19162121031

SMIT R PATEL

PRACTICAL 17

BIG DATA AND ANALYTICS

AIM- To understand the working of Data Refinery in Watson Studio.

Exercise: Acme airlines wants to analyse data with which they need to understand mean delay for

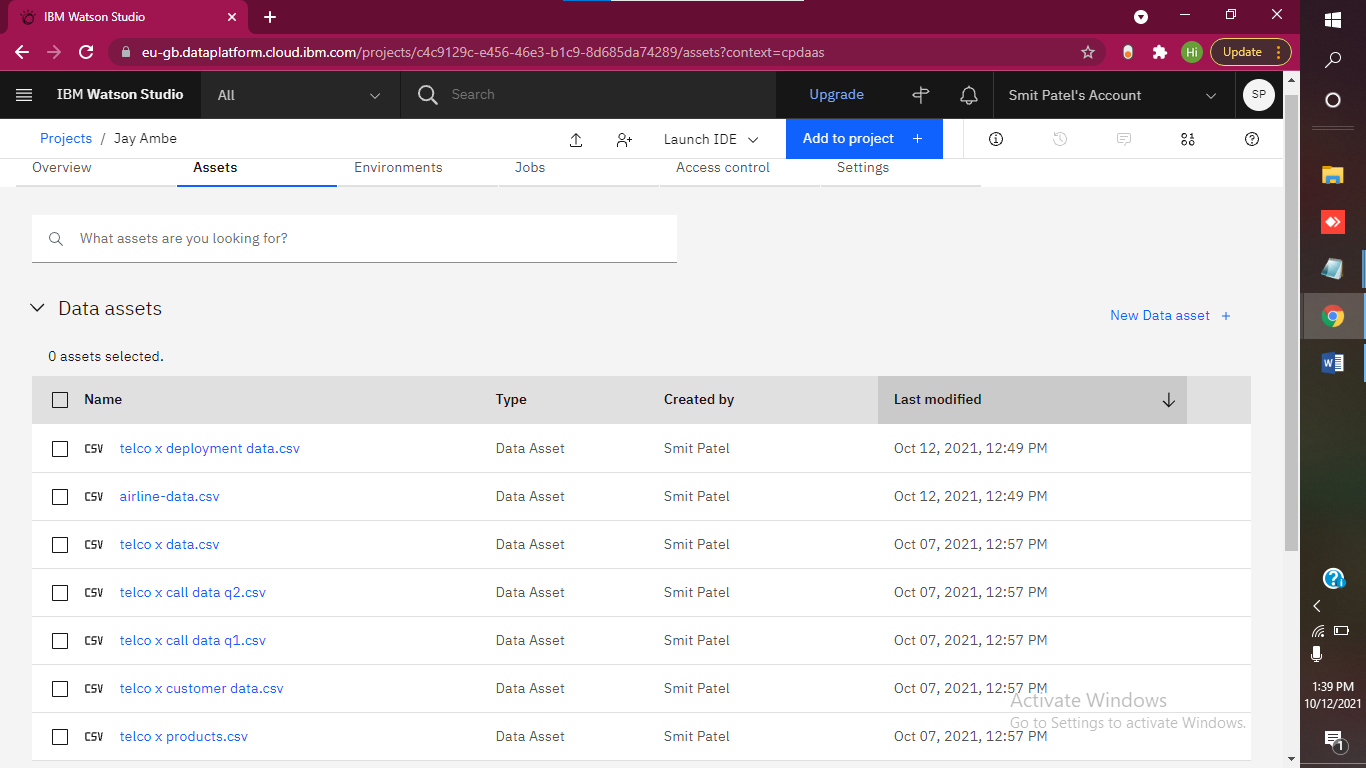
some arrival and departure airports. They have a few data files in order to help understand the

same. Use a tool in the IBM Cloud in order to get insights and obtain graphs to understand

the results better.

