D590_Final_Project_Part_2

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Load Library Packages

AAPL

Set up File name

```
file = "Data/AAPL_2023-03-26.csv"
```

Read the .CSV and select Date and Closing Price

```
Stock_information <- read.csv(file)
selected_stock_information <- Stock_information %>% select(c('Date','Close')) %>% mutate(row_value = row_value)
```

Collect Stock/ETF Ticker to be displayed on future visualizations to remove confusion

```
file_name = substring(file,6,9)
```

First set

```
selected_stock_information_tsibble <- as_tsibble(selected_stock_information, index = row_value)</pre>
```

Set up for Monthly; second set. This could be useful in the futre.

```
selected_stock_information_monthly <- yearmonth(selected_stock_information$`Date`, format = "%Y-%m-%d")
selected_stock_information$`Date` <- selected_stock_information_monthly
selected_stock_information_montly_tsibble <- as_tsibble(selected_stock_information, index = row_value)
selected_stock_information_montly_aggregated_tsibble <- selected_stock_information_montly_tsibble %>% a
```

Decomposition

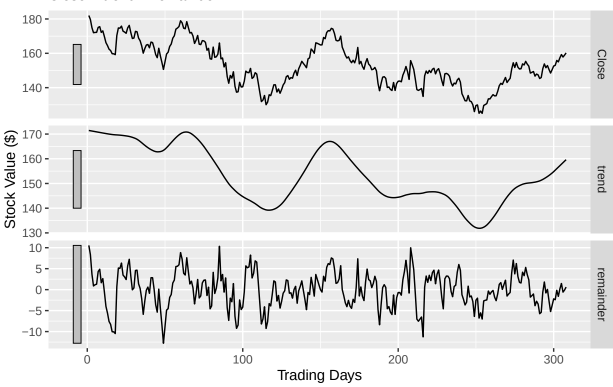
```
dcmp <- selected_stock_information_tsibble |>
  model(stl = STL(Close))

components(dcmp) |> autoplot() +
  labs(title = paste(file_name, "STL decomposition"),
```

```
y = "Stock Value ($)",
x = "Trading Days")
```

AAPL STL decomoposition

Close = trend + remainder

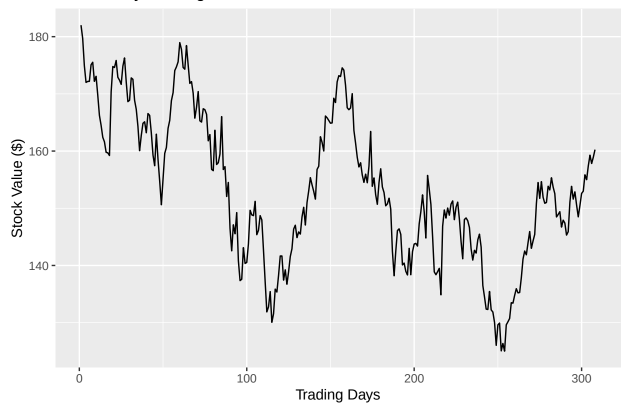


Time Series Visualization (needs another visualization)

```
autoplot(selected_stock_information_tsibble) +
labs(y = "Stock Value ($)",
    title = paste(file_name, "Daily Closing Price over Time"),
    x = "Trading Days")
```

Plot variable not specified, automatically selected `.vars = Close`

AAPL Daily Closing Price over Time



Checking if the data is stationary. If kpss_stat > kpss_pvalue, then we reject null hypothesis and claim the data is non-stationary. Differencing will be required.

```
selected_stock_information_tsibble |>
  features(Close, unitroot_kpss)

## # A tibble: 1 x 2

## kpss_stat kpss_pvalue

## <dbl> <dbl>
## 1 2.13 0.01
```

Output is the number of differences make the data stationary

```
selected_stock_information_tsibble |>
  features(Close, unitroot_ndiffs)

## # A tibble: 1 x 1

## ndiffs

## <int>
## 1 1
```

The difference

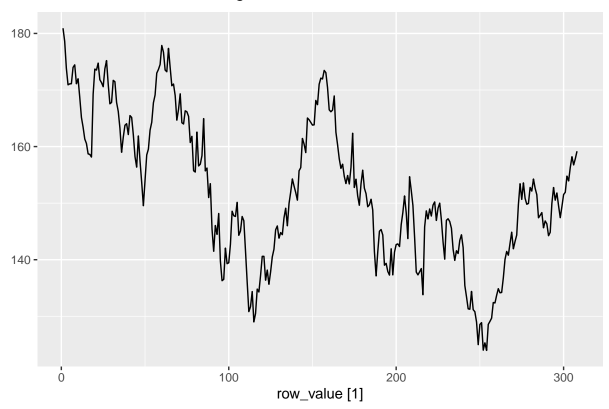
```
selected_stock_information_tsibble |>
mutate(diff_close = difference(Close)) |>
```

features(diff_close, unitroot_kpss)

```
## # A tibble: 1 x 2
## kpss_stat kpss_pvalue
## <dbl> <dbl>
## 1 0.150 0.1
```

Using Box-Cox Transformation does not change the shape of the Closing Price with a lambda value of 1.

AAPL Transformed Closing Price with $\lambda = 1$



Description of the Time Series:

INPUT SOMETHING

TS Models (transformations)

Input SOMETHING like differencing?

Predictions

ARIMA approach

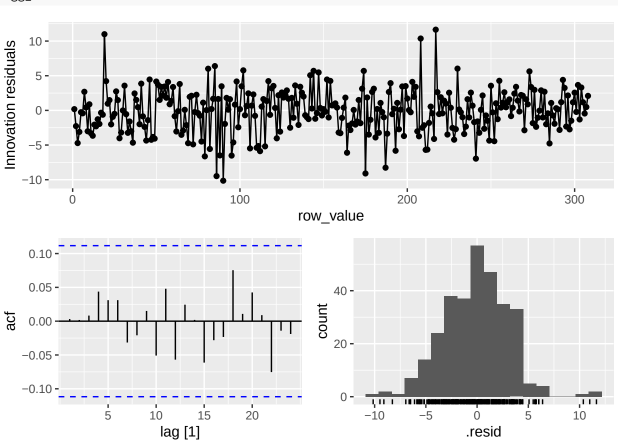
```
selected_stock_information_tsibble |>
  gg_tsdisplay(difference(Close), plot_type='partial')
## Warning: Removed 1 row containing missing values (`geom_line()`).
## Warning: Removed 1 rows containing missing values (`geom_point()`).
     10 -
difference(Close)
      5 -
      0 -
     _5 -
    -10
                                       100
                                                                   200
                                                                                               300
                                                   row_value
     0.10
     0.05 -
                                                         0.05 -
                                                      pacf
     0.00
                                                         0.00
    -0.05
                                                         -0.05
    -0.10
                                                         -0.10 \cdot
                                                                      5
                  5
                         10
                                 15
                                          20
                                                                                      15
                                                                                              20
                                                                              10
                           lag [1]
                                                                                lag [1]
```

Generate a few ARIMA orders and then compare results.

```
search = ARIMA(Close, stepwise=FALSE))
print(selected_stock_fit$search)
## <lst_mdl[1]>
## [1] < ARIMA(4,1,1) >
glance(selected_stock_fit) |> arrange(AICc) |> select(.model:BIC)
## # A tibble: 6 x 6
##
     .model
             sigma2 log_lik
                               AIC AICc
##
     <chr>
               <dbl>
                       <dbl> <dbl> <dbl> <dbl>
## 1 search
                10.2
                       -790. 1592. 1592. 1614.
                10.4
                       -796. 1593. 1593. 1597.
## 2 arima010
## 3 stepwise
                10.4
                       -796. 1593. 1593. 1597.
                       -796. 1595. 1595. 1603.
## 4 arima011
                10.5
                10.5
                       -796. 1595. 1595. 1603.
## 5 arima110
## 6 arima111
                10.5
                       -795. 1597. 1597. 1608.
```

Show the residuals using the 'search' ARIMA

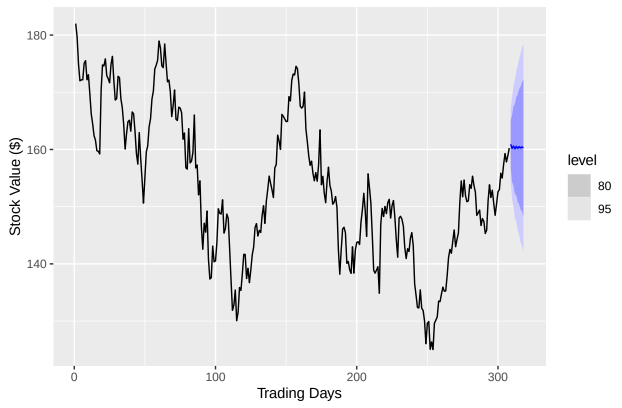
```
selected_stock_fit |>
  select(search) |>
  gg_tsresiduals()
```



Portmanteau test shows a large P-value, suggesting the residuals are simliar to white noise

First Prediction using ARIMA

AAPL Daily Closing Price over Time



Second approach, first creating a Train set and a Test set

```
length_df = nrow(selected_stock_information_tsibble)
Train_number = round(length_df * 0.98, 0)
```

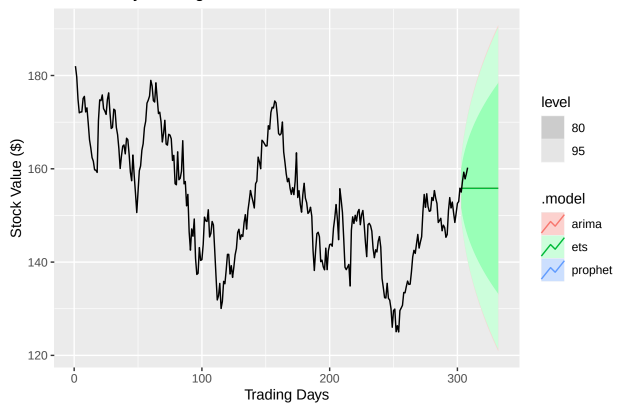
```
Train <- selected_stock_information_tsibble[0:Train_number,]
Test <- selected_stock_information_tsibble[Train_number:length_df,]</pre>
```

Period is set to twelve for the months, and order = 1 since data is non-seasonal

Prophet model is not good since there is no seasonality

[1] 'origin' must be supplied

AAPL Daily Closing Price over Time



MSFT

Set up File name

```
file = "Data/MSFT_2023-03-26.csv"
```

Read the .CSV and select Date and Closing Price $\,$

```
Stock_information <- read.csv(file)
selected_stock_information <- Stock_information %>% select(c('Date','Close')) %>% mutate(row_value = row_value)
```

Collect Stock/ETF Ticker to be displayed on future visualizations to remove confusion

```
file_name = substring(file,6,9)
```

First set

selected_stock_information_tsibble <- as_tsibble(selected_stock_information, index = row_value)</pre>

Set up for Monthly; second set. This could be useful in the futre.

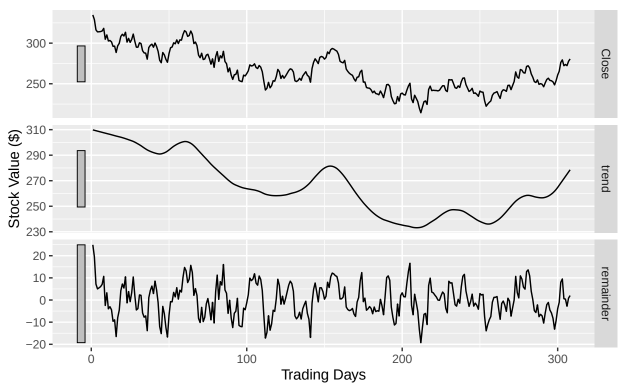
```
selected_stock_information_monthly <- yearmonth(selected_stock_information$`Date`, format = "%Y-%m-%d")
selected_stock_information$`Date` <- selected_stock_information_monthly
selected_stock_information_montly_tsibble <- as_tsibble(selected_stock_information, index = row_value)</pre>
```

selected_stock_information_montly_aggregated_tsibble <- selected_stock_information_montly_tsibble %>% a

Decomposition

MSFT STL decomoposition

Close = trend + remainder



Time Series Visualization (needs another visualization)

```
autoplot(selected_stock_information_tsibble) +
labs(y = "Stock Value ($)",
    title = paste(file_name, "Daily Closing Price over Time"),
    x = "Trading Days")
```

Plot variable not specified, automatically selected `.vars = Close`

MSFT Daily Closing Price over Time



Checking if the data is stationary. If kpss_stat > kpss_pvalue, then we reject null hypothesis and claim the data is non-stationary. Differencing will be required.

```
selected_stock_information_tsibble |>
  features(Close, unitroot_kpss)

## # A tibble: 1 x 2

## kpss_stat kpss_pvalue

## <dbl> <dbl>
## 1 3.37 0.01
```

Output is the number of differences make the data stationary

```
selected_stock_information_tsibble |>
  features(Close, unitroot_ndiffs)

## # A tibble: 1 x 1

## ndiffs

## <int>
## 1 1
```

The difference

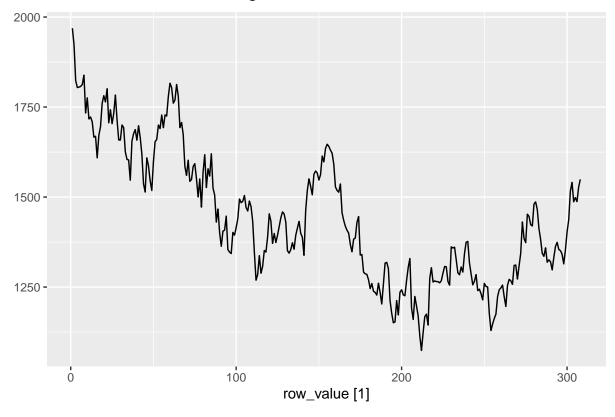
```
selected_stock_information_tsibble |>
mutate(diff_close = difference(Close)) |>
```

features(diff_close, unitroot_kpss)

```
## # A tibble: 1 x 2
## kpss_stat kpss_pvalue
## <dbl> <dbl>
## 1 0.238 0.1
```

Using Box-Cox Transformation does not change the shape of the Closing Price with a lambda value of 1.

MSFT Transformed Closing Price with $\lambda = 1.36$



Description of the Time Series:

INPUT SOMETHING

TS Models (transformations)

Input SOMETHING like differencing?

Predictions

ARIMA approach

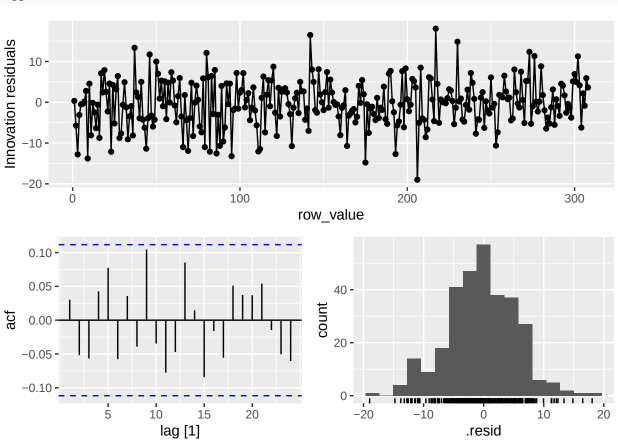
```
selected_stock_information_tsibble |>
  gg_tsdisplay(difference(Close), plot_type='partial')
## Warning: Removed 1 row containing missing values (`geom_line()`).
## Warning: Removed 1 rows containing missing values (`geom_point()`).
     20 -
difference(Close)
     10 -
      0 -
    -10
    -20
                                       100
                                                                   200
                                                                                               300
                                                  row_value
     0.10
                                                         0.10
     0.05 -
                                                         0.05 -
                                                     pacf
     0.00
                                                         0.00
    -0.05
                                                        -0.05
    -0.10 -
                                                        -0.10 -
                                                                      5
                                 15
                                         20
                                                                                             20
                 5
                         10
                                                                             10
                                                                                      15
                           lag [1]
                                                                               lag [1]
```

Generate a few ARIMA orders and then compare results.

```
search = ARIMA(Close, stepwise=FALSE))
print(selected_stock_fit$search)
## <lst_mdl[1]>
## [1] <ARIMA(1,1,1)>
glance(selected_stock_fit) |> arrange(AICc) |> select(.model:BIC)
## # A tibble: 6 x 6
##
     .model
             sigma2 log_lik
                               AIC AICc
##
     <chr>
               <dbl>
                       <dbl> <dbl> <dbl> <dbl>
## 1 arima010
                33.1
                       -973. 1948. 1948. 1952.
                33.1
                       -972. 1950. 1950. 1961.
## 2 arima111
## 3 stepwise
                33.1
                       -972. 1950. 1950. 1961.
                       -972. 1950. 1950. 1961.
## 4 search
                33.1
                33.2
                       -973. 1950. 1950. 1957.
## 5 arima011
## 6 arima110
                33.2
                       -973. 1950. 1950. 1957.
```

Show the residuals using the 'search' ARIMA

```
selected_stock_fit |>
  select(search) |>
  gg_tsresiduals()
```

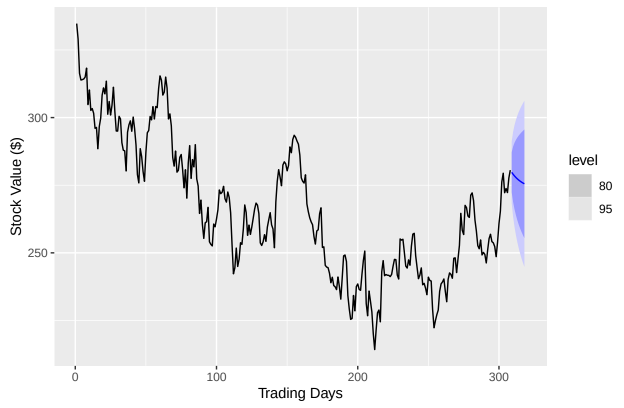


Portmanteau test shows a large P-value, suggesting the residuals are simliar to white noise

First Prediction using ARIMA

```
selected_stock_fit |>
  forecast(h=10) |>
  filter(.model=='search') |>
  autoplot(selected_stock_information_tsibble) +
  labs(y = "Stock Value ($)",
      title = paste(file_name, "Daily Closing Price over Time"),
      x = "Trading Days")
```

MSFT Daily Closing Price over Time



Second approach, first creating a Train set and a Test set

```
length_df = nrow(selected_stock_information_tsibble)
Train_number = round(length_df * 0.98, 0)
```

```
Train <- selected_stock_information_tsibble[0:Train_number,]
Test <- selected_stock_information_tsibble[Train_number:length_df,]</pre>
```

Period is set to twelve for the months, and order = 1 since data is non-seasonal

Prophet model is not good since there is no seasonality

[1] 'origin' must be supplied

MSFT Daily Closing Price over Time



TSLA

Set up File name

```
file = "Data/TSLA_2023-03-26.csv"
```

Read the .CSV and select Date and Closing Price $\,$

```
Stock_information <- read.csv(file)
selected_stock_information <- Stock_information %>% select(c('Date','Close')) %>% mutate(row_value = row_value)
```

Collect Stock/ETF Ticker to be displayed on future visualizations to remove confusion

```
file_name = substring(file,6,9)
```

First set

selected_stock_information_tsibble <- as_tsibble(selected_stock_information, index = row_value)</pre>

Set up for Monthly; second set. This could be useful in the futre.

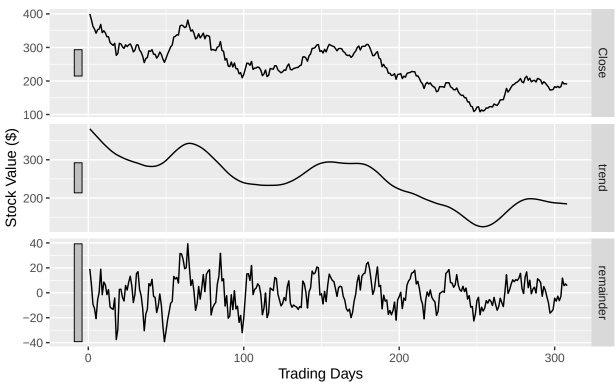
```
selected_stock_information_monthly <- yearmonth(selected_stock_information$`Date`, format = "%Y-%m-%d")
selected_stock_information$`Date` <- selected_stock_information_monthly
selected_stock_information_montly_tsibble <- as_tsibble(selected_stock_information, index = row_value)</pre>
```

selected_stock_information_montly_aggregated_tsibble <- selected_stock_information_montly_tsibble %>% a

Decomposition

TSLA STL decomoposition

Close = trend + remainder



Time Series Visualization (needs another visualization)

```
autoplot(selected_stock_information_tsibble) +
labs(y = "Stock Value ($)",
    title = paste(file_name, "Daily Closing Price over Time"),
    x = "Trading Days")
```

Plot variable not specified, automatically selected `.vars = Close`

TSLA Daily Closing Price over Time



Checking if the data is stationary. If kpss_stat > kpss_pvalue, then we reject null hypothesis and claim the data is non-stationary. Differencing will be required.

```
selected_stock_information_tsibble |>
  features(Close, unitroot_kpss)

## # A tibble: 1 x 2

## kpss_stat kpss_pvalue

## <dbl> <dbl>
## 1 3.58 0.01
```

Output is the number of differences make the data stationary

```
selected_stock_information_tsibble |>
  features(Close, unitroot_ndiffs)

## # A tibble: 1 x 1

## ndiffs

## <int>
## 1 1
```

The difference

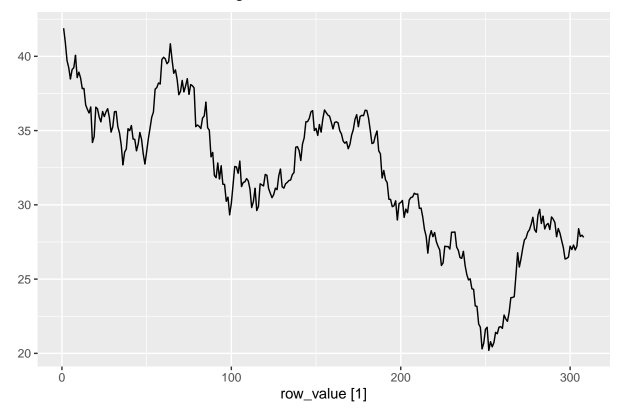
```
selected_stock_information_tsibble |>
mutate(diff_close = difference(Close)) |>
```

features(diff_close, unitroot_kpss)

```
## # A tibble: 1 x 2
## kpss_stat kpss_pvalue
## <dbl> <dbl>
## 1 0.127 0.1
```

Using Box-Cox Transformation does not change the shape of the Closing Price with a lambda value of 1.

TSLA Transformed Closing Price with $\lambda = 0.52$



Description of the Time Series:

INPUT SOMETHING

TS Models (transformations)

Input SOMETHING like differencing?

