



GOODCABS PERFORMANCE ANALYSIS REPORT



- Goodcabs is a fast-growing cab service focused on tier-2 cities in india
- The company empowers local drivers and fosters community development
- Operationsn in 10 cities with top notch service.



- Key challenges include: Understanding the company's performance on metrics like repeat dynamics, optimizing trip distribution across regions, Enhancing satisfaction for new and repeat Passengers
- The data used for the analysis covers January 2024 to June 2024

OBJECTIVE



- To analyse Goodcabs' Performance in Transportation and mobility sector across key metrics and provide actionable insights to the chief of operations

Key Metrics



426K

Total Trips

108M

Revenue

8M

Total Distance Travelled

7.66

Average Passen...

7.83

Average Driver ...

125.53

Average Fare p...

6.56

Average Fare p...

19.13

Average Trip Di...

45

Max Trip
Distance

5

Min Trip
Distance

177K

New Trips

249K

Repeated Trips

238K

Total Passengers

61K

Repeat Passengers

177K

New Passengers

0.71

New vs Repeated Trips Ratio



Primary Analysis Report





1. Top and Bottom Performing Cities

- Identify the top 3 and bottom 3 cities by total trips over the entire analysis period.

Top 3 Cities – Trips

Jaipur (76,888 trips): The highest number of trips, showing strong demand for cab services.

Lucknow (64,299 trips): Second, reflecting high customer adoption.

Surat (54,843 trips): Third, with steady usage and a solid customer base.

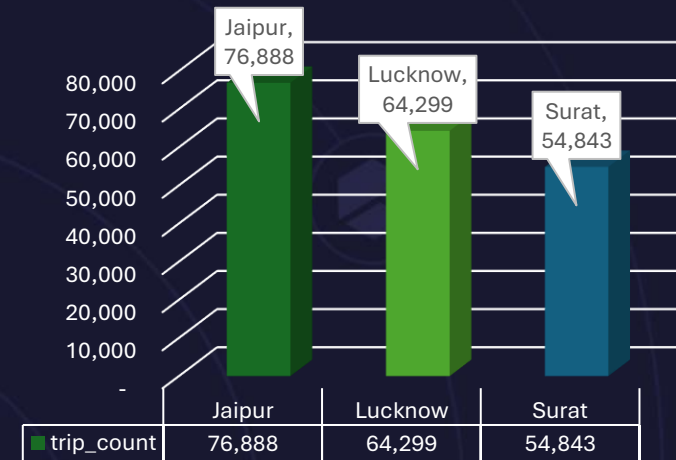
Bottom 3 Cities – Trips

Visakhapatnam (28,366 trips): Moderate demand, potential for market expansion.

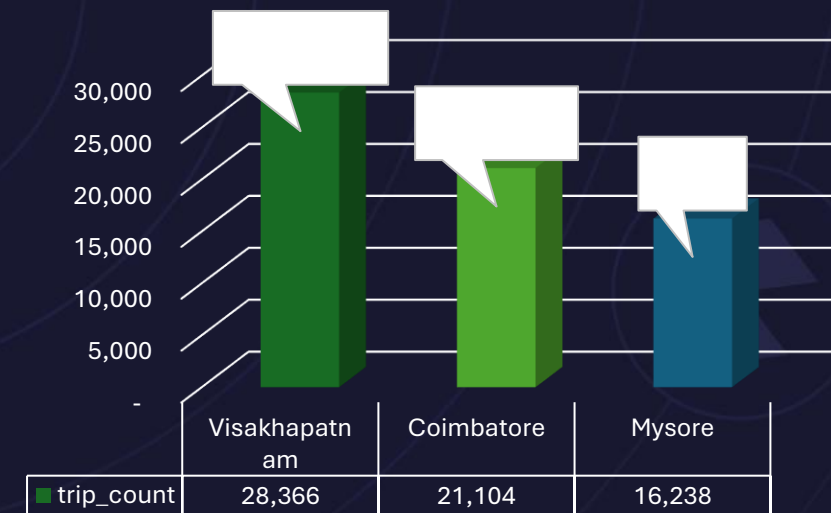
Coimbatore (21,104 trips): Lower usage, indicating service awareness or availability challenges.

Mysore (16,238 trips): The lowest, suggesting a need for targeted strategies to boost demand.

