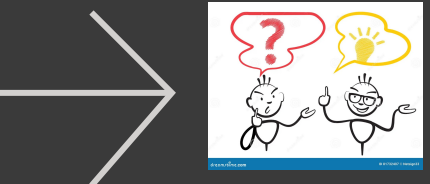
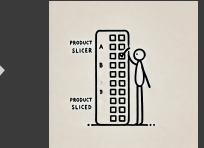


CODEBASIC RESUME CHALLENGE-13 DASHBOARD



NAME	AGE	AGE	SCORE
ALICE	20.	20.	89.
BOB	20.	98.	99.
BOB	19.	98.	88.
CHARLIE		88	88



Travel Analytics Dashboard

185.10K

Sum of target_new_passengers

429K

Sum of total_target_trips

79.75

Sum of target_avg_passenger

238K

Sum of total_passenger

10

Count of city_id

177K

Sum of new_passenger

32533

Goal: 3.09K (+954.55%)

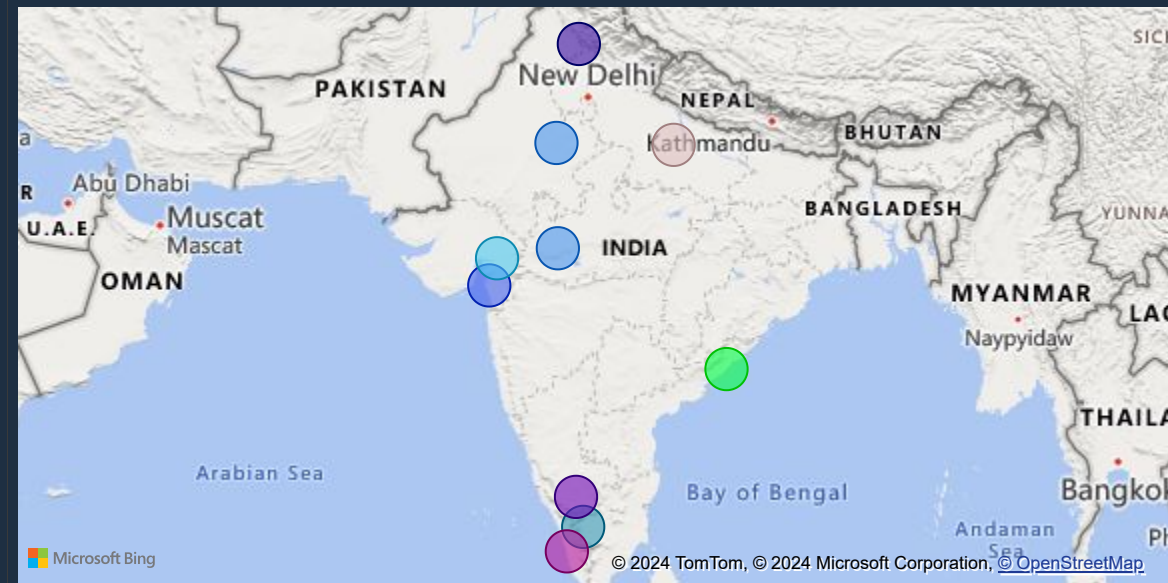
Monthly Distribution of Total, New, and Repeat Passengers

● Sum of total_passenger ● Sum of new_passenger ● Sum of repeat_passenger



Geographic distribution of Passengers by City ID

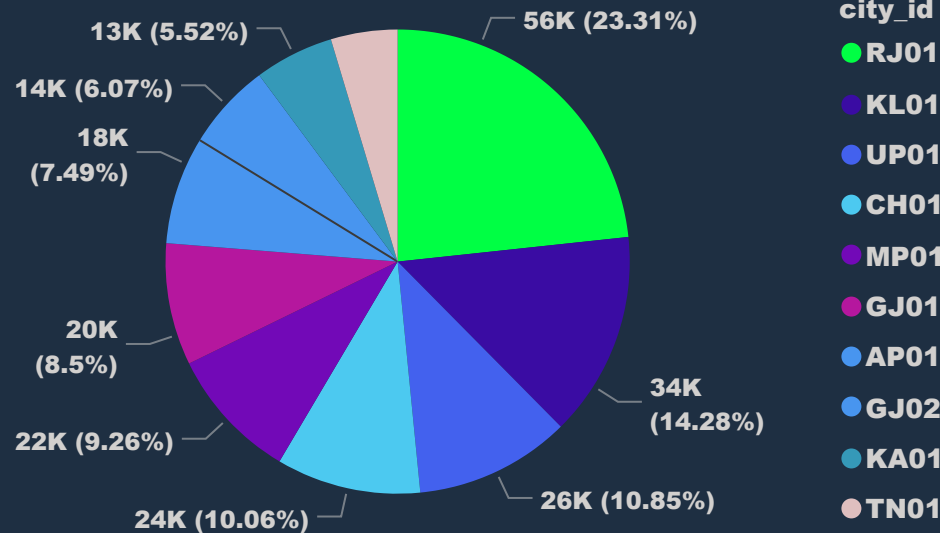
city_id ● AP01 ● CH01 ● GJ01 ● GJ02 ● KA01 ● KL01 ● MP01 ● RJ01 ● TN01



