## TABLE OF CONTENTS

Page Number	Topic
1	AI
2	ML, Algorthm, Data
3	Model, learning curve
4	Model fitting, training data
5	test data, supervised learning, unsupervised learning
6	Reinforcement learning (intro), Frature
7	Feature Engineering, Feture scaling
8	Dimentionality, output/turger
9	instance, Label
(0	Model complexity, bias and Variance
11	Bias Variance Fradroft, Noise
12	Overfitting and under fitting, Validation
13	Cross Validation, Regularization
14	Batch, Epoch, iteration, parameter
15	Hyperparameter, Cost functions
16	Gradient Drecht + MBGD
17	Learning Rate, Evaluation
18	Machine Learning algorithm
19	linear Regression
2	Cogistic Regression.
21	K - Nearest Neighbons (KNN)
22	Support Vector Machine (SVM), Kernal Function
23	Naive Bayes classifier
24	Decision trass / Ensemble Algorithms
25	Dagging / trandom first