**Individual and environmental correlates of childhood maltreatment and exposure to community violence: Utilizing a latent profile and a multilevel meta-analytic approach**

**Supplemental Material**

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# **Supplemental Methods**

**Record Searches**

To locate available sources, three methods were used. First, we conducted a search of large record and data repositories that were specifically designated to hold data relevant to CM and ETV in order to maximize the potential of finding records that contained measures of CM and ETV (e.g., child abuse and neglect, the criminal justice system; National Data Archive on Child Abuse and Neglect at Cornell University[[1]](#footnote-1), the National Archive of Criminal Justice Data[[2]](#footnote-2)). Further, we searched repositories that allowed for searches using the key words *childhood maltreatment, exposure to violence, exposure to community violence, childhood trauma, witness domestic violence, family violence, child abuse, child neglect, early life stress, adverse childhood experiences* (the Boston University School of Social Work Data Resources[[3]](#footnote-3), the Harvard University Dataverse[[4]](#footnote-4), and the Health and Medical Care Archive: Data Archive of the Robert Wood Johnson Foundation[[5]](#footnote-5)). Second, searches via Google Scholar for additional records were conducted using the key words listed above. Third, ongoing and completed projects on children, adolescents, and adults (e.g., the North American Prodrome Longitudinal Study (NAPLS)[[6]](#footnote-6), the Michigan Longitudinal Study[[7]](#footnote-7), the Crossroads Study[[8]](#footnote-8), the Adolescent Brain Cognitive Development Study[[9]](#footnote-9), Add Health[[10]](#footnote-10), MoD Community[[11]](#footnote-11), MoD Prison[[12]](#footnote-12)) were researched and assessed for availability and representation of the constructs of interest.

**Inclusion and Exclusion Criteria**

Records were excluded based on the following criteria: 1) if the dataset did not contain information related to *both* CM and ETV (N=1,571); 2) if the dataset contained information related to violence but it was unclear what kind of exposure occurred or to whom the exposure occurred based on the phrasing of the question (e.g., “has you or anyone in your household ever been injured?”), thus yielding insufficient information to code CM and/or ETV (N=63); 3) if the dataset only measured a single subtype within CM and/or ETV (e.g., only assessed sexual abuse or exposure as a result of domestic violence), overly restricting the operationalization of CM and ETV (N=17); 4) if the dataset did not contain any person-level data (e.g., data was grouped at the state, county, or law enforcement agency level; N=722); 5) if the dataset did not contain any information related to correlates or only contained correlates related to demographics (e.g., age, race, gender[[13]](#footnote-13); N=89); 6) if the data were collected on a population outside of the United States (N=14)[[14]](#footnote-14); 7) if the data were unavailable for dissemination (N=96); 8) if the record in question used data from another study (i.e., record did not represent a unique dataset but was captured by another dataset; N=338); 9) if there was no codebook to evaluate the variables in the dataset (N=1); 10) if the record in question could not be combined with other data (N=42); 11) if the dataset contained solely qualitative data (N=1); or 12) if the record found was not a dataset (e.g., instruction materials, workbook used for training; N=16). Based on these exclusion criteria a total of 2,970 records were excluded. Following this screening stage, an additional seven records/samples within records were excluded because of insufficient information to properly code ETV (N=3) or to conduct latent profile analyses (N=4). The following link provides a complete list of records and their reason for exclusion: <https://www.dropbox.com/s/gb5tr3g8ymwfsrf/SupplementalSpreadsheet1_RecordList.xlsx?dl=0>.

All datasets were reviewed by the first author (SE) for initial determinations of inclusion and exclusion. Reliability checks were performed by staff members. Finally, discussions with the senior authors (DG, JJ, ABS) were used to finalize inclusion and exclusion decisions.

**Correlates of Interest**

Correlates across sociodemographic, neighborhood, physical health, mental health, and psychosocial domains were considered in the present study. Sociodemographic correlates included academic achievement; educational attainment; ethnicity; General Educational Development test (GED) status; income; racial group membership (Asian, Black, Mixed Race, Other Race, White); receipt of an Individualized Education Plan (IEP); receipt of public assistance; and biological sex. Neighborhood correlates included fear of violence; neigborhood disorder; perception of neighborhood safety; and perception of school safety. Physical health correlates were as follows: ever having a serious injury; having a physical disability; having a serious disease; height; hospitalization for medical reasons; receipt of medication for medical reasons; subjective health rating; and weight. Mental health correlates were anxiety problems; attention-deficit/hyperactivity (ADHD) problems and age of onset; depression diagnostic status, symptoms, and age of onset; posttraumatic stress (PTSD) diagnostic status, symptoms, and age of onset; having a disruptive behavior disorder; having an eating disorder; having a learning disorder; having any mental health diagnosis; internalizing symptoms; externalizing symptoms; general mental health rating; receipt of mental health treatment; receipt of medication for mental health reasons; and suicidality. Correlates in the psychosocial domain included aggression; delinquency; dropped out of school status; problematic alcohol use; problematic drug use; history of arrest; total number of crimes; engagement in and frequency of nonviolent crimes; engagement in and frequency of violent crimes; number of drugs tried; number of stressful life events; risky sexual behavior; quality of social support; and self-esteem.

**Correlate Harmonization**

To identify correlates within each sample, we first evaluated the codebook of each included sample to determine if the sample included an assessment of each correlate. If the sample included a measure that was explicitly designed to assess a given correlate, we used that measure. If the sample included an item or items that could reasonably measure a given correlate of interest, construct and face validity were evaluated for the items to determine if they measured the correlate satisfactorily. Once variables were established as satisfactory measures of our correlates, we transformed the variables in order to increase uniformity in assessment (see Supplemental Tables 2A-2E for details on the transformations).

**Multilevel Meta-analysis Fit Statistics**

To examine the fit of the three-level model, first we conducted two likelihood ratio tests comparing the full three-level model to a two-level model that excluded the variance accounted for by either the sample level or profile nested within sample level (Assink & Wibbelink, 2016). Second, we calculated the distribution of variance accounted for by each level of the three-level model. If the likelihood ratio test comparing the three-level model to the two-level model excluding the variance accounted for by the profiles nested within sample level was significant[[15]](#footnote-15) and the variance accounted for by the sampling variance was less than 75% (Hunter & Schmidt, 2004), we concluded that there was significant heterogeneity in the distribution of the effect sizes, and analyses that considered profile as a moderator were conducted.

**Supplemental References**

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# **Supplemental Figures**

## **Supplemental Figure 1.** Latent Profile Analysis Plots **A picture containing text, water Description automatically generated**

*Note*: A: Add Health 3; B: Add Health 4; C: AOPAS; D: EDPCCM; E: DVS Child; F: DVS Adolescent; G: LONGSCAN: H: MoD Community; I: MoD Prison; J: NSA 1995; K: NatSCEV 1 Child; L: NatSCEV 1 Adolescent; M: NatSCEV 2 Child; N: NatSCEV 2 Adolescent; O: NatSCEV 3 Child; P: NatSCEV 3 Adolescent; Q: PNCYAFP; R: PHDCN Child; S: PHDCN Adolescent; T: PHDCN Adult.

## **Supplemental Figure 2.** Conditional Probability Correlation Plots by Domain

**Supplemental Figure 2A.** Conditional Probability Correlation Plots—Sociodemographic

**A picture containing calendar

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**Supplemental Figure 2B.** Conditional Probability Correlation Plots—Neighborhood

Graphical user interface, application

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**Supplemental Figure 2C.** Conditional Probability Correlation Plots—Health

Graphical user interface, application

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**Supplemental Figure 2D.** Conditional Probability Correlation Plots—Mental HealthCalendar

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**Supplemental Figure 2E.** Conditional Probability Correlation Plots—Psychosocial

## **Calendar Description automatically generated with low confidence**

# **Supplemental Tables**

## **Supplemental Table 1.** Model Fit of the Latent Profile Analyses.

***Supplemental Table 1A.*** *Model Fit of the Latent Profile Analysis in Add Health Wave 3 Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **3-Class Solution** | |
| Profile Designation | Size |
| 2-Class | -1583.97 | 3213.48 | 3191.26 | -1881.93; 0.0130 | 566.892; 0.0151 | 0.998 | Average CM/High ETV | 3.7% |
| **3-Class** | **-1486.54** | **3038.16** | **3006.40** | **-1583.97; 0.0641** | **185.354; 0.0713** | **0.956** | High CM/Average ETV | 7.8% |
| 4-Class | -1182.96 | 2450.51 | 2409.24 | -1266.84; 0.0641 | 161.549; 0.0698 | 0.972 | Lowered CM/Lowered ETV | 88.5% |
| 5-Class | -1291.17 | 2686.45 | 2635.65 | -739.626; 0.1424 | -1075.53; 0.1412 | 0.942 |  |  |
| 6-Class | -622.361 | 1368.36 | 1308.03 | -489.089; 0.3199 | -260.818; 0.3196 | 0.685 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1B.*** *Model Fit of the Latent Profile Analysis in Add Health Wave 4 Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **3-Class Solution** | |
| Profile Designation | Size |
| 2-Class | -11461.5 | 22982.8 | 22960.5 | -13818.0; 0.0000 | 4535.96; 0.0000 | 0.964 | Average CM/High ETV | 6.1% |
| **3-Class** | **-10677.0** | **21439.4** | **21407.6** | **-11461.5; 0.0000** | **1510.03; 0.0000** | **0.920** | High CM/Lowered ETV | 10.8% |
| 4-Class | -9326.17 | 18763.3 | 18722.0 | -9833.70; 0.0000 | 976.925; 0.0000 | 0.930 | Lowered CM/Lowered ETV | 83.2% |
| 5-Class | -7509.59 | 15155.8 | 15104.9 | -8591.15; 0.0085 | 2081.85; 0.0100 | 0.809 |  |  |
| 6-Class | -7010.11 | 14182.4 | 14122.0 | -7010.11; 0.5016 | 0.0000; 0.0516 | 0.944 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1C.*** *Model Fit of the Latent Profile Analysis in National Data Archive on Child Abuse and Neglect Dataset Number 117 Sample (Adolescent Outcome of Physically Abused Schoolchildren [AOPAS]).*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **3-Class Solution** | |
| Profile Designation | Size |
| 2-Class | -411.360 | 857.934 | 835.778 | -433.192; 0.0369 | 40.950; 0.0436 | 0.905 | High CM/Average ETV | 20.9% |
| **3-Class** | **-400.995** | **852.293** | **820.643** | **-411.360; 0.2234** | **19.443; 0.2399** | **0.843** | Lowered CM/Elevated ETV | 52.3% |
| 4-Class | -392.263 | 849.921 | 808.776 | -400.995; 0.2191 | 16.378; 0.2299 | 0.865 | Lowered CM/Lowered ETV | 26.8% |
| 5-Class | -377.741 | 835.969 | 785.328 | -390.419; 0.0523 | 23.780; 0.0586 | 0.899 |  |  |
| 6-Class | -377.741 | 851.060 | 790.924 | -380.890; 0.2108 | 5.908; 0.2150 | 0.725 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1D.*** *Model Fit of the Latent Profile Analysis in National Data Archive on Child Abuse and Neglect CPS Dataset Number 96 Sample (An Ecological Developmental Perspective on the Consequences of Childhood Maltreatment [EDPCCM]).*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **2-Class Solution** | |
| Profile Designation | Size |
| **2-Class** | **-793.484** | **1626.90** | **1604.70** | **-850.361; 0.0000** | **107.474; 0.0001** | **0.947** | Elevated CM/High ETV | 9.0% |
| 3-Class | -762.611 | 1582.26 | 1550.55 | -793.484; 0.0991 | 58.337; 0.1096 | 0.881 | Average CM/Lowered ETV | 91.0% |
| 4-Class | -752.732 | 1579.61 | 1538.39 | -762.611; 0.1253 | 18.667; 0.1355 | 0.860 |  |  |
| 5-Class | -717.696 | 1526.65 | 1475.91 | -733.928; 0.3639 | 30.673; 0.3779 | 0.957 |  |  |
| 6-Class | -704.764 | 1517.90 | 1457.64 | -704.764; 0.5000 | 0.0000; 0.5000 | 0.983 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1E.*** *Model Fit of the Latent Profile Analysis in Developmental Victimization Study (DVS), 2002-2003, Child Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **2-Class Solution** | |
| Profile Designation | Size |
| **2-Class** | **-3402.96** | **6856.36** | **6834.12** | **-3824.46; 0.3778** | **805.731; 0.3886** | **0.945** | High CM/High ETV | 7.3% |
| 3-Class | -3165.21 | 6402.49 | 6370.72 | -3402.96; 0.2321 | 454.470; 0.2381 | 0.930 | Lowered CM/Lowered ETV | 92.7% |
| 4-Class | -2988.21 | 6070.10 | 6028.81 | -3165.21; 0.0736 | 338.353; 0.0774 | 0.965 |  |  |
| 5-Class | -2988.21 | 6091.72 | 6040.90 | -2988.21; 0.4611 | 0.0000; 0.4611 | 0.970 |  |  |
| 6-Class | -2582.69 | 5302.31 | 5241.95 | -2871.26; 0.7803 | 551.620; 0.7881 | 1.000 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1F.*** *Model Fit of the Latent Profile Analysis in Developmental Victimization Study (DVS), 2002-2003, Adolescent Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **2-Class Solution** | |
| Profile Designation | Size |
| **2-Class** | **-1731.41** | **3508.49** | **3486.26** | **-1934.43; 0.0406** | **386.318; 0.0458** | **0.922** | High CM/High ETV | 12.5% |
| 3-Class | -1643.39 | 3352.03 | 3320.28 | -1731.41; 0.0110 | 167.470; 0.0127 | 0.962 | Lowered CM/Lowered ETV | 87.5% |
| 4-Class | -1589.74 | 3264.31 | 3223.04 | -1643.39; 0.1504 | 102.082; 0.1634 | 0.951 |  |  |
| 5-Class | -1589.74 | 3283.89 | 3233.09 | -1589.74; 0.5074 | 0.0000; 0.5074 | 0.958 |  |  |
| 6-Class | -1558.80 | 3241.58 | 3181.26 | -1555.79; 0.8113 | -5.744; 0.8091 | 0.917 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1G.*** *Model Fit of the Latent Profile Analysis in Longitudinal Studies of Child Abuse and Neglect (LONGSCAN), Child Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **2-Class Solution** | |
| Profile Designation | Size |
| **2-Class** | **-1186.46** | **2416.05** | **2393.84** | **-1346.99; 0.0065** | **304.597; 0.0080** | **0.992** | High CM/Average ETV | 4.4% |
| 3-Class | -1132.66 | 2326.95 | 2295.21 | -1186.46; 0.4470 | 102.703; 0.4597 | 0.944 | Lowered CM/Average ETV | 95.6% |
| 4-Class | -1110.33 | 2300.78 | 2259.52 | -1132.66; 0.1793 | 42.365; 0.1910 | 0.937 |  |  |
| 5-Class | -1083.71 | 2266.03 | 2215.24 | -1036.19; 0.9471 | -90.157; 0.9424 | 0.939 |  |  |
| 6-Class | -1010.11 | 2137.32 | 2077.02 | -1009.53; 0.5833 | -1.094; 0.5828 | 0.961 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1H.*** *Model Fit of the Latent Profile Analysis in MoD Community Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **4-Class Solution** | |
| Profile Designation | Size |
| 2-Class | -733.563 | 1506.50 | 1484.30 | -782.252; 0.0000 | 91.929; 0.0000 | 0.871 | High CM/High ETV | 10.8% |
| 3-Class | -716.794 | 1489.83 | 1458.12 | -733.563; 0.3388 | 31.662; 0.349 | 0.846 | High CM/Average ETV | 13.0% |
| **4-Class** | **-694.206** | **1461.52** | **1420.30** | **-715.608; 0.1175** | **40.409; 0.1320** | **0.872** | Lowered CM/High ETV | 11.2% |
| 5-Class | -694.206 | 1478.40 | 1427.66 | -694.206; 0.4981 | 0.0000; 0.4981 | 0.889 | Lowered CM/Lowered ETV | 65.0% |
| 6-Class | -683.778 | 1474.41 | 1414.17 | -683.778; 0.7258 | 0.0000; 0.7258 | 0.896 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1I.*** *Model Fit of the Latent Profile Analysis in MoD Prison Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **3-Class Solution** | |
| Profile Designation | Size |
| 2-Class | -788.549 | 1618.22 | 1596.01 | -829.077; 0.0025 | 76.705; 0.0032 | 0.840 | High CM/Average ETV | 5.9% |
| **3-Class** | **-769.053** | **1596.86** | **1565.13** | **-788.549; 0.0094** | **36.897; 0.0115** | **0.844** | Elevated CM/Average ETV | 23.9% |
| 4-Class | -751.708 | 1579.79 | 1538.55 | -769.053; 0.1835 | 32.828; 0.1993 | 0.706 | Lowered CM/Average ETV | 70.2% |
| 5-Class | -737.248 | 1568.50 | 1517.74 | -751.708; 0.5042 | 27.367; 0.5161 | 0.668 |  |  |
| 6-Class | -733.550 | 1578.72 | 1518.45 | -737.809; 0.6890 | 8.062; 0.6937 | 0.717 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1J.*** *Model Fit of the Latent Profile Analysis in National Survey of Adolescents in the United States, 1995 Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **3-Class Solution** | |
| Profile Designation | Size |
| 2-Class | -9171.20 | 18400.5 | 18378.3 | -11415.8; 0.2245 | 4315.83; 0.2332 | 1.000 | High CM/High ETV | 2.4% |
| **3-Class** | **-8725.93** | **17534.9** | **17503.1** | **-9171.20; 0.0145** | **856.159; 0.0166** | **0.945** | Average CM/High ETV | 8.8% |
| 4-Class | -7769.72 | 15647.3 | 15606.0 | -7734.75; 0.6860 | -67.245; 0.6851 | 0.982 | Lowered CM/Lowered ETV | 88.7% |
| 5-Class | -7299.35 | 14731.5 | 14680.7 | -6647.67; 0.1220 | -1253.04; 0.1181 | 0.964 |  |  |
| 6-Class | -6602.02 | 13361.7 | 13301.4 | -6647.67; 1.0000 | 89.500; 1.0000 | 0.970 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1K.*** *Model Fit of the Latent Profile Analysis in National Survey of Children’s Exposure to Violence 1, 2008 (NatSCEV 1), Child Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **3-Class Solution** | |
| Profile Designation | Size |
| 2-Class | -7836.43 | 15729.1 | 15706.9 | -8782.23; 0.0000 | 1816.28; 0.0000 | 0.978 | Elevated CM/High ETV | 6.5% |
| **3-Class** | **-7353.75** | **14787.9** | **14756.1** | **-7836.43; 0.0000** | **926.919; 0.0000** | **0.960** | High CM/Average ETV | 7.2% |
| 4-Class | -6937.11 | 13978.7 | 13937.4 | -7315.76; 0.7886 | 727.150; 0.7921 | 0.940 | Lowered CM/Lowered ETV | 86.3% |
| 5-Class | -6724.46 | 13577.5 | 13526.7 | -6937.11; 0.0278 | 408.353; 0.0282 | 0.935 |  |  |
| 6-Class | -6515.45 | 13183.6 | 13123.3 | -6515.45; 0.5009 | 0.0000; 0.5009 | 0.975 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1L.*** *Model Fit of the Latent Profile Analysis in National Survey of Children’s Exposure to Violence 1, 2008 (NatSCEV 1), Adolescent Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **3-Class Solution** | |
| Profile Designation | Size |
| 2-Class | -3848.62 | 7748.21 | 7725.97 | -4125.27; 0.0060 | 529.090; 0.0072 | 0.921 | Elevated CM/High ETV | 16.2% |
| **3-Class** | **-3667.70** | **7408.22** | **7376.45** | **-3848.62; 0.0000** | **346.005; 0.0000** | **0.898** | High CM/Elevated ETV | 5.8% |
| 4-Class | -3598.92 | 7292.50 | 7251.20 | -3667.70; 0.0453 | 131.543; 0.0514 | 0.895 | Lowered CM/Lowered ETV | 78.0% |
| 5-Class | -3518.37 | 7153.24 | 7102.42 | -3590.60; 0.0272 | 138.147; 0.0321 | 0.903 |  |  |
| 6-Class | -3449.56 | 7037.48 | 6977.12 | -3518.37; 0.4027 | 131.586; 0.4156 | 0.904 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1M.*** *Model Fit of the Latent Profile Analysis in National Survey of Children’s Exposure to Violence 2, 1993-2012 (NatSCEV 2), Child Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **3-Class Solution** | |
| Profile Designation | Size |
| 2-Class | -7587.45 | 15230.8 | 15208.6 | -8370.74; 0.0058 | 1503.83; 0.0069 | 0.972 | Average CM/High ETV | 6.9% |
| **3-Class** | **-6953.80** | **13987.5** | **13955.7** | **-7587.45; 0.0002** | **1216.55; 0.0003** | **0.968** | High CM/Average ETV | 5.8% |
| 4-Class | -6570.41 | 13244.7 | 13203.4 | -6953.80; 0.2152 | 736.071; 0.2244 | 0.954 | Lowered CM/Lowered ETV | 87.3% |
| 5-Class | -6308.62 | 12745.1 | 12694.2 | -6664.07; 0.0528 | 682.442; 0.0571 | 0.963 |  |  |
| 6-Class | -6245.29 | 12642.4 | 12582.0 | -6245.29; 0.5053 | 0.0000; 0.5053 | 0.908 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1N.*** *Model Fit of the Latent Profile Analysis in National Survey of Children’s Exposure to Violence 2, 1993-2012 (NatSCEV 2), Adolescent Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **2-Class Solution** | |
| Profile Designation | Size |
| **2-Class** | **-4087.80** | **8227.03** | **8204.79** | **-4406.22; 0.0007** | **609.218; 0.0009** | **0.943** | High CM/Elevated ETV | 8.4% |
| 3-Class | -3932.29 | 7938.07 | 7906.30 | -4087.80; 0.0000 | 297.508; 0.0000 | 0.884 | Lowered CM/Average ETV | 91.6% |
| 4-Class | -3818.10 | 7731.72 | 7690.42 | -3932.29; 0.0062 | 218.482; 0.0074 | 0.893 |  |  |
| 5-Class | -3742.36 | 7602.29 | 7551.46 | -3818.10; 0.0773 | 144.899; 0.0853 | 0.893 |  |  |
| 6-Class | -3742.36 | 7624.33 | 7563.98 | -3742.36; .04999 | 0.0000; 0.4999 | 0.904 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1O.*** *Model Fit of the Latent Profile Analysis in National Survey of Children’s Exposure to Violence 3, 1997-2014 (NatSCEV 3), Child Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **3-Class Solution** | |
| Profile Designation | Size |
| 2-Class | -6621.31 | 13297.6 | 13275.4 | -7329.24; 0.0083 | 1358.22; 0.0083 | 0.971 | Elevated CM/High ETV | 5.8% |
| **3-Class** | **-6232.14** | **12542.8** | **12511.1** | **-6621.31; 0.0003** | **746.670; 0.0005** | **0.950** | High CM/Average ETV | 7.3% |
| 4-Class | -5726.59 | 11555.3 | 11514.0 | -6061.78; 0.0011 | 643.088; 0.0014 | 0.958 | Lowered CM/Lowered ETV | 86.9% |
| 5-Class | -5643.67 | 11413.0 | 11362.2 | -5726.60; 0.3967 | 159.099; 0.4077 | 0.958 |  |  |
| 6-Class | -5397.41 | 10944.1 | 10883.7 | -5397.41; 0.5000 | 0.0000; 0.5000 | 0.976 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1P.*** *Model Fit of the Latent Profile Analysis in National Survey of Children’s Exposure to Violence 3, 1997-2014 (NatSCEV 3), Adolescent Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **2-Class Solution** | |
| Profile Designation | Size |
| **2-Class** | **-3737.22** | **7525.23** | **7502.99** | **-4020.27; 0.0002** | **541.245; 0.0003** | **0.952** | High CM/Elevated ETV | 7.9% |
| 3-Class | -3585.94 | 7244.44 | 7212.68 | -3737.22; 0.0015 | 289.266; 0.0020 | 0.901 | Lowered CM/Average ETV | 92.1% |
| 4-Class | -3500.98 | 7096.30 | 7055.00 | -3585.94; 0.0671 | 162.454; 0.0737 | 0.898 |  |  |
| 5-Class | -3413.77 | 6943.65 | 6892.82 | -3482.36; 0.0885 | 131.157; 0.0970 | 0.900 |  |  |
| 6-Class | -3412.45 | 6962.76 | 6902.41 | -3412.45; 0.5006 | 0.0000; 0.5006 | 0.903 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1Q.*** *Model Fit of the Latent Profile Analysis in Profiling the Needs of the California Youth Authority's Female Population, 1996 (ICPSR 2754 [PNCYAFP]), Adolescent Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **2-Class Solution** | |
| Profile Designation | Size |
| **2-Class** | **-234.033** | **499.165** | **477.081** | **-240.214; 0.0029** | **11.498; 0.0041** | **0.887** | Average CM/High ETV | 12.9% |
| 3-Class | -227.905 | 500.237 | 468.689 | -234.033; 0.1724 | 11.400; 0.1975 | 0.785 | Average CM/Lowered ETV | 87.1% |
| 4-Class | -223.773 | 505.301 | 464.289 | -178.371; 0.3840 | -85.967; 0.3757 | 0.989 |  |  |
| 5-Class | -178.371 | 427.824 | 377.348 | -178.371; 0.5000 | 0.000; 0.5000 | 1.000 |  |  |
| 6-Class | -190.175 | 464.760 | 404.819 | -190.216; 0.7604 | 0.078; 0.7613 | 0.932 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1R.*** *Model Fit of the Latent Profile Analysis in Project on Human Development in Chicago Neighborhoods, Child Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **2-Class Solution** | |
| Profile Designation | Size |
| **2-Class** | **-1911.32** | **3869.43** | **3847.20** | **-2238.08; 0.3245** | **622.477; 0.3350** | **0.996** | Average CM/High ETV | 4.1% |
| 3-Class | -1867.38 | 3801.59 | 3769.83 | -1911.32; 0.0796 | 83.717; 0.0875 | 0.873 | Average CM/Lowered ETV | 95.9% |
| 4-Class | -1671.50 | 3429.89 | 3388.61 | -1682.78; 1.0000 | 21.474; 1.0000 | 0.903 |  |  |
| 5-Class | -1448.44 | 3003.81 | 2953.00 | -1448.44; 0.5000 | 0.0000; 0.5000 | 0.997 |  |  |
| 6-Class | -1068.29 | 2263.55 | 2203.22 | -1113.27; 0.1108 | 87.353; 0.1183 | 0.927 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1S.*** *Model Fit of the Latent Profile Analysis in Project on Human Development in Chicago Neighborhoods, Adolescent Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **2-Class Solution** | |
| Profile Designation | Size |
| **2-Class** | **-1496.88** | **3038.07** | **3015.85** | **-1552.74; 0.0449** | **106.137; 0.0506** | **0.845** | High CM/Elevated ETV | 12.3% |
| 3-Class | -1465.48 | 2994.28 | 2962.54 | -1496.88; 0.0001 | 59.641; 0.0001 | 0.860 | Lowered CM/Average ETV | 87.7% |
| 4-Class | -1438.13 | 2958.56 | 2917.30 | -1465.48; 0.0093 | 51.977; 0.0115 | 0.838 |  |  |
| 5-Class | -1424.03 | 2949.36 | 2898.57 | -1438.13; 0.5917 | 26.785; 0.6071 | 0.801 |  |  |
| 6-Class | -1422.40 | 2965.10 | 2904.78 | -1422.40; 0.4996 | 0.0000; 0.4996 | 0.817 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

***Supplemental Table 1T.*** *Model Fit of the Latent Profile Analysis in Project on Human Development in Chicago Neighborhoods, Adult Sample.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. latent classes | Log-likelihood | BIC | Adjusted BIC | Vuong-Lo-Mendell-Rubin Likelihood Ratio Test (H0 Loglikelihood value and *p*) | Adjusted LMR LRT (value and *p*) | Entropy | **2-Class Solution** | |
| Profile Designation | Size |
| **2-Class** | **-1190.12** | **2423.39** | **2401.17** | **-1263.27; 0.0098** | **138.794; 0.0119** | **0.868** | High CM/Elevated ETV | 16.4% |
| 3-Class | -1124.53 | 2310.69 | 2278.95 | -1190.12; 0.0000 | 124.457; 0.0001 | 0.923 | Lowered CM/Average ETV | 83.6% |
| 4-Class | -1124.53 | 2329.18 | 2287.92 | -1124.53; 0.5011 | 0.0000; 0.5011 | 0.939 |  |  |
| 5-Class | -1100.97 | 2300.55 | 2249.77 | -1100.97; 0.5010 | 0.0000; 0.5010 | 0.915 |  |  |
| 6-Class | -1060.78 | 2238.66 | 2178.35 | -1060.78; 0.5000 | 0.0000; 0.5000 | 0.952 |  |  |

*Note*. BIC = Bayesian Information Criterion. LMR = Lo-Mendell-Rubin–adjusted Likelihood Ratio Test; LRT = Likelihood Ratio Test.

