Abstract

We develop a dynamic factor model to compute short term forecasts of the Spanish GDP growth in real time. With this model, we compute a business cycle index which works well as an indicator of the business cycle conditions in Spain. To examine its real time forecasting accuracy, we use real-time data vintages from 2008.02 through 2009.01. We conclude that the model exhibits good forecasting performance in anticipating the recent and sudden downturn.

**JEL Classification**: E32, C22, E27.

**Keywords**: Business Cycles, Output Growth, Time Series.
1 Introduction

Due to the recent economic disturbances affecting the world economy, there has been an explosive interest in the early assessment of the short term evolution of economic activity. The academic literature and the press are full of references to short term GDP growth rate forecasts and its successive revisions which are currently deteriorating with the ongoing economic developments. However, the vast majority of the forecasts released by relevant institutions do not always make explicit the methodology followed to compute their forecasts. Therefore, it is difficult to replicate and intuitively understand the forecasts. In fact, the forecasts of many of these institutions explicitly or implicitly rely on the judgment of experts, which might be helpful in terms of increase the precise of their forecast, but implies two serious drawbacks. The first drawback is that judgments make the forecasting process a black box which becomes only clear to the mind of the forecaster. The second drawback is that forecasts that rely on judgments make the forecasting process a subjective exercise instead of an objective quantitative and measurable analysis. In that sense, forecasters may read the news, and be affected by a general climate that may or may not be accurate to describe the current economic situation. But at the same time, forecasters may even affect the news and therefore, may contribute to create expectations which, if they are not objectively quantifiable, may be only a partial description of the economic situation. In order to avoid these problems, we propose in this paper a judgment-free algorithm which automatically computes the forecasts when new information becomes available. In that sense, our algorithm has the same advantages than the judgmental forecast in terms of the ability to adapt to new information, but it avoids the serious inconveniences mentioned before. The forecasting method is easy to interpret, easy to replicate, and easy to update.

Regarding the automatic forecasting methods, the most familiar are the standard time series processes popularized by Box and Jenkins and their posterior refinements, including multivariate time series process and error correction models. To predict GDP, these models usually rely on quarterly series which are usually published with a delay which ranges from about 45 to 60 days. Therefore, as of today, January 25th 2009, when forecasting next quarter of GDP growth (second quarter of 2009) the standard time series models would use data corresponding to the third quarter of 2008. These forecasts, apart from not capturing the abrupt economic changes occurred in the fourth quarter of 2008 and the first month of 2009, will be subject to strong revisions in the reference series. With this outdated information the standard autoregressive models usually exhibit strong mean reverting and their forecasts are therefore seriously biased towards the mean which may lead to misleading forecasts in an environment of economic turbulences.

To diminish this problem, we use a dynamic factor model which uses economic indicators that are related to GDP growth but are much promptly published. One potential alternative specification could be based on transfer functions which include the set of indicators as explanatory variables. However, estimating these models is problematic when the number of indicators increases. For these reasons, dynamic factor models become the most appropriate framework to compute the forecasts. These specifications are based on the assumption that the joint dynamics of GDP growth and the indicators can be decomposed in two components. For each of these series, the first component refers to the common dynamics whereas the second component refers to its idiosyncratic dynamics.
In the recent empirical literature, two alternative dynamic factor models are used. One is the factor models that are based on large sets of economic indicators which are estimated by using approximate factor models as in Angelini et al. (2008) for Euro-area data and by Camacho and Sancho (2003) for Spanish data. The other alternative relies on previous reasonable pre-screenings of the series which are estimated by using strict factor models and has recently been applied by Camacho and Perez-Quiros (2008) and by Frale, Marcellino, d’Mazzi and Proietti (2008) to Euro-area data. Regarding the controversy between using large versus small scale factor models, it has been pointed out by Boivin and Ng (2006) that the asymptotic advantages of large-scale factor models are frequently far from being held in empirical applications. In addition, Alvarez-Aranda, Camacho and Perez-Quiros (2009) examine the empirical pros and cons of forecasting with large versus small factor models. The main result of this line of research is that, in empirical applications, the larger is the number of time series, the higher is the correlation of the idiosyncratic part, and this correlation might bias the results of the estimated common factor. Therefore, according to these authors, more is not always better from a forecasting point of view. In addition, Bai and Ng (2008) have shown the importance of having parsimonious specifications in order to improve the forecasting ability of factor models, even when zero cross-correlation among the idiosyncratic part holds.

