First step is to ask the right questions

Then we acquire the data and we brain storm

ETL extract transform and load

Surveys are conducted in case there is no data to be found

Data can be in any format cloud, repository or excel

Once data is in consistent format.

Wrangling is we check every column and try to visualize it (within EDA) we check each and every data feature in order.

Then we shift towards modelling

We then train and built a model

Mathematical equation will built and when can predict for example line above equals win blow line equals loss

We have to validate and check if our model perform correctly

Model has to be trained from time to time to work for the current scenario

This is the complete work flow

Question acquire and ingest is done by data engineers.

The work of data scientists start with data wrangling.

ETL is basically to clean the data usable data (with no missing values for example)