(Un-)Predictability in Bond Returns

Benchmarking deep learning architectures out of sample

Abstract

We conduct an out of sample study of predictors of excess returns on US Treasuries. We add to the group of considered predictors by including Artificial Neural Networks (ANN). We find that the best predictor of excess returns is the historical mean and thus fail to reject the Expectations Hypothesis out of sample. ANNs converge on the same signal recovered by a linear combination of forward rates, and non-linear combinations of yields do not have predictive power in excess of this linear combination. Lagged forward rates and real time macroeconomic data do not either, and so we do not find a hidden factor in the yield curve.
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1 Introduction

In this paper, we explore the predictability of excess returns of longer maturity US government bonds. According to the Expectations Hypothesis (EH), the return of holding a longer maturity bond while borrowing at the one year yield should be constant over time. Fama and Bliss (1987), Campbell and Shiller (1991) and Cochrane and Piazzesi (2005) show convincing evidence against this. Furthermore, they show that rather than predicting short rates, forward rates predict excess returns. While the cross-section of yields is summarized well by a three factor decomposition (Litterman and Scheinkman (1991)), Cochrane and Piazzesi (2005) show that factors beyond these three matter for the in sample predictability of excess returns. Ludvigson and Ng (2009) show that outside factors, not summarized in the cross-section of yields, improve predictability over a linear combination of forward rates used in Cochrane and Piazzesi (2005) - also in sample. This is a puzzling result since information available at one point in time should be reflected in prices at that same time. Duffee (2011) suggests a hidden factor model in which one or more factors might not be reflected in yields today and should still be able to forecast excess returns in the future. Besides macroeconomic data and lagged forward rates, which are candidates for this hidden factor found in earlier research (Cochrane and Piazzesi (2005), Ludvigson and Ng (2009)), we investigate whether non-linear combinations of yields could play a role.

There have been significant advances in data analysis and -science in recent years. The availability of powerful computers, coupled with larger amounts of data, have brought forward a class of models that are much more powerful, and much less restricted than traditional models. The area of deep learning relies on many data points and sufficient computing power and requires the researcher to make very little assumptions about the underlying model beforehand. These models are able to fit any underlying function, given enough time and degrees of freedom (Winkler and Le (2017)), including non-linear relationships.

We investigate out of sample predictability of bond returns using aforementioned models. Our approach is the following: We first confirm or reject earlier in sample results in an out of sample set-up, similar to the analysis Campbell and Thompson (2008) conducted for established predictive relationships in the stock market. We then compare the performance of predictors using linear combinations of forward rates to the performance of models using non-linear combinations. If we can beat the performance of the linear combination out of sample, we can conclude that non-linear relationships in the data have predictive power in excess of the linear combination. If we can beat the performance of a model including macroeconomic data (in the spirit of Ludvigson and Ng (2009)) or lags of forward rates, we can hypothesize that non-linear combinations of forward rates reflect what has been suspected to be a "hidden" factor in the yield curve. That is the data-analysis part of the thesis.

Because of their complex structure, deep neural networks are considered a black box when it comes to interpretability. We incorporate that objective into our approach from the outset. Before fitting our models
we choose a number of base architectures that we impose different restrictions on. After fitting we combine classical statistical analysis of our models as predictors with the application, and in one case extension of, numerical methods. We use these tools in a sensitivity analysis to decompose and better understand our results. We also use our predictions in a trading strategy in order to test our results economically.

We find that the unconditional mean, on average, is the best predictor regardless of maturity of bond in question, the sample period and training window. The unconditional mean does, however, not capture the dynamics of excess returns, and even after a correction for out of sample noise the mean is not significantly correlated with excess returns. In contrast, predictions based on the regression of excess returns on five forwards as proposed by Cochrane and Piazzesi (2005) are. We conjecture that the five forward rates find a more meaningful relation than the mean, but noise obscures the signal to a degree where it is not helpful out of sample. The results of our economic test, the trading strategy, corroborates this idea: returns to trading on the prediction of the mean beat the returns to predictions conditioning on the forward rates. We observe that long term average realized excess returns are negatively correlated with long term trends in yields. Furthermore, any other predictor than the rolling unconditional mean exhibits long term average positive correlation with yields, leading to the former loosing out to the latter in root mean squared error (RMSE) terms. In consistently failing to get the level right out of sample, we do not find significant predictability in excess returns conditioning on forward rates. As such we cannot reject the Expectation Hypothesis.

For the relative performance of the group of predictors that excludes the mean, we find remarkably similar performance out of sample. For previously described predictors conditioning on information in excess of current yields we find improvement of in sample results. This is in accordance with earlier studies. However, the improvements either do not materialize out of sample, or have directly detrimental effects. Based on these results we pick the the Cochrane and Piazzesi (2005) regression predictions as the benchmark for a more in depth analysis of the performance of the Artificial Neural Networks (ANNs) which are our contribution to the group of predictors. A minor finding is that the ANNs can achieve on par in sample performance as the models including information outside the yield curve, without sacrificing out of sample performance. This finding, however, relates to the broader field of more flexible predictors. We see this as an indication that these in sample gains may be driven by model flexibility as opposed to conditioning on a fuller (relevant) information set. The outcome is over-fitting: in an application of the method of generalized degrees of freedom we find support for this line of thinking in the correspondence between the ranking of the estimated degrees of freedom for our ANNs and their in sample performance; the picture out of sample is less clear, but the tendency to trade off more freedom for worse performance is more pronounced.

Our takeaway from both the temporal and cross-sectional analysis is that the ANNs seem to recover the same signal as the benchmark. For the training periods that we base predictions on, we consider two rolling windows of respectively 10 and 20 years. Both statistical and economic indicators points to the latter being more meaningful than the former, with all models achieving lower RMSE, higher correlation with realized

2
returns, and positive cumulative returns. While the relative results of our generalized degrees of freedom estimation show a clear pattern, the estimated degrees of freedoms for the ANNs are in absolute terms only about 30% higher than the ones for the Cochrane and Piazzesi (2005) regression model. We find this effect due to the early stopping we apply in the training of the ANNs to avoid over-fitting. We find a stronger trade-off between freedom and out of sample performance for the ANNs than for the linear models. To explain it, we explicitly investigate the effect of the non-linear features of the ANNs on the predictions. We find that our measure of non-linearity, root mean squared distance to linear (RMSDL) in regressions controlling for the squared errors made by the Cochrane and Piazzesi (2005) predictor is significant in predicting the squared error made by our architectures\textsuperscript{1}.

We first define some of the vocabulary used throughout the thesis. Next, we give a brief general overview of the literature related to our study. After the general overview, we dig deeper into theoretical material providing our analysis with context, before moving on to an overview of empirical results that have been produced in the area so far. After setting the scene, we go through the main analytical tools used in the study. The largest section is on Artificial Neural Networks, reflecting the relative novelty of this methodology in the area of asset pricing. We then describe the data and reproduce established results, before describing the specific methodological set up for analysis. We finish the thesis with an analysis and discussion of our results and a brief conclusion on our findings.

\textsuperscript{1}All regressions have coefficients on RMSDL that are significant at the 5\% level, except for one with a p-value of 11\%. Standard errors are corrected for serial correlation and heteroskedasticity; we find coefficients to be significant both in a statistical sense and in terms of the impact of a one standard deviation change in RMSDL.
2 Terminology

In this section, we introduce some general terminology about bonds, the subject of our study. When we talk about bonds, we are referring to U.S. Treasury bonds. These bonds are claims to a certain future cash flow that are subject to a very small (and therefore negligible) default risk. Bonds usually have coupons, i.e. cash flows that are paid semi-annually every year until the maturity of the bond. These coupon-bearing bonds can be decomposed into series of zero coupon bonds, which have only two cash flows: One in the beginning, when the buyer pays for the bond, and one in the end when they are paid the nominal amount. For simplicity we limit our discussion to zero-coupon bonds.

We distinguish between discrete and continuous time with slightly different notation. Overall, we consider discrete time; the use of continuous time is limited to the section on theoretical literature. Below, we define the main variables of interest in discrete time and where relevant we include the continuous time equivalent in square brackets [ ].

We denote the price of a zero-coupon bond with a maturity $n$ at time $t$ as $P_t^{(n)}$ in the discrete case and as $P(t, T)$ where $T$ is the time of maturity in the continuous. The nominal amount is normalized to one:

$$P_t^{(0)} = 1 \quad [P(T, T) = 1]$$

Lower case letters indicates logs for prices, yields, and returns:

$$p_t^{(n)} = \log(P_t^{(n)}) \quad [p(t, T) = \log(P(t, T))]$$

We define the yield to maturity (YTM) of a bond as the annualized return the bond pays during its maturity. The log-YTM can simply be written as:

$$y_t^{(n)} = -\frac{1}{n} p_t^{(n)} \quad \left[y_t^{(T-t)} = -\frac{1}{T-t} p_t^{(T-t)} \right]$$

The yields for zero-coupon bonds that can be observed today contain information about the price of borrowing without default risk not only from today to different points in the future, but also about the price at which transferring funds between different points in the future can be locked in today. We call the price of such a transaction (e.g., lending money at time $t + 3$ and getting it back at time $t + 4$) today a forward rate $f_t(4)$ and calculate it as:

$$f_t(n) = p_t^{(n-1)} - p_t^{(n)}$$

This calculation reflects that the forward rate is the price that has to be paid today for a portfolio that has a positive cash flow of one at time $t + n$ and a negative cash flow at time $t + n - 1$. In practice, we would buy one zero coupon bond of maturity $n$ and short exactly as many maturity $n - 1$ bonds as it takes to make
the cash flow $0$ at time $t$. We furthermore define holding period returns as the return of holding a bond of maturity $n$ for $y$ years:

$$hpr_{t+y}^{(n)} = p_{t+y}^{(n-y)} - p_{t}^{(n)}$$

Since we are interested in risk compensation and expected changes in interest rates, we also need a measure for the difference between longer term and shorter term interest rates. We define holding period excess returns as follows:

$$hprx_{t+y}^{(n)} = hpr_{t+y}^{(n)} - y_t^{(1)}$$

Finally, we adopt the use of the terms $\mathbb{P}$ and $\mathbb{Q}$ measure that are widely spread in the financial literature to describe respectively real world physical processes, and risk-neutral equivalents. Where it is relevant we expand on the meaning of this relationship, but the general coverage is rather a subject for a good textbook; our reference is Björk (2009).

3 Literature Review

In this section, we motivate our study by giving an overview of past and recent problems that have been considered in the area of bond predictability. We first provide a high-level overview of relevant papers and thereafter cover the implications of a number of central papers more in depth. This in-depth coverage introduce both the theoretical background and the established empirical context for our thesis and is split into two parts accordingly.

3.1 Literary Overview

The Expectations Hypothesis of the term structure (EH), which roughly speaking considers long rates to be expectations of short rates, has been around for a long time in a verbal rather than mathematical form (Sangv- inatsos (2010)). The general idea that expectations of short rates influences long rates even pre-dates the first theoretical work (Cox, Ingersoll, and Ross (1981)), to which early attributions where made by Lutz (1940), Hicks (1946), and Macaulay (1938). In the theoretical part below we will give a more in depth coverage of the later reformulation in continuous time by Cox, Ingersoll, and Ross (1981), in which they consider different formulations of EH and rule out most of them by requiring consistency with a rational expectations equilibrium.

One of the great advantages of the EH is its simplicity, which makes it easily testable. Fama and Bliss (1987) and Campbell and Shiller (1991) both find evidence against the EH. Fama and Bliss (1987) finds that forward rates predict excess returns on bonds of the same maturity, and not future yields. Campbell and Shiller (1991) finds that the yield spread between two different maturity bonds predicts the longer maturity bond yield to decrease over time if the spread is large, which also contradicts the EH. There exist arguments against the validity of some of the tests due to finite sample properties (e.g. Bekaert and Hodrick (2001)), who test the
small sample properties of several vector autoregressive tests of the EH. They find that a Lagrange multiplier test has good small sample properties and that the evidence against the EH is considerably weakened. Sarno, Thornton, and Valente (2007) use the same test, while conditioning on macroeconomic information and including more yields and get results suggesting a rejection of the EH.

While EH can be considered an early model for explaining the term structure of interest rates, this term is in modern times associated with a more complex class of models. An early example of such a model was introduced in Vasicek (1977). The model describes a stochastic process in continuous time, an approach to modelling in financial economics popularized by Merton in the early 1970s (Fan and Sundaresan (2000)). The stochastic process in Vasicek (1977) is, as opposed to papers modelling stock-prices (Black and Scholes (1973), Merton (1973)), an Ornstein-Uhlenbeck process which has the property of mean-reversion. The one factor in the model is the short rate. Cox, Ingersoll, and Ross (1985) (CIR) refined this interest rate model by making volatility depend on the level of the interest rate, which prevents the model from producing negative interest rates. The models make different assumptions about the market price of risk, which for certain modelling approaches has implications for option pricing as described in Bollen (1997). The implications of these assumptions for the investigations of the EH in the context of building models of the yield-curve will be covered in the theoretical section below. Cox, Ingersoll, and Ross (1985) include an extension to models with more factors, which may be more reasonable than the one-factor set-up as indicated by the findings of Litterman and Scheinkman (1991). The authors introduce a principal component analysis of the yield curve, finding that the cross section of yields is well summarized statistically by three factors. Nelson and Siegel (1987) introduced a three factor model for the yield curve, depending on level, slope and curvature of the yield curve. While the model is still relatively simple, it fits the yield curve well and is widely used in practice. A major difference between this model and the Vasicek or CIR model, is that the latter defined cross-sectional restrictions to ensure no-arbitrage, whereas the former is a (purely) statistical model. Vasicek or CIR both belong to the affine class of term structure models, described in the seminal coverage of a multi-factor set up by Duffie and Kan (1996) as models in which the yield at any time for any maturity can be expressed as an affine transformation of the factors in the model. Piazzesi (2010) summarize a large body of work from previous years and includes the condition that the stochastic processes of the factors are affine under the risk-neutral measure.

The key feature of the term structure for our work is excess return predictability. The early literature on tests of the EH (Fama and Bliss (1987), Campbell and Shiller (1991)) has led to a new branch of literature exploring the predictability of excess bond returns. The EH predicts that excess returns should be constant over time. In a regression of something on these excess returns all predictability should thus be captured in the intercept. Several studies find extensive evidence for the time-variability of excess returns. Cochrane and Piazzesi (2005) find large predictability in a tent-shaped linear combination of forward rates with $R^2$ up to 44% in sample. These results apply across markets: The evidence is in fact stable across different countries (Campbell and Hamao (1992), Ilmanen (1995)) and extends to other asset classes (Campbell (1987)). Relat-
ing this result back to term structure models, Cochrane and Piazzesi (2005) point out that factors beyond the first three matter for predictability, although they do not contribute much in describing the cross section. This predictability arising from the inclusion of fringe factors is stable over different countries as well (Dahlquist and Hasseltoft (2013), Hellerstein (2011)). Campbell and Thompson (2008) reproduce predictive relationships in the stock market out of sample and find that ”beating” the historical mean is inherently difficult due to noise in the data.

The importance of fringe factors for predictability has shown that a three factor model might be a too simplified version of the world. Dai and Singleton (2000) argue that although three-factor affine term structure models are potentially very rich, many impose strong and potentially over-identifying assumptions on the term structure and fail to describe important features of interest rates. Duffee (2002) observes that existing affine term structure models can generate time-varying excess returns, but only with variation in the variance of risk. Because of the non-negativity of variances the expected excess returns with low means and high volatilities that are implied by the slope of the yield curve generally observed in data on Treasury bonds requires some underlying factor to be highly skewed; a proposition rejected by the data. He introduces a class of models that circumvents this problem by allowing risk compensation to vary independently of interest rate volatility. In a similar set-up Dai and Singleton (2002a) show that a Gaussian three-factor model can generate time-varying risk-premia that, when used as an adjustment, can establish the relation between yield spreads and future changes in short rates rejected in raw data by Campbell and Shiller (1991). Cochrane and Piazzesi (2008) set up an affine term structure model that displays the same predictability they have found in their 2005 paper by including a fourth forecasting factor. Duffee (2011) points out that affine term structure models allow for state variables that are orthogonal to (or unspanned by) the yield curve, and as such 'hidden' with respect to current yields. He argues that the assumption of invertibility, which is implicit in much literature on affine models, is not necessary and finds empirical support for his hypothesis of a hidden factor: Only half of the variation in bond risk premia can be detected using the cross section of yields. One suspect for that hidden factor are macroeconomic indicators: Earlier studies (Lo and Mackinlay (1997)) show that macroeconomic data can predict yields. Ang and Piazzesi (2003) are able to predict up to 85% of the variation in yields using vector autoregression of macroeconomic data. Wu and Zhang (2008) show that inflation and real output shocks have strong positive effects on treasury yields. Ludvigson and Ng (2009) explicitly relate predictive power in macroeconomic data to the predictive power in the yield curve, namely by including the Cochrane and Piazzesi (2005) forecasting factor. They find substantial forecasting power in excess of the tent-shaped factor. Ghysels, Horan, and Moench (2014) point out flaws in the methodology used by Ludvigson and Ng (2009), namely the fact that historical macroeconomic data is corrected later in time and therefore includes future information. When including only real time data, they find the predictive power in the macroeconomic data is drastically reduced. Coroneo, Giannone, and Modugno (2016) find macroeconomic factors to be the primary source of risk unspanned by the yield curve. Feldhutter, Heyerdahl-Larsen, and Illeditsch (2013) explore the possibility that yields and market prices of risk could be non-linear functions of Gaussian factors: These non-linear functions might not have been captured by regression and
3.2 Theoretical Bond Pricing Literature

3.2.1 Expectation Hypothesis

As described in the above overview, the Expectations Hypothesis emerged as a number of economic propositions about the term structure of interest rates formulated in prose rather than mathematical equations. Cox, Ingersoll, and Ross (1981) formalize these ideas in a continuous time set-up. A red string that runs through their treatment is a word of warning on developing theory under certainty and adapt to introduce uncertainty.

In an instructive use of Jensen’s inequality they rule out the strongest form of the Expectations Hypothesis: Expected returns of any series of investments for a given holding period must be equal.

\[
\frac{1}{P(t_0, T_1)} = \frac{1}{P(t_0, T_2)} = \frac{1}{P(t_0, T_1)} \mathbb{E} \left[ \frac{1}{P(t_1, T_2)} \right]
\]

Rearranging both equalities

\[
\frac{1}{\mathbb{E}[P(t_1, T_2)]} = P(t_0, T_1) = P(t_0, T_2) = \mathbb{E} \left[ \frac{1}{P(t_1, T_2)} \right]
\]

If \( P(t_1, T_2) \) is a random variable Jensen’s inequality implies that

\[
\frac{1}{\mathbb{E}[P(t_1, T_2)]} > \mathbb{E} \left[ \frac{1}{P(t_1, T_2)} \right]
\]

which implies that this version of the EH only works under certainty.

Yield to maturity Expectations Hypothesis Cox, Ingersoll, and Ross (1981) discuss other possible formulations of the Expectations Hypothesis of which two are of interest here. The yield to maturity Expectations Hypothesis, which states that the yield to maturity is the expected short rate over the period.

\[
\frac{-\ln(P(t, T))}{T-t} = y(T-t) = \frac{\mathbb{E}_t[\int_t^T r(u)du]}{T-t} = \frac{\int_t^T \mathbb{E}_t[r(u)]du}{T-t}
\]

Piazzesi (2010) identifies this particular version as simply: the Expectations Hypothesis. Because of the linearity of the expectations operator and the integral, the expectation of the integral over rates and the
integral over expected rates are equal.

**Local Expectations Hypothesis**  For the local Expectations Hypothesis Cox, Ingersoll, Ross and Piazzesi agrees on the name which is inspired by the fact that the expectation of instantaneous return over a given infinitesimal period is equal across maturities and that this rate is the instantaneous short rate. In what Piazzesi (2010) warns is a misuse of notation (but a useful one) this can be expressed as

$$E \left[ \frac{dP(t, T)}{P(t, T)} \right] = r(t) dt$$

In integral form, the hypothesis has the interpretation that the price of a zero coupon bond is the pay-off of 1 discounted at the (stochastic) instantaneous short rate

$$P(t, T) = E_t \left[ e^{-\int_t^T r(u) du} \right]$$

and Piazzesi (2010) shows that the local Expectations Hypothesis can be formulated as the physical measure \(\mathbb{P}\) coinciding with the risk-neutral measure \(\mathbb{Q}\). As we will show below this corresponds to the market price of risk being zero in affine term structure models.

Yields under the local Expectations Hypothesis are given by

$$y_t^{(T-t)} = -\frac{\ln(P(t, T))}{T - t} = -\frac{\ln \left( E_t \left[ e^{-\int_t^T r(u) du} \right] \right)}{(T - t)}$$

which will differ from (1) by a Jensen’s inequality term that will depend on the distribution of the random variable \(\int_t^T r(u) du\).

**Link to empirical work**  A discretized version of the yield to maturity Expectations Hypothesis (1) applied in empirical work (e.g. Campbell and Shiller (1991)) adds a term that varies with time to maturity, but is constant over time to allow for a constant risk-premium, which maintains the central idea that the dynamics of the yield curve are driven by expectations about short rates, but accommodates the stylized fact that the yield curve on average is upward sloping (Piazzesi (2010)). To distinguish between the version with a premium and one without the latter can be referred to as the *pure* Expectations Hypothesis (Sangvinatsos (2010)).

$$y_t^{(n)} = \frac{1}{T} \sum_{s=t}^{T-1} \left( E \left[ y_s^{(1)} \right] \right) + c^{(n)}$$

The discrepancy between yield to maturity Expectations Hypothesis and local Expectations Hypothesis is a potential source of concern: financial models imply a certain form of the hypothesis, and empirical work tests another. Campbell (1986) addresses this concern “under plausible circumstances”, and show empirically that
the Jensen’s inequality tend to be small in the data. However, a point to take into account with regards to this discrepancy is the nature of the failure of the EH in empirical test, which we will cover in depth in the empirical part; the hypothesis do not fail by decimals, but appears to be fundamentally wrong.

3.2.2 Affine term structure models

In this section we motivate the empirical studies of the Expectations Hypothesis by linking the risk premium of EH to the market price of risk; a central variable in modelling the term structure of interest rates that drops out of the exercise of pricing a bond by hedging it with another bond. The models we consider are from the affine class, defined by Piazzesi (2010) as arbitrage-free models where log yields are affine in a state vector $Y(t)$, and $Y(t)$ is an affine diffusion under the risk-neutral measure. A short discussion of cross-sectionally restricted models versus unrestricted models opens the section whereafter we get into the linkage with EH. First we illustrate the origin of the market price of risk and its role in pricing zero coupon bonds in a flexible univariate setup. Next we consider different functional form specifications in a framework by Dai and Singleton (2002a), which nests the classical models of Vasicek (1977) and Cox, Ingersoll, and Ross (1985), but also allows for extensions to the multi-factor case and a market price of risk process devised to match the empirical findings of predictability in excess returns on bond (Duffee (2002), Dai and Singleton (2002a)). Finally, we cover the hidden factor model by Duffee (2011), which provides a theoretical basis for the existence of unspanned risk factors that do not affect yields today, but predict excess returns tomorrow.

**Cross-sectional restrictions** The main promise of a term structure model is to produce a yield curve or equivalently a pricing function for default free zero coupon bonds that depends on the state of the world and the maturity of the bond we are pricing. The state of the world, which may simply be the level of the short rate today, is captured by a state vector $Y(t)$. What we, for later reference, will label as the first condition of affinity for an affine term structure models is that $Y(t)$ has an affine relation with log prices (and as such log yields). Conventionally the sign on the ’slope’ is negative

$$p(t, T) = A(t, T) - B(t, T)^\top Y(t)$$

The term structure in these models arises as the coefficients depend on the time to maturity $T - t$ of the bond being priced. If we define our state vector in terms of observable variables we could add an error term and have an equation that is suitable for regression analysis

$$p(t, T) = A(t, T) + B(t, T)^\top Y(t) + \epsilon(t, T)$$

As will be evident from empirical section below tests of the EH are generally done by running regressions of some transformation of future and current prices (e.g. excess return) on a transformation of current prices (e.g. forward rates). By running regressions for each available maturity and interpolating between
the estimated coefficients we could produce a yield curve. A major drawback to this approach is that it does not ensure no-arbitrage. To economists this is not acceptable in liquid markets (Piazzesi (2010)), and for market makers using liquid markets to price illiquid products this may open them to arbitrage; an effect only exacerbated when other interest rate derivatives than bonds are part of the picture. We shall see that if models that impose the required cross-sectional restrictions are any indication of what the functions \( A(t, T) \) and \( B(t, T) \) should look like, an interpolation scheme, and even more so any extrapolation scheme, would be tricky to get right. This is why the contribution of these investigations from a term structure model perspective have been to produce stylized facts for models to match rather than produce models as such. Our work falls into this category as well, and the theoretical implications of our research question of whether non-linearity matters for bond predictability requires as a minimum a cursory treatment of term structure modelling.

### 3.2.3 Market price of risk

**Short-rate process** The second condition of affinity in the definition of affine models we consider, is that the state vector follows an affine diffusion process under the risk neutral measure (Piazzesi (2010)). One type of model that full-fills this criterion is the traditional one-factor model as described in Björk (2009). In this model, the state vector has only one factor, the current short rate, and it follows an affine diffusion under the physical measure which is the classical starting point for defining the model:

\[
    dr(t) = \mu(t, r(t))dt + \sigma(t, r(t))dW(t)
\]

Where \( dW(t) \) is a brownian motion\(^2\) and \( dt \) is an infinitesimal small time-step. Through the functions \( \mu(t, r(t)) \) and \( \sigma(t, r(t)) \), there is a lot of flexibility in this set-up. An expansion to a multi-factor set-up by allowing \( \mu(t, r(t)) \) and \( dW(t) \) to be vectors of \( N \) elements and \( \sigma(t, r(t)) \) to be a matrix of \( N \) by \( N \) elements is considered in the next section, but for tractability we focus on the univariate case first.

To keep things conceptually clear, it is convenient to define a specific asset which is locally risk-free and on which the return is the instantaneous short-rate. Conventionally, this asset is called the money-market account or bank account. Picking the latter name we give it the letter \( B \) and the dynamics:

\[
    dB = r(t)B(t)dt
\]

---

\( ^2 \)The definition of a brownian motion (Björk (2009)):
1. \( W(0) = 0 \).
2. Independent increments: For \( r < s \leq t < u \) \( W(u) - W(t) \) and \( W(s) - W(r) \) are independent random variables.
3. For \( s < t \) the random variable \( W(t) - W(s) \sim N(0, \sqrt{t-s}) \)
4. \( W \) has continues trajectories.
which can be rewritten to emphasize the return over an infinitesimally short period

\[ \frac{dB}{B(t)} = r(t)dt \]

With no brownian motion in the dynamics the return is locally risk free.

**Zero coupon bonds and risk-neutral expectations**  A natural first question to ask is how to price default free zero coupon bonds of different maturities in this economy. Pricing zero coupon bonds is especially meaningful because any coupon bearing bond can be decomposed into a series of zero coupon bonds by treating the cash-flow at any time \( t \) as an individual zero coupon bond.

The price of any financial asset is its appropriately discounted pay-off (Cochrane and Culp (2003)). In the case of default free zero coupon bonds with maturity \( T \), the pay-off and as such value at time \( T \) is 1 with certainty. As it turns out, it is the ‘appropriate discounting’ that possess a challenge. Some good news first: Due to two theorems from the field of stochastic calculus (Girsanov’s theorem and the Feynman-Kač formula) and the Black and Scholes (1973) hedging argument for pricing derivatives, we can focus on the simplest discounting environment: a risk-neutral one. However, even the expression we arrive at in this context contains an integral over the random values \( r(u) \) \( \forall u \in [t, T] \) in the exponential, which does not immediately simplify to something friendly:

\[ P(t, T) = \mathbb{E}^Q[e^{-\int_t^T r(u)du} \times 1] \]  

The \( Q \) here represent the risk-neutrality of the environment. Application of Girsanov’s theorem makes it possible to impose this risk-neutrality as an alternative probability measure, rather than an assumptions on the economy. The implication of the theorem which is relevant to this change of measure can be summarized as (Björk (2009)):

\[ dW^P(t) = \varphi dt + dW^Q(t) \]

which implies that the change of measure consist in finding the appropriate adjustment of the drift \( \varphi \). If \( \varphi = 0 \) the physical measure coincide with the risk-neutral measure and the pure Expectations Hypothesis holds; only the expectation of the future short rates matter for the price of a zero coupon bond.