In line with the previous discussion, we propose a small scale factor model to compute short term forecasts of the Spanish GDP growth rate in real time. The model is constructed to deal with the typical problems affecting real-time economic releases. First, the model deals with ragged edges in order to take into account all the available information which is released in a non-synchronous way. Second, the model accounts for data with mixed frequencies, in order to bridge monthly indicators with quarterly GDP. Third, the model is a simple algorithm that can be automatically updated, so the model handles with potential economic instabilities, because, if the predictive power of any variable diminishes during the course of some periods, the variable will reduce its weight and its loading factor. Finally, the model is dynamically complete in the sense that accounts for the dynamics of all the indicators used in the analysis. This leads the model to be a metric to measure the news associated with each realization of the indicators used in the analysis, based on the effect that each realization has on the expected economic growth.

The empirical reliability of the model is evaluated by using both in-sample data from 1990.01 to today and real-time data from February 2008 to today. This exercise describes the main outputs that are obtained by the model in each of the automatized forecasts. The outputs show that the factor works reasonably well as an indicator of the recent economic evolution in Spain. As expected, the loading factors are positive and statistically significant which reinforces the standard view that the indicators are procyclical. In addition, as in Banbura and Runstler (2007) or Camacho and Perez-Quiros (2008), the empirical results show that a suitable treatment of publication lags may lead some indicators to provide important sources of information in predicting GDP beyond the information provided in the in-sample estimates of the loading factors.

The paper is organized as follows. Section 2 outlines the proposed methodology. Section 3 evaluates the empirical reliability of the model. Section 4 concludes.
In this section we develop the model to compute short term forecasts of the Spanish GDP growth in real time from a set of indicators that may include missing frequencies and missing data.

2.1 Selection of indicators

The series used in the estimation of the model are listed in Table 1. The selection of these variables is based on the model suggested by Stock and Watson (1991). Their idea follows the logic of national accounting by computing GDP from the income side, the supply side and the demand side. Therefore, to obtain robust estimates of activity with a monthly frequency they choose industrial production index (supply side), total sales (demand side), real personal income (income side) and they add an employment variable to capture the idea that productivity do not change dramatically from one period to the other. Since we do not have for the Spanish economy a reliable income variable, we start the selection of indicators with Industrial Production (excluding construction), total sales of large firms of Agencia Tributaria (Spanish Internal Revenue Service) and social security contributors.

However, as pointed out in Camacho and Perez-Quiros (2008) the delay in the publication of some of these series (see Table 1), and the serious revisions that some of them are subject to, makes it difficult to follow the real time economic evolution with only these three indicators. Following their paper, we extend Stock-Watson initial set of indicators set in two dimensions. On the one hand we include soft indicators series that have the property of being early indicators of activity available with almost no publication delays. From the supply side, we choose the Industrial Confidence Indicator as an Index of the production sector, and the PMI services for the production of the services sector. From the demand side, we choose the Retail sales Confidence Index. We estimate this model, and the model fit the GDP data very precisely. In particular, in line with these authors we evaluate the fit of the model by computing the proportion of variance of GDP explained by the common factor. In this model, this proportion reaches 79%.

According to Camacho and Perez-Quiros (2008) we decide to include more variables into the model if the variance of GDP explained by the factor increases with the inclusion of additional variables. Contrary to standard lineal techniques when more variables always increase the variance explained by the model, this is not always true in this type of models. In particular, when the additional variables are correlated with the idiosyncratic part of some of the variables, the estimation of the factor is biased toward this subgroup, making the variance of GDP explained by the factor to decrease.

With this criterion in mind, we use the knowledge about the Spanish economy which is accumulated in the Bank of Spain and enlarge the set of indicators with some key economic variables of the Spanish economy. The idea is to include, on the supply side, not only and indicator of the manufacturing sector, (industrial production) but also an indicator of the services sector (overnight stays) and construction sector (consumption of cement). On the demand side, we include not only internal demand (total sales) but also external demand (import and export). The enlarged model has a variance of GDP explained by the factor increases to 80%.
It is worth noting that we tried to enlarge the set of indicators with other economic variables but we always obtained reductions in the percentage of the variance GDP that was explained by the factor. This was the case when we added more series of the Agencia Tributaria such as wages paid by large firms, exports of large firms and imports of large firms. In addition, we failed to improve the variance of GDP explained by the factor when we added disaggregated versions of the variables already included in the model as was the case of some components of industrial production. We also finally added series such a stock market returns or interest rates which were too noisy to improve the accuracy in the estimation of GDP obtained by the common factor.

One final remark regarding the indicators is that most of the hard indicators are extremely noisy taken in monthly growth rates. In order to smooth that noise without filtering out the data with HP or band pass filters, we include these series in the model in annual growth rates. Additionally, soft indicators are usually considered in levels, because according to the European Commission, these indicators are designed to capture annual growth rates of the series of interest. The unit root problems associated with the annual growth rates and the levels of the soft indicators are solved by specifying the model with a monthly factor, but taking into account that the indicators are function of current and up to eleven lags of this factor.

The following two subsections are the description of the econometric methodology which is similar to that used in the Euro-Sting model of Camacho and Perez-Quiros (2008). Readers which are familiar to that model can skip these sections.

2.2 **Mixing quarterly and monthly observations**

The model is based on the idea of obtaining early estimates of quarterly GDP growth by exploiting the information in monthly indicators which are promptly available. Linking monthly data with quarterly observations needs to express quarterly growth rates observations as the evolution of monthly figures.

For this purpose, let us assume that the levels of the quarterly GDP can be decomposed as the sum of three unobservable monthly values of GDP. Mariano and Murasawa (2003) show that if the sample mean of these three data can be well approximated by the geometric mean, the quarterly growth rate of GDP can be expressed as the average of monthly growth rates of latent observations:

\[
y_t = \frac{2}{3} x_{t} + \frac{1}{3} x_{t-1} + \frac{1}{3} x_{t-2} + \frac{2}{3} x_{t-3} + \frac{2}{3} x_{t-4}
\]

It is worth saying that approximating sample means with geometric means is appropriate since the evolution of macroeconomic series is smooth enough to allow for this approximation. In related literature, Proietti and Moauro (2006) avoid this approximation at the cost of moving to a complicated non-linear model. Aruoba, Diebold and Scotti (2009)

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1. Just because it is a common practice, we use seasonally and calendar adjusted data. The model is robust to estimation with raw data.
also avoid the approximation but assuming that the series evolve as deterministic trends without unit roots.3

### 2.3 Bridging with factors

The practical application of the procedure described in the previous section exhibits two econometric problems. The first problem is that the procedure is specified in monthly frequencies. This implies the need to estimate unobserved components such as monthly growth rates and quarterly growth rates for the first two months of each quarter. The second problem is that the model has to handle with many missing observations since some series start too late, and some series (those with longer publication delays) end too soon.

Dynamic factor models are the appropriate framework to deal with these drawbacks. These are also good models to characterize comovements in macroeconomic variables that admit factor decompositions. The single-index dynamic factor model is based on the premise that the dynamic of each series can be decomposed into two orthogonal components. The first component, called common component and denoted by \( f_t \), captures the collinear dynamics affecting all the variables and can be interpreted as a coincident indicator of the GDP growth rate. The second component, called idiosyncratic component and denoted for each indicator \( j \) by \( u_{jt} \), captures the effect of those dynamics which only affect that particular variable.

Let \( x_t \) be the monthly GDP growth rate and let \( z_t \) be the \( k \)-dimensional vector of economic indicators in monthly growth rates (hard indicators) or levels (for soft indicators).4 The model can then be stated as

\[
\begin{pmatrix}
  x_t \\
  z_t
\end{pmatrix} = \beta' + \begin{pmatrix}
  u_{xt} \\
  u_{zt}
\end{pmatrix}
\]  

(1)

where \( u_{zt} = (u_{z1}, u_{z2}, \ldots, u_{zk}) \). The \((k+1)\) parameters in \( \beta \) are known as the factor loadings and capture the correlation between the unobserved common factor and the variables. To complete the statistical representation of the model, we assume the following dynamic specification for the variables.

\[
\phi_j(L)u_{zj} = \epsilon_{zt} ,
\]  

(2)

\[
\phi_j(L)u_{jt} = \epsilon_{jt} ,
\]  

(3)

\[
\phi_i(L)u_{it} = \epsilon_{it} , i = 1, \ldots, k
\]  

(4)

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3. In the most recent extension of their model, Arouba and Diebold (2009) abandon their exact filter and use the approximate filter by taking growth rates of the time series.

4. Indicators in levels create the problem of mixing integrated and stationary variables in the same specification. We solve the problem by considering, as pointed out in the works of the European Commission, that soft indicators are related with annual growth rates of the variable of interest, therefore, the level of the soft indicators depend on a 12 month moving average of the common factor, and this is the source of its unit root.
where $\phi_i(L)$, $\phi_j(L)$, and $\phi_k(L)$ are lag polynomials of order $p$, $q$ and $r$, respectively.

In addition, we consider that all the errors in these equations are independent and identically normal distributed with zero mean and diagonal covariance matrix.

Dealing with balanced panels, i.e., when all the variables are observed in each period, the model can be easily stated in state space representation which can be estimated by maximum likelihood procedures [see Hamilton (1999) and references therein]. In addition, the Kalman filter is the natural statistical method to deal with missing observations. Following Mariano and Murasawa (2003), we substitute the missing observations with random draws (means, medians or zeroes are also valid alternatives). The substitutions allow the matrices in the state-space representation to be conformable but they have no impact on the model estimation since the missing observations add just a constant in the likelihood function to be estimated by the process.

The model can be written in state space form. Let us collect the quarterly growth rates of GDP and the annual growth rates of the ten indicators in the vector $Y_t = (y_t, z_{t,10})$, and their idiosyncratic components in the vector $u_t = (u_{t,1}, u_{t,10})$. The observation equation is

$$Y_t = Hs_t + w_t,$$

where $w_t \sim iN(0, R)$. The transition equation is

$$s_t = Fs_{t-1} + v_t,$$

where $v_t \sim iN(0, Q)$.

The details about the specific form of the matrix $H$ when dealing with quarterly growth rates and annual growth rates of monthly indicators and indicators in levels are described in the appendix.

One interesting result from dynamic factor models are the weights or cumulative impact of each indicator to the forecast GDP growth and can be obtained from the Kalman filter. Skipping details, the state vector $s_t$ can be expressed as the weighted sum of available observations in the past. Assuming a large enough $t$ such that the Kalman filter has approached its steady state it holds that $h$-period ahead forecasts of GDP growth are approximately

$$Y_{t+h} = \sum_{j=0}^{\infty} W_j Y_{t-j}$$

In this expression, $W_i$ is the vector of weights and leads the forecaster to compute the cumulative weight of series $i$ in forecasting GDP growth as $\sum_{j=0}^{\infty} W_j (i)$, where $W(j)$ is the $i$-th element of $W$.

3  Empirical analysis

In this section, the model is used to compute in-sample maximum likelihood estimates which are intuitively interpreted. In addition, the model is applied to the real-time vintages of data sets from 2008.02 through 2009.01 to examine its accuracy in accounting for the recent and sudden downturn.

3.1 In-sample results

The in-sample dataset which is available on January 25, 2009 includes data from 1990.01 to 2008.12, and it is depicted in Figure 1.

The key series to be forecasted is quarterly growth rate which starts in 1992.1 and ends in 2008.3 and is plotted in the first graph. Some of the ten indicators used in the model are shorter time series since they started to be published in the mid nineties. The three soft indicators, which are based on survey data, are plotted in levels in graphs 2 to 4. The last seven graphs show the evolution of hard indicators which are plotted in annual growth rates. Despite the particularities exhibited in their evolution, all of them seem to share a common pattern with two significant slowdowns at the beginning and at the end of the sample.

The particular publication pattern of these series can be examined in Table 2 which shows the last figures of the time series. Since GDP is published quarterly, the two first months of each quarter are treated as missing data. Typically, surveys have very short publishing lags since they are frequently published within the current month while hard data are released with a relatively longer delay of about two months. We put nine months of missing data after the last GDP growth observation because this is the horizon of our predictions. In January 2009, the last available release of GDP was in September 2008 and from this date until June 2009 the Kalman filter employed in the model will fill in these missing observations by computing dynamic forecasts for the last quarter of 2008 and the first two quarters of 2009. Accordingly, the nine-month forecasting horizon will be moved forward when GDP for the last quarter will be actually published.

