#### Introduction to SAS<sup>1</sup>

The last of the great mainframe stats packages

 $<sup>^{1}\</sup>mathrm{This}$  slide show is an open-source document. See last slide for copyright information.

# It almost seemed like there was one for every major university

• DATATEXT: Harvard

• SPSS: University of Chicago

• BMDP: University of California at Los Angeles

• SAS: University of North Carolina at Chapel Hill

• OMNITAB: Pennsylvania State University

• S: AT&T Bell labs

#### SAS versus R

- R is like a motorcycle.
- SAS is like a military Humvee.
- Except it doesn't break down.

## SAS File Types

Not a complete list

- Raw data file
- Program file
- Log file
- Results file
- Data Set (Also called Data Table)
- Library

#### We work with these files

- Raw Data File: A file consisting of rows and columns of numbers; or maybe some of the columns have letters (character data) instead of numbers. The rows represent observations and the columns represent variables. Can be plain text or in a spreadsheet.
- **Program File**: A file consisting of commands that the SAS software tries to follow. You create this file with a text editor. The program file contains a reference to the raw data file, so SAS knows where to find the data. Program files have names like reading1.sas.
- Log File: This file is produced by every SAS run, whether it is successful or unsuccessful. It contains a listing of the program file, as well any error messages or warnings. It will have a name like reading1.log or reading1-log.html.
- Results File: The list file contains the output of the statistical procedures requested by the program file. Output files have names like reading1-Results.pdf, reading1-Results.rtf, or reading1-Results.html.

### SAS University Edition

- This is fairly new.
- It's almost the full version.
- It's free of charge to anybody with a university email address.

http://www.sas.com/en\_us/software/university-edition.html

## Features of SAS University Edition

- SAS lives in a virtual linux machine.
- The linux machine is a Web server and it has SAS installed, and that's about it.
- You interact with it through a browser interface called SAS Studio.
- With SAS running in the virtual machine, you point your browser to a localhost address.
- It feels like you are online, but everything is happening inside your computer.
- Because of the browser interface, it really is platform independent.
- You get your data into SAS via a shared folder, shared between the virtual linux machine and your physical machine.

#### More comments

- Its a big download around 1.8 GB.
- Actually its two downloads.
- First, download the virtualization software, free from Oracle or VMWare.
- The SAS download site has good instructions. Follow them *carefully*, because details matter.
- Once you connect to localhost, see the FAQ.
- The FAQ is actually a well-organized manual.

### Possible problems

- Slow or flaky internet connection. If it does not work the first time, try again.
- The virtual machine requires 1GB of RAM.
- Trouble with older operating systems?
- Not available in the computer labs.
- You can use SAS Enterprise Edition instead if you wish, but I don't try to support it.

## Important Rule

- You may not use a classmate's SAS to do your work for this course.
- It's too easy to see each other's program code.
- You must have your own installation.
- If two people use the same installation of SAS University Edition, they will both get zero for the assignment even if there is no academic offence.

### Copyright Information

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http://www.utstat.toronto.edu/~brunner/oldclass/441s18