Please login

- Take a seat
- Login with your HawkID
- Locate SAS 9.4
 - Start / All Programs / SAS / SAS 9.4 (64 bit)
- Raise your hand if you need assistance



Introduction to SAS Procedures

Sarah Bell



Overview

- Review
- Basic syntax
- Procedures
- Elements of style
- Data manipulation
- Basic statistics



Data Steps

- Import and exporting data
- Missing Data
- Labels & Formats
- Expressions & Functions
- IF THEN / ELSE statements
- DO...END statements
- Subsetting data



Date Variables

- A SAS date value represents the number of days between January 1, 1960, and a specified date
- Dates before January 1, 1960, are negative; dates after are positive

Calendar Date

SAS Date Value

Numeric Expressions

 When performing arithmetic operations, understanding the order of operations is very important

Order	Operations		
2	Exponents		
4	Addition and Subtraction		



SAS Data Functions

Numeric	Character	Date	
SUM()	CATX()	DAY()	
	SCAN()		

Questions?



SAS Procedures SAS/STAT

- ACECLUS
- ANOVA
- BOXPLOT
- CALIS
- CANCORR
- CATMOD
- CLUSTER
- CORRESP
- DISCRIM
- DISTANCE
- FACTOR
- FASTCLUS
- FREQ
- GAM
- GENMOD
- GLIMMIX
- GLM
- GLMMOD
- GLMPOWER
- GLMSELECT
- HPMIXED
- INBREED
- KDE
- KRIGE2D
- LATTICE

- LIFEREG
- LIFETEST
- LOESS
- LOGISTIC
- MCMC
- MDS
- MI
- MIANALYZE
- MIXED
- MODECLUS
- MULTTEST
- NESTED
- NLIN
- NLMIXED
- NPAR1WAY
- ORTHOREG
- PHREG
- PLAN
- PLM
- PLS
- POWER
- PRINCOMP
- PRINQUAL
- PROBIT
- QUANTREG

- REG
- ROBUSTREG
- RSREG
- SCORE
- SEQDESIGN
- SEQTEST
- SIM2D
- SMNORMAL
- STDIZE
- STEPDISC
- SURVEYFREQ
- SURVEYLOGISITIC
- SURVEYMEANS
- SURVEYPHREG
- SURVEYREG
- SURVEYSELECT
- TPSPLINE
- TRANSREG
- TREE
- TTEST
- IILOI
- VARCLUS
- VARCOMP
- VARIOGRAM

PROC Step

- Each procedure (PROC) has unique characteristics
- Basic PROC structure is similar to:

```
cother proc-specific options>;
by _____;
cproc-specific statement(s)>;
label ____;
format ____;
run; <and/or> quit;
```



PROC PRINT

- Used to organize and display data in the 'output' window
- Has many options to control the appearance of data
- Mainly lists data, but has some selection, grouping, and summary capabilities



PROC PRINT

```
proc print data=dataset <options>;
    by <descending> variable-1...<descending>
    variable-n <notsorted>;
        pageby by-variable;
        sumby by-variable;
    id variables <options>;
    sum variables <options>;
    var variables <options>;
run;
```



PROC CONTENTS

- Shows the contents of one or more SAS datasets
 - Default output orders variables alphabetically by name
 - Use VARNUM to list by column position
 - Can output 'metadata'
- Prints the directory of the SAS library



PROC CONTENTS

```
proc contents data=dataset <options>;
run;
```



PROC SORT

- Used to organized datasets typically in preparation for 'by' processing
- Can be ascending or descending
- Can include one to all the variables in a dataset
- Can create new datasets
- Can be used to eliminate duplication



PROC SORT

```
proc sort data=dataset <options>;
    by <descending> variable-1...
        <descending> variable-n;
run;
```



PROC FREQ

- Useful for examining categorical variables
- Reports counts and percentages
- If 'by' variable is specified, data must be pre-sorted



PROC FREQ

Tables can be crossed

TABLES Request Equivalent to				
A*(B C)	A*B	A*C		
(A B)*(C D)	A*C	B*C	A*D	B*D
(A B C)*D	A*D	B*D	C*D	
A C	A B	C		
(A C)*D	A*D	B*D	C*D	

PROC FREQ

```
proc freq data=dataset <options>;
    by variables;
    exact statistic-options </options>;
    output <out=dataset> options;
    tables requests </options>;
    test options;
    weight variable </option>;
run;
```



PROC MEANS

- Used for descriptive statistics of numerical variables
- If 'by' variable is specified, data must be pre-sorted
- Alternatively, the 'class' statement can be used to report by categories in other variables



PROC MEANS

```
proc means data=dataset <options> <statistic-keywords>;
      by variables;
       class variables </options>;
       freq variable;
       id variables:
       output <out=dataset> options;
       types request(s);
      var variables;
      ways list;
      weight variable;
run;
```

PROC UNIVARIATE

- Use for descriptive statistics of numerical variables
- If 'by' variable is specified, data must be pre-sorted
- Alternatively, the 'class' statement can be used to report by categories in other variables