Top 3 Cities By Trip Count



Bottom 3 cities By Trip Count



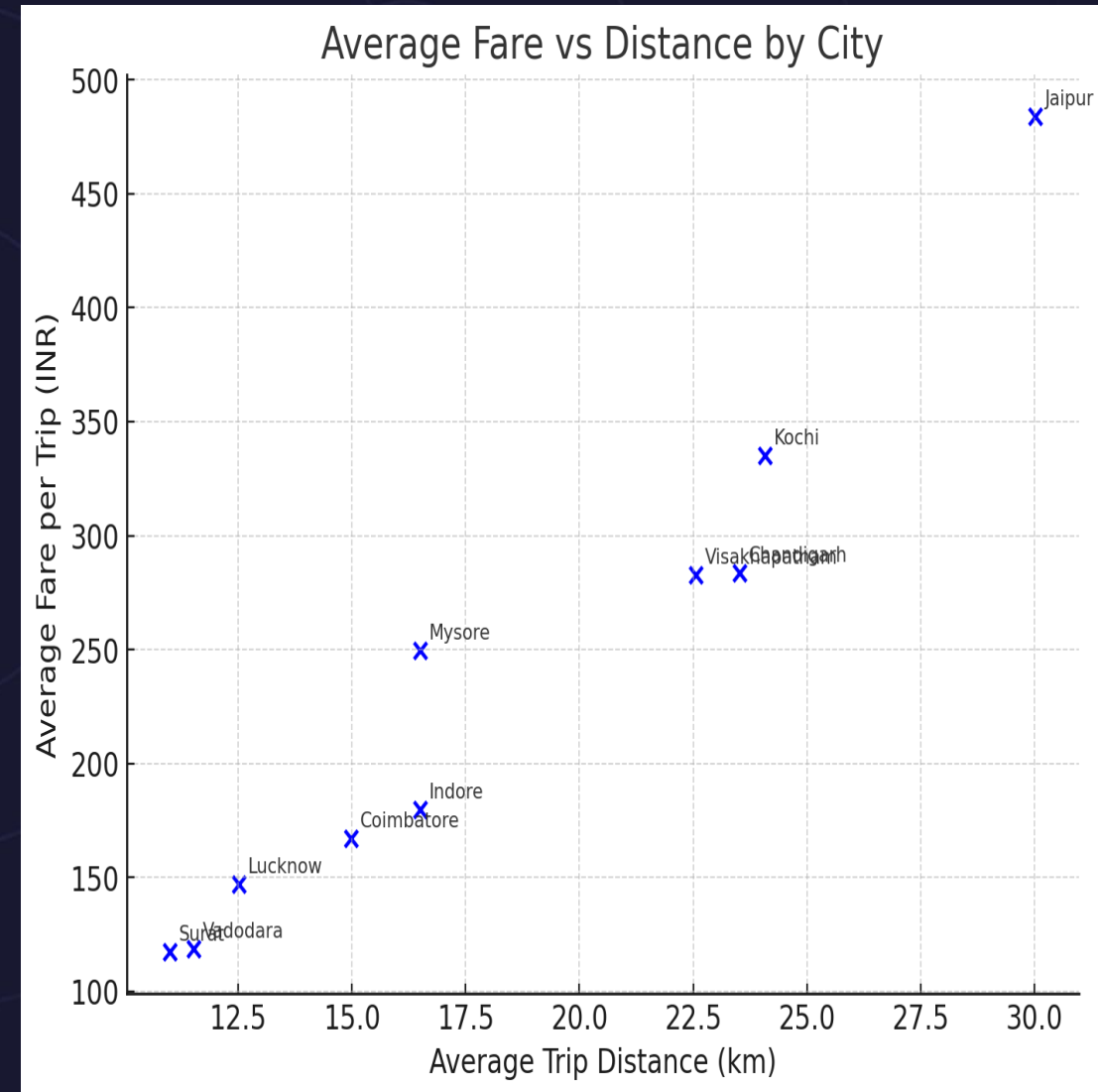
2. Average Fare per Trip by City

- Calculate the average fare per trip for each city and compare it with the city's average trip distance. Identify the cities with the highest and lowest average fare per trip to assess pricing efficiency across locations.

Average Fare per Trip by City

- **Highest:** Jaipur (₹483.92 for ~30 km) – longer trip distances drive higher fares.
- **Moderate:** Kochi & Chandigarh (~₹280–335) – balanced fares relative to distance.
- **Lowest:** Surat (₹117.27 for ~11 km) and Vadodara (₹118.57 for ~11.5 km) – shorter distances result in lower fares.

👉 **Insight:** Average fare closely follows trip distance, but pricing efficiency varies slightly across cities. Jaipur stands out as the most expensive per trip, while Surat offers the lowest fares.





3. Average Ratings by City and Passenger Type

- Calculate the average passenger and driver ratings for each city, segmented by passenger type (new vs. repeat). Identify cities with the highest and lowest average ratings.

Key Findings: City Ratings by Passenger Type

- **Top performing cities:** Kochi, Visakhapatnam, Jaipur, and Mysore consistently show highest ratings (8.97-8.99) across both passenger types
- **New passengers rate higher:** New passengers give significantly higher ratings than repeat passengers across all cities
- **Biggest rating gaps:** Coimbatore, Chandigarh, and Indore show the largest differences between new vs. repeat passenger ratings
- **Lowest performers:** Lucknow, Surat, and Vadodara have the lowest average ratings, especially among repeat passengers

	new		repeated	
City Name	avg_driver_rating	avg_passenger_rating	avg_driver_rating	avg_passenger_rating
Jaipur	8.99	8.99	8.98	7.99
Kochi	8.99	8.99	8.99	8.99
Visakhapatnam	8.98	8.98	8.99	7.99
Mysore	8.98	8.98	8.97	7.98
Chandigarh	7.99	8.49	7.47	7.49
Coimbatore	7.99	8.49	7.48	7.48
Indore	7.97	8.49	7.48	7.47
Vadodara	7.97	7.98	6.48	5.98
Surat	6.99	7.98	6.48	6.99
Lucknow	6.99	7.98	6.49	5.99

4. Peak and Low Demand Months by City

- For each city, identify the month with the highest total trips (peak demand) and the month with the lowest total trips (low demand). This analysis will help Goodcabs understand seasonal patterns and adjust resources accordingly.



Summary for PowerPoint

Peak and Low Demand Patterns by City

- February dominance:** February shows peak demand in Chandigarh, Jaipur, and Lucknow (winter travel season)
- Summer peaks:** May is peak season for Indore, Kochi, and Mysore (pre-monsoon activity)
- June valley:** June shows lowest demand in 5 cities (Coimbatore, Indore, Jaipur, Kochi, Vadodara) - monsoon impact
- Seasonal variations:** Demand swings range from 33% (Chandigarh) to 522% (Mysore) between peak and low months
- Resource planning:** Cities need flexible capacity management to handle 2-6x demand variations

city_name	month_name	record_count	record_type
Chandigarh	April	5566	Lowest
Chandigarh	February	7387	Highest
Coimbatore	June	3158	Lowest
Coimbatore	March	3680	Highest
Indore	June	6288	Lowest
Indore	May	7787	Highest
Jaipur	June	9842	Lowest
Jaipur	February	15872	Highest
Kochi	June	6399	Lowest
Kochi	May	10014	Highest
Lucknow	May	9705	Lowest
Lucknow	February	12060	Highest
Mysore	January	2485	Lowest
Mysore	May	3007	Highest
Surat	January	8358	Lowest
Surat	April	9831	Highest
Vadodara	June	4685	Lowest
Vadodara	April	5941	Highest
Visakhapatnam	January	4468	Lowest
Visakhapatnam	April	4938	Highest



5. Weekend vs. Weekday Trip Demand by City

- Compare the total trips taken on weekdays versus weekends for each city over the six-month period. Identify cities with a strong preference for either weekend or weekday trips to understand demand variations.

Weekend vs. Weekday Trip Demand Analysis

Weekday-Dominant Cities (6 cities):

- **Lucknow leads** with 77% weekday preference (49,617 vs 14,682 trips)
- **Surat** shows 69% weekday dominance (37,793 vs 17,050 trips)
- **Coimbatore** has 60% weekday preference (12,576 vs 8,528 trips)
- **Vadodara** shows 63% weekday trips (20,310 vs 11,716 trips)
- **Visakhapatnam** slight weekday preference (53% vs 47%)
- **Chandigarh** nearly balanced with slight weekday edge (51% vs 49%)

