# Package 'LCCkNN'

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<b>Title</b> Adaptive k-Nearest Neighbor Classifier Based on Local Curvature Estimation	
Version 0.1.0	
<b>Description</b> Implements the kK-NN algorithm, an adaptive k-nearest neighbor classifier that adjusts the neighborhood size based on local data curvature. The method estimates local Gaussian curvature by approximating the shape operator of the data manifold. This approach aims to improve classification performance, particularly in datasets with limited samples	
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balanced\_accuracy\_score

Computes balanced accuracy.

### **Description**

This function requires the 'caret' package.

#### Usage

```
balanced_accuracy_score(true_labels, predicted_labels)
```

#### **Arguments**

```
true_labels The true class labels.
predicted_labels
```

The predicted class labels.

#### Value

The balanced accuracy score.

#### **Description**

Computes the curvatures of all samples in the training set.

#### Usage

```
curvature_estimation(data, k)
```

# **Arguments**

data A numeric matrix or data frame of the training data.

k The number of neighbors for the initial k-NN graph.

#### Value

A numeric vector of curvatures for each sample.

f1\_score 3

f1\_score

Computes the F1-score.

#### **Description**

Computes the F1-score.

#### Usage

```
f1_score(true_labels, predicted_labels, average = "weighted")
```

#### **Arguments**

true\_labels The true class labels.

predicted\_labels

The predicted class labels.

average The type of averaging ('weighted').

#### Value

The F1-score.

**kKNN** 

Adaptive k-Nearest Neighbor Classifier

#### **Description**

Implements the adaptive k-nearest neighbor (kK-NN) algorithm, which adjusts the neighborhood size for each sample based on a local curvature estimate. This method aims to improve classification performance, particularly in datasets with limited training samples.

# Usage

```
kKNN(train, test, train_target, k, func = "log", quantize_method = "paper")
```

#### **Arguments**

train A numeric matrix or data frame of the training data.

test A numeric matrix or data frame of the test data.

train\_target A numeric or factor vector of class labels for the training data.

k The number of neighbors for the initial k-NN graph.

func The transformation function for curvatures ('log', 'cubic\_root', or 'sigmoid').

quantize\_method

The quantization method to use: 'paper' (10 levels, default) or 'log2n' (k levels, where k = log2(n)).

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#### Value

A numeric or factor vector of predicted class labels for the test data.

#### References

Levada, A.L.M., Nielsen, F., Haddad, M.F.C. (2024). ADAPTIVE k-NEAREST NEIGHBOR CLASSIFIER BASED ON THE LOCAL ESTIMATION OF THE SHAPE OPERATOR. arXiv:2409.05084.

#### **Examples**

```
# Load necessary libraries
library(caret)
# Load and prepare data (e.g., the Iris dataset)
data_iris <- iris
data <- as.matrix(data_iris[, 1:4])</pre>
target <- as.integer(data_iris$Species)</pre>
# Standardize the data
data <- scale(data)</pre>
# Split data into training and testing sets
set.seed(42)
train_index <- caret::createDataPartition(target, p = 0.5, list = FALSE)</pre>
train_data <- data[train_index, ]</pre>
test_data <- data[-train_index, ]</pre>
train_labels <- target[train_index]</pre>
# Determine initial k value as log2(n)
initial_k <- round(log2(nrow(train_data)))</pre>
if (initial_k %% 2 == 0) {
   initial_k <- initial_k + 1</pre>
# Run the kK-NN classifier using the default quantization method ('paper')
predictions_paper <- LCCkNN::kKNN(</pre>
   train = train_data,
   test = test_data,
   train_target = train_labels,
   k = initial_k
# Run the kK-NN classifier using the 'log2n' quantization method
predictions_log2n <- LCCkNN::kKNN(</pre>
   train = train_data,
   test = test_data,
   train_target = train_labels,
   k = initial_k,
   quantize_method = 'log2n'
)
# Evaluate the results (e.g., calculate balanced accuracy)
```

```
test_labels <- target[-train_index]
bal_acc_paper <- LCCkNN::balanced_accuracy_score(test_labels, predictions_paper)
bal_acc_log2n <- LCCkNN::balanced_accuracy_score(test_labels, predictions_log2n)
cat("Balanced Accuracy (paper Method):", bal_acc_paper, "\n")
cat("Balanced Accuracy (log2n Method):", bal_acc_log2n, "\n")</pre>
```

```
point_curvature_estimation
```

Computes the curvature of a single test sample's neighborhood.

#### **Description**

Computes the curvature of a single test sample's neighborhood.

#### Usage

```
point_curvature_estimation(data)
```

#### **Arguments**

data

A numeric matrix or data frame representing the neighborhood (test point + its neighbors).

#### Value

A single numeric value for the curvature.

quantize

Quantizes real values to integer levels.

#### **Description**

This function quantizes real values in the interval [a, b] to integer levels from 0 to k-1.

#### Usage

```
quantize(arr, a, b, k = 10)
```

#### **Arguments**

arr	A numeric vector in the interval [a, b].
а	The lower bound of the interval.
b	The upper bound of the interval.
k	The number of quantization levels (default is 10).

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#### Value

A vector of quantized integers in  $0, \ldots, k-1$ .

 ${\tt sigmoid}$ 

A helper sigmoid function.

#### **Description**

A helper sigmoid function.

#### Usage

```
sigmoid(x, a = 1)
```

#### **Arguments**

x A numeric value or vector.

a A numeric scaling factor (default is 1).

#### Value

The sigmoid of x.

testa\_KNN

Standard k-NN classifier.

#### **Description**

Standard k-NN classifier.

# Usage

```
testa_KNN(train, test, train_target, nn)
```

#### **Arguments**

train A numeric matrix or data frame of the training data.

test A numeric matrix or data frame of the test data.

train\_target A numeric or factor vector of class labels for the training data.

nn The number of neighbors.

#### Value

A numeric or factor vector of predicted class labels.

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