```
OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
72
73
           LIBNAME PUFLIB '/folders/myfolders/sasdata';
NOTE: Libref PUFLIB refers to the same physical library as PUF67.
NOTE: Libref PUFLIB was successfully assigned as follows:
                      V9
      Engine:
      Physical Name: /folders/myfolders/sasdata
           RUN;
74
75
           FILENAME IN1 '/folders/myfolders/sasdata/H77D.DAT';
76
77
           DATA PUFLIB.H77D;
78
           INFILE IN1 LRECL=373;
           INPUT @1 DUID 5.0
79
                  @6 PID 3.0
80
81
                  @9 DUPERSID $8.0
82
                  @17 EVNTIDX $12.0
83
                  @29 EVENTRN 1.0
84
                  @30 ERHEVIDX $12.0
                  @42 FFEEIDX $12.0
85
                  @54 MPCDATA 1.0
86
87
                  @55 IPBEGYR 4.0
88
                  @59 IPBEGMM 2.0
                  @61 IPBEGDD 2.0
89
90
                  @63 IPENDYR 4.0
                  @67 IPENDMM 2.0
91
92
                  @69 IPENDDD 2.0
93
                  @71 NUMNIGHX 3.0
94
                  @74 NUMNIGHT 2.0
95
                  @76 EMERROOM 2.0
                  @78 SPECCOND 2.0
96
97
                  @80 RSNINHOS 2.0
98
                  @82 ANYOPER 2.0
99
                  @84 VAPLACE 1.0
                  @85 IPICD1X $3.0
100
101
                  @88 IPICD2X
                              $3.0
102
                  @91 IPICD3X $3.0
103
                  @94 IPICD4X $3.0
                  @97 IPPRO1X $2.0
104
105
                  @99 IPPRO2X $2.0
106
                  @101 IPCCC1X $3.0
                  @104 IPCCC2X
107
                               $3.0
108
                  @107 IPCCC3X
                               $3.0
109
                  @110 IPCCC4X
                               $3.0
110
                  @113 DSCHPMED 2.0
                  @115 FFIPTYPE 2.0
111
                  @117 IPXP03X 9.2
112
                  @126 IPTC03X 10.2
113
                  @136 IPFSF03X 8.2
114
115
                  @144 IPFMR03X 9.2
116
                  @153 IPFMD03X 9.2
117
                  @162 IPFPV03X 9.2
                  @171 IPFVA03X 9.2
118
119
                  @180 IPFTR03X 8.2
120
                  @188 IPFOF03X 8.2
121
                  @196 IPFSL03X 8.2
                  @204 IPFWC03X 9.2
122
123
                  @213 IPFOR03X 8.2
124
                  @221 IPFOU03X 8.2
125
                  @229 IPFOT03X 8.2
```

```
126
                 @237 IPFXP03X 9.2
127
                 @246 IPFTC03X 10.2
128
                 @256 IPDSF03X 7.2
129
                 @263 IPDMR03X 7.2
130
                 @270 IPDMD03X 8.2
131
                 @278 IPDPV03X 8.2
                 @286 IPDVA03X 7.2
132
133
                 @293 IPDTR03X 7.2
                 @300 IPDOF03X 6.2
134
                 @306 IPDSL03X 7.2
135
136
                 @313 IPDWC03X 8.2
                 @321 IPDOR03X 7.2
137
138
                 @328 IPDOU03X 7.2
139
                 @335 IPDOT03X 6.2
140
                 @341 IPDXP03X 8.2
141
                 @349 IPDTC03X 8.2
                 @357 IMPFLAG 1.0
142
143
                 @358 PERWT03F 12.6
144
                 @370 VARSTR 3.0
145
                 @373 VARPSU 1.0;
146
           RUN;
NOTE: The infile IN1 is:
      Filename=/folders/myfolders/sasdata/H77D.DAT,
      Owner Name=root, Group Name=vboxsf,
      Access Permission=-rwxrwx---,
      Last Modified=15Aug2005:15:36:24,
      File Size (bytes)=1270500
NOTE: 3388 records were read from the infile IN1.
      The minimum record length was 373.
      The maximum record length was 373.
NOTE: The data set PUFLIB.H77D has 3388 observations and 67 variables.
