



# TUBE TWIN (PASSENGER COUNT FORECASTING/GENERAL TUBE ANALYSIS)

Executed by  
INTERN TEAM-6 2201

Insight for better decision making

# **INTERN TEAM-6**

## **2201**

### **Our Philosophy**

Our emotional connection to the world reflects a blended passion for analytics and advocacy.

### **Our Mission**

To empower and inspire with the most trusted analytics.

### **Our Vision**

To transform a world of data into a world of intelligence.

### **Our Values**

The collective power of our values influences everything we do

# MEET INTERN TEAM-6 2201



**Fielami Emmanuel  
David**  
Project Lead



**Hakim Balogun**  
Administrative Lead



**Harmony Odumuko**  
Technical Support



**Michael Mamah**  
Technical Lead



**Kelvin Mwaniki**  
Administrative Support



**Endurance Arienkhe**  
Data Analyst

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# INTRODUCTION

We're going to introduce you to why we are here today.





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# INTRODUCTION

The London Underground (aka “The Tube”) is a network of train stations which connects the city. Understanding the behaviour of this tube network will help the management make key decisions on improving the network and offering better customers experience.





# PROBLEM STATEMENT

Lets take a look at what we have





## PROBLEM STATEMENT

London has a population of approximately 9 million people, on top of which hundreds and thousands of tourists visit it every day. This presents some challenges to TfL concerning operations of the tube railway network.





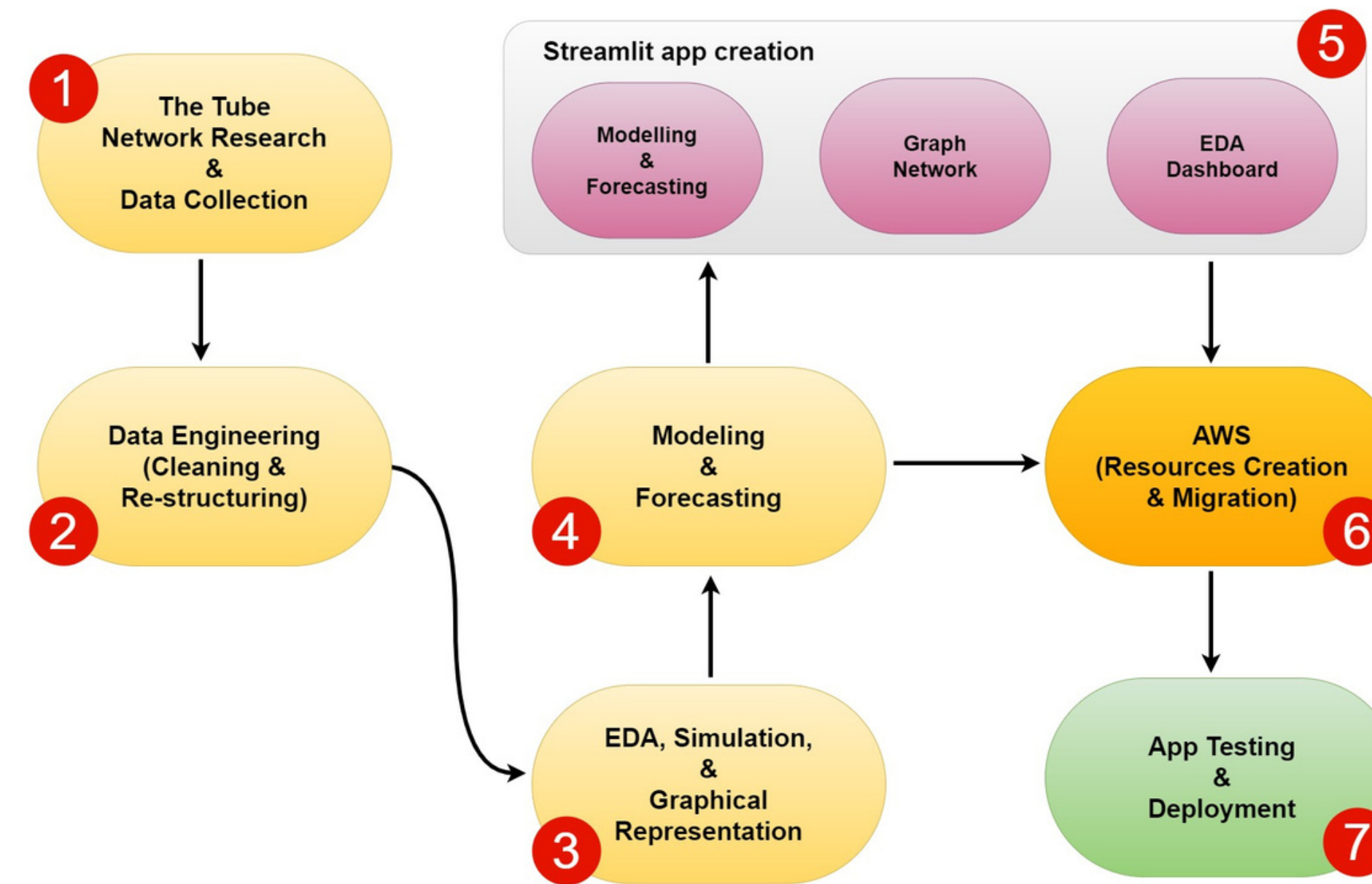
# Operational Challenges of the London Tube

- Network operations and surveillance.
- Traffic flow, analyses, and control.
- Infrastructure management and maintenance.



# TUBE-TWIN (R&D) PROJECT ROADMAP

TubeTwin Project Flowchart



Explore Intern Team-6 2201



# OUR SOLUTION

Lets take a look at what we did.





# SOLUTION

Use of digital twins in systems design has the following advantages:

- Graph representation of the network and Simulation
- Passenger count forecast at each station (entry and exit), in 15 minutes increments, based on time of day, and counts at other stations
- Dashboard showing key insights to railway technicians and commuters





# PROJECT COMPONENTS

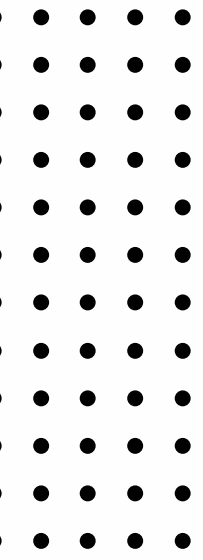
Lets take a look at what we have





# Data Engineering





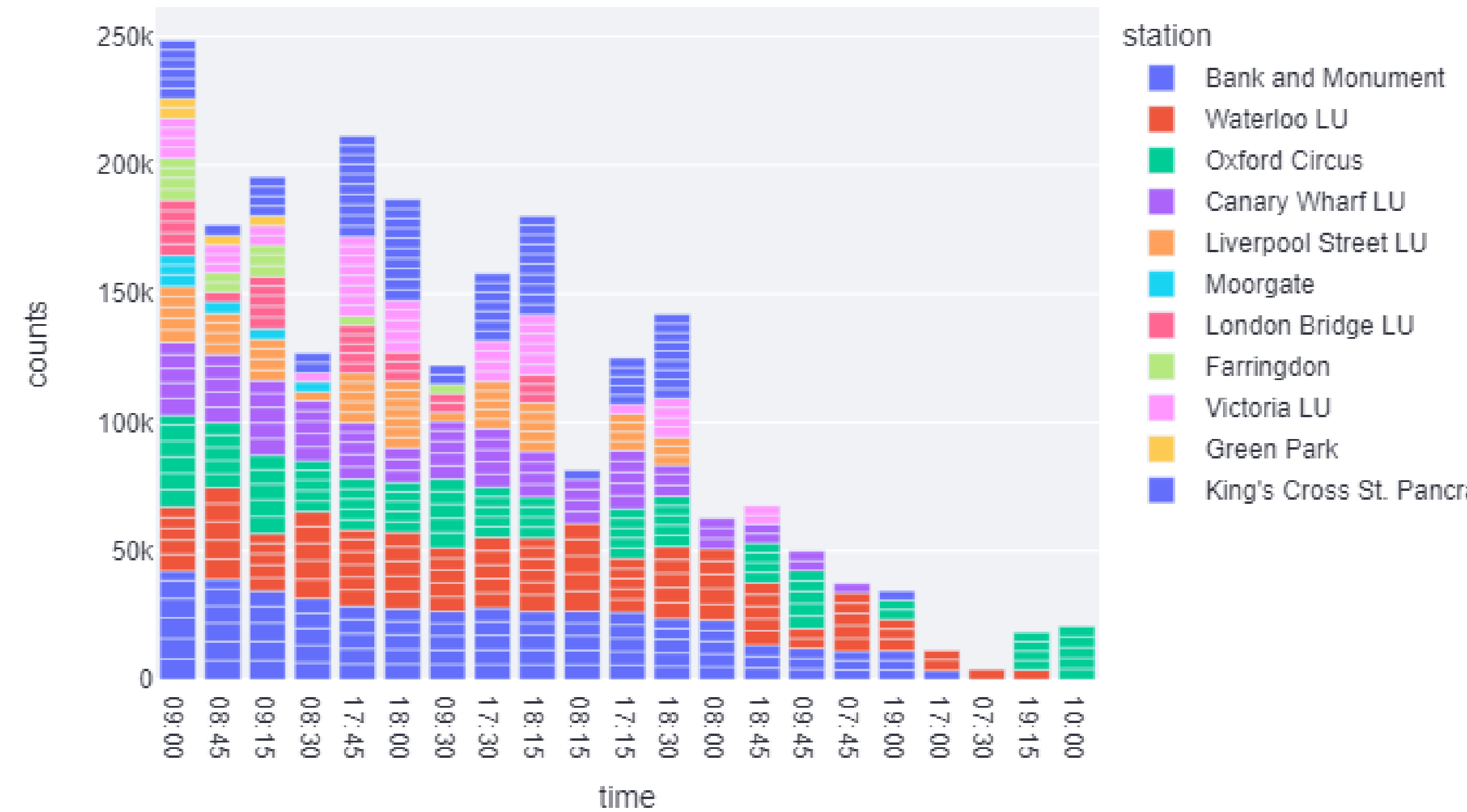


# Exploratory Data Analysis



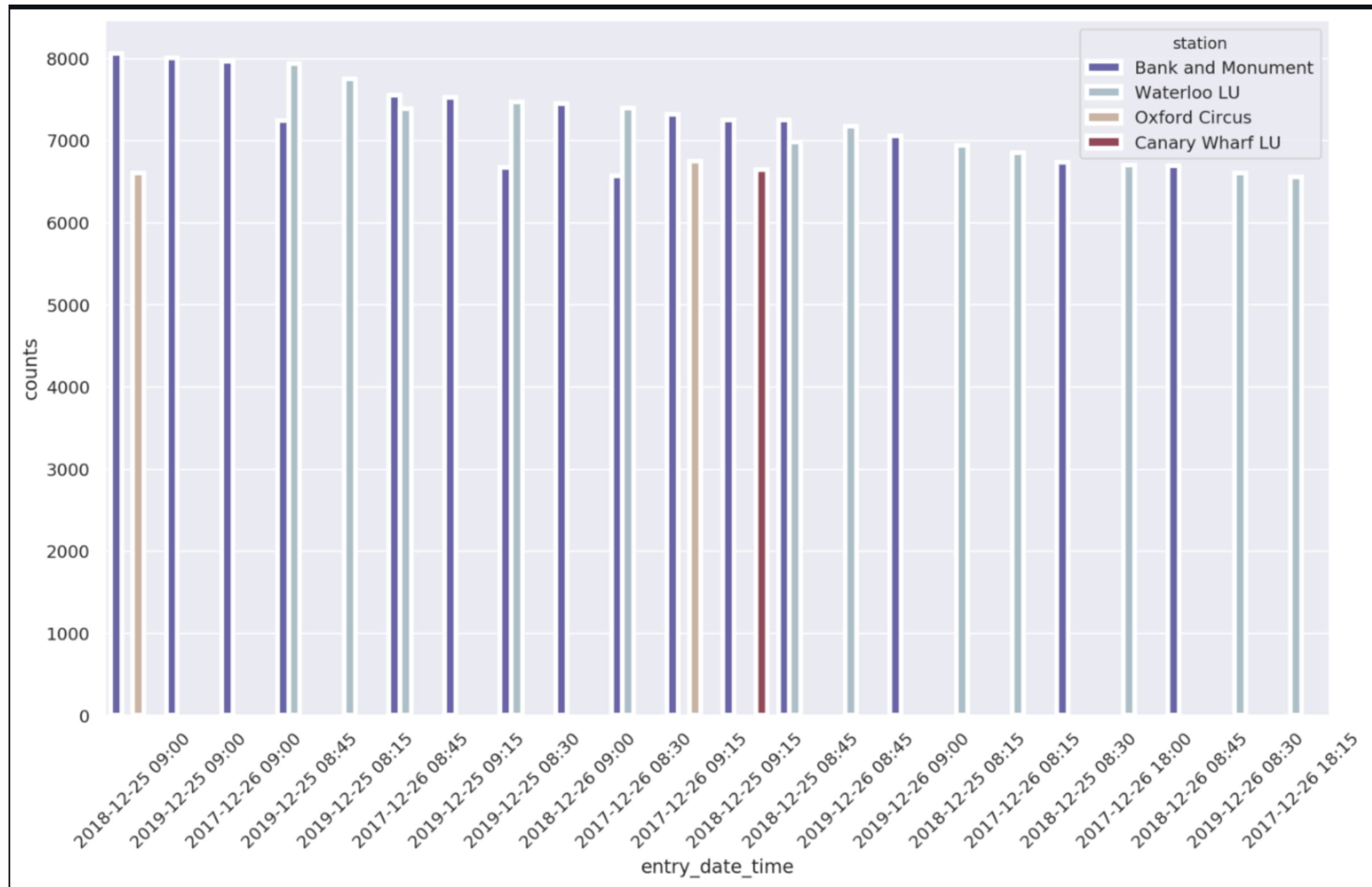


Using an interactive Bar Chart, we can visualize these stations and look at the Time associated with the high traffic per stations.



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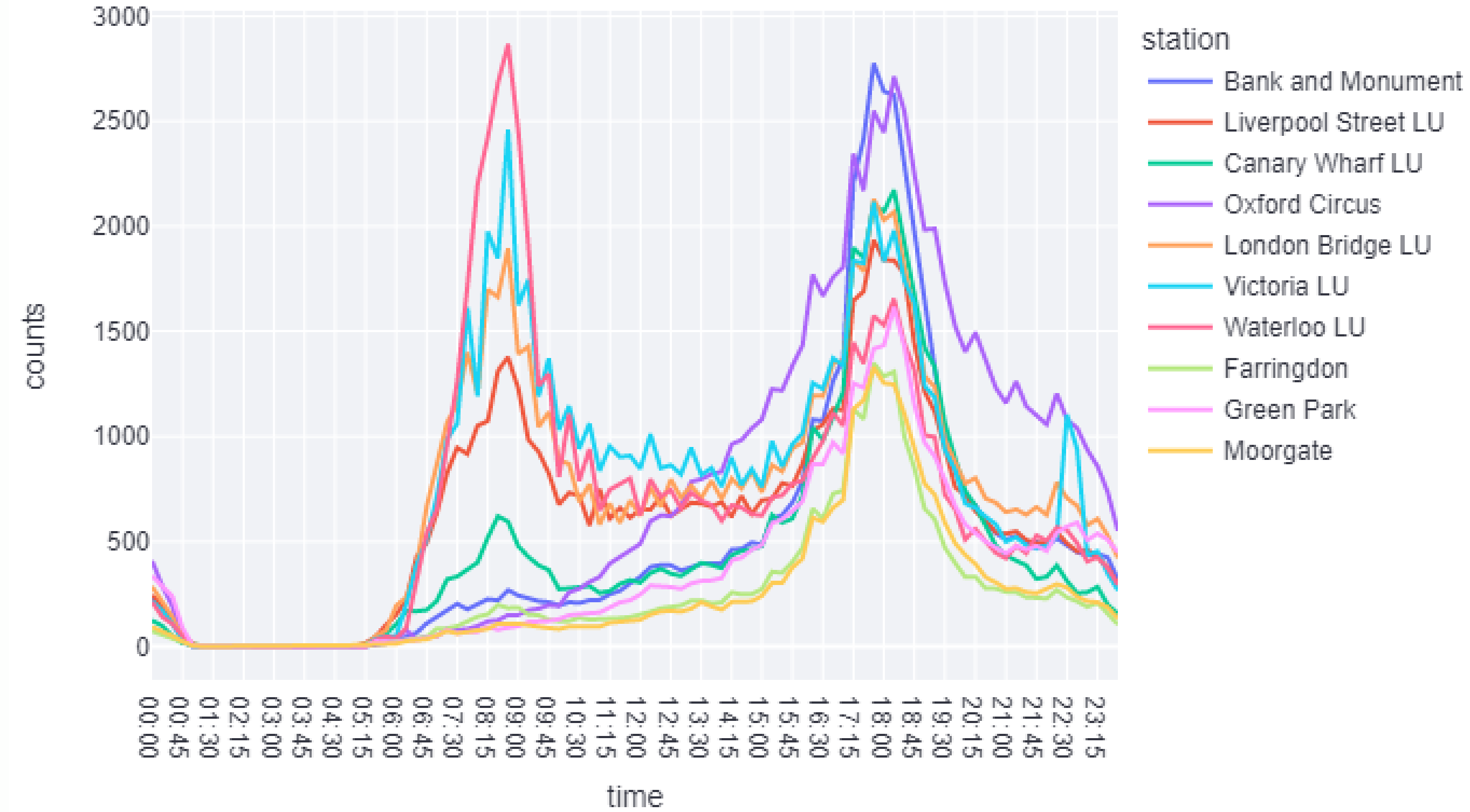
## Time and Stations with highest Passenger traffic.



