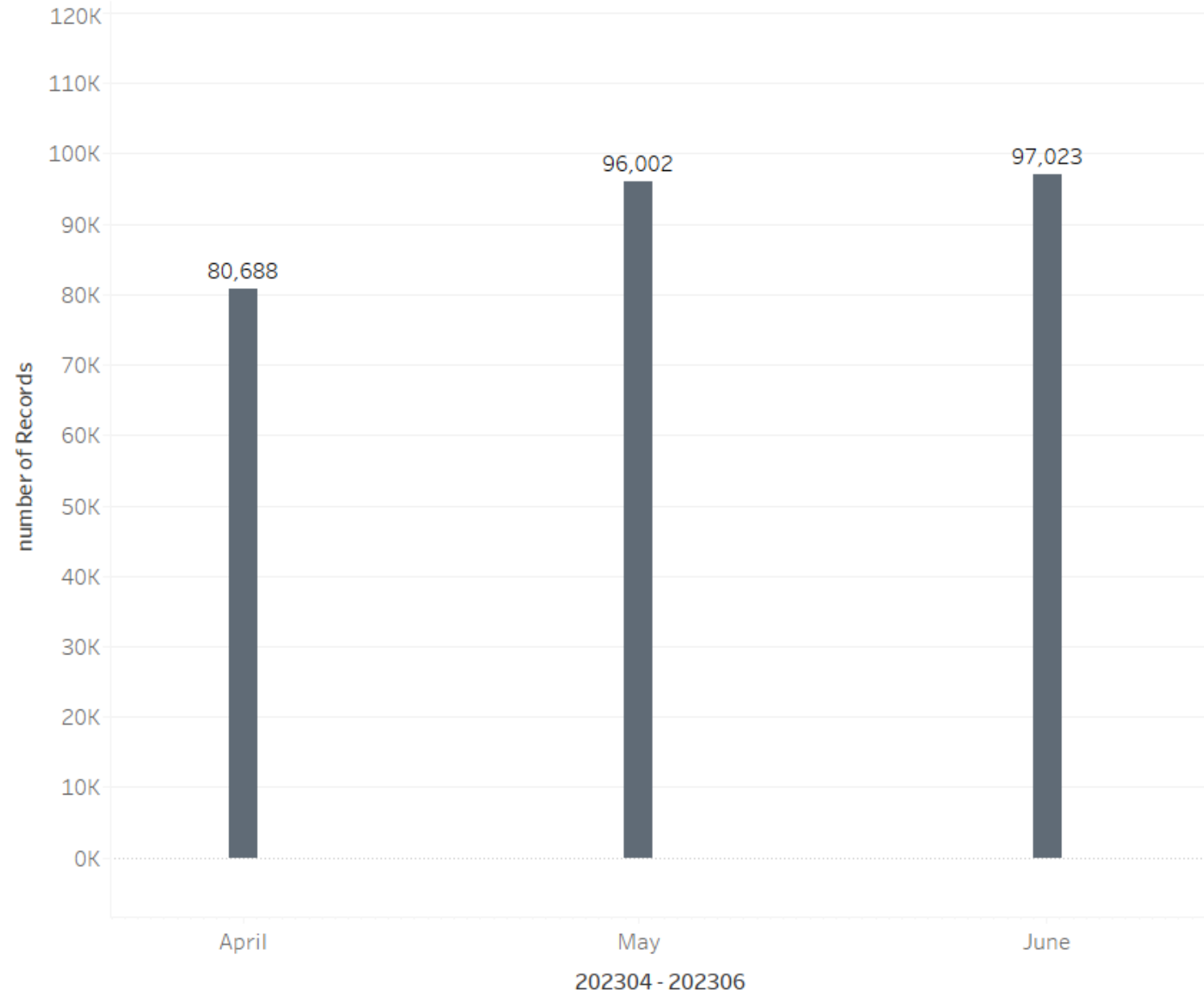


Citi-Bike-Analytics

File created on: 2023/9/9 22:33:43

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



The plot of count of Number of Records for started_at Month. The marks are labeled by sum of Number of Records.

Data

Analytics

Pages

Columns

MONTH(started_...

Rows

CNT(Number of Rec..

total data (JC-202304-20...

Dimensions

end_lat
end_lng
end_station_id
end_station_name
ended_at
member_casual
rideable_type
Source.Name
start_lat
start_lng
start_station_id
start_station_name
started_at
Measure Names

Filters

Marks

Bar

Color Size Label

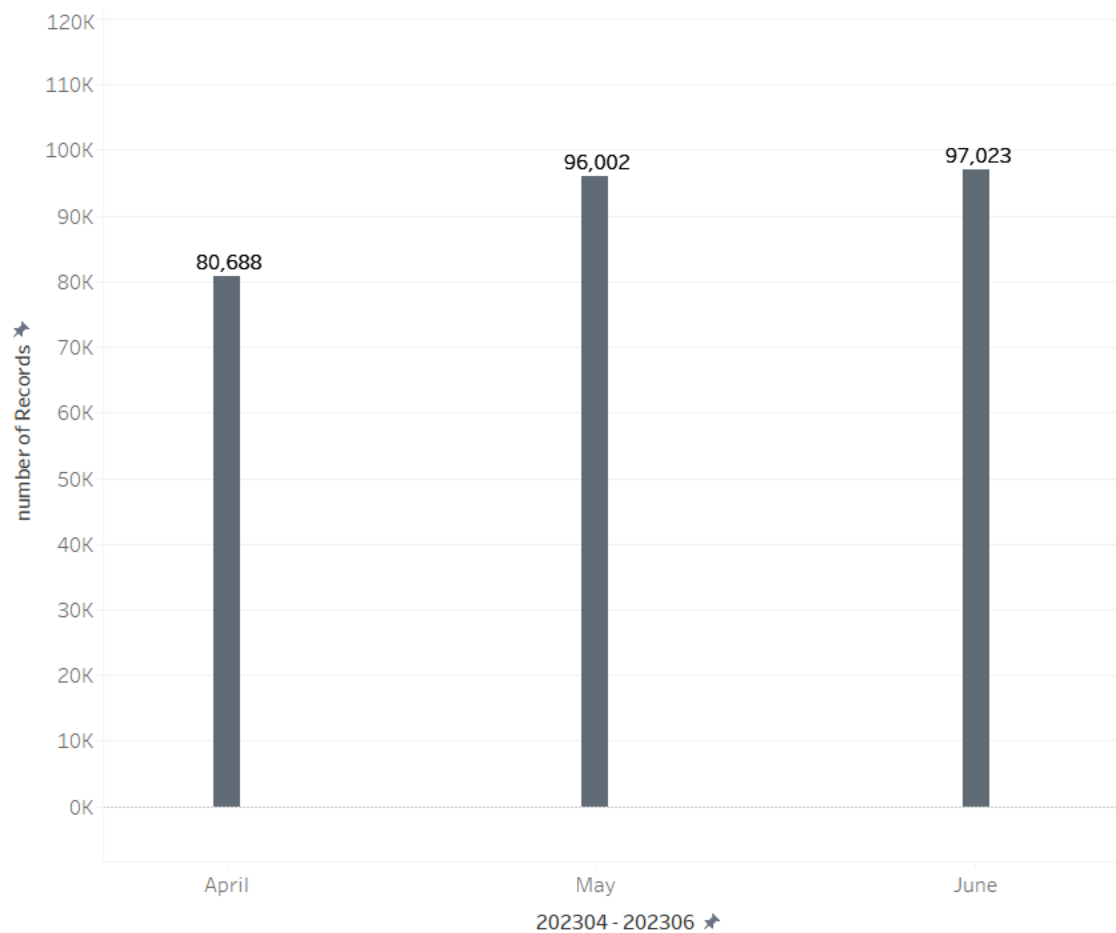
Detail Tooltip

SUM(Number ..

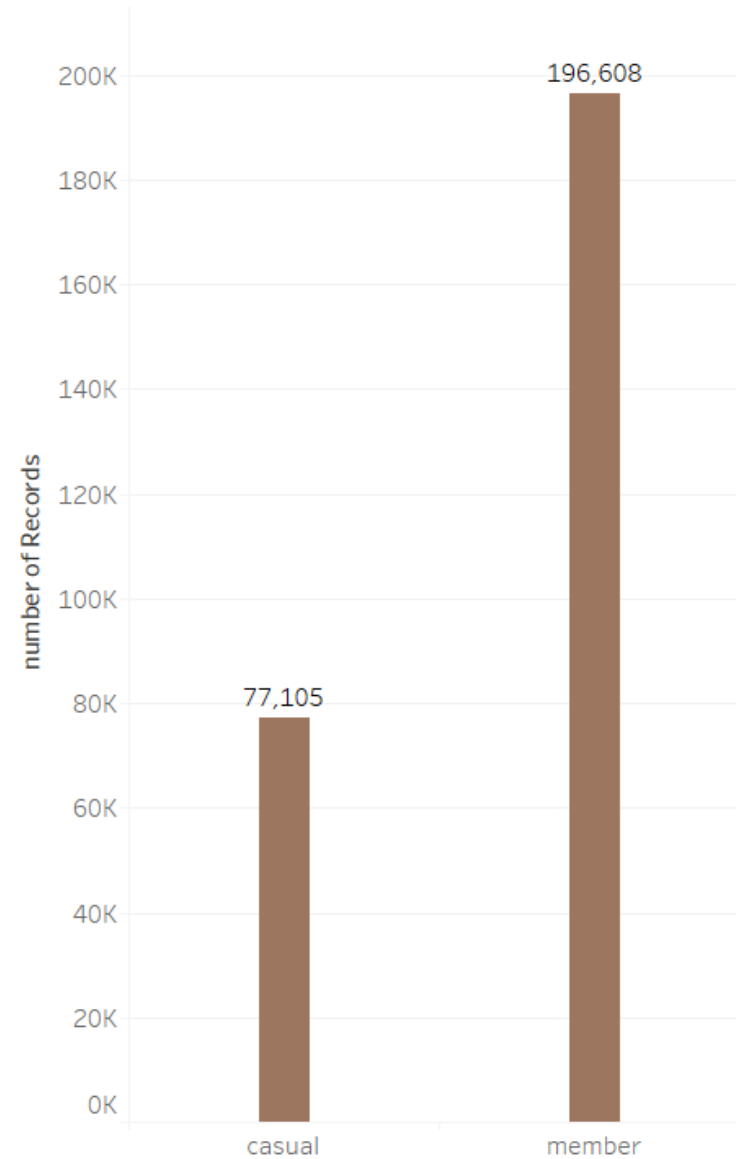
Measures

ride_id (Count (Distinct))
Number of Records
Measure Values

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



How many types of membership during the chosen period?



Count of Number of Records for each member_casual. The marks are labeled by sum of Number of Records.

Data

Analytics

Pages

Columns

member_casual

Rows

CNT(Number of Rec..

total data (JC-202304-20...

Dimensions

end_lat
end_lng
end_station_id
end_station_name
ended_at
member_casual
rideable_type
Source.Name
start_lat
start_lng
start_station_id
start_station_name
started_at
Measure Names

Filters

Marks

Automatic

Color

Size

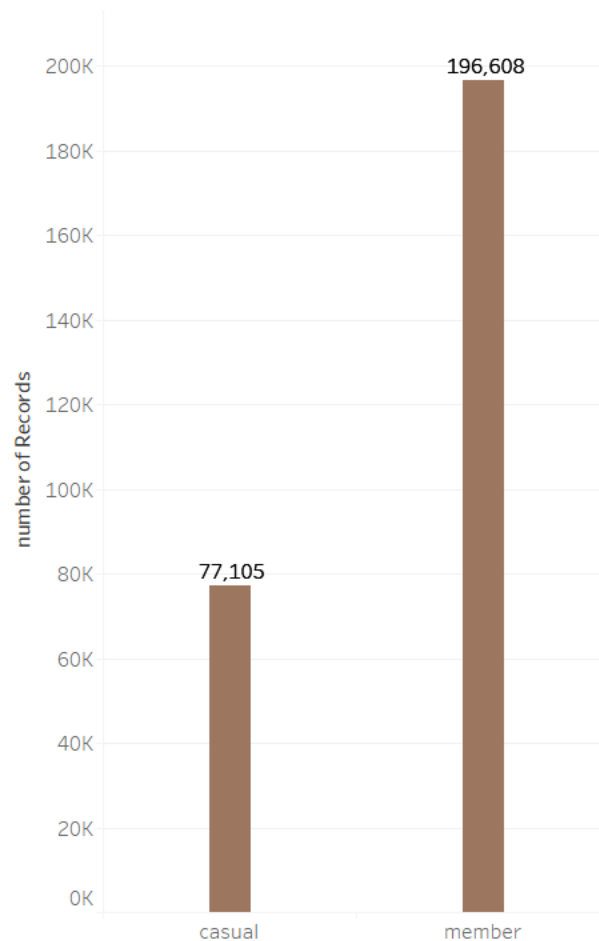
Label

Detail

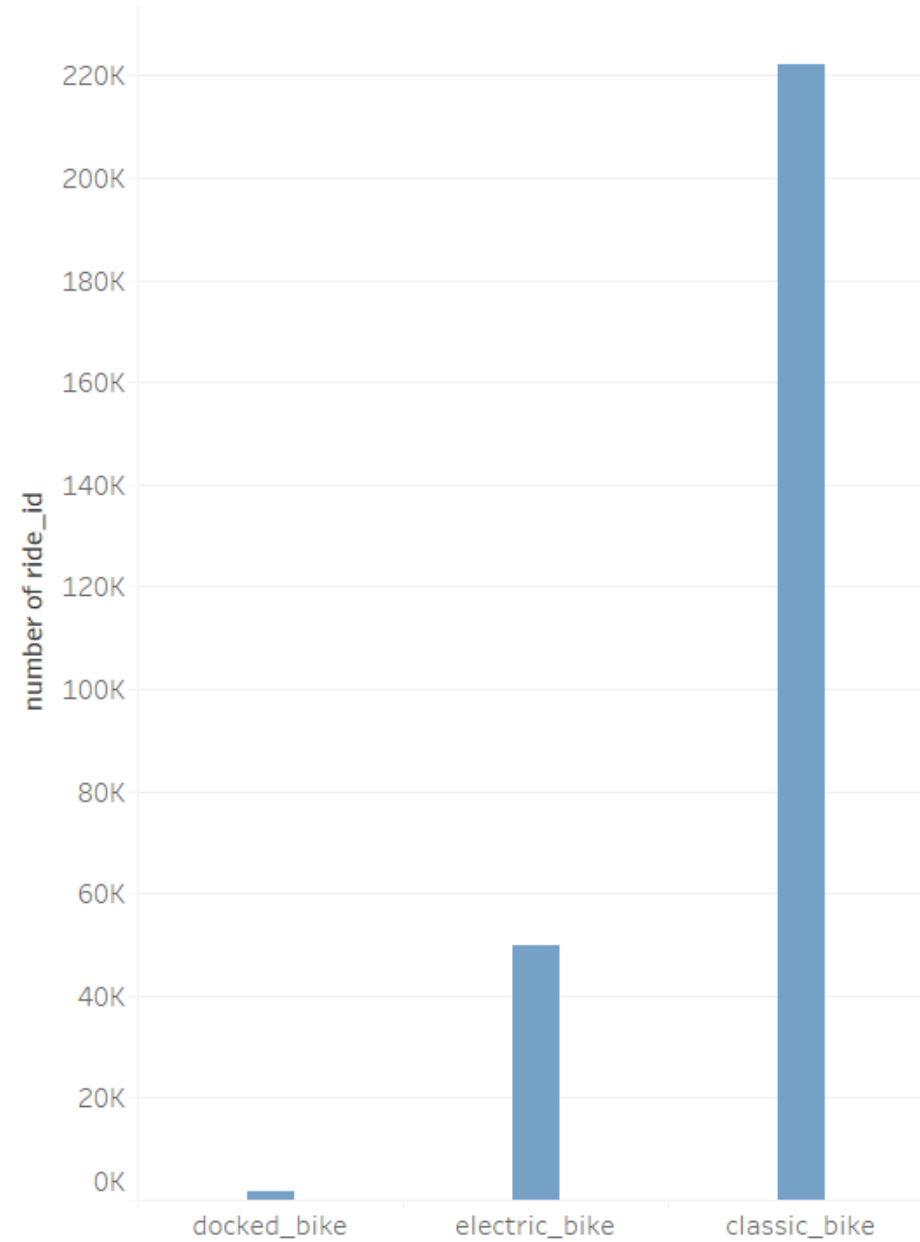
Tooltip

SUM(Number ..

How many types of membership during the chosen period?



How many types of rider during the chosen period?



Count of ride_id for each rideable_type.

Data

Analytics

Pages

Columns

rideable_type

Rows

CNT(ride_id)

Dimensions

end_lat
end_lng
end_station_id
end_station_name
ended_at
member_casual
rideable_type
Source.Name
start_lat
start_lng
start_station_id
start_station_name
started_at
Measure Names

Filters

Marks

Automatic

Color

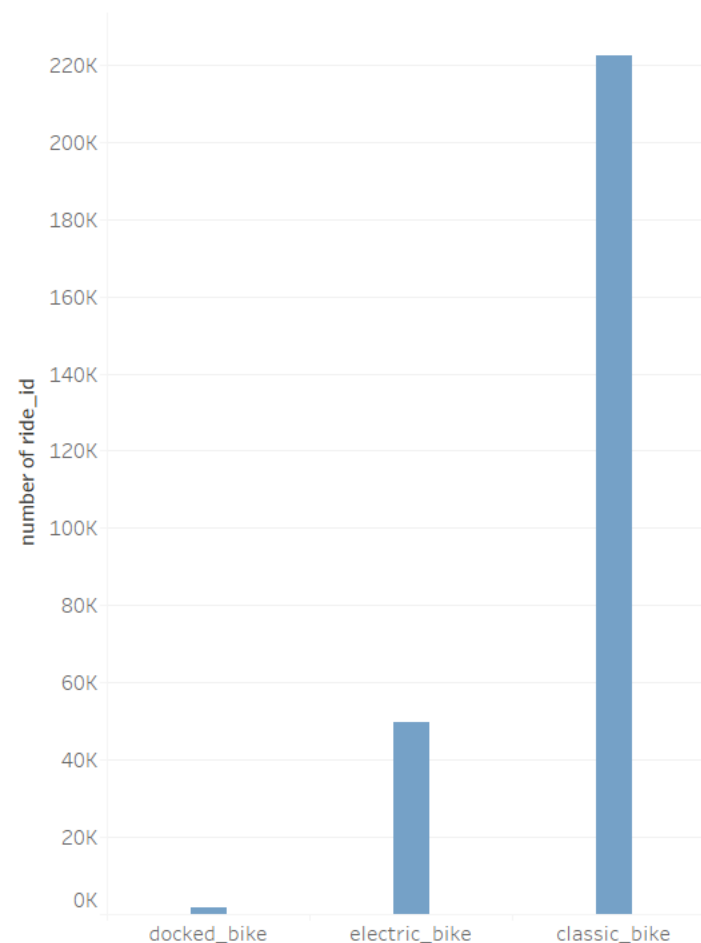
Size

Label

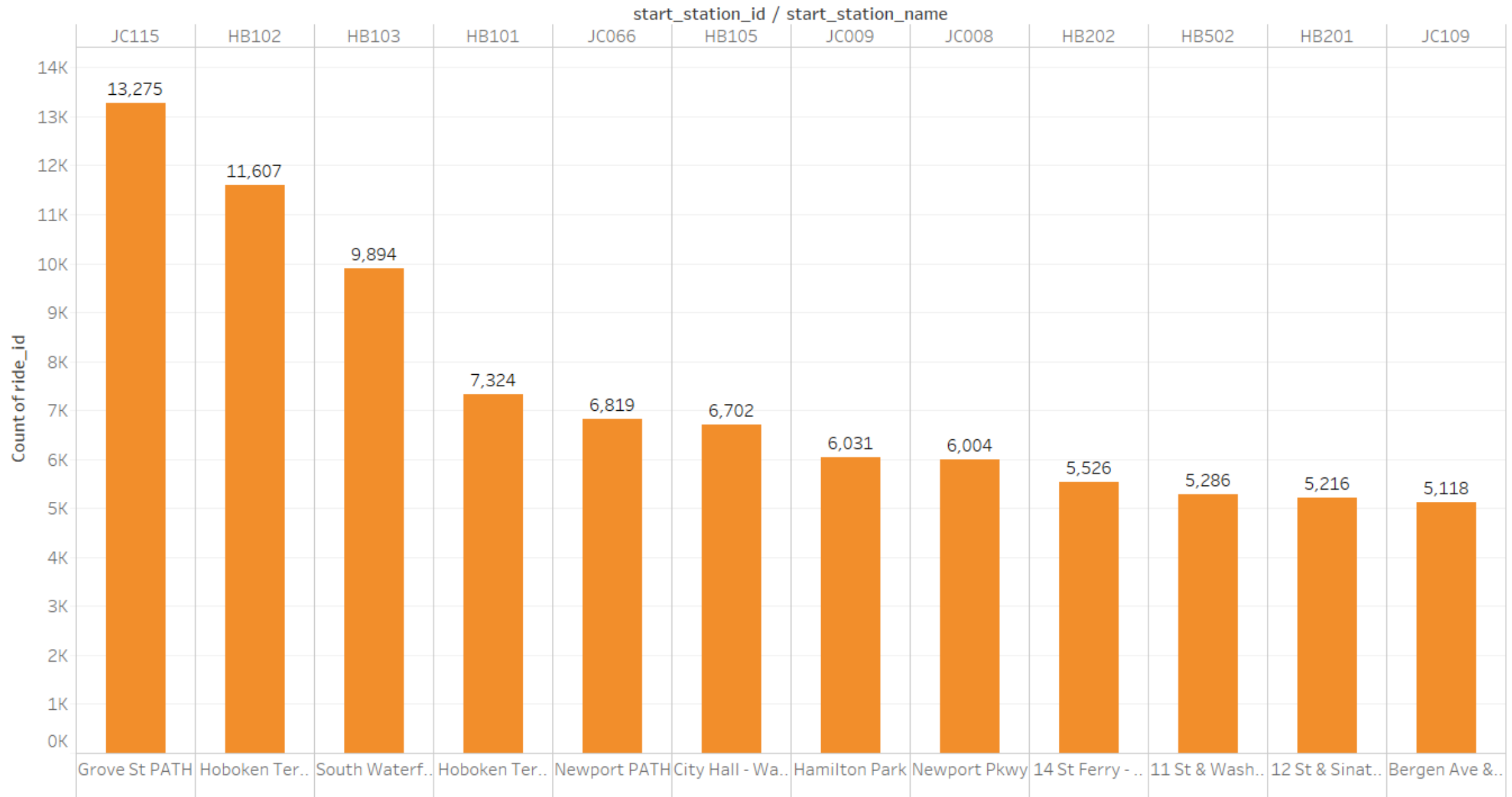
Detail

Tooltip

How many types of rider during the chosen period?



What are the top 10 stations in the city for starting a journey?



Count of ride_id for each start_station_name broken down by start_station_id. The marks are labeled by distinct count of ride_id. The view is filtered on start_station_id and count of ride_id. The start_station_id filter has multiple members selected. The count of ride_id filter ranges from 5,000 to 13,275.

Data

Analytics

Pages

Columns

start_station_id

start_station_name

Rows

CNT(ride_id)

Dimensions

end_lat
end_lng
end_station_id
end_station_name
ended_at
member_casual
rideable_type
Source.Name
start_lat
start_lng
start_station_id
start_station_name
started_at
Measure Names

Filters

start_station_id

CNT(ride_id)

Marks

Automatic

Color

Size

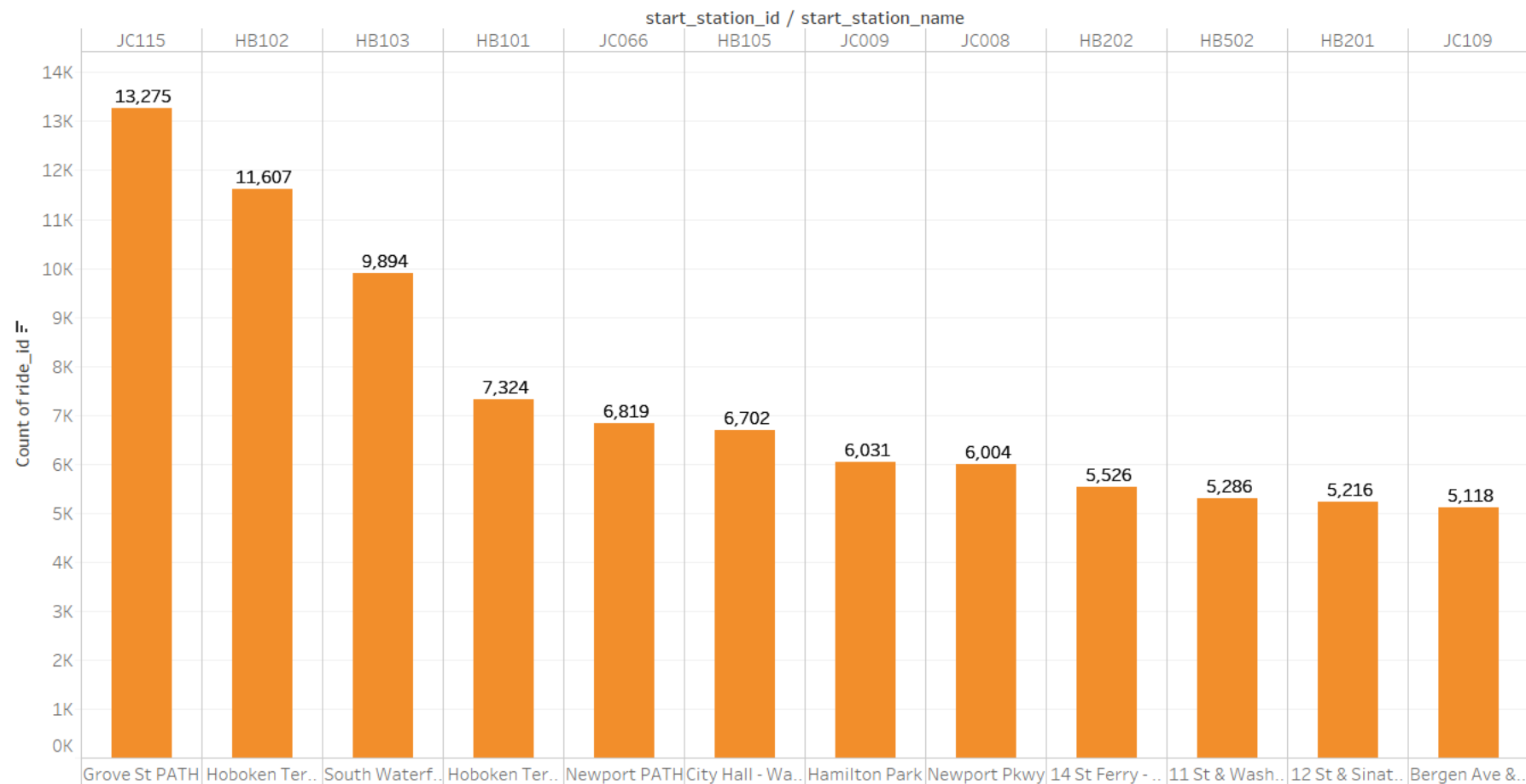
Label

Detail

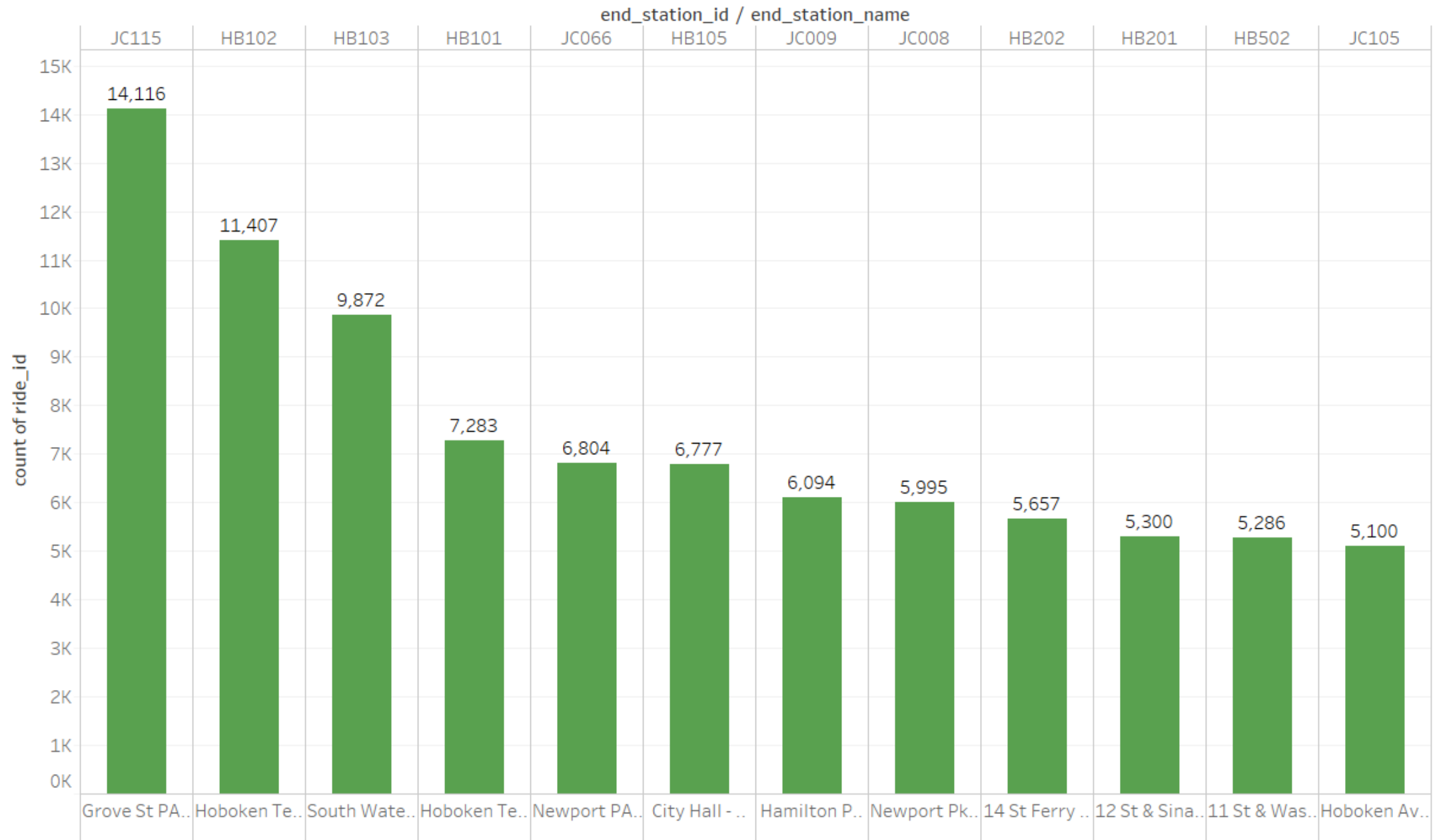
Tooltip

CNTD(ride_id)

What are the top 10 stations in the city for starting a journey?



What are the top 10 stations in the city for ending a journey?



Data

Analytics

Pages

Columns

end_station_id

end_station_name

Rows

CNT(ride_id)

Dimensions

end_lat
end_lng
end_station_id
end_station_name
ended_at
member_casual
rideable_type
Source.Name
start_lat
start_lng
start_station_id
start_station_name
started_at
Measure Names

Filters

CNTD(ride_id)

Marks

Automatic

Color

Size

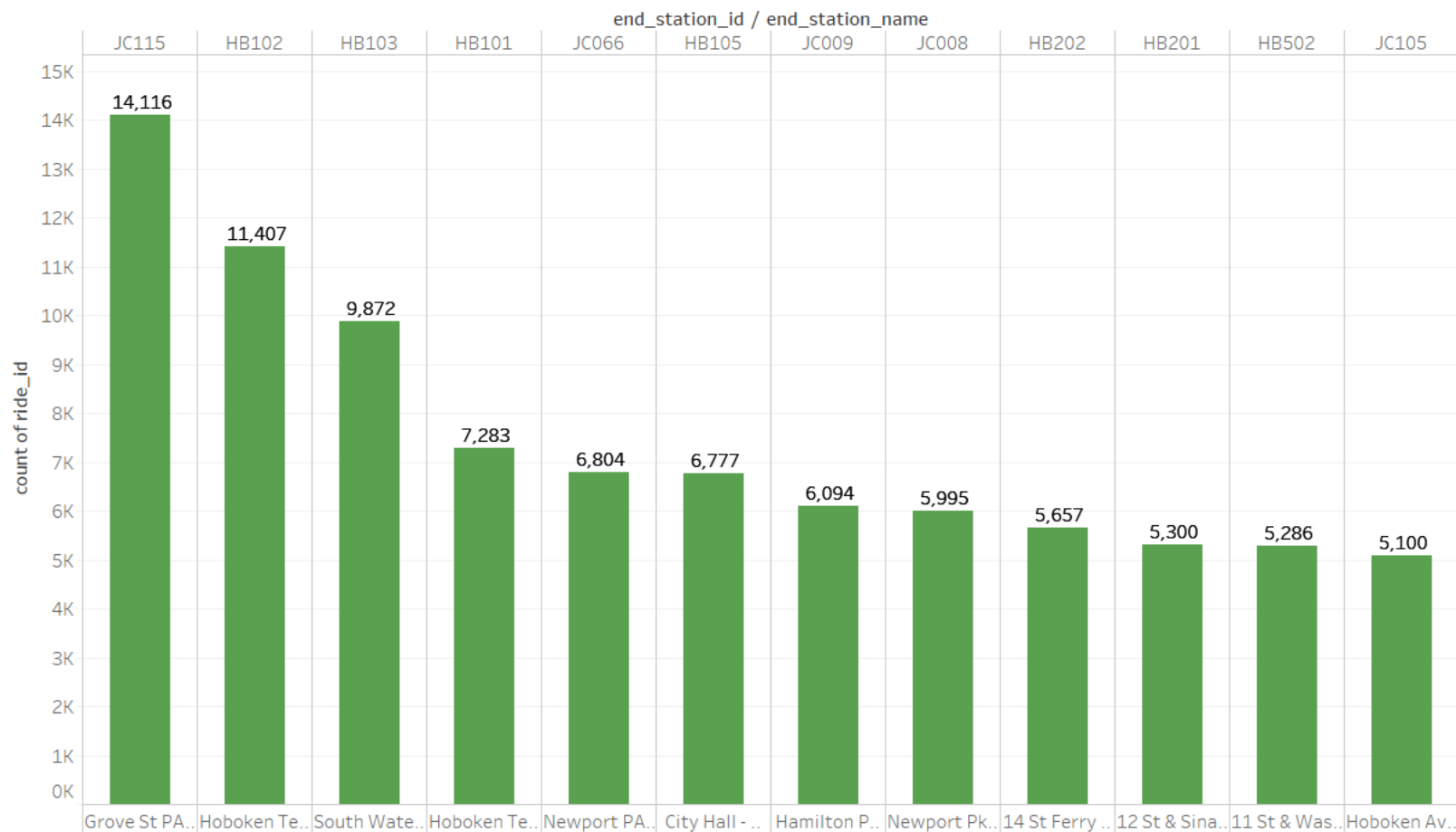
Label

Detail

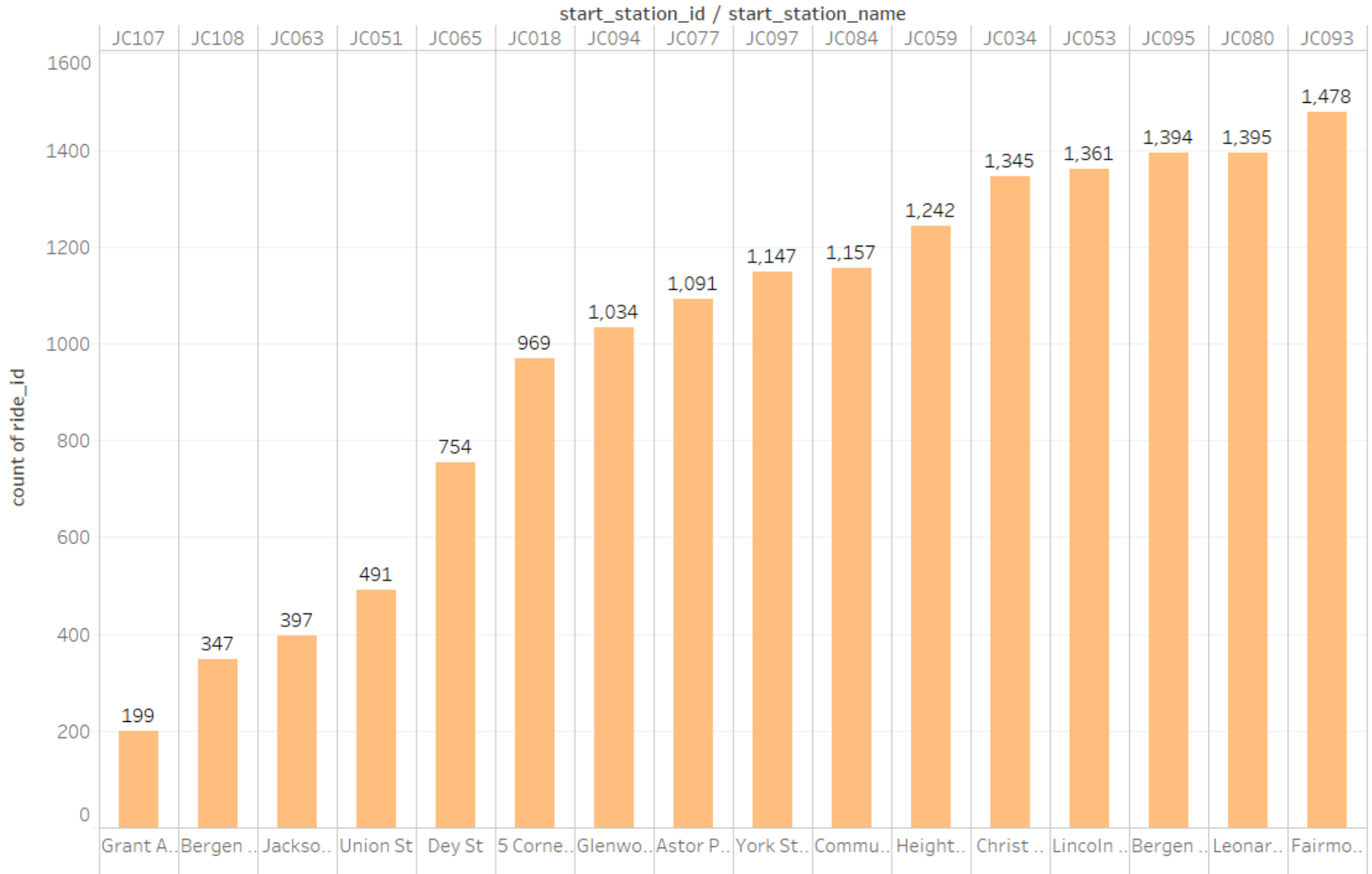
Tooltip

CNTD(ride_id)

What are the top 10 stations in the city for ending a journey?



What are the bottom 10 stations in the city for starting a journey?



Count of ride_id for each start_station_name broken down by start_station_id. The marks are labeled by distinct count of ride_id. The view is filtered on start_station_id and distinct count of ride_id. The start_station_id filter has multiple members selected. The distinct count of ride_id filter ranges from 10 to 1,500.

Data

Analytics

Pages

Columns

start_station_id

start_station_name

Rows

CNT(ride_id)

Dimensions

end_lat
end_lng
end_station_id
end_station_name
ended_at
member_casual
rideable_type
Source.Name
start_lat
start_lng
start_station_id
start_station_name
started_at
Measure Names

Filters

start_station_id

CNTD(ride_id)

Marks

Bar

Color

Size

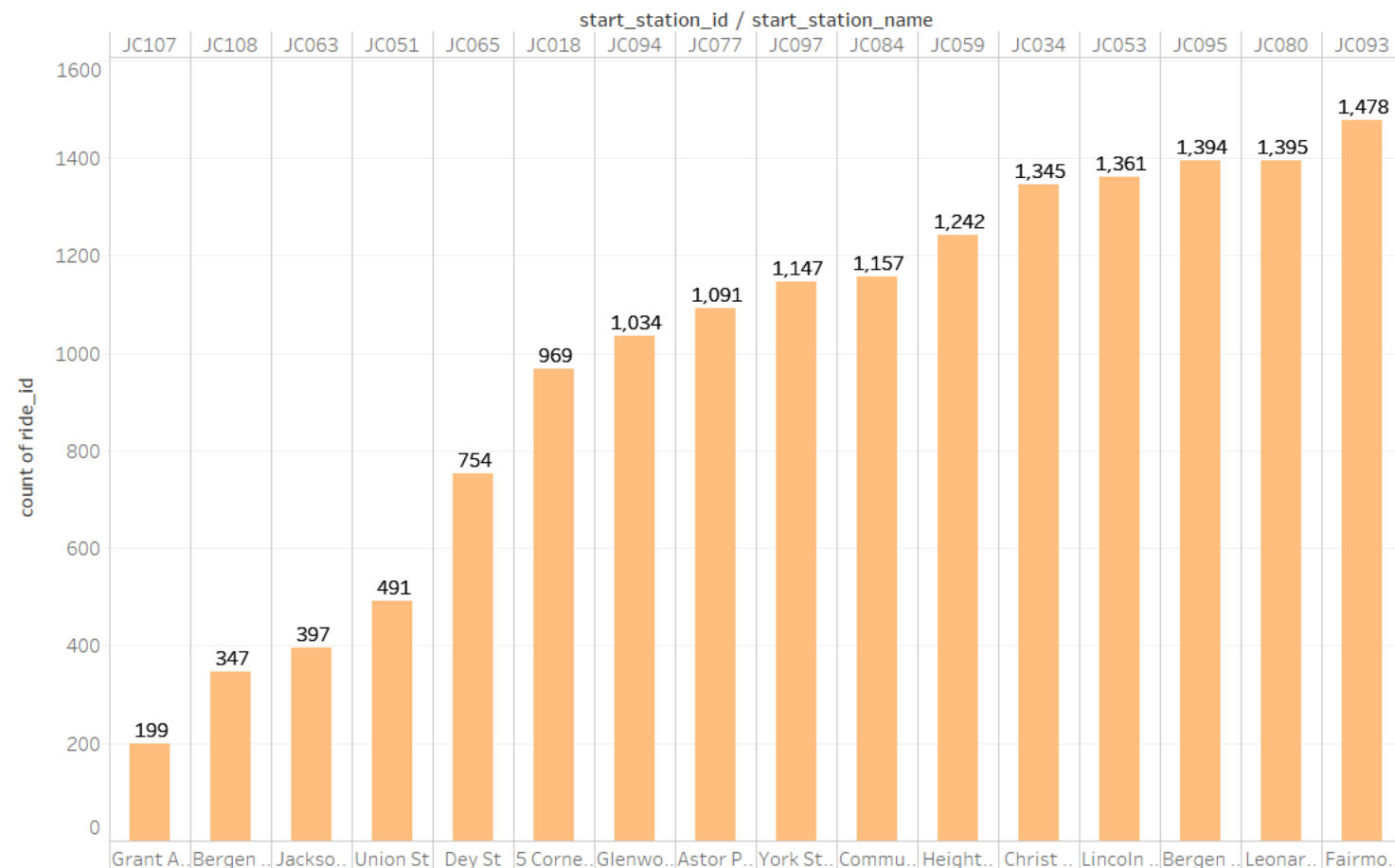
Label

Detail

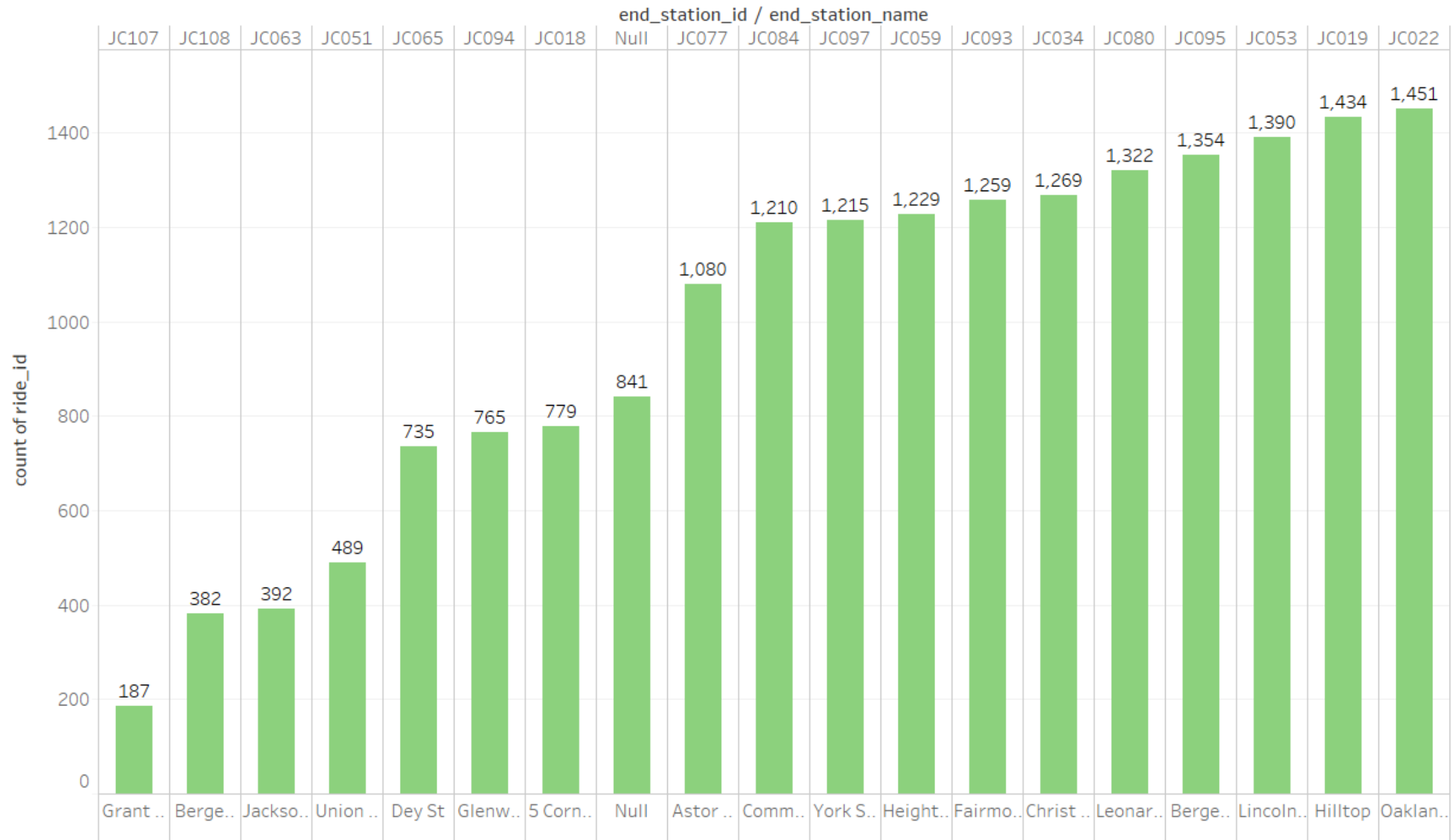
Tooltip

CNTD(ride_id)

What are the bottom 10 stations in the city for starting a journey?



What are the bottom 10 stations in the city for ending a journey?



Count of ride_id for each end_station_name broken down by end_station_id. The marks are labeled by distinct count of ride_id. The view is filtered on distinct count of ride_id, which ranges from 50 to 1,500.

Data

Analytics

Pages

Columns

end_station_id

end_station_name

Rows

CNT(ride_id)

total data (JC-202304-20...

Dimensions

end_lat
end_lng
end_station_id
end_station_name
ended_at
member_casual
rideable_type
Source.Name
start_lat
start_lng
start_station_id
start_station_name
started_at
Measure Names

Filters

CNTD(ride_id)

Marks

Bar

Color

Size

Label

Detail

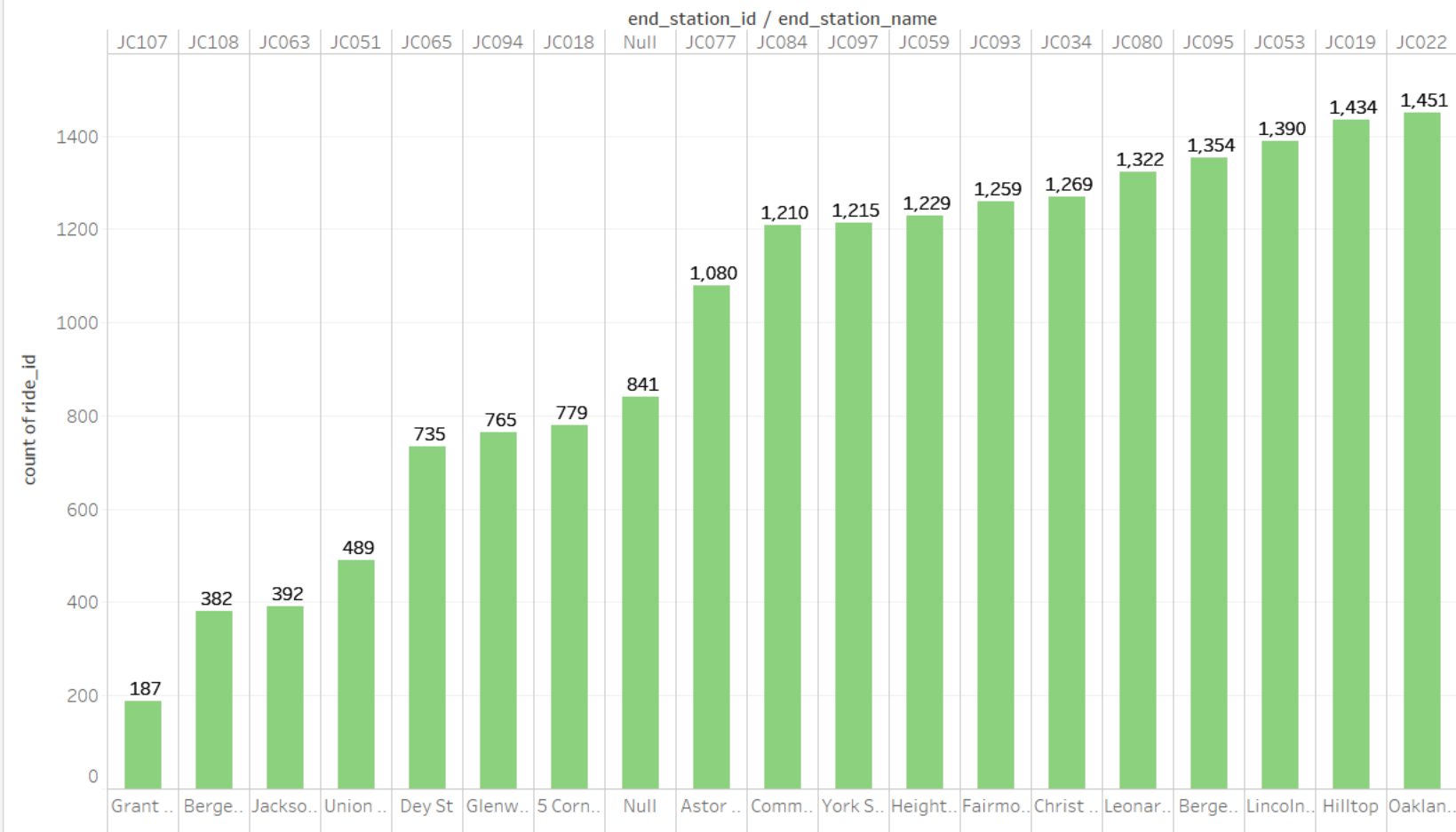
Tooltip

CNTD(ride_id)

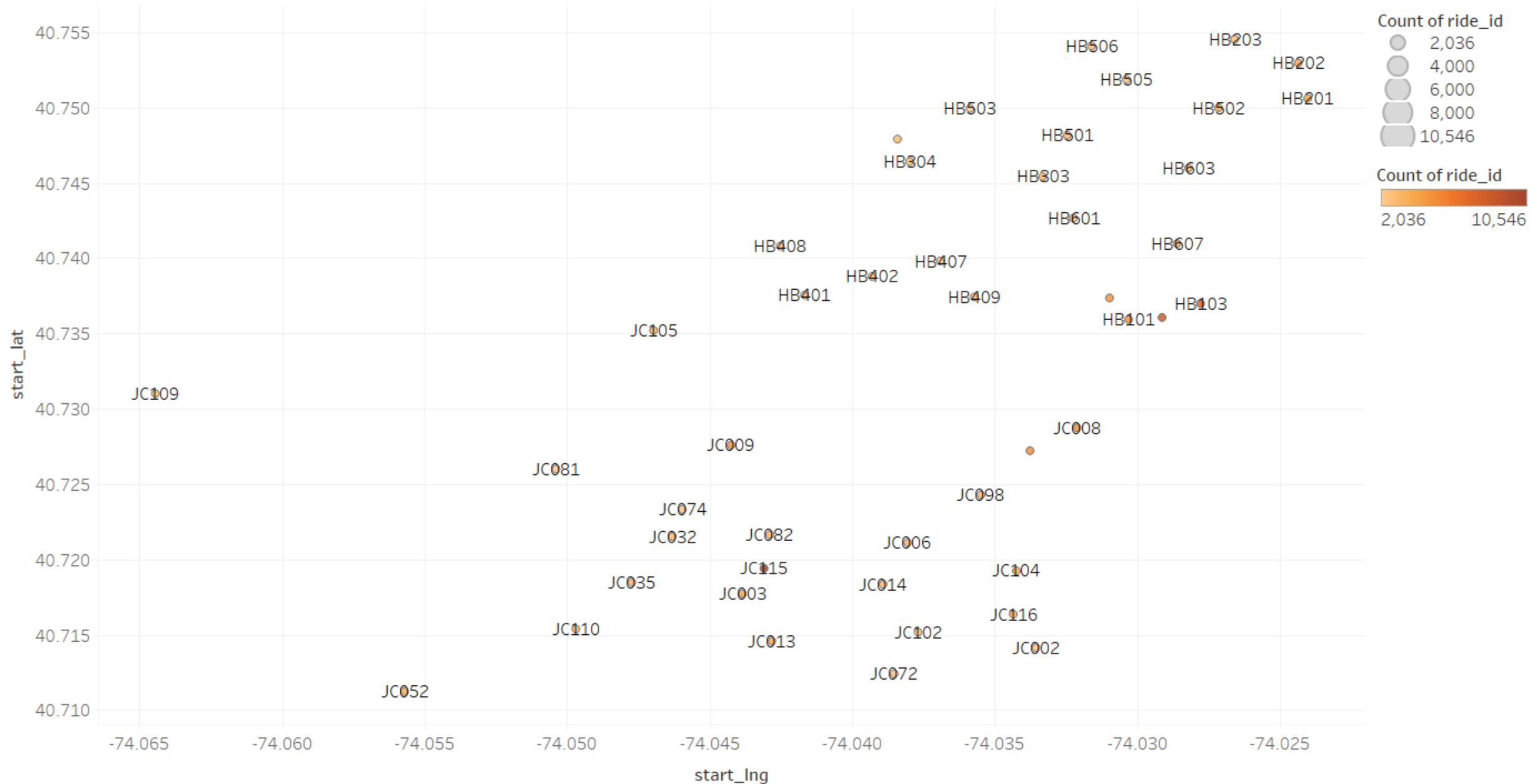
Measures

ride_id (Count (Distinct))
Number of Records
Measure Values

What are the bottom 10 stations in the city for ending a journey?



Count of bike stations with most popular start location



Start_lng vs. start_lat. Color shows count of ride_id. Size shows count of ride_id. The marks are labeled by start_station_id. Details are shown for start_station_name. The data is filtered on distinct count of ride_id, which ranges from 2,000 to 10,546.

Data

Analytics

Pages

Columns

start_lng

Rows

start_lat

Dimensions

end_lat
end_lng
end_station_id
end_station_name
ended_at
member_casual
rideable_type
Source.Name
start_lat
start_lng
start_station_id
start_station_name
started_at
Measure Names

Filters

CNTD(ride_id)

Marks

Map

Color

Size

Label

Detail

Tooltip

CNT(ride_id)

CNT(ride_id)

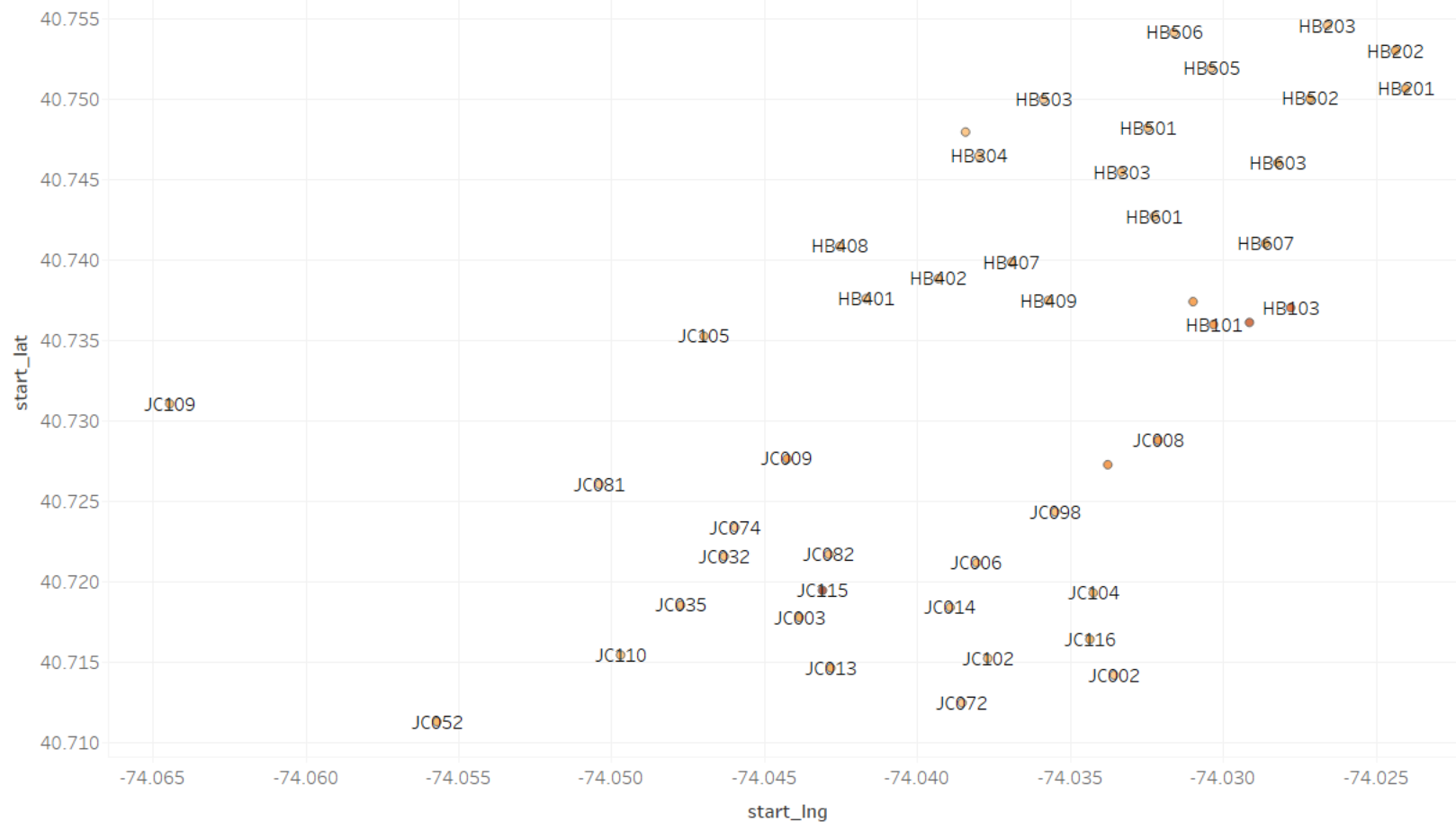
start_station_id

start_station_n..

Measures

ride_id (Count (Distinct))
Number of Records
Measure Values

Count of bike stations with most popular start location



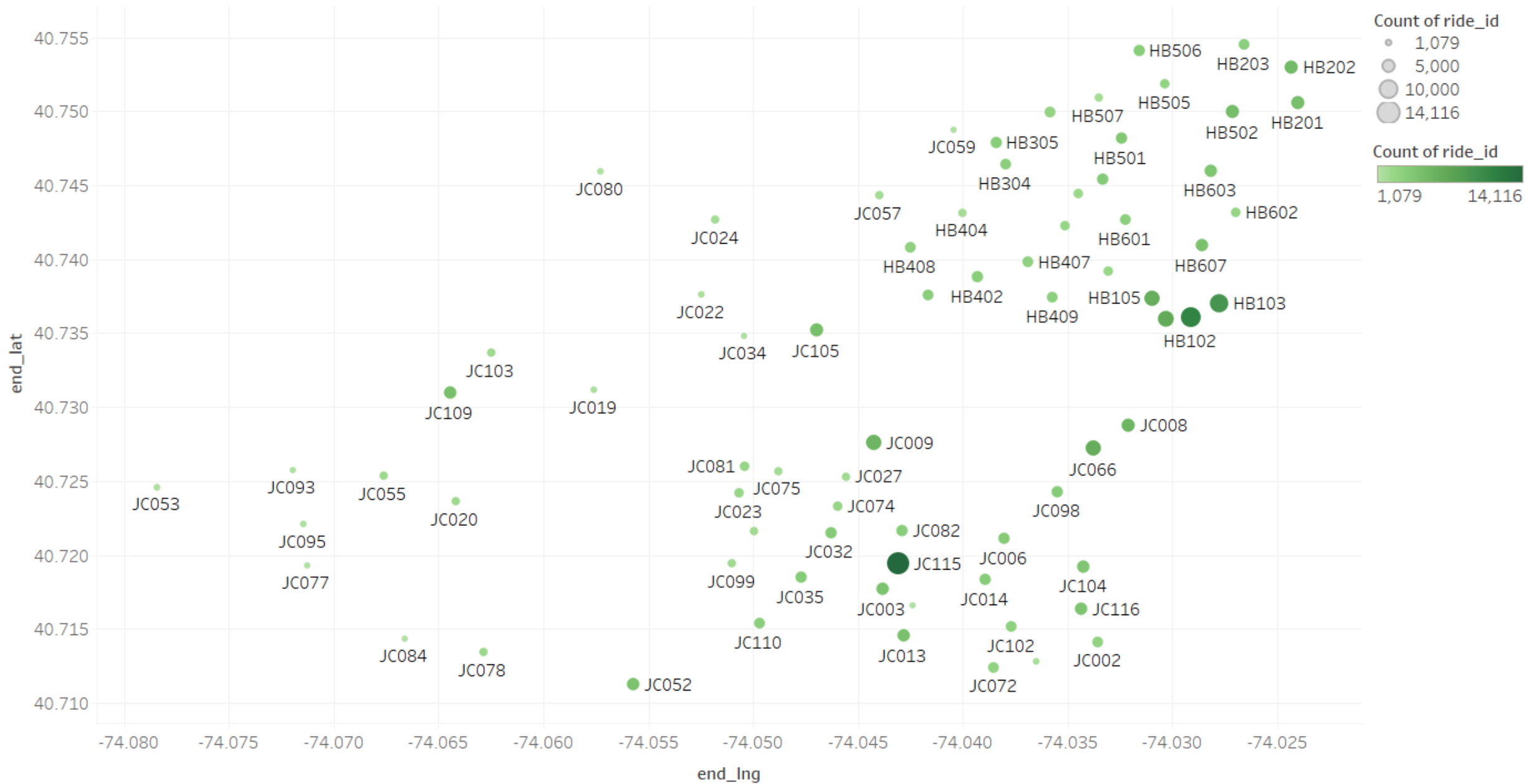
CNT(ride_id)

2,036
4,000
6,000
8,000
10,546

CNT(ride_id)

2,036 10,546

Count of bike stations with most popular end location



End_lng vs. end_lat. Color shows count of ride_id. Size shows count of ride_id. The marks are labeled by end_station_id. Details are shown for end_station_name. The data is filtered on distinct count of ride_id, which ranges from 1,000 to 14,116.

Analytics

- iii Columns

end_ing

end_lat

 end_ing

Abc end_station_name

Abc member_casual

Abc Source.Name

 start_ing

Abc start station na

Abc *Measure Names*

```
Abc ride_id (Count (Distinct))
```

=# *Number of Records*

Measure Values

CNTD(ride_id)

☐ Automatic

Color

Detail

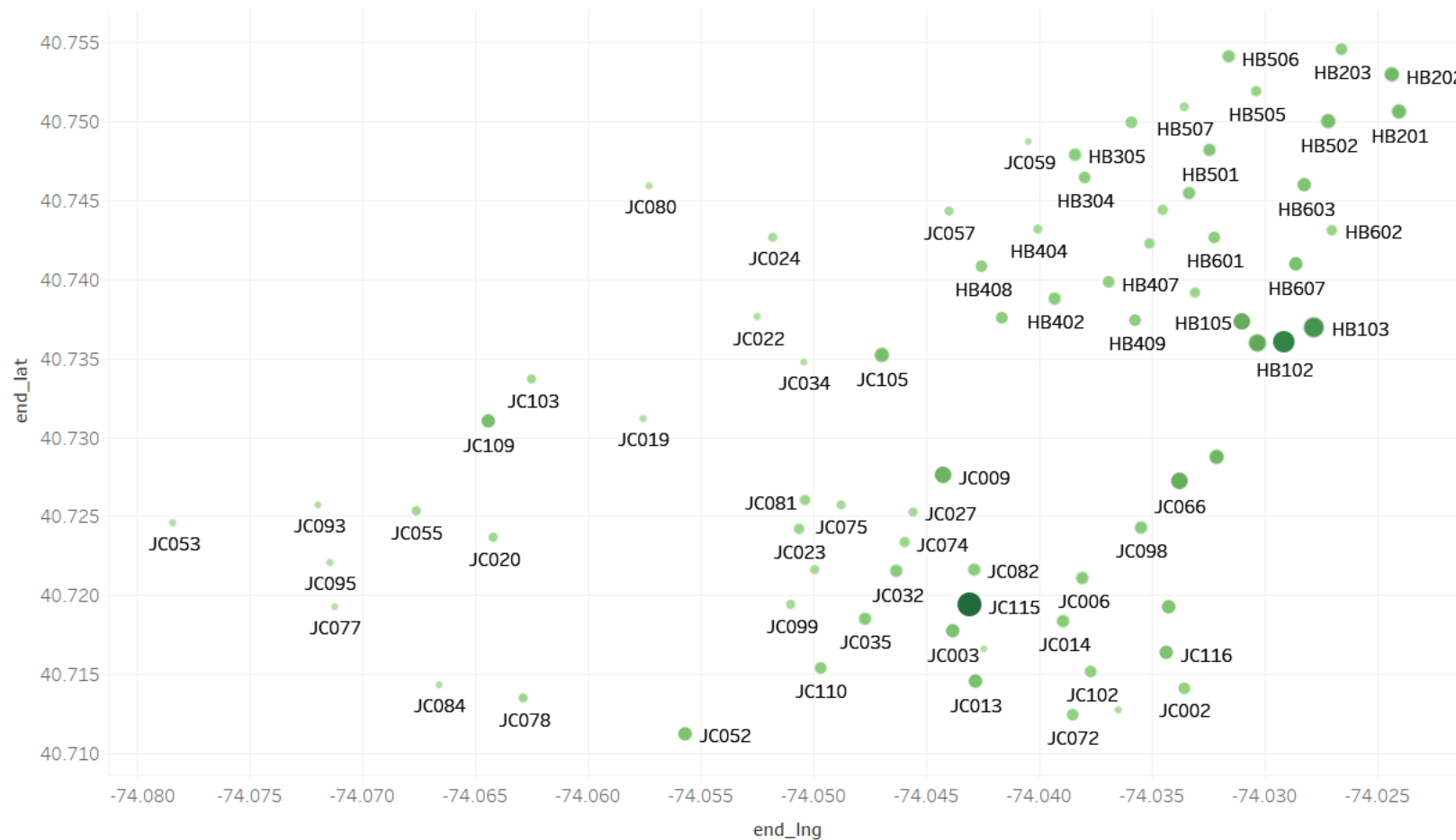
 **CNT(ride_id)**

T	end_station_id
---	----------------

end station na..

end_lat

Count of bike stations with most popular end location



CNT(ride_id)

- 1,079

● 5,000

● 10,000

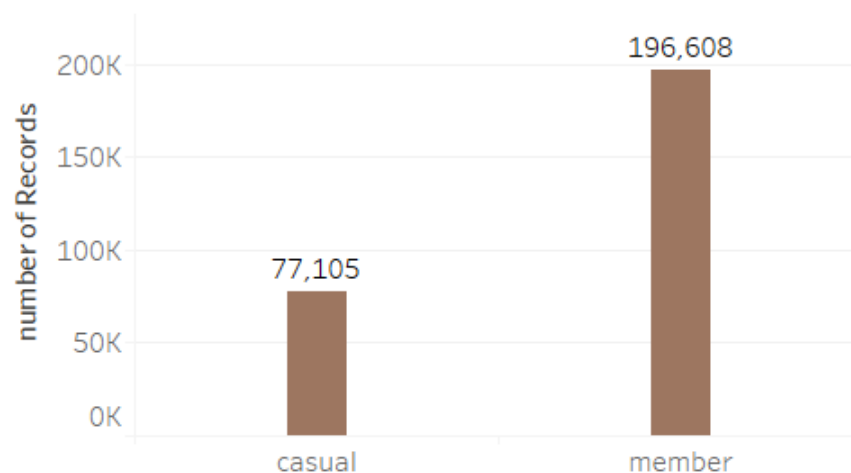
14,116

CNT(ride id)

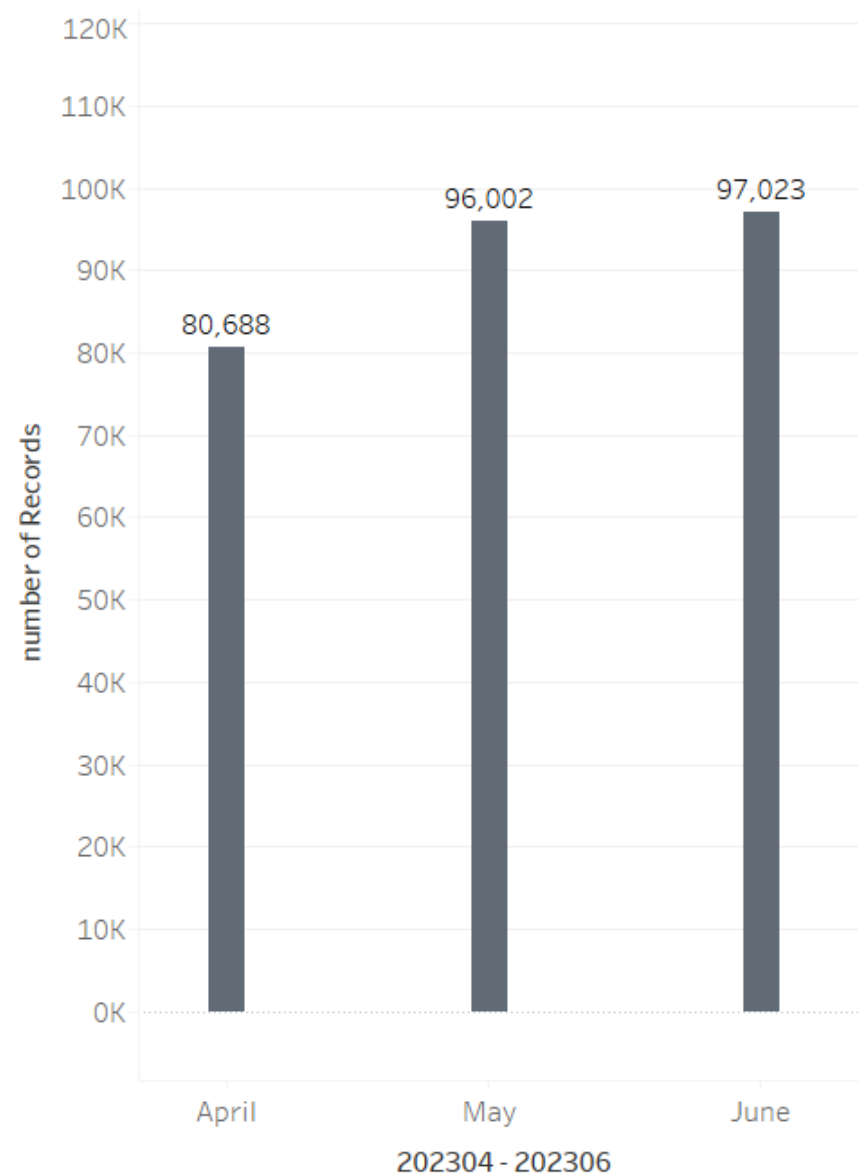
1,079

14,116

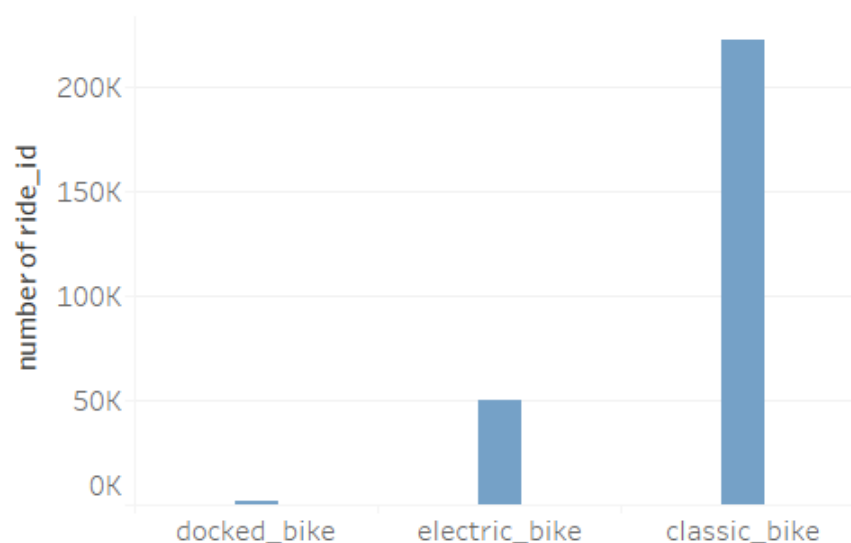
How many types of membership during the chosen period?



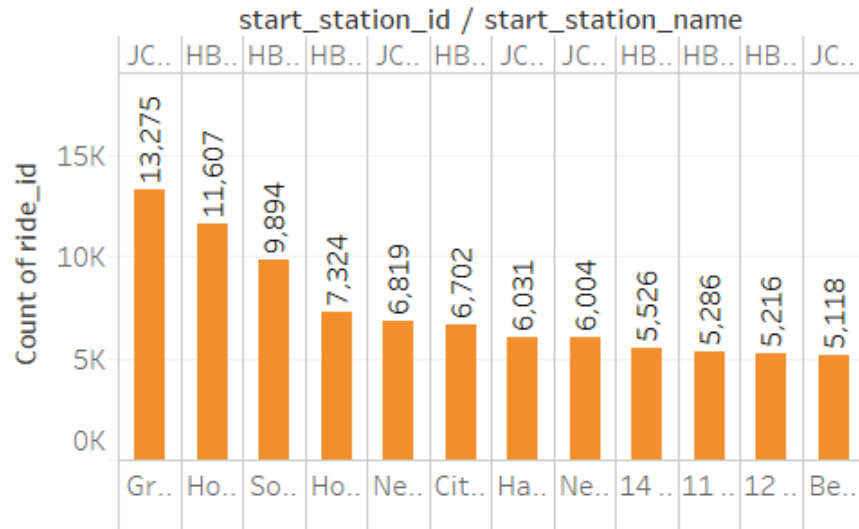
How many trips have been recorded in total during the chosen period?



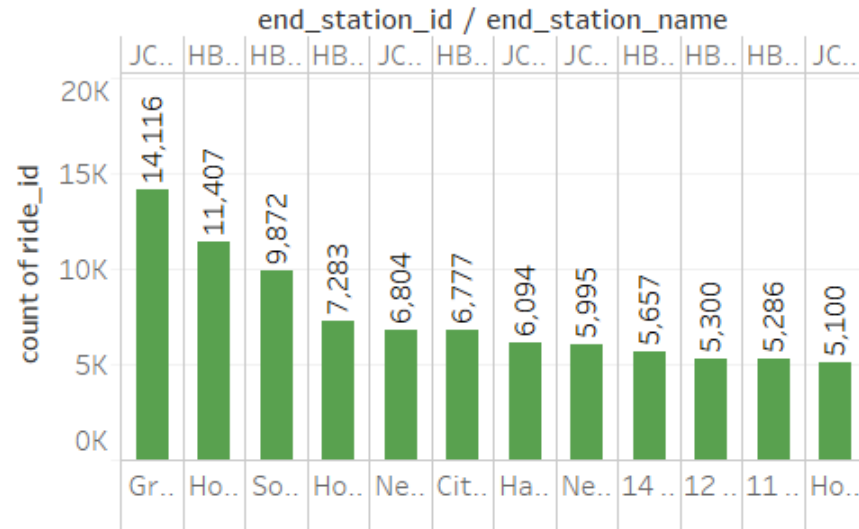
How many types of rider during the chosen period?



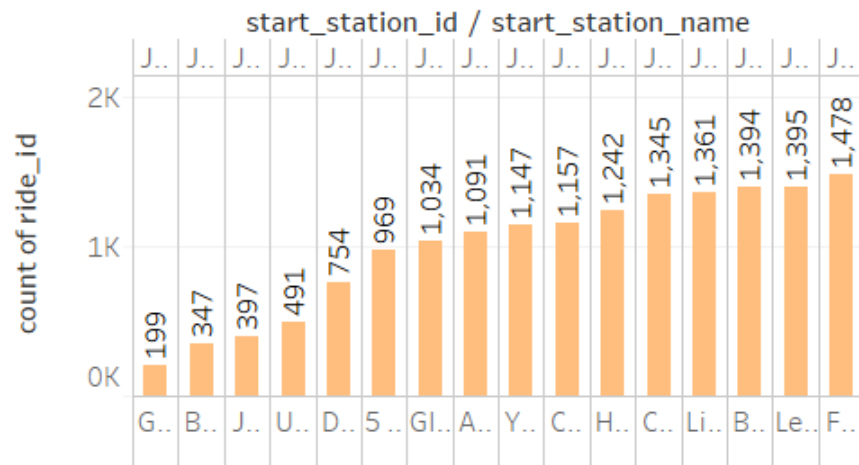
What are the top 10 stations in the city for starting a journey?



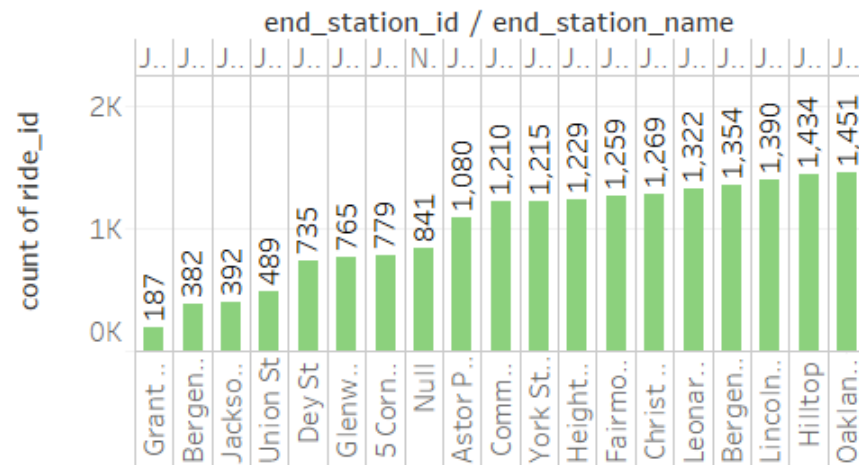
What are the top 10 stations in the city for ending a journey?



What are the bottom 10 stations in the city for starting a journey?

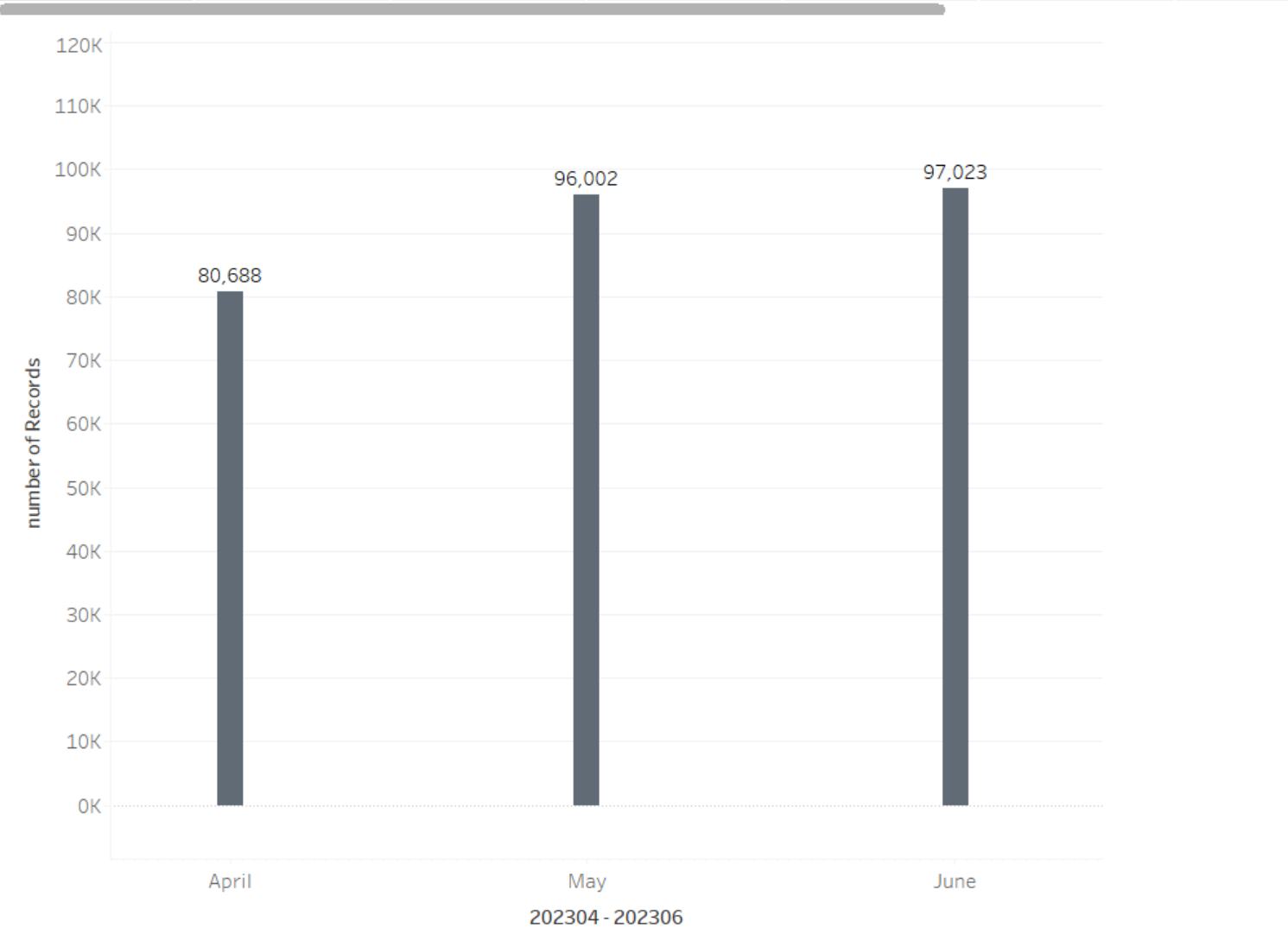


What are the bottom 10 stations in the city for ending a journey?



Story

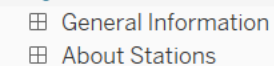
Number of Trips	Types of Memberships	Types of Riders	Most Popular Starting Stations	Most Popular Ending Stations	Less Popular Starting Stations	Less Popular E..
-----------------	----------------------	-----------------	--------------------------------	------------------------------	--------------------------------	------------------



Layout

Blank

Duplicate



A Drag to add text

☒ Show title

Size

Story (1016 x 964)

