```
1
                                                          The SAS System
09:30 Thursday, January 21, 2021
1
           ;*';*";*/;quit;run;
2
          OPTIONS PAGENO=MIN;
3
           %LET _CLIENTTASKLABEL='01.15.2020_(HPC)_Basic_SAS_Test';
4
           %LET _CLIENTPROCESSFLOWNAME='Process Flow';
5
           %LET CLIENTPROJECTPATH='';
           %LET CLIENTPROJECTPATHHOST='';
6
           %LET _CLIENTPROJECTNAME='';
7
           %LET _SASPROGRAMFILE='Q:\DC_Analyst\Charu\Testing
codes\01.15.2020_(HPC)_Basic_SAS_Test.sas';
           %LET _SASPROGRAMFILEHOST='HS-CTXAPP01';
10
11
          ODS _ALL_ CLOSE;
12
          OPTIONS DEV=PNG;
13
          GOPTIONS XPIXELS=0 YPIXELS=0;
14
          FILENAME EGSR TEMP;
15
          ODS tagsets.sasreport13(ID=EGSR) FILE=EGSR
16
              STYLE=HTMLBlue
17
STYLESHEET=(URL="file:///C:/Program%20Files%20(x86)/SASHome/x86/SASEnterp
riseGuide/7.1/Styles/HTMLBlue.css")
              NOGTITLE
19
              NOGFOOTNOTE
20
              GPATH=&sasworklocation
21
              ENCODING=UTF8
              options(rolap="on")
23
NOTE: Writing TAGSETS.SASREPORT13(EGSR) Body file: EGSR
24
25
           GOPTIONS ACCESSIBLE;
/***************************
******
          Project: High Performance Computing- Testing
28
          Program: Running some basic functions
29
          Run twice
30
          Dataset: nhanes3 (smaller), nhanes_bigdata(big data)
31
          Analyst: Charu Verma
32
          Date: 01.15.2021*/
          libname lib "Q:\DC_Analyst\Charu\Dataset";
NOTE: Libref LIB was successfully assigned as follows:
     Engine:
                    V9
     Physical Name: Q:\DC_Analyst\Charu\Dataset
34
           /* Start timer*/
35
           %let _timer_start= %sysfunc(datetime());
36
37
          data test;
38
           set lib.nhanes_bigdata;/*Change dataset name here*/
39
          run;
```

NOTE: There were 80204010 observations read from the data set LIB.NHANES\_BIGDATA.

```
NOTE: The data set WORK.TEST has 80204010 observations and 43 variables.
NOTE: DATA statement used (Total process time):
                        2:44.65
     real time
     cpu time
                        40.15 seconds
40
          proc contents data=test;
41
NOTE: PROCEDURE CONTENTS used (Total process time):
     real time 0.04 seconds
     cpu time
                        0.01 seconds
                                                         The SAS System
09:30 Thursday, January 21, 2021
42
          options number pageno=1 ls=79 ps=59;
          options formchar = "|----|+|---+=|-/\<>*";
43
44
          proc printto new
print='Q:\DC_Analyst\Charu\Dataset\01212020_(HPC)_BasicSAS_test_HSE(
44
        ! 1prog).txt';
45
          run;
NOTE: PROCEDURE PRINTTO used (Total process time):
     real time 0.04 seconds
     cpu time
                        0.03 seconds
46
          /*Descriptive statistics*/
47
          title 'Descriptive statistics';
          proc means data = test;
48
49
           var _numeric_;
50
          run;
NOTE: There were 80204010 observations read from the data set WORK.TEST.
NOTE: The PROCEDURE MEANS printed pages 1-2.
NOTE: PROCEDURE MEANS used (Total process time):
                         3:31.48
     real time
                         7:08.64
     cpu time
51
          proc anova data=test;
52
           class sex;
           model age education sbp dbp = sex;
53
54
          run;
NOTE: The PROCEDURE ANOVA printed pages 3-7.
NOTE: PROCEDURE ANOVA used (Total process time):
     real time 3:57.92
                        46.64 seconds
     cpu time
```

```
proc freq data=test;
56
            tables sex dmaethnr dmaracer dmarethn dmpmetro death
dentalhealth
        ! hipfract marital
57
            cancer cholesterol colon cvd diabetes hypertension health
stroke;
58
           run;
NOTE: There were 80204010 observations read from the data set WORK.TEST.
NOTE: The PROCEDURE FREQ printed pages 8-11.
NOTE: PROCEDURE FREQ used (Total process time):
      real time
                          43.34 seconds
                          43.34 seconds
      cpu time
           title 'Correlation-Age and Diastolic BP';
60
           proc corr data=test nomiss spearman;
            var age dbp;
61
62
           run;
NOTE: The PROCEDURE CORR printed page 12.
NOTE: PROCEDURE CORR used (Total process time):
3
                                The SAS System
                                               09:30 Thursday, January
21, 2021
      real time
                          1:53.15
      cpu time
                          1:53.15
63
           proc summary data=test;
             var hipfract cancer colon cvd stroke;
65
             class seqn;
             output out=work.summary1 (drop=_type_freq_)
67
             sum= hipfracttot cancertot colontot cvdtot stroketot;
68
           run;
WARNING: The variable _type_freq_ in the DROP, KEEP, or RENAME list has
never
         been referenced.
NOTE: There were 80204010 observations read from the data set WORK.TEST.
NOTE: The data set WORK.SUMMARY1 has 4011 observations and 8 variables.
NOTE: PROCEDURE SUMMARY used (Total process time):
                          26.13 seconds
      real time
                          1:09.14
      cpu time
69
           proc sort data=work.summary1 out=total;by seqn;run;
NOTE: There were 4011 observations read from the data set WORK.SUMMARY1.
NOTE: The data set WORK.TOTAL has 4011 observations and 8 variables.
NOTE: PROCEDURE SORT used (Total process time):
      real time
                          0.00 seconds
      cpu time
                          0.00 seconds
```

```
70
           proc sort data=test; by seqn;run;
NOTE: There were 80204010 observations read from the data set WORK.TEST.
NOTE: The data set WORK.TEST has 80204010 observations and 43 variables.
NOTE: PROCEDURE SORT used (Total process time):
      real time
                          1:40.71
                          2:37.21
      cpu time
71
           proc sql;
72
           create table tot_summary as
73
            select *
74
                 from summaryl a inner join test b
           on a.seqn =b.seqn;
WARNING: Variable SEQN already exists on file WORK.TOT_SUMMARY.
NOTE: Table WORK.TOT_SUMMARY created, with 80204010 rows and 50 columns.
76
           quit;
NOTE: PROCEDURE SQL used (Total process time):
                          2:05.60
      real time
      cpu time
                          1:04.96
77
           proc tabulate data= tot_summary;
           title 'Table';
78
79
               class sex;
80
           var hipfracttot cancertot colontot cvdtot stroketot;
4
                                The SAS System
                                                09:30 Thursday, January
21, 2021
           table sex * (N Mean Max) ,
82
                       hipfracttot cancertot colontot cvdtot stroketot;
83
           run;
NOTE: There were 80204010 observations read from the data set
WORK.TOT SUMMARY.
NOTE: The PROCEDURE TABULATE printed pages 13-14.
NOTE: PROCEDURE TABULATE used (Total process time):
      real time
                          3:59.50
                          26.11 seconds
      cpu time
84
           proc format;
85
           value race
86
           1=
                 "Non-Hispanic white"
87
           2=
                 "Non-Hispanic black"
                 "Mexican-American"
88
           3=
89
                 "Other"
           4=
90
NOTE: Format RACE has been output.
91
           value gender
```

```
92
           1=
                 "Male"
93
           2=
                 "Female"
94
NOTE: Format GENDER has been output.
           value health
96
           1=
                 "Excellent"
           2=
97
                 "Very good"
98
           3=
                 "Good"
                 "Fair"
99
           4=
100
           5=
                 "Poor"
101
           8=
                 "Blank but applicable"
102
           9=
                 "Dont know"
103
NOTE: Format HEALTH has been output.
104
105
           value smoke
           1=
106
                 "Current"
107
           2=
                 "Former"
108
           3=
                 "Never"
109
NOTE: Format SMOKE has been output.
           run;
NOTE: PROCEDURE FORMAT used (Total process time):
      real time
                          0.00 seconds
      cpu time
                          0.00 seconds
111
           data summary_rep;
112
           set tot_summary;
113
            format sex gender. smoking smoke. health health. dmarethn
race.;
114
            run;
NOTE: There were 80204010 observations read from the data set
WORK.TOT SUMMARY.
NOTE: The data set WORK.SUMMARY_REP has 80204010 observations and 50
variables.
NOTE: DATA statement used (Total process time):
                                 The SAS System
5
                                                09:30 Thursday, January
21, 2021
      real time
                          5:51.59
                          53.87 seconds
      cpu time
115
116
           proc report data= summary_rep;
117
           title 'Data Report';
118
           column sex health smoking hipfracttot cancertot colontot
cvdtot
118
         ! stroketot;
119
           define sex/group;
```

```
120
           define health/group;
121
           define smoking/group;
122
           define hipfracttot/analysis sum width=5;
123
           define cancertot/analysis sum width=5;
124
           define colontot/analysis sum width=5;
125
           define stroketot/analysis sum width=5;
126
127
          run;
NOTE: There were 80204010 observations read from the data set
WORK.SUMMARY_REP.
NOTE: The PROCEDURE REPORT printed page 15.
NOTE: PROCEDURE REPORT used (Total process time):
      real time
                         4:30.98
                         50.26 seconds
      cpu time
128
           /* Stop timer */
          data _null_;
129
           dur = datetime() - &_timer_start;
130
           put 30*'-'/ ' Total Duration:' dur time13.2 / 30*'-';
131
132
          run;
Total Duration: 0:31:25.43
_____
NOTE: DATA statement used (Total process time):
     real time
                        0.01 seconds
                         0.00 seconds
      cpu time
133
134
135
          GOPTIONS NOACCESSIBLE;
           %LET _CLIENTTASKLABEL=;
136
           %LET _CLIENTPROCESSFLOWNAME=;
137
           %LET _CLIENTPROJECTPATH=;
138
139
           %LET _CLIENTPROJECTPATHHOST=;
140
           %LET _CLIENTPROJECTNAME=;
           %LET _SASPROGRAMFILE=;
141
           %LET _SASPROGRAMFILEHOST=;
142
143
144
           ;*';*";*/;quit;run;
145
          ODS _ALL_ CLOSE;
146
147
148
          QUIT; RUN;
6
                               The SAS System
                                              09:30 Thursday, January
21, 2021
```

149