# Uncertainty and Information Acquisition: Evidence from Firms and Households\*

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#### **Abstract**

We leverage the small open economy Switzerland as a testing ground for basic premises of macroeconomic models of endogenous information acquisition, using tailored surveys of firms and households. Firms and households perceiving a greater exposure to exchange rate fluctuations acquire more information about the exchange rate. Moreover, higher perceived costs of acquiring or processing information are associated with lower levels of information acquisition. Finally, an exogenous increase in the perceived uncertainty of the exchange rate increases firms' demand for a report about exchange rate developments, but not households'. Our findings inform the modeling of information frictions in macroeconomics.

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### 1 Introduction

Information frictions are central to theories of macroeconomic expectation formation. In several influential models, information frictions are assumed to be exogenous (Carroll, 2003; Mankiw and Reis, 2002; Mankiw et al., 2003; Woodford, 2003). This stands in contrast to models of endogenous information acquisition, in which economic agents have a limited capacity to acquire or process information and choose how much and which types of information to acquire (Mackowiak and Wiederholt, 2009; Reis, 2006; Sims, 2003). As a result, an economic agent's demand for a specific piece of information increases in the importance of the variable of interest for the agent's payoff function, decreases in the cognitive costs of information acquisition and processing, and responds to changes in economic conditions. For instance, a central prediction of these models is that an increase in uncertainty of a variable of interest leads economic agents to acquire more information about this variable. The way information frictions are modeled has important implications for the transmission of shocks and policies (Angeletos and Lian, 2018; Ball et al., 2005; Paciello and Wiederholt, 2014; Wiederholt, 2015).

In this paper, we test several basic predictions of models of endogenous information acquisition by studying how information acquisition about the future development of the exchange rate is related to (i) exposure to exchange rate risk, (ii) perceived information acquisition and processing costs, and (iii) the perceived uncertainty surrounding the exchange rate. We conduct surveys among firm managers and households from the small open economy Switzerland. Exchange rate movements play an important role for Swiss firms, as they directly affect product demand of exporting firms and input costs of importing firms. Moreover, they indirectly affect the wage and employment prospects of households working for those firms, and shape households' cost of living through their pass-through to retail prices. Depending on their exposure, holding more precise beliefs about exchange rate movements should allow firms and households to make better economic choices, such as decisions about production, pricing, investment and hiring for

<sup>&</sup>lt;sup>1</sup>For convenience and in line with the convention in macroeconomics, we often refer to participants in the firm survey as "firms" instead of "firm managers", and refer to their beliefs as "firms' beliefs".

firms, or decisions about saving, job search and portfolio allocation for households. Thus, the context of exchange rate developments in Switzerland offers a setting in which information acquisition is relevant for high-stakes economic decisions, especially for firms.

We first establish two sets of descriptive facts consistent with the basic prediction that agents more exposed to exchange rate movements acquire more information. First, firms report a greater importance of the exchange rate for their own situation than households, which is reflected in the acquisition of more exchange rate information over the three months before our survey. Firms also hold more accurate and less dispersed beliefs about past exchange rate movements, and are more confident in these beliefs. Similarly, their expectations about the future exchange rate are less dispersed and more closely aligned with expert forecasts compared to households'. Second, within our samples of firms and households, information acquisition about the exchange rate is positively associated with various proxies for exposure to exchange rate risk. For instance, firms with a higher share of revenue earned through exports to the euro area and firms importing input goods from the euro area acquire more information about the exchange rate of the Swiss franc to the euro. Similarly, households that do more shopping abroad or that work for an exporting firm acquire more information about the exchange rate.

Next, we provide evidence consistent with the prediction of models of endogenous information acquisition that perceived higher costs of acquiring and processing information are associated with lower levels of information acquisition. Employing survey questions directly eliciting these perceived costs, we detect strong negative correlations with acquisition of exchange rate information within our household sample.

The most central part of our surveys are simple experiments designed to examine the causal effect of perceived exchange rate uncertainty on information demand. We first provide all respondents with information about the CHF-euro exchange rate at the time of the survey and with a no-change forecast of the *level* of the exchange rate 12 months after the survey. Then, respondents are randomly assigned to receive differential truthful expert forecasts about the probability mass that the exchange rate will fall into a narrow interval around the forecast of its level. Respondents in the high uncertainty arm receive

an expert forecast indicating that the percent chance that one year after the survey the exchange rate will be close to its current realization is 30%, while respondents in the low uncertainty arm receive a forecast indicating that this chance is 90%. Then, we elicit all respondents' posterior beliefs about exchange rate uncertainty. Moreover, we measure their demand for an exclusive special report about the future development of the exchange rate provided by the most renowned economic forecasting institute in Switzerland.

Our approach provides a non-deceptive way of generating exogenous variation in the second moment of people's beliefs, holding fixed the first moment. By comparing information demand between the high and the low uncertainty arm we can obtain causal evidence on the role of perceived uncertainty in driving information demand. Our experimental design overcomes issues related to omitted variable bias, reverse causality or measurement error, which could bias correlational estimates in an unknown direction.

In both arms, respondents update their beliefs about the probability that the exchange rate falls into a narrow interval around its current and predicted future level, which is reflected in an increase in the perceived standard deviation of the future exchange rate. Both firms and households put a weight of around 15% on the provided signal. We detect no effect on the means of the individually perceived distributions, suggesting that our intervention works as intended. Moreover, firms' demand for the special report on the exchange rate increases substantially in response to exogenously higher exchange rate uncertainty, consistent with models of endogenous information acquisition. For households, demand for this special report is inelastic to perceived exchange rate uncertainty.

We contribute to a literature on the sources and consequences of information frictions in macroeconomic expectation formation (Andre et al., 2021, 2022; Coibion and Gorodnichenko, 2012, 2015). Information frictions offer an explanation for the widely documented disagreement in macroeconomic expectations across agents (Coibion et al., 2018; Giglio et al., 2021; Mankiw et al., 2003). Models of endogenous information acquisition, such as models of rational inattention, explain information frictions as arising endogenously from a trade-off between the costs and benefits of acquiring information (Mackowiak et al., 2021). Consistent with these models, our evidence highlights important roles

for stake size and information acquisition and processing costs in shaping information demand. However, the prediction that information acquisition responds to changes in (perceived) economic conditions, such as changes in uncertainty of the variable of interest, only finds support in our firm sample but not in our household sample. One possible way of modeling information acquisition consistent with our findings would be to allow firms to endogenously decide what information to acquire in every period, while households in period zero endogenously decide about future information acquisition but do not re-adjust in later periods.

Only few papers have provided direct causal evidence on the predictions of theories of macroeconomic information acquisition in applied settings. Roth et al. (2021) show that US households who learn of a higher exposure to unemployment risk during recessions increase their demand for an expert forecast about the likelihood of a recession, in line with information acquisition depending on stake size. Fuster et al. (2020) show that US households' information acquisition regarding future home price developments increases in exogenously higher monetary incentives for prediction accuracy. Beyond testing for rational motives of information acquisition, Faia et al. (2021) and Chopra et al. (2021) provide evidence consistent with confirmation bias in information selection, and D'Acunto et al. (2021) show that committee diversity matters for acquisition of Fed-related information by under-represented groups.<sup>2</sup> Our paper advances this literature in two ways: first, we provide novel evidence on the effects of uncertainty on information acquisition. Second, we provide new causal evidence on drivers of firms' information demand.

Other papers have used observational data to study the drivers of information frictions. Coibion et al. (2018) document that firms' knowledge about recent inflation is systematically correlated with proxies for their incentives to process or track such information. Our findings are consistent with work by Coibion and Gorodnichenko (2015), who show that information frictions are most pronounced for less volatile macroeconomic variables, that beliefs about most variables adjust more slowly to shocks during the period of the Great Moderation, and that the rigidity of expectations drops during reces-

<sup>&</sup>lt;sup>2</sup>For a review of the literature on information acquisition in applied settings, see Capozza et al. (2022).

sions, when volatility is higher. Our paper provides evidence of a behavioral mechanism that could be underlying these time-series patterns.

Our paper also relates to a growing literature on the measurement and consequences of macroeconomic uncertainty (Baker et al., 2016; Bloom, 2009; Bloom et al., 2018). Bachmann et al. (2013) use survey data to construct proxies for time-varying business-level uncertainty. Bachmann et al. (2021) study how firms' uncertainty about sales growth is related to changes in sales growth. Bachmann et al. (2020) document an important role for Knightian uncertainty among firms. Coibion et al. (2021) use an information provision experiment to study how macroeconomic uncertainty affects spending decisions of households, while Kumar et al. (2022) use a similar setup to study the role of macroeconomic uncertainty in firm decisions. Dibiasi et al. (2021) use hypothetical survey questions to study firms' responses to uncertainty shocks. Our study is different from these papers in its focus on testing the prediction of models of endogenous information acquisition.

# 2 Samples and survey overview

### 2.1 Samples

We first describe the different samples we collected. Online Appendix Table A.1 provides an overview of the different data collections.

Firm sample We designed a tailored module, which was part of the March/April 2020 wave of the KOF Swiss Economic Institute Investment Survey, a quarterly survey of firms in Switzerland on topics such as business confidence and investment, which aims to be representative of the Swiss economy. The respondents are usually higher-level managers. This dataset has been used in prior research in economics (Drechsel et al., 2015). At the end of the regular survey, respondents were invited to participate in a special module on managerial decision-making. Thus, firm managers did not know that our module was concerned with the exchange rate, and were not aware of being part of an experiment.

Out of the 2,821 firm managers participating in the March/April 2020 survey wave, 1,183 also responded to at least some of our questions. In our main analysis we focus on responses collected until March 20th, before a major outbreak of the coronavirus in

Switzerland. We demonstrate the robustness of our findings to changing the cutoff date and to using the full sample below. Out of the 679 responses collected until March 20th, we drop nine respondents who give non-sensible estimates of past realizations of macroe-conomic variables (e.g. an exchange rate of 50,000 CHF per euro), which may indicate inattention to the survey. We also drop 80 participants who did not respond to any outcome question of interest.

Online Appendix Table A.2 displays summary statistics for the remaining 576 firms used in our main analysis, including benchmarks from the full sample of 2,821 firms who participated in the March/April 2020 wave of the KOF Investment Survey. The firm size distribution in our final sample is heavily skewed, with the average firm having 210 employees and the median firm having 41 employees. 37% of firms are in manufacturing, while 22% are in consumer services and 34% in business services. The firms in our final sample are somewhat larger compared to the full sample in terms of both number of employees and overall investment expenditure. They are also somewhat more likely to be in manufacturing or business services, and somewhat less likely to be in consumer services. The geographic composition is similar to the full sample. The table also demonstrates that the sample is balanced across the two experimental arms described below.

**Household samples** We conducted our surveys in collaboration with the online panel provider Dynata, which is widely used in the social sciences (de Quidt et al., 2018). The surveys were conducted in March 2020 (Wave 1) and in September 2021 (Wave 2). Wave 1 of the household survey was conducted at the same time as the firm survey. All respondents to Wave 1 completed the survey until March 20th, such that responses should not be majorly affected by the outbreak of the pandemic. Due to restrictions by the survey provider we only invited individuals from the German-speaking part of Switzerland.

A total of 522 individuals completed Wave 1 at least until the first outcome question, while 1,028 completed Wave 2 at least until the first outcome question. At the median, respondents spent 19.9 and 17.2 minutes responding to Wave 1 and Wave 2 of the household survey, respectively. We drop observations in the top and bottom percentiles of response

time, as very short or very long response time may indicate inattention to the survey.<sup>3</sup> Online Appendix Table A.3 provides summary statistics of the 510 respondents from Wave 1 and the 1,006 respondents from Wave 2 in our final samples, including benchmarks from the Swiss Household Panel (SHP), a representative household survey. Wave 2 of our survey is roughly representative of the German-speaking Swiss population in terms of gender, age, employment status, education and household income. Wave 1 features a somewhat lower average age and a lower fraction of retirees compared to the population, but is otherwise similar. Table A.3 also includes balance checks for the two experimental arms in the survey, which are described below. There are slight differences in terms of the shares of stockowners and of employees in export-oriented firms across experimental arms in Wave 1, but the samples are otherwise balanced. To address any concern about imbalances, we include a set of controls in our estimations.

### 2.2 Survey overview

In what follows, we provide a brief overview of the content of our surveys. We describe the survey questions used in the analysis in more detail at the relevant places throughout the paper. The full sets of instructions can be found in online Appendix C. The firm survey and the two waves of the household survey are very similar, but differ somewhat in the included background questions, the questions about potential determinants of information acquisition, and smaller aspects of the experimental design. Throughout the paper, we indicate which survey wave is used for the presented piece of evidence.

We start by eliciting a set of basic beliefs related to the CHF-euro exchange rate. In particular, respondents report their beliefs about past and future realizations of the exchange rate, as well as their confidence in these beliefs. Subsequently, we ask respondents how important they consider the CHF-euro exchange rate, the unemployment rate and the inflation rate to be for the economic situation of their firm or of their household.

The surveys continue with an experimental module, in which respondents are exposed to an information treatment shifting their perceived exchange rate uncertainty and

<sup>&</sup>lt;sup>3</sup>We have no information on response time in the firm survey.

are offered access to a special report about the exchange rate to be published three months later. The experimental design is described in detail in Section 4 below.

Finally, participants report how often they acquired different macroeconomic information in the three months before the survey and answer some background questions.

### 3 Descriptive evidence: Stake size and perceived costs

Models of endogenous information acquisition predict that agents demand more information about a variable if the variable is more important in their payoff function, and that higher perceived costs of acquiring or processing information result in lower information acquisition. In this section, we first compare the information acquisition of households with that of firms, for which exchange rate movements should be more important. We then examine how information acquisition varies with different proxies for stake size within our samples of firms and households. Finally, we examine how households' perceived information acquisition and processing costs are correlated with the amount of information they acquire. The evidence presented in this section does not allow for causal statements, but highlights to what extent the correlational patterns in the data are consistent with models of endogenous information acquisition.

### 3.1 Information acquisition of firms and households

Perceived importance We start by comparing information acquisition between households and firms, using Wave 1 of the household survey, which was conducted at the same time as the firm survey. Both households and firms rate the importance of the exchange rate, the inflation rate, and the unemployment rate for their own situation on five-point categorical scales. Figure 1 Panels A-C show the cumulative distributions of responses for each variable separately for households and for firms. Firms are more likely than households to consider the exchange rate to be important for their own situation. For instance, 59% of firm managers "rather agree" or "fully agree" that the exchange rate is important for their situation, while this fraction is 44% among households. Firms attach substantially higher importance to the exchange rate than to inflation and unemployment, while for households these differences across variables are less pronounced. This

underscores that firms in the export-oriented economy Switzerland perceive particularly high stakes in being informed about exchange rate movements. Households perceive somewhat lower stakes, potentially because they are partially insured against the repercussions of exchange rate movements through their employer.

Information acquisition Households and firms are asked the following question: "How frequently did you gather information about [...] in the last 3 months before taking this survey"? The response scale ranges from "daily" to "not at all". Figure 1 Panels D-F display the cumulative distributions of responses for the different macroeconomic variables separately for households and firms. Firms acquire substantially more information about the exchange rate than households. For instance, almost half of the respondents to the firm survey acquire information about the exchange rate at a weekly frequency or more often, while among households this fraction is less than 20%. This is consistent with the greater perceived importance of the exchange rate for own economic outcomes among firms (see Figure 1 Panel A). Naturally, firms and households also differ along other dimensions, such as information acquisition and processing costs, which could contribute to higher information acquisition among firms.

The figure also reveals that firms acquire more information about inflation and unemployment than do households. Moreover, both firms and households report higher information acquisition about the exchange rate than about inflation or unemployment. While this is consistent with potentially higher stakes of being informed about the exchange rate than about other variables, it could also be driven by the higher frequency at which new data on the exchange rate becomes available.

Recall and expectations of exchange rate realizations Differences in information acquisition should be reflected in differences in beliefs about past and future exchange rate realizations. For instance, models of information frictions, such as sticky information models or rational inattention models, posit that, all else equal, a higher frequency of updating information sets or obtaining less noisy signals about the economy should reduce the dispersion of expectations and bring expectations closer to objective benchmarks.

Online Appendix Figure A.1 plots the distributions of households' and firms' recollection of the average exchange rates in the years 2013, 2016 and 2019 – seven years, four years, and one year before participating in the survey – including the actual realizations. The figure also displays the distributions of firms' and households' expectations about future realizations of the exchange rate in March 2021 and March 2022 – one and two years after the survey.<sup>4</sup> We compare these distributions to the median expert forecasts taken from a survey of professional forecasters conducted by the KOF Economic Institute shortly before our household and firm surveys. Online Appendix Table A.4 provides different quantitative measures of biases and dispersion of beliefs about past and future exchange rate realizations among households and among firms.

There is substantially more disagreement among households than among firms for beliefs at every horizon, according to standard deviation, interquartile range and the difference between the 90th and the 10th percentile across respondents. For instance, the interquartile range of beliefs about the average exchange in 2016 is 0.14 CHF among households and 0.09 CHF among firms. Moreover, firms display significantly lower mean absolute deviations from the benchmarks compared to households at all horizons. For instance, the mean absolute deviation of beliefs from the actual exchange rate realization in 2016 is 0.12 CHF among households, and only 0.06 CHF among firms.

Finally, online Appendix Figure A.2 shows that firms are more confident than households in their recall of past exchange rate realizations, while the difference is less pronounced for confidence in expectations about the future. The lower dispersion and greater similarity of beliefs to benchmarks as well as the higher confidence are consistent with firms acquiring more information, potentially due to higher stakes.

# 3.2 Stake size and information acquisition within samples of firms and households

We next examine how information acquisition varies with different proxies for stake size within our samples of firms and households. For households, we focus on data from

<sup>&</sup>lt;sup>4</sup>We winsorize beliefs about the exchange rate at 0.8 and 1.6 CHF per euro to account for outliers.

Wave 2, as it contains particularly rich measures of respondents' stakes related to exchange rate movements.<sup>5</sup> We again use our measure of information acquisition over the three months before taking the survey, and now assign values one to six to the different response options (ranging from "not at all" to "daily") and standardize it using the mean and standard deviation in the respective sample. Figure 2 shows binned scatter plots of the association of information acquisition with different proxies for stake size, partialing out a set of controls, including measures of information processing and acquisition costs in the household sample.<sup>6</sup> All of the partial correlations displayed in the figure are statistically significant at the 1-% level.

Figure 2 Panel A shows a strong and highly significant positive correlation between firm managers' information acquisition about the exchange rate over the three months before taking the survey and their self-reported overall importance of exchange rate movements for economic outcomes of their firm. Panel B demonstrates similar patterns using the fraction of firm revenue generated through exports to the euro area as a proxy for exposure to exchange rate risk. Specifically, a 10 p.p. higher share of exports to the euro area is associated with a 0.11 standard deviation higher information acquisition.

Panels C to H show results for the household sample. Panel C displays a strong and highly statistically significant positive relationship between information acquisition and households' perceived overall importance of exchange rate movements for their own economic outcomes. Panel D confirms this relationship using the respondent's estimate of her employer's share of revenue earned through exports to the euro area as proxy for stake size. In particular, a 10 p.p. higher share of exports to the euro area of the respondent's firm is associated with a 0.09 standard deviation higher information acquisition before the survey. Panel E highlights that employees of firms that import goods from the euro area, whose costs depend on the exchange rate, acquire significantly more exchange rate-related information. The higher information acquisition among employees of export-

<sup>&</sup>lt;sup>5</sup>A subset of these measures are also available for Wave 1. For this subset, the patterns are very similar across the two waves. The results based on data from Wave 1 are omitted for brevity's sake.

<sup>&</sup>lt;sup>6</sup>Throughout the paper, we code missings in the control variables as zeros and include dummies indicating missings in the different controls.

ing and importing firms is consistent with a role for exchange rate movements in shaping people's perceived labor income risk.

In addition, we exploit the fact that due to the higher price level in Switzerland, many Swiss individuals regularly go shopping in the neighboring countries, which belong to the euro area (Auer et al., 2021b). Movements in the exchange rate are of direct importance to the cost of living faced by these individuals. Consistent with this, individuals who live fewer car minutes away from the closest border acquire more exchange rate information (Panel F) and acquisition of exchange rate information is positively associated with the number of times a household went shopping in the euro area in the three months before the survey (Panel G). Finally, individuals that have traveled more often to the euro area over the 12 months before taking the survey report significantly higher levels of information acquisition (Panel H).

Taken together, our first main result is the following:

**Result 1.** Firms perceive a greater exposure to the exchange rate than households, which is reflected in higher information acquisition, lower belief dispersion and smaller distance of beliefs to objective benchmarks. Moreover, within our samples of firms and households, information acquisition increases in several proxies for exposure to exchange rate risk. These patterns are consistent with higher stake size leading agents to acquire more information – a core prediction of macroeconomic models of endogenous information acquisition.

Online Appendix Figure A.3 confirms the patterns on firms' and households' self-reported exposure and information acquisition in the contexts of inflation and unemployment.

### 3.3 Information acquisition and processing costs of households

Another core prediction of models of endogenous information acquisition is that the perceived costs of acquiring and processing information negatively affect information demand. Instead of using proxies for actual processing costs such as IQ, we directly measure *perceived* information processing and acquisition costs in Wave 2 of the household survey.<sup>7</sup> To elicit perceived information acquisition costs, we ask respondents to imagine that they

<sup>&</sup>lt;sup>7</sup>It was not possible to include such measures in our firm survey.

wanted to inform themselves about the development of the economy (e.g., exchange rate fluctuations) in Switzerland. We then ask them how difficult it would be for them to find relevant information about the development of the economy. To elicit perceived processing costs, we ask our respondents how difficult they typically find it to understand and interpret information about the economy (e.g., exchange rate fluctuations).

Table 1 shows that information acquisition and processing costs are strongly negatively associated with the amount of information respondents acquired over the previous three months. Specifically, a one standard deviation increase in perceived acquisition costs is associated with a 0.17 standard deviations reduction in information acquisition (column 1), while a one standard deviation higher cost of processing information is associated with a 0.29 standard deviations lower information acquisition (column 4). The magnitudes remain almost unchanged if we control for holding a high school degree and the respondent's score in a short numeracy test (columns 2 and 5) – proxies for actual costs of acquiring and processing information faced by the respondents. Indeed, perceived information acquisition and processing costs are only weakly correlated with holding a high school degree and the respondent's numeracy score.<sup>8</sup> The partial correlation of information acquisition with perceived costs is stronger than the partial correlation with proxies for actual costs, and is robust to adding more control variables including a measure of stake size (columns 3 and 6). Finally, when jointly including acquisition and processing costs, only processing costs remain significant (column 7). While this suggests that processing costs are potentially more important in shaping information demand, this result should be interpreted cautiously given the high correlation between perceived acquisition and perceived processing costs (bivariate correlation coefficient of 0.605).

Taken together, our second main result is the following:

**Result 2.** Households who perceive higher costs of acquiring or processing information acquire significantly less exchange rate-related information, consistent with models of endogenous information acquisition.

<sup>&</sup>lt;sup>8</sup>The bivarate correlation coefficient of perceived processing (acquisition) costs with holding a high school degree is -0.067 (-0.074), and the correlation coefficient with the respondent's numeracy score is -0.005 (0.033).

The evidence reported in this section is purely descriptive, and exchange rate exposure and perceived information acquisition and processing costs could be correlated with other factors influencing information demand. In the next section we provide causal evidence on another prediction of models of endogenous information acquisition.

# 4 Experimental evidence: Uncertainty and information acquisition

Theories of endogenous information acquisition predict that an increase in the perceived uncertainty of the variable of interest leads agents to acquire more information about that variable. Correlational estimates of the relationship between perceived uncertainty and information demand could be biased in a direction that is unclear ex-ante. First, omitted variables, such as cognitive abilities, could drive both perceived uncertainty and demand for information. Second, reverse causality is plausibly important, given that holding more information may reduce people's perceived uncertainty. Finally, (classical) measurement error in perceived uncertainty could lead to attenuation bias of coefficient estimates. In this section, we overcome these issues using an experiment that allows us to study the causal effect of perceived uncertainty on information demand.

### 4.1 Experimental design

We focus the design description on the firm survey, which was conducted in March 2020. The design of Wave 2 of the household survey is very similar except for slight differences in the belief elicitations and the information treatment, reflecting the different date (September 2021) and the different level of the exchange rate at the time of the survey (1.09 CHF per euro in September 2021 vs 1.06 CHF per euro in March 2020). Crucially, these two surveys include an identical measure of respondents' post-treatment demand for exchange rate information. The experimental design used in Wave 1 of the household survey, which was conducted simultaneously with the firm survey in March 2020, uses a somewhat different outcome measure, as is explained in more detail below. Online Appendix C provides the full set of experimental instructions.

**Prior beliefs** We start by informing all respondents that the KOF macroeconomic model predicts that the exchange rate will be 1.06 CHF per euro on average in March 2021, one year after the survey, equivalent to a no-change forecast. We provide this information to hold constant the first moment of respondents' beliefs across treatment arms. We then ask them to estimate the percent chance that the CHF-EUR exchange rate in March 2021 will on average be somewhere between 1.04 CHF per euro and 1.08 CHF per euro, i.e., within a range of +/-0.02 CHF around the KOF forecast of its level. This provides us with a proxy for the respondent's prior perception of exchange rate uncertainty.

**Information treatment** To experimentally manipulate respondents' perceived exchange rate uncertainty, we randomly assign them into two groups of equal size. Respondents then receive one of two truthful forecasts, which are taken from surveys of professional forecasters run by the KOF institute shortly before our surveys of households and firms. Specifically, our respondents receive the following message:

According to an expert that regularly participates in the KOF expert surveys on economic forecasts, the probability that the CHF-EUR exchange rate in March 2021 will on average be somewhere between 1.04 CHF per euro and 1.08 CHF per euro is 90% [30%].

This means that according to this expert, with a probability of **10**% [70%] the CHF-EUR exchange rate will be on average somewhere outside this range (i.e. above 1.08 CHF per EUR or below 1.04 CHF per EUR).

where the probability that the exchange rate will be between 1.04 and 1.08 CHF per euro is 90% in the low uncertainty treatment and 30% in the high uncertainty treatment.<sup>10</sup> Assuming that the future exchange rate is normally distributed around its current value,

<sup>&</sup>lt;sup>9</sup>In Wave 2 of the household survey, which was conducted in September 2021, respondents are given a no-change forecast of an average exchange rate of 1.09 CHF per euro in September 2022. In line with this, all the CHF values mentioned in the rest of the design description are higher by 0.03 CHF in Wave 2 of the household survey, and all calendar dates mentioned in the instructions are moved into the future by one and a half years.

<sup>&</sup>lt;sup>10</sup>The probabilities provided in the different arms are identical for Wave 2 of the household survey conducted in September 2021, where similar forecasts were available in the corresponding expert survey.

a 30% probability that the exchange rate will be in the range 1.04–1.08 then implies a standard deviation of the exchange rate of 0.052. In contrast, if the probability is 90%, the implied exchange rate standard deviation is 0.012. Both numbers are below the standard deviation of historical 12-month changes in the exchange rate of 0.069 (see Table 2).

Our experimental design employs an active control group, i.e., all participants are provided with (differential) information to generate differences in beliefs, which we can use to study the causal effect of perceived uncertainty on information demand. This has several advantages compared to an alternative design that provides a random subset of respondents with information and another subset (a passive control group) with no information. First, receiving information about the future development of the exchange rate increases the stock of exchange rate-related information respondents have available. Second, receiving information makes the exchange rate salient to respondents. Both of these issues by themselves could affect respondents' demand for exchange rate information, and are therefore particularly relevant when information acquisition is the main outcome of interest. In our active control group design, these effects should be constant across treatment arms. Third, identification in the alternative design hinges on the respondent's prior belief, which determines the expected direction and strength of the information treatment. Prior beliefs, however, are likely correlated with other characteristics, such as cognitive abilities, which may themselves affect individuals' demand for information and its elasticity to perceived uncertainty. In our design, where all respondents are provided with (differential) information, the identifying variation is orthogonal to prior beliefs.

Measuring belief updating The goal of our experimental manipulation is to shift the second moment of respondents' beliefs about the future exchange rate, leaving the first moment unchanged. We thus need to measure the full density distribution of each respondents' posterior beliefs about the exchange rate. Following state-of-the-art measurement techniques proposed by Manski (2017), we elicit the respondents' perceived probabilities that the average exchange rate in March 2021 will fall into one of five bins, which

are mutually exclusive and collectively exhaustive.<sup>11</sup>

**Measuring the demand for information** Then, we measure respondents' demand for exclusive information about the exchange rate:

The KOF offers the participants in this survey exclusive access to one of three new detailed special reports. These special reports will be compiled and sent out in June 2020, and will account for all relevant developments until this point.

You can now decide whether you would like to receive one of these special reports, and if so, which one of these three special reports you would like to receive. These special reports will not be made publicly available.

We further explain to our respondents that the special reports contain an exclusive expert interview, exclusive model predictions and details on expert forecasts. We also tell them that there are in total three special reports, one for the exchange rate, one for the inflation rate, and one for the unemployment rate. Moreover, we emphasize that they can only receive one of the three special analyses. Respondents to the firm survey are informed that they will receive their selected report from the KOF institute three months after the survey, while respondents to the household survey are told that they can sign up for a reminder email from the survey provider and they receive a link to a website where the report will be published. Then our respondents choose which of the three reports they would like to receive, or whether they prefer not to receive any report.

Our measure of information acquisition captures changes in behavior along two margins. First, respondents can decide whether to receive any report at all. While a report potentially provides valuable information, these benefits likely vary across respondents.

 $<sup>^{11}</sup>$ We use the following five bins in the firm survey in March 2020: less than 0.94 CHF; between 0.94 and 1.04 CHF; between 1.08 and 1.18 CHF; more than 1.18 CHF. Those values are shifted upward by 0.03 CHF for our household survey in September 2021 due to the somewhat higher exchange rate.

<sup>&</sup>lt;sup>12</sup>At the end of Wave 2 of the household survey, 51% of respondents who previously chose to receive a report (corresponding to 29% of the full sample) indicate that, on top of the link to the website, they want to receive a reminder message once the report is published. This underscores the high interest among our respondents in receiving the information.

Respondents who perceive only moderate benefits may decide not to receive any report because of anticipated time and cognitive costs or because they have a preference for not receiving too many emails. Second, participants can choose between forecasts on three different variables – aggregate unemployment, inflation and the exchange rate. Thus, the opportunity cost of receiving a particular report is to not receive any of the other two reports. These features capture two theoretically relevant margins of information acquisition in models of endogenous information acquisition: First, agents choose how much attention to pay overall, e.g., how much time to spend on collecting information. Second, agents choose how to allocate attention across different signals.

Our measure of information demand has several notable features: First, the KOF economic institute is well-known and highly reputable in Switzerland, which means that respondents will likely perceive the report as containing credible and trustworthy information. Second, we explicitly tell respondents that the reports will not be made publicly available, which implies that there is no concern that respondents think they can get access to the reports through alternative ways than our survey. Third, since the reports will be released a few months after the time of the survey and will account for all relevant developments until this point, respondents will not perceive the reports as containing only information that they may have already acquired at the time of the survey.

Online Appendix Table A.5 shows that respondents' demand for the different reports is strongly positively correlated with self-reported information acquisition about the exchange rate, inflation and unemployment over the three months prior to the survey.

**Summary** Taken together, our design provides a non-deceptive way of generating exogenous variation in the second moment of people's beliefs, holding fixed the first moment. By comparing the demand for information between respondents in the high and the low uncertainty arm we can obtain causal evidence on the role of perceived uncertainty in driving information demand.

### 4.2 Results on exchange rate expectations

Prior beliefs about exchange rate uncertainty We start by presenting firms' and households' prior beliefs about exchange rate uncertainty. Table 2 column 1 shows that, on average, both households and firms attach a likelihood of around 69% to the event that the exchange rate will stay close (i.e., within +/- 0.02 CHF per euro) to its current realization. This in turn means that respondents' prior beliefs are somewhat closer to the information provided in the low uncertainty arm (90%) than to the information in the high uncertainty arm (30%). Moreover, respondents' beliefs are higher than average experts' beliefs (37% in February 2020 and 35% in September 2021) and a historical benchmark based on actual 12-month changes in the exchange rate from the period January 1999 to July 2022 (23%). Similarly, Table 2 column 2 shows that the average standard deviation implied by respondents' beliefs when assuming a normal distribution for each respondent is lower among households and firms compared to both experts and historical data.

