

# SASnatch: Using SAS Naturally (or snatchurally)

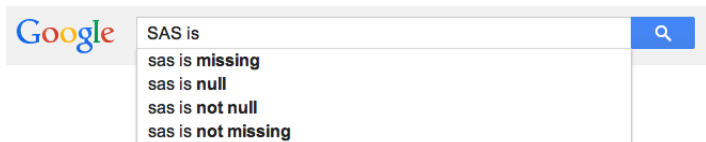
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April 30, 2014

# What is SAS

And why should you care



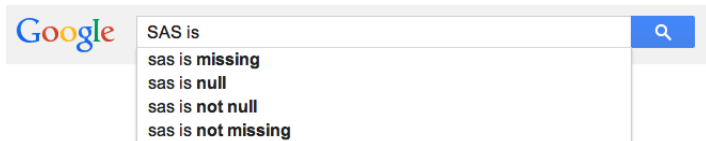
**Multiple Choice:** SAS is one of the following

- (a) SAS is a software suite developed by SAS institute for advanced analytics
- (b) A frustrating and cumbersome tool that has been losing its place in academia and increasingly in industry and which will not be missed when it disappears forever
- (c) A programming language that you will have to use in one or two classes but then all your professors after that will use R
- (d) All of the above

The answer is (a). The other choices are all incorrect.

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# SAS: It's actually really good

It's better than you remember

- SAS code that works now will still work years from now and SAS code that ran years ago will still run today
- SAS is very well documented (something that matters more as you move away from STAT 500 material),
- **Three of the big topics from this class**
  - ▶ SAS has interactive graphics,
  - ▶ built in tools for *static or dynamic* web publishing,
  - ▶ built in database management methods
- SAS runs on linux

## Example: Principle components

```
OPTIONS LS=80;  
DATA TURTLES;  
    INFILE "/home/dicook/data/johnson.and.wichern/turtles  
    INPUT LENGTH WIDTH HEIGHT SEX;  
PROC PRINCOMP COV OUT=PCA1;  
VAR LENGTH WIDTH HEIGHT;  
PROC PLOT DATA=PCA1;  
PLOT PRIN2*PRIN1;  
PLOT PRIN3*PRIN1;  
PLOT PRIN3*PRIN2;  
RUN;
```

# A few problems you may have just noticed

Or noticed over and over again in STAT 500

- There is too much output.
  - ▶ SAS seems to err on the side of caution and gives us more than we usually need.
- The plots are underwhelming
  - ▶ SAS can create very high quality plots but these don't seem to be
  - ▶ We can always export the data sets so that we can make our plots in R, but this would be an enormous amount of trouble
- The output does not allow us to make changes.
  - ▶ We can dig into the html file produced in the second example but this is a far cry from the ease of using knitr

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# SASnatch: Using SAS in a more natural way

SASnatch is a package that aims to do more the following:

- Bridge the gap between SAS code and reproducible, manipulatable output
- Allow the programmer to use which tool they prefer at that moment, be it is SAS or R

It does this through knitr. I will show you how this works.



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# Installation

SASnatch is available on github at:

<https://github.com/imouzon/SASnatch>

- in R it can be installed on ts3 using

```
>library(devtools)
>install_github('SASnatch','imouzon',
               arg='-l U://Documents/R/win-library/3.0')
```