R Intro

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      # library(ISLR)
      # library(RColorBrewer)

      # library(reshape2)
      # library(ggplot2)

      # nitr::opts_chunk$set(echo = TRUE)
```

Basics

Create chunck with Ctrl+Alt+I (Windows) Ctrl+Option+I (Mac)

```
# Assign data to a variable

a <- 8

b <- 4

a + b

## [1] 12

# Patterned data
2:8

## [1] 2 3 4 5 6 7 8
```

[1] 1 2 3 4 5 6 7

• Vector,

• Matrix,

Data types

- Array,
- List,
- Data Frame

Vector

```
#
# Vector
# Atomic types:
# logical, integer, numeric, complex, character
# All the values must have a consistent data type within a vector
##
vtr_logical = c(TRUE, TRUE, FALSE, FALSE, TRUE)
vtr_logical
## [1] TRUE TRUE FALSE FALSE TRUE
vtr_integer = c(256L, 1024L, 16L)
vtr_integer
## [1] 256 1024
                 16
vtr_numeric = c(2.718, 3.1416, 0.7071)
vtr_numeric
## [1] 2.7180 3.1416 0.7071
vtr_char = c("hello, world", "now i'm here", "now i'm there")
vtr_char
## [1] "hello, world" "now i'm here" "now i'm there"
Operations on vectors
##
# Let's play with vectors (it is like NumPy arrays)
##
a \leftarrow c(1, 2, 3)
a + 1
```

[1] 0.5 1.0 1.5

[1] 2 3 4

a / 2

```
a * 2

## [1] 2 4 6

b <- c(4,5,6)

a + b

## [1] 5 7 9

a - b

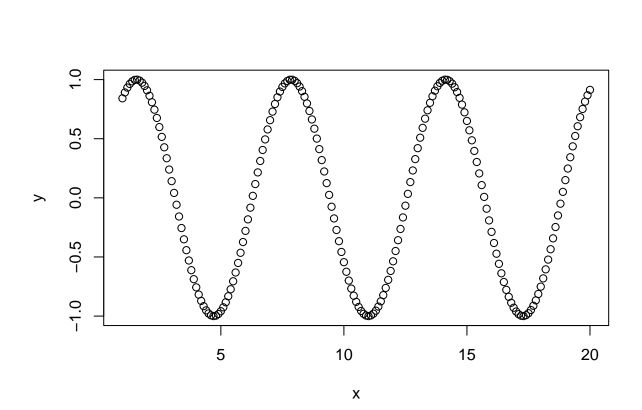
## [1] -3 -3 -3
```

Plot vectors

The plot function takes two vectors, one for X values and one for Y values, and draws a graph of them

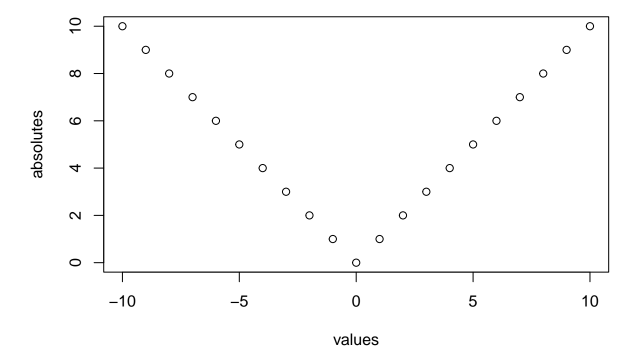
```
x <- seq(1, 20, 0.1)
y <- sin(x)

plot(x, y)</pre>
```



Another plot example

```
values <- -10:10
absolutes <- abs(values)
plot(values, absolutes)</pre>
```



NA values

```
a <- c(1, 3, NA, 7, 9)

# Here we will get a NA
sum(a)

## [1] NA

# Try calling sum again, with na.rm set to TRUE:
sum(a, na.rm=TRUE)</pre>
```

[1] 20

Matrix

Array

```
#
# Array
#
# This is an array of matrices

# Six values (1:6), then 2 rows x 3 columns matrices,
# Then each matrix is identified by x, y (4x2), that is 8 of them
arr1 = array(c(1:6), dim=c(2, 3, 4, 2))
arr1
```

```
## , , 1, 1
##
## [,1] [,2] [,3]
## [1,] 1 3 5
## [2,] 2 4 6
##
## , , 2, 1
##
## [1,] 1 3 5
## [1,] 1 3 5
## [2,] 2 4 6
##
## , , 3, 1
```

```
##
## [,1] [,2] [,3]
## [1,] 1 3 5
## [2,] 2 4 6
## , , 4, 1
## [,1] [,2] [,3]
## [1,] 1 3 5
## [2,] 2 4 6
##
## , , 1, 2
##
## [,1] [,2] [,3]
## [1,] 1 3 5
## [2,] 2 4 6
##
## , , 2, 2
##
## [,1] [,2] [,3]
## [1,] 1 3 5
## [2,] 2 4 6
##
## , , 3, 2
##
## [,1] [,2] [,3]
## [1,] 1 3 5
## [2,] 2 4 6
##
## , , 4, 2
##
## [,1] [,2] [,3]
## [1,] 1 3 5
## [2,] 2 4 6
```

Lists

```
#
# Lists
#

list1 = list(vtr_char, vtr_integer, vtr_logical, vtr_numeric)
list1

## [[1]]
## [1] "hello, world" "now i'm here" "now i'm there"
##
## [[2]]
## [1] 256 1024 16
##
## ## [[3]]
```

```
## [1] TRUE TRUE FALSE FALSE TRUE
##
## [[4]]
## [1] 2.7180 3.1416 0.7071
```

Data Frame

```
# Data Frame
vtr_char_names = c("Jay", "Julie", "John")
# Some vectors define in previos cells
data.frame(vtr_char_names, vtr_integer, vtr_numeric, vtr_char)
## vtr_char_names vtr_integer vtr_numeric vtr_char
## 1
                      256 2.7180 hello, world
               Jay
                        1024
## 2
             Julie
                                  3.1416 now i'm here
## 3
                           16
                                  0.7071 now i'm there
              John
# Another dataframe
grades <- c(90, 85, 92, 75, 88)
students <- c('Joe', 'Mary', 'Gina', 'Vijay', 'Jay')
st_data <- data.frame(students, grades)</pre>
# To get the stucture of the data, the metadata
str(st_data)
## 'data.frame': 5 obs. of 2 variables:
## $ students: chr "Joe" "Mary" "Gina" "Vijay" ...
## $ grades : num 90 85 92 75 88
```

Built-in datasets

```
data()
head(iris)
```

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

```
iris[2:4, 4:5]
    Petal.Width Species
##
## 2
           0.2 setosa
## 3
           0.2 setosa
## 4
           0.2 setosa
is = iris
summary(is)
    Sepal.Length
                   Sepal.Width
                                  Petal.Length
                                                 Petal.Width
##
## Min.
        :4.300
                  Min. :2.000
                                 Min. :1.000
                                                Min. :0.100
## 1st Qu.:5.100 1st Qu.:2.800
                                 1st Qu.:1.600
                                                 1st Qu.:0.300
## Median :5.800 Median :3.000
                                 Median :4.350
                                                Median :1.300
## Mean :5.843 Mean :3.057
                                 Mean :3.758
                                                Mean :1.199
## 3rd Qu.:6.400
                  3rd Qu.:3.300
                                 3rd Qu.:5.100
                                                 3rd Qu.:1.800
## Max. :7.900
                 Max. :4.400
                                 Max. :6.900
                                                Max. :2.500
##
         Species
## setosa
             :50
## versicolor:50
## virginica:50
##
##
##
# Standard deviation of a particular column
sd(iris$Sepal.Length)
## [1] 0.8280661
# airquality is a table already built in. let's use it
aq = data.frame(airquality)
```

Vectorization / time stamps

```
##
#
# See how long it takes to do something
#
##

# Create some data

# Assign a matrix to variable x. Fill with normally distr random numbers
# Make it 10 columns by 50000 rows
x <- matrix(rnorm(50000*10), ncol=10)</pre>
```

```
# Make y numeric (coerse)
y <- numeric()
# Time stamp
pt1 <- proc.time()</pre>
# Iterate
for ( i in 1:dim(x)[1] ) y[i] <- mean(x[i,])</pre>
\# Time stamp and then calculate how long it tok between pt1 and pt2
pt2 <- proc.time(); pt2-pt1; y[1:3]</pre>
##
      user system elapsed
##
      0.47 0.02
                     0.49
## [1] -0.1375033 0.1638879 0.1499728
# apply() is like Python lambda. Here, calculate the mean
y \leftarrow apply(x, 1, mean)
# Stamp time again, and measure the difference
pt3 <- proc.time(); pt3 - pt2; y[1:3]
##
      user system elapsed
##
      0.48
           0.00
                      0.48
## [1] -0.1375033 0.1638879 0.1499728
y <- rowMeans(x)</pre>
proc.time() - pt3; y[1:3]
##
      user system elapsed
##
         0
                 0
## [1] -0.1375033 0.1638879 0.1499728
```

Operators

