MTA Subway Origin-Destination Ridership Estimate Data Dictionary

Data Label	Data Type	Data Description
Year	NUMERIC	The year in which the subway trips occurred.
Month	NUMERIC	The month in which the subway trips occurred.
Day of Week	TEXT	The day of the week on which the subway trips occurred (Monday, Tuesday, etc.).
Hour of Day	NUMERIC	The hour of the day in which the subway trips occurred. All trip times are rounded down to the nearest hour.
Timestamp	DATE	Representative datetime for the year, month, day of week, and hour of day in which the subway trips occurred. This date will be from the first full week of the month.
Origin Station Complex ID	TEXT	The unique identifier for the subway station complex where the trips originated.
Origin Station Complex Name	TEXT	The name of the subway station complex where the trips originated.
Origin Latitude	NUMERIC	The latitude of the subway station complex where the trips originated.
Origin Longitude	NUMERIC	The longitude of the subway station complex where the trips originated.
Destination Station Complex ID	TEXT	The unique identifier for the subway station complex where the trips are inferred to have ended.
Destination Station Complex Name	TEXT	The name of the subway station complex where the trips are inferred to have ended.
Destination Latitude	NUMERIC	The latitude of the subway station complex where the trips are inferred to have ended.

Destination Longitude	NUMERIC	The longitude of the subway station complex
		where the trips are inferred to have ended.
		The estimated ridership for an origin-destination
Estimated Average Ridership		pair and hour of day, averaged by day of week
		over the calendar month.