The model adopted in this paper is based on the notion that comovements among the macroeconomic variables have a common element, the common factor, which moves according to the Spanish business cycle dynamics. In this context, Figure 2 shows the estimated factor (bottom line) and the annual growth rates of the Synthetic Index of Economic Activity (Indicador Sintético de Actividad Económica, top line) which is elaborated by the Spanish Ministry of Economy since 1995 to account for the recent economic evolution in Spain. It is clear that the business cycle fluctuations of these two time series are in close agreement which validates the view that our factor agrees with the dynamics of the Spanish economic activity.

Skipping details, the indicator starts the nineties on its average value (dotted line) and suffers from the first temporary drop in 1992 and 1993. After the summer 1993, the indicator increased substantially and reached above-average values until mid nineties, when a milder drop characterized the winter 1995/96. Apart from a mild slowdown in 2001, during the next decade and until 2008 the indicator is uninterruptedly either on or above the average and its flatted trend marks the period of high growth which characterizes the Spanish economy in

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6. To understand notation, for example 2008.1 or 08.1 refer to first quarter of year 2008 while 2008.01 or 08.01 refer to first month of year 2008.
those years. At the beginning of 2008, there is marked breakpoint in the evolution of the factor. The figures of the indicator turned to negative and the pattern followed by the indicator became clearly negative trended. It is worth noting that, in terms of abruptness and deepness, the trend observed in all the economic indicators but exports are in line with the trend marked by the factor. Using the information up to January 2009, signals of recoveries are not expected by the model predictions at least until the end of 2009.

To examine the correlation of the indicators and the factor, Table 3 shows the maximum likelihood estimates of the factor loadings (standard errors within parentheses). Apart from GDP, the economic indicators with larger loading factors are those corresponding to Industrial Production Index, Total Sales of Large Firms, Social Security Contributors, and Production Manufacture Index. The indicator with lower correlation with the latent common factor is exports (and to less extent, Overnight Stays) which it is only marginally significant. However, the estimates are always positive and statistically significant, indicating that these series are procyclical, i.e., positively correlated with the common factor. One final remark is the positive correlation between imports and the factor. Contrary to the standard view in national accounting, imports are interpreted within the model as an indicator of final demand, and therefore have a procyclical behavior.

Forecasts of GDP can be examined in Figure 3 and panel A of Table 4. Figure 3 plots the monthly estimates of GDP quarterly growth rates along with their actual values. According to the methodology employed in this paper, the Kalman filter anchors monthly estimates to actual whenever GDP is observed. Hence, for those months where GDP is known, actual and estimates coincide. Table 4 shows how the model anticipates the next three future issues followed by the INE data release process. Following the nine-month forecasting period, the model computes GDP growth rates for quarters 2008.4, 2009.1 and 2009.2, which are usually known as backcasting, newcasting and pure forecasting exercises. These forecasts, which are computed with information up to January 2009, anticipate that Spanish economic conditions are likely to increase in severity for the immediate future the negative path initiated in 2008. GDP is expected to grow at historically low quarterly growth rates of about -0.9 in 2008.4 and 2009.1. It is worth mentioning that the previsions suggest a mild signal of starting recovery in 2009.2. However, one should wait until updated data will be added to the model to consider whether this relatively mild signal will become a business cycle turning point. If the trend in the publication of bad news during the first months of 2009 continues, the model will suggest an economic deterioration for these periods.

In addition to GDP forecasts, the model computes accurate forecasts for the whole set of indicators since their specifications are dynamically complete inside the model. The accuracy of these forecasts is crucial for forecasting exercises about the expected changes in GDP predictions against different possible next values of these indicators. Table 4 (Panel B) shows the forecasts for the next unavailable month of each indicator. In addition, Figure 4 shows an example of how this forecasting procedure works. On the day before the last IPI data, the figure shows the expected growth rates of GDP for 2009.01 which are associated to different potential issues of IPI annual growth rate. According to the current negative economic situation, the model will forecast negative GDP growth rates for any reasonable realization of IPI annual growth rate. In fact, IPI would have to grow almost 30 annual.

7. Despite the values of its loading factors, Exports remains in the model for two reasons. It is followed by experts who track the Spanish economic developments and it increases the percentage of GDP’s variance which is explained by the factor. If the deterioration persists, it might be a candidate to be excluded from the model.
percentage points to convert the IPI signal into positive forecasts of GDP growth rate. The actual IPI figure was -16.73 and this value implied a forecast of GDP growth of -0.91.

