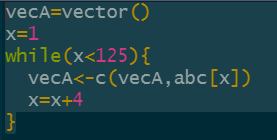
**WEB SCRAPPING**

**Q. Store Top 50 movies – Sno. Name of the Movies Year Time Rating!!**

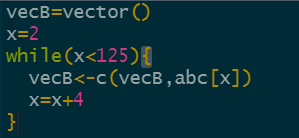
**Website - https://en.wikipedia.org/wiki/Universities\_and\_colleges\_of\_West\_Bengal**

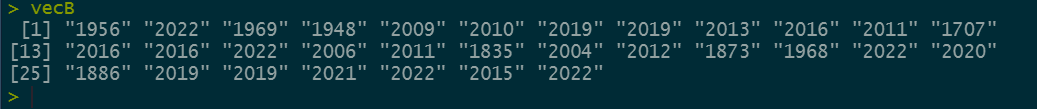
**> uni<-read\_html("****https://en.wikipedia.org/wiki/Universities\_and\_colleges\_of\_West\_Bengal");**

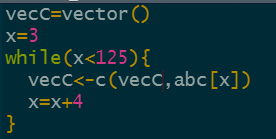
**> uni %>% html\_nodes("td+ td:nth-child(2) , .jquery-tablesorter:nth-child(45) td:nth-child(5) , td~ td+ td > a , td:nth-child(1) a , td:nth-child(1) .mw-redirect") %>% html\_text2()->abc**

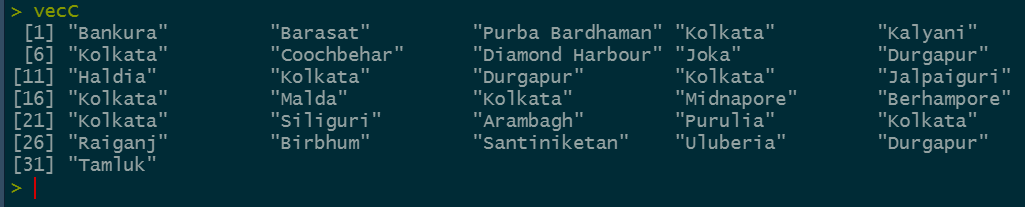


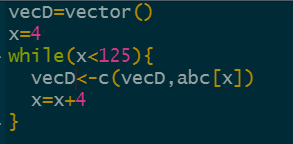


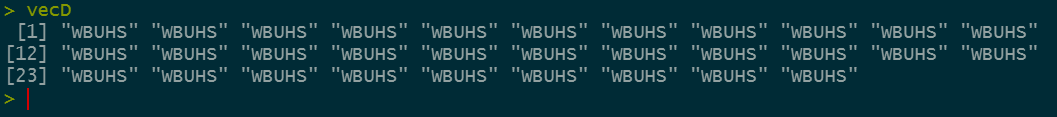


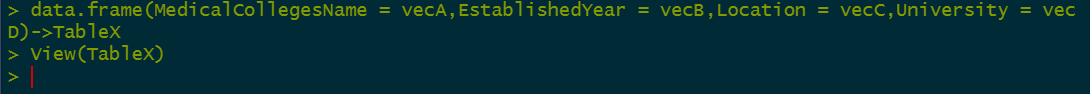


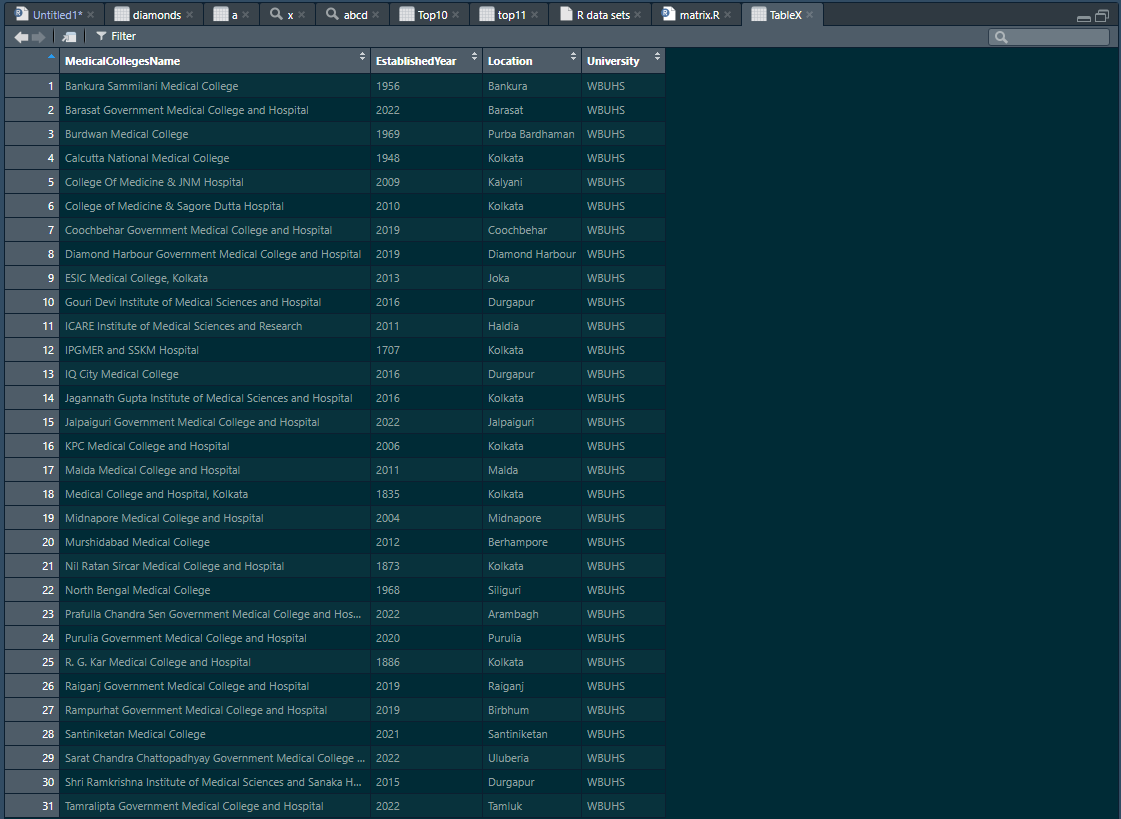






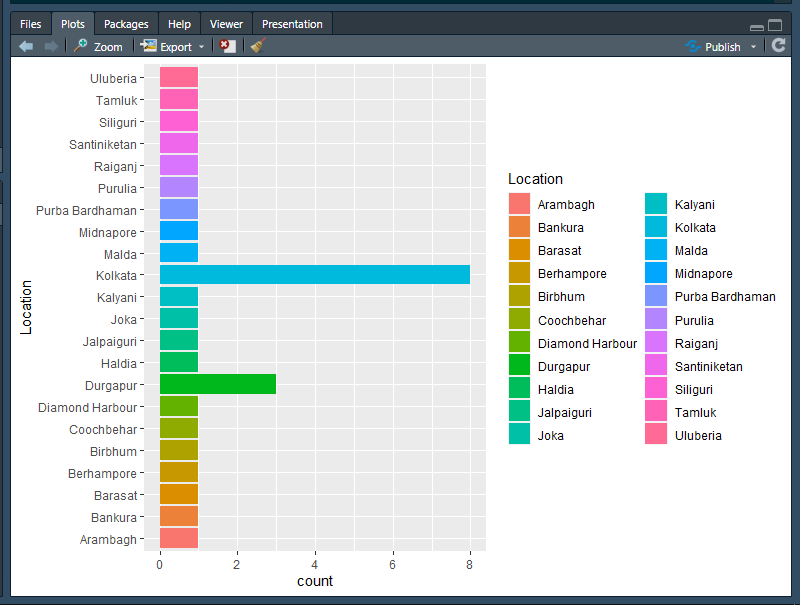




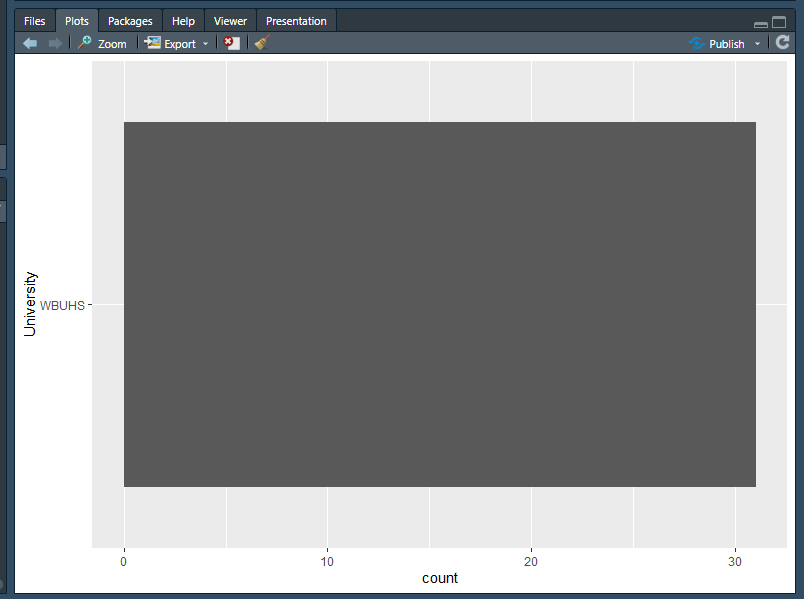


1. Out of first 11, which movie has highest rating.

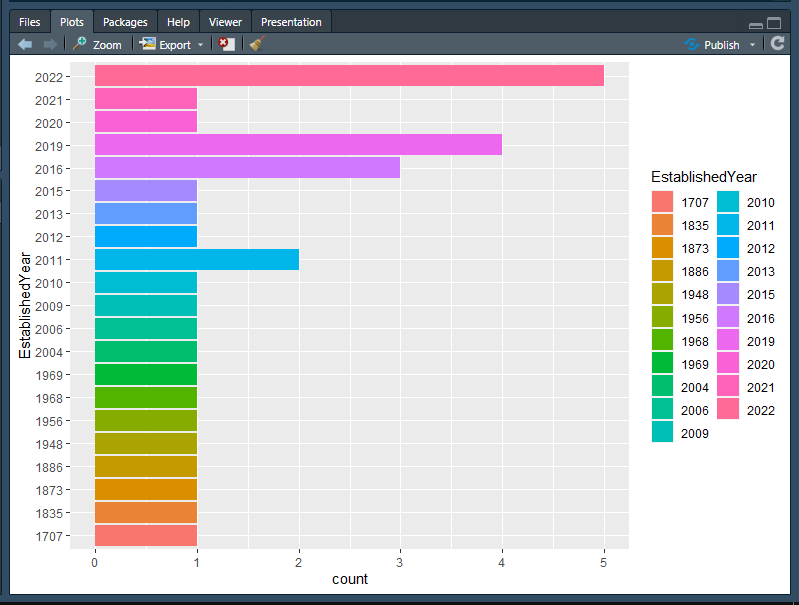
> ggplot(data = TableX,aes(y=Location,fill=Location))+geom\_bar()



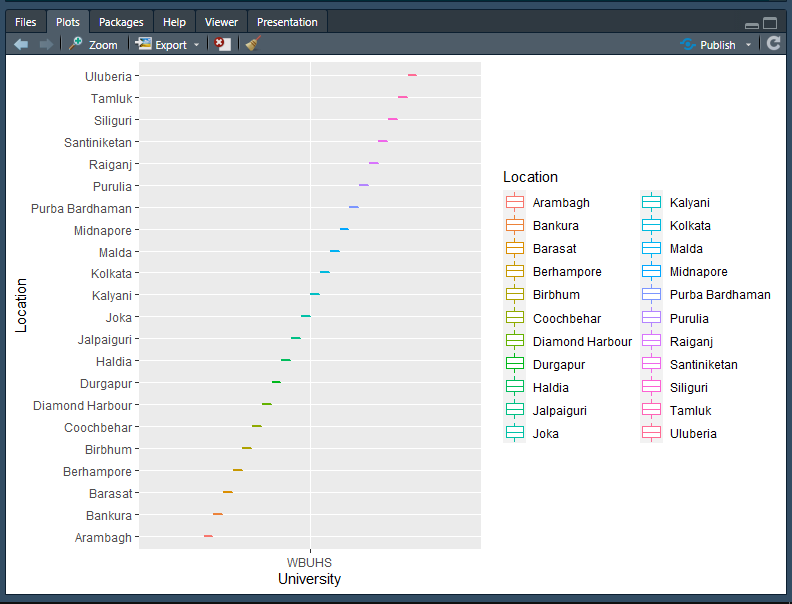
>ggplot(data = TableX,aes(y=University))+geom\_bar()



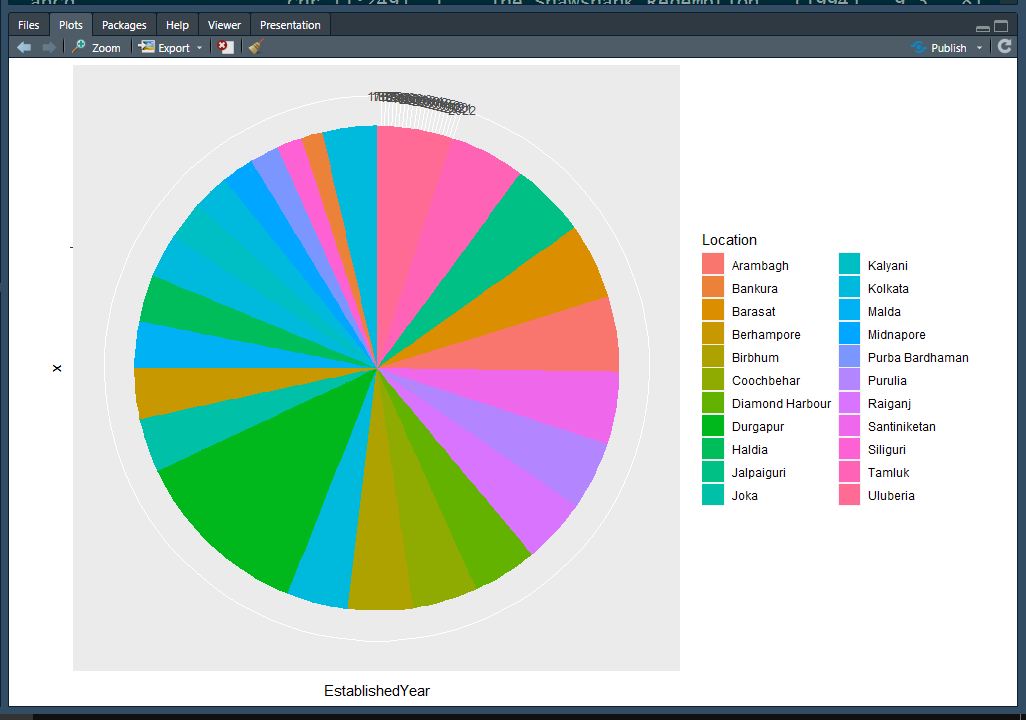
> ggplot(data = TableX,aes(y=EstablishedYear,fill=EstablishedYear))+geom\_bar()



> ggplot(data = TableX,aes(y=Location,x=University,col=Location))+geom\_boxplot()



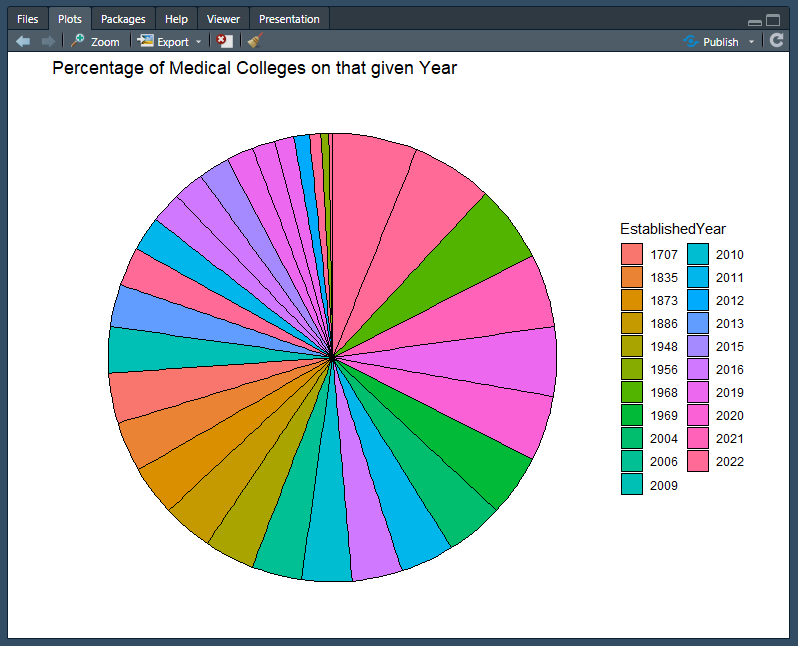
> ggplot(data = TableX, aes(x = "", y = EstablishedYear, fill = Location)) + geom\_bar(stat = "identity") +coord\_polar("y")



> ggplot(data = TableX, aes(x = "", y = Location, fill = EstablishedYear)) +

+ geom\_bar(stat = "identity",color = "black") + labs(title = "Percentage of Medical Colleges on that given Year")+

+ coord\_polar("y")+theme\_void()



> ggplot(data = TableX, aes(x = "", y = EstablishedYear, fill = Location)) +

+ geom\_bar(stat = "identity",color = "black") + labs(title = "Percentage of Medical Colleges on that given Location")+

+ coord\_polar("y")+theme\_void()

