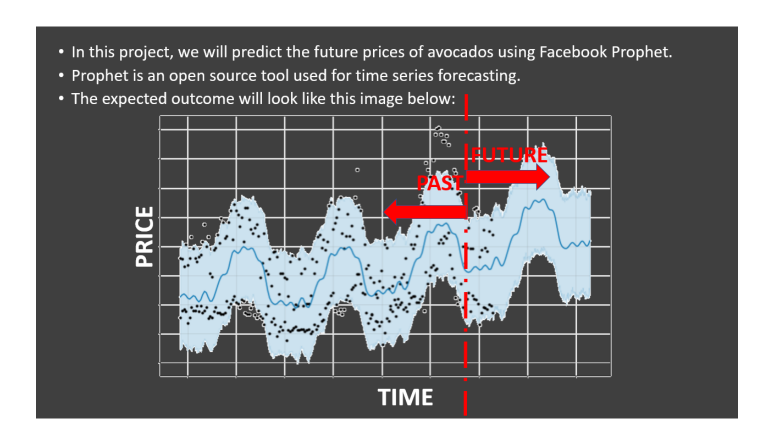
PREDICTING FUTURE PRODUCT PRICES USING FACEBOOK PROPHET

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Submitted by Donald Ghazi

TASK #1: PROJECT OVERVIEW



TASK #2: IMPORT LIBRARIES AND DATASET

- · You must install fbprophet package as follows: pip install fbprophet
- If you encounter an error, try: conda install -c conda-forge fbprophet

In [1]: # import libraries
 import pandas as pd # Import Pandas for data manipulation using dataf
 rames
 import numpy as np # Import Numpy for data statistical analysis
 import matplotlib.pyplot as plt # Import matplotlib for data visualis
 ation
 import random
 import seaborn as sns
 from fbprophet import Prophet

Importing plotly failed. Interactive plots will not work.

In [2]: # dataframes creation for both training and testing datasets
avocado_df = pd.read_csv('avocado.csv')

• Date: The date of the observation

• AveragePrice: the average price of a single avocado

• type: conventional or organic

• year: the year

• Region: the city or region of the observation

• Total Volume: Total number of avocados sold

· 4046: Total number of avocados with PLU 4046 sold

• 4225: Total number of avocados with PLU 4225 sold

• 4770: Total number of avocados with PLU 4770 sold

Out[3]:

| | Unnamed: 0 | Date | AveragePrice | Total Volume | 4046 | 4225 | 4770 | Total Bags | |
|---|---------------|----------------|--------------|-----------------|---------|-----------|--------|---------------|---|
| 0 | 0 | 2015- 12-27 | 1.33 | 64236.62 | 1036.74 | 54454.85 | 48.16 | 8696.87 | 8 |
| 1 | 1 | 2015- 12-20 | 1.35 | 54876.98 | 674.28 | 44638.81 | 58.33 | 9505.56 | 9 |
| 2 | 2 | 2015- 12-13 | 0.93 | 118220.22 | 794.70 | 109149.67 | 130.50 | 8145.35 | 8 |
| 3 | 3 | 2015- 12-06 | 1.08 | 78992.15 | 1132.00 | 71976.41 | 72.58 | 5811.16 | 5 |
| 4 | 4 | 2015- 11-29 | 1.28 | 51039.60 | 941.48 | 43838.39 | 75.78 | 6183.95 | 5 |

In [4]: # Let's view the last elements in the training dataset
avocado_df.tail(10)

Out[4]:

| | Unnamed: 0 | Date | AveragePrice | Total Volume | 4046 | 4225 | 4770 | Total Bags |
|-------|---------------|----------------|--------------|-----------------|---------|---------|--------|---------------|
| 18239 | 2 | 2018- 03-11 | 1.56 | 22128.42 | 2162.67 | 3194.25 | 8.93 | 16762.57 |
| 18240 | 3 | 2018- 03-04 | 1.54 | 17393.30 | 1832.24 | 1905.57 | 0.00 | 13655.49 |
| 18241 | 4 | 2018- 02-25 | 1.57 | 18421.24 | 1974.26 | 2482.65 | 0.00 | 13964.33 |
| 18242 | 5 | 2018- 02-18 | 1.56 | 17597.12 | 1892.05 | 1928.36 | 0.00 | 13776.71 |
| 18243 | 6 | 2018- 02-11 | 1.57 | 15986.17 | 1924.28 | 1368.32 | 0.00 | 12693.57 |
| 18244 | 7 | 2018- 02-04 | 1.63 | 17074.83 | 2046.96 | 1529.20 | 0.00 | 13498.67 |
| 18245 | 8 | 2018- 01-28 | 1.71 | 13888.04 | 1191.70 | 3431.50 | 0.00 | 9264.84 |
| 18246 | 9 | 2018- 01-21 | 1.87 | 13766.76 | 1191.92 | 2452.79 | 727.94 | 9394.11 |
| 18247 | 10 | 2018- 01-14 | 1.93 | 16205.22 | 1527.63 | 2981.04 | 727.01 | 10969.54 |
| 18248 | 11 | 2018- 01-07 | 1.62 | 17489.58 | 2894.77 | 2356.13 | 224.53 | 12014.15 |

In [5]: avocado_df.describe()

Out[5]:

| | Unnamed: 0 | AveragePrice | Total Volume | 4046 | 4225 | |
|-------------|--------------|--------------|--------------|--------------|--------------|-------|
| count | 18249.000000 | 18249.000000 | 1.824900e+04 | 1.824900e+04 | 1.824900e+04 | 1.824 |
| mean | 24.232232 | 1.405978 | 8.506440e+05 | 2.930084e+05 | 2.951546e+05 | 2.283 |
| std | 15.481045 | 0.402677 | 3.453545e+06 | 1.264989e+06 | 1.204120e+06 | 1.074 |
| min | 0.000000 | 0.440000 | 8.456000e+01 | 0.000000e+00 | 0.000000e+00 | 0.000 |
| 25% | 10.000000 | 1.100000 | 1.083858e+04 | 8.540700e+02 | 3.008780e+03 | 0.000 |
| 50% | 24.000000 | 1.370000 | 1.073768e+05 | 8.645300e+03 | 2.906102e+04 | 1.849 |
| 75 % | 38.000000 | 1.660000 | 4.329623e+05 | 1.110202e+05 | 1.502069e+05 | 6.243 |
| max | 52.000000 | 3.250000 | 6.250565e+07 | 2.274362e+07 | 2.047057e+07 | 2.54€ |

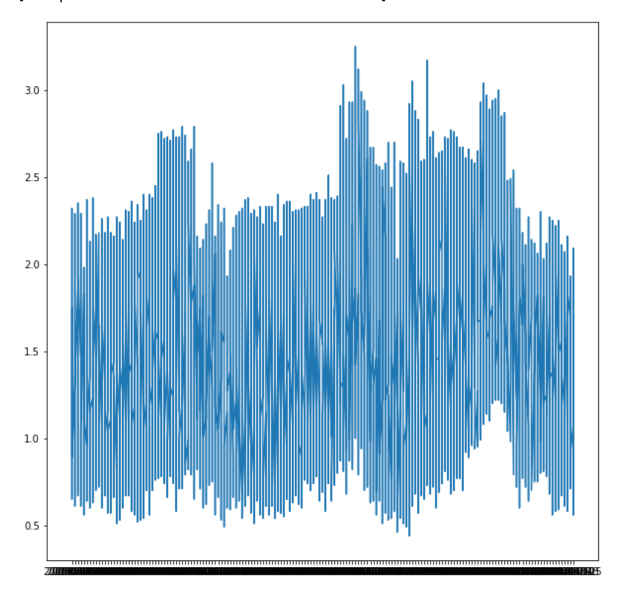
```
In [6]: avocado_df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 18249 entries, 0 to 18248
        Data columns (total 14 columns):
         #
             Column
                            Non-Null Count
                                             Dtype
         - - -
         0
             Unnamed: 0
                            18249 non-null
                                             int64
         1
             Date
                            18249 non-null
                                             object
                                            float64
         2
             AveragePrice
                            18249 non-null
         3
             Total Volume
                            18249 non-null
                                             float64
         4
             4046
                            18249 non-null
                                            float64
         5
             4225
                            18249 non-null float64
         6
             4770
                            18249 non-null
                                            float64
         7
             Total Bags
                            18249 non-null float64
         8
             Small Bags
                            18249 non-null float64
         9
                                           float64
             Large Bags
                            18249 non-null
         10 XLarge Bags
                            18249 non-null float64
         11
             type
                            18249 non-null
                                             object
         12
                            18249 non-null
             year
                                            int64
             region
                            18249 non-null
                                             object
        dtypes: float64(9), int64(2), object(3)
        memory usage: 1.9+ MB
In [7]: | avocado df.isnull().sum()
Out[7]: Unnamed: 0
                         0
        Date
                         0
        AveragePrice
                         0
                         0
        Total Volume
        4046
                         0
        4225
                         0
        4770
                         0
        Total Bags
                         0
        Small Bags
                         0
        Large Bags
                         0
                         0
        XLarge Bags
        type
                         0
        year
                         0
                         0
        region
        dtype: int64
```

TASK #3: EXPLORE DATASET

```
In [8]: avocado_df = avocado_df.sort_values('Date')
```

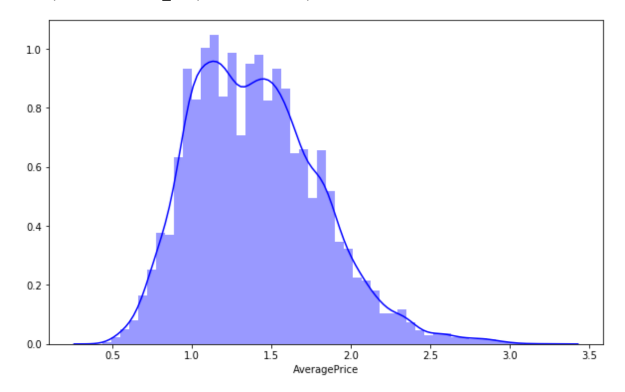
```
In [9]: # Plot date and average price
plt.figure(figsize = (10,10))
plt.plot(avocado_df['Date'], avocado_df['AveragePrice'])
```

Out[9]: [<matplotlib.lines.Line2D at 0x24c68d943c8>]



```
In [10]: # Plot distribution of the average price
plt.figure(figsize = (10, 6))
sns.distplot(avocado_df['AveragePrice'], color = 'b')
```

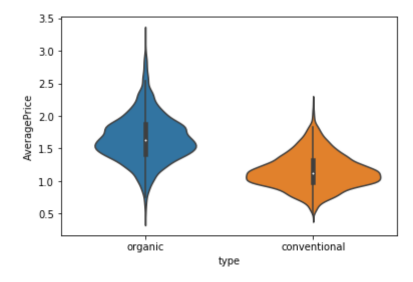
Out[10]: <matplotlib.axes._subplots.AxesSubplot at 0x24c69995508>

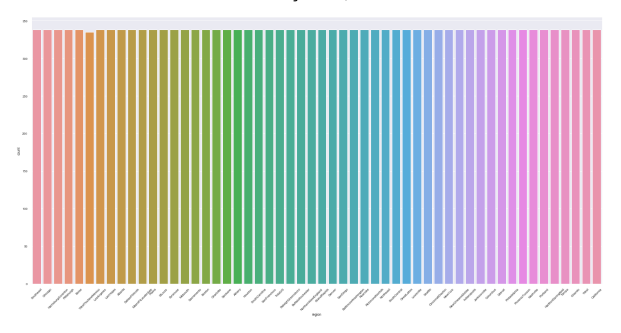


```
In [ ]:
```

In [11]: # Plot a violin plot of the average price vs. avocado type
sns.violinplot(y = 'AveragePrice', x = 'type', data = avocado_df)

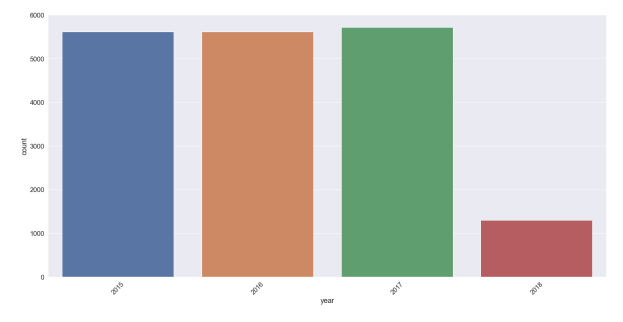
Out[11]: <matplotlib.axes._subplots.AxesSubplot at 0x24c699e1d48>





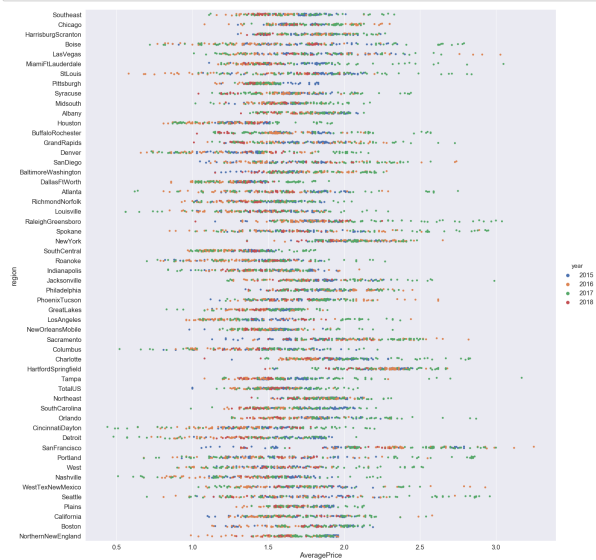
```
In [13]: # Bar Chart to indicate the count in every year
    sns.set(font_scale=1.5)
    plt.figure(figsize=[25,12])
    sns.countplot(x = 'year', data = avocado_df)
    plt.xticks(rotation = 45)
```

Out[13]: (array([0, 1, 2, 3]), <a list of 4 Text xticklabel objects>)



```
Pittsburgh
 WestTexNewMexico
                                         ----- - ---- -----
                                                            LasVegas
        DallasFtWorth
                                                                      Sacramento
                                                                  Boston
              Charlotte
                                                                SanFrancisco
                                                                  TotalUS
                                                                          RaleighGreensboro
                                                                                    *************************************
                                                                       Northeast
BaltimoreWashington
               Chicago
                                                   . .. --81020-010808010-0101081-0....- 21 ... --- . . . . ----
                                                      GreatLakes
  MiamiFtLauderdale
               Seattle
                                                CincinnatiDayton
                                               • 2015
                                              * .* ... ... ... ... ... ... ... ...
   NewOrleansMobile
                                                                                                                                                                                                                                      2016
                                       Syracuse
                                                                                                                                                                                                                                  • 2017
               Houston
     RichmondNorfolk
                                                         Columbus
                                                      Detroit
                                                                 Indianapolis
                                                   SanDiego
                                                 Portland
                                                The second control of the second transmission and the second seco
              Louisville
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                                    Philadelphia
                                                                                . *** go *** Bootsoppontso--Bangolts, Bloodst----- and go on----
                                                     . The state of the second 
           Jacksonville
                 Albany
                                                                 GrandRapids
                                                                                 Orlando
                                                               Tampa
                                                                                          HartfordSpringfield
                                                                               HarrisburgScranton
                                                                                   California
                   West
                                                                                      1.00
                                                                                                               1.25
                                                                                                                                        1.50
                                                                                                                                                                                                                     2.25
                                                                                                                    AveragePrice
```

In [15]: # plot the avocado prices vs. regions for organic avocados
conventional = sns.catplot('AveragePrice', 'region', data = avocado_d
f[avocado_df['type']=='organic'],hue = 'year', height = 20)



TASK 4: PREPARE THE DATA BEFORE APPLYING FACEBOOK PROPHET TOOL

In [16]: avocado_df

Out[16]:

| | Unnamed: 0 | Date | AveragePrice | Total Volume | 4046 | 4225 | 477(|
|-------|---------------|----------------|--------------|-----------------|------------|-----------|-----------|
| 11569 | 51 | 2015- 01-04 | 1.75 | 27365.89 | 9307.34 | 3844.81 | 615.2 |
| 9593 | 51 | 2015- 01-04 | 1.49 | 17723.17 | 1189.35 | 15628.27 | 0.00 |
| 10009 | 51 | 2015- 01-04 | 1.68 | 2896.72 | 161.68 | 206.96 | 0.00 |
| 1819 | 51 | 2015- 01-04 | 1.52 | 54956.80 | 3013.04 | 35456.88 | 1561.70 |
| 9333 | 51 | 2015- 01-04 | 1.64 | 1505.12 | 1.27 | 1129.50 | 0.00 |
| | | | | | | | |
| 8574 | 0 | 2018- 03-25 | 1.36 | 908202.13 | 142681.06 | 463136.28 | 174975.7! |
| 9018 | 0 | 2018- 03-25 | 0.70 | 9010588.32 | 3999735.71 | 966589.50 | 30130.82 |
| 18141 | 0 | 2018- 03-25 | 1.42 | 163496.70 | 29253.30 | 5080.04 | 0.00 |
| 17673 | 0 | 2018- 03-25 | 1.70 | 190257.38 | 29644.09 | 70982.10 | 0.00 |
| 8814 | 0 | 2018- 03-25 | 1.34 | 1774776.77 | 63905.98 | 908653.71 | 843.4! |

18249 rows × 14 columns

In [17]: avocado_prophet_df = avocado_df[['Date','AveragePrice']]

```
In [18]: avocado_prophet_df
```

Out[18]:

| | Date | AveragePrice |
|-------|------------|--------------|
| 11569 | 2015-01-04 | 1.75 |
| 9593 | 2015-01-04 | 1.49 |
| 10009 | 2015-01-04 | 1.68 |
| 1819 | 2015-01-04 | 1.52 |
| 9333 | 2015-01-04 | 1.64 |
| | | |
| 8574 | 2018-03-25 | 1.36 |
| 9018 | 2018-03-25 | 0.70 |
| 18141 | 2018-03-25 | 1.42 |
| 17673 | 2018-03-25 | 1.70 |
| 8814 | 2018-03-25 | 1.34 |

18249 rows × 2 columns

```
In [19]: avocado_prophet_df = avocado_prophet_df.rename(columns = {'Date': 'd
s', 'AveragePrice': 'y'})
```

In [20]: avocado_prophet_df

Out[20]:

| | as | У |
|-------|------------|------|
| 11569 | 2015-01-04 | 1.75 |
| 9593 | 2015-01-04 | 1.49 |
| 10009 | 2015-01-04 | 1.68 |
| 1819 | 2015-01-04 | 1.52 |
| 9333 | 2015-01-04 | 1.64 |
| | | |
| 8574 | 2018-03-25 | 1.36 |
| 9018 | 2018-03-25 | 0.70 |
| 18141 | 2018-03-25 | 1.42 |
| 17673 | 2018-03-25 | 1.70 |
| 8814 | 2018-03-25 | 1.34 |
| | | |

 $18249 \text{ rows} \times 2 \text{ columns}$

TASK 5: UNDERSTAND INTUITION BEHIND **FACEBOOK PROPHET**

FACEBOOK PROPHET

- Prophet is open source software released by Facebook's Core Data Science team.
- Prophet is a procedure for forecasting time series data based on an additive model where non-linear trends are fit with yearly, weekly, and daily seasonality, plus holiday effects.
- Prophet works best with time series that have strong seasonal effects and several seasons of historical data.
- For more information, please check this out:
 - https://research.fb.com/prophet-forecasting-at-scale/
 - https://facebook.github.io/prophet/docs/quick_start.html#python-api

