

```

1      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
72
73      FILENAME REFFILE '/folders/myfolders/data1.csv';
74
75      PROC IMPORT DATAFILE=REFFILE
76      DBMS=CSV
77      OUT=WORK.IMPORT;
78      GETNAMES=YES;
79      DATAROW=2;
80      RUN;

NOTE: Import cancelled. Output dataset WORK.IMPORT already exists. Specify REPLACE option to overwrite it.
NOTE: The SAS System stopped processing this step because of errors.
NOTE: PROCEDURE IMPORT used (Total process time):
      real time      0.00 seconds
      cpu time      0.00 seconds

81
82      FILENAME REFFILE1 '/folders/myfolders/data2.csv';
83

84      PROC IMPORT DATAFILE=REFFILE1
85      DBMS=CSV
86      OUT=WORK.IMPORT1;
87      GETNAMES=YES;
88      DATAROW=2;
89      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.
90      ****
91      * PRODUCT: SAS
92      * VERSION: 9.4
93      * CREATOR: External File Interface
94      * DATE: 26NOV18
95      * DESC: Generated SAS Datastep Code
96      * TEMPLATE SOURCE: (None Specified.)
97      ****
98      data WORK.IMPORT1 ;
99      %let _EFIERR_ = 0; /* set the ERROR detection macro variable */
100     infile REFFILE1 delimiter = ',' MISSOVER DSD firstobs=2 ;
101     informat oldname $5. ;
102     informat newname $9. ;
103     format oldname $5. ;
104     format newname $9. ;
105     input
106           oldname $ 
107           newname $
108     ;
109     if _ERROR_ then call symputx('_EFIERR_',1); /* set ERROR detection macro variable */
110     run;

NOTE: The infile REFFILE1 is:
  Filename=/folders/myfolders/data2.csv,
  Owner Name=root,Group Name=vboxsf,
  Access Permission=-rwxrwx---,
  Last Modified=26Nov2018:21:59:02,
  File Size (bytes)=2259

NOTE: 129 records were read from the infile REFFILE1.
The minimum record length was 15.
The maximum record length was 16.
NOTE: The data set WORK.IMPORT1 has 129 observations and 2 variables.
NOTE: DATA statement used (Total process time):
      real time      0.01 seconds
      cpu time      0.00 seconds

129 rows created in WORK.IMPORT1 from REFFILE1.

NOTE: WORK.IMPORT1 data set was successfully created.
NOTE: The data set WORK.IMPORT1 has 129 observations and 2 variables.
NOTE: PROCEDURE IMPORT used (Total process time):
      real time      0.14 seconds
      cpu time      0.09 seconds

111      proc sql noprint;
112          select cats(oldname,'=',newname) separated by ' ' into :renames from work.import1;
113


---


22
202
ERROR 22-322: Syntax error, expecting one of the following: a quoted string, !, !!, &, *, **, +, ',', -, /, <, <=, >, >=, ?, AND, AS, BETWEEN, CONTAINS, EQ, EQT, FORMAT, FROM, GE, GET, GT, GTT, IN, INFORMAT, INTO, IS, LABEL, LE, LEN, LENGTH, LET, LIKE, LT, LTT, NE, NET, NOT, NOTIN, OR, TRANSCODE, ^, ^=, |, ||, ~, ~=.
ERROR 202-322: The option or parameter is not recognized and will be ignored.

```

```
NOTE: PROC SQL set option NOEXEC and will continue to check the syntax of statements.
114      quit;
NOTE: The SAS System stopped processing this step because of errors.
NOTE: PROCEDURE SQL used (Total process time):
      real time          0.00 seconds
      cpu time          0.00 seconds

115

116      proc datasets library=work nolist;
117          modify data1;
ERROR: The file WORK.DATA1 (memtype=(DATA VIEW)) was not found, but appears on a MODIFY statement.
WARNING: Apparent symbolic reference RENAMES not resolved.
118          change &renames;

      22
      76
NOTE: Enter RUN; to continue or QUIT; to end the procedure.
ERROR 22-322: Expecting a name.
ERROR 76-322: Syntax error, statement will be ignored.
119          run;

NOTE: Statements not processed because of errors noted above.
120      quit;

NOTE: The SAS System stopped processing this step because of errors.
NOTE: PROCEDURE DATASETS used (Total process time):
      real time          0.00 seconds
      cpu time          0.01 seconds

121      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
122
135
```