

walk_link

2019 / Tokyo

Overview

Link data of Tokyo pedestrian road network. ONodeName and DNodeName are not used.

License

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

Data Column Specification

Column Name	Data Type	Description
ID	Int64	
route ID	Int64	
operator name	String	
route name	String	
link type code	Int64	
link type	String	
morning service interval (min)	Int64	
daytime service interval (min)	Int64	
holiday service interval (min)	Int64	
speed (km/h)	Float64	
length (km)	Float64	
direction restrictions	String	
turn restrictions	Int64	
fare code	Int64	

Column Name	Data Type	Description
Fare System	Int64	
Base Fare	Int64	
Distance-Based Fare	Int64	
Pavement Structure Code	Int64	
Pavement Width Code	Int64	
Station Structure Code	Int64	
3D Structure	Int64	
ONodeNo	Int64	
ONodeName	String	
ONodeX	Float64	
ONodeY	Float64	
DNodeNo	Int64	
DNodeName	String	
DNodeX	Float64	
DNodeY	Float64	

Hash Value

5dd81a3ed8a63e2512550707ff2aacffbdd0079a6ad65b60e4ad36abe7348831

Last Updated : 2025-09-05 01:36:24

©BinN, UTokyo 2025.