FACEBOOK PROPHET

- Prophet implements an additive regression model with four elements:
 - A piecewise linear, Prophet automatically picks up change points in the data and identifies any change in trends.
 - o A yearly seasonal component modeled using Fourier series.
 - o A weekly seasonal component.
 - A holiday list that can be manually provided.
- Additive Regression model takes the form: $Y = \beta_0 + \sum_{j=1}^p f_j(X_j) + \epsilon$

$$Y = \beta_0 + \sum_{j=1}^p f_j(X_j) + \epsilon$$

- The functions $f_i(x_i)$ are unknown smoothing functions fit from the data
- Reference: https://research.fb.com/prophet-forecasting-at-scale/

FACEBOOK PROPHET FEATURES

ACCURATE AND FAST

- Facebook teams uses Prophet for accurate forecasting and planning.
- Prophet can generate results in seconds.

AUTOMATIC

- No need to perform data preprocessing.
- Prophet works with missing data with several outliers.

DOMAIN KNOWLEDGE INTEGRATION

 Users can tweak forecast by manually adding domain specific knowledge.

TASK 6: DEVELOP MODEL AND MAKE PREDICTIONS - PART A

```
In [21]: m = Prophet()
    m.fit(avocado_prophet_df)

    INFO:numexpr.utils:NumExpr defaulting to 2 threads.
    INFO:fbprophet:Disabling weekly seasonality. Run prophet with weekly_s
    easonality=True to override this.
    INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_sea
    sonality=True to override this.

Out[21]: <fbprophet.forecaster.Prophet at 0x24c6a276d88>

In [22]: # Forcasting into the future
    future = m.make_future_dataframe(periods = 365)
    forecast = m.predict(future)
```

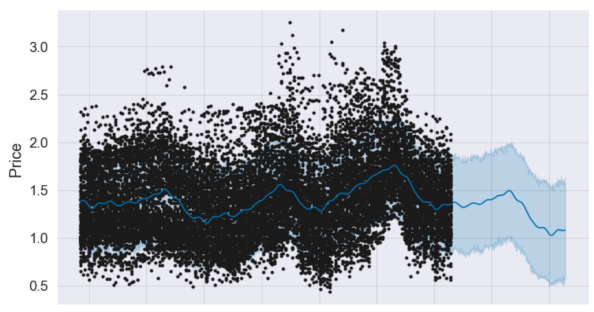
In [23]: forecast

Out[23]:

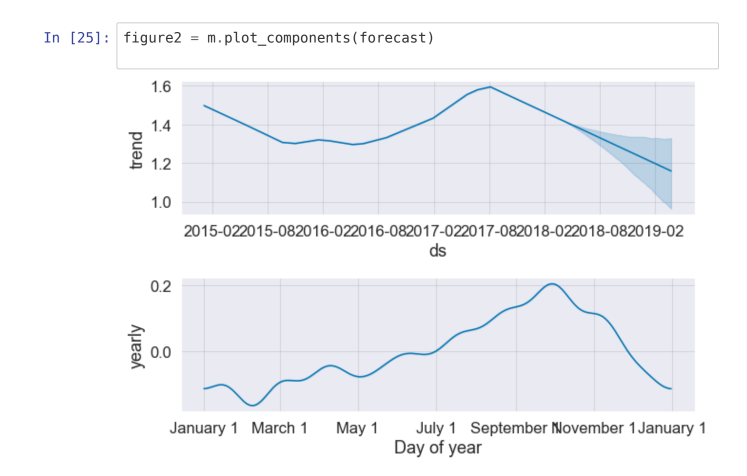
| | ds | trend | yhat_lower | yhat_upper | trend_lower | trend_upper | additive _. |
|-------|----------------|----------|------------|------------|-------------|-------------|-----------------------|
| 0 | 2015- 01-04 | 1.497917 | 0.878093 | 1.886680 | 1.497917 | 1.497917 | -0. |
| 1 | 2015- 01-04 | 1.497917 | 0.911452 | 1.889893 | 1.497917 | 1.497917 | -0.: |
| 2 | 2015- 01-04 | 1.497917 | 0.881470 | 1.877826 | 1.497917 | 1.497917 | -0.: |
| 3 | 2015- 01-04 | 1.497917 | 0.934261 | 1.871219 | 1.497917 | 1.497917 | -0.: |
| 4 | 2015- 01-04 | 1.497917 | 0.911267 | 1.879417 | 1.497917 | 1.497917 | -0.: |
| | | | | | | | |
| 18609 | 2019- 03-21 | 1.161737 | 0.516425 | 1.567147 | 0.969928 | 1.328226 | -0.0 |
| 18610 | 2019- 03-22 | 1.161007 | 0.586514 | 1.569276 | 0.968600 | 1.328034 | -0.0 |
| 18611 | 2019- 03-23 | 1.160276 | 0.543222 | 1.561078 | 0.967258 | 1.328283 | -0.0 |
| 18612 | 2019- 03-24 | 1.159545 | 0.570143 | 1.599243 | 0.965863 | 1.328531 | -0.(|
| 18613 | 2019- 03-25 | 1.158814 | 0.615067 | 1.631980 | 0.963728 | 1.328704 | -0.(|