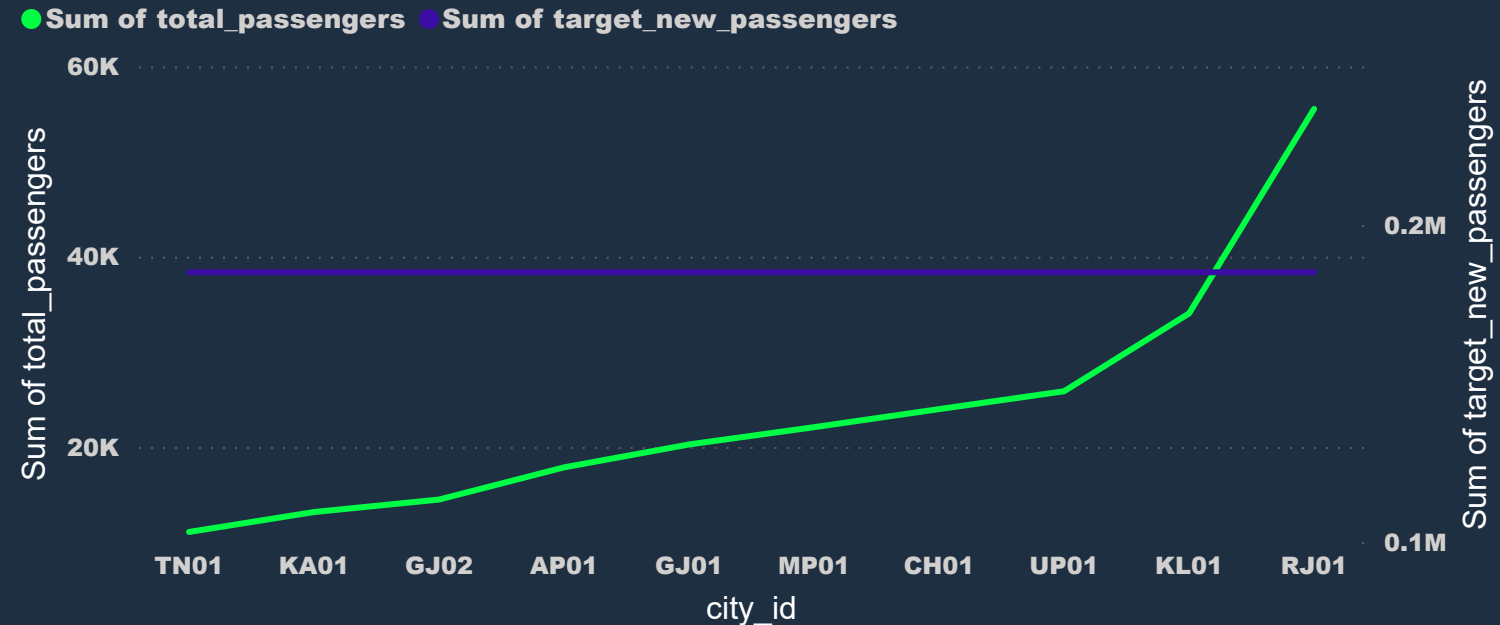
Goal Completion for Monthly New Customer Acquisition



