## **D213 - Advanced Data Analytics**

### **NLM3 Task 1: Time Series Modeling**

Advanced Data Analytics — D213

PRFA — NLM3

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Competencies 4030.7.2: Time Series Analysis The graduate applies time series models in generating forecasts.

#### **Table of Contents**

- A1: Research Question
- A2: Objectives and Goals of Analysis
- B: Assumptions of Time Series Model
- C1: Time Series Visualization
- C2: Time Step Formatting Description
- C3: Stationarity Evaluation
- C4: Data Preparation Steps & Training and Test Data Split
- C5: Copy of Cleaned Data Set
- D1: Report the annotated findings with visualizations of data analysis
- D2: ARIMA Model Observed Trend and Seasonality of Time Series
- D3: Forecast of ARIMA Model
- D4: Calculations and Outputs of Analysis
- D5: Time-Serires Model Code
- E1: Data Analysis Results
- E2: Annotated Visualization of Forecase (Test Set)
- E3: Recommended Course of Action
- F: Reporting
- G: Code References
- H: Source References

## Part I: Research Question

### A1: Research Question

The research question explored in this report is: "Is it possible to accurately and effectively forecast the daily revenues of WGU Hospital System in a manner that aligns closely with the actual observed daily revenues?"

### A2: Objectives and Goals of Analysis

The objective of this analysis is to accurately predict daily revenues for the WGU Hospital System utilizing the available dataset. The analysis employs an 80-20 split of the dataset, using the initial 80% as a training set to forecast the remaining 20%, which serves as a test set. This approach allows for the use of observed values as a benchmark for comparison. An ARIMA time series model will be utilized to analyze the training set and project the values in the test set.

ARIMA is a "model runs *d* rounds of differencing to make the time series more stationary, then it applies a regular ARMA Model. When making forecasts, it uses this ARMA model, then it adds back the terms that were subtracted by differencing."(Géron, 2022).

### Part II: Method Justification

### **B:** Assumptions of Time Series Model

The submission accurately summarizes each of the assumptions of a time series model. The summary includes stationarity and autocorrelated data.

Assumptions of the ARMA Family of Models, including ARIMA include:

- 1. Data must not include outliers and/or anomalies
- 2. The time series data should exhibit stationary, devoid of any trends or seasonal fluctuations.
- 3. Datapoints in the past must be indicative of future datapoints in behavior.
- 4. The data must reflect a single variable and be classified as uni-variate to be modelled.
- 5. The data must be auto-correlated for ARIMA model to perform forecasting via Autoregressive Component

Some observational notes about the WGU Medical Time Series Dataset and the assumption point #3. Because this is a Performance Assessment for graduate school, the data presented for this activity is pretty limited. There are 730 rows and because this is a daily record, this equals 2 years of daily data. It may or may not be enough information to know if the past data indicates future behavior.

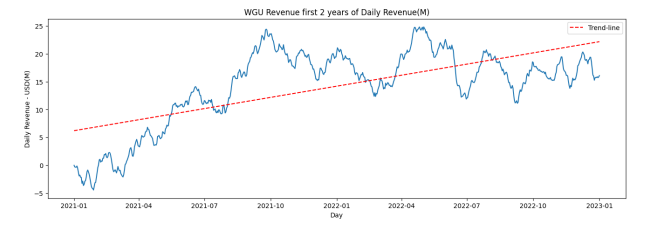
## **Part III: Data Preparation**

### C1: Time Series Visualization

```
In [114...
          import warnings
          import pandas as pd
          import numpy as np
          import matplotlib.pyplot as plt
          import matplotlib.dates as mdates
          from sklearn.model_selection import train_test_split
          from sklearn.metrics import mean_squared_error
          from statsmodels.tsa.stattools import adfuller
          from pmdarima import auto arima
          from statsmodels.tsa.seasonal import seasonal decompose
          from statsmodels.graphics.tsaplots import plot_acf, plot_pacf, plot_predict
          from statsmodels.tsa.arima.model import ARIMA
          from scipy import signal
          warnings.filterwarnings('ignore')
          medical_daily_revenue = pd.read_csv('./medical_time_series.csv')
          medical_daily_revenue.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 731 entries, 0 to 730
        Data columns (total 2 columns):
            Column Non-Null Count Dtype
         0
                      731 non-null int64
             Day
             Revenue 731 non-null float64
        dtypes: float64(1), int64(1)
        memory usage: 11.6 KB
In [115...
          For a Time-Series it will be easier to work with actual dates rather than a single
          Because this is an academic performance assessment I will use the start data of Jan
          the year WGU was founded within "The National Society of Leadership and Success" +
          To index with dates pd.date_range (https://pandas.pydata.org/docs/reference/api/pan
          date_range_indexes = pd.date_range(start='2021', periods=len(medical_daily_revenue)
          medical_daily_revenue.set_index(date_range_indexes, inplace=True)
          medical_daily_revenue.drop('Day', axis=1, inplace=True)
          medical_daily_revenue.info()
          print(f'\nTotal Records: [{len(medical_daily_revenue)}]')
```

### Visualization of the Medical Daily Revenue Dataset

```
In [116...
          def chart_time_series(x: pd.Series, y: pd.Series, title: str) -> None:
              :param x: x-coordinates data to plot
              :type x: pd.Series
              :param y: y-coordinates data to plot
              :type y: pd.Series
              :param title: Title for the plot
              :type title: str
              :return: None
              plt.figure(figsize=(16,5))
              plt.xlabel('Day')
              plt.ylabel('Daily Revenue - USD(M)')
              plt.title(f'{title} first 2 years of Daily Revenue(M)')
              plt.plot(x, y)
              #generate trend line
              date_as_num = mdates.date2num(x)
              polynomial_coefficients = np.polyfit(date_as_num, y, 1)
              polynomial_function = np.poly1d(polynomial_coefficients)
              plt.plot(x, polynomial_function(date_as_num), c='r', linestyle='--', label='Tre
              plt.legend()
              plt.show()
          x_dates = medical_daily_revenue.index
          y_revenue = medical_daily_revenue['Revenue']
          chart_time_series(x_dates, y_revenue, 'WGU Revenue')
```



To initiate the Time Series Analysis, the 'Days' attribute, which originally contained values ranging from 1 to 731, was transformed into corresponding date values. These dates encapsulate a two-year period of daily revenue data for WGU Hospital, denominated in U.S. dollars. The selection of the start date was made for scholarly considerations, as the hospital's actual founding date was not provided.

The dates and revenue data were graphically represented, accompanied by a trend-line, to facilitate the visual identification of stationarity or non-stationarity in the dataset. While an upward trend is discernible, the presence of spikes—characterized by peaks and valleys—suggests potential seasonality. Addressing this is essential for conducting a rigorous time series analysis. The stationarity of the data will be further confirmed using the Dickey-Fuller test.

### C2: Description of Time Step Formatting

The format of the time series data is pretty straight forward. We have two variables(columns) called Day and Revenue. The data represents revenue in the millions per day for two years since the opening of the WGU Hospital. The data does not contain any missing revenue values or days as it's a complete data set starting at Day 1 and continuing through Day 731, which is two years worth of data. The fact the total data is 731 and not 730 could indicate that the 2 years spanned through a leap year in February.

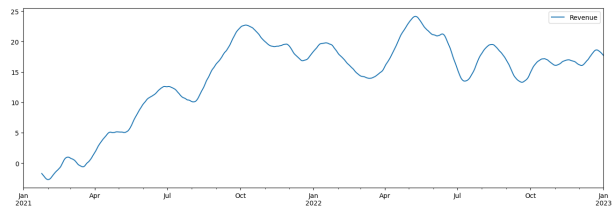
## **C3: Stationary of Series**

To rigorously assess the stationarity of the dataset, we will employ a dual-method approach. Initially, a secondary visual inspection will be conducted by plotting the Rolling Average (Moving Average) alongside the original time series. Subsequently, quantitative verification will be performed using the Augmented Dickey-Fuller (ADF) test, focusing on the p-value and ADF statistic. This combination of visual and statistical methods aims to provide a comprehensive evaluation of data stationarity.

"Augmented Dickey Fuller test (ADF Test) is a common statistical test used to test whether a given Time series is stationary or not. It is one of the most commonly used statistical test when it comes to analyzing the stationary of a series." (Prabhakaran, 2022)

```
In [117...
```

```
Visually Plot Rolling Average
def generate_rolling_plot(data: pd.DataFrame, window_size: int = 24) -> None:
    :param data: data to performing rolling average on
    :type data: pd.DataFrame
    :param window_size: number of months for the rolling average window size
    :type: window_size: int
    :return: None
   Documentation:
        * Rolling - https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.r
        * Mean - https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.mean
   rolling = data.rolling(window=window_size)
   rolling_means = rolling.mean()
    rolling_means.plot(figsize=(16,5))
generate_rolling_plot(medical_daily_revenue)
```



Visually checking the Rolling Average it's pretty clear that the data is not stationary. To confirm this in a statistical manner we will now do the Augmented Dickey-Fuller test.

```
In [118...
           Augmented Dickey-Fuller Documentation:
           https://www.statsmodels.org/dev/generated/statsmodels.tsa.stattools.adfuller.html
           statsmodels.tsa.stattools.adfuller(
              х,
              maxlag=None,
               regression='c',
```

```
autolag='AIC',
   store=False,
   regresults=False
111
def execute_adfuller(data: pd.Series, title: str) -> None:
   :param data: data to perform the Augmented Dickey-Fuller Test on
   :type data: pd.DataFrame
   :param title: title for the chart
   :type title: str
   :return: None
   adf, p_value, used_lag, nobs, critical_values, icbest = adfuller(data)
   print(f'ADF Statistic: {adf}')
   print(f'p-value: {p_value}')
   print(f'Number of lags used: {used_lag}')
   print(f'Number of observations: {nobs}')
   print(f'Critical Values: {critical_values}')
   print(f'Maximized Information Criterion: {icbest}')
   print('\n')
   print('p-value Stationary Results:')
   print('=========')
   is_data_stationary = p_value <= .05</pre>
   print(f'p-value check: {round(p_value, 4)} < .05')</pre>
   if is data stationary:
       print(f'{title} Time Series data is likely stationary.')
       print(f'Reject the null hypothesis (stationary) ')
   else:
       print(f'{title} Time Series data is likely non-stationary.')
       print(f'Fail to reject the null hypothesis (accept Alternative Hypothesis)'
   print('=======')
   print('\n')
   print('adf (test statistic) Results:')
   print('=========')
   print(f"adf check (1%): {round(adf, 4)} < {round(critical_values['1%'], 4)}")</pre>
   print(f"adf check (5%): {round(adf, 4)} < {round(critical_values['5%'], 4)}")</pre>
   print(f"adf check (10%): {round(adf, 4)} < {round(critical_values['10%'], 4)}")</pre>
   if adf < critical_values['1%']:</pre>
       print(f'{title} Time Series data is stationary at 1% significance level.')
   elif adf < critical values['5%']:</pre>
       print(f'{title} Time Series data is stationary at 5% significance level.')
   elif adf < critical_values['10%']:</pre>
       print(f'{title} Time Series data is stationary at 10% significance level.')
   else:
       print(f'{title} Time Series data is likely non-stationary.')
```

```
execute_adfuller(medical_daily_revenue['Revenue'], 'WGU Revenue')
ADF Statistic: -2.2183190476089454
p-value: 0.19966400615064356
Number of lags used: 1
Number of observations: 729
Critical Values: {'1%': -3.4393520240470554, '5%': -2.8655128165959236, '10%': -2.56
88855736949163}
Maximized Information Criterion: 842.453027617641
p-value Stationary Results:
                      _____
p-value check: 0.1997 < .05
WGU Revenue Time Series data is likely non-stationary.
Fail to reject the null hypothesis (accept Alternative Hypothesis)
______
adf (test statistic) Results:
______
adf check (1%): -2.2183 < -3.4394
adf check (5%): -2.2183 < -2.8655
adf check (10%): -2.2183 < -2.5689
WGU Revenue Time Series data is likely non-stationary.
```

## C4: Data Preparation & Explanation

Time Series Analysis will require a little bit of data prepping. After preparing the data will also be split into training and testing data, so we can validate how well the model for the Time Series is performing.

#### Steps:

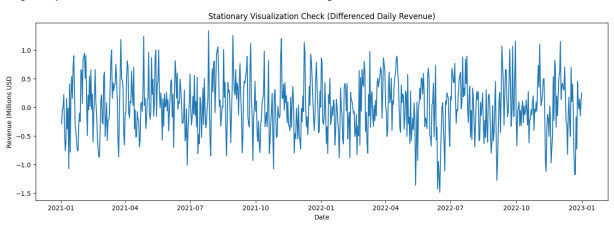
- 1. Transform Revenue data into a stationary time series format by getting 'First discrete difference' of object using the .diff() function of Pandas .
  - Stabilizes the mean and moves data to stationary
- 2. Removing missing values after transformation
- 3. Split transformed data into training and test datasets with an 80%/20% split.

```
revenue_discrete_differences = discrete_differences['Revenue']
 execute_adfuller(revenue_discrete_differences, 'Transformed WGU Revenue')
ADF Statistic: -17.374772303557066
p-value: 5.113206978840171e-30
Number of lags used: 0
Number of observations: 729
Critical Values: {'1%': -3.4393520240470554, '5%': -2.8655128165959236, '10%': -2.56
88855736949163}
Maximized Information Criterion: 846.2604386450553
p-value Stationary Results:
______
p-value check: 0.0 < .05
Transformed WGU Revenue Time Series data is likely stationary.
Reject the null hypothesis (stationary)
______
adf (test statistic) Results:
adf check (1%): -17.3748 < -3.4394
adf check (5%): -17.3748 < -2.8655
adf check (10%): -17.3748 < -2.5689
```

```
In [120...
          Visual Check that Revenue Data is now Stationary
          plt.figure(figsize=(16,5))
          plt.xlabel('Date')
          plt.ylabel('Revenue (Millions USD')
          plt.title('Stationary Visualization Check (Differenced Daily Revenue)')
          plt.plot(discrete_differences)
```

Transformed WGU Revenue Time Series data is stationary at 1% significance level.

#### Out[120]: [<matplotlib.lines.Line2D at 0x171eb1b4210>]



This chart does not show any signs of trending or seasonality. The visual check confirms the p-value and adf value check of stationary.

```
In [121...
           Visually Plot Rolling Average of the Data Differences
           generate_rolling_plot(revenue_discrete_differences)
          0.2
          0.1
          0.0
         -0.2
         -0.3
         -0.4
                                           Oct
                     Apr
In [122...
           Train and Test data splitting 80/20.
           training_data, testing_data = train_test_split(discrete_differences, test_size=.2,
           print('Training Data Top-Five')
           print(training_data.head())
           print('\n')
           print('Testing Data Top-Five')
           print(testing_data.head())
         Training Data Top-Five
                       Revenue
         2021-01-02 -0.292356
         2021-01-03 -0.035416
         2021-01-04 -0.012215
         2021-01-05 0.215100
         2021-01-06 -0.366702
         Testing Data Top-Five
                       Revenue
         2022-08-09 0.263991
         2022-08-10 -0.588690
         2022-08-11 -0.550427
         2022-08-12 0.081477
```

## C5: Copy of Prepared Data Set

2022-08-13 -0.146587

```
In [123...
'''Saving Training Data'''
training_data.to_csv('./time-series-training-data.csv')

'''Saving Test Data'''
testing_data.to_csv('./time-series-testing-data.csv')
```

# Part IV: Model Identification & Analysis

## D1: Annotated Findings & Visualizations

Annotating the findings and supplying visualizations with those findings is going to include two processes:

- auto\_arima
  - Purpose: Forecasting
  - Automatically discover the optimal order for an ARIMA model
  - Uses SARIMAX Modeling
- seasonal\_decompose
  - Purpose: Exploration / Decomposition
  - Seasonal decomposition using moving averages.

```
In [124... Auto Generate the Optimal Order for an ARIMA Model

NOTE: Setting trace=True will allow us to see the different model runs before being 
...

auto_arima_results = auto_arima(revenue_discrete_differences, trace=True)
print(auto_arima_results.summary())
```

Performing stepwise search to minimize aic ARIMA(2,0,2)(0,0,0)[0] intercept : AIC=883.277, Time=0.46 sec ARIMA(0,0,0)(0,0,0)[0] intercept : AIC=1015.972, Time=0.05 sec ARIMA(1,0,0)(0,0,0)[0] intercept : AIC=881.359, Time=0.04 sec ARIMA(0,0,1)(0,0,0)[0] intercept : AIC=906.199, Time=0.06 sec : AIC=1015.481, Time=0.02 sec ARIMA(0,0,0)(0,0,0)[0]: AIC=883.300, Time=0.07 sec ARIMA(2,0,0)(0,0,0)[0] intercept : AIC=883.314, Time=0.35 sec ARIMA(1,0,1)(0,0,0)[0] intercept ARIMA(2,0,1)(0,0,0)[0] intercept : AIC=883.348, Time=0.22 sec : AIC=879.982, Time=0.02 sec ARIMA(1,0,0)(0,0,0)[0]: AIC=881.911, Time=0.05 sec ARIMA(2,0,0)(0,0,0)[0]: AIC=881.927, Time=0.05 sec ARIMA(1,0,1)(0,0,0)[0]: AIC=905.166, Time=0.02 sec ARIMA(0,0,1)(0,0,0)[0] ARIMA(2,0,1)(0,0,0)[0]: AIC=881.947, Time=0.12 sec

Best model: ARIMA(1,0,0)(0,0,0)[0]Total fit time: 1.555 seconds

#### SARIMAX Results

==========	=======	========	=======			=======	
Dep. Variable:	le: y		y No.	Observations:		730	
Model:	SARIMAX(1, 0, 0)		0) Log	Log Likelihood		-437.991	
Date:	Th	u, 12 Oct 20	23 AIC			879.982	
Time:		16:44:	00 BIC			889.168	
Sample:		01-02-20	21 HQIC			883.526	
		- 01-01-20	23				
Covariance Type	e:	0	pg				
=========		========	=======				
	coef	std err	Z	P> z	[0.025	0.975]	
ar.L1	0.4142	0.034	12.258	0.000	0.348	0.480	
sigma2	0.1943	0.011	17.842	0.000	0.173	0.216	
Ljung-Box (L1)	(Q):	:========	0.02	Jarque-Bera	:======= (ЈВ):	:=======	1.92
<pre>Prob(Q):</pre>			0.90	Prob(JB):			0.38
Heteroskedastic	city (H):		1.00	Skew:		-	0.02
Prob(H) (two-si	ided):		0.97	Kurtosis:			2.75

#### Warnings:

[1] Covariance matrix calculated using the outer product of gradients (complex-ste  $\mathsf{p}$ ).

The WGU Medical Time Series Dataset being processed through the auto\_arima process concluded these results:

#### Optimal ARIMA (AutoRegressive Integrated Moving Average) Model parameters:

Component	Parameter	Optimal Value	Meaning
<b>AR</b> (AutoRegressive)	<b>p</b> (Autoregressive Order)	1	Use 'First Lagged Value'
I (Integrated)	<b>d</b> (Differencing Order)	0	Data is stationary, directly models original time-series data

Component	Parameter	Optimal Value	Meaning		
<b>MA</b> (Moving Average)	<b>q</b> (Moving Average Order)	0	Will not use past forecast errors to model time-series		

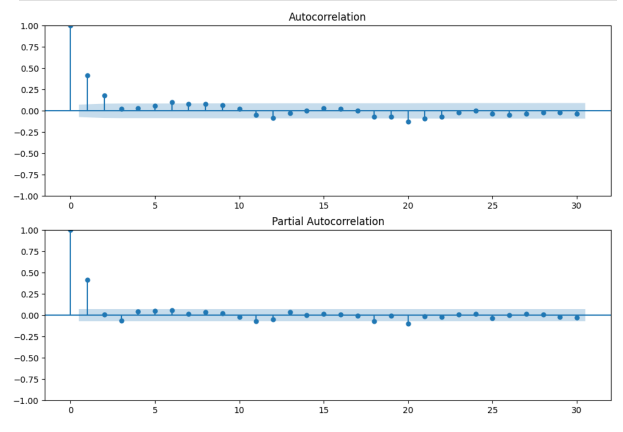
The optimal parameters (p, d, q) for our dataset have been identified as (1, 0, 0), representing the most favorable Akaike Information Criteria. Additionally, the aforementioned results indicate an absence of seasonality within our dataset. Subsequently, we will analyze the autocorrelation function and the partial autocorrelation function to further investigate any underlying trends or seasonality.

```
In [125...
```

```
Description:
    Raw Data Stationary Time Series, plot the difference in stationarity

_, (axis1, axis2) = plt.subplots(2, 1, figsize=(12, 8))

plot_acf(revenue_discrete_differences, ax=axis1, lags=30)
plot_pacf(revenue_discrete_differences, ax=axis2, lags=30, method='ywm')
plt.show()
```



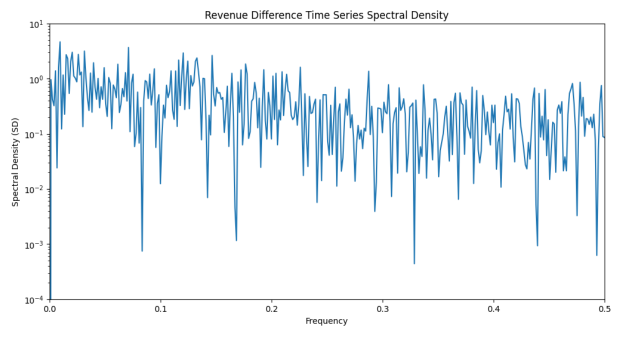
### **Evaluating Spectral Density of Revenue Time Series**

**Note:** Periodogram Documentation

```
In [126...
    _, density_axis = plt.subplots(1, 1, figsize=(12, 6))
    frequencies, power_spectral_density = signal.periodogram(revenue_discrete_difference density_axis.semilogy(frequencies, power_spectral_density)

#set x and y chart limits
    plt.ylim([1e-4, 1e1])
    plt.xlim([0, .5])

plt.xlabel('Frequency')
    plt.ylabel('Spectral Density (SD)')
    plt.title('Revenue Difference Time Series Spectral Density')
    plt.show()
```



```
In [127...
          def chart_seasonal_decomposition(x_data: pd.Series, title: str, x_label: str, y_lab
               :param x_data: Data to show Seasonal Decomposition
               :type x_data: pd.Series
               :param title: Chart Plot Title
               :type title: str
               :param x_label: Label for the x-axis
              :type x_label: str
              :param y label: Label for the y-axis
               :type y_label: str
               :param figure_size: Figure size to plot
               :type figure_size: tuple
               :return: None
               0.00
              seasonal_decomposition = seasonal_decompose(x_data)
              observed = seasonal_decomposition.observed
```

```
trend = seasonal_decomposition.trend
seasonal = seasonal_decomposition.seasonal
residual = seasonal decomposition.resid
plt.figure(figsize=figure_size)
plt.suptitle(title)
plt.xlabel(x_label)
plt.ylabel(y_label)
plt.subplot(4,1,1)
plt.plot(observed, label='Original')
plt.legend(loc='best')
plt.xlabel('Time')
plt.ylabel('Revenue')
plt.subplot(4,1,2)
plt.plot(trend, label='Trend')
plt.legend(loc='best')
plt.xlabel('Time')
plt.ylabel('Trend')
plt.subplot(4,1,3)
plt.plot(seasonal, label='Seasonality')
plt.legend(loc='best')
plt.xlabel('Time')
plt.ylabel('Seasonality')
plt.subplot(4,1,4)
plt.plot(residual, label='Residuals')
plt.legend(loc='best')
plt.xlabel('Time')
plt.ylabel('Residuals')
plt.subplots_adjust(hspace=.5, top=.9)
plt.show()
```

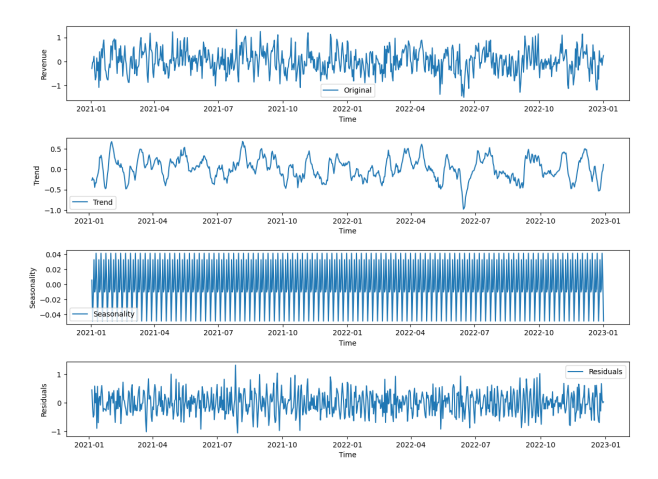
```
In [128...
```

```
Raw Revenue Data Decomposition
revenue = medical_daily_revenue['Revenue']
chart_seasonal_decomposition(revenue, x_label='Time', y_label='Revenue (Mil USD)',
```

#### Raw Medical Revenue Time Series Seasonal Decomposition



Differenced Medical Revenue Time Series Seasonal Decomposition



### D2: ARIMA Model of Time Series Data

```
In [130... p, d, q = auto_arima_results.order

#confirm the properties match the summary data above
assert p == 1, 'p(Autoregressive Order) should be [1] per D1 section summary'
assert d == 0, 'd(Differencing Order) should be [0] per D1 section summary'
assert q == 0, 'q(Moving Average Order) should be [0] per D1 section summary'
arima_order = (p, d, q)
arima_model = ARIMA(training_data, order=arima_order, freq='D')
fitted_model = arima_model.fit()
print(fitted_model.summary())
```

#### SARIMAX Results

=======================================				========		
Dep. Variable:	Rev	venue No.	<b>Observations</b>	:	584	
Model:	ARIMA(1, 0, 0)		Likelihood		-350.349	
Date:	Thu, 12 Oct	2023 AIC			706.698	
Time:	16:4	44:02 BIC			719.808	
Sample:	01-02	-2021 HQI	C		711.808	
	- 08-08	-2022				
Covariance Type:		opg				
=======================================		=======	========	=======	=======	
CC	oef std err	z	P> z	[0.025	0.975]	
const 0.03	328 0.031	1.063	0.288	-0.028	0.093	
ar.L1 0.40	0.038	10.748	0.000	0.333	0.482	
sigma2 0.19	943 0.012	15.948	0.000	0.170	0.218	
=======================================		=======	========	=======		====
Ljung-Box (L1) (Q)	•	0.10	Jarque-Bera	(JB):		1.80
Prob(Q):		0.75	Prob(JB):			0.41
Heteroskedasticity	(H):	1.04	Skew:		-	0.05
Prob(H) (two-sided)	):	0.78	Kurtosis:			2.75
=======================================		=======	========	=======		====

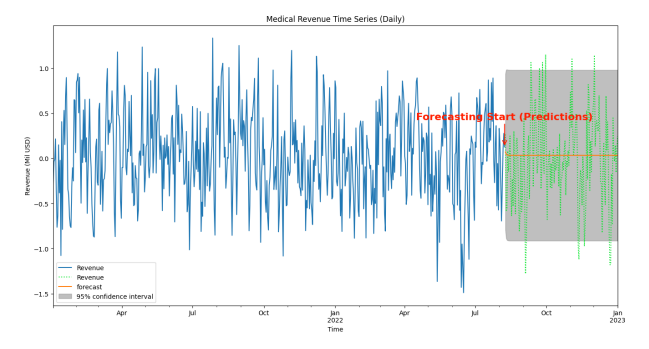
#### Warnings:

[1] Covariance matrix calculated using the outer product of gradients (complex-ste p).

## D3: Forecast

```
In [131...
          def plot_arima_forecast(model: ARIMA, training_data: pd.Series, testing_data: pd.Se
              :param model: Pre-Fitted ARIMA Model
              :type model: ARIMA
              :param training_data: Training data
              :type training_data: pd.Series
              :param testing_data: Test Data
              :param test_data: pd.Series
              :param title: The title for the plot
              :type title: str
               :param x_label: X-Axis label
              :type x_label: str
              :param y_label: Y-Axis label
              :type y_label: str
              :param start_location:
               :type start_location: int
               :param end_location:
               :type end_location: int
```

```
:param figure_size:
    :type figure_size: tuple
    :return: None
    _, axis = plt.subplots(figsize=figure_size)
    axis.set(title=title, xlabel=x_label, ylabel=y_label)
    axis.legend(['Training Data', 'Test Data', 'Predicted Data'])
    training_data.plot(ax=axis, linestyle='solid')
    testing_data.plot(ax=axis, linestyle='dotted', color=(.04, .91, .18))
    plot_predict(model, start=start_location, end=end_location, ax=axis, alpha=.05)
    training_last_date = training_data.index[-1] #Get Last index
    training_last_revenue_value = float(training_data.iloc[-1]) #Get Last value
    text_shift = .3
    annotation_color = (1, 0.12, 0)
    axis.annotate('Forecasting Start (Predictions)',
                  xy=(training_last_date, training_last_revenue_value), # (x, y) to
                  xytext=(training_last_date, training_last_revenue_value + text_sh
                  arrowprops=dict(arrowstyle='->', lw=1.5, color=annotation_color),
                  fontsize=16,
                  color=annotation color,
                  fontweight='bold',
                  ha='center')
    plt.savefig('./daily-medical-revenue-forcast.png')
    plt.show()
testing_data_start = len(training_data)
testing data end = (testing data start + len(testing data)) - 1
plot_arima_forecast(fitted_model,
                    training_data=training_data,
```



### **D4: Analysis Output & Calculations**

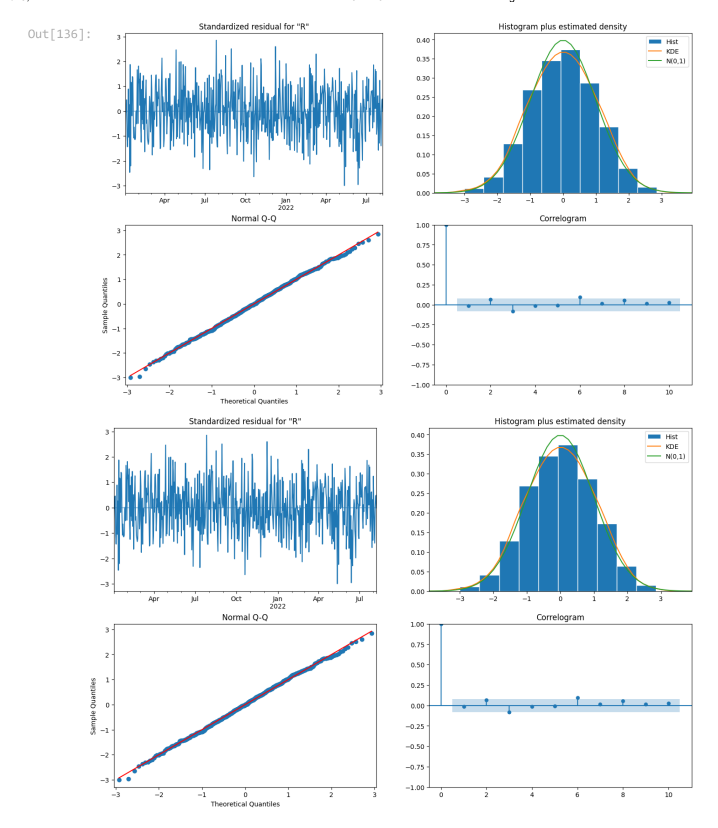
This section will look at the specific values and calculations that have come back from the forecasting.

### D5: ARIMA Model Code

Because this Jupyter Notebook is acting as the paper and programming environment, please reference the code that is above.

```
In [133...
          Display Prediction Values
          prediction_values = fitted_model.predict(start=testing_data_start, end=testing_data
          print(prediction_values)
         2022-08-09
                       0.071071
         2022-08-10
                       0.048405
         2022-08-11
                       0.039159
         2022-08-12
                       0.035388
         2022-08-13
                       0.033850
         2022-12-28
                       0.032791
         2022-12-29
                       0.032791
         2022-12-30
                       0.032791
         2022-12-31
                       0.032791
                       0.032791
         2023-01-01
         Freq: D, Name: predicted_mean, Length: 146, dtype: float64
```

```
prediction_mean = prediction_values.mean()
In [134...
          mean_as_dollar = prediction_mean * 1000000
          print(f'''
          Prediction Values Mean:
          Raw Value: {prediction_mean:.4f}
          Dollar Value: ${mean_as_dollar:,.0f}
         Prediction Values Mean:
         Raw Value: 0.0332
         Dollar Value: $33,234
In [135...
          RMSE (Root Mean Square Error) of ARIMA Model using Testing Data
          Documentation: https://en.wikipedia.org/wiki/Root-mean-square_deviation
          mean_squared_error = mean_squared_error(testing_data, prediction_values)
          root_mean_squared_error = np.sqrt(mean_squared_error)
          print(f'''
              Mean Squared Error: {mean_squared_error}
              Root Square Mean Error: {root_mean_squared_error}
             Mean Squared Error: 0.23885071879302494
             Root Square Mean Error: 0.48872356070996303
In [136...
          Diagnostics Plots of ARIMA Model
          fitted_model.plot_diagnostics(figsize=(16, 10))
```



Part V: Data Summary and Implications

## E1: Results of Analysis

Section Title	Description			
ARIMA Model Selection	The analysis utilized the AutoRegressive Integrated Moving Average (ARIMA) model due to its proficiency in managing time series data, notably exhibiting trends or seasonal fluctuations. Following the refinement and adjustment of the Medical Revenue dataset, the data attained a stationary state, a prerequisite for utilizing ARIMA. The choice of ARIMA (1, 0, 0) as the ideal model was validated by a process minimizing the Akaike Information Criteria (AIC), underscoring its simplicity and effectiveness for the data analyzed.			
Forecast Prediction Intervals	In the conducted analysis, the prediction interval encompassed the extent of the test dataset, accounting for 20% of the overall data or a duration of 146 days. This forecast duration was selected to ascertain an adequate sample size, thereby facilitating a thorough evaluation of the model's predictive accuracy and its generalizability to unobserved data.			
Justification of the Forecast Length	The forecast length has been set to match the size of the test dataset, enabling a comprehensive assessment of our ARIMA model. This length furnishes sufficient data for validation purposes, while also ensuring that predictions are maintained within a trustworthy temporal frame, wherein the discerned patterns are anticipated to remain consistent.			
ARIMA Model Evaluation and Error Metrics	The forecast length has been set to match the size of the test dataset, enabling a comprehensive assessment of our ARIMA model. This length furnishes sufficient data for validation purposes, while also ensuring that predictions are maintained within a trustworthy temporal frame, wherein the discerned patterns are anticipated to remain consistent.			

### E2: Visualization of Forecast

The below-annotated chart was saved from the charting step in Section D3: Forecast



### E3: Recommended Action

Through this Performance Assessment it seems pretty clear that even with only two years of data that the ARIMA model did a pretty good job at forcasting future WGU Medical Revenue. Based on this the recommended actions are stated below.

#### 1. Maintenance:

 It is imperative to maintain the precision of the model's predictions amidst evolving business conditions. It is advisable to establish a routine for regular model updates and validations. As the organization accrues revenue data, leveraging this data to periodically retrain the ARIMA model is prudent.

#### 2. Model Re-Assessment:

Moreover, a continual reassessment of the model's forecasting accuracy is essential.
 The employment of metrics such as RMSE has proven effective in gauging the model's forecasting quality. Hence, adhering to a regular evaluation regimen using these metrics is vital to assure the model's sustained reliability.

#### 3. Introduce other models to increase accuracy and insights:

Although the ARIMA model has yielded insightful outputs, exploring additional
modeling techniques that either enhance or work in conjunction with the existing
model may offer a more holistic and adaptive foresight into future revenues. It is
significant to explore models that incorporate machine learning and neural
networks, given their rising utility in predictive analysis.

## F: Reporting

The report is accurately created in an industry-relevant interactive development environment. The PDF or HTML document of the executed notebook presentation is provided, is complete, and aligns with the data analysis of the report.

This D213 Performance Assessment Task 1 was completed as an all-in-one code and paper through Jupyter Notebook. A fully executed PDF version of a successful run will be submitted along with the .ipynb file.

### **G**: Code References

N/A

### **H: Source References**

- Géron, A. (2022). Hands-On Machine Learning with Scikit-Learn, Keras, and Tensorflow: Concepts, Tools, and Techniques to Build Intelligent Systems.
- Prabhakaran, S. (2022). Augmented Dickey Fuller Test (ADF Test) must read guide.
   Machine Learning Plus. https://www.machinelearningplus.com/time-series/augmented-dickey-fuller-test/