## **Supplemental Table 2.** Summary Statistics.

***Supplemental Table 2A****. Summary Statistics for Sociodemographic Variables.*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *Age* | | | | | | | | | | | |
|  | *N* | *M* | *SD* | *Min* | | *Max* | | *Variables Used* | | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 593 | 21.97 | 1.87 | 18 | | 28 | | CALCAGE3 | | -- | Continuous |
| Average CM/High ETV | 25 | 21.64 | 1.55 | 19 | | 24 | |
| High CM/Average ETV | 52 | 21.98 | 1.84 | 18 | | 25 | |
| Add Health 4 Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 4242 | 28.42 | 1.81 | 24 | | 33 | | IYEAR4, IMONTH4, H4OD1Y, H4OD1M | | Subtract H4OD1Y from IYEAR4, then use IMONTH4 and H4OD1M to approximate age | Continuous |
| Average CM/High ETV | 309 | 28.53 | 1.84 | 25 | | 33 | |
| High CM/Lowered ETV | 550 | 28.34 | 1.78 | 25 | | 33 | |
| AOPAS Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Elevated ETV | 80 | 16.05 | 0.39 | 15 | | 17 | | DEMFL4 | | -- | Continuous |
| Lowered CM/Lowered ETV | 41 | 15.83 | 0.54 | 15 | | 17 | |
| High CM/Average ETV | 32 | 16.13 | 0.75 | 15 | | 18 | |
| EDPCCM Sample |  |  |  |  | |  | |  | |  |  |
| Average CM/Lowered ETV | 273 | 7.37 | 1.46 | 5 | | 11 | | CAGE | | -- | Continuous |
| Elevated CM/High ETV | 27 | 7.48 | 1.60 | 5 | | 11 | |
| DVS Child Sample |  |  |  |  | |  | |  | |  |  |
| High CM/High ETV | 98 | 7.80 | 3.07 | 2 | | 12 | | CH\_AGE | | -- | Continuous |
| Lowered CM/Lowered ETV | 1250 | 6.64 | 3.21 | 2 | | 12 | |
| DVS Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| High CM/High ETV | 85 | 14.99 | 1.45 | 13 | | 17 | | CH\_AGE | | -- | Continuous |
| Lowered CM/Lowered ETV | 597 | 15.01 | 1.41 | 13 | | 17 | |
| LONGSCAN Sample |  |  |  |  | |  | |  | |  |  |
| High CM/Average ETV | 21 | 7.85 | 0.58 | 6.01 | | 8.37 | | AGE\_6, AGE\_8 | | Use AGE\_8 unless missing, then use AGE\_6 | Continuous |
| Lowered CM/Average ETV | 454 | 7.93 | 0.55 | 5.89 | | 9.38 | |
| MoD Community Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 179 | 40.34 | 13.86 | 18 | | 69 | | Age | | -- | Continuous |
| Lowered CM/High ETV | 31 | 42.26 | 16.34 | 18 | | 70 | |
| High CM/Average ETV | 36 | 44.64 | 13.33 | 18 | | 68 | |
| High CM/High ETV | 30 | 35.80 | 12.94 | 18 | | 66 | |
| MoD Prison Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 250 | 33.22 | 10.74 | 19 | | 67 | | Age | | -- | Continuous |
| High CM/Average ETV | 21 | 34.10 | 9.57 | 23 | | 57 | |
| Elevated CM/Average ETV | 85 | 32.75 | 9.17 | 20 | | 57 | |
| NSA 1995 Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 3563 | 14.43 | 1.64 | 12 | | 17 | | S1 | | -- | Continuous |
| Average CM/High ETV | 356 | 15.16 | 1.47 | 12 | | 17 | |
| High CM/High ETV | 98 | 15.17 | 1.49 | 12 | | 17 | |
| NatSCEV 1 Child Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 2671 | 5.45 | 3.70 | 0 | | 12 | | CH\_AGE | | -- | Continuous |
| High CM/Average ETV | 224 | 6.31 | 3.09 | 1 | | 12 | |
| Elevated CM/High ETV | 200 | 9.12 | 2.71 | 0 | | 12 | |
| NatSCEV 1 Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 1134 | 14.94 | 1.39 | 13 | | 17 | | CH\_AGE | | -- | Continuous |
| High CM/Elevated ETV | 84 | 15.44 | 1.38 | 13 | | 17 | |
| Elevated CM/High ETV | 236 | 15.42 | 1.32 | 13 | | 17 | |
| NatSCEV 2 Child Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 2575 | 5.95 | 3.76 | 0 | | 12 | | CH\_AGE | | -- | Continuous |
| High CM/Average ETV | 172 | 7.05 | 2.88 | 1 | | 12 | |
| Average CM/High ETV | 203 | 9.03 | 2.86 | 1 | | 12 | |
| NatSCEV 2 Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 1423 | 15.02 | 1.39 | 13 | | 18 | | CH\_AGE | | -- | Continuous |
| High CM/Elevated ETV | 130 | 15.21 | 1.25 | 13 | | 17 | |
| NatSCEV 3 Child Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 2244 | 6.16 | 3.47 | 0 | | 12 | | CH\_AGE | | -- | Continuous |
| High CM/Average ETV | 189 | 6.80 | 2.85 | 1 | | 12 | |
| Elevated CM/High ETV | 150 | 9.24 | 2.39 | 2 | | 12 | |
| NatSCEV 3 Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 1305 | 15.12 | 1.41 | 13 | | 17 | | CH\_AGE | | -- | Continuous |
| High CM/Elevated ETV | 112 | 14.98 | 1.39 | 13 | | 17 | |
| PNCYAFP Sample |  |  |  |  | |  | |  | |  |  |
| Average CM/Lowered ETV | 74 | 16.22 | 0.98 | 13 | | 17 | | V002 | | -- | Continuous |
| Average CM/High ETV | 11 | 16.45 | 0.82 | 15 | | 17 | |
| PHDCN Child Sample |  |  |  |  | |  | |  | |  |  |
| Average CM/High ETV | 33 | 12.08 | 0.98 | 10.34 | | 13.00 | | AGE3 | | -- | Continuous |
| Average CM/Lowered ETV | 766 | 10.84 | 0.63 | 9.19 | | 13.00 | |
| PHDCN Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 493 | 13.81 | 0.49 | 13.01 | | 15.61 | | AGE3 | | -- | Continuous |
| High CM/Elevated ETV | 69 | 13.80 | 0.48 | 13.09 | | 14.95 | |
| PHDCN Adult Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 397 | 19.71 | 0.54 | 18.14 | | 22.28 | | AGE3 | | -- | Continuous |
| High CM/Elevated ETV | 78 | 19.62 | 0.58 | 18.00 | | 20.95 | |
| *Academic Achievement* | | | | | | | | | | | |
|  | *N* | *M* | *SD* | *Min* | | *Max* | | *Variables Used* | | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| Add Health 4 Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| AOPAS Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| EDPCCM Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| DVS Child Sample |  |  |  |  | |  | |  | |  |  |
| High CM/High ETV | 72 | 2.53 | 0.65 | 1 | | 3 | | PI58 | | -- | Continuous |
| Lowered CM/Lowered ETV | 727 | 2.58 | 0.56 | 1 | | 3 | |
| DVS Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| High CM/High ETV | 82 | 2.38 | 0.70 | 1 | | 3 | | PI58 | | -- | Continuous |
| Lowered CM/Lowered ETV | 594 | 2.60 | 0.57 | 1 | | 3 | |
| LONGSCAN Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| MoD Community Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| MoD Prison Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| NSA 1995 Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| NatSCEV 1 Child Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 1425 | 2.57 | 0.56 | 1 | | 3 | | PI38 | | -- | Continuous |
| High CM/Average ETV | 148 | 2.50 | 0.60 | 1 | | 3 | |
| Elevated CM/High ETV | 184 | 2.50 | 0.62 | 1 | | 3 | |
| NatSCEV 1 Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 1116 | 2.53 | 0.62 | 1 | | 3 | | PI38 | | -- | Continuous |
| High CM/Elevated ETV | 78 | 2.46 | 0.62 | 1 | | 3 | |
| Elevated CM/High ETV | 229 | 2.35 | 0.68 | 1 | | 3 | |
| NatSCEV 2 Child Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 1493 | 2.58 | 0.57 | 1 | | 3 | | PI38 | | -- | Continuous |
| High CM/Average ETV | 126 | 2.50 | 0.64 | 1 | | 3 | |
| Average CM/High ETV | 179 | 2.47 | 0.64 | 1 | | 3 | |
| NatSCEV 2 Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 1406 | 2.58 | 0.60 | 1 | | 3 | | PI38 | | -- | Continuous |
| High CM/Elevated ETV | 127 | 2.45 | 0.72 | 1 | | 3 | |
| NatSCEV 3 Child Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| PNCYAFP Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| PHDCN Child Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| PHDCN Adolescent Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| PHDCN Adult Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| *Educational Attainment* | | | | | | | | | | | |
|  | *N* | *M* | *SD* | *Min* | | *Max* | | *Variables Used* | | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 592 | 13.14 | 1.92 | 8 | | 20 | | H3ED1 | | -- | Continuous |
| Average CM/High ETV | 25 | 11.52 | 1.66 | 7 | | 15 | |
| High CM/Average ETV | 51 | 12.18 | 1.73 | 8 | | 17 | |
| Add Health 4 Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 4242 | 5.79 | 2.24 | 1 | | 13 | | H4ED2 | | -- | Continuous |
| Average CM/High ETV | 309 | 4.78 | 2.22 | 1 | | 13 | |
| High CM/Lowered ETV | 550 | 5.59 | 2.03 | 1 | | 13 | |
| AOPAS Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Elevated ETV | 74 | 10.24 | 0.82 | 9 | | 12 | | DEMFL7 | | -- | Continuous |
| Lowered CM/Lowered ETV | 40 | 10.30 | 0.88 | 8 | | 12 | |
| High CM/Average ETV | 29 | 10.17 | 1.14 | 9 | | 13 | |
| EDPCCM Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| DVS Child Sample |  |  |  |  | |  | |  | |  |  |
| High CM/High ETV | 73 | 3.70 | 2.34 | 0 | | 8 | | PI26 | | Recode so values equal number of years in school | Continuous |
| Lowered CM/Lowered ETV | 732 | 3.53 | 2.11 | 0 | | 14 | |
| DVS Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| High CM/High ETV | 84 | 9.48 | 1.64 | 6 | | 12 | | PI26 | | Recode so values equal number of years in school | Continuous |
| Lowered CM/Lowered ETV | 595 | 9.51 | 1.54 | 5 | | 13 | |
| LONGSCAN Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| MoD Community Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 179 | 4.55 | 1.26 | 1 | | 7 | | EDUCATION | | -- | Continuous |
| Lowered CM/High ETV | 31 | 4.42 | 1.23 | 1 | | 7 | |
| High CM/Average ETV | 36 | 4.06 | 1.24 | 1 | | 6 | |
| High CM/High ETV | 30 | 4.37 | 1.22 | 2 | | 6 | |
| MoD Prison Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 234 | 11.73 | 1.63 | 7 | | 16 | | EDUCATION | | -- | Continuous |
| High CM/Average ETV | 18 | 10.33 | 2.35 | 5 | | 13 | |
| Elevated CM/Average ETV | 70 | 11.26 | 1.77 | 6 | | 15 | |
| NSA 1995 Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 3533 | 8.94 | 1.71 | 5 | | 12 | | S4 | | -- | Continuous |
| Average CM/High ETV | 345 | 9.68 | 1.50 | 5 | | 12 | |
| High CM/High ETV | 95 | 9.51 | 1.72 | 5 | | 12 | |
| NatSCEV 1 Child Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 1422 | 2.92 | 2.21 | 0 | | 8 | | PI5 | | Recode so values equal number of years in school | Continuous |
| High CM/Average ETV | 146 | 2.55 | 2.20 | 0 | | 7 | |
| Elevated CM/High ETV | 184 | 4.15 | 2.04 | 0 | | 8 | |
| NatSCEV 1 Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 1123 | 9.34 | 1.51 | 6 | | 12 | | PI5 | | Recode so values equal number of years in school | Continuous |
| High CM/Elevated ETV | 81 | 9.72 | 1.52 | 6 | | 12 | |
| Elevated CM/High ETV | 232 | 9.76 | 1.43 | 6 | | 12 | |
| NatSCEV 2 Child Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 1493 | 3.43 | 2.25 | 0 | | 8 | | PI5 | | Recode so values equal number of years in school | Continuous |
| High CM/Average ETV | 128 | 3.00 | 2.16 | 0 | | 7 | |
| Average CM/High ETV | 181 | 4.52 | 2.09 | 0 | | 8 | |
| NatSCEV 2 Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 1416 | 9.64 | 1.50 | 2 | | 13 | | PI5 | | Recode so values equal number of years in school | Continuous |
| High CM/Elevated ETV | 129 | 9.78 | 1.36 | 7 | | 13 | |
| NatSCEV 3 Child Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 1429 | 3.01 | 2.27 | 0 | | 12 | | PI5 | | Recode so values equal number of years in school | Continuous |
| High CM/Average ETV | 139 | 2.74 | 2.03 | 0 | | 7 | |
| Elevated CM/High ETV | 142 | 4.13 | 2.14 | 0 | | 7 | |
| NatSCEV 3 Adolescent Sample |  |  |  |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 1302 | 9.68 | 1.50 | 6 | | 13 | | PI5 | | Recode so values equal number of years in school | Continuous |
| High CM/Elevated ETV | 112 | 9.53 | 1.49 | 6 | | 12 | |
| PNCYAFP Sample |  |  |  |  | |  | |  | |  |  |
| Average CM/Lowered ETV | 72 | 3.36 | 0.84 | 1 | | 6 | | V009 | | Recode so values equal number of years in school | Continuous |
| Average CM/High ETV | 11 | 3.64 | 1.36 | 2 | | 6 | |
| PHDCN Child Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| PHDCN Adolescent Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| PHDCN Adult Sample | -- | -- | -- | -- | | -- | | -- | | -- | -- |
| *Ethnicity* | | | | | | | | | | | |
|  | *N* | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | *No* |  | | | | | | |  |  |
| Add Health 3 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 85 | 508 | H3OD2 | | | | | | | -- | Binary |
| Average CM/High ETV | 6 | 19 |
| High CM/Average ETV | 7 | 45 |
| Add Health 4 Sample | -- | -- | -- | | | | | | | -- | -- |
| AOPAS Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Elevated ETV | 46 | 34 | ETHRECOD | | | | | | | ETHRECOD equals 3 | Binary |
| Lowered CM/Lowered ETV | 20 | 21 |
| High CM/Average ETV | 17 | 15 |
| EDPCCM Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 12 | 261 | RACE | | | | | | | RACE equals 3 | Binary |
| Elevated CM/High ETV | 0 | 27 |
| DVS Child Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 6 | 91 | CH\_HISP | | | | | | | -- | Binary |
| Lowered CM/Lowered ETV | 73 | 1139 |
| DVS Adolescent Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 9 | 76 | CH\_HISP | | | | | | | -- | Binary |
| Lowered CM/Lowered ETV | 15 | 568 |
| LONGSCAN Sample |  |  |  | | | | | | |  |  |
| High CM/Average ETV | 1 | 20 | LSRACE | | | | | | | LSRACE equals 3 | Binary |
| Lowered CM/Average ETV | 6 | 448 |
| MoD Community Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 7 | 173 | ETHNICITY | | | | | | | -- | Binary |
| Lowered CM/High ETV | 1 | 30 |
| High CM/Average ETV | 6 | 30 |
| High CM/High ETV | 7 | 23 |
| MoD Prison Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 42 | 207 | Hispanic | | | | | | | -- | Binary |
| High CM/Average ETV | 5 | 16 |
| Elevated CM/Average ETV | 21 | 63 |
| NSA 1995 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 331 | 3175 | Q63 | | | | | | | Recode so no equals 0 | Binary |
| Average CM/High ETV | 50 | 304 |
| High CM/High ETV | 9 | 85 |
| NatSCEV 1 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 624 | 2047 | RAC\_ETH2 | | | | | | | RAC\_ETH2 equals 4 | Binary |
| High CM/Average ETV | 26 | 198 |
| Elevated CM/High ETV | 35 | 165 |
| NatSCEV 1 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 207 | 927 | RAC\_ETH2 | | | | | | | RAC\_ETH2 equals 4 | Binary |
| High CM/Elevated ETV | 9 | 75 |
| Elevated CM/High ETV | 37 | 199 |
| NatSCEV 2 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 353 | 2215 | RAC\_ETH2 | | | | | | | RAC\_ETH2 equals 4 | Binary |
| High CM/Average ETV | 18 | 152 |
| Average CM/High ETV | 32 | 170 |
| NatSCEV 2 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 189 | 1229 | RAC\_ETH2 | | | | | | | RAC\_ETH2 equals 4 | Binary |
| High CM/Elevated ETV | 24 | 106 |
| NatSCEV 3 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 243 | 1993 | RAC\_ETH2 | | | | | | | RAC\_ETH2 equals 4 | Binary |
| High CM/Average ETV | 19 | 170 |
| Elevated CM/High ETV | 15 | 133 |
| NatSCEV 3 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 123 | 1174 | RAC\_ETH2 | | | | | | | RAC\_ETH2 equals 4 | Binary |
| High CM/Elevated ETV | 9 | 103 |
| PNCYAFP Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 28 | 46 | V001 | | | | | | | V001 equals 2, 4, 5, 9, 11, 12, or 13 | Binary |
| Average CM/High ETV | 6 | 5 |
| PHDCN Child Sample |  |  |  | | | | | | |  |  |
| Average CM/High ETV | 15 | 10 | PI2 | | | | | | | PI2 equals 4 | Binary |
| Average CM/Lowered ETV | 269 | 372 |
| PHDCN Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 209 | 219 | PI2 | | | | | | | PI2 equals 4 | Binary |
| High CM/Elevated ETV | 14 | 41 |
| PHDCN Adult Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 139 | 148 | PI2, PJ2 | | | | | | | Any variable equals 4 | Binary |
| High CM/Elevated ETV | 21 | 39 |
| *General Educational Development Test (GED) Status* | | | | | | | | | | | |
|  | *N* | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | *No* |  | | | | | | |  |  |
| Add Health 3 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 54 | 539 | H3ED2 | | | | | | | -- | Binary |
| Average CM/High ETV | 2 | 23 |
| High CM/Average ETV | 1 | 51 |
| Add Health 4 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 291 | 3951 | H4ED1 | | | | | | | H4ED1 equals 2 | Binary |
| Average CM/High ETV | 46 | 263 |
| High CM/Lowered ETV | 78 | 472 |
| AOPAS Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Elevated ETV | 3 | 77 | DEMSFL15 | | | | | | | -- | Binary |
| Lowered CM/Lowered ETV | 0 | 41 |
| High CM/Average ETV | 3 | 29 |
| EDPCCM Sample | -- | -- | -- | | | | | | | -- | -- |
| DVS Child Sample | -- | -- | -- | | | | | | | -- | -- |
| DVS Adolescent Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 0 | 85 | PI26 | | | | | | | PI26 equals 16 | Binary |
| Lowered CM/Lowered ETV | 2 | 595 |
| LONGSCAN Sample | -- | -- | -- | | | | | | | -- | -- |
| MoD Community Sample | -- | -- | -- | | | | | | | -- | -- |
| MoD Prison Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 95 | 139 | Diploma\_GED | | | | | | | Diploma\_GED equals 1 | Binary |
| High CM/Average ETV | 12 | 6 |
| Elevated CM/Average ETV | 40 | 31 |
| NSA 1995 Sample | -- | -- | -- | | | | | | | -- | -- |
| NatSCEV 1 Child Sample | -- | -- | -- | | | | | | | -- | -- |
| NatSCEV 1 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1 | 1133 | PI5 | | | | | | | PI5 equals 16 | Binary |
| High CM/Elevated ETV | 1 | 83 |
| Elevated CM/High ETV | 2 | 234 |
| NatSCEV 2 Child Sample | -- | -- | -- | | | | | | | -- | -- |
| NatSCEV 2 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 2 | 1419 | PI5 | | | | | | | PI5 equals 16 | Binary |
| High CM/Elevated ETV | 0 | 129 |
| NatSCEV 3 Child Sample | -- | -- | -- | | | | | | | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | -- | -- | | | | | | | -- | -- |
| PNCYAFP Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 0 | 72 | V009 | | | | | | | V009 equals 6 | Binary |
| Average CM/High ETV | 1 | 10 |
| PHDCN Child Sample | -- | -- | -- | | | | | | | -- | -- |
| PHDCN Adolescent Sample | -- | -- | -- | | | | | | | -- | -- |
| PHDCN Adult Sample | -- | -- | -- | | | | | | | -- | -- |
| *Income* | | | | | | | | | | | |
|  | *N* | *M* | *SD* | | *Min* | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 150 | 55727.02 | 57097.36 | | 0 | | 500000 | | H3EC6 | -- | Continuous |
| Average CM/High ETV | 9 | 83111.44 | 46755.20 | | 3 | | 150000 | |
| High CM/Average ETV | 12 | 65275.00 | 61187.75 | | 1200 | | 200000 | |
| Add Health 4 Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 3947 | 8.12 | 2.64 | | 1 | | 12 | | H4EC1 | -- | Continuous |
| Average CM/High ETV | 281 | 6.84 | 2.89 | | 1 | | 12 | |
| High CM/Lowered ETV | 523 | 7.74 | 2.57 | | 1 | | 12 | |
| AOPAS Sample | -- | -- | -- | | -- | | -- | | -- | -- | -- |
| EDPCCM Sample |  |  |  | |  | |  | |  |  |  |
| Average CM/Lowered ETV | 263 | 18.62 | 10.08 | | 4.80 | | 68.90 | | RTOTINC | -- | Continuous |
| Elevated CM/High ETV | 25 | 19.60 | 11.83 | | 7.80 | | 54.70 | |
| DVS Child Sample |  |  |  | |  | |  | |  |  |  |
| High CM/High ETV | 93 | 6.42 | 2.36 | | 1 | | 10 | | HH\_INCOM | -- | Continuous |
| Lowered CM/Lowered ETV | 1135 | 7.07 | 2.13 | | 1 | | 10 | |
| DVS Adolescent Sample |  |  |  | |  | |  | |  |  |  |
| High CM/High ETV | 77 | 7.13 | 2.42 | | 1 | | 10 | | HH\_INCOM | -- | Continuous |
| Lowered CM/Lowered ETV | 519 | 7.41 | 2.02 | | 1 | | 10 | |
| LONGSCAN Sample |  |  |  | |  | |  | |  |  |  |
| High CM/Average ETV | 20 | 4.70 | 2.94 | | 1 | | 11 | | DE6A13, DEA18 | Use DEA18 unless missing, then use DE6A13 | Continuous |
| Lowered CM/Average ETV | 397 | 4.62 | 2.93 | | 1 | | 11 | |
| MoD Community Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 169 | 2.96 | 3.33 | | 0 | | 9 | | Income\_fam, Income\_ind | Use Income\_fam unless missing, then use Income\_ind | Continuous |
| Lowered CM/High ETV | 30 | 3.70 | 3.30 | | 0 | | 9 | |
| High CM/Average ETV | 32 | 1.69 | 2.48 | | 0 | | 9 | |
| High CM/High ETV | 28 | 2.29 | 3.13 | | 0 | | 9 | |
| MoD Prison Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 231 | 6.41 | 4.03 | | 1 | | 11 | | Income\_Fam, Income\_Ind | Use Income\_Fam unless missing, then use Income\_Ind | Continuous |
| High CM/Average ETV | 19 | 5.16 | 4.68 | | 1 | | 11 | |
| Elevated CM/Average ETV | 80 | 5.93 | 4.05 | | 1 | | 11 | |
| NSA 1995 Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 3340 | 5.48 | 1.94 | | 1 | | 9 | | INCOME | -- | Continuous |
| Average CM/High ETV | 337 | 4.98 | 2.00 | | 1 | | 9 | |
| High CM/High ETV | 93 | 4.57 | 2.27 | | 1 | | 9 | |
| NatSCEV 1 Child Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 2481 | 6.70 | 2.62 | | 1 | | 10 | | HH\_INCOM | -- | Continuous |
| High CM/Average ETV | 219 | 7.23 | 2.38 | | 1 | | 10 | |
| Elevated CM/High ETV | 191 | 6.50 | 2.60 | | 1 | | 10 | |
| NatSCEV 1 Adolescent Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 1024 | 7.27 | 2.53 | | 1 | | 10 | | HH\_INCOM | -- | Continuous |
| High CM/Elevated ETV | 74 | 7.23 | 2.56 | | 1 | | 10 | |
| Elevated CM/High ETV | 217 | 6.71 | 2.45 | | 1 | | 10 | |
| NatSCEV 2 Child Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 2390 | 7.21 | 2.57 | | 1 | | 10 | | HH\_INCOM | -- | Continuous |
| High CM/Average ETV | 166 | 7.14 | 2.57 | | 1 | | 10 | |
| Average CM/High ETV | 192 | 6.81 | 2.75 | | 1 | | 10 | |
| NatSCEV 2 Adolescent Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 1302 | 7.57 | 2.50 | | 1 | | 10 | | HH\_INCOM | -- | Continuous |
| High CM/Elevated ETV | 113 | 6.87 | 2.45 | | 1 | | 10 | |
| NatSCEV 3 Child Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 2090 | 7.84 | 2.33 | | 1 | | 10 | | HH\_INCOM | -- | Continuous |
| High CM/Average ETV | 176 | 7.95 | 2.21 | | 1 | | 10 | |
| Elevated CM/High ETV | 143 | 7.46 | 2.69 | | 1 | | 10 | |
| NatSCEV 3 Adolescent Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 1209 | 8.34 | 2.06 | | 1 | | 10 | | HH\_INCOM | -- | Continuous |
| High CM/Elevated ETV | 108 | 7.70 | 2.73 | | 1 | | 10 | |
| PNCYAFP Sample |  |  |  | |  | |  | |  |  |  |
| Average CM/Lowered ETV | 53 | 2.32 | 0.96 | | 1 | | 4 | | V033B | -- | Continuous |
| Average CM/High ETV | 9 | 2.56 | 0.88 | | 1 | | 4 | |
| PHDCN Child Sample |  |  |  | |  | |  | |  |  |  |
| Average CM/High ETV | 31 | 5.23 | 2.75 | | 1 | | 11 | | DF85 | -- | Continuous |
| Average CM/Lowered ETV | 696 | 5.22 | 2.64 | | 1 | | 11 | |
| PHDCN Adolescent Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 442 | 5.26 | 2.50 | | 1 | | 11 | | DF85 | -- | Continuous |
| High CM/Elevated ETV | 61 | 5.18 | 2.71 | | 1 | | 11 | |
| PHDCN Adult Sample |  |  |  | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 263 | 5.43 | 2.87 | | 1 | | 11 | | DG83 | -- | Continuous |
| High CM/Elevated ETV | 55 | 5.27 | 2.83 | | 1 | | 11 | |
| *Racial Group Membership - Asian* | | | | | | | | | | | |
|  | *N* | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | *No* |  | | | | | | |  |  |
| Add Health 3 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 40 | 552 | H3OD4A, H3OD4B, H3OD4C, H4OD4D | | | | | | | H3OD4D equals 1 and all others equal 0 | Binary |
| Average CM/High ETV | 0 | 25 |
| High CM/Average ETV | 3 | 49 |
| Add Health 4 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 130 | 4108 | H4IR4 | | | | | | | H4IR4 equals 4 | Binary |
| Average CM/High ETV | 6 | 303 |
| High CM/Lowered ETV | 21 | 529 |
| AOPAS Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Elevated ETV | 1 | 79 | ETHRECOD, ETHCOUNT | | | | | | | ETHRECOD equals 4 and ETHCOUNT equals 1 | Binary |
| Lowered CM/Lowered ETV | 1 | 40 |
| High CM/Average ETV | 0 | 32 |
| EDPCCM Sample | -- | -- | -- | | | | | | | -- | -- |
| DVS Child Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 1 | 97 | CH\_RACE | | | | | | | CH\_RACE equals 3 | Binary |
| Lowered CM/Lowered ETV | 35 | 1215 |
| DVS Adolescent Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 1 | 84 | CH\_RACE | | | | | | | CH\_RACE equals 3 | Binary |
| Lowered CM/Lowered ETV | 13 | 584 |
| LONGSCAN Sample |  |  |  | | | | | | |  |  |
| High CM/Average ETV | 0 | 21 | LSRACE | | | | | | | LSRACE equals 5 | Binary |
| Lowered CM/Average ETV | 1 | 453 |
| MoD Community Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 5 | 174 | RACE | | | | | | | RACE equals 3 | Binary |
| Lowered CM/High ETV | 1 | 30 |
| High CM/Average ETV | 1 | 35 |
| High CM/High ETV | 0 | 30 |
| MoD Prison Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 0 | 250 | RACE | | | | | | | RACE equals 3 | Binary |
| High CM/Average ETV | 1 | 20 |
| Elevated CM/Average ETV | 0 | 85 |
| NSA 1995 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 62 | 3507 | Q64 | | | | | | | Q64 equals 3 | Binary |
| Average CM/High ETV | 4 | 352 |
| High CM/High ETV | 1 | 97 |
| NatSCEV 1 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 50 | 2621 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 3 | Binary |
| High CM/Average ETV | 2 | 222 |
| Elevated CM/High ETV | 0 | 200 |
| NatSCEV 1 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 18 | 1116 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 3 | Binary |
| High CM/Elevated ETV | 0 | 84 |
| Elevated CM/High ETV | 3 | 233 |
| NatSCEV 2 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 83 | 2485 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 3 | Binary |
| High CM/Average ETV | 3 | 167 |
| Average CM/High ETV | 0 | 202 |
| NatSCEV 2 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 31 | 1386 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 3 | Binary |
| High CM/Elevated ETV | 0 | 130 |
| NatSCEV 3 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 64 | 2172 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 3 | Binary |
| High CM/Average ETV | 3 | 186 |
| Elevated CM/High ETV | 2 | 146 |
| NatSCEV 3 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 29 | 1268 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 3 | Binary |
| High CM/Elevated ETV | 1 | 111 |
| PNCYAFP Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 5 | 69 | V001 | | | | | | | V001 equals 6 | Binary |
| Average CM/High ETV | 1 | 10 |
| PHDCN Child Sample |  |  |  | | | | | | |  |  |
| Average CM/High ETV | 0 | 25 | PI2 | | | | | | | PI2 equals 2 | Binary |
| Average CM/Lowered ETV | 10 | 631 |
| PHDCN Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 7 | 421 | PI2 | | | | | | | PI2 equals 2 | Binary |
| High CM/Elevated ETV | 0 | 55 |
| PHDCN Adult Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 1 | 286 | PI2, PJ2 | | | | | | | Any variable equals 2 | Binary |
| High CM/Elevated ETV | 0 | 60 |
| *Racial Group Membership - Black* | | | | | | | | | | | |
|  | *N* | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | *No* |  | | | | | | |  |  |
| Add Health 3 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 165 | 427 | H3OD4A, H3OD4B, H3OD4C, H4OD4D | | | | | | | H3OD4B equals 1 and all others equal 0 | Binary |
| Average CM/High ETV | 10 | 15 |
| High CM/Average ETV | 14 | 38 |
| Add Health 4 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1030 | 3208 | H4IR4 | | | | | | | H4IR4 equals 2 | Binary |
| Average CM/High ETV | 110 | 199 |
| High CM/Lowered ETV | 93 | 457 |
| AOPAS Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Elevated ETV | 20 | 60 | ETHRECOD, ETHCOUNT | | | | | | | ETHRECOD equals 1 and ETHCOUNT equals 1 | Binary |
| Lowered CM/Lowered ETV | 16 | 25 |
| High CM/Average ETV | 10 | 22 |
| EDPCCM Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 161 | 112 | RACE | | | | | | | RACE equals 1 | Binary |
| Elevated CM/High ETV | 17 | 10 |
| DVS Child Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 13 | 85 | CH\_RACE | | | | | | | CH\_RACE equals 2 | Binary |
| Lowered CM/Lowered ETV | 144 | 1106 |
| DVS Adolescent Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 8 | 77 | CH\_RACE | | | | | | | CH\_RACE equals 2 | Binary |
| Lowered CM/Lowered ETV | 54 | 543 |
| LONGSCAN Sample |  |  |  | | | | | | |  |  |
| High CM/Average ETV | 7 | 14 | LSRACE | | | | | | | LSRACE equals 2 | Binary |
| Lowered CM/Average ETV | 270 | 184 |
| MoD Community Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 85 | 94 | RACE | | | | | | | RACE equals 2 | Binary |
| Lowered CM/High ETV | 23 | 8 |
| High CM/Average ETV | 18 | 18 |
| High CM/High ETV | 11 | 19 |
| MoD Prison Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 133 | 117 | RACE | | | | | | | RACE equals 2 | Binary |
| High CM/Average ETV | 10 | 11 |
| Elevated CM/Average ETV | 44 | 41 |
| NSA 1995 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 463 | 3106 | Q64 | | | | | | | Q64 equals 4 | Binary |
| Average CM/High ETV | 119 | 237 |
| High CM/High ETV | 18 | 80 |
| NatSCEV 1 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 573 | 2098 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 2 | Binary |
| High CM/Average ETV | 27 | 197 |
| Elevated CM/High ETV | 65 | 135 |
| NatSCEV 1 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 178 | 956 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 2 | Binary |
| High CM/Elevated ETV | 10 | 74 |
| Elevated CM/High ETV | 76 | 160 |
| NatSCEV 2 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 317 | 2251 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 2 | Binary |
| High CM/Average ETV | 15 | 155 |
| Average CM/High ETV | 33 | 169 |
| NatSCEV 2 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 156 | 1261 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 2 | Binary |
| High CM/Elevated ETV | 15 | 115 |
| NatSCEV 3 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 196 | 2040 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 2 | Binary |
| High CM/Average ETV | 9 | 180 |
| Elevated CM/High ETV | 22 | 126 |
| NatSCEV 3 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 102 | 1195 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 2 | Binary |
| High CM/Elevated ETV | 9 | 103 |
| PNCYAFP Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 8 | 66 | V001 | | | | | | | V001 equals 3 or 4 | Binary |
| Average CM/High ETV | 0 | 11 |
| PHDCN Child Sample |  |  |  | | | | | | |  |  |
| Average CM/High ETV | 8 | 17 | PI2 | | | | | | | PI2 equals 3 | Binary |
| Average CM/Lowered ETV | 214 | 427 |
| PHDCN Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 136 | 292 | PI2 | | | | | | | PI2 equals 3 | Binary |
| High CM/Elevated ETV | 33 | 22 |
| PHDCN Adult Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 98 | 189 | PI2, PJ2 | | | | | | | Any variable equals 3 | Binary |
| High CM/Elevated ETV | 28 | 32 |
| *Racial Group Membership – Mixed Race* | | | | | | | | | | | |
|  | *N* | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | *No* |  | | | | | | |  |  |
| Add Health 3 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 17 | 576 | H3OD4A, H3OD4B, H3OD4C, H4OD4D | | | | | | | At least two variables equal 1 | Binary |
| Average CM/High ETV | 1 | 24 |
| High CM/Average ETV | 1 | 51 |
| Add Health 4 Sample | -- | -- | -- | | | | | | | -- | -- |
| AOPAS Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Elevated ETV | 26 | 54 | ETHCOUNT | | | | | | | ETHCOUNT is greater than or equal to 2 | Binary |
| Lowered CM/Lowered ETV | 10 | 31 |
| High CM/Average ETV | 12 | 20 |
| EDPCCM Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 34 | 239 | RACE | | | | | | | RACE equals 4, 5, or 6 | Binary |
| Elevated CM/High ETV | 4 | 23 |
| DVS Child Sample | -- | -- | -- | | | | | | | -- | -- |
| DVS Adolescent Sample | -- | -- | -- | | | | | | | -- | -- |
| LONGSCAN Sample |  |  |  | | | | | | |  |  |
| High CM/Average ETV | 8 | 13 | LSRACE | | | | | | | LSRACE equals 6 | Binary |
| Lowered CM/Average ETV | 48 | 406 |
| MoD Community Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 6 | 173 | RACE | | | | | | | RACE equals 6 | Binary |
| Lowered CM/High ETV | 0 | 31 |
| High CM/Average ETV | 1 | 35 |
| High CM/High ETV | 1 | 29 |
| MoD Prison Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 3 | 247 | RACE | | | | | | | RACE equals 6 | Binary |
| High CM/Average ETV | 0 | 21 |
| Elevated CM/Average ETV | 1 | 84 |
| NSA 1995 Sample | -- | -- | -- | | | | | | | -- | -- |
| NatSCEV 1 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 47 | 2624 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 6 | Binary |
| High CM/Average ETV | 4 | 220 |
| Elevated CM/High ETV | 6 | 194 |
| NatSCEV 1 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 27 | 1107 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 6 | Binary |
| High CM/Elevated ETV | 5 | 79 |
| Elevated CM/High ETV | 7 | 229 |
| NatSCEV 2 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 69 | 2499 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 6 | Binary |
| High CM/Average ETV | 6 | 164 |
| Average CM/High ETV | 8 | 194 |
| NatSCEV 2 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 19 | 1398 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 6 | Binary |
| High CM/Elevated ETV | 2 | 128 |
| NatSCEV 3 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 27 | 2209 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 6 | Binary |
| High CM/Average ETV | 2 | 187 |
| Elevated CM/High ETV | 2 | 146 |
| NatSCEV 3 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 16 | 1281 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 6 | Binary |
| High CM/Elevated ETV | 1 | 111 |
| PNCYAFP Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 9 | 65 | V001 | | | | | | | V001 equals 8, 9, 10, 11, 12, or 16 | Binary |
| Average CM/High ETV | 1 | 10 |
| PHDCN Child Sample |  |  |  | | | | | | |  |  |
| Average CM/High ETV | 9 | 24 | PI1 | | | | | | | Recode so 2 equals 1, 1 equals 0 | Binary |
| Average CM/Lowered ETV | 102 | 613 |
| PHDCN Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 60 | 417 | PI1 | | | | | | | Recode so 2 equals 1, 1 equals 0 | Binary |
| High CM/Elevated ETV | 12 | 53 |
| PHDCN Adult Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 33 | 283 | PI1, PJ1 | | | | | | | Recode so 2 equals 1, 1 equals 0, then any variable equals 1 | Binary |
| High CM/Elevated ETV | 4 | 59 |
| *Racial Group Membership – Other Race* | | | | | | | | | | | |
|  | *N* | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | *No* |  | | | | | | |  |  |
| Add Health 3 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 14 | 577 | H3OD4A, H3OD4B, H3OD4C, H4OD4D | | | | | | | H3OD4C equals 1 and all others equal 0 | Binary |
| Average CM/High ETV | 3 | 22 |
| High CM/Average ETV | 7 | 45 |
| Add Health 4 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 32 | 4206 | H4IR4 | | | | | | | H4IR4 equals 3 | Binary |
| Average CM/High ETV | 3 | 306 |
| High CM/Lowered ETV | 6 | 544 |
| AOPAS Sample | -- | -- | -- | | | | | | | -- | -- |
| EDPCCM Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 6 | 267 | RACE | | | | | | | RACE equals 9 | Binary |
| Elevated CM/High ETV | 0 | 27 |
| DVS Child Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 7 | 91 | CH\_RACE | | | | | | | CH\_RACE equals 4 | Binary |
| Lowered CM/Lowered ETV | 58 | 1192 |
| DVS Adolescent Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 0 | 85 | CH\_RACE | | | | | | | CH\_RACE equals 4 | Binary |
| Lowered CM/Lowered ETV | 25 | 572 |
| LONGSCAN Sample |  |  |  | | | | | | |  |  |
| High CM/Average ETV | 2 | 19 | LSRACE | | | | | | | LSRACE equals 4 or 7 | Binary |
| Lowered CM/Average ETV | 4 | 450 |
| MoD Community Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1 | 178 | RACE | | | | | | | RACE equals 4 or 5 | Binary |
| Lowered CM/High ETV | 0 | 31 |
| High CM/Average ETV | 0 | 36 |
| High CM/High ETV | 0 | 30 |
| MoD Prison Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 7 | 243 | RACE | | | | | | | RACE equals 4 or 5 | Binary |
| High CM/Average ETV | 0 | 21 |
| Elevated CM/Average ETV | 1 | 84 |
| NSA 1995 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 223 | 3346 | Q64 | | | | | | | Q64 equals 1 or 2 | Binary |
| Average CM/High ETV | 26 | 330 |
| High CM/High ETV | 10 | 88 |
| NatSCEV 1 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 48 | 2623 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 4 or 5 | Binary |
| High CM/Average ETV | 5 | 219 |
| Elevated CM/High ETV | 4 | 196 |
| NatSCEV 1 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 9 | 1125 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 4 or 5 | Binary |
| High CM/Elevated ETV | 2 | 82 |
| Elevated CM/High ETV | 2 | 234 |
| NatSCEV 2 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 31 | 2537 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 4 or 5 | Binary |
| High CM/Average ETV | 4 | 166 |
| Average CM/High ETV | 4 | 198 |
| NatSCEV 2 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 18 | 1399 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 4 or 5 | Binary |
| High CM/Elevated ETV | 7 | 123 |
| NatSCEV 3 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 25 | 2211 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 4 or 5 | Binary |
| High CM/Average ETV | 1 | 188 |
| Elevated CM/High ETV | 2 | 146 |
| NatSCEV 3 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 16 | 1281 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 4 or 5 | Binary |
| High CM/Elevated ETV | 1 | 111 |
| PNCYAFP Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 10 | 64 | V001 | | | | | | | V001 equals 7, 14, or 15 | Binary |
| Average CM/High ETV | 0 | 11 |
| PHDCN Child Sample |  |  |  | | | | | | |  |  |
| Average CM/High ETV | 2 | 23 | PI2 | | | | | | | PI2 equals 1, 5, or 7 | Binary |
| Average CM/Lowered ETV | 48 | 593 |
| PHDCN Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 11 | 417 | PI2 | | | | | | | PI2 equals 1, 5, or 7 | Binary |
| High CM/Elevated ETV | 4 | 51 |
| PHDCN Adult Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 8 | 279 | PI2, PJ2 | | | | | | | Any variable equals 1, 5, or 7 | Binary |
| High CM/Elevated ETV | 1 | 59 |
| *Racial Group Membership - White* | | | | | | | | | | | |
|  | *N* | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | *No* |  | | | | | | |  |  |
| Add Health 3 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 350 | 237 | H3OD4A, H3OD4B, H3OD4C, H4OD4D | | | | | | | H3OD4A equals 1 and all others equal 0 | Binary |
| Average CM/High ETV | 10 | 14 |
| High CM/Average ETV | 27 | 25 |
| Add Health 4 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 3046 | 1192 | H4IR4 | | | | | | | H4IR4 equals 1 | Binary |
| Average CM/High ETV | 190 | 119 |
| High CM/Lowered ETV | 430 | 120 |
| AOPAS Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Elevated ETV | 4 | 76 | ETHRECOD, ETHCOUNT | | | | | | | ETHRECOD equals 2 and ETHCOUNT equals 1 | Binary |
| Lowered CM/Lowered ETV | 2 | 39 |
| High CM/Average ETV | 1 | 31 |
| EDPCCM Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 60 | 213 | RACE | | | | | | | RACE equals 2 | Binary |
| Elevated CM/High ETV | 6 | 21 |
| DVS Child Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 77 | 21 | CH\_RACE | | | | | | | CH\_RACE equals 1 | Binary |
| Lowered CM/Lowered ETV | 995 | 255 |
| DVS Adolescent Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 76 | 9 | CH\_RACE | | | | | | | CH\_RACE equals 1 | Binary |
| Lowered CM/Lowered ETV | 498 | 99 |
| LONGSCAN Sample |  |  |  | | | | | | |  |  |
| High CM/Average ETV | 3 | 18 | LSRACE | | | | | | | LSRACE equals 1 | Binary |
| Lowered CM/Average ETV | 125 | 329 |
| MoD Community Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 82 | 97 | RACE | | | | | | | RACE equals 1 | Binary |
| Lowered CM/High ETV | 7 | 24 |
| High CM/Average ETV | 16 | 20 |
| High CM/High ETV | 18 | 12 |
| MoD Prison Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 107 | 143 | RACE | | | | | | | RACE equals 1 | Binary |
| High CM/Average ETV | 10 | 11 |
| Elevated CM/Average ETV | 39 | 46 |
| NSA 1995 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 2654 | 915 | Q64 | | | | | | | Q64 equals 5 | Binary |
| Average CM/High ETV | 180 | 176 |
| High CM/High ETV | 67 | 31 |
| NatSCEV 1 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1321 | 1350 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 1 | Binary |
| High CM/Average ETV | 160 | 64 |
| Elevated CM/High ETV | 90 | 110 |
| NatSCEV 1 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 692 | 442 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 1 | Binary |
| High CM/Elevated ETV | 57 | 27 |
| Elevated CM/High ETV | 110 | 126 |
| NatSCEV 2 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1715 | 853 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 1 | Binary |
| High CM/Average ETV | 124 | 46 |
| Average CM/High ETV | 125 | 77 |
| NatSCEV 2 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 1004 | 413 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 1 | Binary |
| High CM/Elevated ETV | 82 | 48 |
| NatSCEV 3 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1681 | 555 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 1 | Binary |
| High CM/Average ETV | 155 | 34 |
| Elevated CM/High ETV | 105 | 43 |
| NatSCEV 3 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 1011 | 286 | RAC\_HIS2 | | | | | | | RAC\_HIS2 equals 1 | Binary |
| High CM/Elevated ETV | 91 | 21 |
| PNCYAFP Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 24 | 50 | V001 | | | | | | | V001 equals 1 or 2 | Binary |
| Average CM/High ETV | 5 | 6 |
| PHDCN Child Sample |  |  |  | | | | | | |  |  |
| Average CM/High ETV | 0 | 25 | PI2 | | | | | | | PI2 equals 6 | Binary |
| Average CM/Lowered ETV | 100 | 541 |
| PHDCN Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 65 | 363 | PI2 | | | | | | | PI2 equals 6 | Binary |
| High CM/Elevated ETV | 4 | 51 |
| PHDCN Adult Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 41 | 246 | PI2, PJ2 | | | | | | | Any variable equals 6 | Binary |
| High CM/Elevated ETV | 10 | 50 |
| *Receipt of an Individualized Education Plan (IEP)* | | | | | | | | | | | |
|  | *N* | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | *No* |  | | | | | | |  |  |
| Add Health 3 Sample | -- | -- | -- | | | | | | | -- | -- |
| Add Health 4 Sample | -- | -- | -- | | | | | | | -- | -- |
| AOPAS Sample | -- | -- | -- | | | | | | | -- | -- |
| EDPCCM Sample | -- | -- | -- | | | | | | | -- | -- |
| DVS Child Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 16 | 79 | PI57 | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 115 | 976 |
| DVS Adolescent Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 12 | 70 | PI57 | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 66 | 528 |
| LONGSCAN Sample | -- | -- | -- | | | | | | | -- | -- |
| MoD Community Sample | -- | -- | -- | | | | | | | -- | -- |
| MoD Prison Sample | -- | -- | -- | | | | | | | -- | -- |
| NSA 1995 Sample | -- | -- | -- | | | | | | | -- | -- |
| NatSCEV 1 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 234 | 1654 | PI31 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 38 | 151 |
| Elevated CM/High ETV | 29 | 164 |
| NatSCEV 1 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 136 | 981 | PI31 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 11 | 68 |
| Elevated CM/High ETV | 34 | 195 |
| NatSCEV 2 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 263 | 1670 | PI31 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 30 | 133 |
| Average CM/High ETV | 46 | 150 |
| NatSCEV 2 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 208 | 1200 | PI31 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 24 | 102 |
| NatSCEV 3 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 241 | 1543 | PI31 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 42 | 125 |
| Elevated CM/High ETV | 25 | 119 |
| NatSCEV 3 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 169 | 1127 | PI31 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 10 | 102 |
| PNCYAFP Sample | -- | -- | -- | | | | | | | -- | -- |
| PHDCN Child Sample | -- | -- | -- | | | | | | | -- | -- |
| PHDCN Adolescent Sample | -- | -- | -- | | | | | | | -- | -- |
| PHDCN Adult Sample | -- | -- | -- | | | | | | | -- | -- |
| *Receipt of Public Assistance* | | | | | | | | | | | |
|  | *N* | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | *No* |  | | | | | | |  |  |
| Add Health 3 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 57 | 531 | H3EC1C, H3EC1D, H3EC1E, H3EC1F | | | | | | | Any variable equals 1 | Binary |
| Average CM/High ETV | 2 | 23 |
| High CM/Average ETV | 10 | 42 |
| Add Health 4 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 947 | 3286 | H4EC18 | | | | | | | -- | Binary |
| Average CM/High ETV | 104 | 204 |
| High CM/Lowered ETV | 186 | 363 |
| AOPAS Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Elevated ETV | 28 | 52 | PUBASST | | | | | | | -- | Binary |
| Lowered CM/Lowered ETV | 10 | 31 |
| High CM/Average ETV | 11 | 21 |
| EDPCCM Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 254 | 15 | RAFDC | | | | | | | RAFDC equals 1, 2 or 4 | Binary |
| Elevated CM/High ETV | 26 | 0 |
| DVS Child Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 20 | 78 | PI51 | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 156 | 1089 |
| DVS Adolescent Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 11 | 72 | PI51 | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 66 | 529 |
| LONGSCAN Sample |  |  |  | | | | | | |  |  |
| High CM/Average ETV | 11 | 9 | DE6A15F, DEA20F | | | | | | | Use DEA20F unless missing, then use DE6A15F | Binary |
| Lowered CM/Average ETV | 165 | 234 |
| MoD Community Sample | -- | -- | -- | | | | | | | -- | -- |
| MoD Prison Sample | -- | -- | -- | | | | | | | -- | -- |
| NSA 1995 Sample | -- | -- | -- | | | | | | | -- | -- |
| NatSCEV 1 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 869 | 1796 | PI29 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 60 | 162 |
| Elevated CM/High ETV | 63 | 136 |
| NatSCEV 1 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 223 | 908 | PI29 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 17 | 67 |
| Elevated CM/High ETV | 58 | 176 |
| NatSCEV 2 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 688 | 1883 | PI29 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 52 | 118 |
| Average CM/High ETV | 71 | 132 |
| NatSCEV 2 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 254 | 1162 | PI29 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 41 | 85 |
| NatSCEV 3 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 489 | 1749 | PI29 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 42 | 146 |
| Elevated CM/High ETV | 41 | 109 |
| NatSCEV 3 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 148 | 1151 | PI29 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 21 | 91 |
| PNCYAFP Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 50 | 23 | V034, V035 | | | | | | | Any variable equals 1 | Binary |
| Average CM/High ETV | 8 | 3 |
| PHDCN Child Sample |  |  |  | | | | | | |  |  |
| Average CM/High ETV | 11 | 22 | DF76, DF77, DF78 | | | | | | | Any variable equals 1 | Binary |
| Average CM/Lowered ETV | 240 | 487 |
| PHDCN Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 131 | 340 | DF76, DF77, DF78 | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 28 | 39 |
| PHDCN Adult Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 40 | 300 | DG74, DG75, DG76 | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 10 | 57 |
| *Sex* | | | | | | | | | | | |
|  | *N* | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Female* | *Male* |  | | | | | | |  |  |
| Add Health 3 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 271 | 322 | BIO\_SEX3 | | | | | | | -- | Binary |
| Average CM/High ETV | 5 | 20 |
| High CM/Average ETV | 20 | 32 |
| Add Health 4 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 2291 | 1951 | BIO\_SEX4 | | | | | | | -- | Binary |
| Average CM/High ETV | 119 | 190 |
| High CM/Lowered ETV | 344 | 206 |
| AOPAS Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Elevated ETV | 30 | 50 | DEMFL3 | | | | | | | -- | Binary |
| Lowered CM/Lowered ETV | 16 | 25 |
| High CM/Average ETV | 15 | 17 |
| EDPCCM Sample |  |  |  | | | | | | |  |  |
| Average CM/Lowered ETV | 101 | 172 | SEX | | | | | | | Recode so male equals 0, female equals 1 | Binary |
| Elevated CM/High ETV | 10 | 17 |
| DVS Child Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 40 | 58 | CH\_SEX | | | | | | | -- | Binary |
| Lowered CM/Lowered ETV | 643 | 607 |
| DVS Adolescent Sample |  |  |  | | | | | | |  |  |
| High CM/High ETV | 40 | 45 | CH\_SEX | | | | | | | -- | Binary |
| Lowered CM/Lowered ETV | 286 | 311 |
| LONGSCAN Sample |  |  |  | | | | | | |  |  |
| High CM/Average ETV | 13 | 8 | GENDER | | | | | | | -- | Binary |
| Lowered CM/Average ETV | 212 | 238 |
| MoD Community Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 69 | 111 | SEX | | | | | | | -- | Binary |
| Lowered CM/High ETV | 4 | 27 |
| High CM/Average ETV | 15 | 21 |
| High CM/High ETV | 3 | 27 |
| MoD Prison Sample | -- | -- | -- | | | | | | | -- | -- |
| NSA 1995 Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1781 | 1788 | GENDER | | | | | | | -- | Binary |
| Average CM/High ETV | 158 | 198 |
| High CM/High ETV | 66 | 32 |
| NatSCEV 1 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1363 | 1308 | CH\_SEX | | | | | | | -- | Binary |
| High CM/Average ETV | 100 | 124 |
| Elevated CM/High ETV | 77 | 123 |
| NatSCEV 1 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 585 | 549 | CH\_SEX | | | | | | | -- | Binary |
| High CM/Elevated ETV | 57 | 27 |
| Elevated CM/High ETV | 94 | 142 |
| NatSCEV 2 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1261 | 1314 | CH\_SEX | | | | | | | -- | Binary |
| High CM/Average ETV | 68 | 104 |
| Average CM/High ETV | 76 | 127 |
| NatSCEV 2 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 690 | 733 | CH\_SEX | | | | | | | -- | Binary |
| High CM/Elevated ETV | 72 | 58 |
| NatSCEV 3 Child Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1103 | 1141 | CH\_SEX | | | | | | | -- | Binary |
| High CM/Average ETV | 81 | 108 |
| Elevated CM/High ETV | 58 | 92 |
| NatSCEV 3 Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 632 | 673 | CH\_SEX | | | | | | | -- | Binary |
| High CM/Elevated ETV | 62 | 50 |
| PNCYAFP Sample | -- | -- | -- | | | | | | | -- | -- |
| PHDCN Child Sample |  |  |  | | | | | | |  |  |
| Average CM/High ETV | 10 | 23 | SEX | | | | | | | Recode so male equals 0, female equals 1 | Binary |
| Average CM/Lowered ETV | 391 | 375 |
| PHDCN Adolescent Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 242 | 251 | SEX | | | | | | | Recode so male equals 0, female equals 1 | Binary |
| High CM/Elevated ETV | 27 | 42 |
| PHDCN Adult Sample |  |  |  | | | | | | |  |  |
| Lowered CM/Average ETV | 207 | 190 | SEX | | | | | | | Recode so male equals 0, female equals 1 | Binary |
| High CM/Elevated ETV | 34 | 44 |

***Supplemental Table 2B****. Summary Statistics for Neighborhood Variables.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *Fear of Violence* | | | | | | | | |
|  | *N* | *M* | *SD* | *Min* | *Max* | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| Add Health 4 Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| AOPAS Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| EDPCCM Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| DVS Child Sample |  |  |  |  |  |  |  |  |
| High CM/High ETV | 98 | 6.11 | 1.99 | 3 | 12 | PI28, PI29, PI30 | Reverse code, then sum | Continuous |
| Lowered CM/Lowered ETV | 1250 | 4.50 | 1.72 | 1 | 11 |
| DVS Adolescent Sample |  |  |  |  |  |  |  |  |
| High CM/High ETV | 85 | 6.00 | 1.98 | 3 | 11 | PI28, PI29, PI30 | Reverse code, then sum | Continuous |
| Lowered CM/Lowered ETV | 596 | 5.50 | 1.77 | 2 | 11 |
| LONGSCAN Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| MoD Community Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| MoD Prison Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| NSA 1995 Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 3565 | 4.28 | 1.31 | 1 | 8 | S7, S8 | Reverse code, then sum | Continuous |
| Average CM/High ETV | 356 | 5.38 | 1.37 | 2 | 8 |
| High CM/High ETV | 98 | 5.20 | 1.59 | 1 | 8 |  |
| NatSCEV 1 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 2668 | 4.77 | 1.96 | 1 | 12 | PI6, PI7, PI8 | Reverse code, then sum | Continuous |
| High CM/Average ETV | 224 | 4.94 | 1.97 | 2 | 11 |
| Elevated CM/High ETV | 200 | 6.78 | 2.29 | 2 | 12 |
| NatSCEV 1 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 1134 | 5.69 | 1.98 | 2 | 12 | PI6, PI7, PI8 | Reverse code, then sum | Continuous |
| High CM/Elevated ETV | 84 | 5.75 | 2.17 | 2 | 12 |
| Elevated CM/High ETV | 236 | 6.92 | 2.23 | 2 | 12 |
| NatSCEV 2 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 2574 | 4.52 | 1.82 | 1 | 12 | PI6, PI7, PI8 | Reverse code, then sum | Continuous |
| High CM/Average ETV | 172 | 5.22 | 2.08 | 2 | 12 |
| Average CM/High ETV | 203 | 5.78 | 1.95 | 2 | 12 |
| NatSCEV 2 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Average ETV | 1423 | 5.54 | 1.88 | 1 | 12 | PI6, PI7, PI8 | Reverse code, then sum | Continuous |
| High CM/Elevated ETV | 130 | 5.75 | 1.95 | 3 | 12 |
| NatSCEV 3 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 2244 | 4.31 | 1.59 | 1 | 11 | PI6, PI7, PI8 | Reverse code, then sum | Continuous |
| High CM/Average ETV | 189 | 4.71 | 1.83 | 2 | 11 |
| Elevated CM/High ETV | 150 | 5.84 | 1.93 | 3 | 12 |
| NatSCEV 3 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Average ETV | 1305 | 5.22 | 1.73 | 2 | 12 | PI6, PI7, PI8 | Reverse code, then sum | Continuous |
| High CM/Elevated ETV | 112 | 5.41 | 2.03 | 2 | 12 |
| PNCYAFP Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| PHDCN Child Sample |  |  |  |  |  |  |  |  |
| Average CM/High ETV | 33 | 7.58 | 2.55 | 4 | 14 | FG1, FG3, FG4, FG5, FG6, FG7 | Reverse code, then sum | Continuous |
| Average CM/Lowered ETV | 747 | 7.65 | 2.83 | 4 | 15 |
| PHDCN Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Average ETV | 482 | 6.71 | 2.46 | 4 | 15 | FG1, FG3, FG4, FG5, FG6, FG7 | Reverse code, then sum | Continuous |
| High CM/Elevated ETV | 65 | 6.68 | 2.33 | 4 | 14 |
| PHDCN Adult Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| *Neighborhood Disorder* | | | | | | | | |
|  | *N* | *M* | *SD* | *Min* | *Max* | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| Add Health 4 Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 3871 | 0.17 | 0.51 | 0 | 2 | H4EO3, H4EO4 | Sum | Continuous |
| Average CM/High ETV | 276 | 0.28 | 0.63 | 0 | 2 |
| High CM/Lowered ETV | 508 | 0.22 | 0.55 | 0 | 2 |
| AOPAS Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| EDPCCM Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| DVS Child Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| DVS Adolescent Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| LONGSCAN Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| MoD Community Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 178 | 30.47 | 10.23 | 15 | 57 | PND\_Neighborhood\_Disorder | -- | Continuous |
| Lowered CM/High ETV | 31 | 32.87 | 7.60 | 15 | 47 |
| High CM/Average ETV | 36 | 35.64 | 8.93 | 15 | 53 |
| High CM/High ETV | 30 | 36.37 | 9.67 | 19 | 55 |
| MoD Prison Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| NSA 1995 Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 3569 | 19.20 | 3.99 | 7 | 28 | P1A, P1E, P4, P5A, P5B, P5C, P6 | Reverse code, then sum | Continuous |
| Average CM/High ETV | 356 | 20.79 | 3.97 | 8 | 28 |
| High CM/High ETV | 98 | 20.91 | 3.58 | 9 | 28 |
| NatSCEV 1 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 2665 | 0.51 | 1.08 | 0 | 8 | CD1, CD1A, CD2, CD2A, CD3, CD3A, CD4, CD4A, CD5, CD5A, CD7, CD7A, CD8, CD8A, CD9, CD9A, CD10, CD10A | Recode so no equals 0, score so if CD1-10 equals 0, corresponding A question equals 0, then sum CD1A-CD10A | Continuous |
| High CM/Average ETV | 224 | 0.69 | 1.23 | 0 | 5 |
| Elevated CM/High ETV | 200 | 1.98 | 2.23 | 0 | 9 |
| NatSCEV 1 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 1133 | 1.29 | 1.67 | 0 | 9 | CD1, CD1A, CD2, CD2A, CD3, CD3A, CD4, CD4A, CD5, CD5A, CD7, CD7A, CD8, CD8A, CD9, CD9A, CD10, CD10A | Recode so no equals 0, score so if CD1-10 equals 0, corresponding A question equals 0, then sum CD1A-CD10A | Continuous |
| High CM/Elevated ETV | 84 | 2.40 | 2.10 | 0 | 8 |
| Elevated CM/High ETV | 236 | 3.67 | 2.32 | 0 | 9 |
| NatSCEV 2 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 2574 | 0.32 | 0.82 | 0 | 8 | CD1, CD1A, CD2, CD2A, CD3, CD3A, CD4, CD4A, CD5, CD5A, CD7, CD7A, CD8, CD8A, CD9, CD9A, CD10, CD10A | Recode so no equals 0, score so if CD1-10 equals 0, corresponding A question equals 0, then sum CD1A-CD10A | Continuous |
| High CM/Average ETV | 172 | 0.74 | 1.25 | 0 | 6 |
| Average CM/High ETV | 203 | 1.22 | 1.79 | 0 | 8 |
| NatSCEV 2 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Average ETV | 1422 | 1.09 | 1.55 | 0 | 9 | CD1, CD1A, CD2, CD2A, CD3, CD3A, CD4, CD4A, CD5, CD5A, CD7, CD7A, CD8, CD8A, CD9, CD9A, CD10, CD10A | Recode so no equals 0, score so if CD1-10 equals 0, corresponding A question equals 0, then sum CD1A-CD10A | Continuous |
| High CM/Elevated ETV | 130 | 1.92 | 1.86 | 0 | 8 |
| NatSCEV 3 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 2244 | 0.18 | 0.57 | 0 | 5 | CD1, CD1A, CD2, CD2A, CD3, CD3A, CD5, CD5A, CD7, CD7A, CD8, CD8A, CD9, CD9A, CD10, CD10A | Recode so no equals 0, score so if CD1-10 equals 0, corresponding A question equals 0, then sum CD1A-CD10A | Continuous |
| High CM/Average ETV | 189 | 0.35 | 0.85 | 0 | 5 |
| Elevated CM/High ETV | 150 | 0.73 | 1.26 | 0 | 8 |
| NatSCEV 3 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Average ETV | 1305 | 0.67 | 1.09 | 0 | 7 | CD1, CD1A, CD2, CD2A, CD3, CD3A, CD4, CD4A, CD5, CD5A, CD7, CD7A, CD8, CD8A, CD9, CD9A, CD10, CD10A | Recode so no equals 0, score so if CD1-10 equals 0, corresponding A question equals 0, then sum CD1A-CD10A | Continuous |
| High CM/Elevated ETV | 112 | 1.16 | 1.26 | 0 | 6 |
| PNCYAFP Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| PHDCN Child Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| PHDCN Adolescent Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| PHDCN Adult Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| *Perception of Neighborhood Safety* | | | | | | | | |
|  | *N* | *M* | *SD* | *Min* | *Max* | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| Add Health 4 Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| AOPAS Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Elevated ETV | 80 | 7.64 | 2.77 | 3 | 13 | DEMFL256, DEMFL257, DEMFL258 | Reverse code, then sum | Continuous |
| Lowered CM/Lowered ETV | 41 | 7.32 | 2.31 | 3 | 12 |
| High CM/Average ETV | 32 | 7.13 | 2.76 | 3 | 13 |
| EDPCCM Sample |  |  |  |  |  |  |  |  |
| Average CM/Lowered ETV | 273 | 4.30 | 6.95 | 0 | 27 | PML1\_Q08, PML1\_Q09, PML1\_Q10, PML1\_Q11, PML1\_Q12, PML1\_Q13, PML1\_Q14 | Reverse code PML1\_Q08-10, then sum | Continuous |
| Elevated CM/High ETV | 27 | 2.78 | 6.32 | 0 | 28 |
| DVS Child Sample |  |  |  |  |  |  |  |  |
| High CM/High ETV | 98 | 1.93 | 0.92 | 1 | 4 | PI29 | Reverse code | Continuous |
| Lowered CM/Lowered ETV | 1246 | 1.44 | 0.69 | 1 | 4 |
| DVS Adolescent Sample |  |  |  |  |  |  |  |  |
| High CM/High ETV | 85 | 1.73 | 0.92 | 1 | 4 | PI29 | Reverse code | Continuous |
| Lowered CM/Lowered ETV | 594 | 1.49 | 0.74 | 1 | 4 |
| LONGSCAN Sample |  |  |  |  |  |  |  |  |
| High CM/Average ETV | 2 | 15.50 | 0.71 | 15 | 16 | NRFA22, NRFA23, NRFA24, NRFA25, NRFA26, NRFA27, NRFA28, NRFA29 | Reverse code NRFA22, NRFA25, NRFA26, then sum | Continuous |
| Lowered CM/Average ETV | 87 | 17.69 | 7.05 | 8 | 40 |
| MoD Community Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 179 | 2.12 | 0.85 | 1 | 4 | PND\_14 | Reverse code | Continuous |
| Lowered CM/High ETV | 31 | 2.32 | 0.91 | 1 | 4 |
| High CM/Average ETV | 36 | 2.36 | 0.72 | 1 | 4 |
| High CM/High ETV | 30 | 2.60 | 1.00 | 1 | 4 |
| MoD Prison Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| NSA 1995 Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 3563 | 2.41 | 1.03 | 1 | 4 | P5C | Reverse code | Continuous |
| Average CM/High ETV | 355 | 2.72 | 1.05 | 1 | 4 |
| High CM/High ETV | 97 | 2.58 | 1.00 | 1 | 4 |
| NatSCEV 1 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 2656 | 1.60 | 0.86 | 1 | 4 | PI7 | Reverse code | Continuous |
| High CM/Average ETV | 224 | 1.50 | 0.84 | 1 | 4 |
| Elevated CM/High ETV | 199 | 2.13 | 1.11 | 1 | 4 |
| NatSCEV 1 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 1132 | 1.56 | 0.82 | 1 | 4 | PI7 | Reverse code | Continuous |
| High CM/Elevated ETV | 84 | 1.61 | 0.78 | 1 | 4 |
| Elevated CM/High ETV | 235 | 1.92 | 0.94 | 1 | 4 |
| NatSCEV 2 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 2561 | 1.47 | 0.74 | 1 | 4 | PI7 | Reverse code | Continuous |
| High CM/Average ETV | 172 | 1.66 | 0.87 | 1 | 4 |
| Average CM/High ETV | 202 | 1.76 | 0.92 | 1 | 4 |
| NatSCEV 2 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Average ETV | 1420 | 1.49 | 0.75 | 1 | 4 | PI7 | Reverse code | Continuous |
| High CM/Elevated ETV | 129 | 1.64 | 0.91 | 1 | 4 |
| NatSCEV 3 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 2237 | 1.36 | 0.63 | 1 | 4 | PI7 | Reverse code | Continuous |
| High CM/Average ETV | 187 | 1.47 | 0.71 | 1 | 4 |
| Elevated CM/High ETV | 150 | 1.63 | 0.83 | 1 | 4 |
| NatSCEV 3 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Average ETV | 1304 | 1.40 | 0.68 | 1 | 4 | PI7 | Reverse code | Continuous |
| High CM/Elevated ETV | 112 | 1.48 | 0.75 | 1 | 4 |
| PNCYAFP Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| PHDCN Child Sample |  |  |  |  |  |  |  |  |
| Average CM/High ETV | 12 | 7.58 | 3.34 | 4 | 16 | SP19, SP20, SP21, SP22 | Reverse code all but SP21, then sum | Continuous |
| Average CM/Lowered ETV | 662 | 6.29 | 2.56 | 3 | 20 |
| PHDCN Adolescent Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| PHDCN Adult Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Average ETV | 4 | 2.50 | 1.73 | 1 | 4 | TA15 | -- | Continuous |
| High CM/Elevated ETV | 2 | 1.00 | 0.00 | 1 | 1 |
| *Perception of School Safety* | | | | | | | | |
|  | *N* | *M* | *SD* | *Min* | *Max* | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| Add Health 4 Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| AOPAS Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| EDPCCM Sample |  |  |  |  |  |  |  |  |
| Average CM/Lowered ETV | 87 | 12.49 | 4.97 | 7 | 25 | PML1\_Q01, PML1\_Q02, PML1\_Q03, PML1\_Q04, PML1\_Q05, PML1\_Q06, PML1\_Q07 | Reverse code PML1\_Q01-4, then sum | Continuous |
| Elevated CM/High ETV | 6 | 11.83 | 2.86 | 9 | 17 |
| DVS Child Sample |  |  |  |  |  |  |  |  |
| High CM/High ETV | 73 | 1.88 | 0.87 | 1 | 4 | PI28 | Reverse code | Continuous |
| Lowered CM/Lowered ETV | 720 | 1.40 | 0.61 | 1 | 4 |
| DVS Adolescent Sample |  |  |  |  |  |  |  |  |
| High CM/High ETV | 79 | 1.95 | 0.89 | 1 | 4 | PI28 | Reverse code | Continuous |
| Lowered CM/Lowered ETV | 574 | 1.77 | 0.72 | 1 | 4 |
| LONGSCAN Sample |  |  |  |  |  |  |  |  |
| High CM/Average ETV | 10 | 13.80 | 5.83 | 8 | 23 | SAFATOT, SSATOT | Use SSATOT unless missing, then use SAFATOT | Continuous |
| Lowered CM/Average ETV | 237 | 16.55 | 6.22 | 8 | 34 |
| MoD Community Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| MoD Prison Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| NSA 1995 Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 3556 | 2.60 | 1.04 | 1 | 4 | P5A | Reverse code | Continuous |
| Average CM/High ETV | 354 | 2.96 | 1.00 | 1 | 4 |
| High CM/High ETV | 97 | 2.97 | 0.97 | 1 | 4 |
| NatSCEV 1 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 1436 | 1.42 | 0.67 | 1 | 4 | PI6 | Reverse code | Continuous |
| High CM/Average ETV | 149 | 1.46 | 0.66 | 1 | 3 |
| Elevated CM/High ETV | 183 | 1.87 | 0.89 | 1 | 4 |
| NatSCEV 1 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 1117 | 1.79 | 0.81 | 1 | 4 | PI6 | Reverse code | Continuous |
| High CM/Elevated ETV | 79 | 1.94 | 0.88 | 1 | 4 |
| Elevated CM/High ETV | 229 | 2.24 | 0.93 | 1 | 4 |
| NatSCEV 2 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 1494 | 1.41 | 0.63 | 1 | 4 | PI6 | Reverse code | Continuous |
| High CM/Average ETV | 126 | 1.61 | 0.75 | 1 | 4 |
| Average CM/High ETV | 178 | 1.72 | 0.77 | 1 | 4 |
| NatSCEV 2 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Average ETV | 1400 | 1.78 | 0.80 | 1 | 4 | PI6 | Reverse code | Continuous |
| High CM/Elevated ETV | 126 | 1.86 | 0.82 | 1 | 4 |
| NatSCEV 3 Child Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Lowered ETV | 1449 | 1.28 | 0.53 | 1 | 4 | PI6 | Reverse code | Continuous |
| High CM/Average ETV | 138 | 1.43 | 0.63 | 1 | 4 |
| Elevated CM/High ETV | 144 | 1.80 | 0.83 | 1 | 4 |
| NatSCEV 3 Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Average ETV | 1292 | 1.65 | 0.73 | 1 | 4 | PI6 | Reverse code | Continuous |
| High CM/Elevated ETV | 112 | 1.63 | 0.83 | 1 | 4 |
| PNCYAFP Sample | -- | -- | -- | -- | -- | -- | -- | -- |
| PHDCN Child Sample |  |  |  |  |  |  |  |  |
| Average CM/High ETV | 33 | 1.61 | 0.66 | 1 | 3 | FG5 | Reverse code | Continuous |
| Average CM/Lowered ETV | 741 | 1.71 | 0.76 | 1 | 3 |
| PHDCN Adolescent Sample |  |  |  |  |  |  |  |  |
| Lowered CM/Average ETV | 481 | 1.50 | 0.63 | 1 | 3 | FG5 | Reverse code | Continuous |
| High CM/Elevated ETV | 65 | 1.51 | 0.64 | 1 | 3 |
| PHDCN Adult Sample | -- | -- | -- | -- | -- | -- | -- | -- |

***Supplemental Table 2C****. Summary Statistics for Health Variables.*

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *Ever Having a Serious Injury* | | | | | | | | | | | | | | |
|  | *N* | | | | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | | *No* | |  | | | | | | |  |  |
| Add Health 3 Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| Add Health 4 Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 504 | | | 3738 | | H4ID7 | | | | | | | -- | Binary |
| Average CM/High ETV | 77 | | | 232 | |
| High CM/Lowered ETV | 91 | | | 459 | |
| AOPAS Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Elevated ETV | 3 | | | 77 | | FEFL271, FEFL273, FEFL276, FEFL279, FEFL282 | | | | | | | FEFL271 equals 1 and at least one other variable equals 1 | Binary |
| Lowered CM/Lowered ETV | 3 | | | 38 | |
| High CM/Average ETV | 2 | | | 30 | |
| EDPCCM Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| DVS Child Sample |  | | |  | |  | | | | | | |  |  |
| High CM/High ETV | 8 | | | 90 | | A2 | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 27 | | | 1223 | |
| DVS Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| High CM/High ETV | 13 | | | 72 | | A2 | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 38 | | | 558 | |
| LONGSCAN Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| MoD Community Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| MoD Prison Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| NSA 1995 Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 662 | | | 2896 | | Q8A1 | | | | | | | Recode so no equals 0 | Binary |
| Average CM/High ETV | 143 | | | 213 | |
| High CM/High ETV | 34 | | | 63 | |
| NatSCEV 1 Child Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 139 | | | 2528 | | LE2 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 19 | | | 205 | |
| Elevated CM/High ETV | 28 | | | 172 | |
| NatSCEV 1 Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 145 | | | 988 | | LE2 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 12 | | | 72 | |
| Elevated CM/High ETV | 43 | | | 192 | |
| NatSCEV 2 Child Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 100 | | | 2472 | | LE2 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 14 | | | 158 | |
| Average CM/High ETV | 25 | | | 178 | |
| NatSCEV 2 Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 133 | | | 1287 | | LE2 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 20 | | | 108 | |
| NatSCEV 3 Child Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 56 | | | 2187 | | LE2 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 12 | | | 176 | |
| Elevated CM/High ETV | 4 | | | 146 | |
| NatSCEV 3 Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 86 | | | 1218 | | LE2 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 10 | | | 102 | |
| PNCYAFP Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| PHDCN Child Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| PHDCN Adolescent Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| PHDCN Adult Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| *Having a Physical Disability* | | | | | | | | | | | | | | |
|  | *N* | | | | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | | *No* | |  | | | | | | |  |  |
| Add Health 3 Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| Add Health 4 Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| AOPAS Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| EDPCCM Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| DVS Child Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| DVS Adolescent Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| LONGSCAN Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| MoD Community Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| MoD Prison Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| NSA 1995 Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| NatSCEV 1 Child Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 125 | | | 2536 | | PI33 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 16 | | | 205 | |
| Elevated CM/High ETV | 16 | | | 183 | |
| NatSCEV 1 Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 79 | | | 1055 | | PI33 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 8 | | | 75 | |
| Elevated CM/High ETV | 24 | | | 211 | |
| NatSCEV 2 Child Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 149 | | | 2419 | | PI33 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 16 | | | 155 | |
| Average CM/High ETV | 28 | | | 174 | |
| NatSCEV 2 Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 118 | | | 1303 | | PI33 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 17 | | | 113 | |
| NatSCEV 3 Child Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 145 | | | 2090 | | PI33 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 22 | | | 166 | |
| Elevated CM/High ETV | 16 | | | 133 | |
| NatSCEV 3 Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 102 | | | 1195 | | PI33 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 16 | | | 96 | |
| PNCYAFP Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| PHDCN Child Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| PHDCN Adolescent Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| PHDCN Adult Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| *Having a Serious Disease* | | | | | | | | | | | | | | |
|  | *N* | | | | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | | *No* | |  | | | | | | |  |  |
| Add Health 3 Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 148 | | | 432 | | H3ID13, H3ED14, H3ED16, H3ID19, H3ID21, H3ID22, H3SE28 | | | | | | | Any variable equals 1 | Binary |
| Average CM/High ETV | 13 | | | 12 | |
| High CM/Average ETV | 15 | | | 36 | |
| Add Health 4 Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1644 | | | 2575 | | H4ID5A, H4ID5B, H4ID5C, H4ID5D, H4ID5E, H4ID5F, H4ID5G, H4ID5K, H4ID5N | | | | | | | Any variable equals 1 | Binary |
| Average CM/High ETV | 145 | | | 162 | |
| High CM/Lowered ETV | 263 | | | 286 | |
| AOPAS Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Elevated ETV | 1 | | | 79 | | FEFL258, FEFL260, FEFL263 | | | | | | | FEFL258 equals 1 and FEFL260 or FEFL263 equals 1 | Binary |
| Lowered CM/Lowered ETV | 0 | | | 41 | |
| High CM/Average ETV | 0 | | | 32 | |
| EDPCCM Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| DVS Child Sample |  | | |  | |  | | | | | | |  |  |
| High CM/High ETV | 22 | | | 75 | | A3 | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 147 | | | 1101 | |
| DVS Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| High CM/High ETV | 23 | | | 62 | | A3 | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 85 | | | 508 | |
| LONGSCAN Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| MoD Community Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| MoD Prison Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| NSA 1995 Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| NatSCEV 1 Child Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 415 | | | 2242 | | LE3 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 45 | | | 178 | |
| Elevated CM/High ETV | 55 | | | 144 | |
| NatSCEV 1 Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 213 | | | 917 | | LE3 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 26 | | | 57 | |
| Elevated CM/High ETV | 85 | | | 151 | |
| NatSCEV 2 Child Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 328 | | | 2238 | | LE3 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 37 | | | 135 | |
| Average CM/High ETV | 49 | | | 153 | |
| NatSCEV 2 Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 261 | | | 1158 | | LE3 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 36 | | | 94 | |
| NatSCEV 3 Child Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 240 | | | 1997 | | LE3 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 25 | | | 163 | |
| Elevated CM/High ETV | 26 | | | 124 | |
| NatSCEV 3 Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 211 | | | 1091 | | LE3 | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 28 | | | 84 | |
| PNCYAFP Sample | -- | | | -- | | -- | | | | | | | -- | -- |
| PHDCN Child Sample |  | | |  | |  | | | | | | |  |  |
| Average CM/High ETV | 7 | | | 26 | | HW10, HW11, HW12, HW14, HW15, HW17, HW18, HW19 | | | | | | | Any variable equals 1 | Binary |
| Average CM/Lowered ETV | 98 | | | 654 | |
| PHDCN Adolescent Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 62 | | | 421 | | HW10, HW11, HW12, HW14, HW15, HW17, HW18, HW19 | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 13 | | | 56 | |
| PHDCN Adult Sample |  | | |  | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 17 | | | 330 | | HW10, HW11, HW12, HW14, HW15, HW17, HW18, HW19, HX8 | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 5 | | | 63 | |
| *Height* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | | *SD* | | *Min* | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  | | |  | |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 560 | | | 67.31 | | 4.24 | | 57 | | 84 | | H3HGT\_F, H3HGT\_I | Multiply H3HGT\_F by 12, then sum with H3HGT\_I | Continuous |
| Average CM/High ETV | 24 | | | 69.67 | | 3.70 | | 62 | | 77 | |
| High CM/Average ETV | 51 | | | 68.18 | | 4.40 | | 58 | | 76 | |
| Add Health 4 Sample |  | | |  | |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 4236 | | | 67.45 | | 4.13 | | 49 | | 81 | | H4GH5F, H4GH5I | Multiply H4GH5F by 12, then sum with H4GH5I | Continuous |
| Average CM/High ETV | 309 | | | 68.32 | | 3.99 | | 59 | | 81 | |
| High CM/Lowered ETV | 550 | | | 67.06 | | 4.23 | | 58 | | 80 | |
| AOPAS Sample | -- | | | -- | | -- | | -- | | -- | | -- | -- | -- |
| EDPCCM Sample | -- | | | -- | | -- | | -- | | -- | | -- | -- | -- |
| DVS Child Sample | -- | | | -- | | -- | | -- | | -- | | -- | -- | -- |
| DVS Adolescent Sample | -- | | | -- | | -- | | -- | | -- | | -- | -- | -- |
| LONGSCAN Sample | -- | | | -- | | -- | | -- | | -- | | -- | -- | -- |
| MoD Community Sample | -- | | | -- | | -- | | -- | | -- | | -- | -- | -- |
| MoD Prison Sample | -- | | | -- | | -- | | -- | | -- | | -- | -- | -- |
| NSA 1995 Sample | -- | | | -- | | -- | | -- | | -- | | -- | -- | -- |
| NatSCEV 1 Child Sample |  | | |  | |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 2662 | | | 2.22 | | 0.69 | | 1 | | 3 | | PI40 | Reverse code | Continuous |
| High CM/Average ETV | 224 | | | 2.21 | | 0.70 | | 1 | | 3 | |
| Elevated CM/High ETV | 199 | | | 2.16 | | 0.72 | | 1 | | 3 | |
| NatSCEV 1 Adolescent Sample |  | | |  | |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 1133 | | | 2.19 | | 0.67 | | 1 | | 3 | | PI40 | Reverse code | Continuous |
| High CM/Elevated ETV | 84 | | | 2.19 | | 0.72 | | 1 | | 3 | |
| Elevated CM/High ETV | 236 | | | 2.26 | | 0.64 | | 1 | | 3 | |
| NatSCEV 2 Child Sample | -- | | | -- | | -- | | -- | | -- | | -- | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | | -- | | -- | | -- | | -- | | -- | -- | -- |
| NatSCEV 3 Child Sample |  | | |  | |  | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 1830 | | | 46.03 | | 11.10 | | 0 | | 92 | | PI40FT, PI40IN | Multiply PI40FT by 12, then sum with PI40IN | Continuous |
| High CM/Average ETV | 156 | | | 46.99 | | 9.09 | | 24 | | 67 | |
| Elevated CM/High ETV | 133 | | | 53.63 | | 8.64 | | 17 | | 67 | |
| NatSCEV 3 Adolescent Sample |  | | |  | |  | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 1283 | | | 66.28 | | 4.78 | | 0 | | 83 | | PI40FT, PI40IN | Multiply PI40FT by 12, then sum with PI40IN | Continuous |
| High CM/Elevated ETV | 110 | | | 65.52 | | 4.08 | | 48 | | 74 | |
| PNCYAFP Sample | -- | | | -- | | -- | | -- | | -- | | -- | -- | -- |
| PHDCN Child Sample |  | | |  | |  | |  | |  | |  |  |  |
| Average CM/High ETV | 20 | | | 5.13 | | 0.33 | | 4.33 | | 5.58 | | HW1 | -- | Continuous |
| Average CM/Lowered ETV | 443 | | | 4.70 | | 0.49 | | 3.00 | | 7.42 | |
| PHDCN Adolescent Sample |  | | |  | |  | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 374 | | | 5.31 | | 0.36 | | 4.00 | | 8.42 | | HW1 | -- | Continuous |
| High CM/Elevated ETV | 56 | | | 5.24 | | 0.41 | | 4.08 | | 6.17 | |
| PHDCN Adult Sample |  | | |  | |  | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 344 | | | 5.54 | | 0.33 | | 4.83 | | 6.92 | | HW1, HX1 | Use HX1 unless missing, then use HW1 | Continuous |
| High CM/Elevated ETV | 67 | | | 5.63 | | 0.41 | | 4.83 | | 6.58 | |
| *Hospitalization for Medical Reasons* | | | | | | | | | | | | | | |
|  | *N* | | | | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | *No* | | | |  | | | | | | |  |  |
| Add Health 3 Sample |  |  | | | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 127 | 457 | | | | H3ID29 | | | | | | | H3ID29 is greater than or equal to 1 | Binary |
| Average CM/High ETV | 10 | 15 | | | |
| High CM/Average ETV | 17 | 33 | | | |
| Add Health 4 Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| AOPAS Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| EDPCCM Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| DVS Child Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| DVS Adolescent Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| LONGSCAN Sample |  |  | | | |  | | | | | | |  |  |
| High CM/Average ETV | 0 | 1 | | | | LECA14C, LEB14C | | | | | | | Use LEB14C unless missing, then use LECA14C | Binary |
| Lowered CM/Average ETV | 1 | 10 | | | |
| MoD Community Sample |  |  | | | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 121 | 58 | | | | HOSPITAL\_MED | | | | | | | -- | Binary |
| Lowered CM/High ETV | 21 | 10 | | | |
| High CM/Average ETV | 31 | 5 | | | |
| High CM/High ETV | 20 | 10 | | | |
| MoD Prison Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NSA 1995 Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 1 Child Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 1 Adolescent Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 2 Child Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 3 Child Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| PNCYAFP Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| PHDCN Child Sample |  |  | | | |  | | | | | | |  |  |
| Average CM/High ETV | 5 | 28 | | | | HW24 | | | | | | | -- | Binary |
| Average CM/Lowered ETV | 26 | 738 | | | |
| PHDCN Adolescent Sample |  |  | | | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 15 | 475 | | | | HW24 | | | | | | | -- | Binary |
| High CM/Elevated ETV | 4 | 65 | | | |
| PHDCN Adult Sample |  |  | | | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 44 | 304 | | | | HW24, HX16 | | | | | | | Use HX16 unless missing, then use HW24 | Binary |
| High CM/Elevated ETV | 9 | 59 | | | |
| *Receipt of Medication for Medical Reasons* | | | | | | | | | | | | | | |
|  | *N* | | | | | *Variables Used* | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | *No* | | | |  | | | | | | |  |  |
| Add Health 3 Sample |  |  | | | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 304 | 286 | | | | H3ID25, H3ID26A, H3ID26B, H3ID26C, H3ID26E, H3ID26G, H3ID26H, H3ID26I, H3ID26J, H3ID26K, H3ID26L, H3ID26M, H3ID26N, H3ID26O, H3ID26P, H3ID26Q | | | | | | | H3ID25 equals 1 and at least one other variable equals 1 | Binary |
| Average CM/High ETV | 14 | 11 | | | |
| High CM/Average ETV | 28 | 24 | | | |
| Add Health 4 Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| AOPAS Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| EDPCCM Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| DVS Child Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| DVS Adolescent Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| LONGSCAN Sample |  |  | | | |  | | | | | | |  |  |
| High CM/Average ETV | 2 | 16 | | | | CSUA18A2, CSUA18B2, CSUA18C2 | | | | | | | Any variable indicates physical health medication (see Appendix) | Binary |
| Lowered CM/Average ETV | 44 | 325 | | | |
| MoD Community Sample |  |  | | | |  | | | | | | |  |  |
| Lowered CM/Lowered ETV | 73 | 105 | | | | MED\_MEDICAL | | | | | | | -- | Binary |
| Lowered CM/High ETV | 12 | 19 | | | |
| High CM/Average ETV | 24 | 12 | | | |
| High CM/High ETV | 14 | 16 | | | |
| MoD Prison Sample |  |  | | | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 73 | 176 | | | | MED\_MEDICAL | | | | | | | -- | Binary |
| High CM/Average ETV | 5 | 16 | | | |
| Elevated CM/Average ETV | 18 | 65 | | | |
| NSA 1995 Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 1 Child Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 1 Adolescent Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 2 Child Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 3 Child Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| PNCYAFP Sample | -- | -- | | | | -- | | | | | | | -- | -- |
| PHDCN Child Sample |  |  | | | |  | | | | | | |  |  |
| Average CM/High ETV | 14 | 19 | | | | HW32 | | | | | | | -- | Binary |
| Average CM/Lowered ETV | 187 | 573 | | | |
| PHDCN Adolescent Sample |  |  | | | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 117 | 369 | | | | HW32 | | | | | | | -- | Binary |
| High CM/Elevated ETV | 20 | 47 | | | |
| PHDCN Adult Sample |  |  | | | |  | | | | | | |  |  |
| Lowered CM/Average ETV | 82 | 266 | | | | HW32, HX24 | | | | | | | Use HX24 unless missing, then use HW32 | Binary |
| High CM/Elevated ETV | 17 | 52 | | | |
| *Subjective Health Rating* | | | | | | | | | | | | | | |
|  | *N* | | *M* | | *SD* | | *Min* | | *Max* | | *Variables Used* | | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 593 | | 1.85 | | 0.78 | | 1 | | 4 | | H3GH1 | | -- | Continuous |
| Average CM/High ETV | 25 | | 2.32 | | 1.03 | | 1 | | 4 | |
| High CM/Average ETV | 52 | | 2.19 | | 1.12 | | 1 | | 5 | |
| Add Health 4 Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 4242 | | 2.30 | | 0.90 | | 1 | | 5 | | H4GH1 | | -- | Continuous |
| Average CM/High ETV | 309 | | 2.48 | | 1.03 | | 1 | | 5 | |
| High CM/Lowered ETV | 550 | | 2.55 | | 0.92 | | 1 | | 5 | |
| AOPAS Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| EDPCCM Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| DVS Child Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| DVS Adolescent Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| LONGSCAN Sample |  | |  | |  | |  | |  | |  | |  |  |
| High CM/Average ETV | 18 | | 1.39 | | 0.50 | | 1 | | 2 | | SUA22 | | -- | Continuous |
| Lowered CM/Average ETV | 356 | | 1.57 | | 0.66 | | 1 | | 4 | |
| MoD Community Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| MoD Prison Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| NSA 1995 Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| NatSCEV 1 Child Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| NatSCEV 1 Adolescent Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| NatSCEV 2 Child Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| NatSCEV 3 Child Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 2242 | | 1.43 | | 0.71 | | 1 | | 5 | | NPI39 | | -- | Continuous |
| High CM/Average ETV | 189 | | 1.54 | | 0.82 | | 1 | | 4 | |
| Elevated CM/High ETV | 150 | | 1.75 | | 0.88 | | 1 | | 5 | |
| NatSCEV 3 Adolescent Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 1305 | | 1.54 | | 0.76 | | 1 | | 5 | | NPI39 | | -- | Continuous |
| High CM/Elevated ETV | 112 | | 1.69 | | 0.88 | | 1 | | 4 | |
| PNCYAFP Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| PHDCN Child Sample |  | |  | |  | |  | |  | |  | |  |  |
| Average CM/High ETV | 33 | | 1.88 | | 0.99 | | 1 | | 4 | | HW6 | | -- | Continuous |
| Average CM/Lowered ETV | 765 | | 1.96 | | 0.96 | | 1 | | 5 | |
| PHDCN Adolescent Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 487 | | 1.99 | | 0.98 | | 1 | | 5 | | HW6 | | -- | Continuous |
| High CM/Elevated ETV | 68 | | 2.07 | | 0.98 | | 1 | | 4 | |
| PHDCN Adult Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 328 | | 2.55 | | 1.00 | | 1 | | 5 | | HW6, HX4 | | Use HX4 unless missing, then use HW6 | Continuous |
| High CM/Elevated ETV | 60 | | 2.82 | | 1.16 | | 1 | | 5 | |
| *Weight* | | | | | | | | | | | | | | |
|  | *N* | | *M* | | *SD* | | *Min* | | *Max* | | *Variables Used* | | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 554 | | 166.76 | | 41.65 | | 97 | | 330 | | H3WGT | | -- | Continuous |
| Average CM/High ETV | 23 | | 188.67 | | 51.05 | | 96 | | 318 | |
| High CM/Average ETV | 49 | | 173.24 | | 44.84 | | 108 | | 295 | |
| Add Health 4 Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 4182 | | 183.98 | | 49.55 | | 18 | | 525 | | H4GH6 | | -- | Continuous |
| Average CM/High ETV | 305 | | 185.10 | | 44.27 | | 102 | | 370 | |
| High CM/Lowered ETV | 535 | | 184.01 | | 50.44 | | 22 | | 412 | |
| AOPAS Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| EDPCCM Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| DVS Child Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| DVS Adolescent Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| LONGSCAN Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| MoD Community Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| MoD Prison Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| NSA 1995 Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| NatSCEV 1 Child Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 2659 | | 1.97 | | 0.58 | | 1 | | 4 | | PI41 | | -- | Continuous |
| High CM/Average ETV | 224 | | 1.88 | | 0.66 | | 1 | | 4 | |
| Elevated CM/High ETV | 200 | | 1.93 | | 0.68 | | 1 | | 4 | |
| NatSCEV 1 Adolescent Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 1134 | | 2.00 | | 0.69 | | 1 | | 4 | | PI41 | | -- | Continuous |
| High CM/Elevated ETV | 84 | | 2.04 | | 0.72 | | 1 | | 4 | |
| Elevated CM/High ETV | 235 | | 2.15 | | 0.75 | | 1 | | 4 | |
| NatSCEV 2 Child Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| NatSCEV 3 Child Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Lowered ETV | 2100 | | 56.73 | | 28.63 | | 2.94 | | 209 | | PI41LBS, PI41OZS | | Multiple PI41LBS by 16, add to PI41OZS, divide by 16 | Continuous |
| High CM/Average ETV | 179 | | 59.50 | | 26.28 | | 21.00 | | 167 | |
| Elevated CM/High ETV | 139 | | 84.20 | | 34.03 | | 3.75 | | 196 | |
| NatSCEV 3 Adolescent Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 1244 | | 138.67 | | 35.54 | | 10.63 | | 400.00 | | PI41LBS, PI41OZS | | Multiple PI41LBS by 16, add to PI41OZS, divide by 16 | Continuous |
| High CM/Elevated ETV | 108 | | 135.86 | | 37.64 | | 70.00 | | 330.00 | |
| PNCYAFP Sample | -- | | -- | | -- | | -- | | -- | | -- | | -- | -- |
| PHDCN Child Sample |  | |  | |  | |  | |  | |  | |  |  |
| Average CM/High ETV | 28 | | 111.18 | | 36.17 | | 8 | | 190 | | HW2 | | -- | Continuous |
| Average CM/Lowered ETV | 629 | | 96.04 | | 29.35 | | 8 | | 220 | |
| PHDCN Adolescent Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 402 | | 132.21 | | 35.54 | | 8 | | 280 | | HW2 | | -- | Continuous |
| High CM/Elevated ETV | 56 | | 134.32 | | 37.14 | | 70 | | 240 | |
| PHDCN Adult Sample |  | |  | |  | |  | |  | |  | |  |  |
| Lowered CM/Average ETV | 335 | | 156.90 | | 35.08 | | 96 | | 295 | | HW2, HX2 | | Use HX2 unless missing, then use HW2 | Continuous |
| High CM/Elevated ETV | 67 | | 170.16 | | 46.33 | | 115 | | 360 | |

***Supplemental Table 2D****. Summary Statistics for Mental Health Variables.*

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *Anxiety Problems* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | *M* | | *SD* | | | *Min* | | *Max* | | | *Variables Used* | *Transformation* | *Variable Type* |
|  | *Yes* | | *No* | | |  | |  | | |  | |  | | |  |  |  |
| Add Health 3 Sample | -- | | | | | -- | | -- | | | -- | | -- | | | -- | -- | -- |
| Add Health 4 Sample |  | | | | |  | |  | | |  | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 457 | | 3784 | | | -- | | -- | | | -- | | -- | | | H4ID5J | -- | Binary |
| Average CM/High ETV | 57 | | 252 | | | -- | | -- | | | -- | | -- | | |
| High CM/Lowered ETV | 125 | | 425 | | | -- | | -- | | | -- | | -- | | |
| AOPAS Sample | -- | | | | | -- | | -- | | | -- | | -- | | | -- | -- | -- |
| EDPCCM Sample | -- | | | | | -- | | -- | | | -- | | -- | | | -- | -- | -- |
| DVS Child Sample |  | | | | |  | |  | | |  | |  | | |  |  |  |
| High CM/High ETV | 97 | | | | | 0.93 | | 1.50 | | | -1.01 | | 6.39 | | | CANX\_SCR, TANX\_SCR | Standardize each; use TANX\_SCR unless missing, then use CANX\_SCR | Continuous |
| Lowered CM/Lowered ETV | 1241 | | | | | -0.09 | | 0.92 | | | -1.01 | | 4.37 | | |
| DVS Adolescent Sample |  | | | | |  | |  | | |  | |  | | |  |  |  |
| High CM/High ETV | 84 | | | | | 0.79 | | 1.21 | | | -0.99 | | 4.52 | | | CANX\_SCR, TANX\_SCR | Standardize each; use TANX\_SCR unless missing, then use CANX\_SCR | Continuous |
| Lowered CM/Lowered ETV | 596 | | | | | -0.08 | | 0.89 | | | -0.99 | | 4.89 | | |
| LONGSCAN Sample |  | | | | |  | |  | | |  | |  | | |  |  |  |
| High CM/Average ETV | 0 | | 12 | | | -- | | -- | | | -- | | -- | | | CSUA1, CSUA1B, CSUA1C, CSUA1D, CSUA2, CSUA2B, CSUA2B, CSUA2C, CSUA2D | CSUA1 equals 1 and one of CSUA1B-D equals 31 or 32 or CSUA2 equals 1 and one of CSUA2B-D equals 31 or 32 | Binary |
| Lowered CM/Average ETV | 4 | | 241 | | | -- | | -- | | | -- | | -- | | |
| MoD Community Sample |  | | | | |  | |  | | |  | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 180 | | | | | -0.22 | | 0.97 | | | -1.63 | | 3.14 | | | TAI\_Y\_tot, WAI\_Tot | Standardize each; use WAI\_Tot unless missing, then use TAI\_Y\_tot | Continuous |
| Lowered CM/High ETV | 31 | | | | | -0.12 | | 0.95 | | | -1.45 | | 2.04 | | |
| High CM/Average ETV | 36 | | | | | 0.73 | | 0.89 | | | -1.54 | | 2.50 | | |
| High CM/High ETV | 30 | | | | | 0.48 | | 0.92 | | | -0.99 | | 3.33 | | |
| MoD Prison Sample |  | | | | |  | |  | | |  | |  | | |  |  |  |
| Lowered CM/Average ETV | 248 | | | | | 11.66 | | 7.76 | | | 0 | | 38 | | | WAI\_Tot | -- | Continuous |
| High CM/Average ETV | 20 | | | | | 14.25 | | 8.37 | | | 0 | | 34 | | |
| Elevated CM/Average ETV | 85 | | | | | 15.35 | | 8.78 | | | 0 | | 35 | | |
| NSA 1995 Sample | -- | | | | | -- | | -- | | | -- | | -- | | | -- | -- | -- |
| NatSCEV 1 Child Sample |  | | | | |  | |  | | |  | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 15 | | 2152 | | | -- | | -- | | | -- | | -- | | | PI36\_2, PI36O, PI36AOO, PI36AOO1 | PI36\_2 equals 1 or PI36O equals 1 and at least one of other variables equals 2 | Binary |
| High CM/Average ETV | 8 | | 209 | | | -- | | -- | | | -- | | -- | | |
| Elevated CM/High ETV | 4 | | 194 | | | -- | | -- | | | -- | | -- | | |
| NatSCEV 1 Adolescent Sample |  | | | | |  | |  | | |  | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 30 | | 1103 | | | -- | | -- | | | -- | | -- | | | PI36\_2, PI36O, PI36AOO, PI36AOO1 | PI36\_2 equals 1 or PI36O equals 1 and at least one of other variables equals 2 | Binary |
| High CM/Elevated ETV | 5 | | 75 | | | -- | | -- | | | -- | | -- | | |
| Elevated CM/High ETV | 5 | | 228 | | | -- | | -- | | | -- | | -- | | |
| NatSCEV 2 Child Sample | -- | | | | | -- | | -- | | | -- | | -- | | | -- | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | | | | -- | | -- | | | -- | | -- | | | -- | -- | -- |
| NatSCEV 3 Child Sample | -- | | | | | -- | | -- | | | -- | | -- | | | -- | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | | | | | -- | | -- | | | -- | | -- | | | -- | -- | -- |
| PNCYAFP Sample | -- | | | | | -- | | -- | | | -- | | -- | | | -- | -- | -- |
| PHDCN Child Sample |  | | | | |  | |  | | |  | |  | | |  |  |  |
| Average CM/High ETV | 33 | | | | | 0.30 | | 1.13 | | | 0 | | 6 | | | GASSYMP | Recode so 0 if screened out of module | Continuous |
| Average CM/Lowered ETV | 725 | | | | | 0.15 | | 0.75 | | | 0 | | 6 | | |
| PHDCN Adolescent Sample |  | | | | |  | |  | | |  | |  | | |  |  |  |
| Lowered CM/Average ETV | 458 | | | | | 0.17 | | 0.81 | | | 0 | | 6 | | | GASSYMP | Recode so 0 if screened out of module | Continuous |
| High CM/Elevated ETV | 61 | | | | | 0.23 | | 0.90 | | | 0 | | 5 | | |
| PHDCN Adult Sample |  | | | | |  | |  | | |  | |  | | |  |  |  |
| Lowered CM/Average ETV | 298 | | | | | 0.61 | | 1.64 | | | 0 | | 6 | | | GASSYMP | Recode so 0 if screened out of module | Continuous |
| High CM/Elevated ETV | 57 | | | | | 0.70 | | 1.68 | | | 0 | | 6 | | |
| *Attention-Deficit/Hyperactivity Problems* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | *M* | | *SD* | | | *Min* | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
|  | *Yes* | | | *No* | | |  | |  | | |  | |  | |  |  |  |
| Add Health 3 Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 591 | | | | | | 12.45 | | 8.32 | | | 0 | | 48 | | H3RA1, H3RA2, H3RA3, H3RA4, H3RA5, H3RA6, H3RA7, H3RA8, H3RA9, H3RA10, H3RA11, H3RA12, H3RA13, H3RA14, H3RA15, H3RA16, H3RA17, H3RA18 | Sum | Continuous |
| Average CM/High ETV | 25 | | | | | | 17.60 | | 9.92 | | | 2 | | 39 | |
| High CM/Average ETV | 52 | | | | | | 15.81 | | 10.18 | | | 1 | | 44 | |
| Add Health 4 Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 201 | | | 4040 | | | -- | | -- | | | -- | | -- | | H4ID5L | -- | Binary |
| Average CM/High ETV | 30 | | | 279 | | | -- | | -- | | | -- | | -- | |
| High CM/Lowered ETV | 43 | | | 507 | | | -- | | -- | | | -- | | -- | |
| AOPAS Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | | | | 54.38 | | 6.20 | | | 50 | | 79 | | Y2FTTATT | -- | Continuous |
| Lowered CM/Lowered ETV | 41 | | | | | | 52.71 | | 4.37 | | | 50 | | 67 | |
| High CM/Average ETV | 32 | | | | | | 57.38 | | 6.50 | | | 50 | | 70 | |
| EDPCCM Sample | -- | | | | | | -- | | -- | | | -- | | -- | | -- | -- | -- |
| DVS Child Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| High CM/High ETV | 13 | | | 84 | | | -- | | -- | | | -- | | -- | | PI56\_3 | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 61 | | | 1186 | | | -- | | -- | | | -- | | -- | |
| DVS Adolescent Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| High CM/High ETV | 10 | | | 75 | | | -- | | -- | | | -- | | -- | | PI56\_3 | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 57 | | | 539 | | | -- | | -- | | | -- | | -- | |
| LONGSCAN Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| High CM/Average ETV | 21 | | | | | | 60.71 | | 10.17 | | | 50 | | 86 | | CB4TATT | -- | Continuous |
| Lowered CM/Average ETV | 450 | | | | | | 56.85 | | 8.47 | | | 50 | | 92 | |
| MoD Community Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 180 | | | | | | 0.61 | | 2.08 | | | 0 | | 12 | | ADHD\_COUNT | -- | Continuous |
| Lowered CM/High ETV | 31 | | | | | | 1.16 | | 3.25 | | | 0 | | 15 | |
| High CM/Average ETV | 36 | | | | | | 0.78 | | 2.37 | | | 0 | | 10 | |
| High CM/High ETV | 30 | | | | | | 1.03 | | 2.55 | | | 0 | | 9 | |
| MoD Prison Sample | -- | | | | | | -- | | -- | | | -- | | -- | | -- | -- | -- |
| NSA 1995 Sample | -- | | | | | | -- | | -- | | | -- | | -- | | -- | -- | -- |
| NatSCEV 1 Child Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 98 | | | 2067 | | | -- | | -- | | | -- | | -- | | PI36\_3, PI36O, PI36AOO, PI36AOO1 | PI36\_3 equals 1 or PI36O equals 1 and at least one of other variables equals 3 | Binary |
| High CM/Average ETV | 20 | | | 200 | | | -- | | -- | | | -- | | -- | |
| Elevated CM/High ETV | 19 | | | 177 | | | -- | | -- | | | -- | | -- | |
| NatSCEV 1 Adolescent Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 109 | | | 1024 | | | -- | | -- | | | -- | | -- | | PI36\_3, PI36O, PI36AOO, PI36AOO1 | PI36\_3 equals 1 or PI36O equals 1 and at least one of other variables equals 3 | Binary |
| High CM/Elevated ETV | 10 | | | 73 | | | -- | | -- | | | -- | | -- | |
| Elevated CM/High ETV | 24 | | | 210 | | | -- | | -- | | | -- | | -- | |
| NatSCEV 2 Child Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 149 | | | 2424 | | | -- | | -- | | | -- | | -- | | PI36\_3, PI36O, PI36AOO\_1, PI36AOO\_2, PI362OO\_1, PI36A3OO\_1 | PI36\_3 equals 1 or PI36O equals 1 and at least one of other variables equals 3 | Binary |
| High CM/Average ETV | 28 | | | 142 | | | -- | | -- | | | -- | | -- | |
| Average CM/High ETV | 31 | | | 172 | | | -- | | -- | | | -- | | -- | |
| NatSCEV 2 Adolescent Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 188 | | | 1230 | | | -- | | -- | | | -- | | -- | | PI36\_3, PI36O, PI36AOO\_1, PI36AOO\_2, PI362OO\_1, PI36A3OO\_1 | PI36\_3 equals 1 or PI36O equals 1 and at least one of other variables equals 3 | Binary |
| High CM/Elevated ETV | 24 | | | 105 | | | -- | | -- | | | -- | | -- | |
| NatSCEV 3 Child Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 117 | | | 2120 | | | -- | | -- | | | -- | | -- | | PI36\_3, PI36O, PI36AOO\_1, PI36AOO\_2, PI36AOO\_3 | PI36\_3 equals 1 or PI36O equals 1 and at least one of other variables equals 3 | Binary |
| High CM/Average ETV | 30 | | | 159 | | | -- | | -- | | | -- | | -- | |
| Elevated CM/High ETV | 22 | | | 128 | | | -- | | -- | | | -- | | -- | |
| NatSCEV 3 Adolescent Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 153 | | | 1151 | | | -- | | -- | | | -- | | -- | | PI36\_3, PI36O, PI36AOO\_1, PI36AOO\_2, PI36AOO\_3 | PI36\_3 equals 1 or PI36O equals 1 and at least one of other variables equals 3 | Binary |
| High CM/Elevated ETV | 20 | | | 92 | | | -- | | -- | | | -- | | -- | |
| PNCYAFP Sample | -- | | | | | | -- | | -- | | | -- | | -- | | -- | -- | -- |
| PHDCN Child Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Average CM/High ETV | 31 | | | | | | 3.94 | | 2.64 | | | 0 | | 9 | | ATTNTY3 | -- | Continuous |
| Average CM/Lowered ETV | 651 | | | | | | 3.71 | | 2.58 | | | 0 | | 12 | |
| PHDCN Adolescent Sample |  | | | | | |  | |  | | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 423 | | | | | | 3.15 | | 2.23 | | | 0 | | 11 | | ATTNTY3 | -- | Continuous |
| High CM/Elevated ETV | 56 | | | | | | 3.93 | | 2.60 | | | 0 | | 10 | |
| PHDCN Adult Sample | -- | | | | | | -- | | -- | | | -- | | -- | | -- | -- |  |
| *Attention-Deficit/Hyperactivity Problems – Age of Onset* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | *M* | | *SD* | | *Min* | | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| Add Health 4 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| AOPAS Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| EDPCCM Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| DVS Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/High ETV | 13 | | | | | | 6.92 | | 2.63 | | 2 | | | 11 | | PI56B\_3 | -- | Continuous |
| Lowered CM/Lowered ETV | 61 | | | | | | 6.38 | | 2.33 | | 1 | | | 11 | |
| DVS Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/High ETV | 10 | | | | | | 10.10 | | 3.28 | | 5 | | | 16 | | PI56B\_3 | -- | Continuous |
| Lowered CM/Lowered ETV | 57 | | | | | | 8.93 | | 3.02 | | 2 | | | 15 | |
| LONGSCAN Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| MoD Community Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| MoD Prison Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NSA 1995 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 1 Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 98 | | | | | | 6.50 | | 2.39 | | 0 | | | 12 | | PI36A\_3 | -- | Continuous |
| High CM/Average ETV | 20 | | | | | | 6.25 | | 1.52 | | 4 | | | 9 | |
| Elevated CM/High ETV | 18 | | | | | | 5.89 | | 3.82 | | 0 | | | 18 | |
| NatSCEV 1 Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 109 | | | | | | 8.64 | | 3.28 | | 1 | | | 18 | | PI36A\_3 | -- | Continuous |
| High CM/Elevated ETV | 10 | | | | | | 8.30 | | 1.57 | | 6 | | | 10 | |
| Elevated CM/High ETV | 24 | | | | | | 9.96 | | 3.33 | | 4 | | | 15 | |
| NatSCEV 2 Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 148 | | | | | | 6.22 | | 2.28 | | 0 | | | 11 | | PI36A\_3 | -- | Continuous |
| High CM/Average ETV | 27 | | | | | | 6.00 | | 1.88 | | 3 | | | 9 | |
| Average CM/High ETV | 31 | | | | | | 7.10 | | 1.87 | | 3 | | | 12 | |
| NatSCEV 2 Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 184 | | | | | | 8.52 | | 3.27 | | 0 | | | 17 | | PI36A\_3 | -- | Continuous |
| High CM/Elevated ETV | 23 | | | | | | 8.26 | | 2.36 | | 5 | | | 12 | |
| NatSCEV 3 Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 117 | | | | | | 6.12 | | 2.37 | | 0 | | | 12 | | PI36A\_3 | -- | Continuous |
| High CM/Average ETV | 30 | | | | | | 5.50 | | 1.57 | | 0 | | | 8 | |
| Elevated CM/High ETV | 22 | | | | | | 7.14 | | 1.98 | | 4 | | | 10 | |
| NatSCEV 3 Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 153 | | | | | | 8.79 | | 3.21 | | 2 | | | 16 | | PI36A\_3 | -- | Continuous |
| High CM/Elevated ETV | 20 | | | | | | 9.25 | | 4.12 | | 2 | | | 16 | |
| PNCYAFP Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Adult Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| *Depression – Diagnostic Status* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | | | *No* | | | |  | | | | | | | |  |  |
| Add Health 3 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 37 | | | | 554 | | | | H3ID15 | | | | | | | | -- | Binary |
| Average CM/High ETV | 5 | | | | 20 | | | |
| High CM/Average ETV | 10 | | | | 42 | | | |
| Add Health 4 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 589 | | | | 3652 | | | | H4ID5H | | | | | | | | -- | Binary |
| Average CM/High ETV | 62 | | | | 247 | | | |
| High CM/Lowered ETV | 176 | | | | 374 | | | |
| AOPAS Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| EDPCCM Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| DVS Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 1 | | | | 97 | | | | PI56\_7 | | | | | | | | -- | Binary |
| Lowered CM/Lowered ETV | 16 | | | | 1232 | | | |
| DVS Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 9 | | | | 31 | | | | PI56\_7 | | | | | | | | -- | Binary |
| Lowered CM/Lowered ETV | 75 | | | | 563 | | | |
| LONGSCAN Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/Average ETV | 0 | | | | 21 | | | | DEP\_CR | | | | | | | | -- | Binary |
| Lowered CM/Average ETV | 18 | | | | 432 | | | |
| MoD Community Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 48 | | | | 131 | | | | MDD | | | | | | | | Recode so 3 equals 1, all other values equal 0 | Binary |
| Lowered CM/High ETV | 12 | | | | 19 | | | |
| High CM/Average ETV | 14 | | | | 22 | | | |
| High CM/High ETV | 14 | | | | 16 | | | |
| MoD Prison Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NSA 1995 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 83 | | | | 2309 | | | | Q50, Q51, Q55A, Q56A, Q56C, Q52A, Q52B, Q52C, Q52D, Q52E, Q52F, Q52G, Q52H, Q52I | | | | | | | | Recode Q50-Q56C so no equals 0, recode Q52A-I so 1 indicates question was endorsed, then sum; 1 if total score is greater than 5 | Binary |
| Average CM/High ETV | 53 | | | | 126 | | | |
| High CM/High ETV | 28 | | | | 24 | | | |
| NatSCEV 1 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 19 | | | | 2152 | | | | PI36\_7, PI36O, PI36AOO, PI36AOO1 | | | | | | | | PI36\_7 equals 1 or PI36O equals 1 and at least one of other variables equals 7 | Binary |
| High CM/Average ETV | 7 | | | | 214 | | | |
| Elevated CM/High ETV | 5 | | | | 193 | | | |
| NatSCEV 1 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 47 | | | | 1085 | | | | PI36\_7, PI36O, PI36AOO, PI36AOO1 | | | | | | | | PI36\_7 equals 1 or PI36O equals 1 and at least one of other variables equals 7 | Binary |
| High CM/Elevated ETV | 14 | | | | 69 | | | |
| Elevated CM/High ETV | 31 | | | | 203 | | | |
| NatSCEV 2 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 18 | | | | 2555 | | | | PI36\_7, PI36O, PI36AOO\_1, PI36AOO\_2, PI362OO\_1, PI36A3OO\_1 | | | | | | | | PI36\_7 equals 1 or PI36O equals 1 and at least one of other variables equals 7 | Binary |
| High CM/Average ETV | 12 | | | | 159 | | | |
| Average CM/High ETV | 7 | | | | 196 | | | |
| NatSCEV 2 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 82 | | | | 1337 | | | | PI36\_7, PI36O, PI36AOO\_1, PI36AOO\_2, PI362OO\_1, PI36A3OO\_1 | | | | | | | | PI36\_7 equals 1 or PI36O equals 1 and at least one of other variables equals 7 | Binary |
| High CM/Elevated ETV | 24 | | | | 105 | | | |
| NatSCEV 3 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 14 | | | | 2227 | | | | PI36\_7, PI36O, PI36AOO\_1, PI36AOO\_2, PI36AOO\_3 | | | | | | | | PI36\_7 equals 1 or PI36O equals 1 and at least one of other variables equals 7 | Binary |
| High CM/Average ETV | 6 | | | | 183 | | | |
| Elevated CM/High ETV | 5 | | | | 144 | | | |
| NatSCEV 3 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 65 | | | | 1240 | | | | PI36\_7, PI36O, PI36AOO\_1, PI36AOO\_2, PI36AOO\_3 | | | | | | | | PI36\_7 equals 1 or PI36O equals 1 and at least one of other variables equals 7 | Binary |
| High CM/Elevated ETV | 12 | | | | 100 | | | |
| PNCYAFP Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| PHDCN Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Average CM/High ETV | 2 | | | | 31 | | | | MASDX | | | | | | | | -- | Binary |
| Average CM/Lowered ETV | 32 | | | | 720 | | | |
| PHDCN Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 35 | | | | 447 | | | | MASDX | | | | | | | | -- | Binary |
| High CM/Elevated ETV | 4 | | | | 61 | | | |
| PHDCN Adult Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 43 | | | | 272 | | | | MASDX | | | | | | | | -- | Binary |
| High CM/Elevated ETV | 15 | | | | 46 | | | |
| *Depression – Symptoms* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | *M* | | *SD* | | *Min* | | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 593 | | | | | | 4.27 | | 4.18 | | 0 | | | 23 | | H3SP5, H3SP6, H3SP7, H3SP8, H3SP9, H3SP10, H3SP11, H3SP12, H3SP13 | Reverse code H3SP7 and H3SP11, then sum | Continuous |
| Average CM/High ETV | 25 | | | | | | 5.88 | | 3.60 | | 1 | | | 17 | |
| High CM/Average ETV | 52 | | | | | | 6.08 | | 3.93 | | 0 | | | 17 | |
| Add Health 4 Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 4242 | | | | | | 5.74 | | 4.47 | | 0 | | | 30 | | H4MH18, H4MH19, H4MH20, H4MH21, H4MH22, H4MH23, H4MH24, H4MH25, H4MH26, H4MH27 | Reverse code H4MH20, H4MH24, H4MH25, then sum | Continuous |
| Average CM/High ETV | 309 | | | | | | 7.56 | | 5.42 | | 0 | | | 26 | |
| High CM/Lowered ETV | 550 | | | | | | 7.85 | | 5.19 | | 0 | | | 26 | |
| AOPAS Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | | | | 54.43 | | 7.13 | | 50 | | | 79 | | Y2FTTDEP | -- | Continuous |
| Lowered CM/Lowered ETV | 41 | | | | | | 52.22 | | 4.80 | | 50 | | | 75 | |
| High CM/Average ETV | 32 | | | | | | 56.16 | | 8.21 | | 50 | | | 82 | |
| EDPCCM Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Average CM/Lowered ETV | 156 | | | | | | 8.19 | | 6.77 | | 0 | | | 32 | | CDI\_TOT1 | -- | Continuous |
| Elevated CM/High ETV | 16 | | | | | | 12.75 | | 9.67 | | 2 | | | 38 | |
| DVS Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/High ETV | 97 | | | | | | 0.93 | | 1.46 | | -0.92 | | | 4.74 | | CDEP\_SCR, TDEP\_SCR | Standardize each; use TDEP\_SCR unless missing, then use CDEP\_SCR | Continuous |
| Lowered CM/Lowered ETV | 1247 | | | | | | -0.09 | | 0.91 | | -0.92 | | | 7.09 | |
| DVS Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/High ETV | 84 | | | | | | 1.00 | | 1.43 | | -0.88 | | | 6.93 | | CDEP\_SCR, TDEP\_SCR | Standardize each; use TDEP\_SCR unless missing, then use CDEP\_SCR | Continuous |
| Lowered CM/Lowered ETV | 597 | | | | | | -0.10 | | 0.85 | | -0.88 | | | 4.32 | |
| LONGSCAN Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/Average ETV | 21 | | | | | | 56.76 | | 7.23 | | 50 | | | 69 | | CB4TDEP | -- | Continuous |
| Lowered CM/Average ETV | 450 | | | | | | 54.39 | | 6.70 | | 50 | | | 89 | |
| MoD Community Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 180 | | | | | | 0.46 | | 1.50 | | 0 | | | 8 | | CMDE\_COUNT | -- | Continuous |
| Lowered CM/High ETV | 31 | | | | | | 1.19 | | 2.29 | | 0 | | | 7 | |
| High CM/Average ETV | 36 | | | | | | 0.89 | | 2.14 | | 0 | | | 8 | |
| High CM/High ETV | 30 | | | | | | 1.13 | | 2.27 | | 0 | | | 8 | |
| MoD Prison Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 238 | | | | | | 12.13 | | 8.55 | | 0 | | | 42 | | BDI\_depression | -- | Continuous |
| High CM/Average ETV | 19 | | | | | | 19.93 | | 11.81 | | 2 | | | 43 | |
| Elevated CM/Average ETV | 77 | | | | | | 16.43 | | 10.45 | | 0 | | | 54 | |
| NSA 1995 Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 3568 | | | | | | 0.80 | | 1.39 | | 0 | | | 12 | | Q50, Q51, Q55A, Q56A, Q56C, Q52A, Q52B, Q52C, Q52D, Q52E, Q52F, Q52G, Q52H, Q52I | Recode Q50-Q56C so no equals 0, recode Q52A-I so 1 indicates question was endorsed, then sum | Continuous |
| Average CM/High ETV | 356 | | | | | | 2.13 | | 2.32 | | 0 | | | 12 | |
| High CM/High ETV | 98 | | | | | | 2.99 | | 2.60 | | 0 | | | 12 | |
| NatSCEV 1 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 1 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 2 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 3 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PNCYAFP Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Average CM/High ETV | 33 | | | | | | 14.91 | | 3.41 | | 11 | | | 23 | | CES1, CES2, CES3, CES4, CES5, CES6, CES7, CES8, CES9, CES10, CES11 | Reverse code CES5 and CES8, then sum | Continuous |
| Average CM/Lowered ETV | 747 | | | | | | 14.54 | | 3.65 | | 10 | | | 31 | |
| PHDCN Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 477 | | | | | | 14.50 | | 3.89 | | 11 | | | 33 | | CES1, CES2, CES3, CES4, CES5, CES6, CES7, CES8, CES9, CES10, CES11 | Reverse code CES5 and CES8, then sum | Continuous |
| High CM/Elevated ETV | 69 | | | | | | 15.90 | | 4.04 | | 11 | | | 26 | |
| PHDCN Adult Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 379 | | | | | | 15.64 | | 4.59 | | 11 | | | 33 | | CES1, CES2, CES3, CES4, CES5, CES6, CES7, CES8, CES9, CES10, CES11 | Reverse code CES5 and CES8, then sum | Continuous |
| High CM/Elevated ETV | 74 | | | | | | 16.04 | | 4.42 | | 9 | | | 30 | |
| *Depression – Age of Onset* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | *M* | | *SD* | | *Min* | | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| Add Health 4 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| AOPAS Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| EDPCCM Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| DVS Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/High ETV | 1 | | | | | | 5 | | -- | | 5 | | | 5 | | PI56B\_7 | -- | Continuous |
| Lowered CM/Lowered ETV | 16 | | | | | | 6.50 | | 3.14 | | 0 | | | 11 | |
| DVS Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/High ETV | 9 | | | | | | 12.67 | | 2.00 | | 10 | | | 16 | | PI56B\_7 | -- | Continuous |
| Lowered CM/Lowered ETV | 31 | | | | | | 12.77 | | 2.88 | | 8 | | | 19 | |
| LONGSCAN Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- |  |
| MoD Community Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 47 | | | | | | 33.89 | | 15.96 | | 7 | | | 65 | | PMDE\_Age\_Onset, CMDE, Age | If CMDE equals 3 use Age, otherwise use PMDE\_Age\_Onset | Continuous |
| Lowered CM/High ETV | 12 | | | | | | 36.83 | | 15.11 | | 17 | | | 56 | |
| High CM/Average ETV | 14 | | | | | | 39.50 | | 13.56 | | 24 | | | 68 | |
| High CM/High ETV | 14 | | | | | | 25.64 | | 8.11 | | 11 | | | 42 | |
| MoD Prison Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NSA 1995 Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 633 | | | | | | 13.32 | | 2.00 | | 5 | | | 17 | | Q53 | -- | Continuous |
| Average CM/High ETV | 167 | | | | | | 13.38 | | 2.15 | | 5 | | | 17 | |
| High CM/High ETV | 52 | | | | | | 13.04 | | 1.99 | | 6 | | | 16 | |
| NatSCEV 1 Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 17 | | | | | | 7.47 | | 2.43 | | 2 | | | 11 | | PI36A\_7 | -- | Continuous |
| High CM/Average ETV | 6 | | | | | | 5.00 | | 1.10 | | 3 | | | 6 | |
| Elevated CM/High ETV | 5 | | | | | | 8.60 | | 2.97 | | 4 | | | 12 | |
| NatSCEV 1 Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 47 | | | | | | 12.87 | | 2.92 | | 4 | | | 17 | | PI36A\_7 | -- | Continuous |
| High CM/Elevated ETV | 14 | | | | | | 13.14 | | 3.23 | | 6 | | | 17 | |
| Elevated CM/High ETV | 29 | | | | | | 11.93 | | 3.85 | | 2 | | | 16 | |
| NatSCEV 2 Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 18 | | | | | | 8.17 | | 2.20 | | 4 | | | 12 | | PI36A\_7 | -- | Continuous |
| High CM/Average ETV | 12 | | | | | | 7.33 | | 2.31 | | 3 | | | 12 | |
| Average CM/High ETV | 7 | | | | | | 8.86 | | 1.95 | | 7 | | | 12 | |
| NatSCEV 2 Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 82 | | | | | | 12.52 | | 2.53 | | 7 | | | 17 | | PI36A\_7 | -- | Continuous |
| High CM/Elevated ETV | 24 | | | | | | 11.71 | | 3.47 | | 4 | | | 17 | |
| NatSCEV 3 Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 14 | | | | | | 7.57 | | 1.99 | | 5 | | | 10 | | PI36A\_7 | -- | Continuous |
| High CM/Average ETV | 6 | | | | | | 5.83 | | 2.23 | | 3 | | | 9 | |
| Elevated CM/High ETV | 5 | | | | | | 9.80 | | 2.68 | | 6 | | | 12 | |
| NatSCEV 3 Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 65 | | | | | | 11.82 | | 3.49 | | 0 | | | 17 | | PI36A\_7 | -- | Continuous |
| High CM/Elevated ETV | 12 | | | | | | 11.58 | | 4.17 | | 4 | | | 17 | |
| PNCYAFP Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Adult Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| *Posttraumatic Stress Disorder (PTSD) – Diagnostic Status* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | | | *No* | | | |  | | | | | | | |  |  |
| Add Health 3 Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| Add Health 4 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 90 | | | | 4151 | | | | H4ID5I | | | | | | | | -- | Binary |
| Average CM/High ETV | 20 | | | | 289 | | | |
| High CM/Lowered ETV | 49 | | | | 501 | | | |
| AOPAS Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| EDPCCM Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| DVS Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 0 | | | | 98 | | | | PI56\_1 | | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 2 | | | | 1247 | | | |
| DVS Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 3 | | | | 81 | | | | PI56\_1 | | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 5 | | | | 591 | | | |
| LONGSCAN Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| MoD Community Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 11 | | | | 168 | | | | PTSD | | | | | | | | Recode so 3 equals 1, all other values equal 0 | Binary |
| Lowered CM/High ETV | 3 | | | | 28 | | | |
| High CM/Average ETV | 12 | | | | 24 | | | |
| High CM/High ETV | 8 | | | | 22 | | | |
| MoD Prison Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NSA 1995 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 206 | | | | 3363 | | | | PTSDL | | | | | | | | -- | Binary |
| Average CM/High ETV | 101 | | | | 255 | | | |
| High CM/High ETV | 34 | | | | 64 | | | |
| NatSCEV 1 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 8 | | | | 2161 | | | | PI36\_1, PI36O, PI36AOO, PI36AOO1 | | | | | | | | PI36\_1 equals 1 or PI36O equals 1 and at least one of other variables equals 1 | Binary |
| High CM/Average ETV | 8 | | | | 213 | | | |
| Elevated CM/High ETV | 2 | | | | 195 | | | |
| NatSCEV 1 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 12 | | | | 1120 | | | | PI36\_1, PI36O, PI36AOO, PI36AOO1 | | | | | | | | PI36\_1 equals 1 or PI36O equals 1 and at least one of other variables equals 1 | Binary |
| High CM/Elevated ETV | 5 | | | | 78 | | | |
| Elevated CM/High ETV | 8 | | | | 226 | | | |
| NatSCEV 2 Child Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NatSCEV 3 Child Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| PNCYAFP Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| PHDCN Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Average CM/High ETV | 0 | | | | 33 | | | | PTSYDX | | | | | | | | -- | Binary |
| Average CM/Lowered ETV | 2 | | | | 686 | | | |
| PHDCN Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 1 | | | | 452 | | | | PTSYDX | | | | | | | | -- | Binary |
| High CM/Elevated ETV | 1 | | | | 63 | | | |
| PHDCN Adult Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 12 | | | | 297 | | | | PTSYDX | | | | | | | | -- | Binary |
| High CM/Elevated ETV | 7 | | | | 54 | | | |
| *Posttraumatic Stress Disorder (PTSD) – Symptoms* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | *M* | | *SD* | | *Min* | | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| Add Health 4 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| AOPAS Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | | | | 3.53 | | 2.96 | | 0 | | | 11 | | COUNTFUNCT | -- | Continuous |
| Lowered CM/Lowered ETV | 41 | | | | | | 0.90 | | 1.53 | | 0 | | | 8 | |
| High CM/Average ETV | 32 | | | | | | 3.81 | | 2.99 | | 0 | | | 10 | |
| EDPCCM Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Average CM/Lowered ETV | 50 | | | | | | 48.78 | | 23.06 | | 7 | | | 104 | | PTSD1 | -- | Continuous |
| Elevated CM/High ETV | 4 | | | | | | 53.25 | | 26.15 | | 28 | | | 86 | |
| DVS Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| DVS Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| LONGSCAN Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/Average ETV | 17 | | | | | | 8.65 | | 6.28 | | 0 | | | 21 | | TSCRPTS | -- | Continuous |
| Lowered CM/Average ETV | 360 | | | | | | 10.72 | | 7.02 | | 0 | | | 28 | |
| MoD Community Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 180 | | | | | | 1.12 | | 3.50 | | 0 | | | 19 | | PTSDTOTAL\_COUNT | -- | Continuous |
| Lowered CM/High ETV | 31 | | | | | | 1.74 | | 4.83 | | 0 | | | 18 | |
| High CM/Average ETV | 36 | | | | | | 4.94 | | 6.69 | | 0 | | | 19 | |
| High CM/High ETV | 30 | | | | | | 3.50 | | 5.98 | | 0 | | | 16 | |
| MoD Prison Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NSA 1995 Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 3522 | | | | | | 1.04 | | 2.64 | | 0 | | | 18 | | Q57A3, Q57A4, Q57A6, Q57A7, Q57A8, Q57A9, Q57A11, Q57A13, Q57A15, Q57A17, Q57A18, Q57A19, Q57A20, Q57A21, Q57A23, Q57A25, Q57A27, Q57A29, Q31A | Recode so no equals 0, then sum | Continuous |
| Average CM/High ETV | 345 | | | | | | 4.16 | | 4.67 | | 0 | | | 17 | |
| High CM/High ETV | 93 | | | | | | 4.67 | | 5.16 | | 0 | | | 18 | |
| NatSCEV 1 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 1 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 2 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 3 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PNCYAFP Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Average CM/High ETV | 33 | | | | | | 0.45 | | 1.37 | | 0 | | | 6 | | PTSYSYMP | Recode so 0 if screened out of module | Continuous |
| Average CM/Lowered ETV | 688 | | | | | | 0.45 | | 1.67 | | 0 | | | 12 | |
| PHDCN Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 453 | | | | | | 0.30 | | 1.19 | | 0 | | | 9 | | PTSYSYMP | Recode so 0 if screened out of module | Continuous |
| High CM/Elevated ETV | 64 | | | | | | 0.75 | | 2.38 | | 0 | | | 13 | |
| PHDCN Adult Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 309 | | | | | | 0.88 | | 2.52 | | 0 | | | 13 | | PTSYSYMP | Recode so 0 if screened out of module | Continuous |
| High CM/Elevated ETV | 61 | | | | | | 1.31 | | 3.36 | | 0 | | | 15 | |
| *Posttraumatic Stress Disorder (PTSD) – Age of Onset* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | *M* | | *SD* | | *Min* | | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| Add Health 4 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| AOPAS Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| EDPCCM Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| DVS Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| DVS Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/High ETV | 3 | | | | | | 13.00 | | 1.73 | | 12 | | | 15 | | PI56B\_1 | -- | Continuous |
| Lowered CM/Lowered ETV | 5 | | | | | | 12.60 | | 2.88 | | 9 | | | 15 | |
| LONGSCAN Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| MoD Community Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 11 | | | | | | 26.64 | | 13.95 | | 8 | | | 56 | | PTSD\_Age\_Onset | -- | Continuous |
| Lowered CM/High ETV | 3 | | | | | | 14.33 | | 4.93 | | 11 | | | 20 | |
| High CM/Average ETV | 12 | | | | | | 28.75 | | 12.53 | | 9 | | | 50 | |
| High CM/High ETV | 7 | | | | | | 24.86 | | 7.80 | | 13 | | | 33 | |
| MoD Prison Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NSA 1995 Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 614 | | | | | | 13.23 | | 2.28 | | 0 | | | 17 | | Q60B | -- | Continuous |
| Average CM/High ETV | 149 | | | | | | 13.36 | | 2.43 | | 5 | | | 17 | |
| High CM/High ETV | 50 | | | | | | 13.54 | | 1.66 | | 10 | | | 17 | |
| NatSCEV 1 Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 8 | | | | | | 7.13 | | 2.75 | | 2 | | | 10 | | PI36A\_1 | -- | Continuous |
| High CM/Average ETV | 8 | | | | | | 4.00 | | 1.51 | | 1 | | | 6 | |
| Elevated CM/High ETV | 2 | | | | | | 6.00 | | 2.83 | | 4 | | | 8 | |
| NatSCEV 1 Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 12 | | | | | | 9.25 | | 3.55 | | 4 | | | 15 | | PI36A\_1 | -- | Continuous |
| High CM/Elevated ETV | 5 | | | | | | 12.40 | | 2.70 | | 9 | | | 15 | |
| Elevated CM/High ETV | 7 | | | | | | 13.86 | | 3.63 | | 8 | | | 18 | |
| NatSCEV 2 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 3 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PNCYAFP Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Adult Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| *Having a Disruptive Behavior Disorder* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | | | *No* | | | |  | | | | | | | |  |  |
| Add Health 3 Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| Add Health 4 Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| AOPAS Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| EDPCCM Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| DVS Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 1 | | | | 96 | | | | PI56\_4 | | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 11 | | | | 1234 | | | |
| DVS Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 0 | | | | 84 | | | | PI56\_4 | | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 11 | | | | 583 | | | |
| LONGSCAN Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| MoD Community Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 36 | | | | 143 | | | | Conduct\_DX | | | | | | | | Recode so 3 equals 1, all other values equal 0 | Binary |
| Lowered CM/High ETV | 12 | | | | 19 | | | |
| High CM/Average ETV | 14 | | | | 22 | | | |
| High CM/High ETV | 20 | | | | 10 | | | |
| MoD Prison Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 131 | | | | 119 | | | | Conduct\_Dx | | | | | | | | -- | Binary |
| High CM/Average ETV | 13 | | | | 8 | | | |
| Elevated CM/Average ETV | 54 | | | | 31 | | | |
| NSA 1995 Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NatSCEV 1 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 14 | | | | 2153 | | | | PI36\_4, PI36O, PI36AOO, PI36AOO1 | | | | | | | | PI36\_4 equals 1 or PI36O equals 1 and at least one of other variables equals 4 | Binary |
| High CM/Average ETV | 4 | | | | 215 | | | |
| Elevated CM/High ETV | 4 | | | | 194 | | | |
| NatSCEV 1 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 15 | | | | 1115 | | | | PI36\_4, PI36O, PI36AOO, PI36AOO1 | | | | | | | | PI36\_4 equals 1 or PI36O equals 1 and at least one of other variables equals 4 | Binary |
| High CM/Elevated ETV | 2 | | | | 81 | | | |
| Elevated CM/High ETV | 8 | | | | 227 | | | |
| NatSCEV 2 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 31 | | | | 2539 | | | | PI36\_4, PI36O, PI36AOO\_1, PI36AOO\_2, PI362OO\_1, PI36A3OO\_1 | | | | | | | | PI36\_4 equals 1 or PI36O equals 1 and at least one of other variables equals 4 | Binary |
| High CM/Average ETV | 11 | | | | 159 | | | |
| Average CM/High ETV | 5 | | | | 198 | | | |
| NatSCEV 2 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 31 | | | | 1386 | | | | PI36\_4, PI36O, PI36AOO\_1, PI36AOO\_2, PI362OO\_1, PI36A3OO\_1 | | | | | | | | PI36\_4 equals 1 or PI36O equals 1 and at least one of other variables equals 4 | Binary |
| High CM/Elevated ETV | 8 | | | | 121 | | | |
| NatSCEV 3 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 18 | | | | 2217 | | | | PI36\_4, PI36O, PI36AOO\_1, PI36AOO\_2, PI36AOO\_3 | | | | | | | | PI36\_4 equals 1 or PI36O equals 1 and at least one of other variables equals 4 | Binary |
| High CM/Average ETV | 10 | | | | 178 | | | |
| Elevated CM/High ETV | 7 | | | | 142 | | | |
| NatSCEV 3 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 15 | | | | 1289 | | | | PI36\_4, PI36O, PI36AOO\_1, PI36AOO\_2, PI36AOO\_3 | | | | | | | | PI36\_4 equals 1 or PI36O equals 1 and at least one of other variables equals 4 | Binary |
| High CM/Elevated ETV | 4 | | | | 107 | | | |
| PNCYAFP Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| PHDCN Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Average CM/High ETV | 3 | | | | 30 | | | | OASDX | | | | | | | | -- | Binary |
| Average CM/Lowered ETV | 12 | | | | 744 | | | |
| PHDCN Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 13 | | | | 468 | | | | OASDX | | | | | | | | -- | Binary |
| High CM/Elevated ETV | 5 | | | | 60 | | | |
| PHDCN Adult Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| *Having an Eating Disorder* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | | | *No* | | | |  | | | | | | | |  |  |
| Add Health 3 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 13 | | | | 576 | | | | H3GH8 | | | | | | | | -- | Binary |
| Average CM/High ETV | 0 | | | | 25 | | | |
| High CM/Average ETV | 1 | | | | 51 | | | |
| Add Health 4 Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| AOPAS Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| EDPCCM Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| DVS Child Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| DVS Adolescent Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| LONGSCAN Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/Average ETV | 0 | | | | 12 | | | | CSUA1, CSUA1B, CSUA1C, CSUA1D, CSUA2, CSUA2B, CSUA2B, CSUA2C, CSUA2D | | | | | | | | CSUA1 equals 1 and one of CSUA1B-D equals 1 or CSUA2 equals 1 and one of CSUA2B-D equals 1 | Binary |
| Lowered CM/Average ETV | 2 | | | | 241 | | | |
| MoD Community Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1 | | | | 178 | | | | BN, BED | | | | | | | | Recode so 3 equals 1, all other values equal 0, then any variable equals 1 | Binary |
| Lowered CM/High ETV | 0 | | | | 31 | | | |
| High CM/Average ETV | 1 | | | | 35 | | | |
| High CM/High ETV | 0 | | | | 30 | | | |
| MoD Prison Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NSA 1995 Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NatSCEV 1 Child Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NatSCEV 1 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 2 | | | | 31 | | | | PI36AOO | | | | | | | | PI36AOO equals 25 | Binary |
| High CM/Elevated ETV | 0 | | | | 6 | | | |
| Elevated CM/High ETV | 0 | | | | 17 | | | |
| NatSCEV 2 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1 | | | | 2493 | | | | PI36AOO\_1, PI36AOO\_2, PI36A2OO\_1, PI36A3OO\_1 | | | | | | | | Any variable equals 25 | Binary |
| High CM/Average ETV | 0 | | | | 158 | | | |
| Average CM/High ETV | 0 | | | | 192 | | | |
| NatSCEV 2 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 1 | | | | 1356 | | | | PI36AOO\_1, PI36AOO\_2, PI36A2OO\_1, PI36A3OO\_1 | | | | | | | | Any variable equals 25 | Binary |
| High CM/Elevated ETV | 0 | | | | 123 | | | |
| NatSCEV 3 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1 | | | | 2150 | | | | PI36AOO\_1, PI36AOO\_2, PI36AOO\_3 | | | | | | | | Any variable equals 25 | Binary |
| High CM/Average ETV | 0 | | | | 169 | | | |
| Elevated CM/High ETV | 0 | | | | 138 | | | |
| NatSCEV 3 Adolescent Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| PNCYAFP Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| PHDCN Child Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| PHDCN Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 0 | | | | 380 | | | | HW16 | | | | | | | | -- | Binary |
| High CM/Elevated ETV | 2 | | | | 56 | | | |
| PHDCN Adult Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| *Having a Learning Disorder* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | | | *No* | | | |  | | | | | | | |  |  |
| Add Health 3 Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| Add Health 4 Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| AOPAS Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| EDPCCM Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| DVS Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 15 | | | | 83 | | | | PI56\_8 | | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 42 | | | | 1201 | | | |
| DVS Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 11 | | | | 74 | | | | PI56\_8 | | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 56 | | | | 540 | | | |
| LONGSCAN Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/Average ETV | 1 | | | | 12 | | | | CSUA1, CSUA1B, CSUA1C, CSUA1D, CSUA2, CSUA2B, CSUA2B, CSUA2C, CSUA2D | | | | | | | | CSUA1 equals 1 and one of CSUA1B-D equals 11, 12, 18, 19 or CSUA2 equals 1 and one of CSUA2B-D equals 11, 12, 18, 19 | Binary |
| Lowered CM/Average ETV | 20 | | | | 241 | | | |
| MoD Community Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| MoD Prison Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NSA 1995 Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NatSCEV 1 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 71 | | | | 2094 | | | | PI36\_8, PI36O, PI36AOO, PI36AOO1 | | | | | | | | PI36\_8 equals 1 or PI36O equals 1 and at least one of other variables equals 8 | Binary |
| High CM/Average ETV | 12 | | | | 205 | | | |
| Elevated CM/High ETV | 14 | | | | 181 | | | |
| NatSCEV 1 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 79 | | | | 1054 | | | | PI36\_8, PI36O, PI36AOO, PI36AOO1 | | | | | | | | PI36\_8 equals 1 or PI36O equals 1 and at least one of other variables equals 8 | Binary |
| High CM/Elevated ETV | 7 | | | | 76 | | | |
| Elevated CM/High ETV | 15 | | | | 219 | | | |
| NatSCEV 2 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 91 | | | | 2478 | | | | PI36\_8, PI36O, PI36AOO\_1, PI36AOO\_2, PI362OO\_1, PI36A3OO\_1 | | | | | | | | PI36\_8 equals 1 or PI36O equals 1 and at least one of other variables equals 8 | Binary |
| High CM/Average ETV | 9 | | | | 162 | | | |
| Average CM/High ETV | 14 | | | | 188 | | | |
| NatSCEV 2 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 121 | | | | 1298 | | | | PI36\_8, PI36O, PI36AOO\_1, PI36AOO\_2, PI362OO\_1, PI36A3OO\_1 | | | | | | | | PI36\_8 equals 1 or PI36O equals 1 and at least one of other variables equals 8 | Binary |
| High CM/Elevated ETV | 14 | | | | 115 | | | |
| NatSCEV 3 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 73 | | | | 2164 | | | | PI36\_8, PI36O, PI36AOO\_1, PI36AOO\_2, PI36AOO\_3 | | | | | | | | PI36\_8 equals 1 or PI36O equals 1 and at least one of other variables equals 8 | Binary |
| High CM/Average ETV | 16 | | | | 172 | | | |
| Elevated CM/High ETV | 18 | | | | 131 | | | |
| NatSCEV 3 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 89 | | | | 1216 | | | | PI36\_8, PI36O, PI36AOO\_1, PI36AOO\_2, PI36AOO\_3 | | | | | | | | PI36\_8 equals 1 or PI36O equals 1 and at least one of other variables equals 8 | Binary |
| High CM/Elevated ETV | 4 | | | | 107 | | | |
| PNCYAFP Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| PHDCN Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Average CM/High ETV | 5 | | | | 27 | | | | SF7, SF10 | | | | | | | | Any variable equals 1 | Binary |
| Average CM/Lowered ETV | 109 | | | | 641 | | | |
| PHDCN Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 46 | | | | 424 | | | | SF7, SF10 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 15 | | | | 54 | | | |
| PHDCN Adult Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| *Having Any Mental Health Diagnosis* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | | | *No* | | | |  | | | | | | | |  |  |
| Add Health 3 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 45 | | | | 543 | | | | H3GH8, H3ID15 | | | | | | | | Any variable equals 1 | Binary |
| Average CM/High ETV | 5 | | | | 20 | | | |
| High CM/Average ETV | 10 | | | | 42 | | | |
| Add Health 4 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 929 | | | | 3312 | | | | H4ID5H, H4ID5I, H4ID5J, H4ID5L | | | | | | | | Any variable equals 1 | Binary |
| Average CM/High ETV | 94 | | | | 215 | | | |
| High CM/Lowered ETV | 233 | | | | 317 | | | |
| AOPAS Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Elevated ETV | 1 | | | | 79 | | | | FEFL71, FEFL73, FEFL77, FEFL81, FEFL85 | | | | | | | | FEFL71 equals 1 and any other variable equals 1 | Binary |
| Lowered CM/Lowered ETV | 2 | | | | 39 | | | |
| High CM/Average ETV | 4 | | | | 28 | | | |
| EDPCCM Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| DVS Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 13 | | | | 83 | | | | PI56\_1, PI56\_2, PI56\_3, PI56\_4, PI56\_7 | | | | | | | | Any variable equals 1 | Binary |
| Lowered CM/Lowered ETV | 83 | | | | 1160 | | | |
| DVS Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 18 | | | | 67 | | | | PI56\_1, PI56\_2, PI56\_3, PI56\_4, PI56\_7 | | | | | | | | Any variable equals 1 | Binary |
| Lowered CM/Lowered ETV | 83 | | | | 510 | | | |
| LONGSCAN Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| MoD Community Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 143 | | | | 36 | | | | MDD, CCD, CPDD, PPDD, PMDD, BIPOLAR1, BIPOLAR2, PANICDISORDER, AG, SAD, SPECIFICPHOBIA, GADC, GADP, OSAD, ADAMC, PTSD, OCD, BN, BED, ADHD | | | | | | | | Recode so 3 equals 1, all other values equal 0, then any variable equals 1 | Binary |
| Lowered CM/High ETV | 28 | | | | 3 | | | |
| High CM/Average ETV | 31 | | | | 5 | | | |
| High CM/High ETV | 26 | | | | 4 | | | |
| MoD Prison Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NSA 1995 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 256 | | | | 3312 | | | | Q50, Q51, Q55A, Q56A, Q56C, Q52A, Q52B, Q52C, Q52D, Q52E, Q52F, Q52G, Q52H, Q52I, PTSDL | | | | | | | | Recode Q50-Q56C so no equals 0, recode Q52A-I so 1 indicates question was endorsed, then sum; 1 if total score is greater than 5; 1 if above or PTSDL equals 1 | Binary |
| Average CM/High ETV | 116 | | | | 240 | | | |
| High CM/High ETV | 42 | | | | 56 | | | |
| NatSCEV 1 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 125 | | | | 1994 | | | | PI36\_1, PI36\_2, PI36\_3, PI36\_4, PI36\_7, PI36O, PI36AOO, PI36AOO1 | | | | | | | | Any of PI36\_1-4, PI36\_7 equals 1 or PI36O equals 1 and at least one of other variables indicate mental health problem | Binary |
| High CM/Average ETV | 30 | | | | 181 | | | |
| Elevated CM/High ETV | 24 | | | | 163 | | | |
| NatSCEV 1 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 158 | | | | 957 | | | | PI36\_1, PI36\_2, PI36\_3, PI36\_4, PI36\_7, PI36O, PI36AOO, PI36AOO1 | | | | | | | | Any of PI36\_1-4, PI36\_7 equals 1 or PI36O equals 1 and at least one of other variables indicate mental health problem | Binary |
| High CM/Elevated ETV | 21 | | | | 60 | | | |
| Elevated CM/High ETV | 52 | | | | 181 | | | |
| NatSCEV 2 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 186 | | | | 2324 | | | | PI36\_1, PI36\_3, PI36\_4, PI36\_7, PI36O, PI36AOO\_1, PI36AOO\_2, PI362OO\_1, PI36A3OO\_1 | | | | | | | | Any of PI36\_1-4, PI36\_7 equals 1 or PI36O equals 1 and other variables indicate mental health problem | Binary |
| High CM/Average ETV | 42 | | | | 123 | | | |
| Average CM/High ETV | 44 | | | | 153 | | | |
| NatSCEV 2 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 272 | | | | 1118 | | | | PI36\_1, PI36\_3, PI36\_4, PI36\_7, PI36O, PI36AOO\_1, PI36AOO\_2, PI362OO\_1, PI36A3OO\_1 | | | | | | | | Any of PI36\_1-4, PI36\_7 equals 1 or PI36O equals 1 and other variables indicate mental health problem | Binary |
| High CM/Elevated ETV | 42 | | | | 85 | | | |
| NatSCEV 3 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 150 | | | | 2014 | | | | PI36\_1, PI36\_3, PI36\_4, PI36\_7, PI36O, PI36AOO\_1, PI36AOO\_2, PI36AOO\_3 | | | | | | | | Any of PI36\_1-4, PI36\_7 equals 1 or PI36O equals 1 and other variables indicate mental health problem | Binary |
| High CM/Average ETV | 38 | | | | 139 | | | |
| Elevated CM/High ETV | 31 | | | | 112 | | | |
| NatSCEV 3 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 222 | | | | 1048 | | | | PI36\_1, PI36\_3, PI36\_4, PI36\_7, PI36O, PI36AOO\_1, PI36AOO\_2, PI36AOO\_3 | | | | | | | | Any of PI36\_1-4, PI36\_7 equals 1 or PI36O equals 1 and other variables indicate mental health problem | Binary |
| High CM/Elevated ETV | 32 | | | | 79 | | | |
| PNCYAFP Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| PHDCN Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Average CM/High ETV | 4 | | | | 29 | | | | GASDX, MASDX, PTSYDX, OASDX | | | | | | | | Any variable equals 1 | Binary |
| Average CM/Lowered ETV | 57 | | | | 625 | | | |
| PHDCN Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 54 | | | | 398 | | | | GASDX, MASDX, PTSYDX, OASDX | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 11 | | | | 53 | | | |
| PHDCN Adult Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 67 | | | | 242 | | | | GASDX, MASDX, PTSYDX | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 20 | | | | 40 | | | |
| *Internalizing Symptoms* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | *M* | | *SD* | | *Min* | | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| Add Health 4 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| AOPAS Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | | | | 51.25 | | 9.61 | | 32 | | | 79 | | Y2FTTINT | -- | Continuous |
| Lowered CM/Lowered ETV | 41 | | | | | | 45.98 | | 10.45 | | 26 | | | 72 | |
| High CM/Average ETV | 32 | | | | | | 53.31 | | 10.50 | | 35 | | | 76 | |
| EDPCCM Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Average CM/Lowered ETV | 273 | | | | | | 52.44 | | 8.40 | | 36 | | | 74.00 | | TS\_I1 | -- | Continuous |
| Elevated CM/High ETV | 27 | | | | | | 54.06 | | 8.62 | | 36 | | | 70.50 | |
| DVS Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| DVS Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| LONGSCAN Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/Average ETV | 21 | | | | | | 55.19 | | 9.86 | | 40 | | | 69 | | CB4TINT | -- | Continuous |
| Lowered CM/Average ETV | 450 | | | | | | 51.97 | | 10.20 | | 33 | | | 80 | |
| MoD Community Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| MoD Prison Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NSA 1995 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 1 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 1 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 2 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 3 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PNCYAFP Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Average CM/High ETV | 31 | | | | | | 14.68 | | 8.36 | | 0 | | | 32 | | INT\_Y3 | -- | Continuous |
| Average CM/Lowered ETV | 651 | | | | | | 12.99 | | 8.97 | | 0 | | | 54 | |
| PHDCN Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 423 | | | | | | 9.71 | | 7.26 | | 0 | | | 39 | | INT\_Y3 | -- | Continuous |
| High CM/Elevated ETV | 56 | | | | | | 11.21 | | 7.94 | | 0 | | | 33 | |
| PHDCN Adult Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| *Externalizing Symptoms* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | *M* | | *SD* | | *Min* | | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| Add Health 4 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| AOPAS Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | | | | 55.14 | | 10.29 | | 36 | | | 75 | | Y2FTTEXT | -- | Continuous |
| Lowered CM/Lowered ETV | 41 | | | | | | 47.68 | | 9.88 | | 30 | | | 67 | |
| High CM/Average ETV | 32 | | | | | | 58.41 | | 11.21 | | 40 | | | 74 | |
| EDPCCM Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Average CM/Lowered ETV | 273 | | | | | | 55.11 | | 9.86 | | 39.00 | | | 83.00 | | TS\_E1 | -- | Continuous |
| Elevated CM/High ETV | 27 | | | | | | 59.30 | | 9.11 | | 45.50 | | | 84.50 | |
| DVS Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| DVS Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| LONGSCAN Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/Average ETV | 21 | | | | | | 60.33 | | 10.47 | | 46 | | | 76 | | CB4TEXT | -- | Continuous |
| Lowered CM/Average ETV | 450 | | | | | | 55.15 | | 11.31 | | 30 | | | 83 | |
| MoD Community Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| MoD Prison Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NSA 1995 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 1 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 1 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 2 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 3 Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PNCYAFP Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Average CM/High ETV | 31 | | | | | | 9.84 | | 5.03 | | 1 | | | 25 | | EXT\_Y3 | -- | Continuous |
| Average CM/Lowered ETV | 651 | | | | | | 6.57 | | 4.92 | | 0 | | | 31 | |
| PHDCN Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 423 | | | | | | 7.13 | | 4.71 | | 0 | | | 26 | | EXT\_Y3 | -- | Continuous |
| High CM/Elevated ETV | 56 | | | | | | 9.63 | | 5.66 | | 0 | | | 28 | |
| PHDCN Adult Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| *General Mental Health Rating* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | *M* | | *SD* | | *Min* | | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| Add Health 4 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| AOPAS Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| EDPCCM Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Average CM/Lowered ETV | 273 | | | | | | 52.79 | | 9.09 | | 31.00 | | | 77.50 | | TS\_BP1 | -- | Continuous |
| Elevated CM/High ETV | 27 | | | | | | 57.27 | | 7.93 | | 43.30 | | | 76.00 | |
| DVS Child Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| DVS Adolescent Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| LONGSCAN Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| High CM/Average ETV | 21 | | | | | | 59.67 | | 9.86 | | 42 | | | 75 | | CB4TTOT | -- | Continuous |
| Lowered CM/Average ETV | 450 | | | | | | 54.38 | | 11.22 | | 24 | | | 80 | |
| MoD Community Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| MoD Prison Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NSA 1995 Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| NatSCEV 1 Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 2173 | | | | | | -0.15 | | 0.88 | | -1.31 | | | 6.78 | | MH\_MRGDZ | -- | Continuous |
| High CM/Average ETV | 221 | | | | | | 0.66 | | 1.33 | | -1.15 | | | 6.48 | |
| Elevated CM/High ETV | 198 | | | | | | 0.65 | | 1.08 | | -1.15 | | | 4.98 | |
| NatSCEV 1 Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 1134 | | | | | | -0.20 | | 0.83 | | -1.31 | | | 4.08 | | MH\_MRGDZ | -- | Continuous |
| High CM/Elevated ETV | 84 | | | | | | 1.13 | | 1.22 | | -1.14 | | | 5.04 | |
| Elevated CM/High ETV | 236 | | | | | | 0.82 | | 1.16 | | -1.31 | | | 5.21 | |
| NatSCEV 2 Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 2189 | | | | | | -0.19 | | 0.87 | | -1.64 | | | 8.64 | | TSCY1\_1 – TSCY1\_25, TSC1\_1 – TSC1\_28 | Sum TSCY1\_1 – TSCY1\_25 and standardize, sum TSC1\_1 – TSC1\_28 and standardize, use TSCY standardized score unless missing, then use TSC standardized score | Continuous |
| High CM/Average ETV | 170 | | | | | | 0.76 | | 1.20 | | -1.23 | | | 7.00 | |
| Average CM/High ETV | 202 | | | | | | 0.71 | | 1.30 | | -1.23 | | | 5.08 | |
| NatSCEV 2 Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 1423 | | | | | | 0.03 | | 0.98 | | -1.49 | | | 4.44 | | TSCY1\_1 – TSCY1\_25, TSC1\_1 – TSC1\_28 | Sum TSCY1\_1 – TSCY1\_25 and standardize, sum TSC1\_1 – TSC1\_28 and standardize, use TSCY standardized score unless missing, then use TSC standardized score | Continuous |
| High CM/Elevated ETV | 130 | | | | | | 0.87 | | 1.04 | | -1.14 | | | 4.61 | |
| NatSCEV 3 Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Lowered ETV | 1984 | | | | | | -0.18 | | 0.85 | | -1.71 | | | 5.73 | | TSCY1\_1 – TSCY1\_25, TSC1\_1 – TSC1\_28 | Sum TSCY1\_1 – TSCY1\_25 and standardize, sum TSC1\_1 – TSC1\_28 and standardize, use TSCY standardized score unless missing, then use TSC standardized score | Continuous |
| High CM/Average ETV | 187 | | | | | | 0.76 | | 1.35 | | -1.28 | | | 6.74 | |
| Elevated CM/High ETV | 150 | | | | | | 0.74 | | 1.21 | | -0.99 | | | 4.73 | |
| NatSCEV 3 Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 1305 | | | | | | -0.01 | | 0.97 | | -1.39 | | | 4.22 | | TSCY1\_1 – TSCY1\_25, TSC1\_1 – TSC1\_28 | Sum TSCY1\_1 – TSCY1\_25 and standardize, sum TSC1\_1 – TSC1\_28 and standardize, use TSCY standardized score unless missing, then use TSC standardized score | Continuous |
| High CM/Elevated ETV | 112 | | | | | | 1.01 | | 1.13 | | -1.13 | | | 3.70 | |
| PNCYAFP Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| PHDCN Child Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Average CM/High ETV | 31 | | | | | | 30.39 | | 14.46 | | 2 | | | 68 | | TOT\_Y3 | -- | Continuous |
| Average CM/Lowered ETV | 651 | | | | | | 24.68 | | 15.08 | | 0 | | | 90 | |
| PHDCN Adolescent Sample |  | | | | | |  | |  | |  | | |  | |  |  |  |
| Lowered CM/Average ETV | 423 | | | | | | 21.29 | | 12.91 | | 1 | | | 76 | | TOT\_Y3 | -- | Continuous |
| High CM/Elevated ETV | 56 | | | | | | 26.41 | | 14.34 | | 5 | | | 60 | |
| PHDCN Adult Sample | -- | | | | | | -- | | -- | | -- | | | -- | | -- | -- | -- |
| *Receipt of Mental Health Treatment* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | | | *No* | | | |  | | | | | | | |  |  |
| Add Health 3 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 30 | | | | 562 | | | | H3HS22 | | | | | | | | -- | Binary |
| Average CM/High ETV | 3 | | | | 22 | | | |
| High CM/Average ETV | 5 | | | | 47 | | | |
| Add Health 4 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 367 | | | | 3874 | | | | H4HS9 | | | | | | | | -- | Binary |
| Average CM/High ETV | 55 | | | | 254 | | | |
| High CM/Lowered ETV | 102 | | | | 448 | | | |
| AOPAS Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| EDPCCM Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| DVS Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 13 | | | | 84 | | | | PI54 | | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 78 | | | | 1169 | | | |
| DVS Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/High ETV | 20 | | | | 65 | | | | PI54 | | | | | | | | Recode so no equals 0 | Binary |
| Lowered CM/Lowered ETV | 93 | | | | 502 | | | |
| LONGSCAN Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/Average ETV | 7 | | | | 10 | | | | CSUA3A, SUA16A | | | | | | | | Any variable equals 1 | Binary |
| Lowered CM/Average ETV | 71 | | | | 273 | | | |
| MoD Community Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 125 | | | | 52 | | | | TREATMENT\_WEEKS, TREATMENT\_LIFETIME | | | | | | | | TREATMENT\_WEEKS is not missing or TREATMENT\_LIFETIME equals 1 | Binary |
| Lowered CM/High ETV | 25 | | | | 6 | | | |
| High CM/Average ETV | 29 | | | | 7 | | | |
| High CM/High ETV | 28 | | | | 1 | | | |
| MoD Prison Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NSA 1995 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 25 | | | | 3544 | | | | Q36B | | | | | | | | Q36B equals 1 or 3 | Binary |
| Average CM/High ETV | 16 | | | | 340 | | | |
| High CM/High ETV | 6 | | | | 92 | | | |
| NatSCEV 1 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 189 | | | | 2475 | | | | PI34 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 49 | | | | 171 | | | |
| Elevated CM/High ETV | 35 | | | | 165 | | | |
| NatSCEV 1 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 114 | | | | 1020 | | | | PI34 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 17 | | | | 66 | | | |
| Elevated CM/High ETV | 49 | | | | 186 | | | |
| NatSCEV 2 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 181 | | | | 2323 | | | | PI34, PI35\_1, PI35\_2, PI35\_3, PI35\_4, PI35\_5, PI35\_6, PI35\_7, PI35\_8, PI35\_9 | | | | | | | | PI34 equals 1 and at least one of PI35\_1-9 equals 1, 2, 3, 6, 8, or 11 | Binary |
| High CM/Average ETV | 37 | | | | 124 | | | |
| Average CM/High ETV | 32 | | | | 163 | | | |
| NatSCEV 2 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 164 | | | | 1231 | | | | PI34, PI35\_1, PI35\_2, PI35\_3, PI35\_4, PI35\_5, PI35\_6, PI35\_7, PI35\_8, PI35\_9 | | | | | | | | PI34 equals 1 and at least one of PI35\_1-9 equals 1, 2, 3, 6, 8, or 11 | Binary |
| High CM/Elevated ETV | 35 | | | | 92 | | | |
| NatSCEV 3 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 220 | | | | 2017 | | | | PI34 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 46 | | | | 143 | | | |
| Elevated CM/High ETV | 27 | | | | 122 | | | |
| NatSCEV 3 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 134 | | | | 1171 | | | | PI34 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 29 | | | | 81 | | | |
| PNCYAFP Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Average CM/Lowered ETV | 39 | | | | 34 | | | | V157, V179D, V179E, V179F, V181H, V181I, V181J, V181K | | | | | | | | If V157 or V181H-K equals 1 or V179D-F is greater than or equal to 1, score 1 | Binary |
| Average CM/High ETV | 6 | | | | 5 | | | |
| PHDCN Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Average CM/High ETV | 3 | | | | 18 | | | | GAS15, MAS21, PFS45, OAS14 | | | | | | | | Any variable equals 1 | Binary |
| Average CM/Lowered ETV | 24 | | | | 533 | | | |
| PHDCN Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 10 | | | | 336 | | | | GAS15, MAS21, PFS45, OAS14 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 6 | | | | 37 | | | |
| PHDCN Adult Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 23 | | | | 253 | | | | GAS15, MAS21, PFS45 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 7 | | | | 48 | | | |
| *Receipt of Medication for Mental Health Reasons* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | | | *No* | | | |  | | | | | | | |  |  |
| Add Health 3 Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 24 | | | | 566 | | | | H3ID25, H3ID26D, H3ID26F | | | | | | | | Any variable equals 1; 0 if H3ID25 equals 0 | Binary |
| Average CM/High ETV | 1 | | | | 24 | | | |
| High CM/Average ETV | 4 | | | | 48 | | | |
| Add Health 4 Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| AOPAS Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| EDPCCM Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| DVS Child Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| DVS Adolescent Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| LONGSCAN Sample |  | | | |  | | | |  | | | | | | | |  |  |
| High CM/Average ETV | 0 | | | | 16 | | | | CSUA18A2, CSUA18B2, CSUA18C2 | | | | | | | | Any value indicates mental health medication (see Appendix) | Binary |
| Lowered CM/Average ETV | 7 | | | | 328 | | | |
| MoD Community Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 22 | | | | 156 | | | | MED\_ANTIDEP, MED\_ANTIANX, MED\_MOODSTAB, MED\_AMPHETAMINES | | | | | | | | Any variable equals 1 | Binary |
| Lowered CM/High ETV | 3 | | | | 28 | | | |
| High CM/Average ETV | 7 | | | | 28 | | | |
| High CM/High ETV | 7 | | | | 23 | | | |
| MoD Prison Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 3 | | | | 246 | | | | MED\_ANTIDEP, MED\_ANTIANX, MED\_MOODSTAB, MED\_AMPHETAMINES | | | | | | | | Any variable equals 1 | Binary |
| High CM/Average ETV | 0 | | | | 21 | | | |
| Elevated CM/Average ETV | 1 | | | | 82 | | | |
| NSA 1995 Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| NatSCEV 1 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 77 | | | | 2094 | | | | PI32 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 21 | | | | 200 | | | |
| Elevated CM/High ETV | 14 | | | | 184 | | | |
| NatSCEV 1 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 70 | | | | 1062 | | | | PI32 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 9 | | | | 74 | | | |
| Elevated CM/High ETV | 17 | | | | 219 | | | |
| NatSCEV 2 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 120 | | | | 2068 | | | | PI32 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 22 | | | | 148 | | | |
| Average CM/High ETV | 26 | | | | 176 | | | |
| NatSCEV 2 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 138 | | | | 1283 | | | | PI32 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 20 | | | | 110 | | | |
| NatSCEV 3 Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 93 | | | | 1891 | | | | PI32 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 24 | | | | 163 | | | |
| Elevated CM/High ETV | 16 | | | | 134 | | | |
| NatSCEV 3 Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 107 | | | | 1197 | | | | PI32 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 21 | | | | 91 | | | |
| PNCYAFP Sample | -- | | | | -- | | | | -- | | | | | | | | -- | -- |
| PHDCN Child Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Average CM/High ETV | 1 | | | | 18 | | | | GAS18, MAS24, PFS48, OAS17 | | | | | | | | Any variable equals 1 | Binary |
| Average CM/Lowered ETV | 4 | | | | 543 | | | |
| PHDCN Adolescent Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 1 | | | | 342 | | | | GAS18, MAS24, PFS48, OAS17 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 0 | | | | 41 | | | |
| PHDCN Adult Sample |  | | | |  | | | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 7 | | | | 263 | | | | GAS18, MAS24, PFS48 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 1 | | | | 53 | | | |
| *Suicidality* | | | | | | | | | | | | | | | | | | |
|  | *N* | | | | | | *M* | | *SD* | *Min* | | | | | *Max* | *Variables Used* | *Transformation* | *Variable Type* |
|  | *Yes* | | | *No* | | |  | |  |  | | | | |  |  |  |  |
| Add Health 3 Sample |  | | |  | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Lowered ETV | 25 | | | 551 | | | -- | | -- | -- | | | | | -- | H3TO130, H3TO131 | Any variable equals 1 or H3TO131 is greater than or equal to 1 | Binary |
| Average CM/High ETV | 4 | | | 20 | | | -- | | -- | -- | | | | | -- |
| High CM/Average ETV | 4 | | | 48 | | | -- | | -- | -- | | | | | -- |
| Add Health 4 Sample |  | | |  | | |  | |  |  | | | | |  |  |  |  |
| Lowered CM/Lowered ETV | 232 | | | 3988 | | | -- | | -- | -- | | | | | -- | H4SE1, H4SE2 | Any variable is greater than or equal to 1 | Binary |
| Average CM/High ETV | 30 | | | 271 | | | -- | | -- | -- | | | | | -- |
| High CM/Lowered ETV | 78 | | | 468 | | | -- | | -- | -- | | | | | -- |
| AOPAS Sample |  |  | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | | | | 0.48 | | 1.36 | 0 | | | | | 7 | SUICIDE | -- | Continuous |
| Lowered CM/Lowered ETV | 41 | | | | | | 0.44 | | 1.29 | 0 | | | | | 6 |
| High CM/Average ETV | 32 | | | | | | 1.13 | | 2.04 | 0 | | | | | 7 |
| EDPCCM Sample | -- | | | | | | -- | | -- | | | | | | | -- | -- | -- |
| DVS Child Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| High CM/High ETV | 34 | | | | | | 1.15 | | 0.50 | 1 | | | | | 3 | QKG\_25 | -- | Continuous |
| Lowered CM/Lowered ETV | 283 | | | | | | 1.05 | | 0.30 | 1 | | | | | 4 |
| DVS Adolescent Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| High CM/High ETV | 84 | | | | | | 1.21 | | 0.64 | 1 | | | | | 4 | QKG\_25 | -- | Continuous |
| Lowered CM/Lowered ETV | 597 | | | | | | 1.05 | | 0.22 | 1 | | | | | 3 |
| LONGSCAN Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| High CM/Average ETV | 0 | | | 12 | | | -- | | -- | -- | | | | | -- | CSUA1, CSUA1B, CSUA1C, CSUA1D, CSUA2, CSUA2B, CSUA2B, CSUA2C, CSUA2D | CSUA1 equals 1 and one of CSUA1B-D equals 25 or CSUA2 equals 1 and one of CSUA2B-D equals 25 | Binary |
| Lowered CM/Average ETV | 3 | | | 241 | | | -- | | -- | -- | | | | | -- |
| MoD Community Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Lowered ETV | 26 | | | 68 | | | -- | | -- | -- | | | | | -- | PMDE\_3\_7, CMDE\_2\_7 | Any variable equals 3 | Binary |
| Lowered CM/High ETV | 8 | | | 13 | | | -- | | -- | -- | | | | | -- |
| High CM/Average ETV | 8 | | | 13 | | | -- | | -- | -- | | | | | -- |
| High CM/High ETV | 6 | | | 13 | | | -- | | -- | -- | | | | | -- |
| MoD Prison Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Average ETV | 238 | | | | | | 0.04 | | 0.19 | 0 | | | | | 1 | BDI2\_09 | -- | Continuous |
| High CM/Average ETV | 19 | | | | | | 0.21 | | 0.42 | 0 | | | | | 1 |
| Elevated CM/Average ETV | 78 | | | | | | 0.22 | | 0.60 | 0 | | | | | 3 |
| NSA 1995 Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Lowered ETV | 379 | | | 3185 | | | -- | | -- | -- | | | | | -- | Q56A, Q56C | Any variable equals 1 | Binary |
| Average CM/High ETV | 118 | | | 238 | | | -- | | -- | -- | | | | | -- |
| High CM/High ETV | 49 | | | 49 | | | -- | | -- | -- | | | | | -- |
| NatSCEV 1 Child Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Lowered ETV | 491 | | | | | | 1.03 | | 0.22 | 1 | | | | | 4 | TSC1\_18 | -- | Continuous |
| High CM/Average ETV | 37 | | | | | | 1.08 | | 0.36 | 1 | | | | | 3 |
| Elevated CM/High ETV | 112 | | | | | | 1.10 | | 0.46 | 1 | | | | | 4 |
| NatSCEV 1 Adolescent Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Lowered ETV | 1134 | | | | | | 1.03 | | 0.22 | 1 | | | | | 4 | TSC1\_18 | -- | Continuous |
| High CM/Elevated ETV | 84 | | | | | | 1.25 | | 0.66 | 1 | | | | | 4 |
| Elevated CM/High ETV | 235 | | | | | | 1.14 | | 0.45 | 1 | | | | | 4 |
| NatSCEV 2 Child Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Lowered ETV | 609 | | | | | | 1.03 | | 0.20 | 1 | | | | | 3 | TSC1\_18 | -- | Continuous |
| High CM/Average ETV | 39 | | | | | | 1.08 | | 0.35 | 1 | | | | | 3 |
| Average CM/High ETV | 109 | | | | | | 1.10 | | 0.30 | 1 | | | | | 2 |
| NatSCEV 2 Adolescent Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Average ETV | 1423 | | | | | | 1.06 | | 0.26 | 1 | | | | | 3 | TSC1\_18 | -- | Continuous |
| High CM/Elevated ETV | 130 | | | | | | 1.20 | | 0.49 | 1 | | | | | 3 |
| NatSCEV 3 Child Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Lowered ETV | 436 | | | | | | 1.01 | | 0.11 | 1 | | | | | 2 | TSC1\_18 | -- | Continuous |
| High CM/Average ETV | 32 | | | | | | 1.16 | | 0.57 | 1 | | | | | 4 |
| Elevated CM/High ETV | 73 | | | | | | 1.11 | | 0.46 | 1 | | | | | 4 |
| NatSCEV 3 Adolescent Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Average ETV | 1305 | | | | | | 1.05 | | 0.26 | 1 | | | | | 4 | TSC1\_18 | -- | Continuous |
| High CM/Elevated ETV | 112 | | | | | | 1.21 | | 0.56 | 1 | | | | | 4 |
| PNCYAFP Sample | -- | | | | | | -- | | -- | -- | | | | | -- | -- | -- | -- |
| PHDCN Child Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Average CM/High ETV | 1 | | | 18 | | | -- | | -- | -- | | | | | -- | FT5, FT11 | Any variable equals 1 | Binary |
| Average CM/Lowered ETV | 1 | | | 29 | | | -- | | -- | -- | | | | | -- |
| PHDCN Adolescent Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Average ETV | 10 | | | 447 | | | -- | | -- | -- | | | | | -- | FT5, FT11 | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 2 | | | 57 | | | -- | | -- | -- | | | | | -- |
| PHDCN Adult Sample |  | | | | | |  | |  | | | | | | |  |  |  |
| Lowered CM/Average ETV | 10 | | | 303 | | | -- | | -- | -- | | | | | -- | FT5, FT11 | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 0 | | | 60 | | | -- | | -- | -- | | | | | -- |

***Supplemental Table 2E****. Summary Statistics for Psychosocial Variables.*

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *Aggression* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | | | *Min* | | *Max* | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | | | -- | -- | | | -- | | -- | | -- | -- | -- |
| Add Health 4 Sample | -- | | | -- | -- | | | -- | | -- | | -- | -- | -- |
| AOPAS Sample |  | | |  |  | | |  | |  | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | 55.86 | 7.50 | | | 50 | | 74 | | Y2FTTAGG | -- | Continuous |
| Lowered CM/Lowered ETV | 41 | | | 52.07 | 4.03 | | | 50 | | 65 | |
| High CM/Average ETV | 32 | | | 58.91 | 8.31 | | | 50 | | 75 | |
| EDPCCM Sample |  | | |  |  | | |  | |  | |  |  |  |
| Average CM/Lowered ETV | 272 | | | 4.04 | 4.17 | | | 0 | | 16.80 | | AGG1 | -- | Continuous |
| Elevated CM/High ETV | 27 | | | 4.80 | 3.99 | | | 0 | | 15.80 | |
| DVS Child Sample | -- | | | -- | -- | | | -- | | -- | | -- | -- | -- |
| DVS Adolescent Sample | -- | | | -- | -- | | | -- | | -- | | -- | -- | -- |
| LONGSCAN Sample |  | | |  |  | | |  | |  | |  |  |  |
| High CM/Average ETV | 21 | | | 61.05 | 9.80 | | | 50 | | 81 | | CB4TAGG | -- | Continuous |
| Lowered CM/Average ETV | 450 | | | 57.72 | 8.66 | | | 50 | | 96 | |
| MoD Community Sample |  | | |  |  | | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 179 | | | 1.86 | 2.04 | | | 0 | | 15 | | RISQ\_Aggression\_LT | -- | Continuous |
| Lowered CM/High ETV | 31 | | | 4.26 | 3.05 | | | 1 | | 16 | |
| High CM/Average ETV | 36 | | | 2.25 | 2.29 | | | 0 | | 9 | |
| High CM/High ETV | 30 | | | 4.97 | 3.40 | | | 1 | | 16 | |
| MoD Prison Sample |  | | |  |  | | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 247 | | | 5.39 | 3.46 | | | 0 | | 20 | | RISQ\_Aggression\_LT | -- | Continuous |
| High CM/Average ETV | 19 | | | 8.32 | 4.88 | | | 1 | | 18 | |
| Elevated CM/Average ETV | 85 | | | 6.58 | 3.36 | | | 1 | | 16 | |
| NSA 1995 Sample | -- | | | -- | -- | | | -- | | -- | | -- | -- | -- |
| NatSCEV 1 Child Sample |  | | |  |  | | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 2172 | | | -0.05 | 0.96 | | | -1.85 | | 4.62 | | ITS1\_9, ITS1\_12, TSCY1\_7 | Sum ITS1\_9 and ITS1\_12 then standardize, standardize TSCY1\_7; use standardized ITS score unless missing, then use TSCY score | Continuous |
| High CM/Average ETV | 187 | | | 0.62 | 1.32 | | | -0.65 | | 4.62 | |
| Elevated CM/High ETV | 88 | | | 0.39 | 1.19 | | | -0.65 | | 4.47 | |
| NatSCEV 1 Adolescent Sample | -- | | | -- | -- | | | -- | | -- | | -- | -- | -- |
| NatSCEV 2 Child Sample |  | | |  |  | | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 1962 | | | -0.03 | 0.97 | | | -1.83 | | 4.36 | | ITS1\_9, ITS1\_12, TSCY1\_7 | Sum ITS1\_9 and ITS1\_12 then standardize, standardize TSCY1\_7; use standardized ITS score unless missing, then use TSCY score | Continuous |
| High CM/Average ETV | 133 | | | 0.85 | 1.34 | | | -0.68 | | 4.36 | |
| Average CM/High ETV | 94 | | | 0.39 | 1.20 | | | -0.68 | | 4.10 | |
| NatSCEV 2 Adolescent Sample | -- | | | -- | -- | | | -- | | -- | | -- | -- | -- |
| NatSCEV 3 Child Sample |  | | |  |  | | |  | |  | |  |  |  |
| Lowered CM/Lowered ETV | 1802 | | | -0.03 | 0.98 | | | -0.69 | | 4.52 | | ITS1\_9, ITS1\_12, TSCY1\_7 | Sum ITS1\_9 and ITS1\_12 then standardize, standardize TSCY1\_7; use standardized ITS score unless missing, then use TSCY score | Continuous |
| High CM/Average ETV | 157 | | | 0.63 | 1.14 | | | -0.69 | | 4.36 | |
| Elevated CM/High ETV | 76 | | | 0.25 | 1.21 | | | -0.69 | | 4.36 | |
| NatSCEV 3 Adolescent Sample | -- | | | -- | -- | | | -- | | -- | | -- | -- | -- |
| PNCYAFP Sample | -- | | | -- | -- | | | -- | | -- | | -- | -- | -- |
| PHDCN Child Sample |  | | |  |  | | |  | |  | |  |  |  |
| Average CM/High ETV | 31 | | | 7.10 | 3.59 | | | 1 | | 16 | | AGGREY3 | -- | Continuous |
| Average CM/Lowered ETV | 651 | | | 4.70 | 3.66 | | | 0 | | 20 | |
| PHDCN Adolescent Sample |  | | |  |  | | |  | |  | |  |  |  |
| Lowered CM/Average ETV | 423 | | | 4.60 | 3.32 | | | 0 | | 19 | | AGGREY3 | -- | Continuous |
| High CM/Elevated ETV | 56 | | | 6.23 | 3.83 | | | 0 | | 18 | |
| PHDCN Adult Sample | -- | | | -- | -- | | | -- | | -- | | -- | -- | -- |
| *Delinquency* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | *Min* | | | *Max* | | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 593 | | | 0.48 | 1.15 | 0 | | | 14 | | | H3DS1, HSDS2, H3DS3, H3DS4, H3DS5, H3DS6, H3DS7, H3DS8, H3DS9, H3DS10, H3DS11, H3DS12, H3DS17, H3SE15, H3SE17, H3DS18H, H3DS18I, H3TO48D, H3TO127 | Convert variables to yes/no bins as needed, then sum | Continuous |
| Average CM/High ETV | 25 | | | 3.20 | 3.29 | 0 | | | 10 | | |
| High CM/Average ETV | 52 | | | 1.58 | 2.20 | 0 | | | 9 | | |
| Add Health 4 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 4242 | | | 0.25 | 0.78 | 0 | | | 9 | | | H4DS1, H4DS2, H4DS3, H4DS4, H4DS5, H4DS6, H4DS7, H4DS8, H4DS9, H4DS10, H4DS11, H4DS12, H4DS19, H4DS20, H4SE28 | Convert variables to yes/no bins as needed, then sum | Continuous |
| Average CM/High ETV | 309 | | | 1.72 | 2.20 | 0 | | | 13 | | |
| High CM/Lowered ETV | 550 | | | 0.47 | 1.16 | 0 | | | 12 | | |
| AOPAS Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | 60.18 | 7.55 | 50 | | | 75 | | | Y2FTTDEL | -- | Continuous |
| Lowered CM/Lowered ETV | 41 | | | 55.20 | 6.46 | 50 | | | 70 | | |
| High CM/Average ETV | 32 | | | 61.81 | 8.45 | 50 | | | 79 | | |
| EDPCCM Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 73 | | | 1.74 | 1.57 | 0 | | | 8 | | | DELINQ | -- | Continuous |
| Lowered CM/Lowered ETV | 735 | | | 0.61 | 1.02 | 0 | | | 9 | | |
| DVS Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 85 | | | 5.07 | 4.01 | 0 | | | 15 | | | DELINQ | -- | Continuous |
| Lowered CM/Lowered ETV | 597 | | | 1.64 | 2.30 | 0 | | | 14 | | |
| LONGSCAN Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/Average ETV | 21 | | | 60.71 | 8.37 | 50 | | | 76 | | | CB4TDEQ | -- | Continuous |
| Lowered CM/Average ETV | 450 | | | 57.36 | 7.72 | 50 | | | 83 | | |
| MoD Community Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 179 | | | 21.35 | 16.32 | 0 | | | 76 | | | RISQ\_Total\_LT | -- | Continuous |
| Lowered CM/High ETV | 31 | | | 38.00 | 20.19 | 9 | | | 84 | | |
| High CM/Average ETV | 36 | | | 26.64 | 19.99 | 1 | | | 68 | | |
| High CM/High ETV | 30 | | | 36.63 | 19.18 | 10 | | | 74 | | |
| MoD Prison Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 248 | | | 38.31 | 19.56 | 2 | | | 95 | | | RISQ\_Total\_LT | -- | Continuous |
| High CM/Average ETV | 19 | | | 54.05 | 20.48 | 27 | | | 93 | | |
| Elevated CM/Average ETV | 85 | | | 43.06 | 20.58 | 7 | | | 98 | | |
| NSA 1995 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 3568 | | | 0.13 | 0.49 | 0 | | | 5 | | | Q49AA, Q49AB, Q49AC, Q49AD, Q49AE, Q49AF, Q49AG | Recode so no equals 0, then sum | Continuous |
| Average CM/High ETV | 356 | | | 1.08 | 1.41 | 0 | | | 6 | | |
| High CM/High ETV | 98 | | | 0.92 | 1.41 | 0 | | | 6 | | |
| NatSCEV 1 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1458 | | | 0.39 | 0.75 | 0 | | | 6 | | | DELINQ | -- | Continuous |
| High CM/Average ETV | 152 | | | 1.32 | 1.42 | 0 | | | 7 | | |
| Elevated CM/High ETV | 186 | | | 1.05 | 1.35 | 0 | | | 6 | | |
| NatSCEV 1 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1133 | | | 0.99 | 1.60 | 0 | | | 12 | | | DELINQ | -- | Continuous |
| High CM/Elevated ETV | 84 | | | 2.29 | 2.09 | 0 | | | 9 | | |
| Elevated CM/High ETV | 235 | | | 3.95 | 3.09 | 0 | | | 13 | | |
| NatSCEV 2 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1523 | | | 0.29 | 0.66 | 0 | | | 6 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_7, D1\_8, D1\_9, D1\_10, D1\_11, D1\_12, D1\_13, D1\_14, D1\_15, D1\_16, D1\_17, D1\_18, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 131 | | | 1.12 | 1.35 | 0 | | | 7 | | |
| Average CM/High ETV | 182 | | | 1.04 | 1.56 | 0 | | | 9 | | |
| NatSCEV 2 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1423 | | | 1.45 | 2.13 | 0 | | | 19 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_7, D1\_8, D1\_9, D1\_10, D1\_11, D1\_12, D1\_13, D1\_14, D1\_15, D1\_16, D1\_17, D1\_18, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 130 | | | 3.61 | 3.42 | 0 | | | 15 | | |
| NatSCEV 3 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1472 | | | 0.42 | 0.89 | 0 | | | 8 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_7, D1\_8, D1\_9, D1\_10, D1\_11, D1\_12, D1\_13, D1\_14, D1\_15, D1\_16, D1\_17, D1\_18, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 143 | | | 1.69 | 1.89 | 0 | | | 9 | | |
| Elevated CM/High ETV | 144 | | | 1.05 | 1.49 | 0 | | | 7 | | |
| NatSCEV 3 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1305 | | | 1.10 | 1.92 | 0 | | | 14 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_7, D1\_8, D1\_9, D1\_10, D1\_11, D1\_12, D1\_13, D1\_14, D1\_15, D1\_16, D1\_17, D1\_18, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 112 | | | 2.75 | 2.90 | 0 | | | 12 | | |
| PNCYAFP Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Average CM/High ETV | 31 | | | 2.74 | 2.00 | 0 | | | 9 | | | DELINY3 | -- | Continuous |
| Average CM/Lowered ETV | 651 | | | 1.87 | 1.82 | 0 | | | 13 | | |
| PHDCN Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 423 | | | 2.53 | 1.95 | 0 | | | 10 | | | DELINY3 | -- | Continuous |
| High CM/Elevated ETV | 56 | | | 3.39 | 2.17 | 0 | | | 10 | | |
| PHDCN Adult Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| *Dropped Out of School Status* | | | | | | | | | | | | | | |
|  | *N* | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | *No* | |  | | | | | | | |  |  |
| Add Health 3 Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| Add Health 4 Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 238 | | 4004 | | H4ED1 | | | | | | | | H4ED1 equals 4 | Binary |
| Average CM/High ETV | 48 | | 261 | |
| High CM/Lowered ETV | 38 | | 512 | |
| AOPAS Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| EDPCCM Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| DVS Child Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| DVS Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| High CM/High ETV | 1 | | 84 | | PI26 | | | | | | | | PI26 equals 15 | Binary |
| Lowered CM/Lowered ETV | 0 | | 597 | |
| LONGSCAN Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| MoD Community Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 41 | | 138 | | EDUCATION | | | | | | | | EDUCATION is less than or equal to 3 | Binary |
| Lowered CM/High ETV | 7 | | 24 | |
| High CM/Average ETV | 10 | | 26 | |
| High CM/High ETV | 8 | | 22 | |
| MoD Prison Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 134 | | 100 | | Diploma\_GED | | | | | | | | Diploma\_GED equals 0 or 1 | Binary |
| High CM/Average ETV | 14 | | 4 | |
| Elevated CM/Average ETV | 48 | | 23 | |
| NSA 1995 Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| NatSCEV 1 Child Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 3 | | 1459 | | PI5 | | | | | | | | PI5 equals 15 | Binary |
| High CM/Average ETV | 0 | | 152 | |
| Elevated CM/High ETV | 0 | | 186 | |
| NatSCEV 1 Adolescent Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| NatSCEV 2 Child Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| NatSCEV 3 Child Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| NatSCEV 3 Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 3 | | 1302 | | PI5 | | | | | | | | PI5 equals 15 | Binary |
| High CM/Elevated ETV | 0 | | 112 | |
| PNCYAFP Sample |  | |  | |  | | | | | | | |  |  |
| Average CM/Lowered ETV | 37 | | 35 | | V009 | | | | | | | | V009 equals 1, 2, or 3 | Binary |
| Average CM/High ETV | 5 | | 6 | |
| PHDCN Child Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| PHDCN Adolescent Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| PHDCN Adult Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| *Problematic Alcohol Use* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | *Min* | | | *Max* | | | *Variables Used* | *Transformation* | *Variable Type* |
|  | Yes | No | |  |  |  | | |  | | |  |  |  |
| Add Health 3 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 551 | | | 2.07 | 3.30 | 0 | | | 24 | | | H3TO45, H3TO46, H3TO47, H3TO48A, H3TO48B, H3TO48C, H3TO48D, H3TO48E, H3TO37 | Sum H3TO45-H3TO48E, 0 if H3TO37 equals 0 | Continuous |
| Average CM/High ETV | 24 | | | 3.17 | 3.96 | 0 | | | 11 | | |
| High CM/Average ETV | 47 | | | 3.45 | 4.21 | 0 | | | 14 | | |
| Add Health 4 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 4242 | | | 0.35 | 1.77 | 0 | | | 16 | | | H4TO46, H4TO47, H4TO48, H4TO49, H4TO50, H4TO51, H4TO52, H4TO53, H4TO54, H4TO55, H4TO58, H4TO59, H4TO60, H4TO33, BIO\_SEX4, H4TO35, H4TO36, H4TO44, H4TO45 | Sum H4TO46-H4TO60, 0 if H3TO33 equals 0, use BIOSEX\_4, H4TO35, H4TO36, H4TO44, H4TO45 to follow skip logic | Continuous |
| Average CM/High ETV | 309 | | | 0.75 | 2.93 | 0 | | | 16 | | |
| High CM/Lowered ETV | 550 | | | 0.40 | 2.00 | 0 | | | 16 | | |
| AOPAS Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| EDPCCM Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| LONGSCAN Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| MoD Community Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 142 | | | 3.15 | 2.97 | 0 | | | 11 | | | SCID\_ALC\_SX, SCID\_P\_ALC\_SX | Use SCID\_ALC\_SX unless missing, then use SCID\_P\_ALC\_SX | Continuous |
| Lowered CM/High ETV | 27 | | | 4.30 | 3.35 | 0 | | | 10 | | |
| High CM/Average ETV | 30 | | | 4.03 | 2.76 | 0 | | | 9 | | |
| High CM/High ETV | 27 | | | 3.52 | 2.99 | 0 | | | 11 | | |
| MoD Prison Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 187 | | | 2.80 | 2.05 | 0 | | | 9 | | | SCID\_ALC\_SX, SCID\_P\_ALC\_SX | Use SCID\_ALC\_SX unless missing, then use SCID\_P\_ALC\_SX | Continuous |
| High CM/Average ETV | 17 | | | 4.76 | 2.63 | 1 | | | 9 | | |
| Elevated CM/Average ETV | 57 | | | 3.32 | 2.57 | 0 | | | 10 | | |
| NSA 1995 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 3569 | | | 0.56 | 1.55 | 0 | | | 20 | | | Q29A, Q29B, Q29C, Q29D, Q29E, Q29F, Q29G, Q29H, Q29I, Q29J1, Q29J2, Q29J3, Q29J4, Q29J5, Q29J6, Q29J7, Q29J8, Q29K, Q29L, Q29M, Q35A, Q35B1, Q35E, Q35F1 | Recode so no equals 0; Q35A equals 1 if Q35B1 equals 1; Q35E equals 1 if Q35F1 equals 1; then sum | Continuous |
| Average CM/High ETV | 356 | | | 1.84 | 2.93 | 0 | | | 14 | | |
| High CM/High ETV | 98 | | | 2.28 | 3.30 | 0 | | | 15 | | |
| NatSCEV 1 Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NatSCEV 1 Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NatSCEV 2 Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NatSCEV 3 Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PNCYAFP Sample |  | | |  |  |  | | |  | | |  |  |  |
| Average CM/Lowered ETV | 19 | 54 | | -- | -- | -- | | | -- | | | V161B | Recode so no equals 0 | Binary |
| Average CM/High ETV | 5 | 6 | | -- | -- | -- | | | -- | | |
| PHDCN Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Average CM/High ETV | 33 | | | 0.06 | 0.35 | 0 | | | 2 | | | SXX17B, SXX18B, SXX19B, SXX20B, SXX21B, SXX22B, SXX23B | Sum | Continuous |
| Average CM/Lowered ETV | 755 | | | 0.00 | 0.00 | 0 | | | 0 | | |
| PHDCN Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 394 | | | 0.00 | 0.05 | 0 | | | 1 | | | SXX17B, SXX18B, SXX19B, SXX20B, SXX21B, SXX22B, SXX23B | Sum | Continuous |
| High CM/Elevated ETV | 48 | | | 0.04 | 0.20 | 0 | | | 1 | | |
| PHDCN Adult Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 44 | | | 0.64 | 1.12 | 0 | | | 5 | | | ALC2, ALC3, ALC4, ALC5, ALC6, ALC7, ALC8 | Sum | Continuous |
| High CM/Elevated ETV | 12 | | | 0.50 | 0.52 | 0 | | | 1 | | |
| *Problematic Drug Use* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | | *Min* | | | | *Max* | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  | | |  |  | |  | | | |  |  |  |  |
| Lowered CM/Lowered ETV | 163 | | | 0.96 | 2.43 | | 0 | | | | 16 | H3TO123, H3TO124, H3TO125, H3TO126, H3TO127, H3TO128 | Sum | Continuous |
| Average CM/High ETV | 13 | | | 1.31 | 2.21 | | 0 | | | | 8 |
| High CM/Average ETV | 15 | | | 2.20 | 3.65 | | 0 | | | | 13 |
| Add Health 4 Sample |  | | |  |  | |  | | | |  |  |  |  |
| Lowered CM/Lowered ETV | 4215 | | | 0.85 | 2.13 | | 0 | | | | 15.00 | H4TO76, H4TO77, H4TO78, H4TO79, H4TO80, H4TO81, H4TO82, H4TO83, H4TO84, H4TO85, H4TO88, H4TO89, H4TO90, H4TO104, H4TO105, H4TO106, H4TO107, H4TO108, H4TO109, H4TO110, H4TO111, H4TO112, H4TO113, H4TO116, H4TO117, H4TO118 | Sum H4TO76-H4TO90, sum H4TO104-H4TO118, then average | Continuous |
| Average CM/High ETV | 306 | | | 1.60 | 3.02 | | 0 | | | | 15.50 |
| High CM/Lowered ETV | 548 | | | 1.60 | 2.78 | | 0 | | | | 16.00 |
| AOPAS Sample |  | | |  |  | |  | | | |  |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | 0.39 | 1.42 | | 0 | | | | 7 | FEFL149, FEFL151, FEFL153, FEFL154, FEFL155, FEFL156, FEFL157, FEFL158, FEFL159, FEFL161, FEFL163, FEFL164, FEFL165, FEFL166, FEFL167, FEFL168, FEFL169 | If FEFL151 equals 1, sum FEFL153-FEFL159; if FEFL161 equals 1, sum FEFL163-FEFL169; use FEFL153-9 sum unless missing; then use FEFL163-9 sum; 0 if FEFL149 equals 0 | Continuous |
| Lowered CM/Lowered ETV | 41 | | | 0.15 | 0.94 | | 0 | | | | 6 |
| High CM/Average ETV | 32 | | | 0.19 | 1.06 | | 0 | | | | 6 |
| EDPCCM Sample | -- | | | -- | -- | | -- | | | | -- | -- | -- | -- |
| DVS Child Sample | -- | | | -- | -- | | -- | | | | -- | -- | -- | -- |
| DVS Adolescent Sample | -- | | | -- | -- | | -- | | | | -- | -- | -- | -- |
| LONGSCAN Sample | -- | | | -- | -- | | -- | | | | -- | -- | -- | -- |
| MoD Community Sample |  | | |  |  | |  | | | |  |  |  |  |
| Lowered CM/Lowered ETV | 161 | | | 0.40 | 0.48 | | 0 | | | | 2.25 | SCID\_SED\_SX, SCID\_CANN\_SX, SCID\_STIM\_SX, SCID\_OPIOID\_SX, SCID\_INHAL\_SX, SCID\_PCP\_SX, SCID\_HALL\_SX, SCID\_OTHER\_SX, SCID\_P\_SED\_SX, SCID\_ P\_CANN\_SX, SCID\_ P\_STIM\_SX, SCID\_ P\_OPIOID\_SX, SCID\_ P\_INHAL\_SX, SCID\_ P\_PCP\_SX, SCID\_ P\_HALL\_SX, SCID\_ P\_OTHER\_SX | Average | Continuous |
| Lowered CM/High ETV | 31 | | | 0.58 | 0.51 | | 0 | | | | 1.93 |
| High CM/Average ETV | 33 | | | 0.51 | 0.54 | | 0 | | | | 1.63 |
| High CM/High ETV | 28 | | | 0.57 | 0.57 | | 0 | | | | 2.00 |
| MoD Prison Sample |  | | |  |  | |  | | | |  |  |  |  |
| Lowered CM/Average ETV | 216 | | | 3.42 | 1.74 | | 0 | | | | 8.00 | SCID\_SED\_SX, SCID\_CANN\_SX, SCID\_STIM\_SX, SCID\_OPIOID\_SX, SCID\_INHAL\_SX, SCID\_PCP\_SX, SCID\_HALL\_SX, SCID\_OTHER\_SX, SCID\_P\_SED\_SX, SCID\_ P\_CANN\_SX, SCID\_ P\_STIM\_SX, SCID\_ P\_OPIOID\_SX, SCID\_ P\_INHAL\_SX, SCID\_ P\_PCP\_SX, SCID\_ P\_HALL\_SX, SCID\_ P\_OTHER\_SX | Average | Continuous |
| High CM/Average ETV | 17 | | | 4.44 | 1.99 | | 2 | | | | 7.33 |
| Elevated CM/Average ETV | 64 | | | 4.00 | 2.02 | | 1 | | | | 10.00 |
| NSA 1995 Sample |  | | |  |  | |  | | | |  |  |  |  |
| Lowered CM/Lowered ETV | 3569 | | | 0.19 | 0.97 | | 0 | | | | 13 | Q33AA, Q33AB, Q33AC, Q33AD, Q33AE, Q33AF, Q33AG, Q33AH, Q33B, Q33C, Q33E, Q35A, Q35B1, Q35E, Q35F1 | Recode so no equals 0; Q35A equals 1 if Q35B1 is between 2 and 12; Q35E equals 1 if Q35F1 is between 2 and 12; then sum | Continuous |
| Average CM/High ETV | 356 | | | 1.39 | 2.64 | | 0 | | | | 13 |
| High CM/High ETV | 98 | | | 1.23 | 2.67 | | 0 | | | | 13 |
| NatSCEV 1 Child Sample | -- | | | -- | -- | | -- | | | | -- | -- | -- | -- |
| NatSCEV 1 Adolescent Sample | -- | | | -- | -- | | -- | | | | -- | -- | -- | -- |
| NatSCEV 2 Child Sample | -- | | | -- | -- | | -- | | | | -- | -- | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | | -- | -- | | -- | | | | -- | -- | -- | -- |
| NatSCEV 3 Child Sample | -- | | | -- | -- | | -- | | | | -- | -- | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | | | -- | -- | | -- | | | | -- | -- | -- | -- |
| PNCYAFP Sample |  | | |  |  | |  | | | |  |  |  |  |
| Average CM/Lowered ETV | 74 | | | 1.31 | 1.62 | | 0 | | | | 6 | V162B, V163B, V164B, V165B, V166B, V167B, V168B, V169B, V170B, V171B, V172B | Recode so no equals 0, then sum | Continuous |
| Average CM/High ETV | 11 | | | 1.73 | 1.62 | | 0 | | | | 4 |
| PHDCN Child Sample |  | | |  |  | |  | | | |  |  |  |  |
| Average CM/High ETV | 33 | | | 0.00 | 0.00 | | 0 | | | | 0 | DRG10, DRG11, DRG12, DRG13, DRG14, DRG15, DRG16 | Sum | Continuous |
| Average CM/Lowered ETV | 747 | | | 0.02 | 0.21 | | 0 | | | | 4 |
| PHDCN Adolescent Sample |  | | |  |  | |  | | | |  |  |  |  |
| Lowered CM/Average ETV | 476 | | | 0.02 | 0.27 | | 0 | | | | 4 | DRG10, DRG11, DRG12, DRG13, DRG14, DRG15, DRG16 | Sum | Continuous |
| High CM/Elevated ETV | 69 | | | 0.19 | 0.88 | | 0 | | | | 5 |
| PHDCN Adult Sample |  | | |  |  | |  | | | |  |  |  |  |
| Lowered CM/Average ETV | 377 | | | 0.02 | 0.22 | | 0 | | | | 3 | DRG10, DRG11, DRG12, DRG13, DRG14, DRG15, DRG16 | Sum | Continuous |
| High CM/Elevated ETV | 75 | | | 0.04 | 0.35 | | 0 | | | | 3 |
| *History of Arrest* | | | | | | | | | | | | | | |
|  | *N* | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | *No* | |  | | | | | | | |  |  |
| Add Health 3 Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 52 | | 534 | | H3CJ1, H3CJ3 | | | | | | | | H3CJ1 and H3CJ3 are both greater than or equal to 1 | Binary |
| Average CM/High ETV | 14 | | 11 | |
| High CM/Average ETV | 11 | | 41 | |
| Add Health 4 Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 1117 | | 3100 | | H4CJ1 | | | | | | | | -- | Binary |
| Average CM/High ETV | 155 | | 146 | |
| High CM/Lowered ETV | 185 | | 361 | |
| AOPAS Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Elevated ETV | 14 | | 66 | | FEFL286, FEFL289, FEFL292, FEFL295 | | | | | | | | Any variable equals 1 | Binary |
| Lowered CM/Lowered ETV | 2 | | 39 | |
| High CM/Average ETV | 3 | | 29 | |
| EDPCCM Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| DVS Child Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| DVS Adolescent Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| LONGSCAN Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| MoD Community Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 123 | | 57 | | EverArrest | | | | | | | | -- | Binary |
| Lowered CM/High ETV | 24 | | 7 | |
| High CM/Average ETV | 28 | | 8 | |
| High CM/High ETV | 23 | | 7 | |
| MoD Prison Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| NSA 1995 Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 27 | | 1893 | | Q35I | | | | | | | | Recode so no equals 0 | Binary |
| Average CM/High ETV | 15 | | 280 | |
| High CM/High ETV | 6 | | 73 | |
| NatSCEV 1 Child Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| NatSCEV 1 Adolescent Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| NatSCEV 2 Child Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 2 | | 606 | | D1\_16 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 0 | | 39 | |
| Average CM/High ETV | 1 | | 108 | |
| NatSCEV 2 Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 33 | | 1389 | | D1\_16 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 11 | | 119 | |
| NatSCEV 3 Child Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 0 | | 1472 | | D1\_16 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Average ETV | 0 | | 143 | |
| Elevated CM/High ETV | 1 | | 143 | |
| NatSCEV 3 Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 18 | | 1287 | | D1\_16 | | | | | | | | Recode so no equals 0 | Binary |
| High CM/Elevated ETV | 5 | | 107 | |
| PNCYAFP Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| PHDCN Child Sample |  | |  | |  | | | | | | | |  |  |
| Average CM/High ETV | 1 | | 32 | | SS51, SS36 | | | | | | | | SS51 is greater than or equal to 1 and SS36 equals 1 | Binary |
| Average CM/Lowered ETV | 3 | | 747 | |
| PHDCN Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 8 | | 472 | | SS51, SS36 | | | | | | | | SS51 is greater than or equal to 1 and SS36 equals 1 | Binary |
| High CM/Elevated ETV | 7 | | 58 | |
| PHDCN Adult Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 52 | | 289 | | SS51, SS36 | | | | | | | | SS51 is greater than or equal to 1 and SS36 equals 1 | Binary |
| High CM/Elevated ETV | 25 | | 44 | |
| *Total Number of Crimes* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | *Min* | | | *Max* | | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 549 | | | 0.14 | 0.77 | 0 | | | 15 | | | H3CJ1, H3CJ6, H3CJ7, H3CJ8, H3CJ9, H3CJ10, H3CJ11, H3CJ12, H3CJ13, H3CJ14, H3CJ15, H3CJ16, H3CJ17, H3CJ18, H3CJ19, H3CJ69, H3CJ70, H3CJ71, H3CJ72, H3CJ73, H3CJ74, H3CJ75, H3CJ76, H3CJ77, H3CJ78, H3CJ79, H3CJ80, H3CJ81, H3CJ82, H3CJ83, H3CJ90, H3CJ91, H3CJ92, H3CJ93, H3CJ94, H3CJ95, H3CJ96, H3CJ97, H3CJ98, H3CJ99, H3CJ100, H3CJ101, H3CJ102, H3CJ103, H3CJ104, H3CJ135, H3CJ136, H3CJ137, H3CJ138, H3CJ139, H3CJ140, H3CJ141, H3CJ142, H3CJ143, H3CJ144, H3CJ145, H3CJ146, H3CJ147, H3CJ148, H3CJ149 | Create yes/no bins based on crime type, then sum bins; 0 if H3CJ1 equals 0 | Continuous |
| Average CM/High ETV | 20 | | | 1.25 | 1.83 | 0 | | | 7 | | |
| High CM/Average ETV | 45 | | | 0.40 | 0.91 | 0 | | | 4 | | |
| Add Health 4 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 826 | | | 1.30 | 0.60 | 0 | | | 4 | | | H4CJ1, H4CJ7A, H4CJ7B, H4CJ7C, H4CJ7D, H4CJ7E, H4CJ7F, H4CJ7G, H4CJ7H, H4CJ7I, H4CJ7J, H4CJ9A, H4CJ9B, H4CJ9C, H4CJ9D, H4CJ9E, H4CJ9F, H4CJ9G, H4CJ9H, H4CJ9I, H4CJ9J, H4CJ13A, H4CJ13B, H4CJ13C, H4CJ13D, H4CJ13E, H4CJ13F, H4CJ13G, H4CJ13H, H4CJ13I, H4CJ13J, H4CJ15A, H4CJ15B, H4CJ15C, H4CJ15D, H4CJ15E, H4CJ15F, H4CJ15J, H4CJ15G, H4CJ15H, H4CJ15I | Create yes/no bins based on crime type, then sum bins; 0 if H4CJ1 equals 0 | Continuous |
| Average CM/High ETV | 133 | | | 1.48 | 0.84 | 0 | | | 5 | | |
| High CM/Lowered ETV | 135 | | | 1.29 | 0.86 | 0 | | | 8 | | |
| AOPAS Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | 0.13 | 0.43 | 0 | | | 3 | | | FEFL284, FEFL286, FEFL289, FEFL292, FEFL295 | FEFL284 equals 1, create yes/no bins for FEFL286, FEFL289, FEFL292, and FEFL295 to indicate youth perpetration, then sum | Continuous |
| Lowered CM/Lowered ETV | 41 | | | 0.02 | 0.16 | 0 | | | 1 | | |
| High CM/Average ETV | 32 | | | 0.06 | 0.35 | 0 | | | 2 | | |
| EDPCCM Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 73 | | | 1.41 | 1.41 | 0 | | | 6 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_7, D1\_10, D1\_12, D1\_13, D1\_14, D1\_15, D1\_16, D1\_17 | Recode so no equals 0, then sum | Continuous |
| Lowered CM/Lowered ETV | 736 | | | 0.51 | 0.88 | 0 | | | 8 | | |
| DVS Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 85 | | | 3.65 | 3.31 | 0 | | | 13 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_7, D1\_10, D1\_12, D1\_13, D1\_14, D1\_15, D1\_16, D1\_17 | Recode so no equals 0, then sum | Continuous |
| Lowered CM/Lowered ETV | 597 | | | 1.05 | 1.67 | 0 | | | 11 | | |
| LONGSCAN Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/Average ETV | 19 | | | 0.11 | 0.32 | 0 | | | 1 | | | CSUA1B, CSUA1C, CSUA1D, CSUA2B, CSUA2B, CSUA2C, CSUA2D | Create yes/no bins indicating if variable equals 43, 45, 46, or 47, then sum | Continuous |
| Lowered CM/Average ETV | 375 | | | 0.07 | 0.28 | 0 | | | 2 | | |
| MoD Community Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 75 | | | 2.13 | 2.51 | 0 | | | 9 | | | TOTCRIMX\_Adult | -- | Continuous |
| Lowered CM/High ETV | 14 | | | 3.93 | 3.10 | 0 | | | 8 | | |
| High CM/Average ETV | 14 | | | 4.50 | 3.03 | 0 | | | 9 | | |
| High CM/High ETV | 10 | | | 1.90 | 1.91 | 0 | | | 6 | | |
| MoD Prison Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 250 | | | 4.80 | 2.45 | 0 | | | 10 | | | TOTCRIMX | -- | Continuous |
| High CM/Average ETV | 21 | | | 4.67 | 2.54 | 0 | | | 8 | | |
| Elevated CM/Average ETV | 85 | | | 4.04 | 2.53 | 0 | | | 8 | | |
| NSA 1995 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 3568 | | | 0.13 | 0.49 | 0 | | | 5 | | | Q49AA, Q49AB, Q49AC, Q49AD, Q49AE, Q49AF, Q49AG | Recode so no equals 0, then sum | Continuous |
| Average CM/High ETV | 356 | | | 1.08 | 1.41 | 0 | | | 6 | | |
| High CM/High ETV | 98 | | | 0.92 | 1.41 | 0 | | | 6 | | |
| NatSCEV 1 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 2671 | | | 0.20 | 0.57 | 0 | | | 6 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_10, D1\_11, D1\_12, D1\_13, D1\_14, D1\_15 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 224 | | | 0.87 | 1.27 | 0 | | | 7 | | |
| Elevated CM/High ETV | 200 | | | 0.88 | 1.22 | 0 | | | 5 | | |
| NatSCEV 1 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1134 | | | 0.75 | 1.40 | 0 | | | 11 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_10, D1\_11, D1\_12, D1\_13, D1\_14, D1\_15 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 84 | | | 1.94 | 1.86 | 0 | | | 8 | | |
| Elevated CM/High ETV | 236 | | | 3.39 | 2.95 | 0 | | | 12 | | |
| NatSCEV 2 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 2575 | | | 0.13 | 0.41 | 0 | | | 4 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_10, D1\_11, D1\_12, D1\_13, D1\_14, D1\_15, D1\_17, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 172 | | | 0.59 | 0.92 | 0 | | | 5 | | |
| Average CM/High ETV | 203 | | | 0.70 | 1.20 | 0 | | | 7 | | |
| NatSCEV 2 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1423 | | | 1.07 | 1.78 | 0 | | | 16 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_10, D1\_11, D1\_12, D1\_13, D1\_14, D1\_15, D1\_17, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 130 | | | 2.89 | 2.95 | 0 | | | 13 | | |
| NatSCEV 3 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1472 | | | 0.34 | 0.75 | 0 | | | 7 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_10, D1\_11, D1\_12, D1\_13, D1\_14, D1\_15, D1\_17, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 143 | | | 1.34 | 1.60 | 0 | | | 8 | | |
| Elevated CM/High ETV | 144 | | | 0.85 | 1.26 | 0 | | | 6 | | |
| NatSCEV 3 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1305 | | | 0.83 | 1.61 | 0 | | | 12 | | | D1\_1, D1\_2, D1\_3, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_10, D1\_11, D1\_12, D1\_13, D1\_14, D1\_15, D1\_17, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 112 | | | 2.20 | 2.46 | 0 | | | 10 | | |
| PNCYAFP Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Average CM/High ETV | 33 | | | 1.61 | 3.06 | 0 | | | 16 | | | SS3A, SS4A, SS5A, SS6A, SS7A, SS8A, SS9A, SSS9A, SS10A, SS11A, SS12A, SS13A, SS14A, SS15A, SS16A, SS17A, SS18A, SS19A, SS20A, SS21A, SS22A, SS23A, SS24A, SS25A, SS26A, SS27A, SS28A, SS29A, SS30A, SS31A, SS32A, SS33A, SS34A, SS35A | Sum | Continuous |
| Average CM/Lowered ETV | 756 | | | 0.44 | 1.17 | 0 | | | 11 | | |
| PHDCN Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 482 | | | 0.67 | 1.25 | 0 | | | 7 | | | SS3A, SS4A, SS5A, SS6A, SS7A, SS8A, SS9A, SSS9A, SS10A, SS11A, SS12A, SS13A, SS14A, SS15A, SS16A, SS17A, SS18A, SS19A, SS20A, SS21A, SS22A, SS23A, SS24A, SS25A, SS26A, SS27A, SS28A, SS29A, SS30A, SS31A, SS32A, SS33A, SS34A, SS35A | Sum | Continuous |
| High CM/Elevated ETV | 65 | | | 1.98 | 2.60 | 0 | | | 13 | | |
| PHDCN Adult Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 349 | | | 1.65 | 2.43 | 0 | | | 21 | | | SS3A, SS4A, SS5A, SS6A, SS7A, SS8A, SS9A, SSS9A, SS10A, SS11A, SS12A, SS13A, SS14A, SS15A, SS16A, SS17A, SS18A, SS19A, SS20A, SS21A, SS22A, SS23A, SS24A, SS25A, SS26A, SS27A, SS28A, SS29A, SS30A, SS31A, SS32A, SS33A, SS34A, SS35A | Sum | Continuous |
| High CM/Elevated ETV | 68 | | | 2.81 | 2.73 | 0 | | | 11 | | |
| *Engagement in Nonviolent Crimes* | | | | | | | | | | | | | | |
|  | *N* | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | *No* | |  | | | | | | | |  |  |
| Add Health 3 Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 37 | | 509 | | H3CJ1, H3CJ8, H3CJ9, H3CJ10, H3CJ11, H3CJ12, H3CJ13, H3CJ14, H3CJ15, H3CJ16, H3CJ17, H3CJ19, H3CJ71, H3CJ72, H3CJ73, H3CJ74, H3CJ75, H3CJ76, H3CJ77, H3CJ78, H3CJ79, H3CJ81, H3CJ82, H3CJ92, H3CJ93, H3CJ94, H3CJ95, H3CJ96, H3CJ97, H3CJ98, H3CJ99, H3CJ100, H3CJ102, H3CJ103, H3CJ137, H3CJ138, H3CJ139, H3CJ140, H3CJ141, H3CJ142, H3CJ143, H3CJ144, H3CJ145, H3CJ147, H3CJ148 | | | | | | | | Any variable equals 1; 0 if H3CJ1 equals 0 | Binary |
| Average CM/High ETV | 9 | | 11 | |
| High CM/Average ETV | 8 | | 37 | |
| Add Health 4 Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 698 | | 3129 | | H4CJ1, H4CJ7A, H4CJ7B, H4CJ7C, H4CJ7D, H4CJ7F, H4CJ7J, H4CJ9A, H4CJ9B, H4CJ9C, H4CJ9D, H4CJ9F, H4CJ9J, H4CJ13A, H4CJ13B, H4CJ13C, H4CJ13D, H4CJ13F, H4CJ13J, H4CJ15A, H4CJ15B, H4CJ15C, H4CJ15D, H4CJ15F, H4CJ15J | | | | | | | | Any variable equals 1; 0 if H4CJ1 equals 0 | Binary |
| Average CM/High ETV | 109 | | 152 | |
| High CM/Lowered ETV | 115 | | 365 | |
| AOPAS Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Elevated ETV | 6 | | 74 | | FEFL284, FEFL286, FEFL287, FEFL289, FEFL290, FEFL292, FEFL293, FEFL295, FEFL296 | | | | | | | | FEFL284 equals 1 and any of FEFL286, FEFL289, FEFL292, or FEFL295 equals 1 and corresponding variable indicates nonviolent crime (theft, drugs) | Binary |
| Lowered CM/Lowered ETV | 1 | | 40 | |
| High CM/Average ETV | 0 | | 32 | |
| EDPCCM Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| DVS Child Sample |  | |  | |  | | | | | | | |  |  |
| High CM/High ETV | 28 | | 45 | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_7, D1\_10, D1\_13, D1\_14, D1\_15, D1\_16, D1\_17 | | | | | | | | Any variable equals 1 | Binary |
| Lowered CM/Lowered ETV | 136 | | 600 | |
| DVS Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| High CM/High ETV | 61 | | 24 | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_7, D1\_10, D1\_13, D1\_14, D1\_15, D1\_16, D1\_17 | | | | | | | | Any variable equals 1 | Binary |
| Lowered CM/Lowered ETV | 232 | | 365 | |
| LONGSCAN Sample |  | |  | |  | | | | | | | |  |  |
| High CM/Average ETV | 0 | | 12 | | CSUA1, CSUA1B, CSUA1C, CSUA1D, CSUA2, CSUA2B, CSUA2B, CSUA2C, CSUA2D | | | | | | | | CSUA1 equals 1 and one of CSUA1B-D equals 45, 46, or 47 or CSUA2 equals 1 and one of CSUA2B-D equals 45, 46, or 47 | Binary |
| Lowered CM/Average ETV | 6 | | 241 | |
| MoD Community Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 116 | | 64 | | NonVioCrime | | | | | | | | -- | Binary |
| Lowered CM/High ETV | 24 | | 7 | |
| High CM/Average ETV | 27 | | 9 | |
| High CM/High ETV | 24 | | 6 | |
| MoD Prison Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 212 | | 38 | | NUMNVCRX | | | | | | | | NUMNVCRX is greater than or equal to 1 | Binary |
| High CM/Average ETV | 15 | | 6 | |
| Elevated CM/Average ETV | 63 | | 22 | |
| NSA 1995 Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 172 | | 3393 | | Q49AA, Q49AB, Q49AC | | | | | | | | Any variable equals 1 | Binary |
| Average CM/High ETV | 94 | | 260 | |
| High CM/High ETV | 22 | | 76 | |
| NatSCEV 1 Child Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 204 | | 1239 | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Average ETV | 57 | | 93 | |
| Elevated CM/High ETV | 54 | | 132 | |
| NatSCEV 1 Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 323 | | 807 | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 56 | | 28 | |
| Elevated CM/High ETV | 178 | | 57 | |
| NatSCEV 2 Child Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 69 | | 2505 | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14, D1\_19 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Average ETV | 21 | | 150 | |
| Average CM/High ETV | 30 | | 173 | |
| NatSCEV 2 Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 534 | | 889 | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14, D1\_19 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 90 | | 40 | |
| NatSCEV 3 Child Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 150 | | 1322 | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14, D1\_19 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Average ETV | 52 | | 91 | |
| Elevated CM/High ETV | 40 | | 104 | |  |
| NatSCEV 3 Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 412 | | 893 | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14, D1\_19 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 69 | | 43 | |
| PNCYAFP Sample |  | |  | |  | | | | | | | |  |  |
| Average CM/Lowered ETV | 46 | | 28 | | V078, V087A | | | | | | | | Score 1 if any variable indicates nonviolent crime | Binary |
| Average CM/High ETV | 8 | | 3 | |
| PHDCN Child Sample |  | |  | |  | | | | | | | |  |  |
| Average CM/High ETV | 10 | | 23 | | SS4A, SS5A, SS6A, SS7A, SS8A, SS9A, SSS9A, SS10A, SS11A, SS12A, SS13A, SS14A, SS15A, SS16A, SS17A, SS18A, SS19A, SS31A, SS32A, SS33A, SS34A, SS35A | | | | | | | | Any variable equals 1 | Binary |
| Average CM/Lowered ETV | 91 | | 665 | |
| PHDCN Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 111 | | 371 | | SS4A, SS5A, SS6A, SS7A, SS8A, SS9A, SSS9A, SS10A, SS11A, SS12A, SS13A, SS14A, SS15A, SS16A, SS17A, SS18A, SS19A, SS31A, SS32A, SS33A, SS34A, SS35A | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 30 | | 35 | |
| PHDCN Adult Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 180 | | 169 | | SS4A, SS5A, SS6A, SS7A, SS8A, SS9A, SSS9A, SS10A, SS11A, SS12A, SS13A, SS14A, SS15A, SS16A, SS17A, SS18A, SS19A, SS31A, SS32A, SS33A, SS34A, SS35A | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 49 | | 19 | |
| *Frequency of Nonviolent Crimes* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | *Min* | | | *Max* | | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 546 | | | 0.11 | 0.62 | 0 | | | 11 | | | H3CJ1, H3CJ8, H3CJ9, H3CJ10, H3CJ11, H3CJ12, H3CJ13, H3CJ14, H3CJ15, H3CJ16, H3CJ17, H3CJ19, H3CJ71, H3CJ72, H3CJ73, H3CJ74, H3CJ75, H3CJ76, H3CJ77, H3CJ78, H3CJ79, H3CJ81, H3CJ82, H3CJ92, H3CJ93, H3CJ94, H3CJ95, H3CJ96, H3CJ97, H3CJ98, H3CJ99, H3CJ100, H3CJ102, H3CJ103, H3CJ137, H3CJ138, H3CJ139, H3CJ140, H3CJ141, H3CJ142, H3CJ143, H3CJ144, H3CJ145, H3CJ147, H3CJ148 | Create yes/no bins based on crime type, then sum bins; 0 if H3CJ1 equals 0 | Continuous |
| Average CM/High ETV | 20 | | | 0.95 | 1.39 | 0 | | | 5 | | |
| High CM/Average ETV | 45 | | | 0.31 | 0.76 | 0 | | | 3 | | |
| Add Health 4 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 3827 | | | 0.23 | 0.54 | 0 | | | 4 | | | H4CJ1, H4CJ7A, H4CJ7B, H4CJ7C, H4CJ7D, H4CJ7F, H4CJ7J, H4CJ9A, H4CJ9B, H4CJ9C, H4CJ9D, H4CJ9F, H4CJ9J, H4CJ13A, H4CJ13B, H4CJ13C, H4CJ13D, H4CJ13F, H4CJ13J, H4CJ15A, H4CJ15B, H4CJ15C, H4CJ15D, H4CJ15F, H4CJ15J | Create yes/no bins based on crime type, then sum bins; 0 if H4CJ1 equals 0 | Continuous |
| Average CM/High ETV | 261 | | | 0.58 | 0.82 | 0 | | | 4 | | |
| High CM/Lowered ETV | 480 | | | 0.30 | 0.62 | 0 | | | 6 | | |
| AOPAS Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | 0.09 | 0.33 | 0 | | | 2 | | | FEFL284, FEFL286, FEFL287, FEFL289, FEFL290, FEFL292, FEFL293, FEFL295, FEFL296 | FEFL284 equals 1 and any of FEFL286, FEFL289, FEFL292, or FEFL295 equals 1 and corresponding variable indicates nonviolent crime (theft, drugs), then sum | Continuous |
| Lowered CM/Lowered ETV | 41 | | | 0.02 | 0.16 | 0 | | | 1 | | |
| High CM/Average ETV | 32 | | | 0.00 | 0.00 | 0 | | | 0 | | |
| EDPCCM Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 73 | | | 0.64 | 1.03 | 0 | | | 4 | | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_7, D1\_10, D1\_13, D1\_14, D1\_15, D1\_16, D1\_17 | Recode so no equals 0, then sum | Continuous |
| Lowered CM/Lowered ETV | 736 | | | 0.24 | 0.62 | 0 | | | 6 | | |
| DVS Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 85 | | | 2.72 | 2.79 | 0 | | | 11 | | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_7, D1\_10, D1\_13, D1\_14, D1\_15, D1\_16, D1\_17 | Recode so no equals 0, then sum | Continuous |
| Lowered CM/Lowered ETV | 597 | | | 0.82 | 1.40 | 0 | | | 8 | | |
| LONGSCAN Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/Average ETV | 19 | | | 0.00 | 0.00 | 0 | | | 0 | | | CSUA1B, CSUA1C, CSUA1D, CSUA2B, CSUA2B, CSUA2C, CSUA2D | Create yes/no bins if variables equal 45, 46, or 47, then sum | Continuous |
| Lowered CM/Average ETV | 375 | | | 0.02 | 0.15 | 0 | | | 2 | | |
| MoD Community Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 75 | | | 1.73 | 2.05 | 0 | | | 7 | | | NUMNVCRX\_Adult | -- | Continuous |
| Lowered CM/High ETV | 14 | | | 3.14 | 2.38 | 0 | | | 7 | | |
| High CM/Average ETV | 14 | | | 3.43 | 2.28 | 0 | | | 7 | | |
| High CM/High ETV | 10 | | | 1.60 | 1.58 | 0 | | | 5 | | |
| MoD Prison Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 250 | | | 2.80 | 1.87 | 0 | | | 7 | | | NUMNVCRX | -- | Continuous |
| High CM/Average ETV | 21 | | | 2.48 | 2.14 | 0 | | | 7 | | |
| Elevated CM/Average ETV | 85 | | | 2.34 | 1.85 | 0 | | | 6 | | |
| NSA 1995 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 3568 | | | 0.06 | 0.30 | 0 | | | 3 | | | Q49AA, Q49AB, Q49AC | Recode so no equals 0, then sum | Continuous |
| Average CM/High ETV | 356 | | | 0.42 | 0.80 | 0 | | | 3 | | |
| High CM/High ETV | 98 | | | 0.39 | 0.83 | 0 | | | 3 | | |
| NatSCEV 1 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1459 | | | 0.17 | 0.48 | 0 | | | 4 | | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 152 | | | 0.59 | 0.94 | 0 | | | 5 | | |
| Elevated CM/High ETV | 186 | | | 0.44 | 0.81 | 0 | | | 4 | | |
| NatSCEV 1 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1133 | | | 0.53 | 1.13 | 0 | | | 8 | | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 84 | | | 1.44 | 1.59 | 0 | | | 6 | | |
| Elevated CM/High ETV | 236 | | | 2.36 | 2.32 | 0 | | | 10 | | |
| NatSCEV 2 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1520 | | | 0.05 | 0.26 | 0 | | | 4 | | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 129 | | | 0.19 | 0.47 | 0 | | | 2 | | |
| Average CM/High ETV | 182 | | | 0.31 | 0.83 | 0 | | | 5 | | |
| NatSCEV 2 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1423 | | | 0.82 | 1.46 | 0 | | | 11 | | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 130 | | | 2.12 | 2.26 | 0 | | | 9 | | |
| NatSCEV 3 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1472 | | | 0.13 | 0.44 | 0 | | | 6 | | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 143 | | | 0.52 | 0.91 | 0 | | | 5 | | |
| Elevated CM/High ETV | 144 | | | 0.38 | 0.71 | 0 | | | 3 | | |
| NatSCEV 3 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1305 | | | 0.68 | 1.35 | 0 | | | 9 | | | D1\_1, D1\_4, D1\_5, D1\_6, D1\_8, D1\_9, D1\_11, D1\_12, D1\_13, D1\_14, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 112 | | | 1.65 | 2.07 | 0 | | | 8 | | |
| PNCYAFP Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Average CM/High ETV | 33 | | | 0.64 | 1.56 | 0 | | | 8 | | | SS4A, SS5A, SS6A, SS7A, SS8A, SS9A, SSS9A, SS10A, SS11A, SS12A, SS13A, SS14A, SS15A, SS16A, SS17A, SS18A, SS19A, SS31A, SS32A, SS33A, SS34A, SS35A | Sum | Continuous |
| Average CM/Lowered ETV | 756 | | | 0.17 | 0.58 | 0 | | | 8 | | |
| PHDCN Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 482 | | | 0.34 | 0.70 | 0 | | | 4 | | | SS4A, SS5A, SS6A, SS7A, SS8A, SS9A, SSS9A, SS10A, SS11A, SS12A, SS13A, SS14A, SS15A, SS16A, SS17A, SS18A, SS19A, SS31A, SS32A, SS33A, SS34A, SS35A | Sum | Continuous |
| High CM/Elevated ETV | 65 | | | 0.89 | 1.35 | 0 | | | 7 | | |
| PHDCN Adult Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 349 | | | 1.07 | 1.48 | 0 | | | 11 | | | SS4A, SS5A, SS6A, SS7A, SS8A, SS9A, SSS9A, SS10A, SS11A, SS12A, SS13A, SS14A, SS15A, SS16A, SS17A, SS18A, SS19A, SS31A, SS32A, SS33A, SS34A, SS35A | Sum | Continuous |
| High CM/Elevated ETV | 68 | | | 1.74 | 1.70 | 0 | | | 6 | | |
| *Engagement in Violent Crimes* | | | | | | | | | | | | | | |
|  | *N* | | | | *Variables Used* | | | | | | | | *Transformation* | *Variable Type* |
|  | *Yes* | | *No* | |  | | | | | | | |  |  |
| Add Health 3 Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 10 | | 502 | | H3CJ1, H3CJ6, H3CJ7, H3CJ18, H3CJ69, H3CJ70, H3CJ80, H3CJ83, H3CJ90, H3CJ91, H3CJ101, H3CJ104, H3CJ135, H3CJ136, H3CJ146, H3CJ149 | | | | | | | | Any variable equals 1; 0 if H3CJ1 equals 0 | Binary |
| Average CM/High ETV | 5 | | 8 | |
| High CM/Average ETV | 3 | | 36 | |
| Add Health 4 Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 169 | | 3226 | | H4CJ1, H4CJ7E, H4CJ7G, H4CJ7H, H4CJ7I, H4CJ9E, H4CJ9G, H4CJ9H, H4CJ9I, H4CJ13E, H4CJ13G, H4CJ13H, H4CJ13I, H4CJ15E, H4CJ15G, H4CJ15H, H4CJ15I | | | | | | | | Any variable equals 1; 0 if H4CJ1 equals 0 | Binary |
| Average CM/High ETV | 43 | | 172 | |
| High CM/Lowered ETV | 29 | | 378 | |
| AOPAS Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Elevated ETV | 3 | | 77 | | FEFL284, FEFL286, FEFL287, FEFL289, FEFL290, FEFL292, FEFL293, FEFL295, FEFL296 | | | | | | | | FEFL284 equals 1 and any of FEFL286, FEFL289, FEFL292, or FEFL295 equals 1 and corresponding variable indicates violent crime (murder, assault) | Binary |
| Lowered CM/Lowered ETV | 0 | | 41 | |
| High CM/Average ETV | 1 | | 31 | |
| EDPCCM Sample | -- | | -- | | -- | | | | | | | | -- | -- |
| DVS Child Sample |  | |  | |  | | | | | | | |  |  |
| High CM/High ETV | 44 | | 29 | | D1\_2, D1\_3, D1\_12 | | | | | | | | Any variable equals 1 | Binary |
| Lowered CM/Lowered ETV | 179 | | 557 | |
| DVS Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| High CM/High ETV | 56 | | 29 | | D1\_2, D1\_3, D1\_12 | | | | | | | | Any variable equals 1 | Binary |
| Lowered CM/Lowered ETV | 110 | | 487 | |
| LONGSCAN Sample |  | |  | |  | | | | | | | |  |  |
| High CM/Average ETV | 2 | | 12 | | CSUA1, CSUA1B, CSUA1C, CSUA1D, CSUA2, CSUA2B, CSUA2B, CSUA2C, CSUA2D | | | | | | | | CSUA1 equals 1 and one of CSUA1B-D equals 43 or CSUA2 equals 1 and one of CSUA2B-D equals 43 | Binary |
| Lowered CM/Average ETV | 20 | | 241 | |
| MoD Community Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 61 | | 119 | | VioCrime | | | | | | | | -- | Binary |
| Lowered CM/High ETV | 16 | | 15 | |
| High CM/Average ETV | 18 | | 18 | |
| High CM/High ETV | 15 | | 15 | |
| MoD Prison Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 218 | | 32 | | NUMVCRX | | | | | | | | NUMVCRX is greater than or equal to 1 | Binary |
| High CM/Average ETV | 18 | | 3 | |
| Elevated CM/Average ETV | 66 | | 19 | |
| NSA 1995 Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 200 | | 3360 | | Q49AD, Q49AE, Q49AF, Q49AG | | | | | | | | Any variable equals 1 | Binary |
| Average CM/High ETV | 163 | | 193 | |
| High CM/High ETV | 37 | | 61 | |
| NatSCEV 1 Child Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 244 | | 1208 | | D1\_2, D1\_3, D1\_10, D1\_15 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Average ETV | 80 | | 71 | |
| Elevated CM/High ETV | 76 | | 109 | |
| NatSCEV 1 Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 200 | | 931 | | D1\_2, D1\_3, D1\_10, D1\_15 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 32 | | 52 | |
| Elevated CM/High ETV | 145 | | 89 | |
| NatSCEV 2 Child Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 226 | | 538 | | D1\_2, D1\_3, D1\_10, D1\_15, D1\_17 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Average ETV | 55 | | 25 | |
| Average CM/High ETV | 69 | | 71 | |
| NatSCEV 2 Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 272 | | 1151 | | D1\_2, D1\_3, D1\_10, D1\_15, D1\_17 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 61 | | 69 | |
| NatSCEV 3 Child Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Lowered ETV | 257 | | 1215 | | D1\_2, D1\_3, D1\_10, D1\_15, D1\_17 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Average ETV | 76 | | 67 | |
| Elevated CM/High ETV | 49 | | 95 | |
| NatSCEV 3 Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 154 | | 1151 | | D1\_2, D1\_3, D1\_10, D1\_15, D1\_17 | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 44 | | 68 | |
| PNCYAFP Sample |  | |  | |  | | | | | | | |  |  |
| Average CM/Lowered ETV | 56 | | 18 | | V078, V087A | | | | | | | | Score 1 if any variable indicates violent crime | Binary |
| Average CM/High ETV | 11 | | 0 | |
| PHDCN Child Sample |  | |  | |  | | | | | | | |  |  |
| Average CM/High ETV | 14 | | 19 | | SS3A, SS20A, SS21A, SS22A, SS23A, SS24A, SS25A, SS26A, SS27A, SS28A, SS29A, SS30A | | | | | | | | Any variable equals 1 | Binary |
| Average CM/Lowered ETV | 113 | | 640 | |
| PHDCN Adolescent Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 107 | | 375 | | SS3A, SS20A, SS21A, SS22A, SS23A, SS24A, SS25A, SS26A, SS27A, SS28A, SS29A, SS30A | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 32 | | 33 | |
| PHDCN Adult Sample |  | |  | |  | | | | | | | |  |  |
| Lowered CM/Average ETV | 101 | | 248 | | SS3A, SS20A, SS21A, SS22A, SS23A, SS24A, SS25A, SS26A, SS27A, SS28A, SS29A, SS30A | | | | | | | | Any variable equals 1 | Binary |
| High CM/Elevated ETV | 33 | | 35 | |
| *Frequency of Violent Crimes* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | *Min* | | | *Max* | | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 512 | | | 0.03 | 0.22 | 0 | | | 4 | | | H3CJ1, H3CJ6, H3CJ7, H3CJ8, H3CJ69, H3CJ70, H3CJ80, H3CJ83, H3CJ90, H3CJ91, H3CJ101, H3CJ104, H3CJ135, H3CJ136, H3CJ146, H3CJ149 | Create yes/no bins based on crime type, then sum bins; 0 if H3CJ1 equals 0 | Continuous |
| Average CM/High ETV | 13 | | | 0.46 | 0.66 | 0 | | | 2 | | |
| High CM/Average ETV | 39 | | | 0.10 | 0.38 | 0 | | | 2 | | |
| Add Health 4 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 3395 | | | 0.05 | 0.24 | 0 | | | 2 | | | H4CJ1, H4CJ7E, H4CJ7G, H4CJ7H, H4CJ7I, H4CJ9E, H4CJ9G, H4CJ9H, H4CJ9I, H4CJ13E, H4CJ13G, H4CJ13H, H4CJ13I, H4CJ15E, H4CJ15G, H4CJ15H, H4CJ15I | Create yes/no bins based on crime type, then sum bins; 0 if H4CJ1 equals 0 | Continuous |
| Average CM/High ETV | 215 | | | 0.21 | 0.43 | 0 | | | 2 | | |
| High CM/Lowered ETV | 407 | | | 0.08 | 0.30 | 0 | | | 2 | | |
| AOPAS Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | 0.04 | 0.19 | 0 | | | 1 | | | FEFL284, FEFL286, FEFL287, FEFL289, FEFL290, FEFL292, FEFL293, FEFL295, FEFL296 | FEFL284 equals 1 and any of FEFL286, FEFL289, FEFL292, or FEFL295 equals 1 and corresponding variable indicates violent crime (murder, assault), then sum | Continuous |
| Lowered CM/Lowered ETV | 41 | | | 0.00 | 0.00 | 0 | | | 0 | | |
| High CM/Average ETV | 32 | | | 0.06 | 0.35 | 0 | | | 2 | | |
| EDPCCM Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 73 | | | 0.77 | 0.74 | 0 | | | 3 | | | D1\_2, D1\_3, D1\_12 | Recode so no equals 0, then sum | Continuous |
| Lowered CM/Lowered ETV | 736 | | | 0.26 | 0.49 | 0 | | | 2 | | |
| DVS Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 85 | | | 0.93 | 0.86 | 0 | | | 3 | | | D1\_2, D1\_3, D1\_12 | Recode so no equals 0, then sum | Continuous |
| Lowered CM/Lowered ETV | 597 | | | 0.22 | 0.51 | 0 | | | 3 | | |
| LONGSCAN Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| MoD Community Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 75 | | | 0.40 | 0.68 | 0 | | | 2 | | | NUMVCRX\_Adult | -- | Continuous |
| Lowered CM/High ETV | 14 | | | 0.79 | 1.19 | 0 | | | 4 | | |
| High CM/Average ETV | 14 | | | 1.07 | 1.14 | 0 | | | 3 | | |
| High CM/High ETV | 10 | | | 0.30 | 0.48 | 0 | | | 1 | | |
| MoD Prison Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 250 | | | 2.00 | 1.24 | 0 | | | 5 | | | NUMVCRX | -- | Continuous |
| High CM/Average ETV | 21 | | | 2.19 | 1.21 | 0 | | | 4 | | |
| Elevated CM/Average ETV | 85 | | | 1.69 | 1.23 | 0 | | | 4 | | |
| NSA 1995 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 3568 | | | 0.07 | 0.29 | 0 | | | 3 | | | Q49AD, Q49AE, Q49AF, Q49AG | Recode so no equals 0, then sum | Continuous |
| Average CM/High ETV | 356 | | | 0.66 | 0.86 | 0 | | | 3 | | |
| High CM/High ETV | 98 | | | 0.53 | 0.78 | 0 | | | 3 | | |
| NatSCEV 1 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1459 | | | 0.19 | 0.46 | 0 | | | 3 | | | D1\_2, D1\_3, D1\_10, D1\_15 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 152 | | | 0.68 | 0.73 | 0 | | | 2 | | |
| Elevated CM/High ETV | 186 | | | 0.51 | 0.69 | 0 | | | 3 | | |
| NatSCEV 1 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1133 | | | 0.22 | 0.53 | 0 | | | 3 | | | D1\_2, D1\_3, D1\_10, D1\_15 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 84 | | | 0.50 | 0.75 | 0 | | | 3 | | |
| Elevated CM/High ETV | 236 | | | 1.03 | 1.03 | 0 | | | 4 | | |
| NatSCEV 2 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1523 | | | 0.16 | 0.41 | 0 | | | 2 | | | D1\_2, D1\_3, D1\_10, D1\_15, D1\_17 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 131 | | | 0.59 | 0.79 | 0 | | | 4 | | |
| Average CM/High ETV | 182 | | | 0.47 | 0.69 | 0 | | | 3 | | |
| NatSCEV 2 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1423 | | | 0.26 | 0.60 | 0 | | | 5 | | | D1\_2, D1\_3, D1\_10, D1\_15, D1\_17 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 130 | | | 0.77 | 1.03 | 0 | | | 5 | | |
| NatSCEV 3 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1472 | | | 0.21 | 0.49 | 0 | | | 4 | | | D1\_2, D1\_3, D1\_10, D1\_15, D1\_17 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 143 | | | 0.82 | 0.94 | 0 | | | 4 | | |
| Elevated CM/High ETV | 144 | | | 0.47 | 0.77 | 0 | | | 4 | | |
| NatSCEV 3 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1305 | | | 0.15 | 0.48 | 0 | | | 4 | | | D1\_2, D1\_3, D1\_10, D1\_15, D1\_17 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 112 | | | 0.54 | 0.79 | 0 | | | 4 | | |
| PNCYAFP Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Average CM/High ETV | 33 | | | 0.97 | 1.67 | 0 | | | 8 | | | SS3A, SS20A, SS21A, SS22A, SS23A, SS24A, SS25A, SS26A, SS27A, SS28A, SS29A, SS30A | Sum | Continuous |
| Average CM/Lowered ETV | 753 | | | 0.27 | 0.79 | 0 | | | 7 | | |
| PHDCN Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 482 | | | 0.34 | 0.75 | 0 | | | 5 | | | SS3A, SS20A, SS21A, SS22A, SS23A, SS24A, SS25A, SS26A, SS27A, SS28A, SS29A, SS30A | Sum | Continuous |
| High CM/Elevated ETV | 65 | | | 1.09 | 1.50 | 0 | | | 6 | | |
| PHDCN Adult Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 349 | | | 0.58 | 1.28 | 0 | | | 10 | | | SS3A, SS20A, SS21A, SS22A, SS23A, SS24A, SS25A, SS26A, SS27A, SS28A, SS29A, SS30A | Sum | Continuous |
| High CM/Elevated ETV | 68 | | | 1.07 | 1.49 | 0 | | | 7 | | |
| *Number of Drugs Tried* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | *Min* | | | *Max* | | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 588 | | | 2.37 | 2.05 | 0 | | | 11 | | | H3TO1, H3TO37, H3TO105A, H3TO105B, H3TO105C, H3TO105D, H3TO105E, H3TO108, H3TO111, H3TO114, H3TO117, H3TO120 | Sum | Continuous |
| Average CM/High ETV | 25 | | | 3.24 | 1.76 | 1 | | | 8 | | |
| High CM/Average ETV | 52 | | | 2.96 | 2.04 | 0 | | | 9 | | |
| Add Health 4 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 4242 | | | 2.77 | 2.24 | 0 | | | 11 | | | H4TO1, H4TO33, H4TO64A, H4TO64B, H4TO64C, H4TO64D, H4TO65A, H4TO65B, H4TO65C, H4TO65D, H4TO65E | Sum | Continuous |
| Average CM/High ETV | 309 | | | 3.27 | 2.62 | 0 | | | 11 | | |
| High CM/Lowered ETV | 550 | | | 3.70 | 2.49 | 0 | | | 11 | | |
| AOPAS Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| EDPCCM Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 73 | | | 0.07 | 0.30 | 0 | | | 2 | | | D1\_14, D1\_15, D1\_16, D1\_17 | Recode so no equals 0, then sum | Continuous |
| Lowered CM/Lowered ETV | 736 | | | 0.01 | 0.16 | 0 | | | 3 | | |
| DVS Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 85 | | | 1.20 | 1.40 | 0 | | | 4 | | | D1\_14, D1\_15, D1\_16, D1\_17 | Recode so no equals 0, then sum | Continuous |
| Lowered CM/Lowered ETV | 597 | | | 0.50 | 0.92 | 0 | | | 4 | | |
| LONGSCAN Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/Average ETV | 18 | | | 0.22 | 0.65 | 0 | | | 2 | | | SXA1B, SXA2B, SXA3B, SXA4B, SXA5B, SXA6B, SXA7B SXA8B | Sum | Continuous |
| Lowered CM/Average ETV | 363 | | | 0.29 | 0.60 | 0 | | | 3 | | |
| MoD Community Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 178 | | | 4.79 | 2.63 | 0 | | | 12 | | | ever\_any\_alc, ever\_heroin, ever\_cocaine, ever\_cannabis, ever\_meth, ever\_amph, ever\_hall, ever\_inhal, ever\_LAAM, ever\_nicotine, ever\_oth\_opi, ever\_other | Sum | Continuous |
| Lowered CM/High ETV | 31 | | | 5.74 | 2.52 | 2 | | | 12 | | |
| High CM/Average ETV | 36 | | | 5.69 | 2.94 | 1 | | | 12 | | |
| High CM/High ETV | 30 | | | 6.23 | 3.09 | 1 | | | 12 | | |
| MoD Prison Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 240 | | | 5.28 | 2.46 | 0 | | | 12 | | | ever\_any\_alc, ever\_heroin, ever\_cocaine, ever\_cannabis, ever\_meth, ever\_amph, ever\_hall, ever\_inhal, ever\_LAAM, ever\_nicotine, ever\_oth\_opi, ever\_other | Sum | Continuous |
| High CM/Average ETV | 19 | | | 6.42 | 2.71 | 3 | | | 11 | | |
| Elevated CM/Average ETV | 79 | | | 5.28 | 2.26 | 0 | | | 12 | | |
| NSA 1995 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 3568 | | | 1.18 | 1.27 | 0 | | | 9 | | | Q27A, Q28A, Q30A1, Q30A2, Q30A3, Q30A4, Q30A5, Q32A1, Q32A2, Q32A3, Q32A4, Q32A5, Q32A6 | Recode Q27A-Q30A5 so no equals 0, recode Q32A1-6 so any value less than 6 equals 1, then sum | Continuous |
| Average CM/High ETV | 356 | | | 2.73 | 2.07 | 0 | | | 12 | | |
| High CM/High ETV | 98 | | | 2.65 | 1.91 | 0 | | | 9 | | |
| NatSCEV 1 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1458 | | | 0.00 | 0.05 | 0 | | | 1 | | | D1\_12, D1\_13, D1\_14 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 152 | | | 0.03 | 0.20 | 0 | | | 2 | | |
| Elevated CM/High ETV | 186 | | | 0.02 | 0.13 | 0 | | | 1 | | |
| NatSCEV 1 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1133 | | | 0.14 | 0.49 | 0 | | | 3 | | | D1\_12, D1\_13, D1\_14 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 84 | | | 0.48 | 0.87 | 0 | | | 3 | | |
| Elevated CM/High ETV | 235 | | | 0.66 | 0.97 | 0 | | | 3 | | |
| NatSCEV 2 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 610 | | | 0.00 | 0.09 | 0 | | | 2 | | | D1\_12, D1\_13, D1\_14, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 39 | | | 0.03 | 0.16 | 0 | | | 1 | | |
| Average CM/High ETV | 109 | | | 0.06 | 0.41 | 0 | | | 3 | | |
| NatSCEV 2 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1423 | | | 0.38 | 0.82 | 0 | | | 4 | | | D1\_12, D1\_13, D1\_14, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 130 | | | 0.92 | 1.24 | 0 | | | 4 | | |
| NatSCEV 3 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1472 | | | 0.00 | 0.04 | 0 | | | 1 | | | D1\_12, D1\_13, D1\_14, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 143 | | | 0.01 | 0.08 | 0 | | | 1 | | |
| Elevated CM/High ETV | 144 | | | 0.01 | 0.12 | 0 | | | 1 | | |
| NatSCEV 3 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1305 | | | 0.35 | 0.77 | 0 | | | 4 | | | D1\_12, D1\_13, D1\_14, D1\_19 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 112 | | | 0.83 | 1.21 | 0 | | | 4 | | |
| PNCYAFP Sample |  | | |  |  |  | | |  | | |  |  |  |
| Average CM/Lowered ETV | 73 | | | 4.73 | 2.33 | 0 | | | 11 | | | V161A, V162A, V163A, V164A, V165A, V166A, V167A, V168A, V169A, V170A, V171A, V172A | Recode so no equals 0, then sum | Continuous |
| Average CM/High ETV | 11 | | | 5.91 | 2.55 | 2 | | | 10 | | |
| PHDCN Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Average CM/High ETV | 33 | | | 0.27 | 0.84 | 0 | | | 4 | | | SX1A, SX2A, SX6A, SX7A, SX8A, SX9A, SX10A, SX11A, SXI\_A, SX12A, SX13A, SX14A, SX15A | Sum | Continuous |
| Average CM/Lowered ETV | 754 | | | 0.05 | 0.26 | 0 | | | 3 | | |
| PHDCN Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 482 | | | 0.39 | 0.78 | 0 | | | 3 | | | SX1A, SX2A, SX6A, SX7A, SX8A, SX9A, SX10A, SX11A, SXI\_A, SX12A, SX13A, SX14A, SX15A | Sum | Continuous |
| High CM/Elevated ETV | 65 | | | 0.72 | 0.96 | 0 | | | 3 | | |
| PHDCN Adult Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 349 | | | 2.06 | 1.38 | 0 | | | 8 | | | SX1A, SX2A, SX6A, SX7A, SX8A, SX9A, SX10A, SX11A, SXI\_A, SX12A, SX13A, SX14A, SX15A | Sum | Continuous |
| High CM/Elevated ETV | 68 | | | 2.65 | 1.53 | 0 | | | 7 | | |
| *Number of Stressful Life Events* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | *Min* | | | *Max* | | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| Add Health 4 Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| AOPAS Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | 3.53 | 2.05 | 0 | | | 9 | | | FEFL11, FEFL44, FEFL54, FEFL71, FEFL88, FEFL149, FEFL210, FEFL227, FEFL258, FEFL271, FEFL284, FEFL297, FEFL304 | Sum | Continuous |
| Lowered CM/Lowered ETV | 41 | | | 3.10 | 2.47 | 0 | | | 9 | | |
| High CM/Average ETV | 32 | | | 3.84 | 1.85 | 0 | | | 8 | | |
| EDPCCM Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 98 | | | 3.99 | 2.46 | 0 | | | 10 | | | ADVERSE | -- | Continuous |
| Lowered CM/Lowered ETV | 1250 | | | 1.71 | 1.71 | 0 | | | 10 | | |
| DVS Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/High ETV | 85 | | | 5.80 | 2.29 | 1 | | | 12 | | | ADVERSE | -- | Continuous |
| Lowered CM/Lowered ETV | 597 | | | 3.29 | 2.01 | 0 | | | 13 | | |
| LONGSCAN Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/Average ETV | 2 | | | 8.50 | 3.54 | 6 | | | 11 | | | LECA1, LECA2, LECA3, LECA4, LECA5, LECA6, LECA7, LECA8, LECA9, LECA10, LECA11, LECA12, LECA13, LECA14, LECA15, LECA16, LECA17A, LECA18A, LECA19A, LECA20, LECA21, LECA22, LECA23, LECA24, LECA25, LECA26B, LECA27; LEB1, LEB2, LEB3, LEB4, LEB5, LEB6, LEB7, LEB8, LEB9, LEB10, LEB11, LEB12, LEB13, LEB14, LEB15, LEB16, LEB17A, LEB18A, LEB19A, LEB20, LEB21, LEB22, LEB23, LEB24, LEB25, LEB26B, LEB27 | Sum LECA1-LECA27 unless missing, then use sum of LEB1-LEB27 | Continuous |
| Lowered CM/Average ETV | 72 | | | 3.75 | 2.44 | 0 | | | 10 | | |
| MoD Community Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 109 | | | 2.18 | 1.81 | 0 | | | 8 | | | ACE\_Total | -- | Continuous |
| Lowered CM/High ETV | 21 | | | 2.38 | 1.72 | 0 | | | 6 | | |
| High CM/Average ETV | 25 | | | 4.44 | 2.14 | 0 | | | 8 | | |
| High CM/High ETV | 22 | | | 5.41 | 1.68 | 2 | | | 8 | | |
| MoD Prison Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NSA 1995 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 3569 | | | 3.26 | 2.31 | 0 | | | 16 | | | Q7A, Q7B, Q7C, Q7D, Q7E, Q7F, Q7G, Q7J, Q7N, Q7Q, Q7T, Q7U, Q8A1, Q8A2, Q8A3, Q8A4, Q8A6 | Recode so no equals 0, then sum | Continuous |
| Average CM/High ETV | 356 | | | 6.44 | 2.86 | 0 | | | 14 | | |
| High CM/High ETV | 98 | | | 6.40 | 3.16 | 1 | | | 16 | | |
| NatSCEV 1 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 2669 | | | 1.44 | 1.56 | 0 | | | 9 | | | ADVRS\_LT | -- | Continuous |
| High CM/Average ETV | 224 | | | 2.75 | 2.24 | 0 | | | 10 | | |
| Elevated CM/High ETV | 200 | | | 3.66 | 2.26 | 0 | | | 13 | | |
| NatSCEV 1 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1134 | | | 2.64 | 1.99 | 0 | | | 11 | | | ADVRS\_LT | -- | Continuous |
| High CM/Elevated ETV | 84 | | | 5.19 | 2.66 | 0 | | | 14 | | |
| Elevated CM/High ETV | 236 | | | 5.02 | 2.37 | 0 | | | 11 | | |
| NatSCEV 2 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 2574 | | | 1.38 | 1.51 | 0 | | | 9 | | | LE1, LE2, LE3, LE4, LE5, LE6, LE7, LE8, LE9, LE10, LE12, LE13, LE14, LE15, LE16 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 172 | | | 2.81 | 2.08 | 0 | | | 11 | | |
| Average CM/High ETV | 203 | | | 2.98 | 2.17 | 0 | | | 11 | | |
| NatSCEV 2 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1422 | | | 2.74 | 2.01 | 0 | | | 11 | | | LE1, LE2, LE3, LE4, LE5, LE6, LE7, LE8, LE9, LE10, LE12, LE13, LE14, LE15, LE16 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 130 | | | 4.88 | 2.49 | 0 | | | 12 | | |
| NatSCEV 3 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 2244 | | | 1.32 | 1.44 | 0 | | | 8 | | | LE1, LE2, LE3, LE4, LE5, LE6, LE7, LE8, LE9, LE10, LE12, LE13, LE14, LE15, LE16, LE17, LE18 | Recode so no equals 0, then sum | Continuous |
| High CM/Average ETV | 189 | | | 2.62 | 2.23 | 0 | | | 12 | | |
| Elevated CM/High ETV | 150 | | | 2.76 | 2.12 | 0 | | | 9 | | |
| NatSCEV 3 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1305 | | | 2.60 | 2.06 | 0 | | | 12 | | | LE1, LE2, LE3, LE4, LE5, LE6, LE7, LE8, LE9, LE10, LE12, LE13, LE14, LE15, LE16, LE17, LE18 | Recode so no equals 0, then sum | Continuous |
| High CM/Elevated ETV | 112 | | | 4.90 | 3.05 | 0 | | | 13 | | |
| PNCYAFP Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Adult Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| *Risky Sexual Behavior* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | *Min* | | | *Max* | | | *Variables Used* | *Transformation* | *Variable Type* |
|  | *Yes* | *No* | |  |  |  | | |  | | |  |  |  |
| Add Health 3 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 585 | | | 0.03 | 0.18 | 0 | | | 2 | | | H3SE16, H3SE18 | Sum | Continuous |
| Average CM/High ETV | 25 | | | 0.16 | 0.47 | 0 | | | 2 | | |
| High CM/Average ETV | 52 | | | 0.06 | 0.31 | 0 | | | 2 | | |
| Add Health 4 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 3616 | | | 0.02 | 0.20 | 0 | | | 4 | | | H4SE28 | -- | Continuous |
| Average CM/High ETV | 271 | | | 0.11 | 0.40 | 0 | | | 3 | | |
| High CM/Lowered ETV | 481 | | | 0.03 | 0.23 | 0 | | | 3 | | |
| AOPAS Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Elevated ETV | 80 | | | 1.66 | 1.54 | 0 | | | 5 | | | SEXRISK | -- | Continuous |
| Lowered CM/Lowered ETV | 41 | | | 0.73 | 1.10 | 0 | | | 4 | | |
| High CM/Average ETV | 32 | | | 1.66 | 1.99 | 0 | | | 6 | | |
| EDPCCM Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| LONGSCAN Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/Average ETV | 21 | | | 53.00 | 6.43 | 50 | | | 70 | | | CB4TSEX | -- | Continuous |
| Lowered CM/Average ETV | 450 | | | 53.12 | 6.78 | 50 | | | 91 | | |
| MoD Community Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 179 | | | 1.27 | 1.46 | 0 | | | 7 | | | RISQ\_Sex\_LT | -- | Continuous |
| Lowered CM/High ETV | 31 | | | 3.13 | 3.29 | 0 | | | 13 | | |
| High CM/Average ETV | 36 | | | 1.94 | 2.03 | 0 | | | 7 | | |
| High CM/High ETV | 30 | | | 2.40 | 1.77 | 0 | | | 6 | | |
| MoD Prison Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 248 | | | 3.09 | 2.50 | 0 | | | 16 | | | RISQ\_Sex\_LT | -- | Continuous |
| High CM/Average ETV | 19 | | | 4.21 | 3.41 | 1 | | | 13 | | |
| Elevated CM/Average ETV | 85 | | | 3.74 | 2.71 | 0 | | | 14 | | |
| NSA 1995 Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NatSCEV 1 Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NatSCEV 1 Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NatSCEV 2 Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NatSCEV 2 Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NatSCEV 3 Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PNCYAFP Sample |  | | |  |  |  | | |  | | |  |  |  |
| Average CM/Lowered ETV | 6 | 67 | | -- | -- | -- | | | -- | | | V023 | Recode so no equals 0 | Binary |
| Average CM/High ETV | 4 | 7 | | -- | -- | -- | | | -- | | |
| PHDCN Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Adult Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 4 | 345 | | -- | -- | -- | | | -- | | | SS31A | -- | Binary |
| High CM/Elevated ETV | 1 | 67 | | -- | -- | -- | | | -- | | |
| *Quality of Social Support* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | *Min* | | | *Max* | | | *Variables Used* | *Transformation* | *Variable Type* |
| Add Health 3 Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 568 | | | 6.77 | 6.47 | 0 | | | 18 | | | H3MN9, H3MN10, H3MN11 | Sum | Continuous |
| Average CM/High ETV | 25 | | | 9.44 | 7.04 | 0 | | | 18 | | |
| High CM/Average ETV | 49 | | | 5.90 | 6.35 | 0 | | | 18 | | |
| Add Health 4 Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| AOPAS Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| EDPCCM Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| DVS Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| LONGSCAN Sample |  | | |  |  |  | | |  | | |  |  |  |
| High CM/Average ETV | 3 | | | 26.00 | 17.32 | 6 | | | 36 | | | QUAL1, QUAL2, QUAL3 | Sum | Continuous |
| Lowered CM/Average ETV | 86 | | | 19.93 | 11.51 | 0 | | | 36 | | |
| MoD Community Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- |  |
| MoD Prison Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- |  |
| NSA 1995 Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- |  |
| NatSCEV 1 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 492 | | | 28.09 | 3.59 | 15 | | | 32 | | | SS1\_1, SS1\_2, SS1\_3, SS1\_4, SS1\_5, SS1\_6, SS1\_7, SS1\_8 | Sum | Continuous |
| High CM/Average ETV | 37 | | | 25.03 | 3.94 | 17 | | | 32 | | |
| Elevated CM/High ETV | 112 | | | 26.88 | 3.54 | 18 | | | 32 | | |
| NatSCEV 1 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1134 | | | 27.95 | 3.57 | 8 | | | 32 | | | SS1\_1, SS1\_2, SS1\_3, SS1\_4, SS1\_5, SS1\_6, SS1\_7, SS1\_8 | Sum | Continuous |
| High CM/Elevated ETV | 84 | | | 24.83 | 4.27 | 13 | | | 32 | | |
| Elevated CM/High ETV | 236 | | | 26.10 | 3.91 | 15 | | | 32 | | |
| NatSCEV 2 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 2449 | | | 5.54 | 9.67 | 0 | | | 33 | | | SS1\_1, SS1\_2, SS1\_3, SS1\_4, SS1\_5, SS1\_6, SS1\_7, SS1\_8, SS1\_9, SS1\_10, SS1\_11 | Sum | Continuous |
| High CM/Average ETV | 165 | | | 5.08 | 9.22 | 0 | | | 24 | | |
| Average CM/High ETV | 199 | | | 12.00 | 11.10 | 0 | | | 33 | | |
| NatSCEV 2 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1423 | | | 22.30 | 2.45 | 13 | | | 33 | | | SS1\_1, SS1\_2, SS1\_3, SS1\_4, SS1\_5, SS1\_6, SS1\_7, SS1\_8, SS1\_9, SS1\_10, SS1\_11 | Sum | Continuous |
| High CM/Elevated ETV | 130 | | | 20.92 | 2.74 | 12 | | | 30 | | |
| NatSCEV 3 Child Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1983 | | | 13.10 | 9.21 | 1 | | | 33 | | | SS1\_1, SS1\_2, SS1\_3, SS1\_4, SS1\_5, SS1\_6, SS1\_7, SS1\_8, SS1\_12, SS1\_13, SS1\_14 | Sum | Continuous |
| High CM/Average ETV | 187 | | | 11.84 | 7.57 | 5 | | | 33 | | |
| Elevated CM/High ETV | 150 | | | 18.57 | 10.80 | 5 | | | 33 | | |
| NatSCEV 3 Adolescent Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 1305 | | | 29.83 | 2.89 | 17 | | | 33 | | | SS1\_1, SS1\_2, SS1\_3, SS1\_4, SS1\_5, SS1\_6, SS1\_7, SS1\_8, SS1\_12, SS1\_13, SS1\_14 | Sum | Continuous |
| High CM/Elevated ETV | 112 | | | 28.22 | 2.89 | 19 | | | 33 | | |
| PNCYAFP Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Child Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Adolescent Sample | -- | | | -- | -- | -- | | | -- | | | -- | -- | -- |
| PHDCN Adult Sample |  | | |  |  |  | | |  | | |  |  |  |
| Lowered CM/Average ETV | 350 | | | 34.99 | 3.80 | 15 | | | 39 | | | PRS1, PRS2, PRS3, PRS4, PRS5, PRS6, PRS7, PRS8, PRS9, PRS10, PRS11, PRS12, PRS13 | Reverse code, then sum | Continuous |
| High CM/Elevated ETV | 69 | | | 34.49 | 3.53 | 24 | | | 39 | | |
| *Self-Esteem* | | | | | | | | | | | | | | |
|  | *N* | | | *M* | *SD* | | *Min* | | *Max* | | | *Variables Used* | *Transformation* | *Variable Type* |
|  | Yes | No | |  |  | |  | |  | | |  |  |  |
| Add Health 3 Sample |  | | |  |  | |  | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 591 | | | 6.85 | 2.35 | | 4 | | 20 | | | H3SP19, H3SP20, H3SP21, H3SP22 | Sum | Continuous |
| Average CM/High ETV | 25 | | | 7.48 | 2.50 | | 4 | | 12 | | |
| High CM/Average ETV | 52 | | | 7.62 | 2.57 | | 4 | | 13 | | |
| Add Health 4 Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |
| AOPAS Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |
| EDPCCM Sample |  | | |  |  | |  | |  | | |  |  |  |
| Average CM/Lowered ETV | 162 | | | 0.34 | 0.16 | | 0.00 | | 0.77 | | | MNGENS1 | Reverse code | Continuous |
| Elevated CM/High ETV | 14 | | | 0.39 | 0.18 | | 0.08 | | 0.69 | | |
| DVS Child Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |
| DVS Adolescent Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |
| LONGSCAN Sample |  | | |  |  | |  | |  | | |  |  |  |
| High CM/Average ETV | 0 | 12 | | -- | -- | | -- | | -- | | | CSUA1, CSUA1B, CSUA1C, CSUA1D, CSUA2, CSUA2B, CSUA2B, CSUA2C, CSUA2D | CSUA1 equals 1 and one of CSUA1B-D equals 23 or CSUA2 equals 1 and one of CSUA2B-D equals 23 | Binary |
| Lowered CM/Average ETV | 2 | 241 | | -- | -- | | -- | | -- | | |
| MoD Community Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |
| MoD Prison Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |
| NSA 1995 Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |
| NatSCEV 1 Child Sample |  | | |  |  | |  | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 489 | | | 14.35 | 3.15 | | 6 | | 26 | | | KSC1\_1, KSC1\_2, KSC1\_3, KSC1\_4, KSC1\_5, KSC1\_6, KSC1\_7, KSC1\_8, KSC1\_9, KSC1\_10, KSC1\_11 | Reverse code KSC1\_4-7, KSC1\_9-11, then sum | Continuous |
| High CM/Average ETV | 37 | | | 16.86 | 4.29 | | 11 | | 32 | | |
| Elevated CM/High ETV | 112 | | | 16.39 | 3.81 | | 9 | | 29 | | |
| NatSCEV 1 Adolescent Sample |  | | |  |  | |  | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 1133 | | | 14.58 | 3.44 | | 3 | | 31 | | | KSC1\_1, KSC1\_2, KSC1\_3, KSC1\_4, KSC1\_5, KSC1\_6, KSC1\_7, KSC1\_8, KSC1\_9, KSC1\_10, KSC1\_11 | Reverse code KSC1\_4-7, KSC1\_9-11, then sum | Continuous |
| High CM/Elevated ETV | 84 | | | 18.98 | 4.67 | | 11 | | 31 | | |
| Elevated CM/High ETV | 235 | | | 17.20 | 4.66 | | 4 | | 30 | | |
| NatSCEV 2 Child Sample |  | | |  |  | |  | |  | | |  |  |  |
| Lowered CM/Lowered ETV | 611 | | | 13.95 | 2.83 | | 9 | | 26 | | | KSC1\_1, KSC1\_2, KSC1\_3, KSC1\_4, KSC1\_5, KSC1\_6, KSC1\_7, KSC1\_8, KSC1\_9, KSC1\_10, KSC1\_11 | Reverse code KSC1\_4-7, KSC1\_9-11, then sum | Continuous |
| High CM/Average ETV | 39 | | | 16.90 | 4.01 | | 11 | | 31 | | |
| Average CM/High ETV | 109 | | | 16.44 | 4.36 | | 11 | | 31 | | |
| NatSCEV 2 Adolescent Sample |  | | |  |  | |  | |  | | |  |  |  |
| Lowered CM/Average ETV | 1423 | | | 15.23 | 4.01 | | 8 | | 31 | | | KSC1\_1, KSC1\_2, KSC1\_3, KSC1\_4, KSC1\_5, KSC1\_6, KSC1\_7, KSC1\_8, KSC1\_9, KSC1\_10, KSC1\_11 | Reverse code KSC1\_4-7, KSC1\_9-11, then sum | Continuous |
| High CM/Elevated ETV | 130 | | | 17.80 | 5.08 | | 11 | | 31 | | |
| NatSCEV 3 Child Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |
| NatSCEV 3 Adolescent Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |
| PNCYAFP Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |
| PHDCN Child Sample |  | | |  |  | |  | |  | | |  |  |  |
| Average CM/High ETV | 12 | | | 45.42 | 6.78 | | 29 | | 56 | | | SP7, SP8, SP9, SP10, SP11, SP12, SP13, SP14, SP15, SP16, SP17, SP18 | Reverse code, then sum | Continuous |
| Average CM/Lowered ETV | 662 | | | 47.22 | 6.50 | | 17 | | 60 | | |
| PHDCN Adolescent Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |
| PHDCN Adult Sample | -- | | | -- | -- | | -- | | -- | | | -- | -- | -- |

