

Toyosu2018_trip

2018 / Toyosu2018

Overview

Trips of 244 individuals from 08/27 to 11/19

License

Use is permitted only for the 2025 Summer Course on Behavior Modeling in Transportation Networks.

Data Column Specification

Column Name	Data Type	Description
TripID	Int64	
UserID	Int64	
PurposelD	Int64	
Purpose	String	
DepartureTime	Datetime	
ArrivalTime	Datetime	
TripTime	Int64	
MainTransportationCode	Int64	
MainTransportationName	String	
ODDirectDistance	Float64	
LonO	Float64	
LatO	Float64	
Node_nameO	Int64	
LonD	Float64	

Column Name	Data Type	Description
LatD	Float64	
Node_nameD	Int64	
Whether_alternatives_can_be_generated_Car	Float64	
Distance_Car	Float64	
Time_Car	Float64	
Whether_alternatives_can_be_generated_Train	Float64	
Distance_Train	Float64	
Time_Train	Float64	
Fare_Train	Float64	
Number_of_Change_Transportation_Train	Float64	
Access_Distance_Train	Float64	
Access_Time_Train	Float64	
Egress_Distance_Train	Float64	
Egress_Time_Train	Float64	
Total_Time_Train	Float64	
Whether_alternatives_can_be_generated_Walk	Float64	
Distance_Walk	Float64	
Time_Walk	Float64	
Whether_alternatives_can_be_generated_Bus	Float64	
Distance_Bus	Float64	
Time_Bus	Float64	
Fare_Bus	Float64	
Number_of_Change_Transportation_Bus	Float64	
Access_Distance_Bus	Float64	

Column Name	Data Type	Description
Access_Time_Bus	Float64	
Egress_Distance_Bus	Float64	
Egress_Time_Bus	Float64	
Total_Time_Bus	Float64	
Mesh3_O	Int64	
Mesh3_D	Int64	

Hash Value

4897141af5515d79241a1452e77ab3c9f2863e9474132c7a1410102560a3f617

Last Updated : 2025-09-21 17:50:44

©BinN, UTokyo 2025.