

Olist E-Commerce — Business Intelligence Report

EXECUTIVE SNAPSHOT

6,534

Total late orders

Across 2016–2018

12 days

Avg delivery (overall)

All delivered orders

33 days

Avg delivery (late)

2.75× above average

25 days

Avg logistics time

Carrier → customer (late)

5 days

Avg dispatch time

Purchase → carrier (late)

Mar 2018

Peak late-order month

1,328 orders · ~20% of total

MONTHLY LATE ORDER DISTRIBUTION

Month	Year	Count of Late Order	Total orders	% of Late delivery
Nov	2017	904	7,289	12.40%
Dec	2017	411	5,513	7.46%
Jan	2018	403	7,069	5.70%
Feb	2018	926	6,555	14.13%
Mar	2018	1,328	7,003	18.96%
Apr	2018	306	6,798	4.50%
May	2018	443	6,749	6.56%
Jun	2018	71	6,099	1.16%
Jul	2018	208	6,159	3.38%
Aug	2018	393	6,351	6.19%
Total (Last 10 Months)		5,393		

Count highlighted red = 400+ late orders

% highlighted = ≥12% late delivery rate

LATE DELIVERY ANALYSIS

Over the three-year period (2016–2018), a total of 6,534 orders were delivered past their estimated date — 3 in 2016, 2,453 in 2017, and 4,078 in 2018, indicating a sharp upward trajectory. Within the 10-month window analysed, 7 of 10 months recorded 400+ late orders. The situation peaked in March 2018 with 1,328 late deliveries, representing approximately 20% of all late orders across the entire three-year dataset. This concentration points to systemic pressures — likely a combination of dispatch delays averaging 5 days before carrier handoff and in-transit logistics averaging 25 days for late orders — compared to the 12-day average for on-time deliveries. Addressing dispatch scheduling and last-mile carrier capacity during Q1 demand surges would be the highest-impact intervention.

KEY ANALYTICAL FINDINGS

- **State-Level Delivery Performance**

Average delivery time calculated per Brazilian state using `TIMESTAMP_DIFF` — identifies geographic bottlenecks for logistics prioritisation.

- **Top Revenue Categories**

Top 5 product categories ranked by total payment value (in millions BRL) — health & beauty and watches/gifts consistently lead revenue contribution.

- **6-Month Repeat Purchase Rate**

`LAG()` window function used to identify customers who re-ordered within 180 days — a critical retention KPI for marketplace health.

- **High-Volume Seller Quality**

Sellers with 50+ delivered orders ranked by average review score using a deduplicated CTE, surfacing reliable, high-performing marketplace partners.

Tools: Google BigQuery · GoogleSQL · Window functions · CTEs · `TIMESTAMP_DIFF` · `LAG`