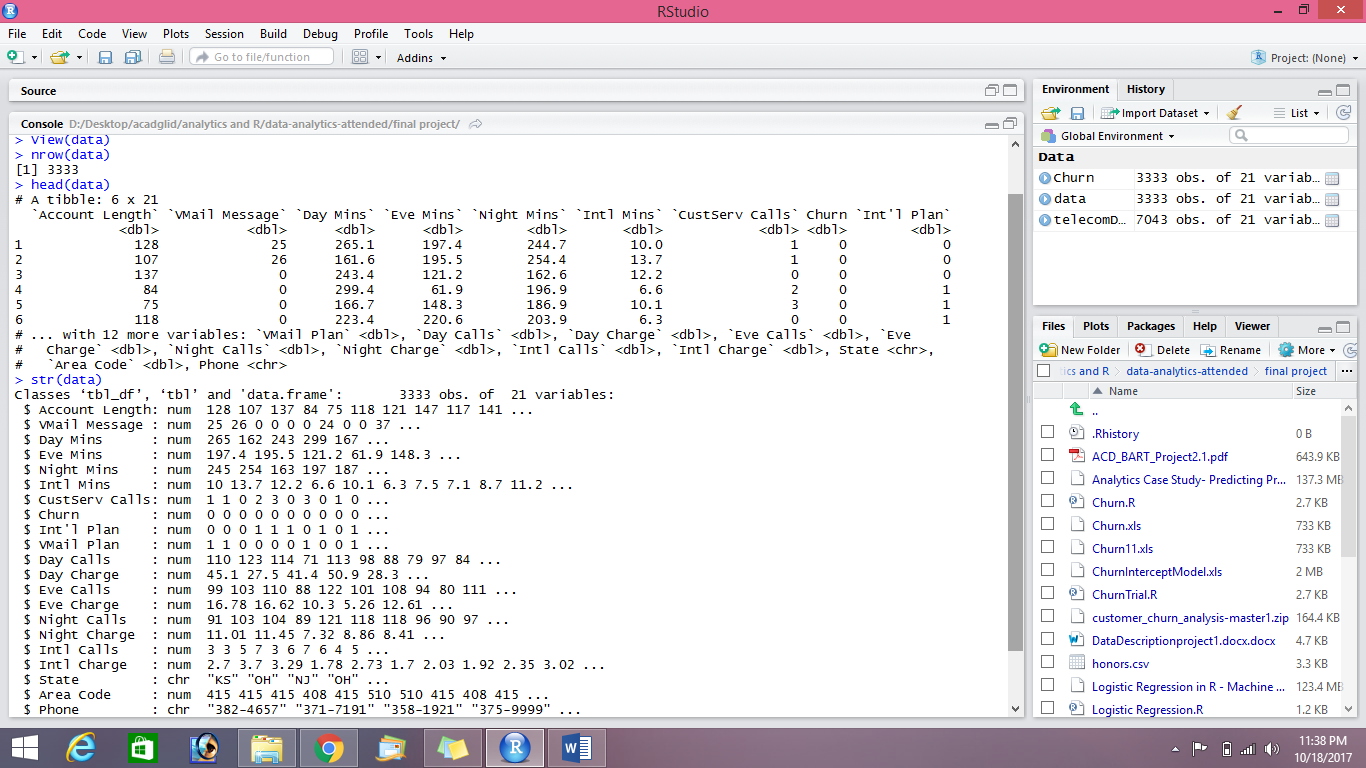
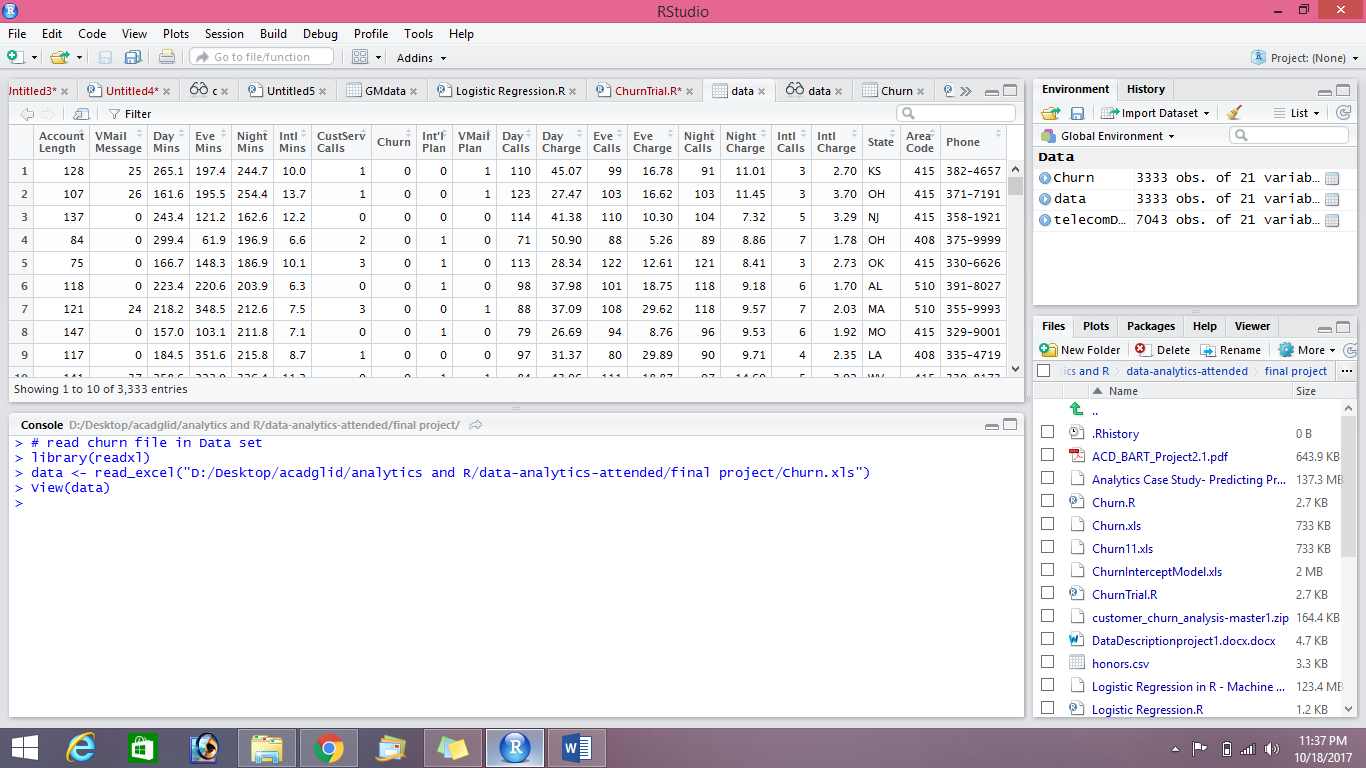
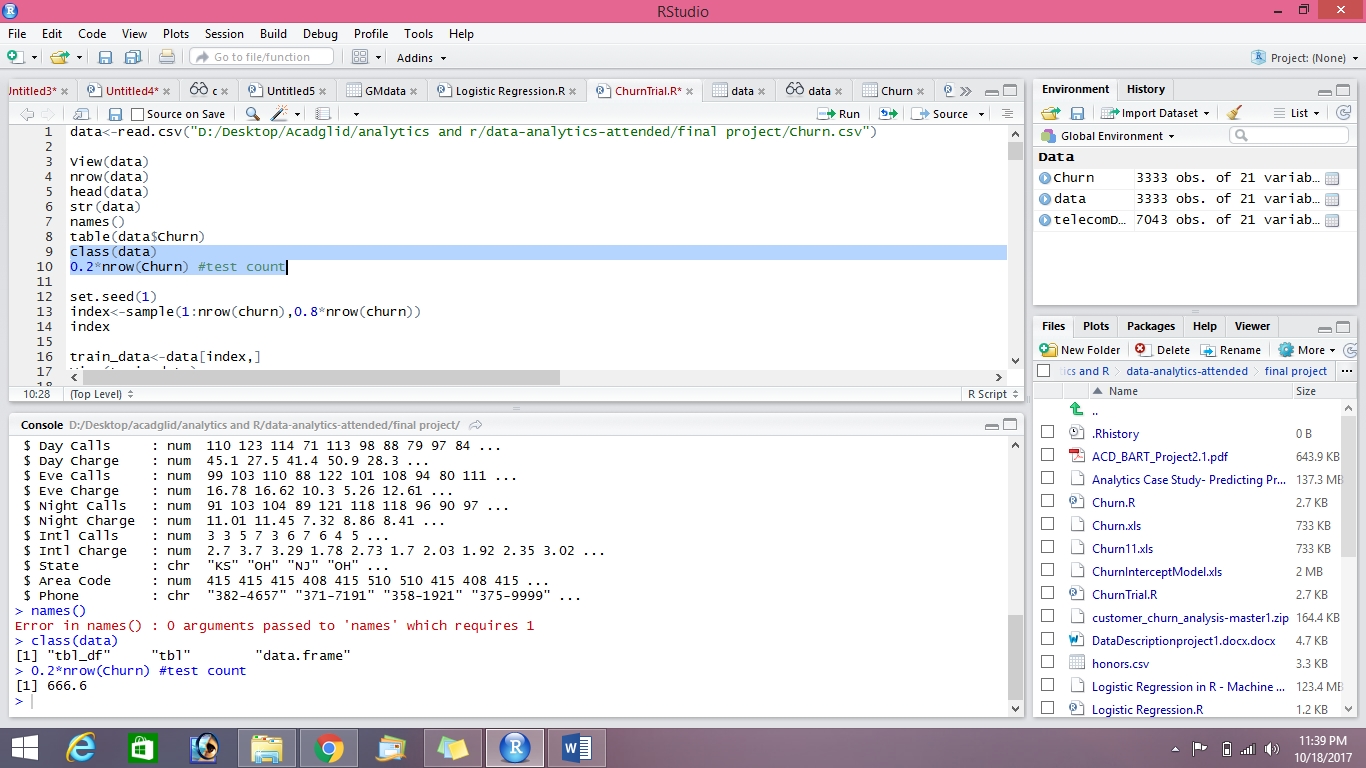
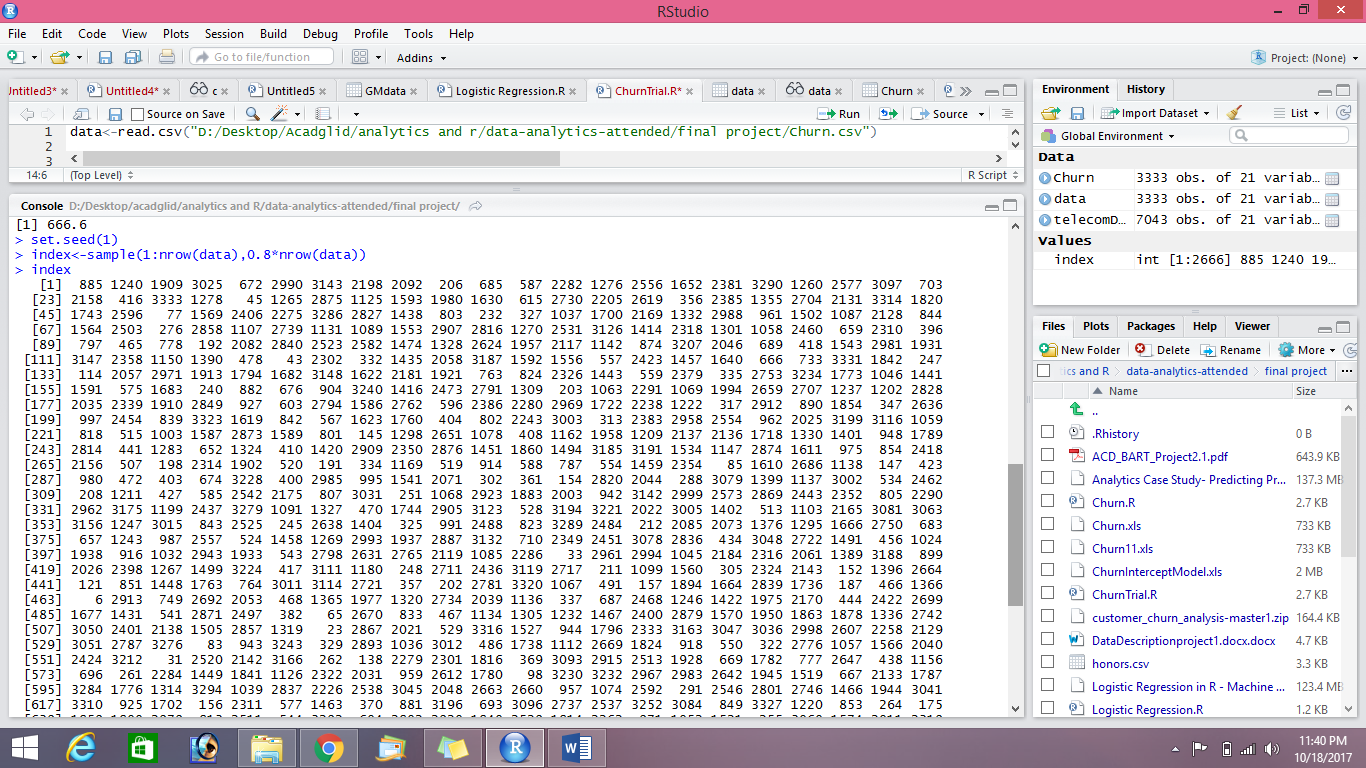
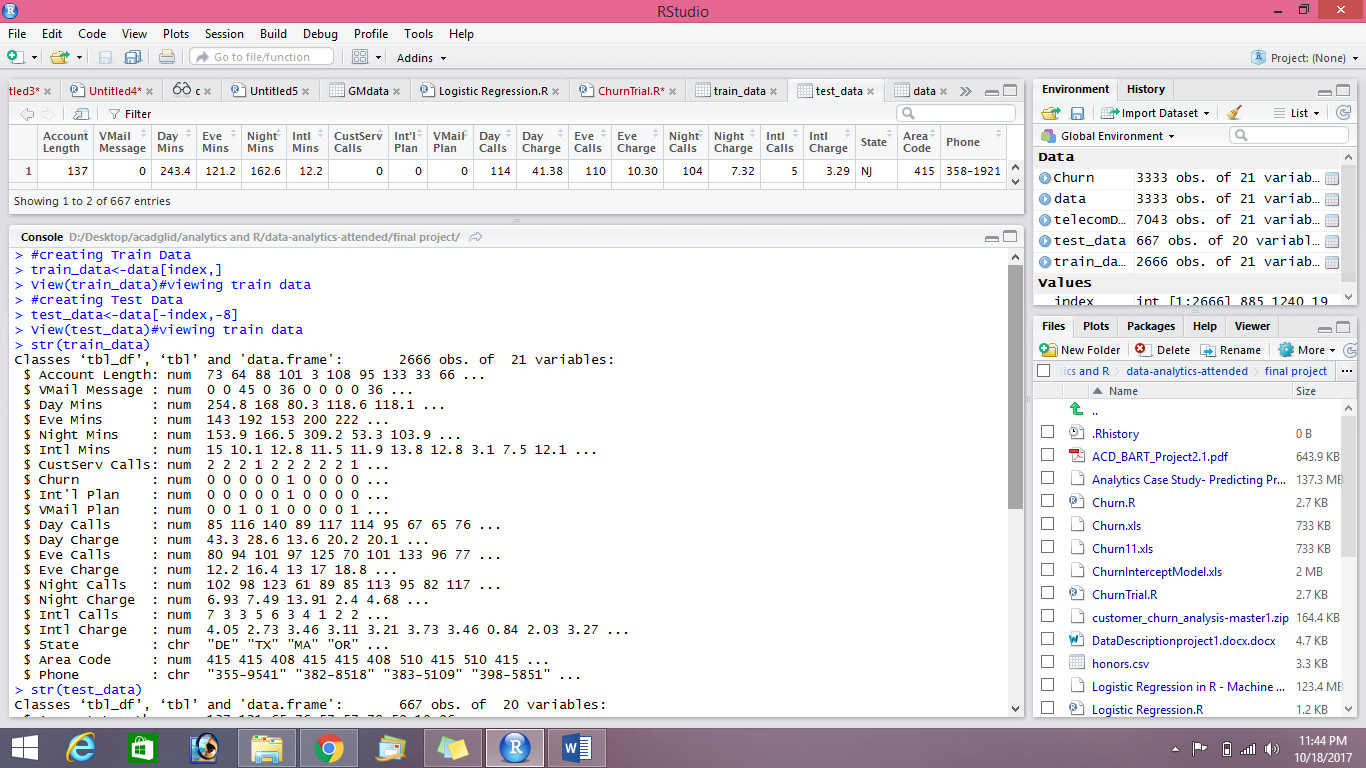
Open churn data and vie it

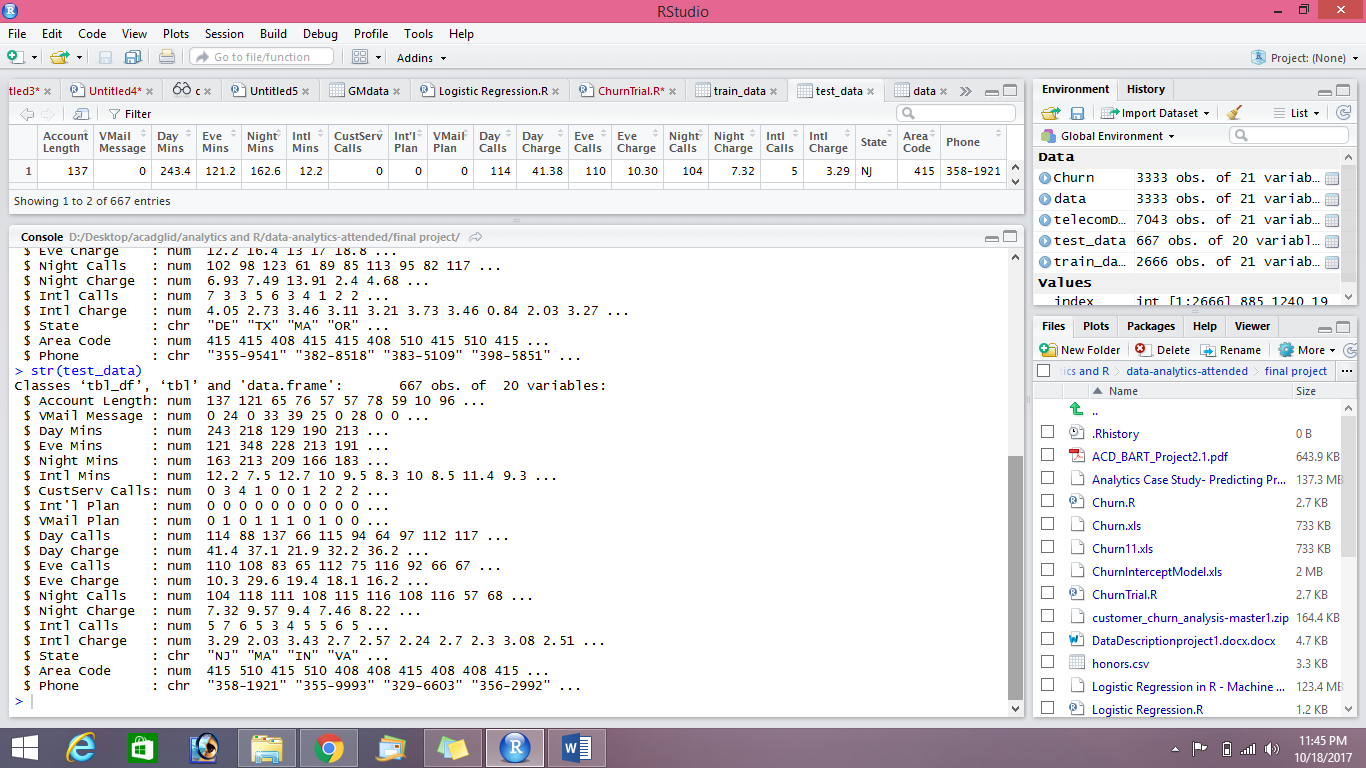


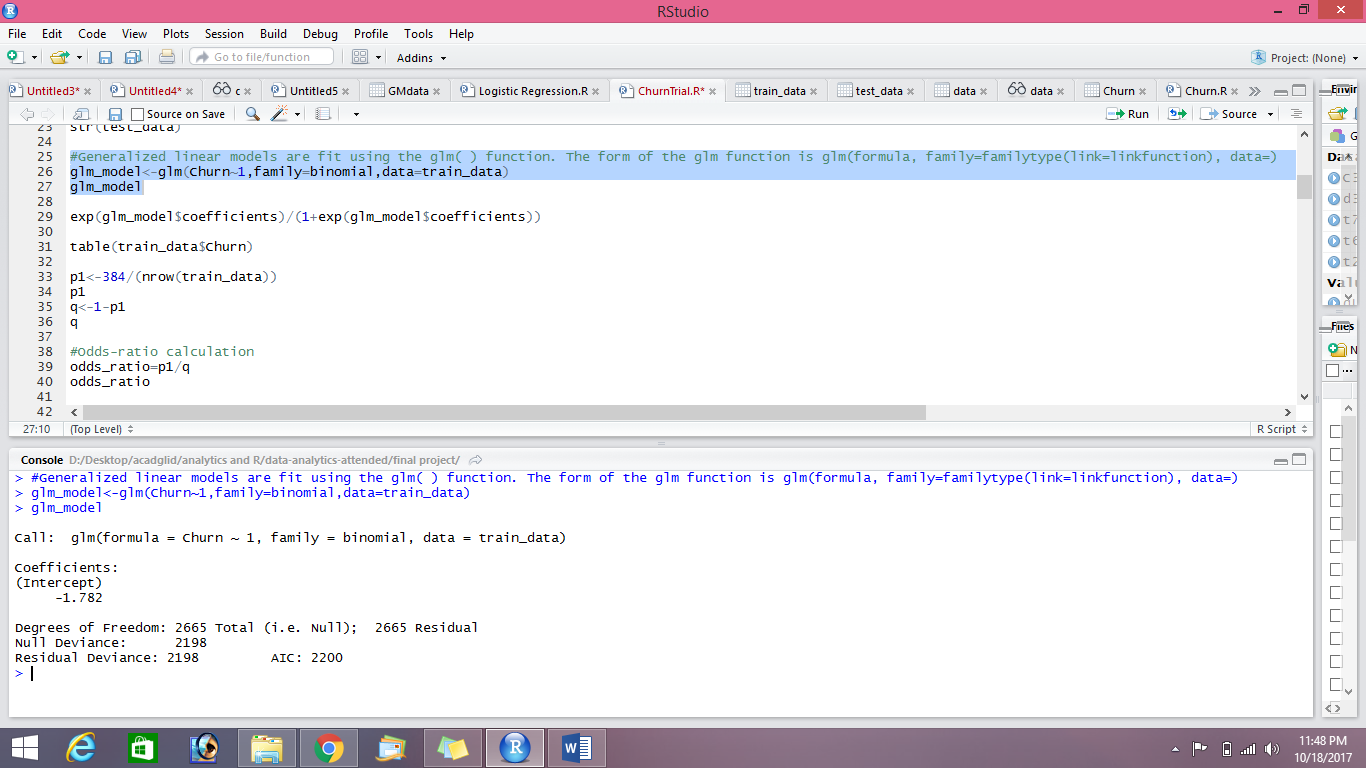


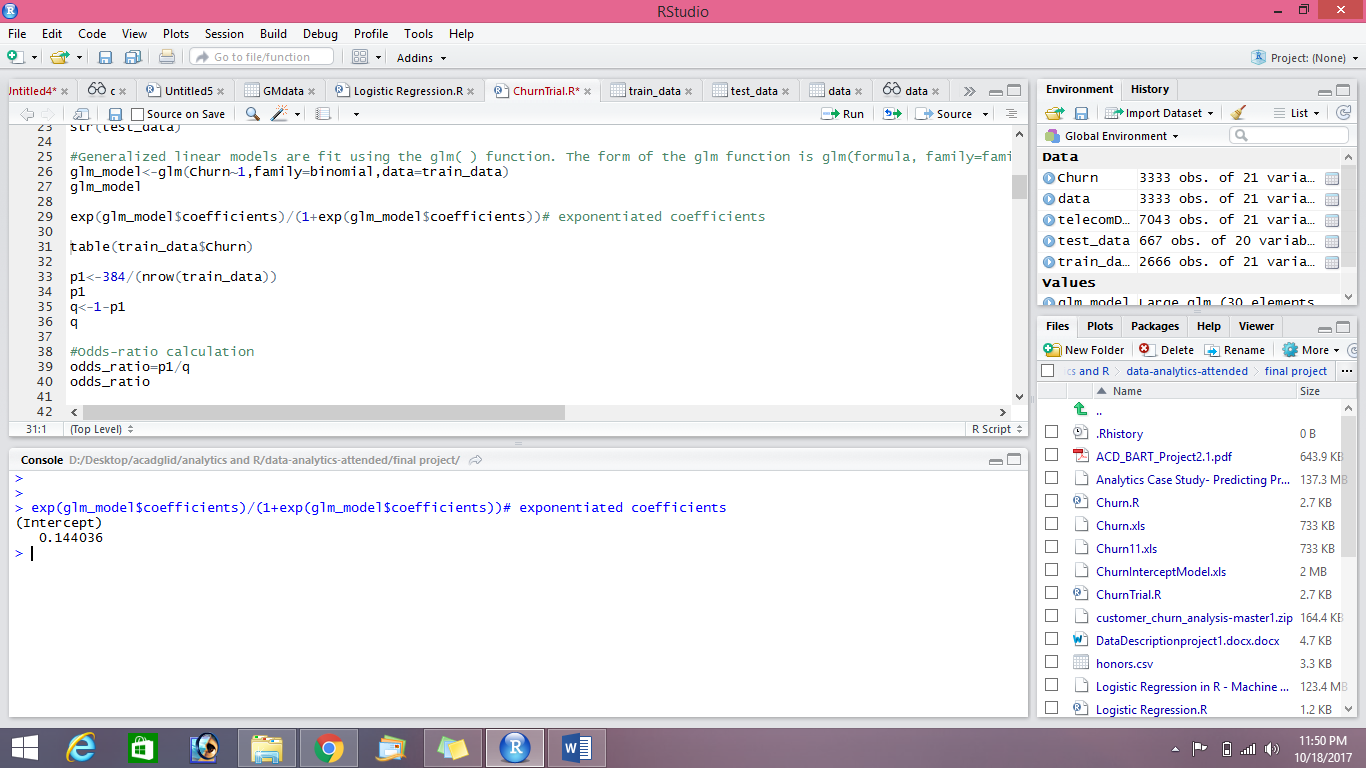
#Seed function generated  **seed** number we choose is the starting point used in the generation of a sequence of random numbers

