BRIEF REPORT

REVISION

Studying the prominence effect amid the COVID-19 crisis: implications for public health policy decision-making.

[version 2; peer review: 2 approved]

Yossi Maaravi1, Ben Heller2

1. The Adelson School of Entrepreneurship, Interdisciplinary Center (IDC), Herzliya, Israel, 4610101, Israel
2. Baruch Ivcher School of Psychology, Interdisciplinary Center (IDC), Herzliya, Israel, 4610101, Israel

Abstract

The novel coronavirus disease 2019 (COVID-19) has brought with it crucial policy- and decision-making situations, especially when making judgments between financial and health concerns. One particularly relevant decision-making phenomenon is the prominence effect, where decision-makers base their decisions on the most prominent attribute of the object at hand (e.g., health concerns) rather than weigh all the attributes together. This bias diminishes when the decision-making mode inhibits heuristic processes. In this study, we tested the prominence of health vs. financial concerns across two decision-making modes - choice (prone to heuristics) and matching (mitigates heuristics) - during the peak of the COVID-19 in the UK using Tversky et al.'s classic experimental paradigm. We added to the classic experimental design a priming condition. Participants were presented with two casualty-minimization programs, differing in lives saved and costs: program X would save 100 lives at the cost of 55-million-pound sterling, whereas program Y would save 30 lives at the cost of 12-million-pound sterling. Half of the participants were required to choose between the programs (choice condition). The other half were not given the cost of program X and were asked to determine what the cost should be to make it as equally attractive as the program Y. Participants in both groups were primed for either: a) financial concerns; b) health concerns; or c) control (no priming). Results showed that in the choice condition, unless primed for financial concerns, health concerns are more prominent. In the matching condition, on the other hand, the prominence of health concerns did not affect decision-makers, as they all “preferred” the cheaper option. These results add further support to the practical relevance of using the proper decision-making modes in times of consequential crises where multiple concerns, interests, and parties are involved.
Introduction
In just a few months, coronavirus disease 2019 (COVID-19) has spread globally, taking lives and undermining economies. Consequently, the World Health Organization announced a global emergency, and countries have taken numerous measures to fight it: isolation, quarantine, social distancing, etc. While these measures have clear health advantages, their effect on economies and the financial situation of individuals has been disastrous: research has shown that social distancing measures, monetary and public health policy decisions, and the shutdown of international travel severely affected economic activity and the stock market. This tension between health and financial interests has led to numerous debates surrounding one question: how to judge different alternatives (e.g., their death toll vs. their financial impact)?

Research in behavioral decision-making has long shown that decision-makers diverge significantly from the rational “homo-economicus” of classic economics. Researchers suggested that uncertainty is a breeding ground for irrational or biased judgments that are based on emotions and heuristics. Such patterns persist even during crucial decisions (e.g., health issues) and those made by professionals (e.g., courtroom judges).

A relevant behavior is people’s tendency to overly focus on a single dominant attribute of objects they judge. One particularly apt bias is the prominence effect - people’s tendency to focus on the most prominent attribute of judged objects instead of weighing all criteria. Tversky et al. (1988) presented decision-makers a problem where health and economic considerations were mixed, a paradigm aptly suitable for research into the current situation. Using two decision modes (i.e., choice vs. matching), they showed that people tend to overly focus on the more salient attribute of casualties rather than costs. As detailed below, we used the same scenario amid the COVID-19 crisis with the following changes: the virus instead of traffic accidents and a town in the UK instead of Israel.

We hypothesized that unless decision mode (i.e., matching) or role manipulation deliberately made participants pay more attention to the financial criterion, they would overly emphasize casualties over costs.

Methods
Study design
Participants from the UK (129 males and 291 females, all adults above 18 years of age) were recruited through the “Prolific” crowd-working platform and answered an online questionnaire for a pay. The only criterion for participation was that participants be above 18 years of age. Other than this requirement, participants were sampled in a “first come first serve” manner: whoever signed up for the study and was eligible to participate before reaching our target number of participants could answer the questionnaire. The participants were randomly assigned to the different experimental conditions. The study was conducted on the 22nd of April, 2020.

Scenario
Participants read a scenario regarding the predicted number of COVID-19 related casualties (600) over the next year in a small town in the UK. They were then required to consider two programs (X vs. Y), described in terms of yearly costs (in millions of Pound Sterling £) and the number of casualties. Participants were randomly assigned to one of three groups, and were asked to imagine themselves as either: Policymakers in the 1. Ministry of Treasury; 2. Ministry of Health; 3. Control group participants were not given a role.

Decision measure. Half of the participants were required to choose between the two programs (choice condition): program X would lower casualties to 500 at the cost of 55-million-pound sterling, and program Y would lower casualties to 570 at the cost of 12-million-pound sterling. The output data for this condition was proportion of participants choosing program X vs. Y (See results section).

The other half received the same information except that program X’s price was missing. They were required to determine a cost that would make it as equally attractive as program Y (matching condition). To do so, they were first asked whether 55-million-pound sterling was the right number and to then type the appropriate cost. Missing casualty information was not used as another condition since Tversky et al. (1987) showed that the prominence effect occurred regardless of the dimension left missing. See the extended data sub-section at the end of this article for a complete description of the scenario and questionnaire.

Analysis
All statistical analyses were conducted using IBM SPSS Statistics for Windows, Version 22.0. In order to test for differences in proportion of participants who chose each program within each role (health, treasury, control) we conducted a binominal test, and to test for significant differences in these proportions.
between each role we conducted two chi-squared tests. Additionally, in order to test for differences in proportion of participants who thought that 55 million Pound Sterling was too high/low of a matching price within each role we conducted a binomial test. Finally, three single sample t-tests with 40 million Pound Sterling as a criterion were conducted in order determine whether participants within each role were willing to pay the corrected (triangulated) price.

Ethical approval
This study was approved by the IRB at the Adelson School of Entrepreneurship, The Interdisciplinary Center, Herzliya (IRB confirmation no. 9). Informed consent was gathered from participants prior to their starting the study. They were given details as to the general topic of the study (decision making), the expected duration (5 minutes), and were assured that their answers were to be anonymously collected and no unsolicited use of their data would occur. Finally, they were informed that they may decide to not participate in the study after reading this information and could stop participating at any time if the study made them feel uncomfortable or for any reason.

Results and discussion
Choice condition. A binomial test indicated that the proportion of participants in the treasury group who chose program Y (69.4%) over program X (30.6%) was significantly greater than 50% (chance value), p = 0.001 (2-sided; see Figure 1). There was no significant difference in these proportions for participants in both the health (Y= 59.4%, X= 40.6%) and the control groups (Y= 52.9%, X= 47.1%). Additionally, Two chi-square tests examined the relationship between role and program-choice proportions. Whereas the proportions of health and control groups did not differ significantly, treasury and control groups were significantly different: \( \chi^2 (1, N = 142) = 4.11, p = 0.043 \) (see Figure 1).

Matching condition. A binomial test indicated that the proportions of participants in the treasury (95%), health (97%), and control (98%) groups who thought that 55-million-pound sterling was too high a price were significantly greater than 50% (chance value), \( p < 0.001 \) (2-sided).

Triangulating lives saved (in comparison to the 600 default) with the cost of program Y, resulted in the appropriate cost of program X being 40-million-pound sterling. Three single sample t-tests with 40 million pounds as the criterion indicated that participants in all roles thought it too high a price: treasury (M= 15.87, SD= 9.44), health (M= 16.43, SD= 7.65), and control (M= 16.19, SD= 9.73) groups: t (65)= -20.74, p< 0.001; t (67)= -25.38, p< 0.001; and t (60)= -19.10, p< 0.001 respectively. The same analysis using 20 as a stricter criterion yielded similar results in the treasury (t (65)= -3.54, p= 0.001), health

![Figure 1. Program Choice Percentage.](image-url) Figure depicting the percentage of participants who chose each program within each role. *p<0.001, †p<0.05.
At first glance, the results of the choice condition seem to diverge from Tversky et al.’s prominence effect. There, participants – who were not given any roles - had significantly preferred program X (higher costs, fewer casualties), which implied the prominence of saving lives over costs. But, although our results do not show a significant preference for program X in the control group, 50% of participants still chose it – despite its disproportionate cost to the lives-saved ratio. This finding, coinciding with the beginning of the lockdown in the UK (which made the financial issues much more salient and relevant), lends support to the claim that health issues were still the most prominent. To claim that the financial matters were more salient, we would see a significant preference for program Y. Nevertheless, only the treasury condition yielded this result. Coupled with the results of the matching condition below, it seems like an illustration of the prominence of health issues over financial issues in the choice condition.

When matching, participants overwhelmingly preferred the more economical program. Indeed, they thought 55-million-pound sterling was too high of a matching price, and their proposed matching price was significantly lower than 40 and even 20. Comparing these results to the choice condition patterns suggests that “lives saved” was the more prominent attribute for participants who chose program X (approximately 50%). Only under the treasury condition did we see a difference in choice favoring the more economical program, demonstrating the prominence effect.

Taken together, our results support Tversky et al.’s prominence effect study. They suggest that decision-makers should match the options instead of choosing between them in such decision-making situations.

Nevertheless, our study is not without its limitations. First, the costs of both policies were high (in the tens of millions of £) and thus may have been unrelatable to the participants. Future studies should explore the consequences of this limitation by presenting choices with financial costs that are more familiar to participants (e.g. 0.1% of GDP). Second, participants did not have any special expertise in policymaking which, when coupled with the previous limitation, could have resulted in non-robust or generalizable results. Further augmenting this limitation was the fact that the roles (conditions) may have been unrelatable. Thus, futures studies should pool participants with prior professional experience in making these types of decisions in order to increase the generalizability of our results.

Conclusion
Given the highly consequential decisions policymakers must make in times of crisis, it is crucial to understand which decision-making paradigms might lead to better, less biased decisions. The prominence of health over financial issues may lead to irrational differences between choosing versus matching. Thus, changing the decision-making paradigm from simply choosing alternatives to a matching paradigm can aid policymakers to better weigh all attributes.

Data availability
Underlying data
Open Science Framework: Covid-19 Prominence (F1000).

https://doi.org/10.17605/OSF.IO/24Z3G

This project contains the following underlying data:
- Covid-19_ Prominence (OSF).sav (The original dataset)
- Codebook.xlsx (key to understanding variables in dataset)

Extended data
Open Science Framework: Covid-19 Prominence (F1000).

https://doi.org/10.17605/OSF.IO/24Z3G

This project contains the following extended data:
- Covid-19_ Prominence - Scenario.docx (The scenario and questionnaires used in the study)

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

References
1. Sohrabi C, Alsafi Z, O’Neill N, et al.: World Health Organization declares global emergency: A review of the 2019 novel coronavirus (COVID-19). Int J Surg. 2020; 76: 71–76.
PubMed Abstract | Publisher Full Text | Free Full Text
2. Wilder-Smith A, Friedman DO: Isolation, quarantine, social distancing and community containment: pivotal role for old-style public health measures in the novel coronavirus (2019-nCoV) outbreak. J Travel Med. 2020; 27(2): taa020.
PubMed Abstract | Publisher Full Text | Free Full Text
3. Atkeson A: What will be the economic impact of covid-19 in the us? rough estimates of disease scenarios. National Bureau of Economic Research. 2020.
Publisher Full Text
4. Ozili PK, Arun T: Spillover of COVID-19: impact on the Global Economy. Available at SSRN 3562570. 2020.
Publisher Full Text
5. Neale MA, Bazerman MH: Negotiator cognition and rationality: A behavioral decision theory perspective. Organ Behav Hum Decis Process. 1992; 51(2): 157–75.
Publisher Full Text
6. Tversky A, Kahneman D: Judgment under uncertainty: Heuristics and biases. Science. 1974; 185(4157): 1124–31. PubMed Abstract | Publisher Full Text

7. Senay I, Kaphingst KA: Anchoring-and-adjustment bias in communication of disease risk. Med Decis Making. 2009; 29(2): 193–201. PubMed Abstract | Publisher Full Text | Free Full Text

8. Danziger S, Levav J, Avnaim-Pesso L: Extraneous factors in judicial decisions. Proc Natl Acad Sci U S A. 2011; 108(17): 6889–92. PubMed Abstract | Publisher Full Text | Free Full Text

9. Maaravi Y, Hameiri B: Deep pockets and poor results: The effect of wealth cues on first offers in negotiation. Group Decis Negot. 2019; 28(1): 43–62. Publisher Full Text

10. Tversky A, Sattath S, Slovic P: Contingent weighting in judgment and choice. Psychological review. 1988; 95(3): 371–394. Publisher Full Text

11. Heller B: Covid-19 Prominence (F1000). 2020. http://www.doi.org/10.17605/O5F.10/24Z3G
Open Peer Review

Current Peer Review Status: 

Version 2

Reviewer Report 10 May 2021

https://doi.org/10.5256/f1000research.56449.r84800

© 2021 Fernando R. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Roshen Fernando
Crawford School of Public Policy, Australian National University, Canberra, ACT, Australia

The responses from the authors are satisfactory. Yet, most of the comments have been acknowledged only as limitations of the study, rather than the limitations, including use of figures from a 1987 study, being fixed.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Economic Policy, Statistics, Health Economics

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 1

Reviewer Report 15 April 2021

https://doi.org/10.5256/f1000research.30193.r81287

© 2021 Ozili P. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peterson K Ozili
Essex Business School, University of Essex, Wivenhoe Park, Colchester, UK

The article examines an important issue about the COVID-19 pandemic – how people choose between casualties (a health consideration) over costs (an economic consideration). The authors
assess whether people would choose casualty over cost, and whether they do so when their attention is drawn to more specific economic realities. The method used conform to ethics such as using adult participants, transparent payment for participation, informed consent of participants, equal amount of time for experiment, etc.

Although the number of females exceed the male participants, I don’t think the skewed gender size matters as it may not affect the result because the reaction of males and females to unpleasant experiences is relatively the same in most cases. The research instrument and design is appropriate, and more interestingly, the findings support the prominence effect of Tversky et al. (1988)1.

In the conclusion section, please suggest some areas for future research. In section 1, no citations were provided to support the claim about the conflicting health tension (e.g. to save people) and the economic tension (to save the economy). The authors can try to expand on why the economic cost matters during the pandemic. To address this, I suggest a few papers that could help the authors in the regard, especially, McKibbin & Fernando (2021)2, and Ozili and Arun (2020)3. These two articles clearly breakdown the economic costs of the pandemic on individuals, firms and countries. The second paper is one of my articles on the economic consequences of COVID-19.

References
1. Tversky A, Sattath S, Slovic P: Contingent weighting in judgment and choice. Psychological Review. 1988; 95 (3): 371-384 Publisher Full Text
2. McKibbin W, Fernando R: The Global Macroeconomic Impacts of COVID-19: Seven Scenarios. Asian Economic Papers. 2021. 1-30 Publisher Full Text
3. Ozili P, Arun T: Spillover of COVID-19: Impact on the Global Economy. SSRN Electronic Journal. 2020. Publisher Full Text

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.
**Reviewer Expertise:** Economic policy making

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

---

**Author Response 24 Apr 2021**

**Yossi Maaravi,** Interdisciplinary Center (IDC), Herzliya, Israel

**Reviewer 2**

The article examines an important issue about the COVID-19 pandemic – how people choose between casualties (a health consideration) over costs (an economic consideration). The authors assess whether people would choose casualty over cost, and whether they do so when their attention is drawn to more specific economic realities. The method used conform to ethics such as using adult participants, transparent payment for participation, informed consent of participants, equal amount of time for experiment, etc.

Although the number of females exceed the male participants, I don't think the skewed gender size matters as it may not affect the result because the reaction of males and females to unpleasant experiences is relatively the same in most cases. The research instrument and design is appropriate, and more interestingly, the findings support the prominence effect of Tversky et al. (1988).\(^1\)

**Response:**

Thank you for taking the time to review our manuscript. We appreciate your comments and suggestions, and we are positive that thanks to them, our manuscript will be better suited for publication.

In the conclusion section, please suggest some areas for future research.

**Response:**

Thank you for this suggestion. We also believe that this study offers multiple opportunities for future research endeavors. Therefore, we have added a paragraph discussing the limitations of our study and possible future research directions.

In section 1, no citations were provided to support the claim about the conflicting health tension (e.g. to save people) and the economic tension (to save the economy). The authors can try to expand on why the economic cost matters during the pandemic. To address this, I suggest a few papers that could help the authors in the regard, especially, McKibbin & Fernando (2021)\(^2\), and Ozili and Arun (2020)\(^3\). These two articles clearly breakdown the economic costs of the pandemic on individuals, firms and countries. The second paper is one of my articles on the economic consequences of COVID-19.

**Response:**

Thank you for this remark and your recommendations. We agree that this point could have been made in a more comprehensive fashion, and have thus elaborated on the health-economic tradeoff. Your suggested papers have proven to be very informative and useful in this regard.

**Competing Interests:** No competing interests were disclosed.
The brief report titled, assesses the implications of the prominence effect among the health and economic concerns in decision making in the public health sphere during a pandemic. The study evaluates the impact of two decision modes: choice vs matching. The authors use the classic experimental paradigm to base the survey and uses few statistical techniques to analyze the findings. The study concludes the importance of matching decision making mode in times of a pandemic.

The paper is well-written though quite brief. It is important to rethink whether the brief report could replace a more descriptive journal article format, especially when communicating finer points of the study. Otherwise, the value contribution to the body of knowledge could be minimal.

The study suffers primarily from two major limitations. Firstly, the authors seem to have confused the difference between financial and economic outcomes. What the authors involve in the study are financial outcomes, which are not in any way a substitute to the economic outcomes. In fact, healthy populations are central to an economy and during a pandemic, it is essential to restore confidence in the economy by controlling the infection spread as soon as possible. One lesson COVID-19 demonstrates is that the economic outcomes of countries which did not adopt lockdowns are not different to those who adopted lockdowns. These observations make the health vs economy a false debate. Unless the authors want to get into this debate, which clearly cannot be done using a brief report, the mentioning of economic outcomes should be replaced with financial outcomes, and the research should be framed accordingly.

Secondly, the roles assigned to the participants, who are clearly submitting to the study due to a financial incentive, is not robust. I believe that the authors could figure out an alternative way to address the process of assigning roles. The financial figures presented also are arbitrary and it is questionable what the figures could have meant for the participants. Using something relatable, say 0.1% of GDP, could have made the process more robust.

I suggest that the authors review their methodology and improve the results for it to be impactful.

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
No
Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Partly

Are the conclusions drawn adequately supported by the results?
No

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Economic Policy, Statistics, Health Economics

I confirm that I have read this submission and believe that I have an appropriate level of expertise to state that I do not consider it to be of an acceptable scientific standard, for reasons outlined above.

---

**Author Response 24 Apr 2021**

**Yossi Maaravi**, Interdisciplinary Center (IDC), Herzliya, Israel

**Reviewer 1**

*The brief report titled, assesses the implications of the prominence effect among the health and economic concerns in decision making in the public health sphere during a pandemic. The study evaluates the impact of two decision modes: choice vs matching. The authors use the classic experimental paradigm to base the survey and use few statistical techniques to analyze the findings. The study concludes the importance of matching decision making mode in times of a pandemic.*

*The paper is well-written though quite brief. It is important to rethink whether the brief report could replace a more descriptive journal article format, especially when communicating finer points of the study. Otherwise, the value contribution to the body of knowledge could be minimal.*

**Response:**

Thank you for taking the time to review our manuscript. We appreciate your comments and suggestions, and we are positive that thanks to them, our manuscript will be better suited for publication.

*The study suffers primarily from two major limitations. Firstly, the authors seem to have confused the difference between financial and economic outcomes. What the authors involve in the study are financial outcomes, which are not in any way a substitute to the economic outcomes. In fact, healthy populations are central to an economy and during a pandemic, it is essential to restore confidence in the economy by controlling the infection spread as soon as possible. One lesson COVID-19 demonstrates is that the economic outcomes of countries which did not adopt lockdowns are not different to those who adopted lockdowns. These observations make the*
health vs economy a false debate. Unless the authors want to get into this debate, which clearly cannot be done using a brief report, the mentioning of economic outcomes should be replaced with financial outcomes, and the research should be framed accordingly.

Response:
Thank you for this important feedback. We have come to agree with your claim that framing the manuscript as a “financial vs. health” trade-off would be more accurate given the relationship between economic prosperity and the population’s health in question. We also agree that delving into the differences between financial and economic factors is beyond the scope of our brief report. We have thus modified our manuscript to reflect differences in decision-making modes regarding financial vs. health concerns.

Secondly, the roles assigned to the participants, who are clearly submitting to the study due to a financial incentive, is not robust. I believe that the authors could figure out an alternative way to address the process of assigning roles.

Response:
We agree with this contention, yet we believe that the assignment to roles affected participants’ choice - as evidenced by our results - thus allowing us to derive insights from our study. Nevertheless, we have incorporated your feedback as a possible limitation in our manuscript.

The financial figures presented also are arbitrary and it is questionable what the figures could have meant for the participants. Using something relatable, say 0.1% of GDP, could have made the process more robust.

Response:
While we agree that these figures may not be relatable and may not mean much to the participants, we used the same figures that Tversky, Sattath, and Slovic used in their seminal article “Contingent Weighting in Judgement and Choice” (1987). We wished to conform as much as possible to their original paradigm while only changing what was necessary to answer our research questions. Nevertheless, we have incorporated your feedback as a limitation in our manuscript.

Competing Interests: No competing interests were disclosed.
The benefits of publishing with F1000Research:

- Your article is published within days, with no editorial bias
- You can publish traditional articles, null/negative results, case reports, data notes and more
- The peer review process is transparent and collaborative
- Your article is indexed in PubMed after passing peer review
- Dedicated customer support at every stage

For pre-submission enquiries, contact research@f1000.com