Chicago City's Taxi Ride Analysis

- Final Project -

Main Insights From Chicago's Taxi Data For 2023

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Review

Chicago is one of the largest cities in the United States, with over 9.6 million people living in its metro area. Taxis are one of the main modes of transportation in the city, although they compete with public transportation including buses and the famous "L" trains, cycling paths, and private cars. The competition has become fiercer in the last decade with the entry of ride sharing services like Uber and Lyft.

Sources

https://data.cityofchicago.org/Facilities-Geographic-Boundaries/Boundaries-Community-Areas-current-/cauq-8yn6

https://www.census.gov/cgi-bin/geo/shapefiles/index.php?year=2022&layergroup=Census +Tracts

https://en.wikipedia.org/wiki/Community areas in Chicago

Chicago Map -

2022

TIGER/Line®

Shapefiles: Census

Tracts -

Community Areas in Chicago -



In this project we analyzed the data from taxi trips taken in the city of Chicago between January and October 2023.

We can not account for the competition to taxis shown by public transportation, Uber and Lyft, that could potentially reduce demand. We also cannot control for disruptions in those services (such as strikes) that would induce demand for taxis, or control for traffic events and weather that could affect the demand either way.

In addition, in the section analyzing veteran drivers, we could not check which drivers began work before 2023.

However, from the data we do have we can make conclusions regarding the individual companies and their relation to the areas of the city. We can also analyze the consumer's preferred payment modes, as well as the attributes of the individual drivers regarding their length of service and their revenue.



KPI & Measures

- ❖ Total_Space How many miles were travelled in total by each company.
- ❖ Total_Revenue how much each company made in total.
- ❖ Average_Rate The average Customer rate of each company per area.
- ♦ Number_Of_Trips How many times each company made a pickup from that area.
- ❖ TOTAL_areas The number of areas each company operates in.
- ❖ Retention_rate The percentage of each company's drivers who continued to work for that company in the next month. This was calculated by a table that counted the number of workers in each company at the end of each month (marked as A), the same for the previous month (marked as B), and the amount of drivers that joined the company in that month (marked as C). The retention rate was the result of the calculation (A-C)/B, accounting for NULLs, zeros etc.
- ❖ Veterancy_in_Days the amount of days the driver worked for the company, calculated by the difference in days between the earliest trip for that driver and the last trip for that driver.

Data List

Record Count After Transformation	Record Count	SQL Table / Python Result File Name	Original File Name
5,487,880	5,502,739	Table_SQL.sql	vTaxi_Trips_2023_total.cs
77	77		Chicago Community areas.geojson
22	22		descriptive statistics.xlsx

Preparing Data

•We have removed some of the entries in this data that we considered to be errors: rides where the number of seconds, miles, taxi_id or end timestamp was NULL or zero. We have also deleted entries where the amount paid by costumers (trip_total) was "0", but the payment type wasn't marked as "No Charge".

In addition, we have changed some of the companie's names that we have safely assumed to be duplicates of other entries, such as "Taxicab Insurance Agency Llc" (as opposed to "Taxicab Insurance Agency, LLC".

```
ALTER TABLE taxi trips 2023 total
DROP COLUMN column1;
--Delete entries where the Taxi ID, Trip Total, Trip End Timestamp, Trip Miles or Trip Seconds are Null
DELETE FROM taxi_trips_2023_total
WHERE Taxi ID IS NULL
  OR Trip Total IS NULL
  OR Trip End Timestamp IS NULL
  OR Trip Miles IS NULL
  OR Trip Seconds IS NULL;
--Remove commas from the Trip Seconds column so it will clearly read as an INT
UPDATE taxi trips 2023 total
SET "Trip Seconds" = REPLACE("Trip Seconds", ',', '')
WHERE "Trip Seconds" LIKE '%, %';
-- Delete rows from taxi trips 2023 total where Trip total is 0 and Payment time is not "no charge"
DELETE FROM taxi trips 2023 total
    Trip Total = 0
    AND Payment Type <> 'No Charge';
```

