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# Gender Roles and the Gender Expectations Gap

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### Gender Roles and the Gender Expectations Gap

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Expectations about economic variables vary systematically across 1 2 genders. In the domain of inflation, women have persistently higher expectations than men. We argue that traditional gender roles are a 3 significant factor in generating this gender expectations gap as they expose women and men to different economic signals in their daily 5 lives. Using unique data on the participation of men and women in 6 household grocery chores, their resulting exposure to price signals, and their inflation expectations, we document a tight link between 8 the gender expectations gap and the distribution of grocery shop-9 ping duties. Because grocery prices are highly volatile, and con-10 sumers focus disproportionally on positive price changes, frequent 11 exposure to grocery prices increases perceptions of current inflation 12 and expectations of future inflation. The gender expectations gap is 13 largest in households whose female heads are solely responsible for 14 15 grocery shopping, whereas no gap arises in households that split grocery chores equally between men and women. Our results indi-16 cate that gender differences in inflation expectations arise due to so-17 cial conditioning rather than through differences in innate abilities, 18 skills, or preferences. 19

Gender Gap | Expectations | Perceptions | Experiences | Social Conditioning

B eliefs about the future shape important lifetime decisions,
such as retirement savings and housing choices, and they
often differ systematically across genders.\* For the case of beliefs about consumer prices, women have systematically higher
inflation expectations than men. We label this phenomenon
the "gender expectations gap."

The gender expectations gap can have detrimental consequences for women's economic choices and long-term wealth. 8 Economic theory suggests that high inflation expectations q cause individuals to save less than needed to finance retire-10 ment and to consume too much during their working lives. 11 12 In addition, expecting high prices in the future can induce 13 stress and affect women's happiness and well-being (5). The gender expectations gap might also hamper the effectiveness 14 of economic policies in times of crisis (6). Yet, despite its 15 relevance, the roots of the stark gender expectations gap are 16 still unknown. 17

In this paper, we establish the role of traditional gender
roles as a determinant of the gender expectations gap. Gender
roles induce women and men to engage in different activities
and to experience different environments in their daily lives.
As a result, women and men are exposed to different signals
about the economy that then lead to differences in perceptions
and expectations (7).

Our analysis focuses on the role of grocery shopping and exposure to grocery prices. We argue, and show empirically, that exposure to grocery prices induces a divergence in beliefs between grocery shoppers and non-grocery shoppers, which – paired with traditional gender roles – can explain the gender expectations gap. The underlying mechanism consists of three steps. First, prior literature has shown that consumers 31 are overly reliant on personally experienced price realizations 32 when forming beliefs about future realizations (8). Second, 33 research in social psychology, marketing, and economics has 34 documented that price increases rather than decreases are 35 more memorable to individuals (4, 9-14). Because grocery 36 prices are highly volatile—so much so that they are excluded 37 from the Core consumer price index (Core CPI) that the 38 Federal Reserve uses to identify persistent inflation trends 39 (15)—grocery shoppers are exposed to larger price increases 40 than non-grocery shoppers, on average. As a result, grocery 41 shoppers perceive inflation to be higher than non-grocery 42 shoppers. This divergence in beliefs translates into gender 43 differences because, complying with traditional gender roles, 44 women still undertake the majority of grocery shopping for 45 their households.<sup>†</sup> Their perception of current inflation and 46 hence their expectations of future inflation are higher than 47 men's, giving rise to the gender expectations gap. 48

To assess the relationship between gender-specific exposure to economic signals and expectations, we construct a novel data set that combines detailed information about a representative US sample's participation in their household's grocery chores (Kilts-Nielsen Consumer Panel) with individual-level elicitation of economic beliefs (Chicago Booth Expectations and Attitudes Survey, CBEAS). Our data set consists of de-identified survey data that have been determined to fall under exempt status for IRB review by the NBER IRB (FAW #00003692; IRB Protocol N. Ref#19\_278).<sup>‡</sup>

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### Significance Statement

Women and men expect systematically different levels of future inflation. This gender expectations gap can be detrimental for women's economic choices and long-term wealth, because it might reduce the effectiveness of economic policies, induce stress, and affect women's well-being. Using novel data for a representative US population, we document that traditional gender roles, rather than innate characteristics, shape the gender expectations gap. By doing most of the grocery shopping for their households, women observe different price signals than men. Because grocery prices are volatile and positive price changes are especially memorable, women end up expecting systematically higher inflation than men. The gender expectations gap disappears if grocery chores are distributed equally within households.

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<sup>\*</sup> Cf. (1-4).

<sup>&</sup>lt;sup>1</sup>See Pew Research Center (2019) analysis of the American Time Use Survey available here. <sup>2</sup>Following our paper, other researchers have started to elicit individual inflation expectations and labor-force participation in the Kilts-Nielsen Consumer Panel through customized surveys (see, e.g. (16), (17), and (18)).

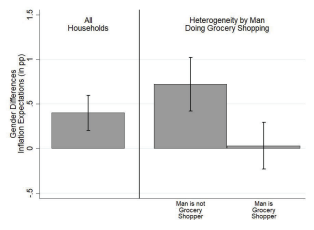
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#### Fig. 1. Gender Expectations Gap within Households: Raw Data



The left bar of Figure 1 plots the average differences in the inflation expectations of women and men within all households in the customized Chicago Booth Expectations and Attitudes Survey, which we fielded in June of 2015 and 2016. The mid and right bars split the sample based on whether men in the household take part in grocery shopping. Error bars indicate 95% confidence intervals obtained from standard errors clustered at the household level.

Our data are the first to establish the gender expectations 59 60 gap within households. That is, unlike prior research, our identification is robust to any systematic unobserved differences 61 between households, such as different family structure, finan-62 cial, or career choices. As shown in the left panel of Figure 1, 63 the raw data indicate that within married couples, women have 64 significantly higher inflation expectations than men. Although 65 both women's and men's average inflation expectations (5.1%)66 and 4.6%, respectively) exceed average realized inflation for 67 the survey periods, which was 1.36%, the difference between 68 expected and realized inflation is significantly larger among 69 women. 70

The economic magnitude of the gap, around 0.5 pp, is large, 71 amounting to 25% of the US Federal Reserve's inflation target 72 of 2%. Based on the Fisher equation—the equality between the 73 nominal interest rate and the sum of the real interest rate and 74 expected inflation—the divergent beliefs across genders also 75 imply women will perceive real interest rates to be lower than 76 men, because nominal interest rates are the same for everybody. 77 78 Because nominal rates in the US economy were below 1.5%over recent years, the magnitudes we estimate imply that 79 women's perceived real rates were up to 33% lower than men's. 80 Lower perceived real interest rates, in turn, increase consumers' 81 willingness to spend,<sup>§</sup> which might lead women to consume 82 more and save less than men, thus resulting in lower lifetime 83 wealth. 84

The raw data also reveal a second novel fact, which is the 85 focus of our analysis: The gender expectations gap varies 86 substantially based on which spouse does the grocery shop-87 ping. In households in which men do not grocery shop, the 88 gender gap in inflation expectations almost doubles in size 89 (cf. middle bar of Figure 1). In households in which spouses 90 share grocery shopping chores more equally, we fail to de-91

tect any economically or statistically significant gender gap in inflation expectations (cf. right bar).

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Our multivariate analysis further reveals that the difference between households with and without male participation in grocery chores cannot be explained by men and women's innate characteristics, which are the typical focus of studies about gender differences in economics: The gender gap is unaffected when we control for risk preferences, numeracy, or financial literacy at the individual level (19, 20). The results 100 are also similar when we partial out income, education levels, 101 and other demographics, such as unemployment status or 102 ethnicity, which influence uncertainty in individual inflation 103 expectations. Instead, as we saw in the raw data, no gender 104 difference exists once we restrict the analysis to households in 105 which both men and women do the grocery shopping. This 106 result emphasizes the importance of studying gender roles 107 above and beyond innate characteristics or preferences to 108 understand expectations and choice. 109

To further corroborate our interpretation that exposure to different price signals due to gender roles drive the gender expectations gap, rather than innate cognitive differences across genders, we analyze the channel through which price signals translate into expectations. Earlier research has shown that observed price signals shape individuals' perceptions of current inflation, which in turn determine expectations about future inflation (21). We document that the mapping process from perceptions of current inflation to expectations of future inflation is virtually identical for men and women, regardless of whether they participate in grocery chores. This result excludes different cognitive processes across genders as an explanation. Instead, the perceived level of current inflation is what differs across genders. It is higher for women who are the sole grocery shoppers in their households.

To better understand the sources of different inflation perceptions across genders, in the second wave of our survey, we 126 asked respondents what information sources they used when 127 forming inflation expectations as well as the goods or services, 128 if any, that came to mind during the expectations-formation 129 process. First, we find that two thirds of our respondents 130 mention their own shopping experiences as one of the three 131 main sources of information for inflation. Moreover, we find 132 that the gender gap does not arise when we compare men 133 and women who mainly think about other information sources 134 when forming expectations. 135

To corroborate the survey answers to the two questions, 136 we show that both men and women who report thinking of 137 shopping experiences as the primary source of information 138 for forming inflation expectations, most frequently mention 139 grocery goods such as milk, bread, and eggs, as specific goods 140 whose prices they recall. Unconditionally, however, women 141 are systematically more likely to report thinking about each 142 of these goods. On the other hand, men are substantially 143 more likely than women to refer to the price of gasoline. If 144 the gender expectations gap were really driven by exposure 145 to different price signals while shopping, rather than other 146 unobservables correlated with gender, we should find that the 147 gap is largest when comparing women who thought about 148 grocery prices and men who thought about gas prices within 149 their shopping bundles. And, indeed, we find this case to be 150 true. 151

In the last part of the paper, we corroborate the external 152

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<sup>§</sup>This result is known as the consumer Euler equation, and relates real consumption growth to real interest rates: Lower perceived real rates reduce the propensity to save and increase the propensity to spend

validity of our results in the New York Fed Survey of Con-153 sumer Expectations (SCE), a data set that is commonly used 154 in economics research and in whose construction we were not 155 involved. We first replicate our baseline results on the gen-156 der expectations gap over both a short-term and long-term 157 horizon. The second step—linking the gender expectations 158 gap to grocery price exposure—is harder to replicate directly, 159 because the SCE lacks data on individuals' contribution to 160 grocery chores. As an indirect approach, we consider two sub-161 samples. The first subsample includes respondents from areas 162 where a high share of men participates in their households' 163 grocery shopping according to the CBEAS data. The second 164 subsample includes respondents below 25 years of age, among 165 whom the perception of traditional gender norms tends to 166 167 be less stark (22, 23). In these two subsamples, the gender 168 expectations gap is indeed lower for all measures of inflation.

Finally, the longer time series of the SCE data allows us to compute individual-level measures of volatility and uncertainty of inflation expectations. We find both are higher among women, which is consistent with our proposed mechanism: Women are more exposed to volatile signals about inflation through grocery prices, which change frequently, and hence have not only higher but also more volatile expectations.

Overall, our results support the conjecture that differences 176 in women's and men's daily environments can have significant 177 178 consequences for beliefs about economic variables. That is, traditional gender roles can shape beliefs beyond contexts that 179 have been singled out as "gendered," such as beliefs about 180 women's abilities in STEM disciplines or in leadership roles. 181 Even in realms that have no gender connotation, such as 182 expectations about economic variables, for example, inflation, 183 differential exposure to signals in daily life due to gender roles 184 leave an imprint on women's outlook. 185

Our findings on the gender expectations gap, as well as 186 the underlying signal-exposure mechanism, have significant 187 188 implications at both the aggregate and the individual level. At the aggregate level, inflation expectations are central to the 189 effectiveness of economic policy (6), especially as low interest 190 rates are becoming the norm in most industrialized countries, 191 including the US since the 2008 financial crisis and again during 192 the COVID-19 crisis (24). In such times, policies that aim to 193 stabilize business cycles and to avoid prolonged economic crises 194 need to manage consumers' inflation expectations. However, 195 our findings suggest that inflation expectations cannot be 196 managed using the same policies for men and women, because 197 of the gender expectations gap. 198

At the micro level, inflation expectations that systemat-199 ically differ from ex-post realizations can be detrimental to 200 individual economic outcomes. Consumers who expect higher 201 prices might make suboptimal consumption choices, not accu-202 mulate enough savings for retirement, and make non-optimal 203 real-estate investments. Thus, the gender expectations gap 204 can adversely affect women's financial decisions and wealth 205 accumulation, which in turn increases gender inequality in 206 wealth. 207

Earlier research has documented that gender roles affect women's preferences, beliefs, and outcomes in several domains (25–27), including their choices of fields of education and skills (28–30), occupations (31), career paths (32, 33), and investment decisions (23). In those areas, gender roles influence both women's own actions, as they conform to a prescribed gender role (34, 35), and the actions of others based on gender 214 stereotyping (36-39). In all these cases, gender roles affect 215 beliefs about women's ability to conduct male-connotated 216 tasks, and outcomes that possess a gender-specific connota-217 tion. Our findings suggest that, even beyond decisions that 218 are stereotypically gendered, seemingly innocuous differences 219 in women's daily exposures to prices can have significant con-220 sequences for perceptions and expectations. The evidence in 221 our paper highlights a relationship between gender roles and 222 non-gendered beliefs and outcomes, which is subtle and hard 223 to reduce through traditional policy interventions. 224

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### Data

Chicago Booth Expectations and Attitudes Survey. 226 We utilize a novel source of data, the CBEAS. We designed 227 this customized survey in March 2015 and fielded it online 228 in two waves in June 2015 and June 2016. We invited all 229 members of the Kilts-Nielsen Consumer Panel (KNCP) to 230 participate, approximately 40,000-60,000 households per wave. 231 The KNCP reports both static demographics, such as house-232 hold size, income, ZIP code of residence, and marital status, 233 and dynamic features of participants' grocery purchases, such 234 as categorizations of the products purchased, information on 235 the shopping outlets, and the per-unit price paid for each item. 236 The prices are collected electronically through scanning by 237 participating households. To ensure the accuracy of the data, 238 Nielsen organizes monthly prize drawings, provides points for 239 its gift catalog after each scanner-data submission, and is in 240 ongoing communication with panel households. Not surpris-241 ingly given these incentives, the KNCP annual retention rate 242 is above 80%. 243

Nielsen also administers smaller surveys of a subset of 244 panelists on a regular basis and customized survey solutions 245 on an ad-hoc basis, typically to pre-test new products and 246 target group-specific marketing campaigns for producers of 247 fast-moving consumer goods. The CBEAS follows the same 248 protocol of these customized solutions: Surveys are adminis-249 tered online, and Nielsen sends an email to an address provided 250 by the panelist household. After a household member consents 251 to participate, the survey starts and the participant sees each 252 question on a separate screen without possibility to return 253 to previous questions. At the end of the survey, the online 254 platform asks the respondent whether any other household 255 member age 18 or above exists that has not yet participated 256 in the survey, in which case, the initial survey link remains 257 valid and additional household members can participate in the 258 survey. Our survey elicits several demographic characteristics 259 that allow us matching each response to the unique panelist 260 profile of Nielsen. 261

The raw CBEAS sample includes 92,511 respondents, with 262 49.383 respondents from 39.809 unique households in the first 263 wave (43% response rate) and 43,036 respondents from 36,758 264 unique households in the second wave (45% response rate). Of 265 those, 15,104 participated only in the first wave, 7,269 only 266 in the second wave, and 18,373 in both waves.  $\P$  We limit 267 the sample to couples for which we observe responses of both 268 the male and the female head of household.<sup>∥</sup> This sample 269

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<sup>&</sup>lt;sup>¶</sup>The average response time was 14 minutes and 49 seconds in the first wave and 18 minutes and 35 seconds in the second wave, which included a few more questions.

Nielsen allows households to designate up to two heads of household, one labeled as the "Male head" and one as the "Female head."

restriction is necessary to estimate the gender expectations 270 gap within households, which requires expectations data from 271 two individuals of different genders who both make relevant 272 decisions in the same household. In these households, we can 273 compare men and women, keeping constant all household-level 274 characteristics. This sample includes 20,866 observations of 275 male and female household heads across both survey waves. 276 which belong to 7.846 unique households. 277

The survey design builds on the Michigan Survey of Consumers (MSC) and the New York Fed Survey of Consumer Expectations (SCE), as well as the pioneering work of (40), (3), and (8). The full survey is copied in Online-Appendix B. Here, we briefly discuss some of the key questions for our analysis.

We first elicit demographic information the KNCP does 284 285 not provide: narrow college major, employment status, occupation, income expectations, rent, mortgage, and medical 286 expenses. We also ask respondents if they are the primary 287 grocery shopper for their household, sometimes shop, or never 288 do the shopping, and we record whether the female house-289 hold head is a non-retired and non-unemployed homemaker 290 ("stay-home mum"). Consistent with the notion that women 291 are more likely to do the grocery shopping for the household, 292 female heads declare that they are the main grocery shopper 293 294 in 5,135 households (65%), whereas male heads do so only in 908 households (12%),<sup>\*\*</sup> and other household members in 295 the remaining 1,803 households (22%). Other household mem-296 bers who report being the main grocery shopper are typically 297 female individuals whose age is higher than the age of both 298 male and female heads, and who do not enter our analysis. 299

Finally, we elicit numerical values of perceived inflation 300 (over the prior 12 months) and expected inflation (over the 301 next 12 months), in terms of both point estimates and the 302 full probability distribution. For expected inflation, we use 303 the same question as in the SCE. Before we elicit responses 304 for inflation-related questions, we have an introductory text 305 introducing the concept of inflation: "We would like to ask you 306 some questions about the overall economy and in particular 307 about the rate of inflation/deflation (Note: inflation is the 308 percentage rise in overall prices in the economy, most com-309 monly measured by the Consumer Price Index and deflation 310 corresponds to when prices are falling)." This text ensures 311 survey respondents report expectations about a common tar-312 get rather than their expectations about the inflation rate 313 in their personal consumption bundle. We decided to elicit 314 expectations about overall consumer price inflation for several 315 reason. First, we can directly observe the ex-post realization 316 and therefore compare expectations with outcomes. Second, 317 CPI inflation is a key rate the Federal Reserve targets and 318 attempts to influence via policy decisions. Third, we did not 319 want to deviate from the benchmark-question wording in the 320 SCE, which was developed through extensive pretesting and 321 cognitive interviews headed by an interdisciplinary team of 322 economists, psychologists, and marketing academics. 323

New York Fed Survey of Consumer Expectations. In our complementary analysis, we use SCE data from June 2013 to April 2018 to study the gender expectations gap for a longer period than available through the CBEAS waves. The SCE has become a key survey tool to study the effec-

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tiveness of monetary policy in the US.<sup>††</sup> It collects a broad 329 set of economic expectations for a representative population, 330 alongside demographic characteristics, as well as elicited math-331 ematical and financial skills. The survey is a rotating panel 332 in which the same respondent is interviewed every month 333 for up to 12 months. We restrict the sample to respondents 334 for whom we observe both expectations and financial skills 335 (40.568 individual-month observations). The number of unique 336 individuals in this sample is 6,052, of which 49.66% are women. 337

We define all the variables we use in the paper in Online-Appendix Table 1. 339

Inflation Data. Before moving to the results, we briefly 340 discuss the macroeconomic environment in terms of realized 341 core and food inflation during our sample period. Figure A.1 342 in Online-Appendix A plots the time series of core inflation 343 and food and beverage inflation over the last 20 years. We 344 define the inflation rate as the annual percent change in these 345 price indices as published by the US Bureau of Labor Statistics. 346 We retrieve the data from the FRED database of the Federal 347 Reserve Bank of St. Louis. 348

The two time series show considerable variation over time. But the volatility of food inflation is substantially larger than the volatility of core inflation that excludes food and energy. We also see that core inflation was below 3% during the last two decades, starting in January 2000, whereas food and beverage inflation was as high as 6% during this period but also displays substantially larger swings and volatility.

### **Results**

We first assess the conjecture that differences in men's and 357 women's daily exposures to price signals help predict the extent 358 of the gender expectations gap. As women undertake the 359 majority of grocery shopping duties for their households, they 360 are exposed to the volatile and large price changes of grocery 361 goods more frequently than men. To the best of our knowledge, 362 no earlier work, including other research by the authors of 363 this paper, has studied how the differences in exposure to 364 price signals within households shape differences in economic 365 expectations across the members of the same household. This 366 analysis is made possible by the unique within-household focus 367 of the CBEAS, and the questions we consider in the rest of 368 the paper have not been used in any other work. 369

As previewed in Figure 1 in the introduction, the raw data 370 of the CBEAS reveal women's inflation expectations are, on 371 average, 0.40 percentage points (pp) higher than those of men 372 (p < 0.01). The average difference, however, masks substantial 373 heterogeneity: Households in which men do not grocery shop 374 exhibit a 0.64 pp (p < 0.01) gender difference in inflation 375 expectations, compared to a small and insignificant difference 376 of 0.10 pp (p = 0.35) in other households. A two-sided *t*-test 377 for equality of gender differences between the two samples 378 rejects the null at p < 0.01.<sup>‡‡</sup> 379

The economic magnitude of the gender difference is sizable: The average inflation target of the Federal Reserve is 2% per year, and realized inflation was less than 2% during our survey

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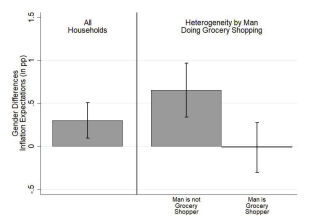
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A two-sided t-test for whether the shares of grocery shoppers are equal across genders rejects the null hypothesis at standard levels of significance (p<0.01).

 $<sup>^{\</sup>dagger\dagger}(41)$  provide a detailed overview of the survey design, the sample construction, and summary statistics of the SCE.

<sup>&</sup>lt;sup>‡‡</sup>The pattern is qualitatively similar in households with a "stay-home mum," in which the gender difference amounts to 0.58 pp, whereas it is 0.36 pp in other households, albeit with both differences being statistically significant (p < 0.01).

#### Fig. 2. Gender Expectations Gap within Households: Residuals



The leftmost bar of Figure 2 plots the average differences in the inflation expectations of women and men within all households headed by heterosexual couples in our sample based on the customized *Chicago* Booth Expectations and Attitudes Survey, which we fielded in June of 2015 and 2016, conditional on controls. Control variables include age, square of age, employment status, 16 income dummies, home ownership, marital status, college dummy, four race dummies, reported risk tolerance, household fixed effects, individual income expectations, expectations for aggregate US growth, and individual expectations about financial soundness. The two bars on the right propose a sample split based on whether men in the household take part in grocery shopping. Error bars indicate 95% confidence intervals obtained from standard errors clustered at the household level.

months. Hence, the gender expectations gap amounts to more 383 than a quarter of both targeted and realized inflation in terms 384 of economic magnitude. 385

We test whether these patterns from the raw data con-386 tinue to hold in a multivariate setting in which we account 387 for demographic variables and preferences that might affect 388 gender differences in inflation expectations. We estimate a 389 linear model regressing inflation expectations on gender and 390 our proxy for gender roles, controlling for all demographics and 391 individual characteristics available in our data, including age, 392 square of age, employment status, 16 income dummies, home 393 ownership, marital status, college dummy, four race dummies, 394 reported risk tolerance, and the individual-level variance of 395 the elicited probability distribution of inflation expectations 396 as a proxy for uncertainty. Additionally, we control for a set 397 of expectations about other economic variables that might 398 predict inflation expectations, including expectations about in-399 dividual income, individual financial soundness, and aggregate 400 US growth. In the most restrictive specification, we include 40<sup>.</sup> household fixed effects to ensure time-invariant systematic 402 heterogeneity across households cannot drive our results. 403

Figure 2 displays the same gender differences as Figure 1, 404 but based on the estimates from the multivariate analysis. The 405 pattern is similar to the raw data. Within households, women's 406 407 inflation expectations are, on average, 0.33 pp (p<0.01) higher than men's (left graph). However, in households in which 408 men do not participate in grocery shopping, the difference 409 amounts to 0.65 pp (p<0.01), versus -0.011 pp (p=0.94) in 410 other households (right graph). 411

The pooled-sample analysis in Table 1 provides the same 412 insight, including the disappearance of gender differences after 413 controlling for grocery-price exposure. Columns 1 to 3 display 414

the estimation results from three specifications: using an 415 indicator for female as the independent variable (in column 416 1), using an indicator for being the main grocery shopper 417 as the independent variable (in column 2), and including 418 both variables (in column 3). Columns 4 to 6 show parallel 419 estimations but within household. 420

Across households, women exhibit 0.29 pp (p < 0.01) higher 421 inflation expectations than men (column 1), and respondents 422 who are the main grocery shopper for the household exhibit 423 0.47 pp (p < 0.01) higher inflation expectations than other re-424 spondents (column 2). Most importantly, however, the speci-425 fication in column 3 reveals that after controlling for partic-426 ipation in grocery shopping, no significant gender difference 427 in inflation expectations is detectable, either economically or 428 statistically (0.13 pp, p=0.14), whereas the coefficient on gro-429 cery shopping remains largely unchanged (0.41 pp, p < 0.01). 430 All findings continue to hold, and the coefficient estimates 431 remain quantitatively similar when we restrict the estimation 432 to variation within households (columns 4-6). Furthermore, 433 the within-household estimates do not depend on whether 434 we focus on households that appear only once in the sample 435 or those for which we have two observations, one for each 436 survey wave. When we restrict the analysis to the subset of 437 households whose male and female head participate only once 438 in our survey, and hence appear only once in the sample, we 439 continue to estimate significantly positive coefficient estimates 440 for the effect of Main Grocery Shopper of similar magnitudes: 441 0.474 in the specification without household fixed effects, mir-442 roring column 3 of Table 1, and 0.868 in the specification 443 with households fixed effects, mirroring column 6 of Table 1. 444 The coefficient of the Female indicator in these specifications 445 remains small and insignificant. 446

These estimates reveal that innate (or otherwise induced) gender-specific variation does not generate the gender difference in beliefs, because the indicator for gender is not a significant predictor after controlling for grocery-price exposure. Instead, exposure to different price signals predicts the gender differences in beliefs.

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We complement these results with estimations based on 453 sample splits and on the alternative stay-home proxy. First, 454 we split the full sample into the subsample of households whose 455 female heads do not participate in grocery shopping at all and 456 the complementary subsample in which the female head does 457 at least some grocery shopping. As shown in column 1 of Table 458 2, the sign of the coefficient estimate for female heads becomes 459 negative, though insignificant, when we restrict the sample 460 to females who do not participate in grocery shopping. Note 461 this subsample is small—it constitutes only 8.7% of the full 462 representative sample. By contrast, the gender expectations 463 gap between female and male heads is positive and significant 464 in the remainder of the sample (column 2).<sup>§§</sup> The pooled-465 sample specification in column 3 confirms the difference is 466 significant: When we include a dummy for observations in 467 the complementary sample (in which women do at least some 468 shopping) interacted with the indicator for a female respondent, 469 the female dummy is insignificant and the interaction effect is 470 significantly positive.<sup>¶¶</sup> Hence, intrinsic characteristics related 471 to gender are unlikely to drive the gender expectations gap; 472

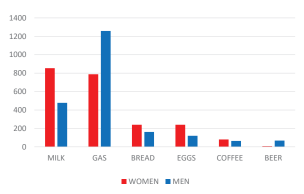
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<sup>&</sup>lt;sup>§§</sup>This subsample also reveals that our main results hold irrespective of whether the main grocery shopper is the female head, the male head, or a third household member.

has the same value for both female head and male head within the household

Fig. 3. Goods Women and Men Think of when Forming Expectations



This figure reports the absolute frequency (number of respondents, y-axis) with which the men and women surveyed in the customized Chicago Booth Attitudes and Expectations Survey, which we fielded in June of 2015 and 2016, report specific goods as the first item whose price changes come to their mind when asked to provide their inflation expectations. We report the five most frequently reported goods for men and the five most frequently reported goods for women. The two quintuplets overlap except for one good.

instead, participation in grocery shopping predicts inflation 473 expectations independent of gender. 474

Columns 4-6 of Table 2 confirm these findings qualitatively 475 using the stay-home mum proxy for traditional gender norms 476 and exposure to different price signals in daily life. We find 477 that the gender expectations gap is larger for the subsample of 478 households in which the female head is a homemaker (columns 479 5) than for households in which the female head is employed 480 in the formal labor market (column 4). The difference remains 481 statistically (marginally) significant in the pooled-sample speci-482 fication where we interact the female and subsample indicators 483 (column 6).484

#### Mechanisms 485

Our research hypothesis posits that the large and volatile price 186 changes of groceries generate divergent beliefs between the 487 grocery shoppers and the non-grocery shoppers in a house-488 hold, which in turn leads to the gender differences in beliefs 489 when women do most of the grocery shopping. The underly-490 ing mechanism can be broken down into three parts: First, 491 because women are exposed to grocery prices more often than 492 men, they are more likely than men to think about grocery 493 prices when forming beliefs about aggregate inflation. Second, 494 because grocery prices are more volatile than other prices and 495 positive price changes are more memorable to consumers than 496 negative price changes (4, 8–14),\*\*\* the differential exposure 497 to grocery prices generates higher inflation perceptions among 498 women.<sup> $\dagger\dagger\dagger$ </sup> Third, the gender differences in perceptions of 499 (current) inflation map into differences in expectations about 500 (future) inflation independent of gender. 501

