Inflation Expectations and Consumption Expenditure*

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Abstract
Households that expect an increase in inflation have a 8% higher reported readiness to spend on durables compared to other households. This positive cross-sectional association is stronger for more educated, working-age, high-income, and urban households. We document these novel facts using German micro data for the period 2000-2013. We use a natural experiment for identification. The German government unexpectedly announced in November 2005 a three-percentage-point increase in value-added tax (VAT) effective in 2007. This shock increased households’ inflation expectations during 2006, as well as actual inflation in 2007. Matched households in other European countries, which were not exposed to the VAT shock, serve as counterfactuals in a difference-in-differences identification design. Our findings suggest that fiscal and monetary policy measures that engineer higher inflation expectations may succeed in stimulating consumption expenditure.

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I Introduction

Do households act on their inflation expectations? The zero lower bound constraint on conventional monetary policy has revived this question, which is at the center of all New Keynesian models. Temporarily higher inflation expectations might increase aggregate demand, stimulate GDP, and bring the economy back to its steady-state growth path.

This argument hinges on two premises: in times of fixed nominal interest rates, higher inflation expectations decrease real interest rates (Fisher equation), and lower real interest rates reduce savings and stimulate consumption (Euler equation).\(^1\) However, the effect of real interest rates on consumption depends on assumptions regarding preferences. In addition, households use paper money as a medium of exchange. Higher inflation is an implicit tax on paper money, and could lower economic activity.\(^2\) Higher inflation might also increase inflation uncertainty, and reduce consumption spending via a precautionary-savings channel.\(^3\) Ultimately, the sign of the association between households’ inflation expectations and their willingness to spend on consumption goods is an empirical question.

In this paper, we study the cross-sectional relationship between inflation expectations and households’ readiness to spend on durable consumption goods using German micro data. The market research firm GfK surveys households on a monthly basis to measure expectations about business cycle conditions and inflation on behalf of the European Commission. Figure 1 shows our main finding in a scatter plot for a period from January 2000 until December 2013. The figure plots the average monthly willingness to purchase durable goods across surveyed households, against the share of households that expect inflation to increase in the following twelve months. The solid line is the slope of a regression of the average willingness to purchase durable goods on our measure of inflation expectations.\(^4\) A positive correlation of 0.59 is present between inflation expectations and the readiness to spend on durable goods.

The size of this correlation is stable and statistically different from zero throughout the sample period. The association between inflation expectations and willingness to purchase durable goods is more pronounced during 2006 (blue points). We discuss this

\(^1\)Higher inflation expectations may also boost consumption spending through a wealth-redistribution channel, if borrowers have higher marginal propensities to consume out of wealth (Doepke and Schneider (2006) and Mian, Rao, and Sufi (2013)).

\(^2\)See Aruoba and Schorfheide (2011).

\(^3\)See Taylor (2013), Bloom (2009), and Pástor and Veronesi (2013).

\(^4\)We describe the data and the construction of our variables in detail in Section II.
subperiod in detail below.

Figure 1: Readiness to spend on durables and inflation expectations

This figure plots the average monthly readiness to purchase durables on the y-axis against the average monthly inflation expectation. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households whether it is a good time to purchase durables given the current economic conditions. Higher values correspond to better times. GfK also asks how consumer prices will evolve in the next twelve months compared to the previous twelve months. We create a dummy variable that equals 1 when a household expects inflation to increase. The sample period is January 2000 to December 2013.

In our baseline analysis, we estimate a set of multinomial logit regressions of a categorical variable that describes the willingness of households to purchase durable goods on their inflation expectations as well as other household-level characteristics. Households that expect higher inflation are on average 8% more likely to report that it is a good time to buy durable goods, compared to households that expect constant or decreasing inflation. This positive association holds when we control for observed household-level heterogeneity with a rich set of demographic variables, households’ expectations regarding other dimensions such as income or unemployment, and macroeconomic conditions common to all households. Households expecting higher

\[ \text{Good time to buy Durables} \]

\[ \text{Fraction inflation increases} \]

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5The survey asks households whether it is a good time for them to purchase durable goods given current economic conditions. Households can answer “it is neither a good nor a bad time,” “it is a bad time,” or “it is a good time.” All our results are similar if we interpret the three options as an ordered set of choices, and hence use an ordered probit model for estimation, or if we estimate the relationship using ordinary-least squares. See Table A.6 in the online appendix.
inflation are also less likely to save which suggests that overall consumption might increase.

We exploit an unexpected, pre-announced Value Added Tax (VAT) increase as a natural experiment to assess whether the effect of households’ inflation expectations on their willingness to purchase durable goods might be causal. Feldstein (2002) suggests that pre-announced VAT increases can be a discretionary fiscal policy measure to increase inflation expectations and stimulate private spending. Hall and Woodward (2008) propose temporary sales tax holidays to generate future consumer good inflation and incentivize current spending. Correia, Farhi, Nicolini, and Teles (2013) show theoretically that a set of unconventional fiscal policies, including increasing consumption taxes over time, can fully offset the zero lower bound constraint via stimulating consumer price inflation and achieve a first best outcome.

In November 2005, the newly-formed German government unexpectedly announced a three-percentage-point increase in the VAT effective in January 2007. The administration legislated the VAT increase to consolidate the federal budget. The increase was unrelated to prospective economic conditions, and hence it qualifies as an exogenous tax change in the taxonomy of Romer and Romer (2010). Inflation expectations surged in 2006, and an increase in realized inflation in 2007 followed. This pattern was unique to Germany within the European Union. The European Central Bank (ECB), which is responsible for monetary policy and price stability for the whole Euro area, did not increase nominal rates to offset the higher inflation expectations in Germany. Our natural experiment therefore provides a setting in which inflation expectations increased while nominal rates were stable.

We use households in European Union countries not exposed to the VAT shock as a control group in a difference-in-differences identification strategy. The difference-in-differences results confirm our baseline findings. To the best of our knowledge, this is the first paper that exploits a natural experiment, and a difference-in-differences identification strategy, to test for the effect of inflation expectations on the readiness to spend.

We also study the heterogeneity of the relationship between inflation expectations

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6Feldstein (2002): “This [VAT] tax-induced inflation would give households an incentive to spend sooner rather than waiting until prices are substantially higher.”

7Figure 14 shows the evolution of inflation expectations for the European Union (EU) and other EU membership countries.
and willingness to spend. The association is higher for household heads with a college 
degree, for urban households, for larger households, and for high-income households. The 
size of the association is similar across age groups, but it drops by 20% for those in 
retirement age.

Two features of the German data make them ideal for studying the relationship 
between households’ inflation expectations and their willingness to purchase durable 
goods. First, the survey asks households about their willingness to spend on consumption 
goods, as opposed to their opinion on whether it is a good time for people in general to 
consume, which is asked in the Michigan Survey of Consumer (MSC). Second, we can 
exploit a natural experiment for identification. This identification setting is close to the 
ideal experiment of exogenously increasing households’ inflation expectations in times of 
constant nominal interest rates.

There is a series of caveats in our analysis. Our survey consists of repeated 
cross sections of households. We cannot exploit within-household variation in inflation 
expectations to control for time-invariant unobserved heterogeneity at the household 
level. The rich set of household demographics, the perception of past inflation, household 
expectations regarding their personal economic outlook (such as future personal income), 
and macroeconomic aggregates (such as GDP and unemployment) help alleviate this 
concern. Moreover, the survey only elicits a measure of households’ willingness to purchase 
consumption goods, and we do not observe the actual consumption behavior of households. 
In Figure 11, we show that households’ average willingness to spend closely tracks the 
actual consumption expenditure on durables. A third potential shortcoming is that 
the survey only elicits qualitative measures of inflation expectations. However, there 
is evidence that inflation expectations bunch at salient threshold values, and households 
often report implausible values for expected inflation rates when asked for quantitative 
expectations (see Binder (2015)). Last, pre-announced VAT increases are a salient way 
to generate future consumer price inflation and induce current spending. Our baseline 
findings continue to hold when we exclude the period after the announcement and before 
the effectiveness of the VAT increase. The salience of consumer taxes could be another 
advantage of using distortionary taxes to replicate negative nominal interest rates (see 
Correia, Farhi, Nicolini, and Teles (2013)).

Our paper provides empirical support for a growing theoretical literature that
emphasizes the stabilization role of inflation expectations. On the monetary policy side, Krugman (1998), Eggertsson and Woodford (2003), Eggertsson (2006), and Werning (2012) argue that a central bank can stimulate current spending by committing to higher future inflation rates when the zero lower bound binds. On the fiscal policy side, Eggertsson (2011); Christiano, Eichenbaum, and Rebelo (2011); Woodford (2011); and Farhi and Werning (2015) show that inflation expectations can increase fiscal multipliers in standard New Keynesian models in times of a binding zero lower bound. Correia, Farhi, Nicolini, and Teles (2013) show that “unconventional” fiscal policy, including higher future consumption taxes, can completely offset the zero-lower bound constraint by generating consumer price inflation. From a historical perspective, Romer and Romer (2013) argue that deflation expectations caused the Great Depression, whereas Eggertsson (2008) and Jalil and Rua (2015) suggest that a fiscal and monetary policy mix engineered higher inflation expectations and spurred the recovery from the Great Depression. From an international perspective, Hausman and Wieland (2014) study the monetary easing of the Bank of Japan and the expansionary fiscal policy commonly known as “Abenomics.” Their evidence based on aggregate time series data is consistent with higher inflation expectations raising consumption and GDP.

We also contribute to the recent literature that uses micro-level data to study the relationship between inflation expectations and households’ readiness to purchase consumption goods. Bachmann, Berg, and Sims (2015) start this literature using survey data from the MSC. They find an economically and statistically insignificant association between households’ inflation expectations and their readiness to spend on durables. Burke and Ozdagli (2014) confirm these findings using panel data from the New York Fed/RAND-American Life Panel household expectations survey for a period from April 2009 to November 2012. Ichiu and Nishiguchi (2015) show Japanese households that expect higher inflation plan to decrease their future consumption spending.8

We also relate to Cashin and Unayama (2015), who exploit the VAT increase in Japan to estimate the intertemporal elasticity of substitution using micro data from the Japanese Family Income and Expenditure Survey. They do not observe households’ inflation expectations.

8Other recent papers using inflation expectations data from the MSC are Piazzesi and Schneider (2009), Malmendier and Nagel (2009), Dräger and Lamla (2013), Carvalho and Nechio (2014), and Coibion and Gorodnichenko (2012).
II Data

A. Data Sources

We use the confidential micro data underlying the GfK Consumer Climate MAXX survey. GfK conducts the survey on behalf of the Directorate General for Economic and Financial Affairs (DG ECFIN) of the European Commission. GfK monthly asks a representative repeated cross-section of 2,000 German households questions about general and personal economic conditions, inflation expectations, and willingness to spend on consumption goods. We obtained access to the micro data for the period starting in January 2000 and ending in December 2013. Our sample period includes large variation in macroeconomic fundamentals, two major recessions, and an unexpected increase in German VAT in 2007.

We use the answers to the following two questions in the survey to construct the main variables in our baseline analysis:

**Question 8** *Given the current economic situation, do you think it’s a good time to buy larger items such as furniture, electronic items, etc.?*
Households can answer, “It’s neither a good nor a bad time,” “No, it’s a bad time,” or “Yes, it’s a good time.”

**Question 3** *How will consumer prices evolve during the next twelve months compared to the previous twelve months?*
Households can answer, “Prices will increase more,” “Prices will increase by the same,” “Prices will increase less,” “Prices will stay the same,” or “Prices will decrease.” We create a dummy variable that equals 1 when households answer, “Prices will increase more,” to get a measure of higher expected inflation.

Households’ inflation expectations are highly correlated with their perception of past inflation (see Jonung (1981)). We also use survey question 2 in our baseline analysis to disentangle the effects of inflation expectations from inflation perceptions:

**Question 2** *What is your perception on how consumer prices evolved during the last twelve months?*

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9 We use similar data from the harmonized surveys of DG ECFIN for several other European countries in section IV. We discuss the data in more detail in the online appendix.

10 Results do not change if we introduce separate dummies for the individual answer possibilities (see Table A.5 in the online appendix).
Households can answer, “Prices increased substantially,” “Prices increased somewhat,” “Prices increased slightly,” “Prices remained about the same,” or “Prices decreased.”

The online appendix contains the original survey and a translation to English.

We also use questions regarding expectations about general economic variables, personal income or unemployment, and a rich set of socio-demographics from the GfK survey. In robustness checks, we use data on contemporaneous macroeconomic aggregates, such as GDP and unemployment numbers from the German statistical office (DeStatis), nominal interest rates, the value of the German stock index DAX, and measures of European and German policy uncertainty from Baker, Bloom, and Davis (2014). The online appendix describes in detail the data sources and variable definitions.

B. Descriptive Statistics

Table 1 contains some basic descriptive statistics. On average, 20% of households say it is a good time to buy durables, 24% say it is a bad time, and the others are indifferent. 14% of households expect higher inflation in the following twelve months. More than 80% of respondents think prices in the previous twelve months increased substantially, somewhat, or slightly, with equal proportions for each answer. Only 13% think prices remained the same, and essentially nobody thinks prices decreased.

The sample is balanced between women and men. Most respondents completed high school, but have no college education. The mean household’s size is 2.5, the majority of households live in cities with fewer than 50,000 inhabitants, and roughly 75% of households have a monthly net income below EUR 1,500.

Panel C of Table 1 reports statistics for households’ personal expectations. Most households think their financial situation has not changed in the previous twelve months, and they expect the same for the future. Most households do not save or save only a little, and expect a constant or slightly increasing unemployment rate. Panel D of Table 1 describes macroeconomic aggregates. The inflation rate averaged around 1.6% per year, and the average unemployment rate was slightly below 8%. The average level of the DAX stock index was 5,840 points, with an average annual volatility of 22.79%. Industrial production grew about 1.6% per year, and the average oil price was $63.

11 Most respondents completed either Hauptschule or Realschule, and only 8% of respondents have a college degree.
Figure 2 is a time series plot of the fraction of households that expect higher inflation, and of the average willingness to buy durable goods. Higher values correspond to higher propensity to spend. Expected inflation increases hover around the time-series mean at the beginning of the sample, then they spike in 2001 before dropping and staying below the mean until 2005. 2006 contains a sharp increase in expected inflation, with a subsequent drop and two minor spikes in mid-2007 and 2008. The series fluctuates around its mean for the rest of the sample. The propensity to purchase durables drops below the mean in 2001. The series increases slightly before a sharp increase in 2006. The increase reverts in 2007. The series starts trending upward at the end of 2008.

The top-left panel of Figure 3 plots the time series of the harmonized German CPI inflation rate in percent at an annual rate. The inflation rate is 1.5% at the beginning of the sample and increases to 2.8% in May 2001, before it drops to 0.6% in May 2003. Inflation fluctuates between 1% and 2% until the end of 2006. At the beginning of 2007, the annualized inflation rate is 1.7%, and increases to 3.2% in November 2007. Inflation remains high and above its sample mean until October 2008, before we see short periods of negative inflation in July and September 2009. After 2009, inflation slowly increases, and is above 1% in March 2010.

The inflation expectations in the GfK survey lead actual inflation throughout the sample. We discuss the relation between inflation expectations and actual inflation, willingness to purchase durables, and actual purchases in detail in Section VI.

III Baseline Analysis

A. Econometric Model

Our outcome variable of interest, households’ readiness to purchase durable goods, derives from discrete, non-ordered choices in a survey. We therefore model the response probabilities in a multinomial-logit setting.

We assume the answer to the question on the readiness to spend is a random variable representing the underlying population. The random variable may take three values, $y \in \{0, 1, 2\}$. 0 denotes that it is neither a good nor a bad time to purchase durable goods; 1 denotes that it is a bad time to purchase durable goods, and 2 denotes that it is a good time to purchase durable goods.
We define the response probabilities as $P(y = t|X)$, where $t = 0, 1, 2$, and $X$ is a $N \times K$ vector where $N$ is the number of survey participants. The first element of $X$ is a unit vector, and the other $K - 1$ columns represent a rich set of household-level observables, including demographics and expectations. The set of observables $X$ allows us to control for heterogeneity across households in purchasing propensities which may be correlated with inflation expectations.

We assume the distribution of the response probabilities is

$$P(y = t|X) = \frac{e^{X\beta_t}}{1 + \sum_{z=1,2} e^{X\beta_z}},$$

for $t = 1, 2$, and $\beta_t$ is a $K \times 1$ vector of coefficients. The response probability for the case $y = 0$ is determined, because the three probabilities must sum to unity

$$P(y = 0|X) = \frac{1}{1 + \sum_{z=1,2} e^{X\beta_z}}.$$  

We estimate the model via maximum likelihood to obtain the vector $\beta_t$ of coefficients for $t = 1, 2$, and set the category $y = 0$ as the baseline response.

We compute the marginal effects of changes in the covariates on the probability that households choose any of three answers in the survey.

For approximately continuous covariates, we can compute the marginal effect of each covariate $x$ on the response probability as the derivative of $P(y = t|x)$ with respect to $x$:

$$\frac{\partial P(y = t|x)}{\partial x} = P(y = t|x) \left[ \beta_{tx} - \sum_{z=0,1,2} P(y = z|x) \beta_{zx} \right],$$

for $z = 0, 1, 2$. For discrete covariates, we calculate marginal effects by predicting the response probabilities for the potential values of the covariates, and compute the average across predicted probabilities.

**B. Baseline Estimation**

Table 2 reports the average marginal effects computed from the multinomial logit regressions. We cluster standard errors at the quarter level (56 clusters) to allow for correlation of unknown form in residuals across contiguous months. In the first
two columns, the inflation increase dummy is the only explanatory variable. Column (1) reports the marginal effect of the inflation increase dummy on the likelihood that households respond, “it’s a bad time to buy durables,” whereas column (2) reports the marginal effect on the likelihood that households reply, “it’s a good time to buy durables.” Both marginal effects are positive and statistically significant. Column (2) implies that households that expect increasing inflation over the following twelve months are on average 6.2% more likely to answer, “it’s a good time to buy durables” compared to households that expect constant or decreasing inflation. Households with higher inflation expectations also seem to have a higher propensity to say, “it’s a bad time to buy durables” compared to other households. This result disappears once we control for expectations about other outcomes, as we discuss below.

Perceptions of past inflation shape households’ expectations about future inflation (Jonung (1981)). Controlling for past inflation perceptions reduces the marginal effect on the negative consumption propensity, and increases the marginal effect on the positive consumption propensity (see columns (3) and (4)). High perceptions of past inflation decrease the marginal propensity to consume durables, whereas they increase consumers’ negative attitude toward buying durables, consistent with the consumption Euler equation.

Households differ in their purchasing propensity (see, e.g., Attanasio and Weber (1993)). Household characteristics that determine purchasing propensity and inflation expectations might be systematically related, and hence it is important to control for the observed heterogeneity across households. We add a rich set of demographics, expectations about personal and macroeconomic variables, and contemporaneous macroeconomic variables. Adding demographics has little impact on the statistical significance and economic magnitude of the effect of higher inflation expectations on the willingness to purchase durables (columns (5) and (6)). Controlling for households’ expectations regarding their own prospects or future macroeconomic variables (columns (7) and (8)) increases the marginal effect of the inflation increase dummy on the “good time” outcome. It reduces the marginal effect on the “bad time” outcome to zero. Households that expect higher inflation are on average 8.9% more likely to have positive spending attitudes compared to households that expect constant or decreasing inflation. Adding contemporaneous macroeconomic variables in columns (9) and (10) does not affect
these findings.\footnote{Table A.1 in the appendix reports marginal effects for all control variables.}

Economically, a back-of-the-envelope calculation implies that the marginal effect of inflation expectations on the willingness to buy durables translates into 4.8% higher real durable consumption expenditure if all Germans expect higher inflation. To reach this suggestive conclusion, we regress the natural logarithm of real durable consumption expenditure at the quarterly frequency on the end-of-quarter value of the average durable purchasing propensity and quarterly dummies, and multiply the resulting coefficient of 0.5396 with the marginal effect of 8.88\% (column (8) of Table 2).

Table 3 studies the role of household-level expectations in more detail. Columns (1) to (4) split the sample based on the median perception of households regarding their financial situation. Columns (5) to (8) split the sample based on the median expectations of households regarding their future financial situation.\footnote{The discrete nature of the survey with five possible answers results in unbalanced samples when we use the median answer as the cutoff. Results are virtually identical when we assign households with median expectations to the sample with a positive economic outlook (see Table A.3).} The probability to respond that it is a good time to purchase durables is about 6\%–8\% higher for households which expect inflation to increase compared to households which expect constant or decreasing inflation across specifications (columns (2), (4), (6), and (8)). Note the positive marginal effect of inflation expectations on replying, “it’s a bad time to buy durables” is solely driven by households with a negative perception regarding their financial situation or with a negative outlook (compare columns (3) and (7) to columns (1) and (5)).

\section*{IV Natural Experiment and Identification Strategy}

\subsection*{A. Exogenous Shock to Inflation Expectations}

We need an exogenous shock to inflation expectations – which does not affect households’ willingness to purchase durable goods through other channels – to establish a causal link on the readiness to buy durables. We attempt to get close to such an ideal shock following a narrative approach (see Romer and Romer (2010)).

In November 2005, the newly-formed German government unexpectedly announced a three-percentage-point increase in the VAT effective January 2007. The narrative records show the VAT increase was legislated to consolidate the federal budget unrelated to future...
economic conditions. The VAT increase, hence, falls within the exogenous tax change category following the taxonomy of Romer and Romer (2010).

A pre-announced VAT increase in a fixed-nominal-rates environment resembles the unconventional fiscal policies to stimulate spending through higher inflation expectations described in Correia et al. (2013). Feldstein (2002) proposes pre-announced VAT increases to mechanically generate higher future inflation and incentivize households to frontload consumption expenditure. Hall and Woodward (2008) argue along similar lines for sales tax holidays to generate an increasing path of consumption taxes over time and stimulate current spending.

We discuss the narrative records, the scope of the VAT increase, and the relation between future VAT increase and inflation expectations in detail in Section VI.

The announcement of the VAT increase is a shock to inflation expectations, and should result in higher consumption expenditure as long as nominal interest rates do not increase sufficiently to leave real rates constant. Germany is part of the Euro area, and the ECB is responsible for monetary policy and price stability in the whole currency area. The ECB did not tighten monetary policy to counteract the increase in inflation expectations in Germany. Figure A.8 in the online appendix shows that nominal borrowing rates for consumption loans were 6.7% in January 2006 and 6.4% in December 2007.

The VAT increase in January 2007 should result in higher inflation expectations of German households throughout 2006. We see in Figure 10 that German households immediately adjust their inflation expectations upwards in January 2006. Inflation expectations remain elevated for the remaining year and revert once the VAT increase is in effect in January 2007. Realized inflation jumps up in January of 2007 and remains high for the whole year.

B. Difference-in-Differences Approach

The VAT shock alone does not allow a causal test for the effect of inflation expectations on consumption expenditures, because all German households were exposed to the same shock. For identification, we miss a counterfactual: a group of households not affected by the shock, but similar to German households based on observables before the shock.

The European Commission conducts harmonized surveys in all European Union countries. We obtained access to the confidential micro data for three additional countries
(France, Sweden, and the United Kingdom) through national statistical offices and GfK subsidiaries.\textsuperscript{14} We use the households in these three countries to construct our control group.

Our identification strategy is a difference-in-differences approach: we compare the readiness to purchase durables by German households with that of households in other European countries, before and after the VAT shock.

We estimate the Average Treatment Effect (ATE) of the VAT shock on the readiness to purchase durables as

$$\left(\overline{Dur}_{\text{German, post}} - \overline{Dur}_{\text{German, pre}}\right) - \left(\overline{Dur}_{\text{foreign, post}} - \overline{Dur}_{\text{foreign, pre}}\right),$$  \hspace{1cm} (4)$$

where $\overline{Dur}_{\text{German, post}}$ is the average readiness to purchase durable goods by German households after the announcement of the VAT increase, $\overline{Dur}_{\text{German, pre}}$ is the average readiness to purchase durables goods by German households before the announcement of the VAT increase, and $\overline{Dur}_{\text{foreign, post}}$ and $\overline{Dur}_{\text{foreign, pre}}$ are the analogous averages for foreign households not exposed to the VAT shock.

\section*{C. Identifying Assumptions}

The \textit{parallel-trends assumption} is a necessary condition for identification. It requires that our control group behaves similarly to German households before the announcement of the VAT increase. Under this assumption, we can interpret the evolution of inflation expectations and consumption behavior of matched foreign households after the announcement as a valid counterfactual to the evolution of the behavior of German households absent the VAT shock.

The top panels of Figure 4 and Figure 5 provide graphical evidence that the parallel trend assumption seems satisfied in our setting. The trends in inflation expectations and purchasing propensities are parallel for German and foreign households before the announcement of the VAT increase (November 2005). Starting in January 2006, both the inflation expectations and willingness to buy durable goods of German households start to increase substantially. Trends for foreign households do not move compared to the pre-shock period. We see in the bottom panels of Figure 4 and Figure 5 that

\textsuperscript{14}The online appendix contains details of the data sources and the surveys used in national language.
the similarity of pre-shock trends is even more pronounced when we only use French households as control group. France and Germany face the same monetary policy, they share a common border, and are structurally similar.

We verify in Table 5 that households in each of the three foreign countries unconditionally display a positive association between inflation expectations and consumption expenditure similar to German households. Foreign households are therefore likely to react to increases in inflation expectations in a similar fashion as German households.

We match each German household in each month with a household in another country, interviewed in the same month, with similar demographic characteristics. We match households based on propensity scores using a nearest-neighbor algorithm. We estimate propensity scores with a logit regression of the treatment indicator on gender, age, education, income, and social status. Our samples are repeated cross sections, and we cannot track German and matched foreign households before and after the shock. We perform a second level of matching, which pairs up similar households interviewed before and after the shock separately within the German and the foreign survey waves.

The matching exercise is meaningful only for German and foreign households in the common support of the distributions of the propensity score for the two groups. In Figure 6, we plot the distribution of the propensity score for the treatment group (red) and the control group (blue). Households are distributed across the full range of the propensity score in both groups.

Moreover, we formally test whether households’ characteristics are balanced after the matching process. In Table 4, we report the mean of the matching categories for households in the control group and treated group as of June 2005, our baseline month before the announcement of the VAT increase. Columns (3) and (4) test the null hypothesis that the means across the two groups are equal. We cannot reject the null for any of the five matching variables.

All our results are similar or become stronger if we only use households from France

\[15\] All the results are virtually identical if we perform the monthly matching using a group of control households for each German household, and we minimize the difference in observables of the German household and the group of foreign households.

\[16\] We show in subsection V below that age, income, and education are the strongest determinants of cross-sectional heterogeneity in the relation between households’ inflation expectations and their consumption behavior.
as a control group. Neither inflation expectations nor nominal rates changed in the UK and Sweden during 2006, and using a larger pool of control households increases the size of the common support, and improves the balancing of matched households’ characteristics ex post.

**D. Threats to Identification**

Changes in VAT might affect households’ decisions to purchase durables through channels different from inflation expectations. A positive average treatment effect in equation (4) might reflect those other channels, in which case we could interpret our finding only as an impulse response of consumption expenditure to the announcement of a VAT increase, as opposed to the causal effect of inflation expectations on consumption expenditure. We test below whether the VAT shock affected households’ expectations other than inflation expectations, which might affect the readiness to spend on durables irrespective of inflation expectations.

Table 3 documents that the perception of past income and the expectation of future individual income are important determinants of the marginal effects of inflation expectations on consumption choices. Figure 7 plots the evolution of average income perceptions and income expectations together with inflation expectations to test whether improved income perceptions or improved income expectations after the announcement to increase VAT might drive our findings. The announcement of the VAT increase does immediately increase average inflation expectations, whereas the average perception of income and the average expectation of future income do not move.

We cannot test whether the announcement of an increase in VAT affected all channels different from inflation expectations, because most of these channels are unobservable. Figure 7, however, shows that it is unlikely that household expectations regarding future income and the perception of current income, which are important determinants of individual purchasing behavior, might drive a potentially positive average treatment effect in equation (4).
E. Causal Effect of VAT shock on Readiness to Spend

We run a set of cross-sectional regressions on the matched sample before and after the announcement of the VAT increase to estimate the average treatment effect of the VAT shock in equation (4). We set the reference month to June 2005, and we change the end month $m$ across regressions.\(^{17}\)

We estimate the following specification:

$$
\Delta \text{Dur}_{i, 06/2005 \rightarrow m} = \alpha + \beta_m \times \text{VATshock}_i + \Delta X'_{i, 06/2005 \rightarrow m} \times \gamma + \epsilon_i, \tag{5}
$$

where $\Delta \text{Dur}_{i, 06/2005 \rightarrow m}$ is the difference in the willingness to spend on durable goods between month $m$ and June 2005, $\text{VATshock}_i$ is an indicator which equals 1 if the household was exposed to the VAT shock, $\beta_m$ captures the effect of the VAT shock on the willingness to buy durables for household $i$ in month $m$, and $\Delta X'_{i, 06/2005 \rightarrow m}$ is the difference in a set of observables between month $m$ and the baseline month. We use the same indicator $i$ for matched households interviewed in different months to economize on notation.

Figure 8 plots the estimated coefficient $\hat{\beta}_m$ (solid line) of equation (5) for each month $m$ from July 2005 to December 2007, and the 95% confidence intervals (dashed line). There is no difference in the readiness to spend on durable goods between German and matched households before the announcement of the VAT increase. Starting in December 2005, the VAT shock results in a positive effect on the willingness of German households to purchase compared to matched households: German households are 3.8 percentage points (s.e. 1.5 percentage points) more likely to declare that it is a good time to purchase durable goods after the announcement compared to before, and compared to matched foreign households. The effect increases in magnitude throughout 2006 and peaks at 34 percentage points in November 2006. The average treatment effect drops to zero in January 2007 once VAT increases and higher inflation materializes.\(^{18}\)

Figure 8 shows that the VAT shock has a strong and positive effect on the willingness of German households to purchase durable goods after the announcement and before

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\(^{17}\)All the results are similar if we use any other month before the announcement of the VAT increase in November 2005.

\(^{18}\)Figure A.1 in the online appendix plots the average treatment effect of a specification in which we also match on income expectations for the next twelve months in addition to gender, age, education, income, and social status. Results are virtually identical.
the increase took effect, even after controlling for the purchasing propensities of similar households not exposed to the shock in a difference-in-differences setting. Interestingly, we do not detect any reversal of the positive effect of the VAT shock on the willingness to purchase durable goods after January 2007.

V Heterogeneity of the Effects

A. Household Heterogeneity

In this section, we study the role of demographics in shaping the marginal effect of inflation expectations on consumption expenditure.

We first look at education. Germany has a three-tier school system, and pupils choose their secondary education track after four years of primary school. *Hauptschule* offers a total of 9 years of basic education, *Realschule* offers 10 years, and *Gymnasium* offers 13 years, concluding with A levels (required to enter college). Table 6 studies the relationship between inflation expectations and the willingness to spend on durables separately for household heads with different levels of education. Survey participants with a *Hauptschule* degree who expect inflation to increase are 6.9% more likely to have a positive stance toward buying durables compared to households that expect constant or decreasing inflation (column (2)). This marginal effect increases with education, and is more than 60% larger for household heads that hold a college degree (columns (4), (6), (8)).

Lifetime inflation experiences matter for how recent inflation shapes inflation expectations of young and old households (see Malmendier and Nagel (2009)). Retirees have different time-use and consumption patterns compared to the working-age population (see Aguiar and Hurst (2005)) and typically have nominal pensions in Germany, hold few real assets, and have lower human capital compared to someone in the labor force. The marginal effect of inflation increases on the willingness to spend is constant across age groups, but drops for those aged 65 or higher. Household heads between 14 to 65 which expect inflation to increase are 9% more likely to buy durables compared to households that expect constant or decreasing inflation (Table 7, columns (2), (4), (6), (8)). This effect is about 20% lower for households in retirement age (column (10)).

City size, marital status, and household size might shape the effect of inflation
expectations on consumption expenditure through financial literacy (see, e.g., Lusardi and Mitchell (2011) and Campbell (2006)). Table 8 shows that the marginal effect is about 40% lower for households living in rural areas than households in large cities (columns (2), (4), (6)). In Table 9, richer survey participants with a monthly net income above EUR 2,500 possess a 15% to 20% higher marginal effect of inflation increases on the likelihood to reply, “It’s a good time to buy durables” (column (6)) compared to survey participants with less than EUR 2,500 monthly net income (columns (2) and (4)).

Table 10 looks at financial constraints. Hand-to-mouth consumers might think it is a good time to purchase durables in times of high inflation, but might be unable to substitute intertemporally (see Campbell and Mankiw (1989)). Following Zeldes (1989) and Kaplan, Violante, and Weidner (2014), we split the sample in households that currently save and households that dis-save or take on debt. Table 10 shows that the marginal effect of higher inflation expectations on the willingness to purchase durable goods is about 40% larger for unconstrained households compared to hand-to-mouth consumers.

B. Effect over Time

Households may perceive that it is a favorable time to purchase durable goods for several reasons, including low prices, expected price increases, low nominal interest rates, generally good economic times, or prosperous times for the household. The motive to purchase durable goods because of higher future prices and lower real interest rates is likely to be more important and salient just before an announced increase in VAT compared to other reasons. We therefore expect to find a larger marginal effect of inflation expectations on purchasing propensities in 2006.

Figure 1 shows that the marginal effect of inflation expectations on purchasing propensities is especially high in 2006. Table 11 studies this relationship using micro data to control for household characteristics and expectations. From November 2005 to December 2006, households that expect inflation to increase are 19% more likely to have a positive spending attitude. Our baseline findings continue to hold when we exclude the period November 2005 to December 2006 (see columns (3) and (4)). We do not find different marginal effects when we study the time period of the European financial debt crisis in columns (5) and (6). We estimate our baseline specification year-by-year and plot the marginal effect in Figure 9. The marginal effect is around 5%–6% throughout.
the sample but spikes in 2006.

C. Additional Results

The online appendix reports additional results and robustness checks. Households that expect inflation to increase are also more likely to answer that it is a bad time to save, consistent with the consumption Euler equation (see Table A.7). Results are quantitatively and statistically similar when we split the sample based on expectations regarding macroeconomic aggregates such as GDP or unemployment, when we use dummy-variable specifications for past inflation perceptions and expected inflation, when we estimate a linear probability or an ordered probit model, when we add month and year fixed effects, and when we exclude past inflation perception from the set of covariates. We also show that households that expect deflation are on average more likely to say that it is a bad time to buy compared to households that expect constant or increasing inflation. GfK also asks households on a quarterly basis whether they want to spend more, the same amount, or less in the following twelve months compared to the previous twelve months for specific consumption goods. We find that households which expect inflation to increase want to spend more on cars, furniture, appliances, and renovations to their house. The effect does not seem to differ across genders and across households with or without children. We find similar marginal effects for single, couple, married, and divorced households. Renters have a slightly higher marginal effect than house- or apartment-owners. Full-time employed survey participants have a higher marginal effect than part-time employed and unemployed survey participants.

VI Discussion

In section III, we document that households with higher inflation expectations are more willing to purchase durable goods. The answer to the question we posed at the beginning of the paper might, therefore, be an affirmative yes: temporarily higher inflation expectations could indeed stimulate current consumption spending. There are, however, a few important points to discuss before we can infer any policy recommendations from our analysis.

Willingness to spend versus actual spending: We are ultimately interested
in how inflation expectations transmit to *actual* consumption. Our survey only reports the willingness to purchase durable goods. Figure 11 shows that the time series of the average readiness to purchase durable goods across households and realized real durable consumption growth at the quarterly frequency in Germany track each other closely.\footnote{We use the end-of-quarter value of the index to construct a quarterly series. We get similar results if we plot the average within a quarter or use the first or second monthly observation within a quarter.} Figure 12 is a scatter plot of the cyclical components of log real durable consumption and the average propensity to purchase durables.\footnote{We use a Hodrick-Prescott filter with smoothing parameter $\lambda$ of 1,600 to extract the cyclical component.} Real and reported spending on durables are positively related with a correlation of 0.46.

The reported willingness to purchase has potential advantages compared to measures of actual expenditures elicited with surveys. Spending data in surveys typically contain noise, because survey participants might not recall their actual purchases, or they might overstate their purchases of visible products such as cars and understate the consumption of “sin” products, such as tobacco and alcohol (see Hurd and Rohwedder (2012) and Atkinson and Micklewright (1983)).

**Durable consumption versus GDP:** Academics and policy makers typically advocate temporarily higher inflation expectations during a liquidity trap to stimulate GDP. The ultimate aim is to bring the economy back to its long-run steady-state growth path. We document that households with higher inflation expectations are more willing to purchase durable goods, but we do not observe whether households cut back on other components of consumption. Households that expect higher inflation are less likely to save, which suggests that they increase total consumption (see Table A.7 in the online appendix). We also do not study how inflation expectations affect firm investment. Evidence for aggregate real GDP growth (Figure 13) suggests that higher inflation expectations might have indeed increased aggregate demand, because real GDP growth increased from 1.6% in the last quarter of 2005 to 4.38% in the last quarter of 2006.

**Temporary versus permanent increases in inflation expectations:** We focus our discussion on temporary increases of inflation expectations to stimulate consumption. Some economists have suggested *unexpectedly* increasing inflation to “inflate away” government debt and delever household balance sheets. Blanchard, Dell’Ariccia, and Mauro (2010) and Ball (2013), on the contrary, recommend permanently higher inflation...
targets to lower the probability of hitting the zero-lower bound on nominal interest rates. Our evidence does not speak to the positive or negative effects of permanently higher inflation targets, whether expected or unexpected, on welfare. Hilscher, Raviv, and Reis (2014) suggest that unexpected higher inflation is unlikely to lower real debt significantly. Mishkin (2011) argues that the occurrence of zero lower bound periods is too rare to justify the cost of higher inflation. Findings by Gorodnichenko and Weber (2015); Weber (2015); and D’Acunto, Liu, Pfueger, and Weber (2015) suggest substantial costs of nominal price adjustment. Ultimately, Coibion, Gorodnichenko, and Wieland (2012) and Ascari, Phaneuf, and Sims (2015) derive the optimal inflation rate in a New Keynesian model with infrequent occurrences at the zero lower bound and conclude that the welfare-optimal inflation rate is below 2%.

Fiscal versus monetary policy: Macro models often rely on monetary policy to engineer higher inflation expectations. Our survey data do not allow us to identify the origin of the cross-sectional heterogeneity in inflation expectations. When we use the unexpected increase in VAT as a shock to inflation expectations, we can trace the cause of higher inflation expectations back to fiscal policy. Our findings might therefore not speak to the effects of higher inflation expectations induced by monetary policy. Our baseline findings hold when we exclude the period after the announcement and before the effectiveness of the VAT increase, which alleviates those considerations.

Reduced and full VAT tax: All services and products in Germany are subject to a value-added tax which is part of the European VAT system. The general tax rate was 16% until December 2006 and increased to 19% in 2007. A reduced rate of 7% applies to many convenience goods such as food, books, or flowers. The reduced rate has been unchanged since 1983. Rent, services for non-profit organizations, and medical expenses are not subject to VAT.

VAT increase as a shock to inflation: Prices in Germany are typically tax-inclusive, i.e., posted prices are gross prices including value-added tax. Many convenience goods are only subject to a reduced VAT. If the VAT increase of 2007 indeed led to an increase in inflation, we should observe an immediate rise in inflation for durable goods which are subject to full VAT, whereas we should see a smaller response for non-durable inflation. The lower left panel of Figure 3 shows an immediate increase in durable-goods inflation, which remained high and increased throughout 2007. On the contrary, the
lower-right panel shows a constant non-durable-good inflation rate during 2007. Figure 14 plots inflation expectations for the European Union (EU), Germany, and several other EU membership countries. We observe an increase in inflation expectations immediately after the announcement of the VAT increase in Germany in November 2005 with high inflation expectations throughout 2006. Neither the European Union as a whole nor any of the individual membership countries, including direct neighbor countries such as France or Austria, exhibits an increase in inflation expectations throughout 2006.

**Election promises during the 2005 campaign and reality:** The Christian Democrats (CDU) under the leadership of Mrs. Merkel campaigned to increase VAT by 2% to lower non-wage labor costs (see CDU (2005) page 14). The Social Democrats strongly opposed an increase in VAT and instead favored an increase in income tax by 3% for top income earners (see SPD (2005) page 39). The Greens and Liberals also strongly opposed an increase in VAT. The Liberals, for example, promised to decrease the general tax burden by EUR 19bn.

The 2005 general election was a close election. A few days before the election, most polling institutes predicted a victory of a coalition between Christian Democrats and Liberals by a tight margin. Eleven days before the election, the polling institute Infratest Dimap predicted a vote share of 41% for the Christian Democrats, 34% for the Social Democrats, 8.5% for the Left, 7% for the Greens, and 6.5% for the Liberals.  

21 Neither of the two blocks – Christian Democrats and Liberals on the one hand and Social Democrats and Greens on the other hand – had a majority in pools before the elections. In the actual election on September 18, 2005, the Christian Democrats gained 35.2% electoral support, the Social Democrats 34.2%, the Liberals 9.8%, the Left 8.7%, and the Greens 8.1%. Neither the Christian Democrats nor the Social Democrats were able to form a “small” coalition with their preferred coalition partner (Liberals and Greens, respectively). Finally, the Christian Democrats and Social Democrats formed a “grand” coalition and decided to increase VAT by 3%, lower non-wage labor costs by 1%, and use the additional tax revenue to consolidate the federal budget. The opposition parties and popular press claimed election fraud and criticized the new administration fiercely. The online appendix contains press clippings commenting on the VAT policy of the coalition (see Section III of the online appendix).

While the Christian Democrats campaigned to increase VAT by 2% to lower indirect taxes, all other parties strongly opposed raising VAT, including their preferred coalition partner, the Liberals. At the same time, the outcome of the election was unclear until the actual election. A VAT increase by 3% for fiscal consolidation was therefore certainly unexpected. Figure 2 is direct evidence that households did not expect higher inflation: households’ inflation expectation did not increase until December 2005 after the new administration announced its plans to increase VAT.

VII Concluding Remarks

We document a positive cross-sectional association between households’ inflation expectations and their willingness to purchase durable consumption goods using novel German survey data. Households that expect higher inflation are 8% more likely to have a positive attitude toward buying durable consumption goods compared to households that expect constant or decreasing inflation. The German setting allows using the unexpected announcement of a VAT increase in 2005 as an exogenous shock to inflation expectations, which we exploit for identification. We use households in other European countries to form a control group not exposed to the shock. This difference-in-differences analysis confirms our baseline finding.

The effect of inflation expectations on consumption behavior is stronger for more educated, working-age, high-income, and urban households and builds up in 2006 after the announcement and before the effectiveness of the VAT increase. Our results provide the first empirical evidence using survey data at the household level that temporarily higher inflation expectations might stimulate consumption expenditure in a fix nominal interest rate environment, such as during a liquidity trap or in a currency union.

The heterogeneous marginal effect of inflation expectations on consumption behavior across households, and the temporal buildup of the effect in 2006, may represent major impediments to the transmission of economic and monetary policies that target households’ consumption and savings behaviors and might result in unintended consequences such as a redistribution of wealth. Future studies should examine which household characteristics, such as limited attention or cognitive abilities, hinder households from updating expectations about future macroeconomic variables to policy
interventions.
References


National Bureau of Economic Research.
Figure 2: Expected Increase in Inflation and Average Readiness to Spend on Durables

This figure plots average monthly inflation expectation (blue line, left y axis) and the average monthly readiness to purchase durables (green dashed line, right y axis) over time. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households how consumer prices will evolve in the next twelve months compared to the previous twelve months and whether it is a good time to purchase durables given the current economic conditions. We create a dummy variable which equals 1 when a household expects inflation to increase. Higher values correspond to better times to purchase durables. The sample period is January 2000 to December 2013 for a total of fourteen years.
This figure plots the monthly time series of the German consumer price (CPI) inflation rate \( \pi \) in percent at an annual rate. The top left panel plots the harmonized overall consumer price inflation rate. The top right panel plots all items CPI excluding food and energy. The bottom left panel plots major durables CPI. The bottom right panel plots the non-durable households goods CPI. The sample period is January 2000 to December 2013 for a total of fourteen years.
Figure 4: Expected Increase in Inflation: Germany and European Union

This figure plots average monthly inflation expectation over time. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct the variables for Germany and similar data from national statistical agencies and GfK subsidiaries for the United Kingdom, Sweden, and France. GfK asks a representative sample of 2,000 households how consumer prices will evolve in the next twelve months compared to the previous twelve months. We create a dummy variable which equals 1 when a household expects inflation to increase. The sample period is January 2004 to December 2006 for a total of three years.
This figure plots the average monthly readiness to purchase durables over time. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables for Germany and similar data from national statistical agencies and GfK subsidiaries for the United Kingdom, Sweden, and France. GfK asks a representative sample of 2,000 households whether it is a good time to purchase durables given the current economic conditions. Higher values correspond to better times to purchase durables. The sample period is January 2004 to December 2006 for a total of three years.
Figure 6: Common Support of Treated and Matched Households

This figure plots the number of households in the untreated (blue) and treated (red) group across 40 equal-length partitions of the distribution of the propensity score in the baseline month (June 2005) for the difference-in-differences analysis. We estimate the propensity score with a logit specification whose outcome variable is the indicator for whether a household is in the treated or control group, and the controls are the observables we use for the matching of households: age group, gender, education group, income group, and social status group. The treated group includes 1,431 German households, whereas the control group includes 5,108 households from the UK, France, and Sweden.
This figure plots average monthly inflation expectation, perception of past income and expectation of future income over time. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct those variables. GfK asks a representative sample of 2,000 households how consumer prices will evolve in the next twelve months compared to the previous twelve months, how the financial situation of the household evolved during the past twelve months, and how the financial situation of the household will evolve during the next twelve months. We create a dummy variable which equals 1 when a household expects inflation to increase, perceives an improved financial situation, and expects an improved financial situation. The sample period is January 2004 to December 2006 for a total of three years.
This figure plots $\beta_m$ coefficient (solid line) of $\Delta \text{Dur}_{i,06/2005 \rightarrow m} = \alpha + \beta_m \times \text{VAT shock}_i + \Delta X'_{i,06/2005 \rightarrow m} \times \gamma + \epsilon_i$ and two standard deviation error bands (dashed line). $\Delta \text{Dur}_{i,06/2005 \rightarrow m}$ is the difference in the willingness to spend on durable goods between month $m$ and June 2005, VAT shock$_i$ is an indicator which equals 1 if the household was exposed to the VAT shock, $\beta_m$ captures the effect of the VAT shock on the willingness to buy durables for household $i$ in month $m$, and $\Delta X'_{i,06/2005 \rightarrow m}$ is the difference in a set of observables between month $m$ and the baseline month. We use the micro data underlying the Directorate-General for Economic and Financial Affairs of the European Commission harmonized consumer surveys to construct these variables.
Figure 9: Readiness to Spend on Durables and Inflation Expectations Over Time

This figure plots the average marginal effect of inflation expectation on households' readiness to purchase durable goods of a multinomial logit regression over time and two standard deviation error bands. Inflation expectation is a dummy variable which equals 1 when a household replies that inflation will increase. The same covariates as in Table 11 were added. We use the micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years.
This figure plots the monthly time series of the one-year lagged standardized average monthly inflation expectation and the harmonized major durables consumer price inflation rate in percent at an annual rate. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct inflation expectations. GfK asks a representative sample of 2,000 households how consumer prices will evolve in the next twelve months compared to the previous twelve months. We create a dummy variable which equals 1 when a household expects inflation to increase. The sample period is January 2000 to December 2013 for a total of fourteen years.
Figure 11: Average Readiness to Spend on Durables and Real Durable Consumption Growth

This figure plots average monthly readiness to purchase durables over time and the realized real durable consumption growth. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct the readiness to purchase durables index. GfK asks a representative sample of 2,000 households whether it is a good time to purchase durables given the current economic conditions. Higher values correspond to better times. We use the end of quarter value to get a quarterly time series. The sample period is first quarter 2000 to fourth quarter 2013 for a total of fourteen years.
This figure is a scatter plot of the cyclical components of the average monthly readiness to purchase durables over time and of the natural logarithm of the real durable consumption at the quarterly frequency. We use a Hodrick–Prescott filter with smoothing parameter $\lambda = 1,600$ to estimate the cyclical component. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct the readiness to purchase durables index. GfK asks a representative sample of 2,000 households whether it is a good time to purchase durables given the current economic conditions. Higher values correspond to better times. We use the end of quarter value to get a quarterly time series. The sample period is first quarter 2000 to fourth quarter 2013 for a total of fourteen years.
This figure plots the monthly time series of the German real quarterly GDP growth in percent at an annual rate. The sample period is first quarter 2000 to fourth quarter 2013 for a total of fourteen years.
This figure plots average monthly inflation expectations over time. We use the time series data on consumer sentiment from the European Commission Directorate on Economic and Financial Affairs to construct these variables. We plot the fraction of households which expects inflation to increase. The sample period is January 2000 to December 2013 for a total of fourteen years.
Table 1: Descriptive Statistics

This table reports descriptive statistics for households’ inflation expectations and readiness to purchase durables in Panel A, household demographics in Panel B, household expectations and perceptions in Panel C, and macroeconomics aggregates in Panel D. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to measure the variables in Panel A to Panel C. GfK asks a representative sample of 2,000 households questions about general economic expectations, income expectations, and willingness to buy in order to create an aggregate measure labeled “consumer climate.” For Panel A, GfK asks whether it is a good time to purchase durables given the current economic conditions. GfK also asks how consumer prices will evolve in the next twelve months compared to the previous twelve months. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. GfK also asks how consumer prices evolved in the previous twelve months. See the online appendix for data sources and detailed data definitions. The sample period is January 2000 to December 2013 for a total of fourteen years.

<table>
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<th>Panel A: Inflation expectations and readiness to spend</th>
<th>Nobs</th>
<th>Mean</th>
<th>Std</th>
<th>Min</th>
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<th>p50</th>
<th>p75</th>
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<td>Good time</td>
<td>326,011</td>
<td>20.26%</td>
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<td>Neither</td>
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<td>56.15%</td>
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<td>Bad time</td>
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<td>23.59%</td>
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<td>27.80%</td>
<td>13.23%</td>
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<th>Panel B: Household demographics</th>
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<td>Hauptschule</td>
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<td>199,999&lt;=City</td>
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<td>yes</td>
<td>355,400</td>
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<td>Net income (inc)</td>
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<tr>
<td>inc&lt;1,000</td>
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<td>1,000&lt;=inc&lt;1,500</td>
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<td>28.66%</td>
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<td>1,500&lt;=inc&lt;2,500</td>
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<td>2,500&lt;=inc</td>
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<tr>
<td>Improved substantially</td>
<td>351,486</td>
<td>0.02</td>
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<tr>
<td>Improved somewhat</td>
<td></td>
<td>0.12</td>
<td></td>
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<td>Identical</td>
<td></td>
<td>0.61</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Worsened somewhat</td>
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<td>0.21</td>
<td></td>
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<tr>
<td>Worsened substantially</td>
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<td>0.05</td>
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<tr>
<td>Financial outlook</td>
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<tr>
<td>Improves substantially</td>
<td>341,105</td>
<td>0.01</td>
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<tr>
<td>Improves somewhat</td>
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<td>0.11</td>
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<tr>
<td>Worsens somewhat</td>
<td></td>
<td>0.13</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Worsens substantially</td>
<td></td>
<td>0.02</td>
<td></td>
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<tr>
<td>Current financial situation</td>
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</tr>
<tr>
<td>Save a lot</td>
<td>345,683</td>
<td>0.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Save little</td>
<td></td>
<td>0.39</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Don’t save</td>
<td></td>
<td>0.41</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Dissave</td>
<td></td>
<td>0.13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Take on debt</td>
<td></td>
<td>0.02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expected unemployment rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increases substantially</td>
<td>342,563</td>
<td>14.10</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Increases somewhat</td>
<td></td>
<td>32.24</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Identical</td>
<td></td>
<td>35.28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decreases somewhat</td>
<td></td>
<td>17.27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decreases a lot</td>
<td></td>
<td>1.12</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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</table>

continued on next page
Table 1: Descriptive Statistics continued

Continued from previous page.

<table>
<thead>
<tr>
<th></th>
<th>Nobs</th>
<th>Mean</th>
<th>Std</th>
<th>Min</th>
<th>p25</th>
<th>p50</th>
<th>p75</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel D: Macroeconomic aggregates</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPI Inflation</td>
<td>355,400</td>
<td>1.61%</td>
<td>0.65%</td>
<td>-0.50%</td>
<td>1.21%</td>
<td>1.64%</td>
<td>1.98%</td>
<td>3.27%</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>355,400</td>
<td>8.99</td>
<td>1.61</td>
<td>6.40</td>
<td>7.60</td>
<td>9.00</td>
<td>10.30</td>
<td>12.70</td>
</tr>
<tr>
<td>European Uncertainty Index</td>
<td>355,400</td>
<td>134.25</td>
<td>62.78</td>
<td>46.61</td>
<td>83.54</td>
<td>116.53</td>
<td>170.93</td>
<td>331.54</td>
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<tr>
<td>German Uncertainty Index</td>
<td>355,400</td>
<td>119.79</td>
<td>57.60</td>
<td>28.43</td>
<td>79.13</td>
<td>106.68</td>
<td>144.33</td>
<td>377.84</td>
</tr>
<tr>
<td>MRO rate</td>
<td>355,400</td>
<td>3.09</td>
<td>1.53</td>
<td>0.25</td>
<td>1.00</td>
<td>4.25</td>
<td>4.25</td>
<td>4.25</td>
</tr>
<tr>
<td>Dax</td>
<td>355,400</td>
<td>5840</td>
<td>1511</td>
<td>2424</td>
<td>4769</td>
<td>5970</td>
<td>6949</td>
<td>9552</td>
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<tr>
<td>Volatility DAX</td>
<td>355,400</td>
<td>22.79</td>
<td>8.67</td>
<td>11.24</td>
<td>16.88</td>
<td>20.62</td>
<td>25.91</td>
<td>57.96</td>
</tr>
<tr>
<td>Industrial Production Growth</td>
<td>355,400</td>
<td>1.60%</td>
<td>6.97%</td>
<td>-27.25%</td>
<td>0.00%</td>
<td>2.41%</td>
<td>5.65%</td>
<td>14.55%</td>
</tr>
<tr>
<td>Oil Price</td>
<td>355,400</td>
<td>63.42</td>
<td>33.66</td>
<td>18.71</td>
<td>29.80</td>
<td>58.76</td>
<td>94.99</td>
<td>132.72</td>
</tr>
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</table>
Table 2: Inflation Expectations and Readiness to Spend: Baseline

This table reports the average marginal effects of a multinomial logit regression. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics, household expectations, and contemporaneous macroeconomic variables where indicated. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level (56 clusters). The sample period is January 2000 to December 2013.

<table>
<thead>
<tr>
<th></th>
<th>Bad time (1)</th>
<th>Good time (2)</th>
<th>Bad time (3)</th>
<th>Good time (4)</th>
<th>Bad time (5)</th>
<th>Good time (6)</th>
<th>Bad time (7)</th>
<th>Good time (8)</th>
<th>Bad time (9)</th>
<th>Good time (10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation increase</td>
<td>0.0461***</td>
<td>0.0624***</td>
<td>0.0225**</td>
<td>0.0749***</td>
<td>0.0242***</td>
<td>0.0755***</td>
<td>-0.0078</td>
<td>0.0888***</td>
<td>0.0051</td>
<td>0.0875***</td>
</tr>
<tr>
<td></td>
<td>(0.0109)</td>
<td>(0.0162)</td>
<td>(0.0091)</td>
<td>(0.0152)</td>
<td>(0.0094)</td>
<td>(0.0156)</td>
<td>(0.0083)</td>
<td>(0.0160)</td>
<td>(0.0073)</td>
<td>(0.0116)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0632***</td>
<td>-0.0342***</td>
<td>0.0570***</td>
<td>-0.0300***</td>
<td>0.0376***</td>
<td>-0.0200***</td>
<td>0.0331***</td>
<td>-0.0114***</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>(0.0048)</td>
<td>(0.0028)</td>
<td>(0.0045)</td>
<td>(0.0030)</td>
<td>(0.0033)</td>
<td>(0.0035)</td>
<td>(0.0020)</td>
<td>(0.0023)</td>
<td></td>
<td></td>
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<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macro aggregates</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0031</td>
<td>0.0161</td>
<td>0.0292</td>
<td>0.0654</td>
<td>0.0762</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Nobs</td>
<td>326,011</td>
<td>321,496</td>
<td>244,497</td>
<td>219,799</td>
<td>219,799</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Standard errors in parentheses
*p < 0.10, **p < 0.05, ***p < 0.01
Table 3: Inflation Expectations and Readiness to Spend: Idiosyncratic Expectations

This table reports the average marginal effects of a multinomial logit regression for different subsets of households. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) to (4) split the sample based on the median perception of households’ financial situation over the last twelve months. Columns (5) to (8) split the sample based on the median expectation of households’ financial situation over the next twelve months.

<table>
<thead>
<tr>
<th></th>
<th>Positive financial perception</th>
<th>Negative financial perception</th>
<th>Positive financial expectation</th>
<th>Negative financial expectation</th>
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<td></td>
<td>Bad time</td>
<td>Good time</td>
<td>Bad time</td>
<td>Good time</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>-0.0009 (0.0081)</td>
<td>0.0829*** (0.0153)</td>
<td>0.0276*** (0.0095)</td>
<td>0.0718*** (0.0155)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0351*** (0.0034)</td>
<td>-0.0362*** (0.0039)</td>
<td>0.0664*** (0.0049)</td>
<td>-0.0326*** (0.0027)</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0082</td>
<td>0.0173</td>
<td>0.013</td>
<td>0.0168</td>
</tr>
<tr>
<td>Nobs</td>
<td>45,085</td>
<td>276,411</td>
<td>49,580</td>
<td>271,916</td>
</tr>
</tbody>
</table>

Standard errors in parentheses
*p < 0.10, **p < 0.05, ***p < 0.01
Table 4: Balancing of Variables - German and Foreign Households (June 2005)

This table describes the balancing of the observables we use to match treated and control households in the baseline month (June 2005) for the difference-in-differences analysis. For each variable, the first column reports the mean within the pool of control households (UK, France, and Sweden). The second column reports the mean within the pool of treated German households. The third and fourth column report the results for a two-sided t-test whose null hypothesis is that the means across groups are equal. The two pools are constituted by 1,431 households (treated) and 5,108 households (control) that overlap on the same common support.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean Control</th>
<th>Mean Treated</th>
<th>t-stat</th>
<th>p-value</th>
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</thead>
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<tr>
<td>Age (four groups)</td>
<td>2.33</td>
<td>2.30</td>
<td>1.01</td>
<td>0.31</td>
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<tr>
<td>Male</td>
<td>0.47</td>
<td>0.47</td>
<td>0.22</td>
<td>0.82</td>
</tr>
<tr>
<td>Education (three groups)</td>
<td>1.77</td>
<td>1.81</td>
<td>-1.15</td>
<td>0.25</td>
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<tr>
<td>Income (four quartiles)</td>
<td>2.31</td>
<td>2.28</td>
<td>0.8</td>
<td>0.42</td>
</tr>
<tr>
<td>Social Status (three groups)</td>
<td>2.60</td>
<td>2.61</td>
<td>-0.37</td>
<td>0.71</td>
</tr>
<tr>
<td>Obs in common support</td>
<td>5,108</td>
<td>1,431</td>
<td></td>
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</tbody>
</table>
Table 5: Inflation Expectations and Readiness to Spend: matched sample

This table reports the average marginal effects of a multinomial logit regression. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We use the confidential micro data underlying the Directorate-General for Economic and Financial Affairs of the European Commission harmonized consumer surveys to construct these variables. The surveys ask representative samples of households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. In this table we study the “it is a good time” outcome. Standard errors are clustered at the quarter level. The sample period is January 2004 to December 2012 for France, January 2004 to April 2015 for Sweden, and January 2005 to April 2015 for the United Kingdom. We use the longest sample available for each country.

<table>
<thead>
<tr>
<th></th>
<th>France (1)</th>
<th>Sweden (2)</th>
<th>UK (3)</th>
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<tbody>
<tr>
<td>Inflation Increase</td>
<td>0.0265***</td>
<td>0.0381***</td>
<td>0.0465***</td>
</tr>
<tr>
<td></td>
<td>(0.0037)</td>
<td>(0.0053)</td>
<td>(0.0061)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>−0.0163***</td>
<td>−0.0315***</td>
<td>−0.0061</td>
</tr>
<tr>
<td></td>
<td>(0.0015)</td>
<td>(0.0055)</td>
<td>(0.0019)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0445</td>
<td>0.0288</td>
<td>0.0508</td>
</tr>
<tr>
<td>Nobs</td>
<td>163,419</td>
<td>176,829</td>
<td>113,774</td>
</tr>
</tbody>
</table>

Standard errors in parentheses
*p < 0.10, **p < 0.05, ***p < 0.01
Table 6: Inflation Expectations and Readiness to Spend: by Education

This table reports the average marginal effects of a multinomial logit regression for different levels of education. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to respondents with a Hauptschule degree (nine years of schooling), columns (3) and (4) to respondents with a Realschule degree (ten years of schooling), columns (5) and (6) to respondents with a Gymnasium degree (thirteen years of schooling), and columns (7) and (8) to respondents with a university degree.

<table>
<thead>
<tr>
<th></th>
<th>Hauptschule</th>
<th>Realschule</th>
<th>Gymnasium</th>
<th>University</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad time</td>
<td>Good time</td>
<td>Bad time</td>
<td>Good time</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>0.0108</td>
<td>0.0689***</td>
<td>-0.0117</td>
<td>0.0985***</td>
</tr>
<tr>
<td></td>
<td>(0.0105)</td>
<td>(0.0152)</td>
<td>(0.0080)</td>
<td>(0.0162)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0414***</td>
<td>-0.0194***</td>
<td>0.0373***</td>
<td>-0.0188***</td>
</tr>
<tr>
<td></td>
<td>(0.0034)</td>
<td>(0.0032)</td>
<td>(0.0034)</td>
<td>(0.0038)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0673</td>
<td>0.0635</td>
<td>0.0415</td>
<td>0.0508</td>
</tr>
<tr>
<td>Nobs</td>
<td>89,991</td>
<td>88,315</td>
<td>23,282</td>
<td>18,211</td>
</tr>
</tbody>
</table>

Standard errors in parentheses
*p < 0.10, **p < 0.05, ***p < 0.01
Table 7: Inflation Expectations and Readiness to Spend: Age

This table reports the average marginal effects of a multinomial logit regression for different age groups. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to respondents below age 21, columns (3) and (4) to respondents between age 21 and 35, columns (5) and (6) to respondents between age 35 and 50, columns (7) and (8) to respondents between age 50 and 65, and columns (9) and (10) to respondents above age 65.

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Bad Time (1)</th>
<th>Good Time (2)</th>
<th>Bad Time (3)</th>
<th>Good Time (4)</th>
<th>Bad Time (5)</th>
<th>Good Time (6)</th>
<th>Bad Time (7)</th>
<th>Good Time (8)</th>
<th>Bad Time (9)</th>
<th>Good Time (10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation increase</td>
<td>-0.0089</td>
<td>0.0934***</td>
<td>-0.0111</td>
<td>0.0906***</td>
<td>-0.0087</td>
<td>0.0938***</td>
<td>-0.0136</td>
<td>0.0910***</td>
<td>0.0038</td>
<td>0.0694***</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0397***</td>
<td>-0.0223***</td>
<td>0.0367***</td>
<td>-0.0179***</td>
<td>0.0361***</td>
<td>-0.0201***</td>
<td>0.0362***</td>
<td>-0.0218***</td>
<td>0.0420***</td>
<td>-0.0216***</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0447</td>
<td>0.0664</td>
<td>0.0745</td>
<td>0.0668</td>
<td>0.0639</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nobs</td>
<td>14,913</td>
<td>47,702</td>
<td>70,004</td>
<td>52,186</td>
<td>34,994</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Standard errors in parentheses
*p < 0.10, **p < 0.05, ***p < 0.01
Table 8: Inflation Expectations and Readiness to Spend: by City Size

This table reports the average marginal effects of a multinomial logit regression for different city sizes. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to respondents living in cities with less than 1,999 inhabitants, columns (3) and (4) to respondents living in cities between 1,999 and 19,999 inhabitants, columns (5) and (6) to respondents living in cities between 19,999 and 99,999 inhabitants, and columns (7) and (8) to respondents living in cities with more than 99,999 inhabitants.

<table>
<thead>
<tr>
<th>City</th>
<th>Bad time Good time</th>
<th>Bad time Good time</th>
<th>Bad time Good time</th>
<th>Bad time Good time</th>
<th>Bad time Good time</th>
<th>Bad time Good time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>−0.0123 0.0581***</td>
<td>0.0018 0.0847***</td>
<td>0.0002 0.0854***</td>
<td>−0.0244*** 0.1013***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0414*** −0.0196***</td>
<td>0.0298*** −0.0187***</td>
<td>0.0414*** −0.0264***</td>
<td>0.0415*** −0.0177***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0738</td>
<td>0.0632</td>
<td>0.0721</td>
<td>0.0656</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nobs</td>
<td>17,833</td>
<td>74,937</td>
<td>59,674</td>
<td>67,355</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Standard errors in parentheses

*p < 0.10, **p < 0.05, ***p < 0.01
Table 9: Inflation Expectations and Readiness to Spend: Income

This table reports the average marginal effects of a multinomial logit regression by net income. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter–year level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to respondents with monthly income below EUR 1,000, columns (3) and (4) to respondents with monthly net income between EUR 1,000 and EUR 2,500, and columns (5) and (6) to respondents with monthly net income above EUR 2,500.

<table>
<thead>
<tr>
<th>Income ≤ 1,000</th>
<th>1,000 &lt; Income ≤ 2,500</th>
<th>2,500 &lt; Income</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad time (1)</td>
<td>Good time (2)</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>−0.0099 (0.0105)</td>
<td>0.0898*** (0.0168)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0423*** (0.0036)</td>
<td>−0.0194*** (0.0037)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0655</td>
<td>0.0596</td>
</tr>
<tr>
<td>Nobs</td>
<td>96,555</td>
<td>112,710</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

*p < 0.10, **p < 0.05, ***p < 0.01
Table 10: **Inflation Expectations and Readiness to Spend: Constrained**

This table reports the average marginal effects of a multinomial logit regression by financial constraints. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to respondents who report that they currently save or save a lot, and columns (3) and (4) to respondents who report that they dis-save or take on debt.

<table>
<thead>
<tr>
<th>Unconstrained</th>
<th>Constrained</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad time</td>
</tr>
<tr>
<td>Inflation Increase</td>
<td>(-0.0057)</td>
</tr>
<tr>
<td></td>
<td>(0.0066)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0345***</td>
</tr>
<tr>
<td></td>
<td>(0.0027)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0615</td>
</tr>
<tr>
<td>Nobs</td>
<td>98,344</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

\(*p < 0.10, **p < 0.05, ***p < 0.01\)
Table 11: Inflation Expectations and Readiness to Spend: VAT Experiment

This table reports the average marginal effects of a multinomial logit regression for different time periods. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to 11/2005 – 12/2006 to study the effect of the unexpected VAT increase in 2007 which was announced in November 2005, columns (3) and (4) exclude the period 11/2005 – 12/2006, and columns (5) and (6) restrict the sample to 2010 to 2012 to study the effect of the European sovereign debt crisis.

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Inflation Increase</th>
<th>Past Inflation</th>
<th>Demographics</th>
<th>Individual expectations</th>
<th>Pseudo R²</th>
<th>Nobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/2005 – 12/2006</td>
<td>-0.0504***</td>
<td>0.0160***</td>
<td>X</td>
<td>X</td>
<td>0.0631</td>
<td>19,477</td>
</tr>
<tr>
<td>excluding 11/2005 – 12/2006</td>
<td>0.1909***</td>
<td>0.0206***</td>
<td>X</td>
<td>X</td>
<td>0.0676</td>
<td>200,322</td>
</tr>
<tr>
<td>2010 – 2012</td>
<td>0.0547***</td>
<td>-0.0146***</td>
<td>X</td>
<td>X</td>
<td>0.0237***</td>
<td>48,982</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

*p < 0.10, **p < 0.05, ***p < 0.01
I Survey Questions

Below we report the original survey questions with answer choices for Germany, the English translation, as well as the harmonized surveys from the Directorate-General for Economic and Financial Affairs of the European Commission harmonized consumer surveys used in Section IV for the matching estimator.

A. Germany

Question 1 Wie hat sich Ihrer Meinung nach die "allgemeine Wirtschaftslage" in Deutschland in den letzten 12 Monaten entwickelt?

Sie ...

- hat sich wesentlich verbessert
- hat sich etwas verbessert
- ist in etwa gleich geblieben
- hat sich etwas verschlechtert
- hat sich wesentlich verschlechtert
- weiss nicht

Question 2 Wie haben sich Ihrer Ansicht nach die Verbraucherpreise in den letzten 12 Monaten entwickelt?

Sie sind ...

- stark gestiegen
- in Massen gestiegen
- leicht gestiegen
- in etwa gleich geblieben
- gesunken
- weiss nicht

Question 3 Wie werden sich Ihrer Ansicht nach die Verbraucherpreise in den kommenden 12 Monaten im Vergleich zu den letzten 12 Monaten entwickeln?

Sie werden ...
• stärker als bisher steigen
• etwa im gleichen Masse wie bisher steigen
• weniger stark als bisher steigen
• in etwa gleich bleiben
• gesunken
• weiß nicht

**Question 4** Wie hat sich die finanzielle Lage Ihres Haushaltes in den letzten 12 Monaten entwickelt?

Sie ...

• hat sich wesentlich verbessert
• hat sich etwas verbessert
• ist in etwa gleichgeblieben
• hat sich etwas verschlechtert
• hat sich wesentlich verschlechtert
• weiß nicht

**Question 5** Wie wird sich Ihrer Ansicht nach die finanzielle Lage Ihres Haushaltes in den kommenden 12 Monaten entwickeln?

Sie wird ...

• sich wesentlich verbessern
• sich etwas verbessern
• in etwa gleichbleiben
• sich etwas verschlechtern
• sich wesentlich verschlechtern
• weiß nicht

**Question 6** Wie wird sich Ihrer Ansicht nach die allgemeine Wirtschaftslage in Deutschland in den kommenden 12 Monaten entwickeln?

Sie wird ...

• sich wesentlich verbessern
• sich etwas verbessern
• in etwa gleichbleiben
• sich etwas verschlechtern
• sich wesentlich verschlechtern
• weiß nicht

**Question 7** Wie ist die derzeitige finanzielle Lage Ihres Haushaltes?

• wir sparen viel
• wir sparen ein wenig
• wir kommen mit unseren finanziellen Mitteln so gerade aus
• wir greifen etwas unsere Ersparnisse an
• wir verschulden uns
Question 8 *Glauben Sie, dass es in Anbetracht der allgemeinen Wirtschaftslage derzeit günstig ist, größere Anschaffungen (Moebel, elektrische/elektronische Geräte usw.) zu tätigen?*

- ja, jetzt der Augenblick ist günstig
- der Augenblick ist weder besonders günstig noch besonders ungünstig
- nein, der Augenblick ist nicht günstig
- weiss nicht

Question 10 *Wie wird sich Ihrer Ansicht nach die Zahl der Arbeitslosen in Deutschland in den kommenden 12 Monaten entwickeln?*

Die Zahl wird ...

- stark steigen
- leicht steigen
- in etwa gleich bleiben
- leicht zurückgehen
- stark zurückgehen
- weiss nicht

Question 11 *Wollen Sie in den kommenden 12 Monaten für größere Anschaffungen (Moebel, elektrische/elektronische Geräte usw.) mehr oder weniger ausgeben als in den letzten 12 Monaten?*

Ich werde ...

- wesentlich mehr ausgeben
- etwas mehr ausgeben
- in etwa gleich viel ausgeben
- etwas weniger ausgeben
- wesentlich weniger ausgeben
- weiss nicht

Question 12 *Wie wahrscheinlich ist es, dass Sie in den kommenden 12 Monaten Geld sparen werden?*

- sehr wahrscheinlich
- recht wahrscheinlich
- unwahrscheinlich
- sehr unwahrscheinlich
- weiss nicht

Question 13 *Glauben Sie, dass es in Anbetracht der allgemeinen Wirtschaftslage derzeit ratsam ist, zu sparen?*

- ja, auf alle Fälle
- wahrscheinlich ja
- eher nicht
- auf keinen Fall
- weiss nicht

**Question 1** *How did you perceive the general economic situation in Germany over the last 12 months?*

It ...

- improved substantially
- improved somewhat
- remained about the same
- worsened somewhat
- worsened substantially
- don’t know

**Question 2** *What is your perception on how consumer prices evolved during the last 12 months?*

They ...

- increased substantially
- increased somewhat
- increased slightly
- remained about the same
- decreased
- don’t know

**Question 3** *How will consumer prices evolve during the next 12 months compared to the previous 12 months?*

They will ...

- increase more
- increase the same
- increase less
- stay the same
- decrease
- don’t know

**Question 4** *How did the financial situation of your household evolve during the past 12 months?*

It ...

- improved substantially
- improved somewhat
- remained about the same
- worsened somewhat
- worsened substantially
• don’t know

**Question 5** How will the financial situation of your household evolve during the next 12 months?

It will ...

• improve substantially
• improve somewhat
• remain the same
• worsen slightly
• worsen substantially
• don’t know

**Question 6** How will the general economic situation in Germany evolve during the next 12 months?

It will ...

• improve substantially
• improve slightly
• remain the same
• worsen slightly
• worsen substantially
• don’t know

**Question 7** What is the current financial situation of your household?

• we save a lot
• we save a bit
• we just manage to live from our financial inflows and don’t save
• we have to de-save
• we become indebted
• don’t know

**Question 8** Given the current economic situation, do you think it’s a good time to buy larger items such as furniture, electronic items etc?

• yes, it’s a good time
• the time is neither good nor bad
• no, it’s a bad time
• don’t know

**Question 10** What is your expectation regarding the number of unemployed people in Germany in the next 12 months?

It will ...

• increase substantially
• increase somewhat
• remain the same
• decrease somewhat
• decrease a lot
• don’t know

**Question 11**  *Do you plan to spend more money during the next 12 months on larger items such as furniture, electronics, etc compared to the previous 12 months?*

I will ...

• spend substantially more
• spend somewhat more
• spend about the same
• spend somewhat less
• spend substantially less
• don’t know

**Question 12**  *How likely is it that you will save money during the next 12 months?*

• very likely
• quite likely
• unlikely
• very unlikely
• don’t know

**Question 13**  *Given the current economic situation, do you think it’s a good time to save right now?*

• yes, it’s a good time
• probably yes
• not really
• not at all
• don’t know
B. Belgium

Question 1 Hoe denkt u dat in het algemeen de economische situatie in Belgie in de afgelopen twaalf maanden geëvolueerd is?

Is die ...

- duidelijk beter geworden
- een beetje beter geworden
- hetzelfde gebleven
- een beetje slechter geworden
- merkelijk slechter geworden
- weet niet

Question 2 En hoe denkt u dat in de komende twaalf maanden de economische situatie in Belgie in het algemeen zal evolueren?

Zal die ...

- duidelijk beter worden
- een beetje beter worden
- hetzelfde blijven
- iets slechter worden
- duidelijk slechter worden
- weet niet

Question 3 Vindt u dat in het algemeen de consumptieprijzen in de loop van de laatste twaalf maanden?

- sterk gestegen zijn
- matig gestegen zijn
- zwak gestegen zijn
- min of meer gelijk gebleven zijn
- gedaald zijn
- weet niet

Question 4 En wat verwacht u voor de volgende twaalf maanden? Denkt u dat de consumptieprijzen in vergelijking met de afgelopen twaalf maanden ...

- sterker zullen stijgen
- evenveel zullen stijgen
- minder sterk zullen stijgen
- gelijk zullen blijven
- dalen
- weet niet

Question 5 Hoe denkt u dat in de komende twaalf maanden de werkloosheid zich in Belgie zal ontwikkelen?

Zal het aantal werklozen in ons land volgens u ...
• duidelijk stijgen
• een beetje stijgen
• gelijk blijven
• iets dalen
• duidelijk dalen
• weet niet

Question 6 Als het gaat om de aankoop van duurzame goederen, zoals meubelen, een TV, een wasmachine, een computer ..., vindt u dan, rekening houdend met de algemene economische situatie, dat het momenteel voor de mensen ...

• een gunstig ogenblik is voor dergelijke aankopen
• niet echt gunstig is, maar ook niet ongunstig
• een ongunstig moment voor dergelijke aankopen
• weet niet

Question 7 Als het om aankopen gaat zoals meubelen, een TV, enzovoort, wat verwacht u dat er in uw gezin in de komende twaalf maanden zal besteed worden in vergelijking met de afgelopen twaalf maanden?

• veel meer
• een beetje meer
• even veel
• iets minder
• veel minder
• weet niet

Question 8 Is de financiële situatie van uw gezin volgens u in de loop van de voorbije twaalf maanden ...

• duidelijk beter geworden
• iets beter geworden
• ongewijzigd gebleven
• iets slechter geworden
• duidelijk slechter geworden
• weet niet

Question 9 Hoe zou u de financiële situatie van uw gezin op dit moment het best kunnen omschrijven ...

• er kan veel worden gespaard
• er kan een beetje worden gespaard
• er kan precies worden rondgekomen
• de spaarmiddelen moeten worden aangesproken
• er moeten schulden worden gemaakt
• weet niet

Question 10 En wat verwacht u van de financiële situatie van uw gezin in de komende twaalf maanden?
Die zal in de komende twaalf maanden volgens u, ofwel ...

- duidelijk verbeteren
- iets verbeteren
- ongewijzigd blijven
- iets verslechteren
- duidelijk verslechteren
- weet niet

**Question 11**  *Denkt u in de komende twaalf maanden geld opzij te kunnen leggen, te kunnen sparen dus?*

- ja zeker en vast
- ja misschien
- waarschijnlijk niet
- zeker en vast niet
- weet niet

**Question 12**  *Als u let op de algemene economische situatie, vindt u dan dat het op dit ogenblik ...*

- zeer gunstig is om te sparen
- redelijk gunstig is om te sparen
- eerder ongunstig is om te sparen
- zeer ongunstig is om te sparen
- weet niet
C. France

Question 1 *A votre avis, au cours des douze derniers mois, la situation économique générale de la France ...*

- s’est nettement améliorée
- s’est un peu améliorée
- est restée stationnaire
- s’est un peu dégradée
- s’est nettement dégradée
- ne sait pas

Question 2 *A votre avis, au cours des douze prochains mois, la situation économique générale de la France ...*

- va nettement s’améliorer
- va un peu s’améliorer
- va rester stationnaire
- va un peu se dégrader
- va nettement se dégrader
- ne sait pas

Question 3 *Pensez-vous que, dans les douze prochains mois, le nombre de chômeurs va ...*

- fortement augmenter
- un peu augmenter
- rester stationnaire
- un peu diminuer
- fortement diminuer
- ne sait pas

Question 4 *Trouvez-vous que, au cours des douze derniers mois, les prix ont ...*

- fortement augmenté
- moyennement augmenté
- un peu augmenté
- stagné
- diminué
- ne sait pas

Question 5 *Par rapport aux douze derniers mois, quelle sera À votre avis l’évolution des prix au cours des douze prochains mois?*

- elle va être plus rapide
- elle va se poursuivre au même rythme
- elle va être moins rapide
- les prix vont rester stationnaires
- les prix vont diminuer
- ne sait pas
Question 6  *Dans la situation économique actuelle, pensez-vous que les gens aient intérêt à faire des achats importants? (meubles, machines à laver, matériels électroniques ou informatiques ...)*

- oui, le moment est plutôt favorable
- le moment n’est ni favorable ni défavorable ...
- non, le moment est plutôt défavorable
- ne sait pas

Question 7  *Dans la situation économique actuelle, pensez-vous que ce soit le bon moment pour épargner?*

- oui, certainement
- oui, peut-être
- non, probablement pas
- non, certainement pas
- ne sait pas

Question 8  *A votre avis, au cours des douze derniers mois, le niveau de vie en France, dans l’ensemble s’est ...*

- nettement amélioré
- un peu amélioré
- resté stationnaire
- un peu dégradé
- nettement dégradé
- ne sait pas

Question 9  *A votre avis, au cours des douze prochains mois, le niveau de vie en France, dans l’ensemble va ...*

- nettement s’améliorer
- s’améliorer un peu
- rester stationnaire
- se dégrader un peu
- nettement se dégrader
- ne sait pas

Question 10  *Laquelle des affirmations suivantes vous semble décrire le mieux la situation financière actuelle de votre foyer?*

- vous arrivez à mettre pas mal d’argent de côté
- vous arrivez à mettre un peu d’argent de côté
- vous bouclez juste votre budget
- vous tirez un peu sur vos réserves
- vous êtes en train de vous endetter
- ne sait pas

Question 11  *Au cours des douze derniers mois, la situation financière de votre foyer s’est ...*
• nettement améliorée
• un peu améliorée
• restée stationnaire
• un peu dégradée
• un peu dégradée
• ne sait pas

Question 12 Pensez-vous que, au cours des douze prochains mois, la situation financière de votre Foyer va …

• nettement s’améliorer
• un peu s’améliorer
• rester stationnaire
• un peu se dégrader
• nettement se dégrader
• ne sait pas

Question 13 Pensez-vous réussir à mettre de l’argent de côté au cours des douze prochains mois?

• oui, certainement
• oui, peut-être
• non, probablement pas
• non, certainement pas
• ne sait pas

Question 14 Au cours des douze prochains mois, par rapport aux douze mois passés, avez-vous l’intention de dépenser, pour effectuer des achats importants ...

• beaucoup plus
• un peu plus
• autant
• un peu moins
• beaucoup moins
• ne sait pas
D. Sweden

Question 1 Hur ar ditt hushalls ekonomiska situation for narvarande jamfort med for 12 manader sedan? Ar den ...

- Mycket battre
- Nagot battre
- Ungefar lika
- Nagot samre
- Mycket samre
- Vet inte

Question 2 Hur tror du att ditt hushalls ekonomiska situation ar om 12 manader? Ar den ...

- Mycket battre
- Nagot battre
- Ungefar lika
- Nagot samre
- Mycket samre
- Vet inte

Question 3 Hur tycker du att den ekonomiska situationen ar i Sverige for narvarande jamfort med for 12 manader sedan? Ar den ...

- Mycket battre
- Nagot battre
- Ungefar lika
- Nagot samre
- Mycket samre
- Vet inte

Question 4 Hur tror du att den ekonomiska situationen ar i Sverige om 12 manader? Ar den...

- Mycket battre
- Nagot battre
- Ungefar lika
- Nagot samre
- Mycket samre
- Vet inte

Question 5 Jamfort med for 12 manader sedan, tycker du att priserna i allmanhet for narvarande ar...

- Mycket hogre
- Ganska mycket hogre
- Nagot hogre
- Ungefar desamma
- Lagre
• Vet inte

**Question 6** *Om du jämför med dagens situation, tror du att priserna i allmänhet om 12 månader kommer att ...*

• Stiga snabbare
• Stiga i samma takt
• Stiga langsammare
• Vara i stort sett oförändrade
• Sjunka något
• Vet inte

**Question 7** *Hur tror du att arbetslösheten kommer att utvecklas under de närmaste 12 månaderna? Kommer den att ...*

• Oka mycket
• Oka något
• Vara ungefär som nu
• Minska något
• Minska mycket
• Vet inte

**Question 8** *Hur risken för att Du själv ska bli arbetslös under de senaste 12 månaderna ...?*

• Oka mycket
• Oka något
• Vara ungefär som nu
• Minska något
• Minska mycket
• Vet inte

**Question 9** *Tycker du att det i dagsläget är fördelaktigt för folk i allmänhet att göra stora inkop, som exempelvis mabler, tvättmaskiner, TV osv.?*

• Ja, det är ratt tidpunkt
• Varken ratt eller fel tidpunkt
• Nej, det är fel tidpunkt, inkapet bar ske senare
• Vet inte

**Question 10** *Hur mycket pengar tror du att ditt hushåll kommer att använda till inkop av sådana kapitalvaror under de närmaste 12 månaderna jämfört med de senaste 12 månaderna? Blir det ...*

• Mycket mer
• Nagot mer
• Ungefär lika mycket
• Nagot mindre
• Mycket mindre
• Vet inte
Question 11  Mot bakgrund av det allmanna ekonomiska laget, hur tycker du att det är att spara för närvarande? Som sparande räknas även minskning av eventuella lan. Ar det...

- Mycket fördelaktigt
- Ganska fördelaktigt
- Varken fördelaktigt eller ofordelaktigt
- Ganska ofordelaktigt
- Mycket ofordelaktigt
- Vet inte

Question 12  Hur troligt är det att Ditt hushåll kommer att kunna spara något under de närmaste 12 månaderna? Som sparande räknas även minskning av eventuella lan. Ar det ...

- Mycket troligt
- Ganska troligt
- Inte särskilt troligt
- Inte alls troligt
- Vet inte

Question 13  Vilket av följande påståenden beskriver bäst ditt hushalls nuvarande ekonomiska situation?

- Vi skuldsatter oss och/ eller utnyttjar sparade medel i stor utsträckning
- Vi skuldsatter oss och/ eller utnyttjar sparade medel
- Vi gar ungefär jamt upp
- Vi sparar något
- Vi sparar mycket
- Vet inte
E. United Kingdom

Question 1 How has the financial situation of your household changed over the last 12 months?

It has ...

- Got a lot better
- Got a little better
- Stayed the same
- Got a little worse
- Got a lot worse
- Don’t Know

Question 2 How do you expect the financial position of your household to change 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
- Don’t Know

Question 3 How do you think the general economic situation in this country has changed over the past 12 months?

It has ...

- Got a lot better
- Got a little better
- Stayed the same
- Got a little worse
- Got a lot worse
- Don’t Know

Question 4 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
- Don’t Know
Question 5 How do you think consumer prices have developed over the last 12 months?

They have ...

- Risen a lot
- Risen moderately
- Risen slightly
- Stayed about the same
- Fallen
- Don’t Know

Question 6 In comparison with the past 12 months, how do you expect consumer prices will develop in the next 12 months?

They will ...

- Increase more rapidly
- Increase at the same rate
- Increase at a slower rate
- Stay about the same
- Fall
- Don’t Know

Question 7 How do you expect the number of people unemployed in this country will change over the next 12 months?

The number will ...

- Increase sharply
- Increase slightly
- Remain the same
- Fall slightly
- Fall sharply
- Don’t Know

Question 8 In view of the general economic situation, do you think now is the right time for people to make major purchases such as furniture or electrical goods?

- Yes, now is the right time
- It is neither the right time nor the wrong time
- No, it is the wrong time
- Don’t Know

Question 9 Compared to the last 12 months, do you expect to spend more or less money on major purchases such as furniture and electrical goods?

I will spend ...
• Much more
• A little more
• About the same
• A little less
• Much less
• Don’t Know

**Question 10** *In view of the general economic situation, do you think that now is?*

• A very good time to save
• A fairly good time to save
• Not a good time to save
• A very bad time to save
• Don’t Know

**Question 11** *Over the next 12 months, how likely will you be to save any money?*

• Very likely
• Fairly likely
• Not likely
• Not at all likely
• Don’t Know

**Question 12** *Which of these 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 having to draw on our savings
• We are running into debt
• Don’t Know

## II Data

When conducting the survey, GfK also collects a rich set of demographics. We enlist the variables below, and report the possible values the variables obtained in the sample in parentheses.

Sex (male; female), age (continuous), household size (1; 2; 3; 4; 5 and more), city size (0≤size≤1,999; 2,000≤size≤2,999; 3,000≤size≤4,999; 5,000≤size≤9,999; 10,000≤size≤19,999; 20,000≤size≤49,999; 50,000≤size≤99,999; 100,000≤size≤199,999; 200,000≤size≤499,999; 500,000≤size), marital status (single; couple; married; widowed; divorced; separated), children at home (yes; no), number of children (1; 2; 3;
4 and more), homeownership (house owner; apartment owner, renter); household head (yes; no), education (Hauptschule; Realschule; Gymnasium; University), employment (full-time; part-time; not employed); state (Schleswig-Holstein; Hamburg; Bremen; Berlin(West); Niedersachen; Nordrhein-Westfalen; Hessen; Rheinland-Pfalz; Saarland; Baden-Wuerttemberg; Bayern; Mecklenburg-Vorponmmern; Sachsen-Anhalt; Brandenburg; Thueringen; Sachsen; Berlin(Ost)), monthly net income (inc) (inc $\leq 500; 500 < inc \leq 750; 750 < inc \leq 1,000; 1,000 < inc \leq 1,250; 1,250 < inc \leq 1,500; 1,500 < inc \leq 2,000; 2,000 < inc \leq 2,500; 2,500 < inc \leq 3,000; 3,000 < inc \leq 3,500; 3,500 < inc \leq 4,000; 4,000 < inc), job (farmer; liberal profession; self-employed; civil servant; white-collar worker; blue-collar worker; student; trainee, draftee; housewife; retiree; unemployed).

Data on the consumer price index, the unemployment rate, real durable consumption expenditure, real GDP, and industrial production are from the German Statistical Office (DeStatis); data on the European and German uncertainty index are from Baker et al. (2014); data on DAX and Volatility DAX are from the Deutsche Boerse; and oil price data are from Bloomberg.

We obtain the harmonized consumer price indexes (CPI) from the Statistical Data Warehouse at the European Central Bank. The data ID for the harmonized overall CPI is ICP.M.DE.N.000000.4.INX, for the all items CPI excluding food and energy it is ICP.M.DE.N.XEF000.4.INX, for the major durables CPI it is ICP.M.DE.N.0921_2.4.INX, and for the non-durable households goods CPI it is ICP.M.DE.N.056100.4.INX.

We obtain data for bank interest rates for loans to households in Germany for consumption from the Statistical Data Warehouse at the European Central Bank. The data ID is MIR.M.DE.B.A2B.A.R.A.2250.EUR.N. The rate is the annualized agreed rate, narrowly defined effective rate, for new loans for consumption excluding revolving loans and overdrafts, convenience and extended credit card debt.

Inflation expectations data for European Union member countries is from the European Commission Directorate on Economic and Financial Affairs.

Consensus forecasts of the one-year ahead the German consumer price inflation rate in percent at an annual rate are from Consensus Economics. The company surveys over 250 financial and economic professional forecasters for different macroeconomic variables such as future growth, inflation, interest rates, and exchange rates.

The ZEW Financial Market Experts Inflation Forecast Index is from the Center of
European Economic Research (ZEW). ZEW Financial Market Survey is a monthly survey among 350 financial analysts and institutional investors in Germany. The survey asks participants about their six-month expectations concerning the economy, inflation rates, interest rates, stock markets, and exchange rates in Germany and other countries. The index is the difference between the fraction of surveyed financial experts which expect inflation to increase over the next six months minus the fraction of surveyed financial experts which expect inflation to decrease in percent.

The ECB Survey of Professional Forecasters (SPF) is a quarterly survey of expectations for the rates of inflation, real GDP growth, and unemployment in the euro area for several horizons. The participants to the Survey of Professional Forecasters are experts affiliated with financial or non-financial institutions based within the European Union.

III Press Clippings

We briefly cite a few media quotes following the announcement of the newly-elected administration in 2005 to increase VAT by 3%.

“Mehrwertsteuer ist glatter Betrug an den Waehler”. Gruenen-Vorsitzende Claudia Roth haelt den Koalitionsvertrag fuer unsozial

“VAT is electoral fraud”. Green party leader Claudia Roth calls coalition agreement antisocial

_Berliner Morgenpost, 11/21/2005_

Opposition kritisiert “Wahlbetrug”. Vor allem hoehere Mehrwertsteuer stoesst auf Protest

Opposition criticizes “electoral fraud”. Especially higher VAT fiercely criticized

_Frankfurter Rundschau, 11/14/2005_

Opposition spricht von Wahlbetrug

Opposition stresses “electoral fraud”

_Die Welt, 11/13/2005_

Die dreissten Steuerluegen

Unapologetic tax lies
IV Additional Results

This section reports additional tests and robustness checks.

Figure A.1 plots the average treatment effect of the VAT increase on the readiness to buy durables, like Figure 8, but it also matches German and foreign households based on income expectations for the following twelve months in addition to gender, age group, education group, income group, and social status. The results are virtually identical.

Figure A.2 shows that Germany had negative residential property price inflation throughout our sample period.

Figure 10 documents that the standardized one-year lagged inflation expectations index and the realized durable inflation rate track each other closely, and have a time series correlation of 65.37%. Professionals, on the contrary, did not adjust their forecasts for inflation during 2006 (see Figures A.3, A.4, and A.5 for inflation forecasts for Germany from Concensus Economics, the ZEW Financial Market Survey, and the ECB Survey of Professional Forecasters for the Euro Zone inflation rate). This finding is consistent with Coibion and Gorodnichenko (2015) for the US: households increased their inflation expectations substantially at the beginning of the recent financial crisis, whereas the inflation expectations of professional forecasters were well anchored and barely moved.

Figure A.6 plots German households standardized inflation expectations lagged by one year and the standardized change in durable goods inflation. Both track each other closely.

Figure A.7 plots the fraction of German households that expect zero or negative inflation over time.
Table A.2 studies the effect of households’ expectations and perceptions regarding aggregate variables. Columns (1) to (4) split the sample of respondents based on their GDP growth outlook for the following year, using the median answer as cutoff. Columns (5) to (8) split the sample based on households’ expectations regarding aggregate unemployment in the following twelve months. Columns (1), (2), (5), and (6) run the baseline multinomial logit specification only on households with a positive economic outlook, whereas columns (3), (4), (7), and (8) run the baseline analysis only on households with a negative economic outlook. Households that expect higher inflation are 6%-8% more likely to be willing to buy durables compared to households that expect constant or decreasing inflation. Note the positive marginal effect of inflation expectations on replying, “it’s a bad time to buy durables” is solely driven by households with a negative economic outlook for the following year (columns (3) and (7) vs. columns (1) and (5)).

Table A.3 and Table A.4 show that the definition of cutoff in the multinomial logit models in which we condition on expectation does not matter. In Table A.2 and Table 3, we assign households with median values to the set of households with negative outlook. In Table A.4 and Table A.3, we assign households with median values to the set of households with positive outlook. Results are consistent across these alternative splits.

In columns (1) and (2) of Table A.5, we add dummies for past inflation instead of a categorical variable. This choice has no impact on the marginal effects of interest. In columns (3) and (4), we add a set of dummies for all the elicited answers on inflation expectations instead of our single dummy for an expected inflation increase. The average marginal effect of “prices will increase more” rises to 10.5% (column (4)). Households that expect prices to rise more in the next twelve months compared to the previous twelve months are also on average 3% less likely to say that it is a bad time to purchase durables. A linear probability model estimates consistent marginal effects (column (5)).

Months and years dummies to control for seasonality and aggregate effects and shocks have little impact on our findings (see columns (1) to (4) of Table A.6). We might also interpret the answers to the survey questions as ordered options and estimate an ordered probit model. Even in this case, we estimate marginal effects in line with our baseline estimates (see columns (4) and (5) of Table A.6). In columns (7) and (8), we report marginal effects for a specification that only includes the inflation increase dummy, households’ demographics, and expectations. Results are consistent with our baseline.
estimates.

Households that expect inflation to increase are also more likely to answer that it is a bad time to save (see Table A.7).

Households that expect inflation to increase have a similar propensity to spend more on cars, to renovate, household appliances, and furniture in the next 12 months compared to the previous twelve months in the quarterly survey (see Table A.8).

Households that expect deflation are 3.5% less likely to answer that it is a good time to buy durables compared to households that expect positive inflation (see Table A.9).

Table A.10 shows that larger households display a slightly higher marginal effect of inflation increases on spending attitudes compared to smaller households. Moving from decreasing or flat inflation expectations to increasing inflation expectations increases the likelihood that households consider the time favorable to buy durables by 10% for households of size 4 or 5 (columns (8) and (10)). This marginal effect is less than 9% for households of size 1 to 3 (columns (2), (4), (6)). We do not find any significant differences in the nexus of inflation expectations and willingness to spend on durables for male versus female or households with or without children (Table A.11). We find similar marginal effects for single, couple, and married households (Table A.12), which is in the order of magnitude of our baseline findings (around 8.5%). Divorced survey participants show a slightly lower marginal effect (7.8%). Renters have a slightly higher marginal effect than house- or apartment-owners (Table A.13). The full-time employed have a higher marginal effect than the part-time employed and unemployed (Table A.14).
Figure A.1: Change in the Readiness to Spend on Durables for German vs. foreign households

This figure plots $\beta_m$ coefficient (solid line) of $\Delta \text{Dur}_{i,2005\rightarrow 2006} = \alpha + \beta_m \times \text{VAT\ shock}_{i} + \Delta X'_{i,2005\rightarrow 2006} \times \gamma + \epsilon_i$ and two standard deviation error bands (dashed line). $\Delta \text{Dur}_{i,2005\rightarrow 2006}$ is the difference in the willingness to spend on durable goods between month $m$ and June 2005, VAT\ shock$_i$ is an indicator which equals 1 if the household was exposed to the VAT shock, $\beta_m$ captures the effect of the VAT shock on the willingness to buy durables for household $i$ in month $m$, and $\Delta X'_{i,2005\rightarrow 2006}$ is the difference in a set of observables between month $m$ and the baseline month. We use the micro data underlying the Directorate-General for Economic and Financial Affairs of the European Commission harmonized consumer surveys to construct these variables.
This figure plots the monthly time series of the German residential property price inflation rate in percent at an annual rate. The sample period is January 2000 to December 2013 for a total of fourteen years.
This figure plots the quarterly consensus forecasts of the one-year ahead German consumer price inflation rate in percent at an annual rate as surveyed by Consensus Economics. The sample period is first quarter 2000 to forth quarter 2013 for a total of fourteen years.
This figure plots the monthly time series of the ZEW inflation index for the German CPI inflation rate. The index is the difference between the fraction of surveyed financial experts who expect inflation to increase over the next six months minus the fraction of surveyed financial experts who expect inflation to decrease in percent. The sample period is January 2000 to December 2013 for a total of fourteen years.
This figure plots the quarterly time series of the average one-year ahead forecasts by professional forecasters for the harmonized consumer price inflation in the Eurozone in percent at an annual rate. The sample period is first quarter 2000 to forth quarter 2013 for a total of fourteen years.
Figure A.6: Standardized Lagged Inflation Expectations and Change CPI Inflation rate

This figure plots the monthly time series of the one-year lagged standardized average monthly inflation expectation and the twelve months change in the harmonized major durables consumer price inflation rate in percent at an annual rate. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct inflation expectations. GfK asks a representative sample of 2,000 households how consumer prices will evolve in the next twelve months compared to the previous twelve months. We create a dummy variable which equals 1 when a household expects inflation to increase. The sample period is January 2001 to December 2013 for a total of thirteen years.
Figure A.7: Expected Decrease in Inflation

This figure plots average monthly inflation expectation over time. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct this variable. GfK asks a representative sample of 2,000 households how consumer prices will evolve in the next twelve months compared to the previous twelve months. We create a dummy variable which equals 1 when a household expects zero or negative inflation. The sample period is January 2000 to December 2013 for a total of fourteen years.
Figure A.8: Interest Rates for Consumption Loans

This figure plots the monthly time series of the bank interest rates for consumption loans to German households in percent at an annual rate. The sample period is first quarter 2000 to forth quarter 2013 for a total of fourteen years.
Table A.1: Inflation Expectations and Readiness to Spend: Demographics and Expectations

This table reports the average marginal effects of a multinomial logit regression. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics, household expectations, and contemporaneous macroeconomic variables. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct the survey variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years.

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<tr>
<td>Marital Status</td>
<td>0.0091***</td>
<td>-0.0026**</td>
<td>0.0013**</td>
<td>-0.0001</td>
<td>0.0009</td>
<td>0.0003</td>
</tr>
<tr>
<td>Kids home</td>
<td>(0.0016)</td>
<td>(0.0013)</td>
<td>(0.0013)</td>
<td>(0.0012)</td>
<td>(0.0012)</td>
<td>(0.0011)</td>
</tr>
<tr>
<td>No. kids</td>
<td>0.0078</td>
<td>0.0027</td>
<td>0.0061</td>
<td>0.005</td>
<td>0.0042</td>
<td>0.0053</td>
</tr>
<tr>
<td>Housing</td>
<td>0.0192***</td>
<td>-0.0094***</td>
<td>0.0102**</td>
<td>-0.0038</td>
<td>0.0013***</td>
<td>-0.0041</td>
</tr>
<tr>
<td>Job</td>
<td>(0.0028)</td>
<td>(0.0026)</td>
<td>(0.0027)</td>
<td>(0.0026)</td>
<td>(0.0026)</td>
<td>(0.0026)</td>
</tr>
<tr>
<td>State</td>
<td>0.0216***</td>
<td>-0.0073***</td>
<td>0.0125**</td>
<td>-0.0029***</td>
<td>0.0133***</td>
<td>-0.0031***</td>
</tr>
<tr>
<td>Income</td>
<td>(0.0017)</td>
<td>(0.0020)</td>
<td>(0.0014)</td>
<td>(0.0020)</td>
<td>(0.0013)</td>
<td>(0.0019)</td>
</tr>
<tr>
<td>Past financial situation</td>
<td>-0.0147***</td>
<td>-0.0084***</td>
<td>-0.0079***</td>
<td>0.0047***</td>
<td>-0.0070***</td>
<td>0.0044***</td>
</tr>
<tr>
<td>Financial outlook</td>
<td>(0.0096)</td>
<td>(0.0097)</td>
<td>(0.0007)</td>
<td>(0.0007)</td>
<td>(0.0006)</td>
<td>(0.0007)</td>
</tr>
<tr>
<td>Current financial situation</td>
<td>0.0000</td>
<td>-0.0008</td>
<td>0.0103***</td>
<td>-0.0078**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exp GDP growth</td>
<td>-0.0293***</td>
<td>0.0300***</td>
<td>-0.0277***</td>
<td>0.0298***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exp unemployment rate</td>
<td>(0.0023)</td>
<td>(0.0025)</td>
<td>(0.0019)</td>
<td>(0.0022)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saving propensity</td>
<td>0.0315***</td>
<td>-0.0024</td>
<td>0.0270***</td>
<td>-0.0103***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Good time to save</td>
<td>(0.0028)</td>
<td>(0.0040)</td>
<td>(0.0014)</td>
<td>(0.0021)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPI Inflation</td>
<td>0.0067***</td>
<td>-0.0279***</td>
<td>0.0004</td>
<td>-0.0265***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>(0.0023)</td>
<td>(0.0036)</td>
<td>(0.0018)</td>
<td>(0.0033)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>European uncertainty</td>
<td>1.4513</td>
<td>0.8889**</td>
<td>1.4110</td>
<td>(2.1874)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>German uncertainty</td>
<td>-0.0076**</td>
<td>0.0165**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Policy rate</td>
<td>(0.0043)</td>
<td>(0.0075)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dax</td>
<td>0.0134*</td>
<td>0.0033</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vdax</td>
<td>(0.0000)</td>
<td>(0.0000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IP growth</td>
<td>-0.0594</td>
<td>-0.0207</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oil price</td>
<td>0.0172</td>
<td>0.5285*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pseudo R²: 0.0292
Nobs: 244,497

Standard errors in parentheses
*p < 0.10, **p < 0.05, ***p < 0.01

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Table A.2: Inflation Expectations and Readiness to Spend: Individual Expectations

This table reports the average marginal effects of a multinomial logit regression for different subsets of households. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time or it is neither a good time nor a bad time. Standard errors are clustered at the quarter–year level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) to (4) split the sample based on the median GDP growth expectations over the next twelve months. Columns (5) to (8) split the sample based on the median unemployment expectations over the next twelve months.

<table>
<thead>
<tr>
<th>Higher growth outlook</th>
<th>Lower growth outlook</th>
<th>Lower unemployment outlook</th>
<th>Higher unemployment outlook</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad time (1)</td>
<td>Good time (2)</td>
<td>Bad time (3)</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>−0.0058 (0.0115)</td>
<td>0.0841*** (0.0191)</td>
<td>0.0289*** (0.0090)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0477*** (0.0049)</td>
<td>−0.0355*** (0.0038)</td>
<td>0.0657*** (0.0047)</td>
</tr>
</tbody>
</table>

|                       | Good time (5)         | Good time (6)             | Bad time (7)              | Good time (8) |
| Inflation increase    | 0.0002 (0.0115)       | 0.0686*** (0.0249)       | 0.0267*** (0.0043)       | 0.0763*** (0.0048) |
| Past Inflation        | 0.0342*** (0.0043)    | −0.0271*** (0.0047)      | 0.0676*** (0.0048)       | −0.0340*** (0.0031) |

| Pseudo $R^2$          | 0.0115                | 0.0171                    | 0.0065                    | 0.0180        |
| Nobs                  | 70,000                | 251,496                   | 58,186                    | 263,310       |

Standard errors in parentheses

*p < 0.10, **p < 0.05, ***p < 0.01
Table A.3: Inflation Expectations and Readiness to Spend: Idiosyncratic Expectations (different cutoff)

This table reports the average marginal effects of a multinomial logit regression for different subsets of households. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. We assign median observations to the positive expectation sample. Columns (1) to (4) split the sample based on the median perception of households’ financial situation over the last twelve months. Column (5) to (8) split the sample based on the median expectation of households’ financial situation over the next twelve months.

<table>
<thead>
<tr>
<th>Positive financial perception</th>
<th>Negative financial perception</th>
<th>Positive financial expectation</th>
<th>Negative financial expectation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad time</td>
<td>Good time</td>
<td>Bad time</td>
<td>Good time</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>0.0066</td>
<td>0.0880***</td>
<td>0.0328**</td>
</tr>
<tr>
<td>(0.0073)</td>
<td>(0.0156)</td>
<td>(0.0144)</td>
<td>(0.0145)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0360***</td>
<td>−0.0256***</td>
<td>0.0737***</td>
</tr>
<tr>
<td>(0.0029)</td>
<td>(0.0029)</td>
<td>(0.0049)</td>
<td>(0.0034)</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0087</td>
<td>0.0162</td>
<td>0.0121</td>
</tr>
<tr>
<td>Nobs</td>
<td>237,784</td>
<td>83,712</td>
<td>274,444</td>
</tr>
</tbody>
</table>

Note: Standard errors in parentheses

*p < 0.10, **p < 0.05, ***p < 0.01
Table A.4: Inflation Expectations and Readiness to Spend: Individual Expectations (different cutoff)

This table reports the average marginal effects of a multinomial logit regression for different subsets of households. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. We assign median observations to the positive expectation sample. Columns (1) to (4) split the sample based on the median GDP growth expectations over the next twelve months. Columns (5) to (8) split the sample based on the median unemployment expectations over the next twelve months.

<table>
<thead>
<tr>
<th>Higher growth outlook</th>
<th>Lower growth outlook</th>
<th>Lower unemployment outlook</th>
<th>Higher unemployment outlook</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad time (1)</td>
<td>Good time (2)</td>
<td>Bad time (3)</td>
<td>Good time (4)</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>0.0068</td>
<td>0.0953***</td>
<td>0.02</td>
</tr>
<tr>
<td>(0.0088)</td>
<td>(0.0161)</td>
<td>(0.0122)</td>
<td>(0.0138)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0453***</td>
<td>0.0250***</td>
<td>0.0721***</td>
</tr>
<tr>
<td>(0.0047)</td>
<td>(0.0030)</td>
<td>(0.0048)</td>
<td>(0.0035)</td>
</tr>
<tr>
<td></td>
<td>0.0042</td>
<td>0.0211***</td>
<td>0.0426***</td>
</tr>
<tr>
<td></td>
<td>(0.0042)</td>
<td>(0.0030)</td>
<td>(0.0035)</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0180</td>
<td>0.0178</td>
<td>0.0098</td>
</tr>
<tr>
<td>Nobs</td>
<td>211,499</td>
<td>109,997</td>
<td>169,273</td>
</tr>
</tbody>
</table>

Standard errors in parentheses
*p < 0.10, **p < 0.05, ***p < 0.01
Table A.5: Inflation Expectations and Readiness to Spend: Inflation dummies and OLS

This table reports the average marginal effects of a multinomial logit regression for different time periods. Households’ readiness to purchase durables is the dependent variable. Inflation expectation is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) add dummy variables for past inflation, columns (3) and (4) add dummy variables for inflation expectations, and column (5) estimates an OLS specification.

<table>
<thead>
<tr>
<th>Past inflation dummies</th>
<th>Inflation expectation dummies</th>
<th>OLS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad time (1)</td>
<td>Good time (2)</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>−0.0072</td>
<td>0.0874***</td>
</tr>
<tr>
<td></td>
<td>(0.0081)</td>
<td>(0.0161)</td>
</tr>
<tr>
<td>Prices will increase less</td>
<td>−0.0167***</td>
<td>0.0234***</td>
</tr>
<tr>
<td></td>
<td>(0.0047)</td>
<td>(0.0061)</td>
</tr>
<tr>
<td>Prices will increase the same</td>
<td>−0.0295***</td>
<td>0.0202***</td>
</tr>
<tr>
<td></td>
<td>(0.0060)</td>
<td>(0.0073)</td>
</tr>
<tr>
<td>Prices will increase more</td>
<td>−0.0292***</td>
<td>0.1048***</td>
</tr>
<tr>
<td></td>
<td>(0.0109)</td>
<td>(0.0193)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0419***</td>
<td>−0.0237***</td>
</tr>
<tr>
<td></td>
<td>(0.0034)</td>
<td>(0.0034)</td>
</tr>
<tr>
<td>Prices stayed constant</td>
<td>−0.0164</td>
<td>−0.1497***</td>
</tr>
<tr>
<td></td>
<td>(0.0140)</td>
<td>(0.0115)</td>
</tr>
<tr>
<td>Prices increased slightly</td>
<td>−0.0039</td>
<td>−0.1574***</td>
</tr>
<tr>
<td></td>
<td>(0.0164)</td>
<td>(0.0129)</td>
</tr>
<tr>
<td>Prices increased somewhat</td>
<td>0.0164</td>
<td>−0.1585***</td>
</tr>
<tr>
<td></td>
<td>(0.0172)</td>
<td>(0.0136)</td>
</tr>
<tr>
<td>Prices increased substantially</td>
<td>0.0919***</td>
<td>−0.1953***</td>
</tr>
<tr>
<td></td>
<td>(0.0184)</td>
<td>(0.0143)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0676</td>
<td>0.0657</td>
</tr>
<tr>
<td>Nobs</td>
<td>219,799</td>
<td>215,579</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

*p < 0.10, **p < 0.05, ***p < 0.01
Table A.6: Inflation Expectations and Readiness to Spend: month & year dummies and ordered probit

This table reports the average marginal effects of multinomial logit and ordered probit regressions for different time periods. Households' readiness to purchase durables is the dependent variable. Inflation expectation is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to 2006 to study the effect of the unexpected VAT increase in 2007, columns (3) and (4) exclude 2006, and columns (5) and (6) restrict the sample to 2010 to 2012 to study the effect of the European sovereign debt crisis.

<table>
<thead>
<tr>
<th>Month dummies</th>
<th>Year dummies</th>
<th>Ordered probit</th>
<th>No past inflation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad time</td>
<td>Good time</td>
<td>Bad time</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>−0.0074 (0.0081)</td>
<td>0.0878*** (0.0151)</td>
<td>0.0139*** (0.0051)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0376*** (0.0033)</td>
<td>−0.0200*** (0.0035)</td>
<td>0.0309*** (0.0015)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0657</td>
<td>0.0819</td>
<td>0.0564</td>
</tr>
<tr>
<td>Nobs</td>
<td>219,799</td>
<td>219,799</td>
<td>219,799</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

*p < 0.10, **p < 0.05, ***p < 0.01
Table A.7: Inflation Expectations and Readiness to Save

This table reports the average marginal effects of a multinomial logit regression. Households’ readiness to save is the dependent variable. Inflation expectation is a dummy variable which equals 1 when a households replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is probably a good time, it is not really a good time, or it is not at all a good time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years.

<table>
<thead>
<tr>
<th></th>
<th>Not at all</th>
<th>Not really</th>
<th>Good time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation increase</td>
<td>0.0160***</td>
<td>0.0082**</td>
<td>0.0006</td>
</tr>
<tr>
<td></td>
<td>(0.0016)</td>
<td>(0.0036)</td>
<td>(0.0082)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0019**</td>
<td>-0.0134***</td>
<td>0.0332***</td>
</tr>
<tr>
<td></td>
<td>(0.0007)</td>
<td>(0.0023)</td>
<td>(0.0045)</td>
</tr>
</tbody>
</table>

Demographics X X X
Individual expectations X X X
Pseudo $R^2$ 0.0203
Nobs 234,522

Standard errors in parentheses
*p < 0.10, **p < 0.05, ***p < 0.01
Table A.8: Inflation Expectations and Readiness to Spend: Durable Sub-categories

This table reports the average marginal effects of a multinomial logit regression for different city sizes. Households spending more on different durables in the next twelve months compared to the previous twelve months is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a quarterly basis whether households want to spend more on certain goods in the next twelve months compared to the previous twelve months. Households can reply that they want to spend more, the same, or less. Standard errors are clustered at the quarter level. The sample period is first quarter 2000 to fourth quarter 2013 for a total of fourteen years. Columns (1) and (2) study the propensity to buy cars, columns (3) and (4) study the propensity to renovate, columns (5) and (6) study the propensity to buy household appliances, and columns (7) and (8) study the propensity to purchase furniture.

<table>
<thead>
<tr>
<th>Car</th>
<th>Renovate</th>
<th>Appliances</th>
<th>Furniture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation Increase</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bad time</td>
<td>Good time</td>
<td>Bad time</td>
<td>Good time</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>−0.0012</td>
<td>0.0265***</td>
<td>−0.0177***</td>
<td>0.0234***</td>
</tr>
<tr>
<td>(0.0061)</td>
<td>(0.0031)</td>
<td>(0.0061)</td>
<td>(0.0044)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.0055*</td>
<td>0.0040**</td>
<td>0.0116***</td>
</tr>
<tr>
<td></td>
<td>(0.0033)</td>
<td>(0.0016)</td>
<td>(0.0032)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0393</td>
<td>0.0225</td>
<td>0.0377</td>
</tr>
<tr>
<td>Nobs</td>
<td>59,011</td>
<td>57,655</td>
<td>71,699</td>
</tr>
</tbody>
</table>

Standard errors in parentheses
*p < 0.10, **p < 0.05, ***p < 0.01
Table A.9: **Deflation Expectations and Readiness to Spend**

This table reports the average marginal effects of a multinomial logit regression. Households’ readiness to purchase durables is the dependent variable. Deflation is a dummy variable which equals 1 when a household replies that inflation will be zero or negative. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years.

<table>
<thead>
<tr>
<th></th>
<th>Bad time</th>
<th>Good time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Deflation</td>
<td>0.0265***</td>
<td>−0.0355***</td>
</tr>
<tr>
<td></td>
<td>(0.0059)</td>
<td>(0.0096)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0414***</td>
<td>−0.0225***</td>
</tr>
<tr>
<td></td>
<td>(0.0034)</td>
<td>(0.0035)</td>
</tr>
</tbody>
</table>

Demographics
Individual expectations
Pseudo R²
Nobs

Standard errors in parentheses
*p < 0.10,* *p < 0.05,* ***p < 0.01
Table A.10: Inflation Expectations and Readiness to Spend: Household Size

This table reports the average marginal effects of a multinomial logit regression for different household sizes. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to respondents living in a household of size 1, columns (3) and (4) to respondents living in a household of size 2, columns (5) and (6) to respondents living in a household of size 3, columns (7) and (8) to respondents living in a household of size 4, and columns (9) and (10) to respondents between living in a household of size 5.

<table>
<thead>
<tr>
<th>Household size: 1</th>
<th>Household size: 2</th>
<th>Household size: 3</th>
<th>Household size: 4</th>
<th>Household size: 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad time (1)</td>
<td>Good time (2)</td>
<td>Bad time (3)</td>
<td>Good time (4)</td>
</tr>
<tr>
<td>Inflation Increase</td>
<td>−0.0064</td>
<td>0.0820***</td>
<td>−0.0098</td>
<td>0.0881***</td>
</tr>
<tr>
<td></td>
<td>(0.0090)</td>
<td>(0.0157)</td>
<td>(0.0096)</td>
<td>(0.0164)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0426***</td>
<td>−0.0198***</td>
<td>0.0366***</td>
<td>−0.0205***</td>
</tr>
<tr>
<td></td>
<td>(0.0036)</td>
<td>(0.0036)</td>
<td>(0.0033)</td>
<td>(0.0036)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual Expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0662</td>
<td>0.0657</td>
<td>0.0658</td>
<td>0.0691</td>
</tr>
<tr>
<td>Nobs</td>
<td>50,027</td>
<td>82,026</td>
<td>41,909</td>
<td>34,103</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

* p < 0.10, ** p < 0.05, *** p < 0.01
This table reports the average marginal effects of a multinomial logit regression separately for male and female and households with and without children. Households' readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to female respondents, columns (3) and (4) to male respondents, columns (5) and (6) to respondents with children, and columns (7) and (8) to respondents without children.

<table>
<thead>
<tr>
<th></th>
<th>Female</th>
<th>Male</th>
<th>Children</th>
<th>No Children</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad time</td>
<td>Good time</td>
<td>Bad time</td>
<td>Good time</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>-0.0137</td>
<td>0.0910***</td>
<td>-0.0013</td>
<td>0.0861***</td>
</tr>
<tr>
<td></td>
<td>(0.0094)</td>
<td>(0.0161)</td>
<td>(0.0077)</td>
<td>(0.0162)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0381***</td>
<td>-0.0185***</td>
<td>0.0370***</td>
<td>-0.0217***</td>
</tr>
<tr>
<td></td>
<td>(0.0031)</td>
<td>(0.0038)</td>
<td>(0.0036)</td>
<td>(0.0034)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo $R^2$</td>
<td>0.0636</td>
<td>0.067</td>
<td>0.0686</td>
<td>0.0644</td>
</tr>
<tr>
<td>Nobs</td>
<td>115,715</td>
<td>104,084</td>
<td>58,705</td>
<td>163,186</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

*p < 0.10, **p < 0.05, ***p < 0.01
Table A.12: Inflation Expectations and Readiness to Spend: Marital Status

This table reports the average marginal effects of a multinomial logit regression by marital status. Households' readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to single respondents, columns (3) and (4) to respondents in a relationship, columns (5) and (6) to married respondents, and columns (7) and (8) to divorced respondents.

<table>
<thead>
<tr>
<th></th>
<th>Single</th>
<th>Couple</th>
<th>Married</th>
<th>Divorced</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad time (1)</td>
<td>Good time (2)</td>
<td>Bad time (3)</td>
<td>Good time (4)</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>−0.0147 (0.0093)</td>
<td>0.0905*** (0.0177)</td>
<td>−0.0171 (0.0113)</td>
<td>0.0824*** (0.0179)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0385*** (0.0040)</td>
<td>−0.0218*** (0.0042)</td>
<td>0.0356*** (0.0046)</td>
<td>−0.0173*** (0.0047)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0575</td>
<td>0.0695</td>
<td>0.0678</td>
<td>0.0677</td>
</tr>
<tr>
<td>Nobs</td>
<td>46,701</td>
<td>25,008</td>
<td>111,760</td>
<td>36,330</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

*p < 0.10, **p < 0.05, ***p < 0.01
Table A.13: Inflation Expectations and Readiness to Spend: Homeownership

This table reports the average marginal effects of a multinomial logit regression by home ownership. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it is neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to home owners, columns (3) and (4) to apartment owners, and columns (5) and (6) to renters.

<table>
<thead>
<tr>
<th></th>
<th>House owner</th>
<th>Apartment owner</th>
<th>Renter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad time (1)</td>
<td>Good time (2)</td>
<td>Bad time (3)</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>-0.0038 (0.0080)</td>
<td>0.0834*** (0.0173)</td>
<td>-0.0115 (0.0120)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0342*** (0.0032)</td>
<td>-0.0216*** (0.0034)</td>
<td>0.0306*** (0.0042)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo $R^2$</td>
<td>0.0616</td>
<td>0.0607</td>
<td>0.0665</td>
</tr>
<tr>
<td>Nobs</td>
<td>90,021</td>
<td>13,641</td>
<td>116,137</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$
Table A.14: Inflation Expectations and Readiness to Spend: Employment

This table reports the average marginal effects of a multinomial logit regression by employment status. Households’ readiness to purchase durables is the dependent variable. Inflation increase is a dummy variable which equals 1 when a household replies that inflation will increase. Past inflation measures the household perception of the increase in consumer prices during the last twelve months. We also control for household demographics and household expectations. We use the confidential micro data underlying the GfK Consumer Climate MAXX survey to construct these variables. GfK asks a representative sample of 2,000 households on a monthly basis whether it is a good time to purchase durables given the current economic conditions. Households can reply that it is a good time, it is a bad time, or it’s neither a good time nor a bad time. Standard errors are clustered at the quarter level. The sample period is January 2000 to December 2013 for a total of fourteen years. Columns (1) and (2) restrict the sample to full-time employed respondents, columns (3) and (4) to part-time employed respondents, and columns (5) and (6) to unemployed respondents.

<table>
<thead>
<tr>
<th></th>
<th>Full-time Employment</th>
<th>Part-time Employment</th>
<th>Not Employed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad time (1)</td>
<td>Good time (2)</td>
<td>Bad time (3)</td>
</tr>
<tr>
<td>Inflation increase</td>
<td>−0.0051 (0.0080)</td>
<td>0.0923*** (0.0169)</td>
<td>−0.0072 (0.0100)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0345*** (0.0034)</td>
<td>−0.0202*** (0.0038)</td>
<td>0.0355*** (0.0034)</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Individual expectations</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0655</td>
<td>0.0623</td>
<td>0.0617</td>
</tr>
<tr>
<td>Nobs</td>
<td>96,555</td>
<td>30,238</td>
<td>93,006</td>
</tr>
</tbody>
</table>

Standard errors in parentheses
*p < 0.10, **p < 0.05, ***p < 0.01
Table A.15: German Tax-to-GDP Ratio Over Time
This table reports the total tax- and VAT-tax-to-GDP ratios in columns (1) and (2) and nominal GDP for Germany for a sample from 2000 to 2014 from the OECD revenue statistics. Columns (3) and (4) calculate the implied total taxes and VAT taxes. Column (5) calculates the hypothetical total tax under the assumption that the VAT-to-GDP ratio for the years 2007 to 2013 equals the average VAT-to-GDP ratio for the years 2000 to 2006. Column (6) calculates the hypothetical total tax-to-GDP ratio using the total taxes from column (5).

<table>
<thead>
<tr>
<th>Year</th>
<th>Tax to GDP</th>
<th>VAT to GDP</th>
<th>Total GDP</th>
<th>Tax to Total Tax</th>
<th>VAT to Total Tax w/o VAT increase</th>
<th>Tax to GDP w/o VAT increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>36.30%</td>
<td>6.70%</td>
<td>2,113,500</td>
<td>767,201</td>
<td>141605</td>
<td>36.30%</td>
</tr>
<tr>
<td>2001</td>
<td>35.10%</td>
<td>6.40%</td>
<td>2,176,810</td>
<td>764,060</td>
<td>139316</td>
<td>35.10%</td>
</tr>
<tr>
<td>2002</td>
<td>34.40%</td>
<td>6.20%</td>
<td>2,206,280</td>
<td>758,960</td>
<td>136789</td>
<td>34.40%</td>
</tr>
<tr>
<td>2003</td>
<td>34.70%</td>
<td>6.20%</td>
<td>2,217,050</td>
<td>769,316</td>
<td>137457</td>
<td>34.70%</td>
</tr>
<tr>
<td>2004</td>
<td>33.90%</td>
<td>6.10%</td>
<td>2,267,580</td>
<td>768,710</td>
<td>138322</td>
<td>33.90%</td>
</tr>
<tr>
<td>2005</td>
<td>33.90%</td>
<td>6.10%</td>
<td>2,297,820</td>
<td>778,961</td>
<td>140167</td>
<td>33.90%</td>
</tr>
<tr>
<td>2006</td>
<td>34.50%</td>
<td>6.20%</td>
<td>2,390,200</td>
<td>824,619</td>
<td>148192</td>
<td>34.50%</td>
</tr>
<tr>
<td>2007</td>
<td>34.90%</td>
<td>6.80%</td>
<td>2,510,110</td>
<td>876,028</td>
<td>170688</td>
<td>34.37%</td>
</tr>
<tr>
<td>2008</td>
<td>35.30%</td>
<td>6.90%</td>
<td>2,558,020</td>
<td>902,981</td>
<td>176503</td>
<td>34.67%</td>
</tr>
<tr>
<td>2009</td>
<td>36.10%</td>
<td>7.20%</td>
<td>2,456,660</td>
<td>886,854</td>
<td>176880</td>
<td>35.17%</td>
</tr>
<tr>
<td>2010</td>
<td>35.00%</td>
<td>7.00%</td>
<td>2,576,220</td>
<td>901,677</td>
<td>180335</td>
<td>34.27%</td>
</tr>
<tr>
<td>2011</td>
<td>35.70%</td>
<td>7.00%</td>
<td>2,699,100</td>
<td>963,579</td>
<td>188937</td>
<td>34.97%</td>
</tr>
<tr>
<td>2012</td>
<td>36.50%</td>
<td>7.10%</td>
<td>2,749,900</td>
<td>1,003,714</td>
<td>195243</td>
<td>35.67%</td>
</tr>
<tr>
<td>2013</td>
<td>36.70%</td>
<td>7.00%</td>
<td>2,809,480</td>
<td>1,031,079</td>
<td>196664</td>
<td>35.97%</td>
</tr>
</tbody>
</table>