

```
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:
```

	ID	date	Item Id \
0	2022-04-12_B09KDT54DC	2022-04-12	B09KDT54DC
1	2022-04-12_B09MR2MLZH	2022-04-12	B09MR2MLZH
2	2022-04-12_B09KSYL73R	2022-04-12	B09KSYL73R
3	2022-04-12_B09KT5HMNY	2022-04-12	B09KT5HMNY
4	2022-04-12_B09KTF8ZDQ	2022-04-12	B09KTF8ZDQ

	Item Name	ad_spend	anarix_id \
0	NapQueen Elizabeth 8" Gel Memory Foam Mattress...	NaN	NAPQUEEN
1	NapQueen 12 Inch Bamboo Charcoal Queen Size Me...	NaN	NAPQUEEN
2	NapQueen Elsa 8" Innerspring Mattress, Twin XL	NaN	NAPQUEEN
3	NapQueen Elsa 6" Innerspring Mattress, Twin	NaN	NAPQUEEN
4	NapQueen Elsa 6" Innerspring Mattress, Twin XL	NaN	NAPQUEEN

	units	unit_price
0	0.0	0.0
1	0.0	0.0
2	0.0	0.0
3	0.0	0.0
4	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
min	0.000000	-173.000000	-8232.000000
25%	0.000000	0.000000	0.000000
50%	4.230000	1.000000	0.000000
75%	44.310000	5.000000	0.000000
max	47934.990000	9004.000000	21557.390000

Missing Values in Training Data:

ID	0
date	0
Item Id	2
Item Name	1832
ad_spend	24187
anarix_id	0
units	17898
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
std	514.021257	69.603631	468.829253
min	0.000000	0.000000	0.000000
25%	0.000000	0.000000	0.000000
50%	1.730000	1.000000	0.000000
75%	35.787500	5.000000	20.074554

```
max    47934.990000    9004.000000    21557.390000
```

```
Missing Values in Cleaned Data:
```

```
ID          0
date         0
Item Id      0
Item Name    0
ad_spend     0
anarix_id    0
units        0
unit_price   0
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:
```

```
      ID      date      Item Id \
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
3  2022-04-12_B09KT5HMNY 2022-04-12 B09KT5HMNY
4  2022-04-12_B09KTF8ZDQ 2022-04-12 B09KTF8ZDQ
```

```
      Item Name  ad_spend  anarix_id \
0  NapQueen Elizabeth 8" Gel Memory Foam Mattress...    0.0  NAPQUEEN
1  NapQueen 12 Inch Bamboo Charcoal Queen Size Me...    0.0  NAPQUEEN
2  NapQueen Elsa 8" Innerspring Mattress, Twin XL    0.0  NAPQUEEN
3  NapQueen Elsa 6" Innerspring Mattress, Twin    0.0  NAPQUEEN
4  NapQueen Elsa 6" Innerspring Mattress, Twin XL    0.0  NAPQUEEN
```

```
      units  unit_price  day_of_week  month
0      0.0         0.0           1      4
1      0.0         0.0           1      4
2      0.0         0.0           1      4
3      0.0         0.0           1      4
4      0.0         0.0           1      4
```

```
def create_lag_features(df, lags, window):
```

```
    for lag in lags:
        df[f'lag_{lag}'] = df.groupby('Item Id')['units'].shift(lag)
```

```
    df[f'rolling_mean_{window}'] = df.groupby('Item Id')['units'].shift(1).rolling(window=window).mean()
    return df
```

```
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
240 2022-04-26_B09KXSP3HN 2022-04-26 B09KXSP3HN
241 2022-04-26_B09KSYL73R 2022-04-26 B09KSYL73R
242 2022-04-26_B09KTF8ZDQ 2022-04-26 B09KTF8ZDQ
244 2022-04-26_B09KTMKDKJ 2022-04-26 B09KTMKDKJ
```

```
      Item Name  ad_spend  anarix_id \
239  NapQueen Elizabeth 8" Gel Memory Foam Mattress...    0.0  NAPQUEEN
240  NapQueen Elsa 8" Innerspring Mattress, Queen    0.0  NAPQUEEN
241  NapQueen Elsa 8" Innerspring Mattress, Twin XL    0.0  NAPQUEEN
242  NapQueen Elsa 6" Innerspring Mattress, Twin XL    0.0  NAPQUEEN
244  NapQueen Elsa 8" Innerspring Mattress, Twin    0.0  NAPQUEEN
```

```
      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         0.0           1      4      1.0      0.0      0.0
241      0.0         0.0           1      4      0.0      0.0      0.0
242      0.0         0.0           1      4      0.0      0.0      0.0
244      0.0         0.0           1      4      0.0      0.0      0.0
```

```
      rolling_mean_7
239      0.000000
240      0.142857
241      0.142857
242      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) (0.5.1)
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/tmpktygl28k/_92dp1t9.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmpktygl28k/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
INFO:prophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.
DEBUG:cmdstanpy:input tempfile: /tmp/tmpptygl28k/2_xm9rzn.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmpptygl28k/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/tmpptygl28k/hj3hp0op.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmpptygl28k/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
INFO:prophet:Disabling daily seasonality. Run prophet with daily_seasonality=True to override this.
DEBUG:cmdstanpy:input tempfile: /tmp/tmpptygl28k/_j7bn79v.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmpptygl28k/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/tmpptygl28k/c2qivwdy.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmpptygl28k/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/tmpptygl28k/4yn5khj6.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmpptygl28k/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/tmpptygl28k/mxwrcr53.json
DEBUG:cmdstanpy:input tempfile: /tmp/tmpptygl28k/_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/tmpktygl28k/7lvo0d40.json
 DEBUG:cmdstanpy:input tempfile: /tmp/tmpktygl28k/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

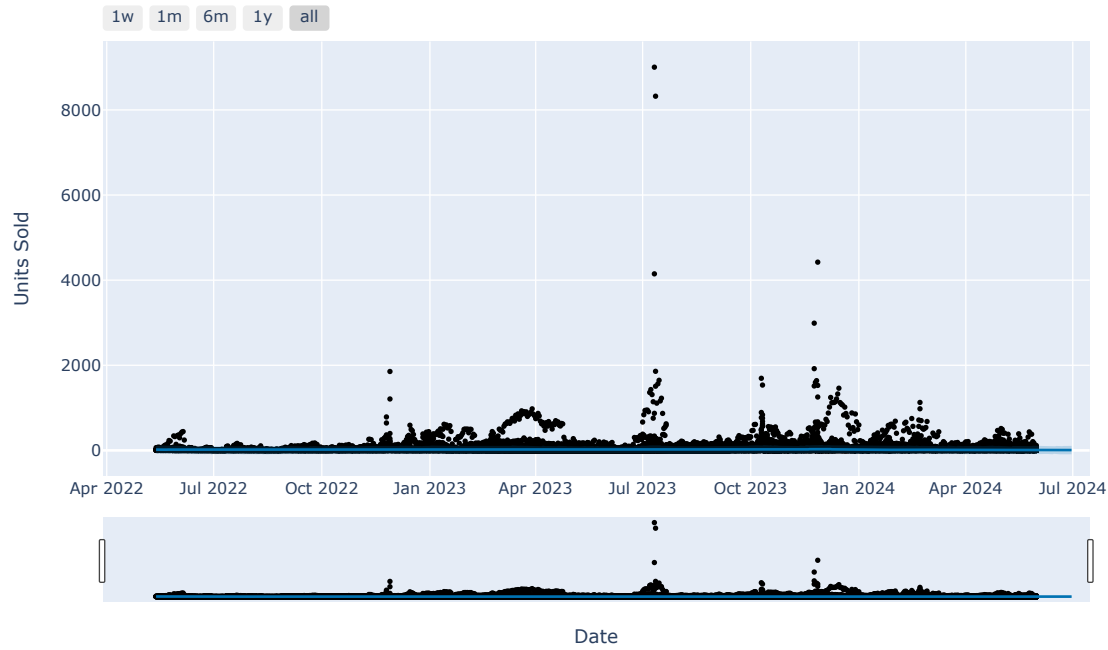
fig = plot_plotly(model, forecast)
fig.update_layout(title="Forecasted Units Sold", xaxis_title="Date", yaxis_title="Units Sold")
fig.show()

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_pydatetime is deprecated, in a future version this will return a Series containing python datetime objects.  
v = v.dt.to_pydatetime()
```

Forecasted Units Sold



```
/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 datetime objects.

```
/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 datetime objects.

```
/usr/local/lib/python3.10/dist-packages/_plotly_utils/basevalidators.py:105: FutureWarning:
```