walk_node

2019 / Tokyo

Overview

Node data of Tokyo pedestrian road network. NodeName is 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
NodelD	Int64	Identification ID of each node the 10000000s:Walking Node the 20000000s:Railroad Node the 30000000s:Bus Node
NodeName	String	Node Name NodeType 1 (For Walking):DRM Mesh + Node Number NodeType 2 (For Trains):Train Station Name NodeType 3 (For Buses):Bus Stop Name NodeType 4 (Bus NW Branch):Dummy NodeType 5 (For Cars):DRM Mesh + Node Number
NodeType	Int64	1:Pedestrian network node 2:Railroad network node (station) 3:Bus network node (bus stop) 4:Bus network branch node 5:Automobile network node
Lat	Float64	Origin coordinates World Geodetic System WGS84 Longitude
Lon	Float64	Origin coordinates World Geodetic System WGS84 Longitude
mesh_code	Int64	Standard regional mesh (tertiary regional division) . See https://www.stat.go.jp/data/mesh/pdf/gaiyo1.pdf

Hash Value

9d0c84dc9f823860ed8d64ccf4a35c234b49eaf896ccb0ff24086c6ab984af58

Last Updated: 2025-09-2117:50:25

©BinN, UTokyo 2025.