***Online Appendix***

***Appendix Table One:***

Welch Two Sample t-test for 1st and 2nd Generation Party Identification

Factor Condition (1st Generation vs. 2nd Generation Latinos)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Mean of 1st Generation Status | Mean of 2nd Generation  Status | Difference | 95%  CI  Lower | 95%  CI  Upper | df | p=value |
| Party Identification | .456 | .665 | -.209 | .441 | .687 | 3094.64 | <0.000 |

Notes: HO: difference in means = 0, Partisanship is coded as 0/1.

***Appendix Table Two:***

Welch Two Sample t-test for 2nd and 3rd Generation Party Identification

Factor Condition (2nd Generation vs. 3rd Generation Latinos)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Mean of 2nd Generation Status | Mean of 3rd Generation  Status | Difference | 95%  CI  Lower | 95%  CI  Upper | df | p=value |
| Party Identification | .665 | .764 | -.100 | 0.641 | 0.784 | 3251.76 | <0.000 |

Notes: HO: difference in means = 0, Partisanship is coded as 0/1.

***Appendix Table Three:***

Welch Two Sample t-test for 1st and 3rd Generation Party Identification

Factor Condition (1st Generation vs. 3rd Generation Latinos)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Mean of 1st Generation Status | Mean of 3rd Generation Status | Difference | 95%  CI  Lower | 95%  CI  Upper | df | p=value |
| Party Identification | .456 | .764 | -.308 | .441 | .784 | 3457.05 | <0.000 |

Notes: HO: difference in means = 0, Partisanship is coded as 0/1.

***Appendix Table Four:***

Welch Two Sample t-test for 1st and 2nd Generation Party Identification

Factor Condition (1st Generation vs. 2nd Generation Asians)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Mean of 1st Generation Status | Mean of 2nd Generation  Status | Difference | 95%  CI  Lower | 95%  CI  Upper | df | p=value |
| Party Identification | .573 | .689 | -.116 | -.151 | -.080 | 1212.33 | <0.000 |

Notes: HO: difference in means = 0, Partisanship is coded as 0/1.

***Appendix Table Five:***

Welch Two Sample t-test for 2nd and 3rd Generation Party Identification

Factor Condition (2nd Generation vs. 3rd Generation Asians)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Mean of 2nd Generation Status | Mean of 3rd Generation  Status | Difference | 95%  CI  Lower | 95%  CI  Upper | df | p=value |
| Party Identification | .689 | .72 | -.031 | -.096 | .033 | 426.286 | <0.334 |

Notes: HO: difference in means = 0, Partisanship is coded as 0/1.

***Appendix Table Six:***

Welch Two Sample t-test for 1st and 3rd Generation Party Identification

Factor Condition (1st Generation vs. 3rd Generation Asians)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Mean of 1st Generation Status | Mean of 3rd Generation Status | Difference | 95%  CI  Lower | 95%  CI  Upper | df | p=value |
| Party Identification | .573 | .726 | .153 | .092 | .214 | 253.962 | <0.000 |

Notes: HO: difference in means = 0, Partisanship is coded as 0/1.

***Appendix Table Seven:***

Pearson’s Chi-Squared Test for Interest in Politics (2nd Generation Latinos)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Identifier Status | Interest in Politics (1) Don’t Pay Much Attention | Interest in Politics (2) Somewhat Interested | Interest in Politics (3)  Very Much Interested | Total N | Chi-Squared | df | Sig |
| Identifier | 220 | 569 | 301 | 1090 |  |  |  |
| NonIdentifier | 198 | 271 | 82 | 551 |  |  |  |
| N | 418 | 840 | 383 | 1641 | 61.721 | 2 | .000 |

Notes: NonIdentifier Status is coded as 0/1, and Interest in Politics is coded 1-3.

