

Program Summary - IMPORTING OFFDATAHERI.sas**Execution Environment**

Author: u64136608
 File: /home/u64136608/STAT 520 PROJECT/IMPORTING OFFDATAHERI.sas
 SAS Platform: Linux LIN X64 5.14.0-284.30.1.el9_2.x86_64
 SAS Host: ODAWS01-USW2.ODA.SAS.COM
 SAS Version: 9.04.01M8P02222023
 SAS Locale: en_US
 Submission Time: 11/13/2025, 1:05:33 PM
 Browser Host: 104-63-252-32.LIGHTSPEED.SNDGCA.SBCGLOBAL.NET
 User Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/142.0.0.0 Safari/537.36
 Application Server: ODAMID00-USW2.ODA.SAS.COM

Code: IMPORTING OFFDATAHERI.sas

```
FILENAME REFFILE '/home/u64136608/STAT 520 PROJECT/OffData_Final.csv';

PROC IMPORT DATAFILE=REFFILE
  DBMS=CSV
  OUT=WORK.OFFDATAHERI;
  GETNAMES=YES;
RUN;

LIBNAME STPROJ "/home/u64136608/STAT 520 PROJECT";
  DATA STPROJ.OFFDATAHERI;
    SET WORK.OFFDATAHERI;
RUN;
```

Log: IMPORTING OFFDATAHERI.sas

Notes (11)

```
1      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
68
69      FILENAME REFFILE '/home/u64136608/STAT 520 PROJECT/OffData_Final.csv';
70
71      PROC IMPORT DATAFILE=REFFILE
72        DBMS=CSV
73        OUT=WORK.OFFDATAHERI;
74        GETNAMES=YES;
75        RUN;
```

NOTE: Unable to open parameter catalog: SASUSER.PARMS.PARMS.SLIST in update mode. Temporary parameter values will be saved to WORK.PARMS.PARMS.SLIST.

```
76      ****
77      * PRODUCT:  SAS
78      * VERSION:  9.4
79      * CREATOR:  External File Interface
80      * DATE:     13NOV25
81      * DESC:    Generated SAS Datastep Code
82      * TEMPLATE SOURCE: (None Specified.)
83      ****
84      data WORK.OFFDATAHERI ;
85      %let _EFIERR_ = 0; /* set the ERROR detection macro variable */
86      infile REFFILE delimiter = ',' MISSOVER DSD firstobs=2 ;
87      informat SLFCHG01 best32. ;
88      informat SLFCHG02 best32. ;
89      informat SLFCHG03 best32. ;
90      informat SLFCHG04 best32. ;
91      informat SLFCHG09 best32. ;
92      informat CSSRAT01 best32. ;
93      informat CSSRAT07 best32. ;
94      informat SUCCESS4 best32. ;
```

```
95      informat SUCCESS7 best32. ;
96      informat SATIS13 best32. ;
97      informat SATIS01 best32. ;
98      informat SATIS02 best32. ;
99      informat SATIS07 best32. ;
100     informat SATIS15 best32. ;
101     informat SATIS25 best32. ;
102     informat SATIS28 best32. ;
103     informat CSSRAT16 best32. ;
104     informat GENACT05 best32. ;
105     informat COLACT19 best32. ;
106     informat COLACT17 best32. ;
107     informat FATHEDUC best32. ;
108     informat MOTHEDUC best32. ;
109     informat RACEGROUP best32. ;
110     informat UndrRepStud_RC best32. ;
111     informat FINCON_RC best32. ;
112     informat FirstGen_RC best32. ;
113     informat INCOME best32. ;
114     informat HSGPA best32. ;
115     informat CITIZEN best32. ;
116     informat PLANLIVE best32. ;
117     informat DSstud_RC best32. ;
118     informat SIFRAT01 best32. ;
119     informat SIFRAT07 best32. ;
120     informat SIFMAJA best32. ;
121     informat CSSHPW01 best32. ;
122     informat CSSHPW02 best32. ;
123     informat CSSHPW03 best32. ;
124     informat CSSHPW05 best32. ;
125     informat CSSHPW08 best32. ;
126     informat COLLGPA best32. ;
127     informat Success_Latent best32. ;
128     format SLFCHG01 best12. ;
129     format SLFCHG02 best12. ;
130     format SLFCHG03 best12. ;
131     format SLFCHG04 best12. ;
132     format SLFCHG09 best12. ;
133     format CSSRAT01 best12. ;
134     format CSSRAT07 best12. ;
135     format SUCCESS4 best12. ;
136     format SUCCESS7 best12. ;
137     format SATIS13 best12. ;
138     format SATIS01 best12. ;
139     format SATIS02 best12. ;
140     format SATIS07 best12. ;
141     format SATIS15 best12. ;
142     format SATIS25 best12. ;
143     format SATIS28 best12. ;
144     format CSSRAT16 best12. ;
145     format GENACT05 best12. ;
146     format COLACT19 best12. ;
147     format COLACT17 best12. ;
148     format FATHEDUC best12. ;
149     format MOTHEDUC best12. ;
150     format RACEGROUP best12. ;
151     format UndrRepStud_RC best12. ;
152     format FINCON_RC best12. ;
153     format FirstGen_RC best12. ;
154     format INCOME best12. ;
155     format HSGPA best12. ;
156     format CITIZEN best12. ;
157     format PLANLIVE best12. ;
158     format DSstud_RC best12. ;
159     format SIFRAT01 best12. ;
160     format SIFRAT07 best12. ;
161     format SIFMAJA best12. ;
162     format CSSHPW01 best12. ;
163     format CSSHPW02 best12. ;
164     format CSSHPW03 best12. ;
165     format CSSHPW05 best12. ;
166     format CSSHPW08 best12. ;
167     format COLLGPA best12. ;
168     format Success_Latent best12. ;
169
170 input
           SLFCHG01
```

```

171          SLFCHG02
172          SLFCHG03
173          SLFCHG04
174          SLFCHG09
175          CSSRAT01
176          CSSRAT07
177          SUCCESS4
178          SUCCESS7
179          SATIS13
180          SATIS01
181          SATIS02
182          SATIS07
183          SATIS15
184          SATIS25
185          SATIS28
186          CSSRAT16
187          GENACT05
188          COLACT19
189          COLACT17
190          FATHEDUC
191          MOTHEDUC
192          RACEGROUP
193          UndrRepStud_RC
194          FINCON_RC
195          FirstGen_RC
196          INCOME
197          HSGPA
198          CITIZEN
199          PLANLIVE
200          DSstud_RC
201          SIFRAT01
202          SIFRAT07
203          SIFMAJA
204          CSSHPW01
205          CSSHPW02
206          CSSHPW03
207          CSSHPW05
208          CSSHPW08
209          COLLGPA
210          Success_Latent
211          ;
212          if _ERROR_ then call symputx('_EFIERR_',1); /* set ERROR detection macro variable */
213          run;

