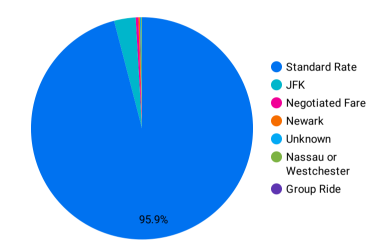
Dim Rate Code Description Summary Dashboard

Total Trips by Rate Code Description

Total Cab Trips

 $\begin{array}{c} \text{yellow_cab_trips} \\ \textbf{65.1M} \end{array}$

green_cab_trips 1.3M



Filter by rate_code_description

rate_code_description

	rate_code_descripti	avg_distance 🔻
1.	Nassau or Westchester	21.34
2.	JFK	17.92
3.	Newark	17.45
4.	Negotiated Fare	9.6
5.	Unknown	7.83
6.	Group Ride	4.66
7.	Standard Rate	2.79

	rate_code_descript	avg_fare ▼
1.	Nassau or Westchester	74.65
2.	Newark	69.06
3.	Negotiated Fare	64.37
4.	JFK	52.44
5.	Unknown	32.48
6.	Standard Rate	12.18
7.	Group Ride	4.79

	rate_code_description	avg_distance •
1.	Nassau or Westchester	21.34
2.	JFK	17.92
3.	Newark	17.45
4.	Negotiated Fare	9.6
5.	Unknown	7.83
6.	Group Ride	4.66
7.	Standard Rate	2.79

Dim Vendor Type Summary Dashboard

Filter by vendor_name

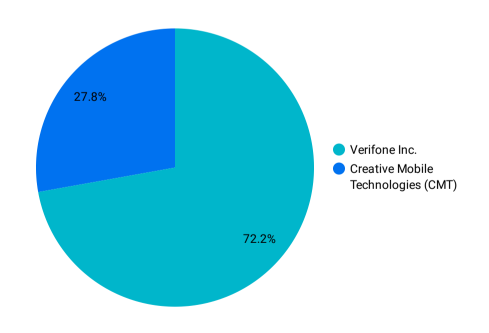
vendor_name •

65.1M

yellow_cab_trips

 $\begin{array}{c} \text{green_cab_trips} \\ 1.3M \end{array}$

Total Trip Distribution



	vendor_name	avg_total_amount
1.	Verifone Inc.	39.44
2.	Creative Mobile Techn	36.41

1-2/2	<	>

	vendor_name	avg_fare ▼
1.	Verifone Inc.	29.02
2.	Creative Mobile Techn	26.3
		1-2/2 < >

	vendor_name	total_trips ▼
1.	Verifone Inc.	47,911,077
2.	Creative Mobile Techn	18,463,457

1-2/2	<	>

	vendor_name	avg_dist	ance •
1.	Verifone Inc.		6.84
2.	Creative Mobile Techn		6.09
		1-2/2	< >

	vendor_name	total_fare ▼
1.	Verifone Inc.	666,980,400
2.	Creative Mobile Techn	249,036,520
		1-2/2 <>

	vendor_name	avg_distance ▼
1.	Verifone Inc.	6.84
2.	Creative Mobile Techn	6.09
		1-2/2

Dim Time Summary Dashboard

Filter by year

Filter by Holiday Name

Holiday Flag

Weekend Flag

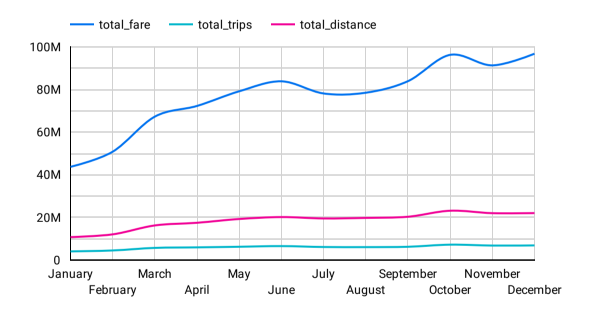
year •

holiday_name

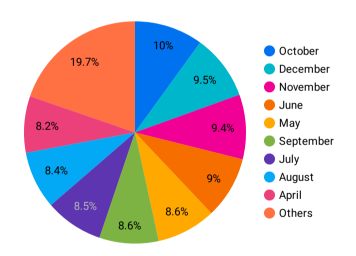
holiday_flag

is_weekend •

Total Summary per Month



Total Trips Distribution per Month



	month	avg_distance *
1.	August	220.78
2.	December	220.47
3.	July	215.85
4.	October	214.02
5.	September	212.6
		1 - 12 / 12 🔇 🗦

	month	avg_fare •
1.	December	967.82
2.	October	887.32
3.	September	874.88
4.	August	872.39
5.	November	863.26 1 - 12 / 12

	month	avg_total_amo	unt 🕶
1.	December	1	,409.53
2.	October	1	,302.33
3.	August	1	,276.87
4.	September	1	,273.98
5.	November	1	,266.97
		1 - 12 / 12	(>

Dim Time All Cabs Dashboard

Filter by year

Filter by cab_type

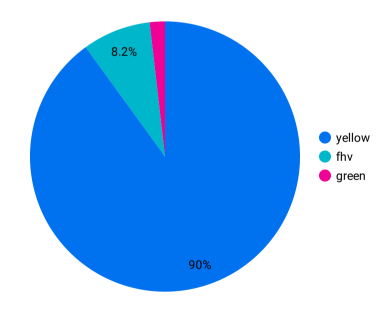
year

cab_type

Total Summary per Month

--- total_trips 8M 7M 6M 5M 4M January March May July September November February April June August October Decem...

