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**MODEL UNCERTAINTY,
THICK MODELLING AND
THE PREDICTABILITY OF
STOCK RETURNS**

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ABSTRACT

Model Uncertainty, Thick Modelling and the Predictability of Stock Returns*

Recent financial research has provided evidence on the predictability of asset returns. In this Paper we consider the results contained in Pesaran-Timmerman (1995), which provided evidence on predictability of excess returns in the US stock market over the sample 1959-92. We show that the extension of the sample to the 1990s weakens considerably the statistical and economic significance of the predictability of stock returns based on earlier data. We propose an extension of their framework, based on the explicit consideration of model uncertainty under rich parameterizations for the predictive models. We propose a novel methodology to deal with model uncertainty based on 'thick' modelling, i.e. considering a multiplicity of predictive models rather than a single predictive model. We show that portfolio allocations based on a thick modeling strategy systematically outperform thin modelling.

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1 Introduction

Recent financial research has provided ample evidence on the predictability of stock returns identifying a large number of financial and macro variables that appear to predict future stock returns¹. Even though financial economists and practitioners have agreed upon a restricted set of explanatory variables that could be used to forecast future stock returns, there is no agreement on the use of a single specification. Different attempts have been made to come up with a robust specification.

Pesaran and Timmermann (1995) (henceforth, P&T) consider a time-varying parameterization for the forecasting model to find that the predictive power of various economic factors over stock returns changes through time and tends to vary with the volatility of returns. They apply a 'recursive modelling' approach, according to which at each point in time all the possible forecasting models are estimated and returns are predicted by relying on the best model, chosen on the basis of some given in-sample statistical criterion. The dynamic portfolio allocation, based on the signal generated by a time-varying model for asset returns, is shown to over-perform the buy-and-hold strategy over the period 1959-1992. The results obtained for the US are successfully replicated in a recent paper concentrating on the UK evidence, Pesaran and Timmermann (2000). Following this line of research Bossaerts and Hillion (1999) implement different model selection criteria in order to verify the evidence of the predictability in excess returns, discovering that even the best prediction models has no out-of -sample predicting power.

The standard practice of choosing the best specification according some selection criterion can be labelled as thin modeling because a single forecast is associated to all the available specifications. In reality a generic investor faced with a set of different models is not interested in selecting a best model but to convey all the available information to forecast the $t + 1$ excess return and at the same time have a measure of the risk or uncertainty surrounding this forecast. Only at this point the investor can solve his own asset allocation problem. Since any model will only be an approximation to the generating mechanism and in many economic applications misspecification is inevitable, of substantial consequence and of an intractable nature, the strat-

¹See for example Ait-Sahalia and Brandt (2001), Avramov (2002), Bossaert and Hillion (1999), Brandt (1999), Campbell and Shiller (1988a, 1988b), Cochrane (2000), Fama and French (1988), Keim and Stambaugh (1986), Lamont (1998), Lander et al.(1997), Lettau and Ludvigson (2001), Pesaran and Timmermann (1995, 2001).

egy of choosing only the 'best' model (i.e. thin modelling) seems to be rather restrictive. If the economy features a wide-spread, slowly moving component that is somewhat approximated by an average of many variables through time but not by any single economic variable, then models that concentrate on parsimony could be missing it.

Furthermore if the true process is sufficiently complex, then the reduction strategy can lead to a model ('best' according to some criterion) which contains less part of the true model than the combination of different models.

In this paper we propose a novel methodology which extends the proposal contained in the original paper by P&T to deal explicitly with model uncertainty. The remainder of the paper is organized as follows: Section 2 discusses our proposal to deal with model uncertainty under rich parameterization for the predictive models. Section 3 re-assesses the original evidence on the statistical and economic significance of the predictability of stock returns by extending the data-set to the nineties and by evaluating comparatively thin and thick modelling. Then we assess the statistical and economic significance of the predictions through formal testing procedure and their use in a trading strategy. The last section concludes by providing an assessment of our main findings.

2 Recursive modelling: thin or thick ?

2.1 Thick Modelling

P&T (1995) consider the problem of an investor allocating his portfolio between a safe asset denominated in dollar and US stocks. The decision on portfolio allocation is then completely determined by the forecast of excess returns on US stock. Their allocation strategy is such that portfolio is always totally allocated into one asset, which is the safe asset if predicted excess returns are negative, and shares if the predicted excess returns are positive. The authors forecast excess US stock returns by concentrating on an established benchmark set of regressors over which they conduct the search for a "satisfactory" predictive model. They focus on modelling the decision in real-time. To this end they implement the recursive modelling approach, according to which at each point in time, t , a search over a base set of observable k regressors is conducted to make one-period ahead forecast. In each period they estimate a set of regressions spanned by all the possible

permutations of the k regressors. This gives a total of 2^k different models for excess return. Models are estimated recursively, so that as the data-set is expanded by one observation in each period. Therefore a total of 2^k models are estimated at each possible period from 1959:12 to 1992:11 to generate a portfolio allocation.

P&T estimate all the possible specifications of the following forecasting equation:

$$(x_{t+1} - r_{t+1}) = \beta'_i \mathbf{X}_{t,i} + \varepsilon_{t+1,i} \quad (1)$$

where x_{t+1} are the monthly returns on S&P 500 Index and r_{t+1} are the monthly returns on the US dollar denominated safe asset (1-month T-bill), $\mathbf{X}_{t,i}$ is the set of regressors, observable at time t , included in the i -th specification ($i = 1, \dots, 2^k$) for the excess return. The relevant regressors are chosen from a benchmark set containing, the dividend yield YSP_t , the earning-price ratio PE_t , the 1-month T-bill rate $I1_t$ and its lag $I1_{t-1}$, the 12-month T-bill rate $I12_t$ and its lag $I12_{t-1}$, the year-on-year lagged rate of inflation π_{t-1} , the year-on-year lagged change in industrial output ΔIP_{t-1} , and the year-on-year lagged growth rate in the narrow money stock ΔM_{t-1} . A constant is always included and all variables based on macroeconomic indicators are measured by 12-month moving averages to decrease the impact of historical data revisions on the results².

At each sample point the investor computes OLS estimates of the unknown parameters for all possible models, chooses one forecast for excess returns given the predictions of $2^k = 512$ models and maps this forecast into a portfolio allocation by choosing shares if forecast is positive and the safe asset if the forecast is negative. P&T select in each period only one forecast, i.e. the one generated by the best model selected on the basis of a specified selection criteria which weights goodness of fit against parsimony of the specification (such as adjusted R^2 , BIC, Akaike, Schwarz). We follow Granger (2003) and label this approach ‘thin’ modelling in that the forecast for excess returns and consequently the performance of the asset allocation are described over time by a thin line.

The specification procedure mimics a situation in which variables for predicting returns are chosen in each period from a pool of potentially relevant regressors accordingly to the behavior often observed in financial markets of attributing different emphasis to the same variables in different periods.

²See our Data Appendix for further details.

Obviously, keeping track of the selected variables helps the reflection on the economic significance of the ‘best’ regression.

The main limitation of thin modelling is that model, or specification, uncertainty is not considered. In each period the information coming from the discarded $2^k - 1$ models is ignored for the forecasting and portfolio allocation exercise.

This choice seems to be particularly strong in the light of the results obtained by Bayesian line of research, which stresses the importance of the estimation risk for portfolio allocation³. A natural way to interpret model uncertainty is to refrain from the assumption of the existence of a “true” model and attach instead probabilities to different possible models. This approach has been labelled ‘Bayesian Model Averaging’⁴. Bayesian methodology reveals the existence of in sample and out of sample predictability of stock returns, even when commonly adopted model selection criteria fail to demonstrate out of sample predictability.

The main difficulty with the application of Bayesian Model Averaging to problems like ours lies with the specification of prior distributions for parameters in all 2^k models of our interest. Recently, Doppelhofer et al. (2000) have proposed an approach labelled ‘Bayesian Averaging of Classical Estimates’(BACE) which overcomes the need of specifying priors by combining the averaging of estimates across models, a Bayesian concept, with classical OLS estimation, interpretable in the Bayesian camp as coming from the assumption of diffuse, non-informative, priors.

In practice BACE averages parameters across all models by weighting them proportionally to the logarithm of the likelihood function corrected for the degrees of freedom, using then a criterion similar to the Schwarz model selection criterion. It is important to note that the consideration of model uncertainty in our context generates potential for averaging at two different levels: averaging across the different predicted excess returns and averaging across the different portfolio choices driven by the excess returns.

There is also a vast literature⁵ about forecasts combination showing that

³See for example Barberis (2000), Kandel and Stanbaugh (1996).

⁴For recent surveys of the literature about Bayesian Model Selection and Bayesian Model Averaging see respectively Chipman et al. (2001) and Hoeting et al. (1999). Avramov (2001) provides an interesting application.

⁵An incomplete list includes Chan-Stock-Watson (1999), Clemen (1989), Diebold-Lopez(1996), Diebold-Pauly (1990), Elliott-Timmermann (2002), Giacomini (2002), Granger (2002), Hendry-Clements (2002), Makridakis-Hibon (2000), Marcellino (2002),

combining in general works.

All forecasting models can be interpreted as a parsimonious representations of a General Unrestricted Model (GUM). Such approximations are obtained through the reduction process, which shrinks the GUM towards the local DGP (LDGP)⁶. White has shown that if the $LDGP \subset GUM$, then asymptotically the reduction process converge to the LDGP. However, there is the possibility that the LDGP is only partially contained in the GUM or furthermore completely outside the GUM. In this case the reduction procedure will converge asymptotically to a model that is closest to the true model, according to some distance function. As pointed out by Granger et al. (2003) there are good reasons for thinking that the thin modelling approach may not be a good strategy because a remarkable amount of information is lost. There are also a few recent results (Stock and Watson (1999), Giacomini (2002)) suggesting that some important features of the data, as measured in term of forecast ability, can be lost in the reduction process. In fact, if the true DGP is quite complex, then the reduction process can lead to a model ('best' model) which contains less part of the true model than the combination of different models. As pointed out by Granger (2002) it seems the economy might contain a wide-spread, slowly moving component that is somewhat approximated by an average of many variables through time but not by any single, economic variable, like a slow swing in the economy. If so, models that concentrate on parsimony could be missing this component.

In a world in which information sets can be instantaneously and costlessly combined, it is always optimal to combine information sets rather than forecasting models. In the long run, the combination of information sets may sometimes be achieved by improved model specification. But in the short run – particularly when deadlines must be met and timely forecasts produced – pooling of information sets is typically either impossible or prohibitively costly. This simple insight motivates the pragmatic idea of forecast combination, in which forecasts rather than models are the basic object of analysis, due to an assumed inability to combine information sets. Thus, forecast combination can be viewed as a key link between the short-run, real-time forecast production process, and the longer-run, ongoing process

Stock and Watson (1996,1999,2000,2003).

⁶See inter alia Hoover and Perez (1999), Hendry and Krolzig (1999), and Krolzig and Hendry (2001). An overview of the literature, and the developments leading to general-to-specific (Gets) modelling in particular, is provided by Campos, Ericsson and Hendry (2003).

of model development. Furthermore in a large study of structural instability, Stock and Watson (1996) report that a majority of macroeconomic time series models undergo structural change, suggesting another argument for not relying on a single forecasting model. Finally another advantage of this approach is that a process, potentially non-linear, is linearized by looking at the linear specifications as Taylor expansions around different points.

The explicit consideration of estimation risks naturally generates ‘thick’ modelling, where both the prediction of models and the performance of the portfolio allocations over time are described by a thick line to take account of the multiplicity of models estimated. The thickness of the line is a direct reflection of the estimation risk.

Pesaran and Timmermann show that thin modelling allows to over-perform the buy and hold strategy. Re-evaluating their results from a thick modelling perspective raises immediately one question: *”why choose just one model to forecast excess returns?”*. In the next section we re-assess the evidence in P&T by using three different testing procedures of the performance of various forecasting models. We provide an empirical evaluation of the comparative performance of thin and thick modeling and address the issue of how to convey all the available information into a trading rule.

3 A first look at the empirical evidence

We start by replicating⁷ the exercise in P&T by using the same dataset and by extending their original sample to 2001, keeping track of all the forecasts produced by taking into account the 2^k-1 combinations of regressors in a predictive model for US excess returns (the time-series of this variable is reported in Figure 1). We do so by looking at the within sample econometric performance, at the forecasting performance and at the performance of the portfolio allocation.

Figure 2 allows to analyze the within sample econometric performance by reporting the adjusted R^2 for 2^k models estimated recursively. The difference in the selection criterion across different models is small, and almost negligible for models ranked next to each other.

⁷In fact, we replicate the allocation results in the case of no transaction costs. Transaction costs do not affect the portfolio choice in the original exercise, therefore they do not affect the mapping from forecasting to portfolio allocation, which is the main concern of our paper.

We assess the forecasting performance of different models by using three type of tests: the Pesaran-Timmermann(1995) sign test, the Diebold-Mariano(1995) test and the White(2000) reality check. All tests and their implementation are fully described in an Appendix. The P&T sign test is an out-of-sample test of predictive ability, based on the proportion of times that the sign of a given is correctly predicted by the sign of some predictor. The Diebold-Mariano(1995) test is testing the null of a zero population mean loss differential between two forecasts. We use this test to evaluate the forecasting performance of thin modelling against several thick modelling alternatives. Finally, we implement the bootstrap reality check by White(2000), based on the consistent critical values given by Hansen(2001), to test the null that our benchmark (thin) model performs better than other available forecasting (thick) models. Importantly this testing procedure, allows to take care of the possibility of data-snooping. We report the outcomes of the tests applied to the recursive modelling proposed by P&T in Table 1.

Insert Table 1 about here

We consider the whole sample 1959-2001 and we also split it into four decades. We compare the thin modelling, labelled as best (in terms of its adjusted R^2) with several thick modelling alternatives. We label *top x per cent*, the forecast obtained by averaging over the top x per cent models, ranked accordingly to their adjusted R^2 . The line labelled *All* contains the results of averaging across all 2^k models. We then label *Median* the forecast obtained by considering the median of the empirical distribution of the within sample performance. Lastly, we consider in the line *Dist* a synthetic measure of the skewness of this empirical distribution; in this case the selected prediction is that indicated by the majority of the models considered, independently from their ranking in terms of the within-sample performance. In general all tests show that it is possible to improve on the performance of the best model in terms of R^2 by using the information contained in the $2^k - 1$ models dominated (in many cases marginally) in terms of R^2 . The sign test for the all sample show that the thin modelling is always dominated by some thick modelling alternative. When different decades are considered, we observe that the percentage of corrected sign predicted is always significant for thick modelling in the three decades 60-70, 70-80 and 80-90, while the thin modelling alternative does not deliver a statistically significant value in the decade 80-90. Interestingly, the decade 1990-2000 is an exception in

that none of the alternative strategies adopted delivers a statistically significant predictive performance. The evidence of the P&T tests is confirmed by the Diebold and Mariano tests. All the observed value for the statistics implemented on the full sample are negative and significant, showing that the null of equal predictive ability of thin and thick modelling is rejected, at one per cent level, independently from the adopted thick modelling specification. Such evidence is considerably weakened when the sample is split into decades. Finally the reported p-values for the White reality check, show that the null that all the alternative thick modelling strategies are not better than the thin model is consistently rejected when the full sample is considered. Splitting the sample into decades weakens the results only for the period 1990-2000.

The results of the forecasting performance are confirmed by the performance of portfolio allocation. We report in Figure 3 the cumulative end-of-period wealth delivered by all portfolios associated to all 512 possible different models, ranked in terms of their adjusted R^2 . Following P&T, portfolios are always totally allocated into one asset, which is the safe asset if predicted excess returns are negative, and shares if the predicted excess returns are positive. We add as a benchmark the final wealth given by the buy-and-hold strategy. Figure 3 shows that in general the value of the end-of-period wealth is not a decreasing function of the adjusted R^2 , and that the buy and hold strategy is in general dominated, again with the notable exception of the decade 1990-2000, where the buy and hold strategy gives the highest wealth.

To sum up, we think that our evidence suggests that thick modeling dominates thin modelling but also that the evidence for excess returns predictability is considerably weaker in the period 1990-2000⁸. In fact, over this sample, the adjusted R^2 of all models decreases substantially, the sign tests for predictive performance are not significant anymore, and the econometric performance-based portfolio allocation generate lower wealth than the buy-and-hold strategy.

In the next section we shall evaluate refinements in the specification and the modelling selection strategy in the spirit of thick modelling.

⁸This is also observed by Paye-Timmermann(2002).

4 Our proposal for thick modelling

In the light of the evidence reported in the previous section we propose extensions of the original methodology both at the stage of model specification and of portfolio allocation.

The empirical evidence reported in the previous section shows clearly that the ranking of models in terms of their within sample performance does not match at all the ranking of models in terms of their ex-post forecasting power. This empirical evidence points clearly against BACE using within sample criteria to weight models. Consistently with this evidence, we opted for the selection method proposed by Granger and Yeon (2003) of using a ‘... *procedure [which] emphasizes the purpose of the task at hand rather than just using a simple statistical pooling...*’ Our task at hand is asset allocation.

4.1 Model specification

At the stage of model specification we consider two issues: the importance of balanced regressions and the optimal choice of the window of observations for estimation purposes.

A regression is balanced when the order of integration of the regressors matches that of the dependent variables. Excess returns are stationary, but not all variables candidate to explain that are stationary. To achieve a balanced regression in this case, cointegration among the included non-stationary variables is needed. As shown by Sims, Stock and Watson (1990) the appropriate stationary linear combinations of non-stationary variables will be naturally selected by the dynamic regression, when all non stationary variables potentially included in a cointegrating relations are included in the model. Therefore, when model selection criteria are applied, one must make sure that such criteria do not lead to exclude any component of the cointegrating vector from the regression. Following Pesaran and Timmermann (2001) we divide variables in focal, labelled A_t and secondary focal, labelled B_t . Focal variables are always included in all models, while the variables in B_t are subject to the selection process . We take these variables as those defining the long-run equilibria for the stock market. Following the lead of traditional analysis⁹ (Graham and Dodd Security Analysis, 4th edition, 1962,

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“...Theoretical analysis suggests that both the dividend yield and the earn-

p.510) and recent studies (Lander et al. (1997)) we have chosen to construct an equilibrium for the stock market by concentrating on a linear relation between the long term interest rates, R_t , and the logarithm of the earning price ratio, ep . Also recent empirical analysis (see Zhou, 1996) finds that stock market movements are closely related to shifts in the slope of the term structure. Such results might be explained by a correlation between the risk premia on long-term bonds and the risk premium on stocks. Therefore, we consider the term spread as a potentially important cointegrating relation. On the basis of this consideration we include in the set of focal variables the yield to maturity on 10-year government bonds (a variable which was not included in the original set of regressors in P&T), the log of the earning price ratio and the interest rate on 12-month Treasury Bills, to ensure that the selected model is balanced and includes the two relevant cointegrating vectors. We do not impose any restrictions on the coefficients of the focal variables.¹⁰

The second important issue at the stage of model selection is the choice of the window of observations for estimation (i.e. for how long does a predictive relationship stay in effect)¹¹. The question of stability is equally important since the expected economic value from having discovered a good historical forecasting model is much smaller if there is a high likelihood of the model breaking down subsequently.

In the absence of breaks in the DGP the usual method for estimation and

ings yield on common stocks should be strongly affected by changes in the long-term interest rates. It is assumed that many investors are constantly making a choice between stock and bond purchases; as the yield on bonds advances, they would be expected to demand a correspondingly higher return on stocks, and conversely as bond yields decline..."

The above statement suggests that either the dividend yield or the earnings yield on common stocks could be used

¹⁰We have assessed the choice of our focal variable by estimating recursively a VAR including the yield to maturity of 10-year government bonds, the log of the earning-price ratio and the interest rate on 12-month Treasury Bills. The null of no cointegration is always rejected when the Johansen(1995) procedure is implemented by allowing for an intercept in the cointegrating vectors. We choose not to impose any restriction on the number of cointegrating vectors and on cointegrating parameters as they are not constant over time (a full set of empirical results is available upon request).

¹¹Recent empirical studies cast doubt upon the assumed stability in return forecasting models. An incomplete list includes Ang and Bekaert (2001), Goyal and Welch (2002), Lettau and Ludvigson (2001), Paye and Timmermann (2002).

forecasting is to use an expanding window. In this case, by augmenting an already selected sample period with new observations, more efficient estimates of the same fixed coefficients are obtained by using more information as it becomes available. However, if the parameters of the regression model are not believed to be constant over time, a rolling window of observations with a fixed size is frequently used. When a rolling window is used, the natural issue is the choice of its size. This problem has been already observed by Pesaran and Timmermann (2001) who provide an extensive analysis of model instability, structural breaks, and the choice of window observations. In line with their analysis we deal with the problem of window selection by starting from an expanding window, every time a new observation is available we run a backward CUSUM and CUSUM squared test to detect instability in the intercept and/or in the variance. We then keep expanding the window only when the null of no structural break is not rejected. Consider a sample of T observations and the following model:

$$y_{t,T} = \beta^{i'} x_{t,T}^i + u_{t,T} \quad i = 1, \dots, 2^k$$

where $y_{t,T} = (y_t, y_{t+1}, \dots, y_T)$ and $x_{t,T}^i = (x_t^i, x_{t+1}^i, x_{t+2}^i, \dots, x_T^i)$ where $T - t + 1$ is the optimal window and T the last available observation, remember that we are interested in forecasting y_{T+1} given $x_{T+1}, \hat{\beta}^{i'}$. The problem of the optimal choice of t given model i , can be solved by running a CUSUM test with the order of the observations reversed in time starting from the m -th observation and going back to the first observation available (we refer to this procedure as ROC). Critical values by Brown et al (1975) can be used to decide if a break has occurred. Unlike the Bai-Perron method, the ROC method does not consistently estimate the breakpoint¹². On the other hand, the simpler look-back approach only requires detecting a single break and may succeed in determining the most recent breakpoint in a manner better suited for forecasting. Once a structural break (either in the mean or in the variance) has been detected, we have found the optimal t . Clearly the optimal t can be the first observation in the sample (in this case we have an expanding window) or any number between 1 and m (flexible rolling window). This

¹²As pointed out by Pesaran and Timmermann (2002), ironically this may well benefit the ROC method in the context of forecasting since it can be optimal to include pre-break data in the estimation of a forecasting model. Although doing so leads to biased predictions, it also reduces the parameter estimation uncertainty.

procedure allows us to optimally select the observation window¹³ for each of the 2^k different models estimated at time t .

In terms of model selection we have now several methodologies available: the original P&T recursive estimation (based on an expanding window of observations) with no distinction of variables in focal and semi-focal, the rolling estimation (based on a fixed window of sixty observations) with no distinction of variables into focal and semi-focal, the balanced recursive estimation, in which variables are divided into focal and non-focal, to make sure that cointegrating relationship(s) are always included in the specification, and a flexible estimation, in which the optimal size for the estimation window is chosen for all possible samples. We consider two versions of the flexible estimation, discriminated by the distinction of variables into focal and semi-focal.

4.2 Asset Allocation

P&T propose an allocation strategy such that portfolio is always totally allocated into one asset, which is the safe asset if predicted excess returns are negative, and shares if the predicted excess returns are positive. We consider three alternative ways of implementing thick modelling when allocating portfolios. Given the 2^k forecasts for excess returns in each period define α^S and $(1 - \alpha^S)$ to be respectively the weight of stocks and safe asset (short term bills), let $\{y_i\}_{i=1}^{2^k}$ the full set of excess returns forecasts obtained in the previous step, and let $n = \omega'2^k$, where $\omega = [.01, .05, .1, .2, .3, .4, .5, .6, .7, .8, .9, 1]$ is the set of weights, in terms of the percentage of the model ordered according to their adjusted R^2 , chosen to build up the appropriate trimmed means of the available forecasts. Then we use the following allocation criteria:

1. *Distribution-Thick-Modelling*: We look at the empirical distribution of the forecasts to apply the following criterion:

Criterion		Weights
$\frac{\sum_{i=1}^{n_{\omega_j}} (y_i > 0)}{n_{\omega_j}}$	> 0.5	$\alpha_{\omega_j}^S = 1, \alpha_{\omega_j}^B = 0$
$\frac{\sum_{i=1}^{n_{\omega_j}} (y_i > 0)}{n_{\omega_j}}$	≤ 0.5	$\alpha_{\omega_j}^S = 0, \alpha_{\omega_j}^B = 1$

¹³We impose that the shortest observation window automatically selected cannot be smaller than 2 or 3 times the dimension of the parameters' vector. So also the minimum observation window is a function of regressors included in each of 2^k different models.

where $n_{\omega_j}(y_i > 0)$ is the number of models giving a positive prediction for excess returns within j -th class of the trimming grid (For example $n_{\omega_2}(y_i > 0)$ is the number of models in the best 5 per cent of the ranking in term of their adjusted R^2 predicting a positive excess return). In practice if more than 50 percent of the considered models predict an upturn (downturn) of the market, we put all the wealth in the stock market (safe asset).

2. *Meta-Thick-Modelling*: We use the same criterion as above, to derive a less aggressive portfolio allocation, in which corner solution are the exceptions rather than the rule:

Weights	
$\alpha_{\omega_i}^S = \left[\frac{\sum_{i=1}^{n_{\omega_i}}(y_i > 0)}{n_{\omega_i}} \right]$	$\alpha_{\omega_i}^B = (1 - \alpha_{\omega_i}^S)$

3. *Kernel-Thick-Modelling*: we compute the weighed average of predictions \bar{y} (with weights based on the relative adjusted- R^2 , through a triangular kernel function that penalizes deviations from the best model in terms of R^2 and the bandwidth determined by the number of observations) and then we apply this rule:

Criterion	Weights
$\bar{y} > 0$	$\alpha_{\omega_i}^S = 1, \alpha_{\omega_i}^B = 0$
$\bar{y} \leq 0$	$\alpha_{\omega_i}^S = 0, \alpha_{\omega_i}^B = 1$

5 Empirical Results

Our empirical results are reported in Table 2-4 and Figures 3-10.

In Tables 2-4 we evaluate the forecasting performance of all methodologies by using our three testing procedure.

Insert Table 2-4 about here

We have then five columns labeled respectively *Rec*, *Roll*, *Bal*, *Flex* and *Bal-Flex*. *Rec* replicates the original model estimation recursive and reports the results based on recursive estimation (expanding window of observations) with no focal variables. *Roll* reports the results based rolling estimation (with fixed window of 60 observations) with no focal variables. *Bal* reports the results based on recursive estimation (expanding window of observations), focal variables are: log of the price-earning ratio, yield-to maturity

on long term bonds, yield on 12-month Treasury Bills. *Flex* reports the results based on rolling estimation (with optimally chosen window), no focal variables. *Bal-flex* reports the results based on rolling estimation (with optimally chosen window), focal variables are the log of the price-earning ratio, the yield-to maturity on long term bonds, and the yield on 12-month Treasury Bills. As before we consider the full-sample and the split of the sample in four decades.

Overall, all three tests suggest that the flexible estimation delivers the best results. The most remarkable improvements occurs when the Diebold-Mariano and White's reality check are implemented over the decade 1990-2000. The P&T sign test confirms the results of the other two tests but also signals that the null that any chosen predictor has no power in predicting excess returns over the decade 1990-2000 cannot still be rejected.

On the basis of this evidence we proceed to evaluate the performance of asset allocation based on thin and thick modelling, considering the buy-and-hold strategy as a benchmark.

Figure 4-8 allow the evaluation of the performance of different portfolio allocation criteria, by comparing the end-of-period cumulative wealth associated to each of them with the cumulative wealth associated to a simple buy-and-hold strategy¹⁴. Each Figures considers one of our five estimation criteria and reports the performance of portfolio allocations for the thin modeling approach and different types of thick modelling along with the buy-and-hold strategy. We report, for the full sample and for the four decades, the end of period wealth associated to a beginning of period wealth of 100.

With very few exceptions thick modelling dominates thin modelling. In general, more articulated model specification procedures deliver better results than the simple recursive criterion. The best performance is achieved when the distribution-thick modelling is applied to the best 20 per cent of models in terms of their adjusted R^2 . Model based portfolio allocations dominate the buy-and-hold strategy over the whole sample and in the decades 70-80 and 80-90. Such dominance becomes stronger when Balanced and Flexible-Balanced specification methods are chosen. Although more complicated specification procedures tend to give a weaker over-performance on the buy-and-hold than the simple recursive specification. The evidence for the decade 1960-70 is mixed in the sense that not all econometric based

¹⁴Evaluation has been also conducted in terms of period returns and Sharpe-ratios, results are available upon request.

strategies dominate the buy-and-hold. In the last decade the buy-and-hold strategy is never over-performed, however the dominance of thick modelling on thin modelling becomes stronger.

6 Conclusions

In this paper, we have reassessed the results on the statistical and economic significance of the predictability of stock returns provided by Pesaran and Timmermann (1995) for the US data to propose a novel approach for portfolio allocation based on econometric modelling. We find that the results based on the thin modelling approach originally obtained for the sample 1960-1992 are considerably weakened in the decade 1990-2000.

We then show that the incorporation of model uncertainty substantially improves the performance of econometric based portfolio allocation.

The portfolio allocation based on a strategy giving weights to a number of models rather than to just one model leads to systematic over-performance of portfolio allocations among two assets based on a single model. However, even thick modelling does not guarantee a constant over-performance with respect to a typical market benchmark for our asset allocation problem. To this end we have observed that combining thick modelling with a model specification strategy that imposes balanced regressions and chooses optimally the estimation window reduces the volatility of the asset allocation performance and delivers a more consistent over performance with respect to the simple buy-and-hold strategy.

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A Data Appendix

In the Pesaran-Timmermann (1995) dataset (PT95) the data sources were as follows: stock prices were measured by the Standard & Poor's 500 index at close on the last trading day of each month. These stock indices, as well as a monthly average of annualized dividends and earnings, were taken from Standard & Poor's Statistical Service. The 1-month T-bill rate was measured on the last trading day of the month and computed as the average of the bid and ask yields. The source was the Fama-Bliss risk free rates file on the CRSP tapes. The same for 12-month discount bond rate. The inflation rate was computed using the producer price index for finished goods from Citibase, and the rate of change in industrial production was based on a seasonally adjusted index for industrial production (Citibase). The monetary series were based on the narrow monetary aggregates published by the Fed of St. Louis and provided by Citibase.

The extended dataset has been obtained merging P&T original dataset (1954.1-1992.12) with new series retrieved from DATASTREAM and FRED for the sample 1993.1-2001.9. All the financial variables are measured on the last trading day of each month.

	Code	Description
$P_t^{stock,US}$	TOTMKUS(RI)	US-DS MARKET - TOT RETURN IND
dy_t^{US}	TOTMKUS(DY)	US -DS market- Dividend yield
pe_t^{US}	TOTMKUS(PE)	US-DS MARKET - PER
$r1_t^{US}$	ECUSD1M	US EURO-\$ 1 MONTH (LDN:FT) - MIDDLE RATE
ppi_t^{US}	USOCPRODF	US PPI - MANUFACTURED GOODS NADJ
$r12_t^{US}$	ECUSD1Y	US EURO-\$ 1 YEAR (LDN:FT) - MIDDLE RATE
ip_t^{US}	USINPRODG	US INDUSTRIAL PRODUCTION
$M0_t^{US}$	USM0....B	US MONETARY BASE CURA
$R10Y_t^{US}$	BMUS10Y(RY)	US YIELD-TO-MATURITY ON 10_YEAR GOV.BONDS

B Testing Performance of Various Forecasting Models

In this paper we focus on out-of-sample tests of stock predictability. Out-of-samples tests are more stringent than in-sample tests and have important advantages over in sample tests in assessing the predictability of stock returns. We analyze out-of-sample predictive ability using 3 recently developed statistics.

The first one is the market timing test proposed by Pesaran and Timmermann (1992). The sign test is based on the proportion of times that the sign of a given variable y_t is correctly predicted in the sample by the sign of the predictor x_t . Under the null hypothesis that x_t has no power in predicting y_t the proportion of times that the sign is correctly predicted has a binomial distribution with known parameters, therefore a test of the null of predictive failure is constructed by comparing the observed proportion of sign correctly predicted with the proportion of sign correctly predicted under the null. The test statistic is computed as

$$S_n = \frac{P - P^*}{\{V(P) - V(P^*)\}^{1/2}} \sim N(0, 1)$$

where:

$$\begin{aligned} P &= \bar{Z} = \frac{1}{n} \sum_{i=1}^n Z_i \\ P^* &= P_y P_x + (1 - P_y)(1 - P_x) \\ V(P^*) &= \frac{1}{n} P^* (1 - P^*) \\ V(P) &= n \left((2P_y - 1)^2 P_x (1 - P_x) + (2P_x - 1)^2 P_y (1 - P_y) + \right. \\ &\quad \left. + \frac{4}{n} P_y P_x (1 - P_y)(1 - P_x) \right) \end{aligned}$$

Z_i is an indicator variable which takes value of one when the sign of y_t is correctly predicted by x_t , and zero otherwise, P_y is the proportion of times y_t takes a positive value, P_x is the proportion of times x_t takes a positive value.

The second one is the popular Diebold and Mariano (1995) statistic for equal predictive accuracy where we are testing the null hypothesis of a zero population mean loss differential between two forecasts. This test has a standard limiting distribution when comparing forecasts from non-nested models.

However we are comparing forecasts from nested models, so we follow the recommendation of Clark and McCracken (2001b) and base our inference on a bootstrap procedure similar to one used in Kilian (1999). In order to derive the correct distribution for the statistic we apply the bootstrap in the following way. Let $d_{k,t}$, $t = 1, \dots, n$ be the sequence of the realized difference in loss between model k and a benchmark model.

1. run the regression $E(d_t) = c + \epsilon_t$;
2. compute $\hat{\epsilon}_t$ and generate B bootstrap samples¹⁵;
3. generate B bootstrap responses $E(d_t)^{*1}, \dots, E(d_t)^{*B}$ according to $E(d_t)^{*b} = \hat{c} + \hat{\epsilon}_t^{*b}$;
4. the new bootstrap dataset is given by $(E(d_t)^{*b}, c)$;
5. compute the t-value of the constant and denote it by t^{*b} ;
6. derive the distribution of t^{*b} ;
7. compute p-value as $\#(t^{actual} > t^{*b}) / B$.

The third procedure we implement is the Bootstrap Reality Check by White (2000) with the consistent values given by Hansen (2001). In this case we are testing the null that a model (benchmark) performs better than other available forecasting models in a given sample, taking care of data snooping. The need to test for Superior Predictive Ability arises from a situation in which, like our case, a family of forecasting models are compared in terms of their predictive ability defined in the form of a loss function. The question of interest is whether any alternative model is a better forecasting model is a better forecasting model than a benchmark model. When a large number of models are investigated prior to the selection of a model, then the search over models must be taken into account when making inference. After a search over several models, the relevant question is whether the excess performance of an alternative model is significant or not.

Let $X_k(t)$, $t = 1, \dots, n$ be the sequence of realized performance of model k relative to a benchmark, $k = 0, \dots, M$.

¹⁵There are different ways to generate the resamples: one approach is the stationary bootstrap by Politis and Romano (1994), another is the block bootstrap of Kunsch (1989).

Let $b = 1, \dots, B$ index the resamples of $\{1, \dots, n\}$, given by $\theta_b(t), t = 1, \dots, n$ where B denotes the number of bootstrap resamples generated by the stationary bootstrap of Politis and Romano (1994). The b 'th bootstrap resample is defined as: $X_{k,b}^*(t) = X_k(\theta_b(t)) - g(\bar{X}_{n,k}), b = 1, \dots, B, t = 1, \dots, n$ where $g(x) = \begin{cases} 0 & \text{if } x \leq -A_{n,k} \\ x & \text{otherwise.} \end{cases}$ where $A_{n,k}$ is a correction factor depending on an estimate of $\text{var}(n^{1/2}\bar{X}_{n,k})$. For $b = 1, \dots, B$, we calculate $\bar{X}_{n,\max,b}^* = \max_k \bar{X}_{n,k,b}^*$, and the estimated p-value is given by

$$\hat{p} = \sum_{b=1}^B \frac{1(\bar{X}_{n,\max,b}^* > \bar{X}_{n,\max})}{B}.$$

In both cases is very important to specify the loss function we have in mind. Evaluation of forecasting skills of a forecast producer may be best carried out using one of the purely statistical measures, while for a user forecast evaluation requires a decision based approach¹⁶. From a user's perspective forecast accuracy is best judged by its expected economic value, the characterization of which requires a full specification of the user's decision environment. In our case, where the objective of forecasting is relatively uncontroversial, the importance of economic measures of forecast accuracy has been widely acknowledged and is straightforward. However, since we report economic measures of forecast accuracy in the next section, where we discuss the asset allocation performance, we decide to use the standard MSE loss function to test the different forecasts.

¹⁶Whittle notes 'Prediction is not an end in itself, but only a means of optimizing current actions against the prospect of an uncertain future'. To evaluate forecasts we need to know how and by whom forecasts are used. See Pesaran and Skouras (2002) for further details.

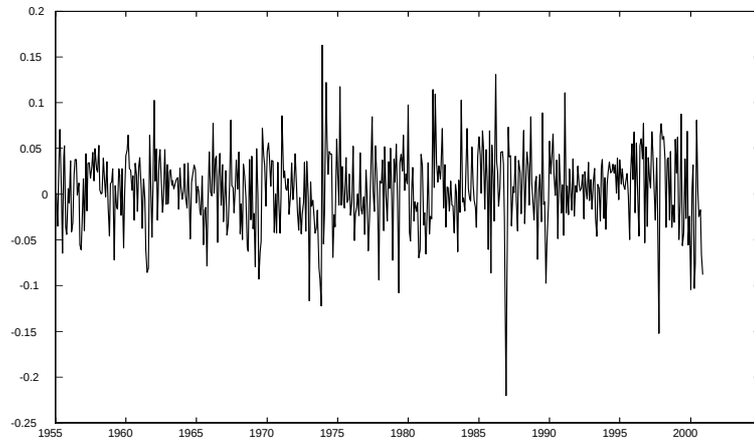


Figure 1: Excess Return on S&P 500. Sample 1955-2001.

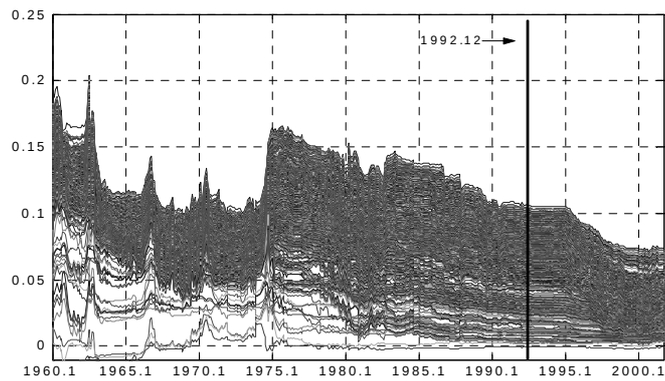


Figure 2: Recursive adjusted R^2 for the 2^k available models: first estimation sample 1954.1-1959.12, last estimation sample 1954.1-2001.8. The vertical line in 1992.12 shows the end of P&T sample.

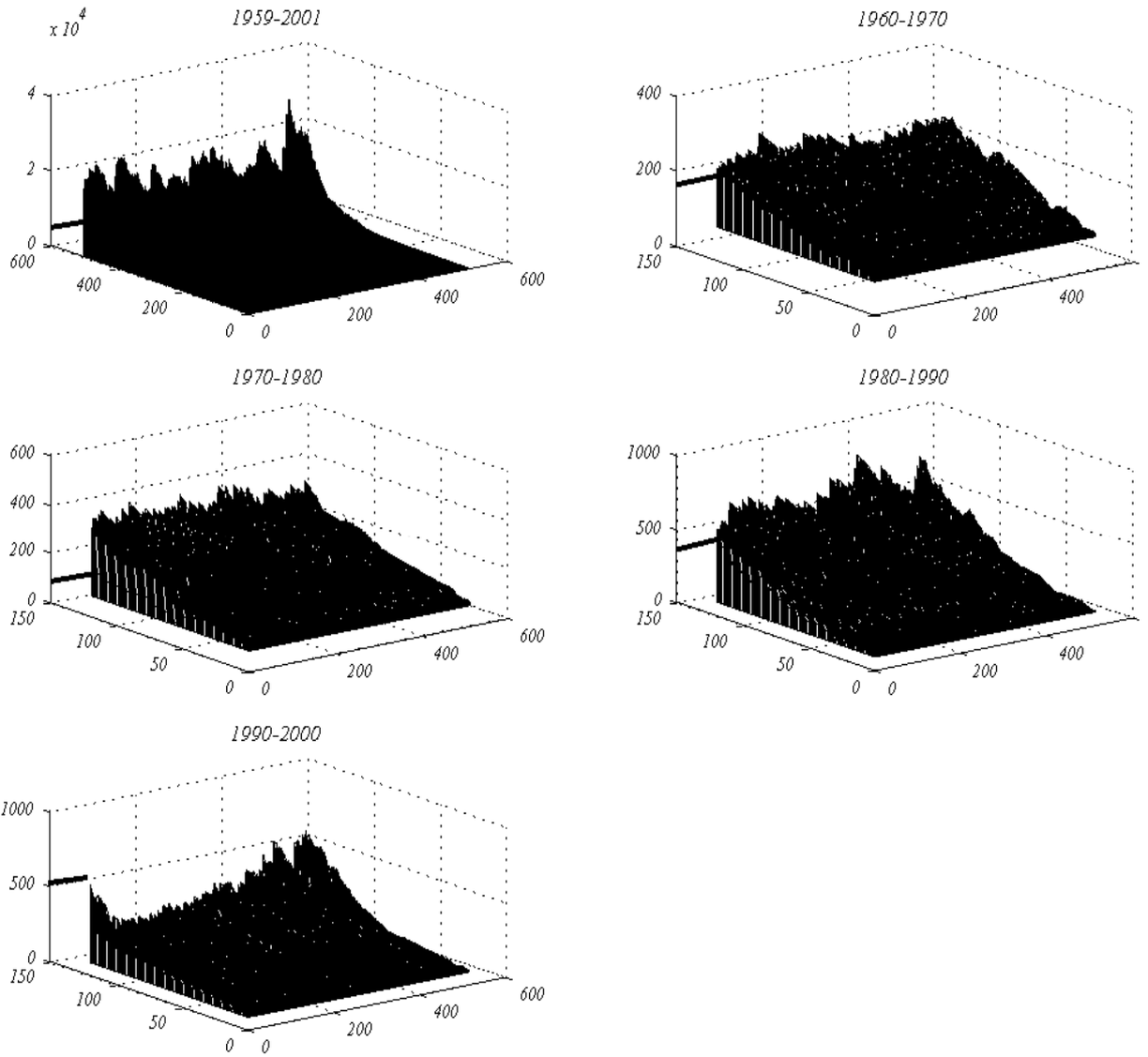


Figure 3: Cumulative wealth obtained from all possible portfolio allocations. Allocation are associated to models ranked according to their adjusted R^2 . The thick line pins down the final wealth delivered by the buy-and-hold strategy.

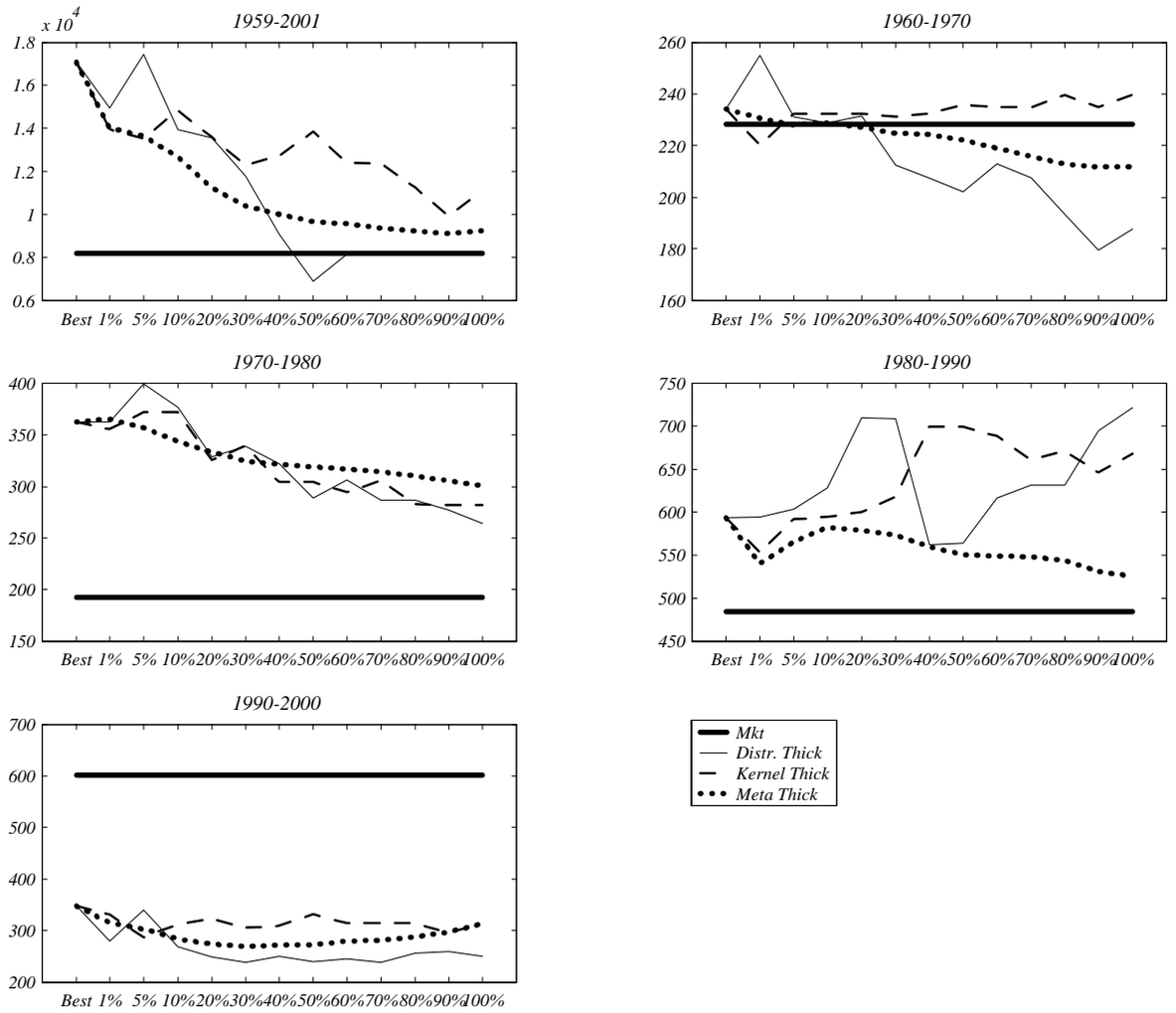


Figure 4: End of period Wealth generated by different trading rules:
Recursive Estimation

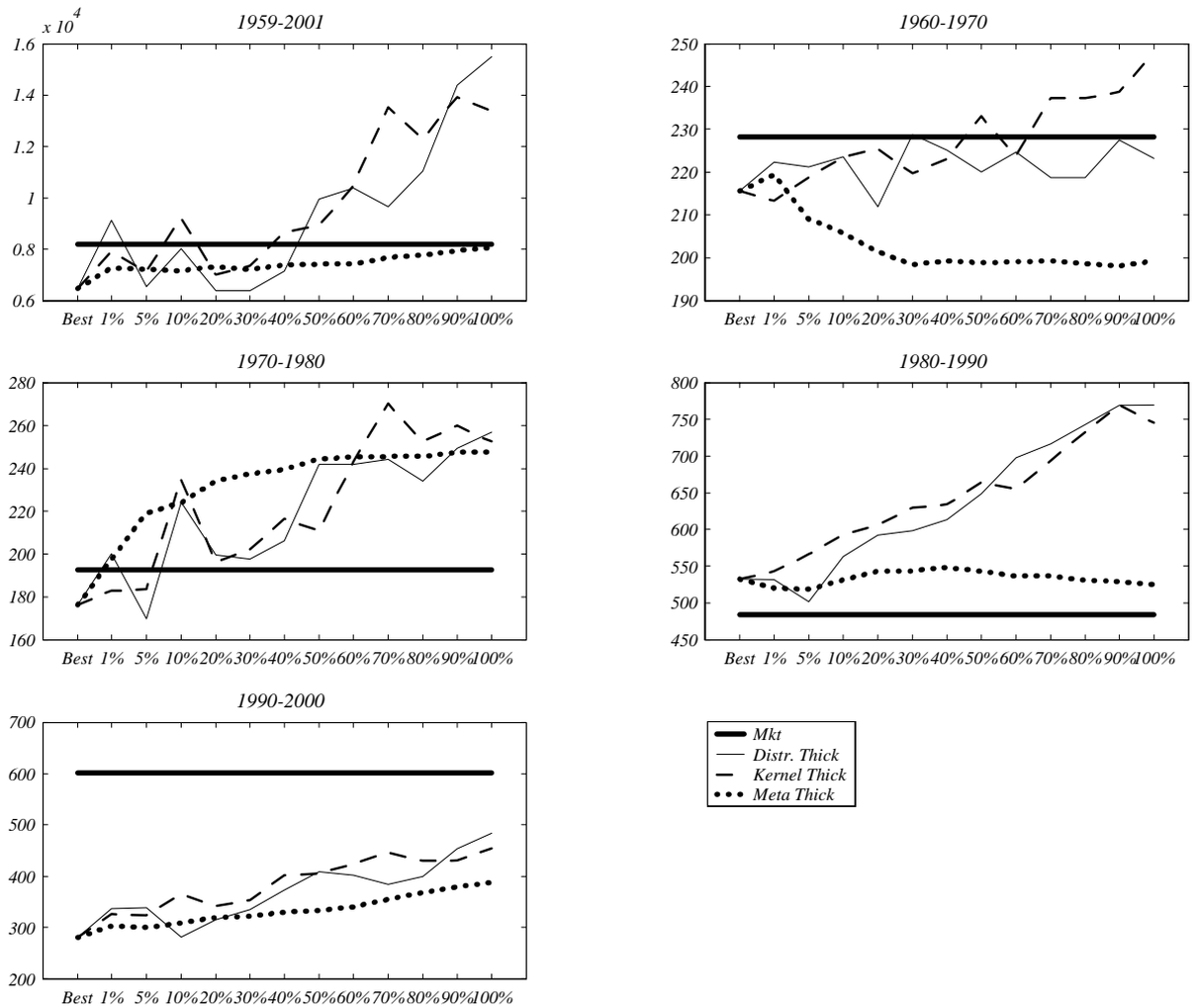


Figure 5: End of period Wealth generated by different trading rules:
Rolling Estimation

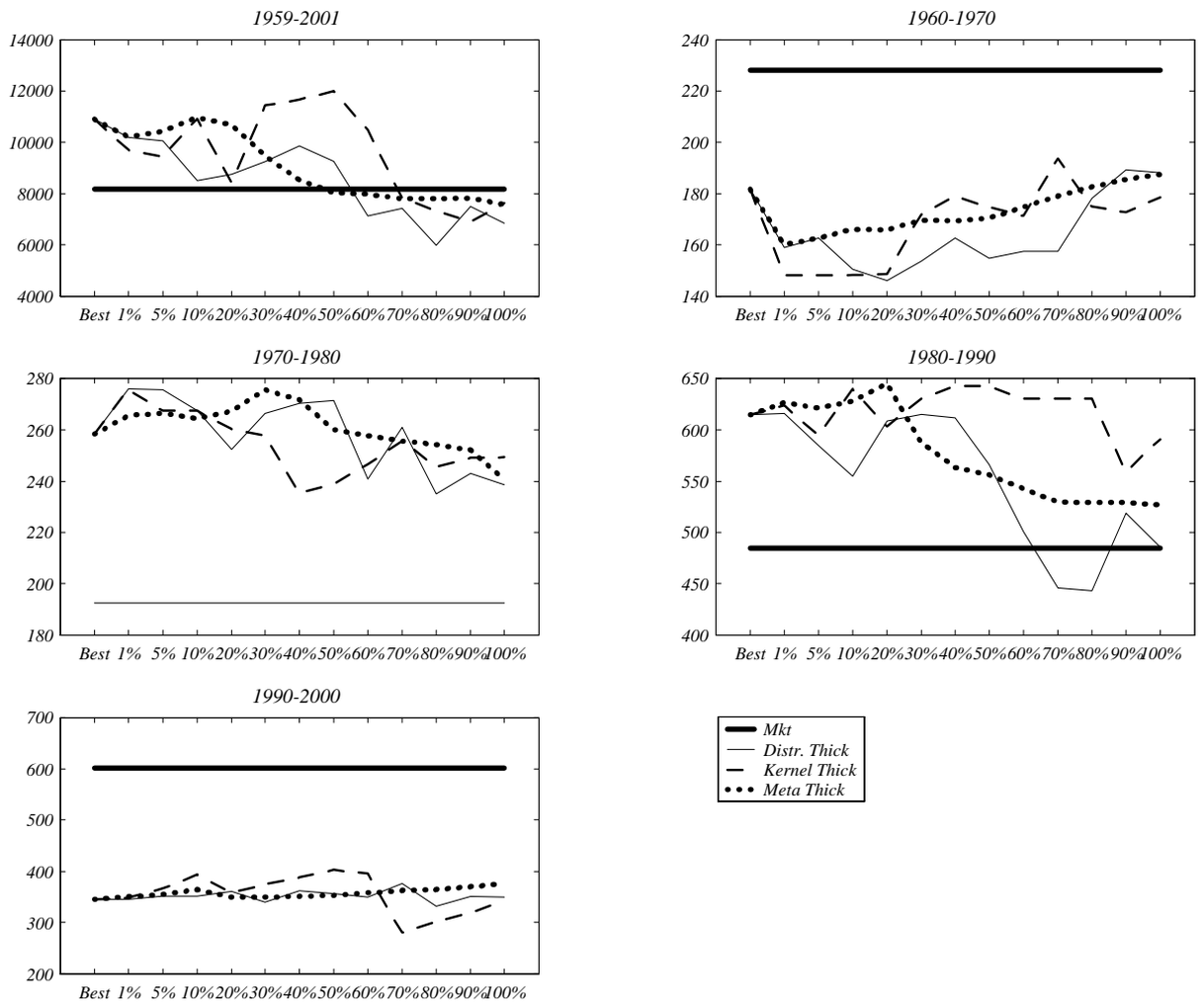


Figure 6: End of period Wealth generated by different trading rules: Recco Estimation

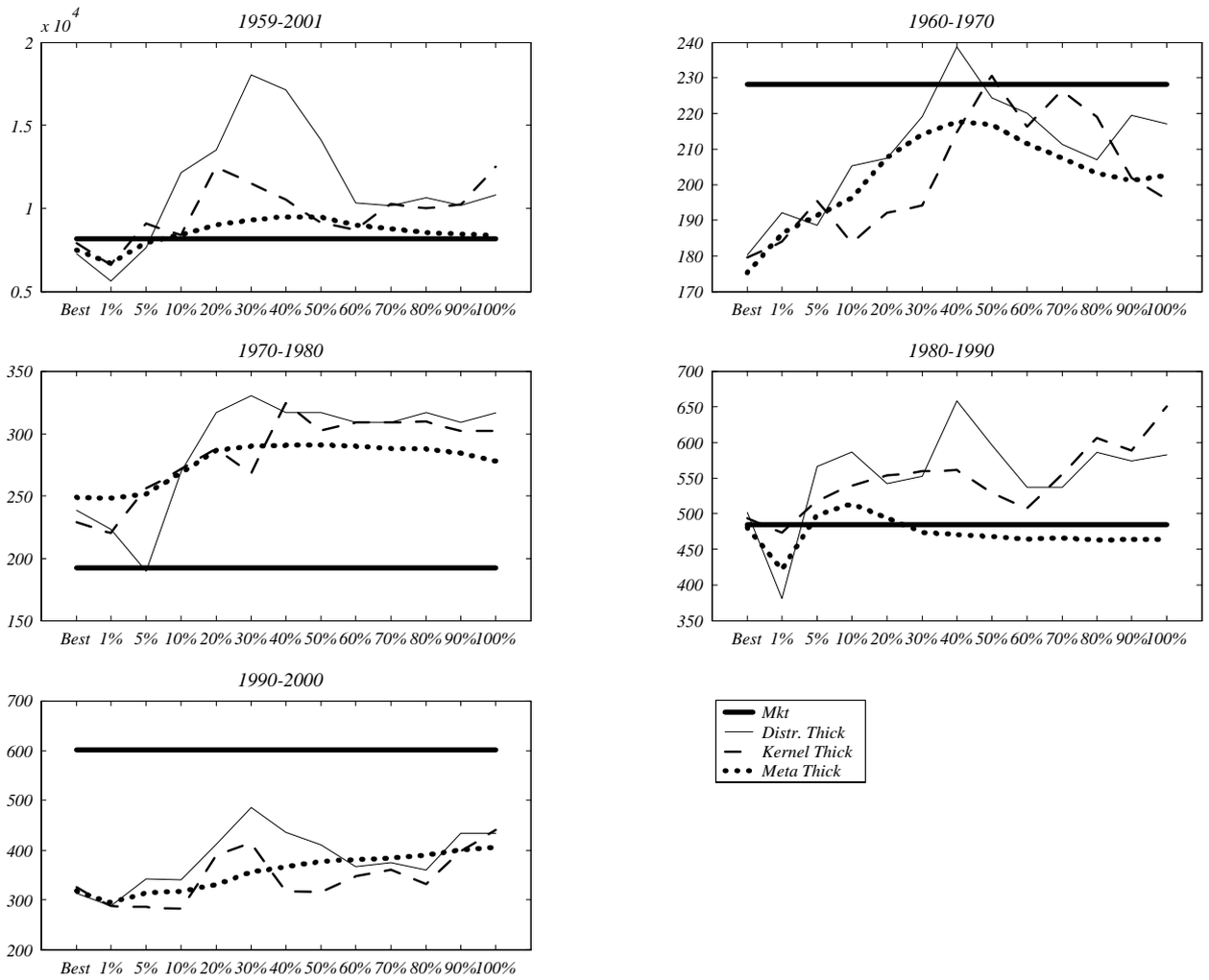


Figure 7: End of period Wealth generated by different trading rules:
Optimal Window

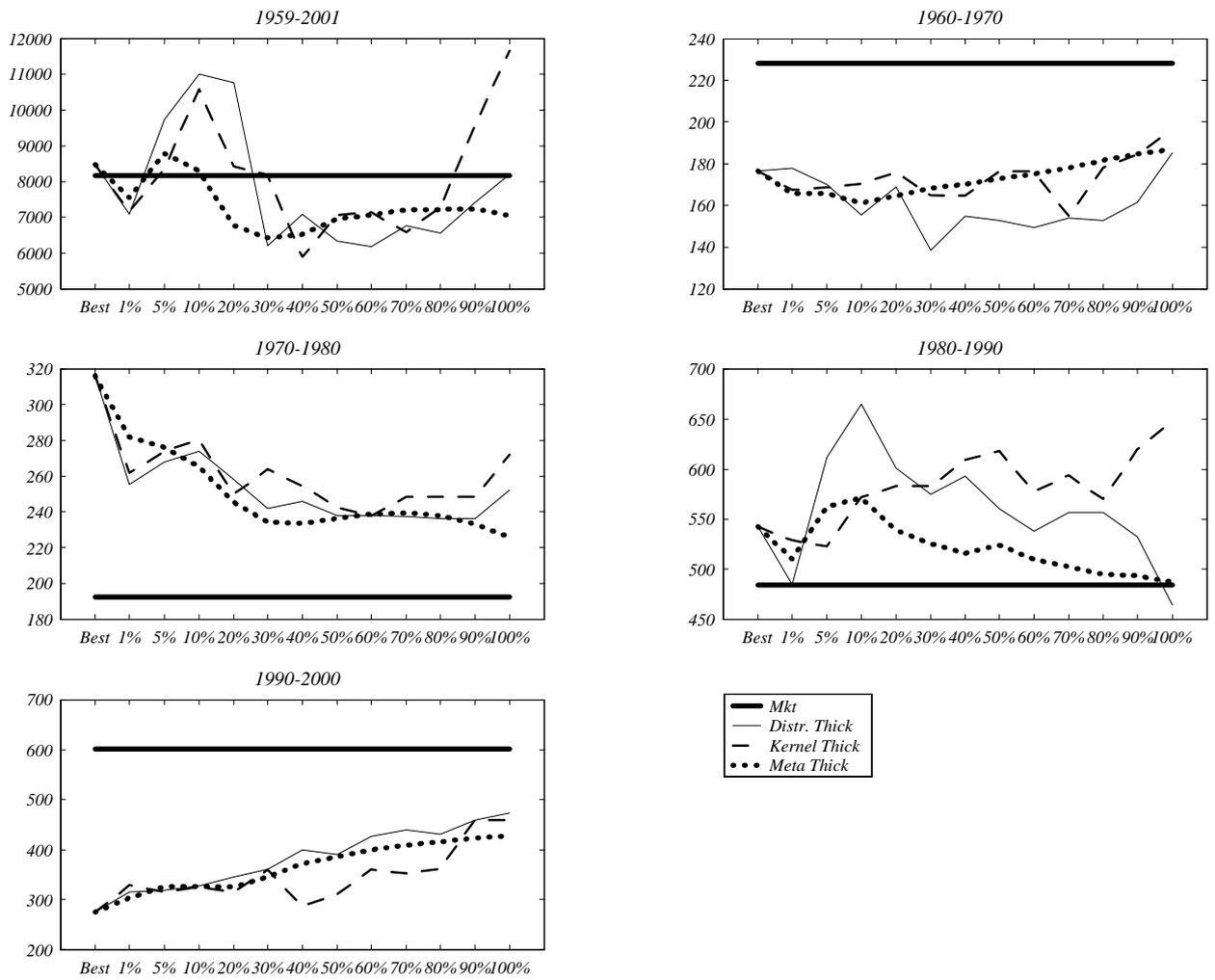


Figure 8: End of period Wealth generated by different trading rules: Bal flex

C Tables

C.1 List of Abbreviations

Rec: recursive estimation (expanding window of observations), no focal variables. *Rol*: rolling estimation (with fixed window of 60 observations), no focal variables. *Bal*: recursive estimation (expanding window of observations), focal variables: constant, log of the price-earning ratio, yield-to maturity on long term bonds, yield on 12-month Treasury Bills. *Flex*: rolling estimation (with optimally chosen window), no focal variables. *Bal-flex*: rolling estimation (with optimally chosen window), focal variables: constant, log of the price-earning ratio, yield-to maturity on long term bonds, yield on 12-month Treasury Bills.

Table 1: **Recursive Modelling::** *Forecasting Performance of Thin Vs. Thick Modelling.* ***,**,* indicate significance at the 1%, 5%, and 10% levels, respectively. For White Bootstrap Reality Check we report the p-value.

Sample 1959-2001			
	PT Sign Test	DM Test	RC
Best	0.56**		
Top 1%	0.56**	-1.67	0.00
Top 5%	0.55**	-5.20***	0.00
Top 10%	0.55**	-5.34***	0.00
Top 20%	0.55**	-6.20***	0.00
Top 30%	0.56***	-6.36***	0.00
Top 40%	0.57***	-6.56***	0.01
Top 50%	0.57***	-6.45***	0.01
Top 60%	0.57***	-6.22***	0.01
Top 70%	0.57***	-6.01***	0.02
Top 80%	0.57***	-5.78***	0.02
Top 90%	0.56***	-5.56***	0.03
All	0.56***	-5.08***	0.03
Median	0.55***	-	0.00
Dist	0.55***	-	
Sample 1960-1970			
Best	0.57*		
Top 1%	0.57	-1.19	0.00
Top 5%	0.56	-0.81	0.00
Top 10%	0.56	-1.07	0.00
Top 20%	0.56	-0.84	0.01
Top 30%	0.57*	-1.02	0.02
Top 40%	0.58**	-1.03	0.03
Top 50%	0.59**	-1.12	0.04
Top 60%	0.58**	-1.18	0.07
Top 70%	0.58**	-1.13	0.10
Top 80%	0.58**	-1.01	0.12
Top 90%	0.58**	-0.95	0.14
All	0.57*	-0.97	0.14
Median	0.57*	-	0.00
Dist	0.57*	-	
Sample: 1970-1980			
Best	0.62***		
Top 1%	0.62***	-0.72	0.00
Top 5%	0.63***	-0.20	0.00
Top 10%	0.63***	-0.23	0.00
Top 20%	0.61***	-0.64	0.01
Top 30%	0.63***	-0.57	0.03
Top 40%	0.60**	-0.82	0.04
Top 50%	0.60**	-0.98	0.05
Top 60%	0.60**	-0.98	0.07
Top 70%	0.61***	-1.07	0.09
Top 80%	0.60**	-1.06	0.10
Top 90%	0.59**	-0.99	0.12
All	0.58**	-0.87	0.12
Median	0.60**		0.00
Dist	0.60**		

Table 1: **Recursive Modelling:** *Continued*

Sample: 1980-1990			
	PT Sign Test	DM Test	RC
Best	0.57		
Top 1%	0.57	1.10	0.00
Top 5%	0.58	-0.76	0.00
Top 10%	0.59*	-1.30	0.00
Top 20%	0.60**	-1.27	0.01
Top 30%	0.62**	-1.42	0.03
Top 40%	0.64***	-1.33	0.05
Top 50%	0.64***	-1.32	0.06
Top 60%	0.64***	-1.31	0.07
Top 70%	0.64***	-1.30	0.08
Top 80%	0.63***	-1.28	0.09
Top 90%	0.62***	-1.21	0.10
All	0.62**	-1.15	0.09
Median	0.62**		0.00
Dist	0.62**		
Sample: 1990-2000			
Best	0.48		
Top 1%	0.49	0.33	0.30
Top 5%	0.46	0.83	0.37
Top 10%	0.46	1.50	0.40
Top 20%	0.47	1.80*	0.40
Top 30%	0.46	1.83*	0.41
Top 40%	0.47	1.67*	0.40
Top 50%	0.49	1.43	0.41
Top 60%	0.48	1.10	0.41
Top 70%	0.48	0.88	0.41
Top 80%	0.48	0.62	0.42
Top 90%	0.47	0.25	0.41
All	0.47	-0.22	0.42
Median	0.45		0.00
Dist	0.45		

Table 2: **PT test**: Percentage of correctly predicted signs and *p*-value. ***,**,* indicate significance at the 1%, 5%, and 10% levels, respectively.

Sample 1959-2001					
	Rec	Roll	Bal	Flex	Bal-flex
Best	0.56**	0.54*	0.55**	0.53**	0.53*
Top 1%	0.56**	0.55**	0.55**	0.53**	0.52*
Top 5%	0.55**	0.55**	0.55**	0.54**	0.54***
Top 10%	0.55**	0.56**	0.55**	0.53*	0.55***
Top 20%	0.55**	0.54*	0.54**	0.56***	0.53*
Top 30%	0.56***	0.54**	0.55***	0.55**	0.53**
Top 40%	0.57***	0.55**	0.55***	0.56***	0.53*
Top 50%	0.57***	0.55**	0.55***	0.56***	0.54*
Top 60%	0.57***	0.55**	0.54**	0.55**	0.54*
Top 70%	0.57***	0.57***	0.54**	0.56***	0.54*
Top 80%	0.57***	0.57***	0.53	0.56***	0.54*
Top 90%	0.56***	0.57***	0.53*	0.57***	0.55**
All	0.56***	0.56**	0.54**	0.58***	0.56***
Median	0.55***	0.57***	0.53*	0.57***	0.56**
Dist	0.55***	0.57***	0.53*	0.57***	0.56**
Sample 1960-1970					
Best	0.57*	0.55	0.53	0.50	0.54
Top 1%	0.57	0.54	0.52	0.53	0.52
Top 5%	0.56	0.55	0.53	0.53	0.53
Top 10%	0.56	0.57	0.53	0.51	0.53
Top 20%	0.56	0.57	0.53	0.54	0.54
Top 30%	0.57*	0.55	0.55	0.53	0.54
Top 40%	0.58**	0.56	0.56	0.57	0.54
Top 50%	0.59**	0.56	0.55	0.57	0.54
Top 60%	0.58**	0.56	0.54	0.56	0.53
Top 70%	0.58**	0.57	0.57	0.57	0.52
Top 80%	0.58**	0.57	0.53	0.56	0.53
Top 90%	0.58**	0.57	0.53	0.55	0.54
All	0.57*	0.56	0.54	0.55	0.55
Median	0.57*	0.53	0.55	0.57	0.55
Dist	0.57*	0.53	0.55	0.57	0.55
Sample: 1970-1980					
Best	0.62***	0.51	0.57*	0.57*	0.56
Top 1%	0.62***	0.52	0.58**	0.56	0.55
Top 5%	0.63***	0.52	0.57*	0.57*	0.57*
Top 10%	0.63***	0.53	0.57*	0.57*	0.59**
Top 20%	0.61***	0.49	0.57*	0.59**	0.54
Top 30%	0.63***	0.51	0.57*	0.59**	0.55
Top 40%	0.60**	0.53	0.54	0.62***	0.54
Top 50%	0.60**	0.53	0.55	0.60**	0.54
Top 60%	0.60**	0.54	0.56	0.61***	0.53
Top 70%	0.61***	0.57**	0.57*	0.61***	0.54
Top 80%	0.60**	0.55	0.54	0.60**	0.54
Top 90%	0.59**	0.56	0.54	0.60**	0.55
All	0.58**	0.56	0.55	0.59**	0.55
Median	0.60**	0.57*	0.54	0.61***	0.53
Dist	0.60**	0.57*	0.54	0.61***	0.53

Table 3: **PT test:** *Continued*
Sample: 1980-1990

	Rec	Roll	Bal	Flex	Bal-flex
Best	0.57	0.57**	0.59*	0.57**	0.53
Top 1%	0.57	0.58**	0.60**	0.56**	0.54
Top 5%	0.58	0.59**	0.59*	0.59**	0.57*
Top 10%	0.59*	0.60**	0.61**	0.60**	0.59**
Top 20%	0.60**	0.59**	0.59*	0.61***	0.57*
Top 30%	0.62**	0.60***	0.61**	0.60***	0.57*
Top 40%	0.64***	0.61***	0.62**	0.60***	0.59**
Top 50%	0.64***	0.63***	0.62**	0.60***	0.59**
Top 60%	0.64***	0.61***	0.60**	0.57**	0.58*
Top 70%	0.64***	0.63***	0.60**	0.60***	0.59**
Top 80%	0.63***	0.63***	0.60**	0.63***	0.57*
Top 90%	0.62***	0.64***	0.58*	0.63***	0.59**
All	0.62**	0.63***	0.59**	0.66***	0.60**
Median	0.62**	0.65***	0.55	0.63***	0.57*
Dist	0.62**	0.65***	0.55	0.63***	0.57*

Sample: 1990-2000

Best	0.48	0.49	0.50	0.48	0.46
Top 1%	0.49	0.51	0.51	0.47	0.47
Top 5%	0.46	0.52	0.50	0.45	0.49
Top 10%	0.46	0.53	0.50	0.44	0.47
Top 20%	0.47	0.51	0.47	0.50	0.46
Top 30%	0.46	0.53	0.48	0.51	0.48
Top 40%	0.47	0.54	0.48	0.47	0.46
Top 50%	0.49	0.53	0.48	0.49	0.49
Top 60%	0.48	0.55	0.47	0.51	0.52
Top 70%	0.48	0.57	0.45	0.52	0.52
Top 80%	0.48	0.57	0.45	0.49	0.53
Top 90%	0.47	0.58	0.47	0.57	0.55
All	0.47	0.57	0.48	0.57	0.57
Median	0.45	0.59	0.51	0.56	0.58
Dist	0.45	0.59	0.51	0.56	0.58

Table 4: **Diebold-Mariano Test of Equal Predictive Accuracy.**: *The null of interest is none of the competing models is better than the best model. ***,**,* indicate significance at the 1%, 5%, and 10% levels, respectively.*

Sample 1959-2001					
	Rec	Roll	Bal	Flex	Bal-flex
Top 1%	-1.6726	-1.4183	-0.2617	0.2916	-0.2922
Top 5%	-5.2055***	-2.2085**	-1.8645*	-2.3621**	-0.2405
Top 10%	-5.3430***	-2.9788***	-1.7199*	-2.1686**	-0.3746
Top 20%	-6.2073***	-3.5753***	-3.1253***	-1.9314*	-0.5600
Top 30%	-6.3641***	-3.7858***	-3.4109***	-1.7501	-0.6637
Top 40%	-6.5658***	-4.0831***	-3.1274***	-1.7533	-0.9001
Top 50%	-6.4527***	-4.0872***	-2.9545***	-1.7675*	-1.1437
Top 60%	-6.2294***	-3.8841***	-3.0583***	-1.7255*	-1.2893
Top 70%	-6.0102***	-3.6200***	-2.9992***	-1.6985*	-1.4742
Top 80%	-5.7889***	-3.4175***	-2.9275***	-1.6411	-1.4363
Top 90%	-5.5608***	-3.2079***	-2.8491***	-1.5071	-1.3499
All	-5.0877***	-3.0519**	-2.8062**	-1.3709	-1.3017
Sample 1960-1970					
	Rec	Roll	Bal	Flex	Bal-flex
Top 1%	-1.1940	-0.2919	0.0406	-1.8804*	0.0064
Top 5%	-0.8160	-1.1778	-0.5103	-2.6623**	-0.9174
Top 10%	-1.0755	-1.6487	-0.8351	-2.4907*	-1.0828
Top 20%	-0.8428	-1.9993*	-1.1280	-2.5660**	-1.2697
Top 30%	-1.0231	-2.2335**	-1.4809	-2.6622*	-1.3742
Top 40%	-1.0359	-2.3579**	-1.6503*	-2.6669**	-1.4787
Top 50%	-1.1289	-2.4100**	-1.6499*	-2.6499**	-1.5379
Top 60%	-1.1826	-2.4603**	-1.6059	-2.6174*	-1.5781
Top 70%	-1.1312	-2.5125***	-1.5242	-2.5820**	-1.6480*
Top 80%	-1.0176	-2.5105**	-1.4378	-2.5538**	-1.6722
Top 90%	-0.9557	-2.4721**	-1.3907	-2.5400**	-1.7270*
All	-0.9724	-2.4479**	-1.3801	-2.5754**	-1.7236*
Sample 1970-1980					
	Rec	Roll	Bal	Flex	Bal-flex
Top 1%	-0.7297	-1.6612	0.3584	-0.9184	0.1945
Top 5%	-0.2041	-1.9735	0.3535	-3.0540***	-1.1863
Top 10%	-0.2391	-2.5834*	0.4819	-3.3706***	-1.6340*
Top 20%	-0.6475	-3.2980**	0.2521	-2.9333**	-1.7031*
Top 30%	-0.5749	-3.7273***	-0.2663	-2.8026***	-1.6910*
Top 40%	-0.8290	-3.8006***	-0.0654	-2.7858**	-1.6243
Top 50%	-0.9829	-3.8708***	0.3970	-2.7851**	-1.7548*
Top 60%	-0.9805	-3.8053***	0.4850	-2.7837**	-1.8146*
Top 70%	-1.0782	-3.7110***	0.5134	-2.7797**	-1.8690*
Top 80%	-1.0627	-3.6619***	0.5732	-2.7790***	-1.8446*
Top 90%	-0.9981	-3.5935***	0.6032	-2.7185**	-1.7882*
All	-0.8764	-3.5204***	0.6932	-2.6645***	-1.7339*

Table 4: Diebold-Mariano Test of Equal Predictive Accuracy.: *Continued*

Sample: 1980-1990					
	Rec	Roll	Bal	Flex	Bal-Flex
Top 1%	1.1042	-1.0425	0.4996	-0.6001	-0.6090
Top 5%	-0.7635	-2.1972**	0.5336	-2.2145**	-0.1723
Top 10%	-1.3027	-2.9088***	-0.2642	-2.2812**	-0.2555
Top 20%	-1.2783	-3.3167***	-0.9578	-2.2395**	-0.4919
Top 30%	-1.4246	-3.4668**	-0.6902	-2.2133**	-0.9286
Top 40%	-1.3351	-3.9317***	-0.6075	-2.2716**	-1.5656
Top 50%	-1.3285	-4.1148***	-0.4951	-2.3194**	-2.0975**
Top 60%	-1.3172	-4.2503***	-0.4487	-2.2970**	-2.2878**
Top 70%	-1.3008	-4.2558***	-0.3471	-2.3117*	-2.4414**
Top 80%	-1.2876	-4.1829***	-0.3250	-2.2938**	-2.3808**
Top 90%	-1.2150	-4.0597***	-0.3667	-2.2864*	-2.3753**
All	-1.1566	-3.9618***	-0.4346	-2.2647**	-2.3919**
Sample: 1990-2000					
Top 1%	0.3306	0.4545	0.9245	-0.0198	-2.3128*
Top 5%	0.8374	-1.2630	-1.2215	-1.2115	-2.8787**
Top 10%	1.5067	-2.0997*	-0.8577	-1.6987	-3.2922**
Top 20%	1.8040*	-2.7521***	-0.8700	-2.0436**	-3.2035***
Top 30%	1.8386*	-2.9309**	-1.2553	-2.1517**	-3.6992***
Top 40%	1.6736*	-3.0262***	-1.3995	-2.3182**	-3.9819***
Top 50%	1.4362	-3.0748**	-1.5125	-2.3978**	-4.0038***
Top 60%	1.1097	-3.1171***	-1.5744	-2.3954**	-4.0179***
Top 70%	0.8849	-3.2144***	-1.6143	-2.3891**	-4.0245***
Top 80%	0.6200	-3.2808***	-1.6230	-2.4097**	-3.9863***
Top 90%	0.2551	-3.2933***	-1.6346	-2.4249**	-3.9545***
All	-0.2205	-3.2851***	-1.6090	-2.3999**	-3.9224***

Table 5: **White Reality Check for Superior Predictive Ability.:** *The null of interest is none of the competing models is better than the best model. ***,**,* indicate significance at the 1%, 5%, and 10% levels, respectively.*

Sample 1959-2001					
	Rec	Roll	Bal	Flex	Bal-Flex
Top 1%	0.00	0.00	0.00	0.00	0.00
Top 5%	0.00	0.00	0.01	0.00	0.00
Top 10%	0.00	0.00	0.02	0.00	0.00
Top 20%	0.00	0.00	0.04	0.00	0.00
Top 30%	0.00	0.00	0.08	0.00	0.00
Top 40%	0.01	0.00	0.10	0.00	0.00
Top 50%	0.01	0.00	0.10	0.00	0.00
Top 60%	0.01	0.00	0.12	0.00	0.00
Top 70%	0.02	0.00	0.13	0.00	0.00
Top 80%	0.02	0.00	0.14	0.00	0.00
Top 90%	0.03	0.00	0.16	0.00	0.00
All	0.03	0.00	0.15	0.00	0.00
Median	0.00	0.00	0.00	0.00	0.00
Sample 1960-1970					
Top 1%	0.00	0.00	0.00	0.00	0.00
Top 5%	0.00	0.00	0.00	0.00	0.00
Top 10%	0.00	0.00	0.01	0.01	0.01
Top 20%	0.01	0.00	0.02	0.01	0.01
Top 30%	0.02	0.00	0.02	0.01	0.02
Top 40%	0.03	0.00	0.03	0.02	0.03
Top 50%	0.04	0.01	0.04	0.02	0.04
Top 60%	0.07	0.01	0.05	0.02	0.04
Top 70%	0.10	0.01	0.05	0.02	0.04
Top 80%	0.12	0.01	0.07	0.02	0.04
Top 90%	0.14	0.01	0.07	0.02	0.04
All	0.14	0.02	0.09	0.02	0.05
Median	0.00	0.00	0.00	0.00	0.00
Sample 1970-1980					
Top 1%	0.00	0.00	0.31	0.00	0.00
Top 5%	0.00	0.00	0.32	0.00	0.00
Top 10%	0.00	0.00	0.38	0.00	0.01
Top 20%	0.01	0.00	0.40	0.00	0.02
Top 30%	0.03	0.00	0.42	0.00	0.03
Top 40%	0.04	0.00	0.42	0.00	0.04
Top 50%	0.05	0.00	0.41	0.00	0.04
Top 60%	0.07	0.00	0.42	0.00	0.04
Top 70%	0.09	0.00	0.42	0.00	0.05
Top 80%	0.10	0.00	0.43	0.01	0.05
Top 90%	0.12	0.00	0.43	0.01	0.05
All	0.12	0.00	0.43	0.01	0.06
Median	0.00	0.00	0.00	0.00	0.00

Table 5: **White Reality Check for Superior Predictive Ability:** *Continued*

Sample 1980-1990					
	Rec	Roll	Bal	Flex	Bal-Flex
Top 1%	0.00	0.00	0.03	0.00	0.03
Top 5%	0.00	0.00	0.06	0.00	0.04
Top 10%	0.00	0.00	0.11	0.00	0.03
Top 20%	0.01	0.00	0.18	0.01	0.01
Top 30%	0.03	0.00	0.24	0.01	0.01
Top 40%	0.05	0.00	0.26	0.01	0.00
Top 50%	0.06	0.00	0.27	0.02	0.00
Top 60%	0.07	0.00	0.28	0.02	0.00
Top 70%	0.08	0.00	0.29	0.02	0.00
Top 80%	0.09	0.00	0.30	0.03	0.00
Top 90%	0.10	0.00	0.32	0.03	0.01
All	0.09	0.00	0.31	0.03	0.01
Median	0.00	0.00	0.00	0.00	0.00
Sample 1990-2000					
Top 1%	0.30	0.00	0.00	0.00	0.00
Top 5%	0.37	0.00	0.00	0.00	0.00
Top 10%	0.40	0.00	0.01	0.01	0.00
Top 20%	0.40	0.00	0.01	0.01	0.00
Top 30%	0.41	0.00	0.01	0.01	0.00
Top 40%	0.40	0.00	0.01	0.01	0.00
Top 50%	0.41	0.00	0.02	0.01	0.00
Top 60%	0.41	0.00	0.03	0.01	0.00
Top 70%	0.41	0.00	0.03	0.01	0.00
Top 80%	0.42	0.00	0.03	0.02	0.00
Top 90%	0.41	0.00	0.04	0.02	0.00
All	0.42	0.00	0.05	0.02	0.00
Median	0.00	0.00	0.00	0.00	0.00