Keywords: Index Tracking, Stochastic Programming, Out-of-Sample Analysis.

Abstract: Index tracking (IT) is an investment strategy aimed at replicating the performance of a given financial index, taken as benchmark, over a given time horizon. This paper deals with the IT problem by proposing a stochastic programming model where the tracking error is measured by the Conditional Value at Risk (CVaR) measure. The multistage formulation overcomes the myopic view of the static models considering a longer time horizon and provides a more flexible paradigm where the initial strategy can be revised to account for changed market conditions. The proposed formulation presents a bi-objective function, where the two conflicting criteria wealth maximization and risk minimization, are jointly accounted for by properly choosing the weight to attribute to the two terms. The model is encapsulated within a rolling horizon scheme and solved iteratively exploiting each time the more update information in the generation of the scenario tree. The preliminary computational experiments carried out by considering as benchmark the Italian index FSTE-MIB seem to be promising and show that, on an out-of-sample analysis, the tracking portfolios follow the benchmark very closely, overcoming it on the long run.

1 INTRODUCTION

Index tracking (IT) is an investment strategy aimed at replicating the performance of a given financial index taken as benchmark over a given time horizon. When the portfolio composition mirrors exactly the index one, i.e. all of the assets that make up the index are purchased in the same proportion as in the index, the investment strategy is called “full replication”. Even though such a strategy would ensure a perfect match of the index behaviour, the main disadvantage is related to the presence of high transaction costs associated with the purchase and sale of securities. Indeed, the weights for each asset composing the index are typically based on market capitalization and as soon as the prices of the assets change, the weights are modified as well. “Partial replication” can be seen as an alternative approach for index tracking where only a subset of assets composing the index is properly selected with the aim of minimizing the tracking error.

The IT problem has been attracting a growing interest in the scientific community as witnessed by the large number of contributions that is still increasing in the last years. Interested readers are referred, for example, to (Sant’Anna et al., 2017) for a recent overview on the relevant literature. Most of the proposed formulations are static models relying on a backward perspective. The tracking portfolio is built so to minimize a tracking error that measures the difference between the historical performance of the defined portfolio and the index. The basic idea is that higher tracking accuracy in the past is a “guarantee” for the future. Based on the specific tracking error function used, different formulations have been proposed. For example, the variance of the difference between the benchmark and the tracking portfolios has been considered in (Corielli and Marcellino, 2006). The mean absolute deviation (MAD) has been used as dispersion measure in (Kim et al., 2005) and (Konno and Yamazaki, 1991), to name a few. The downside mean deviation, that focuses on the negative side of the tracking error, appears in (Angelelli et al., 2008), (Ogryczak and Ruszczy’nski, 1999). Quantile measures have been used for example in (Ogryczak and Ruszcz’nski, 2012).

Unlike a backward view, a forward perspective in static models has been seldom adopted. This new view changes the nature of the problem, that can not be considered deterministic any more. Indeed, the future performance of the index and its components are not known when the tracking portfolio should
be defined. Following the classical stochastic programming framework (Birge and Louveaux, 2013; Ruszczyński and Shapiro, 2003), uncertain parameters can be dealt as random variables defined on a given probability space and under the assumption of discrete distribution, they can be represented in terms of scenarios, each occurring with a given probability value. A scenario based approach for the IT problem was proposed by (Consiglio and Zenios, 2001) where the tracking error is represented in terms of the MAD.

More recently, (Beraldi and Bruni, 2018) addressed the IT problem by the chance constrained paradigm (both in the basic and integrated form). Both the backward and the forward perspectives described so far are defined in a static setting. Once selected, the portfolio is not rebalanced during the considered time horizon in the hope that the future behaviour will be close to the desired one. In a dynamic setting, the portfolio composition can be revised from time to time according to new market information, if the tracking accuracy starts to deteriorate. Dynamic index tracking has been mainly addressed in a deterministic setting. For example, in (Gaivoronski et al., 2005) the authors proposed several dynamic formulations differing for the adopted tracking measures. Very recently, Strub and Baumann addressed in (Strub and Baumann, 2018) the problem of the optimal construction and rebalancing of index tracking portfolios. They proposed and compared different deterministic formulations for rebalancing that are iteratively solved within a rolling horizon scheme. A multi-objective evolutionary algorithm has been proposed in (Chiam et al., 2013) and applied for both the single-period and the multi-period index tracking problem.

When the dynamic and the stochastic elements are jointly addressed, the problem becomes even more challenging. However, only a few number of contributions deal with this more involved case. A two-stage stochastic programming formulation has been proposed in (Stoyan and Kwon, 2010). The model aims at minimizing the MAD risk measure and includes some real features. The multi-stage paradigm has been adopted in (Barro and Canestrelli, 2009), where the authors focus on tracking error measures and consider as objective function the weighted sum of a first term accounting for the deviation from the benchmark and a second penalty term accounting for the portfolio turnover. Local volatility and tail risk are both controlled in the stochastic formulation proposed in (Barro et al., 2018).

In this paper, we propose a multistage-stochastic programming model where tracking accuracy is controlled by the Conditional Value at Risk (Rockafellar and Uryasev, 2000). While the Value at Risk (VaR) measures the maximum potential loss that can be experienced with a given confidence level, the CVaR allows to control the tail risk, determining the expected value of the losses exceeding the VaR. The relevance of the CVaR is mainly related to the theoretical properties it satisfies. It is a “coherent” risk measure and is consistent with the second degree stochastic dominance. From a practical viewpoint, the CVaR is a downside risk measure in the sense that it does not penalize the deviations above a given target, typically perceived as profit. Moreover, the CVaR is appealing from a computational viewpoint since it admits, in the case of discrete distributions, a linear programming reformulation. When the CVaR is embedded within a multistage model, the problem becomes more difficult to deal with since the time-consistency property should be properly accounted for. Roughly speaking, this property asserts that, at every state, optimality of our decisions should not depend on scenarios that we already know cannot happen in the future (de Mello and Pagnoncelli, 2016). Starting from the stage-wise risk measures properly defined, we build an aggregated measure. It represents the first criteria to optimize together with the expected wealth. The conflicting nature of the two criteria is accounted by considering a bi-objective function where their relative importance is weighted by the choice of a parameter λ between [0, 1].

The rest of the paper is organized as follows. Section 2 introduces the multistage stochastic programming formulation. It is embedded into a rolling horizon scheme, as detailed in Section 3. Section 4 reports on the computational experiments carried out to evaluate the performance of the proposed strategy also on the basis of an out of sample analysis. Conclusions and future research directions are discussed in Section 5.

2 MODEL FORMULATION

We consider the problem of a fund manager who wants to determine a portfolio that tracks a benchmark (market index) over a given time horizon composed of \( t \in T = \{1, \ldots, T\} \) discrete time periods. Once initially composed, the portfolio can be rebalanced (by buying and/or selling some assets) in response to new market information.

We denote by \( \{x_t\}_{t \in T} \) and \( \{\xi_t\}_{t \in T} \), the random evolution of the market index and the price of the different composing assets. Thus, for every \( t \), \( \xi_t \) is a random vector of size \( |J| \), where \( J \) denotes the set of assets. Under the assumption of discrete random variables, the information structure can be described by a scenario tree where, at each stage \( t \in T \), there is a
dynamic number of nodes $N_t$, referring to a specific realization of the uncertain parameters. There are $T$ levels (stages) in the tree, corresponding to specific time periods. The nodes at final stage $\mathcal{N}_T$ are called leaves. The set $\mathcal{N}_0$ is composed of a unique node, i.e. the root. Each node at stage $t$, except the root, is connected to a unique node at stage $t-1$, which is called ancestor $a(n)$ and to a set of nodes at stage $t+1$, called successors, denoted by $c(n)$. Leaf nodes have no successors and identify the scenarios, each one represented by a path from the root to a leaf, denoted $\mathcal{P}(n)$. Let $\pi_{a(n)}$ denote the probability of transition to node $n$ from its ancestor $a(n)$. The sum of the probabilities associated to the arcs leaving each node sum up to 1. Starting from these values, the probability associated with each node $n$ denoted by $p_n$ can be easily determined as the product of the transition probabilities. The following notation is used. For each asset $n$, let $x_{jn}, b_{jn}$ and $s_{jn}$ denote the amount of asset $j$ hold, bought and sold at node $n$, respectively. Moreover, the possibility of investing in a riskless asset (liquidity component) that guarantees a given interest, at a rate $r_j$ is also considered by means of variable $v_n$. Portfolio should be composed and managed in such a way to satisfy the following set of constraints:

$$x_{jn} = x_{j0} + b_{jn} - s_{jn} \quad \forall j \in J$$  

(1)

$$x_{jn} = x_{j0} + b_{jn} - s_{jn} \quad \forall j \in J \forall n \in \mathcal{N} - \{0\}$$  

(2)

$$(1 - t_0) \sum_{j \in J} x_{jn} + C = (1 + t_0) \sum_{j \in J} \xi_{jn} - b_{jn} + v_0$$  

(3)

$$(1 - t_0) \sum_{j \in J} \xi_{jn} - b_{jn} + v_0 = (1 + t_0) \sum_{j \in J} \xi_{jn} b_{jn} + v_n \quad \forall n \in \mathcal{N} - \{0\}$$  

(4)

Constraints (1)-(2) are classical balance constraints. In the case of the root node, $x_{j0}$ denotes the initial holding in asset $j$, if any. Constraints (3)-(4) are monetary balance constraints. Here $t_0$ denotes the transaction costs that are assumed to be proportional to the monetary value that is traded. At the initial time, a capital denoted by $C$ is assumed to be invested. The portfolio is initially composed and eventually revised in the subsequent periods with the aim of taking into account both the expected tracking portfolio value and the risk, measured in terms CVaR. For a given confidence level $\alpha$ (eventually depending on the stage $t$), the CVaR is defined as the expected loss exceeding the VaR:

$$\mathbb{E}[L|L \geq \text{VaR}]$$

In our approach, the loss associated with each node $n$ of the scenario tree is computed with the respect to the benchmark, i.e. $L_n = \max(0, K_n - W_n)$, where $W_n$ represents the value of the tracking portfolio at node $n$ computed as $W_n = \sum_{j \in J} \xi_{jn} x_{jn} + v_n$ and $K_n$ is the value of the initial capital $C$ compounded by considering the interest rates generated by the market index. Thus, $K_n = \prod_{m \in \mathcal{P}(n)} (1 + \tau_m) + C$, where $\tau_m$ denotes the rate of return of the market index at nodes $m$ belonging to the path connecting the root with node $n$. While in the two stage model, the definition of the CVaR is straightforward, in the multiperiod setting it deserves some additional explanation. To simplify the exposition, we include additional supporting variables denoted by $\text{CVaR}_n$ and $\text{VaR}_n$. For each stage $t$, the $\text{VaR}_t$ is computed and then the staged values are properly aggregated. At the second stage, i.e. $t = 2$, the $\text{CVaR}_t$ can be easily computed by adopting the classical formula for discrete distributions:

$$\text{CVaR}_t = \eta + \frac{1}{1 - \alpha} \sum_{n \in \mathcal{N}_2} p_n \max(0, L_n - \eta)$$  

(5)

where $\eta$ denotes the VaR and the $\max(0, L_n - \eta)$ accounts for the losses exceeding the VaR. This latter term can be linearized by adding for each node $n$ a supporting non negative variable $\delta_n \geq L_n - \eta$. At later stages, the $\text{CVaR}_t$ is determined by considering the expected risk measures associated with the nodes of that level, but taking into their “past history”. For example for $t = 3$,

$$\text{CVaR}_t = \sum_{n \in \mathcal{N}_3} p_n \text{CVaR}_n$$  

(6)

where for each $n$, $\text{CVaR}_n$ is computed by considering the successors of $n$ and it is defined as

$$\text{CVaR}_n = \eta + \frac{1}{1 - \alpha} \sum_{m \in \mathcal{N}_3|m \in c(n)} \pi_{mn} \max(0, L_m - \eta_m)$$  

(7)

The different stage-wise measures are then aggregated attributing a weight at the different stages (assumed equal in our approach). Although the ultimate objective is the minimization of the risk component aimed at controlling the tracking accuracy, the decision maker is typically also concerned about the maximization of the expected wealth accumulated at the different time periods that may generate an excess of return over the benchmark. With the aim of taking both the elements into account, the proposed formulation considers a bi-objective function:

$$\min z = \lambda \left( \frac{1}{T - 1} \sum_{t=2}^{T} \text{CVaR}_t \right) - \left(1 - \lambda\right) \left( \frac{1}{T - 1} \sum_{t=2}^{T} \sum_{n \in \mathcal{N}_t} p_n W_n \right).$$  

(8)
Here the parameter \( \lambda \) can be interpreted as a risk aversion level as it determines how much weight is given to minimize risk as opposed to maximize the wealth. The extreme case of \( \lambda = 0 \) corresponds to the risk neutral case, whereas the higher the \( \lambda \) the greater the importance attributed to risk. The formulation is completed with the additional supporting variables \( L_n \) and \( \delta_n \) used to account for the max operator. Finally, the model includes a diversification constraint that limits the monetary amount invested in every asset:

\[
\xi_{jn} x_{jn} \leq \theta W_n \quad \forall j \in J, \forall n \in \mathcal{N}
\]  
where \( \theta \) is a user defined parameter. The overall model belongs to the class of multistage stochastic programming linear problems where the non antici-
pativity constraints are implicitly included (node for-
mulation). Depending on the number of time stages and scenarios the computational effort can become extremely high calling for the use of solution ap-
proaches exploiting the specific problem structure. For the computational experiments presented here-
after the solution time is still affordable by using off-
of-the-shelves software. The design of specialized
methods is the subject of ongoing research.

3 EXPERIMENTAL DESIGN

The proposed formulation is embedded into a rolling horizon scheme and is solved periodically over the in-
vestment horizon using each time more updated infor-
mation. Even though the use of the rolling approach is not new in the portfolio optimization context (see, for example, (Beraldi et al., 2011)), most contributions for the IT problem consider one period models as in (Strub and Baumann, 2018). The multistage formulation overcomes the myopic view of these static models considering a longer time horizon and provides a more flexible paradigm where the initial strategy can be revised to account for changed market conditions. In the proposed experimental design, we consider a long time horizon starting from a fixed period in the past denoted by \( T_0 \) and ending at period \( T_F \). The planning horizon is divided into two sets: the first set from \( T_0 \) to \( T_S \) is used as “historical source” to determine all the data required for scenario generation, the second, lasting at \( T_F \) is used as investment horizon where the tracking accuracy is evaluated. The following Figure 1 shows the scheme. The proposed formulation is solved iteratively starting from period \( T_S \). Once defined the optimal investment strategy, the decisions referring to the current time (first stage decisions associated with the root node of the scenario tree) are implemented. As time progresses, at each subsequent periods the tracking portfolio can be rebalanced. The multistage model is solved again using an updated scenario tree redef-
ed using an update set of historical data that also includes the new information that has been revealed. The flowchart 2 reported below illustrates the rolling approach. Once time index is increased, the parameters should be updated as follows:

- \( x_j = x_{j0}, \quad \forall j \in J \)
- \( C = v_0(1 + r_f) \).

4 COMPUTATIONAL RESULTS

This section is devoted to the presentation and discussion of the computational experiments carried out with the aim of assessing the performance of the proposed stochastic programming formulation. The implemented code integrates MATLAB R2015b\(^1\) for the scenario generation and parameters update phases and GAMS 24.7.4\(^2\) as algebraic modeling system, with CPLEX 12.6.1\(^3\) as solver for the linear programming

\(^1\)www.mathworks.com
\(^2\)www.gams.com
\(^3\)https://www.ibm.com/analytics/cplex-optimizer
models. All the test cases have been solved on a PC Intel Core i7 (2.5 GHz) with 8 GB of RAM DDR3.

As benchmark we have considered the FTSE-MIB\footnote{https://www.borsaitaliana.it/borsa/indici/indici-in-continua/dettaglio.html?indexCode=FTSEMIB}, that is the primary market Index for the Italian equity markets, capturing approximately 80% of the domestic market capitalization. FTSE-MIB measures the performance of 40 Italian equities and seeks to replicate the broad sector weights of the Italian stock market.

Moreover, for all the test cases we have considered a planning horizon of one month with weekly time stages, an initial cash of €10,000,000, the possibility to invest in a risk-free asset with an annual return of 2% and an upper bound to the amount invested in each asset equal to 5% of the entire portfolio wealth. As regards the confidence level for the CVaR calculation we have considered a value of 90%.

Historical data of weekly prices have been collected for the benchmark and the underlying assets starting from April 2015 to April 2017. Such values have been used to compute the drift, volatility and correlation coefficients used to generate the scenario tree by a Monte Carlo simulation technique assuming a correlated Brownian motion (Beraldi et al., 2010), (Beraldi and Bruni, 2013). Each time a scenario tree is generated within the rolling horizon scheme, more updated information are used, discarding the oldest data and adding the new revealed values. The results reported hereafter refer to a scenario tree with four stages and 200 scenarios. The designed tree considers a branching factor decreasing with the time stages.

Several tests have been carried out with the aim of assessing the performance of the proposed approach and of gaining managerial insights useful to support the decision maker in the financial planning process. The first set of experiments have been carried out to evaluate the impact of the risk aversion on the performance of the tracking portfolios. The model has been tested for different values of the parameter $\lambda$ between $[0, 1]$. The results in terms of expected wealth and risk are shown in Figure 3 that depicts the efficient frontier, i.e. the set of “non-dominated” portfolios.

As expected, a conservative attitude, represented by a high value of $\lambda$, provides less profitable solutions carrying, on the other side, lower risk. A more aggressive behaviour (low values of $\lambda$) leads to the definition of portfolios with higher expected wealth that can be exposed to higher losses. By varying $\lambda$, the decision maker can determine different portfolios to choose from also according to his/her risk attitude and contingent market conditions.

Another set of experiments has been devoted to validate the effectiveness of the proposed approach in a real-life setting by means of an “out-of-sample” analysis. We have considered a time horizon of 10 weeks and evaluated the provided solutions on the data really observed from pril to June 2017. First of all, we have analyzed the behaviour of solutions obtained with the proposed model (SP) for three different values of $\lambda$ (0, 0.5 and 1) and compared these portfolios with the benchmark under the independence assumption. The following Figure 4 reports the cumulative returns evaluated over the out of sample horizon. The results clearly show that, irrespective of the choice of the $\lambda$ values, the generated portfolios track very closely the benchmark, overcoming it in the long run. The best performance seems to be achieved for a $\lambda$ value equal to 1, thus when a higher risk aversion is taken into account. In this case, for all but two periods, higher cumulative returns are guaranteed when the investment strategy is applied on real data.

Other experiments have been carried out to evaluate to what extent the rolling approach impacts on the performance of the investment strategy when tested on an out of sample analysis. To this aim, we have compared the results obtained with and without rolling. In this last case, the initial portfolio obtained by solving the multistage model and associated with the root node of the scenario tree is kept for all the
investment horizon and is not revised any more. The following Figure 5 reports the cumulative returns obtained for a medium risk-aversion level ($\lambda = 0.5$). The results clearly show the superiority of the rolling approach that is related to a major flexibility to revise the portfolio in response to changes in the market condition. Looking at the Figure, it emerges that, the strategies behave very similarly in the first two periods, but as soon the benchmark modifies its trend, a revision of the portfolio is required to maintain a high tracking accuracy.

The better performance of the rolling approach comes at the price of an increased computational effort required by the iterated solution of the multistage problem that is already difficult to solve. A good compromise could be to avoid to execute the revision of the portfolio at regular intervals, but trigger it on the basis of pre-defined criteria, such large changes of the market conditions. The definition of event-triggered rebalancing would represent a more flexible alternative to focus on.

5 CONCLUSIONS

The paper deals with the index tracking problem and proposes a multistage stochastic programming formulation where the tracking accuracy is controlled by the Conditional Value at Risk measure. With the respect to the static models, the proposed approach, looking at a longer horizon and explicitly accounting for uncertainty, guarantees the definition of more flexible investment strategies that could be revised to account for changed market conditions. A bi-objective function, merging the two conflicting criteria of wealth maximization and risk minimization, is designed with the aim of providing the decision maker with different investment solutions to evaluate by considering different levels of risk aversion. The model is encapsulated within a rolling horizon scheme and solved iteratively exploiting each time the more update information in the generation of the scenario tree. The computational experiments have been carried out by considering as benchmark the Italian index FSTE-MIB.
out-of-sample analysis has been performed to evaluate the behaviour of the proposed approach when applied on a real setting. The preliminary results show that the tracking portfolios are able to replicate (and even beat) the benchmark on the long run and emphasize the importance of adopting a rolling horizon approach to guarantee high accuracy levels.

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