Descriptive Statistical

Top 5 Companies By Total Revenue	Total Annual Revenue
Flash Cab	\$24,257,965.65
Taxi Affiliation Services	\$23,811,145.04
Taxicab Insurance Agency, LLC	\$17,207,268.82
Sun Taxi	\$17,048,523.15
City Service	\$15,022,833.43

Top 5 Companies by Costumer Rating	Average Rating Per Company
5062 - 34841 Sam Mestas	3.83
4787 - 56058 Reny Cab Co	3.68
Patriot Taxi Dba Peace Taxi Associat	3.67
3591 - 63480 Chuks Cab	3.52
Leonard Cab Co	3.44

Top 5 Companies By Total Miles Driven	Total Annual Miles
Flash Cab	7, 040,795.92
Sun Taxi	4, 486,310.69
Taxi Affiliation Services	4, 483,963.34
Taxicab Insurance Agency, LLC	4, 503,721.21
City Service	4, 061,388.96

Average Company Revenue	
\$4,227,270.31	
Average Miles Per Company	
1,088,519.90	
Average Rate Per Company	
3.3557	

Analysis of Preferred Payment Method

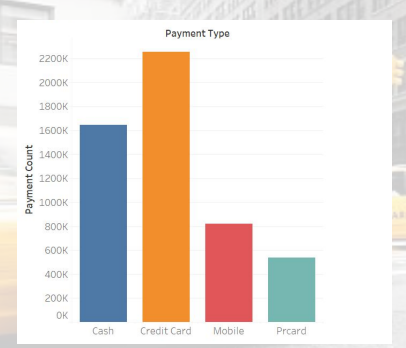
:Preview

- 1. What is the most common payment type?
- 2. Is there is any connection between payment type and customer rating?
- 3. Did the drivers with the highest income used more specific payment method than other?
- 4. How many times each payment type was used?

KPI & Measures:

- The average customer rate for each payment type.
- The total income of the 20 drivers with the highest income.
- ❖ For the 20 drivers with the highest income, how many times they used each payment method.

Sum Payment Type For Each Payment Type



Average Rate Per Payment Method

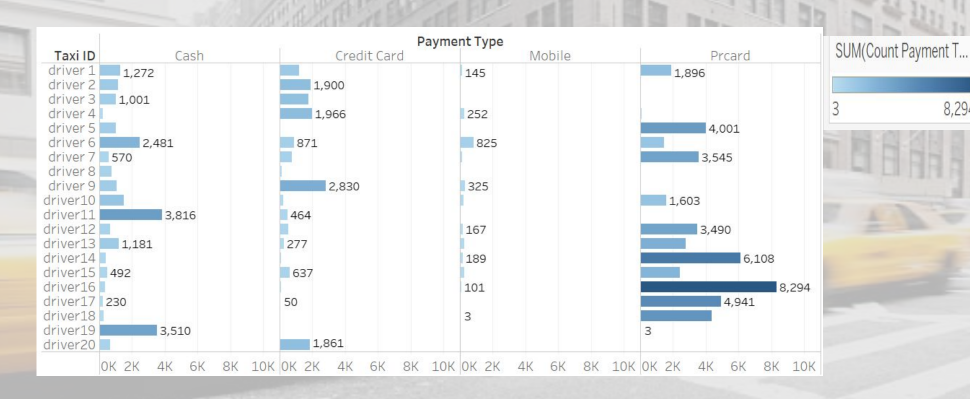


As observed, the most favorite payment method by citizens is the "Credit Card".

It seems that all the methods are high rated, with minor different (all above 3.0), but the highest was the "Cash".

Sum Payment: Total Revenue According To Payment Method Per Driver

8,294



After finding top 20 paid driver, the most paid driver used Prcard the most.

Query

```
CREATE TABLE payment_summary (
    Payment_Type VARCHAR(50),
    payment_count INT
);

INSERT INTO payment_summary (Payment_Type, payment_count)

SELECT Payment_Type, COUNT(*) AS payment_count
FROM taxi_trips_2023_total

WHERE Payment_Type NOT IN ('Unknown', 'Dispute', 'No Charge')

GROUP BY Payment_Type

ORDER BY payment_count DESC;
```

```
CREATE TABLE payment_type_average_rate (
    Payment_Type VARCHAR(50),
    Average_Rate DECIMAL(5, 2)
);

INSERT INTO payment_type_average_rate (Payment_Type, Average_Rate)
SELECT Payment_Type, AVG(customer_rate) AS Average_Rate
FROM dbo.taxi_trips_2023_total
WHERE Payment_Type NOT IN ('Unknown', 'Dispute', 'No Charge')
GROUP BY Payment_Type
ORDER BY AVG(customer_rate) DESC;
```

```
CREATE TABLE Taxi Payment Counts
    Taxi ID INT,
    Payment Type VARCHAR(50),
    Count Payment Type INT
INSERT INTO Taxi Payment Counts (Taxi ID, Payment Type, Count Payment Type)
SELECT
    Taxi ID.
    Payment Type,
    COUNT(Payment_Type) AS Count_Payment_Type
FROM
    taxi trips 2023 total
WHERE
    Payment Type NOT IN ('Unknown', 'Dispute', 'No Charge') AND
   Taxi ID IN (
       SELECT TOP 20 Taxi ID
        FROM taxi trips 2023 total
       WHERE Payment Type NOT IN ('Unknown', 'Dispute', 'No Charge')
       GROUP BY Taxi ID
       ORDER BY SUM(Trip Total) DESC
GROUP BY
    Taxi ID,
    Payment Type
ORDER BY Taxi ID;
```

Driver Veterancy and Retention

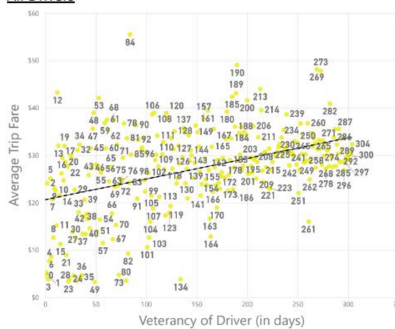
The following graphs show a comparison between the total amount of days a driver has spent on the road and how much the same driver earned on average per trip.

There is a positive correlation, but not a large one.

\$45.742K

Average Driver Income Per year

All Drivers



Most Drivers (excluding top and bottom 10% of earnings)



- ☐ It has been suggested that veteran drivers drivers who have much experience driving will produce higher value, here expressed by their average earnings within their recorded activity during 2023.
- However, it seems that while this is true overall, the picture isn't as clear cut as it seems. There is only a modest positive correlation between the veterancy of the driver and his total earnings.
- This correlation becomes even less significant when the top and bottom 10% of earners are

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Company	■ Amount of	Taxis Avg. Veterancy	In Days <mark>⊾</mark> Avg Yearly Driver Income	■ Average Driver income per trip
Flash Cab	546	262.08	\$57,753.01	\$27.4
Taxi Affiliation Services	533	265.34	\$55,116.17	\$29.6
Taxicab Insurance Agency, LLC	509	220.89	\$38,964.32	\$27.4
Sun Taxi	367	242.95	\$48,818.67	\$29.2
City Service	326	247.18	\$49,248.04	\$28.6
Chicago Independents	269	224.87	\$38,094.67	\$28.3
5 Star Taxi	225	277.76	\$56,306.79	\$31.9
Blue Ribbon Taxi Association	193	185.92	\$21,864.38	\$19.8
Globe Taxi	149	218.54	\$37,839.84	\$24.7
Medallion Leasin	122	225.45	\$44,248.08	\$28.5
Choice Taxi Association	106	196.03	\$34,322.75	\$24.5

However, companies with veteran drivers on average tend to have high income per driver on average. The correlation is high (0.71), and jumps to 0.96 when accounting for the largest companies (those who operate over 100 taxis). This can be easily explained – drivers who have higher veterancy have each also taken more passengers overall, so their sum total will of course be higher.

However, when the veterancy is correlated to how much each driver in each company made on average, we found a low correlation (0.27). When accounting for the largest companies, there is a much higher correlation (0.86).

