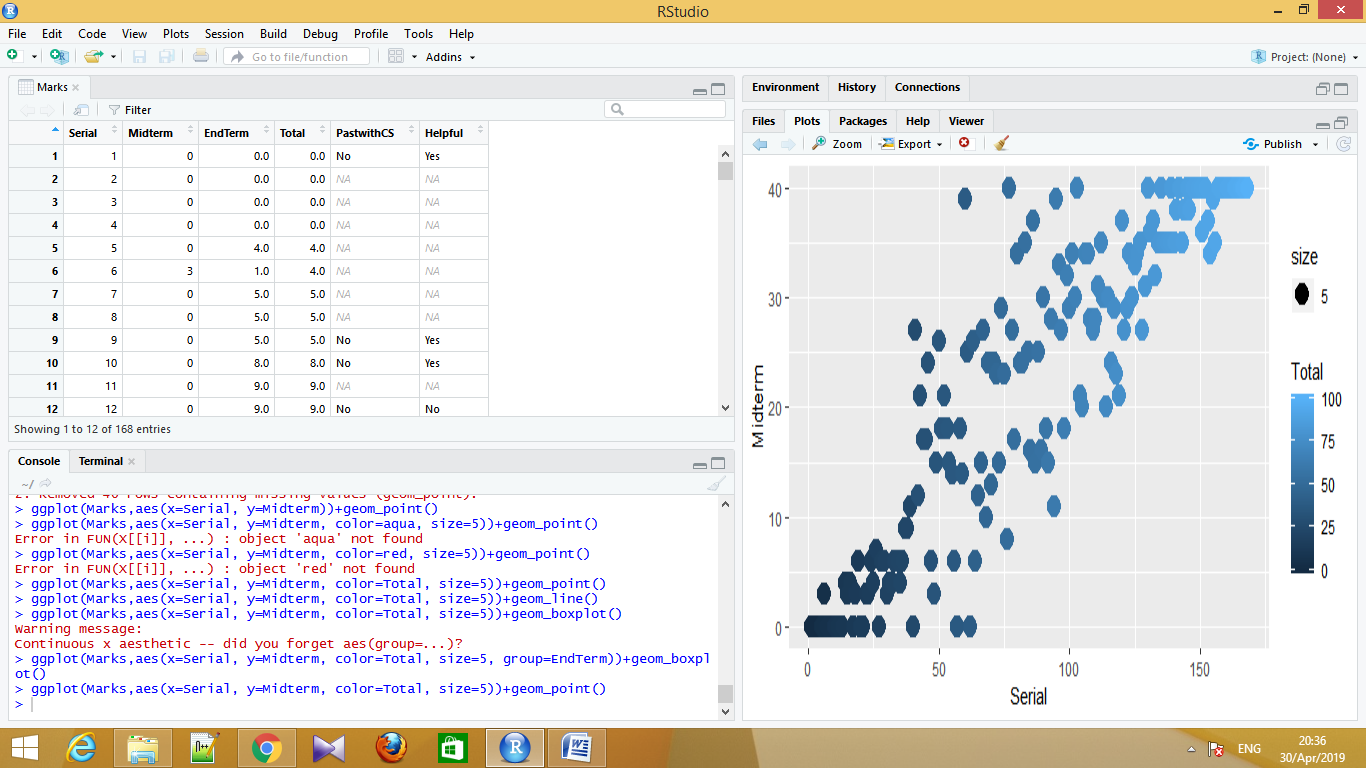
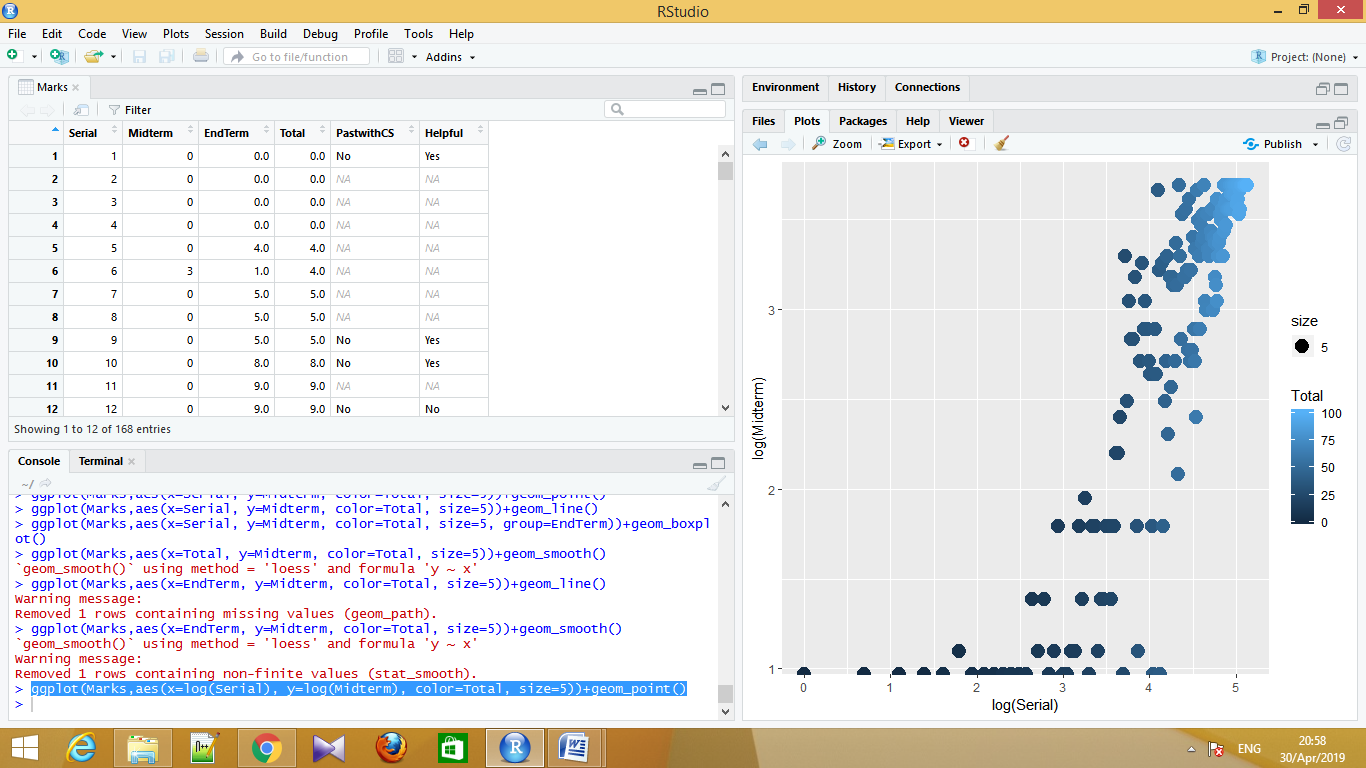
1. ggplot(Marks,aes(x=Serial, y=Midterm, color=Total, size=5))+geom\_point()

