Most Commonly Used R Libraries

> install.packages("package name")

Outlier Detection - outlier, EVIR **Feature Selection** - Features, RRF

Data Transformation - plyr, data.table

Data Visualization - ggplot2, googleVis Dimension Reduction - factoMiner, CCP

Missing Value Imputations - MissForest, MissMDA

to data frame

Load a data file(s) # Read CSV file into R

> MyData <- read.csv("c:/TheDataIWantToReadIn.csv", header=TRUE, sep=",")</pre> #Read a Tab seperated file

> Tabseperated <- read.table("c:/TheDataIWantToReadIn.tsv", sep="\t", header=TRUE)</pre>

Convert a variable to different data type is.numeric(), is.character(), is.vector(), is.matrix(), is.data.frame() as.numeric(), as.character(), as.vector(), as.matrix(), as.data.frame()

to one long vector

How to?

Use is.xyz to test for data type xyz. Returns TRUE or FALSE Use as.xyz to explicitly convert it.

| | from vector | c(x,y) | cbind(x,y) rbind(x,y) | data.frame(x,y) |
|---|-----------------|---------------------|-----------------------|-------------------------|
| | from matrix | as.vector(mymatrix) | | as.data.frame(mymatrix) |
| | from data frame | | as.matrix(myframe) | |
| · | | | | |
| | | | | |

to matrix

> mdata <- melt(mydata, id=c("id","time"))</pre>

Transpose a Data set

- **Sort DataFrame**
- # sort by var1 > newdata <- old[order(var1),]</pre>

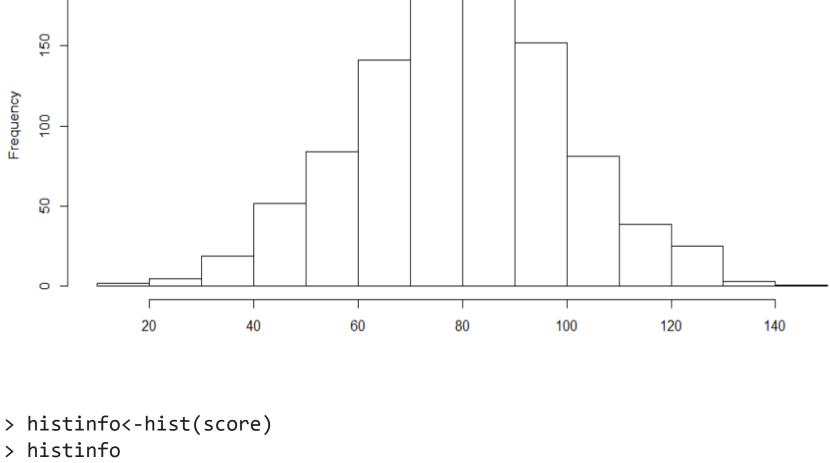
example of melt function

> library(reshape)

- # sort by var1 and var2 (descending) > newdata2 <- old[order(var1, -var2),]</pre>

> score <-rnorm(n=1000, m=80, sd=20)</pre> > hist(score) Histogram of score

Create plots (Histogram)



- > \$counts [1] 2 5 19 52 84 141 195 201 152 81 39 25 3 1
- > \$density [1] 0.0002 0.0005 0.0019 0.0052 0.0084 0.0141 0.0195 0.0201 0.0152 [10] 0.0081 0.0039 0.0025 0.0003 0.0001

[1] 15 25 35 45 55 65 75 85 95 105 115 125 135 145

[1] 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

> \$mids

How to ?

How to?

How to ?

> \$breaks

- > \$xname [1] "score"
- > \$equidist [1] TRUE > attr(,"class")

0.015

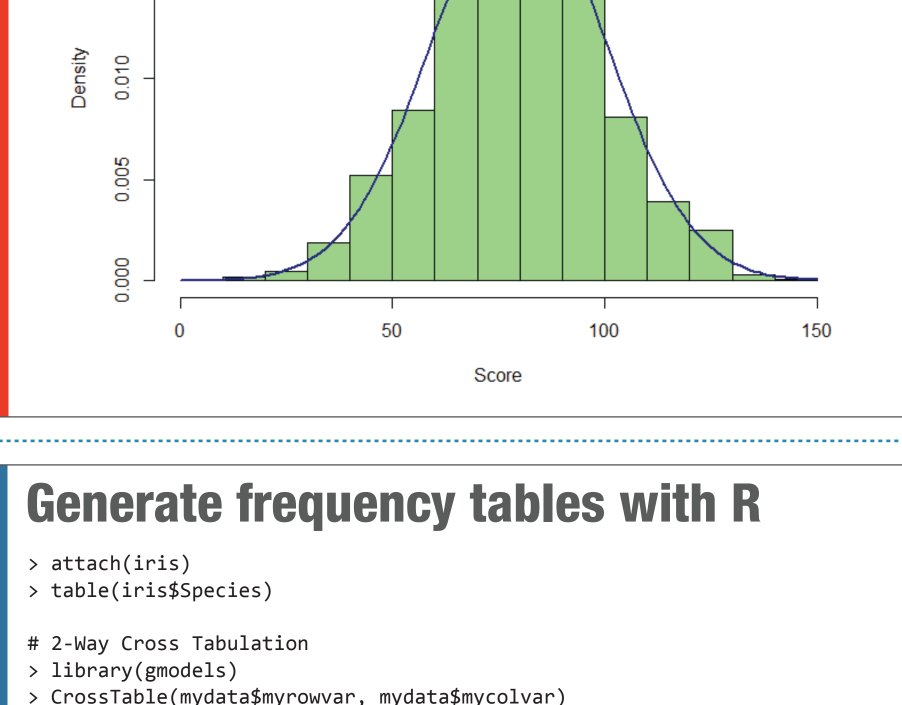
[1] "histogram"

 $+ x \lim_{x \to 0} c(0, 150), y \lim_{x \to 0} c(0, 0.02)$

Distribution of score 0.020

curve(dnorm(x, mean=mean(score), sd=sd(score)), add=TRUE, col="darkblue", lwd=2)

> hist(score, freq=FALSE, xlab="Score", main="Distribution of score", col="lightgreen",



Remove duplicate values of a variable

> mysample #check your sample

Sample Data set in R

> set.seed(150) > x <- round(rnorm(20, 10, 5))

> mysample <- mydata[sample(1:nrow(mydata), 100,replace=FALSE),]</pre>

- [1] 2 10 6 8 9 11 14 12 11 6 10 0 10 7 7 20 11 17 12 -1 > unique(x) [1] 2 10 6 8 9 11 14 12 0 7 20 17 -1
- Find class level count average and sum in R
- setosa versicolor virginica 250.3 296.8 329.4
- Recognize and treat missing values and outliers

> tapply(iris\$Sepal.Length,iris\$Species,sum)

> tapply(iris\$Sepal.Length,iris\$Species,mean)

setosa versicolor virginica

5.006 5.936 6.588

> y < -c(4,5,6,NA)> is.na(y)

and here is a quick fix for the same > y[is.na(y)] <- mean(y,na.rm=TRUE)</pre>

[1] FALSE FALSE FALSE TRUE

- [1] 4 5 6 5

- Merge / Join data sets
 - # merge two data frames by ID > total <- merge(data_frameA,data_frameB,by="ID")</pre>
 - # merge two data frames by ID and Country > total <- merge(data_frameA,data_frameB,by=c("ID","Country")</pre>

How to ? > total <- rbind(data_frameA, data_frameB)</pre> To view the complete guide on Data Exploration in R http://bit.ly/1MTSpe0 _\Analytics Vidhya Learn Everything About Analytics