The Effect of Unconventional Fiscal Policy on Consumption Expenditure

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Abstract
Unconventional fiscal policy uses announcements of future increases in consumption taxes to generate inflation expectations and accelerate consumption expenditure. We exploit a natural experiment for an empirical test of the effectiveness of unconventional fiscal policy. To comply with European Union law, the German government announced in November 2005 an unexpected 3-percentage-point increase in value-added tax (VAT), effective in 2007. The shock increased individual households’ inflation expectations during 2006 and actual inflation in 2007. Germans’ willingness to purchase durables increased by 34% after the shock, compared to before and to matched households in other European countries not exposed to the VAT shock.

JEL classification: D12, D84, D91, E21, E31, E32, E52, E65

Keywords: Zero-Lower Bound, Fiscal and Monetary Policy, Durable Consumption, Survey Data, Household Consumption.

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I Introduction

In times of crises such as the recent Great Recession, large stocks of sovereign debt limit the scope of fiscal stimulus, whereas the zero lower bound on nominal interest rates and inflated central bank balance sheets hinder conventional and unconventional monetary policy from stimulating the economy.\textsuperscript{1} Shapiro (1991), Feldstein (2002), and Hall (2011) propose pre-announced increases in value-added tax (VAT) to generate consumer price inflation and stimulate spending via intertemporal substitution without increasing the budget deficit, a form of \textit{unconventional fiscal policy}.\textsuperscript{2} Unconventional fiscal policy stimulates demand by changing intertemporal prices, and differs from fiscal stimulus or tax rebates because it does not rely on income effects, can be time consistent, and does not increase budget deficits. Because of these appealing features of unconventional fiscal policy, testing for its effectiveness is important.

In this paper, we propose a unique empirical setting using field data to test for the effects of unconventional fiscal policy on households’ consumption expenditure. Running such a test poses two main empirical challenges. First, the econometrician needs to observe households’ consumption plans in conjunction with a large set of expectations regarding future personal and macroeconomic conditions, including inflation expectations. This setup is not available in the most common datasets that include actual household-level purchases, but is crucial for an empirical test of unconventional fiscal policy, because unconventional fiscal policy operates through households’ inflation expectations as opposed to other channels such as income or wealth effects. Second, the econometrician needs to observe a shock resembling a measure of unconventional fiscal policy. This measure cannot be a generic change in consumption taxes but should be an exogenous and unexpected pre-announcement of higher future consumption taxes. Moreover, the announcement should not trigger a change in nominal interest rates, so that higher inflation expectations result in lower real interest rates. Fixed nominal interest rates can arise if the zero-lower bound binds, or if the central bank does not necessarily respond to unilateral governmental policies, such as in a currency union.

To address these two empirical challenges, we introduce novel data and exploit a

\textsuperscript{1}Researchers also debate the size and state dependence of fiscal multipliers. See Ramey (2011) and Ramey (2015) for recent overviews of the literature.

\textsuperscript{2}In Feldstein (2002)’s words: “This [VAT] tax-induced inflation would give households an incentive to spend sooner rather than waiting until prices are substantially higher.”
natural experiment in Germany, where, in November 2005, the newly formed German government unexpectedly announced a 3-percentage-point increase in VAT, effective in January 2007. Two features make this announcement uniquely suited to test for the effects of unconventional fiscal policy compared to regular changes in VAT.

First, the European Union (EU) largely imposed the announcement on the German government to avoid an infringement procedure for the breach of the Maastricht Treaty which requires a government deficit to gross GDP of less than 3%. The VAT-increase announcement was therefore unexpected and due to inherited fiscal deficits. In the taxonomy of Romer and Romer (2010), the increase qualifies as an “exogenous” tax change. Consistently, we show that German households did not change their inflation expectations before the announcement, after which expectations jumped up, which is *prima facie* evidence that the prospective increase in VAT was unexpected.

Second, Germany had no monetary sovereignty as a member of the European Monetary Union. The European Central Bank (ECB) excluded explicitly any increase in nominal interest rates to counteract the price pressure from a higher VAT in Germany. Policymakers believed the increase in consumer price inflation would be temporary and limited to Germany. According to the German representative on the ECB board, Weber (2006): “We know what the effects of the VAT increase are; as is the case for oil prices, we do not consider one-off effects.” Weber’s view also corresponds to the view of the former president of the ECB, Jean-Claude Trichet, and the overall governing council, as we document in section II of the online appendix.

The VAT announcement affected all German households. We cannot study the behavior of German households alone, because we miss a counterfactual. Our empirical design uses harmonized micro-data on households’ expectations and plans across EU countries not exposed directly to the German VAT shock as a counterfactual for the behavior of German households had the VAT announcement not happened. We match German and foreign households based on observables in a difference-in-differences identification strategy. This strategy ensures no systematic differences in the demographic composition of German and foreign households can drive the results.

Germans and households in other EU countries might vary along several dimensions,

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3The German government had different possibilities to reduce the budget deficit and chose to increase VAT. But we argue in detail in section V that the VAT shock was unrelated to expected future economic conditions.
but our identification design absorbs all systematic differences between Germany and other countries. The main assumption our strategy requires is that inflation expectations and consumption propensities of Germans and foreigners would have followed parallel trends had the announcement not happened. To support this untestable assumption, we show that before the VAT announcement, no differences existed between the behavior of German households and households in other EU countries. In particular, we cannot reject that Germans’ and foreigners’ inflation expectations and purchasing propensities followed parallel trends before the VAT announcement. Contrary to German households, foreign households did not change their inflation expectations or their purchasing propensity after the VAT announcement, which suggests they might represent a valid control group for German households.

The VAT announcement resulted in an increase in German households’ willingness to purchase durable goods throughout 2006, with a peak of a 34% higher willingness to buy durable goods compared to before and to other EU households in November 2006. A back-of-the-envelope calculation suggests the announcement resulted in 10.3% higher real durable consumption growth throughout 2006, before the actual increase in VAT.

To assess whether the inflation-expectations channel helps explain our results, we first need to verify that households base their consumption plans on their inflation expectations. Indeed, higher inflation expectations are positively correlated with consumption propensities for both German and foreign households. We use confidential micro data from the market research firm GfK, which surveys a representative set of 2,000 German households on a monthly basis to measure expectations about business-cycle conditions and inflation. Based on a sample from January 2000 through December 2013, Figure 1 documents a positive correlation between German households’ inflation expectations and their willingness to purchase durable goods.\(^4\) A correlation of 0.59 is present between inflation expectations and the readiness to spend, which is positive and statistically different from zero throughout the sample period. The correlation is larger after the announcement and before the actual VAT increase (blue points, see also Table A.4 in the online appendix), which suggests the responsiveness of households’ consumption expenditure to their inflation expectations might increase when future inflation is more salient. We show the positive association between inflation expectations and willingness to purchase durable goods is a robust feature of our data across countries, but differs

\(^4\)We describe the data and the construction of our variables in detail in section II.
systematically across demographic groups, which suggests the use of cross-sectional micro-level data at the household level is important to test for the effects of unconventional fiscal policy.

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. The sample period is January 2000 to December 2013.

After verifying intertemporal substitution and inflation expectations might explain our results, we turn to assess the role of alternative channels. In a large class of models, changes in VAT might affect households’ decisions to purchase durable goods through income or wealth effects. We show that German households’ income expectations did not change after the government announced a change in VAT, and hence income effects cannot explain our results. In most models, a tax increase would result in a negative wealth effect, which would suggest our design might identify a lower bound of the theoretical effect of unconventional fiscal policy on consumption expenditure.

Inflation expectations might also affect consumption decisions through channels other than intertemporal substitution in state-of-the-art heterogeneous-agent models (see, e.g., Kaplan, Moll, and Violante (2016)). In section III, we argue that a sizable redistribution channel, housing-wealth effects, increases in labor demand, or an uncertainty channel are unlikely drivers of our results.

Shapiro (1991) emphasizes that the effect of unconventional fiscal policy should
operate mainly through expenditure on durable goods. Households might substitute intratemporally from non-durable to durable consumption, because our VAT change targeted nondurable goods less than durable goods.\(^5\) We do not observe directly households’ attitudes toward purchases of non-durable goods, but we find German households lowered their willingness to save during 2006, which suggests households increased their overall consumption.

Using cross-sectional micro data to study the relationship between unconventional fiscal policy, inflation expectations, and willingness to spend has a set of advantages compared to using aggregate time-series data. First, the cross-sectional nature of the data allows us to document the time-varying effects of unconventional fiscal policy on purchasing behavior after the announcement and before the effectiveness of the VAT increase. Second, micro data allow us to match German and foreign households based on demographics, which is important because different demographics have different reactions to changes in inflation expectations. Last, our survey data allow us to control for income expectations, employment status, and housing choices that might affect households’ consumption responses to the announcement of the VAT increase.

Our analysis also contains caveats. The data consist 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 demographics allows us to match households before and after the VAT announcement and across countries to alleviate this concern.

Moreover, the survey elicits only a measure of households’ willingness to purchase consumption goods, and we do not observe actual purchases. In Figure A.1 in the online appendix, we show that households’ average willingness to spend closely tracks the realized consumption expenditure on durables, which is consistent with evidence in Bachmann, Berg, and Sims (2015) for the United States.

A third potential shortcoming is the survey elicits only qualitative measures of inflation expectations. However, evidence suggests quantitative inflation expectations bunch at salient threshold values, and households often report large positive and negative inflation expectations (e.g., see Binder (2015)). Using our qualitative measure, we show

\(^5\) All services and products in Germany are subject to VAT. 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.
that lagged households’ inflation expectations track closely actual realized inflation, which suggests the measure captures meaningful variation in inflation expectations by households. Research that uses quantitative measures of expectations finds an upward bias in average inflation expectations relative to ex-post realized inflation, and substantial dispersion of the levels of inflation expectations across households. This discrepancy is consistent with households having correct directional expectations regarding inflation—which we capture with our qualitative measure—but incorrect perceptions regarding the level of inflation. This conjecture is consistent with Vellekoop and Wiederholt (2017), who find that individual fixed effects capture a large share of the variation in inflation expectations in a panel of Dutch households. We discuss these points in detail in section II.

A. Related Literature

On the theory side, Correia, Farhi, Nicolini, and Teles (2013) formalize the notion of unconventional fiscal policy in a framework with a binding zero-lower-bound on nominal interest rates. An increasing path of consumption taxes generates inflation expectations and negative real interest rates and stimulates consumption, whereas a decreasing path of income taxes ensures the production decisions of firms are not distorted.6 They find these policies can fully offset the zero lower bound constraint without relying on inefficient commitments on low future interest rates or wasteful government spending. Our empirical setting contains differences with respect to the theoretical setting in Correia et al. (2013), which we discuss in detail in section V. Despite the institutional differences between our empirical framework and the model in Correia et al. (2013), alternative channels that might be at play in their model do not appear to be able to explain our results.

We also relate to an empirical literature that studies the effects of sales-tax changes across countries on purchases (see, e.g., Agarwal, Marwell, and McGranahan (2013); Crossley, Low, and Sleeman (2014); Cashin (2016); and Baker, Johnson, and Kueng (2017)). Different from this literature, we propose a research design and a natural experiment – the unexpected, exogenous announcement of a future increase in VAT in a fixed nominal interest rate environment – which allows for an empirical test of the effect

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6Eggertsson and Woodford (2004) discuss similar ideas in a Ramsey taxation model, and Farhi, Gopinath, and Itskhoki (2014) show VAT increases paired with payroll tax cuts can resemble exchange-rate devaluations within and outside of currency unions.
of unconventional fiscal policy on consumption expenditure. Moreover, addressing our question requires observing households’ inflation and income expectations, which are not available in datasets in this literature.

Papers that use sales tax changes often aim to estimate the intertemporal elasticity of substitution (IES). Our paper does not belong to this literature, because we focus on purchases of durable goods rather than on the flow consumption of durables. Changes in consumption taxes can increase expenditure through intertemporal substitution if households bring forward consumption. But tax changes can also alter expenditure when households bring forward spending on storable goods without changing consumption decisions, which is an arbitrage effect in the terminology of Crossley et al. (2014). Shocks to inflation expectations might result in large increases in consumption expenditure even when the IES might be small.

We also relate to Mian and Sufi (2012), who study the effects of temporary fiscal stimulus that changes the prices of cars intertemporally. Our paper differs in several ways. First, unconventional fiscal policy, contrary to government subsidies and other traditional forms of fiscal policy, does not lead to higher budget deficits. Moreover, we show that our channel operates through intertemporal substitution, whereas fiscal stimulus likely operates through an income effect and/or intratemporal substitution. Finally, we study how a change in VAT, which applies to almost all consumption goods, affects households’ overall willingness to purchase, as opposed to the purchases of specific goods.

The association between inflation expectations and consumption propensities is still debated in the literature. Bachmann et al. (2015) and Burke and Ozdagli (2014) use data from the Michigan Survey of Consumers (MSC) and the New York Fed Survey on Consumer Expectations, and find no economically or statistically significant association between households’ inflation expectations and their readiness to spend on durables, except for highly educated households and households with ex-post accurate inflation expectations. Using similar data from the New York Fed, Crump, Eusepi, Tambaletti, and Topa (2015) find a large positive association which is consistent with historical evidence (see Romer and Romer (2013); Eggertsson (2008); and Jalil and Rua (2016)), as well as evidence from other countries. Hausman and Wieland (2014) study the monetary easing of the Bank of Japan and the expansionary fiscal policy commonly known as “Abenomics.” Ichiue and Nishiguchi (2015) find Japanese households that expect higher inflation plan to decrease their future consumption expenditure, and Vellekoop and Wiederholt (2017) find
inflation expectations of Dutch households are systematically related to the composition of households’ financial portfolios. Using data from the same survey, Christelis, Georgarakos, Jappelli, and van Rooij (2016) find trust in the ECB lowers uncertainty about inflation expectations. Coibion, Gorodnichenko, and Kumar (2015) advance this literature using experimental variation to study causally the effect on inflation expectations on economic decisions, whereas we use field data and a natural experiment.

Unconventional monetary policy and pre-announced government spending might also operate through an inflation-expectations channel. Bachmann et al. (2015) question the effectiveness of these policies, because they do not find any association between inflation expectations and consumption propensities. Dupor and Li (2015) do not find evidence consistent with government purchases stimulating inflation expectations. Del Negro, Giannoni, and Patterson (2015) and McKay, Nakamura, and Steinsson (2015) question the power of forward guidance. Unconventional fiscal policy might therefore be a suitable alternative to unconventional monetary policy and conventional fiscal policy, especially during periods of large government budget deficits and inflated central bank balance sheets.

Pre-announced VAT increases are a salient way to generate future consumer price inflation. The salience of consumption taxes could be an advantage of using taxes to generate inflation and to engineer negative real interest rates (Wiederholt (2016)).

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. We use similar data from the harmonized surveys of DG ECFIN for several other European countries in section III.\textsuperscript{7} GfK 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 at the monthly frequency. We obtained access to the micro data for the period starting in January 2000 and ending in December 2013. The

\textsuperscript{7}We discuss the data for other European countries in more detail in the online appendix.
online appendix contains the original survey and a translation to English.

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 could 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 could 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 answered, “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?*

Households could answer, “Prices increased substantially,” “Prices increased somewhat,” “Prices increased slightly,” “Prices remained about the same,” or “Prices decreased.”

We also use questions regarding expectations about general economic variables, personal income or unemployment, and a rich set of socio-demographics. 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 (2016). The online appendix describes in detail these additional data sources and variable definitions.

### B. Descriptive Statistics

Table 1 contains descriptive statistics. On average, 20% of households said it was a good time to buy durables, 24% said it was a bad time, and the others are indifferent. Fourteen
percent of households expected higher inflation in the following 12 months. More than 80% of respondents thought prices in the previous 12 months increased substantially, somewhat, or slightly, with equal proportions for each answer. Only 13% thought prices remained the same, and essentially nobody thought prices decreased.

The sample is balanced between women and men. Most respondents completed high school, but had no college education. The mean household’s size was 2.5, and the majority of households lived in cities with fewer than 50,000 inhabitants.

Panel C of Table 1 reports statistics for households’ personal expectations. Most households thought their financial situation had not changed in the previous 12 months, and they expected the same for the future. Most households barely saved, and expected a constant or slightly increasing unemployment rate. In Panel D of Table 1, we describe descriptive statistics for the macroeconomic aggregates during our sample period.

We plot the time series of inflation expectations and the willingness to purchase durable goods in Figure 2, and verify the series are unconditionally highly correlated. Both inflation expectations and the average willingness to purchase spiked after the announcement and before the actual increase in VAT.

The preannounced VAT increase in January 2007 should have resulted in higher inflation expectations of German households throughout 2006. German households started to adjust their inflation expectations upwards immediately in January 2006 (see Figure 3). Inflation expectations remained high for the rest of 2006, and reverted once the VAT increase was in effect in January 2007. Realized inflation started to increase in January of 2007, and remained high throughout the year. Actual inflation increased in January 2007, but peaked later in the year. Anecdotal evidence suggests many retailers delayed price increases because they feared a stark drop in demand. The German statistical office shows some categories immediately and fully adjusted prices, such as tobacco and services, whereas other categories adjusted prices with a delay, such as electronics and furniture. By early 2008, all categories underlying the German CPI had fully adjusted their prices by the theoretical amount. In section V, we discuss in detail the relationship between willingness to purchase durables, and actual purchases of durables.

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8 Most respondents completed either Hauptschule or Realschule, and only 8% of respondents had a college degree.

9 We thank Emi Nakamura for emphasizing this point.

A concern with survey-based measures of inflation expectations is that households often report implausible levels of expected inflation. For instance, in the MSC, 3% of households expected deflation of up to 50%, whereas 17% of households expected inflation to increase by more than 9% per year. Forty-eight percent of households reported expected inflation rates as multiples of 5, which Binder (2015) interprets as uncertainty about inflation on the side of households. Moreover, a recent literature discusses the effects different wording of questions about inflation expectations have on households’ answers, and on the extent to which reported inflation expectations match up with households’ reported consumption propensities (see Armantier, Bruine de Bruin, Potter, Topa, van der Klaauw, and Zafar (2013)).

In our setting, assessing whether our proxy for inflation expectations captures any meaningful variation in ex-post realized inflation rates is crucial. The European Commission consumer confidence survey does not ask households for a point estimate of their inflation expectations, but gives households a mix of qualitative statements about future changes and levels of inflation. Figure 3 provides direct evidence that the household answers in the survey correlate strongly with future realized levels of inflation irrespective of the survey design.

Research that uses quantitative measures of inflation expectations finds an upward bias in average inflation expectations relative to ex-post realized inflation, and substantial dispersion in inflation expectations across households exists. Our qualitative measures might be especially desirable when observing repeated cross sections of households. Consider the following example of two households A and B. Household A perceives average inflation to be 2%. Household B perceives it to be 20%. Household A expects inflation to increase, and therefore thinks it is a good time to purchase durables. Household B expects inflation to decrease, and therefore wants to postpone the purchase of durable goods. Also suppose household A reports in a quantitative survey that it expects inflation during the next 12 months to be 3%, whereas household B expects it to be 15%. If we were to run a cross-sectional regression of the reported willingness to purchase durable goods on the quantitative inflation expectations, and we could not observe within-household inflation expectations over time, we would estimate a negative relationship between inflation expectations and consumption, even though the true underlying relationship
III Unconventional Fiscal Policy

We move on to discuss the institutional setting of our natural experiment, the identification strategy, and the results.

A. Exogenous Measure of Unconventional Fiscal Policy

The ideal experiment to test for the effect of unconventional fiscal policy on consumption expenditure requires an exogenous increase in future consumption taxes that is not counterbalanced by an increase in nominal interest rates. To the best of our knowledge, no country has yet explicitly used pre-announcements of future VAT increases to stimulate consumption expenditure. We thus identify an exogenous policy shock that closely resembles unconventional fiscal policy following a narrative approach (see Romer and Romer (2010)). This measure should be unexpected, should not increase the budget deficit, and should affect households’ inflation expectations.

In November 2005, the newly formed German government unexpectedly announced a 3-percentage-point increase in the VAT, effective in January 2007. The narrative record, which we discuss in more detail in section V, suggests the VAT increase was legislated to comply with EU law. In each year between 2001 and 2004, Germany posted a deficit-to-GDP ratio above 3%. In 2003, the European Commission opened a procedure against Germany for infringement of the 3% deficit-to-GDP rule in the Maastricht Treaty. The German government proposed plans to reduce the ratio to 2.9% in 2005 to avoid fines. It became obvious during 2005 that Germany could not deliver on its promises, and the actual deficit-to-GDP ratio was 3.3% for 2005. The European Commission re-opened the deficit procedure and announced in November of 2005 it would fine Germany if the ratio was not below 3% by the end of 2007. The newly elected right-left government announced in November 2005 a 3-percentage-point increase in VAT, from 16% to 19%, effective in January 2007. The increase in VAT was due to an “inherited budget deficit” (Romer and Romer (2010)), and it was adopted to satisfy the requirements of the EU Stability and Growth Pact. Based on these reasons, we argue the VAT increase 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). Hall (2011) emphasizes the use of consumption taxes to alter intertemporal prices.

The announcement of the VAT increase was a shock to inflation expectations and should have resulted in higher consumption expenditure as long as nominal interest rates did 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 union. The ECB did not tighten monetary policy to counteract the increase in inflation expectations in Germany. We report quotes of former ECB president, Jean-Claude Trichet, supporting this view in the online appendix. In addition, we show nominal borrowing rates for consumption loans were 6.7% in January 2006 and 6.4% in December 2007 (see Figure A.2 in the online appendix).

**B. Difference-in-Differences Approach**

The VAT shock alone does not allow a causal test for the effect of unconventional fiscal policy on consumption expenditure, because all German households were exposed to the same shock. For identification, we miss a group of households not affected by the shock, but similar to German households before the shock. We design a strategy in the spirit of Poterba (1996) and Besley and Rosen (1999).

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

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

We estimate the average treatment effect of the VAT shock on the readiness to purchase durables as

\[
(Dur_{\text{German, post}} - Dur_{\text{German, pre}}) - (Dur_{\text{foreign, post}} - Dur_{\text{foreign, pre}}).
\]

(1)

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

C. Identifying Assumptions

The parallel-trends assumption is a necessary condition for identification. In our case, it requires that our control group behaved similarly to German households both before and after the shock, had the shock not happened. We cannot test whether the parallel-trends assumption held after the shock, because we miss the counterfactual of no shock. We therefore test whether the trends were parallel before the shock. If they were, our identifying assumption would be that foreign households behave like German households would have behaved absent the shock throughout the sample period.

The top panels of Figure 4 and Figure 5 provide graphical evidence that the parallel-trends 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 German households’ inflation expectations and willingness to buy durable goods start to increase substantially. Trends for foreign households do not move compared to the pre-shock period.

The middle panels of Figure 4 and Figure 5 repeat the exercise when comparing German households to French households only. France and Germany face the same monetary policy, share a common border, and are structurally similar. The similarity of pre-shock trends is even more pronounced when we only use French households as a control group. In the bottom panels of Figure 4 and Figure 5, we also compare the trends for German households and for households in the UK and Sweden. Cavallo, Neiman, and Rigobon (2014) show firms within the euro area harmonize prices of durable goods. Even in this case, the parallel-trends assumption seems plausible.

Importantly, Table 2 verifies households in each of the three foreign countries display a positive association between inflation expectations and willingness to consume durable goods (columns (1)-(3)). In column (4), we report the corresponding baseline effect for

\footnote{We thank Brent Neiman for suggesting this test.}
German households, excluding the period after the announcement of the VAT increase and before the actual increase. Foreign households are therefore likely to react to increases in inflation expectations in a similar fashion as German households, which alleviates the concerns regarding the external validity of our strategy. We discuss in more detail the association between inflation expectations and consumption propensities and the heterogeneity across demographic groups in section IV.

D. Matching Foreign and German Households

We match households in Germany with households abroad to account for the heterogeneity in responsiveness to inflation expectations and the large heterogeneity in marginal propensities to consume to fiscal policy shocks (Jappelli and Pistaferri (2014); see also section IV). We first match each German household in each month with a household in another country interviewed in the same month displaying similar demographic characteristics. We use a nearest-neighbor algorithm to match households based on propensity scores.\textsuperscript{12} 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 hence 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, top panel) and the control group (blue, bottom panel). Households are distributed across the full range of the propensity score in both groups.

We also test whether household characteristics are balanced after the matching process. In Table 3, we report the mean of the matching categories for matched 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.

\textsuperscript{12}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.
All our results are similar or become stronger if we only use households from France as a control group. Using a larger pool of control households increases the size of the common support, and improves the balancing of matched households’ characteristics ex post.

**E. Causal Effect of VAT Shock on Willingness to Buy Durables**

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 (1). We set the reference month to June 2005, and we change the end month $m$ across regressions. All the results are similar if we use any other month before the announcement of the VAT increase in November 2005.

We estimate the following specification:

$$
\Delta Dur_{i, \, 06/2005 \rightarrow m} = \alpha + \beta_m \times VATshock_i + \Delta X'_{i, \, 06/2005 \rightarrow m} \times \gamma + \epsilon_i,
$$

where $\Delta Dur_{i, \, 06/2005 \rightarrow m}$ is the difference in the willingness to spend on durable goods between month $m$ and June 2005, $VATshock_i$ is an indicator equal to 1 if the household was exposed to the VAT shock, $\beta_m$ captures the effect of the VAT shock on household $i$’s willingness to buy durables 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. The observables include the matching variables we use to construct households pairs, as well as income expectations. The results are virtually identical if we change the set of observables, or we exclude them altogether.

Figure 7 plots the estimated coefficient $\hat{\beta}_m$ (solid line) of equation (2) for each month $m$ from July 2005 to December 2007, as well as the 95% confidence intervals (dashed line). We find 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 resulted in a positive effect on the willingness of German households to purchase compared to matched households: German households were 3.8 percentage points (s.e. 1.5 percentage points) more likely to declare it was a good time to purchase durable goods after the announcement compared to before, and compared to matched foreign households. The effect increased in magnitude throughout 2006 and peaked at 34 percentage points in November 2006. The average treatment effect dropped to zero in
January 2007 once VAT increased and higher inflation materialized.\textsuperscript{13}

Figure 7 shows the VAT shock had a strong and positive effect on the willingness of German households to purchase durable goods after the announcement and before 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. The average treatment effect increased over time. This finding is consistent with Crossley et al. (2014), who argue intertemporal arbitrage should increase over time and be highest right before the tax increase, because of irreversibility, uncertainty, and storage costs.

\section*{IV Channels}

Unconventional fiscal policy can affect purchasing propensities via an inflation-expectations channel only if households’ willingness to purchase reacts to changes in their inflation expectations. In times of fixed nominal interest rates, the Euler and Fisher equations predict a positive association between consumption and inflation expectations. Earlier literature, however, found conflictive evidence in micro data for the United States. In this section, we document a positive association between households’ inflation expectations and their willingness to purchase durable goods. The size of the association varies substantially across demographics. This result informs the construction of our difference-in-differences identification strategy that matches German households with demographically similar households in other EU countries. Moreover, we discuss possible alternative channels that might help explain the evidence we provide in section III.

\subsection*{A. Inflation Expectation and Consumption Expenditure}

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.\textsuperscript{14}

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,\textsuperscript{13} Figure A.5 in the online appendix plots the average treatment effect of a specification in which we match on income expectations for the next 12 months, in addition to gender, age, education, income, and social status. Results are virtually identical.

\textsuperscript{14}We show in the online appendix that results continue to hold if we estimate a probit model instead.
$y \in \{0, 1, 2\}$: 0 denotes it is neither a good nor a bad time to purchase durable goods; 1 denotes it is a bad time to purchase durable goods; and 2 denotes 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 an $N \times K$ 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.

We assume the distribution of the response probabilities is

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

(3)

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. 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, and report them in the tables.

Table 4 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 all columns, we report the marginal effect of the inflation-increase dummy on the likelihood that households respond that it is a good time to buy durables. In column (1), the inflation-increase dummy is the only explanatory variable. Households that expected increasing inflation over the following 12 months were on average 6.2% more likely to answer that it was a good time to buy durables compared to households that expected constant or decreasing inflation.

Perceptions of past inflation shape households’ expectations about future inflation (Jonung (1981)). Controlling for past-inflation perceptions increases the marginal effect of inflation expectations on the willingness to buy durables (see column (2)). High perceptions of past inflation decrease the marginal propensity to consume durables, consistent with the consumption Euler equation.

Households differ in their purchasing propensity (see, e.g., Attanasio and Weber (1993)). Household characteristics that determine both purchasing propensities and
inflation expectations might be systematically related, and hence, controlling for the observed heterogeneity across households is important. In columns (3)-(5) of Table 4, we add a rich set of demographics, expectations about personal and macroeconomic variables, and contemporaneous macroeconomic variables. The results are similar across specifications. All marginal effects are virtually identical if we do not condition on past inflation. A back-of-the-envelope calculation implies 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. During the period after the announcement and before the actual increase in VAT, our back-of-the-envelope calculation implies the increase in VAT by 3 percentage points resulted in a 10.3% higher real durable consumption growth.\textsuperscript{15}

In columns (6) and (7), we show the robustness of our findings for a different definition of the inflation-expectations dummy in specifications with and without the perception of past inflation.\textsuperscript{16} We create a dummy variable that equals 1 when households answer, “Prices will increase more,” “Prices will increase by the same, and” “Prices will increase less” to get a measure of positive expected inflation. We confirm our baseline results of a positive cross-sectional correlation between inflation expectations and readiness to spend with the new definition of the dummy variable. In Table A.2 of the online appendix, we report all the estimated coefficients attached to each of our individual controls, which vary across specifications. Moreover, in Table A.3 of the online appendix, we replicate the specifications in Table 4 limiting our sample to households that live in Western German states, because one might worry that the Communist experience Eastern households faced might affect the sensitivity of their consumption plans to inflation expectations systematically. The results are virtually unchanged when we limit the sample to Western German households.

Table 5 studies the variation in the baseline effect by household characteristics. We first consider respondents' education. Columns (1)-(2) of Table 5 report the marginal effects for our baseline specification estimated separately for survey participants with a \textit{Hauptschule} degree (lowest level of formal education) and those with college education.

\textsuperscript{15}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 by the marginal effect of 8.88% (column (4) of Table 4) and 19.09% for the period of the natural experiment (see column (1) of Table A.4 in the online appendix).

\textsuperscript{16}We thank our discussants Rudi Bachmann and Oli Coibion for inspiring these results.
Households with low levels of education that expected inflation to increase were 6.9% more likely to have a positive stance toward buying durables compared to households that expected constant or decreasing inflation (column (1)). This marginal effect increased with education, and was more than 60% larger for household heads that held a college degree (column (2)).

We find a 20% higher marginal effect of inflation expectations on the likelihood of wealthier survey participants with a monthly net income above EUR 2,500 replying that it was a good time to buy durables (column (4)), compared to survey participants with a monthly net income less than EUR 1,000 (column (3)).

Retirees have different time-use and consumption patterns compared to the working-age population, 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 lower for those aged 65 or higher (column (6)) than for the younger population (column (5)).

B. Alternative Channels

The change in VAT could affect the consumption behavior of Germans through income and wealth effects rather than intertemporal substitution. The increase in VAT might lead households to adjust their income expectations upward. Figure 8 plots the evolution of average income perceptions and income expectations over the next 12 months together with inflation expectations. The announcement of the VAT increase immediately increased average inflation expectations, whereas the average perception of income and the average expectation of future income did not. An increase in distortionary taxes should result in a negative wealth effect and lower consumption expenditure. In this case, we would identify a lower bound of the causal effect in such a world.

Modern heterogeneous-agent models prominently feature a redistribution channel of surprise inflation from lenders to borrowers (see Doepke and Schneider (2006)). Under the assumptions of all goods being subject to the higher VAT and 100% tax incidence on the consumer side, we would expect an increase in consumer price inflation of 2.59%. However, the change in inflation is only a surprise for loan contracts that existed before November of 2005 and matured after December 2006. For this subset of contracts, we expect a redistribution of nominal wealth from lenders to borrowers after the actual
increase in VAT. At the same time, the increase in VAT was permanent and should have resulted in a reduction in wealth corresponding to 2.59% of lifetime consumption under the assumption that consumers did not change their consumption bundle after the VAT announcement. The total wealth effect of an increase in VAT is therefore most likely negative for both borrowers and lenders, and we would again identify a lower bound.

More elaborate models with financial constraints or hand-to-mouth consumers might offer alternative channels (Kaplan et al. (2016)). We cannot test for all alternative channels with our data. However, financial constraints or hand-to-mouths behavior are unlikely to drive our findings, because tax increases should result in lower consumption expenditure in these alternative models. We also discuss in section V that labor force participation and unit labor costs did not change during the period we study.

A housing-wealth channel and home-equity extraction were contributors to the boom before the Great Recession in the United States (see, e.g., Mian and Sufi (2011)). Germany has a home-ownership rate of only around 43% compared to two thirds in the United States, but also experienced negative house-price inflation throughout the 2000s (see Figure A.3 in the online appendix).\(^{17}\) A housing-wealth channel is therefore not likely to be an important contributor to our findings.

We discuss in section V other concurrent policy changes, one of which was the abolition of the homeowner subsidy. One potential channel might be a substitution away from home purchases to purchases of other durable goods. Using data from the German Sample Survey of Income and Expenditure, we find a stable homeownership rate of 43.0% in 2003, 43.2% in 2008, and 43.0% in 2013. A substitution away from home purchases to purchases of other durable goods is therefore unlikely to explain our findings.

Bloom (2009) and Bloom et al. (2016) argue uncertainty shocks could be a major driver of business cycles. Higher uncertainty might result in lower consumption due to a precautionary-savings motive. Using the policy uncertainty index of Baker, Bloom, and Davis (2016), we do not see noticeable differences in uncertainty across Germany, France, and the UK (see Figure A.4 in the online appendix).\(^{18}\) An increase in uncertainty occurred in September 2005 in Germany, which was the month of the general election. During the period of our difference-in-differences test, uncertainty was effectively flat.

\(^{17}\)Appendix Table A.5 shows similar associations between inflation expectations and consumption propensities across renters and home owners.

\(^{18}\)We thank Rudi Bachmann for suggesting we test for an uncertainty and policy confidence channel.
An intratemporal substitution from non-durable to durable consumption without increasing overall consumption might be another alternative channel we want to discuss. Figure 9 plots the real durable and non-durable consumption growth at the quarterly frequency. Real durable consumption growth increased sharply during 2006. However, non-durable consumption growth also increased and was above historical averages during this period. Table 6 shows households expecting higher inflation were more likely to report it was a bad time to save compared to households with constant or decreasing inflation expectations. Both sets of results make an intratemporal substitution channel driving our findings unlikely.

Lastly, other channels could have driven our findings if households did not answer the survey truthfully. We show in section V that average spending propensities and inflation expectations correlated strongly with ex-post realizations.

V Discussion

In this section, we describe in detail the narrative records surrounding the 2005 general elections in Germany, and the relationship between willingness to spend and actual spending, inflation expectations and actual inflation, the potential mapping of our findings into the framework of Correia et al. (2013), the marginal effect of inflation expectations on consumption expenditure over time, salience of VAT changes, and the differences between reduced and full VAT rates.

2005 electoral campaign platforms and election outcome. The Christian Democrats (CDU, center-right) were the only German party in the 2005 electoral campaign advocating an increase in VAT by 2% starting in January 2006 to lower non-wage labor costs (see CDU (2005), page 14). The Social Democrats (SPD, center-left) strongly opposed an increase in VAT, and instead favored a 3% increase in income tax for top income earners (see SPD (2005), page 39). The Greens (center-left) and Liberals (center-right) also strongly opposed an increase in VAT. The Liberals, for example, promised to decrease the general tax burden by EUR 19bn.

All parties except the CDU strongly opposed raising VAT, including CDU’s preferred

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19Baker et al. (2016) do not provide uncertainty data for Sweden. All our results hold if we exclude Sweden from the analysis.
coalition partner, the Liberals. The projections of the election outcomes were highly uncertain (see below), as were the fiscal policy measures the new government would have implemented. A VAT increase of 3% was therefore highly unexpected. Consistently, the opposition parties and the popular press accused the new government between CDU and SPD of electoral fraud after it announced this policy measure in November 2005, and they fiercely criticized the new government. The online appendix contains press clippings commenting on the VAT policy (see section IV of the online appendix).

Figure 2 is direct evidence that German households did not expect an increase in VAT in 2006, as the CDU proposed: households’ inflation expectation over the next 12 months did not increase until January 2006, after the new government had announced its plans in November 2005 to increase VAT in 2007, rather than 2006 as the CDU had planned initially.20

Neither of the two blocks—CDU and Liberals on the one hand, and SPD and Greens on the other hand—had a majority in polls before the elections.21 In the actual election on September 18, 2005, the CDU gained 35.2% electoral support; the SPD, 34.2%; the Liberals, 9.8%; the Left, 8.7%; and the Greens, 8.1%. Neither the CDU nor the SPD were able to form a “small” coalition with their preferred coalition partner (Liberals and Greens, respectively). The CDU and SPD therefore agreed to form a “grand” coalition.

The coalition agreed on an overall contractionary fiscal policy (see below), including the 3% increase in VAT, and the use of one third of the additional tax revenue to decrease non-wage labor costs by two percentage points. The government planned to use two thirds of the VAT increase to consolidate the federal budget to comply with the Maastricht Treaty and hinder an infringement procedure by the European Commission. Table A.7 in the online appendix shows the total tax revenue indeed increased in 2007, and Germany no longer violated the EU Stability and Growth Pact.

Other Policy Measures. The new government announced additional policy measures as part of its coalition agreement. The preamble of the official agreement

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20 If voters had considered the CDU proposal credible, we should already see an increase in inflation expectation during the campaign in the summer of 2005, because the plan was to increase VAT in January 2006.

21 Eleven days before the elections, the polling institute Infratest Dimap predicted a vote share of 41% for the CDU, 34% for the SPD, 8.5% for the Left, 7% for the Greens, and 6.5% for the Liberals. See http://www.infratest-dimap.de/en/umfragen-analysen/bundesweit/sonntagsfrage/. All parties explicitly ruled out any coalition with the Left. The media mentioned all other possible combinations, including non-traditional combinations, as possible coalitions, including a “traffic-light” coalition among SPD, Greens, and Liberals and a “Jamaica” coalition among CDU, Liberals, and Greens.

23
emphasizes the need to reduce Germany’s public debt as the major challenge for the new government, and the set of agreed-upon policy measures would be contractionary overall. In addition to the VAT increase and the non-wage labor-costs reduction, the government announced an investment program of 0.25% of 2005 GDP per year over the following four years. The government planned to finance the majority of the program through budget cuts. Moreover, the government announced an increase in the top marginal income tax rate from 42% to 45% for incomes above EUR 250,000 for singles and EUR 500,000 for couples. The Panel of Household Finances of the Deutsche Bundesbank reports for 2014 a 95th percentile of gross income of EUR 113,900, which implies the tax increase only affected a small fraction of households. Lastly, the government planned to increase indirect taxes for retirement from 19.4% to 19.9%, and it abolished the home-buyer subsidy, which had been guaranteed since 1949, and amounted to EUR 11.4 billion in 2004.\textsuperscript{22} The overall contractionary nature of this set of policies suggests our estimates in section III represent a lower bound of the positive effect of the announcement to increase VAT in 2007 on households’ willingness to purchase durables.

\textbf{Willingness to Spend versus Actual Spending.} We are ultimately interested in how inflation expectations transform into \textit{actual} consumption expenditure. Our survey only reports the willingness to purchase durable goods. Figure A.1 in the online appendix is a scatter plot of the cyclical components of log real durable consumption expenditure and the average propensity to purchase durables.\textsuperscript{23} Real and reported spending on durables are positively related, which is consistent with Bachmann et al. (2015). The correlation is 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)).

\textbf{Empirical Evidence and Relationship with Theory.} Correia et al. (2013) formalize the ideas in Shapiro (1991), Feldstein (2002), and Hall (2011) and study


\textsuperscript{23}We use a Hodrick-Prescott filter with smoothing parameter $\lambda$ of 1,600 to extract the cyclical component.
unconventional fiscal policy in a New Keynesian model. They show unconventional fiscal policy can fully circumvent the zero-lower-bound constraint on nominal interest rates in a budget-neutral and time-consistent manner. Their benchmark model is a textbook New Keynesian model, in which labor is the only factor of production. In this setup, an increasing path of consumption taxes generates inflation expectations and negative real interest rates. Lower labor income taxes ensure consumption taxes do not affect the intratemporal margin between leisure and consumption, and hence the real wage. Firms’ pricing decisions are independent of the change in consumption taxes, and marginal costs do not change either. Therefore, the production allocation across firms is efficient and the government can offset the distortion coming from monopoly rents with taxes as in the textbook model.

Our natural experiment resembles the proposals in Shapiro (1991), Feldstein (2002), and Hall (2011), but deviates from the setting in Correia et al. (2013) in a few dimensions. First, the German government used 2 percentage points of the 3% increase in VAT to consolidate the federal budget, and 1 percentage point to lower indirect labor taxes by 2%. Empirically, we do not find any effect on labor force participation or unit labor costs. Moreover, we find similar marginal effects of inflation expectations on the propensity to purchase durables for full-time, part-time, and unemployed survey participants (see appendix Table A.6). In addition, Nakamura, Steinsson, Sun, and Villar (2016) question whether producer price dispersion has real economic costs.

Second, we only observe attitudes towards purchases of durable goods. In a model with both durable and non-durable consumption, the intertemporal substitution effect of higher future consumption taxes is larger for durable goods (see Barsky et al. (2007) and Barsky et al. (2016)). A potential concern for policymakers aiming to stimulate overall consumption is that households might substitute intratemporally from non-durable to durable consumption, because the VAT change did affect nondurable goods less than

\footnote{Efficiency gains in the unemployment insurance system financed the second percentage-point decrease in indirect labor taxes.}

\footnote{Data from the OECD show unit labor costs decreased in Germany during 2006 and 2007 in absolute terms and relative to France, Sweden, and the UK (see: http://stats.oecd.org/Index.aspx?QueryName=426). Labor force participation, instead, barely changed from 58.4% in 2005 to 59.1% in 2007 (see: http://data.worldbank.org/indicator/SL.TLF.CACT.ZS?locations=DE).}

\footnote{Shapiro (1991) already emphasizes the effect of unconventional fiscal policy should mainly operate through expenditure on durable goods. Storability of durable goods can lead to an increase in durable expenditure due to a future increases in VAT even if the IES is small through an arbitrage effect.}
durable goods (see discussion below). We do not observe households’ attitudes towards purchases of non-durable goods. To address this concern directly, we show realized non-durable consumption growth increased during 2006. German households also lowered their savings attitudes during 2006 in absolute terms and relative to matched foreign households, supporting the conclusion that households increased overall consumption (see Table 6).

Third, Correia et al. (2013) study unconventional fiscal policies during a liquidity trap, whereas we study the effect for a single country in a currency union. To predict higher consumption, the consumption Euler equation requires only that nominal interest rates not be increasing sufficiently to offset the increase in inflation expectations rather than being in a liquidity trap. The ECB explicitly excluded an increase in nominal interest rates to counteract the announcement of a higher VAT in Germany, because it believed the increase in consumer price inflation would be temporary and limited to Germany. The then-president of the German Bundesbank excluded an increase in nominal rates to offset inflationary pressure: “We know what the effects of the VAT increase are; as is the case for oil prices, we do not consider one-off effects” (see Weber (2006); see also section II in the online appendix). Nominal interest rates for consumption loans also barely changed and were 6.7% in January 2006 and 6.4% in December 2007 (see appendix Figure A.2). Moreover, in our difference-in-differences estimation in section III, we compare the behavior of German households to matched French households that face the same nominal interest rates as German households.

Last, we study the pre-announced increase in VAT rather than consumption taxes. Correia et al. (2013) already highlight both VAT and consumption taxes should have similar implications because of “the extensive evidence of very high pass-through of consumption taxes even in the cases in which the usual practice is to quote after-tax prices, as is the case for the value-added tax in Europe.” This point is consistent with the ex-ante expectations for the specific case of the VAT increase in Germany and the actual ex-post result. The Association of Consumer & Home Electronics expected the increase in VAT would be fully passed through to consumers (see Stehle (2006)). Ex-post, the German statistical office shows some categories immediately and fully adjusted prices, such as tobacco and services, whereas other categories adjusted prices with a delay, such as electronics and furniture. By early 2008, all categories underlying the German CPI
had fully adjusted their prices by the theoretical amount.\footnote{See https://www.destatis.de/DE/Publikationen/WirtschaftStatistik/Preise/MwSterhoehungJan2007.pdf.}

Farhi et al. (2014) show an increase in VAT coupled with a decrease in payroll subsidy can, under certain conditions, replicate an exchange-rate devaluation even within a currency union. Theoretically, this fiscal devaluation makes goods in Germany cheaper than French goods and results in an increase in the demand for goods produced in Germany by both French and German households. Crucially, the fiscal devaluation should barely affect the overall consumption decision of French households, and hence the spending attitudes of France households represent a plausible counterfactual for the spending attitudes of German households in our setting.

**Marginal Effect over Time.** In Figure 2, we see a large increase in inflation expectations before the introduction of the euro paper currency in 2002, and after the announcement and before the actual increase in VAT in January of 2007. To ensure these two periods do not drive the results in Table 4, we plot in Figure A.6 in the online appendix the marginal effect over time. We find a positive and statistically significant marginal effect of 6\% throughout the sample period, which increases to 19\% during our natural experiment (see also Table A.4 in the online appendix).

**Salience of VAT Changes.** Pre-announced VAT increases are a salient way to generate future consumer price inflation and induce current spending compared to conventional and unconventional monetary policy or future government purchases. Menz and Poppitz (2013) study the media coverage of inflation in Germany during the time period of our natural experiment and document a surge in coverage of inflation. The salience of consumption taxes could be an advantage of using taxes to engineer negative real interest rates compared to forward guidance or announcements of future government purchases.

**Reduced and Full VAT.** All services and products in Germany are subject to a value-added tax that 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. Virtually all durable goods are subject to the full VAT, whereas only 59\% of non-durables are subject to a VAT rate of 19\%.
VI Concluding Remarks

We propose a causal test for the effect of unconventional fiscal policy on households’ consumption plans. We test for the effect of a pre-announced increase in value-added tax (VAT) on the willingness of households to buy durable goods through an inflation-expectations channel.

The natural experiment we exploit for identification—an announcement in 2005 to increase German VAT in 2007—is unique because the increase was unexpected, and the EU imposed it to comply with its budgetary requirements. We show it was exogenous to the expectations of German households. Moreover, the European Central Bank explicitly stated it would not increase nominal interest rates to combat an expected increase in inflation, which it considered temporary and locally confined. We use observationally similar households in other European countries not exposed to the VAT shock as a counterfactual in a difference-in-differences identification design.

The announcement of an increase in VAT led to an increase in German households’ inflation expectations and in their willingness to buy durable goods, compared to households in other European countries exposed to the same macroeconomic environment but not exposed to the VAT shock. The announcement did not change households’ expectations regarding future income, suggesting income effects do not drive our findings. We find an intratemporal-substitution channel from non-durable to durable goods, wealth effects, redistribution through inflation, political uncertainty, or a housing-wealth channel are unlikely explanations for the effect of the VAT shock on spending attitudes.

Our results suggest unconventional fiscal policies can be a viable alternative to unconventional monetary and conventional fiscal policy to stimulate aggregate demand, especially in times of large government budget deficits and inflated central bank balance sheets. Unconventional fiscal policy is salient, does not increase budget deficits, and affects the whole population. Governments can change VAT in a timely manner, which is also an advantage compared to policies that target income-tax rebates or direct payments to households.

The results also open new grounds for additional theoretical and empirical research. Understanding the pros and cons of introducing a federal sales tax in countries like the United States on the macroeconomic and political economy side is crucial to assess the viability of unconventional fiscal policy. For instance, an interesting angle to study is how
sales taxes at the local, state, and federal levels interact and how competition across different taxing entities varies over the business cycle. Moreover, our results inform theoretical researchers who might investigate the interplay between conventional and unconventional measures of fiscal and monetary policy at both regular and crisis times.
References


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.
Figure 3: Lagged Inflation Expectations and Realized Durable Inflation Rate

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 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.
Figure 5: Readiness to Spend on Durables: Germany and European Union

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.
This figure plots the number of households in the untreated (blue) and treated (red) group across forty 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.
Figure 7: Change in the Readiness to Spend on Durables for German vs. Foreign Households

This figure plots $\beta_m$ coefficient (solid line) of $\Delta Dur_{i,06/2005-m} = \alpha + \beta_m \times VAT_{shocki} + \Delta X'_{i,06/2005-m} \times \gamma + \epsilon_i$ and two standard deviation error bands (dashed line). $\Delta Dur_{i,06/2005-m}$ is the difference in the willingness to spend on durable goods between month $m$ and June 2005, $VAT_{shocki}$ 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 $\Delta X'_{i,06/2005-m}$ 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.
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 real durable (blue dashed line, left y-axis) and non-durable (green line, right y-axis) consumption growth at the quarterly frequency from the German statistical office Destatis. The sample period is the first quarter of 2000 to the fourth quarter of 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 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.

<table>
<thead>
<tr>
<th>Nobs</th>
<th>Mean</th>
<th>Std</th>
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<th>p25</th>
<th>p50</th>
<th>p75</th>
<th>Max</th>
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<tr>
<td>Panel A: Inflation expectations and readiness to spend</td>
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<td></td>
<td></td>
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<tr>
<td>Readiness to buy durables</td>
<td>Good time</td>
<td>326,011</td>
<td>20.26%</td>
<td>56.15%</td>
<td>23.59%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Neither</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bad time</td>
<td></td>
<td></td>
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<tr>
<td>Inflation increase</td>
<td>355,400</td>
<td>13.77%</td>
<td>0.34</td>
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<td>0</td>
<td>0</td>
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<tr>
<td>Inflation perception</td>
<td>increased substantially</td>
<td>348,521</td>
<td>28.06%</td>
<td>29.69%</td>
<td>27.80%</td>
<td>13.23%</td>
<td>1.23%</td>
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<tr>
<td></td>
<td>increased somewhat</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
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<tr>
<td></td>
<td>remained the same</td>
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<tr>
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<td>decreased</td>
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<td>Panel B: Household demographics</td>
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<td>Sex</td>
<td>Male</td>
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<td>Age</td>
<td></td>
<td>355,400</td>
<td>46.07</td>
<td>17.49</td>
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<td>Education</td>
<td>Hauptschule</td>
<td>350,093</td>
<td>42.74%</td>
<td>38.96%</td>
<td>10.34%</td>
<td>7.97%</td>
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<td></td>
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<td></td>
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<td></td>
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<td>City</td>
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<td>28.24%</td>
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<td>9,999&lt;=City&lt;49,999</td>
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<td>34.46%</td>
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<tr>
<td></td>
<td>50,000&lt;=City&lt;199,999</td>
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<td>15.66%</td>
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<tr>
<td></td>
<td>199,999&lt;=City</td>
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<td>21.64%</td>
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<tr>
<td>Kids at home</td>
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<tr>
<td></td>
<td>no</td>
<td></td>
<td>73.12%</td>
<td></td>
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<tr>
<td>Number of kids</td>
<td></td>
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<td>0.78</td>
<td>0</td>
<td>0</td>
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<tr>
<td>Net income (inc) (EUR per month)</td>
<td>inc&lt;1,000</td>
<td>270,592</td>
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<tr>
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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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<tr>
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<td>1,500&lt;=inc&lt;2,500</td>
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<td>20.81%</td>
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<td>2,500&lt;=inc</td>
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<td>6.93%</td>
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<td>Panel C: Household expectations and perceptions</td>
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<tr>
<td>Past Financial situation</td>
<td>Improved substantially</td>
<td>351,486</td>
<td>0.02</td>
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<tr>
<td></td>
<td>Improved somewhat</td>
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<td></td>
<td>Identical</td>
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<td>0.61</td>
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</tr>
<tr>
<td></td>
<td>Worsened somewhat</td>
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<td>0.21</td>
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<td></td>
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<tr>
<td></td>
<td>Worsened substantially</td>
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<td>0.05</td>
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<tr>
<td>Financial outlook</td>
<td>Improves substantially</td>
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<td>0.01</td>
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<td></td>
<td>Improves somewhat</td>
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<td>0.11</td>
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<td></td>
<td>Worsens somewhat</td>
<td></td>
<td>0.13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Worsens substantially</td>
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<td>0.02</td>
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<tr>
<td>Current financial situation</td>
<td>Save a lot</td>
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<td>0.04</td>
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<td></td>
<td>Save little</td>
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<td></td>
<td>Don’t save</td>
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<tr>
<td></td>
<td>Dissave</td>
<td></td>
<td>0.13</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td>Take on debt</td>
<td></td>
<td>0.02</td>
<td></td>
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<tr>
<td>Expected unemployment rate</td>
<td>Increases substantially</td>
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<td>14.10</td>
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<tr>
<td></td>
<td>Increases somewhat</td>
<td></td>
<td>32.24</td>
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<td></td>
<td>Identical</td>
<td></td>
<td>35.28</td>
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<tr>
<td></td>
<td>Decreases somewhat</td>
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<td>17.27</td>
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<tr>
<td></td>
<td>Decreases a lot</td>
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<td>1.12</td>
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</tbody>
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continued on next page
Table 1: Descriptive Statistics continued

Continued from previous page.

<table>
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<tr>
<th></th>
<th>Nobs</th>
<th>Mean</th>
<th>Std</th>
<th>Min</th>
<th>p25</th>
<th>p50</th>
<th>p75</th>
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<td><strong>Panel D: Macroeconomic aggregates</strong></td>
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<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>
</tr>
<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>
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<tr>
<td>Dax</td>
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<td>5840</td>
<td>1511</td>
<td>2424</td>
<td>4769</td>
<td>5970</td>
<td>6949</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>
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Table 2: 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, Sweden, and the United Kingdom. The sample period is January 2004 to October 2005 and January 2007 to December 2012. We use the longest sample for which we have data on all countries.

<table>
<thead>
<tr>
<th></th>
<th>France (1)</th>
<th>Sweden (2)</th>
<th>UK (3)</th>
<th>Germany excl VAT period (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation expectation</td>
<td>0.0265***</td>
<td>0.0265***</td>
<td>0.0402***</td>
<td>0.0555***</td>
</tr>
<tr>
<td></td>
<td>(0.0037)</td>
<td>(0.0049)</td>
<td>(0.0067)</td>
<td>(0.0037)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>−0.0163***</td>
<td>−0.0438***</td>
<td>−0.0294***</td>
<td>−0.0140***</td>
</tr>
<tr>
<td></td>
<td>(0.0015)</td>
<td>(0.0051)</td>
<td>(0.0019)</td>
<td>(0.0039)</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>0.0445</td>
<td>0.0317</td>
<td>0.0446</td>
<td>0.0641</td>
</tr>
<tr>
<td>Nobs</td>
<td>163,419</td>
<td>141,903</td>
<td>87,864</td>
<td>125,407</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

* p < 0.10, ** p < 0.05, *** p < 0.01
Table 3: 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>
</tr>
</thead>
<tbody>
<tr>
<td>Age (four groups)</td>
<td>2.33</td>
<td>2.30</td>
<td>1.01</td>
<td>0.31</td>
</tr>
<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>
</tr>
<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>
</tbody>
</table>

Obs in common support 5,108 1,431
Table 4: 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>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation expectation</td>
<td>0.0624***</td>
<td>0.0749***</td>
<td>0.0755***</td>
<td>0.0888***</td>
<td>0.0875***</td>
<td>0.0310***</td>
<td>0.0435***</td>
</tr>
<tr>
<td></td>
<td>(0.0162)</td>
<td>(0.0152)</td>
<td>(0.0156)</td>
<td>(0.0160)</td>
<td>(0.0116)</td>
<td>(0.0082)</td>
<td>(0.0081)</td>
</tr>
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<td>Past Inflation</td>
<td>−0.0342***</td>
<td>−0.0300***</td>
<td>−0.0200***</td>
<td>−0.0114***</td>
<td>−0.0157***</td>
<td>−0.0157***</td>
<td>−0.0157***</td>
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<tr>
<td></td>
<td>(0.0028)</td>
<td>(0.0030)</td>
<td>(0.0035)</td>
<td>(0.0023)</td>
<td>(0.0025)</td>
<td>(0.0025)</td>
<td>(0.0025)</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>Individual expectations</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Macro aggregates</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pseudo R^2</td>
<td>0.0031</td>
<td>0.0161</td>
<td>0.0292</td>
<td>0.0654</td>
<td>0.0762</td>
<td>0.0702</td>
<td>0.0738</td>
</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>221,392</td>
<td>219,799</td>
</tr>
</tbody>
</table>

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

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 survey to construct these variables. The sample period is January 2000 to December 2013. Columns (1) and (2) study heterogeneity by education: Hauptschule degree (nine years of schooling) versus college degree; columns (3) and (4) study heterogeneity by income: lowest net income bracket (income $\leq 1,000$) versus highest net income bracket (2,500 $< $ income); columns (5) and (6) study heterogeneity by age: age $\leq 21$ versus 65 $< $ age.

<table>
<thead>
<tr>
<th>Education</th>
<th>Income</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>High School</td>
<td>College</td>
<td>Income $\leq 1,000$</td>
</tr>
<tr>
<td>Inflation expectation</td>
<td>0.0689***</td>
<td>0.1128***</td>
</tr>
<tr>
<td>(0.0152)</td>
<td>(0.0188)</td>
<td>(0.0168)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>$-0.0194^{***}$</td>
<td>$-0.0214^{***}$</td>
</tr>
<tr>
<td>(0.0032)</td>
<td>(0.0057)</td>
<td>(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 $R^2$</td>
<td>0.0673</td>
<td>0.0508</td>
</tr>
<tr>
<td>Nobs</td>
<td>89,991</td>
<td>18,211</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

*p $< 0.10$, **p $< 0.05$, ***p $< 0.01$
Table 6: 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 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 survey to construct these variables. The sample period is January 2000 to December 2013.

<table>
<thead>
<tr>
<th></th>
<th>Not at all (1)</th>
<th>Not really (2)</th>
<th>Good time (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation expectation</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>
<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>0.0203</td>
<td></td>
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</tr>
<tr>
<td>Nobs</td>
<td>234,522</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Standard errors in parentheses

*p < 0.10, **p < 0.05, ***p < 0.01
Online Appendix:

The Effect of Unconventional Fiscal Policy on Consumption Expenditure

Francesco D’Acunto, Daniel Hoang, and Michael Weber

Not for Publication

I Survey Questions

Below we report the original survey questions with answer choices for Germany, the English translation, and the harmonized surveys from the Directorate-General for Economic and Financial Affairs of the European Commission harmonized consumer surveys used in Section III 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
• weiss nicht

**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. 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
- restée 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
C. Sweden

Question 1 Hur ar ditt hushalls ekonomiska situation for narvarande jamfort med for 12 manader sedan? Ar den ...
- Mycket bättre
- Nagot bättre
- 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 bättre
- Nagot bättre
- 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 bättre
- Nagot bättre
- 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 bättre
- Nagot bättre
- 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
Question 6 Om du jämför med dagens situation, tror du att priserna i allmänhet om 12 manader 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 manaderna? Kommer den att ...

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

Question 8 Har risken för att Du själv ska bli arbetslös under de senaste 12 manaderna ...?

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

Question 9 Tycker du att det i dagsläget är fordelaktigt 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 hushall kommer att använda till inkop av sådana kapitalvaror under de närmaste 12 manaderna jämfört med de senaste 12 manaderna? 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 hushall 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 pastasend 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 sparar ungefär jämnt upp
- Vi sparar något
- Vi sparar mycket
- Vet inte
D. 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 ECB View on German VAT Increase

In this section, we report the answer of the former president of the ECB, Jean-Claude Trichet, during a Q&A after the introductory remarks following the council meeting on October 5 2006. The full transcript can be found here: https://www.ecb.europa.eu/press/pressconf/2006/html/is061005.en.html

**Question:** [...] Seeing how you have to think ahead as good central bankers, I wondered if you could tell us what your working hypothesis is regarding the effects on price stability and on growth of the value added tax increase that is coming in a large European country on 1 January?

**Trichet:** [...] As regards your second question I will not enter into our baseline scenario. If the baseline scenario was not confirmed, whether it would be upward or downward, we would draw the appropriate consequences. We have a compass and we have a needle in our compass: it is price stability, the delivery of price stability in the medium-term and the credibility of the delivery of price stability. It is because we are credible in the delivery of price stability that our inflationary expectations are anchored in line with our definition of price stability. This solid anchoring is essential, as I have said, for sustainable growth and job creation in the medium and long-term. As regards the profile of HICP due to the VAT increase in one big economy in the euro area, clearly there we have, I would say, a mainstream analysis which is suggesting that we will have a hump in HICP, starting in January 2007 it is extraordinarily likely, arithmetically speaking, and there is also a probability of having more consumption in the last quarter of this year, and less consumption in the first quarter of next year. That’s also clearly suggested by the situation. As you know, there are several schools of thought around the mainstream analysis, and we will see exactly what happens. My sentiment—and I am communicating the overall sentiment of the Governing Council—is that after a relatively short period of volatility we will go back to more normal behaviour. We should not pay too much attention to the short-term volatility that would be induced by this phenomenon. In any case we think in the Governing Council that we must extract information from all sources we have as far as data, facts, figures are concerned, and extract from that an assessment on the trend. You remember we had a very poor quarter in the last quarter last year. It
was, until the recent revision upward, only 0.3%, it was disappointing obviously but we said it doesn’t put into question our understanding of what is the trend growth. And the results of the first and second quarters of this year confirmed that our assessment of the situation was fully justified.
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-Vorpommern, Sachsen-Anhalt, Brandenburg, Thueringen, Sachsen, Berlin(Ost)), monthly net income (inc) (inc≤500, 500<inc≤750, 750<inc≤1,000, 1,000<inc≤1,2500, 1,2500<inc≤1,500, 1,500<inc≤2,000, 2,000<inc≤2,500, 2,500<inc≤3,000, 3,000<inc≤3,500, 3,500<inc≤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. (2016); 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 are 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.
IV  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.

_Berliner Morgenpost, 5/19/2006_

Westerwelle geisselt Steuererhoehungen.
Westerwelle criticizes tax hike.

_Sueddeutsche Zeitung, 5/15/2006_

Warum luegen Politiker?
Why do politician lie?

_Welt am Sonntag, 5/14/2006_
V Additional Results

This section reports additional tests and robustness checks.

Figure A.5 plots the average treatment effect of the VAT increase on the readiness to buy durables, like Figure 7, 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.

Germany had negative residential property price inflation throughout our sample period and real GDP growth increased from 1.6% in the last quarter of 2005 to 4.38% in the last quarter of 2006.

Months and years dummies to control for seasonality and aggregate effects and shocks have little impact on our findings (see columns (1) and (2) of Table A.1). 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 column (3)). A linear probability model estimates consistent marginal effects (column (4)). In column (5), 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%. 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.

Households that expect inflation to increase are also more likely to answer that it is a bad time to save (see Table 6).
Figure A.1: Cyclical Readiness to Spend on Durables and Real Durable Consumption

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 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.
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 monthly policy uncertainty index of Baker, Bloom, and Davis (2016) over time. The sample period is January 2000 to December 2013 for a total of fourteen years.
Figure A.5: Change in the Readiness to Spend on Durables for German vs. foreign households

This figure plots the $\beta_m$ coefficient (solid line) of $\Delta \text{Dur}_{i, 06/2005-m} = \alpha + \beta_m \times \text{VAT shock}_i + \Delta X'_{i, 06/2005-m} \times \gamma + \epsilon_i$ and two standard deviation error bands (dashed line). $\Delta \text{Dur}_{i, 06/2005-m}$ is the difference in the willingness to spend on durable goods between month $m$ and June 2005, $\text{VAT shock}_i$ 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 $\Delta X'_{i, 06/2005-m}$ 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.

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Figure A.6: 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 full set of covariates was added (see Table 4). 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.
Table A.1: Inflation Expectations and Readiness to Spend: month & year dummies, ordered probit, OLS, inflation dummies

This table reports the average marginal effects of multinomial logit, ordered probit, and OLS 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. Column (1) adds month fixed effects; column (2) adds year fixed effects; column (3) estimates an ordered probit specification; column (4) estimates an OLS specification; column (5) adds separate dummies for inflation categories.

<table>
<thead>
<tr>
<th></th>
<th>Month dummies</th>
<th>Year dummies</th>
<th>Ordered probit</th>
<th>OLS</th>
<th>Inflation dummies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>Inflation expectation</td>
<td>0.0878***</td>
<td>0.0719***</td>
<td>0.0479***</td>
<td>0.0988***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0151)</td>
<td>(0.0070)</td>
<td>(0.0139)</td>
<td>(0.0272)</td>
<td></td>
</tr>
<tr>
<td>Prices will increase less</td>
<td></td>
<td></td>
<td></td>
<td>0.0234***</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0061)</td>
<td></td>
</tr>
<tr>
<td>Prices will increase the same</td>
<td></td>
<td></td>
<td></td>
<td>0.0202***</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0073)</td>
<td></td>
</tr>
<tr>
<td>Prices will increase more</td>
<td></td>
<td></td>
<td></td>
<td>0.1048***</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0193)</td>
<td></td>
</tr>
<tr>
<td>Past Inflation</td>
<td>−0.0200***</td>
<td>−0.0096***</td>
<td>−0.0291***</td>
<td>−0.0598***</td>
<td>−0.0237***</td>
</tr>
<tr>
<td></td>
<td>(0.0035)</td>
<td>(0.0026)</td>
<td>(0.0029)</td>
<td>(0.0061)</td>
<td>(0.0034)</td>
</tr>
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<td>Demographics</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>
</tr>
<tr>
<td>Pseudo_R-sqr</td>
<td>0.0657</td>
<td>0.0819</td>
<td>0.0564</td>
<td>0.1056</td>
<td>0.0657</td>
</tr>
</tbody>
</table>

Standard errors in parentheses
*p < 0.10, **p < 0.05, ***p < 0.01
Table A.2: 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.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation expectation</td>
<td>0.0755***</td>
<td>0.0888***</td>
<td>0.0875***</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>-0.0300</td>
<td>-0.0250</td>
<td>-0.0115</td>
</tr>
<tr>
<td>Sex</td>
<td>-0.0074***</td>
<td>-0.0144***</td>
<td>-0.0155***</td>
</tr>
<tr>
<td>Age</td>
<td>-0.0088***</td>
<td>0.0155***</td>
<td>0.0013***</td>
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<tr>
<td>Age^2</td>
<td>0.0000</td>
<td>-0.0000</td>
<td>-0.0000</td>
</tr>
<tr>
<td>Education</td>
<td>0.0261***</td>
<td>0.0199***</td>
<td>0.0192***</td>
</tr>
<tr>
<td>Hh size</td>
<td>0.0006</td>
<td>0.0001</td>
<td>0.0004</td>
</tr>
<tr>
<td>Marital Status</td>
<td>-0.0026</td>
<td>-0.0001</td>
<td>0.0003</td>
</tr>
<tr>
<td>Kids home</td>
<td>0.0027</td>
<td>0.005</td>
<td>0.0053</td>
</tr>
<tr>
<td># kids</td>
<td>-0.0094***</td>
<td>-0.0038</td>
<td>-0.0041</td>
</tr>
<tr>
<td>Housing</td>
<td>-0.0073***</td>
<td>-0.0029</td>
<td>-0.0031***</td>
</tr>
<tr>
<td>Job</td>
<td>-0.0066***</td>
<td>0.0023</td>
<td>0.0018</td>
</tr>
<tr>
<td>State</td>
<td>-0.0017***</td>
<td>-0.0088</td>
<td>-0.0088**</td>
</tr>
<tr>
<td>Income</td>
<td>0.0084***</td>
<td>0.0047***</td>
<td>0.0044***</td>
</tr>
<tr>
<td>Past financial situation</td>
<td>0.0334***</td>
<td>0.0324***</td>
<td>0.0324***</td>
</tr>
<tr>
<td>Financial outlook</td>
<td>0.0215***</td>
<td>0.0206***</td>
<td>0.0206***</td>
</tr>
<tr>
<td>Current financial situation</td>
<td>-0.0008</td>
<td>-0.0078*</td>
<td>-0.0078*</td>
</tr>
<tr>
<td>Exp GDP growth</td>
<td>0.0300***</td>
<td>0.0298***</td>
<td>0.0298***</td>
</tr>
<tr>
<td>Exp unemployment rate</td>
<td>-0.0024</td>
<td>-0.0103***</td>
<td>-0.0103***</td>
</tr>
<tr>
<td>Saving propensity</td>
<td>0.0386***</td>
<td>0.0416***</td>
<td>0.0416***</td>
</tr>
<tr>
<td>Good time to save</td>
<td>-0.0279***</td>
<td>-0.0265***</td>
<td>-0.0265***</td>
</tr>
<tr>
<td>CPI Inflation</td>
<td>-4.9889**</td>
<td>0.0165**</td>
<td>0.0165**</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>-0.0001</td>
<td>0.0001</td>
<td>0.0001</td>
</tr>
<tr>
<td>European uncertainty</td>
<td>0.0004***</td>
<td>0.0004***</td>
<td>0.0004***</td>
</tr>
<tr>
<td>German uncertainty</td>
<td>-0.0003</td>
<td>-0.0003</td>
<td>0.0003</td>
</tr>
<tr>
<td>Policy rate</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>Dax</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>Vdax</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>IP growth</td>
<td>-0.0207</td>
<td>(0.1170)</td>
<td>0.0009**</td>
</tr>
<tr>
<td>∆ Oil price</td>
<td>-0.0313</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

| Pseudo R²                | 0.0292    | 0.0654    | 0.0762    |
| Nobs                     | 244,497   | 219,799   | 219,799   |
Table A.3: **Inflation Expectations and Readiness to Spend: Western German households**  
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>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation expectation</td>
<td>0.0615***</td>
<td>0.0731***</td>
<td>0.0712***</td>
<td>0.0838***</td>
<td>0.0836***</td>
</tr>
<tr>
<td></td>
<td>(0.0165)</td>
<td>(0.0155)</td>
<td>(0.0159)</td>
<td>(0.0166)</td>
<td>(0.0126)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>−0.0339***</td>
<td>−0.0296***</td>
<td>−0.0201***</td>
<td>−0.0118***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0026)</td>
<td>(0.0027)</td>
<td>(0.0032)</td>
<td>(0.0021)</td>
<td></td>
</tr>
<tr>
<td>Demographics</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></td>
<td></td>
</tr>
<tr>
<td>Macro aggregates</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0027</td>
<td>0.0152</td>
<td>0.0277</td>
<td>0.0630</td>
<td>0.0733</td>
</tr>
<tr>
<td>Nobs</td>
<td>258,468</td>
<td>254,520</td>
<td>190,001</td>
<td>170,033</td>
<td>170,033</td>
</tr>
</tbody>
</table>
Table A.4: 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. Column (1) restricts the sample to 11/2005–12/2006 to study the effect of the unexpected VAT increase in 2007 which was announced in November 2005, column (2) excludes the period 11/2005–12/2006, and column (3) restricts the sample to 2010–2012 to study the effect of the European sovereign debt crisis.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Good time</strong></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Inflation expectation</td>
<td>0.1909***</td>
<td>0.0547***</td>
<td>0.0576***</td>
</tr>
<tr>
<td></td>
<td>(0.0067)</td>
<td>(0.0031)</td>
<td>(0.0052)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>0.0206***</td>
<td>−0.0146***</td>
<td>−0.0129***</td>
</tr>
<tr>
<td></td>
<td>(0.0033)</td>
<td>(0.0021)</td>
<td>(0.0043)</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>0.0631</td>
<td>0.0676</td>
<td>0.0466</td>
</tr>
<tr>
<td>Nobs</td>
<td>19,477</td>
<td>200,322</td>
<td>48,982</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: 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. Column (1) restricts the sample to home owners, column (2) to apartment owners, and column (3) 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>Good time (1)</td>
<td>Good time (2)</td>
<td>Good time (3)</td>
</tr>
<tr>
<td>Inflation expectation</td>
<td>0.0834***</td>
<td>0.0766***</td>
<td>0.0938***</td>
</tr>
<tr>
<td></td>
<td>(0.0173)</td>
<td>(0.0191)</td>
<td>(0.0156)</td>
</tr>
<tr>
<td>Past Inflation</td>
<td>-0.0216***</td>
<td>-0.0228***</td>
<td>-0.0186***</td>
</tr>
<tr>
<td></td>
<td>(0.0034)</td>
<td>(0.0048)</td>
<td>(0.0039)</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>0.0616</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.6: 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 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 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 expectation</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 $R^2$</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.7: 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>Total Tax</th>
<th>VAT</th>
<th>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>767,201</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>764,060</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>758,960</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>769,316</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>768,710</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>778,961</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>824,619</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>862,761</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>886,902</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>864,042</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>882,907</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>943,914</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>980,929</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>1,010,610</td>
<td>35.97%</td>
</tr>
</tbody>
</table>