```
import pandas as pd
train_df = pd.read_csv('train.csv')
test_df = pd.read_csv('test.csv')
sample submission = pd.read csv('sample submission.csv')
print("Training Data:")
print(train_df.head())
print("\nTraining Data Statistics:")
print(train_df.describe())
print("\nMissing Values in Training Data:")
print(train_df.isnull().sum())
→ Training Data:
                                     date
                                              Ttem Td \
                          TD
     0 2022-04-12 B09KDTS4DC 2022-04-12 B09KDTS4DC
       2022-04-12_B09MR2MLZH 2022-04-12
                                           B09MR2MLZH
        2022-04-12_B09KSYL73R 2022-04-12
                                           B09KSYL73R
        2022-04-12_B09KT5HMNY
                               2022-04-12
                                           B09KT5HMNY
     4 2022-04-12_B09KTF8ZDQ 2022-04-12
                                                Item Name ad_spend anarix_id \
        NapQueen Elizabeth 8" Gel Memory Foam Mattress...
     0
                                                                NaN NAPOUEEN
        NapOueen 12 Inch Bamboo Charcoal Oueen Size Me...
                                                                    NAPOUEEN
     1
                                                                NaN
           NapQueen Elsa 8" Innerspring Mattress, Twin XL
                                                                     NAPOUEEN
     2
                                                                NaN
             NapQueen Elsa 6" Innerspring Mattress, Twin
                                                                    NAPQUEEN
     3
                                                                NaN
     4
           NapQueen Elsa 6" Innerspring Mattress, Twin XL
                                                                NaN NAPQUEEN
        units unit_price
     0
          0.0
                      0.0
          0.0
     2
          0.0
                      0.0
     3
          0.0
                      0.0
          0.0
                      0.0
     Training Data Statistics:
                ad_spend
                                 units
                                           unit_price
     count 77303.000000 83592.000000 101490.000000
     mean
             110.771470
                            10.284381
                                           106.750922
     std
              529.303777
                             68.945915
                                           425.704733
                0.000000
                           -173.000000
                                         -8232.000000
                0.000000
                              0.000000
                                             0.000000
     50%
                4.230000
                              1.000000
                                             0.000000
     75%
               44.310000
                              5.000000
                                             0.000000
           47934.990000
                          9004.000000
                                        21557.390000
     max
     Missing Values in Training Data:
     ID
                       0
     date
                       0
     Item Id
                       2
     Item Name
                    1832
     ad_spend
                   24187
     anarix_id
                   17898
     units
     unit price
                       0
     dtype: int64
train_df.dropna(subset=['Item Id'], inplace=True)
train_df['Item Name'].fillna('Unknown', inplace=True)
train_df['ad_spend'].fillna(0, inplace=True)
train_df.dropna(subset=['units'], inplace=True)
train_df = train_df[(train_df['units'] >= 0) & (train_df['ad_spend'] >= 0) & (train_df['unit_price'] >= 0)]
print("\nCleaned Data:")
print(train_df.describe())
print("\nMissing Values in Cleaned Data:")
print(train_df.isnull().sum())
     Cleaned Data:
                ad_spend
                                 units
                                          unit_price
     count 81942.000000 81942.000000 81942.000000
     mean
              102.770553
                             10.541298
                                          132.838373
              514.021257
                             69.603631
                                          468.829253
     std
                              0.000000
                0.000000
                                            0.000000
     min
                0.000000
                              0.000000
                                            0.000000
     25%
                1.730000
                              1.000000
                                            0.000000
     50%
     75%
               35.787500
                              5.000000
                                           20.074554
```

```
max
                     47934.990000 9004.000000 21557.390000
         Missing Values in Cleaned Data:
                                   0
         date
         Item Id
         Item Name
                                  0
         ad spend
                                  0
         anarix_id
                                   0
         units
                                   0
         unit_price
         dtype: int64
train_df['date'] = pd.to_datetime(train_df['date'])
train_df['day_of_week'] = train_df['date'].dt.dayofweek
train_df['month'] = train_df['date'].dt.month
print("Data with Date-Related Features:")
print(train_df.head())
 → Data with Date-Related Features:
                                                                                  Item Id \
                                                ID
                                                                 date
         0 2022-04-12 B09KDTS4DC 2022-04-12 B09KDTS4DC
         1 2022-04-12_B09MR2MLZH 2022-04-12 B09MR2MLZH
         2
              2022-04-12_B09KSYL73R 2022-04-12 B09KSYL73R
              2022-04-12_B09KT5HMNY 2022-04-12
                                                                            B09KT5HMNY
         4
              2022-04-12_B09KTF8ZDQ 2022-04-12 B09KTF8ZDQ
                                                                                        Item Name ad_spend anarix_id \
             NapQueen Elizabeth 8" Gel Memory Foam Mattress...
                                                                                                                     0.0 NAPQUEEN
              NapQueen 12 Inch Bamboo Charcoal Queen Size Me...
                                                                                                                     0.0 NAPQUEEN
         1
                    NapQueen Elsa 8" Innerspring Mattress, Twin XL
                                                                                                                     0.0 NAPQUEEN
         2
                         NapQueen Elsa 6" Innerspring Mattress, Twin
         3
                                                                                                                     0.0 NAPOUEEN
                    NapQueen Elsa 6" Innerspring Mattress, Twin XL
         4
                                                                                                                     0.0 NAPQUEEN
              units unit_price day_of_week
         0
                                        0.0
                  0.0
                                        0.0
                                                                    1
                                                                                4
         1
                  0.0
                                        0.0
         3
                  0.0
                                        0.0
                                                                                4
                                                                    1
                                                                                4
                  0.0
                                        0.0
                                                                    1
def create_lag_features(df, lags, window):
       for lag in lags:
              df[f'lag_{lag}'] = df.groupby('Item Id')['units'].shift(lag)
       \label{eq:dffrolling_mean_window} $$ df[f'rolling_mean_{window}'] = df.groupby('Item Id')['units'].shift(1).rolling(window=window).mean() $$ df[f'rolling_mean_{window}'] = df.groupby('Item Id')['units'] = df.groupby('units')['units'] = df.gro
lags = [1, 7, 14]
window = 7
train_df = create_lag_features(train_df, lags, window)
train_df.dropna(inplace=True)
print("Data with Lag Features and Rolling Averages:")
print(train_df.head())
 → Data with Lag Features and Rolling Averages:
                                                    ID
                                                                     date
                                                                                      Item Id \
         239
                 2022-04-26_B09KDTS4DC 2022-04-26
                                                                                B09KDTS4DC
                 2022-04-26 B09KSXP3HN 2022-04-26
                                                                                B09KSXP3HN
         240
                 2022-04-26_B09KSYL73R 2022-04-26
                                                                                B09KSYL73R
         241
         242
                  2022-04-26 B09KTF8ZD0 2022-04-26 B09KTF8ZD0
         244
                  2022-04-26_B09KTMKDKJ 2022-04-26 B09KTMKDKJ
                                                                                            Item Name ad_spend anarix_id \
                 NapQueen Elizabeth 8" Gel Memory Foam Mattress...
NapQueen Elsa 8" Innerspring Mattress, Queen
         239
                                                                                                                         0.0 NAPQUEEN
         240
                                                                                                                         0.0 NAPQUEEN
                                                                                                                                 NAPQUEEN
         241
                        NapQueen Elsa 8" Innerspring Mattress, Twin XL
                                                                                                                         0.0
         242
                        NapQueen Elsa 6" Innerspring Mattress, Twin XL
                                                                                                                                 NAPQUEEN
                                                                                                                         0.0
         244
                                                                                                                         0.0 NAPOUEEN
                             NapQueen Elsa 8" Innerspring Mattress, Twin
                  units unit price day of week month lag 1 lag 7 lag 14 \
         239
                     0.0
                                            0.0
                                                                       1
                                                                                    4
                                                                                             0.0
                                                                                                          0.0
                                                                                                                         0.0
         240
                     0.0
                                            9.9
                                                                       1
                                                                                    4
                                                                                             1.0
                                                                                                           0.0
                                                                                                                         9.9
         241
                     0.0
                                            0.0
                                                                       1
                                                                                    4
                                                                                             0.0
                                                                                                           0.0
                                                                                                                         0.0
         242
                                            0.0
                                                                                              0.0
                                                                                                           0.0
                      0.0
                                                                                                                         0.0
         244
                     0.0
                                            0.0
                                                                                    4
                                                                                             0.0
                                                                                                           0.0
                                                                                                                         0.0
                  rolling_mean_7
         239
                             0.000000
         240
                             0.142857
         241
                             0.142857
                             0.142857
```

244 0.142857

```
!pip install prophet
```

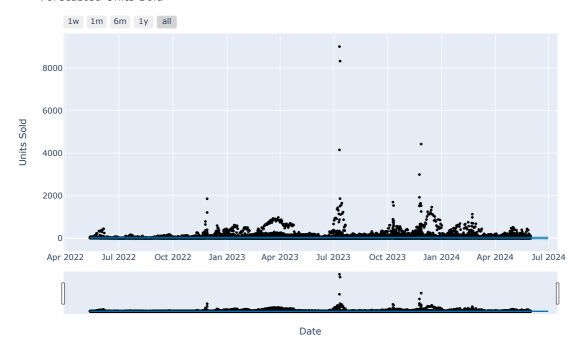
```
Requirement already satisfied: prophet in /usr/local/lib/python3.10/dist-packages (1.1.5)
     Requirement already satisfied: cmdstanpy>=1.0.4 in /usr/local/lib/python3.10/dist-packages (from prophet) (1.2.4)
     Requirement already satisfied: numpy>=1.15.4 in /usr/local/lib/python3.10/dist-packages (from prophet) (1.26.4)
     Requirement already satisfied: matplotlib>=2.0.0 in /usr/local/lib/python3.10/dist-packages (from prophet) (3.7.1)
     Requirement already satisfied: pandas>=1.0.4 in /usr/local/lib/python3.10/dist-packages (from prophet) (2.1.4)
     Requirement already satisfied: holidays>=0.25 in /usr/local/lib/python3.10/dist-packages (from prophet) (0.53)
     Requirement already satisfied: tqdm>=4.36.1 in /usr/local/lib/python3.10/dist-packages (from prophet) (4.66.4)
     Requirement already satisfied: importlib-resources in /usr/local/lib/python3.10/dist-packages (from prophet) (6.4.0)
     Requirement already satisfied: stanio<2.0.0,>=0.4.0 in /usr/local/lib/python3.10/dist-packages (from cmdstanpy>=1.0.4->prophet) (0.5
     Requirement already satisfied: python-dateutil in /usr/local/lib/python3.10/dist-packages (from holidays>=0.25->prophet) (2.8.2)
     Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.0.0->prophet) (1.2.1
     Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.0.0->prophet) (0.12.1)
     Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.0.0->prophet) (4.53
     Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.0.0->prophet) (1.4.5)
     Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.0.0->prophet) (24.1)
     Requirement already satisfied: pillow>=6.2.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.0.0->prophet) (9.4.0)
     Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.0.0->prophet) (3.1.2
     Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-packages (from pandas>=1.0.4->prophet) (2024.1)
     Requirement already satisfied: tzdata>=2022.1 in /usr/local/lib/python3.10/dist-packages (from pandas>=1.0.4->prophet) (2024.1)
     Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil->holidays>=0.25->prophet)
# Model Training
from prophet import Prophet
train_df['date'] = pd.to_datetime(train_df['date'])
prophet_df = train_df[['date', 'units']]
prophet_df.columns = ['ds', 'y']
model = Prophet()
model.fit(prophet_df)
future = model.make future dataframe(periods=30)
forecast = model.predict(future)
print(forecast[['ds', 'yhat', 'yhat_lower', 'yhat_upper']].tail())
    INFO:prophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/_92dp1t9.json
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/4uowc8b_.json
     DEBUG:cmdstanpy:idx 0
     DEBUG:cmdstanpy:running CmdStan, num_threads: None DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.10/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=10508
     09:48:15 - cmdstanpy - INFO - Chain [1] start processing
     INFO:cmdstanpy:Chain [1] start processing
     09:48:25 - cmdstanpy - INFO - Chain [1] done processing
     INFO:cmdstanpy:Chain [1] done processing
                 ds
                        yhat yhat_lower yhat_upper
     775 2024-06-26 6.468196 -88.710227
                                            96.862499
     776 2024-06-27 5.757797 -86.701120
                                            96.974242
     777 2024-06-28 7.777510
                              -79.800267
                                          108.400903
     778 2024-06-29 7.441948 -84.479687 97.335523
     779 2024-06-30 8.752223 -85.394688 100.999889
```

```
def forecast_per_item(train_df, periods=30):
    all forecasts = []
    unique_items = train_df['Item Id'].unique()
    for item in unique items:
        item_df = train_df[train_df['Item Id'] == item]
        item_df = item_df[['date', 'units']]
item_df.columns = ['ds', 'y']
        if item df.dropna().shape[0] < 2:
             continue
        model = Prophet()
        model.fit(item_df)
        future = model.make_future_dataframe(periods=periods)
        forecast = model.predict(future)
        forecast['Item Id'] = item
        forecast = forecast[['ds', 'Item Id', 'yhat']]
forecast.columns = ['date', 'Item Id', 'units']
        all_forecasts.append(forecast)
    return pd.concat(all_forecasts)
forecasts = forecast per item(train df)
print(forecasts)
    INFO:cmdstanpy:Chain [1] start processing
     10:48:13 - cmdstanpy - INFO - Chain [1] done processing
     INFO:cmdstanpy:Chain [1] done processing
     {\tt INFO:prophet:Disabling\ daily\ seasonality.\ Run\ prophet\ with\ daily\_seasonality=True\ to\ override\ this.}
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/2_xm9rzn.json
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/s_m5flf2.json
     DEBUG:cmdstanpy:idx 0
     DEBUG:cmdstanpy:running CmdStan, num threads: None
     DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.10/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=85
     10:48:13 - cmdstanpy - INFO - Chain [1] start processing
     INFO:cmdstanpy:Chain [1] start processing
     10:48:13 - cmdstanpy - INFO - Chain [1] done processing
     INFO:cmdstanpy:Chain [1] done processing
     INFO:prophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/hj3hp0op.json
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/kvpk94ch.json
     DEBUG:cmdstanpy:idx 0
     DEBUG:cmdstanpy:running CmdStan, num_threads: None
DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.10/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=91
     10:48:14 - cmdstanpy - INFO - Chain [1] start processing
     INFO:cmdstanpy:Chain [1] start processing
     10:48:14 - cmdstanpy - INFO - Chain [1] done processing
     INFO:cmdstanpy:Chain [1] done processing
     {\tt INFO:prophet:Disabling\ daily\ seasonality.\ Run\ prophet\ with\ daily\_seasonality=True\ to\ override\ this.}
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/_j7bn79v.json
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/x8w31v8a.json
     DEBUG:cmdstanpy:idx 0
     DEBUG:cmdstanpy:running CmdStan, num_threads: None
     DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.10/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=91
     10:48:14 - cmdstanpy - INFO - Chain [1] start processing
     INFO:cmdstanpy:Chain [1] start processing
10:48:14 - cmdstanpy - INFO - Chain [1] done processing
     INFO:cmdstanpy:Chain [1] done processing
     INFO:prophet:Disabling yearly seasonality. Run prophet with yearly_seasonality=True to override this.
     INFO:prophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/c2qivwdy.json
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/mwgg4zg0.json
     DEBUG:cmdstanpy:idx 0
     DEBUG:cmdstanpy:running CmdStan, num_threads: None
     DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.10/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=45
     10:48:14 - cmdstanpy - INFO - Chain [1] start processing
     INFO:cmdstanpy:Chain [1] start processing
     10:48:14 - cmdstanpy - INFO - Chain [1] done processing
     INFO:cmdstanpy:Chain [1] done processing
     INFO:prophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/4yn5khj6.json
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/e9ifgf5e.json
     DEBUG:cmdstanpy:idx 0
     DEBUG:cmdstanpy:running CmdStan, num_threads: None
DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.10/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=53
10:48:15 - cmdstanpy - INFO - Chain [1] start processing
     INFO:cmdstanpy:Chain [1] start processing
     10:48:15 - cmdstanpy - INFO - Chain [1] done processing INFO:cmdstanpy:Chain [1] done processing
     INFO:prophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/mxwrur53.json
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/_gleenxt.json
```

```
model = Prophet(
   yearly_seasonality=True,
    weekly_seasonality=True,
    daily_seasonality=False,
    seasonality_mode='multiplicative',
    changepoint_prior_scale=0.5
model.fit(prophet df)
future = model.make future dataframe(periods=30)
forecast = model.predict(future)
print(forecast[['ds', 'yhat', 'yhat_lower', 'yhat_upper']].tail())
→ DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/7lvo0d40.json
     DEBUG:cmdstanpy:input tempfile: /tmp/tmptkygl28k/ga1h8o_y.json
     DEBUG:cmdstanpy:idx 0
     DEBUG:cmdstanpy:running CmdStan, num_threads: None
DEBUG:cmdstanpy:CmdStan args: ['/usr/local/lib/python3.10/dist-packages/prophet/stan_model/prophet_model.bin', 'random', 'seed=84648
     09:50:30 - cmdstanpy - INFO - Chain [1] start processing INFO:cmdstanpy:Chain [1] start processing
     09:51:01 - cmdstanpy - INFO - Chain [1] done processing INFO:cmdstanpy:Chain [1] done processing
     ds yhat yhat_lower yhat_upper
775 2024-06-26 7.110620 -80.538341 107.359941
     776 2024-06-27 6.260244 -95.752120 103.880291
     777 2024-06-28 7.482723 -88.420342 103.945535
     778 2024-06-29 6.734497 -83.097399 101.583516
     779 2024-06-30 7.194468 -91.949195 106.087959
from sklearn.metrics import mean_squared_error
forecast_df = forecast[['ds', 'yhat']].set_index('ds')
merged_df = prophet_df.set_index('ds').join(forecast_df, rsuffix='_predicted')
mse = mean_squared_error(merged_df['y'], merged_df['yhat'])
print(f"Mean Squared Error: {mse}")
→ Mean Squared Error: 5209.340788253142
from prophet.plot import plot_plotly, plot_components_plotly
fig = plot_plotly(model, forecast)
fig.update_layout(title="Forecasted Units Sold", xaxis_title="Date", yaxis_title="Units Sold")
fig.show()
fig components = plot components plotly(model, forecast)
fig_components.show()
```

/usr/local/lib/python3.10/dist-packages/\_plotly\_utils/basevalidators.py:105: FutureWarning: The behavior of DatetimeProperties.to\_v = v.dt.to\_pydatetime()

## Forecasted Units Sold



The behavior of DatetimeProperties.to\_pydatetime is deprecated, in a future version this will return a Series containing python d
/usr/local/lib/python3.10/dist-packages/\_plotly\_utils/basevalidators.py:105: FutureWarning:

The behavior of DatetimeProperties.to\_pydatetime is deprecated, in a future version this will return a Series containing python d
/usr/local/lib/python3.10/dist-packages/\_plotly\_utils/basevalidators.py:105: FutureWarning: