

To Combine Forecasts or to Combine Information?*

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Abstract

When the objective is to forecast a variable of interest but with many explanatory variables available, one could possibly improve the forecast by carefully integrating them. There are generally two directions one could proceed: combination of forecasts (CF) or combination of information (CI). CF combines forecasts generated from simple models each incorporating a part of the whole information set, while CI brings the entire information set into one super model to generate an ultimate forecast. Through analysis and simulation, we show the relative merits of each, particularly the circumstances where forecast by CF can be superior to forecast by CI, when CI model is correctly specified and when it is misspecified, and shed some light on the success of equally weighted CF. In our empirical application on prediction of monthly, quarterly, and annual equity premium, we compare the CF forecasts (with various weighting schemes) to CI forecasts (with methodology mitigating the problem of parameter proliferation such as principal component approach). We find that CF with (close to) equal weights is generally the best and dominates all CI schemes, while also performing substantially better than the historical mean.

Key Words: Equity premium, Factor models, Forecast combination, Information sets, Principal components, Shrinkage.

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1 Introduction

When one wants to predict an economic variable using the information set of many explanatory variables that have been shown or conjectured to be relevant, one can either use a super model which combines all the available information sets or use the forecast combination methodology. It is commonly acknowledged in the literature that the forecast generated by all the information incorporated in one step (combination of information, or CI) is better than the combination of forecasts from individual models each incorporating partial information (combination of forecasts, or CF). For instance, Engle, Granger and Kraft (1984) have commented: “The best forecast is obtained by combining information sets, not forecasts from information sets. If both models are known, one should combine the information that goes into the models, not the forecasts that come out of the models”. Granger (1989), Diebold (1989), Diebold and Pauly (1990), and Hendry and Clements (2004) have similar arguments. It seems that researchers in this field lean more towards favoring the CI scheme.

However, as Diebold and Pauly (1990) further point out, “... it must be recognized that in many forecasting situations, particularly in real time, pooling of information sets is either impossible or prohibitively costly”. Likewise, when models underlying the forecasts remain partially or completely unknown (as is usually the case in practice), one would never be perfectly certain about which way to pursue – to combine forecasts from individual models or to combine entire information directly into one model. On the other hand, growing amount of literature have empirically demonstrated the superior performance of forecast combination. For recent work, see Stock and Watson (2004) and Giacomini and Komunjer (2005).¹

The frequently asked questions in the existing literature are: “To combine or not to combine”² and “how to combine”.³ In this paper, we are interested in: “To combine forecasts or to combine information”. This is an issue that has been addressed but not yet elaborated much. See Chong and Hendry (1986), Diebold (1989), Newbold and Harvey (2001). Stock and Watson (2004) and Clements and Galvao (2005) provide empirical comparisons. To our knowledge, there is no formal proof in the literature to demonstrate that CI is better than CF. This common “belief” might

¹A similar issue is about forecast combination versus forecast encompassing, where the need to combine forecasts arises when one individual forecast fails to encompass the other. See Diebold (1989), Newbold and Harvey (2001), among others.

²See Palm and Zellner (1992), Hibon and Evgeniou (2005).

³See, for example, Granger and Ramanathan (1984), Deutsch, Granger, and Teräsvirta (1994), Shen and Huang (2006), and Hansen (2006). Clemen (1989) and Timmermann (2005) provide excellent surveys on forecast combination and related issues.

be based on the in-sample analysis (as we demonstrate in Section 2). On the contrary, from out-of-sample analysis, we often find CF performs quite well and sometimes even better than CI. Many articles typically account for the out-of-sample success of CF over CI by pointing out various disadvantages CI may possibly possess. For example, (a) In many forecasting situations, particularly in real time, CI by pooling all information sets is either impossible or too expensive (Diebold 1989, Diebold and Pauly 1990, Timmermann 2005); (b) In a data rich environment where there are many relevant input variables available, the super CI model may suffer from the well-known problem of curse of dimensionality (Timmermann 2005); (c) Under the presence of complicated dynamics and nonlinearity, constructing a super model using CI may be likely misspecified (Hendry and Clements 2004).

In this paper, we first demonstrate that CI is indeed better than CF in terms of in-sample fit as maybe commonly believed. Next, we show, for out-of-sample forecasting, CI can be beaten by CF under certain circumstances even when CI model is the DGP and also when it is misspecified. We also shed some light on the virtue of equally weighted CF. Then, Monte Carlo study is presented to illustrate the analytical results. Finally, as an empirical application, we study the equity premium prediction for which we compare various schemes of CF and CI. Goyal and Welch (2004) explore the out-of-sample performance of many stock market valuation ratios, interest rates and consumption-based macroeconomic ratios toward predicting the equity premium. They find that not a single one would have helped a real-world investor outpredict the then-prevailing historical mean of the equity premium while pooling all by simple OLS regression performs even worse, and then conclude that “the equity premium has not been predictable”. We bring CF methodology into predicting equity premium and compare with CI. To possibly achieve a better performance of CF, we implement CF with various weighting methods, including simple average, regression based approach (see Granger and Ramanathan, 1984), and principal component forecast combination (see Stock and Watson, 2004). To mitigate the problem of parameter proliferation in CI, we adopt the factor model with principal component approach as implemented in Stock and Watson (1999, 2002a,b, 2004, 2005). We investigate these issues under the theme of comparing CI with CF. We find that CF with (close to) equal weights is generally the best and dominates all CI schemes, while also performing substantially better than the historical mean.

The paper is organized as follows. Section 2 shows that the in-sample fit by CI is indeed superior to that by CF. Section 3 examines analytically the out-of-sample relative merits of CF in comparison with CI. Section 4 includes some Monte Carlo experiments to compare CI with

CF. Section 5 presents an empirical application for equity premium prediction to compare the performance of various CF and CI schemes. Section 6 concludes.

2 In-sample Fit: CI is Better Than CF

Suppose we forecast a scalar variable y_{t+1} using the information set available up to time t , $\mathcal{I}_t = \{x_s\}_{s=0}^t$, where x_s is a $1 \times k$ vector of weakly stationary variables. Let $x_s = (x_{1s} \ x_{2s})$ be a non-empty partition. The CF forecasting scheme poses a set of dynamic regression models

$$y_{t+1} = x_{1t}\beta_1 + \epsilon_{1,t+1}, \quad (1)$$

$$y_{t+1} = x_{2t}\beta_2 + \epsilon_{2,t+1}. \quad (2)$$

The CI takes a model⁴

$$y_{t+1} = x_{1t}\alpha_1 + x_{2t}\alpha_2 + e_{t+1}. \quad (3)$$

Let $Y = (y_1 \ y_2 \ \dots \ y_T)'$, $X_i = (x'_{i0} \ x'_{i1} \ \dots \ x'_{i,T-1})'$, and $\epsilon_i \equiv (\epsilon_{i,1} \ \epsilon_{i,2} \ \dots \ \epsilon_{i,T})'$ ($i = 1, 2$).

Note that two individual models (1) and (2) can be equivalently written into two restricted regressions:

$$Y = X_1\alpha_1 + X_2\alpha_2 + \epsilon_1, \quad \text{with } \alpha_2 = 0 \quad (4)$$

$$Y = X_1\alpha_1 + X_2\alpha_2 + \epsilon_2, \quad \text{with } \alpha_1 = 0 \quad (5)$$

where X_1 is $T \times k_1$, X_2 is $T \times k_2$, and $X = (X_1 \ X_2)$ is $T \times k$ with $k = k_1 + k_2$. The CI model becomes the unrestricted regression:

$$Y = X_1\alpha_1 + X_2\alpha_2 + e \equiv X\alpha + e, \quad (6)$$

where $e = (e_1 \ e_2 \ \dots \ e_T)'$ and $\alpha = (\alpha'_1 \ \alpha'_2)'$. Denote the CI fitted value by $\hat{Y}^{\text{CI}} \equiv X\hat{\alpha}$, where $\hat{\alpha}$ is the unrestricted OLS estimate for α . Denote the CF fit by $\hat{Y}^{\text{CF}} \equiv w_1X\hat{\alpha}^1 + w_2X\hat{\alpha}^2$ where $\hat{\alpha}^i$ ($i = 1, 2$) ($k \times 1$ vector) are the restricted OLS estimates for the parameters in model (4) and (5) respectively and w_i ($i = 1, 2$) denote the combination weights.

Write the CF fit as

$$\hat{Y}^{\text{CF}} \equiv w_1X\hat{\alpha}^1 + w_2X\hat{\alpha}^2 = X(w_1\hat{\alpha}^1 + w_2\hat{\alpha}^2) \equiv X\gamma,$$

⁴Hendry and Clements (2004) have the similar set-up (their equations (5) to (7)). Note that they compare CF with the best individual forecast but here we compare CF with forecast by the CI model (the DGP in Hendry and Clements, 2004). Harvey and Newbold (2005) investigate gains from combining the forecasts from DGP and mis-specified models, and Clark and McCracken (2006) examine methods of combining forecasts from nested models, while we consider combining forecasts from non-nested (mis-specified) models and compare with models incorporating all available information directly (CI).

with $\gamma \equiv w_1\hat{\alpha}^1 + w_2\hat{\alpha}^2$. The squared error loss by CF

$$(Y - \hat{Y}^{\text{CF}})'(Y - \hat{Y}^{\text{CF}}) \equiv (Y - X\gamma)'(Y - X\gamma)$$

is therefore larger than that by CI

$$(Y - \hat{Y}^{\text{CI}})'(Y - \hat{Y}^{\text{CI}}) = (Y - X\hat{\alpha})'(Y - X\hat{\alpha}),$$

because $\hat{\alpha} = \arg \min_{\alpha} (Y - X\alpha)'(Y - X\alpha)$. Hence, CI model generates better in-sample fit in squared-error loss than CF (as long as γ does not coincide with $\hat{\alpha}$).

3 Out-of-sample Forecast: CF May Be Better Than CI

Denote the one-step out-of-sample CI and CF forecasts as

$$\begin{aligned} \hat{y}_{T+1}^{\text{CI}} &= x_T\hat{\alpha}_T = x_{1T}\hat{\alpha}_{1,T} + x_{2T}\hat{\alpha}_{2,T}, \\ \hat{y}_{T+1}^{\text{CF}} &= w_1\hat{y}_{T+1}^{(1)} + w_2\hat{y}_{T+1}^{(2)} = w_1x_{1T}\hat{\beta}_{1,T} + w_2x_{2T}\hat{\beta}_{2,T}, \end{aligned}$$

where $\hat{y}_{T+1}^{(1)}$ and $\hat{y}_{T+1}^{(2)}$ are forecasts generated by forecasting models (1) and (2) respectively, and w_i ($i = 1, 2$) denote the forecast combination weights. All parameters are estimated using strictly past information (up to time T) as indicated in subscript. Let $\hat{e}_{T+1} \equiv y_{T+1} - \hat{y}_{T+1}^{\text{CI}}$ denote the forecast error by CI, $\hat{e}_{i,T+1} \equiv y_{T+1} - \hat{y}_{T+1}^{(i)}$ denote the forecast errors by the first ($i = 1$) and the second ($i = 2$) individual forecast, and $\hat{e}_{T+1}^{\text{CF}} \equiv y_{T+1} - \hat{y}_{T+1}^{\text{CF}}$ denote the forecast error by CF.

We consider two cases here, first when the CI model is correctly specified for the DGP and second when it is not. We show that even in the first case when the CI model coincides with the DGP, CF can be better than CI in a finite sample. When the CI model is not correctly specified for the DGP and suffers from omitted variable problem, we show that CF can be better than CI even in a large sample ($T \rightarrow \infty$). Furthermore, we discuss the weighting of CF in the shrinkage framework as in Diebold and Pauly (1990) and compare with CI.

3.1 When the CI model is correctly specified

Consider predicting y_t one-step ahead using information up to time t . Assume $e_t \sim IID(0, \sigma_e^2)$ independent of x_{t-1} in the DGP model (3). Note that the unconditional MSFE by CI forecast is

$$\begin{aligned} MSFE^{\text{CI}} &= E[E[\hat{e}_{T+1}^2 | \mathcal{I}_T]] = E[\text{Var}_T(y_{T+1}) + [E_T(\hat{e}_{T+1})]^2] \\ &= E(e_{T+1}^2) + E[(\alpha - \hat{\alpha}_T)'x_T'x_T(\alpha - \hat{\alpha}_T)] \\ &= \sigma_e^2 + E[e'X(X'X)^{-1}x_T'x_T(X'X)^{-1}X'e] \\ &= \sigma_e^2 + T^{-1}\sigma_e^2 E\{\text{tr}[x_T'x_T(T^{-1}X'X)^{-1}]\}, \end{aligned} \tag{7}$$

where $Var_T(\cdot)$ and $E_T(\cdot)$ denote the conditional variance and the conditional expectation given information \mathcal{I}_T up to time T . Given that x_t is weakly stationary and $T^{-1}X'X$ is bounded, the second term is positive and $O(T^{-1})$. Similarly,

$$\begin{aligned}
MSFE^{CF} &= E[E[(\hat{e}_{T+1}^{CF})^2|\mathcal{I}_T]] = E[Var_T(y_{T+1}) + [E_T(\hat{e}_{T+1}^{CF})]^2] \\
&= \sigma_e^2 + E\{[E_T(y_{T+1} - \hat{y}_{T+1}^{CF})]^2\} \\
&= \sigma_e^2 + E\{(x_T\alpha - \sum_{i=1}^2 w_i x_{iT}(X_i'X_i)^{-1}X_i'Y)^2\}. \tag{8}
\end{aligned}$$

Therefore, it follows that:

Proposition 1. *Assume (3) is the DGP model and $e_t \sim IID(0, \sigma_e^2)$ independent of x_{t-1} . The CF forecast is better than the CI forecast under the MSFE loss if the following condition holds:*

$$T^{-1}\sigma_e^2 E\{tr[x_T'x_T(T^{-1}X'X)^{-1}]\} > E\{(x_T\alpha - \sum_{i=1}^2 w_i x_{iT}(X_i'X_i)^{-1}X_i'Y)^2\}. \tag{9}$$

Note that $\hat{\alpha}_T \rightarrow \alpha$, *a.s.* as $T \rightarrow \infty$. Therefore, as $T \rightarrow \infty$, $MSFE^{CI} \leq MSFE^{CF}$ always follows. For a finite T , however, even when the CI model (3) is the DGP, due to the parameter estimation error in $\hat{\alpha}_T$, the squared conditional bias by \hat{y}_{T+1}^{CI} can possibly be greater than that by \hat{y}_{T+1}^{CF} .⁵ Under such situation, forecast by CF is superior to forecast by CI in terms of MSFE. Harvey and Newbold (2005) have the similar finding: forecasts from the true (but *estimated*) DGP do not encompass forecasts from competing mis-specified models in general, particularly when T is small. By comparing the restricted and unrestricted models Clark and McCracken (2006) note also the finite sample forecast accuracy trade-off resulted from parameter estimation noise in their simulation and in empirical studies.

The condition (9) in Proposition 1 is more likely to hold when the LHS of (9) is large. This would happen when: (a) the sample size T is not large; (b) σ_e^2 is big; (c) dimension of x_t is large;⁶ and/or (d) x_{it} 's are highly correlated. See Section 4 where these circumstances under which CF may be better than CI are illustrated by Monte Carlo evidence.

⁵Note that it is possible to control for the combination weights w_i 's to make this condition satisfied. That is, with suitably chosen combination weights, CF can still beat the DGP model CI. The range for such w_i 's may be calibrated by numerical methods. In Section 4 Monte Carlo evidence demonstrates what are such w_i 's.

⁶To see this, note that if $x_t \sim IN_k(0, \Omega)$, then $E\{tr[x_T'x_T(T^{-1}X'X)^{-1}]\} \simeq tr\{\Omega\Omega^{-1}\} = k$, the dimension of x_t . Further, the LHS of condition (9) simplifies into $T^{-1}\sigma_e^2 k$, which is well-known.

3.2 When the CI model is not correctly specified

Often in real time forecasting, DGP is unknown and the collection of explanatory variables used to forecast the variable of interest is perhaps just a subset of all relevant ones. This situation frequently occurs when some of the relevant explanatory variables are simply unobservable. For instance, in forecasting the output growth, total expenditures on R&D and brand building may be very relevant predictors but are usually unavailable. They may thus become omitted variables for predicting output growth. To account for these more practical situations, we now examine the case when the CI model is misspecified with some relevant variables omitted. In this case, we demonstrate that CF forecast can be superior to CI forecast even in a large sample. Intuitively, this is expected to happen likely because when the CI model is also misspecified, the bias-variance trade-off between large and small models becomes more evident, thus leading to possibly better chance for CF forecast (generated from a set of small models) to outperform CI forecast (generated from one large model).

Consider forecasting y_{T+1} using the CI model (3) and the CF scheme given by (1) and (2) with the information set $\{(x_{1s} \ x_{2s})\}_{s=0}^T$. Suppose, however, that the true DGP involves one more variable x_{3t}

$$y_{t+1} = x_{1t}\theta_1 + x_{2t}\theta_2 + x_{3t}\theta_3 + \eta_{t+1}, \quad (10)$$

where $\eta_{t+1} \sim IID(0, \sigma_\eta^2)$, is independent of $x_t = (x_{1t} \ x_{2t} \ x_{3t})$ (with each x_{it} being $1 \times k_i$ ($i = 1, 2, 3$) and $k \equiv k_1 + k_2 + k_3$). The CI model in (3) is misspecified by omitting x_{3t} , the first individual model in (1) omits x_{2t} and x_{3t} , and the second individual model in (2) omits x_{1t} and x_{3t} . To simplify the algebra, we assume the conditional mean is zero and consider⁷

$$x'_t = \begin{pmatrix} x'_{1t} \\ x'_{2t} \\ x'_{3t} \end{pmatrix} \sim IN_k \left[\begin{pmatrix} \mathbf{0} \\ \mathbf{0} \\ \mathbf{0} \end{pmatrix}, \begin{pmatrix} \Omega_{11} & \Omega_{12} & \Omega_{13} \\ \Omega_{21} & \Omega_{22} & \Omega_{23} \\ \Omega_{31} & \Omega_{32} & \Omega_{33} \end{pmatrix} \right]. \quad (11)$$

The forecasts by CI and CF are, respectively, $\hat{y}_{T+1}^{CI} = x_{1T}\hat{\alpha}_{1,T} + x_{2T}\hat{\alpha}_{2,T}$, and $\hat{y}_{T+1}^{CF} = w_1\hat{y}_{T+1}^{(1)} + w_2\hat{y}_{T+1}^{(2)} = w_1x_{1T}\hat{\beta}_{1,T} + w_2x_{2T}\hat{\beta}_{2,T}$, with w_i ($i = 1, 2$) denoting the forecast combination weights. Let us consider the special case $w_1 + w_2 = 1$ and let $w \equiv w_1$ hereafter. The forecast error by CI is thus:

$$\hat{e}_{T+1} = y_{T+1} - \hat{y}_{T+1}^{CI} = x_{1T}(\theta_1 - \hat{\alpha}_{1,T}) + x_{2T}(\theta_2 - \hat{\alpha}_{2,T}) + x_{3T}\theta_3 + e_{T+1}.$$

⁷Monte Carlo analysis in Section 4 shows that dynamics in the conditional mean do not affect our general conclusions in this section.

The forecast errors by the first and the second individual forecast are, respectively:

$$\begin{aligned}\hat{\epsilon}_{1,T+1} &= y_{T+1} - \hat{y}_{T+1}^{(1)} = x_{1T}(\theta_1 - \hat{\beta}_{1,T}) + x_{2T}\theta_2 + x_{3T}\theta_3 + e_{T+1}, \\ \hat{\epsilon}_{2,T+1} &= y_{T+1} - \hat{y}_{T+1}^{(2)} = x_{1T}\theta_1 + x_{2T}(\theta_2 - \hat{\beta}_{2,T}) + x_{3T}\theta_3 + e_{T+1}.\end{aligned}$$

Hence the forecast error by CF is:

$$\hat{\epsilon}_{T+1}^{CF} = y_{T+1} - \hat{y}_{T+1}^{CF} = w\hat{\epsilon}_{1,T+1} + (1-w)\hat{\epsilon}_{2,T+1}. \quad (12)$$

Let $z_t = (x_{1t} \ x_{2t})$, $Var(z_t) = \Omega_{zz}$, $Cov(z_t, x_{3t}) = \Omega_{z3}$, $\xi_{3z,T} = x_{3T} - z_T\Omega_{zz}^{-1}\Omega_{z3}$, $Var(\xi_{3z,T}) = \Omega_{\xi_{3z}} = \Omega_{33} - \Omega_{3z}\Omega_{zz}^{-1}\Omega_{z3}$, $\theta_{23} = (\theta'_2 \ \theta'_3)'$, $\theta_{13} = (\theta'_1 \ \theta'_3)'$, $\xi_{23.1,T} = (x_{2T} - x_{1T}\Omega_{11}^{-1}\Omega_{12} \ x_{3T} - x_{1T}\Omega_{11}^{-1}\Omega_{13})$, $\xi_{13.2,T} = (x_{1T} - x_{2T}\Omega_{22}^{-1}\Omega_{21} \ x_{3T} - x_{2T}\Omega_{22}^{-1}\Omega_{23})$, $Var(\xi_{23.1,T}) = \Omega_{\xi_{23.1}}$, and $Var(\xi_{13.2,T}) = \Omega_{\xi_{13.2}}$. The following proposition compares CI with CF.

Proposition 2. *Assume that (10) is the DGP for y_t and (11) holds for x_t . The CF forecast is better than the CI forecast under the MSFE loss if the following condition holds:*

$$\theta'_3\Omega_{\xi_{3z}}\theta_3 + g_T^{CI} > w^2\theta'_{23}\Omega_{\xi_{23.1}}\theta_{23} + (1-w)^2\theta'_{13}\Omega_{\xi_{13.2}}\theta_{13} + 2w(1-w)\theta'_{23}E[\xi'_{23.1,T}\xi_{13.2,T}]\theta_{13} + g_T^{CF}, \quad (13)$$

where $g_T^{CI} = T^{-1}(k_1 + k_2)\sigma_\eta^2$ and $g_T^{CF} = T^{-1}(w^2k_1 + (1-w)^2k_2)\sigma_\eta^2 + 2w(1-w)E[x_{1T}(\hat{\beta}_{1,T} - E(\hat{\beta}_{1,T}))(\hat{\beta}_{2,T} - E(\hat{\beta}_{2,T}))'x'_{2T}]$ are both $O(T^{-1})$.

Proof: See Appendix.

Remark 1. The condition (13) that makes CF better than CI can be simplified when T goes to infinity. Note that it involves both small sample and large sample effect. If we ignore $O(T^{-1})$ terms or let $T \rightarrow \infty$, the condition under which CF is better than CI becomes

$$\theta'_3\Omega_{\xi_{3z}}\theta_3 > w^2\theta'_{23}\Omega_{\xi_{23.1}}\theta_{23} + (1-w)^2\theta'_{13}\Omega_{\xi_{13.2}}\theta_{13} + 2w(1-w)\theta'_{23}E[\xi'_{23.1,T}\xi_{13.2,T}]\theta_{13}.$$

The variance of the disturbance term in the DGP model (10) no long involves since it only appears in g_T^{CI} and g_T^{CF} , the two terms capturing small sample effect. Whether this large-sample condition holds or not is jointly determined by the coefficient parameters in the DGP, θ_i ($i = 1, 2, 3$), and the covariance matrix of x_t . We demonstrate the possibilities that CF is better than CI in Section 4 via Monte Carlo simulations, where we investigate both small and large sample effect.

Remark 2. As a by-product, we also note that there is a chance that the CI forecast is even worse than two individual forecasts. Note that

$$MSFE^{CI} = \sigma_\eta^2 + T^{-1}(k_1 + k_2)\sigma_\eta^2 + \theta'_3\Omega_{\xi_{3z}}\theta_3,$$

and the MSFE's by individual forecasts $\hat{y}_{T+1}^{(1)}$ and $\hat{y}_{T+1}^{(2)}$ are, respectively

$$\begin{aligned} MSFE^{(1)} &= \sigma_\eta^2 + T^{-1}k_1\sigma_\eta^2 + \theta'_{23}\Omega_{\xi_{23.1}}\theta_{23}, \\ MSFE^{(2)} &= \sigma_\eta^2 + T^{-1}k_2\sigma_\eta^2 + \theta'_{13}\Omega_{\xi_{13.2}}\theta_{13}. \end{aligned}$$

Suppose $MSFE^{(1)} > MSFE^{(2)}$, i.e., the second individual forecast is better, then CI will be worse than the two individual forecasts if

$$T^{-1}k_2\sigma_\eta^2 + \theta'_{3z}\Omega_{\xi_{3z}}\theta_3 > \theta'_{23}\Omega_{\xi_{23.1}}\theta_{23}.$$

This is more likely to happen if the sample size T is not large, and/or σ_η^2 is large. Section 4 illustrates this result via Monte Carlo analysis.

3.3 CI versus CF with specific weights

While the weight w in CF has not yet been specified in the above analysis, we now consider CF with specific weights. Our aim of this subsection is to illustrate when and how CF with certain weights can beat CI in out-of-sample forecasting, and shed some light on the success of equally weighted CF.

Let $MSFE^{CI} = E(\hat{\epsilon}_{T+1}^2) \equiv \gamma_\epsilon^2$, and $\gamma_i^2 \equiv E(\hat{\epsilon}_{i,T+1}^2)$ ($i = 1, 2$) denote MSFE's by the two individual forecasts. Define $\gamma_{12} \equiv E(\hat{\epsilon}_{1,T+1}\hat{\epsilon}_{2,T+1})$. From equation (12), the MSFE of the CF forecast is

$$MSFE^{CF} = w^2\gamma_1^2 + (1-w)^2\gamma_2^2 + 2w(1-w)\gamma_{12} \equiv \gamma_{CF}^2(w). \quad (14)$$

3.3.1 CI versus CF with optimal weights (CF-Opt)

We consider the ‘‘CF-Opt’’ forecast with weight

$$w^* = \arg \min_w \gamma_{CF}^2(w) = \frac{\gamma_2^2 - \gamma_{12}}{\gamma_1^2 + \gamma_2^2 - 2\gamma_{12}}, \quad (15)$$

obtained by solving $\partial\gamma_{CF}^2(w)/\partial w = 0$ (Bates and Granger 1969).⁸ Denote this CF-Opt forecast as

$$\hat{y}_{T+1}^{CF-Opt} = w^*\hat{y}_{T+1}^{(1)} + (1-w^*)\hat{y}_{T+1}^{(2)}, \quad (16)$$

for which the MSFE is

$$MSFE^{CF-Opt} = E(y_{T+1} - \hat{y}_{T+1}^{CF-Opt})^2 = \frac{\gamma_1^2\gamma_2^2 - \gamma_{12}^2}{\gamma_1^2 + \gamma_2^2 - 2\gamma_{12}} \equiv \frac{B}{A} \equiv \gamma_{CF}^2(w^*),$$

⁸Note that if we rearrange terms in (12), it becomes the Bates and Granger (1969) regression

$$\hat{\epsilon}_{2,T+1} = w(\hat{\epsilon}_{2,T+1} - \hat{\epsilon}_{1,T+1}) + \hat{\epsilon}_{T+1}^{CF},$$

from which estimate of w^* is obtained by the least squares.

where $A \equiv \gamma_1^2 + \gamma_2^2 - 2\gamma_{12}$ and $B \equiv \gamma_1^2\gamma_2^2 - \gamma_{12}^2$.

First, when $MSFE^{CI} = \gamma_{\hat{e}}^2$ is small, specifically when $D \equiv A\gamma_{\hat{e}}^2 - B < 0$ ($\gamma_{\hat{e}}^2 < \gamma_{CF}^2(w^*) = \frac{B}{A}$), we have $\gamma_{\hat{e}}^2 < \gamma_{CF}^2(w)$ for any w . In this case it is impossible to form CF to beat CI. This may happen when the CI model is correctly specified for the DGP and the sample size T is large as discussed in Proposition 1, by recalling that when $T \rightarrow \infty$,

$$\gamma_{\hat{e}}^2 = MSFE^{CI} = \sigma_e^2 < \sigma_e^2 + E\{[E_T(\hat{e}_{T+1}^{CF})]^2\} = MSFE^{CF} = \gamma_{CF}^2(w). \quad (17)$$

Second, when $\gamma_{\hat{e}}^2$ is large, specifically when $D > 0$ ($\gamma_{\hat{e}}^2 > \gamma_{CF}^2(w^*) = \frac{B}{A}$), we have $\gamma_{\hat{e}}^2 > \gamma_{CF}^2(w)$ for some w . In this case there exists some w such that CF beats CI. This may happen when the CI model is correctly specified for the DGP and the sample size T is not large (as shown by Proposition 1) or when the CI model is not correctly specified (as shown by Proposition 2).

Next, consider the case when $\gamma_{\hat{e}}^2 = \gamma_{CF}^2(w)$ for some w . Such w can be obtained by solving the quadratic equation $w^2\gamma_1^2 + (1-w)^2\gamma_2^2 + 2w(1-w)\gamma_{12} = \gamma_{\hat{e}}^2$ on w , with solutions

$$\begin{aligned} w^L &\equiv \frac{(\gamma_2^2 - \gamma_{12}) - \sqrt{D}}{\gamma_1^2 + \gamma_2^2 - 2\gamma_{12}} = w^* - \frac{\sqrt{D}}{A}, \\ w^U &\equiv \frac{(\gamma_2^2 - \gamma_{12}) + \sqrt{D}}{\gamma_1^2 + \gamma_2^2 - 2\gamma_{12}} = w^* + \frac{\sqrt{D}}{A}, \end{aligned}$$

where $D \equiv (\gamma_1^2 + \gamma_2^2 - 2\gamma_{12})\gamma_{\hat{e}}^2 - (\gamma_1^2\gamma_2^2 - \gamma_{12}^2) \equiv A\gamma_{\hat{e}}^2 - B$. Such real-valued w^L and w^U exist when $D \geq 0$ or, equivalently, when $\gamma_{\hat{e}}^2 \geq \frac{B}{A}$.

In summary, when $D \geq 0$, the interval (w^L, w^U) is not empty and one can form a CF forecast that is better than or equal to the CI forecast. This is possible when the MSFE by CI ($\gamma_{\hat{e}}^2$) is relatively large; or when γ_{12} is highly negative (while assuming others fixed) as in this case $\frac{B}{A}$ becomes small to make $\gamma_{\hat{e}}^2 > \frac{B}{A}$ ($D > 0$) more likely to hold. In Section 4 we conduct Monte Carlo simulations to further investigate these possibilities.

3.3.2 CI versus CF with equal weights (CF-Mean)

In light of the frequently discovered success of the simple average for combining forecasts (Stock and Watson 2004, Timmermann 2005), we now compare the CI forecast with the ‘‘CF-Mean’’ forecast with weight $w = \frac{1}{2}$ defined as

$$\hat{y}_{T+1}^{CF-Mean} = \frac{1}{2}\hat{y}_{T+1}^{(1)} + \frac{1}{2}\hat{y}_{T+1}^{(2)}, \quad (18)$$

for which the MSFE is

$$MSFE^{CF-Mean} = E(y_{T+1} - \hat{y}_{T+1}^{CF-Mean})^2 = \frac{1}{4}(\gamma_1^2 + \gamma_2^2 + 2\gamma_{12}) \equiv \gamma_{CF}^2\left(\frac{1}{2}\right).$$

We note that CF-Opt always assigns a larger (smaller) weight to the better (worse) individual forecast, since the optimal weight w^* for the first individual forecast is less than $\frac{1}{2}$ if it is the worse one ($w^* = \frac{\gamma_2^2 - \gamma_{12}}{\gamma_1^2 + \gamma_2^2 - 2\gamma_{12}} < \frac{1}{2}$ if $\gamma_1^2 > \gamma_2^2$); and the weight is larger than $\frac{1}{2}$ when it is the better one ($w^* > \frac{1}{2}$ if $\gamma_1^2 < \gamma_2^2$). Also note that $w^* = \frac{1}{2}$ if $\gamma_1^2 = \gamma_2^2$. One practical problem is that w^* is unobservable. In practice, w^* may be estimated and the consistently estimated weight \hat{w} may converge to w^* in large sample. When the in-sample estimation size T is large we use CF-Opt (Bates and Granger 1969, Granger and Ramanathan 1984). However, in small sample when T is small, the estimated weight \hat{w} may be in some distance away from w^* , so it may be possible that $\hat{w} \notin (w^L, w^U)$ while $w^* \in (w^L, w^U)$. In this case the CF forecast using the estimated weight \hat{w} will be worse than the CI forecast. In addition, if CF-Mean is better than CI, it is possible that we may have the following ranking

$$\gamma_{\text{CF}}^2(\hat{w}) > \gamma_{\hat{e}}^2 > \gamma_{\text{CF}}^2\left(\frac{1}{2}\right) \geq \gamma_{\text{CF}}^2(w^*). \quad (19)$$

Hence, when the prediction noise is large and T is small, we may be better off by using the CF-Mean instead of estimating the weights. See Smith and Wallis (2005), where they address the so called forecast combination puzzle — the simple combinations such as CF-Mean are often found to outperform sophisticated weighted combinations in empirical applications, by the effect of finite sample estimation error of the combining weights.

To explore more about weighting in CF, we further consider shrinkage estimators for w . In case when the above ranking of (19) holds, we can shrink the estimated weight \hat{w} towards the equal weight $\frac{1}{2}$ to reduce the MSFE. We have discussed three alternative CF weights: (a) $w = \hat{w}$, (b) $w = \frac{1}{2}$, and (c) $w = w^*$. It is likely that w^* may be different from both \hat{w} and $\frac{1}{2}$. The relative performance of CF with \hat{w} and CF-Mean depends on which of \hat{w} and $\frac{1}{2}$ is closer to w^* . Dependent on the relative distance between \hat{w} and w^* , between $\frac{1}{2}$ and w^* , and between \hat{w} and $\frac{1}{2}$, the shrinkage of \hat{w} towards $\frac{1}{2}$ could work or may not work. The common practice of shrinking \hat{w} towards $\frac{1}{2}$ may improve the combined forecasts as long as shrinking \hat{w} towards $\frac{1}{2}$ is also to shrink \hat{w} towards w^* . The length of the interval (w^L, w^U) is $\frac{2\sqrt{D}}{A}$ where $D \equiv A\gamma_{\hat{e}}^2 - B$. Hence the interval that admits CF over CI becomes larger when D is larger (this happens when $\gamma_{\hat{e}}^2$ is larger *ceteris paribus*). As we will see from the simulation results in Section 4, shrinkage of \hat{w} towards $\frac{1}{2}$ works quite well when the noise in the DGP is large (hence $\gamma_{\hat{e}}^2$ is large) and when the in-sample size T is small. When the noise is not large or T is large, CI is usually the best when it is correctly specified for the DGP. However, when CI is not correctly specified for the DGP it can be beaten by CF even in a large sample. The CF with \hat{w} (i.e., obtained from the Regression Approach for weights as suggested by

Granger and Ramanathan (1984), denoted as CF-RA, and its shrinkage version towards the equal weights, denoted as CF-RA(κ) (the shrinkage parameter κ will be detailed in Section 4)) generally works marginally better than CF-Mean. As Diebold and Pauly (1990) point out, CF-RA with $\kappa = 0$ and CF-Mean may be considered as two polar cases of the shrinkage. More shrinkage to the equal weights is not necessarily better, which can also be observed from the Monte Carlo results in Section 4.

However, we note that the finite sample estimation error explanation for the success of CF-Mean (as in Smith and Wallis 2005 and as illustrated above) holds probably only when the unobservable optimal combination weight w^* is very close to $\frac{1}{2}$ such that CF-Mean is about CF-Opt hence dominating other sophisticated combinations where estimation errors often involve. It is unlikely that CF-Mean would outperform other CF with weights obtained by the regression equivalent of w^* when w^* is very close to 1 (or 0). Such values of w^* happen when the first (second) individual forecast is clearly better than or encompasses the second (first) individual forecast such that combination of the two has no gains. See Hendry and Clements (2004) for illustrations of situations where combination forecast gains over individual ones.

Therefore, in order to shed more light on the empirical success of simple average forecast combination, i.e., the CF-Mean, it is worth investigating under what kind of DGP structures and parameterizations one could have $w^* \simeq \frac{1}{2}$ so that CF-Mean \simeq CF-Opt. We consider again the DGP (by equations (10) and (11)) discussed in Section 3.2 where CI is misspecified. The DGP in Section 3.1 where CI model is correctly specified for the DGP is actually a special case of equation (10) when we let $\theta_3 \equiv \mathbf{0}$. First, we note again that $w^* = \frac{1}{2}$ if $\gamma_1^2 = \gamma_2^2$. Second, from the discussions in Section 3.2 we have

$$\begin{aligned}\gamma_1^2 &\equiv MSFE^{(1)} = \sigma_\eta^2 + T^{-1}k_1\sigma_\eta^2 + (\theta_2' \theta_3') \Omega_{\xi_{23.1}} \begin{pmatrix} \theta_2 \\ \theta_3 \end{pmatrix}, \\ \gamma_2^2 &\equiv MSFE^{(2)} = \sigma_\eta^2 + T^{-1}k_2\sigma_\eta^2 + (\theta_1' \theta_3') \Omega_{\xi_{13.2}} \begin{pmatrix} \theta_1 \\ \theta_3 \end{pmatrix},\end{aligned}$$

where it is easy to show that

$$\Omega_{\xi_{23.1}} = \begin{pmatrix} \Omega_{22} - \Omega_{21}\Omega_{11}^{-1}\Omega_{12} & \Omega_{23} - \Omega_{21}\Omega_{11}^{-1}\Omega_{13} \\ \Omega_{32} - \Omega_{31}\Omega_{11}^{-1}\Omega_{12} & \Omega_{33} - \Omega_{31}\Omega_{11}^{-1}\Omega_{13} \end{pmatrix},$$

and

$$\Omega_{\xi_{13.2}} = \begin{pmatrix} \Omega_{11} - \Omega_{12}\Omega_{22}^{-1}\Omega_{21} & \Omega_{13} - \Omega_{12}\Omega_{22}^{-1}\Omega_{23} \\ \Omega_{31} - \Omega_{32}\Omega_{22}^{-1}\Omega_{21} & \Omega_{33} - \Omega_{32}\Omega_{22}^{-1}\Omega_{23} \end{pmatrix}.$$

Therefore, to make $\gamma_1^2 = \gamma_2^2$ (so that $w^* = \frac{1}{2}$) one sufficient set of conditions is $\theta_1 = \theta_2$ (implying $k_1 = k_2$) and $\Omega_{\xi_{23.1}} = \Omega_{\xi_{13.2}}$. The latter happens when $\Omega_{11} = \Omega_{22}$ and $\Omega_{13} = \Omega_{23}$. Intuitively,

when the two individual information sets matter about the same in explaining the variable of interest, their variations (signal strengths) are also about the same, and they correlate with the omitted information set quite similarly, the resulting forecast performances of the two individual forecasts are thus about equal. Clark and McCracken (2006) argue that often in practical reality the predictive content of some variables of interest is quite low. Likewise, the different individual information sets used to predict such variables of interest are performing quite similarly (bad, perhaps). Therefore, a simple average combination of those individual forecasts is often desirable since in such a situation the optimal combination in the sense of Bates and Granger (1969) is through equal weighting.⁹ Since first, our main target of this paper is to compare CF with CI not among CF with different weighting schemes, and second, to match closer with practical situations, we focus in our Monte Carlo analysis on the designs of DGPs such that the underlying optimal combination weight w^* is $\frac{1}{2}$. In addition, we consider one exceptional case where we let $\theta_1 > \theta_2$ to make $\gamma_1^2 < \gamma_2^2$ so that $w^* > \frac{1}{2}$ to see how CF with different weights perform in comparison with CI (other cases such as $\Omega_{11} > \Omega_{22}$ will be similar).

4 Monte Carlo Analysis

In this section we conduct Monte Carlo experiments in the context of Section 3 to illustrate under what specific situations CF can be better than CI in out-of-sample forecasting. We consider two cases: when the CI model is correctly specified for the DGP (corresponding to Section 3.1) and when it is not (corresponding to Section 3.2). We use the following two DGPs:

DGP1: with $x_t = (x_{1t} \ x_{2t})$, so that the CI model in (3) is correctly specified:

$$\begin{aligned} y_{t+1} &= x_{1t}\theta_1 + x_{2t}\theta_2 + \eta_{t+1}, \quad \eta_t \sim N(0, \sigma_\eta^2), \\ x_{it} &= \rho_i x_{it-1} + v_{it}, \quad v_t = (v_{1t} \ v_{2t}) \sim N(0, \Omega_{2 \times 2}), \end{aligned}$$

DGP2: with $x_t = (x_{1t} \ x_{2t} \ x_{3t})$, so that the CI model in (3) is not correctly specified:

$$\begin{aligned} y_{t+1} &= x_{1t}\theta_1 + x_{2t}\theta_2 + x_{3t}\theta_3 + \eta_{t+1}, \quad \eta_t \sim N(0, \sigma_\eta^2), \\ x_{it} &= \rho_i x_{it-1} + v_{it}, \quad v_t = (v_{1t} \ v_{2t} \ v_{3t}) \sim N(0, \Omega_{3 \times 3}), \end{aligned}$$

where all v_{it} 's are independent of η_t . The pseudo random samples for $t = 1, \dots, R + P + 1$ are

⁹In our empirical study on equity premium prediction in Section 5, we find that CF with (very close to) equal weights generally performs the best compared to other CF with estimated weights and to about all CI schemes, which more-or-less confirms this argument

generated and R observations are used for the in-sample parameter estimation (with the fixed rolling window of size R) and the last P observations are used for pseudo real time out-of-sample forecast evaluation. We experiment with $R = 100, 1000, P = 100$, and $\sigma_\eta = 2^j$ ($j = -2, -1, 0, 1, 2, 3, 4$). The number of Monte Carlo replications is 100. Different specifications for covariance matrix Ω and coefficient vector θ are used. See Tables 1 and 2.

One of the CF methods we use is the Regression Approach (RA) for combining forecasts as suggested by Granger and Ramanathan (1984), denoted as CF-RA,

$$y_{t+1} = \text{intercept} + w_1 \hat{y}_{t+1}^{(1)} + w_2 \hat{y}_{t+1}^{(2)} + \text{error}, \quad t = T_0, \dots, R, \quad (20)$$

where the pseudo out-of-sample forecast is made for $t = T_0, \dots, R$ with T_0 the time when the first pseudo out-of-sample forecast is generated (we choose it at the middle point of each rolling window). The three versions of the CF-RA methods are considered as in Granger and Ramanathan (1984), namely, (a) CF-RA1 for the unconstrained regression approach forecast combination, (b) CF-RA2 for the constrained regression approach forecast combination with zero intercept and the unit sum of the weights $w_1 + w_2 = 1$, and (c) CF-RA3 for the constrained regression approach forecast combination with zero intercept but without restricting the sum of the weights.

To illustrate more the parameter estimation effect on combination weights, we also consider CF with shrinkage weights based on CF-RA3. Let CF-RA3(κ) denote the shrinkage forecasts considered in Stock and Watson (2004, p. 412) with the shrinkage parameter κ controlling for the amount of shrinkage on CF-RA3 towards the equal weighting (CF-Mean). The shrinkage weight used is $w_{it} = \lambda \hat{w}_{it} + (1 - \lambda)/N$ ($i = 1, 2$) with $\lambda = \max\{0, 1 - \kappa N/(t - h - T_0 - N)\}$, $N = 2$ (the number of individual forecasts), and $h = 1$ (one step ahead forecast).¹⁰ For simplicity we consider a spectrum of different values of κ , that are chosen such that CF-RA3(κ) for the largest chosen value of κ is closest to CF-Mean. We choose ten different values of κ with equal increment depending on the in-sample size R as presented in Tables 1 and 2.

Table 1 presents the Monte Carlo results for DGP1, for which we simulate two different cases with $\Omega_{2 \times 2}$ being diagonal (Panel A) and with $\Omega_{2 \times 2}$ being non-diagonal (Panel B). Table 2 presents the Monte Carlo results for DGP2, for which the CI model is not correctly specified as it omits x_{3t} . We simulate four different cases with different values for $\Omega_{3 \times 3}$ and θ where unless specified otherwise we let $\theta_1 = \theta_2$, $\Omega_{11} = \Omega_{22}$, and $\Omega_{13} = \Omega_{23}$ to make optimal weight $w^* = \frac{1}{2}$. The four cases for Table 2 are presented in Panel A (where x_{1t} and x_{2t} are highly positively correlated with

¹⁰Stock and Watson (2005) show the various forecasting methods (such as Bayesian methods, Bagging, etc.) in the shrinkage representations.

the omitted variable x_{3t}), in Panel B (where x_{1t} and x_{2t} are highly negatively correlated with the omitted variable x_{3t}), in Panel C (where everything is the same as in Panel B except with smaller θ_3), and in Panel D (where everything is the same as in Panel B except $\theta_1 = 2\theta_2$ to make $w^* \gg \frac{1}{2}$). In both Tables 1 and 2, all ρ_i 's are set at zero as the results are similar for different values of ρ_i reflecting dynamics in x_{it} (and thus not reported for space).

First, we observe that results presented in Table 1 and Table 2 share some common features: MSFE increases with σ_η (the noise in the DGP), but as σ_η grows, CF-RA3(κ) and CF-mean become better and better and can beat the CI model (whether correctly specified or not). For smaller R ($= 100$), there are more chances for CF to outperform CI given higher parameter estimation uncertainty in a small sample. Besides, the parameter estimation uncertainty makes the CF-RA2, which is argued to return asymptotically the optimal combination (Bates and Ganger 1969), performs undesirably. The best shrinkage value varies according to different σ_η values, while generally a large amount of shrinkage (large κ) is found to be needed since the optimal combination strategy (except for Table 2 Panel D case) is about equal weighting. As mentioned in Section 3.3, shrinking too much to the equal weights is not necessarily good. The Monte Carlo evidence confirms this by noting that for a fixed value of σ_η , CF-RA3(κ) with some values of κ is better than CF-Mean, and shrinking too much beyond that κ value sometimes make it deteriorate its performance.

Second, we notice that results in Table 1 and Table 2 differ in several ways. In Table 1 (when the CI model is correctly specified for the DGP), for smaller R and when the correlation between x_{1t} and x_{2t} is high, CF with shrinkage weights can beat CI even when disturbance in DGP (σ_η) is relatively small. When R gets larger, however, the advantage of CF vanishes. These Monte Carlo results are consistent with the analysis in Proposition 1 in Section 3.1, where we show CF may beat CI only in a finite sample. In contrast, by comparing the four panels in Table 2 (when the CI model is not correctly specified for the DGP), we find that when x_{1t} and x_{2t} are highly negatively correlated with the omitted variable x_{3t} and θ_3 is relatively large (Panel B), the advantage of CF (for even small values of σ_η) does not vanish as R gets larger. Moreover, we observe that even the individual forecasts can outperform CI in a large sample for large σ_η under this situation. The negative correlation of x_{1t} and x_{2t} with the omitted variable x_{3t} , and the large value of θ_3 play an important role for CF to outperform CI in a large sample, which is conformable with the analysis in Section 3.2 (Proposition 2). In addition, Panel D of Table 2 shows that when x_1 contributes clearly more than x_2 in explaining the variable of interest y , the first individual forecast dominates the second one (making the optimal combination weight w^* close to 1 hence CF-Mean is clearly

not working) when the noise in the DGP is not large. However, when the noise in the DGP is overwhelmingly large (signal to noise ratio is very low) such that the two individual forecasts are similarly bad, a close to equal weight is still desirable.

5 Empirical Study: Equity Premium Prediction

In this section we study the relative performance of CI versus CF in predicting equity premium out-of-sample with many predictors including various financial ratios and interest rates. For a practical forecasting issue like this, we conjecture that CF scheme should be relatively more advantageous than CI scheme. Possible reasons are, first, it is very unlikely that the CI model (no matter how many explanatory variables are used) will coincide with the DGP for equity premium given the complicated nature of financial markets. Second, we deem that the conditions under which CF is better than CI as we illustrated in Section 3.2 may easily be satisfied in this empirical application.

We obtained the monthly, quarterly and annual data over the period of 1927 to 2003 from the homepage of Amit Goyal (<http://www.bus.emory.edu/AGoyal/>). Our data construction replicates what Goyal and Welch (2004) did. The equity premium, y , is calculated by the S&P 500 market return (difference in the log of index values in two consecutive periods) minus the risk free rate in that period. Our explanatory variable set, x , contains 12 individual variables: dividend price ratio, dividend yield, earnings price ratio, dividend payout ratio, book-to-market ratio, T-bill rate, long term yield, long term return, term spread, default yield spread, default return spread and lag of inflation, as used in Goyal and Welch (2004). Goyal and Welch (2004) explore the out-of-sample performance of these variables toward predicting the equity premium and find that not a single one would have helped a real-world investor outpredict the then-prevailing historical mean of the equity premium while pooling all by simple OLS regression performs even worse, and then conclude that “the equity premium has not been predictable”. Campbell and Thompson (2005) argue that once sensible restrictions are imposed on the signs of coefficients and return forecasts, forecasting variables with significant forecasting power in-sample generally have a better out-of-sample performance than a forecast based on the historical mean. Lewellen (2004) studies in particular the predictive power of financial ratios on forecasting aggregate stock returns through predictive regressions. He finds evidence of predictability by certain ratios over certain sample periods. In our empirical study, we bring the CF methodology into predicting equity premium and compare with CI since the analysis in Section 3 demonstrates that CF method indeed has its merits in out-of-sample forecasting practice. In addition, we investigate this issue of predictability

by comparing various CF and CI schemes with the historical mean benchmark over different data frequencies, sample splits and forecast horizons.

5.1 CI schemes

Two sets of CI schemes are considered. The first is the OLS using directly x_t (with dimension $N = 12$) as the regressor set while parameter estimate is obtained using strictly past data. The forecast is constructed as $\hat{y}_{T+1} = (1 \ x'_T)\hat{\alpha}_T$. Let us call this forecasting scheme: CI-Unrestricted. It is named as “kitchen sink” in Goyal and Welch (2004). The second set of CI schemes aims at the problem associated with high dimension. It is quite possible to achieve a remarkable improvement on prediction by reducing dimensionality if one applies a factor model by extracting the Principal Components (PC) (Stock and Watson 2002a,b, 2004). The procedure is as follows:

$$x_t = \Lambda F_t + v_t, \quad (21)$$

$$y_{t+1} = (1 \ F'_t)\gamma + u_{t+1}. \quad (22)$$

In equation (21), by applying the classical principal component methodology, the latent common factors $F = (F_1 \ F_2 \ \dots \ F_T)'$ is solved by:

$$\hat{F} = X\hat{\Lambda}/N \quad (23)$$

where N is the size of x_t , $X = (x_1 \ x_2 \ \dots \ x_T)'$, and factor loading $\hat{\Lambda}$ is set to \sqrt{N} times the eigenvectors corresponding to the r largest eigenvalues of $X'X$ (see, for example, Bai and Ng 2002). Once $\hat{\gamma}_T$ is obtained from (22) by regression of y_t on $(1 \ \hat{F}'_{t-1})$ ($t = 1, 2, \dots, T$), the forecast is constructed as $\hat{y}_{T+1}^{\text{CI-PC}} = (1 \ \hat{F}'_T)\hat{\gamma}_T$ (let us denote this forecasting scheme as CI-PC).

If the true number of factors r is unknown, it can be estimated by minimizing some information criteria. Bai and Ng (2002) focus on estimation of the factor representation given by equation (21) and the asymptotic inference for r when N and T go to infinity. Equation (22), however, is more relevant for forecasting and thus it is our main interest. Moreover, we note that the N in our empirical study is only 12. Therefore, we use AIC and BIC for which estimated number of factors k is selected by

$$\min_{1 \leq k \leq k_{max}} IC_k = \ln(SSR(k)/T) + g(T)k,$$

where k_{max} is the hypothesized upper limit chosen by the user (we choose $k_{max} = 12$), $SSR(k)$ is the sum of squared residuals from the forecasting model (22) using k estimated factors, and the

penalty function $g(T) = 2/T$ for AIC and $g(T) = \ln T/T$ for BIC.¹¹ Additionally, we consider fix k *a priori* at small value like 1,2,3.

5.2 CF schemes

We consider five sets of CF schemes where individual forecasts are generated by using each element x_{it} in x_t : $\hat{y}_{T+1}^{(i)} = (1 \ x'_{iT})\hat{\beta}_{i,T}$ ($i = 1, 2, \dots, N$). The first CF scheme, CF-Mean, is computed as $\hat{y}_{T+1}^{\text{CF-Mean}} = \frac{1}{N} \sum_{i=1}^N \hat{y}_{T+1}^{(i)}$. Second, CF-Median is to compute the median of the set of individual forecasts, which may be more robust in the presence of outlier forecasts. These two simple weighting CF schemes require no estimation in weight parameters. Starting from Granger and Ramanathan (1984), based on earlier works such as Bates and Granger (1969) and Newbold and Granger (1974), various feasible optimal combination weights have been suggested, which are static, dynamic, time-varying, or Bayesian: see Diebold and Lopez (1996). Chan, Stock and Watson (1999) and Stock and Watson (2004) utilize the principal component approach to exploit the factor structure of a panel of forecasts to improve upon Granger and Ramanathan (1984) combination regressions. They show this principal component forecast combination is more successful when there are large number of individual forecasts to be combined. The procedure is to first extract a small set of principal components from a (large) set of forecasts and then estimate the (static) combination weights for the principal components. Deutsch, Granger, and Teräsvirta (1994) extend Granger and Ramanathan (1984) by allowing dynamics in the weights which are derived from switching regression models or from smooth transition regression models. Li and Tkacz (2004) introduce a flexible non-parametric technique for selecting weights in a forecast combination regression. Empirically, Stock and Watson (2004) consider various CF weighting schemes and find the superiority of simple weighting schemes over sophisticated ones (such as time-varying parameter combining regressions) for output growth prediction in a seven-country economic data set.

To explore more information in the data, thirdly, we estimate the combination weights w_i by regression approach (Granger and Ramanathan 1984):

$$y_{t+1} = w_0 + \sum_{i=1}^N w_i \hat{y}_{t+1}^{(i)} + e_{t+1}, \quad (24)$$

and form predictor CF-RA, $\hat{y}_{T+1}^{\text{CF-RA}} = \hat{w}_0 + \sum_{i=1}^N \hat{w}_i \hat{y}_{T+1}^{(i)}$. Similarly as in Section 4 Monte Carlo

¹¹In model selection, it is well known that BIC is consistent in selecting the true model, and AIC is minimax-rate optimal for estimating the regression function. Yang (2005) shows that for any model selection criterion to be consistent, it must behave suboptimally for estimating the regression function in terms of minimax rate of convergence. Bayesian model averaging cannot be minimax-rate optimal for regression estimation. This explains that the model selected for in-sample fit and estimation would be different than the model selected for out-of-sample forecasting.

analysis, we experiment the three different versions of CF-RA. Fourth, we shrink CF-RA3 towards equally weighted CF by choosing increasing values of shrinkage parameter κ . Finally, we extract the principal components from the set of individual forecasts and form predictor that may be called as CF-PC (combination of forecasts using the weighted principal components): see Chan, Stock and Watson (1999).¹² This is to estimate

$$y_{t+1} = b_0 + \sum_{i=1}^k b_i \hat{F}_{t+1}^{(i)} + v_{t+1}, \quad (25)$$

where $(\hat{F}_{t+1}^{(1)}, \dots, \hat{F}_{t+1}^{(k)})$ denotes the first k principal components of $(\hat{y}_{t+1}^{(1)}, \dots, \hat{y}_{t+1}^{(N)})$ for $t = T_0, \dots, T$.¹³ The CF-PC forecast is then constructed as $\hat{y}_{T+1}^{\text{CF-PC}} = \hat{b}_0 + \sum_{i=1}^k \hat{b}_i \hat{F}_{T+1}^{(i)}$. Chan, Stock and Watson (1999) choose $k = 1$ since the factor analytic structure for the set of individual forecasts they adopt permits one single factor — the conditional mean of the variable to be forecast. Our specifications for individual forecasts in CF, however, differ from those in Chan, Stock and Watson (1999) in that individual forecasting models considered here use different and non-overlapping information sets, not a common total information set (which makes individual forecasts differ solely from specification error and estimation error) as assumed in Chan, Stock and Watson (1999). Therefore, we consider $k = 1, 2, 3$. In addition to that, k is also chosen by the information criteria AIC or BIC, as discussed in Section 5.1.

5.3 Empirical results

Table 3 presents the out-of-sample performance of each forecasting scheme for equity premium prediction across different forecast horizons h , different frequencies (monthly, quarterly, and annual in Panels A1 and A2, B, and C) and different in-sample/out-of-sample splits R and P . Data range from 1927 to 2003 in monthly, quarterly and annual frequencies. All models are estimated using OLS over rolling windows of size R . MSFE's are compared. To compare each model with the benchmark Historical Mean (HM) we also report its MSFE ratio with respect to HM.

First, similarities are found among Panels A1, A2, B, and C. While not reported for space, although there are a few cases some individual forecasts return relatively small MSFE ratio, the

¹²Also see Stock and Watson (2004), where it is called Principal Component Forecast Combination. In Aguiar-Conraria (2003), a similar method is proposed: Principal Components Combination (PCC), where the Principal Components Regression (PCR) is combined with the Forecast Combination approach by using each explanatory variable to obtain a forecast for the dependent variable, and then combining the several forecasts using the PCR method. This idea, as noted in the paper, follows the spirit of Partial Least Squares in the Chemometrics literature thus is distinguished from what proposed in Chan, Stock and Watson (1999).

¹³In computing the out-of-sample equity premium forecasts by rolling window scheme with window size R , we set $T = R$ and choose T_0 , the time when the first pseudo out-of-sample forecast is generated, at the middle point of the rolling window.

performance of individual forecasts is fairly unstable while similarly bad. In contrast, we clearly observe the genuinely stable and superior performance of CF-Mean and CF with shrinkage weights (while a large amount of shrinkage is imposed so the weights are close to equal weights), compared to almost all CI schemes across different frequencies, especially for shorter forecast horizons and for the forecast periods with earlier starting date. CF-Median also appears to perform quite well. This more-or-less confirms the discussion in Section 3.3 where we shed light on the reasons for the success of simple average combination of forecasts.

Second, MSFE ratios of the good models that outperform HM are smaller in Panel B (quarterly prediction) and Panel C (annual prediction) than in Panels A1 and A2 (monthly predictions). This indicates that with these good models we can beat HM more easily for quarterly and annual series than for monthly series.

Third, CF-PC with a fixed number of factors (1 or 2) frequently outperforms HM as well, and by contrast, the CI schemes rarely beat HM by a considerable margin. Generally BIC performs better than AIC by selecting a smaller k (the estimated number of factors) but worse than using a small fixed k ($= 1, 2, 3$).

Fourth, within each panel, we find that generally it is hard to improve upon HM for more recent out-of-sample periods (forecasts beginning in 1980) and for longer forecast horizons, since the MSFE ratios tend to be larger under these situations. It seems that the equity premium becomes less predictable in recent years than older years.

Fifth, we note that the in-sample size R is smaller for the forecast period starting from the earlier year. In accordance with the conditions under which CF can be superior to CI as discussed in Section 3, the smaller in-sample size may *partly* account for the success of CF-Mean over the forecast period starting from the earlier year in line of the argument about parameter estimation uncertainty.

In summary, Table 3 shows that CF-Mean, or CF with shrinkage weights that are very close to equal weights, are simple but powerful methods to predict the equity premium out-of-sample, in comparison with the CI schemes and to beat the HM benchmark.

6 Conclusions

In this paper, we show the relative merits of combination of forecasts (CF) compared to combination of information (CI). In the literature, it is commonly believed that CI is optimal. This belief is valid for in-sample fit as we illustrate in Section 2. When it comes to out-of-sample forecasting, CI is no

longer undefeated. In Section 3, through stylized forecasting regressions we illustrate analytically the circumstances when the forecast by CF can be superior to the forecast by CI, when CI model is correctly specified and when it is misspecified. We also shed some light on how CF with (close to) equal weights may work by noting that, apart from the parameter estimation uncertainty argument (Smith and Wallis 2005), in practical situations the information sets we selected that are used to predict the variable of interest are often with about equally low predictive content therefore a simple average combination is often close to optimal. Our Monte Carlo analysis provides some insights on the possibility that CF with shrinkage or CF with equal weights can dominate CI even in a large sample.

In accordance with the analytical findings, our empirical application on the equity premium prediction confirms the advantage of CF in real time forecasting. We compare CF with various weighting methods, including simple average, regression based approach with principal component method (CF-PC), to CI models with principal component approach (CI-PC). We find that CF with (close to) equal weights dominates about all CI schemes, and also performs substantially better than the historical mean benchmark model. These empirical results highlight the merits of CF that we analyzed in Section 3 and they are also consistent with much of literature about CF, for instance, the empirical findings by Stock and Watson (2004) where CF with various weighting schemes (including CF-PC) is found favorable when compared to CI-PC.

Appendix: Proof of Proposition 2

Define $\theta_{12} \equiv (\theta'_1 \ \theta'_2)'$ and $\delta_{\hat{\alpha}} \equiv \hat{\alpha}_T - E(\hat{\alpha}_T)$. Note that

$$E(\hat{\alpha}_T) = E[(\sum z'_t z_t)^{-1} \sum z'_t y_{t+1}] = \theta_{12} + E[(\sum z'_t z_t)^{-1} \sum z'_t x_{3t}] \theta_3 = \theta_{12} + \Omega_{zz}^{-1} \Omega_{z3} \theta_3,$$

and $Var(\hat{\alpha}_T) = T^{-1} \sigma_\eta^2 \Omega_{zz}^{-1}$, so $\delta_{\hat{\alpha}} = \hat{\alpha}_T - \theta_{12} - \Omega_{zz}^{-1} \Omega_{z3} \theta_3$. Thus, the conditional bias by the CI forecast is

$$\begin{aligned} E(\hat{e}_{T+1} | \mathcal{I}_T) &= x_{1T}(\theta_1 - \hat{\alpha}_{1,T}) + x_{2T}(\theta_2 - \hat{\alpha}_{2,T}) + x_{3T} \theta_3 \\ &= z_T(\theta_{12} - \hat{\alpha}_T) + x_{3T} \theta_3 = z_T(-\Omega_{zz}^{-1} \Omega_{z3} \theta_3 - \delta_{\hat{\alpha}}) + x_{3T} \theta_3 \\ &= -z_T \delta_{\hat{\alpha}} + \xi_{3z,T} \theta_3, \end{aligned}$$

where \mathcal{I}_T denotes the total information up to time T . It follows that

$$\begin{aligned} MSFE^{CI} &= E[Var_T(y_{T+1})] + E[(E(\hat{e}_{T+1} | \mathcal{I}_T))^2] \\ &= \sigma_\eta^2 + E[(-z_T \delta_{\hat{\alpha}} + \xi_{3z,T} \theta_3)(-z_T \delta_{\hat{\alpha}} + \xi_{3z,T} \theta_3)'] \\ &= \sigma_\eta^2 + E[z_T Var(\hat{\alpha}_T) z_T'] + \theta'_3 E[\xi'_{3z,T} \xi_{3z,T}] \theta_3 \\ &= \sigma_\eta^2 + T^{-1} \sigma_\eta^2 E[z_T \Omega_{zz}^{-1} z_T'] + \theta'_3 \Omega_{\xi_{3z}} \theta_3 \\ &= \sigma_\eta^2 + T^{-1} \sigma_\eta^2 tr\{\Omega_{zz}^{-1} E[z_T' z_T]\} + \theta'_3 \Omega_{\xi_{3z}} \theta_3 \\ &= \sigma_\eta^2 + T^{-1} \sigma_\eta^2 (k_1 + k_2) + \theta'_3 \Omega_{\xi_{3z}} \theta_3. \end{aligned} \tag{26}$$

Similarly, for the two individual forecasts, define $\delta_{\hat{\beta}_i} \equiv \hat{\beta}_{i,T} - E(\hat{\beta}_{i,T})$ ($i = 1, 2$). Given that

$$\begin{aligned} E(\hat{\beta}_{1,T}) &= E[(\sum x'_{1t} x_{1t})^{-1} \sum x'_{1t} y_{t+1}] \\ &= \theta_1 + E[(\sum x'_{1t} x_{1t})^{-1} \sum x'_{1t} (x_{2t} \theta_2 + x_{3t} \theta_3)] \\ &= \theta_1 + \Omega_{11}^{-1} (\Omega_{12} \theta_2 + \Omega_{13} \theta_3), \end{aligned}$$

and

$$E(\hat{\beta}_{2,T}) = \theta_2 + \Omega_{22}^{-1} (\Omega_{21} \theta_1 + \Omega_{23} \theta_3),$$

the conditional biases by individual forecasts are:

$$\begin{aligned} E(\hat{e}_{1,T+1} | \mathcal{I}_T) &= x_{1T}(\theta_1 - \hat{\beta}_{1,T}) + x_{2T} \theta_2 + x_{3T} \theta_3 = -x_{1T} \delta_{\hat{\beta}_1} + \xi_{23.1,T} \theta_{23}, \\ E(\hat{e}_{2,T+1} | \mathcal{I}_T) &= x_{1T} \theta_1 + x_{2T}(\theta_2 - \hat{\beta}_{2,T}) + x_{3T} \theta_3 = -x_{2T} \delta_{\hat{\beta}_2} + \xi_{13.2,T} \theta_{13}. \end{aligned}$$

Hence, similar to the derivation for $MSFE^{CI}$, it is easy to show that

$$\begin{aligned}
MSFE^{(1)} &= \sigma_\eta^2 + E[(-x_{1T}\delta_{\hat{\beta}_1} + \xi_{23.1,T}\theta_{23})(-x_{1T}\delta_{\hat{\beta}_1} + \xi_{23.1,T}\theta_{23})'] \\
&= \sigma_\eta^2 + T^{-1}\sigma_\eta^2 E[x_{1T}\Omega_{11}^{-1}x'_{1T}] + \theta'_{23}\Omega_{\xi_{23.1}}\theta_{23} \\
&= \sigma_\eta^2 + T^{-1}\sigma_\eta^2 k_1 + \theta'_{23}\Omega_{\xi_{23.1}}\theta_{23},
\end{aligned} \tag{27}$$

and

$$MSFE^{(2)} = \sigma_\eta^2 + T^{-1}\sigma_\eta^2 k_2 + \theta'_{13}\Omega_{\xi_{13.2}}\theta_{13}, \tag{28}$$

by noting that $Var(\hat{\beta}_{i,T}) = T^{-1}\sigma_\eta^2\Omega_{ii}^{-1}$ ($i = 1, 2$).

Using equation (12), the conditional bias by the CF forecast is

$$E(\hat{\epsilon}_{T+1}^{CF}|\mathcal{I}_T) = wE(\hat{\epsilon}_{1,T+1}|\mathcal{I}_T) + (1-w)E(\hat{\epsilon}_{2,T+1}|\mathcal{I}_T).$$

It follows that

$$\begin{aligned}
MSFE^{CF} &= \sigma_\eta^2 + E[(E(\hat{\epsilon}_{T+1}^{CF}|\mathcal{I}_T))^2] \\
&= \sigma_\eta^2 + E[w^2(E(\hat{\epsilon}_{1,T+1}|\mathcal{I}_T))^2 + (1-w)^2(E(\hat{\epsilon}_{2,T+1}|\mathcal{I}_T))^2 \\
&\quad + 2w(1-w)E(\hat{\epsilon}_{1,T+1}|\mathcal{I}_T)E(\hat{\epsilon}_{2,T+1}|\mathcal{I}_T)] \\
&= \sigma_\eta^2 + w^2[T^{-1}\sigma_\eta^2 k_1 + \theta'_{23}\Omega_{\xi_{23.1}}\theta_{23}] + (1-w)^2[T^{-1}\sigma_\eta^2 k_2 + \theta'_{13}\Omega_{\xi_{13.2}}\theta_{13}] \\
&\quad + 2w(1-w)E[x_{1T}\delta_{\hat{\beta}_1}\delta'_{\hat{\beta}_2}x'_{2T} + \theta'_{23}\xi'_{23.1,T}\xi_{13.2,T}\theta_{13}] \\
&= \sigma_\eta^2 + g_T^{CF} + w^2\theta'_{23}\Omega_{\xi_{23.1}}\theta_{23} + (1-w)^2\theta'_{13}\Omega_{\xi_{13.2}}\theta_{13} \\
&\quad + 2w(1-w)\theta'_{23}E[\xi'_{23.1,T}\xi_{13.2,T}]\theta_{13},
\end{aligned} \tag{29}$$

where $g_T^{CF} = T^{-1}(w^2 k_1 + (1-w)^2 k_2)\sigma_\eta^2 + 2w(1-w)E[x_{1T}\delta_{\hat{\beta}_1}\delta'_{\hat{\beta}_2}x'_{2T}]$.

From comparing equation (26) and (29), the result follows.

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Table 1. Monte Carlo Simulation (When CI model is the DGP)

This set of tables presents the performance of each forecasting schemes for predicting y_{t+1} out-of-sample where y_t is by DGP:

$$y_{t+1} = x_t\theta + \eta_{t+1}, \eta_t \sim N(0, \sigma_\eta^2); x_{it} = \rho x_{it-1} + v_{it}, v_t \sim N(0, \Omega), i=1,2.$$

We report the out-of-sample MSFE of each forecasting scheme where **bolded** term indicates smaller-than-CI case and the smallest number among them is **highlighted**.

Panel A. No correlation: $\Omega = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}; \rho_i = 0; \theta = \begin{pmatrix} 0.5 \\ 0.5 \end{pmatrix}$							
<i>R=100, P=100</i>				MSFE			
	$\sigma_\eta=0.25$	$\sigma_\eta=0.5$	$\sigma_\eta=1$	$\sigma_\eta=2$	$\sigma_\eta=4$	$\sigma_\eta=8$	$\sigma_\eta=16$
$\hat{y}^{(1)}$	0.3244	0.5169	1.2847	4.3146	16.4786	66.7677	260.2036
$\hat{y}^{(2)}$	0.3182	0.5037	1.2977	4.2801	16.4518	66.8664	260.5220
CI	0.0649	0.2578	1.0416	4.0865	16.3426	67.1837	262.6703
CF-RA1	0.0728	0.2827	1.1316	4.4324	17.3736	70.0208	271.7653
CF-RA2	0.1900	0.3869	1.1860	4.2472	16.5744	67.9264	264.4291
CF-RA3($\kappa=0$)	0.0758	0.2848	1.1238	4.3396	16.9122	68.1654	264.8655
CF-RA3($\kappa=1$)	0.0756	0.2837	1.1199	4.3242	16.8563	67.9897	264.2168
CF-RA3($\kappa=3$)	0.0764	0.2828	1.1135	4.2953	16.7518	67.6645	263.0250
CF-RA3($\kappa=5$)	0.0790	0.2838	1.1091	4.2691	16.6567	67.3742	261.9742
CF-RA3($\kappa=7$)	0.0834	0.2866	1.1066	4.2455	16.5712	67.1189	261.0642
CF-RA3($\kappa=9$)	0.0895	0.2912	1.1062	4.2246	16.4951	66.8984	260.2952
CF-RA3($\kappa=11$)	0.0974	0.2976	1.1077	4.2063	16.4286	66.7129	259.6671
CF-RA3($\kappa=13$)	0.1070	0.3059	1.1112	4.1907	16.3715	66.5624	259.1799
CF-RA3($\kappa=15$)	0.1184	0.3160	1.1167	4.1778	16.3240	66.4467	258.8335
CF-RA3($\kappa=17$)	0.1315	0.3279	1.1241	4.1675	16.2859	66.3660	258.6281
CF-RA3($\kappa=19$)	0.1464	0.3417	1.1335	4.1598	16.2574	66.3203	258.5636
CF-Mean	0.1863	0.3793	1.1620	4.1523	16.2279	66.3450	258.9337
<i>R=1000, P=100</i>							
$\hat{y}^{(1)}$	0.3204	0.5195	1.2839	4.2442	16.1167	65.1842	259.6659
$\hat{y}^{(2)}$	0.3070	0.5046	1.2499	4.2812	16.0670	64.9899	259.3602
CI	0.0633	0.2533	1.0134	4.0142	15.8976	64.8558	259.4233
CF-RA1	0.0640	0.2552	1.0211	4.0422	16.0124	65.2443	261.2757
CF-RA2	0.1868	0.3849	1.1407	4.1452	15.9879	65.0286	259.7414
CF-RA3($\kappa=0$)	0.0644	0.2550	1.0214	4.0428	15.9915	65.0977	259.9152
CF-RA3($\kappa=1$)	0.0644	0.2550	1.0214	4.0427	15.9908	65.0963	259.9095
CF-RA3($\kappa=28$)	0.0662	0.2567	1.0232	4.0416	15.9748	65.0588	259.7650
CF-RA3($\kappa=55$)	0.0708	0.2615	1.0277	4.0433	15.9619	65.0258	259.6381
CF-RA3($\kappa=82$)	0.0783	0.2693	1.0348	4.0475	15.9523	64.9972	259.5290
CF-RA3($\kappa=109$)	0.0886	0.2801	1.0447	4.0545	15.9459	64.9732	259.4376
CF-RA3($\kappa=136$)	0.1016	0.2939	1.0572	4.0641	15.9427	64.9536	259.3639
CF-RA3($\kappa=163$)	0.1176	0.3107	1.0724	4.0765	15.9427	64.9385	259.3078
CF-RA3($\kappa=190$)	0.1363	0.3306	1.0903	4.0914	15.9459	64.9279	259.2695
CF-RA3($\kappa=217$)	0.1578	0.3534	1.1109	4.1091	15.9524	64.9217	259.2490
CF-RA3($\kappa=244$)	0.1822	0.3793	1.1342	4.1295	15.9620	64.9200	259.2461
CF-Mean	0.1865	0.3839	1.1384	4.1331	15.9639	64.9202	259.2473

Panel B. High correlation: $\Omega = \begin{pmatrix} 1 & 0.8 \\ 0.8 & 1 \end{pmatrix}; \rho_i = 0; \theta = \begin{pmatrix} 0.5 \\ 0.5 \end{pmatrix}$

R=100, P=100

	MSFE						
	$\sigma_\eta = 0.25$	$\sigma_\eta = 0.5$	$\sigma_\eta = 1$	$\sigma_\eta = 2$	$\sigma_\eta = 4$	$\sigma_\eta = 8$	$\sigma_\eta = 16$
$\hat{y}^{(1)}$	0.1591	0.3493	1.1223	4.1434	16.3086	66.5703	260.1078
$\hat{y}^{(2)}$	0.1512	0.3501	1.1231	4.1198	16.2929	66.5774	259.8270
CI	0.0649	0.2578	1.0416	4.0865	16.3426	67.1837	262.6703
CF-RA1	0.0686	0.2732	1.1011	4.3264	17.3047	70.3752	272.6301
CF-RA2	0.0742	0.2704	1.0627	4.1300	16.4928	67.8255	264.5233
CF-RA3($\kappa=0$)	0.0674	0.2687	1.0788	4.2257	16.9129	68.4604	264.3401
CF-RA3($\kappa=1$)	0.0671	0.2677	1.0750	4.2112	16.8512	68.2612	263.7134
CF-RA3($\kappa=3$)	0.0668	0.2659	1.0679	4.1839	16.7358	67.8921	262.5713
CF-RA3($\kappa=5$)	0.0666	0.2645	1.0615	4.1590	16.6314	67.5622	261.5777
CF-RA3($\kappa=7$)	0.0666	0.2633	1.0560	4.1366	16.5378	67.2713	260.7327
CF-RA3($\kappa=9$)	0.0667	0.2625	1.0513	4.1166	16.4551	67.0195	260.0363
CF-RA3($\kappa=11$)	0.0670	0.2619	1.0473	4.0990	16.3833	66.8067	259.4885
CF-RA3($\kappa=13$)	0.0675	0.2616	1.0441	4.0838	16.3223	66.6331	259.0892
CF-RA3($\kappa=15$)	0.0682	0.2616	1.0417	4.0710	16.2723	66.4986	258.8385
CF-RA3($\kappa=17$)	0.0690	0.2619	1.0400	4.0606	16.2331	66.4031	258.7364
CF-RA3($\kappa=19$)	0.0699	0.2625	1.0392	4.0527	16.2048	66.3467	258.7829
CF-Mean	0.0727	0.2649	1.0401	4.0436	16.1809	66.3627	259.4306

R=1000, P=100

$\hat{y}^{(1)}$	0.1570	0.3511	1.0880	4.0553	15.8496	62.5867	254.3646
$\hat{y}^{(2)}$	0.1506	0.3409	1.0995	4.0564	15.8850	62.7690	253.6977
CI	0.0633	0.2533	1.0035	3.9744	15.8032	62.5290	254.2158
CF-RA1	0.0637	0.2546	1.0087	3.9966	15.8632	62.8507	255.5728
CF-RA2	0.0717	0.2634	1.0144	3.9852	15.8065	62.6373	254.2225
CF-RA3($\kappa=0$)	0.0636	0.2541	1.0073	3.9908	15.8524	62.7924	254.3513
CF-RA3($\kappa=1$)	0.0636	0.2541	1.0073	3.9907	15.8519	62.7905	254.3454
CF-RA3($\kappa=28$)	0.0637	0.2540	1.0066	3.9866	15.8389	62.7425	254.1977
CF-RA3($\kappa=55$)	0.0639	0.2541	1.0063	3.9832	15.8273	62.7009	254.0747
CF-RA3($\kappa=82$)	0.0644	0.2546	1.0062	3.9803	15.8170	62.6657	253.9763
CF-RA3($\kappa=109$)	0.0651	0.2552	1.0063	3.9781	15.8081	62.6368	253.9026
CF-RA3($\kappa=136$)	0.0659	0.2561	1.0067	3.9765	15.8005	62.6143	253.8535
CF-RA3($\kappa=163$)	0.0670	0.2573	1.0074	3.9755	15.7943	62.5982	253.8291
CF-RA3($\kappa=190$)	0.0682	0.2587	1.0083	3.9751	15.7894	62.5884	253.8294
CF-RA3($\kappa=217$)	0.0697	0.2603	1.0095	3.9753	15.7859	62.5850	253.8543
CF-RA3($\kappa=244$)	0.0713	0.2622	1.0110	3.9761	15.7838	62.5880	253.9038
CF-Mean	0.0716	0.2626	1.0113	3.9763	15.7836	62.5891	253.9145

Table 2. Monte Carlo Simulation (When CI model is not the DGP)

This set of tables presents the performance of each forecasting schemes for predicting y_{t+1} out-of-sample where y_t is by DGP:

$$y_{t+1} = x_t\theta + \eta_{t+1}, \eta_t \sim N(0, \sigma_\eta^2); x_{it} = \rho_i x_{it-1} + v_{it}, v_t \sim N(0, \Omega), i=1,2,3.$$

Variable x_{3t} is omitted in each CF and CI schemes.

Panel A. High positive correlations with the omitted variable:							
$\Omega = \begin{pmatrix} 1 & 0.6 & 0.7 \\ 0.6 & 1 & 0.7 \\ 0.7 & 0.7 & 1 \end{pmatrix}; \rho_i = 0; \theta = \begin{pmatrix} 0.3 \\ 0.3 \\ 0.6 \end{pmatrix}$							
$R=100, P=100$	MSFE						
	$\sigma_\eta = 0.25$	$\sigma_\eta = 0.5$	$\sigma_\eta = 1$	$\sigma_\eta = 2$	$\sigma_\eta = 4$	$\sigma_\eta = 8$	$\sigma_\eta = 16$
$\hat{y}^{(1)}$	0.4150	0.6098	1.3939	4.3692	16.7145	66.6440	261.6923
$\hat{y}^{(2)}$	0.4107	0.6123	1.3869	4.4038	16.6285	66.7931	261.3228
CI	0.2100	0.4054	1.1942	4.2141	16.5763	67.1689	263.9066
CF-RA1	0.2229	0.4296	1.2663	4.4877	17.6420	69.9423	272.6820
CF-RA2	0.2551	0.4541	1.2456	4.2937	16.7898	67.8213	265.3324
CF-RA3($\kappa=0$)	0.2192	0.4220	1.2407	4.3881	17.1859	68.1967	265.8969
CF-RA3($\kappa=1$)	0.2184	0.4206	1.2365	4.3720	17.1236	68.0055	265.2440
CF-RA3($\kappa=3$)	0.2173	0.4184	1.2289	4.3421	17.0070	67.6534	264.0495
CF-RA3($\kappa=5$)	0.2170	0.4171	1.2225	4.3151	16.9013	67.3417	263.0034
CF-RA3($\kappa=7$)	0.2174	0.4167	1.2173	4.2911	16.8065	67.0704	262.1058
CF-RA3($\kappa=9$)	0.2186	0.4171	1.2133	4.2700	16.7225	66.8396	261.3565
CF-RA3($\kappa=11$)	0.2205	0.4183	1.2105	4.2518	16.6493	66.6491	260.7557
CF-RA3($\kappa=13$)	0.2232	0.4204	1.2089	4.2366	16.5870	66.4991	260.3034
CF-RA3($\kappa=15$)	0.2267	0.4233	1.2085	4.2243	16.5355	66.3895	259.9994
CF-RA3($\kappa=17$)	0.2309	0.4270	1.2093	4.2149	16.4948	66.3203	259.8439
CF-RA3($\kappa=19$)	0.2359	0.4316	1.2114	4.2085	16.4650	66.2915	259.8368
CF-Mean	0.2498	0.4450	1.2203	4.2049	16.4375	66.3745	260.3636
$R=1000, P=100$							
$\hat{y}^{(1)}$	0.4106	0.6105	1.3208	4.3493	16.7151	65.1866	258.5414
$\hat{y}^{(2)}$	0.3987	0.6074	1.3284	4.3789	16.7404	65.2534	258.2385
CI	0.1989	0.3982	1.1293	4.1612	16.5457	65.0273	258.5911
CF-RA1	0.1998	0.4013	1.1341	4.1828	16.6283	65.3929	259.0070
CF-RA2	0.2405	0.4454	1.1638	4.1933	16.5904	65.1692	258.3221
CF-RA3($\kappa=0$)	0.1994	0.4000	1.1340	4.1718	16.5957	65.2727	258.2012
CF-RA3($\kappa=1$)	0.1994	0.4000	1.1339	4.1717	16.5951	65.2705	258.1976
CF-RA3($\kappa=28$)	0.1997	0.4006	1.1325	4.1685	16.5823	65.2147	258.1107
CF-RA3($\kappa=55$)	0.2010	0.4022	1.1321	4.1666	16.5717	65.1659	258.0438
CF-RA3($\kappa=82$)	0.2034	0.4048	1.1328	4.1661	16.5634	65.1240	257.9969
CF-RA3($\kappa=109$)	0.2067	0.4085	1.1346	4.1668	16.5574	65.0891	257.9702
CF-RA3($\kappa=136$)	0.2110	0.4133	1.1374	4.1689	16.5537	65.0611	257.9635
CF-RA3($\kappa=163$)	0.2164	0.4191	1.1414	4.1722	16.5523	65.0401	257.9768
CF-RA3($\kappa=190$)	0.2227	0.4260	1.1463	4.1768	16.5532	65.0260	258.0103
CF-RA3($\kappa=217$)	0.2300	0.4339	1.1524	4.1828	16.5564	65.0189	258.0638
CF-RA3($\kappa=244$)	0.2383	0.4429	1.1595	4.1900	16.5619	65.0187	258.1374
CF-Mean	0.2398	0.4445	1.1608	4.1913	16.5630	65.0193	258.1516

Panel B. High negative correlations with the omitted variable: $\Omega = \begin{pmatrix} 1 & 0.6 & -0.7 \\ 0.6 & 1 & -0.7 \\ -0.7 & -0.7 & 1 \end{pmatrix}; \rho_i = 0; \theta = \begin{pmatrix} 0.3 \\ 0.3 \\ 0.6 \end{pmatrix}$

R=100, P=100

	MSFE						
	$\sigma_\eta=0.25$	$\sigma_\eta=0.5$	$\sigma_\eta=1$	$\sigma_\eta=2$	$\sigma_\eta=4$	$\sigma_\eta=8$	$\sigma_\eta=16$
$\hat{y}^{(1)}$	0.2086	0.4026	1.1840	4.1754	16.4091	66.5079	261.0533
$\hat{y}^{(2)}$	0.2090	0.4019	1.1845	4.1802	16.4144	66.5574	261.3404
CI	0.2100	0.4054	1.1942	4.2141	16.5763	67.1689	263.9066
CF-RA1	0.2209	0.4235	1.2392	4.3485	17.0860	69.3044	269.1523
CF-RA2	0.2122	0.4080	1.2039	4.2621	16.6993	67.7973	265.0941
CF-RA3($\kappa=0$)	0.2144	0.4098	1.2062	4.2543	16.7270	67.6259	263.2814
CF-RA3($\kappa=1$)	0.2137	0.4088	1.2033	4.2443	16.6877	67.4697	262.7632
CF-RA3($\kappa=3$)	0.2125	0.4069	1.1979	4.2259	16.6153	67.1844	261.8302
CF-RA3($\kappa=5$)	0.2114	0.4053	1.1931	4.2097	16.5513	66.9352	261.0350
CF-RA3($\kappa=7$)	0.2104	0.4038	1.1890	4.1957	16.4956	66.7221	260.3776
CF-RA3($\kappa=9$)	0.2096	0.4026	1.1855	4.1839	16.4483	66.5450	259.8581
CF-RA3($\kappa=11$)	0.2089	0.4016	1.1827	4.1743	16.4094	66.4040	259.4765
CF-RA3($\kappa=13$)	0.2083	0.4008	1.1804	4.1668	16.3788	66.2991	259.2326
CF-RA3($\kappa=15$)	0.2079	0.4003	1.1789	4.1616	16.3566	66.2302	259.1266
CF-RA3($\kappa=17$)	0.2075	0.4000	1.1779	4.1585	16.3428	66.1974	259.1585
CF-RA3($\kappa=19$)	0.2073	0.3998	1.1776	4.1576	16.3373	66.2006	259.3281
CF-Mean	0.2073	0.4004	1.1793	4.1636	16.3555	66.3398	260.2139

R=1000, P=100

$\hat{y}^{(1)}$	0.2078	0.4014	1.1257	4.1023	16.3682	64.9381	256.5352
$\hat{y}^{(2)}$	0.2075	0.4015	1.1232	4.1043	16.3612	64.9238	256.4619
CI	0.2070	0.4009	1.1252	4.1015	16.3741	64.9805	256.7990
CF-RA1	0.2080	0.4033	1.1315	4.1310	16.4196	65.2107	257.5531
CF-RA2	0.2074	0.4015	1.1265	4.1073	16.3930	65.0317	256.8528
CF-RA3($\kappa=0$)	0.2078	0.4025	1.1288	4.1168	16.3688	65.0926	257.0924
CF-RA3($\kappa=1$)	0.2078	0.4025	1.1287	4.1167	16.3685	65.0909	257.0861
CF-RA3($\kappa=28$)	0.2076	0.4022	1.1276	4.1135	16.3623	65.0490	256.9270
CF-RA3($\kappa=55$)	0.2074	0.4019	1.1267	4.1107	16.3573	65.0126	256.7891
CF-RA3($\kappa=82$)	0.2073	0.4016	1.1258	4.1082	16.3536	64.9816	256.6724
CF-RA3($\kappa=109$)	0.2072	0.4013	1.1251	4.1060	16.3512	64.9560	256.5769
CF-RA3($\kappa=136$)	0.2071	0.4011	1.1245	4.1043	16.3501	64.9359	256.5025
CF-RA3($\kappa=163$)	0.2070	0.4010	1.1240	4.1029	16.3502	64.9213	256.4494
CF-RA3($\kappa=190$)	0.2069	0.4008	1.1237	4.1018	16.3516	64.9121	256.4175
CF-RA3($\kappa=217$)	0.2069	0.4008	1.1234	4.1012	16.3543	64.9084	256.4068
CF-RA3($\kappa=244$)	0.2069	0.4007	1.1233	4.1009	16.3583	64.9102	256.4172
CF-Mean	0.2069	0.4007	1.1233	4.1008	16.3591	64.9110	256.4211

Panel C. High negative correlations with the omitted variable and relatively small θ_3 :

$$\Omega = \begin{pmatrix} 1 & 0.6 & -0.7 \\ 0.6 & 1 & -0.7 \\ -0.7 & -0.7 & 1 \end{pmatrix}; \rho_i = 0; \theta = \begin{pmatrix} 0.3 \\ 0.3 \\ 0.2 \end{pmatrix}$$

$R=100, P=100$

	MSFE						
	$\sigma_\eta=0.25$	$\sigma_\eta=0.5$	$\sigma_\eta=1$	$\sigma_\eta=2$	$\sigma_\eta=4$	$\sigma_\eta=8$	$\sigma_\eta=16$
$\hat{y}^{(1)}$	0.1093	0.3031	1.0793	4.0804	16.3189	66.3723	261.0528
$\hat{y}^{(2)}$	0.1097	0.3024	1.0773	4.0957	16.2888	66.4563	261.1167
CI	0.0809	0.2756	1.0576	4.0939	16.4200	67.0281	263.7251
CF-RA1	0.0862	0.2914	1.1221	4.3117	17.1295	69.3689	269.9027
CF-RA2	0.0884	0.2848	1.0712	4.1331	16.5550	67.6388	265.0075
CF-RA3($\kappa=0$)	0.0845	0.2857	1.0968	4.1981	16.7249	67.5920	263.6350
CF-RA3($\kappa=1$)	0.0842	0.2848	1.0930	4.1846	16.6782	67.4279	263.0873
CF-RA3($\kappa=3$)	0.0837	0.2830	1.0859	4.1596	16.5915	67.1278	262.0976
CF-RA3($\kappa=5$)	0.0833	0.2815	1.0794	4.1372	16.5138	66.8651	261.2489
CF-RA3($\kappa=7$)	0.0830	0.2802	1.0736	4.1173	16.4451	66.6396	260.5411
CF-RA3($\kappa=9$)	0.0829	0.2792	1.0684	4.0999	16.3854	66.4515	259.9743
CF-RA3($\kappa=11$)	0.0829	0.2784	1.0639	4.0851	16.3346	66.3007	259.5485
CF-RA3($\kappa=13$)	0.0831	0.2779	1.0600	4.0728	16.2927	66.1871	259.2637
CF-RA3($\kappa=15$)	0.0834	0.2776	1.0568	4.0631	16.2598	66.1110	259.1199
CF-RA3($\kappa=17$)	0.0838	0.2775	1.0542	4.0559	16.2359	66.0721	259.1170
CF-RA3($\kappa=19$)	0.0844	0.2777	1.0523	4.0512	16.2210	66.0705	259.2551
CF-Mean	0.0862	0.2790	1.0503	4.0500	16.2201	66.2034	260.0814

$R=1000, P=100$

$\hat{y}^{(1)}$	0.1085	0.2995	1.0481	4.0179	15.8167	62.6219	253.9382
$\hat{y}^{(2)}$	0.1080	0.2996	1.0363	4.0201	15.8338	62.7286	253.8902
CI	0.0795	0.2706	1.0130	3.9834	15.8218	62.7086	253.9963
CF-RA1	0.0801	0.2723	1.0167	4.0121	15.8992	62.8682	254.5946
CF-RA2	0.0854	0.2771	1.0202	4.0014	15.8399	62.7460	254.2916
CF-RA3($\kappa=0$)	0.0800	0.2717	1.0154	4.0075	15.8663	62.7004	254.1153
CF-RA3($\kappa=1$)	0.0800	0.2717	1.0154	4.0074	15.8658	62.6992	254.1103
CF-RA3($\kappa=28$)	0.0800	0.2716	1.0148	4.0037	15.8536	62.6696	253.9863
CF-RA3($\kappa=55$)	0.0801	0.2716	1.0144	4.0006	15.8426	62.6455	253.8848
CF-RA3($\kappa=82$)	0.0804	0.2718	1.0142	3.9980	15.8327	62.6268	253.8057
CF-RA3($\kappa=109$)	0.0808	0.2722	1.0142	3.9958	15.8241	62.6137	253.7492
CF-RA3($\kappa=136$)	0.0814	0.2727	1.0144	3.9941	15.8167	62.6060	253.7152
CF-RA3($\kappa=163$)	0.0821	0.2734	1.0149	3.9930	15.8105	62.6037	253.7037
CF-RA3($\kappa=190$)	0.0829	0.2742	1.0156	3.9923	15.8054	62.6070	253.7147
CF-RA3($\kappa=217$)	0.0839	0.2751	1.0165	3.9921	15.8016	62.6157	253.7482
CF-RA3($\kappa=244$)	0.0850	0.2763	1.0176	3.9924	15.7990	62.6298	253.8041
CF-Mean	0.0852	0.2765	1.0178	3.9925	15.7986	62.6327	253.8157

Panel D. High negative correlations with the omitted variable and $\theta_1 = 2\theta_2$:

$$\Omega = \begin{pmatrix} 1 & 0.6 & -0.7 \\ 0.6 & 1 & -0.7 \\ -0.7 & -0.7 & 1 \end{pmatrix}; \rho_i = 0; \theta = \begin{pmatrix} 0.4 \\ 0.2 \\ 0.6 \end{pmatrix}$$

$R=100, P=100$

	MSFE						
	$\sigma_\eta=0.25$	$\sigma_\eta=0.5$	$\sigma_\eta=1$	$\sigma_\eta=2$	$\sigma_\eta=4$	$\sigma_\eta=8$	$\sigma_\eta=16$
$\hat{y}^{(1)}$	0.2100	0.4044	1.1845	4.1801	16.3918	66.5227	260.9717
$\hat{y}^{(2)}$	0.2205	0.4138	1.1953	4.1949	16.4272	66.5751	261.3094
CI	0.2100	0.4054	1.1942	4.2141	16.5763	67.1689	263.9066
CF-RA1	0.2198	0.4239	1.2390	4.3553	17.0710	69.2583	269.0990
CF-RA2	0.2151	0.4127	1.2058	4.2613	16.6896	67.8253	265.0723
CF-RA3($\kappa=0$)	0.2156	0.4144	1.2049	4.2560	16.7107	67.6347	263.2349
CF-RA3($\kappa=1$)	0.2150	0.4133	1.2021	4.2462	16.6718	67.4777	262.7174
CF-RA3($\kappa=3$)	0.2139	0.4113	1.1972	4.2283	16.6001	67.1909	261.7855
CF-RA3($\kappa=5$)	0.2129	0.4095	1.1929	4.2126	16.5370	66.9405	260.9911
CF-RA3($\kappa=7$)	0.2122	0.4080	1.1892	4.1991	16.4822	66.7267	260.3341
CF-RA3($\kappa=9$)	0.2116	0.4068	1.1862	4.1878	16.4359	66.5493	259.8146
CF-RA3($\kappa=11$)	0.2112	0.4059	1.1838	4.1787	16.3980	66.4084	259.4325
CF-RA3($\kappa=13$)	0.2109	0.4052	1.1821	4.1718	16.3685	66.3039	259.1879
CF-RA3($\kappa=15$)	0.2109	0.4047	1.1810	4.1671	16.3475	66.2359	259.0808
CF-RA3($\kappa=17$)	0.2110	0.4046	1.1806	4.1645	16.3349	66.2044	259.1111
CF-RA3($\kappa=19$)	0.2112	0.4047	1.1808	4.1642	16.3307	66.2094	259.2788
CF-Mean	0.2125	0.4059	1.1836	4.1714	16.3522	66.3539	260.1588

$R=1000, P=100$

$\hat{y}^{(1)}$	0.2091	0.4033	1.1243	4.1011	15.9452	62.7506	253.9645
$\hat{y}^{(2)}$	0.2184	0.4132	1.1325	4.1194	15.9574	62.8476	253.9856
CI	0.2070	0.4009	1.1252	4.1015	15.9636	62.8475	254.0922
CF-RA1	0.2078	0.4031	1.1317	4.1328	16.0372	63.1213	255.2621
CF-RA2	0.2094	0.4038	1.1280	4.1093	15.9788	62.9045	254.3644
CF-RA3($\kappa=0$)	0.2078	0.4024	1.1293	4.1165	15.9886	62.8172	254.2683
CF-RA3($\kappa=1$)	0.2078	0.4024	1.1292	4.1163	15.9882	62.8161	254.2629
CF-RA3($\kappa=28$)	0.2077	0.4023	1.1281	4.1129	15.9786	62.7890	254.1293
CF-RA3($\kappa=55$)	0.2078	0.4023	1.1272	4.1101	15.9701	62.7674	254.0186
CF-RA3($\kappa=82$)	0.2079	0.4025	1.1264	4.1078	15.9629	62.7513	253.9309
CF-RA3($\kappa=109$)	0.2082	0.4027	1.1259	4.1061	15.9568	62.7408	253.8662
CF-RA3($\kappa=136$)	0.2086	0.4031	1.1255	4.1050	15.9520	62.7359	253.8244
CF-RA3($\kappa=163$)	0.2092	0.4037	1.1253	4.1045	15.9483	62.7365	253.8056
CF-RA3($\kappa=190$)	0.2099	0.4043	1.1253	4.1045	15.9458	62.7426	253.8097
CF-RA3($\kappa=217$)	0.2107	0.4051	1.1255	4.1051	15.9446	62.7543	253.8368
CF-RA3($\kappa=244$)	0.2116	0.4060	1.1259	4.1063	15.9445	62.7716	253.8869
CF-Mean	0.2117	0.4061	1.1260	4.1066	15.9446	62.7750	253.8974

Table 3. Equity Premium Prediction

Note: Data range from 1927m1 to 2003m12; “kmax”, the maximum hypothesized number of factors, is set at 12; “h” is the forecast horizon; MSFE is the raw MSFE amplified by 100; MSFE Ratio is the MSFE of each method over that of the Historical Mean model; “k” is the number of factors included in the principal component approaches; “Mean/SD” is the mean and standard deviation of the estimated number of factors over the out-of-sample. The case when Historical Mean benchmark is outperformed is indicated in **bold**, and the smallest number among them is **highlighted**.

Panel A1. Monthly prediction, forecasts begin 1969m1 ($R=504$ and $P=420$)

	<i>h=1</i>		<i>h=3</i>		<i>h=6</i>		<i>h=12</i>					
	MSFE	MSFE Ratio	MSFE	MSFE Ratio	MSFE	MSFE Ratio	MSFE	MSFE Ratio				
Historical Mean	0.0407		0.0407		0.0407		0.0407					
CF-Mean	0.0400	0.9820	0.0401	0.9860	0.0403	0.9890	0.0403	0.9891				
CF-Median	0.0402	0.9887	0.0404	0.9915	0.0404	0.9913	0.0404	0.9904				
CF-RA1	0.0431	1.0585	0.0434	1.0660	0.0420	1.0325	0.0471	1.1548				
CF-RA2	0.0447	1.0975	0.0441	1.0847	0.0429	1.0538	0.0457	1.1225				
CF-RA3 ($\kappa=0$)	0.0439	1.0795	0.0430	1.0581	0.0419	1.0310	0.0457	1.1240				
CF-RA3 ($\kappa=1$)	0.0434	1.0670	0.0427	1.0487	0.0417	1.0250	0.0452	1.1116				
CF-RA3 ($\kappa=3$)	0.0425	1.0443	0.0420	1.0317	0.0413	1.0141	0.0443	1.0889				
CF-RA3 ($\kappa=5$)	0.0417	1.0248	0.0414	1.0172	0.0409	1.0049	0.0435	1.0684				
CF-RA3 ($\kappa=7$)	0.0410	1.0086	0.0409	1.0052	0.0406	0.9974	0.0427	1.0503				
CF-RA3 ($\kappa=9$)	0.0405	0.9956	0.0405	0.9956	0.0403	0.9916	0.0421	1.0346				
CF-RA3 ($\kappa=11$)	0.0401	0.9859	0.0402	0.9884	0.0402	0.9875	0.0416	1.0213				
CF-RA3 ($\kappa=13$)	0.0398	0.9794	0.0400	0.9837	0.0401	0.9851	0.0411	1.0103				
CF-RA3 ($\kappa=15$)	0.0397	0.9762	0.0399	0.9815	0.0401	0.9844	0.0408	1.0017				
CF-PC (AIC)	0.0424	1.0429	9.13/3.26	0.0435	1.0697	8.62/3.45	0.0422	1.0363	4.74/4.23	0.0414	1.0158	1.90/2.45
CF-PC (BIC)	0.0400	0.9828	1.30/1.06	0.0405	0.9962	1.14/0.49	0.0408	1.0029	1.18/0.42	0.0407	0.9993	1.06/0.24
CF-PC ($k=1$)	0.0401	0.9858		0.0403	0.9903		0.0407	0.9989		0.0409	1.0049	
CF-PC ($k=2$)	0.0399	0.9801		0.0405	0.9953		0.0407	1.0000		0.0407	0.9995	
CF-PC ($k=3$)	0.0403	0.9912		0.0410	1.0076		0.0411	1.0090		0.0410	1.0065	
CI-Unrestricted	0.0411	1.0103		0.0434	1.0661		0.0424	1.0400		0.0436	1.0712	
CI-PC (AIC)	0.0413	1.0142	8.70/2.18	0.0429	1.0537	7.47/2.49	0.0434	1.0655	6.22/2.82	0.0413	1.0147	2.35/0.84
CI-PC (BIC)	0.0428	1.0523	3.29/1.85	0.0434	1.0655	2.48/1.39	0.0427	1.0478	1.92/0.99	0.0410	1.0071	1.38/0.63
CI-PC ($k=1$)	0.0407	0.9998		0.0407	1.0009		0.0407	0.9996		0.0405	0.9934	
CI-PC ($k=2$)	0.0409	1.0060		0.0413	1.0151		0.0413	1.0134		0.0405	0.9944	
CI-PC ($k=3$)	0.0434	1.0673		0.0440	1.0805		0.0432	1.0612		0.0412	1.0115	

Panel A2. Monthly prediction, forecasts begin 1980m1 ($R=636$ and $P=288$)

	$h=1$		$h=3$		$h=6$		$h=12$					
	MSFE	MSFE Ratio	MSFE	MSFE Ratio	MSFE	MSFE Ratio	MSFE	MSFE Ratio				
Historical Mean	0.0398		0.0398		0.0398		0.0398					
CF-Mean	0.0395	0.9938	0.0397	0.9980	0.0397	0.9981	0.0398	0.9995				
CF-Median	0.0398	0.9993	0.0399	1.0023	0.0397	0.9986	0.0399	1.0026				
CF-RA1	0.0422	1.0606	0.0412	1.0361	0.0433	1.0873	0.0424	1.0649				
CF-RA2	0.0421	1.0590	0.0423	1.0637	0.0430	1.0811	0.0436	1.0946				
CF-RA3 ($\kappa=0$)	0.0431	1.0821	0.0422	1.0605	0.0442	1.1108	0.0425	1.0690				
CF-RA3 ($\kappa=1$)	0.0427	1.0741	0.0420	1.0547	0.0438	1.1008	0.0423	1.0642				
CF-RA3 ($\kappa=4$)	0.0419	1.0523	0.0413	1.0389	0.0427	1.0734	0.0418	1.0509				
CF-RA3 ($\kappa=7$)	0.0411	1.0338	0.0408	1.0256	0.0418	1.0501	0.0413	1.0391				
CF-RA3 ($\kappa=10$)	0.0405	1.0187	0.0404	1.0147	0.0410	1.0310	0.0409	1.0288				
CF-RA3 ($\kappa=13$)	0.0401	1.0069	0.0400	1.0063	0.0404	1.0161	0.0406	1.0200				
CF-RA3 ($\kappa=16$)	0.0397	0.9985	0.0398	1.0005	0.0400	1.0053	0.0403	1.0128				
CF-RA3 ($\kappa=19$)	0.0395	0.9935	0.0397	0.9970	0.0397	0.9986	0.0401	1.0071				
CF-RA3 ($\kappa=22$)	0.0395	0.9917	<u>Mean/SD</u> 0.0396	0.9961	<u>Mean/SD</u> 0.0396	0.9961	<u>Mean/SD</u> 0.0399	1.0029	<u>Mean/SD</u> 4.26/4.55			
CF-PC (AIC)	0.0427	1.0741	10.33/3.27	0.0408	1.0251	8.74/3.98	0.0430	1.0815	9.33/3.95	0.0406	1.0198	4.26/4.55
CF-PC (BIC)	0.0395	0.9937	1.30/0.77	0.0400	1.0063	1.02/0.14	0.0402	1.0104	1.02/0.13	0.0405	1.0161	1/0
CF-PC ($k=1$)	0.0394	0.9896		0.0399	1.0038		0.0402	1.0089		0.0405	1.0161	
CF-PC ($k=2$)	0.0395	0.9918		0.0402	1.0091		0.0404	1.0154		0.0404	1.0148	
CF-PC ($k=3$)	0.0396	0.9960		0.0401	1.0086		0.0404	1.0150		0.0406	1.0200	
CI-Unrestricted	0.0421	1.0592		0.0451	1.1344		0.0419	1.0525		0.0418	1.0495	
CI-PC (AIC)	0.0419	1.0522	8.63/1.87	0.0449	1.1274	7.68/2.12	0.0422	1.0607	6.95/2.53	0.0406	1.0197	2.68/1.14
CI-PC (BIC)	0.0423	1.0639	3.02/1.72	0.0421	1.0578	2.35/1.31	0.0406	1.0199	1.64/1.08	0.0413	1.0376	1.56/0.72
CI-PC ($k=1$)	0.0403	1.0131		0.0404	1.0150		0.0406	1.0200		0.0406	1.0194	
CI-PC ($k=2$)	0.0405	1.0175		0.0408	1.0251		0.0409	1.0274		0.0411	1.0315	
CI-PC ($k=3$)	0.0422	1.0617		0.0423	1.0623		0.0421	1.0575		0.0413	1.0376	

Panel B. Quarterly prediction

	Forecasts begin 1969q1 ($R=168$ and $P=140$)						Forecasts begin 1980q1 ($R=212$ and $P=96$)					
	$h=1$			$h=4$			$h=1$			$h=4$		
	MSFE	MSFE Ratio		MSFE	MSFE Ratio		MSFE	MSFE Ratio		MSFE	MSFE Ratio	
Historical Mean	0.1518			0.1521			0.1346			0.1347		
CF-Mean	0.1455	0.9589		0.1486	0.9768		0.1332	0.9899		0.1356	1.0071	
CF-Median	0.1471	0.9689		0.1495	0.9831		0.1345	0.9992		0.1370	1.0172	
CF-RA1	0.1888	1.2436		0.2655	1.7457		0.1766	1.3127		0.1692	1.2568	
CF-RA2	0.2116	1.3942		0.2510	1.6537		0.1766	1.3120		0.1814	1.3482	
CF-RA3 ($\kappa=0$)	0.1970	1.2981		0.2539	1.6728		0.2005	1.4901		0.1725	1.2819	
CF-RA3 ($\kappa=0.25$)	0.1922	1.2660		0.2457	1.6185		0.1958	1.4554		0.1703	1.2656	
CF-RA3 ($\kappa=0.5$)	0.1875	1.2354		0.2378	1.5665		0.1913	1.4219		0.1682	1.2499	
CF-RA3 ($\kappa=1$)	0.1790	1.1791	<u>Mean/SD</u>	0.2230	1.4690	<u>Mean/SD</u>	0.1828	1.3586	<u>Mean/SD</u>	0.1641	1.2198	<u>Mean/SD</u>
CF-PC (AIC)	0.1994	1.3136	7.08/4.40	0.2051	1.3484	3.31/3.98	0.1645	1.2224	8.69/4.05	0.1476	1.0959	4.17/4.87
CF-PC (BIC)	0.1596	1.0512	1.27/0.66	0.1590	1.0451	1.06/0.23	0.1364	1.0136	1.25/0.78	0.1414	1.0499	1.01/0.10
CF-PC ($k=1$)	0.1523	1.0036		0.1565	1.0286		0.1344	0.9987		0.1414	1.0501	
CF-PC ($k=2$)	0.1517	0.9993		0.1565	1.0287		0.1369	1.0176		0.1388	1.0306	
CF-PC ($k=3$)	0.1550	1.0214		0.1592	1.0464		0.1375	1.0216		0.1409	1.0467	
CI-Unrestricted	0.1645	1.0835		0.1853	1.2182		0.1756	1.3046		0.1619	1.2026	
CI-PC (AIC)	0.1744	1.1488	7.66/2.21	0.1689	1.1104	2.56/1.35	0.1741	1.2942	8.73/2.10	0.1442	1.0708	2.97/1.84
CI-PC (BIC)	0.1836	1.2094	2.36/0.95	0.1583	1.0409	1.35/0.78	0.1588	1.1799	2.67/1.60	0.1663	1.2350	2.01/1.49
CI-PC ($k=1$)	0.1516	0.9991		0.1511	0.9932		0.1401	1.0414		0.1420	1.0543	
CI-PC ($k=2$)	0.1549	1.0207		0.1535	1.0091		0.1459	1.0846		0.1516	1.1257	
CI-PC ($k=3$)	0.1854	1.2214		0.1654	1.0875		0.1630	1.2112		0.1544	1.1467	

Panel C. Annual prediction

	Forecasts begin 1969 ($R=42$ and $P=35$)		Forecasts begin 1980 ($R=53$ and $P=24$)			
	$h=1$		$h=1$			
	MSFE	MSFE Ratio	MSFE	MSFE Ratio		
Historical Mean	0.6948		0.4834			
CF-Mean	0.6320	0.9096	0.4751	0.9828		
CF-Median	0.6524	0.9390	0.4925	1.0188		
CF-RA1	3.6004	5.1820	3.1254	6.4651		
CF-RA2	2.8360	4.0819	1.5782	3.2646		
CF-RA3 ($\kappa=0$)	2.9970	4.3141	2.4478	5.0635		
CF-RA3 ($\kappa=0.25$)	1.5720	2.2625	1.6297	3.3712		
CF-RA3 ($\kappa=0.5$)	0.7930	1.1408	1.0294	2.1293		
CF-RA3 ($\kappa=1$)	0.6320	0.9096	0.4817	0.9965	Mean/SD	
CF-PC (AIC)	3.2141	4.6260	10.14/2.59	2.8428	5.8805	10.08/3.39
CF-PC (BIC)	2.5105	3.6133	5.29/4.62	1.0841	2.2426	4.46/4.70
CF-PC ($k=1$)	0.6971	1.0034		0.5323	1.1012	
CF-PC ($k=2$)	0.6514	0.9376		0.5420	1.1211	
CF-PC ($k=3$)	0.7300	1.0507		0.6323	1.3079	
CI-Unrestricted	1.3210	1.9013		0.9659	1.9979	
CI-PC (AIC)	1.3247	1.9067	5.34/3.33	0.92799	1.9196	6.33/3.16
CI-PC (BIC)	1.0590	1.5243	3.03/1.87	0.7438	1.5385	1.88/1.33
CI-PC ($k=1$)	0.7184	1.0340		0.6044	1.2502	
CI-PC ($k=2$)	0.7362	1.0596		0.6373	1.3183	
CI-PC ($k=3$)	0.9556	1.3754		0.6678	1.3814	