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Moral Foundations of U.S. Political News Organizations

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13 Abstract

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Moral Foundations of U.S. Political News Organizations

In the United States, today's media landscape affords consumers a multitude of options 17 for obtaining political news. Since the advent of cable news networks and the World Wide 18 Web in the last decades of the twentieth century, consumers have gained access to an 19 ever-expanding menagerie of news sources, many of which can be called up via a simple click, touch, or swipe. Concurrent with this growth in available news sources, concerns regarding 21 political bias in news reporting have entered public consciousness. For example, commentators argue that networks including Fox News Channel and MSNBC communicate political news from a conservative and liberal slant respectively. These purported biases have been a cause for concern given the potential for incomplete or inaccurate news reporting potentially resulting from these biases. Given the inherently moral nature of many political arguments and positions, bias in news reporting might manifest as differing moral appeals. Specifically, the use of differing moral language in political articles might be an indicator of political bias in news media.

Morality and ethics have been of interest to thinkers, academics, and philosophers since
antiquity. Starting chiefly in the twentieth century, a scientific approach to humans'
understanding of morality emerged under the domain of psychology. Theories attempting to
explain the development and application of people's moral intuitions built the foundation for
the subfield of moral psychology. As the field developed, however, considerable debate has
taken place regarding operational definitions of "morality." Concerns regarding
operationalization remain an issue in the field in the twenty-first century as researchers
attempt to infer moral and political leanings from text and speech.

38 Moral Foundations Theory

As a discipline, modern moral psychology started in the late 1960s with Lawrence 39 Kohlberg (Haidt & Graham, 2007). Kohlberg's research popularized his theory of the development of moral reasoning. This theory establishes the steps of moral reasoning 41 through which humans proceed as their cognitive structures assume higher levels of sophistication and nuance (???). Kohlberg borrowed from Jean Piaget's stages of cognitive development in which children progress from the sensorimotor through to the formal operations stage. Similarly, Kohlberg found people typically start with a "pre-conventional" understanding of morality during infancy in which children understand "right" and "wrong" purely in terms of how they interact with resultant experiences of rewards and punishment. Typically, people progress through several steps until they reach a "post-conventional" ethics. People who have reached the post-conventional stage are said to be able to weigh competing abstractions and reason their way to a conclusion that promotes justice based upon their 50 "self-chosen ethical principles" (???). From Kohlberg's perspective, issues of justice and 51 fairness comprise the foundation of morality (Haidt & Graham, 2007). This view persisted 52 until it encountered criticism in the early 1980s.

Kohlberg's conception of morality faced major scrutiny from psychologist Carol
Gilligan. In 1982, Gilligan criticized Kohlberg's theory on the grounds that it focused solely
on the moral concerns of men, and that it ignored those of women (Haidt & Graham, 2007).
Gilligan drew attention to purported differences in the ways men and women are taught to
relate to self and others. She offered a historic argument contending women have
traditionally filled roles related to caring and nurturing. She pushes back against Kohlberg's
assumption that moral development replaces "rule of brute force," as enforced by men, with
the justice-based "rule of law." According to Gilligan, this assumption implies women are
less morally developed, owing to their absence both in masculine displays of violence as well
as in enforcement of the law (???). Gilligan argues for the existence of a distinct, but equal

development process that women and girls must undergo in order to develop their moral selves. Stark differences in the ways women are traditionally taught to interact with their social world cause them to develop ethical systems based upon their non-aggressive relationships with others. Gilligan thus asserted morality was built upon an alternative moral foundation: caring (???). This debate between competing conceptions of morality did not resolve until Gilligan and Kohlberg conceded the existence of two moral foundations: justice and caring (Haidt & Graham, 2007). While this new direction in moral psychology appeared to represent a more inclusive outlook on the construct, these novel ideas would soon be challenged on the grounds of its apparent western-centric outlook.

Jonathan Haidt and Jesse Graham formulated Moral Foundations Theory as a method by which to capture the entirety of humans' moral domain (Haidt & Graham, 2007). The researchers argued older theories of moral psychology were focused primarily on issues of justice, fairness, and caring - individually focused foundations of morality that align with the beliefs of political liberals (Haidt & Graham, 2007). In other words, moral psychology ignored the valid moral foundations of conservatives. Moral Foundations Theory (MFT) holds that people's moral domain can be mapped by quantifying their endorsement of five moral foundations: harm/care, fairness/reciprocity, ingroup/loyalty, authority/respect, and purity/sanctity (Haidt & Graham, 2007).

In their brief overview of the history of moral psychology, Graham, Haidt, and Nosek (2009) explained Shweder, Much, Mahapatra, and Park's objections to moral psychology as it stood in the late 1980s. Their criticism centered on the fact moral psychology concerned itself with issues regarding justice and individuals' rights. Such a system, they argued, did not account for moral concerns outside of the western world (Graham et al., 2009). Individually focused concerns can be grouped under an overarching "ethic of autonomy," which was thought to be one of three ethics upon which humans base moral decisions. The other two ethics were the "ethic of community" (comprising one's duty to their family, tribe,

etc.), and the "ethic of divinity"" - representing one's duty not to defile their God-given body and soul (Graham et al., 2009). In the 2000s, Haidt and Graham (2007) took this line of reasoning further in their assertion that moral psychology favored certain political ideologies over others.

Haidt and Graham settled on these specific foundations after the completion of a literature survey of research in anthropology and evolutionary psychology (Graham et al., 2011). The researchers attempted to locate virtues and morals corresponding to "evolutionary thinking." For instance, the researchers cited Mauss' work on reciprocal gift-giving, which informed the establishment of the fairness/reciprocity foundation.

Additionally, evolutionary literature on disgust and its correlation to human behavior regarding food and sex informed the purity/sanctity foundation (Graham et al., 2011). The researchers identified the five "top candidates" for the foundations of human cultures' morality (Graham et al., 2011).

The first two foundations (harm/care and fairness/reciprocity) are termed the 103 "individualizing foundations," as they are centered on the concerns of individuals rather than 104 groups. Harm/care represents an endorsement of compassion and kindness, while opposing 105 cruelty and harm. Fairness/reciprocity represents concerns centered on guaranteeing 106 individual rights as well as justice and equality among all people. The other three 107 foundations (ingroup/loyalty, authority/respect, and purity/sanctity) are the "binding" 108 foundations, owing to their focus on group-related concerns, rather than those of individuals. 109 Ingroup/loyalty represents endorsements of patriotism and heroism and discourages nonconformity and dissent. Authority/respect represents an endorsement of social hierarchies and traditions while denigrating disobedience. Finally, purity/sanctity represents concerns 112 regarding chastity and piety, while discouraging vices and indulgences, including lust, avarice, 113 and gluttony (Haidt & Graham, 2007). Liberals tend to endorse the individualizing 114 foundations more than conservatives. Conservatives, on the other hand, tend to endorse the 115

binding foundations more than liberals. It should be noted, however, conservatives also tend to endorse all five foundations equally, implying they base moral judgments on all foundations (Graham et al., 2009).

19 Moral Foundations Dictionary

In order to capture language's role in moral and political reasoning, Graham et al. 120 (2009) formulated the Moral Foundations Dictionary (MFD) in order to capture moral 121 reasoning and justification as used in speech and text. The MFD is composed of 259 words, 122 with around 50 words assigned to each of the five foundations. The researchers created a 123 preliminary list of words that they believed would be associated with the five foundations. 124 Then, using the Linguistic Inquiry and Word Count (LIWC; Pennebaker, Booth, & Frances, 125 2007) computer program, they analyzed transcripts of liberal and conservative Christian 126 sermons in order to obtain frequencies of the occurrence of words from the researchers' initial 127 list. The researchers manually checked the results from LIWC in order to make sure the 128 results make sense given the contexts and rhetorical devices used in the sermons, as word 129 frequency analysis ignores sentence context. The researchers offered the following example 130 from a Unitarian sermon as a demonstration of ambiguous statements requiring human 131 verification: "Don't let some self-interested ecclesiastical or government authority tell you what to believe, but read the Bible with your own eyes and open your heart directly to Jesus" (Graham et al., 2009). This sentence added to the authority/respect total in LIWC's analysis, but it appears to suggest that one should reject authority in this context. The 135 researchers eliminated this sentence from the authority/respect raw count on account of this 136 discrepancy between the use of authority-related words and the speaker's clear intentions 137 (Graham et al., 2009). 138

Similar to previous research on Moral Foundations Theory, liberal ministers used *harm*, *fairness*, and *ingroup* words more often than conservative ministers. Conversely, conservative

ministers used *authority* and *purity* words more often than liberal ministers. However,
conservative ministers did not use *ingroup/loyalty* words more than liberals. Rather, liberal
ministers used words pertaining to *ingroup/loyalty*, but in contexts that promote rebellion
and independence - causes *opposite* to positive endorsements of that foundation (Graham et
al., 2009).

To this point, most text analysis utilizing the Moral Foundations Dictionary 146 operationalizes endorsement of any one of the foundations as percent occurrence of words in 147 a given text from the foundation's respective word list. As such, most analyses assume that zero percent occurrence is indicative of no endorsement, while any non-zero percent 149 occurrence indicates endorsement of the foundation. This operational definition may not be 150 sufficient in describing the true nature of the writer or speaker's endorsement of one of the 151 sets of moral intuitions. A quick glance at the MFD words for harm/care reveals the 152 presence of words that are more closely associated with universally accepted conceptions of 153 harm over care and vice-versa (Graham et al., 2009). For example, the word "cruel" has 154 relatively negative connotations compared to "benefit." For the harm/care foundation, it is 155 conceivable that use of the word "cruel" might indicate a greater attentional focus of the 156 idea of harm rather than care. 157

For harm/care, the definition of the foundation, as well as its name, clearly
distinguishes between two somewhat opposite sides of an attentional continuum, with harm
on the negative end and care on the positive side. In other words, the entries in the MFD for
harm/care have somewhat clear positive and negative valences. The same pattern can be
seen in the MFD entries for the other four foundations. Purity/sanctity features words that
likely have a negative valence to most observers, including "disease" and "trash," along with
more positive words, including "right" and "sacred" (Graham et al., 2009). These
dichotomies, however, bring up other questions regarding the definition and names of the
other four foundations apart from harm/care: fairness/reciprocity, ingroup/loyalty,

authority/respect, and purity/sanctity. The latter four foundations have names that are
harder to understand as a valence continuum, as the concepts in the names are more similar,
even to the point of being virtually synonymous in the case of fairness/reciprocity.

When considering the issue of positive versus negative valence in MFD words, the 170 question of how texts are analyzed vis-a-vis the MFD remains. How can raw percentage of 171 MFD word occurrence capture the valence and focus of the writer or speaker? If 2\% of a 172 politician's speech features positive words (i.e., "benefit" and "defend") from the MFD 173 harm/care list, how can researchers be sure the level and nature of the speaker's 174 'endorsement" of the foundation equals that of another politician whose speech contained 175 negatively connoted MFD words from the harm/care list? They would have equal 176 endorsements as far as the numbers are concerned, but the words used and focus given are 177 on opposite sides of the harm/care spectrum. 178

This issue is compounded by the fact the Moral Foundations Questionnaire (MFQ) and 179 its subscales assume endorsement lies on a continuum. The Moral Foundations 180 Questionnaire (MFQ), which was developed subsequent to the MFD, measures individuals' 181 endorsements of each of the foundations using a six-point scale (Graham et al., 2011). The 182 questionnaire is made up of judgment items and relevance items. Judgment items are 183 phrased such that the respondent signals their agreement or disagreement with 184 straightforward statements. An example of such a statement reads: "It can never be right to kill another human being" (Graham et al., 2011). Relevance items gauge the respondent's opinion regarding the importance of foundation-related concerns. For example, the 187 respondent is directed to rate how important the following situation is to their sense of 188 morals: "whether or not someone did something disgusting." This example measures the 189 relevance of the purity/sanctity foundations. Each foundation has a judgment and relevance 190 subscale, totaling 10 subscales for the MFQ (Graham et al., 2011). 191

The aforementioned ambiguity of the Moral Foundations Dictionary as an instrument

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becomes clearer upon closer examination of the items in the Moral Foundations 193 Questionnaire. One item under the fairness/reciprocity judgment subscale reads, "Justice is 194 the most important requirement for a society" (Graham et al., 2011). The survey respondent 195 must select a number on a scale from 1 to 6 indicating responses spanning "strongly 196 disagree" at 1 to "strongly agree" at 6. While the scales in the MFQ do not represent true 197 valence as it pertains to individual words, it does allow for a greater degree of specificity in 198 terms of an individual's endorsement of a particular moral foundation. When a respondent 199 selects a 4 for the aforementioned MFQ statement, they clearly are indicating they "slightly 200 agree" with the statement (Graham et al., 2011). This specificity is not present in most 201 analyses involving the MFD and percent occurrence, unless they also take into account the 202 valence of the words used in the text or speech of interest. 203

Valence

Borrowing from Osgood's work in the 1950s, Bradley and Lang (1999) recognized 205 valence as one of three related dimensions comprising emotion when developing their 206 Affective Norms for English Words (ANEW). As mentioned before, "valence," the first 207 dimension, denotes the pleasantness of a given word. "Arousal," the second dimension, 208 describes the stimulating nature of a word. Lastly, "dominance" or "control" describes the 209 extent to which a word makes one feel in or out of control (Bradley & Lang, 1999). The 210 researchers developed ANEW by presenting participants with a list of 100-150 words and asking for them to rate the word on all three dimensions using the Self-Assessment Mannikin 212 (SAM), which allows ratings along either a nine-point scale when using traditional paper 213 instruments or a twenty-point scale when using a computerized version. 214

Participants saw the stimulus word and responded on each scale. The valence scale featured a smiling figure at one end (representing pleasantness) and a frowning figure at the other end (for unpleasantness). The arousal scale had a "wide-eyed" figure at one end with a

sleepy figure at the other, representing stimulating and unstimulating respectively. Finally,
the dominance scale featured a large figure, indicating the highest degree of control, at one
end and a small figure, indicating a lack of control, at the other end (Bradley & Lang, 1999).
The end result of this procedure yielded affective norms along the three dimensions for 1,040
English words (Bradley & Lang, 1999). ANEW represented an important first step in
establishing affective norms for large numbers of English words. However, later researchers
found the 1,040-word list to be limiting for a language consisting of thousands of words.

Warriner, Kuperman, and Brysbaert (2013) exponentially lengthened the list of words with affective norms to 13,915 English lemmas, the base forms of words without inflection (i.e., "watch" rather than "watched" and "watching"). The researchers recognized the importance of affective norms in several areas of study, including emotion, language processing, and memory (Warriner et al., 2013). They argue the list of words included in ANEW is sufficient for small-scale factorial research designs, but the list is "prohibitively small" for larger-scale "megastudies" that are common in psycholinguistic research today (Warriner et al., 2013).

In order to source a large number of lemmas for affective ratings, the researchers drew 233 from several validated sources. These include the 30,000 lemmas with age-of-acquisition 234 (average age at which a particular word is learned) ratings gathered by Kuperman, 235 Stadthagen-Gonzalez, and Brysbaert (2012) as well as the content lemmas from the 236 SUBTLEX-US corpus consisting of subtitles from various forms of visual media (???). This 237 data collection resulted in the final list of 13,915 lemmas. Lists of 346-350 words were presented to participants recruited through the Amazon Mechanical Turk subject pool. Participants rated the words along one of the three dimensions, unlike the ANEW project in which participants rated each word along all three dimensions at once. The researchers used a nine-point scale similar to the one used by Bradley and Lang (1999) when collecting 242 ratings for ANEW (Warriner et al., 2013).

The researchers noted several points of interest upon observing ratings. First, they 244 found that valence and dominance ratings had a negative skew, indicating more words 245 elicited feelings of happiness and control than their respective opposites. Also, when 246 examining the relationship between valence and arousal ratings, the researchers found a 247 U-shaped relationship. This U-shape indicates words with high degrees of positivity and 248 negativity elicited higher arousal (Warriner et al., 2013). These observations along with the 249 now-greatly expanded list of affective norms has been applied to several lines of inquiry in 250 psycholinguistics. 251

Warriner and Kuperman (2015) utilized the new affective norms list in order to 252 investigate the validity of the Pollyanna hypothesis, or the prevalence of a generally optimistic outlook in humans as reflected in language. The researchers were able to conclude 254 the existence of a greater number of positive-valence English words in the list of 13,915 255 lemmas. Additionally, after observing token frequency in a number of text corpora, including 256 SUBTLEX-US, COCA, BNC, TASA, and HAL, the researchers found that words with 257 positive valence were also used more frequently (Warriner & Kuperman, 2015). While the 258 researchers concede the possibility of an acquiescence bias in ratings as a possible 259 explanation for the observed positivity bias, this investigation represents one application of 260 the Warriner et al. (2013) list in emotional studies. 261

In addition to applications in emotion research, the Warriner et al. (2013) norms have
been utilized in cognitive research as well. One cognition-based study investigates the
relationship between emotion and response latencies in word recognition. Kuperman, Estes,
Brysbaert, and Warriner (2014) sought to use these new norms to fill in the knowledge gaps
regarding variance in word recognition. The researchers drew several conclusions regarding
emotion and word recognition (specifically in naming and lexical decision tasks). First,
Kuperman et al. (2014) found slower decision-making and reading times in negative-valence
words, faster times in neutral words, and even faster times in words with positive valence.

The researchers also concluded that words causing higher arousal tend to have slower decision times than less-arousing words. They found valence had a stronger effect on 271 recognition than arousal (both effects were independent, not interactive). They found an 272 interaction between emotion and word frequency such that valence and arousal are more 273 effective on lower frequency words than high frequency words. Finally, Kuperman et al. 274 (2014) found a greater effect of valence and arousal on response latency for lexical decision 275 tasks than for naming tasks (Kuperman et al., 2014). This research serves as further 276 evidence that the Warriner et al. (2013) list can be used for research inquiries both within 277 and without the field of psycholinguistics. 278

In the present studies, the researchers used the Warriner et al. (2013) list in order to
denote the valence of the words appearing in the news articles scraped from the internet.

Valence was considered as another independent variable and its relationship with the words
comprising the Moral Foundations Dictionary were of chief interest to the researchers. The
valence was used as a means to determine whether individual words in the MFD represented
more positive aspects of their respective foundation or if they denoted a more negative
aspect of the foundation. Specifically, valences were used to weight the MFD words by their
relative degree of positivity or negativity. Incorporating word valence into a study involving
the MFD is meant to alleviate some of the issues regarding the aforementioned ambiguity
regarding the words in the Moral Foundations Dictionary.

News Media and Politics News Media and Politics

Research into politics, language, and media has illuminated the complex relationships
between all three. Any politically-oriented discussion of word occurrence as an implication of
moral or political position assumes that language and ideology are intrinsically linked.

Deborah Cameron (2006) points out the expressive nature of ideological beliefs and how that
expression is conveyed through language, thus implying a connection between ideology and

language. She goes on to criticize the notion that language is either the "pre-existing raw material" used to shape ideologies or the "post-hoc vehicle" for their propagation. Rather, the structure of language itself is shaped by ideology and social processes even when it is used to explain or express ideologies (Cameron, 2006). Owing to the fact the Moral Foundations Dictionary was developed in order to assess the moral, which includes the ideological, orientation of discourse, its purported ability to assess parts of the structure of language (vocabulary) for ideological lean is of chief interest to the researchers in the present study.

The use of language both to express and further an ideological goal has been 302 documented in the techniques employed by candidates for political office in the U.S., Druckman, Jacobs, and Ostermeier (2004) considered political "issues" as communication that attempts to persuade constituents to vote for the candidates based on their strengths in 305 matters of public policy. According to the researchers, "image" priming describes techniques 306 deployed in order to sway votes based on favorable aspects of the candidate's behavior and 307 personality (Druckman et al., 2004). The researchers investigated political issue and image 308 priming on the part of candidates as implied by the disproportionate attention candidates 309 paid to particular issues over others. The researchers found numerous examples of issue and 310 image priming during the 1972 re-election campaign of Richard Nixon. 311

They linked the Nixon administration's awareness of the issues for which the president 312 had public support to the issues he should emphasize (and prime) during the campaign. 313 Likewise the researchers found evidence that Nixon's team was aware of negative evaluations 314 of his warmth and trustworthiness, and thus took steps to prime his purportedly positive 315 qualities, including strength and competence (Druckman et al., 2004). The researchers also 316 cited research from Iyengar and Kinder (1987) suggesting the news media affected 317 perceptions of President Jimmy Carter's competence by emphasizing (e.g. priming) issues 318 related to energy, defense, and the economy. This focus implies news media may contribute 319 to Americans' perception of politicians based on where the media places emphasis.

There is a potential caveat regarding the validity of Druckman et al. (2004)'s findings: 321 reproductions of several studies purporting to demonstrate social priming effects have failed 322 to replicate the original results. (???) point out the distinction between perceptual and 323 social (or goal) priming both in their operational definitions as well as their replicability. 324 Perceptual priming often works through the inducement of a certain response from a related 325 prime, as in, for example, semantic priming. Social (or goal) priming encompasses 326 phenomena by which people exhibit complex behavioral changes subsequent to exposure to a 327 prime. (???) point out well-known studies investigating social priming, including the use of 328 elderly-related primes to induce slower walking speeds in participants. Studies investigating 329 perceptual priming have been "directly replicated in hundreds of labs" (???). This does not 330 appear to be the case for social priming, as argued by (???). 331

(???) noticed the unusually large effect size values (Cohen's d) reported by researchers 332 studying social priming effects. The researchers reproduced two studies from (???) The first 333 study attempted to prime participants by having them plot points on a Cartesian grid. The 334 independent variable was priming condition and contained three levels: short, middle, and 335 long distance. Those instructed to plot points further apart were hypothesized to express a 336 higher degree of psychological distance regarding their family. The second study used the 337 same priming conditions, but hypothesized that greater distance between points would prime 338 participants to estimate fewer calories in unhealthy foods than those who were primed with 339 shorter distances between points. (???) concluded those two studies from (???) held little 340 validity while also casting doubt on the prevalence of social priming effects themselves, based 341 on the inability of other researchers to replicate previously reported effects in this area. 342

While these concerns regarding the replication of social priming studies are valid and
deserve further investigation, Druckman et al. (2004) does not purport to demonstrate a
widespread effect of social priming on the American electorate. In other words, this reseach
makes no claim to empirically supported priming effects. Rather, Druckman et al. (2004)

chronicle the efforts on the part of the Nixon Administration to prop up the president's 347 supposed strengths while downplaying his weaknesses. These tactics were deployed through 348 the careful use of language in order to achieve the administration's political goals. As such, 349 Druckman et al. (2004)'s research on Nixon serves as an example of language's potential 350 utility in the propagation of desirable political opinions. The researcher's investigation of 351 news media's focus on specific issues during the Carter Administration likewise provide an 352 example of language as a potential conduit for the transfer of politically biased information. 353 The idea that even 1970s news media could contain political biases is of particular interest to 354 the current study, which investigates similar phenomena in contemporary news media. 355

Other research into news media suggests certain media outlets, at least indirectly, may 356 have an effect on the voting records of representatives in Congress (Clinton & Enamorado, 357 2014). Specifically, the researchers identified a pattern of declining support for President Bill 358 Clinton's policies chiefly among Republicans in the House of Representatives after the Fox 359 News Channel began broadcasting on cable and satellite systems in their respective districts. 360 As Fox News was, at the time of its launch in 1996, the only outwardly ideological national 361 news network, the researchers were able to track its spread across the country and observe voting records of members of Congress both before and after Fox News' arrival. The researchers concluded that members of Congress, excluding those newly elected at the time of Fox News Channel's emergence, attempted to anticipate resultant conservative-leaning 365 shifts among their constituents by bolstering their conservative voting record before the next 366 election (Clinton & Enamorado, 2014). 367

Experiment 1

369 Method

For Experiment 1, the researchers approached the study with the intention to answer a 370 method question. That is, this portion of the current research was conducted in order to 371 solidify the best method by which to analyze political news text under the Moral 372 Foundations Theory framework while also alleviating some of the aforementioned valence 373 problem observed in the Moral Foundations Dictionary. The researchers hypothesized the 374 news sources genrally perceived as liberal leaning (NPR and The New York Times) would 375 contain MFD words and valences indicating endorsements of the individualizing moral foundations (harm/care and fairness/reciprocity). Additionally, the researchers hypothesized the two sources generally perceived to be conservative leaning (Fox News and Breitbart) 378 would feature MFD words and valences indicating equal endorsement of all five foundations. 379

Sources

Political articles were collected from the websites of four notable U.S. news sources, a 381 process known as web scraping. The sources were The New York Times, National Public 382 Radio (NPR), Fox News, and Breitbart. They were selected for their widespread recognition 383 and the fact they are easily categorized (by the general public) according to perceived 384 political lean. In general, The New York Times and NPR are perceived by many to have a 385 liberal bias or lean. In contrast, Fox News and Breitbart are believed to have a conservative bias or lean (Mitchell, Matsa, Gottfried, & Kiley, 2014). Political articles in particular were identified and subsequently scraped by including the specific URL directing to each source's political content in the R script. For example, rather than scrape from nytimes.com, which 389 would return undesired results (non-political features, reviews, etc.), we instead included 390 nytimes.com/section/politics so that more or less exclusively political content was obtained. 391

All code for this manuscript can be found at https://osf.io/5kpj7/, and the scripts are provided inline with this manuscript written with the *papaja* library (Aust & Barth, 2017).

Identification of the sources' political URLs presented a problem for two of the sources 394 owing to complications with how their particular sites were structured. While in the 395 multi-week process of scraping articles, we noticed word counts for NPR and Fox News were not growing at a similar pace as those from The New York Times and Breitbart. Upon investigation, we found another, more robust URL for political content from NPR: their 398 politics content "archive." The page structure on NPR's website was such that only a limited 399 selection of articles is displayed to the user at a given time. Scraping both the archive and the normal politics page ensured we were obtaining most (if not all) new articles as they 401 were published. We later ran a process in order to exclude any duplicate articles. Fox News 402 presented a similar issue. We discovered Fox News utilized six URLs in addition to the 403 regular politics page. These URLs led to pages containing content pertaining the U.S. 404 Executive Branch, Senate, House of Representatives, Judicial Branch, foreign policy, and 405 elections. Once again, duplicates were subsequently eliminated from any analyses. 406

407 Materials

Using the *rvest* library in the statistical package R, we pulled body text for individual articles from each of the aforementioned sources (identified using CSS language) and compiled them into a dataset (???). Using this dataset, we identified word count and average word count per source. This process was run once daily starting on *DATE* until *DATE*. Starting on *DATE*, the process was run twice daily - once in the morning and again in the evening. Data collection was terminated once 250,000 words per source was collected on *DATE*.

Data analysis

Once data collection ended, the text was scanned using the *ngram* package in *R*(Schmidt, Gonzalez-Cabrera, & Tomasello, 2017). This package includes a word count

function, which was used to remove articles that came through as blank text, as well as to

eliminate text picked up from the Disqus commenting system used by certain websites. At

this point, duplicate articles were discarded.

The article text was processed using the *tm* and *ngram* packages in *R* in order to render the text in lowercase, remove punctuation, and fix spacing issues (Feinerer & Hornik, 2017). The individual words were then reduced to their stems (i.e., *abused* was stemmed to *abus*). The same procedure was applied to the MFD words and the words in the Warriner et al. (2013) dataset. Using the Warriner et al. (2013) dictionary, the words making up each of the five foundations in the MFD were matched to their respective valence value.

Concurrent research by Jordan, Buchanan & Padfield is assessing the validity of both 427 the Moral Foundations Questionnaire and the Moral Foundations Dictionary through a 428 multi-trait multi-method analysis of the two instruments using one sample. The instruments 429 will be analyzed against one another, in order to test reliability, as well as against the 430 Congressional Record in order to test predictive validity for political orientation. The 431 researchers were able to identify a number of potential new words that, if added to the MFD, 432 could comprise a dictionary with greater validity. Additionally, the researchers are 433 investigating whether or not a reduced set of MFD words may likewise bolster the validity of the MFD. Depending on the results of that research, either an augmented or reduced Moral 435 Foundations Dictionary may be utilized in this analysis rather than the original version.

The source article words were compiled into a dataset where they were matched up
with their counterparts in the MFD along with their valence and a percentage of their
occurrence. Therefore, for each article, the percentage of the number of harm/care words

occurring in the articles were calculated, and this process was repeated for each of the foundations. Words' percent occurence were multiplied by their z-scored valence. Valences were z-scored in order to eliminate any ambiguity regarding the direction of the valence.
Positive values indicate positive valence, and negative values indicate negative valence.
Words were categorized in accordance to their MFD affiliation, creating a weighted sum for each moral foundation.

Results

To analyze if news sources adhered to differences in word use based on their target audience, we utilized a multilevel model (MLM) to analyze the data. MLM is a regression technique that allows one to control for the repeated measurement and nested structured of the data, which creates correlated error (Gelman, 2006). Using the *nlme* library in *R* (Pinheiro, Bates, Debroy, Sarkar, & Team, 2017), each foundation's weighted percentage was predicated here by the political lean of the news source, using the individual news sources as a random intercept to control for the structure of the data.

The multilevel model did not indicate the presence of any significant or practical effect
of political lean for any of the five moral foundations. The strongest effect size was observed
for the authority/respect foundation, but the effect was in the opposite direction from what
was originally hypothesized - liberal sources tended to use more authority/respect words than
did conservative sources. Descriptive and test statistics, p-values and effect sizes (Cohen's d)
can be found in Table 1. Based on the weighted percent values for the five foundations, the
researchers observed that MFD words seem to make up a small portion of the article text.
Furthermore, the observed percentages and means appear to indicate a generally positive
endorsement of all five foundations across both liberal and conservative sources.

463 Discussion

The results obtained in Experiment 1 did not confirm the hypothesis. The researchers found little compelling evidence of an effect of partisan lean on MFD endorsement. The strongest effect found was for the authority/respect foundation owing to the fact its Cohen's d value was greater than the other four foundations. However, the effect was in the opposite direction of that which was hypothesized. Specifically, the results indicated that liberal leaning sources demonstrated higher positivity regarding that foundation than conservatives. This result is contrary not only to the research hypothesis for Experiment 1 but also to previous findings in Moral Foundations Theory research. It should be noted, however, the effect size was small and the relationship was not found to be statistically significant.

Upon speculation, the researchers identified one possible reason for why the results were unable to confirm the hypothesis. The selection of the broad and amorphous topic of "political news" may have led to the scraping of large numbers of articles with little to no moral-centric content. Rather, many articles may have been, for example, simple reporting on congressional procedures that would leave little room for the use of moral language here, let alone words from the Moral Foundations Dictionary. In short, the range of topics covered in Experiment 1 was likely too broad. The possibility exists that a tighter focus on one political issue or event, especially one that (on the surface) has a stronger relationship with morality might be more illuminating for research in moral language in news media.

Owing to the exploratory nature of Experiment 1, the researchers were afforded the opportunity to consider changes to the method to be utilized in Experiment 2. Generally speaking, the researchers believe their methodology to be sound. Web scraping methods and text processing remain viable methods for collecting large amounts of text and subsequently rendering that text in a form suitable for data analysis. Experiment 1 also demonstrated a method by which to address inherent problems in the Moral Foundations Dictionary relating

to valence. The solution provided in Experiment 1 appears to provide insights into the MFD words where none previously existed. Finally, calculating weighted percentages and sums for each moral foundation provides an easily interpreted summary of MFD word positivity and occurence.

While the methodology used in Experiment 1 features many strengths, there are 492 aspects which could be strengthened for future studies. The researchers identified two such 493 changes that were subsequently employed in Experiment 2. First, the researchers elected to 494 include more news sources for web scraping and analysis in addition to the four used in 495 Experiment 1. Second, the researchers chose to focus their data collection efforts exclusively 496 on one event in U.S. politics: the nomination and confirmation of Justice Brett Kavanaugh 497 to the U.S. Supreme Court. In Experiment 2, the researchers sought to confirm the 498 usefulness and validity of the method as well as test a similar hypothesis as Experiment 1. 499

Experiment 2

Mavanaugh Supreme Court Hearing

500

In the wake of Justice Anthony Kennedy's retirement from the Supreme Court of the
United States, President Donald Trump nominated Brett Kavanaugh as the new Associate
Justice. Kavanaugh was previously on the U.S. Court of Appeals for the District of
Columbia. The Senate Judiciary Committee began his confirmation hearing on September 4,
2018 (???). Following allegations of sexual assault by high school classmate Dr. Christine
Blasey Ford, the committee postponed its vote on whether or not to open the confirmation
to the entire Senate.

On September 27, the committee questioned Dr. Ford before commencing a second round of questioning for Judge Kavanaugh (???). During the intervening weeks between hearings, two more women came forward with two separate allegations of sexual assault on

the part of Kayanaugh. According to Nielsen reports, more than 20 million people watched 512 the September 27 proceedings on television (O'Connell, 2018). This figure does not take into 513 account viewers who watched online, nor does it account for viewers outside the United 514 States. On September 28, the Senate Judiciary Committee voted to send the nomination to 515 the Senate floor. Senator Jeff Flake of Arizona, however, lobbied for a week-long FBI 516 investigation on Kavanaugh and the allegations facing him, which the committee, and later 517 the President, approved. The investigation concluded with no significant findings. The 518 Senate voted 50-48 to approve Kavanaugh's appointment on October 6, 2018 (???). 519

The Kavanaugh nomination, confirmation hearing, and eventual swearing-in, as well as the news media's coverage of all three events, feature many moral dimensions that likely 521 differ depending on one's morals. On one side of the debate, Kavanaugh's Supreme Court 522 tenure presents a prime opportunity to bring morality back into interpretation of the 523 Constitution. Kavanaugh's confirmation creates a conservative stronghold among the justices 524 on the court. Commentators have noted this might help advance a judicial agenda that 525 backpedals certain rights previously upheld by the Supreme Court, including abortion and 526 gay marriage - social issues challenged by their opponents at least partially on moral 527 grounds. On the other side of the debate, the assault allegations have energized Kavanaugh's 528 opponents to advocate for his rejection from the court owing to misdeeds resulting from 520 Kavanaugh's own alleged lack of morals. Additionally, the moral duty of the Senate as the 530 upper chamber in the U.S. legislature has been scrutinized in public discourse with respect 531 to its handling of the assault allegations vis-a-vis Kavanaugh's confirmation. 532

In contrast to Experiment 1, the researchers approached Experiment 2 with the intention to confirm the method employed was valid for the analysis of the scraped text as well as for any inferences drawn from the analyses. For Experiment 2, the researchers hypothesized that news sources perceived as liberal will exhibit positive endorsements of the individualizing moral foundations (harm/care and fairness/reciprocity) in their articles

reporting on the Kavanaugh confirmation hearing. News sources perceived as conservative
are hypothesized to positively endorse all five foundations equally in their coverage of the
Kavanaugh hearing. The researchers tested the hypothesis by analyzing the content scraped
from news sources' web pages during the two weeks before and two weeks after Kavanaugh's
confirmation, owing to its prominence in the news. The content will be analyzed for valence
and moral alignment under Moral Foundations Theory.

Method Method

5 Sources

Articles pertaining to the Brett Kavanaugh Supreme Court nomination and 546 confirmation were scraped from the websites of 12 U.S. news sources. These sources were 547 selected owing to their favorability among political partisans according to Mitchell et al. 548 (2014). The sources favored by liberals were The New York Times, National Public Radio 549 (NPR), Slate, Huffington Post, and Politico (Mitchell et al., 2014). The sources favored by 550 conservatives included Fox News, Breitbart, The Rush Limbaugh Show, The Blaze, and Sean 551 Hannity. Political articles referencing Brett Kavanaugh's nomination process were identified 552 and subsequently scraped by including the URL for each source's coverage of the nomination 553 in the R script. All code for this manuscript can be found at https://osf.io/5kpj7/, and the 554 scripts, again written with the papaja library in R, are provided inline with this manuscript (Aust & Barth, 2017).

557 Materials

Using the *rvest* library in the statistical package R, we pulled body text for individual articles from each of the aforementioned 10 news sources (identified using CSS language).

We compiled the articles into a dataset (???). Using this dataset, we identified word count

and average word count per source. This process was run for articles pertaining to
Kavanaugh's nomination that were published between September 13, 2018 and October 11,
2018 inclusive. This date range was selected in reference to the widely-publicized and viewed
nomination hearing on September 27, 2018. We set the start date at September 13 (two
weeks before the hearing) and the end date at October 11 (two weeks after the hearing) so
that we could capture a large amount of data (roughly one month) during which
Kavanaugh's nomination was at its peak saturation in news coverage.

Data analysis

As in Experiment 1, the text was scanned with *ngram*. Again, blank articles, text from the Disqus system, and duplicate articles were removed (Schmidt et al., 2017). The text was processed and stemmed in order to convert to a usable form for further analysis (Feinerer & Hornik, 2017). Words were subsequently matched with their valences from Warriner et al. (2013). Depending on the results of Jordan, Buchanan & Padfield's research, alternative forms of the Moral Foudnations Dictionary may be imported instead of the original dictionary.

Using the tm and ngram packages in R, the researchers processed the text in order to convert it to lowercase, fix spacing anomalies, and remove punctuation (Feinerer & Hornik, 2017). Each individual word was reduced to its stem (i.e., diseased was stemmed to diseas). Once again, the same procedure was applied to the MFD words and the words in the Warriner et al. (2013) dataset. Using the Warriner et al. (2013) dictionary, the words in the MFD were assigned their respective valence. The researchers obtained the words' percent occurrence in the text. Once again, percents were multiplied by z-scored valence and categorized into their proper MFD category.

Experiment 2 results

585 Discussion

586 Conclusions

How it turned out

584

Limitations of this one (no rationale behind choosing sources except "people say NPR's liberal??")

What to do for future project (focus on one MF? Different sources?) More sources?)

Argue: why is still a good thing to study?? (probably something about current state of discourse, information, truth, "alternative facts," subjective reality - philosophical stuff)

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Table 1 $Experiment \ 1 \ Results \ - \ Multilevel \ Model$

Foundation	M_C	SD_C	M_L	SD_L	t	p	d
Harm/Care	0.50	2.21	0.49	2.21	-0.21	.850	0.01
Fairness/Reciprocity	1.13	1.38	1.11	1.38	-0.42	.715	0.02
Ingroup/Loyalty	1.28	1.63	1.34	1.63	0.30	.789	-0.04
Authority/Respect	0.72	1.62	1.06	1.62	3.17	.087	-0.20
Purity/Sanctity	1.11	1.48	1.27	1.48	2.37	.141	-0.09

 $\it Note.$ For mean and standard deviation values, 'C' and 'L' refer to 'conservative' and 'liberal,' respectively