Spatial Analysis in R



Introduction to R

Barry Rowlingson

b.rowlingson@gmail.com
@geospacedman

Faculty of Health and Medicine, Lancaster University



Introduction



- What is R?
- What can I do with it?
- Where did it come from?
- Why should I use it?



















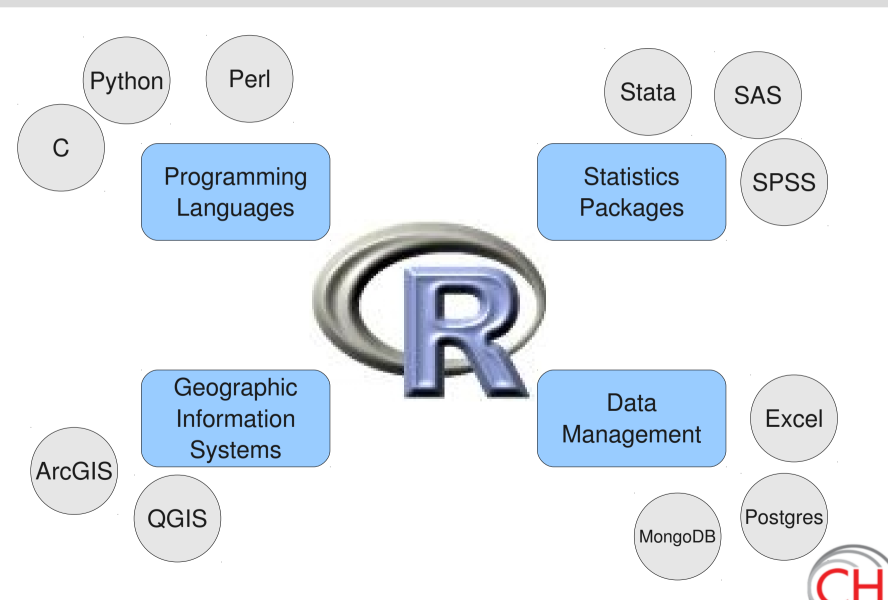




What is R like?



health information, computation and statistics



Software as cars



- Both designed for doing a job
 - A large number of different jobs
 - Different people have different demands
- No one car can do everything design is a compromise
- So what cars represent which languages and packages?



SPSS



combining health information, computation and statistics



© rust_dragonfly on flickr, CC-licensed

Stata



combining health information, computation and statistics



© rust_dragonfly on flickr, CC-licensed

SAS





© guy frankland on flickr, CC-licensed

combining health information, computation and statistics



- Goes anywhere
- Infinitely adaptable
- Not that fast
- Not luxurious
- Easily fixed
- Keeps running











- Goes anywhere multi-platform
- Infinitely adaptable open source
- Not that fast upgrade the engine
- Not luxurious who needs that?
- Easily fixed bug reports
- Keeps running sustainable software



Python



- Modern general-purpose programming language
- Clean syntax
- Good documentation
- Lots of add-ons



Python



health information, computation and statistics



Julia



health information, computation and statistics

- Built purely for data analysis speed
- On the edge
- You need a garage



Let's Off Road!