## **Supplemental Table 3.** Conditional Probability Correlation Comparisons.

***Supplemental Table 3A.*** *Conditional Probability Correlation Comparisons in Add Health Wave 3 Sample.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Lowered CM/Lowered ETV**  **A** | **Average CM/High ETV**  **B** | **High CM/Average ETV**  **C** | **Correlation Comparison** |
| *Sociodemographic* | | | | |
| Age | 0.026 | -0.034 | -0.006 |  |
| Educational Attainment | 0.198 | -0.152 | -0.124 | A vs. B, A vs. C |
| Ethnicity | -0.103 | 0.031 | 0.093 | A vs. C |
| General Educational Development Test Status | 0.045 | 0.009 | -0.051 |  |
| Income | -0.081 | 0.105 | 0.006 |  |
| Racial Group - Asian | -0.021 | -0.030 | 0.043 |  |
| Racial Group - Black | 0.013 | 0.051 | -0.045 |  |
| Racial Group - Mixed | -0.064 | 0.047 | 0.047 |  |
| Racial Group - Other | -0.210 | 0.073 | 0.182 | A vs. B, A vs. C |
| Racial Group - White | 0.101 | -0.081 | -0.064 | A vs. B |
| Receipt of Public Assistance | -0.075 | 0.020 | 0.071 |  |
| Sex | 0.130 | -0.069 | -0.096 | A vs. B, A vs. C |
| *Health* | | | | |
| Having a Serious Disease | -0.092 | 0.105 | 0.039 | A vs. B |
| Height | -0.108 | 0.102 | 0.054 | A vs. B |
| Hospitalization for Medical Reasons | -0.053 | 0.064 | 0.016 |  |
| Receipt of Medication for Medical Reasons | -0.008 | 0.007 | 0.003 |  |
| Subjective Health Rating | -0.156 | 0.100 | 0.114 | A vs. B, A vs. C |
| Weight | -0.094 | 0.094 | 0.042 | A vs. B |
| *Mental Health* | | | | |
| Attention-Deficit/Hyperactivity Problems | -0.155 | 0.108 | 0.106 | A vs. B, A vs. C |
| Depression - Diagnostic Status | -0.114 | 0.073 | 0.077 | A vs. B, A vs. C |
| Depression - Symptoms | -0.144 | 0.067 | 0.125 | A vs. B, A vs. C |
| Having an Eating Disorder | -0.026 | -0.032 | 0.045 |  |
| Having Any Mental Health Diagnosis | -0.116 | 0.059 | 0.087 | A vs. B, A vs. C |
| Receipt of Mental Health Treatment | -0.103 | 0.039 | 0.085 | A vs. C |
| Receipt of Medication for Mental Health Reasons | -0.045 | -0.011 | 0.052 |  |
| Suicidality | -0.150 | 0.090 | 0.108 | A vs. B, A vs. C |
| *Psychosocial* | | | | |
| Delinquency | -0.345 | 0.331 | 0.167 | A vs. B, A vs. C, B vs. C |
| Problematic Alcohol Use | -0.126 | 0.056 | 0.112 | A vs. B, A vs. C |
| Problematic Drug Use | -0.138 | 0.025 | 0.166 |  |
| History of Arrest | -0.228 | 0.253 | 0.100 | A vs. B, A vs. C, B vs. C |
| Total Number of Crimes | -0.198 | 0.225 | 0.073 | A vs. B, A vs. C, B vs. C |
| Engagement in Nonviolent Crimes | -0.202 | 0.227 | 0.098 | A vs. B, A vs. C |
| Frequency of Nonviolent Crimes | -0.188 | 0.214 | 0.069 | A vs. B, A vs. C, B vs. C |
| Engagement in Violent Crimes | -0.190 | 0.296 | 0.069 | A vs. B, A vs. C, B vs. C |
| Frequency of Violent Crimes | -0.199 | 0.249 | 0.072 | A vs. B, A vs. C, B vs. C |
| Number of Drugs Tried | -0.120 | 0.076 | 0.088 | A vs. B, A vs. C |
| Quality of Social Support | -0.026 | 0.081 | -0.033 |  |
| Risky Sexual Behavior | -0.100 | 0.116 | 0.033 | A vs. B |
| Self-Esteem | -0.097 | 0.046 | 0.083 | A vs. C |

***Supplemental Table 3B.*** *Conditional Probability Correlation Comparisons in Add Health Wave 4 Sample.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Lowered CM/Lowered ETV**  **A** | **Average CM/High ETV**  **B** | **High CM/Lowered ETV**  **C** | **Correlation Comparison** |
| *Sociodemographic* | | | | |
| Age | 0.002 | 0.014 | -0.014 |  |
| Educational Attainment | 0.079 | -0.103 | -0.013 | A vs. B, A vs. C, B vs. C |
| General Educational Development Test Status | -0.110 | 0.044 | 0.088 | A vs. B, A vs. C |
| Income | 0.107 | -0.110 | -0.043 | A vs. B, A vs. C, B vs. C |
| Racial Group - Asian | -0.008 | -0.005 | 0.020 |  |
| Racial Group - Black | -0.010 | 0.063 | -0.032 | A vs. B, B vs. C |
| Racial Group - Other | -0.016 | 0.012 | 0.001 |  |
| Racial Group - White | 0.016 | -0.061 | 0.022 | A vs. B, B vs. C |
| Receipt of Public Assistance | -0.096 | 0.050 | 0.075 | A vs. B, A vs. C |
| Sex | -0.074 | -0.013 | 0.110 | A vs. B, A vs. C, B vs. C |
| *Neighborhood* | | | | |
| Neighborhood Disorder | -0.053 | 0.043 | 0.029 | A vs. B, A vs. C |
| *Health* | | | | |
| Ever Having a Serious Injury | -0.088 | 0.062 | 0.048 | A vs. B, A vs. C |
| Having a Serious Disease | -0.076 | 0.006 | 0.068 | A vs. B, A vs. C, B vs. C |
| Height | -0.001 | 0.048 | -0.037 | B vs. C |
| Subjective Health Rating | -0.101 | 0.036 | 0.094 | A vs. B, A vs. C, B vs. C |
| Weight | -0.002 | 0.004 | -0.001 |  |
| *Mental Health* | | | | |
| Anxiety Problems | -0.135 | 0.026 | 0.123 | A vs. B, A vs. C, B vs. C |
| Attention-Deficit/Hyperactivity Problems | -0.049 | 0.035 | 0.028 | A vs. B, A vs. C |
| Depression - Diagnostic Status | -0.163 | 0.022 | 0.164 | A vs. B, A vs. C, B vs. C |
| Depression - Symptoms | -0.177 | 0.082 | 0.149 | A vs. B, A vs. C, B vs. C |
| Posttraumatic Stress Disorder - Diagnostic Status | -0.113 | 0.040 | 0.092 | A vs. B, A vs. C, B vs. C |
| Having Any Mental Health Diagnosis | -0.161 | 0.025 | 0.159 | A vs. B, A vs. C, B vs. C |
| Receipt of Mental Health Treatment | -0.142 | 0.058 | 0.111 | A vs. B, A vs. C, B vs. C |
| Suicidality | -0.140 | 0.014 | 0.137 | A vs. B, A vs. C, B vs. C |
| *Psychosocial* | | | | |
| Delinquency | -0.253 | 0.329 | 0.043 | A vs. B, A vs. C, B vs. C |
| Dropped Out of School Status | -0.034 | 0.051 | -0.009 | A vs. B, B vs. C |
| Problematic Alcohol Use | -0.040 | 0.047 | 0.012 | A vs. B |
| Problematic Drug Use | -0.129 | 0.065 | 0.105 | A vs. B, A vs. C |
| History of Arrest | -0.107 | 0.081 | 0.048 | A vs. B, A vs. C |
| Total Crime Count | -0.050 | 0.087 | -0.024 | A vs. B, B vs. C |
| Engagement in Nonviolent Crimes | -0.102 | 0.076 | 0.047 | A vs. B, A vs. C |
| Frequency of Nonviolent Crimes | -0.107 | 0.134 | 0.024 | A vs. B, A vs. C, B vs. C |
| Engagement in Violent Crimes | -0.088 | 0.087 | 0.021 | A vs. B, A vs. C, B vs. C |
| Frequency of Violent Crimes | -0.100 | 0.126 | 0.022 | A vs. B, A vs. C, B vs. C |
| Number of Drugs Tried | -0.129 | 0.036 | 0.129 | A vs. B, A vs. C, B vs. C |
| Risky Sexual Behavior | -0.063 | 0.102 | -0.005 | A vs. B, B vs. C |

***Supplemental Table 3C.*** *Conditional Probability Correlation Comparisons in National Data Archive on Child Abuse and Neglect Dataset Number 117 Sample (Adolescent Outcome of Physically Abused Schoolchildren [AOPAS]).*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Lowered CM/Elevated ETV**  **A** | **Lowered CM/Lowered ETV**  **B** | **High CM/Average ETV**  **C** | **Correlation Comparison** |
| *Sociodemographic* | | | | |
| Age | 0.096 | -0.203 | 0.109 |  |
| Educational Attainment | 0.014 | 0.030 | -0.051 |  |
| Ethnicity | 0.129 | -0.035 | -0.071 |  |
| General Educational Development Test Status | -0.013 | -0.152 | 0.133 |  |
| Racial Group - Asian | -0.042 | 0.090 | -0.045 |  |
| Racial Group - Black | -0.102 | 0.043 | 0.004 |  |
| Racial Group - Mixed | 0.002 | -0.140 | 0.126 |  |
| Racial Group - White | -0.015 | 0.096 | -0.013 |  |
| Receipt of Public Assistance | -0.072 | 0.017 | 0.112 |  |
| Sex | -0.030 | 0.010 | 0.033 |  |
| *Neighborhood* | | | | |
| Perception of Neighborhood Safety | 0.074 | -0.037 | -0.048 |  |
| *Health* | | | | |
| Ever Having a Serious Injury | -0.103 | 0.005 | 0.079 |  |
| Having a Serious Disease | 0.128 | -0.101 | -0.079 |  |
| *Mental Health* | | | | |
| Attention-Deficit/Hyperactivity Problems | -0.030 | -0.184 | 0.240 | B vs. C |
| Depression - Symptoms | 0.045 | -0.182 | 0.148 | B vs. C |
| Posttraumatic Stress Disorder - Symptoms | 0.224 | -0.417 | 0.194 | A vs. B, B vs. C |
| Having Any Mental Health Diagnosis | -0.136 | -0.031 | 0.090 |  |
| Internalizing Symptoms | 0.107 | -0.259 | 0.159 | A vs. B, B vs. C |
| Externalizing Symptoms | 0.135 | -0.337 | 0.213 | A vs. B, B vs. C |
| Suicidality | -0.077 | -0.080 | 0.181 |  |
| *Psychosocial* | | | | |
| Aggression | 0.049 | -0.265 | 0.236 | B vs. C |
| Delinquency | 0.150 | -0.324 | 0.180 | A vs. B, B vs. C |
| Problematic Drug Use | 0.078 | -0.053 | -0.034 |  |
| History of Arrest | -0.002 | -0.031 | 0.101 |  |
| Total Number of Crimes | 0.117 | -0.097 | -0.033 |  |
| Engagement in Nonviolent Crimes | 0.087 | 0.027 | -0.055 |  |
| Frequency of Nonviolent Crimes | 0.146 | -0.055 | -0.115 |  |
| Engagement in Violent Crimes | 0.033 | -0.057 | 0.021 |  |
| Frequency of Violent Crimes | 0.026 | -0.101 | 0.080 |  |
| Number of Stressful Life Events | 0.020 | -0.126 | 0.116 |  |
| Risky Sexual Behavior | 0.171 | -0.291 | 0.118 | A vs. B, B vs. C |

***Supplemental Table 3D.*** *Conditional Probability Correlation Comparisons in National Data Archive on Child Abuse and Neglect CPS Dataset Number 96 Sample (An Ecological Developmental Perspective on the Consequences of Childhood Maltreatment [EDPCCM]).*

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Average CM/Lowered ETV**  **A** | **Elevated CM/High ETV**  **B** | **Correlation Comparison** |
| *Sociodemographic* | | | |
| Age | -0.028 | 0.028 |  |
| Ethnicity | 0.043 | -0.043 |  |
| Income | -0.025 | 0.025 |  |
| Racial Group - Black | -0.011 | 0.011 |  |
| Racial Group - Mixed | 0.009 | -0.009 |  |
| Racial Group - Other | 0.038 | -0.038 |  |
| Racial Group - White | -0.027 | 0.027 |  |
| Receipt of Public Assistance | 0.018 | -0.018 |  |
| Sex | 0.007 | -0.007 |  |
| *Neighborhood* | | | |
| Perception of Neighborhood Safety | 0.070 | -0.070 |  |
| Perception of School Safety | 0.032 | -0.032 |  |
| *Mental Health* | | | |
| Depression - Symptoms | -0.179 | 0.179 | A vs. B |
| Posttraumatic Stress Disorder - Symptoms | -0.061 | 0.061 |  |
| Internalizing Symptoms | -0.044 | 0.044 |  |
| Externalizing Symptoms | -0.112 | 0.112 |  |
| General Mental Health Rating | -0.130 | 0.130 | A vs. B |
| *Psychosocial* | | | |
| Aggression | -0.048 | 0.048 |  |
| Self-Esteem | -0.063 | 0.063 |  |

***Supplemental Table 3E.*** *Conditional Probability Correlation Comparisons in Developmental Victimization Study (DVS), 2002-2003, Child Sample.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | **High CM/High ETV**  **A** | **Lowered CM/Lowered ETV**  **B** | **Correlation Comparison** |
| *Sociodemographic* | | | |
| Age | 0.097 | -0.097 | A vs. B |
| Academic Achievement | -0.039 | 0.039 |  |
| Educational Attainment | 0.026 | -0.026 |  |
| Ethnicity | -0.021 | 0.021 |  |
| Income | -0.071 | 0.071 | A vs. B |
| Racial Group - Asian | 0.001 | -0.001 |  |
| Racial Group - Black | 0.017 | -0.017 |  |
| Racial Group - Other | 0.021 | -0.021 |  |
| Racial Group - White | -0.017 | 0.017 |  |
| Receipt of an Individualized Education Plan | 0.012 | -0.012 |  |
| Receipt of Public Assistance | 0.054 | -0.054 | A vs. B |
| Sex | -0.119 | 0.119 | A vs. B |
| *Neighborhood* | | | |
| Fear of Violence | 0.256 | -0.256 | A vs. B |
| Perception of Neighborhood Safety | 0.191 | -0.191 | A vs. B |
| Perception of School Safety | 0.231 | -0.231 | A vs. B |
| *Health* | | | |
| Ever Having a Serious Injury | 0.086 | -0.086 | A vs. B |
| Having a Serious Disease | 0.112 | -0.112 | A vs. B |
| *Mental Health* | | | |
| Anxiety Problems | 0.282 | -0.282 | A vs. B |
| Attention-Deficit/Hyperactivity Problems | 0.102 | -0.102 | A vs. B |
| Attention-Deficit/Hyperactivity Problems - Age of Onset | 0.079 | -0.079 |  |
| Depression - Diagnostic Status | 0.037 | -0.037 |  |
| Depression - Symptoms | 0.294 | -0.294 | A vs. B |
| Depression - Age of Onset | -0.182 | 0.182 |  |
| Posttraumatic Stress Disorder - Diagnostic Status | -0.020 | 0.020 |  |
| Having a Disruptive Behavior Disorder | -0.007 | 0.007 |  |
| Having a Learning Disorder | 0.123 | -0.123 | A vs. B |
| Having Any Mental Health Diagnosis | 0.070 | -0.070 | A vs. B |
| Receipt of Mental Health Treatment | 0.077 | -0.077 | A vs. B |
| Suicidality | 0.091 | -0.091 |  |
| *Psychosocial* | | | |
| Delinquency | 0.301 | -0.301 | A vs. B |
| Total Number of Crimes | 0.271 | -0.271 | A vs. B |
| Engagement in Nonviolent Crimes | 0.237 | -0.237 | A vs. B |
| Frequency of Nonviolent Crimes | 0.174 | -0.174 | A vs. B |
| Engagement in Violent Crimes | 0.309 | -0.309 | A vs. B |
| Frequency of Violent Crimes | 0.273 | -0.273 | A vs. B |
| Number of Drugs Tried | 0.083 | -0.083 | A vs. B |
| Number of Stressful Life Events | 0.329 | -0.329 | A vs. B |

***Supplemental Table 3F.*** *Conditional Probability Correlation Comparisons in Developmental Victimization Study (DVS), 2002-2003, Adolescent Sample.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | **High CM/High ETV**  **A** | **Lowered CM/Lowered ETV**  **B** | **Correlation Comparison** |
| *Sociodemographic* | | | |
| Age | -0.005 | 0.005 |  |
| Academic Achievement | -0.115 | 0.115 | A vs. B |
| Educational Attainment | -0.004 | 0.004 |  |
| Ethnicity | 0.118 | -0.118 | A vs. B |
| General Educational Development Test Status | -0.039 | 0.039 |  |
| Income | -0.038 | 0.038 |  |
| Racial Group - Asian | 0.018 | -0.018 |  |
| Racial Group - Black | 0.019 | -0.019 |  |
| Racial Group - Other | -0.044 | 0.044 |  |
| Racial Group - White | 0.008 | -0.008 |  |
| Receipt of an Individualized Education Plan | 0.016 | -0.016 |  |
| Receipt of Public Assistance | 0.012 | -0.012 |  |
| Sex | -0.065 | 0.065 |  |
| *Neighborhood* | | | |
| Fear of Violence | 0.096 | -0.096 | A vs. B |
| Perception of Neighborhood Safety | 0.104 | -0.104 | A vs. B |
| Perception of School Safety | 0.087 | -0.087 | A vs. B |
| *Health* | | | |
| Ever Having a Serious Injury | 0.115 | -0.115 | A vs. B |
| Having a Serious Disease | 0.099 | -0.099 | A vs. B |
| *Mental Health* | | | |
| Anxiety Problems | 0.302 | -0.302 | A vs. B |
| Attention-Deficit/Hyperactivity Problems | 0.066 | -0.066 |  |
| Attention-Deficit/Hyperactivity Problems - Age of Onset | 0.109 | -0.109 |  |
| Depression - Diagnostic Status | 0.064 | -0.064 |  |
| Depression - Symptoms | 0.366 | -0.366 | A vs. B |
| Depression - Age of Onset | -0.075 | 0.075 |  |
| Posttraumatic Stress Disorder - Diagnostic Status | 0.097 | -0.097 | A vs. B |
| Posttraumatic Stress Disorder - Age of Onset | 0.003 | -0.003 |  |
| Having a Disruptive Behavior Disorder | -0.058 | 0.058 |  |
| Having a Learning Disorder | -0.007 | 0.007 |  |
| Having Any Mental Health Diagnosis | 0.092 | -0.092 | A vs. B |
| Receipt of Mental Health Treatment | 0.054 | -0.054 |  |
| Suicidality | 0.201 | -0.201 | A vs. B |
| *Psychosocial* | | | |
| Delinquency | 0.409 | -0.409 | A vs. B |
| Dropped Out of School Status | 0.060 | -0.060 |  |
| Total Number of Crimes | 0.410 | -0.410 | A vs. B |
| Engagement in Nonviolent Crimes | 0.338 | -0.338 | A vs. B |
| Frequency of Nonviolent Crimes | 0.360 | -0.360 | A vs. B |
| Engagement in Violent Crimes | 0.417 | -0.417 | A vs. B |
| Frequency of Violent Crimes | 0.399 | -0.399 | A vs. B |
| Number of Drugs Tried | 0.228 | -0.228 | A vs. B |
| Number of Stressful Life Events | 0.380 | -0.380 | A vs. B |

***Supplemental Table 3G.*** *Conditional Probability Correlation Comparisons in Longitudinal Studies of Child Abuse and Neglect (LONGSCAN), Child Sample.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | **High CM/Average ETV**  **A** | **Lowered CM/Average ETV**  **B** | **Correlation Comparison** |
| *Sociodemographic* | | | |
| Age | -0.028 | 0.028 |  |
| Ethnicity | 0.042 | -0.042 |  |
| Income | -0.006 | 0.006 |  |
| Racial Group - Asian | -0.011 | 0.011 |  |
| Racial Group - Black | -0.098 | 0.098 | A vs. B |
| Racial Group - Mixed | 0.134 | -0.134 | A vs. B |
| Racial Group - Other | 0.135 | -0.135 | A vs. B |
| Racial Group - White | -0.032 | 0.032 |  |
| Receipt of Public Assistance | 0.052 | -0.052 |  |
| Sex | 0.031 | -0.031 |  |
| *Neighborhood* | | | |
| Perception of Neighborhood Safety | 0.069 | -0.069 |  |
| Perception of School Safety | -0.091 | 0.091 |  |
| *Health* | | | |
| Hospitalization for Medical Reasons | -0.091 | 0.091 |  |
| Receipt of Medication for Medical Reasons | -0.016 | 0.016 |  |
| Subjective Health Rating | -0.065 | 0.065 |  |
| *Mental Health* | | | |
| Anxiety Problems | -0.029 | 0.029 |  |
| Attention-Deficit/Hyperactivity Problems | 0.086 | -0.086 |  |
| Depression - Diagnostic Status | -0.006 | 0.006 |  |
| Depression - Symptoms | 0.068 | -0.068 |  |
| Posttraumatic Stress Disorder - Symptoms | -0.066 | 0.066 |  |
| Having an Eating Disorder | -0.021 | 0.021 |  |
| Having a Learning Disorder | -0.004 | 0.004 |  |
| Internalizing Symptoms | 0.060 | -0.060 |  |
| Externalizing Symptoms | 0.104 | -0.104 | A vs. B |
| General Mental Health Rating | 0.103 | -0.103 | A vs. B |
| Receipt of Mental Health Treatment | 0.073 | -0.073 |  |
| Receipt of Medication for Mental Health Reasons | 0.049 | -0.049 |  |
| Suicidality | -0.025 | 0.025 |  |
| *Psychosocial* | | | |
| Aggression | 0.095 | -0.095 | A vs. B |
| Delinquency | 0.096 | -0.096 | A vs. B |
| Total Number of Crimes | 0.027 | -0.027 |  |
| Engagement in Nonviolent Crimes | -0.035 | 0.035 |  |
| Frequency of Nonviolent Crimes | -0.027 | 0.027 |  |
| Engagement in Violent Crimes | 0.048 | -0.048 |  |
| Number of Drugs Tried | -0.015 | 0.015 |  |
| Number of Stressful Life Events | 0.351 | -0.351 | A vs. B |
| Risky Sexual Behavior | -0.006 | 0.006 |  |
| Quality of Social Support | 0.095 | -0.095 |  |
| Self-Esteem | -0.021 | 0.021 |  |

***Supplemental Table 3H.*** *Conditional Probability Correlation Comparisons in MoD Community Sample.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Lowered CM/Lowered ETV**  **A** | **Lowered CM/High ETV**  **B** | **High CM/Average ETV**  **C** | **High CM/High ETV**  **D** | **Correlation Comparison** |
| *Sociodemographic* | | | | | |
| Age | -0.021 | 0.030 | 0.102 | -0.112 |  |
| Educational Attainment | 0.125 | -0.015 | -0.117 | -0.054 |  |
| Ethnicity | -0.184 | -0.053 | 0.156 | 0.146 | A vs. C, A vs. D |
| Income | 0.114 | 0.054 | -0.168 | -0.048 | A vs. C |
| Racial Group - Asian | 0.063 | -0.019 | -0.056 | -0.102 |  |
| Racial Group - Black | -0.032 | 0.127 | -0.080 | -0.061 |  |
| Racial Group - Mixed | -0.011 | -0.024 | 0.023 | -0.016 |  |
| Racial Group - Other | 0.005 | -0.052 | 0.052 | -0.038 |  |
| Racial Group - White | 0.016 | -0.107 | 0.084 | 0.104 |  |
| Sex | 0.183 | -0.206 | 0.095 | -0.164 | A vs. B, A vs. D, B vs. C, C vs. D |
| *Neighborhood* | | | | | |
| Neighborhood Disorder | -0.246 | 0.037 | 0.160 | 0.180 | A vs. B, A vs. C, A vs. D |
| Perception of Neighborhood Safety | -0.166 | 0.049 | 0.066 | 0.145 | A vs. D |
| *Health* | | | | | |
| Hospitalization for Medical Reasons | -0.050 | -0.036 | 0.106 | 0.045 |  |
| Receipt of Medication for Medical Reasons | -0.062 | -0.099 | 0.129 | 0.029 |  |
| *Mental Health* | | | | | |
| Anxiety Problems | -0.296 | -0.040 | 0.311 | 0.166 | A vs. C, A vs. D, B vs. C |
| Attention-Deficit/Hyperactivity Problems | -0.073 | 0.067 | -0.009 | 0.062 |  |
| Depression - Diagnostic Status | -0.169 | 0.023 | 0.058 | 0.159 | A vs. D |
| Depression - Symptoms | -0.151 | 0.089 | 0.059 | 0.089 |  |
| Depression - Age of Onset | 0.021 | 0.056 | 0.136 | -0.232 |  |
| Posttraumatic Stress Disorder - Diagnostic Status | -0.261 | -0.093 | 0.321 | 0.191 | A vs. C, A vs. D, B vs. C, B vs. D |
| Posttraumatic Stress Disorder - Symptoms | -0.251 | -0.033 | 0.309 | 0.088 | A vs. C, A vs. D, B vs. C |
| Posttraumatic Stress Disorder - Age of Onset | 0.024 | -0.289 | 0.145 | -0.026 |  |
| Having a Disruptive Behavior Disorder | -0.301 | 0.153 | 0.136 | 0.271 | A vs. B, A vs. C, A vs. D |
| Having an Eating Disorder | -0.039 | -0.020 | 0.098 | -0.054 |  |
| Having Any Mental Health Diagnosis | -0.109 | 0.032 | 0.005 | 0.070 |  |
| Receipt of Mental Health Treatment | -0.106 | -0.011 | 0.050 | 0.137 |  |
| Receipt of Medication for Mental Health Reasons | -0.084 | -0.010 | 0.113 | 0.068 |  |
| Suicidality | -0.103 | 0.014 | 0.069 | 0.100 |  |
| *Psychosocial* | | | | | |
| Aggression | -0.354 | 0.275 | -0.039 | 0.342 | A vs. B, A vs. C, A vs. D, B vs. C, C vs. D |
| Delinquency | -0.319 | 0.246 | 0.031 | 0.236 | A vs. B, A vs. C, A vs. D |
| Dropped Out of School Status | -0.059 | -0.004 | 0.022 | 0.078 |  |
| Problematic Alcohol Use | -0.132 | 0.102 | 0.082 | 0.016 |  |
| Problematic Drug Use | -0.134 | 0.070 | 0.042 | 0.096 |  |
| History of Arrest | -0.144 | 0.070 | 0.064 | 0.137 | A vs. D |
| Total Number of Crimes | -0.274 | 0.151 | 0.274 | -0.034 | A vs. B, A vs. C |
| Engagement in Nonviolent Crimes | -0.164 | 0.052 | 0.090 | 0.172 | A vs. D |
| Frequency of Nonviolent Crimes | -0.261 | 0.154 | 0.244 | -0.022 | A vs. C |
| Engagement in Violent Crimes | -0.197 | 0.146 | 0.036 | 0.191 | A vs. B, A vs. D |
| Frequency of Violent Crimes | -0.220 | 0.097 | 0.264 | -0.055 | A vs. C |
| Number of Drugs Tried | -0.205 | 0.071 | 0.088 | 0.160 | A vs. B, A vs. C, A vs. D |
| Number of Stressful Life Events | -0.454 | -0.088 | 0.324 | 0.436 | A vs. B, A vs. C, A vs. D, B vs. C, B vs. D |
| Risky Sexual Behavior | -0.297 | 0.257 | 0.064 | 0.151 | A vs. B, A vs. C, A vs. D |

***Supplemental Table 3I.*** *Conditional Probability Correlation Comparisons in MoD Prison Sample.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Lowered CM/Average ETV**  **A** | **High CM/Average ETV**  **B** | **Elevated CM/Average ETV**  **C** | **Correlation Comparison** |
| *Sociodemographic* | | | | |
| Age | 0.001 | 0.024 | -0.015 |  |
| Educational Attainment | 0.208 | -0.172 | -0.130 | A vs. B, A vs. C |
| Ethnicity | -0.088 | 0.045 | 0.075 |  |
| General Educational Development Test Status | -0.218 | 0.138 | 0.180 | A vs. B, A vs. C |
| Income | -0.004 | -0.098 | 0.064 |  |
| Racial Group - Asian | -0.084 | 0.131 | -0.008 |  |
| Racial Group - Black | -0.045 | -0.040 | 0.084 |  |
| Racial Group - Mixed | 0.006 | 0.023 | -0.011 |  |
| Racial Group - Other | 0.121 | -0.019 | -0.121 |  |
| Racial Group - White | 0.017 | 0.027 | -0.045 |  |
| *Health* | | | | |
| Receipt of Medication for Medical Reasons | 0.080 | -0.022 | -0.105 |  |
| *Mental Health* | | | | |
| Anxiety Problems | -0.201 | 0.035 | 0.203 | A vs. B, A vs. C |
| Depression - Symptoms | -0.241 | 0.170 | 0.168 | A vs. B, A vs. C |
| Having a Disruptive Behavior Disorder | -0.179 | 0.055 | 0.158 | A vs. B, A vs. C |
| Receipt of Medication for Mental Health Reasons | 0.011 | -0.048 | 0.004 |  |
| Suicidality | -0.239 | 0.126 | 0.193 | A vs. B, A vs. C |
| *Psychosocial* | | | | |
| Aggression | -0.222 | 0.181 | 0.141 | A vs. B, A vs. C |
| Delinquency | -0.152 | 0.163 | 0.074 | A vs. B |
| Dropped Out of School Status | -0.159 | 0.112 | 0.134 | A vs. B, A vs. C |
| Problematic Alcohol Use | -0.177 | 0.212 | 0.061 | A vs. B |
| Problematic Drug Use | -0.159 | 0.124 | 0.103 | A vs. B |
| Total Number of Crimes | 0.106 | 0.022 | -0.131 |  |
| Engagement in Nonviolent Crimes | 0.140 | -0.155 | -0.128 | A vs. B, A vs. C |
| Frequency of Nonviolent Crimes | 0.101 | -0.017 | -0.103 |  |
| Engagement in Violent Crimes | 0.036 | -0.083 | -0.054 |  |
| Frequency of Violent Crimes | 0.059 | 0.070 | -0.107 |  |
| Number of Drugs Tried | -0.047 | 0.099 | -0.008 |  |
| Risky Sexual Behavior | -0.108 | 0.069 | 0.080 |  |