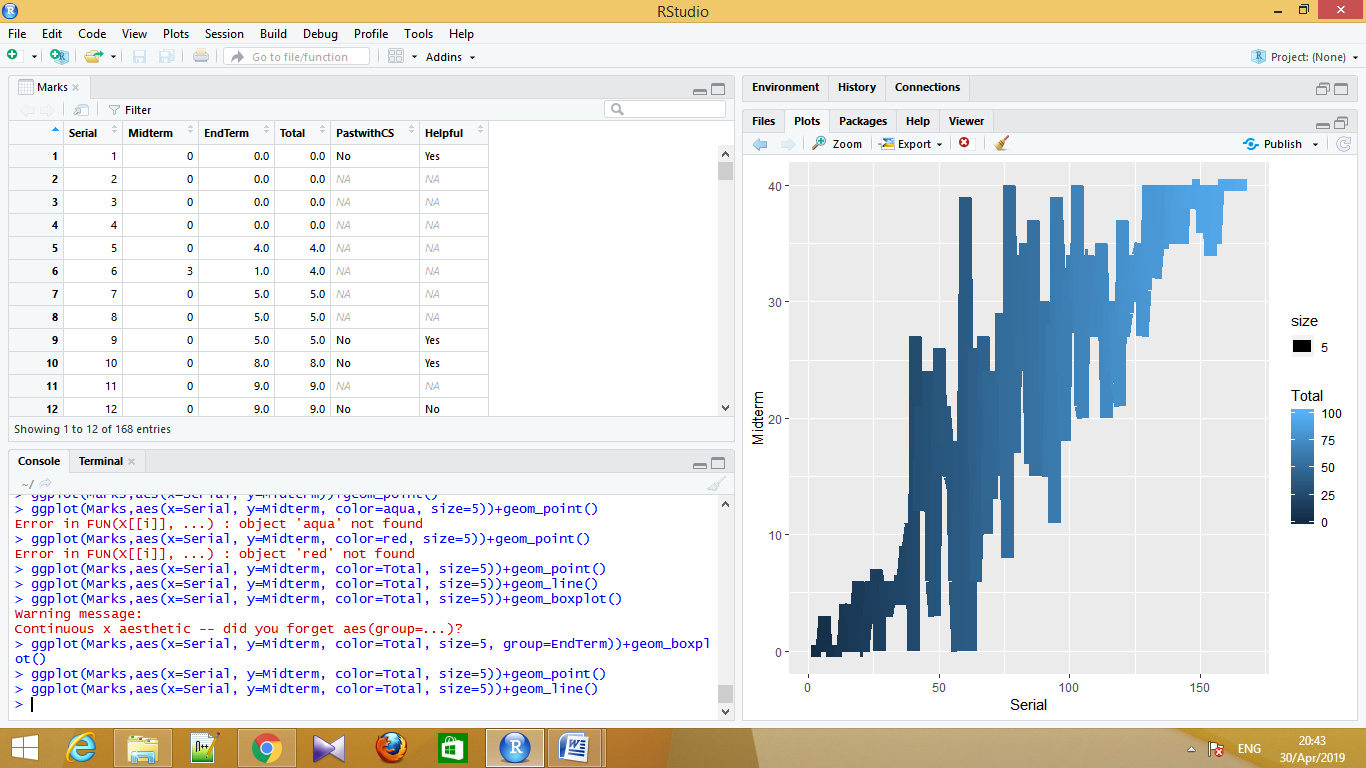


Converting To Log :-

ggplot(Marks,aes(x=log(Serial), y=log(Midterm), color=Total, size=5))+geom\_point()

