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← → 🔍 RevoU - Full Stack Data Analytics - May 2022

# Uber User Behavioral Analysis

**Group 0 - Team 5 - Barcelona**





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← → 🔍 Team Members

# Meet our Teams!



**Cessa**

Project Manager



**Ilham**

Data Analyst



**Iqbal**

Data Analyst



**Riska**

Viz & Presentation



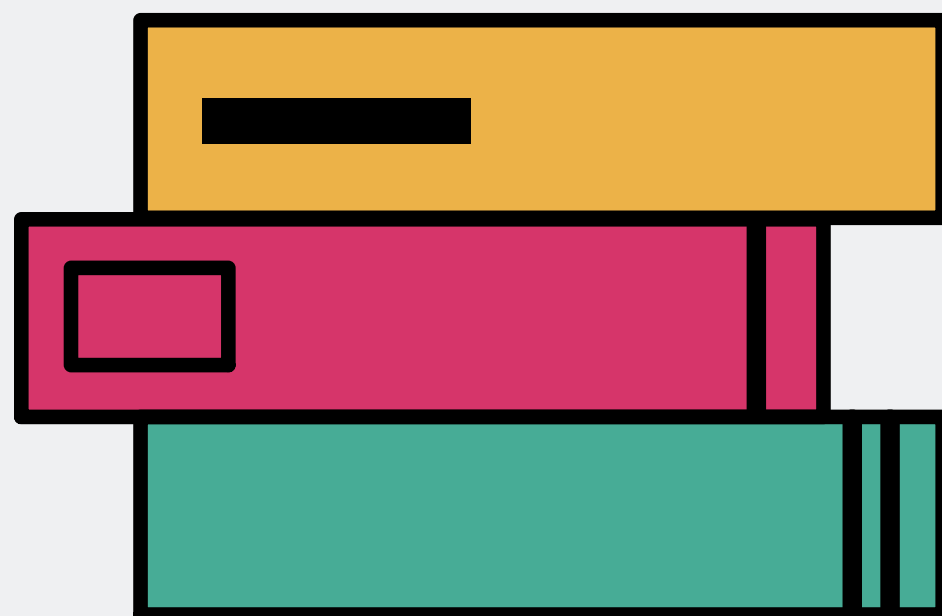
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# About Uber

Uber Inc. is a transportation company with an app that allows passengers to hail a ride and drivers to charge fares and get paid.

The company was founded in 2009 and is headquartered in San Francisco.







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← → ↺ 🔍 Data Overview



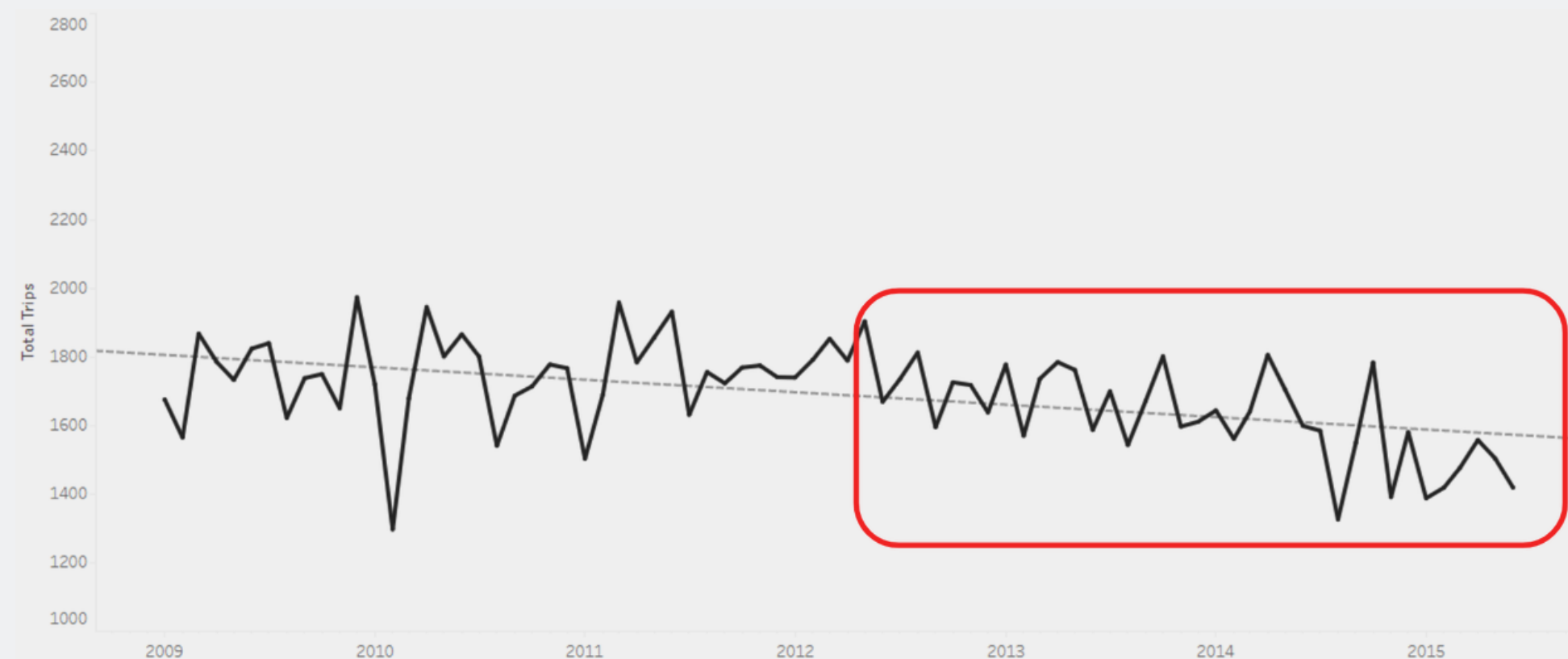
# Dataset

The Dataset used is Uber Inc Order's data in New York City from January 2009 to June 2015.

Data Features consist of order id, fare of each trip, pickup datetime, passenger count, and coordinates of pickup and drop off location.



# We found that..



## Orders are having **down** trend!

As seen on the chart beside, from 2012 the number of orders is decreasing.

It is suspected that the decrease in orders occurred due to the emergence of a new competitor (Lyft) that was founded in Mid 2012.

So, this Analysis is created to suggest recommendation to increase orders.



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← → 🔍 Executive Summary

# To increase orders, Categorized Cluster are..



## Group of 9-to-5 Workers

Promotion within 1 hour at 8 AM and 7 PM Weekdays for UberX.



## Group of Long-Night Owl

Promotion for Trips more than 5 KM after 10 PM - 12 AM for UberX.



## Group of Leisure Traveller

Promotion at 12 - 7 PM Weekend to and from Tourist Attractions for UberX.



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← → Q Q Problem Statement



# How to increase Uber's order growth by 3% within a year from 2014?

**The First Question is :**

Why many customer **don't order** from **Uber**?





