

Background:

Data file: **dataset.csv**

* Some of the data is missing so is represented as 'na' in the data set

The Challenge:

* Run min. of 2 different data science deep learning models and determine the best model. Provide justification for that model.

For each model do below tasks

Task 1: Do multi-parameter co relation and do trend analysis on given dataset.

Task 2: Do forecasting for each feature and give analytics /trend for next 1 week.

Add one liner for each EDA, feature engineering and visual analytics done to reach modelling step.

Explain in detail what is significance of output.

Please use **Jupyter** notebook for above task.