Package: trimetStops (via r-universe)

November 1, 2024

| Title Information on all of the TriMet Stops in the Portland Metro Area | |
|---|---|
| Version 0.1.0 | |
| Description Information on all of the TriMet stops in the Portland Metro Area. It includes information such as the longitude, latitude, cross street, and direction of the stop. TriMet has catalogued these stops, 6880 in total. | |
| Depends R (>= 3.1) | |
| License CC0 | |
| Encoding UTF-8 | |
| LazyData true | |
| <pre>URL https://github.com/graysonwhite/trimetStops</pre> | |
| <pre>BugReports https://github.com/graysonwhite/trimetStops/issues</pre> | |
| RoxygenNote 7.1.0 | |
| Repository https://graysonwhite.r-universe.dev | |
| RemoteUrl https://github.com/graysonwhite/trimetstops | |
| RemoteRef HEAD | |
| RemoteSha aab6381336fc69076edacf946eeac463c4e49d31 | |
| | |
| Contents | |
| trimetStops | 2 |
| Index | 3 |

2 trimetStops

trimetStops

Portland Metro Area Trimet Stops

Description

A dataset of all the Trimet stops in the Portland Metro Area.

Usage

trimetStops

Format

A data frame with 6880 rows and 9 variables:

id ID number of the stop, as indexed by Trimet

name Contains the cross street and direction of the stop

description Contains the direction of the stop, and the city that the stop is in

lat Latitude

long Longitude

url Links to Trimet's web page for the stop, which contains information on arrivals and delays

location_type Either "station", which is defined as a physical structure or area that contains more than one platform, or "platform"

direction The direction that the vehicle takes people from this stop

position Relates the actual position of the stop to the name given to the stop

Source

https://developer.trimet.org/GTFS.shtml

Index

$*\ datasets$

trimetStops, 2

 $\verb|trimetStops|, 2|$