**STATISTICS ASSGNMENT 2**

> data=read.csv("D:/statassgn.csv")

**#MEAN**

> mean=mean(data$TotalPopulation)

> cat("the mean=",mean)

the mean= 7594424

**#MEDIAN**

> median=median(data$TotalPopulation)

> cat("median=",median)

median= 5064209

**#VARIANCE**

> variance=var(data$TotalPopulation)

> cat("variance=",variance)

variance= 2.49121e+14

**#RANGE**

> range\_value=range(data$TotalPopulation)

> cat("range",range\_value)

range 66805 72147030

**#SUM**

> sum=sum(data$TotalPopulation)

> cat("the sum",sum)

the sum 144294060