PROC UNIVARIATE

```
proc univariate data=dataset <options>;
      by variables;
       class variables <v-options>;
       freq variable;
      histogram variables </options>;
       id variables;
       output <out=dataset> options;
      qqplot variables </options>;
      var variables:
      weight variable;
run;
```

Break



Elements of Style

```
data trial1;infile 'C:\wagedata.txt'; input id days wages;wage_rate
=wages/days;if wage_rate>20 then lvl='hi';else lvl='lo';run;
```

```
data
trial1;
Infile
'C:\
waqedata.txt
input
id
days
wages;
wage rate
wages/
days;
if
wage rate>20
then
lvl =
'hi';
else
lv1='10';
run;
```

Elements of Style

- Large block comment describing the program and purpose
- Include comments before important DATA and PROC steps
- One statement per line
- Insert a blank line before each DATA or PROC step
- Left-justify all DATA, PROC, and RUN statements. Indent all statements within a DATA or PROC step



Elements of Style

```
/* this is a sample program used to demonstrate some
of the basic elements of programming style */

data trial1;
    infile 'C:\wagedata.txt';
    input id days wages;
    wage_rate=wages/days;

    * "20" is industry standard for hi;
    if wage_rate>20 then lvl='hi';
    else lvl='lo';
run;
```

Large block comment at beginning describing program and purpose

One statement per line

Blank line to separate sections of the program
Short comment to explain code

Indenting subordinate statements



PROC TRANSPOSE

- Flips data on its side
- Recommended:
 - Do in small chunks
 - Compare original and transposed dataset
- With experience you can transpose multiple variables simultaneously



Merging

- The MERGE statement is used to combine two or more SAS datasets
- Can be merged by a 'key' variable, or a group of variables that create a unique key
 - Many types of merges
 - 8 different ways to do a simple merge in SAS



Merging

Patient Data

patno	<u>lname</u>	sex
11	Jones	M
66	Smith	M
33	Brown	F
55	Harris	F
44	Anderson	F
22	Collins	M

"Merged" Data

patno	lname	sex	visit	# wt	
11	Jones	M	1	137	
11	Jones	M	2	135	
22	Collins	M	•	•	
33	Brown	F	1	186	
33	Brown	F	2	182	
33	Brown	F	3	176	
44	Anderson	F	•	•	
55	Harris	F	•	•	
66	Smith	M	1	157	

Visit Data

patno	visit #	wt
11	1	137
11	2	135
33	1	186
33	2	182
33	3	176
66	1	157



PROC SQL

Structured Query Language (SQL)

A language used for managing data in many different computer applications (primarily database applications). It has been available in SAS since the late 1980's and can be used for a wide variety of purposes including nearly everything we have done this morning.

```
Syntax:
PROC SQL;
SQL statements;
quit;
```



Chi-Square

- Used to examine the association between two categorical variables
- Used to determine if the distribution of one categorical variable is different across the levels of a second categorical variable



Chi-Square

```
proc freq data=data;
    tables CategoricalVariable *
    CategoricalVariable / chisq;
run;
```



T-Test

- One-sample
 - Used to examine whether the sample mean of a single continuous variable in a single group of individuals is different from a hypothesized population value

T-Test

One-sample

```
proc ttest data=data
    h0=HypothesizedValue;
    var ContinuousVariable;
run;
```



T-Test

- Two-Sample
 - Used to examine whether the sample mean of a continuous variable is different between two independent groups

T-Test

Two-Sample

```
proc ttest data=data;
    class GroupVariable;
    var ContinuousVariable;
run;
```



T-Test

- Paired
 - Used to compare two sample means when the samples are not independent
 - Examples:
 - Pre- and post-test scores
 - Case-control comparison



T-Test

Paired

```
proc ttest data=data;
    paired ContinuousVariable *
        ContinuousVariable;
run;
```



Correlation

 Used to determine whether and how strongly two continuous or ordinal variables are related

Correlation

```
proc corr data=data;
    var ContinuousVariables;
run;
```



ANOVA

 Used to examine whether the sample mean of a continuous variable is different between two or more groups



ANOVA

Best used when design is well balanced

```
proc anova data=data;
    class CategoricalVariable;
    model ContinuousVariable =
        CategoricalVariable;
run;
```



Simple Linear Regression

- Used to fit a single line through a scatterplot
- Regression estimates used to explain the relationship between one independent variable and one dependent variable.



Simple Linear Regression

Doesn't support 'class' statement

```
proc reg data=data;
    model ContinuousVariable =
    ContinuousVariable or
    IndicatorVariable;
run;
```



Simple Linear Regression

```
proc glm data=data;
     model ContinuousVariable =
     Continuous Variable;
run;
proc glm data=data;
     class Categorical Variable;
     model Continuous Variable =
     Categorical Variable;
run;
```



Survival Curve

 Statistical picture of the survival experience of a group of individuals

Survival Curve

```
proc lifetest data=data;
    time FollowUpTime *
    CensoringVariable
    (CensoringValue);
    strata GroupVariable;
run;
```

