常用通用选项

VAR:规定用这个过程分析的一些变量;

WEIGHT:规定一个变量,它的值是这些观测的相应权数;

CLASS:在分析中指定一些变量为分类变量;

BY:规定一些变量,SAS过程对输入数据集用by变量定义的几个数据组分别进行分析处理;

OUTPUT/OUT:给出用该过程产生的输出数据集的信息;

```
OPTIONS COMPRESS = YES;

DATA CARS;
SET SASHELP.CARS;
RUN;
```

SAS Connection established. Subprocess id is 11770

```
ods listing close;ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
34 ! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY INTERNAL) Body file: STDOUT
35
36
     OPTIONS COMPRESS = YES;
37
38
     DATA CARS;
39
     SET SASHELP.CARS;
40
NOTE: There were 428 observations read from the data set SASHELP.CARS.
NOTE: The data set WORK.CARS has 428 observations and 15 variables.
NOTE: Compressing data set WORK.CARS decreased size by 0.00 percent.
      Compressed is 2 pages; un-compressed would require 2 pages.
NOTE: DATA statement used (Total process time):
      real time
                         0.00 seconds
      cpu time
                          0.00 seconds
41
42
     ods html5 (id=saspy internal) close;ods listing;
43
```

PROC SORT

(1)基本形式:

```
PROC SORT
DATA =
OUT =;
BY;
RUN;
SAS会按照第一个变量先排序,再对后面排序;
SAS默认排序是按升序排序,若需降序排序,在变量名前加DESCENDING;
(2)排序设置:
NODUPKEY、NOUNIQUEKEY、NODUP(探索);

/* PROC SORT */
PROC SORT DATA = SASHELP.CARS;
BY MSRP;
RUN;
```

```
ods listing close; ods html5 (id=saspy internal) file=stdout
options(bitmap mode='inline') device=svg style=HTMLBlue; ods
45 ! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY INTERNAL) Body file: STDOUT
46
47
     /* PROC SORT */
48
   PROC SORT DATA = SASHELP.CARS;
49
   BY MSRP;
50
    RUN;
ERROR: User does not have appropriate authorization level for library SASHELP.
NOTE: The SAS System stopped processing this step because of errors.
NOTE: PROCEDURE SORT used (Total process time):
     real time
                         0.01 seconds
     cpu time
                          0.00 seconds
51
52
     ods html5 (id=saspy_internal) close;ods listing;
53
```

```
PROC SORT DATA = SASHELP.CARS OUT = CARS_MSRP;
BY DESCENDING MSRP;
RUN;

PROC SORT DATA = SASHELP.CARS OUT = CARS_MAKE;
BY MAKE;
RUN;
```

```
ods listing close;ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
55 ! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY_INTERNAL) Body file: STDOUT
56
     PROC SORT DATA = SASHELP.CARS OUT = CARS_MSRP;
57
58
   BY DESCENDING MSRP;
59 RUN;
NOTE: There were 428 observations read from the data set SASHELP.CARS.
NOTE: The data set WORK.CARS MSRP has 428 observations and 15 variables.
NOTE: Compressing data set WORK.CARS MSRP decreased size by 0.00 percent.
      Compressed is 2 pages; un-compressed would require 2 pages.
NOTE: PROCEDURE SORT used (Total process time):
      real time
                         0.00 seconds
     cpu time
                          0.00 seconds
60
     PROC SORT DATA = SASHELP.CARS OUT = CARS_MAKE;
61
62
     BY MAKE;
63
    RUN;
NOTE: There were 428 observations read from the data set SASHELP.CARS.
NOTE: The data set WORK.CARS MAKE has 428 observations and 15 variables.
NOTE: Compressing data set WORK.CARS_MAKE decreased size by 0.00 percent.
      Compressed is 2 pages; un-compressed would require 2 pages.
NOTE: PROCEDURE SORT used (Total process time):
      real time
                         0.00 seconds
      cpu time
                          0.00 seconds
64
65
     ods html5 (id=saspy internal) close;ods listing;
66
```

```
DATA CARS_DUP;
KEEP TYPE ORIGIN DRIVETRAIN;
SET SASHELP.CARS;
RUN;

PROC PRINT DATA = CARS_DUP(OBS=20);
RUN;
```

Obs	Туре	Origin	DriveTrain
1	SUV	Asia	All
2	Sedan	Asia	Front
3	Sedan	Asia	Front
4	Sedan	Asia	Front
5	Sedan	Asia	Front
6	Sedan	Asia	Front
7	Sports	Asia	Rear
8	Sedan	Europe	Front
9	Sedan	Europe	Front
10	Sedan	Europe	Front
11	Sedan	Europe	All
12	Sedan	Europe	All
13	Sedan	Europe	Front
14	Sedan	Europe	All
15	Sedan	Europe	Front
16	Sedan	Europe	All
17	Sedan	Europe	All
18	Sedan	Europe	All
19	Sedan	Europe	All
20	Sedan	Europe	All

```
PROC SORT DATA = CARS_DUP(OBS=20) OUT = CARS_NDK NODUPKEY;
BY TYPE ORIGIN;
RUN;

PROC PRINT DATA = CARS_NDK;
RUN;
```

Obs	Туре	Origin	DriveTrain
1	SUV	Asia	All
2	Sedan	Asia	Front
3	Sedan	Europe	Front
4	Sports	Asia	Rear

```
PROC SORT DATA = CARS_DUP(OBS=20) OUT = CARS_NQK NOUNIQUEKEY;
BY TYPE ORIGIN;
RUN;

PROC PRINT DATA = CARS_NQK;
RUN;
```

The SAS System

Obs	Туре	Origin	DriveTrain
1	Sedan	Asia	Front
2	Sedan	Asia	Front
3	Sedan	Asia	Front
4	Sedan	Asia	Front
5	Sedan	Asia	Front
6	Sedan	Europe	Front
7	Sedan	Europe	Front
8	Sedan	Europe	Front
9	Sedan	Europe	All
10	Sedan	Europe	All
11	Sedan	Europe	Front
12	Sedan	Europe	All
13	Sedan	Europe	Front
14	Sedan	Europe	All
15	Sedan	Europe	All
16	Sedan	Europe	All
17	Sedan	Europe	All
18	Sedan	Europe	All

```
PROC SORT DATA = CARS_DUP(OBS=20) OUT = CARS_ND NODUP;
BY TYPE ORIGIN;
RUN;
PROC PRINT DATA = CARS_ND;
RUN;
```

Obs	Туре	Origin	DriveTrain
1	SUV	Asia	All
2	Sedan	Asia	Front
3	Sedan	Europe	Front
4	Sedan	Europe	All
5	Sedan	Europe	Front
6	Sedan	Europe	All
7	Sedan	Europe	Front
8	Sedan	Europe	All
9	Sports	Asia	Rear

PROC FREQ

(1)基本形式:

PROC FREQ DATA=;TABLE ;RUN;

对一个变量计算频数, 称作ONE-WAY;

对两个变量计算频数, 称作TWP-WAY;

对多个变量计算频数, 称作交叉表;

(2)TABLE VAR后常接选项:

NOCOL:不打印列百分比

NOROW:不打印行百分比

NOPERCENT:不打印百分比

MISSING:统计缺失值

/OUT:将频次表输出到数据集中

(3)TABLE TYPE:

TABLE COL_A

TABLE COL_A * COL_B

TABLE (COL_A COL_C) * COL_B

TABLE COL_A * COL_B / NOROW NOCOL NOPERCENT

TABLE COL_A * COL_B / MISSING

```
/* PROC FREQ*/
PROC FREQ DATA = CARS NOPRINT;
TABLE DRIVETRAIN / OUT = CARS_FREQ;
RUN;
PROC PRINT DATA = CARS_FREQ;
RUN;
```

Obs	DriveTrain	COUNT	PERCENT
1	All	92	21.4953
2	Front	226	52.8037
3	Rear	110	25.7009

```
PROC FREQ DATA = CARS;
TABLE DRIVETRAIN * ORIGIN/NOCOL NOROW NOPERCENT MISSING;
RUN;
```

The SAS System

The FREQ Procedure

Frequency

Table of DriveTrain by Origin							
	Origin						
DriveTrain	Asia Europe USA Total						
All	34	36	22	92			
Front	99	37	90	226			
Rear	25	50	35	110			
Total	158 123 147 428						

```
PROC FREQ DATA = CARS;
TABLE ORIGIN * DRIVETRAIN/NOCOL NOROW NOPERCENT MISSING;
RUN;
```

The FREQ Procedure

Frequency

Table of Origin by DriveTrain							
	DriveTrain						
Origin	All Front Rear Total						
Asia	34	99	25	158			
Europe	36	37	50	123			
USA	22	90	35	147			
Total	92	226	110	428			

PROC FREQ DATA = CARS; TABLE DRIVETRAIN * ORIGIN; WHERE TYPE = "SUV"; RUN;

The SAS System

The FREQ Procedure

Table of DriveTrain by Origin				
		Origin	1	
DriveTrain	Asia	Europe	USA	Total
All	16	10	12	38
	26.67	16.67	20.00	63.33
	42.11	26.32	31.58	
	64.00	100.00	48.00	
Front	9	0	13	22
	15.00	0.00	21.67	36.67
	40.91	0.00	59.09	
	36.00	0.00	52.00	
Total	25	10	25	60
	41.67	16.67	41.67	100.00

PROC FREQ DATA = CARS(OBS=20);
TABLE TYPE * DRIVETRAIN * ORIGIN;
RUN;

The SAS System

The FREQ Procedure

Table 1 of DriveTrain by Origin							
Controlling for Type=SUV							
		Origin					
DriveTrain	Asia	Europe	Total				
All	1	0	1				
	100.00	0.00	100.00				
	100.00	0.00					
	100.00						
Front	0	0	0				
	0.00	0.00	0.00				
	0.00						
Rear	0	0	0				
	0.00	0.00	0.00				
	0.00						
Total	1	0	1				
	100.00	0.00	100.00				

1	able 2 of DriveTrain	by Origin			
Controlling for Type=Sedan					
Origin					
DriveTrain	Asia	Europe	Total		
All	0	8	8		
	0.00	44.44	44.44		
	0.00	100.00			
	0.00	61.54			
Front	5	5	10		
	27.78	27.78	55.56		
	50.00	50.00			
	100.00	38.46			
Rear	0	0	0		
	0.00	0.00	0.00		
	0.00	0.00			
Total	5	13	18		
	27.78	72.22	100.00		

Table 3 of DriveTrain by Origin Controlling for Type=Sports					
DriveTrain	Asia	Europe	Total		
All	0	0	0		
	0.00	0.00	0.00		
	0.00				
Front	0	0	0		
	0.00	0.00	0.00		
	0.00				
Rear	1	0	1		
	100.00	0.00	100.00		
	100.00	0.00			
	100.00				
Total	1	0	1		
	100.00	0.00	100.00		

```
PROC FREQ DATA = CARS;

TABLE (TYPE DRIVETRAIN) * ORIGIN;
RUN;
```

The SAS System

The FREQ Procedure

Table of Type by Origin				
		Origin		
Туре	Asia	Europe	USA	Total
Hybrid	3	0	0	3
	0.70	0.00	0.00	0.70
	100.00	0.00	0.00	
	1.90	0.00	0.00	
SUV	25	10	25	60
	5.84	2.34	5.84	14.02
	41.67	16.67	41.67	
	15.82	8.13	17.01	
Sedan	94	78	90	262
	21.96	18.22	21.03	61.21
	35.88	29.77	34.35	
	59.49	63.41	61.22	
Sports	17	23	9	49
	3.97	5.37	2.10	11.45
	34.69	46.94	18.37	
	10.76	18.70	6.12	
Truck	8	0	16	24
	1.87	0.00	3.74	5.61
	33.33	0.00	66.67	
	5.06	0.00	10.88	
Wagon	11	12	7	30
	2.57	2.80	1.64	7.01
	36.67	40.00	23.33	
	6.96	9.76	4.76	
Total	158	123	147	428
	36.92	28.74	34.35	100.00

Table of DriveTrain by Origin				
	Origin			
DriveTrain	Asia	Europe	USA	Total
All	34	36	22	92
	7.94	8.41	5.14	21.50
	36.96	39.13	23.91	
	21.52	29.27	14.97	
Front	99	37	90	226
	23.13	8.64	21.03	52.80
	43.81	16.37	39.82	
	62.66	30.08	61.22	
Rear	25	50	35	110
	5.84	11.68	8.18	25.70
	22.73	45.45	31.82	
	15.82	40.65	23.81	
Total	158	123	147	428
	36.92	28.74	34.35	100.00

PROC UNIVARIATE

(1)基本形式:

PROC UNIVARIATE DATA = ;VAR ;RUN;

单变量过程,可以求单个变量的大部分统计指标

/* PROC UNIVARIATE */
PROC UNIVARIATE DATA = CARS;
VAR MSRP;
RUN;

The SAS System

The UNIVARIATE Procedure Variable: MSRP

Moments					
N	428	Sum Weights	428		
Mean	32774.8551	Sum Observations	14027638		
Std Deviation	19431.7167	Variance	377591613		
Skewness	2.79809927	Kurtosis	13.8792055		
Uncorrected SS	6.20985E11	Corrected SS	1.61232E11		
Coeff Variation	59.2884899	Std Error Mean	939.267478		

Basic Statistical Measures				
Lo	Location Variability			
Mean	32774.86	Std Deviation	19432	
Median	27635.00	Variance	377591613	
Mode	13270.00	Range	182185	
		Interquartile Range	18886	

Note: The mode displayed is the smallest of 18 modes with a count of 2.

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t	34.89406	Pr > t	<.0001	
Sign	M	214	Pr >= M	<.0001	
Signed Rank	S	45903	Pr >= S	<.0001	

Quantiles (Definition 5)				
Level	Quantile			
100% Max	192465.0			
99%	94820.0			
95%	73195.0			
90%	52795.0			
75% Q3	39215.0			
50% Median	27635.0			
25% Q1	20329.5			
10%	15460.0			
5%	13670.0			
1%	11155.0			
0% Min	10280.0			

	Extreme Observations				
Lowes	st	Highest			
Value	Obs	Value	Obs		
10280	207	94820	262		
10539	169	121770	271		
10760	383	126670	272		
10995	346	128420	263		
11155	208	192465	335		

PROC UNIVARIATE DATA = CARS; VAR MAKE; RUN;

```
377 ods listing close;ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
377! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY_INTERNAL) Body file: STDOUT
378
379 PROC UNIVARIATE DATA = CARS;
ERROR: Variable Make in list does not match type prescribed for this list.
380 VAR MAKE;
381 RUN;
NOTE: The SAS System stopped processing this step because of errors.
NOTE: PROCEDURE UNIVARIATE used (Total process time):
     real time 0.00 seconds
     cpu time
                       0.00 seconds
382
383
    ods html5 (id=saspy_internal) close;ods listing;
384
```

```
PROC UNIVARIATE DATA = CARS(OBS=100);
VAR MSRP;
CLASS MAKE;
RUN;
```

The UNIVARIATE Procedure Variable: MSRP Make = Acura

Moments					
N	7	Sum Weights	7		
Mean	42938.5714	Sum Observations	300570		
Std Deviation	22189.0077	Variance	492352064		
Skewness	1.93342185	Kurtosis	4.2576976		
Uncorrected SS	1.58602E10	Corrected SS	2954112386		
Coeff Variation	51.6761667	Std Error Mean	8386.65662		

Basic Statistical Measures				
Loc	Location Variability			
Mean	42938.57	Std Deviation	22189	
Median	36945.00	Variance	492352064	
Mode		Range	65945	
		Interquartile Range	19110	

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t	5.119868	Pr > t	0.0022	
Sign	M	3.5	Pr >= M	0.0156	
Signed Rank	S	14	Pr >= S	0.0156	

Quantiles (Definition 5)			
Level	Quantile		
100% Max	89765		
99%	89765		
95%	89765		
90%	89765		
75% Q3	46100		
50% Median	36945		
25% Q1	26990		
10%	23820		
5%	23820		
1%	23820		
0% Min	23820		

Extreme Observations				
Lowest		Highes	st	
Value	Obs	Value	Obs	
23820	2	33195	4	
26990	3	36945	1	
33195	4	43755	5	
36945	1	46100	6	
43755	5	89765	7	

The UNIVARIATE Procedure Variable: MSRP Make = Audi

Moments					
N	19	Sum Weights	19		
Mean	43307.8947	Sum Observations	822850		
Std Deviation	13533.6632	Variance	183160040		
Skewness	1.96670266	Kurtosis	4.50640655		
Uncorrected SS	3.89328E10	Corrected SS	3296880716		
Coeff Variation	31.2498755	Std Error Mean	3104.83528		

Basic Statistical Measures				
Location Variability				
Mean	43307.89	Std Deviation	13534	
Median	40590.00	Variance	183160040	
Mode	35940.00	Range	58660	
		Interquartile Range	12100	

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t	13.94853	Pr > t	<.0001	
Sign	M	9.5	Pr >= M	<.0001	
Signed Rank	S	95	Pr >= S	<.0001	

Quantiles (Definition 5)				
Level	Quantile			
100% Max	84600			
99%	84600			
95%	84600			
90%	69190			
75% Q3	48040			
50% Median	40590			
25% Q1	35940			
10%	31840			
5%	25940			
1%	25940			
0% Min	25940			

Extreme Observations					
Lowest		Highest			
Value	Obs	Value	Obs		
25940	8	48040	20		
31840	10	49090	26		
33430	11	49690	18		
34480	12	69190	19		
35940	22	84600	21		

The UNIVARIATE Procedure

Variable: MSRP Make = BMW

Moments					
N	20	20			
Mean	43285.25	Sum Observations	865705		
Std Deviation	12459.7565	Variance	155245533		
Skewness	1.15467662	Kurtosis	0.77055519		
Uncorrected SS	4.04219E10	Corrected SS	2949665124		
Coeff Variation	28.7852248	Std Error Mean	2786.08626		

Basic Statistical Measures				
Location Variability				
Mean	43285.25	Std Deviation	12460	
Median	38995.00	Variance	155245533	
Mode		Range	44700	
		Interquartile Range	15500	

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t 15.53622		Pr > t	<.0001	
Sign	M	10	Pr >= M	<.0001	
Signed Rank	S	105	Pr >= S	<.0001	

Quantiles (Definition 5)				
Level	Quantile			
100% Max	73195			
99%	73195			
95%	71195			
90%	62895			
75% Q3	50195			
50% Median	38995			
25% Q1	34695			
10%	30520			
5%	29370			
1%	28495			
0% Min	28495			

Extreme Observations					
Lowes	st	Highest			
Value	Obs	Value	Obs		
28495	29	52195	28		
30245	32	54995	39		
30795	30	56595	43		
32845	46	69195	40		
33895	44	73195	41		

The UNIVARIATE Procedure
Variable: MSRP
Make = Buick

Moments					
N	9	9 Sum Weights			
Mean	30537.7778	Sum Observations	274840		
Std Deviation	6371.65604	Variance	40598000.7		
Skewness	0.42212948	Kurtosis	-1.1975533		
Uncorrected SS	8717786850	Corrected SS	324784006		
Coeff Variation	20.864832	Std Error Mean	2123.88535		

Basic Statistical Measures				
Location Variability				
Mean	30537.78	Std Deviation	6372	
Median	28345.00	Variance	40598001	
Mode		Range	18540	
		Interquartile Range	9075	

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t 14.37826		Pr > t	<.0001	
Sign	M	4.5	Pr >= M	0.0039	
Signed Rank	S	22.5	Pr >= S	0.0039	

Quantiles (Definition 5)				
Level	Quantile			
100% Max	40720			
99%	40720			
95%	40720			
90%	40720			
75% Q3	35545			
50% Median	28345			
25% Q1	26470			
10%	22180			
5%	22180			
1%	22180			
0% Min	22180			

Extreme Observations				
Lowest		Highes	st	
Value	Obs	Value	Obs	
22180	49	28345	52	
24895	51	32245	53	
26470	50	35545	54	
26545	48	37895	47	
28345	52	40720	55	

The UNIVARIATE Procedure

Variable: MSRP Make = Cadillac

Moments					
N	8	Sum Weights	8		
Mean	50474.375	Sum Observations	403795		
Std Deviation	12552.2549	Variance	157559103		
Skewness	0.89503837	Kurtosis	3.21609142		
Uncorrected SS	2.14842E10	Corrected SS	1102913722		
Coeff Variation	24.8685693	Std Error Mean	4437.89228		

Basic Statistical Measures				
Location Variability				
Mean	50474.38	Std Deviation	12552	
Median	49275.00	Variance	157559103	
Mode		Range	45365	
		Interquartile Range	6665	

Tests for Location: Mu0=0						
Test	Statistic p Value					
Student's t	t 11.3735		Pr > t	<.0001		
Sign	M	4	Pr >= M	0.0078		
Signed Rank	S 18 Pr >= S 0.0					

Quantiles (Definition 5)				
Level	Quantile			
100% Max	76200			
99%	76200			
95%	76200			
90%	76200			
75% Q3	52885			
50% Median	49275			
25% Q1	46220			
10%	30835			
5%	30835			
1%	30835			
0% Min	30835			

Extreme Observations				
Lowest		Highes	st	
Value	Obs	Value	Obs	
30835	58	47955	61	
45445	59	50595	60	
46995	57	52795	56	
47955	61	52975	63	
50595	60	76200	62	

The UNIVARIATE Procedure

Variable: MSRP

Make = Chevrolet

Moments					
N	27	27 Sum Weights			
Mean	26587.037	Sum Observations	717850		
Std Deviation	10887.9446	Variance	118547337		
Skewness	0.75702534	Kurtosis	-0.4136664		
Uncorrected SS	2.21677E10	Corrected SS	3082230763		
Coeff Variation	40.9520796	Std Error Mean	2095.38591		

Basic Statistical Measures				
Location Variability				
Mean	26587.04	Std Deviation		
Median	23495.00	Variance	118547337	
Mode		Range	39845	
		Interquartile Range	17105	

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t	12.68837	Pr > t	<.0001	
Sign	M	13.5	Pr >= M	<.0001	
Signed Rank	S	189	Pr >= S	<.0001	

Quantiles (Definition 5)				
Level	Quantile			
100% Max	51535			
99%	51535			
95%	44535			
90%	42735			
75% Q3	36100			
50% Median	23495			
25% Q1	18995			
10%	14610			
5%	12585			
1%	11690			
0% Min	11690			

Extreme Observations				
Lowest	Lowest		st	
Value	Obs	Value	Obs	
11690	68	41465	65	
12585	69	41995	89	
14610	70	42735	64	
14810	71	44535	83	
16385	72	51535	84	

The UNIVARIATE Procedure Variable: MSRP

Make = Chrysler

Moments							
N	10	Sum Weights	10				
Mean	24623.5	Sum Observations	246235				
Std Deviation	4706.45423	Variance	22150711.4				
Skewness	0.41043306	Kurtosis	-0.1470545				
Uncorrected SS	6262523925	Corrected SS	199356403				
Coeff Variation	19.1136688	Std Error Mean	1488.31151				

Basic Statistical Measures					
Location Variability					
Mean	24623.50	Std Deviation	4706		
Median	24672.50	Variance	22150711		
Mode		Range	15310		
		Interquartile Range	5020		

Tests for Location: Mu0=0						
Test	Statistic p Value					
Student's t	t 16.54459		Pr > t	<.0001		
Sign	M	5	Pr >= M	0.0020		
Signed Rank	S	27.5	Pr >= S	0.0020		

Quantiles (Definition	Quantiles (Definition 5)					
Level	Quantile					
100% Max	33295.0					
99%	33295.0					
95%	33295.0					
90%	31580.0					
75% Q3	26860.0					
50% Median	24672.5					
25% Q1	21840.0					
10%	18537.5					
5%	17985.0					
1%	17985.0					
0% Min	17985.0					

Extreme Observations						
Lowest	t	Highes	st			
Value	Obs	Value	Obs			
17985	91	25215	99			
19090	93	25955	98			
21840	94	26860	97			
22000	92	29865	95			
24130	96	33295	100			

PROC TRANSPOSE

(1)基本形式:

PROC TRANSPOSE DATA = OUT = ;VAR ;RUN;

实现对数据集的转置,即把观测变为变量,变量变为观测;

(2)常用选项:

PREFIX:规定转置后的变量名前缀;

SUFFIX:规定转置后的变量名后缀;

OUT:规定输出数据集;

ID:使用其后规定的变量值作为输出数据集中被转置的变量名;

VAR:规定需要转置的变量名;

BY:规定分组的变量名;

```
/* PROC TRANSPOSE */
DATA CARS_MAMS;
KEEP MAKE TYPE MSRP;
SET SASHELP.CARS;
RUN;

PROC SORT DATA = CARS_MAMS OUT = CARS_MAMSD NODUPKEY;
BY MAKE TYPE;
RUN;

PROC PRINT DATA = CARS_MAMSD;
RUN;
```

The SAS System

Obs	Make	Туре	MSRP
1	Acura	SUV	\$36,945
2	Acura	Sedan	\$23,820
3	Acura	Sports	\$89,765
4	Audi	Sedan	\$25,940
5	Audi	Sports	\$84,600
6	Audi	Wagon	\$40,840
7	BMW	SUV	\$37,000
8	BMW	Sedan	\$28,495
9	BMW	Sports	\$48,195
10	BMW	Wagon	\$32,845
11	Buick	SUV	\$37,895
12	Buick	Sedan	\$22,180
13	Cadillac	SUV	\$52,795
14	Cadillac	Sedan	\$30,835
15	Cadillac	Sports	\$76,200
16	Cadillac	Truck	\$52,975
17	Chevrolet	SUV	\$42,735
18	Chevrolet	Sedan	\$11,690

19	Chevrolet	Sports	\$44,535
20	Chevrolet	Truck	\$36,100
21	Chevrolet	Wagon	\$22,225
22	Chrysler	Sedan	\$17,985
23	Chrysler	Sports	\$34,495
24	Chrysler	Wagon	\$31,230
25	Dodge	SUV	\$32,235
26	Dodge	Sedan	\$13,670
27	Dodge	Sports	\$81,795
28	Dodge	Truck	\$17,630
29	Ford	SUV	\$41,475
30	Ford	Sedan	\$13,270
31	Ford	Sports	\$18,345
32	Ford	Truck	\$22,010
33	Ford	Wagon	\$17,475
34	GMC	SUV	\$31,890
35	GMC	Sedan	\$25,640
36	GMC	Truck	\$16,530
37	Honda	Hybrid	\$20,140
38	Honda	SUV	\$27,560
39	Honda	Sedan	\$13,270
40	Honda	Sports	\$33,260
41	Hummer	SUV	\$49,995
42	Hyundai	SUV	\$21,589
43	Hyundai	Sedan	\$10,539
44	Hyundai	Sports	\$18,739
45	Infiniti	Sedan	\$28,495
46	Infiniti	Wagon	\$34,895
47	Isuzu	SUV	\$31,849
48	Jaguar	Sedan	\$29,995
49	Jaguar	Sports	\$69,995
50	Jeep	SUV	\$27,905

51	Kia	SUV	\$19,635
52	Kia	Sedan	\$16,040
53	Kia	Wagon	\$11,905
54	Land Rover	SUV	\$72,250
55	Lexus	SUV	\$45,700
56	Lexus	Sedan	\$32,350
57	Lexus	Sports	\$63,200
58	Lexus	Wagon	\$32,455
59	Lincoln	SUV	\$52,775
60	Lincoln	Sedan	\$32,495
61	MINI	Sedan	\$16,999
62	Mazda	SUV	\$21,087
63	Mazda	Sedan	\$15,500
64	Mazda	Sports	\$22,388
65	Mazda	Truck	\$14,840
66	Mercedes-Benz	SUV	\$76,870
67	Mercedes-Benz	Sedan	\$26,060
68	Mercedes-Benz	Sports	\$90,520
69	Mercedes-Benz	Wagon	\$33,780
70	Mercury	SUV	\$29,995
71	Mercury	Sedan	\$21,595
72	Mercury	Wagon	\$22,595
73	Mitsubishi	SUV	\$30,492
74	Mitsubishi	Sedan	\$14,622
75	Mitsubishi	Sports	\$25,092
76	Mitsubishi	Wagon	\$17,495
77	Nissan	SUV	\$33,840
78	Nissan	Sedan	\$12,740
79	Nissan	Sports	\$26,910
80	Nissan	Truck	\$19,479
81	Nissan	Wagon	\$28,739
82	Oldsmobile	Sedan	\$18,825

83	Pontiac	SUV	\$21,595
84	Pontiac	Sedan	\$15,495
85	Pontiac	Sports	\$33,500
86	Pontiac	Wagon	\$17,045
87	Porsche	SUV	\$56,665
88	Porsche	Sports	\$79,165
89	Saab	Sedan	\$30,860
90	Saab	Wagon	\$40,845
91	Saturn	SUV	\$20,585
92	Saturn	Sedan	\$10,995
93	Saturn	Wagon	\$23,560
94	Scion	Sedan	\$12,965
95	Scion	Wagon	\$14,165
96	Subaru	Sedan	\$19,945
97	Subaru	Sports	\$25,045
98	Subaru	Truck	\$24,520
99	Subaru	Wagon	\$21,445
100	Suzuki	SUV	\$23,699
101	Suzuki	Sedan	\$12,884
102	Suzuki	Wagon	\$16,497
103	Toyota	Hybrid	\$20,510
104	Toyota	SUV	\$35,695
105	Toyota	Sedan	\$14,085
106	Toyota	Sports	\$22,570
107	Toyota	Truck	\$12,800
108	Toyota	Wagon	\$16,695
109	Volkswagen	SUV	\$35,515
110	Volkswagen	Sedan	\$18,715
111	Volkswagen	Wagon	\$19,005
112	Volvo	SUV	\$41,250
113	Volvo	Sedan	\$25,135
114	Volvo	Wagon	\$26,135

```
PROC TRANSPOSE DATA = CARS_MAMSD;
VAR MSRP;
BY MAKE;
RUN;

/* DATAX */
```

```
ods listing close; ods html5 (id=saspy_internal) file=stdout
options(bitmap_mode='inline') device=svg style=HTMLBlue; ods
457! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY_INTERNAL) Body file: STDOUT
458
459 PROC TRANSPOSE DATA = CARS_MAMSD;
460 VAR MSRP;
461 BY MAKE;
462 RUN;
NOTE: There were 114 observations read from the data set WORK.CARS MAMSD.
NOTE: The data set WORK.DATA4 has 38 observations and 8 variables.
NOTE: Compressing data set WORK.DATA4 increased size by 100.00 percent.
      Compressed is 2 pages; un-compressed would require 1 pages.
NOTE: PROCEDURE TRANSPOSE used (Total process time):
      real time
                          0.00 seconds
      cpu time
                          0.00 seconds
463
     ods html5 (id=saspy_internal) close;ods listing;
464
465
```

```
PROC TRANSPOSE DATA = CARS_MAMSD OUT = CARS_M PREFIX = ID_;
VAR MSRP;
BY MAKE;
ID TYPE;
RUN;
PROC PRINT DATA = CARS_M;
RUN;
```

Obs	Make	_NAME_	ID_SUV	ID_Sedan	ID_Sports	ID_Wagon	ID_Truck	ID_Hybrid
1	Acura	MSRP	\$36,945	\$23,820	\$89,765			
2	Audi	MSRP		\$25,940	\$84,600	\$40,840		

3	BMW	MSRP	\$37,000	\$28,495	\$48,195	\$32,845		.
4	Buick	MSRP	\$37,895	\$22,180				
5	Cadillac	MSRP	\$52,795	\$30,835	\$76,200		\$52,975	
6	Chevrolet	MSRP	\$42,735	\$11,690	\$44,535	\$22,225	\$36,100	
7	Chrysler	MSRP		\$17,985	\$34,495	\$31,230		
8	Dodge	MSRP	\$32,235	\$13,670	\$81,795		\$17,630	
9	Ford	MSRP	\$41,475	\$13,270	\$18,345	\$17,475	\$22,010	
10	GMC	MSRP	\$31,890	\$25,640			\$16,530	
11	Honda	MSRP	\$27,560	\$13,270	\$33,260			\$20,140
12	Hummer	MSRP	\$49,995					
13	Hyundai	MSRP	\$21,589	\$10,539	\$18,739			
14	Infiniti	MSRP		\$28,495		\$34,895		
15	Isuzu	MSRP	\$31,849					
16	Jaguar	MSRP		\$29,995	\$69,995			
17	Jeep	MSRP	\$27,905					
18	Kia	MSRP	\$19,635	\$16,040		\$11,905		
19	Land Rover	MSRP	\$72,250					
20	Lexus	MSRP	\$45,700	\$32,350	\$63,200	\$32,455		
21	Lincoln	MSRP	\$52,775	\$32,495				
22	MINI	MSRP		\$16,999				
23	Mazda	MSRP	\$21,087	\$15,500	\$22,388		\$14,840	
24	Mercedes- Benz	MSRP	\$76,870	\$26,060	\$90,520	\$33,780		
25	Mercury	MSRP	\$29,995	\$21,595		\$22,595		
26	Mitsubishi	MSRP	\$30,492	\$14,622	\$25,092	\$17,495		
27	Nissan	MSRP	\$33,840	\$12,740	\$26,910	\$28,739	\$19,479	
28	Oldsmobile	MSRP		\$18,825				
29	Pontiac	MSRP	\$21,595	\$15,495	\$33,500	\$17,045		
30	Porsche	MSRP	\$56,665		\$79,165			
31	Saab	MSRP		\$30,860		\$40,845		
32	Saturn	MSRP	\$20,585	\$10,995		\$23,560		
33	Scion	MSRP		\$12,965		\$14,165		

34	Subaru	MSRP		\$19,945	\$25,045	\$21,445	\$24,520	.
35	Suzuki	MSRP	\$23,699	\$12,884		\$16,497		
36	Toyota	MSRP	\$35,695	\$14,085	\$22,570	\$16,695	\$12,800	\$20,510
37	Volkswagen	MSRP	\$35,515	\$18,715		\$19,005		
38	Volvo	MSRP	\$41,250	\$25,135		\$26,135		

PROC SURVEYSELECT

(1)基本形式:

PROC SURVEYSELECT DATA = METHOD = N = ;RUN;

PROC SURVEYSELECT DATA = METHOD = SAMPRATE = ;RUN;

实现对数据的随机抽样;

(2)常用选项:

METHOD: 随机抽样的方法

SRS(Simple Random Sampling,不放回简单随机抽样);

URS(Unrestricted Random Sampling, 放回简单随机抽样);

SYS (Systematic Sampling, 系统抽样);

SEED: 随机种子数, 随机数产生器;

非负整数, 若为0则以当前时间作为当前随机中子数, 则可实现每次抽取的样本不同;

若取大于0的整数,则下次抽样时若输入相同值即可得到相同的样本;

```
/* PROC SURVEYSELECT */
PROC SURVEYSELECT
    DATA = CARS_MAMS METHOD = SRS N = 3
    OUT = CARS_SRS_N3;
RUN;

PROC PRINT DATA = CARS_SRS_N3;
RUN;
```

The SAS System

The SURVEYSELECT Procedure

Selection Method	Simple Random Sampling
------------------	------------------------

Input Data Set	CARS_MAMS
Random Number Seed	286169112
Sample Size	3
Selection Probability	0.007009
Sampling Weight	142.66667
Output Data Set	CARS_SRS_N3

Obs	Make	Туре	MSRP
1	Honda	SUV	\$19,860
2	Kia	Sedan	\$12,360
3	Subaru	Wagon	\$21,445

```
PROC SURVEYSELECT

DATA = CARS_MAMS METHOD = SRS SAMPRATE = 0.01

OUT = CARS_SRS_P1;

RUN;

PROC PRINT DATA = CARS_SRS_P1;

RUN;
```

The SAS System

The SURVEYSELECT Procedure

Selection Method Simple Random Sam

Input Data Set	CARS_MAMS
Random Number Seed	325312536
Sampling Rate	0.01
Sample Size	5
Selection Probability	0.011682
Sampling Weight	85.6
Output Data Set	CARS_SRS_P1

Obs	Make	Туре	MSRP
1	Dodge	Sedan	\$21,795
2	Mercedes-Benz	Sedan	\$33,480
3	Mercury	SUV	\$29,995
4	Mitsubishi	SUV	\$33,112
5	Subaru	Sedan	\$25,645

```
PROC SURVEYSELECT

DATA = CARS_MAMS METHOD = SRS SAMPRATE = 0.01

OUT = CARS_SRS_N1;

STRATA MAKE;

RUN;

PROC PRINT DATA = CARS_SRS_N1;

RUN;
```

The SAS System

The SURVEYSELECT Procedure

Selection Method	Simple Random Sampling
Strata Variable	Make

Input Data Set	CARS_MAMS
Random Number Seed	312152788
Stratum Sampling Rate	0.1
Number of Strata	38
Total Sample Size	62
Output Data Set	CARS_SRS_N1

The SAS System

Obs Make Type MSRP SelectionProb SamplingWeig

1	Acura	Sedan	\$43,755	0.14286	7.0000
2	Audi	Sedan	\$34,480	0.10526	9.5000
3	Audi	Sports	\$84,600	0.10526	9.5000
4	BMW	Sedan	\$69,195	0.10000	10.0000
5	BMW	Sports	\$33,895	0.10000	10.0000
6	Buick	Sedan	\$28,345	0.11111	9.0000
7	Cadillac	Truck	\$52,975	0.12500	8.0000
8	Chevrolet	Sedan	\$14,610	0.11111	9.0000
9	Chevrolet	Sedan	\$20,370	0.11111	9.0000
10	Chevrolet	Sedan	\$25,000	0.11111	9.0000
11	Chrysler	Sports	\$34,495	0.13333	7.5000
12	Chrysler	Wagon	\$31,230	0.13333	7.5000
13	Dodge	Sedan	\$24,885	0.15385	6.5000
14	Dodge	Truck	\$20,215	0.15385	6.5000
15	Ford	Sedan	\$19,135	0.13043	7.6667
16	Ford	Sedan	\$30,315	0.13043	7.6667
17	Ford	Sports	\$29,380	0.13043	7.6667
18	GMC	Truck	\$29,322	0.12500	8.0000
19	Honda	SUV	\$19,860	0.11765	8.5000
20	Honda	SUV	\$18,690	0.11765	8.5000
21	Hummer	SUV	\$49,995	1.00000	1.0000
22	Hyundai	Sedan	\$15,389	0.16667	6.0000
23	Hyundai	Sedan	\$20,339	0.16667	6.0000
24	Infiniti	Sedan	\$29,795	0.12500	8.0000
25	Isuzu	SUV	\$31,849	0.50000	2.0000
26	Jaguar	Sedan	\$74,995	0.16667	6.0000
27	Jaguar	Sports	\$69,995	0.16667	6.0000
28	Jeep	SUV	\$20,130	0.33333	3.0000
29	Kia	Sedan	\$26,000	0.18182	5.5000
30	Kia	Wagon	\$11,905	0.18182	5.5000
31	Land Rover	SUV	\$72,250	0.33333	3.0000
32	Lexus	SUV	\$64,800	0.18182	5.5000

	l				
33	Lexus	SUV	\$39,195	0.18182	5.5000
34	Lincoln	Sedan	\$44,925	0.11111	9.0000
35	MINI	Sedan	\$16,999	0.50000	2.0000
36	Mazda	Sports	\$25,193	0.18182	5.5000
37	Mazda	Sports	\$25,700	0.18182	5.5000
38	Mercedes-Benz	Sedan	\$37,630	0.11538	8.6667
39	Mercedes-Benz	Sedan	\$52,120	0.11538	8.6667
40	Mercedes-Benz	Wagon	\$33,780	0.11538	8.6667
41	Mercury	Sedan	\$21,595	0.11111	9.0000
42	Mitsubishi	Sedan	\$25,700	0.15385	6.5000
43	Mitsubishi	Sports	\$25,092	0.15385	6.5000
44	Nissan	SUV	\$27,339	0.11765	8.5000
45	Nissan	Sedan	\$32,780	0.11765	8.5000
46	Oldsmobile	Sedan	\$28,790	0.33333	3.0000
47	Pontiac	Sedan	\$15,495	0.18182	5.5000
48	Pontiac	Sedan	\$24,295	0.18182	5.5000
49	Porsche	Sports	\$192,465	0.14286	7.0000
50	Saab	Sedan	\$40,670	0.14286	7.0000
51	Saturn	Sedan	\$15,825	0.12500	8.0000
52	Scion	Sedan	\$12,965	0.50000	2.0000
53	Subaru	Sedan	\$29,345	0.18182	5.5000
54	Subaru	Wagon	\$21,445	0.18182	5.5000
55	Suzuki	SUV	\$17,163	0.12500	8.0000
56	Toyota	SUV	\$54,765	0.10714	9.3333
57	Toyota	Sedan	\$11,560	0.10714	9.3333
58	Toyota	Sedan	\$11,290	0.10714	9.3333
59	Volkswagen	Sedan	\$18,715	0.13333	7.5000
60	Volkswagen	Sedan	\$21,055	0.13333	7.5000
61	Volvo	Sedan	\$31,745	0.16667	6.0000
62	Volvo	Sedan	\$34,845	0.16667	6.0000