**Belief updating about exchange rate uncertainty** We quantify the degree of updating in response to the expert forecasts by regressing the difference between respondents' posterior and prior perceived probability that the exchange rate falls into the interval of +/-0.02 CHF per euro around its current realization – updating<sub>i</sub> – on the "shock", defined as the difference between the professional forecast and a respondent's prior:

$$shock_i = \begin{cases} 30 - prior_i & if & High Uncertainty_i = 1\\ 90 - prior_i & if & High Uncertainty_i = 0 \end{cases}$$

where High Uncertainty $_i$  is an indicator taking value one for individuals who received the professional forecast attaching 30% probability to the state where the exchange rate would remain close to the status quo, and value zero for respondents receiving the professional forecast attaching 90% probability to this event.

Following Roth and Wohlfart (2020), we assume that agents' prior beliefs follow beta distributions and that the loss functions are quadratic. Under these assumptions, respondents should follow a linear learning rule, updating<sub>i</sub> =  $\alpha_1$ shock<sub>i</sub>, where  $\alpha_1$  lies in the interval [0,1]. One concern is that respondents that hold higher priors, and are subject to

a more negative shock, mechanically display more negative changes in their expectations, since probabilities are bounded between 0% and 100%. To avoid such mechanical correlations, we control linearly for respondents' prior belief. Moreover, we include a vector of additional control variables,  $\mathbf{X}_i$ , which increases our power to precisely estimate learning rates.<sup>13</sup> We thus estimate the following equation using OLS:

$$updating_i = \alpha_0 + \alpha_1 shock_i + \alpha_2 prior_i + \mathbf{\Pi}^T \mathbf{X}_i + \varepsilon_i$$
 (1)

where  $\varepsilon_i$  is an idiosyncratic error term. Throughout, we employ robust standard errors.

Columns 1 and 4 of Table 3 show that both households' and firms' beliefs move towards the professional forecasts. The average estimated learning rate is 0.15 for firms (s.e. = 0.03) and 0.14 for households (s.e. = 0.03). These learning rates are relatively low compared to previous literature (Haaland et al., 2021), potentially due to the volatile environment at the time of our surveys. The fact that respondents only partially update towards the forecasts is consistent with agents perceiving one professional forecast to be a relatively noisy signal about future exchange rate uncertainty.

We next turn to heterogeneity in learning from the professional forecasts. We examine whether individuals put differential weight on signals that are higher or lower than their prior belief. We interact the individual-specific shock with a dummy variable taking value one if  $shock_i > 0$ , and zero otherwise. Columns 2 and 5 of Table 3 show that there is no asymmetric updating from relatively positive and relatively negative signals. Moreover, Columns 3 and 6 of Table 3 show that there is no significant heterogeneity in learning rates by the absolute level of prior beliefs. Finally, in unreported regressions we find that the weight respondents put on the prior belief when reporting their posterior does not differ systematically between the two treatment arms in both the firm sample (p = 1).

 $<sup>^{13}</sup>$ For firms,  $X_i$  includes the firm's share of revenue earned through exports to the euro area, the perceived importance of the exchange rate for the firm's situation, the respondent's prior expectations about the exchange rate in March 2021 and in March 2022, and the respondent's confidence in these predictions. For households, the controls include the respondent's employer's share of revenue earned through exports to the euro area (coding non-employed respondents as zero), the z-scored perceived importance of the exchange rate for the respondent's household, the respondents' prior expectations about the exchange rate in September 2022 and in September 2023, the respondents' confidence in these predictions, a dummy variable for being employed, as well as a dummy variable for stockownership.

(0.350) and the household sample (p = 0.277), suggesting that our respondents do not put differential weight on the signals provided in the two arms.

Differences in posterior exchange rate expectations We next turn to differences in post-treatment beliefs about future exchange rate realizations across the two arms – the first stage generated by our treatment. Figure 3 Panels A and B show the average posterior probabilities firm managers and households assign to different future realizations in the low and high uncertainty arms. In both arms, firms and households assign the highest probability to the bin in the middle, which contains the no-change forecast. We had provided this as the forecast of the KOF macroeconomic model to all respondents before the belief elicitation. To quantify the (differential) effect of being assigned to the high uncertainty instead of the low uncertainty arm on different properties of respondents' posterior beliefs about the exchange rate, we estimate specifications of the following type:

Posterior<sub>i</sub> = 
$$\alpha_0 + \alpha_1$$
High Uncertainty +  $\mathbf{\Pi}^T \mathbf{X}_i + \varepsilon_i$  (2)

We estimate this specification for the probability masses assigned by respondents to all five bins of potential future exchange rate realizations, for the mean over a respondent's subjective distribution and for the standard deviation over the distribution. Following previous literature (Bailey et al., 2018), the mean and the standard deviation are constructed using the midpoints of the bins.  $\mathbf{X}_i$  contains the same control variables as included in equation 1.  $\varepsilon_i$  is the error term.

<sup>&</sup>lt;sup>14</sup>While we elicit priors only for the probability mass falling into the central bin, the posteriors are elicited for five bins, which potentially leads to differential framing effects (Benjamin et al., 2017). Thus, differences between the average levels of priors and posteriors should be interpreted cautiously.

<sup>&</sup>lt;sup>15</sup>For firms, we assign 0.89 and 1.23 to the extreme bins of "less than 0.94 CHF per euro" and "more than 1.18 CHF per euro", respectively. For households, we assign 0.86 and 1.26 to the extreme bins of "less than 0.97 CHF per euro" and "more than 1.21 CHF per euro". Our results are not sensitive to varying these values. Moreover, in Appendix Table A.6 we compare a respondent's perceived standard deviation calculated based on the midpoints with the standard deviation implied only by the central bin of the belief elicitation (+/-0.02 CHF around the current level of the exchange rate) and assuming a normal distribution for each respondent. The two standard deviations are only weakly positively correlated, with an R-squared of 0.02 for households and 0.05 for firms. We also compare first-stage treatment effects on the perceived standard deviation obtained from the two different measures. The coefficient estimates go into the same direction but are somewhat smaller and more noisy when using the standard deviation based only on the central bin, consistent with higher measurement error. These findings highlight the value of eliciting probabilistic beliefs for more than just one bin.

Table 4 Panel A reveals that the high uncertainty treatment generates a significant increase in exchange rate uncertainty as measured by the standard deviation of firm managers' subjective distribution by 0.006 CHF per euro (s.e. = 0.002), compared to an average standard deviation of 0.052 CHF in the low uncertainty arm. At the same time, there is no effect on the expected level as measured by the mean of the distribution. The difference in the perceived standard deviation across the two arms is about one tenth of the standard deviation of actual historical changes in the exchange rate over 12-month periods of 0.069 CHF per euro (Table 2). For households, Table 5 Panel A highlights that the treatment generates a significant increase in the perceived standard deviation by 0.005 CHF (s.e. = 0.002), compared to an average perceived standard deviation of 0.055 CHF per euro in the low uncertainty arm. Thus, the first-stage effect on perceived uncertainty is similar in size as among firms. Moreover, as in the firm sample, there is no effect on the mean of respondents' subjective distributions over future exchange rate realizations. These patterns suggest that our experimental manipulation works as intended: it generates a significant shift in perceptions of the second moment, while holding constant the first moment of respondents' beliefs.

### 4.3 Results on information acquisition

On average across our two experimental arms, the exchange rate reports are the most popular reports among both firms (48%) and households (29%), while smaller fractions choose the inflation report (10% among firms and 18% among households) or the unemployment report (12% among firms and 11% among households). This confirms the high relevance of exchange rate-related information for households and firms in Switzerland. The fraction choosing no report is higher among households than among firms (42% vs 30%).

We analyze the effects of receiving the high uncertainty treatment on information demand using the following simple specification:

Info Demand<sub>i</sub> = 
$$\alpha_0 + \beta_1$$
High Uncertainty<sub>i</sub> +  $\mathbf{\Pi}^T \mathbf{X}_i + \varepsilon_i$  (3)

where Info Demand $_i$  is a dummy variable for choosing the exchange rate report, a dummy

for choosing the inflation report, a dummy for selecting the unemployment report, a dummy for selecting a non-exchange rate report, or a dummy indicating a preference for not receiving any report.

Consistent with models of endogenous information acquisition, Figure 3 Panel C and Table 4 Panel B show that firm managers exhibit an 8 p.p. (*s.e.* = 0.039) higher demand for the exchange rate report in the high uncertainty condition, compared to a fraction of 44% in the low uncertainty arm. This effect is driven by a reduction in the share of firm managers not wanting to receive any report at all by 6.7 p.p. (*s.e.* = 0.038) in the high uncertainty treatment arm compared to a fraction of 33% among respondents in the low uncertainty condition. There are only muted and non-significant effects on firms' tendency to select the inflation or the unemployment report. As shown in Figure 3 Panel D and Table 5 Panel B, households' likelihood of choosing the different special reports does not differ significantly between the high and low uncertainty treatments. Thus, households' demand for exchange rate information seems to be inelastic to perceived uncertainty.

**IV estimates** To assess economic magnitudes, we employ an instrumental variable approach. Specifically, we instrument respondents' endogenous posterior perceived probability that the exchange rate will fall into the interval of +/-0.02 CHF per euro around its current level with a dummy for being assigned to the high uncertainty treatment.<sup>16</sup>

Table 4 Panel C shows that, among firms, a 1 p.p. increase in the perceived likelihood that the exchange rate will stay close to its current level is associated with a 0.89 p.p. lower demand for the exchange rate report (s.e. = 0.478). This implies that a one standard deviation (24.18 p.p.) increase in the perceived probability is associated with a 21.50 p.p. reduction in the tendency to select the exchange rate report – corresponding to about 43% of a standard deviation in the tendency to select the exchange rate report. This suggests a relatively large magnitude of effects in the firm sample. Table 5 Panel C shows that a 1 p.p. increase in the perceived likelihood that the exchange rate will stay close to its current level is associated with a 0.06 p.p. lower demand for a report on the exchange

<sup>&</sup>lt;sup>16</sup>The first-stage F-stat in the instrumental variables estimator is 18.72 in the firm sample and 26.88 in the household sample, suggesting a sufficiently strong first stage.

rate among households (s.e. = 0.306). This highlights that, in the household sample, the effects are of small economic magnitude.

**Non-experimental estimates** How do our causal estimates compare to non-experimental correlations between posterior beliefs about exchange rate uncertainty and demand for the reports? Table 4 Panel D and Table 5 Panel D display the OLS counterparts to the IV estimations reported in Panel C of these tables. In both the household and the firm sample, the estimated effects go in the same direction as our experimental estimates, but are of small economic magnitude and not significantly different from zero.

The differences between the experimental and the non-experimental estimates in the firm sample could be due to biases in the OLS estimates due to reverse causality, omitted variables and measurement error in posterior beliefs. We believe that omitted variable bias is a particularly important confound in our setting. For example, it seems plausible that firm managers that acquire less information in general – e.g., because they operate in sectors with a low exposure to exchange rate fluctuations – both are more uncertain about the world and at the same time exhibit lower demand for information in the context of our survey. This type of omitted variable bias could strongly attenuate the non-experimental estimates. Moreover, (classical) measurement error in posterior beliefs may further attenuate the estimated effects. These issues highlight the value of an experiment that generates exogenous variation in individuals' uncertainty.

Robustness Online Appendix Table A.7 shows robustness checks of our experimental results from the firm sample. Our findings remain similar if we use no controls (Panel B), or a more parsimonious (Panel C) or a more extensive (Panel D) set of controls than in the main specifications. Moreover, our results are similar if we only use responses collected until March 10th (before the WHO declared the coronavirus to be a pandemic, Panel E) or until March 15th (before the Swiss parliament decided on measures to contain the spread of the virus, Panel F). Moreover, our results are robust to using the full available sample, i.e., including the responses collected until April 30th (Panel G). Effects using this sample remain economically and statistically significant, although both first stage and reduced

form somewhat decrease in size.

Similarly, Table A.8 demonstrates the robustness of the experimental results in the household sample. The results are almost identical using no controls (Panel B), a parsimonious (Panel C) or a more extensive (Panel D) set of controls. Finally, Table A.9 demonstrates the robustness of the reduced-form results from both households and firms to employing Logit instead of OLS.

**Summary** Taken together, our third main result is the following:

**Result 3.** Firms' demand for exchange rate information increases in exogenously higher perceived exchange rate uncertainty, in line with models of endogenous information acquisition. Households' demand for exchange rate information is inelastic to perceived exchange rate uncertainty.

# 4.4 Robustness to using an alternative measure of households' information demand

One concern with our experimental results for the household sample is that the exchange rate plausibly affects a fraction of Swiss households mostly through its effects on the unemployment rate and inflation (Auer et al., 2021a; Cravino and Levchenko, 2017). A higher perceived exchange rate uncertainty might therefore lead to a rationally higher demand for information about inflation or unemployment among groups of households, leading to a muted average effect on demand for the exchange rate report.

We address this concern based on Wave 1 of the household survey. The experimental design in Wave 1 is almost identical to the design in Wave 2 and the design for firms. The key difference is a somewhat different measurement of information demand. Specifically, we elicit households' willingness to pay to receive the special report on the exchange rate using a multiple price list. Households make a series of choices between a varying amount of money and receiving the report. They are told that 10% of participants will be selected at random and will have one randomly selected choice implemented. Selected households that obtain the report receive a link to a website where the special report will be published three months later and can also register for a reminder email.

46% of respondents exhibit a positive willingness to pay for the exchange rate report, and among those, the average willingness to pay is 2.64 CHF. Online Appendix Table A.5 shows that the willingness to pay for the exchange rate report is significantly positively associated with self-reported acquisition of exchange rate information over the three months prior to the survey.

We estimate specifications of the same type as for our main evidence. As shown in online Appendix Figure A.4 Panel A and online Appendix Table A.10 Panel A, respondents in the high uncertainty treatment attach higher probability to scenarios with stronger deviations from the status quo compared to respondents in the low uncertainty treatment. The high uncertainty treatment generates a significant increase of 0.014 CHF per euro in the perceived standard deviation (*s.e.* = 0.002), compared to an average perceived standard deviation of 0.052 CHF per euro in the low uncertainty arm. However, as shown in Table A.10 Panel B and Figure A.4 Panel B, households' willingness to pay for the special report on the exchange rate does not differ significantly between the high and low uncertainty treatments. This is also reflected in estimates from IV and OLS specifications displayed in Panels C and D. Thus, also a measure of households' demand for exchange rate information that should be unaffected by changes in the demand for inflation or unemployment information is inelastic to perceived uncertainty.

This evidence from Wave 1 of the household survey also mitigates another concern: that differences in the timing between Wave 2 of the household survey (September 2021) and the firm survey (March 2020) are responsible for the differences in results across the two samples. We find muted effects of perceived uncertainty on households' information demand in a survey conducted at the same point in time as our firm survey.

#### 4.5 Potential confounds

**Experimenter demand effects** One concern with the experimental evidence could be that respondents in the high uncertainty and low uncertainty treatment arms hold different beliefs about the experimental hypothesis, and accordingly adjust their behavior. While demand effects are unlikely to be a major concern in online experiments (de Quidt

et al., 2018), we elicit respondents' beliefs about the hypothesis the researchers aim to test in an open-ended question at the end of Wave 2 of the household survey. Less than 1% of participants correctly guess our interest in understanding how perceptions of uncertainty affect the demand for information. Most participants guess that the study tests for knowledge about the economy and the exchange rate. A large fraction of respondents indicate not knowing what hypothesis the researchers aim to test.

Updating about reliability of expert forecasts One potential confound is that our treatment may shift respondents' beliefs about the reliability and precision of forecasts by the KOF institute or of experts more generally. Specifically, respondents exposed to the high uncertainty treatment may subsequently view expert forecasts in general as less reliable. This would result in a lower demand for reports about macroeconomic developments. However, among firms, the demand for the exchange rate report increases, while the demand for the inflation and unemployment reports remains unchanged in response to the high uncertainty treatment. This mechanism therefore works in the opposite direction of our main findings, which thus - if anything - constitute a lower bound of the true effect.