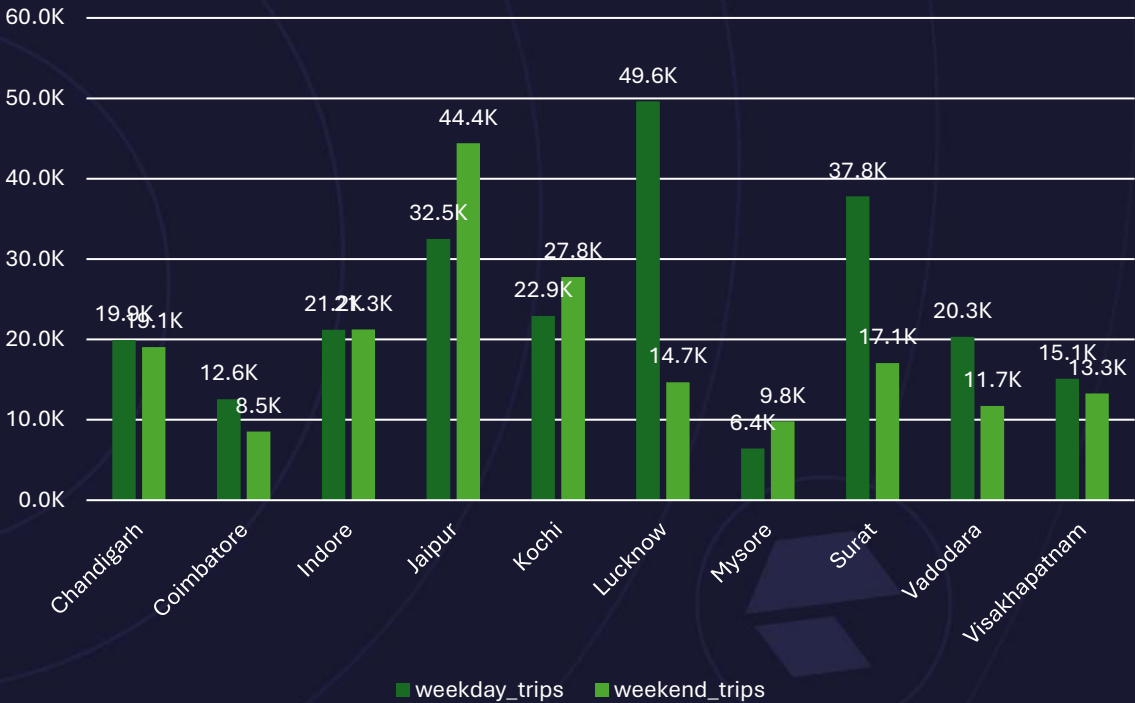
Weekend-Dominant Cities (4 cities):

- **Jaipur** shows strong weekend preference (58% weekend vs 42% weekday)
- **Mysore** has 60% weekend dominance (9,814 vs 6,424 trips)
- **Kochi** shows 55% weekend preference (27,787 vs 22,915 trips)
- **Indore** nearly balanced with slight weekend edge (50.1% vs 49.9%)

Key Business Implications:

- **Resource allocation:** 6 cities need more drivers/vehicles during weekdays for business travel
- **Tourism vs. Business markets:** Weekend-dominant cities likely have stronger leisure/tourism segments
- **Operational planning:** Most extreme variations require 3-4x capacity adjustments between weekdays and weekends

Weekend Vs. Weekday Trip Demand by City





6. Repeat Passenger Frequency and City Contribution Analysis

- Analyse the frequency of trips taken by repeat passengers in each city (e.g., % of repeat passengers taking 2 trips, 3 trips, etc.). Identify which cities contribute most to higher trip frequencies among repeat passengers, and examine if there are distinguishable patterns between tourism-focused and business-focused cities.

Repeat Passenger Frequency Analysis

Business-Focused Cities (High Frequency):

- **Lucknow, Surat, Vadodara:** Only ~10% take 2 trips, majority take 5+ trips
- Strong regular commuting patterns, higher customer lifetime value

Tourism-Focused Cities (Low Frequency):

- **Jaipur, Kochi, Mysore, Visakhapatnam:** 47-51% take only 2 trips
- Tourist-like round-trip patterns, short-stay visitors

Mixed Usage:

- **Chandigarh, Indore:** Balanced between business and leisure usage

city_name	2-Trip	3-Trip	4-Trip	5-Trip	6-Trip	7-Trip	8-Trip	9-Trip	10-Trip
Chandigarh	32.31	19.25	15.74	12.21	7.42	5.48	3.47	2.33	1.79
Coimbatore	11.21	14.82	15.56	20.62	17.64	10.47	6.15	2.31	1.22
Indore	34.34	22.69	13.4	10.34	6.85	5.24	3.26	2.38	1.51
Jaipur	50.14	20.73	12.12	6.29	4.13	2.52	1.9	1.2	0.97
Kochi	47.67	24.35	11.81	6.48	3.91	2.11	1.65	1.21	0.81
Lucknow	9.66	14.77	16.2	18.42	20.18	11.33	6.43	1.91	1.1
Mysore	48.75	24.44	12.73	5.82	4.06	1.76	1.42	0.54	0.47
Surat	9.76	14.26	16.55	19.75	18.45	11.89	6.24	1.74	1.35
Vadodara	9.87	14.17	16.52	18.06	19.08	12.86	5.78	2.05	1.61
Visakhapatna	51.25	24.96	9.98	5.44	3.19	1.98	1.39	0.88	0.92

7. Monthly Target Achievement Analysis for Key Metrics

- For each city, evaluate monthly performance against targets for total trips, new passengers, and average passenger ratings from targets_db. Determine if each metric met, exceeded, or missed the target, and calculate the percentage difference. Identify any consistent patterns in target achievement, particularly across tourism versus business-focused cities.

Consistent High Performers:

- **Jaipur & Mysore:** Exceeded trip targets in 5/6 months, consistently exceeded rating targets
- Strong tourism markets with reliable performance

Consistent Underperformers:

- **Lucknow:** Missed trip targets all 6 months (-6% to -16%), consistently missed rating targets (-9% to -12%)
- **Vadodara:** Missed trip targets all 6 months (-7% to -28%), missed rating targets all months (-9% to -14%)
- **Surat:** Mixed trip performance, consistently missed rating targets (-6% to -10%)

Seasonal Performers:

- **Kochi:** Strong Jan-May performance, major June decline (-29% trips, -25% new passengers)
- **Indore:** Moderate performance with June drop (-16% trips)

Key Patterns:

- **Tourism cities** (Jaipur, Mysore, Kochi) show better target achievement than business cities
- **June impact:** Most cities show significant declines in June (monsoon effect)
- **Rating vs Trip targets:** Some cities exceed trip targets but miss rating targets (quality vs quantity trade-off)
- **New passenger acquisition:** Generally more volatile than trip targets, heavily weather-dependent
- **Strategic Insight:** Tourism-focused cities demonstrate more consistent target achievement, while business-focused cities struggle with both volume and quality metrics.



