

COMMENTARY

Accentuation explains the difference between choice and rejection better than compatibility: A commentary on Chandrashekar et al. (2021)

Yoav Ganzach

Tel Aviv University, Tel Aviv, Israel Email: yoavgn@post.tau.ac.il

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Abstract

In this comment, I examine the results of two studies (Shafir, 1993 and Chandrashekar et al., 2021) that relied on the same stimuli to examine the effect of framing selection tasks in terms of choosing versus rejecting, and discuss how, despite the failure of the later study to replicate the results of the earlier one, analyzing the similarities and differences between the two advances our understanding of the processes underlying decisions in general, and decision in such tasks in particular.

In this comment, I attempt to understand the differences between the results of Shafir (1993) and its 'very close replication' by Chandrashekar et al. (2021) (see Brandt et al., 2014 for a discussion of very short replication). Both studies examined the effect of the framing of a selection task in terms of choosing the best alternative versus framing it in terms of rejecting the worst alternative. In both studies, participants were presented with the same seven two-alternative and one three-alternative selection tasks and were asked either to choose or to reject one of the alternatives, where one of the alternatives was an enriched alternative, an alternative with high attribute variability (i.e., both very positive and very negative attributes), and the other an impoverished alternative, an alternative with low attribute variability. In the original study, Shafir (1993) found that in all the eight selection tasks, the enriched alternative was preferred significantly more than the impoverished alternative when the selection was presented in terms of choosing than when it was presented in terms of rejecting. Shafir understood these results as providing support to a compatibility hypothesis, which suggests that there is a stronger tendency to assign heavier weight to attributes (e.g., positive versus negative attributes) that are compatible with the response mode (choose versus reject, respectively) than to attributes which are not compatible to the response mode (reject versus choose, respectively).

Chandrashekar et al. (2021) obtained the same results as Shafir in only two of the eight tasks. In two other tasks, they found the opposite pattern, and in four of the tasks, they found no significant differences between the accept and reject task. An even more contradictory finding was that of Klein et al. (2018), who attempted to replicate only one of Shafir's eight tasks and found with regard to this task the opposite of what Shafir found (Klein et al., 2018, even note that among 28 studies they attempted to replicate, only three were in the opposite direction, and of these three, the replication of Shafir, 1993, had by far the strongest effect size). Finally, as Wedell (1997) noted, Ganzach (1995) also reported results that are diametrically opposite to Shafir's.

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In an attempt to make sense of the contradictory results obtained by Shafir (1993) and Ganzach (1995), Wedell (1997) noted that in Shafir's selection tasks, the enriched alternative was overall more attractive¹ than the impoverished alternative, whereas in Ganzach's (1995) tasks, the opposite was the case. Furthermore, he ingeniously suggested that, both in Shafir's data and in Ganzach's data (as well as in additional data he collected), the choice–rejection framing effect can be explained by the fact that the difference between alternatives is accentuated in the choice task in comparison to a rejection task (the accentuation hypothesis), leading preference toward the more attractive alternative to be higher in choice than in rejection.

There are two explanations for accentuation. Wedell's (1997) original explanation is motivational. It suggested that accentuation is the result of the decision maker's need to justify his/her decision when choosing but not when rejecting. Thus, if alternative A is inherently viewed as better [worse] than B, the need to justify the decision leads the advantages [disadvantages] of alternative A to loom larger in a choice frame than in a rejection frame.

Chen and Proctor (2017) offered a cognitive-effort explanation for accentuation. According to their explanation 'Compared to the selection task, the rejection task is more difficult and leaves fewer cognitive resources available for discriminating the alternatives' (p. 566), which results in people paying less attention to the differences between the alternatives. This results in worse discrimination between alternatives in the rejection task than in the choice task. Stated differently, rejection tasks are more noisy and therefore more regressive, and it is this regressiveness that leads to the choice–rejection framing effect (see the appendix for a formal development of this argument).

In trying to understand the difference between Chandrashekar et al. (2021) and Shafir (1993), we first note that compatibility and accentuation are not necessarily two competing explanations for the choice/rejection framing effect. They are better viewed as two independent processes that influence this effect. The effect of compatibility depends on the variability of the attribute values of the alternatives (i.e., their degree of enrichment/impoverished), and the effect of accentuation depends on mean values of these attributes (i.e., their attractiveness) (see Ganzach, 1995 for this framework for analyzing alternatives' characteristics). Whereas compatibility is reflected in the effect of attribute variability on the difference between choosing and rejecting, accentuation is reflected in the effect of the choice/rejection framing on the preference for the enriched alternative depends on the relative influence of these two processes. If compatibility is dominant, a stronger preference for the enriched alternative in choice than in rejection is observed.

Based on this analysis, we suggest that Chandrashekar et al.'s (2021) failure to replicate Shafir's compatibility results in the choice/rejection tasks, coupled with the clear accentuation effect they found in their 'extensions' (i.e., analyses based on Wedell's (1997) analytical approach), is consistent with Chen et al.'s (2017) cognitive-effort view of accentuation. Chandrashekar et al.'s (2021) Mturk participants are very different from Shafir's Princeton students' participants, in that the former were likely to have less cognitive resources for discriminating between the alternatives in the more difficult rejection tasks is relatively low (Peer et al., 2022), and this motivation event deteriorated during the last few years (Kennedy et al., 2020); and second, their verbal ability, a talent which is necessary to extract information from written texts, is likely to be lower than that of the Ivy League students who participants). This difference in cognitive resources between Chandrashekar et al.'s (2021) and Shafir's (1993) participants could have resulted in accentuation [compatibility] exerting stronger [weaker] influence on the preferences in choice and rejection.

From this perspective, it is interesting to compare the tasks in which Chandrashekar et al. succeeded in replicating Shafir's (1993) results to those tasks in which they did not. Out of the seven

¹Wedell defined overall attractiveness as the average preference in the two tasks.

two-alternative tasks that both studies examined, in five, the meaning of the attributes may have been depended on the cultural context in which the experiments were conducted, such as the social era or the geographical location. For example, as Shafir (2018) noted, in the task involving choosing/rejecting a custodian parent, the attribute 'lots of work-related travel' in the description of the enriched alternative may had been considered more negative 30 years ago when he conducted his experiments than in Klein et al.'s failed replication in 2018². On the other hand, the two tasks that Chandrashekar et al. (2021) succeeded in replicating involved choosing/rejecting an enriched lottery (a 60% chance to win \$100, and a 40% chance to lose \$5) over an impoverished one (a 20% chance to win \$50, otherwise nothing). These are tasks which appear to be less sensitive to the cultural context in which they were conducted. Furthermore, unlike the two-alternative lottery tasks, an additional three-alternative lottery task involving selecting one of three alternatives was not replicated in Chandrashekar et al. (2021). Because of its increased complexity, such a task is likely to require more cognitive resources generating more noise and increased regressiveness in the rejection task, and as a result a strong accentuation effect.

Concluding remarks

Shafir (2018) argues that, because of context effects, his original stimuli are inappropriate for a reliable test of the choice-rejection framing effect and the compatibility hypothesis. As my discussion of a possible context effect associated with these stimuli suggests, there may be some truth in this argument. Nevertheless, I view Chandrashekar et al.'s (2021) replication as a worthwhile contribution to our understanding of this effect. Foremost is their clear finding that even though Shafir's results are not robust with regard to compatibility, they are robust with regard to accentuation. Furthermore, our review of the existing evidence suggests that accentuation explains the differences between choice and rejection better than compatibility. By and large, all the studies I am aware of that were based on Shafir's original design of pitting enriched versus impoverished alternatives in choice versus rejection tasks support the accentuation hypothesis over the compatibility hypothesis. In fact, none of these studies support the compatibility hypothesis. Shafir's (1993) original results are equally explained by compatibility and accentuation. Ganzach's (1995) results are explained by accentuation but not by compatibility and so are those of Chen and Proctor (2017), Klein et al. (2018), Reijnen et al. (2019), and Chandrashekar et al. (2021). Note, however, that this is not to say that compatibility, which was found to have a clear effect in quite a few areas of judgment and decision making studies (e.g., Rubaltelli et al., 2012; Tversky et al., 1988), does not exert an influence on the choice-rejection framing. In fact, at least one study of choice-rejection framing, it was shown to have an effect which is consistent with the compatibility hypothesis (Ganzach & Schul, 1995). However, this study did not rely on a choice task, but rather on a judgment task). Thus, it remains to be seen whether compatibility can be demonstrated with this later task.

Another conclusion that emerges from our analysis is that the stimuli Shafir used in his original 1993 paper, and Chandrashekar et al. (2021) in their replication, are not really appropriate to test the compatibility hypothesis. In these stimuli, the alternatives in each task are characterized by the enriched alternative being more attractive than the impoverished one. Here, a higher preference for the enriched alternative in choice than in rejection does not necessarily support the compatibility hypothesis because, as discussed above, both compatibility and accentuation make the same prediction. The stimuli that are appropriate for testing the compatibility hypothesis are such that the enriched alternative is *less* attractive than the impoverished alternative. Here, compatibility and accentuation offer diametrically

²The other four tasks which may have suffered from contextual effects. One task included attributes associated with health food; a second task included attributes associated with sunshine and nightlife; a third included an attribute associated with interesting academic reading; and a fourth task included an attribute associated with bragging about promiscuity. The meaning of these attributes may be quite different for Mturk workers in 2021 and Princeton students in 1993. They may be associated, respectively, with contextual differences in the importance of health food; with the perception of the health dangers in solar radiation and with attitudes toward nightlife; with the value of interesting academic reading; and with attitudes toward promiscuity.

different predictions. Compatibility, but not accentuation is supported by a pattern in which the enriched alternative is preferred more in choice than in rejection, and accentuation, but not compatibility is supported by a pattern in which the impoverished alternative is preferred more in choice than in rejection. Interesting enough, as we mentioned above, such an experimental test is reported in Ganzach (1995). However, Ganzach's (1995) study was not designed to test the compatibility hypothesis nor was it designed as a critical test between compatibility and accentuation. So, a pre-registered experiment that will examine this question on the basis of stimuli in which the impoverished alternatives are more attractive than the enriched alternatives is called for here.

Finally, if one accepts the 'noisy rejections' view of accentuation, then it is primarily, if not only, the difference in attractiveness between the focal alternatives that leads to the choice–rejection framing effect. Thus, testing for this framing effect among alternatives that do not vary in enrichment and vary only in attractiveness seems a valuable next step.

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Appendix

In this appendix, I show that noisy rejections lead to a choice–rejection framing effect which is consistent with the accentuation hypothesis. In doing that, I rely on the standard approach to testing such a framing effect and calculate the sum of percentages of acceptance and rejection of the more (and less) attractive alternative, suggesting that significant deviations from 100% are indicative of a framing effect. Specifically, I show that under the assumption of noisy, or regressive, rejections, this sum is larger (smaller) than 100 for the more (less) attractive alternative.

Suppose that in the selection task participants have to choose or reject one of two alternatives, A and B, where the 'true' preference in the population is for alternative A, such that alternative A is preferred

by 50+x percent of the population and alternative B by 50-x percent. For simplicity, assume that there is no noise when people reveal their preferences in choosing the preferred alternative, and that the sample is large enough and therefore the preferences for A and B in the choice task equal the true preferences in the population, that is, they are also 50+x and 50-x, respectively. The preferences in the rejection task are noisy and therefore regress toward the mean of 50 by r. Thus, in the rejection condition, the preference toward A is 50+x-r (the preference toward B is 50-x+r). In terms of rejection, the rejection rate of A is 100-[50+x-r] = 50-x+r (the rejection rate of B is 100-[50-x+r]=50+x-r). This state of affairs leads the sum of the percentages of choosing and rejection of alternative A to be 100+r, as opposed to a sum of 100 if choosing and rejecting are complimentary (similarly, in this case, the sum of the percentages of alternative B is 100-r).

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