Even under the risk-neutral measure we need a way to take the expectation over the short-rate development. The Feynman-Kač formula provides a way to do this, by providing a link between an expectation under the risk neutral measure on an Itô process and the family of parabolic partial differential equations (Piazzesi (2010)). Even though Black and Scholes (1973) does not make this link explicitly, they transform the PDE they derive by hedging into the heat equation, which is itself part of the parabolic family (Miersemann (2012)). This transformation is, however, not necessary, as the original PDE belongs to the same family (Björk 2002).
**Pricing function**  In order to make a hedging argument in the spirit of Black and Scholes (1973), we first define a pricing function. By (6), the price is implicitly a function of $r(t)$ as well as $t$ and $T$, and so in defining a pricing function, we base it on these three observable variables:

$$P(t, T) = F(t, r(t), T)$$

In the market of risk free zero coupon bonds we consider, the time to maturity $T$ can be considered an indexation of the assets. It can thus be treated as a parameter, which we following Björk (2002) write $F^T(t, r(t))$ or simply $F^T(t, r)$. In this way, our pricing function has the form of $f(t, X(t))$ where $X(t)$ is an Itô diffusion process, which is suitable for applying univariate Itô’s lemma to. Assuming that $F^T(t, r)$ is differentiable twice with respect to $t$ and $r$, we have by Itô’s lemma (Björk (2009)), that for $F^T(t, r)$ where $r$ follows the dynamics given in (5):

$$dF^T = \left( \frac{\partial f}{\partial t} + \mu(t, r(t)) \frac{\partial f}{\partial t} + \frac{1}{2} \sigma^2(t, r(t)) \frac{\partial^2 f}{\partial^2 x^2} \right) dt + \sigma(t, r(t)) \frac{\partial f}{\partial x} dW(t)$$

(7)

At this point, we would like to make a locally risk-less portfolio, by hedging such that the brownian motion $dW(t)$ disappears. In the Black-Scholes set-up, this hedging is carried out through a self-financing trading strategy based on the underlying- and the risk-free asset. However, $r$ is not an asset that can be traded. We have many derivatives on the short rate (all the zero coupon bonds) and a risk-free asset, but we cannot trade in the underlying. With one source of risk the market is incomplete, but it takes just one bond price (e.g. set by interactions in the market) to complete the (Björk (2009) covers the underpinnings of this conjecture). This immediately raises the question of what the choice of bond to price means for the prices in the market. We will however, showing the classical result of how the market price of risk affects our pricing function, illustrate why this does not matter.

**Hedging exercise**  In the lack of better guidance, we will decide on two arbitrary bonds of different maturities to attempt to hedge out the risk of the price process. First, however, we rewrite (7) a bit. To facilitate this exercise, we let subscripts of letters $r$ and $t$ denote derivatives, and suppress the dependencies of $\mu$ and $\sigma$ (i.e. we write $\mu(t, r(t))$ as simply $\mu$):

$$dF^T = F^T \alpha_T dt + F^T \beta_T dW(t)$$

(8)

where

$$\alpha_T = \frac{F^T_t + \mu F^T_r + \frac{1}{2} \sigma^2 F^T_{rr}}{F^T}$$

$$\beta_T = \frac{\sigma F^T_r}{F^T}$$

**Forming a portfolio**  To make matters as concrete as possible, we form a portfolio of bonds with respectively five and ten years to maturity. To make the portfolio self-financing, the return on the portfolio must be
a combination of the returns on the assets in the portfolio. We divide by \( F^T \) and \( V \) to get the return over an infinitesimally small period. We denote the value of the portfolio as \( V \) and form the portfolio:

\[
\frac{dV}{V} = w_{10} \frac{dF^{10}}{F^{10}} + w_5 \frac{dF^5}{F^5}
\]

where \( w \) is a relative weight. For relative weights to be meaningful they must sum to one, which introduces the following constraint

\[ w_5 + w_{10} = 1 \quad (9) \]

Substituting in (8) and rearranging

\[
\frac{dV}{V} = w_{10} \left( \frac{F^{10} \alpha_{10} dt + F^{10} \beta_{10} dW(t)}{F^{10}} \right) + w_5 \left( \frac{F^5 \alpha_5 dt + F^5 \beta_5 dW(t)}{F^5} \right)
\]

\[
\frac{dV}{V} = w_{10} \alpha_{10} dt + w_{10} \beta_{10} dW(t) + w_5 \alpha_5 dt + w_5 \beta_5 dW(t)
\]

\[
\frac{dV}{V} = \{w_{10} \alpha_{10} + w_5 \alpha_5\} dt + \{w_{10} \beta_{10} + w_5 \beta_5\} dW(t) \quad (10)
\]

It is immediately clear that in order to make the portfolio locally risk free we must impose the constraint

\[ w_{10} \beta_{10} + w_5 \beta_5 = 0 \quad (11) \]

With two equations and two unknowns we can solve the system of equations of the two constraints (9) and (11) for the relative weights

\[
w_5 = 1 - w_{10}
\]

\[
w_{10} \beta_{10} = -(1 - w_{10}) \beta_5 \implies w_{10} \beta_{10} - w_{10} \beta_5 = -\beta_5
\]

\[
w_{10} = \frac{-\beta_5}{\beta_{10} - \beta_5}
\]

\[
w_5 = 1 - \frac{-\beta_5}{\beta_{10} - \beta_5} = \frac{\beta_{10} - \beta_5 + \beta_5}{\beta_{10} - \beta_5} = \frac{\beta_{10}}{\beta_{10} - \beta_5}
\]

**A Sharpe ratio for bonds** As (11) is satisfied by these weights we know that the second term of (10) is zero. Furthermore, the common denominator of \( w_{10} \) and \( w_5 \) makes it straightforward to substitute the weights in the remaining term of (10). The portfolio is now locally risk-less and to avoid an arbitrage with the bank account, the return must be exactly equal on the two assets. Since the return on the bank-account by definition is \( r(t) dt \) we have

\[
\frac{dV}{V} = \left\{ \frac{\alpha_5 \beta_{10} - \alpha_{10} \beta_5}{\beta_{10} - \beta_5} \right\} dt = \frac{dB}{B} = r(t) dt
\]
Re-arranging a bit we arrive at the first of the main results stated above, linking term structure models and the Expectations Hypothesis

\[
\alpha_{5}\beta_{10} - \alpha_{10}\beta_{5} = r(t)\beta_{10} - r(t)\beta_{5} \implies \frac{\alpha_{5}\beta_{10} - r(t)\beta_{10} + r(t)\beta_{5} - \alpha_{10}\beta_{5}}{\beta_{10}\beta_{5}} = \frac{0}{\beta_{10}\beta_{5}}
\]

\[
\frac{\alpha_{5}\beta_{10} - r(t)\beta_{10}}{\beta_{10}\beta_{5}} = \frac{- (r(t)\beta_{5} - \alpha_{10}\beta_{5})}{\beta_{10}\beta_{5}}
\]

\[
\frac{\alpha_{5} - r(t)}{\beta_{5}} = \frac{\alpha_{10} - r(t)}{\beta_{10}}
\]

(12)

The fundamental result here is that, apart from the short rate, the left hand side depends entirely on the drift and diffusion term of the 5y bond price process. The same thing is true for the right hand side with respect to the 10y bond, and since the choice of these bonds were arbitrary and their specific maturities did not enter the calculations anywhere, this must hold for any choice of maturity. This implies that the ratio must be constant across maturities for any time \( t \), however, nothing suggests that it should be constant over time, which we emphasize by writing it as a process

\[
\frac{\alpha_{T} - r(t)}{\beta_{T}} = \lambda(t)
\]

(13)

The nominator of this ratio is the drift minus the short rate over the volatility, and is analogous to the sharpe ratio (SR) (Sharpe (1994)), conventionally applied as a measure of risk adjusted returns. This makes the market price of risk as a name for this process a natural choice (Vasicek (1977))\(^3\).

**Instantaneous expected excess return** From the market price of risk, we can obtain the instantaneous expected excess return. We solve for the rate of expected excess return

\[
\alpha_{T} - r(t) = \beta_{T}\lambda(t)
\]

Substitute \( \beta_{T} \) for its definition in regards to (8) and multiply both sides by \( F^T \)

\[
F^T(\alpha_{T} - r(t)) = F^T\frac{\sigma(t,r(t))F^T_r}{F^T_r}\lambda(t) = \sigma(t,r(t))F^T_r\lambda(t)
\]

Since \( \alpha_{T} - r(t) \) is the rate of return, \( F^T(\alpha_{T} - r(t)) \) is the excess return in dollar terms (say \( \mu^e \)). Assuming (3) is a correct pricing equation, in the univariate case the only state variable is the short rate \( Y(t) = r(t) \) and the derivative of the pricing equation wrt. to this state variable is \(-B(t,T)\)

\[
\mu^e = \sigma(t,r(t))(-B(t,T))\lambda(t) = -B(t,T)\sigma(t,r(t))\lambda(t)
\]

(14)

\(^3\)Vasicek uses the equivalent formulation "[...] can be called the market price of risk, as it specifies the increase in expected instantaneous rate of return on a bond per an additional unit of risk."
Term structure equation  Suppressing dependencies and substituting $\alpha_T$ and $\beta_T$ for their definition in relation to (8) we have

$$F^T_t + \mu F^T_r + \frac{1}{2} \sigma^2 F^T_{rr} - r = \lambda \implies F^T_t + \mu F^T_r + \frac{1}{2} \sigma^2 F^T_{rr} - r F^T = \lambda \sigma F^T_r$$

Subtracting $\lambda \sigma F^T_r$ and collecting like terms we arrive at the second result of this section: the term structure partial differential equation for zero coupon bonds in the general univariate set-up. We supplement it with what we already knew about the pay-off, which gives us the boundary condition that at maturity (time $T$), the bond is worth 1:

$$\begin{cases} F^T_t + (\mu - \lambda \sigma) F^T_r + \frac{1}{2} \sigma^2 F^T_{rr} - r F^T = 0, \\ F^T(T,r) = 1 \end{cases}$$

(15)

This equation belongs to the parabolic family that satisfy the Feynman-Kač formula (Björk (2009)), still two additional steps remain before we are ready to solve this equation analytically or numerically. We must specify risk-neutral dynamics of the underlying process and as it turns out, the requirement that $\lambda$ is the same for all $T$’s is not enough to pin it down: $\lambda(\cdot)$ must be specified exogenously as well (Bollen (1997)). By Girsanov’s theorem, the change of measure requires an adjustment to the drift, and in the hedging exercise we found that the risk-adjusted drift is $\mu - \sigma \lambda$, which implies a short rate process under $Q$:

$$dr(t) = \{\mu[t,r(t)] - \lambda[t,r(t)]\sigma[t,r(t)]\} dt + \sigma[t,r(t)]dW^Q(t)$$

We look at possible specifications of $\mu(t,r(t))$, $\sigma(t,r(t))$, $\lambda(t,r(t))$ in the next section. Solving the partial differential equation after these functions have been specified is often not possible analytically, but can be done numerically (Piazzesi (2010)). Picking a case that is analytical solvable does not tell us any more about the link between the EH and term structure models, and so we won’t go through this exercise here. However, in relation to our discussion of affine term structure models as cross-sectionally restricted models of the form (3), it is instructive to consider what $B(t,T)$ and $A(t,T)$ look like in a simple case. For the Vasicek (1977) model where $\lambda$ and $\sigma$ are constants and $\mu(t,r(t)) = \kappa(\theta - r(t))$, the coefficients are

$$B(t,T) = \frac{1}{\kappa} \left(1 - e^{\kappa(T-t)}\right)$$

$$A(t,T) = \left(\theta - \frac{\lambda \sigma}{\kappa} - \frac{\sigma^2}{2\kappa^2}\right) [B(t,T) - (T-t)] - \frac{\sigma^2(B(t,T))^2}{4\kappa}$$

The central result here is that while the relationship between log-prices and the state vector $Y(t)$ is affine, the relationship between largely anything else and the log-price is non-linear. Most notably, from the perspective of the potential statistical approach discussed in the opening section, the relation between log prices and time to maturity $T-t$. The consequence is that the the inter-extrapolation problem described in the opening section is non-linear. The Nelson and Siegel (1987) approach introduced in the overview section
may be considered such an interpolation scheme, which because of its statistical nature is not bounded by no arbitrage assumptions. Findings on the EH are not relevant for modelling approaches that are not based on economics and as such they are outside the scope of our work.

3.2.4 Specifications of the market price of risk process

As mentioned in the overview, Dai and Singleton (2002a) investigates the ability of affine term structure models to incorporate the finding of Campbell and Shiller (1991). To this end, they use the set-up first used in their seminal 2000 paper with a framework defined in terms of latent factors, which nests fundamental families of affine models. The two main families are respectively Gaussian models (Vasicek is the univariate case) and CIR-style models of which the univariate case incorporates the characteristic square root of the short-rate, ensuring that volatility decreases as \( r \) approaches zero and ultimately rules out negative values (Cox, Ingersoll, and Ross (1985)). We borrow this framework for our investigation of what the implications of two different specifications of the market price of risk are. The first is the standard specification and the second is an extension by Duffee (2002), motivated by the lack of forecasting power of standard affine models.

Dai and Singleton set-up  The instantaneous short rate is an affine transformation of the state vector

\[
r(t) = a_0 + b_0^\top Y(t)
\]

and the dynamics are defined for the latent factors as

\[
dY(t) = \kappa (\theta - Y(t)) dt + \Sigma \sqrt{S(t)} dW(t) \tag{16}
\]

So we can recover the drift term of the univariate case by making the state vector a vector with only one element that is the current short rate \( Y(t) = r(t) \) while setting \( a_0 = 0 \) and \( b_0 = 1 \).

\( S(t) \) is a diagonal matrix (i.e. off-diagonals are zero) with entries defined as linear combinations of the state vector

\[
[S(t)]_{ii} = \alpha_i + \beta_i^\top Y(t)
\]

This is entirely analogous to the short rate, and setting \( \alpha_i = a_0 \) and \( \beta_i = b_0 \) will produce the short rate. Limiting \( S(t) \) to the short rate (setting additional coefficients to 0) we obtain the diffusion term of the univariate CIR model. To obtain the diffusion term of the Vasicek model, we set all \( \beta_i \)'s to zero, removing the link between the variance and the state vector. For the Gaussian family in general, volatility can be expressed wholly through the free parameters in \( \Sigma \) and \( S \) is merely the identity matrix (Piazzesi (2010)).

The equivalent of the univariate risk-adjustment to the mean \( \lambda \sigma \) relating the risk-neutral measure \( \mathbb{Q} \) and the physical measure \( \mathbb{P} \) is \( \Sigma \sqrt{S(t)} \Lambda(t) \). This means that \( \mu \) under \( \mathbb{P} \) is \( \mu - \lambda \sigma \) under \( \mathbb{Q} \), so in the Dai and
Singleton set-up, the latter corresponds to $\kappa(\theta - Y(t)) - \Sigma \sqrt{S(t)}\Lambda(t)$. Matching the pattern of (14), the instantaneous expected excess return on a zero coupon bond maturing at $T$ is

$$\mu^e(t, T) = -B(t, T)^\top \Sigma \sqrt{S(t)}\Lambda(t)$$

As mentioned in the previous section the market price of risk is itself a process which must be defined exogenously. The standard formulation (Dai and Singleton (2002b)) is

$$\Lambda(t) = \sqrt{S(t)}\lambda$$ \hspace{1cm} (17)

where $\lambda$ is a vector of constants. This leads to an instantaneous expected return of

$$\mu^e(t, T) = -B(t, T)^\top \Sigma \sqrt{S(t)}\sqrt{S(t)}\lambda = -B(t, T)^\top \Sigma S(t)\lambda$$

where $\sqrt{S(t)}\sqrt{S(t)} = S(t)$ because $S(t)$ is a diagonal matrix.

The extension from Duffee (2002) is

$$\Lambda(t) = \sqrt{S(t)}\lambda^0 + \sqrt{S^-(t)}\lambda^Y Y(t)$$ \hspace{1cm} (18)

where

$$[S(t)]_{ii} = \begin{cases} 0 & \forall ii \leq m \\ \frac{1}{\alpha_i + \beta_i^\top Y(t)} & \forall ii > m \text{ and } \inf(\alpha_i + \beta_i^\top Y(t)) > 0 \end{cases}$$

$m$ is by the terminology of Dai and Singleton (2000) the number of factors that enters the diffusion term in (16) the state vector process - in other words CIR-factors. $\lambda^0$ is a vector of constants and $\lambda^Y$ is a matrix of constants. This adds and additional term to the instantaneous expected return

$$\mu^e(t, T) = -B(t, T)^\top \Sigma S(t)\lambda - B^\top(t, T)\Sigma I^- \lambda^Y Y(t)$$ \hspace{1cm} (19)

where $I^-$ is a modified identity matrix with the first $m$ diagonal entries set to zero.

**The standard specification** As $S(t)$ is the identity matrix for the Gaussian family, the standard specification collapses to a vector of constants. Under this specification, time-variability in the market price of risk is not possible, and we would expect the EH, potentially with a risk premium term, to hold.

For the CIR-style family the standard specification allows variability generated by changes in $S(t)$. Considering the expected return directly, the source of variation in $S(t)$ is the state vector $Y(T)$. In the univariate
CIR-model with \( S(t) = r(t) \) the expected excess return is perfectly correlated with the short rate as it is the only source of variability. Excess returns may differ across maturities due to \( B(t, T) \), but will be perfectly correlated. In the more general multivariate case, the correlation matrix \( \Sigma \) and the affine transformations of \( Y(t) \) in \( S(t) \) makes it possible to break this dependency. However, rewriting \( S(t) \) as

\[
S(t) = \alpha + M^T Y(t)
\]

where \( \alpha \) is a vector and \( M \) is matrix of the \( \beta_i \) vectors stacked we can compare the variance of log prices (which are equivalent to yields) to the variance of excess returns

\[
Var[p(t, T)] = Var\left[A(t, T) - B(t, T)^T Y(t)\right] = B(t, T)^T S_{YY} B(t, T)
\]

\[
Var[\mu^e(t, T)] = Var\left[-B(t, T)^T \Sigma S(t) \lambda\right] = B(t, T)^T \Sigma M^T S_{YY} M \Sigma^T B(t, T)
\]

by the rule for the variance of a linear combination \( Var(Xb) = b^T Var(X) b \) where \( S_{YY} \) is the variance-covariance matrix of \( Y(t) \).

As the difference between the two variances comes down to matrices of constants (\( M \) and \( \Sigma \)) the correlation between the variances is perfect. In effect we arrive at a conclusion similar to Duffee (2002), when he remarks that "variations in expected excess returns are driven exclusively by the volatility of yields", although we phrase it in terms of sharing the same source of variability. Secondly, we are also reminded of the Sharpe ratio interpretation of the market price of risk as expected excess returns for a specific time to maturity will only be more volatile than the expected excess return for another time to maturity if the volatility of the log price (or equivalently yield) is higher for the former, i.e.

\[
Var[\mu^e(t, T)] > Var[\mu^e(t, S)] \iff B(t, T)^T B(t, T) > B(t, S)^T B(t, S)
\]

**Duffee’s extension**  With the extended added term with direct dependency on the state vector to the market price of risk, the roles of the Gaussian family and the CIR-style family have reversed in terms of who is the more restricted. Considering the instantaneous expected return the second term in a model with only CIR-factors, collapses to zero as \( I^- \) has only zero entries, and the standard specification is back. For the Gaussian family, \( I^- \) is the regular identity matrix with no zero entries on the diagonal and so the second term makes expected returns fully state dependent. Mixture models can trade off state dependency for characteristics of the CIR-factors, e.g. the property that the volatility of the state vector process depend on the level of (some) of the state variables. With the reliance on Gaussian factors, the non-negativity that a CIR-style model can guarantee is lost, which historically may have been considered unrealistic, however, recent developments have shown that this is possible.
Non-linear factors in bond predictability  Throughout this section, a few connections have been made between specifications of the market price of risk and predictions about the time-variability of expected excess returns. What remains is to answer the question of what a finding of improved predictability of excess returns from using non-linear combination of yields would mean for the set-up presented above. The short-comings of the standard specification can be captured by regressions, as we brought up in the overview section above and cover in depth in the empirical section below. Dai and Singleton (2002b) finds that Duffe’s extension works well for a fully Gaussian three-factor model with respect to the puzzles of Campbell and Shiller (1991), but a finding of non-linear relations require further adaptation even even to the more flexible set-up.

Duffe’s extension implies an affine relationship between the latent factors and the instantaneous excess returns (19). As $S(t)$ is itself an affine transformation the latent factors, this relationship is a property of the general case, but it is most straightforward in a pure Gaussian model where (19) simplifies to

$$
\mu_e(t, T) = -B(t, T)\Sigma \lambda - B^\top(t, T)\Sigma \lambda^Y Y(t)
$$

It follows that a non-linear relationship between yields and excess returns requires that one of the latent factors has a non-linear relationship with the yield-curve. By the definition of an affine model the relation between log-prices (and as such yields) are given by (3). In order to not violate the affinity of this relation, $B(t, T)$ would have to ‘turn off’ the non-linear factor in determining yields today - in the next section we will consider such a model. Another possible conclusion could be that non-affine models may be required to capture the dynamics of yields over time.

3.2.5 Affine models with a hidden factor

Duffee (2011) is inspired by the finding that information outside today’s term structure - be it lagged forward rates (Cochrane and Piazzesi (2005)) or macroeconomic data (Ludvigson and Ng (2009)) - is relevant for predicting the term-structure of tomorrow in building his affine model with a hidden factor. However, his proposal is not to create an extension that allows to fit a model to more data, (this approach is explored in Joslin, Singleton, and Zhu (2011)) but rather to investigate the idea put forward by Cochrane and Piazzesi (2005) that measurement error in Treasury yields makes it possible to observe this phenomenon, although the true process is Markovian, i.e. only depends on the yield curve of today. Therefore, his example implementation of such a model is estimated using only monthly Treasury yields. The size of the errors in question are however likely not more than a few basis points (Duffee (2011)), and so the effect, e.g. improving $R^2$ from 35% to 44% for lags (Cochrane and Piazzesi (2005)), seems dramatic unless further supported. The support Duffee provides is the existence of one or more hidden factors, which have opposite effects on expected future short rates and risk premia. Mathematically, modelling such factors are straightforward, but without an economic argument for why this balancing out should be exact it is also easy to dismiss such a factor as merely a mathematical construct, because the hidden factor is either completely hidden or not. In the
following section we show why.

We can rewrite the state vector process of the previous section slightly

\[ dY(t) = (\theta - \kappa Y(t))dt + \Sigma dW(t) \]

since Duffe’s model is Gaussian \( \sqrt{S(t)} \) is redundant. The market price of risk is based on the extension in Duffee (2002), which in the Gaussian case simplifies to

\[ \Lambda(t) = \lambda^0 + \lambda^Y Y(t) \]

To focus on the specific idea of the hidden factor we follow Duffee (2011) and let the left hand side be not only the market price of risk, but the full adjustment to the drift required to change the measure from the physical to the risk-neutral according to Girsanov’s theorem

\[ \Sigma \Lambda(t) = \lambda^0 + \lambda^Y Y(t) \] (20)

As showed above bonds are priced under the \( Q \)-measure which with this adjustment exhibits the following state-vector dynamics

\[ dY(t) = [\theta - \lambda^0 + (\kappa - \lambda^Y)Y(t)] dt + \Sigma dW^Q(t) \]

A two-factor example  To keep things simple we can consider the case of a two entry state-vector where the first factor is the short rate \( r(t) \) and the second is a hidden factor \( h(t) \)

\[ Y(t) = \begin{bmatrix} r(t) \\ h(t) \end{bmatrix} \]

\( \kappa \) and \( \lambda^Y \) are both 2 by 2 matrices and in order to ’hide’ \( h(t) \) under \( Q \) we must set \( \lambda^Y_{12} = \kappa_{12} \) so the dynamics become

\[ \begin{bmatrix} dr(t) \\ dh(t) \end{bmatrix} = \begin{bmatrix} \theta - \lambda^0 + \kappa_{11} - \lambda^Y_{11} & 0 \\ \kappa_{11} - \lambda^Y_{21} & \kappa_{21} - \lambda^Y_{22} \end{bmatrix} \begin{bmatrix} r(t) \\ h(t) \end{bmatrix} dt + \Sigma dW^Q(t) \] (21)

The short rate under \( Q \) is now not affected by \( h(t) \) which by the fundamental pricing relation of (6) that the price is the discounted pay off under the risk-neutral measure \( P(t, T) = \mathbb{E}^Q_t [e^{-\int_t^T r(u)du}] \) implies that \( h(t) \) cannot affect the price of a bond today. Duffee (2011) illustrates this point equivalently by solving for the factor loadings \( B(t, T) \) and showing that the second loading is zero\(^4\). Rather than solving for \( B(t, T) \) this condition can be deduced from the results at hand by taking the log of (6) to equate it to (3) and taking

\(^4\)Duffee (2011) uses a discrete set-up which explicitly defines a stochastic discount factor process, so citing his results directly here is not meaningful.
the variance of both

\[
\ln(P(t, T)) = \ln(\mathbb{E}_t^Q[e^{-\int_t^T r(u)du}]) = A(t, T) - B(t, T)^	op Y(t)
\]

\[
Var\left[\ln(\mathbb{E}_t^Q[e^{-\int_t^T r(u)du}])\right] = Var\left[B(t, T)^	op Y(t)\right] = B(t, T)^	op S_{YY} B(t, T)
\]

where \(S_{YY}\) is the variance-covariance matrix of \(Y(t)\).

For the expression on the left hand side, we note that the expectation is a conditional expectation and as such a random variable. In general for a variable \(Z\) conditional on \(X\)

\[
Var(\mathbb{E}[Z|X]) = Var(Z) - \mathbb{E}[Var(Z|X)]
\]

Without explicitly calculating the variance of \(\ln(\mathbb{E}_t^Q[e^{-\int_t^T r(u)du}])\), we know from (21) that its source of variability (under \(Q\)) is \(r(t)\). It follows that the hidden factor cannot drive the variability of the conditional expectation, and the same thing must be true for the right hand side. This is only true if the second element of \(B(t, T)\) is zero, unless \(Var(h(t)) = 0\), which is not reasonable as \(h(t)\) is a stochastic process.

The consequence of a zero entry in \(B(t, T)\) is that it is not invertible and the latent factors cannot be backed out from prices (or equivalently yields) by solving for \(Y(t)\) in (3).

\[
Y(t) = [A(t, T) - p(t, T)]B^{-1}(t, T) \text{ is undefined}
\]

and \(h(t)\) is truly hidden.

This is an all or nothing at all condition, if \(\kappa_{12} - \lambda_{12}^Y \neq 0\) the factor becomes visible. This is where Duffee sees a role for measurement error or other kinds of small transitory noise in the data, as small values of \(\kappa_{12} - \lambda_{12}^Y\) can be covered in the noise.

Finally, updating the expression for the instantaneous expected excess return (19) - which looks even simpler than the previous Gaussian case because of the trick used in (20) - we see the full mechanics of the model in action

\[
\mu^e(t, T) = -B(t, T)^	op \lambda^0 - B^	op(t, T)\lambda^Y Y(t)
\]

Writing out the vectors

\[
\mu^e(t, T) = -\begin{bmatrix} b_1 \\ 0 \end{bmatrix} \begin{bmatrix} \lambda_0^0 \\ \lambda_1^0 \end{bmatrix} - \begin{bmatrix} b_1 \\ \lambda_2^0 \end{bmatrix} \begin{bmatrix} \lambda_1^Y \\ \lambda_{21}^Y \\ \kappa_{12} \\ \lambda_2^2 \end{bmatrix} \begin{bmatrix} r(t) \\ h(t) \end{bmatrix}
\]

\[
\mu^e(t, T) = -b_1 \lambda_1^0 - b_1 \left[ \lambda_{11}^Y r(t) + \kappa_{12} h(t) \right]
\]

The expected excess returns are driven by the full state vector even though prices (yields) today are unaffected by its hidden element. Furthermore the short rate process under the physical measure is affected by the hidden
factor, so for statistical tests on realized rates information in linear combinations of yields may go beyond
the information in the state vector.

**Non-linear factors and hidden factors** As discussed in the previous section on the Dai and Singleton
set-up and Duffe’s extension, a latent factor with a non-linear impact on the yield-curve makes the affine
mapping indicated by (3) tricky if \( B(t, T) \) is invertible. The hidden factor model describes an affine model
that has exactly this property and while the finding of non-linearity in risk-premia predictability can in no
way validate the model, the hidden factor model would at least be compatible with such a result.

### 3.3 Empirical bond pricing literature

The empirical bond pricing literature we would like to zoom in on closer in this part of the thesis tests predic-
tions made by theory in different ways. EH is a natural starting point. Its appeal lies in its simplicity, which
is probably the reason for its great prominence in bond literature through the years. Following Campbell and
Shiller (1991), it can be summarized in a simple equation:

\[
y_t^{(n)} = \frac{1}{k} \sum_{i=0}^{k-1} E_t y_{t+i}^{(m)} + c^{(n)}
\]

This equation states that the yield of a \( n \)-period bond should be a constant plus a simple average of the \( m \-
period bonds in between, where \( n \) is a integer multiple of \( m \). For example, the yield of a 9-year bond should
be an average of the three 3-year bonds in between. The constant \( c \) can be interpreted as a risk premium that
is constant over time. A main prediction made by the above statement are a time-constant risk premium, or a
constant expected holding period excess return. The fact that they don’t vary over time implies that the \( \beta \) in
a regression of excess returns on anything time varying should not be significantly different from zero. This
is a testable prediction, and we will get back to it later. The yield spread between zero coupon bonds of two
different maturities can be rewritten as follows:

\[
S_t^{(n,m)} = y_t^{(n)} - y_t^{(m)}
\]

\[
S_t^{(n,m)} = y_t^{(n)} - y_t^{(m)} + \frac{n-m}{m} E_t [y_{t+m}^{(n-m)}] - \frac{n-m}{m} E_t [y_{t+m}^{(n-m)}]
\]

According to the EH and similar to equation (22), \( y_t^{(m)} \) can be expressed as:

\[
y_t^{(n)} = \frac{m}{n} y_t^{(m)} + \frac{n-m}{n} E_t [y_{t+m}^{(n-m)}]
\]

\[
\frac{m}{n} y_t^{(m)} = \frac{n-m}{n} E_t [y_{t+m}^{(n-m)}] - y_t^{(n)}
\]

\[
y_t^{(m)} = \frac{n}{m} y_t^{(n)} - \frac{n-m}{m} E_t [y_{t+m}^{(n-m)}]
\]
where for simplicity, we are suppressing constant terms. Substituting equation 24 into 23 yields the following:

\[
S_t^{(n,m)} = y_t^{(n)} + \frac{n-m}{m} E_t[y_{t+m}^{(n-m)}] - \frac{n}{m} y_t^{(n)}
\]

\[
S_t^{(n,m)} = \frac{n-m}{m} E_t[y_{t+m}^{(n-m)}] - \frac{n-m}{m} y_t^{(n)}
\]

\[
\frac{m}{n-m} S_t^{(n,m)} = E_t[y_{t+m}^{(n-m)}] - y_t^{(n)}
\]

\[
s_t^{(n,m)} = E_t[y_{t+m}^{(n-m)}] - y_t^{(n)}
\]

where \(s_t^{(n,m)} = \frac{m}{n-m} S_t^{(n,m)}\) is the yield spread per year of difference in between the two maturities \(n\) and \(m\). In other words, if a longer term bond has a higher yield than a shorter term bond, that should predict high yields in between the two maturities of the two bonds and vice versa. That follows from the fact that according to the EH, the yield for the longer bond is a weighted average of the two yields in between. A simple numerical example illustrates this: Assume we have three zero coupon bonds. The first bond, \(b_0^{(6)}\), starts at time \(t = 0\) with a maturity of six years and is assumed to have a yield to maturity of \(y_0^{(6)} = 7\%\). Assume now that there is another zero coupon bond \(b_0^{(3)}\), starting at time \(t = 0\), with a maturity of three years, that has a yield to maturity of \(y_0^{(3)} = 10\%\). We also have a third bond, \(b_3^{(3)}\), starting at time \(t = 3\) with a three year maturity. What would be the expectation of the yield \(E_0[y_3^{(3)}]\) under EH? Well, ignoring the constant \(c\), EH would predict

\[
y_0^{(6)} = \frac{1}{2} \left[ y_0^{(3)} + E_0[y_3^{(3)}] \right]
\]

\[
7\% = \frac{1}{2} \left[ 10\% + E_0[y_3^{(3)}] \right]
\]

\[
7\% = 5\% + \frac{1}{2} E_0[y_3^{(3)}]
\]

\[
2\% = \frac{1}{2} E_0[y_3^{(3)}]
\]

\[
4\% = E_0[y_3^{(3)}]
\]

We can in fact ignore the constant \(c\) if we run a regression that includes an intercept. Thus, suppressing constant terms does not imply loss of generality. The regression we can run to test this prediction looks as follows:

\[
y_t^{(n-m)} - y_t^{(n)} = \alpha + \beta s_t^{(n,m)} + \epsilon_t
\]

Campbell and Shiller (1991) find that the coefficient \(\beta\) is actually negative, indicating that if the longer term bond has a higher yield to maturity than the shorter term bond, the bond connecting the two is expected to be lower than the longer term bond. According to Campbell and Shiller (1991), there are two possible explanations for this behaviour. One is the failure of rational expectations, and the other explanation is a time-varying risk premium that offsets the effect of the expected movement of the yield over time. In other
words, in times where longer term bonds have a higher yield than shorter term bonds, the yield of the long
term bond is expected to fall over time, which implies that the high yield spread is not due to an expected
rise in the yield, but due to the fact that the buyer has to be compensated for risk. The other option, a failure
of rational expectations, will not be explored further here. Under the assumption of rational expectations,
the results in Campbell and Shiller (1991) imply a time-varying risk premium, as any time constant risk
premium would be captured by the intercept $\alpha$ in the regression.

3.3.1 Explicit test of time varying risk premia

Fama and Bliss (1987) test the EH in a different manner, testing for time varying risk premia explicitly. The
return on an $n$-year discount bond bought at time $t$ and sold at time $t + y$ is:

$$r_{t+y}^{(n)} = p_{t+y}^{n-y} - p_t^{(n)}$$

where $p_t^{(n)}$ is the log-price of a $n$-maturity bond at time $t$. The log-yield to maturity of a $n$-year bond is:

$$y_t^{(n)} = -\frac{1}{n}p_t^{(n)}$$

Furthermore, the log forward rate at time $t$ for loans between time $t + n - 1$ and $t + n$ is:

$$f_t^{(n)} = p_t^{(n-1)} - p_t^{(n)}$$

But then we can write the time $t$ price of a zero-coupon bond with maturity $n$ as:

$$p_t^{(n)} = p_t^{(n)}$$

$$p_t^{(n)} = -E_t[r_{t+1}^{(n)}] - E_t[(n-1)y_{t+1}^{(n-1)}]$$

we can then substitute it into the definition of the forward rate and subtract $y_t^{(1)}$:

$$f_t^{(n)} - y_t^{(1)} = \left[ E_t[r_{t+1}^{(n)}] - y_t^{(1)} \right] + (n-1) \left[ E_t[y_{t+1}^{(n-1)}] - y_t^{(n-1)} \right]$$

which suggests that forward spot spreads are made up of expected changes in the $n - 1$ year yield and the
expected excess return of a $n$ year bond for one year over the spot rate. EH predicts that forward spot spreads
predict changes in the spot rate, and do not predict excess returns, as they are constant over time. Running
the following regression tests this prediction of the EH:

$$r_{t+1}^{(n)} - y_t^{(1)} = \alpha + \beta \left[ f_t^{(n)} - y_t^{(1)} \right] + u$$

In line with above statements, a coefficient other than zero would contradict the EH, since a time-constant
expected excess return should be best predicted by the $\alpha$ in the regression. In Fama and Bliss (1987), these
regressions are run on forward spot spreads between January 1964 and December 1984 to forecast excess return between January 1965 and December 1985. The authors find coefficients $\beta$ significantly different from zero, which implies that forward spot spreads predict excess returns and goes against EH. They also find that while the change in yields over the next year is not predicted by forward spot spreads, longer term changes are predicted by it. For the excess return regressions they furthermore find $R^2$ between 14% and 5%, decreasing with maturity.

3.3.2 Decomposing the yield curve

As pointed out above, there are convincing empirical results that contradict the EH. We will take a small detour from bond predictability and turn to the cross section of yields. Litterman and Scheinkman (1991) show that simple duration hedging (hedging only against parallel changes in the yield curve) leaves significant risk that is not hedged away. The authors show that in the period they consider, three common factors can explain about 98% of the variance, whereas the first factor (parallel changes in the yield curve, i.e. what duration hedging eliminates), can only explain about 90%. The two remaining factors roughly correspond to changes in the slope and curvature of the yield curve and can be hedged away. The three factors are in practice estimated by principal component analysis (which we will explain in the methodology section) of the Covariance matrix of the yields. Figure 1 shows the factor loading of the different maturity yields for our bond dataset. The level factor has about the same loadings across all maturities. The slope factor has negative loadings for short maturities and positive loadings for long ones: The factor raises the curve on the long end end lowers it on the short end. The third factor increases the curvature, it lowers the short and the long end and raises the middle.

To put the results into perspective for this thesis, Litterman and Scheinkman (1991) show that most of the variance in the yield curve can be explained by just three common factors. We will now see that in fact the factors beyond the third one should not be disregarded, especially if one is interested in exploiting predictability in the yield curve.

![Figure 1: PCA decomposition of bond yields between 1959 and 2009](image)
Cochrane and Piazzesi (2005) run similar regressions to the ones run in Fama and Bliss (1987). Other than Fama and Bliss, they include forward spreads for five maturities and manage to raise the $R^2$ as high as 44% (including three lags). The authors argue thus that they strengthen the evidence against EH substantially: Excess returns being predicted by a linear combination of forward rates, which change over time, rules out the EH assumption of time-constant expected excess returns. The models look as follows:

$$r_{x_{t+1}}^{(n)} = \beta_0^{(n)} + \beta_1^{(n)} y_t^{(1)} + \beta_2^{(n)} f_t^{(2)} + \cdots + \beta_5^{(n)} f_t^{(5)} + \epsilon_{t+1}^{(n)}, \text{ for } n = 1, \ldots, 4$$

They find that the slope coefficients for any maturity holding period excess return follow a tent-shaped pattern, yielding the hypothesis that a single factor might predict returns at any maturity. In order to test this hypothesis, the authors summarize the tent shaped function in one factor. They do this by first regressing forward rates at any maturity on the average excess return across maturities:

$$\bar{r}_{x_{t+1}} = \beta_0^{(n)} + \beta_1^{(n)} y_t^{(1)} + \beta_2^{(n)} f_t^{(2)} + \cdots + \beta_5^{(n)} f_t^{(5)} + \epsilon_{t+1}$$

and then use the predicted values of that regression as a common factor for the regressions on excess returns for each maturity:

$$r_{x_{t+1}}^{(n)} = \gamma \bar{r}_{x_{t+1}} + \epsilon_{t+1}$$  \hspace{1cm} (25)$$

This common factor is a linear combination of forward rates across all maturities. These restricted regressions yield $R^2$s between 31% and 37%. As was shown in Litterman and Scheinkman (1991), three common factors are usually used to describe yields. And in fact, they do describe most of the variance in yields. Cochrane and Piazzesi find, however, that the three commonly used principal components level, slope and curvature, only capture 75.4% of the variance in the return forecasting factor (the tent-shaped linear combination of forward rates). This indicates that by focussing on what explains yields and only in a second step looking at what predicts excess returns, as has been done before, had lead to significant forecasting power in the two last principal components being overlooked.

Furthermore, the results in Cochrane and Piazzesi (2005) strengthen the notion that EH does not hold in practice and suggest that three factor models such as the Nelson-Siegel model Nelson and Siegel (1987) cannot explain the predictability that is present in the yield curve. Cochrane and Piazzesi (2005) suggests that there are five state variables and that e.g. the five year forward rate helps to predict excess returns on two-year bonds.

### 3.3.3 Predictors outside the yield curve

More recently, a branch of literature on bond predictability has suggested that there might be other factors than the ones summarized in the cross-section of the yield curve that can predict excess bond returns. Ludvigson and Ng (2009) research candidate predictor. The authors investigate whether macroeconomic activity indicators can forecast excess bond returns. This would contradict unrestricted no-arbitrage common factor
affine term structure models Ludvigson and Ng (2009), as it implies that there exists information that is not priced into the yield curve. The authors use the same bond return data as is used in Cochrane and Piazzesi (2005) in order to ensure comparability. They then construct the Cochrane Piazzesi (CP) factor from forward rates of maturities from 1-year to 5 years. For the macroeconomic data, the authors use a time series provided Stock and Watson and used in Stock and Watson (2002b). Since the panel includes 132 time series and the authors only consider 468 periods, the dimensionality of the data series is reduced by PCA, similar to the approach in Stock and Watson (2002a). The authors use the BIC criterion in order to choose the best components, and also consider polynomials of these factors. After picking the optimal factors, they perform regression analysis estimating the unconditional forecasting power and also the forecasting power conditional on the CP factor already being included in the data. The authors find that the unconditional in sample forecasting power of the macroeconomic factor is bigger than that of the Fama-Bliss Fama and Bliss (1987) regressions, and lower than that of the CP-factor Cochrane and Piazzesi (2005). Including both the CP factor as well as the macroeconomic factor, it is able to raise the $R^2$ by about 10% compared to including only the CP-factor. It has to be mentioned here, that Cochrane and Piazzesi also manage to achieve 44% $R^2$ by including lags of the CP factor.

For our purposes, there is one main takeaways from the study: macroeconomic indicators add forecasting power beyond what is contained in the yield curve. We intend to challenge or strengthen this result by allowing a less restricted model to fit information contained in the yield curve and testing whether it can "beat" the macroeconomic factor out of sample using only yields as an input. If we manage to do so, that would indicate that non-linear combinations of forward rates can partly explain the added performance of the macroeconomic factor, leading to the conclusion that the information can be extracted from the yield curve after all. Should we not manage to beat the authors results out of sample, we can add to the debate that at least with our modelling approach, we cannot find evidence that the information in the macroeconomic factors is included in the yield curve.

There are a few limitations that have to be mentioned here. According to Ghysels, Horan, and Moench (2014), the authors in Ludvigson and Ng (2009) use revised data to measure the predictive power. This implies in fact that the authors are using information that was not yet available when the forecast was made. We will later reproduce the results of Ludvigson and Ng (2009) using real-time data, to make sure that we are using the correct benchmark. Furthermore, the authors take principal components of the whole dataset and do a grid search of which principal components and polynomials of these principal components to use in order to maximize predictive power. As a benchmark to our predictions, we will use an approach that takes principal components only of past data available at the point at which the forecast is made, and we will make the decision on which principal components to include based on past data as well.
4 Analytical Tools and Concepts

4.1 Artificial Neural Networks (ANN)

General idea  ANNs are a class of biologically inspired data models. They have recently received a lot of attention in the media. That is due to the fact that this very flexible class of models also includes deep neural networks, which are applied in various fields of technology, including self-driving vehicles, image recognition, and what is commonly referred to as ”Artificial Intelligence”. The great flexibility of these models makes them able to fit any function, given a big enough size and enough time/computing power (e.g. Winkler and Le (2017)). Even setting aside problems of fitting noise rather than an underlying data generating process, this flexibility creates a dilemma of its own: the model will be able to fit structures ‘hidden’ in the data, but the fact that a the model can fit a specific dataset does not say anything about what these structures may be. Greater complexity goes hand in hand with greater difficulty in interpretation and ANNs have been considered somewhat of a ”black box” in terms of interpretability (e.g. Towell and Shavlik (1993)). In our thesis we actively work with a goal of interpretability from the outset, which is reflected in the architectures we choose, train and a number of descriptive methods we apply to these architectures after training. However, before we get to the specifics we explain the general learning set-up for basic ANNs.

Figure 2: Example architecture of feed forward ANN
4.1.1 Training vs. Validation vs. Testing

As mentioned above, complex ANNs can often fit data very well in sample. In sample fit however does necessarily imply that the data generating process is reflected by the model. The standard way to test how well the model reflects the data generating process is by using a testing dataset (Abu-Mostafa, Magdon-Ismail, and Lin (2012)). This testing dataset is not touched during model building or training.

When building a model a practitioner has to optimize both parameters and hyperparameters. In a simple regression model, parameters are the weights that each feature is assigned in the model. A hyperparameter would be the number of features that are included in the model. In the case of ANNs, there are many more hyperparameters than in regression models. They include the model architecture, the number of runs of the optimization algorithm and other factors. The number of combinations that can be tried out can make it difficult to settle on a concrete set up.

Due to the great complexity of the model building process, a further segmentation of the data that is not used in testing is common practice. It is usually split into a validation set and a training set. The training set is used to optimize parameters of the model, while the validation set is used for hyperparameter tuning. A typical example is early stopping, which is motivated in the section on learning. The model is trained on training data and then tested on validation data until the performance on the validation data ceases to improve. The parameters are optimized using training data while training time, a hyperparameter, is optimized using the validation data.

4.1.2 Architecture

Figure 2 shows a relatively simple feed-forward ANN. Reading from left to right the columns in the graph is referred to as layers consisting of nodes. The left layer is the input layer, which consist of the input nodes. The second and third layer from the left are both hidden layers, while the last layer consisting of only one node is the output layer. Here we consider 2-dimensional input data, such as height and weight of hospital patients. The uppermost node in the left layer is a bias term, just like the intercept in a regression. Except for the bias term, each of the nodes in the left layer are connected to each of the nodes in the second layer. This fact gives rise to the name feed forward ANN as each layer feeds forward into subsequent layers. The data flows thus from left to right: We have two-dimensional input data going into the left node, and one-dimensional output data coming out of the right node. Staying with the example of information on hospital patients, an output example could be life-expectancy, although we would expect that we would have to feed the ANN something else than height and weight to get good predictions.

The number of layers and the number of nodes in each layer clearly have an influence on the complexity of the model. If the data-generating function is very complicated, only a larger ANN can fit that function. The greater complexity, however, comes at a price: The more closely the data is fitted, the more likely it
becomes that the model fits some noisy element that is not representative of what the researcher is trying to find. A less intuitive result from the computational learning literature is that the size of the weights matter more for complexity than the specific number of nodes and layers (Bartlett 1998). This finding provides support for some established heuristics in the field, in particular early stopping and regularization, which we cover below. With regards to interpretability of the fitted model, however, recovering information about what has been fitted becomes harder and harder the more complicated the network becomes. As such, for larger networks the researcher must to a larger extend rely on indirect approaches.

4.1.3 Forward propagation

The box below the neural ANN in Figure 2 dives deeper into what happens within a single node. We will look at the node containing $x^4_1$, so the fourth node in the first (hidden) layer. As illustrated in the box, the node is fed as inputs the outputs of the layer before: $s^4_1 = w_{04} + w_{14}^1 * x^0_1 + w_{24}^1$. $s^4_1$ is then transformed by an activation function $\theta(\cdot)$. The classic choice of activation function is the family of sigmoid functions: a family of functions that takes a real-valued number as an input and returns a value between 0 and 1 or $-1$ and 1 and are characterised by a smooth S-shape. The archetypal example is the logistic function ($f(x) = \frac{1}{1+e^{-x}}$), but also the hyperbolic tangent function $\tanh$ ($f(x) = \frac{e^x - e^{-x}}{e^x + e^{-x}}$) is popular. This activation function introduces non-linearity into the model and is thus central to the power of neural ANNs. At the same time, it is a nicely behaved differentiable function, which as we will see below is important for the training of ANNs. The output of the node is $x^4_1 = \theta(s^4_1) = \theta(w_{04} + w_{14}^1 * x^0_1 + w_{24}^1)$, which is fed to the next layer. The same essentially happens in every one of the nodes.

The general procedure by which the input signal travels through the ANN and eventually becomes the output signal, is referred to as forward propagation. First, an input signal is fed into the first layer, combined with a bias term, and then fed to the second layer. At every single node, every inputs from the previous layer are weighted and summed, transformed by an activation function and passed on to the next layer. At each layer, a bias term can be added. At the output layer, the hypothesis is formed by either just weighing the inputs from the previous layer and summing them, such that we have a real-valued hypothesis, or the weighted sum of inputs is transformed by an activation function (e.g. a sigmoid) and then interpreted as a probability and transformed to a binary output (0 or 1). Whether we have one or the other depends on the nature of the learning problem: For regressions, we need real valued output, and for classification, we need the sigmoidal activation and an indicator function.

The output of the neural ANN is called the hypothesis. The training process is the adjustment of the weights between the layers, such that the hypothesis gets closer to the real target value. There are several types of loss functions, one prominent example in the regression case is the mean-squared error (MSE), which is also minimized in an ordinary least squares (OLS) regression algorithm.
Figure 3: Illustration of Gradient descent algorithm for a convex error surface. The algorithm is initialized and then takes steps into the direction of the greatest negative gradient (in the $w_1, w_2$ plane), until the optimum is reached.

4.1.4 Gradient Descent

The optimal weights assigned to each one of the connecting nodes are the weights minimizing the loss between the hypothesis and the observed target variable in the training data. For OLS, finding these weights is straightforward, since the problem can easily be solved analytically. For ANNs, finding the optimum is a bit more complicated. Due to the non-linear activation functions, the optimization problem cannot be solved analytically (Abu-Mostafa, Magdon-Ismail, and Lin (2012)), which is why we have to use a different approach.

Assuming we can calculate the gradient, what is commonly used to find the optimal weights is an algorithm referred to as gradient descent. The principle is quite simple: First, the weights are initialized randomly. Then, the gradient of the loss function with respect to the weights is calculated. We then take a step of a size $\eta$ in the direction of the largest negative change of the gradient (in the $(w_1, w_2)$ plane). This process is repeated until the gradient is 0 (or ‘close enough’).

The most important parameter that has to be chosen in this algorithm is the step size $\eta$. The reason for this parameter being really important is, that an optimal step size will make the algorithm converge swiftly, while a too large step size might make it diverge. An example for a too large step size is the green line in Figure 3. A too small step size will result in a very long run time, as illustrated with the purple line in Figure 3.
4.1.5 Backpropagation

In the last subsubsection, we assumed that calculating the gradient was trivial. We will now introduce the methodology that is used to calculate the gradients of even very large ANNs and forms the basis of simple and complex optimization algorithms alike: backpropagation. We follow the exposition by Abu-Mostafa, Magdon-Ismail, and Lin (2012).

Definitions We consider a multi-layer neural network, with sigmoidal activations \( \theta(x) = \tanh(x) \). Let us furthermore define a weight vector \( w \) that contains all the weight matrices \( W^{(1)}, W^{(2)}, \ldots, W^{(L)} \). Each one of these weight matrices defines which scalar each of the nodes of the previous layer are multiplied with when feeding into the current layer (as described in Figure 2). We furthermore assume that we are minimizing the mean-squared error (MSE), without loss of generality: \( e(h, y) = (h - y)^2 \), where \( h \) is the hypothesis that the ANN comes up with, \( y \) is the observed value, and \( e(h, y) \) is the error on one specific observation. The in sample loss is then:

\[
E_{\text{in}}(w) = \frac{1}{N} \sum_{n=1}^{N} e(h(x_n), y_n) = \frac{1}{N} \sum_{n=1}^{N} (h(x_n) - y_n)^2
\]  

(26)

Motivation Since we want to optimize each weight matrix, we need to find the derivative of the in sample error with respect to each of the weight matrices. Because of the sum-rule we have:

\[
\frac{\partial E_{\text{in}}(w)}{\partial W^{(l)}} = \frac{1}{N} \sum_{n=1}^{N} \frac{\partial e_n}{\partial W^{(l)}}
\]

So the “only” thing we need in order to compute the partial derivative of the in sample error with respect to a weight matrix, is the error on an individual data point. There are numerical ways to compute this derivative, but with a large ANN we run into computational difficulties really quickly (Abu-Mostafa, Magdon-Ismail, and Lin (2012)). An intuitive reason for that is, that in order to calculate a numerical derivative for one data point with respect to one weight, we would have to forward propagate this data point through two networks, that only differ in one weight. With many data points, and many layers and nodes, this becomes computationally prohibitive quite fast. Thus there is a need for an elegant and efficient solution.

Algorithm We will first show the algorithm for the last layer of the ANN, and then for the second last, and by that, for every other layer. For the last layer (\( L \)):

\[
\frac{\partial e}{\partial W^{(L)}} = \frac{\partial e}{\partial s^{(L)}} \frac{\partial s^{(L)}}{\partial W^{(L)}} = \delta^{(L)}(x^{(L-1)})^T = x^{(L-1)}(\delta^{(L)})^T
\]
where \( x^{(L-1)} \) is computed by forward-propagation and the vector \( \delta^{(l)} \) is defined as follows:

\[
\delta^l = \frac{\partial e}{\partial s^{(l)}}
\]

For the last layer, assuming we have a regression problem (no sigmoidal activation in the output layer), this vector can be explicitly computed as:

\[
\delta^L = \frac{\partial e}{\partial s^{(L)}} = \frac{\partial e}{\partial x^{(L)}} \frac{\partial x^{(L)}}{\partial s^{(L)}} = \frac{\partial (x^{(L)} - y)^2}{\partial x^{(L)}} - 1 = 2(x^{(L)} - y)
\]

Now, we only have to show something similar for every other layer \( l \neq L \):

\[
\frac{\partial e}{\partial W^{(l)}} = \frac{\partial e}{\partial s^{(l)}} \frac{\partial s^{(l)}}{\partial W^{(l)}} = \delta^{(l)} (x^{(l-1)})^T = x^{(l-1)} (\delta^{(l)})^T
\]

The vector \( \delta^{(l)} \) can furthermore be computed as:

\[
\delta^l = \frac{\partial e}{\partial s^{(l)}} = \frac{\partial e}{\partial x^{(l)}} \frac{\partial x^{(l)}}{\partial s^{(l)}} = \frac{\partial e}{\partial s^{(l+1)}} \frac{\partial s^{(l+1)}}{\partial x^{(l)}} \frac{\partial x^{(l)}}{\partial s^{(l)}} = \delta^{(l-1)} \frac{\partial s^{(l+1)}}{\partial x^{(l)}} \frac{\partial x^{(l)}}{\partial s^{(l)}} = \theta'(s^{(l)}) \times [W^{(l+1)} \delta^{(l-1)}]_{1}^{d^{(l)}}
\]

Since every \( \delta^{(l)} \) can be computed from \( \delta^{(l+1)} \), and \( \delta^{(L)} \) can explicitly be computed, the partial derivatives for each one of the data points can be averaged to get the gradient for the whole sample. That gradient is then subtracted from the weight matrix, premultiplied by the step size \( \eta \). In terms of computational complexity, this approach offers a great reduction, since we only need to forward propagate and back propagate the ANN once in each repetition, as opposed to having to forward propagate it twice for each weight.
4.1.6 Learning

Finding the optimum In Figure 3, the gradient descent algorithm has no trouble finding the optimum because of the convex surface of the error function. Without that property, finding the optimal weights can be less trivial, because the optimization algorithm might get stuck in local minima (Hamey (1998)). One way of dealing with this problem is to standardize the input data (LeCun et al. (2012)). Furthermore, there are different options when it comes to optimization algorithms. The first choice that has to be made is that between stochastic gradient descent and batch gradient descent. The difference is the number of data points that are used to compute the gradient. Batch gradient descent uses all data-points for every iteration, whereas stochastic gradient descent randomly chooses a subset of the data for each update of the weights. One of the advantages of stochastic gradient descent is that it is computationally more efficient (Abu-Mostafa, Magdon-Ismail, and Lin (2012)), which means that more runs can be done in a given time span, which ultimately may lead to better results. An advantage of batch gradient descent is that the conditions of convergence are well understood, as well as theoretical analysis of weight dynamics and convergence rates being simpler LeCun et al. (2012).

Another choice that has to be made is that of the actual algorithm calculating the change in the weights. In case of a simple gradient descent algorithm, the negative gradient of each weight matrix is simply added to that weight matrix. But this simple approach comes with certain drawbacks. First, in the case of stochastic gradient descent, since the selection of data points is random, the gradient can be much larger or smaller than the one that would have been found with batch gradient descent. In that case, a momentum term is often used, that makes sure that the term added to the weights has some characteristics of a moving average of gradients computed from the samples. The momentum term also mitigates the effect of zig-zagging that un-even error-surfaces tends to induce in the descent, which means it can be meaningful for batch gradient descent as well. Secondly, an established finding from the more general field of optimization is that while the direction of the gradient is the central piece of searching for the minimum the step-size may not be equally meaningful throughout the descent (Hiller, and Liebermann 2001). As an example we may want to take bigger steps first when we are far from the minimum to speed up the procedure and smaller steps once we get closer to avoid divergence. In our section on our concrete learning set-up below we describe our choice of optimizer.

Optimization algorithm We will use the Adagrad algorithm (Duchi, Hazan, and Singer (2011)) to train our ANNs. While it works similar to sgd, there are a few minor changes to it that can have a big impact depending on the nature of the learning problem. In our case, we found it to be a great improvement to a plain-vanilla stochastic gradient descent. A usual stochastic gradient descent optimizer would update the weight vector as follows:

$$w_{t+1} = (x_t - \eta g_t)$$

where $\eta$ is the learning rate that is fixed beforehand and the same for all features being optimized (i.e. all weights), and $g_t$ denotes the gradient of the error function with respect to the weights. In the case of Adagrad,
the learning rate $\eta$ changes over time:

$$w_{t+1} = (x_t - \eta g_t)$$

where

$$\eta_t = \frac{\eta}{\sqrt{(G_t + \epsilon)}}$$

The matrix $G_t$ is the diagonal matrix $diag(\sum_{\tau=1}^{t} g_{t \tau} g_{t \tau})$ and the parameter $\epsilon > 0$ is added to insure a non-zero root (Duchi, Hazan, and Singer (2011)). Since the past gradients influence the size of the learning rate, one advantage of this algorithm is that is does not require as much tuning of the learning rate: in theory, the learning rate should get smaller, the closer the weights get to their optimum.

**Avoiding overfitting** One of the biggest powers of a ANN is its ability to fit non-linear functions. This power, however, comes at a price: If the data is noisy, such as in the case of financial time series, the ANN can also fit that noise very well, which comes at the expense of out of sample performance. Figure 4 illustrates this problem. The data on the left is randomly generated, with the feature on the y-axis being a linear transformation with added noise of the points on the x-axis. The neural network can fit the data points much better than the regression, as indicated by the in sample MSEs. Out of sample, however, the simpler OLS model does a much better job: The data has been overfitted.

If we instead try to fit data that has a non-linear relationship, the picture looks different. Figure 5 shows that the ANN is able to deliver a much better performance, in sample as well as out of sample.

In the above case the optimal strategy is obvious: Use a ANN to fit non-linear data, and a regression to fit linear data. In reality, however, researchers don’t know the data generating process and are trying to infer this process from the data. In principle, an ANN can also fit a simple linear function. We can use several strategies to make sure that in case the process is truly linear, that is exactly what happens.
Early stopping  The first strategy we introduce is early stopping. What we usually care about in training a model is its out of sample performance. Since we know that we can fit the data perfectly if we make the model big enough and train it long enough Winkler and Le (2017), we want to make sure we stop fitting the data at the right point in time. What we need in order to do that is to evaluate its out of sample performance during the training process in order to stop at the right point in time.

When training a model, the data is usually split into two parts: A training dataset and a test dataset. The training set is used to optimize the model and fit it to the data, whereas the test dataset is used to evaluate the predictive performance of the model. In order to ensure the reliability of that test, it is imperative that the test data cannot be used in the training process.

In order to have a "mock" out of sample test during the training process, the training set is split into two datasets. The third dataset is called the validation set and is used to determine when to stop the model training process. Usually, the when the model’s performance on the validation set stops improving, the training process is stopped.

Regularization  Technically, early stopping can be considered a strategy in the broader category of regularization. As mentioned in the opening section, the size of the weights is a relatively bigger determinant of model complexity than the number of nodes and layers. A thought example can help to informally give an idea of why this is the case for an ANN with sigmoidal activation. Consider the logistic curve in Figure 6. The curve is described by the following equation

$$z_i = \frac{1}{1 + e^{-w_i^T x_i}}$$
For small weights the activation $w_i^T x_i$ tends to close to zero (as $e^0 = 1$) and the signal $z_i$ will be in the neighbourhood of 0.5 ($z_i = \frac{1}{1+1}$) where the logistic curve is approximately linear. A limit case is that of no non-linearity in the network, under which it collapses to the case of a regular regression, constructed in a very convoluted way. A look at Figure 2 can confirm this - without the sigmoid activation each hidden node is simply feeding a dot product of weights and inputs forward.

Figure 6: Logistic curve

The purpose of regularization is to improve generalization of a model. According to Connect, Krogh, and Hertz (1992), bad generalization occurs if the model’s complexity is high and the informational content of the data is low. An intuitive idea is to try to avoid this situation by limiting the free parameters of the model. For the ANNs we have described above the free parameters are the weights of the network, and a simple way of limiting these free parameters is training several architectures and evaluating their performance on the validation set, choosing the optimal complexity. Another approach is to limit the size of the weight vectors directly. One popular technique is called weight decay. It is implemented by adding a penalty for the weight sizes to the loss function (Abu-Mostafa, Magdon-Ismail, and Lin (2012)). This will lead to the optimizer trading off model complexity against model accuracy. The generalized approach is characterised by the $L$-norm of the regularization written by expanding the expression for the loss given in (26)

$$E_{in}^{L_d}(w) = E_{in}(w) + \lambda \|w\|^d$$

where the L-norm is defined by its degree $d$ and $\lambda$ is a parameter controlling how much emphasis to put on the regularisation term. In our work we use weight decay, which corresponds to $d = 2$, as well as $d = 1$ regularization, which can be shown to penalize the number of weights, inducing sparsity through the optimization. In other parts of statistical literature $L_2$ is known as ridge regression and $L_1$ LASSO regression. While the concepts are defined here in terms of the general error function, it is possible to apply these restrictions on a layer by layer or even node by node basis.

4.1.7 Ensembles of ANNs

The principle of ensembles is used in other areas of machine learning, such as random forests (Liaw and Wiener (2002)). The basic result motivating ensembles is the following: If classifiers are accurate and diverse, an ensemble of classifiers is more accurate than any individual classifier (Dietterich (2000)). An
accurate classifier is one that is better than a random guess. Diverse classifiers make errors that are not correlated. Even though errors are likely not completely uncorrelated in our case, local minima in the error surface and elements of randomness introduced in the training procedure can make ensembles of ANNs generalize better than individual ANNs (Hansen and Salamon (1990)).

Our learning problem is a regression problem, which is characterized by a real-valued rather than discrete target. Motivated by above results and for the simple purpose of summarizing model predictions we adopt the ensemble idea by letting different ANNs vote about a prediction. In practice, this vote is a simple average of the predictions.

4.2 Principal Component analysis

In Vidal, Ma, and Sastry (2016), Principal component analysis (PCA) is defined as "the problem of fitting a low-dimensional affine subspace $S$ of dimension $D \ll d$ to a set of points $\{x_1, x_2, ..., x_N\}$ in a high-dimensional space $\mathbb{R}^D$." It is a commonly used dimensionality reduction technique that relies on projecting data into the dimensions preserving the maximal variance.

The idea behind principal component analysis is that observed data with $D$ features can be transformed into a dataset with $d \ll D$ features while preserving most of the information in the data. The reason why this is possible is linear correlation between different features: (parts of) some features are "unnecessary" from an informational perspective due to linear correlation between features.

As it turns out, the principal components of a random variable can be computed using the Eigenvalues and Eigenvectors of that random variable’s covariance matrix. We will proof this result in the following and follow the proof described in Vidal, Ma, and Sastry (2016).

The $d$ principal components of a random variable $z$ (in a special case with zero mean, but the same result applies with a non-zero mean) are defined as

$$x_i = u_i^T z \in \mathbb{R}, u_i \in \mathbb{R}^D, i = 1, 2, 3, ..., d$$

the vectors $u_i$ are picked in such a way that the variance of $x_i$ is maximized subject to $u_i^T u_i = 1$, and the $d$ principal components are ordered by descending variance. The maximization problem to find the first principal component is:

$$\max_{u_1 \in \mathbb{R}^D} u_1^T \Sigma z u_1 s.t. u_1^T u_1 = 1$$

because $\text{Var}(u^T z) = \mathbb{E}[(u^T x)^2] = \mathbb{E}[u^T xx^T u] = u^T \Sigma z u$. We can form a Lagrangian to get the following:

$$\mathcal{L} u_1^T \Sigma z u_1 + \lambda_1 (1 - u_1^T u_1)$$
with the optimality condition:

$$\Sigma z_1 u_1 = \lambda_1 u_1 \text{ and } u_1^T u_1 = 1$$

To find the second principal component, we start by noting that the two principal components need to be uncorrelated. That also implies, as described in Vidal, Ma, and Sastry (2016), that $u_2$ and $u_1$ have to be orthogonal. Including this as a constraint into the optimization problem, and solving the Lagrangian, we get the following optimality condition:

$$\Sigma z_2 u_2 + \frac{\gamma}{2} u_1 = \lambda_2 u_2 , \ u_2^T u_2 = 1 \text{ and } u_1^T u_2 = 0$$

here, $\gamma$ is the Lagrange multiplier for the second constraint, that principal components need to be uncorrelated. Taking the first optimality condition and premultiplying $u_1^T$ yields that the Lagrange multiplier $\gamma$ will be 0 and the extremum value of that optimization will be:

$$u_2 \Sigma u_2 = \lambda_2 = Var(y_2)$$

The result implies that every additional Eigenvector will be associated with the largest Eigenvalue, such that the Eigenvector is orthogonal to all previous Eigenvectors. The $n$th principal component of a random variable is thus the product of the variable with the Eigenvector associated with the $n$th largest Eigenvalue of that random variable’s Covariance matrix.

4.3 Finite differences method: basis and extension for ANNs

4.3.1 Forward, backward, and central differences

As can be confirmed by any calculus textbook (see Strang (1991) chapter 2) the definition of a derivative of a function $f(t)$ is the limit of the difference quotient when the increment goes to zero

$$f'(t) = \lim_{\Delta t \to 0} \frac{f(t + \Delta t) - f(t)}{\Delta t}$$

(27)

One way to think of the finite difference quotient is as an approximation for this expression where $\Delta t$ is a ‘small’ number (as opposed to an infinitesimally small number). While this informal interpretation of the finite quotient has intuitive appeal, a more rigorous definition can be derived from a Taylor series expansion around a point $t$:

$$f(t + \Delta t) = \sum_{n=0}^{\infty} \frac{f^{(n)}(t)}{n!} (t - (t + \Delta t))^n = \sum_{n=0}^{\infty} \frac{f^{(n)}(t)}{n!} (\Delta t)^n$$

$$= f(t) + f'(t) \Delta t + \frac{f''(t)}{2!} (\Delta t)^2 + \ldots$$

(28)

where $n$ indicates the order of the derivative as in $f^{(2)} = f''$ and $f^{(0)} = f$. 

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Dividing through by $\Delta t$ and solving for $f'(t)$

$$f'(t) = \frac{f(t + \Delta t)}{\Delta t} - \frac{f(t)}{\Delta t} - \frac{f''(t)}{2!} \Delta t - \ldots$$

Introducing big O notation on the right hand side with the limiting behaviour being $\Delta t \to 0$, the largest term is $\Delta t$ as

$$\Delta t \ll 1 \implies \Delta t > (\Delta t)^i \quad \forall i > 1$$

and so we have

$$f'(t) \approx \frac{f(t + \Delta t) - f(t)}{\Delta t} + O(\Delta t) \quad (29)$$

where the big O represents the error which is at most of magnitude: some constant times $|\Delta t|$.

Approximation (29) is the forward difference, a naming convention which is quite natural if we let $t$ denote time and consider $\Delta t$ a positive time step. Another possible approximation of the first derivative is the backwards difference:

$$f'(t) \approx \frac{f(t) - f(t - \Delta t)}{\Delta t} + O(\Delta t) \quad (30)$$

Because the increment is now negative the Taylor series, which can be truncated to approximation (30), includes a $(-\Delta t)^n$ factor which leads to a sequence of consecutive positive and negative terms

$$\sum_{n=0}^{\infty} \frac{f^{(n)}(t)}{n!}(-\Delta t)^n = f(t) - f'(t)\Delta t + \frac{f''(t)}{2!}(\Delta t)^2 - \frac{f'''(t)}{3!}(\Delta t)^3 + \ldots \quad (31)$$

This is where the effort of arriving at (29) by (28) rather than conjecturing it from (27) pays off; by subtracting (31) from (28) we can form a new series where the $\frac{f''(t)}{2!}(\Delta t)^2$ cancels out, which after rearranging similar to the steps above leads to the what is known as the central difference approximation:

$$f'(t) \approx \frac{f(t + \Delta t) - f(t - \Delta t)}{2\Delta t} + O((\Delta t)^2) \quad (32)$$

Recalling that the big O we consider is for $\Delta t \to 0$ the square in big O of (32) guarantees a more tightly bound error than the forward and backward differences. For this reason we choose the finite central difference is our candidate for calculating numerical derivatives in our analysis of the neural ANNs we train.

Furthermore, by adding (29) and (30) we can obtain the second central difference approximation of $f$

$$f(t + \Delta t) + f(t - \Delta t) = f(t) + f(t) + f'(t)\Delta t - f'(t)\Delta t + \frac{f''(t)}{2!}(\Delta t)^2 + \frac{f'''(t)}{2!}(\Delta t)^2 + \ldots$$

$$\frac{f(t + \Delta t) + f(t - \Delta t)}{(\Delta t)^2} = \frac{2f(t)}{(\Delta t)^2} + 2\frac{f''(t)}{2} + \ldots$$
\[ f''(t) = \frac{f(t + \Delta t) + f(t - \Delta t) - 2f(t)}{(\Delta t)^2} + O\left((\Delta t)^2\right) \]  

(33)

For non-linear systems high-order derivatives are naturally of interest for interpretation. Through similar derivations it is also possible to obtain the central difference approximation to the cross-derivative.

\[ \frac{\partial^2 f(x_1, x_2)}{\partial x_1 \partial x_2} = \frac{f(x_1 + \Delta, x_2 + \Delta) - f(x_1 + \Delta, x_2 - \Delta) - f(x_1 - \Delta, x_2 + \Delta) + f(x_1 - \Delta, x_2 - \Delta)}{4(\Delta)^2} + O\left((\Delta)^2\right) \]

Exchanging \( x \) for \( t \) as the symbol for an independent variable, and dropping the \( t \) in \( \Delta t \) to emphasis the generality of the increment.

### 4.3.2 Extension: The non-linearity score RMSDL

The applications of these numerical derivatives to ANNs is theoretically justified by the heavy dependence on the chain-rule in the training of these models. To train by gradient descent it is imperative to choose activation functions that are differentiable, which justifies the Taylor expansion in e.g. (28). In our study, a main interest is quantifying non-linearities to understand how important such features are for making predictions. Both the second order and cross difference approximation contains information about such non-linearities, as they are zero for linear relations, which can easily be seen from (33)\(^5\). In practice, these higher order approximations unfortunately turn out numerically unstable when applied to the our ANNs. Some errors are expected for numerical methods, but in testing our implementation on toy-models (linear and non-linear) in comparison to our ANNs, we find a particularly worrying error. In toy-models this error clearly discerning from expected results because it is very small (for \( \Delta = 1e - 3 \), which is a stable choice, the error is around \( 1e - 10 \)), however, for ANNs these errors can be large\(^6\). Since these higher-order approximations are important to our analysis, and we do not find the level of discrete judgement required to employ them in the context we would like acceptable, we device an extension specialised to our needs.

The essential principal of the finite difference method that we build on is the expansion around a point of interest. In our case this point is a vector of forward rates, which are the input for predicting the excess return one year into the future (as described in Description of forecasting approaches in our Analysis section). Our usual notation for this vector is \( f_t \), but to not confuse this vector with the function \( f \) discussed here, we will use \( x_t \) in this context. Instead of extending the Taylor expansion to higher orders we increase the range of the expansion by turning \( \Delta \) into a vector \( \Delta \), representing a range \([-i, i]\]. Analogous to the first central difference approximation we vary each element of \( x_t \) individually, while holding additional values fixed. Predictions of excess returns are calculated by adding an element form \( \Delta \) to the selected \( x \) (say \( x_j \)) and running the inputs through the ANN. To make matters slightly more concrete the \( i \)th prediction \( hprx \)

\(^3\)Consider \( t = 1, \Delta t = 0.1, \) and \( f(t) = \alpha + \beta t, \) it follows that \( f(t) = \alpha + \beta, f(t + \Delta t) = \alpha + \beta \cdot 1.1, f(t - \Delta t) = \alpha + \beta \cdot 0.9 \) and so the numerator of (33) becomes \( \alpha + \beta \cdot 1.1 + \alpha + \beta \cdot 0.9 - 2(\alpha + \beta) = 0 \)

\(^6\)In one ANN model that we by construction make linear, we find errors on the magnitude of \( 1e - 1 \)
from varying $x_j$ where $j = 3$ is

$$f(x_t, \Delta_i, j) = hprx_{t,i} = hprx_{t,3,i} = f([x_1 \ x_2 \ x_3 \ x_4 \ x_5] + [0 \ 0 \ \Delta_i \ 0 \ 0])$$ \hspace{1cm} (34)

where the function of interest $f$ in our case is the ANN, but could be any function. As a shorthand we write $f(x_j)$ for the predictions obtained by varying $x_j$ as described in (34) over $[-i, i]$, which in practice is discretized by choosing equally spaced values in the interval. To calculate the sensitivity to the de/increments in $\Delta$ we regress $f(x_j)$ on $\Delta$ and estimate

$$\hat{f}(x_j)_i = \hat{y}_i = \hat{\beta}_0 + \hat{\beta}_1 \Delta_i$$ \hspace{1cm} (35)

where $\hat{\beta}_0$ is the intercept and $\hat{\beta}_1$ is the sensitivity to the de/increments $i$. In the case of a linear $f$ the coefficients is simply

$$\hat{\beta}_0 = x_j \quad \hat{\beta}_1 = \beta_x$$

This is exactly the result we would get from applying the first order central difference approximation. For a truly linear relation the estimated coefficients are the coefficients of the population model, which corresponds to a big O term in (32) of $O((\Delta t)^2) = 0$. An equivalent characteristic of the truly linear case is that all residuals are zero. The length of $\Delta$ does not matter and we are equally well of considering just a single de/increment, i.e. applying one of the difference approximations described above.

In general, we do not expect ANNs to produce linear predictive functions; the point of applying them is to allow for non-linearities. However, paraphrasing a point from our section on the general ANN learning set-up, allowing for non-linearity does not mean disallowing linearity. As we will cover below in our section on architectures, we do try different ways of adding strictly linear components to our ANNs, but the optimum may still be to let the designated non-linear parts act mainly linear in which case training will lead to the ANN converging on such a set-up. The characteristics of the linear case in the approach outlined above suggests a straightforward test of linearity of any function: estimate (35), calculate the residuals, and if any residuals are non-zero strict linearity is rejected. One thing to notice here is that $f$ is a predictive function of a fitted model, so for regular OLS, $f$ would describe the relationship between $\hat{y}$ and $x_j$; a relationship where residuals by construction are zero. The test is, however, still very restrictive which implies that it is unlikely to be informative on the temporal dynamics of an estimated relationship. As our analysis is essentially time-series analysis this is a major drawback, so we turn the test into a simple distance measure, calculating the root mean squared error from the residuals of estimating $f(x_j)$ of all the $x_j$’s i.e.

$$RMSDL = \frac{1}{J} \sum_{j \in J} \left[ \frac{1}{T} \sum_{i \in I} (\hat{f}(x_j)_i - f(x_j)_i)^2 \right]$$

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where the abbreviation is for Root Mean Squared Distance to Linear. Defined this way RMSDL captures non-linearity in relationships between the dependent variable and individual independent variables, analogous to the second order difference approximation. To extend the measure to also capture relationships akin to the cross difference approximation we extend the variations we do of \( x_t \) to include interactions. In assigning an absolute meaning to RMSDL we worry about ”double counting” some non-linear relations this way, as varying \( x_1 \) and \( x_2 \) includes varying \( x_1 \), which may on its own have a non-linear relationship with \( \hat{y}_i \). However, the main focus of our analysis is relative, considering the dynamic behaviour of the same model over time, we are more concerned about missing information. For this reason we include all the possible combinations of elements of \( x_t \) in the RMSDL we employ in our analysis. To clarify this point we give another concrete example like (34) this time for the interaction 1, 3, 5

\[
f(x_t, \Delta_i, j) = hprx_{t,j,i} = hprx_{t,(1,3,5),i} = f([x_1 x_2 x_3 x_4 x_5] + [\Delta_i 0 \Delta_i 0 \Delta_i])
\]

Based on the above example, it is reasonable to ask why we would bother with varying individual inputs or combinations thereof instead of just varying all inputs at the same time. The reason is that changes in inputs also could also cancel each other out. Coupled with the more practical consideration that these variations are computationally inexpensive we opt for the more comprehensive definition of the measure that includes variation of all combinations.

So far we have kept the hyper-parameter \( i \) conveniently unspecified. In practice the range to expand the predictive function over will be a matter of the data that the model is fitting. Different visions based on ranges of or variation in the data could be envisioned, but with the purpose of relative interpretation in mind, we choose a pragmatic approach and test different sizes of the window. We find that for the models we consider, the effect of changing the size of the window matters for the overall scale, but not the dynamics of RMSDL.

### 4.4 Generalized degrees of freedom (GDF)

The term ”degrees of freedom” (DF) of a regression model is defined in Ye (1998) as ”the number of variables in the model”. The interpretation of this number is, in our case, straightforward. The greater the DF of a model, the easier it can fit the distribution observed in the data. At the same time, a greater number of DF indicate a greater degree of model flexibility, which brings about a danger of overfitting. The motivation to use a methodology that enables us to compare DF across models is therefore to enable us to compare the degree of possible overfitting we have in each of the models. Following Ye (1998), we will first show that the degrees of freedom in a linear model are in fact equal to the GDF. In a second step, we will outline the algorithm used to calculate GDF in the paper, which will also be employed in our study.

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7 A practical example can be found in the appendix on RMDSL.
We assume a standard OLS model:

\[ Y = X\beta + \epsilon \quad \text{with} \quad \epsilon \sim N(0, \sigma^2 I) \]  

(36)

The estimate for \( \hat{\beta} \) is then

\[ \hat{\beta} = (X'X)^{-1}X'X \]  

(37)

and the fitted values of \( Y \) are:

\[ \hat{Y} = X(X'X)^{-1}X'Y \]  

(38)

the term in front of \( Y \) projects it onto the vector of fitted values \( \hat{Y} \) and is therefore often called projection matrix. Assuming the number of observations \( n \) is smaller than the number of features \( p \) and \( X \) has full rank, we know that \((X'X)^{-1}\) exists. But then we also know that:

\[ tr(X(X'X)^{-1}X') = tr(X'X(X'X)^{-1}) = tr(I_p) = p \]  

(39)

This follows from the fact that the trace operator is commutative. We thus know that the trace of the projection matrix is equal to the degrees of freedom of the regression model. Since the hat matrix transforms the observed values into fitted values, we can reexpress its trace as:

\[ p = tr(H) = \sum_i h_{ii} = \sum_i \frac{\partial \hat{y}_i}{\partial y_i} \]  

(40)

The above is the definition of generalized degrees of freedom for linear regression models. Intuitively, it measures the flexibility of the modelling procedure. The more flexible the model, the more the fitted values will change when the observed target changes. For simple models like the one above, calculating the partial derivatives is analytically straightforward. For more complex models such as ANNs, however, we have to numerically approximate the values. In practice, the GDF are calculated as follows. First, we fix a number of permutations \( T \). For each permutation, a vector of small changes \( \Delta_t \) is generated from a distribution. The vector is added to the vector of actual observations and the model is refitted. Then, the sensitivity of that specific fitted value to a small change in the observations is estimated with the regression model:

\[ \hat{y}_i(Y + \Delta_t) = \alpha + \hat{h}_i\delta_{ti}, \text{ for } t = 1, \ldots, T \]  

(41)

When this has been done \( T \) times, the average of the sum of the sensitivities \( \hat{h}_i \) equals the GDF.

### 4.5 Generalized method of moments (GMM) for regression

The framework of generalized method of moments (GMM) developed by Hansen (1982) is in its generality much richer than standard error correction in linear regressions, however, it is nonetheless useful for this purpose. Since this is the way we use GMM to replicate the results of Cochrane and Piazzesi (2005) we
focus exclusively on using GMM for OLS with serially correlated errors.

**Moment restriction**

GMM requires the econometrician to impose identifying orthogonality conditions. In more involved modelling, choices amounts to economical assumptions such as expected returns discounted by marginal utility growth (Cochrane (2009)). For OLS the regressors must be uncorrelated with the error term, which works out to be the an exact identification in the the GMM framework (Cochrane (2009))

\[ \mathbb{E}[x_t(y_t - \beta^\top x_t)] = 0 \]

where bold font indicates (column) vectors, \( x_t \) is the values of the independent variables at time \( t \) prepended a 1 to include an intercept. Technically \( t \) is an indexes the rows of the \( X \) matrix in the population equation of the familiar form

\[ y = X\beta + \epsilon \implies \hat{\epsilon}_t = y_t - \hat{\beta}^\top x_t \]

The ‘method of moment’ part of GMM is to replace moments of the population by sample counterparts

\[ \frac{1}{T} \sum_{t=1}^{T} [x_t(y_t - x_t^\top \hat{\beta})] = 0 \implies \frac{1}{T} \sum_{t=1}^{T} [x_t y_t] = \frac{1}{T} \sum_{t=1}^{T} [x_t x_t^\top \hat{\beta}] \]

where \( \frac{1}{T} \) cancels out. Now since the dimension of \( x_t \) and \( \hat{\beta} \) is \([(1 + p) \times 1] \) the dimension of \( x_t x_t^\top \) is \([(1 + p) \times (1 + p)] \) and \( \hat{\beta} \) does not depend on \( t \) we can post-multiply \( \hat{\beta} \) to the sum rather than each individual observation. If we rewrite \( \sum_{t=1}^{T} x_t x_t^\top = X^\top X \) and \( \sum_{t=1}^{T} [x_t y_t] = X^\top y \) we pre-multiply both sides by the inverse of \( X^\top X \) and recognise the OLS estimator

\[ (X^\top X)^{-1} X^\top X \hat{\beta} = (X^\top X)^{-1} X^\top y \implies \hat{\beta} = (X^\top X)^{-1} X^\top y \]

In this way GMM can actually be considered a justification of OLS.

**Standard errors**

As indicated in the introduction, the trick of using GMM in the context of simple OLS regression is to correct standard errors. Without going to deep into the framework the variance of the estimator is expressed as (following Cochrane (2009)):

\[ \text{Var}(\hat{\beta}) = \frac{1}{T} d^{-1} S d^{-1} \]

where

\[ d = \frac{\partial \left\{ \frac{1}{T} \sum_{t=1}^{T} [x_t(y_t - x_t^\top \hat{\beta})] \right\}}{\partial \hat{\beta}} = X^\top X \quad S = \sum_{i=\infty}^{\infty} \mathbb{E}(\epsilon_t x_t x_t^\top \epsilon_{t-i}) \]
Where varying the assumptions on $S$ is suggests different estimation strategies for the variance (and as such the standard errors) of the estimator. With the assumptions of serial uncorrelated and homoscedastic mean zero errors we have regular OLS errors as only $i = 0$ in $S$ will be non-zero with the value

$$\mathbb{E}(\epsilon_t^2)\mathbb{E}(\mathbf{x}_t\mathbf{x}_t^\top) = \text{Var}(\epsilon_t^2)X^\top X \implies \text{Var}(\hat{\beta}) = (X^\top X)^{-1}\text{Var}(\epsilon_t^2)$$

as $X^\top X$ cancels out $(X^\top X)^{-1}$. The framework also nests the robust White errors for heteroskedastic, but serially uncorrelated errors. However, as the the regressions of holding period excess returns of Cochrane and Piazzesi (2005) is done on a rolling basis (just as the original Fama and Bliss (1987) regressions) the more appropriate form is serially correlated errors, which means that the formula for $S$ does not simplify. Clearly, the estimation of infinite lags is not feasible, and long-dated lags tends to be poorly estimated (Cochrane (2009)), so in choosing the number of lags we follow the method outlined in the appendix to Cochrane and Piazzesi (2005) and set number of lags to 12 estimating $S$ by

$$S = \sum_{i=-12}^{12} \left( \frac{1}{T} \sum_{t=1}^{T} (\epsilon_t\mathbf{x}_t\mathbf{x}_{t-i}^\top\epsilon_{t-i}) \right)$$
5 Data Description and Reproduction of Established Results

In this section, we describe and introduce the data we use. First we provide descriptive statistics then we reproduce some earlier results in order to show if and how our data differs from datasets of earlier studies. We cover in sample relationships as part of our descriptive section as our main focus is on out of sample results. Our rationale for including in sample regression results is to set the scene and give the reader confidence in our results: showing that our data behaves as expected during the periods covered in earlier papers.

5.1 Descriptive statistics

In this section, we will describe the dataset we are using and summarize the manipulations that have been done to it. We use a bond dataset that includes log zero yields for different maturities for the period between June 1952 and December 2015. In our analysis, we use data starting from 1962, following Cochrane and Piazzesi (2005). The zero yields have been bootstrapped from observed bond prices. From the log-yields, we calculate forward rates, prices and excess holding period returns. Please refer to the terminology section for more information on how these are connected. Descriptive statistics on yields, forward rates and holding period excess returns can be found in Table 1, Table 2 and Table 3.

The mean of the log yields increases with maturity showing the pattern of an on average upward sloping yield curve that can be considered suggestive of a term-premia. Standard deviation decreases with maturity, indicating that yields on the longer end of the yield curve fluctuate less then at the short end. As described in our section on affine models there is a link between volatility and risk-premia in CIR-style models. With *decreasing* volatility such a model would, however, also require term-premia to produce an upward sloping yield curve. The minimum yield increases with maturity. The maximum does not show a similar tendency. Plotting the yields (Figure 7) reveals another pattern. There is a strong upward trend between the start of the period and about 1982. Afterwards, the yields trended downwards until the end of the dataset.
Table 1: Descriptive statistics of log yields

The number of observations for the forward rates are equal to the number of yields. Average forward rates increase with maturity, which is in line with higher interest rate risk on longer maturities. The standard deviation decreases with maturity. The minimum forward rate increases with maturity, and may also indicate a larger higher risk component in forward rates further in the future. The characteristics of the forward curve are similar to those of the yield curve.

Table 2: Descriptive statistics of log forward rates
The number of observations for the holding period return is lower than the number of forward rates, due to the fact that the first holding period return can only be calculated for the period one year after the time series begins. The holding period excess returns we use in our analysis are described in Table 3. The mean holding period excess return increases with maturity. Here, the standard deviation varies a lot more than in the previous two cases and is upward sloping. To the extend that excess returns represent realized risk premia, this inverted relation between as compared to yields and forwards are at odds with the volatility link in a CIR-style model explaining the dynamic behaviour risk-premia. If variations in risk-premia are caused by variation we would expect that the most volatile excess returns are found . In contrast to yields and forward rates minimum excess returns are all negative. This is in line with a risk-premium explanation of excess returns requiring that loses are possible. From the extremes of minimum and maximum, upsided and downside seems symmetrical, however, the small, but positive average excess returns for all maturities are reasonable for risk premia that are at least on average positive.

Furthermore, we use a time series of 68 macroeconomic indicators. This dataset differs from the one used in Ludvigson and Ng (2009) mainly due to the fact that the variables are observable in real time. Ghysels, Horan, and Moench (2014) point out that Ludvigson and Ng (2009) do not use real time data, which is problematic for what we intend to do in this thesis. We therefore use a dataset that contains only information that would have been available to an investor in real time. Reporting summary statistics of 68 variables is not very convenient. We therefore take the first ten principal components of the macroeconomic dataset before showing summary statistics. The Eigenspectrum, showing which principal components contain how much of the total variance in the data, are depicted in Figure 8. We have 407 observations for the macroeconomic data. The data is available for the period between February 1982 and December 2015. To illustrate the ordering of principal components, Figure 9 shows the first five principal components over time. The plot shows the effect of PCA: The first principal component has the largest variance, the second one the second largest etc. It also shows that the variance seems to increase over time.
5.2 Reproduction of Cochrane Piazzesi in sample results and combination with macroeconomic data

We run some of the regressions similar to the ones ran in Cochrane and Piazzesi (2005) and inspired by Ludvigson and Ng (2009) in order to compare our data to what they used. First, we ran the regression of five forward rates on the average excess return. We find a tent shaped pattern with similar coefficients and standard errors (GMM corrected) and an $R^2$ of 0.346, which corresponds closely to the results for the same regression in Cochrane and Piazzesi (2005). Figure 10 shows the typical tent shape found in Cochrane and Piazzesi (2005). The coefficients, GMM corrected standard errors and t-statistics are shown in Table 4. T-statistics drop for almost all forward rates in moving from the CP period to the the full sample.
<table>
<thead>
<tr>
<th></th>
<th>Intercept</th>
<th>1-year yield</th>
<th>2-year forward rate</th>
<th>3-year forward rate</th>
<th>4-year forward rate</th>
<th>5-year forward rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP sample</td>
<td>-0.032</td>
<td>-2.056</td>
<td>0.702</td>
<td>2.96</td>
<td>0.813</td>
<td>-2.017</td>
</tr>
<tr>
<td></td>
<td>0.014</td>
<td>0.367</td>
<td>0.720</td>
<td>0.552</td>
<td>0.479</td>
<td>0.43</td>
</tr>
<tr>
<td></td>
<td>-2.34</td>
<td>-5.61</td>
<td>0.97</td>
<td>5.36</td>
<td>1.7</td>
<td>-4.69</td>
</tr>
<tr>
<td>Full sample</td>
<td>-0.015</td>
<td>-1.279</td>
<td>-0.575</td>
<td>1.723</td>
<td>1.364</td>
<td>-1.023</td>
</tr>
<tr>
<td></td>
<td>0.010</td>
<td>0.428</td>
<td>0.594</td>
<td>0.786</td>
<td>0.434</td>
<td>0.494</td>
</tr>
<tr>
<td></td>
<td>-1.558</td>
<td>-2.986</td>
<td>-0.967</td>
<td>2.191</td>
<td>3.146</td>
<td>-2.070</td>
</tr>
</tbody>
</table>

Table 4: Coefficients, standard errors and t-statistics for Cochrane-Piazzesi sample period and our full sample. Standard errors are corrected using GMM with 12 lags, as described in the Methodology section.

Next, we run the same regression on our full sample. We find a less pronounced tent shape and a much lower $R^2$ of 0.2285, indicating that there might be changes from one period to another. Figure 11 confirms that suspicion and shows that especially from the 30 year period starting from about 1980, the tent shaped pattern breaks down. For a 20 year sample period, we see the tent break down already from 2000.
Concluding on our comparison with the Cochrane and Piazzesi (2005) data, we believe that we have a comparable dataset which reproduces the results of the original paper for the corresponding sample. We find that including more periods changes the predictability using forward rates for the worse and results in the pattern of coefficients changing slightly. The plot of CP regression coefficients on a 30 year basis in Figure 11 shows how stable the relationship discovered in the original paper was at that time and how it has changed since. We include the plot of a 20 year rolling window as well, as it corresponds to the window we focus on for larger parts of our analysis. The coefficients are slightly more volatility on this basis, but overall exhibits the same pattern of a stable ranking that breaks down in recent years.

We rerun the in sample regression first for the forwards and excess returns exclusively, and then include the real time macroeconomic data. We find that the explanatory power of the forward rates on excess returns is much lower during the period for which we have macroeconomic data. We find an $R^2$ of 0.154 for that regression. Once including the macroeconomic data, we find an $R^2$ of 0.198. The adjusted $R^2$ increases by 0.033 when including the real time macroeconomic data. When including more principal components we can get a higher $R^2$, at the expense of adjusted $R^2$. We conclude from this that the real time macroeconomic data adds some predictability in sample, but not as much as was found in Ludvigson and Ng (2009). The t-statistics for most of the principal components are furthermore very low, indicating that they are not significant. The drop in added predictive performance compared to Ludvigson and Ng (2009) when using real-time macroeconomic data rather that revised data is in line with the findings in Ghysels, Horan, and Moench (2014).

6 Methodology

This part of the thesis focusses on the analytical approach we take in investigating bond predictability. In previous sections we have introduced a number of papers from the empirical bond pricing literature and summarized methods and results from these papers. We want to update the findings of these papers and use their predictive performance as a benchmark for our ANN models. We first introduce the methods we use to rate performance statistically and economically, and provide justification for our choices.
6.1 Statistical measures to rate out of sample performance

Testing how well a model does out of sample has some major advantages. If we train a model on past data and manage to predict future realizations of the variables, the model we have trained reflects the true data generating process. When using models as involved and powerful as deep ANNs, out of sample performance is the only measure that can truly evaluate the model. That is due to the fact that ANNs with enough degrees of freedom can essentially fit any dataset as mentioned before (Winkler and Le (2017)), which of course includes noise in the training data. Our choice of out of sample performance as the criterion for model evaluation is thus without alternative. The models we use as benchmarks, namely Cochrane and Piazzesi (2005) and a model inspired by Ludvigson and Ng (2009), use the in sample $R^2$ as a measure of performance. The in sample $R^2$ over a period from $t = 0$ to $T$ is calculated as follows:

$$R^2_{IS} = 1 - \frac{\sum_t (y_t - \hat{y}_t)^2}{\sum_t (y_t - \bar{y})^2} \quad \bar{y} = \frac{1}{T} \sum_t y_t \quad (42)$$

The intuitive interpretation of this measure is essentially the percentage of the variation in the target variable that is explained by the prediction. In the case of out of sample performance, however, using the same measure could be considered an unfair comparison. The reason for this is that the value $\bar{y}$ is not known when the prediction is made. We thus follow Campbell and Thompson (2008) in their approach and use an $R^2$ that can be compared to its in sample counterpart:

$$R^2_{OS} = 1 - \frac{\sum_t (y_t - \hat{y}_t)^2}{\sum_t (y_t - \bar{y}^*)^2} \quad \bar{y}^* = \frac{1}{S} \sum_s y_{0-s} \quad (43)$$

The average $\bar{y}^*$ is the average value over the training period which ends at $t = 0$. A negative $R^2_{OS}$ indicates that a simple unconditional expectation (i.e. the mean over the training period) is a better prediction of the test data. This could be due to several reasons. Over-fitting is a main concern, as well as spurious relations in the data as both conclusions would invalidate the relationship discovered in sample. A less damning explanation may be a noisy data-generating process. Campbell and Thompson (2008) argue that if the true data generating process is

$$y_{t+1} = \alpha + \beta x_t + \epsilon_{t+1} \quad (44)$$

with $\beta \neq 0$, the historical average is a biased estimator. Given a small sample size and a small value for $\beta$, the historical average may still perform better out of sample as it is more robust to noise. As we shall see this concern comes up in relation to the out of sample performance of both our benchmarks and the algorithms we introduce.

To separate the discussion of absolute performance from the discussion of relative performance, we generally use the root mean squared error to rank out of sample results. The root mean squared error has an interpretation similar to a standard deviation with the conditional expectation replacing the unconditional
expectation

\[ \text{RMSE} = \sqrt{\frac{1}{T} \sum_{t=0}^{T} (y_t - \hat{y}_t)^2} \]

\[ \text{std}(Y) = \sqrt{\frac{1}{T-d} \sum_{t=0}^{T} (y_t - \bar{y})^2} \]

where \( d \) are the degrees of freedom of a model, which for the mean (a very parsimonious model) is 1 and for the \( \text{RMSE} \) could be taken into account by adjusting the \( \frac{1}{T} \) by \( \frac{1}{1-d} \). In practice this is not a usual approach, and rather than adjusting the measure directly, we consider the impact of the degrees of freedom of the different models explicitly in our analysis.

### 6.2 Economic measures to rate out of sample performance

The problem of predicting excess bond returns is a regression, meaning that the target is real-valued and not a discrete class. The statistical measures we introduced above essentially punish any deviation of the prediction from the target value based on how far away it is from that value. Scoring the predictive performance based on this measure is certainly informative, as it can tell us how well the model can produce predictions close to the realized values of the data generating process (RMSE) and whether an unconditional expectation can beat our model (\( R^2_{OS} \)).

From an economic point of view though, both \( \text{RMSE} \) and \( R^2_{OS} \) miss an important point. We consider an investor that wants to know whether to go long or short the strategy of buying a longer maturity bond while shorting a one year bond. That investor is much more interested in getting the sign of the excess return right than predicting the value very accurately. The prediction could essentially overshoot the true value every time, but could still deliver a much higher economic value than a prediction that is closer to the true value but gets the sign wrong most of the time.

We thus put ourselves into the shoes of an investor that uses our different predictors as a trading signal. We will use the signal in two different ways. First, we have a strategy in which a positive predicted excess return triggers a long position, and a negative predicted excess return triggers a short position. We use the Sharpe ratio (SR) introduced in Sharpe (1994) to measure the performance of the trading strategies resulting from the different signals. We compute the annualized SR as follows:

\[ SR_{ann} = \frac{\bar{r}_{ann}}{\sigma_{ann}} \] (45)

We use annualized values, which implies that the numerator is calculated as follows:

\[ \bar{r}_{ann} = \frac{1}{T} \sum_{t=1}^{T} r_{it}^{ann} \] (46)
The values in the brackets are the monthly returns of our strategy. Since the investment period of the strategy is one year, the returns are already annualized. Also, we use the returns of the strategy as excess returns since we assume that we finance the investment in the longer maturity bond at the one-year yield, which we decided to treat as a risk-free rate in the context of calculating the SR. The volatility is then calculated as:

\[
\sigma^\text{ann}_t = \sqrt{\frac{1}{T} \sum_{t=1}^{T} (r^m_t - \bar{r}_t^\text{ann})^2}
\]  

(47)

The SR thus measures how well an investor is compensated for the risk they take and gives a good indication of the value of the signal. Notice that we calculate the \textit{ex-post} SR, and not the \textit{ex-ante} version. This difference is important, since the backward looking version of the ratio downplays some of the risk an investor faces in real-time.

### 6.3 Description of forecasting approaches

In this section we explain our learning set up closer. We do this for each of the benchmarks individually and as a last step explain how we train different ANNs and use them to predict excess returns.

#### 6.3.1 Unconditional expectation

In order to check the value of our results, we compare our predictions to the unconditional expectation of excess returns. That unconditional expectation is a simple moving average of past excess returns:

\[
E[r_{t+1}^{(n)}] = \sum_{k=t-s}^{t} r_{k}^{(n)}
\]

The purpose of including the unconditional expectation is to sanity check the value of the more complicated models we are using. If we do not manage to do better than the unconditional forecast out of sample, that raises questions regarding the data generating process that we introduced in our discussions of performance measures.

#### 6.3.2 Cochrane-Piazzesi approach

Our first benchmark is the approach used in Cochrane and Piazzesi (2005) \(\text{CP}\). The authors run restricted and unrestricted regressions of holding period excess returns on forward rates. We use the unrestricted regressions because they have a higher \(R^2_{IS}\) and we want to compare our set up against the best benchmark possible. This is also why we include lags, in order to test whether it is the additional information or the model that explains a possible difference in predictive power.
We train the model on a training dataset. For linear regression, minimizing squared error has an analytical solution so the term *training* may seem peculiar, but conceptually the process of choosing model parameters is the same step in the process regardless of the optimization method applied. Since the model selection is done beforehand, we do not need a validation dataset. The time index \( t \) indicates the year that data is observed at. Excess returns are observed one year after the forward rates are observed. For sample length \( S \) at time \( t \), we regress the expected excess return across four maturities \( n \) from the period of \( t - s \) to \( t \) (today), on the vector of forward rates \( f \) from the period one year before, i.e. form \( t - s - 1 \) to \( t - 1 \). From this regression we get \( \hat{\alpha}_t \) and vector \( \hat{\beta}_t \), which fulfils the following \( Sn \) equations minimizing the squared error \( \hat{\epsilon}^2 \):

\[
rx_{t-s}^{(n)} = \alpha_t^{(n)} + \beta_t^{(n)} f_{t-s-1} + \epsilon_t^{(n)} \quad \forall s \in [0, S), n \in [1, 4]
\]

where

\[
E[\epsilon|f] = 0
\]

which corresponds to the unrestricted model in Cochrane and Piazzesi (2005). Making the prediction of the excess returns one year from now (at time \( t + 1 \)) leads to the following:

\[
E\left[rx_{t+1}^{(n)}|f\right] = \hat{\alpha}_t^{(n)} + \hat{\beta}_t^{(n)} f_t
\]

Following this approach yields a time series of predictions that we subsequently compare to the observed values and score using the metrics described above.

### 6.3.3 Cochrane-Piazzesi approach using real time macroeconomic data

Similar to Cochrane and Piazzesi (2005), Ludvigson and Ng (2009) use a linear regression model to fit observed values one year before to excess holding period returns one year later. The authors use forward rates and a number of macroeconomic indicators, that they reduce in dimensionality using PCA. The in sample approach used in Ludvigson and Ng (2009) has a few drawbacks when transferred to out of sample analysis that we address in our implementation. First, doing PCA of the whole dataset does not work in out of sample analysis. An investor doing a regression at time \( t \) can only transform the data using a Covariance matrix that is known at that time. Furthermore, the authors do a grid search of which principal components and their polynomials to include in the regression. We assume an investor chooses a share of the macro data’s variance that they want to explain. We set this number to 95%. They will then include all these principal components in the regression. The dataset used in Ludvigson and Ng (2009) furthermore differs from the dataset we consider in the fact that our data was available to investors in real time while Ludvigson and Ng (2009) use revised data. Thus the approach we use is only inspired by Ludvigson and Ng (2009) and does not exactly reproduce their approach.
In practice, we start with taking realizations of $K$ macroeconomic variables over a period $t - s - 1$ to period $t$, which is the present year. We then take the first $k$ principal components of that dataset. After reducing the dimensionality to $k$, we run the following regression: For sample length $S$ at time $t$, we regress the expected excess return across 4 maturities $n$ from the period of $t - s$ to $t$ (today), on the vector of forward rates $f$ from the period one year before, i.e. form $t - s - 1$ to $t - 1$ and a vector of macroeconomic variables $m$ for the same period. From this regression we get $\hat{\alpha}_t$ and the vectors $\hat{\beta}_t$ and $\hat{\gamma}_t$, which fulfills the following $Sn$ equations minimizing the squared error $\hat{e}^2$:

$$r_{x_{t-s}}^{(n)} = \hat{\alpha}_t^{(n)} + \hat{\beta}_t^{(n)} f_{t-s-1} + \hat{\gamma}_t^{(n)} m_{t-s-1} + \hat{e}_t^{(n)} \forall \ s \in [0, S), \ n \in [1, 4]$$

where

$$E[\epsilon | f, m] = 0$$

which corresponds loosely to the model used in Ludvigson and Ng (2009). We decided to include both macroeconomic data and forward rates, as we are interested in the explanatory power the macroeconomic data has conditional on the forward rates. The prediction at time $t$ is:

$$E \left[ r_{x_{t+1}}^{(n)} | f, m \right] = \hat{\alpha}_t^{(n)} + \hat{\beta}_t^{(n)} f_t + \hat{\gamma}_t^{(n)} m_t$$

The vector of predictions is then compared to the other predictions using the same metrics as explained before.

### 6.3.4 ANN architectures

According to Neuneier and Zimmermann (2012), the often repeated statement that a three-layer feed forward ANN can fit any structure in the data leads to the common misconception that the characteristics of the underlying data alone determine the quality of the resulting model. Neuneier and Zimmermann (2012) argue that, especially for data with a low signal to noise ratio, the model building process and training process are of high importance and play a big role in determining success or failure of the modelling process. As mentioned in our section on performance measures, Campbell and Thompson (2008) raise a similar concern. The context they discuss is that of estimating the equity premium: beating the historical mean in terms of predictive power is inherently difficult because of noise in the data. We operate under the assumption that our data suffers from the same issue. We recognize furthermore that training a more advanced model on noisy data amplifies the problem. Even if we manage to eliminate some more bias compared to the linear model noise in the estimate might more than offset the gain from reducing the bias (Campbell and Thompson (2008)).
On the other hand, we want to build meaningful models. Using a model that has no interpretability and fails to reveal anything new about the data generating process even if it is successful, is not very valuable in the context of asset pricing. We therefore work to satisfy different constraints in model building: we want to build intuitive models that are not too prone to overfitting, yet are able to capture non-linear relationships and reveal something about their nature.

In order to respect these constraints, we test several models with increasingly more freedom in fitting the data. We start from the assumption that a linear combination of five forward rates determines excess holding period returns to a certain degree (Cochrane and Piazzesi (2005)). The CP model is thus our base-case, and the most restricted model we try out. The other extreme is an unrestricted feed forward ANN. The last, and most extreme case is of course the most powerful when it comes to fitting the in sample data, but on the other hand prone to overfitting.

![Diagram of four architectures used in analysis](image)

*Figure 12: General setup of four architectures used in analysis*
**Base architecture** The general structure of our models is depicted in Figure 12. The input vectors $f^t$ depict forward rates for maturities one to five and their respective lags. The output vector $hprx^{t+1}$ is a vector of one year excess holding period returns for 2-year to 5-year bonds. Each of the models can generally be separated into a strictly linear part and a part that allows non-linear relations. The linear part is characterized by a linear activation function. In the non-linear enabled parts, we have three different activation functions. First we have tanh:

$$f(s) = \tanh(s) = \frac{e^s - e^{-s}}{e^s + e^{-s}}$$

which has the typical s-shaped pattern of a smooth activation function and produces outputs between zero and one. The second activation function we use is the standard sigmoidal activation:

$$f(s) = \frac{1}{1 + e^{-s}}$$

The sigmoidal activation is also smooth and between zero and one. The function is not as steep as the tanh activation, which we find in individual tests produces more restricted outputs. The third activation we use is the ReLu activation:

$$f(s) = \max(0, s)$$

The descriptions of the activations are taken from Heaton, Polson, and Witte (2016). The result for recurrent neural networks described in Hochreiter (1998) about vanishing gradients - the problem that gradients die out in deep ANNs - extends to feed forward ANNs and can be mitigated by using a ReLu activation function, which on its linear part above zero does not die out.

We use this architecture for reasons related to the theory on bond predictability: as explained in more detail in the theoretical part of the literature review, there might exist a "hidden" factor, which we hypothesize to be a non-linear combination of forward rates. Therefore most of our models are set up to facilitate training into such a separate linear and a non-linear part.

To illustrate the relationship between the simple CP model and our setup, imagine all weights connecting the non-linear part and the input to be set to zero in Figure 12. Then, the model simplifies to the CP model, which is a weighted sum of forward rates plus a bias term that predict holding period excess returns. The architectures we introduce in the following are summarized in Table 5.

**Fixed model** The first one of our models we would like to introduce, we call the ”fixed model". The fixed model is characterized by the weights of the linear part not being trained, but instead they are set to the weights of the CP model. The weights on the output of the linear part (in the prediction layer) are part of the optimization process. This implies that the ANN will be able to make each holding period excess return a weighted sum of CP predictions and the transformations of the forward rates from the non-linearly enabled part of the model.
Linear restricted model  Our second model is "linear restricted". In this model, the weights of the linear part of the model are part of the optimization, but they are restricted to produce only one output that must be used in the process of predicting the different maturities of excess returns. They could end up reflecting the tent-shaped CP factor, but could also look entirely different. The connection to the CP model is here that Cochrane and Piazzesi (2005) describe a single factor to predict excess returns for bonds of all maturities. By placing this linear restriction, we force the ANN to summarize the strictly linear combinations of forward rates into a single factor.

Non-linear restricted model  We call our third model "non-linear restricted". As the name suggests, we place a restriction on the non-linear part of the model. Similar to the linear restriction, each of the outputs of the three different non-linear activations are forced into a single output. In this way, the model is restricted to make the final output a weighted sum of a strictly linear part and the individual non-linearly enabled parts. This is instead of mixing a wider range of outputs from the latter. What we wish to achieve is a situation where the tanh, sigmoid, and relu parts act as embedded sub-ANNs. Thus a more clean cut choice, treating each part as an individual factor, is enforced. The interest is then to interpret the characteristics and relative importance of each of the three.

Unrestricted model  The last version, as mentioned earlier, has no restrictions placed upon it. We call it "unrestricted model". The general architecture is similar, but we make versions both with and without the strictly linear part; the non-linearly enabled parts with the three different activation functions are the same. The term we use for a strictly linear part in an ANN architecture is skip-layer. If this option is implemented, the ANN can "skip" the non-linear parts of the ANN by using the linear part of the architecture. In Figure 12, no "skip-layer" option would thus imply that all weights connecting the input nodes and the linear part of the ANN would be set to zero. Overall, it only makes sense to consider this an option in the unrestricted models; both the fixed model and the linear restricted model would not be fixed models or linear restricted models without the strictly linear part, and preliminary experiments suggests that the non-linear restricted model without skip-layer is too restricted. With skip-layer, the unrestricted model is the most flexible model and may as such be considered in the biggest danger of over-fitting.

Finally we differentiate the ANNs by size of the non-linear part. When we talk about a "wide" model, the non-linear parts of the the model have two hidden layers with 20 neurons each. When we say "deep" model, we refer to the linear part having four hidden layers with five neurons each. By "small" model, we mean that the non-linear parts of the architecture have two hidden layers with three nodes each.
<table>
<thead>
<tr>
<th></th>
<th>CP model</th>
<th>Fixed</th>
<th>Linear restricted</th>
<th>Non-linear restricted</th>
<th>Unrestricted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weights into linear part</td>
<td>CP weights</td>
<td>CP weights</td>
<td>Optimized with ANN</td>
<td>Optimized with ANN</td>
<td>Optimized with ANN</td>
</tr>
<tr>
<td>Output units of linear part</td>
<td>4</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Output units of non-linear parts</td>
<td>0, 5(×3) for deep, 20(×3) for wide</td>
<td>5(×3) for deep, 20(×3) for wide</td>
<td>5(×3) for deep, 20(×3) for wide</td>
<td>5(×3) for deep, 20(×3) for wide</td>
<td></td>
</tr>
</tbody>
</table>

*Table 5: Overview of different architectures*

6.3.5 Sample periods and training time

We consider two distinct sample periods. The first one starts in 1982 and extends to 2015, reflecting the time for which we have macroeconomic data. We discuss performance of the predictors using a 10 year training period extensively and only touch upon the results of a 20 year training period. The reason is that training on 20 years of data reduces the window on which we can measure performance to only 10 years. The second sample period we consider starts with the beginning of the dataset considered in Cochrane and Piazzesi (2005) and extends to the end of 2015. We cannot consider predictors using macroeconomic data for that period since our macroeconomic dataset starts in 1983. We consider both 10 year training periods and 20 year training periods extensively due to the longer sample length. With regards to training time, we save two versions of the ANNs during training. We did this due to the fact that early experiments indicated only 15-25 training epochs to be optimal. We saved an additional version with 50% higher training time in case our earlier experiments were not representative. Performance measures, however, indicated shorter training time to be optimal.

7 Analysis and Discussion of results

7.1 Results of statistical tests

7.1.1 Benchmark performance

As mentioned before, we consider several different time windows and the performance of a rolling prediction. Since the macroeconomic data we use is not available for the whole period but only starts in 1983, we compare the unconditional mean, the CP predictor by itself, the CP predictor with lags and the same
combinations for the macroeconomic data for that period. For the full sample, we only use the unconditional mean, CP and CP with lags.

**Period for which we have macroeconomic data**  We restrict ourselves to reporting in sample $R^2$ and out of sample RMSE, since we are comparing ANN performance to ordinary least squares regression performance. A rolling regression is reported in Table 6. The $R^2$ for all predictors rises with the maturity of the bonds for which we are trying to predict holding period excess returns. Looking at $R^2$ as a mathematical relationship rather than a concept, that can only mean one of two things. Either the sum of squared residuals decreases, which would imply a smaller error made by the model, or the total sum of squares rises. We know from Table 3 that the volatility of holding period excess returns rises with maturity. We thus know that the total sum of squares rises as well, which implies that the sum of squared residuals rises less. There are two possible explanations for this: Either the signal explains more of the movement for longer maturity bonds or the model can simply fit more volatility than a simple mean which translates into a higher $R^2$ if the target is noisier\(^8\). We see the same tendency in a vertical direction as well: As the number of features in the model increases, $R^2$ rises. Again, this could be a mechanical relationship due to the models having larger degrees of freedom or the lags being a meaningful part of the signal explaining excess returns.

The RMSE displays the same tendency. We find that it increases both with maturity, as well as with model size. We know from the data description that volatility in holding period returns increases with maturity. The RMSE increasing in horizontal direction could be a natural consequence of a target that is moving more. The alternative explanation is that the model we are using to predict the excess returns is worse, while one explanation does not rule out the other. RMSE increasing in vertical direction on the other hand strongly indicates overfitting. This applies both for including lags, as well as for including macroeconomic data. We cannot say with certainty which one of the two is responsible.

The last observation that is worth mentioning here is that the unconditional mean beats all other predictors out of sample. It does so not by a small margin, but very convincingly. One explanation is that the simple CP model is itself overfitting. An alternative explanation is noise in the data. We touched upon this in the section on statistical performance measures and elaborate on why we think CP is still a meaningful predictor in the section on absolute performance.

For a 10 year sample period, including real-time macroeconomic data leads to worse performance out of sample, indicating that the additional data does not help in explaining excess returns. When extending the sample period to 20 years, including macroeconomic data does not improve out of sample performance significantly, although it does not decrease it either. Considering this and the fact that we could only measure

\(^8\)Conceptually, $R^2$ can be viewed as a comparison between the error made by an unconditional mean to the error made by a conditional mean, i.e. the regression model. With more volatility in the data, the relative advantage of higher degrees of freedom in a regression model compared to the simple mean becomes more pronounced in $R^2$. 

63
Table 6: In sample $R^2$ and out of sample RMSE for regressions using five forward rates and macroeconomic data during time at which macroeconomic data is available, 10 year rolling window

<table>
<thead>
<tr>
<th></th>
<th>$R^2$</th>
<th></th>
<th></th>
<th></th>
<th>RMSE</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2y 3y 4y 5y</td>
<td>2y 3y 4y 5y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP without lags</td>
<td>0.37 0.39 0.41 0.41</td>
<td>1.31 1.35 1.36 1.38</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>CP with 1 lag</td>
<td>0.37 0.39 0.41 0.42</td>
<td>1.31 1.36 1.37 1.38</td>
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<tr>
<td>CP with 2 lags</td>
<td>0.44 0.45 0.47 0.48</td>
<td>1.36 1.41 1.43 1.44</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP with 3 lags</td>
<td>0.48 0.49 0.51 0.52</td>
<td>1.44 1.50 1.51 1.52</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP + macro data no lags</td>
<td>0.42 0.43 0.44 0.45</td>
<td>1.33 1.38 1.39 1.41</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP + macro data 1 lag</td>
<td>0.42 0.43 0.45 0.45</td>
<td>1.33 1.38 1.40 1.42</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>CP + macro data 2 lags</td>
<td>0.52 0.53 0.54 0.54</td>
<td>1.42 1.47 1.48 1.51</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>CP + macro data 3 lags</td>
<td>0.60 0.61 0.61 0.61</td>
<td>1.53 1.58 1.60 1.62</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Unconditional mean</td>
<td>0 0 0 0</td>
<td>0.9 0.89 0.89 0.92</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 7: In sample $R^2$ and out of sample RMSE for regressions using five forward rates during full dataset, 10 year rolling window

<table>
<thead>
<tr>
<th></th>
<th>$R^2$</th>
<th></th>
<th></th>
<th></th>
<th>RMSE</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2y 3y 4y 5y</td>
<td>2y 3y 4y 5y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP without lags</td>
<td>0.39 0.41 0.43 0.42</td>
<td>1.38 1.42 1.44 1.47</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>CP with 1 lag</td>
<td>0.39 0.41 0.43 0.42</td>
<td>1.38 1.43 1.44 1.47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP with 2 lags</td>
<td>0.46 0.48 0.49 0.49</td>
<td>1.39 1.43 1.44 1.47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP with 3 lags</td>
<td>0.51 0.52 0.53 0.53</td>
<td>1.44 1.47 1.47 1.49</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unconditional mean</td>
<td>0 0 0 0</td>
<td>1.07 1.10 1.12 1.14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

performance of the extended model on ten years of predictions, we focus on the full sample instead. This has the advantage of a longer evaluation period for the 20 year training window predictions and provides more confidence about the results.

**Full period** Tables 7 and 8 show the results for the full period. We can observe similar dynamics. For a 10 year rolling window, the unconditional mean achieves better out of sample performance than the CP predictor, which is in line with what was found in Table 6. We find the same dynamics for $R^2$ and RMSE as we found before: They both increase in horizontal and vertical direction, with similar interpretations. For the 20 year rolling window, $R^2$ is generally lower, while out of sample performance of CP is closer to the performance of the unconditional mean. We find that the $R^2$ for the 20 year sample period peaks for 4 year bonds and decreases for the five year bond, different than what we found for the 10 year sample periods. Due to the variance in the target increasing in maturity, we can however not say with certainty whether this is due to a better model, which should be reflected out of sample as well. If this is the case, the effect is not strong enough to neutralize the more volatile target. The punishment of including lags is smaller in terms of RMSE. This could be an effect of the larger sample period. With more data to fit, even the large models can overfit less, which becomes apparent in terms of lower out of sample punishment for including lags.
### Table 8: In sample $R^2$ and out of sample RMSE for regressions using five forward rates during full dataset, 20 year rolling window

<table>
<thead>
<tr>
<th></th>
<th>$R^2$</th>
<th>RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2y 3y 4y 5y</td>
<td>2y 3y 4y 5y</td>
</tr>
<tr>
<td>CP without lags</td>
<td>0.30 0.31 0.32 0.30</td>
<td>0.85 0.87 0.88 0.90</td>
</tr>
<tr>
<td>CP with 1 lag</td>
<td>0.30 0.31 0.32 0.30</td>
<td>0.85 0.87 0.87 0.89</td>
</tr>
<tr>
<td>CP with 2 lags</td>
<td>0.36 0.37 0.38 0.36</td>
<td>0.85 0.87 0.88 0.89</td>
</tr>
<tr>
<td>CP with 3 lags</td>
<td>0.39 0.39 0.41 0.39</td>
<td>0.84 0.87 0.88 0.90</td>
</tr>
<tr>
<td>Unconditional mean</td>
<td>0 0 0 0</td>
<td>0.76 0.78 0.82 0.83</td>
</tr>
</tbody>
</table>

The additional features do however not seem to help predict holding period excess returns: RMSE does not decrease significantly when lags are included. Another finding that is consistent across sample periods is the unconditional mean delivering out of sample predictions closer to actuals than the ones produced by the tent proposed in Cochrane and Piazzesi (2005).

#### 7.1.2 ANN prediction results

**Period for which we have macroeconomic data** Table 9, 10 and 11 depict the results for different ANNs that we ran on the datasets available. We comment on performance for each of the three time periods individually, and afterwards point out more general tendencies. As shown in Table 9, the overall performance in terms of $R^2$ is in between the performance of a simple CP regression and the regression including macroeconomic data with three lags (Table 6). The top performing ANN in sample is a linear restricted wide ANN. Notably, it beats all of the benchmarks except the CP regression using macroeconomic data and three lags of everything in terms of $R^2$, while beating all benchmarks except the unconditional mean in terms of RMSE. The model with the lowest RMSE is an unrestricted small model. It performs better than all benchmarks except the unconditional mean out of sample and beats the simple CP model in terms of $R^2$.

We find a general tendency for the ANNs that we also found for the benchmarks: Better in sample performance is usually traded off against out of sample performance. In a horizontal direction, this is a natural consequence of the target being more volatile. Across models it could be a sign of some models being more flexible than others and fitting more noise. We analyse model flexibility further in the section on GDF in order to make a definite judgement.

Overall, the ANNs perform slightly better than the regressions. They can achieve better in sample fit while improving out of sample performance. It has to be noted, however, that the general level of RMSE is high. Since these tests are performed on normalized data, the RMSE is about 50% higher than the standard deviation of the training data, which can be assumed to be in the same general area as the standard deviation of the test data. We thus still conclude that the ANNs do not predict excess returns well out of sample.
<table>
<thead>
<tr>
<th>Size</th>
<th>Architecture</th>
<th>$R^2$</th>
<th>RMSE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2yr</td>
<td>3yr</td>
<td>4yr</td>
</tr>
<tr>
<td>Fixed*</td>
<td>Deep</td>
<td>0.48</td>
<td>0.51</td>
<td>0.53</td>
</tr>
<tr>
<td>Fixed*</td>
<td>Wide</td>
<td>0.48</td>
<td>0.50</td>
<td>0.52</td>
</tr>
<tr>
<td>Restrict Linear*</td>
<td>Deep</td>
<td>0.47</td>
<td>0.49</td>
<td>0.52</td>
</tr>
<tr>
<td>Restrict Linear*</td>
<td>Wide</td>
<td>0.54</td>
<td>0.57</td>
<td>0.59</td>
</tr>
<tr>
<td>Restrict Non-linear*</td>
<td>Wide</td>
<td>0.42</td>
<td>0.45</td>
<td>0.48</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Wide</td>
<td>0.52</td>
<td>0.55</td>
<td>0.57</td>
</tr>
<tr>
<td>Unrestricted*</td>
<td>Deep</td>
<td>0.46</td>
<td>0.49</td>
<td>0.51</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Small</td>
<td>0.38</td>
<td>0.40</td>
<td>0.43</td>
</tr>
<tr>
<td>Unrestricted**</td>
<td>Wide</td>
<td>0.44</td>
<td>0.47</td>
<td>0.49</td>
</tr>
<tr>
<td>CP</td>
<td>-</td>
<td>0.37</td>
<td>0.39</td>
<td>0.41</td>
</tr>
</tbody>
</table>

Table 9: In sample $R^2$ and out of sample RMSE for ANNs using five forward rates on part of dataset for which macroeconomic data is available, 10 year rolling window. (*) indicates that the ANN has a "skip layer" option implemented. (**) indicates stronger regularization has been used. CP for comparison.

<table>
<thead>
<tr>
<th>Size</th>
<th>Architecture</th>
<th>$R^2$</th>
<th>RMSE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2yr</td>
<td>3yr</td>
<td>4yr</td>
</tr>
<tr>
<td>Fixed*</td>
<td>Deep</td>
<td>0.51</td>
<td>0.54</td>
<td>0.56</td>
</tr>
<tr>
<td>Restrict Linear*</td>
<td>Deep</td>
<td>0.44</td>
<td>0.46</td>
<td>0.48</td>
</tr>
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<td>0.54</td>
<td>0.56</td>
<td>0.59</td>
</tr>
<tr>
<td>Restrict Non-linear*</td>
<td>Wide</td>
<td>0.46</td>
<td>0.48</td>
<td>0.50</td>
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<tr>
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<td>Small</td>
<td>0.41</td>
<td>0.43</td>
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<tr>
<td>Unrestricted</td>
<td>Wide</td>
<td>0.46</td>
<td>0.47</td>
<td>0.50</td>
</tr>
<tr>
<td>Unrestricted**</td>
<td>Deep</td>
<td>0.51</td>
<td>0.54</td>
<td>0.56</td>
</tr>
<tr>
<td>CP</td>
<td>-</td>
<td>0.39</td>
<td>0.41</td>
<td>0.43</td>
</tr>
</tbody>
</table>

Table 10: In sample $R^2$ and out of sample RMSE for ANNs using five forward rates on full dataset, 10 year rolling window. (*) indicates that the ANN has a "skip layer" option implemented. CP for comparison.

**Full period**  
Tables 10 and 11 show results for the full sample. For the 10 year sample, in sample performance is better than that of CP. Out of sample CP does better. In general performance decreases compared to the period shown in Table 9, especially out of sample. In sample performance tends to be better when predicting longer maturity bonds, although that trend is not as pronounced here: In sample performance tends to peak for four year bonds, while out of sample performance decreases with maturity. This is similar to what we found for the benchmarks. In general, the performance of both CP and the ANNs is low on an absolute level, with RMSEs much higher than the standard deviation of the training data and probably also higher than the variance of the test data.

Table 11 depicts the performance of the ANNs tested for a 20 year sample period. Comparing these
<table>
<thead>
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<th>Size</th>
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<th>3yr</th>
<th>4yr</th>
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<th>4yr</th>
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</thead>
<tbody>
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<td>Fixed*</td>
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<td></td>
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<td>Deep</td>
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<td>0.88</td>
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<td>0.92</td>
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<td>0.32</td>
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<td>0.33</td>
<td>0.84</td>
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</tr>
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<td>0.99</td>
<td>1.05</td>
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</tr>
<tr>
<td>Unrestricted**</td>
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<td>0.32</td>
<td>0.34</td>
<td>0.33</td>
<td>0.83</td>
<td>0.87</td>
<td>0.90</td>
<td>0.93</td>
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<td>Unrestricted*</td>
<td>Deep</td>
<td>0.38</td>
<td>0.39</td>
<td>0.42</td>
<td>0.40</td>
<td>0.90</td>
<td>0.96</td>
<td>0.97</td>
<td>0.98</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Small</td>
<td>0.33</td>
<td>0.33</td>
<td>0.36</td>
<td>0.35</td>
<td>0.83</td>
<td>0.87</td>
<td>0.90</td>
<td>0.93</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unrestricted**</td>
<td>Wide</td>
<td>0.32</td>
<td>0.32</td>
<td>0.35</td>
<td>0.33</td>
<td>0.84</td>
<td>0.88</td>
<td>0.92</td>
<td>0.93</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP</td>
<td>-</td>
<td>0.30</td>
<td>0.31</td>
<td>0.32</td>
<td>0.30</td>
<td>0.85</td>
<td>0.87</td>
<td>0.88</td>
<td>0.90</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 11: In sample $R^2$ and out of sample RMSE for ANNs using five forward rates on full dataset, 20 year rolling window. (*) indicates that the ANN has a “skip layer” option implemented. (**) indicates stronger regularization has been used. CP for comparison.

results to those of the 10 year period, the relatively low in sample $R^2$ is striking. There are some exceptions, an unrestricted wide network does quite well in sample. That performance, however, is traded off against out of sample performance: The unrestricted wide ANN is the worst out of sample predictor. Out of sample, an unrestricted small ANN and a heavily regularized unrestricted wide network do best. Their better out of sample performance, however, come at the expense of in sample goodness of fit, where the small network manages to do slightly better than the heavily regularized wide one. Comparing to CP for the same period, the ANNs manage to do better in sample. This is what one would expect, given that these models should be more flexible. We measure model flexibility explicitly in the section on Generalized Degrees of Freedom. Out-of-sample, the picture is more mixed, with the best ANNs doing better for shorter maturity bonds and CP doing better for longer maturity bonds. The general level of performance out of sample is much better than for the shorter sample periods. In general, both CP and the ANNs manage to get much closer to the out of sample performance of the unconditional mean, which also gets a bit better.

In summary, the ANNs display better in sample fit, while they perform at about the same level as the benchmark regressions out of sample. They display the same characteristics: Slightly worse out of sample performance for higher maturities, better in sample fit usually coming at the expense of out of sample performance, and larger out of sample error than that of an unconditional mean forecast. Coming back to our original question, whether we can find evidence of non linear combinations of forward rates predicting excess returns, we cannot give a definite answer to that question based on the above results alone. The fact that in sample fit increases for the period for which macroeconomic data is available, while out of sample fit increases as well, seems encouraging. Comparing that result to the analysis of the full sample, however, we do not find the same pattern. We get slightly higher in sample fit while paying for it with out of sample
performance. One possible interpretation is that the simple reason for better in sample performance is an increase in degrees of freedom. Another explanation could be that there is a timing element to non-linearities in the data. Feldhutter, Heyerdahl-Larsen, and Illeditsch (2013) state that non-linearities in the data vary over time. If that is true, our models could display mixed results for an aggregate measure, while they at times do better out of sample, while they overfit considerably at other times.

When we compare the 20 year period with the 10 year period, both the ANNs and regression predictors do much better out of sample, while the CP predictors improve by much more than the ANNs. An explanation could be the higher signal to noise ratio of what the models are fitting. Holding model size constant, this naturally occurs when extending the training period. Measures like regularization or early stopping could have mimicked this effect to a small degree when training the ANNs on 10 years of data. This phenomenon would make a 20 year sample period a more meaningful base for comparison.

In light of the above results, it is interesting whether the ANNs predictions are similar to the ones made by CP. If the ANNs achieve the same predictive performance out of sample while making very different predictions, they might discover something in the data that is not captured by CP, while not capturing the same signal as CP. If the models that allow for non-linearities recover the same factor as the CP regressions, that would on the other hand strengthen the claim of five factors predicting excess returns made in Cochrane and Piazzesi (2005).

7.2 Absolute performance

The result that the mean achieves the lowest RMSE of all the predictors raises the question whether it is even relevant to consider relative performance. In this section we consider possible implications of this absolute performance and we argue that while the fact that the mean wins out of sample is certainly interesting, the way it wins makes it less interesting in the discussion of the EH and the predictive factor that Cochrane and Piazzesi (2005) identify.

First, we relate the out of sample performance directly to the original finding. We follow on findings of unspanned factors (e.g. Ludvigson and Ng (2009)) by comparing the headline figure of these paper, the in sample $R^2_{IS}$ to the out of sample $R^2_{OS}$ from the predictions based on corresponding samples. We acknowledge that Cochrane and Piazzesi (2005) calculate a host of additional statistics to investigate the results they find, but the difference between in and out of sample performance is very clearly reflected in this measure.
The values we find out of sample do have positive periods, most years during the nineties and again a few around the financial crises in 2008, but the misses are on a completely different scale pulling the average $R^2_{OS}$ deep into negative territory. As covered in our section on performance measures there are different ways to interpret the result of good in sample performance and not so good out of sample performance. This particularly applies for negative $R^2$, which by construction is not possible in sample for regression models with an intercept. Much effort in the more general area of economics is dedicated to ruling out spurious relations. For the yield curve data the main concern of this kind covered in the literature is measurement errors (Cochrane and Piazzesi (2005), Duffee (2011)). These measurement errors have been linked to the improved predictive performance of including lags in CP-style regressions, which we discuss in other parts of our analysis (both above and below in our section on statistical performance over time). Our out of sample results suggests that lags does not fundamentally affect predictions.

Another potential explanation is over-fitting. For the type of relatively rigid learning algorithm that a sparse linear regression is, we may worry less about this issue than we would for a flexible model such as an ANN. We discussed the finding that a non-negligible share of the predictive power comes from fringe factors, e.g. the fourth principal component (Cochrane and Piazzesi (2005)), in our opening literature review. It could support the idea the five forward rates is a less parsimonious model than it would appear. For an alternative ‘smaller’ model a natural choice is a regression based on the level, slope, and curvature decomposition introduced by Litterman and Scheinkman (1991). Below, we report the root mean square error of CP compared to principal component models. We start from the smallest which is just the level factor up to the one excluding only the fifth principal component. For brevity, we predict the mean expected excess return across maturities by the mean of the prediction for individual maturities. Since we are not comparing to the ANNs the data is not normalized, which produces what seems to be smaller RMSE; for reference to other tables the level of CP indicates what the relation is between RMSE on normalized and non-normalized data.
<table>
<thead>
<tr>
<th></th>
<th>Level</th>
<th>Level, Slope</th>
<th>Level, Slope, Curvature</th>
<th>Level, Slope, Curvature, PC4</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMSE</td>
<td>0.0350</td>
<td>0.0345</td>
<td>0.0328</td>
<td>0.0330</td>
<td>0.0335</td>
</tr>
<tr>
<td>t-stat (SLR)</td>
<td>0.09</td>
<td>2.22</td>
<td>3.05</td>
<td>3.24</td>
<td>2.70</td>
</tr>
<tr>
<td>t-stat (MLR)</td>
<td>0.33</td>
<td>-1.21</td>
<td>-0.33</td>
<td>1.11</td>
<td>1.39</td>
</tr>
</tbody>
</table>

Table 12: CP compared to smaller models based on principal component decomposition (GMM standard errors). SLR for single linear regression and MLR for multiple linear regression.

Based on the RMSE alone it looks like these models are virtually the same. Figure 14 shows that this is not entirely true, although it holds approximately for larger models including two factors or more. Particularly the finding that the slope, level, and curvature model seems to predict equally well out of sample is in its own right interesting. The difference, however, is much too subtle to suggest that over-fitting from including five forward rates instead of three principal components explains the negative $R^2_{OS}$.

![Figure 14: Except for the smallest model containing only the Level factor, CP and smaller models predict similarly](image)

The final alternative explanation of the out-performance by the mean we will consider is the one introduced in our section on statistical performance measure. As outlined by Campbell and Thompson (2008), noisy data may lead to an unconditional estimator outperforming a conditional one even if the information conditioned on is relevant. From looking at the time-series of realized excess returns and the different predictors, it does not seem that the unconditional mean captures any signal relevant for the excess returns very well. The way it wins appears to be by capturing a trend for the excess returns to be positive more often than not over the period; a tendency the CP-style models do not reflect. On the other hand, the CP family exhibits dynamics that much more resemble that of the excess returns. The mean of excess returns brings to mind the observation made in our data section that yields show a clear increasing trend until the early 1980’s followed by a long decline. In relative terms our sample includes more years of decline than increase, and even more so for the period we make predictions for. Our 20 year rolling sample window models makes its first prediction for 31/01/1986; more than three years after the maximum average yield which occurs at 31/09/1982. Separating the data on this date indicates a simple potential explanation for the tendency that favours the mean over CP.

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Table 13: Averages of realized excess returns and predictions from the CP regressions estimated on a 10 year rolling window. 1982-09 is the month with the maximum average yield, after this month yields have declined.

Not only does increasing (decreasing) yields seem to produce negative (positive) average realized excess returns, the effect on CP is inverted, leading to positive prediction (on average) in the former period and negative in the latter. What the mean gets right, may simply be getting the level less wrong.

**Capturing dynamics** To get an estimate of the significance of the relations we quantify correlations by regressions. The standard errors of these regressions are based on rolling estimates and are as such serially correlated. Furthermore the two step procedure of estimating the regressors could cause heteroskedasticity by "bold" misses on average overshooting the target by a larger margin. To make this clear, it is key to remember that the explanatory variable in the regression here is the prediction from the model under consideration. Heteroskedasticity in this case would be a correlation between model predictions and the residual of fitting the realized returns to these predictions. Overall we find reason to be cautious and apply the very general correction of standard errors from the GMM framework that we also used to reproduce the Cochrane and Piazzesi (2005) results.

<table>
<thead>
<tr>
<th>Average realized excess returns</th>
<th>2 yr → 1 yr</th>
<th>3 yr → 2 yr</th>
<th>4 yr → 3 yr</th>
<th>5 yr → 4 yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>1965-01 to 1982-09</td>
<td>-0.005</td>
<td>-0.009</td>
<td>-0.014</td>
<td>-0.019</td>
</tr>
<tr>
<td>1982-09 to 2015-12</td>
<td>0.010</td>
<td>0.019</td>
<td>0.026</td>
<td>0.031</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Average CP prediction</th>
<th>2 yr → 1 yr</th>
<th>3 yr → 2 yr</th>
<th>4 yr → 3 yr</th>
<th>5 yr → 4 yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>1976-01 to 1982-09</td>
<td>0.0125</td>
<td>0.0169</td>
<td>0.0205</td>
<td>0.0244</td>
</tr>
<tr>
<td>1982-09 to 2015-12</td>
<td>-0.0025</td>
<td>-0.0067</td>
<td>-0.0097</td>
<td>-0.0146</td>
</tr>
<tr>
<td></td>
<td></td>
<td>corr</td>
<td>( \hat{\beta} )</td>
<td>std. err.</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>------</td>
<td>----------------</td>
<td>------------</td>
</tr>
<tr>
<td>2 year → 1 year</td>
<td>Intercept</td>
<td>0.049</td>
<td>0.33</td>
<td>0.16</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>0.441</td>
<td>1.02×1e15</td>
<td>1.5×1e15</td>
</tr>
<tr>
<td></td>
<td>CP</td>
<td>0.66</td>
<td>0.23</td>
<td></td>
</tr>
<tr>
<td>3 year → 2 year</td>
<td>Intercept</td>
<td>-0.003</td>
<td>0.38</td>
<td>0.16</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>0.442</td>
<td>9.59×1e12</td>
<td>5.83×1e14</td>
</tr>
<tr>
<td></td>
<td>CP</td>
<td>0.7</td>
<td>0.27</td>
<td></td>
</tr>
<tr>
<td>4 year → 3 year</td>
<td>Intercept</td>
<td>-0.150</td>
<td>0.44</td>
<td>0.15</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>0.481</td>
<td>-3.04×1e15</td>
<td>1.14×1e15</td>
</tr>
<tr>
<td></td>
<td>CP</td>
<td>0.64</td>
<td>0.49</td>
<td></td>
</tr>
<tr>
<td>5 year → 4 year</td>
<td>Intercept</td>
<td>-0.051</td>
<td>0.45</td>
<td>0.15</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>0.464</td>
<td>-1.7×1e15</td>
<td>1.49×1e15</td>
</tr>
<tr>
<td></td>
<td>CP</td>
<td>0.77</td>
<td>0.28</td>
<td></td>
</tr>
</tbody>
</table>

Table 14: Regression of realized excess return on predictions of the mean and CP on (GMM standard errors).

The correlations tell a quite different story than the root mean square error: CP seems reasonably relevant while the unconditional mean does not. The regressions quantify the relations a bit more. With or without allowing for the correction of an intercept to capture out of sample noise, the mean is highly insignificant for every maturity except the four year. The coefficients on the mean reveal a basic issue in matching it with the excess returns: the mean is practically zero leading to absurdly large \( \hat{\beta} \)'s to squeeze any output out of it. For CP, the difference between including an intercept or not in the regression is the difference between highly significant and insignificant results. It also means the difference of a factor 2 for the coefficients on its predictions. The inclusion of an intercept makes an increase of 1% in CP predicted returns correspond to an increase of \( \frac{2}{3} \% \) in actuals; an *economically* significant relationship. In interpreting coefficients in regression analysis we would often ultimately like to think of a change in the independent variable *causing* a specific change in the dependent variable. In economics this generally requires carefully dealing with endogeneity problems. In our analysis it is clear that the CP prediction is not the *cause* for the realized excess return. Instead, we think of the excess returns as the outcome of some unobserved data generating process and the prediction capturing some signal about this process. An increase of 1% in this signal on average corresponding to an increase of \( \frac{2}{3} \% \) in the *real thing* indicates that not only are some dynamics reliably captured (a loose interpretation of statistical significance), but these dynamics are *relevant*. A change well within the observed range corresponds to a sizeable impact on the dependent variable\(^9\); in our case it is important to recall that this is after a correction for noise by including an intercept.

\(^9\)A hypothetical example of an economically uninteresting variable that may be statistically significant would be a coefficient on a regressor *children* of -2.6 in a regression of hours worked weekly on a number of employee characteristics. With a coefficient of -2.6 it takes 3 children for someone to work a day less on a weekly basis, which can be considered a weak impact if the group adheres to the average European birth rate of 1.6 [http://ec.europa.eu/eurostat/statistics-explained/index.php/Fertility\_statistics](http://ec.europa.eu/eurostat/statistics-explained/index.php/Fertility\_statistics)
Because the intercept acts as a correction calculated over the test period, its inclusion invalidates a consideration of the predictive power of CP and the mean by the regression. Excluding an intercept none of the estimators are significant and measured this way both fail out of sample. In terms of picking up some signal about excess returns, as the original CP in sample results suggests it does, CP does better than the mean out of sample as well. CP is closer correlated with the realized returns, and correcting for a tendency to get the level wrong on average (by including an intercept), it is a strong explanatory variable.

7.3 Performance over time

While we do not consider the finding that the unconditional mean is a better overall predictor of excess returns as invalidations of the relevance of relative performance, we do take it as an indication that noise must play a central role in explaining the difference between in and out of sample performance. With the relatively similar performance that we find, this raises the question whether summarizing full periods in two measures ($R^2$ and RMSE) is too coarse a resolution. To get a more live sense of the data, we start with plots of predictions for the period that is within both the 10y and 20y sample period window. As a first broad measure of non-linearity versus no non-linearity we treat the ANNs as a group and plot the ensemble predictions as described in our section on tools and concepts section.

Figure 15: Predictions of ensemble over time versus CP and realized excess returns

One of the immediate observations are that the ensemble and CP agree on what to predict for large
periods of time regardless of the sampling window. This is reflected in correlation which is markedly higher between the two time-series than the correlation with realized returns.

<table>
<thead>
<tr>
<th></th>
<th>10y</th>
<th>20y</th>
<th>20y with 3 lags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation between Ensemble and CP</td>
<td>0.49</td>
<td>0.68</td>
<td>0.66</td>
</tr>
<tr>
<td>Correlation with realized returns Ensemble</td>
<td>0.01</td>
<td>0.21</td>
<td>0.19</td>
</tr>
<tr>
<td>Correlation with realized returns CP</td>
<td>0.15</td>
<td>0.43</td>
<td>0.44</td>
</tr>
<tr>
<td>RMSE Ensemble</td>
<td>0.9</td>
<td>0.73</td>
<td>0.77</td>
</tr>
<tr>
<td>RMSE CP</td>
<td>1.0</td>
<td>0.68</td>
<td>0.67</td>
</tr>
</tbody>
</table>

*Table 15: Correlation and RMSE in predictions 1986-04 to 2015-06*

The correlation between the ensemble predictions and the realized returns for the 10y sample period look particularly low, especially taking into account that the RMSE for the 10y sample window ensemble predictions are 0.9 while CP is 1.0; a 10% improvement from worse to better in favour of the ANNs. Just as reported in our section on overall results, the RMSE for the longer estimation window is better for both CP and the ANNs, but now CP comes out ahead with an RMSE of 0.68 versus 0.73 (6.8% improvement). Including lags does not really affect CP performance, but ensemble performance deteriorates slightly on both RMSE and correlations with realized returns. From the plots it does, however, it seems wrong to say that the CP predictions are unaffected by the inclusion of lags. In the very beginning of the period, early 1994 and in the end of 2002 are all examples of periods when lags seem to help CP get closer to actual returns. One possibility is that lags simply increase volatility, and misses are equally amplified. In aggregated numbers, the volatility for the rolling 20y period increases by 35% for CP and 20% for the ANNs when lags are included as explanatory variables. For CP, the average over the period is stable across the two specifications corroborating the view that predictions are simply amplified.

<table>
<thead>
<tr>
<th></th>
<th>10y</th>
<th>20y</th>
<th>20y with 3 lags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Realized returns volatility</td>
<td>0.83</td>
<td>0.75</td>
<td>0.75</td>
</tr>
<tr>
<td>CP volatility</td>
<td>0.64</td>
<td>0.49</td>
<td>0.66</td>
</tr>
<tr>
<td>Ensemble volatility</td>
<td>0.54</td>
<td>0.44</td>
<td>0.53</td>
</tr>
<tr>
<td>Realized returns average</td>
<td>-0.01</td>
<td>0.11</td>
<td>0.11</td>
</tr>
<tr>
<td>CP average</td>
<td>-0.78</td>
<td>-0.38</td>
<td>-0.37</td>
</tr>
<tr>
<td>Ensemble average</td>
<td>-0.6</td>
<td>-0.36</td>
<td>-0.38</td>
</tr>
</tbody>
</table>

*Table 16: Average and volatility of predictions 1986-04 to 2015-06. The different normalization horizon explains the differences in the statistics for the realized returns.*

For the ensemble the story is similar, but with a performance loss of 5% on RMSE and 10% on the correlation, the amplification is not entirely neutral. While the magnitude of this non-neutrality seems small
taking into account the overall noisiness of the data, and the randomness involved in the training of the ANNs, the ensemble approach assures a certain level of averaging out which limits the scope for these two driving results. From the plots three periods stand out: around beginning of 1994 where CP improves by spiking more, the ensemble predictions becomes smoother. In the end of 2002 where predictions are amplified, but the trend predicted is more negative; and finally, the last 3-4 years of data where increased volatility seems to hurt the ensemble as it is already misses a dip in excess returns that it captures when trained on a 10y window.

**A closer look at the impact of sample window**  
Table 16 and 15 demonstrates the large impact of the size of the training sample. The normalization alone are responsible for a 10% increase in volatility for the realized returns, but even on a realized returns volatility weighted basis CP and the ensemble are more volatile when estimated on the short period: 0.77 vs 0.65 for CP, and 0.65 vs 0.58 for the ANNs. For the average realized returns the percentage differences becomes very large because the 10y average is so close to zero. As the data is normalised, zero would be the average of the realized returns if the training data and the testing data on average had the same mean. The volatility would be 1 if the training data and the testing data on average had the same variance. For periods of 11 years (10 years of training + 1 for testing on the return a year later) the excess return has on average been similar whereas for 21 years the realised excess return has on average been higher at the end of the period than throughout the period. For both sample windows the volatility has on average been lower at the end. Both CP and the ensemble are more successful in matching the volatility than finding the mean, but the discrepancy between training and testing mean is less important than having more training cases; the gap between the average of predictions and actual excess returns are -0.77 versus -0.49 for CP, and -0.59 versus -0.47 for the ANNs. While decreasing the distance to the mean, the two different approaches are also converging to a common prediction. A 39% increase in correlation between the two sets of predictions indicates that this convergence is broader than the prediction of the average. Putting the pieces together we conjecture that the signal we find with either approach is the same, and that the relation behind the signal is stable enough to make filtering out noise more important than reacting to potential shifts in the underlying process. In the bigger picture, non-linearity does not seem to improve the processing of this signal; the flexibility required to allow for it may actually obscure the it. In sections below we explicitly cover the cross-section, considering both the flexibility provided by larger degrees of freedom, and the allowance for non-linearity.

### 7.4 Results of economic tests

#### 7.4.1 Benchmark performance

**Period for which we have macroeconomic data**  
As for the statistical measures, we use the CP regressions in different combinations with lags and macroeconomic indicators as benchmarks for our models. We report annualized returns, annualized volatility, and SR, which is the former divided by the latter. We first consider the time period for which macroeconomic data is available to us (Table 17). During that time period none of
the benchmark regressions manage to produce positive returns when used as a signal. Comparing only the regressions using no real time macroeconomic data to each other, there is a negative trend: The more lags are included, the lower the SR becomes. Also within the regressions using macroeconomic data, we can observe the same trend, which is in line with previous results.

Interestingly, including macroeconomic data seems to improve the results over not including macroeconomic data in economic terms, which runs counter to what we have seen in the statistical tests. The 10 year sample period shows overall negative SRs and a weak positive correlation with the "long only strategy" which rules out its usefulness for hedging. Using a 20 year sample period produces a positive SR, that is however much smaller than the one produced by CP for the same sample period. Combined with the fact that for a 20 year sample window we can only evaluate about 10 years of forecasts, we decided to instead focus on investigating a 20 year training window for the full sample.

Using the unconditional mean as a forecasting signal and using a long only strategy display the same results, which is due to the fact that all unconditional means are positive. Decreasing yields during the entire period make the strategy quite successful: Excess returns are on average positive when yields are decreasing, while they are negative when yields increase.

**Full period** Next, we consider the full period and predict it using a 10 year rolling window as training data (Table 18). The results go into the same direction as in Table 17, however, they are less extreme. The SRs are still negative, and the unconditional mean still beats all regression predictors. The volatilities of the returns to the trading strategies are slightly higher, which is more than offset by higher returns. We do not see the

<table>
<thead>
<tr>
<th></th>
<th>Avg. returns</th>
<th>Cumulative returns</th>
<th>Volatility</th>
<th>SR</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP without lags</td>
<td>-0.032</td>
<td>-8.320</td>
<td>0.111</td>
<td>-0.286</td>
</tr>
<tr>
<td>CP with 1 lag</td>
<td>-0.032</td>
<td>-8.276</td>
<td>0.111</td>
<td>-0.285</td>
</tr>
<tr>
<td>CP with 2 lags</td>
<td>-0.034</td>
<td>-8.761</td>
<td>0.112</td>
<td>-0.300</td>
</tr>
<tr>
<td>CP with 3 lags</td>
<td>-0.037</td>
<td>-9.738</td>
<td>0.112</td>
<td>-0.334</td>
</tr>
<tr>
<td>CP + macro data no lags</td>
<td>-0.029</td>
<td>-7.612</td>
<td>0.111</td>
<td>-0.261</td>
</tr>
<tr>
<td>CP + macro data 1 lag</td>
<td>-0.030</td>
<td>-7.818</td>
<td>0.112</td>
<td>-0.267</td>
</tr>
<tr>
<td>CP + macro data 2 lags</td>
<td>-0.034</td>
<td>-8.761</td>
<td>0.112</td>
<td>-0.300</td>
</tr>
<tr>
<td>CP + macro data 3 lags</td>
<td>-0.032</td>
<td>-8.221</td>
<td>0.110</td>
<td>-0.287</td>
</tr>
<tr>
<td>Unconditional mean</td>
<td>0.061</td>
<td>16.053</td>
<td>0.107</td>
<td>0.569</td>
</tr>
<tr>
<td>Long only strategy</td>
<td>0.061</td>
<td>16.053</td>
<td>0.107</td>
<td>0.569</td>
</tr>
</tbody>
</table>

Table 17: Trading strategy performance using predictions as a trading signal for the period that macroeconomic data is available, 10 year rolling window

-76
### Table 18: Trading strategy performance using predictions as a trading signal for the full period, 10 year rolling window

<table>
<thead>
<tr>
<th></th>
<th>Avg. returns</th>
<th>Cumulative returns</th>
<th>Volatility</th>
<th>SR</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP without lags</td>
<td>-0.020</td>
<td>-9.810</td>
<td>0.156</td>
<td>-0.131</td>
</tr>
<tr>
<td>CP with 1 lag</td>
<td>-0.021</td>
<td>-9.869</td>
<td>0.156</td>
<td>-0.132</td>
</tr>
<tr>
<td>CP with 2 lags</td>
<td>-0.025</td>
<td>-12.084</td>
<td>0.150</td>
<td>-0.169</td>
</tr>
<tr>
<td>CP with 3 lags</td>
<td>-0.017</td>
<td>-7.974</td>
<td>0.152</td>
<td>-0.110</td>
</tr>
<tr>
<td>Unconditional mean</td>
<td>0.034</td>
<td>16.116</td>
<td>0.150</td>
<td>0.223</td>
</tr>
<tr>
<td>Long only strategy</td>
<td>0.058</td>
<td>27.451</td>
<td>0.153</td>
<td>0.375</td>
</tr>
</tbody>
</table>

### Table 19: Trading strategy performance using predictions as a trading signal for the full period, 20 year rolling window

<table>
<thead>
<tr>
<th></th>
<th>Avg. returns</th>
<th>Cumulative returns</th>
<th>Volatility</th>
<th>SR</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP without lags</td>
<td>0.030</td>
<td>10.976</td>
<td>0.132</td>
<td>0.231</td>
</tr>
<tr>
<td>CP with 1 lag</td>
<td>0.030</td>
<td>10.698</td>
<td>0.132</td>
<td>0.226</td>
</tr>
<tr>
<td>CP with 2 lags</td>
<td>0.027</td>
<td>9.715</td>
<td>0.131</td>
<td>0.207</td>
</tr>
<tr>
<td>CP with 3 lags</td>
<td>0.023</td>
<td>8.124</td>
<td>0.131</td>
<td>0.174</td>
</tr>
<tr>
<td>Unconditional mean</td>
<td>0.053</td>
<td>19.080</td>
<td>0.130</td>
<td>0.409</td>
</tr>
<tr>
<td>Long only strategy</td>
<td>0.076</td>
<td>27.168</td>
<td>0.118</td>
<td>0.642</td>
</tr>
</tbody>
</table>

We consider 20 year rolling training periods next. The results of the strategies are depicted in Table 19. The CP predictors deliver a much better economic performance than for the 10 year period, as do the unconditional mean and the long only strategy. Good results of the long only strategy have to be taken with caution, as they could be due to decreasing yields in that time period. Volatility is lower and the return higher. Analogue to the statistical performance, this could be a consequence of a higher signal to noise ratio with a longer sample period. Additionally, the same trend as in Table 17 emerges and more lags result in worse performance. In summary, the signal from performing CP regressions on a 20 year sample period seems to be more economically meaningful than the other signals considered beforehand: Its positive returns make it lucrative. Weak positive correlation of the 10 year sample period strategy with the long only strategy make that one unsuitable for hedging, thus leaving the 20 year sample period the most interesting.

#### 7.4.2 ANN predictions

**Period for which we have macroeconomic data** In Table 20, the results are depicted. Comparing them to those of the benchmarks (Table 17) during that period, the ANNs do much better. The top performer is the wide unrestricted ANN with a wide unrestricted ANN with heavy regularization following closely.
<table>
<thead>
<tr>
<th>Architecture</th>
<th>Size</th>
<th>Avg. returns</th>
<th>Cumulative returns</th>
<th>Volatility</th>
<th>SR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed*</td>
<td>Wide</td>
<td>-0.014</td>
<td>-3.780</td>
<td>0.115</td>
<td>-0.125</td>
</tr>
<tr>
<td>Fixed*</td>
<td>Deep</td>
<td>-0.022</td>
<td>-5.677</td>
<td>0.113</td>
<td>-0.190</td>
</tr>
<tr>
<td>Restrict Linear*</td>
<td>Deep</td>
<td>-0.013</td>
<td>-3.430</td>
<td>0.116</td>
<td>-0.112</td>
</tr>
<tr>
<td>Restrict Linear*</td>
<td>Wide</td>
<td>-0.010</td>
<td>-2.563</td>
<td>0.115</td>
<td>-0.084</td>
</tr>
<tr>
<td>Restrict Non-linear*</td>
<td>Wide</td>
<td>-0.016</td>
<td>-4.090</td>
<td>0.112</td>
<td>-0.139</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Wide</td>
<td>-0.004</td>
<td>-1.039</td>
<td>0.117</td>
<td>-0.034</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Small</td>
<td>-0.008</td>
<td>-2.207</td>
<td>0.114</td>
<td>-0.074</td>
</tr>
<tr>
<td>Unrestricted**</td>
<td>Wide</td>
<td>-0.006</td>
<td>-1.474</td>
<td>0.119</td>
<td>-0.047</td>
</tr>
<tr>
<td>Unrestricted*</td>
<td>Deep</td>
<td>-0.009</td>
<td>-2.468</td>
<td>0.114</td>
<td>-0.082</td>
</tr>
<tr>
<td>CP</td>
<td>-</td>
<td>-0.032</td>
<td>-8.320</td>
<td>0.111</td>
<td>-0.286</td>
</tr>
</tbody>
</table>

Table 20: Trading strategy performance using ANN predictions as a trading signal for the period that macroeconomic data is available, 10 year rolling. (*) indicates that the ANN has a "skip layer" option implemented. (**) indicates stronger regularization has been used. CP for comparison

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Size</th>
<th>Avg. returns</th>
<th>Cumulative returns</th>
<th>Volatility</th>
<th>SR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed*</td>
<td>Deep</td>
<td>-0.020</td>
<td>-9.650</td>
<td>0.154</td>
<td>-0.131</td>
</tr>
<tr>
<td>Restrict Linear*</td>
<td>Wide</td>
<td>-0.014</td>
<td>-6.489</td>
<td>0.155</td>
<td>-0.087</td>
</tr>
<tr>
<td>Restrict Linear*</td>
<td>Deep</td>
<td>-0.022</td>
<td>-10.546</td>
<td>0.151</td>
<td>-0.145</td>
</tr>
<tr>
<td>Restrict Non-linear*</td>
<td>Wide</td>
<td>-0.013</td>
<td>-6.431</td>
<td>0.146</td>
<td>-0.092</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Wide</td>
<td>-0.008</td>
<td>-3.975</td>
<td>0.158</td>
<td>-0.052</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Small</td>
<td>-0.006</td>
<td>-2.798</td>
<td>0.148</td>
<td>-0.040</td>
</tr>
<tr>
<td>Unrestricted*</td>
<td>Deep</td>
<td>-0.013</td>
<td>-6.066</td>
<td>0.152</td>
<td>-0.083</td>
</tr>
<tr>
<td>CP</td>
<td>-</td>
<td>-0.020</td>
<td>-9.810</td>
<td>0.156</td>
<td>-0.131</td>
</tr>
</tbody>
</table>

Table 21: Trading strategy performance using ANN predictions as a trading signal for the full period, 10 year rolling. (*) indicates that the ANN has a "skip layer" option implemented.

Interestingly, the trading strategies using ANN predictions have roughly the same volatility as the strategies depicted in Table 17 and win by delivering superior (less negative) returns. The absolute performance is still poor, with all the predictors being outperformed by a simple historical mean.

**Full period**  In Table 21 we show the returns of a trading strategy using ANNs trained on a 10 year rolling window of training data for the full sample period. The returns for all strategies are negative, while being considerably higher than the ones for CP. The winner is a small unrestricted ANN, as in the section on statistical performance. The small unrestricted ANN delivers about the same returns as the wide unrestricted ANN with heavy regularization in Table 20. The direct restriction on their size and the regularization restricting the size of the weights appear to work in the same direction. The strategy returns have higher volatility than the same strategies during the period for which we have macroeconomic data. In absolute terms, the performance is considerably worse than using the unconditional mean as a signal or a long only strategy. Lastly, we run the same analysis using a 20 year rolling training window. The results are much better in
<table>
<thead>
<tr>
<th>Architecture</th>
<th>Size</th>
<th>Avg. returns</th>
<th>Cumulative returns</th>
<th>Volatility</th>
<th>SR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed*</td>
<td>Deep</td>
<td>0.025</td>
<td>9.063</td>
<td>0.133</td>
<td>0.189</td>
</tr>
<tr>
<td>Fixed*</td>
<td>Wide</td>
<td>0.012</td>
<td>4.495</td>
<td>0.133</td>
<td>0.094</td>
</tr>
<tr>
<td>Restrict Linear*</td>
<td>Wide</td>
<td>0.004</td>
<td>1.486</td>
<td>0.133</td>
<td>0.031</td>
</tr>
<tr>
<td>Restrict Linear*</td>
<td>Deep</td>
<td>0.002</td>
<td>0.746</td>
<td>0.132</td>
<td>0.016</td>
</tr>
<tr>
<td>Restrict Non-linear*</td>
<td>Wide</td>
<td>0.021</td>
<td>7.618</td>
<td>0.125</td>
<td>0.170</td>
</tr>
<tr>
<td>Unrestricted**</td>
<td>Wide</td>
<td>0.014</td>
<td>5.126</td>
<td>0.133</td>
<td>0.107</td>
</tr>
<tr>
<td>Unrestricted**</td>
<td>Wide</td>
<td>0.016</td>
<td>5.697</td>
<td>0.130</td>
<td>0.122</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Small</td>
<td>0.022</td>
<td>7.766</td>
<td>0.128</td>
<td>0.169</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Wide</td>
<td>0.007</td>
<td>2.596</td>
<td>0.131</td>
<td>0.055</td>
</tr>
<tr>
<td>Unrestricted*</td>
<td>Deep</td>
<td>0.021</td>
<td>7.500</td>
<td>0.129</td>
<td>0.161</td>
</tr>
<tr>
<td>CP</td>
<td>-</td>
<td>0.030</td>
<td>10.976</td>
<td>0.132</td>
<td>0.231</td>
</tr>
</tbody>
</table>

*Table 22: Trading strategy performance using ANN predictions as a trading signal for the full period, 20 year rolling
(*) indicates that the ANN has a "skip layer" option implemented.(**) indicates stronger regularization has been used. CP for comparison*

absolute terms. The top performer is a deep fixed ANN, which manages to get a SR of 0.19. As described in
the methodology section, this could be due to the architecture being closer to CP. In relative terms, however,
the ANNs lose to CP. This provides support to the idea that the relative outperformance on a 10 year training
window is due to smoothing provided by regularization and early stopping, which does not have an immedi-
ate economic value. The top CP strategy, the one not including lags, delivers a SR of 0.23. While that is still
far below the SRs for the unconditional mean and the long only strategy, it is a substantial improvement. The
volatilities for CP and the ANNs are about the same, CP wins by delivering better returns; i.e. by getting the
sign right more often.

While the absolute performances of both the benchmark regressions as well as the ANNs look poor on
paper compared to the unconditional mean and the long-only strategies, these benchmarks have to be con-
sidered keeping certain limitations in mind. As shown in Figure 7, yields have been declining for virtually
the whole sample period. The long only strategy’s outstanding performance is driven by this fact, as is the
unconditional mean strategy: The long term mean of excess returns is positive at nearly all times, which
makes the unconditional mean strategy really similar to the long only strategy. With yields at record lows,
however, this phenomenon is not likely to continue in the future. A SR of 0.23 might thus not be as bad
as the benchmark suggests, if it could be achieved by trading on the CP signal in the future, whereas the
benchmark performance might not be repeatable. While the ex-post SR looks very promising, it was likely
not perceived as high by an investor living through the years of decreasing yields.

7.4.3 Performance over time

Above results can be summarized simply. For a 10 year window, the ANNs deliver a superior trading signal
to that delivered by CP. In terms of economic value, however, this difference is not very interesting: Both
signals deliver negative returns and are thus not very interesting for an investor to consider. For a 20 year window, on the other hand, CP performs better than the ANNs, and both deliver positive returns. As we hinted at earlier, looking at one number summarizing the whole sample is a very crude judgement. We would like to dig deeper into the returns over time in order to get some more information on when and how the ANNs or CP win. Since it would be inconvenient to compare each ANN prediction to CP, we will compare the predictions made by a simple CP model - that is, without lags - to the predictions made by an ensemble of ANNs. The results are depicted in Figures 16, 17 and 18.

We first consider the period in which macroeconomic data is available, with a ten year rolling window. The overall performance measures corresponding to Figure 16 can be found in Tables 20 and 17. As mentioned before, the ANNs overall outperform CP. This performance, however, is caused by two distinct periods of outperformance. The lower part of Figure 16 shows returns of a strategy that goes long CP and short the ensemble, so low returns indicate outperformance by the ANN ensemble. As can be observed by comparing the lower graph to the upper one, the outperformance is caused by a period in the early 2000s. Other than that, the graphs follow each other and there are spikes in both directions offsetting each other: One predictor might have a big miss in one year, that is followed by a big miss of the other and vice versa. One thing worth noting is the way that the cumulative returns from both strategies follow each other. In economic terms, the ANNs do not seem to recover something that is very different from the prediction made by a simple CP model. Figure 17 depicts the returns of using a signal from a CP model trained on 10 years of data against the returns from using the ANN ensemble using the full dataset. We can observe the same spike in ANN outperformance in the early 2000s, showing how the ANNs converge on the same signal in both sample periods. There is an even greater spike in outperformance in the early 1980s, that is however offset by CP outperformance in the late 1980s. The early spike is not included in the 20 year sample period, which might explain the ANNs loosing to CP. Other than these notable exceptions, the returns take a very similar path.
This, again, strengthens the notion that even models with much more freedom recover something that, at least in economic terms, is not very different from CP. For the 20 year sample period, the overall performance related to Figure 18 is summarized in Tables 22 and 19. As the graph shows, the ANN ensemble does worse than CP. While the cumulative returns follow each other quite closely for almost the entire time, there are some distinct periods that make a difference. The first period of significant CP outperformance occurs in the late 1980s, which coincides with a period of CP outperformance in Figure 17. Whether it is due to the same factors is difficult to say, since the sample period is now twice as long. The other distinct period of CP outperformance occurs in the early 2000s. For the 10 year training window there is a short period of ANN outperformance in the beginning of the 2000s, that with a 20 year training window is directly followed by offsetting and stronger CP outperformance.

Overall, comparing the relative performance of the two predictors over time, the conclusion is that they
are not very different. Some distinct periods dictate which one of the strategies win, but their similarity is hidden in the aggregate measures and is only discovered in an analysis of performance over time. We note that the ANNs make predictions similar to those of CP for many of the periods. There are even many periods where the trading signals do not differ at all, as indicated by longer stretches without spikes in Figures 17, 16 and 18.

7.5 (Generalized) degrees of freedom

In addition to comparing the predictions of the models we are using, we would like to investigate other features of the models we use. As pointed out in the tools and concepts section, ANNs can in theory fit any training data if they are complex enough (Winkler and Le (2017)). While testing the models out of sample provides a natural safeguard against overfitting, we will provide an additional measure of model complexity. As pointed out among others in Ye (1998), who mentions the AIC and the BIC, the degrees of freedom of linear models are often used as a measure of model complexity. Especially when conducting only in sample studies, controlling for model complexity is very important. In our tools and concepts section, we have provided an example of why controlling for model complexity matters: Figure 4 illustrates that a powerful model such as an ANN could be fitting noise instead of the true signal in the data.

As explained in the section on GDF, calculating the degrees of freedom for simple regression models is quite straightforward: The number of features equal the degrees of freedom. As shown in that section, the GDF algorithm should theoretically simplify to the degrees of freedom. The results are shown in Table 23. The CP estimation was done as a sanity check. As becomes apparent from the number for CP, the estimate is not completely accurate.
<table>
<thead>
<tr>
<th>Architecture</th>
<th>Size</th>
<th>GDF estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP</td>
<td>-</td>
<td>7.2</td>
</tr>
<tr>
<td>CP (3 lags)</td>
<td>-</td>
<td>22.39</td>
</tr>
<tr>
<td>Fixed*</td>
<td>Wide</td>
<td>9.62 - 45.9</td>
</tr>
<tr>
<td>Fixed*</td>
<td>Deep</td>
<td>7.89 - 28.82</td>
</tr>
<tr>
<td>Restrict linear*</td>
<td>Wide</td>
<td>12.15 - 43.77</td>
</tr>
<tr>
<td>Restrict linear*</td>
<td>Deep</td>
<td>8.85 - 34.91</td>
</tr>
<tr>
<td>Restrict non linear*</td>
<td>Wide</td>
<td>9.14 - 38.25</td>
</tr>
<tr>
<td>Unrestricted*</td>
<td>Deep</td>
<td>9.3 - 32.69</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Wide</td>
<td>8.02 - 18.06</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Small</td>
<td>8.24 - 21.52</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Deep</td>
<td>10.14 - 39.97</td>
</tr>
</tbody>
</table>

Table 23: Estimated GDF for different models, including CP as a benchmark. (*) indicates that the ANN has a "skip layer" option implemented.

Although they are clearly approximations, the numbers should still give a good indication of model flexibility, since they are ultimately a numerical sensitivity of the model to small changes in the target. The estimates for the ANNs are reported as ranges. The reason for that is training time has an effect on model flexibility. In some initial analyses we found that the optimal number of epochs \(10\), was fairly low. When we estimate the GDF using these few iterations, we get a GDF estimate at the lower end of these ranges. This can be interpreted as the effective model flexibility for the models we used to make our predictions. On the other hand, it is interesting to also know how flexible these models are when they are trained to the limit. We used 1000 epochs \(11\) and found much higher model flexibility. This number is reported as the high end of the range and can be interpreted as the flexibility of the model itself, as opposed to the flexibility of the models as implemented by us. The clear takeaway is that the ANNs are less complicated as one might expect when measures to avoid overfitting such as early stopping and regularization are employed.

Connecting statistical performance with the GDF estimates, we find that ANNs that perform good in sample are on the upper end of GDF scale. Our top in sample performer, the wide ANN with a linear restriction, has the highest effective (lower end) GDF. The ANN with the second highest effective GDF estimate, the unrestricted deep ANN, does best in sample for the 20 year period (Table 22). For out of sample performance, we find an opposite tendency. The ANN with the best out of sample performance, the small unrestricted ANN, has one of the lowest GDF estimates. The second best performer, the wide ANN with a non-linear restriction, is in the lower midfield of the GDF estimates. The picture is not as clear for the out of sample performance, but the tendency is still there.

\(^{10}\) runs of the optimization algorithm that optimizes the weights

\(^{11}\) compared to 15 that were used when computing our predictions
This result indicates that increasing model flexibility does pay off in sample, but with the data set we are considering, does not help actual prediction, but rather in sample fit. One possible reason is however, that including features beyond traditional CP does not help out of sample, and additional degrees of freedom hurt out of sample performance rather than helping it. Another observation that we made is that the additional degrees of freedom from the linear models are punished much less than for the non-linear models. E.g. CP with three lags has 20 degrees of freedom, yet it achieves better out of sample performance than most of the ANNs, which have GDF estimates much lower than that. This indicates a large impact of the non-linearity in the models - one that possibly hurts out of sample performance. In order to rule out the possibility that e.g. CP with lags also has a GDF estimate around 10, we ran the algorithm for it and found a sensitivity around 22, indicating the same bias as for simple CP. This indicates that degrees of freedom in a model allowing for non-linearity are punished more than in a linear model. This goes against the idea that there are non-linear relations that are part of the data generating process and that are picked up by our models.

### 7.6 Deep dive into model predictions

Focussing on the 20 year sample period, we dig deeper into the differences between the architectures. We will do so by considering the predictions made by these models and how they might differ. Figure 19 shows the four different groups of model architectures.
We consider the mean and the standard deviation of the predictions made by the different models. Table 24 shows these figures, as well as an "aggregated" RMSE. This aggregate is the RMSE of the mean prediction over all four excess returns vs. the mean actual excess return. This number is not a straightforward mean of the RMSEs, but on the lower end. This is due to some of the noise in the predictions and the actuals cancelling out by taking a mean. Since the ordering follows the same logic, we consider this measure of predictive accuracy here in order to show one metric that the different architectures can be compared on.

In terms of performance, the ANN architectures can be split into two groups. The first group, which includes the fixed models and the restricted linear models, have an RMSE higher than that of the full ensemble. They furthermore have a lower than average mean prediction and a higher than average standard deviation of their prediction. The correlations with the actuals go different directions, which could be the reason for the fixed ensemble having a lower RMSE. In Figure 19, this first group is depicted in the two bottom panels. The second group of architectures includes the models with a non-linear restriction and the unrestricted models.
Please note that the “ensemble” with a non-linear restriction only includes one ANN, as all other configurations have been disregarded in early experiments. The unrestricted models, on the other hand, include some strong out of sample performers \(^{12}\), as well as some bad out of sample performers \(^{13}\). The ensembles depicted here can thus only serve as an indication, they however give some general guidance on what effect certain architectures have on the predictions. The second group is depicted in the top two panels of Figure 19 and display lower than average mean predictions and standard deviations. Furthermore, they have fairly high correlations with the actuals differing by a bit. However, this does not seem to matter too much as becomes evident from the RMSE values which are very close. CP has higher variation in the predictions than the full ensemble while displaying lower average predictions, and having the highest correlation with the actuals. The correlation seems to be the driving factor in CPs relatively low RMSE. In summary, the results here show that restricting the linear part of the ANN, either by imposing CP weights on it or forcing it into one factor, translate into worse out of sample performance, higher volatility, and lower average predictions while displaying a lower correlation with actuals.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Actual</th>
<th>CP</th>
<th>Full ensemble</th>
<th>Fixed</th>
<th>Linear restriction</th>
<th>Non-linear restriction</th>
<th>Unrestricted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>0.10</td>
<td>-0.38</td>
<td>-0.35</td>
<td>-0.40</td>
<td>-0.37</td>
<td>-0.34</td>
<td>-0.32</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>0.74</td>
<td>0.5</td>
<td>0.43</td>
<td>0.50</td>
<td>0.50</td>
<td>0.42</td>
<td>0.41</td>
</tr>
<tr>
<td>RMSE</td>
<td>-</td>
<td>0.85</td>
<td>0.91</td>
<td>0.94</td>
<td>0.98</td>
<td>0.87</td>
<td>0.88</td>
</tr>
<tr>
<td>Corr. with actuals</td>
<td>1</td>
<td>0.43</td>
<td>0.20</td>
<td>0.25</td>
<td>0.09</td>
<td>0.30</td>
<td>0.22</td>
</tr>
</tbody>
</table>

Table 24: Statistics for ensembles summarizing different

Figure 19 reveals another interesting fact. The differences in predictions between the architectures are not very large. Each of the ensembles made up by only one architecture seem to follow the full ensemble, and do not differ much from CP either. We can relate this back to our initial hypotheses about the ANNs either finding the same signal as CP and displaying similar performance or finding a different signal. The ensemble makes predictions similar to CP while the different architectures stay fairly close to the ensemble in their predictions. We can thus rule out that the ANNs find something fundamentally different than what is picked up by CP. This is an interesting observation: Very different models given the freedom to fit highly non-linear relationships get back to the same signal that can be recovered by a linear combination of forward rates. Even though they might do so in different ways, this strengthens the evidence in favour of the empirical importance of that signal - which seems to best be captured by CP.

\(^{12}\) such as the small unrestricted ANN
\(^{13}\) such as the wide unrestricted AN
Non-linearity as an explanation for predictive underperformance

**Statistical performance**  Based on our results so far, we have found some evidence that the ANNs we have trained somehow recover the CP signal. Given their freedom in fitting data, this provides some support for the notion that CP captures a signal that predicts bond excess returns. While the mean is a better predictor in terms of RMSE, Table 15 shows that it is practically uncorrelated with actual excess returns. CP on the other hand captures more of the movements. The mean is thus less affected by noise, but not a more valuable predictor in terms of delivering insight on what moves excess bond returns.

Assuming that a linear combination of forward rates captures the important signal and there are no non-linear relationships in the data that help predictive power out of sample, we should be able to see a positive correlation between RMSE and non-linearity in the model and a negative correlation between returns of the trading strategy and non-linearity in the data. In order to measure non-linearity in the data, we construct a measure that is explained in the tools and concepts section. In essence, it measures how closely the sensitivity to changes in inputs (and combinations of inputs) can be approximated by linear relations. We take the mean of the RMSE made by single linear regressions in estimating the predictions produced by the ANN on a range created by an expansion around the input for a particular prediction to measure how far the model is from being linear in its inputs, and therefore we call the measure root mean squared distance to linear (RMDSL); for a more precise definition we refer to the analytical tools and concepts section. A higher RMDSL indicates a higher degree of non-linearity in the model, and so, based on the assumptions above, we would expect such a high RMDSL model to differ more from CP than a low RMDSL model. Table 25 shows the results of this calculation. We find that putting direct restrictions on the non-liner part of the ANN or using regularization to keep the size of the weights small translates into a lower non-linearity measure. Other than that there is no clear relationship between model architecture and degree of non-linearity, implying that the “linear part” of the architecture might not be the only part producing a linear signal. A suggestion we find to be true and explore further in our section ANN decomposition. However, as pointed out in or analytical concepts and tools section, RMSDL is not neutral to the structure of non-neutrality and is mainly valid for comparison of an ANN with itself over time.
Table 25: Estimated non-linearity for different models. Average over whole sample period. (*) indicates that the ANN has a "skip layer" option implemented. (**) indicates stronger regularisation has been used.

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Size</th>
<th>Average non-linearity measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unrestricted**</td>
<td>Wide</td>
<td>0.02</td>
</tr>
<tr>
<td>Unrestricted*</td>
<td>Deep</td>
<td>0.08</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>Small</td>
<td>0.07</td>
</tr>
<tr>
<td>Restrict linear*</td>
<td>Wide</td>
<td>0.03</td>
</tr>
<tr>
<td>Restrict linear*</td>
<td>Deep</td>
<td>0.09</td>
</tr>
<tr>
<td>Restrict non-linear*</td>
<td>Wide</td>
<td>0.02</td>
</tr>
<tr>
<td>Fixed*</td>
<td>Wide</td>
<td>0.05</td>
</tr>
<tr>
<td>Fixed*</td>
<td>Deep</td>
<td>0.04</td>
</tr>
</tbody>
</table>

In order to answer the question whether non-linearities in the model help performance or hurt it, we consider the relationship between non-linearity and model performance over time. We first plot the non-linearity measure against the difference in RMSE between CP and the ANN. Figure 20 shows an example for which this correlation is particularly high. For this example, the correlation is 0.42. For the other ANNs, this number is as low as 0.24, with the mean being 0.31. This indicates that non-linearity is one factor that explains the performance differential, but it does not explain everything.

We quantify the relationship between non-linearity and prediction error explicitly, specifically in excess of the effect that the signal also captured by CP has. We run regressions of the ANN squared error on the squared error made by CP and the non-linearity measure over time. Normalizing the input and output variables of this regression before leads to more comparability of the coefficients. We expect the coefficient of the CP error measure to be positive: earlier results hinted that ANNs can capture the same signal that is captured by CP. The coefficient on the non-linearity measure of the model could go either way. If non-linearities

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Figure 20: RMSE differential between fixed wide model and CP vs. non-linearity of the model, 6 months rolling average. Measures are scaled to be comparable.
in the data help predict returns, a model that is able to capture non-linearity should, ceteris paribus, lead to better predictions. If there are no non-linearities in the data that predict excess returns, we would - naively - expect the ANN model predictions to be equal to the CP predictions. In practice, however, a non-linear model might fit noise in sample, even if the true relationship is linear. This was demonstrated in the tools and concepts section and referred to as overfitting. We would thus expect the coefficient on the non-linearity measure to be positive and significant if non-linearities do not help predicting excess returns: The model will fit something in the training data, even if it does not help prediction out of sample.

Running the regression described above, we correct standard errors using GMM since we expect the data to be serially correlated: Overlapping sample periods make an error in one period likely to still have an effect in the next one as well. By using GMM we furthermore ensure that if there is heteroscedasticity in the model, we correct for that as well. We find significant coefficients for both the CP squared errors and the non-linearity measure (Table 26). The coefficients on CP squared errors are all highly significant, while the ones on the non-linearity measure are all significant at a 5\% level, but for one ANN. The linear restricted wide model is also not significant at a 10\% level. The average coefficient on the CP squared error is 0.76 and the average coefficient on the non-linearity measure is 0.2. Since we work with normalized data, we can compare the coefficients directly. The deep fixed model is the one with the highest coefficient on the CP squared error, with a value of 0.83. This means that an increase in the CP squared error by one standard deviation would increase the ANN squared error by 0.83 standard deviations. The wide linear restricted model also has the lowest coefficient on CP squared error, 0.69, with a similar interpretation as above. The highest coefficient on the non-linearity measure is displayed by the wide fixed model, with a value of 0.25, meaning that an increase in the non-linearity measure by one standard deviation would lead to an increase in ANN squared error of 0.25 standard deviations. The lowest coefficient on the non-linearity measure is displayed by the wide linear restricted model.

When training the models, we increased the number of training periods by 50\% and saved these predictions as well. When doing this, we found a higher degree of non-linearity, accompanied by worse out of sample performance. This side note shows that the ANNs are able to introduce more non-linearity than we found if they are trained longer. This however decreases out of sample fit.

Putting the results into context, we find that a higher degree of non-linearity increases the prediction error in our models when controlling for the errors made by CP. We can thus conclude that the non-linearity in the models contributes directly to their underperformance relative to CP. From a statistical point of view, CP thus appears to be the better model, since non-linearity in the model only increases overfitting and a linear relationship captures the predictive signal better.
Economic performance  Turning to the economic performance, we conduct analysis along the lines of the statistical one. First, we calculated the return of going long in the ANN signal while going short in the signal delivered by CP. Following the same idea, this strategy should give us the return of the non-linear part of the signal delivered by the ANNs. The returns of this strategy are negative for all ANNs for a 20 year training window that we investigated. This is in line with what was found in the section on economic performance and shows that, when isolated, the difference between CP and the ANNs delivers negative returns. Next, we relate the non-linearity measure we developed to these returns in order to find the correlation.

![Figure 21: Return differential between fixed wide model and CP vs. non-linearity of the model, 12 months rolling average. Measures are scaled to be comparable.](image)

Figure 21 shows the returns for the same ANN depicted in Figure 20, one that displays a particularly high correlation between RMSE and non-linearity measure. We find that this ANN also has the most negative correlation between return differential and non-linearity measure, with a correlation of -0.26. The least negative correlation is displayed by the small unrestricted network and is only -0.05. On average, the correlation is a bit weaker than for RMSE and negative, with a value of -0.15. The link between relative underperformance of the ANNs and non-linearity as measured by us is thus not as clear as for the RMSE. This is not surprising, given that we trade only on the sign of the prediction which provides a natural cutoff and could make the relationship between performance differential and non-linearity weaker.
Next, we run regressions to single out the relationship between non-linearity and economic underperformance of ANNs. We find that the non-linearity as measured by us is not significant when controlling for the CP strategy returns (Table 26). The signs are generally in line with the results that we found when regressing squared errors on non-linearity.

In summary, we find that the non-linearity provided by the ANN models makes the predictions worse in a statistical sense. In economic terms, the relationship is not as clear. We suspect that to be due to the cutoff implemented by the rough trading signal, which could be heavily influenced by outliers in both directions.

### 7.7 ANN Decomposition

As illustrated, a combination of the CP predictions and our non-linearity score RMSDL explains a large part of the variation in predictions of the various ANNs. CP is highly significant in all cases, but the significance

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**Table 26:** Coefficients, standard errors, t-statistics and p-values for regressions of ANN squared errors and trading strategy returns on CP squared errors and trading strategy returns and non-linearity measure. ANN names are abbreviated as follows: FD means fixed deep, FW fixed wide, US unrestricted wide etc. Standard errors are corrected using GMM with 12 lags, as described in the Methodology section. RMSDL stands for root mean squared distance to linear, a non-linearity measure described in the tools and concepts section. (*) indicates "skip-layer" option was implemented. (**) indicates stronger regularisation was used.

<table>
<thead>
<tr>
<th>RMSE</th>
<th>Coefficients</th>
<th>SE</th>
<th>T-stat</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>β₀</td>
<td>CP</td>
<td>SE</td>
<td>RMS</td>
<td>DL</td>
</tr>
<tr>
<td>FD*</td>
<td>0.8392</td>
<td>0.1777</td>
<td>0.0379</td>
<td>0.0556</td>
</tr>
<tr>
<td>FW*</td>
<td>0.7472</td>
<td>0.2517</td>
<td>0.0562</td>
<td>0.0468</td>
</tr>
<tr>
<td>LD*</td>
<td>0.7067</td>
<td>0.2447</td>
<td>0.0792</td>
<td>0.0650</td>
</tr>
<tr>
<td>LW*</td>
<td>0.6895</td>
<td>0.1517</td>
<td>0.0849</td>
<td>0.0632</td>
</tr>
<tr>
<td>NW*</td>
<td>0.8275</td>
<td>0.1781</td>
<td>0.0416</td>
<td>0.049</td>
</tr>
<tr>
<td>UD*</td>
<td>0.7658</td>
<td>0.1975</td>
<td>0.061</td>
<td>0.045</td>
</tr>
<tr>
<td>UW**</td>
<td>0.7534</td>
<td>0.2341</td>
<td>0.0619</td>
<td>0.0624</td>
</tr>
<tr>
<td>US</td>
<td>0.7901</td>
<td>0.1533</td>
<td>0.0575</td>
<td>0.0610</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Returns</th>
<th>Coefficients</th>
<th>SE</th>
<th>T-stat</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>β₀</td>
<td>CP</td>
<td>SE</td>
<td>RMS</td>
<td>DL</td>
</tr>
<tr>
<td>FD*</td>
<td>0.8055</td>
<td>-0.0756</td>
<td>0.0471</td>
<td>0.0664</td>
</tr>
<tr>
<td>FW*</td>
<td>0.6596</td>
<td>-0.2189</td>
<td>0.0653</td>
<td>0.1130</td>
</tr>
<tr>
<td>LD*</td>
<td>0.5314</td>
<td>-0.2125</td>
<td>0.0898</td>
<td>0.1430</td>
</tr>
<tr>
<td>LW*</td>
<td>0.5726</td>
<td>-0.1922</td>
<td>0.0777</td>
<td>0.1267</td>
</tr>
<tr>
<td>NW*</td>
<td>0.8350</td>
<td>-0.0368</td>
<td>0.0417</td>
<td>0.0527</td>
</tr>
<tr>
<td>UD*</td>
<td>0.6688</td>
<td>-0.0867</td>
<td>0.0796</td>
<td>0.1211</td>
</tr>
<tr>
<td>UW**</td>
<td>0.6968</td>
<td>-0.1573</td>
<td>0.0676</td>
<td>0.0847</td>
</tr>
<tr>
<td>US</td>
<td>0.8077</td>
<td>-0.0217</td>
<td>0.0399</td>
<td>0.0485</td>
</tr>
</tbody>
</table>
of the level of non-linearity varies, within (and slightly outside) the range of conventionally significant p-values. Assuming that CP is the signal, it is intuitively appealing to expect predictions made by the ANNs to consist of a linear component close to CP and an additional non-linear component, and that variations in this component is the driver of variations from the signal. While CP seems hard to beat out of sample in the category of predictors that manages to capture some of the dynamics of realized excess returns (as opposed to the unconditional mean), it is at best the best approximation of the signal, and as touched upon in our discussion of it is possible that it is already a "bigger" model than what is strictly necessary. As such deviations from CP may be entirely meaningful, and as it is clear from $R^2$ figures it is actually the case that the ANNs often are able to obtain an edge here. In this case meaningful has a precise mathematical meaning as a minimum with a lower error that the optimizer picks for an ANN during training. In a world where the optimum is a linear combination gradient descent would eventually find the minimum corresponding hereto. However, this optimum is only the optimum contingent on noise - within a given sample there is an optimum with a much more involved prediction functions. While different regularization techniques help to make the optimizer condition on noise in different ways it is likely that the discovered optimum will still consist of a mix of linear and non-linear features which are jointly optimized. The final point is important because it reveals weakness in the separation heuristic described above. Because of the interaction between linear and non-linear features, which may also be close to linear on certain input ranges, there is nothing forcing a near optimum to consist of a perfect linear part and a deviation term attributable entirely to the non-linear features. Especially for data where training data and test data exhibits on average exhibits different levels, small deviations in linear and close to linear weights in sample may translate to bigger difference out of sample as counterbalances in non-linear weights falls away because of a change in range into a range where the feature close to inactive or itself acts linearly. In this case, the additional flexibility of allowing for non-linearity is the source of deviations, but the deviations in predictions won’t be correlated with the level of non-linearity. Clearly the way non-linearity is measured plays a large role in this, and as discussed in the section on our measure RMSDL we make a number of choices that could be described as heuristic or even ad hoc. As our study is not a technical study of a distance measure we will not dig deeper into the properties of the measure as, but rather trace the contribution to the overall number in ANNs that represents our different base architectures. Specifically we are interested in whether the restrictions of fixed, linear restricted and non-linear restricted help us to explain non-linear behaviour.

**Fixed** In the Fixed ANN, the strictly linear part is fixed to the weights dictated by the CP regression for the given training data. As these weights by construction represent the linear optimum of the sample at hand we would by thinking analogous to the separation heuristic described above expect the ANN to only make non-linear adjustments to this optimum. However, as weights must be randomly initialized this heuristic is a bit too simplistic. We are, however, still interested in whether this relation approximately holds. The Fixed

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14 Training by gradient descent using the chain-rule, initializing all weights to the same value will make all updates to weights equal meaning that while weights do change the equality between weights does not and the ANN is stuck.
ANN we decompose here is the wide\textsuperscript{15} version.

**Linear restricted** A main interest in the case of the Linear restricted ANNs, which are restricted to use only one strictly linear factor for prediction of the four different maturities of excess returns, is whether that factor recovers the CP tent. The Linear restricted ANN we decompose here is the deep version.

**Non-linear restricted** In the Non-linear restricted model, the non-linear components are limited to produce only one output each to the final prediction layer. The limited number of outputs to the prediction layer forces the ANN to treat each sub-ANN as an individual factor. Comparing the non-linear restricted to other architectures we can gauge how far other architectures are from this behaviour. For the Non-linear restricted architecture we discarded the deep version early on, so the ANN considered here is wide.

**Unrestricted** The Unrestricted category is a bit too broad to raise any specific questions, however, as a "control" case for the restricted ANNs we briefly look at the small unrestricted ANN without skip-layer. While the relatively fewer weights in this ANN makes it a bit more tractable, it is also one that is particularly ill described by RMSDL, and as such a natural candidate for further decomposition.

The decomposition we apply treat the three sub-ANNs (tanh, relu, and sigmoid) and any strictly linear component individually. They furthermore track the non-linearity score for each part, as well as its output to the final prediction layer, and the weights assigned to its output in the final prediction layer. From the output of the sub-ANN and the weights assigned to this output we calculate the contribution to the prediction of the ANN from each sub-ANN.

**Results** Table 27 shows that the heuristic of *linear optimum vs. non-linear noise* is not accurate in that all the ANNs that include a strictly linear part actually have two strictly linear components: the average RMDSL for the sigmoid sub-ANN are zero for all three\textsuperscript{16}. From the numbers on average share of absolute contribution (Table 27) it furthermore becomes clear that this is not because the sigmoid sub-ANN is necessarily shut down, although the 5% contribution of the component in the Non-linear restricted ANN is practically silence. In the appendix for this section we include plots of contribution over time for the shortest maturity\textsuperscript{17} and the plot for Non-linear restricted illustrates that the role of the sigmoid component in this ANN is negligible.

\textsuperscript{15}We refer to the methodology section for elaboration on the terminology we use for our architectures.

\textsuperscript{16}Even for the unrestricted ANN where the sigmoid ANN is not strictly linear, it may be playing the more linear part as it is less non-linear by a factor of 20; but as pointed out in our analytical concepts and tools section it is not clear if such a comparison is meaningful, as it requires the absolute value of the measure to carry some meaning across set-ups, as opposed to across time comparing the same set-up to itself.

\textsuperscript{17}the picture is very similar across maturities
Digging deeper into what this means for non-linearity, it is natural to ask whether the ANN then treat the sub-ANNs that contribute non-linearity as a non-linear factor. To get an idea, we look at the correlation between absolute contribution and non-linearity (see Table 28). Among the ANNs surveyed here the Non-linear restricted comes closest to such behaviour, while both Fixed and Linear restricted directly play down the contribution of the relu component at times where it is more non-linear. The low correlation for the Unrestricted ANN may be explained by the absences of a strictly linear part to ‘switch’ to.

Finally, to get a feeling for whether specific parts of the ANNs act more as the the core and other parts as adjustment, we look at the correlation between contribution (in this case not the absolute) and the prediction of the ANN. Fixed seems to come closest to such behaviour with a high correlation between the fixed strictly linear part and the prediction. The tanh and relu sub-ANNs act more in concert counterbalancing each other.

For the more ANN specific hypothesis, it does not seem that Linear restricted recovers the CP tent factor, whereas the forced separation into ‘factors’ of Non-linear restricted has some effect. For the linear restricted ANN it is, however, evident that both in terms of absolute contribution and correlation with prediction the strictly linear component does not play a large role for the output produced. This would explain how the ANN can make predictions relatively similar to CP without recovering the tent factor in the strictly linear

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18 which was build with this separation in mind

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Table 27: Average share of absolute contribution on the left, average non-linearity of sub-ANNs (RMSDL) on the right.

<table>
<thead>
<tr>
<th></th>
<th>Avg. share of abs. contr.</th>
<th></th>
<th>Avg. non-linearity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed</td>
<td>25%</td>
<td>23%</td>
<td>20%</td>
</tr>
<tr>
<td>Linear restricted</td>
<td>37%</td>
<td>28%</td>
<td>22%</td>
</tr>
<tr>
<td>Non-linear restricted</td>
<td>21%</td>
<td>21%</td>
<td>5%</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>51%</td>
<td>22%</td>
<td>27%</td>
</tr>
</tbody>
</table>

Table 28: Average correlation between absolute contribution and non-linearity. Average correlation between contribution and ANN prediction.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tanh</td>
<td>Relu</td>
<td>Sigmoid</td>
</tr>
<tr>
<td>Fixed</td>
<td>0.3</td>
<td>-0.35</td>
<td>-</td>
</tr>
<tr>
<td>Linear</td>
<td>0.18</td>
<td>-0.12</td>
<td>-</td>
</tr>
<tr>
<td>Non-linear</td>
<td>0.5</td>
<td>0.46</td>
<td>-</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>0.07</td>
<td>0.07</td>
<td>0.09</td>
</tr>
</tbody>
</table>

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94
Figure 22: The linearly restricted layer does not recover the tent factor.

Figure 23: Correlation between absolute contribution and ANN Prediction. Non-linear restricted is only ANN with clear spread between maturities reflecting the distinct separation of non-linearly enabled sub-ANNs.

Two out of the three restrictions we impose to form our architectures seem to have some degree of the intended effect, however, the main takeaway from decomposing the ANNs further is that the similar predictions we have documented in previous sections are achieved in quite different ways. We consider this support for a data- rather than model-driven convergence, i.e. it is the common signal picked up rather than a common tendency in behaviour that leads the ANNs to make CP-like predictions.

8 Conclusion

In our thesis we extend the empirical work on the Expectation Hypothesis that tests the predictability of excess returns on default free bonds. Our main reference is the work of Cochrane and Piazzesi (2005) who find a predictive factor that is a linear combination of five forward rates. In subsequent studies, both lagged forward rates and different types of macroeconomic information are considered information outside the current yield curve that may help predict future excess returns. We cover the link to the theory of affine term structure models for which these empirical findings have led to two notable extensions: state factor dependent risk premia (Duffee (2002)), and hidden factors (Duffee (2011)). Our hypothesis can be formulated as a direct extension of the finding of the predictive factor: can a non-linear combination of forward rates improve the predictability of excess returns compared to a linear combination. A follow up question for our hypothesis is whether allowing for non-linear relations between forward rates makes the inclusion of outside information redundant. We conduct our analysis out of sample, essentially extending the approach used by
Campbell and Thompson (2008) to bond markets.

Our dataset extends the data used by Cochrane and Piazzesi (2005) to 2015 and includes real-time macroeconomic data for the period from 1982. We add to the group of considered predictors by including ANNs, which contribute the ability to fit non-linear relations in the data without assumptions on functional form. We consider a 20 year sample period to be the most meaningful. We find that the best predictor of future excess returns is their historical average, providing a 10% decrease in RMSE compared to the next best predictor. We thus fail to reject the Expectations Hypothesis out of sample. A noisy data generating process may explain this finding: Predictions made by estimators working well in sample capture the movements of excess returns better than the mean, while missing the level on average. Predictions made by the linear combination of forward rates have a correlation of over 0.4 while the mean has a correlation of about −0.17. We do not find support for non-linear combinations of yields to add any meaningful out of sample predictive power beyond a simple linear combination of yields. We find instead that Artificial Neural Networks converge on the same signal recovered by a linear combination of five forward rates, with a correlation of 0.68. If there is a signal it seems to be a linear combination of yields. This finding supports the state dependent specification of the market price of risk, with the disclaimer that our failure to reject the Expectations Hypothesis in itself does not support bond risk-premia at all. Furthermore, we find that neither lagged forward rates nor real time macroeconomic data add predictive power out of sample. From a theoretical perspective, this means that even under the signal obscured by noise interpretation discussed above we do not find a hidden factor in the yield curve.

Additional limitations We have covered uncertainties with regards to our methodology, data, and estimates where relevant. One limitation to our study that has not been addressed is that of the general set-up we adopt from previous studies: Using US treasuries, considering monthly data, and only including forward rates and holding period returns based on yields for five maturities.

Focusing on only one economy, albeit a very important one, the data may be overly exposed to noise from country specific factors such as monetary policy, wars, etc. As researchers have found predictive power in forwards around the world and across countries (briefly covered in our literature review) it is possible that an international dataset may provide different results.

Secondly, the approach of estimating yearly holding periods on monthly data is appealing: A three year bond becoming a two year bond has clearer meaning than a three year bond becoming a two year and eleven months bond. Retrieving market prices for these "in-between" maturities is also an issue. Ideally we should prefer to estimate yearly periods with yearly data, but the length of available time-series inhibits this. Another concern beside the length of time-series, however, may be whether some relations are in fact stable over shorter periods or even changing in ways not entirely unpredictable. It may be that in expanding the estimation window in order to get more data-points we are including more time noise, favouring less sen-
sitive estimators; unconditional mean over conditional, linear over non-linear. As such, combined ways of
better understanding interim bond-prices estimation on daily data may produce other results than the ones
we present here.

Finally, there is the question of how many maturities to include and maybe even more importantly which
interpolations methods to choose. Bliss (1996) finds that different methods of interpolation shows quite dif-
ferent performance in and out of sample, which could be relevant as our results vary so markedly between
the two. For maturities specifically, it is possible that our long bond is not ”long enough” if some variation
is driven by very long horizons.
A APPENDIX RMDSL example

First 25 (out of 31) permutations for the deep linear restricted ANN on 31/01/1991 RDMSL. The RMSEs on the plots at up to 3.03 and the remaining 6 (not shown here) sums up to 1.39 for a total of 4.42 which divided by 31 gives the RMDSL of approximately 0.143 for that date.

Figure 24: 25 permutations out of 31 for RMSDL for 31/01/1991.
## B APPENDIX macro dataset

Below is the list of variables contained in the real-time macroeconomic dataset. The latest beginning of any of the timeseries is the beginning of our dataset.

<table>
<thead>
<tr>
<th>Description</th>
<th>Date Begin</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Employees: Manufacturing</td>
<td>01/11/1964</td>
</tr>
<tr>
<td>Housing Starts: 2-4 Units</td>
<td>01/02/1973</td>
</tr>
<tr>
<td>Producer Price Index: Finished Consumer Foods</td>
<td>01/01/1982</td>
</tr>
<tr>
<td>Producer Price Index: Finished Consumer Goods Excluding Foods</td>
<td>01/01/1982</td>
</tr>
<tr>
<td>Producer Price Index: Crude Foodstus&amp;Feedstus</td>
<td>01/01/1982</td>
</tr>
<tr>
<td>Producer Price Index: Finished Goods</td>
<td>01/01/1982</td>
</tr>
<tr>
<td>Producer Price Index: Intermediate Foods &amp; Feeds</td>
<td>01/01/1982</td>
</tr>
<tr>
<td>Civilians Unemployed for 15-26 Weeks 2 1/1/1982</td>
<td>01/01/1982</td>
</tr>
<tr>
<td>Median Duration of Unemployment</td>
<td>01/01/1982</td>
</tr>
<tr>
<td>Total Checkable Deposits</td>
<td>03/01/1981</td>
</tr>
<tr>
<td>Other Checkable Deposits</td>
<td>02/01/1981</td>
</tr>
<tr>
<td>Real Personal Consumption Expenditures</td>
<td>03/01/1980</td>
</tr>
<tr>
<td>Real Personal Consumption Expenditures: Durable Goods</td>
<td>03/01/1980</td>
</tr>
<tr>
<td>Real Personal Consumption Expenditures: Nondurable Goods</td>
<td>03/01/1980</td>
</tr>
<tr>
<td>Real Personal Consumption Expenditures: Services</td>
<td>03/01/1980</td>
</tr>
<tr>
<td>Real Disposable Personal Income</td>
<td>02/01/1980</td>
</tr>
<tr>
<td>Disposable Personal Income</td>
<td>01/01/1980</td>
</tr>
<tr>
<td>M1 Money Stock</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>M2 Money Stock</td>
<td>12/01/1979</td>
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<tr>
<td>Personal Consumption Expenditures</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>Personal Consumption Expenditures: Durable Goods</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>Personal Consumption Expenditures: Nondurable Goods</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>Personal Consumption Expenditures: Services</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>Savings Deposits - Total</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>Small Time Deposits at Commercial Banks</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>Small Time Deposits - Total</td>
<td>12/01/1979</td>
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<tr>
<td>Small Time Deposits at Thrift Institutions</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>Savings Deposits at Commercial Banks</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>Savings Deposits at Thrift Institutions</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>Savings and Small Time Deposits at Commercial Banks</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>Savings and Small Time Deposits - Total</td>
<td>12/01/1979</td>
</tr>
<tr>
<td>Description</td>
<td>Date Begin</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-------------</td>
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<tr>
<td>Producer Price Index: Crude Materials for Further Processing</td>
<td>03/01/1978</td>
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<tr>
<td>Producer Price Index: Intermediate Materials: Supplies &amp; Components</td>
<td>03/01/1978</td>
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<tr>
<td>Producer Price Index: Finished Goods: Capital Equipment</td>
<td>01/01/1978</td>
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<tr>
<td>Consumer Price Index for All Urban Consumers: All Items</td>
<td>06/01/1972</td>
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<tr>
<td>Privately Owned Housing Starts: 1-Unit Structures</td>
<td>02/01/1972</td>
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<tr>
<td>Average (Mean) Duration of Unemployment</td>
<td>01/01/1972</td>
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<tr>
<td>All Employees: Service-Providing Industries</td>
<td>09/01/1971</td>
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<tr>
<td>All Employees: Goods-Producing Industries</td>
<td>09/01/1971</td>
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<tr>
<td>All Employees: Total Private Industries</td>
<td>08/01/1971</td>
</tr>
<tr>
<td>Average Weekly Hours Of Production And Nonsupervisory Employees: Total private</td>
<td>05/01/1970</td>
</tr>
<tr>
<td>Average Weekly Overtime Hours of Production and Nonsupervisory Employees: Manufacturing</td>
<td>08/01/1966</td>
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<tr>
<td>Personal Income</td>
<td>02/01/1966</td>
</tr>
<tr>
<td>Civilians Unemployed for 27 Weeks and Over</td>
<td>01/01/1966</td>
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<tr>
<td>Civilian Employment</td>
<td>12/01/1964</td>
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<tr>
<td>Housing Starts: Total: New Privately Owned Housing Units Started</td>
<td>12/01/1964</td>
</tr>
<tr>
<td>Unemployed</td>
<td>12/01/1964</td>
</tr>
<tr>
<td>All Employees: Construction</td>
<td>12/01/1964</td>
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<tr>
<td>All Employees: Financial Activities</td>
<td>12/01/1964</td>
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<tr>
<td>All Employees: Government</td>
<td>12/01/1964</td>
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<tr>
<td>All Employees: Mining and logging</td>
<td>12/01/1964</td>
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<tr>
<td>All Employees: Other Services</td>
<td>12/01/1964</td>
</tr>
<tr>
<td>All Employees: Trade, Transportation &amp; Utilities</td>
<td>12/01/1964</td>
</tr>
<tr>
<td>All Employees: Retail Trade</td>
<td>12/01/1964</td>
</tr>
<tr>
<td>All Employees: Wholesale Trade</td>
<td>12/01/1964</td>
</tr>
<tr>
<td>Average Weekly Hours of Production and Nonsupervisory Employees: Manufacturing</td>
<td>11/01/1964</td>
</tr>
<tr>
<td>Civilian Labor Force</td>
<td>11/01/1964</td>
</tr>
<tr>
<td>Currency Component of M1 Plus Demand Deposits</td>
<td>11/01/1964</td>
</tr>
<tr>
<td>Currency Component of M1</td>
<td>11/01/1964</td>
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<tr>
<td>All Employees: Durable goods</td>
<td>11/01/1964</td>
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<tr>
<td>Industrial Production Index</td>
<td>11/01/1964</td>
</tr>
<tr>
<td>All Employees: Nondurable goods</td>
<td>11/01/1964</td>
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<tr>
<td>All Employees: Total nonfarm</td>
<td>11/01/1964</td>
</tr>
<tr>
<td>Civilians Unemployed - 15 Weeks &amp; Over</td>
<td>11/01/1964</td>
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<tr>
<td>Civilians Unemployed for 5-14 Weeks</td>
<td>11/01/1964</td>
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<tr>
<td>Civilians Unemployed - Less Than 5 Weeks</td>
<td>11/01/1964</td>
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<tr>
<td>Demand Deposits at Commercial Banks</td>
<td>09/01/1964</td>
</tr>
<tr>
<td>Civilian Unemployment Rate</td>
<td>02/01/1960</td>
</tr>
</tbody>
</table>
C  APPENDIX ANN decomposition

Figure 25: Contribution to ANN prediction, and non-linearity scores for sub-ANNs as well as full ANN for the Fixed and Linear restricted architectures.
Figure 26: Contribution to ANN prediction, and non-linearity scores for sub-ANNs as well as full ANN for the Non-linear restricted and Unrestricted architectures.
D APPENDIX Technical details

This section is not central to understanding any part of the thesis, but is provided for full transparency and to cite technical sources. It can be considered and extended READ-ME for the code examples included in the digital submission.

Our language of choice for this thesis is Python. Especially the Keras library for Deep learning Chollet (2015) is central for our estimation of ANNs as it provides the degree of control that is suitable for our purposes as an interface to Google’s TensorFlow Abadi et al. (2015). A library that is configured for the usage of Graphical Processor Units (GPU), which is very efficient for the large matrix operations that are required in training ANNs. On top of that, Python offers a strong base for scientific computing via packages: Numpy by Walt, Colbert, and Varoquaux (2011), the name is short for numerical python; Pandas McKinney (2010) adds a layer of data-frame functionality to Numpy; and Matplotlib Hunter (2007) a library for plotting. Finally, Python is a dynamical and interpreted language, which means it can run interactively\textsuperscript{19}. This functionality inspired the creation of the environment Jupyter Notebook (formerly IPython Pérez and Granger (2007)), which represent an interactive session in the browser, and makes running blocks of code rather than full scripts, writing commentary for specific sections, and viewing output, straight forward. The code examples we include are such notebooks exported to html, which means they can viewed in any modern browser without requiring Python or any of the packages described above as all relevant code has been run before export. A feature of the Jupyter notebook that is not important in normal usage, but comes in handy for our purposes, arises from hosting the session in the browser. The feature in question is the option to control the kernel which runs the code through embedded JavaScript run by the browser. What we find is that as when we train 360-480 models (one for each period) to perform rolling predictions with an ANN, the kernel slows down after 20-40 runs. By embedding code to restart the kernel automatically we speed up training of an ANN on the full period form about 6 hours to about 20 minutes. We use this code again for calculating non-linearity scores for the stored models. Because the kernel restart we cannot save variables in scope and we write to file to control the restarting and stop when we are through our dataset.

In one case we case we use R, as we find the sandwich package Zeileis (2004) more intuitive for calculating Hansen-Hodrick errors i.e. GMM standard errors than equivalents we could find for Python.

\textsuperscript{19}Other languages often applied in statistical analysis such as R and Matlab are also dynamic languages, but popular more ’production environment’ languages C++ and Java are not.
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