

## The Economic Effects of U.S. Presidential Tax Communication

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## The Economic Effects of U.S. Presidential Tax Communication

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#### Abstract

Aside from affecting tax expectations, the U.S. President holds a unique position to influence economic sentiment. We apply a probabilistic topic model and a dictionary-based sentiment analysis to extract information on the tone and the prevalence of tax policy in public statements by the U.S. president. Our econometric analyses show that prioritizing tax policy temporarily stimulates consumption, investment, and output. A positive tone in presidential tax news suggests that these results stem from sentiment effects. In accordance, we find that confidence rises and policy uncertainty decreases in response to more precise tax foresight, underscoring the existence of a distinct sentiment effect. *Keywords:* tax policy, U.S. president, news, sentiment, topic models *JEL:* C32, C82, D72, D83, E61

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#### 1. Introduction

Economic research has shown that presidential speeches on future tax changes can lead to shifts in expectations, affecting economic activity well ahead of the actual policy implementation (see e.g. Mertens and Ravn, 2011; Mertens and

- Ravn, 2012; Leeper et al., 2012; Leeper et al., 2013b). Yet, economists have paid scant attention to how presidential tax policy communication impacts economic output via sentiment effects. Blinder and Watson (2016) have recently revived the interest in the U.S. president by investigating why the U.S. economy has consistently performed better during Democratic than during Republican presi-
- dencies. We contribute to this strand of literature by analyzing how presidential tax policy announcements evoke sentiment effects and, in turn, affect economic activity.

As the central actor on the political stage, the president receives broad attention which allows him to exert influence on public opinion. This notion is <sup>15</sup> strengthened by empirical findings from Wood et al. (2005) who show that the incumbent can raise sentiment by giving optimistic remarks on the state of the economy. Eshbaugh-Soha (2013) further add to this notion by emphasizing the importance of presidential rhetoric. He shows that news reports, covering presidential press conferences, often use the president's words. With approval rat-

- <sup>20</sup> ings in mind, presidents tend to form favorable images of their economic plans. During economic slack, the government enacts stimulus packages and advertises campaigns to signal that the administration is working on improving the economic situation. During economic expansions, presidents try to make sure that the public attributes the economic prosperity to their legislation (De Boef
- and Kellstedt, 2004). Independent of rhetorical means, presidents also have the ability to direct media attention towards issues that are on the government's political agenda (Miles, 2014).

Measuring policy statements is a difficult task as it requires the quantification of written records. This typically entails two problems. First, the collection and quantification of text data is often costly in terms of time and resources. Second, narrative measures are often prone to subjectivity due to their manual compilation (DiMaggio et al., 2013; Grimmer and Stewart, 2013).

To overcome these difficulties and to introduce the analysis of presidential tax communication to economics, we apply Latent Dirichlet Allocation (LDA)

- <sup>35</sup> by Blei et al. (2003). LDA is a probabilistic topic model developed in the field of computational linguistics. It enables us to analyze 97,819 presidential documents with regards to their tax policy content. LDA is especially suitable for text analyses as it is automated, explicit, inductive and recognizes the relationality of meaning. This means that the algorithm can process a bulk of data
- (automated), generate a reproducible data set for other researchers (explicit), without providing prior information on the structure of the corpus (inductive). It further allows terms to vary in meaning across different contexts (DiMaggio et al., 2013). LDA has recently found its way into economic research, mainly to analyze the effects of central bank communication on economic performance

<sup>45</sup> (see, e.g., Fligstein et al., 2014; Acosta, 2015; Hansen and McMahon, 2016).

We use LDA to construct a measure that indicates to what extent a presidential document is related to tax policy issues. Since tax announcements most likely affect spending and investment decisions, we first investigate the impact of tax speeches on GDP and its constituents. We then investigate two trans-<sup>50</sup> mission channels through which these announcements may affect the economy, namely consumer confidence and policy uncertainty.

Our approach is related to Wood et al. (2005), but differs in three distinct respects. First, in contrast to analyzing general economic statements, we identify tax policy relevant documents. This is an important difference as tax policy changes entail prospects of changing disposable income and thus have a direct effect on economic sentiment. Second, we expand the analysis to the effects of tax announcements on policy uncertainty measures since a decrease in tax policy uncertainty can have a positive effect on economic activity (see, e.g., Fernández-Villaverde et al., 2015). Finally, compared to a word-count algo-

rithm, our approach is less prone to subjectivity when it comes to selecting the relevant tax policy speeches. To analyze the effects of presidential tax news we extend the structural vector-autoregressive (SVAR) frameworks of Blanchard and Perotti (2002) and Leeper et al. (2013b). The impulse response analyses show that output, private <sup>65</sup> consumption and investment react positively to a rise in our tax policy news measure. A subsequent analysis shows that the positive stimulus persists even after controlling for tax foresight.

In conjunction with the transitory dynamics in output, private consumption, and investment, these results are suggestive of sentiment effects. A dictionary-

<sup>70</sup> based analysis (see, e.g., Hansen and McMahon, 2016) confirms that presidents adopt a positive tone in their announcements to convey a favorable image of their tax policy. Building on these findings, we show that confidence rises and economic policy uncertainty declines after more precise tax communication. Both channels can account for temporary increases in consumption, investment and <sup>75</sup> output (see, e.g., Angeletos et al., 2014; Huo and Takayama, 2015; Fernández-

Villaverde et al., 2015; Ahmed and Cassou, 2016).

The remainder of this paper is organized as follows. Section 2 explains LDA and our data retrieval process. Section 3 presents the econometric framework as well as our empirical results. Section 4 concludes.

#### 80 2. Latent Dirichlet Allocation

Latent Dirichlet Allocation (LDA) is an algorithm that belongs to a class of so called probabilistic topic models which enable the computational analysis of written texts. LDA assumes that documents are distributions over topics, where each topic is a distribution over words (Blei, 2012).

Assume that a corpus consists of K pre-determined topics, D documents and N words where each document is a vector of n words (**w**). Under these assumptions a blank document d is filled by iterating over three steps:

1.  $\theta_d \sim Dir(\alpha)$ 

Topic proportions are drawn from a dirichlet distribution that is parameterized by a vector  $\alpha$ . This first step sets the document's content.

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2.  $z_n \sim Multinomial(\theta_d)$ 

Each word is randomly assigned to one topic. The higher the proportion for a certain topic, the higher the probability that a word gets assigned to it.

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3. 
$$w_n|z_n, \beta_{1:K} \sim Multinomial (\beta_k)$$

Given the topic assignment  $(z_n)$  and all topics  $(\beta_{1:K})$ , the word is randomly drawn from the topic it was assigned to.

The following joint distribution of the hidden  $(\beta, \theta \text{ and } z)$  and observed (w) variables summarizes the dependencies outlined in the generative process:

$$p(\beta_{1:K}, \theta_{1:D}, z_{1:D}, w_{1:D}) = \prod_{i=1}^{K} p(\beta_i) \prod_{d=1}^{D} p(\theta_d) \left( \prod_{n=1}^{N} p(z_{d,n} | \theta_d) p(w_{d,n} | \beta_{1:K}, z_{d,n}) \right)$$
(1)

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The only observed data for statistical inference are the words. To reveal the hidden variables from given documents, LDA reverses the generative process, asking which hidden structure most likely generated the observed documents (Blei, 2012).

An important feature of LDA is that it reveals hidden topics without ad-<sup>105</sup> ditional information on the collection of documents, such as topic labels, classifications or annotations. The sole data input is a document-term-frequency matrix that records the occurrences of all words in each document. Based on this data, LDA automatically reveals a pre-specified number of topics that best fits the generative process of the documents.

#### 110 2.1. Data retrieval and preparation for LDA

Our source for presidential documents is *The American Presidency Project*, an online resource dedicated to the study of the U.S. Presidency by Woolley and Peters (2015). This corpus contains thousands of presidential speeches, radio addresses, State of the Union addresses, inaugural speeches, press conferences and statements from the White House.

We use an automated algorithm to collect each document from 1945 to 2015 together with metadata. For each speech, we record the date, the title and the speaker, along with an ID that uniquely identifies each document (see Table 1).

#### [TABLE 1 ABOUT HERE.]

The unprocessed corpus contains 97, 819 documents, comprising a total of 114, 238, 073 words. To reduce complexity, we pre-process all documents according to standard routines in computational linguistics (see e.g., Griffiths and Steyvers, 2004; Blei and Lafferty, 2009; DiMaggio et al., 2013). We separate words by delimiting characters such as hyphens or apostrophes. We also remove
<sup>125</sup> words with less than three letters, words that belong to a standard *stoplist* (i.e., articles, conjunctions or common functional words such as *the*, *also*, or *because*), and words that occur only once in each document. Individual characters and numbers are removed as well. As a result, we obtain a condensed corpus of 67, 133 unique words that appear 42, 755, 140 times in total. Table 2 provides

#### [TABLE 2 ABOUT HERE.]

The processed corpus is transformed into a document-term-frequency matrix that serves as input for LDA.

#### 2.2. Application of LDA to the presidential public papers

- <sup>135</sup> We apply LDA to perform 5000 iterations on our corpus to reveal the 100 most prevalent topics. Our choice for the number of topics reflects the careful examination of a trade-off: If the present number of topics is too small, topics are potentially inflated and too general for specific analyses. By the same token, setting the number of topics too large results in an over-fitting. This causes a
- <sup>140</sup> subdivision of one into many related topics which hinders their interpretation (DiMaggio et al., 2013). Since we aim to find the best fit for the latent topics contained in the corpus, we ran the algorithm with 50, 75, 100, and 150 topics. A calibration of 100 topics yields the best-behaved topics with respect to the outlined trade-off.

#### [Table 3 about here.]

Table 3 gives an excerpt of eight topics revealed by LDA. For each topic, we show the 20 most likely words in descending order of probability within that topic. Since LDA finds topics solely based on relational occurrences of words, each topic is solely given a number from 1 to 100 (topic order has no significance). It is up to the researcher to make meaning of each topic (DiMaggio et al., 2013). For illustrative purposes, we have added the following headlines: *Tax policy, Government spending, Legislation, Political parties, Health care, Civil rights, Freedom*, and *US armed forces*. Our choice for headlines is based on those words that appear with high probability within each topic.

#### 155 2.3. Constructing a monthly tax news measure

A visual inspection of Table 3 shows the high cohesiveness of words within each topic. As the aim of this paper is to study the effects of tax policy news on macroeconomic aggregates, we choose topic 27 as our *tax topic* since it comprises words like *tax*, *income*, *pay*, or *taxpayer* with high probability.

To analyze the prevalence of tax policy news over time, we construct a consecutive time series that we label *tax policy news measure* (TPNM). Following Griffiths and Steyvers (2004), we use the results from LDA to compute topic proportions for each document. This is done by counting how many times a word in a document was assigned to topic 27. The resulting time series has

97,819 observations (i.e. number of documents), which occur at different intervals as presidential announcements do not necessarily occur on a daily basis. To obtain a monthly time series, we select that document that exhibits the highest tax topic proportion per month. We refrain from averaging over all documents within a month as a large number of presidential public papers do not address

tax issues. The large number of documents that are silent on tax issues (i.e., tax topic proportion close to zero) would bias the time series towards zero. Aside from this technical reason, our approach is supported by findings from political science which show that the president's unique position ensures that a single

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announcement often suffices to draw attention by the press and the public (see,

e.g., Zeidenstein, 1984; Miles, 2014). Appendix A shows selected quotes from documents that have a high proportion for topic 27.

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Figures 1 and 2 plot the TPNM along with legislative lags from documented U.S. tax reforms (see Yang, 2007).<sup>1</sup> Spikes in the time series occur due to those documents that prioritize tax policy. This notion is underlined by their
<sup>180</sup> corresponding headlines. Among other, one strength of our TPNM is its informational content on tax motions that were never passed. Pending tax changes are likely to affect people's expectations and sentiment, thereby altering their behavior. This may have a temporary impact on macroeconomic aggregates even though the debated tax change was never enacted (Leeper et al., 2013a).

Evidence for such content in our measure is given by statements such as the "Remarks Announcing Veto of a Tax Reduction Bill" (December 17, 1975), in which President Ford vetoed a temporary tax cut extension proposed by Congress. Expectations of continued tax relief may have boosted consumer spending until the president's veto.<sup>2</sup>

#### 3. Empirical application of the presidential tax news measure

Having constructed and validated our TPNM, we are interested in its effect on output and its constituents. For this, we build on the fiscal policy SVAR of Blanchard and Perotti (2002) and extend the model with our tax policy news measure. To validate results, we control for tax foresight in the vein of Leeper et al. (2013b). Finally, we investigate two possible transmission channels in which presidential tax announcements affect confidence and economic policy uncertainty.

 $<sup>^1\</sup>mathrm{For}$  legislation of tax reforms after 2005, we use information published on www.congress.gov.

 $<sup>^2\</sup>mathrm{Appendix}$  B provides econometric results that further validate our TPNM in regards to its tax content.

#### 3.1. The effects of presidential tax news on output

We begin with the SVAR framework of Blanchard and Perotti (2002), that uses quarterly data on total tax revenues  $(T_t)$ , government spending  $(G_t)$  and output  $(X_t)$  to investigate the dynamic effects of tax shocks on the U.S. economy. The structural model with four lags has the following form,

$$Y_t = \beta' \mathbf{Y}_{t-1} + \delta' d_t + \mathcal{B}\varepsilon_t, \tag{2}$$

where  $Y_t = [T_t, G_t, X_t]'$  contains the observables.  $\mathbf{Y}_{t-1} = [Y'_{t-1}, \dots, Y'_{t-p}]'$  is a vector of lagged variables with autoregressive coefficients matrix  $\beta$ , p is the number of lags,  $d_t$  contains deterministic terms with coefficients  $\delta$ .  $\mathcal{B}$  is a matrix of contemporaneous coefficients, and  $\varepsilon_t = [\varepsilon_t^T, \varepsilon_t^G, \varepsilon_t^X]$  is the vector of structural shocks, with  $E[\varepsilon_t] = 0$ ,  $E[\varepsilon_t \varepsilon_t'] = I$ , and  $E[\varepsilon_t \varepsilon_s'] = 0$  for  $s \neq t$ . The reduced form residuals  $u_t = [u_t^T, u_t^G, u_t^X]$ , by assumption, are linearly linked to the structural shocks,

$$u_t = \mathcal{B}\varepsilon_t. \tag{3}$$

Standard estimation methods yield consistent estimates for  $\beta$ ,  $\delta$ ,  $u_t$  and  $E[u_t u'_t]$ (Lütkepohl, 2005). According to (3) the reduced-form covariance matrix can be expressed as,

$$E[u_t u'_t] = \mathcal{B}E[\varepsilon_t \varepsilon'_t] \mathcal{B}' = \mathcal{B}\mathcal{B}', \qquad (4)$$

which can be recovered from the estimation of (2). This system contains six free parameters in  $\mathcal{B}$  due to the symmetry of  $E[u_t u'_t]$ . Three additional restrictions on parameters in  $\mathcal{B}$  uniquely identify the system. To formalize these restrictions, Blanchard and Perotti (2002) express the reduced form errors as

$$u_t^T = a_G \varepsilon_t^G + a_Y u_t^Y + \varepsilon_t^T$$

$$u_t^G = b_T \varepsilon_t^T + b_Y u_t^Y + \varepsilon_t^G$$

$$u_t^X = c_T u_t^T + c_G u_t^G + \varepsilon_t^X,$$
(5)

where  $a_G, b_T$  measure the interdependence of government spending and tax

revenues.  $a_Y, b_Y$  represent the dependence of tax revenues and government spending on unexpected movements in output, and  $c_T, c_G$  capture the contemporaneous dependence of output to fiscal policy instruments.

Blanchard and Perotti (2002) draw on institutional information about the U.S. tax and transfer systems. That is, decision lags in fiscal policy and recognition lags in economic activity rule out discretionary fiscal policy in responses to changes in output within the same quarter.  $a_Y$  and  $b_Y$  thus represent automatic feedback from economic activity to fiscal policy, which are determined outside of the VAR. They estimate  $a_Y = 2.08$  as the average output elasticity of taxes, and set  $b_Y = 0$ , as there is no automatic feedback from output to government

spending. Finally, there is no contemporaneous dependence of taxes to government spending so that  $a_G = 0$ . These three restrictions solve the system for the remaining parameters  $b_T, c_T, c_G$  and exactly identify the structural impulse responses. This system can be estimated using the residuals of the tax and government spending equations as instruments for the regressors in the output equation (Blanchard and Perotti, 2002).

To quantify the effects of presidential tax policy news on output, we augment the system of reduced-form errors in (5) with an equation for our tax policy news measure  $(N_t)$ :

$$u_t^T = a_G \varepsilon_t^G + a_Y u_t^Y + a_N u_t^N + \varepsilon_t^T$$

$$u_t^G = b_T \varepsilon_t^T + b_Y u_t^Y + b_N u_t^N + \varepsilon_t^G$$

$$u_t^X = c_T u_t^T + c_G u_t^G + c_N u_t^N + \varepsilon_t^X$$

$$u_t^N = d_T u_t^T + d_G u_t^G + d_X u_t^X + \varepsilon_t^N,$$
(6)

where  $a_N, b_N$  and  $c_N$  are the contemporaneous dependencies of taxes, government spending and output on tax policy news, and  $d_T, d_G, d_X$  measure the immediate dependence of tax policy news on taxes, government spending and output, respectively. To achieve identification, we follow Leeper et al. (2013a) and make three reasonable assumptions in addition to those of Blanchard and Perotti (2002). Namely, that tax policy news have no immediate impact on current tax revenues  $(a_N = 0)$ , government spending  $(b_N = 0)$  and output  $(c_N = 0)$ . This identification scheme implies that structural tax and spending shocks of (6) exactly coincide with those of (5). Together, the six restrictions exactly identify the structural shocks of system (6), including the structural tax news shock and its effects on the economy. The unrestricted coefficients  $d_i$  can again be estimated via the instrument variable approach described above.

We estimate model (6) using quarterly data from the BEA's NIPA tables and quarterly averages of our presidential tax policy news measure for the sample 1954Q1 to 2007Q4. Total tax revenues are defined as general government current tax receipts and contributions for government social insurance. Government

- spending is defined as general consumption expenditures and gross government investment net of purchases of nonproduced assets and less consumption of fixed capital. Output is defined as gross domestic product (GDP). All macroeconomic variables are in logarithms of real per capita terms. As in Blanchard and Perotti (2002), we include a constant, linear and quadratic trends, a dummy for 1975:II
- <sup>255</sup> and its four lags, and quarter-dependent macroeconomic aggregates that account for seasonal patterns.

We report transformed impulse response functions that represent multipliers in the vein of Blanchard and Perotti (2002). Each multiplier signifies a dollar response to a dollar shock in the fiscal variable. Following Leeper et al. (2013b),

we apply the tax revenue data to scale the impulse responses to a tax news shock. If not indicated otherwise, impulse responses are reported with 90% confidence intervals computed by Monte-Carlo simulations with 1000 replications.

Figure 3, shows the results from the estimation of (6). From left to right, panels show the response of output to a tax increase, the response of output to

<sup>265</sup> an increase in presidential tax policy news, and the response of presidential tax policy news to a tax increase.

[Figure 3 about here.]

Consistent with previous studies, an increase of taxes reduces output. The output multiplier is just under -1 on impact and grows in magnitude over the course of five quarters, reaching a negative peak response of about -1.4, before decaying towards the end of the horizon.

Our main interest lies in the responses of output to our tax policy news measure. During the first three quarters after a tax policy news shock output reacts with a positive response. The peak response is reached after three quarters at about 0.12. After that, influence of presidential tax policy news vanishes and does not have a long run effect on output.

#### 3.2. The effects of presidential tax news on consumption and investment

To further investigate the transmission channel of tax news to output, we follow a strategy proposed by Blanchard and Perotti (2002) to extend the SVAR in (6). Sequentially, we add an equation with private consumption and investment as components of GDP to the system. Following Blanchard and Perotti (2002), we order the component of GDP whose response we are studying after GDP. Under consideration of the restrictions imposed on (6) and four additional assumptions that shut down the immediate impact of the output component on tax revenues  $(a_{X_c} = 0)$ , government spending  $(b_{X_c} = 0)$ , output  $(c_{X_c} = 0)$ , and tax news  $(d_{X_c} = 0)$ , the relation between residuals and structural innovations becomes

$$u_t^T = a_Y u_t^Y + \varepsilon_t^T$$

$$u_t^G = b_T \varepsilon_t^T + \varepsilon_t^G$$

$$u_t^X = c_T u_t^T + c_G u_t^G + \varepsilon_t^X$$

$$u_t^{X_c} = f_T u_t^T + f_G u_t^G + \varepsilon_t^{X_c}$$

$$u_t^N = d_T u_t^T + d_G u_t^G + d_X u_t^X + d_{X_c} u_t^{X_c} + \varepsilon_t^N,$$
(7)

where  $X_c$  indicates either private consumption or investment as components of GDP.

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Figure 4 shows the responses of the output components to a tax news shock (left column) and to a tax revenue shock (right column). Consistent with the

findings in Blanchard and Perotti (2002), an increase in taxes induces a reduction in both private consumption and investment.

#### [Figure 4 about here.]

In contrast to the adverse effects of a tax shock, increased tax policy news by the president temporarily increase both private consumption and investment. Whereas private consumption is modestly stimulated for a period of three quarters, the positive effect on private investment is comparatively strong and longer lasting (six quarters). These results corroborate the findings of a positive effect on output.

#### 3.3. Controlling for tax foresight

Aside from the necessity to expand the set of conditioning variables in a VAR by fiscal expectations to recover the true (unexpected) structural tax shock (Leeper et al., 2013a), we want to control for news on future expected tax changes for a second reason. Empirical findings from Leeper et al. (2013b) and Mertens and Ravn (2012) reveal that expected tax increases cause economic activity to rise temporarily. These findings are consistent with intertemporal substitution effects, triggered during the preimplementation phase of announced tax increases.

Presidential speeches are an obvious source for information on future tax changes. As our presidential TPNM is constructed on these sources, it could be correlated with information on anticipated tax changes. However, our TPNM only captures the presidential priority for tax policy but not the direction of future tax changes. To avoid this potential misinterpretation and isolate the effects of anticipated tax changes, we need to control for such.

We follow Leeper et al. (2013b) and control for anticipated tax changes in the SVAR model (6) by including the 'implicit tax rate' as fifth variable. The implicit tax rate reflects expected tax changes that are implied by the yield spread between tax exempt municipal bonds and taxable government bonds. Identification is achieved analogously to (6), with the additional assumptions that the implicit tax rate does not affect the system contemporaneously.

#### [Figure 5 about here.]

The results are depicted in Figure 5. An increase in the implicit tax rate, interpreted as an anticipated tax increase, stimulates output significantly for about 7 quarters. This is consistent with findings from Leeper et al. (2013b) and Mertens and Ravn (2012) and can be explained by intertemporal substitution effects. More importantly, we find that the temporary positive effect from increased presidential tax news persists. Thus, the temporary positive effect is no spurious anticipated tax effect caused by coincidental correlation of our TPNM with information on future expected tax changes.<sup>3</sup>

#### 3.4. Investigating transmission channels of sentiments

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The preceding results show that explicit tax policy statements by the president increase economic activity in the short run via stimulating private consumption and investment. The question remains: What are the transmission channels through which these announcements affect private consumption and investment? A likely channel is the perception of tax policy and its effect on people's beliefs about future economic conditions. In this respect, confidence and uncertainty are two possible determinants of overall sentiment that are likely to be affected by presidential announcements (see, e.g., Wood et al., 2005; Blinder and Watson, 2016).

Presidential speeches are political instruments. Therefore, presidents will try to use speeches to impose positive interpretations of the economy and advertise policy measures directed to improve economic conditions (De Boef and Kellst-edt, 2004). In a multitude of presidential documents we find evidence for such rhetoric. For example, there is talk of: *"sustained economic growth and job cre-*

ation", "enable taxpayers to plan for their future with more confidence", "help

 $<sup>^{3}</sup>$ Appendix C shows that the output multipliers estimated in Sections 3.1, 3.2, and 3.3 are robust to different calibrations of the output elasticity of tax revenues.

millions of American families", "relief is on the way", "the President's plan is fair", "provide certainty to middle-class families", "closing unfair loopholes", "make ours the land of the future, offering unlimited opportunity", "ensure a full

- economic recovery", etc.<sup>4</sup> All of these quotes clearly target people's economic perception in an attempt to improve sentiment, foster a feeling of security or the sense of fairness. If such positive rhetoric predominates tax policy statements it could be effective in raising sentiment, which in turn, boosts short term consumption and investment (see, e.g., Blinder and Watson, 2016).
- To investigate whether tax policy announcements are characterized by a positive tone, we conduct a sentiment analysis based on a dictionary of positive and negative sentiment words by Liu et al. (2005).<sup>5</sup> In the style of Hansen and McMahon (2016), we measure the relative difference of positive and negative sentiment words in the 844 tax policy statements that comprise our TPNM as follows:

$$\operatorname{RelSent}_{d} = \frac{(w_{n,d}^{pos} - w_{n,d}^{neg})}{w_{n,d}^{total}}.$$
(8)

 $w_{n,d}^{pos}(w_{n,d}^{neg})$  is the count of words within a document belonging to the positive (negative) sentiment list and  $w_{n,d}^{total}$  is the total count of words in the respective tax policy document. Accordingly, RelSent<sub>d</sub> is placed in the interval [-1, 1], with realizations > 0 indicating a positive sentiment and < 0 a negative sentiment within a document.

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#### [Figure 6 about here.]

The histogram for the relative sentiment measure is depicted in Figure 6. It shows that the mean for all 844 tax policy relevant documents is positive with RelSent<sub>mean</sub> = 0.059. In addition, a one-sided t-test with a t-value of <sup>360</sup> 25.42 strongly rejects the null hypothesis  $H_0$ : RelSent<sub>mean</sub>  $\leq 0$ , stating that tax policy statements by presidents adopt a positive tone on average. The question

 $<sup>^{4}</sup>$ See Appendix A for a list of exemplary quotes from presidential tax policy documents.

<sup>&</sup>lt;sup>5</sup>The "directional" word lists for sentiments can be downloaded via: https://www.cs.uic.edu/~liub/FBS/opinion-lexicon-English.rar.

that remains is whether this optimistic tone has a positive influence on people's economic perceptions.

3.4.1. The role of confidence

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To shed light on the previous notion, we investigate the influence of our presidential tax policy measure on confidence. For this exercise, we use the Conference Board's Consumer Confidence Index. It represents a widely followed monthly measure for public confidence in the economy (Ludvigson, 2004). Thus, we can analyze the direct effects of presidential tax policy announcements on consumer confidence. Ideally, we would want to include the consumer confidence index in our SVAR analyses and study the transmission channel within the entire framework. Unfortunately, the index only exists since 1967:2. Including it would require the aggregation to quarterly data from 1967:2 to 2007:12, thereby

<sup>375</sup> number of variables in our model. This seems undesirable when analyzing the effects in SVAR frameworks of five and more variables (see, e.g., Auerbach and Gorodnichenko, 2012).

eliminating about 25% of our observations while simultaneously increasing the

Instead, we use our original monthly measure for presidential tax policy news and the monthly confidence index and estimate a bi-variate VAR under two different lag specifications, p = 1 and  $p = 6.^{6}$  We include a constant, a trend and control for the legislative lags of documented tax reforms as documented in Yang (2007) and information taken from www.congress.gov for tax reforms after 2005. Due to the construction of our TPNM and the confidence survey design, we assume no contemporaneous correlation between tax news and consumer confidence. This is justified since each observation of the TPNM represents the one speech per month with the highest tax topic proportion. Meanwhile, responses to the Conference Board's survey flow in throughout the survey month (Ludvigson, 2004). In the extreme case of a presidential speech held on the 31st

<sup>&</sup>lt;sup>6</sup>The majority of lag length criteria opt for a lag length of p = 1. Given the monthly frequency of the data we also estimated the VARs with p = 6 lags to cover half a year.

of a month, there is no way that consumers could have taken this speech into account when filling out the survey for the given month.

#### [Figure 7 about here.]

The left column of Figure 7 presents impulse responses of consumer confidence to a 1% point increase in the presidential TPNM for the two different lag specifications. The right column shows the respective cumulative impulse re-<sup>395</sup> sponses. Gray shaded areas denote one standard deviation confidence intervals. Under both lag specifications, consumer confidence responds positively to the shock in presidential tax policy announcements. The positive effect, although smaller in magnitude, has a lasting effect for the model with p = 1 lags, while for p = 6 lags the response becomes insignificant after 6 months. In the model

- with p = 6 the cumulative effect of a 1% point increase in a speech's tax policy probability amounts to a 0.41 index points increase of the confidence index after six months. To put this magnitude into perspective, note that the average tax policy statement in our sample has a topic proportion of 11.1%. In contrast, a speech with a loud and clear tax policy message such as Ronald Reagan's
- "Radio Address to the Nation on Tax Reform" held on April 13, 1985, exhibits a tax policy proportion of 40.3%. If such a speech were to follow on a phase in which tax policy was rather ambient noise in the presidents policy agenda, this would amount to an increase of 11.9 points in the consumer confidence index over the course of half a year.
- Such arguments are in line with Angeletos et al. (2014) or Huo and Takayama (2015), who show that news shocks can create waves of optimism concerning the short-term economic outlook that lead to a transitory boom in consumption, investment, and output.

#### 3.4.2. The role of policy uncertainty

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As noted by Blinder and Watson (2016) uncertainty and confidence are sometimes viewed as two sides of the same coin. If people gain confidence regarding future economic conditions due to repeated statements by the president advertising, e.g., a *"fairer tax system"*, *"future economic growth"* or a *"bright future with more confidence"*, this should be reflected in lower uncertainty.

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To test this notion, we draw on the monthly economic uncertainty indexes by Baker et al. (2016). Among others, it contains monthly indexes for fiscal and tax policy uncertainty. This data allows us to study the effects of presidential statements on uncertainty surrounding related policy fields.

Similar to the consumer confidence data, the monthly categorized uncertainty measures are only available for a subsample starting in 1985:1. Therefore, we follow the same approach as in Section 3.4.1 and use our monthly TPNM together with the uncertainty indexes for tax and fiscal policy and estimate two bi-variate VARs.<sup>7</sup> Again, we include a constant, a trend and control for the legislative lags of documented tax reforms. Analogously to Section 3.4.1, we

<sup>430</sup> postulate that no contemporaneous correlation between tax news and policy uncertainty exists. A relevant presidential speech could have been held at the 31st of a month, whereas the policy uncertainty indexes are compiled as aggregate monthly counts of newspaper articles containing policy uncertainty related key words.

#### [Figure 8 about here.]

Figure 8 shows the impulse responses of tax policy uncertainty and fiscal policy uncertainty to a 1% point increase in our presidential tax policy news measure for two different lag specifications.<sup>8</sup> Results show that an increase of the tax policy news content in presidential speeches by 1% point lowers the tax and fiscal policy uncertainty indexes by roughly 0.5 index points after two months and around 1 index point after three months. Accumulated, a 1% point increase of the tax topic in presidential speeches lowers tax policy uncertainty

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 $<sup>^{7}</sup>$ Including these indexes in the SVAR frameworks, would require the aggregation to quarterly data from 1985:1 to 2007:12, thereby eliminating more than half of the observations while simultaneously increasing the number of variables in our model.

<sup>&</sup>lt;sup>8</sup>The majority of lag length criteria opt for a lag length of p = 4. Given the monthly frequency of the data we also estimated the VARs with p = 6 lags to cover half a year.

by 3.80 index points (p = 6) and fiscal policy uncertainty by 3.87 index points after six months (see Figure 9).

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These results can be explained by the fact that the indexes count those articles containing word quadruplets which include words in regards to economic policy and the words "uncertainty" or "uncertain". As such, these measures should be lower subsequent to an informative tax policy statement by the president (Eshbaugh-Soha, 2013).

<sup>450</sup> Our findings provide an additional explanation why the TPNM stimulates economic activity temporarily: More informative statements on tax policy reduces policy uncertainty. This, in turn, is a likely cause for the temporary boost of private consumption, investment and output. Such arguments are consistent with findings of Fernández-Villaverde et al. (2015), who show conversely that

<sup>455</sup> an increase in volatility (i.e. uncertainty) of capital income tax induces a fall in output, consumption, and investment in the short run.

[Figure 9 about here.]

#### 4. Conclusion

- Modern economies are characterized by a close interaction between politics and
  economics. As the central actor on the political stage, the president holds a unique position to influence public opinion through his policy communication. We apply a probabilistic topic model to construct a measure that captures the tax policy priority of the president over time. In addition, a dictionary-based sentiment analysis reveals the tone in the presidential tax policy statements.
- <sup>465</sup> Our impulse response analyses show that a positive shock in our measure stimulates output temporarily. The stimulus can be explained by increased private consumption and investment. The positive effect on output persists after controlling for tax foresight, suggesting the existence of a distinct sentiment effect. To shed light on this notion, we investigate two sentiment-driven
- <sup>470</sup> transmission channels through which tax policy communication may influence economic activity: consumer confidence and policy uncertainty. We find that

a shock in our measure increases consumer confidence, which can be explained by the positive rhetoric adopted in presidential tax policy statements. In accordance, we find that presidential speeches reduce policy uncertainty as expressed

475 in newspaper articles. This mitigates the known adverse effects on consumption, investment and output stemming from policy uncertainty.

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### 565 Table and figures

Table 1: Excerpt from metadata of the Public Papers of the Presidents, May 1945

No.	ID	Date	Speaker	Title
70	12247&st&st1	May 7, 1945	Harry S. Truman	Statement [] on the [] German Surrender
71	87030&st&st1	May 8, 1945	Harry S. Truman	Proclamation 2651 - Victory in Europe
72	77941&st&st1	May 8, 1945	Harry S. Truman	Executive Order 9549 []
73	12248&st&st1	May 8, 1945	Harry S. Truman	The President's News Conference on V-E Day
74	12241&st&st1	May 8, 1945	Harry S. Truman	Broadcast [] Surrender of Germany
75	12239&st&st1	May 8, 1945	Harry S. Truman	Statement by the President []
76	12240&st&st1	May 8, 1945	Harry S. Truman	Messages to Allied Leaders []
77	87031&st&st1	May 9, 1945	Harry S. Truman	Proclamation 2652 []
78	12237&st&st1	May 9, 1945	Harry S. Truman	Statement by the President Upon []
79	77876&st&st1	May 10, 1945	Harry S. Truman	Executive Order 9550 []
80	12236&st&st1	May 15, 1945	Harry S. Truman	The President's News Conference

Table 2: Descriptive statistics for the corpus of presidential public papers

Documents	Years covered	Documents	Words	Mean	Std.Dev.
Raw	01/1945 - 04/2015	97,819	114,238,073	1,168	2,011
Prepared	01/1945 - $04/2015$	$97,\!819$	42,755,140	437	736

The number of unique words in the prepared corpus = 67, 133.

Tax policy		Government spending		I	Legislation		Political parties	
[topic 27]			[topic 100]		[topic 58]		[topic 84]	
prob.	words	prob.	words	prob.	words	prob.	words	
.062 .041 .041 039	tax income taxes pay	.083 .056 .038 037	budget spending cut deficit	.140 .115 .078 058	bill legislation congress passed	.069 .064 .062 .060	republican campaign party election	
.025	raise	.036	billion	.044	pass	.047	vote	
.022	credit	.029	fiscal	.039	house	.046	democrats	
.019	plan	.029	cuts	.039	sign	.043	democratic	
.019	lower	.021	tax	.037	senate	.040	republicans	
.018	relief	.020	money	.036	signed	.020	candidates	
.015	rates	.019	dollars	.033	act	.020	elected	
.013	proposal	.018	debt	.026	bipartisan	.020	candidate	
.012	burden	.017	reduction	.022	bills	.019	running	
.012	revenue	.017	reduce	.022	administration	.018	issues	
.012	save	.016	tederal	.021	legislative	.018	win	
.012	rate	.016	spend	.018	veto	.017	politics	
.012	paid	.016	government	.013	action	.016	voted	
.012	low	.015	balanced	.013	signing	.014	political	
.011	middle	.013	programs	.013	pleased	.014	votes	
.011	nigner	.013	balance	.010	measure .	.013	democrat	
.011	taxpayers	.012	taxes	.010	compromise	.013	voters	
$\mathbf{He}$	alth care		Civil rights		Freedom	US ar	med forces	
He [t	alth care topic 85]		Civil rights [topic 45]		Freedom [topic 35]	US at $[t]$	emed forces opic 37]	
He [t prob.	topic 85]	prob.	Civil rights [topic 45] words	prob.	Freedom [topic 35] words	US at [t	med forces opic 37] words	
He [t prob. .035	words health	prob.	Civil rights [topic 45] words rights	prob. .054	Freedom [topic 35] words freedom	US ar [t 	words military	
He [t prob. .035 .034	words health insurance	prob. .121 .076	Civil rights [topic 45] words rights human	prob. .054 .038	Freedom [topic 35] words freedom free	US ar [t 	words military forces	
He [t prob. .035 .034 .031	topic 85] words health insurance care	prob. .121 .076 .063	Civil rights [topic 45] words rights human civil	prob. .054 .038 .029	Freedom [topic 35] words freedom free peace	US an [t prob. .054 .038 .032	words military forces army	
He [t] 035 .034 .031 .029	alth care topic 85] words health insurance care costs	prob. .121 .076 .063 .049	Civil rights [topic 45] words rights human civil society	prob. .054 .038 .029 .020	Freedom [topic 35] words freedom peace strength	US an [t prob. .054 .038 .032 .030	words military forces army war	
He [t] [prob. .035 .034 .031 .029 .021	words health insurance care costs coverage	prob. .121 .076 .063 .049 .033	Civil rights [topic 45] words rights human civil society groups	prob. .054 .038 .029 .020 .018	Freedom [topic 35] words freedom free peace strength history	US an [t] .054 .038 .032 .030 .029	words military forces army war armed	
He [t] 0.035 .034 .031 .029 .021 .019	alth care topic 85] words health insurance care costs coverage cost	prob. .121 .076 .063 .049 .033 .029	Civil rights [topic 45] words rights human civil society groups equal	prob. .054 .038 .029 .020 .018 .017	Freedom [topic 35] words freedom free peace strength history liberty	US an [t] .054 .038 .032 .030 .029 .024	med forces opic 37] words military forces army war armed service	
He prob. 0.35 0.34 0.31 0.29 0.21 0.19 0.18	alth care topic 85] words health insurance care costs coverage cost medical	prob. .121 .076 .063 .049 .033 .029 .028	Civil rights [topic 45] words rights human civil society groups equal opportunity	prob. .054 .038 .029 .020 .018 .017 .017	Freedom [topic 35] words freedom free peace strength history liberty nations	US at [t] 	med forces opic 37] words military forces army war armed service veterans	
He prob. 0.35 0.34 0.31 0.29 0.21 0.19 0.18 0.17	alth care topic 85] words health insurance care costs coverage cost medical medicare	prob. .121 .076 .063 .049 .033 .029 .028 .026	Civil rights [topic 45] words rights human civil society groups equal opportunity religious	prob. .054 .038 .029 .020 .018 .017 .014	Freedom [topic 35] words freedom free peace strength history liberty nations power	US at [t] 0.54 0.038 0.032 0.030 0.029 0.024 0.023	words military forces army war armed service veterans force	
He [t] prob. 0.035 .034 .031 .029 .021 .019 .018 .017 .015	topic 85] words health insurance care costs coverage cost medical medicare benefits	prob. .121 .076 .063 .049 .033 .029 .028 .028 .026 .022	Civil rights [topic 45] words rights human civil society groups equal opportunity religious black	prob. .054 .038 .029 .020 .018 .017 .017 .014 .014	Freedom [topic 35] words freedom free peace strength history liberty nations power war	US at [t] 0.54 0.038 0.032 0.030 0.029 0.024 0.023 0.023 0.023 0.019	med forces opic 37] words military forces army war armed service veterans force commander	
Hee [t] prob. .035 .034 .031 .029 .021 .019 .018 .017 .015 .015	alth care topic 85] words health insurance care costs coverage cost medical medicare benefits plan	prob. .121 .076 .063 .049 .033 .029 .028 .026 .022 .018	Civil rights [topic 45] words rights human civil society groups equal opportunity religious black discrimination	prob. .054 .038 .029 .020 .018 .017 .017 .014 .014	Freedom [topic 35] words freedom free peace strength history liberty nations power war nation	US at [t] 	med forces opic 37] words military forces army war armed service veterans force commander air	
Hee [t] 0.035 0.034 0.029 0.021 0.019 0.018 0.017 0.015 0.015 0.014	alth care topic 85] words health insurance care costs coverage cost medical medicare benefits plan plans	prob. .121 .076 .063 .049 .033 .029 .028 .026 .022 .018 .015	Civil rights [topic 45] words rights human civil society groups equal opportunity religious black discrimination church	prob. .054 .038 .029 .020 .018 .017 .017 .017 .014 .014 .014	Freedom [topic 35] words freedom free peace strength history liberty nations power war nation live	US at [t] 0.54 0.038 0.032 0.030 0.029 0.024 0.023 0.023 0.023 0.023 0.023 0.024 0.023 0.024	words forces opic 37] words military forces army war armed service veterans force commander air uniform	
Hee [ <i>t</i> ] 0.035 0.034 0.029 0.021 0.029 0.018 0.017 0.015 0.015 0.014 0.014	alth care topic 85] words health insurance care costs coverage costs medical medicare benefits plans quality medicy	prob. .121 .076 .063 .049 .028 .028 .026 .022 .018 .015 .015	Civil rights [topic 45] words rights human civil society groups equal opportunity religious black discrimination church faith	prob. .054 .038 .029 .020 .018 .017 .017 .014 .014 .014 .014 .014	Freedom [topic 35] words freedom free peace strength history liberty nations power war nation live values	US at [t prob. .054 .038 .032 .030 .029 .024 .023 .023 .019 .015 .015	med forces opic 37] words military forces army war armed service veterans force commander air uniform navy	
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$\begin{array}{c} {\rm Hee} \\ [t] \\ \hline \\ \hline {\rm prob.} \\ \hline \\ 0.035 \\ 0.031 \\ 0.029 \\ 0.011 \\ 0.019 \\ 0.018 \\ 0.017 \\ 0.018 \\ 0.015 \\ 0.015 \\ 0.014 \\ 0.013 \\ 0.011 \\ 0$	alth care topic 85] words health insurance care costs coverage cost medical medical medicare benefits plan plans quality affordable access	prob. 121 .076 .063 .049 .033 .029 .028 .026 .022 .018 .015 .013 .012 .012	Civil rights [topic 45] words rights human civil society groups equal opportunity religious black discrimination church faith women race	prob. .054 .038 .029 .020 .018 .017 .014 .014 .014 .014 .014 .013 .013 .013	Freedom [topic 35] words freedom free peace strength history liberty nations power war nation live values principles human	US at [t prob. .054 .032 .030 .029 .024 .023 .023 .023 .015 .015 .015 .015	words military forces army war armed service veterans force commander air uniform navy chief duty	
$\begin{array}{c} \text{He} \\ [t] \\ \hline \text{prob.} \\ \hline 0.035 \\ 0.034 \\ 0.031 \\ 0.019 \\ 0.018 \\ 0.017 \\ 0.015 \\ 0.015 \\ 0.014 \\ 0.014 \\ 0.014 \\ 0.013 \\ 0.011 \\ 0.010 \\ \end{array}$	alth care topic 85] words health insurance care costs coverage costs medical medicare benefits plan plans quality affordable access doctors	prob. .121 .076 .063 .049 .028 .026 .022 .018 .015 .015 .015 .013 .012 .012	Civil rights [topic 45] words rights human civil society groups equal opportunity religious black discrimination church faith women race equality	prob. .054 .038 .029 .020 .018 .017 .017 .014 .014 .014 .014 .014 .013 .013 .013	Freedom [topic 35] words freedom free peace strength history liberty nations power war nation live values principles human independence	US an [t prob. .054 .038 .032 .029 .024 .023 .023 .015 .015 .015 .013 .011	med forces opic 37] words military forces army war armed service veterans force commander air uniform navy chief duty serving	
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Hee [t] prob. .035 .034 .031 .029 .021 .018 .017 .015 .014 .014 .014 .011 .010 .010 .010	alth care topic 85] words health insurance care costs coverage cost medical medicare benefits plan plans quality affordable access doctors provide patients	prob. 121 .076 .063 .049 .033 .029 .028 .026 .022 .018 .015 .013 .012 .012 .012 .012	Civil rights [topic 45] words rights human civil society groups equal opportunity religious black discrimination church faith women race equality religion participate	prob. .054 .038 .029 .020 .018 .017 .014 .014 .014 .014 .014 .013 .013 .013 .012 .012 .012	Freedom [topic 35] words freedom free peace strength history liberty nations power war nation live values principles human independence peoples seek	US at [t prob. .054 .038 .032 .030 .029 .024 .023 .023 .019 .018 .015 .015 .015 .011 .011 .011	med forces opic 37] words military forces army war armed service veterans force commander air uniform navy chief duty serving soldiers guard	
Hee [1 prob. 035 034 031 029 019 018 017 015 015 014 014 013 011 000 010 010 000	alth care topic 85] words health insurance care costs coverage cost medical medical plan plans quality affordable access doctors provide patients hospital	prob. 121 .076 .063 .049 .033 .029 .028 .026 .022 .018 .015 .015 .013 .012 .012 .012 .011 .010	Civil rights [topic 45] words rights human civil society groups equal opportunity religious black discrimination church faith women race equality religion participate racial inctice	prob. .054 .038 .029 .020 .018 .017 .017 .014 .014 .014 .014 .014 .013 .013 .013 .012 .012 .012	Freedom [topic 35] words freedom free peace strength history liberty nations power war nation live values principles human independence peoples seek hope	US an [t prob. .054 .038 .032 .030 .029 .024 .023 .023 .023 .015 .015 .015 .015 .015 .011 .011 .011	med forces opic 37] words military forces army war armed service veterans force commander air uniform navy chief duty serving soldiers guard corps mard	
Hee [t] prob. .035 .034 .039 .021 .019 .018 .017 .015 .014 .014 .013 .011 .010 .010 .010 .009	alth care topic 85] words health insurance care costs coverage cost medical medical medical benefits plan plans quality affordable access doctors provide patients hospital system	prob. .121 .076 .063 .049 .028 .026 .022 .018 .015 .013 .012 .012 .012 .012 .011 .010 .009	Civil rights [topic 45] words rights human civil society groups equal opportunity religious black discrimination church faith women race equality religion participate racial justice	prob. .054 .038 .029 .020 .018 .017 .014 .014 .014 .014 .013 .013 .013 .013 .012 .012 .012	Freedom [topic 35] words freedom free peace strength history liberty nations power war nation live values principles human independence peoples seek hope common	US at [t prob. .054 .038 .032 .030 .029 .024 .023 .023 .019 .018 .015 .015 .015 .015 .011 .011 .011 .010	med forces opic 37] words military forces army war armed service veterans force commander air uniform navy chief duty serving soldiers guard corps naval	

Table 3: Selection of eight topics revealed by LDA

The table presents eight selected topics from the 100 topics discovered by LDA. For each topic we show the 20 most probable words. Topic labels are assigned from visual inspection of the words contained in each topic.



Figure 1: Time series of presidential tax news topic probability at monthly frequency for the period 1945 to 1979. It is defined as the percentage of topic 27 word occurences in the document which yields the highest percentage during the respective month. The shaded areas mark the legislative lags of U.S. tax reforms as documented in Yang (2007). Different shadings have no meaning other than to differentiate between tax reforms.



Figure 2: Time series of presidential tax news topic probability at monthly frequency for the period 1980 to 2015. It is defined as the percentage of topic 27 word occurences in the document which yields the highest percentage during the respective month. The shaded areas mark the legislative lags of U.S. tax reforms as documented in Yang (2007). Different shadings have no meaning other than to differentiate between tax reforms.



Figure 3: Impulse responses to a \$1 increase in taxes and a 1% point increase of tax policy news from the SVAR in (6) with  $a_Y^{BP} = 2.08$ . BP denotes a calibration of the output elasticity of tax revenues according to Blanchard and Perotti (2002). Shaded regions are the 90 percent confidence intervals, based on Monte Carlo simulation with 1000 iterations (assuming normality).



Figure 4: Impulse responses to a 1% point increase of tax policy news and a \$1 increase in taxes from the SVAR extension in (7) with  $a_Y^{BP} = 2.08$ . BP denotes a calibration of the output elasticity of tax revenues according to Blanchard and Perotti (2002). Shaded regions are the 90 percent confidence intervals, based on Monte Carlo simulation with 1000 iterations (assuming normality).



Figure 5: Impulse responses to a \$1 increase in taxes, 1% point increase of tax policy news, and \$1 increase in anticipated taxes from the SVAR specification using the implicit tax rate to control for foresight (see, Leeper et al., 2013b) and  $a_Y^{BP} = 2.08$ . BP denotes a calibration of the output elasticity of tax revenues according to Blanchard and Perotti (2002). Shaded regions are the 90 percent confidence intervals, based on Monte Carlo simulation with 1000 iterations (assuming normality).



Figure 6: Histogram of the relative difference of sentiment words in the 844 monthly tax documents that comprise the TPNM.



Figure 7: (Cumulative) impulse responses of the confidence index (The Conference Board) to a 1% point increase in the tax policy news measure in bi-variate VAR(p) models under alternative lag lengths p. Shaded regions signify one standard deviation confidence intervals, based on Monte Carlo simulation with 1000 iterations (assuming normality).



Figure 8: Impulse responses of tax and fiscal policy uncertainty indexes to a 1% point increase in the tax policy news measure in bi-variate VAR(p) models under alternative lag lengths p. Shaded regions are the 90 percent confidence intervals, based on Monte Carlo simulation with 1000 iterations (assuming normality).



Figure 9: Cumulative impulse responses of tax and fiscal policy uncertainty indexes to a 1% point increase in the tax policy news measure in bi-variate VAR(p) models under alternative lag lengths p. Shaded regions are the 90 percent confidence intervals, based on Monte Carlo simulation with 1000 iterations (assuming normality).

# A. Selected quotes from presidential speeches with high tax policy relevance

[Table 5 about here.]

#### B. Additional validation of the monthly tax news measure

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To further validate the informational adequacy of our TPNM we run regressions in the vein of DiMaggio et al. (2013). Specifically, we regress the monthly word count for topic 27 on a dummy variable that marks the legislative lag of documented tax reforms (=1). We control for the overall attention to tax related words in presidential documents (i.e., tax words in a context other than tax policy) by including a measure for all words assigned to the remaining 99

### topics. Column I of table 4 shows the results.

#### [Table 4 about here.]

We find that presidential documents contain, on average, 205 words more from topic 27 during legislative lags than in non-reform periods. As the timing of legislative lags is based on information external to our data set, this adds to the validity of our interpretation for topic 27.

Regressions II and III further refine the analysis. To ensure that the tax topic is actually a policy topic and not distorted by loosely related tax issues, such as the president's annual tax return, we control for fiscal policy related <sup>585</sup> words. Hence, we regress the monthly word count for our tax topic on the word count of a fiscal policy topic (see Table 3, topic 100). Results in column II show that the quantity of words from topic 100 has a positive and significant effect on the occurrence of words from topic 27 in each document. For every two words more related to fiscal policy (e.g., words like *budget, spending, fiscal*,

<sup>590</sup> or *deficit*), a given document will also contain one additional word related to the tax topic. These results underline that topic 27 actually forms a tax policy measure. Results from column III further corroborate these findings and serve as an additional robustness check.

On a more technical note, an important feature of our measure is its ability to identify tax policy relevant documents that are seemingly irrelevant at first glance. This results from the strength of the LDA algorithm to identify thematic structures in documents compared to simpler word counting algorithms or subjective hand-selection (DiMaggio et al., 2013). One example is President Reagan's "Remarks at the Great Valley Corporate Center in Malvern, Pennsylvania" (May 31, 1985), in which he stated to "[...] have a new tax plan that [...], all Americans will like". This document does not mention the word tax in its headline. Consequently, any algorithm that scans headlines for tax related words to identify relevant documents, and likely any researcher browsing through headlines by hand, would miss this speech. LDA, however, attributes 185 words to the tax policy topic, making up for 32.4 percent of all words in that speech. Imagine a scenario in which a speech like this was picked up by news agents at the time and processed through the media, eventually affecting people's tax policy perceptions. Thirty years later, a researcher not aware of this speech's content disregards this document, rendering his data set with less

610 informational content than that of individuals at that time.

#### C. Robustness to alternative output elasticities of taxes calibrations

Recently, the sensitivity of output multipliers to different calibrations of the output elasticity of tax revenues  $a_Y$  has given rise to debate. Caldara and Kamps (2012) show that the effects on output hinge critically on the estimated elasticity of tax revenues to output. Loosely speaking, the elasticity scales the output multiplier upwards or downwards depending on its size. Low values for  $a_Y$  result in smaller multipliers, whereas greater values for  $a_Y$  yield larger multipliers. For very low estimates of  $a_Y$  tax shocks even result in a positive effect on output, as the positive correlation between tax revenues and output is not sufficiently

controlled for. Following up on this finding, Mertens and Ravn (2014) propose an alternative approach for the estimation of  $a_Y$ . By integrating narrative measures that are correlated with tax shocks but uncorrelated to other structural shocks, they propose a higher estimate for the elasticity with  $a_Y = 3.13$  which result in higher output multipliers consistent with narrative studies.

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To assure that our results are robust to different calibrations for the output elasticity of tax revenues, we re-estimate all previous SVAR specifications using different values for  $a_Y$ . Specifically, we use the higher estimate  $a_Y^{MR} = 3.13$  proposed by Mertens and Ravn (2014) and a compromise value  $a_Y^{PL} = 2.2$  estimated by Pereira and Lopes (2014).

#### [Figure 10 about here.]

Figure 10 depicts the results for the SVAR model in (6). As expected, the effect of the positive tax shock on output is greater in magnitude compared to Figure 3, with  $a_Y^{BP} = 2.08$ . All other results remain completely unaffected. Output reacts positively to an increase in the presidential tax policy news variable for the first three quarters. As in the benchmark, tax revenues do not cause any effect in the tax news variable.

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#### [Figures 11 and 12 about here.]

The same holds for the SVAR extension in (7), when using the two alternative calibrations for output elasticity of tax revenues. Figure 11 shows the results for  $a_Y^{MR} = 3.13$  and Figure 12 shows the results for  $a_Y^{PL} = 2.2$ . As expected, the higher elasticities scale up the effects on both output components. Yet, results remain unchanged. A tax increase lowers private consumption and investment, while an increase in the TPNM positively affects both consumption and investment.

Finally, Figure 13 plots the results from the SVAR model with tax foresight. The two alternative calibrations for  $a_Y$  have the previously discussed scaling effect on the output multiplier, without altering the narrative. Results stemming from presidential tax policy news are unchanged.

[Figure 13 about here.]

Table 4: Validity tests for the tax policy news variable (Appendix B)

Estimation method: Cochrane-Orcutt regression
Dependent variable: Number of words assigned to monthly tax topic
Sample (monthly): Januar 1945 – April 2015

	Regressions			
	I.	II.	III.	
Tax reform dummy	205**		152**	
	(5.89)		(4.74)	
Fiscal policy phrases		$0.526^{**}$	$0.507^{**}$	
		(15.84)	(15.35)	
Other topic phrases	$0.014^{**}$	$0.008^{**}$	0.008**	
	(27.98)	(12.64)	(13.47)	
Durbin-Watson statistic	2.137	2.149	2.144	
Adjusted $R^2$	0.486	0.571	0.582	

The table presents Cochrane-Orcutt regression results as validity tests for our interpretation of topic 27 as tax policy news. \*\* indicates  $p \leq 0.01$ .

Table 5: Selected quotes from presidential speeches with high tax policy probability

	Doc. ID	Date	President	Tax prob.
Title Quote	24787&st&st1 Statement of Ad Percent Individu "Making this tax re and job creation or confidence."	May 13, 2004 ministration Polic tal Income Tax Ra elief permanent will l ter the long term and	George W. Bush y: H.R. 4275 - Perma te Bracket ay the foundation for sus enable taxpayers to plan	0.492 nent Extension of 10 tained economic growth for their future with more
Title Quote	80892&st&st1 Fact Sheet: Mill Tax Relief "On Tax Day, Pre- discussed how tax r on Congress to ma millions of America	April 15, 2004 ions of American I sident Bush addresse relief has contributed ke his tax cuts perma an families and busir	George W. Bush Families Are Benefitin I taxpayers in Des Moine to the growing strength o unent."; "President Bush besses and continues to da	0.467 <b>g from the President's</b> is, Iowa, where he f the economy and called is tax relief has helped rive job creation."
Title Quote	25072&st&st1 <b>The President's</b> "This year your ta spend or save as you money to provide f that even more reli	April 13, 2002 Radio Address x rates are lower, and ou see fit."; "Tax reli for their families and ef is on the way for	George W. Bush d you will keep more of y ef helps the working peopl pay their bills. And perh many years to come."	0.462 our hard-earned money to be of our country with more aps the best news of all is
Title Quote	78734&st&st1 Fact Sheet: Press Income Taxpayer "The President's p who sent it in."; " will no longer face will see their income 22% less in income	March 8, 2001 ident's Tax Relief rs lan is fair to all inco Under the President? any income tax burd he taxes cut in half taxes."	George W. Bush <b>Plan Gives Greatest</b> me tax payers, sending m s plan, a four-person family en. A four-person family And a four-person family	0.452 Relief to Lowest noney back to the people ily earning \$35,000 a year earning \$45,000 a year earning \$75,000 will pay
Title Quote	101685&st&st1 Statement of Ad Prevention Act of "The Administratic Senate-passed bill ( taxes will not go up income taxes increa the tax cuts for the	July 31, 2012 ministration Polic of 2012 on believes that the H (S. 3412) and provide o next year. The 114 use on January 1 by thighest-income 2 pe	Barack Obama y: H.R. 8 - Job Prote Touse of Representatives s certainty to middle-class million middle class fam an average of \$1,600 sho rcent provided by H.R. 8.	0.433 ction and Recession should act now to adopt the s families that their income ilies that stand to see their uld not be held hostage to "

Continued on next page.

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	Doc. ID	Date	President	Tax prob.	
Title Quote	38829&st&st1 Remarks to Star Reform "The key idea in a loopholes, by maki and dramatically l fair share plan is a fairer, progrowth t	June 27, 1985 te and Local Officials our proposal is that by in ng everyone pay their for ower marginal tax rates also a progrowth tax plan ax plan."	Ronald Reagan s During a White House roning out the complexities it share, we can make the without a loss in revenue." n."; "In the end, all Americ	0.426 e Briefing on Tax and closing unfair system more equitable "; "In other words, our ca will benefit from this	
Title Quote	38463&st&st1 Radio Address f "With your suppor barriers. We'll pro 35 percent or lowe code-clean, simple, opportunity to all	April 13, 1985 to the Nation on Tax t, this will be the last y pose reducing sharply p r, and providing most A and fair. We can mak Americans who dare to	Ronald Reagan <b>c Reform</b> ear the American people fa ersonal tax rates, bringing Americans a tax cut."; "We e ours the land of the futur live for their dreams."	0.403 ce today's high tax the top rate down to c can create a new tax re, offering unlimited	
Title Quote	26678&st&st1 Presidential Sta "THIS administra the war. The impr economy."	October 28, 1964 tement No. 7 on Ecc tion carried through the rovements have made on	Lyndon B. Johnson pnomic Issues: Improvia most extensive overhaul oj ur tax systems fairer, and h	0.401 <b>ng the Tax System</b> f our tax system since ave strengthened the	
Title Quote	81260&st&st1       September 2, 2004       George W. Bush       0.399         Fact Sheet: President Bush Provides Leadership on Tax Reform         "President Bush believes that America's taxpayers deserve, and our future economic prosperity demands, a simpler, fairer, pro-growth system - and he has pledged to lead a bipartisan effort to reform and simplify the tax code."				
Title Quote	81533&st&st1 Fact Sheet: Pre "During his weekly permanent and dis recovery."	January 10, 2004 sident Bush Urges C y radio address, Preside ccussed his plan to creat	George W. Bush <b>Congress to Make Tax C</b> <i>Int Bush called upon Congre</i> <i>e jobs in America and ensu</i>	0.390 Euts Permanent ess to make his tax cuts ere a full economic	
Title Quote	59909&st&st1 <b>Press Briefing b</b> "For every America a cut in their taxe many Americans - tax rates."	April 12, 1994 y Secretary of Treas can whose tax rates incr s."; "It's just plain wro - 98.8 percent of all tax	William J. Clinton <b>ury Lloyd Bentsen</b> rease because of deficit redu ng that income taxes are go payers this year have no ch	0.378 ction, 12 more will see bing up for a great anges in their income	
Title Quote	80738&st&st1 Fact Sheet: Tax "[] enabling fam reductions perman into law three bills spur savings, inves	February 9, 2004 <b>Relief Is Strengther</b> illies and businesses to g ent"; "In the past three reducing the tax burden stment, and job creation	George W. Bush <b>ning Our Economy</b> blan for the future with com years, President Bush has n on American families and p."	0.373 fidence by making tax proposed and signed I small businesses to	

The table presents selected quotes from presidential speeches which have high probability under the tax policy topic. We show the corresponding document title to each quote, along with addition metadata. This includes the unique ID, allowing to find the speech on www.presidency.ucsb.edu, the date on which the speech was given, the president giving the speech, and the probability of this speech to be tax policy relevant.



Figure 10: Impulse responses to a \$1 increase in taxes and a 1% point increase of tax policy news from the SVAR in (6) under alternative calibrations for the output elasticity of tax revenues.  $a_Y^{MR}$  denotes a calibration according to Mertens and Ravn (2014) and  $a_Y^{PL}$  according to estimates in Pereira and Lopes (2014). Shaded regions are the 90 percent confidence intervals, based on Monte Carlo simulation with 1000 iterations (assuming normality).



Figure 11: Impulse responses to a 1% point increase of tax policy news and a \$1 increase in taxes from the SVAR extension in (7) under the alternative calibration of  $a_Y^{MR} = 3.13$ . MR signifies Mertens and Ravn (2014). Shaded regions are the 90 percent confidence intervals, based on Monte Carlo simulation with 1000 iterations (assuming normality).



Figure 12: Impulse responses to a 1% point increase of tax policy news and a \$1 increase in taxes from the SVAR extension in (7) under the alternative calibration of  $a_Y^{PL} = 2.2$ . PL signifies Pereira and Lopes (2014). Shaded regions are the 90 percent confidence intervals, based on Monte Carlo simulation with 1000 iterations (assuming normality).



Figure 13: Impulse responses to a \$1 increase in taxes, 1% point increase of tax policy news, and \$1 increase in anticipated taxes from the SVAR, augmented with the implicit tax rate, under alternative calibrations for the output elasticity of tax revenues.  $a_Y^{MR}$  denotes a calibration according to Mertens and Ravn (2014) and  $a_Y^{PL}$  according to estimates in Pereira and Lopes (2014). Shaded regions are the 90 percent confidence intervals, based on Monte Carlo simulation with 1000 iterations (assuming normality).