Index matching portfolios

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July 31, 2019

Abstract

We review approaches to solving the limited asset index tracking problem in investment management. We discuss reasons for utilizing Bayesian approaches and refresh some previous papers. Completing the paper, we discuss potential applications of Generalized Fiducial Inference to the problem and areas for continued research.

Keywords and phrases: Index tracking, regularization, variable selection, Bayesian inference, generalized fiducial inference, Markov chain Monte Carlo.

1 Introduction

Stock indices like the S&P 500 and Russell 2000 are large, diverse groups of assets especially attractive to investors. However, for active investors, it can be difficult to invest in even a moderate portion of the assets in these indices due to several reasons such as the costs associated with holding many assets and the difficulty of managing a portfolio of many assets. Therefore investors seek to closely replicate or track the performance of a whole index by carefully selecting a small, manageable subset of its assets and deploying excess capital to more direct areas of focus.

The most straightforward way to solve the index tracking problem is to pose it as an optimization problem in which one minimizes a measure of the tracking error over acceptable portfolios. Difficulties with this approach arise if one includes practical considerations in the optimization problem such as bounds on the number of assets and amounts invested in each, which take the form of constraints; see, e.g. Fastrich et al. (2014) and Benidis et al. (2018). These constrained optimizations often can be solved using mixed integer programming but may converge slowly for high-dimensional data.

Other approaches to index tracking involve replacing the tracking error minimization by an approximation or heuristic algorithm as in the above references or by changing the optimization criteria. For example, a Markowitz mean-variance portfolio model that minimizes portfolio variance while achieving a minimum return can approximate index

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tracking when the target return is the index return; see Fastrich et al. (2015) and Puelz et al. (2018).

In contrast to optimization methods, Bayesian methods for index tracking output a range of potential portfolios rather than a single solution. George and McCulloch (1997) regress index returns on asset returns and use a spike and slab type prior to encourage sparsity in the number of assets selected to remain in the model. The marginal posterior of included assets can quantify the uncertainty in asset selection, better enabling the financial analyst to make a final subjective judgement. Variations on the approach in George and McCulloch (1997) involve different prior specifications of sparsity, such as the SCAD penalty of Fan and Li (2001). A new Bayesian-like generalized fiducial approach to sparse regression was introduced in Williams and Hannig (2019). Rather than directly encouraging sparse portfolios, the generalized fiducial approach limits acceptable portfolios to those with only minimally correlated assets.

Optimization

Adopting the notation of Benidis et al. (2018) let $\mathbf{r}^b = (r_1^b, ..., r_T^b)^{\top} \in \mathbb{R}^T$ and $X = [\mathbf{r}_1, ..., \mathbf{r}_T]^{\top} \in \mathbb{R}^{T \times N}$ denote the returns of the index and the N assets of the index over T time periods. Let $\mathbf{b} \in \mathbb{R}^N_+$ denote the normalized index weights of each asset, i.e. $b^{\top} 1_{T \times 1} = 1$ and $X \mathbf{b} = \mathbf{r}^b$.

A portfolio is defined as a weight vector $\mathbf{w} = (w_1, ..., w_N)$ giving the proportion invested in each asset. For example, when the investor is limited to long positions tho portfolio satisfies $w_i \geq 0$ for every i = 1, ..., N and $\mathbf{w}^t op1 = 1$. Then, the tracking error of the portfolio can be measured in many ways, one of which is the L_2 -error or empirical tracking error

$$ETE(\mathbf{w}) = \frac{1}{T}||X\mathbf{w} - \mathbf{r}^b||_2^2.$$

As described in the introduction, we desire a portfolio with only a small number of assets relative to the size of the index. However, sparse minimization of the empirical tacking error of a long portfolio is not a trivial problem. Benidis et al. (2018) defines the sparse optimization problem

minimize_{**w**}
$$\frac{1}{T} ||X\mathbf{w} - \mathbf{r}^b||_2^2 + \lambda ||\mathbf{w}||_0$$

subject to**w**^T $1_{N \times 1} = 1$,
 $\mathbf{w} \ge 0_{N \times 1}$. (1)

The primary challenge is the presence of the nonconvex penalty $\lambda ||\mathbf{w}||_0$. Benidis et al. (2018) introduce a convex approximation to this penalty and perform the minimization using their LAIT and related procedures. The resulting solution produces a sparse, long portfolio with good tracking performance.

2 Basic Bayesian methods

George and McCulloch (1997) presents methods for variable selection in regression from a Bayesian viewpoint. Their primary application is construction of index-tracking portfolios. They begin with a regression model of the index returns $\mathbf{r}^b = X\mathbf{w} + \epsilon$ where $\epsilon \sim \mathsf{N}_T(0, \sigma^2 I_{T \times T})$. Such a regression model is somewhat artificial because the index returns actually are a *deterministic* linear combination of the constituent asset returns. However, since the Gaussian kernel contains the (negative) empirical tracking error, maximizing the likelihood of (a sparse version of) the model is equivalent to minimizing the empirical tracking error. To achieve sparsity in the predictors and hence a small portfolio George and McCulloch (1997) consider independent Bernoulli priors of the form

$$\pi(\gamma) = \prod_{i=1}^{N} \alpha_i^{\gamma_i} (1 - \alpha_i)^{(1 - \gamma_i)} \tag{2}$$

for $\alpha_i \in (0,1)$ and where $\gamma \in \{0,1\}^N$ denotes which assets are included in the portfolio.

3 Revisiting George and McCulloch (1997)

To begin our analysis, we first begin by refreshing the analysis performed in George and McCulloch (1997) (G&M) and providing some additional insights. Using the Wharton Research Data Services (WRDS) we obtain weekly returns for stocks in the S&P 500 from January 2012 to December 2018. Following the methodology laid out in Section 6 of G&M we compute the marginal probabilities of inclusion for the stocks. Utilizing 200 randomly chosen stocks, as in their example, we can observe a similar distribution of marginal inclusion probabilities where a small number are nearly always included and rapidly fall off with fewer than 50 stocks being selected more than a handful of iterations.

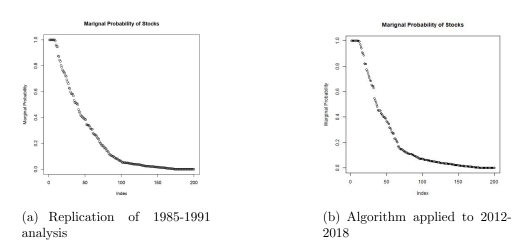


Figure 1: George and McCulloch algorithm applied to 1985-1991 and 2012-2018 weekly returns for S&P~500

G&M continue by running nested regressions and identifying the incremental explanatory power as measured by R^2 of each additional candidate stock. Here, we break from G&M and explore two different measures, in-sample and post tracking error.

Insert plots here for tracking error Insert plots here for cumulative returns

G&M also makes no comment about the selection of the stocks. For example, looking at those top several stocks that appear to be chosen almost always, do those remain

consistent over multiple iterations? Or, particularly due to the correlation structure inherent in the stock market, do we see patterns emerge where highly correlated stocks might be chosen as equivalents? As it turns out, the top stocks selected are frequently the same. Over numerous iterations, we identify stocks such as AAPL, AMZN, BA, XOM, & MSFT frequently near the top selected. Annecdotally, this makes sense as these correspond to the largest market cap stocks or significant drivers of returns in recent years.

However, it also begs the question of whether or not a naive approach to stock selection would do just as well. To investigate this, we use the same period of data (2012-2018) and compare both the in and out of sample performance of the G&M algorithm to five different naive algorithms:

- 1. Selecting to the top 10 stocks by market cap
- 2. Selecting the top stock in each GICS Sector by market cap (≈ 10)
- 3. Selecting the top stock in each GICS Group by market cap (≈ 25)
- 4. Selecting the top stock in each GICS Industry by market cap (≈ 70)
- 5. Selecting the top stock in each GICS Sub-industry by market cap (≈ 150)

where GICS refers to the Global Industry Classification Standard. The G&M algorithm is run on 250 days of data (approximately 1 year) and any stock that has a marginal inclusion probability of greater than 80% is selected. For the same date, we construct the above naive portfolios using equal weighted contributions from the selected stocks. The portfolios are then held for 20 days (approximately 1 month) after which we rebalance the portfolios using the same logic and repeat until the end of 2018.

Add plots here showing tracking error and performance

Optimization

 Implement Benidis et al. (2018) optimization approaches for setups we find interesting, setups meaning different constraints present on either number of assets or amount held or long-only portfolios, etc.

Bayesian

- Extend the basic approach in George and McCulloch (1997) to include portfolio constraints as in Benidis et al. (2018). The point of this would be to compare to the optimization approaches in Benidis et al. (2018) and see how valuable the Bayesian uncertainty quantification could be. How much does the optimal solution differ from the posterior? How wide is the posterior and how far can you get from the optimum while maintaining acceptable performance.
- Gen. fid. Implement Williams and Hannig (2019) approach on index data.
 - Tweak Williams and Hannig (2019) definition 2.1 of ε -admissibility to account for additional constraints, like those in Benidis et al. (2018).
 - Compare performance to George and McCulloch (1997), optimization approaches.

3.1 With constraints

The basic hierarchical model of George and McCulloch (1997) places a normal prior on the asset weights w, which does not take into account any type of holding constraints, e.g. long only portfolios. Here we present an alternative model for long-only portfolios:

$$\mathbf{r}^b \sim \mathsf{N}_T(X\mathbf{w}, \sigma^2 I_{T \times T})$$
 (3)

$$\gamma_i \stackrel{ind.}{\sim} \mathsf{Ber}(\alpha_i)$$
 (4)

$$\sigma^2 | \gamma \sim \text{IG}(\nu/2, \nu \lambda_{\gamma}/2)$$
 (5)

$$\mathbf{w}|\gamma, \sigma^2 \sim Dir(||\gamma||_0; \beta).$$
 (6)

Here the asset weights are given a Dirichlet prior conditional on the included assets. This prior enforces the constraints $\mathbf{w}^{\top} \mathbf{1}_{N \times 1} = 1$ and $\mathbf{w} \geq \mathbf{0}_{N \times 1}$. Implementing this model is difficult in practice as it requires us to utilize Reversible Jump MCMC in order to change candidate stock inclusions. Roughly, the algorithm is as follows:

The posterior density π_n of (γ, \mathbf{w}) given the data is proportional to the likelihood times the prior density, and can be sampled using, for instance, Metropolis-Hastings within a Gibbs sampler.

- 1. Begin with the i^{th} sample (γ^i, \mathbf{w}^i) .
- 2. Propose a new sample of γ , call it γ^* , by drawing it at random from the proposal distribution. For now, let's say the proposal is Bernoulli with some high probability of 1 if $\gamma_j^i = 1$ and some low probability of 1 if $\gamma_j^i = 0$; such a proposal will tend to slowly change the included assets.
- 3. Compute the acceptance ratio (on the log scale):

$$a = \log \pi_n(\gamma^*, \mathbf{w}^i) - \log \pi_n(\gamma^i, \mathbf{w}^i) + \log \pi(\gamma^i) - \log \pi(\gamma^*)$$

4. Generate $U \sim \mathsf{Unif}(0,1)$ and accept $\gamma^{i+1} = \gamma^{\star}$ if $\exp(a) > U$.

However, while theoretically an alternative option to optimization problems, the implementation requires considerable time to converge. As an example, over several tens of thousands of iterations, if the number of candidate stocks was larger than 25 the algorithm rarely moved significantly away from equal weighting. This limitation puts this methodology out of consideration for many portfolio managers. For more information about the reversible jump MCMC, see Hastie and Green (2012).

4 Generalized Fiducial Inference

Fiducial Inference is an area of statistical inference original proposed by R.A. Fisher to attempt to find distributional representations of variables without requiring priors. While originally dismissed, recently research in Generalized Fiducial Inference (GFI) has identified some potentially valuable applications. In particular, we want to point out the recent paper of Williams and Hannig (2018). In their paper, they explore the use of GFI for variable selection in cases where the data is highly collinear. Particularly in the

financial world where assets can be highly correlated, this appears to be an interesting topic to explore.

Williams and Hanning (2018) describe an approach where the underlying premise is that the non-zero parameters are non-redundant in that they contain the minimal amount of information to explain or predict the observed data. These subsets are referred to as ϵ -admissible. Utilizing the code provided by Mr. Williams, with some adjustments, we attempted to apply the algorithm to our 2012-2018 returns data. Our observations were that the approach did correctly narrow down to approximately 6-10 stocks to best track. However, the selections were widely varying as contrasted with the George and McCulloch algorithm.

There are additional areas for future research here. First, if the top stocks selected are optimal, can we identify the related ϵ -admissible subsets to use in analyzing highly correlated alternative choices. That is, do the ϵ -admissible subsets beget some information about the inherent structure of the market? Secondly, given the fact that it does appear to accurately reduce the dimension of the problem, can this be applied as an initial filter to a more

5 Conclusion

In this paper we review some of the materials and common methods used in asset management to identify sparse sets of securities for index tracking.

discuss additional potential areas of research Using the density of the selection to determine regime Further GFI research Use of the stocks selected to reduce the parameter set

All code utilized in the analysis for this paper can be found on Github: https://github.com/bobskowron/SU19-Independent-Study

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