## UBER DATA ANALYSIS USING MACHINE LEARNING STRATEGIES

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Abstract - Uber is a digital aggregator application platform, connecting passengers who need a ride from one place to another with drivers that are willing to serve them. Riders create the demand; drivers supply the demand and Uber acts as the facilitator to make this happen seamlessly on a mobile platform through its engineering. Data analytics has helped companies optimize and grow their performance for decades. It is requirement of time that we study these concepts in thoroughly for all this benefits it provides. Hence in this work, a Novel approach to analyse uber data using Machine Learning is presented. Uber Data Analysis task permits us to recognize the complicated facts visualization of this large organization. It is developed with the assist of python programming language.

Keywords: Uber, Data analysis, Real time analysis, Machine Learning, Modelling, Optimization.

### I. INTRODUCTION

Data is crucial in today's business and technology environment. There is a growing demand for Big Data applications to extract and evaluate information, which will provide the necessary knowledge that will help us make important rational decisions.

In this ambitious machine learning project, we set out to revolutionize the way Uber manages its demand surges and dynamic pricing in real-time. Armed with a robust dataset encompassing historical ride data, weather patterns, events, and other influential factors, we embark on a comprehensive analysis to extract valuable insights and drive data-driven decisions.

Our approach is grounded in a multifaceted toolkit of machine learning techniques, including time series analysis, regression models, classification algorithms, and time series forecasting. These methodologies collectively empower us to predict demand surges with precision, understand the intricate relationships between variables, and categorize rides based on critical factors. This project's foundation also involves sophisticated feature engineering to extract meaningful insights from diverse data sources, ensuring that we capture the full spectrum of influencing factors.

Crucially, our dynamic pricing algorithms, fortified by reinforcement learning and optimization strategies, will enable Uber to make real-time adjustments that maintain a delicate balance between supply and demand, thereby maximizing driver earnings and ensuring an efficient service for passengers.

This paper is structured as follows: Section II provides

details on the literature survey. Section III explains the proposed method. In Section IV the details about experimetral results have been provided; followed by the conclusion, future work, and references. The appendix provides the link to the GitHub repository.

## II. RELATED WORK

In 2016, Kai Zhao and colleagues addressed a critical issue in urban transportation planning – the precise prediction of taxi demand, particularly at a high spatial resolution. This study builds upon existing research in transportation modelling, urban analytics, and machine learning techniques. Traditionally, demand prediction models have operated at coarser spatial resolutions, potentially limiting their effectiveness in dense, dynamic urban landscapes. Zhao et al.'s focus on fine-grained spatial resolution is a logical progression, aiming to provide more accurate insights for urban planners and transportation authorities. Additionally, this paper may contribute to the broader discourse on the application of machine learning and data-driven techniques in urban planning and transportation. Zhao et al. are likely part of a larger trend, seeking to enhance predictability by leveraging the wealth of available data. In conclusion, "Predicting Taxi Demand at High Spatial Resolution" by Zhao et al. adds to the evolving discourse in urban transportation research.

In 2019, Guda and Subramanian's paper, "Your Uber Is Arriving," offers a comprehensive analysis of strategies employed by on-demand platforms, particularly Uber, to manage their dynamic workforce effectively. The authors focus on surge pricing, a real-time fare adjustment mechanism, as a crucial tool in balancing supply and demand. This dynamic pricing strategy incentivizes drivers during peak periods, ensuring reliable service for consumers. Complementing surge pricing, the paper emphasizes the importance of forecast communication and worker incentives. Timely and accurate forecasts provide workers with crucial information about anticipated demand patterns, enabling them to make informed decisions about their availability. Platforms use incentive schemes to motivate favourable actions, such as accepting ride requests during high-demand periods or relocating to areas with increased demand. The authors likely draw from a body of literature on incentive design in the gig economy, exploring the effectiveness of different incentive structures in influencing worker performance and satisfaction. This research not only enhances our understanding of labor market dynamics in the digital age but also provides practical guidance for platform operators seeking to optimize their operations and improve the experiences of both workers and consumers in the on-demand economy.