complete date and time on X-axis. and Passenger counts on Y-axis

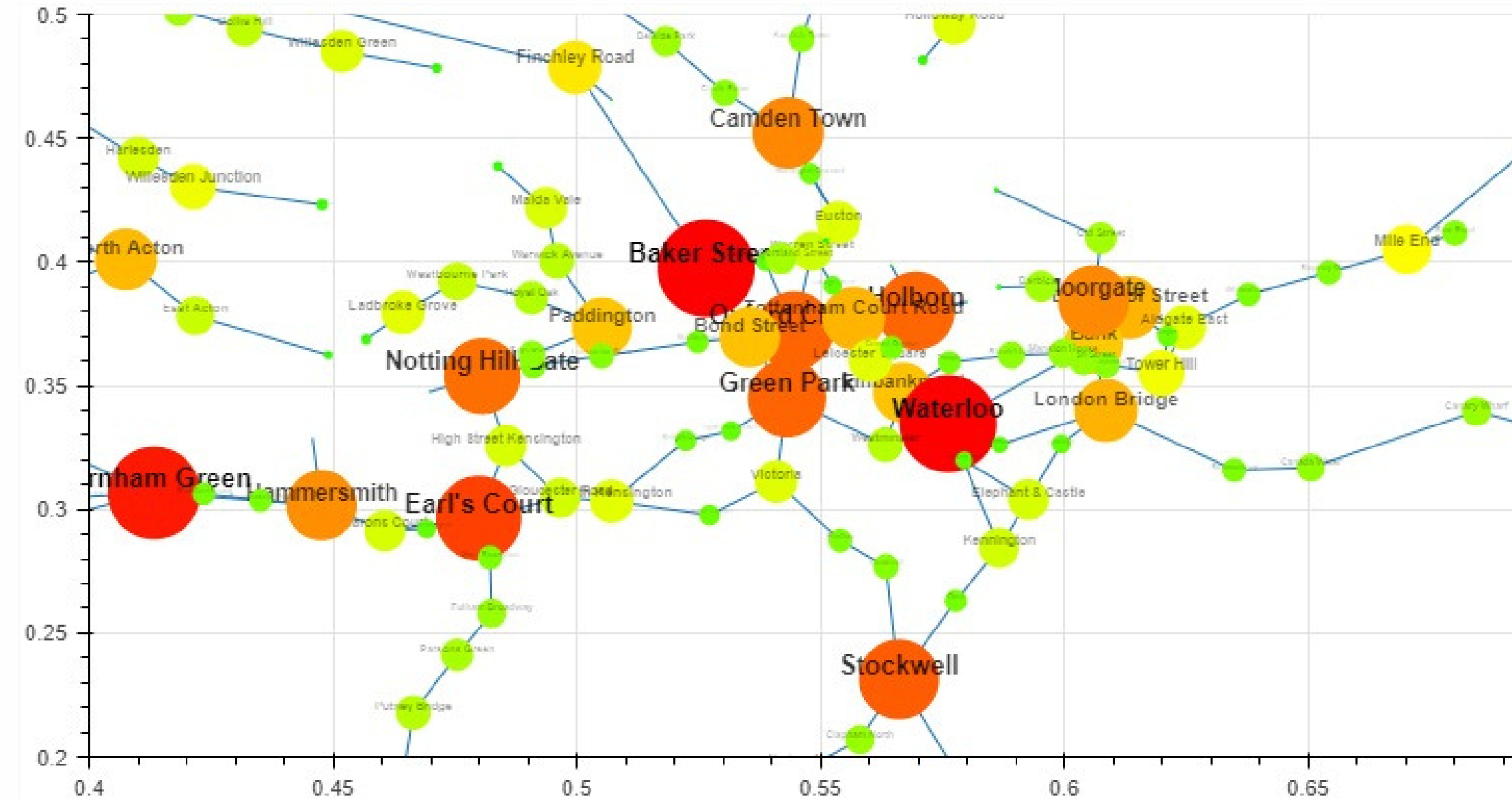


## 2021 Monday to Thursday inflow dataset





# Graphical Network of the Tube



Graph showing stations based on their importance. Red nodes are more important and green nodes are the less important ones.

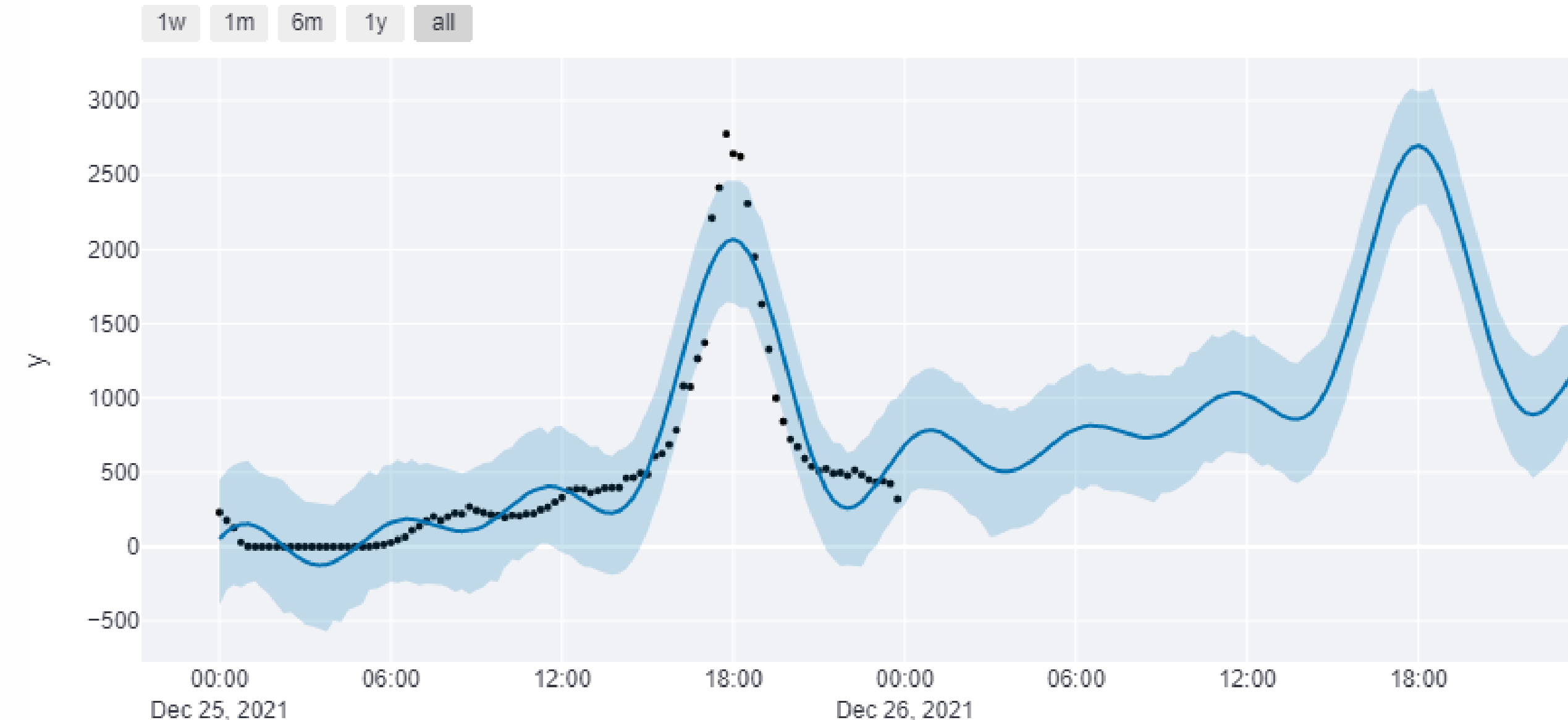


# TIME SERIES MODEL

## MODELLING

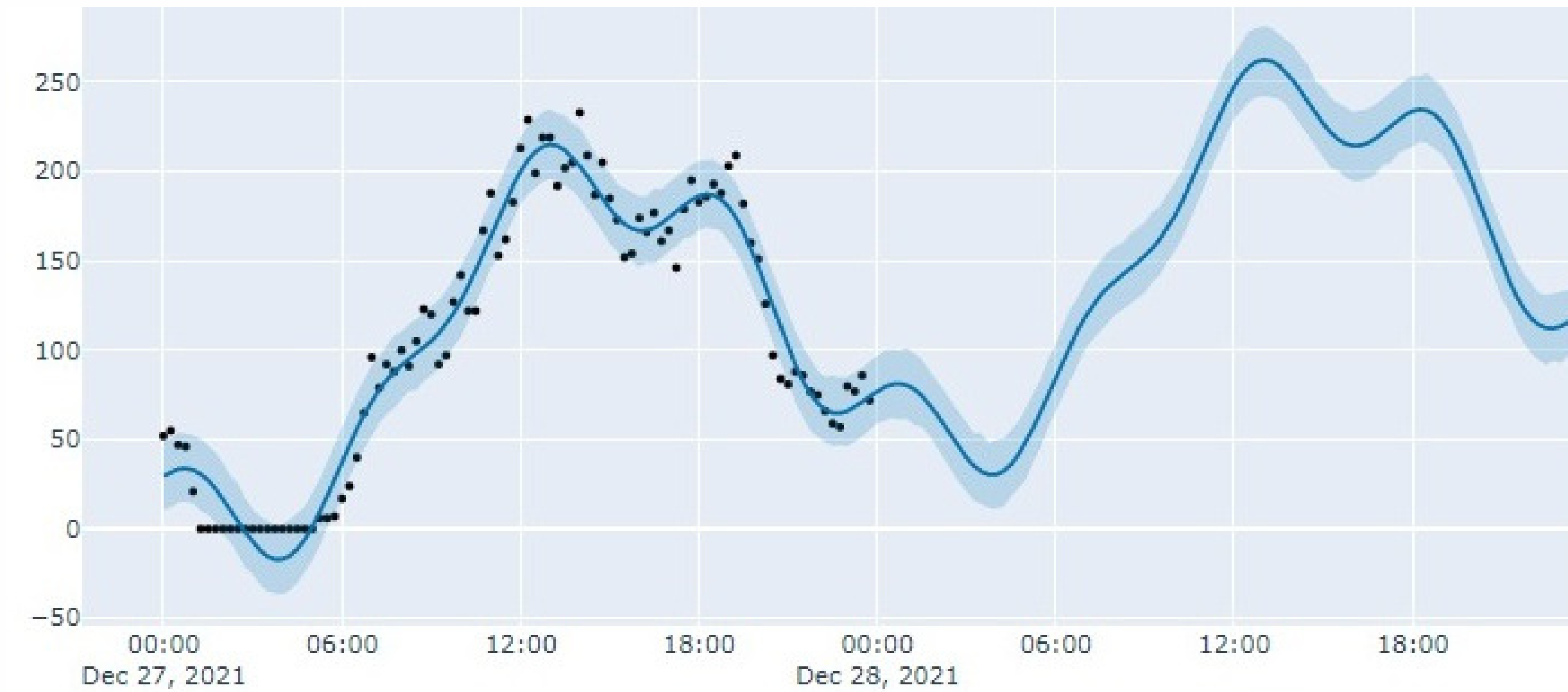
Let's take a look at what we did

## Passenger inflow forecast on MTT for Bank and Monument





FB Prophet time series model was developed by Facebook for fast time series forecasting



15-minute interval passenger outflow forecast on Saturdays for Moorgate station



# PROJECT DEMO

Lets take a look at what we did.





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## Tube Twin Architectural Diagram

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### Data Source

TfL Open Data API serving as the main data source, together with other few external sources.



Data Source

### Network Simulation



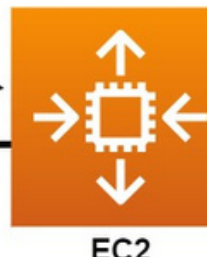
SUMO creates a simulation of traffic between a selected few of the stations in the tube network.

This serves as the storage location for all the codes, files, and data needed to run the whole application.



S3 Bucket

EC2 is the computing power between the S3 and the Streamlit app. It gets input from the app to run scripts from the S3, then it returns the output.



