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# Toward robust early-warning models: A horse race, ensembles and model uncertainty



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# Toward robust early-warning models: A horse race, ensembles and model uncertainty<sup>☆</sup>

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### Abstract

This paper presents first steps toward robust early-warning models. We conduct a horse race of conventional statistical methods and more recent machine learning methods. As early-warning models based upon one approach are oftentimes built in isolation of other methods, the exercise is of high relevance for assessing the relative performance of a wide variety of methods. Further, we test various ensemble approaches to aggregating the information products of the built early-warning models, providing a more robust basis for measuring country-level vulnerabilities. Finally, we provide approaches to estimating model uncertainty in early-warning exercises, particularly model performance uncertainty and model output uncertainty. The approaches put forward in this paper are shown with Europe as a playground.

Keywords: financial stability, early-warning models, horse race, ensembles, model uncertainty

JEL codes: E440, F300, G010, G150, C430

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### 1. Introduction

Systemic risk measurement lies at the very core of macroprudential oversight, yet anticipating financial crises and issuing early warnings is intrinsically difficult. The literature on early-warning models has, nevertheless, shown that it is no impossible task. This paper provides a three-fold contribution to the early-warning literature: (i) a horse race of early-warning methods, (ii) approaches to aggregating model output from multiple methods, and (iii) model performance and output uncertainty.

The repeated occurrence of financial crises at the turn of the 21st century has stimulated theoretical and empirical work on the phenomenon, not least early-warning models. Yet, the history of these models goes far back. Despite not always referring to macroprudential analysis, the early days of risk analysis relied on assessing financial ratios by hand rather than with advanced statistical methods on computers (e.g., Ramser and Foster [62]). After Beaver's [9] seminal work on a univariate approach to discriminant analysis (DA), Altman [4] further developed DA for multivariate analysis. Even though DA suffers from frequently violated assumptions like normality of the indicators, it was the dominant technique until the 1980s. Frank and Cline [38] and Taffler and Abassi [79], for example, used DA for predicting sovereign debt crises. After the 1980s, DA has mainly been replaced by logit/probit models. Applications of these models range from the early model for currency crises by Frankel and Rose [39] to a recent one on systemic financial crises by Lo Duca and Peltonen [58]. In parallel, the simple yet intuitive signal extraction approach that simply finds thresholds on individual indicators has gained popularity, again ranging from early work on currency crises by Kaminsky et al. [49] to later work on costly asset booms by Alessi and Detken [1]. Yet, these methods suffer from assumptions violated more often than not, such as fixed distributional relationship between the indicators and the response (e.g., logistic/normal), and the absence of interactions between indicators (e.g., non-linearities in crisis probabilities with increases in fragilities). With technological advances, a soar in data availability and a thriving need for progress in systemic risk identification, a new group of flexible and non-linear machine learning techniques have been introduced to various forms of financial stability surveillance. Recent literature indicates that these novel approaches hold promise for systemic risk identification (e.g., as reviewed in Demyanyk and Hasan [24] and Sarlin [67]).<sup>1</sup>

Despite the fact that some methods hold promise over others, the use and ranking of them is not an unproblematic task. This paper touches upon three problem areas. First, there are few objective and thorough comparisons of conventional and novel methods, and thus neither unanimity on an overall ranking of methods nor on a single best-performing method. Though the horse race conducted among members of the Macro-prudential Research Network of the European System of Central Banks aims at a prediction competition, it does not provide a solid basis for objective performance comparisons [3]. Even though disseminating information of models underlying discretionary policy discussion is a valuable task, the panel of presented methods are built and applied in varying contexts. This relates more to a horse show than a horse race. Second, given an objective comparison, it is still unclear whether one method can be generalized to outperform others on every single dataset. It is not seldom that different approaches capture different types of vulnerabilities, and hence can be seen to complement each other. Despite potential differences in performance, this would contradict the existence of one single best-in-class method, and instead suggest value in simultaneous use of multiple approaches, or so-called ensembles. Yet, the early-warning literature lacks a structured approach to the use of multiple methods. Third, even if one could identify the best-performing methods and come up with an approach to make use of multiple methods simultaneously, the literature on early-warning models lacks measures of statistical significance or uncertainty. Moving beyond the seminal work by El-Shagi et al. [33], where they put forward approaches for assessing the null of whether or not a model

<sup>&</sup>lt;sup>1</sup>See also a number of applications, such as Nag and Mitra [59], Franck and Schmied [37], Peltonen [60], Sarlin and Marghescu [72], Sarlin and Peltonen [73], Sarlin [69] and Alessi and Detken [2].

is useful, there is a lack of work estimating statistically significant differences in performance among methods. Likewise, although crisis probabilities may breach a threshold, there is no work testing the possibility of an exceedance to have occurred due to sampling error alone. While Hurlin et al. [45] provide a general-purpose equality test for firms' risk measures, little or no attention has been given to testing equality of two methods' early-warning performance or individual probabilities and thresholds.

This paper aims at tackling all of the three above mentioned challenges. First, we conduct an objective horse race of methods for early-warning models. The competition includes a large number of common classification techniques from conventional statistics and machine learning and its objectivity derives mainly from identical sampling into in-sample and out-of-sample data for each method (including similar indicators, countries and time spans), and identical model specifications (including for instance forecast horizons, treatment of post-crisis bias and publication lags). In order not to overfit and for comparability, we make use of cross-validation (i.e., rotation estimation) and recursive real-time estimations to assure that and assess how results generalize to independent data. Second, acknowledging the fact that no one method can be generalized to outperform all others, we put forward two strands of approaches for the simultaneous use of multiple methods. A natural starting point is to collect model signals from all methods in the horse race, in order to assess the number of methods that signal for a given country at a given point in time. Two structured approaches involve choosing the best method (in-sample) for out-of-sample use, and relying on the majority vote of all methods together. Then, moving toward more standard ensemble methods for the use of multiple methods, we combine model output probabilities into an arithmetic mean of all methods. With potential further gains in aggregation, we take a performance-weighted mean by letting methods with better in-sample performance contribute more to the aggregated model output. Third, we provide approaches to testing statistical significance in early-warning exercises, including both model performance and output uncertainty. With the sampling techniques of repeated cross-validation and bootstrapping, we estimate properties of the performance of models, and may hence test for statistical significance when ranking models. Further, through sampling techniques, we may also use the variation in model output and thresholds to compute properties for capturing their reliability for individual observations. Beyond confidence bands for representation of uncertainty, this also provides a basis for hypothesis testing, in which an interest of importance ought to be whether a model output is statistically significantly different from the cut-off threshold. The approaches put forward in this paper are illustrated in a European setting. We use a large number of macro-financial indicators for European economies since the 1980s as a playground.

This paper is organized as follows. In Section 2, we describe the used data, including indicators and events, the methods for the early-warning models, and estimation strategies. Then, we present the set-up for the horse race, as well as approaches for aggregating model output and computing model uncertainty. In Section 4, we present results of the horse race, its aggregations, and model uncertainty in a European setting. Finally, we conclude in Section 5.

### 2. Data and methods

This section presents the data and methods used in the paper. Whereas the dataset covers both crisis event definitions and vulnerability indicators, the methods include classification techniques ranging from conventional statistical modeling to more recent machine learning algorithms.

# 2.1. Data

The dataset used in this paper has been collected with the aim of covering as many European economies as possible. While a focus on similar economies might improve homogeneity in early-warning models, we aim at collecting a dataset as large as possible for the data-demanding estimations. The data used in this paper are quarterly and span from 1976Q1 to 2014Q3. The sample is an unbalanced panel with 15 European Union countries: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, the Netherlands, Portugal, Spain, Sweden, and the United Kingdom. In

total, the sample includes 15 crisis events, which cover systemic banking crises. The dataset consists of two parts: crisis events and vulnerability indicators. In the following, we provide a more detailed description of the two parts.

Crisis events. The crisis events used in this paper are chosen as to cover country-level distress in the financial sector. We are concerned with banking crises with systemic implications and hence mainly rely on the IMF's crisis event initiative by Laeven and Valencia [55]. Yet, as their database is partly annual, we complement our events with starting dates from the quarterly database collected by the European System of Central Banks (ESCB) Heads of Research Group, and as reported in Babecky et al. [7]. The database includes banking, currency and debt crisis events for a global set of advanced economies from 1970 to 2012, of which we only use systemic banking crisis events.<sup>2</sup> In general, both of the above databases are a compilation of crisis events from a large number of influential papers, which have been complemented and cross-checked by ESCB Heads of Research. The paper with which the events have been cross-checked include Kindleberger and Aliber [50], IMF [46], Reinhart and Rogoff [63], Caprio and Klingebiel [19], Caprio et al. [20], and Kaminsky and Reinhart [48] among many others.

Early-warning indicators. The second part of the dataset consists of a number of country-level vulner-ability indicators. Generally, these cover a range of macro-financial imbalances. We include measures covering asset prices (e.g., house and stock prices), leverage (e.g., mortgages, private loans and house-hold loans), business cycle indicators (GDP and inflation), measures from the EU Macroeconomic Imbalance Procedure (e.g., current account deficits and government debt), and the banking sector (e.g., loans to deposits). In most cases, we have relied on the most commonly used transformation, such as ratios to GDP or income, growth rates, and absolute and relative deviations from a trend.

For detrending, the trend is extracted using one-sided Hodrick–Prescott filter (HP filter). This means that each point of the trend line corresponds to the ordinary HP trend calculated recursively from the beginning of the series to each point in time. By doing this, we do not use future information when calculating the trend, but rather use the information set available to the policymaker at each point in time. The smoothness parameter of the HP filter is specified to be 400 000 as suggested by Drehmann et al. [25]. This has been suggested to appropriately capture the nature of financial cycles in quarterly data. Growth rates are defined to be annual, whereas we follow Lainà et al. [56] by using both absolute and relative deviations from trend, of which the latter differs from the former by relating the deviation to the value of the trend. The indicators used in this paper are presented in Table 1.

Table 1: A list of indicators.

| Variable name          | Definition   | Transformation and additional information          |
|------------------------|--|--|
| House prices to income | Nominal house prices and nominal disposable income per head                        | Ratio, index based in 2010                         |
| Current account to GDP | Nominal current account balance and nominal GDP                                    | Ratio  |
| Government debt to GDP | Nominal general government consolidated gross debt and nominal GDP                 | Ratio  |
| Debt to service ratio  | Debt service costs and nominal income of households and non-financial corporations | Ratio  |
| Loans to income        | Nominal household loans and gross disposable income                                | Ratio  |
| Credit to GDP          | Nominal total credit to the private non-financial sector and nominal GDP           | Ratio  |
| Bond yield             | Real long-term government bond yield   | Level  |
| GDP growth             | Real gross domestic product  | 1-year growth rate                                 |
| Credit growth          | Real total credit to private non-financial sector                                  | 1-year growth rate                                 |
| Inflation              | Real consumer price index  | 1-year growth rate                                 |
| House price growth     | Real residential property price index  | 1-year growth rate                                 |
| Stock price growth     | Real stock price index   | 1-year growth rate                                 |
| Credit to GDP gap      | Nominal bank credit to the private non-financial sector and nominal GDP            | Absolute deviation from trend, $\lambda = 400,000$ |
| House price gap        | Deviation from trend of the real residential property price index                  | Relative deviation from trend, $\lambda = 400,000$ |

<sup>&</sup>lt;sup>2</sup>To include events after 2012, as well as some minor amendments to the original event database by Babecky et al. (2013), we rely on an update by the Countercyclical Capital Buffer Working Group within the ESCB.

# 2.2. Early warning as a classification problem

Early-warning models require evaluation criteria that account for the nature of the underlying problem, which relates to low-probability, high-impact events. It is of central importance that the evaluation framework resembles the decision problem faced by a policymaker. The signal evaluation framework focuses on a policymaker with relative preferences between type I and II errors, and the usefulness that she derives by using a model, in relation to not using it. In the vein of the loss-function approach proposed by Alessi and Detken [1], the framework applied here follows an updated and extended version in Sarlin [70].

To mimic an ideal leading indicator, we build a binary state variable  $C_n(h) \in \{0,1\}$  for observation n (where  $n=1,2,\ldots,N$ ) given a specified forecast horizon h. Let  $C_n(h)$  be a binary indicator that is one during pre-crisis periods and zero otherwise. For detecting events  $C_n$  using information from indicators, we need to estimate the probability of being in a vulnerable state  $p_n \in [0,1]$ . Herein, we make use of a number of different methods m for estimating  $p_n^m$ , ranging from the simple signal extraction approach to more sophisticated techniques from machine learning. The probability  $p_n$  is turned into a binary prediction  $B_n$ , which takes the value one if  $p_n$  exceeds a specified threshold  $\tau \in [0,1]$  and zero otherwise. The correspondence between the prediction  $B_n$  and the ideal leading indicator  $C_n$  can then be summarized into a so-called contingency matrix, as described in Table 2.

Table 2: A contingency matrix.

|                       | 10010 2.   | ir comemgency macrini |                     |
|-----------------------|------------|-----------------------|---------------------|
|                       |            | Actual of             | class $C_n$         |
|                       |            | Pre-crisis period     | Tranquil period     |
|                       | Ci ama a l | Correct call          | False alarm         |
| Predicted class $P_n$ | Signal     | True positive (TP)    | False positive (FP) |
| 1 redicted class I n  | No signal  | Missed crisis         | Correct silence     |
|                       | No signal  | False negative (FN)   | True negative (TN)  |

The frequencies of prediction-realization combinations in the contingency matrix can be used for computing measures of classification performance. A policymaker can be thought to be primarily concerned with two types of errors: issuing a false alarm and missing a crisis. The evaluation framework described below is based upon that in Sarlin [70] for turning policymakers' preferences into a loss function, where the policymaker has relative preferences between type I and II errors. While type I errors represent the share of missed crises to the frequency of crises  $T_1 \in [0,1] = FN/(TP+FN)$ , type II errors represent the share of issued false alarms to the frequency of tranquil periods  $T_2 \in [0,1] = FP/(FP+TN)$ . Given probabilities  $p_n$  of a model, the policymaker then finds an optimal threshold  $\tau^*$  such that her loss is minimized. The loss of a policymaker includes  $T_1$  and  $T_2$ , weighted by relative preferences between missing crises ( $\mu$ ) and issuing false alarms (1 –  $\mu$ ). By accounting for unconditional probabilities of crises  $P_1 = Pr(C=1)$  and tranquil periods  $P_2 = Pr(C=0) = 1 - P_1$ , as classes are not of equal size and errors are scaled with class size, the loss function can be written as follows:

$$L(\mu) = \mu T_1 P_1 + (1 - \mu) T_2 P_2 \tag{1}$$

where  $\mu \in [0, 1]$  represents the relative preferences of missing crises and  $1 - \mu$  of giving false alarms,  $T_1$  the type I errors, and  $T_2$  the type II errors.  $P_1$  refers to the size of the crisis class and  $P_2$  to the size of the tranquil class.<sup>3</sup> Further, the Usefulness of a model can be defined in a more intuitive manner. First, the absolute Usefulness  $(U_a)$  is given by:

$$U_a(\mu) = \min(\mu P_1, (1 - \mu) P_2) - L(\mu), \tag{2}$$

 $<sup>\</sup>overline{\phantom{a}^3}$ For out-of-sample analysis, the size of the crisis and tranquil classes  $P_1$  and  $P_2$  can be approximated with in-sample data

which computes the superiority of a model in relation to not using any model. As the unconditional probabilities are commonly unbalanced and the policymaker may be more concerned about the rare class, a policymaker could achieve a loss of  $\min(\mu P_1, (1 - \mu) P_2)$  by either always or never signaling a crisis. This predicament highlights the challenge in building a Useful early-warning model: With a non-perfect model, it would otherwise easily pay-off for the policymaker to always signal the high-frequency class. Second, we can compute the relative Usefulness  $U_r$  as follows:

$$U_r(\mu) = \frac{U_a(\mu)}{\min(\mu P_1, (1-\mu) P_2)},$$
(3)

where  $U_a$  of the model is compared with the maximum possible usefulness of the model. That is, the loss of disregarding the model is the maximum available Usefulness. Hence,  $U_r$  reports  $U_a$  as a share of the Usefulness that a policymaker would gain with a perfectly-performing model, which supports interpretation of the measure. It is worth noting that  $U_a$  better lends to comparisons over different  $\mu$ .