Predictions

ARIMA approach

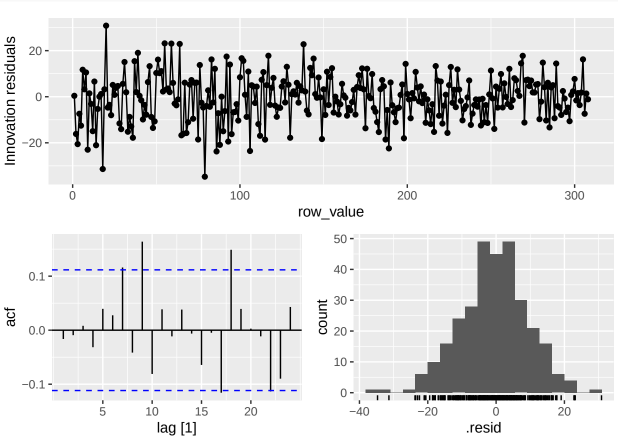
```
selected_stock_information_tsibble |>
  gg_tsdisplay(difference(Close), plot_type='partial')
## Warning: Removed 1 row containing missing values (`geom_line()`).
## Warning: Removed 1 rows containing missing values (`geom_point()`).
     20 -
difference(Close)
      0 -
    -20
    -40 -
                                      100
                                                                 200
                                                                                             300
                                                 row_value
     0.2 -
                                                        0.2 -
                                                    pacf
                                                        0.0
                                15
                        10
                                        20
                                                                    5
                                                                                    15
                                                                                            20
                 5
                                                                            10
                          lag [1]
                                                                              lag [1]
```

Generate a few ARIMA orders and then compare results.

```
search = ARIMA(Close, stepwise=FALSE))
print(selected_stock_fit$search)
## <lst_mdl[1]>
## [1] < ARIMA(0,1,5) >
glance(selected_stock_fit) |> arrange(AICc) |> select(.model:BIC)
## # A tibble: 6 x 6
##
     .model sigma2 log_lik
                               AIC AICc
##
     <chr>
               <dbl>
                       <dbl> <dbl> <dbl> <dbl>
                102. -1143. 2297. 2298. 2320.
## 1 search
                105. -1150. 2301. 2301. 2305.
## 2 arima010
## 3 arima110
                105. -1149. 2302. 2302. 2310.
                      -1149. 2302. 2302. 2310.
## 4 arima011
                105.
                105.
                     -1149. 2304. 2304. 2315.
## 5 stepwise
                      -1149. 2305. 2305. 2316.
## 6 arima111
                105.
```

Show the residuals using the 'search' ARIMA

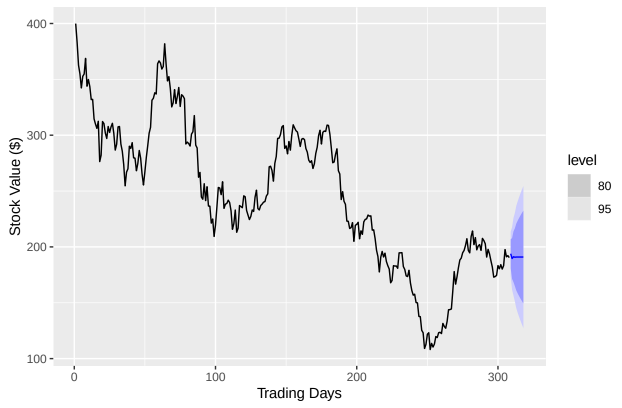
```
selected_stock_fit |>
  select(search) |>
  gg_tsresiduals()
```



Portmanteau test shows a large P-value, suggesting the residuals are simliar to white noise

First Prediction using ARIMA

TSLA Daily Closing Price over Time



Second approach, first creating a Train set and a Test set

```
length_df = nrow(selected_stock_information_tsibble)
Train_number = round(length_df * 0.98, 0)
```

```
Train <- selected_stock_information_tsibble[0:Train_number,]
Test <- selected_stock_information_tsibble[Train_number:length_df,]</pre>
```

Period is set to twelve for the months, and order = 1 since data is non-seasonal

Prophet model is not good since there is no seasonality

[1] 'origin' must be supplied



Team contributions (pending...)

Brian: Completed rough draft of the Part 2 submission.

Mohan: Generated Github repo and place Datasets. Picked option 1.

Brendan: Picked option 1.