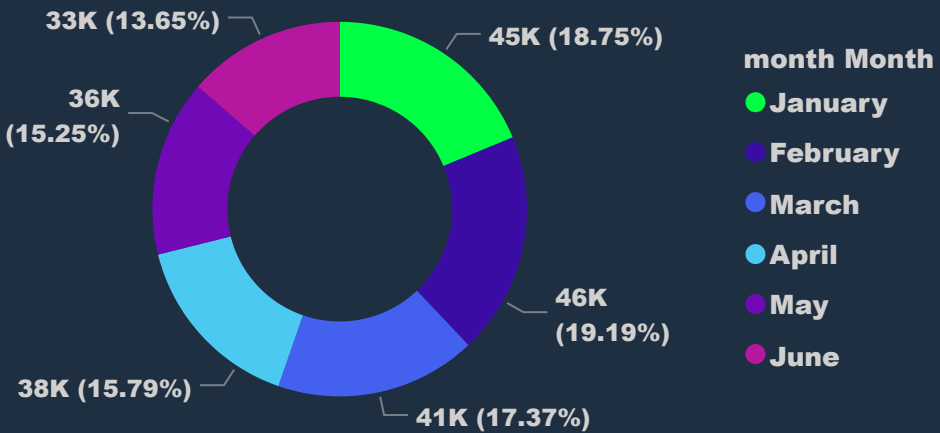
Proportion of Passenger Types by city



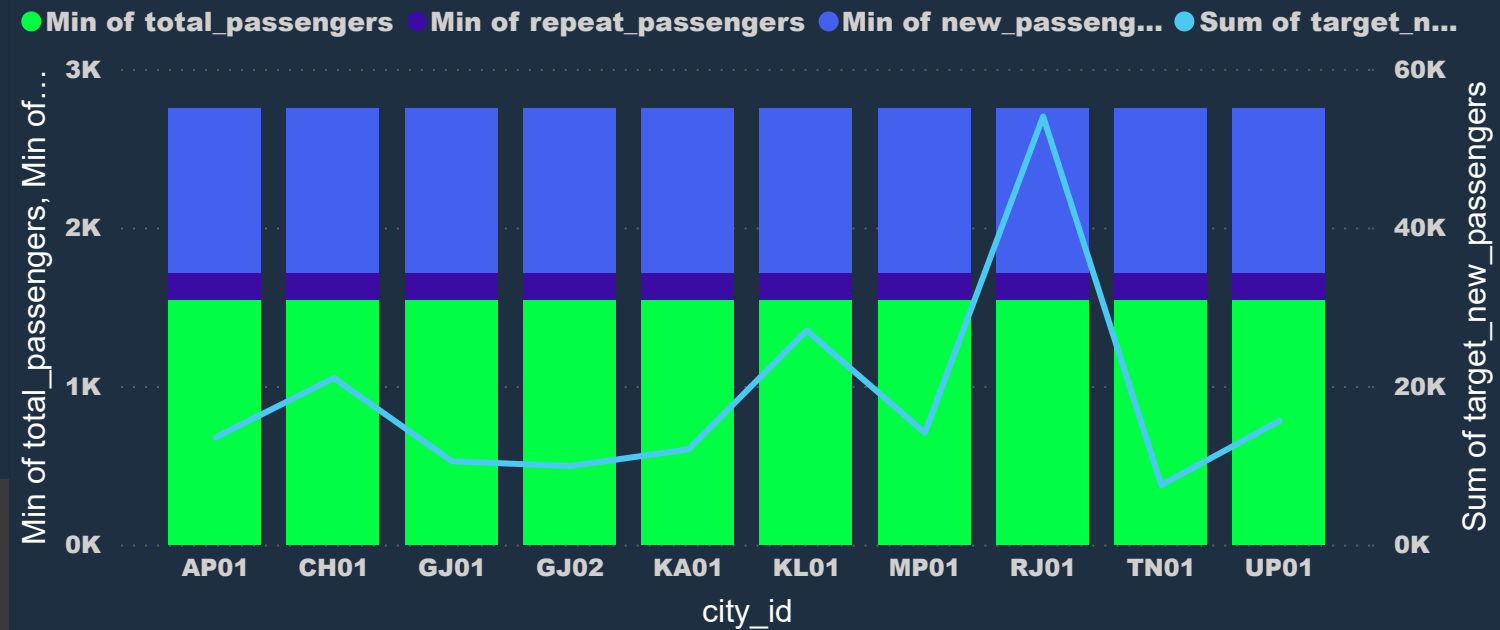
Monthly trends for Total Passengers and Target New Customers



