Documentation draft

* kaggle(<https://www.kaggle.com/mczielinski/bitcoin-historical-data>) Alphavantage(<https://www.alphavantage.co/>)
  + aplhavantage gives timeseries data, daily, weekly, monthly, yearly data. Decided on daily looking specifically for stock close
* Transformation
  + Take info from api and csv and pass to mysql
  + Convert unix timestamps to dates
  + Create key to join data (probably date)
* Database
  + Mysql which is relational
* Tables
  + Stock data- bring in daily data to give user more flexibility in manipulating data as needed(weekly monthly, yearly, etc.)
  + Bitcoin data monthly close data (see above)