DataScience for Development and Social Change, 2015

# The R Language

What it is, what you can do with it

#### R

- \* Programming language for statistics and graphics
- \* Widely used for quick-and-dirty data science
- \* Get it from http://www.r-project.org/
- \* 3 ways to use:
  - \* Terminal window: type "r" (and "q()" to quit)
  - Rstudio: click on Rstudio tool
  - \* Run an r file from the command line

# Getting help

- \* Inside R or Rstudio:
  - help(functionname)
  - example(functionname)
  - e.g. help(sum), example(sum)
- \* R community:
  - \* R bloggers
  - \* R local user groups
  - R mailing lists
  - \* Stack overflow

### Variables

- \* data types:
  - \* 2.456
  - 'This is a string'
  - \* TRUE, FALSE
- \* Variables:
  - \* x <- 15
  - \* x/4
  - \* y <- 'This is also a string!'
  - \* print(x)

### Vectors

- Vector = same as Python's list
  - \* a <- c(1,5,2)
  - note the 'c' function ('combine')
- \* NB if you try creating a mixed-variable vector, R will create a vector of strings. Try this:
  - \* x <- c(1,'five',2,TRUE)
- \* Indices:
  - \* x[3]
  - \* x[2] <- 'four'
  - \* x[2:4]
  - \* NB: R indices start at 1 (unlike Python, which start at 0)

# Sequences

- \* 1:5
- \* seq(1,5)
- \* seq(1,5,0.3)
- \* x[2:4]

### Functions

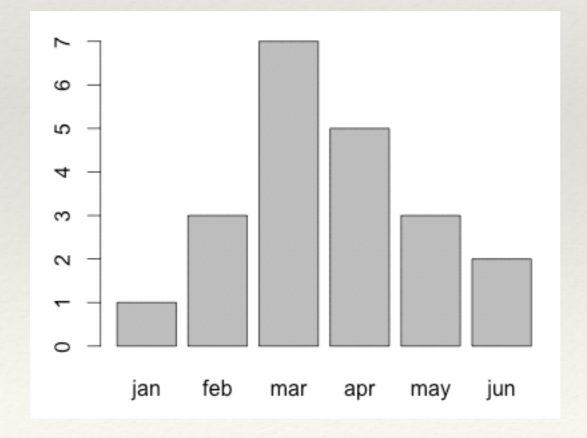
- \* sum(1,2,3,7,3,4)
- \* a <- c(1,2,3,7,3,4)
- \* sum(a)
- \* max(a)
- \* sqrt(a)

### Vector names

- \* You can name each entry in your vector:
  - \* x <- c(1,'five',2,TRUE)
  - \* names(x) = c('1st', '2nd', 'third', 'rainbow')
  - \* x['2nd']
  - \* x['rainbow'] <- FALSE

### Visualisations

- \* b <- c(1,3,7,5,3,2)
- \* names(b) <- c('jan','feb','mar','apr','may','jun')</pre>
- \* barplot(b)

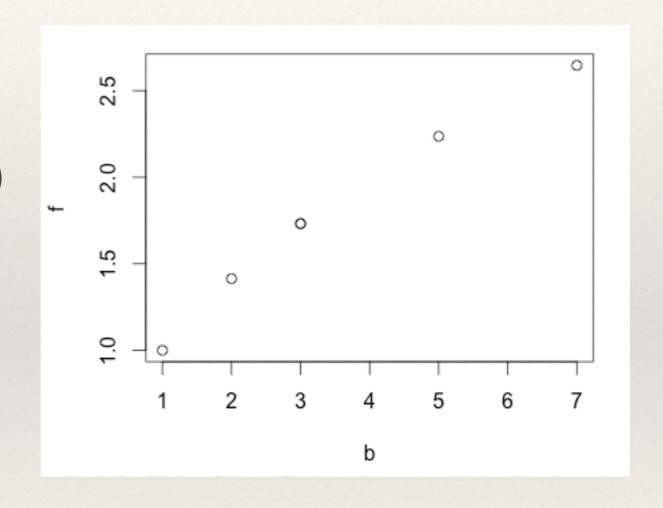


### Vector Maths

- \* b <- c(1,3,7,5,3,2)
- \* b+1
- \* b/4
- \* sqrt(b)
- \* d <- c(3,6,5,4,3,7)
- \* b\*d
- \* b == d

### More visualizations

- \* b < -c(1,3,7,5,3,2)
- \* f <- sqrt(b)
- plot(b,f)



# Handling missing values

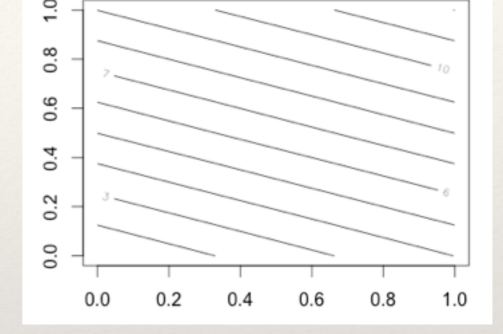
- \* b <- c(1,3,7,NA,3,2)
- \* sum(b)
- \* sum(b, na.rm=TRUE)

### Matrices (two-dimensional arrays)

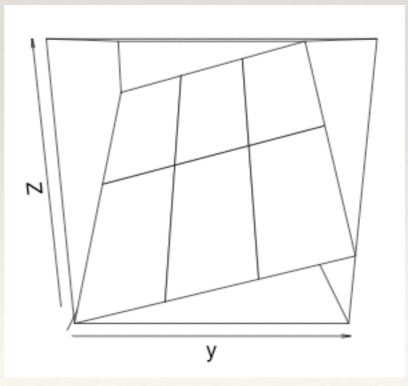
- \* x <- matrix(0, 4, 3)
- \* y <- matrix(1:12, 4, 3)
- \* y[2,3] <- 15
- \* y[,3]
- \* y[2,2:3]
- \* print(y[1,3])
- \* z <- 1:15
- \* dim(z) <- c(3,5)
- \* print(z)

