

GoMotion

Rides Dashboard 2025 – Analytical Report

Power BI Dashboard Review | Ride-Hailing Operations Analysis

1. Executive Summary

The GoMotion Rides Dashboard 2025 consolidates ride-hailing operations data across drivers, customers, locations, and time periods into a single Power BI view. Over the reporting period, the platform recorded 10,000 total ride requests from 1,201 active customers, served by 61 active drivers, resulting in 6,738 completed rides, a completion rate of approximately 67%. Total revenue generated was £303,277, with an average revenue per ride of £45 and a total distance covered of 96,171 km. The average customer rating stands at 2 out of 5, which is a significant point of concern addressed further in this report.

Beyond the headline KPIs, the dashboard highlights meaningful patterns in when rides are requested, where revenue is concentrated, why rides are cancelled, and how ride outcomes (completed, cancelled, no driver available) are distributed. These patterns form the basis of the recommendations in Section 8.

2. Dashboard Overview

The dashboard is structured around three main components:

- Filter panel: slicers for Driver ID (218–227 and beyond) and Month (Jan–Oct and beyond), allowing users to drill into performance for individual drivers or specific months.
- KPI summary cards: eight headline metrics; Total Ride Requests, Active Customers, Active Drivers, Completed Rides, Average Rating, Total Revenue, Revenue per Ride, and Total KM
- Visual analysis panels: six charts covering hourly ride demand, revenue by pickup location, cancellation reasons, cancelled-ride timing, overall ride-category timing, and ride status outcomes.

3. Key Performance Indicators

Total Ride Requests 10,000	Active Customers 1,201	Active Drivers 61	Completed Rides 6,738 (67%)
Average Rating 2 / 5	Total Revenue £303,277	Revenue per Ride £45	Total KM 96,171

With 1,201 active customers generating 10,000 ride requests, the average customer makes roughly 8.3 requests over the period. Against 61 active drivers, this equates to an average of about 164 requests and 110 completed rides per driver, indicating a fairly high individual driver workload.

4. Ride Demand Pattern (Hourly)

The 'Ride request per hour' line chart tracks demand across a 24-hour cycle. Demand fluctuates between roughly 250 and 470 requests per hour without a single dominant peak – instead showing multiple moderate peaks and troughs spread through the day. This suggests relatively steady, all-day demand rather than sharp rush-hour concentration, which has implications for driver shift scheduling: rather than concentrating drivers at one or two peak windows, GoMotion may benefit from a more evenly distributed driver availability schedule throughout the day.

5. Revenue by Location

The 'Locations by Revenue' chart ranks the top pickup zones by revenue contribution:

Rank	Location	Approx. Revenue
1	Oxford Circus	£22,700
2	King's Cross	£21,800
3	Euston	£21,000
4	Camden	£20,700
5	Victoria	£19,800

Oxford Circus is the top-performing location, generating roughly 15% more revenue than Victoria, the fifth-ranked location. The relatively narrow spread between the top five (£19,800–£22,700) indicates revenue is fairly evenly distributed across central hub locations rather than dominated by a single outlier zone, suggesting central London corridors are consistently strong performers for GoMotion.

6. Cancellation Analysis

6.1 Reasons for Cancellation

The 'Cancellation Reasons' chart breaks down why rides were cancelled, using a horizontal bar format covering seven categories: not the same car, accidental request, long wait time, change of mind, driver was rude, driver asked to cancel, and not the same driver. Values across these categories cluster tightly between approximately 12% and 15.5%, meaning no single reason overwhelmingly dominates cancellations – the causes are fairly evenly spread across vehicle-matching issues, service quality issues (driver rudeness, driver-initiated cancellations), and customer-side factors (accidental requests, changed minds, long wait times).

Because 'driver was rude' and 'driver asked to cancel' both sit toward the higher end of this range, driver-side service quality appears to be a meaningful contributor to cancellations – worth cross-referencing with the low average rating of 2/5 discussed below.

6.2 Cancelled Rides by Time of Day

Cancellations are not evenly spread across the day. The 'Cancelled Rides by Time category' pie chart shows:

Time Period	Cancelled Rides	Share
Afternoon	761	34%
Night	656	29%
Evening	484	22%
Morning	339	15%

Afternoon and night together account for 63% of all cancellations, while morning has the lowest cancellation share at just 15%. This pattern may reflect higher traffic congestion or longer wait times in the afternoon, and driver availability or safety-related hesitancy at night.

7. Ride Category and Status Distribution

7.1 Ride Requests by Time of Day

Time Period	Ride Requests	Share
Afternoon	3,349	33%
Night	2,950	30%
Evening	2,123	21%
Morning	1,578	16%

Afternoon and night are the busiest periods for ride requests overall (33% and 30% respectively), which mirrors the pattern seen in cancellations – the busiest periods are also the periods with the most cancellations, suggesting cancellation volume is at least partly a function of overall demand volume rather than purely a time-of-day service issue.

7.2 Overall Ride Status

The 'Ride Status' pie chart summarizes the outcome of all 10,000 ride requests:

Status	Rides	Share
Completed	6,738	67%
Cancelled	2,240	23%
No Driver Available	1,022	10%

Two-thirds of ride requests are successfully completed, but nearly a third of demand (33%) is lost – 23% to cancellations and 10% to driver unavailability. The 10% 'no driver available' figure is particularly notable given the platform has 61 active drivers against 10,000 requests; it points to a potential supply-side gap, especially during the high-demand afternoon and night windows identified above.

8. Key Insights & Recommendations

- Low average rating (2/5): This is the most urgent signal on the dashboard. Combined with

cancellation reasons like 'driver was rude' and 'driver asked to cancel', it points to a service-quality issue that should be investigated through driver-level rating breakdowns and targeted driver coaching or performance management.

- Driver supply gap: With 10% of requests going unfulfilled due to no driver being available, and demand concentrated in the afternoon and night, GoMotion should consider incentivizing driver availability during these specific windows, potentially through surge incentives or shift-based bonuses.
- Cancellation reduction: Since no single cancellation reason dominates, a multi-pronged approach is needed, improving driver-vehicle matching accuracy (to reduce 'not the same car/driver' cancellations), reducing wait times through better dispatch algorithms, and driver conduct training to address rudeness-related cancellations.
- Location strategy: Revenue is fairly evenly distributed among the top five central locations. GoMotion could examine whether increasing driver density specifically in Oxford Circus and King's Cross, the top two revenue generators – could further lift overall revenue without cannibalizing other zones.
- Demand smoothing: Since hourly demand is relatively flat rather than sharply peaked, driver shift planning should prioritize consistent all-day coverage over narrow rush-hour surges, with modest reinforcement during the identified afternoon/night peaks.

9. Conclusion

The GoMotion Rides Dashboard 2025 shows a platform processing substantial ride volume (10,000 requests, £303,277 in revenue) with a solid 67% completion rate. However, the combination of a low 2/5 average rating, a meaningful share of driver-related cancellation reasons, and a 10% driver-unavailability rate suggests that service quality and driver supply management are the two areas most likely to unlock improved performance. Addressing these, particularly during the high-demand afternoon and night periods, represents the clearest path to reducing lost demand and improving customer satisfaction going forward.