### Week 1 Lab - Introduction to R

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### What is R?

R is a software environment for statistical computing and graphics. It runs on just about any platform (except iPad!) and is completely free (in the GNU sense).

It is used extensively by academic statisticians for research and teaching and is gaining ground in business.

It has 4634 extension packages available.

#### Pros

Its free and open source. It has most methods for most things mostly before any other package. It has the best graphics. It extendable.

#### Cons

It has a steep learning curve. No GUI by default. Poor (but improving) memory management; difficulty with very large data sets.

### R Resources

- http://www.r-project.org Main R website.
- CRAN http://cran.csiro.au Comprehensive R Archive Network base software and add-on packages.
- RStudio http://www.rstudio.com is a powerful IDE for R
- R Commander install.package(Rcmdr) is a partial GUI interface to R requires TclTk.
- R Graph Gallery http://gallery.r-enthusiasts.com/ loads of pretty pictures.
- http://cran.csiro.au/doc/contrib/Torfs+ Brauer-Short-R-Intro.pdf A (very) short Introduction to R
- Introductory Statistics with R, Peter Dalgaard, Springer 2008.



### R Commands

R can be used as a basic calculator.

```
1+1
## [1] 2
sqrt(2)
```

## [1] 1.414214

2^5

## [1] 32



### R Commands ctd...

It can store and print variables.

```
x=1
print(x)
```

```
## [1] 1
```



### R Commands ctd...

It understands vectors and matrices.

```
x <- c(1,2)
m <- matrix(c(1,2,3,4), ncol=2, byrow=TRUE)
print(m)</pre>
```

```
## [,1] [,2]
## [1,] 1 2
## [2,] 3 4
```



### R Commands ctd...

It has functions, and you can write them.

```
x <- sqrt(2)
sqr <- function(x) x^2
sqr(2)</pre>
```

## [1] 4



## Uploading Data Into R

Data can be read from text files (read.csv and read.table) and various formats using the foreign package.For example; dataset = read.csv("MyData.csv")

When the data set is uploaded to the same same folder where R project is saved, use

```
iris<- read.csv("iris.csv")
attach(iris)
western sydney</pre>
```



### Data in R.

Tables are stored in data frames

```
head(iris)
```

##

```
Sepal.Length Sepal.Width Petal.Length Petal.Width Species
                                                      0.2
## 1
              5.1
                           3.5
                                         1.4
                                                           setosa
## 2
              4.9
                           3.0
                                         1.4
                                                      0.2
                                                           setosa
              4.7
                           3.2
                                         1.3
## 3
                                                      0.2 setosa
              4.6
## 4
                           3.1
                                         1.5
                                                     0.2 setosa
## 5
              5.0
                         3.6
                                         1.4
                                                     0.2
                                                           setosa
                                         1.7
              5.4
                           3.9
                                                      0.4
## 6
                                                           setosa
```

#### sapply(iris,class)

## Sepal.Length Sepal.Width Petal.Length Petal.Widtherensyoner Sp "numeric" ## "numeric" "numeric" "numeric" "fa

## Summary

```
names(iris)
   [1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Wid
  [5] "Species"
dim(iris)
## [1] 150
             5
```

summary(iris)

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Sepal.Length Sepal.Width Petal.Length Petal.Wid Min. :4.300 Min. :2.000 Min. :1.000 Min. :0

1st Qu.:1.600 1st Qu.:5.100 1st Qu.:2.800 1st Qu.:0 Median :5.800 Median :3.000 Median :4.350 Median 1 Mean :5.843 Mean :3.057 Mean :3.758 Meanw

3rd On :5.100

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##

##

##

## ##

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### Basic Statistics

x < -rnorm(100)

mean(x)

```
## [1] 0.1073063
var(x)
## [1] 0.9849916
sd(x)
## [1] 0.9924674
fivenum(x)
## [1] -2.4084821 -0.4712906 0.1787584 0.5877450
                                                     2.8273979
  nimum lower quartile median upper quartile maximum
```

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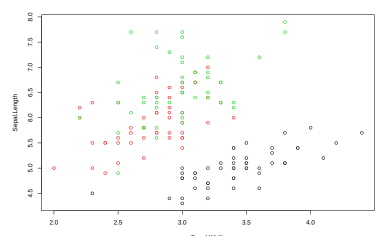
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### **Basic Statistics**

```
t.test(x)
##
##
    One Sample t-test
##
## data:
## t = 1.0812, df = 99, p-value = 0.2822
## alternative hypothesis: true mean is not equal to 0
  95 percent confidence interval:
## -0.08962076 0.30423338
## sample estimates:
## mean of x
## 0.1073063
```

## R has extensive plotting

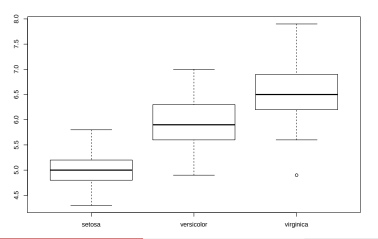
plot(Sepal.Length~Sepal.Width, col=Species, data=iris)





## R has extensive plotting

### boxplot(Sepal.Length~Species, data=iris)





## Help in R

Everything in R has a help file.

Or see the help pane in RStudio

Will illustrate R further within Regression Analysis



### Getting Ready for the Data Analysis covered in Lectures

#### **Data Import**

```
install.packages("ISLR")
install.packages("MASS")
library(ISLR)
library (MASS)
library(class)
library(DMwR)
attach(Smarket)
```

### Data Sets

### Supervised Learning:

- Advertising
- Income
- Heart
- Smarket
- Caravan (Insurance Data)

#### Unsupervised Learning:

- USAarrests
- groceries



# View Advertising Data and Discuss How to Initiate Knowledge Discovery

Exercise: List Possible Research Questions?

```
Advertising <- read.csv ("Advertising.csv")
attach(Advertising)
head(Advertising)
```

```
##
       TV Radio Newspaper Sales
  1 230.1 37.8
                    69.2 22.1
## 2 44.5 39.3
                    45.1 10.4
## 3
    17.2 45.9
                    69.3 9.3
## 4 151.5 41.3
                    58.5 18.5
                    58.4 12.9
## 5 180.8 10.8
      8.7
           48.9
                    75.0 7.2
## 6
```



# View heart Data and Discuss How to Initiate Knowledge Discovery

Exercise: List Possible Research Questions?

```
Heart<-read.csv("heart.csv")
attach(Heart)
head(Heart)</pre>
```

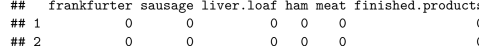
```
ChestPain RestBP Chol Fbs RestECG MaxHR ExA
##
     X Age Sex
##
        63
                      typical
                                  145
                                       233
                                              1
                                                            150
## 2.2
        67
                asymptomatic
                                  160
                                       286
                                              0
                                                            108
                                  120
                                       229
                                                            129
## 3 3
        67
                asymptomatic
                                              0
## 4 4
        37
                  nonanginal
                                  130
                                       250
                                              0
                                                            187
## 5 5
                                  130
                                       204
                                                            172
        41
                  nontypical
                                              0
## 6 6
        56
                  nontypical
                                  120
                                       236
                                              0
                                                       0
                                                            178
               Thal AHD
##
     Ca
                                                          WESTERN SYDNEY
                                                              W
##
              fixed
```

# View groceries Data and Discuss How to Initiate Knowledge Discovery

Exercise: List Possible Research Questions?

##

```
Groceries<-read.csv("groceries.csv")</pre>
attach(Groceries)
head(Groceries)
```



## 4

## 5 ## 6 organic.sausage chicken turkey pork beef hamburgerment ##

# Explore Default Data set from the ISLR Library

```
library(ISLR)
## Warning: package 'ISLR' was built under R version 3.5.3
attach(Default)
View(Default)
dim(Default)
## [1] 10000
head(Default)
```

```
## default student balance income

## 1 No No 729.5265 44361.625

## 2 No Yes 817.1804 12106.135

## 3 No No 1073.5492 31767.139
```

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### Save and read datasets within R

Save a data set downloaded from a library within R as a csv file

```
write.csv(Default,file="Default.csv")
```

To read csv files,

```
read.csv("Default.csv",header=TRUE)
```

To read any other files,

```
read.table("file",header=False)
```



## How to change a factor variable to a numeric variable

Add another variable named Defcode to table Default check the levels of the new variable (It will be same class as the original variable).

```
Defcode = Default$default
levels(Defcode)
```

```
## [1] "No" "Yes"
```



# Change the levels as 1 for Yes and 0 for No

```
levels(Defcode) [levels(Defcode) == "No"] = 0
levels(Defcode) [levels(Defcode) == "Yes"] = 1
levels(Defcode)
```

```
## [1] "0" "1"
```

Still Defcode variable is a factor variable and cannot use as a numeric variable in regression setting.



### To summariase a factor variable

```
Defcode = as.character(Default$default)
table(Defcode)
## Defcode
     No
        Yes
##
## 9667 333
Defcode [Defcode=="No"]=0
Defcode [Defcode=="Yes"]=1
table(Defcode)
```

```
## Defcode
## 0 1
## 9667 333
```



# Change a factor vraiable to a numeric variable

```
Defcode = as.numeric(Defcode)
class(Defcode)
```

```
## [1] "numeric"
```



### Exercises

For each of the three data sets, iris, heart and groceries

- Explore the variables
- List the quantitative variables and qualitative variables
- State a Research question and identify the target variable if applicable
- Comment if they are supervised learning or unsupervised learning.

