* No null values
* No duplicates
* Stops must be cleaned
* Route must be split into 2 features
* Check number of each value
* Consider 1 stop via x as 1 stop
* Non-stop 🡪 1 stop 🡪 2+ stop
* Convert time taken into numbers
* Normalize time
* Convert price into int
* Convert date into date-time
* Check correlation { all }
* Convert type into 1 & 2
* Business is supposed to be more expensive
* Label encoding { airline, }
* Encode string values according to correlation
* Drop ch\_code
* Num codes is usefull
* Drop arrival time
* Check relationship between source and destination
* Normalize all values
* Feature selection
* Check multivariable regression
* Check polynomial regression
* Split 60 - 20 - 20