

## SAS CODE FOR TURKEY

```
Title1 "SAS code number1";
Title2 "Compute means and standard deviations Consumer Percentages for Table
1a in NHANES-P Turkey.docx from SAS file TURKPT5- multiply proportions of
total US population then add up numerical consumer proportions that sum to
total turkey consumers";
```

```
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var PARTSDOM GROUNDDOM COMMDOM GCDOM ;
    weight WTDRD1;
    stratum SDMVSTRA;
    cluster SDMVPSU;
    domain TURKEYDOM;
run;
```

```
Title1 "SAS code number2";
Title2 "Compute means and standard deviations for Table 1b
Servings per Day in NHANES-P Turkey.docx from SAS file TURKPT5-
DOMAIN PROPORTIONS FOR TURKEY AND COMPONENTS MULTIPLIED BY TOTAL US
POPULATION";
```

```
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var TURKEY2 PARTS GROUND COMM GC ;
    weight WTDRD1;
    stratum SDMVSTRA;
    cluster SDMVPSU;
    domain TURKEYDOM;
run;
```

```
Title1 "SAS code number3";
Title2 "Compute TURKEYGRM PARTSGRM GROUNDGRM COMMGRM GCGRM means
and standard deviations for Table 2 in NHANES-P Turkey.docx from
SAS file TURKPT5- TOTAL GRAMS TURKEY AND COMPONENTS AVERAGE DAILY
CONSUMPTION(CHICKEN OR TURKEY)";
```

```
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var TURKEYGRM PARTSGRM GROUNDGRM COMMGRM GCGRM;
    weight WTDRD1;
    stratum SDMVSTRA;
    cluster SDMVPSU;
    domain TURKEYDOM;
run;
```

```
Title1 "SAS code number4";
Title2 "Compute TURKEYGRM means and standard deviation for Table 2
and Table 4 in NHANES-P Turkey.docx from SAS file TURKPT5- TOTAL
GRAMS TURKEY AND COMPONENTS AVERAGE DAILY CONSUMPTION(CHICKEN OR TURKEY)";
```

```
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var TURKEYGRM ;
    weight WTDRD1;
    stratum SDMVSTRA;
    cluster SDMVPSU;
    domain TURKEYDOM;
run;
```

```

Title1 "SAS code number5";
Title2 "Compute TURKEY PARTSGRM means and standard deviation for
Table 4 in NHANES-P Turkey.docx from SAS file TURKPT5- TOTAL GRAMS
TURKEY AND COMPONENTS AVERAGE DAILY CONSUMPTION(CHICKEN OR TURKEY)";
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var    PARTSGRM;
    weight WTD1RD1;
    stratum SDMVSTRA;
    cluster SDMVPSU;
    domain PARTSDOM;
run;

Title1 "SAS code number6";
Title2 "Compute TURKEY GROUNDGRM means and standard deviation for
Table 4 in NHANES-P Turkey.docx from SAS file TURKPT5- TOTAL GRAMS
TURKEY AND COMPONENTS AVERAGE DAILY CONSUMPTION(CHICKEN OR TURKEY)";
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var    GROUNDGRM;
    weight WTD1RD1;
    stratum SDMVSTRA;
    cluster SDMVPSU;
    domain GROUNDDOM;
run;

Title1 "SAS code number7";
Title2 "Compute TURKEY COMGRM means and standard deviation for
Table 4 in NHANES-P Turkey.docx from SAS file TURKPT5- TOTAL GRAMS
TURKEY AND COMPONENTS AVERAGE DAILY CONSUMPTION(CHICKEN OR TURKEY)";
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var    COMMGRM;
    weight WTD1RD1;
    stratum SDMVSTRA;
    cluster SDMVPSU;
    domain COMMDOM;
run;

Title1 "SAS code number8";
Title2 "Compute TURKEY GCGRM means and standard deviation for
Table 4 in NHANES-P Turkey.docx from SAS file TURKPT5- TOTAL GRAMS
TURKEY AND COMPONENTS AVERAGE DAILY CONSUMPTION(CHICKEN OR TURKEY)";
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var    GCGRM;
    weight WTD1RD1;
    stratum SDMVSTRA;
    cluster SDMVPSU;
    domain GCDOM;
run;

