```
bang<-read.csv("D:\\R\\Bangladesh\\bangladesh1.csv")</pre>
bang
bang<-na.omit(bang)</pre>
bang
colnames (bang) <-c ("c1", "c2", "c3", "c4", "c5", "c6", "c7", "c8", "c9", "c10", "c11", "c12", "c13", "c14")
colnames(bang)
bang
t(bang)
bang_trns<-t(bang)</pre>
bang trns
sapply(bang_trns,class)
i < -c(1, 2)
ba2<-bang_trns
ba2
ba2<-apply(ba2[ ,i],2,</pre>
function(x)as.numeric(as.character(x)))
ba2<-na.omit(ba2)
ba2<-ba2[1:9, ]
ba2<-as.data.frame(ba2)</pre>
ba2$year<-(2012:2020)
ba2
ba2 < -ba2[,c(3,1,2)]
colnames(ba2)[colnames(ba2)=="1"]<-"Access to electricity"</pre>
colnames(ba2)[colnames(ba2)=="2"]<-"GDP growth"</pre>
ba22<-lm(Access to electricity~GDP growth,ba2)</pre>
ba22
summary(ba22)
plot( Access to electricity~GDP growth,data=ba2,col="red")
plot( Access to electricity~GDP growth, data=ba2, type="1", col="green")
```