***Supplemental Table 3J.*** *Conditional Probability Correlation Comparisons in National Survey of Adolescents in the United States, 1995 Sample.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Lowered CM/Lowered ETV**  **A** | **Average CM/High ETV**  **B** | **High CM/High ETV**  **C** | **Correlation Comparison** |
| *Sociodemographic* | | | | |
| Age | -0.151 | 0.134 | 0.064 | A vs. B, A vs. C, B vs. C |
| Educational Attainment | -0.136 | 0.128 | 0.045 | A vs. B, A vs. C, B vs. C |
| Ethnicity | -0.062 | 0.066 | 0.007 | A vs. B, A vs. C, B vs. C |
| Income | 0.108 | -0.081 | -0.069 | A vs. B, A vs. C |
| Racial Group - Asian | 0.036 | -0.034 | -0.011 |  |
| Racial Group - Black | -0.161 | 0.162 | 0.020 | A vs. B, A vs. C, B vs. C |
| Racial Group - Other | -0.053 | 0.045 | 0.019 | A vs. B, A vs. C |
| Racial Group - White | 0.155 | -0.156 | -0.023 | A vs. B, A vs. C, B vs. C |
| Sex | 0.055 | -0.081 | 0.057 | A vs. B, B vs. C |
| *Neighborhood* | | | | |
| Fear of Violence | -0.261 | 0.242 | 0.093 | A vs. B, A vs. C, B vs. C |
| Neighborhood Disorder | -0.140 | 0.123 | 0.060 | A vs. B, A vs. C, B vs. C |
| Perception of Neighborhood Safety | -0.096 | 0.097 | 0.021 | A vs. B, A vs. C, B vs. C |
| Perception of School Safety | -0.116 | 0.102 | 0.050 | A vs. B, A vs. C |
| *Health* | | | | |
| Ever Having a Serious Injury | -0.208 | 0.194 | 0.071 | A vs. B, A vs. C, B vs. C |
| *Mental Health* | | | | |
| Depression - Diagnostic Status | -0.201 | 0.126 | 0.192 | A vs. B, A vs. C, B vs. C |
| Depression - Symptoms | -0.315 | 0.238 | 0.198 | A vs. B, A vs. C |
| Depression - Age of Onset | 0.007 | 0.016 | -0.034 |  |
| Posttraumatic Stress Disorder - Diagnostic Status | -0.264 | 0.211 | 0.171 | A vs. B, A vs. C |
| Posttraumatic Stress Disorder - Symptoms | -0.334 | 0.282 | 0.163 | A vs. B, A vs. C, B vs. C |
| Posttraumatic Stress Disorder - Age of Onset | -0.041 | 0.026 | 0.030 |  |
| Having Any Mental Health Diagnosis | -0.275 | 0.214 | 0.189 | A vs. B, A vs. C |
| Receipt of Mental Health Treatment | -0.117 | 0.090 | 0.076 | A vs. B, A vs. C |
| Suicidality | -0.237 | 0.175 | 0.173 | A vs. B, A vs. C |
| *Psychosocial* | | | | |
| Delinquency | -0.429 | 0.399 | 0.151 | A vs. B, A vs. C, B vs. C |
| Problematic Alcohol Use | -0.253 | 0.207 | 0.135 | A vs. B, A vs. C, B vs. C |
| Problematic Drug Use | -0.290 | 0.266 | 0.109 | A vs. B, A vs. C, B vs. C |
| History of Arrest | -0.099 | 0.067 | 0.061 | A vs. B, A vs. C |
| Total Number of Crimes | -0.429 | 0.399 | 0.151 | A vs. B, A vs. C, B vs. C |
| Engagement in Nonviolent Crimes | -0.283 | 0.254 | 0.098 | A vs. B, A vs. C, B vs. C |
| Frequency of Nonviolent Crimes | -0.294 | 0.267 | 0.112 | A vs. B, A vs. C, B vs. C |
| Engagement in Violent Crimes | -0.401 | 0.354 | 0.151 | A vs. B, A vs. C, B vs. C |
| Frequency of Violent Crimes | -0.441 | 0.416 | 0.147 | A vs. B, A vs. C, B vs. C |
| Number of Drugs Tried | -0.354 | 0.319 | 0.140 | A vs. B, A vs. C, B vs. C |
| Number of Stressful Life Events | -0.410 | 0.366 | 0.169 | A vs. B, A vs. C, B vs. C |

***Supplemental Table 3K.*** *Conditional Probability Correlation Comparisons in National Survey of Children’s Exposure to Violence 1, 2008 (NatSCEV 1), Child Sample.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Lowered CM/Lowered ETV**  **A** | **High CM/Average ETV**  **B** | **Elevated CM/High ETV**  **C** | **Correlation Comparison** |
| *Sociodemographic* | | | | |
| Age | -0.216 | 0.050 | 0.246 | A vs. B, A vs. C, B vs. C |
| Academic Achievement | 0.052 | -0.034 | -0.036 |  |
| Educational Attainment | -0.098 | -0.064 | 0.178 | A vs. C, B vs. C |
| Ethnicity | 0.103 | -0.104 | -0.033 | A vs. B, A vs. C, B vs. C |
| Income | -0.025 | 0.056 | -0.023 | B vs. C |
| Racial Group - Asian | 0.042 | -0.023 | -0.033 |  |
| Racial Group - Black | 0.010 | -0.075 | 0.082 | A vs. B, B vs. C |
| Racial Group - Mixed | -0.007 | -0.007 | 0.004 |  |
| Racial Group - Other | -0.028 | 0.010 | -0.005 |  |
| Racial Group - White | -0.093 | 0.153 | -0.031 | A vs. B, B vs. C |
| Receipt of an Individualized Education Plan | -0.068 | 0.069 | 0.040 | A vs. B, A vs. C |
| Receipt of Public Assistance | 0.042 | -0.049 | 0.003 | A vs. B |
| Sex | 0.079 | -0.036 | -0.065 | A vs. B, A vs. C |
| *Neighborhood* | | | | |
| Fear of Violence | -0.186 | 0.008 | 0.247 | A vs. B, A vs. C, B vs. C |
| Neighborhood Disorder | -0.224 | 0.016 | 0.291 | A vs. B, A vs. C, B vs. C |
| Perception of Neighborhood Safety | -0.083 | -0.040 | 0.154 | A vs. C, B vs. C |
| Perception of School Safety | -0.160 | 0.000 | 0.202 | A vs. B, A vs. C, B vs. C |
| *Health* | | | | |
| Ever Having a Serious Injury | -0.093 | 0.031 | 0.100 | A vs. B, A vs. C, B vs. C |
| Having a Physical Disability | -0.079 | 0.052 | 0.061 | A vs. B, A vs. C |
| Having a Serious Disease | -0.067 | 0.023 | 0.058 | A vs. B, A vs. C |
| Height | 0.020 | -0.007 | -0.021 |  |
| Weight | 0.041 | -0.040 | -0.016 | A vs. B |
| *Mental Health* | | | | |
| Anxiety Problems | -0.075 | 0.062 | 0.044 | A vs. B, A vs. C |
| Attention-Deficit/Hyperactivity Problems | -0.095 | 0.056 | 0.083 | A vs. B, A vs. C |
| Attention-Deficit/Hyperactivity Problems - Age of Onset | 0.065 | -0.022 | -0.062 |  |
| Depression - Diagnostic Status | -0.072 | 0.042 | 0.056 | A vs. B, A vs. C |
| Depression - Age of Onset | 0.174 | -0.450 | 0.257 | B vs. C |
| Posttraumatic Stress Disorder - Diagnostic Status | -0.064 | 0.069 | 0.008 | A vs. B |
| Posttraumatic Stress Disorder - Age of Onset | 0.524 | -0.561 | 0.044 | A vs. B |
| Having a Disruptive Behavior Disorder | -0.042 | 0.037 | 0.025 |  |
| Having a Learning Disorder | -0.088 | 0.056 | 0.079 | A vs. B, A vs. C |
| Having Any Mental Health Diagnosis | -0.121 | 0.090 | 0.091 | A vs. B, A vs. C |
| General Mental Health Rating | -0.316 | 0.224 | 0.202 | A vs. B, A vs. C |
| Receipt of Mental Health Treatment | -0.163 | 0.122 | 0.101 | A vs. B, A vs. C |
| Receipt of Medication for Mental Health Reasons | -0.099 | 0.084 | 0.075 | A vs. B, A vs. C |
| Suicidality | -0.102 | 0.036 | 0.091 | A vs. C |
| *Psychosocial* | | | | |
| Aggression | -0.191 | 0.176 | 0.074 | A vs. B, A vs. C, B vs. C |
| Delinquency | -0.336 | 0.262 | 0.192 | A vs. B, A vs. C |
| Dropped Out of School Status | 0.031 | -0.022 | -0.019 |  |
| Total Number of Crimes | -0.327 | 0.230 | 0.214 | A vs. B, A vs. C |
| Engagement in Nonviolent Crimes | -0.258 | 0.229 | 0.129 | A vs. B, A vs. C, B vs. C |
| Frequency of Nonviolent Crimes | -0.232 | 0.195 | 0.120 | A vs. B, A vs. C |
| Engagement in Violent Crimes | -0.316 | 0.230 | 0.163 | A vs. B, A vs. C |
| Frequency of Violent Crimes | -0.295 | 0.245 | 0.156 | A vs. B, A vs. C, B vs. C |
| Number of Drugs Tried | -0.092 | 0.082 | 0.044 | A vs. B, A vs. C |
| Number of Stressful Life Events | -0.350 | 0.178 | 0.299 | A vs. B, A vs. C, B vs. C |
| Quality of Social Support | 0.193 | -0.184 | -0.103 | A vs. B, A vs. C |
| Self-Esteem | -0.274 | 0.156 | 0.209 | A vs. B, A vs. C |

***Supplemental Table 3L.*** *Conditional Probability Correlation Comparisons in National Survey of Children’s Exposure to Violence 1, 2008 (NatSCEV 1), Adolescent Sample.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Lowered CM/Lowered ETV**  **A** | **High CM/Elevated ETV**  **B** | **Elevated CM/High ETV**  **C** | **Correlation Comparison** |
| *Sociodemographic* | | | | |
| Age | -0.156 | 0.078 | 0.128 | A vs. B, A vs. C |
| Academic Achievement | 0.112 | -0.026 | -0.112 | A vs. B, A vs. C |
| Educational Attainment | -0.123 | 0.051 | 0.109 | A vs. B, A vs. C |
| Ethnicity | 0.038 | -0.072 | -0.026 | A vs. B |
| General Educational Development Test Status | -0.065 | 0.036 | 0.038 |  |
| Income | 0.078 | -0.002 | -0.089 | A vs. C |
| Racial Group - Asian | 0.016 | -0.002 | -0.015 |  |
| Racial Group - Black | -0.122 | 0.026 | 0.160 | A vs. B, A vs. C, B vs. C |
| Racial Group - Mixed | -0.051 | 0.043 | 0.022 |  |
| Racial Group - Other | -0.037 | 0.054 | 0.040 |  |
| Racial Group - White | 0.086 | 0.012 | -0.117 | A vs. C, B vs. C |
| Receipt of an Individualized Education Plan | -0.051 | 0.009 | 0.047 |  |
| Receipt of Public Assistance | -0.047 | 0.040 | 0.039 |  |
| Sex | 0.101 | 0.084 | -0.165 | A vs. C, B vs. C |
| *Neighborhood* | | | | |
| Fear of Violence | -0.192 | -0.011 | 0.230 | A vs. B, A vs. C, B vs. C |
| Neighborhood Disorder | -0.444 | 0.097 | 0.448 | A vs. B, A vs. C, B vs. C |
| Perception of Neighborhood Safety | -0.140 | 0.004 | 0.159 | A vs. B, A vs. C, B vs. C |
| Perception of School Safety | -0.192 | 0.024 | 0.206 | A vs. B, A vs. C, B vs. C |
| *Health* | | | | |
| Ever Having a Serious Injury | -0.099 | 0.064 | 0.090 | A vs. B, A vs. C |
| Having a Physical Disability | -0.051 | 0.055 | 0.042 |  |
| Having a Serious Disease | -0.167 | 0.067 | 0.144 | A vs. B, A vs. C |
| Height | -0.027 | -0.012 | 0.040 |  |
| Weight | -0.060 | 0.005 | 0.066 | A vs. C |
| *Mental Health* | | | | |
| Anxiety Problems | -0.030 | 0.054 | -0.012 |  |
| Attention-Deficit/Hyperactivity Problems | -0.043 | 0.019 | 0.042 |  |
| Attention-Deficit/Hyperactivity Problems - Age of Onset | -0.135 | -0.052 | 0.193 |  |
| Depression - Diagnostic Status | -0.184 | 0.148 | 0.124 | A vs. B, A vs. C |
| Depression - Age of Onset | 0.068 | 0.054 | -0.119 |  |
| Posttraumatic Stress Disorder - Diagnostic Status | -0.087 | 0.111 | 0.038 | A vs. B, A vs. C |
| Posttraumatic Stress Disorder - Age of Onset | -0.553 | 0.130 | 0.505 | A vs. C |
| Having a Disruptive Behavior Disorder | -0.067 | 0.052 | 0.056 | A vs. B, A vs. C |
| Having an Eating Disorder | 0.066 | 0.117 | 0.003 |  |
| Having a Learning Disorder | -0.012 | -0.018 | 0.017 |  |
| Having Any Mental Health Diagnosis | -0.147 | 0.102 | 0.115 | A vs. B, A vs. C |
| General Mental Heating Rating | -0.487 | 0.291 | 0.368 | A vs. B, A vs. C |
| Receipt of Mental Health Treatment | -0.140 | 0.105 | 0.105 | A vs. B, A vs. C |
| Receipt of Medication for Mental Health Reasons | -0.037 | 0.042 | 0.005 |  |
| Suicidality | -0.196 | 0.170 | 0.113 | A vs. B, A vs. C |
| *Psychosocial* | | | | |
| Delinquency | -0.510 | 0.103 | 0.521 | A vs. B, A vs. C, B vs. C |
| Total Number of Crimes | -0.507 | 0.104 | 0.517 | A vs. B, A vs. C, B vs. C |
| Engagement in Nonviolent Crimes | -0.465 | 0.226 | 0.440 | A vs. B, A vs. C, B vs. C |
| Frequency of Nonviolent Crimes | -0.458 | 0.103 | 0.461 | A vs. B, A vs. C, B vs. C |
| Engagement in Violent Crimes | -0.411 | 0.164 | 0.395 | A vs. B, A vs. C, B vs. C |
| Frequency of Violent Crimes | -0.430 | 0.070 | 0.451 | A vs. B, A vs. C, B vs. C |
| Number of Drugs Tried | -0.329 | 0.087 | 0.322 | A vs. B, A vs. C, B vs. C |
| Number of Stressful Life Events | -0.464 | 0.241 | 0.375 | A vs. B, A vs. C, B vs. C |
| Quality of Social Support | 0.283 | -0.191 | -0.199 | A vs. B, A vs. C |
| Self-Esteem | -0.366 | 0.258 | 0.250 | A vs. B, A vs. C |

***Supplemental Table 3M.*** *Conditional Probability Correlation Comparisons in National Survey of Children’s Exposure to Violence 2, 1993-2012 (NatSCEV 2), Child Sample.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Lowered CM/Lowered ETV**  **A** | **High CM/Average ETV**  **B** | **Average CM/High ETV**  **C** | **Correlation Comparison** |
| *Sociodemographic* | | | | |
| Age | -0.204 | 0.058 | 0.213 | A vs. B, A vs. C, B vs. C |
| Academic Achievement | 0.063 | -0.031 | -0.052 | A vs. C |
| Educational Attainment | -0.082 | -0.063 | 0.156 | A vs. C, B vs. C |
| Ethnicity | 0.000 | -0.041 | 0.026 | B vs. C |
| Income | 0.036 | -0.009 | -0.039 |  |
| Racial Group - Asian | 0.065 | -0.026 | -0.061 | A vs. B, A vs. C |
| Racial Group - Black | -0.015 | -0.035 | 0.053 | B vs. C |
| Racial Group - Mixed | -0.005 | 0.009 | 0.002 |  |
| Racial Group - Other | -0.024 | 0.010 | 0.018 |  |
| Racial Group - White | -0.005 | 0.058 | -0.039 | B vs. C |
| Receipt of an Individualized Education Plan | -0.101 | 0.052 | 0.090 | A vs. B, A vs. C |
| Receipt of Public Assistance | -0.046 | 0.037 | 0.029 | A vs. B |
| Sex | 0.093 | -0.053 | -0.086 | A vs. B, A vs. C |
| *Neighborhood* | | | | |
| Fear of Violence | -0.190 | 0.083 | 0.172 | A vs. B, A vs. C, B vs. C |
| Neighborhood Disorder | -0.239 | 0.088 | 0.232 | A vs. B, A vs. C, B vs. C |
| Perception of Neighborhood Safety | -0.112 | 0.058 | 0.094 | A vs. B, A vs. C |
| Perception of School Safety | -0.161 | 0.071 | 0.140 | A vs. B, A vs. C |
| *Health* | | | | |
| Ever Having a Serious Injury | -0.118 | 0.062 | 0.120 | A vs. B, A vs. C |
| Having a Physical Disability | -0.094 | 0.043 | 0.082 | A vs. B, A vs. C |
| Having a Serious Disease | -0.108 | 0.064 | 0.087 | A vs. B, A vs. C |
| *Mental Health* | | | | |
| Attention-Deficit/Hyperactivity Problems | -0.165 | 0.113 | 0.126 | A vs. B, A vs. C |
| Attention-Deficit/Hyperactivity Problems - Age of Onset | -0.082 | -0.051 | 0.146 |  |
| Depression - Diagnostic Status | -0.137 | 0.153 | 0.049 | A vs. B, A vs. C, B vs. C |
| Depression - Age of Onset | 0.057 | -0.206 | 0.180 |  |
| Having a Disruptive Behavior Disorder | -0.081 | 0.099 | 0.025 | A vs. B, A vs. C, B vs. C |
| Having an Eating Disorder | 0.009 | -0.006 | -0.007 |  |
| Having a Learning Disorder | -0.042 | -0.005 | 0.045 | A vs. C |
| Having Any Mental Health Diagnosis | -0.208 | 0.161 | 0.139 | A vs. B, A vs. C |
| General Mental Health Rating | -0.345 | 0.230 | 0.238 | A vs. B, A vs. C |
| Receipt of Mental Health Treatment | -0.184 | 0.168 | 0.104 | A vs. B, A vs. C |
| Receipt of Medication for Mental Health Reasons | -0.141 | 0.110 | 0.101 | A vs. B, A vs. C |
| Suicidality | -0.119 | 0.033 | 0.114 | A vs. C |
| *Psychosocial* | | | | |
| Aggression | -0.209 | 0.201 | 0.078 | A vs. B, A vs. C, B vs. C |
| Delinquency | -0.340 | 0.221 | 0.237 | A vs. B, A vs. C |
| History of Arrest | -0.050 | 0.034 | 0.064 |  |
| Total Number of Crimes | -0.319 | 0.181 | 0.251 | A vs. B, A vs. C, B vs. C |
| Engagement in Nonviolent Crimes | -0.189 | 0.136 | 0.147 | A vs. B, A vs. C |
| Frequency of Nonviolent Crimes | -0.211 | 0.076 | 0.199 | A vs. B, A vs. C, B vs. C |
| Engagement in Violent Crimes | -0.285 | 0.171 | 0.219 | A vs. B, A vs. C |
| Frequency of Violent Crimes | -0.279 | 0.210 | 0.170 | A vs. B, A vs. C |
| Number of Drugs Tried | -0.110 | 0.008 | 0.118 | A vs. C |
| Number of Stressful Life Events | -0.316 | 0.192 | 0.237 | A vs. B, A vs. C |
| Quality of Social Support | -0.122 | -0.021 | 0.178 | A vs. B, A vs. C, B vs. C |
| Self-Esteem | -0.325 | 0.180 | 0.254 | A vs. B, A vs. C |

***Supplemental Table 3N.*** *Conditional Probability Correlation Comparisons in National Survey of Children’s Exposure to Violence 2, 1993-2012 (NatSCEV 2), Adolescent Sample.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Lowered CM/Average ETV**  **A** | **High CM/Elevated ETV**  **B** | **Correlation Comparison** |
| *Sociodemographic* | | | |
| Age | -0.037 | 0.037 |  |
| Academic Achievement | 0.059 | -0.059 | A vs. B |
| Educational Attainment | -0.022 | 0.022 |  |
| Ethnicity | 0.004 | -0.004 |  |
| General Educational Development Test Status | 0.020 | -0.020 |  |
| Income | 0.089 | -0.089 | A vs. B |
| Racial Group - Asian | -0.020 | 0.020 |  |
| Racial Group - Black | 0.007 | -0.007 |  |
| Racial Group - Mixed | -0.010 | 0.010 |  |
| Racial Group - Other | -0.058 | 0.058 | A vs. B |
| Racial Group - White | 0.017 | -0.017 |  |
| Receipt of an Individualized Education Plan | -0.018 | 0.018 |  |
| Receipt of Public Assistance | -0.102 | 0.102 | A vs. B |
| Sex | -0.008 | 0.008 |  |
| *Neighborhood* | | | |
| Fear of Violence | -0.024 | 0.024 |  |
| Neighborhood Disorder | -0.146 | 0.146 | A vs. B |
| Perception of Neighborhood Safety | -0.046 | 0.046 |  |
| Perception of School Safety | -0.023 | 0.023 |  |
| *Health* | | | |
| Ever Having a Serious Injury | -0.078 | 0.078 | A vs. B |
| Having a Physical Disability | -0.056 | 0.056 | A vs. B |
| Having a Serious Disease | -0.064 | 0.064 | A vs. B |
| *Mental Health* | | | |
| Attention-Deficit/Hyperactivity Problems | -0.020 | 0.020 |  |
| Attention-Deficit/Hyperactivity Problems - Age of Onset | 0.038 | -0.038 |  |
| Depression - Diagnostic Status | -0.150 | 0.150 | A vs. B |
| Depression - Age of Onset | 0.137 | -0.137 |  |
| Having a Disruptive Behavior Disorder | -0.062 | 0.062 | A vs. B |
| Having an Eating Disorder | 0.014 | -0.014 |  |
| Having a Learning Disorder | -0.007 | 0.007 |  |
| Having Any Mental Health Diagnosis | -0.083 | 0.083 | A vs. B |
| General Mental Health Rating | -0.261 | 0.261 | A vs. B |
| Receipt of Mental Health Treatment | -0.126 | 0.126 | A vs. B |
| Receipt of Medication for Mental Health Reasons | -0.039 | 0.039 |  |
| Suicidality | -0.154 | 0.154 | A vs. B |
| *Psychosocial* | | | |
| Delinquency | -0.268 | 0.268 | A vs. B |
| History of Arrest | -0.110 | 0.110 | A vs. B |
| Total Number of Crimes | -0.268 | 0.268 | A vs. B |
| Engagement in Nonviolent Crimes | -0.225 | 0.225 | A vs. B |
| Frequency of Nonviolent Crimes | -0.235 | 0.235 | A vs. B |
| Engagement in Violent Crimes | -0.262 | 0.262 | A vs. B |
| Frequency of Violent Crimes | -0.235 | 0.235 | A vs. B |
| Number of Drugs Tried | -0.169 | 0.169 | A vs. B |
| Number of Stressful Life Events | -0.305 | 0.305 | A vs. B |
| Quality of Social Support | 0.166 | -0.166 | A vs. B |
| Self-Esteem | -0.197 | 0.197 | A vs. B |

***Supplemental Table 3O.*** *Conditional Probability Correlation Comparisons in National Survey of Children’s Exposure to Violence 3, 1997-2014 (NatSCEV 3), Child Sample.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Lowered CM/Lowered ETV**  **A** | **High CM/Average ETV**  **B** | **Elevated CM/High ETV**  **C** | **Correlation Comparison** |
| *Sociodemographic* | | | | |
| Age | -0.185 | 0.040 | 0.217 | A vs. B, A vs. C, B vs. C |
| Educational Attainment | -0.077 | -0.048 | 0.145 | A vs. C, B vs. C |
| Ethnicity | 0.043 | -0.032 | 0.002 |  |
| Income | 0.013 | 0.021 | -0.040 |  |
| Racial Group - Asian | 0.039 | -0.023 | -0.043 |  |
| Racial Group - Black | 0.001 | -0.050 | 0.079 | B vs. C |
| Racial Group - Mixed | -0.003 | -0.008 | 0.015 |  |
| Racial Group - Other | 0.005 | -0.013 | 0.010 |  |
| Racial Group - White | -0.046 | 0.070 | -0.044 | A vs. B, B vs. C |
| Receipt of an Individualized Education Plan | -0.065 | 0.055 | 0.034 | A vs. B, A vs. C |
| Receipt of Public Assistance | 0.029 | -0.045 | 0.012 |  |
| Sex | 0.061 | -0.037 | -0.058 | A vs. B, A vs. C |
| *Neighborhood* | | | | |
| Fear of Violence | -0.195 | 0.050 | 0.220 | A vs. B, A vs. C, B vs. C |
| Neighborhood Disorder | -0.187 | 0.053 | 0.205 | A vs. B, A vs. C, B vs. C |
| Perception of Neighborhood Safety | -0.097 | 0.032 | 0.101 | A vs. B, A vs. C |
| Perception of School Safety | -0.219 | 0.047 | 0.241 | A vs. B, A vs. C, B vs. C |
| *Health* | | | | |
| Ever Having a Serious Injury | -0.039 | 0.042 | -0.002 |  |
| Having a Physical Disability | -0.065 | 0.035 | 0.059 | A vs. B, A vs. C |
| Having a Serious Disease | -0.049 | 0.022 | 0.036 |  |
| Height | -0.140 | 0.014 | 0.177 | A vs. B, A vs. C, B vs. C |
| Subjective Health Rating | -0.099 | 0.035 | 0.102 | A vs. B, A vs. C |
| Weight | -0.174 | 0.013 | 0.229 | A vs. B, A vs. C, B vs. C |
| *Mental Health* | | | | |
| Attention-Deficit/Hyperactivity Problems | -0.120 | 0.088 | 0.063 | A vs. B, A vs. C |
| Attention-Deficit/Hyperactivity Problems - Age of Onset | -0.025 | -0.128 | 0.171 | B vs. C |
| Depression - Diagnostic Status | -0.091 | 0.056 | 0.078 | A vs. B, A vs. C |
| Depression - Age of Onset | -0.060 | -0.388 | 0.455 | B vs. C |
| Having a Disruptive Behavior Disorder | -0.099 | 0.073 | 0.075 | A vs. B, A vs. C |
| Having an Eating Disorder | 0.014 | -0.012 | -0.007 |  |
| Having a Learning Disorder | -0.085 | 0.031 | 0.087 | A vs. B, A vs. C |
| Having Any Mental Health Diagnosis | -0.153 | 0.107 | 0.108 | A vs. B, A vs. C |
| General Mental Health Rating | -0.356 | 0.261 | 0.221 | A vs. B, A vs. C |
| Receipt of Mental Health Treatment | -0.127 | 0.096 | 0.080 | A vs. B, A vs. C |
| Receipt of Medication for Mental Health Reasons | -0.112 | 0.099 | 0.058 | A vs. B, A vs. C |
| Suicidality | -0.189 | 0.105 | 0.147 | A vs. B, A vs. C |
| *Psychosocial* | | | | |
| Aggression | -0.179 | 0.184 | 0.044 | A vs. B, A vs. C, B vs. C |
| Delinquency | -0.321 | 0.309 | 0.129 | A vs. B, A vs. C, B vs. C |
| History of Arrest | -0.043 | -0.015 | 0.063 | A vs. C |
| Total Number of Crimes | -0.305 | 0.291 | 0.126 | A vs. B, A vs. C, B vs. C |
| Engagement in Nonviolent Crimes | -0.245 | 0.198 | 0.117 | A vs. B, A vs. C |
| Frequency of Nonviolent Crimes | -0.229 | 0.202 | 0.110 | A vs. B, A vs. C, B vs. C |
| Engagement in Violent Crimes | -0.292 | 0.284 | 0.096 | A vs. B, A vs. C, B vs. C |
| Frequency of Violent Crimes | -0.279 | 0.281 | 0.101 | A vs. B, A vs. C, B vs. C |
| Number of Drugs Tried | -0.064 | 0.025 | 0.061 | A vs. C |
| Number of Stressful Life Events | -0.295 | 0.201 | 0.200 | A vs. B, A vs. C |
| Quality of Social Support | -0.073 | -0.052 | 0.155 | A vs. C, B vs. C |

***Supplemental Table 3P.*** *Conditional Probability Correlation Comparisons in National Survey of Children’s Exposure to Violence 3, 1997-2014 (NatSCEV 3), Adolescent Sample.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Lowered CM/Average ETV**  **A** | **High CM/Elevated ETV**  **B** | **Correlation Comparison** |
| *Sociodemographic* | | | |
| Age | 0.016 | -0.016 |  |
| Educational Attainment | 0.020 | -0.020 |  |
| Ethnicity | -0.028 | 0.028 |  |
| Income | 0.090 | -0.090 | A vs. B |
| Racial Group - Asian | 0.011 | -0.011 |  |
| Racial Group - Black | 0.024 | -0.024 |  |
| Racial Group - Mixed | 0.042 | -0.042 |  |
| Racial Group - Other | 0.016 | -0.016 |  |
| Racial Group - White | -0.015 | 0.015 |  |
| Receipt of an Individualized Education Plan | 0.033 | -0.033 |  |
| Receipt of Public Assistance | -0.068 | 0.068 | A vs. B |
| Sex | -0.010 | 0.010 |  |
| *Neighborhood* | | | |
| Fear of Violence | -0.035 | 0.035 |  |
| Neighborhood Disorder | -0.123 | 0.123 | A vs. B |
| Perception of Neighborhood Safety | -0.037 | 0.037 |  |
| Perception of School Safety | 0.003 | -0.003 |  |
| *Health* | | | |
| Ever Having a Serious Injury | -0.085 | 0.085 | A vs. B |
| Having a Physical Disability | -0.057 | 0.057 | A vs. B |
| Having a Serious Disease | -0.057 | 0.057 | A vs. B |
| Height | 0.039 | -0.039 |  |
| Subjective Health Rating | -0.058 | 0.058 | A vs. B |
| Weight | 0.023 | -0.023 |  |
| *Mental Health* | | | |
| Attention-Deficit/Hyperactivity Problems | -0.073 | 0.073 | A vs. B |
| Attention-Deficit/Hyperactivity Problems - Age of Onset | -0.036 | 0.036 |  |
| Depression - Diagnostic Status | -0.099 | 0.099 | A vs. B |
| Depression - Age of Onset | 0.038 | -0.038 |  |
| Having a Disruptive Behavior Disorder | -0.054 | 0.054 | A vs. B |
| Having a Learning Disorder | 0.024 | -0.024 |  |
| Having Any Mental Health Diagnosis | -0.100 | 0.100 | A vs. B |
| General Mental Health Rating | -0.293 | 0.293 | A vs. B |
| Receipt of Mental Health Treatment | -0.155 | 0.155 | A vs. B |
| Receipt of Medication for Mental Health Reasons | -0.103 | 0.103 | A vs. B |
| Suicidality | -0.152 | 0.152 | A vs. B |
| *Psychosocial* | | | |
| Delinquency | -0.218 | 0.218 | A vs. B |
| Dropped Out of School Status | 0.025 | -0.025 |  |
| History of Arrest | -0.064 | 0.064 | A vs. B |
| Total Number of Crimes | -0.216 | 0.216 | A vs. B |
| Engagement in Nonviolent Crimes | -0.192 | 0.192 | A vs. B |
| Frequency of Nonviolent Crimes | -0.185 | 0.185 | A vs. B |
| Engagement in Violent Crimes | -0.260 | 0.260 | A vs. B |
| Frequency of Violent Crimes | -0.207 | 0.207 | A vs. B |
| Number of Drugs Tried | -0.161 | 0.161 | A vs. B |
| Number of Stressful Life Events | -0.298 | 0.298 | A vs. B |
| Quality of Social Support | 0.164 | -0.164 | A vs. B |

***Supplemental Table 3Q.*** *Conditional Probability Correlation Comparisons in Profiling the Needs of the California Youth Authority's Female Population, 1996 (ICPSR 2754 [PNCYAFP]), Adolescent Sample.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Average CM/Lowered ETV**  **A** | **Average CM/High ETV**  **B** | **Correlation Comparison** |
| *Sociodemographic* | | | |
| Age | -0.088 | 0.088 |  |
| Educational Attainment | -0.113 | 0.113 |  |
| Ethnicity | -0.123 | 0.123 |  |
| General Educational Development Test Status | -0.173 | 0.173 |  |
| Income | -0.079 | 0.079 |  |
| Racial Group - Asian | 0.073 | -0.073 |  |
| Racial Group - Black | 0.075 | -0.075 |  |
| Racial Group - Mixed | 0.138 | -0.138 |  |
| Racial Group - Other | 0.154 | -0.154 |  |
| Racial Group - White | -0.130 | 0.130 |  |
| Receipt of Public Assistance | -0.174 | 0.174 |  |
| *Mental Health* | | | |
| Receipt of Mental Health Treatment | -0.174 | 0.174 |  |
| *Psychosocial* | | | |
| Dropped Out of School Status | 0.049 | -0.049 |  |
| Problematic Alcohol Use | -0.190 | 0.190 |  |
| Problematic Drug Use | -0.103 | 0.103 |  |
| Engagement in Nonviolent Crimes | -0.058 | 0.058 |  |
| Engagement in Violent Crimes | -0.078 | 0.078 |  |
| Number of Drugs Tried | -0.188 | 0.188 |  |
| Risky Sexual Behavior | -0.361 | 0.361 | A vs. B |

***Supplemental Table 3R.*** *Conditional Probability Correlation Comparisons in Project on Human Development in Chicago Neighborhoods, Child Sample.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Average CM/High ETV**  **A** | **Average CM/Lowered ETV**  **B** | **Correlation Comparison** |
| *Sociodemographic* | | | |
| Age | 0.361 | -0.361 | A vs. B |
| Ethnicity | 0.049 | -0.049 |  |
| Income | 0.000 | 0.000 |  |
| Racial Group - Asian | 0.012 | -0.012 |  |
| Racial Group - Black | -0.020 | 0.020 |  |
| Racial Group - Mixed | 0.050 | -0.050 |  |
| Racial Group - Other | 0.030 | -0.030 |  |
| Racial Group - White | -0.068 | 0.068 |  |
| Receipt of Public Assistance | 0.032 | -0.032 |  |
| Sex | -0.089 | 0.089 | A vs. B |
| *Neighborhood* | | | |
| Fear of Violence | -0.006 | 0.006 |  |
| Perception of Neighborhood Safety | 0.066 | -0.066 |  |
| Perception of School Safety | -0.029 | 0.029 |  |
| *Health* | | | |
| Having a Serious Disease | 0.062 | -0.062 |  |
| Height | 0.179 | -0.179 | A vs. B |
| Hospitalization for Medical Reasons | 0.109 | -0.109 | A vs. B |
| Receipt of Medication for Medical Reasons | 0.061 | -0.061 |  |
| Subjective Health Rating | -0.018 | 0.018 |  |
| Weight | 0.104 | -0.104 | A vs. B |
| *Mental Health* | | | |
| Anxiety Problems | 0.041 | -0.041 |  |
| Attention-Deficit/Hyperactivity Problems | 0.018 | -0.018 |  |
| Depression - Diagnostic Status | 0.037 | -0.037 |  |
| Depression - Symptoms | 0.020 | -0.020 |  |
| Posttraumatic Stress Disorder - Diagnostic Status | -0.016 | 0.016 |  |
| Posttraumatic Stress Disorder - Symptoms | 0.001 | -0.001 |  |
| Having a Disruptive Behavior Disorder | 0.141 | -0.141 | A vs. B |
| Having a Learning Disorder | 0.036 | -0.036 |  |
| Having Any Mental Health Diagnosis | 0.040 | -0.040 |  |
| Internalizing Symptoms | 0.039 | -0.039 |  |
| Externalizing Symptoms | 0.138 | -0.138 | A vs. B |
| General Mental Health Rating | 0.079 | -0.079 | A vs. B |
| Receipt of Mental Health Treatment | 0.064 | -0.064 |  |
| Receipt of Medication for Mental Health Reasons | 0.048 | -0.048 |  |
| Suicidality | 0.152 | -0.152 |  |
| *Psychosocial* | | | |
| Aggression | 0.136 | -0.136 | A vs. B |
| Delinquency | 0.099 | -0.099 | A vs. B |
| Problematic Alcohol Use | 0.170 | -0.170 | A vs. B |
| Problematic Drug Use | -0.016 | 0.016 |  |
| History of Arrest | 0.119 | -0.119 | A vs. B |
| Total Number of Crimes | 0.177 | -0.177 | A vs. B |
| Engagement in Nonviolent Crimes | 0.130 | -0.130 | A vs. B |
| Frequency of Nonviolent Crimes | 0.143 | -0.143 | A vs. B |
| Engagement in Violent Crimes | 0.121 | -0.121 | A vs. B |
| Frequency of Violent Crimes | 0.166 | -0.166 | A vs. B |
| Number of Drugs Tried | 0.147 | -0.147 | A vs. B |
| Self-Esteem | -0.039 | 0.039 |  |

***Supplemental Table 3S.*** *Conditional Probability Correlation Comparisons in Project on Human Development in Chicago Neighborhoods, Adolescent Sample.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Lowered CM/Average ETV**  **A** | **High CM/Elevated ETV**  **B** | **Correlation Comparison** |
| *Sociodemographic* | | | |
| Age | -0.004 | 0.004 |  |
| Ethnicity | 0.257 | -0.257 | A vs. B |
| Income | 0.018 | -0.018 |  |
| Racial Group - Asian | 0.130 | -0.130 | A vs. B |
| Racial Group - Black | -0.239 | 0.239 | A vs. B |
| Racial Group - Mixed | -0.029 | 0.029 |  |
| Racial Group - Other | -0.030 | 0.030 |  |
| Racial Group - White | -0.070 | 0.070 |  |
| Receipt of Public Assistance | -0.156 | 0.156 | A vs. B |
| Sex | -0.025 | 0.025 |  |
| *Neighborhood* | | | |
| Fear of Violence | 0.013 | -0.013 |  |
| Perception of School Safety | 0.008 | -0.008 |  |
| *Health* | | | |
| Having a Serious Disease | -0.042 | 0.042 |  |
| Height | 0.059 | -0.059 |  |
| Hospitalization for Medical Reasons | -0.038 | 0.038 |  |
| Receipt of Medication for Medical Reasons | -0.078 | 0.078 |  |
| Subjective Health Rating | -0.047 | 0.047 |  |
| Weight | -0.050 | 0.050 |  |
| *Mental Health* | | | |
| Anxiety Problems | -0.006 | 0.006 |  |
| Attention-Deficit/Hyperactivity Problems | -0.093 | 0.093 | A vs. B |
| Depression - Diagnostic Status | -0.055 | 0.055 |  |
| Depression - Symptoms | -0.149 | 0.149 | A vs. B |
| Posttraumatic Stress Disorder - Diagnostic Status | -0.086 | 0.086 |  |
| Posttraumatic Stress Disorder - Symptoms | -0.119 | 0.119 | A vs. B |
| Having a Disruptive Behavior Disorder | -0.133 | 0.133 | A vs. B |
| Having an Eating Disorder | -0.119 | 0.119 | A vs. B |
| Having a Learning Disorder | -0.121 | 0.121 | A vs. B |
| Having Any Mental Health Diagnosis | -0.123 | 0.123 | A vs. B |
| Internalizing Symptoms | -0.051 | 0.051 |  |
| Externalizing Symptoms | -0.186 | 0.186 | A vs. B |
| General Mental Health Rating | -0.124 | 0.124 | A vs. B |
| Receipt of Mental Health Treatment | -0.171 | 0.171 | A vs. B |
| Receipt of Medication for Mental Health Reasons | 0.006 | -0.006 |  |
| Suicidality | -0.019 | 0.019 |  |
| *Psychosocial* | | | |
| Aggression | -0.175 | 0.175 | A vs. B |
| Delinquency | -0.155 | 0.155 | A vs. B |
| Problematic Alcohol Use | -0.137 | 0.137 | A vs. B |
| Problematic Drug Use | -0.149 | 0.149 | A vs. B |
| History of Arrest | -0.140 | 0.140 | A vs. B |
| Total Number of Crimes | -0.301 | 0.301 | A vs. B |
| Engagement in Nonviolent Crimes | -0.201 | 0.201 | A vs. B |
| Frequency of Nonviolent Crimes | -0.238 | 0.238 | A vs. B |
| Engagement in Violent Crimes | -0.203 | 0.203 | A vs. B |
| Frequency of Violent Crimes | -0.292 | 0.292 | A vs. B |
| Number of Drugs Tried | -0.175 | 0.175 | A vs. B |

***Supplemental Table 1T.*** *Conditional Probability Correlation Comparisons in Project on Human Development in Chicago Neighborhoods, Adult Sample.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Lowered CM/Average ETV**  **A** | **High CM/Elevated ETV**  **B** | **Correlation Comparison** |
| *Sociodemographic* | | | |
| Age | 0.054 | -0.054 |  |
| Ethnicity | 0.269 | -0.269 | A vs. B |
| Income | 0.008 | -0.008 |  |
| Racial Group - Asian | 0.049 | -0.049 |  |
| Racial Group - Black | -0.245 | 0.245 | A vs. B |
| Racial Group - Mixed | 0.052 | -0.052 |  |
| Racial Group - Other | 0.058 | -0.058 |  |
| Racial Group - White | -0.079 | 0.079 |  |
| Receipt of Public Assistance | -0.071 | 0.071 |  |
| Sex | 0.025 | -0.025 |  |
| *Neighborhood* | | | |
| Perception of Neighborhood Safety | 0.557 | -0.557 |  |
| *Health* | | | |
| Having a Serious Disease | -0.081 | 0.081 |  |
| Height | -0.100 | 0.100 | A vs. B |
| Hospitalization for Medical Reasons | -0.076 | 0.076 |  |
| Receipt of Medication for Medical Reasons | -0.001 | 0.001 |  |
| Subjective Health Rating | -0.107 | 0.107 | A vs. B |
| Weight | -0.130 | 0.130 | A vs. B |
| *Mental Health* | | | |
| Anxiety Problems | -0.020 | 0.020 |  |
| Depression - Diagnostic Status | -0.080 | 0.080 |  |
| Depression - Symptoms | -0.031 | 0.031 |  |
| Posttraumatic Stress Disorder - Diagnostic Status | -0.151 | 0.151 | A vs. B |
| Posttraumatic Stress Disorder - Symptoms | -0.083 | 0.083 |  |
| Having Any Mental Health Diagnosis | -0.125 | 0.125 | A vs. B |
| Receipt of Mental Health Treatment | -0.104 | 0.104 |  |
| Receipt of Medication for Mental Health Reasons | -0.004 | 0.004 |  |
| Suicidality | 0.027 | -0.027 |  |
| *Psychosocial* | | | |
| Problematic Alcohol Use | 0.054 | -0.054 |  |
| Problematic Drug Use | -0.036 | 0.036 |  |
| History of Arrest | -0.238 | 0.238 | A vs. B |
| Total Number of Crimes | -0.202 | 0.202 | A vs. B |
| Engagement in Nonviolent Crimes | -0.159 | 0.159 | A vs. B |
| Frequency of Nonviolent Crimes | -0.179 | 0.179 | A vs. B |
| Engagement in Violent Crimes | -0.258 | 0.258 | A vs. B |
| Frequency of Violent Crimes | -0.176 | 0.176 | A vs. B |
| Number of Drugs Tried | -0.154 | 0.154 | A vs. B |
| Risky Sexual Behavior | -0.077 | 0.077 |  |
| Quality of Social Support | 0.044 | -0.044 |  |

