

# Using R for Statistical Analysis of Survey Data

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## Herrarchial Clustering Using R

### Intro

R is a natural place to play with data and collections of natural / artificial data recorders, commonly in the form of electronic devices, ranging from cell phones to embedded platforms.

### Process

1. Install R
2. Prepare csv from input file (Excel .xlsx)
3. Start R

### Assignment

2. Excel Sheet to be downloaded from link provided
3. Perform MBA Using R and share most watched
4. Create appropriate visualizations to describe variables and answer the following questions :
  - Find top 3 movies?
  - Which age range likes superhero movies?
5. Using Hierarchial Clustering to find which gender / age group likes which of the top favourite movies?

### Solution

#### Loading Excel Data

First Excel file needs to be converted to a CSV file by going to **File -> Save As** and selecting CSV (comma separated values) as the format. Now it's time to load up R from any console and get to the R shell. The csv file can be loaded by calling `read.csv()` function

```
DF<-read.csv('input.csv',sep=';')  
head(DF)
```

```
##           Timestamp Age Gender favourite medium
## 1 11/27/2020 11:15:59 21
## 2 11/27/2020 11:16:07 21
## 3 11/27/2020 11:17:44 21
## 4 11/27/2020 11:19:07 24
## 5 11/27/2020 11:19:14 23
## 6 11/27/2020 11:21:03 22
##
list..
## 1                                     Fast and Furio
us, Captain America, Avenger - End Game, Top Gun, Interstellar, Pirates of the Caribbea
n, Five Feet Apart, The Fault in Our Stars, The Dark Knight, Joker, The Pursuit of Happi
ness, Legend, Titanic, The Godfather, Mission Impossible, Matrix Reloaded, Jurassic Par
k, Deep Blue Sea, Home Alone, Final Destination, 127 hours, Godzilla, Shawshank Redempti
on, The good, the bad, the ugly, The Wolf of Wall Street, Charlie and the Chocolate Fact
ory
## 2
Fast and Furious, Gravity, Captain America, Avenger - End Game, Top Gun, Pirates of the
Caribbean, The Dark Knight, Joker, Legend, Titanic, The Godfather, Mission Impossible, L
ord of the Rings, Matrix Reloaded, Jurassic Park, Home Alone, Jumanji, Final Destinatio
n, 127 hours, Godzilla, Shawshank Redemption, Once upon a time in Mexico, The good, the
bad, the ugly, The Wolf of Wall Street, Charlie and the Chocolate Factory
## 3
Fast and Furious, Titanic, Home Alone, Charlie and the Chocolate Factory
## 4 Contagion, Fast and Furious, Gravity, Captain America, Avenger - End Game, Top Gun,
Interstellar, Pirates of the Caribbean, The Fault in Our Stars, The Dark Knight, Joker,
The Pursuit of Happiness, Legend, Titanic, The Godfather, 7 pounds, Mission Impossible,
Lord of the Rings, Matrix Reloaded, Jurassic Park, Deep Blue Sea, Home Alone, Jumanji, F
inal Destination, 127 hours, Godzilla, Shawshank Redemption, Once upon a time in Mexico,
The good, the bad, the ugly, The Wolf of Wall Street, Charlie and the Chocolate Factory
## 5
Fast and Furious, Captain America, Avenger - End Game, Top Gun, Pirates of the Caribbea
n, Five Feet Apart, The Fault in Our Stars, The Dark Knight, The Godfather, Mission Impo
ssible, Lord of the Rings, Jurassic Park, Deep Blue Sea, Home Alone, Jumanji, Final Dest
ination, Godzilla, The Wolf of Wall Street, Charlie and the Chocolate Factory
## 6
Fast and Furious, Captain America, Avenger - End Game, Interstellar, Pirates of the Cari
bbean, The Dark Knight, Titanic, Lord of the Rings, Jurassic Park, Shawshank Redemption,
The Wolf of Wall Street
```

The data from the file is now in the variable `DF` and the column names can be seen by calling `colnames()` function

```
print(colnames(DF))
```

```
## [1] "Timestamp" "Age"      "Gender"    "favourite" "medium"    "list.."
```

## Perform MBA Using R and share most watched

By using builtin summary of the column "favourite movie" we find that the top 10 movies are :

```
head(summary(DF$favourite),n=10)
```

```
##          Batman Series  Interstellar          Joker          Avengers
##          39           5           4           4           3
## Captain america  Antonement Band baja barat  Harry Potter  Home alone
##           3           2           2           2           2
```

