Labs: Trees, Outliers Project Dataset One-on-One with the instructor

Thilanka Munasinghe

Data Analytics
ITWS-4600/ITWS-6600/MATP-4450/CSCI-4960
Group 2 - Lab 4, 23th February 2024

Remaining Labs: Group1 & 2

- Continue working on the remaining code snippets from Group 1 and Group 2 labs.
- After you finish them, make sure to push your code to the GitHub Repository.

Scripts – work through these

Reminder to finish these code

```
examples See in folder group2/ Lab1
```

Go over the following scrips,

```
Lab1_bronx1.R.
```

Lab1 bronx2.R

Lab1 ctree2.R

Lab1 kknn1.R

Lab1 kknn2.R

Lab1 kknn3.R

Lab1 kmeans1.R

Lab1_nyt.R

Search before you ask! You might need to search your code errors online when you are debugging your code!

script fragments in R available on the web site:

https://rpi.box.com/s/lp28bxs8xk26ow80unnkiax916afibfn

NOTE: <u>you are allowed</u> to work in small groups and discuss during this lab.

Scripts – work through these

```
Next...
See in folder Lab3
Go over the followingroup2/ g scrips,
Lab3_ctree1.R
Lab3_ctree2.R
Lab3_ctree3.R
.....
```

And the remaining code snippets in group2/Lab 2 and Lab3

Search before you ask! You might need to search your code errors online when you are debugging your code! script fragments in R available on the web site:

https://rpi.box.com/s/lp28bxs8xk26ow80unnkiax916afibfn

NOTE: <u>you are allowed</u> to work in small groups and discuss during this lab.

Scripts – work through these

```
Next...
```

See in folder group2 and group3/ Labs
Go over the following scrips,
Lab3 ctree1.R

Lab3_ctree2.R

Lab3_ctree3.R

.

And the remaining code snippets in group2/Lab 2 and Lab3

Search before you ask! You might need to search your code errors online when you are debugging your code!

script fragments in R available on the web site:

https://rpi.box.com/s/lp28bxs8xk26ow80unnkiax916afibfn

NOTE: you are allowed to work in small groups and discuss during this lab.

Trees for the Titanic

data(Titanic)

rpart, ctree, hclust for:

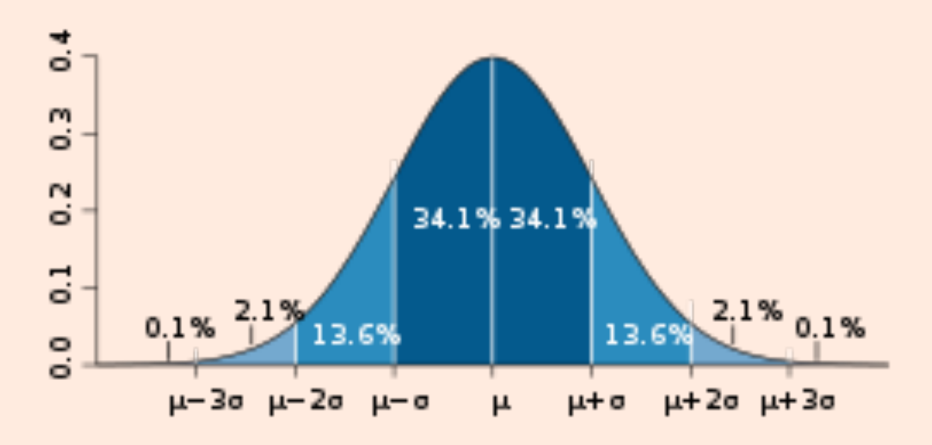
Survived ~ .

Read the titanic dataset documentation in Rdocumentation: https://www.rdocumentation.org/packages/titanic/versions/0.1.0

Course Repository New Link

- Course Repository New Link:
- https://rpi.box.com/s/lp28bxs8xk26ow80unnki ax916afibfn

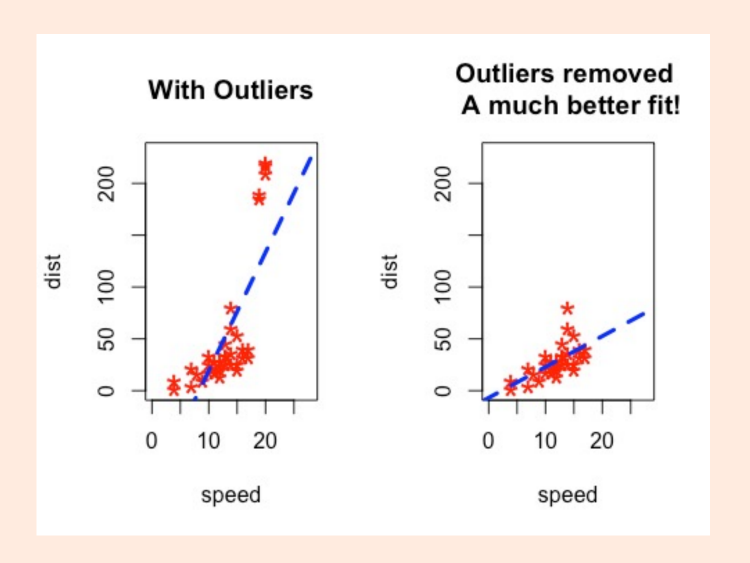
Recall your memory....



Outliers in Data: Example

```
# Outlier Examples
# Cars dataset is built in Rstudio.
# you need to load the cars dataset first.
cars1 <- cars[1:30,] # first 30 rows of the original cars dataset.
head(cars1)
# Now we will introduce some additional data points that are outliers.
cars outliers <- data.frame(speed=c(19,19,20,20,20), dist=c(190,186,210,220,218)) # introduced the
outliears
head(cars outliers)
cars2 <- rbind(cars1, cars outliers)
help(par) # Set or Query Graphical Parameters, read the RStudio documentation for "par" function.
par(mfrow=c(1, 2))
plot(cars2$speed, cars2$dist, xlim=c(0, 28), vlim=c(0, 230), main="With Outliers", xlab="speed", vlab="dist",
pch="*", col="red", cex=2)
abline(lm(dist ~ speed, data=cars2), col="blue", lwd=3, ltv=2)
# Plot of original data without outliers. Note the change in slope (angle) of best fit line.
plot(cars1$speed, cars1$dist, xlim=c(0, 28), vlim=c(0, 230), main="Outliers removed \n A much better fit!",
xlab="speed", vlab="dist", pch="*", col="red", cex=2)
abline(lm(dist ~ speed, data=cars1), col="blue", lwd=3, ltv=2)
```

Outliers Example ...



KNN & KMeans Examples

- Work on the additional Code Snippets provided in LMS (under this week): Examples on KNN and KMeans.
- These two exercises are from the Textbook Introduction to Statistical Learning With R~ 7th Edition.

Assignment 5

 Project Data Sets preparation and presentation. See Assignment 5 on LMS.