M3, Simple Linear Regression Model Responsive Variable: Diammonium Phosphate

Explanatory Variable: U.S consumer price index CPI

Load data into Rstudio

```
> library(readxl)
> DAP_vs_CPI <- read_excel("Documents/3-Time Series
Analysis:Forecasting:Regression-Diammonium Phosphate CPI:/DAP vs
CPI.xlsx")</pre>
```

Assign variables into different vector

```
> View(DAP_vs_CPI)
> date <- DAP_vs_CPI$...1
> DAP <- DAP_vs_CPI$`Diammonium phosphate, US Gulf NOLA DAP Export Spot
Price per MT, USD/metric tonne`
> CPI <- DAP_vs_CPI$USACPIALLMINMEI</pre>
```

Create dataframe and format it into a time series form

Plot multiple time series data

```
3 1980-03-01 DAP 259.8571
4 1980-04-01 DAP 248.0909
5 1980-05-01 DAP 211.3636
6 1980-06-01 DAP 214.2381

> ggplot(df2, aes(x = date, y = value))+
+ geom_line(aes(color = variable), size = 1) +
+ scale_color_manual(values = c("#E7B800","#00AFBB")) +
+ theme_minimal()
```

Fit a linear model using tslm function for times series data format

```
> library(forecast)
> df1 ts <- ts(df1[,2,3], start = c(1980,01), frequency = 12)
> head(df1 ts)
                 Feb Mar
                                 Apr May
         Jan
1980 261.3158 258.0952 259.8571 248.0909 211.3636 214.2381
> model lm ts <- tslm(DAP ~ CPI, data = df1 ts)</pre>
> summary(model lm ts)
Call:
tslm(formula = DAP ~ CPI, data = df1 ts)
Residuals:
                        3Q
   Min 1Q Median
                                Max
-175.86 -91.34 -16.30 51.73 829.26
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) -140.1457 25.0930 -5.585 4.15e-08 ***
             6.0352
                      0.3514 17.176 < 2e-16 ***
```

F-statistic:

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 '' 1

Residual standard error: 142.8 on 430 degrees of freedom

Multiple R-squared: 0.4069, Adjusted R-squared: 0.4055
```

The result is statistically significant since the p value for CPI and intercept are both smaller than 0.05. However, the R-squared is 0.4069, which indicate a bad fit

295 on 1 and 430 DF, p-value: < 2.2e-16

```
> forecast(df1 ts, h=60)
                                    Hi 80
        Point Forecast
                           Lo 80
                                                Lo 95
                                                          Hi 95
              402.2803 372.437032 432.1235 356.638971
Jan 2016
                                                      447.9216
Feb 2016
              396.9730 351.360802 442.5851 327.215179 466.7308
              392.7271 333.230067 452.2242 301.734230 483.7200
Mar 2016
Apr 2016
              389.3304 316.986001 461.6749 278.689169 499.9717
May 2016
              386.6131 302.191064 471.0351 257.500742 515.7254
              384.4392 288.583784 480.2946 237.840984 531.0374
Jun 2016
              382.7001 275.977135 489.4231 219.481404 545.9188
Jul 2016
              381.3088 264.224984 498.3927 202.244540 560.3731
Aug 2016
              380.1958 253.208073 507.1835 185.984830 574.4068
Sep 2016
              379.3054 242.826945 515.7838 170.579625 588.0311
Oct 2016
Nov 2016
              378.5930 232.997711 524.1884 155.924198 601.2619
Dec 2016
              378.0232 223.649180 532.3972 141.928525 614.1178
Jan 2017
              377.5673 214.720710 540.4138 128.514944 626.6196
              377.2026 206.160508 548.2446 115.616314 638.7888
Feb 2017
              376.9108 197.924249 555.8973 103.174500 650.6471
Mar 2017
                                          91.139088 662.2156
Apr 2017
              376.6774 189.973921 563.3808
              376.4906 182.276857 570.7044
                                          79.466295 673.5150
May 2017
Jun 2017
              376.3412 174.804918 577.8776
                                          68.118032 684.5645
Jul 2017
              376.2217 167.533807 584.9097 57.061092 695.3824
              376.1261 160.442486 591.8098
                                           46.266465 705.9858
Aug 2017
Sep 2017
              376.0496 153.512686 598.5866
                                           35.708740 716.3905
                                          25.365601 726.6113
Oct 2017
              375.9884 146.728491 605.2484
Nov 2017
                                          15.217392 736.6616
              375.9395 140.075990 611.8030
Dec 2017
              375.9003 133.542980 618.2577
                                          5.246746 746.5539
Jan 2018
              375.8690 127.118718 624.6193
                                          -4.561730 756.2997
Feb 2018
              375.8439 120.793710 630.8942 -14.221727 765.9096
Mar 2018
              375.8239 114.559537 637.0882 -23.745458 775.3932
Apr 2018
              375.8079 108.408699 643.2070
                                           -33.143862
                                                       784.7596
May 2018
              375.7950 102.334492 649.2555
                                          -42.426767
                                                      794.0168
Jun 2018
              375.7848 96.330901 655.2386 -51.603032 803.1725
Jul 2018
              375.7765 90.392508 661.1606 -60.680672 812.2338
Aug 2018
              375.7700 84.514413 667.0255
                                           -69.666965 821.2069
Sep 2018
              375.7647 78.692171 672.8373 -78.568534 830.0980
Oct 2018
              375.7605 72.921732 678.5993
                                           -87.391433 838.9124
Nov 2018
              375.7571 67.199397 684.3149
                                          -96.141208 847.6555
Dec 2018
              375.7545
                       61.521773 689.9871 -104.822959 856.3319
Jan 2019
              375.7523 55.885742 695.6189 -113.441385 864.9460
Feb 2019
              375.7506 50.288426 701.2127 -122.000830 873.5020
Mar 2019
              375.7492 44.727162 706.7712 -130.505320 882.0037
              375.7481 39.199480 712.2967 -138.958597 890.4548
Apr 2019
             375.7472 33.703082 717.7913 -147.364144 898.8586
May 2019
              375.7465 28.235828 723.2572 -155.725215 907.2182
Jun 2019
```

```
Jul 2019
              375.7459 22.795714 728.6962 -164.044852 915.5367
               375.7455 17.380866 734.1101 -172.325909 923.8169
Aug 2019
               375.7451 11.989523 739.5007 -180.571065 932.0613
Sep 2019
              375.7448 6.620029 744.8697 -188.782845 940.2725
Oct 2019
              375.7446 1.270824 750.2184 -196.963626 948.4529
Nov 2019
Dec 2019
              375.7444 -4.059566 755.5484 -205.115655 956.6045
Jan 2020
              375.7443 -9.372533 760.8611 -213.241059 964.7296
              375.7442 -14.669397 766.1577 -221.341851 972.8302
Feb 2020
              375.7441 -19.951411 771.4395 -229.419943 980.9081
Mar 2020
              375.7440 -25.219763 776.7077 -237.477154 988.9651
Apr 2020
May 2020
              375.7439 -30.475587 781.9634 -245.515210 997.0031
Jun 2020
              375.7439 -35.719961 787.2077 -253.535762 1005.0235
Jul 2020
              375.7438 -40.953913 792.4416 -261.540381 1013.0281
Aug 2020
              375.7438 -46.178428 797.6661 -269.530570 1021.0182
Sep 2020
              375.7438 -51.394445 802.8820 -277.507767 1028.9953
Oct 2020
              375.7438 -56.602864 808.0904 -285.473347 1036.9609
Nov 2020
              375.7438 -61.804550 813.2921 -293.428630 1044.9161
Dec 2020
               375.7437 -67.000330 818.4878 -301.374883 1052.8624
> fcast1 <- forecast(df1 ts, h=60)</pre>
> accuracy(fcast1)
                        RMSE
                                  MAE
                                             MPE MAPE
                                                              MASE
                  ME
Training set 0.173661 28.03209 11.75288 0.08171351 3.70506 0.1575704
0.6085624
> fit1 <- model lm ts
> fit1
Call:
tslm(formula = DAP ~ CPI, data = df1 ts)
Coefficients:
(Intercept)
                    CPI
   -140.146
                 6.035
```