

04_vector_autoregressive_model

September 29, 2021

1 How to use the VAR model for macro fundamentals forecasts

The vector autoregressive VAR(p) model extends the AR(p) model to k series by creating a system of k equations where each contains p lagged values of all k series. The coefficients on the own lags provide information about the dynamics of the series itself, whereas the cross-variable coefficients offer some insight into the interactions across the series.

1.1 Imports and Settings

```
[1]: import warnings
      warnings.filterwarnings('ignore')
```

```
[2]: %matplotlib inline

import pandas as pd
import pandas_datareader.data as web
import numpy as np

import matplotlib.pyplot as plt
import matplotlib.transforms as mtransforms
import seaborn as sns

from statsmodels.tsa.api import VARMAX
from statsmodels.tsa.stattools import acf, q_stat, adfuller
from statsmodels.graphics.tsaplots import plot_acf, plot_pacf
from sklearn.preprocessing import minmax_scale
from scipy.stats import probplot, moment
from sklearn.metrics import mean_absolute_error
```

```
[3]: sns.set(style='whitegrid',
            context='notebook',
            color_codes=True)
```

1.2 Helper Functions

1.2.1 Correlogram Plot

```
[4]: def plot_correlogram(x, lags=None, title=None):
    lags = min(10, int(len(x)/5)) if lags is None else lags
    fig, axes = plt.subplots(nrows=2, ncols=2, figsize=(14, 8))
    x.plot(ax=axes[0][0], title='Time Series')
    x.rolling(21).mean().plot(ax=axes[0][0], c='k', lw=1)
    q_p = np.max(q_stat(acf(x, nlags=lags), len(x))[1])
    stats = f'Q-Stat: {np.max(q_p):>8.2f}\nADF: {adfuller(x)[1]:>11.2f}'
    axes[0][0].text(x=.02, y=.85, s=stats, transform=axes[0][0].transAxes)
    probplot(x, plot=axes[0][1])
    mean, var, skew, kurtosis = moment(x, moment=[1, 2, 3, 4])
    s = f'Mean: {mean:>12.2f}\nSD: {np.sqrt(var):>16.2f}\nSkew: {skew:12.
    ↪2f}\nKurtosis:{kurtosis:9.2f}'
    axes[0][1].text(x=.02, y=.75, s=s, transform=axes[0][1].transAxes)
    plot_acf(x=x, lags=lags, zero=False, ax=axes[1][0])
    plot_pacf(x, lags=lags, zero=False, ax=axes[1][1])
    axes[1][0].set_xlabel('Lag')
    axes[1][1].set_xlabel('Lag')
    fig.suptitle(title, fontsize=14)
    sns.despine()
    fig.tight_layout()
    fig.subplots_adjust(top=.9)
```

1.2.2 Unit Root Test

```
[5]: def test_unit_root(df):
    return df.apply(lambda x: f'{pd.Series(adfuller(x)).iloc[1]:.2%}').
    ↪to_frame('p-value')
```

1.3 Load Data

We will extend the univariate example of a single time series of monthly data on industrial production and add a monthly time series on consumer sentiment, both provided by the Federal Reserve's data service. We will use the familiar pandas-datareader library to retrieve data from 1970 through 2017:

```
[6]: sent = 'UMCSENT'
df = web.DataReader(['UMCSENT', 'IPGMFN'], 'fred', '1970', '2019-12').dropna()
df.columns = ['sentiment', 'ip']
```

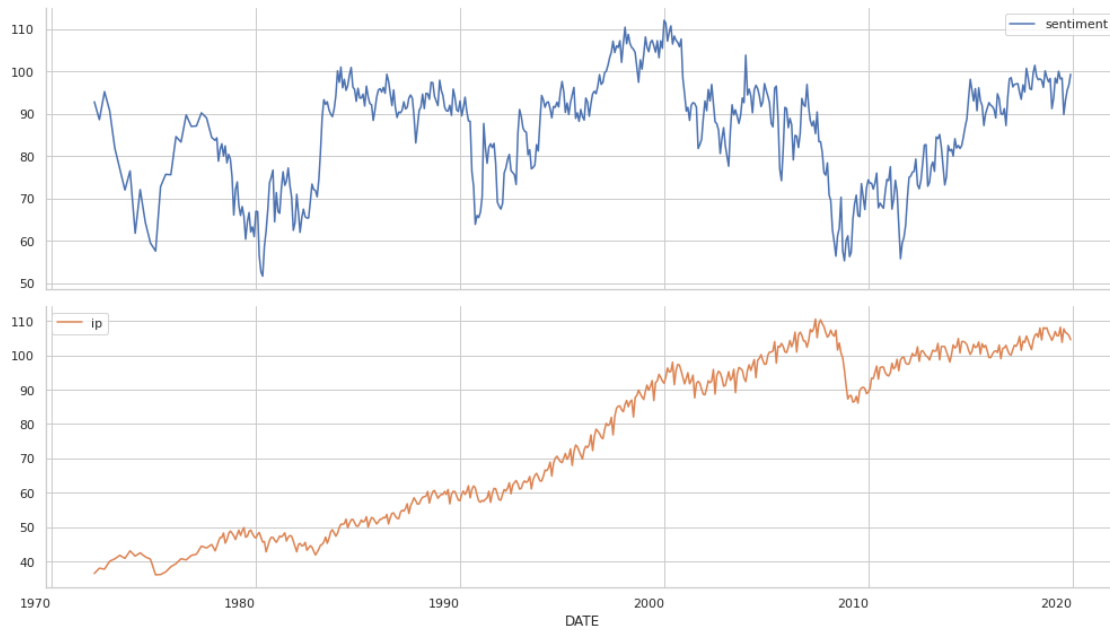
```
[7]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 528 entries, 1972-02-01 to 2019-12-01
Data columns (total 2 columns):
```

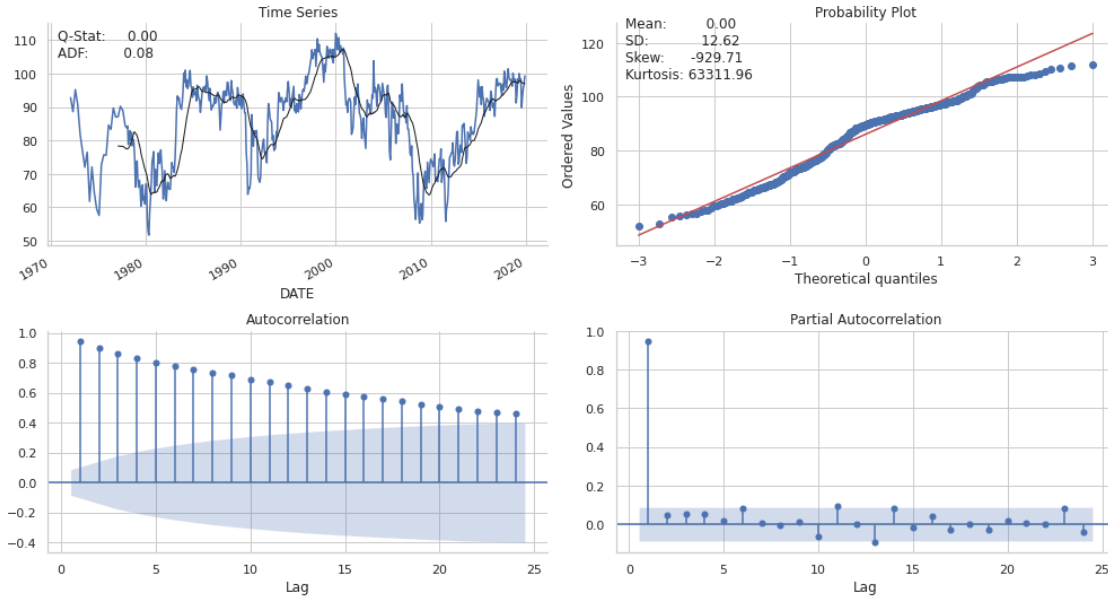
#	Column	Non-Null Count	Dtype
0	sentiment	528 non-null	float64
1	ip	528 non-null	float64

dtypes: float64(2)
memory usage: 12.4 KB

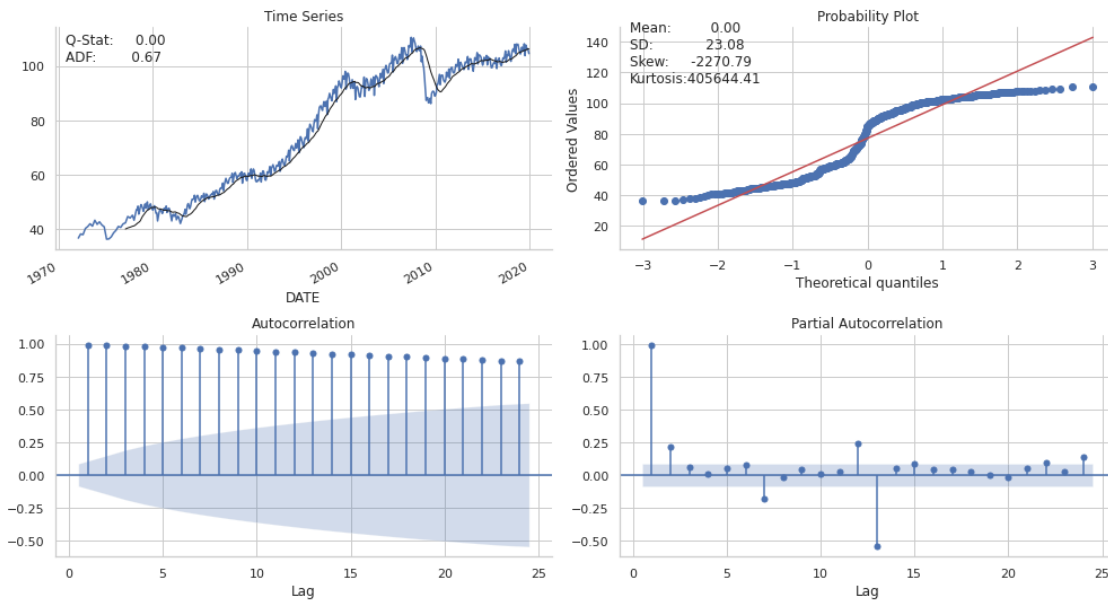
```
[8]: df.plot(subplots=True, figsize=(14,8), rot=0)
sns.despine()
plt.tight_layout();
```



```
[9]: plot_correlogram(df.sentiment, lags=24)
```



```
[10]: plot_correlogram(df.ip, lags=24)
```



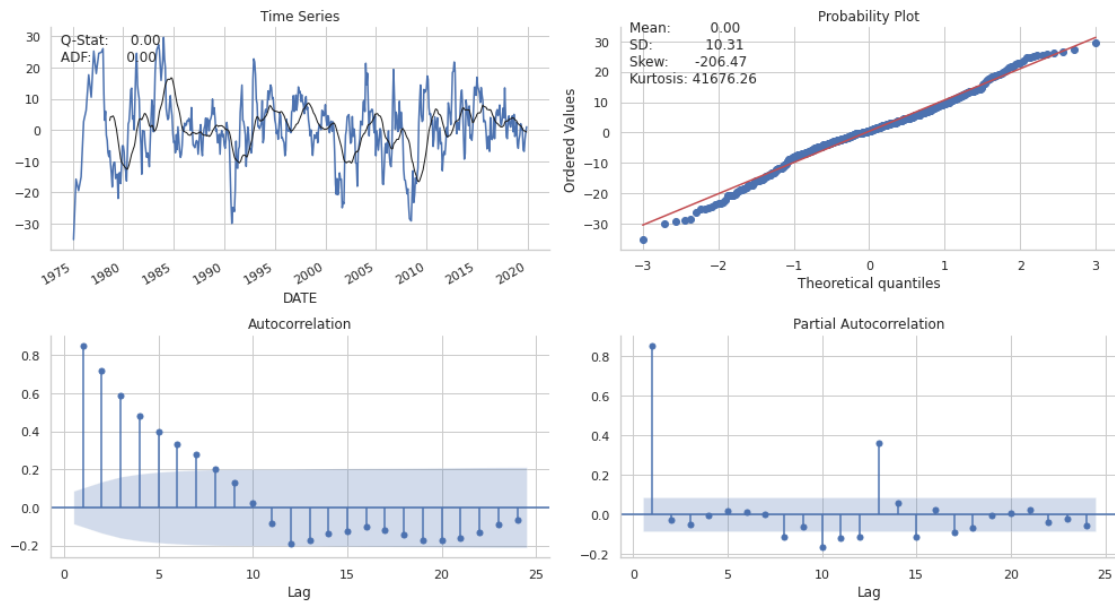
1.4 Stationarity Transform

Log-transforming the industrial production series and seasonal differencing using lag 12 of both series yields stationary results:

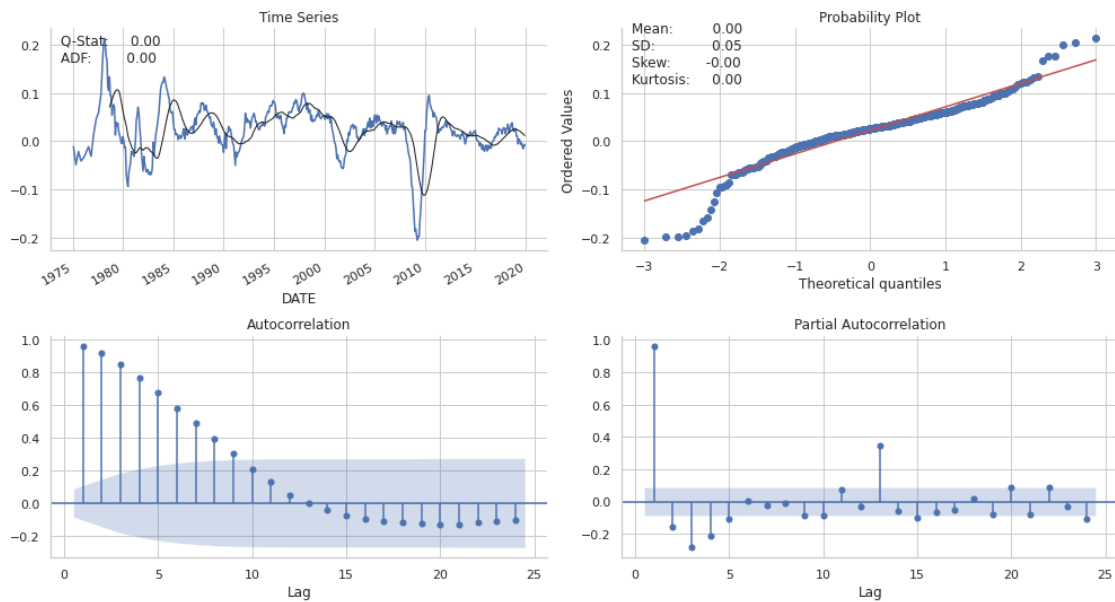
```
[11]: df_transformed = pd.DataFrame({'ip': np.log(df.ip).diff(12),
                                     'sentiment': df.sentiment.diff(12)}).dropna()
```

1.5 Inspect Correlograms

```
[12]: plot_correlogram(df_transformed.sentiment, lags=24)
```



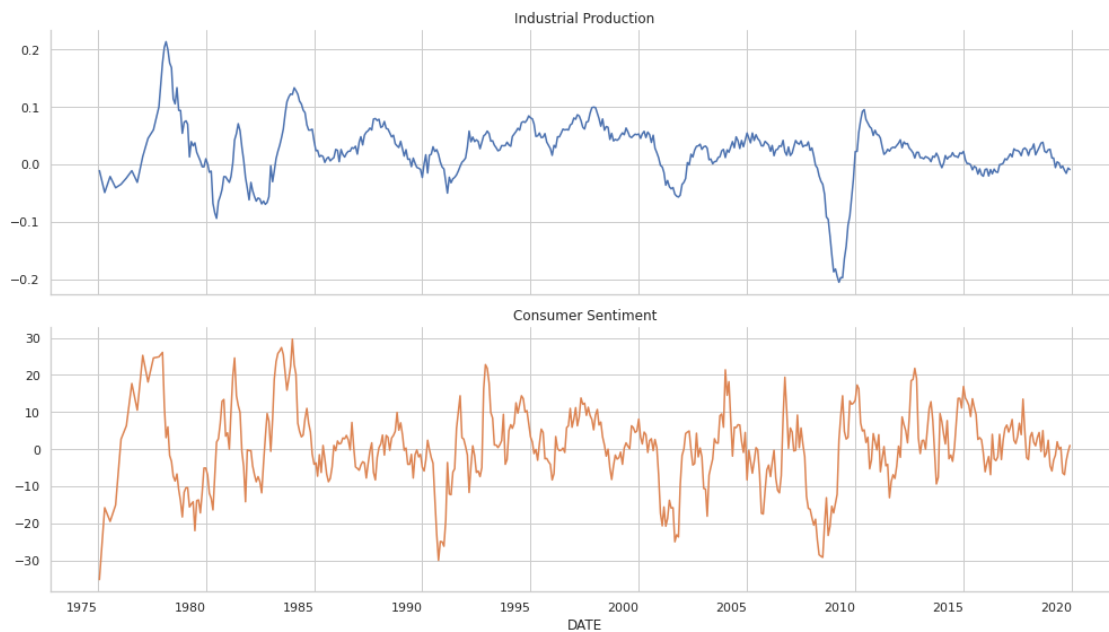
```
[13]: plot_correlogram(df_transformed.ip, lags=24)
```



```
[14]: test_unit_root(df_transformed)
```

```
[14]:          p-value  
ip          0.02%  
sentiment   0.00%
```

```
[15]: df_transformed.plot(subplots=True, figsize=(14, 8),  
                          title=['Industrial Production', 'Consumer Sentiment'],  
                          legend=False,  
                          rot=0)  
  
sns.despine()  
plt.tight_layout()
```



1.6 VAR Model

To limit the size of the output, we will just estimate a VAR(1) model using the statsmodels VARMAX implementation (which allows for optional exogenous variables) with a constant trend through 2017. The output contains the coefficients for both time series equations.

```
[16]: df_transformed = df_transformed.apply(minmax_scale)
```

```
[17]: model = VARMAX(df_transformed.loc[:'2017'], order=(1,1), trend='c').  
      ↪fit(maxiter=1000)
```

```
/home/stefan/.pyenv/versions/miniconda3-latest/envs/ml4t/lib/python3.8/site-  
packages/statsmodels/tsa/statespace/varmax.py:161: EstimationWarning: Estimation
```

of VARMA(p,q) models is not generically robust, due especially to identification issues.

```
warn('Estimation of VARMA(p,q) models is not generically robust,'
/home/stefan/.pyenv/versions/miniconda3-latest/envs/ml4t/lib/python3.8/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]: print(model.summary())
```

```

                                Statespace Model Results
=====
Dep. Variable:    ['ip', 'sentiment']    No. Observations:    492
Model:            VARMA(1,1)             Log Likelihood      1560.335
                  + intercept            AIC                -3094.669
Date:            Thu, 15 Apr 2021        BIC                -3040.089
Time:            15:41:56                HQIC              -3073.237
Sample:          0
                  - 492
Covariance Type: opg
=====
===
Ljung-Box (L1) (Q):    0.15, 0.29    Jarque-Bera (JB):    151.67,
16.67
Prob(Q):              0.70, 0.59    Prob(JB):            0.00,
0.00
Heteroskedasticity (H): 0.46, 1.03    Skew:                0.19,
0.21
Prob(H) (two-sided):  0.00, 0.86    Kurtosis:            5.69,
3.80

                                Results for equation ip
=====
===
                                coef    std err          z      P>|z|      [0.025
0.975]
-----
---
intercept             -0.0115      0.006     -1.794     0.073     -0.024
0.001
L1.ip                  0.9270      0.010    97.414     0.000      0.908
0.946
L1.sentiment           0.0940      0.009    10.478     0.000      0.076
0.112
L1.e(ip)               0.0065      0.036      0.182     0.856     -0.064
0.077
L1.e(sentiment)        -0.0157      0.018     -0.864     0.388     -0.051
0.020

```

```

Results for equation sentiment
=====
===
              coef      std err          z      P>|z|      [0.025
0.975]
-----
---
intercept      0.1189      0.019      6.169      0.000      0.081
0.157
L1.ip          -0.0996      0.034     -2.955      0.003     -0.166
-0.034
L1.sentiment    0.8825      0.023     39.025      0.000      0.838
0.927
L1.e(ip)        0.2983      0.120      2.496      0.013      0.064
0.532
L1.e(sentiment) 0.0190      0.051      0.373      0.709     -0.081
0.119

```

```

Error covariance matrix
=====
=====
              coef      std err          z      P>|z|      [0.025
0.975]
-----
-----
sqrt.var.ip      0.0302      0.001     41.980      0.000      0.029
0.032
sqrt.cov.ip.sentiment 0.0004      0.003      0.111      0.912     -0.006
0.007
sqrt.var.sentiment 0.0809      0.002     36.292      0.000      0.076
0.085
=====
=====

```

Warnings:

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

1.6.1 Plot Diagnostics

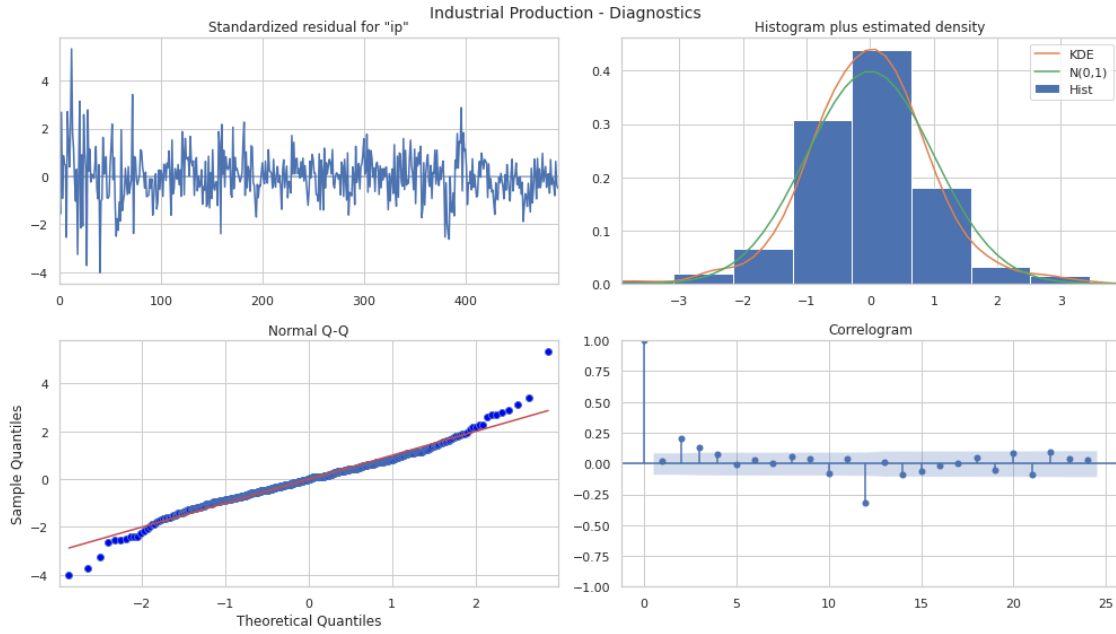
`statsmodels` provides diagnostic plots to check whether the residuals meet the white noise assumptions, which are not exactly met in this simple case:

Industrial Production

```

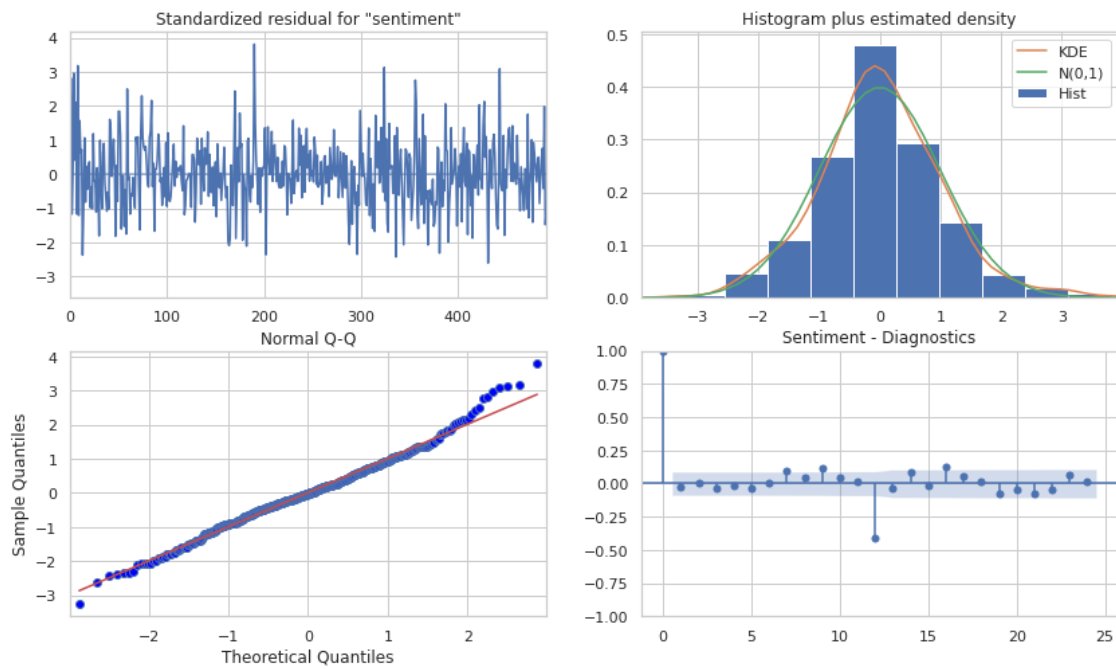
[19]: model.plot_diagnostics(variable=0, figsize=(14,8), lags=24)
plt.gcf().suptitle('Industrial Production - Diagnostics', fontsize=14)
plt.tight_layout()
plt.subplots_adjust(top=.93);

```

Sentiment

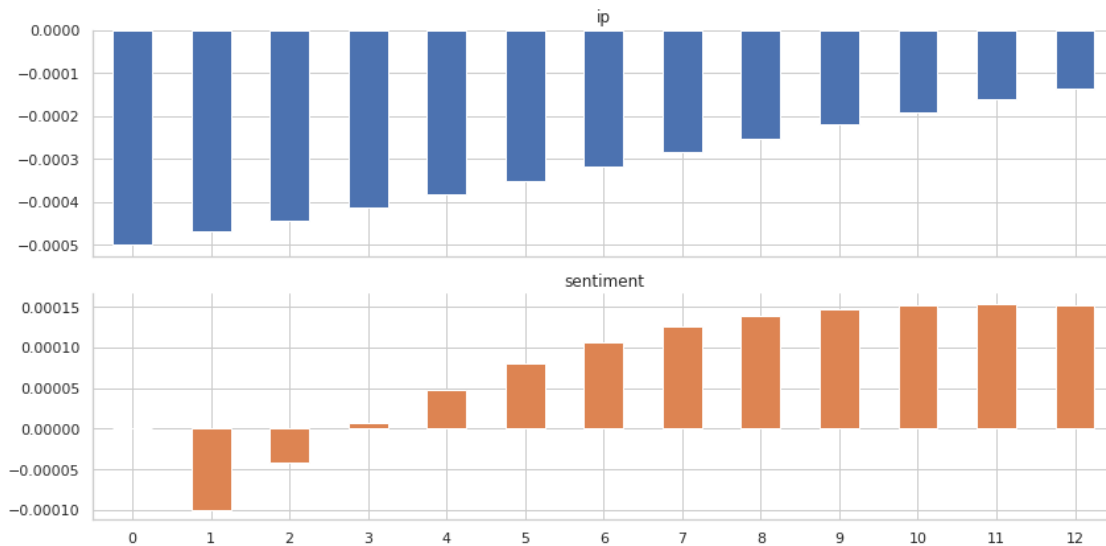
```
[20]: model.plot_diagnostics(variable=1, figsize=(14,8), lags=24)
plt.title('Sentiment - Diagnostics');
```



1.6.2 Impulse-Response Function

```
[21]: median_change = df_transformed.diff().quantile(.5).tolist()
model.impulse_responses(steps=12,
                        impulse=median_change).plot.bar(subplots=True,
                                                         figsize=(12, 6),
                                                         rot=0,
                                                         legend=False)

sns.despine()
plt.tight_layout()
```



1.6.3 Generate Predictions

Out-of-sample predictions can be generated as follows:

```
[22]: n = len(df_transformed)
start = n-24

preds = model.predict(start=start+1, end=n)
```

```
/home/stefan/.pyenv/versions/miniconda3-latest/envs/ml4t/lib/python3.8/site-
packages/statsmodels/tsa/base/tsa_model.py:376: ValueWarning: No supported index
is available. Prediction results will be given with an integer index beginning
at `start`.
```

```
warnings.warn('No supported index is available.')
```

```
[23]: preds.index = df_transformed.index[start:]

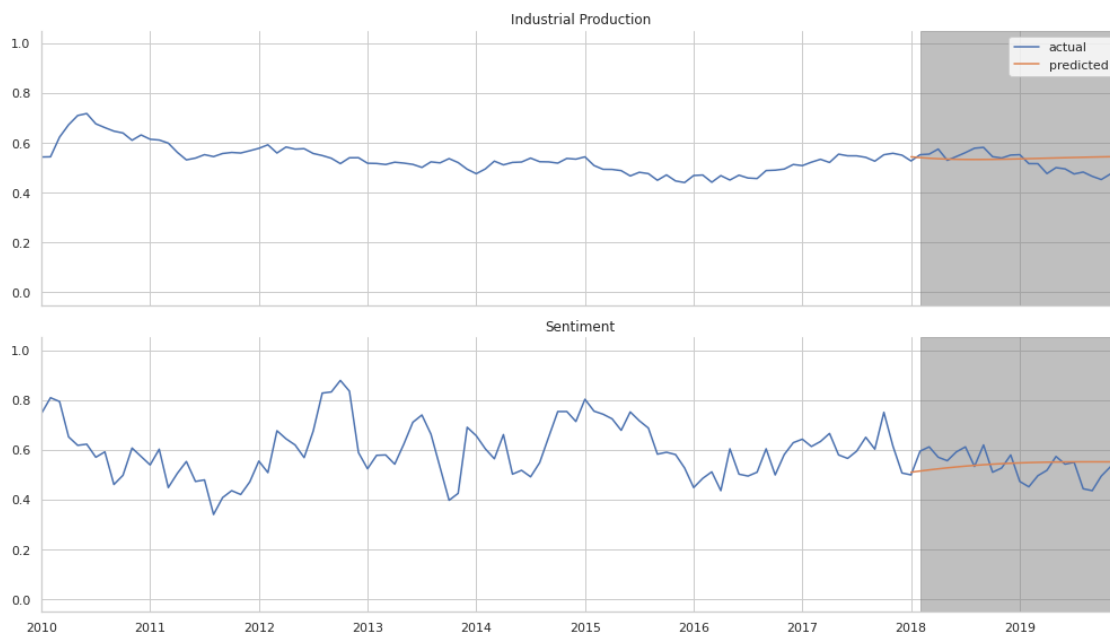
fig, axes = plt.subplots(nrows=2, figsize=(14, 8), sharex=True)
```

```

df_transformed.ip.loc['2010:'].plot(ax=axes[0], label='actual',
    ↳title='Industrial Production')
preds.ip.plot(label='predicted', ax=axes[0])
trans = mtransforms.blended_transform_factory(axes[0].transData, axes[0].
    ↳transAxes)
axes[0].legend()
axes[0].fill_between(x=df_transformed.index[start+1:], y1=0, y2=1,
    ↳transform=trans, color='grey', alpha=.5)

trans = mtransforms.blended_transform_factory(axes[0].transData, axes[1].
    ↳transAxes)
df_transformed.sentiment.loc['2010:'].plot(ax=axes[1], label='actual',
    ↳title='Sentiment')
preds.sentiment.plot(label='predicted', ax=axes[1])
axes[1].fill_between(x=df_transformed.index[start+1:], y1=0, y2=1,
    ↳transform=trans, color='grey', alpha=.5)
axes[1].set_xlabel('')
sns.despine()
fig.tight_layout();

```



1.6.4 Out-of-sample forecasts

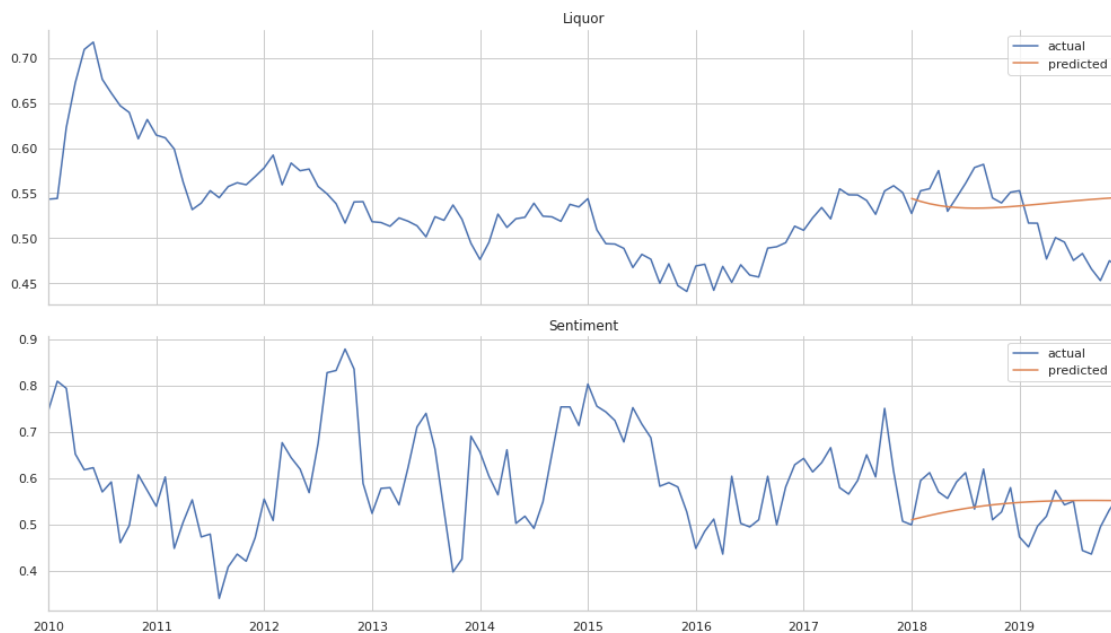
A visualization of actual and predicted values shows how the prediction lags the actual values and does not capture non-linear out-of-sample patterns well:

```
[24]: forecast = model.forecast(steps=24)
```

```
/home/stefan/.pyenv/versions/miniconda3-latest/envs/ml4t/lib/python3.8/site-  
packages/statsmodels/tsa/base/tsa_model.py:376: ValueWarning: No supported index  
is available. Prediction results will be given with an integer index beginning  
at `start`.
```

```
warnings.warn('No supported index is available.'
```

```
[25]: fig, axes = plt.subplots(nrows=2, figsize=(14, 8), sharex=True)  
  
df_transformed['2010:'].ip.plot(ax=axes[0], label='actual', title='Liquor')  
preds.ip.plot(label='predicted', ax=axes[0])  
axes[0].legend()  
  
df_transformed['2010:'].sentiment.plot(ax=axes[1], label='actual',  
↪title='Sentiment')  
preds.sentiment.plot(label='predicted', ax=axes[1])  
axes[1].legend()  
axes[1].set_xlabel('')  
sns.despine()  
fig.tight_layout();
```



```
[26]: mean_absolute_error(forecast, df_transformed.iloc[492:])
```

```
[26]: 0.042856543992030566
```