part3_project_general_crime_modeling

July 30, 2021



Modeling and Forecasting Crime Rate in Colorado

Data Science Capstone Project, Part III; (modeling general crime rate) * Student name: Elena Kazakova * Student pace: Full-time * Cohort: DS02222021 * Scheduled project review date: 07/26/2021 * Instructor name: James Irving * Application url: TBD

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1 INTRODUCTION

This is part III of the Capstone Project, the previous parts can be found in the following notebooks:

1. Part I, creation of SQLite database with the original data and preprocessing of the data in the tables of the databases and building DataFrames 2. Part II, preprocessing of the data in DataFrames and EDA

2 Imports

If you are running this notebook without restarting the kernel replace '%load_ext autoreload' in imports with '%reload_ext autoreload'

```
[1]: # Importing packages
     import pandas as pd
     import numpy as np
     import matplotlib
     import matplotlib.pyplot as plt
     import seaborn as sns
     import itertools
     import statsmodels
     import statsmodels.tsa.api as tsa
     import plotly.express as px
     import plotly.io as pio
     import plotly
     import math
     from math import sqrt
     import holidays
     import pmdarima as pm
     from statsmodels.tsa.stattools import adfuller, acf, pacf
     from statsmodels.tsa.seasonal import seasonal_decompose
     from statsmodels.tsa.arima.model import ARIMA
     from statsmodels.graphics.tsaplots import plot_acf, plot_pacf
     from statsmodels.tsa.statespace.sarimax import SARIMAX
     from sklearn.metrics import mean_squared_error
     import pickle
     #import shutil
     import os
     import json
     # from pathlib import Path
     # import subprocess
     # import io
     import warnings
     warnings.filterwarnings(action='ignore', category=FutureWarning)
     from functions_all import *
     %reload_ext autoreload
     %autoreload 2
     %matplotlib inline
```

3 MODEL&iNTERPRET

3.1 Setting up data for modeling

3.1.1 Setting up the main DataFrame

```
[2]: with open('data/pickled_dataframes/df_full_clean.pickle', 'rb') as f:
         df_full=pickle.load(f)
[3]: # Setting up timestamp index
     df_full_ts_full=df_full.copy()
     df_full_ts=df_full_ts_full.loc[df_full_ts_full.timestamp >'2015']
     df_full_ts.set_index('timestamp', drop=True, inplace=True)
     df_full_ts.head()
[3]:
                 offense_id incident_id
                                            location_name
     timestamp
     2015-09-13
                   90865054
                                 83230679 Residence/Home
                                 83229845 Residence/Home
     2015-09-27
                   90865110
     2015-09-26
                   90865082
                                 83229813
                                            Other/Unknown
     2015-09-21
                   90865081
                                 83230696
                                              Field/Woods
     2015-09-26
                   90865077
                                 83229806 Residence/Home
                                                 offense_name crime_against \
     timestamp
     2015-09-13
                                          Motor Vehicle Theft
                                                                    Property
     2015-09-27
                                Burglary/Breaking & Entering
                                                                    Property
     2015-09-26 Theft of Motor Vehicle Parts or Accessories
                                                                    Property
     2015-09-21
                                          Motor Vehicle Theft
                                                                    Property
     2015-09-26
                                     Theft From Motor Vehicle
                                                                    Property
                        offense_category_name agency_id incident_hour
     timestamp
                          Motor Vehicle Theft
                                                                       25
     2015-09-13
                                                     1971
                 Burglary/Breaking & Entering
     2015-09-27
                                                     1971
                                                                       16
     2015-09-26
                       Larceny/Theft Offenses
                                                     1971
                                                                       25
     2015-09-21
                          Motor Vehicle Theft
                                                     1971
                                                                       25
     2015-09-26
                       Larceny/Theft Offenses
                                                     1971
                                                                       25
                primary_county icpsr_zip bias_name weapon
     timestamp
     2015-09-13
                    Kit Carson
                                    80807
                                               None
                                                        NA
     2015-09-27
                    Kit Carson
                                    80807
                                               None
                                                        NA
     2015-09-26
                    Kit Carson
                                               None
                                                        NA
                                    80807
     2015-09-21
                    Kit Carson
                                    80807
                                               None
                                                        NA
                    Kit Carson
     2015-09-26
                                    80807
                                               None
                                                        NA
[4]: len(df_full_ts_full)
```

```
[4]: 3201143
[5]: len(df_full_ts)
[5]: 1588675
[6]: df_=df_full_ts.groupby('offense category name')['offense_id'].nunique().
      ⇒sort_values(ascending=False)
     df_
[6]: offense_category_name
    Larceny/Theft Offenses
                                                  537725
     Assault Offenses
                                                  216625
     Destruction/Damage/Vandalism of Property
                                                  215875
     Drug/Narcotic Offenses
                                                  156490
     Fraud Offenses
                                                  114644
     Burglary/Breaking & Entering
                                                  107629
     Motor Vehicle Theft
                                                   99299
     Sex Offenses
                                                   29977
     Weapon Law Violations
                                                   27470
     Counterfeiting/Forgery
                                                   25613
                                                   17782
     Robbery
     Stolen Property Offenses
                                                   11268
     Kidnapping/Abduction
                                                    9220
     Arson
                                                    4657
     Pornography/Obscene Material
                                                    3256
     Prostitution Offenses
                                                    2536
     Embezzlement
                                                    2372
     Animal Cruelty
                                                    2137
     Extortion/Blackmail
                                                    2108
     Homicide Offenses
                                                    1105
                                                     671
     Bribery
     Human Trafficking
                                                     178
     Gambling Offenses
                                                      38
     Name: offense_id, dtype: int64
[7]: pd.crosstab(index = df_full_ts['offense_name'], columns =

→df_full_ts['offense_category_name'])[:10]
[7]: offense_category_name
                                                  Animal Cruelty Arson \
     offense_name
     Aggravated Assault
                                                               0
                                                                       0
     All Other Larceny
                                                               0
                                                                       0
     Animal Cruelty
                                                            2137
                                                                       0
                                                                    4657
                                                               0
     Assisting or Promoting Prostitution
                                                               0
                                                                       0
```

0

0

Betting/Wagering

Bribery	0 0
Burglary/Breaking & Entering	0 0
Counterfeiting/Forgery	0 0
Credit Card/Automated Teller Machine Fraud	0 0
offense_category_name	Assault Offenses Bribery \
offense_name	·
Aggravated Assault	50396 0
All Other Larceny	0 0
Animal Cruelty	0 0
Arson	0 0
Assisting or Promoting Prostitution	0 0
Betting/Wagering	0 0
Bribery	0 671
Burglary/Breaking & Entering	0 0
Counterfeiting/Forgery	0 0
Credit Card/Automated Teller Machine Fraud	0 0
credit Cardy Automated Terrer Machine Fraud	0 0
offense_category_name	Burglary/Breaking & Entering \
offense_name	burgiary/breaking & Entering (
Aggravated Assault	0
All Other Larceny	0
·	0
Animal Cruelty Arson	0
Assisting or Promoting Prostitution	0
Betting/Wagering	0
Bribery	107629
Burglary/Breaking & Entering	
Counterfeiting/Forgery	0
Credit Card/Automated Teller Machine Fraud	0
- £ £	Count and aitin = /Formann
offense_category_name	Counterfeiting/Forgery \
offense_name	^
Aggravated Assault	0
All Other Larceny	0
Animal Cruelty	0
Arson	0
Assisting or Promoting Prostitution	0
Betting/Wagering	0
Bribery	0
Burglary/Breaking & Entering	0
Counterfeiting/Forgery	25613
Credit Card/Automated Teller Machine Fraud	0
	D
offense_category_name	Destruction/Damage/Vandalism of
Property \	
offense_name	

```
Aggravated Assault
All Other Larceny
Animal Cruelty
Arson
Assisting or Promoting Prostitution
Betting/Wagering
Bribery
Burglary/Breaking & Entering
Counterfeiting/Forgery
Credit Card/Automated Teller Machine Fraud
offense_category_name
                                             Drug/Narcotic Offenses \
offense_name
Aggravated Assault
                                                                   0
All Other Larceny
                                                                   0
Animal Cruelty
                                                                   0
Arson
                                                                   0
Assisting or Promoting Prostitution
                                                                   0
Betting/Wagering
                                                                   0
Bribery
                                                                   0
Burglary/Breaking & Entering
                                                                   0
Counterfeiting/Forgery
                                                                   0
Credit Card/Automated Teller Machine Fraud
                                                                   0
                                             Embezzlement Extortion/Blackmail \
offense_category_name
offense_name
Aggravated Assault
                                                        0
                                                                              0
All Other Larceny
                                                        0
                                                                              0
Animal Cruelty
                                                        0
                                                                              0
                                                        0
                                                                              0
Assisting or Promoting Prostitution
                                                        0
                                                                              0
Betting/Wagering
                                                        0
                                                                              0
Bribery
                                                        0
Burglary/Breaking & Entering
                                                        0
                                                                              0
Counterfeiting/Forgery
                                                        0
                                                                              0
Credit Card/Automated Teller Machine Fraud
                                                        0
                                                                              0
```