```
##
#
# Operators
#
# Arithmetic, Assignment, Relational, Logical
#
# Artithmetic
# cat('3+5.5 = ', 3+5.5, '\n')
```

```
## 3+5.5 = 8.5
print(15/3)
## [1] 5
print(2^7)
## [1] 128
print(22/7)
## [1] 3.142857
# modular division
print(22%%7)
## [1] 1
# flow division rounds up to previous whole number
print(22%/%7)
## [1] 3
# Relational opertors
# (compares)
var1 = 5
var2 = 12
print(var1 > var2) #the result is FALSE
## [1] FALSE
print(var1 == var2) #the result is FALSE
## [1] FALSE
print(var1 != var2) #the result is TRUE
## [1] TRUE
print(var1 < var2) #the result is TRUE</pre>
## [1] TRUE
```

```
\# Assignment operators = or <- or -> left or right either way
\# examples of assigning a value to x
x <- 15
## [1] 15
x <- 4
## [1] 4
x = 8
## [1] 8
25 -> x
## [1] 25
# Logical operators
# 8, /, !
vtr2_logical = c(TRUE, FALSE, TRUE, FALSE, TRUE)
vtr3_logical = c(TRUE, TRUE, TRUE, TRUE, TRUE)
vtr4_logical = c(FALSE, FALSE, FALSE, FALSE, FALSE)
print(vtr2_logical & vtr3_logical)
## [1] TRUE FALSE TRUE FALSE TRUE
print(vtr2_logical | vtr3_logical)
## [1] TRUE TRUE TRUE TRUE TRUE
print(!vtr2_logical)
## [1] FALSE TRUE FALSE TRUE FALSE
print(vtr2_logical && vtr3_logical)
```

[1] TRUE

```
print(vtr2_logical || vtr3_logical)
## [1] TRUE
```

Conditional statements

```
##
#
# Conditional Statemets
#
##
#
#
# if, else if
#

x = 3
if(x==5)
{
    print("x is equal to 5")
} else if(x > 5)
{
    print("x is greater than 5")
} else if(x<5)
{
    print("x is smaller than 5")
}</pre>
```

[1] "x is smaller than 5"

```
# Switch Case Statement
#

x = 4  # it will look for the xth item
switch(x,
'1' = print("It's one"),
'2' = print("It's two"),
'3' = print("It's three"),
'4' = print("It's four"),
'5' = print("It's five"),
'6' = print("It's six"),
'7' = print("It's seven"),
'8' = print("It's eight"),
'9' = print("It's nine"),
'?' = print("I don't know, what is it?")
)
```

[1] "It's four"

Repeat Loop

```
# repeat{}
i = 0
repeat
 print(i)
 i = i + 1
 if(i > 9)
    break
  }
}
## [1] 0
## [1] 1
## [1] 2
## [1] 3
## [1] 4
## [1] 5
## [1] 6
## [1] 7
## [1] 8
## [1] 9
```

While Loop

```
i = 0
while(i < 10)
{
    print(i)
    i = i + 1
}

## [1] 0
## [1] 1
## [1] 2
## [1] 3
## [1] 4
## [1] 5
## [1] 6
## [1] 7
## [1] 8
## [1] 9</pre>
```

For Loop

Run over an iterator

Example 1: Basic for loop

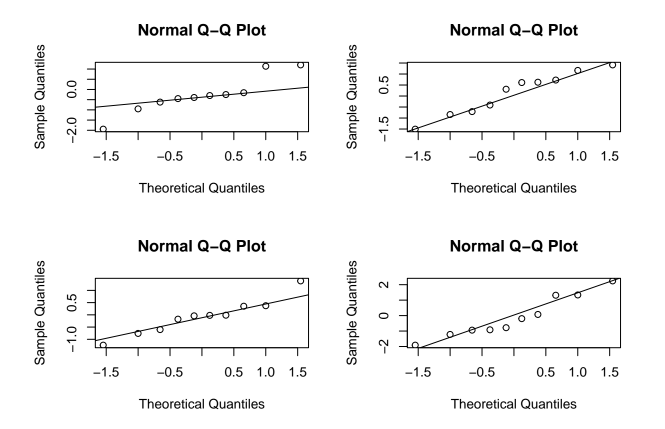
```
for (i in 0:9)
{
    print(i)
}

## [1] 0
## [1] 1
## [1] 2
## [1] 3
## [1] 4
## [1] 5
## [1] 6
## [1] 7
## [1] 8
## [1] 9
```

Example 2: Loop a normal distribution

```
N <- 4
# Plot control, 2 x 2
par(mfrow=c(2, 2))

for (i in 1:N){
    x <- rnorm(10)
    qqnorm(x)
    qqline(x)
}</pre>
```



Example 3:

```
# Generate 50 means
M <- 50
# Coerce object M to type numeric
AVG <- numeric()

# Plot control, 1 x 1
par(mfrow=c(1, 1))

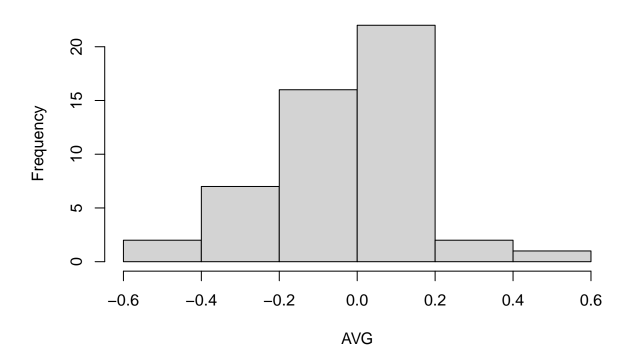
for (i in 1:M) {
    AVG[i] <- mean(rnorm(30))
}

# Display it
AVG</pre>
```

```
##
     \begin{smallmatrix} 1 \end{smallmatrix} \rbrack -0.08797429 \ -0.31745069 \ -0.19520726 \ \ 0.02211903 \ \ 0.05635106 \ \ 0.03892936 
    [7] -0.26518990 -0.48966026
                                    0.02085254
                                                 0.08766886 -0.48858069 -0.07738343
   [13] -0.14868309 -0.05062714
                                    0.03575272 -0.18117122 -0.01609133 -0.23726239
         0.07515651
                       0.18082946
                                    0.15139200 -0.09319497 -0.10570187 -0.20712963
         0.07342855 -0.06958413
                                    0.07752154
                                                 0.03342474 -0.01711848
   [25]
                                                                            0.18027353
        -0.13811108
                       0.07529113 - 0.25417215 - 0.15542860 - 0.22841426
                                                                            0.14632825
   [31]
                       0.10691388
                                   0.26683981
                                                 0.06116647
                                                               0.33876228
   [37]
        -0.03962786
                                                                            0.04044652
   [43]
         0.16433388
                       0.03038584 -0.12272659
                                                 0.53925367
                                                               0.09114636 -0.14230809
```

```
# Show histogram
hist(AVG)
```

Histogram of AVG



Strings

```
##
#
# String
#
##

str1 <- "How're you doing?"
print(str1)</pre>
```

[1] "How're you doing?"

nchar(str1)

[1] 17

```
str2 <- "Doing fine."
print(str2)

## [1] "Doing fine."

nchar(str2)

## [1] 11

str3 = paste(str1, str2)
print(str3)

## [1] "How're you doing? Doing fine."

nchar(str3)

## [1] 29</pre>
```

Functions

```
##
#
# Functions
#
# Predefined and User Define
#
##

ftn1 <- function(x)
{
    x2 = x^2
    print(x)
    print(x2)
}

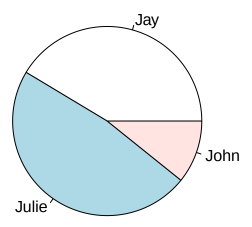
ftn1(3)</pre>
## [1] 3
```

Visualization

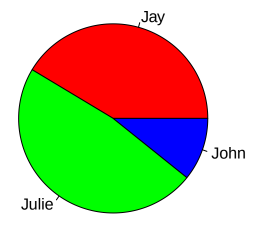
[1] 9

```
##
#
# Visualization
#
# Pie Charts, Bar Chart, Boxplot, Histogram, Line Graph, Scatterplot
#
##

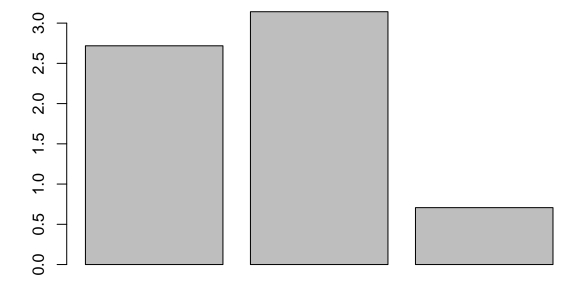
pie(vtr_numeric, vtr_char_names) # very plain piechart
```



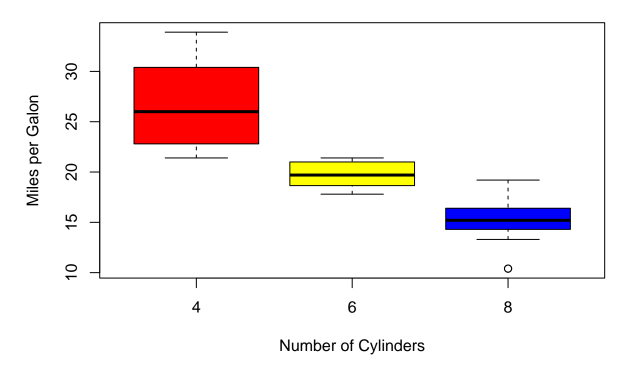
```
pie(vtr_numeric, vtr_char_names, col = rainbow(length(vtr_numeric)))
```



barplot(vtr_numeric)

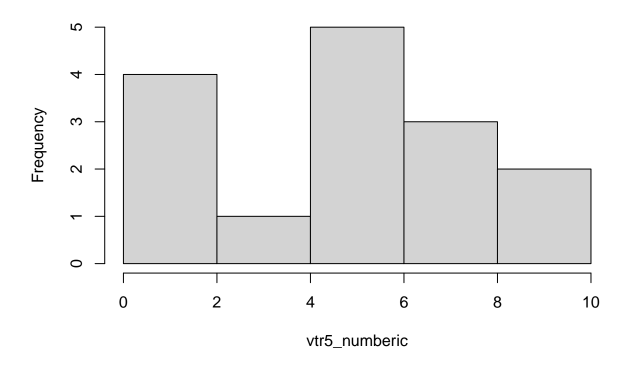


Milage Data



```
vtr5_numberic = c(1,3,5,2,8,8,5,6,6,5,2,9,2,9,8)
hist(vtr5_numberic)
```

Histogram of vtr5_numberic



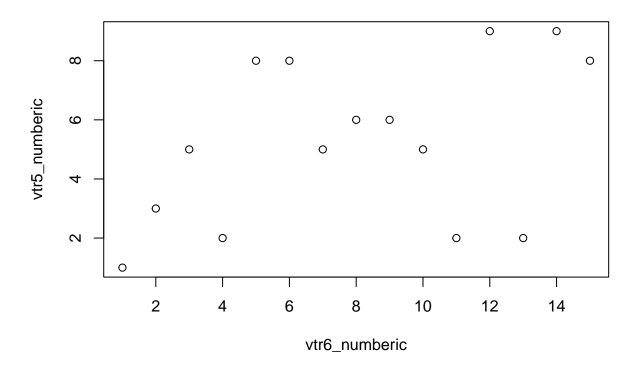
```
length(vtr5_numberic)

## [1] 15

vtr6_numberic = c(1:length(vtr5_numberic))
vtr6_numberic

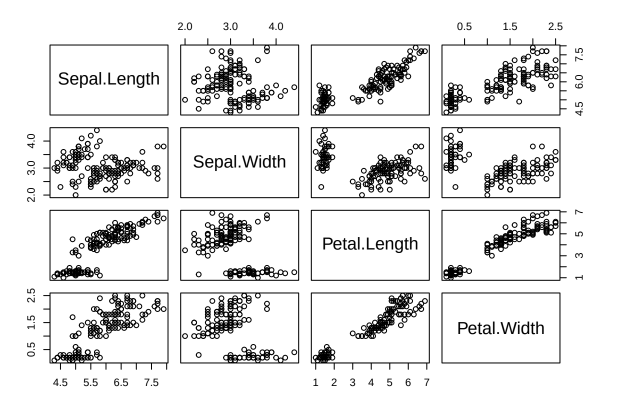
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

plot(vtr6_numberic, vtr5_numberic)
```



pair plots

```
is = data(iris)
pairs(iris[,c(1:4)])
```



${\bf Load~data-Read~CSV}$

df <- read.csv("../data/fifa_cleaned.csv")</pre>