***Appendix Table Eight:***

Pearson’s Chi-Squared Test for Registered to Vote (2nd Generation Latinos)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Identifier Status | Registered to Vote (0)  No | Registered to Vote (1)  Yes | Total N | Chi-Squared | df | Sig |
| Identifier | 147 | 943 | 1090 |  |  |  |
| NonIdentifier | 224 | 327 | 551 |  |  |  |
| N | 371 | 979 | 1641 | 154.382 | 1 | .000 |

Notes: NonIdentifier Status is coded as 0/1, and Registered to Vote is coded 0/1.

\* Only applies to U.S. Citizens.

***Appendix Table Nine:***

Pearson’s Chi-Squared Test for Voted (2nd Generation Latinos)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Identifier Status | Voted (0) No | Voted (1) Yes | Total N | Chi-Squared | df | Sig |
| Identifier | 324 | 776 | 1090 |  |  |  |
| NonIdentifier | 338 | 213 | 551 |  |  |  |
| N | 662 | 979 | 1641 | 152.027 | 1 | .000 |

Notes: NonIdentifier Status is coded as 0/1, and Voted is coded 0/1.

\* Only applies to U.S. Citizens.

***Appendix Table Ten:***

Pearson’s Chi-Squared Test for Contact with Public Officials (2nd Generation Latinos)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Identifier Status | Contact with Public Officials (0)  No | Contact with Public Officials (1)  Yes | Total N | Chi-Squared | df | Sig |
| Identifier | 582 | 508 | 1090 |  |  |  |
| NonIdentifier | 411 | 140 | 551 |  |  |  |
| N | 993 | 648 | 1641 | 68.821 | 1 | .000 |

Notes: NonIdentifier Status is coded as 0/1, and Contact with Public Officials is coded 0/1.

***Appendix Table Eleven:***

Pearson’s Chi-Squared Test for Interest in Politics (2nd Generation Asians)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Identifier Status | Interest in Politics (0)  Not at all Interested | Interest in Politics (1)  Somewhat Interested | Interest in Politics (2)  Interested | Interest in Politics (3)  Very Interested | Total N | Chi-Squared | df | Sig |
| Identifier | 67 | 230 | 166 | 148 |  |  |  |  |
| NonIdentifier | 76 | 110 | 54 | 33 |  |  |  |  |
| N | 143 | 340 | 220 | 181 | 884 | 51.263 | 3 | .000 |

Notes: NonIdentifier Status is coded as 0/1, and Interest in Politics is coded 0–3.

***Appendix Table Twelve:***

Pearson’s Chi-Squared Test for Registered to Vote (2nd Generation Asians)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Identifier Status | Registered to Vote (0)  No | Registered to Vote (1)  Yes | Total N | Chi-Squared | df | Sig |
| Identifier | 112 | 499 | 611 |  |  |  |
| NonIdentifier | 198 | 164 | 273 |  |  |  |
| N | 221 | 663 | 884 | 46.936 | 1 | .000 |

Notes: NonIdentifier Status is coded as 0/1, and Registered to Vote is coded 0/1.

\* Only applies to U.S. Citizens.

***Appendix Table Thirteen:***

Pearson’s Chi-Squared Test for Voted (2nd Generation Asians)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Identifier Status | Voted (0)  No | Voted (1) Yes | Total N | Chi-Squared | df | Sig |
| Identifier | 182 | 429 | 611 |  |  |  |
| NonIdentifier | 160 | 113 | 273 |  |  |  |
| N | 342 | 542 | 884 | 66.076 | 1 | .000 |

Notes: NonIdentifier Status is coded as 0/1, and Voted is coded 0/1.

\* Only applies to U.S. Citizens.

***Appendix Table Fourteen:***

Pearson’s Chi-Squared Test for Contact with Public Officials (2nd Generation Asians)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Identifier Status | Contact with Public Officials (0)  No | Contact with Public Officials (1)  Yes | Total N | Chi-Squared | df | Sig |
| Identifier | 510 | 101 | 611 |  |  |  |
| NonIdentifier | 245 | 28 | 273 |  |  |  |
| N | 775 | 129 | 884 | 5.959 | 1 | .015 |

Notes: NonIdentifier Status is coded as 0/1, and Contact with Public Officials is coded 0/1.

***Appendix Table Fifteen:***

Pearson’s Chi-Squared Test for Discuss Politics with Family or Friends (2nd Generation Asians)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Identifier Status | Discuss Politics (0)  No | Discuss Politics (1)  Yes | Total N | Chi-Squared | df | Sig |
| Identifier | 105 | 506 | 611 |  |  |  |
| NonIdentifier | 96 | 177 | 273 |  |  |  |
| N | 201 | 683 | 884 | 34.773 | 1 | .000 |

Notes: NonIdentifier Status is coded as 0/1, and Contact with Public Officials is coded 0/1.

|  |  |  |  |
| --- | --- | --- | --- |
| ***Appendix Table Sixteen:***  2006 Latino National Survey Coding | | | |
|  |  | | |
|  | 1st Generation Variable mean &  Standard Errors | 2nd Generation  Variable mean &  Standard Errors | 3rd Generation  Variable mean &  Standard Errors |
|  | | | |

University Association 0/1 .121 (.005) .207 (.010) .256 (.011)

Civic Association 0/1 .142 (.005) .250 (.011) .333 (.012)

Union Association 0/1 .070 (.003) .197 (.010) .237 (.011)

Military Association 0/1 .155 (.005) .454 (.012) .726 (.012)

Church Attendance 1-5 3.40 (.017) 3.31 (.031) 3.18 (.034)

5.More Than Once a Week

4.Once a Week

3. Once a Month

2. Only Major Religious Holidays

1. Never

Political Interest 1-3 1.79 (.010) 1.98 (.017) 2.17 (.018)

3.Very Much Interested

2. Somewhat Interested

1. Don’t Pay Much Attention

Employed .700 (.006) .698 (.011) .698 (.012)

Income 1-7 2.85 (.024) 4.15 (.051) 4.48 (.053)

1.Below $15,000

2. $15,000-24,999

3. $25,000-34,999

4. $35,000-44,999

5. $45,000-54,999

6. $55,000-64,999

7. Above $65,000

Years in the U.S. (Arrival) 18 (.181) - -

Age 41 (.203) 37 (.394) 42 (.422)

Female 0/1 .541 (.007) .545 (.012) .560 (.013)

Children 0/1 .791 (.006) .673 (.012) .708 (.012)

Parent(s) College Degree 0/1 .083 (.004) .143 (.009) .168 (.010)

Latinos Can Get Ahead 1-4 3.77 (.008) 3.65 (.017) 3.53 (.019)

4. Strongly Agree

3. Somewhat Agree

2. Somewhat Disagree

1. Strongly Disagree

Receive Government Help 0/1 .297 (.006) .327 (.012) .355 (.012)

Mexican 0/1 .636 (.007) .617 (.012) .804 (.010)

Cuban 0/1 .058 (.003) .047 (.005) .020 (.003)

Puerto Rican 0/1 .070 (.003) .170 (.009) .087 (.007)

|  |  |  |  |
| --- | --- | --- | --- |
| ***Appendix Table Seventeen:***  2008 National Asian American Survey Coding | | | |
|  |  | | |
|  | 1st Generation Variable mean &  Standard Errors | 2nd Generation  Variable mean &  Standard Errors | 3rd Generation  Variable mean &  Standard Errors |
|  | | | |

University Association 0/1 .619 (.008) .633 (.016) .654 (.030)

Civic Association 0/1 .175 (.006) .198 (.013) .315 (.030)

Union Association 0/1 .087 (.005) .093 (.010) .181 (.024)

Church Attendance 1-5 3.38 (.023) 3.12 (.050) 2.82 (.100)

5. At least every Week

4. Almost every Week

3. A few times a Month

2. Only a few times a year

1. Hardly Ever or Never

Political Interest 0-3 1.37 (.016) 1.50 (.033) 1.72 (.060)

3.Very Interested

2. Interested

1. Somewhat Interested

0. Not at all Interested

Employed .635 (.008) .655 (.016) .571 (.031)

Income 1-7 3.27 (.033) 3.91 (.067) 3.93 (.125)

1. Up to $35,000

2. $35,000-$50,000

3. $50,000-$75,000

4. $75,000-$100,000

5. $100,000-$125,000

6. $125,000-$150,000

7. Above $150,000

Years in the U.S. (Arrival) 21 (.181) - -

Age 56 (.217) 42 (.616) 54 (1.181)

Female 0/1 .450 (.008) .450 (.017) .528 (.031)

Trust in Government 0-4 2.27 (.021) 1.91 (.044) 1.53 (.080)

4. Agree Strongly

3. Agree Somewhat

2. Neither Agree nor Disagree

1. Disagree Somewhat

0. Disagree Strongly

Indian 0/1 .228 (.006) .259 (.015) .075 (.017)

Chinese 0/1 .294 (.007) .183 (.013) .035 (.012)

Vietnamese 0/1 .151 (.006) .118 (.011) .016 (.008)

***Appendix Table Eighteen:***

Probability of Being a Nonidentifier by Generational Status and Marginal Effects for the 2006 Latino National Survey

1st Generation Coefficient / 2nd Generation Coefficient / 3rd Generation Coefficient / Marginal Effects Marginal Effects Marginal Effects

Mean Predict Probability = .54 Mean Predict Probability = .31 Mean Predict Probability = .19

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

University Association -0.157 - **-0.681\*\*\*** .26 -0.302 -

(.104) (.177) (.181)

Civic Association **-0.208\*** .50**-0.355\*** .250.072 -

(.095) (.151) (.160)

Union Association -0.240- **-0.682\*\*\*** .20 0.013 -

(.124) (.168) (.170)

Military Association **-0.202\***.50 -0.161- **-0.313\*** .17

(.094) (.125) (.151)

Church Attendance2 -0.039 - -0.030 - -0.338-

(.129) (.220) (.220)

Church Attendance3 -0.124 - -0.065 - **-0.479\***.13

(.113) (.214) (.238)

Church Attendance4 **-0.213\*** .51 -0.123 - **-0.666\***.13

(.103) (.191) (.205)

Church Attendance5 -0.020 - -0.120 - -0.083-

(.120) (.219) (.232)

Interest in Politics **-0.558\*\*\*** .45 **-0.344\*\*\*** .26 **-0.523\*\*\*** .14

(.044) (.089) (.108)

Employed **-0.145\*** .53 -0.066 - **-0.338\*\*\*** .17

(.074) (.135) (.156)

Income 2 -0.113- -0.071 - -0.246 -

(.083) (.213) (.270)

Income 3 -0.176- -0.078 - -0.218 -

(.092) (.210) (.283)

Income4 **-0.234\*** .49 -0.092 - -0.033 -

(.111) (.226) (.272)

Income 5 **-0.441\*\*\*** .44 -0.056 - -0.324 -

(.139) (.244) (.305)

Income 6 **-0.348\*** .46 -0.401 - -0.102 -

(.174) (.266) (.307)

Income 7 -0.207- 0.061 - -0.185 -

(.143) (.231) (.275)

Arrival /Age /Age **-0.034\*\*\***.43 **-0.027\*\*\***.22 **-0.019\*\*\***.15

(.003) (.005) (.005)

Female **0.316\*\*\*** .58 **0.253\***.33 -0.128 -

(.066) (.123) (.143)

Children **0.208\*\*** .56 0.172 - 0.033 -

(.076) (.133) (.166)

Parent(s) College Degree **-0.336\*\***.47 -0.239 - 0.069-

(.120) (.176) (.193)

Latinos Can Get Ahead 0.047 - -0.043 - -0.049 -

(.055) (.082) (.091)

Receive Government Help -0.036 - -0.118 - 0.111 -

(.070) (.127) (.149)

Mexican **0.400\*\*\*** .58 **0.398\*** .34 -0.288 -

(.083) (.189) (.231)

