

```

1      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
68
69      /* Generated Code (IMPORT) */
70      /* Source File: adherencefulldata.csv */
71      /* Source Path: /home/u42028552/sasuser.v94 */
72      /* Code generated on: 7/10/22, 9:11 PM */
73
74      %web_drop_table(WORK.IMPORT5);
75
76
77      FILENAME REFFILE '/home/u42028552/sasuser.v94/adherencefulldata.csv';
78
79      PROC IMPORT DATAFILE=REFFILE
80      DBMS=CSV
81      OUT=WORK.IMPORT5;
82      GETNAMES=YES;
83      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.

```

84      /*****
85      * PRODUCT: SAS
86      * VERSION: 9.4
87      * CREATOR: External File Interface
88      * DATE: 11JUL22
89      * DESC: Generated SAS Datastep Code
90      * TEMPLATE SOURCE: (None Specified.)
91      *****/
92      data WORK.IMPORT5 ;
93      %let _EFIERR_ = 0; /* set the ERROR detection macro variable */
94      infile REFFILE delimiter = ',' MISSOVER DSD firstobs=2 ;
95      informat "Patient ID"N $135. ;
96      informat Location1 best32. ;
97      informat Male best32. ;
98      informat Income1 best32. ;
99      informat English best32. ;
100     informat Insurancel best32. ;
101     informat Race1 best32. ;
102     informat Dropout best32. ;
103     informat GROC best32. ;
104     informat knee_side best32. ;
105     informat LEFS best32. ;
106     informat ODI best32. ;
107     informat TMWT_distance best32. ;
108     informat TMWT_rest best32. ;
109     informat AD best32. ;
110     informat AD_type best32. ;
111     informat PHQ2 best32. ;
112     informat Smoker best32. ;
113     informat Alcohol best32. ;
114     informat MOI $173. ;
115     informat comorbidities $2. ;
116     informat JobStatus1 best32. ;
117     informat PSFS best32. ;
118     informat SPT_lead best32. ;
119     informat SPT_leadeval best32. ;
120     informat completedvisits best32. ;
121     informat totalvisits best32. ;
122     informat ln_totalvisits best32. ;
123     informat "Therapist ID"N $3. ;
124     informat years_experienceadjusted best32. ;
125     informat residencyorfellowship best32. ;
126     informat residency best32. ;
127     informat fellowship best32. ;
128     informat APTA_specialist best32. ;
129     informat PT_credential best32. ;
130     informat CI best32. ;
131     informat CIyears_adjusted best32. ;
132     informat student_numbers best32. ;
133     informat CI_APTA best32. ;
134     informat Comfort_chronic best32. ;
135     informat Pain_science best32. ;
136     informat Chronic_pain best32. ;
137     informat caseload_LBP best32. ;
138     informat caseload_knee best32. ;
139     informat teaching1 best32. ;
140     informat teachingyears_adjusted best32. ;
141     informat Age best32. ;
142     informat Average_Pain best32. ;
143     informat Onset_referral best32. ;
144     informat Onset_Eval best32. ;
145     informat referral_eval best32. ;
146     informat eval_schedule best32. ;
147     informat eval_complete best32. ;
148     informat eval_lastvisit best32. ;
149     informat SPT_visits best32. ;
150     informat PT_visits best32. ;
151     informat Noshowpercent best32. ;
152     informat Adherencepercent best32. ;
153     informat Cancelpercent best32. ;

```

```

154     format "Patient ID"N $135. ;
155     format Location1 best12. ;
156     format Male best12. ;
157     format Income1 best12. ;
158     format English best12. ;
159     format Insurance1 best12. ;
160     format Race1 best12. ;
161     format Dropout best12. ;
162     format GROC best12. ;
163     format knee_side best12. ;
164     format LEFS best12. ;
165     format ODI best12. ;
166     format TMWT_distance best12. ;
167     format TMWT_rest best12. ;
168     format AD best12. ;
169     format AD_type best12. ;
170     format PHQ2 best12. ;
171     format Smoker best12. ;
172     format Alcohol best12. ;
173     format MOI $173. ;
174     format comorbidities $2. ;
175     format JobStatus1 best12. ;
176     format PSFS best12. ;
177     format SPT_lead best12. ;
178     format SPT_leadeval best12. ;
179     format completedvisits best12. ;
180     format totalvisits best12. ;
181     format ln_totalvisits best12. ;
182     format "Therapist ID"N $3. ;
183     format years_experienceadjusted best12. ;
184     format residencyorfellowship best12. ;
185     format residency best12. ;
186     format fellowship best12. ;
187     format APTA_specialist best12. ;
188     format PT_credential best12. ;
189     format CI best12. ;
190     format CIyears_adjusted best12. ;
191     format student_numbers best12. ;
192     format CI_APTA best12. ;
193     format Comfort_chronic best12. ;
194     format Pain_science best12. ;
195     format Chronic_pain best12. ;
196     format caseload_LBP best12. ;
197     format caseload_knee best12. ;
198     format teaching1 best12. ;
199     format teachingyears_adjusted best12. ;
200     format Age best12. ;
201     format Average_Pain best12. ;
202     format Onset_referral best12. ;
203     format Onset_Eval best12. ;
204     format referral_eval best12. ;
205     format eval_schedule best12. ;
206     format eval_complete best12. ;
207     format eval_lastvisit best12. ;
208     format SPT_visits best12. ;
209     format PT_visits best12. ;
210     format Noshowpercent best12. ;
211     format Adherencepercent best12. ;
212     format Cancelpercent best12. ;

```

```

213 input
214     "Patient ID"N $
215     Location1
216     Male
217     Income1
218     English
219     Insurance1
220     Race1
221     Dropout
222     GROC
223     knee_side
224     LEFS
225     ODI
226     TMWT_distance
227     TMWT_rest
228     AD
229     AD_type
230     PHQ2
231     Smoker
232     Alcohol
233     MOI $
234     comorbidities $
235     JobStatus1
236     PSFS
237     SPT_lead
238     SPT_leadeval
239     completedvisits
240     totalvisits
241     ln_totalvisits
242     "Therapist ID"N $
243     years_experienceadjusted
244     residencyorfellowship
245     residency

```

```

246      fellowship
247      APTA_specialist
248      PT_credential
249      CI
250      CIyears_adjusted
251      student_numbers
252      CI_APTA
253      Comfort_chronic
254      Pain_science
255      Chronic_pain
256      caseload_LBP
257      caseload_knee
258      teaching1
259      teachingyears_adjusted
260      Age
261      Average_Pain
262      Onset_referral
263      Onset_Eval
264      referral_eval
265      eval_schedule
266      eval_complete
267      eval_lastvisit
268      SPT_visits
269      PT_visits
270      Noshowpercent
271      Adherencepercent
272      Cancelpercent
273      ;
274      if _ERROR_ then call symputx('_EFIERR_',1); /* set ERROR detection macro variable */
275      run;

```

NOTE: The infile REFFILE is:

```

Filename=/home/u42028552/sasuser.v94/adherencefulldata.csv,
Owner Name=u42028552,Group Name=oda,
Access Permission=-rw-r--r--,
Last Modified=10Jul2022:21:06:19,
File Size (bytes)=36520

```

NOTE: Invalid data for GROC in line 12 32-34.

```

RULE:  -----1-----2-----3-----4-----5-----6-----7-----8-----9-----0
12      ",7,2.85,0,0,17,20,2.995732274,T04,16.24,0,0,0,0,1,16,6,1,8,0,0,25,25,1,14,66.55715264,6.67,89,120
101    ,31,5,5,56,0.00,1.00,0.15,0.85,0.00 135
'Patient ID'n=" Location1=7 Male=2.85 Incomel=0 English=0 Insurancel=17 Racer=20 Dropout=2.995732274 GROC=. knee_side=16.24 LEFS=0
ODI=0 TMWT_distance=0 TMWT_rest=0 AD=0 AD_type=1 PHQ2=16 Smoker=6 Alcohol=1 MOI=8 comorbidities=0 JobStatus1=0 PSFS=25 SPT_lead=25
SPT_leadeval=1 completedvisits=14 totalvisits=66.55715264 ln_totalvisits=6.67 'Therapist ID'n=89 years_experienceadjusted=120
residencyorfellowship=31 residency=5 fellowship=5 APTA_specialist=56 PT_credential=0 CI=1 CIyears_adjusted=0.15 student_numbers=0.85
CI_APTA=0 Comfort_chronic=. Pain_science=. Chronic_pain=. caseload_LBP=. caseload_knee=. teaching1=. teachingyears_adjusted=. Age=.
Average_Pain=. Onset_referral=. Onset_Eval=. referral_eval=. eval_schedule=. eval_complete=. eval_lastvisit=. SPT_visits=.
PT_visits=. Noshowpercent=. Adherencepercent=. Cancelpercent=. _ERROR_=1 _N_=11

```

NOTE: Invalid data for GROC in line 32 27-29.

```

RULE:  -----1-----2-----3-----4-----5-----6-----7-----8-----9-----0
32      ",3,1,0,0,9,9,2.197224577,T02,0.88,0,0,0,0,1,0,1,0,6,1,1,6.67,24,1,0,51.09650924,6.33,729,730,1,13
101    ,21,52,0.00,1.00,0.00,1.00,0.00 131
'Patient ID'n=" Location1=3 Male=1 Incomel=0 English=0 Insurancel=9 Racer=9 Dropout=2.197224577 GROC=. knee_side=0.88 LEFS=0 ODI=0
TMWT_distance=0 TMWT_rest=0 AD=0 AD_type=1 PHQ2=3 Smoker=1 Alcohol=0 MOI=6 comorbidities=1 JobStatus1=1 PSFS=6.67 SPT_lead=24
SPT_leadeval=1 completedvisits=0 totalvisits=51.09650924 ln_totalvisits=6.33 'Therapist ID'n=729 years_experienceadjusted=730
residencyorfellowship=1 residency=13 fellowship=21 APTA_specialist=52 PT_credential=0 CI=1 CIyears_adjusted=0 student_numbers=1
CI_APTA=0 Comfort_chronic=. Pain_science=. Chronic_pain=. caseload_LBP=. caseload_knee=. teaching1=. teachingyears_adjusted=. Age=.
Average_Pain=. Onset_referral=. Onset_Eval=. referral_eval=. eval_schedule=. eval_complete=. eval_lastvisit=. SPT_visits=.
PT_visits=. Noshowpercent=. Adherencepercent=. Cancelpercent=. _ERROR_=1 _N_=31

```

NOTE: Invalid data for GROC in line 98 27-29.

```

98      ",1,6,0,0,4,6,1.791759469,T16,4.05,1,1,1,1,1,3,2,0,9,1,1,25,10,1,4,59.16221766,2.67,130,170,40,17,
101    17,66,0.00,1.00,0.00,0.67,0.33 130
'Patient ID'n=" Location1=1 Male=6 Incomel=0 English=0 Insurancel=4 Racer=6 Dropout=1.791759469 GROC=. knee_side=4.05 LEFS=1 ODI=1
TMWT_distance=1 TMWT_rest=1 AD=1 AD_type=1 PHQ2=3 Smoker=2 Alcohol=0 MOI=9 comorbidities=1 JobStatus1=1 PSFS=25 SPT_lead=10
SPT_leadeval=1 completedvisits=4 totalvisits=59.16221766 ln_totalvisits=2.67 'Therapist ID'n=130 years_experienceadjusted=170
residencyorfellowship=40 residency=17 fellowship=17 APTA_specialist=66 PT_credential=0 CI=1 CIyears_adjusted=0 student_numbers=0.67
CI_APTA=0.33 Comfort_chronic=. Pain_science=. Chronic_pain=. caseload_LBP=. caseload_knee=. teaching1=. teachingyears_adjusted=.
Age=. Average_Pain=. Onset_referral=. Onset_Eval=. referral_eval=. eval_schedule=. eval_complete=. eval_lastvisit=. SPT_visits=.
PT_visits=. Noshowpercent=. Adherencepercent=. Cancelpercent=. _ERROR_=1 _N_=97

```

NOTE: 203 records were read from the infile REFFILE.

```

The minimum record length was 50.
The maximum record length was 321.

```

NOTE: The data set WORK.IMPORT5 has 203 observations and 59 variables.

NOTE: DATA statement used (Total process time):

```

real time          0.00 seconds
user cpu time      0.00 seconds
system cpu time    0.00 seconds
memory             9932.81k
OS Memory          36644.00k
Timestamp          07/11/2022 02:20:14 AM
Step Count         139  Switch Count  2
Page Faults        0
Page Reclaims      144
Page Swaps         0
Voluntary Context Switches  11
Involuntary Context Switches  0
Block Input Operations  0
Block Output Operations  544

```

Errors detected in submitted DATA step. Examine log.

203 rows created in WORK.IMPORT5 from REFFILE.

ERROR: Import unsuccessful. See SAS Log for details.

NOTE: The SAS System stopped processing this step because of errors.

NOTE: PROCEDURE IMPORT used (Total process time):

real time	0.10 seconds	
user cpu time	0.09 seconds	
system cpu time	0.01 seconds	
memory	9932.81k	
OS Memory	36900.00k	
Timestamp	07/11/2022 02:20:14 AM	
Step Count	139	Switch Count 8
Page Faults	0	
Page Reclaims	2397	
Page Swaps	0	
Voluntary Context Switches	79	
Involuntary Context Switches	0	
Block Input Operations	0	
Block Output Operations	608	

276

277 PROC CONTENTS DATA=WORK.IMPORT5; RUN;

NOTE: PROCEDURE CONTENTS used (Total process time):

real time	0.08 seconds	
user cpu time	0.08 seconds	
system cpu time	0.00 seconds	
memory	2022.21k	
OS Memory	31664.00k	
Timestamp	07/11/2022 02:20:14 AM	
Step Count	140	Switch Count 0
Page Faults	0	
Page Reclaims	94	
Page Swaps	0	
Voluntary Context Switches	0	
Involuntary Context Switches	0	
Block Input Operations	0	
Block Output Operations	48	

278

279

280 %web_open_table(WORK.IMPORT5);

281

282 OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;

292