

# getaround

Discover the new way to rent a car



# Business Challenge & Product Objectives

## ❖ Getaround's Challenge

Late returns → affects the next rental

Risk: wait, issues or cancellations

→ hurts **customer satisfaction & platform reliability**

## ❖ Goal of the analysis

1. What **minimum buffer time** should be enforced between two rentals?
2. Whether this rule should apply to **all cars or only Connect cars?**

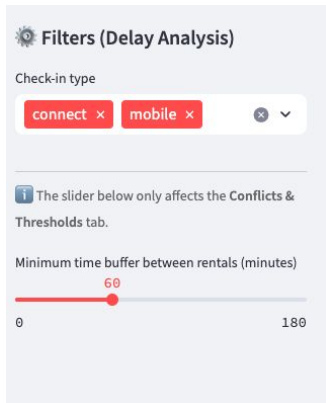
## ❖ Decision Support Tools

- Pricing Prediction API
- Interactive Dashboard

# Live Demo – Exploring the Getaround Dashboard

The dashboard deployed on Hugging Face allows Product Managers to **explore delays, conflicts, minimum buffer time and pricing predictions** from the machine learning model.

 App URL: <https://andreea73-getaround-delay-pricing-dashboard.hf.space/>



Filters (Delay Analysis)

Check-in type

connect × mobile ×

The slider below only affects the Conflicts & Thresholds tab.

Minimum time buffer between rentals (minutes)

60

0 180

## getaround

### Delay & Pricing Dashboard

This dashboard has two main objectives:

1. Delay analysis – understand late checkouts and their impact on back-to-back rentals.
2. Pricing prediction – estimate a daily rental price based on car features.

Total rentals

21 310

Total cars

8143

Chain rentals (<12h gap)

1476 (6.9%)

Actual conflicts

172

0.81% overall 11.7% on chains



Thank you for your attention  
– any questions?

