TITLE

Some Hedonic Consequences of Self-Expression in Recommending

ABSTRACT

What do people enjoy about making recommendations? The literature provides relatively little insight into the psychological drivers of word of mouth givers, compared to their recipients. In this paper we test whether a common recommendation heuristic - egocentric projection - also has hedonic consequences, by conducting experiments that compare recommendations (suggestions for another person) to surrogations, in which people merely express their own preferences. Over four studies, people preferred surrogating over recommending. Recommenders enjoyed themselves less when they had to take their recipients’ perspective, to the extent that the recipients’ tastes were different from their own. These results suggest that self-expression has an intrinsic role in recommending, and that recommendation seekers can be better off asking for surrogations instead.

HIGHLIGHTS

- Advisors preferred to state their own choice rather than recommend for someone else
- Advisor-recipient similarity moderated the negative experience of perspective-taking
- The hedonic value of self-expression can exacerbate to the false consensus effect
INTRODUCTION

Practically all the information we accumulate in life comes, in one way or another, from other people (Bonaccio & Dalal, 2006; Berger, 2014). Choices can often be improved by learning from others who have experienced the choice set in the past, and recommendations have wide-ranging effects on behavior (Godes et al., 2005; Chevalier & Mayzlin, 2006; Trusov, Buckling & Pauwels, 2009; Chintagunta, Gopinath & Venkataraman, 2010). Many lines of research have illuminated the ways in which social learners seek, receive, and benefit from other people’s information.

But how does this exchange benefit the advisor, who provides the information? After all, recommending requires time and effort, and yet many people still choose to go out of their way to advise other people’s decisions, often anonymously. The benefits of advice can extend and multiply beyond the advisor herself (Avery, Resnick & Zeckhauser, 1999). But for learners to benefit from the wisdom of others, they must understand what drives people to share that wisdom. So - what is it that people enjoy about recommending? Can those hedonic consequences affect the information they share? And are there ways to seek advice that would improve the advisor’s experience, and make them more willing to share?

Current Framework

Though many factors may play a role in these questions, we focus on two ways of communicating information about a choice set: recommendation and surrogation. By our definition, a “recommender” suggests an item from a choice set to someone else (a “recipient”), based on what they think that person might like. By contrast, a “surrogate” merely expresses
their own evaluation of the item they like the most. A surrogation is generic and impersonal, while a recommendation is customized to the recipient. But despite its simplicity, surrogation can still be a potent source of information for others. The unique demand of a recommendation, compared to a surrogation, is that the task requires someone to take the perspective of their recipient. Whereas a surrogate can simply state their own preference, without even knowing who the recipient might be.

This is not to say that recommenders always take proper account of their recipients’ tastes. In fact the process of recommending is often akin to anchoring and adjustment, in which one’s own preference is used as an egocentric anchor, and adjusted to account for how a recipient’s tastes might differ (Epley, Keysar, van Boven & Gilovich, 2004; Naylor, Lamberton & Norton, 2011; Goel, Mason & Watts, 2011; Tamir & Mitchell, 2013; Spiller & Belogolova, 2017). Furthermore, the mind evaluates objects spontaneously and effortlessly (Zajonc, 1980; Fazio, Lenn & Effrein, 1984), so even when people do not use an egocentric anchor, that information is available to the recommender (e.g. West, 1996; Lerouge & Warlop, 2006). In this sense, surrogation can be thought of as egocentric anchoring with no adjustment at all.

Egocentric anchoring is often a sensible heuristic for predicting someone else’s tastes even in domains where preferences can diverge (Davis, Hoch & Ragsdale, 1986; Hoch, 1987; Dawes, 1990; Gilbert, Killingsworth, Eyre, & Wilson, 2009). The contents of one’s own mind can provide a rough facsimile for understanding minds of others. But it is also true that recommenders often do not fully adjust to differences in the recipients’ perspective. That is, while egocentric anchoring is somewhat informative it is often followed by insufficient
adjustment, leading to the “false consensus effect” (Marks & Miller, 1987; Kreuger & Clement, 1994).

The false consensus effect is typically explained as a cognitive limitation - our lack of information about others’ minds prevents us from fully accounting for their perspective (Epley & Waytz, 2010). But most previous research on this topic focuses on judgment tasks where the amount of adjustment is observed, rather than manipulated. These paradigms will very often confound cognitive mechanisms (surrogation is informative and available) with hedonic mechanisms (surrogation is more enjoyable). In the current research, we directly manipulate the amount of adjustment, and observe the hedonic consequences of these two tasks directly. This allows us to test a new mechanism that might exacerbate the cognitive roots of the false consensus effect: people choose to surrogate because it is more enjoyable than recommending.

Theory and Hypotheses

The fundamental question in this research is whether people have a preference for the type of information they want to share - that is, whether it is more desirable to be a surrogate or a recommender. The literature suggests compelling mechanisms for both possibilities.

The first possibility we consider is whether people might prefer to recommend, rather than surrogate. One clear reason why this could be true is that recipients themselves typically prefer recommendations. They report this as a stated preference (Eggleston, Wilson, Lee & Gilbert, 2015), and are more persuaded by recommendations than surrogations (Celen, Kariv & Schotter, 2010; Chen, Wang & Xie, 2011; Packard & Berger, 2016). The value to the recipient is important because online reviewers frequently state in surveys that helping others is what drives
them to engage in word of mouth (Sundaram, Mitra & Webster, 1998; Hennig-Thurau, Gwinner, Walsh & Gremler, 2004). More broadly, people enjoy expending effort towards pro-social goals in many domains (Andreoni, 1990; Dunn, Aknin & Norton, 2012). So if a person’s goal is be helpful to their recipient, then recommending seems like the obvious choice.

The recipients’ preference could impact the recommender’s preference for non-altruistic reasons, as well. Many people engage in word of mouth to manage their reputation (Wojnicki & Godes, 2008; Wang, 2010; Angelis, Bonezzi, Peluso, Rucker & Costabile, 2012; Packard & Wooten, 2013). Successful recommending may demonstrate many positive qualities to others, such as social status, or interpersonal closeness. Because surrogation does not involve perspective taking, it may not fulfill these inherently social goals, and might be an inferior substitute for recommending.

On the other hand, surrogating may capture the most enjoyable aspects of recommending. Sharing information about a choice with someone else can be its own reward (Tamir, Zaki & Mitchell, 2015). Self-expression, in particular, has a dominant role in natural conversation (Dunbar et al., 1997) and in recommending (Sharma & Cosley, 2015; Berger & Packard, 2016), and people intrinsically enjoy thinking about themselves more than other people (Tamir & Mitchell, 2012). Sharing information may also allow people to reminisce about enjoyable experiences in their past (Strack, Schwarz & Gschneidinger, 1985).

There could also be negative aspects of recommending, that are not present while surrogating. For one, if people enjoy describing their own favorite items, then they may not enjoy recommending if they must instead describe other, less-favored items (e.g. Hsee & Weber, 1997; Kray & Gonzalez, 1999; Kray, 2000; Laran, 2010; Polman, 2010, 2012; Danziger, Montal,
& Barkan, 2012). The audience is also more explicit in recommending, and people may not enjoy contemplating how their choice will be judged by an observer (Zajonc, 1960; Guerin & Innes, 1989; Lerner & Tetlock, 1999).

The outcome of a recommendation is also less likely to be accurate than a surrogation, in the sense that one’s own tastes are directly accessible, while a recommender must work to take their recipients’ perspective (Epley et al., 2004; Epley & Waytz, 2010). Recommenders may not have enough information about their recipients’ tastes, and this ambiguity could be unpleasant (Ellsberg, 1961; Lowenstein, 1994). Recommenders may also believe their recipient has dissimilar tastes (Woodside & Davenport, 1974; Brown & Reingen, 1987). These considerations could be top-of-mind when people make recommendations for one other, and could moderate whether a recommender can enjoy the (otherwise pleasant) experience of sharing information.

Summary and Overview

The experiments in this paper ask people to evaluate the experience of making a surrogation and making a recommendation. We report five experiments, in three different domains - movies (Study 1), restaurants (Studies 2 & 4), and jokes (Study 3). Throughout our research we consistently find that participants prefer surrogating rather than recommending. Surrogating is rated as a more enjoyable task, and when given the choice most participants would rather state their own preference than make a recommendation to someone else (Study 4). This difference holds even when participants choose to recommend the exact same item as they would choose for themselves (Study 2A). We show that the mere presence of an audience does not make a review less enjoyable - instead, recommendations are tainted when those reviews must
take into account the recipients’ perspective (Study 2B). We also show that the effect was
moderated by the similarity - but not the ambiguity - of the recipients’ tastes (Study 3). Overall,
these studies demonstrate why surrogating can be a preferable way to convey information about
a choice set, and we discuss the implications of this result in the broader context of social
learning and decision-making.

Across all studies, we report how we determined our sample size, all data exclusions, all
manipulations, and all measures. The exact study stimuli from each study, along with all data and
analysis code, are available as Online Supplemental Material at https://osf.io/5fp7x/

**STUDY 1**

As an initial test of our hypothesis, we recruited participants to watch clips from short
movies and either describe the movie they liked most (surrogation), or describe the movie they
thought someone else would like most (recommendation). Both conditions were designed to
keep the sequence of tasks identical - watch four movies, choose one, write an explanation.
However, the key difference was that participants in the recommendation condition had to take
their recipients’ perspective into account, while the participants in the surrogation condition were
free to simply report their own perspective.

**Methods**

Participants were recruited in a museum in the midwest, and they all volunteered to
participate in a survey about short movies. Each participant first sat at a computer and watched
90-second clips from four 5-minute-long movies. After watching all four, they chose one and wrote about why they chose it, and answered a few questions about their experience.

At the start of the experiment, participants were randomly assigned to one of two conditions. In the Surrogation condition, subjects were told their goal was to “choose one [movie] as your favorite” and write about why they made their choice. In the Recommendation condition, subjects were told to “make the best possible recommendation to another visitor” who would participate in a later study. The participants in the recommendation condition were (truthfully) told that this other visitor would watch only one of the four movies in a later experiment, and would use the recommendation to decide what movie to watch. After the study was over, the recommendations and surrogations were in fact given to recipients in another experiment (see Appendix B).

Although the participants’ goals differed across the conditions, the sequence of tasks was held constant. In both conditions, participants watched all four movie clips in a random order, wrote their choice on a slip of paper, along with an explanation of why they chose that movie. Paper was used so that it would be obvious how the recommendations were going to be shown to recipients at a later time. After they were done writing, participants evaluated their experience by answering the following questions, all on a scale from 1 to 7:

How much did you enjoy the opportunity to [recommend/evaluate] the movies?

Overall, how much did you enjoy participating in this study?

Overall, how much did you enjoy your visit to the museum today?

How much did you enjoy the [first/second/third/fourth] movie you watched?
Results

132 participants were recruited for the study. However seven did not finish the study, with no differential attrition ( omnibus $\chi^2=0.73$). This left 125 participants in the main sample for our analyses (40% female; average age=34.2). The descriptions were transcribed and there was no difference between the average number of words written by recommenders ($M=17.1$, $SD=10.4$) and surrogates ($M=19.4$, $SD=12.2$; $t(123)=1.1$, $p=.264$).