18614 rows \times 16 columns

In [24]: figure = m.plot(forecast, xlabel = 'Date', ylabel = 'Price ')



2015-02 2015-08 2016-02 2016-08 2017-02 2017-08 2018-02 2018-08 2019-02 Date



TASK 7: DEVELOP MODEL AND MAKE PREDICTIONS (REGION SPECIFIC) - PART B

```
In [26]: # dataframes creation for both training and testing datasets
    avocado_df = pd.read_csv('avocado.csv')

In [27]: # Select specific region
    avocado_df_sample = avocado_df[avocado_df['region']=='West']

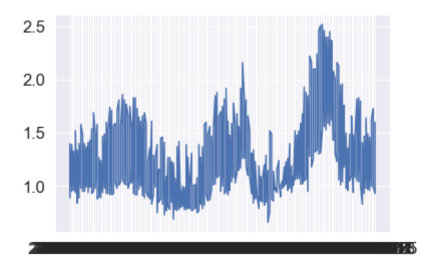
In [28]: avocado_df_sample = avocado_df_sample.sort_values('Date')
```

```
In [29]: plt.plot(avocado_df_sample['Date'],avocado_df_sample['AveragePrice'])
```

INFO:matplotlib.category:Using categorical units to plot a list of strings that are all parsable as floats or dates. If these strings should be plotted as numbers, cast to the appropriate data type before plotting.

INFO:matplotlib.category:Using categorical units to plot a list of str ings that are all parsable as floats or dates. If these strings should be plotted as numbers, cast to the appropriate data type before plotting.

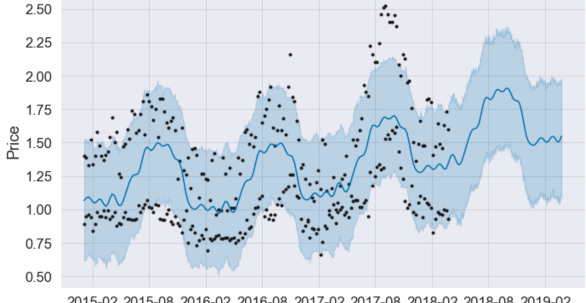
Out[29]: [<matplotlib.lines.Line2D at 0x24c6c59b388>]



INFO:fbprophet:Disabling weekly seasonality. Run prophet with weekly_s easonality=True to override this.

INFO:fbprophet:Disabling daily seasonality. Run prophet with daily_sea sonality=True to override this.

In [32]: figure = m.plot(forecast, xlabel='Date', ylabel='Price')



2015-02 2015-08 2016-02 2016-08 2017-02 2017-08 2018-02 2018-08 2019-02 Date

In [33]: figure3 = m.plot_components(forecast)

