Measuring Economic Policy Uncertainty

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Abstract: We develop a new index of economic policy uncertainty (EPU) based on a range of indicators, including the frequency of newspaper references to policy uncertainty. Our index spikes near tight presidential elections, after the Gulf wars, the 9/11 attack, the Lehman bankruptcy, and during the 2011 debt ceiling debate. Several pieces of evidence – including a human audit of 5,000 newspaper articles – indicate that our EPU index offers a good proxy for movements in policy-related economic uncertainty over time. Using micro data, we investigate the effects of EPU on investment and hiring, finding negative effects for firms heavily exposed to government contracts. At the macro level, positive innovations in our EPU index foreshadow declines in investment, output and employment in VAR models. Extending our measurement efforts back to 1900, we find that EPU rose dramatically in the Great Depression, but only from 1932 onwards when Hoover and then Roosevelt initiated a period of intense policy activism. We also find a secular rise in policy uncertainty since the 1960s, coincident with government fiscal and regulatory expansion.

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1. INTRODUCTION

Interest in economic policy uncertainty has surged with the claim it played an important role in the Great Recession and recovery. For example, FOMC (2009) and IMF (2012 and 2013) claimed that uncertainty about tax, spending, regulatory, and monetary policies were factors leading to a larger drop in activity at the beginning of the recession and a slower subsequent recovery.¹

To investigate this we first construct a new measure of economic policy uncertainty (EPU) and examine its evolution since 1985.² Figure 1 plots our index, which captures three aspects of economic policy uncertainty: (i) the frequency of references to policy-related economic uncertainty in 10 leading U.S. newspapers; (ii) the number and revenue impact of federal tax code provisions set to expire in future years; and (iii) the extent of disagreement among economic forecasters over future government purchases and future inflation. The EPU index spikes near tight presidential elections, Gulf Wars I and II, the 9/11 attack, and other major shocks. Recently, the index rose to historic highs after the Lehman bankruptcy and TARP legislation, the 2010 midterm elections, the Eurozone crisis, and the U.S. debt-ceiling dispute.

We evaluate our EPU index in several ways. First, as a proof-of-concept check, we construct a separate news-based index of equity market uncertainty and compare it to the market-based VIX, finding a high correlation. Second, we led a team of research assistants in reviewing 4,300 newspaper articles. Our automated news-based EPU index corresponds closely to an index based on the human readings. Third, we investigate the role of political slant and find that slant, while present, plays little role in our news-based index movements. Fourth, we compare our EPU index to “uncertainty” counts and discussions in the Beige Book, a 15,000-word summary of the state of the economy produced before every Federal Open Market Committee (FOMC) meeting, again finding a good correspondence. Finally, a separate analysis finds an unusually large number of large U.S. equity market jumps triggered by policy-related developments in the 2008-2011 period, as compared to earlier decades.

¹ For example, the FOMC in December 2009 noted “Widespread reports from business contacts [noted] that uncertainties about health-care, tax, and environmental policies were adding to businesses' reluctance to commit to higher capital spending”.
² Our data are available on www.policyuncertainty.com
Drilling into specific policy areas using a large database of around 2,000 national and local U.S. newspapers, we find that the most frequent references to policy uncertainty concern taxes, spending, monetary, and regulatory policy. Interestingly, while these four policy areas are the most frequent in levels, the increase in policy uncertainty since 2008 mainly reflects greater uncertainty about tax, spending and regulatory (particularly healthcare) policy. We find no evidence in news-based sources of greater monetary policy uncertainty since 2008, suggesting that mainstream media did not perceive monetary policy as more uncertain over this period. Our human reading of uncertainty discussions in the FOMC Beige Books yields broadly similar conclusions.

Together, these pieces of evidence support the first claim – that policy uncertainty rose to unusually high levels from the 2007-2009 recession onwards – and they point to tax, spending, and regulatory policy as the main contributors.

We then turn to assessing the effects of EPU on the economy through two separate methods. First, we exploit industry differences in exposure to one aspect of policy to estimate the impact of policy uncertainty on firm-level investment and employment. Specifically, some industries – defense and construction, for example – are more dependent on government contracts than others. Firms in those industries should react more strongly to EPU, if it matters at all. Using a database of all Federal Government contracting to build policy exposure measures and Compustat data to measure firm-level investment and employment, we find large and significant negative effects of rising policy uncertainty, as measured by our EPU index. These results are robust to including a full set of firm and time fixed effects, plus controls for current and expected future government purchases interacted with the firm-level exposure measures.

The microdata results point to a negative causal impact of policy uncertainty on investment and hiring, but they provide little guidance about the magnitude of aggregate effects because they capture only one policy channel (government contracting). As a rough guide to the potential overall size of EPU effects, we estimate simple vector autoregressive (VAR) models. The VAR results indicate that an innovation in policy uncertainty equivalent to the actual EPU increase from 2006 to 2011 is associated with a decline of about 2.5% in industrial production and 2.3 million in employment. These results are not
necessarily causal, as policy is forward looking, but they suggest that the magnitude of deleterious policy uncertainty effects is potentially large.\(^3\)

Finally, we also extend our news-based index of policy uncertainty to 1900, using a panel of 6 U.S. newspapers that reach back to the start of the last century. We find two notable results. First, policy uncertainty also displayed a striking increase in the Great Depression but, unlike the pattern in the 2007-2009 recession, EPU only increased from 1932 when Hoover and then Roosevelt adopted a much more activist approach to policy. Second, we find a secular rise in policy uncertainty starting in the 1960s, continuing through the 1980s, and resuming again in the 2000s. While there are many potential reasons for this secular increase, one obvious candidate is growth in the size and scope of government. EPU rose in line with the secular growth of government expenditures from about 30% of GDP in 1960 to about 45% in the recent recession. The Federal Register page count, a rough indicator of regulatory reach, rose from 14,000 in 1960 to an average of 54,000 per year in the mid 1970s and an average 78,000 pages per year since 2000.\(^4\)

This paper relates to at least two literatures. The first is research on the impact of general economic uncertainty on investment. Theoretical work on this topic dates at least to Bernanke (1983), who points out that high uncertainty gives firms an incentive to delay investment and hiring when investment projects are expensive to cancel or workers are costly to hire and fire.\(^5\) Of course, once uncertainty falls back down, firms start hiring and investing again to address pent-up demand. Other reasons for a depressing effect of uncertainty include precautionary spending cutbacks by households, upward pressure on the cost of finance (e.g., Gilchrist et al., 2010, and Pastor and Veronesi, 2011a), and increased managerial risk-aversion (Panousi and Papanikolaou, 2011).

Second, there is a literature focused on policy uncertainty. Friedman (1968), Rodrik (1991), Higgs (1997) and Hassett and Metcalf (1999), among others, consider the detrimental economic effects of monetary, fiscal, and regulatory policy uncertainty. More recently, Bonn and Pfeifer (2011) and Fernandez-Villaverde et al. (2011) study policy

\(^3\) Stock and Watson (2011) use our EPU index to investigate the factors behind the 2007-2009 recession and slow recovery and come to a similar conclusion – namely, that policy uncertainty is a strong candidate for explaining the poor economic performance, but identifying causality is hard.

\(^4\) The Federal Register records all new Federal government regulations introduced each year.

\(^5\) Dixit and Pindyck (1994) offer a good and detailed review of the early theoretical literature. Recent empirical papers include Bloom (2009), Alexopolous and Cohen (2011), Bloom, Floetotto, Jaimovich, Saporta and Terry (2012) and Bachman et al. (2013).
uncertainty in DSGE models, finding moderately negative effects, while Pastor and Veronesi (2011a, 2011b) model the theoretical links among the business cycle, policy uncertainty, and stock market volatility. In recent empirical research, Julio and Yook (2010) find that corporate investment falls around national elections, Durnev (2010) finds that corporate investment is 40 percent less sensitive to stock prices in election years, Brogaard and Detzel (2012) show that policy uncertainty reduces asset returns, Handley and Limao (2012) find that trade-policy uncertainty delays firm entry, and Gulen and Ion (2012) find negative responses of corporate investment to our EPU index.

The paper proceeds as follows. Section 2 describes the data we use to construct our policy uncertainty indices. Section 3 evaluates our EPU measures in several ways and and develops additional evidence about movements in policy-related uncertainty over time. Section 4 identifies specific policy areas that underlie policy uncertainty levels and movements over time. Section 5 estimates firm-level effects of policy uncertainty and the dynamic responses of aggregate economic outcomes to policy uncertainty shocks. Section 6 presents a news-based measure of policy uncertainty extending back to 1900. Section 7 concludes and discusses some directions for future research.

2. MEASURING ECONOMIC POLICY UNCERTAINTY

To measure policy-related economic uncertainty, we build an index from three underlying components. One component quantifies newspaper coverage of policy-related economic uncertainty. A second component reflects the number and projected revenue effects of federal tax code provisions set to expire in future years. The third component uses disagreement among economic forecasters about policy relevant variables as a proxy for economic policy uncertainty.

2.1 Newspaper coverage of Policy-Related Economic Uncertainty

For our first index component, we treat coverage of policy-related economic uncertainty in leading newspapers as an indicator for the intensity of concerns about economic policy uncertainty. We seek to capture uncertainty about who will make economic policy decisions, what economic policy actions will be undertaken and when they will be enacted, the economic effects of past, present and future policy actions, and uncertainty induced by policy inaction. We also want our news-based EPU index to
capture economic uncertainty related to national security concerns and other policy matters that are not mainly economic in character.

Our news-based EPU index reflects automated text-search results for 10 large newspapers: USA Today, Miami Herald, Chicago Tribune, Washington Post, Los Angeles Times, Boston Globe, San Francisco Chronicle, Dallas Morning News, New York Times, and the Wall Street Journal. To construct the news-based index, we search the archives of each paper from January 1985 onwards for articles that contain terms related to economic policy uncertainty. In particular, we identify articles containing ‘uncertainty’ or ‘uncertain’, ‘economic’ or ‘economy’, and one or more of the following terms: ‘congress’, ‘deficit’, ‘Federal Reserve’, ‘legislation’, ‘regulation’ or ‘white house’ (including related terms like ‘regulatory’ or ‘the Fed’). In other words, to meet our criteria the article must include terms in all three categories pertaining to uncertainty, the economy, and policy. The goal is to select articles in major U.S. newspapers that discuss something about uncertainty over economic policy. Based on our search criteria, we obtain a monthly article count for each newspaper.

A difficulty with this raw EPU count is that the overall volume of articles produced by and archived for each newspaper varies over time. Thus we scale the raw counts by the total number of articles in the same newspaper and month. This process yields a monthly EPU series for each newspaper, each of which we normalize to unit standard deviation over the 1985-2010 period. Using these normalized values, we sum across the ten newspapers in each month. Finally, we rescale this 10-paper series to an average value of 100 from 1985 to 2009.

Figure 2 plots the resulting news-based EPU index. There are clear spikes corresponding to Black Monday, the first and second Gulf Wars, the 1992 presidential election, 9/11, the 2009 stimulus debate, the Lehman Brothers bankruptcy and TARP

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7 Full set of policy-related terms is: regulation, deficit, legislation, Congress, white house, Federal Reserve, the Fed, regulations, regulatory, deficits, congressional, legislative, and legislature.
bailout, intensification of the European debt crisis, the 2010 midterm elections, and the recent debt-ceiling dispute, among other events.  

2.2 Scheduled Tax Code Expirations

The second component of our index draws on Congressional Budget Office (CBO) sources that list federal tax code provisions set to expire in coming years and their projected revenue effects. Scheduled tax code expirations are a source of uncertainty because Congress often waits till the last hour before deciding whether to extend them, undermining stability in and certainty about the future path of taxes. One recent example involves the Bush-era income tax cuts originally set to expire at the end of 2010. Democrats and Republicans staked out opposing positions about whether to reverse these tax cuts and, if so, for which taxpayers. Rather than resolving the uncertainty in advance, Congress waited until December 2010 before acting, much as they did more recently in the 2012 Fiscal Cliff dispute. Similarly, the 2010 Payroll Tax Cut was initially set to expire after one year but was twice extended just weeks before its scheduled expiration.

Temporary tax code provisions also lead to murkier outlooks for federal spending and borrowing and to discrepancies between CBO tax revenue projections and those of the Office of Management and Budget (OMB). The CBO uses ‘current law’ as a baseline, taking into account all scheduled tax expirations, while the OMB uses ‘current policy’ as a baseline under its assessment of which temporary provisions are likely to be extended. Over the past several years, the gap between these two federal spending projections has grown along with a greater use of temporary tax provisions.

The CBO reports, generally from the Budget and Economic Outlook reports published in January of each year, include data on scheduled expirations of federal tax code provisions in the contemporaneous calendar year and each of the next 10 years. The CBO documents briefly describe the tax code provision, its projected revenue effect, and its scheduled expiration year and month, typically but not always in December. We use the CBO data as follows. First, we compute the absolute dollar value of the expiring tax

8 Some notable political events do not generate high levels of economic policy uncertainty according to our news-based index. For instance, we find no large spike around the time of the federal government shutdowns from November 1995 to January 1996. While we found more than 8,000 articles mentioning these government shutdowns, less than 25% also mention the economy, less than 2% mention uncertainty, and only 1% mentions both. We take this finding to mean that politically tumultuous episodes do not necessarily raise economic policy uncertainty.
provisions in each year over the 10-year horizon. We then discount future expirations at 50% per year, and sum the discounted dollar-weighted tax code expirations to obtain an index value for each January, which we hold constant during the calendar year. We apply a high annual discount rate because tax code provisions set to expire in the distant out years are unlikely to be a major source of current concern.

Figure 3 plots the discounted dollar-weighted sum of expiring federal tax provisions. The figure shows comparatively tiny values before 2003, a bump in 2003-2004 that reflects the expiration of accelerated capital depreciation allowances, greatly elevated levels from 2009 to 2012, and a very sharp drop off in 2013 that reflects the resolution of the so-called Fiscal Cliff. The overall pattern shows a dramatic increase in temporary tax measures subject to continual renewal, debate and uncertainty. This heavy reliance on scheduled tax code expirations with large dollar impact is a recent phenomenon in the U.S. policymaking process. The undiscounted projected 10-year revenue impact of expiring federal tax code provisions never exceeded 250 billion dollars before 2002 but ranges from 3 to 5 trillion dollars in the years from 2009 to 2012.

2.3 Forecaster Disagreement About Inflation and Government Purchases

The third component of our EPU index draws on the Federal Reserve Bank of Philadelphia’s Survey of Professional Forecasters (SPF). Each quarter, SPF participants receive a request to provide forecast values for a range of variables at various horizons. We exploit individual-level forecast data for inflation, purchases of goods and services by the federal government, and purchases of goods and services by state and local governments. We use these variables because they are heavily influenced by monetary and fiscal policy decisions, and because they are available back to 1985.

We treat the cross-sectional dispersion of individual forecasts in the SPF data as proxies for uncertainty about future outcomes, an approach that builds on a long

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9 A sample form for 2010 Q1 is available at http://www.philadelphiafed.org/research-and-data/real-time-center/survey-of-professional-forecasters/form-examples/SpfForm-10Q1.pdf. SPF participants receive questionnaires at the end of the first month in a quarter and have about 10 days to return it, so SPF data pertain to forecasts made in the second month of the quarter. There are generally between 35 and 50 forecasters for each variable in any given quarter. We assign the forecast dispersion measures described below to the second and third month of the same quarter and the first month of the next quarter.
literature. For inflation, we use individual forecasts of the quarter-on-quarter annualized CPI inflation rate four quarters hence. To measure dispersion, we compute the interquartile range of inflation rate forecasts. Figure 4 reveals relatively high inflation forecast disagreement in the earlier and later parts of our sample, including notable spikes during the recent banking crisis and near major Federal Reserve policy decisions. Inflation forecast disagreement falls to pre-crisis levels by the last two quarters of 2012.

For federal government purchases, we divide the interquartile range of four-quarter-ahead forecasts by the median four-quarter-ahead forecast and multiply by a 5-year backward-looking moving average for the ratio of nominal federal purchases to nominal GDP. We follow the same approach for four-quarter-ahead forecasts of state and local government purchases. We then sum these two measures to obtain an overall measure of forecaster disagreement about future government purchases, expressed as a percentage of GDP. Figure 5 shows the resulting forecast dispersion measure for government purchases. Noteworthy jumps occur around the passage of major budget legislation in 1985 and 1987, the 1992 presidential election, 9/11 and Gulf War II, the stimulus spending debates in 2008 and 2009, and the debt ceiling dispute of 2011.

2.4 Our Overall U.S. Economic Policy Uncertainty Index

To construct our overall EPU index, we first normalize each component by its own standard deviation prior to January 2012 and then average over the components month by month, using weights of 1/2 on our broad news-based policy uncertainty index and 1/6 on each of the other components (tax expirations, inflation forecast disagreement, and government purchases forecast disagreement). These weights roughly reflect the distribution of specific sources of policy-related uncertainty in Table 2 below. We set the pre-1991 values of the tax expirations index to its 1991 value, as temporary tax provisions were rare or nonexistent in the 1980s. Finally, we normalize our overall index to 100 from 1985 to 2009, the first 25 years of the period covered by our data.

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10 See, for example, Zarnowitz and Lambros (1987), Bomberger (1996), Giordani and Soderlind (2004) and Boero, Smith and Wallis (2008). These papers find a significant correlation between forecaster disagreement about inflation and other measures of inflation uncertainty. Researchers differ about the strength and interpretation of this relationship. Rich and Tracy (2010), for example, find a very weak link. Bachman et al. (2013) reach more positive conclusions about the usefulness of forecaster disagreement as a proxy for uncertainty.

11 The backward-looking measure of government purchases relative to GDP facilitates real-time updating of our EPU index in the absence of real-time data about current government purchases and GDP.
In addition to our preferred weighting, we also consider EPU indices with two other weightings. First, we equally weight the news-based measure, the combination of the forecast disagreement measures, and the tax expiration measure. The resulting series, shown in Figure A1, is very similar to our preferred measure. Second, we perform a principle component factor analysis on our four series, obtaining weights of 0.22 on our news-based index, 0.27 on the tax expirations index, 0.29 on the inflation disagreement measure, and 0.21 on the government purchases disagreement measure. We again find a similar final index, also plotted in Figure A1. Our preferred index has correlations of 0.962 and 0.945 with the equally weighted and principle components weighted indices, respectively. All three versions yield very similar results in the microdata and VAR analyses in Section 4 below.

Figure 1 displays our preferred version of the overall EPU Index. We find EPU jumps corresponding to several prominent events, and much elevated levels of policy uncertainty since the 2007-09 recession. In particular, we find spikes associated with tight presidential elections, wars, 9/11, contentious budget battles, and major policy decisions and battles during and after the recent recession. The average index value is 71 in 2006 (the last full year before the financial crisis) and 173 in 2011, a difference of 102 index points. We use this increase in the index value when quantifying the responses of output, investment and employment to policy uncertainty shocks. We update our Economic Policy Uncertainty Index on a monthly basis at www.policyuncertainty.com.

2.5 Measuring Economic Policy Uncertainty in Europe

We also construct EPU indices for several other countries. Because a major role for expiring tax code provisions is an idiosyncratic feature of U.S. policy, our indices for other countries place a 50% weight on news-based index components and a 50% weight on forecaster disagreement components. The news-based components draw on two newspapers for each of the five largest European economies: Handelsblatt and Frankfurter Allgemeine Zeitung for Germany, El Pais and El Mundo for Spain, Corriere della Sera and La Repubblica for Italy, Le Monde and Le Figaro for France, and Financial Times and The Times of London for the United Kingdom.

As with our American newspaper index, we count the number of articles containing the terms uncertain or uncertainty, economic or economy, as well as the following policy
relevant terms: ‘policy’, ‘tax’, ‘spending’, ‘regulation’, ‘central bank’, ‘budget’, and ‘deficit’. We perform all news searches in the native language of the paper in question, and we scale by the smoothed number of articles containing the word ‘today’. We rescale the resulting series for each newspaper to unit standard deviation prior to 2011 and then sum across papers by month. We normalize the resulting 10-paper sum to a mean value of 100 prior to 2011.

For forecaster disagreement measures, we rely on individual forecasts of CPI inflation and federal government budget balance variables collected by Consensus Economics (CE). We compute the raw IQR of CPI forecasts by country and month for our inflation disagreement measures and the IQR of budget balance forecasts scaled by own-country GDP for our fiscal disagreement measure. Because all CE forecasts during a given calendar year pertain to the following calendar year, they tend to become more accurate over the course of the year. To adjust for this aspect of the data, we deseasonalize the IQR of the forecast values.

After combining the index components at the country level, we scale each country-level series to a unit standard deviation and sum across countries to obtain a single European EPU index, shown in Figure 6. The European EPU index exhibits many of the same spikes as the U.S. EPU index, but several European developments stand out – including surprisingly close German elections in September 2005, emergency liquidity support for Northern Rock in September 2007, the first Greek bailout in May 2010, and then Prime Minister Papandreou’s aborted call on 31 October 2011 for a national referendum on a second Greek bailout deal. We provide regular monthly EPU updates for Europe (France, Germany, Italy, Spain and the U.K.) and for Canada, China and India at www.policyuncertainty.com.

3. EVALUATING OUR POLICY UNCERTAINTY MEASURES

This section considers several pieces of evidence and analysis that help assess whether our EPU indices provide useful measures of policy-related uncertainty. Along the

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12 These terms reflect the terms used in our initial U.S. index, before undertaking a detailed audit. When we revised our policy term set for the U.S. news-based index, we decided to hold off on revisions to our European index until we perform a similarly detailed audit of our European news-based index components.
13 Technical barriers make it difficult to scale by counts of all articles published in the European papers.
14 From Consensus Economics at http://www.consensuseconomics.com/. The SPF covers the U.S. only.
way, we find additional support for the claim that U.S. economic policy uncertainty rose to historically high levels in recent years.

3.1 Can our News-Based Approach Quantify Uncertainty?

Our news-based measure of policy uncertainty raises a basic question: Can frequency counts of newspaper articles serve to quantify economic uncertainty in a useful manner? To shed light on this question, we create a separate news-based index of equity market uncertainty and compare it to the market-based VIX, a widely used measure of uncertainty in equity returns that is firmly grounded in option pricing theory.

To construct a news-based measure of equity market uncertainty, we parallel the approach in Section 2.1 above. Specifically, we use the same newspapers, scaling methods and search criteria – except for dropping the policy-related term set and, instead, requiring an article to contain ‘stock price’, ‘equity price’ or ‘stock market’. Figure 7 plots the resulting news-based index of equity market uncertainty against the monthly average of daily VIX values from 1990 to 2012. The two series are highly correlated. While the news-based index is clearly noisier, it picks up every major move in the VIX during the sample period.¹⁵

3.2 Auditing the News-Based Approach with Human Readings

Figure 7 indicates that our news-based approach can produce a reasonable quantitative indicator of economic uncertainty. However, it says nothing about the accuracy of EPU counts produced by our particular choice of policy-relevant search terms. To address that issue, we undertake a large-scale human audit of newspaper articles with the help of several research assistants.¹⁶ We use the human audit to choose policy-relevant search terms, evaluate the error properties of our preferred computer-automated index, and extract additional information from newspaper articles.

We began the audit process with an extensive pre-audit phase, during which we read 200 articles and oversaw the reading of another 1,800 articles by several research assistants. The pre-audit phase enabled us to refine the audit template described in the

¹⁵ The VIX reflects implied volatility over a 30-day look-ahead period. In contrast, our news-based policy uncertainty index involves no explicit horizon. This conceptual difference is one source of discrepancies between the two measures. We return to this matter in Section 4 below.

¹⁶ Our audit work continues as of this writing. The audit results reported in this draft are preliminary and subject to revision as we expand our audit sample and improve our audit methods.
appendix, improve our sampling procedures, and, most important, develop an extensive audit guide for our assistants. The guide provides numerous FAQs, examples, and instructions to help the auditors code the articles they read.\footnote{The audit guide, available at \url{www.policyuncertainty.com/Audit_Guide.pptx}, is complementary to the discussion of our audit design template and audit methodology in the appendix.}

To perform the actual audit, we randomly select three articles per month per newspaper from the universe of articles in the Los Angeles Times, New York Times, Dallas Morning News, San Francisco Chronicle, and Miami Herald that contain the words “uncertain” or “uncertainty” and “economic” or “economy”. We work with these five newspapers, because they provide online access to the full article text, rather than abstracts or search counts only. This sampling scheme yields 15 articles per month from January 1985 to June 2012.\footnote{Our current audit sample contains only 12 articles per month from 1992-94 and 9 per month from 1985-91, because our online access to full articles starts in 1995 for the San Francisco Chronicle and 1992 for the Dallas Morning News. We are seeking to extend our audit sample for these two newspapers back to 1985.} We then led a team of five undergraduate research assistants in reading and coding our audit sample, with about 4,300 completed audits at this writing. We hired a new team of assistants for this phase of the audit process. To ensure auditor learning does not distort our results, we randomized the order in which each auditor reviews his or her assigned articles. We also introduced some overlap in article assignments to help us evaluate auditor quality and consistency.

Given the audits, our first piece of analysis selects a preferred term set for the automated searches. For this purpose, we consider all combinations of four or more policy-relevant terms drawn from the following list: regulation, budget, spending, policy, deficit, tax, ‘federal reserve’, ‘white house’, ‘house of representatives’, government, congress, senate, president, and legislation. We consider these terms because, according to our human readings, they appear frequently in articles coded EPU=1 and not too often in those coded EPU=0. In addition to the roughly 16,000 permutations afforded by these 14 policy-relevant terms, we considered 14,000 other term sets that replace terms such as ‘policy’, ‘government’, ‘spending’ and ‘deficit’ with more restrictive multi-word terms: ‘government regulation,’ ‘government deficit’, ‘government spending’, ‘government budget’, ‘government policy’, ‘monetary policy’, ‘fiscal policy’, ‘regulatory policy’, ‘federal deficit’ and ‘federal spending’.

17 The audit guide, available at \url{www.policyuncertainty.com/Audit_Guide.pptx}, is complementary to the discussion of our audit design template and audit methodology in the appendix.
18 Our current audit sample contains only 12 articles per month from 1992-94 and 9 per month from 1985-91, because our online access to full articles starts in 1995 for the San Francisco Chronicle and 1992 for the Dallas Morning News. We are seeking to extend our audit sample for these two newspapers back to 1985.
Interpreting the human coding as truth, we calculate error rates for each term set. Articles coded EPU=0 by the human and EPU=1 by the computer are false positives, and those coded EPU=1 by the human and EPU=0 by the computer are false negatives. Dividing by the number of human-coded EPU=1 articles converts these error measures to rates. We calculate error rates for the 30,000 permutations of policy-relevant terms and select the one that minimizes the sum of false positive and false negative error rates. Figure 2 above uses the term set that emerges from this process.

We now evaluate the time-series properties of our news-based EPU index. First, we compare an automated implementation of our preferred term set to the evolution of EPU according to the human readers. Figure 8 displays this comparison for the articles in the audit sample. It shows that the news-based EPU index generated by computer implementation of our preferred term set closely tracks the news-based EPU index derived from human readings. Second, for econometric purposes we also care about the time-series properties of net error rates in the automated news-based EPU index. Calculating this net error rate from the series in Figure 8, we find that it is virtually uncorrelated with quarterly real GDP growth rates (correlation of -0.02) and uncorrelated with the true EPU rate in the audit sample (correlation of 0.004). Third, our human audit finds that only 1.8% of articles about EPU discuss low or declining policy uncertainty. That is, newspapers publish articles about EPU mainly when it is high or rising. In summary, our computer-generated EPU index closely tracks EPU movements derived from human readings, and the tracking errors are uncorrelated with the business cycle and with true EPU.

Our human audit also uncovers other results. First, 21% of EPU=1 articles in our audit sample discuss uncertainty about who will make future economic policy decisions, 69% discuss uncertainty about what economic policies will be undertaken and when, and 40% discuss uncertainty about the economic effects of past, present or future policy actions. Second, the percentage discussing who will make future economic policy decisions nearly doubles in presidential election years, indicating that the nature of policy uncertainty shifts substantially over the election cycle. Third, the vast majority of EPU discussions in American newspapers pertain mostly or entirely to U.S. developments and policy matters. Only 29% of the EPU=1 articles are mainly about policy matters in other countries.

3.3 Political Slant in Newspaper Coverage of EPU
Another possible concern is the potential for political slant to skew newspaper coverage of EPU. If right-leaning (left-leaning) newspapers seriously overplay EPU when Democrats (Republicans) are in power, political slant could distort measured changes in our news-based EPU index over time. To investigate this issue, we split our 10 newspapers into the 5 most ‘Republican’ and 5 most ‘Democratic’ papers using the Gentzkow and Shapiro (2010) media slant index. They assign slant values based on the frequency with which newspapers use words used relatively heavily by one party in Congress. For example, a newspaper that frequently uses “death tax”, “personal accounts” and “war on terror” (terms often used by Republicans) falls on the right side of their slant index, and a newspaper that frequently uses “estate tax”, “private accounts” and “war in Iraq” (terms often used by Democrats) falls on the left side.

Figure 9 displays the “right” and “left” versions of our news-based EPU index. Clearly, the two index versions move together over time, indicating that most variations in reporting about policy uncertainty are apolitical. Appendix Table A1 reports a more detailed statistical analysis of how political slant affects EPU coverage. We find evidence that political slant colors EPU coverage, but the effects are modest in size, as suggested by Figure 9. We conclude that political slant in news coverage of policy uncertainty is an interesting issue, but it is not a serious concern for our EPU index.

3.4 Beige Book Analysis

We turn now to a different text source. In particular, we examine the frequency of “uncertainty” in the so-called Beige Books released before each regularly scheduled meeting of the Federal Open Market Committee (FOMC) since 1983. Each Beige Book summarizes in roughly 15,000 words the views and concerns expressed by contacts of the twelve regional Federal Reserve Banks to Fed staff members. We count the frequency of “uncertain” (and variants like “uncertainty”) in each Beige Book. A research assistant read each passage about “uncertainty” in the Beige Books to determine whether they pertained to policy-related matters and, if so, recording the specific policy area discussed.

Based on this analysis, Figure 10 plots the average frequency of “uncertainty” and policy-related “uncertainty” discussions per Beige Book from 1983Q4 to 2012Q4. The frequency of uncertainty discussions in the Beige Books show a similar pattern to our overall EPU index (correlation=0.802), with high levels post 2008 and smaller spikes after
Gulf Wars I and II and 9/11. Interestingly, the incidence of policy-related uncertainty discussions in the Beige Books rose even more sharply from 2008. These results for the Beige Books reinforce the view that the United States experienced historically high levels of economic policy uncertainty since 2008.

3.5 Large Stock-Market Jumps

The evidence developed above points to unusually elevated levels of policy-related economic uncertainty during and after the financial crisis of 2008-09. As a check on this conclusion, we investigate the factors that trigger large jumps in U.S. equity markets, following the approach in Baker, Bloom and Davis (2013). The idea is that higher uncertainty leads to a greater frequency of large equity market moves and, in particular, higher policy uncertainty leads to a greater frequency of jumps triggered by policy-related developments. Consider, for example, a model in which an equity market index (X) follows a geometric Brownian motion with stochastic volatility:

$$dX_t = \mu dt + \sigma_P dW^P_t + \sigma_E dW^E_t,$$

where $$dW^i_t \sim N(0,1)$$, $$i=P$$ or $$E$$, (1)

where $$\mu$$ is a long-run trend, and $$w^P$$ and $$w^E$$ denote policy and non-policy shocks to equity values. The $$\sigma^P$$ and $$\sigma^E$$ terms index the stochastic volatility of the policy and non-policy shocks. Thus, when policy uncertainty ($$\sigma^P$$) is high, we expect a greater frequency of large equity market jumps triggered by policy-related shocks.

To implement this idea, we first identified all trading days for which the S&P 500 equity index moved at least 2.5%, up or down, from open to close. There were 290 such moves from 1980 to 2011, 120 in the 2008-2011 period alone. In sharp contrast, the 2004-2006 period saw no daily moves of 2.5% or more. We then consulted next-day New York Times articles to record the explanation for the market jump, as seen by the newspaper. When the equity market moves 2.5% or more in a single day, the next-day Times nearly always carries a news article about the event, and the article typically offers an explanation for the market move. We assign the newspaper explanations for the equity market jump into one of several categories.

Table 1 summarizes the results of this analysis and highlights the stark difference between the 2008-2011 period and the previous 28 years. The recent period exhibits tremendously higher volatility, as measured by the frequency of large daily equity market jumps. The recent period also exhibits a dramatically greater frequency of market jumps
triggered by policy factors, according to the next-day news accounts. Even the share of jumps triggered by policy factors is greater in the 2008-2011 period.

A possible concern about Table 1 is our reliance on the New York Times to characterize the reason for stock-market jumps. We address this concern in Baker, Bloom and Davis (2013), obtaining similar results for the Wall Street Journal, Los Angeles Times, Boston Globe, and Washington Post. BBD also document an unusually high frequency of large daily jumps in the national equity markets of other major economies in recent years, and an important role for policy-related factors in the recent high volatility levels. In short, the high frequency of large equity market jumps and their characterization in next-day news accounts supports the view that policy-related uncertainty has been at historically high levels in recent years.

4. THE SOURCES AND HORIZON OF POLICY UNCERTAINTY

In this section we investigate what particular types of policy are driving our overall policy uncertainty index, to what extent policy uncertainty is linked to other types of uncertainty, and what is the time-horizon it reflects.

4.1 Sources of Policy Uncertainty

One obvious question that arises from our index is what types of policies are causing these changes over the economy policy uncertainty. To investigate this we create sub-indices for specific policy areas, like taxes, monetary policy and regulation. To do this we require an article to satisfy all the search criteria for our main policy uncertainty index plus mention category-specific terms such as “Federal Reserve Board”, “The Fed, “interest rate” or “inflation” for our Monetary Policy category, or “taxes” for our Taxes category.

This is undertaken using the Access World News Newsbank (“Newsbank”), which is a news source covering about 2,000 national and regional newspapers in the United States. We use Newsbank for these sub-indices due to its larger sample size of 2,000 (rather than 10) newspapers which means we can drill down in more detail on individual policy areas while maintaining a sufficient volume of articles for analysis. However, the downside of Newsbank is that the composition of papers changes over time, so for our primary index we use our 10-paper news-based measure due to its stability and reliability. The correlation between for the basic monthly policy uncertainty index generated from our
10 newspapers and from Newsbank is 0.94, suggesting the two sources would give similar results if used to create the overall index.

Table 2 reports the results for nine categories of policy uncertainty. The second row reports average values of our Newsbank Index of Economic Policy Uncertainty in each indicated period (scaling by the total number of articles in a period), expressed as a percentage of the average index value for the entire sample period from 1985:1 to 2012:10. For example, the value of 109.0 for Economic Policy Uncertainty from 1985:1 to 1990:6 says that the value of the index in that period is 109.0% of its average value over the full sample period.

The top row of Table 2 reports the value of our Newsbank Index of Overall Economic Uncertainty, also expressed as a percentage of the average value of our Newsbank Index of Economic Policy Uncertainty. Entries in the lower rows report the values for specific policy categories. For example, the value of 76.7 for “Fiscal Policy” from 2010:1 to 2012:10 says that the number of scaled references to fiscal policy (tax or spending) uncertainty in this period is 76.7% of the average number of scaled references to all forms of policy-related uncertainty during the full 1985:1 to 2012:10 period. That is more than three quarters of all articles on economic policy uncertainty over this period also mentioned words connected with fiscal policy like “Tax”, “Government Spending” or “Budget Deficit” (see notes to Table 2 for details).

The key finding from Table 2 is that fiscal policy – both tax and spending – and health care and entitlement policies have been the big drivers of the recent overall increase in policy uncertainty. Strikingly, monetary policy uncertainty does not appear to have increased, presumably because the typical paper in the Newsbank index of about 2000 papers – which is a regional newspaper – does not consider monetary policy uncertainty to have increased given relatively low and stable inflation and interest rates.

Looking further as Table 2 we also see that both “financial regulation” policy uncertainty rises three-fold post 2008, and “foreign sovereign debt and currency crisis” policy uncertainty rises ten-fold post 2010. However, both categories have low absolute levels so these increases do not have much impact on the overall index. This suggests that the typical US regional newspaper in the Newsbank sample is not focusing much on financial regulation and the European debt crisis, but is more concerned with policy
uncertainty around taxes, government spending, healthcare and entitlement reform. Looking at earlier periods, we also “national security and war” policy uncertainty looms large around Gulf War I and after 9/11.

In Table 3 we also provide a breakdown of policy uncertainty areas using our FOMC Beige Book data, which reveals broadly similar patterns to our news analysis in Table 2. The increase in policy uncertainty post 2010 is heavily driven by “fiscal policy”, which alone accounts for more than 50% of the overall increase.\textsuperscript{19} There is also an increase in “health care”, “financial regulation” and “foreign sovereign debt and currency crisis” policy uncertainty. The category “U.S. Elections & Leadership Changes” uncertainty also rises reflecting the presidential election in 2012, as do two residual categories (other specified and unspecified policies). Maybe not surprisingly, given that this is a FOMC produced document, there is no discussion of monetary policy uncertainty.

4.2 Policy Uncertainty and the VIX

Another commonly used high-frequency measure of uncertainty is the VIX index of 30-day implied volatility on the S&P500 index, provided by the Chicago Board of Options and Exchange (CBOE). This is an index constructed from a weighted average of European-style call and put options on the S&P500 that straddle the 30-day maturity and cover a wide range of strikes (see CBOE (2004) for details).

Figure 11 shows the VIX plotted alongside our policy uncertainty index, and it is clear these are linked (correlation=0.578) but also have substantial independent variation. In particular, the VIX appeared to rise far more after the Asian crisis of 1997, the LTCM and Russian Debt crisis of 1998, after the stock-market scandals of early 2002 (WorldCom, Enron etc) and right after Lehman’s collapsed in 2008. These are all clearly events that have a strong financial and stock-market connection. In contrast the policy-uncertainty index spiked relatively more after Gulf Wars, the Clinton and Obama Election, and from 2009 onwards especially during the debt-ceiling dispute during the summer of 2011. These are more policy relevant events, in that while they have financial implications (for

\textsuperscript{19} The mentions of uncertainty in the Beige Book that have enough discussion around can be broken down into tax and government spending sub-components of fiscal policy, with both elements showing an increase in 2010. However, several times when the Beige Book mentions the word uncertainty there is too little discussion to attribute this to tax or spending.
example, the impact of the Gulf Wars on oil prices) they also have much broader policy implications.

These differences could also reflect differences in measurement, since the VIX is based on traded put and call options while the EPU index is based 50% on newspaper coverage. To investigate whether this matters we created an “equity market uncertainty” news index, which calculates an index of the proportion of articles in our 10 newspapers that contain the words “uncertain/uncertainty” and “economic/economy” and words referring to financial markets like “stock price” or “equity price” or “stock market”. This created in exactly the same way as our newspaper policy uncertainty index, except that we search for these stock-market terms rather than the policy terms. Figure 11 plots this equity market uncertainty index is clearly much more correlated with the VIX than our general policy uncertainty index was (correlations of 0.733 and 0.578 respectively). Our equity market uncertainty index appears to jump and fall in line with the VIX, and in particular is not as highly elevated since 2009 in contrast with our EPU index. Hence, we believe that the difference between the VIX and the EPU index is not simply due to one being market based and the other being partially news based.

Another difference is of course that the VIX is focused on a 30-day measure of volatility while our policy uncertainty index has no explicit timeframe, something we turn to next. To evaluate we compare our policy uncertainty index against 30-day implied volatility from the VIX index and against 10-year implied volatility calculated using the same formula as for the VIX (see CBOE 2004) but for a basket of 10 year put and call options. We find the EPU index has a much higher correlation (correlation=0.855) with the 10-year financial uncertainty index than with the 1-month financial uncertainty index (correlation=0.578). In particular, since late 2008 the 1-month implied volatility index has fallen, while both our EPU index and the 10-year implied volatility indices remain high (see also figure A2 in the Appendix).

In fact looking across a range of different maturities of financial volatility indices we find these are increasingly correlated with our EPU index as the time horizon moves out. In particular the correlations of the 1-month, 3-month, 6-month, 1-year, 2-year, 3-year,

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20 We thank Krag Gregory and Jose Rangel from Goldman Sachs for providing this data for this, which was came from (Gregory and Rangel, 2012).
5-year and 10-year implied volatility indices with the EPU index are 0.578, 0.644, 0.715, 0.777, 0.820, 0.840, 0.857 and 0.855 respectively. Hence, at least over the time-period of 2002-2012 spanned by this data our policy uncertainty index seems to be more long-run than short-run focused.

5. THE POTENTIAL EFFECTS OF POLICY UNCERTAINTY

As we discussed in the introduction, an open question is to what extent – if any – has heightened policy uncertainty acted to impede the recovery from the recession of 2007-2009, and more generally drive the business cycle. To investigate this, we first estimate the impact using micro data exploiting variations in exposure of firms to government contracts, and then using simple VARs to try and characterize the rough magnitude of the relationship between policy uncertainty and economic outcomes.

5.1 Policy Uncertainty Effects on Firm-Level Investment and Employment

We utilize firm-level micro data to investigate the impact of policy uncertainty on relevant firm-level financial indicators such as investment and hiring. Given the wide variation among firms and industries in their dependence on government contracts, firms with high levels of dependence on government contracts should be more responsive to economic policy uncertainty than firms wholly focused on private sector contracting and sales.

To construct a measure of ‘government intensity’ we take the Federal Registry of Contracts, which contains all Federal contracts from 2000-2013, and match these to Compustat using their DUNS numbers, names, and the names of their subsidiaries. This delivers an indicator for each firm in Compustat of the share of their total global revenue that comes from Federal contracts. Allocating firms to their primary 3-digit SIC industry code we list the industries with the most contract intensive firms in Table 4, with an obvious domination of military, infrastructure, and healthcare industries.

21 This was done using Dunn & Bradstreet’s US database of all public and private firms, which includes a firm name, ownership information and ticker symbol for all publicly listed firm. This way we can match contracts taken out both with the parent publicly listed firm (e.g. “General Electric”) and also those taken out by their privately held subsidiaries (e.g. “General Electric Capital Services” and “USA Instruments”).
Given many Compustat firms are extremely large spanning multiple industries we can also use Compustat data on firms’ 4-digit SIC segments to allocate firms’ revenue and government contracts to its various 4-digit SIC coded segments. From this firm-level breakdown, we then construct 4-digit SIC level measures of government intensity and map these back to a firm level through each firm’s segment distribution. This yields government intensity measures that vary by firm, driven by the 4-digit SIC industries that the firm operates in.

Table 5 displays results from a range of regressions utilizing the interaction between changes in economic policy uncertainty and our measure of government exposure at a firm-quarter level. Columns (1) and (2) display results from regressing firm-level investment on this interaction term, using our 4-digit SIC measure, as well as interactions between actual federal government spending and forecasts of federal spending. We find negative and highly significant effects of policy uncertainty for firms more exposed to government contracting and positive effects of federal spending on these firms. All specifications have a full set of time and firm fixed-effects and standard errors are clustered at the level of variation of the government intensity measure (firm or SIC level).

The magnitude of these effects is significant for firms who are more exposed to government contracts. Compared to an average quarterly investment rate of 4-7% (median of 4.3% and mean of 6.8%) for firms in our sample, a doubling of the level of EPU would cause a decline in investment of only ~0.07 percentage points for a firm with the average amount of government exposure (~1.3%). However, for firms in the 90-99th percentile of exposure rates, the impact is much more dramatic, with predicted declines in investment of 0.5-4.5 percentage points.

Column (3) gives results for an alternate measure of government intensity using only 3-digit SIC level variation in government intensity, finding negative results of a similar magnitude. We also perform additional robustness tests on subsets of the data such as solely using firms more than 10 years old, using only pre-2007 data, or weighting firms by their level of employment.\textsuperscript{22} We continue to find significant and negative effects in these alternate specifications.

\textsuperscript{22} Coefficients and (standard errors) – >10 years old: -0.056 (0.0196)***; pre-2007 data: -0.0824 (0.0207)***; employment-weighting: -0.0669 (0.0303)**
Columns (4) - (6) examine the impact of increases in EPU on firms’ rates of hiring and firing. Here we also find significant effects of changes in EPU on the firms most exposed to government spending and contracting.

5.2 Policy Uncertainty and Aggregate Economic Activity

We start by estimating a VAR and recovering orthogonal shocks using a Cholesky decomposition of the following variables: our policy uncertainty index, the log of the S&P 500 index to control for broader economic conditions, the federal funds rate to control for interest rates, log employment, and log real industrial production. In our baseline specification, we run the VAR on monthly data with six monthly lags, and a monthly time trend.

This approach identifies dynamic relationships among the variables using our Cholesky ordering and differences in the timing of movements in the variables. So, for example, it could be that policy uncertainty causes recessions, or that policy uncertainty is a forward-looking variable that rises in advance of anticipated recessions. With these caveats in mind, our VAR-based results provide evidence at least of important co-movements between our index of policy-related uncertainty and economic activity, with some suggestive evidence on causation.

Looking at Figure 12, we see that a 102 point innovation in policy uncertainty (the rise in our policy uncertainty index from 2006 to 2011) is followed by a persistent fall in real industrial production with a peak negative impact of about -2.5% at 14 months. Similarly, there is a persistent fall in aggregate employment following a policy uncertainty shocks, with a peak response of 2.3 million jobs after 18 months. These dynamic responses are substantial, lending support to recent concerns about the potentially damaging economic consequences of policy uncertainty.

The estimated effects of political uncertainty on output and employment are robust to several modifications to the VAR specification, Cholesky ordering, and policy uncertainty index construction. Figure 13 shows the results of a sensitivity analysis for the industrial production response to policy uncertainty shocks. We consider three months and nine months of lags rather than six months, reverse the Cholesky ordering used to construct orthogonal shocks, use a version of the policy uncertainty index that weights all
components equally, consider a bivariate VAR with policy uncertainty and industrial
production only, and add the VIX index as the first measure in the VAR to control for
overall economic uncertainty. Robustness results for employment look similar, with
estimated falls of around 1.5 to 3 million jobs following a policy uncertainty shock across
all the specifications estimated in Figure 13. We also consider a VAR-based estimated
effect of policy uncertainty shocks on real GDP and investment using quarterly data from
the national income accounts. Using the same size shock as before, we find a peak
estimated effect on GDP of 2.3% after four quarters. We find a much larger effect on
private investment, with a peak decline of 14% after three quarters. Although based on a
different empirical approach, our investment results are very much in line with the
estimated effects of election uncertainty in Julio and Yook (2010) and Durnev (2010).
Consumption (not shown in the figures) also drops in a similar fashion to GDP, with
durable consumption showing a slightly larger drop and recovery than non-durable consumption.

Another question is to what extent our estimated impact of uncertainty reflects the
response of economic activity to an increase in uncertainty (a mean preserving increase in
the variance of policy) versus the response to increased uncertainty alongside bad news.
This is important as periods of increased economic policy uncertainty also tend to be
periods of bad economic news. So our changes in “uncertainty” could be reflecting
changes in “confidence”, a term which often implies both mean and variance effects.

To control for this we first include the level of the S&P500 stock-market index in
all our VAR estimations. Given stock-markets are forward looking this should hopefully
reflect future expectations of business conditions. But as a second robustness test we also
try including the index of consumer confidence from the Michigan Consumer Sentiment
Index.23 We also test the VAR estimates after including this consumer confidence index as

23 This index is constructed through phone surveys of consumers and seeks to determine how consumers
view the short-term economy, the long-term economy, and their own financial situation. It takes the
difference between the percent answering positively and that answering negatively for each of 5 questions,
then averages these differences and normalizes by the base period (December 1968) total. This has a
correlation with our uncertainty index of -0.742. We chose the Michigan index as the more commonly used
consumer confidence index, but other indices give similar results as they are highly correlated with the
Michigan Index – for example, the Bloomberg Confidence index has a correlation of 0.943 with the
Michigan index and the Conference Board Confidence index has a correlation of 0.912 with the Michigan
index.
the second measure after uncertainty and as the first measure before uncertainty. In both cases the estimated impact is lower, suggesting that consumer confidence does proxy for part of the predictive power of our economic policy uncertainty measure. But, nevertheless we still get a drop and recovery in production after an economic policy uncertainty shock, suggesting EPU has significant additional predictive power over and above consumer confidence.

6. POLICY UNCERTAINTY BACK TO 1900

In addition to our main series extending back to 1985, we construct a historical news-based index of economic policy uncertainty from newspaper data extending back to 1900. We turn to our same set of 10 major US newspapers, with a set of 6 newspapers extending back to 1900: the New York Times, the Boston Globe, the Wall Street Journal, the LA Times, the Chicago Tribune, and the Washington Post.

As with our main index, we count the number of articles that feature a term about the economy, a term about uncertainty, and a term about policy. The policy and uncertainty terms are the same as in our primary index. The set of economic terms is expanded to include ‘business’ and ‘commerce’ in addition to ‘economic’ and ‘economy’ as ‘economic’ and ‘economy’ were used much less frequently when discussing economic matters prior to the 1980s. Moreover, for the historical index, we employ two different normalizing series, one where we normalize by the total number of articles in a given paper-month (shown in Figure 14), and a second where we instead normalize by the total number of articles that mention one of the ‘economic’ terms in a given paper-month (show in Figure A3). This second method is to better control for systematic changes in newspaper reporting over time wherein coverage of business, financial, and economic news grew at the expense of other topics.

Looking at either index we find two distinct results. First, policy uncertainty spiked with important events throughout the 20th century, most notably during the Great Depression. However, policy uncertainty did not immediately spike when output started to decline and stock-market volatility jumped at the outset of Great Depression in 1929. Instead, EPU only rose from 1932 onwards when policy activism jumped up during the last year of Hoover’s presidency and then from 1933 onwards under Roosevelt. While
Roosevelt was famous for policy activism, most notably the New Deal, in his last year Hoover was also extremely active. For example, in 1932 he introduced the Revenue Act (the largest peace time increase in tax revenue), the Glass-Steagal banking reforms, and the Emergency Relief and Construction Act.

Second, there was a clear secular rise in policy uncertainty from the early 1960s until the mid-1980s. There are a range of potential explanations for this, but one obvious one is the expansion of the Government’s role in the economy that occurred over the same period. For example, as shown in Figure 15 the ratio of the share of Government expenditure as a fraction of GDP rose from 25% to 45% over the same period (correlation 0.812) while there was also a simultaneous increase in the extent of Government regulatory reach with, for example, the number of pages of the Federal Register rising steadily from around 10,000 in 1960 to 80,000 by 1980 (annual correlation at 0.845).

7. CONCLUSION

Economic policy uncertainty (EPU) has become the subject of contentious debate since the recession of 2007-2009. Commentators have made two broad claims: first, that policy uncertainty has increased since the onset of the recession, and second that this increase in policy uncertainty has impeded the recovery. This paper seeks to investigate both claims, finding strong support for the first claim and evidence in line with the second claim as well. To the first, we find evidence of substantial increases in policy uncertainty in the United States and worldwide since 2007, with our economic policy uncertainty index increasing by more than 50%. Regarding the second claim, we find negative effects of EPU at both firm and national levels. We find negative effects on firm-level investment and hiring by leveraging a differences-in-differences type strategy using cross-firm variation in exposure to government contracting. In addition, we use a VAR framework at a national level, finding that innovations in EPU foreshadow sizable declines in GDP and employment, although this evidence is associative rather than necessarily causal.

Our EPU index is built on three components: the frequency of news media references to economic policy uncertainty, the number of federal tax code provisions set to expire, and the extent of forecaster disagreement over future inflation and government
purchases. This EPU index spikes near consequential presidential elections and major events such as the Gulf wars and the 9/11 attack. It also rises steeply from 2008 onward.

We also evaluate our EPU index, first on a sample of 5,000 human audited news articles, and second against other measures of policy uncertainty like the frequency of the word “uncertainty” in the FOMC Beige Book and the number of policy related jumps in the stock-market, finding evidence suggesting our EPU index is a good proxy for real economic policy uncertainty.

Drilling down into our index we find that the post-2008 increases are driven mainly by tax, spending and healthcare policy uncertainty. Perhaps surprisingly we find no evidence of an increase in monetary policy uncertainty after 2008. One interpretation is that since inflation and interest rates have both been low and stable since mid-2008 onwards, monetary policy is not seen by the news media as contributing to economic policy uncertainty.

Finally, VAR estimates show that an innovation in policy uncertainty equal to the actual increase from 2006 to 2011 foreshadows declines in production peaking at 2.5% and in employment peaking at 2.3 million. These effects peak at about 18 months out, and appear to be robust to a variety of different measures, choices of VAR variables and ordering and even detrending. But while the VAR results are empirically robust, it is less clear whether rises in policy uncertainty cause the subsequent drops in economic activity, or simply forecast them because policy making is a forward looking process.

In terms of future work we want to extend our measurement of policy uncertainty, first by pushing the data across more countries and back in time. We also want to refine the methodology, for example using information on the location of terms about economic policy uncertainty within news articles, such as whether all our key search terms are in the same sentence or paragraph. As importantly we want to try and extend our research to improve our identification of the causal impact of policy uncertainty on the economy. Right now it is hard to empirically distinguish cause and effect because of the forward looking nature of policy making, requiring us to exploit exogenous policy-shocks to try to deal with this.
REFERENCES:


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Federal Contract Data Appendix

The federal contracts data are taken from the federal contracts registry at USAspending.gov. The site was developed as a condition of the Federal Funding Accountability and Transparency Act. It contains data on all federal contracts from 1999-2013 to both private and public entities. The data encompasses many aspects of each contract, including the originating agency, the recipient of the award, location of performance, amounts, various characteristics of the contract and the recipient, and a number of other fields.

We primarily utilize identifying information about the recipient of each contract and their parent company, if applicable, as well as the date and the amount of the each contract. Unfortunately, the data for each contract generally does not have unique company identifiers such as GV keys, stock tickers, or other firm codes that can be easily matched to external data regarding firm characteristics. Because of this, we try to match contract recipients to firm characteristics using DUNS numbers, when available (<10% of contract recipients have a DUNS number associated with them), and the standardized names of the contract recipient or their parent company.

To standardize firm names for matching, we perform cleaning operations like removing punctuation and abbreviations, deleting excess spacing, replacing common misspellings, removing parentheticals, and other techniques to simplify firm names. We perform this operation both on the universe of contract recipients as well as the universe of ORBIS firms. After these cleanings, we match to ORBIS firm data by, in sequence, own DUNS number, parents’ DUNS number, own firm name, and parents’ firm name.

We are then able to use stock ticker data from ORBIS to match to quarterly Compustat data on public firms. After this matching procedure, we are left with quarterly data on the universe of public American firms from Compustat matched with the total amount of federal contracts that they receive by quarter. In total, we are able to match about 45% of the total number contracts containing over 65% of the contract value awarded. Some of the residual is due to error in the matching procedure, but the majority comes from not matching to private firms or other government entities (for instance, public universities, states, and cities are some of the largest recipients of federal contracting dollars).

From these matched firm-contract data, we are able to construct 2 separate measures of ‘contract-intensity’ (hereafter, ‘intensity’) to provide cross-sectional variance in exposure to policy uncertainty. The first is a measure at the three-digit SIC code level. Here we simply take the overall sum of contracts and sum of revenue by three-digit SIC code by year and take the ratio of the total contracts to total revenue, yielding an annual intensity measure. Finally, we take the average of these values by three-digit SIC code over time and apply the long-run average to that industry for all firms and years in the sample.

The second method uses firm segment data from Compustat in order to distribute both firm revenue and firm contracts to each of their component segments (defined by four-digit SIC codes). For instance, if one segment of a firm produces 50% of its revenue, we assign that segment 50% of contracts, as well. With this distribution completed, we sum contract dollars and revenue across four-digit SIC codes by year, obtaining four-digit SIC code level intensity measures, as in the three-digit SIC code approach. Using the four-digit SIC code intensities, we reconstruct a firm’s intensity based on their composition by
firm segments (so a firm with 50% of its revenue in one four-digit SIC code and 50% in another takes the simple average of the two SIC codes’ intensity levels). This approach yields firm-level variation in cross-sectional intensity of government contracting based on the four-digit SIC code makeup of each firm.
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Table A1: Effects of Political Media Slant on News-Based Economic Policy Uncertainty
Table 1: Proximate Determinants of Large Daily Jumps in the S&P 500 Equity Market Index, 1980-2011

<table>
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<th>Time Period</th>
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<th>Interest Rates</th>
<th>Oil</th>
<th>Other</th>
<th>Unknown</th>
<th>Other</th>
<th>Total Events</th>
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<tr>
<td>1980-2007</td>
<td>14%</td>
<td>31%</td>
<td>12%</td>
<td>11%</td>
<td>9%</td>
<td>2%</td>
<td>22%</td>
<td>3%</td>
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<tr>
<td>2008-2011</td>
<td>39%</td>
<td>35%</td>
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<td>0%</td>
<td>3%</td>
<td>2%</td>
<td>11%</td>
<td>1%</td>
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</tr>
<tr>
<td>Other Recession Periods</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1981-1982</td>
<td>20%</td>
<td>50%</td>
<td>0%</td>
<td>0%</td>
<td>10%</td>
<td>0%</td>
<td>20%</td>
<td>10%</td>
<td>10%</td>
<td>10</td>
</tr>
<tr>
<td>1990-1991</td>
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<td>9%</td>
<td>73%</td>
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<td>0%</td>
<td>0%</td>
<td>0%</td>
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<td>2001</td>
<td>0%</td>
<td>36%</td>
<td>21%</td>
<td>14%</td>
<td>14%</td>
<td>0%</td>
<td>14%</td>
<td>0%</td>
<td>14.3%</td>
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</tbody>
</table>

Notes: Based on human readings of the next-day New York Times for daily moves in the S&P 500 index of 2.5% or more, up or down.
Table 2: The Intensity and Composition of Economic Policy Uncertainty in the News Index, by Time Period

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overall Economic Uncertainty</strong></td>
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<td>348.0</td>
<td>185.0</td>
<td>325.3</td>
<td>159.0</td>
<td>183.8</td>
<td>369.0</td>
<td>262.8</td>
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<td><strong>Economic Policy Uncertainty</strong></td>
<td>109.0</td>
<td>141.2</td>
<td>87.7</td>
<td>127.8</td>
<td>71.0</td>
<td>83.0</td>
<td>131.5</td>
<td>127.8</td>
<td>100.0</td>
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<tr>
<td>- Fiscal Policy: Taxes</td>
<td>39.7</td>
<td>48.1</td>
<td>31.7</td>
<td>50.9</td>
<td>30.0</td>
<td>31.3</td>
<td>56.6</td>
<td>67.9</td>
<td>39.7</td>
</tr>
<tr>
<td>- Fiscal Policy: Spending</td>
<td>22.6</td>
<td>26.7</td>
<td>12.1</td>
<td>17.2</td>
<td>8.5</td>
<td>6.6</td>
<td>17.0</td>
<td>30.6</td>
<td>16.5</td>
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<tr>
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<td>44.9</td>
<td>22.1</td>
<td>31.5</td>
<td>27.6</td>
<td>26.8</td>
<td>28.8</td>
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<tr>
<td>Health care</td>
<td>7.0</td>
<td>15.3</td>
<td>14.9</td>
<td>18.3</td>
<td>13.1</td>
<td>13.4</td>
<td>29.2</td>
<td>39.2</td>
<td>16.3</td>
</tr>
<tr>
<td>National security &amp; war</td>
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<td>17.9</td>
<td>54.5</td>
<td>25.3</td>
<td>15.8</td>
<td>21.2</td>
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<td>24.4</td>
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<td>Regulation</td>
<td>15.7</td>
<td>22.9</td>
<td>14.5</td>
<td>19.5</td>
<td>11.1</td>
<td>15.4</td>
<td>29.1</td>
<td>30.4</td>
<td>17.2</td>
</tr>
<tr>
<td>- Regulation: financial regulation</td>
<td>3.3</td>
<td>7.0</td>
<td>1.3</td>
<td>5.3</td>
<td>1.7</td>
<td>3.6</td>
<td>10.2</td>
<td>6.8</td>
<td>3.3</td>
</tr>
<tr>
<td>Foreign sovereign debt, currency crises</td>
<td>1.4</td>
<td>0.6</td>
<td>2.3</td>
<td>0.5</td>
<td>0.4</td>
<td>0.3</td>
<td>0.4</td>
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<td>Entitlement programs</td>
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<td>11.4</td>
<td>18.6</td>
<td>8.8</td>
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<td>2.6</td>
<td>1.7</td>
<td>2.0</td>
<td>1.4</td>
<td>2.3</td>
<td>3.9</td>
</tr>
<tr>
<td><strong>Sum of Policy Categories</strong></td>
<td>141.8</td>
<td>209.6</td>
<td>128.8</td>
<td>214.0</td>
<td>114.6</td>
<td>119.4</td>
<td>185.3</td>
<td>222.6</td>
<td>149.4</td>
</tr>
<tr>
<td><strong>Ratio of Economic Policy Uncertainty To Overall Economic Uncertainty</strong></td>
<td>0.50</td>
<td>0.41</td>
<td>0.47</td>
<td>0.47</td>
<td>0.4</td>
<td>0.45</td>
<td>0.45</td>
<td>0.45</td>
<td>0.46</td>
</tr>
</tbody>
</table>

**Notes:** The second row reports average values of our Newsbank Index of Economic Policy Uncertainty in each indicated period (scaling by the total number of articles in a period), expressed as a percentage of the average index value for the entire sample period from 1985:1 to 2012:10. For example, the value of 109 for Economic Policy Uncertainty from 1985:1 to 1990:6 says that the value of the index in that period is 109% of its average value over the full sample period. The top row reports the value of our Newsbank Index of Overall Economic Uncertainty, also expressed as a percentage of the average value of the news-based policy uncertainty index. Entries in Rows 1 to 12 index report analogous values for narrower policy categories based on news article references to specific policy-related terms. For example, the value of 26.8 for “Monetary Policy” from 2010:1 to 2012:10 says that the number of scaled references to monetary policy uncertainty in this period is 26.8 percent of the average number of scaled references to ALL forms of policy-related uncertainty during the 1985:1 to 2012:10 sample period. The categories in Rows 1 through 12 are not mutually exclusive in two respects. First, a given news article may discuss multiple distinct sources of uncertainty such as monetary policy and entitlement reforms. Second, some of the category boundaries overlap. For example, Medicaid is an entitlement program and a major part of the U.S. health care system. News queries run Nov 12, 2012.
Specific search terms by row:
- Fiscal policy: “taxes” OR “tax” OR “taxation” OR “taxed” OR “government spending” OR “federal budget” OR “budget battle” OR “balanced budget” OR “defense spending” OR “military spending” OR “entitlement spending” OR “fiscal stimulus” OR “budget deficit” OR “federal debt” OR “national debt” OR “Gramm-Rudman” OR “debt ceiling” OR “fiscal footing” OR “government deficits” OR “balance the budget”;
- Monetary Policy: “federal reserve” OR “the fed” OR “money supply” OR “open market operations” OR “quantitative easing” OR “monetary policy” OR “fed funds rate” OR “overnight lending rate” OR “the fed” OR “Bernanke” OR “Volker” OR “Greenspan” OR “central bank” OR “interest rates” OR “fed chairman” OR “fed chair” OR “lender of last resort” OR “discount window” OR “European Central Bank” OR “ECB” OR “Bank of England” OR “Bank of Japan” OR “BOJ” OR “Bank of China” OR “Bundesbank” OR “Bank of France” OR “Bank of Italy”;
- Health care: “health care” OR “Medicaid” OR “Medicare” OR “health insurance” OR “malpractice tort reform” OR “malpractice reform” OR “prescription drugs” OR “drug policy” OR “food and drug administration” OR “FDA” OR “medical malpractice” OR “prescription drug act” OR “medical insurance reform” OR “medical liability” OR “part d” OR “affordable care act” OR “Obamacare”;
- National security and war: “national security” OR “war” OR “military conflict” OR “terrorism” OR “terror” OR “9/11” OR “defense spending” OR “military spending” OR “police action” OR “armed forces” OR “base closure” OR “military procurement” OR “saber rattling” OR “naval blockade” OR “military embargo” OR “no-fly zone” OR “military invasion”;
- Regulation: “regulation” OR “banking supervision” OR “Glass-Steagall” OR “tarp” OR “bank supervision” OR “thrift supervision” OR “Dodd-Frank” OR “financial reform” OR “commodity futures trading commission” OR “cftc” OR “house financial services committee” OR “Basel” OR “capital requirement” OR “Volcker rule” OR “bank stress test” OR “securities and exchange commission” OR “sec” OR “deposit insurance” OR “fdic” OR “fslic” OR “ots” OR “occ” OR “firea” OR “truth in lending” OR “union rights” OR “card check” OR “collective bargaining law” OR “national labor relations board” OR “nlrd” OR “minimum wage” OR “living wage” OR “right to work” OR “closed shop” OR “wages and hours” OR “workers compensation” OR “advance notice requirement” OR “affirmative action” OR “at-will employment” OR “overtime requirements” OR “trade adjustment assistance” OR “davis-bacon” OR “equal employment opportunity” OR “ceo” OR “osha” OR “antitrust” OR “competition policy” OR “merger policy” OR “monopoly” OR “patent” OR “copyright” OR “federal trade commission” OR “fte” OR “unfair business practice” OR “cartel” OR “competition law” OR “price fixing” OR “class action” OR “healthcare lawsuit” OR “tort reform” OR “tort policy” OR “punitive damages” OR “medical malpractice” OR “energy policy” OR “energy tax” OR “carbon tax” OR “cap and trade” OR “cap and tax” OR “drilling restrictions” OR “offshore drilling” OR “pollution controls” OR “environmental restrictions” OR “clean air act” OR “clean water act” OR “environmental protection agency” OR “epa” OR “immigration policy”;
- Foreign sovereign debt and currency crisis: “sovereign debt” OR “currency crisis” OR “currency crash” OR “currency devaluation” OR “currency revaluation” OR “currency manipulation” OR “euro crisis” OR “Eurozone crisis” OR “european financial crisis” OR “european debt” OR “asian financial crisis” OR “asian crisis” OR “Russian financial crisis” OR “Russian crisis” OR “exchange rate”;
- Entitlement programs: “entitlement program” OR “entitlement spending” OR “government entitlements” OR “social security” OR “Medicaid” OR “medicare” OR “government welfare” OR “welfare reform” OR “unemployment insurance” OR “unemployment benefits” OR “food stamps” OR “afdc” OR “tanf” OR “wic program” OR “disability insurance” OR “part d” OR “oasdi” OR “Supplemental Nutrition Assistance Program” OR “Earned Income Tax Credit” OR “EITC” OR “head start program” OR “public assistance” OR “government subsidized housing”;
- Trade policy: “import tariffs” OR “import duty” OR “import barrier” OR “government subsidies” OR “government subsidy” OR “wto” OR “world trade organization” OR “trade treaty” OR “trade agreement” OR “trade policy” OR “trade act” OR “doha round” OR “uruguay round” OR “gatt” OR “dumping”;

The authors welcome suggestions for improving the foregoing category-specific search terms.
Table 3. Frequency of Discussions about Uncertainty in FOMC Beige Books, Counts By Policy Category and Overall

<table>
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<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Overall Economic Uncertainty</td>
<td>11</td>
<td>8.8</td>
<td>7.7</td>
<td>13.5</td>
<td>5.2</td>
<td>10.2</td>
<td>15.3</td>
<td>5.28</td>
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<td>1.2</td>
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<td>2.8</td>
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<td>1.49</td>
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<td>Fiscal Policy</td>
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<td>5.5</td>
<td>1.5</td>
<td>0</td>
<td>0</td>
<td>0.4</td>
<td>3.4</td>
<td>0.74</td>
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<tr>
<td>- Fiscal Policy: Taxes</td>
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<td>3.3</td>
<td>0.2</td>
<td>0</td>
<td>0</td>
<td>0.3</td>
<td>1.0</td>
<td>0.27</td>
</tr>
<tr>
<td>- Fiscal Policy: Spending</td>
<td>0.5</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.2</td>
<td>0.8</td>
<td>0.23</td>
</tr>
<tr>
<td>Monetary Policy</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Health Care</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.2</td>
<td>0.5</td>
<td>0.13</td>
</tr>
<tr>
<td>National Security &amp; War</td>
<td>5.3</td>
<td>0.3</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0.1</td>
<td>0.20</td>
</tr>
<tr>
<td>Regulation (All Financial Regulation)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.2</td>
<td>1.3</td>
<td>0.16</td>
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<tr>
<td>Foreign sovereign debt, currency crisis</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.8</td>
<td>0.09</td>
</tr>
<tr>
<td>U.S. Elections &amp; Leadership Changes</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.2</td>
<td>2.2</td>
<td>0</td>
<td>1.0</td>
<td>0.20</td>
</tr>
<tr>
<td>Other Specified Policy Matters</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0.6</td>
<td>0.17</td>
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<tr>
<td>Politics, Unspecified</td>
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<td>0</td>
<td>3.0</td>
<td>0.7</td>
<td>0</td>
<td>1.4</td>
<td>0.29</td>
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<tr>
<td>Sum of Policy Categories</td>
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<td>9.5</td>
<td>2.2</td>
<td>5.2</td>
<td>3.1</td>
<td>0.9</td>
<td>9.1</td>
<td>1.97</td>
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</tbody>
</table>

Notes: Table entries report average frequency counts per Federal Open Market Committee (FOMC) Beige Book issued during the indicated time period. For example, the top left figure of 11 means that the word “uncertainty” – our measure of the occurrence of discussions about overall economic uncertainty – arose 11 times on average in the Beige Book during 1990Q4-1991Q1. The Beige Book is typically released two weeks before regularly scheduled FOMC meetings, which occur about once every six weeks. The first FOMC Beige Book was issued in the third quarter of 1983. Frequency counts are classified into policy categories based on human readings of the text surrounding each discussion of “uncertainty” in FOMC Beige Books. “Other Specified Policy Matters” covers legal policy, trade policy, labor regulations, environmental regulations, and elections and leadership changes abroad. “Politics, Unspecified” covers generic references to “politics” and “political” concerns that do not mention a specific policy or political matter. The sum of policy categories can exceed the count of “All Policy & Politics” because some Beige Book discussions of uncertainty reference more than one policy-related source of uncertainty.
### Table 4: The Ten Highest Contract Intensities by SIC Code

<table>
<thead>
<tr>
<th>SIC Code</th>
<th>Industry Description</th>
<th>Contracts Total $B</th>
<th>Contract Intensity</th>
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<tbody>
<tr>
<td>376</td>
<td>Guided Missiles And Space Vehicles And Parts</td>
<td>16.1</td>
<td>0.767</td>
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<tr>
<td>379</td>
<td>Miscellaneous Transportation Equipment</td>
<td>6.2</td>
<td>0.472</td>
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<tr>
<td>800</td>
<td>Health services</td>
<td>77.7</td>
<td>0.438</td>
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<tr>
<td>348</td>
<td>Ordnance And Accessories, Except Vehicles And Guided Missiles</td>
<td>0.7</td>
<td>0.384</td>
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<tr>
<td>381</td>
<td>Search, Detection, Navigation, Guidance &amp; Aeronautical Systems</td>
<td>5.8</td>
<td>0.261</td>
</tr>
<tr>
<td>871</td>
<td>Engineering Services</td>
<td>1.9</td>
<td>0.224</td>
</tr>
<tr>
<td>160</td>
<td>Heavy Construction Other Than Building Construction Contractors</td>
<td>3.1</td>
<td>0.152</td>
</tr>
<tr>
<td>372</td>
<td>Aircraft And Parts</td>
<td>16.2</td>
<td>0.147</td>
</tr>
<tr>
<td>162</td>
<td>Water, Sewer, Pipeline, &amp; Communications &amp; Power Line Construction</td>
<td>1.0</td>
<td>0.138</td>
</tr>
<tr>
<td>278</td>
<td>Blankbooks, Looseleaf Binders, And Bookbinding</td>
<td>0.2</td>
<td>0.110</td>
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<tr>
<td>All</td>
<td>All Industries</td>
<td>257.4</td>
<td>0.013</td>
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</table>

**Notes:** Total contracts is in $Billion. Contract intensity refers to the average yearly ratio of federal contracts given to all firms relative to total revenue across all firms in a 3 digit SIC code, except health services which is defined as the average yearly share of federal and state healthcare expenditure to all expenditure.
Table 5: Cross-Firm Effects of Policy Uncertainty

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<th>Intensity Measure:</th>
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<th>(3) I/K</th>
<th>(4) Δemp</th>
<th>(5) Δemp</th>
<th>(6) Δemp</th>
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<td></td>
<td>I/K</td>
<td>I/K</td>
<td>SIC-3</td>
<td>Δemp</td>
<td>Δemp</td>
<td>SIC-3</td>
</tr>
<tr>
<td>ΔLog(EPU)×Intensity</td>
<td>-0.0533***</td>
<td>-0.056***</td>
<td>-0.038**</td>
<td>-0.111**</td>
<td>-0.114**</td>
<td>-0.050</td>
</tr>
<tr>
<td></td>
<td>(0.019)</td>
<td>(0.019)</td>
<td>(0.015)</td>
<td>(0.048)</td>
<td>(0.048)</td>
<td>(0.032)</td>
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<tr>
<td>ΔFederal Expenditure/GDP×Intensity</td>
<td>10.03***</td>
<td>9.546***</td>
<td>7.959***</td>
<td>10.678***</td>
<td>12.474***</td>
<td>4.958*</td>
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<tr>
<td></td>
<td>(2.502)</td>
<td>(2.543)</td>
<td>(2.112)</td>
<td>(2.944)</td>
<td>(2.760)</td>
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</tr>
<tr>
<td>ΔForecast (1 year) Federal Expenditure/GDP×Intensity</td>
<td>1.298</td>
<td>-1.895</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.061)</td>
<td>(1.356)</td>
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<td></td>
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</table>

<table>
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<tr>
<th>Periodicity</th>
<th>Quarterly</th>
<th>Quarterly</th>
<th>Quarterly</th>
<th>Yearly</th>
<th>Yearly</th>
<th>Yearly</th>
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<tbody>
<tr>
<td>Firm and Time Fixed-Effects</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Observations</td>
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<td>532,598</td>
<td>532,598</td>
<td>116,278</td>
<td>116,278</td>
<td>116,278</td>
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<tr>
<td>Number of Firms</td>
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<td>13,565</td>
<td>13,565</td>
<td>11,714</td>
<td>11,714</td>
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<tr>
<td>Number of SIC codes</td>
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<td>275</td>
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<td>274</td>
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<td>274</td>
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</tbody>
</table>

Notes: All columns include a full set of firm and time fixed effects (year by quarter in columns 1 to 5, and yearly in columns 6 and 7). I/K is the investment rate defined as Capex_t/(Net Plant, Property and Equipment)_{t-1}. Δemp is the change in employment defined as (emp_t - emp_{t-1})/(emp_t + emp_{t-1}). For columns 1-3 the independent variables are lagged by one quarter. “Firm seg.” means individual firm’s SIC-4 digit accounting segments data is used to allocate firms to Government contract intensity data by SIC 4-digit industry, “SIC-3” means firms are allocated the average contract intensity value for all other firms in their SIC-3 digit industry. Standard errors clustered at the firm level in columns (1), (2), (4) and (5) and at the SIC 3-digit level in columns (3) and (6). ΔFederal Expenditure/GDP×Intensity is the level of actual Federal Expenditure over GDP from the NIPA tables in the
Figure 1: Index of Economic Policy Uncertainty (Jan 1985 – Mar 2013)

Notes: Index of Policy-Related Economic Uncertainty composed of 4 series: monthly news articles containing uncertain or uncertainty, economic or economy, and policy relevant terms (scaled by the smoothed number of articles containing ‘today’); the number of tax laws expiring in coming years, and a composite of IQ ranges for quarterly forecasts of federal, state, and local government expenditures and 1-year CPI from the Phil. Fed Survey of Forecasters. Weights: 1/2 News-based, 1/6 tax expirations, 1/6 CPI disagreement, 1/6 expenditures disagreement after each index normalized to have a standard-deviation of 1. Data from Jan 1985-Mar 2013. Index normalized mean 100 from 1985-2009. Data at www.policyuncertainty.com
Figure 2: News-Based Economic Policy Uncertainty Index
(Jan 1985 – Mar 2013)

Figure 3: Federal Tax Code Expirations Index, 1991-2013

Notes: Based on Congressional Budget Office data on projected revenue effects of federal tax code provisions set to expire in the current calendar year and next ten years. For a given year, the index value is calculated as the discounted sum of projected revenue effects associated with expiring tax code provisions, using a discount factor of $0.5^T$ applied to future revenue effects for $T=0,1,...,10$ years. Index normalized to a mean of 100 before 2010.
Figure 4: CPI Forecaster Interquartile Range, Percentage-Point Spread (Q1 1985 – Q4 2012)

Notes: From the Federal Reserve Bank of Philadelphia Survey of Professional Forecasters (made every quarter; offset one month due to release dates such that Q4 covers Nov-Jan. Displays the Interquartile (IQ) range of the quarterly 1-year-ahead forecasts of CPI.
Figure 5: Interquartile Range of Government Purchases Forecasts, Q1 1985 – Q2 2013

Notes: Based on data from the Federal Reserve Bank of Philadelphia Survey of Professional Forecasters. We compute the interquartile range (IQR) of 1-year ahead forecasts of government purchases of goods and services and scale the IQR by the median forecast. We carry out these calculations separately for federal purchases and state & local purchases, then aggregate using the purchases share of nominal GDP for each level of government. See the main text for additional details.
Figure 6: European Policy Uncertainty Index
(Jan 1997 – Nov 2012)

Notes: Index composed of a News-Based Index (0.5 weight), and country-level components measuring forecaster disagreement about inflation rates and federal government budget balance (each 0.25 weight). News-Based component composed of the monthly number of news articles containing uncertain or uncertainty, economic or economy, as well as policy relevant terms (scaled by the smoothed number of articles containing ‘today’). Policy relevant terms include: ‘policy’, ‘tax’, ‘spending’, ‘regulation’, ‘central bank’, ‘budget’, and ‘deficit’. Series is normalized to mean 100 from 1997-2010. Index covers Jan 1997 – Nov 2012. Papers include El País, El Mundo, Corriere della Sera, La Repubblica, Le Monde, Le Figaro, Financial Times, The Times, Handelsblatt, FAZ. All searches done in the native language of the paper in question.
Figure 7: News-based index of equity market uncertainty compared to market-based VIX, January 1990 to December 2012

Correlation=0.733

Notes: The news-based index of equity market uncertainty is based on the count of articles that reference ‘economy’ or ‘economic’, and ‘uncertain’ or ‘uncertainty” and one of ‘stock price’, ‘equity price’, or ‘stock market’ in 10 major U.S. newspapers, scaled by the number of articles in each month and paper. The news-based index and the VIX are normalized to a mean of 100 over the period.
Figure 8: Human Readings and Automated Computer Methods Yield Similar News-Based EPU Indexes, 1985Q1 to 2012Q2

Note: Based on random samples of 45 articles per quarter (fewer prior to 1993) coded EU=1 by automated methods. For these articles, we calculate quarterly EPU rates based on human readings and based on automated computer methods. We multiply by the ratio (EU=1/Count of all articles) for each quarter to obtain the audit sample estimate of (EPU=1)/(Count of all articles).
Figure 9: Political slant plays little role in our news-based EPU index

Source: Papers sorted into 5 most ‘Republican’ and 5 most ‘Democratic’ groups using the media slant measure from Gentzkow and Shapiro (2010).
Figure 10: The frequency of “uncertainty” and policy-related “uncertainty” discussions in FOMC Beige Books rose sharply after 2008.

Note: Plots the frequency of the word “uncertain” in each quarter of the Federal Open Market Committees’ (FOMC) Beige Book. The Beige Book is an overview of economic conditions of about 15,000 words in length prepared two weeks before each FOMC meeting. The count of “Policy Uncertainty” uses a human audit to attribute each mention of the word uncertain to a policy context (e.g. uncertainty about fiscal policy) or a non-policy context (e.g. uncertainty about GDP growth). See the paper for full details.
Figure 11: U.S. Economic Policy Uncertainty and the VIX

Economic Policy Uncertainty Index (Blue)

VIX (red)

Figure 12: Estimated Industrial Production and Employment after a Policy Uncertainty Shock

Notes: This shows the impulse response function for Industrial Production and employment to an 102 unit increase in the policy-related uncertainty index, the increase from 2006 (the year before the current crisis) to 2011. The central (black) solid line is the mean estimate while the dashed (red) outer lines are the one-standard-error bands. Estimated using a monthly Cholesky Vector Auto Regression (VAR) on the EPU index, log(S&P 500 index), federal reserve funds rate, log employment, log industrial production and linear time trend. Fit to data from 1985 to 2011.
Figure 13: Robustness of Estimates to Different VAR Specifications

Notes: This shows the impulse response function for GDP and employment to an 102 unit increase in the policy-related uncertainty index. Estimated using a monthly Cholesky Vector Auto Regression (VAR) of the uncertainty index, log(S&P 500 index), federal reserve funds rate, log employment, log industrial production and time trend unless otherwise specified. Data from 1985 to 2011.
Figure 14: The policy uncertainty news index extended back to 1900

Notes: Index of Policy-Related Economic Uncertainty composed of quarterly news articles containing uncertain or uncertainty, economic or economy or business or commerce, and policy relevant terms (scaled by the smoothed total number of articles) in 6 newspapers (WP, BG, LAT, NYT, WSJ and CHT). Data normalized to 100 from 1900-2011.
Notes: Index of Policy-Related Economic Uncertainty composed of quarterly news articles containing uncertain or uncertainty, economic or economy, and policy relevant terms (scaled by the smoothed total number of articles) in 6 newspapers (WP, BG, LAT, NYT, WSJ and CHT). Data normalized to 100 from Jan 1900-Dec 2011. Government expenditure is total federal, state, and local expenditures over GDP, annually.
Notes: Index of Policy-Related Economic Uncertainty composed of 4 series: monthly news articles containing uncertain or uncertainty from 10 leading papers, economic or economy, and policy relevant terms (scaled by the total number of articles); the number and size of tax laws expiring in coming years, and a composite of IQ ranges for quarterly forecasts of federal, state, and local government expenditures and 1-year CPI from the Phil. Fed Survey of Forecasters. PCF Weights: .22 News, .27 tax expirations, .29 CPI disagreement, .21 Fed, State, and Local purchases. Equal-Weighted Index weights: .33 News, .33 tax expirations, .167 CPI disagreement, .167 Fed. expenditures after each index normalized to have a standard-deviation of 1. News query run Dec 4, 2012. Index normalized mean 100 from 1985-2009.
Appendix Figure A2: Long-horizon implied volatility has remained high (like EPU) since 2008, while short-horizon implied volatility has fallen

Notes: Data from “The buzz: Links between policy uncertainty and equity volatility”, by Krag Gregory and Jose Rangel, Goldman Sachs, November 12, 2012.
Figure A3: Policy uncertainty index normalized by the “economic” index

Notes: Index of Policy-Related Economic Uncertainty composed of quarterly news articles containing uncertain or uncertainty, economic or economy or business or commerce, and policy relevant terms in 6 newspapers (WP, BG, LAT, NYT, WSJ and CHT). This is normalized by the frequency of the words economic or economy or business or commerce to control for potential changes in business coverage in the media. Data normalized to 100 from 1900-2011.
Figure A4: Main EPU index compared with Expanded EPU

Notes: Main EPU composed of quarterly news articles containing uncertain or uncertainty, economic or economy, and policy relevant terms in 10 newspapers (SFC, USA Today, DMN, MiH, WP, BG, LAT, NYT, WSJ and CHT). Expanded EPU Index is the same but using commerce or business in addition to economic or economy. This is normalized by the frequency of the words economic or economy or business or commerce to control for potential changes in business coverage in the media. Data normalized to 100 from 1900-2011.