

# 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
ID	Int64	
node1	String	
node2	String	
NodeNo1	Int64	
NodeNo2	Int64	
Administrative Area	Int64	
Major_Route_Manager	Int64	
Major_Route_Road_Type	Int64	
Lane_Number_Code	Int64	
Toll_Road	Int64	
Distance_Toll_Code	Int64	
Fixed_Toll_Code	Int64	
Link_Length_Calculated_Value	Float64	
Link_Type	Int64	

Column Name	Data Type	Description
Motorway	Int64	
Link_Passable	Int64	
Traffic_Restriction_Type	String	
Traffic_Restriction_Condition_Type	Int64	
Restricted_Speed	Int64	
Travel Speed	Float64	
LongitudeW_Origin	Float64	Probably longitude in World Geodetic System
LatitudeW_Origin	Float64	Probably latitude in World Geodetic System
LongitudeW_Dest	Float64	Probably longitude in World Geodetic System
LatitudeW_Dest	Float64	Probably latitude in World Geodetic System
LongitudeUTM_Origin	Float64	
LatitudeUTM_Origin	Float64	
LongitudeUTM_Dest	Float64	
LatitudeUTM_Dest	Float64	
mesh_code_origin	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>
mesh_code_dest	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

6d9c13aa303c03c0ecf382088e75500c93495067ac85281e929371e39162850c

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

©BinN, UTokyo 2025.