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Company	▼ Total Taxis	Average Driver Retention Rate	January	February	March	- April	■ May	June	July	- August	September	October
Globe Taxi	149	96.20%	100.00%	89.80%	84.40%	97.00%	102.06%	100.99%	100.97%	92.31%	97.25%	97.22%
5 Star Taxi	225	90.17%	100.00%	85.38%	103.28%	104.51%	98.64%	100.00%	96.08%	101.34%	98.04%	103.29%
Sun Taxi	367	90.08%	100.00%	92.55%	101.57%	99.63%	100.71%	98.63%	95.27%	100.69%	104.35%	96.94%
Taxi Affiliation Services	533	90.01%	100.00%	94.20%	98.83%	100.45%	99.35%	98.52%	98.52%	99.57%	100.21%	99.79%
Flash Cab	546	89.65%	100.00%	96.69%	100.81%	97.18%	99.24%	97.12%	96.84%	98.77%	100.00%	99.05%
City Service	326	89.29%	100.00%	95.52%	96.31%	96.09%	100.78%	97.07%	98.53%	96.44%	99.64%	100.00%
Chicago Independents	269	88.95%	100.00%	94.01%	100.61%	98.90%	102.16%	91.43%	97.49%	92.31%	102.05%	99.00%
Medallion Leasin	122	88.86%	100.00%	96.00%	100.00%	98.85%	94.51%	95.88%	97.03%	99.00%	101.00%	94.23%
Taxicab Insurance Agency, L	L(509	88.43%	100.00%	94.90%	93.81%	94.17%	95.45%	96.37%	95.42%	99.73%	98.68%	103.71%
Choice Taxi Association	106	87.66%	100.00%	92.31%	83.61%	93.55%	100.00%	100.00%	93.15%	98.67%	93.51%	105.56%
Blue Ribbon Taxi Association	193	85.75%	100.00%	84.38%	89.91%	97.32%	94.64%	95.80%	91.13%	93.13%	96.90%	99.21%
Average Per Month		89.55%	100.00%	92.34%	95.74%	97.97%	98.87%	97.44%	96.40%	97.45%	99.24%	99.82%

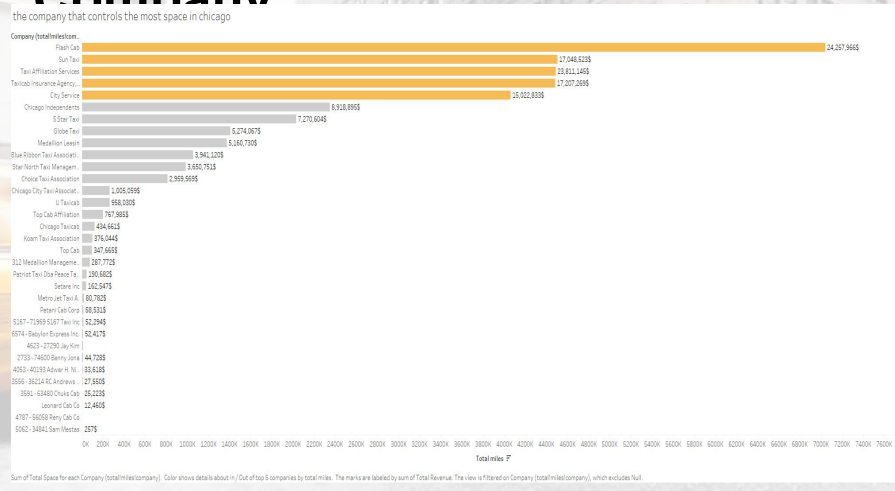
- ☐ The following table shows each company's retention rate how many employees who worked for the company in the previous month continued to work for it in the next month. It should be noted we couldn't give an accurate picture for January 2023, since we don't know the data for December 2022 or before.
- ☐ In some months, more new drivers joined the company in the previous month than quit during the current month hence, in some months, the rate is higher than 100%.
- ☐ The leaders in this field, by far, are "Globe Taxi", who don't have a high average driver veterancy, and aren't notable in either yearly or per trip average fares. However, the top company in driver veterancy, yearly pay, and average pay, "5 Star Taxi", is second on the retention rate chart. "5 Star Taxi" also scored highly in the individual months of April and October compared to the average retention rate.

Retention rate code:

```
WITH MonthlyTaxiData AS
   SELECT
       Company,
       DATEPART(MONTH, Trip_Start_Timestamp) AS Month,
       MIN(Trip_Start_Timestamp) OVER (PARTITION BY Taxi_ID) AS FirstTrip
       test2.[dbo].[taxi_trips_2023_total]
       DATEPART(YEAR, Trip Start Timestamp) = 2023
UniqueTaxisPerMonth AS (
   SELECT
       Company,
       Month,
       COUNT(DISTINCT Taxi_ID) AS A,
        LAG(COUNT(DISTINCT Taxi_ID), 1, 0) OVER (PARTITION BY Company ORDER BY Month) AS B
       MonthlyTaxiData
    GROUP BY
       Company, Month
NewTaxisPerMonth AS (
   SELECT
       DATEPART (MONTH, FirstTrip) AS Month,
       COUNT(DISTINCT Taxi_ID) AS C
       MonthlyTaxiData
        DATEPART(YEAR, FirstTrip) = 2023
       Company, DATEPART(MONTH, FirstTrip)
SELECT
   ut.Company
   ut.Month,
   ut.A,
   ut.B,
   ISNULL(nt.C, 0) AS C,
   CAST((ut.A - ISNULL(nt.C, 0)) AS FLOAT) / NULLIF(ut.B, 0) AS Result
INTO
    RetentionRate
   UniqueTaxisPerMonth ut
   NewTaxisPerMonth nt ON ut.Company = nt.Company AND ut.Month = nt.Month;
```



Geography Analyze Per



their revenue

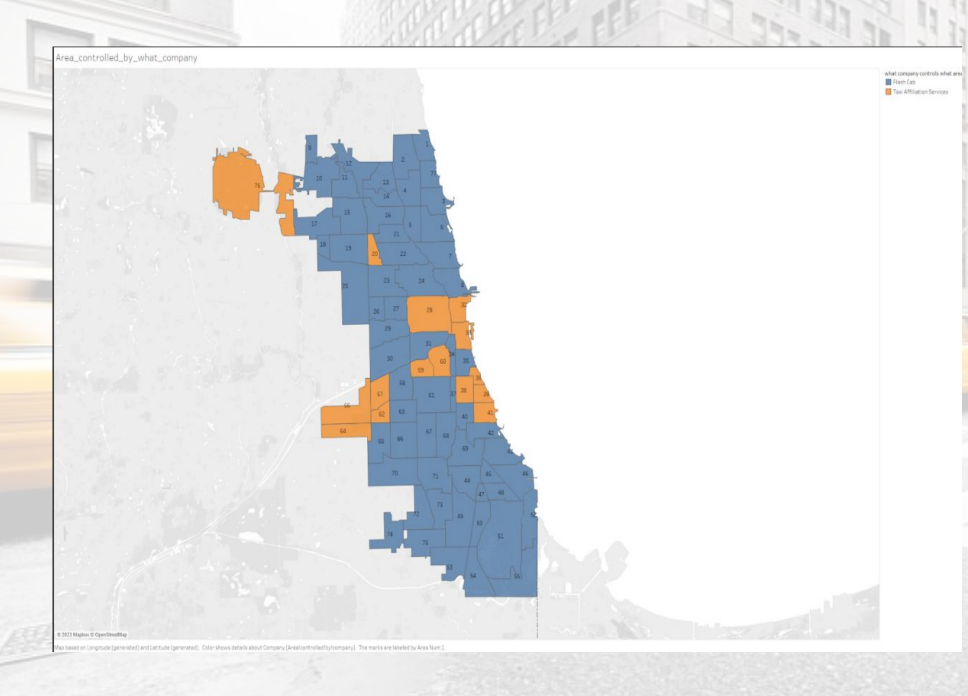
top 5 companies by total ..

Flash Cab	24,257,966\$
Taxi Affiliation Services	23,811,145\$
Taxicab Insurance Agency	17,207,269\$
Sun Taxi	17,048,523\$
City Service	15,022,833\$

Sum of Total Revenue broken down by top 5 companies by total miles. The view is filtered on top 5 companies by total miles, which keeps 5 members.

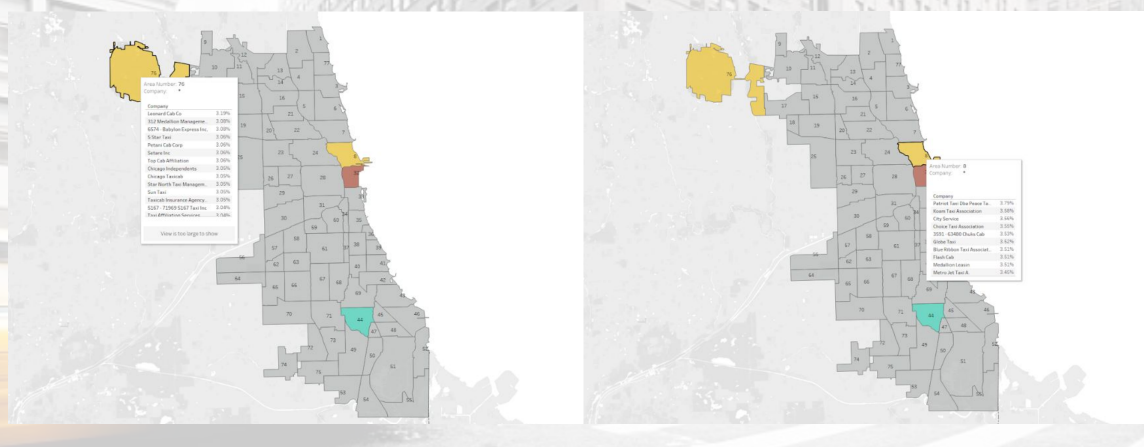
Revenue - This simple table shows the companies and their total revenue in a simpler way.

♦ **Top 5 miles graph -** a graph that allows us to see which companies have the most control over the Chicago taxi industry, by showing the total miles that resulted from each company's rides. Yellow marks the top 5 companies, white the most miles. This graph also shows the total revenue for each company.



Blue and

Orange Map
- shows what companies control each area. We checked this against the total pickups each company did in each área. There are only 2 companies that control all of Chicago: "Taxi Affiliation Services" and "Flash Cab" the latter have more areas that they control.



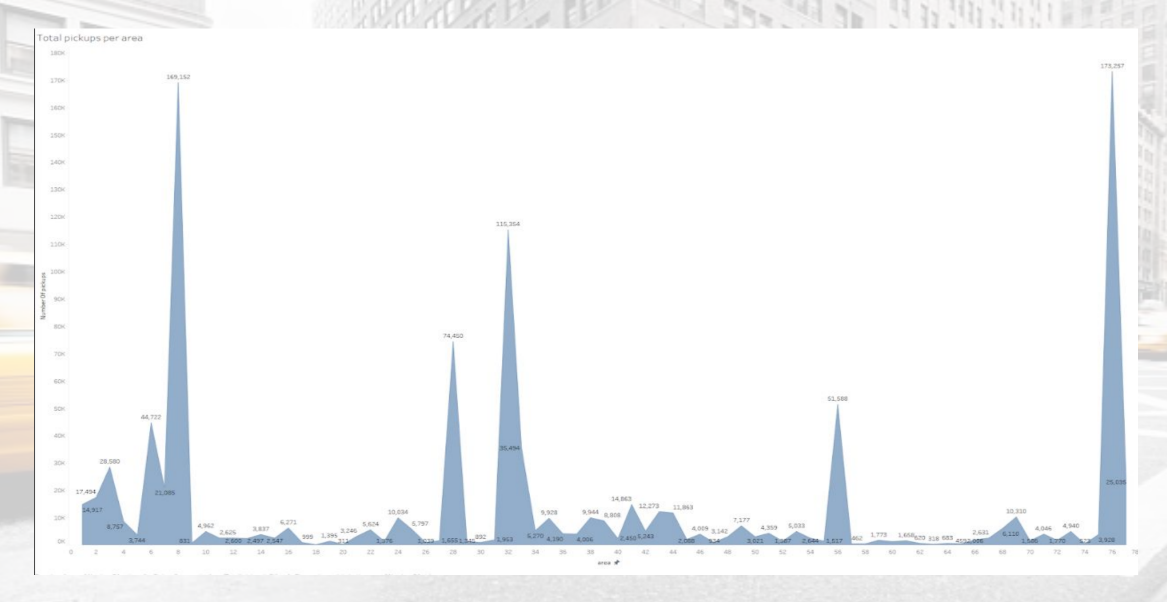
Colorful Map - Shows for each company where they did most of their pickups and therefore has control over it. We can see that area 76 and 8 are the most popular areas.