Overall, participants who were asked to surrogate enjoyed the task more ($M=5.16$, $SD=1.34$) than those who were asked to recommend ($M=4.52$, $SD=1.75$; $t(123)=2.3$, $p=.022$). Surrogates also enjoyed participating in the study ($M=5.28$, $SD=1.33$) more than recommenders ($M=4.77$, $SD=1.54$; $t(123)=2.0$, $p=.049$); and this effect seemed to spill over into their reported enjoyment of their trip to the museum, as well (recommend: $M=5.97$, $SD=0.98$; surrogate: $M=6.31$, $SD=1.19$; $t(123)=1.8$, $p=.082$). These three enjoyment ratings were highly correlated (Chronbach’s $\alpha = 0.78$) and collapsed into a single standardized index (plotted in Figure 1), which shows that surrogates reported greater enjoyment ($M=.22$, $SD=.88$) than recommenders ($M=-.21$, $SD=1.07$; $t(123)=2.5$, $p=.015$; Cohen’s $d=0.43$). We also analyzed the choices that participants made in each condition; however the distribution of chosen movies was not meaningfully different between recommenders and surrogates ($\chi^2 = 0.3$, ns).

Discussion

The results of the first study provide a compelling natural demonstration of our proposed effect: participants enjoyed surrogating more than recommending. That is, they enjoyed writing
about their own tastes more than they enjoyed writing about someone else’s tastes. This was true even though the recommendation task was ostensibly to help other visitors, while the surrogation task did not serve any purpose in particular. However, in this natural setting there are several differences between surrogation and recommendations, which confound our interpretation of why it is that recommending was less enjoyable than surrogating. In subsequent studies we isolate these potential explanations for the observed effect, to understand why surrogation was the more enjoyable task.

**STUDY 2**

In Study 2 we present two experiments in a new paradigm, which we use to test three possible mechanisms for the hedonic difference between surrogations and recommendations. Specifically, we consider two possible alternatives to our original hypothesis, which is that taking a recipients’ perspective is less enjoyable than giving one’s own perspective.

One simple explanation of the original result is that the items that subjects chose were different across the two conditions. That is, if people preferred to write about their most favored items more than than other, less-favored items, that would quite reasonably account for why surrogation would be the more enjoyable task. This could be impossible to observe in a between-subjects design, as in Study 1, so in Study 2A we use a within-subjects design.

Another alternative explanation is that recommendation is prompted by an audience, whereas surrogation is not personalized, and can be done without any reference to its recipient. In practice, though, this difference also confounds a perspective-taking effect with an audience effect. For example, the recommenders in our first study could have enjoyed their task less
simply because they knew their recommendation would be observed. We test this account in Study 2B by prompting both surrogations and recommendations with an identical audience, to see whether this accounts for participants’ differing experiences in the two tasks.

In this study we asked for surrogations and recommendations in a new domain - recommending restaurants - that has several advantages for testing these proposed mechanisms. First, this is a domain where knowledge gaps are familiar (e.g. in new cities) and information-seeking - including both surrogations and recommendations - is common. Furthermore, the choice set is much wider than our short movies, so it would be more common for participants to choose different restaurants for themselves and for others, when appropriate. Finally, participants were drawing the choice set from their memory of familiar items, so the experimental manipulations would not taint their experience of the items themselves.

**Study 2A Methods**

Participants were first asked to identify their “hometown” - defined as a place where they have lived and with which they are familiar. The restaurants in this hometown served as their choice set for the rest of the study. They were also told to answer honestly based on their current knowledge, and not to look up anything on the internet, to prevent them from simply passing off someone else’s recommendation as their own.

As in Study 1, the sequence of tasks in every condition was matched - participants were prompted to choose one restaurant from their hometown, describe the reasons for their choice, and then evaluate their enjoyment of the task. However, we once again manipulated participants’
goals in this task across conditions. In the *Surrogation* condition, subjects were given the following prompt:

*Imagine you were visiting that town tonight, and were deciding where to go to dinner. Which restaurant would you choose for yourself? Your goal is to choose the place you would enjoy the most.*

In the *Recommendation* condition, the choice set was the same, but participants were prompted with a different goal, which was to take their recipients’ perspective:

*Imagine someone you knew was visiting that town tonight, and didn’t know where to go to dinner. If that person asked you for a recommendation, which restaurant would you recommend for them? Your goal is to recommend the place they would enjoy the most.*

All participants completed both conditions (randomly ordered) in a within-subjects design. After each condition, participants answered the following questions on a 1-7 scale (“not at all” to “very much”), with the second item reverse-scored:

*How much did you enjoy [choosing/recommending] a restaurant for [yourself/someone else]?*

*How much did you dislike [choosing/recommending] a restaurant for [yourself/someone else]?*

*Overall, how much did you enjoy the task you just completed?*

Between the two conditions, participants were not specifically told to make a different or similar choice in the second condition - only that they were being asked “another
question” about their hometown. Finally, after participants completed both conditions, they answered a few questions about demographics and their hometown.

**Study 2A Results**

We intended to recruit 160 participants from Mechanical Turk. In truth 204 participants began the study, however 17 failed the attention check (see Appendix A) and 40 participants dropped out during the survey, with no differential attrition (omnibus $\chi^2=0.26$). This left 159 participants in the main sample for our analyses (53% female, average age=36.6).

Our primary dependent variable was once again a standardized index of the three enjoyment questions (Chronbach’s $\alpha = 0.81$). A paired t-test reveals a replication of the result from Study 1 - surrogation was more enjoyable ($M=.07, SD=.84$) than recommendation ($M=-.07, SD=.86$; $t(158)=3.3, p=.001$; Cohen’s $d=1.4$). This effect did not vary based on the task order ($t(157)=.56, p=.579$), so we collapse across order throughout. There was also no difference in the amount of time that participants took to make and explain their recommendations ($M=81.8s, SD=63.3s$) compared to their surrogations ($M=88.7s, SD=75.2s$; $t(158)=1.0, p=.309$).

The chosen restaurants were coded by two independent research assistants to determine which participants had chosen the same restaurant in both conditions (Chronbach’s $\alpha = 0.96$). As expected, many participants - 47% - chose the same restaurant in both conditions. If the main effect was driven by participants’ choice of items, the difference between the two conditions would be attenuated among these “same choosers”. We tested this hypothesis using a between-subjects t-test, and found that the difference between conditions was no smaller among same-choosers ($M=.10, SD=.48$) as among different-choosers ($M=.18, SD=.62$; $t(157)=0.9, p=.352$).
Furthermore, even though the power was greatly reduced, we still observed a marginally significant difference between conditions among only the same-choosers \((t(73)=1.8, \ p=.070)\).

This study provides evidence that recommending is not more desirable when the item itself is matched to the recommender’s personal choice of item. Instead, this suggests the effect is related to the mere consideration of someone else’s point of view.

**Study 2B Methods**

The design of Study 2B was almost identical to that in Study 2A. The primary difference was that a new condition was added, and the design was between-subjects, with each participant randomly assigned to one (and only one) condition.

Once again, the key difference between the three conditions was the goal for their choice of restaurant. The *Surrogation* condition and the *Recommendation* condition were the same as in Study 2A. However, this study included a new condition, the *Audience* condition, that combined key features from the other two. Like the *Surrogation* condition, participants were asked to describe their own personal choice. But like the *Recommendation* condition, participants were prompted to do so by a recipient looking for information.

*Imagine someone who was visiting that town tonight, and didn’t know where to go to dinner. If they asked you which restaurant was your favorite, which restaurant would you choose for yourself? Your goal is to choose the place you would enjoy the most.*

As in Study 2A, participants in every condition gave the name of a restaurant and wrote a short description of why they made that choice. After they were finished writing their
description, they rated their experience on the following three questions on a 1-7 scale (“not at all” to “very much”):

- *How much did you enjoy choosing a restaurant for [yourself/someone else]?*
- *How much did you like writing about the restaurant you chose?*
- *How much did you enjoy your task in this experiment?*

**Study 2B Results**

We intended to recruit 270 participants from Mechanical Turk. In truth 315 participants began the survey, however 23 failed the attention check (see Appendix A) and 47 participants dropped out during the survey, with no differential attrition (omnibus $\chi^2=0.26$). This left 246 participants in the main sample for our analyses (57% female, average age=33.1).

The three dependent variables were again collapsed into a single standardized index of enjoyment (Chronbach’s $\alpha = 0.85$). The average ratings by condition are plotted in Figure 2. A three-way analysis of variance revealed that the differences between conditions were statistically significant ($F(2,243)=4.4, p=.013$). Planned between-group comparisons show that the main effect from Study 1 is again replicated - participants enjoyed surrogating ($M=.14, SD=0.84$) more than recommending ($M=-.26, SD=1.14, t(167)=2.5, p=.017, Cohen’s d=0.38$). Furthermore, ratings from participants in the *Audience* condition ($M=.12, SD=0.96$) were no different from *Surrogation* ($t(162)=0.1, ns$), and higher than *Recommendation* ($t(157)=2.4, p=.017, Cohen’s d=0.38$). Separate analyses for all three enjoyment questions showed an identical pattern to the combined index - surrogating is more enjoyable than recommending, regardless of whether it is observed by an audience.
Study 2 Discussion

These two studies were designed to isolate the psychological mechanism underlying participants’ preference for surrogating over recommending. In Study 2A, we considered whether this preference was simply because surrogation allowed participants to ruminate over their most favorite item from the choice set, rather than a (potentially less-favored) item that another person might like more. However, our results reject that possibility - we observed the same people describing the same restaurant in both conditions, and they still enjoyed doing so from their own perspective, more than from their recipients’ perspective. This result makes it clear that the main effect is caused by consideration of someone else’s point of view, rather than consideration of the item itself.

Study 2B builds on this result by parsing two distinct aspects of this consideration. Specifically, the presence of an audience observing one’s choices could be aversive, even if the participant was not tasked to take this observer’s perspective. But these results reject the possibility that audience effects could explain the different evaluations of the two tasks. Instead, participants’ aversion to recommending was specifically caused by the requirement that they take their recipients’ perspective throughout the task.

Together, these results implicate perspective-taking as the key mechanism driving our results. If this hypothesis is correct, then this would imply that the main effect should also be moderated based on how participants construct their recipients’ perspective. In the next study we
test this prediction by randomly varying the amount and content of the information
recommenders have about their recipient.

**STUDY 3**

In this study we consider two potential moderators of the main effect. One is that the
recipients’ preferences were *ambiguous*, because participants did not know much about their
recipients. Another is that the recipients’ preferences were *dissimilar*, because people naturally
differ in their tastes in these domains. These two hypotheses make competing predictions about
how information about the recipient should affect the recommender’s experience, so we tested
them directly by giving some participants information about their recipient (to test ambiguity)
and also varying the content of that information (to test dissimilarity).

We conducted this study in a new domain where it was relatively easy to convey
information about recipients’ tastes: jokes. That is, while we could not send all our participants to
eat at the same set of restaurants, we could show them all the same set of jokes. Some
recommenders saw a set of “sample” jokes, along with the ratings their recipient gave to those
jokes, to get some insight into their sense of humor. Other recommenders were “blind”, and only
knew that their recipient was another study participant. Furthermore, participants in the sample
condition were randomly assigned to recipients, so there was natural variation in how similar the
recommenders were to their recipients.

*Methods*
All participants in this study were randomly assigned to one of three conditions, in a between-subjects design. In the Surrogation condition, participants were asked to read a list of six menu jokes (all jokes listed in Appendix C). Then, they would choose their own personal favorite joke from the menu of six, and describe why they made that choice. In the two Recommendation conditions, the protocol of the task was the same, except participants were told that they were recommending a joke for another participant, rather than for themselves. They were also told that recipient would later choose one joke to read in a later study, using the recommendation as a guide.

