

RESULTS OF A SPECIAL QUESTIONNAIRE FOR PARTICIPANTS IN THE ECB SURVEY OF PROFESSIONAL FORECASTERS'

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This document provides a summary of the aggregate results of a special questionnaire which was sent to the participants in the ECB Survey of Professional Forecasters (SPF) in autumn 2008, in the context of the ten-year anniversary of the SPF's launch in January 1999.²

There were 45 replies to the special questionnaire, which is approximately threequarters of the average number of responses received in the regular survey rounds (around 60). The respondents were a broadly representative cross section of the SPF panel in terms of type of forecaster. The questionnaire contained questions on timeliness and methods of forecasting, in particular relating to the frequency of forecast updates, the models used, the importance of judgement, generation of reported probability the distributions and assumptions regarding other variables implicitly underlying the forecasts (see Annex 1).

It should be noted that on some occasions the percentages reported may add up to more than 100%, as some respondents indicated more than one category. Tables reporting the replies and the response rates for each question are available in Annex 2.

In summary, the results show that the SPF responses are quite timely and that the forecasts are based on heterogeneous assumptions that are predominantly generated in house. In addition, although both structural and time series models are widely used, judgement also plays a key role, in particular for the reported probability distributions. It is thus very important to consider the heterogeneity of the SPF forecasts when analysing and interpreting the results of the SPF.

FREQUENCY OF UPDATES OF THE FORECASTS REPORTED IN THE SPF

The majority of respondents (84%) reported that their forecasts are updated on a regular calendar basis (see Chart 1). Around one-third indicated that they update their forecasts following data releases or other events (such as the current financial market turmoil). In addition, a number of respondents commented that sometimes they may also update forecasts in the face of significant shocks. Taking these comments into account, it would seem that a substantial proportion of respondents (also around one-third) update

1 An abridged summary of this note was published as a box in the April 2009 issue of the ECB Monthly Bulletin. We would like to acknowledge the useful comments and suggestions on earlier drafts of the questionnaire received from Kenneth Wallis (University of Warwick), Tom Stark (Federal Reserve Bank of Philadelphia) and Aurelio Maccario (UniCredit). Any questions or queries on the questionnaire and results should be addressed to Aidan Meyler or leva Rubene at ecb-spf@ecb.europa.eu.

2 Individual answers are confidential.



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Note: Adds up to more than 100% as some respondents selected more than one category

their forecasts on a calendar basis and also on an event or data-driven basis, depending on the specific circumstances.

Of those respondents who update their forecasts regularly according to a calendar, over 50% reported that their forecasts are updated on a quarterly basis, with a slightly smaller share (35%) updating them on a monthly basis (see Chart 2). A small proportion (around 10%) reported that they update their forecasts less frequently (e.g. two or three times per year),

while two respondents reported that they update them "continuously".

Most respondents indicated that they provide their latest available forecast in each SPF round, with only a small proportion preparing a new forecast for the SPF (see Chart 3). However, a number of respondents (27%) said that they may partially update their forecasts when responding to the SPF. Overall, given the high frequency of regular updates and respondents' comments to the effect that they also adjust their forecasts or prepare new ones in exceptional circumstances, the replies suggest that the SPF responses are quite timely.

FREQUENCY OF THE DATA BEING FORECAST 2

Most respondents generally follow the frequency of the data series they forecast. Hence, most panellists forecast HICP inflation at a monthly frequency, with GDP being forecast at a quarterly frequency (see Chart 4). The responses regarding unemployment forecasts were less homogenous, with some respondents forecasting at a monthly frequency and others forecasting at a quarterly frequency. A small number of respondents also reported that their longer-term forecasts are only at an annual frequency.



Chart 3 When responding to the SPF, what forecast do you provide

Source: ECB

latest available

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Note: Many of those providing qualitative information indicated that they may partially update their forecasts when responding to the SPF, if changes are significant enough to warrant it.

new forecast

Chart 4 What is the highest frequency of data at which you model and forecast?



Source: ECB

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it depends

Note: Many respondents reported that they follow the frequency of the underlying variable being forecast (i.e. monthly for inflation and quarterly for GDP).

3 FORECASTING TECHNIQUES AND MODELS

3.1 RELATIVE WEIGHTS OF JUDGEMENT AND MODELS

SPF participants were asked to what extent their forecasts are based on a model and to what extent they are based on their judgement. The forecasters were encouraged to assign approximate weights (percentages) for the importance of models and of judgement. Regarding the use of models for forecasting, the questionnaire suggested time series models (including auto regressive integrated moving average (ARIMA), single equation, vector auto regression (VAR) or vector error correction (VEC), and factor models), traditional supply and demand-based macro models and dynamic stochastic general equilibrium (DSGE) models.

Some respondents indicated that their forecasts are 100% judgement-based (see Table 1). However, analysis of the qualitative answers suggests that there may be two types of behaviour behind these responses. First, there are forecasters who, for certain variables or forecast horizons, do not use models but report a forecast based on their judgment. Second, there are forecasters who use models, but report the final outcome as 100% judgement-based because their initial model-based forecast can be adjusted in any direction and to any extent.

It is not possible to distinguish between these two groups. Therefore, when considering the relative weights of model-based and judgementbased forecasts, one should keep in mind that the results may be skewed in favour of judgement.



With respect to the overall importance of judgement in the forecasts of the SPF participants, the answers show that, on average, respondents consider their forecasts to be 40% judgement-based (see Chart 5).³ There are no major differences across variables or horizons, with the exception of inflation. Judgement applied to short-term inflation forecasts (up to one year ahead) is indicated to be around 37%, increasing to 54% for longer-term forecasts (five years ahead). For real GDP forecasts, judgement, on average, has slightly less weight than for unemployment rate forecasts, and for both variables there are no significant differences across forecast horizons, although there is a small increase for the longer horizon.

3 Excluding those who report their forecasts to be 100% judgement-based, the percentage is 33%.

Table I Number of respondents reporting 100% judgement-based forecasting				
	HICP inflation	GDP growth	Unemployment rate	
Short-term forecasts	5	5	8	
Medium-term forecasts	6	6	7	
Long-term forecasts	10	8	9	
Source: ECB.				

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Chart 7 What types of model do you use for forecasting?



3.2 TYPES OF MODEL USED FOR FORECASTING

The responses indicated that the type of model preferred varies according to the forecast horizon and to the variable being forecast. A pattern emerged where the use of time series models is more common for shorter-term horizons and for inflation forecasts, whereas traditional supply and demand-based macro models are used more for longer-term horizons and slightly more for real GDP and unemployment rate forecasting (see Chart 6).

Considering in more detail the types of model used for forecasting, most respondents (around 85%) reported that they use at least one type of time series model. Three of these are relatively widely used: ARIMA, single equation, and VAR or VEC models (see Chart 7). A smaller proportion uses other time series models, such as factor models. Most respondents who use time series models reported that they use two or more types of such models. Almost 70% of respondents reported that they use traditional supply and demand-based macro models, while very few forecasters indicated that they use DSGE models or some other type of model not specified in the questionnaire.



Chart 8 How are your assumptions for oil

prices derived?



OTHER VARIABLES AND CONDITIONING 4 **ASSUMPTIONS**

With regard to other variables and conditioning assumptions, most respondents produce in-house forecasts for oil prices, exchange rates, interest rates and wage growth (see Charts 8-11). In-house forecasts of oil prices are often complemented by market data, for example



futures or spot rates. A few respondents reported that they use external forecasts to complement and cross-check in-house forecasts. In terms of other sources, a small number of respondents use automatic rules (e.g. a random walk). These replies suggest that, as is always highlighted in the reporting of the SPF results, SPF responses reflect a relatively diverse set of views and assumptions.



more than one category.

Chart II How are your assumptions for wage growth derived?



Note: Adds up to more than 100%, as some respondents selected more than one category

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5 PROBABILITY DISTRIBUTIONS AND CORRESPONDING POINT ESTIMATES

The respondents were also asked how they generate their reported probability distributions for HICP inflation, GDP growth and the unemployment rate. A large majority of respondents (79%) said that these probability distributions are estimated on the basis of judgement, while 17% generate them from models (see Chart 12). A small number reported that the probability distributions provided in the SPF are based on a functional form (usually the standard normal distribution).

Forecasters were also asked whether they report their mean, modal or median forecast.⁴ The replies to this question revealed that a clear majority of respondents (75%) provide the point estimate which corresponds to the mean of their reported probability distribution (see Chart 13). Almost 20% reported that their point forecast corresponds to the median, while a small proportion (7%) indicated that it corresponds to the mode of their reported probability distribution. A few respondents indicated that they may deviate from the measure that they usually report – using the mode or median instead of the mean, for example – if warranted in the light of the economic environment.

The answers to the question about the interpretation of the intervals for the probability distributions in the SPF have important implications for assessing the balance of risks to the point forecast. It also has implications for fitting a continuous probability distribution to the discrete distributions provided by the respondents and the interpretation of the results. To the question on how the SPF panellists interpret the interval from 1.5% to 1.9%, a majority (76%) indicated that they use a standard rounding convention, i.e. the interval is assumed to be 1.45% to 1.95%, while 17% of the respondents reported that they interpret it to be from 1.50% to 1.99% (or to 2.0% with the end point not included;

4 The mean is the weighted average of all possible outcomes, where the weights are the respondents' assessments of the probability associated with each outcome. The mode is the forecast that is assessed to be most likely to occur, but does not necessarily reflect the balance of risks surrounding the most likely outcome. The median is the outcome with 50% probability above and 50% probability below, and does not take into account the outliers above or below the median.



Note: Adds up to more than 100%, as one respondent selected more than one category.

Chart 13 Does your reported forecast refer to the mean, mode or median of your reported probability distribution?



Note: Adds up to more than 100%, as some respondents selected more than one category.



see Chart 14). A few respondents indicated that they treat the interval as being from 1.40% to 1.90%.

6 EXTERNAL USE OF THE FORECASTS

Approximately two-thirds of respondents (65%) stated that they publish externally the forecasts they send to the ECB when replying to the SPF.

ANNEX I

SPECIAL QUESTIONNAIRE FOR PARTICIPANTS IN THE ECB SURVEY OF PROFESSIONAL FORECASTERS'

A) QUESTIONS ON FORECASTING

1a.	When do you update your forecasts? Do you always follow a regular calendar sche do you sometimes update in the light of significant shocks (e.g. food / oil price) or ne releases? Calendar-driven Data dependent Other (please explain)	edule or ew data
1b.	If it is calendar driven, how often do you update your forecasts? Quarterly D Monthly Continuously D Other (please explain)	
lc.	When responding to the SPF do you provide your latest available forecast? prepare a new forecast? it depends on the timing ditional comments:	
2.	What is the highest frequency of data at which you model/forecast? If this systematically across forecast variables or horizons please elaborate. a) monthly	varies

1 The questionnaire was sent out on 18 September 2008 and the SPF participants were asked to return the form by 15 October. Some replies were received after the deadline. The questionnaire also contained a few internal and procedural questions, which aimed to elicit feedback about the SPF itself. These are excluded from this sample form.



3.	To what extent (percentage) are your forecasts model- or judgement-based? If this
	varies systematically across forecast variables and horizons please elaborate below.
	We recognise that this can just be an approximation and may vary over time; nonetheless
	it is of interest to know how forecasts are generated. Note: time series models include
	ARIMA, single equation, VAR, factor, etc. models.
	We recognise that this can just be an approximation and may vary over time; nonethe it is of interest to know how forecasts are generated. Note: time series models inc ARIMA, single equation, VAR, factor, etc. models.

3a. Shorter-term (one year or less) HICP GDP Unemployment Macro-Model Traditional DSGE Time series Judgement Other, please specify 100% 100% 100% 3b. Medium-term (up to two years) HICP GDP Unemployment Macro-Model Traditional DSGE Time series Judgement Other, please specify 100% 100% 100% 3c. Longer-term (five years ahead) HICP GDP Unemployment Macro-Model Traditional DSGE Time series Judgement Other, please specify 100% 100% 100% Additional comments:



4. What type of models do you use and what weight do you attach to them? E.g. Single-equation, Macro model, VAR, DSGE, etc. If this varies systematically across forecast variables and horizons please elaborate. We recognise that this can just be an approximation;

Time series -	ARIMA	_%
	Single equation	_%
	VAR/VEC	_%
	Other (e.g. factor models)	 _%
Macro-Economic -	DSGE	_%
	Traditional, other	 _%
Other, please specify -		_%
Additional comments:		

5. If you provide information on the external assumptions (i.e. oil prices, exchange rates, interest rates and wage growth), how do you form these?					
Oil prices: in-house forecast other (please explain)		futures/market prices		consensus/average forecast	
Exchange rates: in-house forecast other (please explain)		futures/market prices		consensus/average forecast	
Interest rates: in-house forecast other (please explain)		futures/market prices		consensus/average forecast	
Wage growth: in-house forecast other (please explain)		consensus/average fore	cast		

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	We do not estimate probability distributions
1.1	
Add	intional comments:
7.	How do you calculate your reported probability distributions? If this varie systematically across forecast variables and horizons please elaborate.
a)	Derived from a model
	If they are derived from the standard errors of a model are they based on a specifi assumption about the functional form of the distribution? If yes, then what is this form?
b)	Based on a functional form (normal, skew, etc.) with key parameters (e.g. standard deviation
	skew) selected outside the model framework If yes, then what is this form?
c)	skew) selected outside the model framework If yes, then what is this form? Judgement-based
c)	skew) selected outside the model framework If yes, then what is this form? Judgement-based litional comments:
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c) Ada 8.	skew) selected outside the model framework I If yes, then what is this form? I Judgement-based I litional comments: I In the ECB SPF respondents are asked to assign probabilities associated with an outcom occurring within given ranges (e.g. 1.5%-1.9%, 2.0%-2.4%, etc.). These ranges are open to interpretation which sometimes makes it difficult to assess the balance of risks to the point forecast. How do you interpret the interval of 1.5%-1.9%? 1.40%-1.90% I 1.45%-1.95% I
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c) Ada 8. i) iii) iii)	skew) selected outside the model framework If yes, then what is this form? Judgement-based Judgement-based Ititional comments: In the ECB SPF respondents are asked to assign probabilities associated with an outcom occurring within given ranges (e.g. 1.5%-1.9%, 2.0%-2.4%, etc.). These ranges are open t interpretation which sometimes makes it difficult to assess the balance of risks to the point forecast. How do you interpret the interval of 1.5%-1.9%? 1.40%-1.90% 1.40%-1.95% 1.50%-2.00%
c) Add 8. ii) iii) 9.	skew) selected outside the model framework
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ANNEX 2

SPECIAL QUESTIONNAIRE FOR PARTICIPANTS IN THE ECB SURVEY OF PROFESSIONAL FORECASTERS

SUMMARY OF THE ANSWERS AND THE RESPONSE RATES¹

Q1a When do you update your forecasts?

Do you always follow a regular calendar schedule or do you sometimes update them in the light of significant shocks (e.g. food or oil price shocks) or new data releases?

Calendar driven	37	84%
Data dependent	13	30%
Responses	44	

Note: A closer reading of the 16 qualitative responses would suggest that an additional nine responses that were provided could also be classified as data dependent – as forecasters commented that they would update their forecasts in the face of significant shocks – which would bring the number to 22. Based on both the explicit and the qualitative answers of respondents, 15 forecasts (or one-third) appear to be both calendar and data driven.

Q1b If it is calendar driven, how often do you update your forecasts?

Quarterly	19	51%
Monthly	13	35%
Continuously	2	5%
Other, please explain	4	11%
Responses	37	

Note: One respondent indicated both quarterly and monthly. Four respondents indicated that their forecast updates are less frequent than quarterly – normally two to three times per year.

Q1c When responding to the SPF do you...

provide your latest available forecast	29	66%
prepare a new forecast	3	7%
it depends on the timing	12	27%
Responses	44	

Q2 What is the highest frequency of data at which you model/forecast?

If this varies systematically across forecast variables and/or horizons please elaborate.

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Monthly	26	59%
Quarterly	11	25%
Annual basis	0	0%
Depends on the variable/horizon	13	30%
Responses	44	

Note: A number of respondents indicated more than one category.



Q3 **To what extent (percentage) are your forecasts model-based or judgement-based?** If this varies systematically across forecast variables and/or horizons please elaborate below. We recognise that this can only be an approximation and the extent may vary over time; nonetheless, it is of interest to know how forecasts are generated. Note: Time series models include ARIMA, single equation, VAR and factor models.

HICP inflation	Short term	Medium term	Long term	Average
Macro – traditional	18%	28%	26%	24%
Macro – DSGE	1%	1%	1%	1%
Time series	45%	32%	17%	31%
Judgment	37%	39%	54%	43%
Other, please specify	0%	0%	1%	0%
	100%	100%	100%	
Responses	41	40	42	
GDP growth	Short term	Medium term	Long term	Average
Macro – traditional	23%	34%	34%	30%
Macro – DSGE	0%	1%	4%	2%
Time series	34%	22%	13%	23%
Judgment	43%	42%	46%	44%
Other, please specify	0%	1%	3%	1%
	100%	100%	100%	
Responses	42	42	41	
Unemployment rate	Short term	Medium term	Long term	Average
Macro – traditional	23%	31%	34%	29%
Macro – DSGE	1%	1%	4%	2%
Time series	29%	22%	12%	21%
Judgment	47%	46%	49%	47%
Other, please specify	0%	0%	1%	0%
	100%	100%	100%	
Responses	35	36	36	

Note: A number of forecasters did not provide relative weights for the models and judgment applied, or the weights did not add up to 100%. Their answers were excluded from the calculations. The response rate comprises the number of replies used for calculations.



Q4 What types of models do you use and what weights do you attach to them?

E.g. single equation, macro model, VAR, DSGE, etc. If this varies systematically across forecast variables and/or horizons please elaborate. We recognise that this can only be an approximation.

	Models used		Relative weights reported
Time series – ARIMA	22	59%	19%
Time series – single equation	24	65%	24%
Time series – VAR/VEC	20	54%	13%
Time series – other			
(e.g. factor models)	6	16%	2%
Macro-economic – DSGE	2	5%	1%
Macro-economic - traditional or other	26	70%	37%
Other, please specify	2	5%	3%
			100%
Responses	37		25

Note: A number of forecasters provided relative weights that did not add up to 100% or only indicated the types of models used without assigning weights. These replies were included in the "models used" calculations. Calculations concerning the relative weights attached only take into account answers with weights that added up to 100%, therefore, the response rate reported is lower.



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Oil prices		
In-house forecast	32	78%
Futures/market prices	13	32%
Consensus/average forecasts	3	7%
Other please explain	11	27%
Responses	41	
Exchange rates		
In-house forecast	36	88%
Futures/market prices	2	5%
Consensus/average forecasts	4	10%
Other please explain	4	10%
Responses	41	
Interest rates		
In-house forecast	41	93%
Futures/market prices	2	5%
Consensus/average forecasts	2	5%
Other please explain	1	2%
Responses	44	
Wage growth		
In-house forecast	35	95%
Consensus/average forecasts	3	8%
Other please explain	2	5%
Responses	37	

Q5 If you provide information on the external assumptions (i.e. oil prices, exchange rates, interest rates and wage growth), how do you form such assumptions?

Note: A number of respondents indicated more than one category.



Q6 Does your reported point forecast refer to the mean, mode or median of your reported probability distribution in the SPF?

Mean	21	75%	
Mode	2	7%	
Median	5	18%	
	28		
Do not "estimate" probability distributions	18		
Responses	43		

Note: Three respondents indicated both "mean" and that they "do not estimate" probability distributions.

Q7 How do you calculate your reported probability distributions?

If this varies systematically across forecast variables and horizons please elaborate.

Derived from a model	7	17%
Based on a functional form	2	5%
Judgement-based	33	79%
Responses	42	

Q8 How do you interpret the interval of 1.5%-1.9%?

In the ECB SPF respondents are asked to assign probabilities associated with an outcome occurring within given ranges (e.g. 1.5%-1.9%, 2.0%-2.4%, etc.). These ranges are open to interpretation which sometimes makes it difficult to assess the balance of risks to the point forecast.

1.40%-1.90%	3	7%
1.45%-1.95%	31	76%
1.50%-2.00%	7	17%
Responses	41	

Q9

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Do you publish externally the forecasts you send to us?

Yes	28	65%
No	15	35%
Responses	43	

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