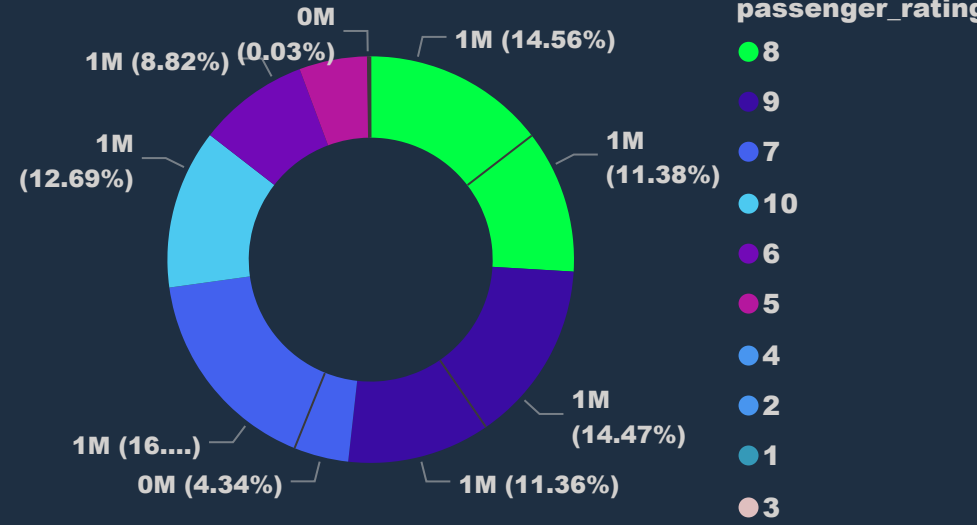
Proportion of Passenger Types by Month



Passenger Breakdown by City



Distance Traveled by Passenger Type and Rating



`passenger_type` ×
repeated

`driver_rating` ×
8

`fare_amount` ×

Sum of distance ...
8146320

repeated
4386030

new
3760290

8
1245215

9
929276

10
644308

206
21693

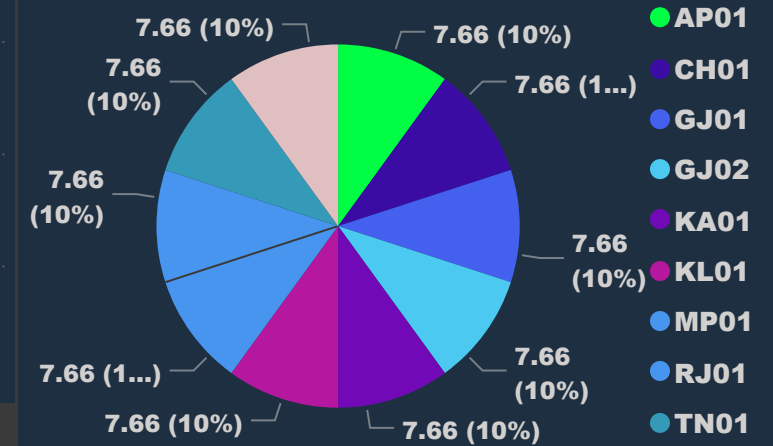
188
17541

143
15882

Sum of Driver Ratings by City



Average and Max Passenger Ratings by City



Average of passenger_rating and Max of passenger_rating by date

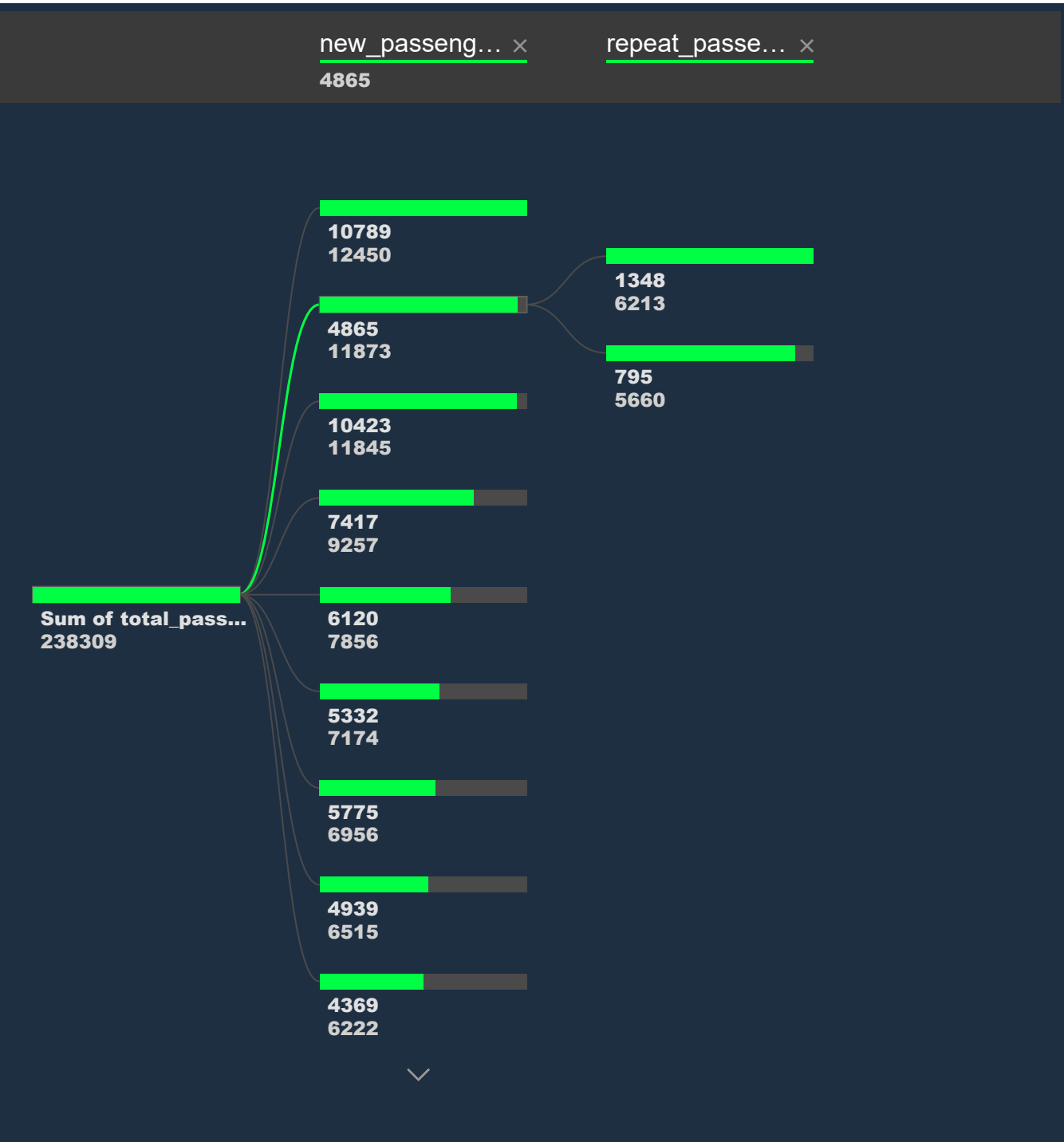
city_id
AP01
CH01
GJ01
GJ02
KA01
KL01
MP01
RJ01
TN01
UP01

7.89

Goal: 10 (-21.07%)



Fare Distribution by Date and City ID



city_id	passenger_type	Count of passenger_rating	Count of driver_rating	Sum of dist
AP01	new	12747	12747	
AP01	repeated	15619	15619	
CH01	new	18908	18908	
CH01	repeated	20073	20073	
GJ01	new	11626	11626	
GJ01	repeated	43217	43217	
GJ02	new	10127	10127	
GJ02	repeated	21899	21899	
KA01	new	11681	11681	
KA01	repeated	4557	4557	
KL01	new	26416	26416	
KL01	repeated	24286	24286	
MP01	new	14863	14863	
MP01	repeated	27593	27593	
RJ01	new	45856	45856	
RJ01	repeated	31032	31032	
TN01	new	8514	8514	
TN01	repeated	12590	12590	
UP01	new	16260	16260	
Total		425903	425903	

city_id	Quarter	Qtr 1		Qtr 2	
		Sum of total_target_trips	Sum of total_passengers	Sum of total_target	Sum of total_target
AP01		13500	238309	1	
CH01		21000	238309	1	
GJ01		27000	238309	3	
GJ02		18000	238309	1	
KA01		6000	238309		
KL01		22500	238309	2	
MP01		21000	238309	2	
RJ01		39000	238309	2	
TN01		10500	238309	1	
UP01		39000	238309	1	
Total		217500	238309	21	

