## Ex 1: Sales of shampoo over a three year

Cho dữ liệu bán shampoo 3 năm trong tập tin sales-of-shampoo-over-a-three-year.csv.

```
    Thực hiện việc dự báo bán sản phẩm shampoo sử dụng thuật toán ARIMA
```

```
    Cho biết trong 3 tháng sau 3 năm trên thì giá trị bán sản phẩm như thế nào?
```

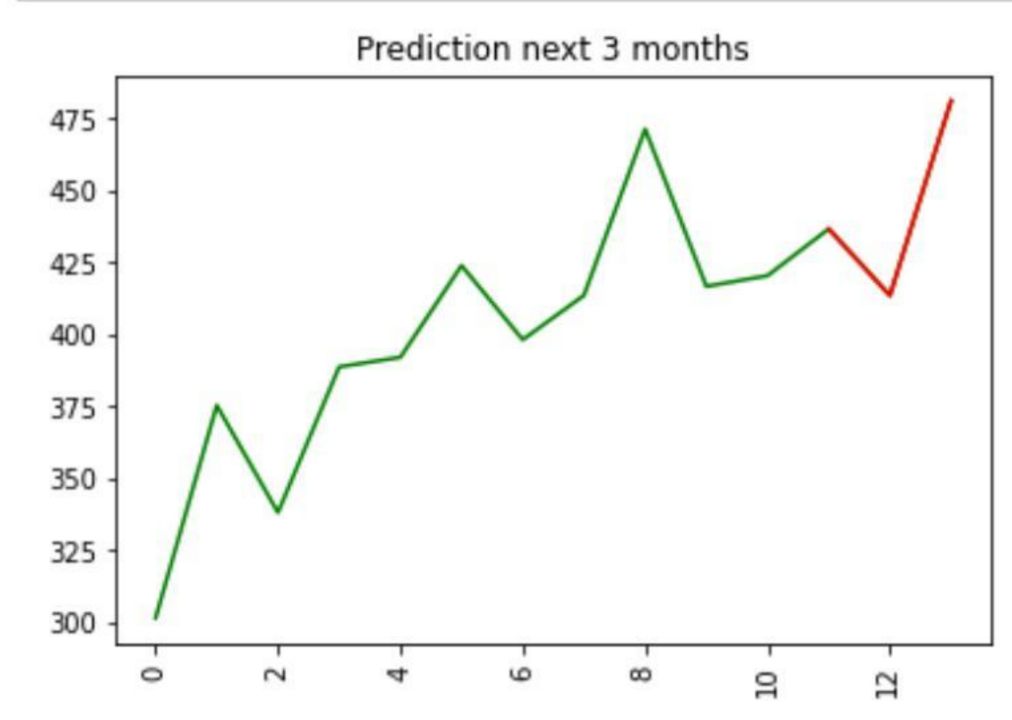
```
In [ ]: # from google.colab import drive
         # drive.mount("/content/gdrive", force_remount=True)
         Mounted at /content/gdrive
         # %cd '/content/gdrive/My Drive/LDS6_MachineLearning/practice_2023/Chapter15_ARIMA/'
         /content/gdrive/My Drive/LDS6_MachineLearning/practice/Chapter18_ARIMA
         import pandas as pd
In [ ]: data = pd.read_csv("sales-of-shampoo-over-a-three-year.csv", index_col=0)
         data.head()
Out[4]:
                               Sales of shampoo over a three year period
                        Month
                                                            266.0
           Friday, January 1, 2016
         Monday, February 1, 2016
                                                            145.9
                                                            183.1
           Tuesday, March 1, 2016
              Friday, April 1, 2016
                                                            119.3
                                                            180.3
              Sunday, May 1, 2016
         data.index = pd.to_datetime(data.index)
In [ ]:
         data.index
Out[6]: DatetimeIndex(['2016-01-01', '2016-02-01', '2016-03-01', '2016-04-01',
                         '2016-05-01', '2016-06-01', '2016-07-01', '2016-08-01',
                         '2016-09-01', '2016-10-01', '2016-11-01', '2016-12-01',
                         '2017-01-01', '2017-02-01', '2017-03-01', '2017-04-01',
                         '2017-05-01', '2017-06-01', '2017-07-01', '2017-08-01',
                         '2017-09-01', '2017-10-01', '2017-11-01', '2017-12-01',
                         '2018-01-01', '2018-02-01', '2018-03-01', '2018-04-01',
                         '2018-05-01', '2018-06-01', '2018-07-01', '2018-08-01',
                         '2018-09-01', '2018-10-01', '2018-11-01', '2018-12-01'],
                       dtype='datetime64[ns]', name='Month', freq=None)
        data.info()
In [ ]:
         <class 'pandas.core.frame.DataFrame'>
         DatetimeIndex: 36 entries, 2016-01-01 to 2018-12-01
         Data columns (total 1 columns):
             Column
                                                           Non-Null Count Dtype
             Sales of shampoo over a three year period 36 non-null
                                                                           float64
         dtypes: float64(1)
         memory usage: 576.0 bytes
        data.columns = ['Sales_of_shampoo']
        data.head()
In [ ]:
Out[9]:
                   Sales_of_shampoo
             Month
                              266.0
         2016-01-01
         2016-02-01
                              145.9
         2016-03-01
                              183.1
         2016-04-01
                              119.3
                              180.3
         2016-05-01
         from datetime import datetime
         import matplotlib.pyplot as plt
```

```
plt.figure(figsize=(10,7))
           plt.plot(data)
           plt.title("Sales of shampoo over a three year period")
           plt.show()
                                      Sales of shampoo over a three year period
            700
            600
            500
            400
            300
            200
            100
                         2016-05
                                                   2017-05
                                  2016-09
                                          2017-01
                                                           2017-09
                                                                    2018-01
                                                                             2018-05
                                                                                      2018-09
                                                                                              2019-01
          type(data)
Out[13]: pandas.core.frame.DataFrame
           from statsmodels.tsa.seasonal import seasonal_decompose
          result = seasonal_decompose(x = data, model='multiplicative')
           result
Out[14]: <statsmodels.tsa.seasonal.DecomposeResult at 0x7f17f5b72eb8>
           result.plot()
           plt.show()
              500
              250
               2016-01 2016-05 2016-09 2017-01 2017-05 2017-09 2018-01 2018-05 2018-09
               2016-012016-052016-092017-012017-052017-092018-012018-052018-09
               2016-01 2016-05 2016-09 2017-01 2017-05 2017-09 2018-01 2018-05 2018-09
              Resid
               2016-01 2016-05 2016-09 2017-01 2017-05 2017-09 2018-01 2018-05 2018-09
           ! pip install pmdarima
          from pmdarima import auto_arima
```

```
stepwise_model = auto_arima(data, start_p=2, start_q= 2,
                                     max_p=5, max_q=5, m=12,
                                     start_P=1, seasonal=True,
                                     d=1, D=1, trace=True,
                                     error_action='ignore',
                                     suppress_warnings=True,
                                     stepwise=True)
         Performing stepwise search to minimize aic
          ARIMA(2,1,2)(1,1,1)[12]
                                               : AIC=inf, Time=1.32 sec
          ARIMA(0,1,0)(0,1,0)[12]
                                               : AIC=305.954, Time=0.02 sec
                                               : AIC=287.610, Time=0.16 sec
          ARIMA(1,1,0)(1,1,0)[12]
                                               : AIC=289.951, Time=0.28 sec
          ARIMA(0,1,1)(0,1,1)[12]
          ARIMA(1,1,0)(0,1,0)[12]
                                               : AIC=287.696, Time=0.04 sec
          ARIMA(1,1,0)(2,1,0)[12]
                                               : AIC=inf, Time=1.40 sec
                                               : AIC=inf, Time=0.67 sec
          ARIMA(1,1,0)(1,1,1)[12]
                                               : AIC=287.722, Time=0.25 sec
          ARIMA(1,1,0)(0,1,1)[12]
          ARIMA(1,1,0)(2,1,1)[12]
                                               : AIC=291.042, Time=1.73 sec
          ARIMA(0,1,0)(1,1,0)[12]
                                               : AIC=303.591, Time=0.11 sec
                                               : AIC=286.460, Time=0.27 sec
          ARIMA(2,1,0)(1,1,0)[12]
                                               : AIC=288.501, Time=0.07 sec
          ARIMA(2,1,0)(0,1,0)[12]
                                               : AIC=inf, Time=1.84 sec
          ARIMA(2,1,0)(2,1,0)[12]
          ARIMA(2,1,0)(1,1,1)[12]
                                               : AIC=inf, Time=0.89 sec
          ARIMA(2,1,0)(0,1,1)[12]
                                               : AIC=287.268, Time=0.36 sec
          ARIMA(2,1,0)(2,1,1)[12]
                                               : AIC=288.971, Time=2.39 sec
          ARIMA(3,1,0)(1,1,0)[12]
                                               : AIC=287.153, Time=0.33 sec
                                               : AIC=287.237, Time=0.39 sec
          ARIMA(2,1,1)(1,1,0)[12]
                                               : AIC=285.464, Time=0.24 sec
          ARIMA(1,1,1)(1,1,0)[12]
                                               : AIC=286.063, Time=0.08 sec
          ARIMA(1,1,1)(0,1,0)[12]
                                               : AIC=286.473, Time=1.61 sec
          ARIMA(1,1,1)(2,1,0)[12]
                                               : AIC=inf, Time=0.88 sec
          ARIMA(1,1,1)(1,1,1)[12]
                                               : AIC=285.779, Time=0.35 sec
          ARIMA(1,1,1)(0,1,1)[12]
