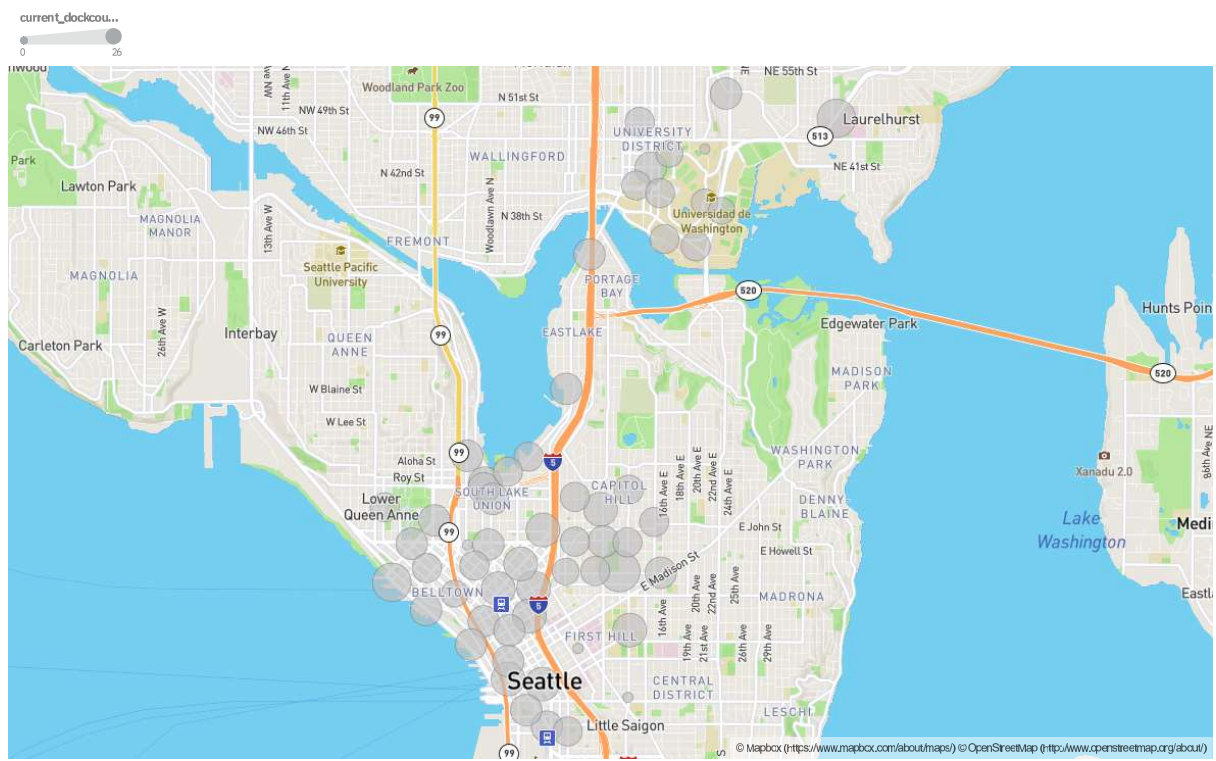


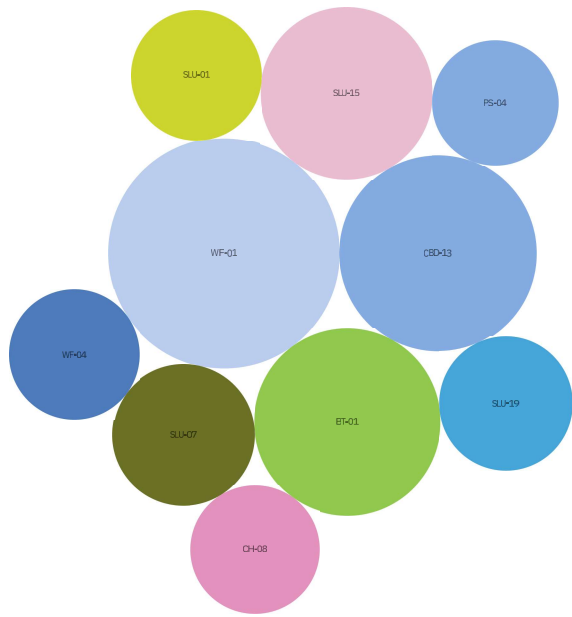
P1

¿Dónde están ubicadas geográficamente las estaciones?  
current\_dockcount en lat y long

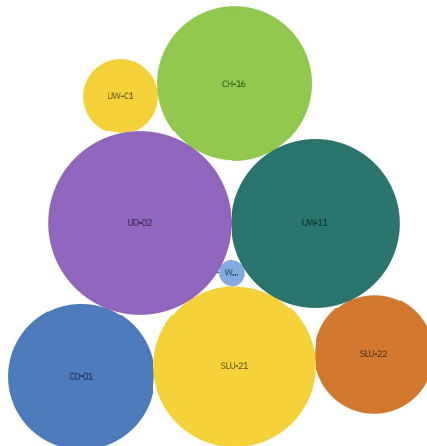


P2

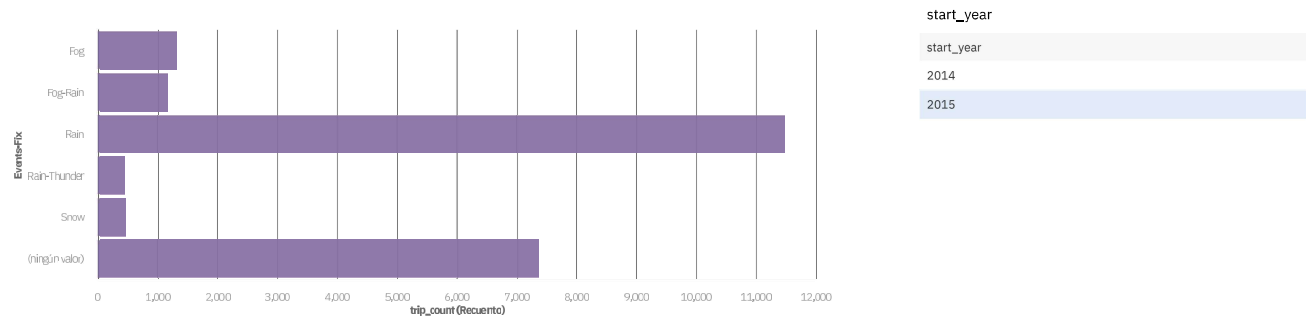
10 Estaciones más utilizadas  
todos\_station\_id y count\_visitas