Cuban -0.162- 0.390- -1.021 -

(.158) (.326) (.588)

Puerto Rican **-0.407\*\*** .45 0.188 - -0.059 -

(.150) (.224) (.337)

Constant 1.598 - 1.029 - 2.507 -

(.301) (.575) (.656)

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Observations 5,304 1,641 1,488

Pseudo R2 .12 .11 .10

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Note: \*p≤0.05; \*\*p≤0.01; \*\*\*p≤0.001; The blank cells under Marginal Effects indicate the coefficients are non-significant. Coefficients in bold maintained their statistical significance after running robust standard errors testing.

***Appendix Table Nineteen:***

Probability of Being a Nonidentifier by Generational Status and Marginal Effects for the 2008 National Asian American Survey

1st Generation Coefficient / 2nd Generation Coefficient / 3rd Generation Coefficient / Marginal Effects Marginal Effects Marginal Effects

Mean Predict Probability = .42 Mean Predict Probability = .28 Mean Predict Probability = .23

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

University Association -0.112 -0.322 - 0.320 -

(.084) - (.183) (.450)

Civic Association -0.040 --**0.490\*** .21-0.482 -

(.095) (.218) (.426)

Union Association -0.161 - 0.146 - -.422 -

(.122) (.275) (.524)

Church Attendance2 **-0.354\*\*** .35 0.026 - 0.010-

(.118) (.265) (.542)

Church Attendance3 **-0.359\*\*** .35 0.421 - 0.530-

(.123) (.271) (.637)

Church Attendance4 **-0.330\*\*** .36 0.400 - **1.565\*\***.55

(.121) (.284) (.605)

Church Attendance5 **-0.238\*\*** .38 **0.847\*\*\*** .42 0.150

(.108) (.252) (.540)

Interest in Politics **-0.354\*\*\*** .34 **-0.414\*\*\*** .21 -.183 -

(.036) (.084) (.223)

Employed -0.058 - 0.138 - -0.192 -

(.078) (.187) (.471)

Income 2 -0.193- -0.524 - -1.794 -

(.117) (.294) (.793)

Income3 **-0.250\*\***.37 -0.124 - -1.0064 -

(.112) (.259) (.674)

Income4 **-0.266\*\***.37 -0.200 - -0.761 -

(.121) (.297) (.661)

Income5 **-0.318\*\***.35 -0.519 - -1.135 -

(.134) (.320) (.711)

Income6 -0.325- **-0.861\***  .15 -0.309 -

(.172) (.502) (.845)

Income 7 **-0.327\***.35 **-1.090\*\*\***.14 -0.759 -

(.134) (.334) (.704)

Arrival /Age/ Age **-0.022\*\*\***.36 **-0.010\***.25 -0.018-

(.003) (.005) (.013)

Female **0.139\***  .44 0.090- -0.129-

(.069) (.158) (.357)

Trust in Government 1 0.126 - -0.079 - -0.056 -

(.127) (.256) (.476)

Trust in Government2 **0.454\*\*\***  .51 -0.020 - -0.734 -

(.131) (.275) (.650)

Trust in Government3 0.161 - -0.052 - -0.800 -

(.121) (.250) (.562)

Trust in Government4 **0.359\*\***  .49 0.066 - 0.997 -

(.129) (.304) (.881)

Indian 0.071- -0.287 - -1.124 -

(.099) (.217) (.776)

Chinese 0.140- -0.085- 0.634 -

(.089) (.230) (1.343)

Vietnamese **-0.558\*\*\*** .31 -0.285 - 0.157 -

(.115) (.261) (1.415)

Constant .939 .491 1.102

(.193) (.473) (1.058)

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Observations 3,968 884 196

Pseudo R2 .06 .09 .12

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Note: \*p≤0.05; \*\*p≤0.01; \*\*\*p≤0.001; The blank cells under Marginal Effects indicate the coefficients are non-significant. Coefficients in bold maintained their statistical significance after running robust standard errors testing.