Moral Foundations of Political Reasoning* Investigating the Moral Underpinnings of Political Judgment

Patrick W. Kraft[†] December 15, 2014

Abstract

According to Moral Foundations Theory, moral thinking is fundamentally structured by five central innate intuitions (Haidt and Joseph, 2008). Furthermore, as Graham, Haidt, and Nosek (2009) showed in a subsequent set of studies, liberals and conservatives rely on different sets of moral foundations (see also Haidt and Graham, 2007). The goal of the paper presented here is to extend the analyses conducted by Graham, Haidt, and Nosek (2009) and investigate whether individuals actually rely on moral foundations when evaluating political candidates and parties. Based on openended survey responses in the 2008 and 2012 American National Election Study, it will be examined to what extent the apparent differences in moral judgments between liberals and conservatives actually shape and structure individual reasoning and evaluations in the political context. More specifically, I utilize the moral word lists proposed by Graham, Haidt, and Nosek (2009) to identify references to basic moral intuitions when individuals report on their attitudes towards political parties and candidates. Consistent with Graham, Haidt, and Nosek (2009), it is hypothesized that liberals and conservatives differ with regard to the set of moral foundations they rely on when evaluating political actors. Furthermore, it will be investigated whether the reliance on moral considerations when evaluating political actors is a product of individual political learning. The results indicate that liberals and conservatives differ in terms of their reliance on moral foundations. However, these differences appear to be context-specific and are not always consistent with theoretical expectations of Moral Foundations Theory. Furthermore, it can be shown that moral reasoning in the context of politics is part of a general political learning process.

Keywords: Moral Foundations Theory, Political Ideology, Political Reasoning, Openended Survey Responses

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1 Introduction

A growing body of literature in political science and psychology investigates basic individual characteristics and underlying motivations that shape political belief systems and ideologies (c.f. Jost et al., 2003; Jost, 2006; Jost, Federico, and Napier, 2009). For example, it has been shown that liberals and conservatives differ with regard to their personality dimensions (Gerber et al., 2010; Hirsh et al., 2010; De Neve, 2014), social values (Schwartz, Caprara, and Vecchione, 2010; Schwartz et al., 2011; Piurko, Schwartz, and Davidov, 2011), or moral considerations (Lakoff, 1995; Haidt and Joseph, 2008; McAdams et al., 2008). In the domain of morality, Haidt and Joseph (2008) presented a model that describes five central innate intuitions that structure moral thinking. In a subsequent set of studies, Graham, Haidt, and Nosek (2009) showed that liberals and conservatives indeed rely on different sets of moral foundations (see also Haidt and Graham, 2007). More specifically, the authors found significant differences between liberals and conservatives with regard to self-reported moral judgments. Furthermore, Graham, Haidt, and Nosek (2009) analyzed liberal and conservative sermons and showed that they also diverged with regard to the degree to which they referenced certain moral foundations.

The goal of this paper is to extend the analyses conducted by Graham, Haidt, and Nosek (2009) and investigate whether individuals actually rely on moral foundations when evaluating political candidates and parties. Accordingly, it will be examined to what extent the apparent differences in moral judgments between liberals and conservatives actually shape and structure individual reasoning and evaluations in the political context. The analyses presented in this paper are based on open-ended survey responses in the 2012 American National Election Study. More specifically, I utilize the moral word lists used by Graham, Haidt, and Nosek (2009) to identify references to basic moral intuitions when individuals report on their attitudes towards political parties and candidates.

Using open-ended questions instead of closed survey responses has important advantages in the context of the research question proposed here. For example, the studies by Graham, Haidt, and Nosek (2009) that focused on self-reported moral judgments convincingly demonstrated systematic patterns of moral reasoning that allowed to differentiate between liberals and conservatives. However, since moral considerations and political beliefs were measured using closed items, it could be argued that these associations are only latent and do not necessarily manifest themselves in actual day-to-day political reasoning. Self-reports on moral relevance do not necessarily describe how actual moral jugments are be made (c.f. Graham, Haidt, and Nosek 2009, 1031, see also Clifford et al. 2015) and therefore cannot clearly establish how morality affects political reasoning. Accordingly, one of the major contributions of this paper is to investigate patterns of moral reasoning among individuals in a more unobtrusive survey context, where the potential connection between morality and politics is not induced or facilitated by design. When answering general open-ended survey responses on likes and dislikes about either parties and candidates, respondents can decide to talk about moral considerations (without explicitly being asked to do so), rather than explicitly asked to make moral judgments. Finding similar patterns in such a context provides much stronger evidence for the notion that political reasoning is directly influenced by basic moral intuitions.

Consistent with Graham, Haidt, and Nosek (2009), it is hypothesized that liberals and

conservatives differ with regard to the set of moral foundations they rely on when evaluating political actors. Furthermore, it will be investigated to what extent the reliance on moral considerations is moderated by political expertise, media exposure, political discussions, and political participation. The results indicate that liberals and conservatives differ in their reliance on different moral considerations. Furthermore, the general tendency to take into account morality appears to be the product of a political learning process and involvement in the political system.

The remainder of the paper is organized as follows: The first section will provide a brief overview over the Moral Foundations Theory laid out by Haidt and Joseph (2008). Subsequently, it will be discussed how moral values and other underlying personal factors determine political ideology. The following part will discuss the role of political reasoning as well as the potential moderating effect of sophistication and other factors. The subsequent section will describe the empirical analyses in detail. After presenting the results, the paper concludes with a discussion of potential limitations as well as an outlook for future research avenues.

2 Theoretical Framework

2.1 Moral Foundations Theory

In one of his influential earlier works on moral psychology, Haidt (2001) argued that moral judgment is not based rational reasoning but rather on automatic and affective intuitions, which are in turn influenced by social and environmental factors. More specifically, Haidt (2001, 825) described that moral intuition "appears to be the automatic output of an underlying, largely unconscious set of interlinked moral concepts. These concepts may have some innate basis [...], which is then built up largely by metaphorical extensions from physical experience". According to this view, explicit moral reasoning can then be better described as a rationalization of these intuitions. Haidt and Joseph (2004) further developed this view of innateness as a framework to explain cultural differences in moral virtues.

As such, one of the major arguments in the framework of Moral Foundations Theory is the proposition that morality is partially innate, which Haidt and Joseph (2008, 367) described as "organized, to some extent, in advance of experience". More specifically, Haidt and Joseph (2008) identified five basic intuitions which build the psychological foundations of human morality and are inherently linked to evolutionary adaptive challenges that appear cross-culturally. These five basic intuitions are Harm / Care, Fairness / Reciprocity, Ingroup / Loyalty, Authority / Respect, and Purity / Sanctity (see also Graham et al., 2011). They represent an innate draft of morality that is further edited by individual experience. This editing process, in turn, is determined by the development of moral virtues as personal characteristics as well as moral narratives (Haidt and Joseph, 2008).

However, the proposition of innateness of moral judgment was also subject to criticism. For example, Suhler and Churchland (2011) argued that the definition innateness is essen-

¹It is worth noting that later accounts of Moral Foundations Theory discussed the inclusion of further dimensions, such as *Liberty / Oppression* (c.f. Graham et al., 2013; Haidt, 2012). However, the analyses presented here will only focus on the dimensions initially suggested in Haidt and Joseph (2008).

tially too loose and not necessarily backed by the empirical evidence put forward to support it. Rather, Suhler and Churchland (2011) raised concerns that the theoretical arguments underlying Moral Foundations Theory stand in contrast to recent evidence from neuroscience and genetics.

Irrespective of this theoretical debate about the innateness underlying moral intuitions, numerous research has shown that this theoretical framework provides useful insights in the underlying factors shaping political belief systems and ideologies. As such, we now turn to the discussion of the relationship between moral values and political ideologies.

2.2 Moral Values and Political Ideology

Moral and social values have been described as one of the underlying personal characteristics that determine broader political beliefs. For example, Piurko, Schwartz, and Davidov (2011) described how basic personal values structured underlying motivational meanings of liberal and conservative political orientations (see also Schwartz, Caprara, and Vecchione, 2010; Schwartz et al., 2011). Focusing more closely on moral values, Lakoff (1995) argued that conservative and liberal belief systems can be differentiated by their relative emphasis on specific moral metaphors, namely the strict father model as well as the nurturant parent model. In a subsequent study, Barker and Tinnick (2006) showed that these nurturant and disciplinarian visions of parental roles can indeed be connected to ideologically coherent views.

As such, the possible connection between moral values and political belief systems also became a major focus in the context of the Moral Foundations framework (c.f. Haidt, 2012). Haidt and Graham (2007) as well as Graham, Haidt, and Nosek (2009) argued that liberal morals focus on individualizing foundations, which include harm/care and fairness/reciprocity. Conservatives, on the other hand, also emphasize the remaining foundations of ingroup/loyalty, authority/respect, and purity/sanctity, which are labelled as binding foundations. One interesting aspect about their expectations as well as their empirical results is that conservatives do not prioritize less on the individualizing foundations than liberals, but rather that liberals differ in their lower degree of emphasis on binding foundations. Compared to liberals, conservatives tend to endorse and use the five foundations more equally.

Graham, Haidt, and Nosek (2009) presented several empirical analyses to support their hypothesis. More specifically, the authors demonstrated that liberals showed greater endorsement and use of harm/care and fairness/reciprocity foundations when they were asked to evaluate the relevance of moral concerns, when they made explicit moral judgments, as well as in the context of moral trade-offs. Throughout these studies, conservatives endorsed and used the five foundations more equally. The final study presented by Graham, Haidt, and Nosek (2009) consisted of a quantitative analysis of sermons from liberal and conservative churches. The authors proposed a dictionary of words (and word stems) that signal references to the specific moral foundations and showed that liberal sermons where more likely to contain expressions that can be ascribed to the moral foundations of harm/care and fairness/reciprocity. As will be further described below, the analyses presented here will utilize the same dictionary in order to assess moral references in the context of open-ended survey responses.

Overall, these studies strongly support the view that the underlying moral intuitions conceptualized in the Moral Foundations framework differ systematically between liberals and conservatives. While subsequent studies looked more closely at the relationship between moral intuitions and multi-dimensional conceptualizations of ideology (c.f. Haidt, Graham, and Joseph, 2009), as well as more specific sociopolitical orientations such as social dominance orientation and right-wing authoritarianism (c.f. Federico et al., 2013), we will now turn to the question to what extent the connection between moral values and political ideology manifests itself when citizens reason about politics and evaluate political actors.

2.3 The Role Political Reasoning and Sophistication

While the research discussed above convincingly showed that liberals and conservatives indeed show different patterns in their emphasis on moral foundations, it is still worth investigating to what degree these considerations differentiate how individuals reason about politics. Indeed, Haidt and Joseph (2008) emphasized the importance of moral narratives in the development of moral thinking and McAdams et al. (2008) showed how conservatives and liberals differed in terms of moral references in life-narrative interviews. But do these moral narratives also shape citizens' political evaluations and reasoning?

Looking at research on political attitudes and behavior from different perspectives suggests that this is indeed the case. For example, using open-ended survey responses in the context of social welfare attitudes, Feldman and Zaller (1992) showed that most people makes references to values when they discuss their policy preferences. Looking at the elite level, Clifford and Jerit (2013) argued that proponents and opponents of stem cell research place distinctive weights on moral foundations which in turn affected the public attitudes and the underlying considerations related to the issue. Furthermore, Clifford (forthcoming) presented a theory that suggests that individuals rely their own moral motivations in order to interpret and evaluate the behavior of politicians. Marietta and Barker (2007) also argued that political value priorities can serve as heuristics for electoral decision-making.

Accordingly, numerous evidence suggests that moral foundations play an important role in the political debate as well as in the evaluation of political actors. Taking into account the fact that moral intuitions (or values in general) appear to play an important role on the elite as well as the electoral level suggests that citizens can be expected to rely on references to moral foundations when reporting on their attitudes towards political actors. Consistent with the arguments and empirical evidence presented by Graham, Haidt, and Nosek (2009) and others, the following hypothesis can be specified:

Hypothesis 1: Liberals are more likely to emphasize moral foundations of harm/care and fairness/reciprocity than conservatives when evaluating political parties and candidates in the context of open-ended survey items. On the other hand, conservatives are more likely to emphasize moral foundations of ingroup/loyalty, authority/respect, and purity/sanctity than liberals.

However, the extent to which individuals rely on moral considerations when evaluating political actors cannot be expected to be universal among individuals. Rather, it is argued

here that the general tendency to emphasize moral foundations is contingent upon individual levels of political sophistication, media exposure, political discussions, and engagement in the political system (see also Goren, 2001, 2004).

Hypothesis 2: Individuals who have more experience and engagement in the political system (i.e. with higher political sophistication, high media exposure, frequent political discussions, prior participation) are more likely to emphasize moral foundations when evaluating political parties and candidates.

The following section will now present the empirical analyses conducted to test these hypotheses.

3 Empirical Analyses

3.1 Data, Variables, and Model Specification

The analyses presented here are based on the 2008 and 2012 American National Election Study. While the 2008 ANES consists of a single representative cross-sectional sample, the 2008 study contains two representative cross-sectional samples. One sample was conducted by computer assisted face-to-face interviews while the other sample is based on an internet panel group. Both samples are pooled in the analyses. While both samples consisted of a pre-election and a post-election wave, most items described below are drawn from the pre-election wave.²

As already indicated above, the major dependent variables are based on open-ended questions where respondents were asked to report which aspects they *liked* and *disliked* about either presidential candidate as well as the Republican and Democratic party in general. More specifically, respondents where asked to list anything in particular that they like/dislike about the Democratic/Republican party as well as anything in that might make them vote/not vote for either of the Presidential candidates and were probed by the interviewer asking "anything else?" until the respondent answered no.

All survey responses were preprocessed by correcting spelling errors using an implementation of the Aspell spell checking algorithm in R (www.aspell.net). Furthermore, all individuals who responded in Spanish were deleted. Subsequently, it was examined whether the responses contained any of the signal words (or word stems) for each of the moral foundations as specified in the dictionary proposed by Graham, Haidt, and Nosek (2009). This analyses was conducted using automatic word (stem) matching procedures in R. The specific word lists are also presented in Appendix A.

After counting the occurrence of any of the signal words, the responses to each openended response (likes/dislikes for either parties and candidates) were collapsed since many of the respondents did not provide answers to every single one of them. Accordingly, the data used in the analyses described below consist of a matrix of dichotomous variables which

²The main reason to focus on the pre-election wave is the fact that the open-ended items were only conducted prior to election day. Accordingly, wherever possible, the set of explanatory variables was also limited to those collected at the same time.

indicate whether each respondent mentioned either of the five moral foundations in any of the open-ended responses. If participants failed to provide an answer in any of the items, the variable for each moral foundation is specified as missing.

Table B.1 in the Appendix provides an overview over the number of omitted cases due to the fact that respondents did not provide responses to any of the items, or for which the interview language was Spanish. About 4% of the interviews were held in Spanish in both surveys. Furthermore, about 7% of the respondents in both datasets did not provide any open-ended responses. However, these proportions are much larger if we only take into account either open-ended candidate evaluations (13-14%), or open-ended party evaluations (25%). Furthermore, figure B.1 in the appendix displays histograms of the length of the respondents' answers to all open-ended items (i.e. summed over all responses), as well for candidate and party evaluations separately.

Since the individual response patterns are non-exclusive in the sense that individuals can (and do) mention more than one of the moral foundations in their answers, it is not possible to model them in a multinomial logit or conditional logit framework. While such an approach would come with the benefit of estimating a unified model for the overall response pattern, it does not allow for instances where single observations are able to select several alternatives (but see Gilbert and Modena, 2007). Therefore, individual response patterns are modeled as independent dichotomous outcomes via logistic regressions for each of the moral foundations under consideration (c.f. for example Agresti, Liu et al., 1999).

The major independent variable used to predict the individual likelihood to mention either of the moral foundations, is *political ideology*. Respondents were asked to place themselves on a seven-point scale ranging from extremely liberal to extremely conservative. Since there are no clear theoretical reasons to suggest a priori that moderates should fall in between liberals and conservatives in terms of their moral foundations (i.e. that the relationship between 'continuous' ideological self-placement and the likelihood to mention specific moral foundations is inherently linear), I constructed dichotomous variables indicating whether respondent identified as liberals, conservatives, or moderates.

The second set of independent variables under consideration as predictors of references to moral foundations in general include *political sophistication*, which was measured as the sum of knowledge questions for which respondents provided correct responses. Since the 2008 ANES did not contain such items, political knowledge was measured as a dummy indicating whether respondents were able to identify the Republican party as more conservative than the Democratic party. Furthermore, the analyses investigate the effect of *political media exposure* as well as the frequency of *political discussions* with friends and family members. Further control variables included in the analyses are *church attendance*, *education* (college degree), *age*, *sex*, as well as *race* (African American). Furthermore, some supplemental analyses also include measures of *party identification* which were constructed similarly to the conceptualization of political ideology.

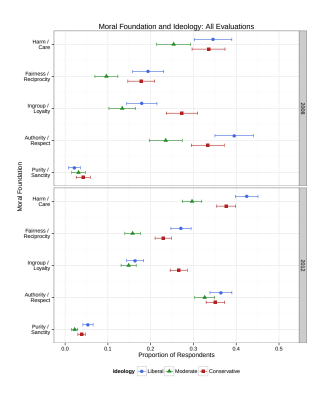


Figure 1: Moral Foundations and Ideology (all Statements)

3.2 Results

3.2.1 Ideological Differences in Moral Reasoning

Before discussing the actual model estimates, figure 1 provides an overview over the response patterns for individuals who identified as liberals, conservatives, and moderates. For each group, the figure displays the proportion of respondents who mentioned words that were included in the five different moral foundations dictionaries as well as their 95% confidence intervals. In order to calculate these proportions, all responses to the eight open-ended like/dislike questions (evaluating both parties and both candidates) were aggregated for each individual. Therefore, each proportion indicates the percentage of individuals who mentioned a signal word belonging to the respective moral foundation in any of his or her open-ended responses evaluating the parties or candidates.

Looking first at the results for 2012 (lower part of the plot), the patterns are largely consistent with our theoretical expectations. Liberals were most likely to mention the harm/care foundation. Slightly less than half of the respondents who identified as liberals mentioned words belonging to this category in their responses. Furthermore, they were more likely than conservatives to mention the fairness/reciprocity foundation. However, it should be noted that fairness/reciprocity was emphasized significantly less than the authority/respect foundation among liberals. Furthermore, conservatives were more likely to reference the ingroup/loyalty foundation. However, for the two remaining moral foundations, the patterns seem less clear. The proportion of liberal respondents referencing authority/respect is actually slightly larger than the proportion of conservatives (although not significant). This

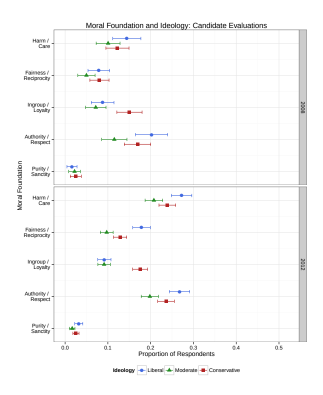


Figure 2: Moral Foundations and Ideology (Party Evaluations)

result is inconsistent with previous evidence in the moral foundations literature. Furthermore, the fact that the purity/sanctity foundation was almost never mentioned by any of the respondents is surprising, since other studies found that the purity/sanctity foundation plays a very important role in when looking at ideological differences (Koleva et al., 2012). This result suggests that subsequent analyses of survey responses might necessitate a revision of the moral foundation dictionary since the terms contained in the dictionary might not be relevant enough for political evaluations. Accordingly, some of the words (e.g. in the case of purity/sanctity) are just too uncommon in the political context. Due to the very rare mentioning of the purity/sanctity dimension, the subsequent analyses will only concentrate on the remaining four moral foundations.

Turning our attention to the results for 2008, it can be seen that the results that have been consistent with our expectations in 2012 (i.e. concerning the harm/care, fairness/reciprocity, and ingroup/loyalty dimensions) cannot be clearly replicated. Here the difference between liberals and conservatives is not significant except for the ingroup/loyalty foundation.

Instead of looking at the aggregation of all survey items, we can also investigate the patterns in smaller subsets of responses. Figure 2 depicts the same proportions of references to moral foundations combining all open-ended responses related to the Republican and Democratic party. Figure 3, on the other hand, displays the equivalent results for the responses related to both presidential candidates. Instead of aggregating all responses for each individual, we now only combine items that asked for evaluations of parties or candidates. Accordingly, the reported proportions indicate the percentage of respondents who referred to the respective moral foundation in any of their reported likes and dislikes for both

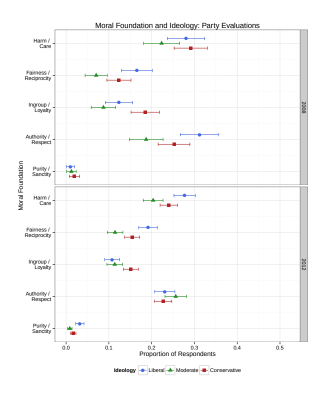


Figure 3: Moral Foundations and Ideology (Candidate Evaluations)

candidates or both parties.

The patterns are similar to the pooled analyses. For the 2012 survey, we see expected differences between liberals and conservatives in terms of the likelihood to emphasize moral foundations of harm/care, fairness/reciprocity, and ingroup/loyalty. However, for the two remaining dimensions (authority/respect), the difference is either marginal and/or inconsistent with the expectations of Moral Foundation Theory. Moreover, in 2008 ideological differences for all foundations except ingroup/loyalty become insignificant. However, it should be mentioned that the sample size of the 2008 ANES is much smaller, which explains the higher uncertainty about the estimated proportions. Overall, these results provide an inconclusive picture on the moral foundations of political reasoning. While some patterns are consistent with our theoretical expectations in 2012 (e.g. looking at harm/care), they fail to be clearly replicated in 2008. The results discussed so far are similar if respondents are differentiated by partisanship rather than political ideology (see figures B.2, B.3, and B.4 in the Appendix).

In a subsequent step, I estimated logit models using ideology (and several control variables) to predict the individual probability to refer to either of the moral foundations (excluding purity/sanctity) in both surveys. Note that all models control for the total number of words used by each respondent for their open-ended responses.³. Figure 4 displays the expected change in predicted probabilities to mention each moral foundation when comparing liberals and conservatives while holding all other variables constant at their respective means, along with 95% confidence intervals. Again, equivalent to the discussion of figure 1, the responses for each individual was collapsed such that the dependent variables indicate

³The full logistic regression results are presented in the appendix, table C.1

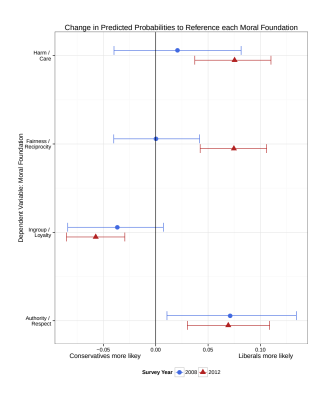


Figure 4: Difference in Predicted Probabilities to Reference each Moral Foundation between Liberals and Conservatives

whether any of their responses contained a reference to the moral foundations as identified by the dictionary.

Positive values indicate a higher probability to mention the respective moral foundation in a response among respondents who identified as liberals while negative values indicate a higher probability among conservatives. In 2012, we find that the effects are consistent with our first hypothesis for three out of five moral foundations. Liberals are significantly more likely to mention harm/care and fairness/reciprocity when evaluating political parties and candidates than liberals. The probability to mention a word connected to the harm/care foundation is about 7.5 percentage points higher among liberals than conservatives. The effect is of similar size for the fairness/reciprocity dimension. Conversely, being conservative increases the likelihood of mentioning words that belong to the category of ingroup/loyalty by about 5 percentage points. However, liberals appear to be significantly more likely to reference the moral foundation of authority/respect when evaluating political actors. This result is inconsistent with previous evidence for the prevalence of authority/respect among conservatives. Furthermore, all other effects described above are not replicated when analyzing the 2008 ANES.

Instead of analyzing whether liberals or conservatives are more likely to emphasize either of the moral foundations, we can also investigate whether respondents, who mention specific moral considerations, are more likely to support the presidential candidates of either party.

Figure 5 presents the changes in expected probabilities to vote for the Democratic (vs. the Republican) presidential candidate in the 2008 and 2012 election if individuals used the respective moral foundations when evaluating both parties and candidates. The estimated

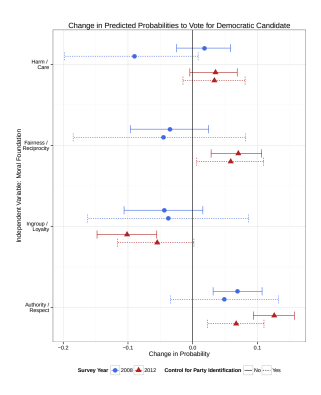


Figure 5: Change in Predicted Probabilities to Vote for Democratic Candidate Depending on References to Specific Moral Foundations

probabilities are based on logit models including dummies for each moral foundation as independent variables as well as several sociodemographic control variables, which were held constant at their mean values when calculating expected values.⁴

While not all effects displayed in figure 5 are statistically significant (especially when looking at 2008), the patterns are quite similar to the results presented thus far. Individuals who mention moral considerations related to the harm/care foundation are (slightly) more likely to vote for the Democratic candidate. In 2012, the effect for the fairness/reciprocity foundation is also positive: respondents who mentioned this foundation were more likely to vote for Barack Obama than for Mitt Romney. For 2008, in contrast, the effects are negative and insignificant. Respondents who emphasized the ingroup/loyalty foundation, on the other hand, were less likely to vote for the Democratic candidate in both elections. While these results appear to be relatively consistent with Moral Foundations Theory, we see again that the effect for the authority/respect foundation deviates strikingly from our expectations: respondents mentioning this foundation were actually more likely to vote for the presidential candidate. This (as well as the previous) inconsistent result for the authority dimension could potentially explained by the fact that many supporters of President Barack Obama described him as a good *leader*, which is a signal word for the authority/respect dimension. Accordingly, it could be argued that the reliance on different moral considerations in political reasoning is (at least partly) context-specific.

While the effect sizes reported in figure 5 are not very large, it is worth emphasizing again

⁴Full model results are displayed in the appendix, table C.2.

that these effects do not differentiate whether individuals describe their preferred candidate or not. As such, the result shows that we are able to predict voting behavior simply by observing the moral dimensions of the respondents' political reasoning, without taking into account which candidate they describe, and whether the description is framed positively or negatively. As can be seen in the figure, most of these effects are even persistent when controlling for individual party identification.

The results discussed so far indicate that there are indeed important differences between liberals and conservatives in terms of their reliance on different moral considerations when evaluating political parties and candidates. However, the patterns cannot be described as unequivocally consistent with the predictions of Moral Foundations Theory. The fact that some foundations showed contrary patterns, as well as the failure to replicate some of the consistent 2012 findings in 2008 might suggest that the reliance on moral foundations might be more context-specific than the theorized innateness of moral intuitions would suggest.

3.2.2 Determinants of Moral Reasoning

After demonstrating that liberals and conservatives indeed differ with regard to the moral foundations they emphasize when evaluating political actors, we now turn to the question whether the reliance on moral considerations in the domain of politics can be described as a product of political learning and engagement.

As a first step, I estimated logit models using political sophistication, political media exposure, and frequency of political discussions in order to predict the probability of individuals to mention *any* moral foundation. Figure 6 depicts the respective predicted probabilities when each independent variable (knowledge, media exposure, discussion) is increased from its empirical minimum value to its empirical maximum value, holding all other variables (including the number of words in each individual response) constant at their means.⁵

The results show, that most variables (except political discussions in 2008) have a positive effect on the individual probability to make use of moral foundations (in general) when evaluating political parties and candidates. Higher political sophistication, higher exposure to political media and news, as well as more frequent political discussions increase the probability that individuals rely on moral considerations. Thereby, citizens *learn* to embed moral reasoning in their political evaluations. This argument should not be seen as refuting the argument of innateness of moral intuitions as described by Moral Foundation Theory. Moral intuitions themselves might well be innate. The extent to which individuals make use of these intuitions when thinking about politics and evaluating political actors appears to be more context-dependent and subject to individual heterogeneity.

The significant positive effect of frequent political discussions in 2012 (even after controlling for the two remaining variables, political knowledge and media exposure), is especially interesting in this context. Citizens, who engage in frequent political arguments are more likely to use moral considerations when evaluating candidates and parties. This result could suggest that morality in politics plays an important role as a rhetorical tool utilized to convince others of certain political views.

The positive relationships between political knowledge, media exposure, and political

⁵Full model results are displayed in the appendix, table C.3.

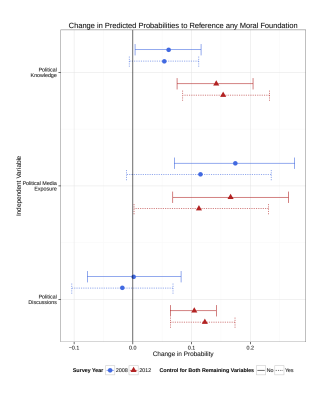


Figure 6: Change in Predicted Probabilities to Reference any of the Moral Foundations Depending on Political Knowledge, Media Exposure, and Frequency of Political Discussions

discussions and moral reasoning appears to be quite robust, even when we control for overall individual response lengths. However, it should be noted that the analyses presented so far do not really allow us to make strong causal claims with regard to the political learning effects on moral reasoning. There might be other (unobserved) confounding factors which affect the degree to which individuals rely on moral considerations, as well as the remaining independent variables analyzed here.

In order to establish whether engagement in the political system, and therefore increased political knowledge, frequent discussions, media exposure etc., indeed increases the relevance of moral foundations in politics, I utilize a regression-discontinuity design used previously in order to analyze the effect of past eligibility on political participation (see for example Meredith, 2009).

More specifically, I use the respondents' age at the time of the interview in order to evaluate whether they were eligible to vote in the *previous* presidential election. By comparing individuals who were just old enough to participate in the previous election with those we barely did not pass the legal age threshold, I can investigate whether the earlier formal involvement in the political process through voting (and therefore potentially related increased frequency in political discussions etc.) affects the extent to which individuals use moral foundations when evaluating political parties and candidates.

Figure 7 provides a visual overview over the regression discontinuity analyzed here. The graphs display the proportion of individuals in each age group (by year), who mention any moral consideration in their open-ended evaluations. The x-axis depicts the voting age at

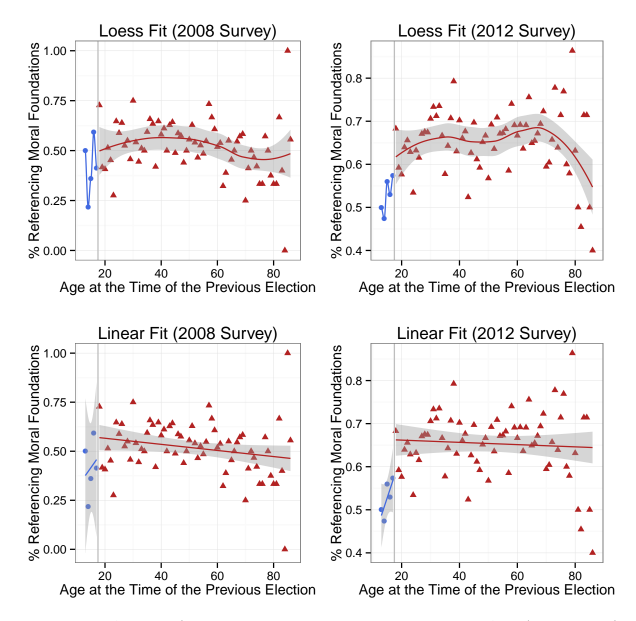


Figure 7: Visualization of Regression Discontinuity. Proportions Based on Aggregation for Each Age Group (by year).

the time of the previous election. For example, whether respondents in 2008 were 17 or 18 in 2004 determines whether they were able to participate in the election prior to 2008. It is hypothesized that individuals, who were able to participate in a previous election are more likely to rely on moral considerations.

Furthermore, according to the regression-discontinuity argument, individuals just below or above the threshold should be equal in expectation in terms of their potential outcomes of the dependent variable. Thus, comparing both individuals who were just above and below the legal eligibility age for the previous election allows us to identify the local treatment effect of (formal) involvement in the political system.⁶

Looking at figure 7, it can be observed that such a discontinuity can be clearly identified in the 2012 survey (right side). The percentage of respondents increases sharply for individuals who were just old enough to vote in the previous election (i.e. in 2008). In 2008, the pattern looks relatively similar, albeit being less clear and pronounced. It is worth noting, however, that also in 2008, the proportion of individuals who mention any moral consideration is spiking for the age group that was just eligible to participate in the 2004 election.

The two major challenges in regression discontinuity design contain the selection of a bandwidth to determine how close observations have to be to the cut-off in order to be included in the analyses, as the proper modeling of the selection variable on either side of the cut-off.

Dunning (2012) argues that regression discontinuity designs should generally allow for simple estimations of treatment effects by comparing average outcomes among observations below and above the threshold. However, such a simple difference in means estimator requires that the regressions on both sides of the cut-off within the area of the bandwidth have a slope of zero. In other words, the expected value of the outcome variable within each bandwidth left or right of the cut-off should not be conditional on the variable driving the discontinuity. However, this assumption is not clearly met when looking at the data in figure 7. For individuals left of the discontinuity, there appears to be a positive correlation between the age at the time of the previous election and the percentage of individuals mentioning moral foundations. Moving to the right of the cut-off, however, the proportion of individuals who rely on moral considerations is constant at a higher level. Notwithstanding, it is possible to overcome the problem of potential outcomes being correlated with the assignment variable, by modeling outcomes on either side of the discontinuity (using parametric or non-parametric modeling) and estimate the treatment effect as the difference between both models' expected outcomes at the limit of the regression discontinuity Imbens and Lemieux (see also 2008).

In the analyses presented below, I used local linear regression in order to estimate treatment effects. Unless stated otherwise, I selected bandwidths according to the Imbens-Kalyanaraman optimal bandwidth choice rule (Imbens and Kalyanaraman, 2011).

Table 1 displays the results for the analysis based on the 2008 ANES. The first row contains the local average treatment effect for the bandwidth calculated according to the procedure described by (Imbens and Kalyanaraman, 2011). The second and third row show treatment effects if the bandwidth was decreased by one half, or doubled, respectively. Looking at the LATE estimates, we find that eligibility to vote in the previous election has a sig-

⁶It should be noted that the analyses presented here essentially concentrate on the intention-to-treat effect of prior voting, since the analyses only focuses on legal eligibility rather than on actual participation.

	Bandwidth	Obs.	Est.	SE	$\Pr(> z)$	CI (low)	CI (high)
LATE	2.5302	166	0.5277	0.2016	0.0088	0.1327	0.9227
Half-BW	1.2651	51	0.3135	0.1345	0.0198	0.0499	0.5771
Double-BW	5.0604	268	0.1204	0.1333	0.3666	-0.1409	0.3817

Table 1: Regression Discontinuity Estimates Based on Age (2008)

nificant positive effect on the likelihood to emphasize moral considerations when evaluating political parties and candidates. The bandwidth used to estimate this effect includes two and a half years on both sides, which allows us to include 166 observations in the analysis. The positive effect stays significant if the bandwidth is decreased to half of its original size. However, if the bandwidth is increased to 5 years, the effect vanishes. This result should not be very concerning, since such a large bandwidth seems implausible.

	Bandwidth	Obs.	Est.	SE	$\Pr(> z)$	CI (low)	CI (high)
LATE	2.9949	415	0.1310	0.1090	0.2293	0.1327	0.9227
Half-BW	1.4974	136	0.1089	0.0853	0.2019	0.0499	0.5771
Double-BW	5.9898	672	0.0701	0.0848	0.4085	-0.1409	0.3817

Table 2: Regression Discontinuity Estimates Based on Age (2012)

Table 2 presents the same results for the 2012 dataset. The optimal threshold is very similar to the previous analyses (around 2.9 years), which now includes a larger number of observations due to the generally larger sample size in the 2012 survey. While all estimated treatment effects are again positive, none of them reach conventional standards of statistical significance.

One argument that could be put forward against these analyses is the fact that the variable on which the regression discontinuity is based (i.e. age in years) is a relatively crude measure. Luckily, the 2008 ANES also includes a variable indicating month of birth for each respondent.⁷

	Bandwidth	Obs.	Est.	SE	$\Pr(> z)$	CI (low)	CI (high)
LATE	4.8134	17	0.2086	0.4915	0.6712	0.1327	0.9227
Half-BW	2.4067	8	0.9167	0.7743	0.2365	0.0499	0.5771
Double-BW	9.6268	41	0.4598	0.3405	0.1769	-0.1409	0.3817

Table 3: Regression Discontinuity Estimates Based on Month of Birth (2008)

Table 3 depicts the estimates of the local average treatment effects for 2008 if the discontinuity takes into account the month of birth rather than just the age in years. The discontinuity variable, therefore, indicates for how many months each respondent has been eligible to vote prior to the previous election. Now, none of the effects appear to be significant any more. However, the bandwidth calculated according to the procedure described by Imbens and Kalyanaraman (2011) is surprisingly small (less than 5 months!) and only includes a very small number of observations, which can be problematic.

⁷In the 2012 ANES, month of birth is a restricted item.

	Bandwidth	Obs.	Est.	SE	$\Pr(> z)$	CI (low)	CI (high)
LATE	20.0000	90	0.5646	0.2317	0.0148	0.1327	0.9227
Half-BW	10.0000	41	0.4745	0.3350	0.1566	0.0499	0.5771
Double-BW	40.0000	175	0.3802	0.1609	0.0181	-0.1409	0.3817

Table 4: Regression Discontinuity Estimates Based on Month of Birth (2008)

Accordingly, I manually increased the bandwidth to a level comparable to the previous analyses (20 months). The results are displayed in table ??. Again, the positive effect of eligibility to participate in the previous election is significant and of similar size as in the analyses solely based on age.

Overall, the results based on the regression discontinuity support the findings of the previous analyses. They indicate that prior individual involvement in the political process (through elections etc.) increases the probability that citizens rely on moral considerations when evaluating political candidates and parties. Accordingly, moral reasoning in the context of politics can be seen as part of a general political learning process.

There are several ways to further investigate the validity of estimates based on regression discontinuity designs. The first concern is usually whether there was some kind of sorting, or self-selection among observations to move beyond the discontinuity threshold. While such a suggestion seems unrealistic in the context of age as a discontinuity variable, we can still examine kernel density plots of the variable in order to make sure that the distribution of observations is smooth on either side of the cut-off. Unsurprisingly, this appears to be the case in this analysis (c.f. kernel density plots in the appendix, figure D.1).

Other possibilities to ascertain the validity of the design involves the analyses of nonoutcomes at the point of the discontinuity, as well as placebo-analyses using arbitrary alternative cut-offs.

The results of the placebo tests are displayed in tables D.1, D.2, as well as D.3 in the appendix. I shifted the threshold four years later, such that individuals who just above the threshold became eligible to vote at the election 8 years prior to the actual election. As can be seen in the tables, non of the effects with any of the bandwidths under consideration are statistically significant.

As an additional check, I analyzed individual attitudes towards LGBT adoption as a non-outcome using the actual regression discontinuity. The results are displayed in tables D.4, D.5, as well as D.6 in the appendix. The results show that if an (arbitrary) alternative outcome is analyzed, the effect at the regression discontinuity vanishes. These results indicate that the estimates in the regression-discontinuity analyses are relatively unlikely to be an artefact of sorting and self-selection around the threshold.

4 Conclusion

The goal of this paper was to investigate to what extent the ideological differences in the emphasis on moral foundations manifests itself in individual reasoning about political actors. It was argued that the analyses of open-ended survey responses can provide important insights beyond previous research because it allows to evaluate in how far citizens make reference

to moral considerations in a political context that does not induce an explicit connection to morality. Furthermore, it was argued that the reliance on moral reasoning as such is moderated by political knowledge, media exposure, political discussions, as well as political involvement.

The empirical evidence discussed in this paper is only partly consistent with previous results on moral foundations and ideology. The first hypothesis, which predicted systematic patterns in the emphasis on moral considerations among liberals and conservatives was supported for three out of four foundations included in the analyses in one of the surveys. These inconsistencies could indicate that the unidimensional conceptualization of ideology, which has been used in most studies analyzing moral foundations theory, might be too simplistic in order to describe systematic differences between individuals who hold different political belief systems and ideologies (see for example Feldman and Johnston, 2013). As such, future studies should further investigate whether the reliance on specific moral foundations in political reasoning shows more systematic patterns when political ideology is conceptualized as a two- or multi-dimensional system of beliefs.

According to the second hypothesis, it was expected that individuals show heterogeneity in terms of their tendency to rely on moral reasoning when evaluating political actors. The results showed that political knowledge, discussions, as well as media consumption increased the reliance on moral considerations. Furthermore, using a regression-discontinuity design, it has been shown that prior engagement in the political system has a positive effect as well. Thus, the evidence suggests that moral reasoning is part of a broader political learning process. It remains an open question, however, whether this learning process implies an increased differentiation between liberals and conservatives in terms of the focus on specific foundations as described by Moral Foundations Theory. The results presented here only show that moral reasoning becomes more prevalent with higher political involvement, but they are inconclusive as to whether learning process increase the "moral differentiation" of liberals and conservatives.

Overall, the fact that purity/sanctity was almost never mentioned as well as the inconsistent effect of ideology on the authority/respect dimension could be attributed to the fact that the moral foundations dictionary was originally used for the analyses of sermons rather than in the context of day-to-day politics. Accordingly, subsequent analyses could revise the dictionary in order to make it more applicable for the analyses of survey responses. Furthermore, it should be noted that the modelling strategy based on multiple logistic regressions assumes independence between the different response categories. This assumptions does not seem to be plausible since the reference to a specific moral foundation might well affect in how far individuals mention other considerations. While a multinomial logit / conditional logit framework is also not feasible due to the fact that individuals can fall in several categories, other model approaches for non-exclusive multinomial choices might allow to improve the empirical analyses (see for example Gilbert and Modena, 2007).

An alternative approach to the analysis of open-ended survey responses could be the implementation of structural topic models as described by Roberts et al. (2014): Instead of using explicit word lists to identify moral reasoning, it would possible to identify specific

⁸However, the collection of words used in Graham, Haidt, and Nosek (2009) was conceptualized as a general dictionary for multiple sources (see also http://www.moralfoundations.org/)

topics in open-ended responses that are consistent with the moral foundations described by Haidt and Joseph (2008) (see also Lin, Xing, and Hauptmann, 2008).

Notwithstanding these reservations and the resulting tentativeness of the empirical results presented thus far, the analyses of open-ended survey responses can provide important and valuable insights in the context of moral foundations and the individual underpinnings of political ideology. As such, there are numerous avenues for future research. For example, it would be interesting to investigate whether the reference to specific moral foundations differs between survey questions: Do individuals differ in terms of their moral considerations if they describe in-party or out-party candidates? Does the evaluations of parties and candidate elicit different considerations? Furthermore, are there sources of heterogeneity in moral foundations among liberals and conservatives? Utilizing available responses to open-ended survey questions provides a useful and still largely neglected data source to investigate these and other important research questions from novel perspectives.

Appendix A Moral Foundations Dictionary

Sources:

Graham, Haidt, and Nosek (2009), as well as http://www.moralfoundations.org/

Note:

Words with (*) indicate that the word stem rather than the exact word was matched in the open-ended survey responses.

Harm:

safe*, peace*, compassion*, empath*, sympath*, care, caring, protect*, shield, shelter, amity, secur*, benefit*, defen*, guard*, preserve, harm*, suffer*, war, wars, warl*, warring, fight*, violen*, hurt*, kill, kills, killer*, killed, killing, endanger*, cruel*, brutal*, abuse*, damag*, ruin*, ravage, detriment*, crush*, attack*, annihilate*, destroy, stomp, abandon*, spurn, impair, exploit, exploits, exploited, exploiting, wound*

Fairness:

fair, fairly, fairness, fair*, fairmind*, fairplay, equal*, justice, justness, justifi*, reciproc*, impartial*, egalitar*, rights, equity, evenness, equivalent, unbias*, tolerant, equable, balance*, homologous, unprejudice*, reasonable, constant, honest*, unfair*, unequal*, bias*, unjust*, injust*, bigot*, discriminat*, disproportion*, inequitable, prejud*, dishonest, unscrupulous, dissociate, preference, favoritism, segregat*, exclusion, exclud*

Ingroup:

together, nation*, homeland*, family, families, familial, group, loyal*, patriot*, communal, commune*, communit*, communis*, comrad*, cadre, collectiv*, joint, unison, unite*, fellow*, guild, solidarity, devot*, member, cliqu*, cohort, ally, insider, foreign*, enem*, betray*, treason*, traitor*, treacher*, disloyal*, individual*, apostasy, apostate, deserted, deserter*, deserting, deceiv*, jilt*, imposter, miscreant, spy, sequester, renegade, terroris*, immigra*

Authority:

obey*, obedien*, duty, law, lawful*, legal*, duti*, honor*, respect, respectful*, respected, respects, order*, father*, mother, motherl*, mothering, mothers, tradition*, hierarch*, authorit*, permit, permission, status*, rank*, leader*, class, bourgeoisie, caste*, position, complian*, command, supremacy, control, submi*, allegian*, serve, abide, defere*, defer, revere*, venerat*, comply, defian*, rebel*, dissent*, subver*, disrespect*, disobe*, sediti*, agitat*, insubordinat*, illegal*, lawless*, insurgent, mutinous, defy*, dissident, unfaithful, alienate, defector, heretic*, nonconformist, oppose, protest, refuse, denounce, remonstrate, riot*, obstruct

Purity:

piety, pious, purity, pure*, clean*, steril*, sacred*, chast*, holy, holiness, saint*, wholesome*, celiba*, abstention, virgin, virgins, virginity, virginal, austerity, integrity, modesty, abstinen*, abstemiousness, upright, limpid, unadulterated, maiden, virtuous, refined, intemperate, decen*, immaculate, innocent, pristine, humble, disgust*, deprav*, disease*, unclean*, contagio*, indecen*, sin, sinful*, sinner*, sins, sinned, sinning, slut*, whore, dirt*, impiety, impious, profan*, gross, repuls*, sick*, promiscu*, lewd*, adulter*, debauche*, defile*, tramp, prostitut*, unchaste, wanton, profligate, filth*, trashy, obscen*, lax, taint*, stain*, tarnish*, debase*, desecrat*, wicked*, blemish, exploitat*, pervert, wretched*

Appendix B Additional Tables and Figures - Overview

	No	Yes	Percent (Yes)
Spanish Interview (2008)	2228	94	4.05
Spanish Interview (2012)	5686	228	3.86
No Responses (Overall, 2008)	2070	158	7.09
No Responses (Overall, 2012)	5294	392	6.89
No Responses (Candidate Evaluations, 2008)	1994	328	14.13
No Responses (Candidate Evaluations, 2012)	5153	761	12.87
No Responses (Party Evaluations, 2008)	1738	584	25.15
No Responses (Party Evaluations, 2012)	4411	1503	25.41

Table B.1: Overview - Missing Open-Ended Responses

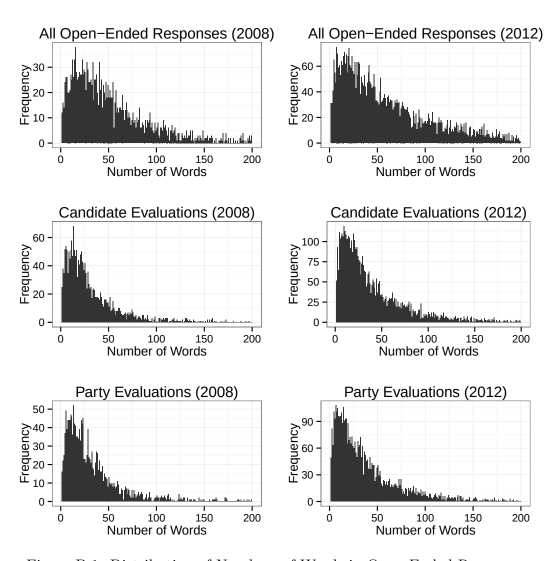


Figure B.1: Distribution of Numbers of Words in Open-Ended Responses

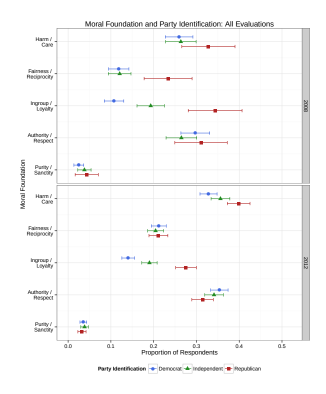


Figure B.2: Moral Foundations and Partisanship (all Statements)

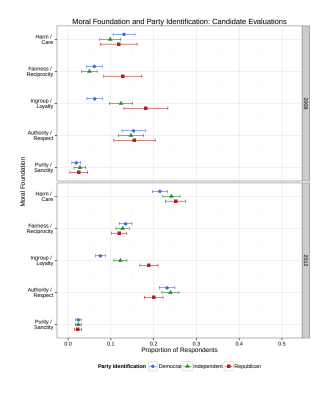


Figure B.3: Moral Foundations and Partisanship (Candidate Evaluations)

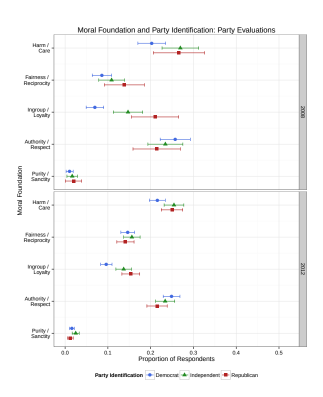


Figure B.4: Moral Foundations and Partisanship (Party Evaluations)

Appendix C Tables of Logit Model Estimates

arm / Care 2012 05	7***	Reciprocity 2012 -0.440** (0.093) -0.480** (0.096) 0.002 (0.022) 0.315** (0.077)	* (0.192) * 0.158 (0.202) 0.052 (0.044)	2012 0.407*** (0.104) 0.133 (0.110) 0.074*** (0.023)	(0.153) $-0.442***$ (0.159)	2012
05	7*** -0.005 4) (0.198) **** -0.280 5) (0.217) 4 -0.015 0) (0.048) 2 0.306*	-0.440** (0.093) -0.480** (0.096) 0.002 (0.022) 0.315**	* 0.288 (0.192) * 0.158 (0.202) 0.052 (0.044) * 0.458***	0.407*** (0.104) 0.133 (0.110) 0.074*** (0.023) 0.138*	-0.342** (0.153) -0.442*** (0.159) 0.064* (0.037) 0.321**	-0.308*** (0.085) -0.129 (0.085) -0.026 (0.020) 0.235***
60) (0.084) 44 -0.383 55) (0.085) 25 -0.014 39) (0.026) 8** 0.032 40) (0.076)	4) (0.198) 3*** -0.280 5) (0.217) 4 -0.015 0) (0.048) 2 0.306* 0) (0.182)	$ \begin{array}{c} (0.093) \\ -0.480^{**} \\ (0.096) \\ 0.002 \\ (0.022) \\ 0.315^{**} \\ (0.077) \end{array} $	$ \begin{pmatrix} (0.192) \\ 0.158 \\ (0.202) \\ 0.052 \\ (0.044) \\ * & 0.458 \end{pmatrix} $	(0.104) 0.133 (0.110) 0.074*** (0.023) 0.138*	(0.153) -0.442^{***} (0.159) 0.064^{*} (0.037) 0.321^{**}	-0.129 (0.085) -0.026 (0.020) 0.235***
$egin{array}{lll} 44 & -0.383 \\ 65) & (0.085 \\ 25 & -0.014 \\ 69) & (0.026 \\ 18^{**} & 0.032 \\ 40) & (0.076 \\ \hline \end{array}$	3^{***} -0.280 (0.217) 4 -0.015 (0.048) 2 0.306^* (0.182)	$ \begin{array}{c} (0.093) \\ -0.480^{**} \\ (0.096) \\ 0.002 \\ (0.022) \\ 0.315^{**} \\ (0.077) \end{array} $	$ \begin{pmatrix} (0.192) \\ 0.158 \\ (0.202) \\ 0.052 \\ (0.044) \\ * & 0.458 \end{pmatrix} $	0.133 (0.110) 0.074*** (0.023) 0.138*	-0.442*** (0.159) 0.064* (0.037) 0.321**	-0.129 (0.085) -0.026 (0.020) 0.235***
65) (0.085 25 -0.014 39) (0.026 18** 0.032 40) (0.076	$\begin{array}{ccc} 5) & (0.217) \\ 4 & -0.015 \\ 0) & (0.048) \\ 2 & 0.306^* \\ 0) & (0.182) \end{array}$	(0.096) 0.002 (0.022) 0.315** (0.077)	(0.202) 0.052 (0.044) $0.458***$	(0.110) 0.074^{***} (0.023) 0.138^{*}	(0.159) $0.064*$ (0.037) $0.321**$	(0.085) -0.026 (0.020) $0.235****$
25	$ \begin{array}{cccc} 4 & -0.015 \\ 0) & (0.048) \\ 2 & 0.306 \\ 0) & (0.182) \end{array} $	(0.096) 0.002 (0.022) 0.315** (0.077)	(0.202) 0.052 (0.044) $0.458***$	0.074*** (0.023) 0.138*	(0.159) $0.064*$ (0.037) $0.321**$	-0.026 (0.020) 0.235***
39) (0.020 18** 0.032 40) (0.070	0) (0.048) 2 0.306* 0) (0.182)	(0.022) 0.315** (0.077)	* (0.044) 0.458***	$(0.023) \\ 0.138*$	(0.037) 0.321**	$(0.020) \\ 0.235***$
18 ^{**} 0.032 10) (0.070	2 0.306* 0) (0.182)	0.315** (0.077)	* \ \ 0.458 [*] **	$(0.023) \\ 0.138*$	(0.037) 0.321**	0.235***
10) (0.070	0.182)	(0.077)				
10) (0.070		(0.077)				(0.070)
17^{***} -0.004	1** `0.010*	`				
		* 0.003	0.001	0.002	-0.004	0.008***
(0.002	2) (0.005)	(0.002)	(0.005)	(0.002)	(0.004)	(0.002)
74 0.274	4*** 0.154	0.133*	-0.085	-0.007	-0.182	-0.069
29) (0.067	7) (0.164)	(0.076)	(0.152)	(0.081)	(0.124)	(0.067)
-0.028	3 -0.102	-0.139	0.235	0.012	-0.071	0.417***
(0.092)	2) (0.219)	(0.108)	(0.191)	(0.114)	(0.160)	(0.091)
13*** 0.011	1*** 0.008*	** 0.008**	* 0.011***	0.011***	0.010***	0.012***
(0.001)	1) (0.001)	(0.0005)		(0.001)	(0.001)	(0.001)
-1.108	8^{***} -3.164^{*}	** -1.935**	* -3.062***	-2.839***	-1.362***	-1.811***
19) (0.126	6) (0.335)	(0.144)	(0.315)	(0.163)	(0.241)	(0.132)
4,691	1,468	4,691	1,468	4,691	1,468	4,691
36 -2,718.58	-528.080	-2,251.633	-586.828	-2,015.282	-802.048	-2,684.276
72 5,455.17	4 1,074.159	4,521.265	1,191.656	4,048.565	1,622.097	5,386.553
	29) (0.06' 144 -0.02' 66) (0.09' .3*** 0.01' 101) (0.00' .3*** -1.10' 19) (0.12' .4,691 66 -2,718.58'	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

*p<0.1; **p<0.05; ***p<0.01

Table C.1: Logit Models Predicting References to four Moral Foundations

		Dependent	variable:	
			residential Can	
	2008	3	201	2
	(1)	(2)	(3)	(4)
Harm / Care	0.113	-0.373*	0.158*	0.159
	(0.138)	(0.215)	(0.080)	(0.112)
Fairness / Reciprocity	-0.192	-0.179	0.320***	0.278**
	(0.174)	(0.288)	(0.091)	(0.127)
Ingroup / Loyalty	-0.242	-0.174	-0.413***	-0.239*
	(0.166)	(0.273)	(0.095)	(0.130)
Authority / Respect	0.463***	0.232	0.591***	0.326***
	(0.132)	(0.201)	(0.081)	(0.112)
Party Identification (Democrat)		2.899***		2.599***
		(0.183)		(0.131)
Party Identification (Republican)		-2.263***		-2.547***
		(0.413)		(0.143)
Church Attendance	-0.225***	-0.097*	-0.312***	-0.276***
	(0.033)	(0.051)	(0.022)	(0.030)
Education (College Degree)	-0.380***	-0.324*	0.044	0.186*
	(0.120)	(0.176)	(0.078)	(0.108)
Age	-0.017***	-0.030***	-0.014***	-0.022***
	(0.003)	(0.005)	(0.002)	(0.003)
Sex (Female)	0.411***	0.105	0.376***	0.315***
	(0.116)	(0.172)	(0.075)	(0.103)
Race (African American)	4.322***	3.717***	3.976***	3.059***
	(0.390)	(0.469)	(0.229)	(0.255)
Constant	1.290***	0.608**	0.739***	1.010***
	(0.203)	(0.286)	(0.134)	(0.189)
Observations	1,822	1,313	3,973	3,963
Log Likelihood	-888.810	-451.370	-2,098.993	-1,240.343
Akaike Inf. Crit.	1,797.620	926.739	4,217.986	2,504.686
Note:		* I	p<0.1; **p<0.0	05; *** p<0.01

Table C.2: Logit Models Predicting Democratic Vote Choice Based on Moral Foundations

				Dependent	variable:			
·			Refe	rence to any M	Ioral Foundati	on		
	2008	2012	2008	2012	2008	2012	2008	2012
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Political Knowledge	0.261**	0.149***					0.219*	0.142***
_	(0.117)	(0.033)					(0.125)	(0.035)
Political Media Exposure	,	,	0.027***	0.019***			0.017*	0.011*
•			(0.009)	(0.006)			(0.010)	(0.006)
Political Discussions			,	,	0.001	0.091***	-0.011	0.079***
					(0.025)	(0.019)	(0.026)	(0.019)
Church Attendance	0.022	-0.020	0.022	-0.020	0.013	-0.018	0.012	-0.019
	(0.031)	(0.019)	(0.030)	(0.019)	(0.033)	(0.020)	(0.033)	(0.020)
Education (College Degree)	0.379***	0.185**	0.442***	0.239***	0.480***	0.282***	0.402***	0.183**
	(0.114)	(0.077)	(0.106)	(0.075)	(0.116)	(0.077)	(0.121)	(0.081)
Age	-0.005	-0.002	-0.008**	-0.003	-0.003	0.0002	-0.004	-0.003
	(0.003)	(0.002)	(0.003)	(0.002)	(0.003)	(0.002)	(0.004)	(0.002)
Sex (Female)	-0.094	0.226***	-0.064	0.204***	-0.135	0.195***	-0.123	0.243***
	(0.109)	(0.068)	(0.104)	(0.067)	(0.114)	(0.069)	(0.115)	(0.071)
Race (African American)	-0.057	0.445***	-0.096	0.367***	-0.070	0.358***	-0.023	0.418***
	(0.127)	(0.091)	(0.118)	(0.088)	(0.133)	(0.092)	(0.135)	(0.094)
Number of Words	0.029***	0.025***	0.029***	0.026***	0.028***	0.025***	0.027***	0.025***
	(0.002)	(0.001)	(0.002)	(0.001)	(0.002)	(0.001)	(0.002)	(0.001)
Constant	-1.411***	-1.319***	-1.481***	-1.067^{***}	-1.274***	-1.066***	-1.484***	-1.464**
	(0.201)	(0.143)	(0.195)	(0.122)	(0.209)	(0.124)	(0.227)	(0.152)
Observations	1,845	5,147	2,031	5,177	1,648	4,842	1,646	4,807
Log Likelihood	-1,016.596	-2,670.308	-1,118.869	-2,689.725	-915.937	-2,495.047	-912.088	-2,467.724
Akaike Inf. Crit.	2,049.192	5,356.616	2,253.737	5,395.450	1,847.874	5,006.093	1,844.175	4,955.448

Table C.3: Logit Models Predicting Overall References to Moral Foundations

Appendix D Additional Tables and Figures - Regression Discontinuity

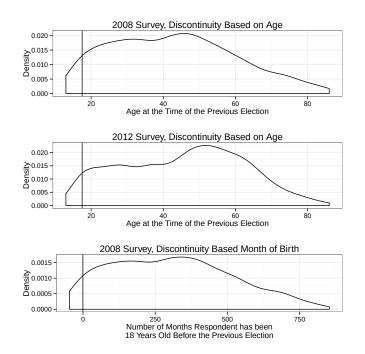


Figure D.1: Density of Running Variable (Age / Months)

D.1 Placebo Tests

	Bandwidth	Obs.	Est.	SE	$\Pr(> z)$	CI (low)	CI (high)
LATE	1.8657	133	-0.0271	0.1853	0.8838	-0.3902	0.3360
Half-BW	0.9329	77	-0.0619	0.1157	0.5926	-0.2886	0.1648
Double-BW	3.7315	259	-0.1248	0.1358	0.3579	-0.3909	0.1413

Table D.1: Regression Discontinuity Estimates Based on Age (2008) - Placebo Test using Different Cutoff (4 years later)

	Bandwidth	Obs.	Est.	SE	$\Pr(> z)$	CI (low)	CI (high)
LATE	2.4431	302	-0.0017	0.1270	0.9890	-0.3902	0.3360
Half-BW	1.2216	147	0.0162	0.0804	0.8403	-0.2886	0.1648
Double-BW	4.8863	752	0.0348	0.0790	0.6597	-0.3909	0.1413

Table D.2: Regression Discontinuity Estimates Based on Age (2012) - Placebo Test using Different Cutoff (4 years later)

	Bandwidth	Obs.	Est.	SE	$\Pr(> z)$	CI (low)	CI (high)
LATE	20.0000	112	0.1050	0.2042	0.6072	-0.3902	0.3360
Half-BW	10.0000	64	0.2137	0.3091	0.4893	-0.2886	0.1648
Double-BW	40.0000	219	-0.0253	0.1430	0.8596	-0.3909	0.1413

Table D.3: Regression Discontinuity Estimates Based on Month of Birth (2008) - Placebo Test using Different Cutoff (48 months later)

D.2 Non-Outcome Analyses

	Bandwidth	Obs.	Est.	SE	$\Pr(> z)$	CI (low)	CI (high)
LATE	2.7192	186	-0.2336	0.1703	0.1702	-0.5674	0.1002
Half-BW	1.3596	60	-0.1674	0.1273	0.1884	-0.4169	0.0821
Double-BW	5.4384	301	-0.0680	0.1191	0.5680	-0.3014	0.1654

Table D.4: Regression Discontinuity Estimates Based on Age (2008) - Validity Test using Non-Outcome

	Bandwidth	Obs.	Est.	SE	$\Pr(> z)$	CI (low)	CI (high)
LATE	3.2376	452	0.0602	0.0899	0.5033	-0.5674	0.1002
Half-BW	1.6188	302	0.0931	0.1134	0.4117	-0.4169	0.0821
Double-BW	6.4751	730	-0.0079	0.0710	0.9118	-0.3014	0.1654

Table D.5: Regression Discontinuity Estimates Based on Age (2012) - Validity Test using Non-Outcome

	Bandwidth	Obs.	Est.	SE	$\Pr(> z)$	CI (low)	CI (high)
LATE	20.0000	106	0.0374	0.2255	0.8683	-0.5674	0.1002
Half-BW	10.0000	48	-0.0677	0.3576	0.8498	-0.4169	0.0821
Double-BW	40.0000	197	-0.0578	0.1531	0.7055	-0.3014	0.1654

Table D.6: Regression Discontinuity Estimates Based on Month of Birth (2008) - Validity Test using Non-Outcome

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