10 Estaciones menos utilizadas  
todos\_station\_id y count\_visitas



P3



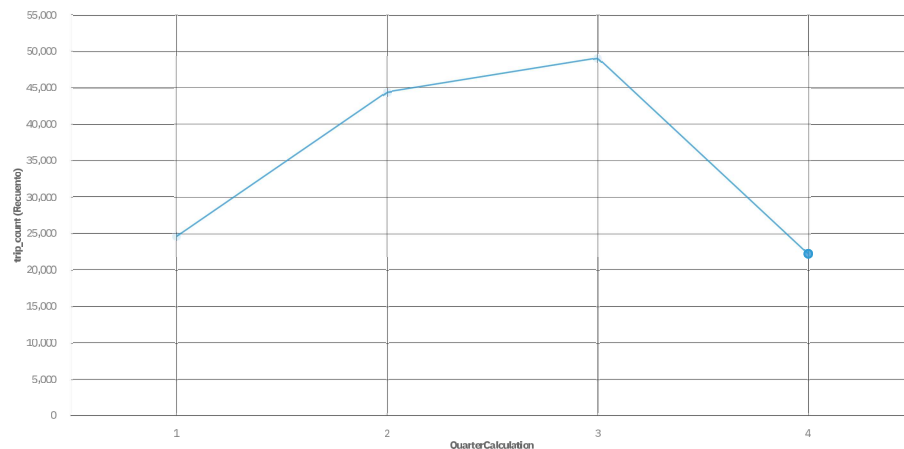
start\_year

start\_year

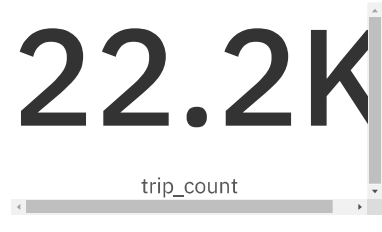
2014

2015

trip\_count por QuarterCalculation

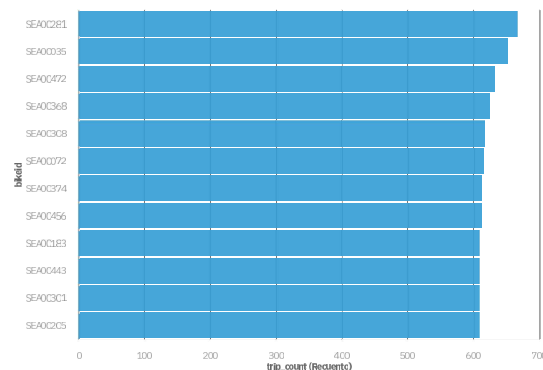


trip\_count



P4

trip\_count por bikeid



Interval\_starttime\_dt

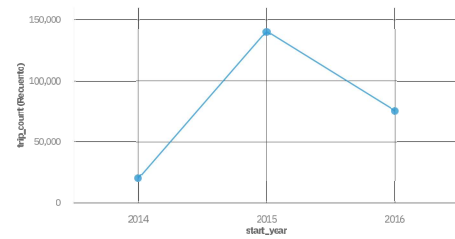
Interval_starttime_dt
0 08:00:00
0 07:59:00
0 07:58:00
0 07:57:00
0 07:56:00
0 07:55:00
0 07:54:00
0 07:53:00

