#### Start Station Locations

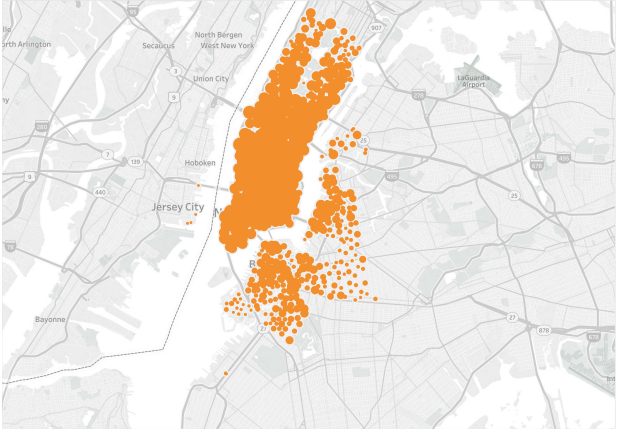


 $Map\ based\ on\ Start\ Station\ Longitude\ and\ Start\ Station\ Latitude.\ Size\ shows\ details\ about\ sum\ of\ Number\ of\ Records.$ 

#### Number of Records

• 400 • 417 • 444 • 452 • 461 • 462 • 464 • 470 • 485 • 487 • 492 • 497 • 500 • 501 • 506 • 523 528 • 534 • 536 • 554 • 571 • 574 • 589 **600** • 627

#### **End Station Locations**

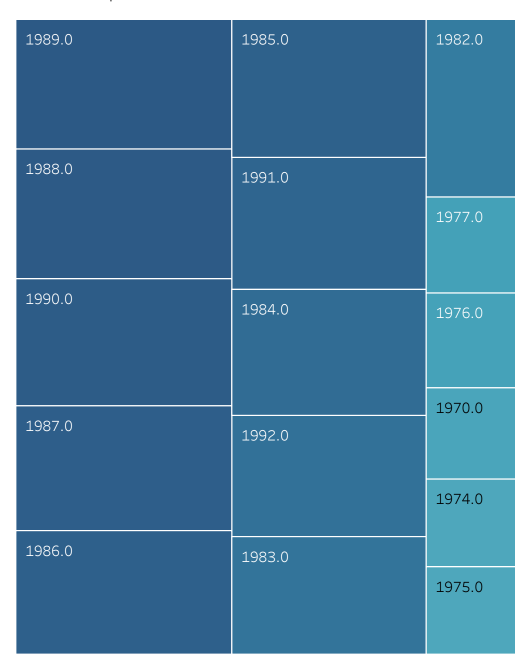


Map based on End Station Longitude and End Station Latitude. Size shows details about sum of Number of Records.

Number of Records

• 426

## Most Popular Birth Years

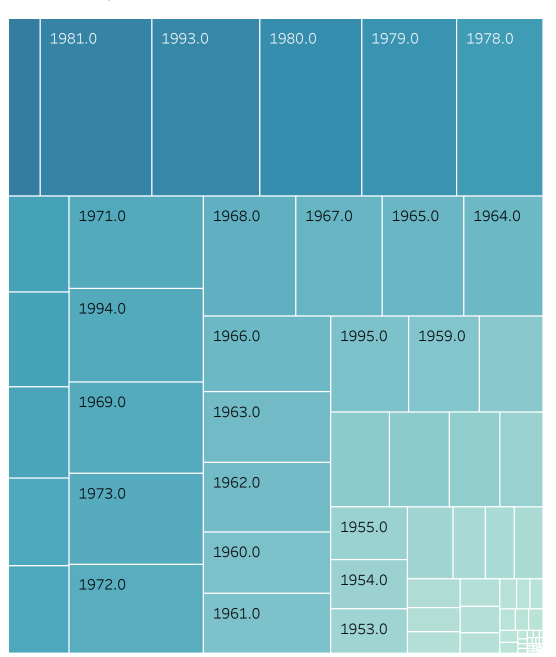


Birth Year1. Color shows sum of Number of Records. Size shows sum of Number of Records. The marks are labeled by Birth Year1. The view is filtered on Birth Year1, which keeps 103 of 1 members.

### Number of Records

2 539,754

## Most Popular Birth Years

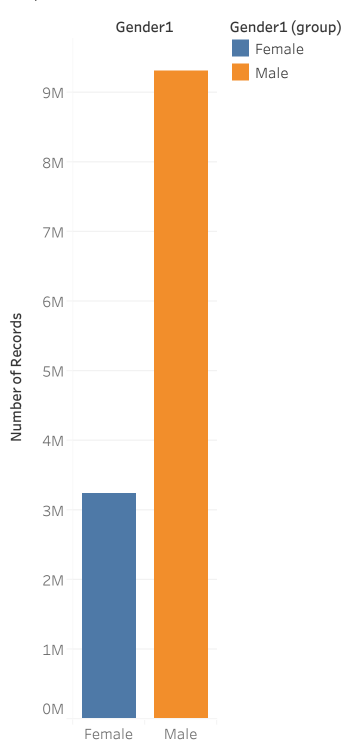


Birth Year1. Color shows sum of Number of Records. Size shows sum of Number of Records. The marks are labeled by Birth Year1. The view is filtered on Birth Year1, which keeps 103 of 1 members.

### Number of Records

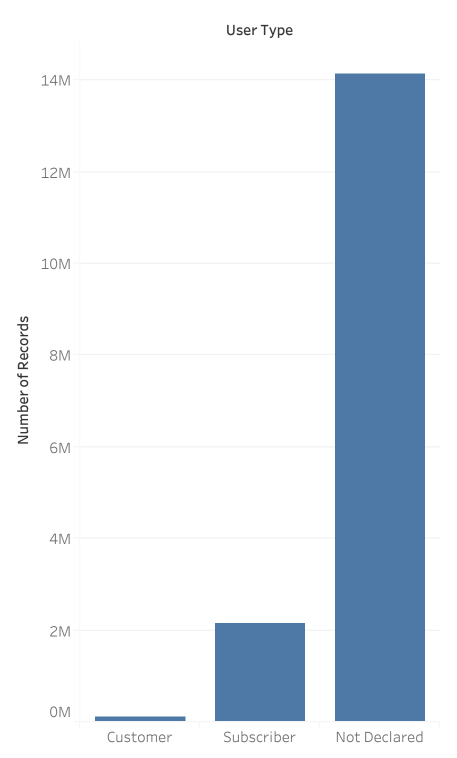
2 539,754

## Male vs Female Trips 2017



Sum of Number of Records for each Gender1. Color shows details about Gender1 (group). The view is filtered on Gender1, which keeps Male and Female.

# Subscribers vs Customers vs Not declared



Sum of Number of Records for each User Type.