A collage of financial data visualizations. It includes several line charts with blue and orange lines on dark backgrounds. One prominent chart shows a 'Cost per conversion' of 673.27 with a small orange line graph below it. Another chart shows a 'Quality Score' of 9.38 with a downward arrow and '-0.1%' indicating a decrease, accompanied by a blue line graph. The background of the slide features a faded city skyline and a large orange circle.

Supervised Learning - Homework

Trainer Bio



Arif Romadhan

Experience

PT Cakra Syntesis Indonesia

Android Developer (2016)

Nawatech

Jr. ML Engineer (2017)

Bukalapak

Data Scientist (2018 - Present)

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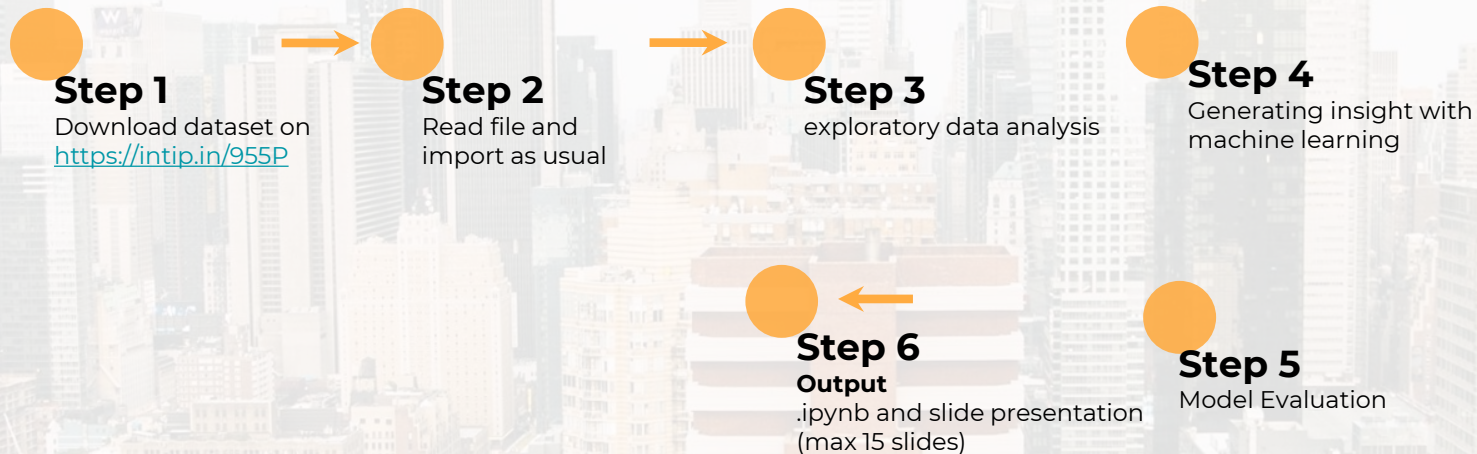
Case

- Imagine, you are a Data Scientist in vacation rental online marketplace industry
- You are given data and do modeling with machine learning. Ex. price prediction, rating prediction
- Besides the performance model, generate insight for stakeholders / business teams
- Output
 - Your code (.ipynb file)
 - Slide presentation (max 15 slides)

Notes :

- You don't have to use all features
- You can remove unused features and unimportant features
- use data or features according to your needs and important to your model

Details





Thank You