

Tokyo metropolitan area PT survey

2008 / Tokyo metropolitan area

Overview

Data from a PT survey conducted in the Tokyo metropolitan area.

License

Use is permitted only for the 2026 Summer Course on Behavior Modeling in Transportation Networks.

Data Column Specification

Column Name	Data Type	Description
TripID	Int64	An ID that identifies each trip from an origin to a destination.
TripChainID	Int64	An ID that identifies a series of trips made by the same person.
Sex	Enum	1: Male, 2: Female
Age	Int64	Represents age groups in 5-year intervals. For $1 \leq n \leq 17$, it means from $5n-5$ to $5n-1$ years old. For $n=18$, it means 85 years and older.
TripNumber	Int64	The total number of trips in the trip chain.
TripOrder	Int64	The order of the trip in the trip chain.
Ozone	Int64	The zone code of the small zone of the origin.
Dzone	Int64	The zone code of the small zone of the destination.

Column Name	Data Type	Description
Purpose	Int64	1: To work, 2: To school, 3: To home, 4: For shopping, 5: For dining/socializing/entertainment, 6: For sightseeing/leisure, 7: For medical visits, 8: For other personal matters, 9: For pick-up/drop-off, 10: For sales/delivery/purchase, 11: For meetings/conferences/gatherings/house calls, 12: For work/repair, 13: For agricultural/forestry/fishing work, 14: For other business, 99: Unknown
EnlargeCoefficient	Int64	An expansion factor used to estimate the actual population size from the PT survey sample.
Transportation	Int64	1: Train, 2: Bus, 3: Car, 4: Motorcycle, 5: Bicycle, 6: Walking, 7: Other, 8: Unknown
Stime	Int64	Departure time, expressed as the number of seconds elapsed since 00:00 JST.
Gtime	Int64	Arrival time, expressed as the number of seconds elapsed since 00:00 JST.
StayTime	Int64	Duration of stay at the destination, expressed in seconds.

Hash Value (BLAKE3)

4c28c685ab47213e6f767fb88a4a2332e3bec0de707a5165b70e85dd277797c0

Last Updated: see Git history
©BinN, UTokyo