```

```

Title1 "SAS code number9";
Title2 "Compute TURKEYGRM50 PARTSGRM50 GROUNDGRM50 COMMGRM50
GCGRM50 mean and standard deviation for Table 2 in NHANES-P
Turkey.docx from SAS file TURKPT5- BY(50 PERCENT OF CHICKEN OR TURKEY
FOOD CODES)FOR TURKEY CONSUMER DOMAIN";
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var      TURKEYGRM50 PARTSGRM50 GROUNDGRM50 COMMGRM50 GCGRM50;
    weight   WTDRD1;
    stratum  SDMVSTRA;
    cluster  SDMVPSU;
    domain   TURKEYDOM;
run;

Title1 "SAS code number10";
Title2 "Compute TURKEYGRM50 means and standard deviation for Table
4 in NHANES-P Turkey.docx from SAS file TURKPT5- TOTAL GRAMS TURKEY
AND COMPONENTS AVERAGE DAILY CONSUMPTION(CHICKEN OR TURKEY)";
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var      TURKEYGRM50 ;
    weight   WTDRD1;
    stratum  SDMVSTRA;
    cluster  SDMVPSU;
    domain   TURKEYDOM;
run;

Title1 "SAS code number11";
Title2 "Compute TURKEY PARTSGRM50 means and standard deviation for
Table 4 in NHANES-P Turkey.docx from SAS file TURKPT5- TOTAL GRAMS
TURKEY AND COMPONENTS AVERAGE DAILY CONSUMPTION(CHICKEN OR TURKEY)";
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var      PARTSGRM50;
    weight   WTDRD1;
    stratum  SDMVSTRA;
    cluster  SDMVPSU;
    domain   PARTSDOM;
run;

Title1 "SAS code number12";
Title2 "Compute TURKEY GROUNDGRM50 means and standard deviation
for Table 4 in NHANES-P Turkey.docx from SAS file TURKPT5- TOTAL
GRAMS TURKEY AND COMPONENTS AVERAGE DAILY CONSUMPTION(CHICKEN OR TURKEY)";
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var      GROUNDGRM50;
    weight   WTDRD1;
    stratum  SDMVSTRA;
    cluster  SDMVPSU;
    domain   GROUNDDOM;
run;

```

```

Title1 "SAS code number13";
Title2 "Compute TURKEY COMGRM50 means and standard deviation for
Table 4 in NHANES-P Turkey.docx from SAS file TURKPT5- TOTAL GRAMS
TURKEY AND COMPONENTS AVERAGE DAILY CONSUMPTION(CHICKEN OR TURKEY)";
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var      COMMGRM50;
    weight   WTDRD1;
    stratum  SDMVSTRA;
    cluster  SDMVPSU;
    domain   COMMDOM;
run;

Title1 "SAS code number14";
Title2 "Compute TURKEY GCGRM means and standard deviation for
Table 4 in NHANES-P Turkey.docx from SAS file TURKPT5- TOTAL GRAMS
TURKEY AND COMPONENTS AVERAGE DAILY CONSUMPTION(CHICKEN OR TURKEY)";
proc surveymeans data=sasuser.TURKPT5 mean sum;
    var      GCGRM50;
    weight   WTDRD1;
    stratum  SDMVSTRA;
    cluster  SDMVPSU;
    domain   GCDOM;
run;

Title1 "SAS code number15";
Title2 "Compute TURKEYDOM mean and standard deviation Percentiles
for TURKEYDOM and TURKEYDOM50 Table 5 in NHANES-P Turkey.docx
from SAS file TURKPT5- PERCENTILES FOR BOTH TURKEY GRAMS DAILY CONSUMPTION
AS TOTAL GRAMS (CHICKEN OR TURKEY) AND TOTAL GRAMS(50 PERCENT TURKEY OF
CHICKEN OR TURKEY FOOD CODES)";
proc surveymeans data=sasuser.TURKPT5 mean sum PERCENTILE={1 2.5, 5 10 20 50, 80 90 95
97.5 99};
    var TURKEYGRM  TURKEYGRM50;
    weight WTDRD1PP;
    stratum SDMVSTRA;
    cluster  SDMVPSU;
    domain   TURKEYDOM;
run;

```