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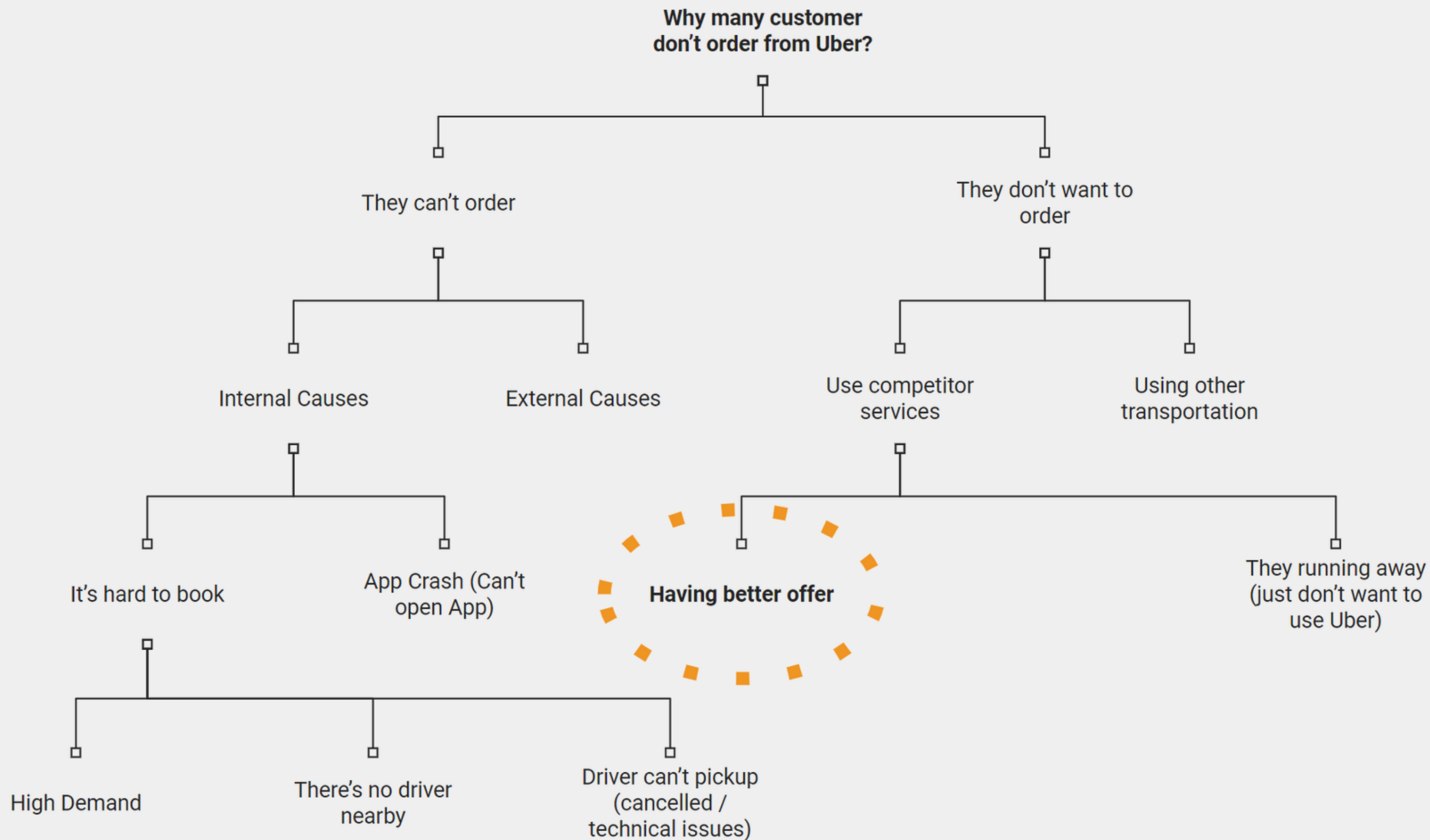
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← → ↺ 🔍 Root Cause Analysis





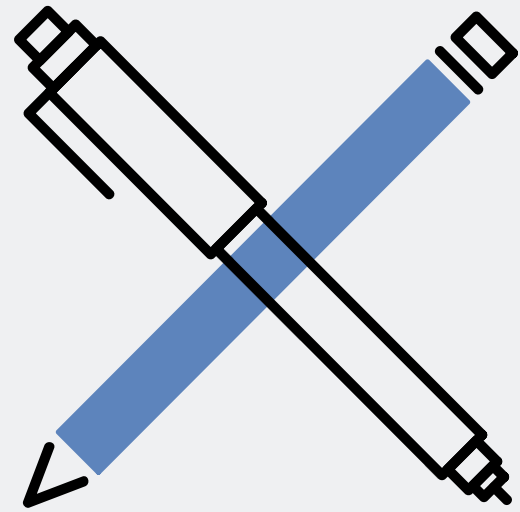
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# Methodology

## Data Preparation & Cleaning

Data Preparation, Outlier and Null Cleaning are fully done with Python (Google Colaboratory)

## Data Analysis & Visualization

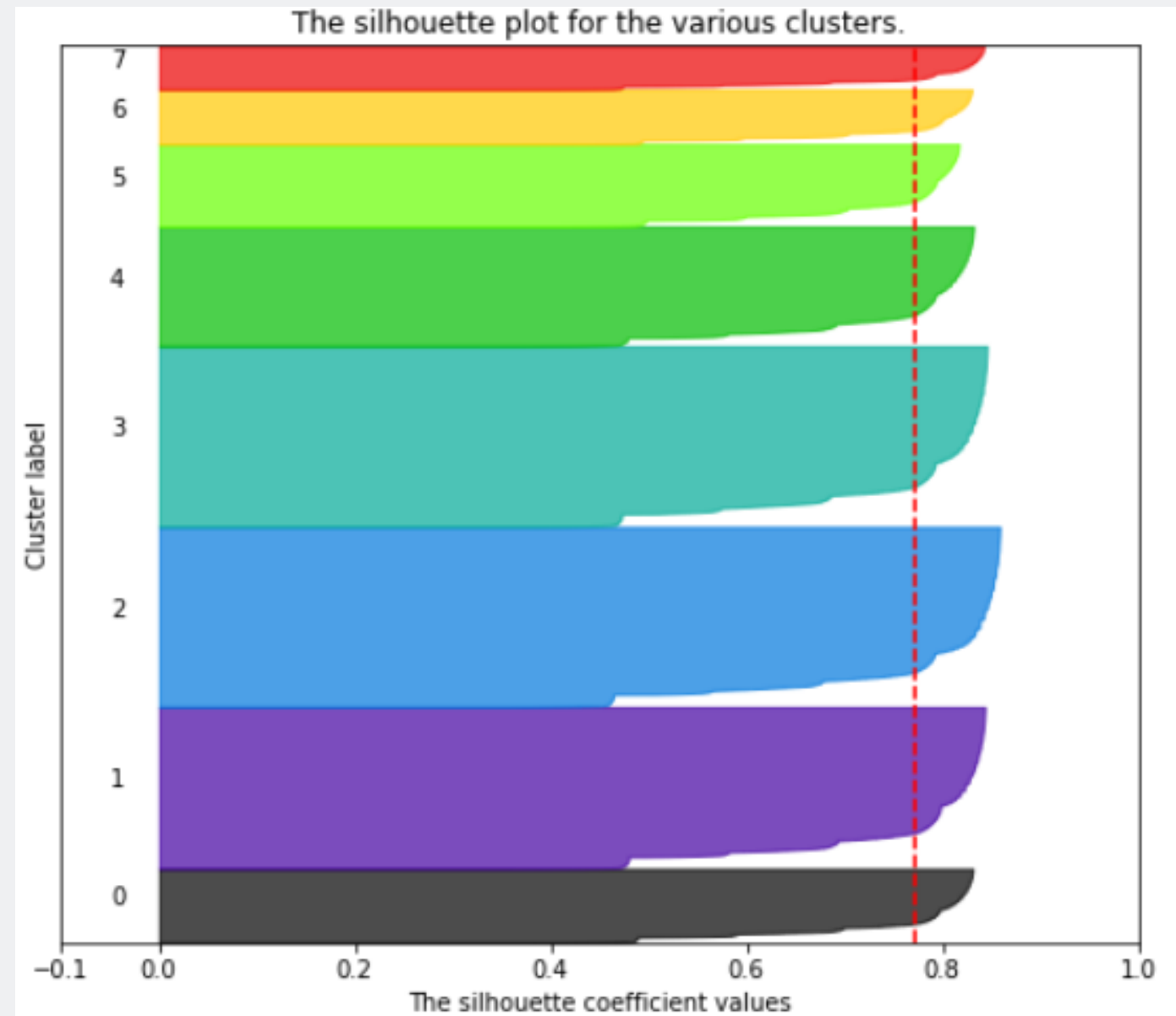
User's Behavior Segmentation done with Python and Visualize in Tableau

