

Uber Operations & Performance Analysis Report

Date: May 7, 2026

1. Executive Summary

This report provides an advanced analytical review of Uber's operational performance, derived from a robust dataset of approximately 150,000 records. The interactive Power BI dashboard categorizes performance across multiple dimensions, including overall metrics, vehicle performance, revenue streams, rider behavior, and geographical mapping. The primary objective is to evaluate booking efficiency, identify revenue drivers, highlight areas of operational friction (such as cancellations), and propose strategic recommendations to optimize future business growth and customer retention.

2. Dashboard Architecture & Visual Design

The dashboard is structurally divided into distinct analytical pages, utilizing a cohesive filtering panel to allow for deep-dive analysis. The design demonstrates strong data storytelling principles:

- **Intuitive Navigation:** The left-hand navigation pane and vehicle-specific toggle buttons at the bottom of the overview page create a seamless user experience.
- **Effective Data Density:** Information is packed efficiently without feeling cluttered. KPIs remain anchored at the top for context, while deeper granular data (like the locations heatmap) is isolated on dedicated pages to prevent cognitive overload.
- **Visual Hierarchy:** Important metrics (Revenue, Completed Rides) use high-contrast bold typography and dark bar charts, drawing the eye immediately to bottom-line results.

3. Key Findings & Business Insights

A. Overall Performance & The "Lost Booking" Challenge

- **High Attrition Rate:** The platform successfully completed 92.55K bookings but recorded a staggering 57K lost bookings. This represents a ~38% cancellation/drop-off rate. This is the most critical operational bottleneck currently facing the business.

- **Customer-Driven Cancellations:** Data reveals that customers are responsible for the vast majority (72%, or ~27K) of actively cancelled rides, compared to drivers (28%, or ~11K).
- **Consistent Travel Patterns:** The average trip distance remains highly stable at roughly 24.64 units, regardless of the vehicle type chosen. This predictability is excellent for forecasting fuel, driver availability, and base pricing models.

B. Revenue Streams & Vehicle Dynamics

Vehicle Segment	Completed Rides	Contribution %	Revenue Generated
Auto	23,128	24.84%	\$13M
Bike	20,560	22.10%	\$11M
Premier Sedan	11,247	12.10%	\$6.2M
Uber XL	2,783	2.95%	\$1.5M

- **Payment Preferences:** Revenue by payment method shows a massive reliance on UPI (\$23.3M), almost double the next highest method (Cash at \$12.9M).

C. Rider Loyalty & Customer Lifecycle

- **The Retention Gap:** The platform acquired an impressive 83K "New Customers," but only has 15K "Regular" and 6K "Repeat" customers. This heavy skew suggests high acquisition success but a failure to convert first-time users into daily commuters.
- **Satisfaction Paradox:** Despite high lost booking rates, completed rides yield strong satisfaction metrics (Average Customer Rating: 4.40, Average Driver Rating: 4.23).

D. Spatial & Temporal Operations

- **Peak Operating Windows:** The highest booking volumes occur during standard office commuting windows (9:00 AM - 12:00 PM and 6:00 PM - 9:00 PM).

- **Key Geographic Hubs:** Locations like "Khandsa" (Top Pickup) and "Adarsh Nagar" (Top Drop) consistently appear as the highest-density operational areas.

4. Data Quality Observations

- **Missing Cancellation Data:** In the Rider details table, there is a massive volume of (Blank) entries (over 102,000) for "Cancellation reason." This represents a significant data quality gap.
- **Identified Friction Points:** Notable issues include "Change of plans" (2,353), "Driver asked to cancel" (2,295), and "AC is not working" (1,155).

5. Strategic Recommendations

1. **Deploy Targeted Driver Incentives:** Address the 2,295 "Driver asked to cancel" incidents by restructuring driver incentives. Offer bonus payouts for drivers who maintain a cancellation rate below a certain threshold during peak hours.
2. **Launch a Customer Loyalty Program:** Introduce a loyalty tier system (e.g., discounted rides for 5+ rides a month) to convert the 83K New Customers into Regulars.
3. **Optimize Fleet Positioning:** Preemptively direct Auto and Bike drivers to "Khandsa" and "Adarsh Nagar" ~30 minutes before peak rush hours to reduce ETAs and "Change of plans" cancellations.
4. **Enforce Vehicle Quality Checks:** Implement a mandatory weekly digital checklist for drivers to verify vehicle condition (e.g., A/C functionality) before accepting Premier or XL rides.
5. **Address the Data Gap:** Implement an enforced, in-app pop-up requiring users/drivers to select a specific reason from a drop-down menu when cancelling to eliminate the blank data issue.