# Package 'bikeshare14’ 

January 3, 2019

## Version 0.1.2

Title Bay Area Bike Share Trips in 2014
Maintainer Arunkumar Srinivasan [arunkumar.sriniv@gmail.com](mailto:arunkumar.sriniv@gmail.com)
Depends R (>=2.10)
Description Anonymised Bay Area bike share trip data for the year 2014.
Also contains additional metadata on stations and weather.
License CC0
LazyData true
Suggests data.table
URL http://github.com/arunsrinivasan/bikeshare14
BugReports http://github.com/arunsrinivasan/bikeshare14/issues
NeedsCompilation no
Author Arunkumar Srinivasan [aut, cre]
Repository CRAN
Date/Publication 2019-01-03 15:50:03 UTC

## $R$ topics documented:

bastations ..... 2
batrips ..... 2
baweather ..... 3
Index ..... 5

```
bastations Bay Area bike share station info
```


## Description

Details on various stations for bike shares at the Bay Area.

## Usage

bastations

## Format

A data. frame containing 76 rows and 7 columns.

| integer | - | station_id | - |
| ---: | :--- | :--- | :--- |
| unique id associated with each station |  |  |  |
| character | - name | - | station name |
| numeric | - | lat | - |
| nutitude |  |  |  |
| numeric | - | long | - |
| integer | - longitude |  |  |
| character | - landmark | - | how many bikes can the station have? |
| Date | - install_date | - since when is the station available |  |

## Source

Old Bay Area Bike Share website: http://www.bayareabikeshare.com/open-data, New website with data from 2017 on: https://www.fordgobike.com/system-data

```
batrips Bay Area bike share data
```


## Description

Anonymised bike share trips from the Bay Area for the year 2014.

## Usage

batrips

## Format

A data. frame containing 326339 rows and 11 columns.

$$
\begin{array}{rllll}
\text { integer } & - & \text { trip_id } & - & \text { unique id associated with each trip } \\
\text { integer } & - & \text { duration } & - & \text { duration of the trip (in seconds) } \\
\text { POSIXct } & - & \text { start_date } & - & \text { start date including time }
\end{array}
$$

| character | - | start_station | - |
| ---: | :--- | :--- | :--- |
| station where trip started |  |  |  |
| integer | - | start_terminal | - |
| terminal id of station where trip started |  |  |  |
| POSIXct | - | end_date | - |
| end date including time |  |  |  |
| character | - | end_station | - |
| station where trip ended |  |  |  |
| integer | - | end_terminal | - |
| terminal id of station where trip ended |  |  |  |
| integer | - | bike_id | - |
| unique id of the bike used |  |  |  |
| character | - | subscription_type | - |
| subscription holder or regular customer? |  |  |  |
| character | - | zip_code | - |
| zip code |  |  |  |

## Source

Old Bay Area Bike Share website: http://www.bayareabikeshare.com/open-data, New website with data from 2017 on: https://www.fordgobike.com/system-data

$$
\text { baweather } \quad \text { Bay Area bike share weather info }
$$

## Description

Weather information for each day of year 2014 corresponding to various zip codes in the Bay Area where bike share stations are available.

## Usage

baweather

## Format

A data. frame containing 1825 rows and 24 columns.

| Date | date | date |
| :---: | :---: | :---: |
| integer | - max_temp_f | - max temperature, in Fahrenheit |
| integer | - mean_temp_f | - mean temperature, in Fahrenheit |
| integer | - min_temp_f | - min temperature, in Fahrenheit |
| integer | - max_dew_point_f | - max dew point temperature, in Fahrenheit |
| integer | - mean_dew_point_f | mean dew point temperature, in Fahrenheit |
| integer | min_dew_point_f | min dew point temperature, in Fahrenheit |
| integer | - max_humidity | - max humidity |
| integer | - mean_humidity | mean humidity |
| integer | min_humidity | min humidity |
| numeric | - max_sea_level_pressure_in | - max sea level pressure (in inches) |
| numeric | - mean_sea_level_pressure_in | - mean sea level pressure (in inches) |
| numeric | - min_sea_level_pressure_in | - min sea level pressure (in inches) |
| integer | - max_visibility_miles | - max visibility |
| integer | - mean_visibility_miles | - mean visibility |
| integer | - min_visibility_miles | - min visibility |
| integer | - max_wind_speed_mph | - max wind speed (in mph) |


| integer | - mean_wind_speed_mph | - mean wind speed (in mph) |  |
| ---: | :--- | :--- | :--- |
| integer | - max_gust_speed_mph | - | max gust speed (in mph) |
| character | - precipitation_in | - precipitation (in inches) |  |
| integer | - cloud_cover | - | categorical value indicating coverage of clouds $(\max =8$, min $=0)$ |
| character | - events | - events such as rain, fog, thunderstorm etc. recorded |  |
| integer | - wind_dir_degrees | - wind direction (in degrees) |  |
| character | - zip_code | - zip code for which these measurements are recorded |  |

## Source

Old Bay Area Bike Share website: http://www.bayareabikeshare.com/open-data, New website with data from 2017 on: https://www.fordgobike.com/system-data

## Index

## *Topic datasets

bastations, 2
batrips, 2
baweather, 3
bastations, 2
batrips, 2
baweather, 3
station (bastations), 2
stations (bastations), 2
trip (batrips), 2
trips (batrips), 2
weather (baweather), 3

