1. Separate the data into distinct groups by similarity. C
2. Trees often require, trees are easy. C
3. To improve generalization C
4. KNN, Neuronal, SVM C.
5. For a fitted model, for predicting future. IN

Todas IN

for a model that wont, for predicting, for a fitted

for a model, for a fitted, for having IN

for predicting, for having IN

for a model, for a fitted - IN

for having, for predicting, for fitted IN

1. 1 Neural, 2 knn, 3 decision tree. C
2. Xx
3. Compliance, collection. C
4. If time, remove, sanity. C
5. 0110 C.