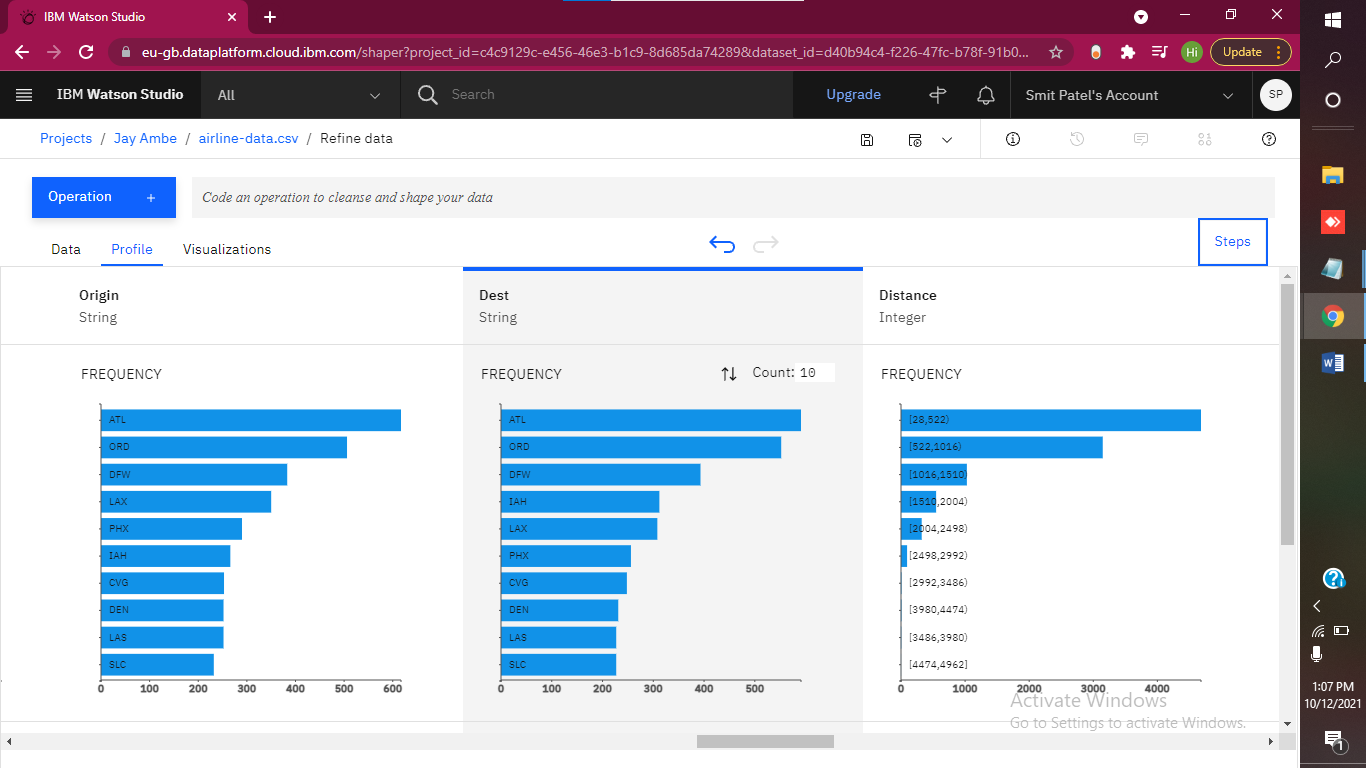
Tasks:

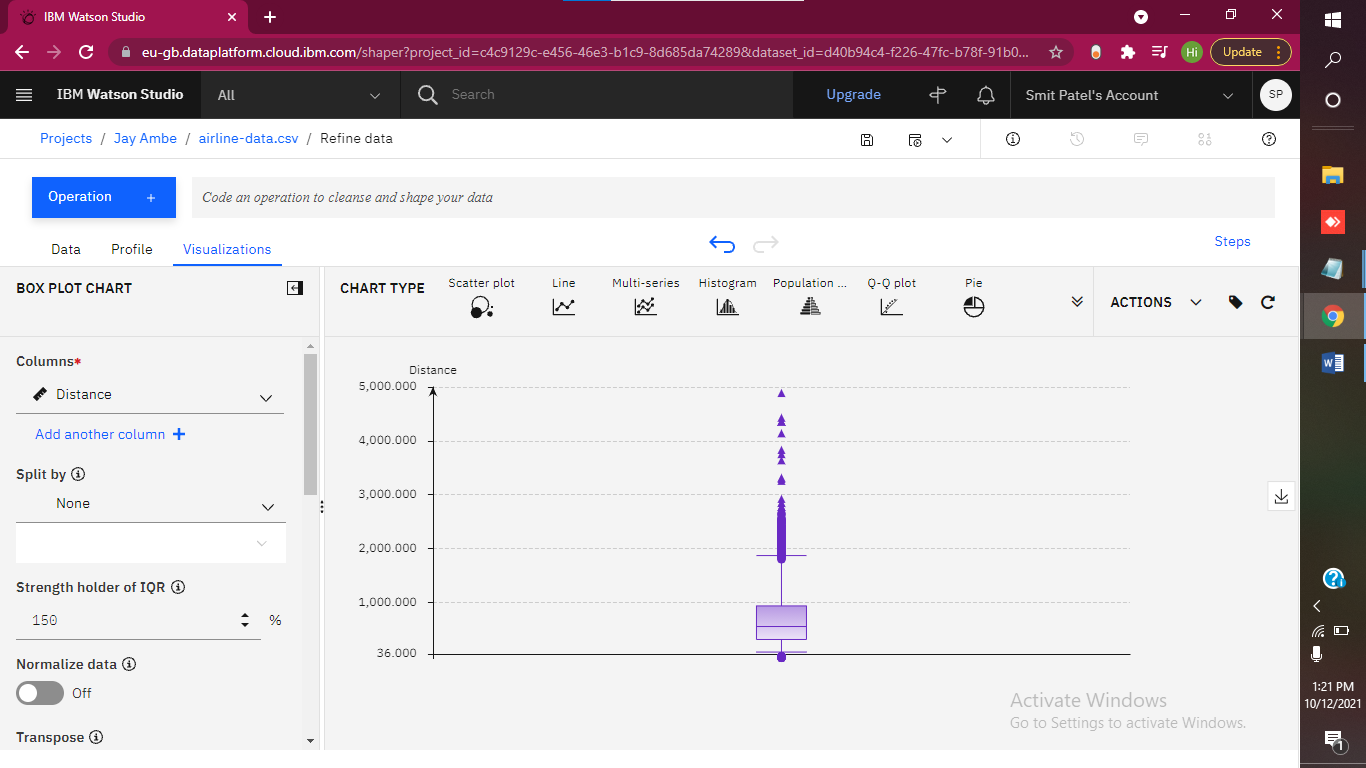
1. Upload the data files in your Watson Studio Instance.

