

Cognitive Psychology

Moral Judgments Impact Perceived Risks From COVID-19 Exposure

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The COVID-19 pandemic created enormously difficult decisions for individuals trying to navigate both the risks of the pandemic and the demands of everyday life. Good decision making in such scenarios can have life and death consequences. For this reason, it is important to understand what drives risk assessments during a pandemic, and to investigate the ways that these assessments might deviate from ideal risk assessments. In a preregistered online study of U.S. residents (N = 841) using two blocks of vignettes about potential COVID exposure scenarios, we investigated the effects of moral judgment, importance, and intentionality on COVID infection risk assessments. Results demonstrate that risk judgments are sensitive to factors unrelated to the objective risks of infection. Specifically, activities that are morally justified are perceived as safer while those that might subject people to blame or culpability, are seen as riskier, even when holding objective risk fixed. Similarly, unintentional COVID exposures are judged as safer than intentional COVID exposures. While the effect sizes are small, these findings may have implications for public health and risk communications, particularly if public health officials are themselves subject to these biases.

In July of 2020, the Texas Medical Association released an infographic communicating COVID-19 risks for various activities. The infographic categorized activities into risk levels to help readers make informed decisions about their own behaviors.¹ But some of the rankings were at odds with the best medical and scientific knowledge about COVID-19 transmission at the time. In the infographic, going to the beach is ranked as riskier than going to the library, museum, or a doctor's waiting room, even though outdoor spaces had been widely found to be safer than indoor ones. Playing basketball is ranked as riskier than spending a week working in an office building, again even though basketball is often an outdoor activity, and one that is relatively shortlived. This infographic was widely shared and replicated in both the United States and internationally.² Other such infographics display similar trends: outdoor recreational activities, such as going to the pool or playground, are often ranked as riskier than indoor activities like grocery shopping. Seeing a doctor is routinely ranked as a low-risk activity, even though it occurs indoors and involves exposure to individuals who see many (possibly sick) patients daily. One such infographic from Nebraska Medicine rates a doctor's visit as less risky than getting gas.³ And this phenomenon is not limited to a U.S. context. Public communications of risk across multiple countries reflect similar patterns.⁴

Accurately assessing infection risks across activities is difficult. Therefore, it is unsurprising that there is conflicting information on this topic. But it may be that some-

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¹ This infographic is available at https://www.texmed.org/TexasMedicineDetail.aspx?id=54216. We have preserved the infographics linked in this paper on the OSF page for this study (https://study.cspacetailov. We have preserved the infographics linked in this paper on the OSF page for this study (https://study.cspacetailov. We have preserved the infographics linked in this paper on the OSF page for this study (https://study.cspacetailov. We have preserved the infographics linked in this paper on the OSF page for this study (https://study.cspacetailov. We have preserved the infographics linked in this paper on the OSF page for this study (https://study.cspacetailov. We have preserved the infographics linked in this paper on the OSF page for this study (https://study.cspacetailov.

² For example, it was communicated by the Argentinian news website Infobae (https://www.infobae.com/america/ciencia-america/2020/ 07/26/en-una-escala-del-1-al-9-cuales-son-las-actividades-mas-riesgosas-durante-la-pandemia-del-coronavirus/), the Mexican newspaper Milenio (https://www.milenio.com/ciencia-y-salud/coronavirus-escala-riesgo-contagio-covid-19-actividades), and the Spanish language news source Marca Claro (https://www.marca.com/claro-mx/trending/2020/09/09/5f580105ca4741c9548b45e8.html).

³ Further infographics along these lines are available from Dayton's Children's Hospital (<u>https://www.childrensdayton.org/the-hub/risk-levels-kid-and-family-activities-during-covid-19</u>), and were posted by Grinnell College and Nebraska Medicine during 2020.

thing more systematic is at work here. It seems that rather than reflecting a purely actuarial assessment of the likelihood of contracting COVID-19 from various types of activities, these risk judgments reflected wider judgments about whether an individual ought to engage in a behavior. For example, going to the doctor's office is important, and failing to see a doctor might lead to serious problems down the line. All things considered, a decision to see a doctor is a justifiable one, and thus one that experts might recommend. In labeling a doctor's visit as low risk, it seems that public health experts may have been making a judgment about whether the behavior was laudable, ought to be engaged in, morally correct, or advisable all things considered.

The current study is designed to test whether risk judgments about COVID-19 exposure are impacted by judgments about whether individuals ought to or need to take a risky action. Previous work has shown that humans seek to create coherent narratives or explanations about the world. In doing so, beliefs about how individuals ought to act, including moral beliefs, can shape factual ones. (Clark et al., 2015; see also Read et al., 1997; Thagard, 2000). Work on the culpable control model shows that in cases where people are perceived as blameworthy, their actions are perceived as more intentional (Burra & Knobe, 2006; Knobe, 2003). They are also seen as more causally responsible for outcomes of their actions (Alicke, 2000; Hitchcock & Knobe, 2009; Kominsky et al., 2015), and more in control of outcomes (Cushman et al., 2008; for an overview, see Knobe, 2014). In other words, people reverse engineer good factual reasons to support their judgments of blameworthiness and moral culpability.

Likewise, and especially relevant here, moral judgments shape judgments about the likely consequences - harms and benefits - of certain behaviors. Liu and Ditto (2013) found that manipulating beliefs about the wrongness of the death penalty changed people's factual beliefs about whether it can deter crime, and about the likelihood of executing innocent people. This influence of moral judgments on factual beliefs extends to beliefs about risk. Thomas et al. (2016) found that participants judged unattended children to be in riskier situations when their parents left them alone for morally suspect reasons, even when real risk was controlled. Relihan et al. (under review) likewise found that moral beliefs shape risk perceptions across several situations. For example, participants in their studies thought that morally questionable and intentional actions carried more risk of harm than moral and unintentional actions, respectively.. Notice that moral coherence in these studies involves judgments that good consequences will follow from good behaviors and vice versa. Previous work on "just world beliefs" yields similar findings (Furnham, 2003; Furnham & Procter, 1989; Lerner, 1980; Lerner & Miller, 1978).

Current Study

In the current study, we investigate the possibility that a similar phenomenon could bear on judgments about the risks of COVID-19. In judging COVID risks, perhaps people respond to whether an individual is culpable for engaging in the activity that potentially exposes them or others. We consider several factors that might influence such a judgment: the moral valence of an activity, its importance, and whether an individual intended to engage in it. All three factors can provide good reasons for an individual to engage in a potential exposure activity: an individual may have a moral responsibility to perform an action; it may be important for them to do so; or they may have no choice in the matter. In each case, the presence of one of these factors might alleviate judged culpability for engaging in risky behavior. We hypothesized that a desire for coherence might then drive people to judge these well-motivated behaviors as less likely to produce COVID infections.

To test our hypothesis, we presented participants with two blocks of vignettes describing behaviors in contexts where risk factors remained stable, but where the morality and importance of (block 1), and the intentions behind (block 2), the behaviors varied. We expected participants to judge actions as less risky when individuals exposed themselves for morally positive reasons, while engaged in important actions, or unintentionally. We found that two of these predictions held. Behaviors judged as morally good or as unintentional were judged as less risky. As noted, intentionality is tied to moral judgment. For example, unintentional actions are typically judged as less morally culpable (Clark et al., 2015; Nichols & Knobe, 2007; Parkinson & Byrne, 2017; Shaver, 1985). And previous work considering the impacts of moral judgment on risk has used intentionality as a stand-in for the morality of an action (Ames & Fiske, 2013; Relihan et al., under review; Thomas et al., 2016). Altogether, we take our findings to show an impact of moral judgment on risk assessments related to the COVID-19 pandemic. In doing so, we confirm the robustness of previous results and extend them to a new, important domain relevant to everyday and medical decision making.

Our study design was sensitive to the fact that there is a tight connection between judgments about morality and about importance. Highly moral actions are often judged as highly important, and vice versa. This relationship is likely to be exacerbated during a global pandemic where exposure can create negative outcomes for oneself and others. In such a context, going to the doctor, getting gas, and playing basketball may all be subject to moral judgments. We varied these two factors systematically to test whether both factors influenced risk judgments independently. We found that judgments about whether a behavior was important were correlated with judgments about how risky

⁴ For example, this infographic from the UK Kidney Association identifies a small outdoor picnic as more dangerous than the doctor or grocery shopping (<u>https://ukkidney.org/sites/renal.org/files/What are the risks of catching COVID19 from various activities.pdf</u>).

it was. Upon controlling for judgments about the morality of the behavior, however, we found only minimal evidence that perceived importance independently influences risk judgments. Conversely, risk judgments were affected by moral judgments even after controlling for the importance of the activity. Note that the observed connection between morality and importance judgments may help shed light on risk judgments, like those seen in various infographics, that seem to track broadly whether an individual should engage in some behavior, rather than COVID risk alone.

The effect sizes in our findings were relatively small, and, in addition, our study population consisted only of online participants who identified as U.S. nationality, reside in the United States, and were disproportionately left-leaning. In the discussion we address the relevance of our results given these factors.

Pretest

Prior to the main study, a pretest was conducted with the goal of ensuring that the conditions in our vignettes indeed elicited the judgments about morality, importance, and intentionality that we expected. Both the pretest and main study were preregistered under the Open Science Foundation (OSF).⁵ We adhered to the methods described in our preregistration except where otherwise noted. We report all methods, manipulations, and exclusions for both the pretest and main study were predetermined based on funding limits and similar previous studies.

Method

Sample

Participants (N = 503) were recruited from the data collection website Prolific on December 7th, 2020. Participants were pre-screened using Prolific to include only US citizens residing in the U.S. Each participant was offered \$1.90 to engage in a 12 minute study. One participant declined consent, one provided only demographic information, and 55 failed an attention check. Excluding these participants yielded a final sample of N = 446 (mean survey duration = 682 seconds, SD [standard deviation] = 422 seconds). No participants were excluded for spending too little time on the survey, as part of the goal of the pretest was to establish a reasonable time cut-off for the final experiments. Participants ranged in age from 18 to 79 (mean age = 32.40, SD = 12.20; Table S1 in Supplemental Material), 38.57% reported their gender as Man, 58.30% as Woman, 2.91% as Non-Binary, and 0.22% as Other/Prefer not to say. In response to the question "What is your race/ethnicity? Check all that apply" 64.57% reported that they were only Caucasian, 8.30% African-American/Black, 6.05% Latino or Hispanic, 10.31% Asian, 0.45% Native American, 0% Native Hawaiian or Pacific Islander, 0.22% Other/Unknown, and 0.22% Prefer not to say. Another 9.87% checked multiple racial categories. In response to the question "How would you describe your political views?" 21.80% of participants reported that they were very liberal, 28.76% liberal, 13.48% slightly liberal, 18.65% moderate/unsure, 7.19% slightly conservative, 7.87% conservative, and 2.25% very conservative (mean political ideology = 2.93, SD = 1.64, range 1 to 7 where higher = more conservative).

Materials and Procedure

Two blocks of vignettes were included in the pretest. In each vignette, an individual is potentially exposed to COVID-19. For each of the six vignettes in block 1, participants were randomly assigned to a moral (morally good, morally neutral, morally bad) and an importance (low, high) condition (Table S2) and responded to three items assessing: their moral judgment of the action, how important they found the action, and how necessary they found the action. For each of the four vignettes in block 2, participants were randomly assigned to an intention condition (unintentional, intentional) and responded to two items assessing how intentional and necessary they found the action.

Vignettes. Vignettes were organized under vignette types. In each vignette type the name, age, and location of the individual in question remained the same. In addition, the exposure event remained identical. For each vignette type there were different specific vignettes which varied only with respect to the motivations for the individual's exposure, i.e., why that individual engaged in a risky activity.

Participants were given a set of instructions informing them that they would read eleven vignettes (or "scenarios") and be asked to make judgments about the individuals involved. They were instructed to take their time and watch for attention checks. Participants then read six vignettes as part of block 1. These were drawn from each of six vignette types (Table 1). For each vignette type, we generated six conditions corresponding to combinations of morally good, morally neutral, and morally bad, as well as high and low importance, reasons for the individual's actions (for a full list of all vignettes used, see Appendix A). This yielded conditions, for instance, that were morally good-low importance, morally neutral-high importance, etc. We varied these factors independently because moral valence and importance judgments coincide. That is, participants generally judge highly moral actions as highly important as well. Part of our goal was to establish whether both factors influence risk judgments independently, or whether they interact.

To give a concrete example, one vignette type includes Joe who lives in a small city apartment. In each condition for this vignette type, he takes an elevator out of his build-

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5 https://osf.io/6yvgf/
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Table 1. Vignette Types

| Individual | Exposure | | | | | |
|---|---|--|--|--|--|--|
| Block 1: Morality x Importance Conditions | | | | | | |
| Alex (21) | Went to a crowded bar for an hour | | | | | |
| Barbara (60) | Spent one hour in the public library | | | | | |
| George (35) | Went to a busy grocery store for 45 minutes | | | | | |
| Joe (52) | Stuck in an elevator for 25 minutes with 5 strangers | | | | | |
| Justine (26) | Danced for 4 hours at a club | | | | | |
| Mina (41) | Worked in her restaurant for 12 hours a day for two weeks | | | | | |
| | Block 2: Intention Conditions | | | | | |
| Andy (33) | Spent five minutes in the middle of a group of protestors | | | | | |
| Kristi (45) | Walked briefly through a large, crowded bar | | | | | |
| Olivia (24) | Spent two minutes in a small room with 12 friends | | | | | |
| Peter (43) | Stayed in his apartment for one hour while a plumber worked on the bathroom | | | | | |
| | | | | | | |

Note. Parentheses = individual's age; Block 1 tested the effects of moral judgment and importance on risk assessment; Block 2 tested the effect of intention on risk assessment.

ing, and gets stuck in it for 25 minutes with five strangers, but his motivations for leaving vary. In the morally goodhigh importance condition Joe is rushing over to reset the circuit breaker at an elderly neighbor's house because her air conditioner is off and it is getting dangerously hot. In the morally neutral-high importance condition, he is heading out to FedEx to send an important work document. In the morally bad-low importance condition, he wants to buy some cocaine from a dealer.

Each participant was randomly assigned a block of questions which included one from each vignette type and one from each moral x importance condition. This ensured that all participants saw each condition and each vignette type. Within each block, vignettes were ordered randomly ahead of time using a randomization device and remained the same for all participants.⁶

Following block 1, participants were presented with an attention check in the form of an extra vignette with instructions to select particular answers. All participants were then presented with four vignettes of block 2. These were drawn from four vignette types (Table 1). There were two conditions for each vignette type, where individuals either intended or did not intend to engage in the behavior that potentially exposed them to COVID-19. For example, Olivia always spent a few minutes in a room with twelve friends. In the intentional condition, she knew her friends would be having a small party and chose to briefly attend. In the unintentional condition, her roommate planned the party without informing her. Each participant was randomly assigned to a block of four questions, two from each condition. Again, these were ordered randomly ahead of time to avoid ordering effects while ensuring that each participant was exposed to each vignette type and to each condition twice. Following both blocks, every participant was asked to answer a series of questions about their gender, age, racial/ethnic identity, and political ideology.

Moral Judgment. The first item for each block 1 vignette asked, "How moral/immoral was it for X to engage in the activity that potentially exposed him/her to COVID-19?" with the response options 1 (*very moral*), 2 (*moderately moral*), 3 (*slightly moral*), 4 (*neither moral nor immoral*), 5 (*slightly immoral*), 6 (*moderately immoral*), and 7 (*very immoral*).

Importance Judgment. Participants were then asked for each block 1 vignette, "To what degree was it important for X to engage in the activity that potentially exposed him/ her to COVID-19?" with the response options 1 (*very important*), 2 (*moderately important*), 3 (*slightly important*), 4 (*neither important nor unimportant*), 5 (*slightly unimportant*), 6 (*moderately unimportant*), or 7 (*very unimportant*). For ease of interpretation, importance judgment scores were reverse scored so that higher = more important.

Necessity Judgment. For both blocks of vignettes in the pretest, we also asked a necessity question with the intention of checking whether responses were similar to the importance question. Participants were asked, "To what degree was it necessary that X engage in the activity that potentially exposed him/her to COVID-19?" with the response options 1 (*very necessary*), 2 (*moderately necessary*), 3 (*slightly necessary*), 4 (*neither necessary nor unnecessary*), 5 (*slightly unnecessary*), 6 (*moderately unnecessary*), or 7 (*very unnecessary*). For ease of interpretation, necessity judgment scores were reverse scored so that higher = more necessary.

Intention Judgment. For each block 2 vignette, participants were asked "To what degree did X intend to engage in the activity that potentially exposed him/her to COVID-19?" with the response options 1 (*very intentional*), 2 (*moderately intentional*), 3 (*slightly intentional*), 4 (*neither intentional nor unintentional*), 5 (*slightly unintentional*), 6 (*moderately unintentional*), and 7 (*very unintentional*). For ease of interpretation, intentional judgment scores were reverse scored so that higher = more intentional.

Self-Identified Political Ideology. At the end of the study participants were asked, "How would you describe your political views?" and responded with 1 (*Very liberal*), 2 (*Liberal*), 3 (*Slightly liberal*), 4 (*Moderate/unsure*), 5 (*Slightly conservative*), 6 (*Conservative*), or 7 (*Very conservative*).

Demographics. At the end of the study, participants completed items asking their gender (*man, woman, non-binary*, or other/prefer not to say), race, (check all that apply: *Caucasian, African American / Black, Latino or Hispanic*,

⁶ We did not use randomization during each experiment for ease of programming. There are no theoretical reasons why ordering should matter in this study. And pre-randomization of vignette ordering across blocks should prevent unexpected effects from influencing findings.

Asian, Native American, Native Hawaiian or Pacific Islander, Other/unknown, or prefer not to say), and age (free-response answer).

Data Analysis

All analyses for the pretest and main study were conducted using R version 4.0.3 (R Core Team, 2020). Betweensubjects analyses were conducted to pretest the effectiveness of the moral and importance condition manipulations. For each block 1 vignette, a 2 (importance condition: low vs. high) x 3 (moral condition: morally good vs. morally neutral. vs. morally bad) analysis of variance (ANOVA) was conducted with Tukey Honestly Significant Difference (HSD) post-hoc comparisons for each vignette on moral, importance, and necessity judgments. For each block 2 vignette, independent samples *t*-tests were conducted with Bonferroni-adjusted alpha levels ($\alpha = .05 / 8 = .006$) comparing intention and necessity judgments between intentional and unintentional conditions.

Results

Full pretest results for each vignette are presented in Supplemental Tables S3-S42. As expected for each vignette in block 1, there was a significant effect of moral condition on moral judgments, F-values ranged from 17.86 to 167.04, all *p*-values < .001 (see Tables S39 and S40 for summaries). For all six vignettes, participants made significantly harsher moral judgments in the morally bad than the morally good conditions (differences between conditions ranged from 1.17 to 3.03, all p-values < .001) and significantly harsher moral judgments in the morally bad conditions compared to the morally neutral conditions (differences between conditions ranged from 0.79 to 2.39, all *p*-values < .001), suggesting that the morality manipulation worked. There were significant differences in moral judgments between morally good and morally neutral conditions for two of the six vignettes.

Also as expected, there was a significant effect of importance condition on importance judgments for each vignette in block 1, F-values ranged from 70.40 to 275.60, all p-values < .001. For all six vignettes, participants rated the action as significantly more important in the high importance conditions compared to the low importance conditions, differences between conditions ranged from 1.43 to 2.74, all p-values < .001. There was also a significant effect of importance condition on necessity judgment for each vignette, *F*-values ranged from 40.30 to 263.70, all *p*-values < .001. For all six vignettes, participants rated the action as significantly more necessary in the high importance conditions compared to the low importance conditions, differences between conditions ranged from 1.08 to 2.49, all p-values < .001. Importance and necessity judgments were significantly positively correlated for each vignette, Pearson r ranged from .83 to .89, all Bonferroni-corrected p-values < .001 (Table S41). Given the high conceptual and statistical overlap between these two items, only the importance judgment item was retained for the main study.

As expected for the block 2 vignettes (Table S42), there was a significant effect of intention condition on intention judgments, such that for all four vignettes participants judged the actions as significantly more intentional in the intentional conditions than the unintentional conditions, t-values ranged from 10 to 22, all Bonferroni-corrected p-values < .001, Cohen's d ranged from 0.84 to 1.63. For necessity judgments, participants judged the actions as significantly less necessary when committed intentionally than when committed unintentionally for three of the four vignettes (Andy, Kristi, and Olivia), t-values ranged from -7 to -4, Bonferroni-corrected *p*-values ranged from < .001 to .002, Cohen's d ranged from -0.61 to -0.36. Only the intention judgment item was retained for the main study. For this reason, we did not seek to alter the remaining vignette to obtain significance in the necessity judgment.

Main Study

The pretest demonstrated that the vignettes in block 1 manipulated moral and importance judgments, and the vignettes in block 2 manipulated intention judgment, in the expected directions. To test our main hypotheses, we next investigated the effects of the moral and importance (block 1) and intention (block 2) manipulations on perceived COVID-19 risk across the vignettes with a new set of participants.

Method

Sample

A total of 1,015 participants were recruited through Prolific from January 15th to January 16th, 2021. Participants were prescreened using Prolific to include only U.S. citizens residing in the U.S. Each participant was offered \$1.90 to engage in a 12-minute study. Two participants declined consent, 121 were excluded for failing the pre-registered attention check, and 51 were excluded for taking less than 300 seconds to complete the studies. This time limit was adopted in response to pretest data and was decided before any analysis was performed. The large majority of pretest respondents took at least 300 seconds. In addition, trials by the authors suggested that at least this much time was necessary to properly read the vignettes. The remaining 841 participants contributed data to the analyses (Table S43). They ranged in age from 18 to 77 (mean age = 34.20, SD = 12.70), 46.14% reported their gender as Man, 52.08% as Woman, 0.95% as Non-Binary, and 0.83% as "Other/ Prefer not to say". In response to the question "What is your race/ethnicity? Check all that apply" 66.35% reported that they were only Caucasian, 5.35% African-American/ Black, 6.06% Latino or Hispanic, 12.49% Asian, 0.59% Native American, 0.12% Native Hawaiian or Pacific Islander, 0.59% Other/Unknown, and 0.48% Prefer not to say. Another 7.97% checked multiple racial categories. In response to the question "How would you describe your political views?" 23.42% of participants reported that they were very liberal, 29.49% liberal, 13.32% slightly liberal, 17.00% moderate/unsure, 8.68% slightly conservative, 5.83% conservative, and 2.26% very conservative (mean political ideology = 2.85, *SD* = 1.62, range 1 to 7 where higher = more conservative).

Materials and Procedure

Participants were randomly assigned to read and respond to the same blocks of vignettes as in the pretest.

Risk Assessment. For each vignette in both blocks, participants were first asked, "On a scale from 1 to 10 where 1 is the SAFEST/LOWEST RISK, and 10 is the MOST DAN-GEROUS/HIGHEST RISK, what is X's risk of contracting COVID-19 from just this exposure event?" They were presented with a slider bar and a horizontal scale with ten units labeled "SAFEST/LOWEST RISK" on the left and "MOST DANGEROUS/HIGHEST RISK" on the right.

Moral Judgment. The same moral judgment item as the pretest was presented for each block 1 vignette.

Importance Judgment. The same importance judgment item as the pretest was presented for each block 1 vignette.

Intention Judgment. The same intention judgment item as the pretest was presented for each block 2 vignette.

Self-Identified Political Ideology. The same political ideology item as the pretest was presented for all participants at the end of the study.

Demographics. The same demographic items as the pretest were presented for all participants at the end of the study.

Data Analysis

Mixed effects modeling was used to test the effects of moral and importance conditions and their interaction on moral judgment, importance judgment, and COVID-19 risk, as well as the effects of self-reported moral and importance judgments and their interaction on COVID-19 risk.' Model specification recommendations from Brauer and Curtin (2018) and Singmann and Kellen (2019) were followed. All continuous variables were standardized and grand meancentered prior to analysis. Each mixed effects model was conducted using a restricted maximum likelihood approach to obtain unbiased variance estimates, used the Kenward-Roger approximation to estimate degrees of freedom (Kenward & Roger, 1997), and controlled for age, gender, race/ ethnicity, and self-reported political ideology (see Supplemental Material for model specification details). Each model was first conducted only with main effects, then

again with the inclusion of the interaction term. Significant moral and importance condition fixed main effects were followed by Tukey Honestly Significant Difference (HSD) pairwise comparisons.⁸ Significant interactions were followed by analyses of simple slopes.

Block 1. There are two random variables in block 1: participant with 841 levels and vignette with six levels. By-participant moral x importance condition interaction random slopes were not specified in block 1 models because there is only one observation per participant for each cell of the interaction." To check that the moral condition manipulation worked, a mixed effects model was constructed predicting moral judgment from moral and importance conditions and their interaction, controlling for covariates, with by-participant random intercepts and moral and importance condition random slopes, by-vignette random intercepts and moral and importance condition random slopes, and correlations among random effects. To check that the importance condition manipulation worked, a mixed effects model was constructed predicting importance judgment from moral and importance conditions and their interaction, controlling for covariates, with by-participant random intercepts and moral and importance condition random slopes, by-vignette random intercepts and importance condition random slopes, and correlations among random effects.

To test the main hypotheses, a mixed effects model was constructed predicting COVID-19 risk judgment from moral and importance conditions and their interaction, controlling for covariates, with by-participant random intercept and importance condition random slopes, by-vignette random intercepts and importance condition random slopes, and correlations among random effects. As a secondary test of the hypotheses, a mixed effects model was constructed predicting COVID-19 risk judgment from moral and importance judgments and their interaction, controlling for covariates, with by-participant random intercepts and moral and importance judgment random slopes, by-vignette random intercepts and moral judgment random slopes, and correlations among random effects.

Moreover, as a robustness check given the politically polarized responses to COVID-19 in the U.S., we explored whether the main effects of moral condition, moral judgment, importance condition, and importance judgment on COVID-19 risk perceptions each depended on self-reported political ideology. This was done by repeating the same risk mixed effects models as above, but with political ideology

9 This deviates from the preregistered analysis which stated interaction random slopes would be included. The data did not support including random slopes in the model because there was only one observation per cell of the interaction.

10 This analysis was not included in the preregistration.

⁷ See Supplemental Material for preregistered between-subjects results. As noted in the preregistration, the main test of our hypothesis uses mixed effects modeling because our hypothesis concerns the effects of moral, importance, and intentionality on COVID risk perceptions in general across contexts. Since individual vignette results are of less interest, we only report the results from the preregistered main test of the hypotheses here. For a meta-analysis of standardized regression coefficients across vignettes, see Supplemental Material.

⁸ This analysis was not preregistered.

interacting with the moral and importance main effects in each respective model, and with political ideology random slopes (see Table S45 for a summary of model random effects inclusions).

Block 2. There are two random variables in block 2: participant with 841 levels and vignette with four levels. The same model specification procedure as Block 1 mixed effects model was conducted. As a manipulation check, a mixed effects model was constructed predicting overall intention judgment from intention condition, controlling for covariates, with by-participant random intercepts and intention condition random slopes, by-vignette random intercepts and random effects correlations.

To test the main hypothesis for block 2, a mixed effects model was constructed predicting COVID-19 risk judgment from intention condition, controlling for covariates, with by-participant random intercepts and intention condition random slopes, by-vignette random intercepts, and random effects correlations. As a secondary test of the hypothesis, a mixed effected model was constructed predicting COVID-19 risk judgment from intention judgment, controlling for covariates, with by-participant random intercepts and intention judgment random slopes, by-vignette random intercepts and intention judgment random slopes, and random effects correlations.¹¹ As with block 1, we explored whether the main effects of intention condition and intention judgment on risk depended on self-reported political ideology by repeating the same risk mixed effects models as above, but with the interaction between the intention main effect and political ideology.

Results

Block 1: Morality and Importance

Full block 1 results are presented in the Supplemental Material Tables S43-S110 and Figures S1-S7. The first manipulation check confirmed the moral condition manipulation worked, F(2, 4) = 21.22, p = .008 (Tables S47-S51). As they did in the pretest, participants in the present sample judged actions in the morally good conditions as significantly less immoral than the morally neutral conditions¹² difference = -0.39, standard error (*SE*) = 0.09, *t*(4.91) = 4.53, p = .015. Morally good conditions were also judged as significantly less immoral than morally bad conditions, difference = -1.16, SE = 0.16, t(5.08) = -7.26, p = .002. Morally bad conditions were judged as significantly more immoral than morally neutral conditions, difference = 0.77, SE = 0.12, t(4.99) = 6.57, p = .003. There was also a significant effect of importance condition on moral judgment (F(1, 835)) = 547.07, p < .001) where the low importance conditions were judged as more immoral than the high importance conditions, difference = 0.44, SE = 0.06, t(4.87) = 7.68, p

= .001. Adding the moral x importance condition interaction to the model revealed that the effect of moral condition on moral judgment depended on importance condition, F(2, 1669) = 110.13, p < .001 (Figure S2; Tables S50 and S51). Specifically, actions were judged as more immoral in the low importance condition than the high importance condition for morally good (estimate = 0.62, SE = 0.07, t(6.14) = 8.67, p < .001) and neutral (estimate = 0.60, SE = 0.07, t(6.14) = 8.38, p < .001) conditions (Figure S2). There was no difference in moral judgment between importance conditions for the morally bad condition (estimate = 0.09, SE = 0.07, t(6.14) = 1.23, p = .264). The amount of moral judgment variance explained by the fixed effects in the model was 29.80% (marginal R^2 = .2980) and the amount of moral judgment variance explained by both fixed and random effects in the model was 66.90% ($R^2 = .6690$; Nakagawa & Schielzeth, 2012), moral judgment intraclass correlation coefficient (ICC) adjusted = .5280 (unadjusted ICC = .3710).

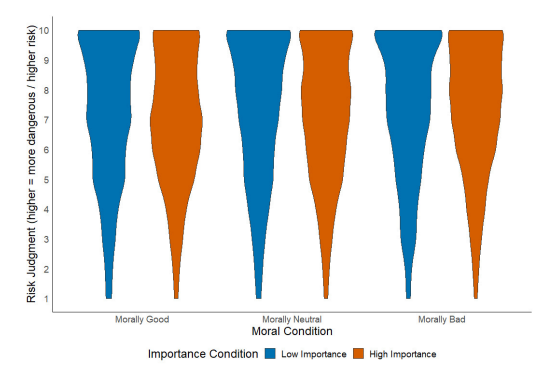
The second manipulation check confirmed the importance manipulation worked, F(1, 6) = 351.34, p < .001 (Tables S52-S56). Participants judged actions in the low importance conditions as significantly less important than the same actions in the high importance conditions, difference = - 1.00, SE = 0.05, t(5.54) = -18.74, p < .001. There was also a significant main effect of moral condition on importance judgment, *F*(2, 3349) = 333.99, *p* < .001. Actions in the morally good conditions were judged as significantly more important than actions in the morally neutral (difference = 0.26, SE = 0.02, t(3350) = 11.58, p < .001) and morally bad (difference = 0.59, *SE* = 0.02, *t*(3349) = 25.80, *p* < .001) conditions. Actions in the morally bad conditions were judged as significantly less important than those in the morally neutral conditions (difference = -0.32, SE = 0.02, t(3349) = -14.22, *p* < .001). Adding the moral x importance condition interaction term to the model revealed a significant interaction, F(2, 1673) = 107.32, p < .001 (marginal $R^2 = .3230$, conditional R^2 = .6450; adjusted ICC = .4760, unadjusted ICC = .3220; Tables S55 and S56). Specifically, actions were judged as less important in the low importance condition than the high importance condition in all three moral conditions, and this difference was larger for the morally good (estimate = -0.91, SE = 0.06, t(8.60) = -16.30, p < .001) and neutral (estimate = -1.33, SE = 0.06, t(8.60) = -23.86, p < .001) conditions than the morally bad condition (estimate = -0.74, *SE* = 0.06, *t*(8.60) = -13.31, *p* < .001; Figure S4).

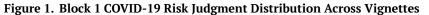
A violin plot illustrating the distribution of COVID-19 risk judgments by moral and importance conditions is shown in <u>Figure 1</u>. Supporting the first hypothesis, there was a significant effect of moral condition on COVID-19 risk judgments, F(2, 3345) = 16.62, p < .001 (Table S57). Participants judged actions in the morally good conditions as significantly less risky than the morally bad conditions (dif-

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¹¹ This analysis was not included in the preregistration.

¹² This difference was more notable than in the pretest results, which may be because this study had more power.





Note. Violin plot demonstrating the distribution of COVID-19 risk judgment by moral and importance conditions across vignettes; Risk judgment ranged from 1 (*safest / lowest risk*) to 10 (*most dangerous / highest risk*); N = 841.

ference = -0.11, *SE* = 0.02, t(3345) = -5.72, p < .001), and less risky but not significantly different from the neutral conditions (difference = -0.04, *SE* = 0.01, t(3347) = -2.20, p = .071. However, counter to our second hypothesis, there was no significant effect of importance condition, F(1, 5) = 3.71, p = .114, high importance condition versus low importance condition difference = 0.07, *SE* = 0.03, t(4.84) = 1.93, p = .114.¹³ Additionally, there was no significant moral x importance condition interaction on COVID-19 risk judgments, F(2, 3343) = 0.68, p = .508 (marginal $R^2 = .0550$; conditional $R^2 = .6880$, adjusted ICC = .670, unadjusted ICC = .6330; Table 2; Table S57).

Results from the main effects model also showed there was a significant main effect of political ideology on COVID-19 risk perceptions (*F*(1, 830) = 91.89, *p* < .001; Table S57). Controlling for moral and importance conditions, age, gender, and race/ethnicity, a one standard deviation increase in conservatism was associated with a .20 decrease in perceived COVID-19 risk, β = -.20, *SE* = .02,, *p* < .001 (Tables S58 and S59). To examine whether the effects of moral and importance conditions on risk are dependent on self-reported political ideology, we tested the interaction between moral condition and importance condition, each separately, with political ideology.¹⁴ After adding the

interaction term, results indicated there was no significant moral condition x political ideology interaction, F(2, 4180) = 1.13, p = .324 (Table S60), nor a significant importance condition x political ideology interaction on COVID-19 risk judgments, F(1, 835) = 0.02, p = .890.

The first analysis tested the effect of the experimentally manipulated moral and importance conditions on perceived COVID-19 risk. As a secondary test of the hypotheses, we examined the effect of participants' self-reported moral and importance judgments about the actions on the likelihood they thought the actions would lead to a COVID-19 infection. Supporting the first hypothesis, there was a significant effect of moral judgment on COVID-19 risk perceptions, F(1, 5) = 27.24, p = .003 (Table S61). The more participants judged the actions as immoral, the more they thought the actions could lead to a COVID-19 infection. For every 1 standard deviation increase in moral judgment where higher indicates more immoral, there was a .17 standard deviation increase in COVID-19 risk perceptions, β = .17, SE = .03, p = .003 (Figure 3A; Tables S62 and S63; see Figures S7 and S8 for meta-analyzed standardized regression coefficient effect sizes across vignettes). However, there was no significant effect of importance judgment, F(1,5) = 3.33, $\beta = -.03$, SE = .02, p = .123 (Figure 3B), and

¹³ Note that the main effect of importance condition on risk perceptions is significant when excluding importance condition random slopes from the model (see Supplemental Material for more details).

¹⁴ The models in both blocks that examine political ideology as a moderator of the effects of moral and importance conditions on risk were not preregistered. These were included at the request of a reviewer.

| | Random Effects | | | |
|--|--------------------------|----------|-------|-------------|
| Group | Random effect | Variance | SD | Correlation |
| Participants | Intercept | .28 | .52 | |
| | Low importance condition | .03 | .18 | 03 |
| Vignette | Intercept | .38 | .61 | |
| | Low importance condition | .01 | .07 | 37 |
| Residual | | .33 | .58 | |
| | Fixed Effects | | | |
| Variable | Std. Est. | SE | t | р |
| Intercept | 19 | .25 | -0.76 | .483 |
| Moral condition (ref = morally neutral) | | | | |
| Morally good | 05 | .03 | -1.68 | .093 |
| Morally bad | .09 | .03 | 3.13 | .002 |
| Importance condition (ref = high importance) | | | | |
| Low importance | .08 | .04 | 1.84 | .100 |
| Covariates | | | | |
| Age | .08 | .02 | 3.65 | < .001 |
| Gender (ref = man) | | | | |
| Woman | .20 | .04 | 4.84 | <.001 |
| Other | 11 | .16 | -0.72 | .472 |
| Race (ref = Caucasian) | | | | |
| African-American / Black | .16 | .09 | 1.79 | .073 |
| Asian | .15 | .06 | 2.39 | .017 |
| Latino or Hispanic | .18 | .09 | 2.13 | .034 |
| Other / unknown | 04 | .16 | -0.28 | .783 |

Note. Std. = standardized; Est. = estimate; SD = standard deviation; SE = standard error; df = Kenward-Roger approximated degrees of freedom; Ref = comparison reference category; Results were estimated using a restricted maximum likelihood (REML) approach; All continuous variables were standardized and grand mean-centered prior to analysis; N = 841.

.10

-.19

.01

-.04

adding the moral x importance judgment interaction to the model showed no significant interaction, F(1, 3120) = 0.31, p = .580, on COVID-19 risk judgments (Table 3; marginal $R^2 = .0810$, conditional $R^2 = .6790$, adjusted ICC = .6510, unadjusted ICC = .5980).

2+ races

Political ideology

(higher = more conservative)

Morally good-low importance

Morally bad-low importance

Moral x importance condition interaction

As before, we investigated whether political ideology moderates the effects of moral and importance judgments, each on COVID-19 risk perception. Results showed there was a weak but significant moral judgment x political ideology interaction such that the effect of moral judgment on COVID-19 risk perceptions depended on political ideology, F(1, 379) = 4.83, p = .029 (Tables S64-S66). The stronger participants identified as conservative and the more immoral they found the actions, the riskier they judged the actions to be, $\beta = .02$, SE = .01, p = .029 (Figure S5a). There was also a significant importance judgment x political ideology interaction on perceived COVID-19 risk, F(1, 655) =9.05, p = .003 (Table S64). This suggests that the more participants identified as conservative and the more important they judged the vignette actions, the less likely they thought the vignette actors would contract COVID-19, β = -.03, *SE* = 0.01, *p* = .003 (Figure S5b; Table S67 and S68).

.08

.02

04

.04

1.33

-9.59

-0.17

-0.91

.185

< .001

.863

.363

Together, results demonstrate that how participants felt morally about actions in our vignettes affected their perceptions of how likely it was these actions would lead to COVID-19 infection, and this may depend on participants' self-reported political ideology. Counter to the second hypothesis, there was no significant effect of how important an action is on how risky the action is perceived to be in a COVID-19 context, accounting for the morality of the action and demographic covariates. In addition to morality, there were also significant associations between demographic covariates and COVID-19 risk perceptions. Participants who were older ($\beta = .08$, SE = 0.02, p < .001) identify as women (compared to men, $\beta = .20$, SE = 0.04, p < .001), and identify as Asian ($\beta = .15$, SE = 0.06, p = .017) or Latino

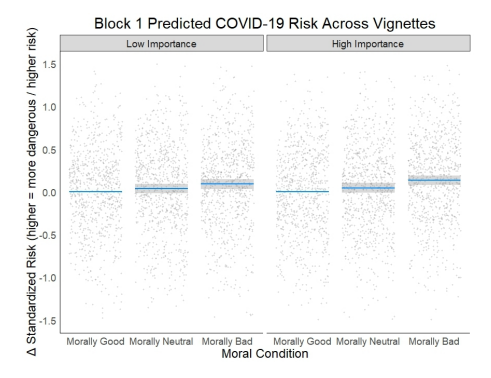


Figure 2.

Note. This figure illustrates the interaction of the experimental moral x importance condition manipulations on the expected value of standardized risk judgment by contrasting moral conditions from the standardized mean of the reference group for each level of moral condition; For visual purposes, the contrast reference group is the morally good condition, which differs from the analysis where the contrast reference group is the morally neutral condition; The y-axis was rescaled, excluding 38 partial residuals from the visual range of the figure; Gray dots illustrate partial residuals; Shaded gray area represents 95% confidence intervals; *N* = 841.

or Hispanic (β = .18, *SE* = 0.09, *p* = .034) compared to White, saw greater COVID-19 risk across the scenarios.

Block 2: Intentionality

In block 2 we investigated the effect of the intention manipulation on COVID-19 risk judgments, as well as the effect of participants' individual intention judgment on COVID-19 risk. Full block 2 results are presented in the Supplemental Material Tables S111-120 and Figures S8-S10. The manipulation check confirmed the intention condition manipulation worked, F(1, 3) = 31.32, p = .011 (Table S111). Participants judged the actions as more intentional in the intentional conditions than the same actions in the unintentional conditions, difference = 1.25, *SE* = 0.22, t(3.01) = 5.60, p = .011 (marginal $R^2 = .3820$, conditional $R^2 = .6240$, adjusted ICC = .3910, unadjusted ICC = .2410; Figure S8; Tables S112 and S113).

Supporting the hypothesis for block 2, there was a significant effect of intention condition on COVID-19 risk judgments, F(1, 836) = 17.67, p < .001 (Table S114). Participants judged the actions as more likely to lead to a COVID-19 infection when the actions were committed intentionally than when they were committed unintentionally, difference = 0.11, *SE* = .03, t(836) = 4.20, p < .001 (marginal R^2 = .0260, conditional R^2 = .5330, adjusted ICC = .5210, unadjusted ICC = .5080; Figures 4 and 5; Table 4).

As with block 1, we tested whether the effect of intention condition on COVID-19 risk judgments depended on participants' self-identified political ideology. Results showed this was not the case for the interaction, F(1, 834) = 0.83, p = .363 (Tables S114-S116).

Like block 1, a secondary analysis was conducted testing the effect of intention judgment on COVID-19 risk judgment. This was the same model as the prior analysis, except that participants' self-reported judgments of how intentional they perceived the actions to be was the main predictor that replaced intention condition. Results supported the hypothesis in that there was a main effect of intention judgment, F(1, 3) = 12.44, p = .036 (Table S117); the more participants judged the actions as intentional, the more likely they thought the actions could lead to COVID-19 infection. For every one unit increase in intention judgment there was a .12 increase in perceived COVID-19 risk, $\beta = .12$, SE = 0.03, p = .036 (marginal $R^2 = .0390$, conditional $R^2 =$.5550, adjusted ICC = .5370, unadjusted ICC = .5160; Figure 6; Table 5; see Figure S10 for a meta-analysis of standardized regression coefficient effect sizes across block 2 vignettes). Moreover, participants who identified as African American / Black (β = .39, *SE* = .11, *p* = .001), Asian (β = .27, *SE* = .08, *p* < .001), or Latino or Hispanic (β = .22, *SE* = .11, *p* = .040) compared to White perceived greater COVID-19 risk across vignettes. Moreover, the stronger participants identified as conservative the less COVID-19 risk they perceived across contexts ($\beta = -.09$, *SE* = .03, *p* = .001).

Lastly, we tested whether the effect of intention judgment on COVID-19 risk judgments depended on participants' self-identified political ideology. Results indicated that there was a significant intention judgment x political ideology interaction on COVID-19 risk, F(1, 655) = 6.07, p =.014 (Table S117); the more participants identified as con-

| | Ra | indom Effect | S | | | | | |
|--|---------------------|--------------|----------|-----|-----|-------|-------------|--|
| | | | | | | | Correlation | |
| Group | Random effect | | Variance | | SD | 1 | 2 | |
| Participants | Intercept | | .22 | | .47 | | | |
| | Moral judgment | | .02 | | .14 | 52 | 2 | |
| | Importance judgment | | .004 | | .07 | .36 | .12 | |
| Vignette | Intercept | | .32 | | .57 | | | |
| | Moral judgment | | .004 | | .06 | .00 | 1 | |
| Residual | | | .31 | | .55 | | | |
| | F | ixed Effects | | | | | | |
| Variable | | Std. Est. | | SE | | t | р | |
| Intercept | | 11 | | .23 | | -0.47 | .660 | |
| Moral judgment (higher = more immora | l) | .17 | | .03 | | 5.95 | .001 | |
| Importance judgment (higher = more important) | | 03 | | .01 | | -2.69 | .007 | |
| Covariates | | | | | | | | |
| Age | | .07 | | .02 | | 3.61 | .003 | |
| Gender (ref = man) | | | | | | | | |
| Woman | | .15 | | .04 | | 4.16 | < .001 | |
| Other | | 14 | | .14 | | -0.96 | .337 | |
| Race (ref = Caucasian) | | | | | | | | |
| African-American / Black | | .16 | | .08 | | 1.99 | .046 | |
| Asian | | .11 | | .06 | | 1.99 | .047 | |
| Latino or Hispanic | | .20 | | .07 | | 2.66 | .008 | |
| Other / unknown | | 02 | | .14 | | -0.17 | .868 | |
| 2+ races | | .11 | | .07 | | 1.73 | .083 | |
| Political ideology (higher = more conservative) | | 15 | | .02 | | -8.15 | < .001 | |
| Moral x importance condition interaction | on | 01 | | .01 | | -0.55 | .580 | |

| Table 3. Block 1 COVID-19 Risk Judgment Mixed Effects | Moral x Importance Judgment Interaction Model |
|---|---|
| | |

Note. Std. = standardized; Est. = estimate; *SD* = standard deviation; *SE* = standard error; 1 = random intercepts, 2 = by-vignette moral judgment random slopes; df = Kenward-Roger approximated degrees of freedom; Results were estimated using a restricted maximum likelihood (REML) approach; Prior to analysis, continuous variables were standardized, be-tween-subjects continuous predictors were mean-centered, within-subjects continuous predictors were cluster mean-centered, and categorical predictors were sum (deviation) contrast coded; Ref = reference group of sum contrast codes; N = 841.

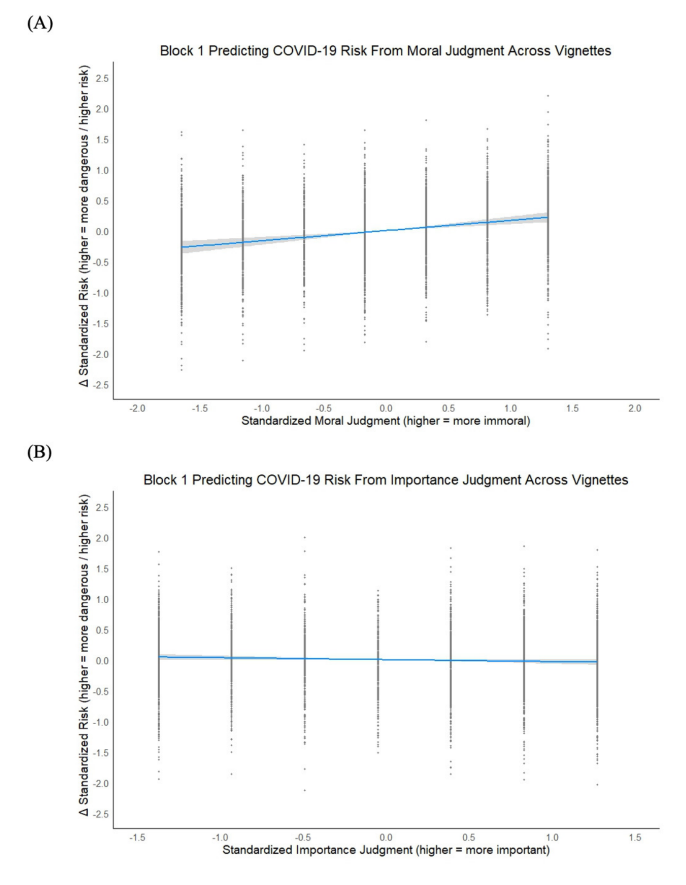
servative and the more they judged the actions as intentional, the riskier they found the actions, $\beta = .04$, *SE* = .01, *p* = .014 (Figure S9; Tables S118 and S119).

General Discussion

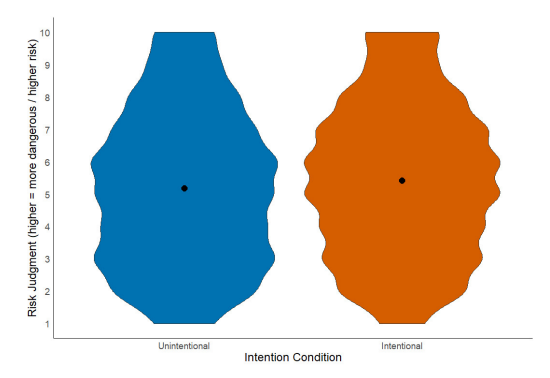
The current study investigated how moral judgments, importance judgments, and intentionality judgments affect risk judgments related to COVID-19. Results from the first block of vignettes showed that even when details of possible exposure were held fixed, the less moral an individual's reasons for exposure, the riskier their actions were seen to be. Results from the second block of vignettes showed the same for intentionality – when people intentionally put themselves in a situation in which they might get COVID, participants judged the situation to be riskier than when the same person found themselves in the same situation unintentionally. Given prior work showing the tight link between intentionality and moral culpability, these two findings provide two strains of evidence that moral evaluations impact judgments of COVID-19 risk.

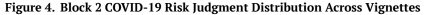
In a related study by Timmons et al. (2020) subjects judged the risk of COVID infection in the face of alternative medical, financial, and psychosocial risks. As in our study, the authors present vignettes where exposure is fixed, but the reasons for exposure vary. They find that when the vignettes include more serious medical and psychosocial "risks"- for instance, if an individual really must see a doctor or has been terribly lonely - participants judge the exposure risks lower.

In some ways, the manipulations in their vignettes are similar to our importance condition in that individuals have reasons for exposure that are judged to be better or worse. But the reasons for exposure in their study are not necessarily moral ones in the sense we attempt to elicit in this study. That said, it may be that their results are, in fact, driven by the moral effect we observe. Our design, which permitted us to test the effects of both importance and



Note. (A) Main effect of moral judgment on COVID-19 risk judgment, controlling for importance judgment and covariates; (B) Main effect of importance judgment on COVID-19 risk judgment, controlling for moral judgment and covariates; Gray dots illustrate partial residuals; Shaded area represents 95% confidence intervals; N = 841.





Note. Violin plot demonstrating the distribution of COVID-19 risk judgment by intention condition across vignettes; Black dot = average; Risk judgment ranged from 1 (safest / lowest risk) to 10 (most dangerous / highest risk); N = 841.

moral judgments on risk judgments while controlling for the other, suggests that it is moral judgments that matter. That said, it is possible that the reason we did not find a significant effect of importance on risk judgments when interacting with moral judgments was because the effect is small, and we did not generate enough vignettes to have adequate power to see the effect. Further research is needed to determine whether importance judgments alone impact risk judgments.

Possible Mechanisms

The current study was not designed to identify the underlying psychological mechanisms by which moral concerns affect risk judgments. Past research, however, suggests several processes that may drive the effect, none of them necessarily mutually exclusive.

As outlined in the introduction, our results may be driven by needs for narrative coherence, especially between moral and factual judgments. This mechanism is in line with a wide range of previous findings and theoretical work (Alicke, 2000; Clark et al., 2015; Cushman et al., 2008; Hitchcock & Knobe, 2009; Knobe, 2003; Kominsky et al., 2015; Liu & Ditto, 2013; Relihan et al., under review; Thagard, 2000; Thomas et al., 2016).

Related to needs for coherence are "just world beliefs". Many studies show that people believe the world is just, i.e., that good things happen to good people and bad things to bad people, despite ample evidence to the contrary (Furnham, 2003; Furnham & Procter, 1989; Lerner, 1980; Lerner & Miller, 1978). Beliefs of this sort may help individuals deal with a chaotic world by projecting control, stability, and orderliness onto it (Lerner & Miller, 1978). Typical investigations look into unfair attributions of blame or culpability after individuals have already suffered some misfortune. For instance, those with strong beliefs in a just world might be especially likely to attribute immoral behavior to an AIDs patient (Furnham, 2003). Our results may, in part, arise from just world beliefs applied before some misfortune occurs. Those who expose themselves to COVID without good reason for doing so are morally culpable, and in a just world they would be the ones infected with the illness. Thus, their risk is judged higher.

Relihan et al. (under review) suggest the affect heuristic as another possible explanation for the influence of moral judgment on risk judgment. (Notably, Timmons et al (2020) also suggest that their effects may be due to the affect heuristic). According to this view (Finucane et al., 2000; Slovic et al., 2007; Slovic & Peters, 2006), people judge risk based on feelings. When people feel favorably toward an action, they deem it as having low costs and high benefits. When people have negative feelings toward an action, they perceive it as having high costs and low benefits. As Relihan et al point out, previous work shows that moral judgments are often driven by "gut feelings" (Haidt, 2001; Haidt & Joseph, 2004), and associated with affective responses (Graham et al., 2013). This may prompt people to judge morally laudable actions as less risky (low cost), and morally culpable actions as more risky. In other words, the negative feelings that go along with negative moral judgements may prompt people to see immoral situations as riskier. It may be that this heuristic is responsible, or partly responsible, for the results we observe here. Future work might assess this possibility by directly testing affective responses to

| | Rando | m Effects | | | |
|--|-----------------------|-----------|----------|-------|-------------|
| Group | Random effect | | Variance | SD | Correlation |
| Participants | Intercept | | .46 | .68 | |
| | Intentional condition | | .04 | .21 | 26 |
| Vignette | Intercept | | .08 | .28 | |
| Residual | | | .48 | .69 | |
| | Fixed | l Effects | | | |
| Variable | | Std. Est. | SE | t | р |
| Intercept | | 18 | .15 | -1.22 | .296 |
| Intention condition (ref = unintentional) | | | | | |
| Intentional | | .11 | .03 | 4.20 | < .001 |
| Covariates | | | | | |
| Age | | .06 | .03 | 2.12 | .035 |
| Gender (ref = man) | | | | | |
| Woman | | .09 | .05 | 1.66 | .097 |
| Other | | 07 | .21 | -0.32 | .748 |
| Race (ref = Caucasian) | | | | | |
| African-American / Black | | .39 | .12 | 3.36 | < .001 |
| Asian | | .28 | .08 | 3.34 | < .001 |
| Latino or Hispanic | | .21 | .11 | 1.90 | .058 |
| Other / unknown | | .20 | .20 | 0.98 | .328 |
| 2+ races | | .16 | .10 | 1.62 | .105 |
| Political ideology (higher = more conservative) | | 08 | .03 | -2.98 | .003 |

Note. Std. = standardized; Est. = estimate; SD = standard deviation; SE = standard error; df = Kenward-Roger approximated degrees of freedom, Ref = reference group category; Results were estimated using a restricted maximum likelihood (REML) approach; All continuous variables were standardized and grand mean-centered prior to analysis; N = 841.

similar scenarios to see whether these mediate risk judgments.

Notice that any of these mechanisms may also operate through person-centered moral judgment (Critcher et al., 2020; Pizarro & Tannenbaum, 2012; Uhlmann et al., 2015). Although most psychological treatments of morality focus on judgments about *acts*, ordinary people may be more concerned with global assessments of the moral character of the individual engaging in the act. As such, participants may be responding to our vignettes by asking themselves, "Is this the sort of person who deserves to get COVID-19?" Or, in the case of the affect heuristic, positive feelings about a character may be driving judgments about their likely risks.

Some Limitations

One challenge for our experimental design was to properly control for perceived exposure. We used identical wording across vignettes to describe the potential COVID exposure. Other details in the vignettes, though, might influence beliefs about this event. For instance, we describe Joe as living in a "small city apartment". As noted, in some vignettes Joe is a cocaine user, while in another he has a job that requires him to rush out to FedEx. Readers might assume that a cocaine user is a different sort of person who lives in a different sort of neighborhood than someone with pressing job responsibilities. This, in turn, might influence inferences about the sorts of neighbors Joe would have, their chances of contracting COVID-19, and thus Joe's chances of contracting it from them. On this picture, one might think that observed shifts in risk judgment are based on rational inference. Note, though, that it is very hard to disambiguate this interpretation of our results from one where moral judgments are influencing reasoning. If moral judgments influence reasoning about objective risk, those influenced will presumably develop justificatory factual beliefs supporting their risk judgments to avoid cognitive dissonance. Determining whether such factual beliefs are post-hoc, i.e., following from a moral judgment, or follow directly from reasoning about the scenario is difficult.

It is important to note that the effect sizes in our study were small (block 1 partial Cohen's *d* morally good versus morally neutral condition comparison = -0.04 and morally good vs. morally bad conditions = -0.10; block 2 intention condition = 0.15). Block 1 risk judgments were generally very high, which may have produced ceiling effects. The effect of morality on risk perceptions was also demonstrated using hypothetical third-person scenarios in which participants themselves were not personally involved. It is possible that the effect could be stronger in real-world situations with direct implications for participants. It is also possible of course for small effects to have a significant impact

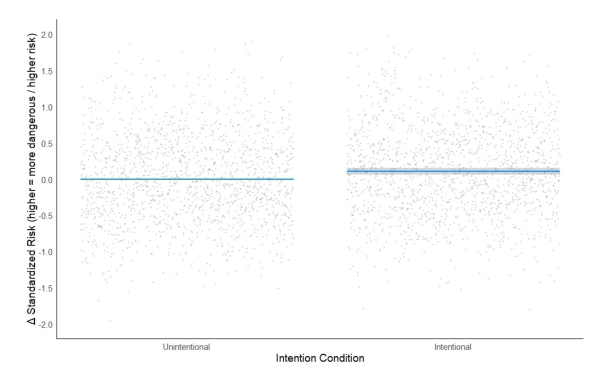


Figure 5. Block 2 Predicted COVID-19 Risk Across Vignettes

Note. This figure illustrates the effect of the experimental intention condition manipulation on the expected value of COVID-19 risk judgment by contrasting the intentional condition from the standardized mean of the unintentional condition reference group; The y-axis was rescaled, excluding 8 partial residuals from the visual range of the figure; Gray dots illustrate partial residuals; Shaded area represents 95% confidence intervals; *N* = 841.

when repeated over time (Prentice & Miller, 1992). That is, if these moral judgments influence many small decisions about exposure across a population they might significantly influence emergent group behavior. Small effects of this sort might also be amplified if media and scientific sources regularly miscommunicate about risks related to COVID-19 as a result, thus further impacting risk judgments of the wider community. The infographics mentioned in our introduction may be an example of this.

Besides relatively small effect sizes, our study was performed on a non-representative sample of U.S. citizens residing in the United States during December 2020 and January 2021, at the height of a COVID-19 surge in the United States. For this reason, it is unclear whether the results would generalize to other samples and social and cultural contexts. As noted, the general phenomenon - where moral judgments impact risk judgments - has been established across several studies (Relihan et al., under review; Thomas et al., 2016). This prior research used designs similar to the one employed here and found convergent results. Study 4 in Relihan et al. (under review), for example, find a similar effect in a non-representative sample from 56 countries, where a portion of their sample (n = 483, 22.90%) was from outside the U.S. More generally, the current results also add to a growing body of research showing that prescriptive (i.e., moral) concerns can influence descriptive (i.e., factbased) judgments (Alicke, 2000; Clark et al., 2015; Cushman et al., 2008; Hitchcock & Knobe, 2009; Knobe, 2003; Kominsky et al., 2015; Liu & Ditto, 2013; Relihan et al., under review; Thagard, 2000; Thomas et al., 2016). Both the circumstances of data collection (during the middle of a global pandemic) and the topic of judgment (the risks of the pathogen driving the global pandemic) in the current study are certainly unique, so additional replication is advisable. But the robustness of the phenomena across topic matter and study suggests that it is a reliable effect, even if the size of the effect is likely relatively modest. Further study is needed to fully establish the relevance of these effects cross-culturally.

One specific concern reflects the relatively small number of conservatives in our sample, compared to the US population more generally. It may be that our results would look different with a more representative sample. But note that the main effects were qualitatively robust across political ideology.

Conclusion

At the beginning of this paper, we suggested that certain COVID infographics may reflect inaccurate risk assessments along the lines of those we document in this paper. Our findings suggest that the experts generating them could have been influenced by moral judgments in the same way that subjects in our study were. In assessing behaviors like going to the beach, they may have judged these actions as riskier because they seemed morally irresponsible during a pandemic. On the other hand, it may be that these specific experts were making calculated decisions about what behaviors members of the public should engage in. Whatever the cause of the inaccurate risk assessments in these infographics, deceptive or misleading public health messaging may decrease public trust in science (Dayrit et al., 2020; OECD, 2020). Thus, it may be worthwhile for public health

| | Random Effects | | | |
|--|--------------------|----------|-------|-------------|
| Group | Random effect | Variance | SD | Correlation |
| Participants | Intercept | .42 | .65 | |
| | Intention judgment | .04 | .19 | .08 |
| Vignette | Intercept | .06 | .25 | |
| | Intention judgment | .004 | .06 | .08 |
| Residual | | .45 | .67 | |
| | Fixed Effects | | | |
| Variable | Std. Est. | SE | t | р |
| Intercept | 13 | .13 | -0.99 | .383 |
| Intention judgment (higher = more intentional) | .12 | .03 | 3.53 | .036 |
| Covariates | | | | |
| Age | .05 | .03 | 1.96 | .050 |
| Gender (ref = man) | | | | |
| Woman | .09 | .05 | 1.84 | .067 |
| Other | 07 | .20 | -0.35 | .427 |
| Race (ref = Caucasian) | | | | |
| African-American / Black | .39 | .11 | 3.43 | < .001 |
| Asian | .27 | .08 | 3.32 | < .001 |
| Latino or Hispanic | .22 | .11 | 2.06 | .040 |
| Other / unknown | .22 | .20 | 1.09 | .275 |
| 2+ races | .15 | .10 | 1.60 | .111 |
| Political ideology (higher = more conservative) | 09 | .03 | -3.32 | .001 |

Note. Std. = standardized; Est. = estimate; SD = standard deviation; SE = standard error; df = Kenward-Roger approximated degrees of freedom, Ref = reference group category; Results were estimated using a restricted maximum likelihood (REML) approach; All continuous variables were standardized and grand mean-centered prior to analysis; N = 841.

experts to consider whether such infographics going forward should fall more in line with objective medical risks.

There may be other policy implications for future public health messaging. In particular, our results suggest that individuals may be prone to underestimate the risks of behaviors that they consider highly morally laudatory, such as attending church or participating in a protest. If so, it may be worthwhile to create direct messaging about such behaviors, emphasizing their true riskiness. In addition, our results may point towards a useful lever for public health messaging. In communicating public health measures, it may be more effective to emphasize the moral virtues and benefits of such measures than to emphasize narrowly practical benefits such as minimizing one's own risk of exposure or infection. Doing so may be effective both because of the strength of human moral norms, but also because it may shift risk judgments in useful ways. Further study is needed to assess whether such measures would be successful.

The COVID-19 pandemic created enormously difficult decisions for individuals trying to balance the risks of the pandemic against the demands of everyday life. Good decision making in such scenarios can have life and death consequences. For this reason, it is important to understand what drives risk assessments during a pandemic, and to investigate the ways that these assessments might devi-

ate from ideal risk assessments. As we demonstrate, moral judgments may play a role in shaping risk judgments, and thus in shaping choices during a pandemic. These results are not only relevant to the current pandemic, however. They add to a growing literature suggesting that moral evaluations shape risk judgment more generally. When it comes to other important medical judgments with moral character, such as those surrounding pregnancy for instance, we might expect similar effects. If so, patients, doctors, public health professionals, and members of the public may be systematically failing to make appropriate health choices based on objective risks.

Author Contributions

Contributed to conception and design: All authors Acquired data: CO Analyzed data: DR Drafted article: DR, CO with input from all authors Revised article and contributed to interpretation of data: All authors

Approved submitted version for publication: All authors

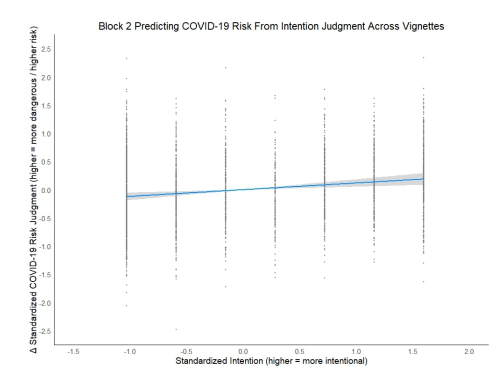


Figure 6.

Note. This figure illustrates the main effect of intention judgment on the expected value of the COVID-19 risk judgment (across the four block 2 vignettes) by moving importance judgment away from its mean on the x-axis; Gray dots illustrate partial residuals; Shaded gray area represents 95% confidence intervals; *N* = 841.

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Competing Interests

The authors have no competing interests.

Data Accessibility Statement

All the stimuli, presentation materials, participant data, and analysis scripts can be found on this paper's project page at the Open Science Foundation <u>https://osf.io/6yvgf/</u>.

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References

- Alicke, M. D. (2000). Culpable control and the psychology of blame. *Psychological Bulletin*, *126*(4), 556–574. <u>https://doi.org/10.1037/0033-2909.126.4.55</u> <u>6</u>
- Ames, D. L., & Fiske, S. T. (2013). Intentional harms are worse, even when they're not. *Psychological Science*, 24(9), 1755–1762. <u>https://doi.org/10.1177/095679761</u> 3480507
- Brauer, M., & Curtin, J. J. (2018). Linear mixed-effects models and the analysis of nonindependent data: A unified framework to analyze categorical and continuous independent variables that vary withinsubjects and/or within-items. *Psychological Methods*, *23*(3), 389–411. https://doi.org/10.1037/met0000159
- Burra, A., & Knobe, J. (2006). The folk concepts of intention and intentional action: A cross-cultural study. *Journal of Cognition and Culture*, *6*(1–2), 113–132. https://doi.org/10.1163/1568537067769312 22
- Clark, C. J., Chen, E. E., & Ditto, P. H. (2015). Moral coherence processes: Constructing culpability and consequences. *Current Opinion in Psychology*, *6*, 123–128. <u>https://doi.org/10.1016/j.copsyc.2015.07.01</u> <u>6</u>
- Critcher, C. R., Helzer, E. G., & Tannenbaum, D. (2020). Moral character evaluation: Testing another's moralcognitive machinery. *Journal of Experimental Social Psychology*, *87*, 103906. <u>https://doi.org/10.1016/j.jes</u> <u>p.2019.103906</u>
- Cushman, F., Knobe, J., & Sinnott-Armstrong, W. (2008). Moral appraisals affect doing/allowing judgments. *Cognition*, *108*(1), 281–289. <u>https://doi.or</u> g/10.1016/j.cognition.2008.02.005
- Dayrit, M. M., Mendoza, R. U., & Valenzuela, S. A. (2020). The importance of effective risk communication and transparency: Lessons from the dengue vaccine controversy in the Philippines. *Journal of Public Health Policy*, *41*(3), 252–267. http s://doi.org/10.1057/s41271-020-00232-3
- Finucane, M. L., Alhakami, A., Slovic, P., & Johnson, S. M. (2000). The affect heuristic in judgments of risks and benefits. *Journal of Behavioral Decision Making*, *13*(1), 1–17.
- Furnham, A. (2003). Belief in a just world: Research progress over the past decade. *Personality and Individual Differences*, *34*(5), 795–817. <u>https://doi.org/</u> <u>10.1016/s0191-8869(02)00072-7</u>
- Furnham, A., & Procter, E. (1989). Belief in a just world: Review and critique of the individual difference literature. *British Journal of Social Psychology*, *28*(4), 365–384. <u>https://doi.org/10.1111/j.2044-8309.1989.tb</u> <u>00880.x</u>
- Graham, J., Haidt, J., Koleva, S., Motyl, M., Iyer, R., Wojcik, S. P., & Ditto, P. H. (2013). Moral foundations theory: The pragmatic validity of moral pluralism. In *Advances in experimental social psychology* (Vol. 47, pp. 55–130). Academic Press. https://doi.org/10.1016/b97 <u>8-0-12-407236-7.00002-4</u>

- Haidt, J. (2001). The emotional dog and its rational tail: A social intuitionist approach to moral judgment. *Psychological Review*, *108*(4), 814–834. <u>https://doi.org/10.1037/0033-295x.108.4.814</u>
- Haidt, J., & Joseph, C. (2004). Intuitive ethics: How innately prepared intuitions generate culturally variable virtues. *Daedalus*, *133*(4), 55–66. <u>https://do i.org/10.1162/0011526042365555</u>
- Hitchcock, C., & Knobe, J. (2009). Cause and norm. *Journal of Philosophy*, *106*(11), 587–612. <u>https://doi.or</u> <u>g/10.5840/jphil20091061128</u>
- Kenward, M. G., & Roger, J. H. (1997). Small sample inference for fixed effects from restricted maximum likelihood. *Biometrics*, 53(3), 983–997. <u>https://doi.org/ 10.2307/2533558</u>
- Knobe, J. (2003). Intentional action and side effects in ordinary language. *Analysis*, *63*(3), 190–194. <u>https://d oi.org/10.1093/analys/63.3.190</u>
- Knobe, J. (2014). Person as scientist, person as moralist. In *Experimental philosophy* (pp. 195–228). Oxford University Press. <u>https://doi.org/10.1093/acprof:osob</u> <u>1/9780199927418.003.0009</u>
- Kominsky, J. F., Phillips, J., Gerstenberg, T., Lagnado, D., & Knobe, J. (2015). Causal superseding. *Cognition*, *137*, 196–209. <u>https://doi.org/10.1016/j.cognition.201</u> <u>5.01.013</u>
- Lerner, M. J. (1980). The belief in a just world. In *The belief in a just world* (pp. 9–30). Springer.
- Lerner, M. J., & Miller, D. T. (1978). Just world research and the attribution process: Looking back and ahead. *Psychological Bulletin*, *85*(5), 1030–1051. <u>https://doi.o</u> rg/10.1037/0033-2909.85.5.1030
- Liu, B. S., & Ditto, P. H. (2013). What dilemma? Moral evaluation shapes factual belief. *Social Psychological and Personality Science*, *4*(3), 316–323. <u>https://doi.or</u> g/10.2139/ssrn.2071478
- Nichols, S., & Knobe, J. (2007). Moral responsibility and determinism: The cognitive science of folk intuitions. *Nous*, *41*(4), 663–685. <u>https://doi.org/10.1111/j.14680</u>068.2007.00666.x
- OECD. (2020). Transparent, communication, and trust: The role of public communication in responding to the wave of disinformation about the new coronavirus [Technical report].
- Parkinson, M., & Byrne, R. M. (2017). Counterfactual and semi-factual thoughts in moral judgements about failed attempts to harm. *Thinking & Reasoning*, *23*(4), 409–448. <u>https://doi.org/10.1080/13546783.201</u> 7.1345790
- Pizarro, D. A., & Tannenbaum, D. (2012). Bringing character back: How the motivation to evaluate character influences judgments of moral blame. In M. Mikulincer & P. R. Shaver (Eds.), *The social psychology* of morality: Exploring the causes of good and evil. (pp. 91–108). American Psychological Association. http s://doi.org/10.1037/13091-005

- Prentice, D. A., & Miller, D. T. (1992). When small effects are impressive. *Psychological Bulletin*, *112*(1), 160–164. <u>https://doi.org/10.1037/0033-2909.112.1.16</u> <u>0</u>
- R Core Team. (2020). R: A language and environment for statistical computing.
- Read, S. J., Vanman, E. J., & Miller, L. C. (1997). Connectionism, parallel constraint satisfaction processes, and gestalt principles:(Re) introducing cognitive dynamics to social psychology. *Personality and Social Psychology Review*, 1(1), 26–53. <u>https://do</u> i.org/10.1207/s15327957pspr0101_3
- Relihan, D. P., Thomas, A. K., & Ditto, P. H. (under review). Wrong is risky: Moral judgments shape risk perceptions.
- Shaver, K. G. (1985). Attributions of responsibility. *The Attribution of Blame*, 87–113. <u>https://doi.org/10.1007/</u> <u>978-1-4612-5094-4_5</u>
- Singmann, H., & Kellen, D. (2019). An introduction to mixed models for experimental psychology. *New Methods in Cognitive Psychology*, 28, 4–31. <u>https://do i.org/10.4324/9780429318405-2</u>

- Slovic, P., Finucane, M. L., Peters, E., & MacGregor, D. G. (2007). The affect heuristic. *European Journal of Operational Research*, *177*(3), 1333–1352. <u>https://doi.org/10.1016/j.ejor.2005.04.006</u>
- Slovic, P., & Peters, E. (2006). Risk perception and affect. *Current Directions in Psychological Science*, *15*(6), 322–325. <u>https://doi.org/10.1111/j.1467-8721.2</u> <u>006.00461.x</u>
- Thagard, P. (2000). *Coherence in thought and action*. MIT Press. <u>https://doi.org/10.7551/mitpress/1900.001.000</u> <u>1</u>
- Thomas, A. J., Stanford, P. K., & Sarnecka, B. W. (2016). No child left alone: Moral judgments about parents affect estimates of risk to children. *Collabra*, *2*(1), 1–14. <u>https://doi.org/10.1525/collabra.33</u>
- Timmons, S., Belton, C. A., Robertson, D. A., Barjaková, M., Lavin, C., Julienne, H., & Lunn, P. (2020). Is it riskier to meet 100 people outdoors or 14 people indoors? Comparing public and expert perceptions of COVID-19 risk. *PsyArXiv*. Preprint. <u>https://doi.org/1</u> 0.31234/osf.io/qeb9s
- Uhlmann, E. L., Pizarro, D. A., & Diermeier, D. (2015). A person-centered approach to moral judgment. *Perspectives on Psychological Science*, *10*(1), 72–81. <u>htt ps://doi.org/10.1177/1745691614556679</u>

Appendix

Vignettes

Block 1, Condition 1: Morally Good, High Importance

| laa | Mina | Alex | Barbara | Coorgo | lucting |
|------------------------------|--------------------------|-----------------------|-----------------------|------------------------|-----------------------|
| Joe During the | Mina Mina (41) runs a | Alex During the | Barbara During the | George During the | Justine During the |
| COVID-19 | restaurant in a | COVID-19 | COVID-19 | COVID-19 | COVID-19 |
| pandemic, Joe | small tourist town. | pandemic, | pandemic, Barbara | pandemic, | pandemic, Justine |
| (52) was living | During the | Alex (21) | (60) was living | George (35) | (26) was living in an |
| alone in a small | COVID-19 | missed | alone in her | was living | apartment in the |
| city apartment. | pandemic, Mina | seeing | townhome in a | with his wife | city. She was mostly |
| Because he | was forced to shut | friends, but | small city. She had | and three | social distancing, |
| could work | down for several | was doing | retired earlier that | children in a | though missed |
| remotely, he | months. Mina's | all right | vear. and was | small | normal social life. |
| was mostly | earnings normally | living in a | spending her time | suburban | Her sister. Jane. |
| staying home. | help support her | rented | talking on zoom | home. One | had been fighting |
| One day Joe got | elderly mother. | house in | with friends and | day his wife | late-stage breast |
| a call from his | During this time | the small | her children. One | realized that | cancer for the past |
| friend Alice, an | she was forced to | town | day, her daughter | she had not | several years. One |
| older woman | spend all her | where he | called in a panic | ordered a | day Jane called to |
| who lived down | savings and take | grew up. | because Barbara's | refill of their | tell Justine that she |
| the block. A | on debt to pay | One | grandson had a | five-year old | was going to stop |
| circuit breaker | their bills and buy | evening, a | strange rash and | son's asthma | treatments given |
| had tripped, and | food. In addition, | close | fever. Her | medication, | how advanced the |
| her AC was no | Mina's mother | friend, | daughter was too | which she | cancer was. The |
| longer working. | started showing | Greg, | busy taking care of | usually got | doctors expected |
| It was getting | symptoms of | called to | him to investigate | delivered. | that she would only |
| dangerously hot | osteoporosis, but | say that he | and asked Barbara | She asked | have another |
| in her | refused to go to | was really | to please google | George to | month or so in |
| apartment. She | the doctor | struggling | the symptoms. | please drive | decent health. Jane |
| wanted Joe to | because she was | and was | Barbara's internet | to the store, | had a special |
| reset the | worried about | considering | was down, but she | since their | request that |
| breaker, which | Mina's financial | hurting | knew that she | son needed | Justine take her for |
| was in the | state. Mina grew | himself. He | could use the | to take his | one last evening at |
| basement of her | increasingly | was drunk | computers at the | medicine | their favorite club. |
| building and | desperate to get | and sitting | local library. She | every night | Justine agreed to |
| hard for her to | her mother to the | at the local | decided to head | to prevent | do so. |
| access. Joe | doctor. | bar. Alex | over there. | asthma | |
| decided to rush | | decided to | | attacks. | Justine was at the |
| over. | Mina decided to | rush over | Barbara was at the | George | club for four hours. |
| | reopen. For two | and try to | library for about an | decided to go | It was a large room, |
| Joe went to the | weeks Mina | calm Greg | hour. Altogether, | right away. | with about 100 |
| elevator and got | worked 12 hours a | down. | 25 people came | | young people |
| on. On the next | day running the | | through the library | George was | laughing and |
| floor down five | restaurant with | Alex was at | while she was | at the store | dancing. She |
| people entered | her staff of four | the bar for | there. About half of | for about 45 | danced and drank, |
| the elevator | before being | about an | them were wearing | minutes. It | and flirted with a |
| laughing and | forced to shut | hour. It was | masks. Barbara | was packed | few men. No one |
| talking. None of | down again. While | fairly | wore her mask for | with people | was wearing masks. |
| them were | at work Mina and | crowded, | 30 minutes, but | who had just | |
| wearing masks. | her staff wore | with about | then took it off | gotten off | |
| Before reaching | masks at all times. | 20 people | because it was | from work | |
| the ground, a | Customers, | in one | uncomfortable. | and were | |
| malfunction | mostly tourists, | small room. | | buying | |
| caused the | wore masks while | They | | groceries for | |
| elevator to get | moving about the | ranged in | | dinner. They | |
| stuck. It took 25 | restaurant, but | age from | | were | |
| minutes for | not while sitting | mid- | | wearing | |
| maintenance to repair the | and eating. | twenties to around | | masks, but were not | |
| elevator, and for | | sixty. Most | | entirely able | |
| Joe to exit. | | of them | | to social | |
| | | had their | | distance | |
| | | masks off | | given the | |
| | | and were | | crowding. | |
| | | drinking | | ci owullig. | |
| | | beer and | | | |
| | | talking | | | |
| | | loudly. | | | |
| | | | l | | |

| Joe | Mina | Alex | Barbara | George | Justine |
|-----------------------------------|--|--------------------------|-------------------------------------|-----------------------------------|---------------------------------|
| During the | Mina (41) runs a | During the | During the | During the | During the |
| COVID-19 | restaurant in a small | COVID-19 | COVID-19 | COVID-19 | COVID-19 |
| pandemic, Joe | tourist town. During | pandemic, | pandemic, | pandemic, | pandemic, |
| (52) was living | the COVID-19 | Alex (21) | Barbara (60) was | George (35) was | Justine (26) |
| alone in a small | pandemic, Mina was | missed | living alone in her | living with his | was living in an |
| city apartment. | forced to shut down | seeing | townhome in a | wife and three | apartment in |
| Because he could work | for several months. | friends, | small city. She had retired | children in a small suburban | the city. She |
| remotely, he was | During this time, she was supported by | but was doing all | earlier that year, | home. One day | was mostly social |
| mostly staying | government aid, and | right living | and was spending | his wife realized | distancing. |
| home. One day | had just enough | in a rented | her time talking | that she had not | though missed |
| Joe got a call | money to pay her | house in | on zoom with | ordered balloons | normal social |
| from his friend | bills and buy food. | the small | friends and her | for their five | life. Her sister, |
| Alice, an older | For her five year old | town | children. One day, | year old son's | Jane, was |
| woman who | niece, Amy's, | where he | her daughter | birthday. Since | living alone in |
| lived down the | upcoming birthday, | grew up. | called because | their son had | the same city. |
| block. A circuit | Mina really wanted | One . | she was confused | been unable to | Jane had been |
| breaker had | to get her a nice new | evening, a close | about her taxes | see friends for | having a rough |
| tripped, and her TV was no | bike. Amy had been asking for months, | friend, | and was hoping her mother could | several months, they wanted to | time, and was especially |
| longer working. | but her parents could | Greg, | look up some | make sure his | lonely since |
| She wanted Joe | afford not it. It | called to | information. | birthday was | the pandemic |
| to reset the | became increasingly | say that | Barbara's | special. George | started. One |
| breaker, which | clear that Mina | he was | internet was | decided to drive | day Jane called |
| was in the | couldn't get the | feeling | down, but she | to the store and | with a special |
| basement of her | money for the bike | lonely and | knew that she | get balloons | request that |
| building and | together without | sad. He | could use the | right away, since | Justine take |
| hard for her to | going back to work. | was drunk | computers at the | they would be | her for an |
| access. Joe | | and sitting | local library. She | celebrating the | evening at |
| decided to head | Mina decided to | at the local bar. | decided to head over there. | birthday that | their favorite club. Justine |
| over and help her. | reopen. For two weeks Mina worked | Alex | over there. | night. | agreed to do |
| ner. | 12 hours a day | decided to | Barbara was at | George was at | so. |
| Joe went to the | running the | head over | the library for | the store for | |
| elevator and got | restaurant with her | and cheer | about an hour. | about 45 | Justine was at |
| on. On the next | staff of four before | up his | Altogether, 25 | minutes. It was | the club for |
| floor down five | being forced to shut | friend. | people came | packed with | four hours. It |
| people entered | down again. While at | | through the | people who had | was a large |
| the elevator | work Mina and her | Alex was | library while she | just gotten off | room, with |
| laughing and | staff wore masks at | at the bar | was there. About | from work and | about 100 |
| talking. None of them were | all times. Customers, mostly tourists, wore | for about an hour. It | half of them were wearing masks. | were buying groceries for | young people laughing and |
| wearing masks. | masks while moving | was fairly | Barbara wore her | dinner. They | dancing. She |
| Before reaching | about the restaurant. | crowded. | mask for 30 | were wearing | danced and |
| the ground, a | but not while sitting | with about | minutes, but then | masks, but were | drank, and |
| malfunction | and eating. | 20 people | took it off | not entirely able | flirted with a |
| caused the | | in one | because it was | to social distance | few men. No |
| elevator to get | | small | uncomfortable. | given the | one was |
| stuck. It took 25 | | room. | | crowding. | wearing masks. |
| minutes for | | They | | | |
| maintenance to | | ranged in | | | |
| repair the | | age from | | | |
| elevator, and for Joe to exit. | | mid- twenties | | | |
| JUE LU EXIL. | | to around | | | |
| | | sixty. Most | | | |
| | | of them | | | |
| | | had their | | | |
| | | masks off | | | |
| | | and were | | | |
| | | drinking | | | |
| | | beer and | | | |
| | | talking | | | |
| | | loudly. | | | |

Block 1, Condition 3: Morally Neutral, High Importance

| Joe | Mina | Alex | Barbara | George | Justine |
|-----------------------------|----------------------------|--|--|-------------------------|--|
| During the | Mina (41) | During the COVID-19 | During the | During the | During the |
| COVID-19 | runs a | pandemic, Alex (21) | COVID-19 | COVID-19 | COVID-19 |
| pandemic, | restaurant | missed seeing friends, | pandemic, Barbara | pandemic, | pandemic, Justine |
| Joe (52) was | in a small | but was doing all right | (60) was living | George (35) | (26) was living in |
| living alone in a small | tourist town. | living in a rented house in the small town | alone in her townhome in a | was living with his | an apartment in the city. She was |
| city | During the | where he grew up. The | small city. She had | wife and | mostly social |
| apartment. | COVID-19 | construction company | retired earlier that | three | distancing, though |
| Because he | pandemic, | where he worked, | year, and was | children in a | missed normal |
| could work | Mina was | however, went out of | spending her time | small | social life. Justine |
| remotely, he | forced to | business. With no | talking on zoom | suburban | was also struggling |
| was mostly | shut down | work, Alex found | with friends and | home. One | financially. Before |
| staying | for several | himself in increasingly | her children. One | day George | the pandemic, she |
| home. One | months. | dire financial straits. | day, Barbara got a | realized he | used to work |
| day Joe | During this | His landlord started | credit card bill in | had not | weekends as a club |
| realized he | time, she | threatening to evict | her name, although | ordered a | promoter to make |
| did not mail | was forced | Alex. One evening, | she had not opened | refill of his | ends meet. |
| a crucial | to spend all | Alex's close friend, | that account. | asthma | Without that extra |
| work document | her savings and take on | Greg, called to say that he could lend Alex | Alarmed, she wanted to guickly | medication, which he | pay, she was behind on rent. and |
| that should | debt to pay | some money to pay the | protect herself | usually got | had recently |
| have gone | her bills | rent. Greg was having a | from further | delivered. | gotten an eviction |
| out several | and buy | beer at the local bar | identity theft. | George | notice. She got a |
| days before. | food. Mina | and wanted Alex to | Barbara's internet | decided to | call from the club |
| Given the | grew | meet him there. Alex | was down, but she | go to the | saying they were |
| urgency, he | increasingly | decided to head over | knew that she | store and | reopening, and |
| decided to | desperate | and pick up the money. | could use the | get it right | asking her to come |
| take it to | over her | | computers at the | away since | back. Justine |
| FedEx for | financial | Alex was at the bar for | local library. She | he needed | decided to do so |
| same day | state. | about an hour. It was | decided to head | to take his | that evening. |
| delivery. | | fairly crowded, with | over there. | medicine | |
| 1 | Mina | about 20 people in one | Daula ana ana at tha | every night | Justine was at the |
| Joe went to the elevator | decided to reopen. For | small room. They ranged in age from | Barbara was at the library for about an | to prevent asthma | club for four hours. It was a large room, |
| and got on. | two weeks | mid-twenties to | hour. Altogether, | attacks | with about 100 |
| On the next | Mina | around sixty. Most of | 25 people came | allacks | young people |
| floor down | worked 12 | them had their masks | through the library | George was | laughing and |
| five people | hours a day | off and were drinking | while she was | at the store | dancing. She |
| entered the | running the | beer and talking loudly. | there. About half of | for about | danced and drank, |
| elevator | restaurant | | them were wearing | 45 minutes. | and flirted with a |
| laughing and | with her | | masks. Barbara | lt was | few men. No one |
| talking. | staff of four | | wore her mask for | packed with | was wearing |
| None of | before | | 30 minutes, but | people who | masks. |
| them were | being | | then took it off | had just | |
| wearing | forced to | | because it was uncomfortable. | gotten off | |
| masks. Before | shut down again. | | unconnortable. | from work and were | |
| reaching the | While at | | | buying | |
| ground, a | work Mina | | | groceries | |
| malfunction | and her | | | for dinner. | |
| caused the | staff wore | | | They were | |
| elevator to | masks at all | | | wearing | |
| get stuck. It | times. | | | masks, but | |
| took 25 | Customers, | | | were not | |
| minutes for | mostly | | | entirely | |
| maintenance | tourists, | | | able to | |
| to repair the | wore masks | | | social | |
| elevator, and | while | | | distance | |
| for Joe to | moving | | | given the | |
| exit. | about the | | | crowding. | |
| | restaurant, but not | | | | |
| | while | | | | |
| | sitting and | | | | |
| | eating. | | | | |
| | , | | | | |

| COVID-19 pandemic, Joe (52) was living alone in a small city apartment.restaurant in a small tourist town. During the COVID-19COVID-19 pandemic, Alex (21) was lucky (21) was lucky (21) was lucky enough to keep his job working outside in could work was mostly staying home. One day Joe bills and buy food.COVID-19 pandemic, Alex (20) was lucky (21) was lucky (21) was lucky (22) was in her townhome in a small city. She had remotely, he government aid, but money to pay her bills and buy food.COVID-19 pandemic, Alex (20) was lucky (22) was in her townhome in a small city. She had spending her time spending her time spending her time suburbanCOVID-19 pandemic, George (35)COVID-19 pandemic, George (35)COVID-19 pandemic, Moss was living alone in her townhome in a small city. She dad the issue along her time suburbanCOVID-19 mass small the issue along her time suburbanCOVID-19 mass small the city.COVID-19 george (35)COVID-19 pandemic, Moss sing he | Joe | Mina | Alex | Barbara | George | Justine |
|--|---|---|---|--|---|--|
| of them were wearing masks.running the restaurant with her staff of four before being forced to shut ground, a malfunctionhour. It was fairly crowded, with about 20 people in one small room.the library while she was there. About half of them were wearing masks.the store for about 45 mabout 45 minutes. It was packed with hours. It was at the four being forced to shut ground, a malfunctionJustine was at the four staff wore masks atof them were people in one ground, a malfunctionwork Mina and her staff wore masks atpeople in one small room.wearing masks. Barbara wore her mask for 30 minutes, but then took it offpeople who hours. It was a targe | During the COVID-19 pandemic, Joe (52) was living alone in a small city apartment. Because he could work remotely, he was mostly staying home. One day Joe decided he'd like a comic book to read that evening. Joe went to the elevator and got on. On the next floor down five people entered the elevator laughing and talking. None of them were wearing masks. Before reaching the ground, a malfunction caused the elevator to get stuck. It took 25 minutes for maintenance to repair the elevator, and for Joe to | Mina (41) runs a restaurant in a small tourist town. During the COVID-19 pandemic, Mina was forced to shut down for several months. During this time, she was supported by government aid, but had just enough money to pay her bills and buy food. For her birthday, Mina really wanted to get a nice new exercise bicycle. It became increasingly clear that she couldn't get the money together without going back to work. Mina decided to reopen. For two weeks Mina worked 12 hours a day running the restaurant with her staff of four before being forced to shut down again. While at work Mina and her staff wore masks at all times. Customers, mostly tourists, wore masks while moving about the restaurant, but not while sitting | During the COVID-19 pandemic, Alex (21) was lucky enough to keep his job working outside in landscaping. He missed seeing friends, but was doing all right living in a rented house in the small town where he grew up. One evening, Alex's friend Greg called to suggest that they meet at the local bar. Alex decided to head over and see Greg. Alex was at the bar for about an hour. It was fairly crowded, with about 20 people in one small room. They ranged in age from mid- twenties to around sixty. Most of them had their masks off and were drinking beer and talking | During the COVID-19 pandemic, Barbara (60) was living alone in her townhome in a small city. She had retired earlier that year, and was spending her time talking on zoom with friends and her children. One day, Barbara wanted to download a few knitting patterns to keep herself busy. Barbara's internet was down, but she knew that she could use the computers at the local library. She decided to head over there. Barbara was at the library for about an hour. Altogether, 25 people came through the library while she was there. About half of them were wearing masks. Barbara wore her mask for 30 minutes, but then took it off because it was | During the COVID-19 pandemic, George (35) was living with his wife and three children in a small suburban home. One day George realized he had not ordered more of his favorite kind of coffee, which he usually got delivered. George decided to go to the store and get it that day, since he wanted to have it for the next morning. George was at the store for about 45 minutes. It was packed with people who had just gotten off from work and were buying groceries for dinner. They were wearing masks, but were not entirely able to social distance given the | During the COVID-19 pandemic, Justine (26) was living in an apartment in the city. She was mostly social distancing, though missed normal social life. One evening she saw that her favorite club was reopening. Justine decided to go that evening. Justine decided to go that evening. Justine was at the club for four hours. It was a large room, with about 100 young people laughing and danced and drank, and flirted with a few |

| Joe | Mina | Alex | Barbara | George | Justine |
|--------------------------|------------------------|---------------------|--------------------------------|--------------------|-------------------|
| During the | Mina (41) | During the | During the | During the | During the |
| COVID-19 | runs a | COVID-19 | COVID-19 | COVID-19 | COVID-19 |
| pandemic, Joe | restaurant | pandemic, Alex | pandemic, Barbara | pandemic, | pandemic, |
| (52) was living | in a small | (21) missed seeing | (60) was living alone | George (35) was | During the |
| alone in a | tourist | friends, but was | in her townhome in | living with his | COVID-19 |
| small city | town. | doing all right | a small city. She had | wife and three | pandemic, |
| apartment. | During the | living in a rented | retired earlier that | children in a | Justine (26) was |
| Because he | COVID-19 | house in the small | year, and was | small suburban | living in an |
| could work | pandemic, | town where he | spending her time | home. George's | apartment in |
| remotely, he | Mina was | grew up. The | talking on zoom | wife, Linda, | the city. She was |
| was mostly | forced to | construction | with friends and her | suffers from a | mostly social |
| staying home. | shut down | company where | children. Since | serious pain | distancing, |
| Joe owed his | for several | he worked, | retiring Barbara had | condition, and | though missed |
| drug dealer, | months. | however, went out | also been making | takes | normal social |
| Pat, about | During this | of business. With | some extra cash | prescription pain | life. Justine was |
| \$200 from a | time, she | no work, Alex | helping a doctor | medication each | also struggling |
| recent | was unable | found himself in | friend, Ava, deliver | morning to | financially. |
| cocaine | to afford to | increasingly dire | illegal pain | manage it. | Before the |
| purchase. Pat | support her | financial straits. | medications to | George had | pandemic, she |
| called to tell | gambling | His landlord | neighbors. One day | recently started | used to scam |
| Joe that if he | habit. She | started | Ava called in a panic, | sneaking her pills | unsuspecting |
| didn't drop | continued | | worried that the | | |
| | oomaaa | threatening to | | in the evening to | men for cash |
| the money in | to gamble | evict Alex. One | police were going to | relax and enjoy | every weekend |
| Pat's mail | online, | evening, his close | arrest them. | himself. One day, | at the club after |
| chute that | falling | friend Greg called | Barbara wanted to | he realized that | they had been |
| day, there | further and | to ask Alex to | quickly do some | her pills had run | drinking. |
| would be | further into | meet him at the | legal research to | out. Knowing she | Without that |
| serious | debt. Mina | local bar. Alex | protect herself, but | had to have the | extra money, |
| consequences. | grew | knew that Greg | didn't want a search | pills the next | she was behind |
| Joe decided to | increasingly | would likely get | record on her | morning, and not | on rent, and had |
| head over | desperate | drunk, and once | computer. She knew | wanting Linda to | recently gotten |
| immediately. | over her | he did it would be | that she could use | figure out what | an eviction |
| | financial | easy to steal a few | the computers at | he had done, | notice. One |
| Joe went to | state. | hundred dollars | the local library. She | George decided | evening she saw |
| the elevator | | from Greg's | decided to head | to go to the store | that her favorite |
| and got on. On | Mina | wallet. Alex | over there. | that day and | club was |
| the next floor | decided to | decided to head | | refill them at the | reopening. |
| down five | reopen. For | over and see Greg. | Barbara was at the | pharmacy. | Justine decided |
| people | two weeks | Alex was at the | library for about an | | to go that |
| entered the | Mina | bar for about an | hour. Altogether, 25 | George was at | evening. |
| elevator | worked 12 | hour. It was fairly | people came | the store for | evening. |
| laughing and | hours a day | crowded, with | through the library | about 45 | Justine was at |
| talking. None | running the | about 20 people in | while she was there. | minutes. It was | the club for four |
| of them were | restaurant | one small room. | About half of them | packed with | hours. It was a |
| | with her | They ranged in age | | people who had | large room, with |
| wearing masks. Before | staff of four | | were wearing masks. Barbara | just gotten off | about 100 |
| | | from mid-twenties | | | |
| reaching the | before | to around sixty. | wore her mask for | from work and | young people |
| ground, a | being | Most of them had | 30 minutes, but | were buying | laughing and |
| malfunction | forced to | their masks off | then took it off | groceries for | dancing. She |
| caused the | shut down | and were drinking | because it was | dinner. They | danced and |
| elevator to get | again. | beer and talking | uncomfortable. | were wearing | drank, and |
| stuck. It took | While at | loudly. | | masks, but were | flirted with a |
| 25 minutes for | work Mina | | | not entirely able | few men. No |
| maintenance | and her | | | to social distance | one was |
| to repair the | staff wore | | | given the | wearing masks. |
| elevator, and | masks at all | | | crowding. | |
| for Joe to exit. | times. | | | | |
| | Customers, | | | | |
| | mostly | | | | |
| | tourists, | | | | |
| | wore masks | | | | |
| | while | | | | |
| | moving | | | | |
| | about the | | | | |
| | restaurant, | | | | |
| | but not | | | | |
| | while | | | | |
| 1 | winc | 1 | | 1 | |
| | sitting and | | | | |
| | sitting and eating. | | | | |

| Block 1, Condition 6 | : Morally Bad | , Low Importance |
|----------------------|---------------|------------------|
|----------------------|---------------|------------------|

| Joe | Mina | Alex | Barbara | George | Justine |
|-----------------------------|--------------------------------|----------------------------|------------------------------------|--------------------------------|------------------------------------|
| During the | Mina (41) runs a | During the | During the | During the | During the |
| COVID-19 | restaurant in a | COVID-19 | COVID-19 | COVID-19 | COVID-19 |
| pandemic, | small tourist | pandemic, | pandemic, Barbara | pandemic, George | pandemic, |
| Joe (52) was | town. During the | Alex (21) | (60) was living alone | (35) was living | Justine (26) was |
| living alone | COVID-19 | missed | in her townhome in a | with his wife and | living in an |
| in a small | pandemic, Mina | seeing | small city. She had | three children in a | apartment in the |
| city | was forced to | friends, but | retired earlier that | small suburban | city. She was |
| apartment. | shut down for | was doing all | year, and was | home. George's | mostly social |
| Because he | several months. | right living | spending her time | wife, Linda, | distancing, |
| could work | During this time, | in a rented | talking on zoom with | suffers from a | though missed |
| remotely, he | she was | house in the small town | friends and her children. Since | mild pain | normal social life. |
| was mostly | supported by | 0 | retiring Barbara had | condition, and | Before the |
| staying | government aid, | where he | 0 | occasionally takes | pandemic, |
| home. One | but had just | grew up. | also been making | prescription pain | Justine used to |
| day Joe | enough money | One | some extra cash | medication in the | scam |
| wanted to | to pay her bills | evening, his | helping a doctor | morning to | unsuspecting |
| buy some | and buy food. | close friend | friend, Ava, deliver | improve it. | men for cash |
| cocaine from his dealer, | The change in her financial | Greg called to ask Alex | illegal pain medications to | George had recently started | every weekend at the club after |
| his dealer, Pat. | state meant that | to ask Alex to meet him | neighbors. One day | sneaking her pills | they had been |
| rdl. | Mina could not | at the local | Ava called to ask | in the evening to | drinking. She |
| Joe went to | spend as much | bar. Alex | Barbara to email | relax and enjoy | usually used the |
| the elevator | time gambling | knew that | other friends who | himself. One day, | money to buy |
| and got on. | online as she | Greg would | might be looking for | he realized that | nice clothes, and |
| On the next | wanted. It | likely get | prescriptions. | her pills had run | treat herself. |
| floor down | became | drunk, and | Barbara's internet | out. Not wanting | With the clubs |
| five people | increasingly | once he did | was down, but she | Linda to figure out | closed, she |
| entered the | clear that she | it would be | knew that she could | what he had done, | missed having |
| elevator | couldn't get the | easy to steal | use the computers | George decided to | the extra cash. |
| laughing and | money together | a few | at the local library. | go to the store | One evening she |
| talking. | to gamble online | hundred | She decided to head | that day and refill | saw that her |
| None of | the way she | dollars from | over there. | them at the | favorite club was |
| them were | usually liked to | Greg's | | pharmacy. | reopening. |
| wearing | do. | wallet. Alex | Barbara was at the | . , | Justine decided |
| masks. | | decided to | library for about an | George was at the | to go that |
| Before | Mina decided to | head over | hour. Altogether, 25 | store for about 45 | evening. |
| reaching the | reopen. For two | and see | people came | minutes. It was | Justine was at |
| ground, a | weeks Mina | Greg. | through the library | packed with | the club for four |
| malfunction | worked 12 | | while she was there. | people who had | hours. It was a |
| caused the | hours a day | Alex was at | About half of them | just gotten off | large room, with |
| elevator to | running the | the bar for | were wearing masks. | from work and | about 100 young |
| get stuck. It | restaurant with | about an | Barbara wore her | were buying | people laughing |
| took 25 | her staff of four | hour. It was | mask for 30 minutes, | groceries for | and dancing. She |
| minutes for | before being | fairly | but then took it off | dinner. They were | danced and |
| maintenance | forced to shut | crowded, | because it was | wearing masks, | drank, and flirted |
| to repair the | down again. | with about | uncomfortable. | but were not | with a few men. |
| elevator, and | While at work | 20 people in | | entirely able to | No one was |
| for Joe to | Mina and her | one small | | social distance | wearing masks. |
| exit. | staff wore | room. They | | given the | |
| | masks at all | ranged in | | crowding. | |
| | times. | age from | | | |
| | Customers, | mid- | | | |
| | mostly tourists, | twenties to | | | |
| | wore masks | around sixty. | | | |
| | while moving | Most of | | | |
| | about the | them had | | | |
| | restaurant, but | their masks | | | |
| | not while sitting | off and were | | | |
| | and eating. | drinking | | | |
| | | beer and | | | |
| | | talking | | | |
| 1 | | loudly. | | | |

Block 2, Condition 1: Unintentional

| Olivia | Peter | Kristi | Andy |
|--|--|--|---|
| During the COVID-19 pandemic, Olivia (24) was living with her roommate Joanna. They had all been mostly careful about social distancing. One weekend, Joanna decided to invite over a group of mutual friends without telling Olivia about the plan. Olivia came home to find their friends in their living room. Olivia passed through the small sitting room | During the COVID-19 pandemic, Peter (43) was living alone in a small city apartment. One day he headed out to get his groceries. Unbeknownst to him, his landlord decided to send a plumber by to check on the pipes in Peter's bathroom. When Peter returned, he had no idea the plumber was working quietly in the bathroom while Peter put away his groceries. He didn't realize until after the plumber finished working and went to leave. Peter and the plumber were in his apartment together for nearly an hour. Neither was wearing a mask. | During the COVID-19 pandemic, Kristi (45) was living with her family in their small suburban home. One day she decided to order take-out for dinner. She called a local restaurant and placed her order, paying by credit card. Unbeknownst to Kristi the restaurant had opened its bar, and she would have to walk through it to carry out her food. She entered at one end, picked up her order, and was told to exit through the bar. Kristi walked through the large, crowded bar. There were about 40 people talking loudly and | During the COVID-19 pandemic, Andy (33) was living in an apartment in a small city. Andy liked to read in a local park in the late afternoon. One day he headed there with his book, and fell asleep against the trunk of a tree. When Andy woke up, he found himself surrounded by protesters. He got up to leave. Andy was in the |
| in about two minutes. Twelve friends were there drinking wine and talking. None of them were wearing masks. Olivia shut herself in her bedroom for the rest of the party. | nour. Neither was wearing a mask. | laughing, few of whom were wearing masks. It took her about 1 minute to exit. | middle of a group of several hundred protesters for about five minutes. They were wearing masks, and loudly shouting slogans. He was not wearing a mask. |

Block 2, Condition 2: Intentional

| Olivia | Peter | Kristi | Andy |
|--|--|---|--|
| During the COVID-19 pandemic, Olivia (24) was living with her roommate Joanna. They had all been mostly careful about social distancing. One weekend, Joanna told Olivia that she was going to invite over a group of mutual friends. Olivia could choose to stay in her room for the entire party, but decided to say hello. Olivia passed through the small sitting room in about two minutes. Twelve friends were there drinking wine and talking. None of them were wearing masks. Olivia shut herself in her bedroom for the rest of the party. | During the COVID-19 pandemic, Peter (43) was living alone in a small city apartment. One day he headed out to get his groceries. His landlord texted to say he was going to send a plumber by to check on the pipes in Peter's bathroom. When Peter returned, he put away his groceries while the plumber was working quietly in the bathroom. Peter and the plumber were in his apartment together for nearly an hour. Neither was wearing a mask. | During the COVID-19 pandemic, Kristi (45) was living with her family in their small suburban home. One day she decided to order take-out for dinner. She called a local restaurant and placed her order, paying by credit card. Kristi had talked to the restaurant owner the previous day, and knew that it had opened its bar, and that she would have to walk out through the bar after getting her food. She entered at one end, picked up her order, and was told to exit through the bar. Kristi walked through the large, crowded bar. There were about 40 people talking loudly and laughing, few of whom were wearing masks. It took her about 1 minute to exit. | During the COVID-19 pandemic, Andy (33) was living in an apartment in a small city. Andy liked to read in a local park in the late afternoon. One day he headed there with his book, and fell asleep against the trunk of a tree. When Andy woke up, he saw a group of protesters across the park. He decided to join them for a bit on his way home. Andy was in the middle of a group of several hundred protesters for about five minutes. They were wearing masks, and loudly shouting slogans. He was not wearing a mask. |

Supplementary Materials

Peer Review History

Download: https://collabra.scholasticahq.com/article/74793-moral-judgments-impact-perceived-risks-from-covid-19-exposure/attachment/157602.docx?auth_token=Gmoyk1lfc95p2lrAaVA3

Supplemental Material

Download: <u>https://collabra.scholasticahq.com/article/74793-moral-judgments-impact-perceived-risks-from-covid-19-exposure/attachment/157603.pdf?auth_token=Gmoyk1lfc95p2lrAaVA3</u>