Is Propaganda Effective?
Evidence on Framing of Responsibility by State-Owned Media in Russia*

Georgiy Syunyaev

28 August, 2022

Abstract
Many autocrats make use of state-owned media to shift blame or claim credit for policy outcomes (Guriev and Treisman, 2019). A particularly common strategy is to send messages that target citizens’ perceptions of whether central or local government is responsible for policy outcomes. But how effective is this strategy given that news outlets are known to be under government control? I report results from a survey experiment with over 4,000 respondents in Russia. The experiment randomly assigned respondents to watch news reports from popular Russia’s state-owned TV channel, Rossia-1. The reports emphasize the central government’s monitoring of road maintenance and natural disaster management – two policies that fall under the purview of local government. My findings suggest that even though the reports did not shift beliefs about the locus of policy responsibility, they did improve perceptions of policy performance and increase government support. I show that these patterns are consistent with a model of Bayesian learning in which citizens are already aware of the bias of news outlets and the locus of policy responsibility. The central intuition is that citizens are aware that the central government would only associate itself with local policies if the performance is high. As a result citizens update positively on policy performance and reward the government. The broader implication is that propaganda can be effective not in spite of but because citizens know that news outlets are government controlled, but its population level effects can be limited by selective exposure.

*Thank you to Elena Safronova and Anton Donskyh at Online Market Intelligence for their help with the implementation of the project. I thank the Harriman Institute at Columbia University and Carnegie Corporation of New York for providing funding for this project. I am especially grateful to Timothy M. Frye for his support of this project. Thank you to Anna Wilke, Thomas Leavitt, Anton Shirikov, Macartan Humphreys, Donald P. Green, Arturas Rozenas, David Szekonyi, Noah Buckley, Quintin Baezer, Holger Kern, Ora John Reuter and Andrew Little for their invaluable support for the project at various stages. I thank Andrei Yakovlev at the International Center for the Study of Institutions and Development at NRU HSE (Moscow, Russia) for help during my fieldwork in Russia. I also thank participants of NEWEPS Conference, Harvard Experimental Political Science Conference, HSE Seminar on Political Economy, EACES-HSE Workshop, SPSA Authoritarian Politics Mini-Conference for their feedback. The study is covered by the Columbia University Morningside IRB protocol #IRB-AAAS4473. The Pre-Analysis Plan for the study was registered at AEA Registry (#AEARCTR-0005693) after data collection, but prior to any analyses.
1 Introduction

Modern-day autocrats tend to avoid harsh repression of opposition and instead persuade the public that their government is competent. As shown in the recent study by Guriev and Treisman (2019), when discussing domestic matters, autocratic leaders are more likely to highlight their achievements in economic performance or public service provision to project an image of competence than to focus on violence and suppression of the discontent to project an image of fear and discourage opposition.

One of the prominent tools that aids autocrats in achieving this goal seem to be the use of media to control access to and contents of information available to the public. Growing evidence suggests that autocrats attempt to bolster their popularity using control over media and censorship in many ways. They encourage *rally around the flag* (Frye, 2019; Treisman, 2011), undermine the citizens’ collective action (King, Pan and Roberts, 2013, 2017) monitor and sanction local officials (Lorentzen, 2013), make themselves appear as competent managers (Rozenas and Stukal, 2019), and signal their administrative capacity (Huang, 2015b). While it seems clear that autocrats attempt to use all of these strategies, evidence of their effectiveness in increasing support for the government is limited.

The main reason for this gap is the severe methodological and substantive challenges faced by researchers who attempt to measure media effects.

On the one hand, exposure to media coverage almost universally has compound effects on the attitudes of the viewers. Media, especially when it is captured by the government in a non-democratic setting, is likely to engage in a combination of the strategies listed above. For example, in Russia, state-owned TV channels cover international relations to encourage patriotism and domestic economic performance to manage blame and credit (Peisakhin and Rozenas, 2018; Field et al., 2018). Similarly, in the context of China, another authoritarian regime that engages in propaganda, there is evidence that the government attempts to use state-owned media to project an image of competence and regime strength (Huang, 2015a; Qin, Strömberg and Wu, 2018, Huang (2018)). As a result, while providing evidence for the persistent effects of exposure to biased media in a natural setting, studies of overall exposure to particular media outlets are not well-suited for answering questions about the effects of specific media strategies on support for the government or political parties (DellaVigna and Kaplan, 2007; Enikolopov, Petrova and Zhuravskaya, 2011; Adena, Enikolopov and Petrova, 2015; Chen and Yang, 2019; Kronick and Marshall, 2018).

On the other hand, it is tough to control directly how particular media outlets cover domestic or international issues in their news coverage. Moreover, intervention into the editorial process of media outlets is often not feasible, especially if an authoritarian state owns the outlet. This feature of media effects studies leads scholars to either focus on overall exposure to biased media as discussed above or resort to the estimation of the effects of exposure to information outside a natural media context. Examples of the latter include several field experimental studies that provide citizens in various contexts with information related to politicians’ performance or corruption (Chong and Druckman, 2007; Ferraz and Finan, 2011; Arias et al., 2018; Dunning et al., 2019). Overall, this literature suggests that campaigns that provide performance-related information to voters are often ineffective and can even discourage turnout, thus inhibiting political accountability. Notably, the design of these studies, while giving evidence for the effects pure exposure to performance information has on government support, abstracts from the possible moderating factor: beliefs about the bias of the information source. The latter is crucial for understanding the potential effects of biased media in an authoritarian setting, where the extent and direction of bias of state-owned media outlets can be widely known to the public.
This paper strikes a middle ground between these two strands of literature and provides insight into the effectiveness of state-owned media in persuading citizens about government competence. I do so by focusing on the effects of state-owned media news coverage on responsibility for two critical policy domains: natural disaster management and road infrastructure. In a three-arm online survey experiment among over 4,000 residents from four regions of Siberia (Russia), I assign citizens to watch one of the three video news reports coming from the main state-owned TV channel, Rossia-1. The first two news reports discuss responsibility for one of the policies. In contrast, the third news report covers events irrelevant to policy or government performance and thus serves as a placebo control condition. Comparing the differences in post-treatment beliefs across conditions, I estimate the effects of watching state-owned news about responsibility on citizens’ beliefs about policy performance and responsibility and their overall support for the government at different levels.

The design of the study has several unique features that make it particularly suitable for answering questions about the ability of propaganda to persuade the public about government competence. First, I focus specifically on one of the strategies often used by the state-owned media in autocratic settings: projecting the image of central government competence while shifting blame for policy to other levels of government. To achieve this goal, state-owned media often broadcasts news reports showing central government officials who monitor local government performance in particular policy (Rozenas and Stukal, 2019). Both treatment news reports about policy responsibility used in this paper share this structure. The management of blame for public policy is crucial for the popularity of authoritarian government since responsibility for public policy performance cannot be easily shifted to external political actors and is likely to be attributed by citizens to one of the government levels. Thus, understanding whether this strategy is efficient and whom it affects the most is crucial for understanding whether an authoritarian government can use propaganda to project an image of competence.

Second, the choice of two public policies included in the study allows me to assess directly whether the effects of pro-government media persuasion vary across policy domains. I use coverage on natural disaster management since all four regions included in the study were affected by the widespread natural forest fires during the Summer of 2019. While being seasonal, in 2019, forest fires in Siberia became one of the most widely discussed topics by national media due to a combination of the lack of local government response and unfortunate wind currents that brought smoke from the fires to densely populated areas. As a result of this crisis, the federal government had to intervene and put pressure on the local governments to resolve the issue while making sure that the public was aware that responsibility for the policy was not at the federal level. The latter presents the essence of the forest fires news report that serves as one of the treatments in the study.

On the contrary, poor quality of roads is an old and persistent issue in Russia, especially in Siberia, where many regions are very sparsely populated, and climatic conditions are challenging. The responsibility for maintenance of road infrastructure, as with forest fires prevention, lies predominantly with the local government. Unlike forest fires prevention, this policy had no significant shocks in 2019. However, the Rossia-1 TV channel still covered this policy multiple times in the context of a federal project on road quality. Federal officials again put pressure on the local governments for low performance in road maintenance. As a result, the two policies and corresponding treatment news reports are similar in most respects except one: large-scale forest fires in 2019 increased visibility of the quality of natural disaster management.

The empirical analysis in the paper yields four main results. First, when looking at the whole sample, state-owned media coverage on both policies appears to have a moderately positive effect
with evidence of a slight increase in policy satisfaction and support for all government levels.

Looking at the heterogeneity of the effects by prior media consumption I find that the effects of pro-government media coverage are concentrated among citizens who watch such media less frequently and rely more on independent news sources. Those citizens shift their perception of the responsibility away from the central government, slightly improve their perception of policy performance and reward both the central and local government. I attribute the null results among those who watch pro-government media frequently to the saturation of their beliefs due to prior exposure to pro-government coverage since they tend to assign less responsibility to the federal government, be more satisfied with the policy performance, and support the federal government more at the baseline. Looking at the heterogeneity of the effects by immediate prior exposure to issues with specific policy (pocketbook evaluations), I find that such exposure can reduce the effectiveness of pro-government media persuasion, but only for the policies with the recent shock of visibility, e.g., natural disaster management.

Combining the analyses of two moderators, I show that prior media consumption trumps personal experiences: If citizens frequently consume pro-government media, their immediate exposure to the issues with policy does not matter, and given similar prior government support in this group, I again attribute this finding to saturation of beliefs due to prior pro-government media consumption. At the same time, pocketbook evaluations continue to matter for government support among those who watch pro-government media less frequently.

These findings suggest that there are limits to the ability of the government to persuade citizens about their competence by shifting blame and credit for domestic issues (Rozenas and Stukal, 2019). In line with Rosenfeld (2018) I find that pocketbook evaluations can prevent citizens from being persuaded by propaganda, but only if the policy for which blame is being shifted experienced recent shock of exposure. Moreover, contrary to existing accounts of biased media effects on polarization of public attitudes (Prior, 2013), I find that the impact of the pro-government media is the strongest among citizens who rely on independent media more than on pro-government media. To reconcile this evidence with the existing literature, I present a simple theoretical framework of Bayesian updating about policy performance, responsibility, and government competence in the context of widely acknowledged state capture of the media (Truex, 2016).

This paper contributes to the literature on the effects of propaganda on people’s political attitudes and behaviors by showing that pro-government media can be effective at increasing government support, but these effects are highly heterogeneous (Adena, Enikolopov and Petrova, 2015; Enikolopov, Petrova and Zhuravskaya, 2011; Peisakhin and Rozenas, 2018) and depend on citizens prior policy evaluations and media consumption patterns. It also contributes to the literature on Bayesian persuasion (Kamenica and Gentzkow, 2011; Larreguy and Marshall, 2019) by providing empirical evidence of the ability of the government to project an image of competence using captured media. Finally, I contribute to the literature on retrospective voting by providing evidence for simultaneous updating about policy performance, allocation of responsibility, and government competence, which in turn suggests that citizens’ perceptions of policy performance affect their overall evaluation of government.

The rest of the paper is organized as follows. In Section 2 I briefly introduce the context of the study. Section 3 lays out theoretical expectations based on the pre-registered Bayesian updating model presented and states predictions about the expected effects of biased media coverage of policy responsibility. Section 4 details sample enrollment, experimental design and measurement of outcomes. Section 5 reports results of the empirical analyses. Section 6 presents a revised version
of the Bayesian updating model that provides possible explanation for observed empirical results and discusses possible alternative explanations. Section 7 concludes.

2 State-owned media and public policy in Russia

The empirical part of this study was conducted in December 2019–January 2020 in the four largest regions of the Siberian Federal District of Russia: Novosibirsk, Irkutsk and Kemerovo oblasts and Krasnoyarskiy Krai.1 In this section I introduce the context of the study by first describing the patterns of state-owned media consumption and the types of coverage offered by state-owned media in Russia. Then I describe details of the responsibility and performance in two main policies that were covered in the news coverage used in the study: forest fires prevention and road infrastructure.

2.1 News coverage by state-owned media

As suggested by the ranking of press freedom (149 out of 178, see RSF (2020)), the Russian media environment is severely restricted: many media outlets, especially TV, are either censored (Proekt Media, 2019) or directly owned by the government. At the same time, the consumption of news from the Internet which is less controlled by the government, is decentralized, and offers more independent news sources has risen over the past ten years from 6% to 36% for social networks and from 9% to 32% for online media portals. Thus the consumption of news from TV and social media converges over time. Trust of the respective news sources follows similar patterns over time and in 2019 54% of Russian citizens trusted news they receive from TV channels, and 20% – the news they received from social media. Overall, these observations suggest that despite rapidly losing viewers to social media and online news portals, TV remains the main source of news for the majority of Russian citizens and still enjoys relatively high levels of trust.

In turn, among those who watch news on TV the most popular source of news is Rossia-1 (48%) followed by Channel 1 (47%) and NTV (36%). All three channels are directly owned by the government and gradually lost their independence in the 2000s (Moscow Times, N.d.). News coverage on all of these channels now serves as the main tool of TV propaganda employed by the Russian government in projecting a pro-government agenda and framing of events (Field et al., 2018).

Out of the three most popular TV channels, Rossia-1, stands out as the main source of information about domestic and local events by offering a large menu of news-related broadcasts that include daily talk-shows and news broadcasts. In each of the four regions included in this study Rossia-1 was among the most cited local media outlets in 2019 according to the ranking of Medialogia (2020).

The main news broadcast on Rossia-1, called Vesti, airs at least three times every day including the main prime-time 1 hour broadcast at 8 p.m., and covers both domestic and international events and topics. According to Mediascope (2020) ranking Vesti remains one of the most popular broadcasts on Russian TV with audience of more than 3 million viewers. Over the Fall 2019 I reviewed all of

---

1Hereafter I refer to the study regions as Novosibirsk, Irkutsk, Kemerovo and Krasnoyarsk respectively.
the evening Vesti broadcasts aired during the Summer 2019 to analyze the common topics covered and to select the news reports for this study.

The modal evening Vesti broadcast includes a mix of coverage on domestic and international events that starts with the summary of the main events. The first 20-30 minutes of the broadcast almost universally include coverage of international events: Either meetings between federal officials and foreign government officials portrayed in positive or neutral terms, or events that happen in foreign countries, often portrayed in negative terms. Besides international news, the first segment of the broadcast includes major domestic events and policy-related actions by the federal officials, either the president, Vladimir Putin, or Prime Minister at the time, Dmitry Medvedev, who discuss current policy issues with either cabinet of ministers or regional authorities. It should be said, that given that the management of the regional and local issues in Russia is officially in the direct purview of Prime Minister, in most of the coverage that covers local or regional issues Dmitry Medvedev represents the federal government.

To conclude, the coverage of domestic policy that involves federal government officials comprises a substantial portion of the news coverage broadcast by the state-owned propaganda, that in turn reaches a large domestic audience given the popularity of TV in Russia. It is thus important to understand effects of domestic news coverage on public attitudes beyond theoretical expectations about why authoritarian government might have incentives to broadcast these news (Rozenas and Stukal, 2019).

2.2 Forest fires and road quality

In this study I focus on two public policies that in the Russian context are similar in terms of the priority citizens put on them, low policy performance, and the allocation of responsibility, but at the same time vary in one crucial respect: the visibility of policy performance due to a shock in the level of exposure.

Large-scale forest fires in the Siberian Federal District of Russia are common, happen every year during the Spring-Summer season, and are usually concentrated in “control zones” – remote areas, where regular measures of extinguishing forest fires are deemed ineffective and costly by regional authorities who are responsible for management and prevention of natural disasters in their territory. Due to existence of “control zones” in the Summer of 2019, when the wind currents brought the smoke from forest fires happening in remote areas to densely populated areas of Siberian regions, many citizens and activists criticized the local and federal government for inaction, posing a threat to popularity of both levels of government (Ria Novosti, 2015; Change.org, 2019). Widespread discussion by local media and the high visibility of the forest fires’ consequences to residents of these Siberian regions prompted federal government to intervene by providing federal assistance to the most affected regions (including Krasnoyarsk and Irkutsk regions) and sending then Prime Minister, Dmitry Medvedev, to personally oversee the regional government’s response to the issue. As a result, during the Summer of 2019 forest fires became widely discussed by the state-owned media, including Rossia-1 channel, and 38% of Russian citizens named forest fires in Siberia one of the main events that happened in 2019 (RBC, 2019b).

On the other hand, the quality of roads is a persistent issue in Russia, and is especially low in the regions of Siberia and Far East (Transparency International, 2017). Given that many citizens in Russia rank road infrastructure as one of the main issues that government should prioritize, it is not surprising that in 2018 government included “High Quality and Safe Roads” into the list of National Projects planned for 2019-2024, the hallmark of Prime Minister Dmitry Medvedev’s last year in
office (TASS, 2018). According to the program conditions, the federal government offered each of the participating regions (including all regions in the study, BKDRF, 2020) targeted transfers for regional and local roads maintenance, and regional governments are responsible for the implementation of the program. Perhaps not surprisingly, the pro-government media dedicated a significant portion of its coverage to the National Projects, especially in 2019, when the second stage of the program was planned. It also should be noted that both roads infrastructure and environmental issues are listed among most important issues that should be address by the government, but at the same time are far from the most prioritized policies, like health care or education.

While clearly being different in many respects, natural disaster management and road infrastructure, especially in the context of the National Projects, share a common responsibility structure. The key difference between the policies is that due to forest fires in 2019, natural disaster management experienced recent shock that exposed many citizens in the regions where the study took place to the performance of the local and regional government in respective policy. On the other hand, many citizens in Russia have direct experience with poor quality of roads on a daily basis, which perhaps makes these experiences stand out less. As a result, I expect citizens’ direct exposure to bad road quality to matter less for how they react to information about this policy that they receive from the media.

3 Theoretical framework

In this paper I rely on rational learning framework to explain how citizens in non-democratic regimes can update their beliefs about media bias, policy performance and government support (Kamenica and Gentzkow, 2011; Gehlbach and Sonin, 2014; Hill, 2017). Importantly, I depart from the common assumption that perception of bias of media source can prevent citizens from learning from them (Gentzkow and Shapiro, 2006). Instead, I argue that understanding of nature of media bias can allow citizens to effectively learn from state-owned media coverage about actual government performance.

I use simple Bayesian updating framework laid out in the Pre-Analysis Plan to form predictions about effects of treatment news reports about natural disaster management and road infrastructure quality.\(^2\) To resemble the experimental setting of this project, the model I propose aims to capture partial-equilibrium in which media outlet strategy is assumed to be fixed. Following the literature I assume retrospective voting logic and focus on four main outcomes: policy performance, policy responsibility, and government competence. Importantly, I assume that citizens updating on policy and government evaluations is mediated by their beliefs about the bias of the media outlet from which they receive a policy message. I assume that citizens are aware that there are two main reasons for state-owned media to attribute responsibility for domestic policy to local (regional or municipal) government. On the one hand, it could be due to objective allocation of responsibility for the policy, if state-owned media reporting is not controlled by the central government. On the other hand, it could be that the government controls state-owned media reporting and thus such media over-reports local government responsibility when policy performance is low and under-reports it when policy performance is high.

As a result upon observing state-owned media reports on responsibility citizens simultaneously update their beliefs about media bias, government performance, policy performance and policy responsibility. Moreover, the extent and direction of belief updating in the model depends on the

\(^2\)Full model setup is presented in the Appendix D.
prior beliefs about all of those parameters. The results of the model can be summarized in the three predictions presented below.

Prediction P1 states that as long as the treatment news reports include information on policy responsibility and attribute it to the local government, citizens are expected to infer that such reports are coming from unbiased media or from biased media when the policy performance is low and the central government attempts to shift blame towards the other levels of government. Unbiased media reports true allocation of responsibility for the policy regardless of this policy performance. Thus, citizens are expected to change their beliefs about policy performance only if they believe that media is at least partially biased in favor of the central government. The assumption that at least some citizens believe media to be biased is plausible in the context of this study and will be tested using baseline media bias evaluations discussed in the following sections.

**Prediction P1 (Policy Performance).** Regardless of prior beliefs about policy performance news coverage that attributes responsibility for policy performance to local government has *negative* effect on the beliefs about respective policy performance compared to the news coverage that does not mention policy.

A similar logic can explain predictions regarding the updating of beliefs about policy responsibility. In this case both biased and unbiased media reports are expected to reflect the true allocation of responsibility: Unbiased media always reports the truth, while biased media only reports local government responsibility when policy performance is low. As a result, as long as at least some citizens believe that policy performance is low, citizens will shift their beliefs about policy responsibility towards the local government upon observing treatment news reports. Prediction P2 summarizes this logic.

**Prediction P2 (Responsibility Attribution).** For any prior beliefs about policy responsibility, news coverage that attributes responsibility for policy performance to the local government has a *positive* effect on the attribution of policy responsibility to the local government and a *negative* effect on the attribution of responsibility to the central government.

Finally, the model allows me to state conditions under which we can expect blame-shifting by the central government to work as expected: Central government evaluation increases or remains the same, while local government evaluation decreases. The model assumes that citizens form their beliefs about government according to their beliefs about policy responsibility and retrospective evaluations of policy performance. Thus blame-shifting works when citizens’ change their beliefs about responsibility more than their beliefs about policy performance. This in turn happens when beliefs about media bias are not very high, allowing citizens to shift their beliefs about policy responsibility towards the local government. Prediction P3 states the expected changes in evaluations of the government at different levels upon observing treatment news reports.

**Prediction P3 (Government Competence).** For any prior beliefs about government competence news coverage that attributes responsibility for policy performance to the local government has a *negative* effect on local government evaluation and a *positive* effect on central government evaluation.

One of the main limiting assumptions of the Bayesian updating framework above is that it presumes that news reports do present novel information to citizens. There are several factors highlighted in
the literature that might lead to a violation of this assumption.

First, higher levels of exposure to specific media outlets can make citizens more or less susceptible to the features of the coverage provided by that outlet. On the one hand, high consumption of pro-government media might inhibit rational updating by citizens due to direct prior exposure to similar coverage. In the framework above, this might imply that those citizens have already changed their beliefs about policy responsibility, performance, and government competence to reflect pro-government persuasion, and are thus less likely to change their beliefs upon receiving the information about policy responsibility (Qin, Strömberg and Wu, 2018; Huang, 2018).

On the other hand, in the hypotheses registered in the Pre-Analysis Plan, I followed the studies of media persuasion in the US context that suggest that citizens who decide not to consume slanted media might be less likely to be persuaded by the information coming from such slanted media, due to rejection of the source (Prior, 2013). I stated that citizens who consume more state-owned media are more likely to trust the source and thus update their beliefs about policy performance and responsibility more. While this logic is plausible, it does not take into account the possibility of immediate prior exposure to responsibility news coverage. Indeed, in the empirical analyses below, I show that respondents in the control group in the experiment who report higher frequency of state-owned media viewership at baseline, are more likely to attribute responsibility to the local government, are more satisfied with policy performance and the state of affairs, and are more supportive of government at all levels.

Beyond the possibility of direct prior exposure to similar news coverage, patterns of media consumption can reflect citizens’ interest in political and economic news. While higher prior news consumption from state-owned media does reflect citizens’ interest in news overall, its moderating role for the effects of responsibility-shifting coverage is likely to be confounded by prior direct exposure. Thus, consumption of media that is not directly owned or censored by the government can become an important moderating factor. Existing literature suggests that if anything, exposure to independent media in the context of high media capture can be effective at reducing support for the incumbent (Kern and Hainmueller, 2009; Enikolopov, Petrova and Zhuravskaya, 2011; Chen and Yang, 2019). At the same time, as long as the consumption of news beyond pro-government media coverage reflects citizens’ interest in politics, independent media consumption can lead to rational updating of beliefs upon exposure to pro-government coverage (Truex, 2016) while mitigating chances of prior exposure to responsibility-shifting news. In sum, I expect the following relationship between prior media consumption and the effects of responsibility-shifting news coverage:

**Prediction P4 (Prior Media Consumption).** Citizens with higher interest in politics and less direct exposure to pro-government news coverage are more likely to change their beliefs about policy responsibility and performance, and as a consequence, about government competence, upon viewing biased media news coverage that attributes policy responsibility to the local government.

Second, following the recent study by Rosenfeld (2018), I expect that citizens’ immediate experience with the policy, e.g., experience of mismanagement of natural disasters or of poor road quality in the locality where they reside, might hinder the ability of state-owned media to change their beliefs about respective policy performance or responsibility for it. As a result, pro-government media might fail to shift the blame and credit for policy across government hierarchy, according to the predictions of the rational updating framework, among those who experience and note issues with the policy in their everyday life.
There are a number of theoretical reasons to believe that direct policy exposure might make citizens less prone to media persuasion. For example, noticing issues with the policy in their personal life might prompt citizens to acquire more information about the respective policy and thus have more knowledge about policy performance prior to the intervention conducted in this study. Another reason according to Rosenfeld (2018) might be that immediate exposure increases the weight citizens put on the performance of policies they observe personally compared to the ones for which they rely on information they receive from the media. In this study I argue that indeed citizens with more exposure to issues with specific policy tend to prioritize that policy more and consequentially become less susceptible to pro-government media persuasion. The following prediction summarizes the expectations about the moderating effect of policy exposure on the effects of policy responsibility news coverage:

**Prediction P5** (Prior Policy Exposure).

1. Immediate experience with policy issues is positively related to the priority citizens give the respective policy

2. Citizens with less immediate experience and who give higher priority to a particular policy are more likely to change their beliefs about policy responsibility and performance, and as a consequence about government competence, upon viewing biased media news coverage that attributes policy responsibility to the local government.

Finally, to further advance our understanding of the effects of state-owned media persuasion, I use a unique feature of this study to compare the effects of pro-government news coverage across policy domains. Specifically, I look at a policy that experienced a recent increase in exposure, natural disaster management, and a policy that did not, quality of roads. As mentioned, these policies share many features related to policy performance and the allocation of responsibility in the context of this study: both policies are ranked among the main priorities by citizens, especially in the regions of Siberia where the study took place, while responsibility for the management of natural disasters and roads predominantly lies with the local government. In addition, the news coverage on both policies used in the study shares a similar structure and presentation. As a result, I claim that the main differences in the updating of beliefs about those two policies upon exposure to news reports are due to the recent shock of exposure to one of them, the large scale forest fires that happened in Siberia in 2019.

To date, few studies in political science provide systematic comparison of the effectiveness of pro-government media coverage across topics (Huang, 2018). This study takes a step further by arguing that pocketbook evaluations matter the most for policies that experience rare and large shocks of exposure, such as record large forest fires in the Summer of 2019. On the contrary, exposure to issues with persistently under-performing policy, such as road infrastructure quality, does not necessarily inhibits pro-government media from shifting blame and credit across government hierarchy. The following prediction summarizes this argument:

**Prediction P6** (Relative Policy Importance).

1. Citizens with higher personal exposure and who give higher priority to a policy that experienced recent shock of exposure are less likely to change their beliefs about policy responsibility and performance, and as a consequence about government competence, upon viewing biased media news coverage that attributes policy responsibility to the local government.
2. Prior experience and priority citizens give to policies that did not experience a recent shock of exposure, do not diminish the effects of pro-government media persuasion.

Overall, the discussion in this section suggests that while there are theoretical reasons to expect that biased media coverage can shift perceptions of responsibility for policy performance and consequently improve popular support for government at different levels, it is most effective among citizens who are less likely to consume biased media in the first place and those who have less personal exposure to the issue. In the following sections I present and discuss the empirical evidence for these claims coming from the Russian context, where state-owned media is being actively used by the federal government to project an image of competence and to persuade citizens about allocation of responsibility for policy across government hierarchy.

4 Empirical strategy

In this section I lay out the design of the online survey experiment that was conducted to test the predictions discussed in the previous section. The description of the experimental design includes details on the sample enrollment, on selection of treatment and placebo news reports, on random assignment and estimation procedures, and on measurement strategy. More details on the design of the study can be found in Appendix A.

4.1 Sample

Data for this project came from an online survey experiment conducted among adult residents of four regions of Russia: Novosibirsk, Irkutsk and Kemerovo oblasts and Krasnoyarskiy Krai. Given the theoretical expectations discussed in the previous section, the choice of the study locations was driven by two main factors. First, all four regions in this study are located in the Siberian Federal District where during Summer 2019 large-scale natural forest fires became one of the main issues due to wind currents that allowed smoke from the fires to cover densely populated areas in the region, and inadequate local government response (RBC, 2019a). Two out of four regions, Irkutsk and Krasnoyarsk, had large scale forest fires in their territory and both regional capitals were covered by smoke for several weeks. The other two regions, Novosibirsk and Kemerovo, did not have large scale fires in their territory, but their regional capitals were also covered by the smoke from the forest fires exposing citizens to higher health risks. This ensures heterogeneity in the sample in terms of exposure to forest fires in 2019, while preserving geographical continuity between the locations of the study. Figure 1 shows the locations of the forest fires over the Summer 2019 related to the location of the study participants aggregated at the municipal level.

Second, the regions included in the study vary substantially in terms of the quality and satisfaction with the quality of roads. According to a recent study (Rosgosstrah, 2016) in Kemerovo, 77% of citizens are satisfied with the quality of local roads (ranked above Moscow, the country’s capital), but only 39% of citizens residing in the Irkutsk region are satisfied with the quality of local roads. As can be seen in Appendix A.9, the regions in the study are indeed quite heterogeneous in terms of road quality satisfaction with respondents from Kemerovo reporting the least prior exposure to issues with road infrastructure (mean of 0.55) and respondents from Novosibirsk and Irkutsk reporting the most (mean of 0.71 and 0.60, respectively). Finally, all four regions participate in the High Quality and Safe Roads national program covered in one of the news reports used in the study, which ensures that the information provided to study participants is relevant.4

4In addition, two out of four regions have at least some level of government (municipal in Novosibirsk and regional
Figure 1: Spatial distribution of the sample and forest fires in Siberia in 2019

The sample was enrolled using Online Market Intelligence (OMI), a survey company similar to Amazon Mechanical Turk in a Russian context with pool of respondents (~1 million respondents in Russia and other Post-Soviet countries) enrolled for regular surveying. While not representative of the overall population of Russia or any of the regional populations, in the four regions where the study took place, the OMI pool includes respondents in all main socio-demographic groups. At the same time as can be seen in Appendix A.5, the sample in each region is skewed towards an urban, middle aged (25-45 y.o.) and more wealthy and educated population.

Only adult respondents residing in one of the study regions were allowed to participate in the study with the requirement that the sample was roughly equally distributed across regions. The data collection for the project was conducted between 17th of December, 2019 and 16th of January, 2020, but the majority of the sample was collected between 24th and 27th of December. A total of 4423 respondents reached the treatment assignment stage of which 225 dropped out after the treatment was assigned.\textsuperscript{4} To summarize patterns of sample enrollment, in Appendix A.4 I show daily enrollment broken down by region and experimental condition. The dynamic of the sample enrollment followed roughly the same pattern across all four regions in the study with Novosibirsk region having the highest rates of daily enrollment after the full start of the survey on December 24th. Table A3 presents sample summary statistics for the pre-treatment covariates collected in the study. As expected, more than 90\% of the sample resided in the cities, while only 60\% of the sample resided in the regional capitals. The median respondent reported having income sufficient for everyday life but not for major home appliance purchases, was female and had higher education.

\textsuperscript{4}See Appendix B.2 for discussion of threats to inferences posed by attrition.

in Irkutsk) controlled by the Communist Party, that in local elections, especially in Siberia, opposes ruling party, United Russia. At the time of the study United Russia members hold the rest of the municipal and regional executive offices.
Somewhat surprisingly for an online sample, less than 10% of the sample was below 24 y.o., but the sample included respondents in all of the main age brackets.

Importantly for the argument of the study, the majority of the sample perceives media in Russia as biased, but not necessarily captured by the government, yet at the same time regularly consumes news from both state-owned and more independent Online media (Table A1). In addition, while most respondents reported having at least some exposure to both issues with forest fires and road infrastructure, they still ranked natural disaster management and road infrastructure as less important issues than education and health care.

4.2 Experimental design

In the experimental part of the survey respondents were assigned to receive one of the three pre-selected news reports using simple random assignment. Media reports used in the study included edited video excerpts that were chosen from past news broadcasts by Rossia-1 TV channel and covered the following topics:

- Report on responsibility for prevention of natural forest fires (as a part of overall natural disaster relief policy),
- Report on responsibility for road construction and repairs (as a part of overall transport infrastructure development), and
- Report on the birthday of a prominent Russian actor (as a placebo news report unrelated to domestic policy or government performance).

For the forest fires coverage I use a Vesti news report that covered a visit of the Prime Minister of Russia at the time, Dmitry Medvedev, to one of the study regions (Krasnoyarsk), where he states that the primary responsibility for forest fires is on regional and municipal governments rather than on the federal government. The report on road infrastructure covered the general assembly of all heads of regions in Russia where again Dmitry Medvedev points out that the primary responsibility for the improvement of road quality under the High Quality and Safe Roads national program is on regional and municipal governments and the federal government only allocates. Finally, the placebo report shown to participants in the control condition, unlike Fires and Roads reports, covered an event unrelated to any public policy or government competence: the birthday of a prominent Russian actor. Full transcripts of the reports can be found in Appendix A.1. The placebo report was used to avoid violation of the excludability assumption due to change in attitudes induced by exposure to the Rossia-1 news broadcast itself. In addition, all news reports were edited to have similar duration (around 1 minute) and quality (come from the same evening news broadcast). All of those features facilitate unconfounded estimation of the average effects of the content of media reports on citizens attitudes about public policies.

Appendix B details checks of common threats to inference present in online experiments. I observe few imbalances across experimental condition on pre-treatment characteristics, including the rates of passing of an attention check implemented in the survey right before treatment assignment and rates of guessing the study aim (“assessing effects of news reports on support for the government”). Moreover, observed rates of failing the attention check and guessing the study aim are fairly low, making the estimation of treatment effects more credible. Finally, most manipulation checks are passed by respondents exposed to either treatment condition with few imbalances related to small variations in the length of the experimental news reports.

5See Appendix B.1 for details on randomization and its implementation in the survey.
Overall, I do not observe any irregularities that would suggest that the inferences made below about intent-to-treat effects can be mainly attributed to information about public policy responsibility provided in the news reports shown to respondents in the Fires and Roads reports.

### 4.3 Measurement

The key outcomes of interest, attitudes about policy performance, the allocation of responsibility, and the evaluation of government competence, are measured using the survey instrument shown in full in Appendix A.3. Due to restrictions on the the number of questions posed by the threat of respondents’ inattentiveness common for online surveys, I mainly rely on specific questions (rather than construction of indexes based on groups of questions) for the measurement of outcomes. I scale down all main outcomes and moderators included in the analyses to the interval [0, 1] for the results to correspond better to the theoretical framework of Bayesian updating.

Measuring the allocation of policy responsibility presented the main design challenge, since few surveys aim to measure citizens beliefs about the allocation of responsibility for specific policy separately from the overall evaluation of government performance or support for the government. To reflect parameters included in the theoretical framework of responsibility shifting, I asked respondents to rank three main levels of government in terms of responsibility for specific policy both retrospectively (in terms of blame or credit, depending on their evaluation of the policy performance) and prospectively (in terms of capacity to change policy performance). The requirement to rank different levels of government allowed me to elicit beliefs about relative responsibility evaluation while avoiding excessive cognitive burden on study participants. In the analyses below I use a scaled ranking given to each level of the government as an outcome with a specific focus on the federal government, given that I do not have distinct theoretical predictions for each of the local government levels (municipal or regional).⁶

In the Pre-Analaysis Plan I stated that for each of the two main policies of interest if responses to two questions that frame responsibility in different terms are significantly correlated, I will use average score to capture overall responsibility evaluation. Otherwise I planned to rely primarily on retrospective evaluation of responsibility since news reports used in the study were aired up to 6 months prior to the study and thus might already have effects on observed policy performance. Given that observed linear correlation between responses to retrospective and prospective attribution of responsibility to federal government ranges from 0.37 \((p = 0.000)\) for natural disaster management to 0.39 \((p = 0.000)\) for quality of roads, I rely on the average score between the two questions for each of the policies.⁷

I measure government performance at different levels using standard questions about satisfaction with government performance on a 4-point scale. To avoid evaluations of specific politicians, especially at the federal level (Frye et al., 2016; Sirotkina and Zavadskaya, 2020), all questions asked respondents to evaluate the overall performance of government at each of the levels. While being an imperfect measurement of support, and having less relationship to political behavior, such as vote choice, this choice was motivated by two factors. First, performance evaluation allows for a more fine-grained measurement of government performance and thus allows me to capture smaller treatment effects which are common for media interventions (DellaVigna and Gentzkow, 2010).

---

⁶Note that, due to restriction on the measures of responsibility imposed by ranking question treatment effects estimated for evaluation of responsibility of each of three government levels sum up to zero.

⁷Importantly, I do not observe evidence of heterogeneity in the relationship between retrospective and prospective evaluation of responsibility across treatments.
Second, even executive heads at each of the levels of the government are not necessarily directly elected in Russian context, making vote choice questions inadequate.

In addition, the survey included questions about overall satisfaction with the state of affairs measured on the same scale. Importantly, to avoid measurement error related to uncertainty about policy performance at the macro level, all questions related to policy asked respondents to consider the locality they reside in.

For the analyses of heterogeneous effects by prior media consumption and policy exposure, I rely on the following questions to construct pre-treatment measures of the main moderating variables:

- For prior news consumption from pro-government media I construct an average score of frequency of news consumption from three main state-owned federal TV channels, Rossia-1, Channel 1 and NTV. Given that access to independent TV channels, like TV Rain (Enikolopov et al., 2018), in Russia is severely restricted, for measurement of prior independent news consumption I rely on frequency of consumption of news from social media and messenger applications.

- For policy exposure and priorities I rely on a battery of questions that asked respondents to rank several public policies according to their importance and a matrix question that asked whether respondents or their relatives experienced issues with each of the main policies of interest in the past 6 months. In addition, for robustness, I use direct questions about respondents’ experience with smoke from forest fires over the Summer 2019 and the region, where respondents reside, to provide alternative measures of exposure to natural disasters.

To increase statistical power I transform the measures of pre-treatment moderators to binary variables using median cut-off with higher value representing higher media consumption or policy exposure. Additional details about variable construction are described in Appendix A.6.

4.4 Estimation

For estimation of Intent-To-Treat (ITT) effects of the Roads and Fires reports I follow the Standard Operating Procedures (Lin, Green and Coppock, 2016) as follows:

Since there was only one round of measurement, I measure the ITT effects of any treatment report, s, relative to placebo report, l, using the following OLS specification

\[
Y^K = \alpha_l^K + \sum_{s \neq l} \tau^K_{s, l} Z_s + \varepsilon, \tag{1}
\]

where \(Y^K\) is a vector of measures of outcome \(K\), \(Z_s\) denotes the indicator respondents who were assigned to view video report \(s\). In equation (1), the estimate of \(\tau^K_{s, l}\) corresponds to one of the estimands of interest, \(\Delta^K_{s, l}\). In addition to the baseline specification in equation (1), for robustness I estimate a similar model equation adjusted for a set of covariates selected using a lasso procedure from the set of pre-treatment covariates listed in Appendix A.8.

---

8 Note, that viewership of all three TV channels is highly correlated with all linear coefficients exceeding 0.6.

9 Both news reports used in the study were aired on Rossia-1 TV channel in July-August 2019 and thus cover events that happened no more than 6 months prior to the study.

10 In the Irkutsk region, a non-specific question about natural disaster exposure is also more contextually adequate, given that in 2019 this region also experienced large scale floods (RBC, 2019c).

11 This assumption simplifies the interpretation of the results but does not substantially change the estimates of the effects.
The p-values for hypothesis testing and 95% confidence intervals reported below are computed using parametric HC2 standard errors implemented in the estimatr package in [R]. In the Pre-Analysis Plan I specified a number of one-sided hypotheses for testing of predicted effect directions. Given that the theory and its predictions were changed to reflect the possibility of positive effects of responsibility shifting coverage on policy performance evaluation, in the analyses below I report results of two-sided confidence intervals and p-values.

To estimate ITT effects conditional on binary measures of pre-treatment moderator variables I use equation (1) on sub-samples of data defined by the value of moderator R. The differences between conditional effects (heterogeneous effects) are estimated using the following specification

\[ Y^K = \alpha^K_l + \nu^K R + \sum_{s \neq l} \tau^K_{s,l} Z_s + \sum_{s \neq l} \pi^K_{s,l} Z_s \times R + \varepsilon, \]  

(2)

where \( \tau^K_{s,l} \) is the ITT effect estimate among subjects for whom \( R_i = 0 \). \( \pi^K_{s,l} \) is the linear estimate of the change in estimated ITT effects of report s as the value of moderator increase the value of moderator.

5 Results

In this section I discuss the empirical results of testing of Predictions P1 to P6. I start by presenting the main estimates of the effects of responsibility reporting on policy evaluation, attribution of responsibility, government evaluation, and several supplementary outcomes. Next I investigate the possible role of moderators discussed in Section 3, and finally I discuss possible alternative explanations. In presenting results I use dot-whisker plots that show corresponding effect estimates and 95% confidence intervals from the model equation (1) with indicators for both treatments included. As a result, all effect estimates (unless noted otherwise) represent the average effect of one of the treatment news reports compared to the placebo control news report. In Appendix C, I report tables with estimates of effects adjusted for covariates.

5.1 Main effects

First, I look at the empirical evidence of updating about policy performance, responsibility and government performance according to Predictions P1, P2 and P4. Given that the design of the study does not allow one to directly test the effects of changes in performance and responsibility evaluations on evaluation of government competence, I look at the effects of reports on forest fires in 2019 and on roads infrastructure for each of the outcomes separately. As suggested by the theoretical predictions, I expect that the average effects of a news report on any of the two public policies should be negative for that policy performance and for attribution of responsibility to local (municipal or regional) government. For the evaluation of government competence at different levels, I expect negative effects on municipal and regional governments’ evaluations and null or positive effects on evaluation of the federal government. Looking at Figure 2 and Table C1 we can see that I do not find support for those predictions.

I find that viewing Rossia-1 news reports that cover responsibility for forest fires and road infrastructure increases evaluation of respective policy performance by 5.7% for roads infrastructure and by 7.2% for natural disaster management. This suggests that in the overall sample policy responsibility coverage is effective at improving perceptions of policy performance and counters my initial
<table>
<thead>
<tr>
<th>Public Policy Performance</th>
<th>Attribution of Responsibility for Public Policy</th>
<th>Bias of Rossia-1 TV Channel</th>
<th>Government Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Disaster Management (Control Mean = 0.405)</td>
<td>Roads Quality: Federal (Control Mean = 0.250)</td>
<td>Misreports (Control Mean = 0.649)</td>
<td>Federal Government (Control Mean = 0.465)</td>
</tr>
<tr>
<td>(Control Mean = 0.405)</td>
<td>Roads Quality: Any Local (Control Mean = 0.625)</td>
<td>Captured by Government (Control Mean = 0.732)</td>
<td>Any local Government (Control Mean = 0.417)</td>
</tr>
<tr>
<td>Overall (Direct) (Control Mean = 0.397)</td>
<td>Natural Disaster Management: Federal (Control Mean = 0.431)</td>
<td>(Control Mean = 0.649)</td>
<td>(Control Mean = 0.465)</td>
</tr>
<tr>
<td>(Control Mean = 0.397)</td>
<td>Natural Disaster Management: Any Local (Control Mean = 0.534)</td>
<td>(Control Mean = 0.649)</td>
<td>(Control Mean = 0.465)</td>
</tr>
</tbody>
</table>

**Figure 2:** ITT estimates and 95% confidence intervals for effects of forest fires and roads news reports on policy performance, responsibility attribution and government competence evaluation.
expectations. As noted before, the treatment news reports for the study were selected and edited to contain information only on policy responsibility and possibly on low performance. Thus, I expected that the treatment would have a negative or, for those who already incorporated similar information in their evaluations of the policies, null effect on policy performance evaluation.

Second, in the middle panel of Figure 2, I find that in the overall sample citizens hardly change their perception of responsibility in reaction to news reports that focus on the responsibility of the local government in addressing the public policy issues. Again, this result is surprising given that both treatment news reports included direct information on responsibility allocation for respective policy.

Third, for the overall government competence (bottom panel of Figure 2), I find that citizens increase their evaluation of government at all levels after exposure to both treatment reports in similar fashion: Average satisfaction with government performance increases by 2.8%-4.5% compared to placebo control group with statistically significant effects of forest fires report on any local government evaluation only. This result does not support the blame-shifting updating logic I proposed and suggests that news coverage on policy responsibility can potentially increase support for the government.

I also look at the effects of treatment reports on additional outcomes related to evaluation of media bias and policy evaluation shown in Figure C1. We can see that there is no strong evidence for changes in beliefs about capture of the Rossia-1 TV channel by the government due to either of the treatment reports, and there is no evidence of change in the perception of main issues with either natural disaster management or road quality.

Overall results reported in this section contradict my prior expectations about the direction and magnitude of the effects of state-owned media coverage of policy responsibility on the main outcomes of interest. Moreover, I find evidence that despite being exposed to news coverage that focuses on underperforming public policies and shifting of the blame for them, citizens improve both their evaluations of respective policies and all levels of government. To reconcile these findings I revise the pre-registered model of rational learning to fit the empirical findings I observe and provide further suggestive evidence in Section 7.

5.2 Who can be persuaded?

Even though the results in the previous section contradict my initial expectations based on the model of Bayesian updating, we can still test the predictions discussed in Section 3 regarding the factors moderating learning from pro-government media. Specifically, regardless of the direction of belief updating, there are reasons to believe that the effects of pro-government coverage of policy responsibility can be disproportionately driven by updating among citizens who are more likely to be susceptible to government persuasion, namely those with limited prior exposure to state-owned media and limited prior personal experience with the road infrastructure or natural disaster management issues.

To see whether this is the case I first test predictions of Prediction P4 about the role of prior media consumption. Figure 3 shows the estimated effects of pro-government coverage on responsibility for natural disaster management and roads quality across subgroups of the sample with various levels of self-reported prior media consumption. Specifically, I split the sample into four groups by frequency of news consumption from either pro-government (Channel 1, Rossia-1 and NTV TV channels) or more independent media (social-media and messengers).
One result stands out immediately from Figure 3: Citizens who report less pro-government and more independent media consumption shift their beliefs about policy responsibility towards regional and municipal government while simultaneously increasing their evaluation of the federal government. Table C3 shows that the updating of beliefs in this subgroup for policy responsibility and federal government competence upon viewing the treatment news reports is significantly different from the rest of the sample at least at the 10% level.

This finding shows that pro-government media is mostly effective among those who are a priori less likely to choose to consume news from such sources. Notably, neither those who do not consume pro-government or independent news (and thus are less likely to be interested in news in general), nor those who frequently watch pro-government media (regardless of whether they at the same time watch independent news) significantly update their beliefs about policy performance, responsibility or government competence.

I attribute these results to two factors. First, those citizens who choose to watch news from pro-government media at baseline are more likely to be exposed to messages that attempt to persuade them that federal government is less responsible for policy issues and to project federal government competence. Thus, I expect those citizens to hold higher beliefs about government competence and lower beliefs about federal government responsibility even if they were not exposed to the treatment news reports about roads or forest fires. This claim finds support if we look at the control group means for all of the outcomes of interest in the subgroups with higher consumption of pro-government media: Respondents in these subgroups (the two last columns of estimates in each panel of Figure 3) have at least a 40% higher approval of federal government and on average are 15% less likely to attribute responsibility for either of the policies to the federal government.
While observational, this pattern combined with the null effects of the treatment reports suggests that citizens who consume government media converged to the beliefs about policy and government competence likely desired by the federal government and thus additional news coverage only confirms their prior beliefs.

Second, those citizens, who at baseline consume less news from both pro-government and independent sources, might be less likely to be persuaded by the responsibility news coverage purely due to a lack of interest in politics. While suggestive, this explanation finds support if we compare prior media viewership to citizens’ political knowledge and overall news consumption.\textsuperscript{12} Citizens with lower consumption of news from either pro-government or independent sources tend to know less about local politicians \((−0.07)\) and overall consume less news (correlation \((-0.43)\)).

Overall, looking at the heterogeneity in the sample by prior media exposure I do not find support for the common expectation that citizens who rely predominantly on independent news sources are less susceptible to pro-government media persuasion. On the contrary, these citizens tend to update their beliefs about responsibility and federal government approval the most, likely in the direction desired by the federal government in the first place. In line with Prediction \(P_4\) I argue that low updating among those who already consume pro-government news is likely due to lower \textit{room} for change in their beliefs since they are much more supportive of the federal government at baseline.

Next I look at another plausible factor moderating the effects of pro-government media persuasion: pocketbook evaluations due to immediate experience citizens had with policy issues. Here I rely on the indexes of policy exposure constructed for two main policies of interest in this study, natural disaster management and road quality, and for public policy, that is often ranked by citizens in Russia as the most important, health care. An index of policy exposure for each policy is calculated as the average of frequency of issues with the policy respondent faced in her daily life over the past 6 months and the relative priority given by the respondent to the policy.

As stated in Predictions \(P_5\) and \(P_6\) I expect citizens with less prior exposure to be more susceptible to pro-government persuasion: To shift responsibility attribution for specific policy away from the federal government, to potentially improve satisfaction with the policy, and to increase evaluation of government at all levels. Figure 4 shows subgroup analyses of effect heterogeneity across relevant policy outcomes (rows) and specific policy exposure (columns).

Two main results emerge from the analyses of the heterogeneous effects of responsibility news coverage. First, the left column of the panels in Figure 4 provides evidence for the importance of prior exposure to forest fires and natural disaster management in general. Respondents who had less immediate experience with natural disaster management issues in the recent past and placed lower priority on natural disaster management indeed improve their evaluation of government at all levels after watching pro-government news coverage of responsibility. Moreover, the same subgroup of citizens shift their perception of responsibility for natural disaster management away from the federal government (Table C4 in the Appendix shows the results of test of heterogeneity).

As with prior media exposure, I explain this pattern of updating as consistent with the theoretical expectations. Notably, responsibility news coverage has virtually no effect on posterior beliefs about government competence among those who reported higher prior exposure to natural disasters. To get insight into why this happens, we can again turn to comparison of control group means across

\textsuperscript{12}Political knowledge is approximated using an average index of responses to the questions that asked if respondent knows name of the governor and the head of municipality in the region and municipality where she resides.
Figure 4: ITT estimates and 95% confidence intervals for effects of responsibility reporting by prior policy exposure
outcomes. Perhaps not surprisingly those with higher personal exposure to natural disaster issues at baseline are much more unsatisfied with the policy performance than those with low prior exposure. At the same time average prior beliefs about responsibility allocation and government competence do not seem to change with the prior policy exposure. This suggests that citizens who had experience with natural disasters are less satisfied with policy performance, but are not necessarily prompted to acquire more information about policy responsibility. In other words, I argue that higher exposure to policy issues directly affect citizens pocketbook evaluations, but does not increase their knowledge about policy.

Second, as we turn to the middle and right columns of Figure 4, we can see that there are few differences in updating on policy performance responsibility or government competence given prior experience with road infrastructure or health care issues. The results for health care provide evidence for the absence of spillovers from the experience with irrelevant public policy on the effects of responsibility news reports that cover other policies. More interesting is that even experience with relevant policies appears to not matter for the effects of government responsibility-shifting. Given symmetric measurement of exposure, outcomes and similar media coverage used in the treatment reports, these results suggest that differences in the role of prior exposure stems from differences in policies themselves.

One of the key differences between the natural disaster management quality and roads infrastructure highlighted earlier is the type of issues that citizens experience with each of them: While poor road quality is a widely known and perennial issue in Russia, issues with natural disaster management are seasonal and widely discussed when they happen. Moreover this distinctive feature of natural disaster management policy in the context of forest fires that happened in the Summer 2019 was exaggerated by the widespread exposure to the smoke from the fires. Thus, I argue that pocketbook evaluations matter for the effectiveness of government persuasion, but only in the policies for which there are recent shocks of exposure. Examples of such recent shocks, beyond natural disasters, might include events like economic crises or recent health care and economic crises caused by the COVID-19 pandemic.

Another difference between the policies that is likely known to the citizens is the visibility of the outcomes: While the outcomes of government efforts in combating forest fires in 2019 were already observed by the citizens, the results of a large-scale government program of road repairs likely did not occur by the time the study took place and are likely to go unnoticed by many.

In either case, heterogeneous effects of pro-government persuasion have important implications for our understanding of its overall effectiveness. At first glance the effects of government persuasion on citizens beliefs about responsibility and government competence seem to be similar across policies. In this section I showed that prior personal experiences with the policy, especially for policies that experienced recent shocks of visibility, seem to concentrate among those with less direct exposure. For less visible policies, the effects seem to be spread across sample with smaller (and perhaps negligible) average effects in each of the exposure groups.

5.3 Interaction between immediate exposure and media consumption

To complete the main analyses of effect heterogeneity of pro-government media persuasion I combine results from the previous two sections and look at the interaction between prior media exposure and direct policy experience. In Figure 5 I look at the heterogeneity of responsibility coverage

13Note that I use question about satisfaction with the state of affairs and average responsibility attribution to federal government as outcomes here, since there were no post-treatment questions related directly to health care.
effects across subgroups by prior experience with natural disasters (across rows of panels) and by prior media consumption (within panels).

Analysis of the three-way interaction at first sight paints a grim picture for the effectiveness of state-owned media coverage of responsibility that is often used by informational autocrats (Guriev and Treisman, 2019). Even for citizens with less prior immediate experience with forest fire management issues, the positive effects of responsibility coverage on support for the federal government are concentrated among citizens who are at the same time less likely to watch pro-government media in the first place (comparing the left half across two panels in the third row). Again, if we take into account self-selection into the consumption of specific news sources, the population level effects of pro-government coverage are likely to be negligible. The only domain in which responsibility persuasion is likely to be effective is improving approval of local government: Viewers of pro-government media with less prior exposure to policy seem to reward the local government for higher perceived policy performance (the third estimate in each panel in the first column).

Beliefs about policy performance, responsibility and government performance held by citizens assigned to the placebo control who consume more propaganda media suggest that media persuasion can work initially and make citizens believe that government is more competent. Once the beliefs of pro-government media reach certain levels, the effectiveness of persuasion drops and while it does not seem to erode government approval, as suggested by some accounts of effects of propaganda (Huang, 2018), it also fails to further polarize citizens views and at best serves to reinforce the existing beliefs (Prior, 2013).

These results suggest that continuous persuasion by state-owned media in the non-democratic context depends on the combination of prior media consumption patterns and personal policy experiences rather than on one of those factors. As was discussed before, existing empirical literature usually considers these factors separately, and there is limited evidence on the interaction of those factors in the media environments dominated by state-owned outlets.

To conclude the discussion of the pro-government media effects on the full sample and across subgroups I look at the evidence above from the perspective of the theory of Bayesian updating. In short, the results presented above are consistent with the effects of Bayesian persuasion among citizens who believe the media source to be biased in favor of the federal government (high $\mathbb{E}[\beta]$), hold moderate beliefs about policy performance (medium $\mathbb{E}[\theta]$) and already believe local government to be largely responsible (high $\mathbb{E}[\rho]$). Notably, even the null results among citizens with high biased media consumption and/or low policy exposure, are generally consistent with the theory of rational updating from biased source as long as we take into account differences in prior beliefs about policy performance and responsibility allocation suggested by comparison of control group means.

The observed simultaneous updating about responsibility allocation and government competence suggests that citizens might combine their beliefs about allocation of responsibility across government hierarchy with policy satisfaction to form their evaluation of the government. This provides additional evidence for the retrospective nature of government evaluation often assumed in the empirical and theoretical literature.
Figure 5: ITT estimates and 95% confidence intervals for effects of responsibility reporting by prior exposure to natural disaster issues and prior media consumption
6 Discussion

In this section, I discuss possible explanations for the observed empirical patterns. First, I present a revised model of Bayesian updating that provides a possible explanation for the main treatment effects reported in Section 5.1. The revised model allows for the possibility that pro-government media reporting on policy responsibility is used to signal higher policy performance. This model also provides new intuition on how state-owned media can be used to project to the public an image of competence and to maintain popular support. Second, I contrast the intuition provided by the revised model with several alternative explanations.

6.1 Revised model of Bayesian updating

Consider a representative citizen’s Bayesian updating problem upon receiving a message about policy responsibility from a possibly biased news media outlet. The message serves as a signal about a combination of public policy performance ($\theta$), responsibility for the policy being on local government ($\rho$), the bias of the information source ($\beta$), and competence of two levels of government, local ($\gamma_L$) and central ($\gamma_C$). For simplicity, I assume that $\theta \in \{0, 1\}$, i.e. that the policy outcome is either “good” ($\theta = 1$) or “bad” ($\theta = 0$); $\rho \in 0, 1$, i.e. policy responsibility can be either on the local ($\rho = 1$) or central ($\rho = 0$) government level. The extent of media bias is given by $\beta \in [0, 1]$, i.e., a media outlet can be fully independent ($\beta = 0$), or biased, which means that it favors central government to some extent ($\beta > 0$). The assumption that citizens can perceive at least some degree of media bias is common in the formal literature (Besley and Prat, 2006; Gehlbach and Sonin, 2014; Gehlbach, Sonin and Svolik, 2016) and finds empirical support in various contexts (DellaVigna and Gentzkow, 2010; Huang, 2015b, 2018).

In addition, I make two other key assumptions concerning beliefs about government competence and biased media coverage strategy. First, I assume that the citizen forms her evaluation of government competence by combining her beliefs about the allocation of responsibility for specific policy and beliefs about performance in that policy. This assumption implies that the government at any level can only be blamed or given credit for policy performance in domains for which the respective government level is considered to be responsible. Formally, the overall evaluation of government at both levels is given by

$$\gamma_L \equiv \rho(2\theta - 1) + O_L \quad (3)$$
$$\gamma_C \equiv (1 - \rho)(2\theta - 1) + O_C \quad (4)$$

where $\gamma_j$ denotes an evaluation of the competence of government at level $j$ by a representative citizen, while $O_j$ denotes the evaluation of respective government level performance in all other relevant policy domains.\(^\text{14}\) While being a necessary simplification, equations (3) and (4) reflect the standard assumption in the models of accountability based on retrospective voting (Fiorina, 1981; Fearon, 1999; Persson, Roland and Tabellini, 1997; Besley, 2006). Equations (3) and (4) also implicitly assume that specific policy is important for citizens’ perceptions of government competence. This is likely to be true in the context of the study since public policies covered by state-owned media in Russia, such as health care, education, infrastructure, and environmental issues, are considered to be important by a significant portion of the population (Levada Center, 2020) and thus are likely to be considered by citizens when forming beliefs about government competence.

\(^\text{14}\)Richer model can introduce weights citizens attach to the policy, i.e. $\forall j \in \{L, C\} : \gamma_j \equiv \omega \rho(2\theta - 1) + O_j$, where $\omega$ denotes relative weight given by representative citizen to performance for specific policy compared to all other policy domains considered by representative citizen in their evaluation of government performance.
Second, the message space of a state-owned media outlet includes three possible ways in which it can cover responsibility for domestic policy: (a) mention central government only ($C$), (b) mention local government only ($L$), or (c) mention both levels of the government ($CL$). This assumption departs from the pre-registered model, which assumed that the possible message space of the state-owned media coverage includes only the first two types of messages with biased media using $C$ for credit claiming and $L$ for blame-shifting.

Examples of message $C$ include reports on meetings among central government officials or central government officials reporting on macroeconomic policy. As previously discussed, such messages are common for the state-owned media in Russia. Messages of type $L$ are rarely broadcast on national TV channels and include coverage of local disaster events when the blame is solely attributed to the responsible level of government. Unlike the first two messages, messages of type $CL$ can be used by the government to claim credit and shift blame. If the policy performance is high, then the central government has incentives to invoke credit claiming by association (Rozenas and Stukal, 2019), while if it is currently low, they have incentives to show that the issue is being addressed and deny their responsibility for the current state of affairs. Examples of such messages include news reports that mention central government officials monitoring local policy performance or the presence of central government officials at the events where local government responsibilities are being discussed. This type of coverage is common on Russian state-owned TV channels, such as Channel 1 or Rossia-1.

Overall the likelihood of observing each type of responsibility coverage as perceived by a representative citizen can be expressed as follows:

\[
\begin{align*}
\Pr(m = L | \theta, \rho, \beta) &\equiv \beta \rho (1 - \theta), \\
\Pr(m = C | \theta, \rho, \beta) &\equiv (1 - \beta)(1 - \rho) + \beta (1 - \rho) \theta, \\
\Pr(m = CL | \theta, \rho, \beta) &\equiv (1 - \beta) \rho + \beta \rho \theta + (1 - \rho)(1 - \theta). 
\end{align*}
\]

The core new assumption of the revised model compared to the model in Appendix D is that the messages used in the intervention in this paper represent messages of type $CL$ that citizens expect to be reported by biased media for both credit-claiming and blame-shifting reasons. The likelihood of reporting message $CL$ shown in the Equation (7) is expressed as a sum of unbiased and biased media reporting probabilities weighted by the beliefs about media bias. It captures three possible reasons citizens can expect media to report $CL$. If the media is unbiased, $CL$ is reported when the local government is indeed responsible. If the media outlet is at least partially biased ($\beta > 0$), then there is a chance that it reports $CL$ in an attempt to claim credit towards the central government for high performance achieved by the local government ($\theta = 1$ and $\rho = 1$) or to shift blame away from the central government for low performance ($\theta = 0$ and $\rho = 0$).

Representative citizen is assumed to be a priori uncertain about media bias and policy performance and responsibility. Thus we can replace $\rho$, $\theta$, $\beta$, as well as $\gamma_C$ and $\gamma_L$ with respective prior expectations and apply the Bayes rule to derive posterior beliefs about all parameters upon observing message $CL$. Note that while $\rho$ and $\theta$ are binary parameters reflecting state of the world,

\[\text{credit-claiming by central government}\]

\[\text{blame-avoidance by central government}\]

Since two other types of messages are never reported in the experiment in the paper, the results presented here are robust to changes in respective likelihoods as long as the sum of all possible message probabilities remains equal to 1.

This is likely when a nationwide media outlet that is not expected by viewers to report on local issues without mentioning, at least nominally, federal government officials.
The notation $\mathbb{E}[\rho] = \Pr[\rho = 1]$ and $\mathbb{E}[\theta] = \Pr[\theta = 1]$ represent continuous prior beliefs about those parameters held by representative citizens.

In the empirical part of the study, I assume that a placebo news report that did not cover any public policy responsibility does not affect the evaluation of any of the policy-related beliefs. Hence the estimates presented in the Section 5 pertain to the differences between posterior and prior beliefs about the respective parameters.

\[
\Delta^\rho \equiv \mathbb{E}[\rho | m = CL] - \mathbb{E}[\rho] = \frac{\mathbb{E}[\rho](1 - \mathbb{E}[\rho])(1 - 2 \mathbb{E}[\beta](1 - \mathbb{E}[\theta]))}{\mathbb{E}[\rho] - \mathbb{E}[\beta](2 \mathbb{E}[\rho] - 1)(1 - \mathbb{E}[\theta])},
\]

\[
\Delta^\theta \equiv \mathbb{E}[\theta | m = CL] - \mathbb{E}[\theta] = \frac{\mathbb{E}[\theta](1 - \mathbb{E}[\theta]) \mathbb{E}[\beta](2 \mathbb{E}[\rho] - 1)}{\mathbb{E}[\rho] - \mathbb{E}[\beta](2 \mathbb{E}[\rho] - 1)(1 - \mathbb{E}[\theta])},
\]

\[
\Delta^\beta \equiv \mathbb{E}[\beta | m = CL] - \mathbb{E}[\beta] = -\frac{(2 \mathbb{E}[\rho] - 1)(1 - \mathbb{E}[\theta]) \text{Var}[\beta]}{\mathbb{E}[\rho] - \mathbb{E}[\beta](2 \mathbb{E}[\rho] - 1)(1 - \mathbb{E}[\theta])}.
\]

Equations (8) to (10) provide new insights into how exposure to news reports on policy responsibility from state-owned media can affect citizens’ beliefs about policy and media bias. First, from equations (9) and (10) it is straightforward to see that if citizens a priori believe that local government is likely to be responsible for policy ($\mathbb{E}[\rho] > 0.5$), her policy performance evaluation improves upon watching the news reports, while her beliefs about media bias decrease. In this case, coverage of policy responsibility is unlikely to be due to an attempt by the central government to shift the blame and either reflects unbiased reporting or credit-claiming by biased media.

This relationship between priors on responsibility and change in beliefs about policy performance is shown on Figure 6. Black dots in the figure represent values of prior beliefs, arrows represent direction and relative magnitude of updating, and colors represent direction of updating on the local government responsibility. From the figure, it is also clear that the magnitude of learning about policy performance is highest when citizens are initially uncertain about policy performance ($\mathbb{E}[\theta] \approx 0.5$) and believe media to be biased ($\mathbb{E}[\beta] = 0.8$).

**Figure 6:** Phase diagrams of simultaneous updating on policy responsibility ($\rho$) and performance ($\theta$) upon observing message $m = CL$ given different priors about media bias.

---

17 Given that the space of possible topics that can be covered by the media is large, it is reasonable to assume that absence of coverage on the particular public policy does not allow citizens to substantially update beliefs related to particular public policy. Thus placebo control group posterior beliefs can approximate prior policy-related beliefs and allow for estimation of the magnitude of belief updating.
The relationship between updating about responsibility and priors held by citizens implied by equation (8) and shown on Figure 6 is more complex. The direction of updating depends on prior beliefs about both media bias and policy performance. We can see that patterns similar to the ones observed in the Section 5 emerge when prior beliefs about local government responsibility are high while prior beliefs about policy performance are moderate or low. In this case, citizens are more inclined to believe that news reports that attribute responsibility to local government are due to unbiased coverage or biased media credit claiming in favor of the central government.

Equations (3) and (4) link updating of beliefs about policy performance and responsibility to change in citizens’ evaluation of the government. Figure 7 shows the simulated dynamic of updating of beliefs about competence of central and local government implied by Equations (8) and (9) given relatively high prior beliefs about media bias ($\mathbb{E}[\beta] = 0.8$).

Dynamics of government evaluation updating suggest that while being effective in changing beliefs about policy performance and the allocation of responsibility, the news reports on policy responsibility can increase support for the central government only among citizens who are less satisfied with policy performance (bottom part on both panels of Figure 7). Moreover, for moderate and high prior beliefs about media outlet bias, the positive effect of the news reports is only observed among those who are already fairly certain that the local government is responsible for policy. In addition, when prior beliefs about media bias are relatively high pro-government media coverage of policy responsibility can simultaneously improve support for central and local governments due to an increase in policy evaluation.

Overall, the revised model presented above provides one possible explanation for the empirical results presented in Section 5.1. It shows that when citizens a priori believe policy performance to be low, attribute responsibility to local government, and believe media to be biased in favor of the central government, the following patterns of updating can emerge: (a) satisfaction with policy performance can increase, (b) change in responsibility attribution to local government can be negligible, and (c) both central and local government evaluations can increase, with a larger increase in local government evaluation. Notably, all of these predicted effects make coverage of public policy responsibility an attractive option for pro-government media, which might explain...
why state-owned TV channels in Russia often use this type of coverage in their news broadcasts viewed by a large domestic audience.

The revised model also provides an important and novel insight into the effects of pro-government media. Even rational citizens that are aware that the news reports they watch come from the state-owned media outlet can improve their evaluation of policy performance and government competence thus allowing for rational persuasion (Kamenica and Gentzkow, 2011; Truex, 2016). Moreover, this updating happens precisely because of citizens’ awareness of the state-owned media’s possible blame-shifting and credit-claiming strategies. Importantly, these effects could still be moderated by prior media consumption patterns and pocketbook evaluations in line with the findings in Section 5.2 and existing empirical evidence (Arias et al., 2018; Rosenfeld, 2018).

To further motivate the revised model presented above, we can look at additional supportive evidence provided by the experimental data collected for the project. First, baseline levels of beliefs about media bias, policy responsibility, and policy evaluation approximated by the control group means reported in Figure 2 confirm that the sample in the study is likely to exhibit patterns of positive updating we observe. Respondents, on average, hold moderate prior beliefs about policy performance (0.405 and 0.347 for natural disaster management and roads quality, respectively), high beliefs about local government responsibility (0.534 and 0.625 for natural disaster management and roads quality, respectively) and believe Rossia-1 TV channel to be captured by the government (0.732). As a result, we can expect that the average beliefs of a respondent in the placebo group correspond to the bottom-right part in the third panel of Figure 6 and the bottom-right part of both panels on Figure 7.

Second, the intuition about citizens inferring positive policy performance due to awareness about media bias finds qualitative support in the open-ended summaries written for both of the treatment video reports by respondents who, at baseline, agree with the statement that media in Russia is captured by the government:18

- “Forest fires became a large scale issue. Dmitry Medvedev personally visits all the affected regions to make sure it is resolved as soon as possible.” (Female, 22, Krasnoyarsk),
- “Local governments will have to put down the fires, but the federal government is monitoring the issue.” (Female, 35, Kemerovo),
- “The heads of the regions are responsible for putting down the fires, and they will have to act quickly!” (Male, 19, Krasnoyarsk)
- “Local governments are not very effective at road construction. The federal government is threatening redistribution of funding to speed-up the [program] implementation.” (Female, 28, Novosibirsk)
- “They think about the quality of the roads. That is good.” (Male, 35, Kemerovo)

We can see that many respondents, despite being aware of the government’s capture of the media environment, note that the treatment news reports mention future improvements in the quality of both road infrastructure and natural disaster management policies. Furthermore, splitting the sample by the prior beliefs about media environment capture, I find that the positive policy performance updating is concentrated among citizens who believe the media environment to be captured by the government (see Figure 8).

Overall, this section, combined with the Section 5.1 provides some initial evidence that counters the conventional wisdom that citizens who are aware of the media bias are less likely to react to

---

18See Appendix A.3 questions BLmediabias1-BLmediabias4 for exact wording.
Figure 8: ITT estimates and 95% confidence intervals for effects of forest fires and roads news reports on the main outcomes by prior beliefs about media bias in Russia
such media reporting. I find support for the argument that those citizens tend to update their beliefs more precisely because they know that pro-government media will not associate the federal government with low policy outcomes. While suggestive, these results warrant further investigation and testing of the revised model of Bayesian updating presented here.

6.2 Alternative explanations

Several alternative explanations can undermine the interpretation of the results presented above. First, existing studies of media effects suggest that citizens might directly update their beliefs about government competence without factoring in any information about responsibility or policy performance contained in the news. One of the channels might be through association invoked by the presence of government officials in the news reports (Rozenas and Stukal, 2019). Related concern arises from the measurement of government approval. Given that questions about government at different levels were asked next to each other in the survey instrument, it might be that often coinciding positive effects of policy media coverage on evaluation of government at different levels is a pure artifact of spillover between measures.

These concerns suggest that in this study, the evaluation of government at different levels should not be related to the effects of responsibility news coverage on policy-related evaluations, namely policy performance and responsibility. To look more closely at the relationship between blame or credit for the specific policy assigned to government at different levels based on policy satisfaction and responsibility attribution and overall government competence evaluation, I construct a measure of predicted blame/credit assigned to federal and municipal or regional governments. To do so, I substitute survey measures of responsibility and policy performance into equations (3) and (4). As a result based on policy-related attitudes I estimate average respondent in placebo control group to assign blame to both federal (mean = −0.10, std. dev. = 0.23) and any of the municipal or regional governments (mean = −0.13, std. dev. = 0.29). According to the Bayesian persuasion theory, I expect these two measures to correspond closely to the overall government evaluation change at different levels.

In Figure C3 I present the results of heterogeneous treatment effects of pro-government news reports on government evaluation and predicted blame for natural disaster policy similar to those presented in Figure 5 above. While not perfectly aligned, it is clear that the direction of effects of both treatment reports on predicted blame/credit for natural disaster management coincides with the effects on respective government level competence evaluation. Moreover, correlation between predicted blame/credit and corresponding government evaluation is above 0.4 (p = 0.000). While observational, this evidence suggests that the combination of policy responsibility and performance attitudes are associated with overall citizens’ government approval.

Second, a common critique of survey experiments that use placebo control groups as a benchmark for comparison is that placebo conditions can directly affect the outcomes of interest. In this study, I intentionally rely on a placebo control condition as a benchmark since I aim to estimate the effects of the content of news reports on public policy compared to the overall effects of state-owned media exposure. Thus the main concern is that watching a news report from Rossia-1 TV channel that did not mention or discuss any public policy-related topics caused respondents to update their beliefs about (a) policy-related evaluations or (b) government competence. Analysis of the contents of news report summaries and topics chosen by respondents to describe the video reports suggests that, indeed, placebo news report that covered the birthday of a prominent Russian actor did not make citizens mention any policy-related issues in their summaries (see Table B5 and
Moreover, a cursory look at the summaries of the placebo news report suggests that respondents almost universally viewed it as positive news as opposed to summaries of treatment news reports which often prompted respondents to mention poor policy performance, low government performance, or media bias. If positive connotation prompted by placebo news report made respondents by association report higher levels of policy or government satisfaction, the positive treatment effects I report for government competence evaluation and policy performance might be underestimates.

Finally, one of the clear patterns that emerge from the analyses in the paper, but not discussed in-depth, is that pro-government responsibility coverage on one policy affects evaluations of other policies. Evidence of such spillover effects becomes clear if we look again at the Figure 4: Effects of watching either of the treatment news reports on main outcomes of interest appear to be similar across various levels of policy exposure. There are two possible explanations for this pattern. On the one hand, this could be a pure artifact of the ordering of policy-related questions: Given the similar fashion in which policy-related questions are asked in the survey, it is possible that changes in the attitudes about policy that is being discussed first caused respondents to change their attitudes about other policy in a similar fashion. This is unlikely to be the case since the ordering of sections of the survey that asked about policy specific attitudes was randomized in the study, and I find no strong support for ordering effects (see Table C5) looking at the effect heterogeneity by ordering of those sections.

On the other hand, similar results for effect heterogeneity across policies covered in the treatment news reports might suggest that priming citizens with one policy issue might change beliefs about public policy performance and responsibility in general. This explanation is consistent with both results presented in Figure 4 and in the Figure 5: Coverage on road infrastructure quality appears to shift attitudes about natural disaster management policy the same way the coverage on forest fires does. This finding is fairly surprising and warrants further investigation of spillovers of pro-government news coverage across policy domains.

7 Conclusions

In this paper, I show that coverage of domestic policy issues by state-owned media in an authoritarian country can influence citizens’ attitudes about those policies and their overall support for the government. Moreover, I show that both central and local governments can benefit from such media coverage, with the local government experiencing a higher popularity increase. I attribute these findings to the common strategy that state-owned media employs in their coverage: Informing citizens about central government monitoring of local officials while shifting the perception of responsibility. This type of coverage might cause citizens to change their beliefs about policy performance and allocation of responsibility and consequentially make them update their beliefs about the competence of the government.

Crucially, I show that such updating can happen not despite but because citizens know that the media outlet is captured by the government and thus pursues its interests in their media coverage. To show this, I build a simple rational updating framework that explains the patterns of updating I observe. The fact that changes in blame and credit for policy predicted by the model correspond to the changes in the overall evaluation of the government provides additional evidence that citizens factor their beliefs about policy performance and responsibility into their evaluation of the government – the assumption underlying theory of retrospective voting.
In line with the previous theoretical and empirical literature on the effects of biased media, I provide evidence that several factors decrease the effectiveness of pro-government media in persuading citizens. One such factor is prior experience with the policy. I show that direct exposure to the issues with policy that had the recent shock of visibility, such as forest fires in Russia in 2019, can prevent citizens from updating their beliefs. Interestingly, this does not appear to be the case for policies that have persistent issues that cannot be addressed momentarily, such as issues with road quality. This finding suggests that exposure type and its strength matter for creating immunity to authoritarian propaganda.

Another important moderating factor is prior media consumption. Here I find that citizens who do not usually consume propaganda and rather use independent news sources are most susceptible to pro-government persuasion. This again suggests that rational processing of the information might be at play: If citizens understand the strategy employed by the biased media, they can rationally infer true policy performance and responsibility and update their government evaluations accordingly. Moreover, the null effects of exposure to pro-government media coverage among citizens who already use pro-government media frequently do not necessarily suggest that they are somehow less rational in their news processing. Instead, the observed prior beliefs suggest that these citizens might have already incorporated information similar to the one contained in the coverage used in the intervention.

Overall, these results suggest that continuous exposure to propaganda might be efficient at projecting an image of government competence, but the effectiveness of this tool might diminish over time as their beliefs reach saturation. Once they do, there is not much informational autocrats can do to increase their popularity since citizens who would be most affected by government persuasion cannot be reached by propaganda due to self-selection. Moreover, even if the government would be able to increase its audience, perhaps by exploring other platforms to broadcast their content, only citizens who were not recently exposed to issues with the policy covered in the reports will increase their government support.

A few interesting questions arise from additional patterns observed in this study. First, there is potential for significant spillovers across policies in the effects of propaganda. For example, as long as citizens did not personally suffer from forest fires recently, they update they tend to change their beliefs about natural disaster management policy performance even after viewing news reports about roads quality.

Second, the speculative evidence I observe for saturation of beliefs about government performance among frequent viewers of pro-government media warrants further investigation. A critical question in this respect is whether the observed null effects among this group are due to limits of updating or due to persuasion having effects on certainty citizens have about the policy performance rather than its value.

---

\(^{19}\) For example, all evening news broadcasts by Rossiya-1 are nowadays published on Youtube and thus are accessible for free, at any time, with subtitles and time codes to anyone who has internet access.
A Additional study details

A.1 Experimental news reports

Natural disaster (D) report

**Figure A1:** Screenshots from the forest fires report: Correspondent Alexey Golovko – on the left, Prime Minister Dmitry Medvedev – on the right

**BROADCASTER:** About two hours ago Dmitry Medvedev arrived to Krasnoyarsk and immediately at the airport he held a meeting on the situation with forest fires and the coordination of all who are now involved in their extinguishing. On a direct connection from Krasnoyarsk our correspondent Alexey Golovko. Hello, Lesha. First of all, what measures were discussed and what is the current situation?

**CORRESPONDENT:** Good evening colleagues, indeed the situation remains tense. That is why Dmitry Medvedev on his way to Chita made a stop here in Krasnoyarsk and held a meeting in the airport building dedicated to fighting forest fires in the Siberian Federal District.

**MEDVEDEV:** The main task is to prevent the spread of fire to settlements. *I draw the attention of all regional leaders, as well as heads of municipalities. This is your responsibility, because the forest fires have to be put down here, and not from the windows of the Ministry of Emergency Situations or the Ministry of Natural Resources.*

**CORRESPONDENT:** Dmitry Medvedev instructed all the results of today’s meeting in the form of documents-instructions to be completed by the next morning, when he will arrive to Chita where he will hold a meeting on fighting forest fires in the Far Eastern Federal District. Colleagues?

**BROADCASTER:** Alexey, thank you. Directly from Krasnoyarsk was reporting Alexey Golovko.
Roads ($R$) report

Figure A2: Screenshots from the road construction report: Correspondent Denis Davidov – on the left, Prime Minister Dmitry Medvedev – on the right

CORRESPONDENT: Roads are not just the Russian problem - they are real misfortune, which found reflected even in the literature, and it cannot be solve for centuries. So it is not surprising that "safe and high-quality roads" is a separate national project which is being discussed at the highest levels of government. [change of frame] The regional leaders delaying the implementation of the national project had to get nervous. 106 billion rubles are allocated, it’s time to sign contracts, but local representatives slow things down. The central government threatens to redistribute funds: they will be taken away from sluggish and sent to those actively constructing roads.

MEDVEDEV: I would like all regional leaders to hear this: curators of national projects have the right to redistribute funds. And they will do it.

CORRESPONDENT: Municipal, and most importantly, remote rural roads are often impossible to pass passing. A fifth of all funds of national projects is allocated to roads construction and repairs; Together, federal and regional budgets will spend more than 4.5 trillion rubles. Denis Davydov, Irina Vinogradova, Irina Kharlamova, Julia Shchedrova, Victor Vinogradov and Konstantin Rodin for Vesti broadcast.
**Placebo (P) report**

**Figure A3:** Screenshots from the placebo report: Broadcaster – on the left, Director Vladimir Menshov – on the right

**BROADCASTER:** Vladimir Menshov turns 80 today. It’s hard to believe that the director shot only 5 movies, but any of them—“Moscow Doesn’t Believe in Tears”, “Raffle”, “Love and Pigeons”—each captures the heart and is an inexhaustible source of catchphrases.

**CORRESPONDENT:** [scene from the movie “Happy Kukushkin”] This is 1970s, after the Moscow Art Theater School and Roma’s workshop at the VGIK. Script by Menshov, main role by Menshov—this is now for life together—writing, acting, directing. And the first full feature by Menshov will become, as some say, the cult film of the 70s, “Raffle”. [Scene from the movie “Raffle”] The author of the famous “This is me a locksmith”, among other things - the prosecutor of the Shakhnazarov’s “city Zero”, and an outraged dad in the “Courier”. [scene from the movie “Courier”]

**MENSHOV:** I always believe till the very end that a person can improve.

**CORRESPONDENT:** Students of VGIK will soon learn about this quality of Menshov: Director starts a new workshop here soon. Ilya Filippov, Pavel Miller, Ivan Ponomarenko, Valeria Popova, Elena Venoshina for Vesti broadcast.
A.2 Information sheet for online survey

Dear Respondent:

You are invited to participate in a phone survey conducted by agency “OMI” in collaboration with Columbia University in the City of New York (New York, USA) for scholarly study titled “Public Attribution of Responsibilities in Russia” (IRB Protocol #IRB-AAAR9146) and devoted to recent events in your region. The survey will include a short video (up to 1 minute long) and should take approximately 20 minutes to complete.

PARTICIPATION AND BENEFITS Your participation in the survey is completely voluntary. You may refuse to participate in the survey or exit it at any time without any penalties. However, you will receive full monetary compensation from “OMI” agency for your participation only if you complete this survey and answer all of its questions.

CONFIDENTIALITY The authors of the study will use all the information obtained during the surveys only in an aggregated form. Columbia University IRB and the US Office of Human Research Protections may obtain access to de-identified data collected during the surveys.

RISKS Your participation in the survey does not involve any additional risks for you other than those encountered in day-to-day life.

CONTACT If you have questions about the procedures used in this study, you may contact its authors by sending an email with the title “Research Siberia” to Georgiy Syunyaev at g.syunyaev@columbia.edu or Timothy Fyne at tmf2@columbia.edu. If you have any questions about your rights or responsibilities as a research participant, please contact the Columbia University Human Research Protection Office at: Phone +1 212-851-7040; Email askirb@columbia.edu.

ELECTRONIC CONSENT By clicking "Agree" button below, you confirm that you have heard and agree to the terms of the survey above and allow the authors of the survey to use your responses in a de-personalized and aggregated form.
A.3 Online survey instrument

First, we would like to ask some questions about you...

**Age.** [Only respondents 18 y.o. or older will be allowed to proceed with the survey] How old are you?

1) ____ [Type number]

**Region.** [Only respondents who reside in Kemerovo, Novosibirsk, Irkutsk and Krasnoyarsk regions will be allowed to proceed with the survey] Please, choose the region of Russia you reside in

1) [List of regions]

**Locality.** Please, provide the type and name of settlement you reside in

1) City [Type name]
2) Village [Type name]
3) Urban-type settlement [Type name]

Next, we will ask several questions about your media consumption...

**BLmediatype.** How often do you learn about news in Russia and in the World from the following national media sources?

a) TV channels
b) Radio
c) Newspapers
d) Internet news portals
e) Social Networks and channels in messengers

1) Almost every day or every day
2) Every week
3) Sometimes
4) Never or almost never

**BLmediaview.** How often do you watch news broadcasts from the following national TV channels?

a) Perviy Kanal [channel logo]
b) Rossia-1/ Rossia-24 [channel logo]
c) Dozhd [channel logo]
d) RBC [channel logo]
e) NTV [channel logo]
f) Euronews [channel logo]

1) Almost every day or every day
2) Every week
3) Sometimes
4) Never or almost never

**BLmedialocal.** How often do you learn about local news from the following media sources? [The list of media sources depends on the region, where respondent resides according to Q1]

- **Kemerovo region**
  a) TV channel Vesti-Kuzbass (on channel Rossia-1) [logo]
  b) TV channel Kuzbass 24 (on channel STS) [logo]
  c) Internet portal vse42.ru [logo]
  d) Internet portal sibdepo.ru [logo]
  e) Newspaper Kuzbass [logo]
  f) Newspaper Kommomol’skaya pravda–Kemerovo [logo]

- **Novosibirsk region**
  a) TV channel Vesti Novosibirsk (on channel Rossia-1) [logo]
  b) TV channel Novosibirskie Novosti [logo]
  c) Internet portal tayga.info [logo]
  d) Internet portal ngs.ru [logo]
  e) Newspaper Kommersant–Novosibirsk [logo]
  f) Newspaper Kommomol’skaya pravda–Novosibirsk [logo]

- **Irkutsk region**
  a) TV channel Vesti-Irkutsk (on channel Rossia-1) [logo]
  b) TV channel Bratskaya Studio Televidenia [logo]
  c) Internet portal irkutskmedia.ru [logo]
  d) Internet portal irk.ru [logo]
  e) Newspaper Komsomol’skaya pravda – Irkutsk [logo]
  f) Newspaper Vostochno-Sibirskaya Pravda [logo]
• Krasnoyarsk region
  a) TV channel "Vesti Krasnoyarsk" (on channel Rossiya-1) [logo]
  b) TV channel TVK [logo]
  c) Internet portal sibnovosti.ru [logo]
  d) Internet portal newslab.ru [logo]
  e) Internet portal pmira.ru [logo]
  f) Newspaper Komsomol’skaya pravda – Krasnoyarsk [logo]
  g) Newspaper Nash Krasnoyarskiy Krai [logo]

1) Almost every day or every day
2) Every week
3) Sometimes
4) Never or almost never

BLmediabias1. Do you agree that media in Russia covers main economic and political events FULLY and CORRECTLY?
  1) Yes, I agree
  2) No, I disagree

BLmediabias2. [Only show if in (BLmediabias1) options 2) was chosen] What best describes how media in Russia covers main economic and political?
  1) NOT FULLY, omits some events
  2) NOT CORRECTLY, misrepresents some events

BLmediabias3. [Only show if in (BLmediabias1) option 2) was chosen] What is the main cause of the issue with Russian media coverage you chose?
  1) Insufficient financing
  2) Low qualification of the journalists
  3) Capture by the large business interests
  4) Capture by the political interests
  5) Other [Type your answer]

BLmediabias4. [Only show if in (BLmediabias3) options 4) was chosen] Which political interests does media represent primarily?
  1) Local/municipal government
  2) Regional government
  3) Federal government

Now we want to ask you a couple of questions about politics...

BLknowsgovernor. Do you know, who is the governor of the region you reside in?
  1) Alexander Uss [picture]
  2) Sergey Sokol [picture]
  3) Sergey Tsivilev [picture]
  4) Andrey Travnikov [picture]
  5) Vyacheslav Petrov [picture]
  6) Sergey Levchenko [picture]
  7) Andrey Shimkiv [picture]
  8) Dmitry Svirdov [picture]
  9) Igor Kobzev [picture]
  10) Not sure

BLknowslocal. Do you know, who is the head of the municipality you reside in?
  1) Yes, I do [Type name]
  2) No, I don’t

BLvalueslocal. Please, choose the statement you agree with the most
  1) Government should focus more on local and regional problems
  2) Government should focus more on problems of the country as a whole

BLgovernorlocal. Whose interests does the governor of your region primarily represent?
  1) Residents of the region
  2) Business elites within the region
  3) Business elites outside the region
  4) Federal government
  5) Other [Type your answer]
Consider following scenario: Federal government as a part of education campaign allocated funding for building 20 new schools in region X. Regional government used this funding to hire a subcontractor which built 20 modern school buildings in a very short time. Which level of government should receive most credit for building of new schools?

1) Federal government, that allocated the funding
2) Regional government, that effectively supervised the project implementation

Now consider another scenario: According to the law, public hospitals repair in the region X are financed from the regional budget. Due to budget deficit, governor of region X requested funding for repairs of 30 hospitals in the region from the federal government. Federal government decided not to allocate additional funding and 30 hospitals in the region remained in emergency state. Which level of the government is most to blame for the state of public hospitals in the region?

1) Federal government, which did not provide additional funding
2) Regional government, ineffectively manages regional budget

Now consider another scenario: According to the law, public hospitals repair in the region X are financed from the regional budget. Due to budget deficit, governor of region X requested funding for repairs of 30 hospitals in the region from the federal government. Federal government allocate additional funding and 30 hospitals in the region were repaired. Which level of the government is most to responsible for repairing public hospitals in the region?

1) Federal government, which provided additional funding
2) Regional government, which requested funding and monitored implementation

Please range the following public policy issues in order of their priority in your region, where 1 – highest priority and 4 – lowest priority

1) Education (e.g. construction/repair of schools and kindergartens)
2) Infrastructure (e.g. road construction and repair)
3) Healthcare (e.g. hospital construction and repair)
4) Environmental protection (e.g. natural disasters prevention and relief)

How often in the past 6 months did you experienced or heard from relatives about [poor service at a public hospital / bad quality of roads / natural disasters (for example, forest fires, flooding)]?

1) Each week or more often
2) Roughly each month
3) Once or twice
4) Never

There were widespread naturally occurring forest fires in Siberia this year. Because of forest fires many localities were covered in smoke, including regional capitals. Did you know about theses forest fires?

1) Yes, I knew about the forest fires
2) No, I did not know about the forest fires

[Only show if in (BLknowsff) options 1) was chosen] Did you notice smoke from naturally occurring forest fires this summer?

1) Yes, the smoke was visible for a long time
2) Yes, but the smoke was visible only a couple days
3) No, I did not notice any smoke

Which regions had largest areas of the forest fires this summer? Choose one or multiple answers

1) Novosibirsk region
2) Omsk region
3) Krasnoyarskiy krai
4) Buryatiya republic
5) Irkutsk region
6) Kemerovo region

Next we will show you a short (approximately 1 min.) video report and ask a couple questions about it. If you want to proceed, please choose both Red and Green below

1) Red
2) Blue
3) Green
4) Yellow

Please, watch the following news report from Vesti on channel Rossia-1:

(Placebo group):
• News report from Vestī about birthday of an actor

(Roads group):
• News report from Vestī about road infrastructure issues in Russia mentioning governors responsibilities

(Forest Fires group):
• News report from Vestī about natural forest fires in Russia mentioning governors responsibilities

ELvideogist. Please, in 2-3 sentences summarize the main contents of the report you just watched

1) [Type your answer]

ELvideotopic. Please choose two phrases that best describe the topic of the report you just watched?

1) Federal authorities
2) Education
3) Local/Municipal authorities
4) Road repairs and construction
5) Healthcare
6) Regional authorities
7) Cultural events
8) Environmental/Natural Disaster

ELvideoeval. How would you evaluate quality the news report?

1) Bad, not informative and poorly edited
2) Medium, fairly informative and fairly well edited
3) Good, very informative and well edited

Next we will ask you a couple of questions about your attitudes towards redistribution of wealth in society...

ELredistrib. Which share of collected taxes should remain at the regional level and which share should be transferred to federal center to potentially be returned to regions at the federal government discretion?

1) 10% to regions / 90% to federal center
2) 20% to regions / 80% to federal center
3) 30% to regions / 70% to federal center
4) 40% to regions / 60% to federal center
5) 50% to regions / 50% to federal center
6) 60% to regions / 40% to federal center
7) 70% to regions / 30% to federal center
8) 80% to regions / 20% to federal center
9) 90% to regions / 10% to federal center

ELredistatt. Do you agree with the following statement: For a society to be fair, the government should reduce differences in the socio-economic conditions of people

1) Strongly agree
2) Agree
3) Neither agree, nor disagree
4) Disagree
5) Strongly disagree

ELredistrtarget. Which three of the following groups of citizens deserve support from the government the most?

1) Retired
2) Disabled
3) Veterans
4) Families with children
5) Natural disaster victims
6) Poor
7) Unemployed
8) Other [Type your answer]

ELlocuscontrol. Some people feel they have completely free choice and control over their lives, while other people feel that what they do has no real effect on what happens to them. Please use this scale where 1 means no choice at all and 10 means a great deal of choice to indicate how much freedom of choice and control you feel you have over the way your life turns out

1) 1 – No choice at all
2) 2
3) 3
Next few questions will be about about the TV channel Rossia-1...

ELmediabias1. Do you agree that TV channel Rossia-1 sometimes withholds information about economic and political events in Russia? 1) Strongly agree 2) Agree 3) Disagree 4) Strongly disagree

ELmediabias2. Do you agree that TV channel Rossia-1 sometimes misrepresents information about economic and political events in Russia?

1) Strongly agree
2) Agree
3) Disagree
4) Strongly disagree

ELmediabias3. [Only show if in either (ELmediabias1) or (ELmediabias2) option 4] was NOT chosen] What is the main cause of the issue with Rossia-1 coverage?

1) Insufficient financing
2) Low qualification of the journalists
3) Capture by the large business interests
4) Capture by the political interests
5) Other [Type your answer]

Next block of questions will ask about the locality you live in...

ELsatisoverall. In general, are you satisfied with the state of affairs in your locality?

1) Very satisfied
2) Satisfied
3) Unsatisfied
4) Very unsatisfied

ELroadrespblame. Please rank the following levels of government in Russia in the order of their responsibility (in terms of blame and credit) for the current quality of roads where you live?

1) Local officials including the head of municipality
2) Regional officials including the governor of the region
3) Federal officials including the president

ELroadsatis. Are you satisfied with the quality of roads where you live?

1) Very satisfied
2) Satisfied
3) Unsatisfied
4) Very unsatisfied

ELroadgist. [Only show if in (ELroadsatis) options 2), 3) or 4) were chosen] Summarize in short what are the main problems of roads in your locality?

1) [Type your answer]

ELroadreason. [Only show if in (ELroadsatis) options 2), 3) or 4) were chosen] What are the main reasons for issues with roads in your locality?

1) Insufficient public financing
2) Ineffective spending of public funds
3) Poor monitoring by officials
4) Other [Type your answer]

ELroadrespcapacity. Please rank the following levels of government in Russia in the order of their capacity to change quality of roads where you live?

1) Local officials including the head of municipality
2) Regional officials including the governor of the region
3) Federal officials including the president
**Elfresblame.** Please rank the following levels of government in Russia in the order of their responsibility (in terms of blame and credit) for the current natural disasters prevention and relief measures where you live?

1) Local officials including the head of municipality
2) Regional officials including the governor of the region
3) Federal officials including the president

**Elfsatis.** Are you satisfied with natural disasters (e.g. forest fires) prevention and relief where you live?

1) Very satisfied
2) Satisfied
3) Unsatisfied
4) Very unsatisfied

**Elfsgist.** [Only show if in (Elfsatis) options 2), 3) or 4) were chosen] Summarize in short what are the main problems of natural disasters (e.g. forest fires) prevention and relief in your locality?

1) [Type your answer]

**Elfreason.** [Only show if in (Elfsatis) options 2), 3) or 4) were chosen] What are the main issue with natural disaster prevention in your locality?

1) Insufficient public financing
2) Ineffective spending of public funds
3) Poor monitoring by officials
4) Other [Type your answer]

**Elfrescapacity.** Please rank the following levels of government in Russia in the order of their capacity to change natural disasters prevention and relief measures where you live?

1) Local officials including the head of municipality
2) Regional officials including the governor of the region
3) Federal officials including the president

**Elperformancelocal.** Are you satisfied with the performance of [head of municipality/ governor of the region] that you live in?

1) Very satisfied
2) Satisfied
3) Unsatisfied
4) Very unsatisfied

**Elperformancefed.** Are you satisfied with the performance of the president of Russian Federation?

1) Very satisfied
2) Satisfied
3) Unsatisfied
4) Very unsatisfied

**Finally, we wanted to ask some more questions about you...**

**Income.** How would you evaluate your material wellbeing?

1) Not enough money for food
2) Enough money for food, but cannot afford to buy clothes
3) Enough money for food and clothes, but cannot afford to buy long-term appliances
4) Enough money for long-term appliances, but cannot afford to buy a car
5) Enough money for most things, but cannot afford to buy real estate
6) Enough money for most things, including real estate

**Female.** What is your gender

1) Female
2) Male

**Education.** What is the highest level of education you attained

1) Primary education
2) Secondary basic education
3) Secondary professional education
4) Incomplete graduate education
5) Complete graduate education
Thank you for your time

ELdemandeffects. Which of the following statements in your opinion best describes the purpose of this survey?

1) Measurement of mass media preferences
2) Measurement of link between mass media preferences and road construction/natural disaster prevention satisfaction
3) Measurement of the effect of mass media on political preferences
4) Measurement of citizen satisfaction with government performance in public policies
5) Measurement of news report effects on attribution of responsibility for public policy
A.4 Survey take-up over time

Figure A4: Plots of treatment take-up by region and experimental group
### A.5 Summary statistics

#### Table A1: Summary statistics for pre-treatment variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>Min</th>
<th>25 %</th>
<th>Median</th>
<th>75 %</th>
<th>Max</th>
<th>Missing</th>
<th>Unique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media in Russia biased</td>
<td>4423</td>
<td>0.818</td>
<td>0.386</td>
<td>0</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Media in Russia captured by government</td>
<td>4423</td>
<td>0.306</td>
<td>0.199</td>
<td>0</td>
<td>0.167</td>
<td>0.278</td>
<td>0.444</td>
<td>1</td>
<td>0</td>
<td>22</td>
</tr>
<tr>
<td>Education level</td>
<td>4423</td>
<td>0.552</td>
<td>0.172</td>
<td>0</td>
<td>0.400</td>
<td>0.533</td>
<td>0.667</td>
<td>1</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>Has higher education</td>
<td>4423</td>
<td>0.523</td>
<td>0.224</td>
<td>0</td>
<td>0.333</td>
<td>0.500</td>
<td>0.667</td>
<td>1</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>Any news consumption (average)</td>
<td>4423</td>
<td>0.331</td>
<td>0.471</td>
<td>0</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Knows head of municipality</td>
<td>4423</td>
<td>0.277</td>
<td>0.448</td>
<td>0</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Knows governor</td>
<td>4423</td>
<td>0.756</td>
<td>0.306</td>
<td>0</td>
<td>0.500</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Knows governor (approx)</td>
<td>4423</td>
<td>4.197</td>
<td>1.067</td>
<td>1</td>
<td>3.000</td>
<td>5.000</td>
<td>5.000</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Citizen knowledge (average)</td>
<td>4423</td>
<td>0.659</td>
<td>0.210</td>
<td>0</td>
<td>0.556</td>
<td>0.667</td>
<td>0.778</td>
<td>1</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>TV news consumption (average)</td>
<td>4423</td>
<td>0.674</td>
<td>0.384</td>
<td>0</td>
<td>0.500</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Online news consumption</td>
<td>4423</td>
<td>0.530</td>
<td>0.499</td>
<td>0</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Social network news consumption (average)</td>
<td>4423</td>
<td>0.477</td>
<td>0.328</td>
<td>0</td>
<td>0.333</td>
<td>0.333</td>
<td>0.667</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Any online news consumption</td>
<td>4423</td>
<td>0.776</td>
<td>0.299</td>
<td>0</td>
<td>0.667</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Any offline news consumption</td>
<td>4423</td>
<td>0.557</td>
<td>0.318</td>
<td>0</td>
<td>0.333</td>
<td>0.583</td>
<td>0.833</td>
<td>1</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>Rossia-1 news consumption</td>
<td>4423</td>
<td>0.222</td>
<td>0.243</td>
<td>0</td>
<td>0.000</td>
<td>0.333</td>
<td>0.333</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Federal news consumption (average)</td>
<td>4423</td>
<td>0.371</td>
<td>0.282</td>
<td>0</td>
<td>0.167</td>
<td>0.333</td>
<td>0.500</td>
<td>1</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Independent TV consumption (average)</td>
<td>4423</td>
<td>0.942</td>
<td>0.234</td>
<td>0</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Rossia-1 local news consumption</td>
<td>4423</td>
<td>0.454</td>
<td>0.498</td>
<td>0</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Any local news consumption</td>
<td>4423</td>
<td>0.609</td>
<td>0.488</td>
<td>0</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Table A2: Summary statistics for pre-treatment variables (Continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>Min</th>
<th>25 %</th>
<th>Median</th>
<th>75 %</th>
<th>Max</th>
<th>Missing</th>
<th>Unique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experience w. forest fires</td>
<td>4423</td>
<td>0.979</td>
<td>0.145</td>
<td>0</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Experience w. forest fires (bin)</td>
<td>4423</td>
<td>0.207</td>
<td>0.185</td>
<td>0</td>
<td>0.067</td>
<td>0.200</td>
<td>0.333</td>
<td>1</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>Any experience w. forest fires</td>
<td>4423</td>
<td>0.900</td>
<td>0.300</td>
<td>0</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Named forest fires regions</td>
<td>4423</td>
<td>0.928</td>
<td>0.231</td>
<td>0</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Heard about forest fires</td>
<td>4423</td>
<td>0.612</td>
<td>0.487</td>
<td>0</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Named forest fires regions (bin)</td>
<td>4423</td>
<td>0.610</td>
<td>0.488</td>
<td>0</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Priority on natural disaster prevention</td>
<td>4423</td>
<td>0.513</td>
<td>0.500</td>
<td>0</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Priority on roads infrastructure</td>
<td>4423</td>
<td>0.473</td>
<td>0.499</td>
<td>0</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Experience w. any policy issues</td>
<td>4423</td>
<td>1.487</td>
<td>1.048</td>
<td>-3</td>
<td>1.000</td>
<td>1.000</td>
<td>2.000</td>
<td>3</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Experience w. natural disaster</td>
<td>4423</td>
<td>0.882</td>
<td>0.322</td>
<td>0</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Experience w. road issues</td>
<td>4423</td>
<td>0.721</td>
<td>0.337</td>
<td>0</td>
<td>0.333</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Forest fires exposure (average)</td>
<td>4423</td>
<td>0.516</td>
<td>0.500</td>
<td>0</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Road issues exposure (average)</td>
<td>4423</td>
<td>0.265</td>
<td>0.357</td>
<td>0</td>
<td>0.000</td>
<td>0.000</td>
<td>0.333</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Governor represents federal</td>
<td>4423</td>
<td>0.456</td>
<td>0.352</td>
<td>0</td>
<td>0.333</td>
<td>0.333</td>
<td>0.667</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Federal oriented</td>
<td>4423</td>
<td>0.616</td>
<td>0.254</td>
<td>0</td>
<td>0.500</td>
<td>0.667</td>
<td>0.833</td>
<td>1</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Attributes positive education to federal</td>
<td>4423</td>
<td>0.569</td>
<td>0.372</td>
<td>0</td>
<td>0.333</td>
<td>0.667</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Positive HC scenario assigned</td>
<td>4423</td>
<td>0.590</td>
<td>0.372</td>
<td>0</td>
<td>0.333</td>
<td>0.667</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Attributes (positive/negative)</td>
<td>4423</td>
<td>0.723</td>
<td>0.350</td>
<td>0</td>
<td>0.333</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>HC outcome to federal</td>
<td>4423</td>
<td>0.710</td>
<td>0.347</td>
<td>0</td>
<td>0.333</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Government should put emphasis on domestic issues</td>
<td>4423</td>
<td>0.710</td>
<td>0.347</td>
<td>0</td>
<td>0.333</td>
<td>1.000</td>
<td>1.000</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>
Table A3: Summary statistics for pre-treatment covariates

<table>
<thead>
<tr>
<th>Covariate</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>Min</th>
<th>25%</th>
<th>Median</th>
<th>75%</th>
<th>Max</th>
<th>Missing</th>
<th>Unique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income level</td>
<td>4423</td>
<td>0.083</td>
<td>0.275</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Krasnoyarsk region</td>
<td>4423</td>
<td>0.285</td>
<td>0.452</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Irkutsk region</td>
<td>4423</td>
<td>0.317</td>
<td>0.465</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Kemerovo region</td>
<td>4423</td>
<td>0.195</td>
<td>0.396</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Novosibirsk region</td>
<td>4423</td>
<td>0.120</td>
<td>0.325</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>City resident</td>
<td>4423</td>
<td>0.012</td>
<td>0.111</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Regional capital resident</td>
<td>4423</td>
<td>0.516</td>
<td>0.500</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Age: 18-24</td>
<td>4423</td>
<td>0.459</td>
<td>0.498</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Age: 25-34</td>
<td>4423</td>
<td>0.920</td>
<td>0.272</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Age: 35-44</td>
<td>4423</td>
<td>0.571</td>
<td>0.495</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Age: 45-54</td>
<td>4423</td>
<td>0.361</td>
<td>0.190</td>
<td>0.000</td>
<td>0.250</td>
<td>0.250</td>
<td>0.500</td>
<td>1.000</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Age: 55+</td>
<td>4423</td>
<td>0.194</td>
<td>0.396</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Female</td>
<td>4423</td>
<td>0.246</td>
<td>0.431</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Pays attention (pre-treat)</td>
<td>4423</td>
<td>0.268</td>
<td>0.443</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Assigned positive scenario (pre-treat)</td>
<td>4423</td>
<td>0.028</td>
<td>0.207</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>3.000</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Survey speeding index</td>
<td>4423</td>
<td>0.292</td>
<td>0.455</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Straightlining index</td>
<td>4423</td>
<td>0.931</td>
<td>0.148</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>All answers index</td>
<td>4423</td>
<td>0.122</td>
<td>0.056</td>
<td>0.029</td>
<td>0.081</td>
<td>0.118</td>
<td>0.152</td>
<td>0.523</td>
<td>0</td>
<td>221</td>
</tr>
<tr>
<td>Meaningless response index</td>
<td>4423</td>
<td>0.629</td>
<td>0.483</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Question Speeding index</td>
<td>4423</td>
<td>0.037</td>
<td>0.067</td>
<td>0.000</td>
<td>0.000</td>
<td>0.100</td>
<td>0.800</td>
<td>0.800</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>Can afford new car</td>
<td>4423</td>
<td>0.009</td>
<td>0.097</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>
A.6 Details of variable construction

For ease of analysis and interpretation I use the following rules to construct three main types of variables mentioned:

- **Binary moderators** are coded with 1 if the individual response is equal to or above sample median response, and 0 – if below median;
- **Average score** of multiple survey responses constructed using \texttt{mean()} \texttt{and omitting any missing response}; the resulting average score is re-scaled to \([0, 1]\) interval with each individual measure mean-imputed.
- **Ordinal** variables are re-coded so that low values correspond to lower levels of corresponding parameter, and high – high levels of corresponding parameter. In addition, all ordinal variables were scaled to \([0, 1]\) interval to closer represent parameters of the theoretical model and for ease of interpretation;
A.7 Item-level missingness

Important feature of the measurement strategy used in the study is that respondents were required to provide an answer to proceed with the survey. This was done to avoid high non-response rates common for online surveys. This feature implies that missingness in responses is observed in the study only for respondents who dropped out and did not finish the survey. Appendix B.2 presents analyses of relationship between dropout rates and assignment to experimental video conditions.

Given that some socio-demographic questions were asked in the end of the survey to avoid respondent fatigue in the beginning of the survey, I use chained equations imputation algorithm implemented in the mice package in \texttt{R}, to impute missingness for those variables. In addition, due to mistake in conditional logic in the online survey instrument, for roughly 40% of the sample I miss BLmediabias2 due to random assignment of question ordering in the preceding questions. Given the random nature of this missingness I use the algorithm on questions BLmediabias1–BLmediabias4 to impute missing responses for BLmediabias2.
A.8 Covariate selection

I use lasso regression to select the minimal number of covariates that best predict each outcome, and include only these in our estimation. The pool of covariates includes: \texttt{age}, \texttt{region\_name}, \texttt{cities}, \texttt{regional\_capital}, \texttt{income}, \texttt{female}, and a number of statistics collected by \textit{EnjoySurvey} platform.

The lasso procedure that I use features a generalized linear model with lasso penalization, and is implemented in the \texttt{glmnet} package in \texttt{R}. The loss function requires selecting a regularization parameter, $\lambda$, that determines the severity of the penalty for including extra covariates. Since this regularization parameter cannot be optimally chosen in advance, we will select it using 10-fold cross-validation.

Specifically, for each outcome, I choose the $\lambda$ that minimizes the 10-fold cross-validation error averaged over 10 runs (since the folds are chosen at random). Only the covariates retained by the lasso will be included in the covariate-adjusted specification. In other words, for each outcome, the dimensionality of matrix $X$ included in Equation (1) can vary based on the number of covariates selected by the procedure.
A.9 Regional heterogeneity

Table A4: Differences between regions on pre-treatment attitudes and behaviors

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>KEM/KRA</th>
<th>KRA/IRK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>KRA</td>
<td>IRK</td>
<td>KEM</td>
</tr>
<tr>
<td>Media in Russia biased</td>
<td>0.594</td>
<td>0.613</td>
<td>0.640</td>
</tr>
<tr>
<td>Media in Russia captured by government</td>
<td>0.479</td>
<td>0.474</td>
<td>0.486</td>
</tr>
<tr>
<td>Has higher education</td>
<td>0.564</td>
<td>0.597</td>
<td>0.590</td>
</tr>
<tr>
<td>Any news consumption (average)</td>
<td>0.559</td>
<td>0.552</td>
<td>0.546</td>
</tr>
<tr>
<td>Citizen knowledge (average)</td>
<td>0.774</td>
<td>0.670</td>
<td>0.814</td>
</tr>
<tr>
<td>TV news consumption</td>
<td>0.727</td>
<td>0.704</td>
<td>0.705</td>
</tr>
<tr>
<td>Online news consumption</td>
<td>0.728</td>
<td>0.712</td>
<td>0.712</td>
</tr>
<tr>
<td>Social network news consumption</td>
<td>0.732</td>
<td>0.736</td>
<td>0.743</td>
</tr>
<tr>
<td>Any offline news consumption</td>
<td>0.390</td>
<td>0.339</td>
<td>0.348</td>
</tr>
<tr>
<td>Independent TV consumption (average)</td>
<td>0.186</td>
<td>0.213</td>
<td>0.200</td>
</tr>
<tr>
<td>Forest fires exposure (average)</td>
<td>0.462</td>
<td>0.528</td>
<td>0.296</td>
</tr>
<tr>
<td>Road issues exposure (average)</td>
<td>0.581</td>
<td>0.609</td>
<td>0.554</td>
</tr>
<tr>
<td>Governor represents federal</td>
<td>0.412</td>
<td>0.427</td>
<td>0.384</td>
</tr>
<tr>
<td>Federal oriented</td>
<td>0.217</td>
<td>0.227</td>
<td>0.222</td>
</tr>
</tbody>
</table>

Gray color denotes failure to reject the null of no differences at 5

Table A5: Differences between regions on pre-treatment covariates

<table>
<thead>
<tr>
<th>Covariate</th>
<th>Mean</th>
<th>KEM/KRA</th>
<th>KRA/IRK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>KRA</td>
<td>IRK</td>
<td>KEM</td>
</tr>
<tr>
<td>Income level</td>
<td>0.360</td>
<td>0.362</td>
<td>0.347</td>
</tr>
<tr>
<td>City resident</td>
<td>0.916</td>
<td>0.913</td>
<td>0.912</td>
</tr>
<tr>
<td>Regional capital resident</td>
<td>0.663</td>
<td>0.532</td>
<td>0.387</td>
</tr>
<tr>
<td>Age: 18-24</td>
<td>0.084</td>
<td>0.090</td>
<td>0.078</td>
</tr>
<tr>
<td>Age: 25-34</td>
<td>0.303</td>
<td>0.295</td>
<td>0.292</td>
</tr>
<tr>
<td>Age: 35-44</td>
<td>0.301</td>
<td>0.308</td>
<td>0.330</td>
</tr>
<tr>
<td>Age: 45-54</td>
<td>0.188</td>
<td>0.199</td>
<td>0.181</td>
</tr>
<tr>
<td>Age: 55+</td>
<td>0.123</td>
<td>0.108</td>
<td>0.119</td>
</tr>
<tr>
<td>Female</td>
<td>0.568</td>
<td>0.538</td>
<td>0.597</td>
</tr>
<tr>
<td>Pays attention (pre-treat)</td>
<td>0.938</td>
<td>0.927</td>
<td>0.921</td>
</tr>
<tr>
<td>Assigned positive scenario (pre-treat)</td>
<td>0.513</td>
<td>0.517</td>
<td>0.516</td>
</tr>
<tr>
<td>Survey speeding index</td>
<td>0.012</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>Straightlining index</td>
<td>0.040</td>
<td>0.042</td>
<td>0.031</td>
</tr>
<tr>
<td>All answers index</td>
<td>0.010</td>
<td>0.007</td>
<td>0.015</td>
</tr>
<tr>
<td>Meaningless response index</td>
<td>0.064</td>
<td>0.025</td>
<td>0.016</td>
</tr>
<tr>
<td>Question Speeding index</td>
<td>0.119</td>
<td>0.118</td>
<td>0.119</td>
</tr>
<tr>
<td>Can afford new car</td>
<td>0.451</td>
<td>0.448</td>
<td>0.416</td>
</tr>
</tbody>
</table>

Gray color denotes failure to reject the null of no differences at 5

Tables A4 and A5 show means for main pre-treatment covariates and measures of attitudes and behavior and standardized differences and p-values for t-tests of no differences in means between Krasnoyarsk and Irkutsk, and between Kemerovo and Novosibirsk. KRA corresponds to Krasnoyarsk, IRK – to Irkutsk, KEM – to Kemerovo, and NSK – to Novosibirsk.
B Threats to inference

B.1 Randomization

The resulting structure of the sample and experimental assignment is shown in the Figure B1.

**Online Survey Sample**

4426 respondents, who agreed to participate in the survey for compensation

Characteristics: Above 18 y.o. and reside in one of Novosibirsk, Kemerovo, Irkutsk or Krasnoyarsk regions

- Novosibirsk region: 1234 respondents
  - with \( p = \frac{1}{3} \) assigned to *Placebo* report
- ... (omitted for brevity)
- Krasnoyarsk region: 1125 respondents
  - with \( p = \frac{1}{3} \) assigned to *Roads* report
  - with \( p = \frac{1}{3} \) assigned to *Forest Fires* report

**Figure B1:** Structure of the sample enrolled for the Online survey experiment and split into blocks by region. Each block includes respondents assigned to each of the treatment conditions with equal probability (simple random assignment).

In the figure each block includes respondents assigned to each of the treatment conditions with equal probability. Simple random assignment procedure with equal probabilities was implemented using the following PHP code on the online survey platform *EnjoySurvey*

```php
$arr = [0, 1, 2];
shuffle($arr);
$ans = array_shift($arr);
$q->answer($ans);
$q->next();
```

While this code is syntactically correct and was tested using automation tools available on *EnjoySurvey* platform prior to the study, I perform additional check of randomization procedure using randomization inference \( \chi^2 \) test in [R] with 10000 permutations on the sample of subjects who reached random assignment stage of the survey (right before assignment to experimental conditions was administered)

```r
set.seed(12231987)
obs <- chisq.test(table(sibtv$Rvideo))$statistic
sims <- pbapply::pbrandom(10^5, expr = {
  chisq.test(table(sample(1:3, nrow(sibtv), replace = TRUE))))$statistic
})
(pval <- mean(obs <= sim))
```

52
The study included three simple random assignment procedures—three video reports, two different wordings of scenario, and random order of policies in responsibility section—I use relevant indicators to conduct the same test of randomization procedure validity replacing $R_{video}$, $R_{scenario}$ and $R_{respgroup}$ respectively and adjusting the number of conditions. If we reject null hypothesis of group membership being assigned with equal probabilities, the results of the experiment should be taken with caution.

Estimated $p$-values suggest that while assignment to the treatment assignment to news reports ($R_{video}$) is likely to be produced by chance ($p = 0.684$), the two other random assignment procedures deviate significantly from the distribution generated by simple random assignment (for $R_{scenario} - p = 0.033$; for $R_{respgroup} - p = 0.020$). Given that in the analyses in this study I focus on news report treatment, I conclude that there is no evidence of threat to the inferences due to non-random assignment.
B.2 Attrition

Given the structure of the survey instrument, respondent in the study is considered to be missing if she dropped out of survey after the treatment video assignment. To assess patterns of attrition I construct an indicator for respondents who do not have responses to some or all of the post-treatment questions. First, it should be noted that the rates of attrition in the study were quite low with only 225 out of 4426 respondents who reached treatment assignment stage of the survey not finishing the survey.

Second, I conducted two tests to assess whether attrition is related to treatment and whether the relationship between baseline covariates and attrition varies across experimental groups:

1. A two-tailed unequal-variances $t$-test of the hypothesis that treatment does not affect the attrition rate among main households and among neighbors. I conduct this test using randomization inference for each pair of experimental groups, i.e. I compare the observed $t$-statistic to the distribution of $t$-statistics under random assignment of treatment using the simple random assignment to 3 treatment groups. The test yielded $p$-values above 0.05 for each of 3 comparisons between the experimental groups.

2. I regress an attrition indicator on treatment, a set of baseline covariates, and treatment-covariate interactions. The set covariates used for this test includes: region, cities, locality_type, BLmediatype_tv, BLmediaview_fed, BLmediabias, BLmediabias_lies, BLpolicyexposure_ind, BLvalueslocal_ind, BLscenario1_fed, BLattention. This list contains pre-treatment measurements of media viewership, bias, policy exposure, value for local issues and responsibility attribution to local government as well as respondents region and locality type (urban vs. rural). While these measures do not correspond directly to the outcomes of interest prior to the treatment, they approximate them. I perform an $F$-test of the hypothesis that all the treatment-by-covariate interaction coefficients are zero, and again rely on randomization inference to conduct this test. The test yielded $p$-values above 0.05.

None of the tests produces a $p$-value smaller than 0.05, so in the paper I report naive estimates among the respondents for whom specific outcome is observed.
### B.3 Treatment balance

#### Table B1: Balance on Pre-Treatment Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Roads vs. Placebo</th>
<th>Std. Difference</th>
<th>P-value</th>
<th>FF vs. Placebo</th>
<th>Std. Difference</th>
<th>P-value</th>
<th>FF vs. Roads</th>
<th>Std. Difference</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media in Russia biased</td>
<td>0.612</td>
<td>0.613</td>
<td>0</td>
<td>0.999</td>
<td>0.002</td>
<td>0.948</td>
<td>0.002</td>
<td>0.949</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Media in Russia captured by government</td>
<td>0.474</td>
<td>0.484</td>
<td>-0.007</td>
<td>0.86</td>
<td>0.019</td>
<td>0.625</td>
<td>0.025</td>
<td>0.505</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Media in Russia captured</td>
<td>0.512</td>
<td>0.518</td>
<td>0.01</td>
<td>0.79</td>
<td>0.013</td>
<td>0.73</td>
<td>0.003</td>
<td>0.935</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education levels infrastructure</td>
<td>4.205</td>
<td>4.224</td>
<td>0.019</td>
<td>0.94</td>
<td>0.034</td>
<td>0.81</td>
<td>-0.027</td>
<td>0.475</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Has higher education</td>
<td>0.600</td>
<td>0.601</td>
<td>0.001</td>
<td>0.94</td>
<td>0.031</td>
<td>0.141</td>
<td>0.001</td>
<td>0.981</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any news consumption (average)</td>
<td>0.554</td>
<td>0.552</td>
<td>0.001</td>
<td>0.96</td>
<td>0.012</td>
<td>0.76</td>
<td>-0.013</td>
<td>0.733</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knows head of municipality</td>
<td>0.601</td>
<td>0.601</td>
<td>0.000</td>
<td>0.99</td>
<td>0.025</td>
<td>0.600</td>
<td>0.004</td>
<td>0.758</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knows governor</td>
<td>0.912</td>
<td>0.902</td>
<td>-0.041</td>
<td>0.27</td>
<td>-0.004</td>
<td>0.77</td>
<td>0.008</td>
<td>0.834</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knows governor (approx)</td>
<td>0.937</td>
<td>0.930</td>
<td>-0.053</td>
<td>0.16</td>
<td>-0.032</td>
<td>0.39</td>
<td>0.021</td>
<td>0.581</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Citizen knowledge (average)</td>
<td>0.756</td>
<td>0.752</td>
<td>0.008</td>
<td>0.95</td>
<td>0.020</td>
<td>0.68</td>
<td>-0.003</td>
<td>0.979</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TV news consumption</td>
<td>0.705</td>
<td>0.716</td>
<td>0.033</td>
<td>0.37</td>
<td>0.018</td>
<td>0.63</td>
<td>-0.015</td>
<td>0.69</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Online news consumption</td>
<td>0.730</td>
<td>0.722</td>
<td>-0.023</td>
<td>0.54</td>
<td>-0.031</td>
<td>0.40</td>
<td>-0.008</td>
<td>0.824</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social network news consumption</td>
<td>0.727</td>
<td>0.730</td>
<td>0.004</td>
<td>0.81</td>
<td>-0.005</td>
<td>0.50</td>
<td>0.004</td>
<td>0.362</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any online news consumption (average)</td>
<td>0.526</td>
<td>0.519</td>
<td>0.007</td>
<td>0.79</td>
<td>-0.031</td>
<td>0.41</td>
<td>-0.014</td>
<td>0.283</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any offline news consumption</td>
<td>0.361</td>
<td>0.358</td>
<td>-0.003</td>
<td>0.69</td>
<td>-0.024</td>
<td>0.52</td>
<td>-0.009</td>
<td>0.812</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Russia-1 news consumption</td>
<td>0.594</td>
<td>0.579</td>
<td>-0.015</td>
<td>0.78</td>
<td>-0.041</td>
<td>0.27</td>
<td>-0.031</td>
<td>0.415</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Federal news consumption (average)</td>
<td>0.561</td>
<td>0.546</td>
<td>-0.016</td>
<td>0.67</td>
<td>-0.047</td>
<td>0.21</td>
<td>-0.031</td>
<td>0.414</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Independent TV consumption (average)</td>
<td>0.208</td>
<td>0.205</td>
<td>0.002</td>
<td>0.59</td>
<td>-0.017</td>
<td>0.65</td>
<td>0.007</td>
<td>0.322</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Russia-1 local news consumption</td>
<td>0.578</td>
<td>0.556</td>
<td>-0.035</td>
<td>0.34</td>
<td>-0.061</td>
<td>0.11</td>
<td>-0.025</td>
<td>0.502</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any local news consumption</td>
<td>0.310</td>
<td>0.308</td>
<td>-0.002</td>
<td>0.47</td>
<td>-0.011</td>
<td>0.77</td>
<td>-0.003</td>
<td>0.415</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Experience w. forest fires</td>
<td>0.678</td>
<td>0.658</td>
<td>0.001</td>
<td>0.47</td>
<td>0.017</td>
<td>0.72</td>
<td>-0.008</td>
<td>0.779</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Experience w. forest fires (bin)</td>
<td>0.526</td>
<td>0.516</td>
<td>0.006</td>
<td>0.40</td>
<td>-0.021</td>
<td>0.57</td>
<td>0.002</td>
<td>0.779</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any experience w. forest fires</td>
<td>0.830</td>
<td>0.800</td>
<td>0.030</td>
<td>0.99</td>
<td>-0.007</td>
<td>0.40</td>
<td>0.002</td>
<td>0.779</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Named forest fires regions</td>
<td>1.510</td>
<td>1.456</td>
<td>-0.034</td>
<td>0.60</td>
<td>-0.052</td>
<td>0.168</td>
<td>0.002</td>
<td>0.322</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heard about forest fires</td>
<td>0.982</td>
<td>0.975</td>
<td>-0.013</td>
<td>0.73</td>
<td>-0.006</td>
<td>0.51</td>
<td>0.003</td>
<td>0.381</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Named forest fires regions (bin)</td>
<td>0.885</td>
<td>0.872</td>
<td>0.003</td>
<td>0.92</td>
<td>0.003</td>
<td>0.30</td>
<td>0.003</td>
<td>0.381</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Priority on natural disaster prevention</td>
<td>0.271</td>
<td>0.262</td>
<td>0.009</td>
<td>0.63</td>
<td>0.017</td>
<td>0.54</td>
<td>0.007</td>
<td>0.322</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Priority on infrastructure</td>
<td>0.465</td>
<td>0.462</td>
<td>0.003</td>
<td>0.79</td>
<td>0.008</td>
<td>0.83</td>
<td>0.004</td>
<td>0.527</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Experience w. any policy issues</td>
<td>0.665</td>
<td>0.655</td>
<td>-0.010</td>
<td>0.78</td>
<td>-0.007</td>
<td>0.47</td>
<td>0.009</td>
<td>0.374</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Experience w. natural disaster</td>
<td>0.482</td>
<td>0.474</td>
<td>0.006</td>
<td>0.81</td>
<td>-0.002</td>
<td>0.56</td>
<td>0.003</td>
<td>0.272</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Experience w. road issues</td>
<td>0.786</td>
<td>0.773</td>
<td>0.013</td>
<td>0.47</td>
<td>-0.003</td>
<td>0.73</td>
<td>0.003</td>
<td>0.272</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forest fires exposure (average)</td>
<td>0.376</td>
<td>0.368</td>
<td>0.008</td>
<td>0.43</td>
<td>-0.029</td>
<td>0.44</td>
<td>0.002</td>
<td>0.994</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forest issues exposure (average)</td>
<td>0.625</td>
<td>0.617</td>
<td>0.008</td>
<td>0.10</td>
<td>-0.032</td>
<td>0.42</td>
<td>0.002</td>
<td>0.581</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Governor represents federal</td>
<td>0.444</td>
<td>0.462</td>
<td>-0.018</td>
<td>0.54</td>
<td>0.003</td>
<td>0.36</td>
<td>0.014</td>
<td>0.708</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Federal oriented</td>
<td>0.224</td>
<td>0.227</td>
<td>0.003</td>
<td>0.61</td>
<td>0.015</td>
<td>0.69</td>
<td>0.001</td>
<td>0.106</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attributes positive education to federal</td>
<td>0.277</td>
<td>0.278</td>
<td>-0.018</td>
<td>0.62</td>
<td>0.003</td>
<td>0.94</td>
<td>0.021</td>
<td>0.579</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive HC scenario assigned</td>
<td>0.494</td>
<td>0.501</td>
<td>0.007</td>
<td>0.69</td>
<td>0.015</td>
<td>0.61</td>
<td>0.113</td>
<td>0.003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attributes (positive/negative) HC outcome to federal</td>
<td>0.339</td>
<td>0.350</td>
<td>-0.011</td>
<td>0.71</td>
<td>0.024</td>
<td>0.52</td>
<td>0.098</td>
<td>0.014</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government should put emphasis on domestic issues</td>
<td>0.944</td>
<td>0.946</td>
<td>-0.008</td>
<td>0.82</td>
<td>0.028</td>
<td>0.46</td>
<td>0.036</td>
<td>0.341</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Proportion of Significant Differences**

<table>
<thead>
<tr>
<th>Mean</th>
<th>Roads vs. Placebo</th>
<th>FF vs. Placebo</th>
<th>FF vs. Roads</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.026</td>
<td>0.051</td>
<td>0.128</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
Significance at at least 5% level in bold.
Table B2: Balance on pre-treatment covariates

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Std. Difference</th>
<th>P-value</th>
<th>Mean</th>
<th>Std. Difference</th>
<th>P-value</th>
<th>Mean</th>
<th>Std. Difference</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income level</td>
<td>0.366</td>
<td>0.003</td>
<td>0.926</td>
<td>-0.019</td>
<td>0.609</td>
<td>-0.023</td>
<td>0.548</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Krasnoyarsk region</td>
<td>0.277</td>
<td>-0.029</td>
<td>0.435</td>
<td>-0.03</td>
<td>0.432</td>
<td>0</td>
<td>0.992</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Irkutsk region</td>
<td>0.196</td>
<td>0.005</td>
<td>0.891</td>
<td>-0.014</td>
<td>0.246</td>
<td>-0.049</td>
<td>0.193</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kemerovo region</td>
<td>0.249</td>
<td>-0.013</td>
<td>0.738</td>
<td>-0.006</td>
<td>0.877</td>
<td>0.007</td>
<td>0.858</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novosibirsk region</td>
<td>0.277</td>
<td>0.036</td>
<td>0.344</td>
<td>0.072</td>
<td>0.057</td>
<td>0.036</td>
<td>0.341</td>
<td></td>
<td></td>
</tr>
<tr>
<td>City resident</td>
<td>0.919</td>
<td>-0.006</td>
<td>0.864</td>
<td>0.007</td>
<td>0.86</td>
<td>0</td>
<td>0.995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regional capital resident</td>
<td>0.635</td>
<td>-0.013</td>
<td>0.737</td>
<td>0.007</td>
<td>0.849</td>
<td>0.02</td>
<td>0.599</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age: 18-24</td>
<td>0.086</td>
<td>-0.027</td>
<td>0.469</td>
<td>-0.012</td>
<td>0.739</td>
<td>0.016</td>
<td>0.678</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age: 25-34</td>
<td>0.288</td>
<td>0.016</td>
<td>0.68</td>
<td>-0.021</td>
<td>0.576</td>
<td>-0.037</td>
<td>0.33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age: 35-44</td>
<td>0.308</td>
<td>0.025</td>
<td>0.509</td>
<td>0.039</td>
<td>0.31</td>
<td>0.014</td>
<td>0.718</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age: 45-54</td>
<td>0.203</td>
<td>-0.047</td>
<td>0.215</td>
<td>-0.03</td>
<td>0.423</td>
<td>0.016</td>
<td>0.665</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age: 55+</td>
<td>0.114</td>
<td>0.023</td>
<td>0.544</td>
<td>0.022</td>
<td>0.567</td>
<td>-0.001</td>
<td>0.975</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>0.572</td>
<td>0.053</td>
<td>0.379</td>
<td>-0.031</td>
<td>0.408</td>
<td>-0.065</td>
<td>0.087</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pays attention (pre-treat)</td>
<td>0.935</td>
<td>0.015</td>
<td>0.696</td>
<td>-0.029</td>
<td>0.441</td>
<td>-0.044</td>
<td>0.249</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assigned positive scenario</td>
<td>0.494</td>
<td>0.015</td>
<td>0.69</td>
<td><strong>0.113</strong></td>
<td><strong>0.003</strong></td>
<td><strong>0.098</strong></td>
<td>0.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Survey speeding index</td>
<td>0.012</td>
<td>-0.016</td>
<td>0.669</td>
<td>-0.028</td>
<td>0.454</td>
<td>-0.012</td>
<td>0.744</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straightlining index</td>
<td>0.035</td>
<td>0.057</td>
<td>0.132</td>
<td>0.014</td>
<td>0.708</td>
<td>-0.043</td>
<td>0.253</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All answers index</td>
<td>0.014</td>
<td>-0.009</td>
<td>0.818</td>
<td>-0.054</td>
<td>0.159</td>
<td>-0.045</td>
<td>0.234</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meaningless response index</td>
<td>0.032</td>
<td>-0.006</td>
<td>0.869</td>
<td>-0.037</td>
<td>0.324</td>
<td>-0.032</td>
<td>0.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Question Speeding index</td>
<td>0.123</td>
<td>-0.061</td>
<td>0.106</td>
<td><strong>-0.091</strong></td>
<td><strong>0.016</strong></td>
<td><strong>-0.028</strong></td>
<td>0.457</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Can afford new car</td>
<td>0.457</td>
<td>0.038</td>
<td>0.316</td>
<td>-0.025</td>
<td>0.51</td>
<td>-0.063</td>
<td>0.096</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Proportion of Significant Differences

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0.095</td>
</tr>
</tbody>
</table>

Significance at at least 5% level in bold.
B.4 Attention check

Measurement of attitudes on the sample of online panelists, like the one used in this project, oftentimes raises concern that respondents do not pay attention to the survey questions and thus the measurement becomes unreliable.

To address this issue the online survey instrument featured a number of automated and explicit attention checks that allow me to measure respondent’s attention. Specifically, survey instrument included simple question (BLcheckattention) that asked respondents to choose specific combination of answers prior to showing of experimental news reports. From the summary statistics tables for the pre-treatment variables, we can see that most of the sample correctly selected options specified in the question, which suggests that most of the respondents paid attention to the survey questions right before the treatment.

Inattentiveness of respondents might pose threat to the inferences if it is not equally distributed across main experimental groups. To address this concern, I include attention check measures in the list of covariates for which I check treatment balance. We can see from the tables in Appendix B.3 that there is no evidence for systematic differences in attentiveness between main treatment groups in the study.
B.5 Manipulation checks

Compliance in the context of this study can be defined as either receipt of the news report by subject or as receipt of specific information contained in the reports administered to subject. Post-treatment section of survey instrument that asks news report comprehension questions provide useful tools to analyze which information subjects picked up from the news reports and how did they perceive them.

Specifically the following questions from the survey can be used to identify the information respondents recall from the reports they were exposed to:

- **ELvideogist** Please, in 2-3 sentences summarize the main contents of the report you just watched
- **ELvideotopic** Please choose two phrases that best describe the topic of the report you just watched?
- **ELvideoeval** How would you evaluate quality the news report?

I use the above questions first to check the possible differences in quality and comprehension of video reports across all experimental groups. This includes use of simple text analysis tools on corpus of video gists collected in **ELvideogist** in the survey to assess any systematic differences in number of words, and number of words related to topic of the report used in the gists. **ELvideoeval** is used to assess whether any of the video reports used was systematically perceived as having worse quality or being less informative. **ELvideotopic** is used to assess whether respondents identified relevant key phrases that describe study videos.

For the open-ended question that asked to provide a summary of the video report I use simple 1-gram frequency tables generated using ngram package in \[R\] to identify the most frequent keywords appearing in the gists provided by respondents in one of the experimental conditions. I then construct a variable percentage of keywords used that appear with frequency above or equal to 0.01 in summaries for each respective news report and use these variables to conduct the manipulation checks.

For all variables I perform simple manipulation checks by estimating equation (1).

<table>
<thead>
<tr>
<th>Table B3: Manipulation checks: Video topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video topic chosen</td>
</tr>
<tr>
<td>Culture</td>
</tr>
<tr>
<td>Roads report</td>
</tr>
<tr>
<td>[0.007]</td>
</tr>
<tr>
<td>Fires report</td>
</tr>
<tr>
<td>[0.007]</td>
</tr>
<tr>
<td>Summary</td>
</tr>
<tr>
<td>Hypotheses</td>
</tr>
<tr>
<td>Control mean</td>
</tr>
<tr>
<td>Observations</td>
</tr>
</tbody>
</table>

* - p < 0.1, ** - p < 0.05, *** - p < 0.01. HC2 standard errors in brackets. Directional hypotheses (if more than one) are listed in the order of the estimates presented. The table reports estimates from the baseline regression model not adjusted for pre-treatment covariates selected using lasso procedure.
Table B4: Manipulation checks: Video summary characteristics and experimenter demand effects

<table>
<thead>
<tr>
<th>Video Summary</th>
<th>Gist Symbols (log)</th>
<th>Gist Wordcount (log)</th>
<th>Video Quality</th>
<th>Paid Attention to Video</th>
<th>Experimenter Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roads report</td>
<td>0.205***</td>
<td>0.150***</td>
<td>-0.011</td>
<td>0.012***</td>
<td>0.003</td>
</tr>
<tr>
<td>Fires report</td>
<td>0.108***</td>
<td>0.061***</td>
<td>-0.040***</td>
<td>-0.003</td>
<td>-0.003</td>
</tr>
</tbody>
</table>

Summary

<table>
<thead>
<tr>
<th>Hypotheses</th>
<th>Control mean</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td># / #</td>
<td>4.435</td>
<td>4244</td>
</tr>
<tr>
<td># / #</td>
<td>2.230</td>
<td>4244</td>
</tr>
<tr>
<td># / #</td>
<td>0.698</td>
<td>4240</td>
</tr>
<tr>
<td># / #</td>
<td>0.962</td>
<td>4244</td>
</tr>
</tbody>
</table>

* - p < 0.1, ** - p < 0.05, *** - p < 0.01. HC2 standard errors in brackets. Directional hypotheses (if more than one) are listed in the order of the estimates presented. The table reports estimates from the baseline regression model not adjusted for pre-treatment covariates selected using lasso procedure.

First in Tables B3 and B4 I look at the manipulation checks. We can see that for the topic of the video, the effects are exactly as we would expect: Those who watched placebo report are more likely to choose culture, education and public event, while those who received treatment reports indeed were more likely to select respective policy and one of the levels of government as main topics of the news report they watched. Notably forest fires report prompted people to think about municipal government slightly more than the roads report. Also, it is important that the rate of guessing the study aim at the end of the survey is not different across experimental groups (column 16) and also in general very low.

Slightly more problematic are the other manipulation checks reported in Table B4. First, it seems that the roads report prompted respondents to write the longest gists (with forest fires report following, and placebo report prompting shortest reviews) as shown in columns 1-2. Second, both roads and forest fires reports promoted respondents to be more focused in their summaries, since the Gist correct words represents the share of top 20 most frequent 1-grams within each experimental condition mentioned in respondent’s news report gist. In other words, respondents who were exposed to responsibility news reports summarized the report in significantly more similar words, compared to placebo condition. Third, based on columns 6-7 it seems that both policy reports were slightly different from placebo report in terms of quality and attention paid (this is a measure whether both topics of the news report chosen had anything to do with the report itself). Overall though we can conclude that manipulation checks were passed.

In addition, in Table B5 I look more closely at the phrases most frequently used by respondents to describe each of the news reports used in the study. We can see that for both policy reports regional government and respective policy (road repairs and forest fires) were among 5 most frequently used phrases used, while none of the government or policy was mentioned in the summaries of placebo report.
### Table B5: 20 most frequent 2-grams (2 word phrases) in the gists of experimental videos

<table>
<thead>
<tr>
<th>2-gram</th>
<th>Count</th>
<th>Frequency</th>
<th>2-gram</th>
<th>Count</th>
<th>Frequency</th>
<th>2-gram</th>
<th>Count</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>vladimir menshov</td>
<td>252</td>
<td>0.0195</td>
<td>remont dorog</td>
<td>367</td>
<td>0.0227</td>
<td>lesn pozhar</td>
<td>276</td>
<td>0.0196</td>
</tr>
<tr>
<td>80 let</td>
<td>136</td>
<td>0.0105</td>
<td>stroitelstv dorog</td>
<td>196</td>
<td>0.0121</td>
<td>naseden punkt</td>
<td>202</td>
<td>0.0144</td>
</tr>
<tr>
<td>vladimir mensh</td>
<td>117</td>
<td>0.0090</td>
<td>regionaln vlast</td>
<td>123</td>
<td>0.0076</td>
<td>tushen pozhar</td>
<td>167</td>
<td>0.0119</td>
</tr>
<tr>
<td>snyal 5</td>
<td>90</td>
<td>0.0069</td>
<td>plokh dorog</td>
<td>96</td>
<td>0.0059</td>
<td>regionaln vlast</td>
<td>152</td>
<td>0.0108</td>
</tr>
<tr>
<td>akter rezhisser</td>
<td>79</td>
<td>0.0061</td>
<td>dorog region</td>
<td>93</td>
<td>0.0057</td>
<td>krasnoyarsk kra</td>
<td>140</td>
<td>0.0100</td>
</tr>
<tr>
<td>rezhisser akter</td>
<td>67</td>
<td>0.0052</td>
<td>denezhn sredstv</td>
<td>90</td>
<td>0.0056</td>
<td>pozhar krasnoyarsk</td>
<td>115</td>
<td>0.0082</td>
</tr>
<tr>
<td>menshov 80</td>
<td>67</td>
<td>0.0052</td>
<td>federaln byudzhet</td>
<td>85</td>
<td>0.0052</td>
<td>tush pozhar</td>
<td>114</td>
<td>0.0081</td>
</tr>
<tr>
<td>5 film</td>
<td>60</td>
<td>0.0046</td>
<td>problem dorog</td>
<td>79</td>
<td>0.0049</td>
<td>dmitr medved</td>
<td>109</td>
<td>0.0078</td>
</tr>
<tr>
<td>rezhisser menshov</td>
<td>60</td>
<td>0.0046</td>
<td>sredstv remont</td>
<td>74</td>
<td>0.0046</td>
<td>dopust rasprostranen</td>
<td>104</td>
<td>0.0074</td>
</tr>
<tr>
<td>5 kartin</td>
<td>52</td>
<td>0.0040</td>
<td>vydelen sredstv</td>
<td>72</td>
<td>0.0044</td>
<td>mestru vlast</td>
<td>95</td>
<td>0.0068</td>
</tr>
<tr>
<td>yubil menshov</td>
<td>42</td>
<td>0.0032</td>
<td>stroitelstv remont</td>
<td>69</td>
<td>0.0043</td>
<td>pozhar naseden</td>
<td>81</td>
<td>0.0058</td>
</tr>
<tr>
<td>ispoln 80</td>
<td>42</td>
<td>0.0032</td>
<td>dorog ross</td>
<td>64</td>
<td>0.0040</td>
<td>borb pozhar</td>
<td>73</td>
<td>0.0052</td>
</tr>
<tr>
<td>menshov film</td>
<td>40</td>
<td>0.0031</td>
<td>vydel deng</td>
<td>63</td>
<td>0.0039</td>
<td>rasprostranen pozhar</td>
<td>69</td>
<td>0.0049</td>
</tr>
<tr>
<td>rezhisser vladimir</td>
<td>40</td>
<td>0.0031</td>
<td>drug region</td>
<td>56</td>
<td>0.0035</td>
<td>medved priletel</td>
<td>66</td>
<td>0.0047</td>
</tr>
<tr>
<td>film kotor</td>
<td>39</td>
<td>0.0030</td>
<td>federaln vlast</td>
<td>54</td>
<td>0.0033</td>
<td>priletel krasnoyarsk</td>
<td>62</td>
<td>0.0044</td>
</tr>
<tr>
<td>nov kurs</td>
<td>39</td>
<td>0.0030</td>
<td>region kotor</td>
<td>52</td>
<td>0.0032</td>
<td>rasprostranen ogn</td>
<td>55</td>
<td>0.0039</td>
</tr>
<tr>
<td>snyal pyat</td>
<td>35</td>
<td>0.0027</td>
<td>dorog plokh</td>
<td>51</td>
<td>0.0031</td>
<td>provel soveshchan</td>
<td>52</td>
<td>0.0037</td>
</tr>
<tr>
<td>norm norm</td>
<td>34</td>
<td>0.0026</td>
<td>deng remont</td>
<td>51</td>
<td>0.0031</td>
<td>pozhar dolzhn</td>
<td>47</td>
<td>0.0033</td>
</tr>
<tr>
<td>mensh snyal</td>
<td>32</td>
<td>0.0025</td>
<td>dorog deng</td>
<td>50</td>
<td>0.0031</td>
<td>naselen punkt</td>
<td>46</td>
<td>0.0033</td>
</tr>
<tr>
<td>yubil vladimir</td>
<td>32</td>
<td>0.0025</td>
<td>nats proyekt</td>
<td>49</td>
<td>0.0030</td>
<td>borb lesn</td>
<td>44</td>
<td>0.0031</td>
</tr>
</tbody>
</table>

For the analysis of 2-gram frequencies, all gists for each of the experimental videos were combined and frequency of each possible combination of two consecutive words was counted.
B.6 Experimenter effects

In order to get a sense of the extent to which treatment-related experimenter demand effects may drive the results, I included question that asked respondents to guess the main aim of the study in the end of the survey instrument. The \textit{ELdemandeffects} question in the survey includes the main experimental question as one of the options respondent can choose. I plan to look at the differences in rates of choosing this specific option across experimental groups using indicator of whether relevant option was chosen in question \textit{ELdemandeffects} as an outcome. I test the null hypothesis of no effect of any media report on likelihood of guessing aim of the study using equation (1) and two-tailed \( p \)-value. As can be seen in column 5 of the Table B4 above, only 6.3\% of respondents in the control group successfully guessed study aim, and none of the treatment groups exhibit systematically different levels of guessing the study aim compared to the placebo control group. I interpret failure to reject null of no effect in this case as an evidence of absence of experimenter demand effects in the study. Moreover the rate of guessing the study aim in the placebo control group is below 10\%. 
C Additional results

C.1 ITT estimates for policy issues and media bias

Figure C1: ITT estimates and 95% confidence intervals for effects of forest fires and roads news reports on perception of main issues and bias of the news source (Rossia-1).
C.2 Main ITT estimates

Table C1: ITT effects on main outcomes

<table>
<thead>
<tr>
<th>Attributes responsibility to</th>
<th>Policy satisfaction</th>
<th>Credit/Blame on</th>
<th>Competence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fires</td>
<td>Roads</td>
<td>Roads</td>
<td>Roads</td>
</tr>
<tr>
<td>Federal</td>
<td>Regional</td>
<td>Municipal</td>
<td>Federal</td>
</tr>
<tr>
<td>Roads report</td>
<td></td>
<td></td>
<td>-0.003</td>
</tr>
<tr>
<td>[0.013]</td>
<td>[0.009]</td>
<td>[0.012]</td>
<td>[0.012]</td>
</tr>
<tr>
<td>Fires report</td>
<td></td>
<td></td>
<td>-0.001</td>
</tr>
<tr>
<td>[0.013]</td>
<td>[0.009]</td>
<td>[0.012]</td>
<td>[0.012]</td>
</tr>
</tbody>
</table>

Summary

<table>
<thead>
<tr>
<th>Hypotheses</th>
<th>Controls</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roads report</td>
<td>0.431</td>
<td>4222</td>
</tr>
<tr>
<td>[0.013]</td>
<td>0.701</td>
<td>4222</td>
</tr>
<tr>
<td>Fires report</td>
<td>0.367</td>
<td>4231</td>
</tr>
<tr>
<td>[0.012]</td>
<td>0.691</td>
<td>4222</td>
</tr>
<tr>
<td>** p &lt; 0.01, *** p &lt; 0.05, **** p &lt; 0.01. HC2 standard errors in brackets. Directional hypotheses (if more than one) are listed in the order of the estimates presented. The table reports estimates from the baseline regression model adjusted for pre-treatment covariates selected using lasso procedure. Dependent variable for responsibility attribution is scaled responsibility rank assigned to federal government for respective policy (based on ELffblame and ELroadsblame). For policy satisfaction – scaled response to direct question about performance overall or for specific policy (based on ELffsatis, ELroadsatsis, ELsatis).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table C2: ITT effects on supplementary outcomes

<table>
<thead>
<tr>
<th>Rossi-J bias</th>
<th>Blame/Credit for outcome</th>
<th>Policy note</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Roads</td>
<td>Finances</td>
</tr>
<tr>
<td></td>
<td>Federal</td>
<td>Regional</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roads report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[0.006]</td>
<td>[0.012]</td>
<td>[0.015]</td>
</tr>
<tr>
<td>[0.006]</td>
<td>[0.011]</td>
<td>[0.015]</td>
</tr>
<tr>
<td>Fires report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[0.006]</td>
<td>[0.012]</td>
<td>[0.015]</td>
</tr>
<tr>
<td>[0.006]</td>
<td>[0.006]</td>
<td>[0.015]</td>
</tr>
</tbody>
</table>

Summary

<table>
<thead>
<tr>
<th>Hypotheses</th>
<th>Controls</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roads report</td>
<td>0.708</td>
<td>4233</td>
</tr>
<tr>
<td>[0.013]</td>
<td>0.649</td>
<td>4231</td>
</tr>
<tr>
<td>Fires report</td>
<td>0.797</td>
<td>4231</td>
</tr>
<tr>
<td>[0.014]</td>
<td>0.732</td>
<td>4231</td>
</tr>
<tr>
<td>** p &lt; 0.01, *** p &lt; 0.05, **** p &lt; 0.01. HC2 standard errors in brackets. Directional hypotheses (if more than one) are listed in the order of the estimates presented. The table reports estimates from the baseline regression model not adjusted for pre-treatment covariates selected using lasso procedure.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
C.3 Heterogeneity by media consumption

Table C3: Heterogeneous effects on main outcomes by prior news consumption

<table>
<thead>
<tr>
<th></th>
<th>Attributes responsibility to</th>
<th>Policy satisfaction</th>
<th>Credit/Blame on</th>
<th>Competence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fires</td>
<td>Roads</td>
<td>Fires</td>
<td>Roads</td>
</tr>
<tr>
<td>Roads report</td>
<td>0.010</td>
<td>-0.005</td>
<td>-0.006</td>
<td>0.020</td>
</tr>
<tr>
<td></td>
<td>[0.016]</td>
<td>[0.011]</td>
<td>[0.015]</td>
<td>[0.014]</td>
</tr>
<tr>
<td>Fires report</td>
<td>0.015</td>
<td>0.004</td>
<td>-0.019</td>
<td>0.040***</td>
</tr>
<tr>
<td></td>
<td>[0.016]</td>
<td>[0.011]</td>
<td>[0.015]</td>
<td>[0.011]</td>
</tr>
<tr>
<td>Roads report x</td>
<td>-0.044</td>
<td>0.035*</td>
<td>0.009</td>
<td>-0.033</td>
</tr>
<tr>
<td></td>
<td>[0.029]</td>
<td>[0.020]</td>
<td>[0.027]</td>
<td>[0.026]</td>
</tr>
<tr>
<td>Fires report x</td>
<td>-0.054*</td>
<td>-0.001</td>
<td>0.056**</td>
<td>-0.081***</td>
</tr>
<tr>
<td></td>
<td>[0.029]</td>
<td>[0.019]</td>
<td>[0.027]</td>
<td>[0.027]</td>
</tr>
<tr>
<td>Summary</td>
<td>Hypotheses</td>
<td>+ / + / ++ / ++ / ++ / ++ / ++ / ++ / ++ / ++ / ++ / ++ / ++ / ++</td>
<td>+ / + / ++ / ++ / ++ / ++ / ++ / ++ / ++ / ++ / ++ / ++ / ++ / ++</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control mean</td>
<td>0.431</td>
<td>0.701</td>
<td>0.367</td>
</tr>
<tr>
<td></td>
<td>Observations</td>
<td>4222</td>
<td>4222</td>
<td>4222</td>
</tr>
</tbody>
</table>

* - p < 0.1, ** - p < 0.05, *** - p < 0.01. HC2 standard errors in brackets. Directional hypotheses (if more than one) are listed in the order of the estimates presented. The table reports estimates from the regression model adjusted for pre-treatment covariates selected using lasso procedure. Less exposure corresponds to the group with less than median self-reported news consumption from pro-government TV channels and more than median self-reported news consumption from social-media and messengers.
### C.4 Heterogeneity by natural disaster prevention exposure

#### Table C4: Heterogeneous effects on main outcomes by prior exposure to natural disaster management issues

<table>
<thead>
<tr>
<th>Attributes responsibility to</th>
<th>Policy satisfaction</th>
<th>Credit/Blame on Competence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fires</td>
<td>Roads</td>
<td>Roads</td>
</tr>
<tr>
<td>Fires:Federal</td>
<td>Roads:Regional</td>
<td></td>
</tr>
<tr>
<td>Fires:Regional</td>
<td>Roads:Federal</td>
<td></td>
</tr>
<tr>
<td>Fires:Regional</td>
<td>Roads:Regional</td>
<td></td>
</tr>
<tr>
<td>Fires:Municipal</td>
<td>Roads:Federal</td>
<td></td>
</tr>
<tr>
<td>Fires:Municipal</td>
<td>Roads:Regional</td>
<td></td>
</tr>
<tr>
<td>Fires:Municipal</td>
<td>Roads:Municipal</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes responsibility to</th>
<th>Policy satisfaction</th>
<th>Credit/Blame on Competence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roads report</td>
<td>Fires report x</td>
<td>Less exposure</td>
</tr>
<tr>
<td>[0.024]</td>
<td>[0.010]</td>
<td>-0.034*</td>
</tr>
<tr>
<td>[0.021]</td>
<td>[0.015]</td>
<td>[0.019]</td>
</tr>
<tr>
<td>0.040*</td>
<td>-0.005</td>
<td>-0.035*</td>
</tr>
<tr>
<td>[0.022]</td>
<td>[0.015]</td>
<td>[0.020]</td>
</tr>
<tr>
<td>Roads report x</td>
<td>Fires report x</td>
<td>Less exposure</td>
</tr>
<tr>
<td>-0.044</td>
<td>-0.007</td>
<td>0.051**</td>
</tr>
<tr>
<td>[0.027]</td>
<td>[0.019]</td>
<td>[0.025]</td>
</tr>
<tr>
<td>Fires report x</td>
<td>Less exposure</td>
<td></td>
</tr>
<tr>
<td>-0.005*</td>
<td>0.014</td>
<td>0.050*</td>
</tr>
<tr>
<td>[0.028]</td>
<td>[0.019]</td>
<td>[0.025]</td>
</tr>
</tbody>
</table>

#### Summary

C.4.1 Interaction between personal experiences with road quality and media consumption

Federal Responsibility for Road Quality and Less Policy Exposure

Satisfaction with Road Quality and Less Policy Exposure

Federal Government Competence and Less Policy Exposure

Local Government Competence and Less Policy Exposure

Federal Responsibility for Road Quality and More Policy Exposure

Satisfaction with Road Quality and More Policy Exposure

Federal Government Competence and More Policy Exposure

Local Government Competence and More Policy Exposure

Figure C2: ITT estimates and 95% confidence intervals for effects of responsibility reporting by prior exposure to issues with road quality and prior media consumption
C.4.2 Comparison of government evaluation and predicted blame/credit

**Figure C3:** ITT estimates and 95% confidence intervals for effects of responsibility reporting on government competence and predicted blame/credit
### C.5 Heterogeneity by order of policy related questions

#### Table C5: Heterogeneous effects on main outcomes by order of policy related questions

<table>
<thead>
<tr>
<th>Attributes responsibility to</th>
<th>Policy satisfaction</th>
<th>Credit/Blame on</th>
<th>Competence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fires: Federal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fires: Regional</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fires: Municipal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roads: Federal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roads: Regional</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roads: Municipal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Roads report</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fires report</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roads report x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roads first</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fires report x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roads first</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Table C5: Heterogeneous effects on main outcomes by order of policy related questions |
|--------------------------------------|-------------------|-----------------|------------|
| Fires: Federal                      |                   |                 |            |
| Fires: Regional                     |                   |                 |            |
| Fires: Municipal                    |                   |                 |            |
| Roads: Federal                      |                   |                 |            |
| Roads: Regional                     |                   |                 |            |
| Roads: Municipal                    |                   |                 |            |
| **Roads report**                    |                   |                 |            |
| Fires report                         |                   |                 |            |
| Roads report x                      |                   |                 |            |
| Roads first                          |                   |                 |            |
| Fires report x                       |                   |                 |            |
| Roads first                          |                   |                 |            |

<table>
<thead>
<tr>
<th>Summary</th>
<th>Hypotheses</th>
<th>Control mean</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0.431</td>
<td>4222</td>
</tr>
</tbody>
</table>

* - p < 0.1, ** - p < 0.05, *** - p < 0.01. HC2 standard errors in brackets. Directional hypotheses (if more than one) are listed in the order of the estimates presented. The table reports estimates from the regression model adjusted for pre-treatment covariates selected using lasso procedure. Less exposure corresponds to the group with less than median self-reported news consumption from pro-government TV channels and more than median self-reported news consumption from social-media and messengers.
D Pre-registered model of Bayesian updating

Consider a representative citizen who updates the following beliefs about primary outcomes related to contents of news report simultaneously according to the Bayes rule:

1. Beliefs about quality of road infrastructure and quality of natural disaster prevention policy, denoted $\theta_R$ and $\theta_D$ respectively,
2. Responsibility attribution between two levels of government, called Local and Central hereafter, for the two policies, denoted by $\rho_{R,j}$ and $\rho_{D,j}$ respectively with $j \in \{L, C\}$,
3. Belief about strength of media bias in favor of central government, given by $\beta \equiv \beta_C$.

Given that the predictions of the model symmetric for both policies policy I drop policy subscript $k \in \{R, D\}$. I assume that $\theta \in \{0, 1\}$, i.e. that the policy outcome is either “good” (1) or “bad” (0); $\forall j \in \{L, C\} : \rho_j \in 0, 1$, i.e. policy responsibility can be attributed to any of the two levels of government considered in the model; $\beta \in [0, 1]$, i.e. media outlet can be fully independent ($\beta = 0$), or biased in favor of the central government ($\beta > 0$). In addition, I assume that $\rho = \rho_L \equiv 1 - \rho_C$ which essentially implies that all responsibility for any policy is distributed between the two levels of government.

To resemble the study design, I assume that given that media outlet decided to report on particular policy, the set of possible reports consists of responsibility for policy outcome being attributed to one of the two levels of government, $m \in \{L, C\}$. The overall reporting strategy of the media outlet, given that it decides to report on the policy, is given by:

$$
\Pr(m = L \mid \theta, \rho, \beta) \equiv \\
\frac{\rho}{(1 - \theta)(1 - \rho) + \beta(1 - \theta)(1 - \rho)} + \frac{\theta \rho}{\beta \rho} - \frac{\beta \theta \rho}{\beta \theta \rho} = (D1)
$$

Equation (D1) shows that the media reporting strategy is conditional on the policy performance and relative bias of the outlet in favor of the central government. It is straightforward to see that unbiased media outlet ($\beta = 0$) according to Equation (D1) always truthfully reports responsibility for policy outcomes, i.e. $1 \{m = L\} = \rho$. The second to last term of the equation (D1) represent blame-shifting strategy of the central government in case when policy performance is low: Local government has chances to be reported responsible by biased media outlet ($\beta > 0$) for bad policy outcomes ($\theta = 0$) even if it is not responsible for the policy ($\rho = 0$). Given that the space of reports consists of only two possible messages, the opposite is true for the likelihood of reporting $C$. Analogously, last term of the equation (D1) represent credit-claiming strategy of the central government: Biased media ($\beta > 0$) might attribute responsibility for good policy outcomes ($\theta = 1$) to central government even if the local government is in fact responsible ($\rho = 1$). Again, the opposite in this case is true for the likelihood of reporting responsibility to the central government $C$.

As stated above I look at how representative citizen updates her beliefs after observing a message about responsibility for policy from the media. Consider first the case where the citizen knows the degree of media bias and updates only about the policy responsibility allocation. The posterior
expectation that responsibility for policy is at local level \((L)\) given each of the possible

\[
\mathbb{E}[\rho | m = L, \theta, \beta] = \frac{(1 - \beta \theta) \mathbb{E}[\rho]}{\beta(1 - \theta) + (1 - \beta) \mathbb{E}[\rho]}, \quad (D2)
\]

\[
\mathbb{E}[\rho | m = F, \theta, \beta] = \frac{\beta \theta \mathbb{E}[\rho]}{\beta \theta + (1 - \beta) \mathbb{E}[\rho]}, \quad (D3)
\]

In the limit, if media outlet is unbiased \((\beta = 0)\), then any report that attributes policy responsibility to one of the levels of government is fully revealing, and upon observing it, citizens learn whether it is local or central government that is responsible for it. However, as long as media is at least partially biased, i.e. \(\beta > 0\), there is a small chance that responsibility is being misreported by the media outlet in favor of the central government, and thus the message \(m\) is not fully credible:

Citizen cannot perfectly infer whether the news report she observes reflects the true allocation of responsibility for policy covered, or the attempt of the media to deflect blame from or gain credit for central government. As the bias \(\beta\) approaches one, the posterior belief about responsibility for policy \(k\), \(\mathbb{E}[\rho | m, \theta, \beta]\) collapses to the prior belief \(\mathbb{E}[\rho]\).

Another intuition that follows from Equation \((D2)\) suggests that if policy performance is good \((\theta = 1)\) message that attributes responsibility to the local government \((L)\) is fully revealing. This is due to the assumption that media, if biased, favors federal government and thus responsibility for high policy performance can be reported at the local level only when it is indeed at that level. In the opposite case (reporting \(L\) when \(\theta = 0\)) the message is not fully revealing, since biased media outlet is more likely to report observed message.

In what follows, I focus on the non-trivial case of how beliefs are updated following the critical reports that attribute policy outcomes in low performing public policy (road construction and natural disaster relief) to local government \((L)\). While the model allows to study richer set of news reports, the empirical part of this study allows to estimate the effects of attribution to local government only. In addition, these types of messages along with positive messages that aim to gain credit for central government account for majority of nationwide state-owned media coverage on economic and political events in non-democratic settings like Russia. In other words, in this project I focus on theoretical evaluation and empirical estimation of the effects of observed propaganda reporting, rather than hypothetical propaganda reporting that might exist in a counter-factual world.

Equations \((D2)\) and \((D3)\) assume that citizens know both bias of the media outlet and specific public policy performance. While realistic for those citizens, who know or follow political and economic news, it is likely that majority of population has at least some degree of uncertainty about one or both. Specifically in Russian and other similar contexts it was shown that citizens take into account degree of bias of the source into account when evaluating the information they observe (Mickiewicz, 2004; Truex, 2016). This in turn implies that citizens in weak democratic contexts might directly infer the extent of bias from observing media outlet coverage. Updating is even more likely for policy performance, as this information might be directly or implicitly covered in the news reports they observe.

To capture the simultaneous updating on primary outcomes, policy performance, responsibility allocation and media bias, I introduce beliefs about policy performance and media bias in addition to beliefs about responsibility. Formally, suppose that representative citizen is also uncertain about the degree of media bias in favor of central government \(\beta \in [0, 1]\) and let \(f_B\) represent the PDF of citizen’s prior belief about the media bias in favor of the central government with support \(B \subseteq [0, 1]\).
Representative citizen is also uncertain about the policy performance, \( \theta \), prior to exposure to news report with some probability assigned to both good \((\theta = 1)\) and bad \((\theta = 0)\) policy outcomes. The posterior expectation about the allocation of responsibility for policy given the newly introduced beliefs by the law of iterated expectations can be expressed as

\[
\mathbb{E}[\rho \mid m = L] = \int \mathbb{E}[\rho \mid m = L, \theta = 1, \beta] \Pr(\theta = 1 \mid m = L) + \mathbb{E}[\rho \mid m = L, \theta = 0, \beta] \Pr(\theta = 0 \mid m = L) f_B(\beta \mid m = L) d\beta,
\]

where \( f_B(\beta \mid m = L) \) is the representative citizen’s posterior belief about the extent of the media bias given the message that attributes policy responsibility to local government. Analogously, \( \Pr(\theta \mid m = L) \) corresponds to citizen’s posterior belief about the policy performance given the message that attributes policy responsibility to local government.

By Bayes’ theorem, the citizen’s posterior belief about the extent of media bias is given by

\[
f_B(\beta \mid m = L) = \frac{\Pr(m = L \mid \beta) f_B(\beta)}{\int_B \Pr(m = L \mid \beta) f_B(\beta) d\beta}, \tag{D5}
\]

and

\[
\mathbb{E}[\theta \mid m = L] = \Pr(\theta = 1 \mid m = L) = \frac{\Pr(m = L \mid \theta = 1) \Pr(\theta = 1)}{\sum_{j \in \{0, 1\}} \Pr(m = L \mid \theta = j) \Pr(\theta = j)}, \tag{D6}
\]

where \( \Pr(m = L \mid \beta) \) and \( \Pr(m = L \mid \theta = 1) \) are ex ante probabilities that the media reports local responsibility conditional on media bias and on good policy performance and directly follow from the equation \((D1)\). Plugging equations \((D5)\) and \((D6)\) into equation \((D4)\), we can derive the representative citizen’s posterior expectation about the policy responsibility:

\[
\mathbb{E}[\rho \mid m_K = L] = \int_B \left[ \frac{\mathbb{E}[\rho]}{1 - \beta} \mathbb{E}[\rho] + \beta(1 - \mathbb{E}[\rho]) \mathbb{E}[\theta \mid m = L] \right] f_B(\beta \mid m = L) d\beta
\]

\[
= \int_B \left[ \frac{\mathbb{E}[\rho](1 - \mathbb{E}[\theta])}{\mathbb{E}[\rho](1 - \mathbb{E}[\theta]) + \beta(1 - \mathbb{E}[\theta])} \right] \left( (1 - \beta) \mathbb{E}[\rho] + \beta(1 - \mathbb{E}[\theta]) \right) f_B(\beta \mid m = L) d\beta
\]

\[
= \frac{\mathbb{E}[\rho](1 - \mathbb{E}[\beta] \mathbb{E}[\theta])}{(1 - \mathbb{E}[\beta])(1 - \mathbb{E}[\theta])}, \tag{D7}
\]

Equation \((D7)\) shows how exactly the posterior updating on the allocation of responsibility for policy depends on the citizen’s priors on the policy performance and on the media bias in favor of central government. If citizen believes a priori that policy performance is good, \( \mathbb{E}[\theta] \to 1 \), then she strongly updates her beliefs about policy responsibility regardless of the extent of media bias, i.e. \( \mathbb{E}[\rho \mid m = L] \to 1 \). As was mentioned before this is due to media bias favoring only central government, but no local government. On the contrary, when prior belief that representative citizen holds is that policy performance is bad, \( \mathbb{E}[\theta] \to 0 \), then she will update strongly her beliefs about responsibility only if her prior beliefs about media bias are also low, i.e. \( \mathbb{E}[\beta] \to 0 \).

For the role of prior beliefs about media bias, the intuition that follows from the equation \((D7)\) is different. The higher the citizen’s prior expectation that the media outlet sending the message favors central government, \( \mathbb{E}[\beta] \to 1 \), the less she is going to be persuaded by the media’s message.
that attributes responsibility to the local government, \((\mathbb{E}[\rho \mid m = L] - \mathbb{E}[\rho]) \rightarrow 0\). On the contrary, if \emph{a priori} representative citizen is expects that the media is fairly impartial, \(\mathbb{E}[\beta] \rightarrow 0\), then she will strongly update her beliefs about allocation of responsibility upon observing message \(L\), i.e. \(\mathbb{E}[\rho \mid m = L] \rightarrow 1\).

Interestingly, these observations imply that for the citizen, who \emph{a priori} believes that media is biased in favor of central government, their prior beliefs about policy performance do not affect change in their responsibility attribution upon observing public policy news reports. Note that the updating does not depend on the degree of prior certainty about either media bias or policy performance, but only on the expectation about those quantities.

The model above also allows us to generate predictions about updating about policy performance and media bias, two other primary outcomes of interest. Using equations (D5) and (D6) and taking expectation over the support of corresponding parameters we can get:

\[
\mathbb{E}[\theta \mid m = L] = \int_{\mathcal{B}} (1 - \beta) \mathbb{E}[\rho] \mathbb{E}[\theta] f_\beta(\beta \mid m = L) \, d\beta
\]

\[
= \frac{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] + \mathbb{E}[\beta](1 - \mathbb{E}[\theta])}{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] + \mathbb{E}[\beta](1 - \mathbb{E}[\theta])}
\]

(D8)

\[
\mathbb{E}[\beta \mid m = L] = \int_{\mathcal{B}} \beta \frac{\Pr(m = L \mid \beta) f_\beta(\beta)}{\int_{\mathcal{B}} \Pr(m = L \mid \beta) f_\beta(\beta) \, d\beta} \, d\beta
\]

\[
= \frac{\mathbb{E}[\beta] \mathbb{E}[\rho] + \left(\text{Var}[\beta] + \mathbb{E}^2[\beta]\right)(1 - \mathbb{E}[\rho] - \mathbb{E}[\theta])}{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] + \mathbb{E}[\beta](1 - \mathbb{E}[\theta])}
\]

(D9)

Finally, equations (D7) to (D9) allow us to get the expressions for the main quantity of interest in the empirical part of the project: The degree of updating upon observing news report that attributes policy responsibility to the local government, \(L\):

\[
\Delta^\rho \equiv \mathbb{E}[\rho \mid m = L] - \mathbb{E}[\rho] = \frac{\mathbb{E}[\rho](1 - \mathbb{E}[\beta] \mathbb{E}[\theta])}{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] + \mathbb{E}[\beta](1 - \mathbb{E}[\theta])} - \mathbb{E}[\rho]
\]

\[
= \frac{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] + \mathbb{E}[\beta](1 - \mathbb{E}[\theta])}{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] + \mathbb{E}[\beta](1 - \mathbb{E}[\theta])},
\]

(D10)

\[
\Delta^\theta \equiv \mathbb{E}[\theta \mid m = L] - \mathbb{E}[\theta] = \frac{\mathbb{E}[\beta] \mathbb{E}[\rho] + \left(\text{Var}[\beta] + \mathbb{E}^2[\beta]\right)(1 - \mathbb{E}[\rho] - \mathbb{E}[\theta])}{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] + \mathbb{E}[\beta](1 - \mathbb{E}[\theta])} - \mathbb{E}[\theta]
\]

\[
= - \frac{\mathbb{E}[\beta] \mathbb{E}[\rho] + \left(\text{Var}[\beta] + \mathbb{E}^2[\beta]\right)(1 - \mathbb{E}[\rho] - \mathbb{E}[\theta])}{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] + \mathbb{E}[\beta](1 - \mathbb{E}[\theta])},
\]

(D11)

\[
\Delta^\beta \equiv \mathbb{E}[\beta \mid m = L] - \mathbb{E}[\beta] = \frac{\text{Var}[\beta](1 - \mathbb{E}[\rho] - \mathbb{E}[\theta])}{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] + \mathbb{E}[\beta](1 - \mathbb{E}[\theta])}
\]

As a secondary outcome, upon updating on primary outcomes citizens update their overall evaluation of politicians at different levels according to their beliefs about responsibility allocation and policy performance. Importantly, I assume that citizens only punish/reward government based on
policies for which they believe respective level of government to be responsible. More formally, the overall evaluation of politician at level $j \in \{L, C\}$ is assumed to be given by

$$\gamma_j \equiv \rho_j(2\theta - 1) + O_j$$

(D13)

where $\gamma_j$ denotes evaluation of politician at level $j$ by representative citizen while $O_j$ denotes the evaluation of respective government level performance in all other relevant policy domains. Importantly both policies covered in the intervention media reports are assumed to be part of citizen evaluation of the government at different levels. Equation (D13) implies that government at level $j$ can only be punished by citizens based on performance in policies for which they are considered to be responsible.

Upon observing news report $m$ citizen first updates her beliefs about primary outcomes, including policy performance and responsibility allocation, and then updates her beliefs about government competence at each level according to equation (D13). Thus we can express the extent of updating on government competence as follows:

$$\Delta \gamma_L \equiv \mathbb{E}[\gamma_L | m = L] - \mathbb{E}[\gamma_L]$$

$$= \frac{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] \mathbb{E}[\theta] - \mathbb{E}[\rho](1 - \mathbb{E}[\theta])}{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] + \mathbb{E}[\beta](1 - \mathbb{E}[\theta])} - \mathbb{E}[\rho](2 \mathbb{E}[\theta] - 1),$$

(D14)

$$\Delta \gamma_C \equiv \mathbb{E}[\gamma_C | m = L] - \mathbb{E}[\gamma_C]$$

$$= -\frac{(1 - \mathbb{E}[\rho])(1 - \mathbb{E}[\theta]) \mathbb{E}[\beta]}{(1 - \mathbb{E}[\beta]) \mathbb{E}[\rho] + \mathbb{E}[\beta](1 - \mathbb{E}[\theta])} - (1 - \mathbb{E}[\rho])(2 \mathbb{E}[\theta] - 1).$$

(D15)

Note that equations (D14) and (D15) implicitly assume that beliefs about responsibility and performance for policies not covered in the media message are unaffected by reporting on policy $k$. This is likely the case in the context of the study given that there exists multitude of public policies for which different levels of government might be responsible and citizens are likely to be unaware about intradependency between performance and responsibility for different policies. In addition, the since it is assumed that responsibility for policies covered in media reports can only be assigned to central or local government, I assume that messages do not affect evaluation of any other political actors.

The proposed intervention aims to induce shock to beliefs about allocation of responsibility for specific policy (infrastructure or natural disaster prevention) between different levels of government, $\rho_j$. Importantly the two treatment reports used in the intervention correspond to $m_D = L$ and $m_R = L$ and low policy performance for both policies. While not fully representative of reporting strategy employed by state-owned media outlet in Russia, these reports are good example of blame-shifting by central government, which is why low policy performance is being attributed to the local government by state-owned media in the first place. The placebo report described in the previous section is denoted by $m_P \equiv \emptyset$, i.e. that the report contains no public policy performance or responsibility information.

It is assumed that the placebo $m_P$ report has no systematic effect on any policy evaluations and thus can serve as a benchmark for estimation of the effects of treatment reports that directly cover public policy. More formally, I assume that $\mathbb{E}[\xi | m_P] = \mathbb{E}[\xi]$, where $\xi$ represents any of the parameters of interest discussed above. As for the bias of the media, since placebo report used in
the study is coming from the same outlet as the treatment reports, there is a chance that citizens exposed to placebo message will update their beliefs about media bias. That said, since placebo report does not mention or discuss any economic or political events, it is unlikely that citizens will update specifically beliefs about $\beta$, extent of bias in favor of the central government.
References


Besley, Timothy. 2006. *Principled agents?: The political economy of good government*. Oxford University Press on Demand. 25


Dunning, Thad, Guy Grossman, Macartan Humphreys, Susan D Hyde, Craig McIntosh and Gareth Nellis. 2019. *Information, accountability, and cumulative learning: Lessons from Metaketa I*. Cambridge University Press. 2


URL: https://www.levada.ru/2020/03/05/samye-ostrye-problemy-4/  
URL: https://alexandercoppock.com/Green-Lab-SOP/Green_Lab_SOP.html  
URL: https://www.mlg.ru/ratings/media/regional/  
Mediascope. 2020. “Reitingi Auditorii SMI.”  
URL: https://mediascope.net/data/  
URL: https://www.proekt.media/portrait/alexey-gromov/  
RBC. 2019a. “Pozhari v Sibiri. Chto vazhno znat.”.  
URL: https://www.rbc.ru/society/29/07/2019/5d3e9a7947963aa2faad  
RBC. 2019b. “Rossiyane nazvali sobitia i lyudey goda.”.  
URL: https://www.rbc.ru/politics/26/12/2019/5e0210e89a7947f497b56b40  
RBC. 2019c. “V Irkutskoi oblasti vsled za pavodkom vveli rezhim ChS ia-za lesnyh pozharov.”.  
URL: https://www.rbc.ru/rbcfreenews/5d285f819a7947e421e59bea  
Ria Novosti. 2015. “Greenpeace zayavil o neobhodimosti sokrashcheniya zon kontrolya lesnyh pozharov.”.  
URL: https://ria.ru/20190730/1557012514.html  

URL: https://rsf.org/en/ranking


TASS. 2018. “Putin poruchil Medvedevu lichno controlirovat ispolnenie nazionalnyh proektov.”
URL: https://tass.ru/politika/5940764

URL: https://transparency.org.ru/special/dorogisibiri
