Introduction to SAS

Shannon Pileggi

STAT 330

OUTLINE

Course overview

Intro to SAS

About me

Degrees

- BS Mathematics and Hispanic Studies
- MS Biostatistics
- PhD Biostatistics

Personal

- Married, have a 2 year old daughter and 2 dogs
- ► Enjoy: bike commuting, soccer, disc golf, hiking, board games

SAS versus R

- ► The two dominating statistical software packages are SAS and R
 - R is freeware (pros and cons)
 - SAS is not free (pros and cons)
- SAS is superior at performing certain tasks compared to R
- R is superior at performing certain tasks compared to SAS

About SAS

- ► SAS (Statistical Analysis System) was developed in the 1970s by a couple graduate students at NC State University.
- ► The software is now simply known as 'SAS' since its application extends beyond statistical analyses.
- ► THE WORLDWIDE LEADER in industry as the main statistical toolbox software.
- SAS consistently lands near the top of Fortune's annual list of best places to work.
- statweb.calpoly.edu/jdoi/web/classes/stat330/ articleSAS.pdf
- statweb.calpoly.edu/jdoi/web/classes/stat330/
 articleSAS2.pdf

About this course

- ► This course will be more like a computer science class, where you learn the basics of a computing language
- There is not a lot of statistical theory in this course, but the examples we use may build upon your previous statistics courses
- ➤ You will learn a *few* statistical analysis methods using SAS (e.g. t tests), but will focus *more* on programming in SAS

Learning objectives

- 1. Formulate a game plan that states the objective before coding.
- 2. Identify multiple ways to achieve the game plan; consider pros and cons of the options before coding.
- Apply techniques to prepare data for analysis, including: merging or transposing data, creating new variables, and identifying data errors and "cleaning" data.
- 4. Prepare summary statistics of data; create graphical displays of data.
- 5. Execute various statistical analyses and interpret results.
- 6. Apply arrays, loops, and SAS macros for efficient coding.
- 7. Discuss how SAS's progam data vector operates.
- 8. Import data of various sources and formats into SAS.
- 9. Verify that code renders the desired result in the presence of missing data.

Course resources

- ► Online Documentation support.sas.com/documentation
- ► SAS Proceedings http://lexjansen.com/
- Other helpful online resources from SAS Support

Knowledge Base support.sas.com/resources
Support support.sas.com/techsup
Training and Bookstore support.sas.com/learn
Community support.sas.com/community

Acknowledgements

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- Rebecca Ottesen
- Hunter Glanz
- Jimmy Doi
- SAS

Other

- ► Review PolyLearn site
- Discuss syllabus
- Discuss ways to access SAS
- Demonstrate shared directory

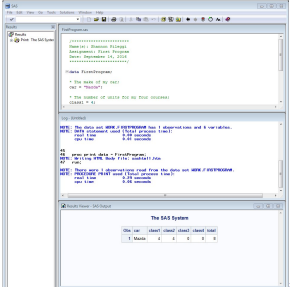
Course overview

Intro to SAS

On your own:

```
SAS Code ____
/* Input data */
DATA grades;
  INPUT name $ exam1 exam2 exam3;
  DATALINES;
         96 82
  Shannon
                        83
  Lex
        92 81
                        68
  Becky 92 75 73
RUN;
/* Print data */
PROC PRINT DATA = grades;
RUN;
             SAS Code -
```

SAS session: structure of windows



FirstProgram.sas

Windows

- <u>Editor</u>: SAS code is created here. Files saved from this window will have the .sas extension. Instead of using the regular "Program Editor", use the Enhanced Editor window (more user friendly).
- Log: Messages pertaining to the successful (or unsuccessful) implementation of your code is listed here. Files saved from this window will have the .log extension.
- 3. <u>Results Viewer</u>: If your code led to any text output, it will be stored here. Files saved from this window will have the .html extension.
- 4. Explorer: Access libraries and SAS data sets

NOTE: If you want to save/print the contents of a particular window, be sure that it is 'active' by using the mouse to click on it.

SAS programs

SAS programs have two parts:

- 1. Data steps: read and modify data
- 2. Procedure (aka proc) steps: analyze data and produce reports

Our SAS program had _____ data step and ____ proc step.

- 1. 2; 0
- 2. 0; 2
- **3**. 1; 1
- **4**. 1; 2

SAS data sets

- SAS works with its own data sets raw data sets must be a SAS dat set or converted to a SAS data set before you can work with it.
- Extensions for raw data sets can be almost anything .dat, .txt, .xls, .csv, etc.
- Extensions for SAS data sets: .sas7bdat
- SAS can handle many observations (rows) and variables (columns), which depends on your computer's memory. (Prior to Version 9.1 SAS could accommodate 32,767 variables.)
- SAS data sets are self-documenting they contain information about when it was created, the number of observations and variables, variable types, etc.

Data sets

Columns indicate variables



$\begin{array}{c} \textit{Rows} \; \text{indicate} \\ \textbf{observations} \; \rightarrow \end{array}$

Obs	name	exam1	exam2	exam3
1	Shannon	96	82	83
2	Lex	92	81	68
3	Becky	92	75	73

SAS data sets consist of two data types:

- 1. <u>Numeric</u>: any numeral including +/-, dates (e.g. 01/03/2005),, decimal and scientific notation
- Character: Letters, numbers, special characters (up to 32,767, even in SAS v9.2)

Data types

- ▶ If a variable contains letters or special characters, its data type is *character*.
- If a variable contains all numbers, its data type can be either numeric or character.
- When deciding how to analyze your data, you should base your decision on what it represents in reality (eg, categorical versus quantitative).

Zip codes in the United States are 5 digit numbers (Cal Poly's is 93407). If I had a data set with a variable for zip code of counties the SAS data type would likely be ______, and in reality this would represent a variable.

- 1. character; categorical
- 2. character; quantitative
- numeric; categorical
- 4. numeric; quantitative

Variable and data set names

- ▶ Must be 32 characters in length or less
- Must start with a letter or underscore '_'
- Can only contain letters, numbers, or underscores
- Variable names are not case sensitive (the following variable names are equivalent: 'Gender', 'GENDER', ...).
- However, the values stored for a particular variable are case sensitive!

Which of the following are not valid variable names?

- _age
- 2. Age.1
- 3. 1age
- 4. Age1
- 5. ThisIsTheAgeWeStudy
- 6. Age_1
- 7. AgE

Missing data

Many raw data sets contain missing observations. These are 'stored' in SAS data sets according to the data type.

- ▶ If the missing data type is numeric, it is stored as a period: {.}
- lacktriangle If the missing data type is character, it is stored as a blank: $\{\ \}$

Name	Age	Gender	Height	Weight
Max	33	male		204
Sally	21	female	68	143
Susan	25		65	142
Bob		male	73	215

Comments in SAS code

- Following general programming etiquette, it is ESSENTIAL that you include comments in your SAS code!
- ► This helps in making your code easier to read and reminds you why you may have coded things in a particular way.
- Comments can be invoked in two ways:

```
/* Anything placed here is a comment */
```

- * Anything placed here is a comment;
- Comments can span across multiple lines of code.
- ► To quickly comment/uncomment a section of code:
 - ► Select the code section by highlighting with the cursor and then use Ctrl + //
 - ► To uncomment any selected code simply use Ctrl + Shift +

Common errors

- ▶ Misspelling a variable name or SAS key word
- Forgetting a semi-colon
- Every SAS statement ends with a semi-colon!
- Always check your log

On your own: Try removing a semi-colon or misspelling words to see what happens in your log.

Debugging your code

If you have an error in your code...

- ▶ It is VERY VERY helpful to use the /* . . . */ style of comments to *hide* sections of code
- Move the comment marker to sequentially reveal code one portion at a time
- By using this stepwise unveiling of code you should eventually be able to identify the error source(s)

On your own:

Copy this code into the SAS editor and identify the 3 errors.

```
SAS Code _____
DAT grades;
  INPUT name $ exam1 exam2 exam3;
  DATALINES;
  Shannon
          96 82
                        83
            92 81
                        68
  I.ex
           92 75
                        73
  Becky
RUN
PROC PRINT DATA = grade;
RUN;
             SAS Code -
```

Saving your SAS code:

- It is good practice to regularly save SAS code (even if it's still a work in progress)
- Be sure to have the Enhanced Editor window 'active', then save your file.
- Eventually, transfer all files to a personal storage device (flash drive, cloud storage, email, CD-Rom). The hard drives on the lab computers are wiped clean every evening!

Shortcut Keys

- Go to Tools → Options → Keys (or F9)
 Useful default keys:
 - ► F5 = wpgm = Enhanced Editor
 - ► [F6] = log = Log Window
 - ▶ F7 = output = Output Window
 - ► F8 = sub = Submit SAS Code
- Create your own key in F12 do this every time you come to class! This will greatly assist in identifying errors.

```
odsresults; clear; log; clear; wpgm; submit; log; top;
```