MEASURING EXPECTATIONS FROM HOUSEHOLD SURVEYS: NEW RESULTS ON SUBJECTIVE PROBABILITIES OF FUTURE HOUSE PRICES

Olympia Bover

Documentos de Trabajo
N.º 1535

BANCO DE ESPAÑA
Eurosistema
MEASURING EXPECTATIONS FROM HOUSEHOLD SURVEYS:
NEW RESULTS ON SUBJECTIVE PROBABILITIES OF FUTURE HOUSE PRICES
MEASURING EXPECTATIONS FROM HOUSEHOLD SURVEYS: NEW RESULTS ON SUBJECTIVE PROBABILITIES OF FUTURE HOUSE PRICES (*)

Olympia Bover

BANCO DE ESPAÑA

(*) This paper was written as a lecture for presentation as the Presidential Address to the Congress of the Spanish Economic Association in Vigo, December 2012. I am grateful to an anonymous referee and the Editor for their helpful comments.
The Working Paper Series seeks to disseminate original research in economics and finance. All papers have been anonymously refereed. By publishing these papers, the Banco de España aims to contribute to economic analysis and, in particular, to knowledge of the Spanish economy and its international environment.

The opinions and analyses in the Working Paper Series are the responsibility of the authors and, therefore, do not necessarily coincide with those of the Banco de España or the Eurosystem.

The Banco de España disseminates its main reports and most of its publications via the Internet at the following website: http://www.bde.es.

Reproduction for educational and non-commercial purposes is permitted provided that the source is acknowledged.

© BANCO DE ESPAÑA, Madrid, 2015

ISSN: 1579-8666 (on line)
Abstract

I analyse new data on subjective probabilistic expectations on house prices collected in the Spanish Survey of Household Finances. Households are asked to distribute ten points among five different scenarios for the change in the price of their homes over the next 12 months. This paper is the first empirical study to document the beliefs of a representative sample of households about the future value of their homes. It also reviews the methodology of expectation measurement and recent work on household subjective probabilities. I model individual subjective probability densities using splines, construct quantiles from those densities, and analyse how the heterogeneity in the individual distributions relates to differences in housing and household characteristics. An important result of the paper is that women are more optimistic about the evolution of house prices than men. Location at the postal code level accounts for a large fraction of the variation in the subjective distributions across households. Finally, I provide some results on how subjective expectations matter for predicting spending behaviour. Housing investment and car purchases are negatively associated with pessimistic expectations about future house price changes and with uncertainty about those expectations.

Keywords: household subjective probabilistic expectations, house price expectations, gender bias, consumption, portfolio decisions.

JEL classification: C81, D84, D12, D14, R21.
Resumen

Analizo nuevos datos acerca de las expectativas probabilísticas subjetivas de precios de la vivienda recogidos en la Encuesta Financiera de las Familias (EFF). Se pide a los hogares que repartan diez puntos entre cinco escenarios distintos relativos al cambio en el precio de sus viviendas durante los próximos doce meses. Este trabajo es el primer estudio empírico en documentar las creencias de una muestra representativa de hogares acerca del valor futuro de sus viviendas. El trabajo también describe la metodología de la medición de expectativas e investigaciones recientes sobre probabilidades subjetivas de los hogares. Modelizo las funciones de densidad de probabilidad subjetiva individuales utilizando una interpolación lineal con intervalos, construyo cuantiles basados en esas funciones y analizo cómo la heterogeneidad en las distribuciones individuales se relaciona con diferencias en características de la vivienda y del hogar. Un resultado importante del trabajo es que las mujeres son más optimistas acerca de la evolución del precio de la vivienda que los hombres. La localización geográfica de la vivienda a escala de código postal explica una gran parte de la variación entre hogares en las distribuciones subjetivas. Finalmente, proporciono algunos resultados acerca de cómo las expectativas subjetivas importan para predecir el comportamiento del gasto. Invertir en vivienda y comprar un coche se asocian de forma negativa con expectativas pesimistas acerca de los cambios en los precios de la vivienda futuros y con incertidumbre en esas expectativas.

Palabras clave: expectativas probabilísticas subjetivas de los hogares, expectativas acerca del precio de la vivienda, sesgo de género, consumo, decisiones de cartera.

Códigos JEL: C81, D84, D12, D14, R21.
1. Introduction

This lecture is concerned with household subjective expectations. Its central theme is the analysis of new data on subjective probabilistic expectations on house prices collected in the Spanish Survey of Household Finances (EFF). As a front-end, I first provide a review of the methodology of expectation measurement and of some recent work that use household subjective probabilities. Finally, as a back-end I provide some results on how subjective expectations matter for predicting consumption behavior.

Despite widespread agreement on the fundamental role of expectations in explaining behavior, direct measurement of individual expectations is a relatively recent activity. The standard practice in the economics of the last century was to infer the individuals’ decision process from their observed choices. Following this revealed preference analysis, both preferences and the uncertainty about the future are identified from data on choices and market outcomes alone. Such strategy requires strong assumptions. For example, assuming individuals have rational expectations as well as knowledge of the model may be needed despite that this has often not been credible. In his seminal paper Manski (2004) strongly advocated for collecting self reported expectation data and using those jointly with observed choice data. The hope is this would improve economists’ credibility and ability to predict behavior. But are household expectations collected through surveys trustworthy? Do subjective household survey expectations really improve the ability to predict behavior? To help put these questions in context, I begin by reviewing basic concepts of the methodology of expectation measurement as well as recent work on the elicitation and use of household subjective expectations.

The EFF is a representative survey of the Spanish population that contains detailed information on household assets, debts, income and consumption. Data have been collected every three years since 2002. Starting in 2011, the EFF introduced a new question to elicit household house price probabilistic expectations. Households were asked to distribute ten points among five different scenarios concerning the price change of their homes over the next 12 months. In this way respondents provide information not only about point expectations but also about the probabilities they assign to different future outcomes.

One motivation for introducing this question in the EFF is the importance of real estate assets in the wealth of Spanish households (80% of the value of household assets) all along the wealth distribution (88% for the bottom quartile and 67.5% for the top decile). Aside from a high proportion of owner occupier households (83%), 36% of Spanish households hold some other real estate property.

It is also a timely question due to the housing market collapse that shattered house price expectations after 2007 in Spain. The number of households buying housing dropped dramatically from an overall annual average rate of 2.3% between 2002 and 2005 to 1.1% in 2011. According to the data I analyze in this paper, in 2011 over 23% of households expected a large drop (of over 6%) in the future price of their homes. Moreover, among households expecting such large drops, the fraction who bought a car was half the fraction in the total population (4.5% instead of 9.4%).

This paper is one of the first empirical studies to document the beliefs of households about the future value of their homes, and the first one that uses a representative sample of households. Questions on probabilistic house price expectations have only recently been introduced in household surveys, as detailed in section 3. Niu and van Soest (2014) have independently
obtained results that are complementary to ours using newly collected house price expectations data from the Rand American Life Panel.

I start by analyzing patterns of the answers provided by the EFF2011 respondents to the house price probabilistic expectation question to assess the coherency of responses. These include bunching, number of intervals used, and their association with the extent of non-response. Next I model individual probability densities and analyze how the heterogeneity in the individual distributions relates to differences in housing properties and in the characteristics of households.

An important result of the paper is that women are more optimistic about the evolution of house prices than men. Being a woman is associated with a positive shift in the median and the quartiles of the subjective distributions. I further examined potential differences in asset valuations by gender by considering self-assessed values of other assets reported in the EFF. I find that women tend to provide higher estimates for the value of their home compared to men but lower ones when it comes to their financial assets.

Location at the postal code level accounts for a large fraction of the variation in the subjective distributions across households. Importantly, in the absence of postal code fixed effects the estimated effects of demographics on house price expectations would be biased. For example, the result on gender would not be found. Moreover, the location effects that emerge from the subjective probability data are meaningful and respond to economic fundamentals. In particular, estimated location fixed effects respond to past local house prices and unemployment rates.

Finally, I study whether reported household expectations predict household expenditure decisions. This is of substantive interest to understand household behavior and also a further step in the validation of the house price expectation responses. I exploit the availability in the EFF of information about purchases of secondary housing, cars, other big ticket items, and food. These data allow me to uncover some novel findings about correlations of house price expectations and their uncertainty with those purchases and expenditures. I find that housing investment and car purchases are negatively associated with pessimistic expectations about future house price changes and with uncertainty about those expectations. Moreover, these effects depend on household wealth. Specifically, the negative effects of holding very pessimistic house price expectations on secondary housing purchases are more pronounced at the top of the wealth distribution than at the median, while the opposite is true for car purchases.

The paper is structured as follows. In section 2 the work on elicitation and use of household expectations is reviewed. I discuss the specificities in implementing expectation questions in household surveys and the validation of such questions. I also discuss some specific uses of subjective expectations, work on expectation formation, and some enlightening experiments conducted within expectation surveys. Section 3 contains the analysis of the house price expectations data in the EFF. First I describe the formulation of the question and I examine the quality of the responses. Next I estimate a probability density for each respondent, which I use to document the extent of heterogeneity in beliefs. Based on these individual densities I compute various quantiles and measures of dispersion, and study their association with respondent and house characteristics. Finally, section 4 reports the results on the relation between house price expectations and expenditure decisions. I present predictive results for the probabilities of purchasing secondary housing, an automobile, and other big ticket items.
2. The quantification of human uncertainty from social surveys

2.1. Preliminaries

After years of distrust, the measurement of individual expectations is becoming a very active topic in economics, both for research and for immediate policy use. Since the 1990s an increasing number of household surveys have been collecting data on subjective probabilistic expectations.1 Expectation questions may be about future outcomes concerning the individual (e.g. own income, health, death, job security, home value, pension benefits, bequests) or about future aggregate conditions (e.g. inflation, house prices, stock market).

There are two important distinctions when considering asking expectations questions. First, whether the question is about eliciting point expectations as, for example, asking for the expected number of children, or about eliciting probabilistic expectations. A probabilistic counterpart to the previous example would be to ask about the probability of having no children, of having one child, of having two children, etc.

The second important distinction when considering eliciting expectations is whether the answer we seek is qualitative or quantitative. Qualitative questions to measure expectations have been used for some time. An example of qualitative question is as follows:

Thinking about the next 12 months how likely do you think it is that you will lose your job? Possible answers: Very likely, fairly likely, not too likely, not at all likely.

An alternative probabilistic question on the same subject is:

Using a scale from 0 to 100 what is the percent chance that you lose your job in the next 12 months?.

This type of probabilistic questions are usually preceded by some explanations and examples about the meaning of probabilities (e.g. using examples about the probability of rain) and/or accompanied by some visual aid (e.g. a ruler).

Two limitations of verbal expressions of expectations (of the type “very likely”, “fairly likely”, “not too likely”) are that different respondents may interpret them differently and that they convey limited information about respondents’ expectations. In fact, Dominitz and Manski (1997, 2004) blame the early use of verbal expectations for the economists’ distrust of expectations data. In particular, they cite a controversy in the 1950s and 1960s about the usefulness of elicited verbal assessments of expected consumer finances in the Federal Reserve Board Survey of Consumer Finances conducted by the University of Michigan Survey Research Center. The debate had George Katona2 as the leading proponent of qualitative

---

1 Some of the most prominent are the US Health and Retirement Survey (HRS) and its UK counterpart the English Longitudinal Study of Ageing (ELSA), the US Survey of Economic Expectations, the American Life Panel (ALP), some Household Wealth Surveys (in particular the Italian SHIW, the Dutch VSB Panel, and the Spanish EFF).

2 See Katona (1957).
attitudinal questions vs. Thomas Juster who did not find them useful in predicting behavior.\(^3\) This debate would have left economists suspicious of any expectation data for a while.

The advantages of asking probabilistic expectations are that numeric answers are comparable across persons and over time, algebra may be used to examine consistency, and they allow respondents to express uncertainty or risk.

Measuring probabilistic expectations about future continuous outcomes entails obtaining each respondent’s subjective probability distribution. An early example is the following question about earnings uncertainty included in the 1989 Survey of Household Income and Wealth (Banca d’Italia):

“We are interested in knowing your opinion about labor earnings or pensions twelve months from now. Suppose now that you have 100 points to be distributed between these intervals (a table is shown to the person interviewed). Are there intervals which you definitely exclude? Assign zero points to these intervals. How many points do you assign to each of the remaining intervals?”.

A different formulation with the same objective could be

“How likely do you think it is that your income in the coming year will be higher than ___ (A/B/C) Rupees?”

as adopted in Attanasio and Augsburg (2011), where A, B, and C are different income thresholds. The information is elicited in the form of a probability density in the first case and of a cumulative distribution in the second.

Despite some potential added difficulty for the respondent in answering questions in a probabilistic form, most of the evidence shows that respondents are willing to answer probabilistic questions and that their responses are generally sensible and internally consistent. This is so when the questions concern well defined events that relate to respondents’ lives (see for example evidence cited in Manski, 2004 and in van der Klaauw et al., 2008).

Recently probabilistic expectations data have also been collected in developing countries (see Attanasio, 2009, and Attanasio and Augsburg, 2012) where getting sensible answers to such questions has also proved feasible. Some controversy however remains related to Tversky and Kahneman (1974) randomized experiments, which reveal that individuals often use heuristic methods rather than Bayes theorem.

---

\(^3\) See Juster (1964). Juster (1966) proposed eliciting probabilistic expectations by linking verbal expressions with numerical probabilities. His formulation of a purchase probability question regarding automobiles and other household appliances reads as follows (as reported in Manski, 2004):

Taking everything into account, what are the prospects that some member of your family will buy a ___ sometime during the next ___ months, between now and ___?

Certainly, Practically Certain (99 in 100); Almost Sure (9 in 10); Very Probably (8 in 10); Probably (7 in 10); Good Possibility (6 in 10); Fairly Good Possibility (5 in 10); Fair Possibility (4 in 10); Some Possibility (3 in 10); Slight Possibility (2 in 10); Very Slight Possibility (1 in 10); No Chance, Almost No Chance (1 in 100).
Studies on decision making under ambiguity take probability expectations one step further. Ambiguity arises when individuals do not hold a single subjective distribution but may hold a set of them. In the case of binary events this would translate into allowing answers in intervals of probabilities instead of only point probabilities (for an extended explanation see Manski, 2004). Manski (2004) provides the following example in the case of binary events: “What do you think is the percent chance that event A will occur? Please respond with a particular value or a range of values, as you see fit.” He comments that this formulation enables respondents to express uncertainty or ambiguity. For example, complete ignorance may be expressed by reporting "0 to 100 percent," bounded ambiguity by reporting "30 to 70 percent," uncertainty by reporting "60 percent," or certainty by reporting "100 percent."

2.2. Elicitation methodology

Asking for uncertainty requires a process of elicitation. It is not like asking for age. Hence elicitation methods matter to what gets elicited. Understanding this is important but does not necessarily render the request for elicitation meaningless.

Wording. A substantial amount of work has been produced to try to minimize bias and systematic error by refining the way information is elicited. This is relevant since even apparently minimal differences in wording may produce different interpretations of the question.

A salient example is the experiment conducted by the Federal Reserve Bank of New York, as part of their Household Inflation Expectations Project, on the effects of alternative wordings for eliciting inflation expectations. One conclusion is that reported expectations were higher when the question asked was about expectations of “prices in general” (as in the long standing Michigan Survey question) than when the formulation was in terms of “inflation” expectations (see for example Bruine de Bruin et al., 2011b and 2012). These authors report that question about “prices in general” and “prices you pay” focus respondents more on personal price experience and since these may be driven by prices of different goods over time the answers may be less comparable than the ones prompted by an “inflation” formulation.

More generally, the wording used in eliciting subjective probabilities has to convey the concept of probability in a manner the respondent understands, so that he is able to express his probabilistic beliefs. In developed countries the usual wording is “percent chance” or “how likely”, while in developing countries respondents are often given a number of beans or balls they are asked to distribute.4 Delavande et al. (2011) compare distributing balls across bins to the percent chance approach. In their Indian setting beans generate usable answers for almost all respondents while a percent chance formulation produced a significant fraction of inconsistent answers.5 A practical consideration is the number of beans respondents are given to distribute. Greater accuracy may be expected the larger this number is but with too many beans eventually proving difficult to handle by the respondent.

4 But see Delavande and Rohwedder (2011) who ask Internet respondents in the US to allocate 20 balls across seven bins to express their beliefs about their future Social Security benefits.

5 Along the same lines, Manski (2004) reports evidence that respondents perform much better when statistics are presented in the form of natural frequencies (e.g. 30 out of 10,000 cases) rather than in the form of objective probabilities (0.3% of cases).
Visual aids are often employed to help respondents. In particular, a ruler may be used to explain the percent chance scale from 0% to 100%. Visual aids have also proven useful in internet administered surveys in the US (see Delavande and Rohwedder, 2011). Often, time is also spent in providing examples about probability statements (for example, the probability of rain tomorrow) to try and make sure respondents understand probabilistic statements.

**Eliciting subjective distributions: range of variation.** Various elements need to be specified when formulating questions to obtain subjective distributions. The first consideration is to establish the range of variation of the outcome of interest. This may be obtained by asking the respondent to report the maximum and minimum possible outcome in a couple of preliminary questions. Alternatively, the support may be chosen by the developer of the questionnaire and to be the same for all respondents. The first option is now routinely used when the outcome is household or individual specific (e.g. own income) because it decreases the natural focus of the respondent on central tendencies and avoids that pre-established reference values influence his answers (also known as anchoring problem). Predetermined ranges are predominant when eliciting expectations about aggregate outcomes (e.g. inflation). Once the range of variation is established it is divided in intervals (not necessarily equally wide) and corresponding cut-off points are determined. Presenting a large number of intervals may subsequently allow for more precise statistics but be more cognitively demanding on the

---

*In the Health and Retirement Survey for example the explanations given are as follows: “Next we would like to ask your opinion about how likely you think various events might be. When I ask a question I’d like for you to give me a number from 0 to 100, where “0” means that you think there is absolutely no chance, and “100” means that you think the event is absolutely sure to happen. For example, no one can ever be sure about tomorrow’s weather, but if you think that rain is very unlikely tomorrow, you might say that there is a 10% chance of rain. If you think there is a very good chance that it will rain tomorrow, you might say that there is an 80% chance of rain.”*

*Dominitz and Manski (1997) warn against interpreting the answers on minimum and maximum outcomes as absolute minimum and maximum possible outcomes and recommend using these only to help determine the range as opposed to fully determine it. Their suggestion would help overcome the problem discussed in Delavande et al. (2011) that self-reported ranges often produce less rounded interval bounds than would be the case with predetermined support. Non-rounded intervals are likely to be harder to think about for the respondent.*

*See Delavande et al. (2011) for an attempt to compare the sensitivity of the results to differences in the specification of support.*
respondent. More intervals may be needed for individual outcomes with predetermined supports than with self-anchored ones to allow for individual heterogeneity in outcomes.\textsuperscript{10}

Eliciting subjective distributions: cdf vs. pdf. A third consideration when devising subjective distribution questions is whether to elicit the information in the form of a probability density (pdf) or a cumulative distribution (cdf). With a pdf format the respondent is faced with assessing the probabilities that the outcome lies in each interval (e.g. the 1989 SHIW question cited earlier) while with a cdf format he has to assess the probabilities that the outcome does not exceed the sequence of thresholds (e.g. as in Attanasio and Augsburg, 2011; also the question cited in the introduction).

Most studies have been eliciting cdfs although lately an increasing number of questions are being framed as pdfs (for examples of pdf questioning see Arrondel et al., 2011, the New York Federal Reserve inflation question in Bruine de Bruin et al., 2011b, and Delavande et al., 2011). Morgan and Henrion (1990) cite experimental evidence reporting that individuals find it easier to deal with pdfs that allow an easier visualization of certain properties of the distribution like location and symmetry. Traditionally, the larger probabilities involved in cdfs was thought to help respondents.

An alternative to eliciting probabilities in the form of cdfs or pdfs is to ask for quantiles of the distribution, for example, the respondent is prompted to provide a value X such that there is a 25\% chance of her income being less than X. Early on both Morgan and Henrion (1990) and Dominitz and Manski (1997) rejected eliciting quantiles citing evidence that probabilities assessed in this way match less well empirical frequencies.

Last but not least, knowledge about the subject matter. There are two basic considerations for successfully eliciting probabilistic expectations. The respondent should have knowledge about the event or outcome to be assessed as well as some skills in expressing beliefs in probabilistic form.\textsuperscript{11} Although the later condition may often seem difficult to satisfy, there have been advances in learning forms of elicitation that may be easier for the respondent as we have discussed above. However, lack of knowledge about the subject matter may prove more difficult to overcome. This may be the case, for example, when trying to elicit stock market return expectations from low income and low education households. For many people mutual fund returns are not part of their lives and hence they lack knowledge of the subject matter which is a necessary condition for individuals to be able to express meaningful beliefs about it. Subjects in general know a lot about themselves but much less about aggregate circumstances.

2.3. Validation diagnostics

Response rates. Individuals are willing to answer probabilistic expectation questions. Response rates in many cases are high (e.g. 97\% in Attanasio and Augsburg, 2012, 99\% in

---

\textsuperscript{10} Delavande et al. (2011) use 20 intervals with predetermined support and 4 with a self-anchored one when eliciting expectations about the respondent’s expected fish catch. Attanasio and Augsburg (2012) work with four intervals and self-anchored support when eliciting the cdf of expected individual income. Both studies were done in India. Hurd et al. (2011) and van der Klaauw et al. (2008) elicit expectations about aggregate variables (Dutch stock returns and U.S. inflation, respectively) and define eight intervals with predetermined support.

\textsuperscript{11} See Delavande et al. (2011) for examples of supporting evidence.
Bruine de Bruin et al., 2011a, 79% to 87% in Hurd et al., 2010) and higher than for actual or historical outcomes in the same surveys. But non-response varies substantially with the matter being elicited. For example, in the 2006 HRS non-response was 4% for the expected survival probability question but 24% for the expected gain in the stock market.12

Coherence. However, a major concern has been whether the answers obtained could really be interpreted as the respondent’s subjective beliefs about uncertain outcomes. Therefore, in all studies some time is spent analyzing coherence of the responses in various ways. In the first place, checks to verify compliance with basic probability laws are usually reported. Authors working with cdf formulation type questions report a varying degree of monotonicity violations. In some cases high compliance is achieved with the help of a programmed automatic prompting in case of violation. Dominitz and Manski (1997) report around 10% of monotonicity violations before the prompt and 5% afterwards while Attanasio and Augsburg (2012) report 1% without the help of such prompting. Automatic warnings for additivity violation (i.e. if probabilities or beans do not sum up to the required amount) in pdf questions are also useful.13

Bruine de Bruin et al. (2011a) report other checks to support the validity of responses like the fraction of respondents who put positive probability mass in more than one bin (96.4%) or the low fraction who put positive probability mass in non-contiguous bins (1.3%) although some people may have bimodal beliefs.

Correlations and predictive power. Correlations with other survey variables may sometimes provide information about the soundness of expectation answers. Attanasio and Augsburg (2012) make use of the standard preliminary question about the likelihood of rain. This question is often carried out to convey the idea of probability to respondents to further check the expected income distribution data they obtain from households in rural India. They find a significant correlation between the answers to the likelihood of rain and expected income for households whose main income is derived from agriculture and no significant correlation for those that do not. More routinely, assessing how answers to subjective probabilities vary with socio-demographic characteristics of the respondent (i.e. compliance with prior beliefs about correlates of expectations), is often seen as part of the validation of the data.

Predictive power is a desirable feature for the credibility of elicited expectations. However, beliefs may be inaccurate but nevertheless be the relevant measure behind observed behaviour. In many different surveys individual expectations about stock market gains have been found to be substantially lower than what observed past (and future) averages would justify. Additionally, young educated males are found to systematically hold more optimistic expectations about the stock market than other groups (see Hurd, 2009, for this and other examples). Moreover, beliefs about stock market gains correlate with ownership of stocks.

Rounding. Rounding of responses to the nearest 5% is often reported although at the tails respondents may round to the nearest 1% (see for example Dominitz and Manski, 1997, Hudomiet, Kézdi and Willis, 2011, and Attanasio and Augsburg, 2012). Rounding may be influenced to some extent by the design of the visual aid attached to the question, for example, marks on a ruler.

12 As expected, non-response is lower for stockholders (11%) than for those not owning stocks (29%).

13 To some extent the need for prompts is a reflection of the limitations of the device used in implementing the question. For example, a prompt would not be necessary if the respondents were actually given ten balls to distribute using a mechanical or an electronic device.
**Epistemic uncertainty (ignorance about probabilities).** More importance has been given to the bunching of responses at 50% for the expected probability of a binary event (e.g. the percent chance of a positive stock market return or the probability for a 70 years old person to live to at least the age of 80). Psychologists have reported that a 50% reply may disguise a “don’t know” answer and reflect epistemic uncertainty, that is, the tendency to choose towards the middle of a scale when the respondent is not able to provide an answer or does not understand the question. Alternatively, such answers could reflect a genuine belief that the event is equally likely to occur or not to occur (see Fishoff and Bruine de Bruin, 1999, for an early paper on the subject).

In order to disentangle responses that reflect a genuine probability belief from those reflecting epistemic uncertainty some studies have included a follow up question in the case of a 50% answer. In 2006 the HRS added such an epistemic follow up question to some of the probability questions, which revealed that, for example, the fraction of 50% answers to the survival probability question being simply ignorance (i.e. being unsure about the chances) was as high as 60%. The HRS formulation of the follow up question for the percent chance of an increase in the value of mutual fund shares was: “Do you think that it is about equally likely that these mutual fund shares will increase in worth as it is that they will decrease in worth by this time next year or are you just unsure about the chance?”.

In contrast, Dominitz and Manski (2007) provide some evidence that such answers could reflect a genuine belief that the event is equally likely to occur or not to occur. In particular, they show that persons answering 50% to the 2004 HRS question about their perceived percent chance of a positive stock return hold more stocks than persons with lower expected probabilities but less than persons with higher expected probabilities. They infer therefore that such answers reflect a higher perceived chance of a positive stock return than less than 50% answers but lower perceived chance of a positive stock return than more than 50% answers.

**Heaping.** Heaping at 0 and 100 percent chance is also often reported but this is usually less problematic than at 50%. A high number of 0 and 100 responses probably reflects absence of precise beliefs and therefore some uncertainty. However, they convey the information that the chances of the event occurring are thought to be extremely low or extremely high. In any case focal answers at 0, 50, 100 reflect less precisely known probabilities than non-focal ones. Lillard and Willis (2001) find that the tendency to give focal answers is associated with lower cognitive ability. Hurd et al. (2011) find in their data a fraction of “50%-respondents” lower than in many other surveys and attribute this to the fact that Dutch CentER Panel members are experienced survey respondents.

In the context of eliciting expected distributions of continuous variables (either cdf or pdf formulation) too many answers of 0% (100%) chance of the outcome to be higher than the lowest (highest) threshold may sometimes indicate that the chosen range is not adequate.

**Addressing Kahneman’s critique.** One critique to collecting subjective probabilistic expectations is that respondents would not apply much effort and hence would not provide thoughtful answers. In Kahneman’s dual system terminology, respondents will tend to use intuition (system 1) and not reasoning (system 2). Gouret and Hollard (2011) take this criticism seriously and try to separate the fraction of respondents that do provide valuable information about expected mutual fund return distribution. To achieve this they construct a coherency measure and show that only for the most coherent individuals there is a significant monotonic relationship between expected returns and perceived risk. They find that their measure of coherency correlates with education and income.
In contrast, the results in Zafar (2011), analyzing a panel dataset of Northwestern University undergraduates that contains subjective expectations about major specific outcomes, support the hypothesis that students exert sufficient mental effort when reporting their beliefs.

However, in some cases, the problem may not lay in not exerting enough mental effort but in the wording of survey questions making it easy for some respondents to express their probability beliefs.

2.4. Some uses of subjective probability questions

An important motivation for introducing expectation questions in household surveys is to help explain household choices. Another still undeveloped use of individual responses is the construction of statistics like, for example, statistics about inequality in expected survival probabilities.\(^\text{14}\)

Although there are already important studies that make use of subjective probabilities to explain economic behavior, a large proportion of the literature to date has focused on assessing the properties of the elicited information and establishing its validity. Further to the basic validation checks described previously, this literature has analyzed variation in subjective probabilities across individuals and their predictive power on outcomes.

To illustrate research work that uses subjective expectations survey data, I will briefly review findings regarding three questions: survival probability, probability of positive stock return, and expected inflation distribution.\(^\text{15}\)

**Survival probability.** The expected probability of survival to age 75 was introduced early on in the 1992 HRS.\(^\text{16}\) Data from the first wave did show that the average survival probability was very similar to the 1990 survival rate from life tables. Once a second wave was available in 1994 subjective survival probabilities elicited in 1992 were proved to be a good predictor of mortality for the period between the two waves. This has been also true in the European SHARE (see Winter, 2008). Moreover, after few years, it was established that elicited survival probabilities and actual mortality data correlate with variables like education, wealth, income etc. in a similar way. In general, as Hurd (2009) points out, subjective probabilities have “predictive power” when individuals have considerable private information about the subject matter. Indeed, predictive power in itself may not be as interesting as indirectly getting insight about private information.