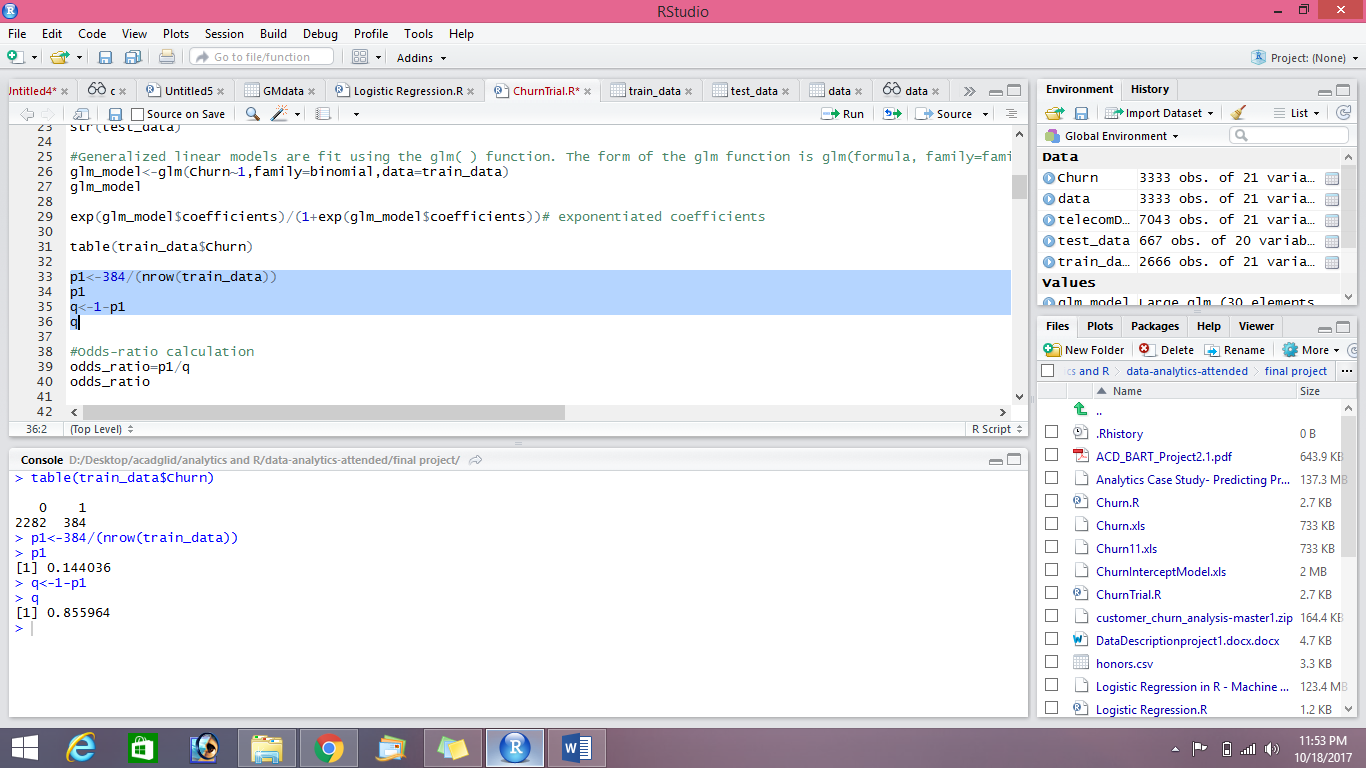


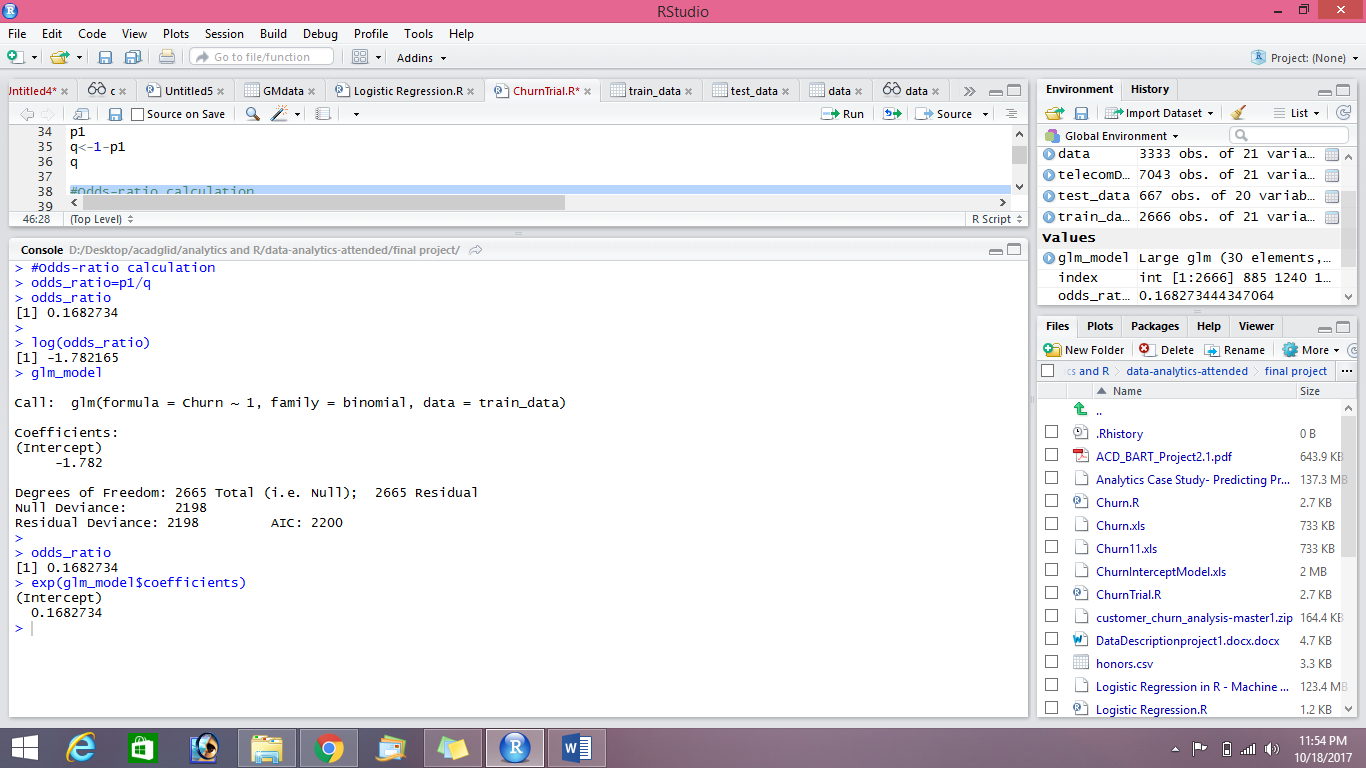


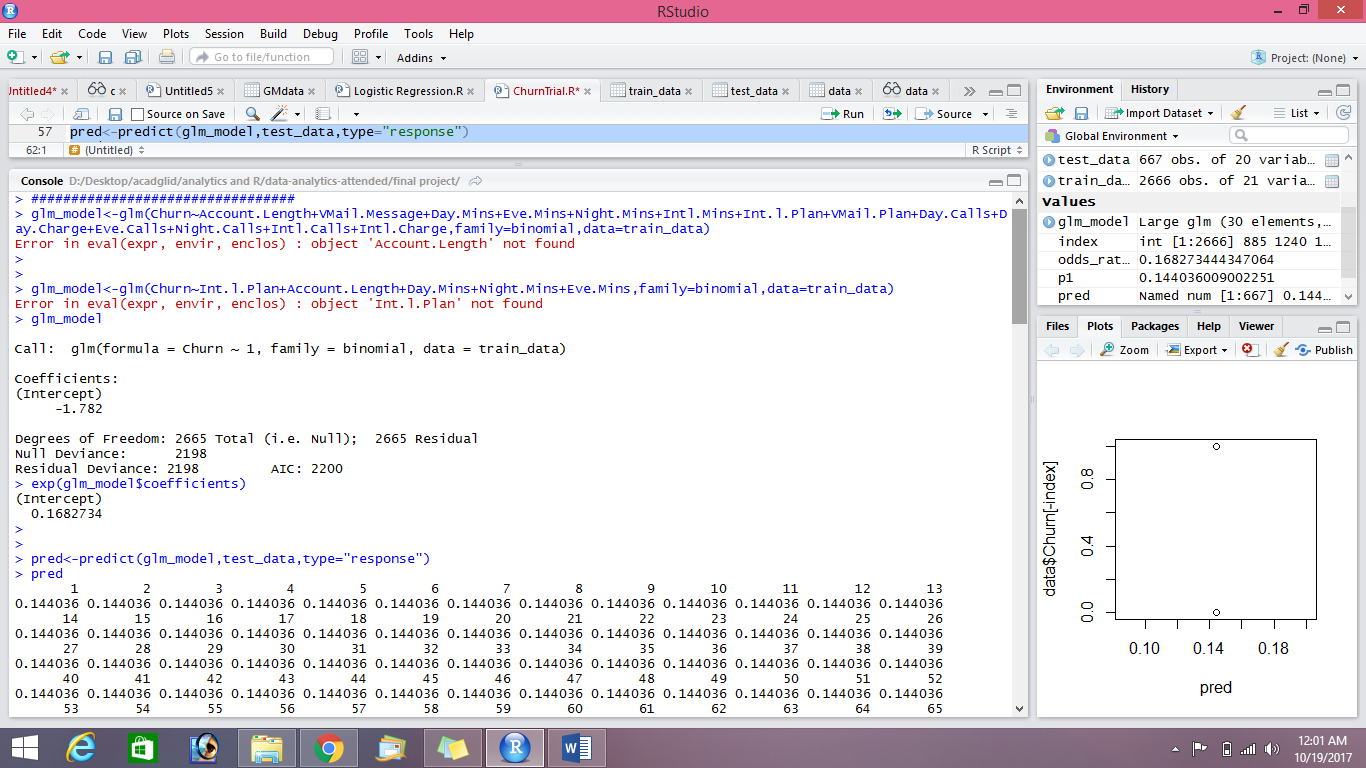


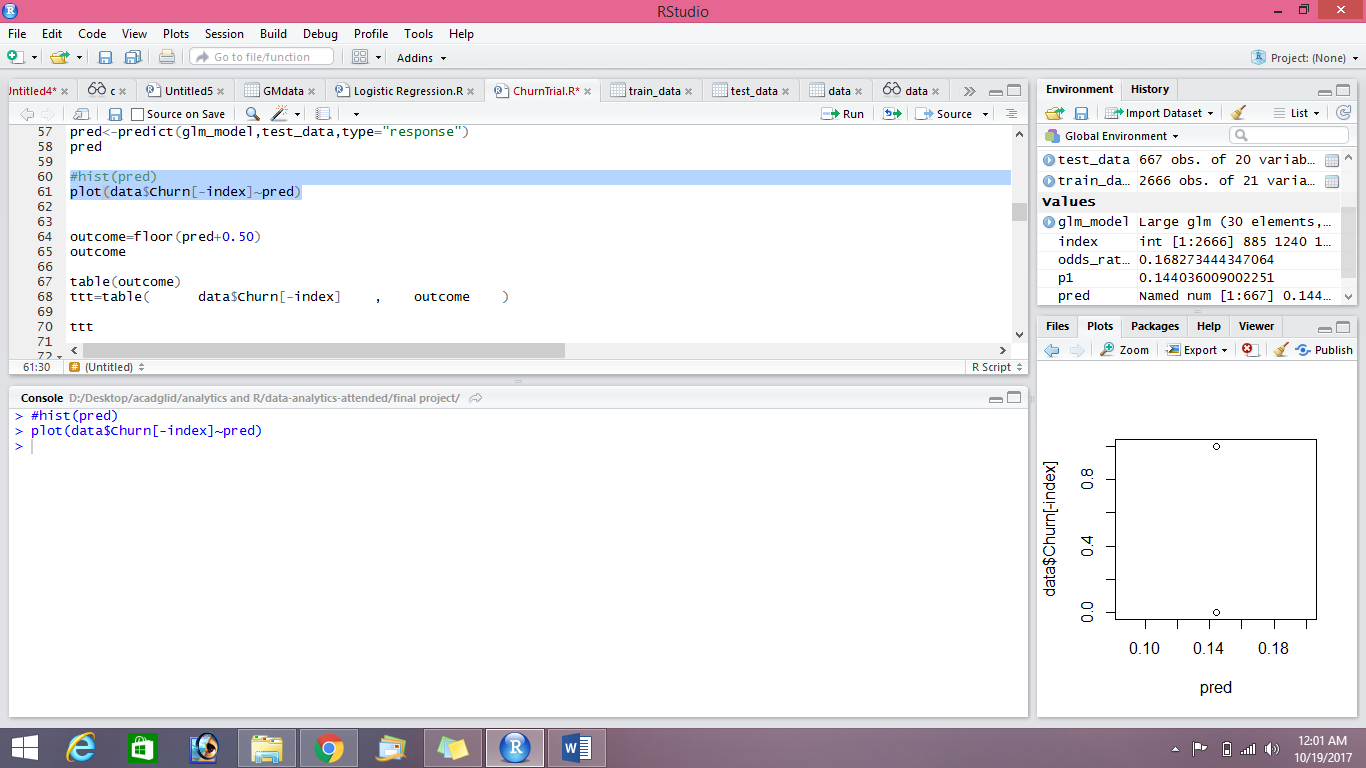


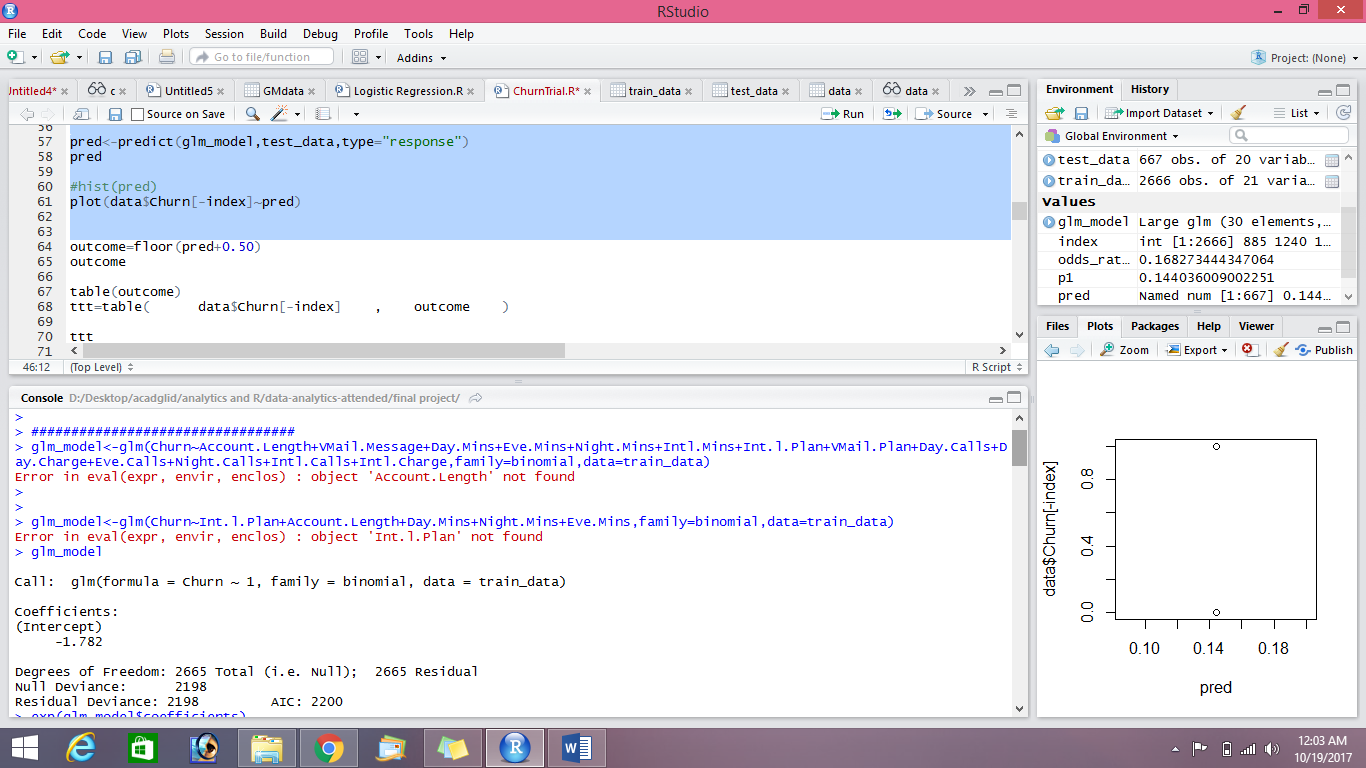


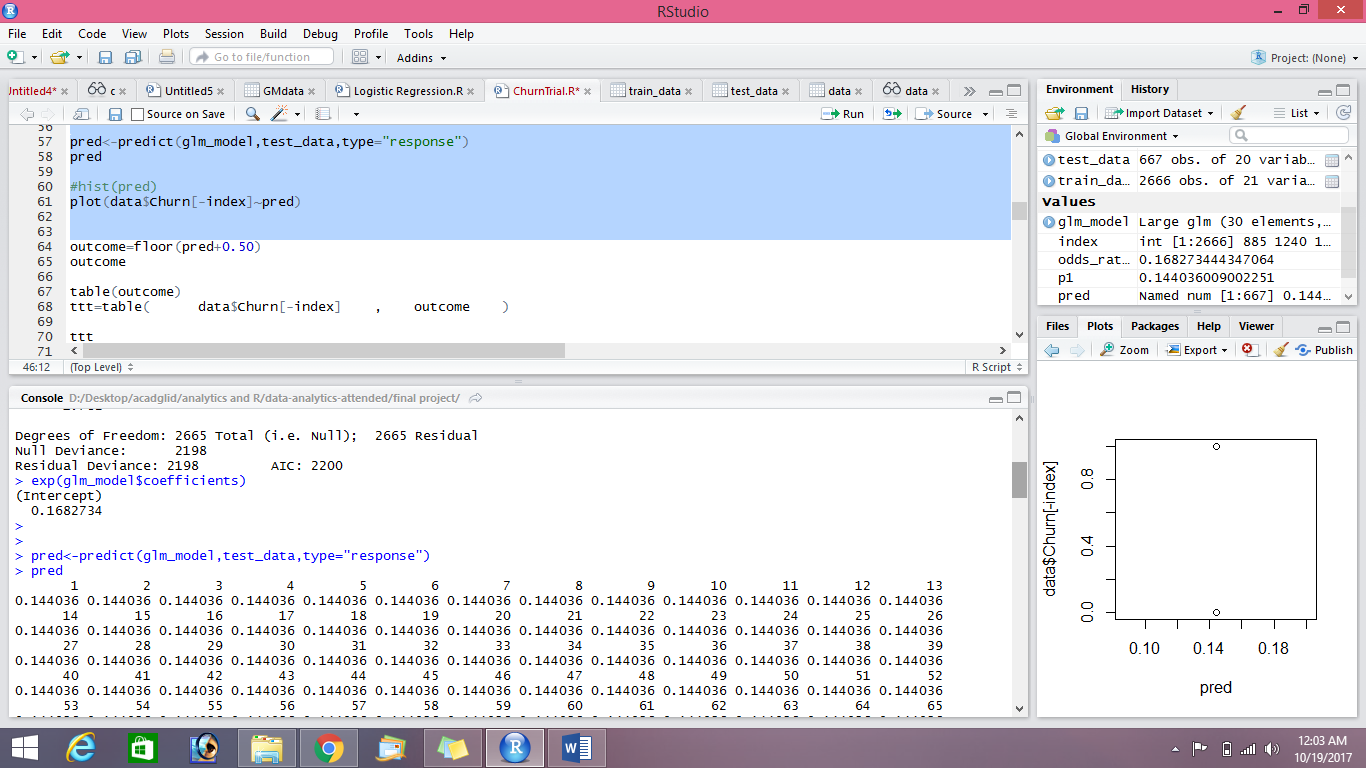


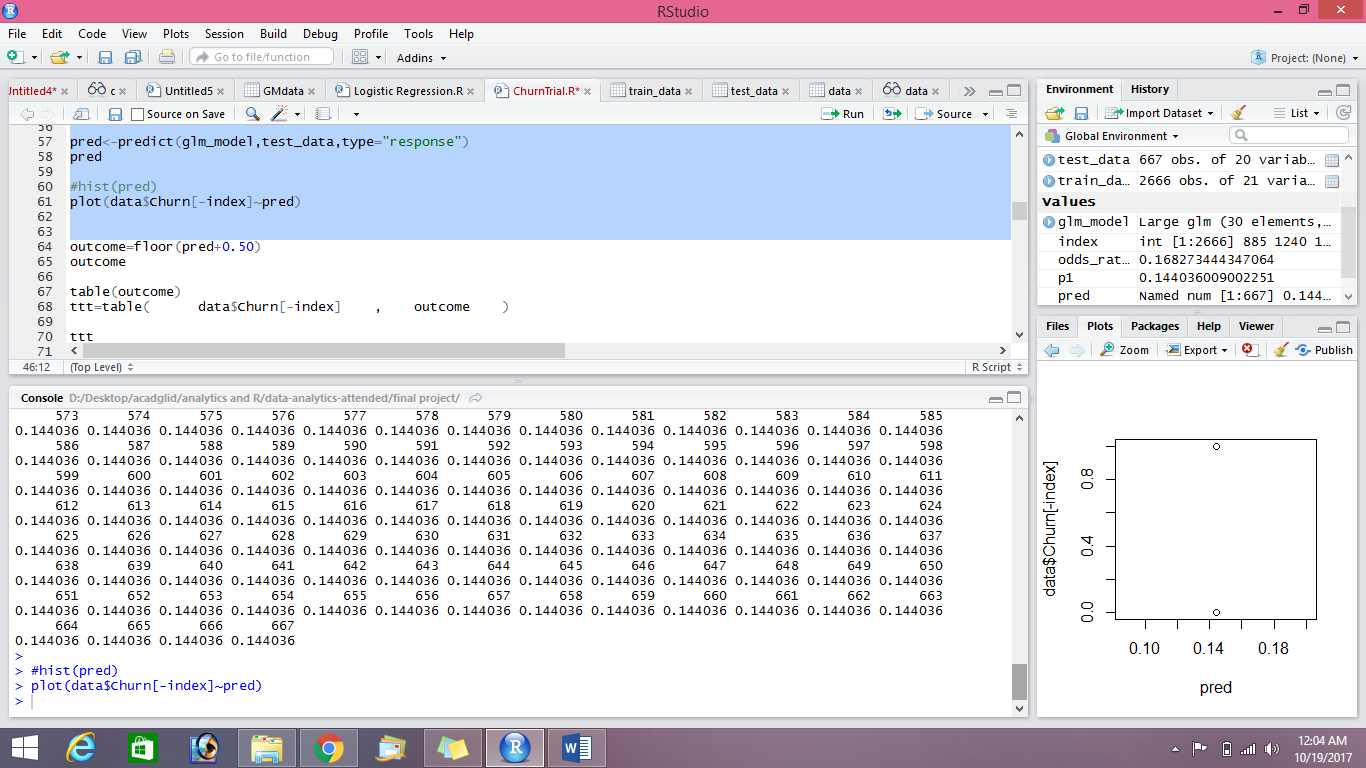


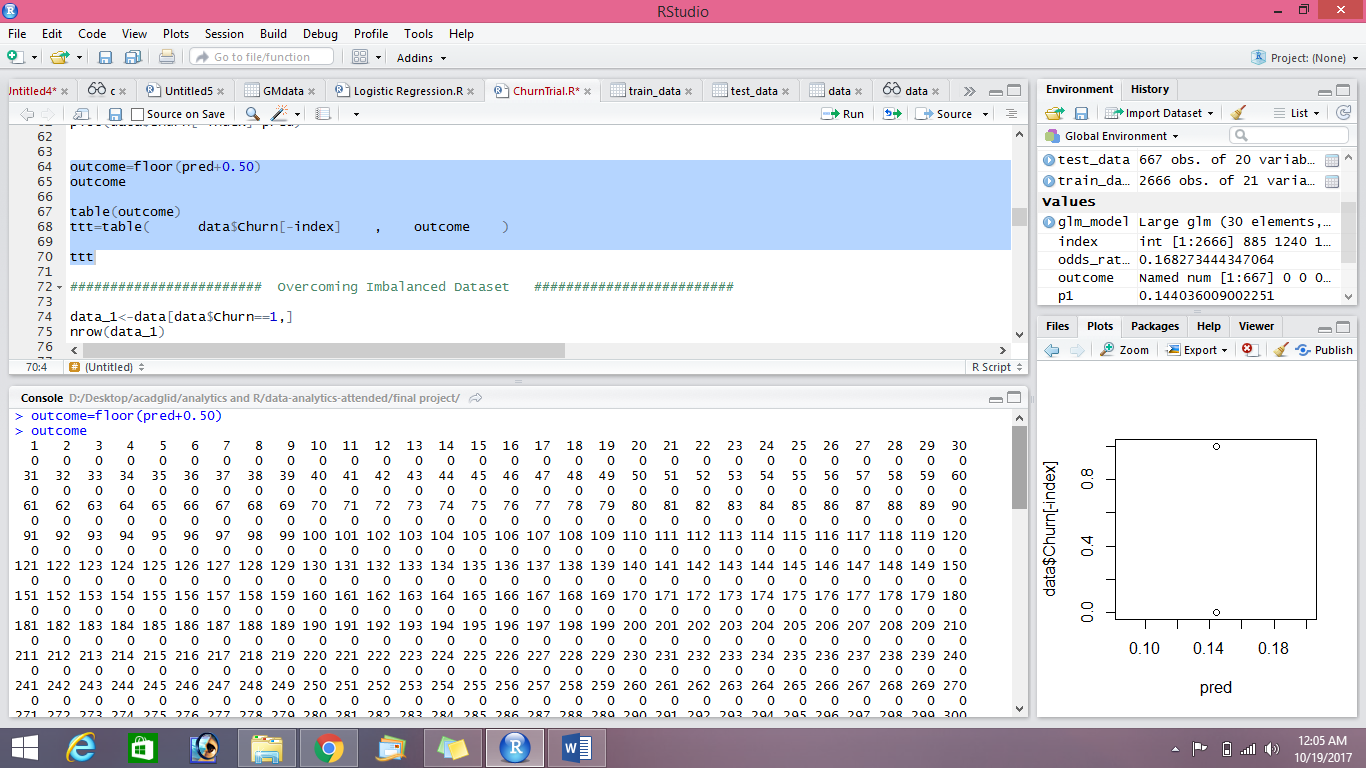


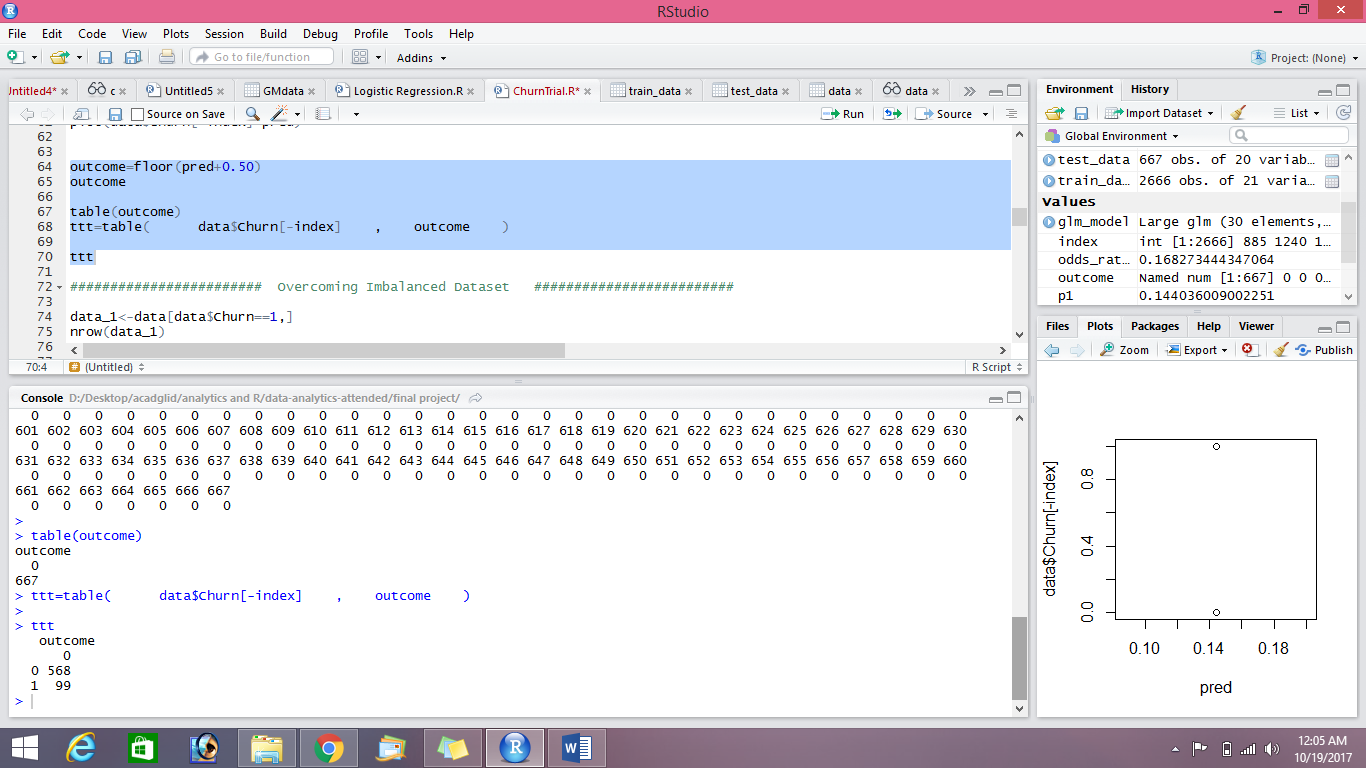


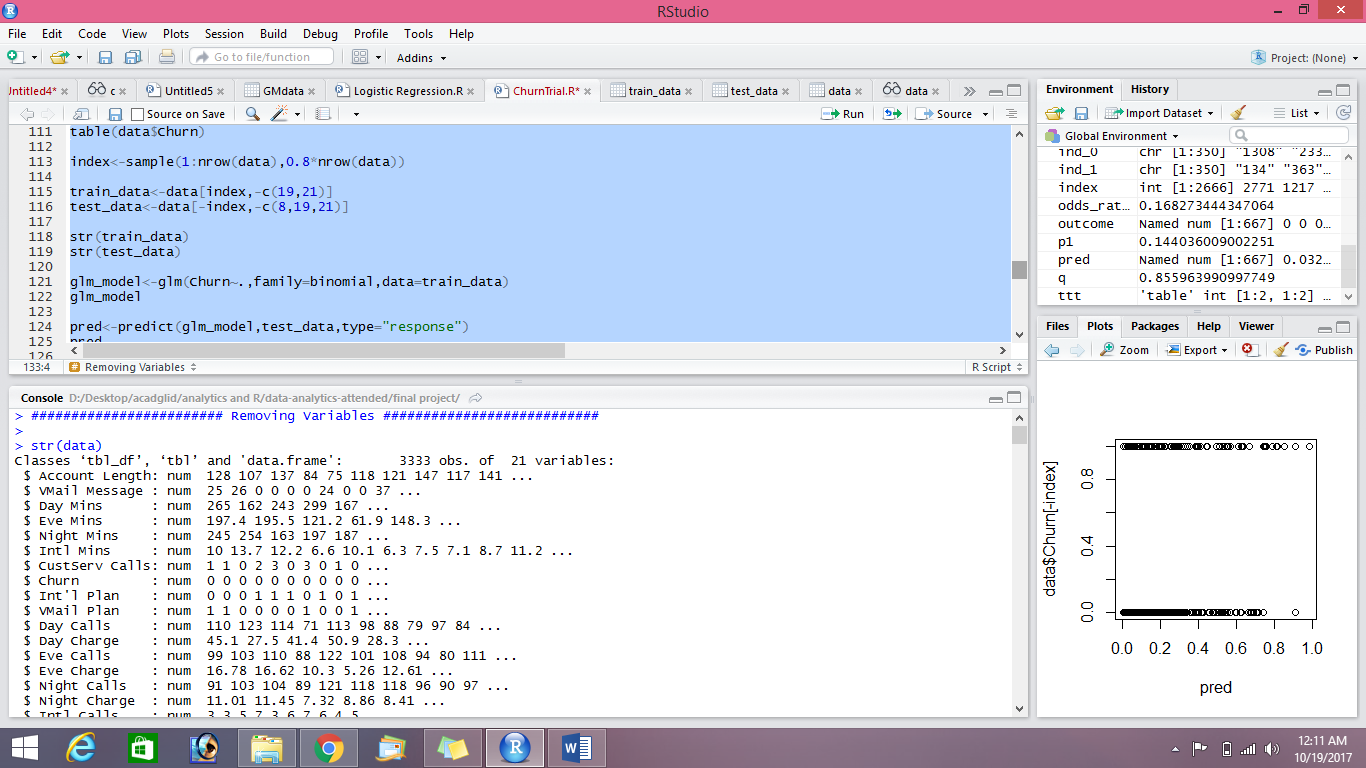


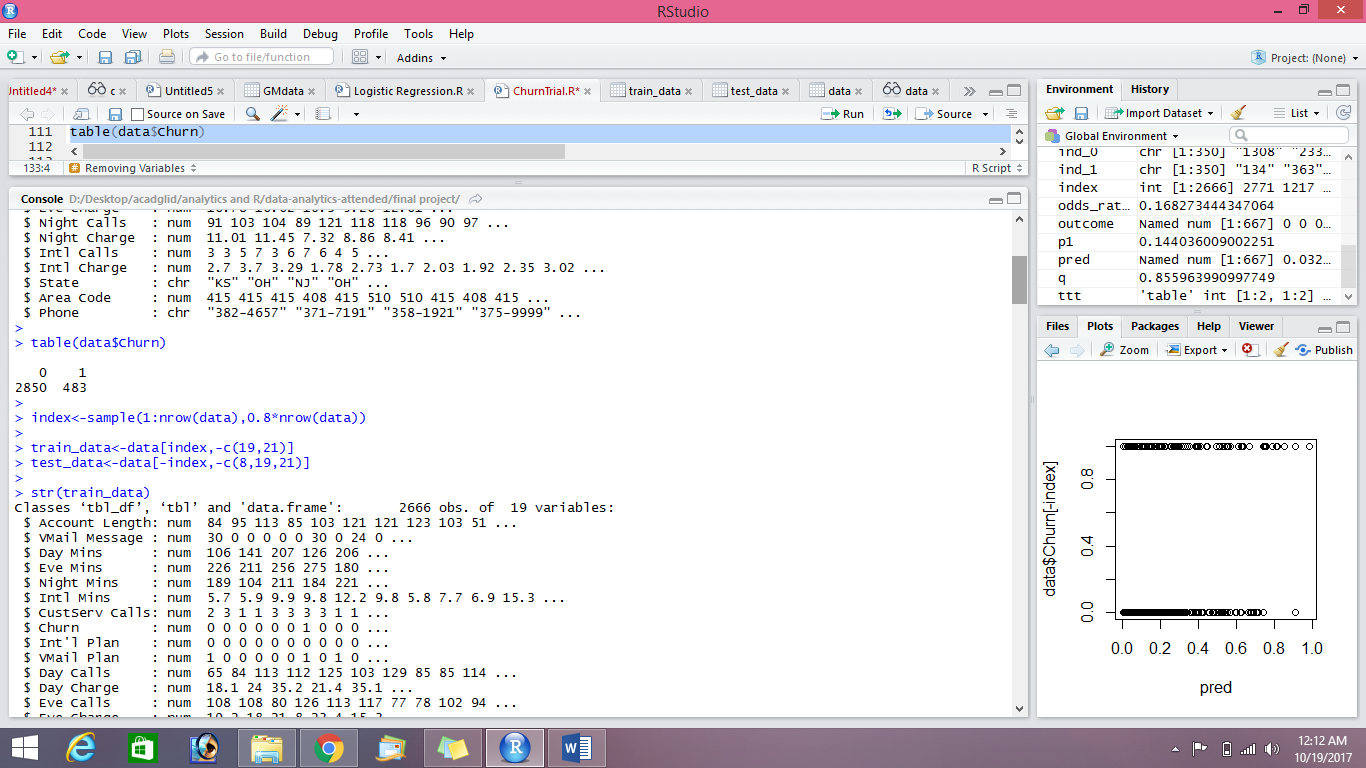


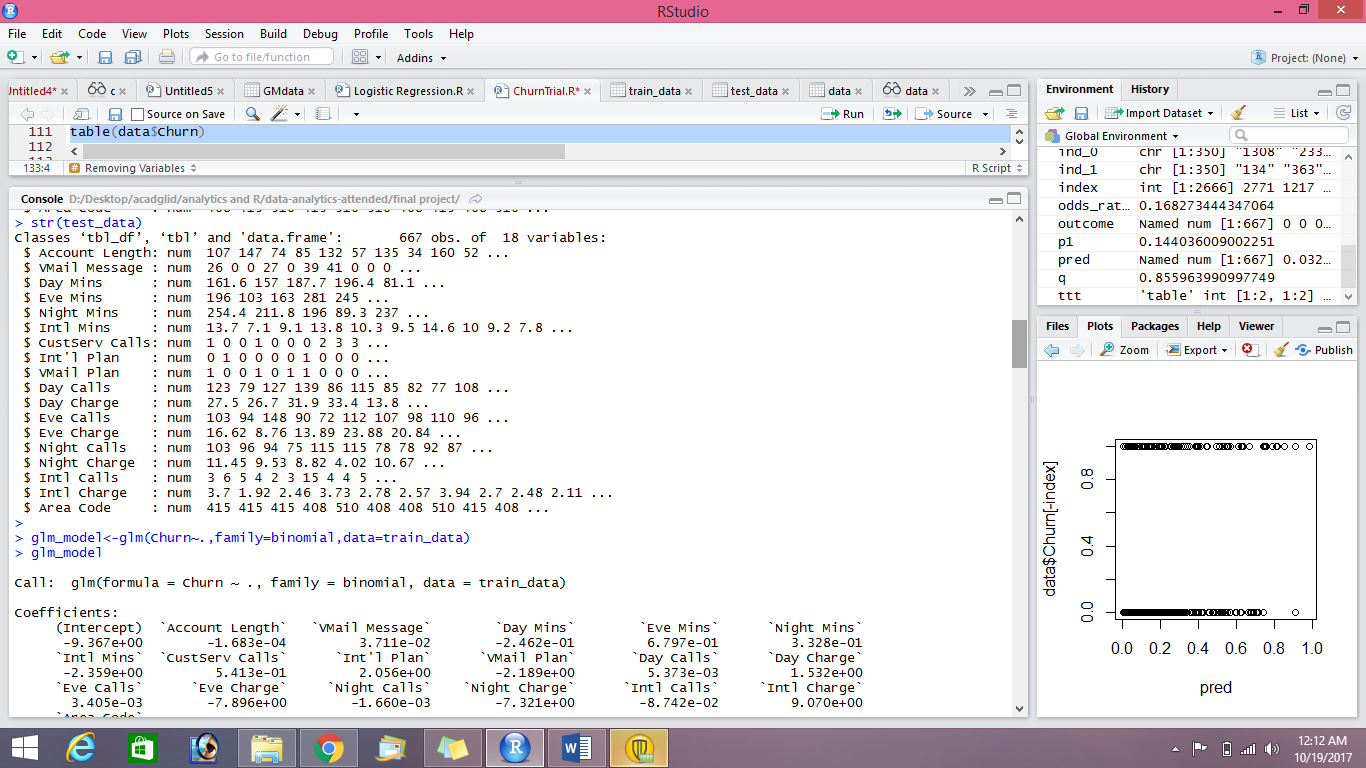


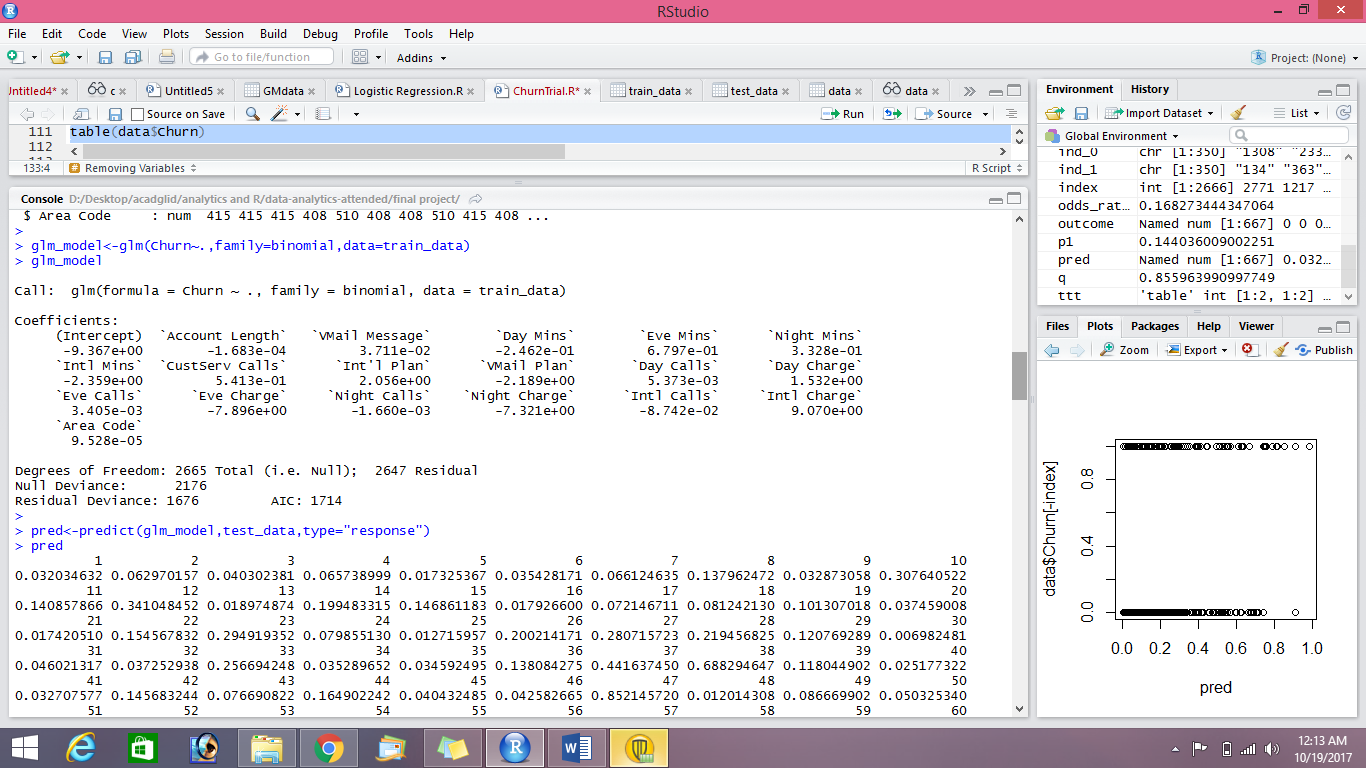




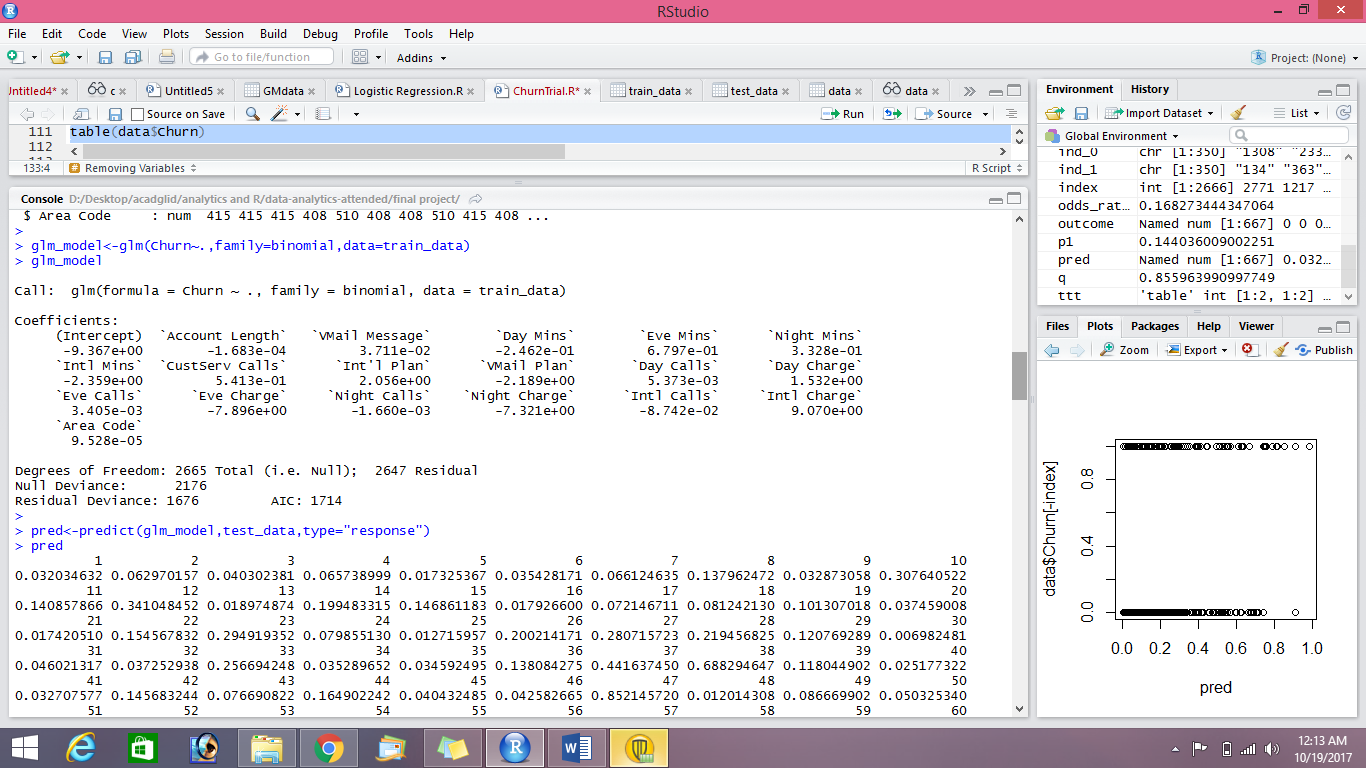








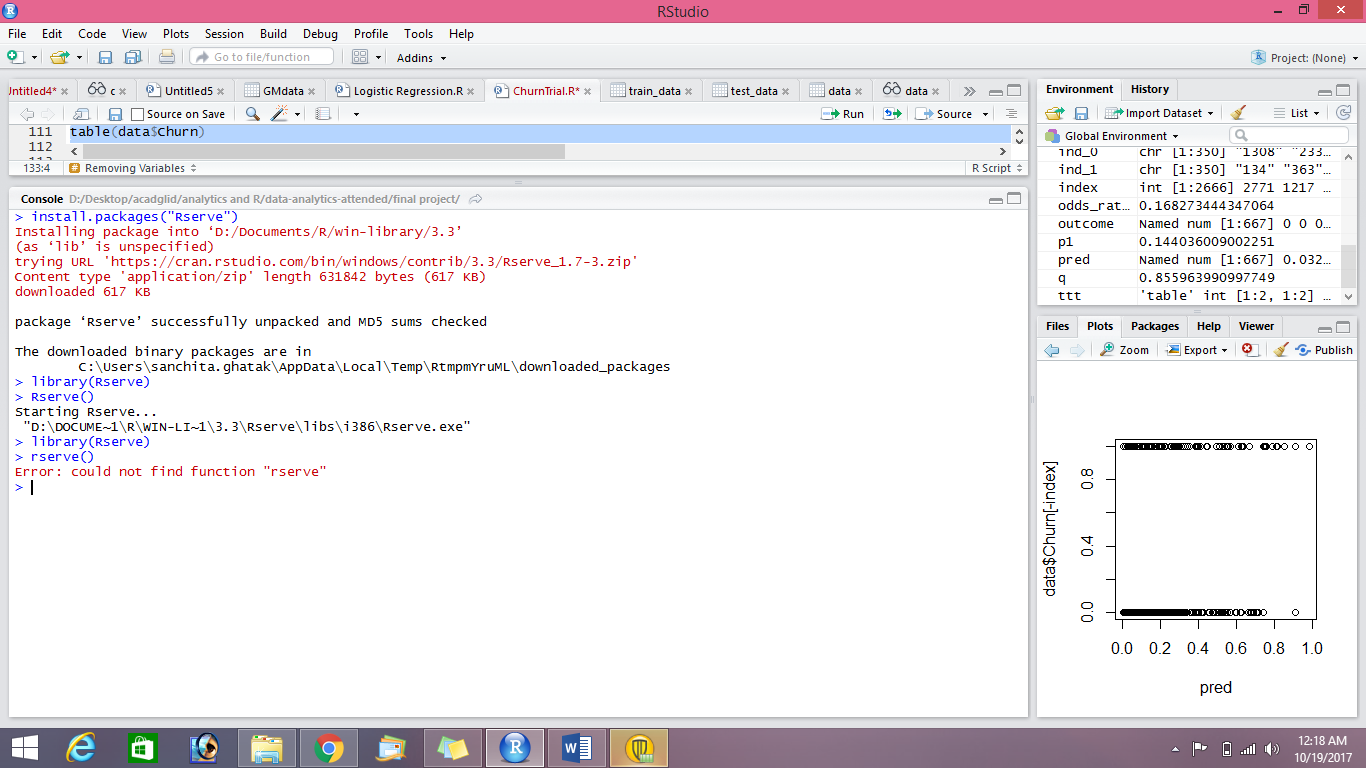
# model prediction after variable removal



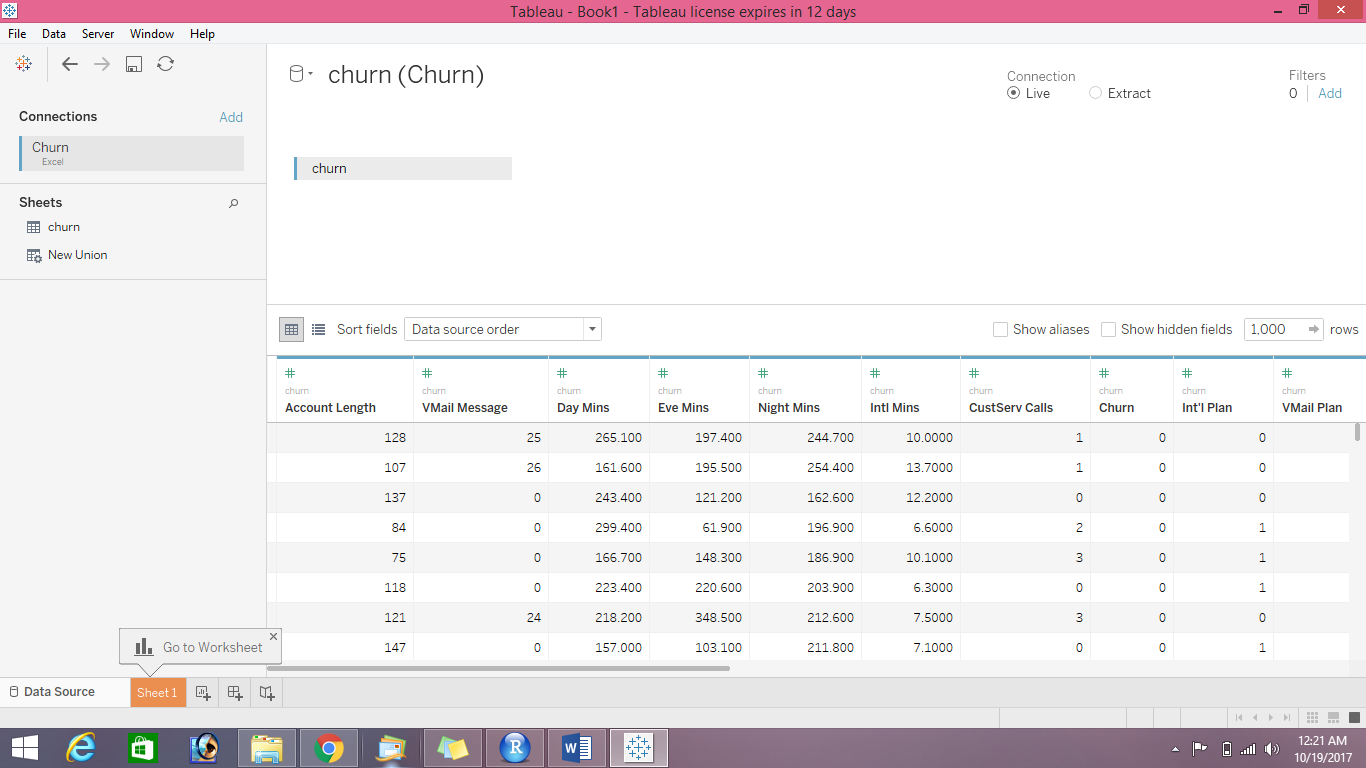


**FOR TABLEAU VISUALISATION**

Rserve() package installed

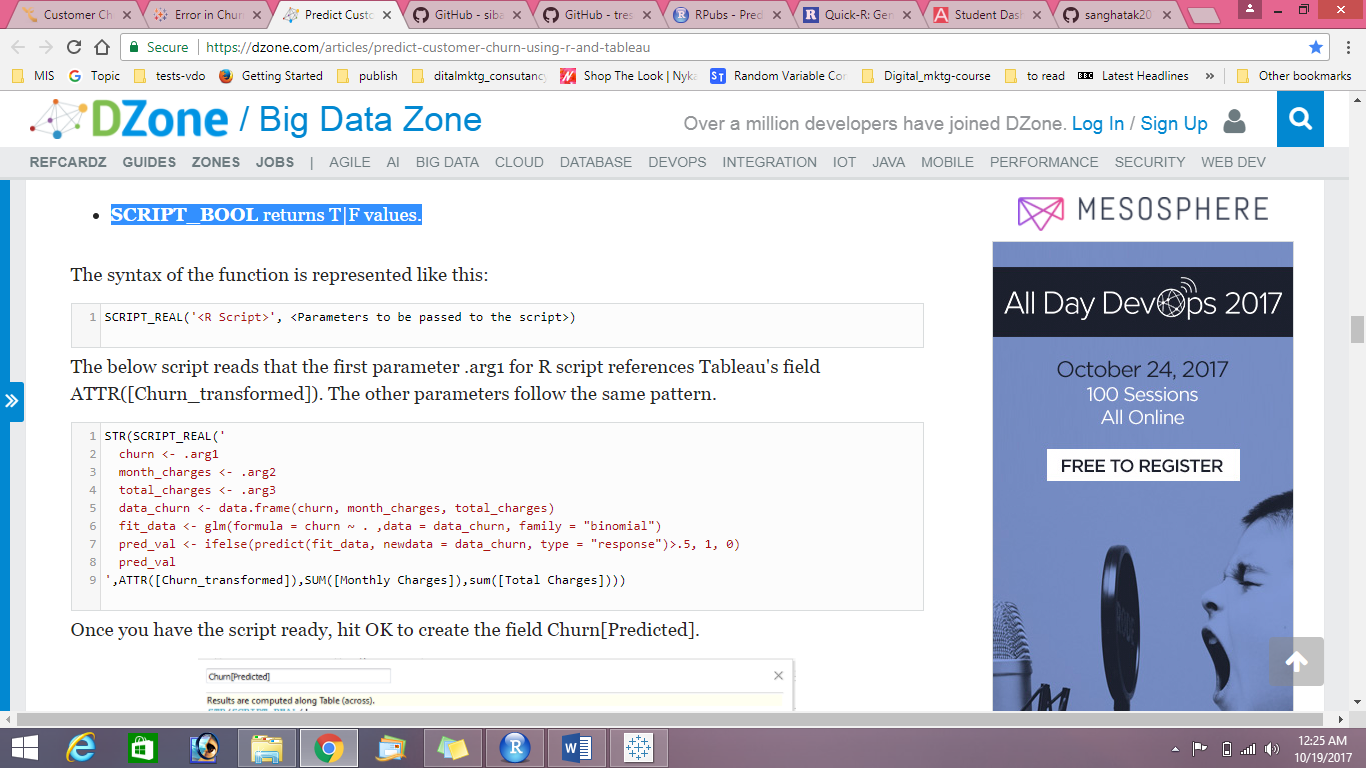


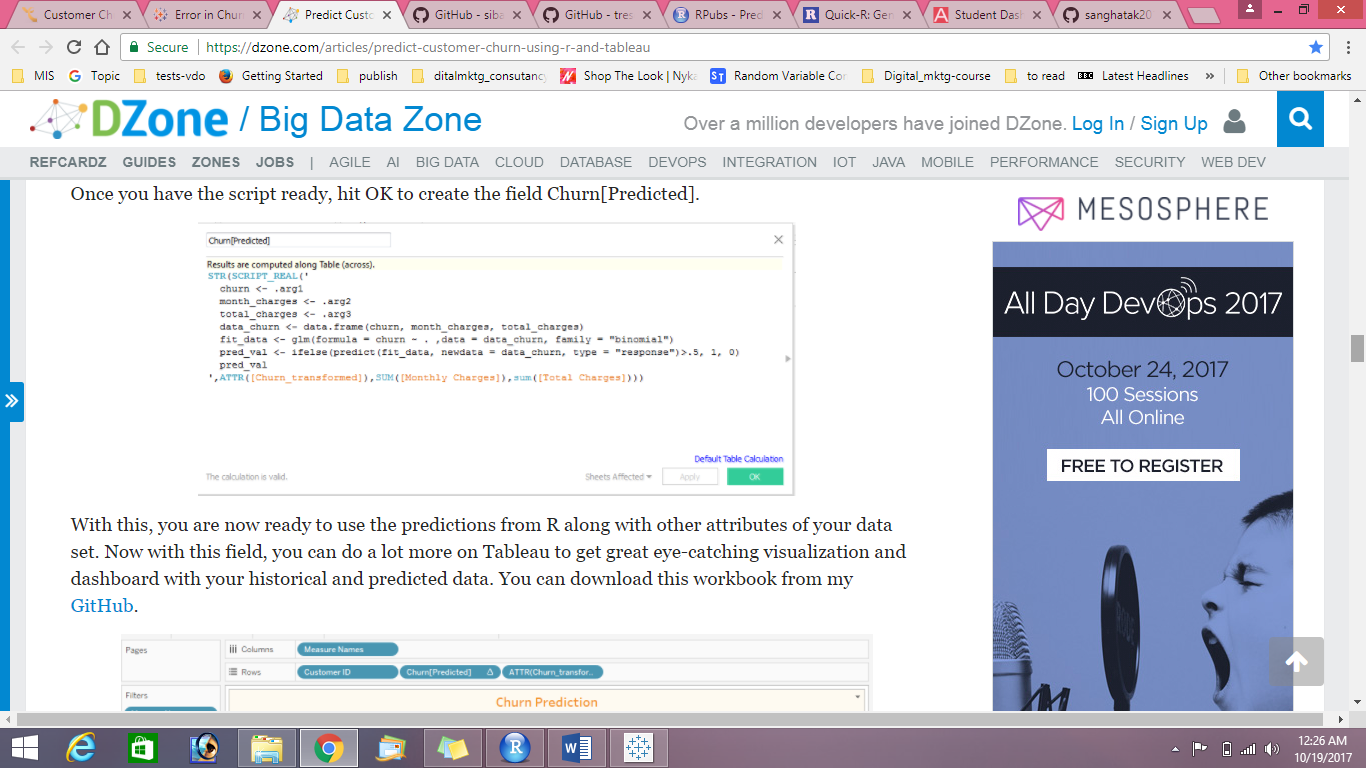
Data uploaded to tableau



Since R services and Rserve are running at the same place, I set the connection's server to localhost. The default port is 6311. I left it as is, if the port is not changed. Clicked OK to connect R and Tableau.

Then I created the **Churn[Predicted]** field.





Churn Predicted field created