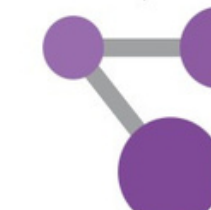
EC2



Modeling/Forecasting



Dashboard



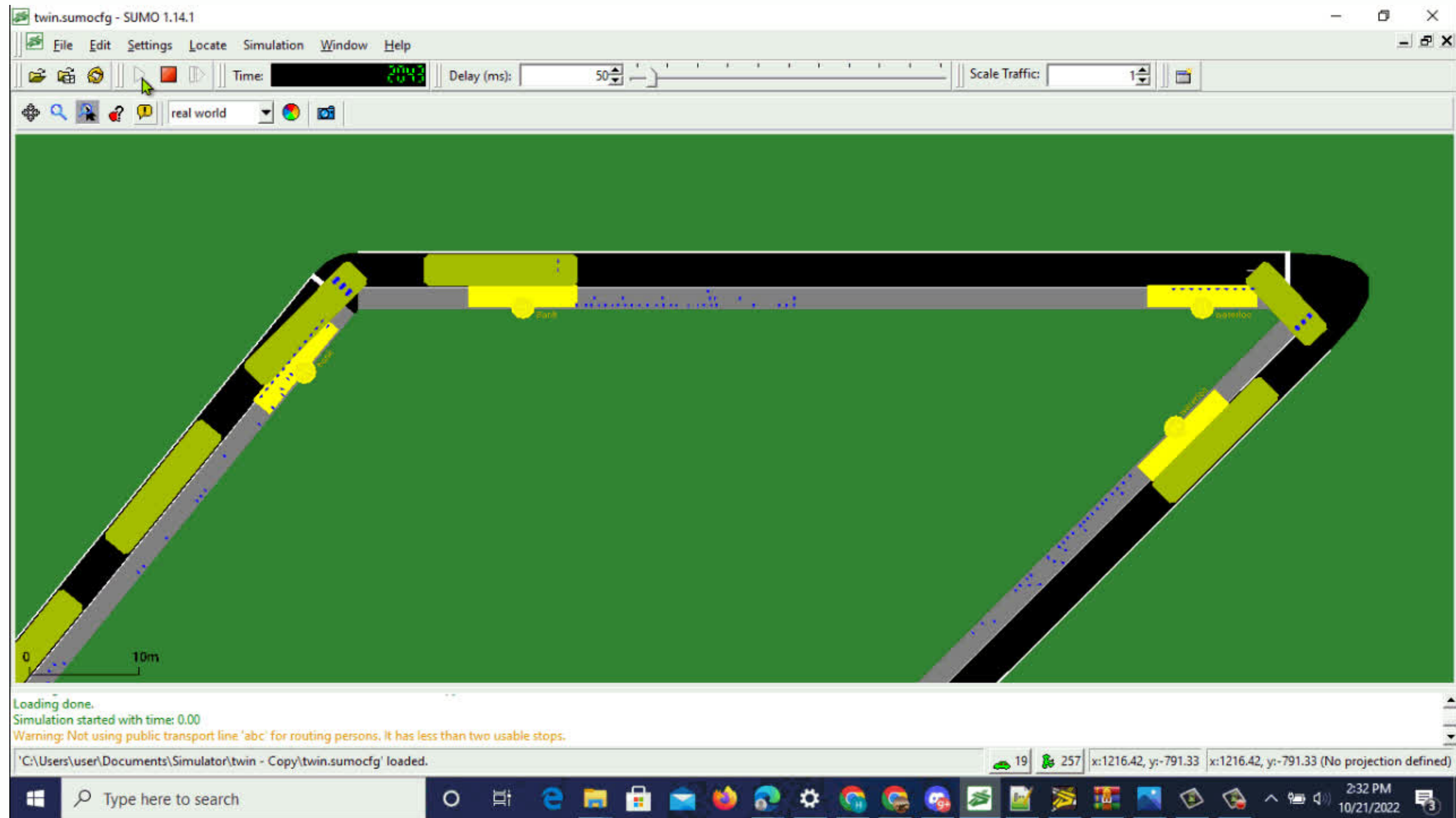
Graph Network

AWS platform providing the compute and storage resources required in the applications processes.

Streamlit web-app with different sections/pages for model/forecasting, dashboard, and a graph-network. They, altogether, provide insights on the tube data.



# TRAIN SIMULATION





# APP DEMO

Made with Streamlit



## CONCLUSION

The Tube Twin analysis and passenger forecasting conducted in this project provides the solution to the traffic issues in the heavily-weighted Tube station lines. The deployed web application adequately covered the top 14 stations for passenger forecasting, while the general time series data analysis and the graphical network representation provided an overall analysis. The project outcome gives a reliable prototype system that, if deployed and interactively developed, can support TFL in achieving many of its Tube management objectives which includes traffic control.



## RECOMMENDATION

- The Tube Twin project by Explore AI (2022) team 6 provides a good ground for further research and improvement of passenger flow and traffic analyses on the London Tube. We recommend expansion in the scope of passenger forecasting (i.e. more stations) taking into account certain social activities and environmental factors (e.g. social events and weather).
- Lastly, The next research on the project should consider a live streaming data collection of the tube for a minimum period of one year as this will allow for collection of comprehensive real-time data for higher forecasting accuracy.

# PROJECT MILESTONE





**THANK YOU!**

**IT'S Q & A TIME!**

