public_node

2019 / Tokyo

Overview

Node data of Tokyo pedestrian road, train and bus network.

License

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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 Latitude |
| Lon | Float64 | Origin coordinates World Geodetic System WGS84 Longitude |

Hash Value

 $\verb|bf900dead59ace9360517ba92930f77c3acd912b9e0ff1f16c603479b7b28198|$

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