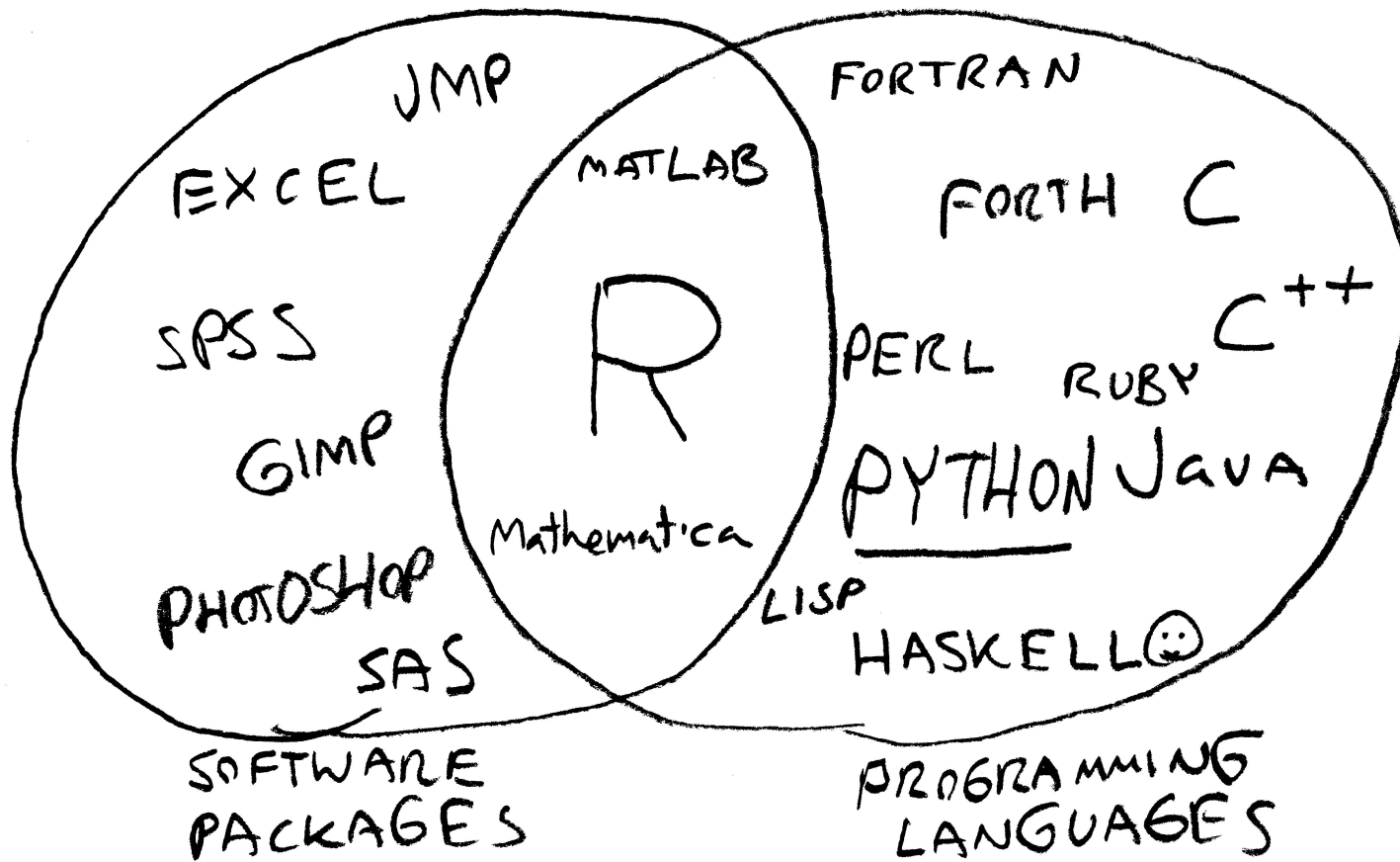




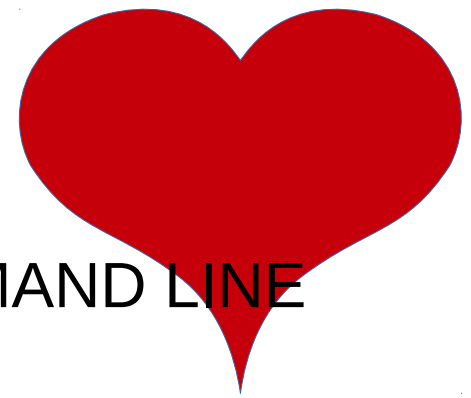
R





Interact with R on the COMMAND LINE

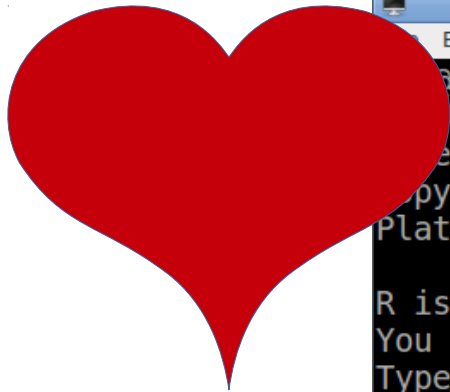
```
rob@arbeit: ~  
File Edit Tabs Help  
rob@arbeit:~$ R  
  
R version 3.1.1 (2014-07-10) -- "Sock it to Me"  
Copyright (C) 2014 The R Foundation for Statistical Computing  
Platform: x86_64-pc-linux-gnu (64-bit)  
  
R is free software and comes with ABSOLUTELY NO WARRANTY.  
You are welcome to redistribute it under certain conditions.  
Type 'license()' or 'licence()' for distribution details.  
  
Natural language support but running in an English locale  
  
R is a collaborative project with many contributors.  
Type 'contributors()' for more information and  
'citation()' on how to cite R or R packages in publications.  
  
Type 'demo()' for some demos, 'help()' for on-line help, or  
'help.start()' for an HTML browser interface to help.  
Type 'q()' to quit R.  
  
> █
```



Interact with R on the COMMAND LINE



```
rob@arbeit: ~  
Edit Tabs Help  
arbeit:~$ R  
R version 3.1.1 (2014-07-10) -- "Sock it to Me"  
Copyright (C) 2014 The R Foundation for Statistical Computing  
Platform: x86_64-pc-linux-gnu (64-bit)  
  
R is free software and comes with ABSOLUTELY NO WARRANTY.  
You are welcome to redistribute it under certain conditions.  
Type 'license()' or 'licence()' for distribution details.  
  
Natural language support but running in an English locale  
  
R is a collaborative project with many contributors.  
Type 'contributors()' for more information and  
'citation()' on how to cite R or R packages in publications.  
  
Type 'demo()' for some demos, 'help()' for on-line help, or  
'help.start()' for an HTML browser interface to help.  
Type 'q()' to quit R.  
  
> █
```



R ONE
STOP
DATA
SHOP

MODELING

R

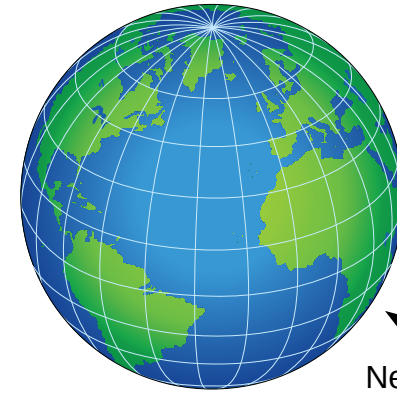
DATA
MINING!

BIOINFORMATICS
STUFF!

OPEN!

OPEN
M-F

GRAPHS



New Zealand
(back there somewhere)

R was made in the early 1990s by two University of Auckland faculty



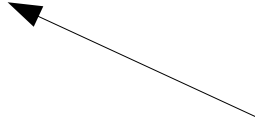
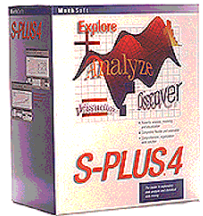
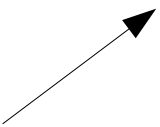
Ross Ihaka









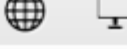



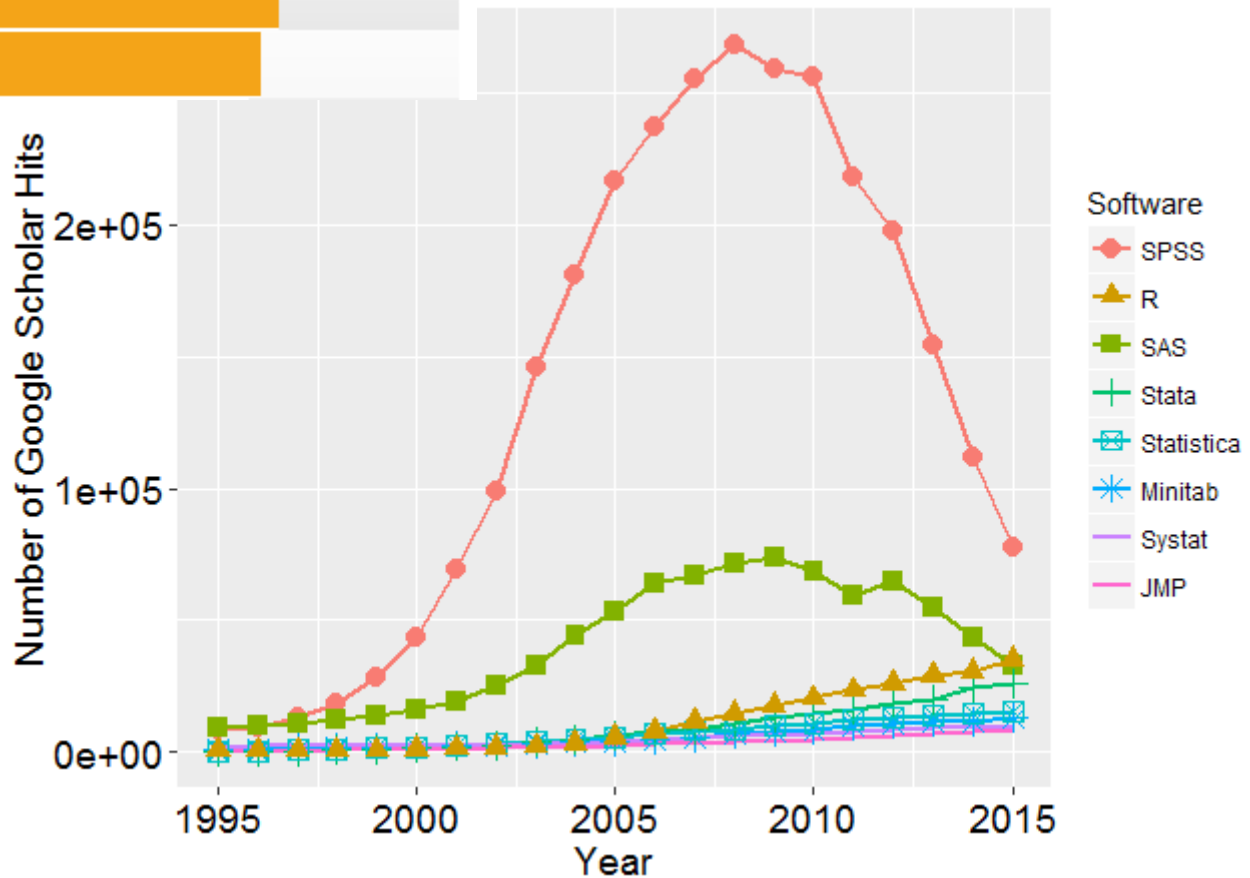
Robert Gentleman



University teaching
Lab software



Language Rank	Types	Spectrum Ranking
1. C		100.0
2. Java		98.1
3. Python		98.0
4. C++		95.9
5. R		87.9
6. C#		86.7
7. PHP		82.8
8. JavaScript		82.2
9. Ruby		74.5
10. Go		71.9





ubuntu®



LibreOffice
The Document Foundation



debian

