DAE Mini Assignment

March 22, 2020

1 DAE Mini Assignment

1.1 Analysing the relationship between the production of coal and the amount of electricity generated in South Africa

Many factors influence the amount of electricity that can be generated in a country. Some of these include the number of available generators, the price of resources, such as coal and oil, and the amount of coal and oil produced. The purpose of this notebook is to answer the question: "Does coal production significantly effect the amount of power produced in South Africa?"

1.1.1 The Data

The first dataset that will be used in this notebook contains information on the production and sales of the mining industry. This information was collected (up until December 2019) by surveying the Department of Mineral Resources and Energy (DMRE) and was published on 13 February 2020. The dataset can be found here (downloaded on 21 February 2020). In the 44x214 table, the physical volume of mining production (actual indexes and seasonally adjusted indexes), as well as mineral sales for all the resources South Africa mines, can be found. This helps in answering the question as we can use the actual physical volume of mining production index for coal.

The second dataset contains data on electricity generated and available for distribution. The data was collected by statsSA (until December 2019) through surveying establishments in the electricity industry. This dataset can be found here (downloaded on 21 February 2020). The 24x251 table contains information ranging from the total available electricity for distribution in South Africa to the amount of electricity distributed to each province. To answer the question at hand, we will be looking at the total available for all of South Africa.

The quality of the data is quite high as it is valid, complete, consistent, uniform and accurate as it is taken from a governmental site.

```
[1]: import pandas as pd
import numpy as np
from matplotlib import pyplot as plt
import seaborn as sns
```

1.1.2 Load Data

```
[27]: #Data for Electricity
     power_series = pd.read_excel('Electricity from 2000.xlsx' )
     power_series.head()
[27]:
          H01
                                                             H02
                                                                       H03 \
     0 P4141
               Electricity generated and available for distri... ELEKTS10
     1 P4141
               Electricity generated and available for distri... ELEKIN11
     2 P4141
               Electricity generated and available for distri... ELEKIS11
               Electricity generated and available for distri... ELEKTR11
     3 P4141
     4 P4141 Electricity generated and available for distri... ELEKTR13
                                              H04 \
     0
                            Total - All producers
     1 Physical volume of electricity production
     2 Physical volume of electricity production
                            Total - All producers
     3
     4
                            Total - All producers
                                                      H05 H13 H14 \
        Electricity available for distribution in Sout... NaN NaN
     1
                                                      NaN NaN
                                                                NaN
     2
                                                      NaN NaN
                                                                NaN
     3
                                     Electricity produced
                                                                NaN
                                                           NaN
                  Purchased outside South Africa (import)
                                                           NaN
                                                                NaN
                        H16
                                                             ... MO032019 \
                                        H17
                                                        H18
        Seasonally adjusted
                             Gigawatt-hours
                                                                18751.0
                                                        NaN
     1
                                      Index
                                            Base: 2015=100
                                                                  100.4
        Seasonally adjusted
                                      Index Base: 2015=100
                                                                   99.7
     3
                             Gigawatt-hours
                                                        NaN
                                                                20943.0
                        {\tt NaN}
     4
                        {\tt NaN}
                             Gigawatt-hours
                                                        NaN
                                                                  707.0
        19309.0
                   19229.0
                                       18961.0
                                                           19066.0
     0
                             19073.0
                                                 18463.0
                                                                     18961.0
     1
            99.4
                     105.9
                               105.2
                                         108.1
                                                   103.0
                                                              99.6
                                                                       103.4
     2
           102.9
                     102.2
                               102.6
                                         101.2
                                                    99.2
                                                             101.5
                                                                       100.4
     3
         20733.0
                   22090.0
                             21947.0
                                       22552.0
                                                 21500.0
                                                           20781.0
                                                                     21571.0
     4
           689.0
                     888.0
                               692.0
                                         825.0
                                                   766.0
                                                             817.0
                                                                       900.0
        M0112019
                  M0122019
     0
         18664.0
                   18419.0
     1
            99.0
                      94.1
     2
            99.3
                      97.7
     3
         20653.0
                   19640.0
     4
           903.0
                     953.0
```

[5 rows x 251 columns]

```
#Data for Mineral Production
      coal_series = pd.read_excel('Coal from 2003.xlsx')
      coal_series.head()
[29]:
           H01
                                           H02
                                                      H03
                                                           \
         P2041
                Mining: Production and sales
                                                FMP20000
        P2041
                Mining: Production and sales
                                                FMP20001
                Mining: Production and sales
        P2041
                                                FMP21000
      3 P2041
                Mining: Production and sales
                                                FMP23010
      4 P2041
                Mining: Production and sales
                                                FMP23020
                                            H04
                                                                   H05
                                                                         H06
      0
         Physical volume of mining production
                                                 Total, gold included
                                                                         NaN
      1 Physical volume of mining production
                                                 Total, gold excluded
                                                                         NaN
      2 Physical volume of mining production
                                                                   Coal
                                                                         NaN
      3 Physical volume of mining production
                                                              Iron ore
                                                                         NaN
      4 Physical volume of mining production
                                                              Chromium
                                                                         NaN
                     H16
                            H17
                                                H25
                                                         M0032019
                                                                   M0042019
                                       H18
      0
         Actual indices
                          Index
                                 2015=100
                                            Monthly
                                                             97.0
                                                                        90.6
         Actual indices
                          Index
                                 2015=100
                                            Monthly
                                                            103.3
                                                                        95.9
      2 Actual indices
                          Index
                                  2015=100
                                            Monthly
                                                            104.8
                                                                        95.5
      3 Actual indices
                          Index
                                  2015=100
                                            Monthly
                                                             93.8
                                                                        90.7
      4 Actual indices
                          Index
                                  2015=100
                                            Monthly
                                                            110.9
                                                                       112.4
         M0052019
                    MD062019
                              M0072019
                                         M0082019
                                                   M0092019
                                                              M0102019
                                                                         M0112019
      0
                                   98.5
                                            102.5
            103.1
                       107.5
                                                       101.9
                                                                 103.7
                                                                            101.8
      1
            110.2
                       113.6
                                  103.1
                                            106.6
                                                       105.8
                                                                 107.8
                                                                            105.8
      2
            112.0
                       105.7
                                  112.2
                                            109.1
                                                       101.3
                                                                 107.3
                                                                            102.5
                                                                            107.5
      3
            105.6
                       122.0
                                   98.5
                                             95.1
                                                       109.9
                                                                  97.7
      4
                       120.6
            119.0
                                  116.6
                                            117.8
                                                       114.0
                                                                 124.2
                                                                            121.7
         M0122019
      0
             94.2
      1
             97.6
      2
             77.6
      3
            117.4
      4
            105.3
```

[5 rows x 214 columns]

It is clear to see that the data is very untidy and almost unreadable in its current state. To fix this both tables are transposed so that the dates can be the rows, and then the data frame is spliced so that they only have the information we require. In this case, we need the total electricity available

for distribution from the power table and the actual physical volume of mining production from the coal table. Additionally, the labels for the dates are renamed for readability.

```
[21]: power_df = pd.DataFrame(power_series.T[11:][0].rename('Total Electricity for_u → Distribution (GWh)'))

power_df.index.name = 'Month'

power_df.index = power_df.index.map(lambda s: s[4:] + '-' + s[2:4] + '-01')

display(power_df.head())
```

```
Total Electricity for Distribution (GWh)
Month
2000-01-01 15916
2000-02-01 15981
2000-03-01 16106
2000-04-01 16347
2000-05-01 16329
```

```
[22]: coal_df = pd.DataFrame(coal_series.T[10:][2].rename('Actual Coal Index'))
    coal_df.index.name = 'Month'
    coal_df.index = coal_df.index.map(lambda s: s[4:] + '-' + s[2:4] + '-01')
    display(coal_df.head())
```

```
Actual Coal Index
Month
2003-01-01 86.5
2003-02-01 82.9
2003-03-01 87.9
2003-04-01 89.7
2003-05-01 101.8
```

The data is now much easier to read compared to the raw data and can now be analysed.

```
[25]: #Making both data sets equal size. Coal starting 1 month before electricity and electricity ending 1 month after

if np.shape(power_df) != np.shape(coal_df):

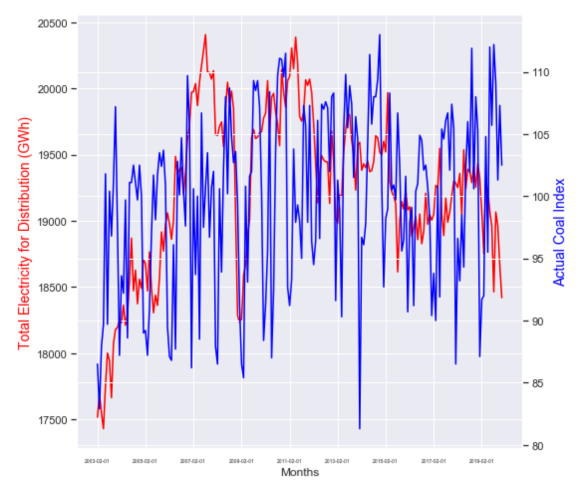
    power_df = power_df[37:]

    coal_df = coal_df[:-1]

power_df

coal_df.index = power_df.index
```

```
ax.set_ylabel('Total Electricity for Distribution (GWh)',fontsize = 14, color = u 'red')
ax.set_xlabel('Months')
ax2.plot(coal_df.index,coal_df['Actual Coal Index'], color = 'blue')
ax2.set_ylabel('Actual Coal Index',fontsize = 14, color = 'blue')
plt.xticks(np.arange(0,len(power_df.index),24))
ax.tick_params(axis = 'x',labelsize = 5)
sns.set()
plt.show()
```



```
[]: ##acf
#crosscorelation
#Use nonseasonal
#lag plots
```

[]:[