```
In [1]:
         import polars as pl
         import numpy as np
         import math
         import statistics as stat
         from lets_plot import *
         from lets_plot.mapping import as_discrete
         from sklearn import model_selection
         from sklearn.metrics import mean_squared_error
         from sklearn.linear_model import LinearRegression
         LetsPlot.setup_html()
In [2]:
         df = pl.read_csv("dataset.csv", parse_dates = True).drop("ID")
In [3]:
         df = df.with_row_count(name = "Time", offset = 0)
         df.shape
In [4]:
         (48120, 4)
Out[4]:
In [5]:
         df.describe()
Out[5]: shape: (7, 5)
            describe
                           Time
                                       DateTime Junction
                                                            Vehicles
                             f64
                                                      f64
                                                                f64
                 str
                                             str
                         48120.0
                                         "48120"
                                                  48120.0
                                                            48120.0
             "count"
                                             "0"
         "null_count"
                             0.0
                                                      0.0
                                                                0.0
             "mean"
                         24059.5
                                            null
                                                 2.180549 22.791334
               "std"
                    13891.191814
                                                 0.966955 20.750063
                                            null
              "min"
                                 "2015-11-01 00:...
                                                      1.0
                                                                1.0
                                                              180.0
              "max"
                         48119.0 "2017-06-30 23:...
                                                      4.0
           "median"
                         24059.5
                                                      2.0
                                                               15.0
                                            null
In [6]: |
         df c1 = df.filter(pl.col("Junction") == 1)
         df_c2 = df.filter(pl.col("Junction") == 2)
         df_c3 = df.filter(pl.col("Junction") == 3)
         df_c4 = df.filter(pl.col("Junction") == 4)
         def df splitter(df):
             df train = df.filter(pl.col("DateTime") < pl.datetime(2021, 6, 1))</pre>
             df_valid = df.filter(pl.col("DateTime") >= pl.datetime(2021, 6, 1))
             return df_train, df_valid
         df_c1_train, df_c1_valid = df_splitter(df_c1)
         df_c2_train, df_c2_valid = df_splitter(df_c2)
         df_c3_train, df_c3_valid = df_splitter(df_c3)
         df_c4_train, df_c4_valid = df_splitter(df_c4)
         c1_color = 'blue'
In [7]:
         c2_color = 'green'
         c3_color = 'red'
         c4_color = 'black'
```

```
plt_ts_c1 = \
    ggplot(df_c1_train)+\
    geom_line(aes(x = "DateTime", y = "Vehicles"),
              color = c1_color, sampling = "none")+\
    scale x datetime(format = "%b %Y")+\
   theme_bw()+\
    labs(x = "Date", y = "Vehicles", title = "No of Taxis booked in Manhatten, New
plt_ts_c2 = \
    ggplot(df_c2_train)+\
    geom_line(aes(x = "DateTime", y = "Vehicles"),
              color = c2_color, sampling = "none")+\
    scale x datetime(format = "%b %Y")+\
    theme_bw()+\
    labs(x = "Date", y = "Vehicles", title = "No of Taxis booked in Los Angels, Cal
plt_ts_c3 = \
   ggplot(df_c3_train)+\
    geom_line(aes(x = "DateTime", y = "Vehicles"),
              color = c3_color, sampling = "none")+\
    scale_x_datetime(format = "%b %Y")+\
   theme bw()+\
   labs(x = "Date", y = "Vehicles", title = "No of Taxis booked in New Jersey City
plt_ts_c4 = \
   ggplot(df_c4_train)+\
    geom_line(aes(x = "DateTime", y = "Vehicles"),