tripduration\_minutes

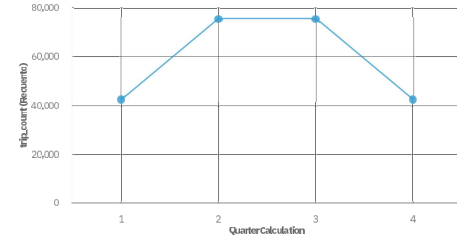
200.415

tripduration\_minutes

trip\_count por start\_year

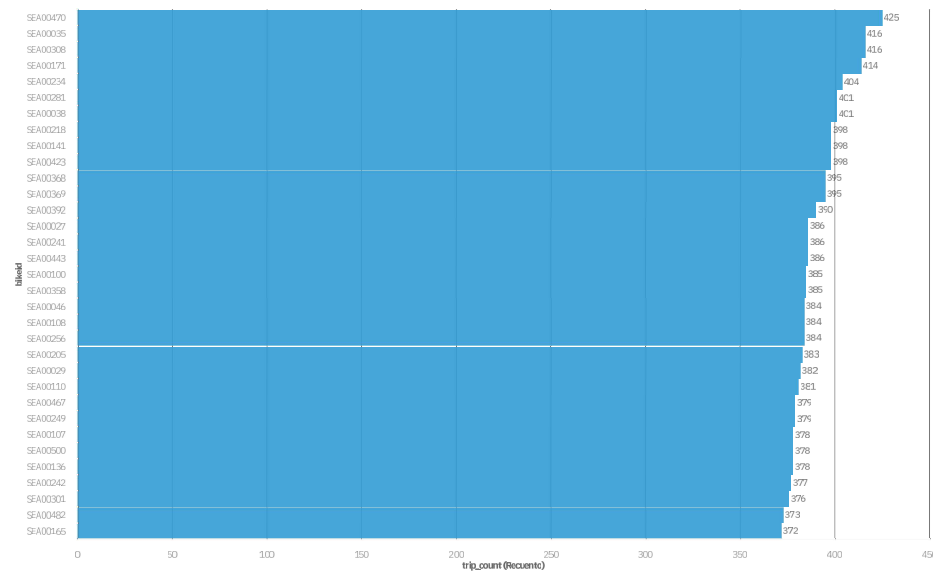


trip\_count por QuarterCalculation



P5

trip\_count por bikeid



trip\_count

140K

trip\_count

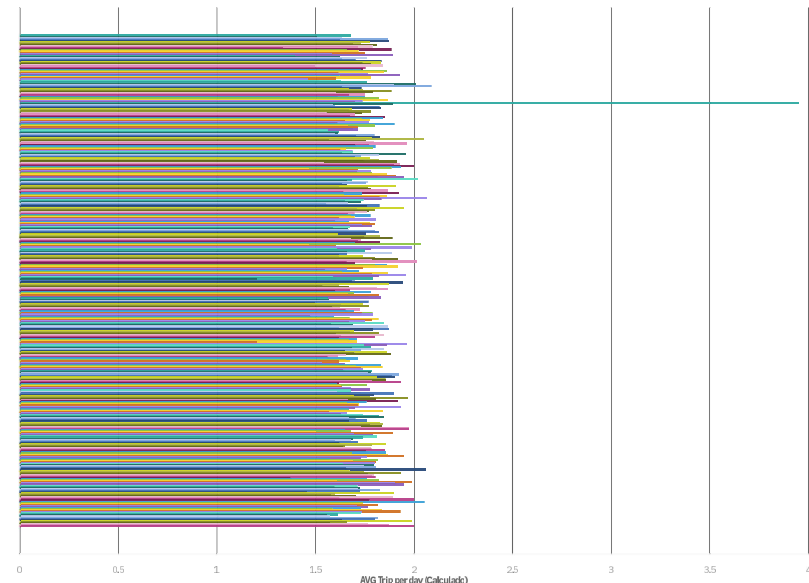
start\_year

start\_year  
2014  
2015  
2016

P6

¿Cuántos viajes promedio tiene cada bici?  
bikeid, trip\_count

bikeid
SEA00001
SEA00005
SEA0006
SEA0007
SEA0011
SEA0012
SEA0013
SEA0014
SEA0015
SEA0016
SEA0017
SEA0018
SEA0020
SEA0021
SEA0023
SEA0024
SEA0025
SEA0026
SEA0027
SEA0029
SEA0030
SEA0031
SEA0032
SEA0033
SEA0034
SEA0035
SEA0037
SEA0038
SEA0039
SEA0040
SEA0041
SEA0042
SEA0043
SEA0044
SEA0045
SEA0046
SEA0047
SEA0048
SEA0049
SEA0051
SEA0052
SEA0053
SEA0054
SEA0055
SEA0056
SEA0057
SEA0058
SEA0059
SEA0060
SEA0061
SEA0062
SEA0063
SEA0064
SEA0065
SEA0066
SEA0067
SEA0068
SEA0069
SEA0070
SEA0071
SEA0072
SEA0074
SEA0075
SEA0077
SEA0078
SEA0079
SEA0080
SEA0082
SEA0083
SEA0084
SEA0085
SEA0086
SEA0087
SEA0088
SEA0089
SEA0090
SEA0091
SEA0092
SEA0093
SEA0094
SEA0095
SEA0097
SEA0098
SEA0099
SEA0100
SEA0101
SEA0102
SEA0103
SEA0104
SEA0105
SEA0106
SEA0107
SEA0108
SEA0109
SEA0110
SEA0111
SEA0112
...



¿Cuántos viajes promedio tiene cada bici?  
bikeid, trip\_count

bikeid	Avg Trip per day
SEA00001	1.68
SEA00005	1.51
SEA00006	1.63
SEA00007	1.87
SEA00011	1.62
SEA00012	1.87
SEA00013	1.77
SEA00014	1.73
SEA00015	1.69
SEA00016	1.81
SEA00017	1.79
SEA00018	1.71
SEA00020	1.33

start\_year

start_year
2014
2015
2016

¿Cuántos viajes promedio por día en toda la operativa?

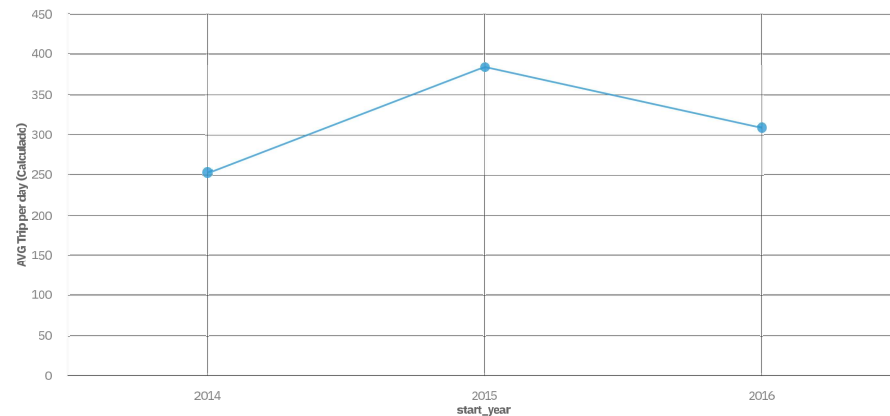
# 342.621

AVG Trip per day

Viajes promedio por día por año

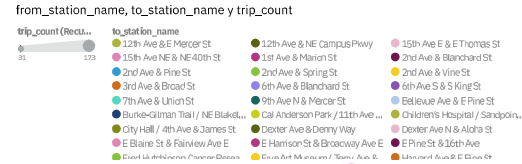
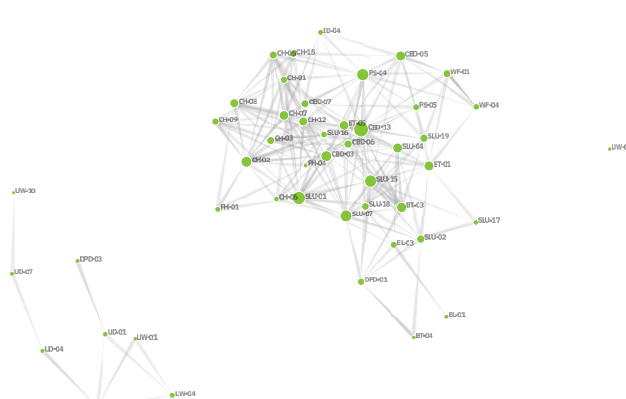
start_year	AVG Trip per day
2014	253.08
2015	384.45
2016	309.41
Resumen	<b>342.62</b>

Viajes promedio por día por año



P8

¿Hay recorridos más frecuentes que otros?  
from\_station\_id a to\_station\_id dimensionado por trip\_count



start\_year

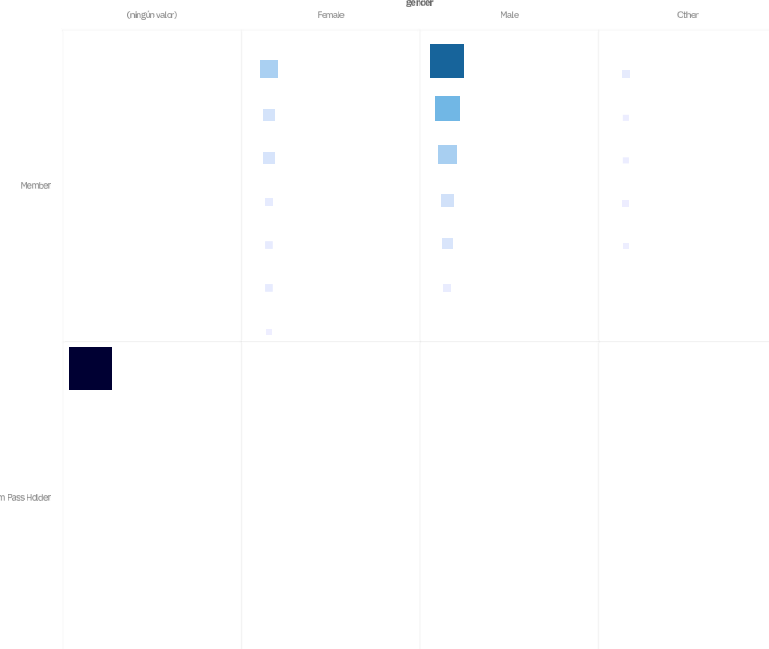
start_year
2014
2015
2016

P9

gender, trip\_count y trip\_count



usertype y gender con trip\_count y trip\_count para AgeCalculation (Grupo)



Events-Fix

Events-Fix

Fog

Fog-Rain

Rain

Rain-Snow

Rain-Thunder

Snow

(ningún valor)

user\_type

Short-Term Pass Holder

P10

usertype, start\_year, usertype

usertype	start_year	usertype
Member	2014	13,881
	2015	88,269
	2016	44,021
Short-Term Pass Holder	2014	6,365
	2015	52,055
	2016	31,475