**Supplemental Table 1** Mean dollars spent and mean budget share of the full sample\* for the 4 broad expenditure categories (*n* 9050)

|  |  |  |
| --- | --- | --- |
| Expenditure categories | Mean dollars spent†, $ (95%CI) | Mean budget shares†, % (95%CI) |
| Total expenditures | 65 148 (64 222, 66 075) | - |
| Basic needs | 23 817 (23 372, 24 262) | 42⸱0 (41⸱6, 42⸱5) |
| Other necessities | 13 479 (13 169, 13 789) | 21⸱9 (21⸱5, 22⸱2) |
| Discretionary | 12 416 (11 944, 12 889) | 17⸱2 (16⸱9, 17⸱6) |
| Investments / assets | 15 751 (15 155, 16 347) | 18⸱9 (18⸱5, 19⸱3) |
| CI, confidence interval.  \* Analyses using all households with no missing food insecurity status; food secure (*n* 7783), marginally food insecure (*n* 324), moderately food insecure (*n* 621), and severely food insecure (*n* 322).  † Predicted means conditional on household food insecurity status, number of children <18, number of adults 18-64 and number of seniors ≥65 in the household set at observed values; means and 95% confidence intervals estimated while accounting for the complex survey design. | | |

**Supplemental Table 2** Mean dollars spent and mean budget share of the full sample\* for the 10 expenditure subcategories (*n* 9050)

|  |  |  |
| --- | --- | --- |
| Expenditure categories | Mean dollars spent†, $ (95%CI) | Mean budget share†, % (95%CI) |
| Food | 7 923 (7 743, 8 103) | 13⸱9 (13⸱6, 14⸱1) |
| Clothing | 2 903 (2 784, 3 022) | 4⸱2 (4⸱0, 4⸱3) |
| Housing | 13 108 (12 798, 13 418) | 24⸱0 (23⸱6, 24⸱4) |
| Transportation | 5 999 (5 813, 6 185) | 9⸱5 (9⸱3, 9⸱8) |
| Household / personal care | 4 191 (4 058, 4 324) | 6⸱9 (6⸱8, 7⸱1) |
| Health / education | 3 310 (3 161, 3 460) | 5⸱4 (5⸱2, 5⸱6) |
| Leisure | 6 831 (6 515, 7 147) | 9⸱9 (9⸱6, 10⸱1) |
| Miscellaneous | 5 583 (5 283, 5 883) | 7⸱3 (7⸱1, 7⸱6) |
| Personal insurance / pension | 4 547 (4 400, 4 694) | 6⸱2 (6⸱1, 6⸱3) |
| Durable / assets | 11 338 (10 777, 11 899) | 12⸱8 (12⸱4, 13⸱2) |
| CI, confidence interval.  \* Analyses using all households with no missing food insecurity status; food secure (*n* 7783), marginally food insecure (*n* 324), moderately food insecure (*n* 621), and severely food insecure (*n* 322).  † Predicted means conditional on household food insecurity status, number of children <18, number of adults 18-64 and number of seniors ≥65 in the household set at observed values; means and 95% confidence intervals estimated while accounting for the complex survey design. | | |