One interesting output of dynamic factor models estimates are the weights or cumulative impact of each indicator to forecast GDP growth. The weights (standardized to sum 1) of the indicators in forecasting GDP growth are shown in Table 5. According to the characteristic of the model, rows labeled as 2008.06 and 2008.09 reveal that, when GDP is published, the cumulative forecast weights of all the indicators on GDP forecasts are zero since the published data is a sufficient statistic for the actual figure and its cumulative forecast weight is one. The series only have weights different from zero during the periods in which the indicators are available but the corresponding GDP second is not. There are no data referred to periods after 2008.12 which implies that weights are zero since that date.

Table 4 can also be used to show that ignoring the timely advantages of some indicators may lead to diminish their role in factor analysis. Recall that IPI was the indicator with higher factor loading. However, when some indicators are available but IPI is not, as in the case of the row labeled as 2008.12, the indicators that contribute in a higher scale to form GDP forecasts are Social Security Contributors (weight of 0.60), and to less extent the Production Manufacture Index (weight of 0.24). When all the indicators are available (row 2008.10), Sales has the largest cumulative weight (0.45) in forecasting GDP.

### 3.2 Real-time assessment of the recent downturn

Although examining the forecasting accuracy of new proposals by using out-of-sample exercises is an extended exercise in the related literature, Stark and Croushore (2002) show that this might be not enough to address the performance of a model. They argue that measures of forecast errors can be deceptively lower when using latest-available data rather than pure real-time data. According to this reasoning, we examine in this section the real time accuracy of the model against other standard alternatives.

For this purpose, we construct different datasets that give the forecasters a picture of the data that were available at any given day of the last year. Our first dataset is dated on the 20th of February of 2008 and we added new datasets to this collection every time that new releases were available. Therefore, from the 20th of February 2008 to January 25th 2009, we end up with 70 different datasets.

With these datasets we compute real time forecast for the four quarters of 2008 which are plotted in Figure 5.8 This figure helps us to address one question that has been the source of many debates in the Spanish economy: When did the authorities realize that the downturn had started? It is worth recalling that forecasting this turning point among the economists was a rather difficult task. On the one hand, the financial turmoil had increased the forecast uncertainty to forgotten levels. In addition, at the beginning of the recession period, the financial variables and the soft indicators were giving signals of recessions that were not associated with clear signals from real activity. Finally, it was the first negative quarterly growth in fifteen years. Despite the difficulties associated to the turning point identification, this figure shows that clear signals of a business cycle turning point started to become clear around the summer of 2008.

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8. To make Figure 5 readable, confidence bands have been omitted. Uncertainty can be examined in Figure 6.
To examine deeper the evolution of the daily forecasts and their uncertainty in each forecasting period, Figure 6 shows the daily evolution of the Ń-STING forecasts for 2008.3 in the nine month forecasting period initiated at the beginning of 2008 together with their one standard error bands. For comparison purposes, forecasts from a standard autoregressive or order 2 model (top line) and the actual GDP growth value (bottom line) are added to the figure. This figure displays several noticeable features which illustrate the advantages of real time forecasting with the Ń-STING model against traditional forecasts. First, both sets of the real-time estimates display decreasing patterns reflecting different extents of slowdown as the impact of the global downturn increasingly affect the Spanish economy. However, the Ń-STING forecasts are much more reliable. The model anticipates negative growth rates for 2008.3 since June while the AR forecasts were still of 0.47 which was far away from the final release that was -0.2.

The second forecasting feature which can be examined by using Figure 6 is that the Ń-STING model reacts to news much more frequently than the AR model. In particular, Ń-STING changes predictions whenever any of the indicators used to construct the model is updated whereas AR reactions occur only twice, when GDP for quarters 2008.1 and 2008.2 become available. In particular, at the beginning of the forecasting period in February, GDP was expected to grow at about 0.55 percentage points and initiates a decreasing pattern until September when the forecasts stabilized at around its final value of -0.2. The negative trend followed by these forecasts is marked by several sudden slowdowns which refer to the deterioration showed by the indicators.

The first substantial decrease in GDP previsions occurred in June 27th when Industrial Confidence Indicators and the Retail Sales Confidence Indicator for June and Total Sales of Large Firms became available. Their respective figures were -17.1, -24.7 and -6.12 and represented unprecedented low values which let GDP forecast to moderations from around 0.21 to 0.11 percent. The sharpest decrease in GDP forecasts occurred at the beginning of July, when the series of Social Security Contributors grew in June at negative annual rates for the first time since its publication and Production Manufacture Index reached in June its historically lowest value. According to the remarkable bad news documented by these indicators, expected GDP experienced a sharp reversal to -0.06 percent. It is worth noting that from this day until the end of the forecasting period, actual growth remained within the confidence bands. Reflecting the subsequent news, expected GDP was revised down from the earlier -0.13 to -0.26 percent.

According to the economic situation described by this model, clear signals of the recent turning point, which could be dated about the end of 2008, were not available until the summer of that year. Using the information up to January 2009, the model suggests that a recession is already under way and there are no signals of recovery in the next few months.
4 Conclusion

In this paper, we provide a concrete mathematical framework within which tracking the short term evolution of GDP growth rate in Spain. We think that this a serious attempt to construct a model to forecast GDP growth by dealing with all the problems which characterize the real time forecasting for the Spanish economy. The method is based on small scale dynamic factor models which allow the user to evaluate the impact of several monthly relevant indicators in quarterly growth forecasts.

One output of the dynamic factor model proposed in the paper is the factor itself. We provide evidence to consider that the factor can be considered as a good indicator of the Spanish economic developments in the last two decades. In addition, the model has been proved in real time forecasting by using pure real-time databases which contain the information sets that were available at the time of the forecasts. We obtain that the model was able to anticipate the sudden and sharp recent downturn. For these reasons, we consider that the model can be useful to construct accurate forecasts of the ongoing Spanish economic developments.
REFERENCES


Appendix

This appendix describes the state space representation of the dynamic factor model stated in Section 2. Let $0_{m \times l}$ and $1_{m \times l}$ be matrices of $m \times l$ zeroes and ones, and $I_m$ the $m$-dimensional identity matrix. Let us assume that $p=2$, $q=2$, $r=2$, and that all the variables are observed at monthly frequency. Finally, since all indicators are treated in the same way, let us assume that we use just one indicator, and then $k=1$. In this example, the observation equation, $Y_t = Hs_t + w_t$ with $w_t \sim iN(0,R)$, can be expressed as

$$Y_t = \begin{pmatrix} y_t \end{pmatrix},$$

$w_t = 0_{2,1}$

$R = 0_{2,2}$

$S_t = (f_t, \ldots, f_{t-1}, u_{t1}, \ldots, u_{t5}, u_{t1}, u_{t1})$.

The matrix $H$ is

$$H = \begin{pmatrix} H_{11} & 0_{1,7} & H_{12} & 0_{1,2} \\ H_{21} & H_{21} & 0_{6,6} & H_{22} \end{pmatrix},$$

where, $H_{12} = \begin{pmatrix} 1/3 & 2/3 & 1/3 \end{pmatrix}$, $H_{11} = \beta_1 H_{12}$, $H_{21} = \beta_2 1_{1,6}$ and $H_{22} = \begin{pmatrix} 1 & 0 \end{pmatrix}$.

Using the assumptions of the underlying example, the transition equation, $s_t = F s_{t-1} + v_t$ with $v_t \sim iN(0,Q)$, can be stated as follows. Let $Q$ be a diagonal matrix in which the entries inside the main diagonal are determined by the vector

The matrix $F$ is

$$F = \begin{pmatrix} F_1 & 0_{1,2,6} & 0_{2,1,2} \\ 0_{6,1,2} & F_2 & 0_{6,2,2} \\ 0_{2,1,2} & 0_{2,6,2} & F_3 \end{pmatrix},$$

Where

$$F_1 = \begin{pmatrix} \phi_{11} & \cdots & \phi_{16} & \cdots & 0 & 0 \\ 0 & 1 & 0 & \cdots & 0 & 0 \\ \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\ 0 & 0 & 0 & \cdots & 1 & 0 \end{pmatrix}, \quad F_2 = \begin{pmatrix} \phi_{21} & \cdots & \phi_{25} & \phi_{26} & 0 & \cdots & 0 & 0 \\ 0 & \cdots & 0 & 0 & \vdots & \vdots & \vdots \\ \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\ 0 & 0 & 0 & 1 & 0 \end{pmatrix}, \quad \text{and} \quad F_3 = \begin{pmatrix} \phi_{31} & \phi_{32} \\ 1 & 0 \end{pmatrix}. \]
### Table 1. Data description

Indicators Selected for the N-Sting Model:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Periodicity/Type of Indicator</th>
<th>Sample</th>
<th>Reporting Lags</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP growth</td>
<td>Quarterly/Hard</td>
<td>1992.1-2008.4</td>
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<td>Industrial Production Index (excl. energy)</td>
<td>Monthly/Hard</td>
<td>1993.01-2008.11</td>
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<tr>
<td>Total Sales of Large Firms</td>
<td>Monthly/Hard</td>
<td>1996.01-2008.11</td>
<td>+32 days</td>
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<tr>
<td>Social Security Contributors</td>
<td>Monthly/Hard</td>
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<td>Retail Sales Confidence Indicator</td>
<td>Monthly/Soft</td>
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<td>PMI Services</td>
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<td>Monthly/Hard</td>
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<td>Monthly/Hard</td>
<td>1992.01-2008.10</td>
<td>+50 days</td>
</tr>
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<td>Overnight Stays</td>
<td>Monthly/Hard</td>
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<tr>
<td>Cement Consumption</td>
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Notes. Soft indicators are based on surveys while hard indicators are based on economic activity.
### Table 2. Data set available on the day of the forecast

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<th>Sales</th>
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<th>Stays</th>
<th>Cement</th>
<th>SSC</th>
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Notes. See Table 1 for acronyms. Figures labelled as “na” refer to either missing data or data that are not available on the day of the forecast.

### Table 3. Factor loadings

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<th>GDP</th>
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<th>Imports</th>
<th>Stays</th>
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Notes. See Table 1 for acronyms. Standard errors are in parentheses. Data set ends in December 2008.

### Table 4. Model-based forecasts

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<table>
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Notes. See Table 1 for acronyms. Standard errors are in parentheses. Data set ends on December 2008.
Table 5. Cumulative weights

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Notes. See Table 1 for acronyms. Data set ends on 02/11/08.
Figure 1. Time series used in the model

- **GDP growth rate**
  - Sample 92.1-08.3

- **Industrial Confident Indicator**
  - Sample 90.01-08.12

- **Retail Sales Index**
  - Sample 90.01-08.12

- **Production Manufacture Index**
  - Sample 99.08-08.12

- **Industrial Production**
  - Sample 93.01-08.11

- **Total Sales of Large Firms**
  - Sample 95.01-08.11
Figure 1. Time series used in the model (continued)

Exports

Sample 92.01-08.10

Imports

Sample 92.01-08.10

Overnight Stays

Sample 91.01-08.11

Apparent Consumption of Cement

Sample 92.01-08.10

Social Security Contributions

Sample 96.01-08.12

Notes. GDP is in quarterly growth rates. Soft indicators are in annual differences. Hard indicators are in annual growth rates.
Figure 2. Common factor and *Indicador Sintético de Actividad*

Notes. The factor (bottom line) is estimated from 91.01 to 09.06 with information in December 2008. Top line refers to annual growth rates of *Indice Sintético de Actividad*. Dotted line refers to the average value.

Figure 3. GDP second growth rate: actual and estimates

Notes. GDP growth rates are estimated from 91.01 to 09.06 with information on December 2008. Dots over this line refer to actual data (third month of each quarter; last one in 2008.3). Dotted line refers to the average value.
Figure 4. GDP forecast in 2009.1 and IPI potential releases

Notes. Potential releases of IPI in annual growth rates and their associated expected GDP growth rate for 2009.1. Actual IPI was -16.73 which refer to an expected growth rate of -0.91.

Figure 5. Real time growth rates forecasts for 2008Q1, 2008Q2, 2008Q3 and 2008Q4
20/02/2008 – 25/01/2009

Notes. The figure plots real time forecast of growth rates of GDP and its realization. For example, the green thick line shows the forecast for the fourth quarter of GDP from the first day in which the model produces the forecasts. The thin green horizontal line is the realization.
Notes. Ń-STING forecasts are calculated each day of the nine-month forecasting periods described in the text. Shaded area refers to one standard error bands. AR (2) forecasts and actual GDP growth appear in top and bottom lines, respectively.
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