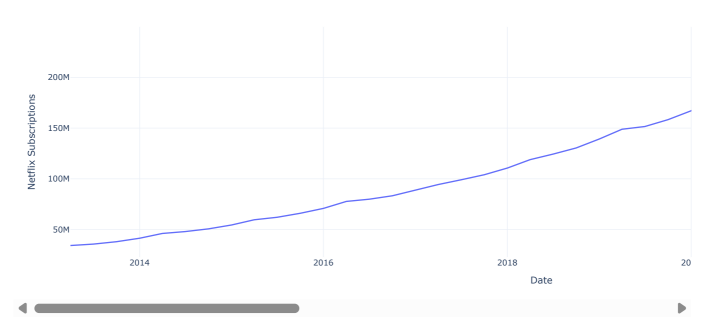
```
# Importing Necessay Python libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import plotly.graph_objs as go
import plotly.express as px
import plotly.io as pio
pio.templates.default = "plotly_white"
from \ statsmodels.tsa.arima.model \ import \ ARIMA
from statsmodels.graphics.tsaplots import plot_acf, plot_pacf
# reading the data
data = pd.read_csv('/content/Netflix-Subscriptions.csv')
print(data.head())
      Time Period Subscribers
₹
     0 01/04/2013
                       34240000
     1 01/07/2013
                       35640000
                       38010000
     2 91/19/2913
                       41430000
       01/01/2014
     3
     4 01/04/2014
                       46130000
data['Time Period'] = pd.to_datetime(data['Time Period'],
                                     format='%d/%m/%Y')
print(data.head())
       Time Period Subscribers
     0 2013-04-01
                       34240000
       2013-07-01
                       35640000
     2 2013-10-01
                       38010000
     3 2014-01-01
                       41430000
       2014-04-01
                       46130000
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',
                  xaxis_title='Date',
                  yaxis_title='Netflix Subscriptions')
fig.show()
₹
```

Netflix Quarterly Subscriptions Growth

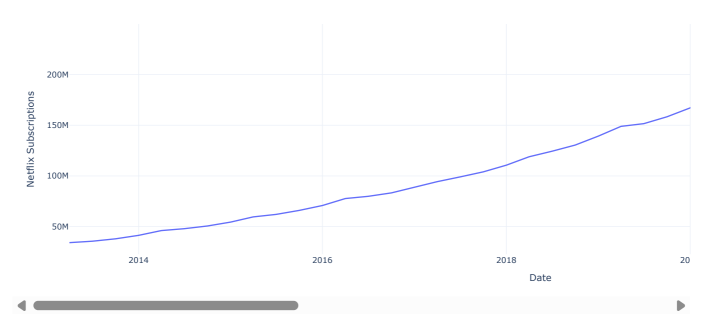


yaxis_title='Netflix Subscriptions')

fig.show()



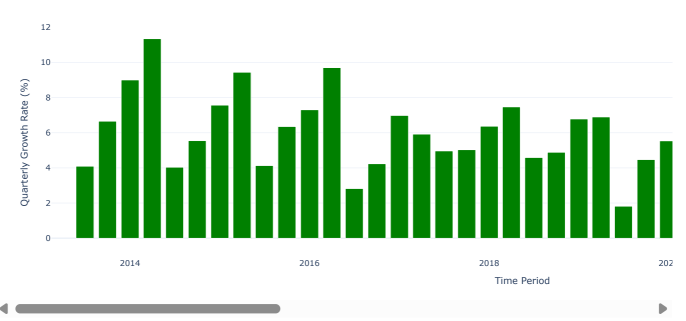
Netflix Quarterly Subscriptions Growth



```
# Calculate the quarterly growth rate
data['Quarterly Growth Rate'] = data['Subscribers'].pct_change() * 100
# Create a new column for bar color (green for positive growth, red for negative growth)
\label{eq:data['Bar Color'] = data['Quarterly Growth Rate'].apply(lambda x: 'green' if x > 0 else 'red')} \\
\ensuremath{\text{\#}} Plot the quarterly growth rate using bar graphs
fig = go.Figure()
fig.add_trace(go.Bar(
    x=data['Time Period'],
    y=data['Quarterly Growth Rate'],
    marker_color=data['Bar Color'],
    name='Quarterly Growth Rate'
))
fig.update_layout(title='Netflix Quarterly Subscriptions Growth Rate',
                   xaxis_title='Time Period',
                   yaxis_title='Quarterly Growth Rate (%)')
fig.show()
```

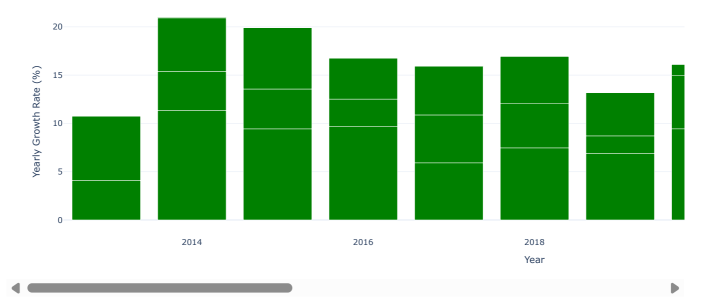
₹

Netflix Quarterly Subscriptions Growth Rate



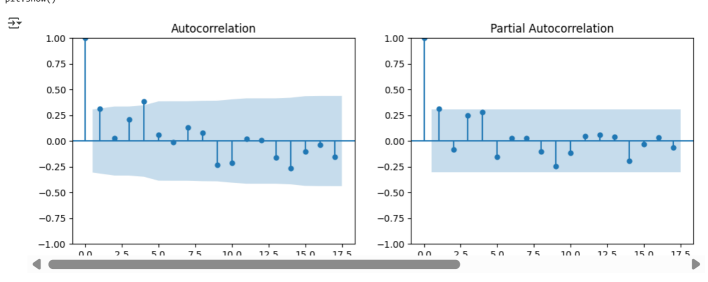
```
# Calculate the yearly growth rate
data['Year'] = data['Time Period'].dt.year
yearly\_growth = data.groupby('Year')['Subscribers'].pct\_change().fillna(0) * 100 \\
# Create a new column for bar color (green for positive growth, red for negative growth)
\label{lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'green' if x > 0 else 'red')} \  \  \, \mbox{data['Bar Color'] = yearly\_growth.apply(lambda x: 'growth.apply(lambda x:
# Plot the yearly subscriber growth rate using bar graphs
fig = go.Figure()
fig.add_trace(go.Bar(
                x=data['Year'],
                y=yearly_growth,
                marker_color=data['Bar Color'],
                 name='Yearly Growth Rate'
))
fig.update_layout(title='Netflix Yearly Subscriber Growth Rate',
                                                                          xaxis_title='Year',
                                                                          yaxis_title='Yearly Growth Rate (%)')
fig.show()
  <del>_</del>
```

Netflix Yearly Subscriber Growth Rate



time_series = data.set_index('Time Period')['Subscribers']

```
differenced_series = time_series.diff().dropna()
# 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()
```



```
modet = AKIMA(time_series, order=(p, d, q))
results = model.fit()
print(results.summary())
```

/usr/local/lib/python3.11/dist-packages/statsmodels/tsa/base/tsa_model.py:473: ValueWarning:

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

 $/usr/local/lib/python 3.11/dist-packages/stats models/tsa/base/tsa_model.py: 473: Value Warning: 1.00 and 1.00 are found to the control of the control of$

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

 $/usr/local/lib/python 3.11/dist-packages/stats models/tsa/base/tsa_model.py: 473: \ Value Warning: \\$

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

SARIMAX Results

Dep. Varia	able:	Subscri	bers No.	Observations	:	42	
Model: ARIMA(1, 1,		, 1) Log	g Likelihood		-672.993		
Date: Tue		ie, 27 May	2025 AI	2		1351.986	
Time:		11:5	4:07 BIG			1357.127	
Sample:		04-01-	2013 HQ	C		1353.858	
		- 07-01-	2023				
Covariance Type:			opg				
	coef	std err	2	z P> z	[0.025	0.975]	
ar.L1	0.9997	0.012	80.758	0.000	0.975	1.024	
ma.L1	-0.9908	0.221	-4.476	0.000	-1.425	-0.557	
sigma2	1.187e+13	1.57e-14	7.57e+26	0.000	1.19e+13	1.19e+13	
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):			0.00	Kurtosis:			4.23

Warnings:

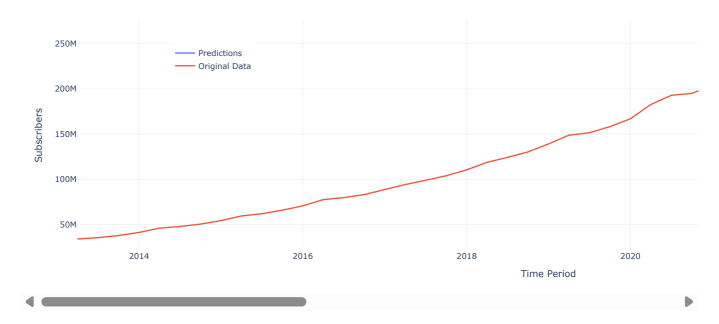
[1] Covariance matrix calculated using the outer product of gradients (complex-step).

[2] Covariance matrix is singular or near-singular, with condition number 8.17e+42. Standard errors may be unstable.

```
predictions = results.predict(len(time series), len(time series) + future steps - 1)
predictions = predictions.astype(int)
# Create a DataFrame with the original data and predictions
forecast = pd.DataFrame({'Original': time_series, 'Predictions': predictions})
# Plot the original data and predictions
fig = go.Figure()
fig.add_trace(go.Scatter(x=forecast.index, y=forecast['Predictions'],
                        mode='lines', name='Predictions'))
fig.add_trace(go.Scatter(x=forecast.index, y=forecast['Original'],
                        mode='lines', name='Original Data'))
fig.update_layout(title='Netflix Quarterly Subscription Predictions',
                  xaxis_title='Time Period',
                  yaxis_title='Subscribers',
                  legend=dict(x=0.1, y=0.9),
                  showlegend=True)
fig.show()
```



Netflix Quarterly Subscription Predictions



Start coding or generate with AI.

Start coding or $\underline{\text{generate}}$ with AI.