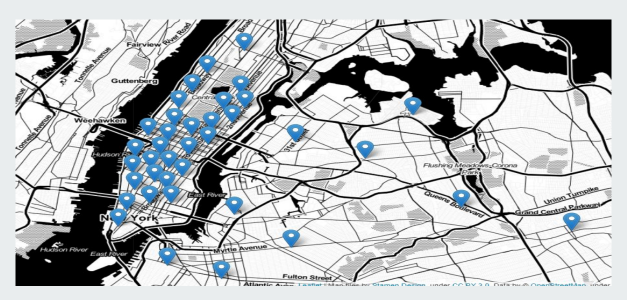
Taxi Demand Prediction



Demand in taxi/car share industry

Uber

Drivers(Supply) Vs Customers(Demand)

Companies need to forecast demand



Solution: Predict taxi demand per hour by location

Ops team can adjust the distribution of drivers



+ \$3 for pick-ups around the arena



Operations team

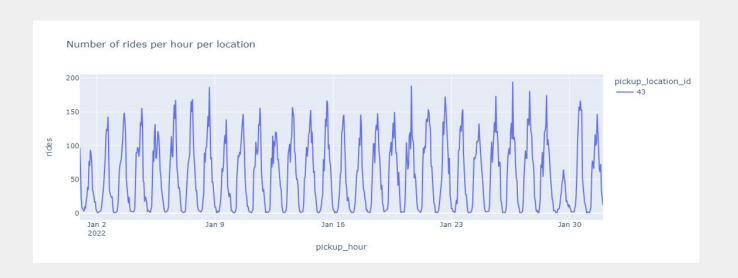
Impact

- Predictive models shown to cut wait times by up to 20%
- Improved efficiency in driver deployment hence companies generate more revenue
- Increased customer satisfaction

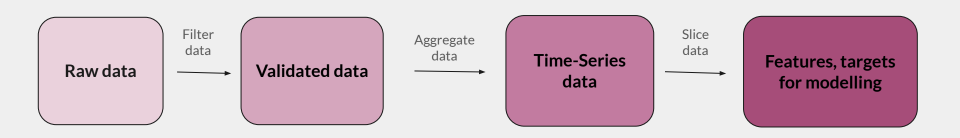
Dataset

- NYC Taxi & Limousine Commission (TLC) Trip Records
- The data is relatively clean
- Feature engineering needed

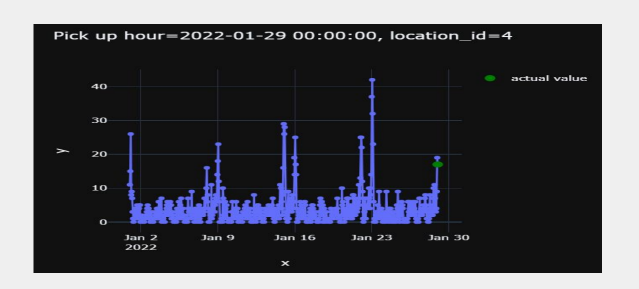
Sample Time Series Data



Data transformation into (features, targets)

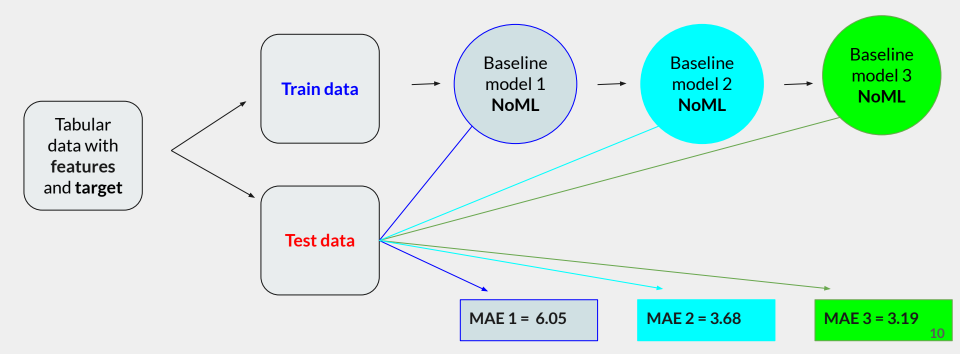


Sample features, target variables



Split the data **Train data** Tabular data with Split by date e.g Aug Data preparation features and target **Test data**

Baseline models



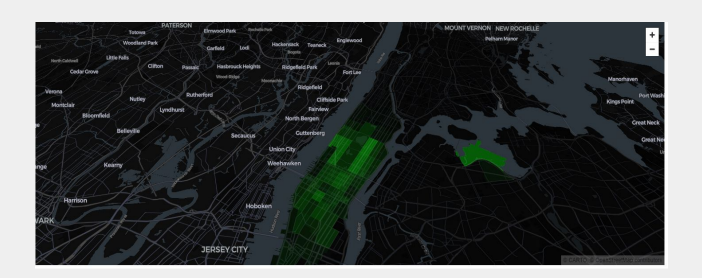
Model comparison

Model	Mean Absolute Error (MAE)	Notes
Ad Hoc model 1	6.05	Baseline model
Ad Hoc model 2	3.68	Baseline model
Ad Hoc model 3	3.19	Baseline model
XGBoost	2.70	Models improved
Lightgbm	2.57	Models improved
Lightgbm + feature engineering	2.59	Added average rides per month
Lightgbm + hyperparameter tuning	2.54(num_leaves,min_child_samples,etc)	Best model for production



- → Further improve model performance by adding more features
- → Build pipelines to automate processes
- → Complete model operationalization

Sample streamlit UI dashboard



THANK YOU