city_name	months	total_act ual_trips	total_target trips	trip_percentage _diff	trip_target_ status	avg_passenger rating	target_avg_passenger_ rating	rating_percentage_ diff	rating_target_ status	new_passengers	target_new_ passengers	passenger_percentag e_diff	passenger_target_ status
Chandigarh	January	6810	7000	-2.71	Missed	8.0681350954		8	0.85	Exceeded	3920	4000	-2 Missed
Chandigarh	February	7387	7000	5.53	Exceeded	8.0272099634		8	0.34	Exceeded	4104	4000	2.6 Exceeded
Chandigarh	March	6569	7000	-6.16	Missed	7.9951286345		8	-0.06	Missed	3228	4000	-19.3 Missed
Chandigarh	April	5566	6000	-7.23	Missed	7.9444843694		8	-0.69	Missed	2496	3000	-16.8 Missed
Chandigarh	May	6620	6000	10.33	Exceeded	7.9101208459		8	-1.12	Missed	2730	3000	-9 Missed
Chandigarh	June	6029	6000	0.48	Exceeded	7.8936805440		8	-1.33	Missed	2430	3000	-19 Missed
Coimbatore	January	3651	3500	4.31	Exceeded	7.9832922487	8.25	-3.23	Missed	1822	1500	21.47 Exceeded	
Coimbatore	February	3404	3500	-2.74	Missed	7.9524089307	8.25	-3.61	Missed	1647	1500	9.8 Exceeded	
Coimbatore	March	3680	3500	5.14	Exceeded	7.9070652174	8.25	-4.16	Missed	1538	1500	2.53 Exceeded	
Coimbatore	April	3661	3500	4.6	Exceeded	7.8434853865	8.25	-4.93	Missed	1242	1000	24.2 Exceeded	
Coimbatore	May	3550	3500	1.43	Exceeded	7.7569014085	8.25	-5.98	Missed	1039	1000	3.9 Exceeded	
Coimbatore	June	3158	3500	-9.77	Missed	7.8521215959	8.25	-4.82	Missed	1226	1000	22.6 Exceeded	
Indore	January	6737	7000	-3.76	Missed	7.9153926080		8	-1.06	Missed	2843	2700	5.3 Exceeded
Indore	February	7210	7000	3	Exceeded	7.8941747573		8	-1.32	Missed	2878	2700	6.59 Exceeded
Indore	March	7019	7000	0.27	Exceeded	7.8575295626		8	-1.78	Missed	2742	2700	1.56 Exceeded
Indore	April	7415	7500	-1.13	Missed	7.7874578557		8	-2.66	Missed	2351	2000	17.55 Exceeded
Indore	May	7787	7500	3.83	Exceeded	7.7444458713		8	-3.19	Missed	2028	2000	1.4 Exceeded
Indore	June	6288	7500	-16.16	Missed	7.7781488550		8	-2.77	Missed	2021	2000	1.05 Exceeded
Jaipur	January	14976	13000	15.2	Exceeded	8.6849626068	8.25	5.27	Exceeded	10423	12000	-13.14 Missed	
Jaipur	February	15872	13000	22.09	Exceeded	8.6668976815	8.25	5.05	Exceeded	10789	12000	-10.09 Missed	
Jaipur	March	13317	13000	2.44	Exceeded	8.5332282046	8.25	3.43	Exceeded	7417	12000	-38.19 Missed	
Jaipur	April	11406	9500	20.06	Exceeded	8.5206031913	8.25	3.28	Exceeded	6120	6000	2 Exceeded	
Jaipur	May	11475	9500	20.79	Exceeded	8.4631808279	8.25	2.58	Exceeded	5332	6000	-11.13 Missed	
Jaipur	June	9842	9500	3.6	Exceeded	8.5785409470	8.25	3.98	Exceeded	5775	6000	-3.75 Missed	
Kochi	January	7344	7500	-2.08	Missed	8.6730664488	8.5	2.04	Exceeded	4865	5000	-2.7 Missed	
Kochi	February	7688	7500	2.51	Exceeded	8.5607440166	8.5	0.71	Exceeded	4367	5000	-12.66 Missed	
Kochi	March	9495	7500	26.6	Exceeded	8.4983675619	8.5	-0.02	Missed	4865	5000	-2.7 Missed	
Kochi	April	9762	9000	8.47	Exceeded	8.4931366523	8.5	-0.08	Missed	4939	4000	23.48 Exceeded	
Kochi	May	10014	9000	11.27	Exceeded	8.4312961853	8.5	-0.81	Missed	4369	4000	9.23 Exceeded	
Kochi	June	6399	9000	-28.9	Missed	8.4771057978	8.5	-0.27	Missed	3011	4000	-24.73 Missed	
Lucknow	January	10858	13000	-16.48	Missed	6.6207404679	7.25	-8.68	Missed	3465	3200	8.28 Exceeded	
Lucknow	February	12060	13000	-7.23	Missed	6.5738805970	7.25	-9.33	Missed	3529	3200	10.28 Exceeded	
Lucknow	March	11224	13000	-13.66	Missed	6.5441019244	7.25	-9.74	Missed	3159	3200	-1.28 Missed	
Lucknow	April	10212	11000	-7.16	Missed	6.4544653349	7.25	-10.97	Missed	2311	2000	15.55 Exceeded	
Lucknow	May	9705	11000	-11.77	Missed	6.3588871716	7.25	-12.29	Missed	1825	2000	-8.75 Missed	
Lucknow	June	10240	11000	-6.91	Missed	6.3492187500	7.25	-12.42	Missed	1971	2000	-1.45 Missed	
Mysore	January	2485	2000	24.25	Exceeded	8.7887323944	8.5	3.4	Exceeded	1957	2000	-2.15 Missed	
Mysore	February	2668	2000	33.4	Exceeded	8.7949775112	8.5	3.47	Exceeded	2107	2000	5.35 Exceeded	
Mysore	March	2633	2000	31.65	Exceeded	8.7371819218	8.5	2.79	Exceeded	1986	2000	-0.7 Missed	
Mysore	April	2603	2500	4.12	Exceeded	8.6784479447	8.5	2.1	Exceeded	1836	2000	-8.2 Missed	
Mysore	May	3007	2500	20.28	Exceeded	8.6082474227	8.5	1.27	Exceeded	1921	2000	-3.95 Missed	
Mysore	June	2842	2500	13.68	Exceeded	8.6217452498	8.5	1.43	Exceeded	1874	2000	-6.3 Missed	
Surat	January	8358	9000	-7.13	Missed	6.5775305097	7	-6.04	Missed	2432	2000	21.6 Exceeded	
Surat	February	9069	9000	0.77	Exceeded	6.4947623773	7	-7.22	Missed	2254	2000	12.7 Exceeded	
Surat	March	9267	9000	2.97	Exceeded	6.3976475666	7	-8.61	Missed	1946	2000	-2.7 Missed	
Surat	April	9831	10000	-1.69	Missed	6.3685281253	7	-9.02	Missed	1843	1500	22.87 Exceeded	
Surat	May	9774	10000	-2.26	Missed	6.3280130960	7	-9.6	Missed	1611	1500	7.4 Exceeded	
Surat	June	8544	10000	-14.56	Missed	6.3565074906	7	-9.19	Missed	1540	1500	2.67 Exceeded	
Vadodara	January	4775	6000	-20.42	Missed	6.8504712042	7.5	-8.66	Missed	2089	1800	16.06 Exceeded	
Vadodara	February	5228	6000	-12.87	Missed	6.8037490436	7.5	-9.28	Missed	2146	1800	19.22 Exceeded	
Vadodara	March	5598	6000	-6.7	Missed	6.5953912111	7.5	-12.06	Missed	1763	1800	-2.06 Missed	
Vadodara	April	5941	6500	-8.6	Missed	6.5473825955	7.5	-12.7	Missed	1637	1500	9.13 Exceeded	
Vadodara	May	5799	6500	-10.78	Missed	6.4612864287	7.5	-13.85	Missed	1388	1500	-7.47 Missed	
Vadodara	June	4685	6500	-27.92	Missed	6.4382070438	7.5	-14.16	Missed	1104	1500	-26.4 Missed	
Visakhapatnam	January	4468	4500	-0.71	Missed	8.5539391226	8.5	0.63	Exceeded	2513	2500	0.52 Exceeded	
Visakhapatnam	February	4793	4500	6.51	Exceeded	8.4652618402	8.5	-0.41	Missed	2380	2500	-4.8 Missed	
Visakhapatnam	March	4877	4500	8.38	Exceeded	8.4262866516	8.5	-0.87	Missed	2170	2500	-13.2 Missed	
Visakhapatnam	April	4938	5000	-1.24	Missed	8.3705953827	8.5	-1.52	Missed	1845	2000	-7.75 Missed	
Visakhapatnam	May	4812	5000	-3.76	Missed	8.3877805486	8.5	-1.32	Missed	1939	2000	-3.05 Missed	
Visakhapatnam	June	4478	5000	-10.44	Missed	8.4021884770	8.5	-1.15	Missed	1900	2000	-5 Missed	