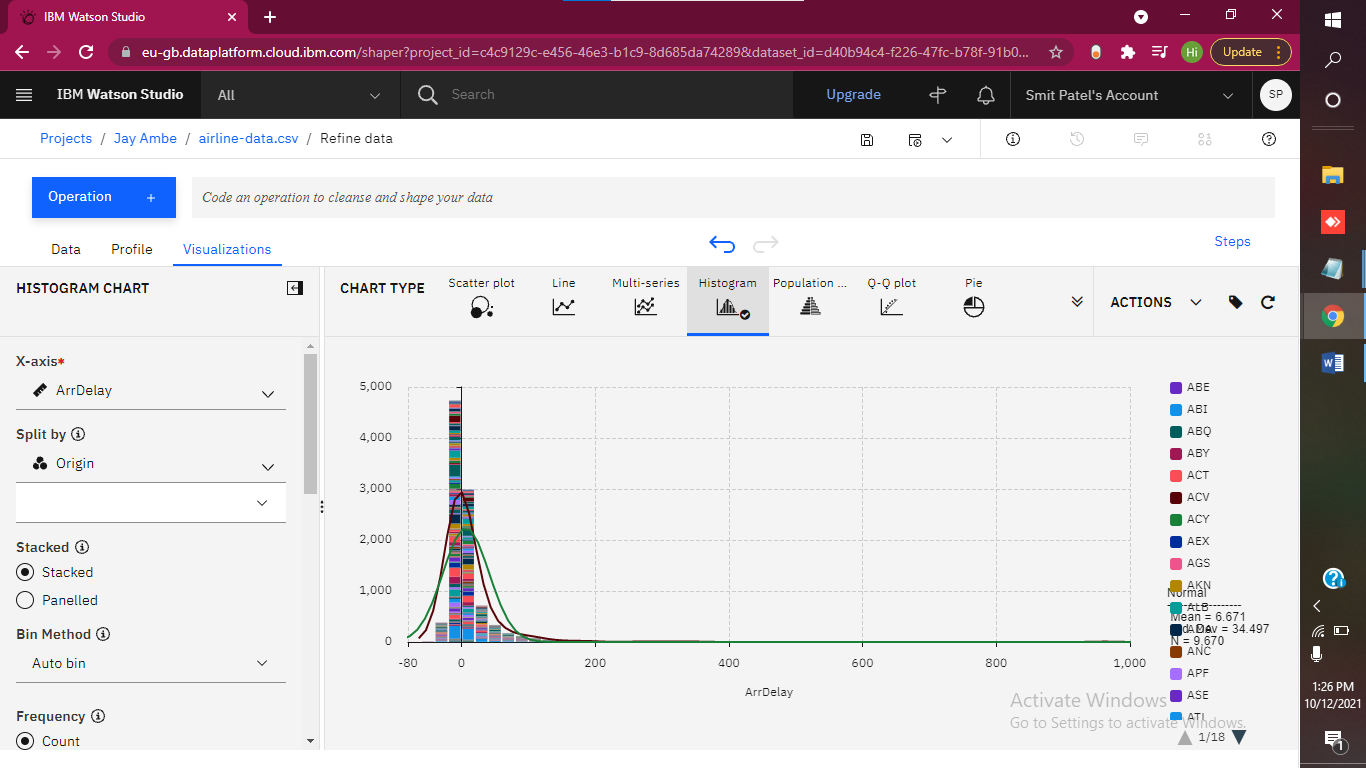


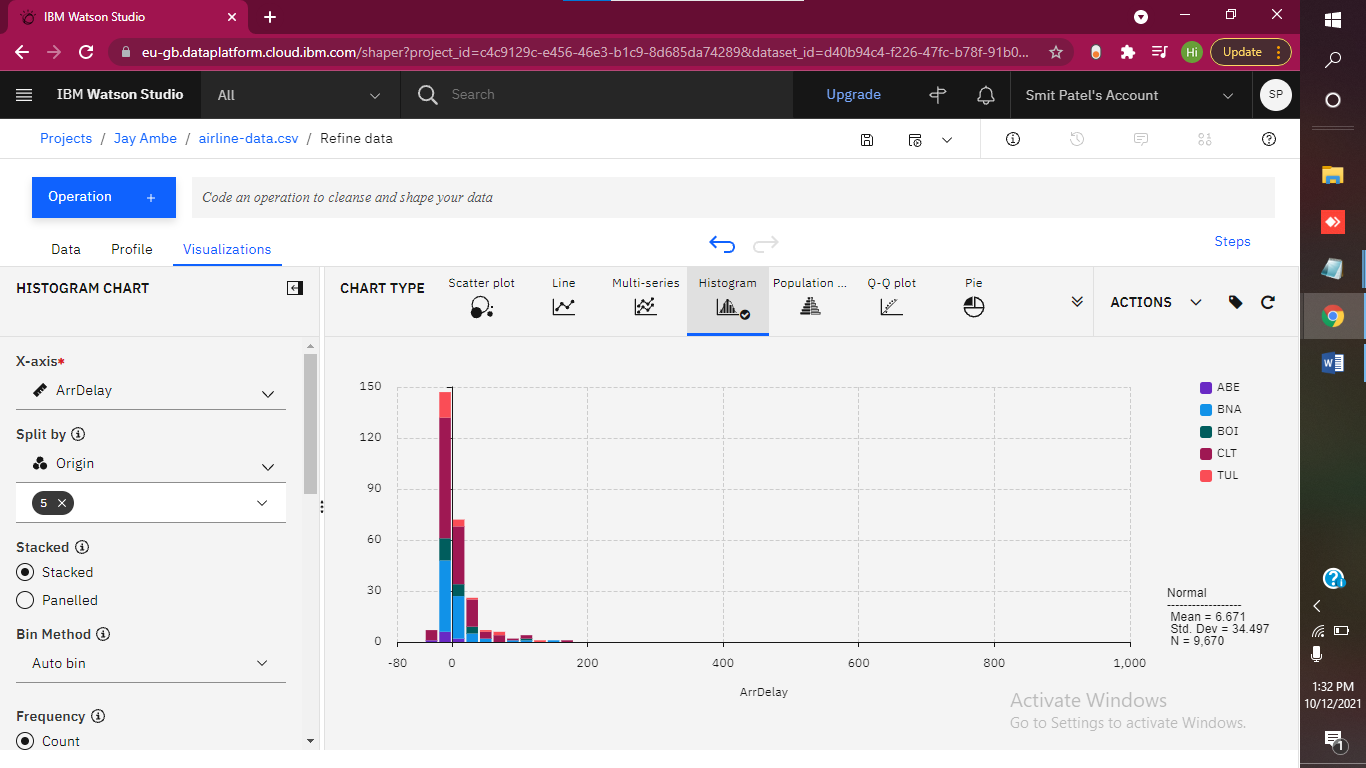
1. Understand basics of Data Refinery.

