DATA ANALYTICS

* First off my area of study is business analytics with a marketing specialization in NUS, and I am in my 3rd year of study planning to graduate December of 2021.
* I would describe myself currently as a jack of traits that is looking to become a master of one, and subsequently a master of some!
* Just like most data science students I am proficient in Python programming and some of the tools that I am familiar with would be
  + Tableau for data visualisation,
  + dataframe query language such as MySQL and Spark programming with an understanding of Hadoop frameworks for big data analytics,
  + Machine learning frameworks like Tensorflow, Sci kit learn, keras
  + and additionally Gephi which I picked up learning about network and graph theory
* Projects I have done
  + Data mining of food reviews to classify them into specific categories and predict likely star ratings (supervised data classification problems)
  + Kaggle competition on supervised learning and natural language processing to predict category of stackoverflow posts
  + Personal project of creating a script to automate pdf and email report extraction for oil cargo shipping details
  + Full stack web app development bzNUS
  + Statistics project that involved creating an investment strategy through using time series analysis on FDA decisions’ impact on the stock market