Assignment 6 In [1]: import pandas as pd import seaborn as sns import matplotlib.pyplot as plt from tiingo import TiingoClient import numpy as np from datetime import date import warnings warnings.filterwarnings('ignore') from dateutil.relativedelta import relativedelta config = {} config['session'] = True config['api key'] = "110ee73e29ec4269f49eb85cfb4b976ab8e73361" client = TiingoClient(config) In [3]: def download financial data(ticker): fin data = client.get ticker price(ticker, fmt='csv', startDate = date.today() - relativedelta(years=5), endDate = date.today(), frequency = 'daily') file name = f"{ticker}.csv" with open(file name, 'w') as outfile: outfile.write(fin data) print(f'{ticker}.csv created') return pd.read csv(f"{ticker}.csv") In [52]: gold df = pd.read csv("Gold data.csv") btc_df = download_financial_data('btcusd') spy_df = download_financial_data('SPY') btcusd.csv created SPY.csv created In [5]: gold df.head() Out[5]: Date Close/Last Volume Open High Low **0** 5/27/2022 1857.3 119997.0 1855.1 1866.9 1851.9 **1** 5/26/2022 1853.9 88345.0 1857.9 1859.0 1842.5 **2** 5/25/2022 1852.5 95996.0 1871.2 1872.7 1845.0 **3** 5/24/2022 1871.4 69225.0 1858.6 1875.0 1853.9 **4** 5/23/2022 1853.9 57586.0 1850.9 1870.4 1849.7 In [54]: spy_df['date'] = pd.to_datetime(spy_df['date']) In []: | btc df['date'] = pd.to datetime(btc df['date']) gold df['date'] = pd.to datetime(gold df['date']) btc df.sort values(by = 'date', ascending = False).head() In [18]: gold_df['returns'] = gold_df['Close/Last'].pct_change(1) btc_df['returns'] = btc_df['close'].pct_change(1) In [34]: gold_df = gold_df.rename(columns = {"Close/Last" : "gold_close"}) btc df = btc df.rename(columns = {"close" : "btc close"}) In [35]: gold df = gold df.rename(columns = {"Date" : "date"}) gold df.head() Out[35]: date gold_close Volume Open High Low returns **0** 5/27/2022 1857.3 119997.0 1855.1 1866.9 1851.9 NaN **1** 5/26/2022 1853.9 88345.0 1857.9 1859.0 1842.5 -0.001831 **2** 5/25/2022 1852.5 95996.0 1871.2 1872.7 1845.0 -0.000755 **3** 5/24/2022 1871.4 69225.0 1858.6 1875.0 1853.9 0.010202 **4** 5/23/2022 1853.9 57586.0 1850.9 1870.4 1849.7 -0.009351 In [39]: df = gold_df.merge(btc_df,on="date",how="left") df.dropna(inplace=True) df.head() Out[39]: date gold_close Volume Open volume High Low returns_x btc_close high low open adj 2022-1 1853.9 88345.0 1857.9 1859.0 1842.5 -0.001831 29258.072989 29874.255055 28090.363444 29530.370750 53314.779656 29258.07 05-26 2022-1852.5 95996.0 1871.2 1872.7 1845.0 -0.000755 29532.119065 30215.489191 29296.848344 29645.002294 51161.106553 29532.1 05-25 2022-1871.4 69225.0 1858.6 1875.0 1853.9 0.010202 29649.567729 29816.472086 28675.169540 29102.269330 51601.374198 29649.56 05-24 2022-1853.9 57586.0 1850.9 1870.4 1849.7 -0.009351 29099.315853 30645.789611 28902.064158 30280.792476 47366.035102 29099.31 05-23 2022-5 1848.4 40522.0 1847.4 1854.0 1837.3 -0.002967 29183.305230 30701.953764 28714.536819 30305.197864 51032.611873 29183.30 05-20 In [55]: df = df.merge(spy_df,on="date",how="left") df = df.dropna() df.head() Out[55]: date gold_close Volume Open High Low returns_x btc_close high_x low_x ... low_y open_y volume_y adj 2022-0 1853.9 88345.0 1857.9 1859.0 1842.5 -0.001831 29258.072989 29874.255055 28090.363444 ... 398.45 398.67 82168339.0 05-26 2022-1852.5 95996.0 1871.2 1872.7 1845.0 -0.000755 29532.119065 30215.489191 29296.848344 ... 391.89 392.31 91472866.0 05-25 2022-1871.4 69225.0 1858.6 1875.0 1853.9 0.010202 29649.567729 29816.472086 28675.169540 ... 386.96 392.56 91448831.0 05-24 2022-1853.9 57586.0 1850.9 1870.4 1849.7 -0.009351 29099.315853 30645.789611 28902.064158 ... 390.38 3 392.83 76414878.0 05-23 2022-1848.4 40522.0 1847.4 1854.0 1837.3 -0.002967 29183.305230 30701.953764 28714.536819 ... 380.54 393.25 131432197.0 05-20 5 rows × 32 columns In [56]: df = df.rename(columns = {"close" : "spy close"}) In [21]: f = sns.distplot(gold df['returns']).set title('Gold Return Distribution') g = sns.distplot(btc df['returns']).set title('Bitchoin Return Distribution') plt.figure() <Figure size 432x288 with 0 Axes> Gold Return Distribution 60 50 40 Density 05 20 10 0 -0.06-0.04-0.020.00 0.02 0.04 0.06 returns Bitchoin Return Distribution 16 14 12 10 Density 8 6 2 -0.40.2 0.3 -0.3-0.2-0.10.0 0.1 returns <Figure size 432x288 with 0 Axes> In [46]: ax = df.plot(x="date", y="btc close", legend=False) ax2 = ax.twinx()df.plot(x="date", y="gold close", ax=ax2, legend=False, color="r") ax.figure.legend() ax.set_ylabel("BTC") ax2.set ylabel("Gold") print(f"Correlation between Gold and BTC: {round(df['btc close'].corr(df['gold close']) * 100,2)}%") btc_close gold_close 70000 2000 60000 50000 1800 40000 1600 🗟 30000 20000 1400 10000 1200 0 2020 2022 2021 date Correlation between Gold and BTC: 67.57% In [51]: plt.plot(df['date'],df['btc close'], label="btc close") plt.plot(df['date'],df['gold_close'], label="gold_close",color="r") plt.legend() plt.show() 70000 gold_close 60000 50000 40000 30000 20000 10000 2018 2019 2020 2021 2022 In [71]: fig, ax1 = plt.subplots() ax1.plot(df['date'],df['spy_close'],color = "r",label="spy_close") ax1.plot(df['date'],df['gold_close'],color = "b",label="gold close") ax1.set xlabel('Time (Yrs)') ax1.set ylabel('Price (USD)') ax2 = ax1.twinx()ax2.plot(df['date'],df['spy_close']/df['gold_close'],color = "g",label="spy/gold ratio") ax2.set ylabel('SPY/Gold Ratio') plt.title('Gold vs SPY over time \n(2017-Present)') fig.legend() plt.show() Gold vs SPY over time spy_close (2017-Present) gold_close spy/gold ratio 2000 0.26 1750 0.24 1500 요.22 뎙 Price (USD) 1250 0.20 등 1000 0.18 750 500 0.16 250 0.14 2018 2019 2020 2021 2022 Time (Yrs) In [72]: fig, ax1 = plt.subplots() ax1.plot(df['date'],df['spy_close'],color = "r",label="spy close") ax1.plot(df['date'],df['btc_close'],color = "b",label="btc_close") ax1.set_xlabel('Time (Yrs)') ax1.set_ylabel('Price (USD)') ax2 = ax1.twinx()ax2.plot(df['date'],df['spy_close']/df['btc_close'],color = "g",label="spy/btc ratio") ax2.set ylabel('SPY/btc Ratio') plt.title('Gold vs BTC over time \n(2017-Present)') fig.legend() plt.show() Gold vs BTC over time spy_close (2017-Present) btc_close 70000 spy/btc ratio -0.12 60000 0.10 50000 ice (USD) 40000 0.06 H 30000 20000 0.04 10000 0.02 2018 2019 2020 2021 2022 Time (Yrs)