

harry-browne-permanent-portfolio

May 8, 2025

1 Does Harry Browne's permanent portfolio withstand the test of time?

1.1 Python Imports

```
[1]: # Standard Library
import datetime
import io
import os
import random
import sys
import warnings
from pathlib import Path

# Data Handling
import numpy as np
import pandas as pd

# Data Visualization
import matplotlib.dates as mdates
import matplotlib.pyplot as plt
import matplotlib.ticker as mtick
import seaborn as sns
from matplotlib.ticker import FormatStrFormatter, FuncFormatter, MultipleLocator

# Data Sources
import yfinance as yf

# Statistical Analysis
import statsmodels.api as sm

# Machine Learning
from sklearn.decomposition import PCA
from sklearn.preprocessing import StandardScaler

# Suppress warnings
warnings.filterwarnings("ignore")
```

1.2 Add Directories To Path

```
[2]: # Add the source subdirectory to the system path to allow import config from settings.py
current_directory = Path(os.getcwd())
website_base_directory = current_directory.parent.parent.parent
src_directory = website_base_directory / "src"
sys.path.append(str(src_directory)) if str(src_directory) not in sys.path else None

# Import settings.py
from settings import config

# Add configured directories from config to path
SOURCE_DIR = config("SOURCE_DIR")
sys.path.append(str(Path(SOURCE_DIR))) if str(Path(SOURCE_DIR)) not in sys.path else None

QUANT_FINANCE_RESEARCH_BASE_DIR = config("QUANT_FINANCE_RESEARCH_BASE_DIR")
sys.path.append(str(Path(QUANT_FINANCE_RESEARCH_BASE_DIR))) if str(Path(QUANT_FINANCE_RESEARCH_BASE_DIR)) not in sys.path else None

QUANT_FINANCE_RESEARCH_SOURCE_DIR = config("QUANT_FINANCE_RESEARCH_SOURCE_DIR")
sys.path.append(str(Path(QUANT_FINANCE_RESEARCH_SOURCE_DIR))) if str(Path(QUANT_FINANCE_RESEARCH_SOURCE_DIR)) not in sys.path else None

# Add other configured directories
BASE_DIR = config("BASE_DIR")
CONTENT_DIR = config("CONTENT_DIR")
POSTS_DIR = config("POSTS_DIR")
PAGES_DIR = config("PAGES_DIR")
PUBLIC_DIR = config("PUBLIC_DIR")
SOURCE_DIR = config("SOURCE_DIR")
DATA_DIR = config("DATA_DIR")
DATA_MANUAL_DIR = config("DATA_MANUAL_DIR")

# Print system path
for i, path in enumerate(sys.path):
    print(f"{i}: {path}")
```

```
0: /usr/lib/python313.zip
1: /usr/lib/python3.13
2: /usr/lib/python3.13/lib-dynload
3:
4: /home/jared/python-virtual-envs/general_313/lib/python3.13/site-packages
5: /home/jared/Cloud_Storage/Dropbox/Websites/jaredszajkowski.github.io/src
6: /home/jared/Cloud_Storage/Dropbox/Quant_Finance_Research
7: /home/jared/Cloud_Storage/Dropbox/Quant_Finance_Research/src
```

1.3 Track Index Dependencies

```
[3]: # Create file to track markdown dependencies
dep_file = Path("index_dep.txt")
dep_file.write_text("")
```

[3]: 0

1.4 Python Functions

1.4.1 Typical Functions

```
[4]: # Import functions from source directories
from export_track_md_deps import export_track_md_deps
code = Path(SOURCE_DIR / "export_track_md_deps.py").read_text()
md_code_block = f"```python\n{code}\n```"
# Copy this <!-- INSERT_00_export_track_md_deps_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file, md_filename="00_export_track_md_deps.
↳md", content=md_code_block)

from df_info import df_info
code = Path(SOURCE_DIR / "df_info.py").read_text()
md_code_block = f"```python\n{code}\n```"
# Copy this <!-- INSERT_00_df_info_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file, md_filename="00_df_info.md",
↳content=md_code_block)

from df_info_markdown import df_info_markdown
code = Path(SOURCE_DIR / "df_info_markdown.py").read_text()
md_code_block = f"```python\n{code}\n```"
# Copy this <!-- INSERT_00_df_info_markdown_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file, md_filename="00_df_info_markdown.md",
↳content=md_code_block)

from pandas_set_decimal_places import pandas_set_decimal_places
code = Path(SOURCE_DIR / "pandas_set_decimal_places.py").read_text()
md_code_block = f"```python\n{code}\n```"
# Copy this <!-- INSERT_00_pandas_set_decimal_places_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file,
↳md_filename="00_pandas_set_decimal_places.md", content=md_code_block)

from load_data import load_data
code = Path(SOURCE_DIR / "load_data.py").read_text()
md_code_block = f"```python\n{code}\n```"
# Copy this <!-- INSERT_00_load_data_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file, md_filename="00_load_data.md",
↳content=md_code_block)
```

```
Exported and tracked: 00_export_track_md_deps.md
Exported and tracked: 00_df_info.md
Exported and tracked: 00_df_info_markdown.md
Exported and tracked: 00_pandas_set_decimal_places.md
Exported and tracked: 00_load_data.md
```

1.4.2 Project Specific Functions

```
[5]: # Import functions from source directories
from bb_clean_data import bb_clean_data
code = Path(SOURCE_DIR / "bb_clean_data.py").read_text()
md_code_block = f"```python\n{code}\n```"
# Copy this <!-- INSERT_00_bb_clean_data_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file, md_filename="00_bb_clean_data.md",
    ↪content=md_code_block)

from strategy_harry_brown_perm_port import strategy_harry_brown_perm_port
code = Path(SOURCE_DIR / "strategy_harry_brown_perm_port.py").read_text()
md_code_block = f"```python\n{code}\n```"
# Copy this <!-- INSERT_00_strategy_harry_brown_perm_port_HERE --> to
    ↪index_temp.md
export_track_md_deps(dep_file=dep_file,
    ↪md_filename="00_strategy_harry_brown_perm_port.md", content=md_code_block)

from summary_stats import summary_stats
code = Path(SOURCE_DIR / "summary_stats.py").read_text()
md_code_block = f"```python\n{code}\n```"
# Copy this <!-- INSERT_00_summary_stats_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file, md_filename="00_summary_stats.md",
    ↪content=md_code_block)
```

```
Exported and tracked: 00_bb_clean_data.md
Exported and tracked: 00_strategy_harry_brown_perm_port.md
Exported and tracked: 00_summary_stats.md
```

1.5 Data Overview

1.5.1 Set Decimal Places

```
[6]: pandas_set_decimal_places(3)
```

1.5.2 Load Data

```
[7]: # Bonds dataframe
bb_clean_data(
    base_directory=DATA_DIR,
    fund_ticker_name="SPBDU10T_S&P US Treasury Bond 7-10 Year Total Return
    ↪Index",
```

```

    source="Bloomberg",
    asset_class="Indices",
    excel_export=True,
    pickle_export=True,
    output_confirmation=True,
)

bonds_data = load_data(
    base_directory=DATA_DIR,
    ticker="SPBDU10T_S&P US Treasury Bond 7-10 Year Total Return Index_Clean",
    source="Bloomberg",
    asset_class="Indices",
    timeframe="Daily",
)

bonds_data['Date'] = pd.to_datetime(bonds_data['Date'])
bonds_data.set_index('Date', inplace = True)
bonds_data = bonds_data[(bonds_data.index >= '1990-01-01') & (bonds_data.index_
    <= '2023-12-31')]
bonds_data.rename(columns={'Close': 'Bonds_Close'}, inplace=True)
bonds_data['Bonds_Daily_Return'] = bonds_data['Bonds_Close'].pct_change()
bonds_data['Bonds_Total_Return'] = (1 + bonds_data['Bonds_Daily_Return']).
    <cumprod()
display(bonds_data.head())

```

The first and last date of data for SPBDU10T_S&P US Treasury Bond 7-10 Year Total Return Index is:

Date	Close
1989-12-29	100

Date	Close
2024-04-30	579.024

Bloomberg data cleaning complete for SPBDU10T_S&P US Treasury Bond 7-10 Year Total Return Index

```

-----

```

Date	Bonds_Close	Bonds_Daily_Return	Bonds_Total_Return
1990-01-02	99.972	NaN	NaN
1990-01-03	99.733	-0.002	0.998
1990-01-04	99.813	0.001	0.998
1990-01-05	99.769	-0.000	0.998
1990-01-08	99.681	-0.001	0.997

```
[8]: # Copy this <!-- INSERT_01_Bonds_Data_Head_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file, md_filename="01_Bonds_Data_Head.md",
    ↪content=bonds_data.head().to_markdown(floatfmt=".3f"))
```

Exported and tracked: 01_Bonds_Data_Head.md

```
[9]: # Stocks dataframe
bb_clean_data(
    base_directory=DATA_DIR,
    fund_ticker_name="SPXT_S&P 500 Total Return Index",
    source="Bloomberg",
    asset_class="Indices",
    excel_export=True,
    pickle_export=True,
    output_confirmation=True,
)

stocks_data = load_data(
    base_directory=DATA_DIR,
    ticker="SPXT_S&P 500 Total Return Index_Clean",
    source="Bloomberg",
    asset_class="Indices",
    timeframe="Daily",
)

stocks_data['Date'] = pd.to_datetime(stocks_data['Date'])
stocks_data.set_index('Date', inplace = True)
stocks_data = stocks_data[(stocks_data.index >= '1990-01-01') & (stocks_data.
    ↪index <= '2023-12-31')]
stocks_data.rename(columns={'Close':'Stocks_Close'}, inplace=True)
stocks_data['Stocks_Daily_Return'] = stocks_data['Stocks_Close'].pct_change()
stocks_data['Stocks_Total_Return'] = (1 + stocks_data['Stocks_Daily_Return']).
    ↪cumprod()
display(stocks_data.head())
```

The first and last date of data for SPXT_S&P 500 Total Return Index is:

	Close
Date	
1988-01-04	256.020

	Close
Date	
2024-04-30	10951.660

Bloomberg data cleaning complete for SPXT_S&P 500 Total Return Index

	Stocks_Close	Stocks_Daily_Return	Stocks_Total_Return
Date			

1990-01-01	NaN	NaN	NaN
1990-01-02	386.160	NaN	NaN
1990-01-03	385.170	-0.003	0.997
1990-01-04	382.020	-0.008	0.989
1990-01-05	378.300	-0.010	0.980

```
[10]: # Copy this <!-- INSERT_01_Stocks_Data_Head_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file, md_filename="01_Stocks_Data_Head.md",
    content=stocks_data.head().to_markdown(floatfmt=".3f"))
```

Exported and tracked: 01_Stocks_Data_Head.md

```
[11]: # Gold dataframe
bb_clean_data(
    base_directory=DATA_DIR,
    fund_ticker_name="XAU_Gold USD Spot",
    source="Bloomberg",
    asset_class="Commodities",
    excel_export=True,
    pickle_export=True,
    output_confirmation=True,
)

gold_data = load_data(
    base_directory=DATA_DIR,
    ticker="XAU_Gold USD Spot_Clean",
    source="Bloomberg",
    asset_class="Commodities",
    timeframe="Daily",
)

gold_data['Date'] = pd.to_datetime(gold_data['Date'])
gold_data.set_index('Date', inplace=True)
gold_data = gold_data[(gold_data.index >= '1990-01-01') & (gold_data.index <=
    '2023-12-31')]
gold_data.rename(columns={'Close': 'Gold_Close'}, inplace=True)
gold_data['Gold_Daily_Return'] = gold_data['Gold_Close'].pct_change()
gold_data['Gold_Total_Return'] = (1 + gold_data['Gold_Daily_Return']).cumprod()
display(gold_data.head())
```

The first and last date of data for XAU_Gold USD Spot is:

	Close
Date	
1949-12-30	34.690
	Close
Date	
2024-05-01	2299.310

Bloomberg data cleaning complete for XAU_Gold USD Spot

```
-----  
  
      Gold_Close  Gold_Daily_Return  Gold_Total_Return  
Date  
1990-01-02      399.000             NaN             NaN  
1990-01-03      395.000          -0.010           0.990  
1990-01-04      396.500           0.004           0.994  
1990-01-05      405.000           0.021           1.015  
1990-01-08      404.600          -0.001           1.014
```

```
[12]: # Copy this <!-- INSERT_01_Gold_Data_Head_HERE --> to index_temp.md  
export_track_md_deps(dep_file=dep_file, md_filename="01_Gold_Data_Head.md",  
    ↪content=gold_data.head().to_markdown(floatfmt=".3f"))
```

Exported and tracked: 01_Gold_Data_Head.md

1.5.3 Combine Data

```
[13]: # Merge the stock data and bond data into a single DataFrame using their  
    ↪indices (dates)  
perm_port = pd.merge(stocks_data['Stocks_Close'], bonds_data['Bonds_Close'],  
    ↪left_index=True, right_index=True)  
  
# Add gold data to the portfolio DataFrame by merging it with the existing data  
    ↪on indices (dates)  
perm_port = pd.merge(perm_port, gold_data['Gold_Close'], left_index=True,  
    ↪right_index=True)  
  
# Add a column for cash with a constant value of 1 (assumes the value of cash  
    ↪remains constant at $1 over time)  
perm_port['Cash_Close'] = 1  
  
# Remove any rows with missing values (NaN) to ensure clean data for further  
    ↪analysis  
perm_port.dropna(inplace=True)  
  
# Display the finalized portfolio DataFrame  
display(perm_port)
```

```
      Stocks_Close  Bonds_Close  Gold_Close  Cash_Close  
Date  
1990-01-02      386.160      99.972      399.000          1  
1990-01-03      385.170      99.733      395.000          1  
1990-01-04      382.020      99.813      396.500          1  
1990-01-05      378.300      99.769      405.000          1  
1990-01-08      380.040      99.681      404.600          1  
...              ...          ...          ...          ...  
2023-12-22     10292.370      604.166     2053.080          1
```


2023-12-26	10335.980	604.555	2067.810	1
2023-12-27	10351.600	609.355	2077.490	1
2023-12-28	10356.590	606.828	2065.610	1
2023-12-29	10327.830	606.185	2062.980	1

[8479 rows x 4 columns]

1.5.4 Check For Missing Values

```
[14]: # Check for any missing values in each column
perm_port.isnull().any()
```

```
[14]: Stocks_Close    False
      Bonds_Close    False
      Gold_Close     False
      Cash_Close     False
      dtype: bool
```

1.5.5 Permanent Portfolio DataFrame Info

```
[15]: df_info(perm_port)
```

The columns, shape, and data types are:

```
<class 'pandas.core.frame.DataFrame'>
```

DatetimeIndex: 8479 entries, 1990-01-02 to 2023-12-29

Data columns (total 4 columns):

#	Column	Non-Null Count	Dtype
0	Stocks_Close	8479 non-null	float64
1	Bonds_Close	8479 non-null	float64
2	Gold_Close	8479 non-null	float64
3	Cash_Close	8479 non-null	int64

dtypes: float64(3), int64(1)

memory usage: 331.2 KB

None

The first 5 rows are:

	Stocks_Close	Bonds_Close	Gold_Close	Cash_Close
Date				
1990-01-02	386.160	99.972	399.000	1
1990-01-03	385.170	99.733	395.000	1
1990-01-04	382.020	99.813	396.500	1
1990-01-05	378.300	99.769	405.000	1
1990-01-08	380.040	99.681	404.600	1

The last 5 rows are:

	Stocks_Close	Bonds_Close	Gold_Close	Cash_Close
Date				
2023-12-22	10292.370	604.166	2053.080	1

2023-12-26	10335.980	604.555	2067.810	1
2023-12-27	10351.600	609.355	2077.490	1
2023-12-28	10356.590	606.828	2065.610	1
2023-12-29	10327.830	606.185	2062.980	1

```
[16]: # Copy this <!-- INSERT_02_Perm_Port_DF_Info_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file, md_filename="02_Perm_Port_DF_Info.md",
    ↪content=df_info_markdown(perm_port))
```

Exported and tracked: 02_Perm_Port_DF_Info.md

1.6 Execute Strategy

```
[17]: # List of funds to be used
fund_list = ['Stocks', 'Bonds', 'Gold', 'Cash']

# Starting cash contribution
starting_cash = 10000

# Monthly cash contribution
cash_contrib = 0

strat = strategy_harry_brown_perm_port(
    fund_list=fund_list,
    starting_cash=starting_cash,
    cash_contrib=cash_contrib,
    close_prices_df=perm_port,
    rebal_month=1,
    rebal_day=1,
    rebal_per_high=0.35,
    rebal_per_low=0.15,
    excel_export=True,
    pickle_export=True,
    output_confirmation=True,
)

strat = strat.set_index('Date')
```

Strategy complete for Stocks_Bonds_Gold_Cash

```
[18]: df_info(strat)
```

The columns, shape, and data types are:

```
<class 'pandas.core.frame.DataFrame'>
```

DatetimeIndex: 8479 entries, 1990-01-02 to 2023-12-29

Data columns (total 34 columns):

#	Column	Non-Null Count	Dtype
0	Stocks_Close	8479 non-null	float64

```

1 Bonds_Close      8479 non-null float64
2 Gold_Close      8479 non-null float64
3 Cash_Close      8479 non-null int64
4 Stocks_BA_Shares 8479 non-null float64
5 Stocks_BA_$_Invested 8479 non-null float64
6 Stocks_BA_Port_% 8479 non-null float64
7 Bonds_BA_Shares  8479 non-null float64
8 Bonds_BA_$_Invested 8479 non-null float64
9 Bonds_BA_Port_%  8479 non-null float64
10 Gold_BA_Shares   8479 non-null float64
11 Gold_BA_$_Invested 8479 non-null float64
12 Gold_BA_Port_%   8479 non-null float64
13 Cash_BA_Shares   8479 non-null float64
14 Cash_BA_$_Invested 8479 non-null float64
15 Cash_BA_Port_%   8479 non-null float64
16 Total_BA_$_Invested 8479 non-null float64
17 Contribution     8479 non-null int64
18 Rebalance        8479 non-null object
19 Stocks_AA_Shares  8479 non-null float64
20 Stocks_AA_$_Invested 8479 non-null float64
21 Stocks_AA_Port_% 8479 non-null float64
22 Bonds_AA_Shares   8479 non-null float64
23 Bonds_AA_$_Invested 8479 non-null float64
24 Bonds_AA_Port_%   8479 non-null float64
25 Gold_AA_Shares    8479 non-null float64
26 Gold_AA_$_Invested 8479 non-null float64
27 Gold_AA_Port_%    8479 non-null float64
28 Cash_AA_Shares    8479 non-null float64
29 Cash_AA_$_Invested 8479 non-null float64
30 Cash_AA_Port_%    8479 non-null float64
31 Total_AA_$_Invested 8479 non-null float64
32 Return           8478 non-null float64
33 Cumulative_Return 8478 non-null float64

```

dtypes: float64(31), int64(2), object(1)

memory usage: 2.3+ MB

None

The first 5 rows are:

	Stocks_Close	Bonds_Close	Gold_Close	Cash_Close	\
Date					
1990-01-02	386.160	99.972	399.000	1	
1990-01-03	385.170	99.733	395.000	1	
1990-01-04	382.020	99.813	396.500	1	
1990-01-05	378.300	99.769	405.000	1	
1990-01-08	380.040	99.681	404.600	1	

	Stocks_BA_Shares	Stocks_BA_\$_Invested	Stocks_BA_Port_%	\
Date				

1990-01-02	6.474	2500.000	0.250
1990-01-03	6.474	2493.591	0.250
1990-01-04	6.474	2473.198	0.248
1990-01-05	6.474	2449.114	0.245
1990-01-08	6.474	2460.379	0.246

	Bonds_BA_Shares	Bonds_BA_\$_Invested	Bonds_BA_Port_%	...	\
Date				...	
1990-01-02	25.007	2500.000	0.250	...	
1990-01-03	25.007	2494.023	0.250	...	
1990-01-04	25.007	2496.024	0.251	...	
1990-01-05	25.007	2494.924	0.250	...	
1990-01-08	25.007	2492.723	0.250	...	

	Bonds_AA_Port_%	Gold_AA_Shares	Gold_AA_\$_Invested	\
Date				
1990-01-02	0.250	6.266	2500.000	
1990-01-03	0.250	6.266	2474.937	
1990-01-04	0.251	6.266	2484.336	
1990-01-05	0.250	6.266	2537.594	
1990-01-08	0.250	6.266	2535.088	

	Gold_AA_Port_%	Cash_AA_Shares	Cash_AA_\$_Invested	\
Date				
1990-01-02	0.250	2500.000	2500.000	
1990-01-03	0.248	2500.000	2500.000	
1990-01-04	0.250	2500.000	2500.000	
1990-01-05	0.254	2500.000	2500.000	
1990-01-08	0.254	2500.000	2500.000	

	Cash_AA_Port_%	Total_AA_\$_Invested	Return	Cumulative_Return
Date				
1990-01-02	0.250	10000.000	NaN	NaN
1990-01-03	0.251	9962.551	-0.004	0.996
1990-01-04	0.251	9953.557	-0.001	0.995
1990-01-05	0.250	9981.632	0.003	0.998
1990-01-08	0.250	9988.190	0.001	0.999

[5 rows x 34 columns]

The last 5 rows are:

	Stocks_Close	Bonds_Close	Gold_Close	Cash_Close	\
Date					
2023-12-22	10292.370	604.166	2053.080	1	
2023-12-26	10335.980	604.555	2067.810	1	
2023-12-27	10351.600	609.355	2077.490	1	
2023-12-28	10356.590	606.828	2065.610	1	
2023-12-29	10327.830	606.185	2062.980	1	

	Stocks_BA_Shares	Stocks_BA_\$_Invested	Stocks_BA_Port_%	\
Date				
2023-12-22	1.807	18595.871	0.287	
2023-12-26	1.807	18674.664	0.287	
2023-12-27	1.807	18702.886	0.286	
2023-12-28	1.807	18711.901	0.287	
2023-12-29	1.807	18659.939	0.287	

	Bonds_BA_Shares	Bonds_BA_\$_Invested	Bonds_BA_Port_%	...	\
Date					
2023-12-22	25.034	15124.464	0.233	...	
2023-12-26	25.034	15134.202	0.233	...	
2023-12-27	25.034	15254.364	0.234	...	
2023-12-28	25.034	15191.104	0.233	...	
2023-12-29	25.034	15175.007	0.233	...	

	Bonds_AA_Port_%	Gold_AA_Shares	Gold_AA_\$_Invested	\
Date				
2023-12-22	0.233	8.001	16426.121	
2023-12-26	0.233	8.001	16543.972	
2023-12-27	0.234	8.001	16621.419	
2023-12-28	0.233	8.001	16526.370	
2023-12-29	0.233	8.001	16505.328	

	Gold_AA_Port_%	Cash_AA_Shares	Cash_AA_\$_Invested	\
Date				
2023-12-22	0.253	14717.167	14717.167	
2023-12-26	0.254	14717.167	14717.167	
2023-12-27	0.255	14717.167	14717.167	
2023-12-28	0.254	14717.167	14717.167	
2023-12-29	0.254	14717.167	14717.167	

	Cash_AA_Port_%	Total_AA_\$_Invested	Return	Cumulative_Return
Date				
2023-12-22	0.227	64863.623	0.001	6.486
2023-12-26	0.226	65070.005	0.003	6.507
2023-12-27	0.225	65295.835	0.003	6.530
2023-12-28	0.226	65146.542	-0.002	6.515
2023-12-29	0.226	65057.441	-0.001	6.506

[5 rows x 34 columns]

```
[19]: # Copy this <!-- INSERT_03_Strategy_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file, md_filename="03_Strategy.md",
content=df_info_markdown(strat))
```

Exported and tracked: 03_Strategy.md

1.7 Summary Statistics

```
[20]: sum_stats = summary_stats(
        fund_list=fund_list,
        df=strat[['Return']],
        period="Daily",
        excel_export=True,
        pickle_export=True,
        output_confirmation=True,
    )

    strat_pre_1999 = strat[strat.index < '2000-01-01']
    sum_stats_pre_1999 = summary_stats(
        fund_list=fund_list,
        df=strat_pre_1999[['Return']],
        period="Daily",
        excel_export=False,
        pickle_export=False,
        output_confirmation=True,
    )

    strat_post_1999 = strat[strat.index >= '2000-01-01']
    sum_stats_post_1999 = summary_stats(
        fund_list=fund_list,
        df=strat_post_1999[['Return']],
        period="Daily",
        excel_export=False,
        pickle_export=False,
        output_confirmation=True,
    )

    strat_post_2009 = strat[strat.index >= '2010-01-01']
    sum_stats_post_2009 = summary_stats(
        fund_list=fund_list,
        df=strat_post_2009[['Return']],
        period="Daily",
        excel_export=False,
        pickle_export=False,
        output_confirmation=True,
    )
```

Summary stats complete for Stocks_Bonds_Gold_Cash
Summary stats complete for Stocks_Bonds_Gold_Cash
Summary stats complete for Stocks_Bonds_Gold_Cash
Summary stats complete for Stocks_Bonds_Gold_Cash

```
[21]: all_sum_stats = pd.concat([sum_stats])
    all_sum_stats = all_sum_stats.rename(index={'Return': '1990 - 2023'})
```

```

all_sum_stats = pd.concat([all_sum_stats, sum_stats_pre_1999])
all_sum_stats = all_sum_stats.rename(index={'Return': 'Pre 1999'})
all_sum_stats = pd.concat([all_sum_stats, sum_stats_post_1999])
all_sum_stats = all_sum_stats.rename(index={'Return': 'Post 1999'})
all_sum_stats = pd.concat([all_sum_stats, sum_stats_post_2009])
all_sum_stats = all_sum_stats.rename(index={'Return': 'Post 2009'})
display(all_sum_stats)

```

	Annualized Mean	Annualized Volatility	Annualized Sharpe Ratio	\
1990 - 2023	0.057	0.060	0.957	
Pre 1999	0.060	0.050	1.207	
Post 1999	0.056	0.064	0.883	
Post 2009	0.056	0.060	0.927	

	CAGR	Daily Max Return	Daily Max Return (Date)	Daily Min Return	\
1990 - 2023	0.057	0.029	2020-03-24	-0.030	
Pre 1999	0.061	0.022	1999-09-28	-0.018	
Post 1999	0.056	0.029	2020-03-24	-0.030	
Post 2009	0.056	0.029	2020-03-24	-0.030	

	Daily Min Return (Date)	Max Drawdown	Peak	Bottom	\
1990 - 2023	2020-03-12	-0.154	2008-03-18	2008-11-12	
Pre 1999	1993-08-05	-0.062	1998-07-20	1998-08-31	
Post 1999	2020-03-12	-0.154	2008-03-18	2008-11-12	
Post 2009	2020-03-12	-0.127	2021-12-27	2022-10-20	

	Recovery Date
1990 - 2023	2009-10-06
Pre 1999	1998-11-05
Post 1999	2009-10-06
Post 2009	2023-12-01

```

[22]: # Copy this <!-- INSERT_04_Summary_Stats_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file, md_filename="04_Summary_Stats.md",
↳content=all_sum_stats.to_markdown(floatfmt=".3f"))

```

Exported and tracked: 04_Summary_Stats.md

1.8 Annual Returns

```

[23]: # Create dataframe for the annual returns
strat_annual_returns = strat['Cumulative_Return'].resample('Y').last().
↳pct_change().dropna()
strat_annual_returns_df = strat_annual_returns.to_frame()
strat_annual_returns_df['Year'] = strat_annual_returns_df.index.year # Add a
↳'Year' column with just the year
strat_annual_returns_df.reset_index(drop=True, inplace=True) # Reset the index
↳to remove the datetime index

```

```

# Now the DataFrame will have 'Year' and 'Cumulative_Return' columns
strat_annual_returns_df = strat_annual_returns_df[['Year',
↳ 'Cumulative_Return']] # Keep only 'Year' and 'Cumulative_Return' columns
strat_annual_returns_df.rename(columns = {'Cumulative_Return': 'Return'},
↳ inplace=True)
strat_annual_returns_df.set_index('Year', inplace=True)
display(strat_annual_returns_df)

```

	Return
Year	
1991	0.102
1992	0.030
1993	0.099
1994	-0.017
1995	0.153
1996	0.049
1997	0.056
1998	0.102
1999	0.039
2000	0.000
2001	-0.005
2002	0.043
2003	0.121
2004	0.051
2005	0.064
2006	0.104
2007	0.117
2008	-0.033
2009	0.107
2010	0.137
2011	0.070
2012	0.068
2013	-0.006
2014	0.052
2015	-0.018
2016	0.052
2017	0.095
2018	-0.012
2019	0.145
2020	0.134
2021	0.057
2022	-0.082
2023	0.109

```

[24]: # Copy this <!-- INSERT_05_Annual_Returns_HERE --> to index_temp.md

```



```
export_track_md_deps(dep_file=dep_file, md_filename="05_Annual>Returns.md",  
↳content=strat_annual_returns_df.to_markdown(floatfmt=".3f"))
```

Exported and tracked: 05_Annual>Returns.md

```
[25]: # Export the annual returns DataFrame to Excel and pickle files  
plan_name = '_' .join(fund_list)  
strat_annual_returns_df.to_excel(f"{plan_name}_Annual>Returns.xlsx",  
↳sheet_name="data")  
strat_annual_returns_df.to_pickle(f"{plan_name}_Annual>Returns.pkl")
```

1.9 Plots

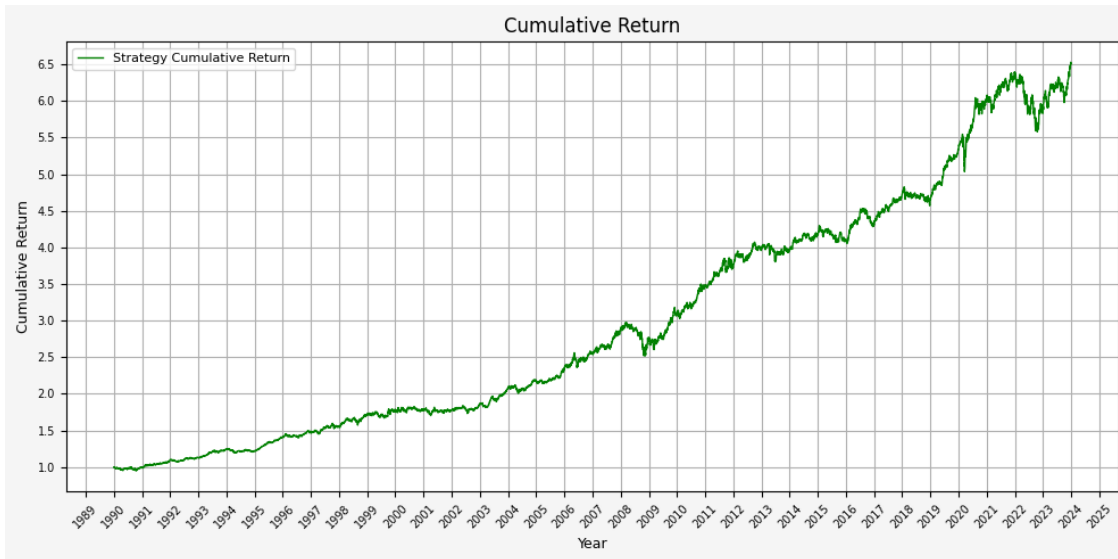
1.9.1 Plot Cumulative Return

```
[26]: def plot_cumulative_return(strat_df):  
    # Generate plot  
    plt.figure(figsize=(10, 5), facecolor = '#F5F5F5')  
  
    # Plotting data  
    plt.plot(strat_df.index, strat_df['Cumulative_Return'], label = 'Strategy_  
↳Cumulative Return', linestyle='-', color='green', linewidth=1)  
  
    # Set X axis  
    # x_tick_spacing = 5 # Specify the interval for x-axis ticks  
    # plt.gca().xaxis.set_major_locator(MultipleLocator(x_tick_spacing))  
    plt.gca().xaxis.set_major_locator(mdates.YearLocator())  
    plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y'))  
    plt.xlabel('Year', fontsize = 9)  
    plt.xticks(rotation = 45, fontsize = 7)  
    # plt.xlim(, )  
  
    # Set Y axis  
    y_tick_spacing = 0.5 # Specify the interval for y-axis ticks  
    plt.gca().yaxis.set_major_locator(MultipleLocator(y_tick_spacing))  
    plt.ylabel('Cumulative Return', fontsize = 9)  
    plt.yticks(fontsize = 7)  
    # plt.ylim(0, 7.5)  
  
    # Set title, etc.  
    plt.title('Cumulative Return', fontsize = 12)  
  
    # Set the grid & legend  
    plt.tight_layout()  
    plt.grid(True)  
    plt.legend(fontsize=8)  
  
    # Save the figure
```

```
plt.savefig('06_Cumulative_Return.png', dpi=300, bbox_inches='tight')

# Display the plot
return plt.show()
```

```
[27]: plot_cumulative_return(strat)
```



1.9.2 Plot Portfolio & Component Values

```
[28]: def plot_values(strat_df):
    # Generate plot
    plt.figure(figsize=(10, 5), facecolor = '#F5F5F5')

    # Plotting data
    plt.plot(strat_df.index, strat_df['Total_AA_$_Invested'], label='Total_
↪Portfolio Value', linestyle='-', color='black', linewidth=1)
    plt.plot(strat_df.index, strat_df['Stocks_AA_$_Invested'], label='Stocks_
↪Position Value', linestyle='-', color='orange', linewidth=1)
    plt.plot(strat_df.index, strat_df['Bonds_AA_$_Invested'], label='Bond_
↪Position Value', linestyle='-', color='yellow', linewidth=1)
    plt.plot(strat_df.index, strat_df['Gold_AA_$_Invested'], label='Gold_
↪Position Value', linestyle='-', color='blue', linewidth=1)
    plt.plot(strat_df.index, strat_df['Cash_AA_$_Invested'], label='Cash_
↪Position Value', linestyle='-', color='brown', linewidth=1)

    # Set X axis
    # x_tick_spacing = 5 # Specify the interval for x-axis ticks
    # plt.gca().xaxis.set_major_locator(MultipleLocator(x_tick_spacing))
```

```

plt.gca().axis.set_major_locator(mdates.YearLocator())
plt.gca().axis.set_major_formatter(mdates.DateFormatter('%Y'))
plt.xlabel('Year', fontsize = 9)
plt.xticks(rotation = 45, fontsize = 7)
# plt.xlim(, )

# Set Y axis
y_tick_spacing = 5000 # Specify the interval for y-axis ticks
plt.gca().yaxis.set_major_locator(MultipleLocator(y_tick_spacing))
plt.gca().yaxis.set_major_formatter(mtick.FuncFormatter(lambda x, pos: '{:,.'
↪0f}'.format(x))) # Adding commas to y-axis labels
plt.ylabel('Total Value ($)', fontsize = 9)
plt.yticks(fontsize = 7)
# plt.ylim(0, 75000)

# Set title, etc.
plt.title('Total Values For Stocks, Bonds, Gold, and Cash Positions and_
↪Portfolio', fontsize = 12)

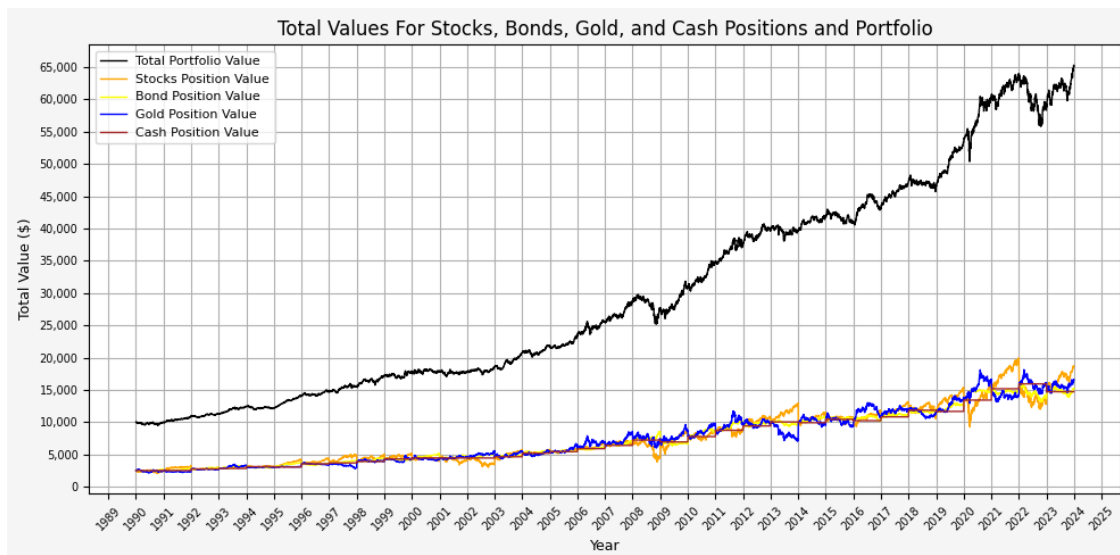
# Set the grid & legend
plt.tight_layout()
plt.grid(True)
plt.legend(fontsize=8)

# Save the figure
plt.savefig('07_Portfolio_Values.png', dpi=300, bbox_inches='tight')

# Display the plot
return plt.show()

```

```
[29]: plot_values(strat)
```



1.9.3 Plot Portfolio Drawdown

```
[30]: def plot_drawdown(strat_df):
    rolling_max = strat_df['Total_AA$_Invested'].cummax()
    drawdown = (strat_df['Total_AA$_Invested'] - rolling_max) / rolling_max * 100

    # Generate plot
    plt.figure(figsize=(10, 5), facecolor = '#F5F5F5')

    # Plotting data
    plt.plot(strat_df.index, drawdown, label='Drawdown', linestyle='-',
    color='red', linewidth=1)

    # Set X axis
    # x_tick_spacing = 5 # Specify the interval for x-axis ticks
    # plt.gca().xaxis.set_major_locator(MultipleLocator(x_tick_spacing))
    plt.gca().xaxis.set_major_locator(mdates.YearLocator())
    plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y'))
    plt.xlabel('Year', fontsize = 9)
    plt.xticks(rotation = 45, fontsize = 7)
    # plt.xlim(, )

    # Set Y axis
    y_tick_spacing = 1 # Specify the interval for y-axis ticks
    plt.gca().yaxis.set_major_locator(MultipleLocator(y_tick_spacing))
    # plt.gca().yaxis.set_major_formatter(mtick.FuncFormatter(lambda x, pos: '{:
    ,.0f}'.format(x))) # Adding commas to y-axis labels
    plt.gca().yaxis.set_major_formatter(mtick.FuncFormatter(lambda x, pos: '{:
    0f}'.format(x))) # Adding 0 decimal places to y-axis labels
    plt.ylabel('Drawdown (%)', fontsize = 9)
    plt.yticks(fontsize = 7)
    # plt.ylim(-20, 0)

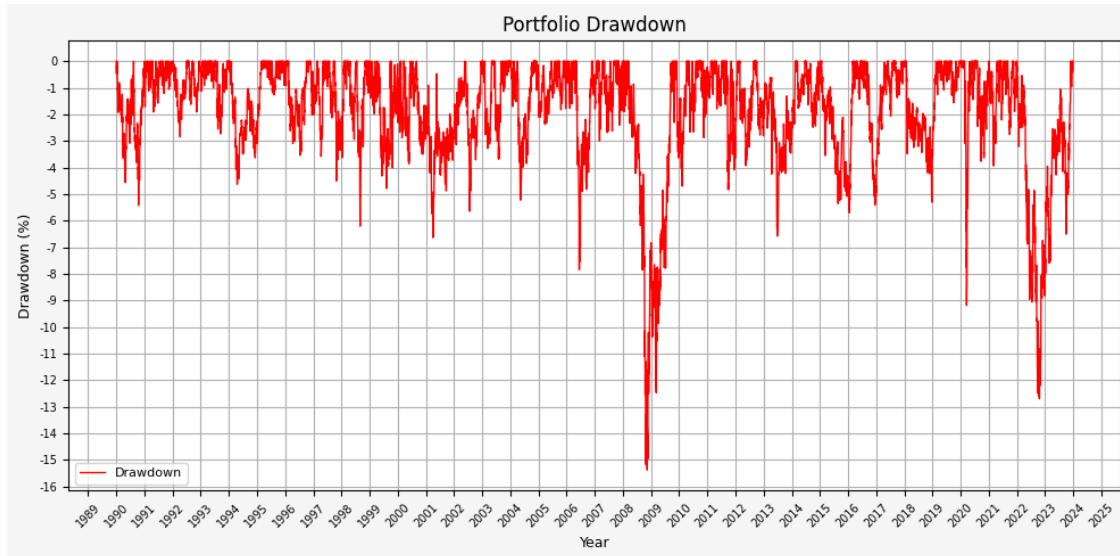
    # Set title, etc.
    plt.title('Portfolio Drawdown', fontsize = 12)

    # Set the grid & legend
    plt.tight_layout()
    plt.grid(True)
    plt.legend(fontsize=8)

    # Save the figure
    plt.savefig('08_Portfolio_Drawdown.png', dpi=300, bbox_inches='tight')
```

```
# Display the plot
return plt.show()
```

```
[31]: plot_drawdown(strat)
```



1.9.4 Plot Asset Weights

```
[32]: def plot_asset_weights(strat_df):
    # Generate plot
    plt.figure(figsize=(10, 5), facecolor = '#F5F5F5')

    # Plotting data
    plt.plot(strat_df.index, strat_df['Stocks_AA_Port_%'] * 100, label='Stocks_
↳Portfolio Weight', linestyle='-', color='orange', linewidth=1)
    plt.plot(strat_df.index, strat_df['Bonds_AA_Port_%'] * 100, label='Bonds_
↳Portfolio Weight', linestyle='-', color='yellow', linewidth=1)
    plt.plot(strat_df.index, strat_df['Gold_AA_Port_%'] * 100, label='Gold_
↳Portfolio Weight', linestyle='-', color='blue', linewidth=1)
    plt.plot(strat_df.index, strat_df['Cash_AA_Port_%'] * 100, label='Cash_
↳Portfolio Weight', linestyle='-', color='brown', linewidth=1)

    # Set X axis
    # x_tick_spacing = 5 # Specify the interval for x-axis ticks
    # plt.gca().xaxis.set_major_locator(MultipleLocator(x_tick_spacing))
    plt.gca().xaxis.set_major_locator(mdates.YearLocator())
    plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y'))
    plt.xlabel('Year', fontsize = 9)
```

```

plt.xticks(rotation = 45, fontsize = 7)
# plt.xlim(, )

# Set Y axis
y_tick_spacing = 1 # Specify the interval for y-axis ticks
plt.gca().yaxis.set_major_locator(MultipleLocator(y_tick_spacing))
# plt.gca().yaxis.set_major_formatter(mtick.FuncFormatter(lambda x, pos: '{:
↪, .0f}'.format(x))) # Adding commas to y-axis labels
plt.ylabel('Asset Weight (%)', fontsize = 9)
plt.yticks(fontsize = 7)
# plt.ylim(14, 36)

# Set title, etc.
plt.title('Portfolio Asset Weights For Stocks, Bonds, Gold, and Cash_
↪Positions', fontsize = 12)

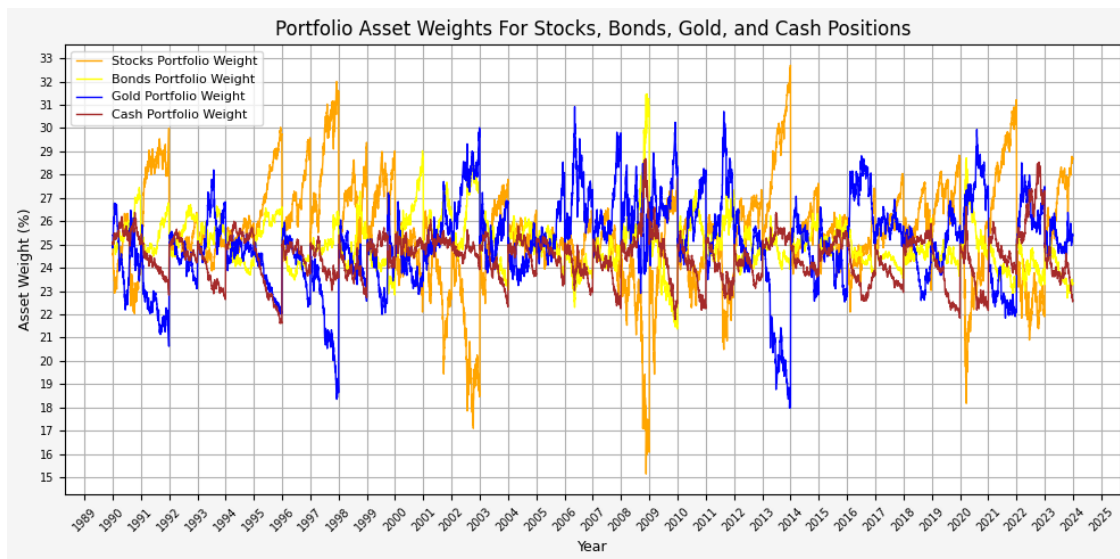
# Set the grid & legend
plt.tight_layout()
plt.grid(True)
plt.legend(fontsize=8)

# Save the figure
plt.savefig('09_Portfolio_Weights.png', dpi=300, bbox_inches='tight')

# Display the plot
return plt.show()

```

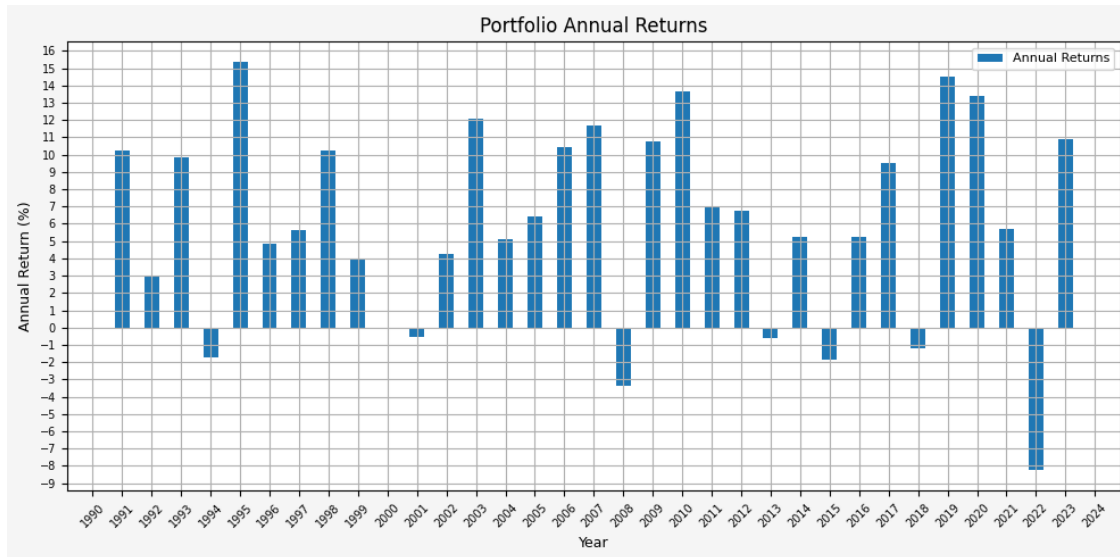
```
[33]: plot_asset_weights(strat)
```



1.9.5 Plot Annual Returns

```
[34]: def plot_annual_returns(return_df):  
    # Generate plot  
    plt.figure(figsize=(10, 5), facecolor = '#F5F5F5')  
  
    # Plotting data  
    plt.bar(return_df.index, return_df['Return'] * 100, label='Annual Returns',  
    ↪width=0.5) # width adjusted for better spacing  
  
    # Set X axis  
    x_tick_spacing = 1 # Specify the interval for x-axis ticks  
    plt.gca().xaxis.set_major_locator(MultipleLocator(x_tick_spacing))  
    # plt.gca().xaxis.set_major_locator(mdates.YearLocator())  
    # plt.gca().xaxis.set_major_formatter(mdates.DateFormatter('%Y'))  
    plt.xlabel('Year', fontsize = 9)  
    plt.xticks(rotation = 45, fontsize = 7)  
    # plt.xlim(, )  
  
    # Set Y axis  
    y_tick_spacing = 1 # Specify the interval for y-axis ticks  
    plt.gca().yaxis.set_major_locator(MultipleLocator(y_tick_spacing))  
    # plt.gca().yaxis.set_major_formatter(mtick.FuncFormatter(lambda x, pos: '{:  
    ↪, .0f}'.format(x))) # Adding commas to y-axis labels  
    plt.ylabel('Annual Return (%)', fontsize = 9)  
    plt.yticks(fontsize = 7)  
    # plt.ylim(-20, 20)  
  
    # Set title, etc.  
    plt.title('Portfolio Annual Returns', fontsize = 12)  
  
    # Set the grid & legend  
    plt.tight_layout()  
    plt.grid(True)  
    plt.legend(fontsize=8)  
  
    # Save the figure  
    plt.savefig('10_Portfolio_Annual_Returns.png', dpi=300, bbox_inches='tight')  
  
    # Display the plot  
    return plt.show()
```

```
[35]: plot_annual_returns(strat_annual_returns_df)
```



1.10 Portfolio Summary Statistics For Various Rebalance Dates

```
[36]: ## Set ranges for months and days
# months = list(range(1, 13))
# days = list(range(1, 32))

## Create an empty DataFrame to store the results
# stats = pd.DataFrame(columns = ['Rebal_Month', 'Rebal_Day', 'Annualized_
↪ Mean', 'Annualized Volatility', 'Annualized Sharpe Ratio', 'CAGR',
#                                     'Daily Max Return', 'Daily Max Return_
↪ (Date)', 'Daily Min Return', 'Daily Min Return (Date)', 'Max Drawdown',
#                                     'Peak', 'Bottom', 'Recovery Date',])

## Loop through each combination of month and day
# for month in months:
#     for day in days:
#         try:
#             strat = strategy_harry_brown_perm_port(
#                 fund_list=fund_list,
#                 starting_cash=starting_cash,
#                 cash_contrib=cash_contrib,
#                 close_prices_df=perm_port,
#                 rebal_month=month,
#                 rebal_day=day,
#                 rebal_per_high=0.35,
#                 rebal_per_low=0.15,
#                 excel_export=False,
#                 pickle_export=False,
```



```

#         output_confirmation=False,
#     ).set_index('Date')

#     sum_stats = summary_stats(
#         fund_list=fund_list,
#         df=strat[['Return']],
#         period="Daily",
#         excel_export=False,
#         pickle_export=False,
#         output_confirmation=False,
#     )

#     stats = pd.concat([stats, sum_stats], ignore_index=True)
#     stats.loc[stats.index[-1], 'Rebal_Month'] = month
#     stats.loc[stats.index[-1], 'Rebal_Day'] = day
#     print(f"Month: {month}, Day: {day} - Stats added successfully.")

#     except Exception as e:
#         print(f"Error for month {month} and day {day}: {e}")
#         continue

```

```

[37]: # # Export the stats DataFrame to Excel and pickle files
# plan_name = '_'.join(fund_list)
# stats.to_excel(f"{plan_name}_Various_Rebalance_Summary_Stats.xlsx",
# ↪sheet_name="data")
# stats.to_pickle(f"{plan_name}_Various_Rebalance_Summary_Stats.pkl")

```

```

[38]: # Load the stats DataFrame from the pickle file
# stats = load_data(f"{plan_name}_Various_Rebalance_Summary_Stats.pkl")

```

```

[39]: # stats

```