              color = c4_color, sampling = "none")+\
    scale_x_datetime(format = "%b %Y")+\
   theme bw()+\
   labs(x = "Date", y = "Vehicles", title = "No of Taxis booked in Dallas, Texas"
ts_plts = GGBunch()
ts_plts.add_plot(plt_ts_c1, 0, 0, 800, 300)
ts_plts.add_plot(plt_ts_c2, 0, 300, 800, 300)
ts_plts.add_plot(plt_ts_c3, 0, 600, 800, 300)
ts_plts.add_plot(plt_ts_c4, 0, 900, 800, 300)
ts plts
```

#### Out[7]:

```
In [8]:

df_c1_train = df_c1_train.with_columns(pl.col("DateTime").dt.year().alias("Year"))

df_c2_train = df_c2_train.with_columns(pl.col("DateTime").dt.year().alias("Year"))

df_c3_train = df_c3_train.with_columns(pl.col("DateTime").dt.year().alias("Year"))

df_c4_train = df_c4_train.with_columns(pl.col("DateTime").dt.year().alias("Year"))

df_c2_train = df_c2_train.with_columns(pl.col("DateTime").dt.month().alias("Month")

df_c3_train = df_c3_train.with_columns(pl.col("DateTime").dt.month().alias("Month")

df_c3_train = df_c4_train.with_columns(pl.col("DateTime").dt.month().alias("Month")

df_c4_train = df_c4_train.with_columns(pl.col("DateTime").dt.day().alias("Day_mont)

df_c3_train = df_c2_train.with_columns(pl.col("DateTime").dt.day().alias("Day_mont)

df_c3_train = df_c4_train.with_columns(pl.col("DateTime").dt.day().alias("Day_mont)

df_c4_train = df_c4_train.with_columns(pl.col("DateTime").dt.day().alias("Day_mont)

df_c4_train = df_c4_train.with_columns(pl.col("DateTime").dt.day().alias("Day_mont)

df_c2_train = df_c4_train.with_columns(pl.col("DateTime").dt.weekday().alias("Day_mont)

df_c2_train = df_c2_train.with_columns(pl.col("DateTime").dt.weekday().alias("Day_mont)

df_c2_train = df_c2_train.with_column
```

```
df_c3_train = df_c3_train.with_columns(pl.col("DateTime").dt.weekday().alias("Day_
        df_c4_train = df_c4_train.with_columns(pl.col("DateTime").dt.weekday().alias("Day_
        df c1 train = df c1 train.with columns(pl.col("DateTime").dt.hour().alias("Hour"))
        df_c2_train = df_c2_train.with_columns(pl.col("DateTime").dt.hour().alias("Hour"))
        df_c3_train = df_c3_train.with_columns(pl.col("DateTime").dt.hour().alias("Hour"))
        df_c4_train = df_c4_train.with_columns(pl.col("DateTime").dt.hour().alias("Hour"))
In [9]: def mean_vehicles(df) -> pl.Expr:
            return pl.col("Vehicles").mean()
        df_train = pl.concat([df_c1_train, df_c2_train, df_c3_train, df_c4_train])
        df monthly = (
            df_train.groupby(["Junction", "Month"])
             .agg([mean_vehicles("Month")])
             .sort("Junction")
        df_{day_week} = (
            df_train.groupby(["Junction", "Day_week"])
             .agg([mean_vehicles("Day_week")])
             .sort("Junction")
        df_{day_{month}} = (
            df_train.groupby(["Junction", "Day_month"])
             .agg([mean_vehicles("Day_month")])
             .sort("Junction")
        )
        df hourly = (
            df_train.groupby(["Junction", "Hour"])
             .agg([mean_vehicles("Hour")])
             .sort("Junction")
        )
        plt_monthly = \
            ggplot(df monthly)+\
            geom_line(aes(x = "Month", y = "Vehicles", color = as_discrete("Junction")), s
            scale_x_discrete(breaks = list(range(1,13,1)))+\
            scale_color_manual(values = [c1_color, c2_color, c3_color, c4_color])+\
            theme bw()+\
            labs(x = "Month", y = "No. of Taxis booked", title = "Average No. of Taxis booked"
        plt_day_week = \
            ggplot(df day week)+\
            geom_line(aes(x = "Day_week", y = "Vehicles", color = as_discrete("Junction"))
            scale x discrete(breaks = list(range(1,8,1)))+\
            scale_color_manual(values = [c1_color, c2_color, c3_color, c4_color])+\
            theme_bw()+\
            labs(x = "Day of the Week", y = "No. of Taxis booked", title = "Average No. of
        plt day month = \
            ggplot(df_day_month)+\
```

```
geom_line(aes(x = "Day_month", y = "Vehicles", color = as_discrete("Junction")
    scale_x_discrete(breaks = list(range(1,32,1)))+\
    scale_color_manual(values = [c1_color, c2_color, c3_color, c4_color])+\
    theme_bw()+\
    labs(x = "Day of the Month", y = "No. of Taxis booked", title = "Average No. o
plt_hourly = \
    ggplot(df_hourly)+\
