my airfare data frame

promitosh

8/11/2020

filename<-“KULDAC.xlsx” fullpath<-file.path(“C:\Users\User\Desktop\KULDAC.xlsx”) kulfare<-read\_xlsx("C:\Users\User\Desktop\KULDAC.xlsx) kulfare<-read\_xlsx(filename) class(kulfare) head(kulfare) kul\_df<-data.frame(kulfare) head(kul\_df) file.copy(fullpath,getwd()) approved<-kul\_dfFare.Class[60] #some command # All Rows and All Columns df[,] # First row and all columns df[1,] # First two rows and all columns df[1:2,] # First and third row and all columns df[ c(1,3), ] # First Row and 2nd and third column df[1, 2:3] # First, Second Row and Second and Third COlumn df[1:2, 2:3] # Just First Column with All rows df[, 1] # First and Third Column with All rows df[,c(1,3)] x<-kul\_df[1:2] x x<-kul\_df[2:3,0:3] x x<-kul\_df[1,] x

## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

## speed dist   
## Min. : 4.0 Min. : 2.00   
## 1st Qu.:12.0 1st Qu.: 26.00   
## Median :15.0 Median : 36.00   
## Mean :15.4 Mean : 42.98   
## 3rd Qu.:19.0 3rd Qu.: 56.00   
## Max. :25.0 Max. :120.00

## Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.