Retain/Sum, PROC SORT, and First./Last.

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STAT 330

OUTLINE

Retain/Sum

Retain/Sum

PROC SORT

First./Last.



RETAIN statement

- ► SAS DATA steps execute *line by line* and *observation by observation*.
- In doing so, SAS makes use of the Program Data Vector (PDV).
- ► The PDV erases all entries each time it cycles through the observations.
- RETAIN allows you to keep the value of a variable in the PDV.
- ▶ This allows you to carry values forward to a new observation.

Examples of RETAIN

- RETAIN month1 month5;
 retains the values of 5 variables (month1 through month5), all
 initial values set to missing
- RETAIN month1 month5 (10 20 30 40 50);
 retains the values of 5 variables (month1 through month5),
 initial values set as 10, 20, 30, 40, and 50 respectively
- RETAIN month1 month5 1 year 0 a b c "XYZ";
 retains the values of nine variables and sets their initial values
 - ▶ initial values of month1 through month5 are set to 1
 - initial value of year is set to 0
 - the initial values of a, b, and c are set to the character value 'XYZ'.

The data

```
SAS Code _____
DATA kids;
INPUT famid name $ birth age wt sex $;
DATALINES;
1 beth 1 9 75 f
. bob 2 6 45 m
. barb 3 3 20 f
2 andy 1 8 80 m
.al 2 6 50
. ann 3 2 25 f
3 pete 1 6 55
. pam 2 4 37 f
. phil 3 2
           33
RUN;
                      SAS Code _____
```

Example 1 - Fix Family ID

```
__ SAS Code ___
DATA kids2 ;
   SET kids ;
   IF famid NE . THEN newid = famid ;
   RETAIN newid;
   famid = newid ;
   DROP newid ;
RUN ;
                SAS Code _
```

SUM statement

► A SUM statement looks like

```
variable + expression;
no equal sign needed
```

- used to cumulatively add the value of an expression to a variable
- SUM is a special case of RETAIN
 - value of expression is added to the variable
 - variable value is retained for the next iteration of the PDV

Example 2 - Cumulative sums

```
DATA kids3;
SET kids;
obs + 1;
totwt + wt;

RUN;
SAS Code
```

Obs	name	wt	obs	totwt
1	beth	75	1	75
2	bob	45	2	120
3	barb	20	3	140
4	andy	80	4	220
5	al	50	5	270
6	ann	25	6	295
7	pete	55	7	350
8	pam	37	8	387
9	phil	33	9	420

Example 2 - Cumulative sums

```
DATA kids3;
SET kids;
obs + 1;
totwt + wt;
RUN;
```

What were the initial values of obs and totwt?

- 1. .
- 2. 0
- 3. 1, wt
- 4. ""

Example 3 - Equivalent sum statements

```
DATA kids4;
SET kids;
totwt + wt;
RUN;
SAS Code
```

- totwt implicitly initialized to zero
- use SUM statement without variable assignment (no equal sign)

```
SAS Code _____
```

```
DATA kids5;
SET kids;
RETAIN totwt 0;
totwt = totwt + wt;
RUN;
```

- ____ SAS Code ____
- explicitly initialize totwt to zero
- use SUM statement with variable assignment (equal sign)

Discussion

```
SAS Code ___
DATA kids3 ;
   SET kids ;
   obs + 1;
   totwt + wt ;
RUN ;
        SAS Code _
```

On your own: How would I modify this code to create a *running* average of weights?

Additional retain notes

- ▶ the RETAIN statement executes once only when the program compiles
- so the placement of RETAIN in your data step doesn't matter (the following two sets of statements execute equivalently)

```
RETAIN totwt 0;
totwt = totwt + wt;

SAS Code
```

```
SAS Code

totwt = totwt + wt;

RETAIN totwt 0;

SAS Code
```

- ► RETAIN only works with new variables
- you <u>cannot</u> use RETAIN with existing variables

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PROC SORT

First./Last

First./Last.

