

## Says

What have we heard them say?
What can we imagine them saying?

Thinks
What are their wants, needs, hopes, and dreams?

What other thoughts might influence their behavior?



Uber is a multinational transportation network company that operates a ridehailing platform.

Uber's data can be analyzed on a daily, weekly, monthly basis to understand the trends and patterns of trip volumes

Uber provides a convenient way for individuals to request rides from drivers who use their own personal vehicles.

Uber Driver Analysis refers to the Analyzing the number of trips taken by Uber drivers can provide insights into their overall activity and the demand for rides in specific areas.

This analysis can help identify peak hours or days of high demand and optimize driver availability during those times.

Uber drivers decide where to focus their driving efforts for maximum efciency and proftability



illuminating Insights
From Uber
Expeditionary
Analysis

The Major of our project is to use data Analyzing techniques to fnd unknown patterns in the Ube

Uber drivers can provide insights into their overall activity and the demand for rides in specifc areas.

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

demand and optimize driver availability during those times.

Trips can be analyzed based on geographic regions or specifc cities to identify areas with higher demand.

This analysis can help identify peak hours or days of high



## **Does**

What behavior have we observed? What can we imagine them doing?



See an example

**Feels** 

What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?