NOTE: DATA statement used (Total process time):
      real time
                          0.06 seconds
      cpu time
                          0.04 seconds
147
148
           PROC PRINT LABEL DATA=puflib.h77d;
           LABEL DUID='DWELLING UNIT ID' PID='PERSON NUMBER'
149
           DUPERSID='PERSON ID (DUID + PID)' EVNTIDX='EVENT ID'
150
           EVENTRN='EVENT ROUND NUMBER'
151
           ERHEVIDX='EVENT ID FOR CORRESPONDING EMER RM VISIT' FFEEIDX='FLAT FEE ID'
152
153
           MPCDATA='MPC DATA FLAG' IPBEGYR='EVENT START DATE - YEAR'
           IPBEGMM='EVENT START DATE - MONTH' IPBEGDD='EVENT START DATE - DAY'
154
           IPENDYR='EVENT END DATE - YEAR' IPENDMM='EVENT END DATE - MONTH'
155
156
           IPENDDD='EVENT END DATE - DAY'
           NUMNIGHX='# OF NIGHTS IN HOSPITAL - EDITED/IMPUTED'
157
           NUMNIGHT='NUMBER OF NIGHTS STAYED AT PROVIDER'
158
159
           EMERROOM='DID STAY BEGIN WITH EMERGENCY ROOM VISIT'
160
           SPECCOND='HOSPITAL STAY RELATED TO CONDITION'
           RSNINHOS='REASON ENTERED HOSPITAL'
161
           ANYOPER='ANY OPERATIONS OR SURGERIES PERFORMED' VAPLACE='VA FACILITY FLAG'
162
           IPICD1X='3-DIGIT ICD-9-CM CONDITION CODE'
163
           IPICD2X='3-DIGIT ICD-9-CM CONDITION CODE'
164
           IPICD3X='3-DIGIT ICD-9-CM CONDITION CODE'
165
           IPICD4X='3-DIGIT ICD-9-CM CONDITION CODE'
166
           IPPRO1X='2-DIGIT ICD-9-CM PROCEDURE CODE'
167
           IPPRO2X='2-DIGIT ICD-9-CM PROCEDURE CODE'
168
           IPCCC1X='MODIFIED CLINICAL CLASSIFICATION CODE'
169
```

```
IPCCC2X='MODIFIED CLINICAL CLASSIFICATION CODE'
170
171
           IPCCC3X='MODIFIED CLINICAL CLASSIFICATION CODE'
172
           IPCCC4X='MODIFIED CLINICAL CLASSIFICATION CODE'
173
           DSCHPMED='MEDICINES PRESCRIBED AT DISCHARGE' FFIPTYPE='FLAT FEE BUNDLE'
174
           IPXP03X='TOT EXP FOR EVENT (IPFXP03X+IPDXP03X)'
175
           IPTC03X='TOTAL CHG FOR EVENT (IPFTC03X+IPDTC03X)'
           IPFSF03X='FACILITY AMT PD, FAMILY (IMPUTED)'
176
177
           IPFMR03X='FACILITY AMT PD, MEDICARE (IMPUTED)'
           IPFMD03X='FACILITY AMT PD, MEDICAID (IMPUTED)'
178
179
           IPFPV03X='FACILITY AMT PD, PRIV INSUR (IMPUTED)'
           IPFVA03X='FACILITY AMT PD, VETERANS (IMPUTED)'
180
181
           IPFTR03X='FACILITY AMT PD, TRICARE (IMPUTED)'
           IPFOF03X='FACILITY AMT PD, OTH FEDERAL (IMPUTED)'
182
           IPFSL03X='FACILITY AMT PD, STATE/LOC GOV (IMPUTED)'
183
184
           IPFWC03X='FACILITY AMT PD, WORKERS COMP (IMPUTED)'
           IPFOR03X='FACILITY AMT PD, OTH PRIV (IMPUTED)'
185
           IPFOU03X='FACILITY AMT PD, OTH PUB (IMPUTED)'
186
           IPFOT03X='FACILITY AMT PD, OTH INSUR (IMPUTED)'
187
188
           IPFXP03X='FACILITY SUM PAYMENTS IPFSF03X-IPFOT03X'
           IPFTC03X='TOTAL FACILITY CHARGE (IMPUTED)'
189
190
           IPDSF03X='DOCTOR AMOUNT PD, FAMILY (IMPUTED)'
           IPDMR03X='DOCTOR AMOUNT PD, MEDICARE (IMPUTED)'
191
192
           IPDMD03X='DOCTOR AMOUNT PAID, MEDICAID (IMPUTED)'
           IPDPV03X='DOCTOR AMT PD, PRIV INSUR (IMPUTED)'
193
194
           IPDVA03X='DOCTOR AMOUNT PD, VETERANS (IMPUTED)'
195
           IPDTR03X='DOCTOR AMOUNT PD, TRICARE (IMPUTED)'
196
           IPDOF03X='DOCTOR AMT PD, OTH FEDERAL (IMPUTED)'
197
           IPDSL03X='DOCTOR AMT PD, STATE/LOC GOV (IMPUTED)'
           IPDWC03X='DOCTOR AMOUNT PD, WORKERS COMP (IMPUTED)'
198
           IPDOR03X='DOCTOR AMT PD, OTH PRIVATE (IMPUTED)'
199
200
           IPDOU03X='DOCTOR AMT PD, OTH PUB (IMPUTED)'
           IPDOT03X='DOCTOR AMT PD, OTH INSUR (IMPUTED)'
201
202
           IPDXP03X='DOCTOR SUM PAYMENTS IPDSF03X-IPDOT03X'
203
          IPDTC03X='TOTAL DOCTOR CHARGE (IMPUTED)' IMPFLAG='IMPUTATION STATUS'
204
          PERWT03F='EXPENDITURE FILE PERSON WEIGHT, 2003'
205
          VARSTR='VARIANCE ESTIMATION STRATUM, 2003'
206
          VARPSU='VARIANCE ESTIMATION PSU, 2003';
207
          RUN;
NOTE: There were 3388 observations read from the data set PUFLIB.H77D.
NOTE: PROCEDURE PRINT used (Total process time):
      real time
                         1:48.04
      cpu time
                         1:47.60
208
209
           PROC PRINT LABEL DATA=puf67.h77d;
210
           RUN;
NOTE: There were 3388 observations read from the data set PUF67.H77D.
NOTE: PROCEDURE PRINT used (Total process time):
      real time
                         2:13.79
      cpu time
                          2:13.33
211
212
           OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
```

224