offense_category_name	Human Trafficking \	
offense_name	•••	
Aggravated Assault	0	
All Other Larceny	0	
Animal Cruelty	0	
Arson	0	
Assisting or Promoting Prostitution	0	
Betting/Wagering	0	
Bribery	0	
Burglary/Breaking & Entering	0	
Counterfeiting/Forgery	0	
Credit Card/Automated Teller Machine Fraud	0	
offense_category_name	Kidnapping/Abduction \	
offense_name		
Aggravated Assault	0	
All Other Larceny	0	
Animal Cruelty	0	
Arson	0	
Assisting or Promoting Prostitution	0	
Betting/Wagering	0	
Bribery	0	
Burglary/Breaking & Entering	0	
Counterfeiting/Forgery	0	
Credit Card/Automated Teller Machine Fraud	0	
offense_category_name	Larceny/Theft Offenses	\
offense_name	•	
Aggravated Assault	0	
All Other Larceny	185716	
Animal Cruelty	0	
Arson	0	
Assisting or Promoting Prostitution	0	
Betting/Wagering	0	
Bribery	0	
Burglary/Breaking & Entering	0	
Counterfeiting/Forgery	0	
Credit Card/Automated Teller Machine Fraud	0	
offense_category_name	Motor Vehicle Theft \	
offense_name		
Aggravated Assault	0	
All Other Larceny	0	
Animal Cruelty	0	
Arson	0	
Assisting or Promoting Prostitution	0	
Betting/Wagering	0	

Bribery Burglary/Breaking & Entering Counterfeiting/Forgery Credit Card/Automated Teller Machine Fraud	0 0 0 0
offense_category_name offense_name Aggravated Assault All Other Larceny Animal Cruelty Arson Assisting or Promoting Prostitution Betting/Wagering Bribery Burglary/Breaking & Entering Counterfeiting/Forgery Credit Card/Automated Teller Machine Fraud	Pornography/Obscene Material \ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
offense_category_name offense_name Aggravated Assault All Other Larceny Animal Cruelty Arson Assisting or Promoting Prostitution Betting/Wagering Bribery Burglary/Breaking & Entering Counterfeiting/Forgery Credit Card/Automated Teller Machine Fraud	Prostitution Offenses Robbery \ 0 0 0 0 0 0 0 0 0 0 0 561 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
offense_category_name offense_name Aggravated Assault All Other Larceny Animal Cruelty Arson Assisting or Promoting Prostitution Betting/Wagering Bribery Burglary/Breaking & Entering Counterfeiting/Forgery Credit Card/Automated Teller Machine Fraud offense_category_name	Sex Offenses \ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Stolen Property Offenses \
offense_name Aggravated Assault	0

```
All Other Larceny
                                                                          0
      Animal Cruelty
      Arson
                                                                          0
      Assisting or Promoting Prostitution
      Betting/Wagering
                                                                          0
      Bribery
                                                                          0
      Burglary/Breaking & Entering
                                                                          0
      Counterfeiting/Forgery
                                                                          0
      Credit Card/Automated Teller Machine Fraud
                                                                          0
      offense category name
                                                   Weapon Law Violations
      offense_name
      Aggravated Assault
                                                                       0
      All Other Larceny
                                                                       0
      Animal Cruelty
                                                                       0
      Arson
                                                                       0
      Assisting or Promoting Prostitution
                                                                       0
      Betting/Wagering
                                                                       0
      Bribery
                                                                       0
      Burglary/Breaking & Entering
                                                                       0
      Counterfeiting/Forgery
                                                                       0
      Credit Card/Automated Teller Machine Fraud
                                                                       0
      [10 rows x 23 columns]
 [8]: TS_crime_category=create_ts_dict('offense_category_name', df_full_ts)
      TS_crime_against=create_ts_dict('crime_against', df_full_ts)
      TS_crime_location=create_ts_dict('location_name', df_full_ts)
 [9]: with open('data/pickled_ts/TS_crime_category.pickle', 'wb') as f:
          pickle.dump(TS_crime_category, f)
      with open('data/pickled_ts/TS_crime_against.pickle', 'wb') as f:
          pickle.dump(TS_crime_against, f)
      with open('data/pickled_ts/TS_crime_location.pickle', 'wb') as f:
          pickle.dump(TS_crime_location, f)
[10]: TS_crime_category.keys()
[10]: dict keys(['Motor Vehicle Theft', 'Burglary/Breaking & Entering', 'Larceny/Theft
      Offenses', 'Fraud Offenses', 'Counterfeiting/Forgery', 'Assault Offenses',
      'Destruction/Damage/Vandalism of Property', 'Arson', 'Drug/Narcotic Offenses',
      'Weapon Law Violations', 'Sex Offenses', 'Stolen Property Offenses',
      'Kidnapping/Abduction', 'Robbery', 'Extortion/Blackmail', 'Pornography/Obscene
```

0

```
Material', 'Prostitution Offenses', 'Bribery', 'Embezzlement', 'Homicide Offenses', 'Human Trafficking', 'Gambling Offenses', 'Animal Cruelty'])
```

```
[11]: df_crime_against=pd.concat(TS_crime_against,axis=1)
    df_crime_against.loc[(df_crime_against['Not a Crime'].isna()),'Not a Crime']=0
    df_crime_against=df_crime_against.astype({'Not a Crime': 'int64'})
    df_crime_against.head()
```

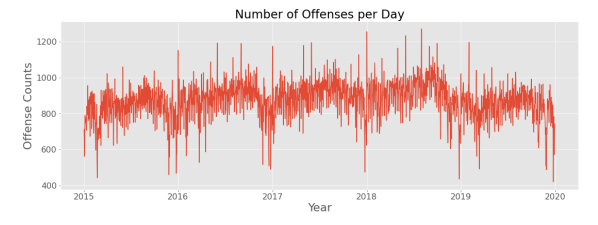
[11]:		Property	Person	Society	Not a Crime
	timestamp				
	2015-01-04	1369	326	190	0
	2015-01-11	3954	779	548	0
	2015-01-18	4288	839	711	1
	2015-01-25	4040	792	761	0
	2015-02-01	4331	871	690	1

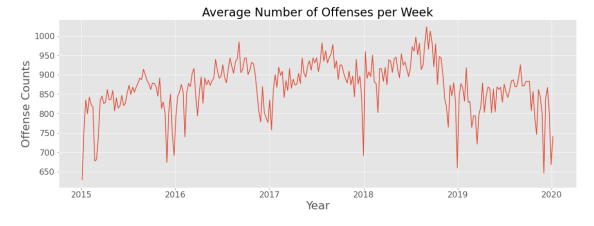
3.1.2 Exploring time-series plots

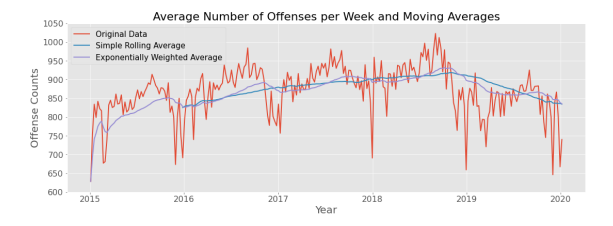
```
[12]: # Creating a time-series
ts=df_full_ts.resample('D').count()['offense_id']
```

```
with plt.style.context('ggplot'):
    fig, ax = plt.subplots(figsize=(18,6))

ax.plot(ts.index, ts.values)
    ax.set_title('Number of Offenses per Day', fontsize=23);
    ax.set_ylabel('Offense Counts', fontsize=22);
    ax.set_xlabel('Year', fontsize=22);
    ax.tick_params(axis='y', labelsize=16)
    ax.tick_params(axis='x', labelsize=16)
    plt.show()
```



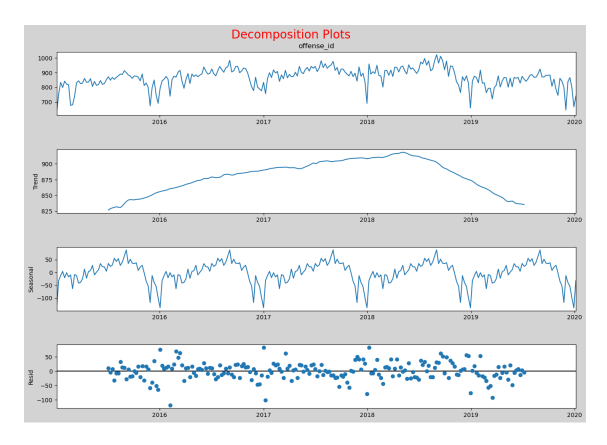




EWA displays a clear upward trend with a seasonality while SRA does not pick up the seasonal fluctuation tendency. The seasonality is quite pronounced and is of an additive nature. The problematic range of dates is a period from the late 2018 till the end of 2019 when the trend changes to a downward trend. Unfortunately, cutting off a test set with the latest dates will make it impossible to predict the overall trend correctly.

[20]: decomposing(ts_weekly);

<Figure size 640x480 with 0 Axes>

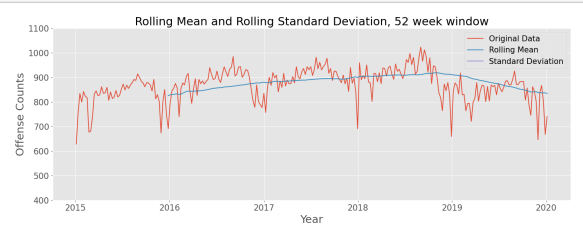


```
[21]: # with open('images/pickled_figs/decomposition_plot_ts_weekly.pickle', 'wb') as_ \rightarrow f: # pickle.dump(decomposing(ts_weekly),f)
```

The time series displays a clear trend along with seasonal fluctuations. Seasonality is comparable with the overall trend values (>10%).

3.1.3 Testing for Stationarity

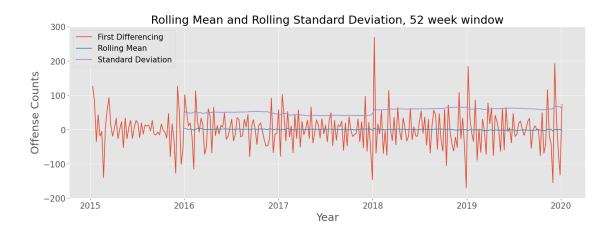
[22]: check_stationarity(ts_weekly, 'Original Data', min_=400, max_=1100)



```
[22]:
                                               P_value
                                    T_{value}
                                                        Lags
                                                               Observations
      Dickey-Fuller test results -3.224157
                                                            3
                                              0.018628
                                                                        258
                                   Critical value, 1%
                                                        Critical value, 5%
      Dickey-Fuller test results
                                                                  -2.872809
                                             -3.455953
                                   Critical value, 10%
                                                         Stationary?
      Dickey-Fuller test results
                                              -2.572775
```

The time-series is more or less **stationary**, p-value is 0.02 (<0.05). Visually it is not very stationary, the trend is somewhat visible. Since critical value -3.22 > -3.46, but <-2.87 (t-values at 1% and 5% confidence intervals), null hypothesis is rejected. However, the TS might benefit from stationarization

```
[23]: ts_diff1=ts_weekly.diff().dropna()
check_stationarity(ts_diff1, 'First Differencing', min_=-200, max_=300)
```

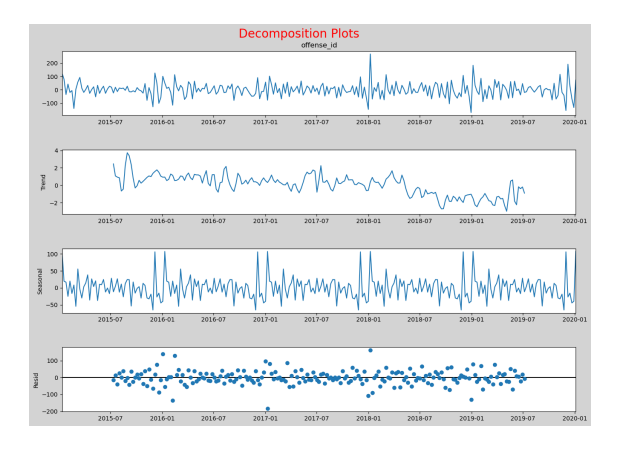


[23]: T_value P_value Lags Observations 0.000039 Dickey-Fuller test results -4.872453 12 248 Critical value, 1% Critical value, 5% Dickey-Fuller test results -3.456996 -2.873266 Stationary? Critical value, 10% Dickey-Fuller test results -2.573019 True

The first differenceing time-series is **stationary**, p-value is 3.9e-5 (well below 0.05). Also the critical value -4.87 < -3.46, -2.87 (t-values at 1% and 5% confidence intervals); null hypothesis is rejected.

[24]: decomposing(ts_diff1);

<Figure size 640x480 with 0 Axes>



The first differencing time-series decomposition displays clear seasonality.

3.2 General Crime Rate Modeling

3.2.1 Splitting into a training and a test sets

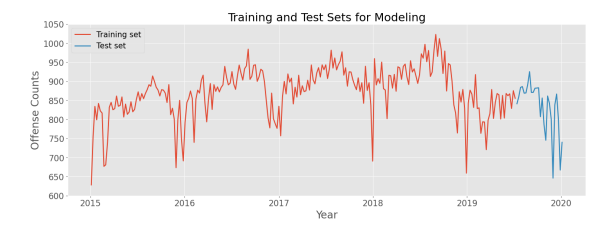
I am cutting off a $\sim 10\%$ tail of my data to create a test set because I want the downswing of the data in the last year to be included in the training dataset

```
[25]: train_size = round(len(ts_weekly) * 0.90)
    ts_train, ts_test = ts_weekly[:train_size], ts_weekly[train_size:]
    print('Observations: %d weeks' % (len(ts_weekly)))
    print('Training Observations: %d weeks' % (len(ts_train)))
    print('Testing Observations: %d weeks' % (len(ts_test)))
```

Observations: 262 weeks

Training Observations: 236 weeks Testing Observations: 26 weeks

```
[26]: fig=display_figure_w_TSs(ts_train, ts_test, 'Training set', 'Test set', \
\( \to 'Training and Test Sets for Modeling') \)
```

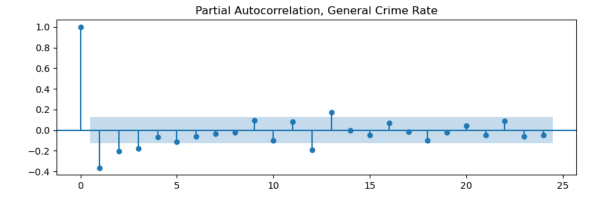


```
[27]: with open('images/pickled_figs/ts_weekly_train_test.pickle', 'wb') as f: pickle.dump(fig,f)
```

3.2.2 Partial Autocorrelation and Autocorrelation Functions

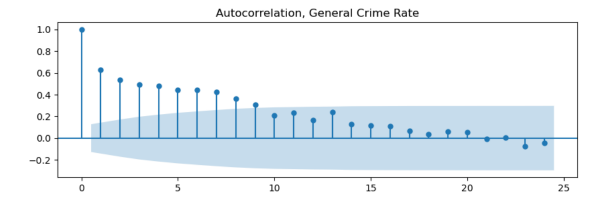
```
[28]: matplotlib.rc_file_defaults()
plt.rc("figure", figsize=(10,3))
plot_pacf(ts_train.diff().dropna(), title='Partial Autocorrelation, General

→Crime Rate');
```



Partial autocorrelation function of the first ts differencing indicates the importance of the first 3 lags.

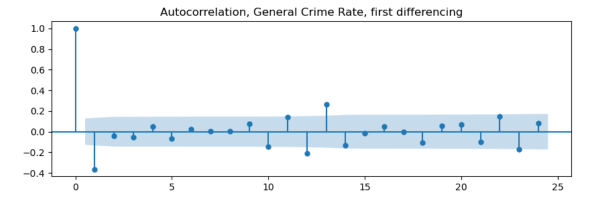
```
[29]: matplotlib.rc_file_defaults()
   plt.rc("figure", figsize=(10,3))
   plot_acf(ts_train, title='Autocorrelation, General Crime Rate');
```



The ACF shows a long persistent autocorrelation up to the 9th lag. That is a strong indicator that the differencing should be taken to stationarize the TS.

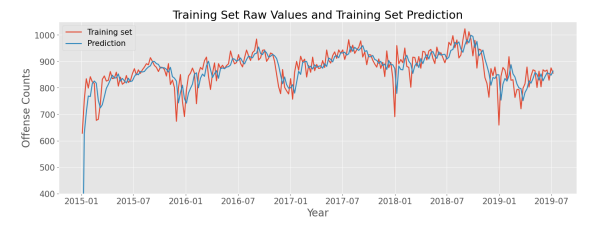
```
[30]: matplotlib.rc_file_defaults()
plt.rc("figure", figsize=(10,3))
plot_acf(ts_train.diff().dropna(), title='Autocorrelation, General Crime Rate,

→first differencing');
```



The ACF of the differenced series displays the sharp cut-off and the negative lag1 correlation and therefore one MA term could be added to the model.

3.2.3 Baseline Model



[32]: diagnostics(arima_1)

<class 'statsmodels.iolib.summary.Summary'>

SARIMAX Results

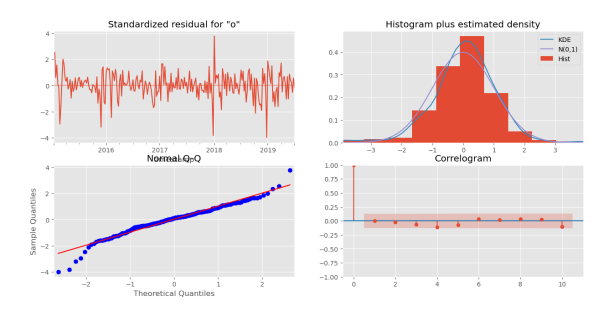
Dep. Variable:	offense_id	No. Observations:	236
Model:	ARIMA(3, 1, 0)	Log Likelihood	-1240.793
Date:	Wed, 28 Jul 2021	AIC	2489.586
Time:	19:46:25	BIC	2503.424
Sample:	01-04-2015	HQIC	2495.165
	- 07-07-2019		

Covariance Type: opg

	coef	std err	z	P> z	[0.025	0.975]
ar.L1	-0.5013	0.046	-10.995	0.000	-0.591	-0.412
ar.L2	-0.3149	0.063	-4.999	0.000	-0.438	-0.191
ar.L3	-0.1955	0.059	-3.317	0.001	-0.311	-0.080
sigma2	2253.0732	148.340	15.189	0.000	1962.332	2543.815

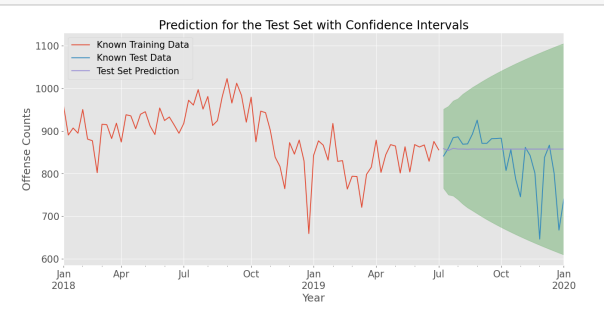
Ljung-Box (L1) (Q):	0.00	Jarque-Bera (JB):	67.77
Prob(Q):	1.00	<pre>Prob(JB):</pre>	0.00
Heteroskedasticity (H):	0.99	Skew:	-0.53

Warnings:



Testing the model

[33]: fig=predictions_testset(ts_train, ts_test, arima_1)



```
[34]: with open('images/pickled_figs/arima_train_test.pickle', 'wb') as f: pickle.dump(fig,f)
```

The ARIMA model above is our Baseline model

3.2.4 SARIMAX models

No exogenous regressors It's a manual grid search section. I tried several combinations of pdq/PDQs and it seems that the most appropriate tryout ranges for MA terms and for AR terms in both trend and seasonal parts of the models are 0-1 and 0-3 respectively.

```
[35]: p=range(0,4)
    q=range(0,2)
    pdq=list(itertools.product(p,[1],q))

P=range(0,4)
    Q=range(0,2)
    seasonal_pdq=[(x[0], x[1], x[2], 52) for x in list(itertools.product(P,[1],Q))]

for i in pdq:
    for s in seasonal_pdq:
        print('SARIMAX combination: {}x{}'.format(i,s))
```

```
SARIMAX combination: (0, 1, 0) \times (0, 1, 0, 52)
SARIMAX combination: (0, 1, 0)x(0, 1, 1, 52)
SARIMAX combination: (0, 1, 0)x(1, 1, 0, 52)
SARIMAX combination: (0, 1, 0)x(1, 1, 1, 52)
SARIMAX combination: (0, 1, 0)x(2, 1, 0, 52)
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SARIMAX combination: (0, 1, 1)x(2, 1, 0, 52)
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SARIMAX combination: (1, 1, 0)x(0, 1, 1, 52)
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SARIMAX combination: (1, 1, 0)x(2, 1, 0, 52)
SARIMAX combination: (1, 1, 0)x(2, 1, 1, 52)
SARIMAX combination: (1, 1, 0)x(3, 1, 0, 52)
SARIMAX combination: (1, 1, 0)x(3, 1, 1, 52)
```

```
SARIMAX combination: (1, 1, 1)x(0, 1, 1, 52)
     SARIMAX combination: (1, 1, 1)x(1, 1, 0, 52)
     SARIMAX combination: (1, 1, 1)x(1, 1, 1, 52)
     SARIMAX combination: (1, 1, 1)x(2, 1, 0, 52)
     SARIMAX combination: (1, 1, 1)x(2, 1, 1, 52)
     SARIMAX combination: (1, 1, 1)x(3, 1, 0, 52)
     SARIMAX combination: (1, 1, 1)x(3, 1, 1, 52)
     SARIMAX combination: (2, 1, 0)x(0, 1, 0, 52)
     SARIMAX combination: (2, 1, 0)x(0, 1, 1, 52)
     SARIMAX combination: (2, 1, 0)x(1, 1, 0, 52)
     SARIMAX combination: (2, 1, 0)x(1, 1, 1, 52)
     SARIMAX combination: (2, 1, 0)x(2, 1, 0, 52)
     SARIMAX combination: (2, 1, 0)x(2, 1, 1, 52)
     SARIMAX combination: (2, 1, 0)x(3, 1, 0, 52)
     SARIMAX combination: (2, 1, 0)x(3, 1, 1, 52)
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     SARIMAX combination: (2, 1, 1)x(0, 1, 1, 52)
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     SARIMAX combination: (2, 1, 1)x(2, 1, 0, 52)
     SARIMAX combination: (2, 1, 1)x(2, 1, 1, 52)
     SARIMAX combination: (2, 1, 1)x(3, 1, 0, 52)
     SARIMAX combination: (2, 1, 1)x(3, 1, 1, 52)
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     SARIMAX combination: (3, 1, 0)x(2, 1, 0, 52)
     SARIMAX combination: (3, 1, 0)x(2, 1, 1, 52)
     SARIMAX combination: (3, 1, 0)x(3, 1, 0, 52)
     SARIMAX combination: (3, 1, 0)x(3, 1, 1, 52)
     SARIMAX combination: (3, 1, 1)x(0, 1, 0, 52)
     SARIMAX combination: (3, 1, 1)x(0, 1, 1, 52)
     SARIMAX combination: (3, 1, 1)x(1, 1, 0, 52)
     SARIMAX combination: (3, 1, 1)x(1, 1, 1, 52)
     SARIMAX combination: (3, 1, 1)x(2, 1, 0, 52)
     SARIMAX combination: (3, 1, 1)x(2, 1, 1, 52)
     SARIMAX combination: (3, 1, 1)x(3, 1, 0, 52)
     SARIMAX combination: (3, 1, 1)x(3, 1, 1, 52)
[36]: # for param in pdg:
            for param_seasonal in seasonal_pdq:
      #
                try:
                    sarimax mod=SARIMAX(ts_train,
      #
      #
                                         order=param,
      #
                                         seasonal_order=param_seasonal,
```

SARIMAX combination: (1, 1, 1)x(0, 1, 0, 52)

```
# enforce\_invertibility=False)
# results=sarimax\_mod.fit()
# print('ARIMA\{\}x\{\}-AIC:\{\}:'.format(param, param\_seasonal,results.
\rightarrow aic))
# except:
# print('Error!')
# continue
```

ARIMA(3, 1, 0)x(3, 1, 0, 52)-AIC:256.74: is our best model. it took 55 minutes to complete this search. Therefore I am commenting out this snippet.

The model above took 44 seconds to fit but just in case it is pickled to be used forward.

```
[38]: # with open('data/pickled_models/sarimax_mod1.pickle', 'wb') as f: # pickle.dump(sarimax_mod1, f)
```

```
[39]: with open('data/pickled_models/sarimax_mod1.pickle', 'rb') as f:
sarimax_mod1=pickle.load(f)
```

[40]: diagnostics(sarimax_mod1)

<class 'statsmodels.iolib.summary.Summary'>

SARIMAX Results

```
Dep. Variable:
                                       offense_id No. Observations:
                                                                                        236
Model:
                   SARIMAX(3, 1, 0)x(3, 1, 0, 52)
                                                                                   -971,969
                                                    Log Likelihood
Date:
                                 Wed, 28 Jul 2021 AIC
                                                                                   1957.937
Time:
                                         19:46:27
                                                    BIC
                                                                                   1980.403
                                                    HQIC
                                                                                   1967.044
Sample:
                                       01-04-2015
```

- 07-07-2019

Covariance Type: opg

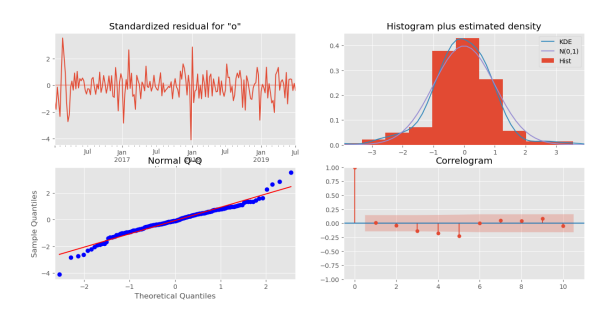
	coef	std err	z	P> z	[0.025	0.975]
ar.L1	-0.6356	0.056	-11.337	0.000	-0.745	-0.526
ar.L2	-0.3886	0.066	-5.877	0.000	-0.518	-0.259
ar.L3	-0.1715	0.075	-2.292	0.022	-0.318	-0.025
ar.S.L52	-0.6286	0.092	-6.800	0.000	-0.810	-0.447
ar.S.L104	-0.4472	0.151	-2.960	0.003	-0.743	-0.151
ar.S.L156	-0.2381	0.165	-1.439	0.150	-0.562	0.086
sigma2	2033.5387	269.943	7.533	0.000	1504.460	2562.617
========						

Ljung-Box (L1) (Q): 0.03 Jarque-Bera (JB): 39.08

Prob(Q):	0.86	Prob(JB):	0.00
Heteroskedasticity (H):	0.61	Skew:	-0.24
<pre>Prob(H) (two-sided):</pre>	0.06	Kurtosis:	5.21
			======

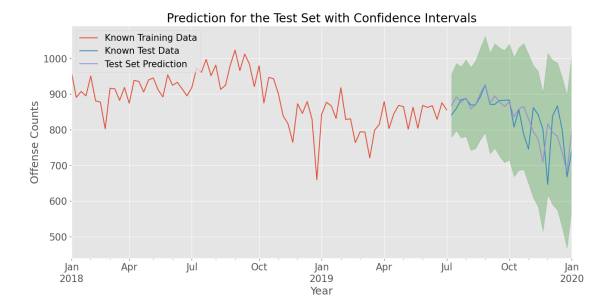
Warnings:

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



Testing

[41]: fig=predictions_testset(ts_train, ts_test, sarimax_mod1)



```
[42]: with open('images/pickled_figs/sarimax_mod1_train_test.pickle', 'wb') as f: pickle.dump(fig,f)
```

The RMSE value is significantly better than the RMSE for the Baseline model. Though visually the prediction for the train and test sets are not perfect.

Adding US holidays as exogenous regressors I will add holiday exogenous variables as an additional argument to the SARIMAX model to see if it helps improving the performance.

```
[44]: # Spliting exogenous TS into the training and the test parts

train_size_holidays = round(len(ts_holidays_weekly) * 0.90)
ts_train_holiday, ts_test_holiday = ts_holidays_weekly[:train_size],

→ts_holidays_weekly[train_size:]
```

The model above took 1.5 minute to fit, therefore it is pickled to be used forward.

```
[46]: # with open('data/pickled_models/sarimax_mod2.pickle', 'wb') as f: # pickle.dump(sarimax_mod2, f)
```

```
[47]: with open('data/pickled_models/sarimax_mod2.pickle', 'rb') as f: sarimax_mod2=pickle.load(f)
```

[48]: diagnostics(sarimax_mod2)

<class 'statsmodels.iolib.summary.Summary'>

SARIMAX Results

Dep. Variable:	offense_id	No. Observations:	236
Model:	SARIMAX(3, 1, 0) $x(3, 1, 0, 52)$	Log Likelihood	-971.795
Date:	Wed, 28 Jul 2021	AIC	1959.590
Time:	19:46:29	BIC	1985.266
Sample:	01-04-2015	HQIC	1969.998

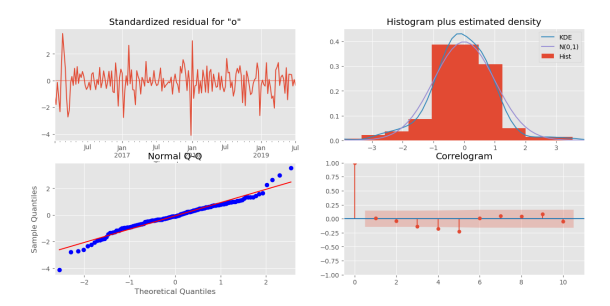
- 07-07-2019

Covariance Type: opg

	coef	std err	Z	P> z	[0.025	0.975]
Holiday	-5.5068	12.288	-0.448	0.654	-29.591	18.577
ar.L1	-0.6332	0.058	-10.933	0.000	-0.747	-0.520
ar.L2	-0.3928	0.067	-5.833	0.000	-0.525	-0.261
ar.L3	-0.1735	0.076	-2.276	0.023	-0.323	-0.024
ar.S.L52	-0.6326	0.092	-6.841	0.000	-0.814	-0.451
ar.S.L104	-0.4542	0.150	-3.020	0.003	-0.749	-0.159
ar.S.L156	-0.2450	0.163	-1.501	0.133	-0.565	0.075
sigma2	2021.2538	270.058	7.485	0.000	1491.949	2550.558
Ljung-Box (L1) (Q): 0.03 Jarque-Bera (J				(JB):	40.	
Prob(Q):		0.87	Prob(JB):		0.00	
Heteroskeda	asticity (H):		0.61	Skew:		-0.
Prob(H) (to	wo-sided):		0.06	Kurtosis:		5.

Warnings:

^[1] Covariance matrix calculated using the outer product of gradients (complex-step). $\footnote{1.5mm}$



This model performed very slightly worse than the one without exogenous regressors in terms of AIC value.

Testing

```
[49]: # plt.style.use('ggplot')

# y_hat_train=sarimax_mod2.predict(typ='levels')

# y_hat_test=sarimax_mod2.predict(start=ts_test.index[0], end=ts_test.

→index[-1], exog=ts_test_holiday,typ='levels')

# rmse = np.sqrt(mean_squared_error(ts_test, y_hat_test))

# print('RMSE of the SARIMAX model (w US holidays) is {}'.format(round(rmse,2)))

# fig=display_figure_w_TSs(ts_train, ts_test, 'Train set', 'Test set',

# 'Training and Test Sets Raw Values and Predictions_u

→(SARIMAX w US Holidays)',

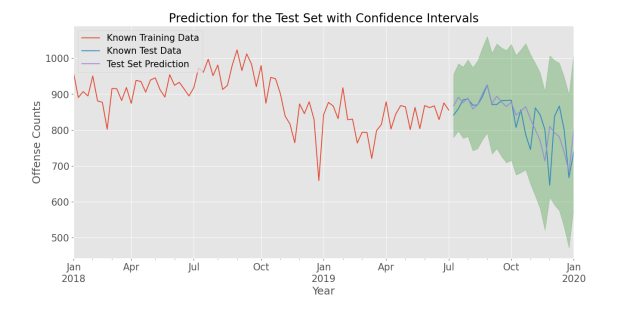
# n=4, ts3=y_hat_test,

# ts4=y_hat_train, label3='Prediction for Test set', u

→label4='Prediction for Training set')
```

```
[50]: fig=predictions_testset(ts_train, ts_test, sarimax_mod2, egog_flag=True, 

→exog=ts_test_holiday)
```

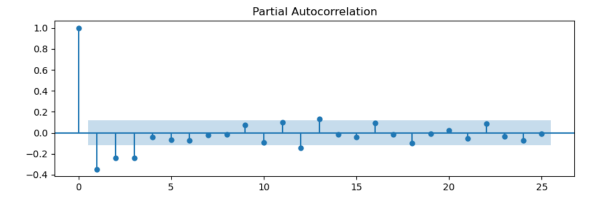


The RMSE value of this model is better than the one from the model w/o US holidays regressors.

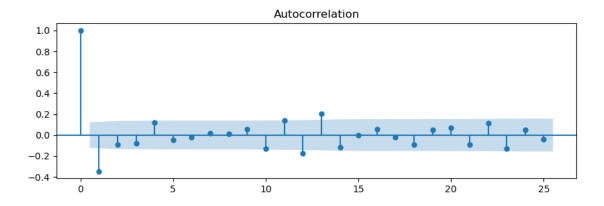
3.2.5 Forecasting

SARIMAX w/o US holidays ACF and PACF

```
[51]: matplotlib.rc_file_defaults()
  plt.rc("figure", figsize=(10,3))
  plot_pacf(ts_weekly.diff().dropna());
```



```
[52]: matplotlib.rc_file_defaults()
  plt.rc("figure", figsize=(10,3))
  plot_acf(ts_weekly.diff().dropna());
```



Based on PACF and ACF plots the same model would work best for the full dataset as well (not just the training subset).

Fitting the model to the full dataset

The model above took 43 seconds to fit, therefore it is pickled to be used forward.

```
[54]: # with open('data/pickled_models/sarimax_mod1_for.pickle', 'wb') as f:
# pickle.dump(sarimax_mod1_for, f)
```

```
[55]: with open('data/pickled_models/sarimax_mod1_for.pickle', 'rb') as f:
sarimax_mod1_for=pickle.load(f)
```

```
[56]: diagnostics(sarimax_mod1_for)
```

<class 'statsmodels.iolib.summary.Summary'>

SARIMAX Results

Dep. Variable: offense_id No. Observations: 262 Model: SARIMAX(3, 1, 0)x(3, 1, 0, 52)Log Likelihood -1119.803 Date: Wed, 28 Jul 2021 AIC 2253.605 Time: BIC 2277.002 19:46:31 01-04-2015 HQIC 2263.065 Sample:

- 01-05-2020

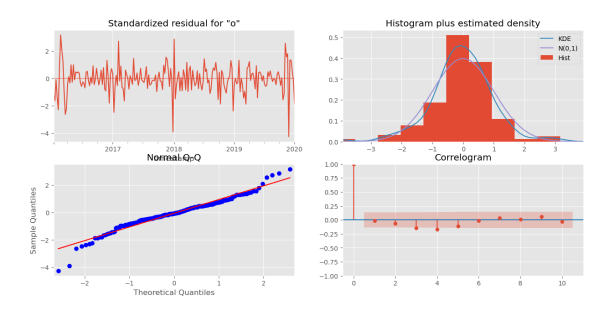
Covariance Type: opg

=======				========		=======
	coef	std err	Z	P> z	[0.025	0.975]
ar.L1	-0.6327	0.050	-12.567	0.000	-0.731	-0.534

ar.L2	-0.4433	0.061	-7.311	0.000	-0.562	-0.324		
ar.L3	-0.2734	0.058	-4.704	0.000	-0.387	-0.160		
ar.S.L52	-0.5999	0.088	-6.819	0.000	-0.772	-0.427		
ar.S.L104	-0.4110	0.124	-3.310	0.001	-0.654	-0.168		
ar.S.L156	-0.1834	0.140	-1.312	0.189	-0.457	0.091		
sigma2	2326.7001	217.935	10.676	0.000	1899.555	2753.846		
Ljung-Box (L1) (Q):			0.06	Jarque-Bera	(JB):	65.24		
Prob(Q):			0.81	<pre>Prob(JB):</pre>		0.00		
Heteroskedasticity (H):			1.01	Skew:		-0.42		
Prob(H) (two-sided):			0.97	Kurtosis:		5.60		

Warnings:

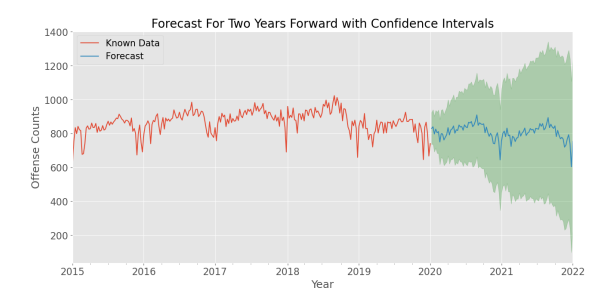
[1] Covariance matrix calculated using the outer product of gradients (complex-step).



[57]: fig=plot_predictions(ts_weekly, sarimax_mod1_for, 'Forecast For Two Years_

→Forward with Confidence Intervals',

steps=104, xmin='2015')



```
[58]: with open('images/pickled_figs/sarimax_mod1_forecast.pickle', 'wb') as f: pickle.dump(fig,f)
```

SARIMAX with US holidays Fitting the model to the full dataset with full US holiday schedule

```
[59]: # sarimax_mod2_for=SARIMAX(ts_weekly, exog=ts_holidays_weekly,
# order=(3, 1, 0),
# seasonal_order=(3, 1, 0, 52),
# enforce_invertibility=False).fit()
```

The fitting of the model took 2.5 minutes therefore I am saving it to a pickle file.

```
[60]: # with open('data/pickled_models/sarimax_mod2_for.pickle', 'wb') as f: # pickle.dump(sarimax_mod2_for, f)
```

```
[61]: with open('data/pickled_models/sarimax_mod2_for.pickle', 'rb') as f: sarimax_mod2_for=pickle.load(f)
```

```
[62]: diagnostics(sarimax_mod2_for)
```

<class 'statsmodels.iolib.summary.Summary'>

SARIMAX Results

No. Observations: Dep. Variable: offense id 262 Model: SARIMAX(3, 1, 0)x(3, 1, 0, 52)Log Likelihood -1117.886 Date: Wed, 28 Jul 2021 AIC 2251.771 Time: 19:46:33 BIC 2278.510 01-04-2015 HQIC 2262.582 Sample:

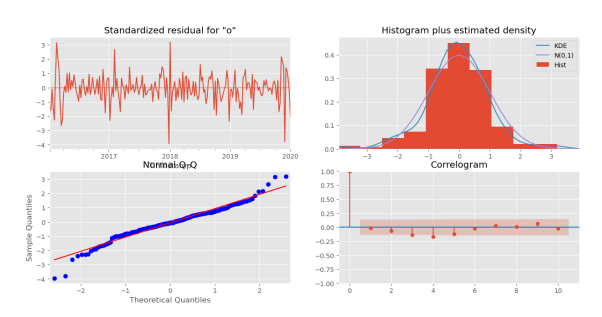
- 01-05-2020

Covariance	Type:	opg

========		========	=======		========	=======
	coef	std err	Z	P> z	[0.025	0.975]
Holiday	-16.8103	6.897	-2.437	0.015	-30.328	-3.292
ar.L1	-0.6228	0.049	-12.602	0.000	-0.720	-0.526
ar.L2	-0.4621	0.061	-7.581	0.000	-0.582	-0.343
ar.L3	-0.2657	0.067	-3.936	0.000	-0.398	-0.133
ar.S.L52	-0.6029	0.091	-6.594	0.000	-0.782	-0.424
ar.S.L104	-0.4262	0.126	-3.372	0.001	-0.674	-0.178
ar.S.L156	-0.1967	0.144	-1.368	0.171	-0.478	0.085
sigma2	2271.3878	236.961	9.585	0.000	1806.952	2735.823
Ljung-Box (L1) (Q):			0.05	Jarque-Bera	(JB):	45
Prob(Q):			0.83	Prob(JB):		0
Heteroskedasticity (H):			0.95	Skew:		-0
<pre>Prob(H) (two-sided):</pre>			0.84	Kurtosis:		5.
========	========	========	=======		========	=========

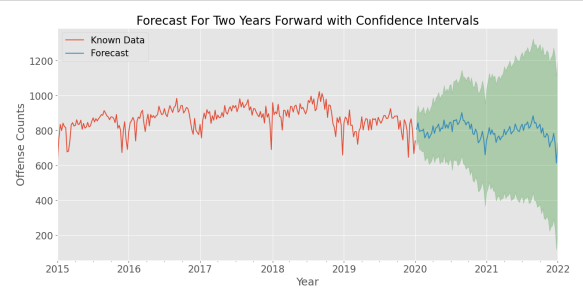
Warnings:

[1] Covariance matrix calculated using the outer product of gradients (complex-step). $\footnote{``}$



[63]: # I am extending the period to 105 weeks to cover all the span of the $US_holidays$ TS above # (it includes 53 weeks+52 weeks next year)

```
fig=plot_predictions(ts_weekly, sarimax_mod2_for, 'Forecast For Two Years_\( \) \( \rightarrow \) Forward with Confidence Intervals', \( \text{steps=105}, \text{xmin='2015'}, \) \( \text{egog_flag=True}, \text{exog=exog_reg_timeframe('1/1/2020', '1/1/\( \rightarrow 2022'))} \)
```



Auto ARIMA search for the best parameters Training and testing

```
Performing stepwise search to minimize aic
ARIMA(0,1,0)(0,1,0)[52]
                                      : AIC=2030.878, Time=0.14 sec
ARIMA(1,1,0)(1,1,0)[52]
                                     : AIC=1981.679, Time=2.04 sec
                                     : AIC=inf, Time=4.15 sec
ARIMA(0,1,1)(0,1,1)[52]
                                     : AIC=2002.205, Time=0.30 sec
ARIMA(1,1,0)(0,1,0)[52]
ARIMA(1,1,0)(2,1,0)[52]
                                     : AIC=1974.602, Time=8.17 sec
ARIMA(1,1,0)(3,1,0)[52]
                                     : AIC=inf, Time=31.73 sec
ARIMA(1,1,0)(2,1,1)[52]
                                     : AIC=inf, Time=18.88 sec
ARIMA(1,1,0)(1,1,1)[52]
                                     : AIC=inf, Time=12.71 sec
ARIMA(1,1,0)(3,1,1)[52]
                                     : AIC=1976.784, Time=44.05 sec
ARIMA(0,1,0)(2,1,0)[52]
                                     : AIC=2010.941, Time=6.07 sec
                                     : AIC=1960.136, Time=11.07 sec
ARIMA(2,1,0)(2,1,0)[52]
                                     : AIC=1966.722, Time=3.15 sec
ARIMA(2,1,0)(1,1,0)[52]
ARIMA(2,1,0)(3,1,0)[52]
                                     : AIC=inf, Time=38.62 sec
                                     : AIC=inf, Time=23.66 sec
ARIMA(2,1,0)(2,1,1)[52]
                                     : AIC=inf, Time=7.88 sec
ARIMA(2,1,0)(1,1,1)[52]
                                     : AIC=1963.287, Time=53.10 sec
ARIMA(2,1,0)(3,1,1)[52]
                                     : AIC=1957.526, Time=14.56 sec
ARIMA(3,1,0)(2,1,0)[52]
                                     : AIC=1963.767, Time=3.88 sec
ARIMA(3,1,0)(1,1,0)[52]
                                     : AIC=inf, Time=45.00 sec
ARIMA(3,1,0)(3,1,0)[52]
ARIMA(3,1,0)(2,1,1)[52]
                                     : AIC=inf, Time=30.04 sec
                                     : AIC=inf, Time=19.36 sec
ARIMA(3,1,0)(1,1,1)[52]
                                     : AIC=1959.937, Time=62.02 sec
ARIMA(3,1,0)(3,1,1)[52]
                                     : AIC=1940.570, Time=29.35 sec
ARIMA(3,1,1)(2,1,0)[52]
ARIMA(3,1,1)(1,1,0)[52]
                                     : AIC=1945.851, Time=8.29 sec
ARIMA(3,1,1)(3,1,0)[52]
                                     : AIC=1941.304, Time=78.07 sec
ARIMA(3,1,1)(2,1,1)[52]
                                     : AIC=inf, Time=62.33 sec
ARIMA(3,1,1)(1,1,1)[52]
                                     : AIC=inf, Time=21.50 sec
ARIMA(3,1,1)(3,1,1)[52]
                                     : AIC=1943.304, Time=87.79 sec
ARIMA(2,1,1)(2,1,0)[52]
                                     : AIC=1938.628, Time=23.60 sec
ARIMA(2,1,1)(1,1,0)[52]
                                     : AIC=1943.953, Time=6.60 sec
ARIMA(2,1,1)(3,1,0)[52]
                                     : AIC=1939.309, Time=62.31 sec
ARIMA(2,1,1)(2,1,1)[52]
                                     : AIC=inf, Time=32.64 sec
                                     : AIC=inf, Time=21.80 sec
ARIMA(2,1,1)(1,1,1)[52]
                                     : AIC=1941.309, Time=65.30 sec
ARIMA(2,1,1)(3,1,1)[52]
                                     : AIC=1936.683, Time=15.17 sec
ARIMA(1,1,1)(2,1,0)[52]
                                     : AIC=1941.970, Time=4.47 sec
ARIMA(1,1,1)(1,1,0)[52]
ARIMA(1,1,1)(3,1,0)[52]
                                     : AIC=1937.403, Time=47.51 sec
ARIMA(1,1,1)(2,1,1)[52]
                                     : AIC=inf, Time=24.39 sec
                                     : AIC=inf, Time=19.71 sec
ARIMA(1,1,1)(1,1,1)[52]
ARIMA(1,1,1)(3,1,1)[52]
                                     : AIC=1939.403, Time=56.63 sec
ARIMA(0,1,1)(2,1,0)[52]
                                     : AIC=1936.612, Time=10.39 sec
                                     : AIC=1942.505, Time=2.69 sec
ARIMA(0,1,1)(1,1,0)[52]
                                     : AIC=1936.962, Time=34.36 sec
ARIMA(0,1,1)(3,1,0)[52]
                                     : AIC=inf, Time=17.49 sec
ARIMA(0,1,1)(2,1,1)[52]
                                     : AIC=inf, Time=13.34 sec
ARIMA(0,1,1)(1,1,1)[52]
                                     : AIC=1938.962, Time=44.74 sec
ARIMA(0,1,1)(3,1,1)[52]
                                     : AIC=1933.412, Time=14.70 sec
ARIMA(0,1,1)(2,1,0)[52] intercept
                                     : AIC=1940.285, Time=5.96 sec
ARIMA(0,1,1)(1,1,0)[52] intercept
                                     : AIC=1933.673, Time=52.78 sec
ARIMA(0,1,1)(3,1,0)[52] intercept
                                     : AIC=inf, Time=53.25 sec
ARIMA(0,1,1)(2,1,1)[52] intercept
                                     : AIC=inf, Time=18.68 sec
ARIMA(0,1,1)(1,1,1)[52] intercept
                                     : AIC=inf, Time=65.89 sec
ARIMA(0,1,1)(3,1,1)[52] intercept
                                     : AIC=2012.806, Time=11.98 sec
ARIMA(0,1,0)(2,1,0)[52] intercept
                                     : AIC=1932.341, Time=28.83 sec
ARIMA(1,1,1)(2,1,0)[52] intercept
                                     : AIC=1938.748, Time=7.02 sec
ARIMA(1,1,1)(1,1,0)[52] intercept
ARIMA(1,1,1)(3,1,0)[52] intercept
                                     : AIC=1933.069, Time=65.45 sec
ARIMA(1,1,1)(2,1,1)[52] intercept
                                     : AIC=inf, Time=35.05 sec
                                     : AIC=inf, Time=21.06 sec
: AIC=inf, Time=97.09 sec
ARIMA(1,1,1)(1,1,1)[52] intercept
ARIMA(1,1,1)(3,1,1)[52] intercept
                                     : AIC=1976.309, Time=18.49 sec
ARIMA(1,1,0)(2,1,0)[52] intercept
                                     : AIC=1934.090, Time=37.89 sec
ARIMA(2,1,1)(2,1,0)[52] intercept
ARIMA(2,1,0)(2,1,0)[52] intercept
                                     : AIC=1961.684, Time=28.25 sec
```

Best model: ARIMA(1,1,1)(2,1,0)[52] intercept Total fit time: 1794.188 seconds

The search above took 29.5 minutes to run, therefore it is pickled to be used forward.

```
[65]: | # with open('data/pickled models/auto_model_train.pickle', 'wb') as f:
           pickle.dump(auto_model_train, f)
[66]: with open('data/pickled models/auto model train.pickle', 'rb') as f:
         auto model train=pickle.load(f)
[67]: model_auto_train = tsa.SARIMAX(ts_train, order=auto_model_train.order,
                     seasonal_order=auto_model_train.seasonal_order,
                     enforce_invertibility=False, freq='W').fit()
[68]: with open('data/pickled_models/model_auto_train.pickle', 'wb') as f:
         pickle.dump(model_auto_train, f)
[69]: diagnostics(model_auto_train)
     <class 'statsmodels.iolib.summary.Summary'>
                                          SARIMAX Results
     Dep. Variable:
                                            offense id
                                                        No. Observations:
                                                                                          236
     Model:
                       SARIMAX(1, 1, 1)x(2, 1, [], 52)
                                                        Log Likelihood
                                                                                     -963.341
     Date:
                                      Wed, 28 Jul 2021
                                                        AIC
                                                                                     1936.683
     Time:
                                              19:46:52
                                                        BIC
                                                                                     1952.730
                                            01-04-2015
     Sample:
                                                        HQIC
                                                                                     1943.188
                                          - 07-07-2019
     Covariance Type:
     ______
                                                    P>|z|
                                                               [0.025
                                                                           0.975
                     coef
                             std err
                                              Z
     ar.L1
                   0.1223
                               0.065
                                                    0.059
                                                               -0.005
                                                                           0.249
                                         1.885
     ma.I.1
                               0.041
                                        -20.853
                                                    0.000
                                                               -0.941
                  -0.8601
                                                                           -0.779
     ar.S.L52
                  -0.4910
                               0.061
                                        -8.081
                                                    0.000
                                                               -0.610
                                                                           -0.372
     ar.S.L104
                  -0.2871
                               0.093
                                        -3.091
                                                    0.002
                                                               -0.469
                                                                           -0.105
     sigma2
                 1979.7726
                             194.117
                                         10.199
                                                    0.000
                                                             1599.309
                                                                         2360.236
     Ljung-Box (L1) (Q):
                                          0.00
                                                 Jarque-Bera (JB):
                                                                                 19.00
     Prob(Q):
                                          0.97
                                                Prob(JB):
                                                                                 0.00
     Heteroskedasticity (H):
                                          0.70
                                                Skew:
                                                                                 -0.10
```

Warnings:

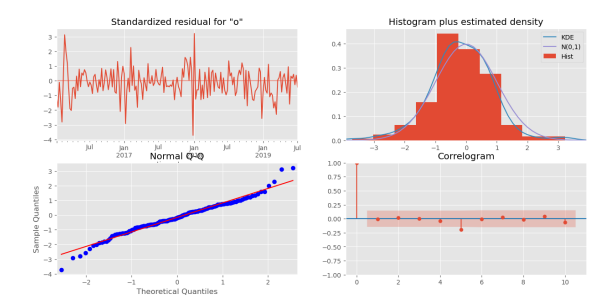
Prob(H) (two-sided):

[1] Covariance matrix calculated using the outer product of gradients (complex-step). $\footnote{``}$

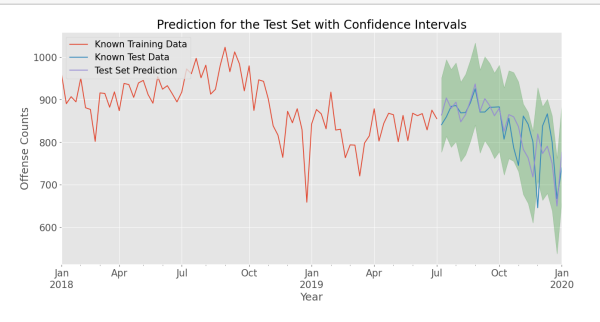
0.16

Kurtosis:

4.57

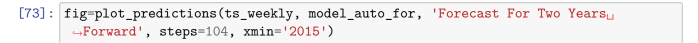


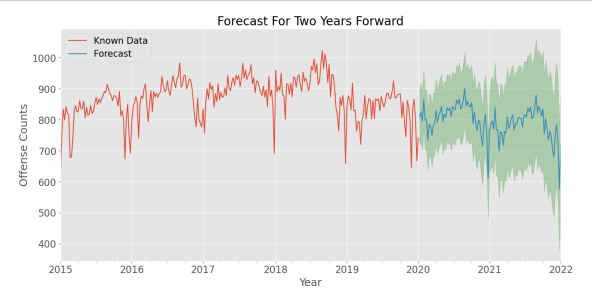
[74]: fig=predictions_testset(ts_train, ts_test, model_auto_train, xmin='2018')

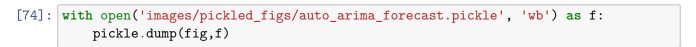


```
[71]: model_auto_for = tsa.SARIMAX(ts_weekly, order=auto_model_train.order, seasonal_order=auto_model_train.seasonal_order, enforce_invertibility=False, freq='W').fit()
```

[72]: with open('data/pickled_models/model_auto_for.pickle', 'wb') as f: pickle.dump(model_auto_for, f)







It takes ~3 minutes to run this notebook

All Crime rate modeling for various crime categories are located in part IV notebook.

[]: