Large Language Models Can Argue in Convincing and Novel Ways About Politics: Evidence from Experiments and Human Judgement

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Abstract

All politics relies on rhetorical appeals. Part creative art, part engineering, the ability to be politically persuasive is considered perhaps uniquely human. But recent times have seen successful large language model (LLM) applications to many such areas of endeavor. Here, we explore whether these transformer approaches can out-compete humans in making political and policy appeals. Our areas of interest include controversial partisan issues in the US, such as abortion and immigration, but also more banal matters. We curate responses from crowdsourced US workers and an open-source LLM to produce “best” arguments and place them in competition with one another. Human (crowd) judges make decisions about the relative strength of their (human v machine) efforts. We have three empirical “possibility” results. First, LLMs are capable of producing arguments on a par with humans, at least in terms of convincing independent judges. Second, we show that LLMs produce novel arguments insofar as their output has different characteristics to that produced by humans. LLM arguments are typically easier to read, and written with slightly more positive affectation. But LLM arguments can lack nuance—at least if the goal is to convince others of their merits. Finally, we demonstrate that while judges initially show no overall preference for human or LLM arguments, they prefer human ones when informed about the orator’s true identity in a randomized controlled experiment.

Significance

What makes a political argument convincing? Scholars have studied this question since ancient times, and concluded that the answers lies partly in the properties of the message, but also in the nature of the orator. Traditionally, we assumed that the speaker must be human, but the recent advent of large language models that can generate human-like text changes this. We conduct experiments to examine whether these models can compete with humans in making arguments, how the arguments they produce differ from humans, and whether judges find them compelling. We show that LLMs can perform approximately as well as humans, but that judges prefer human-produced arguments if they know a human was the author.

Introduction

What persuades an audience to accept a particular argument may be the oldest and most studied political science question of all [e.g. 4, 15, 11, 18]. And despite literally thousands of years of intervening research, Aristotle’s Rhetoric arguably remains the standard for understanding this process. In that account, speakers

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have three resources to convince their listeners: the speaker’s own personal character (ethos), the emotional feelings of their audience (pathos) and the quality of the logic in the argument itself (logos). Perhaps the most obvious example of these concepts is when politicians compete for votes by debating in front of the electorate, but we often see leaders convincing citizens to do other things. These include living healthier lives, signing up to new policy schemes and serving their communities.

A natural assumption historically is that the entity making the argument is human; however, recent technical advances means that this need not be the case. In particular, we now have access to generative “large language models” (LLMs) that allow computers to produce human-like text in response to user prompts. These machine learning autoregressive approaches exhibit competence of varying degrees in many tasks. Though such capabilities are exciting in their own right, their arrival raises questions about what is or is not uniquely human. Most famously this is the central question of Turing’s work on “Computing Machinery and Intelligence”. For Turing, and his eponymous “test”, the specific interest is in whether machines can sufficiently imitate humans so as to fool them that those same computers are human. But for social scientists interested in persuasion, a more fundamental question is whether those machines can out-perform Aristotle’s “political animal” (i.e. mankind) in their rhetorical interactions with other humans. This matters because it teaches us something inherently interesting about arguments—what works and what doesn’t—and because these machines may then be a useful tool in making the public case for policy.

Here we investigate whether LLMs can do the core business of democratic politics: convincing humans of the merits of a particular issue position. We ask not merely whether they can construct an appealing argument in terms of content (logos), but also how an audience responds to their ethos—that is, the knowledge that the orator is a machine rather than a human. In this way we connect long-standing questions of political philosophy to those of political science, via the methods of computer science. Specifically, we use an open source LLM—the Meta OPT-30B model [22]—and prompt it to make arguments for and against common positions in contemporary US politics and society. For example, to be ‘pro’ and ‘anti’ expansion of gun rights. We also prompt the LLM to make claims where the issue concerns priorities, rather than binary position-taking. These same argument prompts are then given to humans, specifically large numbers of crowd workers. The pairs of responses (one human, one LLM) are then shown to a set of independent human judges. Those judges must decide whether the machine or human argument for a position is the more convincing. To be clear, we curate both (human and LLM) sets of responses to ensure the contests are between the “best” quality outputs. In that sense, our headline findings are “possibility” results. Importantly for assessing causal claims about ethos, we randomize whether crowd respondents are informed about
the identity—machine or human—of the argument producer. That is, in some cases respondents are aware which position statement was produced by the LLM, and in some cases they are not. To be candid from the outset, our interest is in the relative persuasiveness of LLMs and humans, rather than in examining whether a given orator compels a respondent to change their mind on an issue.

Using this particular two-stage research design, we believe we are the first to assess these aspects of political rhetoric for LLMs. Our findings are first, that LLMs are capable of producing human-style arguments for different positions on subjects as varied as abortion, guns, immigration and organ donation. In terms of convincing human judges, they can out-perform human authors, though this varies by topic. Second, we show that the structure and style of LLM arguments differs from those offered by humans, even for very similar lengths of texts. Specifically, LLM arguments tend to be written at a lower level of reading difficulty, and differ somewhat in substance from human positions. Finally, when informed of orator identify, human judges show a small but statistically significant preference for human producers for arguments—though this is partly driven by certain issues, specifically abortion.

Results

Our first goal is to assess whether and to what extent LLMs can make arguments—and how well they can do this relative to humans. We begin by demarcating the five issue positions for which the arguments should be made. Three of these issues are known to be some of the most polarizing matters in contemporary US politics [see, e.g., 7, 12], namely abortion laws, gun rights and immigration. These “polarized” prompts are, respectively:

1. Recently, there has been a lot of discussion in the US about gun rights and gun control. Some people favor more gun control, and others do not want to add restrictions. From your perspective, what is the best argument for [against] more gun control?

2. Abortion is a heavily debated topic in the US. Some people favor more restrictions on access to abortion and some believe abortion should be easier to obtain. From your perspective, what is the best argument for easier access to [more restrictions on] abortion?

3. There are many diverse opinions on immigration to the US. From your perspective, what is the best argument for increasing [restricting] immigration to the US?

A respondent—either a human or the LLM—randomly receives either the prompt as is, or with the relevant position (underlined above) substituted with the contents of the square brackets. Note that, slightly differently in each case, the prompts make reference to current debates or discussion about these matters. They are written in language similar, but not identical, to that used by public opinion researchers. The fourth

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1For example, Gallup has historically asked “In your view, should immigration be kept at its present level, increased or decreased?”
issue was deliberately chosen to be low salience and of no particular partisan association—namely, the use of an “opt-in” versus an “opt-out” scheme of organ donation after death:

4. In some countries, organ donation after death is the default: people must explicitly ‘opt out’ of the scheme while alive. In the United States it is not the default, and people must explicitly ‘opt in’ for their organs to be donated after death. What is the best argument for an ‘opt in’ [opt out] system?

The fifth prompt is about policy priority (rather than preference) and asks “What social, economic or political problems do you think will be most important in the United States over the next 10 years?” In every instance, respondents have a total of 300 characters (maximum, counting down on-screen as respondents typed) to make their case. So: there are a total of nine possible prompts: the pro/anti for issues (1)–(4), and then the fifth prompt which has only one mode.

As suggested above, respondents to the prompts are of one of two types: they are the machine (LLM) or human crowdworkers. The outcome was a set of 30 LLM provided arguments and 25 crowdworker arguments for each of the nine prompts. We curated these response sets such that the resulting contests would be between the highest quality outputs from both types of producers. Specifically, the two coauthors independently scored all responses as ‘coherent’ (0/1) and then ‘on topic’ (0/1), with arguments that scored 2 (out of 2) being allowed to remain in the pool. For the crowdworker responses we jettisoned any that were copy-and-pasted from existing text online. Finally, the authors independently rated all remaining responses by their quality and selected the three ‘best’ arguments from each group based on the joint score per prompt. Ultimately, this results in similar length arguments of comparable quality. While we acknowledge that this necessarily incorporates some degree of the preferences and life experiences of the authors, we note again that what follows are necessarily (plausible) “possibility results.”

In the second stage of the analysis, an independent set of 760 crowd workers were asked to adjudicate between two arguments for a particular position (say, both in favor of expanded gun rights, or both in opposition to more immigration)—one of which was produced by a machine, and one by a human. These arguments were randomized in terms of their order on the page. We designed a lightweight web application for this purpose. These judges were asked to “click the one that you find more convincing”. In some (randomized at respondent-level) cases, the judges were told (truthfully) which argument was produced by a human, and which was produced by “an Artificial Intelligence algorithm”. In all cases, workers were shown a total of 10 sets of arguments for prompts randomly chosen from our set of nine. Therefore arguments for each prompt were judged approximately 840 times.

For 4 prompts, a large run of 300 arguments was generated.

An argument is “coherent” to the extent that it literally makes sense in basic grammatical terms, and can be seen as an ‘argument’ for a given position/priority. An argument is “on topic” to the extent that it is on the subject or theme requested.

Literally, for each orator type, the authors scored the arguments in terms of their perceived ability to ‘beat’ other arguments.
Figure 1: LLMs and humans are generally equally able to convince independent judges as to the merits of arguments for positions.

**LLMs can make convincing arguments**

We say an argument is “convincing” to the extent that independent human judges prefer it to another. The structure of the tasks above means that the relevant comparison is statistically simple, and in Figure 1 we show the probability that the human-generated (as opposed to LLM) argument was chosen by crowdworkers. This was calculated from a linear probability model, both overall (A11) and for each prompt. We provide a 95% confidence interval on each value. In two cases—arguing for opt-in organ donation and for more restrictions on abortion—the human written arguments were consistently preferred to the LLM written ones. Put differently, for every other argument, there was no statistically significant difference between the LLM and the human writers, in terms of their ability to convince a judge (everything overlaps with a 0.5 probability). The actual data and p-values are included in the Supporting Information. The quantitative “no rhetorical edge” result is interesting, but it does not mean there are no substantive differences between human and LLM arguments. We now turn to these.

**LLMs can make novel arguments**

We say a set of arguments is “novel” to the extent that it differs in some well-defined qualitative or quantitative way from another set. Here, our interest is how arguments produced by the LLM—irrespective of their
ultimate popularity—have properties in common with each other, and different to those of the humans.

We start with descriptive statistics. First, on “reading ease” in the sense of Flesch [see, e.g., 3, for discussion], LLM arguments are typically higher mean ($p < 0.05$) and lower variance. That is, LLM arguments are easier to read, and tend to be more similar to each other on this metric. Second, while the parts of speech used were very similar across groups, the overall sentiment varied. The LLM was consistently more positive in speech (multiple dictionaries, $p < 0.05$ in one case). However, the human-written text covered a wider variety of sentiment. That is, the LLM produced little variation in tone as compared to humans. There was (at most) weak correlation between positive sentiment and judge preference for a given argument.

In general, we note that the LLM constructs more coherent arguments on topics—like abortion, immigration and gun control—which are more frequently discussed online and in the general discourse. It does worse when asked to defend organ donation policies, for example, often producing only sentence fragments or arguing for unrelated positions. This is likely a consequence of (vastly) differing amounts of web training data. To get a sense of this, we inspected two popular communities on the social media site Reddit where such matters are discussed (r/changemyview, r/politics) and on which the LLM is trained. We found that “organ donation” is represented less than half as often as the next most popular of our focus topics in one subreddit, and 17 times less often in the other. Given this lack of balance, it is perhaps unsurprising that the LLM struggles with more obscure issues.

Related, humans and the LLMs differ on the relative nuance with which topics are discussed. In particular, the LLM at times provides simplistic, direct arguments on divisive topics such as restricting abortion or immigration, which crowdworkers do not view as favorably as more subtle human-produced cases. For example, an argument against (more liberal) abortion (laws) written by the LLM was “I think the best argument for more restrictions on abortion is that it’s murder. I think that’s pretty clear.” More concretely, we note that the LLM typically uses fewer unique words than humans do (129 v 304), at least when advocating for abortion restrictions. And on the topic of abortion generally, the LLM uses more ($p < 0.01$) emotive ‘conceptual’ terms (as opposed to ‘primordial’ tokens, in the sense of [13]) as a proportion of its statements than humans. In terms of specific tokens here, the LLM uses “argument”, “murder”, “protect” and “controversial” more often. Meanwhile, humans reach for “consider”, “harm” and “thought”. Again, this is in keeping with where such models are trained, but suggests LLMs may be less nuanced in communication than a human attempting to persuade another person.

These differences help explain the aggregate performance contrast between the LLMs and human writers. While the latter had a higher mean performance, they also exhibited lower variance in the appeal of their
arguments. More specifically, there were two arguments written by humans that crowdworkers picked at least \( \frac{2}{3} \) of the time in the control condition, and the worst human written argument was picked 38\% of the time. Conversely, the most preferred LLM argument was picked 59\% of the time and the least only 26\% of the time. We note that judges liked arguments that were logically ordered, and appealed to human welfare.

For example, the most preferred arguments from each source in the control condition were (from a human and the LLM, respectively):

- **Human:** “There are a ridiculous number of people waiting for organs on the transplant lists that have to wait sometimes years to get said organ, even though people die every day. This is because the dying do not donate their organs enough, so making it default is better for those waiting to continue living.”

- **LLM:** “I think the best argument for more gun control is that it is a proven fact that more guns in the hands of more people leads to more gun violence. The United States has more guns per capita than any other country in the world, and we have the highest rate of gun violence in the world.”

For a final and more general comparison we created document embeddings for all of the coherent and on-topic arguments from both groups (in practice: “most important problem”, more restrictions on abortion, more gun control, opt-in organ donation). In Figure 2, we display the results of reducing these document embeddings to two dimensions and plotting each argument in that space.

The clearest differences—i.e. the topics for which the LLM and human arguments are most different—are for anti-abortion prompts and on opt-in organ donation. These are much larger than the differences on “most important problem” and gun control. From qualitative inspection, another observation is that similarity typically goes one way. That is, while it is relatively often the case that LLM arguments mimic exactly the ones our human crowdworkers make, the LLM is also prone to unusual phrasing (e.g. repetition) that humans are not. For instance, this argument generated by the LLM in favor of increasing immigration was rarely picked by judges:

I think the best argument is that we need more people to keep our economy going. We need more people to work, pay taxes, and buy things. We need more people to pay for our social security and medicare. We need more people to pay for our schools and roads. We need more people to pay for our military. We need more people to pay for our police and fire departments. We need more people to pay for our parks and libraries. We need more people to pay for our courts and jails.

**Man v Machine: Humans prefer Human Orators**

Finally, we ask whether knowing the identity (LLM or human) of the author of a particular argument had a causal effect on how convincing an audience found it. We did not have strong a priori beliefs: on the one hand, an LLM may be viewed as less biased or having access to a greater amount of information and therefore preferred. On the other, given the sensitive and nuanced nature of some prompts, a human perspective could be seen as more valuable and perhaps less “dangerous” or more trustworthy [e.g. 9].
Figure 2: LLMs make more distinct (from humans) arguments on some topics than others. Specifically, the LLM anti-abortion and opt-in organ donation responses read differently in general to human prompt responses.
To address this, we assigned crowdworkers to either a control condition where they saw only the arguments (effectively 377 people) or a treatment condition where workers were told who (LLM or human) wrote each argument, with the order they were presented randomized (388 people). Figure 3 shows the treatment effect of knowing the author on the relative probability workers preferred the human written argument, with controls for each argument in all regressions and prompt fixed effects for the overall effect; standard errors were clustered by prompt. The relevant data is included in the Supporting Information. The total treatment effect is positive and significant but small, resulting in an additional 5 percentage point probability that crowdworkers would pick the human written argument. That is, overall, the causal effect of being told whether an argument was produced by an LLM or human is to prefer the human effort—but not by much.

Additionally, though the effect is positive for the majority of prompts, it is only significant for three: the argument for reducing immigration, restricting abortion, and increasing gun control. For two of these three, there was no preference for human written text in the control condition, meaning the treatment effect is not the result of simply realizing poorly written arguments are written by an LLM. Further, though the abortion arguments written by the LLM were textually distinct per Figure 2, the arguments made in favor

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5 The task was fielded through MTurk with a random treatment assignment. Through random chance, the control group was slightly larger than the treatment. We also had several more people in the treatment group vs. the control fail to complete the task adequately to be included in the analysis.
of gun control were often misclassified as human. This suggest that argument quality, in the sense of being distinguishable, is not driving our results.

As an alternative way to view the aggregated preferences, consider Table 1. There we give the relevant coefficient estimates for a regression of preferring a human argument \((Y = 1)\) on the treatment, which is knowing the identity of the author and the interaction of that with that author being the LLM, using prompt fixed effects and clustered standard errors. The point here is that the interaction is statistically significant, and negative: that is, overall, when judges are told that a given argument is produced by an LLM they are more likely to prefer the human-produced argument.

Table 1: Regression results showing that an LLM wrote the argument causes judges to prefer human offerings over machine ones.

<table>
<thead>
<tr>
<th>Dependent variable: Likelihood an argument is picked</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audience Knows Author</td>
</tr>
<tr>
<td>Arg. Written by LLM</td>
</tr>
<tr>
<td>LLM*Knows Author</td>
</tr>
<tr>
<td>Prompt FE</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>R²</td>
</tr>
<tr>
<td>Adjusted R²</td>
</tr>
</tbody>
</table>

Based on Table 1, in the control group, judges are about 2 percentage points more likely to pick the human-written arguments (than LLM arguments) on average, though this is not significant. When informed about the author, they are about 6 percentage points less likely to pick the LLM written argument—a relatively small absolute number but a three fold increase in the preference verses the anonymous condition.

Discussion

For Aristotle, the purpose of rhetoric is to assist the orator in persuading their listeners [17]. This need not help with the communication of knowledge, or finding of fact: a “good” argument by these standards is one that convinces a public, non-expert audience of the correctness of a position. This idea informed our experiments above, and we found that humans are not unique in terms of rhetorical abilities. On the matter of logos—i.e. the content of arguments—we showed that LLMs perform equivalently to humans in suggesting
the phrasing for particular issue positions. This was true on both controversial and more banal matters, albeit for a curated “best of” set of arguments. On ethos—that is, the appeal arising from the nature of the speaker themselves—our findings suggest that machines have generally less appeal than humans as orators. But the differences are not large overall, and on many issues the results are equivocal: that is, judges show no particular preference either way.

We did not explore the use of pathos—that is, the manipulation and exploitation of the emotions of the audience. Or rather, it was bundled with the content of the arguments. Future studies might try to separate this out more than we have done, though we sound two cautionary notes. First, there are ethical concerns with (re)training and instructing LLMs to psychologically manipulate humans, not least because humans may not be able to detect machine-generated language [10]. Second, and an issue that affects our work here too, is our “audience” was one of convenience—meaning lessons about pathos may be hard to generalize.

While we know that our crowdworker judges are based in the United States, we have no reason to believe they are representative of, say, the American voting population [though see, e.g., 5, for discussion of why this may present fewer problems than initially supposed]. The same is true of our prompt writers. Presumably neither group meets the highest levels of human rhetorical creativity or analysis. So the next steps in such work might be to compare the LLM’s abilities to those of true domain experts, like elected politicians. Of course, we also know that orator features like partisanship or demographic characteristics affect success, and our results—especially on ethos—are necessarily narrow in that sense.

The broader implications of our work apply to both politics and policy. On the former, one could imagine politicians using LLMs to help them design argument strategies. That said, while the LLM in this case was able to suggest texts that human coders did not, we did not observe wholly new ideas to justify particular positions. But this does not mean models will never be capable of mimicking “political entrepreneurs” [e.g. 6]. Indeed, we note that this is a fast-moving area, and there are already products available that outperform the model we used here [e.g. 21]. Where the problem is to convince the public of the merits of some extant policy, the use of LLMs is more immediate: our experiments on the opt-in/opt-out possibilities of organ donation are in-line with this claim. In any case, we might be anxious about relying on proprietary products for these citizen-facing tasks and the potential lack of transparency that incurs [19]. This was part of our motivation for using an open-source model.
Conclusion

We showed that in a narrow but precise sense, LLMs can ‘do’ political rhetoric and as well as humans can in some circumstances. Perhaps this is not surprising: LLMs perform well at many related written tasks, such as composing letters, scripts or essays [see also 1, 2, 14]. But what makes politics different, in democracies at least, is the need to have popular support for the person making the argument. Here at least, humans remain ahead for now—albeit by a slim absolute margin in our study. Future work might helpfully investigate how general this human wariness of machine composition is, and what its genesis might be. We could imagine that as LLMs become more familiar, humans relax regarding their efforts. By contrast, descriptive representation [in the sense of 16] presumably precludes machines ever becoming political agents of citizen principals. In any case, we anticipate ethical challenges in the work ahead, for example over whom voters can hold responsible for rhetorical appeals that lead to normatively undesirable outcomes. Put more simply, this new technology is political, and requires ongoing study of political philosophy.

Methods and Materials

To provide the LLM written arguments, we used Open Pre-trained Transformer Language model from [22]. The files associated with the model were downloaded into our environment on June 1, 2022. On June 23, 2022 the weights on the OPT-30B were adjusted; these adjustments were not added to our files. However, as suggested by the classification in Figure 2 and the results in Figure 3, the text quality does not drive the main treatment effect; therefore we do not expect this to make a substantial difference for our main results.

We generated 15-30 arguments in response to each of our prompts. For four of the nine (“most important problem”, more restrictions on abortion, more gun control, opt-in organ donation) we also ran a large batch of 300 responses to assess how often the LLM produced usable/unique arguments. In the SI we report more details on that analysis.

For all model runs, we did minimal adjusting from the default parameters, aside from specifying the max length of 150 tokens. This was in part due to the difficult in assessing optimal performance when changes were made. However, we did test several configurations for number of beams and implementing early stopping. However, beam search generally produced less usable text. Therefore, instead of early stopping we did minimal editing to the responses, e.g. deleting repeating clauses and fixing punctuation. We then filtered for those we judged to be coherent and ‘on topic’, and selected the qualitatively ‘best’ three of the arguments for each prompt.
To solicit responses from crowdworkers, we developed an app that would provide five prompts for workers to answer with a limit of 300 characters. Each respondent answered only the ‘pro’ or the ‘con’ side of the first four prompts described above, and all saw the final, open ended question. They were asked to provide the best argument for the prompts regardless of personal opinion. We used Amazon MTurk to find respondents and we required that they must be in the U.S.; no other information was collected about them. We had a total of 50 participants for a total of 25 responses to each side of the first four topics and 50 responses to the last, open-ended question.

From this set of responses, we again filtered by coherency and ‘on topic’-ness. We also filtered out responses that exist in that form online. We (the authors) independently rated the remaining responses by quality and used the arguments with the best joint scores.

To compare which responses are preferred, we created a light-weight app and recruited participants through MTurk as judges. We collected 767 responses, which were filtered for adequate task completion etc., in May 2023 after pilot runs in December 2022 and January 2023. Each judge was randomly assigned 10 pairs of arguments, with the prompt (from nine possible), LLM and human arguments (from three each possible per prompt), and order of the same randomized. They were asked, given the question, regardless of personal opinion, which is the “best” argument. Judges were randomly assigned to either a control condition, where the authors of all arguments were anonymous (379 respondents) or a treatment condition where they were informed whether a human or an LLM wrote the argument (388 respondents). NYU’s IRB (“Cayuse, Human Ethics”) approved all protocols; all participants gave informed consent.

We used dictionaries from [8] and [20] to estimate sentiment and the R package udpipe for parts of speech. We used the R package doc2vec to create embeddings and topics from these embeddings on the prompts for which were had generated a large number of responses. These were plotted along two dimensions of topics and clustered using $k$-means to determine the similarity of the language used.

Treatment and control were compared using a linear regression (1) with “choosing the human argument of a human/LLM pair” as the binary dependent variable ($Y \in \{0, 1\}$) and (2) with each argument instance now an observation, with the dependent variable being whether it was chosen and with the author and treatment condition as the independent variables (plus their interaction).
References


Supporting Information

Proportion of Useable LLM Arguments

As can be seen in Table when we generated large batches of arguments, there were a maximum of $\frac{1}{6}$ of the sample size that consisted of unique, usable arguments.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Total Runs</th>
<th>Usable Answers</th>
<th>Unique Usable Ans.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Opt-in Donation</td>
<td>300</td>
<td>29</td>
<td>27</td>
</tr>
<tr>
<td>2 More Gun Control</td>
<td>300</td>
<td>42</td>
<td>40</td>
</tr>
<tr>
<td>3 More Abortion Restrictions</td>
<td>300</td>
<td>76</td>
<td>49</td>
</tr>
<tr>
<td>4 Most Important Problem</td>
<td>300</td>
<td>231</td>
<td>31</td>
</tr>
</tbody>
</table>

Supporting Data for Figure 1

Unadjusted, only the probability that the human argument for reducing abortion and opt-in organ donation was chosen more than the LLM are different from 0.5 and significant; in this case greater than 0.5. However, if we apply a Bonferroni correction and adjust the significance threshold $p = .05/10$, then the result is no longer significant.

Table 2: Probability LLM argument was chosen in the control condition

<table>
<thead>
<tr>
<th>Prompt</th>
<th>Probability</th>
<th>SE</th>
<th>N</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>More gun control</td>
<td>0.49</td>
<td>0.026</td>
<td>384</td>
<td>0.75</td>
</tr>
<tr>
<td>Less gun control</td>
<td>0.50</td>
<td>0.024</td>
<td>422</td>
<td>1.00</td>
</tr>
<tr>
<td>More abortion</td>
<td>0.51</td>
<td>0.025</td>
<td>416</td>
<td>0.73</td>
</tr>
<tr>
<td>Less abortion</td>
<td>0.55</td>
<td>0.024</td>
<td>439</td>
<td>0.02</td>
</tr>
<tr>
<td>More immigration</td>
<td>0.47</td>
<td>0.024</td>
<td>442</td>
<td>0.23</td>
</tr>
<tr>
<td>Less immigration</td>
<td>0.50</td>
<td>0.024</td>
<td>428</td>
<td>0.88</td>
</tr>
<tr>
<td>Opt-in donation</td>
<td>0.56</td>
<td>0.025</td>
<td>401</td>
<td>0.01</td>
</tr>
<tr>
<td>Opt-out donation</td>
<td>0.50</td>
<td>0.025</td>
<td>411</td>
<td>0.88</td>
</tr>
<tr>
<td>Main problem</td>
<td>0.50</td>
<td>0.024</td>
<td>427</td>
<td>0.88</td>
</tr>
<tr>
<td>All</td>
<td>0.51</td>
<td>0.0082</td>
<td>3759</td>
<td>0.26</td>
</tr>
</tbody>
</table>
Supporting Data for Figure 3

Without adjusting for multiple hypotheses, both the overall treatment effect and the effect for several specific prompts—more gun control, less abortion, and less immigration—are positive and significant. However, if we apply a Bonferroni correction and adjust the significance threshold $p = .05/10$, only the overall effect is significant.

Table 3: Treatment effect of knowing the author on likelihood of preferring the human written argument

<table>
<thead>
<tr>
<th>Prompt</th>
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