

K-Nearest Neighbors

Introduction	3
What is Classification Tree?	5
Data for Classification Tree	9
Pros & Cons	13
Real World Application	15
Model Creation.....	21
Assumption.....	23
Real Face of the Model.....	25
How to Create Model (Math).....	27
Calculation Example.....	28
How to Choose K.....	37
How to Create Model (Code).....	40
Further Reading	44
Prediction.....	47
1-Sample.....	50
Multi-Sample	54
Code.....	61
Workshop	67