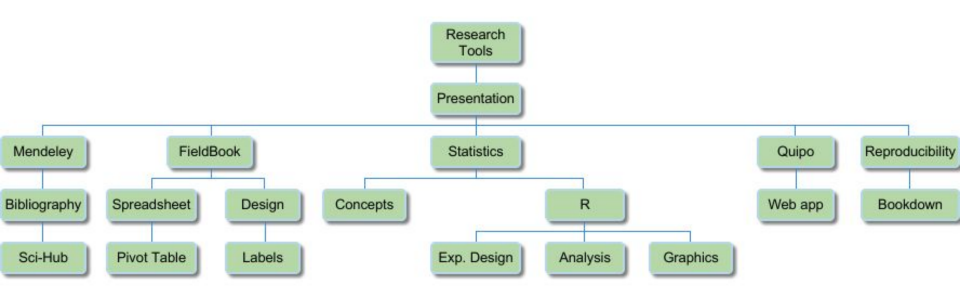
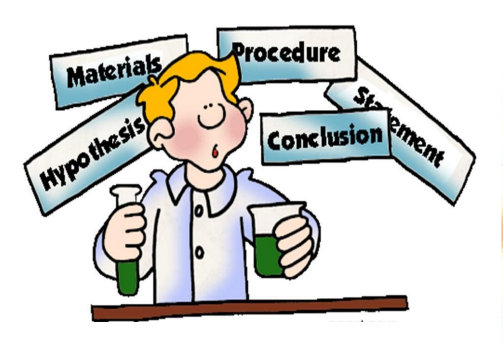


## Herramientas para la Investigación Científica



### **Course Summary**

# Objetivos del curso



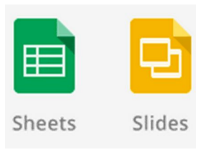








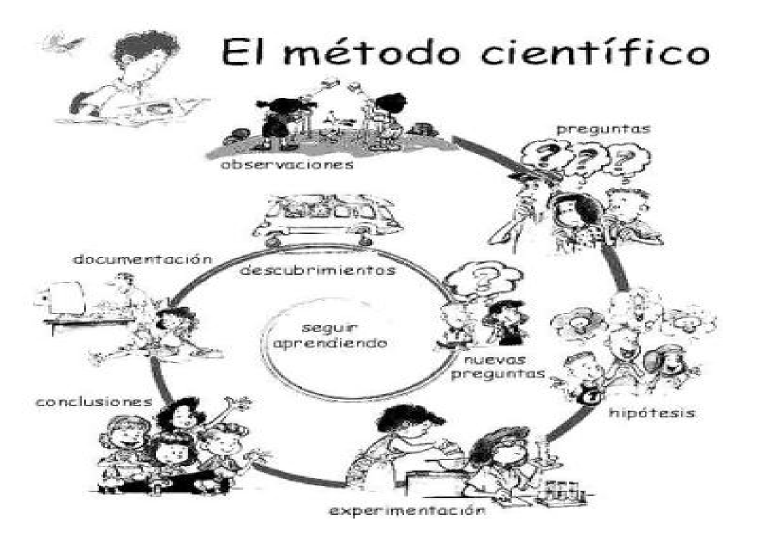






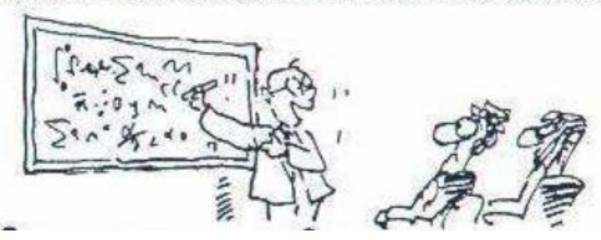


### **Softwares**



# Comunicación

Un análisis brillante resulta inútil si los resultados no son comunicados con un lenguaje sencillo y claro, incluido el grado de incertidumbre estadística de las conclusiones. Por ejemplo, en la actualidad, los medios de comunicación publican más a menudo los márgenes de error de los resultados de las encuestas que realizan.







To the amusement of many, programmers are continuously debating fiercely about which programming language is better. Until recently, these "rivalries" were a specific characteristic to the computer science industry, but today the analytics industry community is catching-up. Huge debates on what should be the statistical programming language of choice are occupying forums and meet-ups. Here we compare **SAS**, **R** and **SPSS** to see how they stack up.

# SAS R SPSS

HISTORY

**Creator**: Jim Goodnight and Jim Barr, North Carolina State University

Year Released: mass distributed since 1972

#### Must Knows:

SAS started because of a need for a computerized statistics program to analyze vast amounts of agricultural data

- The SAS institute was founded in 1976 and currently has 13,733 employees
- In 2013, SAS invested 25% of revenue in
  R&D

**Creator**: Ross Ihaka and Robert Gentleman, University of Auckland, New Zealand and the R foundation

Year Released: 1995

#### Must Knows:

R is an implementation of the S programming language created at Bell Labs

The design and evolution of R is

controlled by the R-core group and R foundation

The source code for the R software

 environment is written primarily in C, Fortran and R. Creator: Norman H. Nie, Dale H. Bent, and Hadlai "Tex" Hull

Year Released: 1968

#### Must Knows:

In 1976 SPSS jeopardized the University of

- Chicago's status as a tax-exempt organization
- SPSS was acquired by IBM in 2009 for US\$1.2 billion
- In 1993 SPSS was taken public on the NASDAQ exchange

## SAS

#### **PURPOSE AND USABILITY**

SAS accumulated since the 1970s a large amount of high-quality production code for multiple purposes

SAS has a strong leading position in the commercial analytics space. Code

legacy plays an important role here

SAS has strong data handling capabilities. Furthermore, it releases its software updates in a controlled

 environment, which make them well tested. Nevertheless, SAS is an expensive solution.

R has been used in academics and research for a long time. Today, its

 finding its way into commercial applications as well. See R as the open-source counterpart of SAS.

R has advanced graphical capabilities thanks to for example packages like ggplot2, googleVis and rCharts.

Due to its open-source nature, R has a large and supportive community. The latest techniques are developed and released quickly.

SPSS is a great tool for non-statisticians since it has a user-friendly Interface and easy-to-use drop down menus.

SPSS

Just like SAS, SPSS has a rather hefty price

SPSS has applications in many fields, but mainly plays a leading role in social sciences.

#### COMPANIES USING IT























# SAS R SPSS

#### **EASE OF LEARNING**

Although it's not like learning Microsoft Word, getting a basic understanding of how to work with SAS **shouldn't take you to long**. However, to become really good you will need to work through a lot of specifics.

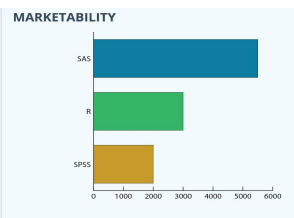
There are many official and unofficial tutorials available, and official certifications can be obtained via SAS training institutes.

R has a reputation for being hard to learn. Instead of setting up a complete analysis at once, R users need to learn how to analyze data interactively. For most data analysts, this is a mind shift they first need to undergo.

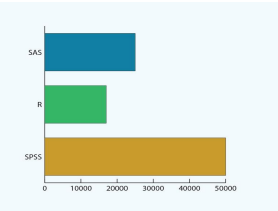
The open-source community of R is rapidly lowering this learning curve by creating high-quality introductory tutorials and interactive coding tutorials.

SPSS is by far the **easiest to learn** among the 3 languages listed here. So if you only open a statistical program twice a month SPSS is the way to go.

One of the biggest advantages in terms of learning is its **similarities with Excel**, something most of us are familiar with.



Number of analytics jobs on Indeed.com 2/2014



Use of analytic software in academia 05/2013. Based on number of google scholar hits

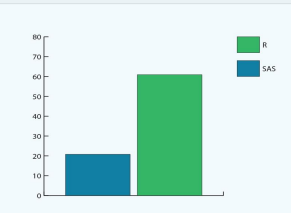
#### **POPULARITY**



50% of Kaggle winners use R

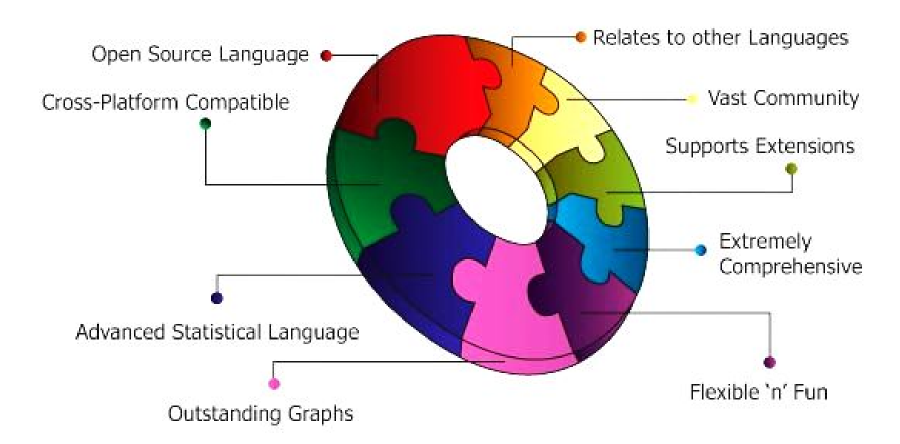


The number of R related posts on Stack Overflow is more than 7-fold the number of posts on SAS



Percentage of "What programming/statistics languages you used for an analytics / data mining / data science work in 2013?" (KD nuggets)

## Why Learn R?



## R is FREE.

Software	Cost		
STata	\$1,140 - \$4,370 + maintenance		
<b>S</b> sas	\$8,700 - \$140,000 / year		
SPSS	\$2,390 - \$40,600 / year		
MATLAB (	\$2,150 + \$1,000s for modules		
	<b>\$0</b>		