PART 1 - THE MECHANICS OF TOC (1) MACHINE LEARNING

- · Exploring data Systematically
 - _ Visnalization
 - investigation
- The muts and bolts of machine
- learning
 Regression with a Single feature
- Regression with multiple features
- Antomating regression a Closer look at wodel hyperparameters
- Non-linear regression
- # Logistic regression with 2 features
- Logistic regression with multiple features
- Non-hnear logistic regression (sums and neural networks)

PART 2 - THE SCIENCE OF MACHINE LEARNING

Models, parameters and hyper-parameters

Training, validation, and test datasets

· Validation Curves

A K-fold cross polidation

Measuring model bias and variance

PART 3 - THE ART OF MACHINE LEARNING

- · Feature Compression
- · Feature engineering
- a Decision frees
- Ensemble of models Decision trees, random forests, aggregation of results

PART 4- SELECT TOPICS IN MACHINE LEARNING

- # Similarity and clusterings
- of Profiling and anomaly deketion
- 1 Learning from text
- 1 kecommender systems