Distribution per cab_type



Dim Time Payment Type Summary Dashboard

Filter by payment_type_description

payment_type_description -

yellow_cab_trips 65.1 M

 $\begin{array}{c} \text{green_cab_trips} \\ \textbf{1.3M} \end{array}$

Total Trips by payment_type_description

	payment_type_description	total_trips ▼
1.	Credit card	51,761,910
2.	Cash	14,308,913
3.	No charge	183,556
4.	Dispute	120,145
5.	Unknown	10
		1-5/5 < >

Total Fare by payment_type_description

	payment_type_description	total_fare ▼
1.	Credit card	706,064,000
2.	Cash	196,270,000
3.	No charge	2,522,710
4.	Dispute	1,778,620
5.	Unknown	152
		1-5/5 / >

Avg Distance by payment_type_description

	payment_typ	avg_distanc
1.	Dispute	3.66
2.	Unknown	3.46
3.	Credit card	3.38
4.	Cash	3.28
5.	No charge	3.26
	1	F / F /

Avg Fare by payment_type_description

 payment_typ...
 avg_fare ▼

 1. Unknown
 15.2

 2. Dispute
 14.8

 3. Credit card
 13.94

 4. No charge
 13.74

 5. Cash
 13.71

Avg Total Amount by payment_type_description

	payment_typ	avg_t	otal_a	
1.	Credit card		21.28	
2.	Dispute		18.74	
3.	No charge		17.52	
4.	Cash		17.46	
5.	Unknown		16.97	
	1	-5/5	< >	

Dim Pickup Summary Dashboard

Filter by zone pickup

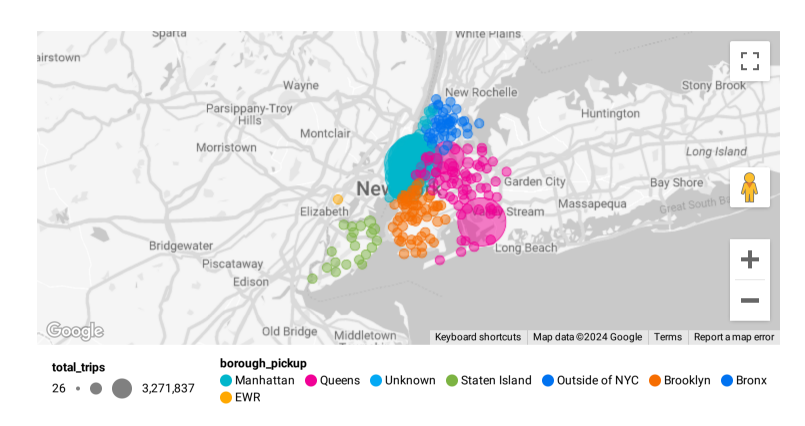


Filter by borough pickup



total_trips 72.3M

Total Trips Combo Map



	borough_pickup	avg_distance ▼
1.	Queens	576.41
2.	Brooklyn	417.06
3.	Staten Island	375.57
4.	Bronx	328.47
5.	Manhattan	210.55
6.	Outside of NYC	9.75
7.	Unknown	6.31
8.	EWR	3.4
		1-8/8 <>

	borough_pickup	avg_fare ▼
1.	Queens	2,387.82
2.	Brooklyn	1,680.17
3.	Bronx	1,253.96
4.	Staten Island	1,227.65
5.	Manhattan	929.63
6.	EWR	86.67
7.	Outside of NYC	70.41
8.	Unknown	20.85
		1-8/8 < >

Dim Dropoff Summary Dashboard

Filter by zone dropoff



Filter by borough dropoff



total_trips 72.3M

Total Trips Combo Map



	borough_dropoff	avg_distance ▼
1.	Brooklyn	649.43
2.	Queens	577.62
3.	Bronx	466.45
4.	Staten Island	465.83
5.	Manhattan	245.86
6.	Outside of NYC	19.76
7.	EWR	18.04
8.	Unknown	3.35
		1-8/8

	borough_dropoff	avg_fare ▼
1.	Brooklyn	2,074.27
2.	Queens	1,893.49
3.	Bronx	1,468.31
4.	Staten Island	1,344.26
5.	Manhattan	976.52
6.	Outside of NYC	79.28
7.	EWR	73.94
8.	Unknown	15.92
		1-8/8 <>

Dim Pickup and Dropoff Heatmap Dashboard

Filter by borough pickup

Filter by borough dropoff

total_trips 72.3M

borough_pickup -

borough_dropoff
-

	borough_pickup	borough_dropoff	total_trips 🕶
1.	Manhattan	Manhattan	56,674,934
2.	Queens	Manhattan	3,055,521
3.	Queens	Queens	2,663,816
4.	Manhattan	Queens	2,100,497
5.	Manhattan	Brooklyn	1,568,013
6.	Brooklyn	Brooklyn	1,257,383
7.	Queens	Brooklyn	952,842
8.	Staten Island	Staten Island	612,839
9.	Bronx	Bronx	546,362
10.	Manhattan	Bronx	442,812
11.	Brooklyn	Manhattan	325,216
			1 - 64 / 64