**Spotify Dataset Reflection**

The dataset I chose was Spotify and it for it track songs, tracks and streams and gain algorithms, history and preferences and to also analyse certain trends. I learnt how to create different datasets and collate data. I gained valuable skills within python and being able to detect different graphs.

The obstacle challenge I faced was not being to completed all the dataset due to changes to API, which lead to having to depend on a different API which affected the version of the API being used.

What went is that I still managed to create the Spotify API successfully and provide data information, which descripted certain information.

What I would do differently is that I would make sure that API is working and test it out and run it to see if the API key is active and working.

Data bias that is over represented or under represented can be stereotypical which can mess up final results where variety of surveys can be done from different people rather than one category.