    geom_line(aes(x = "Hour", y = "Vehicles", color = as_discrete("Junction")), si
    scale_color_manual(values = [c1_color, c2_color, c3_color, c4_color])+\
   theme_bw()+\
   labs(x = "Hour", y = "No. of Taxis booked", title = "Average No. of Taxis booked"
ts_plts_2 = GGBunch()
ts_plts_2.add_plot(plt_monthly, 0, 0, 900, 300)
ts_plts_2.add_plot(plt_day_week, 0, 300, 900, 300)
ts_plts_2.add_plot(plt_day_month, 0, 600, 900, 300)
ts_plts_2.add_plot(plt_hourly, 0, 900, 900, 300)
ts_plts_2
```

#### Out[9]:

```
In [10]:
         df_c1_train = df_c1_train.with_columns([
              (pl.when(pl.col("Day_week") == 7)
              .then(1)
              .when(pl.col("Day_week") == 6)
              .then(1)
              .otherwise(0))
              .alias("Weekend")
         ])
         df_c2_train = df_c2_train.with_columns([
              (pl.when(pl.col("Day_week") == 7)
              .then(1)
              .when(pl.col("Day_week") == 6)
              .then(1)
              .otherwise(0))
              .alias("Weekend")
         ])
         df c1 train = df c1 train.with columns([
              (pl.when((pl.col("Hour") >= 0) & (pl.col("Hour") <= 5))
               .then(1)
               .otherwise(0))
               .alias("Mid_to_five")
         ])
         df c2 train = df c2 train.with columns([
             (pl.when((pl.col("Hour") >= 0) & (pl.col("Hour") <= 5))
               .then(1)
               .otherwise(0))
               .alias("Mid_to_five")
         1)
         df_c3_train = df_c3_train.with_columns([
             (pl.when((pl.col("Hour") >= 0) & (pl.col("Hour") <= 5))
               .then(1)
               .otherwise(0))
               .alias("Mid to five")
```

```
])
df_c4_train = df_c4_train.with_columns([
    (pl.when((pl.col("Hour") >= 0) & (pl.col("Hour") <= 5))
     .otherwise(0))
     .alias("Mid_to_five")
])
df_c1_train = df_c1_train.with_columns([
    (pl.when((pl.col("Hour") >= 5) & (pl.col("Hour") <= 12))</pre>
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c2_train = df_c2_train.with_columns([
    (pl.when((pl.col("Hour") >= 5) & (pl.col("Hour") <= 12))
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c3_train = df_c3_train.with_columns([
    (pl.when((pl.col("Hour") >= 5) & (pl.col("Hour") <= 12))
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c4_train = df_c4_train.with_columns([
    (pl.when((pl.col("Hour") >= 5) & (pl.col("Hour") <= 12))</pre>
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c1_train = df_c1_train.with_columns([
    (pl.when((pl.col("Hour") >= 12) & (pl.col("Hour") <= 0))</pre>
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df c2 train = df c2 train.with columns([
    (pl.when((pl.col("Hour") >= 12) & (pl.col("Hour") <= 0))</pre>
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c3_train = df_c3_train.with_columns([
    (pl.when((pl.col("Hour") >= 12) & (pl.col("Hour") <= 0))</pre>
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c4_train = df_c4_train.with_columns([
    (pl.when((pl.col("Hour") >= 12) & (pl.col("Hour") <= 0))</pre>
     .then(1)
```

```
.otherwise(0))
               .alias("Five_to_noon")
         ])
         df_c1_train = df_c1_train.with_columns([
In [11]:
             (pl.col("Vehicles").log()).alias("Vehicles_log")
         ])
         df_c2_train = df_c2_train.with_columns([
              (pl.col("Vehicles").log()).alias("Vehicles_log")
         df_c3_train = df_c3_train.with_columns([
             (pl.col("Vehicles").log()).alias("Vehicles_log")
         ])
         df_c4_train = df_c4_train.with_columns([
              (pl.col("Vehicles").log()).alias("Vehicles_log")
         ])
In [12]: plt_ts_c1_log = \
             ggplot(df_c1_train)+\
             geom_line(aes(x = "DateTime", y = "Vehicles_log"),
                       color = c1_color, sampling = "none")+\
             scale_x_datetime(format = "%b %Y")+\
             theme_bw()+\
             labs(x = "Date", y = "Log Vehicles", title = "No. of Taxis at Manhatten(After
         plt_ts_c2_log = \
             ggplot(df_c2_train)+\
             geom_line(aes(x = "DateTime", y = "Vehicles_log"),
                       color = c2_color, sampling = "none")+\
             scale_x_datetime(format = "%b %Y")+\
             theme_bw()+\
             labs(x = "Date", y = "Log Vehicles", title = "No. of Taxis at Los Angels(After
         plt_ts_c3_log = \
             ggplot(df_c3_train)+\
             geom_line(aes(x = "DateTime", y = "Vehicles_log"),
                       color = c3_color, sampling = "none")+\
             scale_x_datetime(format = "%b %Y")+\
             labs(x = "Date", y = "Log Vehicles", title = "No. of Taxis at New Jersey City
         plt ts c4 log = \
             ggplot(df_c4_train)+\
             geom_line(aes(x = "DateTime", y = "Vehicles_log"),
                       color = c4_color, sampling = "none")+\
             scale_x_datetime(format = "%b %Y")+\
             theme_bw()+\
             labs(x = "Date", y = "Log Vehicles", title = "No. of Taxis at Dallas (After Log
         ts_plts_log = GGBunch()
         ts_plts_log.add_plot(plt_ts_c1_log, 0, 0, 500, 300)
         ts_plts_log.add_plot(plt_ts_c1, 500, 0, 500, 300)
         ts_plts_log.add_plot(plt_ts_c2_log, 0, 320, 500, 300)
```

```
ts_plts_log.add_plot(plt_ts_c2, 500, 320, 500, 300)
ts_plts_log.add_plot(plt_ts_c3_log, 0, 640, 500, 300)
ts_plts_log.add_plot(plt_ts_c3, 500, 640, 500, 300)
ts_plts_log.add_plot(plt_ts_c4_log, 0, 960, 500, 300)
ts_plts_log.add_plot(plt_ts_c4, 500, 960, 500, 300)
ts_plts_log
```

#### Out[12]:

```
In [13]: df_c1_valid = df_c1_valid.with_columns(pl.col("DateTime").dt.year().alias("Year"))
         df_c2_valid = df_c2_valid.with_columns(pl.col("DateTime").dt.year().alias("Year"))
         df_c3_valid = df_c3_valid.with_columns(pl.col("DateTime").dt.year().alias("Year"))
         df_c4_valid = df_c4_valid.with_columns(pl.col("DateTime").dt.year().alias("Year"))
         df_c1_valid = df_c1_valid.with_columns(pl.col("DateTime").dt.month().alias("Month"
         df_c2_valid = df_c2_valid.with_columns(pl.col("DateTime").dt.month().alias("Month"
         df_c3_valid = df_c3_valid.with_columns(pl.col("DateTime").dt.month().alias("Month"
         df_c4_valid = df_c4_valid.with_columns(pl.col("DateTime").dt.month().alias("Month"
         df_c1_valid = df_c1_valid.with_columns(pl.col("DateTime").dt.day().alias("Day_mont")
         df_c2_valid = df_c2_valid.with_columns(pl.col("DateTime").dt.day().alias("Day_mont")
         df_c3_valid = df_c3_valid.with_columns(pl.col("DateTime").dt.day().alias("Day_montle")
         df_c4_valid = df_c4_valid.with_columns(pl.col("DateTime").dt.day().alias("Day_mont")
         df_c1_valid = df_c1_valid.with_columns(pl.col("DateTime").dt.weekday().alias("Day_
         df_c2_valid = df_c2_valid.with_columns(pl.col("DateTime").dt.weekday().alias("Day_
         df_c3_valid = df_c3_valid.with_columns(pl.col("DateTime").dt.weekday().alias("Day_u
         df_c4_valid = df_c4_valid.with_columns(pl.col("DateTime").dt.weekday().alias("Day_
         df_c1_valid = df_c1_valid.with_columns(pl.col("DateTime").dt.hour().alias("Hour"))
         df_c2_valid = df_c2_valid.with_columns(pl.col("DateTime").dt.hour().alias("Hour"))
         df_c3_valid = df_c3_valid.with_columns(pl.col("DateTime").dt.hour().alias("Hour"))
         df c4 valid = df c4 valid.with columns(pl.col("DateTime").dt.hour().alias("Hour"))
         df_c1_valid = df_c1_valid.with_columns([
             (pl.when(pl.col("Day_week") == 7)
              .then(1)
              .when(pl.col("Day week") == 6)
              .then(1)
              .otherwise(0))
              .alias("Weekend")
         ])
         df_c2_valid = df_c2_valid.with_columns([
              (pl.when(pl.col("Day_week") == 7)
              .then(1)
              .when(pl.col("Day week") == 6)
              .then(1)
              .otherwise(0))
              .alias("Weekend")
         1)
         df_c1_valid = df_c1_valid.with_columns([
              (pl.when((pl.col("Hour") >= 0) & (pl.col("Hour") <= 5))</pre>
               .then(1)
               .otherwise(0))
               .alias("Mid to five")
```

```
])
df_c2_valid = df_c2_valid.with_columns([
    (pl.when((pl.col("Hour") >= 0) & (pl.col("Hour") <= 5))
     .otherwise(0))
     .alias("Mid_to_five")
])
df_c3_valid = df_c3_valid.with_columns([
    (pl.when((pl.col("Hour") >= 0) & (pl.col("Hour") <= 5))
     .then(1)
     .otherwise(0))
     .alias("Mid_to_five")
])
df_c4_valid = df_c4_valid.with_columns([
    (pl.when((pl.col("Hour") >= 0) & (pl.col("Hour") <= 5))
     .then(1)
     .otherwise(0))
     .alias("Mid_to_five")
])
df_c1_valid = df_c1_valid.with_columns([
    (pl.when((pl.col("Hour") >= 5) & (pl.col("Hour") <= 12))
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c2_valid = df_c2_valid.with_columns([
    (pl.when((pl.col("Hour") >= 5) & (pl.col("Hour") <= 12))</pre>
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c3_valid = df_c3_valid.with_columns([
    (pl.when((pl.col("Hour") >= 5) & (pl.col("Hour") <= 12))
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c4_valid = df_c4_valid.with_columns([
    (pl.when((pl.col("Hour") >= 5) & (pl.col("Hour") <= 12))</pre>
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c1_valid = df_c1_valid.with_columns([
    (pl.when((pl.col("Hour") >= 12) & (pl.col("Hour") <= 0))</pre>
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
df_c2_valid = df_c2_valid.with_columns([
    (pl.when((pl.col("Hour") >= 12) & (pl.col("Hour") <= 0))</pre>
     .then(1)
     .otherwise(0))
```

```
.alias("Five_to_noon")
])
df_c3_valid = df_c3_valid.with_columns([
    (pl.when((pl.col("Hour") >= 12) & (pl.col("Hour") <= 0))</pre>
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c4_valid = df_c4_valid.with_columns([
    (pl.when((pl.col("Hour") >= 12) & (pl.col("Hour") <= 0))</pre>
     .then(1)
     .otherwise(0))
     .alias("Five_to_noon")
])
df_c1_valid = df_c1_valid.with_columns([
    (pl.col("Vehicles").log()).alias("Vehicles_log")
1)
df_c2_valid = df_c2_valid.with_columns([
    (pl.col("Vehicles").log()).alias("Vehicles_log")
])
df_c3_valid = df_c3_valid.with_columns([
    (pl.col("Vehicles").log()).alias("Vehicles_log")
1)
df_c4_valid = df_c4_valid.with_columns([
    (pl.col("Vehicles").log()).alias("Vehicles_log")
])
```

```
def objective(trial):
In [14]:
             xtrain = df_train.drop(["DateTime", "Junction", "Vehicles", "Vehicles_log"]).te
             xvalid = df_valid.drop(["DateTime", "Junction", "Vehicles", "Vehicles_log"]).to
             ytrain = df_train.get_column("Vehicles_log").to_numpy()
             yvalid = df_valid.get_column("Vehicles_log").to_numpy()
             reg_model = LinearRegression().fit(xtrain, ytrain)
             reg_preds_train = reg_model.predict(xtrain)
             reg_preds_valid = reg_model.predict(xvalid)
             reg_resid_train = (ytrain - reg_preds_train)
             reg_resid_valid = (yvalid - reg_preds_valid)
             params = {'objective': 'reg:squarederror',
                        'eval_metric': 'rmse',
                        'seed': 19970507,
                        'eta': trial.suggest_float("eta", 1e-2, 0.25, log = True),
                        'max_depth': trial.suggest_int("max_depth", 1, 7),
                        'lambda': trial.suggest_float("lambda", 1e-8, 100.0, log = True),
                        'alpha': trial.suggest_float("alpha", 1e-8, 100.0, log = True),
                       }
             dmat_train = xgb.DMatrix(xtrain, label = reg_resid_train)
```

```
In [15]: import optuna
         import xgboost as xgb
         optuna.logging.set_verbosity(optuna.logging.WARNING) # Suppress Log messages
         # Junction 1 Optuna study
         df_train = df_c1_train
         df_valid = df_c1_valid
         study_c1 = optuna.create_study(direction = 'minimize')
         study_c1.optimize(objective, n_trials = 5)
         # Junction 2 Optuna study
         df_train = df_c2_train
         df_valid = df_c2_valid
         study_c2 = optuna.create_study(direction = 'minimize')
         study_c2.optimize(objective, n_trials = 5)
         # Junction 3 Optuna study
         df_train = df_c3_train
         df_valid = df_c3_valid
         study_c3 = optuna.create_study(direction = 'minimize')
         study_c3.optimize(objective, n_trials = 5)
         # Junction 4 Optuna study
         df_train = df_c4_train
         df valid = df c4 valid
         study_c4 = optuna.create_study(direction = 'minimize')
         study c4.optimize(objective, n trials = 5)
In [16]:
         import optuna
         def final_model_preds(optuna_params, df_train, df_valid, junction):
```

```
'max_depth': optuna_params['max_depth'],
              'lambda': optuna_params['lambda'],
              'alpha': optuna_params['alpha'],
             }
dmat_train = xgb.DMatrix(xtrain, label = reg_resid_train)
dmat_valid = xgb.DMatrix(xvalid, label = reg_resid_valid)
watchlist = [(dmat_train, 'train'), (dmat_valid, 'eval')]
xgb_model = xgb.train(best_params,
                      dtrain = dmat_train,
                      num_boost_round = optuna_params['num_boost_round'],
                      evals = watchlist,
                      early_stopping_rounds = 100,
                      verbose_eval = False)
xgb_preds_valid = xgb_model.predict(dmat_valid)
preds = (reg_preds_valid + xgb_preds_valid)
preds_orig = [math.exp(x) for x in preds]
rmse = math.sqrt(mean_squared_error(yvalid_orig, preds_orig))
return preds_orig, rmse
```

```
In [17]: | preds_c1, valid_rmse_c1 = final_model_preds(optuna_params = study_c1.best_params,
                                                      df_train = df_c1_train,
                                                      df_valid = df_c1_valid,
                                                      junction = 1)
         preds_c2, valid_rmse_c2 = final_model_preds(optuna_params = study_c2.best_params,
                                                      df_train = df_c2_train,
                                                      df_valid = df_c2_valid,
                                                      junction = 2)
         preds_c3, valid_rmse_c3 = final_model_preds(optuna_params = study_c3.best_params,
                                                      df_train = df_c3_train,
                                                      df_valid = df_c3_valid,
                                                      junction = 3)
         preds_c4, valid_rmse_c4 = final_model_preds(optuna_params = study_c4.best_params,
                                                      df_train = df_c4_train,
                                                      df_valid = df_c4_valid,
                                                      junction = 4)
```

```
In [18]: df_c1_labels = pl.DataFrame(
             {'DateTime': df c1 valid.get column("DateTime"),
               'Vehicles': df_c1_valid.get_column("Vehicles"),
               'Group': ["Label"]*len(df_c1_valid)}
         df_c1_preds = pl.DataFrame(
             {'DateTime_preds': df_c1_valid.get_column("DateTime"),
               'Vehicles_preds': preds_c1,
               'Group_preds': ["Predictions"]*len(df_c1_valid)}
         df c1 = (
             pl.concat([df_c1_labels, df_c1_preds], how = 'horizontal')
              .with columns(
                  (pl.lit("True Values").alias("Group_label")),
                  (pl.lit("Predictions").alias("Group_pred")))
         plt c1 = \
             ggplot(df_c1)+\
             geom_line(aes(x = "DateTime", y = "Vehicles", color = "Group_label"),
                        sampling = "none", size = 0.5, show legend = True)+\
             geom_line(aes(x = "DateTime", y = "Vehicles_preds", color = "Group_pred"),
```

```
sampling = "none", size = 0.5, show_legend = True)+\
    scale_color_manual(values = ['white', c1_color])+\
    scale_x_datetime(format = "%Y-%m-%d")+\
    scale_y_continuous(limits = [20, 145])+\
    theme bw()+\
    labs(x = "Date", y = "No. of Taxis", title = "Predicted count of taxis in in Ma
df_c2_labels = pl.DataFrame(
    {'DateTime': df_c2_valid.get_column("DateTime"),
     'Vehicles': df_c2_valid.get_column("Vehicles"),
     'Group': ["Label"]*len(df_c2_valid)}
df_c2_preds = pl.DataFrame(
    {'DateTime_preds': df_c2_valid.get_column("DateTime"),
     'Vehicles_preds': preds_c2,
     'Group_preds': ["Predictions"]*len(df_c2_valid)}
df_c2 = (
   pl.concat([df_c2_labels, df_c2_preds], how = 'horizontal')
    .with columns(
        (pl.lit("True Values").alias("Group_label")),
        (pl.lit("Predictions").alias("Group_pred")))
)
plt_c2 = \
    ggplot(df_c2)+\
    geom_line(aes(x = "DateTime", y = "Vehicles", color = "Group_label"),
              sampling = "none", size = 0.5, show legend = True)+\
    geom_line(aes(x = "DateTime", y = "Vehicles_preds", color = "Group_pred"),
              sampling = "none", size = 0.5, show_legend = True)+\
