## Package 'tashu'

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Type Package Title Analysis and Prediction of Bicycle Rental Amount Version 0.1.1 Maintainer Jiwon Min <miw5281@gmail.com> **Description** Provides functions for analyzing citizens' bicycle usage pattern and predicting rental amount on specific conditions. Functions on this package interacts with data on 'tashudata' package, a 'drat' repository. 'tashudata' package contains rental/return history on public bicycle system('Tashu'), weather for 3 years and bicycle station information. To install this data package, see the instructions at <a href="https:">https:</a> //github.com/zeee1/Tashu\_Rpackage>. top10\_stations(), top10\_paths() function visualizes image showing the most used top 10 stations and paths. daily bike rental() and monthly bike rental() shows daily, monthly amount of bicycle rental. create\_train\_dataset(), create\_test\_dataset() is data processing function for prediction. Bicycle rental history from 2013 to 2014 is used to create training dataset and that on 2015 is for test dataset. Users can make random-forest prediction model by using create\_train\_model() and predict amount of bicycle rental in 2015 by using predict bike rental(). License GPL (>= 2)**Encoding** UTF-8 LazyData true Imports ggplot2, lubridate, dplyr, randomForest, plyr, reshape2, RColorBrewer, drat Suggests knitr, rmarkdown, tashudata Additional\_repositories https://zeee1.github.io/drat VignetteBuilder knitr RoxygenNote 7.1.1 **Depends** R (>= 3.5.0)

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Author Jiwon Min [aut, cre]

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create\_test\_dataset Create training dataset on specific station for prediction

## Description

A function to create training dataset on 'station\_number' bicycle station by preprocessing bicycle rental history and weather data from 2013 to 2014.

#### Usage

```
create_test_dataset(station_number)
```

#### **Arguments**

station\_number number that means the number of each station. $(1 \sim 144)$ 

### Value

a dataset containing feature and rental count data on 'station\_number' station, 2013 ~ 2014

```
## Not run: test_dataset <- create_test_dataset(1)</pre>
```

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create\_train\_dataset Create training dataset on specific station for prediction

#### **Description**

A function to create training dataset on 'station\_number' bicycle station by preprocessing bicycle rental history and weather data from 2013 to 2014.

## Usage

```
create_train_dataset(station_number)
```

## **Arguments**

station\_number number that means the number of each station. $(1 \sim 144)$ 

#### Value

a dataset containing feature and rental count data on 'station\_number' station, 2013 ~ 2014

#### **Examples**

```
## Not run: train_dataset <- create_train_dataset(1)</pre>
```

create\_train\_model

Create random-forest training model for bicycle rental prediction.

#### Description

Create random-forest training model for bicycle rental prediction.

#### Usage

```
create_train_model(train_dataset)
```

#### **Arguments**

train\_dataset Training dataset created by create\_train\_dataset()

#### Value

random forest training model

```
## Not run: train_dataset <- create_train_dataset(3)
rf_model <- create_train_model(train_dataset)
## End(Not run)</pre>
```

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daily\_bicycle\_rental Visualize amount of bicycle rental at each day of week.

#### **Description**

A function analyzing bicycle rental pattern on each day of week and visualizing analyzed result.

## Usage

```
daily_bicycle_rental()
```

## **Examples**

```
## Not run: daily_bicycle_rental()
```

extract\_features

Extract feature columns from train/test dataset

## Description

Extract feature columns from train/test dataset

## Usage

```
extract_features(data)
```

#### **Arguments**

data

data with feature columns and others

## Value

data containing only feature columns

```
monthly_bicycle_rental
```

Visualize the change of bicycle rental amount by temperature and each month.

## **Description**

A function drawing a plot that shows change of temperature and bicycle rental ratio in each month.

#### Usage

```
monthly_bicycle_rental()
```

#### **Examples**

```
## Not run: monthly_bicycle_rental()
```

```
predict_bicycle_rental
```

Predict hourly Demand of bicycle in 2015.

#### **Description**

predict hourly amount of bicycle rental in 2015 using random forest algorithm. Create prediction model using 'train\_dataset' and forecast demand of bicycle rental according to the condition of 'test\_dataset'

### Usage

```
predict_bicycle_rental(rf_model, test_dataset)
```

## **Arguments**

rf\_model random forest prediction model create by create\_train\_model()
test\_dataset testing dataset

#### Value

test\_dataset with predictive result.

```
## Not run: train_dataset <- create_train_dataset(3)
test_dataset <- create_test_dataset(3)
rf_model <- create_train_model(train_dataset)
test_dataset <- predict_bicycle_rental(rf_model, test_dataset)
## End(Not run)</pre>
```

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top10\_paths

Visualize Top 10 Pathes that were most used from 2013 to 2015.

## Description

Visualize Top 10 Pathes that were most used from 2013 to 2015.

## Usage

```
top10_paths()
```

## **Examples**

```
## Not run: top10_paths()
```

top10\_stations

Visualize top 10 stations that were most used from 2013 to 2015.

### **Description**

Draw a plot that visualized most used top 10 stations on barchart.

## Usage

```
top10_stations()
```

#### Value

Data frame that contains top 10 most used stations from 2013 to 2015

```
## Not run: top10_stations()
```

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