Across the two recommendation conditions, participants varied in the amount of information they had about their recipient. In the Sample Recommendation condition, participants were each assigned a specific recipient, drawn randomly from a dataset collected in an earlier study. Before making their recommendation, these participants were shown a set of four sample jokes, along with their recipient’s ratings for the sample jokes, so that they could “get a sense of their recipient’s sense of humor”. The Blind Recommendation condition was exactly the same as the Sample Recommendation condition, except participants did not see any sample jokes, and only knew their recipient as “another person taking this study”.

In all three conditions, we again collected participants’ evaluations of their task immediately after writing a description of their choice. Participants answered the following three questions on a scale from 1-7 (the second item was reverse-scored):

How much did you enjoy [choosing/recommending] a joke for [yourself/someone else]?

How much did you dislike [choosing/recommending] a joke for [yourself/someone else]?

Overall, how enjoyable was the task you just completed?
Additionally, participants in the two recommendation conditions answered the following manipulation check:

*How similar do you think the other person's taste in jokes was to your own taste in jokes?*

At the end of the study, all participants gave their own personal rating to every joke they saw in the study (including the sample jokes for participants in the *Sample* condition) on a scale from 1 to 7, and answered some demographic questions.

**Results**

We intended to recruit 240 participants from Mechanical Turk. In fact, 279 participants started our survey, however 15 recruited participants failed the attention check (see Appendix A), and 28 participants did not complete our survey, with no differential attrition (omnibus $\chi^2=0.62$). This left 236 in the main sample for our analysis (52% female, mean age=35.9).

Our primary dependent variable was once again a standardized index of the three enjoyment questions (Chronbach’s $\alpha = 0.86$). A three-way analysis of variance confirmed that the differences between conditions were statistically significant ($F(2,233)=4.8, p=.009$). As a replication of the main effects above, we once again find that participants in the Surrogation condition ($M=0.74, SD=2.22$) enjoyed their assigned task more than the participants in the two recommendation conditions ($M=-0.37, SD=2.80$; $t(234)=-3.1, p=.002$; Cohen’s $d=.42$). This held for the simple contrasts, as well - surrogation was more enjoyable than the Sample Recommendation condition ($M=-.47, SD=2.87$; $t(157)=3.0, p=.003$; Cohen’s $d=.38$), and the Blind Recommendation condition ($M=-.26, SD=2.74$; $t(154)=2.5, p=.013$; Cohen’s $d=.45$). Additionally, we found no significant difference between the average of the two recommendation
conditions. Recommenders did not seem to enjoy their task any more when they had a sample of
their recipient’s joke ratings than when they did not (t(155)=.47, p=.642). That is, more
knowledge about the recipient did not seem to improve their experience.

We could also test whether the content of that knowledge affected their experience,
because recipients were randomly assigned to participants in the sample condition. This created
natural variation in the similarity between the recommender and the recipient. We calculated this
similarity using the Spearman (rank-order) correlation between the recipients’ ratings of the four
sample jokes (given on a scale from -10 to +10) and the recommenders’ ratings of the same
sample jokes (given on a scale from 1 to 7). This objective measure of similarity significantly
predicted those recommenders’ enjoyment of the task (r=.275, t(78)=2.5, p=.014). The
participants’ subjective ratings of recipient similarity confirmed these analyses, and also
correlated strongly with enjoyment of the recommendation task (r=.393, t(78)=3.8, p<.001).

The relationship between objective similarity and the recommenders’ enjoyment is
plotted in Figure 3, showing individual responses as well as an OLS best fit line with 95%
confidence intervals. Additionally, this plot shows the group averages for the other two
conditions. Participants in the Blind Recommendation condition had little information about their
recipients, so this group is plotted at the average level of recommender-recipient similarity (i.e.
x=.28). Participants in the Surrogation condition were, in a sense, their own recipients, so this
group is plotted at the maximum level of recommender-recipient similarity (i.e. x=1.0).
Interestingly, both group means lie close to the estimated regression slope, suggesting that
recipient dissimilarity is sufficient to account for the difference between conditions. In other
words, recommending can be as just as enjoyable as surrogating when the recipient has identical
tastes to the recommender.

[INSERT FIGURE 3 AROUND HERE]

**Discussion**

This study shows that information about the recipient has a fundamental moderating
effect on the hedonic experience of recommending. However, this was not a consequence of the
amount of that information, but of what that information said about the recipients’ tastes.
Recommenders assigned to a recipient with similar tastes enjoyed their task just as much as
surrogates, while recommenders assigned to a recipient with dissimilar tastes enjoyed the task
less than recommenders who had no information at all. Recommenders are not dismayed because
they are unable to look into their recipient’s mind, but because they see a mind that is different
from their own. And the size of that difference can determine how enjoyable a recommendation
will be.

**STUDY 4**

In this final study, we consider a practical implication of our findings by asking
participants to choose for themselves whether they would like to recommend, or to surrogate.
This will test whether participants’ preference for surrogation in retrospect could affect their
behavior in prospect. The previous studies make a clear prediction that, when they are given the
choice, participants will rather surrogate than recommend.
Methods

The protocol was very similar to Study 2, with a critical difference: the instructions explained that there were three tasks, and that participants would choose their task (see Appendix D for full text). Participants were told that all three tasks required the same amount of time and effort, and they should simply choose the task that they would prefer to complete.

The first two options (order counterbalanced) were: “recommend a restaurant for another person”, or “describe the restaurant you would choose for yourself”, based on the same scenario from Study 2 in which either they, or someone else, was “going out to dinner in your hometown”. Participants wrote either a recommendation or a surrogation, depending on which they chose, and answered follow-up questions. Afterwards they completed the task they did not choose, but they did not know this until after the first part was over. The results from these post-choice tasks are not relevant to our hypotheses so we leave them out. The third option in their choice was to “write a response to a news article”, which was pulled from the list of most popular articles on the NPR website that week. Participants who chose this option simply read the article, wrote a response, and reported their enjoyment.

Results

100 participants were recruited on Mechanical Turk, but seven did not finish the task and another five failed the attention check (see Appendix A), leaving 88 participants in the sample for analysis (58% female, average age=35.3). The results - plotted in Figure 4 - show that the majority of participants preferred to surrogate and describe their own choice of restaurant (63%)
rather than to recommend one to another person (23%) or to comment on the news article (15%, \( \chi^2(2) = 34.5, P < .001 \)).

These results demonstrate the behavioral implications of the first four studies: when asked, participants preferred to surrogate instead of recommend. It also shows that the choice between different information-sharing tasks can be driven by the hedonic value of the tasks, in addition to the value of the information itself. This result is also distinct from the false consensus effect. Our participants are not lead stray by egocentric projection to substitute surrogations in place of recommendations. Instead, they are explicitly choosing to surrogate, because it is the more desirable task.

**GENERAL DISCUSSION**

People share information with one another constantly, but while we know a great deal about the psychology of information recipients, our understanding of information providers is sparse. This research takes the advisor’s point of view, to understand what people enjoy about offering advice to someone else. Previous research has shown that egocentric projection is common among advisors, and we test whether this heuristic has hedonic consequences. In our experiments we compared two kinds of advice: surrogation (i.e. expressing your own choice) and recommendation (i.e. suggesting a choice to someone else). Both of these can be informative for the recipient, but which is preferred by information providers?

The results presented here, across five experiments, show that people prefer to surrogate more than they prefer to recommend. This difference is clear in retrospective evaluations (Studies 1-3), and in prospective choice (Study 4). Recommending was less enjoyable even
when participants recommended the exact same item for someone else that they chose for themselves (Study 2A). This effect was not related to the presence of an audience (Study 2B), or the amount of knowledge about the recipient (Study 3). Instead the effect was driven by similarity - recipients have different tastes, and the more different they were, the less enjoyable was recommending (Study 3). These results suggest that surrogation is an especially enjoyable way to conduct word of mouth.

Theoretical Contributions

The current research provides new insights into the psychology of why people make recommendations. The steadfast preference for surrogating, rather than recommending, shows that the hedonic value of self-expression has consequences for word of mouth (Dunbar et al., 1997; Tamir & Mitchell, 2012; Tamir, Zaki & Mitchell, 2015). Furthermore, our results show that the enjoyment of surrogation can be replicated in recommendation if a recommender believes their recipient has the same tastes. This extends the well-understood role that similarity plays in how people seek and use recommendations (e.g. Feick & Higie, 1992; Duhan et al., 1997; Suls, Martin & Wheeler, 2002; Gino, Shang & Croson, 2009; Yaniv, Choshen-Hillel & Milyavsky, 2011). But this moderator takes on a very different character among recommenders. After all, if recommending is enjoyable when recipients are similar, then surrogation - in which the “recipient” is identical - will be at least as good, and often better. So then why not simply surrogiate instead?

Of course, many real-world recommendations are de facto surrogations. People frequently use egocentric projection to make sense of other minds (Hoch, 1987; Epley et al.,
Previous research has typically focused on how egocentric projection affects the accuracy of recommendations - that is, whether it is an informative heuristic (Davis, Hoch & Ragsdale, 1986; Dawes, 1990) or a false consensus (Ross, Greene & House, 1977; Krueger & Clement, 1994). Instead, our research focuses on how egocentric projection affects the experience of the recommender. In fact, advisors may be biased to select into situations when their recipients’ tastes are similar to their own, or even to construe a recipients’ tastes as more similar than they actually are. These biases may paradoxically drive word of mouth, even though the resulting advice will be particularly vulnerable to the false consensus effect.

**Limitations and Future Research**

One clear limitation of the current research is that information sharing is treated as a one-shot event, rather than as part of a repeated interaction. This is a reasonable model of many real-world recommendations - especially online - but the design does not take into account the interpersonal benefits of recommending, which may be substantial. For example, asking for advice can facilitate social bonding (Goldsmith & Fitch, 1997; Brooks, Gino & Schweitzer, 2015), but so can sharing personal narratives (Collins & Miller, 1994; Peters & Kashima, 2007; Sprecher, Treger, Wondra, Hilaire & Wallpe, 2013), or even egocentric projection itself (Murray, Holmes, Bellavia, Griffin & Dolderman, 2002).

Additionally, our experiments did not allow recommenders or surrogates to get feedback on the impact - or lack thereof - their information had on recipients. It is certainly possible that feedback could influence the experience of advisors. Positive feedback - that their advice was followed - is likely to improve their experience (Brooks, Gino & Schweitzer, 2015). But advice
is often not followed (Bonaccio & Dalal, 2006), and that feedback can impair their experience (Blunden et al., 2017). So the average net effects of feedback are not obvious, and may be context specific. Furthermore feedback is not guaranteed in many settings - whether writing a review online, or sharing travel tips with an acquaintance, for example. And even when the recipient could easily give feedback, they may be reluctant (Tesser & Rosen, 1975). More broadly, there are long-term consequences of both surrogating and recommending for a variety of social goals, which should be explored in future research.

Another extension of the current work is to understand how advisor preferences affect recipient information-seeking. Advice research has mostly focused on recipients (Bonaccio & Dalal, 2006; Berger, 2014), and typically involves paradigms in which the presence of advice is taken as a given. For example, some such research shows that recipients prefer recommenders over surrogates, and are more persuaded by explicit advice than observing others’ choices (Celen, Kariv & Schotter, 2010; Chen, Wang & Xie, 2011; Eggleston, Wilson, Lee & Gilbert, 2015; Packard & Berger, 2016). Alternatively, people might prefer surrogations when explicit recommendations can threaten recipients’ autonomy and spur reactance (Fitzsimons & Lehmann, 2004; Dalal & Bonaccio, 2010). However, in many natural cases, advice may not be readily available - often, it must be sought out. In these cases, recipients may need to balance their own preferences (over the type information sought) against their advisors’ preferences (over the type of information provided). Their ability to understand and manage this tension can have important consequences for advice-seeking in natural environments. More broadly, this mismatch between advisor and recipient can have important effects on the efficiency of information markets, and we intend to explore these questions in future research.
Practical Applications

One potential critique of surrogation in practice is that it is less accurate, because it is not personalized to its recipient. Indeed, adjustment does usually increase predictive accuracy relative to pure surrogation, though there are certainly exceptions (Dana & Cain, 2015). However, even when adjustment clearly improves predictions, it is by no means clear who should do the adjusting. Much of the literature assumes that the burden of adjustment will fall on the recommender, but of course the recipients are perfectly capable of adjusting themselves. Recommendations are not mandatory, and the literature on social influence has consistently shown that people put too little weight on advisors’ opinions (Yaniv & Kleinberger, 2000; Bonaccio & Dalal, 2006; Gilbert et al., 2009). So neither recommendations nor surrogations are likely to be taken at face value. In that case, the informativeness of advice will depend on situational and interpersonal factors that affect recipients’ willingness to heed their advisor. Furthermore, since recipients gain the most from adjustment, it may be reasonable for them to bear the cost of adjustment themselves.

More broadly, in many domains it may not matter whether recipients or recommenders are best at adjustment, because there is a rapidly emerging alternative - the collaborative filter. Technological advances have sprouted a proliferation of algorithms and databases, which can aggregate and adjust the surrogations of many people and make tailored predictions at a massive scale (Resnick, Iacovou, Suchak, Bergstrom & Riedl, 1994; Breese, Heckerman & Kadie, 1998; Sarwar, Karypis, Kinston & Riedl, 2000). Furthermore, they are scalable - any one surrogation in a dataset could contribute to predicting preferences of many others. In these domains the
difference in prediction accuracy between surrogating and recommending is dwarfed by the accuracy advantage of recommender algorithms.

In domains where collaborative filtering is possible, it is critical to understand what drives people to share information, because the quality of the recommender system directly tied to the volume and diversity of consumer reviews in the dataset (Avery, Resnick & Zeckhauser, 1999). Incentivizing reviews is an important problem for many modern firms, and many resort to explicit - and costly - payments for reviewers (Wang, Ghose & Ipeirotis, 2012; Cabral & Li, 2015; Fradkin, Grewal, Holtz & Pearson, 2015). Alternatively, altering the choice architecture of the prompt itself can increase reviewing at zero marginal cost, and potentially better-quality reviews as well (Burtch, Hong, Bapna & Griskevicius, 2017).

The degree of adjustment is another element of the prompt that could be used to nudge users to leave more reviews. And yet leading online stores show wide variation in the amount of adjustment they prompt on their review pages. For example, Wal-Mart ignores adjustment altogether and simply asks, “how did [the product] work for you?”, while Amazon asks “who would you recommend this [product] to?” The research here suggests that this last question may be counter-productive, since reviewers might not enjoy having to take the perspective of people with different tastes. More realistically, they will ignore this instruction and just give their own perspective instead.

Aggregating information from other people can have tremendous value, even at scales much smaller than a collaborative filter (Yaniv, 2004; Larrick & Soll, 2006). In situations where firms, organizations or individuals seek to gather information from other people, they will benefit if they are aware of the forces that affect how willing people are to share that information.
Though there are no doubt many relevant factors, the research described here makes a simple prescription that can be applied in domains where tastes diverge. We suggest that, whenever possible, information seekers should ask for surrogations, not recommendations.
REFERENCES


**Figure Captions**

**Figure 1:**

Enjoyment ratings of the tasks assigned to participants in Study 1. Participants enjoyed describing their own favorite movie clip (“surrogation”), rather than recommending a movie clip to someone else. Error bars represent 95% confidence intervals around the group means.

**Figure 2:**

Ratings of task enjoyment from Study 2B. Participants were asked to recommend a restaurant, or to choose their favorite, or to describe their favorite to an attentive recipient. Error bars represent 95% confidence intervals around the group means.

**Figure 3:**

The relationship between similarity and task enjoyment, among recommenders who saw a sample of jokes in Study 3. Among recommenders who had samples, an OLS linear regression of enjoyment onto recipient similarity is plotted, along with the group mean for blind recommenders and surrogates. Error bars represent 95% confidence intervals around the group means, and regression bands represent 95% confidence intervals around the regression fit.
APPENDIX A

This is the text of the attention check used in all studies collected from an online sample. Note that participants who failed to follow instructions were not allowed to complete the survey, and replacement participants were recruited in their place.

First, tell us about yourself!

To help us understand how people think about different activities, please answer this question correctly. Specifically, we are interested in whether you actually take the time to read the directions; if not, the results would not be very useful. To show that you have read the instructions, please ignore the items below about activities and instead type 'I will pay attention' in the space next to 'Other'. Thank you.

[ ] Watching Athletics
[ ] Attending Cultural Events
[ ] Participating in Athletics
[ ] Reading Outside of Work or School
[ ] Watching Movies
[ ] Travel
[ ] Religious Activities
[ ] Needlework
[ ] Cooking
[ ] Gardening
[ ] Computer Games
[ ] Hiking
[ ] Board or Card Games
[ ] Other: ________________________________
APPENDIX B

Here we report an experiment in which participants were recruited to be recipients for the recommendations and surrogations that were written by participants in Study 1.

Methods

We again recruited visitors in the same museum, on a later day, for a movie watching survey. All of them were told that they would choose a movie to watch, and then answer some questions about it for the survey. However, the only information they had for their choice was the (non-informative) titles of the four movies, and a single recommendation from someone who had seen clips of all four movies. In truth, this “recommendation” was randomly drawn from the full set of surrogations and recommendations from the first half of the study. After choosing their movie and watching it, participants answered the following questions, each on a 1-7 scale ranging from “not at all” to “very much”:

How much did you enjoy the movie you just watched?

How helpful did you find the recommendation you received?

Overall, how much did you enjoy participating in this study?

Overall, how much did you enjoy your visit to the museum today?

Results

In the second half of the study, we recruited 130 participants, but eight could not finish, so that left 122 in the sample for analysis (48% female; average age=36.9). Each one was randomly assigned to receive a different text from the full set of recommendations and
surrogations collected in the first half of the study (due to imperfect implementation, 12 of the
texts were shown to two different recipients, and we include them here, though the results are
identical if we exclude them). Their responses indicate that there were no significant differences
between the two conditions, and if there is any trend at all, it is that the recipients found the
recommendations less helpful ($M=2.75, SD=1.64$) than the surrogations ($M=2.85, SD=1.82, n.s.$),
and recipients who read surrogations were slightly more likely to enjoy the movie they chose
($M=4.31, SD=1.58$), the study itself ($M=4.89, SD=1.65$), and the museum ($M=6.15, SD=1.31$)
than recipients who read recommendations (movie: $M=3.97, SD=1.86$; study: $M=4.48, SD=1.65$;
museum: $M=6.07, SD=1.40$; all differences $n.s.$)
APPENDIX C

List of jokes used as stimuli in Study 3. From Goldberg and colleagues (2001).

SAMPLE JOKES

Q: Did you hear about the dyslexic devil worshipper? A: He sold his soul to Santa.

A guy goes into confession and says to the priest, "Father, I'm 80 years old, widower, with 11 grandchildren. Last night I met two beautiful flight attendants. They took me home and I made love to both of them. Twice." The priest says, "Well, my son, when was the last time you were in confession?" "Never Father, I'm Jewish." "So then, why are you telling me?" "I'm telling everybody!"

A group of managers were given the assignment to measure the height of a flagpole. So they go out to the flagpole with ladders and tape measures, and they're falling off the ladders, dropping the tape measures--the whole thing is just a mess. An engineer comes along and sees what they're trying to do, walks over, pulls the flagpole out of the ground, lays it flat, measures it from end to end, gives the measurement to one of the managers and walks away. After the engineer has gone, one manager turns to another and laughs. "Isn't that just like an engineer? We're looking for the height and he gives us the length."

A couple of hunters are out in the woods in the deep south when one of them falls to the ground. He doesn't seem to be breathing, and his eyes are rolled back in his head. The other guy whips out his cell phone and calls 911. He gasps to the operator, "My friend is dead! What can I do?" The operator, in a calm and soothing voice, says, "Alright, take it easy. I can help. First, let's make sure he's dead." There is silence, and then a gun shot is heard. The hunter comes back on the line. "Okay. Now what??"

MENU JOKES

An explorer in the deepest Amazon suddenly finds himself surrounded by a bloodthirsty group of natives. Upon surveying the situation, he says quietly to himself, "Oh God, I'm screwed." The sky darkens and a voice booms out, "No, you are NOT screwed. Pick up that stone at your feet and bash in the head of the chief standing in front of you." So with the stone he bashes the life out of
the chief. He stands above the lifeless body, breathing heavily and looking at 100 angry natives...The voice booms out again, "Okay...NOW you're screwed."

How many feminists does it take to screw in a light bulb? That's not funny.

Q: If a person who speaks three languages is called "trilingual," and a person who speaks two languages is called "bilingual," what do you call a person who only speaks one language? A: American!

There once was a man and a woman that both got in a terrible car wreck. Both of their vehicles were completely destroyed, but fortunately, no one was hurt. In thankfulness, the woman said to the man, "We are both okay, so we should celebrate. I have a bottle of wine in my car: let's open it." So the woman got the bottle out of the car, and handed it to the man. The man took a really big drink, and handed the woman the bottle. The woman closed the bottle and put it down. The man asked, "Aren't you going to take a drink?" The woman cleverly replied, "No, I think I'll just wait for the cops to get here."

Mickey Mouse is having a nasty divorce with Minnie Mouse. Mickey spoke to the judge about the separation."I'm sorry Mickey, but I can't legally separate you two on the grounds that Minnie is mentally insane..."Mickey replied, "I didn't say she was mentally insane, I said that she's fucking Goofy!"

As a pre-med student, I had to take a difficult class in physics. One day our professor was discussing a particularly complicated concept. A student rudely interrupted to ask, "Why do we have to learn this stuff?""To save lives." The professor responded quickly and continued the lecture. A few minutes later, the same student spoke up again. "So how does physics save lives?" he persisted."It usually keeps the idiots like you out of medical school," replied the professor.
APPENDIX D

Text from the choice screen in Study 4. Note that the order of options (1) and (2) was counterbalanced across participants, but option (3) was always last.

In the main part of the task, we want to ask you to write your opinions on a food-related topic. However, there are three different tasks you can choose between. We made sure that all of the tasks take the same amount of time and effort, so you should choose based on which task you would prefer to complete.

Here are short descriptions of the three tasks:

(1) Recommend a restaurant to another person, if they were visiting your hometown tonight - the town from an earlier question - and going out for dinner.

(2) Describe the restaurant you would choose for yourself, if you were in your hometown tonight - the town from an earlier question - and going out for dinner.

(3) Write a response to a news article about food. The title of the news article is: "Drought-Friendly Recipes Kick up the Flavor - And cut back on the water"

Please tell us which of these three tasks you would rather do in this survey.

[] Recommend a restaurant to another person
[] Choose a restaurant for myself
[] Write a response to an article about food