### More visualisation

- \* y <- matrix(1:12, 4, 3)
  - \* contour(y)
  - \* persp(y)



- \* R comes with example datasets:
  - contour(volcano)
  - persp(volcano)

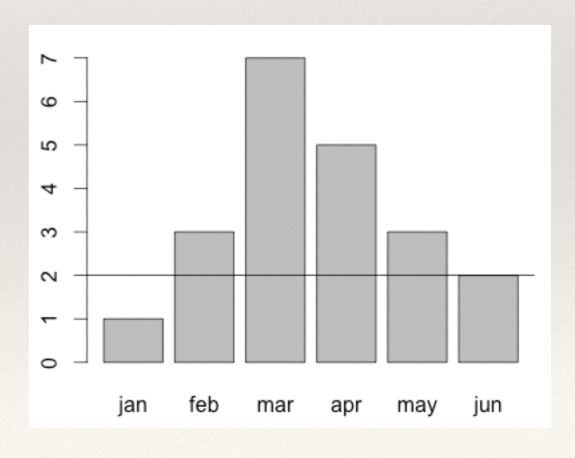


# Getting Statistics

- \* b <- c(1,3,7,5,3,2)
- \* mean(b)
- median(b)
- \* sd(b)

# Adding to visualizations

- \* b <- c(1,3,7,5,3,2)
- \* names(b) <- c('jan','feb','mar','apr','may','jun')</pre>
- barplot(b)
- \* abline(h=2)



### Factors

- a <- c('developed', 'transitioning', 'developed', 'developing', 'developed', 'developing', 'developed')</li>
- \* classes <- factor(a)</pre>
- \* print(classes)
- \* print(levels(classes))

### DataFrames (tables)

- \* refugees = c(23,175,15543,11,338796,1244,63,53)
- \* asylumseekers = c(140,77,2872,6,255,91,6,7)
- \* origins = c('Burundi','Dem. Rep. of the Congo', 'Eritrea', 'Rwanda', 'Somalia','South Sudan','Sudan','Uganda')
- \* countries <- factor(origins)</pre>
- popstats <- data.frame(refugees, asylumseekers, countries)</li>
- print(popstats)
- \* print(popstats\$asylumseekers)

## Reading CSV files into Dataframes

- List all files:
  - \* list.files()
- \* Read a CSV into a data frame:
  - \* refugees <- read.csv('popstats\_clean.csv')</pre>
- \* Read a tab-separated file into a data frame:
  - population <- read.table('sp\_pop.tsv', sep='\t',
    header=TRUE)</pre>

# Exploring a Dataframe

- \* refugees <- read.csv('popstats\_clean.csv')</pre>
- dim(refugees)
- head(refugees)
- \* str(refugees)

# Merging dataframes

\* merge(x = refugees, y = population, by.x='Country.of.origin', by.y='Country.Name')

- Spaces in headings got converted to dots
- \* Use by.x, by.y \*unless\* you have at least one column with the same name in both files

### Science: correlation

- \* plot(column1, column2)
- \* cor.test(column1, column2)
- \* Is the p-value smaller than 0.05? Yes = strong evidence for correlation.

### Science: linear models

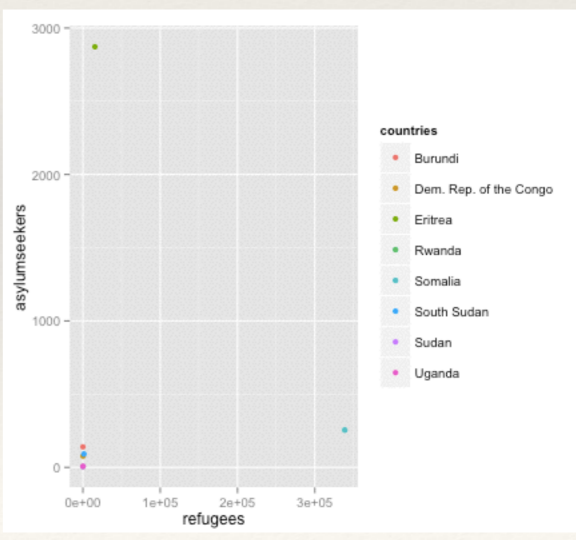
- \* plot(column1, column2)
- \* line <- lm(column2 ~ column1)
- \* abline(line)

### Rlibraries

- \* R libraries are called "packages"
- \* To install package x, start R and type:
  - \* install.packages('x')
- \* To get information about a package, type:
  - help(package = 'x')
- You'll probably want these packages:
  - \* ggplot2
  - \* plyr
  - \* xlsx

# Using ggplot2

- \* refugees = c(23,175,15543,11,338796,1244,63,53)
- \* asylumseekers = c(140,77,2872,6,255,91,6,7)
- \* origins = c('Burundi','Dem. Rep. of the Congo', 'Eritrea', 'Rwanda', 'Somalia','South Sudan','Sudan','Uganda')
- \* countries <- factor(origins)</pre>
- \* library(ggplot2)



# Running R scripts

- \* From inside R or Rstudio:
  - \* source(myscript.r)

# Continuing your R Journey

- \* Websites:
  - http://www.cookbook-r.com/
  - \* The community sites from slide 3
- \* Books:
  - \* Paul Teetor, "The R cookbook"
  - \* Examples in O'Neil's "Doing data science"