US_Gas_Prices_Notebook

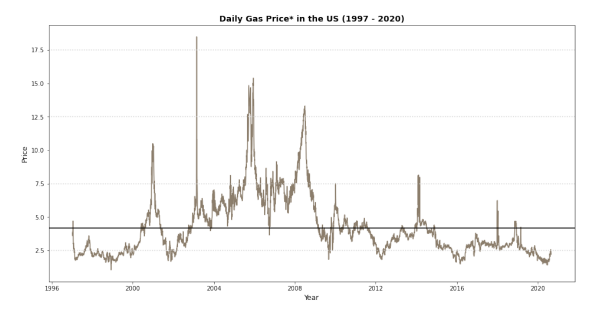
September 9, 2022

```
[2]: import pandas as pd
     import numpy as np
     from datetime import datetime as dt
     import matplotlib.pyplot as plt
     import seaborn as sns
     import statsmodels.api as sm
     from statsmodels.tsa.arima.model import ARIMA
     from statsmodels.graphics.tsaplots import plot_acf, plot_pacf
[4]: # In the following, we are going to analyze the data(both monthly and daily)_{\sqcup}
     →about the gas prices in USA between 1997 and 2020.
     # After generating some insights, we are going to find an adequate predictive
     →model by using metrics, correlation plots and other tools.
     gas = pd.read_csv('daily_gas_prices.csv')
[4]: # General information about the dataset. First of all, we see that dates are
     ⇒stored as object-type and therefore
     # we will need to turn them into date-time objects for visualization purposes.
     gas.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 5953 entries, 0 to 5952
    Data columns (total 2 columns):
         Column Non-Null Count Dtype
    --- ----- -----
         Date
                 5953 non-null
                                 object
         Price
                 5952 non-null
                                 float64
    dtypes: float64(1), object(1)
    memory usage: 93.1+ KB
[5]: # We also see that the observations of Gas Price have as a starting date the 7th
     →of July 1997 and that
     # there is no information for all the days included in the time span under_
     \rightarrow examination.
     gas.head()
[5]:
             Date Price
```

0 1997-01-07 3.82

```
1 1997-01-08
                    3.80
    2 1997-01-09
                    3.61
    3 1997-01-10
                    3.92
    4 1997-01-13
                    4.00
[6]: #The ending date that a gas price was recorded is the 1st of September in 2020.
    gas.tail()
[6]:
                Date Price
          2020-08-26
                       2.52
    5948
    5949 2020-08-27
                       2.52
    5950 2020-08-28
                       2.46
    5951 2020-08-31
                       2.30
    5952 2020-09-01
                       2.22
[7]: gas.describe()
[7]:
                 Price
    count 5952.000000
    mean
              4.184644
    std
              2.190361
    min
              1.050000
    25%
              2.650000
    50%
              3.530000
    75%
              5.240000
    max
             18.480000
[5]: # We now convert the strings indicating dates into a datetime object
    dates = list()
    for i in range(len(gas)):
        dates.append(dt.strptime(gas.loc[i,'Date'],'%Y-%m-%d'))
[6]: # We create an additional column including dates in the desirable Datetime format
    gas['Date1'] = dates
    gas.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 5953 entries, 0 to 5952
    Data columns (total 3 columns):
         Column Non-Null Count Dtype
        _____
     0
        Date
                5953 non-null object
        Price 5952 non-null float64
     1
         Date1
                5953 non-null
                               datetime64[ns]
    dtypes: datetime64[ns](1), float64(1), object(1)
    memory usage: 139.6+ KB
```

```
[5]: # Moreover, we check for nan values in the dataset under consideration
      gas.isna().sum()
 [5]: Date
               0
      Price
               1
      Date1
      dtype: int64
 [7]: # As we have only one missing value, we decide to just leave it out of the
       \rightarrow dataset
      gas = gas.dropna().reset_index()
[12]: # Now, we are ready to plot the data at hand in order to start creating some
       → first insights. From the plot below, we see that
      # our time series is not stationary, i.e the average price is changing along _{f U}
      →time, fact that it can be seen by the tendency of the
      # plotted line not to return to the average('black line') with a clear pattern.
      fig,ax = plt.subplots(figsize = [16,8])
      ax.plot(gas['Date1'], gas['Price'], color = '#8B7D6B')
      ax.axhline(y = np.mean(gas['Price']), color = 'black', linestyle = '-')
      ax.axhline(y = 2.5, color = 'lightgrey', linestyle = 'dotted')
      ax.axhline(y = 7.5, color = 'lightgrey', linestyle = 'dotted')
      ax.axhline(y = 12.5, color = 'lightgrey', linestyle = 'dotted')
      ax.axhline(y = 17.5, color = 'lightgrey', linestyle = 'dotted')
      ax.set_title('Daily Gas Price* in the US (1997 - 2020)', fontweight = 'bold',
       \rightarrowfontsize = 14)
      ax.set_xlabel('Year', fontsize = 12)
      ax.set_ylabel('Price', fontsize = 12)
      fig.text(x = 0.757, y = 0, s = '*dollars per gallon(~3.785 liters)', style =_{\sqcup}
       plt.show()
```



*dollars per gallon(~3.785 liters)

```
[8]: # Search for monthly patterns in the Gas Price. We first create a Month column,
     →and we then turn it into a (ordinal) factor.
     months = []
     for i in range(len(gas)):
         months.append(gas.loc[i,'Date1'].month)
     Year = []
     for i in range(len(gas)):
         Year.append(gas.loc[i,'Date1'].year)
     gas['Month'] = months
     gas['Month'] = gas['Month'].astype('category')
     gas['Year'] = Year
     gas['Year'] = gas['Year'].astype('category')
```

```
[138]: # Now, we get all the descriptive statistics for the Gas Price per month
      stats_per_month = gas.groupby('Month')["Price"].describe()
      stats_per_month
```

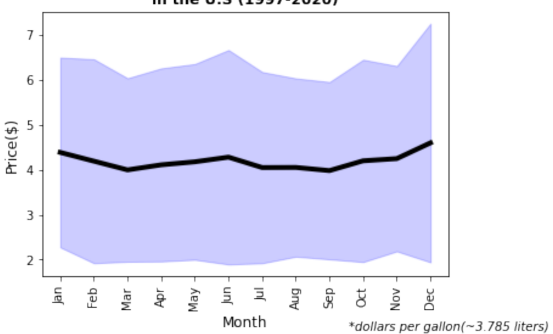
```
[138]:
             count
                       mean
                                 std
                                       min
                                              25%
                                                     50%
                                                             75%
                                                                   max
      Month
      1
             487.0 4.384066
                            2.108656 1.73 2.5850
                                                   3.580 5.8300 10.31
      2
             462.0 4.189589
                            2.266741
                                     1.62 2.4450
                                                   3.205 5.7250 18.48
             528.0 3.995152
                                     1.49 2.3275 3.535 5.2225
      3
                            2.038485
                                                                 9.86
      4
             499.0 4.107916 2.145082
                                     1.50 2.5250
                                                   3.460 5.2450 10.95
      5
             509.0 4.174931 2.174958 1.56 2.6000 3.730 4.8200 11.85
```

```
7
              508.0 4.047283 2.124912 1.66 2.7900 3.230 4.7200 13.31
       8
              530.0 4.049698 1.981038 1.61 2.7600 3.200 4.7950 12.69
              467.0 3.979443 1.970174 1.71 2.7500 3.460 4.6150 14.84
       9
       10
              507.0 4.197456 2.248130 1.64 2.8900 3.560 4.8100 14.68
       11
              460.0 4.245826 2.059060 1.63 2.7600 3.630 4.8225 11.92
       12
              482.0 4.595934 2.652757 1.05 2.5325 3.870 5.8175 15.39
[145]: # Lets also visualise. We observe that on average the month with the most
       →expensive gas prices is December. In opposite,
       # the month with the least expensive gas prices is September.
       fig, ax = plt.subplots()
       ax.plot(stats_per_month.index, stats_per_month['mean'], color = 'black', |
        \rightarrowlinewidth = 4)
       #ax.axhline(y = 4, color = 'lightgrey', linestyle = 'dotted')
       #ax.axhline(y = 4.1, color = 'lightgrey', linestyle = 'dotted')
       #ax.axhline(y = 4.2, color = 'lightgrey', linestyle = 'dotted')
       #ax.axhline(y = 4.3, color = 'lightgrey', linestyle = 'dotted')
       #ax.axhline(y = 4.4, color = 'lightgrey', linestyle = 'dotted')
       \#ax.axhline(y = 4.5, color = 'lightgrey', linestyle = 'dotted')
       #ax.axhline(y = 4.6, color = 'lightgrey', linestyle = 'dotted')
       ax.set_xlabel('Month', fontsize = 12)
       ax.set_ylabel('Price($)', fontsize = 12)
       ax.set_title('Average Gas Price* per month\nin the U.S (1997-2020)', fontweight_
       \rightarrow= 'bold', fontsize = 12)
       ax.set xticks(range(1,13))
       ax.set_xticklabels(labels =__
       →['Jan','Feb',"Mar",'Apr',"May","Jun","Jul",'Aug',"Sep","Oct","Nov","Dec"], __
       \rightarrowrotation = 90)
       fig.text(x = 0.71, y = -0.03, s = '*dollars per gallon(^{\circ}3.785 liters)', style = '
       →'italic')
       price_std11 = stats_per_month['mean'] + stats_per_month['std']
       price_std22 = stats_per_month['mean'] - stats_per_month['std']
       ax.fill_between(stats_per_month.index, price_std22, price_std11,alpha = 0.2,_
       →color = 'blue')
       plt.show()
```

