Chapter 19: Demo Time Series với Holtwinters

```
In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from statsmodels.tsa.holtwinters import ExponentialSmoothing
```

Đọc dữ liệu, kiểm tra/định dạng thời gian

118

132

129

121

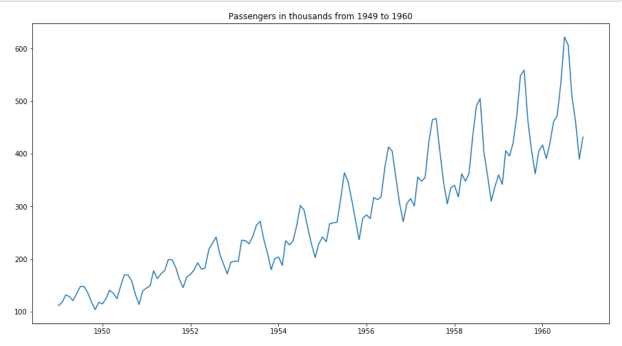
```
In [2]:
        df = pd.read csv('international-airline-passengers.csv',
                          parse dates=['Month'],
                          index col='Month')
In [3]: df.info()
           <class 'pandas.core.frame.DataFrame'>
           DatetimeIndex: 144 entries, 1949-01-01 to 1960-12-01
           Data columns (total 1 columns):
           passengers in thousands
                                      144 non-null int64
           dtypes: int64(1)
           memory usage: 2.2 KB
In [4]:
        # https://pandas.pydata.org/pandas-docs/stable/user_guide/timeseries.html
         # freq='H', 'D', 'W', 'M', 'MS': Hour, Day, Week, Month, Calendar month begin
         df.index.freq = 'MS'
In [5]:
        df.head()
Out[5]:
                   passengers_in_thousands
             Month
         1949-01-01
                                     112
```

1949-02-01

1949-03-01

1949-04-01

```
In [6]: plt.figure(figsize=(15,8))
   plt.plot(df)
   plt.title("Passengers in thousands from 1949 to 1960")
   plt.show()
```

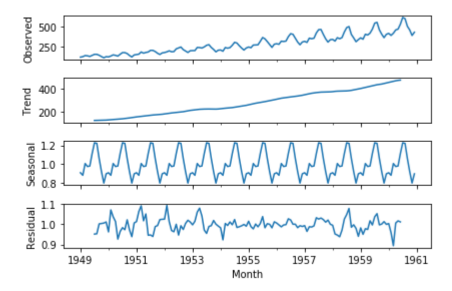


Decomposition

```
In [7]: from statsmodels.tsa.seasonal import seasonal_decompose
    result = seasonal_decompose(df, model='multiplicative')
    result
```

Out[7]: <statsmodels.tsa.seasonal.DecomposeResult at 0x1ebeedb6710>



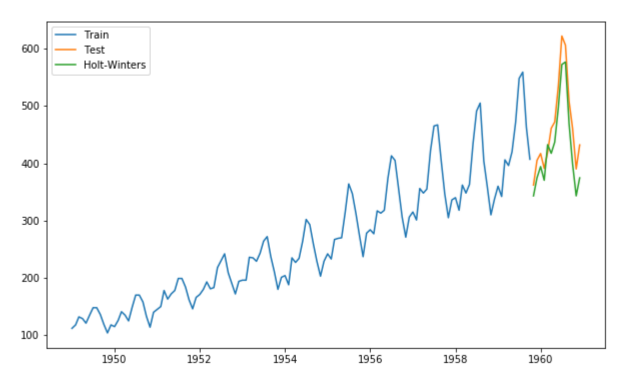


Chia dữ liệu train/test => Ap dụng mô hình

```
train, test = df.iloc[:130, 0], df.iloc[130:, 0]
 In [9]:
In [10]:
         train[0:5]
Out[10]: Month
         1949-01-01
                        112
         1949-02-01
                        118
         1949-03-01
                        132
         1949-04-01
                        129
         1949-05-01
                        121
         Freq: MS, Name: passengers_in_thousands, dtype: int64
In [11]:
         test[0:5]
Out[11]: Month
         1959-11-01
                        362
         1959-12-01
                        405
         1960-01-01
                        417
         1960-02-01
                        391
         1960-03-01
                        419
         Freq: MS, Name: passengers in thousands, dtype: int64
In [12]:
         # https://www.statsmodels.org/stable/generated/statsmodels.tsa.holtwinters.Exponen
         model = ExponentialSmoothing(train, seasonal='mul', seasonal periods=12).fit()
          # https://www.statsmodels.org/dev/generated/statsmodels.tsa.holtwinters.Exponentia
          pred = model.predict(start=test.index[0], end=test.index[-1])
```

```
In [13]: plt.figure(figsize=(10,6))
    plt.plot(train.index, train, label='Train')
    plt.plot(test.index, test, label='Test')
    plt.plot(pred.index, pred, label='Holt-Winters')
    plt.legend(loc='best')
```

Out[13]: <matplotlib.legend.Legend at 0x1ebf244f2b0>



Dự đoán

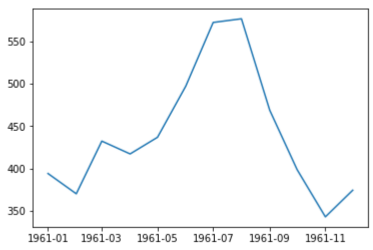
```
import datetime
In [14]:
          s = datetime.datetime(1961, 1, 1)
          e = datetime.datetime(1961, 12, 1)
          pred next 12 month = model.predict(start= s, end=e)
         pred_next_12_month
Out[14]: 1961-01-01
                        394.217184
         1961-02-01
                        370.307412
         1961-03-01
                        432.436334
         1961-04-01
                        417.324009
         1961-05-01
                        436.929699
         1961-06-01
                        497.258023
                        572.320206
         1961-07-01
         1961-08-01
                        576.655572
         1961-09-01
                        468.866230
         1961-10-01
                        398.843314
         1961-11-01
                        343.119846
         1961-12-01
                        374.536786
         Freq: MS, dtype: float64
```

```
In [15]: x = pd.Series(pred_next_12_month)
    type(x)

Out[15]: pandas.core.series.Series

In [16]: plt.plot(x.index, x.values)

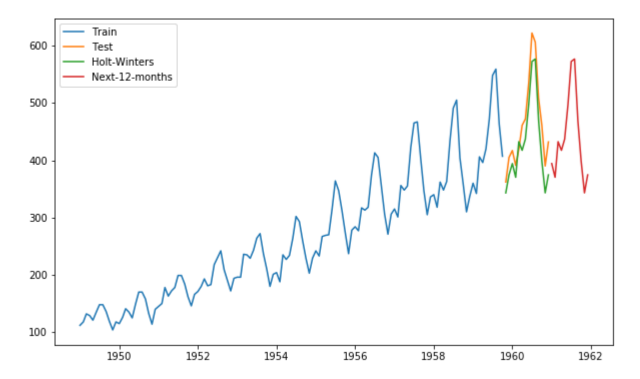
Out[16]: [<matplotlib.lines.Line2D at 0x1ebf2419e80>]
```



Trực quan hóa dữ liệu

```
In [17]: plt.figure(figsize=(10,6))
    plt.plot(train.index, train, label='Train')
    plt.plot(test.index, test, label='Test')
    plt.plot(pred.index, pred, label='Holt-Winters')
    plt.plot(x.index, x.values, label='Next-12-months')
    plt.legend(loc='best')
```

Out[17]: <matplotlib.legend.Legend at 0x1ebf24dc5c0>



In []: