# What is R?

R is one of a number of stats packages such as:









But unlike some, it does not cost an arm and a leg

#### Some background about R

R is a programming language and software environment for statistical computing and graphics supported by the R Foundation for Statistical Computing.

See Wikipedia entry for more details <u>here</u>

(https://en.wikipedia.org/wiki/R\_%28programming\_language%29)

R is an implementation of the S programming language. S was created by John Chambers working at Bell Labs. R was created by Ross Ihaka and Robert Gentleman at the University of Auckland, New Zealand and is currently developed by the R Development Core Team of which Chambers is a member

R is a **GNU** project – follow the link to find out more about what it means to be a GNU project

Since 1997: International R Development Core Team of around 15 people and 1000s of code writers happy to share their libraries

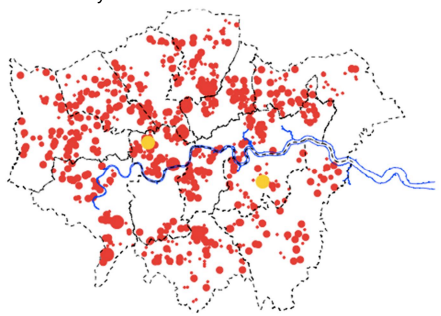


# Some key features of R

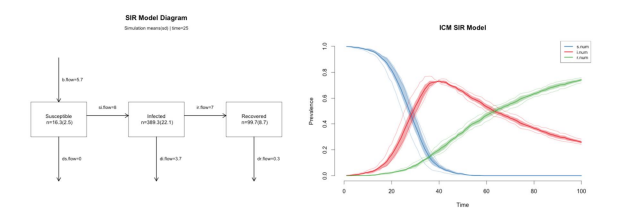
- R is language and environment for statistical computing and graphics
- R is available as Free Software under the terms of the Free Software Foundation's GNU General Public license

- An effective data handling and storage facility
- Suite of operators on arrays / matrices
- A large collection of intermediate tools for data processing, analysis, statistics
- Graphical facilities for on screen or printout
- Well developed programming language including conditionals and loops etc.
- An interpreted language accessed through a command line interpreter
- Highly extensible through user submitted packages / libraries
- Highly scalable

# R as a Graphical Information System



Compartmental models in Epidemiology



"Open Source"... that just means I don't have to pay for it?

#### No – it means so much more....

- Provides full access to algorithms and their implementation
- Gives you the ability to fix bugs and extend software
- Provides a forum allowing researchers to explore and expand the methods used to analyse data
- Is the product of 1000s of leading experts in the fields that they know best
- Ensures that scientists around the world and not just the ones in rich countries – are the co-owners to the software tools needed to carry out research
- Promotes reproducible research by providing open and accessible tools
- Most of R is written in R! This makes it quite easy to see what functions are actually doing

#### R in more detail

- R is an interpreted computer language.
  - o Most user visible functions are written in R itself, calling on a smaller set of internal primitives

- o It is possible to interface procedures written in C, C+ or Fortran languages for efficiency, and to write further primitives
- o System commands can be called from within R
- R is used for data manipulation, statistics, and graphics. It is made up of:
  - Operators (+ < \* / % \*%...) for calculations of arrays and matrices
  - o Large, coherent, integrated collection of functions
  - Facilities for making unlimited types of publication quality graphics
  - User written functions and sets of functions; 800+ contributed packages so far and growing

### Need a supercomputer?

## No you don't

- R is made for Cloud Computing
- Guide to use R in the Cloud <u>Tore Opsahl</u> R-bloggers and using R on Amazon EC2
- It is possible to rent a server with 16 cores and 1 TB of memory for \$4 per hour

## R web deployment

- Shiny
- Follow the link from <a href="here">here</a>, view the gallery or even take the tutorial to build your own web apps!
- But beware it can get addictive

Some further WWW resources

The R project for statistical computing

**Quick R Homepage** 

<u>Try R code school</u> – interactive web site that very gently takes you through the basics of using R without first needing to install anything on your computer