Chandigarh	Coimbatore	Indore	Jaipur	Kochi	Lucknow	Mysore	Surat	Vadodara
CH01	TN01	MP01	RJ01	KL01	UP01	KA01	GJ01	GJ02

Month	January			February		
	city_id	Sum of new_passengers	Sum of repeat_passengers	Sum of total_passengers	Sum of new_passengers	Sum of repeat_passengers
AP01		2513	650	3163	2380	
CH01		3920	720	4640	4104	
GJ01		2432	1184	3616	2254	
GJ02		2089	544	2633	2146	
KA01		1957	172	2129	2107	
KL01		4865	795	5660	4367	
MP01		2843	1033	3876	2878	
Total		36329	8343	44672	36201	



Key influencers Top segments

What influences city_id to be **AP01** ?



When...

Sum of fare_amount is
179 - 181

....the likelihood of
city_id being AP01
increases by

15.62x

Sum of fare_amount is
181 - 517

4.05x

Sum of
distance_travelled(km)
is 25 - 35

3.20x

Sum of driver_rating
goes up 1.41

3.06x

Sum of
distance_travelled(km)
is 21 - 25

1.80x

Sum of
passenger_rating goes
up 1.44

1.68x

passenger_type is new

1.13x



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[Sign in](#)

Add synonyms on your own

average fare per dim city city id by city name

Showing results for **Dim city city id, city name, and average new passenger**

city_name ● Chandigarh ● Coimbat... ● Indore ● Jaipur ● Kochi ● Lucknow ● Mysore ▶

RJ01

KL01

CH01

UP01

MP01

AP01

KA01

GJ01

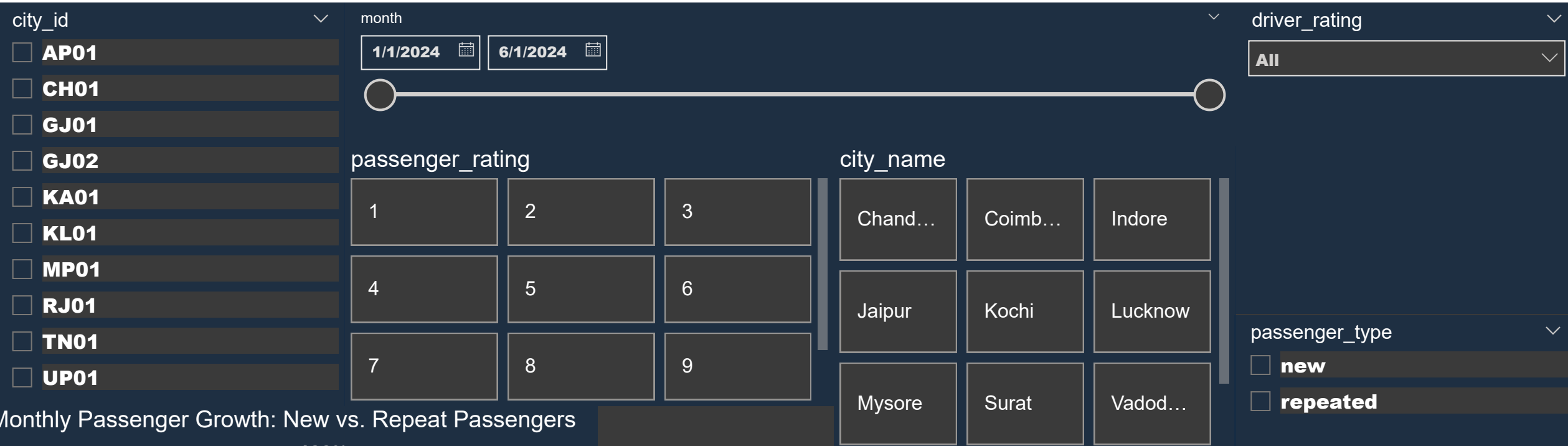
GJ02

TN01

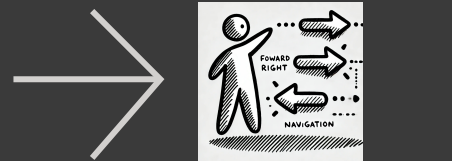
OK 2K 4K 6K 8K

Average of new_passengers

Content created by AI may be inaccurate. [Read terms](#)



Monthly Passenger Growth: New vs. Repeat Passengers



Relationship between Driver Rating and Distance Traveled