513.0 4.278460 2.382576 1.42 2.5000 3.740 5.1700 13.19

6

Average Gas Price* per month in the U.S (1997-2020)



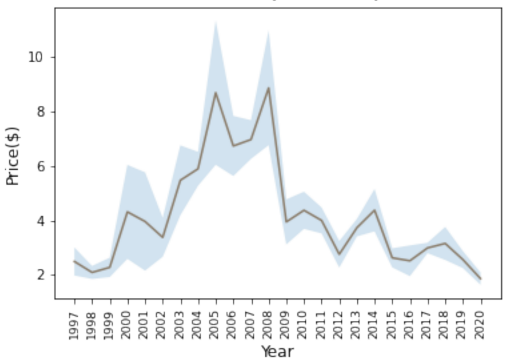
[147]: # Now, we get all the descriptive statistics for the Gas Price per year.
From the line graph
stats_per_year = gas.groupby('Year')["Price"].describe()
stats_per_year

[147]:		count	mean	std	min	25%	50%	75%	max
	Year								
	1997	249.0	2.489839	0.513092	1.77	2.1600	2.320	2.8200	4.71
	1998	251.0	2.088367	0.237452	1.05	1.9500	2.110	2.2350	2.65
	1999	250.0	2.274120	0.354632	1.63	2.0300	2.265	2.5200	3.10
	2000	249.0	4.311486	1.723166	2.16	2.9200	4.210	4.9200	10.49
	2001	250.0	3.959120	1.802864	1.69	2.4625	3.300	5.1600	10.31
	2002	250.0	3.375600	0.711617	2.03	2.9400	3.325	3.8525	5.31
	2003	250.0	5.471160	1.279748	3.98	4.8400	5.200	5.8325	18.48
	2004	249.0	5.892892	0.620971	4.32	5.4300	5.820	6.2600	8.12
	2005	241.0	8.685892	2.644639	5.53	6.6300	7.450	10.6800	15.39
	2006	249.0	6.731245	1.100720	3.66	6.0200	6.800	7.3900	9.90
	2007	252.0	6.967183	0.708487	5.30	6.4275	7.080	7.5100	9.14
	2008	253.0	8.862530	2.100691	5.37	7.1700	8.380	10.3300	13.31
	2009	252.0	3.942659	0.825129	1.83	3.4300	3.780	4.4100	6.10
	2010	252.0	4.369722	0.680991	3.18	3.9300	4.220	4.7500	7.51
	2011	252.0	3.996310	0.473698	2.84	3.6950	4.055	4.3625	4.92
	2012	252.0	2.754484	0.485262	1.82	2.3800	2.740	3.1900	3.77

```
2013 252.0 3.731270 0.319689 3.08 3.5175 3.690
                                                3.9700
                                                         4.52
2014 252.0 4.372698 0.776056 2.74 3.8800 4.320 4.6400
                                                        8.15
2015 256.0 2.623984 0.349480 1.63 2.4775 2.715
                                                 2.8525
                                                         3.32
2016 261.0 2.515977 0.561765 1.49 1.9700 2.550
                                                         3.80
                                                 2.8900
2017 259.0 2.988031 0.190223 2.44 2.8800 2.980
                                                3.1100
                                                         3.71
2018 248.0 3.152661 0.604842 2.49 2.7875 2.950
                                                3.2625
                                                         6.24
2019 250.0 2.560920 0.310687 1.75 2.3300 2.540
                                                 2.7200
                                                         4.25
2020 173.0 1.861908 0.224166 1.42 1.7100 1.810 1.9500
                                                         2.57
```

```
[148]: # It can be easily seen that in 2002 the gas price started a steep rise until
        \rightarrow2005 and after a short decrease in 2006,
       # the Gas price in US in 2008 witnessed its highest average value between 1997,
        \rightarrow and 2020.
       fig, ax = plt.subplots()
       ax.plot(stats_per_year.index, stats_per_year['mean'], color = '#8B7D6B')
       #ax.axhline(y = 4, color = 'lightgrey', linestyle = 'dotted')
       #ax.axhline(y = 4.1, color = 'lightgrey', linestyle = 'dotted')
       #ax.axhline(y = 4.2, color = 'lightgrey', linestyle = 'dotted')
       \#ax.axhline(y = 4.3, color = 'lightgrey', linestyle = 'dotted')
       #ax.axhline(y = 4.4, color = 'lightgrey', linestyle = 'dotted')
       \#ax.axhline(y = 4.5, color = 'lightgrey', linestyle = 'dotted')
       #ax.axhline(y = 4.6, color = 'lightgrey', linestyle = 'dotted')
       ax.set_xlabel('Year', fontsize = 12)
       ax.set_ylabel('Price($)', fontsize = 12)
       ax.set_title('Average Gas Price* per year\nin the U.S (1997-2020)', fontweight = U.S
       \rightarrow 'bold', fontsize = 12)
       ax.set xticks(range(1997,2021))
       ax.set_xticklabels(rotation = 90, labels = range(1997,2021), fontsize = 9)
       fig.text(x = 0.52, y = -0.15, s = '*dollars per gallon(~3.785 liters)', style = _{\sqcup}
        →'italic')
       price_std1 = stats_per_year['mean'] + stats_per_year['std']
       price_std2 = stats_per_year['mean'] - stats_per_year['std']
       ax.fill_between(stats_per_year.index, price_std2, price_std1,alpha = 0.2)
       plt.show()
```

Average Gas Price* per year in the U.S (1997-2020)



*dollars per gallon(~3.785 liters)

- []: # Now we aim to create a predictive ARIMA model for the Gas Prices in the US.

 # To this end, we need to determine the order of Autoregression, i.e how many

 past values

 # will be used for predicting the 'present' value. From the plot below, it can

 bee seen

 # that Pearson Correlation Coeff is generally decreasing while the order is

 increasing, while

 # up to approximately the order of 1000, we possibly have statistically

 significant positive correlation.

 # High correlation is preffered as greater prediction accuracy can be achieved.
- [11]: # We fit a model of the form Y_t = b_0 + err_t. Hence the residuals here are u

 → just the difference between each price and the

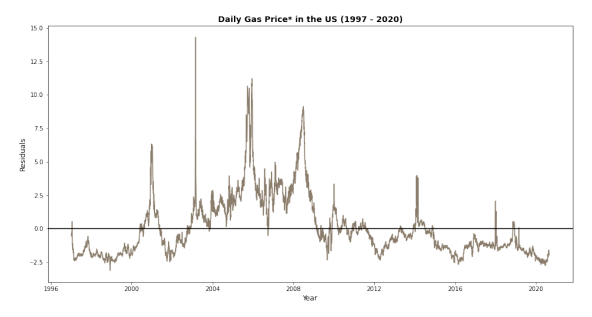
 # mean price and therefore there is no impact on the non-stationary behaviour of u

 → the series.

