investigating-a-vix-trading-signal

March 21, 2025

1 Investigating Vix Levels And Returns

1.1 Python Imports

```
[1]: import os
     import pandas as pd
     import numpy as np
     import yfinance as yf
     import datetime
     import matplotlib.pyplot as plt
     import matplotlib.ticker as ticker
     import matplotlib.dates as mdates
     from matplotlib.ticker import FuncFormatter
     from matplotlib.ticker import FormatStrFormatter
     from matplotlib.ticker import MultipleLocator
     import warnings
     import seaborn as sns
     import statsmodels.api as sm
     from sklearn.decomposition import PCA
     from sklearn.preprocessing import StandardScaler
     import random
     import dataframe_image as dfi
     # warnings.filterwarnings("ignore")
```

1.2 Python Functions

```
[2]: # This function pulls data from Yahoo finance
def yf_data_updater(fund):

    # Download data from YF
    df_comp = yf.download(fund)

# Drop the column level with the ticker symbol
    df_comp.columns = df_comp.columns.droplevel(1)

# Reset index
    df_comp = df_comp.reset_index()
```

```
# Remove the "Price" header from the index
        df_comp.columns.name = None
         # Reset date column
        df_comp['Date'] = df_comp['Date'].dt.tz_localize(None)
         # Set 'Date' column as index
        df_comp = df_comp.set_index('Date', drop=True)
         # Drop data from last day because it's not accrate until end of day
        df_comp = df_comp.drop(df_comp.index[-1])
        # Export data to excel
        file = fund + ".xlsx"
        df_comp.to_excel(file, sheet_name='data')
        print(f"The first and last date of data for {fund} is: ")
        print(df_comp[:1])
        print(df_comp[-1:])
        print(f"Data updater complete for {fund} data")
        return print(f"----")
[3]: # Set number of decimal places in pandas
    def dp(decimal places):
        pd.set_option('display.float_format', lambda x: f'%.{decimal_places}f' % x)
[4]: def load_data(file):
         # Import CSV
        try:
            df = pd.read_csv(file)
        except:
            pass
        # Import excel
            df = pd.read_excel(file, sheet_name='data', engine='openpyxl')
        except:
            pass
        return df
[5]: # The `df_info` function returns some useful information about
     # a dataframe, such as the columns, data types, and size.
    def df_info(df):
```

```
print('The columns, shape, and data types are:')
print(df.info())
print('The first 5 rows are:')
display(df.head())
print('The last 5 rows are:')
display(df.tail())
```

1.3 Import Data

```
1.3.1 CBOE Volatility Index (VIX)
 [6]: yf_data_updater('^VIX')
     YF.download() has changed argument auto_adjust default to True
     [********* 100%********** 1 of 1 completed
     The first and last date of data for ^VIX is:
                Close
                        High
                                Low
                                      Open Volume
     Date
     1990-01-02 17.24 17.24 17.24 17.24
                    Close
                            High
                                        Low
                                              Open Volume
     Date
     2025-03-20 19.799999 21.17 19.299999 19.52
                                                        0
     Data updater complete for 'VIX data
[18]: dp(2)
[19]: # VIX
     vix = load_data('^VIX.xlsx')
     # Set 'Date' column as datetime
     vix['Date'] = pd.to_datetime(vix['Date'])
     # Drop 'Volume'
     vix.drop(columns = {'Volume'}, inplace = True)
     # Set Date as index
     vix.set_index('Date', inplace = True)
[20]: # Check to see if there are any NaN values
     vix[vix['High'].isna()]
[20]: Empty DataFrame
     Columns: [Close, High, Low, Open]
     Index: []
```

```
[21]: # Forward fill to clean up missing data
     vix['High'] = vix['High'].ffill()
[29]: df_info(vix)
     The columns, shape, and data types are:
     <class 'pandas.core.frame.DataFrame'>
     DatetimeIndex: 8870 entries, 1990-01-02 to 2025-03-20
     Data columns (total 4 columns):
          Column Non-Null Count Dtype
                 _____
          Close
                  8870 non-null
                                 float64
      0
                  8870 non-null
      1
          High
                                 float64
      2
          Low
                  8870 non-null float64
      3
          Open
                  8870 non-null
                                 float64
     dtypes: float64(4)
     memory usage: 346.5 KB
     None
     The first 5 rows are:
                 Close High Low Open
     Date
     1990-01-02 17.24 17.24 17.24 17.24
     1990-01-03 18.19 18.19 18.19 18.19
     1990-01-04 19.22 19.22 19.22 19.22
     1990-01-05 20.11 20.11 20.11 20.11
     1990-01-08 20.26 20.26 20.26 20.26
     The last 5 rows are:
                 Close High Low Open
     Date
     2025-03-14 21.77 24.36 21.48 24.35
     2025-03-17 20.51 22.95 20.32 22.89
     2025-03-18 21.70 22.57 20.41 20.83
     2025-03-19 19.90 22.10 19.42 21.84
     2025-03-20 19.80 21.17 19.30 19.52
[30]: vix_stats = vix.describe()
     vix_stats
[30]:
             Close
                      High
                               Low
                                      Open
     count 8870.00 8870.00 8870.00 8870.00
                     20.37
                             18.80
     mean
             19.46
                                     19.56
     std
              7.82
                      8.36
                              7.39
                                      7.90
     min
             9.14
                      9.31
                              8.56
                                      9.01
     25%
             13.84
                    14.50
                             13.39
                                     13.92
     50%
             17.62
                    18.32
                             17.03
                                     17.66
```

22.96

75%

22.81

23.80

22.13

0.00

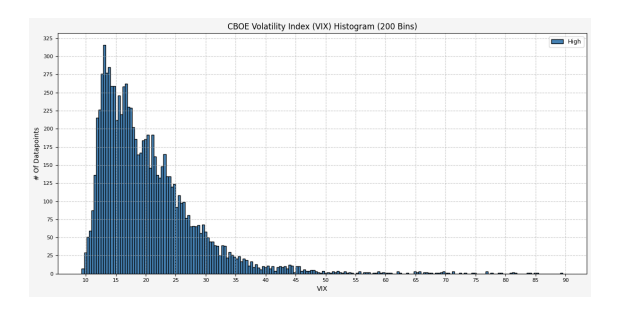
9.14 9.31 8.56 9.01

```
[31]: vix_stats.loc['mean + 1 std'] = {'Open': vix_stats.loc['mean']['Open'] +__
       ⇔vix_stats.loc['std']['Open'],
                                        'High': vix_stats.loc['mean']['High'] + ___
       ⇔vix_stats.loc['std']['High'],
                                        'Low': vix_stats.loc['mean']['Low'] +__
       ⇔vix_stats.loc['std']['Low'],
                                        'Close': vix_stats.loc['mean']['Close'] + __
       ⇔vix_stats.loc['std']['Close']}
      vix_stats.loc['mean + 2 std'] = {'Open': vix_stats.loc['mean']['Open'] + 2 *__
       ⇔vix_stats.loc['std']['Open'],
                                        'High': vix_stats.loc['mean']['High'] + 2 *__
       ⇔vix_stats.loc['std']['High'],
                                        'Low': vix_stats.loc['mean']['Low'] + 2 *__
       ⇔vix_stats.loc['std']['Low'],
                                        'Close': vix stats.loc['mean']['Close'] + 2 * |
       ⇔vix_stats.loc['std']['Close']}
      vix_stats.loc['mean - 1 std'] = {'Open': vix_stats.loc['mean']['Open'] -__

¬vix_stats.loc['std']['Open'],
                                        'High': vix_stats.loc['mean']['High'] -__
       ⇔vix_stats.loc['std']['High'],
                                        'Low': vix_stats.loc['mean']['Low'] -__
       ⇔vix_stats.loc['std']['Low'],
                                        'Close': vix_stats.loc['mean']['Close'] -__
       ⇔vix_stats.loc['std']['Close']}
[32]: vix_stats
[32]:
                                        Low
                     Close
                               High
                                               Open
                   8870.00 8870.00 8870.00 8870.00
      count
      mean
                     19.46
                              20.37
                                      18.80
                                              19.56
                      7.82
                               8.36
                                       7.39
                                               7.90
      std
     min
                      9.14
                               9.31
                                       8.56
                                               9.01
      25%
                     13.84
                              14.50
                                      13.39
                                              13.92
      50%
                                      17.03
                                              17.66
                     17.62
                              18.32
      75%
                     22.81
                              23.80
                                      22.13
                                              22.96
                                      72.76
                                              82.69
                     82.69
                              89.53
      max
      mean + 1 std
                     27.29
                              28.73
                                      26.19
                                              27.45
                                              35.35
      mean + 2 std
                     35.11
                              37.09
                                      33.58
                              12.00
                                      11.40
      mean - 1 std
                     11.64
                                              11.66
[34]: deciles = vix.quantile(np.arange(0, 1.1, 0.1))
      display(deciles)
           Close High
                          Low
                               Open
```

```
0.10 12.11 12.62 11.72 12.13
     0.20 13.24 13.86 12.84 13.29
     0.30 14.57 15.27 14.06 14.64
     0.40 16.07 16.74 15.53 16.11
     0.50 17.62 18.32 17.03 17.66
     0.60 19.53 20.36 18.98 19.65
     0.70 21.59 22.60 20.96 21.74
     0.80 24.28 25.29 23.45 24.37
     0.90 28.67 29.95 27.74 28.82
     1.00 82.69 89.53 72.76 82.69
[35]: # Plotting
      plt.figure(figsize=(12, 6), facecolor="#F5F5F5")
      # Histogram
      plt.hist([vix['High']], label=['High'], bins=200, edgecolor='black',__

→color='steelblue')
      # Set X axis
      x_tick_spacing = 5 # Specify the interval for y-axis ticks
      plt.gca().xaxis.set_major_locator(MultipleLocator(x_tick_spacing))
      plt.xlabel("VIX", fontsize=10)
      plt.xticks(rotation=0, fontsize=8)
      # Set Y axis
      y_tick_spacing = 25  # Specify the interval for y-axis ticks
      plt.gca().yaxis.set_major_locator(MultipleLocator(y_tick_spacing))
      plt.ylabel("# Of Datapoints", fontsize=10)
      plt.yticks(fontsize=8)
      # Set title, layout, grid, and legend
      plt.title("CBOE Volatility Index (VIX) Histogram (200 Bins)", fontsize=12)
      plt.tight_layout()
      plt.grid(True, linestyle='--', alpha=0.7)
      plt.legend(fontsize=9)
      # Save figure and display plot
      plt.savefig("04_Histogram.png", dpi=300, bbox_inches="tight")
      plt.show()
```

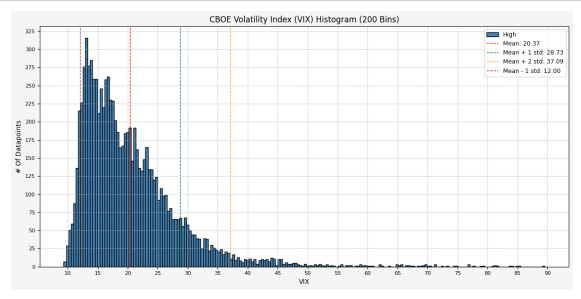


```
[36]: # Plotting
      plt.figure(figsize=(12, 6), facecolor="#F5F5F5")
      # Histogram
      plt.hist([vix['High']], label=['High'], bins=200, edgecolor='black',
       ⇔color='steelblue')
      # Plot a vertical line at the mean, mean + 1 std, and mean + 2 std
      plt.axvline(vix_stats.loc['mean']['High'], color='red', linestyle='dashed', __
       ⇔linewidth=1, label=f'Mean: {vix_stats.loc['mean']['High']:.2f}')
      plt.axvline(vix_stats.loc['mean + 1 std']['High'], color='green', u
       ⇔linestyle='dashed', linewidth=1, label=f'Mean + 1 std: {vix stats.loc['mean||
       →+ 1 std']['High']:.2f}')
      plt.axvline(vix_stats.loc['mean + 2 std']['High'], color='orange', __
       olinestyle='dashed', linewidth=1, label=f'Mean + 2 std: {vix_stats.loc['mean_
       ↔+ 2 std']['High']:.2f}')
      plt.axvline(vix_stats.loc['mean - 1 std']['High'], color='brown',_
       ⇔linestyle='dashed', linewidth=1, label=f'Mean - 1 std: {vix_stats.loc['mean_\
       →- 1 std']['High']:.2f}')
      # Set X axis
      x_tick_spacing = 5  # Specify the interval for y-axis ticks
      plt.gca().xaxis.set_major_locator(MultipleLocator(x_tick_spacing))
      plt.xlabel("VIX", fontsize=10)
      plt.xticks(rotation=0, fontsize=8)
      # Set Y axis
      y_tick_spacing = 25  # Specify the interval for y-axis ticks
```

```
plt.gca().yaxis.set_major_locator(MultipleLocator(y_tick_spacing))
plt.ylabel("# Of Datapoints", fontsize=10)
plt.yticks(fontsize=8)

# Set title, layout, grid, and legend
plt.title("CBOE Volatility Index (VIX) Histogram (200 Bins)", fontsize=12)
plt.tight_layout()
plt.grid(True, linestyle='--', alpha=0.7)
plt.legend(fontsize=9)

# Save figure and display plot
plt.savefig("05_Histogram+Mean.png", dpi=300, bbox_inches="tight")
plt.show()
```



1.4 Plots

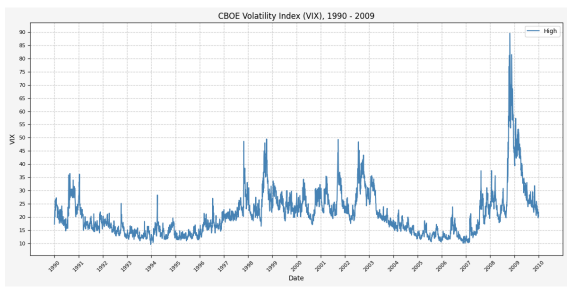
1.4.1 CBOE Volatility Index (VIX)

```
1990 - 2009
```

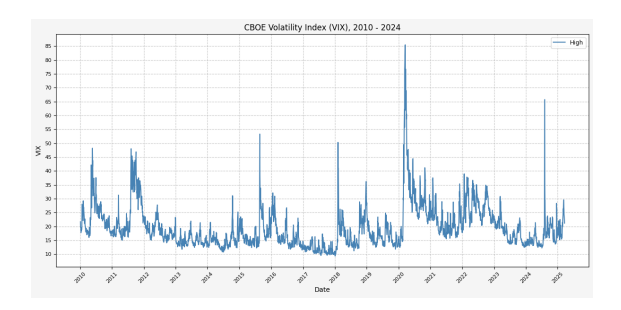
```
[37]: # Plotting
plt.figure(figsize=(12, 6), facecolor="#F5F5F5")

# Plot data
plt.plot(vix[vix.index <= '2009-12-31'].index, vix[vix.index <= \( \text{'2009-12-31'} \) ['High'], label='High', linestyle='-', color='steelblue', \( \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex
```

```
# plt.plot(vix.index, vix['SMA_20'], label='20 Day SMA', linestyle='-', linesty
   ⇔color='orange', linewidth=1)
# plt.plot(vix.index, vix['SMA_50'], label='50 Day SMA', linestyle='-', |
  ⇔color='q', linewidth=1)
# Set X axis
plt.gca().xaxis.set_major_locator(mdates.YearLocator())
plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y'))
plt.xlabel("Date", fontsize=10)
plt.xticks(rotation=45, fontsize=8)
# Set Y axis
y_tick_spacing = 5  # Specify the interval for y-axis ticks
plt.gca().yaxis.set_major_locator(MultipleLocator(y_tick_spacing))
plt.ylabel("VIX", fontsize=10)
plt.yticks(fontsize=8)
# Set title, layout, grid, and legend
plt.title("CBOE Volatility Index (VIX), 1990 - 2009", fontsize=12)
plt.tight_layout()
plt.grid(True, linestyle='--', alpha=0.7)
plt.legend(fontsize=9)
# Save figure and display plot
plt.savefig("06_Plot_1990-2009.png", dpi=300, bbox_inches="tight")
plt.show()
```



```
[38]: # Plotting
     plt.figure(figsize=(12, 6), facecolor="#F5F5F5")
     # Plot data
     plt.plot(vix[vix.index > '2009-12-31'].index, vix[vix.index > 'L
      \hookrightarrowlinewidth=1.5)
     # plt.plot(vix.index, vix['SMA_10'], label='10 Day SMA', linestyle='-', __
      ⇔color='r', linewidth=1)
     # plt.plot(vix.index, vix['SMA 20'], label='20 Day SMA', linestyle='-', L
      ⇔color='orange', linewidth=1)
     # plt.plot(vix.index, vix['SMA 50'], label='50 Day SMA', linestyle='-', |
      ⇔color='g', linewidth=1)
     # Set X axis
     plt.gca().xaxis.set_major_locator(mdates.YearLocator())
     plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y'))
     plt.xlabel("Date", fontsize=10)
     plt.xticks(rotation=45, fontsize=8)
     # Set Y axis
     y_tick_spacing = 5  # Specify the interval for y-axis ticks
     plt.gca().yaxis.set_major_locator(MultipleLocator(y_tick_spacing))
     plt.ylabel("VIX", fontsize=10)
     plt.yticks(fontsize=8)
     # Set title, layout, grid, and legend
     plt.title("CBOE Volatility Index (VIX), 2010 - 2024", fontsize=12)
     plt.tight_layout()
     plt.grid(True, linestyle='--', alpha=0.7)
     plt.legend(fontsize=9)
     # Save figure and display plot
     plt.savefig("07_Plot_2010-2024.png", dpi=300, bbox_inches="tight")
     plt.show()
```



1.5 Determining A Spike Level

```
[39]: # Define the spike multiplier for detecting significant spikes
     spike_level = 1.25
     # Simple Moving Averages (SMA)
     # ==========
     # Calculate 10-period SMA of 'High'
     vix['High_SMA_10'] = vix['High'].rolling(window=10).mean()
     # Shift the 10-period SMA by 1 to compare with current 'High'
     vix['High_SMA_10_Shift'] = vix['High_SMA_10'].shift(1)
     # Calculate the spike level based on shifted SMA and spike multiplier
     vix['Spike_Level_SMA'] = vix['High_SMA_10_Shift'] * spike_level
     # Calculate 20-period SMA of 'High'
     vix['High_SMA_20'] = vix['High'].rolling(window=20).mean()
     # Determine if 'High' exceeds the spike level (indicates a spike)
     vix['Spike_SMA'] = vix['High'] >= vix['Spike_Level_SMA']
     # Calculate 50-period SMA of 'High' for trend analysis
     vix['High_SMA_50'] = vix['High'].rolling(window=50).mean()
     # ===============
```

```
# Exponential Moving Averages (EMA)
      # ==========
      # Calculate 10-period EMA of 'High'
      vix['High EMA 10'] = vix['High'].ewm(span=10, adjust=False).mean()
      # Shift the 10-period EMA by 1 to compare with current 'High'
      vix['High_EMA_10_Shift'] = vix['High_EMA_10'].shift(1)
      # Calculate the spike level based on shifted EMA and spike multiplier
      vix['Spike_Level_EMA'] = vix['High_EMA_10_Shift'] * spike_level
      # Calculate 20-period EMA of 'High'
      vix['High_EMA_20'] = vix['High'].ewm(span=20, adjust=False).mean()
      # Determine if 'High' exceeds the spike level (indicates a spike)
      vix['Spike_EMA'] = vix['High'] >= vix['Spike_Level_EMA']
      # Calculate 50-period EMA of 'High' for trend analysis
      vix['High_EMA_50'] = vix['High'].ewm(span=50, adjust=False).mean()
[40]: vix.head()
                                Low Open High_SMA_10 High_SMA_10_Shift \
                  Close High
      Date
      1990-01-02 17.24 17.24 17.24 17.24
                                                   NaN
                                                                      NaN
      1990-01-03 18.19 18.19 18.19 18.19
                                                   NaN
                                                                      NaN
      1990-01-04 19.22 19.22 19.22 19.22
                                                                      NaN
                                                   NaN
      1990-01-05 20.11 20.11 20.11 20.11
                                                   NaN
                                                                      NaN
      1990-01-08 20.26 20.26 20.26 20.26
                                                   NaN
                                                                      NaN
                  Spike_Level_SMA High_SMA_20 Spike_SMA High_SMA_50 High_EMA_10 \
     Date
      1990-01-02
                                                                              17.24
                              NaN
                                           NaN
                                                    False
                                                                   NaN
      1990-01-03
                              NaN
                                           NaN
                                                    False
                                                                   NaN
                                                                              17.41
      1990-01-04
                              NaN
                                                    False
                                                                              17.74
                                           NaN
                                                                   NaN
      1990-01-05
                              NaN
                                                    False
                                                                   NaN
                                           NaN
                                                                              18.17
      1990-01-08
                              NaN
                                           NaN
                                                    False
                                                                   NaN
                                                                              18.55
                  High_EMA_10_Shift Spike_Level_EMA High_EMA_20 Spike_EMA
      Date
      1990-01-02
                                                            17.24
                                                                       False
                                NaN
                                                 NaN
      1990-01-03
                              17.24
                                               21.55
                                                            17.33
                                                                       False
      1990-01-04
                              17.41
                                               21.77
                                                            17.51
                                                                       False
      1990-01-05
                              17.74
                                               22.18
                                                            17.76
                                                                       False
                                               22.71
      1990-01-08
                                                            18.00
                                                                       False
                              18.17
```

[40]:

```
High_EMA_50
      Date
      1990-01-02
                        17.24
      1990-01-03
                        17.28
      1990-01-04
                        17.35
      1990-01-05
                        17.46
      1990-01-08
                        17.57
[41]: vix.tail()
[41]:
                  Close High
                               Low Open High_SMA_10 High_SMA_10_Shift \
     Date
      2025-03-14 21.77 24.36 21.48 24.35
                                                  26.45
                                                                     26.25
      2025-03-17 20.51 22.95 20.32 22.89
                                                  26.31
                                                                     26.45
      2025-03-18 21.70 22.57 20.41 20.83
                                                  25.94
                                                                     26.31
      2025-03-19 19.90 22.10 19.42 21.84
                                                                     25.94
                                                 25.66
      2025-03-20 19.80 21.17 19.30 19.52
                                                 25.19
                                                                     25.66
                  Spike_Level_SMA High_SMA_20 Spike_SMA High_SMA_50 High_EMA_10 \
      Date
      2025-03-14
                            32.82
                                                                  19.78
                                         22.66
                                                     False
                                                                               25.58
      2025-03-17
                            33.06
                                         23.04
                                                     False
                                                                  19.88
                                                                               25.10
      2025-03-18
                            32.89
                                         23.36
                                                     False
                                                                  19.94
                                                                               24.64
      2025-03-19
                            32.42
                                         23.67
                                                     False
                                                                  20.03
                                                                               24.18
                            32.08
                                         23.90
                                                     False
      2025-03-20
                                                                  20.11
                                                                               23.63
                  High_EMA_10_Shift Spike_Level_EMA High_EMA_20 Spike_EMA \
     Date
      2025-03-14
                              25.85
                                                32.31
                                                             23.67
                                                                        False
                              25.58
                                                31.97
                                                                        False
      2025-03-17
                                                             23.60
      2025-03-18
                              25.10
                                                31.37
                                                             23.50
                                                                        False
      2025-03-19
                              24.64
                                               30.80
                                                             23.37
                                                                        False
      2025-03-20
                              24.18
                                                                        False
                                                30.22
                                                             23.16
                  High_EMA_50
      Date
      2025-03-14
                        20.92
                        21.00
      2025-03-17
                        21.06
      2025-03-18
      2025-03-19
                        21.11
      2025-03-20
                        21.11
[42]: vix[vix['High'] >= 50]
[42]:
                  Close High
                                Low Open High SMA 10 High SMA 10 Shift \
      Date
      2008-10-06 52.05 58.24 45.12 45.12
                                                                     40.52
                                                 42.92
```

2008-10-07	53.68 54.19 47.03	52.05	44.73	42.	92		
2008-10-08	57.53 59.06 51.90	53.68	46.97	44.	73		
2008-10-09	63.92 64.92 52.54	57.57	49.94	46.	97		
2008-10-10			53.99	49.			
•••	••• ••• •••	•••		•••			
2020-03-31		56.69	70.93	73.	54		
2020-04-01			68.44	70.			
2020-04-02			65.74	68.			
	46.80 52.29 46.74		64.02	65.			
2024-08-05			23.84		18.95		
	Spike_Level_SMA	High SMA 20	Spike SMA	High SMA 50	High EMA 10	\	
Date		0 = -		0 _ = = = = = = = = = = = = = = = = = =	0	•	
2008-10-06	50.65	37.24	True	28.17	44.33		
2008-10-07	53.65	38.66		28.76			
2008-10-08	55.91	40.34		29.46			
2008-10-09	58.71	42.27	True	30.31			
2008-10-10	62.42	44.79	True	31.39			
2000 10 10		11.70	1140	01.00	00.10		
2020-03-31	 91.93	66.93	 False	39.38	67.38		
2020-04-01	88.67	68.18	False	40.33			
2020-04-02	85.56	68.90					
2020-04-03	82.18	68.79					
2024-08-05	23.69	19.11	True				
2024 00 03	25.09	19.11	True	13.00	20.04		
	High_EMA_10_Shift	Snike Leve	ol FM∆ Hiαh	FMA 20 Snik	ro FMA \		
Date	HISH_FHY_10_DHII 0	bpike_Leve	T_mik mign	_LIM_ZO DPIM	.е_ши \		
2008-10-06	41.24		51.55	38.82	True		
2008-10-07	44.33		55.41		False		
2008-10-08	46.12		57.65	42.07	True		
2008-10-09	48.47		60.59	44.25	True		
2008-10-10	51.46		64.33	47.36	True		
					iiue		
 2020-03-31	 69.30	••• ·	86.62	 63.00	False		
2020-04-01	67.38		84.23	62.77	False		
2020-04-02	66.15		82.68	62.24	False		
2020-04-03	64.53		80.66	61.30	False		
2024-08-05	19.66		24.58	22.15	True		
2024 00 03	19.00		24.00	22.10	irue		
	High_EMA_50						
Date	eu_miv_00						
2008-10-06	31.65						
2008-10-00	32.53						
2008-10-07	33.57						
2008-10-08	34.80						
2008-10-09	36.46						
2000-10-10							
•••	•••						

```
      2020-03-31
      46.75

      2020-04-01
      47.29

      2020-04-02
      47.68

      2020-04-03
      47.86

      2024-08-05
      17.62
```

[93 rows x 16 columns]

1.5.1 Spike Totals By Year

```
[43]: Spike_SMA False True
      Year
      1990
                    248
                             5
                    249
                              4
      1991
                    250
                             4
      1992
      1993
                    251
                             2
      1994
                    243
                             9
      1995
                    252
                             0
      1996
                    248
                             6
      1997
                    247
                             6
                    243
                             9
      1998
                             2
      1999
                    250
      2000
                    248
                              4
      2001
                    240
                             8
      2002
                    248
      2003
                    251
                             1
      2004
                    250
                             2
      2005
                    250
                             2
      2006
                    242
                             9
                    239
                             12
      2007
      2008
                    238
                             15
      2009
                    249
                             3
      2010
                    239
                             13
      2011
                    240
                             12
```

```
2012
              248
                       2
2013
              249
                       3
2014
              235
                      17
2015
              240
                      12
2016
              234
                      18
2017
              244
                       7
              228
                      23
2018
2019
              241
                      11
2020
              224
                      29
2021
              235
                      17
2022
              239
                      12
2023
              246
                       4
2024
              237
                      15
2025
                       5
               48
```

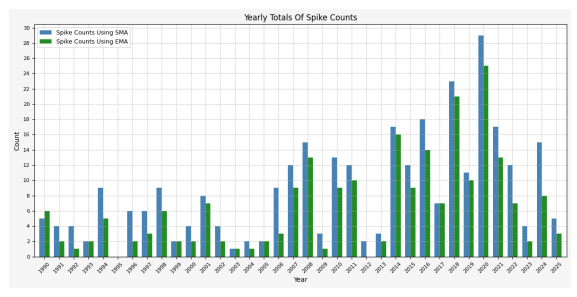
```
[44]: Spike_EMA False True
      Year
      1990
                    247
                              6
      1991
                    251
                              2
      1992
                    253
                              1
      1993
                    251
                              2
      1994
                    247
                              5
      1995
                    252
                             0
                              2
      1996
                    252
      1997
                    250
                              3
      1998
                    246
                              6
      1999
                    250
                              2
                    250
                              2
      2000
                              7
      2001
                    241
      2002
                    250
                              2
      2003
                    251
                              1
      2004
                    251
                              1
      2005
                    250
                              2
      2006
                    248
                              3
```

```
2007
              242
                       9
2008
              240
                       13
2009
              251
                       1
              243
                       9
2010
2011
              242
                       10
2012
              250
                        0
2013
              250
                       2
2014
              236
                       16
2015
              243
                       9
2016
              238
                       14
2017
              244
                       7
2018
              230
                       21
2019
              242
                       10
2020
              228
                       25
2021
              239
                       13
              244
                       7
2022
              248
                       2
2023
2024
              244
                       8
2025
               50
                        3
```

```
[45]: # Plotting
      plt.figure(figsize=(12, 6), facecolor="#F5F5F5")
      # Bar positions
      x = np.arange(len(spike_count_SMA[True].index))
      width = 0.35
      # Plot SMA bars
      plt.bar(x - width / 2, spike_count_SMA[True].values, width, color="steelblue", u
       ⇔label="Spike Counts Using SMA")
      # Plot EMA bars
      plt.bar(x + width / 2, spike_count_EMA[True].values, width,__
       ⇔color="forestgreen", label="Spike Counts Using EMA")
      # Set X axis
      # x_tick_spacing = 5  # Specify the interval for y-axis ticks
      # plt.gca().xaxis.set_major_locator(MultipleLocator(x_tick_spacing))
      plt.xlabel("Year", fontsize=10)
      plt.xticks(x, spike_count_SMA[True].index, rotation=45, fontsize=8)
      plt.xlim(x[0] - 2 * width, x[-1] + 2 * width)
      # # Set Y axis
      y_tick_spacing = 2 # Specify the interval for y-axis ticks
      plt.gca().yaxis.set_major_locator(MultipleLocator(y_tick_spacing))
      plt.ylabel("Count", fontsize=10)
      plt.yticks(fontsize=8)
```

```
# Set title, layout, grid, and legend
plt.title("Yearly Totals Of Spike Counts", fontsize=12)
plt.tight_layout()
plt.grid(True, linestyle='--', alpha=0.7)
plt.legend(fontsize=9)

# Save figure and display plot
plt.savefig("08_Spike_Counts.png", dpi=300, bbox_inches="tight")
plt.show()
```



```
[46]: def vix_plot(start_year, end_year):
    # Start and end dates
    start_date = start_year + '-01-01'
    end_date = end_year + '-12-31'

# Create temporary dataframe for the specified date range
    vix_temp = vix[(vix.index >= start_date) & (vix.index <= end_date)]

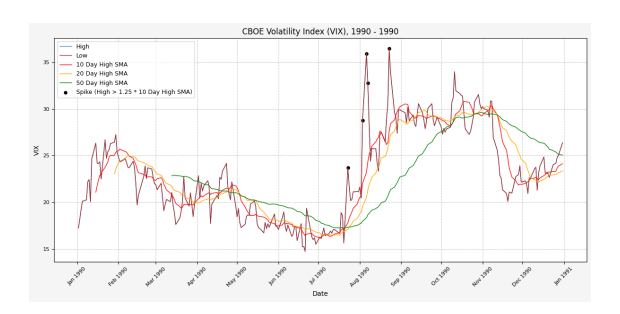
# Plotting
    plt.figure(figsize=(12, 6), facecolor="#F5F5F5")

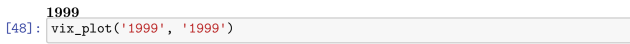
# Plot data
    plt.plot(vix_temp.index, vix_temp['High'], label='High', linestyle='-', ____
    color='steelblue', linewidth=1)
    plt.plot(vix_temp.index, vix_temp['Low'], label='Low', linestyle='-', ____
    color='brown', linewidth=1)</pre>
```

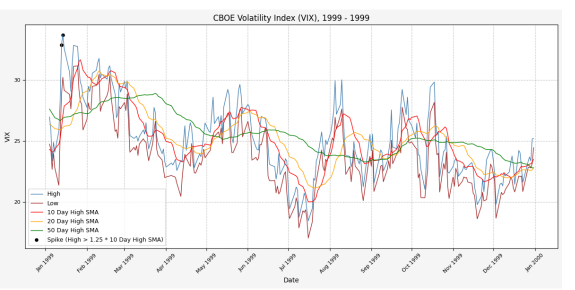
```
plt.plot(vix_temp.index, vix_temp['High_SMA_10'], label='10 Day High SMA', u
⇔linestyle='-', color='red', linewidth=1)
  plt.plot(vix_temp.index, vix_temp['High_SMA_20'], label='20 Day High SMA', u
⇔linestyle='-', color='orange', linewidth=1)
  plt.plot(vix_temp.index, vix_temp['High_SMA_50'], label='50 Day High SMA', __
⇔linestyle='-', color='green', linewidth=1)
  plt.scatter(vix_temp[vix_temp['Spike_SMA'] == True].index,__
ovix_temp[vix_temp['Spike_SMA'] == True]['High'], label='Spike (High > 1.25 *□
→10 Day High SMA)', linestyle='-', color='black', s=20)
  # Set X axis
  plt.gca().xaxis.set_major_locator(mdates.MonthLocator())
  plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%b %Y'))
  plt.xlabel("Date", fontsize=10)
  plt.xticks(rotation=45, fontsize=8)
  # Set Y axis
  y_tick_spacing = 5  # Specify the interval for y-axis ticks
  plt.gca().yaxis.set_major_locator(MultipleLocator(y_tick_spacing))
  plt.ylabel("VIX", fontsize=10)
  plt.yticks(fontsize=8)
  # Set title, layout, grid, and legend
  plt.title(f"CBOE Volatility Index (VIX), {start_year} - {end_year}",__
⇔fontsize=12)
  plt.tight_layout()
  plt.grid(True, linestyle='--', alpha=0.7)
  plt.legend(fontsize=9)
  # Save figure and display plot
  plt.savefig(f"09_VIX_SMA_Spike_{start_year}_{end_year}.png", dpi=300,_
⇔bbox_inches="tight")
  plt.show()
```

```
1990
```

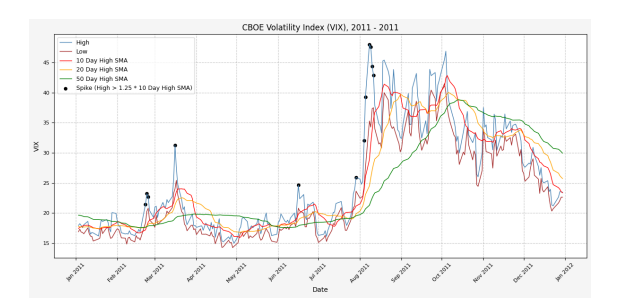
```
[47]: vix_plot('1990', '1990')
```



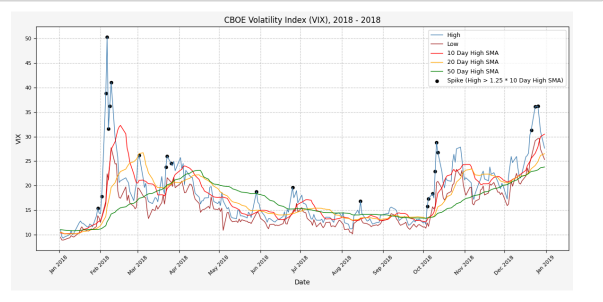




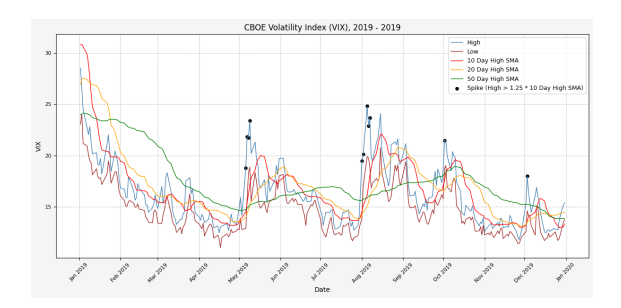
```
2011
[49]: vix_plot('2011', '2011')
```



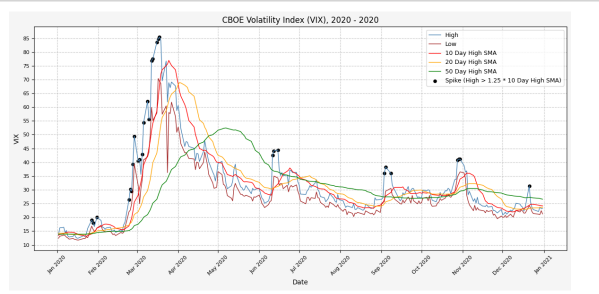




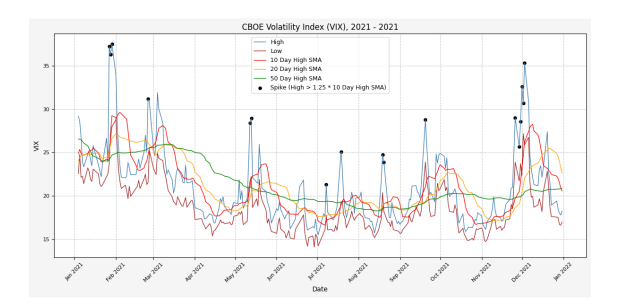
```
2019
[51]: vix_plot('2019', '2019')
```

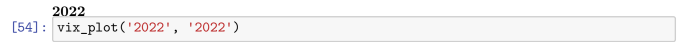


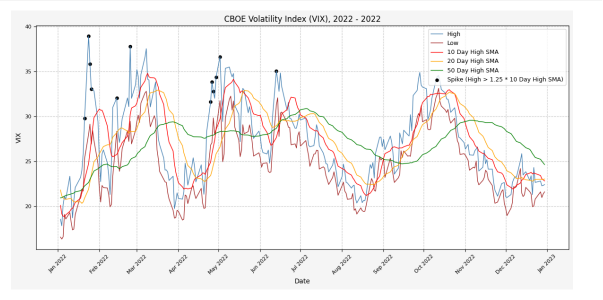




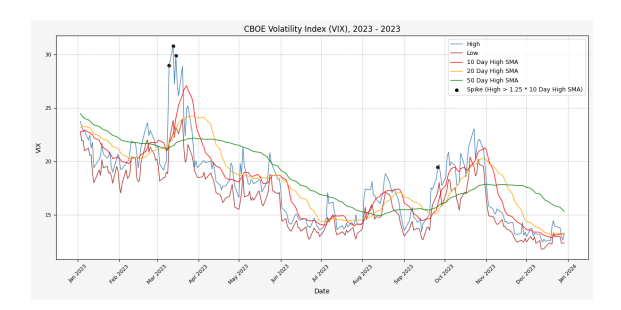
```
2021
[53]: vix_plot('2021', '2021')
```

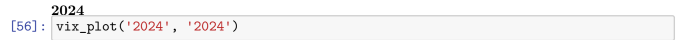


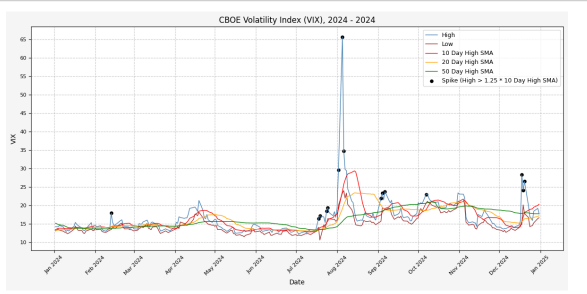




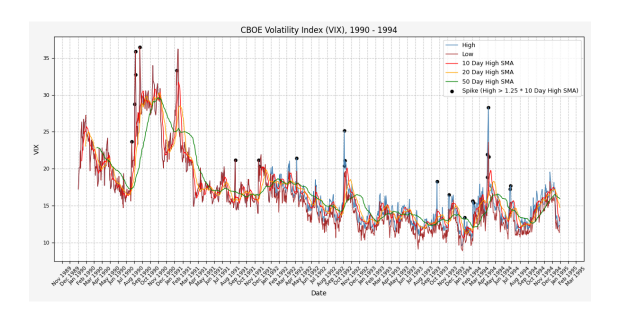
```
2023
[55]: vix_plot('2023', '2023')
```

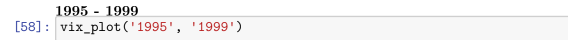


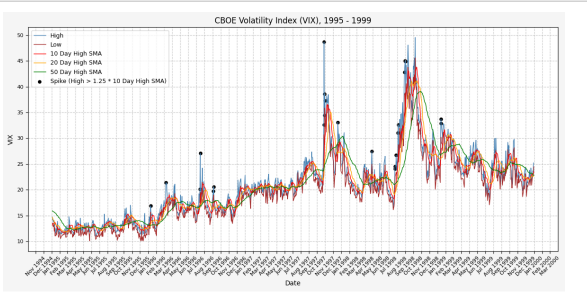




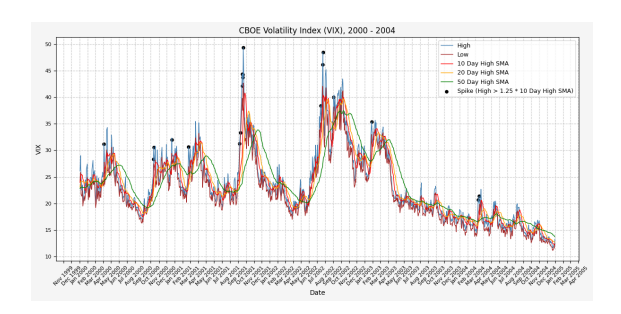
```
1990 - 1994
[57]: vix_plot('1990', '1994')
```



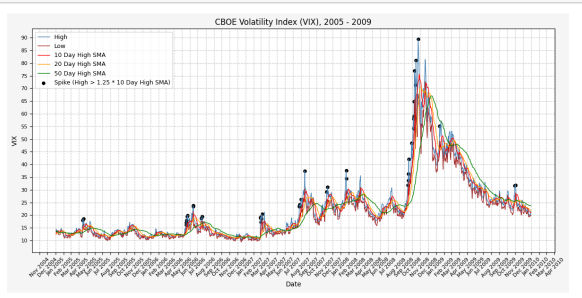




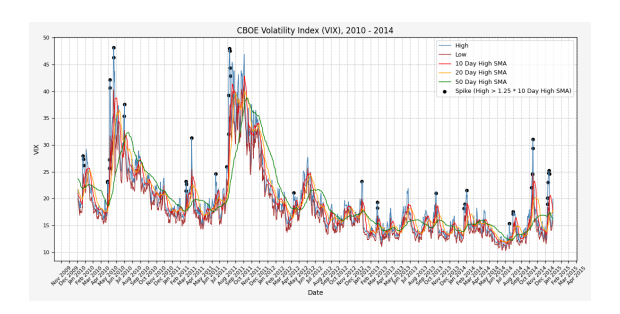
2000 - 2004 [59]: vix_plot('2000', '2004')



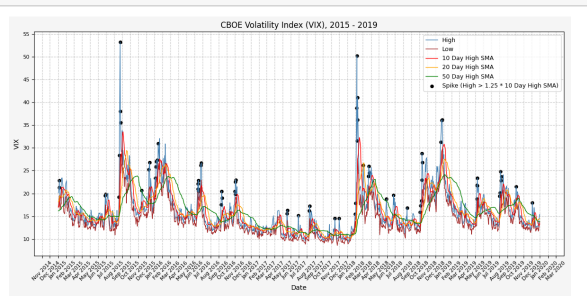




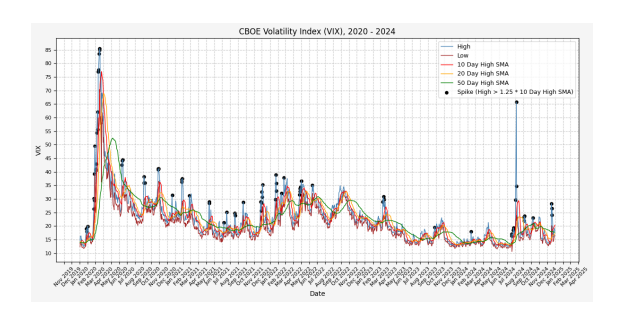
2010 - 2014 [61]: vix_plot('2010', '2014')



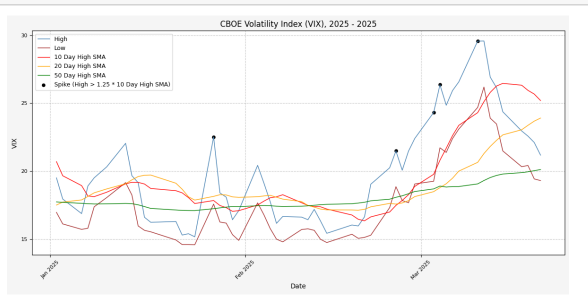
2015 - 2019 [62]: vix_plot('2015', '2019')



2020 - 2024 [63]: vix_plot('2020', '2024')



2025 - 2025 [64]: vix_plot('2025', '2025')



[65]: vix.tail(10) [65]: Close High Low Open High_SMA_10 High_SMA_10_Shift \ Date 2025-03-07 23.37 26.56 23.09 24.85 23.36 22.61 2025-03-10 27.86 29.56 24.68 24.70 24.29 23.36

```
2025-03-11 26.92 29.57 26.18 27.94
                                            25.10
                                                                24.29
2025-03-12 24.23 26.91 23.89 26.88
                                            25.79
                                                                25.10
2025-03-13 24.66 26.13 23.46 24.92
                                            26.25
                                                                25.79
2025-03-14 21.77 24.36 21.48 24.35
                                                                26.25
                                            26.45
2025-03-17 20.51 22.95 20.32 22.89
                                                                26.45
                                            26.31
2025-03-18 21.70 22.57 20.41 20.83
                                            25.94
                                                                26.31
2025-03-19 19.90 22.10 19.42 21.84
                                                                25.94
                                            25.66
2025-03-20 19.80 21.17 19.30 19.52
                                            25.19
                                                                25.66
            Spike_Level_SMA High_SMA_20 Spike_SMA High_SMA_50 High_EMA_10 \
Date
2025-03-07
                       28.26
                                    19.99
                                               False
                                                             18.86
                                                                           23.54
2025-03-10
                       29.20
                                    20.64
                                                 True
                                                             19.05
                                                                           24.64
2025-03-11
                       30.37
                                    21.29
                                                False
                                                             19.30
                                                                           25.54
2025-03-12
                       31.38
                                    21.81
                                                False
                                                             19.52
                                                                           25.79
2025-03-13
                       32.24
                                    22.26
                                                False
                                                             19.68
                                                                           25.85
2025-03-14
                       32.82
                                    22.66
                                                False
                                                             19.78
                                                                           25.58
                       33.06
                                                                           25.10
2025-03-17
                                    23.04
                                                False
                                                             19.88
2025-03-18
                       32.89
                                    23.36
                                                False
                                                             19.94
                                                                           24.64
2025-03-19
                       32.42
                                    23.67
                                                False
                                                             20.03
                                                                           24.18
2025-03-20
                       32.08
                                                                           23.63
                                    23.90
                                                False
                                                             20.11
            High_EMA_10_Shift Spike_Level_EMA High_EMA_20 Spike_EMA
Date
2025-03-07
                         22.87
                                          28.59
                                                        21.48
                                                                   False
2025-03-10
                         23.54
                                          29.43
                                                        22.25
                                                                    True
2025-03-11
                         24.64
                                          30.80
                                                        22.95
                                                                   False
2025-03-12
                         25.54
                                          31.92
                                                        23.33
                                                                   False
2025-03-13
                         25.79
                                          32.23
                                                        23.59
                                                                   False
2025-03-14
                                          32.31
                         25.85
                                                        23.67
                                                                   False
2025-03-17
                                          31.97
                                                                   False
                         25.58
                                                        23.60
                                          31.37
2025-03-18
                         25.10
                                                        23.50
                                                                   False
                                          30.80
                                                                   False
2025-03-19
                         24.64
                                                        23.37
2025-03-20
                         24.18
                                          30.22
                                                        23.16
                                                                   False
            High_EMA_50 Year
Date
2025-03-07
                  19.53 2025
2025-03-10
                  19.93 2025
                  20.31 2025
2025-03-11
                  20.56
2025-03-12
                         2025
2025-03-13
                  20.78 2025
2025-03-14
                  20.92 2025
2025-03-17
                  21.00 2025
                  21.06 2025
2025-03-18
2025-03-19
                  21.11 2025
                  21.11 2025
2025-03-20
```

[]: