SAS拼表

第一部分:SAS拼表

```
一、SET
使用SET语句串接多个数据集;
DATA t3;
SET t1 t2;
RUN;
OPTIONS COMPRESS = YES;
```

```
ods listing close;ods html5 (id=saspy_internal) file=stdout options(bitmap_mode='inline') device=svg style=HTMLBlue; ods 152! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY_INTERNAL) Body file: STDOUT 153
154 OPTIONS COMPRESS = YES;
155
156 ods html5 (id=saspy_internal) close;ods listing;
```

```
DATA TEST_X1;
INPUT NAME $ PRODUCT $ TYPE $;
CARDS;
A CAR 40
B CAR 42
C BUS 44
D MOTO 9
E BUS 10
;
RUN;

PROC PRINT DATA = TEST_X1;
RUN;
```

Obs	NAME	PRODUCT	TYPE
1	А	CAR	40
2	В	CAR	42
3	С	BUS	44
4	D	МОТО	9
5	E	BUS	10

```
DATA TEST_X2;
INPUT NAME $ PRODUCT $ TYPE $;
CARDS;
A CAR 40
C CAR 42
B BUS 44
H MOTO 9
J BUS 10
;
RUN;

PROC PRINT DATA = TEST_X2;
RUN;
```

Obs	NAME	PRODUCT	ТҮРЕ
1	А	CAR	40
2	С	CAR	42
3	В	BUS	44
4	Н	МОТО	9
5	J	BUS	10

```
DATA TEST_Y;
INPUT NAME $ NPRODUCT $ NTYPE $;
CARDS;
A APPLE 38
B BANANA 42
C CAT 44
D DOG 9
E EGG 10;
RUN;
PROC PRINT DATA = TEST_Y;
RUN;
```

Obs	NAME	NPRODUCT	NTYPE
1	A	APPLE	38
2	В	BANANA	42
3	С	CAT	44
4	D	DOG	9
5	E	EGG	10

```
DATA TEST_Z;
INPUT NAME $ NPRODUCT $ NTYPE $;
CARDS;
A APPLE 38
A BANANA 42
B CAT 44
B DOG 9
B EGG 10;
RUN;

PROC PRINT DATA = TEST_Z;
RUN;
```

The SAS System

Obs	NAME	NPRODUCT	NTYPE
1	А	APPLE	38
2	A	BANANA	42
3	В	CAT	44
4	В	DOG	9
5	В	EGG	10

```
DATA A1_1;
SET TEST_X1 TEST_X2;
RUN;

PROC PRINT DATA = A1_1;
RUN;
```

Obs	NAME	PRODUCT	TYPE
1	Α	CAR	40
2	В	CAR	42
3	С	BUS	44
4	D	МОТО	9
5	E	BUS	10
6	Α	CAR	40
7	С	CAR	42
8	В	BUS	44
9	Н	МОТО	9
10	J	BUS	10

```
DATA A1_2;
SET TEST_X1 TEST_Y;
RUN;

PROC PRINT DATA = A1_2;
RUN;
```

Obs	NAME	PRODUCT	TYPE	NPRODUCT	NTYPE
1	А	CAR	40		
2	В	CAR	42		
3	С	BUS	44		
4	D	МОТО	9		
5	Е	BUS	10		
6	А			APPLE	38
7	В			BANANA	42
8	С			CAT	44
9	D			DOG	9
10	Е			EGG	10

```
DATA A1_3;
SET

TEST_X1
TEST_Y(
RENAME = (
NPRODUCT = PRODUCT
NTYPE = TYPE
)
)
;
RUN;

PROC PRINT DATA = A1_3;
RUN;
```

Obs	NAME	PRODUCT	ТҮРЕ
1	А	CAR	40
2	В	CAR	42
3	С	BUS	44
4	D	мото	9
5	E	BUS	10
6	А	APPLE	38
7	В	BANANA	42
8	С	CAT	44
9	D	DOG	9
10	E	EGG	10

二、MERGE

使用MERGE语句并接多个数据集,数据集需按并接变量排序(PROC SORT);

DATA t3;

MERGE t1(IN=A) t2(IN=B);

BY n1;

IF A; /* 左连接,右连接,内连接,全连接 */

RUN;

```
PROC SORT DATA = TEST_X2;
BY NAME;
RUN;

PROC SORT DATA = TEST_Y;
BY NAME;
RUN;

PROC SORT DATA = TEST_Z;
BY NAME;
RUN;
```

```
311 ods listing close; ods html5 (id=saspy_internal) file=stdout
options(bitmap mode='inline') device=svg style=HTMLBlue; ods
311! graphics on / outputfmt=png;
NOTE: Writing HTML5(SASPY INTERNAL) Body file: STDOUT
312
313 PROC SORT DATA = TEST X2;
314 BY NAME;
315 RUN;
NOTE: There were 5 observations read from the data set WORK.TEST X2.
NOTE: The data set WORK.TEST_X2 has 5 observations and 3 variables.
NOTE: PROCEDURE SORT used (Total process time):
     real time
                          0.00 seconds
     cpu time
                          0.00 seconds
316
317 PROC SORT DATA = TEST Y;
318 BY NAME;
319 RUN;
NOTE: There were 5 observations read from the data set WORK.TEST_Y.
NOTE: The data set WORK.TEST_Y has 5 observations and 3 variables.
NOTE: PROCEDURE SORT used (Total process time):
     real time
                          0.00 seconds
     cpu time
                          0.00 seconds
320
321 PROC SORT DATA = TEST_Z;
322 BY NAME;
323 RUN;
NOTE: There were 5 observations read from the data set WORK.TEST_Z.
NOTE: The data set WORK.TEST Z has 5 observations and 3 variables.
NOTE: PROCEDURE SORT used (Total process time):
     real time
                          0.00 seconds
     cpu time
                          0.00 seconds
324
325 ods html5 (id=saspy_internal) close;ods listing;
326
```

```
DATA A2;
MERGE TEST_X2(IN=A) TEST_Y(IN=B);
BY NAME;
IF A;
RUN;

PROC PRINT DATA = A2;
RUN;
```

Obs	NAME	PRODUCT	TYPE	NPRODUCT	NTYPE
1	А	CAR	40	APPLE	38
2	В	BUS	44	BANANA	42
3	С	CAR	42	CAT	44
4	Н	МОТО	9		
5	J	BUS	10		

```
DATA A2_1;
MERGE TEST_X2(IN=A) TEST_Y(IN=B);
BY NAME;
IF NOT A;
RUN;

PROC PRINT DATA = A2_1;
RUN;
```

Obs	NAME	PRODUCT	TYPE	NPRODUCT	NTYPE
1	D			DOG	9
2	Е			EGG	10

```
DATA A3;
MERGE TEST_X2(IN=A) TEST_Y(IN=B);
BY NAME;
IF B;
RUN;

PROC PRINT DATA = A3;
RUN;
```

Obs	NAME	PRODUCT	TYPE	NPRODUCT	NTYPE
1	А	CAR	40	APPLE	38
2	В	BUS	44	BANANA	42
3	С	CAR	42	CAT	44
4	D			DOG	9
5	Е			EGG	10

```
DATA A4;
MERGE TEST_X2(IN=A) TEST_Y(IN=B);
BY NAME;
IF A AND B;
RUN;

PROC PRINT DATA = A4;
RUN;
```

Obs	NAME	PRODUCT	TYPE	NPRODUCT	NTYPE
1	А	CAR	40	APPLE	38
2	В	BUS	44	BANANA	42
3	С	CAR	42	CAT	44

```
DATA A5;
MERGE TEST_X2(IN=A) TEST_Y(IN=B);
BY NAME;
RUN;

PROC PRINT DATA = A5;
RUN;
```

Obs	NAME	PRODUCT	TYPE	NPRODUCT	NTYPE
1	А	CAR	40	APPLE	38
2	В	BUS	44	BANANA	42
3	С	CAR	42	CAT	44
4	D			DOG	9
5	E			EGG	10
6	Н	МОТО	9		
7	J	BUS	10		

```
DATA A51;
MERGE TEST_X2(IN=A) TEST_Y(IN=B);
BY NAME;
IF A OR B;
RUN;

PROC PRINT DATA = A51;
RUN;
```

Obs	NAME	PRODUCT	TYPE	NPRODUCT	NTYPE
1	А	CAR	40	APPLE	38
2	В	BUS	44	BANANA	42
3	С	CAR	42	CAT	44
4	D			DOG	9
5	E			EGG	10
6	Н	МОТО	9		
7	J	BUS	10		

```
DATA A6;
MERGE TEST_X2(IN=A) TEST_Z(IN=B);
BY NAME;
IF A;
RUN;

PROC PRINT DATA = A6;
RUN;
```

Obs	NAME	PRODUCT	TYPE	NPRODUCT	NTYPE
1	А	CAR	40	APPLE	38
2	А	CAR	40	BANANA	42
3	В	BUS	44	CAT	44
4	В	BUS	44	DOG	9
5	В	BUS	44	EGG	10
6	С	CAR	42		
7	Н	МОТО	9		
8	J	BUS	10		

并接匹配

- 1.一对一匹配
- 2.一对多匹配
- 3.多对多匹配(PROC SQL)

MERGE不能实现多对多,非则通过SQL实现;

```
DATA A7;
MERGE TEST_Z(IN=A) TEST_Z(IN=B);
BY NAME;
IF A AND B;
RUN;

PROC PRINT DATA = A7;
RUN;
```

Obs	NAME	NPRODUCT	NTYPE
1	А	APPLE	38
2	А	BANANA	42
3	В	CAT	44
4	В	DOG	9
5	В	EGG	10

```
PROC SQL;
SELECT

A.NAME AS ANAME,
A.NPRODUCT AS ANPRODUCT,
A.NTYPE AS ANTYPE,
B.NPRODUCT AS BNPRODUCT,
B.NTYPE AS BNTYPE
FROM TEST_Z AS A LEFT JOIN TEST_Z AS B
ON A.NAME = B.NAME
;
QUIT;
```

The SAS System

ANAME	ANPRODUCT	ANTYPE	BNPRODUCT	BNTYPE
А	APPLE	38	APPLE	38
А	BANANA	42	APPLE	38
А	APPLE	38	BANANA	42
А	BANANA	42	BANANA	42
В	CAT	44	CAT	44
В	DOG	9	CAT	44
В	EGG	10	CAT	44
В	CAT	44	DOG	9
В	DOG	9	DOG	9
В	EGG	10	DOG	9
В	CAT	44	EGG	10
В	DOG	9	EGG	10
В	EGG	10	EGG	10