```
In [51]: import ccxt
         import pandas as pd
         import numpy as np
         import talib as ta
         import matplotlib.pyplot as plt
         from datetime import datetime
         from sqlalchemy import create_engine
         import urllib
         import os
In [52]: # Database connection configuration
         DATABASE TYPE = 'mssql'
         DBAPI = 'pyodbc'
         SERVER = 'MARTIN'
         DATABASE = 'crypto_data'
         DRIVER = 'ODBC Driver 17 for SQL Server'
         # Create a connection URI for SQLAlchemy
         params = urllib.parse.quote_plus(f"DRIVER={DRIVER};SERVER={SERVER};DATABASE={DATABA
         DATABASE_URI = f"{DATABASE_TYPE}+{DBAPI}:///?odbc_connect={params}"
         # Create SQLAlchemy engine
         engine = create_engine(DATABASE_URI, echo=False)
In [53]: # Initialize Kraken exchange via ccxt
         kraken = ccxt.kraken()
In [54]: # Download historical data from Kraken
         def get_crypto_data(symbol, timeframe='1m', since=None):
             ohlcv = kraken.fetch_ohlcv(symbol, timeframe=timeframe, since=since)
             df = pd.DataFrame(ohlcv, columns=['timestamp', 'Open', 'High', 'Low', 'Close',
             df['timestamp'] = pd.to_datetime(df['timestamp'], unit='ms')
             df.set_index('timestamp', inplace=True)
             return df
In [55]: # Create Calculations of Volatility
         def calculate_volatility(df, window):
             df['returns'] = df['Close'].pct change()
             df['volatility'] = df['returns'].rolling(window=window).std() * np.sqrt(window)
             return df
In [56]: # Find the support and Resistancce High and Low Factors
         def find_support_resistance(df):
             df['support'] = df['Low'].rolling(window=60).min()
             df['resistance'] = df['High'].rolling(window=60).max()
             return df
In [57]: # Calculate the moving averages
         def calculate_moving_averages(df, short_window=14, long_window=50):
             df['SMA_14'] = ta.SMA(df['Close'], timeperiod=short_window)
             df['EMA_50'] = ta.EMA(df['Close'], timeperiod=long_window)
             return df
```

```
In [58]: # Calcualte the bollinger bands
         def calculate_bollinger_bands(df, window=20, num_std=2):
             df['BB_upper'], df['BB_middle'], df['BB_lower'] = ta.BBANDS(df['Close'], timepe
             return df
In [59]: # Calculate the RSI
         def calculate_rsi(df, period=14):
             df['RSI'] = ta.RSI(df['Close'], timeperiod=period)
In [60]: # Calculate the VWAP
         def calculate_vwap(df):
             df['vwap'] = (df['Volume'] * (df['High'] + df['Low'] + df['Close']) / 3).cumsum
In [61]: # Calcualte the Fibonacci Levels
         def calculate fibonacci levels(df):
             max_price = df['Close'].max()
             min_price = df['Close'].min()
             diff = max_price - min_price
             df['fib_0.236'] = max_price - 0.236 * diff
             df['fib_0.382'] = max_price - 0.382 * diff
             df['fib_0.5'] = max_price - 0.5 * diff
             df['fib_0.618'] = max_price - 0.618 * diff
             df['fib_1'] = min_price
             return df
In [62]: # Calculate the MACD
         def calculate_macd(df):
             df['macd'], df['macdsignal'], df['macdhist'] = ta.MACD(df['Close'], fastperiod=
             return df
In [63]: # Calcualte the ATR
         def calculate_atr(df, window=14):
             df['ATR'] = ta.ATR(df['High'], df['Low'], df['Close'], timeperiod=window)
             return df
In [64]: # Stochastic Oscillator
         def calculate_stochastic(df, k_window=14, d_window=3):
             df['slowk'], df['slowd'] = ta.STOCH(df['High'], df['Low'], df['Close'], fastk_p
             return df
In [65]: # Ichimoku Cloud
         def calculate_ichimoku(df):
             df['ichimoku_a'], df['ichimoku_b'], df['ichimoku_c'], df['ichimoku_d'], df['ich
             return df
In [66]: # Parabolic SAR (Stop and Reverse)
         def calculate_parabolic_sar(df):
             df['SAR'] = ta.SAR(df['High'], df['Low'], acceleration=0.02, maximum=0.2)
             return df
```

```
In [67]: # ADX (Average Directional Index)
         def calculate_adx(df, period=14):
             df['ADX'] = ta.ADX(df['High'], df['Low'], df['Close'], timeperiod=period)
             return df
In [68]: # Chaikin Money Flow (CMF)
         def calculate_cmf(df, window=20):
             df['CMF'] = ta.ADOSC(df['High'], df['Low'], df['Close'], df['Volume'], fastperi
             return df
In [69]: # On-Balance Volume (OBV)
         def calculate_obv(df):
             df['OBV'] = ta.OBV(df['Close'], df['Volume'])
In [70]: # Sweep and Clean the data
         def clean data(df):
             df.dropna(how='all', inplace=True)
             df.ffill(inplace=True) # Forward fill missing data
             df.bfill(inplace=True) # Backward fill missing data
             df.replace([np.inf, -np.inf], np.nan, inplace=True)
             df.dropna(inplace=True)
             return df
In [71]: # Create the table from the return data in SQL and save
         def save_to_sql(df, table_name):
             try:
                 if df.empty:
                     print("Data is empty after cleaning. Nothing to save.")
                 df.to_sql(table_name, con=engine, if_exists='replace', index_label='timesta
                 print(f"Data successfully saved to {table_name} in SQL Server.")
             except Exception as e:
                 print(f"Error saving to SQL Server: {e}")
             finally:
                 engine.dispose()
                 print("SQL connection closed.")
In [72]: # Save data to CSV
         def save_to_csv(df, file_name):
             try:
                 if df.empty:
                     print("Data is empty after cleaning. Nothing to save.")
                     return
                 df.to_csv(file_name)
                 print(f"Data successfully saved to {file_name}.")
             except Exception as e:
                 print(f"Error saving to CSV: {e}")
In [73]: # Calculate buy/sell signal based on percentage change
         def calculate_buy_sell_signal(df, threshold=0.15):
             # Calculate the percentage change from the previous close
             df['percent_change'] = df['Close'].pct_change() * 100
```

```
# Generate "BUY" or "SELL" based on the threshold
df['Signal'] = df['percent_change'].apply(lambda x: "SELL" if abs(x) >= thresho
return df
```

```
In [74]: # Plot various data points
         def plot_data(df, symbol):
             plt.figure(figsize=(14, 8))
             # Plot Close Price, Moving Averages, and Bollinger Bands
             plt.subplot(2, 1, 1)
             plt.plot(df['Close'], label='Close Price')
             plt.plot(df['SMA_14'], label='SMA_14', linestyle='--')
             plt.plot(df['EMA_50'], label='EMA 50', linestyle='--')
             plt.plot(df['BB_upper'], label='Upper BB', linestyle='--')
             plt.plot(df['BB_lower'], label='Lower BB', linestyle='--')
             plt.title(f'{symbol} Close Price with Moving Averages and Bollinger Bands')
             plt.legend()
             # Plot RSI
             plt.subplot(2, 1, 2)
             plt.plot(df['RSI'], label='RSI', color='green')
             plt.axhline(70, color='red', linestyle='--', label='Overbought (70)')
             plt.axhline(30, color='blue', linestyle='--', label='Oversold (30)')
             plt.title(f'{symbol} RSI')
             plt.legend()
             plt.tight_layout()
             plt.show()
             # Plot Returns and Volatility
             plt.figure(figsize=(14, 8))
             plt.subplot(2, 1, 1)
             plt.plot(df.index, df['returns'], label='Returns')
             plt.title(f'{symbol} Returns')
             plt.legend()
             plt.subplot(2, 1, 2)
             plt.plot(df.index, df['volatility'], label='Volatility', color='orange')
             plt.title(f'{symbol} Volatility')
             plt.legend()
             plt.tight_layout()
             plt.show()
```

```
import pandas as pd
import matplotlib.pyplot as plt

def plot_data(df, symbol):
    """Plot the closing price and indicators for a given symbol."""
    plt.figure(figsize=(14, 10))
    plt.subplot(2, 1, 1)
    plt.plot(df['Close'], label='Close Price')

# Plot SMA_14 if available
if 'SMA_14' in df.columns:
    plt.plot(df['SMA_14'], label='SMA 14', linestyle='--')
```

```
else:
        print(f"'SMA_14' not found for {symbol}. Skipping SMA plot.")
   # Plot EMA_50 if available
   if 'EMA_50' in df.columns:
        plt.plot(df['EMA_50'], label='EMA 50', linestyle='--')
   else:
        print(f"'EMA_50' not found for {symbol}. Skipping EMA plot.")
   # Plot Bollinger Bands if available
   if 'BB_upper' in df.columns and 'BB_lower' in df.columns:
        plt.plot(df['BB_upper'], label='Upper BB', linestyle='--')
        plt.plot(df['BB_lower'], label='Lower BB', linestyle='--')
        print(f"Bollinger Bands not found for {symbol}. Skipping BB plot.")
   plt.title(f"{symbol} Price with Indicators")
   plt.legend()
   plt.show()
def process_symbol_data(symbol, timeframe, since):
    """Fetch and process data for a specific symbol."""
   print(f"\nFetching data for {symbol}...")
   df = get_crypto_data(symbol, timeframe, since)
   if df is None or df.empty:
        print(f"No data returned for {symbol}. Skipping...")
        return None # Skip processing if no data is available
   # Sequential data processing with error handling
   try:
        df = clean data(df)
        df = calculate moving averages(df)
        df = calculate_bollinger_bands(df)
        df = calculate rsi(df)
        df = calculate_volatility(df, window=14)
        df = find_support_resistance(df)
        df = calculate vwap(df)
        df = calculate_fibonacci_levels(df)
        df = calculate_macd(df)
        df = calculate_atr(df, window=14)
        df = calculate_buy_sell_signal(df)
   except Exception as e:
        print(f"Error processing data for {symbol}: {e}")
        return None
   return df
def main():
    symbols = list(set([
        'ADA/USD', 'APE/USD', 'AUCTION/USD', 'BODEN/USD', 'BTC/USD', 'CPOOL/USD',
        'EUL/USD', 'GMT/USD', 'LINK/USD', 'USDT/USD', 'MEME/USD', 'MNT/USD', 'MOG/U
        'NTRN/USD', 'PYTH/USD', 'RENDER/USD', 'SAFE/USD', 'SUPER/USD', 'TNSR/USD',
        'XMR/USD', 'ZRX/USD', 'LTC/USD', 'DOGE/USD'
   ]))
   timeframe = '1m'
```

```
since = kraken.parse8601('2024-01-01T00:00:00Z')
   risk_threshold = 0.05 # Threshold for classifying risk
   all_crypto_data = {}
   sell_counts = {}
   buy_counts = {}
   risk_labels = {}
   for symbol in symbols:
        df = process_symbol_data(symbol, timeframe, since)
        if df is None:
            continue # Skip symbol if no data is processed
        sell_counts[symbol] = df['Signal'].value_counts().get('SELL', 0)
        buy_counts[symbol] = df['Signal'].value_counts().get('BUY', 0)
        avg_volatility = df['Volatility'].mean() if 'Volatility' in df.columns else
       risk_label = "High Risk" if avg_volatility and avg_volatility > risk_thresh
        risk_labels[symbol] = risk_label
        df['Risk'] = risk_label
        all_crypto_data[symbol] = df[['Close', 'Signal', 'Risk']]
   # Display summary results
   top_sell_symbols = sorted(sell_counts.items(), key=lambda x: x[1], reverse=True
   print("\nTop 5 Symbols with Most 'SELL' Signals:")
   for symbol, count in top_sell_symbols:
        print(f"{symbol}: {count} 'SELL' signals")
   top_buy_symbols = sorted(buy_counts.items(), key=lambda x: x[1], reverse=True)[
   print("\nTop 5 Symbols with Most 'BUY' Signals:")
   for symbol, count in top_buy_symbols:
        print(f"{symbol}: {count} 'BUY' signals")
   print("\nRisk Classification:")
   for symbol, risk in risk_labels.items():
        print(f"{symbol}: {risk}")
   # Save data and generate plots
   for symbol, df in all_crypto_data.items():
        table_name = symbol.replace('/', '_').lower()
        save_to_sql(df, table_name)
       csv_file_name = f"{symbol.replace('/', '_').lower()}.csv"
        save_to_csv(df, csv_file_name)
        plot_data(df, symbol)
   return all_crypto_data
if __name__ == "__main__":
   all_crypto_data = main()
```

```
Fetching data for BTC/USD...
Fetching data for MEME/USD...
Fetching data for NTRN/USD...
Fetching data for CPOOL/USD...
Fetching data for LTC/USD...
Fetching data for EUL/USD...
Fetching data for SUPER/USD...
Fetching data for TREMP/USD...
Fetching data for APE/USD...
Fetching data for AUCTION/USD...
Fetching data for ADA/USD...
Fetching data for MNT/USD...
Fetching data for GMT/USD...
Fetching data for NOS/USD...
Fetching data for PYTH/USD...
Fetching data for DOGE/USD...
Fetching data for USDT/USD...
Fetching data for ETH/USD...
Fetching data for TNSR/USD...
Fetching data for RENDER/USD...
Fetching data for XMR/USD...
Fetching data for LINK/USD...
Fetching data for MOG/USD...
Fetching data for ZRX/USD...
Fetching data for BODEN/USD...
Fetching data for SAFE/USD...
Top 5 Symbols with Most 'SELL' Signals:
BTC/USD: 0 'SELL' signals
MEME/USD: 0 'SELL' signals
NTRN/USD: 0 'SELL' signals
```

CPOOL/USD: 0 'SELL' signals LTC/USD: 0 'SELL' signals Top 5 Symbols with Most 'BUY' Signals: BTC/USD: 720 'BUY' signals MEME/USD: 720 'BUY' signals NTRN/USD: 720 'BUY' signals CPOOL/USD: 720 'BUY' signals LTC/USD: 720 'BUY' signals Risk Classification: BTC/USD: High Risk MEME/USD: Low Risk NTRN/USD: Low Risk CPOOL/USD: Low Risk LTC/USD: Low Risk EUL/USD: Low Risk SUPER/USD: Low Risk TREMP/USD: Low Risk APE/USD: Low Risk AUCTION/USD: Low Risk ADA/USD: Low Risk MNT/USD: Low Risk GMT/USD: Low Risk NOS/USD: Low Risk PYTH/USD: Low Risk DOGE/USD: Low Risk USDT/USD: Low Risk

USDT/USD: Low Risk
ETH/USD: High Risk
TNSR/USD: Low Risk
RENDER/USD: Low Risk
XMR/USD: High Risk
LINK/USD: Low Risk
MOG/USD: Low Risk
ZRX/USD: Low Risk
BODEN/USD: Low Risk
SAFE/USD: Low Risk

Data successfully saved to btc\_usd in SQL Server.

SQL connection closed.

Data successfully saved to btc\_usd.csv.

 $^{\prime}\text{SMA\_14}^{\prime}$  not found for BTC/USD. Skipping SMA plot.

'EMA\_50' not found for BTC/USD. Skipping EMA plot.

Bollinger Bands not found for BTC/USD. Skipping BB plot.



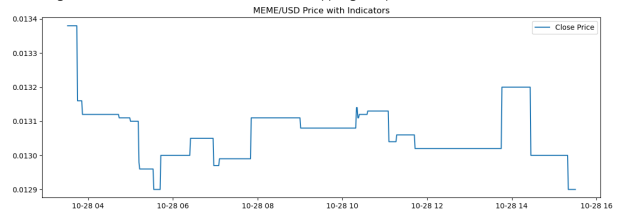
Data successfully saved to meme\_usd in SQL Server.

SQL connection closed.

Data successfully saved to meme usd.csv.

- 'SMA\_14' not found for MEME/USD. Skipping SMA plot.
- 'EMA\_50' not found for MEME/USD. Skipping EMA plot.

Bollinger Bands not found for MEME/USD. Skipping BB plot.



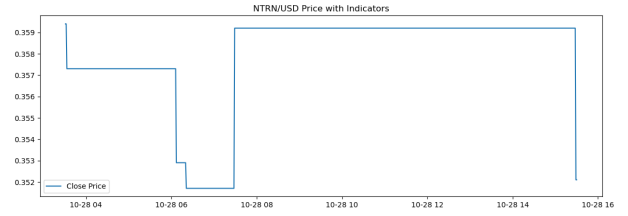
Data successfully saved to ntrn\_usd in SQL Server.

SQL connection closed.

Data successfully saved to ntrn\_usd.csv.

- 'SMA\_14' not found for NTRN/USD. Skipping SMA plot.
- 'EMA\_50' not found for NTRN/USD. Skipping EMA plot.

Bollinger Bands not found for NTRN/USD. Skipping BB plot.



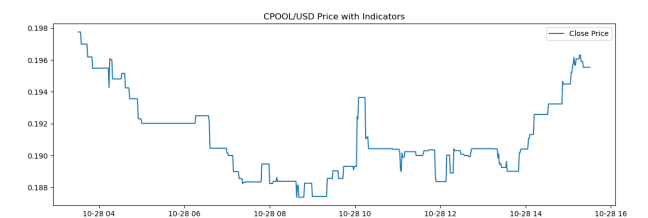
Data successfully saved to cpool\_usd in SQL Server.

SQL connection closed.

Data successfully saved to cpool\_usd.csv.

- 'SMA\_14' not found for CPOOL/USD. Skipping SMA plot.
- 'EMA\_50' not found for CPOOL/USD. Skipping EMA plot.

Bollinger Bands not found for CPOOL/USD. Skipping BB plot.



Data successfully saved to ltc\_usd in SQL Server.

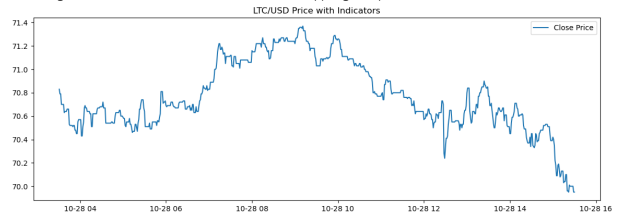
SQL connection closed.

Data successfully saved to ltc\_usd.csv.

'SMA\_14' not found for LTC/USD. Skipping SMA plot.

'EMA\_50' not found for LTC/USD. Skipping EMA plot.

Bollinger Bands not found for LTC/USD. Skipping BB plot.



Data successfully saved to eul\_usd in SQL Server.

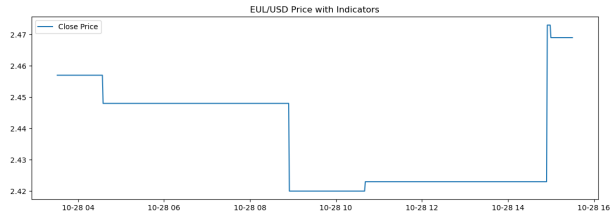
SQL connection closed.

Data successfully saved to eul\_usd.csv.

'SMA\_14' not found for EUL/USD. Skipping SMA plot.

'EMA\_50' not found for EUL/USD. Skipping EMA plot.

Bollinger Bands not found for EUL/USD. Skipping BB plot.



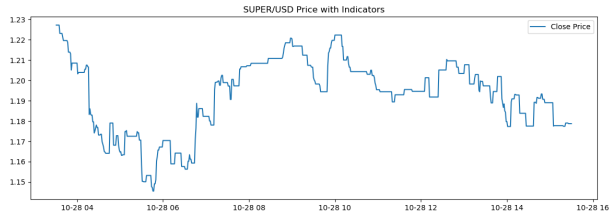
Data successfully saved to super\_usd in SQL Server.

SQL connection closed.

Data successfully saved to super usd.csv.

- 'SMA\_14' not found for SUPER/USD. Skipping SMA plot.
- 'EMA\_50' not found for SUPER/USD. Skipping EMA plot.

Bollinger Bands not found for SUPER/USD. Skipping BB plot.



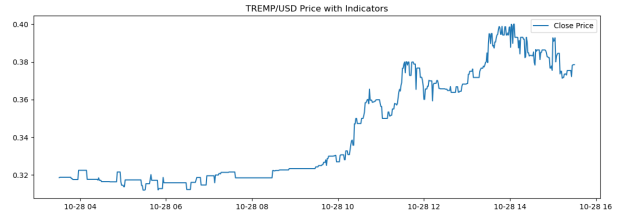
Data successfully saved to tremp\_usd in SQL Server.

SQL connection closed.

Data successfully saved to tremp\_usd.csv.

- 'SMA\_14' not found for TREMP/USD. Skipping SMA plot.
- 'EMA\_50' not found for TREMP/USD. Skipping EMA plot.

Bollinger Bands not found for TREMP/USD. Skipping BB plot.



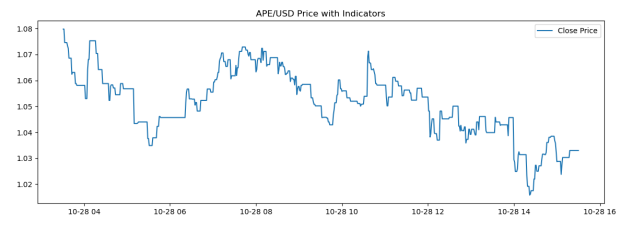
Data successfully saved to ape\_usd in SQL Server.

SQL connection closed.

Data successfully saved to ape usd.csv.

- 'SMA\_14' not found for APE/USD. Skipping SMA plot.
- 'EMA\_50' not found for APE/USD. Skipping EMA plot.

Bollinger Bands not found for APE/USD. Skipping BB plot.



Data successfully saved to auction\_usd in SQL Server.

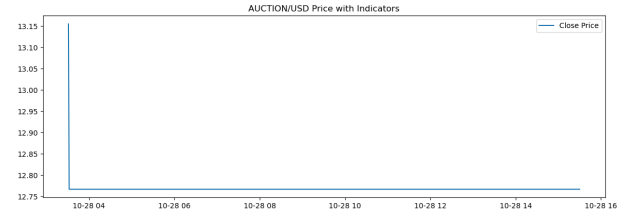
SQL connection closed.

Data successfully saved to auction\_usd.csv.

'SMA\_14' not found for AUCTION/USD. Skipping SMA plot.

'EMA\_50' not found for AUCTION/USD. Skipping EMA plot.

Bollinger Bands not found for AUCTION/USD. Skipping BB plot.



Data successfully saved to ada\_usd in SQL Server.

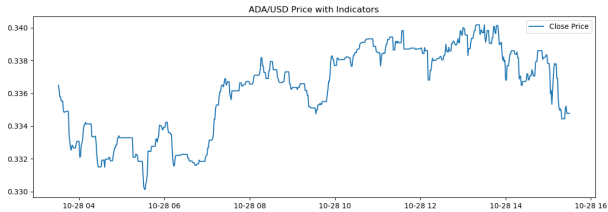
SQL connection closed.

Data successfully saved to ada\_usd.csv.

'SMA\_14' not found for ADA/USD. Skipping SMA plot.

'EMA\_50' not found for ADA/USD. Skipping EMA plot.

Bollinger Bands not found for ADA/USD. Skipping BB plot.



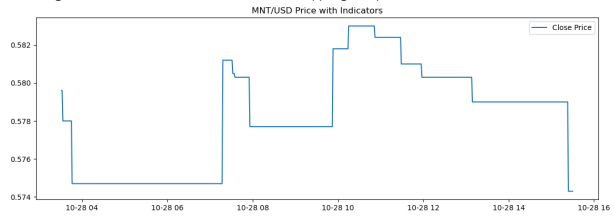
Data successfully saved to mnt\_usd in SQL Server.

SQL connection closed.

Data successfully saved to mnt usd.csv.

- 'SMA\_14' not found for MNT/USD. Skipping SMA plot.
- 'EMA\_50' not found for MNT/USD. Skipping EMA plot.

Bollinger Bands not found for MNT/USD. Skipping BB plot.



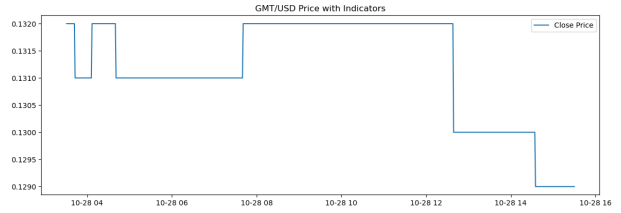
Data successfully saved to gmt\_usd in SQL Server.

SQL connection closed.

Data successfully saved to gmt\_usd.csv.

- 'SMA\_14' not found for GMT/USD. Skipping SMA plot.
- 'EMA\_50' not found for GMT/USD. Skipping EMA plot.

Bollinger Bands not found for GMT/USD. Skipping BB plot.



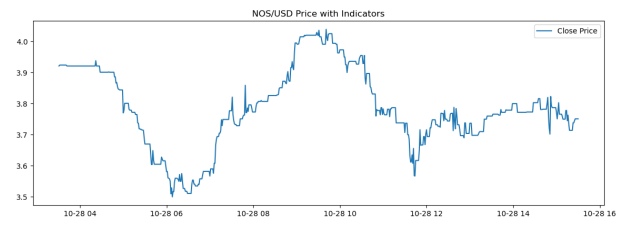
Data successfully saved to nos\_usd in SQL Server.

SQL connection closed.

Data successfully saved to nos\_usd.csv.

- 'SMA\_14' not found for NOS/USD. Skipping SMA plot.
- 'EMA\_50' not found for NOS/USD. Skipping EMA plot.

Bollinger Bands not found for NOS/USD. Skipping BB plot.



Data successfully saved to pyth\_usd in SQL Server.

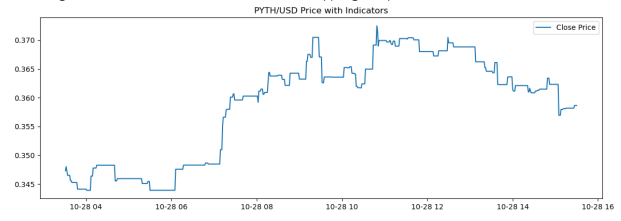
SQL connection closed.

Data successfully saved to pyth\_usd.csv.

'SMA\_14' not found for PYTH/USD. Skipping SMA plot.

'EMA\_50' not found for PYTH/USD. Skipping EMA plot.

Bollinger Bands not found for PYTH/USD. Skipping BB plot.



Data successfully saved to doge\_usd in SQL Server.

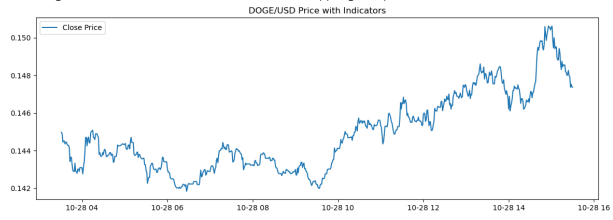
SQL connection closed.

Data successfully saved to doge\_usd.csv.

'SMA\_14' not found for DOGE/USD. Skipping SMA plot.

'EMA\_50' not found for DOGE/USD. Skipping EMA plot.

Bollinger Bands not found for DOGE/USD. Skipping BB plot.



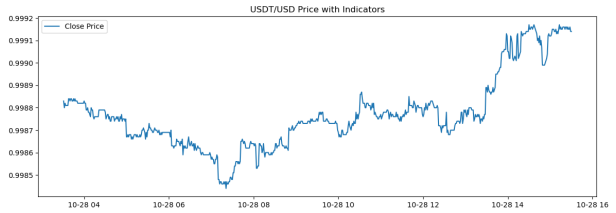
Data successfully saved to usdt\_usd in SQL Server.

SQL connection closed.

Data successfully saved to usdt usd.csv.

- 'SMA\_14' not found for USDT/USD. Skipping SMA plot.
- 'EMA\_50' not found for USDT/USD. Skipping EMA plot.

Bollinger Bands not found for USDT/USD. Skipping BB plot.



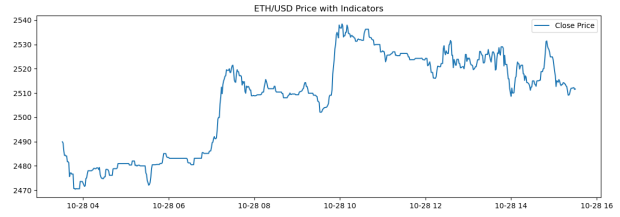
Data successfully saved to eth\_usd in SQL Server.

SQL connection closed.

Data successfully saved to eth\_usd.csv.

- 'SMA\_14' not found for ETH/USD. Skipping SMA plot.
- 'EMA\_50' not found for ETH/USD. Skipping EMA plot.

Bollinger Bands not found for ETH/USD. Skipping BB plot.



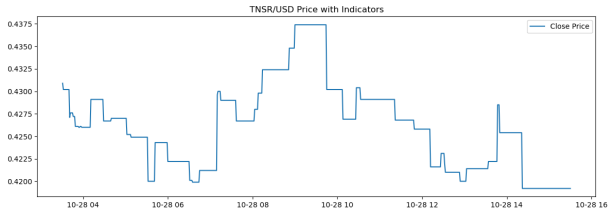
Data successfully saved to tnsr\_usd in SQL Server.

SQL connection closed.

Data successfully saved to tnsr\_usd.csv.

- 'SMA\_14' not found for TNSR/USD. Skipping SMA plot.
- 'EMA\_50' not found for TNSR/USD. Skipping EMA plot.

Bollinger Bands not found for TNSR/USD. Skipping BB plot.



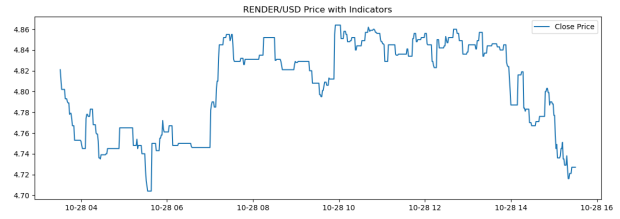
Data successfully saved to render\_usd in SQL Server.

SQL connection closed.

Data successfully saved to render usd.csv.

- 'SMA\_14' not found for RENDER/USD. Skipping SMA plot.
- 'EMA\_50' not found for RENDER/USD. Skipping EMA plot.

Bollinger Bands not found for RENDER/USD. Skipping BB plot.



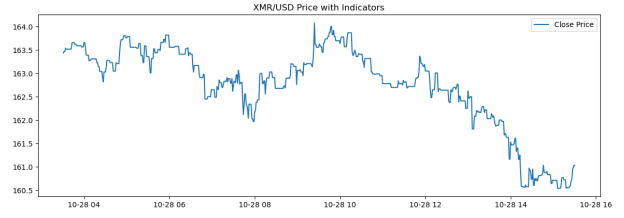
Data successfully saved to xmr\_usd in SQL Server.

SQL connection closed.

Data successfully saved to xmr\_usd.csv.

- 'SMA\_14' not found for XMR/USD. Skipping SMA plot.
- 'EMA\_50' not found for XMR/USD. Skipping EMA plot.

Bollinger Bands not found for XMR/USD. Skipping BB plot.



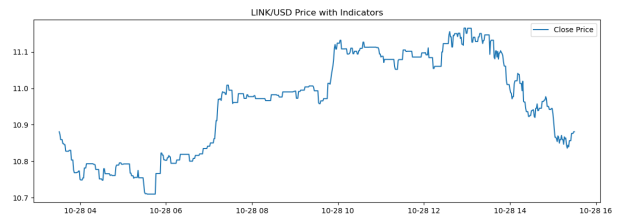
Data successfully saved to link\_usd in SQL Server.

SQL connection closed.

Data successfully saved to link\_usd.csv.

- 'SMA\_14' not found for LINK/USD. Skipping SMA plot.
- 'EMA\_50' not found for LINK/USD. Skipping EMA plot.

Bollinger Bands not found for LINK/USD. Skipping BB plot.



Data successfully saved to mog\_usd in SQL Server.

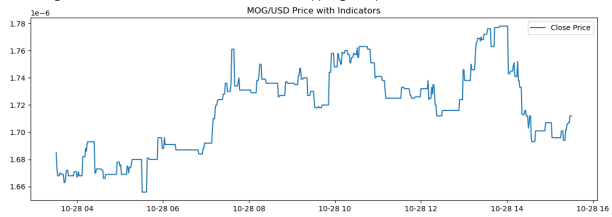
SQL connection closed.

Data successfully saved to mog\_usd.csv.

'SMA\_14' not found for MOG/USD. Skipping SMA plot.

'EMA\_50' not found for MOG/USD. Skipping EMA plot.

Bollinger Bands not found for MOG/USD. Skipping BB plot.



Error saving to SQL Server: (pyodbc.ProgrammingError) ('42000', '[42000] [Microsoft] [ODBC Driver 17 for SQL Server][SQL Server]DDL statements ALTER, DROP and CREATE ins ide user transactions are not supported with memory optimized tables. (12331) (SQLEx ecDirectW)')

## [SQL:

DROP TABLE zrx\_usd]

(Background on this error at: https://sqlalche.me/e/20/f405)

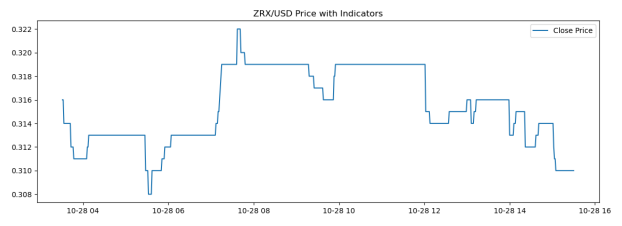
SQL connection closed.

Data successfully saved to zrx usd.csv.

'SMA\_14' not found for ZRX/USD. Skipping SMA plot.

'EMA\_50' not found for ZRX/USD. Skipping EMA plot.

Bollinger Bands not found for ZRX/USD. Skipping BB plot.



Data successfully saved to boden\_usd in SQL Server.

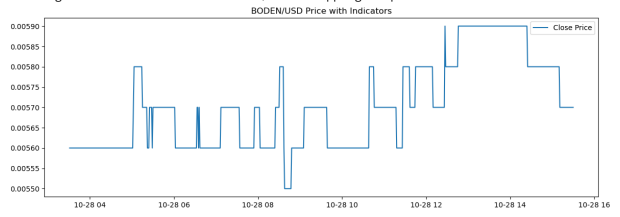
SQL connection closed.

Data successfully saved to boden\_usd.csv.

'SMA\_14' not found for BODEN/USD. Skipping SMA plot.

'EMA\_50' not found for BODEN/USD. Skipping EMA plot.

Bollinger Bands not found for BODEN/USD. Skipping BB plot.



Data successfully saved to safe\_usd in SQL Server.

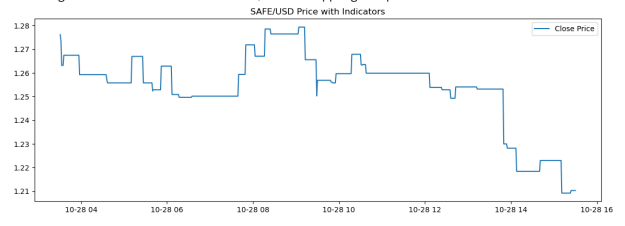
SQL connection closed.

Data successfully saved to safe\_usd.csv.

'SMA\_14' not found for SAFE/USD. Skipping SMA plot.

'EMA 50' not found for SAFE/USD. Skipping EMA plot.

Bollinger Bands not found for SAFE/USD. Skipping BB plot.



In [76]: # --- Created by Todd Martin 10/2024
# --- Interactive Cryptocurrency Dashboard with Risk and Buy/Sell Counts
import dash
from dash import dcc, html

```
import plotly.express as px
import plotly.graph_objects as go
import pandas as pd
# Assuming `all_crypto_data` is imported or passed to this script from the main fun
# Sample data:
all_crypto_data = main() # Load data from the main script
app = dash.Dash( name )
# Function to create line chart for selected cryptocurrency's price data
def create_crypto_line_chart(df, crypto_name):
    return px.line(df, x=df.index, y='Close', title=f'{crypto_name.capitalize()} Pr
# Function to create bar chart for buy/sell counts
def create_buy_sell_chart(df, crypto_name):
   buy_count = (df['Signal'] == 'BUY').sum()
   sell_count = (df['Signal'] == 'SELL').sum()
   fig = go.Figure(data=[
        go.Bar(name='BUY', x=[crypto_name], y=[buy_count], marker_color='green'),
        go.Bar(name='SELL', x=[crypto_name], y=[sell_count], marker_color='red')
   fig.update_layout(barmode='group', title=f'{crypto_name.capitalize()} Buy/Sell
   return fig
# Dashboard Layout
app.layout = html.Div([
   html.H1("Cryptocurrency Risk Dashboard"),
   # Dropdown for selecting cryptocurrency
   dcc.Dropdown(id='crypto-selector',
                 options=[{'label': name, 'value': name} for name in all_crypto_dat
                 value='BTC/USD', # Default value
                 style={'width': '50%'}),
   # Dropdown for selecting risk level
   dcc.Dropdown(id='risk-selector',
                 options=[{'label': 'All', 'value': 'All'},
                          {'label': 'High Risk', 'value': 'High'},
                          {'label': 'Low Risk', 'value': 'Low'}],
                 value='All', # Default value
                 style={'width': '50%', 'margin-top': '10px'}),
   # Graph to display selected cryptocurrency's price data
   dcc.Graph(id='price-chart'),
   # Graph to display Buy/Sell signal count
   dcc.Graph(id='buy-sell-chart')
])
# Callback to update charts based on selected cryptocurrency and risk level
@app.callback(
   [dash.dependencies.Output('price-chart', 'figure'),
     dash.dependencies.Output('buy-sell-chart', 'figure')],
    [dash.dependencies.Input('crypto-selector', 'value'),
     dash.dependencies.Input('risk-selector', 'value')]
```

```
def update_charts(crypto_name, risk_level):
    df = all_crypto_data[crypto_name]

# Filter by risk level if selected
    if risk_level != 'All':
        df = df[df['Risk'] == risk_level]

# Generate charts
    price_chart = create_crypto_line_chart(df, crypto_name)
    buy_sell_chart = create_buy_sell_chart(df, crypto_name)

    return price_chart, buy_sell_chart

if __name__ == '__main__':
    app.run_server(debug=True, port=8054)
```

```
Fetching data for BTC/USD...
Fetching data for MEME/USD...
Fetching data for NTRN/USD...
Fetching data for CPOOL/USD...
Fetching data for LTC/USD...
Fetching data for EUL/USD...
Fetching data for SUPER/USD...
Fetching data for TREMP/USD...
Fetching data for APE/USD...
Fetching data for AUCTION/USD...
Fetching data for ADA/USD...
Fetching data for MNT/USD...
Fetching data for GMT/USD...
Fetching data for NOS/USD...
Fetching data for PYTH/USD...
Fetching data for DOGE/USD...
Fetching data for USDT/USD...
Fetching data for ETH/USD...
Fetching data for TNSR/USD...
Fetching data for RENDER/USD...
Fetching data for XMR/USD...
Fetching data for LINK/USD...
Fetching data for MOG/USD...
Fetching data for ZRX/USD...
Fetching data for BODEN/USD...
Fetching data for SAFE/USD...
Top 5 Symbols with Most 'SELL' Signals:
BTC/USD: 0 'SELL' signals
MEME/USD: 0 'SELL' signals
NTRN/USD: 0 'SELL' signals
```

CPOOL/USD: 0 'SELL' signals
LTC/USD: 0 'SELL' signals

Top 5 Symbols with Most 'BUY' Signals:
BTC/USD: 720 'BUY' signals
MEME/USD: 720 'BUY' signals
NTRN/USD: 720 'BUY' signals
CPOOL/USD: 720 'BUY' signals
LTC/USD: 720 'BUY' signals
LTC/USD: 720 'BUY' signals
LTC/USD: 720 'BUY' signals
Risk Classification:
BTC/USD: High Risk
MEME/USD: Low Risk
NTRN/USD: Low Risk

BTC/USD: High Risk
MEME/USD: Low Risk
NTRN/USD: Low Risk
CPOOL/USD: Low Risk
LTC/USD: Low Risk
EUL/USD: Low Risk
SUPER/USD: Low Risk
TREMP/USD: Low Risk
APE/USD: Low Risk

AUCTION/USD: Unknown Risk

ADA/USD: Low Risk MNT/USD: Low Risk GMT/USD: Low Risk NOS/USD: Low Risk PYTH/USD: Low Risk DOGE/USD: Low Risk USDT/USD: Low Risk ETH/USD: High Risk TNSR/USD: Low Risk RENDER/USD: Low Risk XMR/USD: High Risk LINK/USD: Low Risk MOG/USD: Low Risk ZRX/USD: Low Risk BODEN/USD: Low Risk SAFE/USD: Low Risk

Data successfully saved to btc usd in SQL Server.

SQL connection closed.

Data successfully saved to btc\_usd.csv.

 $\ensuremath{^{'}\text{SMA}}\xspace_14\ensuremath{^{'}}$  not found for BTC/USD. Skipping SMA plot.

'EMA\_50' not found for BTC/USD. Skipping EMA plot.

Bollinger Bands not found for BTC/USD. Skipping BB plot.



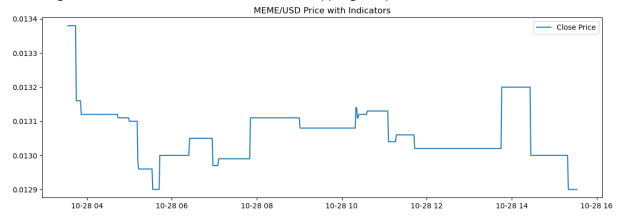
Data successfully saved to meme\_usd in SQL Server.

SQL connection closed.

Data successfully saved to meme usd.csv.

- 'SMA\_14' not found for MEME/USD. Skipping SMA plot.
- 'EMA\_50' not found for MEME/USD. Skipping EMA plot.

Bollinger Bands not found for MEME/USD. Skipping BB plot.



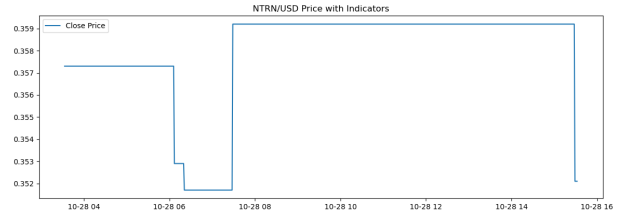
Data successfully saved to ntrn\_usd in SQL Server.

SQL connection closed.

Data successfully saved to ntrn\_usd.csv.

- 'SMA\_14' not found for NTRN/USD. Skipping SMA plot.
- 'EMA\_50' not found for NTRN/USD. Skipping EMA plot.

Bollinger Bands not found for NTRN/USD. Skipping BB plot.



Data successfully saved to cpool\_usd in SQL Server.

SQL connection closed.

Data successfully saved to cpool\_usd.csv.

- 'SMA\_14' not found for CPOOL/USD. Skipping SMA plot.
- 'EMA\_50' not found for CPOOL/USD. Skipping EMA plot.

Bollinger Bands not found for CPOOL/USD. Skipping BB plot.



10-28 10

10-28 12

10-28 14

10-28 16

Data successfully saved to ltc\_usd in SQL Server.

SQL connection closed.

0.198

0 196

0.194

0.192

0.190

0.188

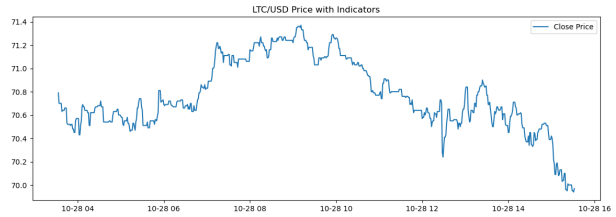
Data successfully saved to ltc\_usd.csv.

'SMA\_14' not found for LTC/USD. Skipping SMA plot.

'EMA\_50' not found for LTC/USD. Skipping EMA plot.

Bollinger Bands not found for LTC/USD. Skipping BB plot.

10-28 08



Data successfully saved to eul\_usd in SQL Server.

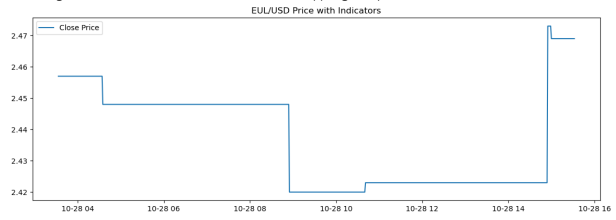
SQL connection closed.

Data successfully saved to eul usd.csv.

'SMA\_14' not found for EUL/USD. Skipping SMA plot.

'EMA\_50' not found for EUL/USD. Skipping EMA plot.

Bollinger Bands not found for EUL/USD. Skipping BB plot.



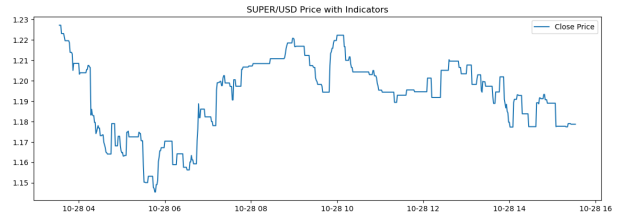
Data successfully saved to super\_usd in SQL Server.

SQL connection closed.

Data successfully saved to super usd.csv.

- 'SMA\_14' not found for SUPER/USD. Skipping SMA plot.
- 'EMA\_50' not found for SUPER/USD. Skipping EMA plot.

Bollinger Bands not found for SUPER/USD. Skipping BB plot.



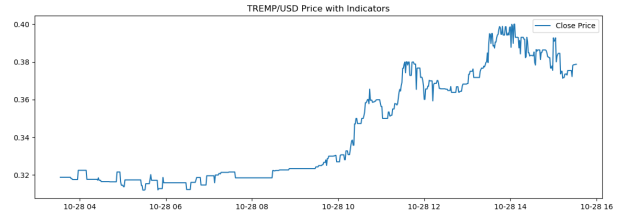
Data successfully saved to tremp\_usd in SQL Server.

SQL connection closed.

Data successfully saved to tremp\_usd.csv.

- 'SMA\_14' not found for TREMP/USD. Skipping SMA plot.
- 'EMA\_50' not found for TREMP/USD. Skipping EMA plot.

Bollinger Bands not found for TREMP/USD. Skipping BB plot.



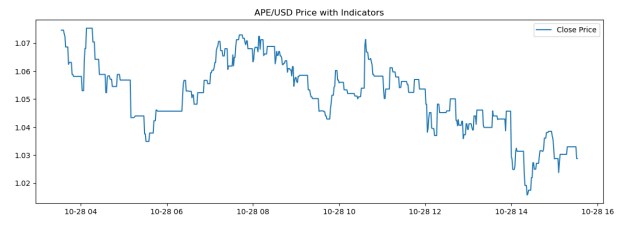
Data successfully saved to ape\_usd in SQL Server.

SQL connection closed.

Data successfully saved to ape usd.csv.

- 'SMA\_14' not found for APE/USD. Skipping SMA plot.
- 'EMA\_50' not found for APE/USD. Skipping EMA plot.

Bollinger Bands not found for APE/USD. Skipping BB plot.



Data successfully saved to auction\_usd in SQL Server.

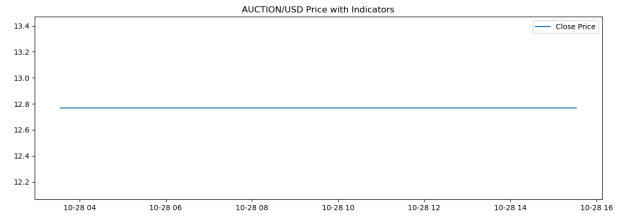
SQL connection closed.

Data successfully saved to auction\_usd.csv.

'SMA\_14' not found for AUCTION/USD. Skipping SMA plot.

'EMA\_50' not found for AUCTION/USD. Skipping EMA plot.

Bollinger Bands not found for AUCTION/USD. Skipping BB plot.



Data successfully saved to ada\_usd in SQL Server.

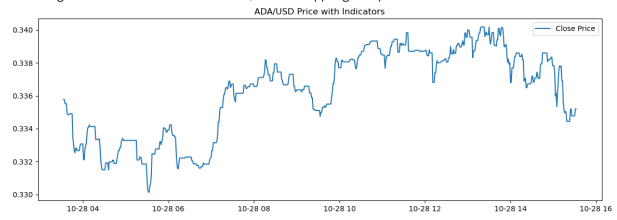
SQL connection closed.

Data successfully saved to ada\_usd.csv.

'SMA\_14' not found for ADA/USD. Skipping SMA plot.

'EMA\_50' not found for ADA/USD. Skipping EMA plot.

Bollinger Bands not found for ADA/USD. Skipping BB plot.



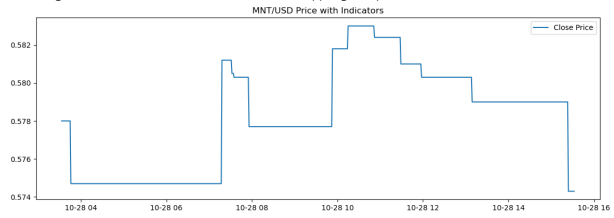
Data successfully saved to mnt\_usd in SQL Server.

SQL connection closed.

Data successfully saved to mnt\_usd.csv.

- 'SMA\_14' not found for MNT/USD. Skipping SMA plot.
- 'EMA\_50' not found for MNT/USD. Skipping EMA plot.

Bollinger Bands not found for MNT/USD. Skipping BB plot.



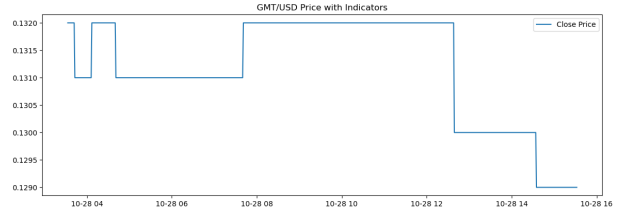
Data successfully saved to gmt\_usd in SQL Server.

SQL connection closed.

Data successfully saved to gmt\_usd.csv.

- 'SMA\_14' not found for GMT/USD. Skipping SMA plot.
- 'EMA\_50' not found for GMT/USD. Skipping EMA plot.

Bollinger Bands not found for GMT/USD. Skipping BB plot.



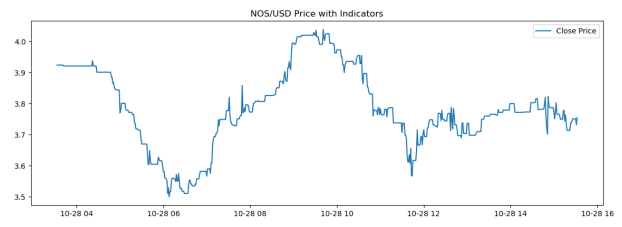
Data successfully saved to nos\_usd in SQL Server.

SQL connection closed.

Data successfully saved to nos\_usd.csv.

- 'SMA\_14' not found for NOS/USD. Skipping SMA plot.
- 'EMA\_50' not found for NOS/USD. Skipping EMA plot.

Bollinger Bands not found for NOS/USD. Skipping BB plot.



Data successfully saved to pyth\_usd in SQL Server.

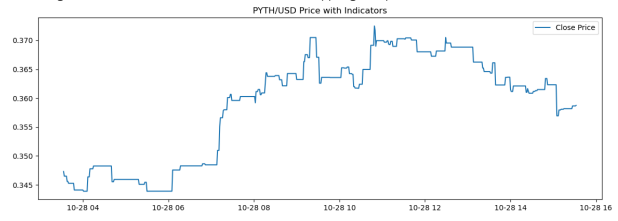
SQL connection closed.

Data successfully saved to pyth\_usd.csv.

'SMA\_14' not found for PYTH/USD. Skipping SMA plot.

'EMA\_50' not found for PYTH/USD. Skipping EMA plot.

Bollinger Bands not found for PYTH/USD. Skipping BB plot.



Data successfully saved to doge\_usd in SQL Server.

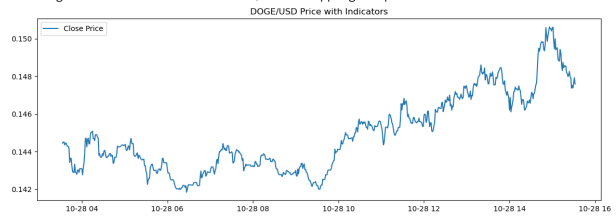
SQL connection closed.

Data successfully saved to doge\_usd.csv.

'SMA\_14' not found for DOGE/USD. Skipping SMA plot.

'EMA\_50' not found for DOGE/USD. Skipping EMA plot.

Bollinger Bands not found for DOGE/USD. Skipping BB plot.



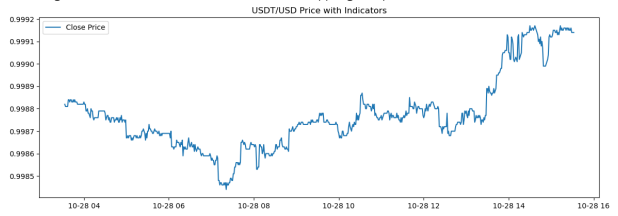
Data successfully saved to usdt\_usd in SQL Server.

SQL connection closed.

Data successfully saved to usdt usd.csv.

- 'SMA\_14' not found for USDT/USD. Skipping SMA plot.
- 'EMA\_50' not found for USDT/USD. Skipping EMA plot.

Bollinger Bands not found for USDT/USD. Skipping BB plot.



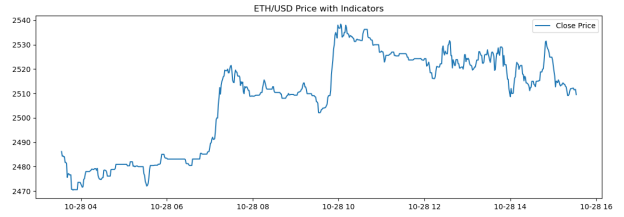
Data successfully saved to eth\_usd in SQL Server.

SQL connection closed.

Data successfully saved to eth\_usd.csv.

- 'SMA\_14' not found for ETH/USD. Skipping SMA plot.
- 'EMA\_50' not found for ETH/USD. Skipping EMA plot.

Bollinger Bands not found for ETH/USD. Skipping BB plot.



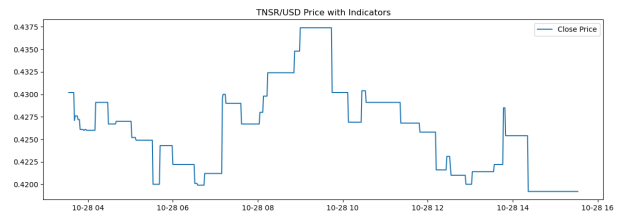
Data successfully saved to tnsr\_usd in SQL Server.

SQL connection closed.

Data successfully saved to tnsr\_usd.csv.

- 'SMA\_14' not found for TNSR/USD. Skipping SMA plot.
- 'EMA\_50' not found for TNSR/USD. Skipping EMA plot.

Bollinger Bands not found for TNSR/USD. Skipping BB plot.



Data successfully saved to render\_usd in SQL Server.

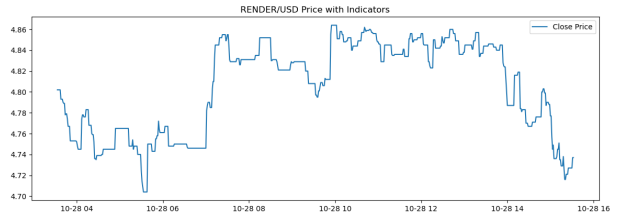
SQL connection closed.

Data successfully saved to render\_usd.csv.

'SMA\_14' not found for RENDER/USD. Skipping SMA plot.

'EMA\_50' not found for RENDER/USD. Skipping EMA plot.

Bollinger Bands not found for RENDER/USD. Skipping BB plot.



Data successfully saved to xmr\_usd in SQL Server.

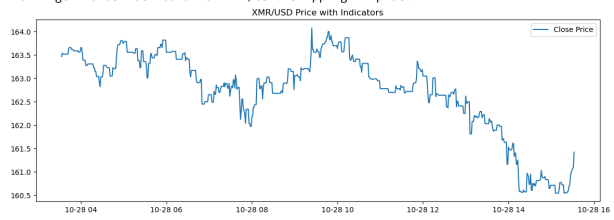
SQL connection closed.

Data successfully saved to xmr\_usd.csv.

'SMA\_14' not found for XMR/USD. Skipping SMA plot.

'EMA\_50' not found for XMR/USD. Skipping EMA plot.

Bollinger Bands not found for XMR/USD. Skipping BB plot.



Data successfully saved to link\_usd in SQL Server.

SQL connection closed.

Data successfully saved to link usd.csv.

- 'SMA\_14' not found for LINK/USD. Skipping SMA plot.
- 'EMA\_50' not found for LINK/USD. Skipping EMA plot.

Bollinger Bands not found for LINK/USD. Skipping BB plot.



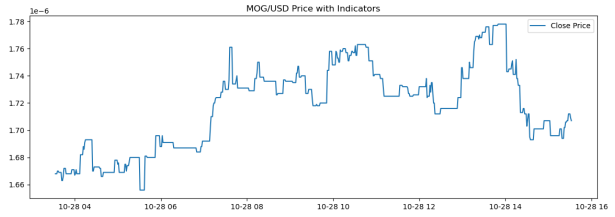
Data successfully saved to mog\_usd in SQL Server.

SQL connection closed.

Data successfully saved to mog\_usd.csv.

- 'SMA\_14' not found for MOG/USD. Skipping SMA plot.
- 'EMA\_50' not found for MOG/USD. Skipping EMA plot.

Bollinger Bands not found for MOG/USD. Skipping BB plot.



Error saving to SQL Server: (pyodbc.ProgrammingError) ('42000', '[42000] [Microsoft] [ODBC Driver 17 for SQL Server][SQL Server]DDL statements ALTER, DROP and CREATE ins ide user transactions are not supported with memory optimized tables. (12331) (SQLEx ecDirectW)')

[SQL:

DROP TABLE zrx\_usd]

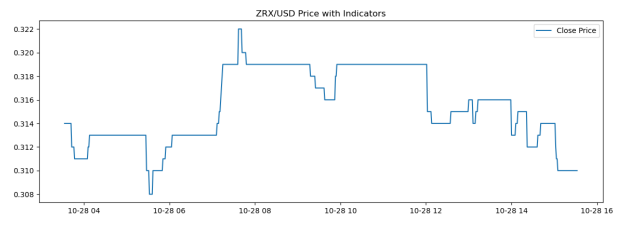
(Background on this error at: https://sqlalche.me/e/20/f405)

SQL connection closed.

Data successfully saved to zrx usd.csv.

- 'SMA 14' not found for ZRX/USD. Skipping SMA plot.
- 'EMA\_50' not found for ZRX/USD. Skipping EMA plot.

Bollinger Bands not found for ZRX/USD. Skipping BB plot.



Data successfully saved to boden\_usd in SQL Server.

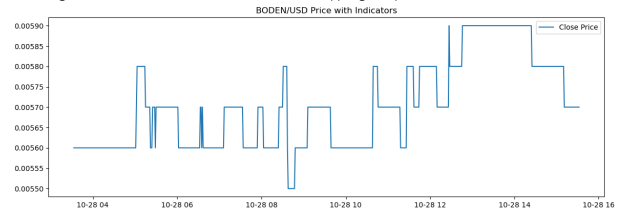
SQL connection closed.

Data successfully saved to boden\_usd.csv.

'SMA\_14' not found for BODEN/USD. Skipping SMA plot.

'EMA\_50' not found for BODEN/USD. Skipping EMA plot.

Bollinger Bands not found for BODEN/USD. Skipping BB plot.



Data successfully saved to safe\_usd in SQL Server.

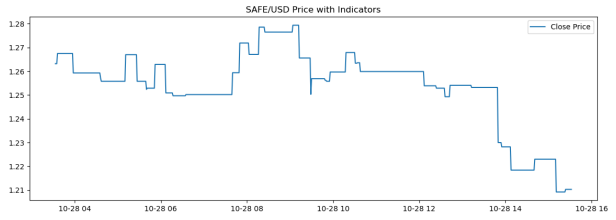
SQL connection closed.

Data successfully saved to safe\_usd.csv.

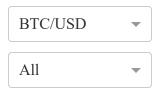
'SMA\_14' not found for SAFE/USD. Skipping SMA plot.

'EMA\_50' not found for SAFE/USD. Skipping EMA plot.

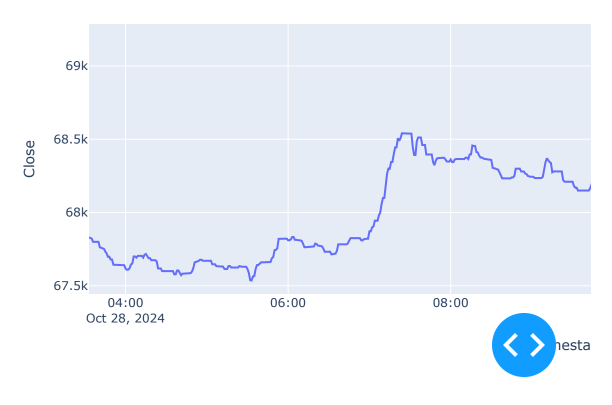
Bollinger Bands not found for SAFE/USD. Skipping BB plot.



## **Cryptocurrency Risk Dashboard**



## Btc/usd Price Over Time



- . . - . . . . . . . . .