Data Science For Machine Learning

Name: Chowdhury Mozahíduddín Hayat

Serial	Topic	Practice
No	TOPIC	
1	Linear Regression	/20
2	Logistic Regression	/20
3	K-Nearest Neighbors	/20
4	Decision Tree	/20
5	ANN	/20
6	K-Means	/20
7	Cross Validation	/20
8	Support Vector Machines	/20
9	Ensemble Learning Techniques	/20
10	Regularization	/20
11	Model Splitting	/20
12	Multivariate Analysis	/20
13	Bi-variate Analysis	/20
14	Uni-variate Analysis	/20
15	Data Aggregation	/20
16	Model Metrics and Model	/20
	Validation	
17	Clustering	/20

18	Voice classification	/20
19	Text mining and text classification	/20
20	Optimization & Confusion Matrix	/20
21	Probabilistic Graphical Model	/20
22	Random forest Algorithm	/20
23	Polynomial regression	/20
24	Principal component analysis	/20
25	Encoder	/20
26	Reinforcement Learning	/20
27	Bi-variate Analysis	/20
28	Recommendation Engines:	/20
	Pandas + Matplotlib +Seaborn +	
	Pytorch + NumPy	
L	Tytoron Hairin y	