> mydata<-read.csv("C:/Users/Sneha/Downloads/DATASETS/pca\_gsp.csv")

> attach(mydata)

> names(mydata)

x<-cbind(Ag,Mining,Constr,Manuf,Manuf\_nd)

> summary(x)

cor(x)

> pcal<-princomp(x,scores = TRUE,cor=TRUE)

> summary(pcal)

plot(pcal)

> loadings(pcal)

screeplot(pcal,type = "line",main="Screen Plot")

> biplot

biplot(pcal)

> pcal$scores[1:10,]