

Time Period Subscribers
0 2013-04-01 34240000
1 2013-07-01 35640000
2 2013-10-01 38010000
3 2014-01-01 41430000
4 2014-04-01 46130000

In [5]: fig = go.Figure() fig.add_trace(go.Scatter(x=data['Time Period'], y=data['Subscribers'], mode='lines', name='Subscribers'))
fig.update layout(title='Netflix Quarterly Subscriptions Growth',

Netflix Quarterly Subscriptions Growth

fig.show()

12

fig = go.Figure()

fig.add_trace(go.Bar(
 x=data['Year'],
 y=yearly_growth,

marker_color=data['Bar Color'],

Plot ACF and PACF of differenced time series
fig, axes = plt.subplots(1, 2, figsize=(12, 4))

plot_acf(differenced_series, ax=axes[0])
plot_pacf(differenced_series, ax=axes[1])

plt.show()

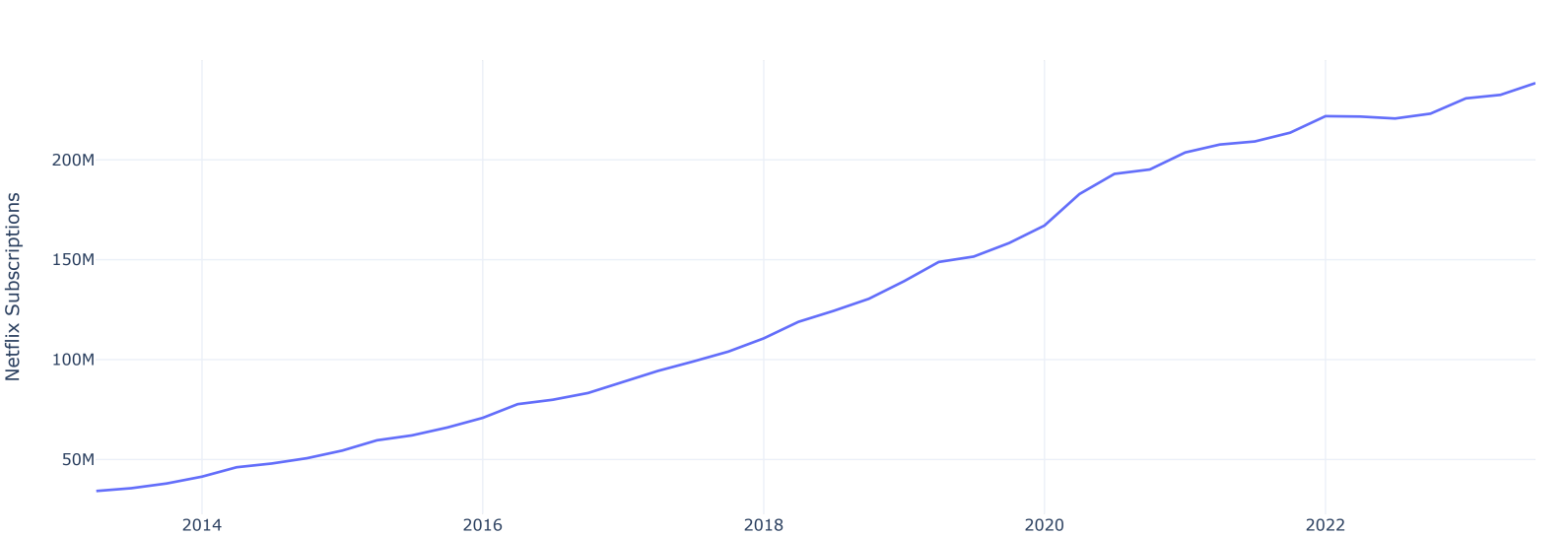
print(results.summary())

Dep. Variable:

Model:

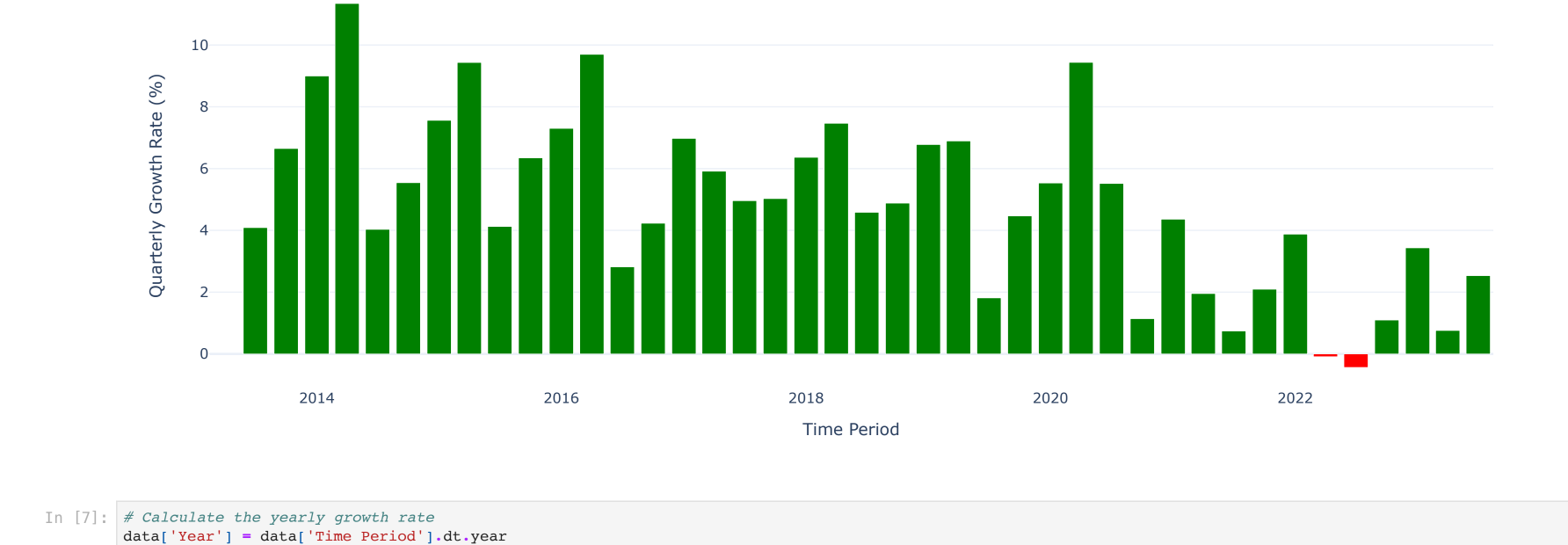
xaxis_title='Date',

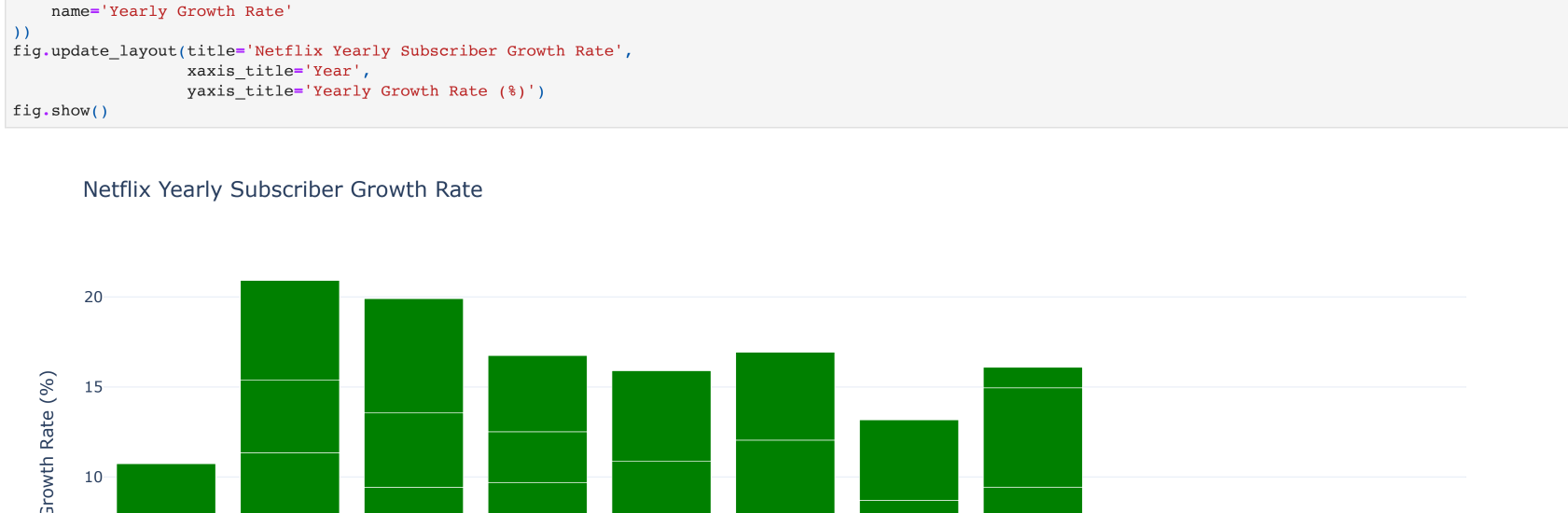
yaxis_title='Netflix Subscriptions')

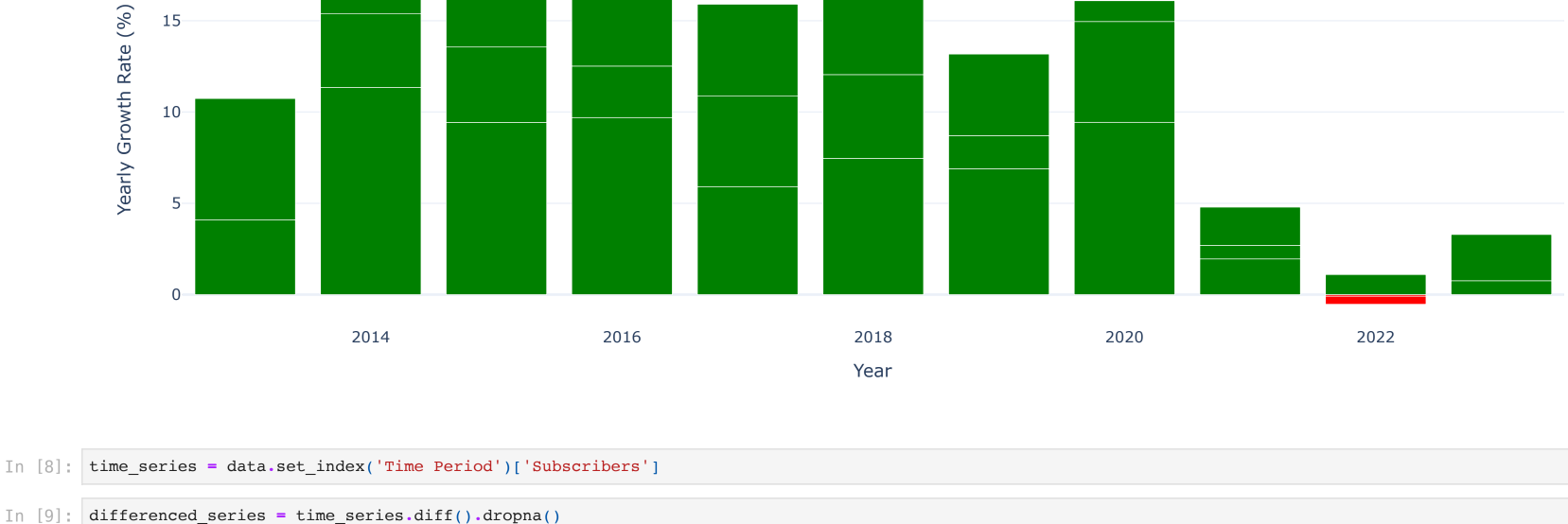




Date







/Users/apple/opt/anaconda3/lib/python3.9/site-packages/statsmodels/graphics/tsaplots.py:348: FutureWarning:

The default method 'yw' can produce PACF values outside of the [-1,1] interval. After 0.13, the default will change tounadjusted Yule-Walker ('ywm'). You can use

yearly_growth = data.groupby('Year')['Subscribers'].pct_change().fillna(0) * 100

data['Bar Color'] = yearly_growth.apply(lambda x: 'green' if x > 0 else 'red')

Plot the yearly subscriber growth rate using bar graphs

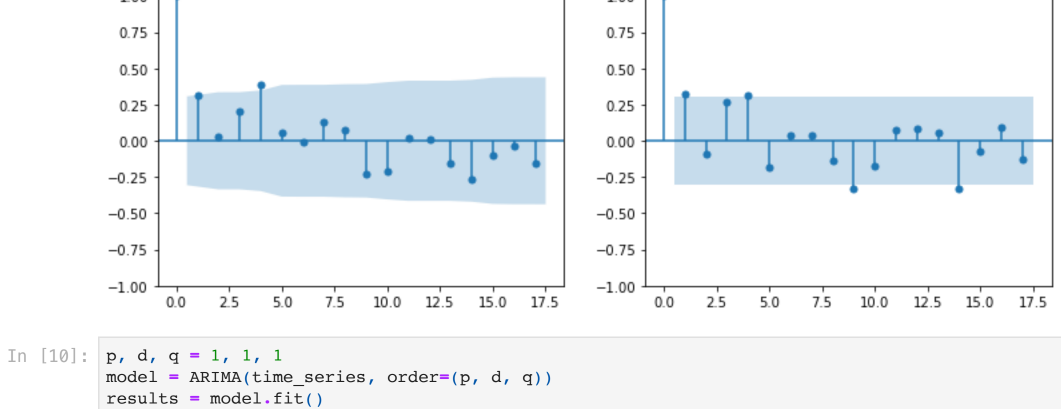
Create a new column for bar color (green for positive growth, red for negative growth)

Autocorrelation

Partial Autocorrelation

100

-672.993



Tue, 17 Sep 2024 AIC Date: 1351.986 Time: 1357.127 18:14:27 BIC Sample: 04-01-2013 HQIC 1353.858 - 07-01-2023 Covariance Type: _____ [0.025 coef std err P> | z | 0.975] 0.9997 0.975 ar.L1 0.012 80.763 0.000 1.024 ${\tt ma.L1}$ -0.9908 0.221 -4.476 0.000 -1.425-0.557 1.187e+13 1.57e-14 7.57e+26 0.000 1.19e+13 1.19e+13 sigma2 _____ Ljung-Box (L1) (Q): 3.96 Jarque-Bera (JB): 4.62 Prob(Q): 0.05 Prob(JB): 0.10 Heteroskedasticity (H): 7.27 Skew: 0.54 Prob(H) (two-sided): 4.23 0.00 Kurtosis: ______ Warnings:

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

No frequency information was provided, so inferred frequency QS-OCT will be used.

SARIMAX Results

ARIMA(1, 1, 1)

Subscribers No. Observations:

Log Likelihood

[2] Covariance matrix is singular or near-singular, with condition number 3.81e+42. Standard errors may be unstable.

/Users/apple/opt/anaconda3/lib/python3.9/site-packages/statsmodels/tsa/base/tsa_model.py:471: ValueWarning:

No frequency information was provided, so inferred frequency QS-OCT will be used.

/Users/apple/opt/anaconda3/lib/python3.9/site-packages/statsmodels/tsa/base/tsa_model.py:471: ValueWarning:

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No frequency information was provided, so inferred frequency QS-OCT will be used.

In [11]: future_steps = 5
 predictions = results.predict(len(time_series), len(time_series) + future_steps - 1)
 predictions = predictions.astype(int)

In [12]: # Create a DataFrame with the original data and predictions
forecast = pd.DataFrame({'Original': time_series, 'Predictions': predictions})
Plot the original data and predictions

