

# Minimum Variance Portfolio

## Introduction

Main purpose in this notebook:

- Estimate a minimum-variance equity portfolio in-sample (2020–2024).
- Compare constrained (No Short) and unconstrained (Short Allowed) solutions.
- Evaluate out-of-sample cumulative performance from January 2025 onward.

What we are trying to do, conceptually:

- We are not forecasting returns directly.
- We are choosing weights to minimize estimated portfolio variance, using historical covariance structure.
- Then we test whether that low-variance construction produces better realized risk-adjusted outcomes out-of-sample.

## Setup

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from scipy.optimize import minimize
import yfinance as yf

import warnings
warnings.simplefilter(action='ignore', category=FutureWarning)
```

```
TRAIN_END = '2024-12-31'  
TEST_START = '2025-01-01'  
MIN_MONTHS = 36  
N_TOP = 50
```

## Build the Universe and Returns Panel

```
mcap = pd.read_csv('./stocks_mktcap_202412.csv')  
tickers = mcap['TICKER'].unique().tolist()  
  
rets = (yf  
        .download(tickers, start='2020-01-01', progress=False)['Close']  
        .resample('ME')  
        .last()  
        .pct_change()  
        .dropna(how='all'))  
  
train_rets = rets.loc[:TRAIN_END]  
valid = train_rets.count() >= MIN_MONTHS  
eligible = mcap.loc[mcap['TICKER'].isin(train_rets.columns[valid])]  
  
top = (eligible.sort_values('MCAP', ascending=False)  
       .head(N_TOP)['TICKER']  
       .tolist())  
  
df = rets[top]  
train = df.loc[:TRAIN_END]  
test = df.loc[TEST_START:].dropna()
```

Data-design note:

- Eligibility is determined using only the training window (`train_rets`) to avoid look-ahead bias.
- The test sample starts in January 2025 and is not used to estimate weights.

- The `dropna()` call in the test panel keeps only months with complete returns for all selected stocks, so the effective out-of-sample window can be shorter than the calendar window.

## Estimate Minimum Variance Weights

Optimization problem:

$$\min_w \mathbf{w}'\Sigma\mathbf{w} \quad \text{s.t.} \quad \mathbf{1}'\mathbf{w} = 1.$$

Estimation logic:

1. Estimate the covariance matrix  $\Sigma$  from the training sample.
2. Solve the constrained optimization (No Short).
3. Solve the unconstrained optimization (Short Allowed).
4. Keep weights fixed and evaluate both choices on the test window.

Constraint interpretation:

- No Short imposes  $0 \leq w_i \leq 1$ , which shrinks extreme positions.
- Short Allowed removes box constraints, allowing levered long-short exposures.
- In finite samples, the unconstrained solution can overreact to covariance estimation noise.

```
n = train.shape[1]
cov = train.cov().values
w0 = np.ones(n) / n
objective = lambda w: w @ cov @ w
sum_to_one = {'type': 'eq', 'fun': lambda w: w.sum() - 1}

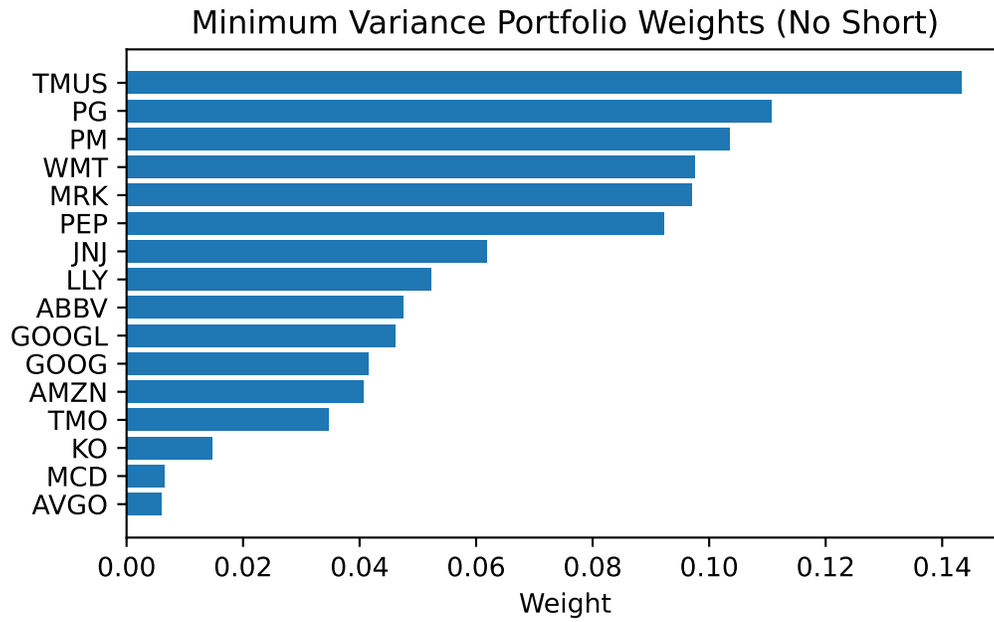
res = minimize(objective, w0, method='SLSQP', bounds=[(0, 1)] * n, constraints=[sum_to_one])
res_short = minimize(objective, w0, method='SLSQP', constraints=[sum_to_one])
```

## Inspect Estimated Weights

Display filter for the no-short plot:

- Show only holdings with `WEIGHT > 0.5%`.

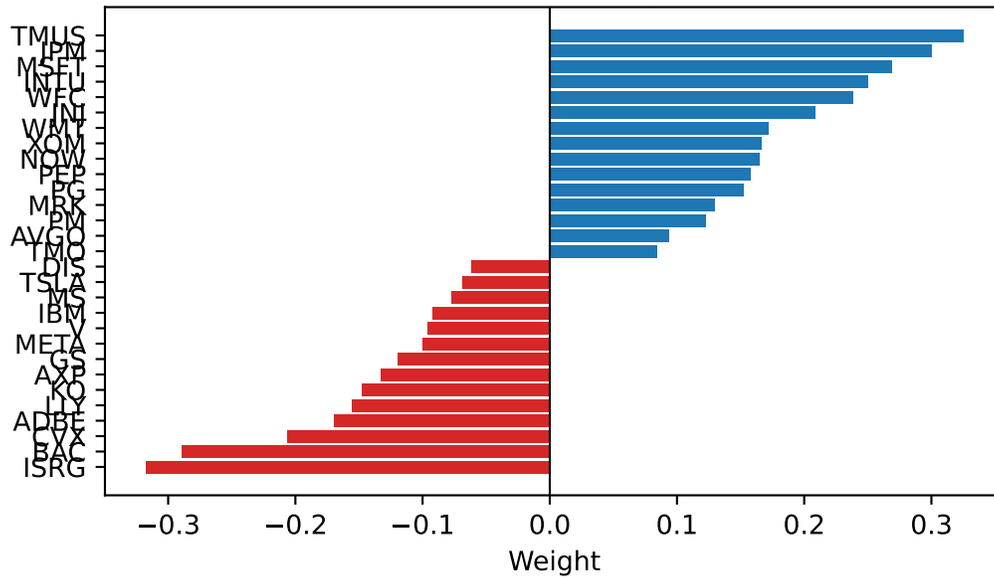
- This removes tiny allocations so the chart is readable.



Display filter for the short-allowed plot:

- Show only positions with  $\text{abs}(\text{WEIGHT}) > 6\%$ .
- This keeps only economically large long/short positions; smaller offsets are hidden for clarity.

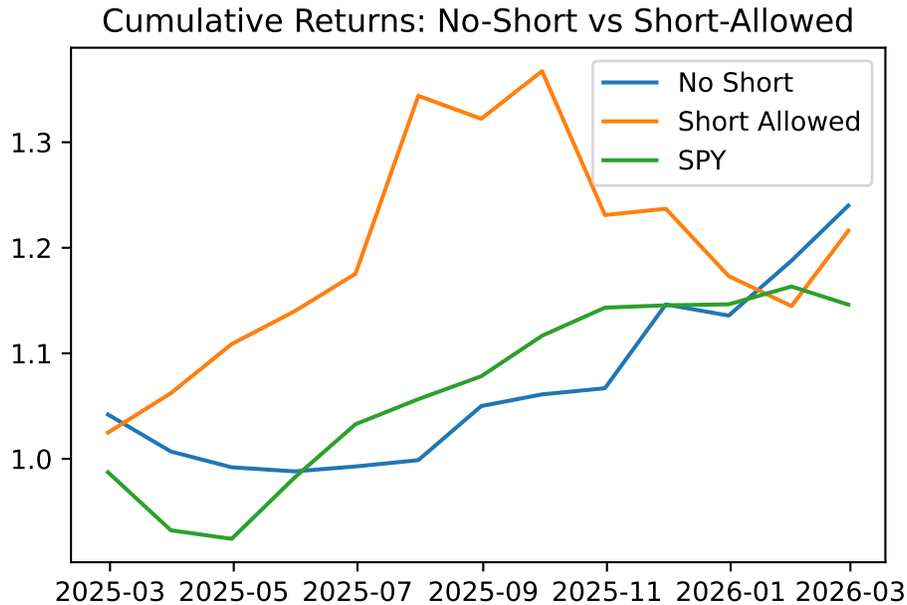
Minimum Variance Portfolio Weights (Short Allowed)



Interpretation:

- No Short tends to produce sparser, more stable allocations.
- Short Allowed often creates more extreme positive/negative positions.
- Those extremes can look optimal in-sample but may be fragile out-of-sample.

## Backtest: January 2025 Onward



Key result in the notebook sample:

- No Short outperforms Short Allowed and SPY in this out-of-sample window.
- This is consistent with Jagannathan and Ma (2003): in large portfolios, no-short constraints reduce the impact of covariance estimation error by shrinking extreme positions.
- This comparison is based on one realized period, so it is evidence for this sample, not a universal dominance result.

How to read the backtest plot:

- Relative slope indicates average realized growth rate over the period.
- Drawdown depth indicates realized risk in stressful months.
- If No Short shows smoother growth with smaller drawdowns, that is consistent with a regularization effect: the no-short constraint shrinks extreme covariance-driven weights, reducing sensitivity to covariance estimation error.

## Takeaways

- Minimum-variance optimization is highly sensitive to covariance estimation and constraints.
- No-short constraints can improve stability and implementation realism.
- The economic objective is better risk-adjusted performance (Sharpe improvement), not alpha generation. In fact, the expected return of the minimum variance portfolio is typically *lower* than the market's — the gain comes from reduced volatility, not higher returns.
- When short-selling is allowed, the optimizer can take on large levered positions that are often unrealistic in practice due to transaction costs, liquidity constraints, and risk management policies. The no-short solution is usually easier and cheaper to implement.
- This notebook is a training/evaluation exercise in one sample period, not a universal portfolio rule.

Jagannathan, Ravi, and Tongshu Ma. 2003. "Risk Reduction in Large Portfolios: Why Imposing the Wrong Constraints Helps." *Journal of Finance* 58 (4): 1651–83.