## Visualizations to describe variables to answer the following :

- Find top 3 movies?

```
head(summary(DF$favourite),n=4)
```

```
##          Batman Series Interstellar          Joker
##          39           5           4           4
```

gnoring the first entry as it contains empty spaces in the survey dataset

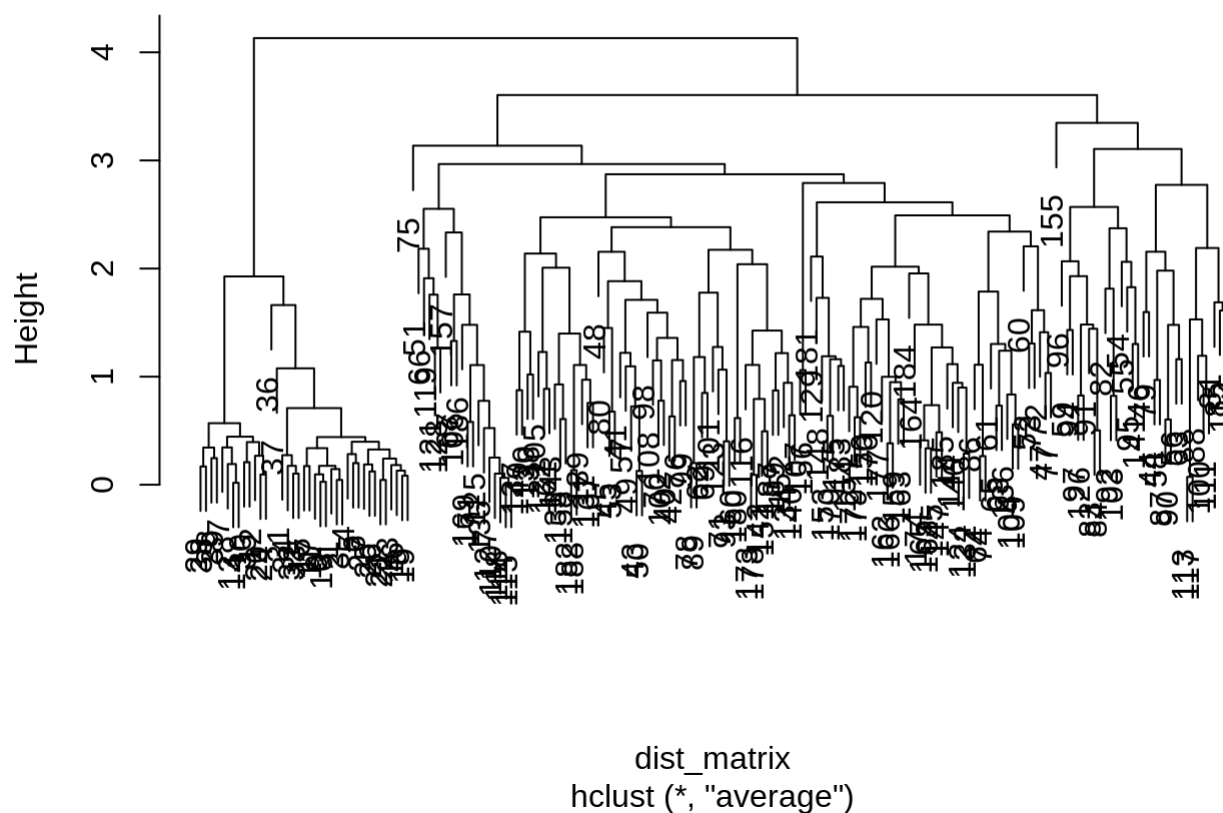
- Which age range likes superhero movies?

```
#DF$Age
#DF$Age<-as.integer(as.factor(DF$Age))
#DF$Age<-scale(DF$Age)

#for (col in colnames(DF)){
#print('Doing')
#print(col)
#DF[col]<-as.integer(as.factor(DF[col]))
#DF[col]<-scale(DF[col])
#}
```

```
for (col in 1:ncol(DF)){
#print('Doing')
#print(col)
DF[,col]<-as.integer(as.factor(DF[,col]))
DF[,col]<-scale(DF[,col])
}
#str(DF)
dist_matrix=dist(DF,method='euclidean')
hclust_avg=hclust(dist_matrix,method='average')
plot(hclust_avg)
```

## Cluster Dendrogram



```
#cut_avg=cutree(hclust_avg,k=3)
#rect.hclust(hclust_avg,k=3,border=2:6)
#abline(h=3,col='red')
```

```
#avg_dend_obj=as.dendrogram(hclust_avg)
#suppressPackageStartupMessages(library(dendextend))
#avg_col_dend=color_branches(avg_dend_obj,h=3)
#plot(avg_col_dend)
```