第一部分:简单回顾

```
DATA ACCT_C03;
SET ACCT(WHERE=(MONTH_NBR = "352")); ...
RUN;
DATA EVENT_C03;
SET EVENT(WHERE=(MONTH_NBR = "352")); ...
RUN;
DATA ACCT_M201902;
SET ACCT;
WHERE START_DT<="28FEB2019"D AND END_DT>"28FEB2019"D;
...
RUN;
DATA ACCT_M201903;
SET ACCT;
WHERE START_DT<="31MAR2019"D AND END_DT>"31MAR2019"D; ...
RUN;
RUN;
```

第二部分 SAS宏

(1)宏概述

- 宏实现完成重复任务减少必要代码量,对代码的模块化封装,使程序易读、便于修改、移植、方便重复使用;
- •宏包含两部分:宏命令和宏变量;
- •宏命令通常加"%"作为前缀, 宏变量通常加"&"作为前缀;
- (2)宏变量

用%LET创建一个宏变量,基本形式:

%LET VARNAME = VALUE;

&VARNAME.

- 宏变量有局部宏变量和全局宏变量;
- 如果在宏的内部定义则为局部宏变量,只能在内部使用;
- 如果在开放代码中定义则为全局宏变量;
- (3)宏变量声明方法
- ·%LET语句
- DATA步中使用CALL SYMPUT
- PROC SQL中使用SELECT INTO:

(4)宏结构

宏可以使一段代码在一个或多个程序中被反复使用,而不需要重复的 去编写相同或相似的代码; 宏的基本形式:

```
%MACRO MACRO_NAME;
MACRO_CODE;
%MEND MACRO_NAME;
%MACRO_NAME;
```

宏语句中,可以在宏名称后的括号内列出宏参数的名字基本形式为:

```
%MACRO MACRO_NAME(PARA_1=, PARA_2, ..., PARA_N=);
    MACRO_CODE;
%MEND MACRO_NAME;

%MACRO_NAME(PARA_1=, PARA_2, ..., PARA_N=);
```

(5)宏语句

• 宏的条件语句

基本形式为:

```
%IF condition %THEN action;
%ELSE %IF condition %THEN action;
%ELSE action;
```

• 宏的控制语句

基本形式为:

```
%DO ... %TO ...; action; %END;
%DO %WHILE(condition); action; %END;
%DO %UNTIL(condition); action; %END;
```

(6)内置函数

• %SYSFUNC

调用所有SAS的内置函数;

```
%IF %SYSFUNC(MOD(&I., 2)) = 1
%THEN action;
```

• %EVAL

对表达式进行数值计算;

```
%LET S = 0;
%LET S = %EVAL(&S. + &I.);
```

MORE CODE

```
OPTIONS COMPRESS = YES;
```

SAS Connection established. Subprocess id is 17785

```
ods listing close;ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
4 ! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY_INTERNAL) Body file: STDOUT

OPTIONS COMPRESS = YES;

ods html5 (id=saspy_internal) close;ods listing;

39
```

```
DATA CARS;
KEEP MAKE MODEL MSRP;
SET SASHELP.CARS;
RUN;
```

```
ods listing close; ods html5 (id=saspy_internal) file=stdout
options(bitmap mode='inline') device=svg style=HTMLBlue; ods
41 ! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY_INTERNAL) Body file: STDOUT
42
43
     DATA CARS;
44
     KEEP MAKE MODEL MSRP;
45
     SET SASHELP.CARS;
46
     RUN:
NOTE: There were 428 observations read from the data set SASHELP.CARS.
NOTE: The data set WORK.CARS has 428 observations and 3 variables.
NOTE: Compressing data set WORK.CARS increased size by 100.00 percent.
      Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
      real time
                          0.00 seconds
     cpu time
                          0.01 seconds
47
48
     ods html5 (id=saspy_internal) close;ods listing;
49
```

```
DATA DVAR01;
SET CARS;
WHERE MAKE = "BMW";
RUN;
```

```
DATA DVAR02;
SET CARS;
WHERE MAKE = "BMW";
RUN;

DATA DVAR03;
SET CARS;
WHERE MAKE = "BMW";
RUN;
```

```
ods listing close; ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
51 ! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY INTERNAL) Body file: STDOUT
52
53 DATA DVAR01;
54 SET CARS;
55 WHERE MAKE = "BMW";
NOTE: There were 20 observations read from the data set WORK.CARS.
     WHERE MAKE= 'BMW';
NOTE: The data set WORK.DVAR01 has 20 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR01 increased size by 100.00 percent.
     Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
     real time
                        0.00 seconds
     cpu time
                         0.01 seconds
57
58 DATA DVAR02;
59 SET CARS;
60 WHERE MAKE = "BMW";
61 RUN;
NOTE: There were 20 observations read from the data set WORK.CARS.
     WHERE MAKE= 'BMW';
NOTE: The data set WORK.DVAR02 has 20 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR02 increased size by 100.00 percent.
     Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
     real time
                        0.00 seconds
     cpu time
                         0.00 seconds
62
63 DATA DVAR03;
64
    SET CARS;
65
    WHERE MAKE = "BMW";
NOTE: There were 20 observations read from the data set WORK.CARS.
     WHERE MAKE= 'BMW';
NOTE: The data set WORK.DVAR03 has 20 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR03 increased size by 100.00 percent.
     Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
     real time
                        0.00 seconds
     cpu time
                         0.00 seconds
67
    ods html5 (id=saspy_internal) close;ods listing;
68
69
```

```
%LET VAR1 = BMW;

DATA DVAR01;
SET CARS;
WHERE MAKE = "&VAR1.";
```

```
RUN;

DATA DVAR02;
SET CARS;
WHERE MAKE = "&VAR1.";
RUN;

DATA DVAR03;
SET CARS;
WHERE MAKE = "&VAR1.";
RUN;

/* ... */
%PUT &VAR1.;
```

```
ods listing close; ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
71 ! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY INTERNAL) Body file: STDOUT
72
73
    %LET VAR1 = BMW;
74
75 DATA DVAR01;
76 SET CARS;
77 WHERE MAKE = "&VAR1.";
78 RUN;
NOTE: There were 20 observations read from the data set WORK.CARS.
     WHERE MAKE= 'BMW';
NOTE: The data set WORK.DVAR01 has 20 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR01 increased size by 100.00 percent.
     Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
     real time 0.00 seconds
     cpu time
                        0.00 seconds
79
80 DATA DVAR02;
81 SET CARS;
82 WHERE MAKE = "&VAR1.";
83
   RUN;
NOTE: There were 20 observations read from the data set WORK.CARS.
     WHERE MAKE= 'BMW';
NOTE: The data set WORK.DVAR02 has 20 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR02 increased size by 100.00 percent.
     Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
     real time
                         0.00 seconds
                         0.01 seconds
     cpu time
84
85 DATA DVAR03;
86 SET CARS;
WHERE MAKE = "&VAR1.";
NOTE: There were 20 observations read from the data set WORK.CARS.
     WHERE MAKE= 'BMW';
NOTE: The data set WORK.DVAR03 has 20 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR03 increased size by 100.00 percent.
     Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
     real time
                         0.00 seconds
     cpu time
                         0.00 seconds
89
    /* ... */
90
91
92
    %PUT &VAR1.;
BMW
93
94
    ods html5 (id=saspy internal) close;ods listing;
```

```
/* 1 */
%LET VAR1 = Acura;
%PUT &VAR1.;
DATA DVAR1;
SET CARS;
WHERE MAKE = "&VAR1.";
RUN;
/* 2 */
DATA _NULL_;
   CALL SYMPUT("VAR2", "Acura");
RUN;
%PUT &VAR2.;
DATA DVAR2;
SET CARS;
WHERE MAKE = "&VAR2.";
RUN;
/* 3 */
PROC SQL NOPRINT;
SELECT
   MAKE INTO: VAR3
FROM CARS;
QUIT; %PUT &VAR3.;
PROC SQL NOPRINT;
SELECT
   MAX(MAKE) INTO :VAR3
FROM CARS;
QUIT;
%PUT &VAR3.;
PROC SQL NOPRINT;
SELECT
    MAX(MAKE), MIN(MSRP) INTO : VAR3, : VAR4
FROM CARS;
QUIT;
%PUT &VAR3. &VAR4.;
DATA DVAR3;
SET CARS;
WHERE MAKE = "&VAR3.";
RUN;
```

```
97   ods listing close;ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
97 ! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY_INTERNAL) Body file: STDOUT
98
99   /* 1 */
100 %LET VAR1 = Acura;
```

```
101 %PUT &VAR1.;
Acura
102
103 DATA DVAR1;
104 SET CARS;
105 WHERE MAKE = "&VAR1.";
106 RUN;
NOTE: There were 7 observations read from the data set WORK.CARS.
     WHERE MAKE='Acura';
NOTE: The data set WORK.DVAR1 has 7 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR1 increased size by 100.00 percent.
     Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
     real time 0.00 seconds cpu time 0.00 seconds
107
108
109 /* 2 */
110 DATA NULL;
111 CALL SYMPUT("VAR2", "Acura");
112 RUN;
NOTE: DATA statement used (Total process time):
     real time 0.00 seconds
     cpu time
                         0.00 seconds
113 %PUT &VAR2.;
Acura
114
115 DATA DVAR2;
116 SET CARS;
117 WHERE MAKE = "&VAR2.";
118 RUN;
NOTE: There were 7 observations read from the data set WORK.CARS.
     WHERE MAKE='Acura';
NOTE: The data set WORK.DVAR2 has 7 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR2 increased size by 100.00 percent.
     Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
     real time
                       0.00 seconds
                        0.00 seconds
     cpu time
119
120
121 /* 3 */
122 PROC SQL NOPRINT;
123 SELECT
     MAKE INTO: VAR3
124
125 FROM CARS;
126 OUIT;
NOTE: PROCEDURE SQL used (Total process time):
                       0.00 seconds
     real time
                       0.01 seconds
     cpu time
127 %PUT &VAR3.;
Acura
128
129 PROC SQL NOPRINT;
130 SELECT
```

```
131
        MAX(MAKE) INTO :VAR3
132 FROM CARS;
133 OUIT;
NOTE: PROCEDURE SQL used (Total process time):
     real time 0.00 seconds cpu time 0.00 seconds
134 %PUT &VAR3.;
Volvo
135
136 PROC SQL NOPRINT;
137 SELECT
138
        MAX(MAKE), MIN(MSRP) INTO : VAR3, : VAR4
139 FROM CARS;
140 QUIT;
NOTE: PROCEDURE SQL used (Total process time):
      real time
                         0.00 seconds
                         0.00 seconds
     cpu time
141 %PUT &VAR3. &VAR4.;
Volvo
                10280
142
143 DATA DVAR3;
144 SET CARS;
145 WHERE MAKE = "&VAR3.";
146 RUN;
NOTE: There were 12 observations read from the data set WORK.CARS.
     WHERE MAKE='Volvo
NOTE: The data set WORK.DVAR3 has 12 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR3 increased size by 100.00 percent.
      Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
     real time
                        0.00 seconds
                          0.00 seconds
      cpu time
147
148 ods html5 (id=saspy_internal) close;ods listing;
149
```

```
%MACRO T1;
    DATA A;
    A = 1;
    RUN;
%MEND T1;
%T1;
```

```
151 ods listing close; ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
151! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY_INTERNAL) Body file: STDOUT
152
153 %MACRO T1;
154 DATA A;
155
       A = 1;
156
       RUN;
157 %MEND T1;
158 %T1;
NOTE: Compression was disabled for data set WORK.A because compression
overhead would increase the size of the data set.
NOTE: The data set WORK.A has 1 observations and 1 variables.
NOTE: DATA statement used (Total process time):
     real time
                       0.00 seconds
     cpu time
                         0.01 seconds
159
160 ods html5 (id=saspy internal) close;ods listing;
161
```

```
%MACRO T2(V=,);
    %PUT &V.;

DATA DVAR_&V.;
    SET CARS;
    WHERE MAKE = "&V.";
    RUN;
%MEND T2;

%T2(V=BMW);
%T2(V=Acura);
```

```
163 ods listing close; ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
163! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY INTERNAL) Body file: STDOUT
164
165 %MACRO T2(V=,);
166
     %PUT &V.;
167
168
       DATA DVAR &V.;
169
        SET CARS;
170
        WHERE MAKE = "&V.";
171
       RUN;
172 %MEND T2;
173
174 %T2(V=BMW);
BMW
NOTE: There were 20 observations read from the data set WORK.CARS.
      WHERE MAKE= 'BMW';
NOTE: The data set WORK.DVAR BMW has 20 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR BMW increased size by 100.00 percent.
      Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
                        0.00 seconds
     real time
     cpu time
                         0.00 seconds
175 %T2(V=Acura);
Acura
NOTE: There were 7 observations read from the data set WORK.CARS.
      WHERE MAKE='Acura';
NOTE: The data set WORK.DVAR ACURA has 7 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR ACURA increased size by 100.00
      Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
     real time
                         0.00 seconds
                         0.00 seconds
      cpu time
176
177
    ods html5 (id=saspy internal) close;ods listing;
178
```

```
%MACRO T2(V=,);
    %PUT &V.;

DATA DVAR_&V.;

SET CARS;
WHERE MAKE = "&V.";
RUN;
%MEND T2;

%PUT &V.;
%T2(V=BMW);
%PUT &V.;
```

```
180 ods listing close; ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
180! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY_INTERNAL) Body file: STDOUT
181
182
    MACRO\ T2(V=,);
183
        %PUT &V.;
184
185
        DATA DVAR &V.;
186
         SET CARS;
187
         WHERE MAKE = "&V.";
188
        RUN;
189 %MEND T2;
190
WARNING: Apparent symbolic reference V not resolved.
191 %PUT &V.;
&V.
192 %T2(V=BMW);
BMW
NOTE: There were 20 observations read from the data set WORK.CARS.
      WHERE MAKE= 'BMW';
NOTE: The data set WORK.DVAR_BMW has 20 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR_BMW increased size by 100.00 percent.
      Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
      real time
                          0.00 seconds
      cpu time
                          0.00 seconds
WARNING: Apparent symbolic reference V not resolved.
    %PUT &V.;
193
&V.
194
195
     ods html5 (id=saspy internal) close;ods listing;
196
```

```
WHERE MAKE = "&V." AND MSRP > 50000;
RUN;
/* ... */
%END;

%MEND T3;
%T3(V=BMW);
%T3(V=Acura);
```

```
198 ods listing close; ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
198! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY INTERNAL) Body file: STDOUT
199
200 %LET M = BMW;
201
202 %MACRO T3(V=,);
203 %PUT &V.;
204
205
       %IF &V.= &M. %THEN %DO;
206
          DATA DVAR &V.;
            SET CARS;
207
            WHERE MAKE = "&V.";
208
209
            RUN;
            /* ... */
210
211
       %END;
       %ELSE %DO;
212
213
          DATA DVAR &V.;
214
            SET CARS;
            WHERE MAKE = "&V." AND MSRP > 50000;
215
216
            RUN;
217
            /* ... */
218
       %END;
219
220 %MEND T3;
221
222 %T3(V=BMW);
BMW
NOTE: There were 20 observations read from the data set WORK.CARS.
     WHERE MAKE= 'BMW';
NOTE: The data set WORK.DVAR BMW has 20 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR BMW increased size by 100.00 percent.
     Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
     real time
                        0.00 seconds
     cpu time
                         0.00 seconds
223 %T3(V=Acura);
Acura
NOTE: There were 1 observations read from the data set WORK.CARS.
     WHERE (MAKE='Acura') and (MSRP>50000);
NOTE: The data set WORK.DVAR_ACURA has 1 observations and 3 variables.
NOTE: Compressing data set WORK.DVAR ACURA increased size by 100.00
percent.
     Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: DATA statement used (Total process time):
                         0.00 seconds
     real time
     cpu time
                         0.00 seconds
224
225 ods html5 (id=saspy internal) close;ods listing;
```

```
DATA A;
DO I = 1 TO 10;
    T = I + 2;
    OUTPUT;
END;
RUN;

PROC PRINT DATA = A;
RUN;
```

The SAS System

Obs	I	т
1	1	3
2	2	4
3	3	5
4	4	6
5	5	7
6	6	8
7	7	9
8	8	10
9	9	11
10	10	12

```
DATA ACCT;
INPUT SEX $ MONTH;
CARDS;
X0001 0
X0001 1
X0001 2
X0001 3
X0001 4
X0002 0
X0002 1
X0003 9
X0004 2
X0005 9
RUN;
%MACRO T4(V=,);
   %PUT &V.;
   %DO I = 0 %TO &V.;
  DATA A_&I.;
```

```
SET ACCT;
WHERE MONTH = &I.;
RUN;
%END;
%MEND T4;
%T4(V=10);
```

```
278 ods listing close; ods html5 (id=saspy internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
278! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY INTERNAL) Body file: STDOUT
279
280 DATA ACCT;
281 INPUT SEX $ MONTH;
282 CARDS;
NOTE: Compression was disabled for data set WORK.ACCT because compression
overhead would increase the size of the data set.
NOTE: The data set WORK.ACCT has 10 observations and 2 variables.
NOTE: DATA statement used (Total process time):
                         0.00 seconds
     real time
                          0.00 seconds
     cpu time
293 ;
294 RUN;
295
296 %MACRO T4(V=,);
297
         %PUT &V.;
298
299
         DO I = 0 TO &V.;
300
             DATA A &I.;
301
             SET ACCT;
302
             WHERE MONTH = &I.;
303
            RUN;
304
         %END;
305 %MEND T4;
306
307
    %T4(V=10);
NOTE: Compression was disabled for data set WORK.A 0 because compression
overhead would increase the size of the data set.
NOTE: There were 2 observations read from the data set WORK.ACCT.
     WHERE MONTH=0;
NOTE: The data set WORK.A 0 has 2 observations and 2 variables.
NOTE: DATA statement used (Total process time):
      real time
                          0.00 seconds
                          0.00 seconds
     cpu time
NOTE: Compression was disabled for data set WORK.A_1 because compression
overhead would increase the size of the data set.
NOTE: There were 2 observations read from the data set WORK.ACCT.
     WHERE MONTH=1;
```

NOTE: The data set WORK.A 1 has 2 observations and 2 variables.

NOTE: DATA statement used (Total process time):

real time 0.00 seconds cpu time 0.00 seconds

NOTE: Compression was disabled for data set WORK.A_2 because compression

overhead would increase the size of the data set.

NOTE: There were 2 observations read from the data set WORK.ACCT. WHERE MONTH=2;

NOTE: The data set WORK.A_2 has 2 observations and 2 variables.

NOTE: DATA statement used (Total process time):

real time 0.00 seconds cpu time 0.01 seconds

NOTE: Compression was disabled for data set WORK.A_3 because compression overhead would increase the size of the data set.

NOTE: There were 1 observations read from the data set WORK.ACCT. WHERE MONTH=3;

NOTE: The data set WORK.A_3 has 1 observations and 2 variables.

NOTE: DATA statement used (Total process time):

real time 0.00 seconds cpu time 0.00 seconds

NOTE: Compression was disabled for data set WORK.A_4 because compression overhead would increase the size of the data set.