8. Highest and Lowest Repeat Passenger Rate (RPR%) by City and Month

- Analyse the Repeat Passenger Rate (RPR%) for each city across the six-month period. Identify the top 2 and bottom 2 cities based on their RPR% to determine which locations have the strongest and weakest rates.
- Similarly, analyse the RPR% by month across all cities and identify the months with the highest and lowest repeat passenger rates. This will help to pinpoint any seasonal patterns or months with higher repeat passenger loyalty.

Repeat Passenger Rate (RPR%) Analysis

Top Cities (Strong Loyalty):

Surat: 43%, Lucknow: 38% → business-focused, strong commuter loyalty

Low Loyalty Cities:

Mysore: 11%, Jaipur: 18% → tourism-focused, transient visitors

Monthly Trends:

Highest: May (34%), June (31%) → peak travel months

Lowest: January (20%), February (22%) → holiday/off-peak months

Key Insights & Actions:

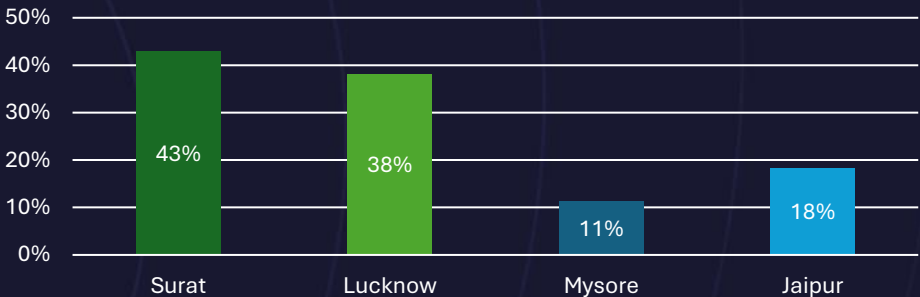
Business cities = predictable revenue, tourism cities = growth opportunity

Focus retention on business markets

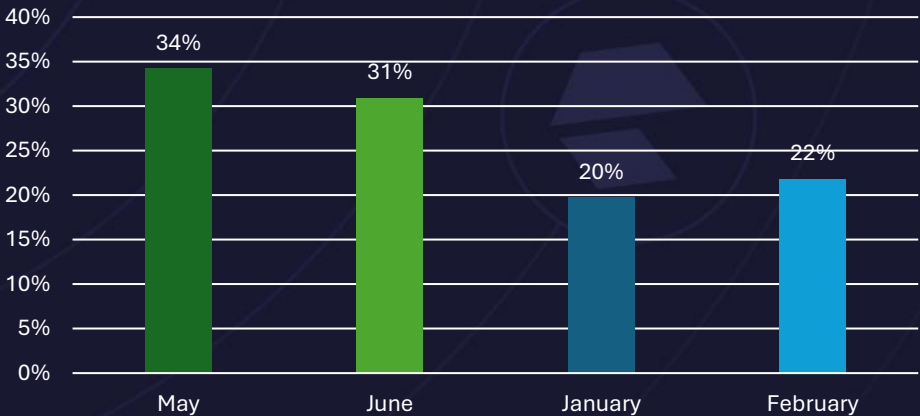
Boost loyalty programs & seasonal campaigns for tourism cities



Repeat Passenger Rate By Cities
Top 2 & Bottom 2



Repeat Passenger Rate By Months
Top 2 & Bottom 2





SECONDARY ANALYSIS REPORT



1. Factors Influencing Repeat Passenger Rates

- What factors (such as quality of service, competitive pricing, or city demographics) might contribute to higher or lower repeat passenger rates in different cities? Are there correlations with socioeconomic or lifestyle patterns in these cities?

Factors Influencing Repeat Passenger Rates

Key Contributing Factors Identified:

1. City Purpose & Demographics:

- **Business cities** (Surat 43%, Lucknow 38%) show higher RPR due to regular commuting needs
- **Tourism cities** (Mysore 11%, Jaipur 18%) show lower RPR due to transient visitor patterns

2. Service Quality Impact:

- **Inverse correlation:** Cities with higher ratings don't necessarily have higher RPR
- Mysore has highest ratings (8.6+) but lowest RPR (11%) - tourists prioritize quality over loyalty
- Surat has lower ratings (6.3-6.6) but highest RPR (43%) - business users prioritize reliability/convenience

3. Market Dynamics:

- **Necessity vs Choice:** Business travelers have limited alternatives, tourism travelers have many options
- **Frequency patterns:** Business cities show consistent daily/weekly usage vs tourism's occasional usage

4. Socioeconomic Patterns:

- **Industrial cities** (Surat, Lucknow) develop commuter loyalty through routine work travel
- **Heritage/leisure cities** (Jaipur, Mysore) attract one-time visitors or infrequent tourists

Strategic Insight: RPR correlates more strongly with **city function** (business vs tourism) than service quality ratings.

Business necessity drives loyalty more than customer satisfaction in tourism markets.



2. Tourism vs. Business Demand Impact

- How do tourism seasons or local events (festivals, conferences) impact Goodcabs' demand patterns? Would tailoring marketing efforts to these events increase trip volume in tourism-oriented cities?

Tourism vs. Business Demand Impact Analysis

Tourism City Seasonal Patterns:

- **Jaipur:** February peak (15,872 trips) vs June low (9,842 trips) - 61% variation
- **Mysore:** May peak (3,007 trips) vs January low (2,485 trips) - 21% variation
- **Kochi:** May peak (10,014 trips) vs June low (6,399 trips) - 56% variation

Business City Stability:

- **Surat:** April peak (9,831 trips) vs January low (8,358 trips) - 18% variation
- **Lucknow:** February peak (12,060 trips) vs May low (9,705 trips) - 24% variation

Event Impact Evidence:

- **Winter tourism spike:** February shows peaks in Jaipur/Lucknow (pleasant weather season)
- **Monsoon decline:** June consistently shows demand drops across tourism cities
- **Festival correlation:** Peak months align with regional festival/event seasons

Marketing Opportunity Assessment: High Potential: Tourism cities show 2-3x demand swings, indicating strong event sensitivity **Recommended Strategy:**

- Target pre-monsoon events (March-May) in southern tourism cities
- Focus on winter season marketing (Jan-Feb) in northern tourism cities
- Event-based partnerships could capture 20-40% additional volume during peak seasons

Business Cities: More stable demand suggests less event sensitivity, focus on consistent service quality over seasonal marketing.



3. Emerging Mobility Trends and Goodcabs' Adaptation

- What emerging mobility trends (such as electric vehicle adoption, green energy use) are impacting the cab service market in tier-2 cities? Should Goodcabs consider integrating electric vehicles or eco-friendly initiatives to stay competitive?

Emerging Mobility Trends and EV Adaptation Strategy

Market Context:

- EV sales in India reached 2 million in 2024 with 24% growth [Electric Vehicle Sales in India Surpass 2 Million Mark in CY2024](#)
- Jaipur, Surat, and Lucknow emerging as key EV hubs in tier-2 cities [Autocar Professional EV Mechanica](#)
- All-electric cab companies like BluSmart expanding operations [Top Electric Cab Service Providers in India - OLA Electric, BluSmart & more](#)

Strategic Recommendation:

- **Pilot cities:** Start EV integration in Jaipur and Surat (highest Goodcabs demand + EV infrastructure)
- **Supply chain:** Secure early vehicle partnerships to avoid current market shortages [Scroll.in Rest of World](#)
- **Competitive positioning:** EV adoption becoming essential for long-term market competitiveness

Business Case: EV integration necessary to maintain competitive edge as tier-2 cities rapidly adopt electric mobility solutions.



4. Partnership Opportunities with Local Businesses

- Are there opportunities for Goodcabs to partner with local businesses (such as hotels, malls, or event venues) to boost demand and improve customer loyalty? Could these partnerships drive more traffic, especially in tourism-heavy or high-footfall areas?

Partnership Opportunities with Local Businesses

High-Impact Partner Targets:

- **Tourism cities** (Jaipur, Mysore, Kochi): Hotels, heritage sites, event venues
- **Business cities** (Surat, Lucknow): Corporate offices, airports, conference centers

Potential Benefits:

- **Traffic boost:** 15-25% increase in high-footfall areas
- **Customer acquisition:** Reduced marketing costs through partner referrals
- **Revenue stability:** Corporate contracts provide predictable demand

Recommended Partnerships:

- **Hotels:** Exclusive pickup/drop services for guests
- **Malls/Events:** Preferred transport partner status
- **Corporate:** Employee transportation packages

Priority Cities: Focus on Jaipur and Kochi where tourism demand shows highest seasonal variations (60%+ swings) - partnerships can help stabilize revenue during low seasons.

5. Data Collection for Enhanced Data-Driven Decisions

- To make Goodcabs more data-driven and improve its performance across key metrics (such as repeat passenger rate, customer satisfaction, new passengers and trip volume), what additional data should Goodcabs collect? Consider data that could provide deeper insights into customer behaviour, operational efficiency, and market trends.



Data Collection for Enhanced Decision-Making

Customer Behavior Data:

- Trip purpose, booking patterns, route preferences, cancellation reasons

Operational Efficiency Data:

- Driver utilization, demand-supply gaps, maintenance costs, fuel consumption

Market Intelligence:

- Competitor analysis, event calendars, weather impact, customer demographics

Loyalty Analytics:

- Time between rides, lifetime value, referral patterns, price sensitivity

Strategic Impact: Enable predictive forecasting, dynamic pricing, targeted retention to address current issues like Lucknow's target misses and seasonal variations.



ADHOC ANALYSIS REPORT



Business Request - 1: City-Level Fare and Trip Summary Report

Generate a report that displays the total trips, average fare per km, average fare per trip, and the percentage contribution of each city's trips to the overall trips. This report will help in assessing trip volume, pricing efficiency, and each city's contribution to the overall trip count.

Fields:

- city_name
- total_trips
- avg_fare_per_km
- avg_fare_per_trip
- %_contribution_to_total_trips

	city_name character varying (255)	total_trips bigint	avg_fare_per_km numeric	avg_fare_per_trip numeric	%_contribution_to_total_trips numeric
1	Jaipur	76888	16.12	483.92	18.05
2	Lucknow	64299	11.76	147.18	15.10
3	Surat	54843	10.66	117.27	12.88
4	Kochi	50702	13.93	335.25	11.90
5	Indore	42456	10.90	179.84	9.97
6	Chandigarh	38981	12.06	283.69	9.15
7	Vadodara	32026	10.29	118.57	7.52
8	Visakhapatnam	28366	12.53	282.67	6.66
9	Coimbatore	21104	11.15	166.98	4.96
10	Mysore	16238	15.14	249.71	3.81



City-Level Fare and Trip Summary Report
Revenue Leaders:

- Jaipur:** Highest total trips (76,888), premium fare (₹16.12/km, ₹483.92/trip), 18% market share
- Lucknow:** Second highest volume (64,299 trips), budget pricing (₹11.76/km, ₹147.18/trip), 15% share

Pricing Insights:

- Premium markets:** Jaipur (₹16.12/km), Mysore (₹15.14/km) - tourism cities command higher rates
- Budget markets:** Surat (₹10.66/km), Vadodara (₹10.29/km) - business cities focus on volume

Market Concentration:

- Top 3 cities** (Jaipur, Lucknow, Surat) generate 46% of total trips
- Long tail:** Bottom 3 cities (Coimbatore, Mysore, Visakhapatnam) contribute only 15%

Business Request - 2: Monthly City-Level Trips Target Performance Report

Generate a report that evaluates the target performance for trips at the monthly and city level. For each city and month, compare the actual total trips with the target trips and categorise the performance as follows:

- If actual trips are greater than target trips, mark it as "Above Target".
- If actual trips are less than or equal to target trips, mark it as "Below Target".

Additionally, calculate the % difference between actual and target trips to quantify the performance gap.

Fields:

- City_name
- month_name
- actual_trips
- target_trips
- performance_status
- %_difference



See Appendix A
for full table

Trips Performance Summary (Jan-Jun 2024)
Top Performers: Jaipur (+15-22%), Mysore (+20-33%)
Underperformers: Lucknow (-7 to -16%), Vadodara (-6 to -28%)
Key Issue: June decline across most cities
Target Achievement: 60% of city-months met targets



Business Request - 3: City-Level Repeat Passenger Trip Frequency Report

Generate a report that shows the percentage distribution of repeat passengers by the number of trips they have taken in each city. Calculate the percentage of repeat passengers who took 2 trips, 3 trips, and so on, up to 10 trips.

Each column should represent a trip count category, displaying the percentage of repeat passengers who fall into that category out of the total repeat passengers for that city.

This report will help identify cities with high repeat trip frequency, which can indicate strong customer loyalty or frequent usage patterns.

- Fields: city_name, 2-Trips, 3-Trips, 4-Trips, 5-Trips, 6-Trips, 7-Trips, 8-Trips, 9-Trips, 10-Trips

city_name	2-Trip	3-Trip	4-Trip	5-Trip	6-Trip	7-Trip	8-Trip	9-Trip	10-Trip
Chandigarh	32.31	19.25	15.74	12.21	7.42	5.48	3.47	2.33	1.79
Coimbatore	11.21	14.82	15.56	20.62	17.64	10.47	6.15	2.31	1.22
Indore	34.34	22.69	13.4	10.34	6.85	5.24	3.26	2.38	1.51
Jaipur	50.14	20.73	12.12	6.29	4.13	2.52	1.9	1.2	0.97
Kochi	47.67	24.35	11.81	6.48	3.91	2.11	1.65	1.21	0.81
Lucknow	9.66	14.77	16.2	18.42	20.18	11.33	6.43	1.91	1.1
Mysore	48.75	24.44	12.73	5.82	4.06	1.76	1.42	0.54	0.47
Surat	9.76	14.26	16.55	19.75	18.45	11.89	6.24	1.74	1.35
Vadodara	9.87	14.17	16.52	18.06	19.08	12.86	5.78	2.05	1.61
Visakhapatnam	51.25	24.96	9.98	5.44	3.19	1.98	1.39	0.88	0.92

Repeat Passenger Trip Frequency Summary

High Loyalty Cities (50%+ take only 2 trips):

- Visakhapatnam (51.3%), Jaipur (50.1%), Mysore (48.8%), Kochi (47.7%)

Balanced Usage Cities (Higher repeat frequency):

- Coimbatore, Lucknow, Surat, Vadodara - more passengers taking 5+ trips

Low Loyalty/Occasional Users:

- Chandigarh, Indore - majority are 2-3 trip users

Key Insight: 4 cities show strong customer loyalty with casual usage patterns, while 6 cities have more balanced repeat trip distribution indicating regular commuter base.

Business Request - 4: Identify Cities with Highest and Lowest Total New Passengers

Generate a report that calculates the total new passengers for each city and ranks them based on this value. Identify the top 3 cities with the highest number of new passengers as well as the bottom 3 cities with the lowest number of new passengers, categorising them as "Top 3" or "Bottom 3" accordingly.

Fields

- city_name
- total_new_passengers
- city_category ("Top 3" or "Bottom 3")

city_name	total_new_passengers	city_category
Jaipur	45856	Top 3
Kochi	26416	Top 3
Chandigarh	18908	Top 3
Surat	11626	Bottom 3
Vadodara	10127	Bottom 3
Coimbatore	8514	Bottom 3

New Passengers Summary

Top 3 Cities (Highest New Passengers):

- Jaipur: 45,856
- Kochi: 26,416
- Chandigarh: 18,908

Bottom 3 Cities (Lowest New Passengers):

- Coimbatore: 8,514
- Vadodara: 10,127
- Surat: 11,626

Key Insight: Jaipur leads significantly in new passenger acquisition, while smaller cities show lower acquisition rates.

Business Request - 5: Identify Month with Highest Revenue for Each City

Generate a report that identifies the month with the highest revenue for each city. For each city, display the month_name, the revenue amount for that month, and the percentage contribution of that month's revenue to the city's total revenue.

Fields

- city_name
- highest_revenue_month
- revenue
- percentage_contribution (%)

city_name	highest_revenue_month	revenue	percentage_contribution
Chandigarh	February	2,108,290	19.07%
Coimbatore	April	612,431	17.38%
Indore	May	1,380,996	18.09%
Jaipur	February	7,747,202	20.82%
Kochi	May	3,333,746	19.61%
Lucknow	February	1,777,269	18.78%
Mysore	May	745,170	18.38%
Surat	April	1,154,909	17.96%
Vadodara	April	706,250	18.60%
Visakhapatnam	April	1,390,682	17.34%

Highest Revenue Month Summary

Peak Revenue Months:

- February:** Chandigarh, Jaipur, Lucknow (3 cities)
- April:** Coimbatore, Surat, Vadodara, Visakhapatnam (4 cities)
- May:** Indore, Kochi, Mysore (3 cities)

Top Revenue Generator: Jaipur in February (₹77.5L, 20.8% of annual)

Key Insight: Most cities peak in April (spring season), with February and May also showing strong performance patterns.

Business Request - 6: Repeat Passenger Rate Analysis

Generate a report that calculates two metrics:

1. **Monthly Repeat Passenger Rate:** Calculate the repeat passenger rate for each city and month by comparing the number of repeat passengers to the total passengers.
2. **City-wide Repeat Passenger Rate:** Calculate the overall repeat passenger rate for each city, considering all passengers across months.

These metrics will provide insights into monthly repeat trends as well as the overall repeat behaviour for each city.

Fields:

- city_name
- month
- total_passengers
- repeat_passengers
- monthly_repeat_passenger_rate (%): Repeat passenger rate at the city and month level
- city_repeat_passenger_rate (%): Overall repeat passenger rate for each city, aggregated across months

See Appendix 2 for full table

Repeat Passenger Rate Summary

Highest City Repeat Rates:

- Surat: 42.6%
- Lucknow: 37.1%
- Indore: 32.7%

Lowest City Repeat Rates:

- Mysore: 11.2%
- Jaipur: 17.4%
- Chandigarh: 21.1%

Seasonal Trend: Most cities show increasing repeat rates from Jan-May, with peak loyalty in May

Key Insight: Surat leads in customer retention while high-volume cities like Jaipur have lower repeat rates, suggesting different usage patterns.