Beyond the above measures, the contingency matrix may be used for computing a wide range of other quantitative measures.<sup>4</sup> Receiver operating characteristics (ROC) curves and the area under the ROC curve (AUC) are also used for comparing performance of early-warning models and indicators. The ROC curve plots, for the complete range of  $\tau \in [0,1]$ , the conditional probability of positives to the conditional probability of negatives:

$$ROC = \frac{\Pr(P=1 \mid C=1)}{1 - \Pr(P=0 \mid C=0)}.$$

# 2.3. Classification methods

The purpose of any classification algorithm is to identify to which of a set of classes a new observation belongs, based on one or more predictor variables. Classification is considered an instance of supervised learning, where a training set of correctly identified observations is available. In this paper, a number of probabilistic classifiers are used, whose outputs are probabilities indicating to which of the qualitative classes an observation belongs. In our case, the dependent (or outcome) variable represents the two classes of pre-crisis periods (1) and tranquil periods (0).

Generally, a classifier attempts to assign each observation to the most likely class, given its predictor values. For the binary case, where there are only two possible classes, an optimal classifier (which minimizes the error rate) predicts class one if  $\Pr(Y=1|X=x)>0.5$ , and class zero otherwise. This classifier is denoted as the Bayes classifier. Ideally, one would like to predict qualitative responses using the Bayes classifier, but for real-world data, however, the conditional distribution of Y given X is unknown. Thus, the goal of many approaches is to estimate this conditional distribution and classify an observation to the category with the highest estimated probability. For real-world applications, it may also be noted that the optimal threshold  $\tau$  between classes is not always 0.5, but varies. This optimal threshold may be a result of optimizing the above discussed Usefulness, and is examined in further detail later in the paper.

This paper aims to gather a versatile set of different classification methods, from the simple approach of signal extraction to the considerably more computationally intensive neural networks and support vector machines. The methods used for deriving early-warning models have been put into context in Figure 1. These are presented in more detail below.

 $<sup>^4</sup>$ Some of the commonly used evaluation measures include: Recall positives (or TP rate) = TP/(TP+FN), Recall negatives (or TN rate) = TN/(TN+FP), Precision positives = TP/(TP+FP), Precision negatives = TN/(TN+FN), Accuracy = (TP+TN)/(TP+TN+FP+FN), FP rate = FP/(FP+TN), and FN rate = FN/(FN+TP)

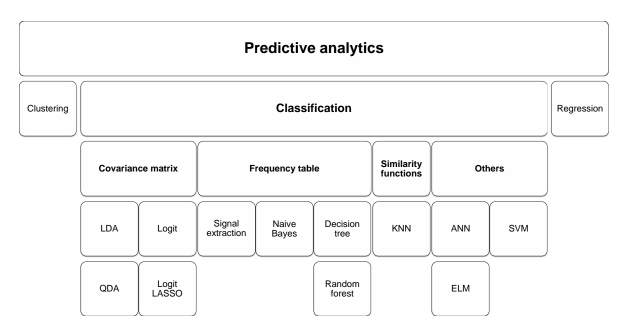


Figure 1: A taxonomy of classification methods

Signal extraction. The signal extraction approach introduced by Kaminsky et al. [49] simply analyzes the level of an indicator, and issues a signal if the value exceeds a specified threshold. In order to issue binary signals, we specify the threshold value as to optimize classification performance, which is herein measured with relative Usefulness. Kaminsky and Reinhart [48] and Kaminsky et al. [49] introduced the signaling approach for predicting currency crises. Lately, it has been applied to boom/bust cycles [1], banking system crises [12], and to sovereign debt default [51]. However, the key limitation of this approach is that it does not enable any interaction between or weighting of indicators, while an advantage is that it demonstrates a more direct measure of the importance and provides a ranking of each indicator.<sup>5</sup>

Linear Discriminant Analysis (LDA). Linear discriminant analysis, introduced by Fisher [36], is a commonly used method in statistics for expressing one dependent variable as a linear combination of one or more continuous predictors. LDA assumes that the predictor variables are normally distributed, with a mean vector and a common covariance matrix for all classes, and implements Bayes' theorem to approximate the Bayes classifier. LDA has been shown to perform well on small data sets, if the abovementioned conditions apply. Yet even though DA suffers from the frequently violated assumptions, it was the dominant technique until the 1980s. Frank and Cline (1971) and Taffler and Abassi (1984), for example, used DA for predicting sovereign debt crises. In the 1980s, the method was oftentimes replaced by logit/probit models.

Quadratic Discriminant Analysis (QDA). Quadratic discriminant analysis is a variant of LDA, which estimates a separate covariance matrix for each class (see, e.g., Venables and Ripley [82]). This causes the number of parameters to estimate to rise significantly, but consequently results in a non-linear decision boundary. To the best of our knowledge, QDA has not been applied for early-warning exercises at the country level.

Logit analysis. Much of the early-warning literature deals with models that rely on logit/probit regression. Logit analysis uses the logistic function to describe the probability of an observation belonging

<sup>&</sup>lt;sup>5</sup>We are aware of the multivariate signal extraction, but do not consider it herein as we judge logit analysis, among others, to cover the idea of estimating weights for transforming multiple indicators into one output.

to one of two classes, based on a regression of one or more continuous predictors. For the case with one predictor variable, the logistic function is  $p(X) = \frac{e^{\beta_0 + \beta_1 X}}{1 + e^{\beta_0 + \beta_1 X}}$ . From this, it is obvious to extend the function to the case of several predictors. Logit and probit models have frequently been applied to predicting financial crises. Eichengreen and Rose [32], Frankel and Rose [39] and Sachs et al. [65] provide some early applications of probit/logit analysis to currency crisis prediction. Later, Berg and Pattillo [10] and Bussière and Fratzscher [18] apply a probit/logit model to predicting currency crises; Schmidt [76] and Fuertes and Kalotychou [40] to predicting debt crises; Barrell et al. [8] to predicting banking crises; and Lo Duca and Peltonen [58] to predicting systemic crises. For an early, yet comprehensive, review, see Berg et al. [11]. However, the distributional (logistic/normal) assumption on the relationship between the indicators and the response as well as the absence of interactions between variables may often be violated. Lo Duca and Peltonen [58], for example, show that the probability of a crisis increases non-linearly as the number of fragilities increase.

Logit LASSO. The LASSO (Least Absolute Shrinkage and Selection Operator) logistic regression (Tibshirani [80]) attempts to select the most relevant predictor variables for inference and is often applied to problems with a large number of predictors. The method maximizes the log likelihood subject to a bound on the sum of absolute values of the coefficients  $\max_{\beta} l(\beta \mid y) - \lambda \sum_i \mid \beta_i \mid$ , for which the  $\mid \beta_i \mid$  is penalized by the  $L_1$  norm. This implies that the LASSO sets some coefficients to equal zero, and produces sparse models with a simultaneous variable selection. The optimal penalization parameter  $\lambda$  is oftentimes chosen empirically via cross-validation. We are only aware of the use of the Logit LASSO in this context in Lang et al. [57], wherein it is mainly used to identify risks in bank-level data, but also aggregated to the country level for assessing risks in entire banking sectors.

Naive Bayes. In machine learning, the Naive Bayes method is one of the most common Bayesian network methods (see e.g. Kohavi et al. [53]). Bayesian learning is based on calculating the probability of each hypothesis (or relation between predictor and response), given the data. The method is called 'naive' as it assumes that the predictor variables are conditionally independent. Consequently, the method may give high weights to several predictors which are correlated, unlike the methods discussed above, which balance the influence of all predictors. However, the method has been known to scale well to large problems. To the best of our knowledge, Naive Bayes has not been applied for early-warning exercises at the country level.

k-nearest neighbors (KNN). The method of k-nearest neighbors is a non-parametric method which assigns an observation to the class most common among its k nearest observations (see, e.g. Altman [5]). Given a positive integer k and an observation  $x_0$ , the algorithm first identifies the k points  $x_k$  in the data closest to  $x_0$ . The probability for belonging to a class is then estimated as the fraction of the k closest points, whose response values correspond with the respective class. The method is considered to be among the simplest in the realm of machine learning, and has two free parameters, the integer k and a parameter which affects the search distance for neighbours, which can be optimized for each data set. As with Naive Bayes, we are not aware of previous use of KNN in early-warning exercises at the country level.

Classification trees. Classification trees, as discussed by Breiman et al. [17], implement a decision treetype structure, which reach a decision by performing a sequence of tests on the values of the predictors. In a classification tree, the classes are represented by leaves, and the conjunctions of predictors are represented by the branches leading to the classes. These conjunction rules segment the predictor space into a number of simpler regions, allowing for decision boundaries of complex shapes. Given similar loss functions, an identical result could also be reached through sequential signal extraction. The method has proven successful in many areas of machine learning, and has the advantage of high interpretability. To reduce complexity and improve generalizability, cross-validation is oftentimes used to prune sections of the tree until optimal out-of-sample performance is reached. In the early-warning literature, the use of classification trees has been fairly common. Seminal works by Kaminsky [47] and Schimmelpfennig et al. [75] have inspired a range of studies in the past years, such as Chamon et al. [21] and Duttagupta and Cashin [26].

Random forest. The random forest method, introduced by Breiman [15], uses classification trees as building blocks to construct a more sophisticated method, at the expense of interpretability. The method grows a number of classification trees based on differently sampled subsets of the data. Additionally, at each split, a randomly selected sample is drawn from the full set of predictors. Only predictors from this sample are considered as candidates for the split, effectively forcing diversity in each tree. Lastly, the average of all trees is calculated. As there is less correlation between the trees, this leads to a reduction in variance in the average. In this paper, two free parameters are considered: the number of trees, and the number of predictors sampled as candidates at each split. To the best of our knowledge, random forests have only been applied to early-warning exercises in Alessi and Detken [2].

Artificial Neural Networks (ANN). Inspired by the functioning of neurons in the human brain, Artificial Neural Networks (ANNs) are composed of nodes or units connected by links (see, e.g., Venables and Ripley [82]). Each link between two units controls the flow of information and is associated with a weight, which serves to activate the receiving unit if certain conditions are met. These weights act as network parameters that are tuned iteratively by a learning algorithm. The simplest type of ANN is the single hidden layer feed-forward neural network (SLFN), which has one input, hidden and output layer. The input layer distributes the input values to the units in the hidden layer, whereas the unit(s) in the output layer compute the weighted sum of the inputs from the hidden layer, in order to yield a classifier probability. However, as neural networks grow in size, computation time increases exponentially and their interpretability diminishes. Despite ANNs with no size restrictions are universal approximators for any continuous function [43], discriminant and logit/probit analysis can in fact be related to very simple ANNs [64, 66]: so-called single-layer perceptrons (i.e., no hidden layer) with a threshold and logistic activation function. In this paper, a basic SLFN is used, with three free parameters: the number of units in the hidden layer, the maximum number of iterations, and the weight decay. The first parameter controls the complexity of the network, while the last two are used to control how the learning algorithm converges. The academic use of ANNs for crisis predictions has not been uncommon. Nag and Mitra [59] is one of the earlier studies to report crisis prediction with an ANN. In the same vein, Franck and Schmied [37] also used an ANN for predicting the speculative attacks in Russia in 1998 and Brazil in 1999, Peltonen [60] to predicting the Asian crisis in 1998, Fioramanti [34] to sovereign debt crises, and Sarlin and Marghescu [72] to currency crises. More lately, Sarlin [67] used an ANN optimized with a genetic algorithm for predicting systemic financial crises, including the global financial crisis.

Extreme Learning Machines (ELM). The Extreme Learning Machine, introduced by Huang et al. [44], refers to a distinct learning algorithm used to train a SLFN-type neural network. Unlike conventional iterative learning algorithms, the ELM algorithm randomizes the input weights and analytically determines the output weights of the network. When trained with this algorithm, the SLFN generally requires a higher number of units in the hidden layer, but computation time is greatly reduced and the resulting neural network may have better generalization ability. In this paper, two free parameters are considered: the number of units in the hidden layer, and the type of activation function used in the network. To the best of our knowledge, we are not aware of previous applications of the ELM algorithm to crisis prediction.

Support Vector Machines (SVM). The Support Vector Machine, introduced by Cortes and Vapnik [23], is one of the most popular machine learning methods for supervised learning. It is a non-parametric method that uses hyperplanes in a high-dimensional space to construct a decision boundary for a separation between classes. It comes with several desirable properties. First, an SVM constructs a maximum margin separator, i.e. the chosen decision boundary is the one with the largest possible distance to the training data points, enhancing generalization performance. Second, it relies on support

vectors when constructing this separator, and not on all the data points, such as in logistic regression. These properties lead to the method having high flexibility, but still being somewhat resistant to over-fitting. However, SVMs lack interpretability. The free parameters considered are: the cost parameter, which affects the tolerance for misclassified observations when constructing the separator; the gamma parameter, defining the area of influence for a support vector; and the kernel type used. We are not aware of studies using SVMs for the purpose of deriving early-warning models.

# 3. Horse race, aggregation and model uncertainty

This section presents the methodology behind the robust and objective horse race and its aggregation, as well as approaches for estimating model uncertainty.

# 3.1. Set-up of the horse race

To continue from the data, classification problem and methods presented in Section 2, we herein focus on the set-up for and parameters used in the horse race, ranging from details in the use of data and general specification of the classification problem to estimation strategies and modeling. The aim of the set-up is to mimic real-time use as much as possible by both using data in a realistic manner and tackling the classification problem using state-of-the-art specifications. The specification needs also to be generic in nature, as the objectivity of a horse race relies on applying the same procedures to all methods.

Model specifications. Despite the fact that model output is country-specific, the literature has preferred the use of pooled data and models (e.g., Fuertes and Kalotychou [40], Sarlin and Peltonen [73]). In theory, one would desire to account for country-specific effects describing crises, but the rationale behind pooled models descends from the aim to capture a wide variety of crises and the relatively small number of events in individual countries. Further, as we are interested in vulnerabilities prior to crises and do not lag explanatory variables for this purpose, the benchmark dependent variable is defined as a specified number of years prior to the crisis. In the horse race, the benchmark is 5–12 quarters prior to a crisis.

As proposed by Bussière and Fratzscher [18], we account for post-crisis and crisis bias by not including periods when a crisis occurs or the two years thereafter. The excluded observations are not informative regarding the transition from tranquil times to distress events, as they can neither be considered "normal" periods nor vulnerabilities prior to crises. Following the same reasoning, observations 1–4 quarters prior to crises are also left out. To issue binary signals with method m, we need to specify a threshold value  $\tau$  on the estimated probabilities  $p_n^m$ , which is set as to optimize Usefulness (as outlined in Section 2.2). We assume a policymaker to be more concerned of missing a crisis than giving a false alarm. Hence, the benchmark preference  $\mu$  is assumed to be 0.8. This reasoning follows the fact that a signal is treated as a call for internal investigation, whereas significant negative repercussions of a false alarm only descend from external announcements.

For comparability, particularly in model aggregation, the output probabilities of each method are consistently transformed to reflect the distribution of the in-sample training data. The empirical cumulative distribution function is computed based on the in-sample probabilities for each method, and both the in-sample and out-of-sample probabilities are converted to percentiles of the in-sample probabilities.

Estimation strategies. With the aim of tackling the classification problem at hand, this paper uses two conceptually different estimation strategies. First, we use cross-validation for preventing overfitting and for objective comparisons of generalization performance. Second, we test the performance of methods when applied in the manner of a real-time exercise.

The resampling method of cross-validation, as introduced by Stone [78] in the 1970s, is commonly used in machine learning to assess the generalization performance of a model on out-of-sample data and to prevent overfitting. Out of a range of different approaches to cross-validation, we make use of

so-called K-fold cross-validation. In line with the famous evidence by Shao [77], leave-one-out cross-validation does not lead to a consistent estimate of the underlying true model, whereas certain kinds of leave-n-out cross-validation are consistent. Further, Breiman [14] shows that leave-one-out cross-validation may also run into trouble with the problem that a small change in the data causes a large change in the model selected, whereas Breiman and Spector [16] and Kohavi [52] found that K-fold works better than leave-one-out cross-validation. For an extensive survey article on cross-validation see Arlot and Celisse [6]. Cross-validation is used here in two ways. The first aim of cross-validation is to function as a tool for model selection for obtaining optimal free parameters, with the aim of generalizing data rather than (over)fitting on in-sample data. The other aim relates to objective comparisons of models' performance on out-of-sample data, given an identical sampling for the cross-validated model estimations. The scheme used herein involves sampling data into K folds for cross-validation and functions as follows:

- 1. Randomly split the set of observations into K folds of approximately equal size.
- 2. For the kth out-of-sample validation fold, fit a model to and compute an optimal threshold  $\tau^*$  using  $U_r^{K-1}(\mu)$  with the remaining K-1 folds, also called the in-sample data. Apply the threshold to the kth fold and collect its out-of-sample  $U_r^k(\mu)$ .
- 3. Repeat Steps 1 and 2 for k=1,2,...,K, and collect out-of-sample performance for all K validation sets as  $U_r^K(\mu)=\frac{1}{K}\sum_{k=1}^K U_r^k(\mu)$ .

For model selection, a grid search of free parameters is performed for the methods supporting those. As stated previously, K-fold cross-validation is used and the free parameters yielding the best performance on the out-of-sample data are stored and applied in subsequent analysis. The cross-validated horse race makes use of 10-fold cross-validation to provide objective relative assessments of generalization performance of different models. The latter purpose of cross-validation is central for the horse race, as it allows for comparisons of models, and thus different modeling techniques, but still assurs identical sampling.

The standard approach to cross-validation may not, however, be entirely unproblematic. As we make use of panel data, including a cross-sectional and time dimension, we should also account for the fact that the data are more likely to exhibit temporal dependencies. Although the cross-validation literature has put forward advanced techniques to decrease the impact of dependence, such as a socalled modified cross-validation by Chu and Marron [22] (further examples in Arlot and Celisse [6]), the most prominent approach is to limit estimation samples to historical data for each prediction. To test models from the viewpoint of real-time analysis, we use a recursive exercise that derives a new model at each quarter using only information available up to that point in time. This enables testing whether the use of a method would have provided means for predicting the global financial crisis of 2007–2008, and how methods are ranked in terms of performance for the task. This involves accounting for publication lags by lagging accounting based measures with 2 quarters and market-based variables with 1 quarter. The recursive algorithm proceeds as follows. We estimate a model at each quarter with all available information up to that point, evaluate the signals to set an optimal threshold  $\tau^*$ , and provide an estimate of the current vulnerability of each economy with the same threshold as on in-sample data. The threshold is thus time-varying. At the end, we collect all probabilities and thresholds, as well as the signals, and evaluate how well the model has performed in out-of-sample analysis. As any expost assessment, it is crucial to acknowledge that also this exercise is performed in a quasi real-time manner with the following caveats. Given how data providers report data, it is not possible to account for data revisions, and potential changes may hence have occurred after the first

<sup>&</sup>lt;sup>6</sup>This is only a simplification of the precise implementation. We in fact sum up all elements of the contingency matrix, and only then compute a final Usefulness  $U_r^K(\mu)$ .

<sup>&</sup>lt;sup>7</sup>It is worth noting that it is still well-motivated to use two separate tests, cross-validated and recursive evaluations. If we would also optimize free parameters with respect to recursive evaluations, then we might risk overfitting them to the specific case at hand. Thus, in case optimal parameters chosen with cross-validation also perform in recursive evaluations, we can assure that models are not overfitting data.

release. Moreover, we experiment with two different approaches for real-time use of pre-crisis periods as the dependent variable. With a forecast horizon of three years, we will at each quarter know with certainty only after three years whether or not the current quarter is a pre-crisis period to a crisis event (unless a crisis has occurred in the past three years). We test both dropping a window of equal length as the forecast horizon and using pre-crisis periods for the assigned quarters. As a horse race, the recursive estimations test the models from the viewpoint of real-time analysis. Using in-sample data ranging back as far as possible, the recursive exercise starts from 2005Q2, with the exception of the QDA method, for which analysis starts from 2006Q2, due to requirements of more training data than for the other methods. This procedure enables us to test performance with no prior information on the build-up phase of the recent crisis.

# 3.2. Aggregation procedures

From individual methods, we move forward to combining the outputs of several different methods into one through a number of aggregation procedures. The approaches here descend from the subfield of machine learning focusing on ensemble learning, wherein the main objective is the use of multiple statistical learning algorithms for better predictive performance. Although we aim for simplicity and do not adopt the most complex algorithms herein, we make use of the two common approaches in ensemble learning: bagging and boosting. Bagging stands for Bootstrap Aggregation [13] and makes use of resampling from the original data, which is to be aggregated into one model output. Boosting [74] refers to computing output from multiple models and then averaging the results with specified weights. A third group of stacking approaches [83], which add another layer of models on top of individual model output to improve performance, are not used in this paper for the sake of simplicity. Again, we use the optimal free parameters identified through cross-validated grid searches, and then estimate individual methods. For this, we make use of four different aggregation procedures: the best-of and voting approaches, and arithmetic and weighted averages of probabilities.

The best-of approach simply makes use of one single method m by choosing the most accurate one. To use information in a truthful manner, we always choose the method, independent of the exercise (i.e., cross-validation or recursion), which has the best in-sample relative Usefulness. Voting simply makes use of the signals  $B_n^m$  of all methods m = 1, 2, ..., M for each observation  $x_n$  in order to signal or not based upon a majority vote. That is, the aggregate  $B_n^a$  chooses for observation  $x_n$  the class that receives the largest total vote from all individual methods:

$$B_n^a = \left\{ \begin{array}{ll} 1 & \text{if} & \frac{1}{M} \sum_{m=1}^M B_n^m > 0.5 \\ 0 & \text{otherwise} \end{array} \right.,$$

where  $B_n^m$  is the binary output for method m and observation n, and  $B_n^a$  is the binary output of the majority vote aggregate.

Aggregating probabilities requires an earlier intervention in modeling. In contrast to the bestof and voting approaches, we directly make use of the probabilities  $p_n^m$  of each method m for all observations n to average them into aggregate probabilities. The simpler case uses an arithmetic mean to derive aggregate probabilities  $p_n^a$ . For weighted aggregate probabilities  $p_n^a$ , we make use of in-sample model performance when setting the weights of methods, so that the most accurate method (in-sample) is given the most weight in the aggregate. The non-weighted and weighted probabilities  $p_n^a$  for observations  $x_n$  can be derived as follows:

<sup>&</sup>lt;sup>8</sup>Drawbacks of dropping a pre-crisis window are that it would require a much later starting date of the recursion due to the short time series and that it would distort the real relationship between indicators and pre-crisis events. The latter argument implies that model selection, particularly variable selection, with dropped quarters would be biased. For instance, if one indicator perfectly signals all simultaneous crises in 2008, but not earlier crises, a recursive test would show bad performance, and point to concluding that the indicator is not useful. In contrast to lags on the independent variables, which impact the relationship to the dependent variable, it is worth noting that using the approach with pre-crisis periods does not impact the latest available relationship in data and information set at each quarter.

$$p_n^a = \sum_{m=1}^{M} \frac{w_m}{\sum_{m=1}^{M} w_m} p_j^m$$

where the probabilities  $p_n^m$  of each method m are weighted with its performance measure  $w_m$  for all observations n. In this paper, we make use of weights  $w_m = U_r^m(\mu)$ , but the approach is flexible for any chosen measure, such as the AUC. This weighting has the property of giving the least useful method the smallest weight, and accordingly a bias towards the more useful ones. The arithmetic mean can be shown to result in  $p_n^a = \frac{1}{M} \sum_{m=1}^M p_n^m$  for  $w_m = 1$ . To make use of only available information in a real-time set-up, the  $U_r^m(\mu)$  used for weighting refers always to in-sample results. In order to assure non-negative weights, we drop methods with negative values (i.e.,  $U_r^m(\mu) < 0$ ) from the vector of performance measures. In the event that all methods show a negative Usefulness, they are given weights of equal size. After computing aggregate probabilities  $p_n^a$ , they are treated as if they were outputs for a single method (i.e.,  $p_n^m$ ), and optimal thresholds  $\tau^*$  identified accordingly. In contrast, the best-of approach signals based upon the identified individual method and voting signals if and only if a majority of the methods signal, which imposes no requirement of a separate threshold. Thus, the overall cross-validated Usefulness of the aggregate is calculated in the same manner as for individual methods. Likewise, for the recursive model, the procedure is identical, including the use of in-sample Usefulness  $U_r^m(\mu)$  for weighting.

### 3.3. Model uncertainty

We herein tackle uncertainty in classification tasks concerning model performance uncertainty and model output uncertainty. While descending from multiple sources and relating to multiple features, we are particularly concerned with uncertainties coupled with model parameters. Accordingly, we assess the extent to which model parameters, and hence predictions, vary if models were estimated with different datasets. With varying data variation in the predictions is caused by imprecise parameter values, as otherwise predictions would always be the same. Not to confuse variability with measures of model performance, zero parameter value uncertainty in the predictions would still not imply perfectly accurate predictions. To represent any uncertainty, we need to derive properties of the estimates, including standard errors (SEs), confidence intervals (CIs) and critical values (CVs). To move toward robust statistical analysis in early-warning modeling, we first present our general approach to early-warning inference through resampling, and then present the required specification for assessing model performance and output uncertainty.

Early-warning inference. The standard approaches to inference and deriving properties of estimates descend from conventional statistical theory. If we know the data generating process (DGP), we also know that for data  $x_1, x_2, ..., x_N$ , we have the mean  $\hat{\theta} = \sum_{n=1}^N x_n/N$  as an estimate of the expected value of x, the SE  $\hat{\sigma} = \sqrt{\sum_{n=1}^N \left(x_n - \hat{\theta}\right)^2/N^2}$  showing how well  $\hat{\theta}$  estimates the true expectation, and the CI through  $\hat{\theta} \pm t \cdot \hat{\sigma}$  (where t is the CV). Yet, we seldom do know the DGP, and hence cannot generate new samples from the original population. In the vein of the above described cross-validation [78], we can generally mimic the process of obtaining new data through the family of resampling techniques, including also permutation tests [35], the jackknife [61] and bootstraps [27]. At this stage, we broadly define resampling as random and repeated sampling of sub-samples from the same, known sample. Thus, without generating additional samples, we can use the sampling distribution of estimators to derive the variability of the estimator of interest and its properties (i.e., SEs, CIs and CVs). For

<sup>&</sup>lt;sup>9</sup>Beyond model parameter uncertainty, and no matter how precise the estimates are, models will not be perfect and hence there is always a residual model error. To this end, we are not tackling uncertainty in model output (or model error) resulting from errors in the model structure, which particularly relates to the used crisis events and indicators in our dataset (i.e., independent and dependent variables).

a general discussion of resampling techniques for deriving properties of an estimator, the reader is referred to original works by Efron [28, 29] and Efron and Tibshirani [30, 31].

Let us consider a sample with n=1,...,N independent observations of one dependent variable  $y_n$  and G+1 explanatory variables  $x_n$ . We consider our resamplings to be paired by drawing independently N pairs  $(x_n,y_n)$  from the observed sample. Resampling involves drawing randomly samples s=1,...,S from the observed sample, in which case an individual sample is  $(x_n^s,y_n^s)$ . To estimate SEs for any estimator  $\hat{\theta}$ , we make use of the empirical standard deviation of resamplings  $\hat{\theta}$  for approximating the SE  $\sigma(\hat{\theta})$ . We proceed as follows:

- 1. Draw S independent samples  $(x_n^s, y_n^s)$  of size N from  $(x_n, y_n)$ .
- 2. Estimate the parameter  $\theta$  through  $\hat{\theta}_s^*$  for each resampling s = 1, ..., S.

3. Estimate 
$$\sigma(\hat{\theta})$$
 by  $\hat{\sigma} = \sqrt{\frac{1}{S-1} \sum_{s=1}^{S} \left(\hat{\theta}_s^* - \hat{\theta}^*\right)^2}$ , where  $\hat{\theta}^* = \frac{1}{S} \sum_{s=1}^{S} \hat{\theta}_s^*$ .