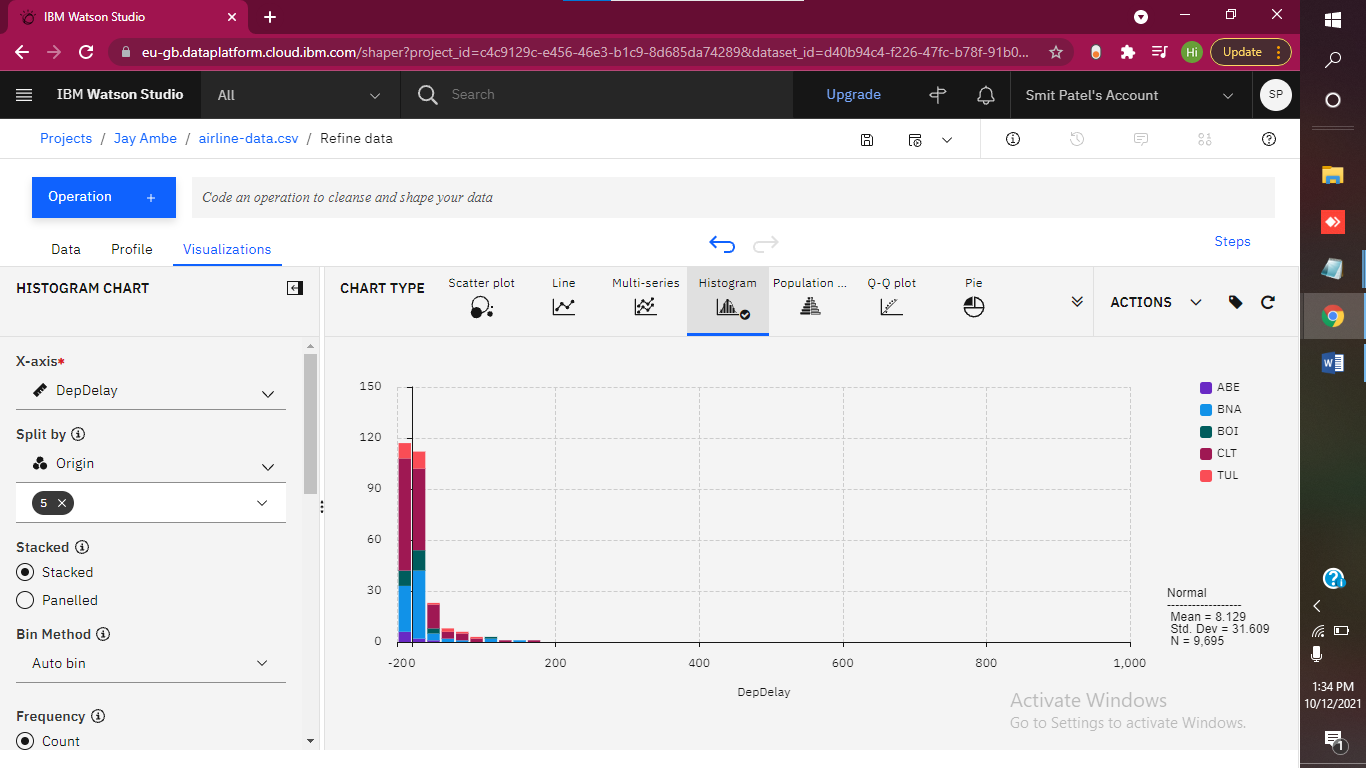
3. Create appropriate data refinery graphs to obtain the result.

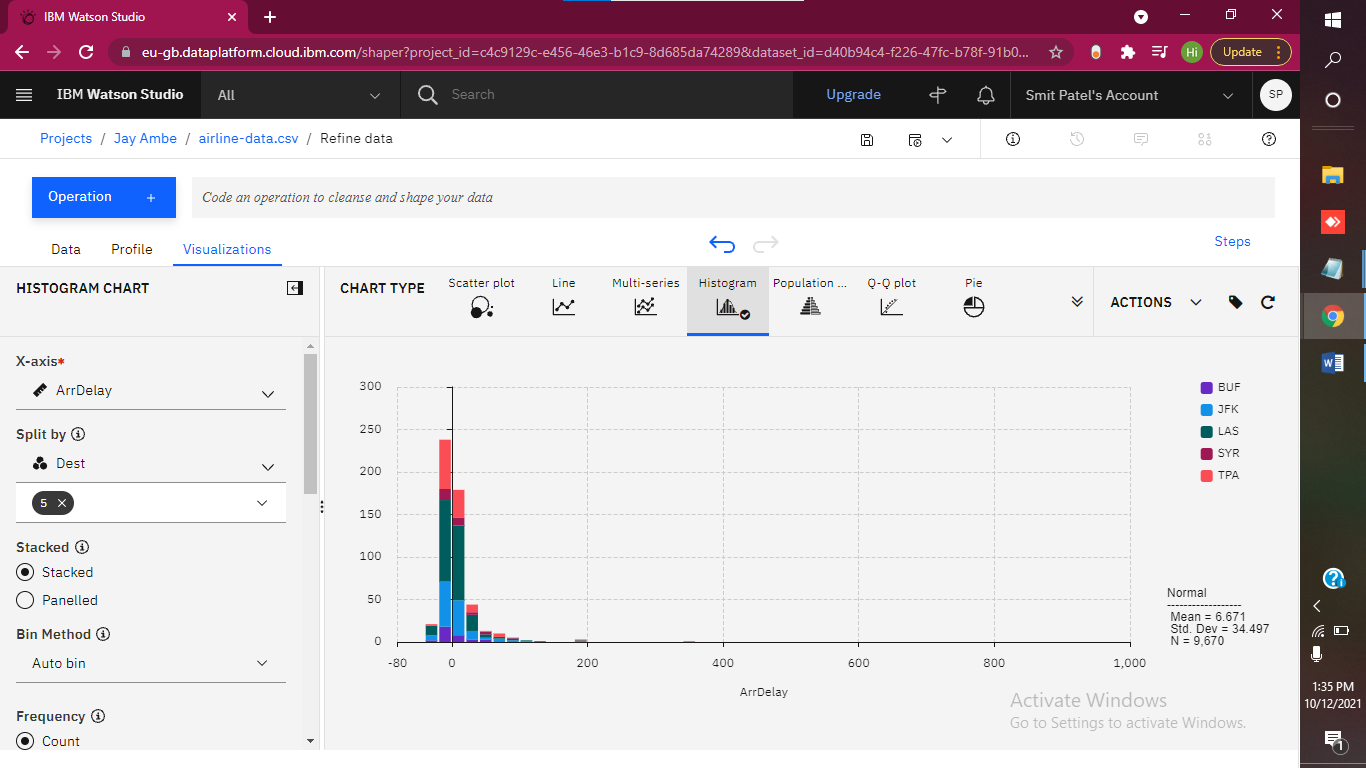


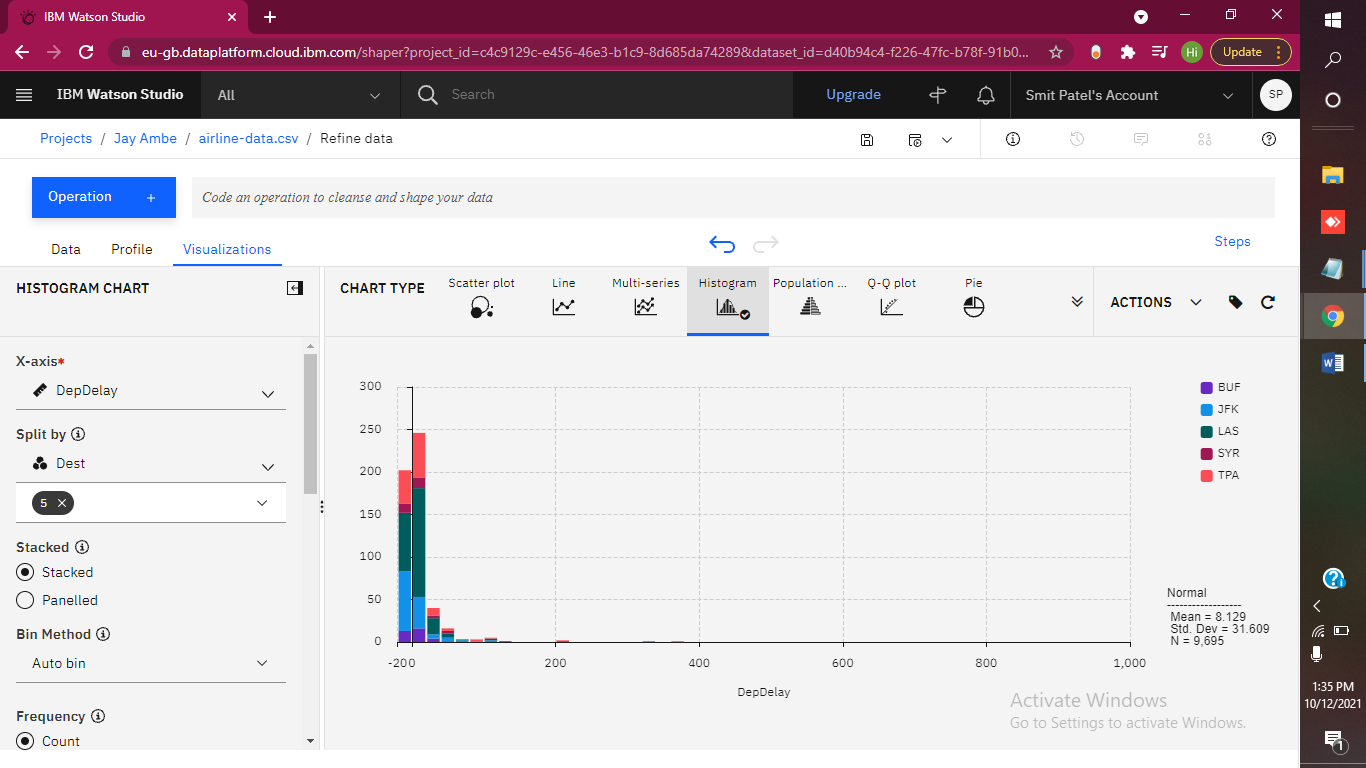


