

# STAT 4830 Week 3 Deliverable

## Portfolio Maximization

### NAPPERS

#### **Problem Statement**

This project develops and studies an optimization-based pipeline for constructing equity portfolios that aim to outperform standard benchmarks out of sample. At a high level, the decision variable at each rebalancing time  $t$  is a vector of portfolio weights  $w_t \in \mathbb{R}^{N_t}$  over a set of tradable assets, chosen using only information available at time  $t$  and then held over the next period. The immediate goal for Week 3 is to instantiate and test this pipeline on a CRSP-style monthly stock panel (with fields such as `date`, `permno`, `ret`, `prc`, and `vol`), but the design is intended to generalize to other return datasets and universes. The quantity being optimized is the trade-off between expected portfolio return and risk under realistic investment constraints. Given estimates of conditional expected returns  $\mu_t \approx \mathbb{E}_t[r_{t+1}]$  and a conditional covariance matrix  $\Sigma_t$  constructed from historical data, the baseline optimization problem chooses  $w_t$  by solving

$$\max_{w_t} \mu_t^\top w_t - \gamma w_t^\top \Sigma_t w_t, \quad \text{s.t. } \sum_i w_{t,i} = 1, \quad w_{t,i} \geq 0,$$

so that portfolios are fully invested and long-only. Success is defined in terms of strictly out-of-sample performance relative to clear benchmarks such as an equal-weighted portfolio or a market index. Several practical and methodological constraints shape the problem. All experiments must be feasible on a single CPU machine, which limits the size of the asset universe and the complexity of hyperparameter searches in early iterations. All estimation and evaluation must respect temporal ordering to avoid look-ahead bias, and the optimization must be robust to noisy, low-signal-to-noise return data. The initial CRSP-style panel provides a realistic environment in which to test the pipeline, but the project is exposed to standard risks: overfitting to a particular historical window, hidden data leakage through improper panel handling, unstable or extreme optimized weights, and the possibility that apparent statistical gains do not survive when compared to simple benchmark strategies or when extended to new datasets.

#### **Technical Approach**

The project treats portfolio construction as a sequence of constrained optimization problems, one at each rebalancing time  $t$ . Given a cross section of  $N_t$  assets with estimated conditional expected returns  $\mu_t \approx \mathbb{E}_t[r_{t+1}] \in \mathbb{R}^{N_t}$  and a conditional covariance matrix  $\Sigma_t \in \mathbb{R}^{N_t \times N_t}$  computed from past returns, the baseline allocation problem is

$$\max_{w_t} \mu_t^\top w_t - \gamma w_t^\top \Sigma_t w_t - \kappa \|w_t - w_{t-1}\|_1, \quad \text{s.t. } \sum_{i=1}^{N_t} w_{t,i} = 1, \quad w_{t,i} \geq 0 \quad \forall i.$$

The quadratic term penalizes portfolio variance, while the  $\ell_1$  turnover penalty  $\kappa\|w_t - w_{t-1}\|_1$  serves as a simple proxy for transaction costs and discourages excessive trading between periods. The constraints enforce full investment and long-only positions. This formulation is designed to be generic: although the initial implementation uses a CRSP-style monthly equity panel to construct  $(\mu_t, \Sigma_t)$ , the same optimization problem can be applied to any return dataset where conditional moments can be estimated. The optimization problem is solved numerically in PyTorch using gradient-based methods. To handle the simplex constraints in a differentiable way, portfolio weights are parameterized via unconstrained logits  $v_t \in \mathbb{R}^{N_t}$  and mapped to feasible weights using a softmax transformation,

$$w_t = \text{softmax}(v_t),$$

which guarantees  $w_{t,i} \geq 0$  and  $\sum_i w_{t,i} = 1$  by construction. Given estimated  $\mu_t$  and  $\Sigma_t$ , the objective is implemented as a differentiable function of  $v_t$ , and gradients are obtained automatically via `autograd`. The baseline optimizer is a simple first-order method (e.g., gradient descent) with modest step sizes and iteration budgets. At each rebalancing date in a backtest, the pipeline (i) updates estimates  $(\mu_t, \Sigma_t)$  from historical returns, (ii) solves the optimization problem to obtain  $w_t$ , and (iii) records the realized portfolio return  $w_t^\top r_{t+1}$  using next-period returns from the panel. Early experiments are constrained to be CPU-feasible, with limited universe size and short backtest windows to keep iteration cycles fast. This staged design prioritizes an auditable optimization pipeline before introducing more complex models, alternative risk measures, or explicit asset-selection mechanisms.

## Initial Results and Next Steps

The baseline pipeline was implemented in PyTorch and tested on the `sp500_monthly` dataset, using a fixed universe of large, liquid stocks and a 24-month rolling window to estimate  $(\mu_t, \Sigma_t)$  at each rebalancing date. For every month in the backtest, the code (i) constructs historical windows of returns from the panel, (ii) estimates conditional mean returns and covariance, (iii) solves the constrained mean-variance optimization problem with a turnover penalty, and (iv) records the realized next-month portfolio return  $w_t^\top r_{t+1}$ . The implementation runs end-to-end on CPU in seconds, with full-investment and nonnegativity constraints satisfied numerically to tolerance and results reproducible under fixed random seeds. Out-of-sample performance of the optimized portfolio is very close to that of an equal-weighted benchmark rebalanced monthly. Over the backtest, the optimized portfolio attains an average monthly return of approximately 1.19%, an annualized volatility of about 16.9%, and an annualized Sharpe ratio of roughly 0.85, with a cumulative return near 1,760% and a maximum drawdown of about -46%. The equal-weighted benchmark exhibits essentially the same profile: mean monthly return 1.19%, annualized volatility 16.9%, Sharpe ratio 0.85, cumulative return around 1,775%, and a similar drawdown. Diagnostics on the weight paths explain this similarity: the average  $\ell_1$  distance between the optimized weights  $w_t$  and the equal-weight vector is only about 0.007 (on a scale where the maximum possible distance is 2), and the average turnover per rebalance is roughly 0.00023, meaning that only about 0.02% of the portfolio is traded each month. In other words, with simple rolling-mean signals and a turnover penalty, the optimizer learns a solution that is almost equal-weight and almost buy-and-hold. From an implementation perspective, this is reassuring: the pipeline behaves sensibly on real data, the optimization routine is stable, and sanity checks on constraints, shapes, and reproducibility all pass. At the same time, the lack of material outperformance highlights the limitations of the current signal and risk model and motivates more expressive specifications in subsequent iterations. The next development cycle will focus on making the optimization problem more informative and

stress-testing the robustness of the pipeline. On the technical side, an immediate priority is to explore the role of key hyperparameters: systematically varying the risk-aversion parameter  $\gamma$  and the turnover penalty  $\kappa$  (including the limiting case  $\kappa = 0$ ) to see when, if at all, the optimizer deviates meaningfully from the equal-weight solution and how this affects Sharpe ratio, drawdowns, and turnover. In parallel, the estimation of  $(\mu_t, \Sigma_t)$  will be refined: for example, replacing simple rolling means with basic momentum-style signals for  $\mu_t$  and applying shrinkage methods to  $\Sigma_t$  to reduce covariance estimation error. These changes are designed to give the optimizer a stronger cross-sectional signal while maintaining computational simplicity. A key technical challenge is to balance responsiveness against trading costs: too little regularization leads to noisy, unstable portfolios, while too much regularization collapses the solution back to equal-weight. Questions for course staff include best practices for time-series cross-validation in portfolio settings (e.g., rolling vs. expanding windows, nested backtests) and diagnostic tools for detecting optimizer instability or hidden leakage in panel data. In later iterations, the project may consider alternative risk measures (such as downside risk or CVaR) or more explicit selection mechanisms, but for now the focus is on solidifying a leak-free, interpretable mean-variance framework and understanding how optimization design and moment estimation interact with the empirical properties of the `sp500_monthly` panel.

## Self-Critique Guidelines

## Skew Tensor

Let  $X \in \mathbb{R}^n$  be a random vector with mean  $\mu$ .

Define the third-order central moment tensor (coskewness tensor):

$$\mathcal{S}_{ijk} = \mathbb{E}[(X_i - \mu_i)(X_j - \mu_j)(X_k - \mu_k)]$$

for indices  $i, j, k \in \{1, \dots, n\}$ .

This tensor is symmetric under index permutations:

$$\mathcal{S}_{ijk} = \mathcal{S}_{jik} = \mathcal{S}_{ikj} = \mathcal{S}_{kij} = \mathcal{S}_{kji} = \mathcal{S}_{jik}.$$

Thus, only unique index combinations matter.

We classify entries according to index multiplicity.

## 2. Case Enumeration

There are three structural cases:

### Case 1: Single Variable (Triple Index)

All indices equal:

$$i = j = k$$

This gives the univariate skewness terms:

$$\mathcal{S}_{iii} = \mathbb{E}[(X_i - \mu_i)^3].$$

Number of such terms:

$$N_{\text{single}} = n.$$

### Case 2: Double Variable (Two Equal, One Distinct)

Two indices equal, one different:

$$i = j \neq k$$

Representative form:

$$\mathcal{S}_{iik} = \mathbb{E}[(X_i - \mu_i)^2(X_k - \mu_k)].$$

For each ordered pair  $(i, k)$  with  $i \neq k$ , symmetry collapses permutations.

Number of unique terms:

$$N_{\text{double}} = n(n - 1).$$

### Case 3: Triple Variable (All Distinct)

All indices distinct:

$$i \neq j \neq k$$

Representative form:

$$\mathcal{S}_{ijk} = \mathbb{E}[(X_i - \mu_i)(X_j - \mu_j)(X_k - \mu_k)].$$

Unique unordered triplets count:

$$N_{\text{triple}} = \binom{n}{3} = \frac{n(n-1)(n-2)}{6}.$$

## 2.1 Case Enumeration summary table

Case	Indices	Representative Entry	Number of Unique Terms	Growth
Single	$i = j = k$	$\mathcal{S}_{iii} = \mathbb{E}[(X_i - \mu_i)^3]$	$n$	$\mathcal{O}(n)$
Double	$i = j \neq k$	$\mathcal{S}_{iik} = \mathbb{E}[(X_i - \mu_i)^2(X_k - \mu_k)]$	$n(n-1)$	$\mathcal{O}(n^2)$
Triple	$i \neq j \neq k$	$\mathcal{S}_{ijk} = \mathbb{E}[(X_i - \mu_i)(X_j - \mu_j)(X_k - \mu_k)]$	$\binom{n}{3} = \frac{n(n-1)(n-2)}{6}$	$\mathcal{O}(n^3)$
<b>Total</b>	—	—	$\frac{n(n+1)(n+2)}{6}$	$\mathcal{O}(n^3)$

## 3. Total Number of Unique Coskew Terms

Summing all cases:

$$N_{\text{total}} = n + n(n-1) + \frac{n(n-1)(n-2)}{6}.$$

Simplifying:

$$N_{\text{total}} = \frac{n^3 + 3n^2 + 2n}{6} = \frac{n(n+1)(n+2)}{6}.$$

This matches the number of independent components in a fully symmetric third-order tensor in  $\mathbb{R}^n$ .

## 4. Asymptotic Growth Behavior

Growth rates of each term:

$$N_{\text{single}} = O(n), \quad N_{\text{double}} = O(n^2), \quad N_{\text{triple}} = O(n^3).$$

As  $n$  increases:

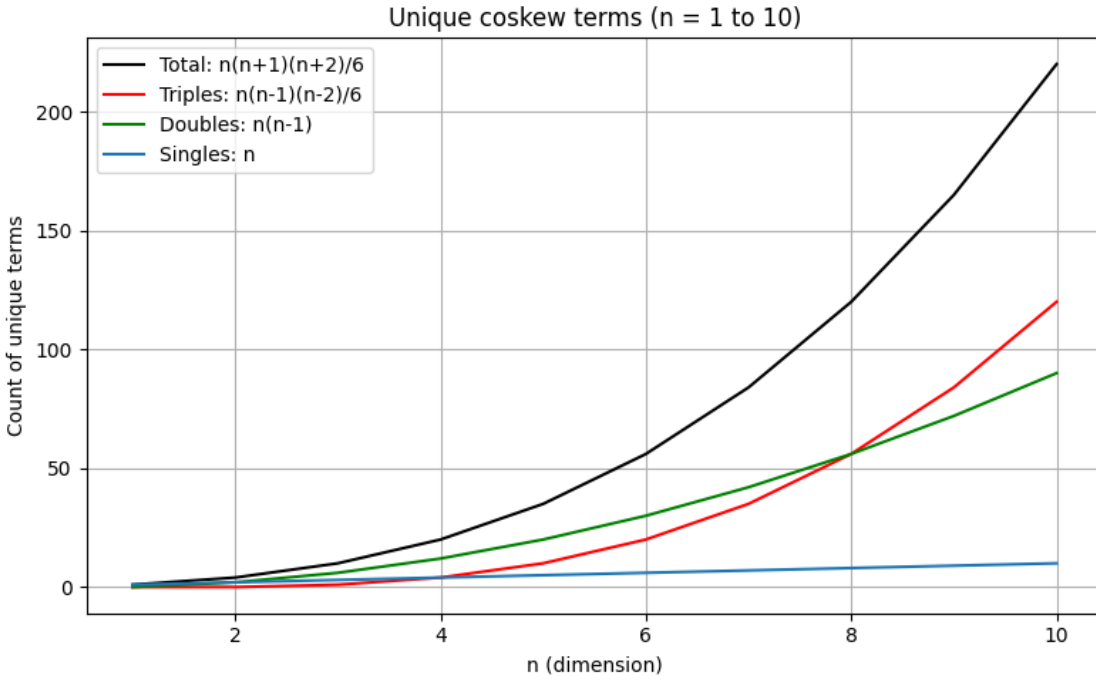


Figure 1: Speed of Variable Growth

- For small  $n$ , single-variable skew dominates.
- For moderate  $n$ , double-variable terms become larger.
- For large  $n$ , triple-variable terms dominate.

More precisely:

$$\frac{N_{\text{triple}}}{N_{\text{double}}} = \frac{n(n-1)(n-2)/6}{n(n-1)} = \frac{n-2}{6}$$

Thus triple terms exceed double terms when:

$$n > 8.$$

Similarly,

$$\frac{N_{\text{double}}}{N_{\text{single}}} = n - 1,$$

so doubles dominate singles once  $n > 2$ .

## 5. Interpretation

The curve sketched in the meeting illustrates:

- Linear growth (singles),
- Quadratic growth (doubles),

- Cubic growth (triples).

As dimensionality increases, the structure of coskewness becomes overwhelmingly dominated by triple-variable interactions.

This has implications for:

- Storage complexity,
- Estimation stability,
- Regularization needs,
- Dimensionality reduction strategies.

## Portfolio Skewness from the Coskewness Tensor

Let  $X \in \mathbb{R}^n$  denote asset returns with mean vector  $\mu$ .

### Coskewness Tensor

Define the third central moment (coskewness) tensor

$$\mathcal{S}_{ijk} = \mathbb{E}[(X_i - \mu_i)(X_j - \mu_j)(X_k - \mu_k)], \quad i, j, k = 1, \dots, n.$$

The tensor  $\mathcal{S}$  is fully symmetric under index permutations.

Let portfolio weights be  $w \in \mathbb{R}^n$ . The portfolio return is

$$r_p = w^\top X.$$

## Portfolio Variance

Let  $\Sigma$  denote the covariance matrix,

$$\Sigma_{ij} = \mathbb{E}[(X_i - \mu_i)(X_j - \mu_j)].$$

The portfolio variance is

$$\text{Var}(r_p) = w^\top \Sigma w.$$

## Portfolio Skewness

The third central moment of the portfolio is

$$\begin{aligned} \text{Skew}_p &= \mathbb{E}[(r_p - \mathbb{E}[r_p])^3] \\ &= \mathbb{E}\left[\left(\sum_{i=1}^n w_i(X_i - \mu_i)\right)^3\right]. \end{aligned}$$

Expanding the cubic term yields

$$\text{Skew}_p = \sum_{i,j,k} w_i w_j w_k \mathcal{S}_{ijk}$$

or, in compact tensor notation,

$$\text{Skew}_p = \mathcal{S}[w, w, w].$$

Equivalently,

$$\text{Skew}_p = w^\top \mathcal{S}(w, w),$$

where  $\mathcal{S}(w, w)$  denotes contraction of  $\mathcal{S}$  with  $w$  over two indices.

## Skew–Variance Tradeoff Optimization

We consider maximizing skew while penalizing variance:

$$\max_w \quad \mathcal{S}[w, w, w] - \lambda w^\top \Sigma w$$

subject to the budget constraint

$$\mathbf{1}^\top w = 1.$$

### Lagrangian

$$\mathcal{L}(w, \gamma) = \sum_{i,j,k} w_i w_j w_k \mathcal{S}_{ijk} - \lambda w^\top \Sigma w - \gamma(\mathbf{1}^\top w - 1).$$

### First-Order Conditions

Differentiating with respect to  $w_m$ :

$$\frac{\partial}{\partial w_m} \left( \sum_{i,j,k} w_i w_j w_k \mathcal{S}_{ijk} \right) = 3 \sum_{j,k} \mathcal{S}_{mjk} w_j w_k.$$

Thus the first-order condition is

$$3 \mathcal{S}(w, w) - 2\lambda \Sigma w - \gamma \mathbf{1} = 0$$

or componentwise,

$$3 \sum_{j,k} \mathcal{S}_{mjk} w_j w_k = 2\lambda(\Sigma w)_m + \gamma.$$

## Tensor Eigenvalue Interpretation

Ignoring the budget constraint for intuition, the stationarity condition reduces to

$$3\mathcal{S}(w, w) = 2\lambda\Sigma w.$$

This is a generalized tensor eigenvalue problem: a quadratic contraction of the third-order tensor must align with the covariance-weighted direction  $\Sigma w$ .

## Scale-Invariant Formulation

Analogous to the Sharpe ratio, one may maximize skew per unit variance:

$$\max_w \frac{\mathcal{S}[w, w, w]}{(w^\top \Sigma w)^{3/2}}.$$

The first-order condition becomes

$$\mathcal{S}(w, w) = \theta \Sigma w,$$

which is a homogeneous tensor eigenvalue equation.

## Summary

$$\text{Skew}_p = \sum_{i,j,k} w_i w_j w_k \mathcal{S}_{ijk}$$

Optimization requires solving a nonlinear cubic system:

$$3\mathcal{S}(w, w) = 2\lambda\Sigma w + \gamma\mathbf{1}.$$

This highlights that skew-aware portfolio optimization is fundamentally a tensor (third-order) problem rather than a purely quadratic one.

## Optimization Formulations Summary

Formulation	Objective	First-Order Condition (FOC)
<b>Skew–Variance Tradeoff</b>	$\max_w \mathcal{S}[w, w, w] - \lambda w^\top \Sigma w \quad \text{s.t. } \mathbf{1}^\top w = 1$	$3\mathcal{S}(w, w) - 2\lambda\Sigma w - \gamma\mathbf{1} = 0$
<b>Unconstrained Skew–Variance</b>	$\max_w \mathcal{S}[w, w, w] - \lambda w^\top \Sigma w$	$3\mathcal{S}(w, w) = 2\lambda\Sigma w$
<b>Scale-Invariant (Skew Ratio)</b>	$\max_w \frac{\mathcal{S}[w, w, w]}{(w^\top \Sigma w)^{3/2}}$	$\mathcal{S}(w, w) = \theta \Sigma w$
<b>Mean–Variance–Skew</b>	$\max_w \mu^\top w - \frac{\lambda}{2} w^\top \Sigma w + \eta \mathcal{S}[w, w, w] \quad \text{s.t. } \mathbf{1}^\top w = 1$	$\mu - \lambda\Sigma w + 3\eta\mathcal{S}(w, w) - \gamma\mathbf{1} = 0$