# Package 'mopac'

July 23, 2025

Type Package

Title Collection of Datasets Pertaining to Loop 1 ``Mopac"
Version 0.1.0
<b>Description</b> Provides real & simulated datasets containing time-series traffic observations and additional information pertaining to Loop 1 ``Mopac" located in Austin, Texas.
Encoding UTF-8
LazyData true
<b>Depends</b> R (>= 2.10)
Suggests dplyr, lubridate, tibble, readr, hms
<pre>URL https://github.com/sccmckenzie/mopac</pre>
BugReports https://github.com/sccmckenzie/mopac/issues
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exits

Exit information for Mopac.

## **Description**

Accurate as of 2021-03-26. Provides basic details for all exits along Loop 1 "Mopac" in Austin, Texas. Exits are unnumbered.

# Usage

exits

### **Format**

A tibble with 32 rows and 4 variables:

mi distance from Loop 1 southern terminus, in miles

km distance from Loop 1 southern terminus, in kilometers

exit main road accessed by exit

notes additional information

## Source

Scraped from https://en.wikipedia.org/wiki/Texas\_State\_Highway\_Loop\_1

express

Mopac Express Lane Records

# Description

Simulated observations of vehicles entering Mopac express lane at RM 2222 / Far West Blvd. Vehicle make/model/color frequencies are based on actual data from rush\_hour. Traffic density inferred from ad hoc sampling and City of Austin Traffic Counts.

## Usage

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### **Format**

A tibble with 13032 rows and 6 variables:

direction north: Far West entry point heading to Parmer, south: RM 2222 heading to Cesar Chavez

time time of day
plate vehicle license plate
make vehicle make
model vehicle model
color vehicle color

#### **Source**

To see how this dataset was generated, visit https://sccm.io/post/mopac-dataset/
For City of Austin Traffic Counts, visit https://data.austintexas.gov/Transportation-and-Mobility/
Camera-Traffic-Counts/sh59-i6y9

rates

Mopac Express Lane Rates

# Description

Express Lane Rates for Loop 1 "Mopac" in Austin, Texas. Rates correspond to RM 2222 / Far West entry points with pre-COVID weekday traffic. Recommend loading readr package so that time displays correctly as **hms**.

### Usage

rates

#### **Format**

A tibble with 25 rows and 3 variables:

direction north: Far West entry point heading to Parmer, south: RM 2222 heading to Cesar Chaveztime time of dayrate TxTag rate in USD

#### **Source**

Rates obtained from Central Texas Regional Mobility Authority. https://www.mobilityauthority.com/pay-your-toll/rates

rush\_hour

rush\_hour

Sample of vehicles collected from Loop 1 "Mopac" in Austin, Texas.

# Description

Observations sampled in 2.5 minute intervals throughout week of 17 May 2020. Note that although intervals fall within normal "rush hour" timeframe, traffic density is lighter than normal due to COVID.

# Usage

rush\_hour

## **Format**

A tibble with 962 rows and 7 variables:

day day of the week when observations were recorded

time observation timestamp

commercial indicates whether vehicle is used for commercial purposes

color vehicle color type vehicle type make vehicle make

model vehicle model

## **Source**

Real observations collected from northbound Mopac at Far West Blvd.

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