|  |  |
| --- | --- |
| **Title:** | **Cyclist Counts for East River Bridges** |
| **Format:** | .xlsx |
| **Identifier:** |  |
| **Date:** | 12/09/2016 |
| **Creator:** | **New York City Department of Transportation** |
| **Contributor:** | **New York City Department of Transportation** |
| **Publisher:** | City of New York. |
| **Rights:** | **New York City Department of Transportation** |
| **Source:** | Traffic Information Management System (TIMS) |
| **Frequency:** | Monthly |
| **Coverage**: | This is tabular temporal data collected monthly and covers 4 locations along the East River bridges. |
| **Description:** | Daily totals of bicycle counts conducted on the Brooklyn Bridge, Manhattan Bridge, Williamsburg Bridge, and Queensboro Bridge. |
| **Subject:** | Count, Counts, Bike, Bikes, Bikers, Cyclist, Riders, Volume, Bicycle, Bicycles, East, River, Bridge, Bridges, ERB, Manhattan, Brooklyn, Queens, Williamsburg, queensboro, Ed, Edward, Koch, ridership |
| **Language:** | English |
| **Type:** | Transportation |

**Column Metadata**

|  |  |
| --- | --- |
| **FIELD** | **Definition** |
| Date | Identifies the month and day the Bicycle counts was taken. |
| Day | Identifies the day of the week. |
| High Temp (°F) | Identifies the high temperature of the day in Fahrenheit. |
| Low Temp (°F) | Identifies the low temperature of the day in Fahrenheit. |
| Precipitation | Identifies the amount of rain received on this day in inches. |
| Brooklyn Bridge | Identifies an East River Bridge crossing between Manhattan and Brooklyn where a bicycle count is taken. |
| Manhattan Bridge | Identifies an East River Bridge crossing between Manhattan and Brooklyn where a bicycle count is taken. |
| Williamsburg Bridge | Identifies an East River Bridge crossing between Manhattan and Brooklyn where a bicycle count is taken. |
| Queensboro Bridge | Identifies an East River Bridge crossing between Manhattan and Queens where a bicycle count is taken. |
| Total | Identifies the total counts of bicycle crossing over East River Bridges in a day. |