## data\_setup

June 2, 2024

```
[]: import pandas as pd
     import numpy as np
     from functools import reduce
[]: #### USD to EUR Exchange Rate ####
     usd_eur_exchange = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/
     ousd_eur_exchange.csv', header=0, names=['date', 'usd_eur_exchange'])
     # Convert the 'Date' column to datetime
     usd_eur_exchange['date'] = pd.to_datetime(usd_eur_exchange['date'])
     usd_eur_exchange = usd_eur_exchange.sort_values(by='date')
     # remove missing values
     usd_eur_exchange = usd_eur_exchange.replace('.', np.nan).dropna()
     # Filter the data to start from 01/01/2004
     usd_eur_exchange = usd_eur_exchange[usd_eur_exchange['date'] >= '2005-01-01']
     usd_eur_exchange = usd_eur_exchange[usd_eur_exchange['date'] <= '2024-01-01']</pre>
     #length
     print(len(usd_eur_exchange['usd_eur_exchange']))
[]: #### Brent ####
     brent = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/brent_filtered.
      ⇔csv', header=0, names=['date', 'brent'])
     # Convert the 'Date' column to datetime
     brent['date'] = pd.to_datetime(brent['date'])
     # Interpolate missing values
     brent['brent'] = brent['brent'].interpolate(method='linear')
     # remove missing values
     brent = brent.replace('.', np.nan)
     #remove dates that are missing from exchange rate
     brent = brent[brent['date'].isin(usd_eur_exchange['date'])]
     #insert dates from exchange rate that are missing in timeseries
     missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].isin(brent['date'])]
     missing_dates_timeseries = missing_dates[['date']].copy()
     missing_dates_timeseries['brent'] = np.nan
     # Append the missing dates to the new timeseries
     brent = pd.concat([brent, missing_dates_timeseries]).sort_values(by='date').
     →reset_index(drop=True)
     # replace '.' to 'nan'
```

```
brent = brent.replace('.', np.nan)
     # Make values float type
     brent['brent'] = brent['brent'].replace('.', np.nan).astype(float)
     # sort by date
     brent = brent.sort_values(by='date')
     # Interpolate missing values
     brent['brent'] = brent['brent'].interpolate(method='linear')
     # Filter the data to start from 01/01/2004
     brent = brent[brent['date'] >= '2005-01-01']
     brent = brent[brent['date'] <= '2024-01-01']</pre>
     #lenath
     print(len(brent['brent']))
[ ]: #### EU CPI ####
     eu_cpi = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/eu_cpi.csv',_
      ⇔delimiter=';', header=0, names=['date', 'eu_cpi'])
     # Convert the 'Date' column to datetime
     eu cpi['date'] = pd.to datetime(eu cpi['date'])
     #insert dates from exchange rate that are missing in timeseries
     missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].isin(eu_cpi['date'])]
     missing_dates_timeseries = missing_dates[['date']].copy()
     missing_dates_timeseries['eu_cpi'] = np.nan
     # Append the missing dates to the new timeseries
     eu_cpi = pd.concat([eu_cpi, missing_dates_timeseries]).sort_values(by='date').
     →reset_index(drop=True)
     # replace '.' to 'nan'
     eu_cpi = eu_cpi.replace('.', np.nan)
     # Make values float type
     eu_cpi['eu_cpi'] = eu_cpi['eu_cpi'].replace('.', np.nan).astype(float)
     # sort by date
     eu_cpi = eu_cpi.sort_values(by='date')
     # Fill NaN values using forward fill method
     eu_cpi['eu_cpi'] = eu_cpi['eu_cpi'].fillna(method='ffill')
     # Filter the data to start from 01/01/2004
     eu_cpi = eu_cpi[eu_cpi['date'] >= '2005-01-01']
     eu_cpi = eu_cpi[eu_cpi['date'] <= '2024-01-01']</pre>
     #length
     print(len(eu_cpi['eu_cpi']))
```

```
eu mro_rate = eu_mro_rate[eu_mro_rate['date'].isin(usd_eur_exchange['date'])]
     #insert dates from exchange rate that are missing in timeseries
    missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
      ⇔isin(eu_mro_rate['date'])]
    missing_dates_timeseries = missing_dates[['date']].copy()
    missing dates timeseries['eu mro rate'] = np.nan
    # Append the missing dates to the new timeseries
    eu_mro_rate = pd.concat([eu_mro_rate, missing_dates_timeseries]).
      ⇔sort_values(by='date').reset_index(drop=True)
     # replace '.' to 'nan'
    eu_mro_rate = eu_mro_rate.replace('.', np.nan)
     # Make values float type
    eu_mro_rate['eu_mro_rate'] = eu_mro_rate['eu_mro_rate'].replace('.', np.nan).
     ⇔astype(float)
    # sort by date
    eu_mro_rate = eu_mro_rate.sort_values(by='date')
    # Interpolate missing values
    eu mro_rate['eu mro_rate'].interpolate(method='linear', inplace=True)
    # Filter the data to start from 01/01/2004
    eu_mro_rate = eu_mro_rate[eu_mro_rate['date'] >= '2005-01-01']
    eu_mro_rate = eu_mro_rate[eu_mro_rate['date'] <= '2024-01-01']</pre>
    #length
    print(len(eu_mro_rate['eu_mro_rate']))
[]: #### EU Unemployment Rate ####
    eu_unemployment_rate = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/
      eu unemployment rate.csv', delimiter=';', header=0, names=['date', |
     # Convert the 'Date' column to datetime
    eu_unemployment_rate['date'] = pd.to_datetime(eu_unemployment_rate['date'])
     #insert dates from exchange rate that are missing in timeseries
    missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
      ⇔isin(eu_unemployment_rate['date'])]
    missing_dates_timeseries = missing_dates[['date']].copy()
    missing_dates_timeseries['eu_unemployment_rate'] = np.nan
    # Append the missing dates to the new timeseries
    eu_unemployment_rate = pd.concat([eu_unemployment_rate,__
     missing_dates_timeseries]).sort_values(by='date').reset_index(drop=True)
    # replace '.' to 'nan'
    eu_unemployment_rate = eu_unemployment_rate.replace('.', np.nan)
     # Make values float type
    eu_unemployment_rate['eu_unemployment_rate'] =__
     →eu_unemployment_rate['eu_unemployment_rate'].replace('.', np.nan).
      →astype(float)
     # Fill NaN values using forward fill method
```

```
[]: #### EU Yield 3M ####
     eu_yield_3m = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/eu_yield_3m.
     csv', delimiter=';', header=0, names=['date', 'eu_yield_3m'])
     # Convert the 'Date' column to datetime
     eu yield 3m['date'] = pd.to datetime(eu yield 3m['date'])
     # remove missing values
     eu_yield_3m = eu_yield_3m.replace('.', np.nan)
     #remove dates that are missing from exchange rate
     eu_yield_3m = eu_yield_3m[eu_yield_3m['date'].isin(usd_eur_exchange['date'])]
     #insert dates from exchange rate that are missing in timeseries
     missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
      →isin(eu_yield_3m['date'])]
     missing_dates_timeseries = missing_dates[['date']].copy()
     missing_dates_timeseries['eu_yield_3m'] = np.nan
     # Append the missing dates to the new timeseries
     eu_yield_3m = pd.concat([eu_yield_3m, missing_dates_timeseries]).
     ⇔sort_values(by='date').reset_index(drop=True)
     # replace '.' to 'nan'
     eu_yield_3m = eu_yield_3m.replace('.', np.nan)
     # Make values float type
     eu_yield_3m['eu_yield_3m'] = eu_yield_3m['eu_yield_3m'].replace('.', np.nan).
     ⇔astype(float)
     # sort by date
     eu_yield_3m = eu_yield_3m.sort_values(by='date')
     # Interpolate missing values
     eu_yield_3m['eu_yield_3m'] = eu_yield_3m['eu_yield_3m'].

→interpolate(method='linear')
     # Filter the data to start from 01/01/2004
     eu_yield_3m = eu_yield_3m[eu_yield_3m['date'] >= '2005-01-01']
     eu_yield_3m = eu_yield_3m[eu_yield_3m['date'] <= '2024-01-01']</pre>
     #length
     print(len(eu_yield_3m['eu_yield_3m']))
```

```
eu_yield_10y = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/
     Get_vield_10y.csv', delimiter=';', header=0, names=['date', 'eu_vield_10y'])
     # Convert the 'Date' column to datetime
    eu_yield_10y['date'] = pd.to_datetime(eu_yield_10y['date'])
     # remove missing values
    eu_yield_10y = eu_yield_10y.replace('.', np.nan)
     #remove dates that are missing from exchange rate
    eu_yield_10y = eu_yield_10y[eu_yield_10y['date'].isin(usd_eur_exchange['date'])]
     #insert dates from exchange rate that are missing in timeseries
    missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
      ⇔isin(eu_yield_10y['date'])]
    missing dates timeseries = missing dates[['date']].copy()
    missing_dates_timeseries['eu_yield_10y'] = np.nan
    # Append the missing dates to the new timeseries
    eu_yield_10y = pd.concat([eu_yield_10y, missing_dates_timeseries]).
     ⇔sort_values(by='date').reset_index(drop=True)
     # replace '.' to 'nan'
    eu_yield_10y = eu_yield_10y.replace('.', np.nan)
     # Make values float type
    eu_yield_10y['eu_yield_10y'] = eu_yield_10y['eu_yield_10y'].replace('.', np.
      →nan).astype(float)
     # sort by date
    eu_yield_10y = eu_yield_10y.sort_values(by='date')
     # Interpolate missing values
    eu_yield_10y['eu_yield_10y'] = eu_yield_10y['eu_yield_10y'].
     # Filter the data to start from 01/01/2004
    eu yield 10y = eu yield 10y[eu yield <math>10y['date'] >= '2005-01-01']
    eu_yield_10y = eu_yield_10y[eu_yield_10y['date'] <= '2024-01-01']</pre>
    #length
    print(len(eu_yield_10y['eu_yield_10y']))
[]: #### EU Yield 30Y ####
    eu_yield_30y = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/
      Geu_yield_30y.csv', delimiter=';', header=0, names=['date', 'eu_yield_30y'])
     # Convert the 'Date' column to datetime
    eu_yield_30y['date'] = pd.to_datetime(eu_yield_30y['date'])
    # remove missing values
    eu_yield_30y = eu_yield_30y.replace('.', np.nan)
    #remove dates that are missing from exchange rate
    eu_yield_30y = eu_yield_30y[eu_yield_30y['date'].isin(usd_eur_exchange['date'])]
    #insert dates from exchange rate that are missing in timeseries
    missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].

sin(eu_yield_30y['date'])]

    missing_dates_timeseries = missing_dates[['date']].copy()
    missing_dates_timeseries['eu_yield_30y'] = np.nan
```

[]: #### EU Yield 10Y ####

```
# Append the missing dates to the new timeseries
eu yield 30y = pd.concat([eu yield 30y, missing dates_timeseries]).
 sort_values(by='date').reset_index(drop=True)
# replace '.' to 'nan'
eu_yield_30y = eu_yield_30y.replace('.', np.nan)
# Make values float type
eu_yield_30y['eu_yield_30y'] = eu_yield_30y['eu_yield_30y'].replace('.', np.
→nan).astype(float)
# sort by date
eu_yield_30y = eu_yield_30y.sort_values(by='date')
# Interpolate missing values
eu yield 30y['eu yield 30y'] = eu yield 30y['eu yield 30y'].
→interpolate(method='linear')
# Filter the data to start from 01/01/2004
eu_yield_30y = eu_yield_30y[eu_yield_30y['date'] >= '2005-01-01']
eu_yield_30y = eu_yield_30y[eu_yield_30y['date'] <= '2024-01-01']</pre>
#length
print(len(eu_yield_30y['eu_yield_30y']))
```

```
[]: #### EUR Stoxx VIX ####
     eur_stoxx_vix = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/
      Geur_stoxx_vix.csv', delimiter=';', header=0, names=['date','ticker',u
     ⇔'eur stoxx vix'])
     # Remove column for 'ticker'
     eur_stoxx_vix.drop(columns=['ticker'], inplace=True)
     # Convert the 'Date' column to datetime
     eur_stoxx_vix['date'] = pd.to_datetime(eur_stoxx_vix['date'], dayfirst= True )
     # remove missing values
     eur_stoxx_vix = eur_stoxx_vix.replace('.', np.nan)
     #remove dates that are missing from exchange rate
     eur_stoxx_vix = eur_stoxx_vix[eur_stoxx_vix['date'].
      →isin(usd_eur_exchange['date'])]
     #insert dates from exchange rate that are missing in timeseries
     missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
      ⇔isin(eur_stoxx_vix['date'])]
     missing_dates_timeseries = missing_dates[['date']].copy()
     missing dates timeseries['eur stoxx vix'] = np.nan
     # Append the missing dates to the new timeseries
     eur_stoxx_vix = pd.concat([eur_stoxx_vix, missing_dates_timeseries]).
     ⇔sort_values(by='date').reset_index(drop=True)
     # replace '.' to 'nan'
     eur_stoxx_vix = eur_stoxx_vix.replace('.', np.nan)
     # Make values float type
     eur_stoxx_vix['eur_stoxx_vix'] = eur_stoxx_vix['eur_stoxx_vix'].replace('.', np.
     →nan).astype(float)
     # sort by date
```

```
eur_stoxx_vix = eur_stoxx_vix.sort_values(by='date')
# Interpolate missing values
eur_stoxx_vix['eur_stoxx_vix'] = eur_stoxx_vix['eur_stoxx_vix'].

interpolate(method='linear')
# Filter the data to start from 01/01/2004
eur_stoxx_vix = eur_stoxx_vix[eur_stoxx_vix['date'] >= '2005-01-01']
eur_stoxx_vix = eur_stoxx_vix[eur_stoxx_vix['date'] <= '2024-01-01']
#length
print(len(eur_stoxx_vix['eur_stoxx_vix']))</pre>
```

```
[]: #### EUR Stoxx ####
     eur_stoxx = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/eur_stoxx.
      ⇔csv', header=0, names=['date', 'eur_stoxx'])
     # Convert the 'Date' column to datetime
     eur_stoxx['date'] = pd.to_datetime(eur_stoxx['date'].apply(lambda x: x[:10]),__
      →dayfirst= True)
     # Converting 'value' column to numeric value
     eur_stoxx['eur_stoxx'] = eur_stoxx['eur_stoxx'].apply(lambda x: float(x.
      →replace(',', '.')))
     # remove missing values
     eur_stoxx = eur_stoxx.replace('.', np.nan)
     #remove dates that are missing from exchange rate
     eur_stoxx = eur_stoxx[eur_stoxx['date'].isin(usd_eur_exchange['date'])]
     #insert dates from exchange rate that are missing in timeseries
     missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
      →isin(eur_stoxx['date'])]
     missing_dates_timeseries = missing_dates[['date']].copy()
     missing_dates_timeseries['eur_stoxx'] = np.nan
     # Append the missing dates to the new timeseries
     eur_stoxx = pd.concat([eur_stoxx, missing_dates_timeseries]).
     ⇔sort_values(by='date').reset_index(drop=True)
     # Make values float type
     eur_stoxx['eur_stoxx'] = eur_stoxx['eur_stoxx'].replace('.', np.nan).
      →astype(float)
     # replace '.' to 'nan'
     eur_stoxx = eur_stoxx.replace('.', np.nan)
     # sort by date
     eur_stoxx = eur_stoxx.sort_values(by='date')
     # Interpolate missing values
     eur_stoxx['eur_stoxx'] = eur_stoxx['eur_stoxx'].interpolate(method='linear')
     # Filter the data to start from 01/01/2004
     eur_stoxx = eur_stoxx[eur_stoxx['date'] >= '2005-01-01']
     eur_stoxx = eur_stoxx[eur_stoxx['date'] <= '2024-01-01']</pre>
     #length
     print(len(eur_stoxx['eur_stoxx']))
```

```
us_cpi = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/us_cpi.csv',_
     delimiter=';', header=0, names=['date', 'us_cpi', '1', '2', '3'])
    # Remove columns for '1', '2', '3'
    us cpi.drop(columns=['1'], inplace=True)
    us_cpi.drop(columns=['2'], inplace=True)
    us_cpi.drop(columns=['3'], inplace=True)
    # Convert the 'Date' column to datetime
    us_cpi['date'] = pd.to_datetime(us_cpi['date'])
    #insert dates from exchange rate that are missing in timeseries
    missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].isin(us_cpi['date'])]
    missing_dates_timeseries = missing_dates[['date']].copy()
    missing_dates_timeseries['us_cpi'] = np.nan
    # Append the missing dates to the new timeseries
    us_cpi = pd.concat([us_cpi, missing_dates_timeseries]).sort_values(by='date').
     →reset_index(drop=True)
    # replace '.' to 'nan'
    us_cpi = us_cpi.replace('.', np.nan)
    # Make values float type
    us_cpi['us_cpi'] = us_cpi['us_cpi'].replace('.', np.nan).astype(float)
    # Fill NaN values using forward fill method
    us_cpi['us_cpi'] = us_cpi['us_cpi'].fillna(method='ffill')
    # sort by date
    us_cpi = us_cpi.sort_values(by='date')
    # Filter the data to start from 01/01/2004
    us_cpi = us_cpi[us_cpi['date'] >= '2005-01-01']
    us_cpi = us_cpi[us_cpi['date'] <= '2024-01-01']
    #length
    print(len(us_cpi['us_cpi']))
[]: #### US Federal Fund Rate ####
    us_federal_fund_rate = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/
     # Convert the 'Date' column to datetime
    us federal fund rate['date'] = pd.to datetime(us federal fund rate['date'])
    # remove missing values
    us_federal_fund_rate = us_federal_fund_rate.replace('.', np.nan)
    #remove dates that are missing from exchange rate
    us_federal_fund_rate = us_federal_fund_rate[us_federal_fund_rate['date'].
     ⇔isin(usd_eur_exchange['date'])]
    #insert dates from exchange rate that are missing in timeseries
    missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
     ⇔isin(us_federal_fund_rate['date'])]
    missing dates timeseries = missing dates[['date']].copy()
    missing dates timeseries['us federal fund rate'] = np.nan
    # Append the missing dates to the new timeseries
```

[]: #### US CPI ####

```
us_federal_fund_rate = pd.concat([us_federal_fund_rate,_

¬missing_dates_timeseries]).sort_values(by='date').reset_index(drop=True)

          # replace '.' to 'nan'
         us federal fund rate = us federal fund rate.replace('.', np.nan)
          # Make values float type
         us federal fund rate['us federal fund rate'] = [
            ous_federal_fund_rate['us_federal_fund_rate'].replace('.', np.nan).
           ⇔astype(float)
          # sort by date
         us federal fund rate = us federal fund rate.sort_values(by='date')
          # Interpolate missing values
         us federal fund rate['us federal fund rate'] = [
            ous_federal_fund_rate['us_federal_fund_rate'].interpolate(method='linear')
         # Filter the data to start from 01/01/2004
         us federal fund rate = us federal fund rate[us federal fund rate['date'] >= us federal fund ra
           us_federal_fund_rate = us_federal_fund_rate[us_federal_fund_rate['date'] <=__
            #length
         print(len(us_federal_fund_rate['us_federal_fund_rate']))
[]: #### US S&P 500 ####
         us_sp500 = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/
            ous_sp500_filtered.csv', header=0, names=['date','1', '2','3', 'us_sp500', __
            '4'])
          # Remove columns for '1', '2', '3' and '4'
         us_sp500.drop(columns=['1'], inplace=True)
         us_sp500.drop(columns=['2'], inplace=True)
         us_sp500.drop(columns=['3'], inplace=True)
         us_sp500.drop(columns=['4'], inplace=True)
         # Convert the 'Date' column to datetime
         us_sp500['date'] = pd.to_datetime(us_sp500['date'])
          # remove missing values
         us_sp500 = us_sp500.replace('.', np.nan)
         #remove dates that are missing from exchange rate
         us_sp500 = us_sp500[us_sp500['date'].isin(usd_eur_exchange['date'])]
         #insert dates from exchange rate that are missing in timeseries
         missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].

sin(us sp500['date'])]

         missing_dates_timeseries = missing_dates[['date']].copy()
         missing_dates_timeseries['us_sp500'] = np.nan
         # Append the missing dates to the new timeseries
         us_sp500 = pd.concat([us_sp500, missing_dates_timeseries]).
           ⇔sort_values(by='date').reset_index(drop=True)
         # replace '.' to 'nan'
         us_sp500 = us_sp500.replace('.', np.nan)
```

```
# Make values float type
us_sp500['us_sp500'] = us_sp500['us_sp500'].replace('.', np.nan).astype(float)
# sort by date
us_sp500 = us_sp500.sort_values(by='date')
# Interpolate missing values
us_sp500['us_sp500'] = us_sp500['us_sp500'].interpolate(method='linear')
# Filter the data to start from 01/01/2004
us_sp500 = us_sp500[us_sp500['date'] >= '2005-01-01']
us_sp500 = us_sp500[us_sp500['date'] <= '2024-01-01']
#length
print(len(us_sp500['us_sp500']))</pre>
```

```
[]: #### US S&P 500 VIX ####
     us_sp500_vix = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/
     us sp_500_vix.csv', header=0, names=['date','1', '2','3', 'us_sp500_vix'],

¬na_values='.')
     # Remove columns for '1', '2', '3' and '4'
     us_sp500_vix.drop(columns=['1'], inplace=True)
     us_sp500_vix.drop(columns=['2'], inplace=True)
     us_sp500_vix.drop(columns=['3'], inplace=True)
     # Convert the 'Date' column to datetime
     us_sp500_vix['date'] = pd.to_datetime(us_sp500_vix['date'])
     # remove missing values
     us_sp500_vix = us_sp500_vix.replace('.', np.nan)
     #remove dates that are missing from exchange rate
     us sp500_vix = us_sp500_vix[us_sp500_vix['date'].isin(usd_eur_exchange['date'])]
     #insert dates from exchange rate that are missing in timeseries
     missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
      →isin(us_sp500_vix['date'])]
     missing dates timeseries = missing dates[['date']].copy()
     missing_dates_timeseries['us_sp500_vix'] = np.nan
     # Append the missing dates to the new timeseries
     us_sp500_vix = pd.concat([us_sp500_vix, missing_dates_timeseries]).
     ⊖sort_values(by='date').reset_index(drop=True)
     # replace '.' to 'nan'
     us_sp500_vix = us_sp500_vix.replace('.', np.nan)
     # Make values float type
     us_sp500_vix['us_sp500_vix'] = us_sp500_vix['us_sp500_vix'].replace('.', np.
     →nan).astype(float)
     # sort by date
     us_sp500_vix = us_sp500_vix.sort_values(by='date')
     # Interpolate missing values
     us_sp500_vix['us_sp500_vix'] = us_sp500_vix['us_sp500_vix'].

→interpolate(method='linear')
     # Filter the data to start from 01/01/2004
     us_sp500_vix = us_sp500_vix[us_sp500_vix['date'] >= '2005-01-01']
     us_sp500_vix = us_sp500_vix[us_sp500_vix['date'] <= '2024-01-01']
```

```
[]: #### US Treasury Yield 3M ####
    us_treasury_yield_3m = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/

ous_treasury_yield_3m_filtered.csv', header=0, names=['date',

| □
     # Convert the 'Date' column to datetime
    us_treasury_yield_3m['date'] = pd.to_datetime(us_treasury_yield_3m['date'])
    # remove missing values
    us_treasury_yield_3m = us_treasury_yield_3m.replace('.', np.nan)
    #remove dates that are missing from exchange rate
    us treasury yield 3m = us treasury yield 3m[us treasury yield 3m['date'].
      →isin(usd_eur_exchange['date'])]
    #insert dates from exchange rate that are missing in timeseries
    missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
     ⇒isin(us_treasury_yield_3m['date'])]
    missing_dates_timeseries = missing_dates[['date']].copy()
    missing_dates_timeseries['us_treasury_yield_3m'] = np.nan
    # Append the missing dates to the new timeseries
    us_treasury_yield_3m = pd.concat([us_treasury_yield_3m,__

wmissing_dates_timeseries]).sort_values(by='date').reset_index(drop=True)

    # replace '.' to 'nan'
    us_treasury_yield_3m = us_treasury_yield_3m.replace('.', np.nan)
    # Make values float type
    ous_treasury_yield_3m['us_treasury_yield_3m'].replace('.', np.nan).
     →astype(float)
    # sort by date
    us_treasury_yield_3m = us_treasury_yield_3m.sort_values(by='date')
    # Interpolate missing values
    us_treasury_yield_3m['us_treasury_yield_3m'] =__
     ous_treasury_yield_3m['us_treasury_yield_3m'].interpolate(method='linear')
    # Filter the data to start from 01/01/2004
    us_treasury_yield_3m = us_treasury_yield_3m[us_treasury_yield_3m['date'] >=__
     us_treasury_yield_3m = us_treasury_yield_3m[us_treasury_yield_3m['date'] <=__
     #length
    print(len(us_treasury_yield_3m['us_treasury_yield_3m']))
[]: #### US Treasury Yield 10Y ####
    us treasury yield 10y = pd.read csv('/Users/nadjos/Desktop/Uni/speciale/data/
     →us_treasury_yield_10y_filtered.csv', header=0, names=['date',
     # Convert the 'Date' column to datetime
```

#length

print(len(us\_sp500\_vix['us\_sp500\_vix']))

```
# remove missing values
    us_treasury_yield_10y = us_treasury_yield_10y.replace('.', np.nan)
    #remove dates that are missing from exchange rate
    us_treasury_yield_10y = us_treasury_yield_10y[us_treasury_yield_10y['date'].
      ⇔isin(usd_eur_exchange['date'])]
     #insert dates from exchange rate that are missing in timeseries
    missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
      →isin(us_treasury_yield_10y['date'])]
    missing_dates_timeseries = missing_dates[['date']].copy()
    missing_dates_timeseries['us_treasury_yield_10y'] = np.nan
     # Append the missing dates to the new timeseries
    us_treasury_yield_10y = pd.concat([us_treasury_yield_10y,__
     missing_dates_timeseries]).sort_values(by='date').reset_index(drop=True)
    # replace '.' to 'nan'
    us_treasury_yield_10y = us_treasury_yield_10y.replace('.', np.nan)
     # Make values float type
    us_treasury_yield_10y['us_treasury_yield_10y'] =__
     ous_treasury_yield_10y['us_treasury_yield_10y'].replace('.', np.nan).
     →astype(float)
     # sort by date
    us treasury yield 10y = us treasury yield 10y.sort values(by='date')
     # Interpolate missing values
    us_treasury_yield_10y['us_treasury_yield_10y'] =__
      ous_treasury_yield_10y['us_treasury_yield_10y'].interpolate(method='linear')
     # Filter the data to start from 01/01/2004
    us_treasury_yield_10y = us_treasury_yield_10y[us_treasury_yield_10y['date'] >=__
     us_treasury_yield_10y = us_treasury_yield_10y[us_treasury_yield_10y['date'] <=_u
     #length
    print(len(us_treasury_yield_10y['us_treasury_yield_10y']))
[]: #### US Treasury Yield 30Y ####
    us_treasury_yield_30y = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/
     ous_treasury_yield_30y_filtered.csv', header=0, names=['date', |

¬'us_treasury_yield_30y'])

     # Convert the 'Date' column to datetime
    us_treasury_yield_30y['date'] = pd.to_datetime(us_treasury_yield_30y['date'])
     # remove missing values
    us_treasury_yield_30y = us_treasury_yield_30y.replace('.', np.nan)
    #remove dates that are missing from exchange rate
    us_treasury_yield_30y = us_treasury_yield_30y[us_treasury_yield_30y['date'].
     →isin(usd_eur_exchange['date'])]
     #insert dates from exchange rate that are missing in timeseries
```

us\_treasury\_yield\_10y['date'] = pd.to\_datetime(us\_treasury\_yield\_10y['date'])

```
missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
     ⇔isin(us_treasury_yield_30y['date'])]
    missing dates timeseries = missing dates[['date']].copy()
    missing dates timeseries['us treasury yield 30y'] = np.nan
    # Append the missing dates to the new timeseries
    us treasury yield 30y = pd.concat([us treasury yield 30y,
     missing_dates_timeseries]).sort_values(by='date').reset_index(drop=True)
    # replace '.' to 'nan'
    us_treasury_yield_30y = us_treasury_yield_30y.replace('.', np.nan)
    # Make values float type
    us_treasury_yield_30y['us_treasury_yield_30y'] =__
     ous treasury yield 30y['us treasury yield 30y'].replace('.', np.nan).
     →astype(float)
    # sort by date
    us_treasury_yield_30y = us_treasury_yield_30y.sort_values(by='date')
    # Interpolate missing values
    us_treasury_yield_30y['us_treasury_yield_30y'] =_ _
     ous_treasury_yield_30y['us_treasury_yield_30y'].interpolate(method='linear')
    # Filter the data to start from 01/01/2004
    us treasury yield 30y = us treasury yield 30y[us treasury yield 30y['date'] >= 11
     us_treasury_yield_30y = us_treasury_yield_30y[us_treasury_yield_30y['date'] <=__
     print(len(us_treasury_yield_30y['us_treasury_yield_30y']))
us_unemployment = pd.read_csv('/Users/nadjos/Desktop/Uni/speciale/data/
     ous_unemployment_rate.csv', delimiter=';', header=0, names=['date', |
     # Convert the 'Date' column to datetime
    us unemployment['date'] = pd.to datetime(us unemployment['date'])
    #insert dates from exchange rate that are missing in timeseries
    missing_dates = usd_eur_exchange[~usd_eur_exchange['date'].
      ⇔isin(us_unemployment['date'])]
    missing_dates_timeseries = missing_dates[['date']].copy()
    missing_dates_timeseries['us_unemployment'] = np.nan
    # Append the missing dates to the new timeseries
    us unemployment = pd.concat([us unemployment, missing dates_timeseries]).
     ⇒sort_values(by='date').reset_index(drop=True)
    # replace '.' to 'nan'
    us unemployment = us unemployment.replace('.', np.nan)
    # Make values float type
    us_unemployment['us_unemployment'] = us_unemployment['us_unemployment'].
      →replace('.', np.nan).astype(float)
    # Fill NaN values using forward fill method
```