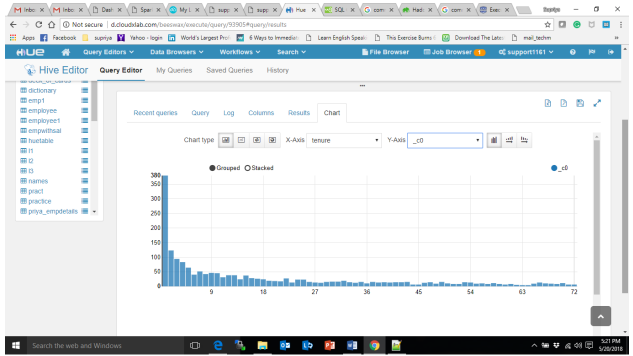
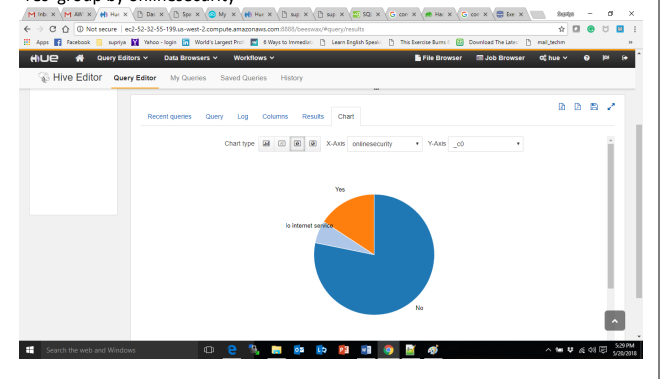
Screenshots of Hue

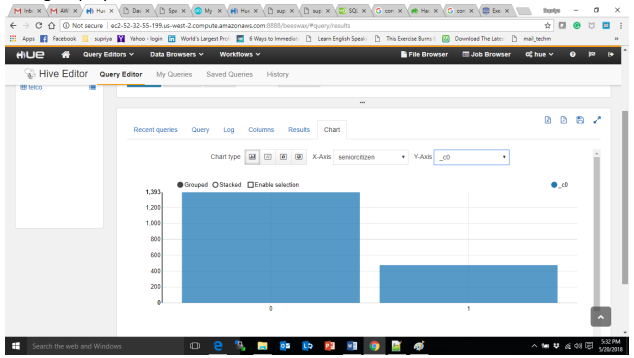
 select count(churn),tenure from telco_project.telco where churn == 'Yes' group by tenure



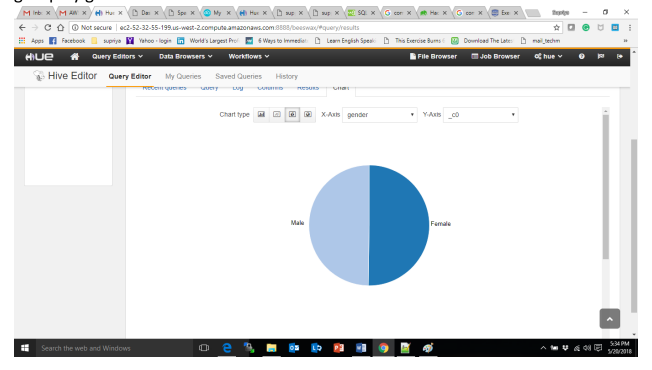
2) select count(churn),onlinesecurity from telco_project.telco where churn == 'Yes' group by onlinesecurity



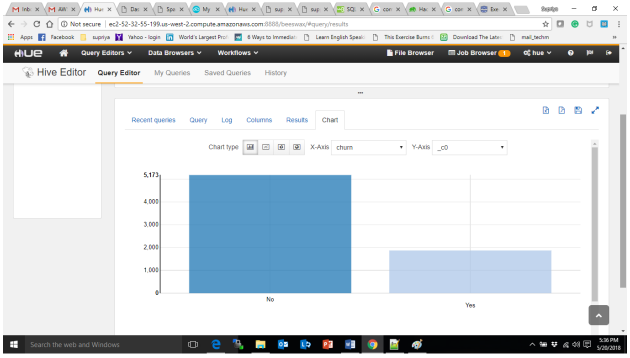
3) select count(churn),seniorcitizen from telco_project.telco where churn == 'Yes' group by seniorcitizen



4) select count(churn),gender from telco_project.telco where churn == 'Yes' group by gender



5) select count(churn), churn from telco_project.telco group by churn



6) select round(tenure/12) as year,monthlycharges,
case when round(tenure/12) = 1 then 0.9*monthlycharges
when round(tenure/12) = 2 then 0.8*monthlycharges
when round(tenure/12) = 3 then 0.7*monthlycharges

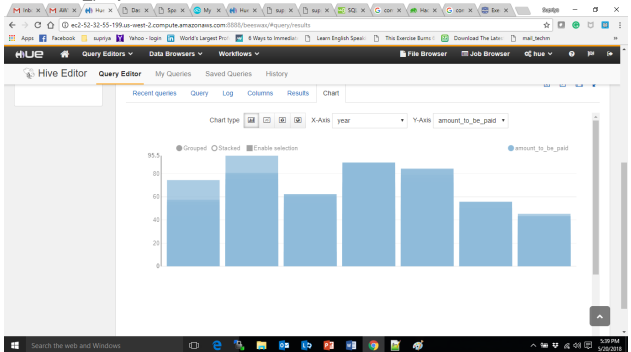
when round(tenure/12) = 4 then 0.6*monthlycharges

when round(tenure/12) = 5 then 0.5*monthlycharges

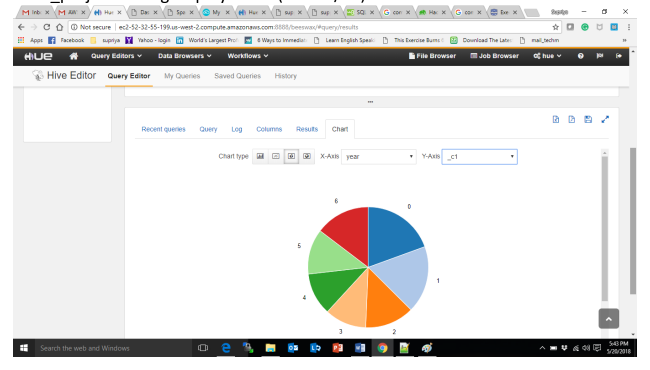
when round(tenure/12) >= 6 then 0.4*monthlycharges

else monthlycharges end as amount_to_be_paid

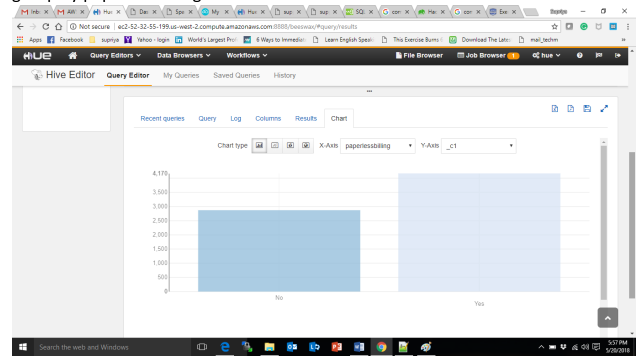
from telco_project.telco



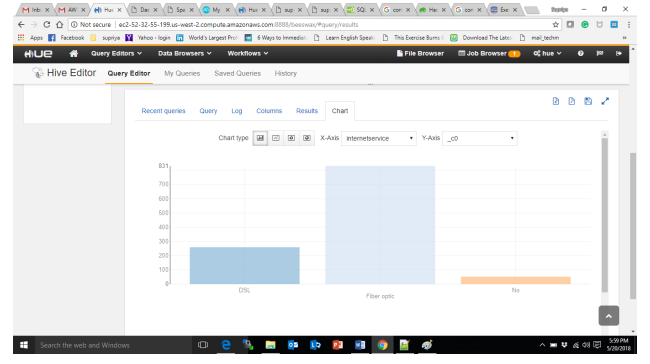
7) select round(tenure/12) as year,count(round(tenure/12)) from telco_project.telco group by round(tenure/12)



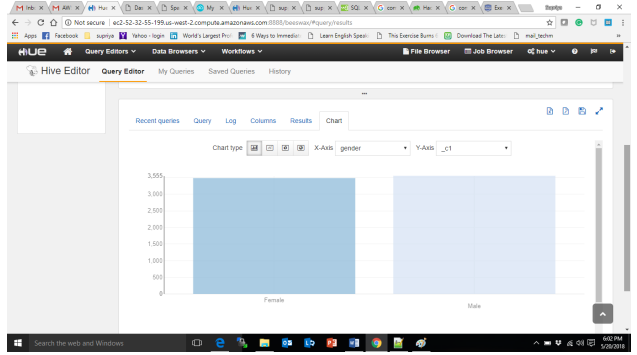
8) select paperlessbilling,count(paperlessbilling) from telco_project.telco group by paperlessbilling



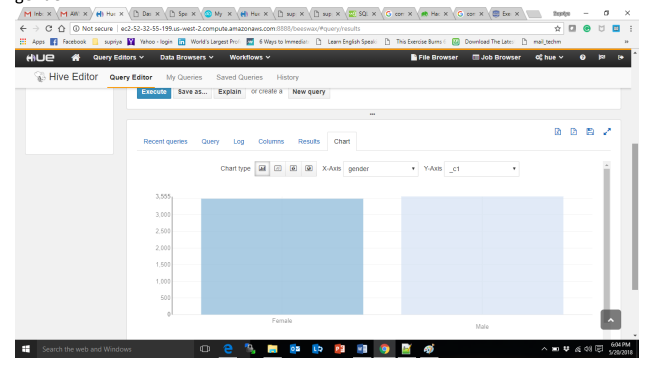
9) select COUNT(internetservice),internetservice from telco_project.telco where seniorcitizen = 1 group by internetservice



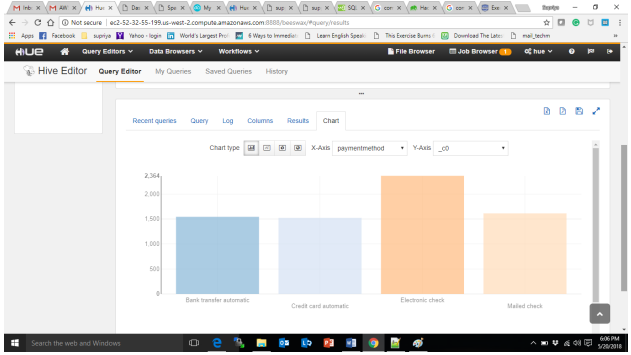
10) select gender, count (streamingtv) from telco_project.telco group by gender



select gender,count(streamingmovies) from telco_project.telco group by gender



11) select count(paymentmethod),paymentmethod from telco_project.telco group by paymentmethod



12) select gender,paymentmethod,count(paymentmethod) from telco project.telco group by gender,paymentmethod