NOTE: There were 1 observations read from the data set WORK.ACCT. WHERE MONTH=4;

NOTE: The data set WORK.A 4 has 1 observations and 2 variables.

NOTE: DATA statement used (Total process time):

real time 0.00 seconds cpu time 0.00 seconds

NOTE: Compression was disabled for data set WORK.A_5 because compression overhead would increase the size of the data set.

NOTE: There were 0 observations read from the data set WORK.ACCT. WHERE MONTH=5;

NOTE: The data set WORK.A 5 has 0 observations and 2 variables.

NOTE: DATA statement used (Total process time):

real time 0.00 seconds cpu time 0.00 seconds

NOTE: Compression was disabled for data set WORK.A_6 because compression overhead would increase the size of the data set.

NOTE: There were 0 observations read from the data set WORK.ACCT. WHERE MONTH=6;

NOTE: The data set WORK.A_6 has 0 observations and 2 variables.

NOTE: DATA statement used (Total process time):

real time 0.00 seconds cpu time 0.00 seconds

NOTE: Compression was disabled for data set WORK.A_7 because compression overhead would increase the size of the data set.

NOTE: There were 0 observations read from the data set WORK.ACCT. WHERE MONTH=7;

NOTE: The data set WORK.A 7 has 0 observations and 2 variables.

NOTE: DATA statement used (Total process time):

real time 0.00 seconds cpu time 0.00 seconds

```
NOTE: Compression was disabled for data set WORK.A 8 because compression
overhead would increase the size of the data set.
NOTE: There were 0 observations read from the data set WORK.ACCT.
      WHERE MONTH=8;
NOTE: The data set WORK.A 8 has 0 observations and 2 variables.
NOTE: DATA statement used (Total process time):
      real time
                          0.00 seconds
                          0.00 seconds
      cpu time
NOTE: Compression was disabled for data set WORK.A 9 because compression
overhead would increase the size of the data set.
NOTE: There were 2 observations read from the data set WORK.ACCT.
      WHERE MONTH=9;
NOTE: The data set WORK.A 9 has 2 observations and 2 variables.
NOTE: DATA statement used (Total process time):
                         0.00 seconds
      real time
      cpu time
                          0.00 seconds
NOTE: Compression was disabled for data set WORK.A 10 because compression
overhead would increase the size of the data set.
NOTE: There were 0 observations read from the data set WORK.ACCT.
      WHERE MONTH=10;
NOTE: The data set WORK.A_10 has 0 observations and 2 variables.
NOTE: DATA statement used (Total process time):
      real time
                         0.00 seconds
     cpu time
                          0.00 seconds
308
309
    ods html5 (id=saspy internal) close;ods listing;
310
```

Obs	MSRP	IMSRP	Α0	A 1	A2	А3	A 4	A5	A6
1	\$36,945	40000	1	1	1	1	0	0	0
2	\$23,820	20000	1	1	1	0	0	0	0
3	\$26,990	30000	1	1	1	0	0	0	0
4	\$33,195	30000	1	1	1	1	0	0	0
5	\$43,755	40000	1	1	1	1	1	0	0
6	\$46,100	50000	1	1	1	1	1	0	0

```
%LET S = 1;
%LET I = 10;
%PUT &S. &I.;
%LET S = &S. + &I.;
%PUT &S. &I.;
%LET I = 10;
%LET S = %EVAL(&S. + &I.);
%PUT &S. &I.;
```

```
487 ods listing close; ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
487! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY_INTERNAL) Body file: STDOUT
488
489 %LET S = 1;
490 %LET I = 10;
491 %PUT &S. &I.;
1 10
492
493
494 %LET S = \&S. + \&I.;
495 %PUT &S. &I.;
1 + 10 10
496
497
498 %LET S = 1;
499 %LET I = 10;
500 %LET S = \text{\&EVAL(\&S. + \&I.);}
501 %PUT &S. &I.;
11 10
502
503 ods html5 (id=saspy_internal) close;ods listing;
```

504