**Uber Data Report**

**Aim:**

Aim to Analysis the Uber Request data and submitting the report based on the analysis.

**Introduction:**

This report consists of the detailed analysis of the Uber dataset. It contains the Dataset, Time period, Bar chart comparison and Perfomance of it are entered in the report.

**Problem Statement:**

The Problem is that the people 3 out 10 suffers from no available care and delay in the timing of dropping and most of the time no cars avail for the booking of the customer. And also the rides are cancelled before arrival to the location.

**Methodology:**

The methodology of Uber dataset Analysis,

1. **Introduction:**

The Methodology explains how the data are collected and how it is

collected.

1. **Research Design:**

The research is happen by analysing the data provided by the firm.

1. **Research Approach:**

The Research approach the time of request and the time of drop and pickup time also. Report based on the status of the Journey and no. of customers travelled.

**Analysis:**

As the Data are analysed using the Power BI Desktop and the sheets pertaining to it are attached. The analysed data are:

1. Dataset:

The dataset contains the customer id, request time, pickup point, drop time, and the status of the journey.

1. Time Period:

In this we compared the time of request and the time of drop at the desire location. With that we can analyse the best of the journey Time.

1. Bar Chart:

In this we can understand that the performance of the out of how much ride is successfully completed and some of the rides are not cancelled and cancelled due to no cars available.

1. Performance:

This performance indicates that rides that are successfully completed is higher than the cancelled and no cars available.

**Insight:**

From the report we can understand that the more people from the city uses the ride and from airport to the next.

**Recommendation:**

The only recommendation it to increase the no. of cars for the ride and reduce the waiting time of the customer. So that customer can easily ride.

**Conclusion:**

This report shows the uber dataset by that we can conclude addition of some more cars will be useful for the future.