APPENDIX 1



city_name	month_name	actual_trips	target_trips	performance_status	%_difference
Chandigarh	January	6810	7000	Below Target	-2.71%
Chandigarh	February	7387	7000	Above Target	5.53%
Chandigarh	March	6569	7000	Below Target	-6.16%
Chandigarh	April	5566	6000	Below Target	-7.23%
Chandigarh	May	6620	6000	Above Target	10.33%
Chandigarh	June	6029	6000	Above Target	0.48%
Coimbatore	January	3651	3500	Above Target	4.31%
Coimbatore	February	3404	3500	Below Target	-2.74%
Coimbatore	March	3680	3500	Above Target	5.14%
Coimbatore	April	3661	3500	Above Target	4.60%
Coimbatore	May	3550	3500	Above Target	1.43%
Coimbatore	June	3158	3500	Below Target	-9.77%
Indore	January	6737	7000	Below Target	-3.76%
Indore	February	7210	7000	Above Target	3.00%
Indore	March	7019	7000	Above Target	0.27%
Indore	April	7415	7500	Below Target	-1.13%
Indore	May	7787	7500	Above Target	3.83%
Indore	June	6288	7500	Below Target	-16.16%
Jaipur	January	14976	13000	Above Target	15.20%
Jaipur	February	15872	13000	Above Target	22.09%
Jaipur	March	13317	13000	Above Target	2.44%
Jaipur	April	11406	9500	Above Target	20.06%
Jaipur	May	11475	9500	Above Target	20.79%
Jaipur	June	9842	9500	Above Target	3.60%
Kochi	January	7344	7500	Below Target	-2.08%
Kochi	February	7688	7500	Above Target	2.51%
Kochi	March	9495	7500	Above Target	26.60%
Kochi	April	9762	9000	Above Target	8.47%
Kochi	May	10014	9000	Above Target	11.27%
Kochi	June	6399	9000	Below Target	-28.90%
Lucknow	January	10858	13000	Below Target	-16.48%
Lucknow	February	12060	13000	Below Target	-7.23%
Lucknow	March	11224	13000	Below Target	-13.66%
Lucknow	April	10212	11000	Below Target	-7.16%
Lucknow	May	9705	11000	Below Target	-11.77%
Lucknow	June	10240	11000	Below Target	-6.91%

Mysore	January	2485	2000	Above Target	24.25%
Mysore	February	2668	2000	Above Target	33.40%
Mysore	March	2633	2000	Above Target	31.65%
Mysore	April	2603	2500	Above Target	4.12%
Mysore	May	3007	2500	Above Target	20.28%
Mysore	June	2842	2500	Above Target	13.68%
Surat	January	8358	9000	Below Target	-7.13%
Surat	February	9069	9000	Above Target	0.77%
Surat	March	9267	9000	Above Target	2.97%
Surat	April	9831	10000	Below Target	-1.69%
Surat	May	9774	10000	Below Target	-2.26%
Surat	June	8544	10000	Below Target	-14.56%
Vadodara	January	4775	6000	Below Target	-20.42%
Vadodara	February	5228	6000	Below Target	-12.87%
Vadodara	March	5598	6000	Below Target	-6.70%
Vadodara	April	5941	6500	Below Target	-8.60%
Vadodara	May	5799	6500	Below Target	-10.78%
Vadodara	June	4685	6500	Below Target	-27.92%
Visakhapatnam	January	4468	4500	Below Target	-0.71%
Visakhapatnam	February	4793	4500	Above Target	6.51%
Visakhapatnam	March	4877	4500	Above Target	8.38%
Visakhapatnam	April	4938	5000	Below Target	-1.24%
Visakhapatnam	May	4812	5000	Below Target	-3.76%
Visakhapatnam	June	4478	5000	Below Target	-10.44%

APPENDIX 2



city_name	month	total_passengers	repeat_passengers	monthly_repeat_passenger_rate	city_repeat_passenger_rate
Chandigarh	January	4640	720	15.52%	21.14%
Chandigarh	February	4957	853	17.21%	21.14%
Chandigarh	March	4100	872	21.27%	21.14%
Chandigarh	April	3285	789	24.02%	21.14%
Chandigarh	May	3699	969	26.20%	21.14%
Chandigarh	June	3297	867	26.30%	21.14%
Coimbatore	January	2214	392	17.71%	23.05%
Coimbatore	February	1993	346	17.36%	23.05%
Coimbatore	March	1965	427	21.73%	23.05%
Coimbatore	April	1722	480	27.87%	23.05%
Coimbatore	May	1543	504	32.66%	23.05%
Coimbatore	June	1628	402	24.69%	23.05%
Indore	January	3876	1033	26.65%	32.68%
Indore	February	3981	1103	27.71%	32.68%
Indore	March	3833	1091	28.46%	32.68%
Indore	April	3646	1295	35.52%	32.68%
Indore	May	3591	1563	43.53%	32.68%
Indore	June	3152	1131	35.88%	32.68%
Jaipur	January	11845	1422	12.01%	17.43%
Jaipur	February	12450	1661	13.34%	17.43%
Jaipur	March	9257	1840	19.88%	17.43%
Jaipur	April	7856	1736	22.10%	17.43%
Jaipur	May	7174	1842	25.68%	17.43%
Jaipur	June	6956	1181	16.98%	17.43%
Kochi	January	5660	795	14.05%	22.40%
Kochi	February	5372	1005	18.71%	22.40%
Kochi	March	6213	1348	21.70%	22.40%
Kochi	April	6515	1576	24.19%	22.40%
Kochi	May	6222	1853	29.78%	22.40%
Kochi	June	4060	1049	25.84%	22.40%

Lucknow	January	4896	1431	29.23%	37.12%
Lucknow	February	5188	1659	31.98%	37.12%
Lucknow	March	4781	1622	33.93%	37.12%
Lucknow	April	3807	1496	39.30%	37.12%
Lucknow	May	3487	1662	47.66%	37.12%
Lucknow	June	3698	1727	46.70%	37.12%
Mysore	January	2129	172	8.08%	11.23%
Mysore	February	2290	183	7.99%	11.23%
Mysore	March	2194	208	9.48%	11.23%
Mysore	April	2072	236	11.39%	11.23%
Mysore	May	2270	349	15.37%	11.23%
Mysore	June	2203	329	14.93%	11.23%
Surat	January	3616	1184	32.74%	42.63%
Surat	February	3567	1313	36.81%	42.63%
Surat	March	3440	1494	43.43%	42.63%
Surat	April	3394	1551	45.70%	42.63%
Surat	May	3217	1606	49.92%	42.63%
Surat	June	3030	1490	49.17%	42.63%
Vadodara	January	2633	544	20.66%	30.03%
Vadodara	February	2756	610	22.13%	30.03%
Vadodara	March	2522	759	30.10%	30.03%
Vadodara	April	2499	862	34.49%	30.03%
Vadodara	May	2256	868	38.48%	30.03%
Vadodara	June	1807	703	38.90%	30.03%
Visakhapatnam	January	3163	650	20.55%	28.61%
Visakhapatnam	February	3170	790	24.92%	28.61%
Visakhapatnam	March	3093	923	29.84%	28.61%
Visakhapatnam	April	2837	992	34.97%	28.61%
Visakhapatnam	May	2890	951	32.91%	28.61%
Visakhapatnam	June	2702	802	29.68%	28.61%



THANK YOU

