How many trips have been recorded total during the chosen period?

2013 - 1,040

2019 - 36,135

By what percentage has total ridership grown?

34.7x

How has the proportion of short-term customers and annual subscribers changed?

65/363

125/487

What are the peak hours in which bikes are used during summer months?

NA

What are the peak hours in which bikes are used during winter months?

NA

Today, what are the top 10 stations in the city for starting a journey? (Based on data, why do you hypothesize these are the top locations?)

Little WestSt & 1 Pl

Central Park S & 6 Ave

9 Ave &W 22 St

Lawrence St& Willoughby

Wyth Ave & Metropolitan

Broadway W 24 st

E 31 St

W 455

6 Ave & Broom St

FDR  Drvie & E 35 St

Today, what are the top 10 stations in the city for ending a journey? (Based on data, why?)

Little West St 1 Pl

9 Ave & W 22 St

With Ave Metropolitan

FDR Drive & E 35 St

Lawrence St & Wiloughby

Greenwich Ave & 8 Ave

Broadway & W 24 st

E 31 St & 3 ave

6 Ave & Broome St

Today, what are the bottom 10 stations in the city for starting a journey? (Based on data, why?)

Franklin St & W Broadway

W 52 & 11 Ave

St James Pi & Pearl St

W 18 St 6 Ave

Broadway W 49 St

Liberty Broadway

Perry St Bleecker St Cleveland PI Spring St

Broadway Battery PI

Murray St West St

Allen St Stanton St

Today, what are the bottom 10 stations in the city for ending a journey (Based on data, why?)

Franklin St W Broadway’

St James Pi Pearl St

W 18 St 6 Ave

Liberty St Broadway

W 14 St The High Line

Perry St Bleecker St

W 11 Sr 6 Ave

Grand Army Plaza Central

Greenwich St Warren St

E 2 St Avenue C

Today, what is the gender breakdown of active participants (Male v. Female)?

Male - 11.9m

Female - 4.3m

How effective has gender outreach been in increasing female ridership over the timespan?

NA

How does the average trip duration change by age?

1983 - 89.72 min

1960 - 46.68 min

1992 - 9 min

1979 -  9.02 min

1994 - 8.80 min

What is the average distance in miles that a bike is ridden?

NA

Which bikes (by ID) are most likely due for repair or inspection in the timespan?

NA

How variable is the utilization by bike ID?

NA