                                               : AIC=288.479, Time=1.90 sec
          ARIMA(1,1,1)(2,1,1)[12]
                                               : AIC=289.967, Time=0.19 sec
          ARIMA(0,1,1)(1,1,0)[12]
                                               : AIC=inf, Time=0.48 sec
          ARIMA(1,1,2)(1,1,0)[12]
                                               : AIC=inf, Time=0.48 sec
          ARIMA(0,1,2)(1,1,0)[12]
                                               : AIC=inf, Time=0.72 sec
          ARIMA(2,1,2)(1,1,0)[12]
          ARIMA(1,1,1)(1,1,0)[12] intercept
                                               : AIC=inf, Time=0.40 sec
         Best model: ARIMA(1,1,1)(1,1,0)[12]
         Total fit time: 19.888 seconds
         print(stepwise_model.aic())
         285.4635906667674
 In [ ]: train = data.loc['2016-01-01':'2018-02-01']
         test = data.loc['2018-02-01':]
 In [ ]: test
Out[21]:
                    Sales_of_shampoo
             Month
                              440.4
          2018-02-01
          2018-03-01
                              315.9
          2018-04-01
                              439.3
          2018-05-01
                              401.3
          2018-06-01
                              437.4
          2018-07-01
                              575.5
          2018-08-01
                              407.6
                              682.0
          2018-09-01
          2018-10-01
                              475.3
          2018-11-01
                              581.3
          2018-12-01
                              646.9
         len(test)
Out[22]: 11
 In [ ]: len(train)
Out[23]: 26
         stepwise_model.fit(train)
Out[24]: ARIMA(maxiter=50, method='lbfgs', order=(1, 1, 1), out_of_sample_size=0,
               scoring='mse', scoring_args={}, seasonal_order=(1, 1, 0, 12),
               start_params=None, suppress_warnings=True, trend=None,
               with_intercept=False)
 In [ ]: future_forecast = stepwise_model.predict(n_periods=len(test))
```

```
In [ ]: future_forecast
Out[26]: array([301.37822619, 375.19264882, 338.01219278, 388.5995918 ,
                 391.89687524, 423.77554979, 398.01232103, 413.41907471,
                471.17193988, 416.54027228, 420.25738927])
 In [ ]: future_forecast = pd.DataFrame(future_forecast,
                                         index = test.index,
                                         columns=['Prediction'])
 In [ ]: plt.plot(test, label='Sales')
         plt.plot(future_forecast, label='Prediction')
         plt.xticks(rotation='vertical')
         plt.legend()
         plt.show()
               - Sales
           650
                  Prediction
           600
           550
           500
           450
           400
           350
           300
In [ ]: plt.figure(figsize=(15,8))
         plt.plot(data, label='Sales')
         plt.plot(future_forecast, label='Prediction', color='red')
         plt.xticks(rotation='vertical')
         plt.legend()
         plt.show()
                                                                                                                     Sales
                                                                                                                     Prediction
           600
           500
           400
           300
           200
          100
         # Dự đoán 3 tháng sau
         future_forecast = stepwise_model.predict(n_periods=len(test)+3)
         future_forecast
Out[31]: array([301.37822619, 375.19264882, 338.01219278, 388.5995918 ,
                391.89687524, 423.77554979, 398.01232103, 413.41907471,
                471.17193988, 416.54027228, 420.25738927, 436.52817491,
                413.36922593, 481.02851979])
 In [ ]: import numpy as np
```

```
In [ ]: plt.plot(np.arange(14), future_forecast, color='green')
    plt.plot(np.array([11, 12, 13]),future_forecast[len(test):], color='red')
    plt.xticks(rotation='vertical')
    plt.title("Prediction next 3 months")
    plt.show()
```



In [ ]:

