#Creating visualizations

getwd()

setwd("E://Advanced R")

getwd()

#Loading dataset into R

fin<-read.csv("Future 500.csv", na.strings = c(""))

fin

head(fin, 24)

str(fin)

library(ggplot2)

p<-ggplot(data=fin)

p

p+geom\_point(aes(x= Revenue, y =Expenses, color= Industry,size = Profit))

**Output**

