Tuning results for the TSP

K-nearest Neighbor (KNN)2

1. Parameter grid/distribution

- scaler: [StandardScaler(), MinMaxScaler()]

- knn__n_neighbors: [7, 8, 9, 10, 11, 12]

2. Best parameters

scaler: StandardScaler()knn__n_neighbors: 8

3. Tuning details

- Search type: GridSearchCV

- Parameter combinations: 12

- Total tuning time: 39s

- Total tuning fit time: 1s

- Total tuning prediction time: 2m, 12s

Ridge Regression

1. Parameter grid/distribution

- alpha: [0.001, 0.01, 0.1, 1, 10]

2. Best parameters

- alpha: 1

3. Tuning details

- Search type: GridSearchCV

- Parameter combinations: 5

- Total tuning time: 1s

- Total tuning fit time: 4s

- Total tuning prediction time: 0s

Polynomial Regression

1. Parameter grid/distribution

- feature_set: ['top20_features', 'all_features (35)']
- preprocessor_onehot_binning_n_bins: [5, 10, 15]
- preprocessor__poly__degree: [2, 3]

2. Best parameters

- feature_set: all_features (35)
- preprocessor__onehot__binning__n_bins: 5
- preprocessor__poly__degree: 3

3. Tuning details

- Search type: GridSearchCV

Parameter combinations: 12Total tuning time: 38m, 29sTotal tuning fit time: 23m, 55s

- Total tuning prediction time: 15s

Decision Tree

1. Parameter grid/distribution

- max_depth: range(15, 50, 5)

- max_leaf_nodes: [1750, 2000, 2250, 2500, 2750, None]

- min_samples_leaf: range(1, 26)

- min_impurity_decrease: [0.0001, 0.001]

2. Best parameters

- max_depth: 25

- max_leaf_nodes: None- min_samples_leaf: 16

- min_impurity_decrease: 0.0001

3. Tuning details

- Search type: RandomizedSearchCV

- Parameter combinations: 50

- Total tuning time: 41s

- Total tuning fit time: 2m, 13s

- Total tuning prediction time: 2s

Random Forest

1. Parameter grid/distribution

- max_features: [15, 20, 25, 30, None]

- max depth: range(10, 26)

- max_leaf_nodes: [2000, 2500, 3000, 3500, None]

min_samples_leaf: range(1, 26)min_samples_split: range(2, 21)

- min_impurity_decrease: [0.0001, 0.001]

2. Best parameters

- max_features: 25

- max_depth: 13

max_leaf_nodes: None

- min_samples_leaf: 6

- min_samples_split: 11

- min_impurity_decrease: 0.0001

3. Tuning details

- Search type: RandomizedSearchCV

Parameter combinations: 50Total tuning time: 14m, 10s

Total tuning fit time: 54m, 22sTotal tuning prediction time: 11s

Gradient Boosting Regression Trees (GBRT)

1. Parameter grid/distribution

- n_estimators: range(80, 140, 20)

- max_features: [15, 20, 25, 30, None]

- learning_rate: [0.01, 0.05, 0.1, 0.3]

- max_depth: range(5, 26)

- max_leaf_nodes: [500, 1000, 1500, 2000, None]

min_samples_leaf: range(1, 26)min_samples_split: range(2, 21)

2. Best parameters

- n estimators: 120

- max_features: 25

- learning_rate: 0.1

- max_depth: 10

- max_leaf_nodes: 1500

- min_samples_leaf: 23

- min_samples_split: 6

3. Tuning details

- Search type: RandomizedSearchCV

- Parameter combinations: 25

- Total tuning time: 19m, 46s

- Total tuning fit time: 1h, 14m

- Total tuning prediction time: 6s

Extreme Gradient Boosting (XGBoost)

1. Parameter grid/distribution

- max_depth: [5, 7, 9]

- learning_rate: [0.05, 0.1]

- subsample: [0.6, 0.8, 1.0]

- colsample_bytree: [0.6, 0.8, 1.0]

2. Best parameters

- max_depth: 7

- learning_rate: 0.05

- subsample: 0.6

- colsample_bytree: 1.0

3. Tuning details

- Search type: GridSearchCV

- Parameter combinations: 54

- Total tuning time: 11m, 51s

- Total tuning fit time: 44m, 3s
- Total tuning prediction time: 1m, 38s

Support Vector Machine (SVM)

1. Parameter grid/distribution

- scaler: [StandardScaler(), MinMaxScaler()]
- SVM__C: [0.1, 1, 10, 50]
- SVM__epsilon: [0.01, 0.1, 1]

2. Best parameters

- scaler: MinMaxScaler()
- SVM C: 0.1
- SVM__epsilon: 0.01

3. Tuning details

- Search type: GridSearchCV
- Parameter combinations: 24
- Total tuning time: 1m, 39s
- Total tuning fit time: 5m, 47s
- Total tuning prediction time: 2s

Kernel Machine

1. Parameter grid/distribution

- scaler: [StandardScaler(), MinMaxScaler()]
- SVM__C: [10, 100, 200]
- SVM__gamma: ['scale', 'auto']
- SVM__epsilon: [0.01, 0.1, 1]

2. Best parameters

- scaler: MinMaxScaler()
- SVM C: 100
- SVM__gamma: scale
- SVM__epsilon: 1

3. Tuning details

- Search type: GridSearchCV
- Parameter combinations: 36
- Total tuning time: 35m, 37s
- Total tuning fit time: 1h, 42m
- Total tuning prediction time: 36m, 22s

Neural Network (NN)

1. Parameter grid/distribution

- mlpregressor__solver: ['sgd', 'adam']
- mlpregressor__alpha: [0.0001, 0.001, 0.01, 0.1, 1]

- mlpregressor__batch_size: [32, 64, 128]
- mlpregressor__learning_rate_init: [0.0001, 0.001]
- mlpregressor__early_stopping: [True, False]

2. Best parameters

- mlpregressor__solver: sgd
- mlpregressor__alpha: 0.1
- mlpregressor__batch_size: 32
- mlpregressor__learning_rate_init: 0.001
- mlpregressor__early_stopping: False

3. Tuning details

- Search type: GridSearchCV
- Parameter combinations: 120
- Total tuning time: 1h, 37m
- Total tuning fit time: 6h, 26m
- Total tuning prediction time: 16s