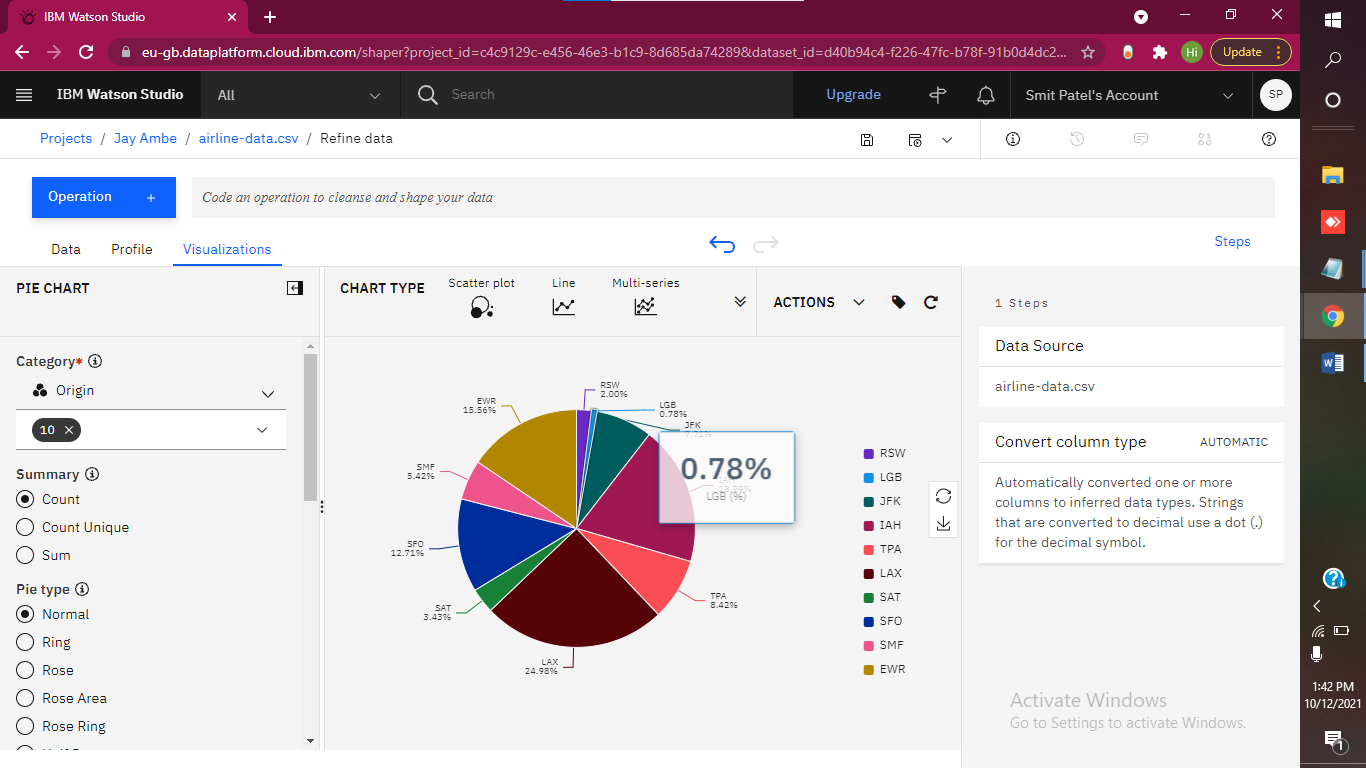


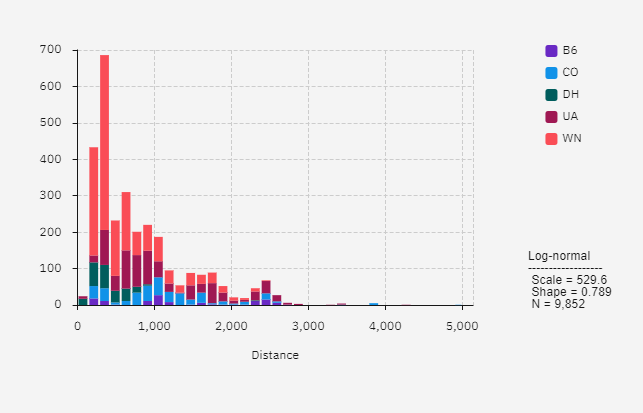












Extra :-

