**Results**

We tested our two hypotheses with a series of within-subjects analysis of variance (ANOVA) models comparing support for our highly polarized issues both before and after our social consensus manipulation. We predicted strong social consensus would lead to more positive support for highly polarized issues (H1). Additionally, our second hypothesis is that the ethical standards of judgement questionnaire (ESJQ) would be a significant predictor of support for these polarized issues. (e.g., our hypothesis had no *a-priori­* directional effect). The alpha level for these analyses was .05.

***Social Consensus Manipulation***

To test H1, we conducted a mixed ANOVA with time (pre or post intervention) as a within-subjects factor and our social consensus manipulation (high or low social consensus condition) as a between-subjects factor. Each of our four linear regressions was composed of our dependent variable (quantified as level of support for our issues), with time, condition, numeracy (subjective and objective), utilitarian orientation, deontological orientation, and health literacy as our ‘simple effect’ predictors, with the additional interaction of time and condition added to our model to provide evidence for H1. Our social consensus manipulation resulted in a significant time x condition interaction, such that in the high social consensus condition, there is a greater pre-post difference in support for our issues in the high versus the low group. Our planned analysis revealed that participants in our two social consensus conditions had a statistically significant difference in pattern from pre- to post-intervention (e.g., participants in the high social consensus condition had higher post-intervention scores, and participants in the low social consensus had lower post-intervention scores). This pattern was the case for: 1) Universal Health Care, (ßtime x condition = 7.600, *p* = 0.015), Capital Punishment, (ßtime x condition = 8.238, *p* = *0.025*); and 3) Climate Change, (ßtime x condition = 5.614, *p* = 0.025). The table below briefly summarizes group mean differences between the conditions and times.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | **IV 2: Social Consensus Condition** | | |
| High Social Consensus | Low Social Consensus |
| **IV 1: Time** | Pre-Manipulation | UHC, M(SD) = 68.90 (25.24); Death Penalty, M(SD) = 40.94 (30.14); Climate Change; M(SD) = 76.01 (22.82) | UHC, M(SD) = 67.43 (26.74); Death Penalty, M(SD) = 40.60 (28.91); Climate Change; M(SD) = 77.81 (20.28) |
| Post-Manipulation | UHC, M(SD) = 72.96 (24.30); Death Penalty, M(SD) = 45.40 (32.12); Climate Change; M(SD) = 78.65 (21.45) | UHC, M(SD) = 64.90 (27.18); Death Penalty, M(SD) = 36.84 (28.72); Climate Change; M(SD) = 74.83 (22.93) |

***Deontological and Utilitarian Orientation***

There was mixed support of H2a. Deontological orientation was a significant predictor of support for Universal Health Care (ß = 3.504, *p* < .05), where greater deontological orientation was associated with greater support for UHC but not for Capital Punishment (ß = 1.28, *p* = *NS*) or Climate Change (ß = 1.03, *p* = *NS*). Furthermore, there was no support for H2b; utilitarian orientation was not a significant predictor of Universal Health Care (ß = -0.470, *p* = *NS*), Capital Punishment (ß = -1.00, *p* = *NS*), or Climate Change (ß = 1.256, *p* = *NS*).

***Exploratory Analyses***

In addition to our planned analyses, we conducted additional exploratory analyses on the effects of the individual differences on our main outcome measure of support for a given highly polarized belief. Individual differences in objective numeracy had no significant effects on support for: 1) Universal Health Care, (ß = -0.103, *p* = *NS*); 2) Capital Punishment, (ß = 0.390, *p* = *NS*); or 3) Climate Change, (ß = 0.335, *p* = *NS*). Additionally, individual difference in subjective numeracy had no significant effects on support for: 1) Universal Health Care, (ß = 0.558, *p* = *NS*); 2) Capital Punishment, (ß = 0.431, *p* = *NS*); or 3) Climate Change, (ß = -0.339, *p* = *NS*). Likewise, individual differences in health literacy had no significant effects on support for: 1) Universal Health Care, (ß = 0.313, *p* = *NS*); 2) Capital Punishment, (ß = -0.620, *p* = *NS*); and 3) Climate Change, (ß = -0.147, *p* = *NS*). These results indicate that individual differences in objective/subjective numeracy and health literacy were not associated with our primary outcomes.

MAKE SURE TO ADD A STUDY 1 DISCUSSION SECTION, THAT CLEARLY SEGUE’S WHY I WANT TO PIVOT FROM IDEA 1 TO IDEA 2 – Both of these topics are addressed in the introduction, as ways to impact beliefs towards highly polarized issues. Study 1 showed X, so the second method is Y, which we hope to explore in study 2. It’s necessary to ensure a bridge exists for a coherent story.