What went well?

What should we keep doing?
What should we celebrate?
Where did we make progress?

In this article, I will take you through uber trips analysis using phython

uber is a ride -hailing company that relies heavily and data science to support its day -to-day operations and provide hassle-free rides and deliveries to customers.

[Topic of the retrospective]

Data science project on uber trips analysisusing phython.

 What went poorly?

Where did we have problems?
What was frustrating to us or others?
What held us back?

uber uses a mixer of internal and external data to estimate fares.

number of trips .number of active users.

Average revenue per users.churn rate.

Uber is a tranportation company with an app that allows passangers.

Uber is a ride sharing company that hires independent contracyers as drivers

What ideas do you have?

What ideas do you have for future work together? Where do you see opportunities to improve? What has untapped potential?



To hail a ride and drivers to charge fares and get paid



High demand and optimize driver availability during those times.

This analysis can be identify peak hours or days.

The research is carried out on uber drives data collected from the year 2016.

How should we take action?

What do you believe we should do next? What specific things should we change? What should extend beyond this meeting?