Now, given a consistent and asymptotically normally distributed estimator  $\hat{\theta}$ , the resampled SEs can be used to construct approximate CIs and to perform asymptotic tests based on the normal distribution, respectively. Thus, we can use percentiles to construct a two-sided asymmetric but equal-tailed  $(1-\alpha)$  CI, where the empirical percentiles of the resamplings  $(\alpha/2 \text{ and } 1 - \alpha/2)$  are used as lower and upper limits for the confidence bounds. We make use of the above Steps 1 and 2, and then proceed instead as follows:

3. Order the resampled replications of estimator  $\hat{\theta}$  such that  $\hat{\theta}_1^* \leq ... \leq \hat{\theta}_B^*$ . With the  $S \cdot \alpha/2$ th and  $S \cdot (1 - \alpha/2)$ th ordered elements as the lower and upper limits of the confidence bounds, the estimated  $(1 - \alpha)$  CI of  $\hat{\theta}$  is  $\left[\hat{\theta}_{S \cdot \alpha/2}^*, \hat{\theta}_{S \cdot (1 - \alpha/2)}^*\right]$ .

Using the above discussed resampled SEs and approximate CI, we can use a conventional (but approximate) two-sided hypothesis test of the null  $H_0: \theta = \theta^0$ . In case  $\theta^0$  is outside the two-tailed  $(1-\alpha)$  CI with the significance level  $\alpha$ , the null hypothesis is rejected. Yet, if we have two resampled estimators  $\hat{\theta}^i$  and  $\hat{\theta}^j$  with non-overlapping CIs, it is obvious that they are necessarily significantly different, but it is not necessarily true that they are not significantly different if they overlap. Rather than mean CIs, we are concerned with the test statistic for the difference between two means. Two means are significantly different for  $(1-\alpha)$  confidence levels when the CI for the difference between the group means does not contain zero:  $(\hat{\theta}^i - \hat{\theta}^j) - t\sqrt{\hat{\sigma}_i^2 + \hat{\sigma}_j^2} > 0$ . Yet, we may be violating the normality assumption as the traditional Student t distribution for calculating CIs relies on a sampling from a normal population.

Even though we could by the central limit theorem argue for the distributions to be approximately normal if the sampling of the parent population is independent, the degree of the approximation would still depend on the sample size N and on how close the parent population is to the normal. As the common purpose behind resampling is not to impose such distributional assumptions, a common approach is to rely on so-called resampled t intervals. Thus, based upon statistics of the resamplings, we can solve for  $t^*$  and use confidence cut-offs on the empirical distribution. Given consistent estimates of  $\hat{\theta}$  and  $\hat{\sigma}(\hat{\theta})$ , and a normal asymptotic distribution of the t-statistic  $t = \frac{\hat{\theta} - \theta_0}{\hat{\sigma}(\hat{\theta})} \to N(0, 1)$ , we can derive approximate symmetrical CVs  $t^*$  from percentiles of the empirical distribution of all resamplings for the t-statistic.

1. Consistently estimate the parameter  $\theta$  through and  $\sigma(\hat{\theta})$  using the observed sample:  $\hat{\theta}$  and  $\hat{\sigma}(\hat{\theta})$ .

 $<sup>^{10}</sup>$  In contrast to the test statistic, we can see that two means have no overlap if the lower bound of the CI for the greater mean is greater than the upper bound of the CI for the smaller mean, or  $\hat{\theta}^i + t \cdot \hat{\sigma}^i > \hat{\theta}^j + t \cdot \hat{\sigma}^j$ . While simple algebra gives that there is no overlap if  $\hat{\theta}^i - \hat{\theta}^j > t \left( \hat{\sigma}^i + \hat{\sigma}^j \right)$ , the test statistic only differs through the square root and the sum of squares:  $\hat{\theta}^i - \hat{\theta}^j > t \sqrt{\hat{\sigma}_i^2 + \hat{\sigma}_j^2}$ . As  $\sqrt{\hat{\sigma}_i^2 + \hat{\sigma}_j^2} < \hat{\sigma}^i + \hat{\sigma}^j$ , it is obvious that the mean difference becomes significant before there is no overlap between the two group-mean CIs.

- 2. Draw S independent resamplings  $(x_n^s, y_n^s)$  of size N from  $(x_n, y_n)$ .
- 3. Assuming  $\theta^0 = \hat{\theta}$ , estimate the *t*-value  $t_s^* = \frac{\hat{\theta}_s^* \hat{\theta}}{\hat{\sigma}_s^*(\hat{\theta})}$  for s = 1, ..., S where  $\hat{\theta}_s^*$  and  $\hat{\sigma}_s^*(\hat{\theta})$  are resampled estimates of  $\theta$  and its SE.
- 4. Order the resampled replications of t such that  $|t_1^*| \leq ... \leq |t_S^*|$ . With the  $S \cdot (1-\alpha)$ th ordered element as the CV, we have  $t_{\alpha/2} = \left|t_{S \cdot (1-\alpha)}^*\right|$  and  $t_{1-\alpha/2} = \left|t_{S \cdot (1-\alpha)}^*\right|$ .

With these symmetrical CVs, we can utilize the above described mean-comparison test. Yet, as CVs for the resampled t intervals may differ for the two means, we amend the test statistic as follows:

$$\left(\hat{\theta}^{i} - \hat{\theta}^{j}\right) - \frac{t_{S\cdot(1-\alpha)}^{*j} + t_{S\cdot(1-\alpha)}^{*i}}{2} \sqrt{\hat{\sigma}_{i}^{2} + \hat{\sigma}_{j}^{2}} > 0.$$

Model performance uncertainty. For a robust horse race, and ranking of methods, we make use of resampling techniques to assess variability of model performance. We compute for each individual method and the aggregates resampled SEs for the relative Usefulness and AUC measures. Then, we use the SEs to obtain CVs for the measures, analyze pairwise among methods and aggregates whether intervals exhibit statistically significant overlaps, and produce a matrix that represents pairwise significant differences among methods and aggregates. More formally, the null hypothesis that methods i and j have equal out-of-sample performance can be expressed as  $H_0: U_r^i(\mu) = U_r^j(\mu)$  (and likewise for AUC). To this end, the alternative hypothesis of a difference in out-of-sample performance of methods i and j is  $H_1: U_r^i(\mu) \neq U_r^j(\mu)$ .

In machine learning, supervised learning algorithms are said to be prevented from generalizing beyond their training data due to two sources of error: bias and variance. While bias refers to error from erroneous assumptions in the learning algorithm (i.e., underfit), variance relates to error from sensitivity to small fluctuations in the training set (i.e., overfit). The above described K-fold cross-validation may run the risk of leading to models with high variance and non-zero yet small bias (e.g., Kohavi [52], Hastie et al. [41]). To address the possibility of a relatively high variance and to better derive estimates of properties (i.e., SEs, CIs and CVs), repeated cross-validations are oftentimes advocated. This allows averaging model performance, and hence ranking average performance rather than individual estimations, as well as better enables deriving properties of the estimates. <sup>11</sup> For both individual methods and aggregates, we make use of 500 repetitions of the cross-validations (i.e., S = 500).

In the recursive exercises, we opt to make use of resampling with replacement to assess model performance uncertainty due to limited sample sizes for the early quarters. The family of bootstrapping approaches was introduced by Efron [27] and Efron and Tibshirani [31]. Given data  $x_1, x_2, ..., x_N$ , bootstrapping implies drawing a random sample of size N through resampling with replacement from x, leaving some data points out while others will be duplicated. Accordingly, an average of roughly 63% of the training data is utilized for each bootstrap. For each quarter, we draw randomly a bootstrap sample from the available in-sample data using sampling with replacement, which is repeated 500 times. Each of these bootstraps are treated individually to compute the performance of individual methods and the aggregates. These results are then averaged to obtain the corresponding results of a robust bootstrapped classifier for each method and aggregate.

Model output uncertainty. In order to assess the reliability of estimated probabilities and optimal thresholds, and hence signals, we study the notion of model output uncertainty. The question of interest would be whether or not an estimated probability is statistically significantly above or below a given optimal threshold. More formally, the null hypothesis that probabilities  $p_n \in [0,1]$  and optimal thresholds  $\tau_n^* \in [0,1]$  are equal can be expressed as  $H_0: p_n = \tau_n^*$ . Hence, the alternative hypothesis of

<sup>&</sup>lt;sup>11</sup>Repeated cross-validations are not entirely unproblematic (e.g., Vanwinckelen and Blockeel [81]), yet still one of the better approaches to simultaneously assess generalizability and uncertainty.

a difference in probabilities  $p_n$  and optimal thresholds  $\tau_n^*$  is  $H_1: p_n \neq \tau_n^*$ . This can be tested both for probabilities of individual methods  $p_n^m$  and probabilities of aggregates  $p_n^a$  as well as their thresholds  $\tau_n^{*m}$  and  $\tau_n^{*a}$ .

We assess the trustworthiness of the output of models, be they individual methods or aggregates, by computing SEs for the estimated probabilities and the optimal thresholds. We follow the approach for model performance uncertainty to compute CVs and mean-comparison tests. The 500 bootstraps of the out-of-sample probabilities are computed separately for each method and averaged with and without weighting, as above discussed, to obtain 500 bootstraps of each method and the aggregates (i.e., S=500). From these, the mean and the SE are drawn and used to construct a CV for individual methods and the aggregates, based on bootstrapped crisis probabilities and optimal thresholds, which allows us to test when model output is statistically significantly above or below a threshold. The above implemented bootstraps also serve another purpose. We make use of the CI as a visual representation of uncertainty. Thus, we produce confidence bands  $\left[\hat{\theta}_{S\cdot\alpha/2}^*,\hat{\theta}_{S\cdot(1-\alpha/2)}^*\right]$  around time-series of probabilities and thresholds for each method and country, which is useful information for policy purposes when assessing the reliability of model output.

# 4. The European crisis as a playground

This section applies the above introduced concepts in practice. Using a European sample, we implement the horse race with a large number methods, apply aggregation procedures and illustrate the use and usefulness of accounting for and representing model uncertainty.

# 4.1. Model selection

To start with, we need to derive suitable (i.e., optimal) values for the free parameters for a number of methods. Roughly half of the methods discussed above have one or more free parameters relating to their learning algorithm, for which optimal values are identified empirically. In summary, these methods are: signal extraction, LASSO, KNN, random forest, ANN, ELM and SVM. To perform model selection for these six methods, we make use of a grid search to find optimal free parameters with respect to out-of-sample performance. A set of tested values are selected based upon common rules of thumb for each free parameter (i.e., usually minimum and maximum values and regular steps in between), whereafter an exhaustive grid search is performed on the discrete parameter space of the Cartesian product of the parameter sets. To avoid overfitting, we use 10-fold cross-validation and and optimize out-of-sample Usefulness for guiding the specifications of the algorithms. Finally, the parameter combinations yielding the highest out-of-sample Usefulness are chosen, as is optimal for each method. For the signal extraction method, we vary the used indicator, and the indicator with the highest Usefulness is chosen (for a full table see Table A.1 in the Appendix). The chosen parameters are reported in Table 3. <sup>13</sup>

# 4.2. A horse race of early-warning models

We conduct in this section two types of horse races: a cross-validated and a recursive. This provides a starting point for the ranking of early-warning methods and simultaneous use of multiple models.

 $<sup>^{12}</sup>$ As the poor performance of signal extraction may arise questions, we also show results for  $\mu=0.9193=1-\Pr(C=1)$  in Table A.2 in the Appendix. Given the unconditional probabilities of events, this preference parameter has potential to yield the largest Usefulness. Accordingly, we can also find much larger Usefulness values for most indicators. This highlights the sensitivity of signal extraction to the chosen preferences.

<sup>&</sup>lt;sup>13</sup>It may be noted the the optimal amount of hidden units for the ELM method returned by the grid-search algorithm is unusually high. However, as seen below in the cross-validated and particularly real-time exercises, the results obtained using the ELM method do not seem to exhibit overfitting. Also, by comparing results of the ELM to those of the ANN, which has only eight hidden units, out-of-sample results are in all tests similar in nature.

Table 3: Optimal parameters obtained through a grid-search algorithm.

| Method               |                                   | Parameters                      |                        |
|----------------------|-----------------------------------|---------------------------------|------------------------|
| Signal extraction    | Debt service ratio                |                                 |                        |
| LASSO                | $\lambda = 0.0012$                |                                 |                        |
| KNN                  | k = 2                             | Distance = 1                    |                        |
| Random forest        | No. of trees $= 180$              | No. of predictors sampled $= 5$ |                        |
| ANN                  | No. of hidden layer units $= 8$   | Max no. of iterations $= 200$   | Weight decay $= 0.005$ |
| $\operatorname{ELM}$ | No. of hidden layer units $= 300$ | Activation function = $Tan-sig$ |                        |
| SVM                  | $\gamma = 0.4$                    | Cost = 1                        | Kernel = Radial basis  |

Table 4: A horse race of cross-validated estimations.

|                       |    |     |      |    | Positi    | ves    | Negat     | ives   |          |         |         |            |            |       |
|-----------------------|----|-----|------|----|-----------|--------|-----------|--------|----------|---------|---------|------------|------------|-------|
| Rank Method           | TP | FP  | TN   | FN | Precision | Recall | Precision | Recall | Accuracy | FP rate | FN rate | $U_a(\mu)$ | $U_r(\mu)$ | AUC   |
| 1 KNN                 | 89 | 11  | 1048 | 4  | 0.89      | 0.96   | 1.00      | 0.99   | 0.99     | 0.01    | 0.04    | 0.06       | 93 %       | 0.988 |
| 2 SVM                 | 91 | 22  | 1037 | 2  | 0.81      | 0.98   | 1.00      | 0.98   | 0.98     | 0.02    | 0.02    | 0.06       | 92 %       | 0.998 |
| 3 ELM                 | 87 | 18  | 1041 | 6  | 0.83      | 0.94   | 0.99      | 0.98   | 0.98     | 0.02    | 0.07    | 0.06       | 89 %       | 0.997 |
| 4 Neural network      | 85 | 11  | 1048 | 8  | 0.89      | 0.91   | 0.99      | 0.99   | 0.98     | 0.01    | 0.09    | 0.06       | 88 %       | 0.995 |
| 5 QDA                 | 79 | 18  | 1041 | 14 | 0.81      | 0.85   | 0.99      | 0.98   | 0.97     | 0.02    | 0.15    | 0.05       | 80 %       | 0.984 |
| 6 Random forest       | 72 | 12  | 1047 | 21 | 0.86      | 0.77   | 0.98      | 0.99   | 0.97     | 0.01    | 0.23    | 0.05       | 74 %       | 0.997 |
| 7 Classification tree | 72 | 15  | 1044 | 21 | 0.83      | 0.77   | 0.98      | 0.99   | 0.97     | 0.01    | 0.23    | 0.05       | 73 %       | 0.901 |
| 8 Naive Bayes         | 72 | 66  | 993  | 21 | 0.52      | 0.77   | 0.98      | 0.94   | 0.92     | 0.06    | 0.23    | 0.04       | 60 %       | 0.949 |
| 9 Logit LASSO         | 76 | 101 | 958  | 17 | 0.43      | 0.82   | 0.98      | 0.91   | 0.90     | 0.10    | 0.18    | 0.04       | 55 %       | 0.935 |
| 10 Logit              | 75 | 99  | 960  | 18 | 0.43      | 0.81   | 0.98      | 0.91   | 0.90     | 0.09    | 0.19    | 0.04       | 54 %       | 0.934 |
| 11 LDA                | 76 | 122 | 937  | 17 | 0.38      | 0.82   | 0.98      | 0.89   | 0.88     | 0.12    | 0.18    | 0.03       | 49 %       | 0.927 |
| 12 Signal extraction, | 15 | 39  | 1020 | 78 | 0.28      | 0.16   | 0.93      | 0.96   | 0.90     | 0.04    | 0.84    | 0.00       | 6 %        | 0.692 |

Notes: The table reports a ranking of cross-validated out-of-sample performance for all methods given optimal thresholds with preferences of 0.8 and a forecast horizon of 5-12 quarters. The table also reports in columns the following measures to assess the overall performance of the models: TP = True positives, FP = False positives, TN = True negatives, FN = False negatives, FN

Cross-validated race. The first approach to ranking early-warning methods uses 10-fold cross-validation. Rather than optimizing free parameters, we aim at producing comparable models with all included methods, which can be assured due to the similar sampling of data and modeling specifications. For the above discussed methods, we use the optimal parameters as shown in Table 3. Methods with no free parameters are run through the 10-fold cross-validation without any further ado. The collected out-of-sample results for all 10 folds result in an objective simulated exercise of model performance on previously unseen data. Table 4 presents the results of the horse race for early-warning methods. At first, we can note that the simple approaches, such as signal extraction, LDA and logit analysis, are outperformed in terms of Usefulness by most machine learning techniques. At the other end, the methods with highest Usefulness are KNN and SVM. In terms of AUC, QDA, random forest, ANN, ELM and SVM yield good results.

Recursive race. To further test the performance of all individual methods, we conduct a recursive horse race among the approaches. As outlined in Section 3.1, we estimate new models with the available information in each quarter to identify vulnerabilities in the same quarter, starting from 2005Q2. Besides for a few exceptions, the results in Table 5 are in line with those in the cross-validated horse race in Table 4. For instance, the top six methods are the same with only minor differences in ranks, and classification trees perform poorly in the recursive exercise and logit in the cross-validated exercise. Generally, machine learning based approaches again outperform more conventional techniques from the early-warning literature.

As noted in Section 3.1, we have experimented with dropping a window of equal length as the forecast horizon and using pre-crisis periods for the assigned quarters, but dropping quarters had

no impact on the ranking of methods and only minor negative impact on the levels of performance measures. Besides for a starting quarter only in 2005Q3 due to data requirements (and only 2006Q2 for QDA), Table A.3 in the Appendix shows results for a similar recursive excercise as in Table 5, but where a pre-crisis window prior to each prediction quarter has been dropped. Although the table shows a drop in average  $U_r$  from 46% to 32% and average AUC from 0.87 to 0.86, the rankings of individual methods are with a few exceptions unchanged. The largest change in rankings occurs for QDA, but this might to a large extent descend from the change in the starting quarter, as well as refers only to Usefulness as AUC is close to unchanged. Moreover, while the  $U_r$  (AUC) drop for machine learning approaches is on average 13 percentage points (0.01), the more conventional statistical approaches drop by 16 percentage points (0.05). Hence, this does not point to an overfit caused by assigning events to reference quarters. For the aggregates, Table A.4 in the Appendix shows similar results to those in Table 6. The aggregates show a drop in average  $U_r$  from 77% to 67%, whereas the AUC is unchanged. The most central point is that no overfitting can be observed even with the most stringent tests. Hence, improved approaches for setting the free parameters would only be able to further increase the superiority of the more complex early-warning methods. <sup>14</sup>

The added value of a palette of methods is that it not only allows for handpicking the best-in-class techniques, but also the simultaneous use of all or a number of methods. As some of the recent machine learning approaches may be seen as black boxes for those less familiar with them, the simultaneous use of a large number of methods may not only build confidence through performance comparisons but also through the simultaneous assessment of model output. The purpose of multiple models would hence relate to confirmatory uses, as policy is most often an end product of a discretionary process. On the other hand, the dissimilarity in model output may also be seen as a way to illustrate uncertainty of or variation in model output. Yet, this requires a more structured assessment (as is done in Section 4.4).

|                        |    |    |     |    | Posit     | ives   | Negat     | ives   |          |         |         |            |            |       |
|------------------------|----|----|-----|----|-----------|--------|-----------|--------|----------|---------|---------|------------|------------|-------|
| Rank Method            | TP | FP | TN  | FN | Precision | Recall | Precision | Recall | Accuracy | FP rate | FN rate | $U_a(\mu)$ | $U_r(\mu)$ | AUC   |
| 1 KNN                  | 78 | 4  | 247 | 13 | 0.95      | 0.86   | 0.95      | 0.98   | 0.95     | 0.02    | 0.14    | 0.11       | 78 %       | 0.976 |
| 2 QDA                  | 44 | 5  | 230 | 12 | 0.90      | 0.79   | 0.95      | 0.98   | 0.94     | 0.02    | 0.21    | 0.12       | 76 %       | 0.981 |
| 3 Neural network       | 79 | 13 | 238 | 12 | 0.86      | 0.87   | 0.95      | 0.95   | 0.93     | 0.05    | 0.13    | 0.11       | 76 %       | 0.962 |
| 4 SVM                  | 76 | 3  | 248 | 15 | 0.96      | 0.84   | 0.94      | 0.99   | 0.95     | 0.01    | 0.17    | 0.11       | 75 %       | 0.928 |
| 5 ELM                  | 75 | 10 | 241 | 16 | 0.88      | 0.82   | 0.94      | 0.96   | 0.92     | 0.04    | 0.18    | 0.10       | 71 %       | 0.943 |
| 6 Random forest        | 71 | 14 | 237 | 20 | 0.84      | 0.78   | 0.92      | 0.94   | 0.90     | 0.06    | 0.22    | 0.09       | 63 %       | 0.955 |
| 7 Logit                | 81 | 91 | 160 | 10 | 0.47      | 0.89   | 0.94      | 0.64   | 0.71     | 0.36    | 0.11    | 0.07       | 48 %       | 0.901 |
| 8 Logit LASSO          | 76 | 91 | 160 | 15 | 0.46      | 0.84   | 0.91      | 0.64   | 0.69     | 0.36    | 0.17    | 0.06       | 40 %       | 0.881 |
| 9 Naive Bayes          | 57 | 38 | 213 | 34 | 0.60      | 0.63   | 0.86      | 0.85   | 0.79     | 0.15    | 0.37    | 0.05       | 31 %       | 0.878 |
| 10 LDA                 | 69 | 93 | 158 | 22 | 0.43      | 0.76   | 0.88      | 0.63   | 0.66     | 0.37    | 0.24    | 0.04       | 28 %       | 0.851 |
| 11 Classification tree | 42 | 24 | 227 | 49 | 0.64      | 0.46   | 0.82      | 0.90   | 0.79     | 0.10    | 0.54    | 0.02       | 12 %       | 0.616 |
| 12 Signal extraction   | 25 | 85 | 166 | 66 | 0.23      | 0.28   | 0.72      | 0.66   | 0.56     | 0.34    | 0.73    | -0.06      | -39 %      | 0.616 |

Table 5: A horse race of recursive real-time estimations.

Notes: The table reports a ranking of recursive out-of-sample performance for all methods given optimal thresholds with preferences of 0.8 and a forecast horizon of 5-12 quarters. The table also reports in columns the following measures to assess the overall performance of the models: TP = True positives, FP = True

# 4.3. Aggregation of models

Beyond the use of a single technique, or many techniques in concert, the obvious next step is to aggregate them into one model output. This is done with four approaches, as outlined in Section 3.2. The first two approaches combine the signals of individual methods, by using (i) only the best method as per in-sample performance for out-of-sample analysis, and (ii) a majority vote to allow for the simultaneous use of all model signals. The third and the fourth approach rely on the estimated

<sup>&</sup>lt;sup>14</sup>Beyond having similar results, a key argument for assigning events to the reference quarters in the sequel was that we would otherwise need to use a later starting date of the recursion due to the short time series.

probabilities for each method by deriving an arithmetic and weighted mean of the probability for all methods present in Tables 4 and 5. A natural way for weighting model output is to use their in-sample performance, in our case relative Usefulness. This allows for giving a larger weight to those methods that perform better and yields a similar model output as for individual methods, which can be tested through cross-validated and recursive exercises.

Table 6 presents results for four different aggregation approaches for both the cross-validated and recursive exercises. The simultaneous use of many models yields in general good results. While crossvalidated models rank among top five, recursive estimations yield for three out of four approaches results that place aggregations among the best two individual approaches. Further to this, we decrease uncertainty in the chosen method, as in-sample (or a priori) performance is not an undisputed indicator of future performance. That is, beyond the potential in convincing policymakers' who might have a taste for one method over others, the aggregation tackles the problem of choosing one method based upon performance. While in-sample performance might indicate that one method outperforms others, it might still relate to sampling errors or an overfit to the sample at hand, and hence perform poorly on out-of-sample data. This highlights the value of using an aggregation rather than the choice of one single approach, however that is done. Moreover, as can be observed in Table 6, in most cases the other aggregation approaches do not perform much better than the results of the simple arithmetic mean. This may be related to the fact that model diversity has been shown to improve performance at the aggregate level (e.g., Kuncheva and Whitaker [54]). For instance, more random methods (e.g., random decision trees) have been shown to produce a stronger aggregate than more deliberate techniques (e.g., Ho [42]), in which case the aggregated models not only use resampled observations but also resampled variables. As the better methods of our aggregate may give similar model output, they might lead to lesser degree of diversity in the aggregate, but it is also worth noting that we are close to reaching perfect performance, at which stage performance improvements obviously become more challenging. Yet, it might also be due to sampling error.

Table 6: Aggregated results of cross-validated and recursive estimations.

|                |                 |    |    |      |    | Posit     | ives   | Negat     | ives   |          |         |         |            |            |       |
|----------------|-----------------|----|----|------|----|-----------|--------|-----------|--------|----------|---------|---------|------------|------------|-------|
| Rank Method    | Estimation      | TP | FP | TN   | FN | Precision | Recall | Precision | Recall | Accuracy | FP rate | FN rate | $U_a(\mu)$ | $U_r(\mu)$ | AUC   |
| 5 Non-weighted | Cross-validated | 92 | 41 | 1018 | 1  | 0.69      | 0.99   | 1.00      | 0.96   | 0.96     | 0.04    | 0.01    | 0.06       | 88 %       | 0.996 |
| 5 Weighted     | Cross-validated | 86 | 32 | 1027 | 7  | 0.73      | 0.93   | 0.99      | 0.97   | 0.97     | 0.03    | 0.08    | 0.05       | 84 %       | 0.992 |
| 3 Best-of      | Cross-validated | 89 | 15 | 1044 | 4  | 0.86      | 0.96   | 1.00      | 0.99   | 0.98     | 0.01    | 0.04    | 0.06       | 92 %       | 0.988 |
| 5 Voting       | Cross-validated | 83 | 10 | 1049 | 10 | 0.89      | 0.89   | 0.99      | 0.99   | 0.98     | 0.01    | 0.11    | 0.06       | 87 %       | 0.942 |
| 2 Non-weighted | Recursive       | 80 | 10 | 241  | 11 | 0.89      | 0.88   | 0.96      | 0.96   | 0.94     | 0.04    | 0.12    | 0.12       | 79 %       | 0.961 |
| 1 Weighted     | Recursive       | 84 | 31 | 220  | 7  | 0.73      | 0.92   | 0.97      | 0.88   | 0.89     | 0.12    | 0.08    | 0.11       | 77 %       | 0.945 |
| 1 Best-of      | Recursive       | 80 | 5  | 246  | 11 | 0.94      | 0.88   | 0.96      | 0.98   | 0.95     | 0.02    | 0.12    | 0.12       | 81 %       | 0.927 |
| 5 Voting       | Recursive       | 77 | 10 | 241  | 14 | 0.89      | 0.85   | 0.95      | 0.96   | 0.93     | 0.04    | 0.15    | 0.11       | 74 %       | 0.903 |

Notes: The table reports cross-validated and recursive out-of-sample performance for all methods given optimal thresholds with preferences of 0.8 and a forecast horizon of 5-12 quarters. The first column resports its ranking vis-à-vis individual methods (Tables 4 and 5). The table also reports in columns the following measures to assess the overall performance of the models: TP = True positives, FP = False positives, TP = True positives, TP = True

# 4.4. Model uncertainty

The final step in our empirical analysis involves computing model uncertainty, particularly related to model performance and output.

Model performance uncertainty. One may question the above horse races to be outcomes of potential biases due to sampling error and randomness in non-deterministic methods. This we ought to test statistically for any rank inference to be valid. Hence, we perform similar exercises as in Tables 4, 5 and 6, but resample to account for model uncertainty. For the cross-validated exercise, we draw 500 samples for the 10 folds, and report average results, including SEs for three key performance measures. Thus, Table 7 presents a robust horse race of cross-validated estimations. We can observe that KNN, SVM, ANN and ELM are still the top-performing methods. They are followed by the aggregates,

whereafter the same methods as in Table 4 follow (descending order of performance): random forests, QDA, classification trees, logit, LASSO, LDA and signal extraction.

In addition to a simple ranking, we also use Usefulness to assess statistical significance of rankings among all other methods. The cross-comparison matrix for all methods can be found in Table A.5 in the Appendix. The second column in Table 7 summarizes the results by showing the first lower-ranked method that is statistically significantly different from each method. This clearly shows clustering of model performance both among the best-in-class and worst-in-class methods. All methods until rank 6 are shown to be better than non-weighted aggregates ranked at number 8. Likewise, all methods above rank 11 seem to belong to a similarly performing group. The methods ranked below the 11th have larger bilateral differences in performance, particularly signal extraction, which is significantly poorer than all other approaches. As a robustness check, we also provide cross-validated out-of-sample AUC plots for all methods and the aggregates in Figure A.1 in the Appendix.

Table 7: A robust horse race of cross-validated estimations.

| S       | ig>                                   |    |     |      |    | Posit     | ives   | Negat     | ives   |          |         |         |            |       |            |       |       |       |
|---------|---------------------------------------|----|-----|------|----|-----------|--------|-----------|--------|----------|---------|---------|------------|-------|------------|-------|-------|-------|
| Rank ra | ank Method                            | TP | FP  | TN   | FN | Precision | Recall | Precision | Recall | Accuracy | FP rate | FN rate | $U_a(\mu)$ | S.E.  | $U_r(\mu)$ | S.E.  | AUC   | S.E.  |
| 1       | 4 KNN                                 | 88 | 10  | 1049 | 5  | 0.90      | 0.95   | 1.00      | 0.99   | 0.99     | 0.01    | 0.05    | 0.06       | 0.001 | 92 %       | 0.016 | 0.987 | 0.006 |
| 2       | 7 SVM                                 | 89 | 18  | 1041 | 4  | 0.84      | 0.96   | 1.00      | 0.98   | 0.98     | 0.02    | 0.04    | 0.06       | 0.001 | 91 %       | 0.017 | 0.998 | 0.001 |
| 3       | 8 Neural network                      | 87 | 15  | 1044 | 6  | 0.86      | 0.94   | 0.99      | 0.99   | 0.98     | 0.01    | 0.06    | 0.06       | 0.001 | 90 %       | 0.022 | 0.996 | 0.003 |
| 4       | 8 ELM                                 | 87 | 22  | 1037 | 6  | 0.80      | 0.94   | 0.99      | 0.98   | 0.98     | 0.02    | 0.06    | 0.06       | 0.001 | 88 %       | 0.023 | 0.991 | 0.005 |
| 5       | 8 Weighted                            | 89 | 30  | 1029 | 4  | 0.75      | 0.96   | 1.00      | 0.97   | 0.97     | 0.03    | 0.04    | 0.06       | 0.001 | 88 %       | 0.012 | 0.995 | 0.001 |
| 6       | 8 Voting                              | 84 | 10  | 1049 | 9  | 0.90      | 0.90   | 0.99      | 0.99   | 0.98     | 0.01    | 0.10    | 0.06       | 0.001 | 88 %       | 0.017 | 0.947 | 0.008 |
| 7       | 11 Best-of                            | 79 | 5   | 1054 | 14 | 0.95      | 0.86   | 0.99      | 1.00   | 0.98     | 0.00    | 0.15    | 0.05       | 0.002 | 84 %       | 0.030 | 0.991 | 0.005 |
| 8       | 11 Non-weighted                       | 87 | 39  | 1020 | 6  | 0.70      | 0.94   | 0.99      | 0.96   | 0.96     | 0.04    | 0.07    | 0.05       | 0.001 | 83 %       | 0.010 | 0.992 | 0.001 |
| 9       | 11 Random forest                      | 81 | 20  | 1039 | 12 | 0.81      | 0.88   | 0.99      | 0.98   | 0.97     | 0.02    | 0.13    | 0.05       | 0.003 | 82 %       | 0.042 | 0.996 | 0.001 |
| 10      | 11 QDA                                | 78 | 18  | 1041 | 15 | 0.82      | 0.84   | 0.99      | 0.98   | 0.97     | 0.02    | 0.16    | 0.05       | 0.002 | 79 %       | 0.024 | 0.984 | 0.001 |
| 11      | 13 Classification tree                | 63 | 13  | 1046 | 30 | 0.83      | 0.67   | 0.97      | 0.99   | 0.96     | 0.01    | 0.33    | 0.04       | 0.002 | 64 %       | 0.027 | 0.882 | 0.018 |
| 12      | 13 Naive Bayes                        | 75 | 78  | 981  | 18 | 0.49      | 0.81   | 0.98      | 0.93   | 0.92     | 0.07    | 0.20    | 0.04       | 0.001 | 60 %       | 0.019 | 0.948 | 0.002 |
| 13      | 15 Logit                              | 75 | 100 | 959  | 18 | 0.43      | 0.81   | 0.98      | 0.91   | 0.90     | 0.10    | 0.19    | 0.04       | 0.001 | 54 %       | 0.018 | 0.933 | 0.008 |
| 14      | 15 Logit LASSO                        | 74 | 100 | 959  | 19 | 0.43      | 0.80   | 0.98      | 0.91   | 0.90     | 0.09    | 0.20    | 0.03       | 0.001 | 53 %       | 0.017 | 0.934 | 0.001 |
| 15      | 16 LDA                                | 74 | 120 | 939  | 19 | 0.38      | 0.80   | 0.98      | 0.89   | 0.88     | 0.11    | 0.20    | 0.03       | 0.001 | 48 %       | 0.022 | 0.927 | 0.002 |
| 16      | <ul> <li>Signal extraction</li> </ul> | 15 | 46  | 1013 | 78 | 0.25      | 0.16   | 0.93      | 0.96   | 0.89     | 0.04    | 0.84    | 0.00       | 0.001 | 4 %        | 0.014 | 0.712 | 0.000 |

To again perform the more stringent recursive real-time evaluation, but as a robust exercise, we combine the recursive horse race with resampling. In Table 8, we draw 500 bootstrap samples of in-sample data for each quarter, and again report average out-of-sample results, including its SE. The results are again similar to those for the single estimations in Table 5, but with a few one-rank differences, such as ANNs passing QDA, ELM passing SVM and logit passing random forests. Again, based upon the statistical significances of the cross-comparison matrix in Table A.6 in the Appendix, we collect significant differences in ranks in the second column of Table 8. The clustering of model performance is even stronger for the recursive exercise, as only the weighted and best-of aggregates are statistically significantly better than ranks 5 and 8 and none of the other top 8 approaches are ranked significantly above any of the top 10 methods. We again have an intermediate group of approaches, prior to having signal extraction as the worst-in-class method. Again, we also provide recursive out-of-sample AUC plots for all methods and the aggregates in Figure A.2 in the Appendix.

In line with this, as there is no one single performance method, we also rank methods in both of the two exercises based upon their AUC, compute their variation in the exercise and conduct equality tests. For both the cross-validated and the recursive exercises, these tables show coinciding results with the Usefulness-based rankings, as is shown in the Appendix in A.7 and A.8. For cross-validated evaluations, one key difference is that the AUC ranking shows better relative performance for the random forest and the best-of and non-weighted aggregates, whereas the random forest and QDA improve their ranking in the recursive exercise.

| S       | ig>                    |    |    |     |    | Posit     | ives   | Negat     | tives  |          |         |         |            |       |            |       |      |       |
|---------|------------------------|----|----|-----|----|-----------|--------|-----------|--------|----------|---------|---------|------------|-------|------------|-------|------|-------|
| Rank ra | ank Method             | TP | FP | TN  | FN | Precision | Recall | Precision | Recall | Accuracy | FP rate | FN rate | $U_a(\mu)$ | S.E.  | $U_r(\mu)$ | S.E.  | AUC  | S.E.  |
| 1       | 8 Best-of              | 81 | 22 | 229 | 10 | 0.80      | 0.90   | 0.96      | 0.91   | 0.91     | 0.09    | 0.11    | 0.11       | 0.011 | 76 %       | 0.074 | 0.92 | 0.023 |
| 2       | 5 Weighted             | 82 | 28 | 223 | 9  | 0.76      | 0.90   | 0.96      | 0.89   | 0.89     | 0.11    | 0.10    | 0.11       | 0.005 | 75 %       | 0.034 | 0.95 | 0.010 |
| 3       | 10 Non-weighted        | 83 | 38 | 213 | 8  | 0.70      | 0.91   | 0.96      | 0.85   | 0.87     | 0.15    | 0.09    | 0.11       | 0.006 | 72 %       | 0.040 | 0.94 | 0.011 |
| 4       | 10 KNN                 | 71 | 4  | 247 | 20 | 0.95      | 0.78   | 0.93      | 0.98   | 0.93     | 0.02    | 0.22    | 0.10       | 0.007 | 66 %       | 0.047 | 0.97 | 0.006 |
| 5       | 10 Voting              | 75 | 24 | 227 | 16 | 0.75      | 0.82   | 0.93      | 0.90   | 0.88     | 0.10    | 0.18    | 0.09       | 0.007 | 64 %       | 0.044 | 0.86 | 0.016 |
| 6       | 10 Neural network      | 74 | 23 | 228 | 17 | 0.76      | 0.82   | 0.93      | 0.91   | 0.88     | 0.09    | 0.18    | 0.09       | 0.009 | 64 %       | 0.063 | 0.94 | 0.011 |
| 7       | 10 QDA                 | 35 | 5  | 230 | 21 | 0.88      | 0.63   | 0.92      | 0.98   | 0.91     | 0.02    | 0.37    | 0.09       | 0.011 | 61 %       | 0.071 | 0.97 | 0.008 |
| 8       | 10 ELM                 | 73 | 26 | 225 | 18 | 0.74      | 0.80   | 0.92      | 0.90   | 0.87     | 0.10    | 0.20    | 0.09       | 0.010 | 60 %       | 0.066 | 0.91 | 0.020 |
| 9       | 13 SVM                 | 67 | 25 | 226 | 24 | 0.74      | 0.74   | 0.91      | 0.90   | 0.86     | 0.10    | 0.26    | 0.08       | 0.018 | 52 %       | 0.122 | 0.84 | 0.069 |
| 10      | 13 Logit               | 78 | 88 | 163 | 13 | 0.47      | 0.85   | 0.92      | 0.65   | 0.70     | 0.35    | 0.15    | 0.06       | 0.008 | 44 %       | 0.055 | 0.90 | 0.012 |
| 11      | 16 Random forest       | 63 | 40 | 211 | 28 | 0.61      | 0.69   | 0.88      | 0.84   | 0.80     | 0.16    | 0.31    | 0.06       | 0.024 | 39 %       | 0.162 | 0.94 | 0.010 |
| 12      | 16 Logit LASSO         | 74 | 93 | 158 | 17 | 0.45      | 0.82   | 0.91      | 0.63   | 0.68     | 0.37    | 0.18    | 0.05       | 0.008 | 37 %       | 0.054 | 0.87 | 0.010 |
| 13      | 16 Naive Bayes         | 53 | 37 | 214 | 38 | 0.59      | 0.58   | 0.85      | 0.85   | 0.78     | 0.15    | 0.42    | 0.04       | 0.011 | 24 %       | 0.076 | 0.86 | 0.015 |
| 14      | 16 LDA                 | 66 | 91 | 160 | 25 | 0.42      | 0.72   | 0.86      | 0.64   | 0.66     | 0.36    | 0.28    | 0.03       | 0.009 | 23 %       | 0.064 | 0.83 | 0.013 |
| 15      | 16 Classification tree | 49 | 29 | 222 | 42 | 0.63      | 0.54   | 0.84      | 0.89   | 0.79     | 0.12    | 0.46    | 0.03       | 0.016 | 22 %       | 0.108 | 0.75 | 0.059 |

Table 8: A robust horse race of recursive real-time estimations.

Notes: The table reports recursive out-of-sample performance with 500 recursively generated bootstraps for all methods with optimal thresholds given preferences of 0.8 and a forecast horizon of 5-12 quarters. The table ranks methods based upon relative Usefulness, for which the second column provides significant differences among methods. The table also reports in columns the following measures to assess the overall performance of the models: TP = True positives, FP = False positives, TN = True negatives, TN = False negatives, TN = True negatives, TN = Tru

0.68

0.57

0.32

0.73

-0.06

0.008

-39 %

0.72

81 170

- Signal extraction

0.23

0.27

Model output uncertainty. This section goes beyond pure measurement of classification performance by first illustrating more qualitatively the value of representing uncertainty for early-warning models. In line with Section 3.3, we provide confidence intervals (CIs) as an estimate of the uncertainty in a crisis probability and its threshold. When computed for the aggregates, we also capture increases in the variance of sample probabilities due to disagreement in model output among methods, beyond variation caused by resampling. In Figure 2, we show line charts with crisis probabilities and thresholds for United Kingdom and Sweden from 2004Q1–2014Q1 for one individual method (KNN), where tubes around lines represent CIs. The probability observations that are not found to statistically significantly differ from a threshold (i.e., above or below) are shown with circles. This represents uncertainty in them and hence point to the need for further scrutiny, rather than a mechanical classification into vulnerable or tranquil periods. Thus, the interpretation may indicate vulnerability for an observation to be below the threshold or vice versa.

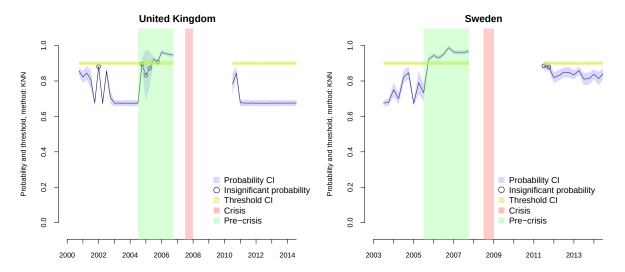


Figure 2: Probabilities and thresholds, and their CIs, of KNN for United Kingdom and Sweden

For UK, the left chart in Figure 2 illustrates first one elevated signal (but no threshold exceedance) already in 2002, and then during the pre-crisis period larger variation in elevated probabilities, which cause an insignificant difference to the threshold and hence an indication of potential vulnerability.

This would have indicated vulnerability four quarters earlier than without considering uncertainty. On the other hand, the right chart in Figure 2 shows for Sweden that the two observations after a post-crisis period are elevated but below the threshold. In the correct context, and in conjunction with expert judgment, this would most likely not be related to a boom bust type of an imbalance, but rather elevated values in the aftermath of a crisis.

As a next step in showing the usefulness of incorporating uncertainty in models, we conduct an early-warning exercise in which we disregard observations whose probabilities  $p_n^m$  and  $p_n^a$  do not statistically significantly differ from thresholds  $\tau_n^m$  and  $\tau_n^a$ , respectively. Due to larger data needs in the recursive exercise, which would leave us with small samples, we only conduct a cross-validated horse race of methods, as well as compare it to the exercise in Table 7. Thus, the cross-validated exercise functions well as a test of the impact of disregarding insignificant observations on early-warning performance. In Table 9, rather than focusing on specific rankings of methods, we enable a comparison of the results of the new performance evaluation to the full results in Table 7. With the exception of signal extraction, which anyhow exhibits low Usefulness, we can observe that all methods yield better performance when dropping insignificant observations. While this is intuitive, as the dropped observations are borderline cases, the results mainly function as general-purpose evidence of our model output uncertainty measure and the usefulness of considering statistical significance vis-à-vis thresholds.

Negatives Rank Method Precision Precision Recall Accuracy FP rate  $U_a(\mu)$  $U_r(\mu)$ AUC FP TN 1 ELM 1.00 1.00 1.00 1.00 1.00 0.00 0.00 0.000 100 % 0.003 1.000 0.000 54 0 233 0 0.15 2 SVM 72 0 650 0 1.00 1.00 1.00 1.00 0.00 0.00 0.08 0.000 100 % 0.003 1.000 0.000 1.00 810 0.000 0.005 1.000 0.000 58 0 0 1.00 1.00 1.00 1.00 1.00 0.00 0.00 0.05 100 % 3 Neural network 0.000 0.007 4 Random forest 46 766 0 1.00 1.00 1.00 1.00 1.00 0.00 0.00 0.05 100 % 1.000 0.000 10 1.00 1.00 0.99 0.01 0.00 0.001 0.009 5 Best-of 0.89 0.99 0.06 0.999 13 1014 6 Weighted 0.86 0.98 1.00 0.99 0.99 0.01 0.02 0.06 0.000 94 % 0.007 0.998 8 KNN 0.82 0.98 0.02 0.01 0.000 0.003 7 Non-weighted 999 0.02 0.04 0.001 0.011 0.996 0.000 9 QDA 1023 0.89 0.91 0.99 0.99 0.09 0.04 0.000 0.008 0.986 10 Classification tree 0 0.99 0.99 0.99 0.00 0.18 0.05 0.001 0.015 0.919 0.016 11 Naive Bayes 40 0.99 0.95 0.04 0.11 0.04 0.000 75 % 0.003 0.959 12 Logit LASSO 77 928 0.45 0.83 0.99 0.92 0.08 0.17 0.03 0.000 58 % 0.003 0.945 0.001 13 Logit 61 79 922 13 0.44 0.82 0.99 0.92 0.91 0.08 0.18 0.03 0.000 56 % 0.006 0.946 0.007 14 LDA 90 12 0.42 899 0.84 0.99 0.90 0.09 0.16 0.03 0.000 55 % 0.006 0.942 0.002 23 987 0.02 0.01 0.93 0.91 0.02 0.000

Table 9: A robust and significant horse race of cross-validated estimations.

Notes: The table reports out-of-sample performance for all methods for 500 repeated cross-validations with optimal thresholds given preferences of 0.8 and a forecast horizon of 5-12 quarters. The table ranks methods based upon relative Usefulness. The table also reports in columns the following measures to assess the overall performance of the models: TP = True positives, FP = False positives, FP = True negatives, FP = True

### 5. Conclusion

This paper has presented first steps toward robust early-warning models. As early-warning models are oftentimes built in isolation of other methods, the exercise is of high relevance for assessing the relative performance of a wide variety of methods.

We have conducted a horse race of conventional statistical and more recent machine learning methods. This provided information on best-performing approaches, as well as an overall ranking of early-warning methods. The value of the horse race descends from its robustness and objectivity. Further, we have tested four structured approaches to aggregating the information products of built early-warning models. Two structured put forward involve choosing the best method (in-sample) for out-of-sample use and relying on the majority vote of all methods together. Then, moving toward more standard ensemble methods for the use of multiple modeling techniques, we combined model outputs into an arithmetic mean and performance-weighted mean of all methods. Finally, we provided approaches to

 $<sup>^{15}</sup>$ Voting is not considered as there is no direct approach to deriving statistical significance of binary majority votes.

estimating model uncertainty in early-warning exercises. One approach to tackling model performance uncertainty, and provide robust rankings of methods, is the use of mean-comparison tests on model performance. Also, we allow for testing whether differences among the model output and thresholds are statistically significantly different, as well as show that accounting for this in signaling exercises yields added value. All approaches put forward in this paper have been shown in the European setting, particularly in predicting the still ongoing financial crisis.

The value and implications of this paper are manifold. First, we provide an approach for conducting robust and objective horse races, as well as an application to Europe. In relation to previous efforts, this provides the first objective comparison of model performance, as we assure a similar setting for each method when being evaluated, including data, forecast horizons, post-crisis bias, loss function, policymaker's preferences and overall exercise implementation. The robustness descends from the use of resampling to assess performance, which assures stable results not only with respect to small variation in data but also for the non-deterministic modeling techniques. As we assure non-linear function approximators not to overfit data, we find recent machine learning approaches to outperform conventional statistical methods. Second, given the number of different available methods, the use of multiple modeling techniques is a necessity in order to collect information of different types of vulnerabilities. This might involve the simultaneous use of multiple models in parallel or some type of aggregation. Beyond improvements in performance and robustness, this may be valuable due to the fact that some of the more recent machine learning techniques are oftentimes seen as opaque in their functioning. For instance, if a majority vote of a panel of models is for a vulnerability, preferences against one individual modeling approach are less of a concern. Thus, as the ensemble models perform well in horse races and decrease variability in model performance, structured approaches to aggregate model output ought to be one part of a more robust early-warning toolbox. Third, even though techniques and data for early-warning analysis are advancing, and so is performance, it is of central importance to understand the uncertainty in models. A key topic is to assure that breaching a threshold is not due to sampling error alone. Likewise, we should be concerned with observations below but close to a threshold, particularly when the difference is not of significant size.

For the future, we hope that a large number of approaches for measuring systemic risk, including those presented herein, are to be implemented in a more structured and user-friendly manner. In particular, a broad palette of measurement techniques requires a common platform for modeling systemic risk and visualizing information products, as well as means to interact with both model parameters and visual interfaces. This could, for instance, involve the use of visualization and interaction techniques provided in the VisRisk platform for visual systemic risk analytics [68], as well as more advanced data and dimension reduction techniques [69, 71]. In conjunction with these types of interfaces, we hope that this paper generally stimulates the simultaneous use of a broad panel of methods, and their aggregates, as well as accounting for uncertainty when interpreting results.

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# Appendix A. Robustness tests and additional results

Table A.1: Cross-validated results for signal extraction.

|                        |    |     |      |    | Posit     | ives   | Negat     | tives  |          |         |         |            |            |      |
|------------------------|----|-----|------|----|-----------|--------|-----------|--------|----------|---------|---------|------------|------------|------|
| Method                 | TP | FP  | TN   | FN | Precision | Recall | Precision | Recall | Accuracy | FP rate | FN rate | $U_a(\mu)$ | $U_r(\mu)$ | AUC  |
| Debt to service ratio  | 15 | 39  | 1020 | 78 | 0.28      | 0.16   | 0.93      | 0.96   | 0.90     | 0.04    | 0.84    | 0.00       | 6 %        | 0.51 |
| Inflation              | 39 | 133 | 926  | 54 | 0.23      | 0.42   | 0.95      | 0.87   | 0.84     | 0.13    | 0.58    | 0.00       | 6 %        | 0.50 |
| Government debt to GDP | 12 | 35  | 1024 | 81 | 0.26      | 0.13   | 0.93      | 0.97   | 0.90     | 0.03    | 0.87    | 0.00       | 4 %        | 0.51 |
| Credit growth          | 15 | 49  | 1010 | 78 | 0.23      | 0.16   | 0.93      | 0.95   | 0.89     | 0.05    | 0.84    | 0.00       | 3 %        | 0.50 |
| House prices to income | 0  | 0   | 1059 | 93 | NA        | 0.00   | 0.92      | 1.00   | 0.92     | 0.00    | 1.00    | 0.00       | 0 %        | 0.52 |
| Current account to GDP | 0  | 0   | 1059 | 93 | NA        | 0.00   | 0.92      | 1.00   | 0.92     | 0.00    | 1.00    | 0.00       | 0 %        | 0.50 |
| Loans to income        | 0  | 0   | 1059 | 93 | NA        | 0.00   | 0.92      | 1.00   | 0.92     | 0.00    | 1.00    | 0.00       | 0 %        | 0.51 |
| Credit to GDP          | 0  | 0   | 1059 | 93 | NA        | 0.00   | 0.92      | 1.00   | 0.92     | 0.00    | 1.00    | 0.00       | 0 %        | 0.50 |
| GDP growth             | 0  | 0   | 1059 | 93 | NA        | 0.00   | 0.92      | 1.00   | 0.92     | 0.00    | 1.00    | 0.00       | 0 %        | 0.50 |
| Bond yield             | 0  | 0   | 1059 | 93 | NA        | 0.00   | 0.92      | 1.00   | 0.92     | 0.00    | 1.00    | 0.00       | 0 %        | 0.49 |
| House price growth     | 11 | 47  | 1012 | 82 | 0.19      | 0.12   | 0.93      | 0.96   | 0.89     | 0.04    | 0.88    | 0.00       | -1 %       | 0.50 |
| House price gap        | 26 | 109 | 950  | 67 | 0.19      | 0.28   | 0.93      | 0.90   | 0.85     | 0.10    | 0.72    | 0.00       | -1 %       | 0.51 |
| Stock price growth     | 6  | 42  | 1017 | 87 | 0.13      | 0.07   | 0.92      | 0.96   |          | 0.04    | 0.94    | 0.00       | -5 %       | 0.51 |
| Credit to GDP gap      | 49 | 221 | 838  | 44 | 0.18      | 0.53   | 0.95      | 0.79   | 0.77     | 0.21    | 0.47    | 0.00       | -7 %       | 0.51 |

Notes: The table reports cross-validated out-of-sample performance for signal extraction with optimal thresholds with preferences of 0.8 The forecast horizon is 5-12 quarters. The table also reports in columns the following measures to assess the overall performance of the models: TP = True positives, FP = False positives, TN = True negatives, FN = False negatives, Precision positives = TP/(TP+FP), Recall positives = TP/(TP+FN), Precision negatives = TN/(TN+FN), Recall negatives = TN/(TN+FP), Accuracy = TN/(TN+TN+TP+TN), absolute and relative usefulness  $U_a$  and  $U_r$  (see formulae 1-3), and AUC = area under the ROC curve (TP rate to TP rate to T

Table A.2: Cross-validated results for signal extraction with  $\mu = 0.9193$ .

|                        |    |     |     |    | Positi    | ives   | Negat     | ives   |          |         |         |            |            |      |
|------------------------|----|-----|-----|----|-----------|--------|-----------|--------|----------|---------|---------|------------|------------|------|
| Method                 | TP | FP  | TN  | FN | Precision | Recall | Precision | Recall | Accuracy | FP rate | FN rate | $U_a(\mu)$ | $U_r(\mu)$ | AUC  |
| Stock price growth     | 83 | 360 | 699 | 10 | 0.19      | 0.89   | 0.99      | 0.66   | 0.68     | 0.34    | 0.11    | 0.04       | 55 %       | 0.78 |
| Credit to GDP gap      | 72 | 306 | 753 | 21 | 0.19      | 0.77   | 0.97      | 0.71   | 0.72     | 0.29    | 0.23    | 0.04       | 49 %       | 0.77 |
| Debt to service ratio  | 53 | 225 | 834 | 40 | 0.19      | 0.57   | 0.95      | 0.79   | 0.77     | 0.21    | 0.43    | 0.03       | 36 %       | 0.71 |
| Credit growth          | 68 | 407 | 652 | 25 | 0.14      | 0.73   | 0.96      | 0.62   | 0.63     | 0.38    | 0.27    | 0.03       | 35 %       | 0.70 |
| House price gap        | 57 | 292 | 767 | 36 | 0.16      | 0.61   | 0.96      | 0.72   | 0.72     | 0.28    | 0.39    | 0.03       | 34 %       | 0.66 |
| Inflation              | 73 | 484 | 575 | 20 | 0.13      | 0.79   | 0.97      | 0.54   | 0.56     | 0.46    | 0.22    | 0.02       | 33 %       | 0.76 |
| Government debt to GDP | 55 | 287 | 772 | 38 | 0.16      | 0.59   | 0.95      | 0.73   | 0.72     | 0.27    | 0.41    | 0.02       | 32 %       | 0.71 |
| Bond yield             | 72 | 497 | 562 | 21 | 0.13      | 0.77   | 0.96      | 0.53   | 0.55     | 0.47    | 0.23    | 0.02       | 31 %       | 0.74 |
| GDP growth             | 76 | 554 | 505 | 17 | 0.12      | 0.82   | 0.97      | 0.48   | 0.50     | 0.52    | 0.18    | 0.02       | 29 %       | 0.71 |
| House price growth     | 66 | 484 | 575 | 27 | 0.12      | 0.71   | 0.96      | 0.54   | 0.56     | 0.46    | 0.29    | 0.02       | 25 %       | 0.65 |
| Current account to GDP | 90 | 799 | 260 | 3  | 0.10      | 0.97   | 0.99      | 0.25   | 0.30     | 0.75    | 0.03    | 0.02       | 21 %       | 0.64 |
| House prices to income | 81 | 844 | 215 | 12 | 0.09      | 0.87   | 0.95      | 0.20   | 0.26     | 0.80    | 0.13    | 0.01       | 7 %        | 0.54 |
| Credit to GDP          | 47 | 557 | 502 | 46 | 0.08      | 0.51   | 0.92      | 0.47   | 0.48     | 0.53    | 0.50    | 0.00       | -2 %       | 0.53 |
| Loans to income        | 74 | 899 | 160 | 19 | 0.08      | 0.80   | 0.89      | 0.15   | 0.20     | 0.85    | 0.20    | 0.00       | -5 %       | 0.76 |

Notes: The table reports cross-validated out-of-sample performance for signal extraction with optimal thresholds with preferences of 0.9193 (1-Pr(C=1)). The forecast horizon is 5-12 quarters. The table also reports in columns the following measures to assess the overall performance of the models: TP = True positives, FP = False positives, TN= True negatives, FN = False negatives, Precision positives = TP/(TP+FP), Recall positives = TP/(TP+FN), Precision negatives = TN/(TN+FN), Recall negatives = TN/(TN+FP), Accuracy = (TP+TN)/(TP+TN+FP+FN), absolute and relative usefulness  $U_a$  and  $U_r$  (see formulae 1-3), and AUC = area under the ROC curve (TP rate to FP rate). See Section 2.2 for further details on the measures.

Table A.3: A horse race of recursive real-time estimations with dropped windows.

|                     |    |     |     |    | Posit     | ives   | Negat     | ives   |          |         |         |            |            |       |
|---------------------|----|-----|-----|----|-----------|--------|-----------|--------|----------|---------|---------|------------|------------|-------|
| Method              | TP | FP  | TN  | FN | Precision | Recall | Precision | Recall | Accuracy | FP rate | FN rate | $U_a(\mu)$ | $U_r(\mu)$ | AUC   |
| KNN                 | 72 | 5   | 239 | 14 | 0.94      | 0.84   | 0.95      | 0.98   | 0.94     | 0.02    | 0.16    | 0.11       | 75 %       | 0.979 |
| Neural network      | 74 | 21  | 223 | 12 | 0.78      | 0.86   | 0.95      | 0.91   | 0.90     | 0.09    | 0.14    | 0.11       | 72 %       | 0.969 |
| SVM                 | 74 | 23  | 221 | 12 | 0.76      | 0.86   | 0.95      | 0.91   | 0.89     | 0.09    | 0.14    | 0.11       | 71 %       | 0.952 |
| ELM                 | 75 | 33  | 211 | 11 | 0.69      | 0.87   | 0.95      | 0.87   | 0.87     | 0.14    | 0.13    | 0.10       | 68 %       | 0.969 |
| QDA                 | 35 | 0   | 235 | 21 | 1.00      | 0.63   | 0.92      | 1.00   | 0.93     | 0.00    | 0.38    | 0.10       | 63 %       | 0.977 |
| LDA                 | 71 | 101 | 143 | 15 | 0.41      | 0.83   | 0.91      | 0.59   | 0.65     | 0.41    | 0.17    | 0.05       | 34 %       | 0.870 |
| Logit LASSO         | 66 | 98  | 146 | 20 | 0.40      | 0.77   | 0.88      | 0.60   | 0.64     | 0.40    | 0.23    | 0.04       | 27 %       | 0.858 |
| Random forest       | 43 | 35  | 209 | 43 | 0.55      | 0.50   | 0.83      | 0.86   | 0.76     | 0.14    | 0.50    | 0.02       | 15 %       | 0.970 |
| Naive Bayes         | 41 | 34  | 210 | 45 | 0.55      | 0.48   | 0.82      | 0.86   | 0.76     | 0.14    | 0.52    | 0.02       | 12 %       | 0.853 |
| Logit               | 54 | 88  | 156 | 32 | 0.38      | 0.63   | 0.83      | 0.64   | 0.64     | 0.36    | 0.37    | 0.02       | 12 %       | 0.850 |
| Classification tree | 23 | 12  | 232 | 63 | 0.66      | 0.27   | 0.79      | 0.95   | 0.77     | 0.05    | 0.73    | -0.01      | -8 %       | 0.417 |
| Signal extraction   | 16 | 94  | 150 | 70 | 0.15      | 0.19   | 0.68      | 0.62   | 0.50     | 0.39    | 0.81    | -0.08      | -53 %      | 0.620 |

Notes: The table reports a ranking of recursive out-of-sample performance for all methods given optimal thresholds with preferences of 0.8 and a forecast horizon of 5-12 quarters, for which a window has been dropped at each quarter. The table also reports in columns the following measures to assess the overall performance of the models: TP = True positives, FP = False positives, TN = True negatives, FN = False negatives, Precision positives = TP/(TP+FP), Recall positives = TP/(TP+FN), Precision negatives = TN/(TN+FN), Recall negatives = TN/(TN+FP), Accuracy = (TP+TN)/(TP+TN+FP+FN), absolute and relative usefulness  $U_a$  and  $U_r$  (see formulae 1-3), and AUC = area under the ROC curve (TP rate to FP rate). See Section 2.2 for further details on the measures.

Table A.4: Aggregated results of recursive estimations with dropped windows.

|              |            |    |    |     |    | Posit     | ives   | Negat     | tives  |          |         |         |            |            |       |
|--------------|------------|----|----|-----|----|-----------|--------|-----------|--------|----------|---------|---------|------------|------------|-------|
| Method       | Estimation | TP | FP | TN  | FN | Precision | Recall | Precision | Recall | Accuracy | FP rate | FN rate | $U_a(\mu)$ | $U_r(\mu)$ | AUC   |
| Non-weighted | Recursive  | 84 | 35 | 209 | 2  | 0.71      | 0.98   | 0.99      | 0.86   | 0.89     | 0.14    | 0.02    | 0.12       | 82 %       | 0.953 |
| Weighted     | Recursive  | 83 | 38 | 206 | 3  | 0.69      | 0.97   | 0.99      | 0.84   | 0.88     | 0.16    | 0.04    | 0.12       | 80 %       | 0.970 |
| Best-of      | Recursive  | 68 | 24 | 220 | 18 | 0.74      | 0.79   | 0.92      | 0.90   | 0.87     | 0.10    | 0.21    | 0.09       | 61 %       | 0.846 |
| Voting       | Recursive  | 55 | 6  | 238 | 31 | 0.90      | 0.64   | 0.89      | 0.98   | 0.89     | 0.03    | 0.36    | 0.07       | 47 %       | 0.933 |

Notes: The table reports recursive out-of-sample performance for the aggregates given optimal thresholds with preferences of 0.8 and a forecast horizon of 5-12 quarters, for which a window has been dropped at each quarter. The first column resports its ranking vis-à-vis individual methods (Tables 4 and 5). The table also reports in columns the following measures to assess the overall performance of the models: TP = True positives, FP = False positives, TN = True negatives, P recision positives P recision pos

Table A.5: Significances of cross-validated Usefulness comparisons.

|                     | 1   |     | Neural  |     |          |        |         | Non-     | Random |     | Classific | . Naive |       | Logit |     | Signal     |
|---------------------|-----|-----|---------|-----|----------|--------|---------|----------|--------|-----|-----------|---------|-------|-------|-----|------------|
|                     | KNN | SVM | network | ELM | Weighted | Voting | Best-of | weighted | forest | QDA | tree      | Bayes   | Logit | LASSO | LDA | extraction |
| KNN                 |     |     |         | X   | X        | X      | X       | X        | X      | X   | X         | X       | X     | X     | X   | X          |
| SVM                 |     |     |         |     |          |        | X       | X        | X      | X   | X         | X       | X     | X     | X   | X          |
| Neural network      |     |     |         |     |          |        |         | X        |        | X   | X         | X       | X     | X     | X   | X          |
| ELM                 | X   |     |         |     |          |        |         | X        |        | X   | X         | X       | X     | X     | X   | X          |
| Weighted            | X   |     |         |     |          |        |         | X        |        | X   | X         | X       | X     | X     | X   | X          |
| Voting              | X   |     |         |     |          |        |         | X        |        | X   | X         | X       | X     | X     | X   | X          |
| Best-of             | X   | X   |         |     |          |        |         |          |        |     | X         | X       | X     | X     | X   | X          |
| Non-weighted        | X   | X   | X       | X   | X        | X      |         |          |        |     | X         | X       | X     | X     | X   | X          |
| Random forest       | X   | X   |         |     |          |        |         |          |        |     | X         | X       | X     | X     | X   | X          |
| QDA                 | X   | X   | X       | X   | X        | X      |         |          |        |     | X         | X       | X     | X     | X   | X          |
| Classification tree | X   | X   | X       | X   | X        | X      | X       | X        | X      | X   |           |         | X     | X     | X   | X          |
| Naive Bayes         | X   | X   | X       | X   | X        | X      | X       | X        | X      | X   |           |         | X     | X     | X   | X          |
| Logit               | X   | X   | X       | X   | X        | X      | X       | X        | X      | X   | X         | X       |       |       | X   | X          |
| Logit LASSO         | X   | X   | X       | X   | X        | X      | X       | X        | X      | X   | X         | X       |       |       | X   | X          |
| LDA                 | X   | X   | X       | X   | X        | X      | X       | X        | X      | X   | X         | X       | X     | X     |     | X          |
| Signal extraction   | X   | X   | X       | X   | X        | X      | X       | X        | X      | X   | X         | X       | X     | X     | X   |            |

Notes: The table reports statistical significances for comparisons of relative Usefulness among methods. An 'X' mark represents statistically significant differences among methods and the methods are sorted by ascending relative Usefulness. The t-critical values are estimated from each methods own empirical resampling distribution.

Table A.6: Significances of recursive Usefulness comparisons.

|                     |         |          | Non-     |     |        | Neural  |     |     |     |       | Random | Logit | Naive |     | Classific | Signal     |
|---------------------|---------|----------|----------|-----|--------|---------|-----|-----|-----|-------|--------|-------|-------|-----|-----------|------------|
|                     | Best-of | Weighted | weighted | KNN | Voting | network | QDA | ELM | SVM | Logit | forest | LASSO | Bayes | LDA | tree      | extraction |
| Best-of             |         |          |          |     |        |         |     | X   | X   | X     | X      | X     | X     | X   | X         | X          |
| Weighted            |         |          |          |     | X      |         | X   | X   | X   | X     | X      | X     | X     | X   | X         | X          |
| Non-weighted        |         |          |          |     |        |         |     |     |     | X     | X      | X     | X     | X   | X         | X          |
| KNN                 |         |          |          |     |        |         |     |     |     | X     |        | X     | X     | X   | X         | X          |
| Voting              |         | X        |          |     |        |         |     |     |     | X     |        | X     | X     | X   | X         | X          |
| Neural network      |         |          |          |     |        |         |     |     |     | X     |        | X     | X     | X   | X         | X          |
| QDA                 |         | X        |          |     |        |         |     |     |     | X     |        | X     | X     | X   | X         | X          |
| ELM                 | X       | X        |          |     |        |         |     |     |     | X     |        | X     | X     | X   | X         | X          |
| SVM                 | X       | X        |          |     |        |         |     |     |     |       |        |       | X     | X   | X         | X          |
| Logit               | X       | X        | X        | X   | X      | X       | X   | X   |     |       |        |       | X     | X   | X         | X          |
| Random forest       | X       | X        | X        |     |        |         |     |     |     |       |        |       |       |     |           | X          |
| Logit LASSO         | X       | X        | X        | X   | X      | X       | X   | X   |     |       |        |       |       |     |           | X          |
| Naive Bayes         | X       | X        | X        | X   | X      | X       | X   | X   | X   | X     |        |       |       |     |           | X          |
| LDA                 | X       | X        | X        | X   | X      | X       | X   | X   | X   | X     |        |       |       |     |           | X          |
| Classification tree | X       | X        | X        | X   | X      | X       | X   | X   | X   | X     |        |       |       |     |           | X          |
| Signal extraction   | X       | X        | X        | X   | X      | X       | X   | X   | X   | X     | X      | X     | X     | X   | X         |            |

Notes: The table reports statistical significances for comparisons of relative Usefulness among methods. An 'X' mark represents statistically significant differences among methods and the methods are sorted by ascending relative Usefulness. The t-critical values are estimated from each methods own empirical resampling distribution.

Table A.7: Significances of cross-validated AUC comparisons.

|                   |     |    |         |          | _       |          |     |     |     |       | -      |       |       |     |           |            |
|-------------------|-----|----|---------|----------|---------|----------|-----|-----|-----|-------|--------|-------|-------|-----|-----------|------------|
|                   |     |    | Neural  |          |         | Non-     |     |     |     | Naive |        | Logit |       |     | Classific | . Signal   |
|                   | SVM | RF | network | Weighted | Best-of | weighted | ELM | KNN | QDA | Bayes | Voting | LASSO | Logit | LDA | Tree      | extraction |
| SVM               |     |    |         | X        |         | X        |     | X   | X   | X     | X      | X     | X     | X   | X         | X          |
| RF                |     |    |         |          |         | X        |     | X   | X   | X     | X      | X     | X     | X   | X         | X          |
| Neural network    |     |    |         |          |         |          |     |     | X   | X     | X      | X     | X     | X   | X         | X          |
| Weighted          | X   |    |         |          |         | X        |     | X   | X   | X     | X      | X     | X     | X   | X         | X          |
| Best-of           |     |    |         |          |         |          |     |     | X   | X     | X      | X     | X     | X   | X         | X          |
| Non-weighted      | X   | X  |         | X        |         |          |     |     | X   | X     | X      | X     | X     | X   | X         | X          |
| ELM               |     |    |         |          |         |          |     |     |     | X     | X      | X     | X     | X   | X         | X          |
| KNN               | X   | X  |         | X        |         |          |     |     |     | X     | X      | X     | X     | X   | X         | X          |
| QDA               | X   | X  | X       | X        | X       | X        |     |     |     | X     | X      | X     | X     | X   | X         | X          |
| Naive Bayes       | X   | X  | X       | X        | X       | X        | X   | X   | X   |       |        | X     | X     | X   | X         | X          |
| Voting            | X   | X  | X       | X        | X       | X        | X   | X   | X   |       |        |       | X     | X   | X         | X          |
| Logit LASSO       | X   | X  | X       | X        | X       | X        | X   | X   | X   | X     |        |       |       | X   | X         | X          |
| Logit             | X   | X  | X       | X        | X       | X        | X   | X   | X   | X     | X      |       |       |     | X         | X          |
| LDA               | X   | X  | X       | X        | X       | X        | X   | X   | X   | X     | X      | X     |       |     | X         | X          |
| Classific. Tree   | X   | X  | X       | X        | X       | X        | X   | X   | X   | X     | X      | X     | X     | X   |           | X          |
| Signal extraction | X   | X  | X       | X        | X       | X        | X   | X   | X   | X     | X      | X     | X     | X   | X         |            |

Notes: The table reports statistical significances for comparisons of AUC among methods. An 'X' mark represents statistically significant differences among methods and the methods are sorted by ascending AUC. The t-critical values are estimated from each methods own empirical resampling distribution.

Table A.8: Significances of recursive AUC comparisons.

|                     | 1   |     |          | Neural  | Random | Non-     |         |     |       |        | Logit | Naive |     |     | Classifica | Signal     |
|---------------------|-----|-----|----------|---------|--------|----------|---------|-----|-------|--------|-------|-------|-----|-----|------------|------------|
|                     | KNN | QDA | Weighted | network | forest | weighted | Best-of | ELM | Logit | Voting | LASSO | Bayes | SVM | LDA | tion tree  | extraction |
| KNN                 |     |     |          | X       | X      | X        | X       | X   | X     | X      | X     | X     | X   | X   | X          | X          |
| QDA                 |     |     |          |         | X      | X        |         | X   | X     | X      | X     | X     |     | X   | X          | X          |
| Weighted            |     |     |          |         |        |          |         |     | X     | X      | X     | X     |     | X   | X          | X          |
| Neural network      | X   |     |          |         |        |          |         |     | X     | X      | X     | X     |     | X   | X          | X          |
| Random forest       | X   | X   |          |         |        |          |         |     | X     | X      | X     | X     |     | X   | X          | X          |
| Non-weighted        | X   | X   |          |         |        |          |         |     | X     | X      | X     | X     |     | X   | X          | X          |
| Best-of             | X   |     |          |         |        |          |         |     |       |        | X     | X     |     | X   | X          | X          |
| ELM                 | X   | X   |          |         |        |          |         |     |       |        |       | X     |     | X   | X          | X          |
| Logit               | X   | X   | X        | X       | X      | X        |         |     |       |        |       |       |     | X   | X          | X          |
| Voting              | X   | X   | X        | X       | X      | X        |         |     |       |        |       |       |     | X   | X          | X          |
| Logit LASSO         | X   | X   | X        | X       | X      | X        | X       |     |       |        |       |       |     | X   | X          | X          |
| Naive Bayes         | X   | X   | X        | X       | X      | X        | X       | X   |       |        |       |       |     |     | X          | X          |
| SVM                 | X   |     |          |         |        |          |         |     |       |        |       |       |     |     |            | X          |
| LDA                 | X   | X   | X        | X       | X      | X        | X       | X   | X     | X      | X     |       |     |     |            | X          |
| Classification tree | X   | X   | X        | X       | X      | X        | X       | X   | X     | X      | X     | X     |     |     |            | X          |
| Signal extraction   | X   | X   | X        | X       | X      | X        | X       | X   | X     | X      | X     | X     | X   | X   | X          |            |

Notes: The table reports statistical significances for comparisons of AUC among methods. An 'X' mark represents statistically significant differences among methods and the methods are sorted by ascending AUC. The t-critical values are estimated from each methods own empirical resampling distribution.

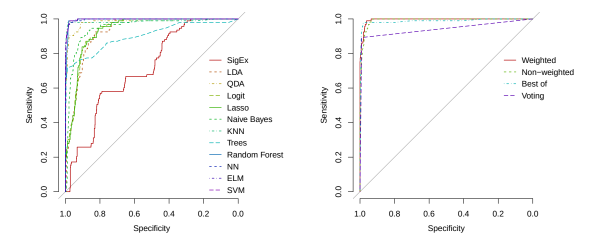


Figure A.1: Cross-validated out-of-sample AUC plots for all methods and the aggregates

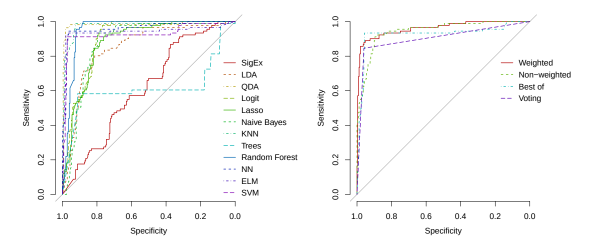


Figure A.2: Recursive out-of-sample AUC plots for all methods and the aggregates

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