To assess the first part of the mechanism in the raw data, 502 503 we exploit the fact that in the second wave of our survey, after eliciting aggregate inflation expectations, we asked 504 respondents to indicate the information sources they used 505 when forming inflation expectations out of a list of nine 506 pre-specified sources whose order was randomized, including 507 traditional media, social media, own shopping, family and 508 friends, or other sources (Question 19 in Online-Appendix B). 509 In a separate question (Question 20 of Online-Appendix B), 510 we also elicited the goods or services that came to respondents' 511 minds, if any, when we asked about their expectations. For 512 the goods and services, we provided no pre-specified options, 513 and respondents needed to type the name of the good and 514 service. In Figure 3, we report the number of respondents 515 for the five most common answers of men and, separately 516 calculated, for women, which amount to six items overall: 517 milk, gas, bread, eggs, coffee, and beer.<sup>‡‡‡</sup> 518

Two facts emerge. First, the most common type of response 520 is a grocery good, and women tend to report each of them 521 more frequently than men (with the notable exception of beer). 522 Second, men are disproportionally more likely than women to 523 think about gasoline prices. Therefore, even when thinking 524 about own shopping experience, most men and women consider 525 price signals coming from different types of goods. 526

519

We leverage these two survey responses to assess the first 527 part of the mechanism more formally. If our mechanism 528 is correct, we should observe that the gender expectations 529 gap does not arise when comparing men and women who 530 do not think primarily about their own shopping experiences 531 when forming expectations. If it did arise, unobservables 532 correlated with gender, grocery shopping, and expectations 533 would be a plausible alternative explanation for our results. 534 Moreover, within the subset of men and women who think 535 about their shopping experiences-and hence keep constant 536 the exposure to prices as a source of information to form 537 inflation expectations—the men and women who think about 538 different goods' prices, such as groceries versus gas, are the 539 ones who should drive the gender expectations gap. Instead, 540 the men and women who think about the same goods' prices 541 should form similar inflation expectations. 542

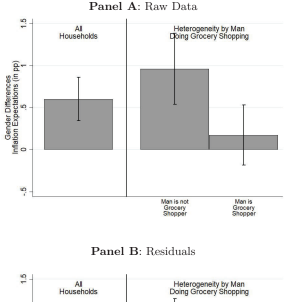
<sup>\*</sup>Auxiliary analyses on our individual-level survey data confirm that higher perceived volatility of price changes is strongly correlated with higher inflation expectations, even in the subsample of non-grocery shoppers, for whom any confounds associated with the act of grocery shopping are muted. Figure A.2 in Online-Appendix A reports this result graphically

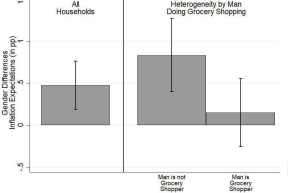
<sup>&</sup>lt;sup>†</sup>In an auxiliary analysis of shoppers who appear to actively hunt for bargains and discounts, we <sup>‡‡‡</sup>Because respondents could type freely, we created homogeneous broad categories for each good. show that the resulting gap in expectations is diminished, cf. Online-Appendix Table A.2. We thank the anonymous editor for this excellent suggestion.

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For instance, answers such as "Milk," "one gallon milk," and "one gallon low fat vitamin D milk" are all coded as "Milk.

Fig. 4. Gender Gap in Inflation Perceptions within Households





The leftmost bar of Figure 4 Panel A plots the average differences in the inflation perceptions of women and men for all households in our sample based on the customized *Chicago Booth Expectations and Attitudes Survey*, which we fielded in June of 2015 and 2016. The two bars on the right propose a sample split based on whether men in the household take part in grocery shopping. Error bars indicate 95% confidence intervals obtained from standard errors clustered at the household level. Figure 4 Panel B presents gender differences defined as above conditional on controls. Control variables include age, square of age, employment status, 16 income dummies, home ownership, marital status, household size, college dummy, four race dummies, reported risk tolerance, household fixed effects, individual income expectations, expectations for aggregate US growth, and individual expectations about financial soundness.

In Table 3, we provide empirical evidence consistent with both conjectures. Indeed, the gender expectations gap is fully driven by men and women who think primarily about shopping (columns 1-3), and disappears for men and women who also think about sources of information unrelated to shopping (columns 4-6).<sup>§§§</sup> In particular, the gap is largest for men and

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women who think about different goods, namely, groceries for women, whose prices are highly volatile, and gas for men (column 3).

An important caveat is that the extent of exposure of 552 men to gas prices may correlate with unobservables such as 553 commuting times, and one might worry that these differences 554 contribute directly to the formation of inflation expectations. 555 Although we cannot fully partial out those influences, the 556 proxy does capture households in which price exposure of men 557 and women are more or less different. The fact that the gender 558 expectations gap is higher for couples whose price exposure 559 differs most helps pin down the mechanism. 560

Moving to the second part of the mechanism, Figure 4 561 provides direct evidence consistent with it. Panel A displays 562 the gender gap in the perception of current inflation (the per-563 centage change in consumer prices over the last 12 months) in 564 the raw data. In line with the results for inflation expectations, 565 women perceive current inflation to be higher than do men 566 (left bar), and this gender difference only occurs in households 567 in which men do not participate in grocery shopping (middle 568 and right bars). As with inflation expectations, these results 569 also hold conditional on all observables we discussed before 570 (Panel B). 571

We assess the third part of the proposed mechanism in 572 Figure 5. The binscatter plot maps expectations of future 573 inflation against perceptions of current inflation, with men's 574 observations shown as triangles and women's as circles. Panel 575 A documents a strong correlation between perceptions and 576 expectations. Moreover, this correlation does not vary sys-577 tematically across genders as the plots for males and females 578 overlap tightly. 579

Panel B of Figure 5 shows that the tight mapping holds independent of men's and women's participation in grocery shopping: The mapping between inflation perceptions and expectations is very similar whether we focus on men or women who do or do not go grocery shopping. The latter findings rule out that selection distorts the mapping between perceptions and expectations. 586

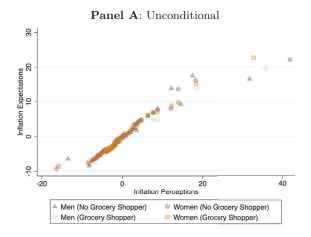
The uniform mapping between perceived and expected in-587 flation also holds up when estimated in a multivariate linear 588 regression using inflation expectations as the dependent vari-589 able, and inflation perceptions, the indicator for being female, 590 and their interaction as independent variables, conditional on 591 the same controls discussed above. Inflation perceptions are a 592 strong predictor of inflation expectations, whereas both the 593 coefficient on the interaction of inflation perceptions with the 594 gender dummy (-0.052, p=0.527) and the gender coefficient 595 (-0.284, p=0.321) are insignificant. 596

In summary, women do not have a different mapping function of inflation perceptions into expectations than men, and hence, innate cognitive gender-specific characteristics are unlikely to play a role in the process of mapping inflation perceptions into expectations. Instead, higher exposure to groceryprice inflation predicts higher perceptions, which in turn map into higher expectations.

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<sup>§§§</sup> The subsample in columns 1-3 only includes respondents who reported thinking about own shopping as the first of the three options they could choose for information sources. Columns 4-6 include those whose first option was not shopping, and who might have not mentioned shopping at all or mentioned shopping as the second or third option. Overall, as discussed above, about two thirds of the sample chose shopping as the first, second, or third option. The finding that own shopping experiences are the most common source of information is direct evidence for the channel we propose and explains why variation in grocery shopping impacts average inflation expectations in the data.





Panel B: Conditional on Grocery Shopping

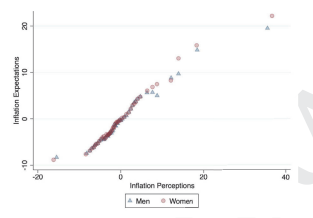


Figure 5, Panel A, is a binscatter plot mapping inflation perceptions into inflation expectations by gender and Panel B also conditions on grocery-shopping behavior. Inflation perceptions and expectations are based on the customized *Chicago Booth Expectations and Attitudes Survey*, which we fielded in June of 2015 and 2016.

### 604 External Validity and Replication

In the last step, we corroborate the external validity of our 605 results using a different dataset, the New York Fed SCE, 606 which is commonly used in economics research and in whose 607 construction we had no role. We cannot construct the same 608 gender-role proxy in the SCE as in the CBEAS, because the 609 CBEAS data are unique in containing both expectations data 610 and participation in grocery chores, even within households. 611 To provide indirect evidence for the SCE, we study specific 612 613 subsamples that are likely to differ in their compliance with traditional gender roles. The first subsample approximates 614 involvement in grocery chores based on geography, using our 615 CBEAS sample. We consider respondents from states where a 616 high share of men do at least some grocery shopping for their 617 households (the top 25% US states), which we label "Man 618 Shops.' The second subsample consists of respondents below 619 25 years of age ("Young"), among whom the perception of 620

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Fig. 6. Gender Gap in Inflation Expectations: Replication in the New York Survey of Consumer Expectations



The vertical bars in Figure 6 report the estimated mean for men (green, left bar) and women (yellow, right bar) of short-run and long-run inflation expectations elicited by the New York Fed Survey of Consumer Expectations (see (41)). Black segments are 95% confidence intervals. Grey horizontal bars indicate the difference between the expectations of women and men for three groups: "All" includes the full sample; "Man Shops" includes only respondents in the top 25% of US states based on the share of men who are the main grocery shopper in the household, which we compute in the Chicago Booth Expectations and Attitudes Survey; "Young" includes only respondents below 25 years of age; the two latter subsamples capture groups in which gender norms might be less stark than in the full sample.

traditional gender norms has become less stark than among older cohorts (22, 23).

The horizontal bars in Figure 6 indicate the correspond-623 ing gender differences. The top bar plots the difference in 624 expectations for the full sample ("All"). The next two bars 625 in each graph, labeled "Man Shops" and "Young" show the 626 corresponding gender differences for the first and the second 627 subsample. Consistently, the gender gap in inflation expec-628 tations is lower in the subsample with male involvement in 629 grocery chores and the subsample of young couples, where 630 traditional gender roles are likely less stark. This result holds 631 for both short-term and long-term inflation expectations. 632

We also use the SCE to assess the robustness of our results 633 when controlling for individual characteristics we do not ob-634 serve in the CBEAS, such as numeracy and financial skills. We 635 confirm our results when partialling out these characteristics 636 in the full sample as well as when restricting the analysis only 637 to respondents who answer correctly all the questions about 638 numeracy, probability literacy, and financial literacy in the 639 SCE (see Online-Appendix Table 3, which reports coefficients 640 from standardized regressions to ensure comparability across 641 columns). Based on these results, potential systematic differ-642 ences in numeracy, probability literacy, or financial literacy 643 across genders cannot explain the gender expectations gap. 644

Finally, because the SCE has a panel component in which 645 we observe several inflation-expectations elicitations within 646 respondent, we can compute measures of uncertainty and 647 volatility of expectations within individual, which is impossible 648 in the CBEAS that only includes two waves. We find that 649 women's inflation expectations are more uncertain and volatile 650 than men's (see Online-Appendix Table 4), which is consistent 651 with the mechanism we propose for the effect of gender roles 652 in the gender expectations gap. 653

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#### 654 Discussion

Traditional gender roles expose women to different signals 655 about prices than men. This differential exposure generates 656 divergent beliefs about future inflation and contributes to 657 658 explaining the gender expectations gap. One implication of our findings is that gender roles shape beliefs not only in 659 contexts that have been singled out as "gendered," such as 660 beliefs about the ability to perform in STEM disciplines or 661 in leadership roles, but also in realms that have no gender 662 connotation, such as inflation expectations. 663

These subtle effects of gender roles are hard to tackle with 664 targeted policy interventions. Policies that have been im-665 plemented around the world include support for women in 666 STEM disciplines (42) or gender quotas on the boards of large 667 companies (43). However, to reduce the gap in economic 668 expectations, and hence improve women's economic and finan-669 cial choices relative to men's, women's exposure to a wider 670 range of economic signals and environments would need to be 671 fostered, which seems difficult to enforce through legislation 672 or regulation. 673

Another relevant angle is the recent tendency of shopping 674 outlets to move to online retail, a phenomenon that has been 675 accelerated during the COVID-19 crisis. This development is 676 interesting both because it individualizes shopping experiences, 677 which might become even easier to trace, and because it might 678 affect the ways in which men and women are differentially ex-679 posed to price changes, inflation perceptions, and expectations. 680 681 Our findings imply that such technologically induced changes in norms about shopping will affect the gender expectations 682 gap going forward. 683

#### Table 1. Inflation Expectations: Gender and Grocery Shopping

	(1)	(2)	(3)	(4)	(5)	(6)
	Acr	oss Househo	lds	Wit	hin Househol	ds
Female	$0.291^{***}$ (0.081)		0.134 (0.092)	$0.330^{***}$ (0.106)		0.162 (0.119)
Main Grocery Shopper	. ,	$0.474^{***}$ (0.106)	0.413*** (0.118)	. ,	$0.516^{***}$ (0.132)	0.415*** (0.149)
Demographics	Х	Х	Х	х	x	x
Expectations Household FE	Х	Х	Х	x x	X X	X X
$R^2$	0.107	0.108	0.108	0.616	0.616	0.611
Obs.	20,866	20,866	20,866	20,866	20,866	20,866

\* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

Table 1 reports ordinary-least-squares coefficients and standard errors clustered at the household level (in parentheses). Observations are the responses of male and female heads of household in the customized *Chicago Booth Expectations and Attitudes Survey*, which we fielded in June of 2015 and 2016. In all columns, the outcome variable is respondents' 12-month-ahead numerical inflation expectations. *Female* is an indicator for female heads; *Main Grocery Shopper* is an indicator equal to 1 for the respondents who declare they are the main grocery shopper for the household; *Demographics* include age, square of age, employment status, 16 income dummies, reported risk tolerance, and confidence in inflation-expectations accuracy. *Expectations* include dummies for respondents' 12-month-ahead qualitative income expectations, 12-month-ahead individual financial soundness, and 12-month-ahead aggregate US growth.

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	(1)	(2)	(3)	(4)	(5)	(6)
Sample	Female No	Female	Full	Female	Female	Full
	Groceries	Some Groc.	Sample	Worker	Home	Sample
Female	-0.186	$0.382^{***}$	-0.486	$0.249^{**}$	$0.648^{**}$	0.241**
	(0.357)	(0.111)	(0.336)	(0.113)	(0.322)	(0.111)
Female × Female Some Groc./ Female Stays Home			0.716** (0.321)			0.506* (0.287)
Demographics	X	X	X	x	x	X
Expectations	X	X	X	x	x	X
Household FE	X	X	X	x	x	X
R <sup>2</sup>	0.657	0.615	0.616	0.624	0.614	0.616
Obs.	1,806	19,060	20,866	17,289	3,577	20,866

Table 2. Inflation Expectations: Subsamples and Stay-Home Mums

\* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

Table 2 reports ordinary-least-squares coefficients and standard errors clustered at the household level (in parentheses). Observations are the responses of male and female heads of household in the customized *Chicago Booth Expectations and Attitudes Survey*, which we fielded in June of 2015 and 2016. In all columns, the outcome variable is respondents' 12-month-ahead numerical inflation expectations. Column (1) restricts the sample to households whose female head does not do any grocery shopping. Columns (2) uses the complementary sample of households whose female head does at least some grocery shopping, that is, she is the main grocery shopper or does some grocery shopping. Column (4) restricts the sample to households whose female head is employed in the formal labor market. Column (5) uses the complementary sample of households whose female head is a homemaker. In columns (3) and (6), the indicators *Female Head Some Groc.* and *Female Head Stays Home* equal 1 for both male and female heads of households whose female head does some grocery shopping or is a homemaker, respectively. (The levels of these household-level indicators are fully absorbed by the household fixed effect.) *Female* is a dummy variable that equals 1 for female heads, and 0 otherwise. *Demographics* include age, square of age, employment status, 16 income dummies, home ownership, marital status, college dummy, four race dummies, reported risk tolerance, and confidence in inflation expectations. *Expectations* include dummies for respondents' 12-month-ahead qualitative income expectations, 12-month-ahead individual financial soundness, and 12-month-ahead aggregate US growth.

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	(1)	(2)	(3)	(4)	(5)	(6)
Source of Information:	C	wn Shopp	ing	Other	Informatio	on Sources
			M: Gas			Nobody Gas
	All	All	F: Groceries	All	All	or Groceries
Main Grocery Shopper	0.866***			-0.053		
	(0.288)			(0.192)		
Female		$1.209^{***}$	1.705***		-0.222	-0.166
		(0.252)	(0.548)		(0.153)	(0.202)
Demographics	Х	х	Х	Х	x	х
Expectations	Х	Х	Х	Х	X	Х
$R^2$	0.123	0.126	0.200	0.079	0.080	0.090
Obs.	2,325	2,325	499	5,774	5,774	3,384

### Table 3. Inflation Expectations: Own Shopping vs. Other Information Sources

\* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

Notes. Table 3 reports ordinary-least-squares coefficients and standard errors clustered at the household level (in parentheses). Observations are the responses of male and female heads of household in the customized *Chicago Booth Expectations and Attitudes Survey*, which we fielded in June of 2016. In columns (1)-(3), we only consider the subsample of respondents who argue that their main source of information to form inflation expectations is their own shopping (which we only observe in the 2016 wave), whereas in columns (4)-(6), we consider the respondents who report other sources of information. In column (3), we further restrict the sample to households whose male head reports that he thought about gas prices when forming expectations, whereas the female head reported thinking about grocery prices. In column (6), we instead restrict the sample to male and female household heads who report explicitly the goods/services they thought about, which do not include either gas or groceries. In all columns, the outcome variable is respondents' 12-month-ahead numerical inflation expectations. *Main Grocery Shoppers* is an indicator for the respondents who are the main grocery shoppers for their households; *Female* is an indicator for female heads; *Demographics* include age, square of age, employment status, 16 income dummies, home ownership, marital status, college dummy, four race dummies, reported risk tolerance, and confidence in inflation-expectations accuracy. *Expectations*, 12-month-ahead individual financial soundness, and 12-month-ahead aggregate US growth.

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### Online Appendix: Gender Roles and the Gender Expectations Gap

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**Online-Appendix A: Additional Figures and Tables** 

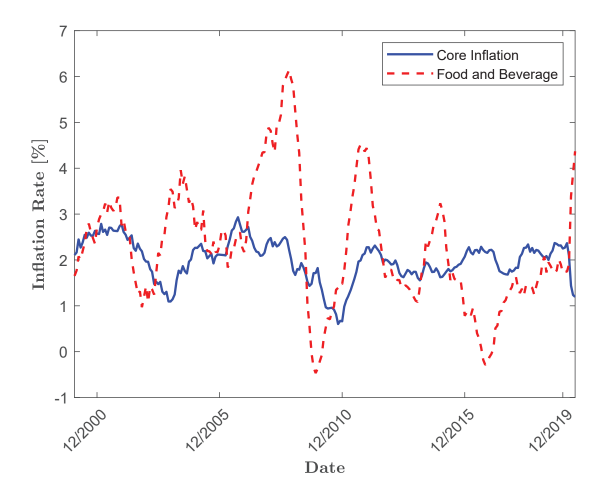
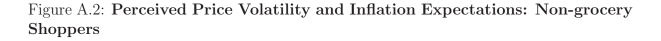


Figure A.1: Realized inflation

*Notes.* This figure plots annual realized core inflation rate in percent in blue and the food and beverage inflation rate in red-dashed. We calculate inflation rates as the annual change in price indeces that are collected by the US Bureau of Labor Statistics and that we retrieved from FRED, the database of the Federal Reserve Bank of St. Louis for January 2000 until June 2020.





*Notes.* Figure A.2 splits the subsample of non-grocery in the customized *Chicago Booth Expectations and Attitudes Survey*, which we fielded in June of 2015 and 2016, into 5 equally-sized groups based on the volatility of perceived price changes before participating in the survey. On the y-axis, we report the average inflation expectations for each group (blue bars) and the 95% confidence intervals associated with these estimated sample averages (black segments).

	lable A.I: Var	Table A.I. Variable INAMES, Sources, and Deminions
Variable Name	Source	Variable Definition
Inflation Expectations (ST)	NY Fed SCE and CBEAS	Respondent numerical 12-month-ahead inflation rate forecast
Inflation Expectations (LT)	NY Fed SCE	Respondent numerical 5-year-ahead inflation rate forecast
House Price Expectations	NY Fed SCE	Respondent numerical 12-month-ahead forecast for the price increase of the average home nationwide
Likelihood Stock Prices Increase	NY Fed SCE	Respondent numerical expectations about the percent chance that 12 months ahead on average stock prices in the US stock market will be higher than at the time of the interview
US Gov't Debt Expectations	NY Fed SCE	Respondent numerical expectations about the number of percentage points by which they expect the U.S. government debt to increase/decrease over the following 12 months
Perception Financial Situation	NY Fed SCE	Respondent's answer to the question "Do you think you (and any family living with you) are financially better or worse off these days than you were 12  months ago ?" Five ordered categorical answers range from "Much Worseoff" (-2) to "Much Better off" (2).
Grocery Expected Inflation	NY Fed SCE	Respondent numerical 12-month-ahead food inflation rate forecast
Gas Expected Inflation	NY Fed SCE	Respondent numerical 12-month-ahead gas inflation rate forecast
Medical Expected Inflation	NY Fed SCE	Respondent numerical 12-month-ahead medical care inflation rate forecast
Schooling Expected Inflation	NY Fed SCE	Respondent numerical 12-month-ahead college-expense inflation rate forecast
Rent Inflation Expectations	NY Fed SCE	Respondent numerical 12-month-ahead average house rent inflation rate forecast
Female	NY Fed SCE	Dummy variable that equals 1 if the respondent is female, zero otherwise
	and CBEAS	
Age	NY Fed SCE	Respondent age
	and CBEAS	
		continued on next page

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Variable Name	Source	Table A.1: Variable Definitions $(cont.)$ Variable Definition
Hispanic	NY Fed SCE	Dummy variable that equals 1 if the respondent is Hispanic
	and CBEAS	
Black	NY Fed SCE	Dummy variable that equals 1 if the respondent is African American
	and CBEAS	
Asian	NY Fed SCE	Dummy variable that equals 1 if the respondent is Asian
	and CBEAS	
Some College	NY Fed SCE and CBEAS	Dummy variable that equals 1 if the respondent has some college education but did not earn a college degree
College Degree	NY Fed SCE	Dummy variable that equals 1 if the respondent earned a college degree
	and CBEAS	
Post-graduate Degree	NY Fed SCE	Dummy variable that equals 1 if the respondent earned a post-graduate degree
	and CBEAS	
Single	NY Fed SCE	Dummy variable that equals 1 if the respondent is single
	and CBEAS	
Employed	NY Fed SCE	Dummy variable that equals 1 if the respondent is employed in a full-time
	and CBEAS	or part-time job
Income Group 1	NY Fed SCE	Dummy variable that equals 1 if the respondent's household has a pre-tax
	and CBEAS	income below \$40,000 over the previous 12 months
Income Group 2	NY Fed SCE	Dummy variable that equals 1 if the respondent's household has a pre-tax
	and CBEAS	income between \$40,000 and \$99,999 over the previous 12 months
Income Group 3	NY Fed SCE and CBEAS	Dummy variable that equals 1 if the respondent's household has a pre-tax income of \$100,000 or above over the previous 12 months
		continued on next page

	τ	
Variable Name	Source	Variable Demition
Confidence	NY Fed SCE and CBEAS	Standard deviation of the probability distribution of numerical expectations for 12-month-ahead inflation. The probability distribution is elicited by asking respondents to allocate 100 percentage points across 10 bandwidths that might include the realized 12-month-ahead inflation rate. For instance: <i>"The rate of inflation will be between 4% and 8%: percent chance"</i>
Numeracy 1	NY Fed SCE	Dummy variable that equals 1 if the respondent replied correctly to the question "In a sale, a shop is selling all items at half price. Before the same, a sofa costs \$300. How much will it cost in the sale?", zero otherwise.
Numeracy 2	NY Fed SCE	Dummy variable that equals 1 if the respondent replied correctly to the question "Let's say you have \$200 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?"
Probability 1	NY Fed SCE	Dummy variable that equals 1 if the respondent replied correctly to the question "In the BIG BUCKS LOTTERY, the chances of winning a \$10.00 prize are 1%. What is your best guess about how many people would win a \$10.00 prize if 1,000 people each buy a single ticket from BIG BUCKS?"
Probability 2	NY Fed SCE	Dummy variable that equals 1 if the respondent replied correctly to the question "If the chance of getting a disease is 10 percent, how many people out of 1,000 would be expected to get the disease?"
Probability 3	NY Fed SCE	Dummy variable that equals 1 if the respondent replied correctly to the question "The chance of getting a viral infection is $0.0005$ . Out of $10,000$ people, about how many of them are expected to get infected?"
Fin. Literacy 1	NY Fed SCE	Dummy variable that equals 1 if the respondent replied correctly to the question "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 left in this account?"
Fin. Literacy 2	NY Fed SCE	Dummy variable that equals 1 if the respondent replied correctly to the question <i>"Please tell me whether this statement is true or false: Buying a single company's stock usually provides a safer return than a stock mutual fund."</i>
Grocery Shopper	CBEAS	Dummy variable that equals 1 if the respondent is the primary grocery shopper for the household

Table A.1: Variable Definitions (cont.)

Table A.2: Hunting for Discounts: Goods Purchased at a Discount and Concentration of Purchases by Stores

	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)
	SI	Share Discounted Goods	nted Good	ß	Conce	ntration P	Concentration Purchases by Stores	Stores
	Γc	Low	H	High	Γo	Low	Hi	High
Female Main Grocery Shopper	$\begin{array}{c} 0.138 \\ (0.126) \\ 0.570^{***} \\ (0.176) \end{array}$	$\begin{array}{c} 0.245 \\ (0.168) \\ 0.497^{**} \\ (0.229) \end{array}$	$\begin{array}{c} 0.148\\ (0.129)\\ 0.251\\ (0.159)\end{array}$	$\begin{array}{c} 0.080\\ (0.173)\\ 0.375^{*}\\ (0.201) \end{array}$	$\begin{array}{c} 0.185\\ (0.138)\\ 0.251\\ (0.180) \end{array}$	$\begin{array}{c} 0.255 \\ (0.184) \\ 0.349 \\ (0.234) \end{array}$	$\begin{array}{c} 0.085 \\ (0.117) \\ 0.548^{***} \\ (0.153) \end{array}$	$\begin{array}{c} 0.080\\ (0.157)\\ 0.472^{**}\\ (0.198) \end{array}$
Demographics Expectations Household FE	XX	XXX	XX	XXX	ХХ	XXX	XX	XXX
${ m R}^2$ Obs.	0.099 10,433	$0.630 \\ 10,433$	$0.126 \\ 10,433$	$0.626 \\ 10,433$	0.107 10,066	0.649 10,066	$0.114 \\ 10,794$	0.649 10,794
<i>Notes.</i> Table A.2 reports ordinary-least-squares coefficients and standard errors clustered at the household level (in parentheses). Observations are the responses of male and female heads of household in the customized <i>Chicago Booth Expectations and Attitudes Survey,</i> which we fielded in June of 2015 and 2016. We split the sample in three groups based on the concentration of the grocery quantities purchased by the respondents' households across different stores over the 12 months before they took part in the survey. We define <i>ShareGoodsDiscounted</i> as the ratio of goods that the respondent's household purchased using a coupon or at a discount over the total number of goods purchased over the 12 months before the survey, based on the <i>Niebsen Homescan Datobase</i> good-sevel file. <i>Low</i> includes respondents below the median by this share and <i>High</i> , respondents above the median. We define <i>Low</i> includes respondents below the median by this share and <i>High</i> , respondents above the median. We define <i>Concentration Purchases by Store</i> as the Herfindahl-Hirschman Index (HHI) of the quantities purchased across different stores: The higher is the HHI, the more concentrated are the household's groceries in fewer stores and hence the least households nunt for discounts across stores. <i>Low</i> includes households whose HHI is below the median. We high above the median. The sample sizes differ because of tie values at the median. In all columns, the outcome variable is respondents' 12-month ahead numerical inflation expectations. <i>Female</i> is an indicator for female heads, <i>Main Grocery Shopper</i> is an indicator that equals 1 if the respondent declares that he/she is the main grocery shopper for the household, and zero otherwise; <i>Demographics</i> include age, square of age, employment status, 16 income dummies, home ownership, marital status, college dummy, four race dummies, reported risk tolerance, and confidence in inflation expectations accuracy. <i>Expectations</i> include edge, and house stored.	ordinary-leas ons are the <i>titudes Surv</i> concentration months befo ondent's ho or 12 months be by <i>Store</i> as by <i>Store</i> as by <i>Store</i> as is the HHL, or discounts he sample sind nonth ahead an indicatol and zero ot and zero ot nership, mar ectations ac ions, 12-mor	st-squares ( responses c responses c rey, which n of the gru- puschold pu- before the before the the Herfir the more cc across stor- izes differ $l$ innmerical r that equi- trans; $D$ ital status, curacy. $E$ ith-ahead i nth-ahead i	coefficients of male and we fielded occry quar ock part in urchased u survey, bi survey, bi survey, bi survey, bi survey, bi dahl-Hirsc idahl-Hirsc ncentratec es. <i>Low</i> in secause of inflation als 1 if the emograph college du college du college du individual ndividual	s and stand d female h in June d in June d the surve sing a course ased on the and $High$ thman Ind d are the h d are the h d	dard errors eads of hou of 2015 and thased by tl y. We defin y. We defin pon or at a pon o	clustered sehold in $1$ d 2016. V he respond he respond a discount formescan I to a discount for the quar groceries in ose HHI is ose HHI is ose HHI is ian. In all is is an indi that he/s re of age, mies, repon for respon and 12-mor	at the hou he customi Ve split th ents' house <i>oods Discou</i> over the t <i>oods Discou</i> over the t <i>oods Discou</i> over the t <i>oods Discou</i> over the to titties purch fewer storc fewer storc f	2 reports ordinary-least-squares coefficients and standard errors clustered at the household level Observations are the responses of male and female heads of household in the customized <i>Chicago ms</i> and <i>Attitudes Survey</i> , which we fielded in June of 2015 and 2016. We split the sample in ed on the concentration of the grocery quantities purchased by the respondents' households across were the 12 months before they took part in the survey. We define <i>ShareGoodsDiscounted</i> as the ast the respondent's household purchased using a coupon or at a discount over the total number sed over the 12 months before the survey, based on the <i>Nielsen Homescan Database</i> good-level file. spondents below the median by this share and <i>High</i> respondents above the median. We define <i>Durchases by Store</i> as the Herfindahl-Hirschman Index (HHI) of the quantities purchased across The higher is the HHI, the more concentrated are the household's whose HHI is below the median and median. The sample sizes differ because of the values at the median. In all columns, the outcome median. The sample sizes differ because of the values at the median. In all columns, the outcome nedents' 12-month ahead numerical inflation expectations. <i>Fermale</i> is an indicator for female heads; <i>Shopper</i> is an indicator that equals 1 if the respondent declares that he/she is the main grocery household, and zero otherwise; <i>Demographics</i> include age, square of age, employment status, 16 is household, and zero otherwise; <i>Demographics</i> include age, square of age, reployment status, 16 is household, and zero otherwise; <i>Demographics</i> include age, square of age, then and grocery household, and zero otherwise; <i>Demographics</i> include age, square of age, reployment status, 16 is household, and zero otherwise; <i>Demographics</i> include age, square of age, reployment status, 16 is household, and zero otherwise; <i>Demographics</i> include age, square of age, reployment status, 16 is household, and zero otherwise; <i>Demographics</i> include age, square of age, reployment, and are exp

Men's expos. to gas prices:	(1) Low Act	(2) <i>Medium</i> ross Househo	(3) <i>High</i> olds	(4) Low Wit	(5) <i>Medium</i> hin Househo	(6) <i>High</i> olds
Female	$0.264 \\ (0.228)$	$0.267^{***}$ (0.099)	$\begin{array}{c} 0.429^{***} \\ (0.164) \end{array}$	0.244 (0.301)	$0.301^{**}$ (0.139)	$0.442^{**}$ (0.229)
Demographics Expectations Household FE	X X	X X	X X	X X X	X X X	X X X
$R^2$ Obs.	$0.130 \\ 2,674$	$0.110 \\ 11,656$	$0.108 \\ 5,519$	$0.419 \\ 2,674$	$0.388 \\ 11,656$	$0.407 \\ 5,519$

Table A.3: Inflation Expectations: Men's Exposure to Gasoline Prices

\* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01

Notes. Table A.3 reports ordinary-least-squares coefficients and standard errors clustered at the household level (in parentheses). Observations are the responses of male and female heads of household in the customized *Chicago Booth Expectations and Attitudes Survey*, which we fielded in June of 2015 and 2016. We split the sample in three groups based on the male head's frequency of purchasing gasoline: *Low* includes households whose male head never purchases gasoline; *Medium* includes households whose male head purchases gasoline between one and four times per month; and *High* households whose male head purchases gasoline five times per month or more frequently. In all columns, the outcome variable is respondents' 12-month ahead numerical inflation expectations. *Female* is an indicator for female heads; *Demographics* include age, square of age, employment status, 16 income dummies, home ownership, marital status, college dummy, four race dummies, reported risk tolerance, and confidence in inflation expectations accuracy. *Expectations* include dummies for respondents' 12-month-ahead qualitative income expectations, 12-month-ahead individual financial soundness, and 12-month-ahead aggregate US growth.

Sample:	(1) Ful	(2)	(3) Math & Fina	(4) ance Literate
Sumple.		LT Inflation	ST Inflation	LT Inflation
Median; St. dev. (in pp)	3; 13.2	3; 13.3	3; 6.9	3; 6.2
Female	0.08***	0.04***	0.10***	0.06**
	(0.01)	(0.02)	(0.03)	(0.03)
Age	0.00**	0.00	0.00***	0.00***
	(0.00)	(0.00)	(0.00)	(0.00)
Hispanic	0.01	0.02	$0.14^{***}$	0.20***
	(0.03)	(0.03)	(0.04)	(0.04)
Black	$0.21^{***}$	$0.25^{***}$	$0.18^{**}$	$0.22^{**}$
	(0.04)	(0.04)	(0.08)	(0.11)
Asian	0.04	0.05	0.23***	$0.27^{***}$
	(0.04)	(0.04)	(0.07)	(0.09)
Some College	0.03	0.04	0.04	0.05
-	(0.04)	(0.04)	(0.09)	(0.08)
College	-0.03	-0.04	-0.00	-0.02
-	(0.04)	(0.03)	(0.09)	(0.08)
Postgraduate	$-0.03^{-1}$	-0.02	0.01	-0.00
	(0.03)	(0.04)	(0.09)	(0.08)
Single	0.01	0.03	0.00	-0.01
-	(0.02)	(0.02)	(0.03)	(0.03)
Employed	-0.01	-0.02	$-0.00^{-1}$	-0.02
1	(0.02)	(0.02)	(0.03)	(0.03)
Income Group 1	0.01	0.01	$-0.07^{*}$	$-0.09^{**}$
1	(0.02)	(0.02)	(0.04)	(0.04)
Income Group 3	0.074***	0.053***		$-0.10^{***}$
1	(0.02)	(0.02)	(0.02)	(0.03)
Confidence	0.01***	0.01***	0.01***	0.01***
	(0.00)	(0.00)	(0.00)	(0.00)
Numeracy 1	-0.01	-0.06		× /
U U	(0.07)	(0.07)		
Numeracy 2	$-0.07^{***}$	$-0.07^{***}$		
	(0.02)	(0.02)		
Probability 1	-0.08***	-0.08***		
	(0.03)	(0.03)		
Probability 2	-0.01	-0.06		
	(0.04)	(0.04)		
Probability 3	0.01	-0.00		
	(0.03)	(0.03)		
Financial Literacy 1	0.03	0.03		
I manoral interacy I	(0.03)	(0.04)		
Financial Literacy 2	$-0.11^{**}$	$-0.11^{**}$		
	(0.05)	(0.05)		
Constant	-0.08	0.08	$-0.26^{***}$	$-0.24^{**}$
	(0.11)	(0.11)	(0.10)	(0.10)
	· · · · ·		· · /	· /
$\mathbb{R}^2$	0.07	0.06	0.05	0.07
Obs.	$39,\!645$	$39,\!645$	$15,\!639$	$15,\!639$

 Table A.4: Gender Gap in Inflation Expectations: NY Fed SCE

*Notes.* Table A.4 reports ordinary-least-squares coefficients and standard errors (in parentheses) clustered at the individual level, estimated on the *New York Fed Survey of Consumer Expectations.* All dependent and independent variables are defined in Table A.1. Outcome variables are standardized. We report the value of one standard deviation of each outcome variable and its median below the variables names. Columns (3) and (4) limit the sample to respondents who provide correct answers to the survey questions labeled Numeracy 1, Numeracy 2, Probability 1, Probability 2, Probability 3, Financial Literacy 1, Financial Literacy 2. The sample period is from June 2013 to April 2018.

	(1)	(2)	(3)	(4)	(5)	(9)
	Rounding ST Inflation	Rounding LT Inflation	Rounding House Prices	Volatility ST Inflation	Volatility LT Inflation	Volatility House Prices
Female	$0.11^{***}$ $(0.01)$	$0.09^{***}$ $(0.01)$	$0.08^{***}$ (0.01)	$2.01^{***}$ $(0.28)$	$2.07^{***}$ (0.27)	$1.18^{***}$ (0.17)
Democrathics	Х	Х	Х	Х	Х	Х
Quantitative Skills	: ×	: ×	: ×	: ×	: ×	: ×
Income Group FE	Х	Х	Х	Х	Х	Х
Year-month FE	Х	Х	Х	Х	Х	Х
Panel	Х	Χ	Х	>	~	>
Cross-section omy				V	<b>V</b>	<
${ m R}^2$	0.13	0.12	0.04	0.21	0.24	0.19
Obs.	39,645	39,645	39,645	4,578	4,578	4,578

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expectations reported by each respondent who was interviewed more than once in the New York Fed Survey of Consumer Expectations. All other variables are defined in Table A.1. The sample period is from June 2013 to Notes. Table A.5 reports ordinary-least-squares coefficients and standard errors (in parentheses) clustered at or house-price numerical inflation expectations rounded to a multiple of 5. In columns (4)-(6), the outcome variables are the within-individual variances of the short-term, long-term, and house-price numerical inflation the individual level, estimated on the New York Fed Survey of Consumer Expectations. In columns (1)-(3), the outcome variable is a dummy variable that equals 1 if the respondent reported short-term, long-term, April 2018.

### Online-Appendix B: Chicago Booth Expectations and Attitudes Survey (CBEAS) Questions

In this Section, we report the questions of our customized survey on the Nielsen Consumer Panel, the *Chicago Booth Expectations and Attitudes Survey* (CBEAS).

Please have all household members, 18 years or older, answer this survey.

Please tell us about yourself...

Question 1 What is your date of birth?

3 separate dropdown boxes with years from 1916 until 1997

Question 2 What is your gender

- Male
- Female

Question 3 What is the highest educational level that you, yourself, completed?

- Some grade school or less  $\longrightarrow$  Skip to Q5.
- Grade school  $\longrightarrow$  Skip to Q5.
- Some high school  $\longrightarrow$  Skip to Q5.
- Graduated high school  $\longrightarrow$  Skip to Q5.
- Some college
- Graduated college
- Some post college
- Post college graduate

Question 4 What is/ was your primary college major as an undergraduate, if any?

- Undeclared/no major
- Accounting

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- African-American studies
- Agricultural science
- Agriculture
- American civilization
- Anthropology/archaeology
- Architecture
- Area studies
- Art history/fine art
- Bio Sci: zoology/botany/biophys/other
- Business/Management
- City planning
- Clinical pastoral care
- Commercial art
- Communications
- Computer programming
- Computer/information sciences
- Consumer/personal
- Data processing
- Design
- Economics
- Education
- Engineering
- Ethnic studies
- Film arts
- Finance
- Fine and performing arts
- Foreign languages
- Forestry
- Geography
- Health
- History
- International relations
- Journalism
- Law

- Law: paralegal
- Leisure studies
- Letters: English/American
- Liberal studies
- Library/archival sciences
- Mathematics: including statistics
- Military sciences
- Music
- Natural resources
- Philosophy
- Physical Sci.: chemistry/physics/other
- Political science
- Psychology
- Public administration
- Religious studies
- Social work
- Sociology
- Spanish
- Speech/drama
- Textiles
- Women/Gender studies
- Other

### Question 5 Which of the categories below **best** describe your **current** employment status?

- Full-time employment
- Part-time employment
- On maternity leave / paternity leave / long-term sick leave
- Unemployed
- Student, pupil, intern
- Retired
- Homemaker

If Q5 is "Full-time" or "Part-time" ask Q6.

### Question 6 Which of the following best describes your current primary occupation?

- Architecture and Engineering
- Armed Forces
- Arts, Design, Entertainment, Sports, and Media
- Building and Grounds Cleaning and Maintenance
- Business and Financial Operations
- Community and Social Services
- Computer and Mathematical
- Construction Trades
- Education, Training, and Library
- Extraction Workers
- Farming, Fishing, and Forestry
- Food Preparation and Serving Related
- Healthcare Practitioners and Technical
- Healthcare Support
- Installation, Maintenance, and Repair Workers
- Legal
- Life, Physical, and Social Science
- Office and Administrative Support
- Personal Care and Service
- Police, Fire Fighter
- Production
- Sales and Related
- Transportation and Material Moving
- Management
- Prefer not to answer

If Q5 is "Full-time" or "Part-time" ask Q7.

### Question 7 Do you have any additional jobs besides your primary job?

- Yes
- No

If Q5 is "Unemployed" or "Student, pupil, intern" or "Homemaker" or "Retired" or "On maternity leave / paternity leave / long-term sick leave" ask Q8.

**Question 8** Are you actively looking for a job?

- Yes
- No
- Question 9 Do you own the place where you live or own any properties that you rent to someone else or use as a vacation home?
  - Yes  $\longrightarrow$  Skip to Q13
  - No

Question 10 In the next 12 months do you expect your household income to increase or decrease?

- Increase
- Decrease
- Not sure

If Q9 is "Increase" or "Decrease" ask Q10.

Question 11 Suppose that, 12 months from now, you and all other household members are working in the exact same job, working the exact same number of hours. If this were true, **over the next 12 months**, would you expect your household income to:

(Please enter a number in the box below)

Show if Q9=increase:

• Go up by ... percent [RANGE: 1-100]

Show if Q9=decrease:

• Go down by ... percent [RANGE: 1-100]

Question 12 Approximately how many times per month do you go to a gas station to buy gasoline or for other reasons? (Please enter a number) • ... times [RANGE: 0-999]

Question 13 Approximately how many times per month do you go to restaurants?

• ... times [RANGE: 0-99]

Question 14 Who typically does the grocery shopping in your household? (Select one)

- I do all of the grocery shopping in the household
- I share the grocery shopping with others in the household
- Someone else does the grocery shopping in the household

Question 15 How often do you, or others in your household, shop for groceries? (Select one)

- Every day
- More than once a week
- Once a week
- Less than once a week

Inflation and Prices [HIDE]

In the next few questions, we will ask for your opinion on a few topics. It is important to us that you reply without any external influence. In particular, please do not search the internet or other sources while going over the following questions.

Question 16 We would like to ask you some questions about the overall economy and in particular about the rate of inflation/deflation (Note: inflation is the percentage rise in overall prices in the economy, most commonly measured by the Consumer Price Index and deflation corresponds to when prices are falling).

**Over the last 12 months** ... (Please enter a number in one of the boxes below. The number you enter should be greater than 0 or equal to 0. If you do not think there was any inflation/deflation in the last 12 months, please enter a "0" in one of the boxes.)

Allow only one answer

• The rate of inflation was ... percent [RANGE: 0-100 ALLOW FOR UP TO 2 DECIMAL POINTS]

OR

• The rate of deflation (the opposite of inflation) was ... percent [RANGE: 0-100 ALLOW FOR UP TO 2 DECIMAL POINTS]

Question 17 Over the next 12 months, I expect the ... (Please enter a number in one of the boxes below. The number you enter should be greater than 0 or equal to 0. If you do not think there was any inflation/deflation in the last 12 months, please enter a "0" in one of the boxes.)

Allow only one answer

• Rate of inflation to be ... percent [RANGE: 0-100 ALLOW FOR UP TO 2 DECIMAL POINTS]

OR

• Rate of deflation (the opposite of inflation) to be ... percent [RANGE: 0-100 ALLOW FOR UP TO 2 DECIMAL POINTS]

- Question 18 In THIS question, you will be asked about the PERCENT CHANCE of something happening. The percent chance must be a number between 0 and 100. Numbers like 2% or 5% indicate "almost no chance," 19% or so may mean "not much chance," a 47% or 55% chance may be a "pretty even chance," 82% indicates a "very good chance," and 95% or 98% mean "almost certain." What do you think is the percent chance that, over the next 12 months ... (Please note: Numbers need to add up to 100%) [RANGE OF EACH OPTION BELOW: 0-100 ALLOW FOR UP TO 2 DECIMAL POINTS]
  - the rate of inflation will be 12% or more
  - the rate of inflation will be between 8% and 12%
  - the rate of inflation will be between 4% and 8%
  - the rate of inflation will be between 2% and 4%

- the rate of inflation will be between 0% and 2%
- the rate of deflation (opposite of inflation) will be between 0% and 2%
- the rate of deflation (opposite of inflation) will be between 2% and 4%
- the rate of deflation (opposite of inflation) will be between 4% and 8%
- the rate of deflation (opposite of inflation) will be between 8% and 12%
- the rate of deflation (opposite of inflation) will be 12% or more

### % Total [PN: TOTAL ANSWERS FROM ABOVE]

Question 19 Thinking about the rate of inflation/deflation, which were the top three sources of information for your answers? (Select a "1" for the top source, "2" for the second and a "3" for the third source in the drop down by the options listed)

### [RANDOMIZE STATEMENTS]

- Newspaper, Magazine
- Radio, Television
- Colleagues
- Friends & Family
- Financial advisors
- Social networking websites
- Other websites
- Own Shopping experience
- Other (specify)

### [OPEN ENDED ANSWER]

- Yes, I thought about *[enter text here]*
- No, I did not think about any goods or services.

Question 20 Thinking about your answer on the rate of inflation/deflation, did you think about any specific goods and/or services when forming your opinion? If yes, which goods and/or services did you think about?

For this next section there is no right or wrong answer. We are looking for your best guess.

Question 21 How do you expect the general economic situation in this country to develop over the next 12 months? It will ...

- Get a lot better
- Get a little better
- Stay the same
- Get a little worse
- Get a lot worse

Question 22 How do you expect the financial position of your household to change over the next 12 months? It will ...

- $\bullet~$  Get a lot better
- Get a little better
- Stay the same
- Get a little worse
- Get a lot worse

Question 23 What do you think will happen to the average interest rate on savings accounts during the next 12 months compared to the current rate? It will

- • •
- Go up
- Stay the same
- Go down
- Question 24 What do you think will be the average annual interest rate on savings accounts during the next 12 months?

• ... percent per year [RANGE: 0-100 ALLOW FOR UP TO 2 DECIMAL POINTS]

# **Question 25** Which of the following statements best describes the current financial situation of your household?

• We are saving a lot

- We are saving a little
- We are just managing to make ends meet on our income
- We are drawing on our savings
- We are running into debt

## Question 26 On a scale from 1 to 7, how would you rate your willingness to take risks regarding financial matters?

Slider from 1 (Not willing at all) to 7 (Very willing)

# Question 27 On a scale from 1 to 7, how would you rate your willingness to take risks in daily activities?

Slider from 1 (Not willing at all) to 7 (Very willing)