

# ChangeMyView: Can Moral Appeals Facilitate Compromise?\*

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The American electorate is becoming increasingly polarized. According to research in moral psychology, these growing disagreements between liberals and conservatives can be attributed to fundamental differences in the moral frameworks that shape individual ideology. Indeed, scholars suggest that ideologues would be more likely to reach compromise if both sides spoke the same “moral language.” While this implicit assumption has intuitive appeal, it remains largely untested empirically. Drawing on a unique dataset from the online discussion board *Reddit*, this paper examines how moral appeals can affect individual persuasion and the likelihood of agreement and consensus building through deliberation.

*Keywords:* Moral Foundations, Attitude Change, Persuasion, Compromise

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Recent years have witnessed a resurgence in partisan polarization in the United States. Politically engaged citizens hold more diverging policy views, are more ideologically extreme, and exhibit stronger negative affect towards out-partisans than in the past ([Hetherington, 2001](#); [Abramowitz and Saunders, 2008](#); [Iyengar, Sood, and Lelkes, 2012](#); [Mason, 2015](#); [Huddy, Mason, and Aarøe, 2015](#); [Iyengar and Westwood, 2015](#)). A growing literature in moral psychology—building on Moral Foundations Theory—attributes this divide (at least partially) to fundamental differences in moral frameworks that guide liberal and conservative thinking (c.f., [Haidt, 2012](#)). According to this perspective, liberals focus on *individualizing* moral foundations, which include care/harm and fairness/cheating. Conservatives, on the other hand, also emphasize the remaining *binding* foundations of loyalty/betrayal, authority/subversion, and sanctity/degradation ([Haidt and Graham, 2007](#); [Graham, Haidt, and Nosek, 2009](#)). Differential emphasis on these moral dimensions is systematically related to attitudes towards a wide variety of divisive political issues (e.g. [Koleva et al., 2012](#); [Kertzer et al., 2014](#); [Low and Wui, 2015](#)), personality traits like individual social dominance orientation (SDO) and right-wing authoritarianism (RWA)

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(Federico et al., 2013), as well as voting behavior (Franks and Scherr, 2015). Overall, this body of research suggests that liberals and conservatives endorse different moral foundations and that these differences are related to political attitudes, evaluations, and behavior.

An important implicit assumption that has been made repeatedly in this literature is that liberals and conservatives would be more likely to come to agreements *if only they focused on the same moral foundations*. For example Haidt (2012, 365) concludes in his book *The Righteous Mind: Why Good People Are Divided by Politics and Religion*: “Once people join a political team, they get ensnared in its moral matrix. They see confirmation of their grand narrative everywhere, and it’s difficult—perhaps impossible—to convince them that they are wrong *if you argue with them from outside of their matrix*” (emphasis added). In an different article, Graham, Haidt, and Nosek (2009, 1040) contend that their findings “help explain *why liberals and conservatives disagree on so many moral issues* and often find it hard to understand how an ethical person could hold the beliefs of the other side: Liberals and conservatives *base their moral values, judgments, and arguments on different configurations* of the five foundations.” The underlying assumption that emphasizing the same foundations can facilitate compromise has important implications—especially in our current political environment. Somewhat surprisingly, however, it has never been subjected to a direct empirical test.

There are reasons to believe that compromise is still difficult—and potentially even further impeded—if individuals argue on the basis of the same set of moral foundations. Skitka, Bauman, and Sargis (2005), for example, provide a different theoretical perspective than MFT by conceptualizing moralization as a unique feature of attitude strength. According to this view, moral convictions are perceived as “absolutes, or universal standards of truth that others should also share” (Skitka, 2010, 269). As such, they combine the following attributes: they are viewed by individuals as applying to everyone (universality), they do not require an immediate underlying rationale but are rather seen as facts

about the world (objectivity), they can be independent of authority and group norms (autonomy), they elicit strong emotional reactions, and they have an inherent motivational quality (motivation/justification) (Skitka, 2010). Building on this work, Ryan (2014) argued that moral convictions are not restricted to issues that are traditionally perceived as “moral,” such as abortion or same-sex marriage, but can also include other issues such as economic policies. The degree of moral conviction may therefore vary between individuals as well as across issues. Ryan (2014) further showed that the propensity to moralize—i.e. the tendency to view an issue as a question of “right and wrong”—is related to political participation, extreme political attitudes, arousal of negative emotions, and hostility. In a subsequent study, Ryan (2016) suggested that moralization as a distinct characteristic of attitude intensity reorients behavior from maximizing gains to the general adherence to rules. Across multiple studies, the author showed that this tendency translates into stronger opposition to compromise about political issues and decreased support for compromising politicians. These patterns should also translate into attitudes towards—and interactions with—others who hold opposing views. Indeed, moral conviction has been shown to be related to stronger preferences for social distance from (and hostility towards) attitudinally dissimilar others and lower cooperativeness in groups holding heterogeneous views (Skitka, Bauman, and Sargis, 2005).

Ultimately, both perspectives in moral psychology lead to diverging expectations regarding the effect of moral appeals on persuasion and the likelihood of compromise: While moral foundations theory contends that agreement should be facilitated if two discussants focus on the same underlying foundations, the moral conviction literature suggests that any type of moral appeal should make it harder to overcome disagreement. The present paper tests both competing predictions by analyzing online discussions on the Reddit community /r/ChangeMyView. The following section discusses the dataset in more detail.

## Description of Dataset

ChangeMyView is a Reddit community where participants begin a discussion by describing their attitude on a chosen issue in an original post. Other participants are invited to challenge the original author's arguments and opinions in order to change his or her mind about the issue. For example, an original post could start "cmv: iran has the right to develop nuclear weapons."

Tan et al. (2016) analyzed the discussion dynamics on ChangeMyView by focusing on...

## Moral Foundations and Persuadability

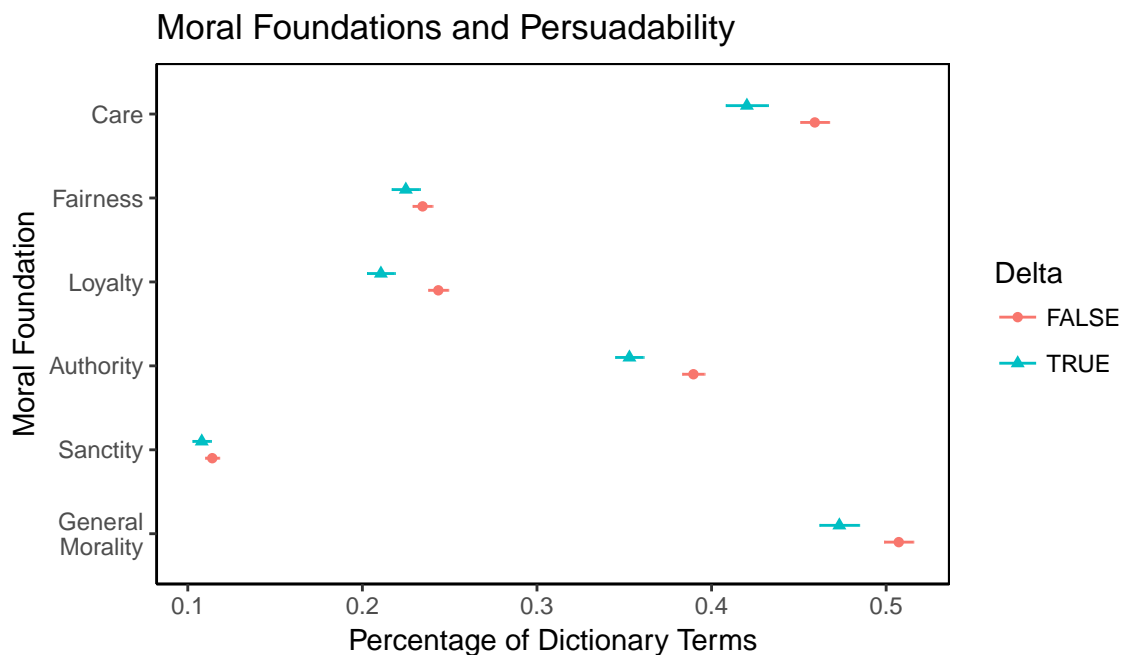


Figure 1: Average percentage of dictionary terms relative to the total number of words in each original post starting a discussion (including 95% confidence intervals). Deltas indicate whether the author was persuaded to change his or her view as a result of the discussion.

## Is Moral Consistency Convincing?

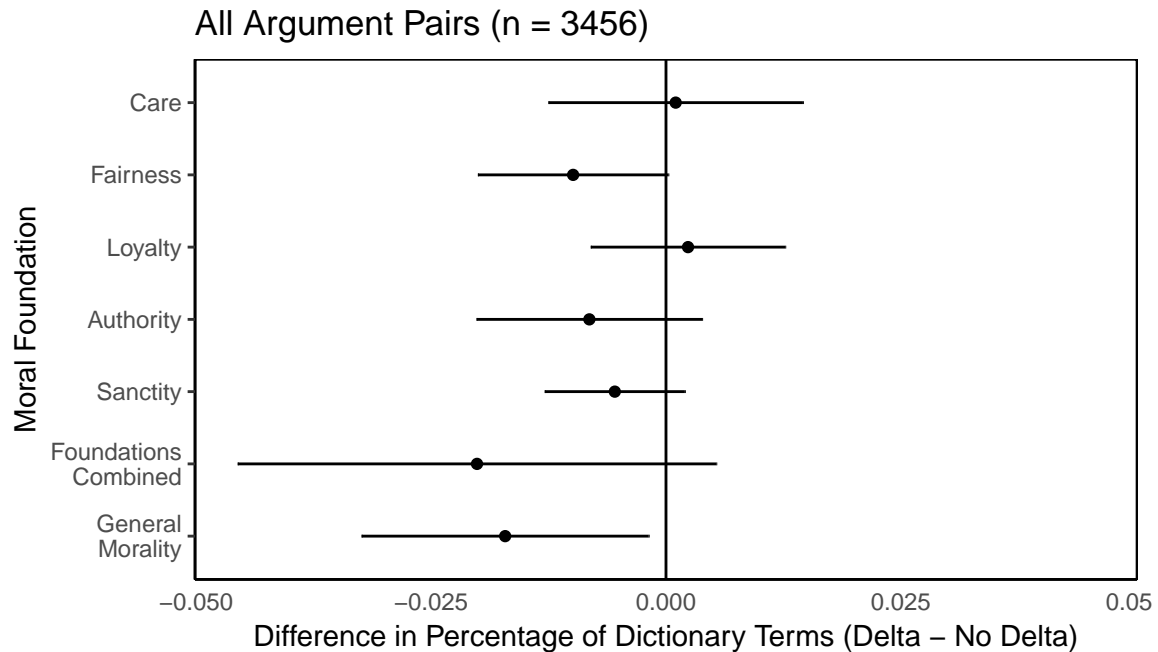


Figure 2: All argument pairs: Average difference in percentage of dictionary terms relative to the total number of words between matched discussion contributions that persuaded the author of the original post vs. not (including 95% confidence intervals). Negative values indicate that arguments were less persuasive (and vice versa).

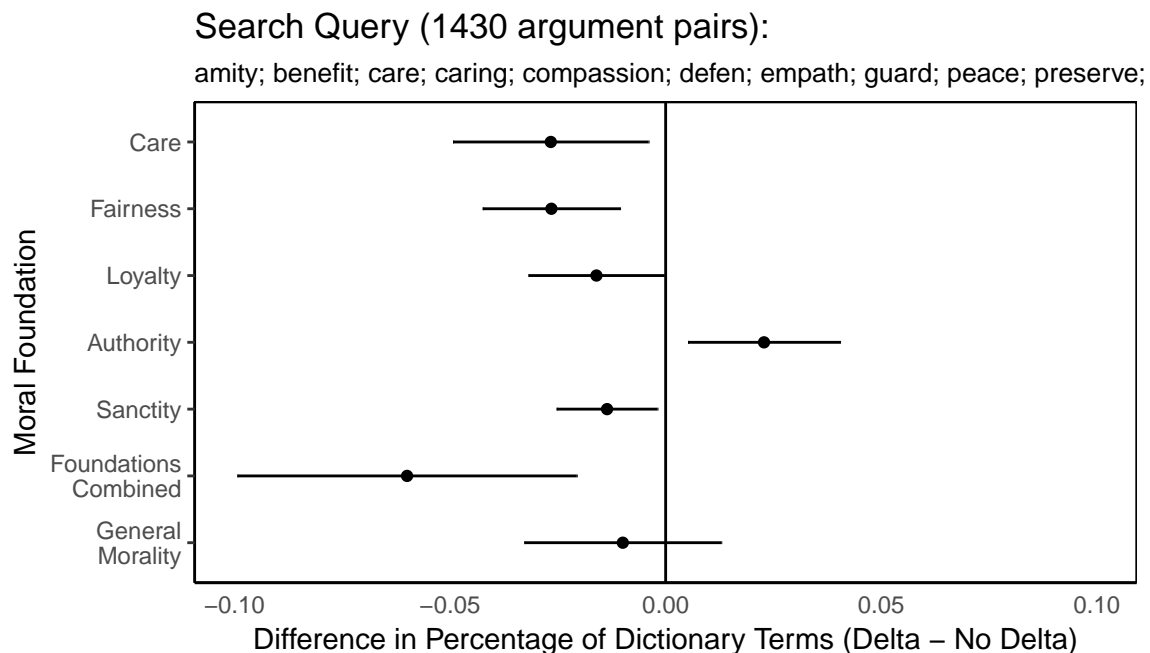


Figure 3: Care (virtue): Average difference in percentage of dictionary terms relative to the total number of words between matched discussion contributions that persuaded the author of the original post vs. not (including 95% confidence intervals). Negative values indicate that arguments were less persuasive (and vice versa).

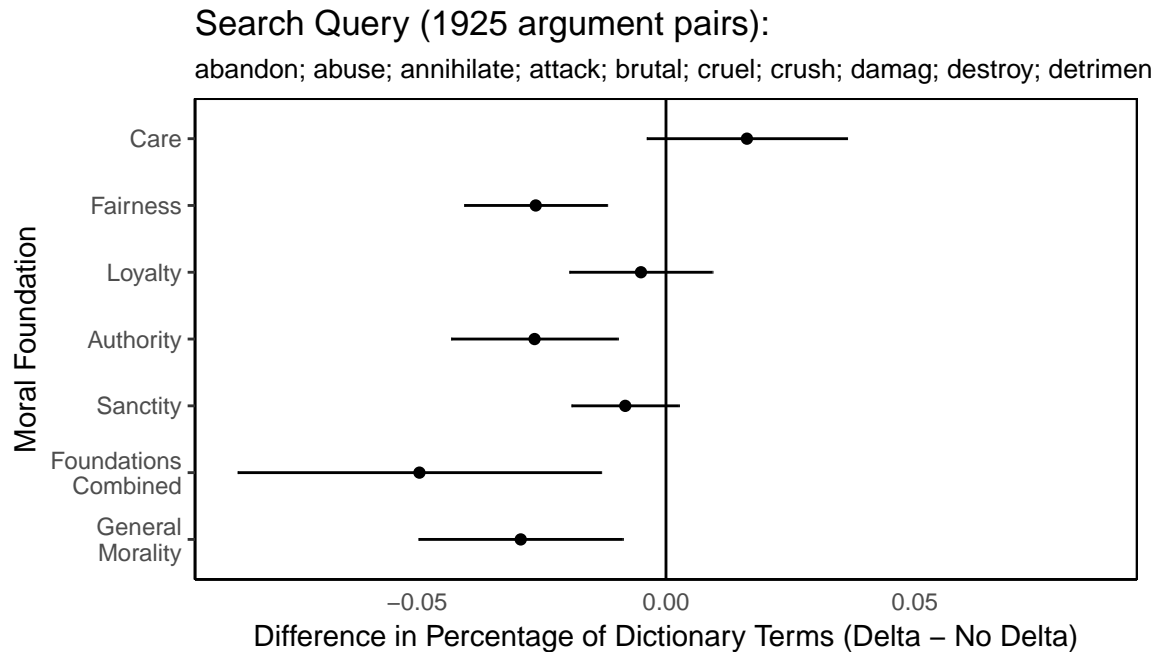


Figure 4: Care (vice): Average difference in percentage of dictionary terms relative to the total number of words between matched discussion contributions that persuaded the author of the original post vs. not (including 95% confidence intervals). Negative values indicate that arguments were less persuasive (and vice versa).

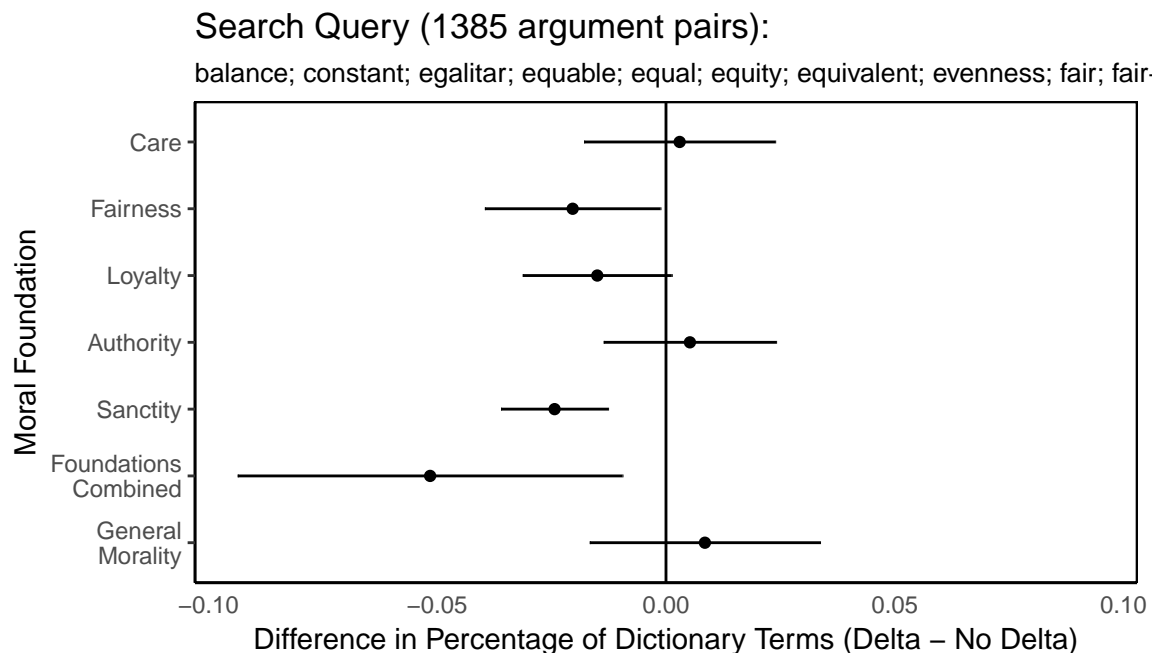


Figure 5: Fairness (virtue): Average difference in percentage of dictionary terms relative to the total number of words between matched discussion contributions that persuaded the author of the original post vs. not (including 95% confidence intervals). Negative values indicate that arguments were less persuasive (and vice versa).

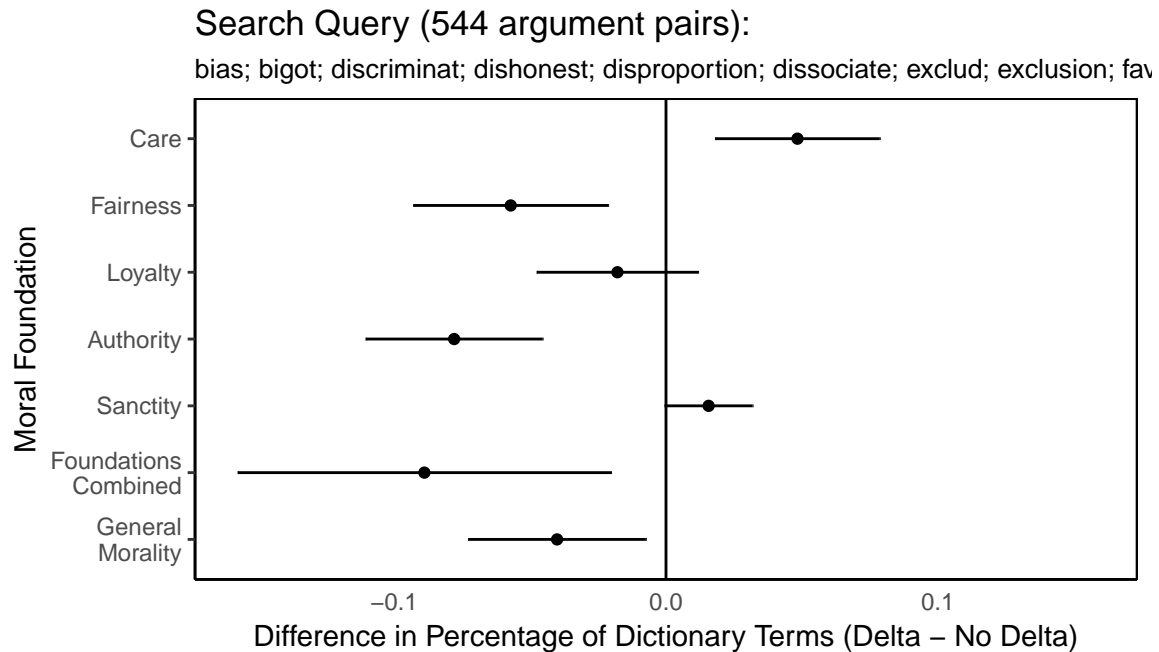


Figure 6: Fairness (vice): Average difference in percentage of dictionary terms relative to the total number of words between matched discussion contributions that persuaded the author of the original post vs. not (including 95% confidence intervals). Negative values indicate that arguments were less persuasive (and vice versa).

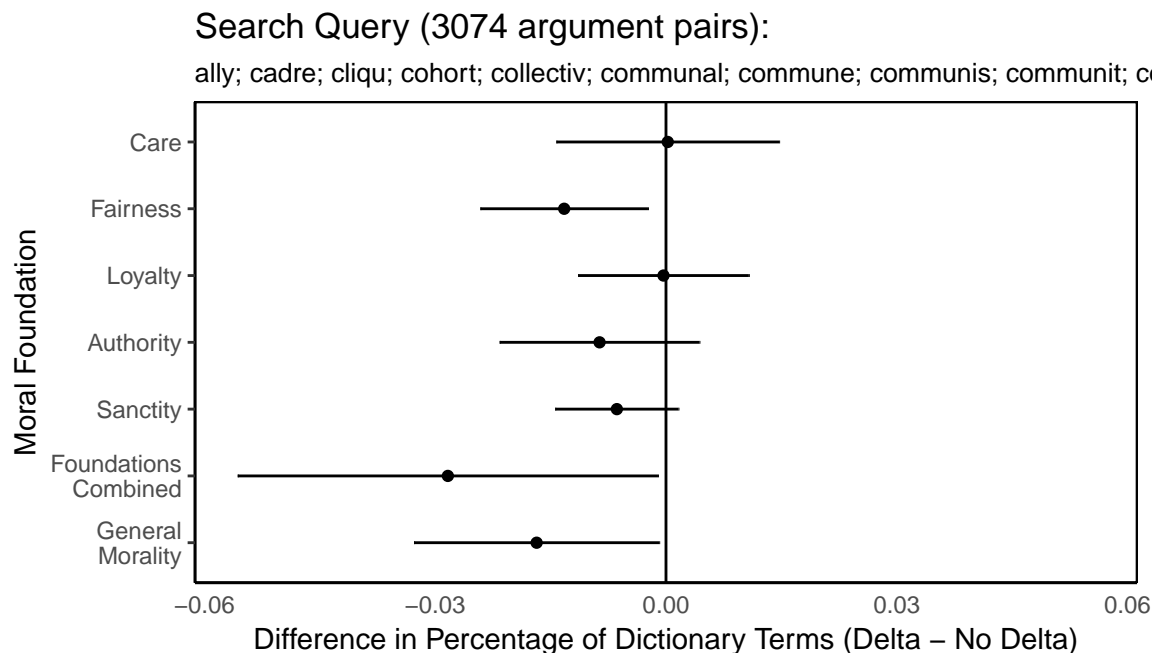


Figure 7: Loyalty (virtue): Average difference in percentage of dictionary terms relative to the total number of words between matched discussion contributions that persuaded the author of the original post vs. not (including 95% confidence intervals). Negative values indicate that arguments were less persuasive (and vice versa).

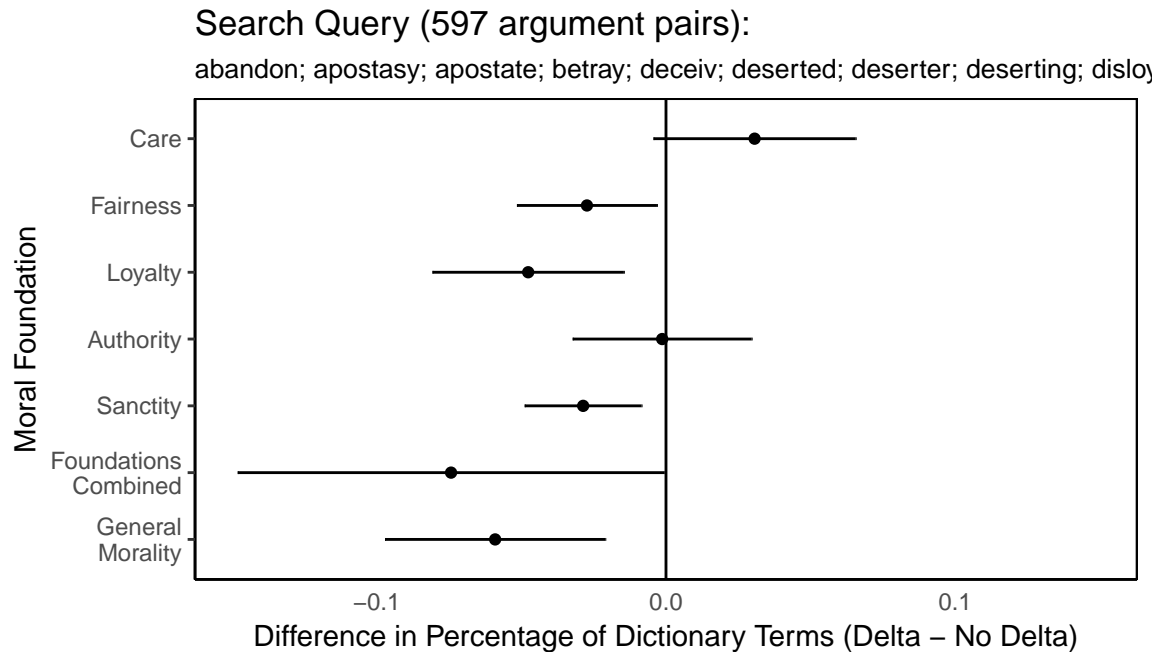


Figure 8: Loyalty (vice): Average difference in percentage of dictionary terms relative to the total number of words between matched discussion contributions that persuaded the author of the original post vs. not (including 95% confidence intervals). Negative values indicate that arguments were less persuasive (and vice versa).

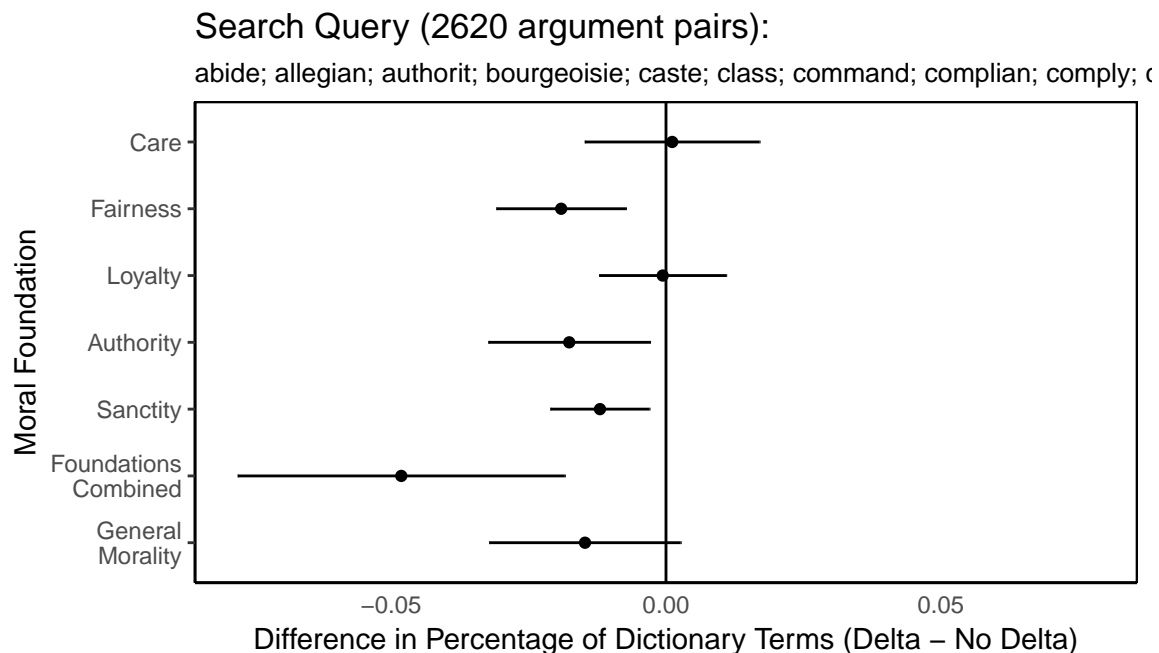


Figure 9: Authority (virtue): Average difference in percentage of dictionary terms relative to the total number of words between matched discussion contributions that persuaded the author of the original post vs. not (including 95% confidence intervals). Negative values indicate that arguments were less persuasive (and vice versa).



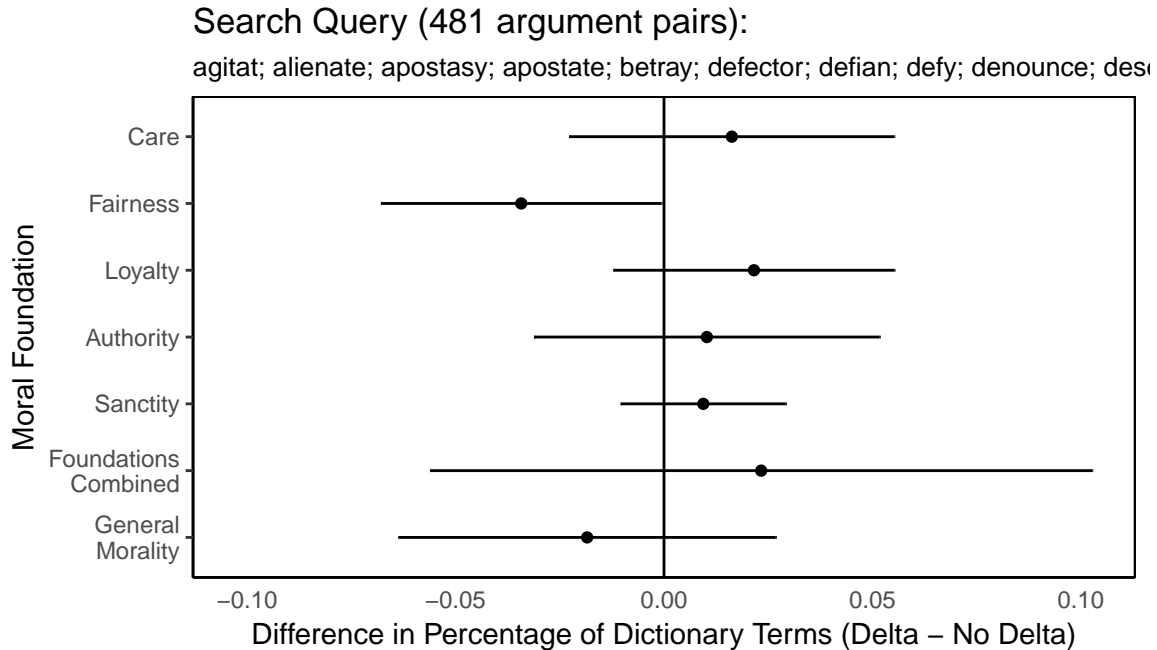


Figure 10: Authority (vice): Average difference in percentage of dictionary terms relative to the total number of words between matched discussion contributions that persuaded the author of the original post vs. not (including 95% confidence intervals). Negative values indicate that arguments were less persuasive (and vice versa).

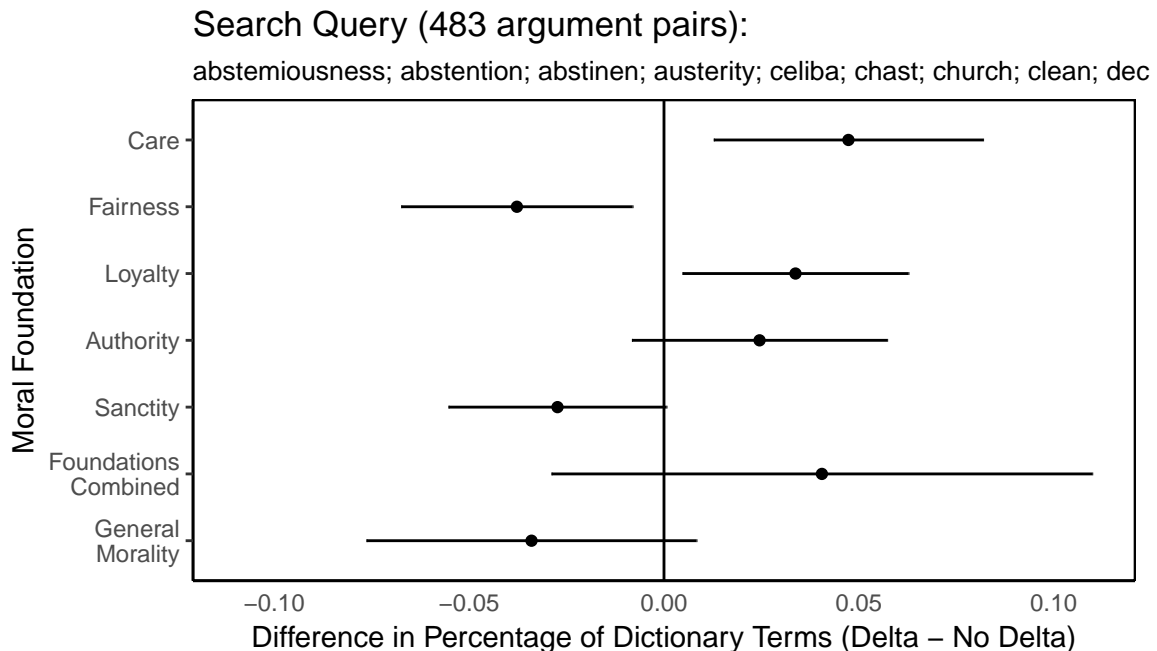


Figure 11: Sanctity (virtue): Average difference in percentage of dictionary terms relative to the total number of words between matched discussion contributions that persuaded the author of the original post vs. not (including 95% confidence intervals). Negative values indicate that arguments were less persuasive (and vice versa).

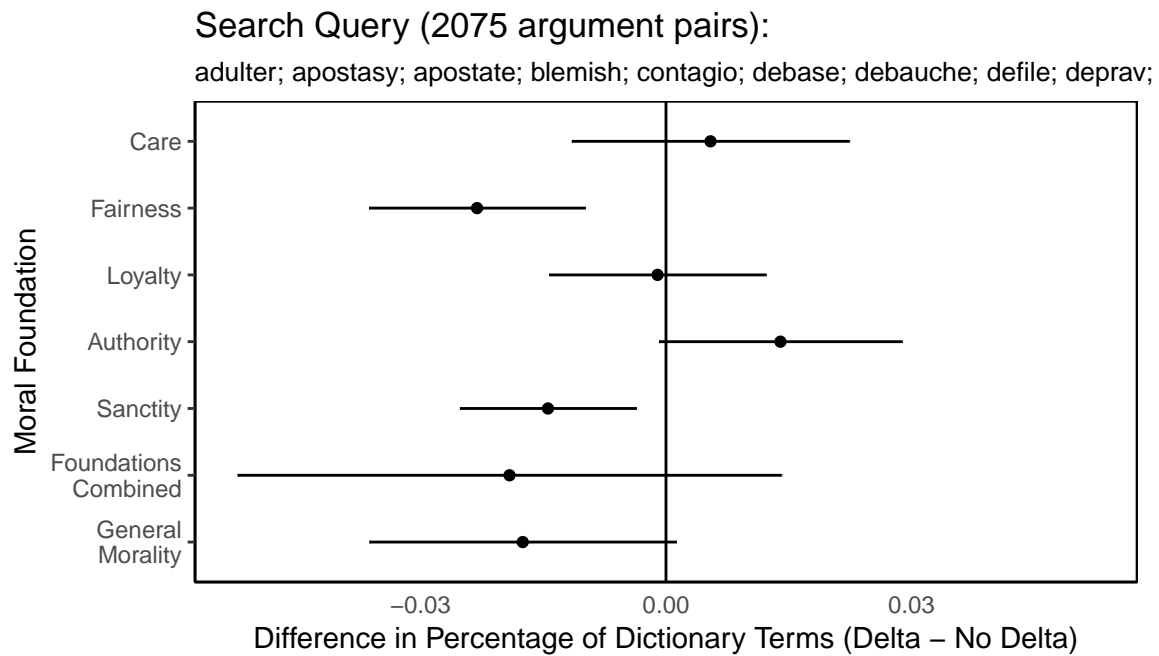


Figure 12: Sanctity (vice): Average difference in percentage of dictionary terms relative to the total number of words between matched discussion contributions that persuaded the author of the original post vs. not (including 95% confidence intervals). Negative values indicate that arguments were less persuasive (and vice versa).

## **Conclusion**

The preliminary results are consistent with the literature on moral conviction and clearly contradict the implicit assumptions made in the Moral Foundations literature. Overall, arguments that revolve around the same moral foundations are less likely to be persuasive. In most cases, moral appeals of any type appear counterproductive in facilitating compromise and changing people's minds.

## **TO DOs, future directions, etc.**

- examine specific topics (e.g., climate change etc.)
- clean original posts (links etc)
- adjust confidence intervals to correct for multiple comparisons
- improve code documentation, add comments in internal functions
- check MFT scores in argument pairs (as well as OP entry)

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