## Recommendation & Expected Outcome

Recommendation actions and Expected outcome



# By Cluster Analysis,



## Users are distinguished as :

Cluster 0 : Trip in the **weekdays** afternoon

Cluster 1 : Trip in the **weekdays** morning

Cluster 2 : Trip in the **weekend** afternoon

Cluster 3 : Trip in the **weekdays** evening

Cluster 4 : Trip in the **weekend** night

Cluster 5 : Trip in the **weekdays** night

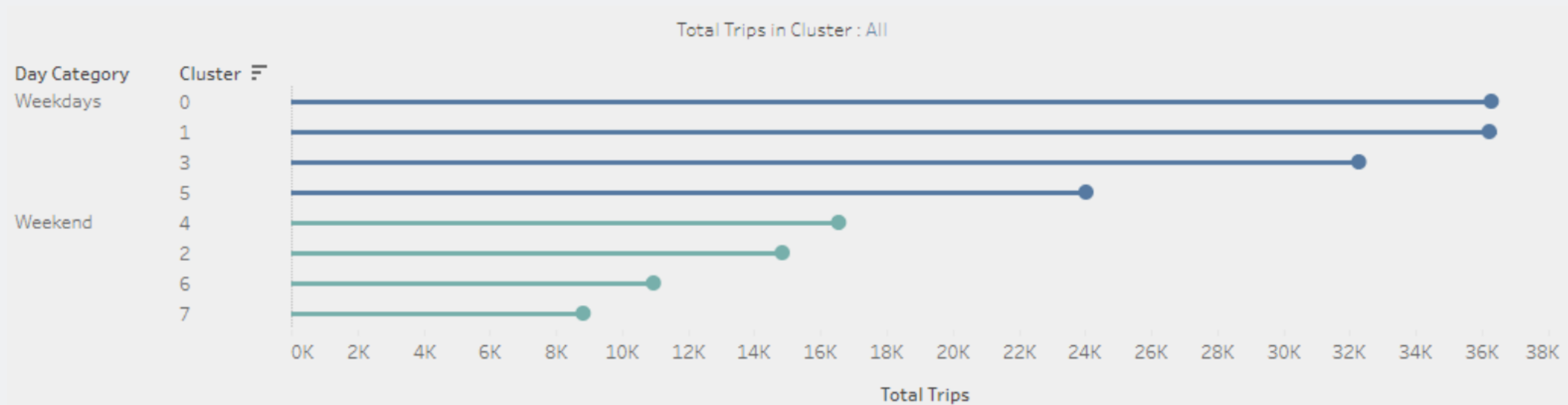
Cluster 6 : Trip in the **weekend** evening

Cluster 7 : Trip in the **weekend** morning



← → 🔍 Total Trips in each Cluster

# Trips dominated in weekdays

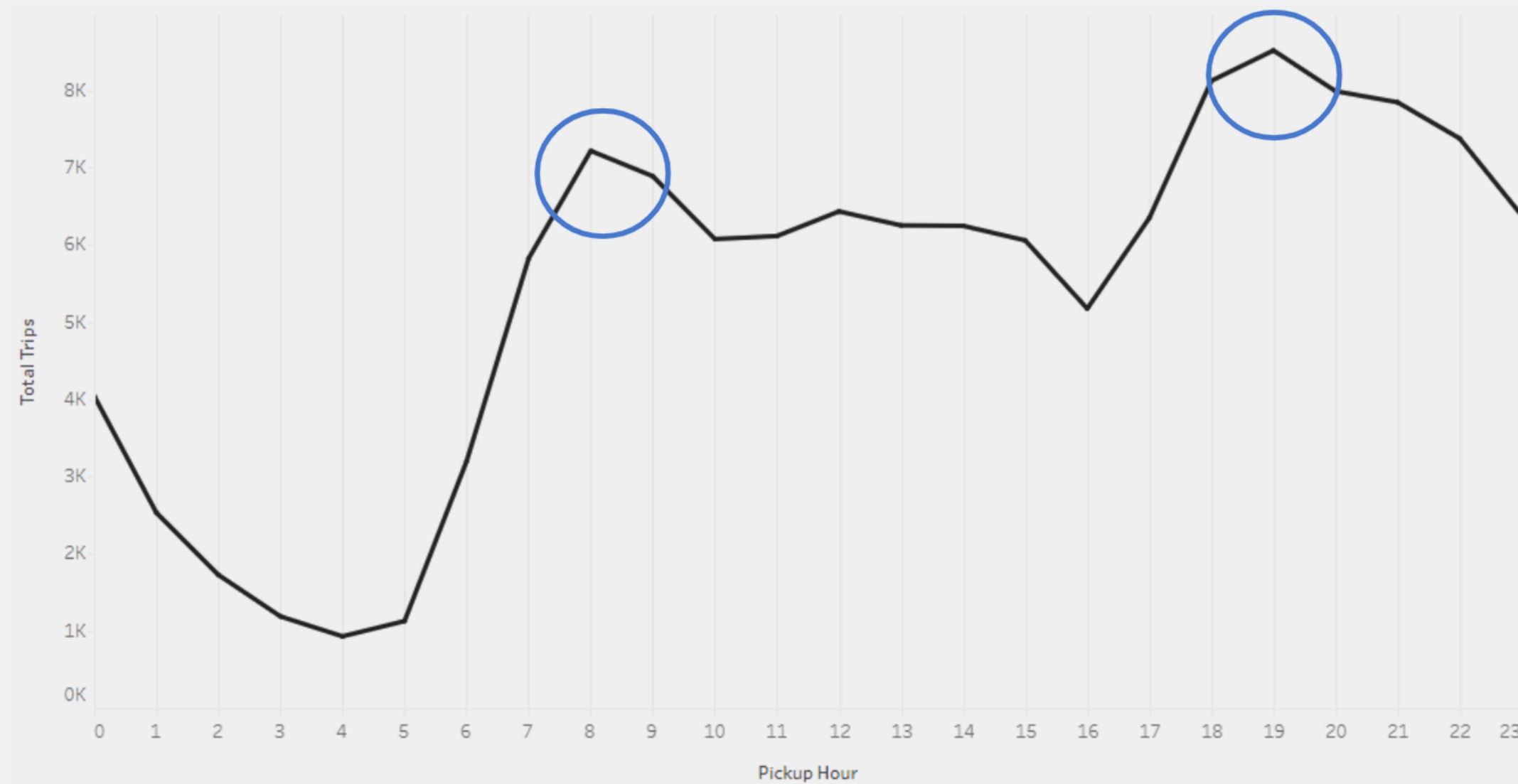


Each cluster shows that Uber is dominated by users who like to go trips in **weekdays** (typically as routine activities).





