Traffic Volume **Prediction** |Time-Series Models

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O1 Data Gathering

O1 Data Gathering(Interstate 94 Westbound Traffic Volume)



Data Source

UC Irvine

Machine Learning Repository





O1 Data Gathering(Interstate 94 Westbound Traffic Volume)



8 Features

48204 Instances

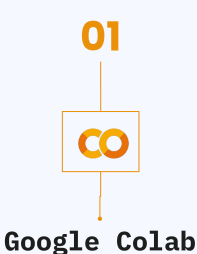
Hourly weather features and holidays included for impacts on traffic volume

O2 EDA & Data Preprocessing

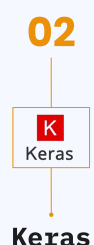


02 EDA & Data Preprocessing

Tools Used..



is a hosted Jupyter Notebook service



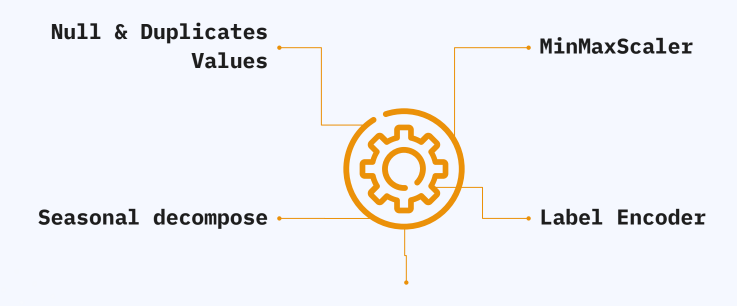
It's a gas giant and the biggest planet in the Solar System



Tensorflow

end-to-end open source machine learning platform

02 EDA & Data Preprocessing



Split Data

into 80% training and 20% testing sets

O3 Model Development & Training

03 Model Development & Training

RNN	LSTM	GRU
Sequentialoptimizer (adam)MAE	Sequentialoptimizer (adam)MAE	Sequentialoptimizer (adam)MAE

Layers Architectur

```
7 Layers (
128,
dropout 0.2,
128,
dropout 0.2,
75,
dropout 0.2,
1 Output
```



03 Model Development & Training

Model	Epoch	Batch size	Loss
RNN	50	64	0.23
RNN	10	64	0.19
LSTM	50	64	0.05
LSTM	10	64	0.009
GRU	50	64	0.106
GRU	10	64	0.103

Thank you for listening!

By: Sarah Aljuwayr - Aliah Alotaibi - Najla Aldhuba<mark>i</mark>b