

# 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
NodeID	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 <a href="https://www.stat.go.jp/data/mesh/pdf/gaiyo1.pdf">https://www.stat.go.jp/data/mesh/pdf/gaiyo1.pdf</a>

## Hash Value

9d0c84dc9f823860ed8d64ccf4a35c234b49eaf896ccb0ff24086c6ab984af58

Last Updated : 2025-09-21 17:50:25

©BinN, UTokyo 2025.