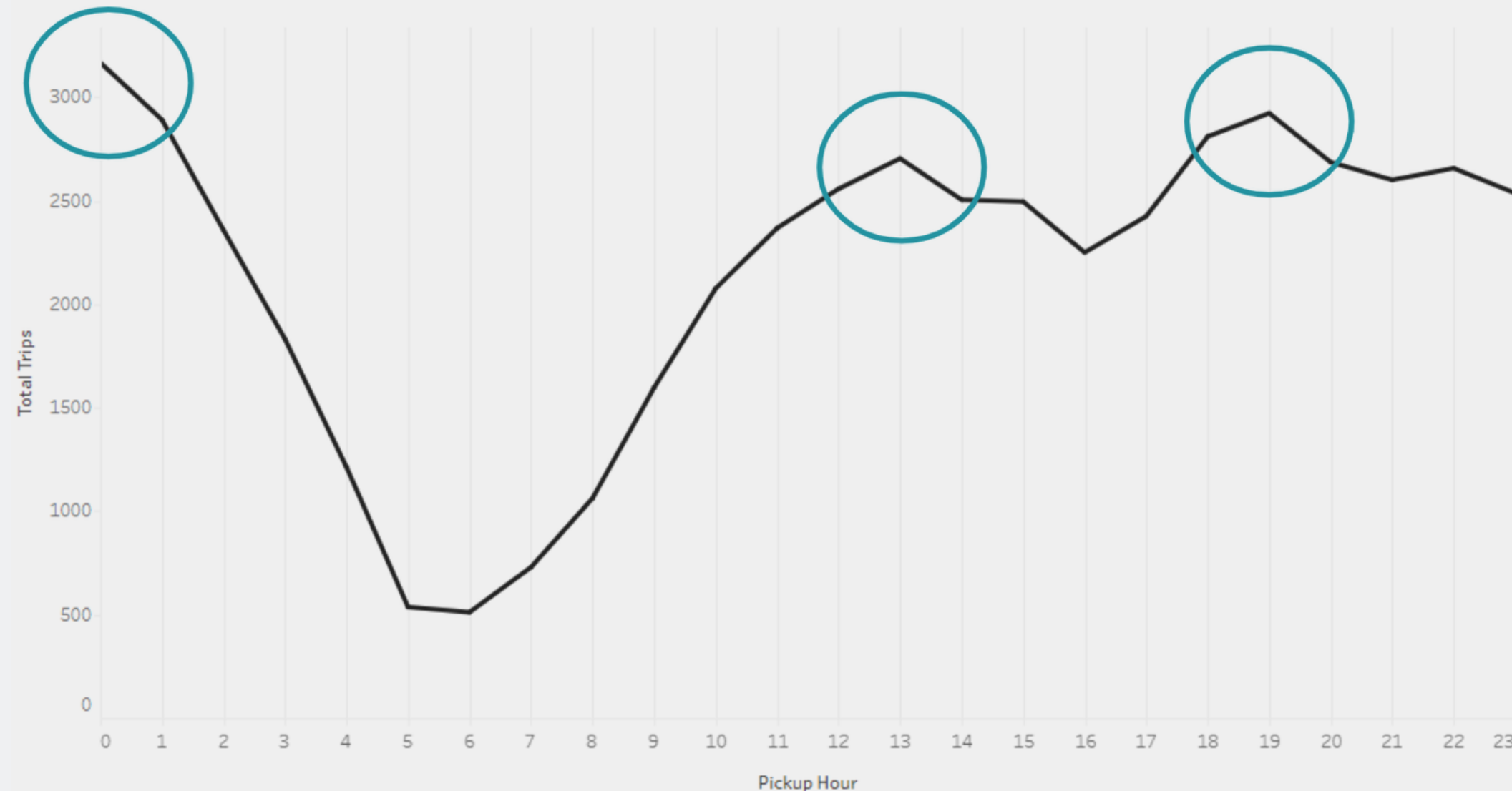
# Weekdays Peak Hours are at 8 AM and 7 PM



Peak Hours are included in **Cluster 1** and **Cluster 3** respectively.



# Weekend Peak Hours are at 12 AM, 1 PM, and 7 PM



Peak Hours are included in **Cluster 4**, **Cluster 2**, and **Cluster 6** respectively.

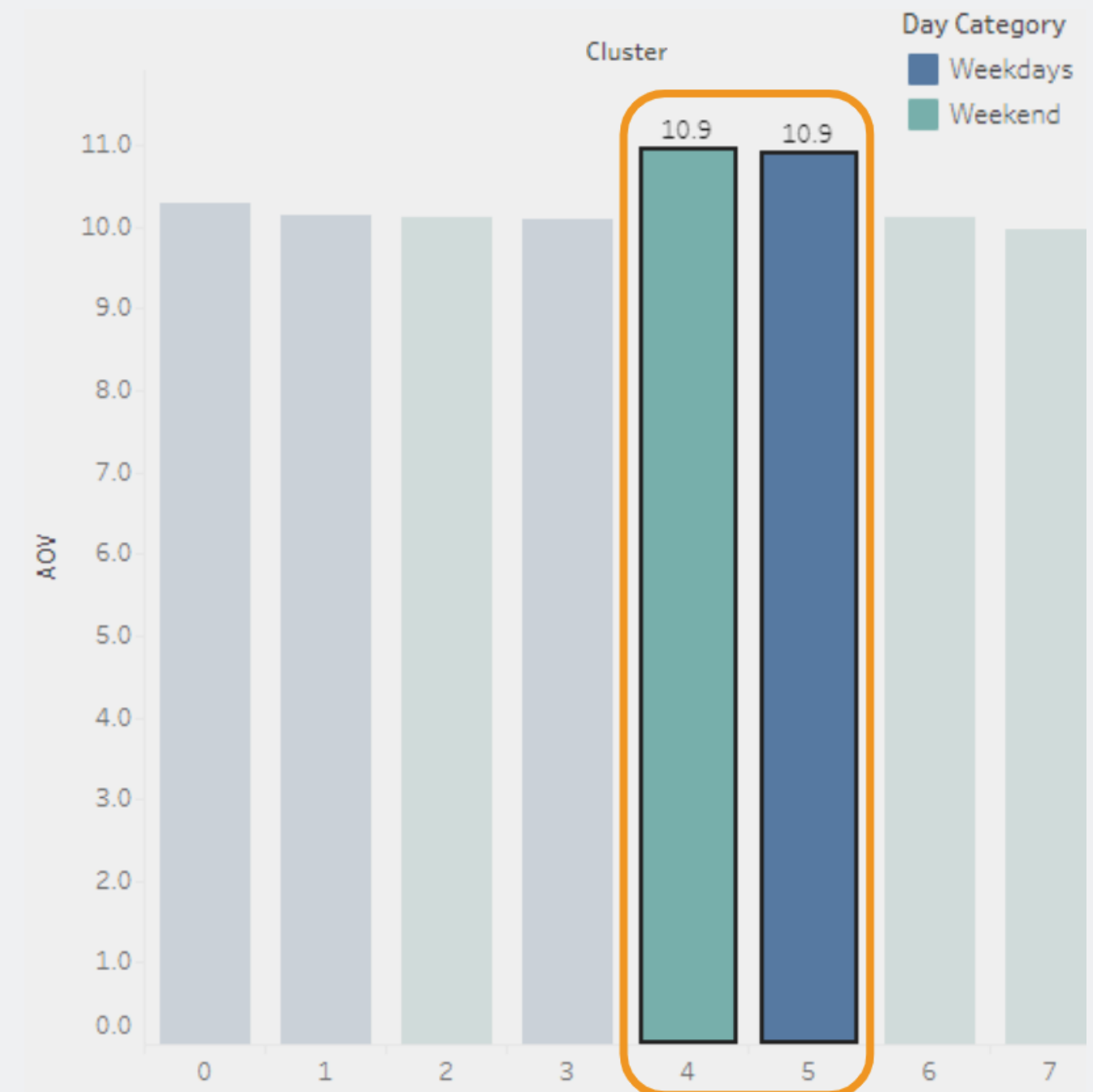
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← → 🔍 Average Order Value for Each Cluster

# AOV pretty much same, except..



For **Cluster 4** and **Cluster 5** have slightly higher average trip value (~ USD 11) than other clusters.

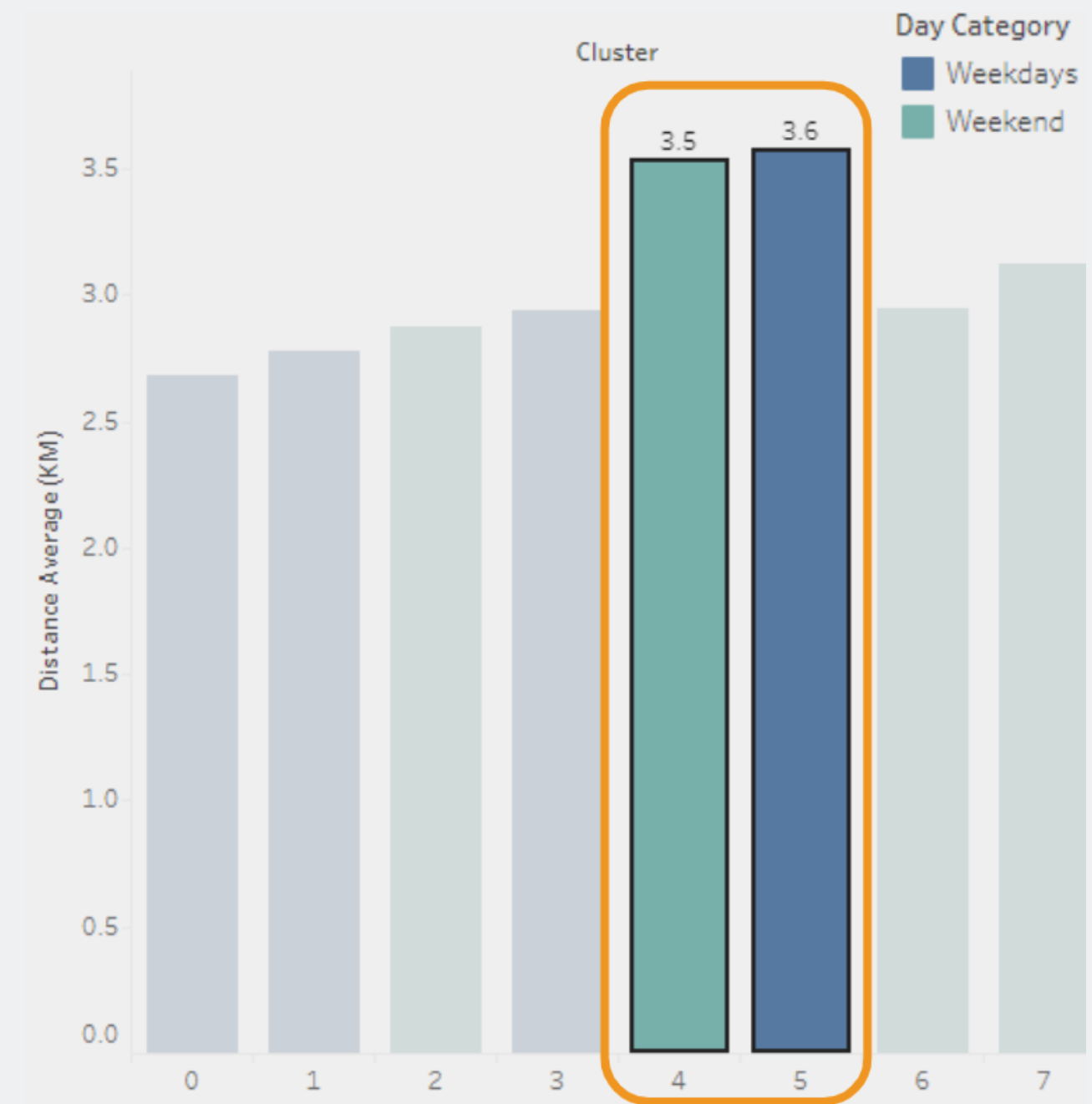




# All Avg Distance are < 5 km (Near), but..



**Cluster 4** and **Cluster 5** have slightly higher average trip distance (~ 3,5 km) than the others.

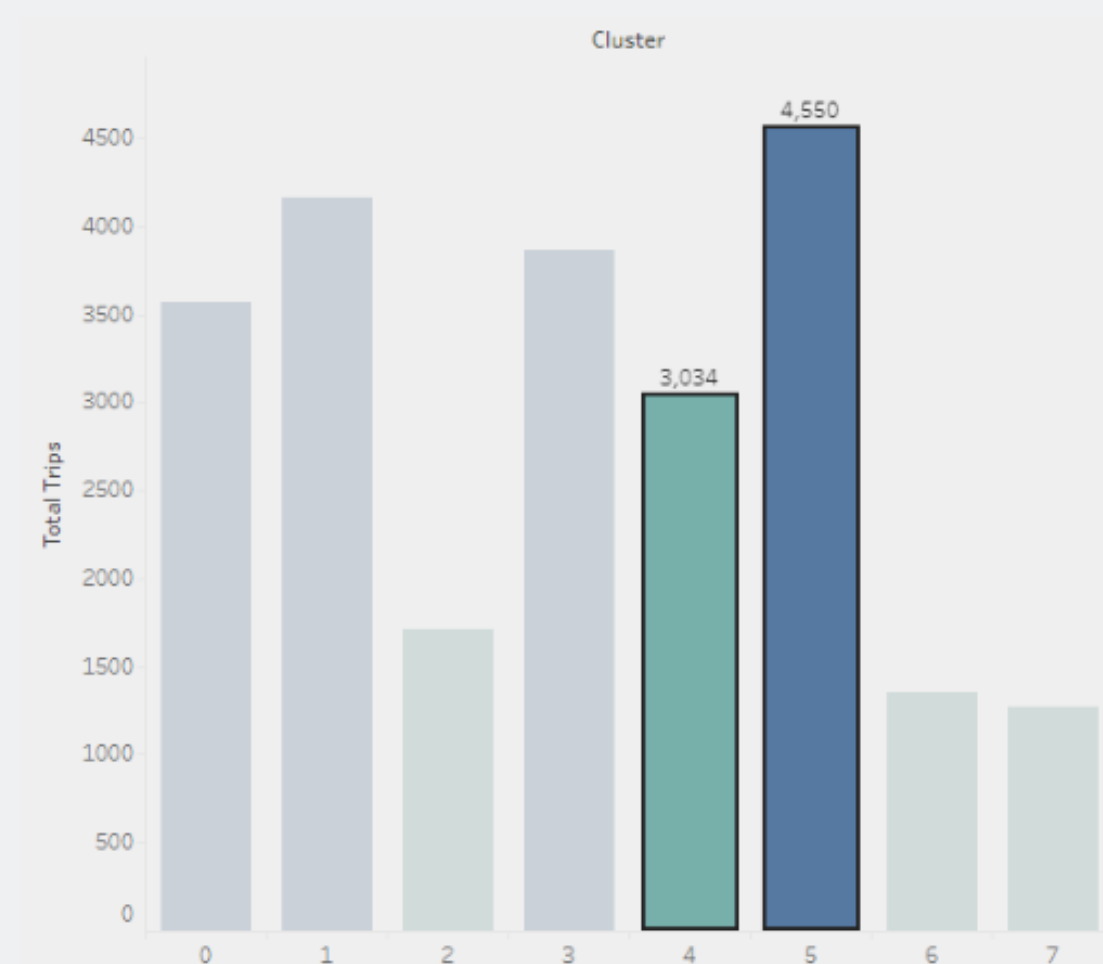




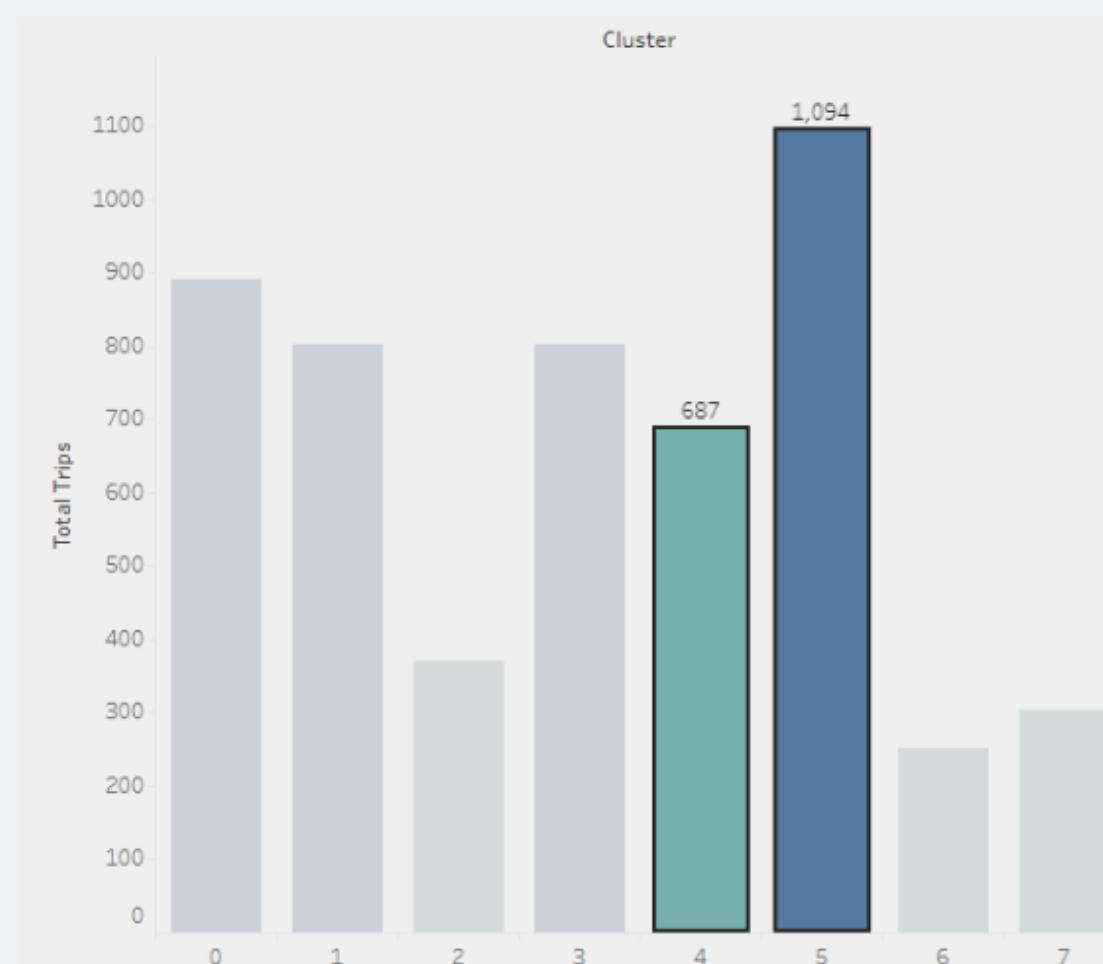