PROC SORT syntax

```
PROC SORT DATA = originaldata OUT = newdata;
BY var1 var2 var3;
RUN;
SAS Code
```

- ▶ the OUT = option is not required
 - with: newdata is created (copies originaldata) and is sorted
 - without: originaldata is sorted
- BY statement specifies one or more variables to sort by (variables can be either character or numeric)
 - default sorting order is ascending
 - ▶ to reverse, use DESCENDING option before the variable name

PROC SORT example

```
PROC SORT DATA = kids2 OUT = sortedkids ;
BY DESCENDING famid sex ;
RUN ;
SAS Code
```

Obs famid kidname birth age wt sex 3 37 1 pam f 3 55 m pete 3 3 phil 33 2 25 f ann andy 80 2 al 50 m beth 75 f 20 barb bob 45 sortedkids

sortedkids

Discussion

			•			
Obs	${\tt famid}$	${\tt kidname}$	birth	age	wt	sex
1	1	barb	3	3	20	f
2	2	ann	3	2	25	f
3	3	pam	2	4	37	f
4	1	beth	1	9	75	f
5	3	phil	3	2	33	m
6	1	bob	2	6	45	m
7	2	al	2	6	50	m
8	2	andy	1	8	80	m
9	3	pete	1	6	55	m
		out	put _			

Which BY statement was used in this PROC SORT?

- 1. BY obs sex;
- BY birth sex;
- BY sex birth;
- 4. BY DESCENDING birth sex;
- 5. BY sex
 DESCENDING
 birth;

Retain/Sum

PROC SORT

First./Last.

First./Last.

First./Last. overview

- Recall the automatic variables _N_ and _ERROR_
- Two other automatic variables are FIRST. varname and LAST. varname
 - FIRST. varname is an indicator variable (0 or 1) that has a value of 1 when SAS processes the first occurrence of a new value for the variable varname
 - ▶ LAST. varname is an indicator variable (0 or 1) that has a value of 1 when SAS processes the **last occurrence** of a particular value for the variable varname
- To access these automatic variables,
 - ▶ use PROC SORT to sort your data BY varname
 - in your DATA step, use
 - 1. SET sortedata:
 - 2. BY varname;

Example 4 - create totals by family _ SAS Code ____

```
PROC SORT DATA = kids2 ;
   BY famid;
RUN:
DATA kids6 ;
   SET kids2 ;
   BY famid ;
   IF FIRST.famid THEN DO:
      totwt = 0;
      num_kids = 0;
   END ;
   totwt + wt ;
   num_kids + 1 ;
RUN ;
```

Obs	famid	name	wt	totwt	num_kids
1	1	beth	75	75	1
2	1	bob	45	120	2
3	1	barb	20	140	3
4	2	andy	80	80	1
5	2	al	50	130	2
6	2	ann	25	155	3
7	3	pete	55	55	1
8	3	pam	37	92	2
9	3	phil	33	125	3

Example 4 - create totals by family

```
DATA kids6 ;
   SET kids2;
   BY famid;
   IF FIRST.famid THEN DO;
     totwt = 0;
     num_kids = 0;
   END:
  totwt + wt ;
  num_kids + 1 ;
RUN ;
```

On your own:

- 1. How could we modify this code to count the number of female and male children per family?
- 2. How can we view the values of the variable FIRST.famid?

Example 5 - save family level information

```
SAS Code
PROC SORT DATA = kids2 :
  BY famid ;
RUN:
DATA kids7 ;
   SET kids2;
   BY famid ;
  IF FIRST.famid THEN DO;
     totwt = 0;
     num_kids = 0;
  END ;
  totwt + wt ;
  num_kids + 1 ;
   IF LAST.famid THEN OUTPUT;
   KEEP famid totwt num_kids;
RUN:
          SAS Code -
```

Obs	famid	totwt	num_kids
1	1	140	3
2	2	155	3
3	3	125	3