## **Supplemental Table 4.**Meta-Analytic Results for Overall, Profile Moderation, and Profile and Age Moderation Analyses Across Samples.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Overall*** | | | | | | | | | ***Moderated by Profile*** | | | | | |
| **Variable** | **Heterogeneity Test – p-value** | **Heterogeneity Test – Corrected**  **p-value** | **Full vs. No Level 2 –**  **p-value** | **Full vs. No Level 3 –**  **p-value** | **I^2 Sampling Variance** | **I^2 Dataset** | **I^2 Profiles within Dataset** | **Test of Moderators – p-value** | **Profile** | **Estimate** | **SE** | **Estimate: 95% CI** | **Estimate: p-value** | **Post-Hoc Comparison Significant? (Y=Yes)** |
| *Sociodemographic* | | | | | | | | | | | | | | |
| Academic Achievement | < .001 | .006 | 1 | < .001 | 14.36 | 0.00 | 85.64 | .005 | *High CM/High ETV* | *-0.15* | *0.03* | *-0.23, -0.07* | *.002* |  |
|  |  |  |  | |  |  |  |  | *Elevated CM/High ETV* | *-0.15* | *0.03* | *-0.21, -0.08* | *.001* |  |
|  |  |  |  | |  |  |  |  | *Average CM/High ETV* | *-0.13* | *0.04* | *-0.21, -0.05* | *.007* |  |
|  |  |  |  | |  |  |  |  | *High CM Elevated ETV* | *-0.12* | *0.03* | *-0.18, -0.05* | *.003* |  |
|  |  |  |  | |  |  |  |  | *High CM/Average ETV* | *-0.11* | *0.03* | *-0.17, -0.04* | *.005* |  |
|  |  |  |  | |  |  |  |  | Lowered CM/Average ETV | -0.02 | 0.04 | -0.10, 0.07 | .688 |  |
|  |  |  |  | |  |  |  |  | Lowered CM/Lowered ETV | 0.07 | 0.02 | 0.04, 0.11 | .002 |  |
| Educational Attainment | < .001 | .006 | 1 | < .001 | 6.97 | 0.00 | 93.03 | .152 |  |  |  |  |  |  |
| Ethnicity | < .001 | .006 | 1 | < .001 | 8.89 | 0.00 | 91.11 | .218 |  |  |  |  |  |  |
| General Educational Development Test Status | < .001 | .006 | 1 | < .001 | 11.47 | 0.00 | 88.53 | .450 |  |  |  |  |  |  |
| Income | < .001 | .006 | 1 | < .001 | 17.57 | 0.00 | 82.43 | .002 | *High CM/High ETV* | *-0.11* | *0.03* | *-0.17, -0.05* | *.001* | Y |
|  |  | | | | | | | | *Average CM/High ETV* | *-0.10* | *0.03* | *-0.16, -0.05* | *< .001* | Y |
| *High CM/Elevated ETV* | *-0.10* | *0.03* | *-0.16, -0.04* | *.001* | Y |
| *High CM/Lowered ETV* | *-0.10* | *0.04* | *-0.19, -0.01* | *.039* |  |
| *Elevated CM/High ETV* | *-0.09* | *0.03* | *-0.15, -0.03* | *.003* | Y |
| Average CM/Lowered ETV | -0.07 | 0.04 | -0.16, 0.02 | .126 |  |
| *High CM/Average ETV* | *-0.06* | *0.03* | *-0.11, -0.01* | *.023* |  |
|  | Lowered CM/Average ETV | -0.01 | 0.03 | -0.06, 0.05 | .816 |  |
|  | Lowered CM/High ETV | 0.00 | 0.07 | -0.15, 0.15 | .984 |  |
|  | Elevated CM/Average ETV | 0.01 | 0.07 | -0.13, 0.15 | .872 |  |
|  | Lowered CM/Lowered ETV | 0.05 | 0.02 | 0.02, 0.08 | .002 |  |
| Racial Group - Asian | < .001 | .006 | 1 | < .001 | 49.50 | 0.00 | 50.50 | .094 |  |
| Racial Group - Black | < .001 | .006 | 1 | < .001 | 8.77 | 0.00 | 91.23 | .021 | Lowered CM/High ETV | 0.16 | 0.10 | -0.03, 0.35 | .102 |  |
|  |  | | | | | | | | *Elevated CM/High ETV* | *0.12* | *0.05* | *0.03, 0.21* | *.010* |  |
|  | Elevated CM/Average ETV | 0.12 | 0.09 | -0.07, 0.30 | .208 |  |
|  | *High CM/Elevated ETV* | *0.11* | *0.04* | *0.03, 0.20* | *.010* |  |
|  | *Average CM/High ETV* | *0.09* | *0.04* | *0.01, 0.17* | *.030* |  |
|  | Average CM/Lowered ETV | 0.05 | 0.06 | -0.07, 0.17 | .394 |  |
|  | High CM/High ETV | 0.04 | 0.05 | -0.06, 0.13 | .424 |  |
|  | High CM/Lowered ETV | 0.00 | 0.08 | -0.15, 0.15 | .989 |  |
|  | High CM/Average ETV | -0.02 | 0.04 | -0.10, 0.05 | .563 |  |
|  | Lowered CM/Average ETV | -0.03 | 0.04 | -0.11, 0.06 | .525 |  |
|  | Lowered CM/Lowered ETV | -0.03 | 0.02 | -0.08, 0.01 | .169 |  |
|  | Lowered CM/Elevated ETV | -0.07 | 0.11 | -0.29, 0.15 | .530 |  |
| Racial Group - Mixed | .089 | 1.00 | 1 | 1 | 100.00 | 0.00 | 0.00 | .763 |  |  |  |  |  |  |
| Racial Group - Other | < .001 | .006 | 1 | < .001 | 23.12 | 0.00 | 76.88 | .204 |  |  |  |  |  |  |
| Racial Group - White | < .001 | .006 | 1 | < .001 | 14.66 | 0.00 | 85.34 | .119 |  |  |  |  |  |  |
| Receipt of an Individualized Education Plan | < .001 | .006 | 1 | < .001 | 21.24 | 0.00 | 78.76 | < .001 | *Average CM/High ETV* | *0.15* | *0.02* | *0.10, 0.20* | *< .001* | Y |
|  |  | | | | | | | | *High CM/Average ETV* | *0.12* | *0.02* | *0.09, 0.16* | *< .001* | Y |
|  | *Elevated CM/High ETV* | *0.10* | *0.02* | *0.07, 0.14* | *< .001* | Y |
|  | *High CM/High ETV* | *0.08* | *0.03* | *0.02, 0.13* | *.010* | Y |
|  | *Lowered CM/Average ETV* | *0.07* | *0.02* | *0.02, 0.11* | *.006* | Y |
|  | *High CM/Elevated ETV* | *0.06* | *0.02* | *0.02, 0.10* | *.005* | Y |
|  | Lowered CM/Lowered ETV | -0.06 | 0.01 | -0.08, -0.04 | < .001 |  |
| Receipt of Public Assistance | < .001 | .006 | 1 | < .001 | 17.70 | 0.00 | 82.30 | < .001 | *High CM/Elevated ETV* | *0.11* | *0.03* | *0.06, 0.17* | *< .001* | Y |
|  |  | | | | | | | | *High CM/Lowered ETV* | *0.10* | *0.04* | *0.02, 0.19* | *.014* | Y |
|  | *Average CM/High ETV* | *0.07* | *0.03* | *0.02, 0.12* | *.012* | Y |
|  | High CM/High ETV | 0.07 | 0.04 | -0.01, 0.14 | .082 |  |
|  | Elevated CM/High ETV | 0.04 | 0.03 | -0.01, 0.10 | .122 |  |
|  | High CM/Average ETV | 0.04 | 0.02 | -0.01, 0.09 | .141 |  |
|  | Average CM/Lowered ETV | 0.00 | 0.04 | -0.09, 0.08 | .969 |  |
|  | Lowered CM/Lowered ETV | -0.03 | 0.01 | -0.06, 0.00 | .053 |  |
|  | Lowered CM/Elevated ETV | -0.04 | 0.09 | -0.23, 0.14 | .641 |  |
|  | *Lowered CM/Average ETV* | *-0.06* | *0.03* | *-0.12, -0.01* | *.031* | Y |
| Sex | < .001 | .006 | 1 | < .001 | 10.01 | 0.00 | 89.99 | < .001 | *Lowered CM/High ETV* | *-0.28* | *0.08* | *-0.44, -0.12* | *.001* | Y |
|  |  | | | | | | | | *Elevated CM/High ETV* | *-0.15* | *0.03* | *-0.22, -0.08* | *< .001* | Y |
|  | *Average CM/High ETV* | *-0.14* | *0.03* | *-0.20, -0.07* | *< .001* | Y |
|  | *High CM/High ETV* | *-0.12* | *0.04* | *-0.20, -0.05* | *.001* | Y |
|  | Lowered CM/Elevated ETV | -0.10 | 0.10 | -0.30, 0.10 | .310 |  |
|  | *High CM/Average ETV* | *-0.09* | *0.03* | *-0.15, -0.03* | *.003* | Y |
|  | *Lowered CM/Average ETV* | *-0.08* | *0.03* | *-0.15, -0.01* | *.021* | Y |
|  | High CM/Elevated ETV | -0.05 | 0.03 | -0.11, 0.02 | .153 |  |
|  | Average CM/Lowered ETV | -0.01 | 0.05 | -0.12, 0.09 | .801 |  |
|  | High CM/Lowered ETV | 0.04 | 0.05 | -0.07, 0.15 | .463 |  |
|  | Lowered CM/Lowered ETV | 0.07 | 0.02 | 0.03, 0.11 | < .001 |  |
| *Neighborhood* | | | | | | | | | | | | | | |
| Fear of Violence | < .001 | .006 | 1 | < .001 | 1.96 | 0.00 | 98.04 | < .001 | *Elevated CM/High ETV* | *0.44* | *0.04* | *0.35, 0.53* | *< .001* | Y |
|  |  | | | | | | | | *Average CM/High ETV* | *0.35* | *0.04* | *0.27, 0.44* | *< .001* | Y |
|  | *High CM/High ETV* | *0.35* | *0.04* | *0.26, 0.44* | *< .001* | Y |
|  | *High CM/Average ETV* | *0.25* | *0.04* | *0.16, 0.34* | *< .001* | Y |
|  | *High CM/Elevated ETV* | *0.21* | *0.04* | *0.13, 0.29* | *< .001* | Y |
|  | *Average CM/Lowered ETV* | *0.21* | *0.07* | *0.06, 0.36* | *.008* | Y |
|  | *Lowered CM/Average ETV* | *0.19* | *0.04* | *0.09, 0.28* | *< .001* | Y |
|  | Lowered CM/Lowered ETV | -0.20 | 0.02 | -0.25, -0.16 | < .001 |  |
| Neighborhood Disorder | < .001 | .006 | 1 | < .001 | 1.01 | 0.00 | 98.99 | < .001 | *Elevated CM/High ETV* | *0.55* | *0.07* | *0.40, 0.70* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.36* | *0.07* | *0.21, 0.51* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.35* | *0.07* | *0.20, 0.50* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.34* | *0.09* | *0.15, 0.52* | *.001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.30* | *0.07* | *0.16, 0.44* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/High ETV | 0.26 | 0.12 | 0.00, 0.52 | .050 |  |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.25* | *0.11* | *0.02, 0.48* | *.033* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.09 | 0.08 | -0.09, 0.26 | .304 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.22 | 0.04 | -0.31, -0.14 | < .001 |  |
| Perception of Neighborhood Safety | < .001 | .006 | 1 | < .001 | 7.33 | 0.00 | 92.67 | < .001 | *Elevated CM/High ETV* | *0.23* | *0.03* | *0.16, 0.29* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.22* | *0.03* | *0.16, 0.29* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.21* | *0.03* | *0.14, 0.27* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Elevated ETV | 0.19 | 0.09 | 0.00, 0.38 | .052 |  |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.17* | *0.08* | *0.01, 0.32* | *.038* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.14* | *0.03* | *0.07, 0.21* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.14* | *0.03* | *0.08, 0.20* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/Lowered ETV* | *0.10* | *0.05* | *0.00, 0.20* | *.041* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.08 | 0.04 | 0.00, 0.15 | .057 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.12 | 0.02 | -0.15, -0.08 | < .001 |  |
| Perception of School Safety | < .001 | .006 | 1 | < .001 | 4.31 | 0.00 | 95.69 | < .001 | *Elevated CM/High ETV* | *0.37* | *0.04* | *0.30, 0.45* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.28* | *0.04* | *0.21, 0.36* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.25* | *0.04* | *0.17, 0.33* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/Lowered ETV* | *0.20* | *0.06* | *0.08, 0.31* | *.002* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.19* | *0.04* | *0.12, 0.26* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.18* | *0.03* | *0.11, 0.25* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Average ETV* | *0.18* | *0.04* | *0.10, 0.25* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.17 | 0.02 | -0.21, -0.13 | < .001 |  |
| *Health* | | | | | | | | | | | | | | |
| Ever Having a Serious Injury | < .001 | .006 | 1 | < .001 | 4.62 | 0.00 | 95.38 | < .001 | *Average CM/High ETV* | *0.23* | *0.03* | *0.17, 0.29* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.19* | *0.03* | *0.12, 0.26* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.18* | *0.03* | *0.11, 0.25* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.17* | *0.03* | *0.10, 0.23* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.15* | *0.05* | *0.05, 0.25* | *.004* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.15* | *0.03* | *0.09, 0.21* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.02 | 0.04 | -0.06, 0.10 | .573 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Elevated ETV | 0.00 | 0.09 | -0.19, 0.19 | .998 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.10 | 0.02 | -0.14, -0.07 | < .001 |  |
| Having a Physical Disability | < .001 | .006 | 1 | < .001 | 11.44 | 0.00 | 88.56 | < .001 | *Average CM/High ETV* | *0.16* | *0.02* | *0.11, 0.20* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.13* | *0.02* | *0.10, 0.17* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.13* | *0.02* | *0.09, 0.17* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.12* | *0.01* | *0.09, 0.15* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.02 | 0.02 | -0.03, 0.07 | .380 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.08 | 0.01 | -0.10, -0.05 | < .001 |  |
| Having a Serious Disease | < .001 | .006 | 1 | < .001 | 9.28 | 0.00 | 90.72 | < .001 | *Lowered CM/Elevated ETV* | *0.22* | *0.09* | *0.04, 0.40* | *.017* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.20* | *0.03* | *0.14, 0.27* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.17* | *0.02* | *0.12, 0.21* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.16* | *0.03* | *0.10, 0.23* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.16* | *0.02* | *0.11, 0.20* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.15* | *0.02* | *0.10, 0.19* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.13* | *0.02* | *0.08, 0.17* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.03 | 0.02 | -0.02, 0.08 | .190 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.03 | 0.05 | -0.06, 0.13 | .500 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.09 | 0.01 | -0.12, -0.07 | < .001 |  |
| Height | < .001 | .006 | 1 | < .001 | 8.12 | 0.00 | 91.88 | .081 |  |  |  |  |  |  |
| Hospitalization for Medical Reasons | .002 | .090 | 1 | .001 | 40.21 | 0.00 | 59.79 | .033 |  |  |  |  |  |  |
| Receipt of Medication for Medical Reasons | .049 | 1.00 | 1 | .137 | 62.83 | 0.00 | 37.17 | .369 |  |  |  |  |  |  |
| Subjective Health Rating | < .001 | .006 | 1 | < .001 | 9.28 | 0.00 | 90.72 | .001 | *Elevated CM/High ETV* | *0.21* | *0.04* | *0.12, 0.30* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.21* | *0.04* | *0.12, 0.29* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.18* | *0.03* | *0.10, 0.25* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.15* | *0.03* | *0.08, 0.22* | *.001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.15* | *0.03* | *0.08, 0.22* | *.001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/Lowered ETV* | *0.13* | *0.05* | *0.02, 0.24* | *.025* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.07 | 0.03 | 0.00, 0.14 | .061 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.11 | 0.02 | -0.16, -0.07 | < .001 |  |
| Weight | < .001 | .006 | 1 | < .001 | 7.23 | 0.00 | 92.77 | .210 |  |  |  |  |  |  |
| *Mental Health* | | | | | | | | | | | | | | |
| Anxiety Problems | < .001 | .006 | 1 | < .001 | 3.08 | 0.00 | 96.92 | .002 | *High CM/High ETV* | *0.45* | *0.07* | *0.29, 0.60* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/Average ETV* | *0.39* | *0.12* | *0.15, 0.63* | *.004* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.31* | *0.10* | *0.09, 0.53* | *.009* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.28* | *0.07* | *0.14, 0.42* | *.001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.22* | *0.08* | *0.05, 0.39* | *.015* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.21* | *0.07* | *0.06, 0.36* | *.009* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.20* | *0.08* | *0.03, 0.37* | *.022* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/High ETV | 0.14 | 0.12 | -0.11, 0.40 | .245 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.14 | 0.11 | -0.09, 0.37 | .209 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.13 | 0.07 | -0.01, 0.28 | .066 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.18 | 0.04 | -0.27, -0.10 | < .001 |  |
| Attention-Deficit/Hyperactivity Problems | < .001 | .006 | 1 | < .001 | 8.98 | 0.00 | 91.02 | < .001 | *High CM/Average ETV* | *0.19* | *0.02* | *0.14, 0.23* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.18* | *0.03* | *0.12, 0.25* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.17* | *0.02* | *0.12, 0.22* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.17* | *0.07* | *0.03, 0.31* | *.023* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.16* | *0.03* | *0.11, 0.22* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.15* | *0.03* | *0.09, 0.20* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.13* | *0.04* | *0.05, 0.20* | *.002* | Y |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.08 | 0.05 | -0.02, 0.19 | .123 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Elevated ETV | 0.07 | 0.09 | -0.11, 0.25 | .434 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.04 | 0.03 | -0.02, 0.09 | .165 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.10 | 0.01 | -0.13, -0.07 | < .001 |  |
| Attention-Deficit/Hyperactivity Problems – Age of Onset | .106 | 1.00 | 1 | .194 | 68.74 | 0.00 | 31.26 | .069 |  |  |  |  |  |  |
| Depression – Diagnostic Status | < .001 | .006 | 1 | < .001 | 4.84 | 0.00 | 95.16 | < .001 | *High CM/Lowered ETV* | *0.29* | *0.05* | *0.18, 0.40* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.24* | *0.03* | *0.17, 0.31* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.24* | *0.03* | *0.17, 0.30* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.21* | *0.04* | *0.14, 0.28* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.19* | *0.03* | *0.13, 0.25* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.19* | *0.03* | *0.13, 0.25* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/High ETV | 0.15 | 0.08 | -0.01, 0.31 | .072 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.09 | 0.06 | -0.04, 0.22 | .169 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.04 | 0.03 | -0.03, 0.11 | .214 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.13 | 0.02 | -0.16, -0.09 | < .001 |  |
| Depression – Symptoms | < .001 | .006 | 1 | < .001 | 2.46 | 0.00 | 97.54 | < .001 | *High CM/High ETV* | *0.50* | *0.06* | *0.38, 0.62* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.43* | *0.12* | *0.18, 0.68* | *.002* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/Average ETV* | *0.42* | *0.11* | *0.19, 0.64* | *.001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.40* | *0.09* | *0.20, 0.59* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.36* | *0.06* | *0.24, 0.48* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.35* | *0.06* | *0.23, 0.47* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.34* | *0.08* | *0.18, 0.50* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.34* | *0.11* | *0.11, 0.56* | *.006* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Elevated ETV* | *0.29* | *0.12* | *0.04, 0.55* | *.028* | Y |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.16 | 0.08 | 0.00, 0.33 | .055 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.12 | 0.06 | 0.00, 0.25 | .052 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.25 | 0.04 | -0.32, -0.17 | < .001 |  |
| Depression – Age of Onset | .104 | 1.00 | 1 | 1 | 100 | 0.00 | 0.00 | .421 |  |  |  |  |  |  |
| Posttraumatic Stress Disorder – Diagnostic Status | < .001 | .006 | 1 | < .001 | 3.08 | 0.00 | 96.92 | .016 | *High CM/Average ETV* | *0.30* | *0.08* | *0.13, 0.48* | *.002* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.24* | *0.07* | *0.09, 0.39* | *.004* |  |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.23* | *0.06* | *0.09, 0.36* | *.002* |  |
|  |  |  |  |  |  |  |  |  | High CM/Lowered ETV | 0.21 | 0.10 | 0.00, 0.43 | .053 |  |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.21* | *0.07* | *0.06, 0.35* | *.008* |  |
|  |  |  |  |  |  |  |  |  | Elevated CM/High ETV | 0.14 | 0.08 | -0.02, 0.31 | .085 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.14 | 0.11 | -0.09, 0.37 | .224 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/High ETV | 0.03 | 0.12 | -0.22, 0.28 | .810 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.00 | 0.08 | -0.17, 0.18 | .965 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.12 | 0.04 | -0.20, -0.04 | .005 |  |
| Posttraumatic Stress Disorder – Symptoms | < .001 | .006 | 1 | < .001 | 3.42 | 0.00 | 96.58 | .028 | *Lowered CM/Elevated ETV* | *0.57* | *0.16* | *0.21, 0.94* | *.006* |  |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.50* | *0.12* | *0.24, 0.75* | *.002* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.49* | *0.11* | *0.24, 0.73* | *.001* |  |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.47* | *0.12* | *0.21, 0.74* | *.002* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.45* | *0.12* | *0.18, 0.71* | *.004* |  |
|  |  |  |  |  |  |  |  |  | Elevated CM/High ETV | 0.41 | 0.20 | -0.04, 0.85 | .070 |  |
|  |  |  |  |  |  |  |  |  | *Average CM/Lowered ETV* | *0.32* | *0.13* | *0.04, 0.61* | *.030* |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/High ETV | 0.31 | 0.15 | -0.03, 0.65 | .071 |  |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Average ETV* | *0.30* | *0.11* | *0.06, 0.54* | *.019* |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.34 | 0.08 | -0.51, -0.17 | .001 |  |
| Posttraumatic Stress Disorder – Age of Onset | .004 | .234 | 1 | .409 | 15.68 | 0.00 | 84.32 | .814 |  |  |  |  |  |  |
| Having a Disruptive Behavior Disorder | < .001 | .006 | 1 | < .001 | 6.61 | 0.00 | 93.39 | .004 | *Elevated CM/Average ETV* | *0.23* | *0.09* | *0.04, 0.41* | *.019* |  |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.22* | *0.09* | *0.03, 0.42* | *.028* |  |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.14* | *0.06* | *0.03, 0.26* | *.020* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.14* | *0.04* | *0.05, 0.23* | *.003* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.14* | *0.05* | *0.04, 0.23* | *.006* |  |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.12* | *0.05* | *0.02, 0.22* | *.024* |  |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.11* | *0.05* | *0.00, 0.22* | *.042* |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | -0.03 | 0.05 | -0.13, 0.06 | .480 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.07 | 0.03 | -0.12, -0.01 | .025 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | -0.08 | 0.08 | -0.24, 0.09 | .356 |  |
| Having an Eating Disorder | .401 | 1.00 | 1 | 1 | 100.00 | 0.00 | 0.00 | .879 |  |  |  |  |  |  |
| Having a Learning Disorder | < .001 | .006 | 1 | < .001 | 16.26 | 0.00 | 83.74 | .016 | *High CM/High ETV* | *0.13* | *0.04* | *0.04, 0.21* | *.005* |  |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.12* | *0.03* | *0.06, 0.19* | *.001* |  |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.10* | *0.04* | *0.02, 0.18* | *.015* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.08* | *0.03* | *0.02, 0.15* | *.011* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.07* | *0.03* | *0.01, 0.14* | *.029* |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.04 | 0.03 | -0.03, 0.11 | .218 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.02 | 0.06 | -0.09, 0.14 | .660 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.06 | 0.02 | -0.10, -0.02 | .004 |  |
| Having Any Mental Health Diagnosis | < .001 | .006 | 1 | < .001 | 3.86 | 0.00 | 96.14 | < .001 | *High CM/Lowered ETV* | *0.31* | *0.06* | *0.20, 0.42* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.27* | *0.04* | *0.19, 0.34* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.25* | *0.04* | *0.18, 0.33* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.25* | *0.03* | *0.19, 0.32* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.25* | *0.03* | *0.19, 0.32* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.25* | *0.03* | *0.19, 0.31* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.18* | *0.08* | *0.02, 0.35* | *.033* | Y |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.11 | 0.07 | -0.03, 0.24 | .109 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.04 | 0.04 | -0.03, 0.12 | .230 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Elevated ETV | 0.01 | 0.10 | -0.19, 0.21 | .901 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.15 | 0.02 | -0.19, -0.11 | < .001 |  |
| Internalizing Symptoms | .005 | .300 | 1 | .074 | 38.27 | 0.00 | 61.73 | .169 |  |  |  |  |  |  |
| Externalizing Symptoms | < .001 | .006 | 1 | < .001 | 8.30 | 0.00 | 91.70 | .026 | *High CM/Elevated ETV* | *0.54* | *0.09* | *0.24, 0.84* | *.011* |  |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.49* | *0.09* | *0.20, 0.78* | *.013* |  |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Elevated ETV* | *0.49* | *0.12* | *0.12, 0.86* | *.025* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.48* | *0.09* | *0.19, 0.78* | *.013* |  |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.46* | *0.10* | *0.14, 0.78* | *.019* |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.22 | 0.09 | -0.06, 0.50 | .088 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.20 | 0.09 | -0.08, 0.49 | .104 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.35 | 0.08 | -0.61, -0.09 | .024 |  |
| General Mental Health Rating | < .001 | .006 | 1 | < .001 | 0.93 | 0.00 | 99.07 | < .001 | *High CM/Elevated ETV* | *0.65* | *0.06* | *0.52, 0.78* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.64* | *0.06* | *0.51, 0.77* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.61* | *0.06* | *0.48, 0.74* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.56* | *0.08* | *0.40, 0.72* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/Lowered ETV* | *0.29* | *0.08* | *0.13, 0.46* | *.002* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Average ETV* | *0.19* | *0.06* | *0.06, 0.32* | *.007* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.40 | 0.04 | -0.49, -0.31 | < .001 |  |
| Receipt of Mental Health Treatment | < .001 | .006 | 1 | < .001 | 4.71 | 0.00 | 95.29 | < .001 | *High CM/Elevated ETV* | *0.26* | *0.02* | *0.22, 0.30* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.25* | *0.02* | *0.22, 0.29* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.24* | *0.03* | *0.19, 0.30* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.23* | *0.02* | *0.19, 0.27* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.21* | *0.02* | *0.18, 0.24* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.21* | *0.02* | *0.17, 0.25* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/High ETV | 0.12 | 0.06 | -0.01, 0.25 | .068 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.05 | 0.04 | -0.04, 0.14 | .232 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.00 | 0.02 | -0.04, 0.04 | .963 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.13 | 0.01 | -0.15, -0.11 | < .001 |  |
| Receipt of Medication for Mental Health Reasons | < .001 | .006 | 1 | < .001 | 16.23 | 0.00 | 83.77 | < .001 | *High CM/Average ETV* | *0.17* | *0.02* | *0.12, 0.22* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.16* | *0.07* | *0.02, 0.31* | *.031* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.15* | *0.03* | *0.09, 0.21* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.14* | *0.03* | *0.08, 0.20* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.14* | *0.03* | *0.09, 0.20* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Elevated CM/Average ETV | 0.10 | 0.06 | -0.04, 0.23 | .142 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/High ETV | 0.08 | 0.07 | -0.06, 0.23 | .250 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.05 | 0.03 | -0.01, 0.11 | .075 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.04 | 0.06 | -0.07, 0.16 | .427 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.09 | 0.02 | -0.13, -0.06 | < .001 |  |
| Suicidality | < .001 | .006 | 1 | < .001 | 5.41 | 0.00 | 94.59 | < .001 | *Elevated CM/Average ETV* | *0.35* | *0.08* | *0.19, 0.52* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.31* | *0.04* | *0.23, 0.40* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.30* | *0.06* | *0.17, 0.42* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.27* | *0.04* | *0.19, 0.36* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.27* | *0.04* | *0.19, 0.34* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.26* | *0.04* | *0.18, 0.33* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.23* | *0.03* | *0.16, 0.30* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/High ETV | 0.17 | 0.10 | -0.03, 0.38 | .096 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Elevated ETV | 0.08 | 0.10 | -0.12, 0.29 | .424 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.06 | 0.04 | -0.01, 0.13 | .095 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.01 | 0.16 | -0.32, 0.33 | .973 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.16 | 0.02 | -0.20, -0.12 | < .001 |  |
| *Psychosocial* | | | | | | | | | | | | | | |
| Aggression | < .001 | .006 | 1 | < .001 | 3.14 | 0.00 | 96.86 | < .001 | *High CM/High ETV* | *0.66* | *0.07* | *0.51, 0.82* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.59* | *0.07* | *0.43, 0.74* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.41* | *0.07* | *0.27, 0.55* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.38* | *0.02* | *0.34, 0.43* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/Average ETV* | *0.38* | *0.07* | *0.23, 0.52* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.30* | *0.03* | *0.24, 0.37* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Elevated ETV* | *0.27* | *0.09* | *0.07, 0.46* | *.011* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.26* | *0.03* | *0.20, 0.31* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.10 | 0.05 | 0.00, 0.20 | .055 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.07 | 0.04 | -0.02, 0.16 | .118 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.22 | 0.02 | -0.27, -0.17 | < .001 |  |
| Delinquency | < .001 | .006 | 1 | < .001 | 0.88 | 0.00 | 99.12 | < .001 | *Elevated CM/High ETV* | *0.67* | *0.07* | *0.53, 0.82* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.67* | *0.06* | *0.55, 0.79* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.66* | *0.07* | *0.52, 0.79* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.62* | *0.13* | *0.37, 0.88* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.56* | *0.06* | *0.43, 0.70* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.56* | *0.05* | *0.45, 0.67* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Elevated ETV* | *0.52* | *0.14* | *0.24, 0.80* | *.001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/Average ETV* | *0.45* | *0.12* | *0.20, 0.70* | *.001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.42* | *0.11* | *0.19, 0.64* | *.001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/Lowered ETV* | *0.27* | *0.12* | *0.03, 0.51* | *.026* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Average ETV* | *0.19* | *0.06* | *0.07, 0.31* | *.004* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.37 | 0.03 | -0.44, -0.30 | < .001 |  |
| Dropped Out of School Status | < .001 | .006 | 1 | < .001 | 34.38 | 0.00 | 65.62 | .660 |  |  |  |  |  |  |
| Problematic Alcohol Use | < .001 | .006 | 1 | < .001 | 4.21 | 0.00 | 95.79 | .004 | *High CM/Average ETV* | *0.28* | *0.07* | *0.13, 0.42* | *.001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.27* | *0.06* | *0.15, 0.39* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.24* | *0.11* | *0.01, 0.48* | *.042* |  |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.23* | *0.07* | *0.07, 0.39* | *.007* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.23* | *0.09* | *0.04, 0.42* | *.019* |  |
|  |  |  |  |  |  |  |  |  | Elevated CM/Average ETV | 0.20 | 0.11 | -0.03, 0.43 | .078 |  |
|  |  |  |  |  |  |  |  |  | High CM/Lowered ETV | 0.15 | 0.09 | -0.03, 0.34 | .101 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.02 | 0.07 | -0.14, 0.17 | .830 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | -0.04 | 0.08 | -0.21, 0.14 | .661 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.14 | 0.04 | -0.23, -0.05 | .004 |  |
| Problematic Drug Use | < .001 | .006 | 1 | < .001 | 5.32 | 0.00 | 94.68 | .018 | *High CM/Lowered ETV* | *0.27* | *0.10* | *0.07, 0.48* | *.013* |  |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.27* | *0.08* | *0.10, 0.44* | *.004* |  |
|  |  |  |  |  |  |  |  |  | *Elevated CM/Average ETV* | *0.27* | *0.11* | *0.03, 0.51* | *.030* |  |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.26* | *0.06* | *0.13, 0.40* | *.001* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.26* | *0.08* | *0.09, 0.43* | *.006* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.24* | *0.07* | *0.09, 0.39* | *.003* |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Elevated ETV | 0.24 | 0.13 | -0.02, 0.51 | .072 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/High ETV | 0.24 | 0.12 | -0.01, 0.48 | .057 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.15 | 0.09 | -0.04, 0.33 | .123 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.05 | 0.07 | -0.10, 0.20 | .490 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.17 | 0.04 | -0.26, -0.07 | .002 |  |
| History of Arrest | < .001 | .006 | 1 | < .001 | 5.75 | 0.00 | 94.25 | < .001 | *High CM/Elevated ETV* | *0.23* | *0.04* | *0.14, 0.32* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.21* | *0.04* | *0.13, 0.29* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.19* | *0.06* | *0.08, 0.31* | *.002* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/High ETV | 0.17 | 0.09 | -0.01, 0.35 | .059 |  |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.17* | *0.07* | *0.03, 0.30* | *.022* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.15* | *0.06* | *0.02, 0.28* | *.028* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.15* | *0.04* | *0.06, 0.24* | *.002* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Elevated ETV | 0.10 | 0.10 | -0.11, 0.31 | .338 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | -0.02 | 0.07 | -0.17, 0.13 | .818 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | -0.03 | 0.04 | -0.12, 0.06 | .525 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.10 | 0.03 | -0.16, -0.05 | .001 |  |
| Total Number of Crimes | < .001 | .006 | 1 | < .001 | 1.16 | 0.00 | 98.84 | < .001 | *Elevated CM/High ETV* | *0.61* | *0.09* | *0.42, 0.81* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.55* | *0.08* | *0.39, 0.71* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.53* | *0.09* | *0.36, 0.71* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.53* | *0.08* | *0.37, 0.69* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.46* | *0.18* | *0.10, 0.82* | *.013* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.45* | *0.07* | *0.31, 0.59* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Elevated ETV* | *0.43* | *0.17* | *0.08, 0.77* | *.017* | Y |
|  |  |  |  |  |  |  |  |  | High CM/Lowered ETV | 0.29 | 0.15 | -0.02, 0.59 | .067 |  |
|  |  |  |  |  |  |  |  |  | Elevated CM/Average ETV | 0.18 | 0.16 | -0.14, 0.50 | .268 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.15 | 0.08 | 0.00, 0.30 | .053 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.13 | 0.15 | -0.18, 0.44 | .399 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.31 | 0.04 | -0.40, -0.22 | < .001 |  |
| Engagement in Nonviolent Crimes | < .001 | .006 | 1 | < .001 | 1.77 | 0.00 | 98.23 | < .001 | *Elevated CM/High ETV* | *0.48* | *0.08* | *0.32, 0.63* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.45* | *0.07* | *0.31, 0.60* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.44* | *0.07* | *0.31, 0.58* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.40* | *0.06* | *0.27, 0.52* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Elevated ETV* | *0.33* | *0.15* | *0.03, 0.62* | *.033* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.31* | *0.06* | *0.20, 0.43* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.29* | *0.14* | *0.01, 0.57* | *.040* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.29* | *0.12* | *0.04, 0.53* | *.026* | Y |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.13 | 0.10 | -0.08, 0.34 | .203 |  |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Average ETV* | *0.13* | *0.06* | *0.00, 0.26* | *.048* | Y |
|  |  |  |  |  |  |  |  |  | Elevated CM/Average ETV | 0.11 | 0.13 | -0.16, 0.38 | .415 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.24 | 0.04 | -0.31, -0.16 | < .001 |  |
| Frequency of Nonviolent Crimes | < .001 | .006 | 1 | < .001 | 1.69 | 0.00 | 98.31 | < .001 | *Elevated CM/High ETV* | *0.49* | *0.08* | *0.33, 0.65* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.44* | *0.07* | *0.31, 0.57* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.44* | *0.07* | *0.30, 0.57* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.42* | *0.07* | *0.27, 0.57* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.40* | *0.16* | *0.08, 0.72* | *.015* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Elevated ETV* | *0.39* | *0.15* | *0.09, 0.69* | *.012* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.33* | *0.06* | *0.21, 0.45* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.27* | *0.12* | *0.02, 0.52* | *.037* | Y |
|  |  |  |  |  |  |  |  |  | Elevated CM/Average ETV | 0.14 | 0.13 | -0.13, 0.41 | .299 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.12 | 0.06 | -0.01, 0.25 | .068 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.10 | 0.13 | -0.16, 0.36 | .436 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.25 | 0.04 | -0.32, -0.17 | < .001 |  |
| Engagement in Violent Crimes | < .001 | .006 | 1 | < .001 | 1.36 | 0.00 | 98.64 | < .001 | *High CM/High ETV* | *0.56* | *0.07* | *0.42, 0.71* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.52* | *0.07* | *0.39, 0.65* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.51* | *0.08* | *0.35, 0.67* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.49* | *0.06* | *0.37, 0.62* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.43* | *0.14* | *0.16, 0.71* | *.003* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.40* | *0.06* | *0.28, 0.51* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Elevated ETV* | *0.32* | *0.15* | *0.02, 0.62* | *.036* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.31* | *0.12* | *0.06, 0.56* | *.017* | Y |
|  |  |  |  |  |  |  |  |  | Elevated CM/Average ETV | 0.23 | 0.13 | -0.04, 0.50 | .088 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.18 | 0.10 | -0.03, 0.39 | .089 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.11 | 0.06 | -0.02, 0.24 | .084 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.29 | 0.04 | -0.36, -0.21 | < .001 |  |
| Frequency of Violent Crimes | < .001 | .006 | 1 | < .001 | 1.22 | 0.00 | 98.78 | < .001 | *Elevated CM/High ETV* | *0.54* | *0.08* | *0.37, 0.71* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.53* | *0.07* | *0.38, 0.67* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.51* | *0.08* | *0.35, 0.67* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.49* | *0.07* | *0.35, 0.64* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.47* | *0.07* | *0.34, 0.61* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.39* | *0.16* | *0.06, 0.72* | *.023* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Elevated ETV* | *0.32* | *0.16* | *0.00, 0.64* | *.049* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.31* | *0.13* | *0.04, 0.59* | *.025* | Y |
|  |  |  |  |  |  |  |  |  | Elevated CM/Average ETV | 0.18 | 0.14 | -0.11, 0.48 | .206 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.12 | 0.14 | -0.15, 0.40 | .371 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.11 | 0.07 | -0.03, 0.26 | .120 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.29 | 0.04 | -0.37, -0.21 | < .001 |  |
| Number of Drugs Tried | < .001 | .006 | 1 | < .001 | 2.98 | 0.00 | 97.02 | < .001 | *High CM/High ETV* | *0.33* | *0.06* | *0.21, 0.44* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.33* | *0.05* | *0.22, 0.43* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.32* | *0.05* | *0.22, 0.42* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.32* | *0.06* | *0.20, 0.44* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Lowered ETV* | *0.31* | *0.09* | *0.12, 0.50* | *.003* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.25* | *0.11* | *0.02, 0.47* | *.032* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.23* | *0.05* | *0.13, 0.32* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | Elevated CM/Average ETV | 0.17 | 0.11 | -0.05, 0.39 | .127 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.05 | 0.05 | -0.05, 0.16 | .275 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | 0.01 | 0.08 | -0.16, 0.19 | .864 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.18 | 0.03 | -0.24, -0.12 | < .001 |  |
| Number of Stressful Life Events | < .001 | .006 | 1 | < .001 | 0.59 | 0.00 | 99.41 | < .001 | *High CM/High ETV* | *0.70* | *0.05* | *0.59, 0.81* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.69* | *0.06* | *0.55, 0.82* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.67* | *0.05* | *0.56, 0.79* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.66* | *0.06* | *0.55, 0.78* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.59* | *0.05* | *0.49, 0.69* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Elevated ETV* | *0.39* | *0.12* | *0.15, 0.63* | *.003* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/High ETV* | *0.28* | *0.11* | *0.05, 0.52* | *.019* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.05 | 0.06 | -0.07, 0.18 | .391 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.37 | 0.03 | -0.43, -0.31 | < .001 |  |
| Risky Sexual Behavior | < .001 | .006 | 1 | < .001 | 5.54 | 0.00 | 94.46 | .007 | *Lowered CM/High ETV* | *0.42* | *0.10* | *0.20, 0.65* | *.002* | Y |
|  |  |  |  |  |  |  |  |  | *Lowered CM/Elevated ETV* | *0.33* | *0.12* | *0.08, 0.59* | *.015* |  |
|  |  |  |  |  |  |  |  |  | *High CM/High ETV* | *0.31* | *0.10* | *0.09, 0.54* | *.010* |  |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.31* | *0.06* | *0.17, 0.45* | *.001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/Average ETV* | *0.24* | *0.10* | *0.03, 0.46* | *.031* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Elevated ETV* | *0.24* | *0.10* | *0.03, 0.45* | *.029* |  |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.21* | *0.06* | *0.08, 0.34* | *.004* |  |
|  |  |  |  |  |  |  |  |  | High CM/Lowered ETV | 0.16 | 0.08 | -0.03, 0.34 | .086 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.10 | 0.06 | -0.04, 0.25 | .139 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.16 | 0.04 | -0.25, -0.07 | .003 |  |
|  |  |  |  |  |  |  |  |  | Average CM/Lowered ETV | -0.22 | 0.14 | -0.52, 0.09 | .144 |  |
| Quality of Social Support | < .001 | .006 | 1 | < .001 | 3.57 | 0.00 | 96.43 | .114 |  |  |  |  |  |  |
| Self-Esteem | < .001 | .006 | 1 | < .001 | 3.19 | 0.00 | 96.81 | .001 | *High CM/Elevated ETV* | *0.51* | *0.09* | *0.30, 0.71* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Elevated CM/High ETV* | *0.47* | *0.09* | *0.28, 0.65* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *High CM/Average ETV* | *0.38* | *0.08* | *0.21, 0.56* | *< .001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/High ETV* | *0.37* | *0.09* | *0.18, 0.55* | *.001* | Y |
|  |  |  |  |  |  |  |  |  | *Average CM/Lowered ETV* | *0.27* | *0.10* | *0.05, 0.49* | *.019* | Y |
|  |  |  |  |  |  |  |  |  | Lowered CM/Average ETV | 0.17 | 0.10 | -0.04, 0.39 | .101 |  |
|  |  |  |  |  |  |  |  |  | Lowered CM/Lowered ETV | -0.28 | 0.06 | -0.40, -0.16 | < .001 |  |

*Note*. Italics indicate that the profile estimate significantly differs from the *Lowered* CM/*Lowered* ETV profile estimate for that variable. Y in the “Post-Hoc Comparison Significant?” column indicates that the profile estimate significantly

differs from at least one other profile estimate after Bonferroni correction. The “Age Moderation: Test of Moderators” column indicates significance of the omnibus test of model parameters when both profile and age were added to the

model as moderators (see Supplemental Table 5).

## **Supplemental Table 5.**Age-Moderated Meta-Analytic Results for Correlates that Showed Significant Heterogeneity in the Profile-Moderated Meta-Analyses.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Variable** | **Heterogeneity Test Accounting for Profile:**  **p-value; Corrected p-value** | **Test of Moderators:**  **p-value** | **Top Profile**  **Age\*Profile Interaction**  **(Estimate (SE); [95% CI])** | **Other Profiles**  **Age\*Profile Interaction**  **(Estimate (SE); [95% CI])** |
| *Sociodemographic* | | | | |
| Academic Achievement | .116; 1.00 |  |  |  |
| Income | < .001; .004 | < .001 | High CM/High ETV (-0.03 (0.03); [-0.08, 0.03]) | Average CM/High ETV (-0.07 (0.02); [-0.11, -0.02])  High CM/Elevated ETV (0.02 (0.14); [-0.25, 0.30])  Elevated CM/High ETV (-0.11 (0.05); [-0.21, 0.00])  Average CM/Lowered ETV (-0.06 (0.16); [-0.39, 0.27])  High CM/Average ETV (-0.08 (0.02); [-0.13, -0.04])  Lowered CM/Average ETV (-0.05 (0.03); [-0.12, 0.02]) |
| Racial Group – Black | < .001; .004 | .160 |  |  |
| Receipt of an Individualized Education Plan | .475; 1.00 |  |  |  |
| Receipt of Public Assistance | < .001; .004 | .001 | High CM/Elevated ETV (-0.04 (0.12); [-0.29, 0.22]) | Average CM/High ETV (0.05 (0.03); [-0.00, 0.10])  High CM/High ETV (-0.01 (0.08); [-0.17, 0.15])  Elevated CM/High ETV (0.08 (0.05); [-0.03, 0.19])  High CM/Average ETV (0.11 (0.04); [0.03, 0.18])  Average CM/Lowered ETV (-0.17 (0.15); [-0.47, 0.14])  Lowered CM/Average ETV (0.03 (0.07); [-0.11; 0.18]) |
| Sex | < .001; .004 | .003 | Lowered CM/High ETV† | Elevated CM/High ETV (-0.12 (0.08); [-0.28; 0.04])  Average CM/High ETV (0.05 (0.04); [-0.03, 0.12])  High CM/High ETV (-0.01 (0.03); [-0.08, 0.06])  High CM/Average ETV (0.04 (0.03); [-0.02., 0.10])  Lowered CM/Average ETV (0.06 (0.08); [-0.11, 0.23])  High CM/Elevated ETV (-0.10 (0.15); [-0.40, 0.21])  Average CM/Lowered ETV (0.25 (0.28); [-0.33, 0.84]) |
| *Neighborhood* | | | | |
| Fear of Violence | < .001; .004 | < .001 | Elevated CM/High ETV (-0.02 (0.10); [-0.25, 0.20]) | Average CM/High ETV (0.06 (0.12); [-0.20; 0.32])  High CM/High ETV (-0.23 (0.12); [-0.48, 0.02])  High CM/Average ETV (0.89 (1.32); [-1.98, 3.77])  High CM/Elevated ETV (0.23 (0.66); [-1.21, 1.67])  Lowered CM/Average ETV (-0.37 (0.69); [-1.87, 1.13]) |
| Neighborhood Disorder | < .001; .004 | < .001 | Elevated CM/High ETV (0.39 (0.13); [0.10, 0.68]) | Average CM/High ETV (-0.14 (0.06); [-0.27, -0.00])  High CM/Elevated ETV (-9.13 (21.06); [-56.05, 37.80])  High CM/High ETV (0.06 (0.06); [-0.08, 0.19])  High CM/Average ETV (0.03 (0.04); [-0.06, 0.12])  Lowered CM/Average ETV (-0.13 (22.26); [-49.74, 49.47]) |
| Perception of Neighborhood Safety | < .001; .004 | .001 | Elevated CM/High ETV (0.07 (0.08); [-0.09, 0.23]) | High CM/High ETV (0.01 (0.04); [-0.07, 0.08])  Average CM/High ETV (0.01 (0.09); [-0.18, 0.20])  High CM/Elevated ETV (-1.41 (1.28); [-4.07, 1.25])  High CM/Average ETV (0.02 (0.03); [-0.05, 0.09])  Average CM/Lowered ETV (-0.39 (0.28); [-0.98, 0.20])  Lowered CM/Average ETV (0.08 (0.18); [-0.29, 0.45]) |
| Perception of School Safety | < .001; .004 | < .001 | Elevated CM/High ETV (-0.06 (0.08); [-0.22, 0.10]) | High CM/High ETV (-0.31 (0.09); [-0.50, -0.11])  Average CM/High ETV (-0.10 (0.09); [-0.29, 0.08])  Average CM/Lowered ETV (-0.05 (0.37); [-0.84, 0.74])  High CM/Average ETV (-0.48 (0.42); [-1.38, 0.42])  High CM/Elevated ETV (0.13 (0.54); [-1.02, 1.28])  Lowered CM/Average ETV (-0.21 (0.13); [-0.49, 0.06]) |
| *Health* | | | | |
| Ever Having a Serious Injury | < .001; .004 | .003 | Average CM/High ETV (-0.03 (0.04); [-0.12, 0.06]) | High CM/High ETV (0.01 (0.09); [-0.18, 0.21])  High CM/Elevated ETV (1.86 (10.23); [-20.23, 23.96])  Elevated CM/High ETV (0.05 (0.08); [-0.13, 0.22])  High CM/Average ETV (0.04 (0.11); [-0.18, 0.27])  Lowered CM/Average ETV (-1.03 (10.91); [-24.60, 22.53]) |
| Having a Physical Disability | .983; 1.00 |  |  |  |
| Having a Serious Disease | .002; .076 |  |  |  |
| Subjective Health Rating | .028; 1.00 |  |  |  |
| *Mental Health* | | | | |
| Anxiety Problems | < .001; .004 | .001 | High CM/High ETV (-0.04 (0.04); [-0.13, 0.05]) | High CM/Average ETV (0.12 (0.04); [0.04, 0.20])  Average CM/High ETV (-0.01 (0.08); [-0.20, 0.17])  High CM/Elevated ETV (0.08 (0.22); [-0.40, 0.57])  Elevated CM/High ETV (-0.06 (0.11); [-0.30, 0.19])  Lowered CM/Average ETV (-0.02 (0.06); [-0.15, 0.12]) |
| Attention-Deficit/Hyperactivity Problems | < .001; .004 | < .001 | High CM/Average ETV (-0.04 (0.02); [-0.08, 0.01]) | High CM/High ETV (-0.04 (0.03); [-0.09, 0.02])  Average CM/High ETV (-0.05 (0.02); [-0.10, -0.00])  Elevated CM/High ETV (-0.06 (0.05); [-0.17, 0.05])  High CM/Elevated ETV (-0.44 (0.47); [-1.42, 0.53])  Lowered CM/Average ETV (0.03 (0.09); [-0.15, 0.21]) |
| Depression – Diagnostic Status | < .001; .004 | < .001 | High CM/Lowered ETV† | High CM/High ETV (0.06 (0.03); [-0.01, 0.13])  High CM/Elevated ETV (0.00 (0.16); [-0.32, 0.32])  Elevated CM/High ETV (0.10 (0.08); [-0.06, 0.26])  High CM/Average ETV (0.03 (0.03); [-0.03, 0.09])  Average CM/High ETV (0.02 (0.04); [-0.06, 0.09])  Lowered CM/Average ETV (-0.07 (0.08); [-0.24, 0.10]) |
| Depression – Symptoms | < .001; .004 | < .001 | High CM/High ETV (-0.13 (0.05); [-0.24, -0.02]) | High CM/Average ETV (-0.06 (0.05); [-0.17, 0.05])  Average CM/High ETV (-0.08 (0.07); [-0.23, 0.07])  High CM/Elevated ETV (-0.27 (0.22); [-0.75, 0.21])  Average CM/Lowered ETV (0.41 (0.41); [-0.47, 1.28])  Lowered CM/Average ETV (-0.13 (0.06); [-0.26, 0.01]) |
| Posttraumatic Stress Disorder – Diagnostic Status | < .001; .004 | .091 |  |  |
| Posttraumatic Stress Disorder – Symptoms | < .001; .004 | .106 |  |  |
| Having a Disruptive Behavior Disorder | < .001; .004 | .002 | Elevated CM/Average ETV† | Average CM/High ETV (0.32 (0.17); [-0.05, 0.68])  High CM/Average ETV (0.07 (0.03); [0.01, 0.14])  High CM/Elevated ETV (-0.58 (0.57); [-1.81, 0.65])  Elevated CM/High ETV (0.07 (0.08); [-0.09, 0.24])  High CM/High ETV (0.15 (0.04); [0.08, 0.23])  Lowered CM/Average ETV (0.01 (0.05); [-0.10, 0.11]) |
| Having a Learning Disorder | < .001; .004 | .003 | High CM/High ETV (-0.25 (0.08); [-0.41, -0.08]) | Elevated CM/High ETV (-0.16 (0.05); [-0.28, -0.04])  Average CM/High ETV (-0.11 (0.11); [-0.35, 0.14])  High CM/Average ETV (-0.38 (0.32); [-1.08, 0.31])  High CM/Elevated ETV (-1.19 (0.42); [-2.10, -0.27])  Lowered CM/Average ETV (-0.06 (0.10); [-0.28, 0.17]) |
| Having Any Mental Health Diagnosis | < .001; .004 | < .001 | High CM/Lowered ETV† | High CM/High ETV (-0.01 (0.04); [-0.09, 0.06])  Elevated CM/High ETV (0.01 (0.08); [-0.16, 0.19])  High CM/Elevated ETV (0.03 (0.16); [-0.31, 0.37])  Average CM/High ETV (-0.05 (0.04); [-0.13, 0.02])  High CM/Average ETV (-0.04 (0.03); [-0.10, 0.03])  Lowered CM/Average ETV (-0.04 (0.17); [-0.38, 0.31]) |
| Externalizing Symptoms | .366; 1.00 |  |  |  |
| General Mental Health Rating | < .001; .004 | < .001 | High CM/Elevated ETV (1.57 (0.44); [0.59, 2.54]) | Elevated CM/High ETV (0.41 (0.06); [0.28, 0.55])  High CM/Average ETV (-0.33 (0.27); [-0.94, 0.28])  Average CM/High ETV (-0.15 (0.12); [-0.42, 0.12])  Average CM/Lowered ETV (0.36 (0.22); [-0.14, 0.86])  Lowered CM/Average ETV (-0.05 (0.09); [-0.25, 0.15]) |
| Receipt of Mental Health Treatment | .041; 1.00 |  |  |  |
| Receipt of Medication for Mental Health Reasons | .003; .118 |  |  |  |
| Suicidality | < .001; .004 | < .001 | Elevated CM/Average ETV† | High CM/High ETV (-0.01 (0.04); [-0.10, 0.08])  Elevated CM/High ETV (-0.01 (0.09); [-0.19, 0.18])  High CM/Elevated ETV (-0.24 (0.16); [-0.57, 0.10])  Average CM/High ETV (-0.06 (0.04); [-0.15, 0.03])  High CM/Average ETV (0.02 (0.03); [-0.05, 0.09])  Lowered CM/Average ETV (-0.08 (0.05); [-0.18, 0.01]) |
| *Psychosocial* | | | | |
| Aggression | .003; .122 |  |  |  |
| Delinquency | < .001; .004 | < .001 | Elevated CM/High ETV (0.46 (0.13); [0.18, 0.73]) | Average CM/High ETV (0.06 (0.06); [-0.07, 0.18])  High CM/High ETV (-0.03 (0.05); [-0.14, 0.07])  High CM/Elevated ETV (0.35 (0.93); [-1.57, 2.27])  High CM/Average ETV (-0.06 (0.04); [-0.15, 0.02])  Lowered CM/Average ETV (-0.02 (0.06); [-0.15, 0.11]) |
| Problematic Alcohol Use | < .001; .004 | .035 | High CM/Average ETV (-0.07 (0.08); [-0.25, 0.12]) | Average CM/High ETV (-0.16 (0.07); [-0.32, -0.00])  High CM/High ETV (-0.11 (0.06); [-0.26, 0.03])  High CM/Elevated ETV (-0.40 (0.30); [-1.12, 0.31])  Lowered CM/Average ETV (-0.10 (0.08); [-0.28, 0.09])  Average CM/Lowered ETV (-0.10 (0.29); [-0.78, 0.57]) |
| Problematic Drug Use | < .001; .004 | .322 |  |  |
| History of Arrest | < .001; .004 | .001 | High CM/Elevated ETV (0.28 (0.16); [-0.07, 0.62]) | Average CM/High ETV (0.06 (0.04); [-0.03, 0.14])  High CM/High ETV (0.06 (0.04); [-0.03, 0.16])  High CM/Average ETV (0.06 (0.03); [-0.02, 0.13])  Lowered CM/Average ETV (-0.21 (0.16); [-0.55, 0.13]) |
| Total Number of Crimes | < .001; .004 | < .001 | Elevated CM/High ETV (0.39 (0.19); [0.01, 0.78]) | Average CM/High ETV (-0.12 (0.09); [-0.30, 0.06])  High CM/High ETV (-0.16 (0.07); [-0.31, -0.00])  High CM/Elevated ETV (-0.15 (0.31); [-0.79, 0.49])  High CM/Average ETV (-0.07 (0.06); [-0.20, 0.05])  Lowered CM/Average ETV (0.05 (0.09); [-0.12, 0.23]) |
| Engagement in Nonviolent Crimes | < .001; .004 | < .001 | Elevated CM/High ETV (0.36 (0.16); [0.04, 0.68]) | High CM/High ETV (-0.05 (0.06); [-0.18, 0.07])  High CM/Elevated ETV (-0.14 (0.26); [-0.68, 0.40])  Average CM/High ETV (-0.06 (0.07); [-0.20, 0.09])  High CM/Average ETV (-0.09 (0.05); [-0.19, 0.01])  Average CM/Lowered ETV (0.10 (0.36); [-0.64, 0.85])  Lowered CM/Average ETV (0.06 (0.07); [-0.09, 0.21]) |
| Frequency of Nonviolent Crimes | < .001; .004 | < .001 | Elevated CM/High ETV (0.42 (0.16); [0.09, 0.75]) | Average CM/High ETV (-0.03 (0.08); [-0.18, 0.12])  High CM/Elevated ETV (-0.07 (0.27); [-0.62, 0.49])  High CM/High ETV (-0.08 (0.07); [-0.22, 0.06])  High CM/Average ETV (-0.02 (0.05); [-0.13, 0.09])  Lowered CM/Average ETV (0.07 (0.08); [-0.09, 0.22]) |
| Engagement in Violent Crimes | < .001; .004 | < .001 | High CM/High ETV (-0.10 (0.06); [-0.22, 0.02]) | High CM/Elevated ETV (0.03 (0.26); [-0.50, 0.56])  Elevated CM/High ETV (0.26 (0.15); [-0.05, 0.58]  Average CM/High ETV (-0.09 (0.07); [-0.24, 0.05])  High CM/Average ETV (-0.13 (0.05); [-0.23, -0.04])  Average CM/Lowered ETV (0.02 (0.36); [-0.71, 0.76])  Lowered CM/Average ETV (0.01 (0.07); [-0.13, 0.16]) |
| Frequency of Violent Crimes | < .001; .004 | < .001 | Elevated CM/High ETV (0.35 (0.16); [0.03, 0.68]) | Average CM/High ETV (-0.07 (0.07); [-0.22, 0.08])  High CM/High ETV (-0.16 (0.07); [-0.29, -0.02])  High CM/Elevated ETV (-0.16 (0.26); [-0.70, 0.38])  High CM/Average ETV (-0.08 (0.05); [-0.19, 0.02])  Lowered CM/Average ETV (0.12 (0.08); [-0.05, 0.29]) |
| Number of Drugs Tried | < .001; .004 | < .001 | High CM/High ETV (0.04 (0.05); [-0.06, 0.14]) | High CM/Elevated ETV (0.02 (0.22); [-0.42, 0.47])  Average CM/High ETV (-0.04 (0.06); [-0.16, 0.08])  Elevated CM/High ETV (0.35 (0.12); [0.09, 0.60])  High CM/Average ETV (0.05 (0.04); [-0.03, 0.13])  Lowered CM/Average ETV (0.03 (0.06); [-0.09, 0.16])  Average CM/Lowered ETV (-0.06 (0.32); [-0.71, 0.60]) |
| Number of Stressful Life Events | < .001; .004 | < .001 | High CM/High ETV (0.10 (0.05); [-0.01, 0.20]) | Average CM/High ETV (0.22 (0.14); [-0.06, 0.51])  Elevated CM/High ETV (0.20 (0.11); [-0.04, 0.44])  High CM/Elevated ETV (2.61 (14.39); [-27.90, 33.12])  High CM/Average ETV (0.08 (0.05); [-0.02, 0.18])  Lowered CM/Average ETV (0.13 (0.22); [-0.33, 0.59]) |
| Risky Sexual Behavior | < .001; .017 | .057 |  |  |
| Self-Esteem | < .001; .004 | < .001 | High CM/Elevated ETV (119.74 (113.79); [-158.70, 398.18]) | Elevated CM/High ETV (0.13 (0.08); [-0.06, 0.32])  High CM/Average ETV (-0.19 (0.05); [-0.30, -0.08])  Average CM/High ETV (-0.28 (0.05); [-0.40, -0.15])  Average CM/Lowered ETV (0.35 (0.37); [-0.55, 1.25])  Lowered CM/Average ETV (-0.54 (0.23); [-1.11, 0.03]) |

*Note*. † indicates that there was insufficient representation of this profile combination across samples to report age- and profile-moderated meta-analytic results.

1. Available at: <https://www.ndacan.acf.hhs.gov/> [↑](#footnote-ref-1)
2. Available at: <https://www.icpsr.umich.edu/icpsrweb/content/NACJD/index.html> [↑](#footnote-ref-2)
3. Available at: <https://www.bu.edu/swrnet/research/data-resources/> [↑](#footnote-ref-3)
4. Available at: <https://dataverse.harvard.edu/> [↑](#footnote-ref-4)
5. Available at: <https://www.icpsr.umich.edu/icpsrweb/content/HMCA/index.html> [↑](#footnote-ref-5)
6. More information available at: <https://napls.ucsf.edu/> [↑](#footnote-ref-6)
7. More information available at: <https://medicine.umich.edu/dept/psychiatry/michigan-longitudinal-study-mls> [↑](#footnote-ref-7)
8. More information available at: <https://sites.uci.edu/crossroadsinfo/> [↑](#footnote-ref-8)
9. More information available at: https://abcdstudy.org/ [↑](#footnote-ref-9)
10. More information available at: <https://www.cpc.unc.edu/projects/addhealth> [↑](#footnote-ref-10)
11. Data from senior author’s (ABS) lab. More information available at: [modlab.yale.edu](http://modlab.yale.edu/) [↑](#footnote-ref-11)
12. Data from senior author’s (ABS) lab. More information navailalbe at: [modlab.yale.edu](http://modlab.yale.edu/) [↑](#footnote-ref-12)
13. Even if a record only contained one correlate of interest, it was retained in the study. That is, records were not excluded on the basis of containing only a subset of the identified correlates of interest. [↑](#footnote-ref-13)
14. CM and ETV may manifest differently depending on the country of assessment (Fakunmoju et al., 2013; Gracia & Musitu, 2003; Löfving-Gupta et al., 2018; Mbagaya, Oburu, & Bakermans-Kranenburg, 2013; Schwab-Stone, Koposov, Vermeiren, & Ruchkin, 2013; Tran, Alink, Van Berkel, & Van IJzendoorn, 2017). Further, the majority of existing literature on CM and ETV has used US-based samples (Stoltenborgh, Bakermans-Kranenburg, Alink, & van IJzendoorn, 2015). Therefore, we restricted our samples based on geographic location in order to reduce heterogeneity and maximize consistency with the majority of the existing literature. [↑](#footnote-ref-14)
15. We did not consider the variance accounted for by the sample level in our determinations of significant heterogeneity because, conceptually, significant amounts of variance at the sample level suggest that the samples are not assessing the same construct. No correlates showed significant variance at this level (Supplemental Table 4). [↑](#footnote-ref-15)