Area 76 - O'Hare Airport, Area 8 - City Center (North).

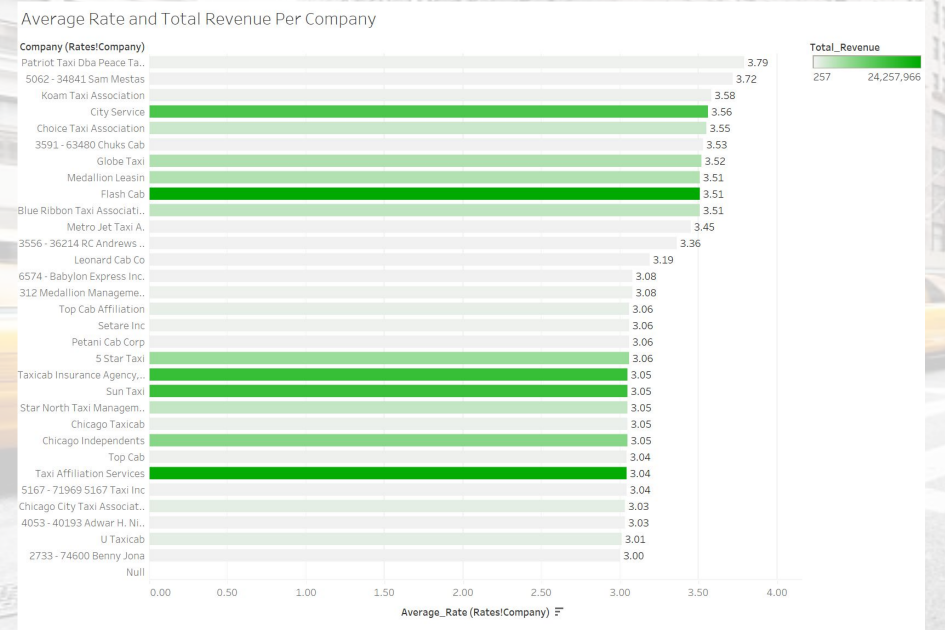
There are only 2 other companies that have more total pickups in different areas: 32 and 44.

Area 32 is another part of the city center.

Area 44 is a normal neighborhood. However, we can see that "3556 - 36214 RC Andrews Cab", the leading company in this area, is not a popular company. All the other areas in that city where that company has over 100 pickups border that area.



<u>Area Graph</u>- shows the total pickups for each area. As observed, area 8 and 76 have the most pickups.



Average rate and total revenue per company

- The graph describes the relationship between the total revenue of the company and the average rate of customer satisfaction.
- It seems that the higher ratings do not affect the total revenue of the company.
- This can be explained due to the distribution of the company by area. Companies with the highest revenue in each area are those that also "control" it they have the most pick-ups in each area.

Sum of Average_Rate (Rates!Company) for each Company (Rates!Company). Color shows sum of Total_Revenue. The marks are labeled by sum of Average_Rate (Rates!Company).

