car_link

2019 / Tokyo

Overview

Link data of Tokyo car road network. Node1 and node2 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
LinkID	Int64	Sequential Number
mesh_code_origin	Int64	Standard regional mesh (tertiary regional division) . See https://www.stat.go.jp/data/mesh/pdf/gaiyo1.pdf
mesh_code_dest	Int64	Standard regional mesh (tertiary regional division) . See https://www.stat.go.jp/data/mesh/pdf/gaiyo1.pdf
ONode	String	Starting node number
DNode	String	End node number
ONodeID	Int64	Node data reference number
DNodeID	Int64	Node data reference number
Administrative Area	Int64	Administrative area code
Major_Route_Manager	Int64	Road Administrator 0: Not Surveyed 1: NEXCO 2: Metropolitan Expressway Co., Ltd. 3: Roadside Exit 4: National Government 5: Prefectural Government 6: Designated City 7: Other Municipalities

Column Name	Data Type	Description
		(including the 23 Wards) 8: Other Administrators
Major_Route_Road_Type	Int64	0:Not surveyed 1:National Expressway 2:Urban Expressway (including designated urban expressways) 3:National Highway 4:Major Regional Road (Prefectural Road) 5:Major Regional Road (Designated City Road) 6:General Prefectural Road 7:General City Road in Designated City 8:Other Roads
Lane_Number_Code	Int64	0: Not surveyed 1: 1 lane 2: 2 lane 3: 3 lane 4: 4 lane 5: 5 lane 6: 6 or more lanes
Toll_Road	Int64	0: Not applicable 1: Applicable
Distance_Toll_Code	Int64	See the fee code table
Fixed_Toll_Code	Int64	See the fee code table
Link_Length_Calculated_Value	Float64	m
Link_Type	Int64	1:Main line (unseparated) link 2:Main line (separated) link 3:Connecting road (crossover between main lines) link 4:Intersection link 5:Connecting road (ramp) link 6:Side road link on the same route as the main line 7:Side road link (SA, etc.) 8:Bicycle path link, etc. 9:Main line side road connection link 10:DRM mesh boundary link 0:Unsurveyed
Motorway	Int64	0: Not applicable 1: Applicable
Link_Passable	Int64	0:Not surveyed 1:Vehicle access permitted 2:Vehicle access prohibited 3:Not in service (including under construction) 4:Plan approved
Traffic_Restriction_Type	String	0:Not surveyed 1:No restrictions 2:No entry (unconditional) 3:No entry (conditional) 4:One-way (forward, unconditional) 5:One-way (reverse, unconditional) 6:One-way (forward,

Column Name	Data Type	Description
		conditional) 7:One-way (reverse, conditional) 8:One-way (forward/reverse switchable)
Traffic_Restriction_Condition_Type	Int64	0:Not investigated 1:Vehicle type only 2:Time only 3:Day of week only 4:Vehicle type and time 5:Vehicle type and day of week 6:Day of week and time 7:Vehicle type, time, and day of week 8:Other conditions
Restricted_Speed	Int64	0:Not surveyed 1:Under 30km/h 2:40km/h 3:50km/h 4:60km/h 5:70km/h 6:80km/h 7:100km/h
Travel Speed	Float64	km/h x 10 For census-covered sections, use the 2015 census travel speed. For non-census-covered sections, use the speed calculated by the 2015 census, broken down by road type and lane. *See the travel speed setting sheet for non-census sections.
LongitudeW_Origin	Float64	Origin coordinates World Geodetic System WGS84 Longitude
LatitudeW_Origin	Float64	Origin coordinates World Geodetic System WGS84 Latitude
LongitudeW_Dest	Float64	End point coordinates World Geodetic System WGS84 Longitude
LatitudeW_Dest	Float64	End point coordinates World Geodetic System WGS84 Latitude
LongitudeUTM_Origin	Float64	End point coordinate UTM54 system plane X
LatitudeUTM_Origin	Float64	End point coordinate UTM54 system plane Y
LongitudeUTM_Dest	Float64	End point coordinate UTM54 system plane X
LatitudeUTM_Dest	Float64	

Column Name	Data Type	Description
		End point coordinate UTM54 system plane Y

Hash Value

ad7252000cb88cf90cefd3c6680d6f7d7a711c5e992d97ddb318b58f74813229

Last Updated: 2025-09-2117:50:26

©BinN, UTokyo 2025.