```

NOTE: The infile REFFILE is:

Filename=/home/u64136608/STAT 520 PROJECT/OffData_Final.csv,
 Owner Name=u64136608, Group Name=oda,
 Access Permission=-rw-r--r--, Last Modified=13Nov2025:13:01:43,
 File Size (bytes)=498746

NOTE: 4962 records were read from the infile REFFILE.

The minimum record length was 95.
 The maximum record length was 101.

NOTE: The data set WORK.OFFDATAHERI has 4962 observations and 41 variables.

NOTE: DATA statement used (Total process time):

real time	0.01 seconds
user cpu time	0.01 seconds
system cpu time	0.00 seconds
memory	10681.18k
OS Memory	33568.00k
Timestamp	11/13/2025 09:05:33 PM
Step Count	46 Switch Count 2
Page Faults	0
Page Reclaims	297
Page Swaps	0
Voluntary Context Switches	14
Involuntary Context Switches	0
Block Input Operations	0
Block Output Operations	3352

4962 rows created in WORK.OFFDATAHERI from REFFILE.

NOTE: WORK.OFFDATAHERI data set was successfully created.
NOTE: The data set WORK.OFFDATAHERI has 4962 observations and 41 variables.
NOTE: PROCEDURE IMPORT used (Total process time):
real time 0.07 seconds
user cpu time 0.06 seconds
system cpu time 0.01 seconds
memory 10681.18k
OS Memory 34084.00k
Timestamp 11/13/2025 09:05:33 PM
Step Count 46 Switch Count 7
Page Faults 0
Page Reclaims 1945
Page Swaps 0
Voluntary Context Switches 81
Involuntary Context Switches 3
Block Input Operations 0
Block Output Operations 3408

214
215 LIBNAME STPROJ "/home/u64136608/STAT 520 PROJECT";
NOTE: Libref STPROJ was successfully assigned as follows:
Engine: V9
Physical Name: /home/u64136608/STAT 520 PROJECT
216
216 ! DATA STPROJ.OFFDATAHERI;
217 SET WORK.OFFDATAHERI;
218 RUN;

NOTE: There were 4962 observations read from the data set WORK.OFFDATAHERI.
NOTE: The data set STPROJ.OFFDATAHERI has 4962 observations and 41 variables.
NOTE: DATA statement used (Total process time):
real time 0.02 seconds
user cpu time 0.00 seconds
system cpu time 0.00 seconds
memory 3652.09k
OS Memory 29872.00k
Timestamp 11/13/2025 09:05:33 PM
Step Count 47 Switch Count 1
Page Faults 0
Page Reclaims 529
Page Swaps 0
Voluntary Context Switches 52
Involuntary Context Switches 0
Block Input Operations 0
Block Output Operations 3336

219
220
221 OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
231

Results: IMPORTING OFFDATAHERI.sas