 # Moreover, the ratio rss/tss indicating the ratio of variance in the data that u

 → has remained unexplained by the model is

```
# 1,i.e no variance explained. We also plot the approximate density of residuals
 \rightarrowusing the kernel density estimation approach.
sample = gas['Price']
sample.index = gas['Date1']
model_trivial = ARIMA(sample, order = (0,0,0))
model_trivial_fit = model_trivial.fit()
residuals_trivial = model_trivial_fit.resid
fig,ax = plt.subplots(figsize = [16,8])
ax.plot(residuals_trivial.index, residuals_trivial, color = '#8B7D6B')
ax.axhline(y = np.mean(residuals_trivial), color = 'black', linestyle = '-')
\#ax.axhline(y = 2.5, color = 'lightgrey', linestyle = 'dotted')
#ax.axhline(y = 7.5, color = 'lightgrey', linestyle = 'dotted')
#ax.axhline(y = 12.5, color = 'lightgrey', linestyle = 'dotted')
#ax.axhline(y = 17.5, color = 'lightgrey', linestyle = 'dotted')
ax.set_title('Daily Gas Price* in the US (1997 - 2020)', fontweight = 'bold', __
 \rightarrowfontsize = 14)
ax.set_xlabel('Year', fontsize = 12)
ax.set_ylabel('Residuals', fontsize = 12)
fig.text(x = 0.757, y = 0, s = '*dollars per gallon(~3.785 liters)', style =_{\sqcup}
 →'italic')
plt.show()
sns.kdeplot(residuals_trivial)
model_trivial_fit.summary()
C:\Users\stavr\Anaconda3\lib\site-
packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has
been provided, but it has no associated frequency information and so will be
ignored when e.g. forecasting.
 warnings.warn('A date index has been provided, but it has no'
C:\Users\stavr\Anaconda3\lib\site-
packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has
been provided, but it has no associated frequency information and so will be
ignored when e.g. forecasting.
  warnings.warn('A date index has been provided, but it has no'
C:\Users\stavr\Anaconda3\lib\site-
packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has
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ignored when e.g. forecasting.
  warnings.warn('A date index has been provided, but it has no'
```



*dollars per gallon(~3.785 liters)

[11]: <class 'statsmodels.iolib.summary.Summary'>

SARIMAX Results

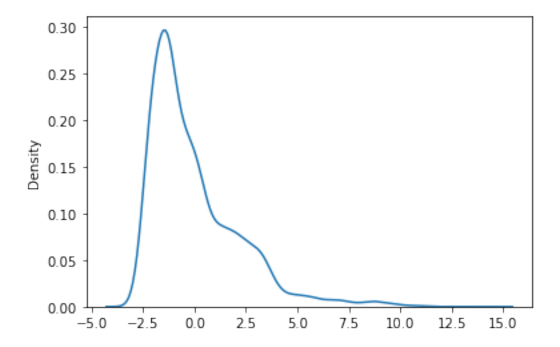
=========										
Dep. Variable Model: Date: Time: Sample:		ι, 08	Sep 11:0	Price RIMA 2022 8:35 0 5952	Log AIC	Observations: Likelihood		5952 -13111.785 26227.570 26240.953 26232.220		
Covariance Ty	pe:			opg						
========	coef	std	err		Z	P> z	[0.025			
const sigma2	4.1846 4.7968	0 0	.040 .076	105 63	.330 .281	0.000	4.107	4.263		
======================================		====	====	5865		Jarque-Bera	(JB):	=======		
Prob(Q):				C	.00	Prob(JB):				
Heteroskedast	icity (H):			C	.65	Skew:				
Prob(H) (two-6.27	sided):			C	.00	Kurtosis:				

===

Warnings:

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

11 11 11



pvalue: 0.040579317774113235 , Reject Null Hypothesis-Series is (probably) Stationary.

[14]: # Now, if we set the differencing order to 1 we get a way more stationary plot \rightarrow for the residual series. Here the model that is

```
# fitted has the form y_t = err_t(without \ a \ constant, \ since the mean of the_1
 \rightarrow differences is becoming really small
# and in turn si ommitted by the model), where y_t = Y_t - Y_t - Y_t and Y_t is the
 \rightarrow gas price at the moment t.
model = ARIMA(sample, order = (0,1,0))
model fit = model.fit()
residuals = model_fit.resid
fig,ax = plt.subplots(figsize = [16,8])
ax.plot(residuals.index, residuals, color = '#8B7D6B')
ax.axhline(y = np.mean(residuals), color = 'black', linestyle = '-')
#ax.axhline(y = 2.5, color = 'lightgrey', linestyle = 'dotted')
#ax.axhline(y = 7.5, color = 'lightgrey', linestyle = 'dotted')
#ax.axhline(y = 12.5, color = 'lightgrey', linestyle = 'dotted')
#ax.axhline(y = 17.5, color = 'lightgrey', linestyle = 'dotted')
ax.set_title('Daily Gas Price* in the US (1997 - 2020)', fontweight = 'bold', __
 \rightarrowfontsize = 14)
ax.set_xlabel('Year', fontsize = 12)
ax.set_ylabel('Residuals', fontsize = 12)
fig.text(x = 0.757, y = 0, s = '*dollars per gallon(~3.785 liters)', style =
 plt.show()
sns.kdeplot(residuals)
model_fit.summary()
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```

packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has been provided, but it has no associated frequency information and so will be ignored when e.g. forecasting.

warnings.warn('A date index has been provided, but it has no'

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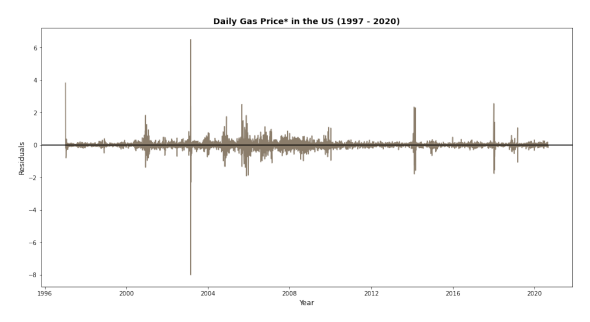
packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has been provided, but it has no associated frequency information and so will be ignored when e.g. forecasting.

warnings.warn('A date index has been provided, but it has no'

C:\Users\stavr\Anaconda3\lib\site-

packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has been provided, but it has no associated frequency information and so will be ignored when e.g. forecasting.

warnings.warn('A date index has been provided, but it has no'



*dollars per gallon(~3.785 liters)

[14]: <class 'statsmodels.iolib.summary.Summary'>

SARIMAX Results

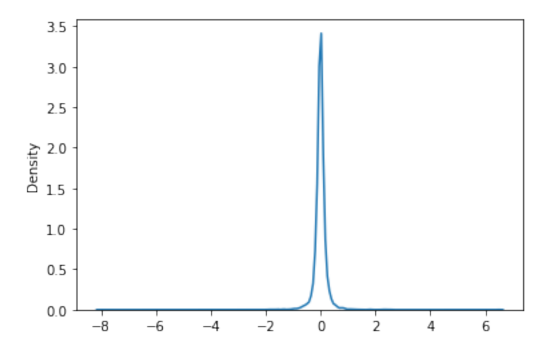
Dep. Variable:	Pr	ice No.	Observations:		5952	
Model:	ARIMA(O, 1,	0) Log	Likelihood		-605.492	
Date:	Th:	u, 08 Sep 2	022 AIC			1212.985
Time:		11:09	:39 BIC			1219.676
Sample:			O HQIO	2	1215.309	
		- 5	952			
Covariance Type	:		opg			
==========				P> z		
				0.000		
=======================================	======	========	=======		=======	========
Ljung-Box (L1) 12990961.11	(Q):		0.46	Jarque-Bera (JB):	
Prob(Q):			0.50	Prob(JB):		
Heteroskedastic	ity (H):		0.31	Skew:		
Prob(H) (two-si 231.89	ded):		0.00	Kurtosis:		

===

Warnings:

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

.....



```
[15]: # If we check Stationarity of the residuals(i.e the first order differenced_
      \rightarrow time-series)
      # by using the Augmented Dickey-Fuller test, we get the following. So, the
       \rightarrow p-value is by far smaller than
      # the one given by applying the test to the original Time-Series. Hence, this
       \rightarrow fact combined with the
      # clearly more stationary plot of the residuals, signifies that one order
      → differencing may be helpful towards
      # predicting future gas prices.
      alpha = 0.05# Statistical Significance
      stationary_test = adfuller(residuals)
      if stationary_test[1] <= alpha:</pre>
          print('pvalue:',stationary_test[1],',Reject Null Hypothesis-Series is⊔
       else:
          print('pvalue:',stationary_test[1],',Cannot Reject Null Hypothesis - Series_
       →is (probably)non-Stationary.')
```

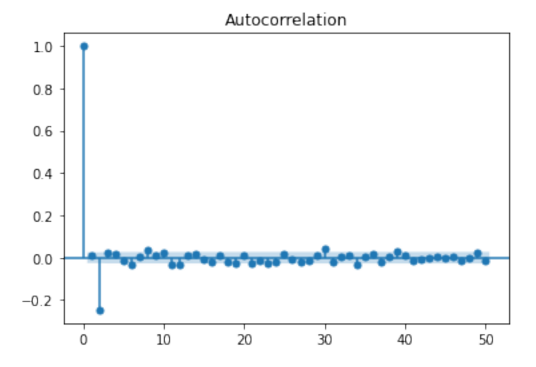
pvalue: 1.4788381044203514e-28 , Reject Null Hypothesis-Series is (probably) Stationary.

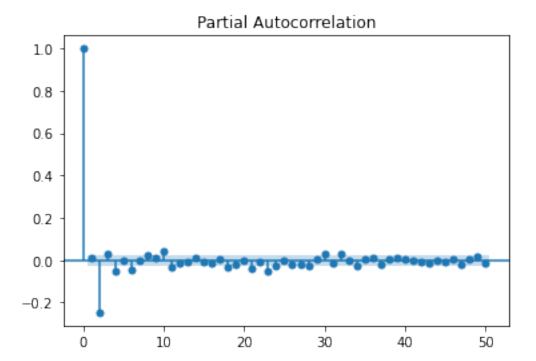
[16]: # We move forward into finding the most appropriate AR(AutoRegressive) and AMA (Moving Average) parameters for the # ARIMA model that we are going to use.

plot_acf(residuals, lags = 50, alpha = 0.05)

plot_pacf(residuals, lags = 50, alpha = 0.05)

plt.show()





```
[18]: # As both plots are showing significant spike at lag 2, we first decide to fit → an ARIMA model of
# the form y_t = b_1*y_(t-1) + b_2*y_(t-2) + err_t, where y_t as previously or → in other words an ARIMA(2,1,0).
# This is an improvement of previous model, as AIC, BIC and HQIC have smaller → values while there is a decrease in
# the variance of the errors as well. Also, we see that the coefficients are → statisticallt significant and away from 1
# indicating that no further differencing is needed.

model_210 = ARIMA(sample, order = (2,1,0))
model_210_fit = model_210_fit()
resid_210 = model_210_fit.resid

model_210_fit.summary()
```

C:\Users\stavr\Anaconda3\lib\site-

packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has been provided, but it has no associated frequency information and so will be ignored when e.g. forecasting.

warnings.warn('A date index has been provided, but it has no'

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packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has been provided, but it has no associated frequency information and so will be ignored when e.g. forecasting.

warnings.warn('A date index has been provided, but it has no' C:\Users\stavr\Anaconda3\lib\site-

packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has been provided, but it has no associated frequency information and so will be ignored when e.g. forecasting.

warnings.warn('A date index has been provided, but it has no'

[18]: <class 'statsmodels.iolib.summary.Summary'>

SARIMAX Results

______ Price No. Observations: Dep. Variable: 5952 Model: ARIMA(2, 1, 0) Log Likelihood -406.951 Thu, 08 Sep 2022 AIC Date: 819.902 Time: 11:13:06 BIC 839.976 Sample: O HQIC 826.876

- 5952

Covariance Type: opg

	coef	std err	z	P> z	[0.025	0.975]
ar.L1	0.0110	0.002	5.294	0.000	0.007	0.015
ar.L2	-0.2540	0.004	-67.964	0.000	-0.261	-0.247
sigma2	0.0671	0.000	385.946	0.000	0.067	0.067

Ljung-Box (L1) (Q): 0.37 Jarque-Bera (JB):

8658203.53

Prob(Q): 0.54 Prob(JB):

0.00

Heteroskedasticity (H): 0.31 Skew:

Prob(H) (two-sided): 0.00 Kurtosis:

Warnings:

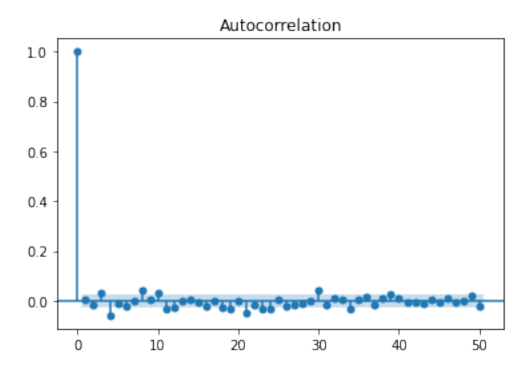
[1] Covariance matrix calculated using the outer product of gradients (complexstep). 11 11 11

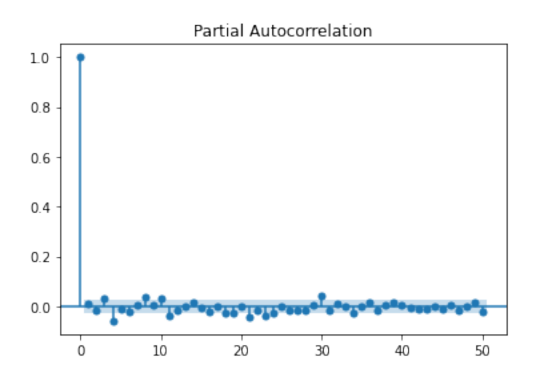
[19]: | # Now, from the ACF and PACF plots we see no such significant spikes at any lagu →as in the previous model, indicating

that there is no so much inforantion at previous lags for predicting a future_

plot_acf(resid_210, lags = 50, alpha = 0.05)

plot_pacf(resid_210, lags = 50, alpha = 0.05)
plt.show()





```
[21]: # Now we fit an ARIMA model of
# the form y_t = -b_1*e_(t-1) - b_2*e_(t-2) + err_t, where y_t as previously or
in other words an ARIMA(0,1,2).
# From the summary of the model we see that the metrics AIC, BIC and HQIC are
smaller than for the ARIMA(2,1,0)
# signifying an improvement of the model. That, the parameters coefficients are
statistically significant and away from 1
# indicate the invertibility of the model and in turn greater capability in
estimating the errors in the orignal series.

model_012 = ARIMA(sample, order = (0,1,2))
model_012_fit = model_012_fit()
resid_012 = model_012_fit.resid

model_012_fit.summary()
```

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packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has been provided, but it has no associated frequency information and so will be ignored when e.g. forecasting.

warnings.warn('A date index has been provided, but it has no'

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packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has been provided, but it has no associated frequency information and so will be ignored when e.g. forecasting.

warnings.warn('A date index has been provided, but it has no'

C:\Users\stavr\Anaconda3\lib\site-

packages\statsmodels\tsa\base\tsa_model.py:581: ValueWarning: A date index has been provided, but it has no associated frequency information and so will be ignored when e.g. forecasting.

warnings.warn('A date index has been provided, but it has no'

[21]: <class 'statsmodels.iolib.summary.Summary'>

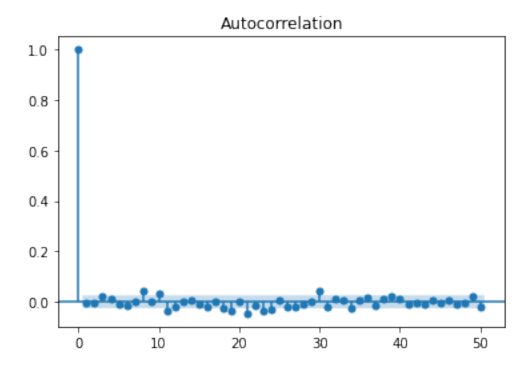
SARIMAX Results

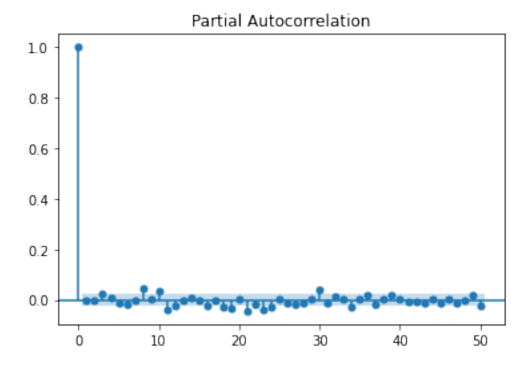
==========	-====	:======	======	-====	========	========	========
Dep. Variable:			Price	No.	Observation	.s:	5952
Model:		ARIMA(O	, 1, 2)	Log	Likelihood		-395.032
Date:		Thu, 08 S	ep 2022	AIC			796.063
Time:		1:	1:13:52	BIC			816.137
Sample:			0	HQI	C		803.037
			- 5952				
Covariance Type:			opg				
==========		=======	======	:=====		========	========
	coef	std e	rr	Z	P> z	[0.025	0.975]
ma.L1 C	0.0245	0.00	02 1	0.023	0.000	0.020	0.029

```
-0.2678
                      0.004
                             -60.831
                                       0.000
                                                 -0.276
                                                          -0.259
ma.L2
            0.0669
                      0.000
                             328.886
                                       0.000
                                                 0.066
                                                           0.067
sigma2
______
Ljung-Box (L1) (Q):
                               0.10
                                    Jarque-Bera (JB):
8400023.52
Prob(Q):
                               0.75
                                    Prob(JB):
0.00
Heteroskedasticity (H):
                               0.31
                                    Skew:
1.54
Prob(H) (two-sided):
                               0.00
                                    Kurtosis:
187.03
===
```

Warnings:

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

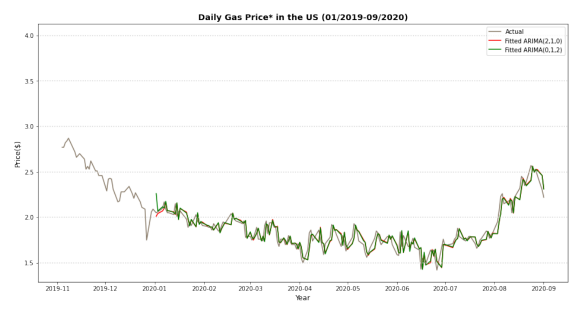




```
[186]: # Now, for these two models ARIMA(2,1,0) and ARIMA(0,1,2) we are going to
       →perform a train-test validation and
       # calculating R-squared metric. The process goes as follows.
       # The results indicate a marginally better efficiency of the ARIMA(2,1,0) model,
       →however as the rest of the metrics
       # provided by the models summary are in favour of ARIMA(0,1,2) we would still
       →prefer to continue with this model.
       test = sample[sample.index > '2020'].values
       train = sample[sample.index < '2020'].values</pre>
       predictions = []
       for i in range(len(test)):
           model = ARIMA(train, order = (2,1,0))
           model_fit = model.fit()
           predictions.append(model_fit.forecast())
           train = np.append(train,test[i])
       res = [test[i]-predictions[i] for i in range(len(test))]
       m = np.mean(test)
       rss = sum([x**2 for x in res])
       tss = sum([(y - m)**2 for y in test])
       r_squared = 1 - rss/tss
```

```
predictions1 = []
               for i in range(len(test)):
                        model = ARIMA(train, order = (0,1,2))
                        model_fit = model.fit()
                        predictions1.append(model_fit.forecast())
                        train = np.append(train,test[i])
               res1 = [test[i]-predictions1[i] for i in range(len(test))]
               m1 = np.mean(test)
               rss1 = sum([x**2 for x in res1])
               tss1 = sum([(y - m1)**2 for y in test])
               r_squared1 = 1 - rss1/tss1
               pd.DataFrame(\{ R^2(2,1,0) : r_{q,0} : r_{q,0
[186]: R^2(2,1,0) R^2(0,1,2)
                         0.855293
                                                    0.850743
[200]: # Another metric used to mesaure the accuracy of an ARIMA model is the Mean
                 → Absolute Percentage Error (MAPE) and
               # is calculated as follows. As with R_squared, the model ARIMA(2,1,0) is _{f L}
                \rightarrowperforming slightly better than the ARIMA(0,1,2)
               # using the MAPE metric.
               mape = np.sum(np.abs(res/test)) / len(test)
               mape1 = np.sum(np.abs(res1/test)) / len(test)
               {'MAPE\ ARIMA(2,1,0)':\ mape,\ 'MAPE\ ARIMA(0,1,2)':\ mape1}
[200]: {'MAPE ARIMA(2,1,0)': 6.243159581493492,
                  'MAPE ARIMA(0,1,2)': 6.320661227820467}
[179]: # However, we continue the investigation of these two models, by plotting their
                 →respective predictions for the year of 2020.
               # So, in the plot below, we use the 'red' colour to present the predictions
                \rightarrow obtained by the ARIMA(2,1,0) model and
               # 'green' colour for the those obtained by the ARIMA(0,1,2).
               # It can be seen that both models predictions are really close to the actual_{\sqcup}
                 →values signifying high model accuracy. But,
               # the possibility of data overfitting exists as well.
               fig,ax = plt.subplots(figsize = [16,8])
               ax.plot(sample.index[sample.index>'2019-11-03'], sample.loc[sample.
                 →index>'2019-11-03'], color = '#8B7D6B', label = 'Actual')
               ax.plot(sample.index[sample.index>'2020'], predictions, color = 'red', label =__
                 \hookrightarrow 'Fitted ARIMA(2,1,0)')
```

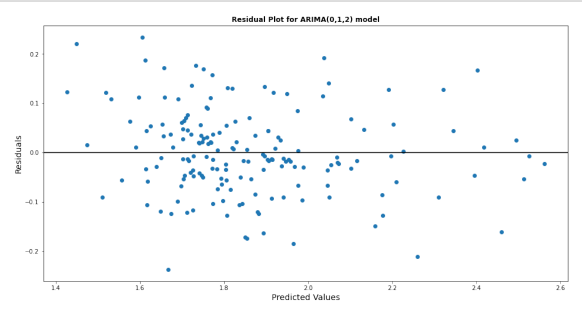
```
ax.plot(sample.index[sample.index>'2020'], predictions1, color = 'green', label__
\Rightarrow= 'Fitted ARIMA(0,1,2)')
ax.axhline(y = 4, color = 'lightgrey', linestyle = 'dotted')
ax.axhline(y = 3.5, color = 'lightgrey', linestyle = 'dotted')
ax.axhline(y = 3, color = 'lightgrey', linestyle = 'dotted')
ax.axhline(y = 2.5, color = 'lightgrey', linestyle = 'dotted')
ax.axhline(y = 2, color = 'lightgrey', linestyle = 'dotted')
ax.axhline(y = 1.5, color = 'lightgrey', linestyle = 'dotted')
#ax.axhline(y = 17.5, color = 'lightgrey', linestyle = 'dotted')
ax.set_title('Daily Gas Price* in the US (01/2019-09/2020)', fontweight = U
\rightarrow 'bold', fontsize = 14)
ax.set_xlabel('Year', fontsize = 12)
ax.set_ylabel('Price($)', fontsize = 12)
fig.text(x = 0.757, y = 0, s = '*dollars per gallon(~3.785 liters)', style = \Box
→'italic')
plt.legend(loc="upper right")
plt.show()
```



*dollars per gallon(~3.785 liters)

```
[86]: # The next step forward is to check the linear regression conditions for the →residuals. We start, by checking whether the residuals of # the ARIMA(0,1,2) satisfy homoscedasticity. From the following residual plot we →see that there is a slight decrease in the # variance of the residuals along the mean('black line') indicating →homoscedastic residuals. Moreover by the Autocorrelation plot
```

```
# above we see that the residuals are mostly uncorrelated with statistical_{\sqcup}
 ⇒significance 5%, hence independent. So, the condition
# independent and identically distributed residuals is probably satisfied with \Box
⇒statistical significance 95%.
fig,ax = plt.subplots(figsize = [16,8])
ax.scatter(predictions1,res1)
ax.axhline(y = np.mean(res1), color = 'black', linestyle = '-')
\#ax.axhline(y = 2.5, color = 'lightgrey', linestyle = 'dotted')
\#ax.axhline(y = 7.5, color = 'lightgrey', linestyle = 'dotted')
\#ax.axhline(y = 12.5, color = 'lightgrey', linestyle = 'dotted')
\#ax.axhline(y = 17.5, color = 'lightgrey', linestyle = 'dotted')
#ax.set_title('Daily Gas Price* in the US (1997 - 2020)', fontweight = 'bold', __
\rightarrow fontsize = 14)
ax.set_xlabel('Predicted Values', fontsize = 14)
ax.set ylabel('Residuals', fontsize = 14)
ax.set_title('Residual Plot for ARIMA(0,1,2) model', fontweight = 'bold')
\#fiq.text(x = 0.757, y = 0, s = '*dollars per qallon("3.785 liters)', style = _\text{L}
→'italic')
plt.show()
```



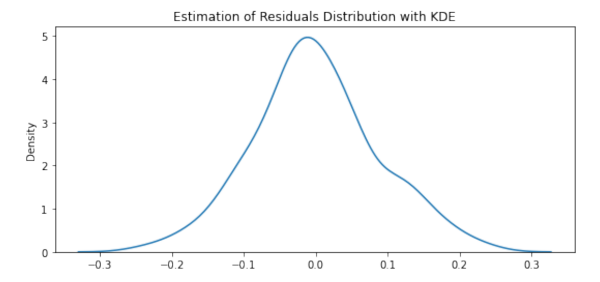
```
[168]: # Now, we embark on checking the normality condition of the residuals. We done this using two methods, fitst we use
# Kernel Distribution Estimation to approximate the distribution of the residuals. Secondly we perform a qqplot to
# check how close to the normal distribution the residuals distribution is.
import statsmodels.api as sm
```

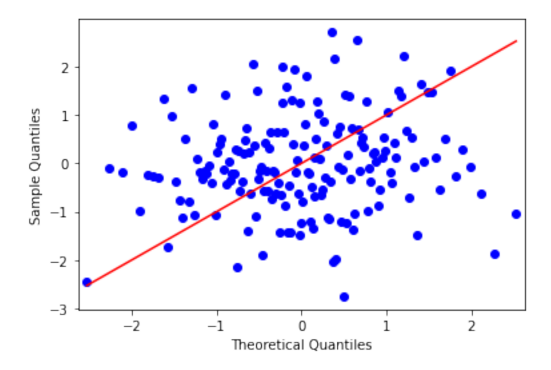
```
from statsmodels.graphics.gofplots import qqplot
fig, ax = plt.subplots(figsize = (9,4))

res_df = pd.Series(data = res1)
res_df.index = gas.loc[gas["Date1"] > '2020', "Date1"]

#ax.plot(np.array(res))
sns.kdeplot(res_df.values.astype(float)).set(title = 'Estimation of Residuals_\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
```

C:\Users\stavr\Anaconda3\lib\site-packages\statsmodels\graphics\gofplots.py:993:
UserWarning: marker is redundantly defined by the 'marker' keyword argument and
the fmt string "bo" (-> marker='o'). The keyword argument will take precedence.
ax.plot(x, y, fmt, **plot_style)





```
[118]: # Hypothesis Testing: Null Hypothesis: The Distribution of the residuals is_{\square}
        \rightarrow Gaussian
       # We suppose that all observations in the set of residuals are independent and \Box
        \rightarrow identically distributed(iid)
       # To check this hypothesis we deploy Shapiro-Wilk Normality Test with the
        ⇒statistical significance at the usual level of 0.05.
       \# The test asserts that there is a significant probability that the residuals \sqcup
        → are cominf from a noraml distribution.
       from scipy.stats import shapiro
       stat, p = shapiro(res1)
       if p <=0.05:
           print('Residuals are probably not following the Normal Distribution as the
        →p-value is:',p)
       else:
           print('Residuals are probably following the Normal Distribution as the _{\sqcup}
        →p-value is:',p)
```

Residuals are probably following the Normal Distribution as the p-value is: 0.40733352303504944

```
[341]: # An effort to calculate R_squared for different lag order parameters. Too many

→model fittings for this examination

# to work smoothly.

collect=[]
```

```
for i in range(1,3):
    #model1_fit.summary()
    test = series[series.index > '2020'].values
    train = series2.values
    predictions = []
    for j in range(len(test)):
        model = ARIMA(train, order = (i,1,0))
        model_fit = model.fit()
        predictions.append(model_fit.forecast())
        train = np.append(train,test[j])
    res = [test[i]-predictions[i] for i in range(len(test))]
    m = np.mean(test)
    rss = sum([x**2 for x in res])
    tss = sum([(y - m)**2 for y in test])
    r_squared = 1 - rss/tss
    collect.append(r_squared)
pd.DataFrame({'R^2': collect})
C:\Users\stavr\Anaconda3\lib\site-packages\statsmodels\base\model.py:566:
ConvergenceWarning: Maximum Likelihood optimization failed to converge. Check
mle_retvals
 warnings.warn("Maximum Likelihood optimization failed to "
C:\Users\stavr\Anaconda3\lib\site-packages\statsmodels\base\model.py:566:
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ConvergenceWarning: Maximum Likelihood optimization failed to converge. Check
```

mle_retvals

warnings.warn("Maximum Likelihood optimization failed to "

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 ${\tt ConvergenceWarning:\ Maximum\ Likelihood\ optimization\ failed\ to\ converge.\ Check\ mle_retvals}$

warnings.warn("Maximum Likelihood optimization failed to "

C:\Users\stavr\Anaconda3\lib\site-packages\statsmodels\base\model.py:566:

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ConvergenceWarning: Maximum Likelihood optimization failed to converge. Check

```
warnings.warn("Maximum Likelihood optimization failed to "
      C:\Users\stavr\Anaconda3\lib\site-packages\statsmodels\base\model.py:566:
      ConvergenceWarning: Maximum Likelihood optimization failed to converge. Check
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        warnings.warn("Maximum Likelihood optimization failed to "
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      C:\Users\stavr\Anaconda3\lib\site-packages\statsmodels\base\model.py:566:
      ConvergenceWarning: Maximum Likelihood optimization failed to converge. Check
      mle_retvals
        warnings.warn("Maximum Likelihood optimization failed to "
[341]:
      0 [0.8563731997574286]
      1 [0.8552934382310304]
[45]: |# Average monthly gas prices in US from 01/1997 to 08/2020. We aim to make a_{\sqcup}
       →prediction for the average
       # qas price for the September of 2020(09-2020)
      gas_month = pd.read_csv('monthly_gas_prices.csv')
      gas_month.tail()
             Month Price
[45]:
      279 2020-04 1.74
      280 2020-05
                    1.75
      281 2020-06 1.63
      282 2020-07
                     1.77
      283 2020-08
                     2.30
[46]: gas_month.info()
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 284 entries, 0 to 283
      Data columns (total 2 columns):
       # Column Non-Null Count Dtype
      --- -----
```

mle retvals

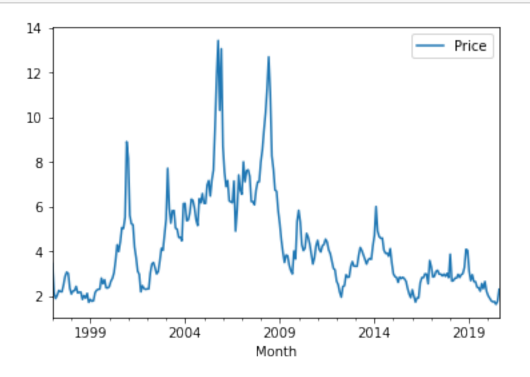
```
Price
                   284 non-null
                                    float64
      1
     dtypes: float64(1), object(1)
     memory usage: 4.6+ KB
[47]: # We once more turn the dates into datetime objects for visualisation purposes.
      for i in range(0, len(gas_month)):
          gas_month.loc[i,'Month'] = dt.strptime(gas_month.loc[i,'Month'],'%Y-%m')
[48]: # From the Autocorrelation and Partial Autocorrelation plot we see that there is \Box
       \rightarrowa great correlation between y_t and y_t (t-1)(lag1)
      # In fact in the Autocorrelation plot we see that the inertia of the first lag_{
m L}
       →is trailling off and is becoming statistically
      # insignificant at lag 18. However, from the PACF plot we verify that most of \Box
       \rightarrowthe correlation of y_t with earlier lags
      # is indeeed due to its correlation with lag1, as it is evident that there is a_
       \rightarrowrapid decrease after the first lag. But, from
      # the PACF plot again we see that there are some larger lags with significant
       →correlation as well, case that we may analyze more
      # in the following.
      gas_month.index = gas_month['Month']
      gas_month = gas_month[['Price']]
      gas_month.plot()
      plot_acf(gas_month, lags = 50)
      plot_pacf(gas_month, lags = 50)
```

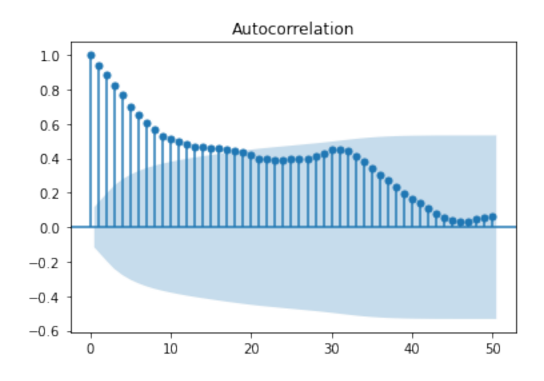
object

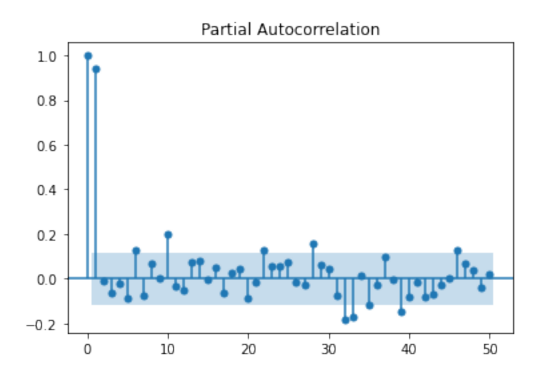
Month

plt.show()

284 non-null







```
[50]: # By the Partial Autocorrelation plot we see that there is a strong correlation
     \rightarrowat lag 1 and then a sharp decrease
     # indicating that only lag 1 could be probably enough for predicting a future_{f \sqcup}
     →value. So lets fit a model of the form
     # y_t = b_1 * y_(t-1) + e_t. The summary of the model shows that the laq1_{\sqcup}
      \rightarrow coefficient(b_1) is stat.significant and close to
     # 1, which in turn means that a first order non-seasonal differencing would be
      \rightarrowpreferable instead.
     model_month = sm.tsa.statespace.SARIMAX(gas_month,order = (1,0,0),seasonal_order_u
     \rightarrow = (0,0,0,0), \text{ trend } = 'n')
     model_month_fit = model_month.fit()
     model_month_fit.summary()
    C:\Users\stavr\Anaconda3\lib\site-
    packages\statsmodels\tsa\base\tsa_model.py:524: ValueWarning: No frequency
    information was provided, so inferred frequency MS will be used.
      warnings.warn('No frequency information was'
    C:\Users\stavr\Anaconda3\lib\site-
    packages\statsmodels\tsa\base\tsa_model.py:524: ValueWarning: No frequency
    information was provided, so inferred frequency MS will be used.
      warnings.warn('No frequency information was'
[50]: <class 'statsmodels.iolib.summary.Summary'>
                               SARIMAX Results
     ______
    Dep. Variable:
                               Price No. Observations:
                                                                     284
                      SARIMAX(1, 0, 0) Log Likelihood
    Model:
                                                               -317.577
     Date:
                      Thu, 08 Sep 2022 AIC
                                                                 639.155
     Time:
                             11:56:35 BIC
                                                                 646.453
     Sample:
                           01-01-1997 HQIC
                                                                 642.081
                          - 08-01-2020
     Covariance Type:
     ______
                                   z P>|z| [0.025
                   coef std err
     _____
                          0.005 187.616
                                             0.000
                 0.9862
     ar.L1
                                                       0.976
                                                                   0.996
                0.5411
                          0.022 25.110
                                             0.000
                                                       0.499
     sigma2
                                                                   0.583
     ______
    Ljung-Box (L1) (Q):
                                    0.36 Jarque-Bera (JB):
     710.96
    Prob(Q):
                                     0.55
                                          Prob(JB):
     0.00
    Heteroskedasticity (H):
                                           Skew:
                                    0.31
     -0.34
     Prob(H) (two-sided):
                                     0.00
                                           Kurtosis:
```

```
10.72
    ______
    ===
    Warnings:
    [1] Covariance matrix calculated using the outer product of gradients (complex-
    step).
    11 11 11
[51]: model_month1 = sm.tsa.statespace.SARIMAX(gas_month, order =__
     \leftrightarrow (0,1,0), seasonal_order = (0,0,0,0), trend = 'n')
    model_month1_fit = model_month1.fit()
    model_month1_fit.summary()
    C:\Users\stavr\Anaconda3\lib\site-
    packages\statsmodels\tsa\base\tsa_model.py:524: ValueWarning: No frequency
    information was provided, so inferred frequency MS will be used.
     warnings.warn('No frequency information was'
    C:\Users\stavr\Anaconda3\lib\site-
    packages\statsmodels\tsa\base\tsa_model.py:524: ValueWarning: No frequency
    information was provided, so inferred frequency MS will be used.
     warnings.warn('No frequency information was'
[51]: <class 'statsmodels.iolib.summary.Summary'>
                            SARIMAX Results
    _______
    Dep. Variable:
                             Price No. Observations:
                                                              284
                    SARIMAX(0, 1, 0) Log Likelihood
                                                         -315.793
    Model:
    Date:
                    Thu, 08 Sep 2022 AIC
                                                           633.585
    Time:
                          11:57:18 BIC
                                                           637.231
                         01-01-1997 HQIC
                                                           635.047
    Sample:
                       - 08-01-2020
    Covariance Type:
                              opg
    ______
                coef std err
                               z P>|z| [0.025 0.975]
    ______
                0.5455 0.020 26.692 0.000
                                                 0.505
                                                           0.586
    ______
    Ljung-Box (L1) (Q):
                                 0.31
                                       Jarque-Bera (JB):
    779.24
    Prob(Q):
                                 0.58
                                      Prob(JB):
    0.00
    Heteroskedasticity (H):
                                       Skew:
                                0.31
    -0.53
    Prob(H) (two-sided):
                                 0.00
                                      Kurtosis:
```

11.06

===

Warnings:

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

```
[244]: # The following Autocorrelation and Patial Autocorrelation plots show that the most significant spike is at lag9.

# Therefore, with this information in mind we proceed to the next model building.

resid_month1 = model_month1_fit.resid

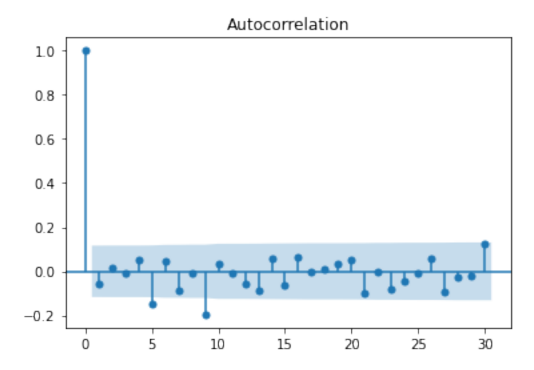
#print(gas_month[0:14])

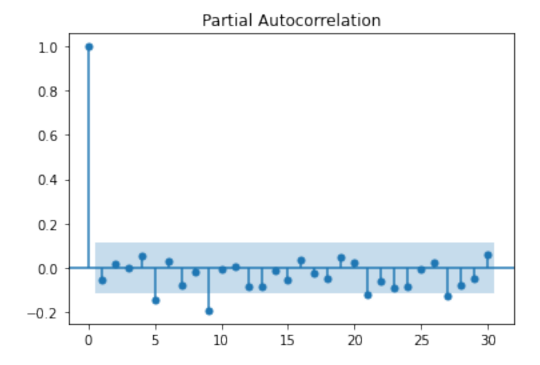
#resid_month.plot()

plot_acf(resid_month1, lags = 30)

plot_pacf(resid_month1, lags = 30)

plt.show()
```





```
[52]: # So, we fit a model of the form y*_t = b_1*y*_(t-9) + e_t, where y*_t = y_t - y_(t-1) and y_t is the original series.

# Based on the metrics AIC, BIC, HQIC this model is better than the previous_\( \to one\), while the variance of the errors has been also

# slightly reduced.

model_month2 = sm.tsa.statespace.SARIMAX(gas_month,order = \( \to (0,1,0)\), seasonal_order = (1,0,0,9), trend = 'n')

model_month2_fit = model_month2.fit()

model_month2_fit.summary()
```

C:\Users\stavr\Anaconda3\lib\site-

packages\statsmodels\tsa\base\tsa_model.py:524: ValueWarning: No frequency
information was provided, so inferred frequency MS will be used.
 warnings.warn('No frequency information was'

C:\Users\stavr\Anaconda3\lib\site-

packages\statsmodels\tsa\base\tsa_model.py:524: ValueWarning: No frequency
information was provided, so inferred frequency MS will be used.
 warnings.warn('No frequency information was'

[52]: <class 'statsmodels.iolib.summary.Summary'>

SARIMAX Results

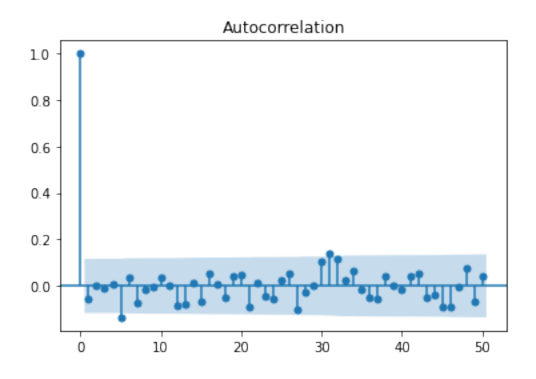
=======

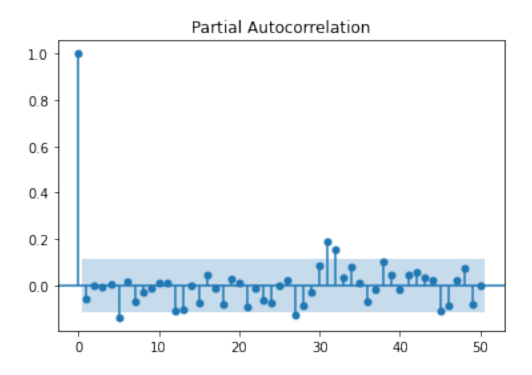
Dep. Variable:

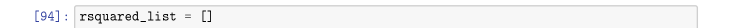
Price No. Observations:

```
Model:
                   SARIMAX(0, 1, 0)x(1, 0, 0, 9)
                                           Log Likelihood
    -309.200
    Date:
                             Thu, 08 Sep 2022
                                            AIC
    622,401
                                    12:00:12
    Time:
                                            BIC
    629.691
                                  01-01-1997
    Sample:
                                           HQIC
    625.324
                                - 08-01-2020
    Covariance Type:
                                        opg
    ______
                                 z P>|z| [0.025
                 coef std err
                                                            0.975]
    ______
                         0.064
                                -3.319
                                         0.001
                                                   -0.337
                                                             -0.087
    ar.S.L9
              -0.2118
                         0.019
                                 27.377
                                         0.000
    sigma2
               0.5199
                                                   0.483
                                                            0.557
    ______
    Ljung-Box (L1) (Q):
                                  0.28
                                       Jarque-Bera (JB):
    896.61
    Prob(Q):
                                  0.60 Prob(JB):
    0.00
    Heteroskedasticity (H):
                                  0.34
                                       Skew:
    -0.46
    Prob(H) (two-sided):
                                  0.00 Kurtosis:
    Warnings:
    [1] Covariance matrix calculated using the outer product of gradients (complex-
    step).
    11 11 11
[53]: # The Autocorrelation plot below shows that almost all of the autocorreltions
     →have become insignificant, which implies that
    # there is no much significant information left for determining a future value.
    resid_month2 = model_month2_fit.resid
    #print(gas_month[0:14])
    #resid_month.plot()
    plot_acf(resid_month2, lags = 50)
    plot_pacf(resid_month2, lags = 50)
    plt.show()
```

284





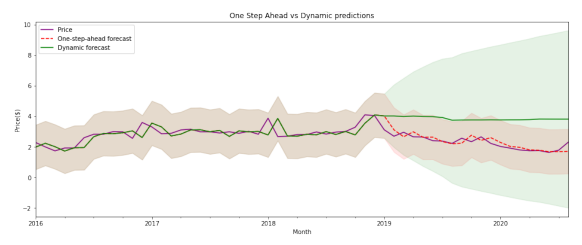


```
[99]: # Even though the amount of data is rather small, we are tempted to train and [1]
        →test our model and finally
       # to find the R-squared metric. But, as we can see in the following as we_{f L}
       →increase the test data then the R^2 squared is
       # increasing also,
       train_set = gas_month.loc[gas_month.index < '2019',:].values</pre>
       test_set = gas_month.loc[gas_month.index >= '2019',:].values
       predictions2 = []
       for i in range(len(test_set)):
           model = sm.tsa.statespace.SARIMAX(train_set,order = (0,1,0),seasonal_order = __
        \leftrightarrow (1,0,0,9), trend = 'n')
           model fit = model.fit()
           predictions2.append(model_fit.forecast())
           train_set = np.append(train_set,test_set[i])
       res2 = [test_set[i]-predictions2[i] for i in range(len(test_set))]
       m2 = np.mean(test_set)
       rss2 = sum([x**2 for x in res2])
       tss2 = sum([(y - m2)**2 for y in test_set])
       r_squared2 = 1 - rss2/tss2
       rsquared_list = np.append(rsquared_list,r_squared2)
[101]: # Here the index of the dataframe indicates the year selected for partitioning_
       →the data and it is clear how the accuracy is increased
       # as we have larger test set.
       rsquared_df = pd.DataFrame(\{'R^2(0,1,0)x(1,0,0)_9' : rsquared_list\})
       rsquared_df.index = [2010,2012,2015,2017,2019]
       rsquared_df
[101]:
             R^2(0,1,0)x(1,0,0)_9
                         0.815580
       2010
       2012
                         0.759113
       2015
                         0.532294
       2017
                         0.561078
       2019
                         0.369092
[203]: \# Using the model under investigation(SARIMA(0,1,0)x(1,0,0)_9) we will perform
       \rightarrowtwo kinds of predictions.
       # The first one will use the in-sample values (endog) as earlier but performing \Box
       \rightarrow it in another fashion,
       # while in the second one we will perform a dymamical prediction using the one
        ⇒step ahead predictions that we got from the model.
```

```
# We start by building a model using the gas prices up to the year of 2019.
       mod = sm.tsa.statespace.SARIMAX(gas_month.loc[gas_month.index < '2019',:],order_u
       \Rightarrow (0,1,0), seasonal_order = (1,0,0,9), trend = 'n')
       res_fit = mod.fit(disp=False, maxiter=250)
      C:\Users\stavr\Anaconda3\lib\site-
      packages\statsmodels\tsa\base\tsa_model.py:524: ValueWarning: No frequency
      information was provided, so inferred frequency MS will be used.
        warnings.warn('No frequency information was'
      C:\Users\stavr\Anaconda3\lib\site-
      packages\statsmodels\tsa\base\tsa_model.py:524: ValueWarning: No frequency
      information was provided, so inferred frequency MS will be used.
        warnings.warn('No frequency information was'
[204]: # We continue by
       mod1 = sm.tsa.statespace.SARIMAX(gas_month, order = (0,1,0), seasonal_order = __
       \leftrightarrow (1,0,0,9), trend = 'n')
       res11 = mod1.filter(res_fit.params)
      C:\Users\stavr\Anaconda3\lib\site-
      packages\statsmodels\tsa\base\tsa_model.py:524: ValueWarning: No frequency
      information was provided, so inferred frequency MS will be used.
        warnings.warn('No frequency information was'
      C:\Users\stavr\Anaconda3\lib\site-
      packages\statsmodels\tsa\base\tsa_model.py:524: ValueWarning: No frequency
      information was provided, so inferred frequency MS will be used.
        warnings.warn('No frequency information was'
[229]: predict = res11.get_prediction()
       predict_ci = predict.conf_int()
[206]: predict_dy = res11.get_prediction(dynamic = '2019-01-01')
       predict_dy_ci = predict_dy.conf_int()
      C:\Users\stavr\Anaconda3\lib\site-
      packages\statsmodels\tsa\base\tsa_model.py:132: FutureWarning: The 'freq'
      argument in Timestamp is deprecated and will be removed in a future version.
        date_key = Timestamp(key, freq=base_index.freq)
[226]: # In the following we can see that the Dynamic Predictions are getting way less \Box
       →accurate once the predicted values
       # up to this point are used for predictions. Also, the variance and hence the \Box
        →insignificance of these predictions is increasing.
       # Also, we observe that the one step ahead predictions are quite fine, but there,
       →is a pattern of delay, since there are
       # many instances where they follow the actual prices but slightly belated.
       fig, ax = plt.subplots(figsize = (16,6))
```

```
ax.set(title = 'One Step Ahead vs Dynamic predictions', ylabel = 'Price($)')

gas_month.loc['2016-01-01':].plot(ax = ax, label = 'Observed', color = 'purple')
predict.predicted_mean.loc['2016-01-01':].plot(ax=ax, style='r--', \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \(
```



```
[233]: # Finally we get an one step ahead prediction for the September of 2020, and we note that the actual value for the average # gas price for this month was 2.211$/gallon.

mod1_fit = mod1.fit()
mod1_fit.forecast()
```

[233]: 2020-09-01 2.391055 Freq: MS, dtype: float64