Some work has also been done on using expected survival probability to explain economic behaviour. For example, Hurd et al. (1998), using the survey of the Asset and Health Dynamics among the Oldest Old (AHEAD), find that the probability of saving correlates in a significant and substantial way with individual subjective beliefs about their own mortality risk but not, when jointly included, with life-table probabilities. Using the HRS, Hurd et al. (2004) study

\(^{14}\) It would be interesting for example to see if heterogeneity in household expected survival probabilities is very different to heterogeneity in realized mortality.

\(^{15}\) See Manski (2004) and Hurd (2009) for more detailed reviews on uses of expectation questions.

\(^{16}\) Other subjective probability questions introduced in the 1992 HRS wave dealt with expectations about retirement age, health limitations, inflation, health care expenditures, unemployment, housing prices, Social Security benefits, giving financial help, and economic depression. A question about the expected probability of a positive stock return was added in 2002.
whether individuals who expect to be long-lived claim Social Security benefits later than those expecting to be more short-lived. Although they find effects in the expected direction, their size is modest in general but increases with education. Finally, Gan et al. (2004) compare the ability of expected survival probability in predicting out of sample wealth with life-tables using a life-cycle model of consumption.

**Expectations about stock market return.** Subjective expectations about stock market returns have proven to be useful in helping resolve the stock holding puzzle. Under the traditional assumption of rational and homogeneous expectations, observed low rates of stockholding would be attributed to high risk aversion. However, elicited data show that subjective stock return expectations are very heterogeneous and that this heterogeneity helps explain participation in the stock market (while there is no evidence of a risk aversion effect). Individuals having more optimistic beliefs about returns are more likely to hold stocks. This effect was first found in Dominitz and Manski (2007) and has been confirmed by other authors in various contexts (Hurd et al., 2011, Kézdi and Willis, 2011, and Arrondel et al., 2011). Importantly, those heterogeneous beliefs seem to present systematic biases. Individuals are found to be more pessimistic about rates of return than the historical performance of the stock market (see evidence in Hurd et al, 2011 for the Netherlands and Kézdi and Willis, 2008, for the U.S.) and men are consistently found to be more optimistic than women. Observed heterogeneity in stock market expectations raises an important question about how beliefs are formed and what are the reasons behind such systematic differences given that information about stock prices is public and there is no private information.

**Inflation expectations.** Household expected inflation is assumed to feed into realized prices if households take inflation into account when deciding about their purchase of large durables, saving instruments, wage negotiations, etc. Given this role of inflation expectations in the monetary transmission mechanism it is widely agreed that in order to control inflation it is important to learn about people’s beliefs concerning future inflation. For a long time many household surveys have asked point forecasts of expected inflation (e.g. the Michigan Panel, the Bank of England/NOP Inflation Attitudes Survey) but without eliciting related uncertainty. For example, the Bank of England/NOP survey question is the following:

“How much would you expect prices in the shops generally to change over the next 12 months?”.

In 2007 the Federal Reserve Bank of New York (FRBNY) began to develop a survey to measure and analyse consumers’ inflation expectations. In this survey, carried out every six weeks approximately, the full expected distribution is elicited asking respondents about the percent

---

17 Uncertainty about those expectations is also found to be heterogeneous when data about expected distributions are available.

18 An exception is the Bank of Italy Survey of Household Income and Wealth who elicited the expected inflation distribution in their 1989 and 1991 waves.

19 There are also indirect ways to infer inflation expectations from the term structure of interest rates or from financial instruments but with some strong modelling assumptions.

20 Until 2012 the survey was conducted over the internet with RAND’s American Life Panel.
chance of inflation in the next 12 months being in 8 separate intervals. After instructions, the wording of the question is as follows:

“What do you think is the percent chance that, during the next 12 months, the following things will happen? Prices in general will:

- go up by 12% or more _____ percent chance
- go up by 8% to 12% _____ percent chance
- go up by 4% to 8% _____ percent chance
- go up by 2% to 4% _____ percent chance
- go up by 0% to 2% _____ percent chance
- go down by 0% to 2% _____ percent chance
- go down by 2% to 4% _____ percent chance
- go down by 4% or more _____ percent chance

(100 % Total)"

Armentier et al. (2013) present various validation diagnostics for this question. For their experimental panel survey, non-response rate is less than half a percentage point, the proportion with positive probability in more than one bin is 89.4% and the proportion with positive probability in non-contiguous bins is 1.6%.

There is considerable heterogeneity across respondents in median forecasts which are higher for respondents who are women, less educated, poorer, single, or older. When conditioning for all demographics only education remains significant but when further controlling for financial literacy the effect of education is reduced.

Moreover, as we will see in detail below in section 2.6, the authors find coherency between individual inflation expectations and financial choices. Related with the findings on the effect of education and literacy, these data reveal the inability of some groups of the population to form sensible expectations. The results are also indicative of the economic effects expectations of poor quality may have.

Uncertainty about future inflation is positively related to mean and median expected inflation. Moreover, using the panel dimension of the survey, respondents who are more uncertain are found to make larger revisions to their expectations in the next survey (see Bruine de Bruin et al., 2011a, and van der Klaauw et al., 2008).

2.5. Expectation formation

The availability of data on individual subjective expectations has prompted renewed interest in analyzing their determinants and the amount of information households use when forming those expectations.

Testing for Rational Expectations. There has been work with individual expectations data testing models of the way expectations are formed and in particular testing for rational expectations. When considering expectations over variables for which the individual has substantial private information (e.g. educational attainment, mortality risk) and in some cases
are under his control up to some extent (e.g. retirement age) the rational expectations hypothesis cannot be rejected. Benítez-Silva et al. (2008) test for rational expectations in the formation of retirement and longevity expectations using the Health and Retirement Study (1992 to 2002) and of educational attainment expectations using the National Longitudinal Survey of Youth (1979 to 2000). In their framework this amounts to testing that differences in expectations in successive periods cannot be forecast. Using instrumental variables for measurement error and accounting for sample selection the authors cannot reject the rational expectations hypothesis.

Following a similar methodology Das and Donkers (1999) analyze the answers about expected income growth in the Netherlands’ Socio-Economic Panel but they reject the hypothesis that these expectations are rational and find instead that households are excessively pessimistic about their future income growth. However, the force of the evidence is limited by the fact that expectations in that survey are elicited in a more qualitative way than in the HRS or the NLSY. In particular the set of possible answers are: “strong decrease”, “decrease”, “no change”, “increase”, “strong decrease”.

House price change is a relevant variable for the macroeconomy that has been elicited in a few household surveys. The question may refer to house prices at the national level or at a more disaggregate level (area, own house) for which households may have more information. Case, Shiller and Thompson (2012) test rationality of area house price expectations by regressing future house price change on the expected change. One-year price expectations are found to under-react to information while ten-year expectations seem likely to have been over-reacting although this longer term rationality is still difficult to assess with the authors survey data for the 2003-2012 period.

Expectations about macro variables. A recent literature on this topic has been focusing on the study of individual expectations (or “sentiment”) about macroeconomic variables where there is public information but no individual information (e.g. inflation, house prices, stock returns). In those cases expectations are found to be systematically biased and the literature has unveiled heterogeneity in various dimensions. Men, individuals who are young, highly educated, with high income are more optimistic and believe inflation will rise at a slower pace (Bruine de Bruin et al., 2010). However, these systematic biases in people’s expectations are not constant over time (Souleles, 2004). Similar findings are obtained by looking at expected stock returns (Dominitz and Manski, 2007): there is variation in the empirical distributions over time and men report higher expected returns than women (and the young higher than the old).

A relevant question is therefore what could explain these demographic differences in expectations. Regarding inflation we have learned (see for example Bruine de Bruin et al., 2010) that inflation expectations are higher among respondents who thought relatively more about how to cover expenses and about specific prices, and among those with low financial literacy. Perceptions of past inflation are a major determinant of inflation expectations (see Blanchflower and MacCoille, 2009, using UK data) but this is less so for individuals with high

---

21 For a detailed exposition of using survey expectation data for testing models of expectation formation see Pesaran and Weale (2006).

22 However, a model free test may not be easy to perform.

23 There are older well known applications of the idea that individual agents may have incomplete aggregate information (Phelps, 1970, Lucas, 1973).
education. Cavallo et al. (2014) find that an individual’s expectations are influenced both by inflation statistics and supermarket prices albeit more by the latter that are less costly to understand. Another finding regarding heterogeneity and biases in household inflation expectation is that individuals report biased beliefs on inflation in part because they use their price memories or other private information rather than inflation statistics. Moreover, this would mean that observed heterogeneity in household expectations reflects heterogeneity in individual beliefs rather than measurement error.

*Differences between consumers and professional forecasters.* There have also been some results about patterns in individual expectations over time abstracting from the cross-sectional dimension of the data. Carroll (2003) finds that differences between professional forecasters and consumers narrow when inflation is more significant, probably due to increased coverage of the matter in the media and increased household interest who would improve their expectations when inflation matters. An alternative sticky-information model explanation (in Mankiw et al., 2003), by which economic agents do not update their information continuously because of the cost of collecting and processing the information, does not explain the positive association found between the level of inflation and the extent of the disagreement between consumers and professional forecasters.

2.6. Expectation experiments

*Do individuals act on their inflation beliefs?* To validate elicitation of inflation expectations data one would like to have evidence that reported beliefs on future inflation help explain financial decisions. This is especially relevant in a low inflation environment. Indeed, it may be argued that consumers may not act on their inflation beliefs because the impact of future inflation is not sufficiently salient or because they may suffer from money illusion.

In an innovative paper Armantier et al. (2013) compare the behavior of consumers in a financially incentivized investment experiment with the beliefs they self-report in an inflation expectation survey. More precisely, respondents are first asked about their inflation beliefs as usually elicited in the FRBNY Survey. Several questions later they are asked to chose among different investment options in which the payoffs depend on future inflation. In particular, for each of the ten available choices, they are presented with two options: one where the payoff depends on inflation over the next 12 months and another where the payoff is fixed. The idea is to look at how reported expectations in the survey correlate with their decisions in the investment experiment.

The experiment was incentivized. Two participants randomly chosen would be paid one year later according to the investment choices they made in the experiment (which in turn were influenced by their inflation expectations).

An important characteristic of the design of this experiment is that when respondents reported their inflation expectations they were not aware of the experiment in which payoffs depend on future inflation.

Data on numeracy and financial literacy as well as a self-reported measure of risk tolerance are also collected as part of the survey.

The conclusion is that on average there is a high correspondence between reported beliefs and behavior in the experiment, and the substantial amount of heterogeneity across respondents can largely be explained by the respondent’s self-reported risk tolerance. Moreover, when
considering changes in beliefs over time for the same respondent, the adjustment in experimental behavior is mostly consistent with expected utility theory. Finally but importantly, individuals whose behavior is difficult to rationalize tend to obtain low scores on numeracy and financial literacy questions and are less educated.

Revising expectations. Research that analyzes revisions to expectations in association with interim events or information may provide clues about how people form their expectations (as first advocated by Manski, 2004). Armantier et al. (2013) carry out an information experiment embedded in one of the regular New York Federal Reserve Bank Surveys along those lines. They first elicit expectations for future inflation, then randomly provide a subset of respondents with information relevant to inflation (either past-year average food price inflation or professional economists’ median forecast of the year ahead inflation), and finally expectations are re-elicted from all respondents. The findings are that respondents do revise their inflation expectations in response to information and that they do so in a meaningful way. In particular revisions are in the direction of the information provided and proportional to the prior perception gap and to the uncertainty of initial expectations. Moreover, updating behavior is heterogeneous with women updating more substantially than men and individuals with low education, low income, low financial literacy being more responsive to information treatment than their counterparts. These are the demographic groups who initially had the higher perception gaps and the more uncertain expectations. This leads the authors to advocate for a potential role for policies that incorporate public information campaigns.
3. Subjective house price expectations in the Spanish Survey of Household Finances

3.1. The EFF and its house price expectation question formulation

The Spanish Survey of Household Finances contains detailed information on household assets, debts, income and consumption and has now been conducted on five occasions (2002, 2005, 2008, 2011, and 2014). The EFF was specially designed for the study of household wealth. While providing a representative picture of the structure of household assets and debt it incorporates an oversampling of wealthy households based on individual wealth tax files. In addition, there is an important panel component while the sample is being refreshed at each wave to maintain current population representativity. The sample size is around 6,000 households, the exact number depending on the wave. Questions on assets, debts, consumption refer to the household as a whole while demographics and labour income information is available for each of its members. The person answering the survey is the one who is most knowledgeable about the household finances although very often help is provided from other members to answer individual specific information. The survey is administered by a computer assisted face to face interview.

Starting in the EFF2011 a new question to elicit household house price expectations was introduced. The motivation behind is the importance of real estate assets in household wealth (80% of the value of household assets) all along the wealth distribution (88% for the bottom quartile and 67.5% for the top decile). Aside from a high proportion of owner occupier households (83%), 36% of Spanish households hold some other real estate property. Aggregate expectations about rates of return on housing have been found to be an important determinant of house purchase (see Bover, 2010). Moreover, uncertainty about that return has also been found to play a role. Learning about household house price expectations at the individual level may be therefore useful in understanding portfolio composition as well as consumption behavior.

Other surveys eliciting subjective expectations about house prices are the HRS and ELSA targeted to the over 50 years of age households, the NYFRB internet survey, and the Asset Price and Expectations module in the ALP. The introduction of this question is in all cases very recent: 2011 in the ALP module and 2010 in the case of the HRS and the NYFRB survey. This paper is one of the first attempts to analyze answers to this type of questions.

The person answering the 2011 EFF questionnaire was asked the following:

24 Typically the fieldwork takes place during the last three months of the named year and the first four months of the next one with at least half of the interviews being conducted before the end of the named year.

25 After writing and presenting the first version of this paper I learned of independent work in Niu and van Soest (2014).

26 The original Spanish formulation is as follows:

“Estamos interesados en conocer cómo cree usted que evolucionará el valor de su vivienda en los próximos doce meses:

Reparta 10 puntos entre las cinco posibilidades siguientes, asignando más puntos a los escenarios que crea más probables (asigne cero puntos si alguno le parece imposible):
We are interested in knowing how you think the price of your home will evolve in the next 12 months: Distribute 10 points among the following 5 possibilities, assigning more points to the scenarios you think are more likely (assign 0 if a scenario looks impossible)

Large drop (more than 6%)
Moderate drop (around 3%)
Approximately stable
Moderate increase (around 3%)
Large increase (more than 6%)
Don’t know
No answer

Several comments are in order. The question refers to the price of the household main residence because of the belief that households have more information about their own house than about prices of houses in the area or nationwide. Moreover, answers provide information about unobservables and heterogeneity in the housing market even if people were to have plenty of information about aggregates. A sentiment about house prices nationwide could be inferred by aggregating from a representative sample like the EFF although these are of course different questions. The question was posed to all households and not only to home owners.

When eliciting the subjective distribution numerical answer options are provided together with verbal descriptions. The number of intervals among which the probability mass is distributed is five and it was preferred to offer the respondent 10 points to distribute as opposed to 100 because it is cognitively less demanding. For the same reason it was chosen to elicit the distribution using a density formulation rather than a cumulative distribution. Respondents are also handed out a sheet of paper containing the question and the response options on which they could draft their answers. Explanations are provided by the interviewer when needed.

Finally, an automatic prompt would appear on the screen whenever the answers entered in the computer by the interviewer do not add up to 10. In such cases the household and the interviewer are asked to revise the answers.

The elicitation specificities in other surveys containing house price expectation questions are diverse. The HRS asks about own house price expectations (to owners only) using a cdf formulation with 4 cut-off points. The ALP module refers to house price in the area for renters.

Caida grande (más de 6%)
Caida moderada (en torno a 3%)
Aproximadamente estable
Subida moderada (en torno a 3%)
Subida grande (más de 6%)
No sabe
No contesta"
and own home values for owners and has a pdf type of question with three intervals (two of them open ended). Finally the NYFRB survey asks about prices of a typical home in their zip code and follows their usual ten interval pdf formulation.

With the exception of the ALP, the previous surveys formulate their house price expectation question in terms of rates of change (as opposed to levels). In the EFF given that households provide a self-assessed current value for their home one could also derive the expected level of house price in twelve months time using the expected rate of change.

3.2. Item non-response

Only 4.1% of households who participated in the EFF2011 did not answer the house price expectation question. Table 1 (columns 2 and 3) provides some breakdown by demographic characteristics of the respondent. Sample shares are discussed in the text but the corresponding estimated shares for the population are also contained in Table 1 columns 3 and 5.

This percentage is higher for non-owner occupiers (10.7%) than for owners of their main residence (3.2%). In any case it compares favorably with the 2006 HRS response rates to an expected stock returns question, to which 24% of households did not respond, suggesting how unfamiliar the stock market is for many households. Even among stockholders non response was 11% (and 29% for non-stock holders).

Men are more prone to answering the question than women (2.8% vs. 6.2% non-response) and non-response rates decrease with education (7% for individuals with up to primary education, 2.3% for those with secondary education, and 1.4% in case of holding a university degree). By age, the non-response of the over 64 stands out. Table 2 (column 1) presents results from a multiple regression including income and wealth variables as well.

In the EFF I construct various measures to assess the amount of questions the household has provided an answer for. Among others, I calculate the percentage of monetary questions that have been answered with a point value (as opposed to an interval) as the ratio of exact answers to total questions posed to the households. The correlation of this precise information ratio with not having answered the house price expectations question is -0.10 (-0.17 with a t-ratio of 8.2 in a simple regression). Not answering the house price expectation question also correlates significantly with not having been able to provide an estimate of the current value of their home (0.10; 0.05 with a t-ratio of 7.4 in a simple regression).28

3.3. Coherency analysis

Bunching in the middle of the scale. The percentage of respondents placing all ten points in the middle-of-the-scale option is 18.8%. For reference, in the 2006 HRS 23% of respondents chose the middle of the scale to the question on survival probability to age 75 and 30% chose it as a response to a question about the probability of stock market gains.29

27 Taking into account population weights the estimated percentage in the population is 5%.

28 Only homeowners are asked to provide an estimate of how much their house is worth.

29 In the HRS survival probability question answering the middle of the scale corresponds to a 50% chance answer.
There is certain heterogeneity by demographic groups (see Table 1, columns 4 and 5). Among home-owners 18.4% chose this answer while the share among non home owners is 21.1%. There is also some variation by education (varying from 19.5% for respondents with no secondary education to 17.8% in the case of University educated respondents). By gender there are some differences as well (18.2% in the case of men, 19.6% for women). Differences by age are less noticeable (ranging from 16.8% among the under 34 to 20% among the over 64). In a multiple regression (see Table 2, column 2) only being aged over 64 has a significant (positive) effect on bunching. All in all these are small differences across groups, which is suggestive of bunching driven by beliefs more than by ignorance, except may be for the older respondents.

The correlation between the constructed information ratio variable and choosing to put all ten points in the middle of the scale is not significant (0.004 and 0.01 with a t-ratio of 0.31 in a simple regression). Along the same lines, the correlation with not being able to provide a value of their home is not significant either (-0.002 and -0.002 with a t-ratio of 0.13 in a simple regression).

The effects of demographic variables do not work in the same direction as in the case of non-response and are much less significant in this case despite the sizeable number of such respondents (Table 2, column 2). This may indicate that there are different factors at work. Namely, while a fraction of individuals giving all ten points to the approximately no house price change option may do so because they are unable to express beliefs about the future path of house prices there are others who strongly believe (i.e. put all 10 points) that the price of their house will experience no change over the next 12 months (see more details on epistemic uncertainty in section 2.3). The absence of correlation with the information ratio and with not answering the current value of their house points in this direction as well. Unfortunately, I cannot separate the two types of answers because in the EFF the house price expectation question is not followed by one trying to disentangle ignorance from genuine belief of no change in house prices.

*Number of intervals used.* 61% of the respondents express uncertainty and put some probability mass in more than one interval while 28% of all respondents use more than two intervals (see Table 3). Only 6.32% use all five intervals.

*Using non-adjacent intervals.* There is a very small fraction of respondents (1.6%) that assign non-zero probabilities to non-adjacent intervals.

### 3.4. Preliminary analysis

*Average histogram and most frequent answers.* Figure 1 shows an average histogram showing the percentage probability mass in each of the 5 predefined intervals of the density function. The figure shows that respondents overwhelmingly put most of the probability mass in the expected drop-in-price region. Therefore, Spanish households at the end of 2011 were in general not expecting increases in the price of their homes over the next 12 months.\(^{30}\) But importantly, around this average of distributions there is a large heterogeneity in individual subjective probability distributions. To provide more detail about the pattern of answers, Table 4 shows the most frequent answers up to 90% of the cumulative sample distribution. The ten most frequent answers collectively account for 60% of the sample.

---

\(^{30}\) Aggregate house prices had been falling in Spain since 2007.
**Probability of a positive return.** I calculate the respondent probability of a positive change in house prices as the sum of the number of points attributed to intervals 4 and 5 (i.e. to a moderate increase of around 3% and a large increase of over 6%). A fraction of 15.7% of respondents put some probability mass to an increase in house price and 3% (2.5% of men, 4.1% of women) believe this probability exceeds 50%.

The demographic characteristics behind the likelihood attributed to an increase are analyzed by reporting linear regression results for the probability of a positive return (Table 2, column 3).\(^{31}\) The positive effect of having bought the main residence recently stands out. Other noticeable effects are the negative effects of age and having a University degree although these are not precisely estimated.

**Probability of a negative return.** The respondent’s probability of a negative change in house prices is calculated as the sum of the number of points attributed to intervals 1 and 2 (i.e. to a moderate drop of around 3% and a large drop of over 6%). The results (Table 2 column 4) show no significant association of such beliefs with household characteristics, except for a not very precise positive effect of household income. Negative house price expectations were therefore widespread across groups of the population at the end of 2011.

**No uncertainty.** 32.7% of respondents believe the price of their homes will drop for sure during 2012 (i.e. they distribute all points between intervals 1 and 2 –large drop over 6%, moderate drop around 3%). Over half of them (57.2%) attribute all ten points to one of the two price drop alternatives and hence answer without uncertainty. The results in the fifth column of Table 2 are an attempt to uncover demographic differences associated with these “no uncertainty” answers. The only significant difference between these no-uncertainty respondents and the rest of respondents expecting a drop is gender and owning other housing.\(^{32}\) According to these results, women are less likely than men to give a 100% probability to one of the two drop-in-price scenarios (and hence more likely than men to distribute the chances among the two alternatives). Additionally, households owning other housing aside from their main residence are more likely to believe in a drop with no uncertainty about its magnitude.

Analyzing answers without uncertainty in the expected positive domain is not undertaken because it is hampered by the small number of observations.

### 3.5. Fitting subjective house price distributions

**Calculating individual distributions.** As seen above, subjects are asked to distribute 10 points among 5 possible changes to the price of their homes over the next year. I use the subject responses to fit a saturated probability distribution for each respondent. This is useful because it facilitates the calculation of comparable measures of position, uncertainty, and quantiles for all individuals. Using a saturated distribution avoids placing restrictions on the form of the distribution relative to the information in the data.

---

\(^{31}\) The sum of points is multiplied by 10 to provide results in percentage points.

\(^{32}\) This analysis is conditioned on expecting a drop because I do not wish to mix determinants of certainty with determinants of expecting a rise. Given the macroeconomic scenario, respondents that are certain of a rise are few and probably with special characteristics. As for those putting all points to the “more or less the same” option we have already analyzed their characteristics above.
I assume that the probability distributions have a pre-specified support and a pre-specified neighborhood around zero for the no-change category. Having specified end-points and an interval around zero, to get a full cdf I connect the observed points using straight lines so that the cdf is piece-wise linear and the density is flat within segments. This allows calculating all quantiles by linear extrapolation.

Figure 2 illustrates the estimation of the probability distribution for a respondent having distributed his ten points as follows: 1 point to a drop of more than 6%, 6 points to a drop of around 3%, 1 point to more or less the same, 1 point to an increase of around 3% and 1 point to an increase larger than 6%. The limits of the support are defined to be -15% and +15% and the interval around zero for the non-change category to be between -1% and +1%. To obtain the $q_{\tau}$ for some $\tau \in (z_{l}, z_{(l+1)})$ we use:

$$q_{\tau} = q_{zl} + \left( \frac{\tau - z_{l}}{z_{l}(l+1) - z_{l}} \right) (q_{z(l+1)} - q_{zl})$$

where the $z_{l}$ are cumulative probabilities and $q_{zl}$ the corresponding quantiles for $l = 0, 1, \ldots, 5$, which are given by (-15, -6, -1, 1, 6, 15).

Quantile regressions from subjective quantile variables. Measured quantiles $q_{\tau}$ are to be interpreted as conditional quantiles given characteristics of the individual and the house, both observable and unobservable. To look at the variability in these distributions, I estimate least squares regressions of individual quantiles on measured characteristics and postal code dummies (that is within postal code quantile estimates). These quantile regressions are very different from ordinary quantile regressions where one fits a quantile model to data that are sample draws from the distribution. Here the left hand side variable consists of direct measures of the conditional quantiles.

A factor model for unobserved heterogeneity in subjective quantiles. The quantile regression errors capture unobservable heterogeneity in the subjective probability distributions (except for functional form approximation errors). I estimate a random effects model for the errors of different quantiles to see to what extent a single factor captures the unobserved heterogeneity in the distributions.

Consider for example regressions for $q_{.25i}$, $q_{.50i}$, $q_{.75i}$

$$q_{.25i} = x'\beta_{.25} + u_{.25i}$$
$$q_{.50i} = x'\beta_{.50} + u_{.50i}$$
$$q_{.75i} = x'\beta_{.75} + u_{.75i}$$

The factor model is:

$$u_{\tau i} = \eta_{i} + \epsilon_{\tau i} \quad \tau = 0.25, 0.5, 0.75$$

I estimate the variance of the common factor $\eta_{i}$, the variances of the random errors $\epsilon_{\tau i}$ and the factor loadings $\delta_{\tau}$ subject to $\delta_{0.5} = 1$ and the assumption that $\eta_{i}$ and the $\epsilon_{\tau i}$ are mutually independent.
3.6. Relating heterogeneity in expectations to housing and household characteristics

Individual density position measures and demographics. I examine the association between quantiles at various points of the estimated individual densities and demographics, within postal codes.\textsuperscript{33} In particular I consider the individual median and the 10\textsuperscript{th}, 25\textsuperscript{th}, 75\textsuperscript{th}, and 90\textsuperscript{th} percentiles as distributional measures for each respondent. Multiple regression results for those variables on demographics may be found in Table 5.

The regression equations are of the form:

\[ q_{r,t} = X_{t} \beta_{r} + Z_{t} \gamma_{r} + u_{r,t} \]

where \( X_{t} \) is a vector of household characteristics such as age, education, gender, income and wealth. Moreover, \( Z_{t} \) is a vector of house characteristics, which includes postal code dummies, log (price/square meter) and in some cases also an indicator of age of the house.

The results include the household estimated price (per square meter) of their home. Interestingly, the self-assessed house price of a household is not a significant predictor of the expected evolution of the price of its home conditional on postal code dummies (and the rest of included controls).

We observe lower expected declines in the lower part of the distribution as age increases. This relates to the finding by Malmendier and Nagel (2013) that experience of older individuals draw on longer history of data when forming their expectations while expectations of younger ones are dominated by more recent data. In Spain in 2011 the house price drops experienced since 2007 came after decades of rising house prices.

Blue collar workers are associated with more optimistic expectations all over the distribution while for the self-employed there is a negative shift in the upper part of the distribution. Households in the middle-upper part of the wealth distribution have their expectation distribution shifted upwards (more pronounced in the lower part).

Interestingly, there is a positive effect for those households who bought their main residence recently (in the last six years). Moreover, this effect is quite uniform across the whole range of the distribution although more precise in the upper part of the distribution. Recent buyers may be more reluctant to accept a prospect of no house price increases as compared to non-recent buyers who have experienced sizeable house price returns. This effect may also reflect reverse causality, that is, buyers who expected higher house price changes than the rest were the ones who bought recently. Table A1 presents results omitting this variable and the results are unchanged (columns 1 and 2). The same result is obtained if instead a variable reflecting that the house was built in the last 6 years is included. These could be taken as suggesting that the previous result does not seem to be driven by reverse causality.

The results on gender stand up. Being a woman produces a positive shift that is particularly noticeable at the median and at the top quartile. This is difficult to explain in terms of differences in information as one may do with occupation or age. It does not seem to be

\textsuperscript{33} There are 1,094 postal codes in our data, 212 of them have only one household and 71 have 10 or more.
related to risk aversion either. Indeed, I have also included a measure of risk aversion available in the EFF but the results are unchanged (see Table A1 columns 3 and 4). 34

What these results say is that there is a difference by gender among the respondents to the survey (controlling for postal code and other covariates), who are meant to be the most knowledgeable about the household finances, as explained earlier. Whether these differences would still hold for randomly selected individuals cannot be answered on the current data.

To check the robustness of the gender result I estimated an Abadie-Imbens (2006) matching estimator of the gender average treatment effect which uses the control variables in a non-parametric way. This produces similar results both in magnitude and significance. The same result is also found estimating the gender average treatment effect by weighting on the propensity score. This is at odds with the generally accepted finding that women tend to be less optimistic than men (see for example Balasuriya et al., 2010).

To further assess potential differences in asset valuations by gender we regressed self-assessed values of different assets reported in the EFF on the same demographic and socio-economic characteristics. The results in Table A2 show that women tend to provide higher estimates for the value of their home compared to men but lower ones when it comes to value their financial assets.

An open research question in economic psychology is to what extent people’s price perceptions and expectations are mediated by psychological variables like emotions and attitudes (see for example Ranyard et al., 2008). One hypothesis for further research that could explain our results would be that women positive affective feelings for their home (and its value) are stronger than for men and that these preferences affect the judgment of men and women. For a detailed description and evidence see Slovic et al. (2002).

Are women more optimistic, or simply more realistic? A bold answer to this question can be based on the aggregate of counterfactual point predictions of house price changes across all households as if all were male respondents. Using the median as a point forecast measure, the estimation results inform us that the counterfactual female aggregate is 0.4 percentage points higher than the corresponding male aggregate. We can now look at the actual aggregate house price change between 2011 and 2012 to find out which one of the two genders was closer to the truth. The national house price change December 2011-December 2012 for second hand housing was around -10 percent. 35 The counterfactual aggregate male and female point forecasts are -3 and -2.6 percent respectively. Even if the position of the subjective probability distribution may be affected by framing, the distance between actual and

34 We classify as risk lover those individuals answering options 1 or 2 to the following question:

Which of the following statements do you feel best describes your household in terms of the amount of financial risk you are willing to run when you make an investment?

| Option                                      | Count |
|---------------------------------------------|-------|
| Take on a lot of risk in the expectation of obtaining a lot of profit | 1     |
| Take on a reasonable amount of risk in the expectation of obtaining an above-normal profit | 2     |
| Take on a medium level of risk in the expectation of obtaining an average profit | 3     |
| You are not willing to take on financial risk | 4     |
| Don’t know                                   | 98    |
| No answer                                    | 99    |

35 It was -14 percent according to the index from the National Statistics Office (INE) and -10 percent according to the Ministry of Public Works and online search-sites based on asking price data.
predicted changes is sufficiently large to conclude that women were more optimistic rather than more realistic by comparison with men.

*Uncertainty and demographics.* As a first measure of individual forecast uncertainty I consider the inter-quartile range. I also analyze the range given by the difference between the 90th and the 10th percentiles. Heterogeneity in self-reported uncertainty is examined in Table 6. A distinct effect on uncertainty in a multiple correlation context is age. Older people express less uncertain expectations. Households in the middle-upper part of the wealth distribution are also less uncertain about their expectations. In line with other authors (see for example Bruine de Bruin et al., 2011a) I also find that differences in uncertainty across demographic groups are smaller than those in central tendency forecasts.

Are people with more certain expectations more accurate? Since older people have more certain expectations, we can answer the question with relation to age. This is relevant because age is the main observable associated with differences in the degree of certainty in expectations. It turns out that age does not have a significant effect on point-forecasts as measured by the subjective median. Therefore, there is no evidence of differences in predictive accuracy according to the degree of certainty as captured by age.

As another indicator of the potential association between accuracy and certainty I calculated the correlation between the median and the inter-quartile range of the individual subjective distributions. It turns out to be -0.4. Therefore, more certain individuals tend to predict lower falls in house prices. Given the actual declines described above, such negative correlation would suggest that more certain expectations are less accurate. This result is consistent with recent evidence in psychology that superforecasters are more uncertain about their forecasts (Tetlock and Gardner, 2015).

*Robustness to alternative cutting points and to bunching.* As explained above, the individual densities required specifying values for various cutting points in the probability density. We analyzed the determinants of robustness of the analysis of beliefs and their uncertainty to alternative values of the cutting points. Table A1 (columns 5 and 6) presents results obtained increasing the minimum and maximum values of the support (from -+15 to -+20). As we can see the results are qualitatively robust to these alternative ways of fitting the distribution. The size of the effects varies depending on the cutting point but relative effects as well as significance are maintained. The conclusions hold for other changes in these values and in the interval chosen around zero.

As a further robustness check I estimate the models in Tables 5 and 6 dropping those respondents who put all ten points in the “more or less the same” alternative. The results (not shown) are similar except for the various effects of age that mostly disappear. This is not surprising given the estimates presented in Table 2 column 2 about the factors influencing the probability of assigning all 10 points to the middle interval.

*Importance of detailed location of the house.* Table 7 highlights the central importance of the detailed location of the house and in particular of introducing postal code information. Location at the postal code level accounts for 97% of the observed variation in the estimated median expectation and for 95% of the variation in uncertainty across households (as measured by the inter-quartile range). More aggregate location information like municipality or province do not do such a good job, as one would expect. Municipality dummies account for 66% of explained variation in the median (and 80% in the inter-quartile range).
Table A3 (columns 1 to 3) presents some of the regressions reported in Tables 5 and 6 but without location information. This shows how misleading the estimated effects of other variables could be in the absence of location information. In particular, the gender effect would not be found. Municipality dummies produce results more similar to estimates that control for postal code dummies but still quite different (Table A3 columns 4 to 6). As expected, it is location at a very disaggregate level that matters for house prices.

Relating expectations to local housing and labour markets. Inspection of the estimated postal code effects estimated in Tables 5 and 6 indicate that respondents expect the price of their home to grow more in areas where housing prices are already high. Figure 3 plots the estimated postal code effects for Barcelona and Madrid sorted in ascending order. The highest postal code effects in both cities correspond to sought-after areas. The opposite is true at the other end of the scale.

In Tables 8 and 9 estimated postal code fixed effects are regressed on housing and labour market variables, in particular rates of return on housing and unemployment rates at the province level. The results show that when forming expectations about the future price of their home respondents extrapolate the recent evolution of the province labour and housing markets. This is true both for the location of the distribution and for the measure of uncertainty. For example, an increase in the unemployment rate in the previous year of 1 percentage point leads to a decrease of 0.18 percentage point in expected median house price and to an increase of 0.1 point in uncertainty as measured by the inter-quartile range.

Quantile error structure. The first principal component of the (.1, .5, .9) quantile residuals explains 99% of total variation in a model with postal code dummies, and 98% with province dummies. When five residuals are used (.1, .25, .5, .75, .9) the variation captured by the first principal component is 91% with postal code dummies and 89% with province dummies. Estimation of the random effects model produces an estimated residual variance at the zero boundary (a Heywood case), which is not surprising given the high correlation among residuals. The estimated factor loadings for 0.25 and 0.75 in the 3 error specification are close to unity (0.94 and 0.95) with corresponding residual variances in the 0.10 range. Relative to those residuals the single common factor explains 97% of total variation.
4. House price expectations and consumption decisions

*Expectations and decisions.* One of the main purposes of collecting subjective expectation data is to help understand behavior. In this section I study whether house price expectations reported in the EFF predict household expenditure decisions. This is of substantial interest in its own right and also a further step in the validation of the information collected.

There were large unexpected shocks to house price expectations in Spain after 2007. The percentage of households buying second housing decreased dramatically since the bursting of the housing bubble. In the three year period between the 2002 and the 2005 EFFs, 5.2% of households bought a second house (an average of over 1.7% a year) while this percentage was only 0.6% for 2011. Also according to EFF data, 9.4% of the Spanish households bought a car in 2011. However, among the households who are very pessimistic about the future price of their house (i.e. those assigning all 10 points to the over 6% drop scenario) only 4.5% did so. In this section I use information on expenditure outcomes on various items available in the EFF to see if house price expectations are predictive of purchase and expenditure decisions once a rich set of controls are taken into account.

*Expenditure and purchases in the EFF.* In the EFF households provide information on whether they bought a car in the last 12 months and the price paid for those who did. The same information is collected about other big ticket items (furniture, washing machines etc) as a whole. Amounts spent on food at home and outside as well as on other non-durables are also collected.

The EFF provides detailed information on purchases of secondary housing (for households owning their main residence). Housing purchases are both consumption and investment decisions. Bover (2010) provides evidence that aggregate predicted returns on housing have a large positive effect on the hazard of purchasing a house. However, aggregate returns are probably masking different individual expectations concerning future house prices, both in terms of differences in household characteristics and in terms of differences in house specific attributes like location. I therefore explore if individual household expectations about house prices help predict the probability of purchasing a house and, in case of purchase, the amount spent on it.

A word about the timing of subjective expectations and expenditure outcomes. Ideally, the interest is in how expectations held at t about the future influence decisions at t. The expectation data correspond to beliefs held at the time of the interview, while the expenditure data refer to purchases during the last 12 months, which is a good timing approximation, specially for durables.

*Empirical model.* First, probit estimates are presented for the probability of (i) buying secondary housing, (ii) buying a car, and (iii) buying other big ticket items (see Table 10). To analyze expenditure I present tobit estimates for the amounts spent on (i) other housing, (ii) cars, and (iii) other big ticket items, and multivariate regressions for the amount spent on

---

36 At the end of 2011 23.3% of households expected a large decrease (over 6%) in the price of their home over the next 12 months. Among those, 30.7% expected this large drop without uncertainty that is 7.2% of the population of households.
(iv) food and other non durables (see Table 11A). As is well-known, tobit estimates rely on the assumption that the same relationship holds both for the decision to purchase and for the amount spent. To check how restrictive this assumption is here the implied tobit estimates for the various purchase probabilities are also be provided (see Table 11B) and compared with the probit estimates.

In the empirical models I include two variables measuring household beliefs about future house prices. To reflect the location of those expectations, a 0/1 dummy is defined taking the value 1 for people expecting a large certain drop with certainty (i.e. people who assign all 10 points to the option “more than 6%” drop). To capture uncertainty about the expectation location another 0/1 dummy is defined taking the value 1 for respondents assigning points to more than one option. Note that these indicators are constructed directly from the household responses, and not from fitted individual probability distributions.

A potential concern of reverse causality is that the uncertainty about the future price of the main residence may be reduced by investment in information associated with the purchase of other housing. However, the results in Table 6 indicate a lack of association between uncertainty and having bought the main residence recently, which suggests that endogenous reductions in uncertainty may not be very important.

Importantly, I am able to control for expectations about future household income and hence identify house price expectations net of income expectations. In the EFF2011 expectations about future household income are collected albeit in a qualitative way. Households are asked whether, compared to their current income, they believe their income in the future will be higher, lower, or approximately the same. Two indicators are constructed containing such information.

Additionally, the occurrence of positive or negative income shocks is controlled for by exploiting the information provided by a question in the EFF on whether current household income is higher than usual, lower than usual or as usual.

Other variables included in the estimated models are: log net household wealth and its interactions with the house price expectations dummies, respondent gender, age (six interval variables), number of persons in the household (six 0/1 dummies), couple dummy, children dummy, labour status dummies for respondent (four categories) and partner (if any).

Regarding location variables two sets of results are presented: controlling for municipality size (seven categories) or by postal code. However, probit estimates controlling for postal codes rely on a significantly reduced number of observations because of the requirement of observing households who buy and households who do not buy at postal code level (columns 2, 4, and 6 in Table 10). Those results therefore cannot be taken as representative of the population of households. This is not the case for the tobit estimates in Tables 11A and 11B.

Results. The results in Table 10 (column 1) show that the most pessimistic households have a significantly lower probability of buying a house than the rest. The reduction in

---

37 Starting from the 2014 wave the EFF includes a question on probabilistic expectations about future total household income.
probability is of 0.8 percentage point at the median level of wealth but higher (1.24 pp) at the 80th wealth percentile. Uncertainty about the evolution of future house prices is also associated with reductions in the probability of buying a house. The magnitude of this reduction is 0.63 pp at the median and 0.8 at the 80th percentile. Larger effects at the top of the wealth distribution appear sensible as those are the households most prone to buying second housing.

Expecting a large drop in house prices is also associated with a 4.5 pp smaller probability of buying a car at the median level of wealth but not for wealthier households. However, uncertain expectations are positively correlated with the probability of buying a car and, mostly, with other big ticket items. These results could reflect some substitution effects.

Table 11A shows the estimates for the various expenditures. Again, the larger and most significant effects are the reduction in the amounts spent when buying second housing for households expecting a large drop in the price of their house or for those being uncertain about the evolution of the value of their home. For these households the amounts spent when buying a car are also significantly lower (-13,000 € at median wealth). These conclusions hold when postal code dummies are included.

Similarly to the results on purchase probabilities, there seem to be some evidence of some substitution effects for expenditures on other big ticket items and on food and other non-durables among wealthy households uncertain about future house prices. However, these results do not hold when controlling for postal code.

Finally, Table 11B reports the probabilities of purchase of the various items obtained from the tobit model. These are very much in line with those obtained with the probit model (see Table 10). Furthermore, in this case estimates of the probabilities controlling for postal code can be obtained for the whole sample and confirm the results in columns 1, 3, and 5 of Tables 10 and 11B.
5. Conclusions

Household predictive probability distributions play an important role in explaining behavior in many contexts. Not only the location of these distributions but also the uncertainty with which households hold their beliefs is relevant. It is therefore important to have at our disposal measures of such probabilistic expectations directly collected from households.

In this paper I have first reviewed recent work about expectations elicited in household surveys. In particular, I have described relevant implementation specificities as well as reviewed various uses of subjective probabilistic expectation questions.

Second, I have analyzed the answers to a question recently introduced in the EFF on probabilistic house price expectations. This analysis shows that asking such type of questions to Spanish households is feasible (as long as respondents are familiar with the subject matter), as shown by the high response rate and the results of a coherency analysis.

The results show significant heterogeneity in house price expectations across respondents. Heterogeneity is found to be significant both for the location of such expectations as well as for the amount of uncertainty around them. I find that women and blue collar workers are more optimistic about the evolution of house prices for 2012, and older respondents are more certain.

The results also provide valuable information about heterogeneity in the housing market. Location of the house at the postal code level is shown to explain most of the observed heterogeneity in expectations. Moreover, past returns to housing and unemployment rates are found to be strong determinants of the estimated effects of location.

Furthermore, the results show that in the absence of controlling for detailed location information about the house the estimated effects of demographic characteristics on house price expectations are biased and misleading.

I also exploit the availability of information about various durable and non-durable expenditures in the EFF and present some novel findings about the association between house price probabilistic expectations (location and uncertainty) and various durable expenditures. The results show that households holding pessimistic expectations have significantly lower probabilities of buying a house and of buying a car. Moreover, the amounts spent on those items by buyers are also smaller than in the absence of such negative expectations. However, I find no association between house price expectations and expenditure on other big ticket items, nor on food and other nondurable expenditure.

Finally, greater uncertainty in house price expectations is associated with a lower probability of buying a secondary house (as well as with smaller amounts spent) but not with the purchase or the amount spent in other goods.
REFERENCES

Abadie, A., and G. Imbens (2006): “Large Sample Properties of Matching Estimators for Average Treatment Effects,” *Econometrica*, Vol. 74, pp. 235-267.

Armantier, O., Bruine de Bruin, W., Potter, S., Topa, G., van der Klaauw, W. and B. Zafar (2013): Measuring Inflation Expectations, *Annual Review of Economics*, vol. 5(1), pp. 273-301

Arrondel, L. Calvo-Pardo, H., and D. Tas (2011): Subjective stock market expectations, information and stock market participation: evidence from France, mimeo.

Attanasio, O. (2009): Expectations and perceptions in developing countries: their measurement and their use, *American Economic Review: Papers and Proceedings*, vol. 99, pp. 87-92.

Attanasio, O. and B. Augsburg (2012): Subjective expectations and income process in rural India, mimeo.

Balasuriya, J., Muradoglu, G. and P. Ayton (2010): Optimism and portfolio choice, mimeo.

Benítez-Silva, H., Dwyer, D. S., Gayle, W., and T. J. Muench (2008): Expectations in Micro Data: Rationality Revisited, *Empirical Economics*, vol. 34, nº 2, pp.381-416

Blanchflower, D. G. and C. MacCoille (2009): The formation of inflation expectations: an empirical analysis for the UK, NBER Working Paper Nº 15388

Bover, O. (2010): Housing Purchases and the Dynamics of Housing Wealth, CEPR Discussion Paper Nº 8128, Banco de España Working Paper 1036

Bruine de Bruin, W., van der Klaauw, W., Downs, J., Fischhoff, B., Topa, G. and O. Armantier (2010): Expectations of inflation: the role of demographic variables, expectation formation, and financial literacy, *The Journal of Consumer Affairs*, vol. 44, nº 2, pp. 381-402

Bruine de Bruin, W., Manski, C.F., Topa, G., and W. Van der Klaauw (2011a); Measuring consumer uncertainty about future inflation, *Journal of Applied Econometrics*, vol. 26, pp. 454-478

Bruine de Bruin, W., van der Klaauw, W., and G. Topa (2011b): Expectations of inflation: the biasing effect of thoughts about specific prices, *Journal of Economic Psychology*, vol. 32, pp. 834-845

Bruine de Bruin, W., van der Klaauw, W., Downs, J., Fischhoff, B., Topa, G. and O. Armantier (2012): The effect of question wording on reported expectations and perceptions of inflation, *Journal of Economic Psychology*, vol. 33, pp. 749-757

Carroll, C. D. (2003): Macroeconomic Expectations of Households and Professional Forecasters, Quarterly, *Quarterly Journal of Economics*, vol.118, nº1, pp.269-298

Case, K. E., Shiller R. J., and A. Thompson (2012): What have they been thinking? Home buyer behavior in hot and cold markets, NBER Working Paper Nº 18400

Cavallo, A., Cruces, G. and R. Pérez-Truglia (2014): Inflation expectations, learning and supermarket prices: evidence from field experiments, NBER WP 20576.

Das, M. And B. Donkers (1999): How certain are Dutch households about future income? An empirical analysis, *Review of Income and Wealth*, vol. 45, nº 3, pp. 325-338
Delavande, A. Giné, X. and D. McKenzie (2011): Eliciting probabilistic expectations with visual aids in developing countries: how sensitive are answers to variations in elicitation design?, *Journal of Applied Econometrics*, vol. 26, pp.479-497

Delavande, A. and S. Rohwedder (2011): Individuals’ uncertainty about future social security benefits and portfolio choice, *Journal of Applied Econometrics*, vol. 26, pp. 498-519

Dominitz, J. and C. F. Manski (1997): Using expectations data to study subjective income expectations, *Journal of the American Statistical Association*, vol. 92, nº 439, pp. 855-867

Dominitz, J. and C. F. Manski (2004): How should we measure consumer confidence?, *Journal of Economic Perspectives*, vol. 18, nº 2, pp. 51-66

Dominitz, J. and C. F. Manski (2007): Expected equity returns and portfolio choice: evidence from the Health and Retirement Study, *Journal of the European Economic Association*, vol. 5, nº 2/3, Papers and Proceedings, pp. 369-379

Fischhoff, B. and W. Bruine de Bruin (1999): Fifty-fifty=50%? *Journal of Behavioral Decision Making*, vol. 12, pp. 149-163

Gan L., Gong G., Hurd M., and D. McFadden (2004): Subjective mortality risk and bequests, NBER Working Paper No. 10789

Gouret, F. And G. Hollard (2011): When Kahneman meets Manksi: using dual systems of reasoning to interpret subjective expectations of equity returns, *Journal of Applied Econometrics*, 26, pp. 371-392

Hudomiet, P., Kézdi, G. and R. J. Willis (2011): Stock market crash and expectations of American households, *Journal of Applied Econometrics*, vol. 26, pp. 393-415

Hurd, M. (2009): Subjective probabilities in household surveys, *Annual Review of Economics*, vol.1, pp. 543-562

Hurd, M., McFadden, D. and L. Gan (1998): “Subjective Survival Curves and Life Cycle Saving Behavior.” In David Wise, ed., *Inquiries in the Economics of Aging*. The University of Chicago Press, pp. 259-305.

Hurd M., Smith J., and J. Zissimopoulos (2004): The effects of subjective survival on retirement and Social Security claiming, *Journal of Applied Econometrics*, 19, pp. 761–75

Hurd, M. D., van Rooij, M. and J. Winter (2011): Stock market expectations of Dutch households, *Journal of Applied Econometrics*, 26, pp. 416-436

Juster, F. T. (1964): *Anticipations and Purchases: An Analysis of Consumer Behavior*, Princeton University Press.

Juster, F. T.(1966): Consumer Buying Intentions and Purchase Probability: An Experiment in Survey Design, *Journal of the American Statistical Association*, vol. 61, pp. 658-696

Katona, G. (1957): Federal Reserve Board Committee Reports on Consumer Expectations and Savings Statistics, *Review of Economics and Statistics*, vol. 39, pp. 40-46

Kézdi, G. and J. Willis (2008): Stock market expectations and portfolio choice of American households, mimeo
Lillard, L. A. and R. J. Willis (2001): Cognition and wealth: the importance of probabilistic thinking, mimeo.

Lucas, R. E. (1973): Some International Evidence on Output-Inflation Tradeoffs, American Economic Review, vol. 63, pp. 326-34

Malmendier, U. And S. Nagel (2013): Learning from inflation experiences, mimeo.

Mankiw, N. G., Reis, R. and J. Wolfers (2003): Disagreement about inflation expectations, NBER Working Paper N° 9796

Manski, C. F. (2004): Measuring expectations, Econometrica, vol. 72, n°5, pp. 1329-1376

Morgan, G., and M. Henrion (1990): Learning from inflation experiences, IZA DP N° 8536.

Pesaran, H. and M. Weale (2006): Survey expectations, in Handbook of Econometric Forecasting, G. Elliott, C.W. Granger, and A. Timmermann (eds.), vol.1, pp.715-776, North Holland

Phelps, E. S. (1970), Money-Wage Dynamics and Labor-Market Equilibrium, in E. S Phelps et al., Microeconomic Foundations of Employment and Inflation Theory, New York: Norton.

Ranyard, R., Del Missier, F., Bonini, N., Duxbury, D. And B. Summers (2008): Perceptions and expectations of price changes and inflation: A review and conceptual work, Journal of Economic Psychology, vol. 29, pp. 378-400.

Slovic, P., Finucane, M., Peters, E. And D. MacGregor (2001): The affect heuristic, in T. Gilovich, D. Griffin, and D. Kahneman, eds, Heuristic and biases: The psychology of intuitive judgment, pp. 397-420, New York, Cambridge University Press.

Souleles, N. S. (2004): Expectations, heterogeneous forecast errors and consumption: micro evidence from the Michigan Consumer Sentiment Survey, Journal of Money, Credit and Banking, vol. 36, pp.39-72.

Tetlock, Ph. and D. Gardner (2015): Superforecasting: The Art and Science of Prediction, Random House Books.

Tversky, A. and D. Kahneman (1974): Judgement under uncertainty: heuristics and biases, Science, vol. 185, pp. 1124-113

van der Klaauw, W., Bruine de Bruin, W., Topa, G., Potter, S., and M. Bryan (2008): Rethinking the measurement of household inflation expectations: preliminary findings, Federal Reserve Bank of New York Staff Report n° 359

Winter, J. (2008): Expectations and attitudes, Expectations and attitudes, in: A. Borsch-Supan, A. Brugiavini, H. Jurges, A. Kapteyn, J. Mackenbach, J. Siegrist, G. Weber, eds., First Results from the Survey of Health, Ageing and Retirement in Europe 2004-2007, pp. 306-11. Mannheim: Mannheim Research Institute for the Economics of Aging

Zafar, B. (2011): Can subjective expectations data be used in choice models? Evidence on cognitive biases, Journal of Applied Econometrics, vol. 26, pp. 520-544
Figure 1. Average probability distribution of future HP

EFF 2011

- Drop over 6%
- Approx. stable
- Drop around 3%
- Increase around 3%
- Increase over 6%

Figure 2. Fitting individual saturated distributions
Figure 3. Estimated postal code effects for the two major cities:

### Effects of postal code. Barcelona

| Postal Code | Description               |
|-------------|---------------------------|
| 8008        | Balmes/Rbla.Cat./PºGracia |
| 8906        | Hospitalet                |

### Effects of postal code. Madrid

| Postal Code | Description               |
|-------------|---------------------------|
| 28013       | Teatro Real/ Mayor/Gran Via |
| 28935       | Móstoles                  |
Table 1. Don’t know/No answer and bunching in the middle: demographic characteristics

| VARIABLES          | (1) Number of respondents | (2) DK/NA (%) sample | (3) DK/NA (%) population | (4) Bunching in the middle (%) sample | (5) Bunching in the middle (%) population |
|--------------------|----------------------------|----------------------|--------------------------|----------------------------------------|------------------------------------------|
| Women              | 2,442                      | 6.18                 | 6.93                     | 19.57                                  | 20.53                                    |
| Men                | 3,664                      | 2.78                 | 3.44                     | 18.23                                  | 17.86                                    |
| Primary educ.      | 2,767                      | 6.98                 | 7.46                     | 19.48                                  | 19.48                                    |
| Secondary educ.    | 1,466                      | 2.32                 | 2.47                     | 18.62                                  | 17.99                                    |
| University educ.   | 1,851                      | 1.40                 | 1.67                     | 17.83                                  | 19.47                                    |
| Age under 35       | 279                        | 2.87                 | 2.26                     | 16.85                                  | 20.48                                    |
| Age 35 to 44       | 763                        | 3.01                 | 3.55                     | 18.48                                  | 16.26                                    |
| Age 45 to 54       | 1,177                      | 2.97                 | 3.86                     | 17.33                                  | 16.41                                    |
| Age 55 to 64       | 1,274                      | 2.20                 | 3.72                     | 18.13                                  | 20.26                                    |
| Age over 64        | 2,613                      | 6.08                 | 8.85                     | 20.02                                  | 21.97                                    |
| Owner occupiers    | 5,326                      | 3.22                 | 3.56                     | 18.42                                  | 18.71                                    |
| Non-owner occupiers| 780                        | 10.70                | 12.21                    | 21.14                                  | 20.77                                    |
| Total              | 6,106                      | 4.14                 | 5.02                     | 18.77                                  | 19.06                                    |
Table 2. Observed answers and characteristics: multiple regressions

| VARIABLES          | (1) dk/na | (2) + or - same | (3) points to increase (x10) | (4) points to drop (x10) | (5) all points to one drop interval |
|--------------------|-----------|-----------------|-------------------------------|--------------------------|----------------------------------|
| Woman              | 0.025**   | -0.010          | 0.959                         | -1.785                   | -0.032**                         |
| Secondary educ.    | -0.010    | 0.019           | -0.661                        | 0.638                    | 0.017                            |
| University educ.   | -0.005    | 0.052           | -1.938                        | -2.218                   | -0.028                           |
| Age 35 to 44       | 0.001     | -0.009          | -1.148                        | 6.966                    | 0.053                            |
| Age 45 to 54       | 0.043***  | 0.028           | -0.694                        | -0.171                   | 0.034                            |
| Age 55 to 64       | 0.034*    | 0.086*          | -1.906                        | -3.583                   | 0.042                            |
| Age over 64        | 0.061***  | 0.081*          | -3.105                        | -3.703                   | 0.036                            |
| Blue collar        | 0.005     | 0.026           | -0.223                        | -2.910                   | -0.018                           |
| Self-employed      | -0.008    | 0.021           | -1.463                        | 1.785                    | -0.015                           |
| Log(hh income)     | -0.020**  | 0.002           | -0.461                        | 2.608*                   | 0.013                            |
| Wealth percentiles |           |                 |                               |                          |                                  |
| 25-50              | -0.003    | 0.009           | -0.512                        | -1.857                   | 0.041                            |
| 50-75              | -0.024    | 0.041           | 0.034                         | -3.903                   | 0.021                            |
| 75-90              | -0.005    | 0.017           | 0.265                         | -1.987                   | 0.024                            |
| 90-100             | -0.010    | 0.002           | -0.520                        | -0.845                   | -0.011                           |
| Bought main recently | -0.004   | 0.010           | 2.858**                       | -4.256                   | -0.008                           |
| Own other housing  | -0.004    | -0.014          | -0.402                        | 2.609                    | 0.064***                         |
| Constant           | 0.233**   | 0.142           | 11.323                        | 27.260                   | -0.050                           |
| Observations       | 5,326     | 5,326           | 5,326                         | 5,326                    | 5,326                            |

* t-statistics in parentheses
*** p<0.01, ** p<0.05, * p<0.1

All specifications include postal dummies and have been estimated taking into account population weights and the five imputed datasets
Table 3. Bins used (%)

| Nº of bins used | Sample | Population |
|-----------------|--------|------------|
| 1               | 38.55  | 36.17      |
| 2               | 33.62  | 35.01      |
| 3               | 17.13  | 16.26      |
| 4               | 4.37   | 5.31       |
| 5               | 6.32   | 7.24       |
| Using non-adjacent bins | 1.59 | 1.66 |
Table 4. Most frequent answers to probabilistic expectations of future house prices

| 1   | 0   | 0   | 10  | 0   | 0   | 1146 | 19.58 | 19.58 |
| 2   | 0   | 10  | 0   | 0   | 0   | 583  | 9.96  | 29.54 |
| 3   | 10  | 0   | 0   | 0   | 0   | 558  | 9.53  | 39.07 |
| 4   | 5   | 5   | 0   | 0   | 0   | 381  | 6.53  | 45.69 |
| 5   | 5   | 5   | 0   | 0   | 0   | 325  | 5.52  | 51.12 |
| 6   | 0   | 2   | 0   | 0   | 0   | 125  | 2.14  | 53.12 |
| 7   | 0   | 3   | 7   | 0   | 0   | 116  | 1.88  | 55.24 |
| 8   | 0   | 2   | 8   | 0   | 0   | 111  | 1.80  | 57.13 |
| 9   | 6   | 4   | 2   | 0   | 0   | 91   | 1.55  | 58.69 |
| 10  | 0   | 8   | 2   | 0   | 0   | 70   | 1.25  | 60.04 |
| 11  | 3   | 7   | 0   | 0   | 0   | 79   | 1.35  | 61.39 |
| 12  | 5   | 8   | 0   | 0   | 0   | 73   | 1.25  | 62.63 |
| 13  | 0   | 0   | 5   | 5   | 0   | 73   | 1.25  | 63.86 |
| 14  | 7   | 3   | 0   | 0   | 0   | 70   | 1.20  | 65.08 |
| 15  | 0   | 6   | 4   | 0   | 0   | 70   | 1.20  | 66.27 |
| 16  | 0   | 4   | 6   | 0   | 0   | 65   | 1.11  | 67.38 |
| 17  | 0   | 7   | 3   | 0   | 0   | 64   | 1.06  | 68.48 |
| 18  | 4   | 6   | 0   | 0   | 0   | 64   | 1.06  | 69.57 |
| 19  | 6   | 6   | 0   | 0   | 0   | 57   | 0.97  | 70.55 |
| 20  | 5   | 3   | 0   | 0   | 0   | 56   | 0.96  | 71.50 |
| 21  | 0   | 4   | 4   | 2   | 0   | 56   | 0.94  | 72.44 |
| 22  | 0   | 0   | 0   | 10  | 0   | 54   | 0.92  | 73.36 |
| 23  | 1   | 6   | 3   | 0   | 0   | 52   | 0.85  | 74.25 |
| 24  | 2   | 3   | 5   | 0   | 0   | 52   | 0.85  | 75.14 |
| 25  | 0   | 3   | 2   | 0   | 0   | 51   | 0.87  | 76.01 |
| 26  | 6   | 3   | 4   | 0   | 0   | 47   | 0.80  | 76.82 |
| 27  | 8   | 4   | 4   | 0   | 0   | 46   | 0.80  | 77.63 |
| 28  | 0   | 0   | 2   | 0   | 0   | 35   | 0.60  | 78.02 |
| 29  | 3   | 3   | 4   | 0   | 0   | 32   | 0.55  | 78.58 |
| 30  | 6   | 0   | 0   | 0   | 0   | 31   | 0.53  | 79.10 |
| 31  | 0   | 2   | 9   | 0   | 0   | 31   | 0.53  | 79.63 |
| 32  | 0   | 0   | 3   | 0   | 0   | 28   | 0.48  | 80.11 |
| 33  | 4   | 3   | 3   | 0   | 0   | 27   | 0.46  | 80.57 |
| 34  | 6   | 4   | 1   | 0   | 0   | 26   | 0.44  | 81.02 |
| 35  | 9   | 1   | 0   | 0   | 0   | 26   | 0.44  | 81.46 |
| 36  | 0   | 7   | 1   | 0   | 0   | 21   | 0.39  | 81.85 |
| 37  | 3   | 4   | 3   | 0   | 0   | 23   | 0.39  | 82.25 |
| 38  | 6   | 2   | 2   | 0   | 0   | 22   | 0.38  | 82.62 |
| 39  | 3   | 6   | 2   | 0   | 0   | 21   | 0.36  | 82.98 |
| 40  | 1   | 2   | 7   | 0   | 0   | 21   | 0.36  | 83.34 |
| 41  | 0   | 0   | 7   | 3   | 0   | 20   | 0.34  | 83.68 |
| 42  | 0   | 3   | 5   | 2   | 0   | 20   | 0.34  | 84.03 |
| 43  | 1   | 7   | 2   | 0   | 0   | 20   | 0.34  | 84.37 |
| 44  | 0   | 2   | 1   | 0   | 0   | 20   | 0.34  | 84.71 |
| 45  | 0   | 1   | 1   | 0   | 0   | 19   | 0.31  | 85.02 |
| 46  | 0   | 5   | 1   | 0   | 0   | 18   | 0.29  | 85.31 |
| 47  | 4   | 5   | 1   | 0   | 0   | 18   | 0.29  | 85.65 |
| 48  | 0   | 0   | 5   | 5   | 0   | 17   | 0.28  | 85.92 |
| 49  | 1   | 7   | 2   | 0   | 0   | 16   | 0.27  | 86.19 |
| 50  | 1   | 8   | 1   | 0   | 0   | 16   | 0.27  | 86.47 |
| 51  | 0   | 0   | 5   | 2   | 0   | 16   | 0.27  | 86.74 |
| 52  | 2   | 3   | 4   | 0   | 0   | 16   | 0.27  | 87.02 |
| 53  | 8   | 3   | 3   | 0   | 0   | 14   | 0.24  | 87.35 |
| 54  | 0   | 0   | 5   | 5   | 0   | 13   | 0.22  | 87.68 |
| 55  | 0   | 0   | 3   | 0   | 0   | 13   | 0.22  | 87.70 |
| 56  | 1   | 6   | 3   | 0   | 0   | 13   | 0.22  | 87.92 |
| 57  | 0   | 9   | 1   | 0   | 0   | 13   | 0.22  | 88.24 |
| 58  | 1   | 4   | 5   | 0   | 0   | 12   | 0.21  | 88.55 |
| 59  | 1   | 3   | 5   | 0   | 0   | 12   | 0.21  | 88.86 |
| 60  | 0   | 0   | 4   | 0   | 0   | 12   | 0.21  | 89.17 |
| 61  | 0   | 2   | 7   | 0   | 0   | 11   | 0.19  | 89.44 |
| 62  | 0   | 2   | 7   | 0   | 0   | 11   | 0.19  | 89.71 |
| 63  | 0   | 4   | 3   | 0   | 0   | 11   | 0.19  | 89.90 |
| 64  | 0   | 3   | 3   | 0   | 0   | 10   | 0.17  | 90.07 |
Table 5. Quantiles of subjective probability distributions of house prices (within postal code estimates)

| VARIABLES                        | q10   | q25   | q50   | q75   | q90   |
|----------------------------------|-------|-------|-------|-------|-------|
| Log(price/m2)                    | 0.014 | 0.131 | 0.147 | 0.121 | 0.116 |
| Age 45 to 64                     | 0.608*| 0.504*| 0.379 | 0.150 | -0.087|
| Age over 64                      | 1.052***| 0.728**| 0.432 | 0.100 | -0.241|
| Blue collar                      | 0.676**| 0.604**| 0.523**| 0.406**| 0.364**|
| Self-employed                    | -0.563| -0.363| -0.327| -0.385| -0.412*|
| Secondary education              | 0.221 | 0.041 | 0.030 | -0.025| -0.082 |
| University education             | 0.595 | 0.506 | 0.382 | 0.268 | 0.137  |
| Woman                            | 0.228 | 0.367*| 0.401**| 0.323**| 0.206 |
| Own other housing                | -0.141| -0.225| -0.310| -0.331*| -0.358**|
| Bought main residence recently   | 0.609 | 0.621*| 0.578**| 0.551**| 0.508**|
| Log(household income)            | -0.103| -0.103| -0.125| -0.125| -0.131 |
| Wealth percentiles 25-50         | 0.455 | 0.322 | 0.223 | 0.091 | -0.181 |
| Wealth percentiles 50-75         | 1.054**| 0.765*| 0.520 | 0.328 | -0.010 |
| Wealth percentiles 75-90         | 0.758 | 0.638 | 0.555 | 0.389 | 0.049  |
| Wealth percentiles 90-100        | 0.258 | 0.246 | 0.212 | 0.139 | -0.102 |
| Constant                         | -7.230**| -5.811**| -3.405*| -1.279| 0.643  |
| Observations                     | 5,023 | 5,023 | 5,023 | 5,023 | 5,023  |
| Adjusted R2                      | 0.366 | 0.345 | 0.353 | 0.382 | 0.400  |

*** p<0.01, ** p<0.05, * p<0.1

All specifications include postal dummies and have been estimated taking into account population weights and the five imputed datasets.
Table 6. Uncertainty in subjective probability distributions of house prices  
(within postal code estimates)

| VARIABLES                        | (1)     | (2)     |
|----------------------------------|---------|---------|
| Log(price/m2)                    | -0.010  | 0.102   |
| Age 45 to 64                     | -0.354**| -0.694***|
| Age over 64                      | -0.628***| -1.293***|
| Blue collar                      | -0.198  | -0.312  |
| Self-employed                    | -0.023  | 0.151   |
| Secondary education              | -0.066  | -0.303  |
| University education             | -0.237  | -0.458  |
| Woman                            | -0.044  | -0.023  |
| Own other housing                | -0.107  | -0.217  |
| Bought main residence recently   | -0.070  | -0.101  |
| Log(household income)            | -0.022  | -0.029  |
| Wealth percentiles 25-50         | -0.231  | -0.636* |
| Wealth percentiles 50-75         | -0.437**| -1.064***|
| Wealth percentiles 75-90         | -0.249  | -0.709* |
| Wealth percentiles 90-100        | -0.107  | -0.360  |
| Constant                         | 4.533***| 7.873***|
| Observations                     | 5,023   | 5,023   |
| Adjusted R2                      | 0.432   | 0.456   |

*** p<0.01, ** p<0.05, * p<0.1

All specifications include postal dummies and have been estimated taking into account population weights and the five imputed datasets.
Table 7. Importance of the location of the house

|                  | (1)          | (2)          |
|------------------|--------------|--------------|
|                  | On q50       | On q75-q25   |
| % of explained variation due to postal code dummies\(^1\) | 96.6         | 94.7         |
| % of postal code variation explained:                   |              |              |
| • by municipality dummies                               | 63.7         | 75.4         |
| • by province dummies                                   | 29.2         | 29.3         |

1. The reference for these calculations are Table 5 (column 3) in the case of the first column and Table 6 (column 1) in the case of column 2.

Table 8. Postal code dummies on housing and labour market variables\(^{1,2}\)

| VARIABLES                        | (1)   | (2)   | (3)   | (4)   | (5)   |
|----------------------------------|-------|-------|-------|-------|-------|
|                                  | q10   | q25   | q50   | q75   | q90   |
| Rate of return on housing 2010   | 0.005 | 0.044 | 0.078 | 0.098**| 0.102*|
| Rate of return on housing 2009   | 0.150**| 0.185***| 0.174***| 0.153***| 0.123***|
| Change in unemployment rate 2010 | -0.278***| -0.234***| -0.179***| -0.143**| -0.085 |
| Constant                         | 1.680**| 2.095***| 2.124***| 2.034***| 1.784***|
| Observations                     | 1,093 | 1,093 | 1,093 | 1,093 | 1,093 |
| Adjusted R-squared               | 0.009 | 0.012 | 0.014 | 0.013 | 0.007 |

*** p<0.01, ** p<0.05, * p<0.1

1. Housing and labour market variables are available at the province level
2. Postal code dummies estimated in Table 5
Table 9. Postal code dummies on housing and labour market variables 1,2

| VARIABLES                                      | (1)     | (2)     |
|-----------------------------------------------|---------|---------|
|                                               | q75-q25 | q90-q10 |
| Change in rate of return on housing 2010      | 0.042*  | 0.029   |
| Change in unemployment rate 2010              | 0.097** | 0.114***|       |
| Constant                                      | -0.210* | -3.307***|      |
| Observations                                  | 1,093   | 1,093   |
| Adjusted R-squared                            | 0.006   | 0.006   |

*** p<0.01, ** p<0.05, * p<0.1

1. Housing and labour market variables are available at the province level
2. Postal code dummies estimated in Table 6
Table 10. Effects of house price expectations on average probabilities of purchase (at various points of the wealth distribution; probit estimates)

| Memo: % of households buying | Other housing | Car purchase | Other big ticket items |
|-----------------------------|---------------|--------------|-----------------------|
|                             | 0.57%         | 9.42%        | 41.99%                |

| Expectation variables\(^1\) | (1) Full sample | (2) Within postal codes | (3) Full sample | (4) Within postal codes | (5) Full sample | (6) Within postal codes |
|-----------------------------|----------------|------------------------|----------------|------------------------|----------------|------------------------|
|                             | Weights        | No weights             | Weights        | No weights             | Weights        | No weights             |
| Large certain drop in HP\(^2\) | -0.826**       | -4.06                  | -4.46**        | -11.7***               | 2.80           | -7.26**                |
| at median net wealth        | -1.24***       | -4.31                  | -2.83          | -11.3***               | 2.07           | -6.46**                |
| at 80th percentile of net wealth |              |                        |                |                        |                |                        |
| Uncertainty in HP\(^3\)     | -0.629*        | -5.88**                | 2.67*          | 0.296                  | 8.09***        | 0.461                  |
| at median net wealth        | -0.803**       | -8.27***               | 2.64           | -0.334                 | 12.5***        | 1.59                   |
| at 80th percentile of net wealth |              |                        |                |                        |                |                        |
| Income higher than current\(^4\) | -0.145         | 11.8*                  | 2.14           | 1.56                   | 0.724          | 4.95**                 |
| Income lower than current    | 0.656          | -4.43                  | 1.77           | 1.83                   | -0.007         | -1.91                  |

Observations\(^5\) 5,019 381 5,019 2,158 5,019 4,189

*** p<0.01, ** p<0.05, * p<0.1

---

1. Control variables include: interactions of expectation dummies with log net wealth, gender, age brackets, number of persons in the household dummies, children dummy, couple dummy, labour status dummies for respondent and partner (if any), positive and negative income shocks dummies and in columns 1, 3 and 5 municipality size dummies instead of postal code dummies.

2. Large certain drop = 1 if respondent assigns all 10 points to “large drop (more than 6%)”
   Large certain drop = 0 if respondent assigns all 10 points to any other of the 4 other options.

3. Uncertainty = 1 if respondent assigns points to more than one option
   Uncertainty = 0 if respondent assigns 10 points to any of the 4 options different from “large drop (>6%)”.

4. Income higher (lower) than current=1 if future expected income higher(lower) than current, 0 otherwise.

5. Sample sizes vary slightly across imputations. The numbers shown correspond to the smaller sample size.

6. Probabilities are shown in percentage terms.
Table 11A. Effects of house price expectations on expenditures
(at various points of the wealth distribution)

| Expectation variables\(^1\) | Other Housing (Tobit) | Car purchase (Tobit) | Other big ticket items (Tobit) | Food and other non-durables (log) |
|----------------------------|------------------------|---------------------|-------------------------------|----------------------------------|
|                            | (1)                    | (2)                 | (3)                          | (4)                             |
|                            | (Within postal codes\(^7\)) | (Within postal codes) | (Within postal codes) | (Within postal codes) |
| Large certain drop in HP\(^2\) at median net wealth | -876,501** | -811,159*** | -11,580* | -12,975** | 260.1 | -705.2 | 0.0319 | 0.0402 |
| at 80th percentile of net wealth | -676,699** | -483,728*** | -4,995 | -5,105 | 652.0 | -667.8 | 0.0431 | 0.0566 |
| Uncertainty in HP\(^3\) at median net wealth | -229,984** | -507,576*** | 3,761 | 1,871 | 646.9 | 69.92 | 0.0255 | 0.0102 |
| at 80th percentile of net wealth | -180,981** | -380,539*** | 4,063 | 2,793 | 1,497** | 626.2 | 0.0486* | 0.0295 |
| Income higher than current\(^4\) | -47,607 | 50,864 | 2,694 | -843.1 | -315.5 | 222.3 | 0.0769*** | -0.106*** |
| Income lower than current | 155,664* | -143,444 | 2,137 | 2,104 | -282.4 | -669.6 | -0.0140 | 0.00542 |
| Observations\(^5\) | 5,019 | 5019 | 5,019 | 5019 | 5,019 | 5,019 | 5,019 | 5,019 |
| of which uncensored\(^6\) | 40 | 40 | 412 | 412 | 1,959 | 1,959 | 5,019 | 5,019 |

*** p<0.01, ** p<0.05, * p<0.1

1. Control variables include: interactions of expectation dummies with log net wealth, gender, age brackets, number of persons in the household dummies, children dummy, couple dummy, labour status dummies for respondent and partner (if any), positive and negative income shocks dummies and in columns 1, 3, 5 and 7 municipality size dummies instead of postal code dummies.
2. Large certain drop = 1 if respondent assigns all 10 points to “large drop (more than 6%)” Large certain drop = 0 if respondent assigns all 10 points to any other of the 4 other options.
3. Uncertainty = 1 if respondent assigns points to more than one option Uncertainty = 0 if respondent assigns 10 points to any of the 4 options different from “large drop (>6%)”.
4. Income higher (lower) than current=1 if future expected income higher(lower) than current, 0 otherwise.
5. Sample sizes vary slightly across imputations. The numbers shown correspond to the smaller sample size.
6. Sample sizes vary slightly across imputations. The numbers shown correspond to the smaller number of uncensored observations.
7. Population weights are used in all columns (both in parameter estimation and in the computation of the effects).
Table 11 B. Effects of house price expectations on average probabilities of purchase from tobit model
(at various points of the wealth distribution)

| Expectation variables | Other Housing (Tobit) | Car purchase (Tobit) | Other big ticket items (Tobit) |
|-----------------------|-----------------------|----------------------|-------------------------------|
|                       | (1) Within postal codes | (2) Within postal codes | (3) Within postal codes | (4) Within postal codes | (5) Within postal codes | (6) Within postal codes |
| Large certain drop in HP at median net wealth | -0.771*** | -0.753*** | -5.64** | -5.95*** | 1.35 | -3.55 |
| at 80th percentile of net wealth | -1.22*** | -0.935*** | -3.05 | -2.87 | 3.48 | -3.45 |
| Uncertainty in HP at median net wealth | -0.535* | -0.600*** | 2.51 | 1.02 | 3.41 | 0.360 |
| at 80th percentile of net wealth | -0.729** | -0.709*** | 2.96 | 1.66 | 8.18*** | 3.34 |
| Income higher than current | -0.124 | 0.0841 | 1.93 | -0.477 | -1.65 | 1.15 |
| Income lower than current | 0.570 | -0.231 | 1.51 | 1.21 | -1.48 | -3.40 |
| Observations | 5,019 | 5019 | 5,019 | 5019 | 5,019 | 5019 |
| of which uncensored | 40 | 40 | 412 | 412 | 1,959 | 1,959 |

*** p<0.01, ** p<0.05, * p<0.1

1. Control variables include: interactions of expectation dummies with log net wealth, gender, age brackets, number of persons in the household dummies, children dummy, couple dummy, labour status dummies for respondent and partner (if any), positive and negative income shocks dummies and in columns 1, 3 and 5 municipality size dummies instead of postal code dummies.
2. Large certain drop = 1 if respondent assigns all 10 points to “large drop (more than 6%)”
Large certain drop = 0 if respondent assigns any of the other 4 options.
3. Uncertainty = 1 if respondent assigns points to more than one option
Uncertainty = 0 if respondent assigns 10 points to any of the 4 options different from “large drop (>6%)”.
4. Income higher (lower) than current = 1 if future expected income higher (lower) than current, 0 otherwise.
5. Sample sizes vary slightly across imputations. The numbers shown correspond to the smaller sample size.
6. Sample sizes vary slightly across imputations. The numbers shown correspond to the smaller number of uncensored observations.
7. Population weights are used in all columns (both in parameter estimation and in the computation of the effects).
Table A1. Various robustness checks

| VARIABLES | (1) | (2) | (3) | (4) | (5) | (6) |
|-----------|-----|-----|-----|-----|-----|-----|
| Log(price/m2) | 0.182 | -0.014 | 0.145 | -0.012 | 0.179 | -0.045 |
| Age 45 to 64 | 0.325 | -0.347** | 0.326 | -0.301* | 0.424 | -0.491** |
| Age over 64 | 0.378 | 0.621*** | 0.321 | 0.514*** | 0.493 | 0.792*** |
| Blue collar | 0.530** | -0.199 | 0.554*** | -0.227* | 0.639*** | -0.327* |
| Self-employed | -0.340 | -0.021 | -0.362 | 0.007 | -0.379 | 0.037 |
| Secondary education | 0.050 | -0.068 | 0.022 | -0.055 | 0.015 | -0.052 |
| University education | 0.417 | -0.242 | 0.353 | -0.197 | 0.479 | -0.369 |
| Woman | 0.381** | -0.041 | 0.422** | -0.050 | 0.500** | -0.141 |
| Own other housing | -0.295 | -0.109 | -0.273 | -0.153 | -0.410* | -0.054 |
| Bought main residence recently | -- | -- | 0.501* | 0.004 | 0.677** | -0.176 |
| Risk lover | -- | -- | -0.189 | 0.676 | -- | -- |
| Log(household income) | -0.113 | -0.024 | -0.133 | -0.008 | -0.146 | -0.030 |
| Wealth percentiles 25-50 | 0.129 | -0.220 | 0.212 | -0.205 | 0.261 | -0.364 |
| Wealth percentiles 50-75 | 0.410 | -0.423** | 0.522 | -0.430** | 0.623* | -0.635** |
| Wealth percentiles 75-90 | 0.430 | -0.233 | 0.574 | -0.265 | 0.720* | -0.457 |
| Wealth percentiles 90-100 | 0.090 | -0.092 | 0.252 | -0.143 | 0.310 | -0.167 |
| Constant | -3.392* | 4.531*** | -3.256 | 4.338*** | -3.860* | 5.801*** |
| Observations | 5,023 | 5,023 | 5,004 | 5,004 | 5,023 | 5,023 |
| Adjusted R2 | 0.351 | 0.432 | 0.354 | 0.437 | 0.359 | 0.407 |

*** p<0.01, ** p<0.05, * p<0.1

All specifications include postal dummies and have been estimated taking into account population weights and the five imputed datasets.
Table A2. Self-assessed value of different assets (for those owning each asset)

| VARIABLES                        | (1)          | (2)          | (3)          | (4)          |
|----------------------------------|--------------|--------------|--------------|--------------|
|                                  | Log(home price/m²) | Log(current accounts) | Log(stocks) | Log(pension funds) |
| Age 45 to 64                     | -0.149***    | -0.082       | 0.281        | 0.565***     |
| Age over 64                      | -0.211***    | 0.473***     | 0.009        | 0.296        |
| Blue collar                      | 0.008        | -0.176**     | -0.954***    | -0.057       |
| Self-employed                    | -0.151***    | -0.023       | 0.552        | 0.164        |
| Secondary education              | 0.017        | -0.011       | -0.494       | 0.043        |
| University education             | -0.008       | 0.588***     | -0.393       | 0.108        |
| Woman                            | 0.054***     | -0.266***    | -0.611*      | -0.256       |
| Log(household income)            | 0.028*       | 0.534***     | -0.010       | 0.187        |
| Wealth percentiles 25-50         | 0.250***     | 0.669***     | -0.030       | 0.235        |
| Wealth percentiles 50-75         | 0.457***     | 1.081***     | 0.485        | 0.604*       |
| Wealth percentiles 75-90         | 0.520***     | 1.403***     | 0.285        | 1.117***     |
| Wealth percentiles 90-100        | 0.635***     | 1.461***     | 1.025*       | 1.866***     |
| Constant                         | 6.905***     | 1.776**      | 9.047***     | 5.707***     |
| Observations                     | 5,190        | 5,717        | 1,631        | 1,858        |
| Adjusted R-squared               | 0.663        | 0.447        | 0.673        | 0.584        |

*** p<0.01, ** p<0.05, * p<0.1
All specifications include postal dummies and have been estimated taking into account population weights and the five imputed datasets.
Table A3. Some quantile measures of subjective probability distributions of house prices: (i) no location information, (ii) municipality dummies

| VARIABLES                        | (1) Log(price/m2) | (2) Age 45 to 64 | (3) Age over 64 | (4) Blue collar | (5) Self-employed | (6) Secondary education | (7) University education | (8) Woman | (9) Own other housing | (10) Bought main residence recently | (11) Log(household income) | (12) Wealth percentiles 25-50 | (13) Wealth percentiles 50-75 | (14) Wealth percentiles 75-90 | (15) Wealth percentiles 90-100 | (16) Constant | (17) Observations | (18) Adjusted R2 |
|----------------------------------|------------------|------------------|-----------------|----------------|------------------|------------------------|------------------------|-----------|---------------------|-------------------------------|-------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----------------|----------------|----------------|
| q25                              | -0.237           | 0.079            | 0.398           | 0.423          | -0.395           | -0.295                 | 0.421                  | 0.294     | -0.102              | 0.878**                      | -0.071                  | 0.635                       | 1.024**                     | 0.954**                    | 0.719                   | -3.939*       | 5,023           | 0.0116         |
| q50                              | -0.074           | 0.113            | 0.114           | 0.387*         | -0.444           | -0.286                 | 0.345                  | 0.226     | -0.236              | 0.605*                       | -0.144                  | 0.221                       | 0.474                       | 0.425                       | 0.304                   | -1.508        | 5,023           | 0.00988        |
| q75-q25                          | 0.256***         | -0.061           | -0.621***       | -0.118         | -0.171           | -0.009                 | -0.199                 | -0.161    | -0.174              | -0.437**                     | -0.108                  | -0.650***                    | -0.833***                  | -0.764***                  | -0.537*                 | 4.314***      | 5,023           | 0.0218         |
| q75-q50                          | 0.142            | 0.281            | 0.645**         | 0.464*         | -0.315           | -0.124                 | 0.454                  | 0.269     | -0.123              | 0.753**                      | -0.121                  | 0.652*                      | 1.056***                   | 0.891**                    | 0.546                   | 0.723         | 5,023           | 0.208          |
|                                  | -0.019           | 0.272            | 0.481*          | 0.412*         | -0.217           | -0.102                 | 0.396                  | 0.313*    | -0.217              | 0.639**                      | -0.132                  | -0.471**                     | -0.642***                  | -0.531**                   | 0.178                   | 0.777         | 5,023           | 0.209          |
|                                  | 0.148            | -0.157           | -0.473***       | -0.188         | 0.032            | -0.028                 | -0.177                 | -0.001    | -0.116              | -0.166                       | -0.021                  |                          |                           |                            |                          |                           |               |                  |    |

*** p<0.01, ** p<0.05, * p<0.1

All specifications have been estimated taking into account population weights and the five imputed datasets. Columns 1 to 3 include no location dummies and columns 4 to 6 include municipality dummies.
TRINO-MANUEL NIGUEZ, IVAN PAYA, DAVID PEEL and JAVIER PEROTE: Higher-order risk preferences, constant relative risk aversion and the optimal portfolio allocation.

LILIANA ROJAS-SUAREZ and JOSÉ MARÍA SERENA: Changes in funding patterns by Latin American banking systems: how large? how risky?

JUAN F. JIMENO: Long-lasting consequences of the European crisis.

MAXIMO CAMACHO, DANILO LEIVA-LEON and GABRIEL PEREZ-QUIROS: Country shocks, monetary policy expectations and ECB decisions. A dynamic non-linear approach.

JOSÉ MARÍA SERENA GARRALDA and GARIIMA VASISHTHA: What drives bank-intermediated trade finance? Evidence from cross-country analysis.

GABRIELE FIORENTINI, ALESSANDRO GALESI and ENRIQUE SENTANA: Fast ML estimation of dynamic bifactor models: an application to European inflation.

YUNUS AKSOY and HENRIQUE S. BASSO: Securitization and asset prices.

MARÍA DOLORES GADEA, ANA GÓMEZ-LOSCOS and GABRIEL PEREZ-QUIROS: The Great Moderation in historical perspective. Is it that great?

YUNUS AKSOY, HENRIQUE S. BASSO, RON P. SMITH and TOBIAS GRASL: Demographic structure and macroeconomic trends.

JOSÉ MARÍA CASADO, CRISTINA FERNÁNDEZ and JUAN F. JIMENO: Worker flows in the European Union during the Great Recession.

CRISTINA FERNÁNDEZ and PILAR GARCÍA PEREA: The impact of the euro on euro area GDP per capita.

IRMA ALONSO ÁLVAREZ: Institutional drivers of capital flows.

PAUL EHLING, MICHAEL GALLMEYER, CHRISTIAN HEYERDAHL-LARSEN and PHILIPP ILLEDITSCH: Disagreement about inflation and the yield curve.

GALO NUÑO and BENJAMIN MOILL: Controlling a distribution of heterogeneous agents.

TITO BOERI and JUAN F. JIMENO: The unbearable divergence of unemployment in Europe.

OLYMPIA BOVER: Measuring expectations from household surveys: new results on subjective probabilities of future house prices.