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← → 🔍 Trips by Distance Level for Each Cluster

# For > 5 km (Moderate & Far) Trip,



Moderate



Far

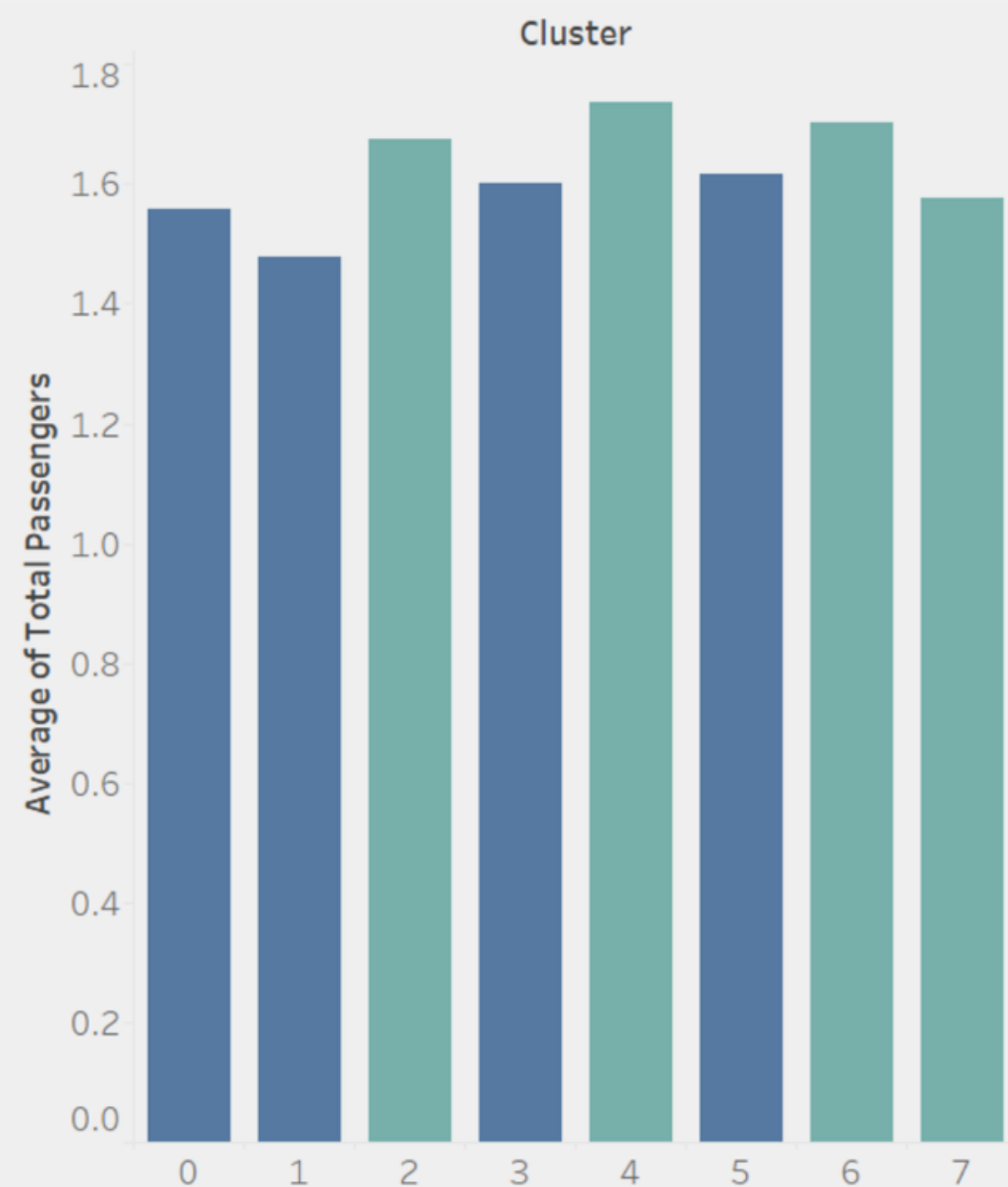


Most Trips are made by user **Cluster 4** (for **weekend**) & **Cluster 5** (for **weekdays**).

