

- 1) .describe()
- 2) Visual python
- 3) Regression with log transform
- 4) Locally weighted Regression
- 5) Evaluation metrics for a Confusion Matrix
- 6) Annotation
- 7) Explainability
- 8) Neural net using scikit-learn, tensorflow and keras
- 9) Experiment tracking - MLOps

Using tools - Neptune.ai & history

for the expts - Improving the neural net

- a) with hidden layers
 - b) with dropout.
- 10) A Deep learning model