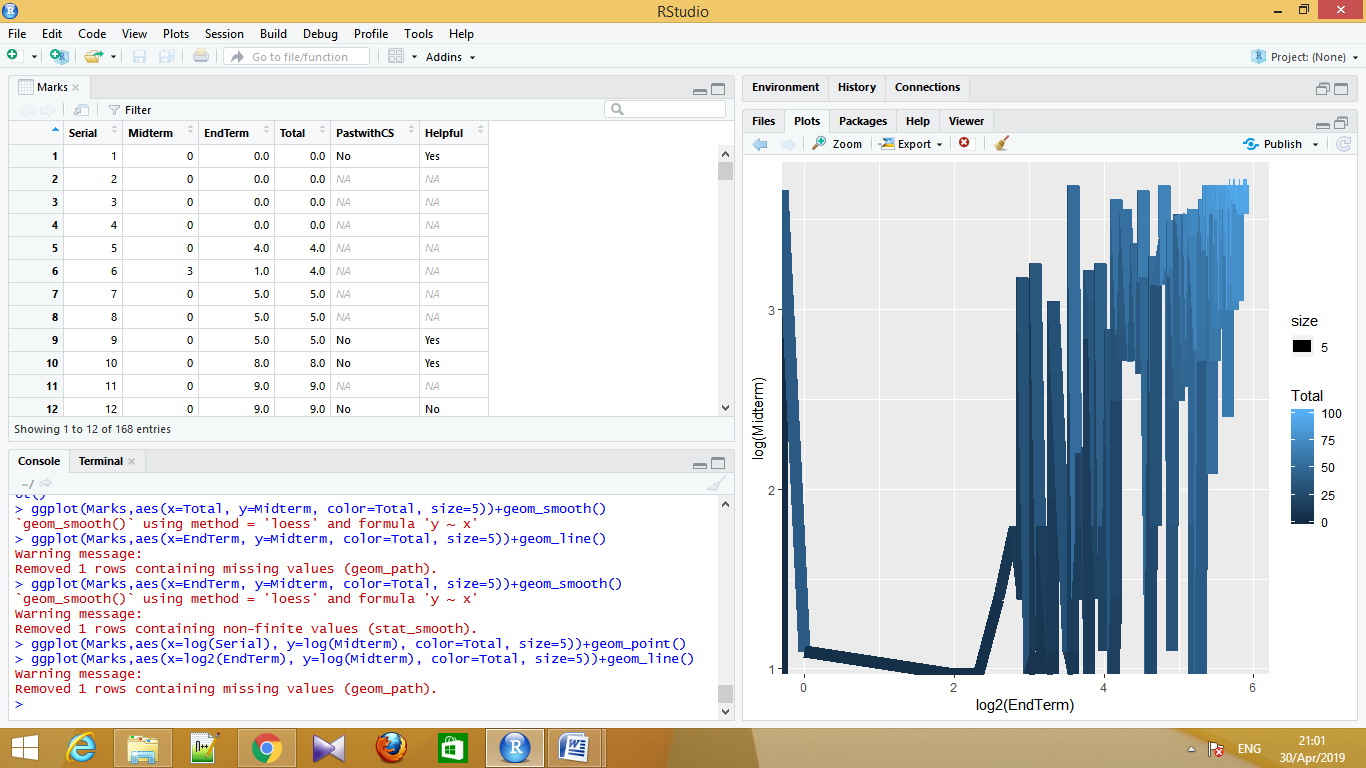


2. ggplot(Marks,aes(x=Serial, y=Midterm, color=Total, size=5))+geom\_line()

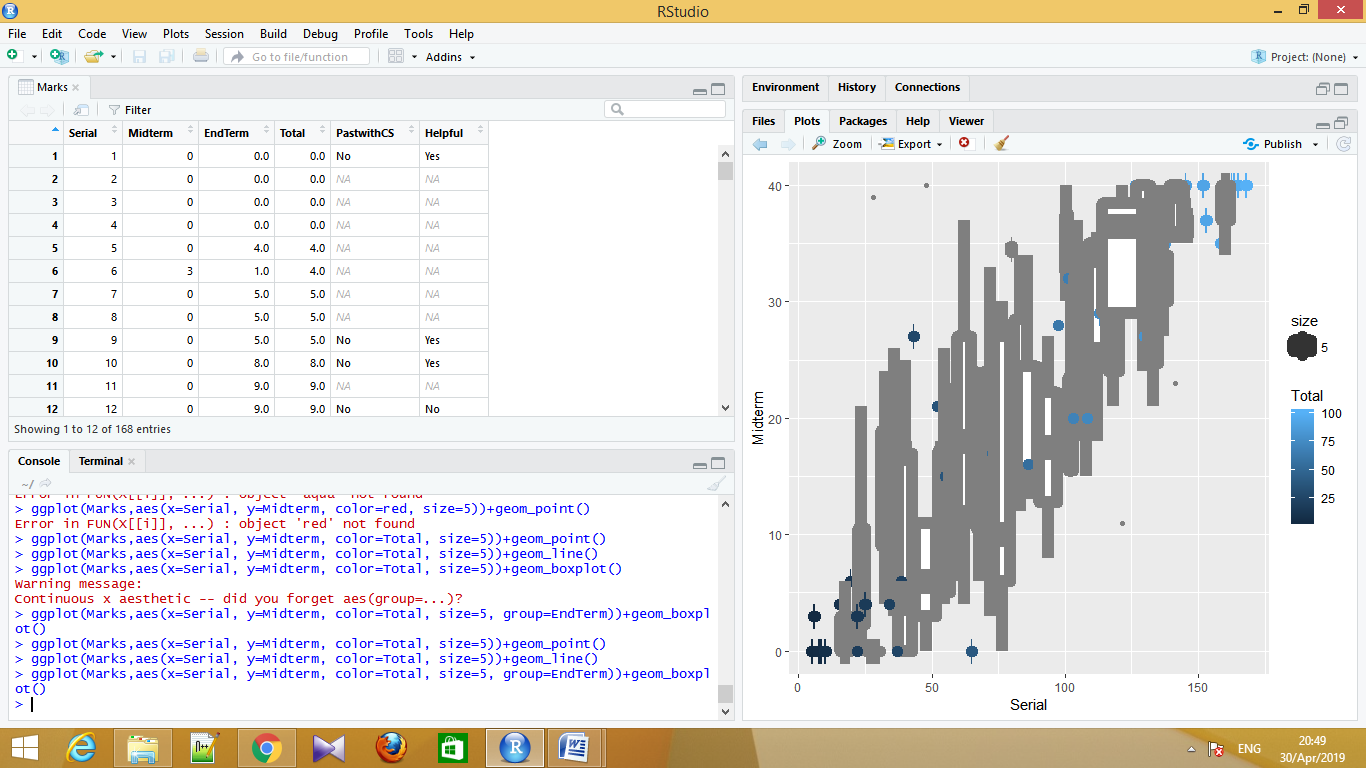


Converting To Log :-

ggplot(Marks,aes(x=log2(EndTerm), y=log(Midterm), color=Total, size=5))+geom\_line()



3. ggplot(Marks,aes(x=Serial, y=Midterm, color=Total, size=5, group=EndTerm))+geom\_boxplot()



Converting To Log :-

ggplot(Marks,aes(x=log(Serial), y=log(Midterm), color=Total, size=5, group=EndTerm))+geom\_boxplot()