Query

```
-- TotalSpace- the total meils each company did
SELECT Company, SUM(trip Miles) AS Total Space
FROM [dbo].[taxi trips 2023 total]
GROUP BY Company
ORDER BY Total Space desc;
-- TotalRevenue
SELECT Company, SUM(Fare + Tips + Tolls + Extras) AS Total Revenue
FROM [dbo].[taxi trips 2023 total]
GROUP BY Company
ORDER BY Total Revenue DESC;
---TotalRevenue with area
SELECT Company, Pickup Community Area, SUM(Fare + Tips + Tolls + Extras) AS Total Revenue
FROM [dbo].[taxi trips 2023 total]
WHERE Pickup Community Area IS NOT NULL
GROUP BY Company, Pickup Community Area
ORDER BY Total Revenue DESC;
```

```
-- Taxi Company and the controlled area
SELECT Company, Pickup Community Area
FROM (
SELECT Company, Pickup Community Area,
        ROW NUMBER() OVER (PARTITION BY Company ORDER BY COUNT(*) DESC) AS rnk
   FROM [dbo].[taxi trips 2023 total]
WHERE Pickup Community Area IS NOT NULL
GROUP BY Company, Pickup Community Area) AS ranked
WHERE rnk = 1;
-- Pickup community area and the company controller
SELECT Pickup Community Area, Company
FROM
SELECT Pickup Community Area, Company,
       ROW NUMBER() OVER (PARTITION BY Pickup Community Area ORDER BY COUNT(*) DESC) AS rnk
   FROM [dbo].[taxi trips_2023_total]
WHERE Company IS NOT NULL AND Pickup Community Area IS NOT NULL
GROUP BY Pickup Community Area, Company) AS ranked
WHERE rnk = 1
ORDER BY Pickup Community Area;
```

```
--with total Pickup_Community_Area per area and controler company

SELECT Pickup_Community_Area, Company, COUNT(*) as Number_Of_pickups

FROM taxi_trips_2023_total

GROUP BY Pickup_Community_Area, Company

HAVING COUNT(*) = (

SELECT MAX(TripCount)

FROM (

SELECT Pickup_Community_Area, COUNT(*) as TripCount

FROM taxi_trips_2023_total

GROUP BY Pickup_Community_Area, Company
) as MaxTrips

WHERE MaxTrips.Pickup_Community_Area = taxi_trips_2023_total.Pickup_Community_Area
) order by Pickup_Community_Area;
```

```
--the rates of each company (simple for statistics)

SELECT Company,

ROUND (AVG (customer_Rate), 2) AS Average_Rate

FROM (

SELECT Company,

AVG (customer_Rate) AS customer_Rate,

ROW_NUMBER() OVER (PARTITION BY Company ORDER BY COUNT(*) DESC) AS rnk

FROM [dbo].[taxi_trips_2023_total]

WHERE Company IS NOT NULL AND customer_Rate IS NOT NULL

GROUP BY Company
) AS ranked

WHERE rnk = 1

GROUP BY Company

ORDER BY Average_Rate DESC;
```

```
--with rates to Community Area
SELECT Pickup Community Area, Company,
ROUND(AVG(customer Rate), 2) AS Average Rate
FROM (
   SELECT Pickup Community Area, Company, AVG(customer Rate) AS customer Rate,
    ROW NUMBER() OVER (PARTITION BY Pickup Community Area ORDER BY COUNT(*) DESC) AS rnk
    FROM [dbo].[taxi trips 2023 total]
   WHERE Company IS NOT NULL AND Pickup Community Area IS NOT NULL AND customer_Rate IS NOT NULL
   GROUP BY Pickup Community Area, Company) AS ranked
WHERE rnk = 1
GROUP BY Pickup Community Area, Company
ORDER BY Average Rate DESC;
--with rates to company
SELECT Company, Pickup Community Area,
ROUND(AVG(customer Rate), 2) AS Average Rate
    SELECT Company, Pickup Community Area, AVG(customer Rate) AS customer Rate,
    ROW NUMBER() OVER (PARTITION BY Company ORDER BY COUNT(*) DESC) AS rnk
    FROM [dbo].[taxi trips 2023 total]
   WHERE Pickup Community Area IS NOT NULL AND Company IS NOT NULL AND customer Rate IS NOT NULL
    GROUP BY Company, Pickup Community Area) AS ranked
WHERE rnk = 1
GROUP BY Company, Pickup Community Area
ORDER BY Average Rate DESC;
```