Predictability of exchange rate movements Another potential concern is that respondents may think that financial markets are efficient and therefore, at any point in time, the best forecast of the future exchange rate is its current level. Accordingly, they may perceive the special report as containing no additional value beyond providing an update of the level of the exchange rate three months after the survey, which may result in a low demand for the report. However, respondents may not only care about the level of the exchange rate but about the full distribution of potential future exchange rate realizations, and they could perceive the report as providing valuable information about it. More importantly, respondents likely perceive some degree of predictability of the exchange rate going beyond the current level. Indeed, empirical evidence indicates that exchange rates only sluggishly adjust to shocks (Müller et al., 2021). Consistent with this, there is evidence of beliefs in predictability of exchange rate movements even among experts (Bacchetta et al., 2009).

As shown above, our respondents exhibit high levels of baseline demand for the exchange rate report, suggesting that they view the report to contain valuable information.

External validity Finally, most of the participants in our March 2020 surveys completed the survey before the first major outbreak of the coronavirus in Switzerland and before the first measures were put in place by the Swiss parliament. However, the coronavirus was already prevalent in Italy and was substantially affecting the health care system and public life there. Thus, one could be worried that the special circumstances of the pandemic reduce the external validity of our findings. While we find similar results among households in our March 2020 wave and in our September 2021 wave – when a large fraction of the population had been vaccinated and the pandemic was affecting the health system less than before – our evidence on firms' information demand is restricted to our March 2020 wave. Future research should study the role of uncertainty in driving information demand among firms across different settings and outside the pandemic environment.

## 5 Implications and conclusion

We use the small open economy Switzerland as a testing ground for macroeconomic models of endogenous information acquisition. First, we show that firms perceive a greater exposure to the exchange rate than households, which is reflected in higher levels of information acquisition and less dispersed beliefs about the exchange rate. Moreover, within our samples of firms and households, information acquisition is strongly positively associated with different proxies for stake size. Second, households who perceive higher costs of acquiring or processing information acquire less information about the exchange rate. Finally, firms' demand for a report about exchange rate developments increases in exogenously higher perceived uncertainty of the exchange rate. Households' demand for the exchange rate report, however, is inelastic to exogenously higher perceived exchange rate uncertainty. Thus, we find broad support for the predictions of models of endogenous information acquisition, with the exception of the muted effect of perceived uncertainty on households' information demand.

What features would a model consistent with our findings have? On the firm side,

agents could decide each period how much information to acquire by trading off costs and benefits of information acquisition. As a result, their information demand responds to changes in economic conditions, such as changes in uncertainty, in line with models of endogenous information acquisition, such as rational inattention models. On the household side, agents may decide in period zero about the frequency at which they update their information sets in future periods and not re-optimize their decision later. As a result, more exposed households and households who perceive lower information acquisition and processing costs acquire more information, but their information demand does not respond to changes in economic conditions.

Our results on the role of uncertainty provide causal evidence on a micro mechanism that could be driving the time-series findings by Coibion and Gorodnichenko (2015) that information frictions are more pronounced in less volatile contexts. While the findings by Coibion and Gorodnichenko (2015) focus on professional forecasters, we highlight that the underlying behavioral mechanism seems to be operating for firms but not for households. Reduced information frictions could increase the effectiveness of policies in changing firms' beliefs and decisions when uncertainty increases.

One potential limitation is that we mostly focus on the exchange rate and the small open economy Switzerland. While we believe that agents' decision-making should not differ fundamentally between our context and other settings, an interesting avenue for future research would be to study the role of perceived uncertainty in shaping information acquisition in the context of other variables and countries. Moreover, in light of our findings, it could be fruitful to collect panel data with direct measures of information acquisition to better understand to what extent agents' demand for information changes with economic circumstances.

From a methodological perspective, our approach of experimentally shifting the second moment of individuals' beliefs while keeping constant the first moment offers a widely applicable method to obtain clean causal evidence on the role of perceived uncertainty in driving belief formation and economic decision-making. For instance, our method could be used to test theories of precautionary saving or to study the role of the perceived riskiness of equity investments in driving portfolio choices of households.

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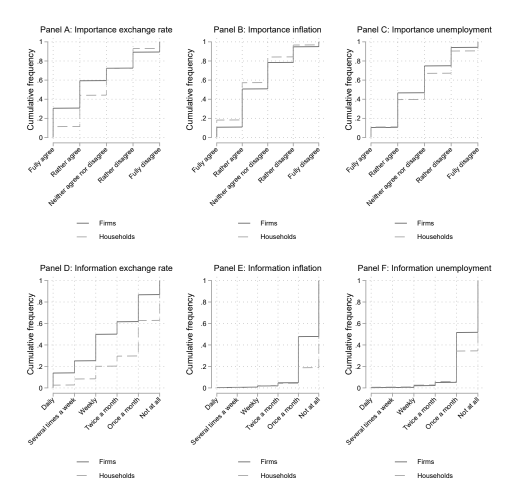
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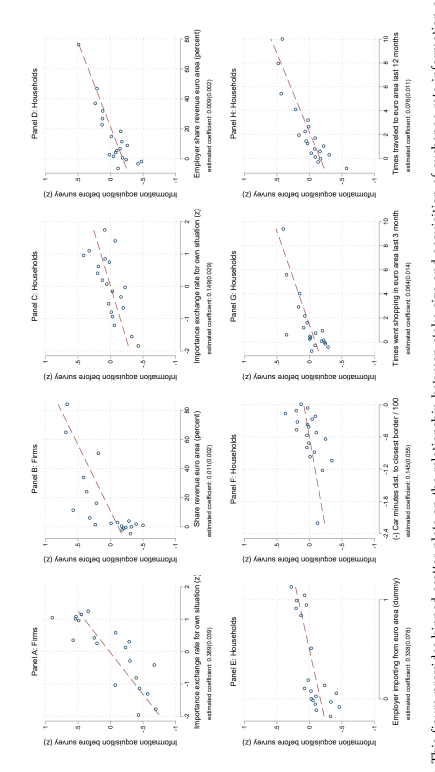
## Main figures

Figure 1: Perceived importance and information acquisition for different macroeconomic variables



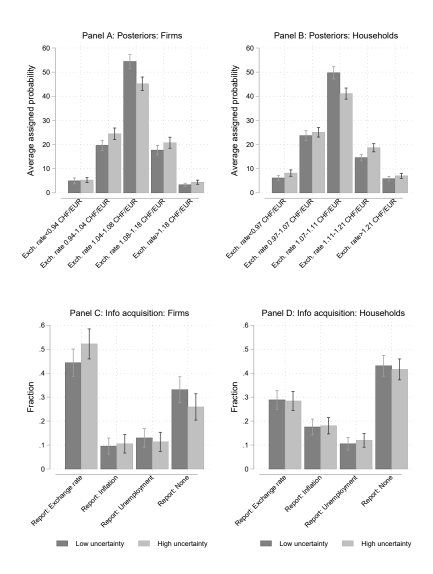
Notes: This figure displays cumulative distributions of respondents' subjective importance of different macroeconomic variables for their own economic outcomes and their acquisition of information on those variables. The figure focuses on the exchange rate (Panels A and D), the inflation rate (Panels B and E) and the unemployment rate (Panels C and F), and displays the distributions among firms (solid lines) and among respondents from Wave 1 of the household survey (dashed lines). The measures shown in Panels A-C are based on questions eliciting respondents' agreement on a scale ranging from "fully agree" to "fully disagree" to identical statements: "The [...] is important for the economic situation of my firm/household." The measures shown in Panels D-F are based on questions eliciting respondents' answers on a scale ranging ranging from "daily" to "not at all" to identical questions: "How frequently did you gather information about [...] in the last 3 months before taking this survey?"

Figure 2: Stake size and acquisition of exchange rate information



Notes: This figure provides binned scatter plots on the relationship between stake size and acquisition of exchange rate information among firms (Panels A and B) and among respondents from Wave 2 of the household survey (Panels C-H). The variables on the y-axes are z-scored transformations of responses to the following question: "How frequently did you gather information about the exchange rate in the last 3 months before taking this survey?", with responses on a scale ranging from "not at all" to "daily". The variables on the x-axes are the following: the z-scored transformation of people's responses to the question "The exchange rate is important for the economic situation of my [firm/household]", with responses on a scale from "fully disagree" to "fully agree" (Panels A and C); the share of firm revenue generated through exports to the euro area (Panel B); the share of revenue the respondent's employer earns in the euro area, setting non-employed respondents to missing (Panel D); a dummy indicating whether a respondent's employer imports goods or services from the euro area, setting non-employed respondents to missing (Panel E); the negative (Panel F); the number of times the respondent went shopping in the euro area over the previous three months (Panel G); the number of times the respondent traveled to the euro area over the previous twelve months (Panel H). All estimations partial out a set of controls, including the log number perceived information acquisition costs and perceived information processing costs, log income, a dummy for employed respondents, and dummies of the minutes it takes by car to reach the closest border to the euro area from the respondent's household's residence, divided by 100 for readability of employees for firms and including a dummy for females, age, a dummy for holding at least a high school degree, z-scored measures of numeracy, or homeownership and stockownership for households. Robust standard errors are in parentheses.

Figure 3: Experimental evidence on uncertainty and acquisition of exchange rate information



*Notes:* This figure provides experimental evidence on the effect of perceived uncertainty on information acquisition in our sample of firms (Panels A and C) and in Wave 2 of the household survey (Panels B and D). Panels A and B show the average posterior probabilities respondents in the low and high uncertainty arms assign to different realizations of the exchange rate one year after the survey. Panels C and D display the fractions of respondents choosing the different reports or no report in the low and in the high uncertainty arms. The figure also displays standard error bands around the means.

# Main tables

Table 1: Perceived information acquisition and processing costs and acquisition of exchange rate information: Households

		Exch	ange rate	e info bef	ore surve	ey (z)	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Perceived information acquisition costs (z)	-0.172 (0.033)	-0.167 (0.033)	-0.073 (0.031)				0.041 (0.035)
Perceived information processing costs (z)				-0.287 (0.032)	-0.287 (0.031)	-0.182 (0.031)	-0.206 (0.036)
At least high school		0.136 (0.066)	0.092 (0.062)		0.114 (0.063)	0.083 (0.061)	0.082 (0.061)
Numeracy score (z)		0.064 (0.032)	0.022 (0.029)		0.075 (0.031)	0.032 (0.029)	0.033 (0.029)
Controls R <sup>2</sup> Observations	No 0.03 1,006	No 0.04 1,006	Yes 0.18 1,006	No 0.08 1,006	No 0.09 1,006	Yes 0.20 1,006	Yes 0.20 1,006

Notes: This table provides correlational evidence on the relationship between perceived information acquisition and processing costs and information acquisition among respondents from Wave 2 of the household survey. The outcome is a z-scored measure of acquisition of information about the exchange rate over the three months prior to the survey. Perceived information acquisition costs are based on the following survey question: "Imagine that you wanted to inform yourself about the development of the economy (e.g. exchange rate fluctuations) in Switzerland. How difficult would it be for you to find relevant information about the development of the economy?", with responses on a scale from "very easy" to "very difficult". Perceived information processing costs are based on the question: "How difficult do you typically find it to understand and interpret information about the economy (e.g. exchange rate fluctuations)?", with responses on a scale from "Very easy" to "Very difficult". These variables are z-scored using their means and standard deviations in the sample. Columns 2-3 and 5-7 control for a dummy for holding at least a high school degree and a z-scored measure of numeracy. Columns 3, 6 and 7 additionally control for a dummy for females, age, log income, a dummy for employed respondents, dummies for homeownership and stockownership, and a z-scored measure of the perceived importance of the exchange rate for respondents' own outcomes. Robust standard errors are in parentheses.

Table 2: Prior perceived exchange rate uncertainty compared to benchmarks

	Exchange rate: Prob. +/-0.02 CHF from current	Exchange rate: SD change from current	Observations
	(1)	(2)	(3)
Firms (February 2020)	68.92	0.027	560
Households (September 2021)	69.28	0.040	1,006
Experts (February 2020)	37.48	0.052	18
Experts (September 2021)	34.55	0.045	11
Historical	22.97	0.069	271
Low uncertainty signal	90	0.012	
High uncertainty signal	30	0.052	

Notes: This table presents average prior beliefs about exchange rate movements among firms (conducted in March 2020) and respondents to Wave 2 of the household survey (conducted in September 2021) and average expert beliefs from expert surveys conducted in February 2020 and in September 2021. Column 1 focuses on the probability respondents assign to a state of the world where the exchange rate one year later falls into an interval of +/-0.02 CHF per euro around its current level. In addition, Column 1 presents the fraction of months between the introduction of the euro in January 1999 and July 2022 for which the exchange rate 12 months later fell into an interval of +/-0.02 CHF per euro around its current level as well as the signals provided in the two treatment arms. Column 2 displays the average standard deviation of the 12-months-ahead exchange rate implied by respondents' beliefs when assuming a normal distribution around the current level for each respondent. Column 2 also displays the standard deviation implied by the fraction of months the exchange rate 12 month later was close to its current level and the standard deviation implied by the two signals, again assuming normal distributions around the current level for comparability.

Table 3: Updating about exchange rate uncertainty

				Updating		
	(1)	(2)	(3)	(4)	(5)	(6)
	Firms	Firms	Firms	Households	Households	Households
Shock	0.152	0.139	0.204	0.141	0.170	0.149
	(0.031)	(0.050)	(0.082)	(0.028)	(0.042)	(0.073)
$Shock \times \mathbb{1}(Shock > 0)$		0.037 (0.092)			-0.085 (0.086)	
Shock $\times$ Prior			-0.001 (0.001)			-0.000 (0.001)
Prior	-0.365	-0.357	-0.356	-0.492	-0.508	-0.490
	(0.050)	(0.044)	(0.048)	(0.043)	(0.043)	(0.043)
R <sup>2</sup>	0.26	0.26	0.26	0.26	0.26	0.26
Observations	546	546	546	1,006	1,006	1,006

Notes: The table shows OLS estimates of the learning rate from the expert assessments of the probability that the exchange rate falls into the interval 1.04-1.08 CHF per euro (firms, columns 1-3) or the interval 1.07-1.11 CHF per euro (Wave 2 of the household survey, columns 4-6) based on specification 1. The outcome is the difference between a respondent's posterior and prior probability that the exchange rate falls into the relevant bin. The shock indicates the difference between the signal a respondent receives (90% in the low uncertainty arm, 30% in the high uncertainty arm) and the respondent's prior. The specifications in columns 2 and 5 also include an interaction term of the shock variable with a dummy indicating whether the shock is greater than zero. The specifications in columns 3 and 6 also include interaction terms of the shock variable with a respondent's prior. All specifications control for the z-scored perceived importance of the exchange rate for the respondents' own situation, winsorized prior expectations about the average exchange rate one and two years after the survey, and the respondents' z-scored confidence in their prior expectations about the future exchange rate. The estimations in columns 1-3 additionally control for the firm's share of revenue earned through exports to the euro area. The estimations in columns 4-6 additionally control for the respondent's employer's share of revenue earned through exports to the euro area (coding non-employed as zero), a dummy for employed respondents, and a dummy for stockownership. Robust standard errors are in parentheses.

Table 4: Experimental evidence: Firms

	Exchange rate: Mean	Exchange rate: SD	Exchange rate: Prob. <0.94 CHF	Exchange rate: Prob. 0.94-1.04 CHF	Exchange rate: Prob. 1.04-1.08 CHF	Exchange rate: Prob. 1.08-1.18 CHF	Exchange rate: Prob. >1.18 CHF
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Panel A: First stage							
High exchange rate uncertainty	0.001 (0.002)	0.006 (0.002)	0.362 (0.742)	4.454 (1.463)	-9.390 (2.045)	3.403 (1.360)	1.171 (0.519)
Mean dep. var. (low uncertainty arm) ${\bf R}^2$ Observations	1.056 0.35 546	0.052 0.07 546	4.939 0.12 546	19.648 0.17 546	54.415 0.04 546	17.673 0.23 546	3.325 0.15 546
	Report: Exchange rate	Report: Inflation	Report: Unemp- loyment	Report: Any other (2)-(3)	Report: None		
	(1)	(2)	(3)	(4)	(5)		
Panel B: Reduced form							
High exchange rate uncertainty	0.083 (0.039)	0.007 (0.026)	-0.024 (0.028)	-0.016 (0.035)	-0.067 (0.038)		
Mean dep. var. (low uncertainty arm) $R^2$	0.444 0.22	0.096 0.04	0.130 0.06	0.225 0.09	0.331 0.09		
Observations	540	540	540	540	540		
Panel C: IV							
(Exchange rate: Prob. 1.04-1.08 CHF) / 100	-0.889 (0.478)	-0.071 (0.291)	0.280 (0.313)	0.209 (0.392)	0.679 (0.447)		
First-stage F-stat R <sup>2</sup>	18.72 0.06	18.72 0.04	18.72 0.01	18.72 0.07	18.72 -0.03		
Observations	530	530	530	530	530		
Panel D: OLS							<u> </u>
(Exchange rate: Prob. 1.04-1.08 CHF) / 100	-0.056 (0.078)	-0.005 (0.052)	-0.004 (0.057)	-0.009 (0.072)	0.065 (0.079)		
R <sup>2</sup> Observations	0.22 530	0.04 530	0.05 530	0.09 530	0.08 530		

Notes: This table provides experimental evidence on the effect of perceived uncertainty on information acquisition in our sample of firms. Panel A shows estimates of the first-stage specification (equation 2) measuring the effect of being randomly assigned to the high uncertainty arm on mean and standard deviation of the respondents' posterior subjective distribution over exchange rate realizations in March 2021, one year after the survey (columns 1-2), as well as posterior probabilities assigned to different bins into which the exchange rate may fall (columns 3-7). Panel B shows estimates of the reduced-form specification (equation 3) measuring the effect of being randomly assigned to the high uncertainty arm on dummy variables indicating which report the respondent selects (columns 1-3), whether any non-exchange rate report is selected (column 4), or whether no report is selected (column 5). Panel C shows instrumental variable estimates of the effect of the posterior perceived probability that the exchange rate falls into the interval 1.04-1.08 CHF per euro, which is instrumented with a dummy variable indicating whether a respondent is assigned to the high uncertainty treatment, on respondents' demand for the different reports. Panel D shows the corresponding OLS estimates. All specifications control for the firm's share of revenue earned through exports to the euro area, the z-scored perceived importance of the exchange rate for the firm's situation, winsorized prior expectations about the average exchange rate in March 2021 and in March 2022, and the respondents' z-scored confidence in their prior expectations about the future exchange rate. Robust standard errors are in parentheses.

Table 5: Experimental evidence: Households

	Exchange rate: Mean	Exchange rate: SD	Exchange rate: Prob. <0.97 CHF	Exchange rate: Prob. 0.97-1.07 CHF	Exchange rate: Prob. 1.07-1.11 CHF	Exchange rate: Prob. 1.11-1.21 CHF	Exchange rate: Prob. >1.21 CHF
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Panel A: First stage							
High exchange rate uncertainty	0.001 (0.002)	0.005 (0.002)	1.993 (0.804)	1.321 (1.413)	-8.995 (1.735)	4.228 (1.068)	1.453 (0.690)
Mean dep. var. (low uncertainty arm) ${\bf R}^2$ Observations	1.083 0.15 1,006	0.055 0.05 1,006	6.137 0.06 1,006	23.702 0.04 1,006	49.721 0.05 1,006	14.593 0.08 1,006	5.847 0.12 1,006
	Report: Exchange rate	Report: Inflation	Report: Unemp- loyment	Report: Any other (2)-(3)	Report: None		
	(1)	(2)	(3)	(4)	(5)		
Panel B: Reduced form							
High exchange rate uncertainty	0.006 (0.028)	0.004 (0.024)	0.013 (0.020)	0.018 (0.028)	-0.024 (0.030)		
Mean dep. var. (low uncertainty arm) $\mathbb{R}^2$ Observations	0.288 0.07 1,006	0.175 0.04 1,006	0.105 0.02 1,006	0.281 0.03 1,006	0.431 0.10 1,006		
Panel C: IV	1,000	1,000	1,000	2,000	1,000		
(Exchange rate: Prob. 1.07-1.11 CHF) / 100	-0.066 (0.306)	-0.047 (0.262)	-0.149 (0.219)	-0.196 (0.313)	0.262 (0.330)		
First-stage F-stat	26.88 0.07	26.88 0.04	26.88 0.02	26.88 0.03	26.88 0.10		
Observations	1,006	1,006	1,006	1,006	1,006		
Panel D: OLS							
(Exchange rate: Prob. 1.07-1.11 CHF) / 100	-0.030 (0.049)	-0.002 (0.041)	-0.069 (0.035)	-0.071 (0.050)	0.101 (0.055)		
R <sup>2</sup> Observations	0.07 1,006	0.04 1,006	0.03 1,006	0.04 1,006	0.10 1,006		

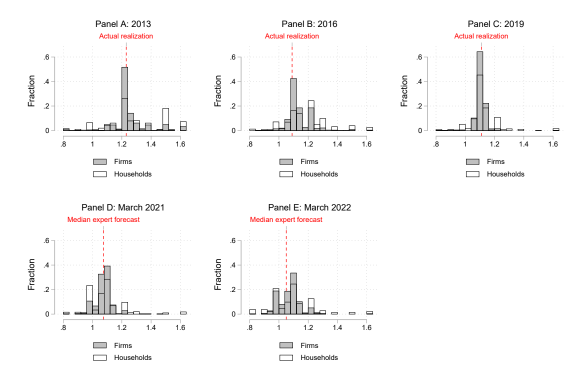
Notes: This table provides experimental evidence on the effect of perceived uncertainty on information acquisition in our sample of respondents of Wave 2 of the household survey. Panel A shows estimates of the first-stage specification (equation 2) measuring the effect of being randomly assigned to the high uncertainty arm on mean and standard deviation of the respondents' posterior subjective distribution over exchange rate realizations in September 2022, one year after the survey (columns 1-2), as well as posterior probabilities assigned to different bins into which the exchange rate may fall (columns 3-7). Panel B shows estimates of the reduced-form specification (equation 3) measuring the effect of being randomly assigned to the high uncertainty arm on dummy variables indicating which report the respondent selects (columns 1-3), whether any non-exchange rate report is selected (column 4), or whether no report is selected (column 5). Panel C shows instrumental variable estimates of the effect of the posterior perceived probability that the exchange rate falls into the interval 1.07-1.11 CHF per euro, which is instrumented with a dummy variable indicating whether a respondent is assigned to the high uncertainty treatment, on respondents' demand for the different reports. Panel D shows the corresponding OLS estimates. All specifications control for the respondent's employer's share of revenue earned through exports to the euro area (coding nonemployed as zero), the z-scored perceived importance of the exchange rate for the household's situation, winsorized prior expectations about the average exchange rate in September 2022 and in September 2023, the respondents' z-scored confidence in their prior expectations about the future exchange rate, a dummy for employed respondents, and a dummy for stockownership. Robust standard errors are in parentheses.

# Online Appendix: Uncertainty and Information Acquisition: Evidence from Firms and Households

Heiner Mikosch Christopher Roth Samad Sarferaz Johannes Wohlfart

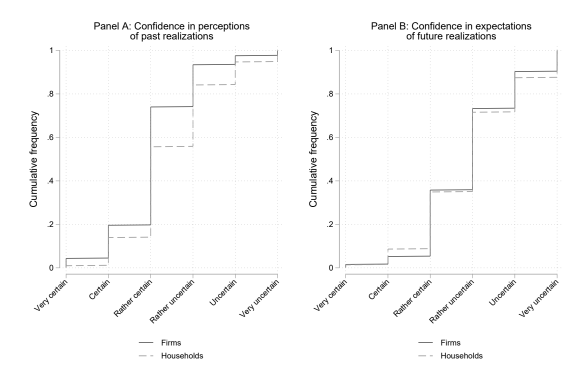
# A Additional figures

Figure A.1: Recall and expectations of exchange rate realizations



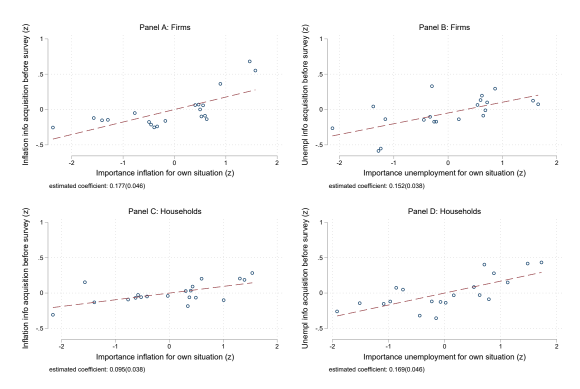
*Notes:* This figure plots distributions of recalled past and expected future realizations of the CHF-euro exchange rate among firms (gray bars) and among respondents from Wave 1 of the household survey (transparent bars). Households and firms are asked to recall the average exchange rate for the years 2013 (Panel A), 2016 (Panel B) and 2019 (Panel C), and to predict the average exchange rate for March 2021 (Panel D) and March 2022 (Panel E). The lines in red are benchmarks, specifically actual realizations for the past and the median forecasts in a survey of experts conducted by the KOF institute for the future. Beliefs about the exchange rate are winsorized at 0.8 and 1.6 CHF per euro to account for outliers.

Figure A.2: Confidence in beliefs about past and future exchange rate realizations



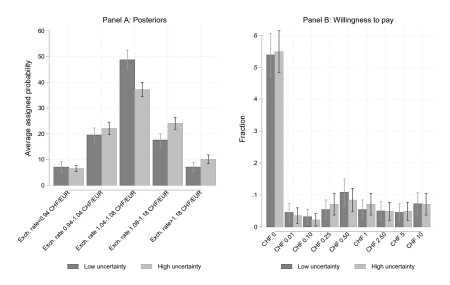
*Notes:* This figure displays cumulative distributions of confidence in recall of past (Panel A) and expectations of future (Panel B) realizations of the exchange rate among firms (solid lines) and among respondents from Wave 1 of the household survey (dashed lines). Households and firms are asked the identical question on a scale ranging from "very certain" to "very uncertain": "How certain are you about these estimates?"

Figure A.3: Stake size and acquisition of inflation and unemployment information



Notes: This figure provides binned scatter plots on the relationship between stake size and information acquisition among firms (Panels A and B) and among respondents from Wave 1 of the household survey (Panels C and D). The variables on the y-axes are z-scored transformations of responses to the following question: "How frequently did you gather information about [...] in the last 3 months before taking this survey?", with responses on a scale ranging from "not at all" to "daily". In Panels A and C the information acquisition is about the inflation rate, while in Panels B and D it is about the unemployment rate. The variables on the x-axes are z-scored transformations of people's responses to the question "The [...] is important for the economic situation of my [firm/household]", with responses on a scale from "fully disagree" to "fully agree", for the inflation rate (Panels A and C) and the unemployment rate (Panels B and D), respectively. All estimations partial out a set of controls, including the log number of employees for firms and including a dummy for females, age, a dummy for holding at least a high school degree, a z-scored measure of numeracy, log income, a dummy for employed respondents, and dummies for homeownership and stockownership. Robust standard errors are in parentheses.

Figure A.4: Robustness of experimental evidence to using willingness to pay: Households



*Notes:* This figure provides experimental evidence on the effect of perceived uncertainty on information acquisition, measured as the willingness to pay for an exchange rate report, in our sample of respondents from Wave 1 of the household survey. Panel A shows average posterior probabilities respondents in the low and high uncertainty arms assign to different realizations of the exchange rate one year after the survey. Panel B displays the fractions of respondents with different levels of willingness to pay for the exchange rate report in the low and in the high uncertainty arms. The figure also displays standard error bands around the means.

# **B** Additional tables

Table A.1: Overview of data collections

Data collection	Sample	Time
Firm Data Collection (N=1,183)	Online surveys with Swiss firms from the KOF firm panel	March and April 2020
Household Wave 1 (N=522)	Online surveys with households from the German-speaking part of Switzerland with Dynata	March 2020
Household Wave 2 (N=1,028)	Online surveys with households from the German-speaking part of Switzerland with Dynata	September 2021

This table provides an overview of the different data collections conducted.

Table A.2: Summary statistics and balance: Firms

	Full sample in wave	Fir	nal workir	ng sample		Low Uncer- tainty	High Uncer- tainty	p-value
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Mean	Mean	Median	SD	N	Mean	Mean	(6) = (7)
German-speaking part	0.76	0.80	1.00	0.40	590	0.78	0.82	0.321
French-speaking part	0.18	0.14	0.00	0.35	590	0.16	0.12	0.153
Italian-speaking part	0.06	0.06	0.00	0.23	590	0.05	0.06	0.809
Sector: Manufacturing	0.31	0.37	0.00	0.48	590	0.38	0.36	0.589
Sector: Construction	0.08	0.07	0.00	0.25	590	0.06	0.07	0.534
Sector: Consumer services	0.29	0.22	0.00	0.42	590	0.22	0.23	0.818
Sector: Business services	0.32	0.34	0.00	0.47	590	0.34	0.34	0.984
Log(Investment Expenditure)	9.34	10.66	12.28	5.33	526	10.67	10.64	0.958
Number of employees	180.44	210.12	41.00	1431.84	557	239.66	175.13	0.597
Share revenue euro area (percent)		14.82	1.00	24.31	531	15.55	13.98	0.458
Uses hedging products		0.36	0.00	0.48	548	0.34	0.37	0.470
Importance exchange rate for own situation (z)		-0.01	0.35	1.00	565	-0.02	0.00	0.825
Exchange rate info before survey (z)		0.01	-0.22	1.00	549	-0.03	0.05	0.381
Expected exchange rate March 2021		1.07	1.07	0.05	574	1.07	1.07	0.946
Confidence in expected exchange rate (z)		-0.03	-0.08	1.00	576	-0.06	0.02	0.359
Prior prob. exchange rate March 2021: 1.04-1.08 CHF		68.92	80.00	21.84	560	69.01	68.83	0.924

*Notes:* This table provides basic summary statistics (columns 2-5) for the final sample of firms completing our special survey module that we use in our baseline analysis, as well as benchmarks for the full set of respondents completing the March/April 2020 wave of the KOF survey (column 1). The table also displays means separately for the low and the high uncertainty arm (columns 6-7), as well as p-values for tests for the equality of these means (column 8). "Investment Expenditure" refers to total investment expenditure in Swiss franc in the year 2019, to which we add value one before taking the log to include zeros.

Table A.3: Summary statistics and balance: Households

	Swiss Household Panel	F	full survey	sample	e	Low Uncer- tainty	High Uncer- tainty	p-value
	(1) Mean	(2) Mean	(3) Median	(4) SD	(5) N	(6) Mean	(7) Mean	(8) $(6) = (7)$
Panel A: Households wave 1 (March 2021)								
Female	0.51	0.51	1.00	0.50	510	0.54	0.49	0.327
Age	49.28	39.48	40.00	14.14	510	39.19	39.76	0.652
At least high school	0.44	0.43	0.00	0.50	505	0.42	0.44	0.599
Employed	0.72	0.79	1.00	0.41	510	0.80	0.78	0.538
Unemployed	0.01	0.02	0.00	0.14	510	0.02	0.02	0.731
Retired	0.23	0.04	0.00	0.19	510	0.04	0.03	0.452
Log(Household Income)	11.51	11.22	11.41	0.62	442	11.16	11.28	0.044
Homeowner		0.41	0.00	0.49	504	0.40	0.41	0.817
Stockowner		0.36	0.00	0.48	501	0.32	0.41	0.042
Employer share revenue euro area (percent)		12.50	0.00	18.74	373	10.76	14.22	0.075
Importance exchange rate for own situation (z)		0.00	-0.19	1.00	510	0.03	-0.03	0.518
Exchange rate info before survey (z)		0.00	-0.17	1.00	507	-0.00	0.00	0.990
Expected exchange rate March 2021		1.09	1.08	0.12	510	1.09	1.09	0.642
Confidence in expected exchange rate (z)		0.00	-0.03	1.00	510	-0.02	0.02	0.709
Prior prob. exchange rate March 2021: 1.04-1.08 CHF		67.43	75.00	23.68	510	67.00	67.85	0.686
Panel B: Households wave 2 (September 2022)								
Female	0.51	0.47	0.00	0.50	1,006	0.48	0.47	0.873
Age	49.28	46.63	40.00	17.69	1,006	46.50	46.76	0.817
At least high school	0.44	0.40	0.00	0.49	1,001	0.41	0.39	0.495
Employed	0.72	0.69	1.00	0.46	1,006	0.69	0.69	0.900
Unemployed	0.01	0.03	0.00	0.16	1,006	0.03	0.02	0.489
Retired	0.23	0.18	0.00	0.39	1,006	0.19	0.18	0.787
Log(Household Income)	11.51	11.17	11.16	0.67	880	11.17	11.18	0.841
Homeowner		0.42	0.00	0.49	1,004	0.42	0.42	0.981
Stockowner		0.43	0.00	0.50	1,004	0.42	0.44	0.539
Employer share revenue euro area (percent)		15.16	5.00	20.73	692	15.21	15.11	0.952
Importance exchange rate for own situation (z)		0.00	-0.02	1.00	1,006	0.04	-0.05	0.156
Exchange rate info before survey (z)		0.00	-0.76	1.00	1,006	0.03	-0.04	0.278
Expected exchange rate September 2022		1.12	1.10	0.14	1,006	1.13	1.12	0.173
Confidence in expected exchange rate (z)		0.00	-0.03	1.00	1,006	0.03	-0.03	0.405
Prior prob. exchange rate September 2022: 1.07-1.11 CHF		69.28	75.00	23.34	1,006	69.95	68.59	0.353

*Notes:* This table provides basic summary statistics (columns 2-5) for Wave 1 (Panel A) and Wave 2 (Panel B) of the household survey, as well as benchmarks for the population (column 1), which are taken from German-speaking households in the Swiss Household Panel (SHP) for households. The table also displays means separately for the low and the high uncertainty arm (columns 6-7), as well as p-values for tests for the equality of these means (column 8). Income is expressed in terms of logs of Swiss franc, and refers to total annual net household income in the year preceding the survey.

Table A.4: Distributions of beliefs

					Firms						Д	Households	s			p-value
	(1)	(2)	(3)	(4)	(5)	(9)		(8)	(6)	(10)	(11)	(11) (12)	(13)	(14)	(15)	(16)
	Bench- mark	Mean	3ench- mark Mean Median	SD	p75-p25 p90-p10	p90-p10	abs. bias	Z	Mean	Median	SD	Mean Median SD p75-p25 p90-p10	p90-p10	abs. bias		N (7)=(14)
Recall:																
Exchange rate 2013	1.23	1.25	1.22	0.12	0.02	0.25	0.07	573	1.28	1.25	0.19	0:30	0.46	0.15	510	0.000
Exchange rate 2016	1.09	1.13	1.10	0.08	0.09	0.13	90.0	573	1.18	1.18	0.14	0.14	0.36	0.12	510	0.000
Exchange rate 2019 Expectations:	1.11	1.10	1.10	0.04	0.02	90.0	0.02	577	1.12	1.10	0.10	90.0	0.15	0.06	510	0.000
Exchange rate March 2021	1.08	1.07	1.07	0.02	0.02	0.11	0.04	574	1.09	1.08	0.12	0.10	0.20	0.08	510	0.000
Exchange rate March 2022	1.05	1.07	1.08	0.07	0.08	0.15	0.05	573	1.09	1.10	0.14	0.15	0.22	0.10	510	0.000

Notes: This table provides descriptive statistics on respondents' beliefs about past and future realizations of the exchange rate for the firm sample (columns 2-8) and for the sample of respondents from Wave 1 of the household survey (columns 9-15). The benchmarks in column 1 are i) actual realizations for the past and ii) median expert forecasts among a survey of professional forecasters conducted by the KOF institute for the future. The mean absolute biases in columns 7 and 14 are the mean absolute differences between beliefs and the corresponding benchmarks.

Table A.5: Validation of behavioral measures of information acquisition

		Firn	ns			Households	s wave 1		Households wave 2
	(1) Report: Exchange	(2) Report:	(3) Report: Unemp-	(4) Report:	(5) WTP: Number	(6) WTP: Number	(7) WTP: Level in	(8)	(9) Report: Exchange
	rate	Inflation	loyment	None	forecast	forecast (no incons.)	CHF	WTP>0	rate
Exchange rate info before survey (z)	0.183 (0.021)	-0.019 (0.013)	-0.058 (0.013)	-0.105 (0.021)	0.368 (0.126)	0.375 (0.137)	0.269 (0.142)	0.067 (0.024)	0.081 (0.015)
Inflation info before survey (z)	0.012 (0.027)	0.043 (0.016)	-0.029 (0.020)	-0.026 (0.031)					
Unemployment info before survey (z)	-0.095 (0.025)	0.010 (0.014)	0.078 (0.021)	0.007 (0.028)					
Mean dep. var. SD dep. var. R <sup>2</sup> Observations	0.485 0.500 0.13 528	0.098 0.298 0.02 528	0.117 0.322 0.06 528	0.299 0.458 0.06 528	2.396 2.730 0.02 507	2.177 2.784 0.02 447	1.203 2.702 0.01 447	0.456 0.499 0.02 447	0.286 0.452 0.03 1,006

Notes: This table correlates the behavioral measures of information acquisition in the survey with self-reported information acquisition over the three months before the survey. Columns 1-4 focus on the firm sample, columns 5-8 focus on Wave 1 of the household survey, while column 9 focuses on Wave 2 of the household survey. The outcomes are dummy variables indicating which report the respondent selects (columns 1-3 and 9), or whether no report is selected (column 4), the number of times the respondent selects the exchange rate report instead of varying amounts of money in the multiple price list (column 5), the number of times the report is selected dropping those with more than one switching point between receiving the monetary reward and receiving the report (column 6), the level of the willingness to pay for the report in CHF (column 7), and a dummy indicating whether the willingness to pay is positive (column 8). The independent variables are z-scored measures of information acquisition over the three months prior to the survey regarding the exchange rate, inflation, and unemployment. Robust standard errors are in parentheses.

Table A.6: Experimental evidence: Different approaches of calculating the perceived standard deviation

		Firms			Households	
	(1) Exchange rate: SD (midpoints)	(2) Exchange rate: SD (midpoints)	(3) Exchange rate: SD (normal)	(4) Exchange rate: SD (midpoints)	(5) Exchange rate: SD (midpoints)	(6) Exchange rate: SD (normal)
Exchange rate: SD (normal)	0.033 (0.025)			0.077 (0.029)		
High exchange rate uncertainty		0.007 (0.002)	0.004 (0.005)		0.007 (0.002)	0.006 (0.005)
Controls Mean dep. var. (low uncertainty arm) R <sup>2</sup> Observations	No 0.02 532	Yes 0.052 0.07 532	Yes 0.045 0.04 532	No 0.05 915	Yes 0.059 0.07 915	Yes 0.054 0.02 915

Notes: This table compares different approaches of calculating the posterior perceived standard deviation of the exchange rate one year after the survey in the firm sample (columns 1-3) and among respondents to Wave 2 of the household survey (columns 4-6). Columns 1 and 4 regress the posterior perceived standard deviation as calculated based on midpoints of all five bins in the posterior belief elicitation on the standard deviation implied only by the central interval of the elicitation and assuming a normal distribution for each respondent. The other columns show estimates of the first-stage specification (equation 2) measuring the effect of being randomly assigned to the high uncertainty arm on the posterior perceived standard deviation calculated using midpoints (columns 2 and 5) and calculated using only information in the central interval and assuming a normal distribution for each respondent (columns 3 and 6). The specifications in columns 2, 3, 5 and 6 control for the z-scored perceived importance of the exchange rate for the respondents' own situation, winsorized prior expectations about the average exchange rate one and two years after the survey, and the respondents' z-scored confidence in their prior expectations about the future exchange rate. The estimations in columns 2 and 3 additionally control for the firm's share of revenue earned through exports to the euro area. The estimations in columns 5 and 6 additionally control for the respondent's employer's share of revenue earned through exports to the euro area (coding non-employed as zero), a dummy for employed respondents, and a dummy for stockownership. The samples are somewhat smaller than for the main experimental results reported in Tables 4 and 5 because we cannot impute a standard deviation assuming a normal distribution for respondents assigning a weight of 0% or 100% to the central bin. Robust standard errors are in parentheses.

Table A.7: Additional robustness of experimental evidence: Firms

		First stag	e		Re	educed for	m	
	(1)	(2)	(3) Exchange	(4) Report:	(5)	(6) Report:	(7) Report:	(8)
	Exchange rate: Mean	Exchange rate: SD	rate: Prob. 1.04-1.08 CHF	Exchange rate	Report: Inflation	Unemp- loyment	Any other (2)-(3)	Report: None
Panel A: Baseline (until March 20th)								
High exchange rate uncertainty	0.001 (0.002)	0.006 (0.002)	-9.390 (2.045)	0.083 (0.039)	0.007 (0.026)	-0.024 (0.028)	-0.016 (0.035)	-0.067 (0.038)
Observations	546	546	546	540	540	540	540	540
Panel B: No controls								
High exchange rate uncertainty	0.000 (0.003)	0.006 (0.002)	-9.244 (2.024)	0.079 (0.043)	0.010 (0.026)	-0.016 (0.028)	-0.007 (0.036)	-0.072 (0.039)
Observations	546	546	546	540	540	540	540	540
Panel C: Parsimonious controls								
High exchange rate uncertainty	-0.000 (0.003)	0.006 (0.002)	-9.203 (2.034)	0.081 (0.039)	0.010 (0.026)	-0.024 (0.028)	-0.014 (0.035)	-0.067 (0.038)
Observations	546	546	546	540	540	540	540	540
Panel D: Extensive controls								
High exchange rate uncertainty	0.001 (0.002)	0.006 (0.002)	-9.117 (2.050)	0.083 (0.039)	0.014 (0.026)	-0.029 (0.027)	-0.015 (0.035)	-0.067 (0.038)
Observations	546	546	546	540	540	540	540	540
Panel E: Until March 10th High exchange rate uncertainty	0.000 (0.002)	0.006 (0.002)	-9.093 (2.196)	0.071 (0.043)	0.013 (0.029)	-0.012 (0.029)	0.001 (0.038)	-0.072 (0.042)
Observations	481	481	481	475	475	475	475	475
Panel F: Until March 15th								
High exchange rate uncertainty	0.000 (0.002)	0.007 (0.002)	-9.261 (2.141)	0.079 (0.041)	0.010 (0.027)	-0.007 (0.028)	0.003 (0.036)	-0.082 (0.040)
Observations	504	504	504	500	500	500	500	500
Panel G: Until April 30th								
High exchange rate uncertainty	0.003 (0.002)	0.006 (0.001)	-9.599 (1.579)	0.061 (0.030)	-0.033 (0.022)	-0.007 (0.021)	-0.040 (0.027)	-0.021 (0.030)
Observations	917	917	917	912	912	912	912	912

Notes: This table provides robustness checks of the experimental evidence on the effect of perceived uncertainty on information acquisition in our sample of firms. Columns 1-3 show estimates of the first-stage specification (equation 2) measuring the effect of being randomly assigned to the high uncertainty arm on mean and standard deviation of the respondents' posterior subjective distribution over exchange rate realizations in March 2021, one year after the survey (columns 1-2), as well as the posterior probability assigned to a realization in the interval 1.04-1.08 CHF per euro (column 3). Columns 4-8 show estimates of the reduced-form specification (equation 3) measuring the effect of being randomly assigned to the high uncertainty arm on dummy variables indicating which report the respondent selects (columns 4-6), whether any non-exchange rate report is selected (column 7), or whether no report is selected (column 8). Panels A, E, F and G use the baseline set of controls, including the firm's share of revenue earned through exports to the euro area, the z-scored perceived importance of the exchange rate for the firm's situation, winsorized prior expectations about the average exchange rate in March 2021 and in March 2022, and the respondents' z-scored confidence in their prior expectations about the future exchange rate. Panel B uses no controls. Panel C drops prior expectations about the exchange rate and confidence therein from the baseline set of controls. Panel D adds the perceived importance of inflation and unemployment to the baseline set of controls. Panels A-D use the baseline sample of respondents who completed the survey until March 20th. Panels E-G use the samples of respondents who completed the survey until March 10th, until March 15th, or until April 30th, respectively. Robust standard errors are in parentheses.

Table A.8: Additional robustness of experimental evidence: Households

	First stage			Reduced form				
	(1)	(2)	(3) Exchange	(4) Report:	(5)	(6) Report:	(7) Report:	(8)
	Exchange rate: Mean	Exchange rate: SD	rate: Prob. 1.07-1.11 CHF	Exchange rate	Report: Inflation	Unemp- loyment	Any other (2)-(3)	Report: None
Panel A: Baseline								
High exchange rate uncertainty	0.001	0.005	-8.995	0.006	0.004	0.013	0.018	-0.024
	(0.002)	(0.002)	(1.735)	(0.028)	(0.024)	(0.020)	(0.028)	(0.030)
Observations	1,006	1,006	1,006	1,006	1,006	1,006	1,006	1,006
Panel B: No controls								
High exchange rate uncertainty	0.000	0.004	-8.627	-0.005	0.005	0.014	0.020	-0.015
	(0.003)	(0.002)	(1.744)	(0.029)	(0.024)	(0.020)	(0.029)	(0.031)
Observations	1,006	1,006	1,006	1,006	1,006	1,006	1,006	1,006
Panel C: Parsimonious controls								
High exchange rate uncertainty	0.000	0.005	-8.717	0.003	0.004	0.014	0.019	-0.022
	(0.003)	(0.002)	(1.739)	(0.028)	(0.024)	(0.020)	(0.028)	(0.030)
Observations	1,006	1,006	1,006	1,006	1,006	1,006	1,006	1,006
Panel D: Extensive controls								
High exchange rate uncertainty	0.001	0.005	-8.805	0.005	0.008	0.011	0.020	-0.024
	(0.002)	(0.002)	(1.732)	(0.028)	(0.023)	(0.020)	(0.028)	(0.030)
Observations	1,006	1,006	1,006	1,006	1,006	1,006	1,006	1,006

Notes: This table provides robustness checks of the experimental evidence on the effect of perceived uncertainty on information acquisition in our sample of respondents from Wave 2 of the household survey. Columns 1-3 show estimates of the first-stage specification (equation 2) measuring the effect of being randomly assigned to the high uncertainty arm on mean and standard deviation of the respondents' posterior subjective distribution over exchange rate realizations in September 2022, one year after the survey (columns 1-2), as well as the posterior probability assigned to a realization in the interval 1.07-1.11 CHF per euro (column 3). Columns 4-8 show estimates of the reduced-form specification (equation 3) measuring the effect of being randomly assigned to the high uncertainty arm on dummy variables indicating which report the respondent selects (columns 4-6), whether any non-exchange rate report is selected (column 7), or whether no report is selected (column 8). Panel A uses the baseline set of controls, including the respondent's employer's share of revenue earned through exports to the euro area (coding non-employed as zero), the z-scored perceived importance of the exchange rate for the household's situation, winsorized prior expectations about the average exchange rate in September 2022 and in September 2023, the respondents' z-scored confidence in their prior expectations about the future exchange rate, a dummy for employed respondents, and a dummy for stockownership. Panel B uses no controls. Panel C drops prior expectations about the exchange rate and confidence therein from the baseline set of controls. Panel D adds the perceived importance of inflation and unemployment to the baseline set of controls. Robust standard errors are in parentheses.

Table A.9: Robustness of experimental evidence: Logit models

	Report: Exchange rate	Report: Inflation	Report: Unemp- loyment	Report: Any other (2)-(3)	Report: None
	(1)	(2)	(3)	(4)	(5)
Panel A: Firms					
High exchange rate uncertainty	0.083	0.008	-0.027	-0.017	-0.066
	(0.038)	(0.027)	(0.029)	(0.035)	(0.038)
Mean dep. var. (low uncertainty arm)	0.447	0.097	0.139	0.229	0.326
Observations	538	531	511	531	538
Panel B: Households					
High exchange rate uncertainty	0.006	0.004	0.013	0.017	-0.023
	(0.028)	(0.024)	(0.02)	(0.028)	(0.03)
Mean dep. var. (low uncertainty arm)	0.288	0.176	0.105	0.281	0.432
Observations	1,006	1,004	1,006	1,006	1,004

*Notes:* This table provides robustness checks of the reduced-form specifications reported in Panel B of Tables 4 and 5 to using a Logit model. Panel A presents results for the firm sample, while Panel B shows results for Wave 2 of the household survey. The estimations measure the effect of being randomly assigned to the high uncertainty arm on dummy variables indicating which report the respondent selects (columns 1-3), whether any non-exchange rate report is selected (column 4), or whether no report is selected (column 5). The reported coefficients correspond to the marginal effect on the predicted probability that the outcome variable is one of being assigned to the high instead of the low uncertainty arm. All specifications control for the z-scored perceived importance of the exchange rate for the respondents' own situation, winsorized prior expectations about the average exchange rate one and two years after the survey, and the respondents' z-scored confidence in their prior expectations about the future exchange rate. The estimations in Panel A additionally control for the firm's share of revenue earned through exports to the euro area. The estimations in Panel B additionally control for the respondent's employer's share of revenue earned through exports to the euro area (coding non-employed as zero), a dummy for employed respondents, and a dummy for stockownership. The number of observations varies slightly across columns because in some specifications particular observations cannot be used due to collinearity. Robust standard errors are in parentheses.

Table A.10: Robustness of experimental evidence to using willingness to pay: Households

	Exchange rate: Mean	Exchange rate: SD	Exchange rate: Prob. <0.94 CHF	Exchange rate: Prob. 0.94-1.04 CHF	Exchange rate: Prob. 1.04-1.08 CHF	Exchange rate: Prob. 1.08-1.18 CHF	Exchange rate: Prob. >1.18 CHF
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Panel A: First stage							
High exchange rate uncertainty	0.009 (0.004)	0.014 (0.002)	-0.532 (1.246)	2.834 (1.783)	-12.161 (2.326)	7.078 (1.704)	2.780 (1.252)
Mean dep. var. (low uncertainty arm) $\mathbb{R}^2$ Observations	1.059 0.14 510	0.052 0.13 510	7.071 0.02 510	19.536 0.09 510	48.706 0.07 510	17.595 0.08 510	7.091 0.13 510
	WTP: Number forecast	WTP: Number forecast (no incons.)	WTP: Level in CHF	WTP>0			
	(1)	(2)	(3)	(4)			
Panel B: Reduced form							
High exchange rate uncertainty	-0.098 (0.243)	-0.072 (0.264)	-0.003 (0.252)	-0.027 (0.047)			
Mean dep. var. (low uncertainty arm) $\ensuremath{\mathbb{R}}^2$ Observations	2.381 0.03 510	2.172 0.03 447	1.200 0.02 447	0.462 0.03 447			
Panel C: IV							
(Exchange rate: Prob. 1.04-1.08 CHF) / 100	0.808 (1.988)	0.543 (1.974)	0.025 (1.882)	0.201 (0.354)			
First-stage F-stat R <sup>2</sup> Observations	27.33 0.03 510	27.83 0.03 447	27.83 0.02 447	27.83 0.04 447			
Panel D: OLS							
(Exchange rate: Prob. 1.04-1.08 CHF) / 100	0.057 (0.458)	0.170 (0.504)	-0.280 (0.502)	0.139 (0.088)			
R <sup>2</sup> Observations	0.03 510	0.03 447	0.02 447	0.04 447			

Notes: This table provides experimental evidence on the effect of perceived uncertainty on information acquisition, measured as the willingness to pay for an exchange rate report, in our sample of respondents from Wave 1 of the household survey. Panel A shows estimates of the first-stage specification (equation 2) measuring the effect of being randomly assigned to the high uncertainty arm on mean and standard deviation of the respondents' posterior subjective distribution over exchange rate realizations in March 2021, one year after the survey (columns 1-2), as well as posterior probabilities assigned to different bins into which the exchange rate may fall (columns 3-7). Panel B shows estimates of the reduced-form specification (equation 3) measuring the effect of being randomly assigned to the high uncertainty arm on the number of times the respondent selects the exchange rate report instead of varying amounts of money in the multiple price list (column 1), the number of times the report is selected dropping those with more than one switching point between receiving the monetary reward and receiving the report (column 2), the level of the willingness to pay for the report in CHF (column 3), and a dummy indicating whether the willingness to pay is positive (column 4). Panel C shows instrumental variable estimates of the effect of the posterior perceived probability that the exchange rate falls into the interval 1.04-1.08 CHF per euro, which is instrumented with a dummy variable indicating whether a respondent is assigned to the high uncertainty treatment, on respondents' willingness to pay for the report. Panel D shows the corresponding OLS estimates. All specifications control for the respondent's employer's share of revenue earned through exports to the euro area (coding non-employed as zero), the z-scored perceived importance of the exchange rate for the household's situation, winsorized prior expectations about the average exchange rate in March 2021 and in March 2022, the respondents' z-scored confidence in their prior expectations about the future exchange rate, a dummy for employed respondents, and a dummy for stockownership. Robust standard errors are in parentheses.

# **C** Survey instructions

# **C.1** Survey instructions translated to English (Firms)

#### Beliefs about the evolution of inflation

In what follows we will ask you some questions about inflation in Switzerland. Inflation refers to the percent increase in the general price level measured by the so-called Consumer Price Index. A decrease in the general price level is called deflation (negative inflation).

What do you think was the inflation rate over the following years? ... 2013: \_\_% ... 2016: \_\_% ... 2019: \_\_%

How certain are you about these estimates? very certain - certain - uncertain - very uncertain

What do you expect the inflation rate in Switzerland to be over the following time periods?

March 2021 compared to March 2020 in % March 2022 compared to March 2021 in %

How certain are you about these estimates? very certain - certain - uncertain - very uncertain

#### Beliefs about the evolution of unemployment

In what follows we will ask you some questions about the unemployment rate in Switzerland.

What do you think was the unemployment rate in the following years?

```
... 2013: __%
... 2016: __%
... 2019: __%
```

How certain are you about these estimates? very certain - certain - uncertain - very uncertain

What do you expect the unemployment rate in Switzerland to be at the following points in time?

Unemployment rate in March 2021: \_\_ % Unemployment rate in March 2022: \_\_ %

How certain are you about these estimates? very certain - certain - uncertain - very uncertain

# Beliefs about the evolution of the exchange rate

We will now ask you some questions about the exchange rate between the Swiss franc and the euro. What do you think: How many Swiss franc did one have to pay to get one euro in the following years?

2013: \_\_\_ Swiss franc for one euro. In 2016: \_\_\_ Swiss franc for one euro. In 2019: \_\_\_ Swiss franc for one euro.

How certain are you about these estimates? very certain - certain - uncertain - very uncertain

What do you expect the CHF-EUR exchange rate to be at the following points in time? How many CHF will one have to pay for one euro in March 2021 on average? How many CHF will one have to pay for one euro in March 2022 on average?

#### Perceived relevance of different macroeconomic variables

To what extent do you agree with the following statements? (Strongly disagree, disagree, neither agree nor disagree, agree, strongly agree)

The inflation rate is important for the economic situation of my company.

The unemployment rate is important for the economic situation of my company.

The exchange rate of the Swiss franc and the euro is important for the economic situation of my company.

#### Prior beliefs about exchange rate uncertainty

Please now think about the different things that may happen with the exchange rate of the Swiss franc to the euro in the future.

According to the current forecast of the KOF macro model about the CHF-EUR exchange rate, one will have to pay 1.06 CHF for one euro in March 2021. The KOF macro model is

the central model the KOF uses to make economic forecasts for Switzerland.

We now would like to know how certain or uncertain you consider the development of the CHF-EUR exchange rate to be.

What is your estimate of the probability (in %) that the CHF-EUR exchange rate in March 2021 will on average be somewhere between 1.04 CHF per euro and 1.08 CHF per euro?

Please indicate a percent chance between 0 and 100.

# Information treatment: High uncertainty

According to an expert that regularly participates in the KOF expert surveys on economic forecasts, the probability that the CHF-EUR exchange rate in March 2021 will on average be somewhere between 1.04 CHF per euro and 1.08 CHF per euro is **30**%.

This means that according to this expert, with a probability of **70**% the CHF-EUR exchange rate will be on average somewhere outside this range (i.e. above 1.08 CHF per EUR or below 1.04 CHF per EUR).

# Information treatment: Low uncertainty

According to an expert that regularly participates in the KOF expert surveys on economic forecasts, the probability that the CHF-EUR exchange rate in March 2021 will on average be somewhere between 1.04 CHF per euro and 1.08 CHF per euro is **90%**.

This means that according to this expert, with a probability of **10**% the CHF-EUR exchange rate will be on average somewhere outside this range (i.e. above 1.08 CHF per EUR or below 1.04 CHF per EUR).

#### **Post-treatment uncertainty**

We now would like to ask you about your expectations regarding the development of the CHF-EUR exchange rate in March 2021.

Please indicate the percent chance that you assign to the different scenarios. The probabilities have to sum to 100 percent.

- less than 0.94 CHF (in %)
- between 0.94 and 1.04 CHF (in %)
- between 1.04 and 1.08 CHF (in %)

- between 1.08 and 1.18 CHF (in %)
- more than 1.18 CHF (in %)

#### Information demand

The KOF offers the participants in this survey exclusive access to one of three new detailed special reports. These special reports will be compiled and sent out in June 2020, and will account for all relevant developments until this point. You can now decide whether you would like to receive one of these special reports, and if so, which one of these three special reports you would like to receive. These special reports will not be made publicly available.

# Special report on the exchange rate

This special report contains an exclusive expert interview, exclusive model predictions and details on expert forecasts on the exchange rate of the Swiss franc to the euro.

# Special report on inflation

This special report contains an exclusive expert interview, exclusive model predictions and details on expert forecasts on the Swiss inflation rate.

#### Special report on the unemployment rate

This special report contains an exclusive expert interview, exclusive model predictions and details on expert forecasts on the Swiss unemployment rate.

For reasons of exclusivity we can unfortunately only offer you one of the three special analyses. Which special analysis would you like to receive?

- Special report on the exchange rate
- Special report on the inflation rate
- Special report on the unemployment rate
- I do not want to receive a special report

# Other descriptives

How much influence do you personally have on important economic decisions within your firm? (very strong influence, strong influence, neither strong nor weak influence,

weak influence, very weak influence)

How many percent of your firm's revenues are achieved domestically and abroad? Share of total revenue achieved inside Switzerland in % Share of total revenue achieved in the euro area in % Share of total revenue achieved outside Switzerland and outside the euro area in %

Over the last 3 months, how frequently did you follow news about...

the exchange rate of the Swiss franc and the euro?

the inflation rate in Switzerland?

the unemployment rate in Switzerland?

(never, once per month, twice per month, once per week, twice per week, daily)

Does your company use financial products or internal hedging strategies to hedge against exchange rate fluctuations?

We use them frequently

We use them occasionally

We do not use them at all.

# **C.2** Survey instructions in English (Households Wave 1)

#### Attention check

The next question is about the following problem. In surveys like this one, sometimes there are participants who don't read the questions carefully and just click quickly through the survey. This means that there are many random answers that affect the results of our research.

To show that you have read the questions carefully, please select "Very interested" and "Not at all interested" as answers in the next question.

Given the above problem, how interested are you in politics? (Very interest, Interested, Somewhat interested, Little interested, Not at all interested)

#### Introduction

In this survey we will ask you several times things about your household, such as total household income. By household we mean all family members who live with you at your main residence, excluding roommates and subtenants.

In some of the following questions we will ask you about the probability that a certain event will occur in the future. Your answers can range from 0 to 100, where 0 means an event is certain not to happen and 100 means an event is certain to happen.

For example, numbers like:

2 or 5 percent mean that something "has a very low probability" of happening.

18 percent mean that something "has a low probability" of happening.

47 or 52 percent mean that something "has an even probability" of happening.

83 percent mean that something "has a high probability" of happening.

95 or 98 percent mean that something will "almost certainly" occur.

# **Demographics**

Do you live in the German-speaking part of Switzerland?

In which year were you born?

What was the gross total income of your household in 2020 (before taxes, contributions to pension / disability and unemployment insurance)?

Which gender do you feel you most belong to?

What age group do you belong to?

In which canton do you live?

What is your current employment status?

#### Beliefs about the evolution of inflation

In what follows we will ask you some questions about inflation in Switzerland. Inflation refers to the percent increase in the general price level measured by the so-called Consumer Price Index. A decrease in the general price level is called deflation (negative inflation).

```
What do you think was the inflation rate over the following years? ... 2013: __% ... 2016: __% ... 2019: __%
```

How certain are you about these estimates? very certain - certain - uncertain - very uncertain

What do you expect the inflation rate in Switzerland to be over the following time periods?

```
March 2021 compared to March 2020 in % March 2022 compared to March 2021 in %
```

How certain are you about these estimates? very certain - certain - uncertain - very uncertain

# Beliefs about the evolution of unemployment

In what follows we will ask you some questions about the unemployment rate in Switzerland.

What do you think was the unemployment rate over the following years? ... 2013: \_\_% ... 2016: \_\_% ... 2019: \_\_%

How certain are you about these estimates? very certain - certain - uncertain - very uncertain

What do you expect the unemployment rate in Switzerland to be at the following points in time?

Unemployment rate in March 2021: \_\_ %

Unemployment rate in March 2022: \_\_ %

How certain are you about these estimates? very certain - certain - uncertain - very uncertain

# Beliefs about the evolution of the exchange rate

We will now ask you some questions about the exchange rate between the Swiss franc and the euro. What do you think: How many Swiss franc did one have to pay to get one euro in the following years?

2013: \_\_\_ Swiss franc for one euro. In 2016: \_\_\_ Swiss franc for one euro. In 2019: \_\_\_ Swiss franc for one euro.

How certain are you about these estimates? very certain - certain - uncertain - very uncertain

What do you expect the CHF-EUR exchange rate to be at the following points in time? How many CHF will one have to pay for one euro in March 2021 on average? How many CHF will one have to pay for one euro in March 2022 on average?

#### Perceived relevance of different macroeconomic variables

To what extent do you agree with the following statements? (Strongly disagree, disagree, neither agree nor disagree, agree, strongly agree)

The inflation rate is important for the economic situation of my household.

The unemployment rate is important for the economic situation of my household.

The exchange rate of the Swiss franc and the euro is important for the economic situation of my household.

## Prior beliefs about exchange rate uncertainty

Please now think about the different things that may happen with the exchange rate of the Swiss franc to the euro in the future.

According to the current forecast of the KOF macro model about the CHF-EUR exchange rate, one will have to pay 1.06 CHF for one euro in March 2021. The KOF macro model is the central model the KOF uses to make economic forecasts for Switzerland.

We now would like to know how certain or uncertain you consider the development of the CHF-EUR exchange rate to be.

What is your estimate of the probability (in %) that the CHF-EUR exchange rate in March 2021 will on average be somewhere between 1.04 CHF per euro and 1.08 CHF per euro?

Please indicate a percent chance between 0 and 100.

# Information treatment: High uncertainty

According to an expert that regularly participates in the KOF expert surveys on economic forecasts, the probability that the CHF-EUR exchange rate in March 2021 will on average be somewhere between 1.04 CHF per euro and 1.08 CHF per euro is **30%**.

This means that according to this expert, with a probability of **70**% the CHF-EUR exchange rate will be on average somewhere outside this range (i.e. above 1.08 CHF per EUR or below 1.04 CHF per EUR).

# Information treatment: Low uncertainty

According to an expert that regularly participates in the KOF expert surveys on economic forecasts, the probability that the CHF-EUR exchange rate in March 2021 will on average be somewhere between 1.04 CHF per euro and 1.08 CHF per euro is 90%.

This means that according to this expert, with a probability of **10**% the CHF-EUR exchange rate will be on average somewhere outside this range (i.e. above 1.08 CHF per EUR or below 1.04 CHF per EUR).

#### **Post-treatment uncertainty**

We now would like to ask you about your expectations regarding the development of the CHF-EUR exchange rate in March 2021.

Please indicate the percent chance that you assign to the different scenarios. The probabilities have to sum to 100 percent.

- less than 0.94 CHF (in %)
- between 0.94 and 1.04 CHF (in %)
- between 1.04 and 1.08 CHF (in %)
- between 1.08 and 1.18 CHF (in %)
- more than 1.18 CHF (in %)

#### Information demand

The KOF offers the participants in this survey exclusive access to a new detailed special reports about the exchange rate. This special report will be compiled and sent out in June 2020, and will account for all relevant developments until this point. This special report contains an exclusive expert interview, exclusive model predictions and details on expert forecasts on the exchange rate of the Swiss franc to the euro.

You can now decide whether you would like to receive this special reports or a monetary amount in panel points. This special report will not be made publicly available.

If you opt for the special analysis, you will be able to access it from June 26th via a link that we will make available to you exclusively. You do not have to leave us your email address for this, but if you wish, we will also notify you of the appearance by email. Please select one of the following two options in each of the following decisions.

- Option A: KOF Special report on the exchange rate
- Option B: Monetary amount in panel points

For every tenth participant we will randomly select one of the decisions with the same probability and implement it as described in the instructions. If you receive the special analysis or an amount of money, we will inform you about this later in the survey. Which option do you prefer?

Option A			Option B
Special report	$\bigcirc$	$\bigcirc$	0.01 Swiss franc for me
Special report	0	$\bigcirc$	0.25 Swiss franc for me
Special report	$\bigcirc$	$\bigcirc$	0.50 Swiss franc for me
Special report	0	$\bigcirc$	1 Swiss franc for me
Special report	$\circ$	$\bigcirc$	2.50 Swiss franc for me
Special report	$\circ$	$\bigcirc$	5 Swiss franc for me
Special report	0	$\bigcirc$	10 Swiss franc for me

# Personal expectations and behavior

**Income expectations** In this question, we present six possible scenarios for the change in the total net income of your household, i.e. the money that is available to the whole household after deducting taxes and contributions to pension / disability and unemployment insurance, over the next 12 months.

Please state the probabilities that you assign to the individual scenarios. The sum of the probabilities must add up to 100%.

My household income will increase by more than 20% \_\_\_%

My household income will increase by between 10% and 20%\_\_\_%

My household income will increase by between 0% and 10%\_\_\_%

My household income will decrease by between 0% and 10%\_\_\_%

My household income will decrease by between 10% and 20%\_\_\_%

My household income will decrease by more than 20%\_\_\_%

**Savings: likelihood** What is the probability (in %) that your household will save more in the next 4 weeks than in the last 4 weeks? Savings are income that your household will not spend in the next 4 weeks, but rather put aside in the bank or savings account, or invest in the stock market or in other financial assets.

**Durable spending: likelihood** What is the probability (in %) that your household will make at least one major purchase of a durable good in the next four weeks? Durable consumer goods include, for example, cars, electrical appliances, kitchen and household appliances, renovations, jewelry, etc.

Non-durable spending: growth How many percent higher or lower do you think your household's total expenditure on consumer goods and services will be over the next four weeks compared to the last four weeks? If you assume lower total expenditure, please enter a negative percentage. Note: Consumables and services include groceries, foodstuffs, health and personal care products, dining out, gasoline, clothing, hairdressing visits, mobility, hotel stays, leisure and entertainment, and other non-durable services and consumables.

# Other descriptives

Do you protect yourself against exchange rate fluctuations, e.g. with financial products? I use them frequently I use them occasionally I do not use them at all.

Over the last 3 months, how frequently did you follow news about...

the exchange rate of the Swiss franc and the euro?

the inflation rate in Switzerland?

the unemployment rate in Switzerland?

(never, once per month, twice per month, once per week, twice per week, daily)

# Information about the employer

How many percent of your employer's revenues are achieved domestically and abroad? Share of total revenue achieved inside Switzerland in % Share of total revenue achieved in the euro area in % Share of total revenue achieved outside Switzerland and outside the euro area in %

# Additional background information

How many people are there in your household?

What is your highest level of education?

In which industry do you work?

Which of the following categories best describes your occupation?

#### Numeracy

Next we would like to ask you three questions to see how people use numbers in every-day life.

Let's say you have 200 Euro in a savings account. The account earns ten per cent interest per year. Interest accrues at each anniversary of the account. If you never withdraw money or interest payments, how much will you have in the account at the end of two years?

\_\_\_

Imagine that the interest rate on your savings account was 1% per year and inflation was 2% per year. After one year, how much would you be able to buy with the money in this account?

More than today - The same as today - Less than today

Please tell me whether this statement is true or false: Buying a single company's stock usually provides a safer return than a share of a stock mutual fund with the same value. True - False

#### **Preferences**

Are you generally a person who is fully prepared to take risks or do you try to avoid taking risks when it comes to financial investment? 1 - Unwilling to take risk; 10 - Fully prepared to take risk.

Are you generally a patient person or an impatient person? 1 - Very patient; 10 - Very impatient.

# Additional background information II

To what degree do you agree with the following statement? fully agree, rather agree, neither agree nor disagree, rather disagree, fully disagree

• I usually follow news about the economy.

Who is the main earner in your household?

You - Your spouse - You and your spouse earn the same amount - Another person

Who in your household is most knowledgeable regarding the finances of your household? By this we mean the household member who has the best overview of income, financial accounts, pension schemes, and real estate holdings.

I am most knowledgeable about the household's finances. - My spouse is most knowledgeable about the household's finances. - My spouse and I are equally knowledgeable about the household's finances - Another person.

Does your household use your main residence ... ... as main owner - ... as partial owner - ... as renter - ... for free

Does your household own stocks or stock mutual funds? Yes - No

**Email Elicitation** Congratulations. Your decision X was selected at random. Thus you will receive access to the KOF special analysis of the exchange rate.

The KOF special analysis on the exchange rate will be available exclusively from June 26th via the following link: XXX

If you would like to be informed by e-mail about the publication of the special analysis in June, please leave us your e-mail address here:

# **C.3** Survey instructions in English (Households Wave 2)

#### Attention check

The next question relates to the following problem. With questionnaires like ours, there are sometimes participants who don't read through the questions carefully and simply click their way through the survey quickly. This means that there are many random answers that affect the results of research studies. To show that you read our questions carefully, please type 333 in response to the next question.

#### Introduction

In this survey we will ask you several times things about your household, such as your total household income. By household we mean all family members who live with you at your main residence, excluding roommates and subtenants.

In some of the following questions we will ask you about the probability that a certain event will occur in the future. Your answers can range from 0 to 100, where 0 means an event is certain not to happen and 100 means an event is certain to happen.

For example, numbers like:

2 or 5 percent mean that something "has a very low probability" of happening.

18 percent mean that something "has a low probability" of happening.

47 or 52 percent mean that something "has an even probability" of happening.

83 percent mean that something "has a high probability" of happening.

95 or 98 percent mean that something will "almost certainly" occur.

# **Demographics**

Do you live in the German-speaking part of Switzerland?

In which year were you born?

What was the gross total income of your household in 2020 (before taxes, contributions to pension / disability and unemployment insurance)?

Which gender do you feel you most belong to?

What age group do you belong to?

In which canton do you live?

What is your current employment status?

# Beliefs about the evolution of the exchange rate

We will now ask you some questions about the exchange rate between the Swiss franc and the euro. What do you think: How many Swiss franc did one have to pay to get one euro in the following years?

In 2014: \_\_\_ Swiss franc for one euro.

In 2017: \_\_\_ Swiss franc for one euro. In 2020: \_\_\_ Swiss franc for one euro.

How certain are you about these estimates? very certain - certain - uncertain - very uncertain

What do you expect the CHF-EUR exchange rate to be at the following points in time? How many CHF will one have to pay for one euro in September 2022 on average? How many CHF will one have to pay for one euro in September 2023 on average?

#### Perceived relevance of different macroeconomic variables

To what extent do you agree with the following statements? (strongly disagree, disagree, neither agree nor disagree, agree, stongly agree)

The inflation rate is important for the economic situation of my household.

The unemployment rate is important for the economic situation of my household.

The exchange rate of the Swiss franc and the euro is important for the economic situation of my household.

## Prior beliefs about exchange rate uncertainty

Please now think about the different things that may happen with the exchange rate of the Swiss franc to the euro in the future.

According to the current forecast of a KOF macro model about the CHF-EUR exchange rate, one will have to pay 1.09 CHF for one euro in September 2022.

We now would like to know how certain or uncertain you consider the development of the CHF-EUR exchange rate to be.

What is your estimate of the probability (in %) that the CHF-EUR exchange rate in September 2022 will on average be somewhere between 1.07 CHF per euro and 1.11 CHF per euro?

Please indicate a percent chance between 0 and 100.

## Information treatment: High uncertainty

According to an expert that regularly participates in the KOF expert surveys on economic forecasts, the probability that the CHF-EUR exchange rate in September 2022 will on av-

erage be somewhere between 1.07 CHF per euro and 1.11 CHF per euro is 30%.

This means that according to this expert, with a probability of **70**% the CHF-EUR exchange rate will be on average somewhere outside this range (i.e. above 1.11 CHF per EUR or below 1.07 CHF per EUR).

# Information treatment: Low uncertainty

According to an expert that regularly participates in the KOF expert surveys on economic forecasts, the probability that the CHF-EUR exchange rate in September 2022 will on average be somewhere between 1.07 CHF per euro and 1.11 CHF per euro is 90%.

This means that according to this expert, with a probability of **10**% the CHF-EUR exchange rate will be on average somewhere outside this range (i.e. above 1.11 CHF per EUR or below 1.07 CHF per EUR).

# Post-treatment uncertainty

We now would like to ask you about your expectations regarding the development of the CHF-EUR exchange rate in September 2022.

Please indicate the percent chance that you assign to the different scenarios. The probabilities have to sum to 100 percent.

- less than 0.97 CHF (in %)
- between 0.97 and 1.07 CHF (in %)
- between 1.07 and 1.11 CHF (in %)
- between 1.11 and 1.21 CHF (in %)
- more than 1.21 CHF (in %)

#### Information demand

The KOF offers the participants in this survey exclusive access to one of three new detailed special reports. These special reports will be compiled and sent out in December 2021, and will account for all relevant developments until this point. You can now decide whether you would like to receive one of these special reports, and if so, which one of these three special reports you would like to receive. These special reports will not be made publicly available.

# Special report on the exchange rate

This special report contains an exclusive expert interview, exclusive model predictions and details on expert forecasts on the exchange rate of the Swiss franc to the euro.

# Special report on inflation

This special report contains an exclusive expert interview, exclusive model predictions and details on expert forecasts on the Swiss inflation rate.

# Special report on the unemployment rate

This special report contains an exclusive expert interview, exclusive model predictions and details on expert forecasts on the Swiss unemployment rate.

If you would like to receive one of the three special reports you will at the end of the survey receive a link to the website on which your desired special report will be published. You also have the option to receive a reminder message with a link to the website from the panel provider when the special analysis is published.

For reasons of exclusivity we can unfortunately only offer you one of the three special analyses. Which special analysis would you like to receive?

- Special report on the exchange rate
- Special report on the inflation rate
- Special report on the unemployment rate
- I do not want to receive a special report.

# Personal expectations and behavior

**Income expectations** In this question, we present six possible scenarios for the change in the total net income of your household, i.e. the money that is available to the whole household after deducting taxes and contributions to pension / disability and unemployment insurance, over the next 12 months.

Please state the probabilities that you assign to the individual scenarios. The sum of the probabilities must add up to 100%.

My household income will increase by more than 20% \_\_\_%

My household income will increase by between 10% and 20%\_\_\_%

My household income will increase by between 0% and 10%\_\_\_%

My household income will decrease by between 0% and 10%\_\_\_%

My household income will decrease by between 10% and 20%\_\_\_%

My household income will decrease by more than 20%\_\_\_%

**Savings: likelihood** What is the probability (in %) that your household will save more in the next 4 weeks than in the last 4 weeks? Savings are income that your household will not spend in the next 4 weeks, but rather put aside in the bank or savings account, or invest in the stock market or in other financial assets.

**Durable spending: likelihood** What is the probability (in %) that your household will make at least one major purchase of a durable good in the next four weeks? Durable consumer goods include, for example, cars, electrical appliances, kitchen and household appliances, renovations, jewelry, etc.

Non-durable spending: growth How many percent higher or lower do you think your household's total expenditure on consumer goods and services will be over the next four weeks compared to the last four weeks? If you assume lower total expenditure, please enter a negative percentage. Note: Consumables and services include groceries, foodstuffs, health and personal care products, dining out, gasoline, clothing, hairdressing visits, mobility, hotel stays, leisure and entertainment, and other non-durable services and consumables.

# Distance to border and shopping

How many minutes by car do you live from the Swiss-German border? How many minutes by car do you live from the Swiss-Austrian border? How many minutes by car do you live from the Swiss-Italian border? How many minutes by car do you live from the Swiss-French border?

How often have you been shopping in Germany, France, Austria or Italy in the last 3 months?

# Other descriptives

Over the last 3 months, how frequently did you follow news about...

the exchange rate of the Swiss franc and the euro?

(never, once per month, twice per month, once per week, twice per week, daily)

# Subjective processing costs

How difficult do you typically find it to understand and interpret information about the economy (e.g. exchange rate fluctuations)? (very easy, easy, neither easy nor difficult, difficult, very difficult)

# Subjective acquisition costs

Imagine that you wanted to inform yourself about the development of the economy (e.g. exchange rate fluctuations) in Switzerland. How difficult would it be for you to find relevant information about the development of the economy? (very easy, easy, neither easy nor difficult, very difficult)

# Risk protection

Do you protect yourself against exchange rate fluctuations, e.g. with financial products? I use them frequently.

I use them occasionally.

I do not use them at all.

# Information about the employer

**Revenue** How many percent of your employer's revenues are achieved domestically and abroad?

Share of total revenue achieved inside Switzerland in %

Share of total revenue achieved in the euro area in %

Share of total revenue achieved outside Switzerland and outside the euro area in %

**Import** Does your employer process or sell goods that are imported from the euro zone? If you are self-employed, please think of your own business. (yes, no)

# Travels to eurozone

How many times have you traveled in the eurozone countries in the past 12 months? (not at all, once, twice, ..., ten times or more)

# Additional background information

How many people are there in your household?

What is your highest level of education?

In which industry do you work?

Which of the following categories best describes your occupation?

# Numeracy

Next we would like to ask you three questions to see how people use numbers in every-day life.

Let's say you have 200 franc in a savings account. The account earns ten per cent interest per year. Interest accrues at each anniversary of the account. If you never withdraw money or interest payments, how much will you have in the account at the end of two years?

\_\_\_\_

Imagine that the interest rate on your savings account was 1% per year and inflation was 2% per year. After one year, how much would you be able to buy with the money in this account?

More than today - The same as today - Less than today

Please tell me whether this statement is true or false: Buying a single company's stock usually provides a safer return than a share of a stock mutual fund with the same value. True - False

#### **Preferences**

Are you generally a person who is fully prepared to take risks or do you try to avoid taking risks when it comes to financial investment? 1 - Unwilling to take risk; 10 - Fully prepared to take risk.

Are you generally a patient person or an impatient person? 1 - Very patient; 10 - Very impatient.

# Additional background information II

To what degree do you agree with the following statement? fully agree, rather agree, neither agree nor disagree, rather disagree, fully disagree

• I usually follow news about the economy.

Who is the main earner in your household?

You - Your spouse - You and your spouse earn the same amount - Another person

Who in your household is most knowledgeable regarding the finances of your household? By this we mean the household member who has the best overview of income, financial accounts, pension schemes, and real estate holdings.

I am most knowledgeable about the household's finances. - My spouse is most knowledgeable about the household's finances. - My spouse and I are equally knowledgeable about the household's finances - Another person.

```
Does your household use your main residence ...
... as main owner - ... as partial owner - ... as renter - ... for free
```

Does your household own stocks or stock mutual funds? Yes - No

## Sign-up for the reminder message

**Exchange rate** The KOF special analysis of the exchange rate will be available exclusively from December 2021 via the following link: [LINK]

If you would like to be reminded of the publication of the special analysis by the panel provider in December, click on the following box:

• Yes, I would like to be reminded by the panel provider via a message on my account.

**Inflation rate** The KOF special analysis of the inflation rate will be available exclusively from December 2021 via the following link: [LINK]

If you would like to be reminded of the publication of the special analysis by the panel provider in December, click on the following box:

• Yes, I would like to be reminded by the panel provider via a message on my account.

**Unemployment rate** The KOF special analysis of the unemployment rate will be available exclusively from December 2021 via the following link: [LINK]

If you would like to be reminded of the publication of the special analysis by the panel provider in December, click on the following box:

• Yes, I would like to be reminded by the panel provider via a message on my account.

# Beliefs about the study hypothesis

Did you truthfully answer the questions in this survey?

What do you think is the hypothesis that the researchers in this study are trying to test? [open text box]

How certain are you about your answer? (very uncertain - uncertain - certain - very certain)