    scale_color_manual(values = ['white', c2_color])+\
    scale_x_datetime(format = "%Y-%m-%d")+\
    scale_y_continuous(limits = [20, 50])+\
   theme_bw()+\
    labs(x = "Date", y = "No. of Taxis", title = "Predicted count of taxis in in Lo
df_c3_labels = pl.DataFrame(
    {'DateTime': df_c3_valid.get_column("DateTime"),
     'Vehicles': df c3 valid.get column("Vehicles"),
     'Group': ["Label"]*len(df_c3_valid)}
df_c3_preds = pl.DataFrame(
    {'DateTime preds': df c3 valid.get column("DateTime"),
     'Vehicles preds': preds c3,
     'Group_preds': ["Predictions"]*len(df_c3_valid)}
df c3 = (
   pl.concat([df_c3_labels, df_c3_preds], how = 'horizontal')
    .with_columns(
        (pl.lit("True Values").alias("Group label")),
        (pl.lit("Predictions").alias("Group_pred")))
plt_c3 = \
   ggplot(df c3)+\
    geom_line(aes(x = "DateTime", y = "Vehicles", color = "Group_label"),
              sampling = "none", size = 0.5, show_legend = True)+\
    geom_line(aes(x = "DateTime", y = "Vehicles_preds", color = "Group_pred"),
              sampling = "none", size = 0.5, show_legend = True)+\
```

```
scale_color_manual(values = ['white', c3_color])+\
    scale_x_datetime(format = "%Y-%m-%d")+\
    scale_y_continuous(limits = [20, 120])+\
    theme_bw()+\
    labs(x = "Date", y = "No. of Taxis", title = "Predicted count of taxis in New
df c4 labels = pl.DataFrame(
    {'DateTime': df_c4_valid.get_column("DateTime"),
     'Vehicles': df_c4_valid.get_column("Vehicles"),
     'Group': ["Label"]*len(df_c4_valid)}
df c4 preds = pl.DataFrame(
    {'DateTime_preds': df_c4_valid.get_column("DateTime"),
     'Vehicles_preds': preds_c4,
     'Group_preds': ["Predictions"]*len(df_c4_valid)}
df_c4 = (
    pl.concat([df_c4_labels, df_c4_preds], how = 'horizontal')
    .with_columns(
        (pl.lit("True Values").alias("Group_label")),
        (pl.lit("Predictions").alias("Group_pred")))
plt_c4 = \
    ggplot(df_c4)+\
    geom_line(aes(x = "DateTime", y = "Vehicles", color = "Group_label"),
              sampling = "none", size = 0.5, show_legend = True)+\
    geom_line(aes(x = "DateTime", y = "Vehicles_preds", color = "Group_pred"),
              sampling = "none", size = 0.5, show_legend = True)+\
    scale_color_manual(values = ['white', c4_color])+\
    scale_x_datetime(format = "%Y-%m-%d")+\
    scale_y_continuous(limits = [0, 40])+\
   theme_bw()+\
    labs(x = "Date", y = "No. of Taxis", title = "Predicted count of taxis in Dalla
#results plts = GGBunch()
#results_plts.add_plot(plt_c1, 0, 0, 900, 300)
#results_plts.add_plot(plt_c2, 0, 300, 900, 300)
#results plts.add plot(plt c3, 0, 600, 900, 300)
#results_plts.add_plot(plt_c4, 0, 900, 900, 300)
#results_plts
```

# **Taxi Ride Demand Prediction Application**

```
import tkinter as tk
from matplotlib.backends.backend_tkagg import FigureCanvasTkAgg
import matplotlib.pyplot as plt
import pandas as pd
from tkinter import PhotoImage
from plotnine import *
from PIL import Image, ImageTk

# Define the function to plot the graph
def man():
    fig, ax = plt.subplots()
        #ax.plot(df_c1.get_column('DateTime'), df_c1.get_column('Vehicles'), color='whr
        ax.plot(df_c1.get_column('DateTime_preds'), preds_c1, color=c1_color, label='Pl
        ax.set_xlabel('Date')
```

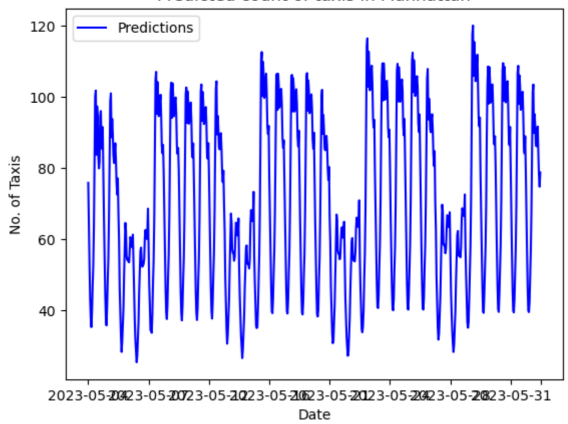
```
ax.set_ylabel('No. of Taxis')
    ax.set_title('Predicted count of taxis in Manhattan')
    ax.legend()
    # Set the x-tick labels to your desired dates
    dates = ['2023-05-04', '2023-05-07', '2023-05-12', '2023-05-16', '2023-05-21',
    ax.set_xticklabels(dates)
    # Create a GUI window
    root = tk.Tk()
    root.title('Prediction of the plot for the city1(Manhattan)')
    # Embed the plot in the GUI
    canvas = FigureCanvasTkAgg(fig, master=root)
    canvas.get_tk_widget().pack(side=tk.TOP, fill=tk.BOTH, expand=1)
    # Create a button to close the window
   button = tk.Button(root, text='Close', command=root.quit)
    button.pack()
    # Run the GUI
   tk.mainloop()
def la():
   fig, ax = plt.subplots()
   #ax.plot(df c2.get column('DateTime'), df c2.get column('Vehicles'), color='wh
   ax.plot(df_c2.get_column('DateTime_preds'), preds_c2, color=c2_color, label='P
   ax.set_xlabel('Date')
    ax.set_ylabel('No. of Taxis')
    ax.set_title('Predicted count of taxis in Los Angels')
    ax.legend()
    # Set the x-tick labels to your desired dates
    dates = ['2023-05-04', '2023-05-07', '2023-05-12', '2023-05-16', '2023-05-21',
    ax.set_xticklabels(dates)
    # Create a GUI window
    root = tk.Tk()
    root.title('Prediction of the plot for the city2(Los Angels)')
   # Embed the plot in the GUI
    canvas = FigureCanvasTkAgg(fig, master=root)
    canvas.get tk widget().pack(side=tk.TOP, fill=tk.BOTH, expand=1)
    # Create a button to close the window
    button = tk.Button(root, text='Close', command=root.quit)
    button.pack()
    # Run the GUI
   tk.mainloop()
def nj():
    fig, ax = plt.subplots()
    #ax.plot(df_c3.get_column('DateTime'), df_c3.get_column('Vehicles'), color='wh
    ax.plot(df_c3.get_column('DateTime_preds'), preds_c3, color=c3_color, label='Pi
    ax.set_xlabel('Date')
```

```
ax.set_ylabel('No. of Taxis')
   ax.set_title('Predicted count of taxis in New Jersey City')
   ax.legend()
   # Set the x-tick labels to your desired dates
   dates = ['2023-05-04', '2023-05-07', '2023-05-12', '2023-05-16', '2023-05-21',
   ax.set_xticklabels(dates)
   # Create a GUI window
   root = tk.Tk()
   root.title('Prediction of the plot for the city3(New Jersey)')
   # Embed the plot in the GUI
   canvas = FigureCanvasTkAgg(fig, master=root)
   canvas.get_tk_widget().pack(side=tk.TOP, fill=tk.BOTH, expand=1)
   # Create a button to close the window
   button = tk.Button(root, text='Close', command=root.quit)
   button.pack()
   # Run the GUI
   tk.mainloop()
#-----
def da():
   fig, ax = plt.subplots()
   #ax.plot(df c4.get column('DateTime'), df c4.get column('Vehicles'), color='wh
   ax.plot(df_c4.get_column('DateTime_preds'), preds_c4, color=c4_color, label='P
   ax.set_xlabel('Date')
   ax.set_ylabel('No. of Taxis')
   ax.set_title('Predicted count of taxis count in Dallas')
   ax.legend()
   # Set the x-tick labels to your desired dates
   dates = ['2023-05-04', '2023-05-07', '2023-05-12', '2023-05-16', '2023-05-21',
   ax.set xticklabels(dates)
   # Create a GUI window
   root = tk.Tk()
   root.title('Prediction of the plot for the city4(Dallas)')
   # Embed the plot in the GUI
   canvas = FigureCanvasTkAgg(fig, master=root)
   canvas.get_tk_widget().pack(side=tk.TOP, fill=tk.BOTH, expand=1)
   # Create a button to close the window
   button = tk.Button(root, text='Close', command=root.quit)
   button.pack()
   # Run the GUI
   tk.mainloop()
# Create the GUI
root = tk.Tk()
root.title('Taxi Ride Demand Prediction')
```

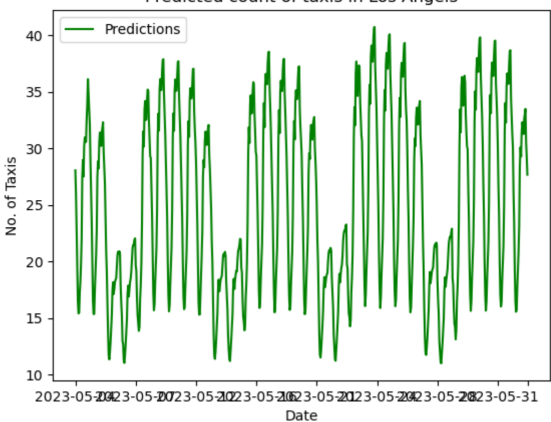
```
heading_label = tk.Label(root, text='Taxi Ride Demand Prediction Application', for
heading_label.pack()
# Load the image
image = PhotoImage(file='image.png')
#Create a label widget to display the image
label = tk.Label(root, image=image)
label.pack()
# Create a button to plot the graph
button = tk.Button(root, text='Predict the plot for the city1(Manhatten)', command
button.pack()
button = tk.Button(root, text='Predict the plot for the city2(Los Angels)', command
button.pack()
button = tk.Button(root, text='Predict the plot for the city3(New Jersey)', command
button.pack()
button = tk.Button(root, text='Predict the plot for the city4(Dallas)', command=da
button.pack()
# Run the GUI
root.mainloop()
```

C:\Users\Dheeraj - UNT\AppData\Local\Temp\ipykernel\_18316\4074037811.py:21: UserWa rning: FixedFormatter should only be used together with FixedLocator C:\Users\Dheeraj - UNT\AppData\Local\Temp\ipykernel\_18316\4074037811.py:54: UserWa rning: FixedFormatter should only be used together with FixedLocator C:\Users\Dheeraj - UNT\AppData\Local\Temp\ipykernel\_18316\4074037811.py:85: UserWa rning: FixedFormatter should only be used together with FixedLocator C:\Users\Dheeraj - UNT\AppData\Local\Temp\ipykernel\_18316\4074037811.py:118: UserWa arning: FixedFormatter should only be used together with FixedLocator

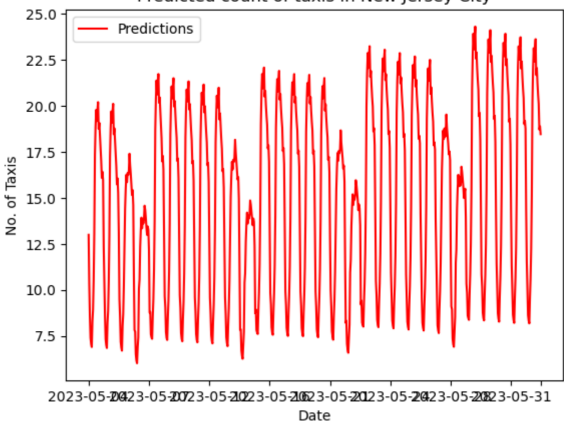
## Predicted count of taxis in Manhattan



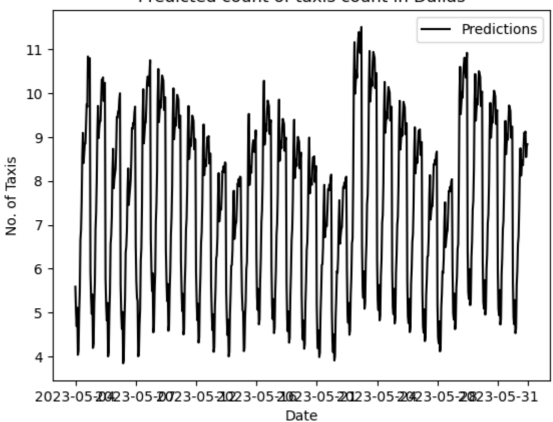
### Predicted count of taxis in Los Angels



### Predicted count of taxis in New Jersey City



### Predicted count of taxis count in Dallas



In [ ]:

In [ ]: