

Visual Bias*

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Abstract

I study the non-verbal language of leading pictures in online news and its influence on readers' opinions. I develop a visual vocabulary and use a dictionary approach to analyze around 300,000 photos published in US news in 2020. I document that the visual language of US media is politically partisan and significantly polarised, to an extent comparable to the text partisanship in the same news pieces. I then demonstrate experimentally that the news' partisan visual language is not merely distinctive of outlets' ideological positions, but also promotes them among readers. In a survey experiment, identical articles with images of opposing partisanship induce different opinions, tilted towards the pictures' ideological poles. Moreover, as readers react more to images aligned with the ideology of their political affiliation group, the news' *visual bias* causes polarization to increase. Finally, I find that media can effectively influence readers by pairing neutral text with partisan images. This highlights the need to incorporate image analysis into news assessments and fact-checking, activities that are currently mainly focusing on text.

Keywords: Media bias, polarization, non-verbal language, news photography

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I INTRODUCTION

“We don’t see things as they are, we see things as we are”

–Anais Nin (writer), 1961

Four facts characterize today’s access to written news: first, people increasingly read their news online, finding news pieces through social media platforms or news apps (Shearer, 2021). Second, news readers first encounter these news pieces through short previews, a format consisting of a headline, a short summary text, and a leading image (Figure I): this format confers leading pictures a prominent position over other news elements. Third, people heavily rely on the content of news previews, for instance when they share the news pieces in their social media feeds without reading the full text (Gabielskov et al., 2016). Fourth, most initiatives tackling online misinformation and news quality assessments are concerned with the analysis of written contents, and pictures largely escape systematic scrutiny. Taken together, these dynamics suggest that leading images already gained – and can keep gaining – strategic importance in the communication strategy of news media, and in particular of ideologically-partisan outlets: not only the unspoken content can reach a broad audience, but the ambiguity of intended meaning in pictures allows to provide controversial hints and cues while limiting the potential backfire. This power will be further amplified with the introduction of generative AI tools that lower the cost and skills required to fabricate a photo-realistic illustration.

This study explores the role of leading images in the communication strategy of politically-slanted news producers, investigating the extent of their influence over and above text. This paper aims to validate visual bias as a distinct form of media bias, an argument developed in two parts: (1) documenting the presence of consistent and widespread partisanship of visual narratives across major news media and (2) demonstrating that partisan visual narratives can also influence political opinions, thereby fulfilling the definition of media bias (Entman, 2007; De Vreese, 2004; Groseclose and Milyo, 2005; McCombs and Reynolds, 2009; DellaVigna and Gentzkow, 2010; Prat and Strömberg, 2013; Strömberg, 2015; Prat, 2018). The analysis is organized in two corresponding Sections.

I first study the partisanship of the news’ visual language, namely the extent to which the characteristics of the leading images are distinctive of their news outlets’ political leaning. I collect about 300’000 leading images from news published between December 2019 and December

2020 by the main US news outlets, and I exploit computer vision tools to extract information on the images' content (such as the subjects and objects depicted, their characteristics, and contextual aspects of the image). Drawing from existing studies in photography, linguistics, semiotics, psychology, and political science, I combine this information into key measures to decode meaning from visual contents. I thus construct a “visual vocabulary” of interpretable tokens, which pertain several dimensions relevant to convey political cues through graphic elements. Borrowing from text-analysis methods, I map the images in my dataset to the vector of tokens in my visual vocabulary, using this representation to analyse systematically the portrayal of subjects and compare it across pictures. To measure the partisanship of the news’ visual language, I employ the leave-out estimator of phrase partisanship developed by Gentzkow, Shapiro, and Taddy (2019). The results of this initial analysis demonstrate that the lead images chosen by liberal and conservative news outlets are systematically different. These differences contribute to making partisan narratives hard to untangle for readers. Overall, the news’ visual polarization appears comparable to –and on average higher than– the text polarization in the same articles.

The second Section of the paper presents a survey experiment conducted on a nationally-representative sample of 2’000 US residents to examine the effect of visual partisanship on news readers’ opinion. I test whether partisan leading images distinctive of Republican/Democrat outlets effectively slant the audience towards the ideological pole of the respective party. The results indicate that individuals exposed to identical news previews but leading pictures with opposite partisan loadings formulate significantly different opinions, with the slant following that of the news outlet. Moreover, I find that the news’ visual bias causes a significant increase of political polarization in the general public: the slanting effect of images interacts with readers’ political affiliation, and audiences on both sides of the political spectrum react more distinctly to pictures aligned with the stance of their political group. This pattern implies that the polarizing effect of visual bias is further exacerbated if readers’ source their news exclusively from like-minded outlets. Finally, and equally importantly, the experiment demonstrates that by creating news pieces with politically neutral texts led by visually partisan images, newscasts can bypass text-based fact checking and still slant readers’ opinion effectively. This result calls for an inclusion of image scrutiny in the quality assessments of news.

This study seeks to contribute to the understanding of media language in three ways. From a methodological viewpoint, I design a visual vocabulary for the systematic interpretation of

pictures, adapting to the study of images a Natural Language Processing (NLP) framework common in text analysis. Several studies explore the graphic tools and elements relevant to political visual framing (among recent ones, see Peng, 2018; Boxell, 2021; Haim and Jungblut, 2021; Ash et al. 2021). Like in these works, my approach enables the study of a wide range of image characteristics, examining the relative incidence of distinct *visual words* across sources with opposite political stances. Additionally, the method here adopted allows to investigate both the lexicon and the syntax structure of visual language. By including syntactically-coherent combinations of visual words, the visual vocabulary models the interdependency of distinct pictorial elements, allowing the extraction of deeper-level symbolisms in the images. Symbolic semantics makes use of logical relationships between visual words, which in this paper are encoded following linguistic intuitions inherited from verbal language (syntactic classes and relationships).

Second, this study relates to numerous analyses performing automatic detection of bias and language polarization (see, e.g. Greene and Resnik, 2009; Yano, Resnik, and Smith, 2010; Recasens, Danescu-Niculescu-Mizil, and Jurafsky, 2013; Gentzkow, Shapiro, and Taddy, 2019). I draw in particular from Demszky et al. (2019), who use the measure of phrase partisanship originally developed by Gentzkow, Shapiro, and Taddy (2019) to study the political polarization in the text of tweets related to mass shootings events in the US. I employ their partisanship estimator to document for the first time the systematic visual partisanship of US news.

Third, this paper presents novel evidence on the impact of leading images on news readers' opinion. I show that US media convey their political bias through news leading pictures, and I document a significant causal effect of visual bias on the polarization of public opinion. In this respect, this paper relates to several works that identified the correlation between increasing polarization of media and the general population's political stance, underscoring the imperative to accurately detect news bias and to understand its nature (e.g. Gentzkow and Shapiro, 2010, 2011; Prior, 2013). A large literature documents that recently –and in particular during the first months of the Covid-19 pandemic– partisan divisions significantly shaped health behavior, support to specific policies, attributions of responsibility, and general beliefs (e.g., Allcott et al., 2020a, 2020b; Druckman et al., 2020; Gadarian, Goodman, and Pepinsky, 2021); Gollwitzer et al., 2020; Romer and Jamieson, 2020). There is additional evidence suggesting that issue polarization is rising and documenting its possible causes (see e.g. Doherty, Kiley, and Asheer, 2019, Levy, 2021), to which the present paper adds by demonstrating the causal effect of news



FIGURE (I)
News Preview on Social Media

Notes: The Figure shows the format of a news preview on Twitter. Its key elements are: the name of the news source (A), the news' leading text (B), the news' leading image (C), and the news' header (D). In this format, lead images occupy the largest area share. Photo by Brooks Kraft for Getty Images ("The two-story Board Room in the Eccles Building, Washington, DC"). Image registered and available at shorturl.at/hnuAC.

visual bias in this direction.

The remainder of the paper is organized as follows: I first explore the non-verbal language of US news, and I quantify the visual partisanship (Section II). Then, I test the effect of partisan images on general public opinion (Section III). I close with a summary of the findings and a general discussion of their implications (Section IV).

II VISUAL PARTISANSHIP IN US NEWS

This first Section documents the extent of visual partisanship in US news between December 2019 and December 2020. I find a high degree of polarization across the visual narratives adopted by news sources across the political spectrum. To estimate visual partisanship I begin by applying a dictionary method, which entails creating a visual vocabulary and expressing images as vectors of dictionary entries; I then use a partisanship estimator that measures language distance between sources with opposite leaning.

II.A Method: A dictionary-based approach to the study of pictures

To perform a comprehensive analysis of the leading pictures collected from US news, I adapt a dictionary-based methodology originally developed to study texts. This approach transforms the pictures in a convenient vectorial format, allowing me to then exploit the existing measures of language distance from text analysis (the partisanship estimator of Subsection *II.C*).

Dictionary methods entail counting words from a predefined lexicon (the dictionary) in a big corpus, with the intent to explore or test hypotheses about the corpus itself. The essence of the method consists of transforming a document in a vector of counts or indicators for the presence of given language elements. The reference vocabularies are generally composed of *unigrams*, *bigrams*, and/or *trigrams*, namely series of one or two/three consecutive words (or word roots) that, once combined (and before the removal of stopwords and word suffixes/prefixes) compose the phrases of a text; these elements are commonly referred to as *tokens*. I adapt this procedure to study the news’ visual language and to extract computationally the meaning of the large number of leading images in my dataset.

I draft a vocabulary of graphic and content-related *visual features* which, once combined, result in the pictures’ backbone. Following the parallel with text analysis, these can be considered as my set of “visual tokens”. I reduce the pictures in my set to simpler representations through three steps, in parallel with what Gentzkow, Shapiro, and Taddy (2019) do for text.

The first step entails dividing the corpus into single documents; in my application, I take each image as an individual document, since the attributes of interest are at the picture level.

The second step entails adapting the number of language elements that are considered. Loosely speaking, this amounts to deciding the scope and length of the vocabulary. Since the purpose of this analysis is to study how the visual narrative differs among sources with different political leanings, I include both general graphic elements and politically-relevant cues in the pictures. To extract these elements, I pass pictures to computer vision algorithms that output an array of *words* describing the detected elements.¹. This “features extraction” process is described in details in the next Section and in Subsection *II.B.3*.

The third step entails encoding the dependence among elements within a document. Mod-

¹Importantly, this features extraction approach not only allows to detect the features’ presence, but also to obtain their visual meaning (in jargon, an “annotated output”). This contrasts with other methods where detected features are expressed in pixels, and it has the advantage of making all entries of my visual vocabulary interpretable by design. Moreover, the annotated output is crucial to later produce syntactically-meaningful combinations of features, as described in step 3.

eling the interdependence of words is essential to go beyond a mere lexical analysis and encode a document’s semantics. In this respect, dictionary methods improve over alternatives that examine words disjointly (such as in the “bag of words” approach). In text analysis, this modeling is aided by including consecutive words/stems (bigrams and trigrams) in the vocabulary.² In images, however, the absence of a “word order” makes modeling the interdependence of language elements more challenging.³ To identify meaningful combinations, I therefore organize the features into semantic categories (subjects, adjectives, etc.), and combine them using the same syntax of verbal language. The unigrams, bigrams and trigrams in my visual vocabulary are thus represented by single, pairs, and triplets of co-occurring features; this “features engineering” process is described in Subsection *II.B.4*.

II.B Creating a Visual Vocabulary

This Subsection describes the three phases of the vocabulary creation: the collection of pictures (*II.B.1*), the features extraction (*II.B.2*), and the features engineering (*II.B.3* and *II.B.4*).

II.B.1 Retrieving Pictures

News sources. I begin by constructing a comprehensive list of the relevant news outlets from a list of the top 50 US news media by digital circulation from Similarweb.com. The circulation metric is based on the number of Unique Visitors per Month (UVM), and it indicates how many people in the U.S. market visit a website in a month.⁴ I discard sources that do not cover political news and are exclusively focused on entertainment, celebrity news, fashion, beauty news, or local news.⁵ I derive the sources’ party affiliation through the political bias ratings from Adfontesmedia.com and Allsides.com, keeping the sources with concordant partisanship attribution.⁶ The final sample consists of 22 sources, evenly divided on the two sides of the political spectrum in terms of news pieces produced. Appendix Section A.1.1 lists the sources

²Since verbal language follows constant grammar rules, words’ close position is a good proxy of their semantic relatedness. To illustrate, imagine parsing the text “*A white cat watches a mouse*”. When triplets of consecutive words are included, one token will correspond to cat-watch-mouse; this captures the semantics through the connection between the verb and the relevant subject, which are close to one another.

³Continuing with the previous example, imagine a picture of a white cat, looking left, indoor, in a close shot, and a mouse, blurred, in the left corner. The same image could be described listing the elements in any order, but it is evident that not all triplets of elements would be equally helpful to encode the image content. For instance, the triplet “cat/looking/mouse” would arguably describe the image better than “indoor/looking/blurred”.

⁴UVM data by SimilarWeb.com accessed on October 27, 2020. See <https://www.similarweb.com>.

⁵The labels correspond to the tags in the descriptions by Similarweb.com; discarded outlets are mainly small local outlets, with the notable exception of the “Los Angeles Times”, the “Chicago Tribune” and the “Arizona Republic”.

⁶<https://www.adfontesmedia.com>, <https://www.allsides.com>

as well as their partisanship scores documented by the sources described.

News data. From the Twitter accounts of the selected sources, I obtain all the news articles shared on the social media between December 1, 2019 and Dec 13, 2020. I focus exclusively on tweets sharing written news pieces (discarding links to video, voice recordings etc.), and I filter out all news pieces written by an outlet but tweeted by a different source. As sources commonly share their pieces multiple times to maximize audience, I keep only the latest version of each piece. The resulting dataset counts 246'663 unique valid news pieces.

From the articles’ metadata I retrieve and store the headline, description, publication outlet, publication date, and leading image. An article’s leading image is the main picture accompanying a news piece, the one displayed in the preview when news are shared on social media.⁷

II.B.2 Features Extraction

As mentioned in Subsection *II.A*, the visual vocabulary in this paper builds on image features expressed in terms of their annotated meanings.⁸ This ensures that features can later be combined to encode image semantics, and that all vocabulary entries are interpretable by design. The following paragraphs illustrate the algorithms used and their output.

Image analysis, Face detection, Face verification, and emotion recognition. I pass each picture to image analysis algorithms by Microsoft.⁹ The image analysis algorithm detects the presence of faces and assigns tags to the picture based on the depiction of recognizable items (e.g. clothing pieces, natural elements, animals, etc.). I pass images that contain at least one human face to the face detection, description (age, gender, hair colour, eye-nose-mouth landmarks etc.), and emotion recognition algorithms. The latter classifies the emotions expressed by a face into happiness, sadness, anger, fear, contempt, disgust and surprise. Using the subset of images that contain a human face, I check whether the depicted persons are members of the US congress or prominent figures of the US recent public scene. To this purpose, I first train the face-verification algorithm on a comprehensive set of images created by manually selecting 9 pictures of each congressmen and congresswomen sitting in the 114, 115, 116, and 117th US congresses.¹⁰ Then, to record the presence of prominent public figures

⁷See Figure I for an illustration of the news previews on social media.

⁸In Appendix Section A.1.2 I contrast my approach to a popular vectorization alternative, the “Bag Of Visual Words” (BOVW).

⁹From the Azure cognitive services suite. For a list, see <https://learn.microsoft.com/en-us/azure/cognitive-services/computer-vision>

¹⁰When a person’s portraits did not cover a wide range of angles, I added a 10th picture to her set. Portraits were chosen so to include different camera angles for each person.

outside the setting of Congress (e.g. Governors, Supreme Court judges, athletes, actors etc.), I pass the pictures to Microsoft’s “celebrities” API, a face-verification algorithm pre-trained to recognize a wide set of celebrities. In addition, whenever the picture contains a congressperson, I record her relative political leaning as measured through the first dimension of the Common Space DW-NOMINATE score from McCarty, Poole, and Rosenthal (2015).¹¹ For each of the above-mentioned extracted elements, a confidence score is returned along with the bounding box coordinates of each detected element; the latter allows to determine the element’s position within an image. Finally, the Image Analysis algorithm returns general information on each image. For instance, it identifies and categorizes the pictures using a category taxonomy with parent/child hierarchies (e.g. “indoor_marketstore”); it describes the “type” of image, such as whether it is a drawing or clip art, whether an image is black and white or color and, for color images, dominant and accent colors. The algorithm also produces a list of image tags from a set of thousands of recognizable objects, living things, scenery, and actions. These tags are indicators for noteworthy contextual elements of a picture, such as natural elements (e.g. fire, water, etc.), transportation means (e.g. cars, ambulances, etc.), architectural elements (e.g. skyscrapers, castles, etc.), or text content (e.g. banners, signals, etc.).¹² Importantly, in the case of general image information, the API does not return bounding box coordinates. Hence, these elements can be used as general image descriptors but do not possess information on location (this implies that their relationship with the other elements is hard to establish).¹³

Overall, the final information set extracted from each image through the computer vision suite includes the following: detection of people and recognition of politicians and celebrities; details on people position (coordinates), head poses (pitch, yaw, roll), facial expressions, position of landmarks (nose, eyes, mouth, etc); detection and recognition of objects, details on colors; detection of places and background elements through tags; details on the image category, type, color scheme, tags. In the rest of the paper, I refer to this set as the “raw information” on leading pictures given by the algorithms.

¹¹I attribute Donald Trump (who didn’t seat in congress before the presidency) the same DW-NOMINATE score as the most partisan Republican congressperson (Tommy Tuberville, with score 0.916). I attribute Joe Biden the same partisanship he had as congressman in 2008 (-0.314). The analysis is robust to changes in these scores, and results are unaffected.

¹²For a complete list of the tags classes available, see <https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/category-taxonomy>.

¹³For instance, if a tag indicates the presence of a car, I cannot encode whether a detected subject is in front of the car or to the side of it.

II.B.3 Features Engineering: Single Features

This subsection describes how this “raw information” is then processed to obtain a vocabulary of meaningful tokens to decode visual language. I do so in two steps: first, I derive meaningful individual features (for instance, using the coordinates of a face to derive its size) and I organize them in syntactic classes; second, I combine individual features in couples and triplets. Jointly, single features and combinations compose the visual vocabulary.

Features Class “Subjects” (S):

I denote as “Subject features” attributes that capture subject’s characteristics constant across all pictures in the sample (such as a given person’s name or political party affiliation). This syntax class encompasses indicators for whether or not a person is well-known to the public (has a “celebrity” status), whether the depicted person is a man or a woman, the subjects’ names, and the subjects’ relative position in the political leaning distribution (measured through the first dimension of the Common Space DW-NOMINATE score from Poole and Rosenthal, 1985).¹⁴

The “Subjects” class also includes within-picture unique identifiers for all the persons portrayed. Those are indicators for their saliency rank within a picture, obtained from the weighted average of their face area share (70%) and centrality in the picture (30%) (the higher the rank, the more salient the Subject).¹⁵ Appendix Section A.1.4 provides a summary of all Subject subclasses.

Features Class “Adjectives” (A):

With the term “Adjective features”, I refer to other features defined at face-level, like Subjects. However, Adjectives indicate variable attributes that subjects may exhibit in given pictures but *not* in others (for instance, Barack Obama could be speaking in a picture, but not in another). I organize Adjective features by their pertinence to three dimensions: *Size*, *Centrality*, and *Kinesics*. The first two pertain the pictures’ proxemics, i.e. the way the space is used in the portrayal, while the third concerns the dynamics and gestures portrayed.

-Size. Subjects’ size is relevant to image analysis primarily because higher graphic dimension induces higher visibility. Humans do not receive a picture’s content through a single glance, but rather via separate scans. Hence, the longer a person looks at a picture, the higher the chances marginal details will be “seen”. Bigger objects are always more likely to be grasped by viewers. In this sense, we can interpret the relative size of depicted objects as informative of the illustrative intent behind the choice of a picture: if an element occupies a large portion of the

¹⁴Data from voteview.com, by Lewis et al., 2021

¹⁵The maximum number of individuals I contemplate in the data is 10 persons in the same image.



(a) *Horizontal lines*

(b) *Vertical lines*

(c) *Rule of thirds grid*

FIGURE (II)
The rule of thirds in “Hand in hand” by Steve McCurry

Notes: The Figure illustrates an application of the “rule of thirds”, which the photographer uses to guide the viewer’s attention towards the elements of interest (placed along the two vertical and two horizontal lines that divide the image in equal thirds). Picture: *India, “Hand in hand”* gallery by Steve McCurry.

image, the person who chose the illustration likely meant to highlight the given element to the viewers. Therefore, objects’ size proxies a criterion of precedence among the objects portrayed in the picture. The visual vocabulary includes individual features for subjects’ size, such as a “close-up” or a “long shot” indicator.

-Centrality. An object’s *centrality* in a picture affects its ability to attract the viewer’s attention. I measure centrality in terms of proximity to the two vertical and two horizontal parallel lines that divide a picture in three equal sections, vertically and horizontally, following the “rule of thirds” (Figure II). Such “attention lines” have been shown to attract and guide viewers’ attention within a picture (see, e.g. Koliska and Oh, 2021) and are often marked in cameras’ viewfinders to aid photographers’ frame choice. The formula is described in Appendix Section A.1.4, and is used to produce vocabulary tokens indicating the centrality of a subject.

-Kinesics. Kinesics is broadly defined as the study of body movements (Bowden, 2015; Furnham and Petrova, 2010; Walters, 2011). It entails body dynamics such as gestures, facial expressions, eye behavior, or touching, which have been recognized as important markers of the emotional and cognitive inner state of a person. The particular look on a person’s face, for instance, provides reliable cues as to approval, disapproval, or disbelief (Bailenson et al., 2008; Grabe and Bucy, 2009; Lunenburg, 2010). Importantly, those elements are also relevant political cues in visual narratives: during the 2016 US election campaign, for instance, news websites of varying ideologies portrayed the two candidates displaying more positive and less negative emotions of the candidate they supported (Peng, 2018; Boxell, 2021).

The visual vocabulary contains features for each of the seven emotions detected by the

emotion recognition algorithm (happiness, sadness, anger, fear, contempt, disgust and surprise) and a number of similar emotion-related indicators.¹⁶ Since images with multiple subjects can shift attention from individuals to groups, affecting the overall expressed emotion, I also compute each subject’s “triggered emotion,” defined as the average emotion of those whose gaze is directed towards them. Gaze directions are estimated using subjects’ head poses, as detailed in Appendix A.2.1.

The vocabulary captures a number of other kinesics dimensions related to gaze, head pose, and generic aspects of the image (exposure levels, blur, etc.) that can augment or decrease the salience of a subject. It also includes non-verbal cues related to the mode of dress, indicating distinctive clothes or accessories such as face masks, uniforms, formal dresses, suits, ties, hats, etc., which could be used to prime specific evaluations of depicted subjects (Ekman, 2009). Appendix Section A.1.4 provides a summary of all Adjective subclasses, with *AS* labelling features pertaining size, *AC* indicating centrality, and *AK* indicating kinesics.

Features Class “Context elements” (C):

The third and last Syntax class of features encompasses indicators for the presence of specific contextual elements, varying at the image level. Previous research on political candidates’ imagery has shown the communicative relevance of contextual features –such as the portrayal of many individuals together– or of structural characteristics –such as the camera angle– (see, e.g., Sutherland et al., 2013; Abele et al., 2016; Haim and Jungblut 2021). In light of the existing evidence, the visual vocabulary includes several related indicators, listed in Appendix Section A.1.4. While some of these indicators are derived from subject-level characteristics (e.g. an indicator for the presence of “three women” is rearranged from the presence of three subjects, each individually recognized as a woman), others are directly conveyed by image tags. Tags can mark the presence of natural elements (e.g. fire, water, etc.), transportation means (e.g. cars, ambulances, etc.), architectural elements (e.g. skyscrapers, castles, etc.), or text content (e.g. banners, signals, etc.).¹⁷ Because tags information doesn’t include location details (i.e., there are no bounding boxes), from a list of all possible tags in my dataset I manually classify them into subclasses, to expand the list of tags through meaningful tag mixes. Appendix Section A.1.4 provides a summary of Context tokens, with *CNtagmix* indicating features derived from

¹⁶I consider the emotion as correctly identified when the algorithm expresses a confidence level of 80% or higher (as in Peng, 2018).

¹⁷An example of image tagging is available at <https://rb.gy/421>.

tags, and CN_{txt} indicating other general context features.

II.B.4 Features Engineering: Combinations

As mentioned, text-analysis vocabularies include bigrams and trigrams (couples and triplets of consecutive words). This allows to decode the pertinence of two language elements to the same textual object through words' proximity. For example, in the text “*A boy smiles to his dog*”, consecutive words allow to decode the action attribution (“*boy smiles*”). As noted, however, visual language doesn't have a clear order of words; for this reason, I rely on features-combinations to model the pertinence of multiple characteristics to a portrayed object, exploiting overlapping locations (e.g. “*boy*” having the same pixel-coordinates of “*someone smiling*”) or simple co-occurrence in the image.

The bigrams and trigrams in my visual vocabulary are represented by features pairs and triplets. To combine features in a meaningful way I exploit their syntactic roles, distinguishing among represented subjects, characteristics of their depiction, and characteristics of the context or interactions between subjects. This structure is intended to help decode the meaning of images the same way words syntax helps to analyse a text: individual features convey the lexical composition of an image, while features' combinations inform about their “visual syntax”. In the remainder of this work, I refer to vocabulary entries as *tokens*, a term that indicates either an individual feature or a combination of features.

The structure of syntax classes combinations is summarized in Table I. Table II presents summary statistics for the three syntax classes within the visual vocabulary, distinguishing between single-feature tokens (upper panel) and feature-combinations tokens (lower panel).¹⁸ Appendix Tables A.1.2, A.1.3, and A.1.4 provide additional summary statistics for each of the subclasses within the Subjects, Adjective, and Context groups, respectively.

¹⁸These statistics only encompass visual words contained in analysed images. For instance, a token for the presence of Johnny Cash is only included if the singer is present at least once across the images analysed.

TABLE (I)
FEATURES ENGINEERING: SUMMARY OF COMBINATIONS.

		-	SR	SN	SC	SP	SG	SRxSC
S	SR	✓						
	SN	✓	✓					
	SC	✓	✓					
	SP	✓	✓		✓			✓
	SG	✓	✓		✓			✓
A	AK	✓	✓	✓	✓	✓	✓	
	AC	✓	✓	✓	✓	✓	✓	
	AS	✓	✓	✓	✓	✓	✓	
	ASxAC	✓	✓	✓	✓	✓	✓	
	AKxACxAS	✓	✓	✓	✓	✓	✓	
	AKxAS	✓	✓	✓	✓	✓	✓	
	AKxAC	✓	✓	✓	✓	✓	✓	
C	CNtagmix	✓		✓				
	CNtxt	✓		✓				
	CNtxt × CNtagmix	✓						

Notes: The Table shows the features combinations included in the vocabulary, marked by “✓”. The syntax classes are: **Group S**= Subject features: either defining subjects’ constant characteristics across images (*SN*= person name, *SP* = political partisanship, *SG*= sex, *SC* celebrity status) or varying ones (*SR* = Saliency Rank). **Group A**= Adjective features: those related to Kinesics (*AK*), Size (*AS*), and Centrality (*AC*). **Group C**= Context features: i.e. general context features (*CNtxt*), and those derived from tags and their mix (*CNtagmix*).

TABLE (II)
VOCABULARY SUMMARY STATISTICS BY SYNTAX CLASS

Syntax classes:	N unique tokens in syntax class	Total presence in pictures
<i>Single features:</i>		
Subject (“S”)	525	524'538
Adjective (“A”)	106	1'089'679
Context (“C”)	5'596	398'468
<i>Combinations of features:</i>		
Subject (“S”)	2'241	1'119'231
Adjective (“A”)	1'071	580'654
Context (“C”)	1'597	13'377

Notes: The Table presents summary statistics for the three syntax classes within the Visual Vocabulary, separately for tokens that consist of single features (upper panel) and for feature-combinations (lower panel). Note: all statistics encompass only tokens that appear at least once in the images analyzed.

II.C Measuring Visual Partisanship in US news

II.C.1 Estimating Visual Partisanship

I study the visual partisanship in leading images by adapting the leave-out estimator of phrase partisanship introduced in Gentzkow, Shapiro, and Taddy (2019). Like these authors, I define

partisanship as the expected posterior probability that an observer with a neutral prior would correctly guess a picture’s political leaning (i.e. whether it was published by a Republican-leaning or Democrat-leaning source) after observing a single token randomly drawn from the image. If the token is used equally in images by Republican- and Democrat-leaning news sources, this probability is .5 and the token is uninformative of the image’s political leaning. This leave-out estimator solves the problem of finite-sample bias, which arises because the features an image could contain are many more than those present in any image leading the news. As a consequence, many pictures’ features are used mostly by one party or the other purely by chance; however, naive estimators interpret such differences as evidence of partisanship, leading to a bias estimate that is much larger than the true signal in the data.

The leave-out estimate of partisanship π^{LO} between images from Democrat-leaning sources, $i \in D$, and images from Republican leaning sources, $i \in R$, is

$$\pi^{LO} = \frac{1}{2} \left(\frac{1}{|D|} \sum_{i \in D} \hat{\mathbf{q}}_i \hat{\boldsymbol{\rho}}_{-i} + \frac{1}{|R|} \sum_{i \in R} \hat{\mathbf{q}}_i (1 - \hat{\boldsymbol{\rho}}_{-i}) \right) \quad (1)$$

where $\hat{\mathbf{q}}_i = \mathbf{c}_i/m_i$ is the vector of empirical token frequency for image i , with \mathbf{c}_i being the vector of token counts for image i and m_i being the sum of token counts for image i ; $\hat{\boldsymbol{\rho}}_{-i} = (\hat{\mathbf{q}}^{D \setminus i} \oslash (\hat{\mathbf{q}}^{D \setminus i} + \hat{\mathbf{q}}^{R \setminus i}))$ is a vector of posterior probabilities, excluding image i and any token that is not present in least two images. Here, \oslash denotes element-wise division and $\hat{\mathbf{q}}^G = \sum_{i \in G} \mathbf{c}_i / \sum_{i \in G} m_i$ denotes the empirical token frequency of images in group G . This LO estimator captures two components of image partisanship: the difference between groups (posterior probability for each feature) and the similarity within a group (dot-product between the feature vector of each image and that of its group).

II.C.2 Pre-processing

I restrict my attention to features used at least 10 times in at least one of the 2-week periods, used in at least 10 different periods, and used at least 50 times across all periods.¹⁹ Similarly, I remove features that appear too frequently because their use is likely not informative about the inter-party differences I wish to measure, while I remove infrequently used features to economize on computation. The resulting vocabulary contains visual tokens used about 3.3M times in 246’663 leading images.

¹⁹Following the text analysis by Demszky et al. (2019), whose programming code I used as basis for the analysis in this subsection. See code available at <https://github.com/ddemszky/framing-twitter>.

I analyze data at the image level and within time periods of two weeks, for a total of 26 periods between Dec 2019 and December 2020.

II.C.3 Overall polarization

Figure III shows that in the entire period between December 2019 and Dec 2020 the visual language of leading images was highly polarized, with estimates ranging between .516 and .534, and a mean level around .525. Following Demszky et al. (2019), I quantify the noise by calculating the leave-out estimates after randomly assigning images to parties: the values resulting from random assignment are close to .5, suggesting that the actual values capture a true signal in the data.

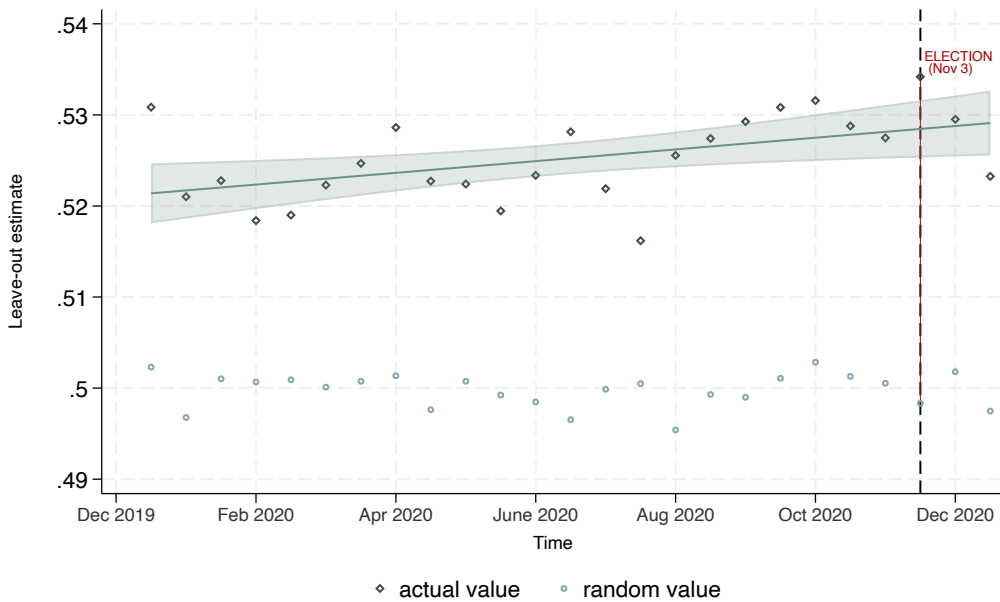


FIGURE (III)
Visual polarization

Notes: The Figure shows the partisanship of leading images estimated through the leave-out estimator (Gentzkow, Shapiro, and Taddy, 2019). The shaded region represents the 95% confidence interval of the linear regression fit to the actual values. I quantify noise by calculating the leave-out estimates after randomly assigning images to parties (Demszky et al. (2019)): the values resulting from random assignment are all close to .5, suggesting that the actual values are not a result of noise.

As term of comparison for the magnitude of the estimated visual polarization, Gentzkow, Shapiro, and Taddy (2019) estimated the verbal polarization of US congress members from 1800s to present time, estimating verbal polarization at .52 around the year 2000. In another study, Demszky et al. (2019) use the same polarization measure to estimate the verbal polar-

ization of Twitter discussions on mass-shootings in the US, finding a verbal polarization range between .517 and .547, with a mean of about .53.

To gain insight on the extent of textual partisanship within the same context of the images, I apply the estimator to the full text of a subset of the articles in my sample (75.4% of the total). The overall estimates of text partisanship range from a minimum of .513 to a maximum partisanship of .519, which occurs in the two weeks prior to the election day; the estimates range stably around a mean of .516. Given this range, the analysis suggests the degree of partisanship in news images is comparable to -and on average greater than- the partisanship in news' texts. Appendix Section A.1.5 provides further details on the sampling and data cleaning process for the texts, as well as a graph illustrating the text polarization estimates.

II.C.4 Polarization by topic

In this subsection, I explore the extent of visual polarization dividing the images by the topic of the news pieces they lead. I model the news' topics by analysing the text of the tweets describing (and linking to) the articles.²⁰ For this I use BERTopic, a topic modelling approach that operates through sentence-transformers to create embeddings, and exploits a class-based *term frequency - inverse document frequency* (tf-idf) method for clustering.²¹ The algorithm creates the tweets embeddings using a pre-trained BERT-based model for tasks of semantic similarity in English, lowering the dimensionality of the tweets embeddings with a non-linear dimensionality reduction technique (*Uniform Manifold Approximation and Projection* or UMAP).²² The algorithm then clusters the reduced embeddings in semantically similar groups to define topics.²³

To get a sense of the news issues composing each topic, I extract the most important descriptive words in each cluster through their within-cluster tf-idf score (“class-based tf-idf”, or c-tf-idf). The c-tf-idf score of a word is a proxy of information density: the higher the score of a word, the more representative it should be of its topic. Hence, the list of words with the highest scores provide for each topic an easily interpretable description. The unsupervised model identifies 75 granular topics, and I manually inspect their descriptions to reduce their number

²⁰This excludes all tweets that contain no other text than the url of the shared articles.

²¹The tf-idf is a statistical measure that evaluates the importance of a word in a document relative to a corpus by combining term frequency (how often the word appears in the document) with inverse document frequency (the logarithmically scaled inverse fraction of the documents that contain the word). For more details on BERTopic, see <https://maartengr.github.io/BERTopic>.

²²I use the model “Paraphrase-MiniLM-L6-v2”

²³Using HDBSCAN for clustering.

to 8 macro-topics. The granular topics, their descriptions, and this hierarchical clustering are summarized in Appendix Section A.1.1. The 7 macro topics roughly pertain to the following categories: environment (grouping news related to natural events, animals, and climate), politics (grouping news on domestic or foreign politics), health and covid (grouping news on healthcare, and those related to the pandemic from a medical perspective), economy (grouping news pertaining to finance, economic policy, businesses and management), security (including news related to reform, social movements/protests, and crime), society (grouping news pertaining to education, the judicial system, and lawmaking), and entertainment (including movies, sports, and celebrity news), which I discard from further analyses. About half of the tweets eligible for the analysis by topic are assigned to a mixed category: those are news pieces that pertain multiple topics equally, or whose topic is otherwise difficult to assign.²⁴ To preserve the internal coherence of other topics I separate the miscellaneous category.

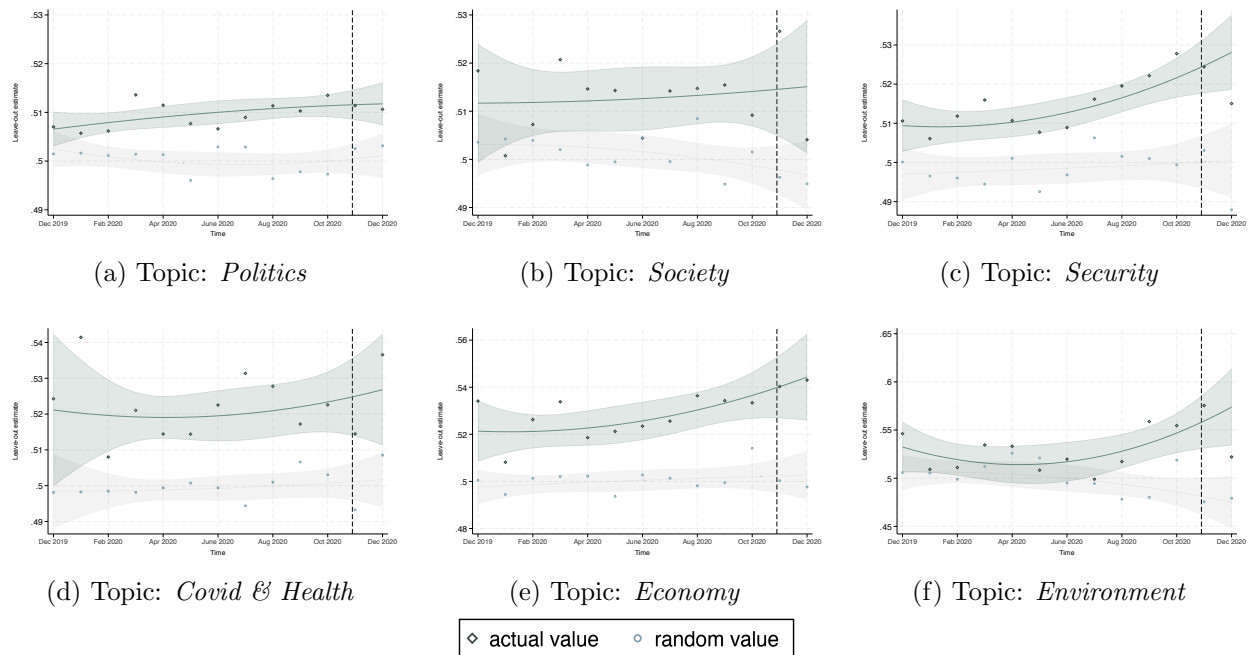


FIGURE (IV)
Visual Polarization By News Topic

Notes: The Figure shows the monthly partisanship of leading images, by news topic (in subtitles). The shaded regions represents the 95% confidence interval of a second order polynomial fit to the values. Random values correspond to leave-out estimates obtained after randomly assigning images to parties. The vertical red line marks the date of the 2020 Presidential election (Nov 3).

²⁴For example, the following news piece is equally relevant to the “security” and “entertainment” topics: “*Police shot tear gas and rubber bullets into a massive crowd that lined the streets of Argentina’s capital city to pay their respects to soccer legend Diego Maradona, who died at the age of 60*”.

Figure IV plots monthly polarization estimates within each topic.²⁵ These results indicate that the documented visual polarization during the entire period under analysis *across* news topics originates –at least in part– in the different visual language used *within* topics. The estimates appear noisier for news on “environment” than for others.²⁶ The overlapping confidence bounds should not be interpreted as evidence of a non-partisan visual language by news sources. Indeed, random values frequently depart from .5, suggesting the poor reliability of the estimates in this domain and that no conclusive inference can be drawn. This pattern likely indicates that the visual vocabulary contains too few of the elements relevant to characterize the partisan narratives of media sources for environment-related news. I discuss these aspects more in details in Subsection *II.D*. Appendix Section A.1.5 plots the partisanship estimates for the news’ texts, at the topic-level.

II.C.5 Identifying Markers of Visual Partisanship

A large semiotics literature emphasizes that –unlike textual markers, whose meanings are often explicit and stable– visual elements rely on contextual cues for interpretation (Peirce,1931 Cassirer,1944; Morris,1946; Knowlton,1964 and 1966 Veltrusky,1976; Eco,1979; Hołownia,1981; Cassidy,1982; Sebeok,1985; Langer,2009).²⁷ Given these considerations, extrapolating highly partisan terms without carefully accounting for topical or temporal contexts risk leading to inaccurate conclusions. However, by restricting the analysis to narrowly defined contexts –such as specific news events or “issues”– a lexical analysis can successfully pinpoint highly partisan markers with minimal concerns about inconsistency or instability. I illustrate this approach with an example. The first step entails identifying all the articles covering the same news issue; this can be done through a fine-grained topic modeling, similar to what described in Section *II.C.4*. Then, I select one news issue (e.g. the George Floyd protests after May 2020) and, considering only articles that pertain to it, I obtain a visual vocabulary for their images and compute the partisanship scores of visual words. Table III lists the “*annotated texts*” (that is, text descriptions) of the most partisan visual tokens for the news covering BLM protests.

²⁵To aid precision, I cut tokens used less than 8 times (i.e. 2 per week) within each event-topic combination. As in the overall analysis, I cut tokens at the bottom 0.0001 of the tf-idf score distribution. Similar results are obtained using a 0.00001 threshold (i.e. virtually no cut).

²⁶As above, each panel portrays two series: one of real estimates and another obtained from random assignment of news sources to parties; hence, the more the latter departs from .5, the noisier the estimates within that time frame/topic.

²⁷This suggests that policy interventions to promote media literacy should focus on teaching readers to interpret news within its specific context and timeframe.

As illustrated in the Table, Republican-leaning sources were more likely to use leading images depicting elements to emphasize disorder or violence (e.g. fire, explosions). In contrast, Democrat-leaning sources more frequently used images highlighting themes of protest and tension with militarized police (e.g. involving protest banners, raised hands, and armed officers). Appendix Section A.1.6 shows visual examples of these tokens from pictures in the dataset.

TABLE (III)
Most Partisan Phrases - News on BLM Protests

score	<i>Republican</i>	<i>Democratic</i>	score
1.692	Fire	Person and written text	-2.267
1.608	A vehicle	Weapon	-2.123
1.434	Darkness	Military forces with weapons	-2.043
1.422	A building	Person and a weapon	-1.823
1.263	Indoor of a building	Police with weapons	-1.671
1.262	A man, police/military/firefighters	Text (e.g. on signs)	-1.623
1.221	Transport mean (e.g. car, truck)	Road, text	-1.621
1.202	Night	Person with drawing/illustration	-1.568
1.164	Explosion/fireworks	Drawing/illustration	-1.438
1.140	Explosion/fireworks and fire	Weapon and anti-gas masks	-1.431
1.126	Indoor setting	A woman, someone smiling	-1.353
1.107	A man in medium-shot	Colorful elements	-1.330
1.093	A man, unusual body posture	Congresspeople (GOP only)	-1.255
1.093	Portrait of a man	Person and handwritten sign	-1.251
1.066	Person and explosion/fireworks	Poster	-1.229

Notes: This table lists the 15 most partisan visual words, for each side, in news covering BLM protests in May 2020. In the external columns are z-scores of the log odds of each visual word: positive scores indicate Republican-leaning partisanship, negative scores indicate Democrat-leaning partisanship.

Drawing on insights from lexical analysis of text (e.g., Gentzkow, Shapiro, and Taddy, 2019), where phrases like “*death tax*” persist as partisan markers across speech topics and time periods, I investigate whether analogous stability exists in visual partisan markers. Stable markers are important because, through repeated exposure, readers can develop an intuition about the presence of biased narratives.

A methodological approach to exploring the stability of partisanship involves analysing the log-odds ratios of visual tokens –comparing their prevalence in Republican-leaning versus Democrat-leaning sources– and observing how these ratios vary across contexts and time. I illustrate this approach using the visual token “*Fire*”, which denotes the depiction of fires, flames, arsons, etc., and in Table III is the highest scoring Republican marker. Figure V shows the log-odds ratios obtained for this visual token²⁸.

The Figure shows that the visual word only became a partisan marker after May 2020; this

²⁸One estimate per month, analysing the news in aggregate (i.e. the full dataset)

pattern illustrates how the partisanship of visual tokens can be both context-dependent and variable over temporal time frames. Such variability likely makes it more challenging for readers to detect visual bias.

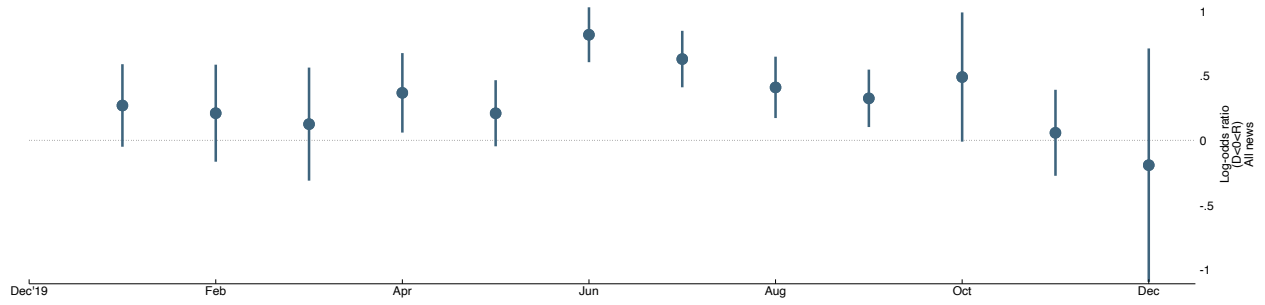


FIGURE (V)
Token Partisanship Evolution Over Time

Notes: The Figure shows the log-odds ratios of Republican vs. Democrat depiction of fire in photos. Positive scores indicate higher frequency of use among Republican sources. Partisanship scores and log-odds ratios are calculated within news topic each month.

II.D Evaluating the Method: Perks and Pitfalls

I briefly discuss some pitfalls and perks of the method proposed in this Section, which consists of adopting a dictionary approach to study the language of pictures. The ability of dictionary-based procedures to extract meaning from a corpus is always tightly linked to the design of the underlying vocabulary. This is particularly relevant in the study of pictures, where the link between symbols and meaning, as said, is less express and more context-dependent than in words. It is thus worth noting three key observations regarding the methodology proposed in this Section.

First, while the number of tokens that can be extracted from text documents is finite, the potential *tokenizations* of an image are infinite, and subject only to the limitations of computer vision progress. This means that the interpretation of results must be approached with caution, as inference is inherently constrained by the “terminology” embedded in the vocabulary, just as is the case for all dictionary-based approaches. For instance, the visual language of environment-related news could actually be very polarized, just in dimensions not captured by the dictionary used in this study (see Figure IV).

Second, this Section presents a metric for identifying differences in visual language across the political spectrum. To this end, the analysis employs a uniform vocabulary for all images and

sources, thereby generating “internally valid” results within the framework of the employed lexicon, regardless of its comprehensiveness. This is particularly pertinent to discussions on algorithmic bias: as the methodology used in this paper relies on identical algorithms to extract features from all images, any detected differences in visual language are plausibly net of algorithmic biases.

Finally, but no less importantly, compiling a visual vocabulary of tokens with annotated meaning achieves features interpretability by design. Interpretable visual tokens enable the capture of both lexical and semantic dynamics in visual language, a goal otherwise challenging to achieve.

In Appendix Section A.1.3 I put into perspective the adaptability and robustness of the methodological approach introduced in this paper, considering recent advancements in machine learning and computer vision.

III THE EFFECT OF VISUAL PARTISANSHIP ON OPINION

The evidence presented so far suggests the visual language employed by U.S. news media is substantively partisan. In this section, I examine whether partisan visual narratives exert measurable, differential effects on readers’ opinions. In fact, to establish visual partisanship as a form of media bias –what we may call “visual bias”– leading images must not only be distinctive of Republican- or Democrat-leaning sources, but must also promote the respective ideological positions among readers.²⁹

To assess the effect of partisan visual narratives, I introduce a survey experiment to test two main hypotheses: first, whether partisan leading images distinctive of Republican/Democrat outlets slant the audience towards the party’s ideological pole; second, whether individuals react more to partisan images aligned with the stance of their political affiliation group.

Following the pre-analysis plan I additionally explore the heterogeneity of the estimates by tercile of pre-treatment issue opinion, perceived issue salience, and by respondents’ self-reported prior knowledge on the issue. Neither of these dimensions appears to be a strong predictor of respondent’ sensibility to lead images, and no neat patterns arise. I discuss the heterogeneity of results (or lack thereof) in the Online Appendix Section A.5.

²⁹Following the definition in the literature, “*a bias is (i) a systematic pattern of slant (ii) that leads audiences to support specific interests, either consciously or unconsciously*” (Entman, 2007)

III.A Experimental strategy

I conduct a survey experiment with a nationally representative sample of 2,000 respondents from the U.S. population, recruited through IPSOS, a leading firm in political opinion polling. IPSOS was selected as the recruitment method to ensure familiarity for respondents, as the survey was structured similarly to standard opinion polls. To minimize selection bias, the sample was designed to mirror the U.S. voting population, with quotas based on demographic characteristics such as age, gender, region, and political affiliation. Respondents, aged 18 to 65, received no explicit training, reflecting a real-world opinion poll setting where individuals provide responses based on their current knowledge and understanding.

To enhance data quality, several quality control measures were implemented following the methodology of Boxell et al. (2022). Before entering the experimental portion of the survey, respondents completed an attention check - a simple instruction embedded within a question directing them to select a specified response, ensuring they were engaged with the task. Additionally, as preregistered, I applied time filters, removing responses that were completed too quickly (under 5 seconds) or too slowly (over 120 seconds) to ensure thoughtful answers.

Respondents were recruited between July 2, 2021 and July 22, 2021.³⁰ Each respondent is exposed to news on five news issues, displayed sequentially. An issue is introduced through the following steps:

1. The respondent reads a short summary of the news.
2. She is asked to evaluate her knowledge of the issue and express the issue's relevance to her personal life/experience (i.e. its perceived salience), and her viewpoint on the issue. Some general questions (e.g. on demographics) follow the end of this section.
3. In the second part of the survey, the respondent accesses a page containing one piece of news on the issue. The piece appears in the same compact format of news previews when pieces are shared on social media, as described in the introductory Section. This preview's main elements are a brief summary-text on top (what is widely called "lead statement", an introductory text that summarizes the key details of a news piece), a leading image,

³⁰The experiment was approved by the European University Institute's Ethics Committee (the EUI's IRS board), and informed consent was obtained from the respondents at the beginning of the survey. The experiment was pre-registered in the AEA RCT Registry with digital object identifier (DOIs): <https://doi.org/10.1257/rct.7904-2.0>

a header (i.e. the title), and a byline (the line of text below the title generally providing context details). Respondents can read or skim the news pieces through a scroll-down movement, as in social media. The overall news look is that of the news previews featured on Facebook, mimicking the one illustrated in the right panel of Figure I.

4. After being exposed to the news, respondents express their opinion on the issue shifting a graphic slider to provide a numeric answer.

Steps 1-2 and 3-4 repeat five times, one for each issue.³¹ The experiment consists of exogenously varying the images leading the news in step 3 among three alternatives: non partisan, distinctive of Democrat-leaning sources (hereinafter: “Democrat-leaning”) or distinctive of Republican-leaning sources (hereinafter: “Republican-leaning”). All other aspects of the news previews (texts, headlines, bylines and graphic look) are held constant. Treatment assignment is randomized at individual level, and respondents are equally likely exposed to either treatment branch (with treatment status for each issue being orthogonal to the status in others). The selection of the experimental news issues, images, and texts, is described in further detail in Appendix Section A.2.1.

The text in the news pieces is non-partisan, depicting facts covered by both liberal and conservative news sources without using partisan narrative frames or language.³² This design choice tackles a relevant real-world scenario, as current news assessment methods -from fact-checking to quality control- rely heavily on automated analyses by algorithms, which largely focus on text and overlook visual content. Testing whether visual bias alone can shape opinions in a text-neutral context is therefore highly policy relevant, exploring a pathway for media outlets to strategically convey partisan messages while avoiding accountability.

Democratic- (Republican-) leaning images contain Democratic- (Republican-) visual features with high partisanship score (measured following the method described in Section II), hence they depict issues in a manner that is distinctive of Democrats (Republicans) news outlets. Vice versa, non-partisan images (hereinafter “neutral” images) contain features with low partisanship scores. Images are congruent with the true coverage on the same issues from outlets on both political sides (news pieces sourced from www.allsides.com). Appendix section A.2.1 displays and describes the chosen images.

³¹The order of issues is randomized.

³²For all the issues the text is based on news pieces on rated “non-partisan” on www.allsides.com.

The treatment news issues pertain to five news topics characterised by visually partisan language as described in Section *II.C.4*, i.e. Security, Politics, Economy, Covid & Health, and Society. I select one recent news issue from each of those broader topics, and respectively: the debate on police budget cuts (hereinafter: “Police funds” issue); Biden’s efforts to renew the 2015 US-Iran nuclear deal (“Iran deal”); the FED forecasts on inflation (“Inflation”); the anti-Covid measures implemented in March 2020 in the US (“Covid measures”); the institution of Juneteenth as Federal holiday (“Juneteenth”). I collect respondents’ opinions on these issues through the following questions:

- Police funds: *The total state and local government spending on police is currently about \$119 billion a year. If you were to decide the police budget, how much would you set it to? [Answers readjusted to range in -100%/+100%]*
- Iran deal: *From 0 to 100, in your opinion what is the probability for Biden to succeed in reviving the 2015 nuclear deal with Iran?*
- Inflation: *From 0 to 100, in your opinion what is the probability of inflation returning to pre-pandemic levels by July 2022?*
- Covid measures: *From 0 to 100, how much do you approve of the pandemic handling by public health experts in March last year?*
- Juneteenth: *From 0 to 100, how much do you support the creation of a new federal holiday for Juneteenth?*

The outcome variable of interest is the respondent’s opinion on an issue after being exposed to the news. For each news issue, I estimate the following specification through OLS:

$$Y_i = \beta_0 N_i + \beta_1 D_i + \beta_2 R_i + \beta_3 X_i + \epsilon_i \quad (2)$$

where Y_i is the post-treatment opinion expressed by respondent i on a given issue, N_i is an indicator for exposure to news led by neutral-leaning images, and D_i and R_i are similar indicators for exposure to news led by Democrat-leaning or Republican-leaning leading images, for the given issue. Finally X is a vector of demeaned control variables uncorrelated with the treatment indicators, to aid the precision of the estimates.³³

³³List of treatment-independent controls: 4 age groups, ethnicity (White, Black, Latinx, Asian, Native American), literacy, political opinion (liberal-conservative), level of interest for politics, party preference, previous knowledge on the issue, perceived salience of the issue, baseline opinion on the issue, main type of information outlet (Radio, TV, Social networks, Newspapers), frequency of use for 6 media outlets (Fox News, Breitbart, New York Post, MSNBC, New York Times, CNN), technical aspects of the survey filling (indicator for low screen resolution, total number of clicks in the survey introduction), and State of residence fixed effects. Appendix Table A.2.2 reports the estimates omitting all controls other than baseline opinion.

As expected by virtue of randomization, for all the treatment news issues the respondents in the three treatment branches are balanced in terms of observable characteristics, and the standardized difference is always below the critical threshold of 0.25 (see Imbens and Rubin, 2015).³⁴ Appendix Table A.2.1 summarizes the main variables of the study.

III.B Do partisan images affect public opinion?

I investigate the extent to which Democrat- and Republican- leaning images shift public opinion by testing, for each news issue, the significance and the equality of treatment coefficients β_1 and β_2 in (2). The analysis presented in this Section excludes survey respondents who do not pass an attention check placed at half survey; it also discards single answers given after treatment exposures of strictly less than 5 seconds.³⁵ Both exclusion criteria are pre-registered.

Table IV reports the estimated treatment effects on the respondents' opinion on each issue. News issues are ordered by the distinctiveness of Democrats' and Republicans' baseline ideological positions on the issues, measured at the beginning of the survey with a general question (opinions are most similar for Police funding, and least similar for Juneteenth, as inferred from the distribution of respondents' opinions on the issues measured at baseline (Appendix Figure A.2.1)). All dependent variables are readjusted to range between -50 and +50, with the exception of the "Defund Police" issue, whose opinion ranges between -100% and +100% of the true Police budget.³⁶ Dependent variables have been adjusted so that higher and lower values correspond respectively to Democrats' and Republicans' ideological positions relative to an intermediate position ("indifference", marked with value 0); hence positive coefficients indicate a relatively pro-Democratic opinion stance, and vice versa. In the Table, round parentheses contain robust standard errors, while square brackets contain the p-values for two-sided tests of equality (with tested coefficients pairs indicated on the left) using heteroskedasticity-robust standard errors.

Police funding. The dependent variable is the answer to the question: "*If you were to decide the police budget, how much would you set it to? [Relative to the current budget of \$119 billion]*". Coefficients represent the deviation, in percentage points, from the indifference position

³⁴See the Online Appendix for the five Tables (A.2.1 to A.2.5) displaying the balance of observables characteristics across treatment branches for the 5 treatment news issues.

³⁵This is the time just sufficient to load the news page and immediately scroll down to the "next page" button.

³⁶Respondents are given as reference the State and Local total Police expenditure in 2018 (119 billion). Data accessed on January 29, 2021 from: <https://state-local-finance-data.taxpolicycenter.org/pages.cfm>

TABLE (IV)
Impact of Leading Images On News-Readers' Opinion

Dependent variable:	(1)	(2)	(3)	(4)	(5)
	Opinion on “Defund Police”	Opinion on “Iran deal”	Opinion on “Inflation”	Opinion on “Covid measures”	Opinion on “Juneteenth”
	(Budget cut in -100 +100)	(Confidence, in -50+50)	(Confidence, in -50+50)	(Blame in -50+50)	(Policy support, in -50+50)
Neutral images (N)	-0.594 (0.745)	-0.421 (0.692)	1.084 (0.414)	-7.260 (0.223)	8.687 (0.457)
Democrat images (D-N)	1.376 (1.097) [0.210]	-0.283 (0.987) [0.775]	-0.548 (1.071) [0.609]	1.364 (1.291) [0.291]	-0.495 (0.836) [0.554]
Republican images (R-N)	-2.394 (1.309) [0.068]	-2.329 (0.898) [0.010]	-2.941 (1.118) [0.009]	-0.903 (1.352) [0.505]	-0.229 (0.830) [0.782]
Democrat-Republican (D-R)	3.771 (1.240) [0.002]	2.047 (0.910) [0.025]	2.392 (1.161) [0.039]	2.267 (1.366) [0.097]	-0.266 (0.840) [0.751]
Observations	1565	1599	1615	1584	1542
Controls:	Y	Y	Y	Y	Y

Notes: The Table presents OLS estimates of the effect of the Democrat-leaning (D), neutral (N), and Republican-leaning (R) news-leading images on respondents' opinion after exposure to the news. Column headers indicate the relevant news issue. The dependent variable for the “Defund Police” issue ranges in [-100,+100], while all others range in [-50+50]. Dependent variables are adjusted so that the maximum value corresponds to Democrats' ideological position (thus, positive coefficients indicate a pro-Democratic opinion, and vice versa). In the Table, round parentheses present robust standard errors and square brackets contain the p-values for two-sided tests of equality between coefficients (tested pairs are noted on the left). Treatment-independent controls are indicators for: 4 age groups, ethnicity (White, Black, Latinx, Asian, Native American), literacy, political opinion (liberal-conservative), level of interest for politics, party preference, previous knowledge on the issue, perceived salience of the issue, baseline opinion on the issue before treatment exposure, main type of information outlet (Radio, TV, Social networks, Newspapers), frequency of use for 6 media outlets (Fox News, Breitbart, New York Post, MSNBC, New York Times, CNN), technical aspects of the survey filling (indicator for low screen resolution, total number of clicks in the survey introduction), and State of residence fixed effects.

(0, indicating no budget variation). To ease the comparison with other issues, the answers to this question (ranging between -100 and +100) have been adapted so that positive values indicate a budget decrease (i.e. a positive budget cut). Relative to the news piece led by a Republican-leaning image, the same news piece led by a Democratic-leaning picture significantly increases the desired budget cut by an additional 3.77 percentage points – equivalent to about \$ 4.5 billion in monetary terms (st. error = 1.240, p-value = .002). A comparison of the maximum opinion spread produced by image variation (that is, the difference between the largest and the smallest treatment coefficients) and the smallest effect exerted by news exposure (that is, the smallest coefficient in absolute value) provides an indication of the effect of visual partisanship relative to the more general effect of news previews. The rationale is the following: as all treatment branches display the same text content, all coefficients capture the effect of

exposure to the constant elements (headline, summary, byline, etc.). Given this, any difference in opinion across treatment branches identifies the additional effect that image partisanship can exert on top of the overall effect of news previews.³⁷ In this first news issue, image variation can increase the desired Police budget cuts by up to 3.77 percentage points, (from a minimum of -2.39 to a maximum of 1.37), that is more than 6 times the increase produced from overall exposure to news previews (amounting to .54 percentage points, as indicated by the smallest coefficient in absolute value, that of the neutral treatment).³⁸

Iran deal. For this issue, the dependent variable is the answer to the question: “*From 0 to 100, in your opinion what is the probability for Biden to succeed in reviving the 2015 nuclear deal with Iran?*”. The answers to this question have been adapted to range in -50 + 50 and the coefficients can once again be interpreted as deviation from the indifference position (moved from “50” to 0). All the coefficients are negative, indicating a perceived likelihood of deal success lower than 50%. Compared to respondents exposed to Republican-leaning leading images, those exposed to Democratic-leaning images judge the deal success as significantly more likely, with a margin of 2.05 percentage points (st. error = .910, p-value = .025). Similarly, respondents’ exposed to neutral images report a higher perceived likelihood of the deal success (with a margin of 2.33 percentage points, estimated with st. error = .898 and p-value = .010).

I compare again the coefficient range to the smallest treatment coefficient in absolute value: while the deal news always produce a loss in confidence of Biden’s success, the variation in images can produce an additional confidence loss, 5.54 times as big.³⁹

Inflation. For this issue, the dependent variable is the answer to the question: “*From 0 to 100, in your opinion what is the probability of inflation returning to pre-pandemic levels by July 2022?*”. Once again, the answers to this question have been adapted to range in -50 + 50, and coefficients represent deviation from an indifference stance (moved from “50” to 0). Compared to respondents exposed to Republican-leaning images, those who see Democratic-leaning images report a higher perceived likelihood of Biden’s success, with a 2.39 percentage points difference (st. error = 1.161, p-value = .039); the smallest effect is obtained by news exposure with Democrat-leaning images, with a .54 p.p. coefficient. Hence, the variation in

³⁷Note: experimental images lead only neutral (non politically partisan) text elements. The experiment does not speak to the impact of partisan text.

³⁸Image variation produces an opinion change 634% that produced by the news preview with a neutral image.

³⁹In this issue, image variation produces a change in opinion up to 2.33 p.p.; exposure to the news attains a minimum opinion change of .42 p.p. (negative). The former is 554 % the latter.

images attains about 4.4 times the opinion change of the news preview overall.

Covid measures. For this issue, the dependent variable is the answer to the question: “*From 0 to 100, how much do you approve of the pandemic handling by public health experts in March last year?*”. Also in this case answers have been adapted to range in -50 + 50, and coefficients represent deviation from the indifferent opinion (moved from “50” to 0) while the +50 value corresponds to Democrats’ ideological pole (i.e. the strongest blame for the covid handling). Compared to Republican-leaning leading images, Democratic-leaning ones increase (i.e. decrease by less) the dissatisfaction for the pandemic management, with a 2.27 percentage points gap (st. error = 1.366, p-value = .097). As above, I compare the coefficients’ range to the smallest treatment coefficient (-5.89); image variation produces an additional approval increase of more than a third the increase from overall exposure to the news (+38%).

Juneteenth. For this issue, the dependent variable is the answer to the question “*From 0 to 100, how much do you support the creation of a new federal holiday for Juneteenth?*”. Again, the answers have been adapted to range in -50 + 50, and coefficients represent deviation from the indifferent opinion (moved from “50” to 0). For this issue treatments lead to negligible differences and imprecise estimates: the opinion margin between Republican-leaning and Democratic-leaning images amounts to .266 percentage points, and the effect is statistically indistinguishable from 0 (st. error= .840, p-value .751).

Overall, the results in Table IV indicate that leading images have a significant impact on readers’ opinions, with images associated with Democrat- or Republican-leaning outlets shifting audiences toward their respective ideological positions. These findings suggest that the visual partisanship documented in Section II actively promotes the ideological leanings of news outlets among readers. Media bias is often defined as (i) a consistent pattern of slant that (ii) shapes audiences to support particular interests, whether consciously or unconsciously (Entman, 2007). Hence together, the evidence presented here and in Section II establishes “visual bias” as a concrete form of political bias in the media.

In the experiment, when images produce a significant impact on opinion, its magnitude ranges between 38% and 634% of the overall effect from exposure to news previews; in 3 of the 4 precisely estimated impacts, the “slanting effect” of pictures dominates that of other elements of the news previews, and notably of written content.⁴⁰ One implication of these findings is that a news piece rated as “non partisan” through a text-based analysis could still exert a partisan

⁴⁰This refers to the short text appearing in news previews. Survey participants did not read a full article.

influence on readers. Hence, any measure of political bias in news shall take into account both text and images to prevent slanted media from using pictures strategically.

Another pattern highlighted by the results in Table IV concerns the decrease of the effect of images relative to text in the distance between parties' ideological positions. As above mentioned, parties' stances are most similar for the "Defund police" issue, and least similar for the "Juneteenth" issue (Appendix Figure A.2.1). The effect of images relative to text shrinks for two reasons: first, due to a decrease in the numerator (i.e. the maximum distance across treatment branches, which becomes smaller across columns from left to right); second, and more evidently, due to an increase in the denominator (the smallest coefficient in absolute value, which in the last column is more than 15 times bigger than in the first). Independently of the images leading the news, readers seem to react more to news previews covering issues for which the ideological positions across parties are more distinct. These patterns are suggestive but should not be taken as conclusive evidence: a formal assessment of these relationships requires testing a large number of issues, hence falls outside the scope of the present work.

In conclusion, the results in this subsection confirm that partisan visual narratives bring people closer to their respective ideological poles; this evidence, –alongside the findings in Section II– allows to conclude that visual bias is an existing and solid form of media bias.

III.C Does visual partisanship cause opinion polarization?

In this Subsection, I test whether individuals within each political affiliation group react differently to partisan images aligned or opposed to the stance of their political affiliation group. Exploring the heterogeneity of treatment effects across political affiliations, I consider whether visual bias causes polarization to increase in the general public. I find that individuals on both sides of the political spectrum react more to images that align with the ideological pole of their political affiliation group; because of this symmetry, the opinion of people from opposite political groups grows further apart, and political polarization increases.

Figures VI, and VII show the heterogeneous impact of leading images on individuals from different political affiliations separately for the *Defund Police*, *Covid measures*, *Iran deal*, and *Inflation* news issues.⁴¹ The p-values at the top compare coefficients within political affiliation group (e.g. whether Dem-leaning and Rep-leaning images have the same effect on Democrats), whereas p-values at the bottom compare coefficients across political affiliation groups. For

⁴¹ Appendix Table A.2.3 reports the point estimates for all the issues, including *Juneteenth*.

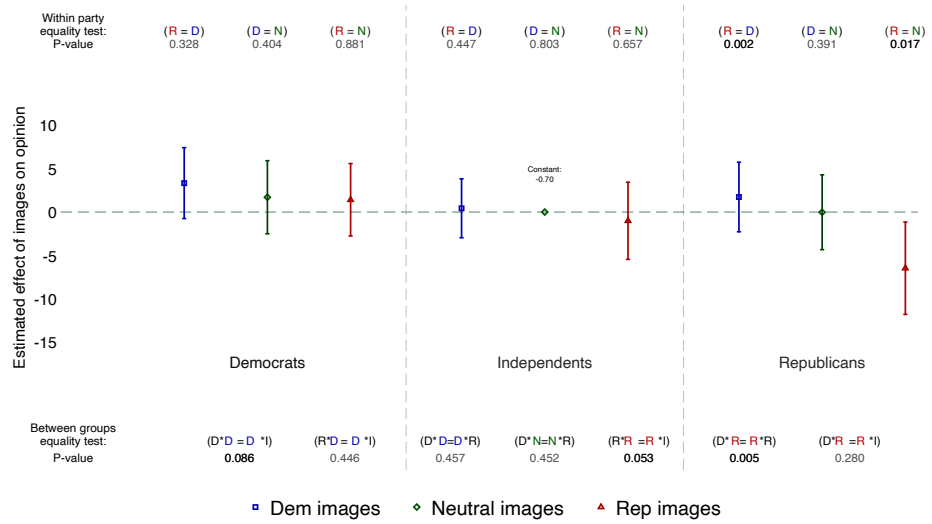
instance, the first p-value at the top compares the first and third coefficients from the left in the graph, while the first p-value at the bottom compares the first and fourth coefficient reading the graph from the left.

Does the exposure to partisan aligned and opposing images produce equal effects, in each group? Among Democrats, Democrat-leaning images consistently yield a coefficient higher than the other two, thereby pulling respondents closest to the Democratic ideological pole. Similarly, among Republicans, Republican-leaning images consistently produce a coefficient lower than that of other images, bringing respondents closest to the Republican ideological pole. Hence, individuals in both political affiliation groups tend to respond more strongly to images aligned with their own ideological orientation, reinforcing their existing positions.⁴² However, within-group differences between Rep-leaning and Dem-leaning images are imprecisely estimated in most cases. For Democrats, this difference is statistically precise only for the inflation issue (see the first p-value at the top, 0.062). For Republicans, the differential effect is statistically significant for news on police funding (p-value: 0.002) and inflation (p-value: 0.061) but imprecise for the other two topics. Nevertheless, despite within-group imprecise estimates, the symmetry in response patterns across topics and affiliation groups implies that these effects cumulate in aggregate; this produces a statistically significant increase in polarization across the general public. This increase is formally tested by examining differences in opinion between Democrats and Republicans exposed to ideologically aligned versus opposing images.⁴³ Appendix Table A.2.3 provides p-values for the relevant tests (lower panel, first row of tests). The null hypothesis of equal reactions is rejected across all four issues, confirming that the opinion spread across parties increases and is statistically significant.

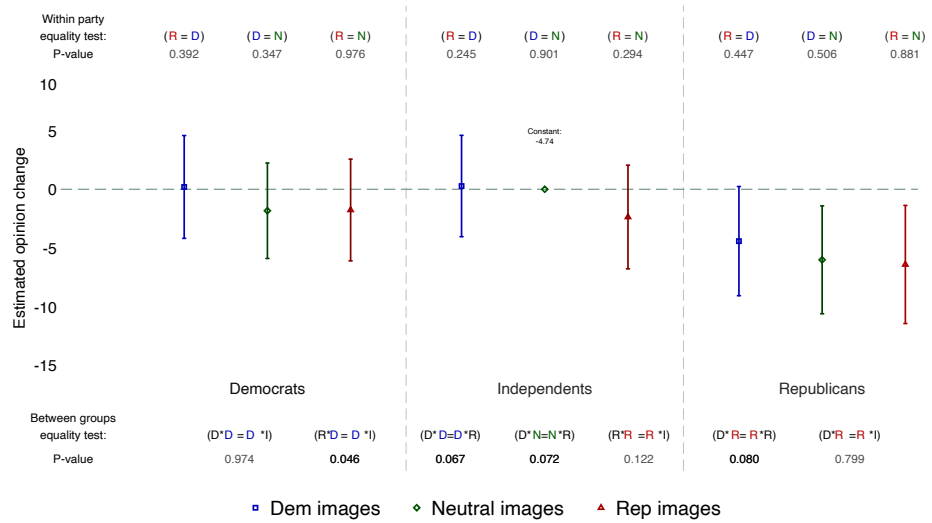
Can polarization be reduced by diversifying our media consumption? A plausible assumption is that exposing individuals to a broader range of ideological perspectives could reduce or even eliminate polarization. Theoretically, if partisan images influenced respondents from opposing affiliations with equal but opposite effects, the aggregate effects of visual bias could cancel out through balanced mixed exposure. However, as shown in Figures VI and VII, the moderating effect of opposite leaning images is scant and insufficient to close the opinion gap.

⁴²Note that the presence of differential impacts across political groups also indicates that experiment participants are not merely resorting to a superficial cognitive recognition of partisan cues (i.e. attempting to identify the image's partisanship without expressing genuine preferences).

⁴³This approach isolates the image effect by controlling for baseline ideological differences independent of the images.



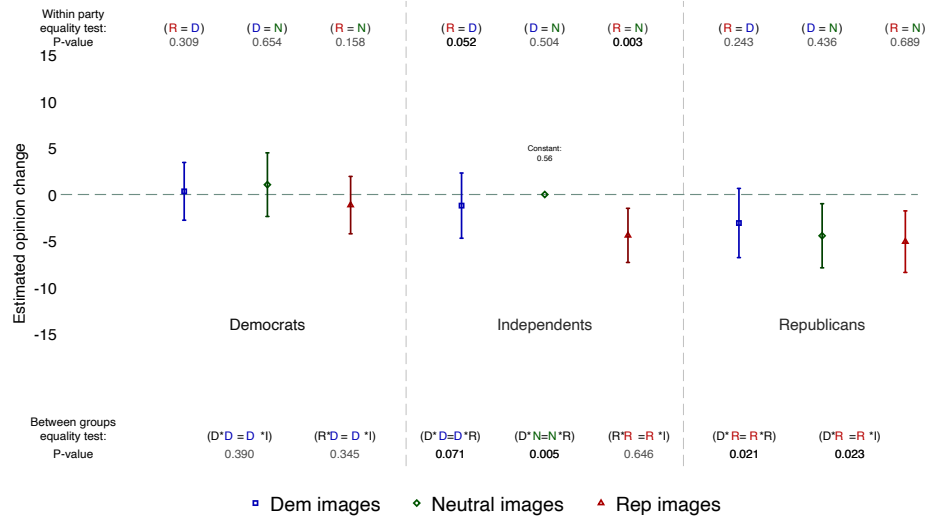
(a) News issue: *Defund Police*



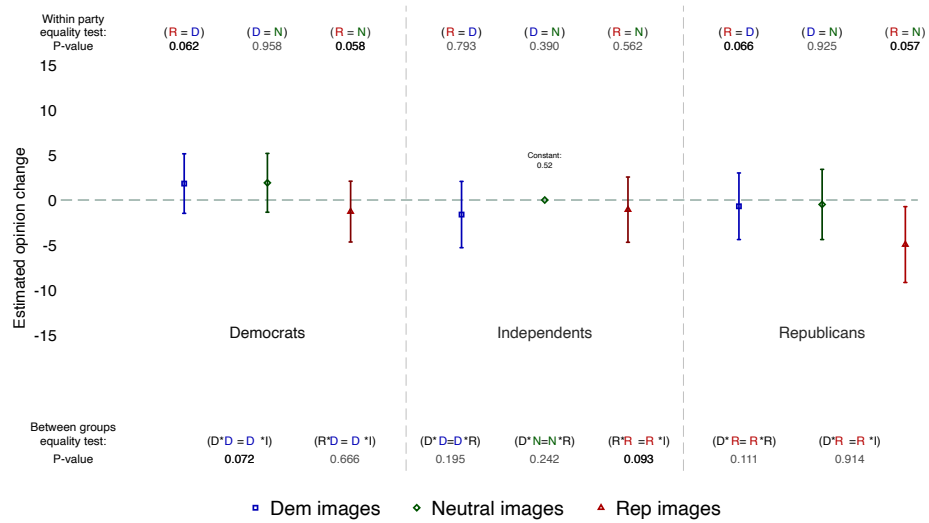
(b) News issue: *Covid Measures*

FIGURE (VI)
Heterogeneous effects of images on opinion,
by respondents' political party affiliation

Notes: The Figure shows OLS estimates of opinion changes after news exposure (news issues indicated below each panel). Treatments are interacted with respondent's party affiliation. Omitted regression category: Republicans exposed to Rep-leaning images. Lines indicate 95% CI (heteroskedasticity-robust st. errors). Equality tests on top of each Figure compare coefficients within each party; those at the bottom compare coefficients across parties (tested coefficients indicated in parentheses). All p-values are for two-sided tests of equality, with bold font marking statistical significance at 10 percent level or higher.



(a) News issue: *Nuclear deal with Iran*



(b) News issue: *Inflation*

FIGURE (VII)

Heterogeneous effects of images on opinion, by respondents' political party affiliation

Notes: The Figure shows OLS estimates of opinion changes after news exposure (news issues indicated below each panel). Treatments are interacted with respondent's party affiliation. Omitted regression category: Republicans exposed to Rep-leaning images. Lines indicate 95% CI (heteroskedasticity-robust st. errors). Equality tests on top of each Figure compare coefficients within each party; those at the bottom compare coefficients across parties (tested coefficients indicated in parentheses). All p-values are for two-sided tests of equality, with bold font marking statistical significance at 10 percent level or higher.

This finding is consistent with prior research, which suggests limited impact of diverse media exposure on reducing polarization (for a comprehensive overview, see Gentzkow, Wong, and Zhang, 2024). Furthermore, selective exposure to like-minded news, as often occurs within information echo chambers, likely exacerbates the polarizing effects of visual bias by limiting exposure to ideologically opposing perspectives.

In summary, the cumulative direction and magnitude of visually partisan narratives within each political group cause an increase in polarization across the general public. This effect could be further intensified by the presence of information echo chambers.

III.D Inference from the Experiment: Within and Beyond

This subsection summarizes the conclusions drawn from the experiment, the limitations of its inference, and the areas that remain open for future research.

The experiment presented in this paper was designed to test whether partisan leading images exert an effect on readers' opinions. The findings confirm this hypothesis, establishing visual bias as a tangible form of media bias. It is important to emphasize that these estimates should not be interpreted as a universal measure of the effect of leading images. Rather, they demonstrate that such an impact exists and is meaningful. The external validity of these results requires careful consideration, and further research is needed to assess the sensitivity of the findings to variations in news elements such as graphic rendering (e.g., different online news formats), news topics, and textual slant.

The experiment further demonstrates that, in three of the four news issues where leading images significantly influenced opinion, the variation induced by images exceeded the overall effect of news previews, including politically neutral text elements. This finding indicates that images can, under certain conditions, have a stronger effect on readers' opinions than text alone. However, it would be inaccurate to generalize this result to imply that visual bias universally dominates text bias in shaping opinions. It should also be noted that this experiment was designed to measure the opinions of a large sample of individuals on a limited set of news issues (five in total). Thus, patterns observed across these issues provide, at best, suggestive evidence. Additional research examining a broader set of issues is needed to enable robust inference across topics.

Finally, this study illustrates an important and policy-relevant point: news media can influence public opinion in substantial ways through images alone, bypassing text-based fact-

checking processes. This capability has significant implications in areas such as politics, economics, and security, where public opinion can be shaped effectively through visual content, as demonstrated in this paper.

IV CONCLUSION

This study explores how pictures leading online news pieces in the US exert a political influence on news readers. The first part of this paper explores the non-verbal language of US news, and it documents a high degree of partisanship (i.e. distinctiveness) in the visual narratives adopted by news sources across the political spectrum.

The second part of the paper tests the direct effect of visually-partisan images on public opinion. It finds that partisan visual narratives slant readers' opinion towards the outlets' ideological poles, hence that visual partisanship is an expression of political media bias. The experimental results also show that news visual bias has a positive causal effect on issue polarization, accruing as readers on both sides of the political spectrum react more distinctly to pictures aligned with their political stance. This pattern implies that the polarizing effect of visual bias is further exacerbated if readers' source their news exclusively from like-minded outlets. Finally, the experiment demonstrates that newscasts can bypass text-based fact checking and still be effective in slanting readers' opinion, by writing politically neutral text and conveying their bias through partisan images. This result calls for an inclusion of image scrutiny in the quality assessments of news.

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A.1 Appendix 1 (for the Analysis of Visual Partisanship)

A.1.1 List of US News Sources:

The following is the list of the main News sources extrapolated from *Similarweb.com*. The partisanship scores are listed after each media Twitter handle (first the rating by Allsides.com, then that by Adfontesmedia –where positive numbers mark Republican leaning):

AlterNet (-30.33, LL); TheAtlantic (-19.66, L); Salon (-19.35, LL); politicususa (-16.62, LL); theintercept (-16.5, LL); MSNBC (-13.76, LL); CNN (-12.15, LL); voxdotcom (-11.93, LL); GuardianUS (-10.35, L); TIME (-10.22, L); NYTimes (-8.71, LL); NBC News

(-8.61, L); Politico (-7.98, L); PittsburghPG (4.8, R); TPInsidr (7.67, R); RealClearNews (13.07, R); nypost (14.2, RR); FreeBeacon (15.9, RR); WashTimes (16.12, R); FoxNews (17.19, R); realDailyWire (18.63, RR); BreitbartNews (25.67, RR).

A.1.2 Contrast with Bag Of Visual Words vectorization approach

This paragraph highlights the differences between the method presented here and a common alternative approach used to represent a document –or, in this case, an image– as a vector of its “ingredients.” A frequently used method in the social science literature is the “Bag of Words” (BOW) approach, which treats a text document as a set of disjoint words, ignoring word order and mapping it to a vector of word counts. While this approach captures individual terms, it overlooks the interdependencies between language elements. When applied to images, the analogous “Bag of Visual Words” (BOVW) approach treats pictures as a set of isolated image features, mapping them to a “visual dictionary” vector that disregards the interdependence of the features within the image.

The BOVW approach is limited in two main ways that make it unsuitable for this paper’s objectives. First, it cannot capture the relationships between visual elements, such as how objects and subjects interact within the image. Second, it generates dictionary entries as pixel patterns that may or may not represent identifiable objects, and it lacks semantic annotation. Put simply, BOVW does not perform a “cognitive” recognition phase before creating the dictionary, so meaningful interpretation is not a given.

In contrast, the method introduced in this paper leverages advanced deep learning-based computer vision algorithms to generate annotated outputs for each image. Unlike BOVW, this approach ensures that each visual token is expressed in English words, an tied to identifiable objects and interpretable categories. This is critical for understanding bias, as the method provides direct, human-readable labels for detected elements, allowing a precise analysis of how visual elements may contribute to underlying ideological narratives.

A second key advantage of this framework is its ability to capture semantic interdependences between visual elements, structured similarly to n-grams in natural language processing (NLP). Rather than isolating visual tokens, the method identifies individual elements, their co-occurrences, and models their relationship. As explained, individual visual elements are processed to form syntactic combinations, such as subjects paired with objects or actions, which enables a deeper understanding of the visual narratives.

In sum, this adaptation offers significant advantages over pixel-based clustering approaches,

providing greater interpretability, semantic richness, and contextual understanding by capturing both the meaning and structure of visual content.

A.1.3 Current method in perspective

Recent advances in machine learning (ML) and computer vision have introduced unprecedented tools for analyzing visual and textual data, progressing at a rate that presents unique opportunities, but also challenges for research fields with particularly long publication cycles. In fact, as state-of-the-art methods evolve often rapidly, it can be difficult for scientific research in these fields to leverage the latest methods.

Since the methodological approach in this paper makes use of ML tools and algorithms, it is worth critically examining its ability to keep pace with fast-moving advances. As mentioned, the approach introduced consists of adopting a “dictionary” method to break down image content into relevant components. Building this architecture requires a sequence of modular steps, from feature extraction to feature engineering. Notably, while the paper makes uses of particular versions of the algorithms, there is no real dependency on specific technology. In other words, the method allows for algorithmic updates at each step as they emerge. For instance, consider the feature extraction phase: it involves detecting patterns within images, a process linked to ongoing advancements in segmentation and recognition technologies. As computer vision tools continue to improve, new techniques can be integrated to expand the range of detectable elements. However, replacing the particular algorithm used in this paper with a new version does not limit the implementation of the subsequent steps of the analysis. This allows for the method to adapt and evolve with the underlying technology.

Another aspect worth mentioning is the recent, unprecedented capability of large language models (LLMs) to interpret both textual and visual language. Those models detect complex patterns and infer meaning at a high linguistic level (above mere lexicon). However, while LLMs bring flexibility and interpretative depth, their “black-box” nature can limit replicability and external validity, which are essential in fields requiring controlled, transparent methodologies. As illustrated in this paper, the dictionary framework on the other hand provides a fixed, interpretable vocabulary, thereby offering transparency and consistency across analyses. This structured taxonomy allows visual elements to be categorized with human-readable labels, giving researchers precise control and visibility over the contents. A promising direction could then involve selectively integrating LLMs into a dictionary-based framework to enhance

contextual interpretations. Here, LLMs could enrich the dictionary with deeper cultural and narrative nuances, capturing complex meanings without compromising the stability of a fixed taxonomy.

TABLE (A.1.1)
Topics-reduction Scheme:

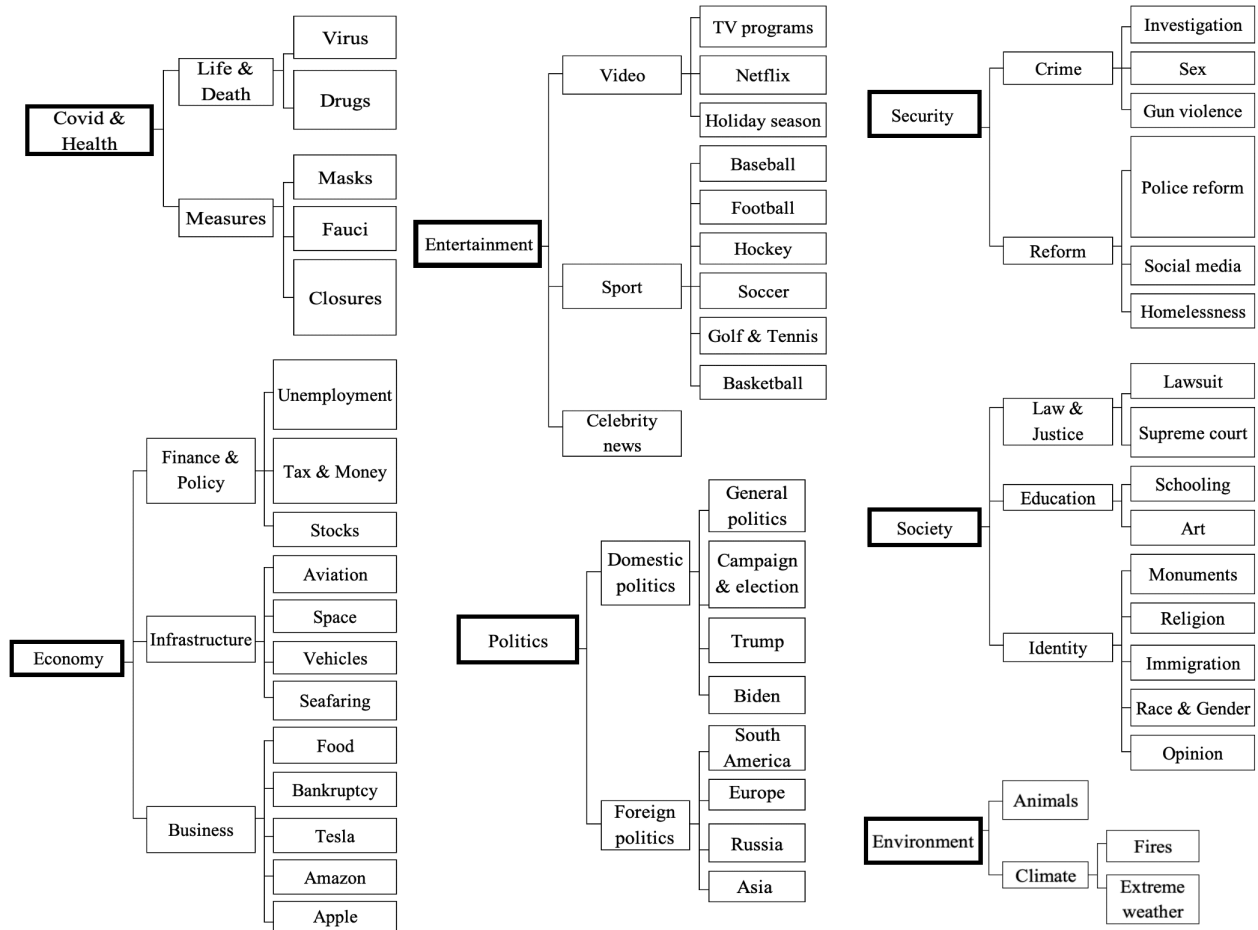


TABLE (A.1.2)
Vocabulary summary statistics: *Subjects* features and feature-combinations involving *Subjects*

“Subjects” subclasses:	Label in syntax index	N unique tokens in class	Total presence in pictures
<i>Single features:</i>			
Celebrity status	“SCele”	4	862'772
Name	“SNam”	508	20'224
Saliency ranking	“SRnk”	3	652'755
Political party decile	“SPoL”	8	99'222
Gender	“SGen”	2	677'329
<i>Combinations of features:</i>			
Celebrity status & ...	“SCele” & ...	206	601'255
Name & ...	“SNam” & ...	1250	16'323
Saliency Ranking & ...	“SRnk” & ...	443	442'560
Political party decile & ...	“SPoL” & ...	63	57'749
Gender & ...	“SGen” & ...	760	669'877

Notes: This table provides summary statistics for the *Subjects* syntax class. The upper panel refers to single features only (excluding combinations). The bottom panel refers to feature combinations.

TABLE (A.1.3)
Vocabulary summary statistics: *Adjectives* features and feature-combinations involving *Adjectives*

“Adjectives” subclasses:	Label in syntax index	N unique tokens in class	Total presence in pictures
<i>Single features:</i>			
Centrality	“ACent”	5	278'791
Size	“ASize”	4	660'660
Mask wearing	“AKmsk”	7	69'991
Blurring	“AKblr”	15	15'545
Exposure	“AKexp”	31	40'438
Yaw	“AKyaw”	5	257'008
Pitch	“AKpit”	2	22'620
Emotion	“AKem”	3	150'496
Triggered emotion	“AKtrem”	3	36'743
Observing/Being observed by others	“AKseen”	31	138'041
<i>Combinations of features:</i>			
Centrality & ...	“ACent” & ...	794	237'632
Size & ...	“ASize” & ...	277	343'022

Notes: This table provides summary statistics for the *Adjectives* syntax class. The upper panel refers to single features only (excluding combinations). The bottom panel refers to feature combinations.

TABLE (A.1.4)
Vocabulary summary statistics: *Context* features and feature-combinations involving *Context*

“Context” subclasses:	Label in syntax index	N unique values	Total presence in pictures
<i>Single features:</i>			
Tags mixed	“CNtagmix”	5'505	368'041
Context elements	“CNtxt”	117	58'908
<i>Combinations of features:</i>			
Tags mixed & ...	“CNtagmix” & ...	1'597	13'377
Context elements & ...	“CNtxt” & ...	881	8'522

Notes: This table provides summary statistics for the *Context* syntax class. The upper panel refers to single features only (excluding combinations). The bottom panel refers to feature combinations.

A.1.4 Visual tokens in the Vocabulary

This section summarizes the visual vocabulary structure, listing individual features (not combinations) contained in syntax classes and subclasses (categories in bold, token names in italic).

- **Class S: Subject** identity traits (Features constant across portrayals of the same individual, but varying across different individuals).
 - **Name (SN)** (es. “*Kate Blanchett*”, “*Johnny Cash & Kate Blanchett*” etc.: a token per each known single person or couple ever portrayed or jointly portrayed);
 - **Celebrity Status (SC)** (token indicating that a person is a celebrity);
 - **Sex (SG)** (“*Male*” or “*Female*”);
 - **Party bin (SP)** (9 tokens for politicians’ partisanship decile measured through the first dimension of the Common Space DW-NOMINATE score from Poole and Rosenthal, 1985). The first decile marks the presence of any Congressperson in the most-Democratic decile, the tenth token marks the presence of any politician on the most Republican group, etc.);
 - **Face Salience Rank (SR)** (i.e. “*Person 1*”, “*Person 2*”,..., “*Person 10*”) Face unique identifier within a picture. The number is a rank based on a person’s relative salience within the image, measured as a weighted average of face size and centrality (weighting respectively 70% and 30%); rank=1 indicates the most salient person in the picture.
- **Class A: Adjectives**, modality of a person’s representation (*Features that vary across individuals and across representations of a given individual*). Those pertain to the following three categories: size, centrality and kinesics.
 - Size.** Subjects’ size is relevant to image analysis primarily because higher graphic dimension induces higher visibility. Humans do not receive a picture’s content through a single glance, but rather via separate scans. Hence, the longer a person looks at a picture, the higher the chances marginal details will be “seen”. Bigger objects are always more likely to be grasped by viewers. In this sense, we can interpret the relative size of depicted objects as informative of the illustrative intent behind the choice of a picture: if an

element occupies a large portion of the image, the person who chose the illustration likely meant to highlight the given element to the viewers. Therefore, objects' size proxies a criterion of precedence among the objects portrayed in the picture. The visual vocabulary includes three individual features for subjects' size: a "close-up" indicator for faces whose area is equal or greater than $1/6$ of the total image area, a "mid range" indicator, for faces from $1/6$ to $1/24$ of the total image area, and a "long shot" indicator for faces with size below $1/24$ of the total image area.

- **Face Size (AS)** ("Large": face area share $F > 1/6$ image; "Medium": $F \in [1/6, 1/24]$; "Small": $F < 1/24$);

-Centrality. For every face in a picture, its centrality is inversely proportional to the distance between the eyes-midpoint and the closest of 5 focal points (either the center of the image, or one of the four intersections of the attention lines determined through the rule of thirds). Formally, it is expressed as:

$$c^{ROTC}(x, y) = argmax_i e^{-\left(\sqrt{\left(\frac{x-x_i}{W}\right)^2 + \left(\frac{y-y_i}{H}\right)^2}\right)} \quad (3)$$

where i indicates the focal point, x and y are the coordinates of the eyes' midpoint, x_i and y_i are the coordinates of point i , and W and H express the total width and height of the image. The distances in (3) are measured in pixels, with the top-left angle of the images marking the $(0,0)$ coordinate. The distance between focal point i and the eyes-midpoint is normalized with respect to the image dimensions to ensure cross-pictures comparability. Therefore, centrality ranges in 0-1, with higher values indicating higher proximity to a focal point.

The visual vocabulary includes four main individual features related to subjects' centrality: an indicator for high centrality ($C \geq 0.95$), medium-high centrality ($0.85 \leq C < 0.95$), medium-low centrality ($0.75 \leq C < 0.85$), and low centrality ($C < 0.75$):

- **Face Centrality (AC)** ("Very High": centrality $C \in [.95, 1]$; "M-High": $C \in [.85, .95]$; "M-Low": $C \in [.75, .85]$; "Very Low": $C < .75$);

-Kinesics. this category includes all features related to body movements.

- **Facial emotion (AKem)** ("Anger"; "Contempt"; "Disgust"; "Fear"; "Happiness"; "Sadness"; "Surprise"; "Positive emotion"; "Neutral emotion", "Negative emotion");
- **Emotion triggered in portrayed observers (AKtrem)** (Mean emotion: "Positive" if happiness; "Neutral" if no prominent emotion among observers; "Negative" if Anger, Contempt, Disgust, Fear, or Sadness);
- **Head pitch (AKpit)** ("Negative": pitch $P < -15^\circ$; "Neutral": $P \in [-15^\circ, +15^\circ]$; "Positive": $P > 15^\circ$);
- **Head yaw (AKyaw)** ("Right profile": yaw $Y < -30^\circ$; "Frontal": $Y \in [-30^\circ, +30^\circ]$; "Left profile": $Y > 30^\circ$);
- **Mask (AKmsk)** (Indicator for person wearing a mask);

- **Face blur level (AKblr)** (“High”, “Medium”, “Low”);
- **Face light exposure (AKexp)** (“Overexposed”- bright, “Regular exposure”, “Underexposed”- dark);
- **Number of observers (AKseen)** (Indicator for people observing a person summing to 1-9);
- Class C (describing **Context** attributes):
 - Within class C, General image descriptors focused on persons (CNtxt):
 - * **Presence of persons, celebrities and congresspeople** (indicators for number of persons, 0 to 10; *Celebrity*: presence of at least one well-known person; *Congresspeople*: presence of at least one congress member; *People but no celebrity*: presence of people but no celebrities; *Celebrity but no congressperson*: presence of celebrities but no congresspeople);
 - * **Triplets of names** (es. *Donald Trump & Kate Blanchett & Johnny Cash*: a token per each triplet of well-known persons ever portrayed jointly);
 - * **Men and women representation patterns** (Tokens indicating the presence of: *men*; *women*; *men only*; *women only*);
 - * **Republicans, Democrats, and Independents representation patterns** (Tokens indicating the presence of: *Democrats*; *Republicans*; *Independents*; *Dems only*; *Reps only*);
 - * **Mask wearing patterns** (indicators for image portraying wearing a mask: *At least one person*; *Majority of people*);
 - * **Facial emotion patterns** (indicators for average emotion: *Positive*; *Neutral*; *negative*);
 - * **Image shot angle** (indicators for shot angle: *From above*, *From below*, *From front*; it is derived from average camera angle of person’s face portrayals);
 - Within class C, General image descriptors from image tags, and tags mix (CNtagmix):
 - * **Tags for People & Creatures** (tags characterizing humans or creatures in the image, e.g., “*Policeman*”, “*Lion*”);
 - * **Tags for Actions & Activities** (tags indicating actions or activities being performed, e.g., “*Running*”, “*Dancing*”);
 - * **Tags for Places & Locations** (tags for specific places or locations depicted in the image, e.g., “*Park*”, “*Station*”);
 - * **Tags for Objects & Tools** (tags for objects or tools present in the image, e.g., “*Hammer*”, “*Chair*”);
 - * **Tags for Clothing & Accessories** (tags for wearable items in the image, e.g., “*Hat*”, “*Gloves*”);
 - * **Tags for Adjectives for Humans** (tags describing characteristics of people, e.g., “*Happy*”, “*Tall*”);
 - * **Tags for Events & Occasions** (tags for specific events or occasions represented, e.g., “*Birthday*”, “*Wedding*”);

- * **Tags for Natural Elements & Weather** (tags for elements of nature or weather conditions, e.g., “*Rain*”, “*Mountain*”);
- * **Tags for Abstract Context** (tags indicating abstract or conceptual themes, e.g., “*Freedom*”, “*Chaos*”);
- * **Tags for Food** (tags for edible items present in the image, e.g., “*Apple*”, “*Cake*”);
- * **Tags for Adjectives for Objects** (tags describing the properties of objects, e.g., “*Shiny*”, “*Red*”);
- * **Tags for Adjectives & Descriptive Qualities** (tags for descriptive characteristics, e.g., “*Large*”, “*Soft*”);
- * **Tag mix: People & Creatures + Actions & Activities**
- * **Tag mix: People & Creatures + Places & Locations**
- * **Tag mix: People & Creatures + Objects & Tools**
- * **Tag mix: People & Creatures + Clothing & Accessories**
- * **Tag mix: People & Creatures + Adjectives for humans**
- * **Tag mix: People & Creatures + Events & Occasions**
- * **Tag mix: People & Creatures + Natural Elements & Weather**
- * **Tag mix: People & Creatures + Abstract Context**
- * **Tag mix: People & Creatures + Food**
- * **Tag mix: Objects & Tools + Actions & Activities**
- * **Tag mix: Objects & Tools + Places & Locations**
- * **Tag mix: Objects & Tools + Adjectives for objects**
- * **Tag mix: Objects & Tools + Natural Elements & Weather**
- * **Tag mix: Objects & Tools + Abstract Context**
- * **Tag mix: Clothing & Accessories + Adjectives & Descriptive Qualities**
- * **Tag mix: Places & Locations + Actions & Activities**
- * **Tag mix: Places & Locations + Natural Elements & Weather**
- * **Tag mix: Places & Locations + Adjectives & Descriptive Qualities**
- * **Tag mix: Places & Locations + Events & Occasions**
- * **Tag mix: Places & Locations + Abstract Context**
- * **Tag mix: Actions & Activities + Natural Elements & Weather**
- * **Tag mix: Actions & Activities + Actions & Activities**
- * **Tag mix: Events & Occasions + Adjectives & Descriptive Qualities**
- * **Tag mix: Events & Occasions + Abstract Context**

A.1.5 Word Partisanship From News’ Text

This subsection provides a detailed explanation of the application of the polarization estimator to news texts from the dataset, as discussed in Section II.C.3. This analysis is performed on a subsample of the articles, due to limitations in obtaining the full texts from some newscasts and/or some pieces (e.g. because of paywall or other restrictions).

The analyzed subsample is fairly balanced and includes 186'002 text pieces, that is 75.4% of the total sample. These texts are sourced from the following outlets: Alternet, CNN, Fox News, Free Beacon, MSNBC, NBCNews, Politico, Politicus USA, Salon, The Guardian, The New York Post, The New York Times, The Real Daily Wire, The Washington Times, Time, TPI Insidr, and Vox.com.

Adopting the methodology of Demszky et al. (2019), the text is pre-processed by reducing words to their stems (i.e., root forms) using NLTK's SnowballStemmer and removing stopwords (e.g., common words, pronouns, and prepositions). Consistent with the authors' parameter settings, I keep words that appear at least 50 times and have a Tf-Idf score exceeding 0.0001.

Figure A.1.1 illustrates that polarization estimates for the news texts remain relatively stable around a mean value of 0.516, from a minimum of .513 and reaching a peak of 0.519 during the two weeks leading up to the 2020 election day. This indicates that the value range of text partisanship is comparable to, and on average lower than, that of visual partisanship in the same news pieces.

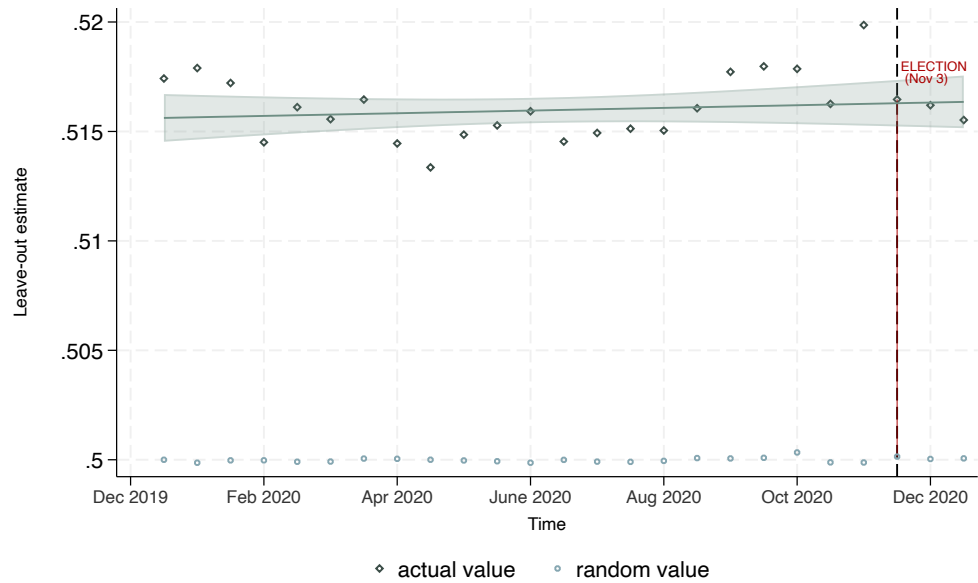


FIGURE (A.1.1)
Word Polarization in News' Texts

Notes: The Figure shows the partisanship of news' full texts, estimated through the leave-out estimator (Gentzkow, Shapiro, and Taddy, 2019). The shaded region represents the 95% confidence interval of a linear regression fit. I quantify noise by calculating the leave-out estimates after randomly assigning images to parties (Demszky et al. (2019)): the values resulting from random assignment are close to .5, suggesting that actual values are not a result of noise.

Figure A.1.2 illustrates the polarization estimates for the news texts, with the news pieces

organized by topic. The parametrizations are identical to those of the text analysis on news overall. As in the case of aggregate news, the partisanship of text ranges at levels comparable to (and at times lower than) that of images.

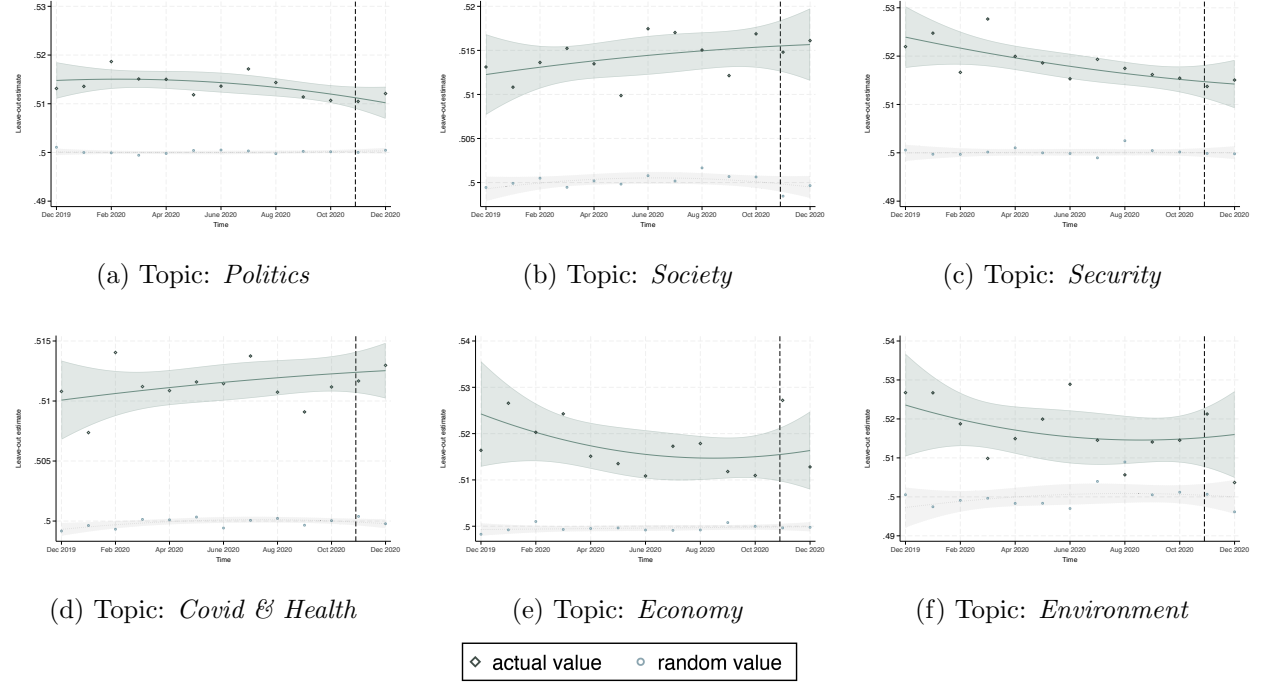


FIGURE (A.1.2)
Word Polarization in News' Texts, By News Topic

Notes: The Figure shows the monthly partisanship of news' texts, by news topic. The shaded regions represent the 95% confidence interval of a second order polynomial fit to the values. Random values correspond to leave-out estimates obtained after randomly assigning images to parties. The vertical line marks the date of the 2020 Presidential election (Nov 3).

A.1.6 Visual examples of partisan tokens

This section provides visual examples of the top partisan tokens for both Republican-leaning and Democrat-leaning sources identified in Table III.



(a) "Fire"



(b) "Darkness"



(c) "Vehicle"



(d) "A Man
police/military/firefighters"



(e) "Person and written text"



(f) "Weapon"



(g) "Military forces with
weapons"



(h) "Police with weapons"

FIGURE (A.1.3)
Visual Examples of Republican (a-d) and Democratic (e-h) Partisan Tokens

A.2 Appendix 2: Survey Experiment

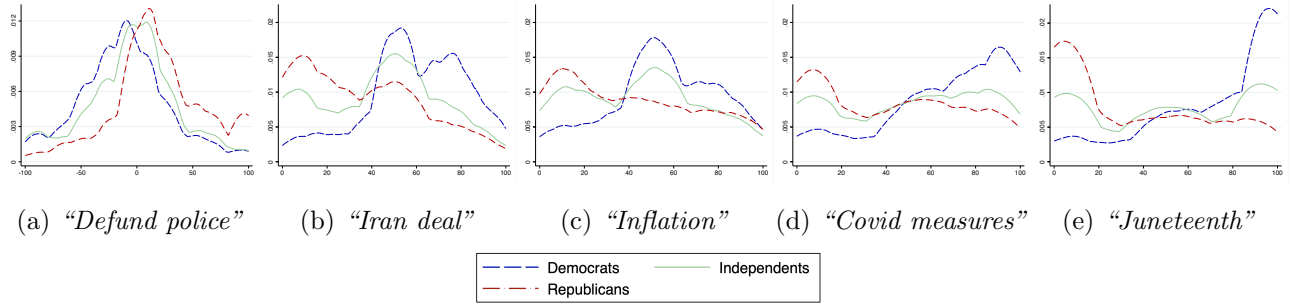


FIGURE (A.2.1)

Densities of Opinions at Baseline on News Issues, by Respondents' Affiliation

Notes: The Figure displays the densities of opinions on the five news issues at baseline (before treatment), dividing respondents by party affiliation. Opinion modes suggest the ideological distance between Democrats and Republicans in the sample is smaller in the "Police funds" issue and wider for the "Juneteenth" issue.

A.2.1 News Issues, Leading text, and Leading images

This subsection explains the selection process for the treatments' news issues, texts, and pictures. Significant visual partisanship in U.S. news characterizes the macrotopics of Politics, Covid & Health, Economy, Security, and Society, as discussed in Section II.C.4. To identify specific news issues within each of these broad topics, I use the curated lists from AllSides.com, which organizes issues by topic and compares news coverage across sources with different political slants.

AllSides.com periodically publishes "Headline Roundups", namely sections that synthesize the main news issues covered during specific periods, highlighting divergent takes by Democrat-leaning, Republican-leaning, and neutral news sources.⁴⁴ These roundups allow me to identify valid news issues within each macrotopic, and ensure that the framing in the treatments aligns with that of real-world media coverage. Using the roundups as a reference, I draft headlines, bylines, and leading texts for each issue, aiming to maintain a neutral tone consistent with news sources rated as "Center" (neither Democrat- nor Republican-leaning) by AllSides.com. For each issue, I select three treatment images –one Democratic-leaning, one Republican-leaning, and one neutral. This selection process carefully considers both the partisan tokens detected in granular topics via the method in Section II and the narratives prevalent at the time of the

⁴⁴Roundups are available at <https://www.allsides.com/story/admin>.

experiment (July 2021). Notably, in fact, the partisanship scores of visual tokens extracted as detailed in subsection *II.C.5* originate from a prior period (December 2019-December 2020), during which the U.S. presidency transitioned from Republican to Democrat. This transition likely influenced the visual narratives (including visual ones) used by partisan outlets. For example, Republican outlets that previously framed economic policies positively may have shifted to a critical stance, and vice versa for Democrat-leaning outlets. To account for these shifts, I use a two-step process to select experimental pictures that are both congruent with the partisanship scores analysed for 2020 and reflective of July 2021 narratives. This approach ensures that the visual stimuli used in the experiment are both robust with respect to the method described in Section II, and contextually relevant to the media landscape at the time of the study.

First, I identify a set of leading pictures from news pieces *on the same issue*, using All-Sides.coms ratings of the articles as “Strongly Democratic”, “Strongly Republican”, or “Center”. Note that these ratings apply to the news piece as a whole –text, image, and other elements combined- since AllSides.com does not separately evaluate the partisan slant of images. To ensure consistency, I focus on articles where the image conveys the same narrative as the accompanying text. From there, I gather additional images that visually align with the narrative framing of the partisan articles.⁴⁵

Next, from this curated set of images, I select those whose visual features most closely correspond to the partisan biases embedded in the token loadings of event-topic vocabularies, using a procedure like that described in Section *II.C.5*. These selected images serve as the treatment set, and the variations in their visual narratives are explored in greater detail in the following subsections.

⁴⁵I do not directly use the images in partisan articles, to minimize the possibility that respondents have already been exposed to the treatment photos.

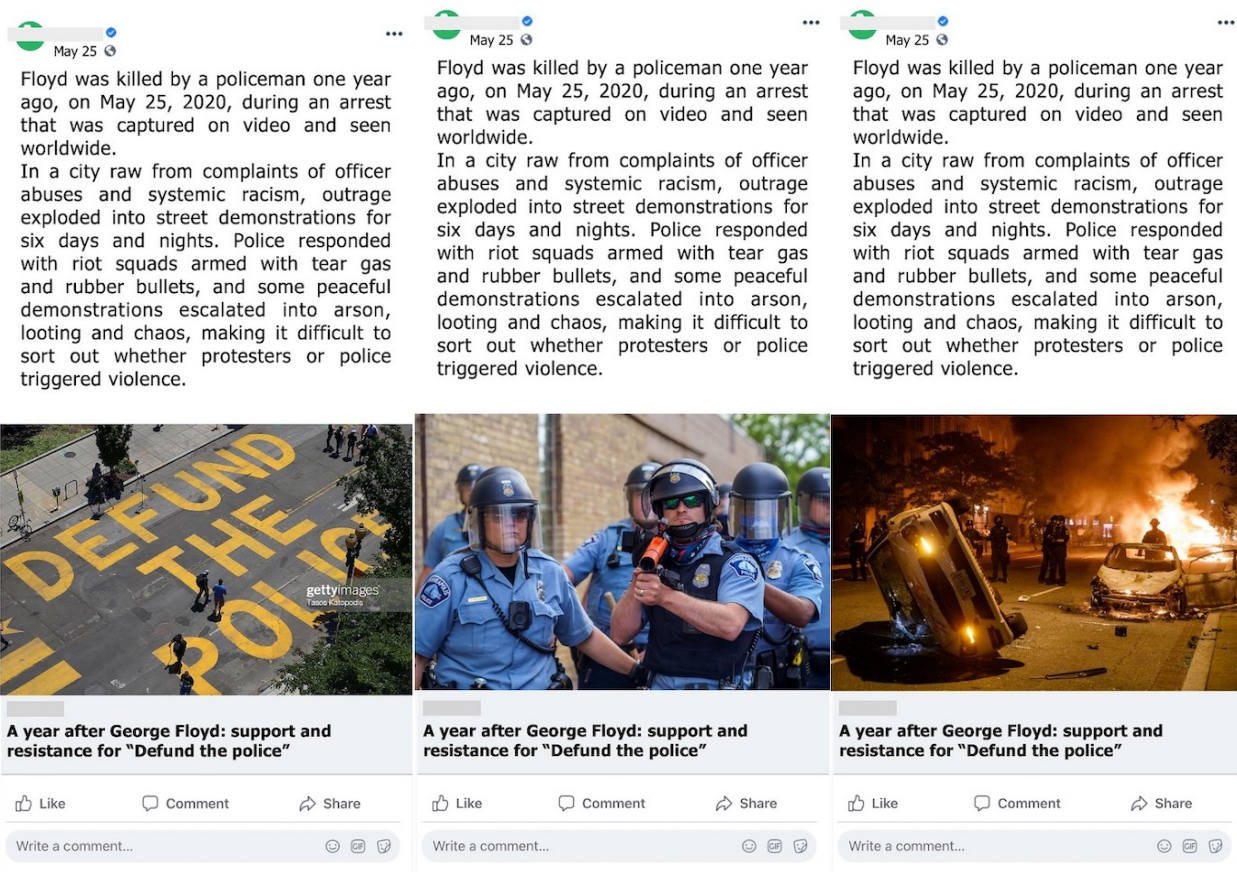
A.2.1.1 Topic: SECURITY.

Issue: Police budget cuts.

Headlines Roundup:⁴⁶

“Some left-rated voices advocated for addressing systemic issues and reforming communities by reallocating significant funds from law enforcement to housing and education budgets. Several also called for an end to mass incarceration, police militarization, and police in schools. Some voices from the right argued that police systems should remain intact, pointing to possible correlations between cities with progressive law enforcement policies and rising crime rates. Many voices from all sides of the spectrum advocated for some form of police reform or reduced funding.”

Treatments:



(a) Leading image: *Neutral*

(b) Leading image: *Dem-leaning*

(c) Leading image: *Rep-leaning*

FIGURE (A.2.2)
Treatments for “Security” topic.

Notes: The Figure shows the treatments (news previews) for “Defund Police” issue, in the “Security” topic.

⁴⁶From Allsides.com’s “*Defunding the Police*”, available at: <https://www.allsides.com/story/perspectives-defunding-police>

- *Republican-Leaning Image:* The image shows an urban scene, outdoor at nighttime, with overturned cars and flames, and police and fire-fighters standing in the distance. This framing highlights the consequences of unrest, supporting Republican narratives opposing calls to defund the police.

Visual Tokens: Subject tokens: fire-fighters and police; Contextual Features: Fire, cars, flames, nighttime setting, unrest, danger.

- *Democrat-Leaning Image:* Police officers in riot gear are shown in a tight composition, with one officer prominently holding a weapon. The image highlights militarized policing, aligning with Democratic calls for systemic reform.

Visual Tokens: Subject tokens: Police; Contextual Features: weapon, military gear, protective equipment, urban backdrop.

Key Differences: The Republican image emphasizes chaos, as to call for stronger law enforcement, while the Democrat image critiques militarized police, as to call for a reduction in police funds.

A.2.1.2 Topic: ECONOMY.

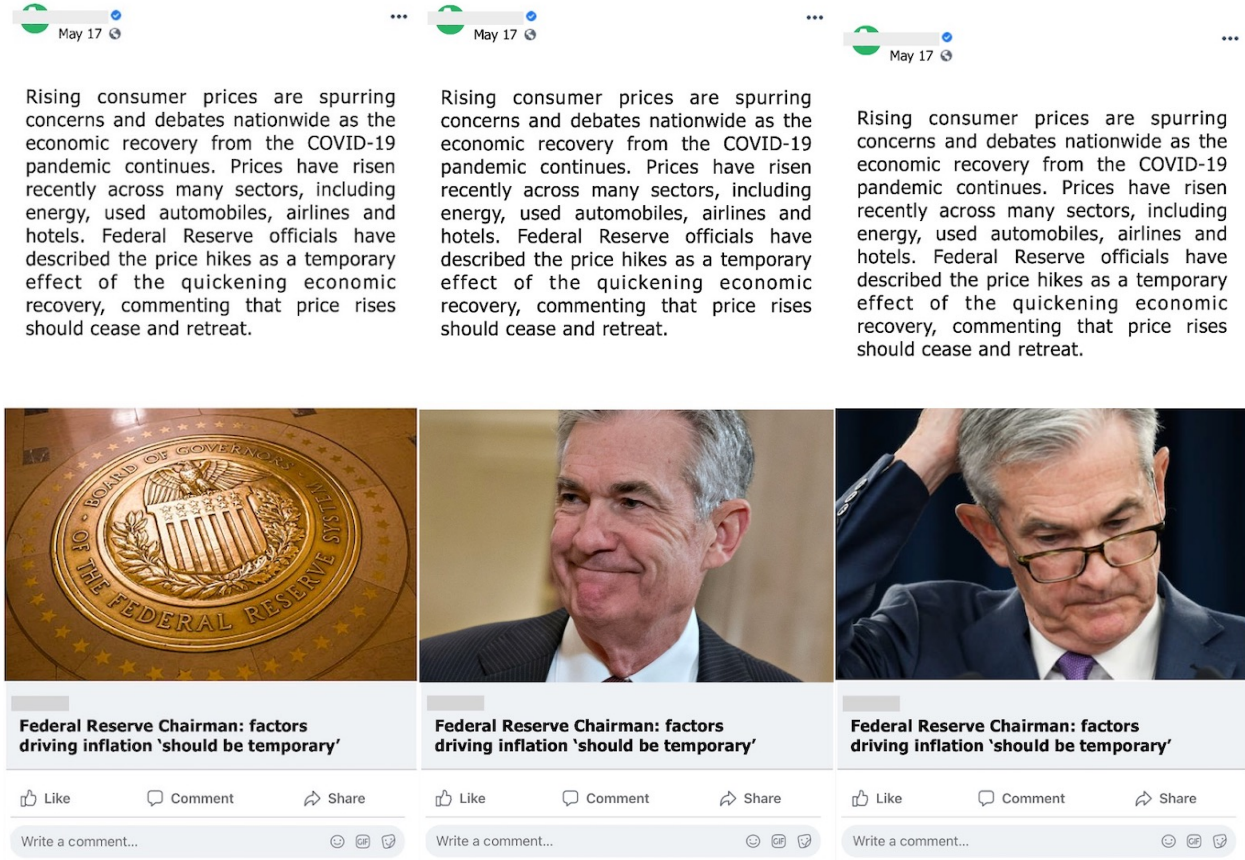
Issue: FED's forecasts on inflation.

Headlines Roundup:⁴⁷

“The Federal Reserve maintains that current inflation will only be temporary, a stance that President Joe Biden and other prominent Democrats have echoed while advocating for spending packages they say will better the lives of average Americans. Right-rated voices have covered inflation fears more prominently, with some accusing Democrats of dismissing inflation fears while supporting harmful economic policy. Left- and center-rated voices have been less accusatory, often exploring the likelihood of inflation worsening and financially-sustainable legislation being agreed upon in Congress.”

Treatments:

⁴⁷From Allsides.com's Headline Roundup “*The Politicization of Inflation*”, available at: <https://www.allsides.com/story/perspectives-politicization-inflation>



(a) Leading image: *Neutral*

(b) Leading image: *Dem-leaning*

(c) Leading image: *Rep-leaning*

FIGURE (A.2.3)
Treatments for topic “Economy”

Notes: The Figure shows the treatments (news previews) for “Inflation” issue, in the “Economy” news topic.

- *Republican-Leaning Image (Left)*: Jerome Powell is depicted adjusting his glasses with a hand on his head, with a dark blue background emphasizing a pale skin color. This framing suggests uncertainty and worry of an economics expert over the state of the economy. Under a Democrat-led administration, the doubtful expression of the economic expert validates Republicans’ critique of Democrat’s economic policies.

Visual Tokens: Subject tokens: Powell; Adjective Features: Neutral-to-negative emotional cues (sadness, uncertainty), head has negative pitch, eyes look downwards. Body posture: hand on the head (suggests contemplation, worry); business attire. Contextual Features: Plain, dark background amplifies focus on Powell.

- *Democrat-Leaning Image (Right)*: Powell is depicted smiling, in a well-lit environment. There is a neutral, warm-toned background. The image suggests a positive outlook of

the economy; as the experiment took place under the Biden administration, this is in line with the Democratic narrative.

Visual Tokens: Subject tokens: Powell; Adjective Features: Positive emotion, smile, head has neutral-to-positive pitch; Contextual Features: Warm lighting and neutral tones, indoor.

Key Differences: The partisanship of the two narratives is driven by context and adjective features. The Republican image cues uncertainty about inflation management, while the Democrat image frames optimism over the state of the economy.

A.2.1.3 Topic: COVID & HEALTH.

Issue: The effectiveness of anti-Covid measures.

Headlines Roundup:⁴⁸

“Opinions range far and wide on the Trump administration’s response to the COVID-19 outbreak. Many voices, particularly on the left, criticized the U.S. and White House responses. Others, especially on the right, tended to focus more on China’s response to the virus as being worthy of stricter scrutiny. Some minimized the role that the administration was playing, focusing instead on other key actors and decisions.”

Treatments:

⁴⁸From Allsides.com’s Headline Roundup “Trump and the Politics of Coronavirus”, available at: <https://www.allsides.com/story/opinions-trump-and-politics-coronavirus>



(a) Leading image: *Neutral* (b) Leading image: *Dem-leaning* (c) Leading image: *Rep-leaning*

FIGURE (A.2.4)
Treatments for topic “Covid & Health”

Notes: The Figure shows the treatments (news previews) for “Covid Management” issue, in the “Covid & Health” news topic.

- *Republican-Leaning Image*: The image features Donald Trump looking towards Dr. Anthony Fauci while touching his shoulder, in a gesture of support. Both are sitting at a table; Trump is smiling. The background includes institutional branding. The composition emphasizes Trump’s leadership and collaboration with the health expert.
- Visual Tokens: Subject tokens: Trump, Fauci; Adjective Features: Trump: Positive emotion (smiling); There is body contact. Contextual Features: Institutional backdrop: NIH branding; bright lighting and color tones.
- *Democrat-Leaning Image*: The image centers on Dr. Fauci, who appears standing in front of a microphone, in professional attire; Trump stands to the side, he has a serious expression. The image cuts half of his body, further marginalizing his centrality in the portrait. There is an institutional backdrop (White House logo). The image highlights Fauci’s leadership and Trump distancing from the health expert, aligning with Demo-

cratic narratives of Trump's distaste for science-driven decision making.

Visual Tokens: Subject tokens: Fauci, Trump; Adjective Features: Fauci: professional demeanor, neutral emotion, head has neutral pitch. Trump: Neutral-to-angry expression, Medium-Low centrality, looking towards Fauci. Contextual Features: Institutional backdrop: White House press room, neutral color tones.

Key Differences: The two images have the same subjects in similar contexts; the partisanship is entirely driven by their characterisation (adjectives). Note that the experiment took place from July 2 to July 22, 2021, namely shortly after Trump publicly attacked the infectious disease expert over his handling of the coronavirus pandemic.⁴⁹ Given this, the Republican-leaning image reinforces Republican frustration with Fauci by highlighting what they may perceive as misplaced trust from Trump. For Democrats, this same image recalls Fauci's perceived compromises in working with the administration, as he was often criticized as being "muzzled." Conversely, the Democratic-leaning image—with its emphasis on the distance between Trump and Fauci—reinforces the narrative of an independent Fauci. This increases his favorability among Democrats while reducing the emotional and mistrust triggers seen in the other image by Republicans. Given the rapid sequence of events around the experiment period, the treatment for this issue needed to rely on partisan characterizations of Trump and Fauci from the same period. However, the partisanship of adjective tokens such as triggered emotion, low centrality, body contact, etc. is consistent with the vocabulary evidence in Section II, for instance in partisan depictions of Melania Trump's relationship with her husband.

A.2.1.4 Topic: POLITICS.

Issue: Renewal of the US-Iran nuclear deal.

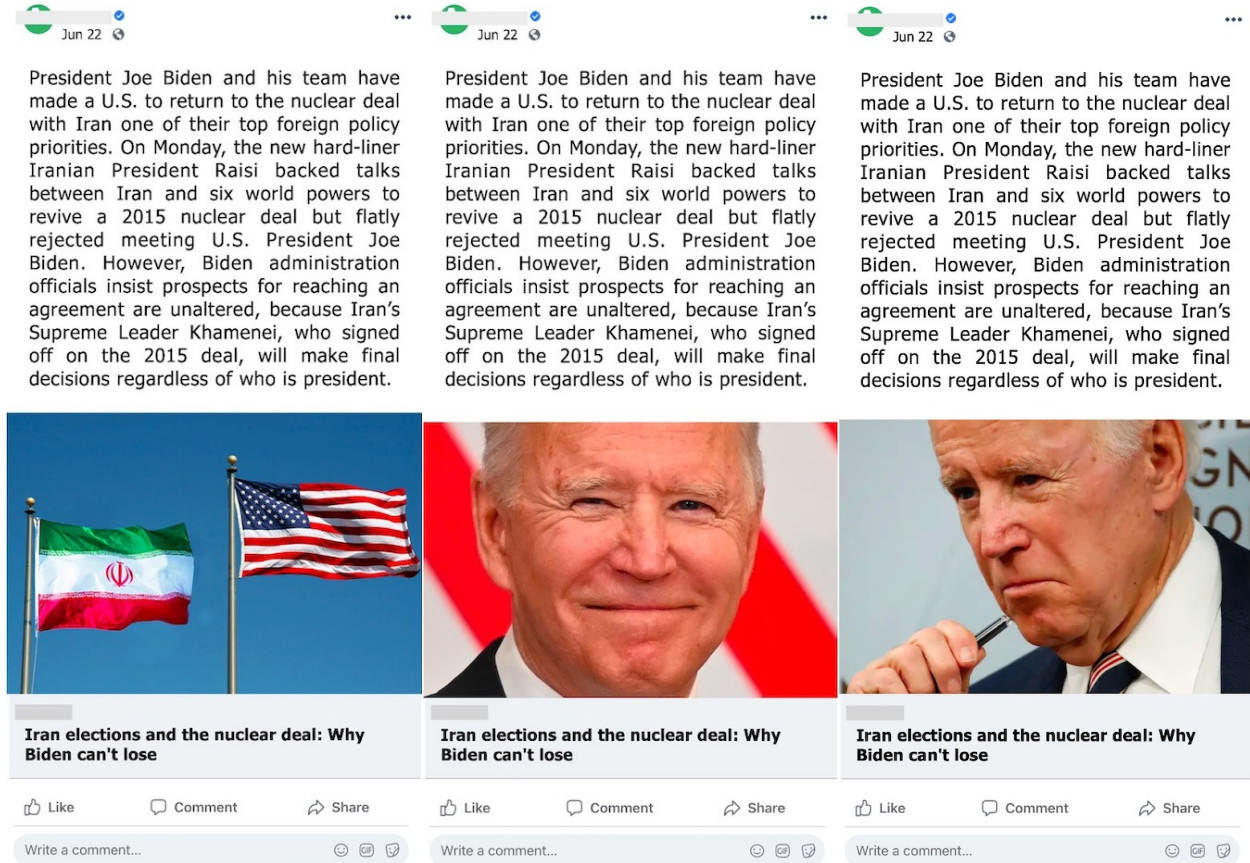
Headlines Roundup:⁵⁰

"U.S. President Joe Biden is intent on restoring the 2015 nuclear agreement with Iran [...]. According to sources close to European and U.S. negotiators, [his chief negotiator] Malley is expected to offer Tehran a Goldilocks-style deal: just enough sanctions relief so Iran will return to the pact but not so much that it would leave Biden vulnerable to attacks from hard-liners at home"

⁴⁹ "Donald Trump and his Republican allies have spent the last few weeks trying [...] to villainize Anthony S. Fauci while lionizing the former president for what they portray as heroic foresight. [...] They have focused on the early moments of the coronavirus response and the origins of the virus, downplaying any role they may have played and casting others in the wrong." (Washington Post, June 5, 2021)

⁵⁰ From Allsides.com's "U.S. Mounts All-Out Effort to Save Iran Nuclear Deal", available at: <https://www.allsides.com/news/2021-04-15-1349/us-mounts-all-out-effort-save-iran-nuclear-deal>

Treatments:



(a) Leading image: *Neutral*

(b) Leading image: *Dem-leaning*

(c) Leading image: *Rep-leaning*

FIGURE (A.2.5)
Treatments for “Politics” topic.

Notes: The Figure shows the treatments (news previews) for “Iran deal” issue, in the “Politics” news topic.

- *Republican-Leaning Image:* The image depicts Joe Biden in a close-up shot with a negative facial emotion. He is holding a pen, with the hand near his lips (pensive body posture). The background lacks symbolic or patriotic elements. Overall, this framing emphasizes the narrative of a hesitant Biden, aligning with Republican critiques of his leadership in foreign policy contexts.

Visual Tokens: Subject tokens: Biden; Adjective Features: Neutral-to-negative emotional cues (serious, tense). Pensive body pose (hand near mouth); Contextual Features: Plain background with no overt symbolic cues. Professional attire (suit and tie) emphasizes a formal setting. Color toned down.

- *Democrat-Leaning Image:* The image shows Biden smiling in a close-up shot. The back-

ground features a partly visible American flag, evoking patriotism without being overly explicit. The image supports a narrative of confidence and effective leadership, aligning with Democratic messaging about Biden's competence and success in diplomacy.

Visual Tokens: Subject tokens: Biden; Adjective Features: Positive emotional cues (smile, relaxed expression); Contextual Features: Bright colors, flag-like tones in the background. Formal attire.

Key Differences: The partisanship is driven by adjective and context features. The Republican-leaning image highlights Biden's hesitation and uncertainty, while the Democrat-leaning image emphasizes confidence and optimism.

A.2.1.5 Topic: SOCIETY.

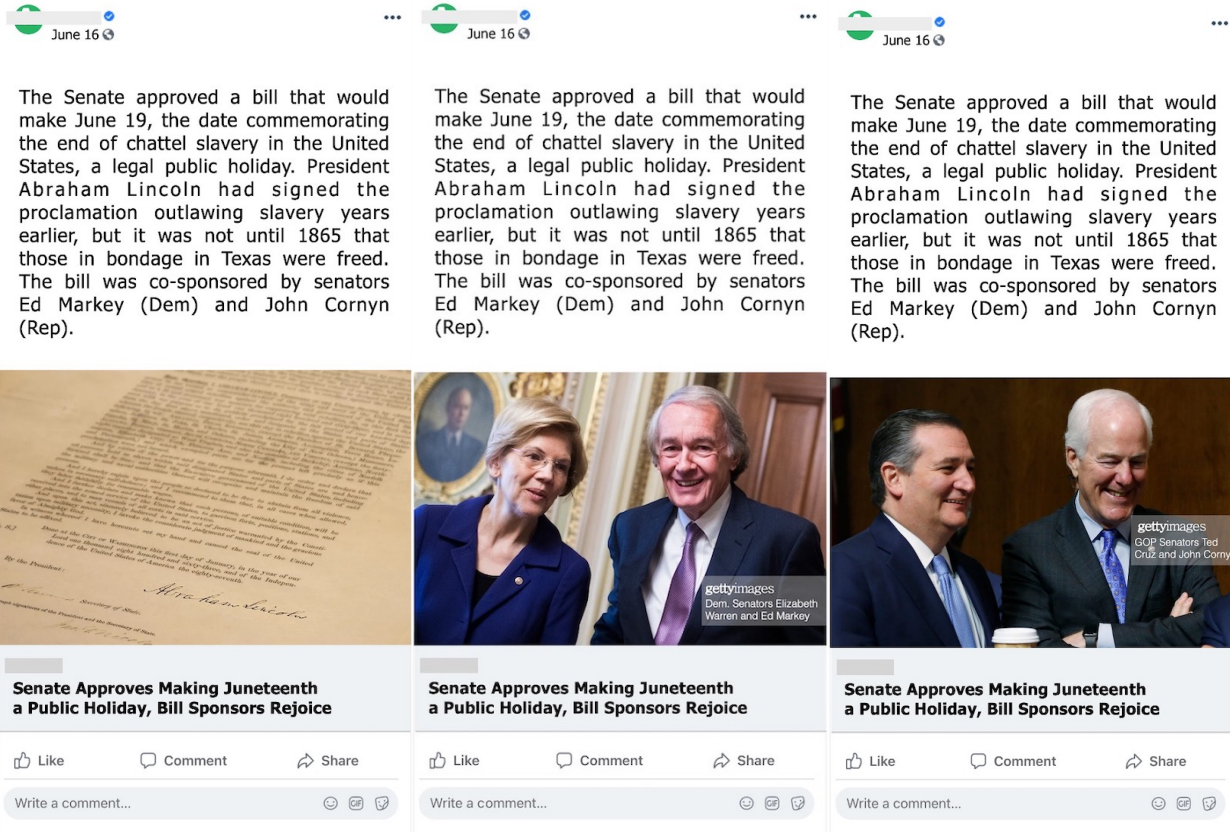
Issue: Juneteenth becomes a Federal holiday.

Headlines Roundup:⁵¹

"Most of the opinions about Juneteenth this year were framed around the day becoming an official holiday. Opinions were more common from left- and center-rated outlets. Many left-rated voices celebrated the decision; many also called it a "hollow victory" and grouped it with other "symbolic gestures that are presented as progress without any accompanying economic or structural change." Some right-rated voices criticized that narrative and its proponents, arguing that "there is no concession or show of good faith that will ever placate their ever-increasing litany of demands."

Treatments:

⁵¹From Allsides.com's "Juneteenth 2021", available at: <https://www.allsides.com/story/perspectives-juneteenth-2021>



(a) Leading image: *Neutral*

(b) Leading image: *Dem-leaning*

(c) Leading image: *Rep-leaning*

FIGURE (A.2.6)
Treatments for “Society” topic.

Notes: The Figure shows the treatments (news previews) for “Juneteenth” issue, in the “Society” news topic.

- *Republican-Leaning Image:* GOP Senators Ted Cruz and John Cornyn are depicted smiling and central. Their names and political affiliation is clarified by the text in the image. The background focuses attention on the subjects without overt symbolic elements. The image highlights GOP bipartisanship, portraying Republican senators in a formal context, compatible with ongoing political activity; this highlights their role in passing the legislation piece mentioned in the article.

Visual Tokens: Subject tokens: Republicans Cruz and Cornyn; Adjective Features: Positive emotional cues (engaging, smiling), formal attire; Contextual Features: Neutral backdrop (focus on the subjects).

- *Democrat-Leaning Image:* Democratic Senators Elizabeth Warren and Ed Markey are depicted smiling and central. Their names and political affiliation is clarified by the

text in the image. The background suggests formal/institutional setting, and focuses the attention on the subjects. The image highlights Democrats' lead in the approval of the legislation piece mentioned in the article.

Visual Tokens: Subject tokens: Democrats Warren, Markey; Adjective Features: Positive emotional cues (engaging, smiling); Contextual Features: indoor, formal setting.

Key Differences: The images differ in the subjects they represent, but keep their characterization and context constant. This variation influences the attribution of merit for passing the Juneteenth bill (which had wide bipartisan support in the public), assigning credit for the passing of the popular bill to either Democrats or Republicans, depending on the subjects depicted.

TABLE (A.2.1)
Survey Experiment Summary Statistics

		Mean	Sd	Min	Max
Age bracket:	- 18-34	.2273185	.4192057	0	1
	- 35-44	.2565524	.4368403	0	1
	- 45-54	.2525202	.4345675	0	1
	- 55-65	.2636089	.4407007	0	1
Ethnicity:	- Caucasian	.8089718	.3932103	0	1
	- African-American	.0927419	.2901436	0	1
	- Latin American	.0645161	.245732	0	1
	- Asiatic	.0579637	.2337337	0	1
	- Native American	.015625	.1240509	0	1
Schooling < 8 yrs.		.0095766	.097415	0	1
Party affiliation:	- Democrat	.3886089	.487557	0	1
	- Independent	.3069556	.4613471	0	1
	- Republican	.3044355	.4602839	0	1
Politics interest:	- Very low	.0922379	.2894344	0	1
	- Low	.1673387	.3733721	0	1
	- Medium	.3447581	.4754091	0	1
	- High	.2620968	.4398859	0	1
	- Very high	.1335685	.3402739	0	1
Political opinion	(Liberal/Conservative)	4.048387	1.723639	1	7
Gets news from:	- Fox News	1.144153	1.151808	0	3
	- CNN	1.316028	1.143477	0	3
	- Breitbart	.3513105	.7434829	0	3
	- NYT	1.012097	1.058479	0	3
	- MSNBC	1.020665	1.041294	0	3
	- NYPost	.7923387	.9480834	0	3
Main info. source:	- Newspapers	.1789315	.3833915	0	1
	- Radio	.0453629	.2081513	0	1
	- Socials	.1355847	.3424333	0	1
	- TV	.5146169	.4999123	0	1
Clicks in introduction		1.628024	1.339399	1	28
Low screen resolution		.2011089	.4009303	0	1
<i>Defund Police</i>	(baseline opinion)	.1334203	44.36863	-100	100
"	(Post treatment opinion)	1.272364	44.13409	-100	100
<i>Iran deal</i>	(baseline opinion)	-3.100806	28.06095	-50	50
"	(Post treatment opinion)	-1.830141	27.76713	-50	50
<i>Inflation</i>	(baseline opinion)	-2.071069	28.96654	-50	50
"	(Post treatment opinion)	-4.188508	28.7	-50	50
<i>Covid measures</i>	(baseline opinion)	4.081653	33.6061	-50	50
"	(Post treatment opinion)	6.431452	32.87022	-50	50
<i>Juneteenth</i>	(baseline opinion)	5.163306	37.67628	-50	50
"	(Post treatment opinion)	7.272177	37.56104	-50	50
<i>Defund police</i> issue has low salience		.2520161	.4342799	0	1
<i>Iran deal</i> issue has low salience		.2535282	.4351403	0	1
<i>Inflation</i> issue has low salience		.2510081	.4337025	0	1
<i>Covid measures</i> issue has low salience		.2530242	.4348543	0	1
<i>Juneteenth</i> issue has low salience		.2681452	.4431053	0	1
Familiarity with <i>Defund police</i> issue		2.389113	.7378551	0	3
Familiarity with <i>Inflation</i> issue		1.537802	.9781178	0	3
Familiarity with <i>Iran deal</i> issue		1.307964	1.000462	0	3
Familiarity with <i>Covid measures</i> issue		2.160786	.8902761	0	3
Familiarity with <i>Juneteenth</i> issue		1.995968	.8743466	0	3
Observations		1984			

TABLE (A.2.2)
Impact of Leading Images On News-Readers' Opinion
(Only control: baseline opinion on issue)

Dependent variable:	(1)	(2)	(3)	(4)	(5)
	Opinion on “Defund Police”	Opinion on “Iran deal”	Opinion on “Inflation”	Opinion on “Covid measures”	Opinion on “Juneteenth”
	(Budget cut in -100 +100)	(Confidence, in -50+50)	(Confidence, in -50+50)	(Dissatisfaction, in -50+50)	(Policy support, in -50+50)
Neutral images (N)	-0.517 (0.672)	-0.541 (0.769)	0.903 (0.486)	-7.475 (0.317)	8.740 (0.653)
Democrat images (D-N)	1.379 (0.465) [0.059]	-0.257 (1.246) [0.850]	-0.494 (1.359) [0.740]	0.866 (0.314) [0.070]	-0.737 (1.109) [0.554]
Republican images (R-N)	-1.516 (0.519) [0.06]	-1.832 (1.180) [0.22]	-2.239 (0.804) [0.07]	-0.159 (0.631) [0.82]	-0.426 (0.448) [0.41]
Democrat-Republican (D-R)	2.895 (0.422) [0.006]	1.575 (0.845) [0.159]	1.745 (1.014) [0.184]	1.025 (0.799) [0.290]	-0.311 (1.461) [0.845]
Observations	1574	1608	1625	1595	1551
“Baseline opinion” control:	Y	Y	Y	Y	Y
Other controls:	N	N	N	N	N

Notes: The Table presents OLS estimates of the effect of the Democrat-leaning (D), neutral (N), and Republican-leaning (R) news-leading images on respondents' opinion after exposure to the news (column headers indicate the relevant news issue). The dependent variable for the “Defund Police” issue ranges in [-100,+100], while all others range in [-50+50]. Variables are adjusted so that the highest value in the range always corresponds to Democrats' ideological position (hence positive coefficients indicate a pro-Democratic opinion shift, and vice versa). The specifications only control for the baseline opinion expressed on the issue before treatment exposure, and no other covariates. Round parentheses contain robust standard errors; square brackets contain the p-values for two-sided tests of equality between coefficients (tested pairs indicated on the left) using robust standard errors.

TABLE (A.2.3)
Impact of Leading Images by Readers' Political Party Affiliation

	(1) Defund Police	(2) Iran deal	(3) Inflation	(4) Covid measures	(5) Juneteenth
Dependent variable:					
Post-treatment opinion on topic					
Democrats x Dem-leaning images (D)	3.880 (1.172)	0.984 (1.936)	2.466 (1.735)	-0.341 (2.134)	1.242 (2.878)
Democrats x neutral images (N)	2.197 (1.360)	1.939 (2.006)	2.236 (0.962)	-2.073 (0.386)	0.680 (0.537)
Democrats x Rep-leaning images (R)	2.449 (1.113)	-0.555 (1.621)	-0.103 (1.106)	-2.390 (1.349)	1.116 (0.419)
Independents x Dem-leaning images (D)	0.632 (1.107)	-0.923 (2.505)	-1.865 (1.055)	-0.184 (1.031)	-1.017 (0.229)
Independents x Rep-leaning images (R)	-0.835 (1.493)	-3.764 (1.913)	-1.626 (0.880)	-1.895 (0.769)	-0.781 (1.042)
Republicans x Dem-leaning images (D)	1.249 (2.303)	-3.456 (1.964)	-1.685 (0.673)	-4.874 (0.897)	-1.983 (0.848)
Republicans x neutral images (N)	-1.279 (2.621)	-4.721 (2.115)	-1.277 (0.842)	-5.555 (0.835)	0.022 (1.018)
Republicans x Rep-leaning images (R)	-5.956 (1.369)	-4.939 (1.976)	-5.571 (1.956)	-5.577 (1.454)	-1.155 (1.602)
H0 for equality tests:	P value:	P value:	P value:	P value:	P value:
Dem*(D) - Rep*(R) \leq Dem*(R) - Rep*(D):	0.002	0.030	0.027	0.086	0.564
Dem*(R) = Rep*(D):	0.424	0.091	0.118	0.275	0.010
Dem*(D) - Rep*(R) \leq Dem*(N) - Rep*(N):	0.027	0.613	0.062	0.290	0.315
Observations	1574	1608	1625	1595	1551
Treatment-independent controls	Y	Y	Y	Y	Y

Notes: The Table presents OLS estimates of the effect of the Democrat-leaning (D), neutral (N) and Republican-leaning (R) news-leading images. The dependent variable is respondents' opinion after exposure to the news (column headers indicate the relevant news issue). Treatments are interacted with indicators of the respondent's political affiliation (Democratic, Independent, or Republican), which is measured before treatment. The dependent variable for the "Defund Police" issue ranges between -100 and 100, while all others range from -50 to +50. Variables are adjusted so that the highest value in the range always corresponds to the Democrats' ideological position (hence the largest of any two coefficients indicates a relatively more pro-Democratic opinion, and vice versa). Treatment-independent controls are the same as in the main specification (here excluding controls for political opinion and party preference). The panel below the regression coefficients reports the P-values for one-sided and two-sided tests of equality between coefficients (null hypotheses are indicated on the left) using robust standard errors. Heteroskedasticity-robust standard errors in parentheses.

A.3 Online Appendix

A.2.1 On measuring visual partisanship: gaze regions in pictures

This section describes the details of the methods used to determine the gaze regions of the subjects in a picture. I borrow this approach from studies on Intelligent Vehicle Systems, in which a driver’s head pose is used to predict the attention patterns to the road. See, among others, Parks, Borji, and Itti, 2015; Lee et al., 2018; Dari, Kadrileev, and Hullermeier, 2020; Jha and Busso, 2020).

Given two subjects in a picture, A and B, I determine subject A’s “gaze region”, and measure whether B falls in that gaze region; if so, then I consider B as seen by A. I use this measure to construct the triggered emotionality measure described in the main text. The raw data from Microsoft’s API include the measurement of the following head poses: pitch (ie. whether the chin is up or down), yaw (i.e. the horizontal rotation of the head, towards the left or the right), and roll (i.e. the head’s inclination to the sides, namely bringing the ear closer to the shoulder). First, I determine an area of the picture that is “compatible” with an individual’s gaze region, approximating this region through the information on the head’s yaw and pitch. The accurate determination of a subject’s gaze region in a 2-dimensional picture presents two main challenges. First, the head’s position is expressed in degrees (yaw, pitch, roll), and the conversion of an angle to a length requires knowledge of the distance between the viewer and an object. In fact, the sight region flattened in a 2-dimensional space appears as a triangle whose base (i.e. the side most distant from the viewer) is proportional to the triangle’s “height” (namely, the distance between viewer and object). This implies that for a given angle of a visual region, its section is wider the furthest is the observer. Actual distances between subjects in a picture can hardly be measured⁵² and are thus often approximated. Another problem originates in the fact that the sight angle γ between A and B can result from multiple combinations of A’s yaw and pitch, as we ignore the distance between subject and cannot exactly determine the relative contributions of a head’s pitch and yaw in producing γ . To illustrate, imagine a viewer in the center of the picture and consider the picture’s bottom-left corner: such point could be visible both if the person had $\text{yaw} = -90$ (i.e. her head was completely turned to the right) and $\text{pitch} < 0$ (i.e. looking downward), and if the person had $\text{pitch}=0$ (gaze at own eyes’ level) and head

⁵²This would require information on focal lengths and the presence of a known object whose dimension is known (e.g. a 1 euro coin).

turned more toward the camera (e.g. yaw 45). In particular, the more distant the person from the camera, the closer to 0 could be her head's yaw while maintaining sight of the point at the bottom-left corner of the picture. The ambiguity is once again due to the lack of knowledge of distances between subjects, and the flattening of the scene on a 2-dimensional surface.

To work around the difficulty, I determine each person's “plausible” sight region using rather ample criteria, and then imposing further requirements to increase the precision. First, I consider a margin to the left and to the right of the head's yaw. Now, the eyes' main focus region is 30 degrees to each side, but 30 degrees is much less than the actual natural sight region as we also have 30 more degrees of near-peripheral area. Objects in this area would be more comfortably seen by turning the head more, however pictures often capture moments in which the individuals are reacting quickly to a visual stimulus, to which eyes naturally respond before head movements. Therefore, I take an intermediate length between the focus region and the near-peripheral region, and consider a margin of 45 degrees to each side of the yaw. Then, I consider the sign of the head's pitch, to pin down in which direction (upper or lower) to orient the area determined by the yaw.

For every observer (A) and other subject (B) in the picture, I consider B as falling within A's sight region if both of the following conditions are verified:

1. The angle γ generated by the line connecting A and B falls within a range around A's yaw equal to $3 * \sqrt{|yaw|}$.
2. The vertical distance between A and B (i.e the distance in coordinates $y_b - y_a$) and A's pitch have the same sign. Formally, the product of the two shall be non-negative: this indicates that A's head vertical inclination (upwards or downwards) is in B's direction. Given that for sufficiently small vertical distances or for pitches close to 0 the product may happen to be negative even if B is visible to A, I include a tolerance level considering as 0 values between -15 and +15 for both vertical distance and pitch, so to obtain a vertical vision span of 30 degrees. I also set vertical distance to 0 any distance between -0.9 and +0.9 between Y_a and Y_b .

If two or more persons fall within A's gaze region, I consider A to be looking only at the person that is closest to her. In this sense, since in images with at least three individuals about 94% of the persons have head yaw between -45 and 45 degrees (indicating a relatively frontal

head pose), I rank subjects in a person’s gaze region considering first image depth (namely distance from the camera), then breaking potential ties using horizontal distances (to the left and to the right of the viewer). I establish the relative distance of subjects from the camera using the faces’ dimensions, considering two subjects with the same face size as equally distant, and allowing for a 5% tolerance in face area differences. I then exclude from a person’s gaze region all the subjects who are behind her (and hence cannot be in sight). Finally, I exclude all subjects from the gaze regions of persons whose eyes are occluded (either covered or closed). Having so approximated the focus of the persons’ gaze (i.e. what they “see”), I compute the triggered emotion of observed individuals as the weighted average of their observers’ emotions. The weights are proportional to the depth-distance of the observer: as stated in the previous section, I assume the picture to confer more visibility to the subjects whose features are meant to matter more.

The triggered emotionality measure rests on the assumption that glances can be used to transfer the observer’s emotion to the observed person, thus that a person’s facial expression is informative of the emotional evaluation of what she sees. The method is clearly limited in cases such as when individuals glance away from an emotionally triggering sight (instance plausibly more frequent with negative emotions). Nevertheless, it allows to go beyond the mere emotion-labelling of single faces, and to capture the deeper emotional loading of images with multiple individuals. To limit the method’s possible flaws, I only measure triggered emotions in images with up to 3 persons: this safeguards the accuracy of the method (the more people are portrayed, the higher number of possible glance-interactions and emotion attributions), while at the same time includes the vast majority of pictures in my sample.

A.4 Experiment: Balance of observable characteristics across treatment groups

TABLE (A.2.1)
Balance of observable characteristics across treatment branches, “Defund police” news issue

Variables:	Republican		Neutral		Democrat		Normalized difference:		
	Mean	St. err.	Mean	St. err.	Mean	St. err.	(R-N)	(N-D)	(D-R)
Age bracket:									
– 18-34	0.006	(0.019)	-0.009	(0.018)	0.003	(0.018)	0.037	-0.028	-0.009
– 35-44	0.007	(0.020)	0.015	(0.020)	-0.021	(0.018)	-0.019	0.084	-0.064
– 45-54	-0.003	(0.019)	-0.010	(0.019)	0.013	(0.019)	0.014	-0.051	0.037
– 55-65	-0.010	(0.019)	0.003	(0.020)	0.006	(0.019)	-0.029	-0.006	0.035
Ethnicity:									
– Caucasian	0.011	(0.017)	-0.032	(0.018)	0.021	(0.016)	0.107	-0.132	0.025
– African-American	-0.008	(0.013)	0.028	(0.014)	-0.019	(0.012)	-0.117	0.157	-0.041
– Latin American	0.005	(0.011)	0.007	(0.011)	-0.013	(0.010)	-0.008	0.084	-0.075
– Asiatic	0.001	(0.011)	-0.002	(0.010)	0.001	(0.010)	0.015	-0.012	-0.003
– Native American	-0.006	(0.004)	0.010	(0.007)	-0.004	(0.004)	-0.123	0.107	0.017
Schooling < 8 yrs.	-0.003	(0.004)	-0.001	(0.004)	0.004	(0.005)	-0.018	-0.050	0.068
Party affiliation:									
– Democrat	-0.007	(0.022)	0.054	(0.022)	-0.047	(0.021)	-0.125	0.209	-0.084
– Independent	0.006	(0.020)	-0.048	(0.019)	0.042	(0.021)	0.119	-0.196	0.077
– Republican	0.001	(0.020)	-0.007	(0.020)	0.005	(0.020)	0.017	-0.026	0.009
Politics interest:									
– Very low	0.017	(0.014)	-0.009	(0.012)	-0.008	(0.012)	0.087	-0.002	-0.085
– Low	0.011	(0.017)	-0.002	(0.017)	-0.008	(0.016)	0.032	0.018	-0.050
– Medium	-0.013	(0.021)	-0.004	(0.021)	0.016	(0.021)	-0.019	-0.043	0.062
– High	-0.018	(0.019)	0.017	(0.020)	0.001	(0.019)	-0.078	0.036	0.042
– Very high	0.003	(0.015)	-0.002	(0.015)	-0.001	(0.014)	0.015	-0.005	-0.011
Conservative-Liberal score	-0.075	(0.076)	-0.066	(0.075)	0.137	(0.074)	-0.005	-0.119	0.124
Gets news from:									
– Fox News	-0.063	(0.050)	0.005	(0.052)	0.055	(0.050)	-0.060	-0.043	0.104
– CNN	0.062	(0.050)	-0.004	(0.051)	-0.056	(0.050)	0.058	0.045	-0.104
– Breitbart	0.032	(0.032)	-0.029	(0.031)	-0.002	(0.031)	0.085	-0.039	-0.047
– NYT	0.060	(0.046)	-0.015	(0.046)	-0.043	(0.046)	0.072	0.026	-0.099
– MSNBC	0.033	(0.046)	-0.014	(0.045)	-0.018	(0.045)	0.045	0.003	-0.048
– NYPost	0.015	(0.041)	-0.016	(0.041)	0.001	(0.041)	0.033	-0.019	-0.014
Main info. source:									
– Newspapers	0.020	(0.018)	-0.006	(0.017)	-0.014	(0.016)	0.067	0.023	-0.090
– Radio	0.006	(0.010)	-0.014	(0.007)	0.008	(0.010)	0.105	-0.113	0.008
– Socials	0.014	(0.016)	-0.024	(0.014)	0.010	(0.015)	0.113	-0.101	-0.012
– TV	-0.058	(0.022)	0.038	(0.022)	0.019	(0.022)	-0.192	0.038	0.154
Clicks in introduction	-0.033	(0.056)	0.013	(0.072)	0.019	(0.055)	-0.031	-0.004	0.041
Low screen resolution	-0.005	(0.017)	0.019	(0.018)	-0.013	(0.017)	-0.059	0.080	-0.020
Topic of low subjective salience	-0.015	(0.019)	-0.017	(0.018)	0.030	(0.019)	0.005	-0.108	0.103
Topic familiarity:									
– Low	-0.007	(0.005)	0.004	(0.007)	0.002	(0.006)	-0.081	0.015	0.066
– Mid-Low	0.004	(0.013)	0.013	(0.013)	-0.017	(0.011)	-0.032	0.108	-0.077
– Mid-High	-0.002	(0.021)	-0.013	(0.021)	0.015	(0.021)	0.023	-0.058	0.035
– High	0.005	(0.022)	-0.005	(0.022)	-0.000	(0.022)	0.019	-0.009	-0.010
Topic baseline opinion	0.904	(2.004)	0.662	(1.908)	-1.517	(1.785)	0.005	0.051	-0.056
N of observations:	510		523		532				

Notes: The table presents the means and standard errors for each covariate specified, and the standardized difference between treatment groups for the “Defund Police” news issue to assess balance. Treatment branches are marked in column headers, with “Republican” (“Democrat”) indicating being exposed to news on the issue lead by Republican-leaning (Democrat-leaning) images, and “Neutral” indicating non-partisan leading images.

TABLE (A.2.2)
Balance of observable characteristics across treatment branches, “Iran deal” news issue

Variables:	Republican		Neutral		Democrat		Normalized difference:		
	Mean	St. err.	Mean	St. err.	Mean	St. err.	(R-N)	(N-D)	(D-R)
Age bracket:									
– 18-34	0.010	(0.018)	0.003	(0.018)	-0.013	(0.017)	0.016	0.039	-0.055
– 35-44	0.004	(0.019)	0.001	(0.019)	-0.005	(0.019)	0.006	0.014	-0.020
– 45-54	-0.008	(0.019)	0.012	(0.019)	-0.004	(0.019)	-0.045	0.035	0.010
– 55-65	-0.006	(0.019)	-0.016	(0.019)	0.022	(0.020)	0.023	-0.083	0.060
Ethnicity:									
– Caucasian	-0.020	(0.018)	0.004	(0.017)	0.016	(0.016)	-0.058	-0.033	0.091
– African-American	-0.013	(0.012)	0.008	(0.013)	0.005	(0.013)	-0.070	0.008	0.062
– Latin American	0.016	(0.012)	-0.005	(0.010)	-0.011	(0.010)	0.083	0.030	-0.112
– Asiatic	0.017	(0.012)	-0.017	(0.009)	-0.001	(0.010)	0.143	-0.071	-0.072
– Native American	-0.003	(0.005)	0.001	(0.006)	0.003	(0.006)	-0.030	-0.016	0.046
Schooling < 8 yrs.	-0.009	(0.002)	0.001	(0.005)	0.008	(0.006)	-0.116	-0.063	0.168
Party affiliation:									
– Democrat	-0.003	(0.021)	0.003	(0.021)	0.000	(0.021)	-0.012	0.005	0.008
– Independent	-0.013	(0.020)	-0.003	(0.020)	0.016	(0.020)	-0.022	-0.041	0.063
– Republican	0.016	(0.020)	0.000	(0.020)	-0.017	(0.020)	0.035	0.037	-0.072
Politics interest:									
– Very low	0.008	(0.013)	0.000	(0.012)	-0.008	(0.012)	0.027	0.029	-0.056
– Low	-0.031	(0.015)	0.025	(0.017)	0.006	(0.017)	-0.149	0.047	0.102
– Medium	0.037	(0.021)	-0.039	(0.020)	0.003	(0.021)	0.160	-0.089	-0.071
– High	0.015	(0.019)	-0.006	(0.019)	-0.009	(0.019)	0.049	0.005	-0.054
– Very high	-0.029	(0.013)	0.021	(0.015)	0.008	(0.015)	-0.152	0.038	0.114
Conservative-Liberal score	0.115	(0.074)	0.015	(0.074)	-0.131	(0.074)	0.058	0.086	-0.144
Gets news from:									
– Fox News	0.002	(0.050)	-0.006	(0.050)	0.005	(0.051)	0.007	-0.010	0.003
– CNN	-0.019	(0.050)	-0.003	(0.049)	0.022	(0.049)	-0.014	-0.022	0.036
– Breitbart	-0.006	(0.031)	0.036	(0.032)	-0.030	(0.029)	-0.057	0.092	-0.034
– NYT	-0.031	(0.045)	-0.014	(0.045)	0.045	(0.046)	-0.016	-0.056	0.071
– MSNBC	-0.017	(0.045)	-0.006	(0.046)	0.023	(0.044)	-0.011	-0.028	0.039
– NYPost	-0.029	(0.039)	-0.009	(0.040)	0.039	(0.041)	-0.021	-0.051	0.073
Main info. source:									
– Newspapers	-0.002	(0.017)	0.013	(0.017)	-0.011	(0.016)	-0.037	0.062	-0.026
– Radio	-0.002	(0.009)	-0.000	(0.009)	0.002	(0.009)	-0.008	-0.012	0.020
– Socials	0.002	(0.015)	-0.011	(0.014)	0.009	(0.015)	0.040	-0.060	0.020
– TV	0.010	(0.022)	-0.023	(0.022)	0.013	(0.022)	0.067	-0.074	0.006
Clicks in introduction	-0.101	(0.048)	0.085	(0.074)	0.016	(0.058)	-0.130	0.046	0.095
Low screen resolution	0.005	(0.017)	-0.005	(0.017)	-0.000	(0.017)	0.025	-0.011	-0.014
Topic of low subjective salience	-0.016	(0.018)	-0.009	(0.018)	0.026	(0.019)	-0.016	-0.081	0.096
Topic familiarity:									
– Low	0.009	(0.019)	-0.013	(0.019)	0.004	(0.019)	0.049	-0.038	-0.011
– Mid-Low	-0.011	(0.020)	0.021	(0.021)	-0.010	(0.020)	-0.069	0.067	0.002
– Mid-High	0.014	(0.020)	-0.026	(0.019)	0.012	(0.020)	0.090	-0.083	-0.006
– High	-0.012	(0.014)	0.017	(0.015)	-0.005	(0.014)	-0.088	0.067	0.021
Topic baseline opinion	0.338	(1.189)	-0.202	(1.203)	-0.137	(1.192)	0.020	-0.002	-0.017
N of observations:	534		536		529				

Notes: The table presents the means and standard errors for each covariate specified, and the standardized difference between treatment groups for the “Iran deal” news issue to assess balance. Treatment branches are marked in column headers, with “Republican” (“Democrat”) indicating being exposed to news on the issue lead by Republican-leaning (Democrat-leaning) images, and “Neutral” indicating non-partisan leading images.

TABLE (A.2.3)
Balance of observable characteristics across treatment branches, “Inflation” news issue

Variables:	Republican		Neutral		Democrat		Normalized difference:		
	Mean	St. err.	Mean	St. err.	Mean	St. err.	(R-N)	(N-D)	(D-R)
Age bracket:									
– 18-34	-0.025	(0.017)	0.011	(0.018)	0.015	(0.018)	-0.089	-0.011	0.099
– 35-44	-0.003	(0.019)	-0.004	(0.019)	0.007	(0.019)	0.001	-0.024	0.023
– 45-54	0.021	(0.019)	-0.005	(0.019)	-0.017	(0.018)	0.059	0.028	-0.088
– 55-65	0.007	(0.019)	-0.002	(0.019)	-0.005	(0.019)	0.021	0.006	-0.027
Ethnicity:									
– Caucasian	-0.019	(0.017)	-0.003	(0.017)	0.022	(0.016)	-0.040	-0.063	0.103
– African-American	0.016	(0.013)	-0.007	(0.012)	-0.010	(0.012)	0.078	0.010	-0.088
– Latin American	0.013	(0.011)	0.001	(0.010)	-0.014	(0.009)	0.048	0.063	-0.111
– Asiatic	0.007	(0.011)	0.006	(0.011)	-0.012	(0.009)	0.004	0.079	-0.083
– Native American	0.005	(0.006)	-0.001	(0.005)	-0.004	(0.004)	0.043	0.034	-0.077
Schooling < 8 yrs.	0.004	(0.005)	-0.005	(0.003)	0.001	(0.005)	0.091	-0.062	-0.030
Party affiliation:									
– Democrat	0.013	(0.021)	-0.013	(0.021)	0.000	(0.021)	0.054	-0.028	-0.026
– Independent	-0.010	(0.020)	0.025	(0.020)	-0.015	(0.020)	-0.076	0.085	-0.009
– Republican	-0.003	(0.020)	-0.012	(0.020)	0.014	(0.020)	0.020	-0.056	0.036
Politics interest:									
– Very low	-0.009	(0.012)	0.009	(0.013)	0.000	(0.012)	-0.062	0.028	0.034
– Low	-0.007	(0.016)	0.001	(0.016)	0.006	(0.016)	-0.021	-0.015	0.036
– Medium	-0.015	(0.020)	0.041	(0.021)	-0.026	(0.020)	-0.117	0.140	-0.023
– High	0.020	(0.019)	-0.038	(0.018)	0.018	(0.019)	0.133	-0.127	-0.006
– Very high	0.011	(0.015)	-0.013	(0.014)	0.002	(0.015)	0.071	-0.043	-0.028
Conservative-Liberal score	0.001	(0.074)	-0.010	(0.073)	0.009	(0.074)	0.006	-0.011	0.005
Gets news from:									
– Fox News	-0.010	(0.050)	-0.015	(0.049)	0.025	(0.050)	0.005	-0.036	0.030
– CNN	0.014	(0.049)	-0.025	(0.049)	0.011	(0.050)	0.034	-0.031	-0.003
– Breitbart	0.015	(0.032)	-0.018	(0.029)	0.003	(0.030)	0.046	-0.030	-0.017
– NYT	0.011	(0.046)	-0.028	(0.046)	0.017	(0.045)	0.037	-0.043	0.006
– MSNBC	0.047	(0.046)	-0.084	(0.044)	0.037	(0.045)	0.125	-0.118	-0.009
– NYPost	0.002	(0.041)	-0.014	(0.040)	0.012	(0.040)	0.017	-0.028	0.010
Main info. source:									
– Newspapers	0.013	(0.017)	0.006	(0.017)	-0.020	(0.016)	0.017	0.069	-0.086
– Radio	0.007	(0.009)	-0.001	(0.009)	-0.006	(0.008)	0.041	0.026	-0.067
– Socials	0.003	(0.015)	0.009	(0.015)	-0.012	(0.014)	-0.016	0.061	-0.045
– TV	0.007	(0.021)	-0.039	(0.022)	0.032	(0.022)	0.090	-0.143	0.052
Clicks in introduction	-0.076	(0.049)	0.080	(0.075)	-0.004	(0.054)	-0.107	0.056	0.060
Low screen resolution	0.013	(0.017)	-0.010	(0.017)	-0.003	(0.017)	0.059	-0.020	-0.039
Topic of low subjective salience	0.009	(0.019)	0.014	(0.019)	-0.023	(0.018)	-0.012	0.086	-0.074
Topic familiarity:									
– Low	-0.035	(0.015)	0.043	(0.018)	-0.009	(0.016)	-0.204	0.132	0.072
– Mid-Low	0.018	(0.020)	-0.030	(0.019)	0.011	(0.020)	0.107	-0.090	-0.016
– Mid-High	0.002	(0.021)	0.001	(0.021)	-0.002	(0.021)	0.002	0.007	-0.008
– High	0.014	(0.016)	-0.015	(0.015)	0.000	(0.016)	0.079	-0.041	-0.038
Topic baseline opinion	-0.400	(1.230)	-1.787	(1.234)	2.217	(1.241)	0.048	-0.140	0.091
N of observations:	545		538		532				

Notes: The table presents the means and standard errors for each covariate specified, and the standardized difference between treatment groups for the “Inflation” news issue to assess balance. Treatment branches are marked in column headers, with “Republican” (“Democrat”) indicating being exposed to news on the issue lead by Republican-leaning (Democrat-leaning) images, and “Neutral” indicating non-partisan leading images.

TABLE (A.2.4)
Balance of observable characteristics across treatment branches, “Covid measures” news issue

Variables:	Republican		Neutral		Democrat		Normalized difference:		
	Mean	St. err.	Mean	St. err.	Mean	St. err.	(R-N)	(N-D)	(D-R)
Age bracket:									
– 18-34	0.013	(0.018)	0.000	(0.018)	-0.013	(0.017)	0.030	0.031	-0.062
– 35-44	0.026	(0.020)	-0.032	(0.018)	0.006	(0.019)	0.132	-0.088	-0.044
– 45-54	-0.011	(0.018)	0.017	(0.019)	-0.005	(0.019)	-0.065	0.049	0.016
– 55-65	-0.027	(0.019)	0.015	(0.020)	0.012	(0.020)	-0.094	0.008	0.086
Ethnicity:									
– Caucasian	-0.010	(0.017)	-0.006	(0.017)	0.016	(0.016)	-0.009	-0.056	0.065
– African-American	0.007	(0.013)	0.005	(0.013)	-0.012	(0.012)	0.006	0.061	-0.066
– Latin American	-0.014	(0.009)	0.016	(0.012)	-0.001	(0.010)	-0.126	0.068	0.059
– Asiatic	0.002	(0.010)	0.003	(0.011)	-0.004	(0.010)	-0.005	0.030	-0.025
– Native American	0.002	(0.006)	-0.003	(0.005)	0.000	(0.006)	0.043	-0.028	-0.015
Schooling < 8 yrs.	-0.009	(0.002)	0.003	(0.005)	0.006	(0.006)	-0.133	-0.028	0.156
Party affiliation:									
– Democrat	0.005	(0.021)	-0.018	(0.021)	0.013	(0.021)	0.046	-0.062	0.016
– Independent	0.022	(0.020)	-0.006	(0.020)	-0.017	(0.020)	0.060	0.024	-0.084
– Republican	-0.027	(0.019)	0.023	(0.021)	0.004	(0.020)	-0.109	0.041	0.068
Politics interest:									
– Very low	0.021	(0.014)	-0.006	(0.012)	-0.015	(0.011)	0.089	0.035	-0.124
– Low	-0.021	(0.015)	0.015	(0.017)	0.007	(0.016)	-0.097	0.021	0.075
– Medium	0.006	(0.021)	-0.011	(0.021)	0.005	(0.021)	0.037	-0.034	-0.003
– High	-0.008	(0.019)	-0.007	(0.019)	0.015	(0.019)	-0.004	-0.049	0.053
– Very high	0.002	(0.015)	0.009	(0.015)	-0.011	(0.014)	-0.019	0.060	-0.040
Conservative-Liberal score	0.001	(0.074)	0.014	(0.075)	-0.014	(0.073)	-0.008	0.017	-0.009
Gets news from:									
– Fox News	0.004	(0.050)	-0.051	(0.050)	0.045	(0.050)	0.048	-0.084	0.036
– CNN	0.036	(0.049)	-0.050	(0.050)	0.013	(0.050)	0.076	-0.054	-0.021
– Breitbart	0.013	(0.032)	-0.007	(0.031)	-0.007	(0.029)	0.028	0.000	-0.028
– NYT	-0.001	(0.045)	-0.019	(0.047)	0.019	(0.046)	0.017	-0.036	0.020
– MSNBC	0.019	(0.045)	-0.007	(0.047)	-0.011	(0.045)	0.025	0.004	-0.029
– NYPost	0.028	(0.041)	-0.017	(0.040)	-0.011	(0.040)	0.048	-0.007	-0.042
Main info. source:									
– Newspapers	-0.009	(0.016)	0.012	(0.017)	-0.002	(0.017)	-0.054	0.036	0.018
– Radio	0.002	(0.009)	-0.001	(0.009)	-0.002	(0.008)	0.015	0.005	-0.020
– Socials	0.006	(0.015)	0.003	(0.015)	-0.009	(0.014)	0.008	0.038	-0.045
– TV	0.003	(0.022)	0.001	(0.022)	-0.004	(0.022)	0.005	0.011	-0.015
Clicks in introduction	-0.034	(0.051)	-0.030	(0.055)	0.063	(0.077)	-0.003	-0.061	0.065
Low screen resolution	-0.023	(0.016)	0.013	(0.018)	0.010	(0.017)	-0.093	0.008	0.086
Topic of low subjective salience	0.023	(0.019)	-0.009	(0.018)	-0.014	(0.018)	0.073	0.013	-0.086
Topic familiarity:									
– Low	0.014	(0.011)	-0.006	(0.010)	-0.009	(0.009)	0.083	0.014	-0.097
– Mid-Low	-0.005	(0.014)	0.000	(0.015)	0.004	(0.015)	-0.014	-0.013	0.026
– Mid-High	0.001	(0.021)	-0.018	(0.021)	0.017	(0.021)	0.040	-0.071	0.032
– High	-0.011	(0.022)	0.023	(0.022)	-0.012	(0.021)	-0.069	0.072	-0.003
Topic baseline opinion	0.945	(1.481)	-1.146	(1.478)	0.176	(1.447)	0.062	-0.039	-0.023
N of observations:	531		520		533				

Notes: The table presents the means and standard errors for each covariate specified, and the standardized difference between treatment groups for the “Covid measures” news issue to assess balance. Treatment branches are marked in column headers, with “Republican” (“Democrat”) indicating being exposed to news on the issue lead by Republican-leaning (Democrat-leaning) images, and “Neutral” indicating non-partisan leading images.

TABLE (A.2.5)
Balance of observable characteristics across treatment branches, “Juneteenth” news issue

Variables:	Republican		Neutral		Democrat		Normalized difference:		
	Mean	St. err.	Mean	St. err.	Mean	St. err.	(R-N)	(N-D)	(D-R)
Age bracket:									
– 18-34	-0.005	(0.018)	-0.011	(0.018)	0.015	(0.019)	0.016	-0.064	0.048
– 35-44	0.019	(0.020)	-0.001	(0.020)	-0.018	(0.019)	0.045	0.041	-0.085
– 45-54	-0.018	(0.018)	0.016	(0.020)	0.002	(0.019)	-0.079	0.032	0.047
– 55-65	0.003	(0.020)	-0.004	(0.020)	0.001	(0.020)	0.017	-0.011	-0.006
Ethnicity:									
– Caucasian	0.000	(0.017)	0.012	(0.017)	-0.012	(0.018)	-0.029	0.059	-0.031
– African-American	-0.008	(0.013)	-0.016	(0.012)	0.023	(0.014)	0.028	-0.128	0.101
– Latin American	0.001	(0.011)	-0.006	(0.010)	0.005	(0.011)	0.031	-0.048	0.017
– Asiatic	0.002	(0.010)	-0.003	(0.010)	0.001	(0.010)	0.023	-0.016	-0.007
– Native American	0.002	(0.006)	-0.001	(0.005)	-0.001	(0.005)	0.026	0.005	-0.031
Schooling < 8 yrs.	0.004	(0.005)	0.001	(0.005)	-0.005	(0.003)	0.029	0.066	-0.094
Party affiliation:									
– Democrat	-0.005	(0.021)	0.026	(0.022)	-0.021	(0.021)	-0.063	0.096	-0.032
– Independent	-0.005	(0.020)	-0.016	(0.020)	0.021	(0.020)	0.025	-0.081	0.057
– Republican	0.010	(0.020)	-0.010	(0.020)	-0.000	(0.020)	0.044	-0.021	-0.022
Politics interest:									
– Very low	-0.009	(0.012)	0.021	(0.014)	-0.011	(0.012)	-0.100	0.106	-0.006
– Low	-0.026	(0.016)	0.002	(0.017)	0.024	(0.018)	-0.077	-0.056	0.133
– Medium	-0.012	(0.021)	-0.001	(0.021)	0.013	(0.021)	-0.022	-0.029	0.051
– High	0.018	(0.020)	-0.011	(0.019)	-0.007	(0.019)	0.068	-0.009	-0.059
– Very high	0.029	(0.016)	-0.010	(0.015)	-0.019	(0.014)	0.112	0.026	-0.138
Conservative-Liberal score	0.054	(0.077)	-0.129	(0.074)	0.070	(0.074)	0.108	-0.119	0.009
Gets news from:									
– Fox News	0.004	(0.052)	-0.096	(0.050)	0.089	(0.050)	0.086	-0.163	0.073
– CNN	-0.015	(0.051)	0.001	(0.051)	0.013	(0.050)	-0.014	-0.011	0.024
– Breitbart	0.066	(0.034)	-0.079	(0.027)	0.010	(0.033)	0.206	-0.129	-0.073
– NYT	0.031	(0.047)	-0.007	(0.048)	-0.024	(0.046)	0.035	0.016	-0.052
– MSNBC	0.009	(0.046)	-0.015	(0.046)	0.005	(0.045)	0.024	-0.020	-0.004
– NYPost	0.079	(0.043)	-0.040	(0.040)	-0.041	(0.040)	0.125	0.002	-0.126
Main info. source:									
– Newspapers	0.031	(0.018)	0.018	(0.018)	-0.049	(0.014)	0.033	0.185	-0.218
– Radio	-0.001	(0.009)	0.006	(0.010)	-0.005	(0.008)	-0.038	0.057	-0.019
– Socials	0.006	(0.016)	-0.007	(0.015)	0.001	(0.015)	0.039	-0.024	-0.015
– TV	-0.012	(0.022)	-0.010	(0.022)	0.022	(0.022)	-0.005	-0.065	0.069
Clicks in introduction	0.020	(0.063)	-0.059	(0.049)	0.036	(0.071)	0.061	-0.069	0.010
Low screen resolution	0.007	(0.017)	0.007	(0.018)	-0.014	(0.017)	-0.002	0.054	-0.052
Topic of low subjective salience	-0.011	(0.019)	0.004	(0.020)	0.007	(0.020)	-0.034	-0.007	0.042
Topic familiarity:									
– Low	-0.008	(0.010)	-0.005	(0.011)	0.013	(0.012)	-0.011	-0.074	0.085
– Mid-Low	-0.025	(0.017)	0.011	(0.018)	0.014	(0.018)	-0.090	-0.008	0.099
– Mid-High	0.015	(0.022)	0.006	(0.022)	-0.020	(0.021)	0.018	0.053	-0.071
– High	0.018	(0.021)	-0.011	(0.021)	-0.008	(0.020)	0.063	-0.008	-0.055
Topic baseline opinion	0.222	(1.646)	1.677	(1.668)	-1.835	(1.632)	-0.039	0.094	-0.055
N of observations:	522		500		520				

Notes: The table presents the means and standard errors for each covariate specified, and the standardized difference between treatment groups for the “Juneteenth” news issue to assess balance. Treatment branches are marked in column headers, with “Republican” (“Democrat”) indicating being exposed to news on the issue lead by Republican-leaning (Democrat-leaning) images, and “Neutral” indicating non-partisan leading images.

A.5 Experiment: Heterogeneity by baseline opinion, topic salience and prior knowledge

A.2.0.1 Images and baseline opinion

In this Subsection, I explore the heterogeneity of treatment effects across terciles of respondents' baseline opinion on each issue, to study whether partisan images exert a different effect on readers who previously expressed intermediate or extreme opinions. This analysis does not yield a systematic differential effect across these terciles: this partisan effect of images is stable across terciles and topics, indicating that respondents initial positions - whether moderate or extreme on either side- do not significantly predict their susceptibility to image bias. I conclude that the placement of respondents in the ex-ante opinion distribution is not a strong determinant of susceptibility to image bias.

The following paragraphs discuss the heterogeneity of treatment effect separately for each news issue. Appendix Table A.2.6 reports the estimates from an OLS regression of the respondents' updated opinion on treatments interacted with terciles of baseline opinion distribution.

Police funding. For this issue, respondents who ex ante chose the lowest police budget update their response by further lowering the budget. Within this group, those who were exposed to Dem-leaning images chose an even lower budget than both those exposed to Rep-leaning images ($p = 0.067$) and those exposed to neutral images ($p = 0.015$). Respondents in the intermediate tercile of baseline opinion, who expressed the mildest variations to the Police budget (in either direction), do not exhibit statistically different reactions to treatments. Finally, respondents who ex-ante were choosing the highest Police funding reduce the budget significantly more if exposed to news with Dem-leaning images as opposed to Rep-leaning ones ($p\text{-value} = 0.036$), and even more so if exposed to neutral images as opposed to Rep-leaning ones ($p\text{-value} = 0.006$).

Covid measures. For this issue, Rep-leaning and Dem-leaning images exert statistically different effects only among respondents who ex ante express the lowest judgement on the adequacy of anti-covid measures implemented in March 2020. Among those, people exposed to Republican-leaning images have a significantly more positive opinion on the Government's measures ($p\text{-value} = 0.034$) than individuals exposed to Democrat-leaning images. In the same group of respondents, there is no significant difference between those exposed to neutral images

and the others. No differences across treatment branches exist in the middle and higher terciles of baseline opinion.

Iran deal. Respondents who ex ante express the lowest belief in the success of a US-Iran nuclear deal decrease their judgement on the likelihood of success significantly more if exposed to Republican-leaning images than if exposed to either neutral images ($p\text{-value} = 0.007$) or Dem-leaning images ($p\text{-value} = 0.086$). In the intermediate tercile of baseline opinion there is a difference between Rep-leaning and Dem-leaning images ($p\text{-value} = 0.043$), and no other difference across treatment branches. Once again, no differences across treatment branches exist in the higher tercile of baseline opinion.

Inflation. Respondents who ex ante express the highest belief in the regress of inflation by June 2022 exhibit the largest upward opinion update if exposed to neutral images as opposed to Rep-leaning ones ($p\text{-value} = 0.018$). Otherwise, there are no other significant differences across treatment branches in either tercile of baseline opinion.

Besides examining individual coefficients, I additionally conduct pairwise comparisons to assess whether the difference in coefficient (or “wedge”) between Democrat-leaning and Republican-leaning images varies across terciles of baseline opinion for each topic. For each tercile, I calculated the wedge by taking the difference in the effect size between Democrat- and Republican-leaning images, along with its associated standard error. Using these wedges and standard errors, I then performed t-tests to compare the wedges between terciles. For brevity, I only report the results for the first topic, to illustrate the exercise: **Police Funds: L vs M Tercile:** Wedge = 4.700 (SE = 4.946) vs. 1.993 (SE = 3.533), $t = 0.44$; **M vs H Tercile:** Wedge = 1.993 (SE = 3.533) vs. 4.845 (SE = 3.235), $t = -0.60$; **L vs H Tercile:** Wedge = 4.700 (SE = 4.946) vs. 4.845 (SE = 3.235), $t = 0.02$.

The t-statistics across all comparisons reveal no statistically significant differences in the size of the Democrat-Rep wedge across terciles for any topic, indicating that the effect divergence between Democrat- and Republican-leaning images remains stable across varying levels of prior opinion. Broadly speaking, this suggests that respondents’ initial opinions do not predict their susceptibility to image bias, with those holding more moderate views being influenced similarly to those with more extreme opinions.

A.2.0.2 Images and issue salience

Does the effect of images depend on the relevance of the news issue for the individual respondent? I investigate the relationship between issue salience and treatments by interacting the treatment indicators with the distribution terciles of perceived issue salience. Overall, respondents in the lowest and highest tercile of the perceived issue salience appear mildly more susceptible to the effect of leading images, relative to the respondents in the intermediate tercile. However, the evidence is inconclusive as to whether issue salience is a strong predictor of respondent' sensibility to the images leading the news.

Appendix Table A.2.8 reports the estimates from an OLS regression of the respondents' updated opinion on these interaction terms. The following paragraphs discuss the heterogeneity of treatment effect separately for each news issue.

Police funding. Respondents who are in the lowest tercile for perceived relevance of the police funding issue update their response by lowering the budget comparatively more if exposed to Dem-leaning images than to neutral images, albeit the difference is only modestly significant ($p\text{-value} = 0.099$). Respondents who perceive the issue as more relevant to them (i.e. those in the highest tercile of perceived issue salience) decrease the desired police budget by comparatively more if exposed to Dem-leaning images as opposed to Rep-leaning images ($p\text{-value} = 0.013$). No other significant differences exists across treatment branches in either groups. Similarly, individuals in the intermediate salience tercile do not exhibit significantly different opinion updates across any of the treatment branches.

Covid measures. For this issue, none of the terciles of issue salience display significant differences in the effects across treatment branches.

Iran deal. Rep-leaning images and neutral images have significantly different effects both in the first and in the third salience tercile, with Republican-leaning images producing a relatively lower perceived likelihood of success of a US-Iran nuclear deal ($p\text{-values} = 0.057$ in the lowest salience group, and 0.070 in the highest salience group). No significant effect exist between these two treatment branches in the intermediate tercile; in this group, instead, the effect of Republican-leaning and Democrat-leaning images is significantly different, with the latter eliciting a higher perceived likelihood of success of the deal ($p\text{-value} = 0.044$).

Inflation. For this issue, respondents in the highest salience tercile display a significantly different response to Republican-leaning and neutral images. In fact, the latter induce a relatively

higher perceived likelihood of inflation to return to pre-pandemic levels by June 2022 (p-value = 0.076). No other statistically significant differences exist across treatment branches in any of the salience terciles.

A.2.0.3 Images and opinion development

Does the effect of images depend on news readers' stage of opinion development? Does it depend on the knowledge about the issue? To answer these questions I explore whether the effect of images varies between respondents whose prior knowledge and opinion are more vs. less consolidated. Those are directly measured with a question before treatment takes place. While no neat patterns arise, image variation seems to affect highly knowledgeable respondents more often than others (3 news issues displaying significant differences across branches, vs. 1 news issue for least knowledgeable respondents). The evidence on whether prior issue knowledge is a determinant factor is however inconclusive.

Appendix Table A.2.7 reports the estimates from an OLS regression of the respondents' updated opinion interacted with high and low levels of prior knowledge on the news issue. The following paragraphs discuss the heterogeneity of treatment effect separately for each news issue.

Police funding. Respondents who consider themselves not very knowledgeable about the issue do not update their response differently across the treatment branches. Vice versa, respondents who consider themselves highly knowledgeable about the issue update their response by lowering the desired Police budget comparatively more if exposed to Dem-leaning images than to Rep-leaning images (p-value = 0.006), and if exposed to neutral images than to Rep-leaning ones (p-value = 0.073). The effect of any image type never differs between the least and the most knowledgeable respondents.

Covid measures. For this issue, neither the most knowledgeable nor the least knowledgeable respondents' update their response differently across the treatment branches. Moreover, the effect of any image type never differs between the least and the most knowledgeable respondents.

Iran deal. Respondents who consider themselves not very knowledgeable about the issue update their response by increasing the perceived likelihood of success of a US-Iran deal relatively more if exposed to neutral images than to Rep-leaning images (p-value = 0.049). Vice versa, respondents who consider themselves highly aware about the US-Iran deal update their response by increasing the perceived likelihood of success comparatively more if exposed to Dem-leaning

images than to Rep-leaning images (p -value = 0.053). No other significant differences exist among treatment coefficients within either knowledge groups. Moreover, the effect of an image never differs between the least and the most knowledgeable respondents.

Inflation. Respondents who consider themselves not very knowledgeable about the issue do not update their response differently across the treatment branches. Vice versa, respondents who consider themselves knowledgeable about the issue update their response by increasing the perceived likelihood of inflation to return to pre-pandemic levels by June 2022 comparatively more if exposed to neutral images than to Rep-leaning images (p -value = 0.054). No other significant differences exist among treatment coefficients within either knowledge groups. Moreover, the effect Democrat-leaning images is mildly different between the least and the most knowledgeable respondents, with a slightly smaller positive effect in the latter group (p = 0.092).

TABLE (A.2.6)
Heterogeneity analysis by tercile of baseline opinion on the issue

	(1) Police funds	(2) Covid measures	(3) Iran deal	(4) Inflation	(5) Juneteenth
Dependent variable:					
Opinion difference					
Lowest baseline opinion x Dem-leaning images (D)	12.554 (3.362)	2.138 (4.662)	0.105 (2.870)	-2.888 (3.720)	-1.965 (3.529)
Lowest baseline opinion x neutral images (N)	7.375 (3.375)	0.409 (4.888)	1.544 (2.842)	-3.352 (3.706)	-0.000 (3.380)
Lowest baseline opinion x Rep-leaning images (R)	7.854 (3.729)	-3.715 (4.517)	-3.153 (3.000)	-3.577 (3.800)	-0.888 (3.506)
Medium baseline opinion x Dem-leaning images (D)	6.624 (2.437)	-2.498 (2.622)	1.108 (1.885)	0.125 (2.395)	1.232 (1.813)
Medium baseline opinion x neutral images (N)	7.431 (2.521)	-4.320 (2.692)	-1.083 (1.903)	1.703 (2.499)	0.799 (1.850)
Medium baseline opinion x Rep-leaning images (R)	4.628 (2.562)	-4.247 (2.616)	-2.021 (1.946)	-0.662 (2.499)	1.207 (1.713)
Highest baseline opinion x Dem-leaning images (D)	4.582 (2.184)	0.288 (2.367)	-0.794 (1.613)	3.552 (2.369)	0.860 (0.924)
Highest baseline opinion x neutral images (N)	6.462 (2.366)	-1.969 (2.250)	1.004 (1.519)	5.445 (2.293)	1.481 (0.952)
Constant	-4.536 (17.908)	-23.977 (9.630)	15.283 (9.085)	20.849 (7.958)	17.378 (6.435)
Observations	1436	1491	1510	1505	1414
Treatment-independent controls	Y	Y	Y	Y	Y

Notes: The Table presents the OLS estimates for the effect of the Democrat-leaning (D), neutral (N) and Republican-leaning (R) news-leading images interacted with the terciles of respondents' first opinion on the news issue, i.e. that expressed before the treatment exposure. The dependent variable is respondents' opinion after exposure to the news (column headers indicate the relevant news issue). Treatment-independent controls are the same as in the main specification. Heteroskedasticity-robust standard errors are in parentheses.

TABLE (A.2.7)
Heterogeneity analysis by level of self-reported knowledge of the issue

	(1) Police funds	(2) Covid measures	(3) Iran deal	(4) Inflation	(5) Juneteenth
Dependent variable: Opinion difference					
Lowest knowledge x Dem-leaning images (D)	3.573 (1.842)	5.511 (3.123)	1.508 (1.400)	3.636 (1.692)	0.036 (1.193)
Lowest knowledge x neutral images (N)	3.437 (2.118)	4.474 (3.369)	2.707 (1.403)	2.949 (1.727)	0.844 (1.148)
Lowest knowledge x Rep-leaning images (R)	1.214 (2.145)	3.114 (3.133)	0.216 (1.350)	1.018 (1.830)	-0.172 (1.153)
Highest knowledge x Dem-leaning images (D)	5.080 (1.855)	3.030 (2.090)	2.787 (1.439)	0.813 (1.687)	-0.795 (1.157)
Highest knowledge x neutral images (N)	3.240 (1.803)	0.108 (2.122)	2.239 (1.472)	3.036 (1.574)	-0.279 (1.363)
Constant	-0.409 (17.627)	-31.033 (8.207)	13.792 (8.704)	13.671 (6.948)	16.434 (4.977)
Observations	1436	1491	1510	1505	1414
Treatment-independent controls	Y	Y	Y	Y	Y

Notes: The Table presents the OLS estimates for the effect of the Democrat-leaning (D), neutral (N) and Republican-leaning (R) news-leading images interacted with indicators for two levels of (self-reported) knowledge on the issue prior to the news exposure. The dependent variable is respondents' opinion after treatment exposure (column headers indicate the relevant news issue). All dependent variables are adjusted so that the highest value corresponds to the Democrats' ideological position, hence positive coefficients indicate a pro-Democratic opinion shift. Treatment-independent controls are the same as in the main specification. Heteroskedasticity-robust standard errors are in parentheses.

TABLE (A.2.8)
Heterogeneity analysis by level of subjective salience of the issue

	(1) Police funds	(2) Covid measures	(3) Iran deal	(4) Inflation	(5) Juneteenth
Dependent variable:					
Opinion difference					
Lowest salience x Dem-leaning images (D)	3.707 (2.449)	6.523 (2.437)	-1.574 (1.772)	2.808 (2.303)	-7.221 (2.066)
Lowest salience x neutral images (N)	4.446 (2.898)	5.313 (2.551)	0.314 (1.691)	2.984 (2.299)	-4.130 (1.926)
Lowest salience x Rep-leaning images (R)	0.286 (2.807)	3.319 (2.588)	-2.531 (1.579)	0.674 (2.318)	-5.581 (2.146)
Medium salience x Dem-leaning images (D)	1.781 (2.547)	3.876 (2.451)	3.167 (1.602)	4.352 (2.275)	-2.480 (1.473)
Medium salience x neutral images (N)	0.784 (2.685)	0.711 (2.406)	0.812 (1.677)	3.862 (2.285)	-1.556 (1.695)
Medium salience x Rep-leaning images (R)	0.384 (2.697)	0.682 (2.470)	-0.301 (1.658)	2.668 (2.381)	-4.360 (1.467)
Highest salience x Dem-leaning images (D)	6.260 (2.522)	1.334 (2.557)	1.491 (1.728)	1.248 (2.403)	-0.104 (1.583)
Highest salience x neutral images (N)	3.655 (2.394)	0.187 (2.592)	3.238 (1.783)	4.142 (2.334)	-2.251 (1.427)
Constant	-0.179 (17.686)	-30.384 (8.476)	16.298 (8.858)	14.877 (6.963)	20.526 (5.184)
Observations	1436	1491	1510	1505	1414
Treatment-independent controls	Y	Y	Y	Y	Y

Notes: The Table presents the OLS estimates for the effect of the Democrat-leaning (D), neutral (N) and Republican-leaning (R) news-leading images interacted with indicators for the level of subjective salience assigned by respondents to the news issue (salience is measured before the treatment exposure). The dependent variable is respondents' opinion after exposure to the news (column headers indicate the relevant news issue). All dependent variables are adjusted so that the highest value corresponds to the Democrats' ideological position, hence positive coefficients indicate a pro-Democratic opinion shift. Treatment-independent controls are the same as in the main specification. Heteroskedasticity-robust standard errors are in parentheses.