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← → 🔍 Q Trips by Passenger for Each Cluster

# Avg passenger is 2 people



It is suspected that # passenger is **correlated** with the **type of Uber's car** which user ordered.

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← → 🔍 Cluster Group based on their characteristic

# We can group the cluster into,



## Group of 9-to-5 Workers

Cluster 1 and Cluster 3 are have Peak Hours on Weekdays.



## Group of Long-Night Owl

Cluster 4 and Cluster 5 are have the Most Trips for Moderate & Far at Night.



## Group of Leisure Traveller

Cluster 2 and Cluster 6 are have Peak Hours on Weekends.

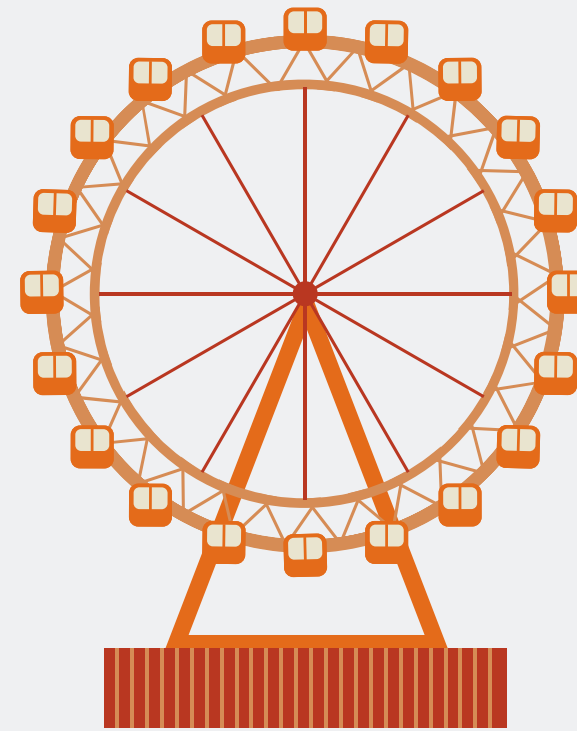


# Suggested Campaign



## Group of 9-to-5 Workers

Discount 20% up to \$3 within 1 hour at 8 AM & 7 PM Weekdays for UberX.



## Group of Leisure Traveller

Discount 20% up to \$3 at 12 - 7 PM Weekends to and from Tourist Attractions for UberX.



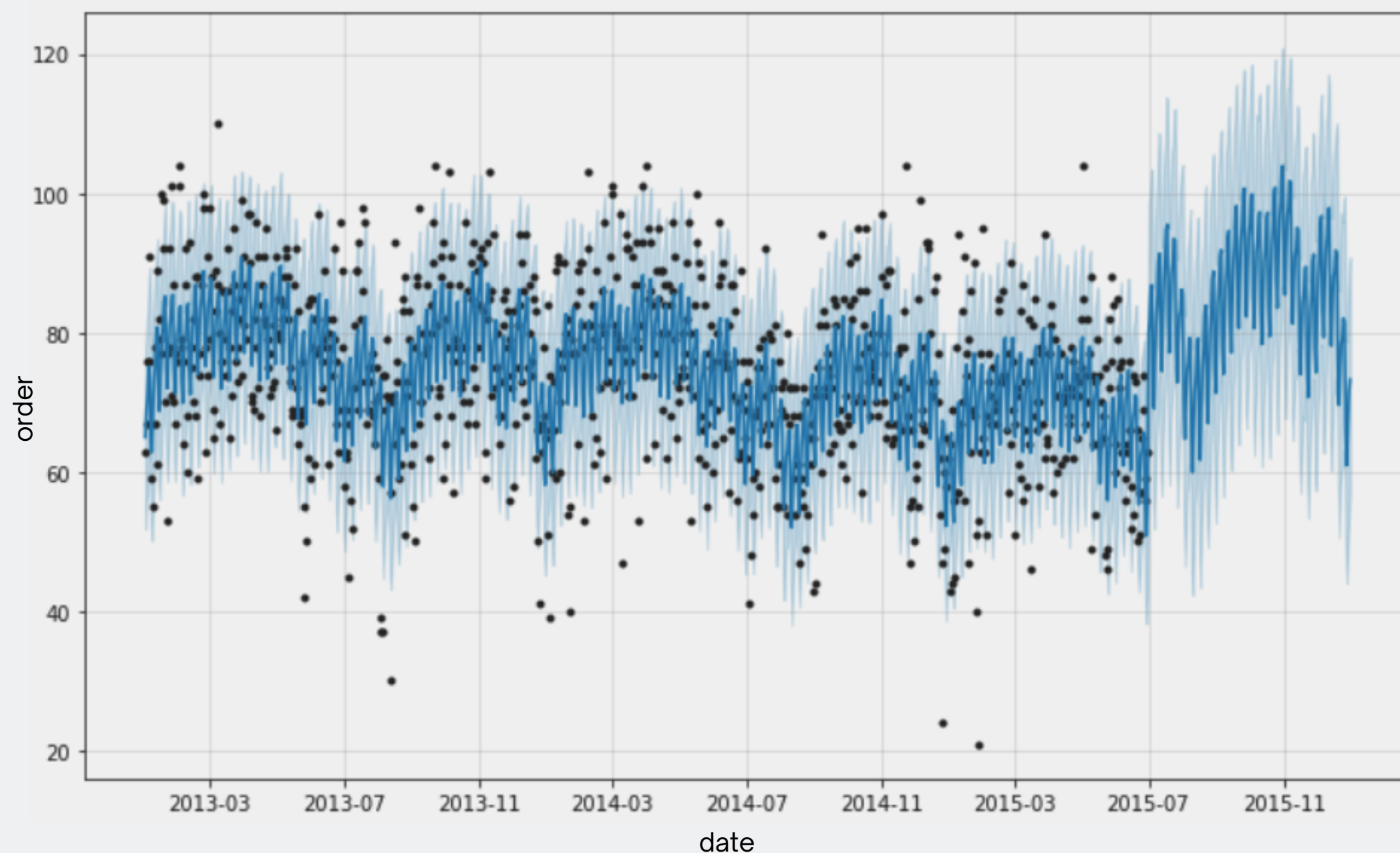
## Group of Long-Night Owl

Discount 20% up to \$3 for Trips more than 5 KM after 10 PM - 12 AM for UberX.





# By executing Promotions,



Uber may have a chance to create a **positive annual growth** by **3%** in 2015.



# Analysis can be more comprehensive

- 01 Need Revenue and Cost Data to do **Profit Analysis**
- 02 Need User Data for more detail targeted **Customer Segmentation**





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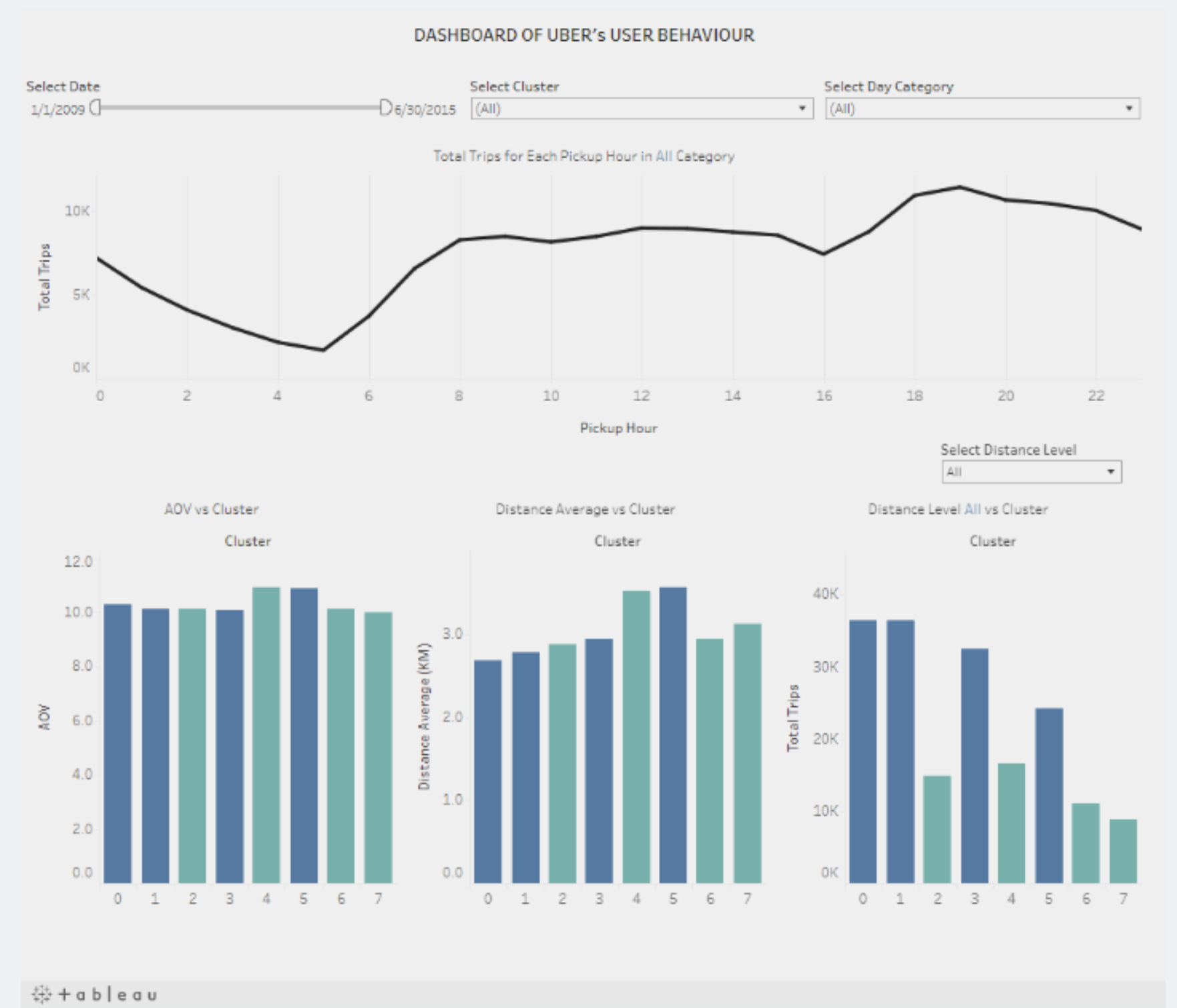
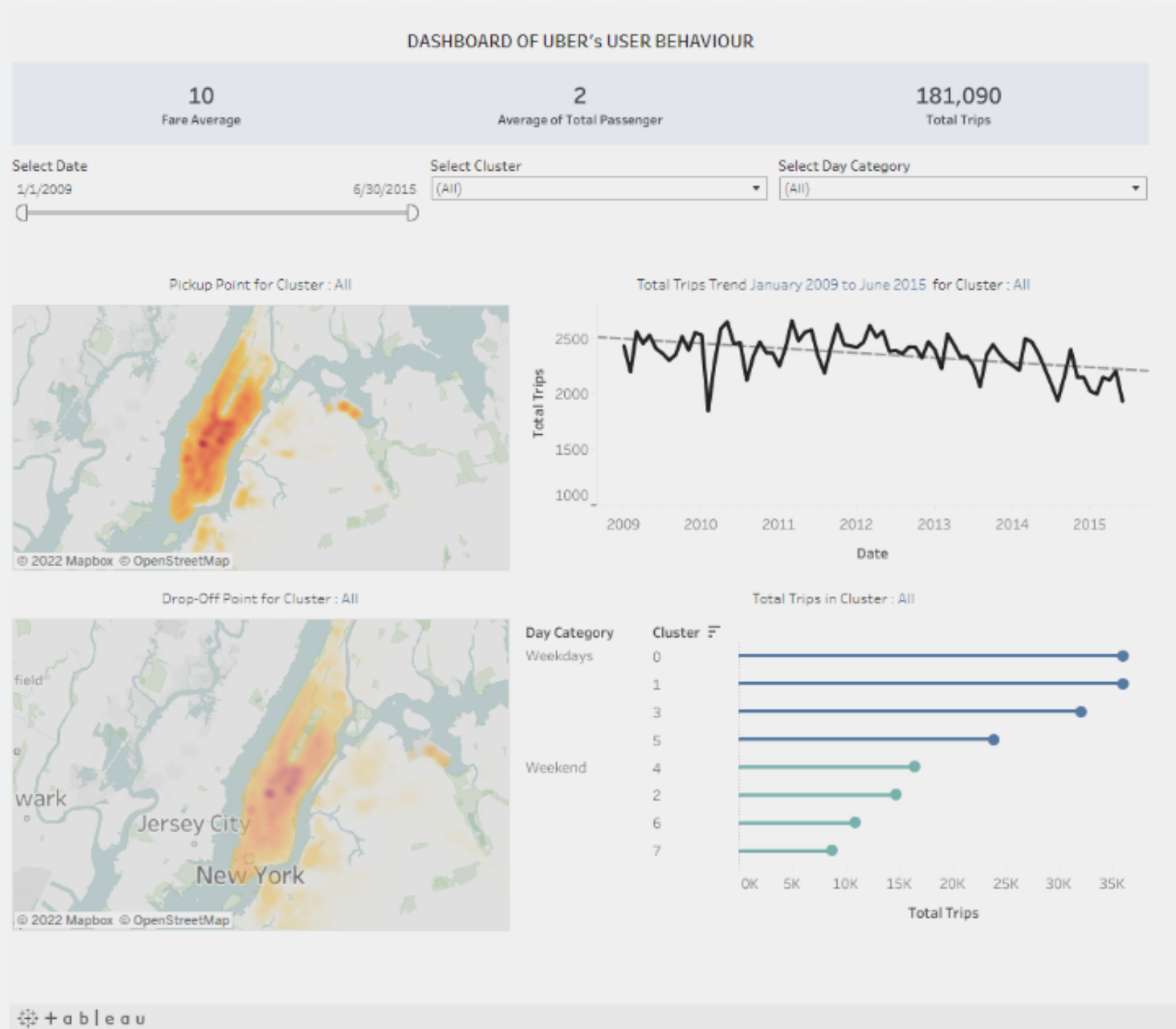
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← → ↺ 🔍 Dashboard by Tableau





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← → 🔍 Appendices



# References

01 **Data Uber by Kaggle**

02 **Script Data Preparation, Segmentation, Prediction by Python**

03 **Dashboard by Tableau**





# Thank You

" It's not about ideas.  
It's about making ideas happen. "  
- Scott Belsky

Thanks to Kak Arief as Our Beloved TL of Team 5, Kak Anggit as SM Barcelona, Kak Rahmat, Kak Darwin, Kak Mirza, Kak Auzan, Kak Wilsan and Kak Indah as Instructors, and All Barcelona TLs and Students.