In 2018, Abel Brodeur and Kerry Nield's study, "An empirical analysis of taxi, Lyft, and Uber rides: Evidence from weather shocks in NYC," investigates the impact of weather disruptions on transportation choices in New York City. By examining traditional taxis, Lyft, and Uber, the study offers valuable insights into how external factors, such as weather, shape consumer behaviour and competition dynamics within the ride-hailing industry. The study stands out for its methodological rigor, employing meticulous data collection and robust statistical modelling to ensure the reliability and credibility of their findings. This rigorous approach allows for a nuanced understanding of how weather conditions impact ride service preferences, contributing significantly to the discourse on urban mobility. One of the key contributions of this research lies in its implications for urban transportation and the broader sharing economy. Understanding how weather affects choices between traditional taxis and app-based services has direct relevance for policymakers and urban planners. The study also provides valuable insights into platform competition, discerning how traditional taxis and appbased services respond differently to weather shocks. This analysis illuminates the strengths and vulnerabilities of each mode of transportation, offering crucial information for industry stakeholders and policymakers. It adds a nuanced perspective to the ongoing discourse on the evolution of transportation services in the digital era. However, it's important to acknowledge potential limitations. The study focuses on a specific city (NYC) and a particular set of weather events. While this specificity allows for in-depth analysis, it may limit the generalizability of the findings to other contexts. Future research could expand the scope to include different cities and a broader range of weather conditions, providing a more comprehensive understanding of consumer behaviour in varying urban environments.

In Junzhi Chao's study on Uber's pricing, the complex mechanisms behind the platform's fare structure are examined within the context of the disruptive rise of ridehailing services. The focus is on Uber's innovative pricing models, potentially encompassing dynamic pricing based on variables like demand, distance, and time. The study likely employs empirical modelling techniques, such as regression analysis, to distil real-world data into meaningful insights. It also explores consumer behaviour and price sensitivity in response to pricing changes, offering valuable insights for Uber's business strategy and broader considerations in urban mobility. Additionally, the research may have policy implications for regulating the ride-hailing industry, addressing issues of consumer protection and fair competition. Chao's work contributes to the broader discourse on pricing strategies in the sharing economy and urban transportation, potentially paving the way for future research avenues exploring the impact of pricing on driver behaviour, competitive dynamics, and broader societal implications. Overall, this study significantly advances our understanding of the intricate dynamics at play in ride-hailing services, offering insights with relevance for both industry practices and policy considerations in urban mobility.

In 2022, E. R. G et al. presents a pioneering approach to improve cost prediction in ride-hailing services. Leveraging machine learning algorithms, the authors propose an automated system that enhances the accuracy of estimating ride fares. This innovation holds paramount importance in the context of urban transportation, where transparency and reliability in pricing are crucial factors influencing user decisions. The application of machine learning in this context represents a significant departure from conventional methods of cost estimation. Unlike static rate structures or basic distance-based calculations, machine learning offers a dynamic and adaptable approach. By training on diverse and extensive datasets, the model learns intricate patterns and dependencies, leading to more accurate predictions. Moreover, the proposed system's practical implications are substantial. Accurate cost predictions in ride-hailing services directly impact user behaviour and satisfaction. When users can anticipate costs reliably, it enhances their confidence in the platform, fostering trust and loyalty. This, in turn, contributes to the long-term sustainability and success of ride-hailing companies. However, it's essential to acknowledge potential challenges. The quality and diversity of the training data, as well as the incorporation of dynamic factors like surge pricing or traffic conditions, are critical considerations. E. R. G et al.'s paper represents a significant advancement in the domain of ride-hailing services. By introducing an automated cost prediction system based on machine learning, the authors address a pertinent concern in the industry. The research not only advances theoretical understanding but also offers practical benefits for users and service providers alike.

## III. THE PROPOSED METHOD

Machine learning algorithms power Uber's dynamic pricing strategy by processing historical ride data, weather forecasts, event calendars, and traffic conditions. These algorithms predict when and where demand for rides will increase, allowing Uber to allocate more drivers to high-demand areas and optimize pricing accordingly. Surge pricing incentivizes drivers to meet surging demand while ensuring efficient service for passengers. This data-driven approach maximizes driver earnings during peak times and enhances overall user satisfaction by reducing wait times and providing reliable transportation options.

Data Mining Techniques:

The Following are the Data Mining techniques to forecast future sales prediction:

- Logistic Regression
- Naïve Bayes
- Decision Tree Regression
- KNN

### Dataset:

The dataset, named the "Uber and Lyft Dataset Boston, MA," contains detailed information about rides between Uber and Lyft in Boston. Over a two-month period, it offers extensive details on Uber rides, including ride specifics and contextual features such as weather conditions, time details, and environmental settings for each trip. This dataset is publicly accessible on Kaggle, a platform for predictive modelling and analytics competitions, allowing users to download it freely after creating a Kaggle account.

The data was collected using APIs from both Uber and Lyft, integrated with weather data APIs to provide insights into environmental conditions during each ride. While not explicitly mentioned, the dataset likely includes categorical data indicating the type of ride (e.g., UberX, UberXL), although this is inferred.

The analysis focuses on exploring Uber and Lyft, ridesharing details, pricing, temperature, and the impact of hours on driving sales. Additionally, it aims to identify deviations in sales and the supply chain through the analysis of customer reviews and sentiment.

In summary, the dataset provides a comprehensive view of ride details and contextual features, and the analysis aims to uncover insights into various aspects of Uber and Lyft rides in Boston.

## Preprocessing:

Before conducting our analysis, it is crucial to ensure that our dataset possesses balanced target classes, appropriate dimensions, and representative observations. In our investigation, we employed feature selection and instance selection as preprocessing techniques. The objective of feature selection is to eliminate unnecessary or redundant characteristics, thereby reducing the dimensionality of the dataset.

We established a train/test split of the dataset with the cab type column as the target variable. Throughout our various techniques, we utilized both the training and test datasets, allocating 70% to the training data and 30% to the test data. Model evaluation is based on the accuracy and overall performance demonstrated by the model on our dataset.

To gain insights into the data, we performed summary statistics and exploratory data analysis, employing diverse visualization techniques such as scatter plots, bar graphs, histograms, 2-Y Axis Plots, Pie Charts, and correlation analyses. Scatter plots, for instance, assist in visualizing the relationship between two numeric variables. In the context of our analysis, a Scatter plot of Price vs Distance was utilized to observe the data distribution and any potential relationship between these variables.



Fig 1:Scattter plot between Price vs Distance

Bar graphs are great for visualizing the distribution of categorical data. Given Uber's popularity, rides are almost equally frequent at all day hours (and night). However, more rides are ordered towards midnight or during business hours in the afternoon.

Interestingly, more rides are ordered on the weekdays of Monday and Tuesday than on most. This might indicate active business meetings or late-night outings, as seen in the previous graph.

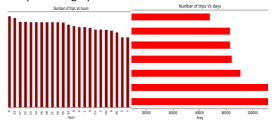


Fig 2: No. of Trips vs Hours vs Days

A histogram is a graphical representation of the distribution of a dataset. It's a way to visualize the frequency (or count) of different values within a dataset and understand the underlying pattern or structure. In our exploration technique, we have plotted an histogram for Price Distribution of cab type between Lyft and Uber, so that we coud easily predict the pricing and get an easy estimation which cab type is cheaper.

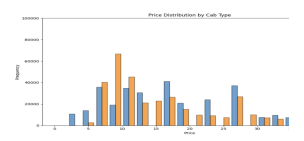


Fig 3: Histogram of price vs Cab Type

# IV. THE EXPERIMENTAL RESULTS

The data analysis provided a detailed understanding of the data distribution. A significant finding is that the Uber has more sales compared to Lyft, in terms of price, days, temperature or humidity and we obtained 50% accuracy. Plotting the Logistic Regression Graph, which helps is better understanding for the different parameters and we can see that ROC area is about 0.5

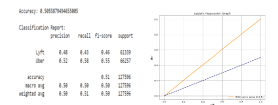


Fig 4: Logistic Regression on the dataset

A decision tree is a hierarchical tree-like structure used in machine learning for classification and regression tasks, making decisions based on feature attributes. By using decision tree we obtained 52% accuracy.

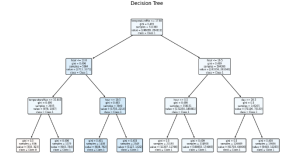


Fig 5: Decision Trees on the dataset

k-Nearest Neighbours (kNN) is a simple and intuitive machine learning algorithm used for both classification and regression tasks, making predictions based on the majority class or average value of its k nearest neighbours in the feature space and we used the n\_neighbours value and we obtained 50 percent accuracy.

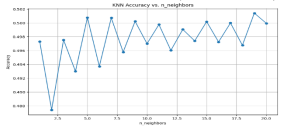


Fig 6: KNN on the dataset

## Optimization strategies:

To observe how our model is reacting to different kinds of optimization technique we have tried to do the Boosting, GridSearchCV, Randomized Search.

Boosting is an ensemble learning technique where multiple weak learners are combined to form a strong learner. It is done sequentially, with each model correcting the errors of its predecessor.

Popular boosting algorithms include AdaBoost, Gradient Boosting (e.g., XGBoost, LightGBM), and CatBoost. These algorithms are widely used for classification and regression tasks.

For our model We have used XG Boost and ADA Boost.

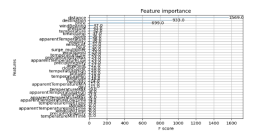
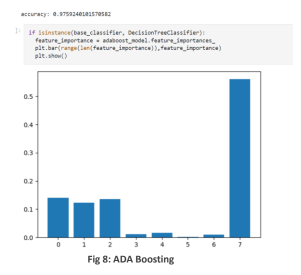


Fig 7: XG Boost - Feature Importance

Using the XG Boost algorithm, we were able to optimize the model to 95%. The critical factors influencing the decision-making process of the model include destination ,price, and distance. Through comprehensive analysis, it is evident that these features play a pivotal role in shaping the model's decisions.



Above Figure is the result of ADA boosting which we applied on Decision Trees and have obtained the highest accuracy upto 97 %

### V. DISCUSSION

Our analysis covered a range of machine learning models, including decision trees, k Nearest Neighbours (kNN), Logistic Regression, and Naïve Bayes. The dataset was divided into a 70% training set and a 30% testing set to ensure robust model evaluation. To aid model understanding, categorical variables were converted to numerical values using dummy encoding, enhancing data accuracy.

After data collection, preprocessing began, involving handling missing values and potentially applying feature scaling for algorithms sensitive to feature magnitudes. Feature selection was crucial to retain essential characteristics, and techniques like Principal Component Analysis (PCA) were used to address overfitting and improve model performance.

The choice of model depended on a thorough understanding of the data and task requirements. Logistic Regression, known for its simplicity and interpretability, was a good starting point, but its linear nature could limit

effectiveness for complex relationships. Decision Trees and their ensembles were considered. While k-Nearest Neighbours seemed intuitive, it posed computational demands and performed sub-optimally with high-dimensional data.

In the quest to enhance prediction performance, a comprehensive optimization strategy was applied to various machine learning models, including Decision Trees, kNN, Logistic Regression, Naïve Bayes, and ADA Boost. The XG Boost algorithm, which sequentially combined weak learners, achieved an impressive 95% accuracy. Grid search was then employed for a Decision Tree model, increasing accuracy from 52% to 83%. Subsequently, randomized search for the kNN model resulted in a substantial accuracy increase from 50% to an impressive 91%. Notably, ADA Boost implementation yielded a commendable accuracy of 97.59%.

An accompanying graph illustrated the importance of various elements in the decision-making process, showcasing feature prioritization. The X-axis, representing the index of features, aligned with their respective importance. This visual insight enhanced our understanding of the ADA Boost algorithm's decision-making dynamics. The overall analysis covered model selection, preprocessing steps such as dummy encoding and feature scaling, and continuous monitoring for accuracy maintenance.

### VI. CONCLUSION AND FUTURE WORK

In summary, the process of selecting the final model and determining its parameters involved a careful examination of the data, task intricacies, and the balance between predictability and simplicity. Ongoing monitoring and updates were considered crucial to uphold model accuracy and relevance. This adaptive approach ensured the most effective solution for predicting sales in Uber and Lyft rides, achieving accuracy above 50% in all techniques. Although all four techniques showed good accuracy, the decision tree stood out with performance above 80%.

This strategic optimization resulted in accuracy reaching 97.59% for ADA Boost, emphasizing the significance of hyperparameter tuning and thoughtful model selection in achieving excellence in predicting sales for ride-sharing services like Uber and Lyft.

This collaboration could extend to incorporating technical and fundamental analytical methodologies to enhance the refinement of these techniques. Future iterations of these methods will involve exploring additional tuning approaches to assess potential improvements in results. However, the challenge lies in acquiring and analyzing identical data, a concern shared by numerous companies. Many businesses in the market specialize in facilitating the aggregation of data in the form of prices surges from diverse sources and in different formats, seamlessly integrating it into your preferred data storage system. Future research in this area could explore methods for refining machine learning algorithms and integrating

additional variables to further enhance prediction accuracy.

#### **APPENDIX**

Link to the project repository on GitHub https://github.com/VyshnaviBasude/Team-TrailBlazers

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