Explaining Guides Learners Towards Perfect Patterns, Not Perfect Prediction

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Abstract

When learners explain to themselves as they encounter new information, they recruit a suite of processes that influence subsequent learning. One documented consequence is that learners are more likely to discover exceptionless rules that underlie what they are trying to explain. Here we investigate what it is about exceptionless rules that satisfies the demands of explanation. Are exceptions unwelcome because they lower predictive accuracy, or because they challenge some other explanatory ideal, such as simplicity and breadth? To compare these alternatives, we introduce a causally rich property explanation task in which exceptions to a general rule are either arbitrary or predictable (i.e., exceptions share a common feature that supports a “rule plus exception” structure). If predictive accuracy is sufficient to satisfy the demands of explanation, the introduction of a rule plus exception that supports perfect prediction should block the discovery of a more subtle but exceptionless rule.

Across two experiments, we find that effects of explanation go beyond attaining perfect prediction.

Keywords: explanation; learning; causal reasoning

Introduction

“The great tragedy of science - the slaying of a beautiful hypothesis by an ugly fact.” T. H. Huxley (1870)

The best explanations account for all the data we invoke them to explain. But in science and in life, explanations often have exceptions. Even when exceptions fail to outright “slay” our explanatory hypotheses, they certainly diminish them. What is it about exceptions that’s so threatening to the quality of an explanation?

One possibility is that exceptions are threatening because they offer evidence against the truth of the explanation in question. To the extent our explanation fails to predict an anomalous observation, we might hold out for a better alternative – one that predicts the observation with greater probability, such that the observation provides greater evidential support for that hypothesis.

A second possibility is that exceptions diminish the quality of explanations not because they reveal predictive gaps or inaccuracies, but because they reveal that an explanation is deficient with respect to some other explanatory ideal. Across philosophy, psychology, and natural science, we praise explanations for their simplicity, breadth, generality, and ability to unify a diverse range of phenomena. Exceptions may diminish the quality of explanations because they threaten these ideals.

In the current experiments, we test these alternatives by investigating how the process of explaining affects learning (for reviews, see Fonseca & Chi, 2011; Lombrozo, 2012). Prior work has found that when learners are prompted to explain, they’re more likely to discover regularities that support “good” explanations (Lombrozo, 2016). In particular, Williams and Lombrozo (2010) found that when learning to classify robots from novel categories, those participants who were prompted to explain why each exemplar might belong to its respective category were significantly more likely to discover a subtle classification rule that accounted for all eight items (the 100% rule), as opposed to settling for a more salient classification rule that only accounted for six (“the 75% rule”), leaving two exceptions.

The results of Williams and Lombrozo (2010) support the idea that explaining encourages learners to find an exceptionless pattern, but do not reveal what it is about exceptions that makes the 75% rule less good than the 100% rule. If explaining drives learners away from exceptions because they decrease predictive accuracy, then a rule with non-arbitrary exception – that is, with exceptions that can be reliably identified a priori, such that predictive accuracy can reach 100% – should rival the original 100% rule used in Williams and Lombrozo (2010). In contrast, if exceptions are undesirable because they threaten some other explanatory virtue, such as simplicity or breadth, then even a rule with non-arbitrary exceptions should be dominated by a 100% rule that classifies all items in a unified way.

To test these predictions, we had participants learn novel relationships while prompted to explain or write down their thoughts, and where the exceptions to the 75% rule were either arbitrary (as in prior work) or meaningful (in the sense that they supported perfect prediction by representing a “rule plus exception” on the basis of two features). If prompting learners to explain pushes them to find a simple, exceptionless pattern, then the two conditions should yield similar results, whether or not the exceptions are meaningful. On the other hand, if explanations are satisfied by a rule that supports perfect prediction, then discovery of the relatively salient 75% rule with meaningful exceptions should block discovery of the more subtle 100% rule. We test these competing predictions in Experiment 1 using a sequential training procedure, and in Experiment 2 using a prediction task.

Our task and stimuli go beyond prior work in a second way, as well. Instead of using a classification task in which participants explain category membership by appeal to arbitrary features, we use a causally-rich property explanation task. Prior work suggests a preference for exceptionless, single-feature rules in classification (e.g., Norenzayan et al., 2002; but see Murphy, Bosch, & Kim, 2016); explanation could simply heighten this classification-based preference. In the current studies, rather than explaining category membership, participants explain why novel creatures eat flies or eat crabs, where both the 75% and 100% rules reflect plausible causal explanations. If prompting learners to explain still pro-
motes discovery of a 100% rule with these modified stimuli, it would suggest that previously-documented effects of explanation on learning are not restricted to classification tasks (see also Walker et al., 2017).

### Experiment 1

Experiment 1 investigates whether engaging in explanation encourages learners to seek simple, exceptionless rules, or to instead find rules that allow for perfect predictive accuracy. To test this, we created two stimulus sets: one with a “meaningful exception rule” (a 75% rule with exceptions identifiable by the presence of a second feature), and another with an “arbitrary exception rule” (a 75% rule with exceptions that do not share a common feature). The meaningful exception rule was relatively easy to discover and supported perfect prediction, but not on the basis of an exceptionless, single-feature rule. If prompting learners to explain makes them persist in seeking such a rule, we would predict comparable results for the meaningful exception stimuli and the arbitrary exception stimuli, with learners prompted to explain significantly more likely than those in a control condition to discover the more subtle 100% rule. On the other hand, if perfect predictive accuracy satisfies the demands of explanation, we would expect discovery of the more salient meaningful exception rule to block discovery of the 100% rule, yielding an attenuated effect of explanation on 100% rule discovery, and a boost in discovery of the meaningful exception rule.

### Method

#### Participants
Participants were 443 adults recruited from the Amazon Mechanical Turk marketplace. Of these, 124 failed attention or memory checks (described below) or left questions blank and were therefore excluded from analyses. The statistical significance of results are unchanged when these participants are included.

#### Materials
The stimuli consisted of two sets of eight “creatures” each, four of which ate flies and four of which ate crabs (see Figure 1). For each set, participants could use two possible rules to determine whether a creature ate flies or crabs. The first accounted perfectly for all eight creatures (the “100% rule”): all four creatures that ate flies had snouts pointing up; all four creatures that ate crabs had snouts pointing down. The second rule accounted for six of the eight creatures (the “75% rule”): three of four creatures that ate flies were on land; three of four creatures that ate crabs were underwater. Importantly, both features of interest (snout direction and habitat) supported causal explanations for why a creature eats flies versus crabs, e.g., “It eats flies because its snout is pointed up, so it can reach flies” or “It eats flies because it lives on land, where flies are found.”

The two stimulus sets differed in the nature of the exceptions to the 75% rule. For participants in the arbitrary exceptions condition, the exceptions to the 75% rule did not share a meaningful characteristic on the basis of which they could be identified as exceptions. For participants in the meaningful exceptions condition, the two exceptions to the 75% rule were “newborns”—they were green and pictured with eggs in a nest. We refer to this manipulation as “exception-type.”

#### Procedure
The task consisted of a study phase followed by a reporting phase and a rule rating phase.

At the start of the study phase, participants were randomly assigned to one of four conditions, which were created by crossing two prompt-types, Explain or Write Thoughts, with two exception-types, arbitrary or meaningful.

In the study phase, all participants were told to study the creatures, and that after the study phase they would be asked questions about how to determine whether a creature ate flies or crabs. Newborn creatures look exactly like their adult forms except that they are green because they photosynthesize. There are different subspecies of this animal with different properties. However, they all have a mouth on an in-

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<tr>
<th>Arbitrary Exception</th>
<th>Meaningful Exception</th>
<th>Both sets</th>
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Figure 1: All Stimuli. The top row creatures all eat flies, and the bottom row eat crabs. For the arbitrary exception exception-type, participants saw the creatures in the first column, and for the meaningful exception exception-type, they saw the creatures in the second column. Both stimulus sets included creatures in columns three through six.
flexible snout, and an ear that sticks up. They are all tailless, born from eggs and have a 4-chambered heart.” Participants were presented with a randomized array of the eight creatures corresponding to their condition’s exception-type (arbitrary or meaningful). They were then prompted to focus their attention on each creature, individually, in a random order, with a prompt determined by the experimental condition to which they were randomly assigned. Participants in the explain conditions were told to “try to explain why creature X eats flies/crabs.” Participants in the write thoughts conditions were told to “Write out your thoughts as you learn that creature X eats flies/crabs.” Participants were given 50 seconds to respond to each prompt, at which time their responses were recorded and the prompt for the next item appeared.

In the reporting phase, participants were told that “we’re interested in any patterns that you noticed that might help differentiate creatures that eat flies and creatures that eat crabs. For example, did most or all of the fly-eaters you studied tend to have one property, and most or all of the crab-eaters you studied have another property? We’re going to ask you to list all of the patterns (differences between fly-eaters and crab-eaters) that you noticed, one at a time. PLEASE REPORT ANY PATTERNS THAT YOU NOTICED, EVEN IF THEY WEREN’T PERFECT AND EVEN IF YOU DON’T THINK THEY’RE IMPORTANT.” This language, adapted from Edwards, Williams, and Lombrozo (2013), was employed to encourage participants to report the 75% rule even if they thought it was incidental or superseded by the 100% rule. In addition to describing the rule they discovered in a free-response box, participants were asked how many of the eight items followed the rule. Participants were given up to nine opportunities to report rules.

After finishing the reporting phase, participants were again presented with all eight creatures as well as four candidate explanations (presented in a random order) for “why creatures A-D eat flies (as opposed to crabs).” They were forced to stay on the page for at least 15 seconds to ensure that they read the explanations (there was no upper time limit). Along with an inaccurate explanation included as a control, the explanations provided for rating were:

- 100% rule: “Because creatures A-D have snouts that point up, and creatures E-H have snouts that point down.”
- 75% rule: “Because creatures A-D live on land, and creatures E-H live in the water.”
- 75% rule + exception associated with their exception-type:
  - with arbitrary exceptions: “Because creatures A-D live on land, and creatures E-H live in the water (with some exceptions).”
  - with meaningful exceptions: “Because creatures A-D live on land, and creatures E-H live in the water (with the exception of newly-hatched creatures, who are born in the opposite environment).”

Ratings were collected on a 7-point scale with anchors at 1 (“Very Poor Explanation”) and 7 (“Excellent Explanation”). Before concluding the experiment, participants completed an attention and memory check question that served as the basis for participant exclusion. They were asked to “look at the following images and select the one that you have studied in previous questions. In the text box next to that image, please also type in whether you think that it eats flies or crabs. It is important for us to know whether our participants are paying attention and are reading all of the instructions, so if you are reading this, what we actually want you to do is to select “None of these objects look familiar,” and in the corresponding text box to write in whether the image you recognize from the other options eats flies or crabs.” By selecting the instructed button, participants indicated they had been reading instructions, and by correctly reporting the diet of the creature they recognized, participants indicated that they attended to the stimuli in the primary task.

Results

Overall, participants reported finding an average of 1.25 patterns (SD = 0.96, min = 0, max = 4) that they reported accounted for an average of 5.94 exemplars (SD = 1.8, min = 0, max = 8). Reported patterns were coded for mention of the 100% rule and/or the 75% rule.

100% rule reporting: To test whether explanation prompts affected 100% rule discovery, and whether effects differed across exception-type, we conducted a loglinear analysis of discovered 100% rule (yes vs. no) × prompt-type (explain vs. write thoughts) × exception-type (arbitrary vs meaningful). This revealed a significant interaction between prompt-type and reporting the 100% rule, collapsed over exception-types (z = −2.21, p = 0.03; see Figure 2). The three-way interaction term between report frequency, prompt-type, and exception-type was not significant (z = 0.53, p = 0.6).

![Figure 2: Proportion of Participants Reporting the 100% Rule in Experiment 1](image_url)

The results of this analysis support the hypothesis that what
people value when explaining are rules high in explanatory virtues such as simplicity and breadth: the opportunity to employ a rule + meaningful exception (which was both easy to discover and afforded perfect prediction) did not block participants in the explain condition from seeking an alternative that accounted for all items with a single feature.

However, this conclusion should be accepted with some caution: when analyzed alone, there was not a significant interaction between report frequency and prompt-type within the meaningful exceptions conditions (z = −1.38, p = 0.17), whereas the arbitrary exceptions conditions did reveal a significant interaction (z = −2.21, p = 0.03).

75% rule reporting: Previous studies have found that prompting participants to explain can decrease 75% rule reporting relative to a control condition (e.g., Edwards et al., 2013; Williams & Lombrozo, 2010, 2013). In this study, the proportions of participants reporting the 75% rule were: 51% for explain/arbitrary; 46% for write thoughts/arbitrary; 69% for explain/meaningful; and 63% for write thoughts/meaningful.

To analyze these data we ran another loglinear analysis: discovered 75% rule (yes vs. no) × prompt-type (explain vs. write thoughts) × exception-type (arbitrary vs. meaningful). The interaction between discovery and prompt-type was not significant (z = −0.72, p = 0.47). The interaction between discovery and exception-type was significant (z = 2.29, p = 0.02). However, the three-way interaction between discovery, prompt-type and exception-type was not significant (z = −0.13, p = 0.9). So while people were more likely to report the 75% rule when the exceptions were meaningful, this effect was not moderated by prompt-type. This finding also speaks against the idea that explaining leads learners to simply discover more patterns; both Williams and Lombrozo (2013) and Edwards et al., (2013) found that explaining increased discovery of at least one 100% rule, but did not typically increase total rule discovery.

Rule Rating: To permit the cleanest comparison across our two exception-types, we compared participants’ evaluations of the two explanations that were accurate and identical across conditions (i.e., across arbitrary vs. meaningful exceptions): the 100% rule and the 75% rule. We analyzed ratings in a mixed ANOVA with explanation-rated as a within subjects factor (2: 100% rule, 75% rule) and exception-type as a between-subjects factor (2: arbitrary, meaningful). This revealed a significant interaction between exception-type and the explanation being rated, F = 10.57, p < .001: the 100% rule was on average 2.39 points (SD = 3.19) better than the 75% rule for participants who saw arbitrary exceptions, but only 1.22 points (SD = 3.13) better for participants who saw meaningful exceptions.

Discussion
On balance, the results from Experiment 1 support the idea that when it comes to the effects of explanation on learning, an explanation that supports perfect prediction can still be deficient if it fails to account for all observations in a unified way. The experiment also suggests that the original effects reported in Williams and Lombrozo (2010) are not restricted to explicit classification tasks with arbitrary features: we successfully reproduced effects of explanation in a property explanation task where explanations were causally meaningful.

Introducing a rule with meaningful exceptions did have significant effects: participants were more likely to report discovering the 75% rule when the exceptions were meaningful (regardless of prompt), and they evaluated the explanation containing a 75% rule to be more satisfactory when the exceptions were meaningful. However, introducing the 75% rule with meaningful exceptions did not block participants prompted to explain from discovering the 100% rule: they seemed to persevere in looking for an exceptionless, single-feature rule rather than settling for a rule that supported perfect prediction on the basis of multiple features. This conclusion is supported by the significant interaction between 100% rule discovery and prompt-type, which was not qualified by a further interaction with exception-type. At the same time, we note that when restricting analysis to the meaningful exceptions condition, the effect of explanation was not significant. The results of Experiment 1 are therefore somewhat inconclusive, and we revisit the contrast between arbitrary and meaningful exceptions in Experiment 2.

Experiment 2
Because the results from Experiment 1 were somewhat inconclusive, we ran a new variant of the task. The task used in Experiment 2 was designed to heighten the value of perfect prediction: rather than receiving labelled exemplars at each step, participants attempt to predict the food that each creature eats, receiving feedback as they proceeded. If explanatory judgments track perfect prediction, then participants prompted to explain in this task should be satisfied with a 75% rule when it involves meaningful exceptions, thereby supporting perfect prediction and blocking or attenuating the effect of explanation on 100% rule discovery.

Method
Participants For this study, 164 adults were recruited from the Amazon Mechanical Turk marketplace. Of these, 61 failed the attention and memory checks described above. We note any cases in which relaxing these exclusion criteria affected conclusions regarding statistical significance.

Materials Stimuli were the same as in Experiment 1.

Procedure This task consisted of a study phase and a reporting phase; there was no rating phase. As in Experiment 1, participants were randomly assigned to one of four conditions, which were created by crossing two prompt-types, Explain or Write Thoughts, with two exception-types, arbitrary exceptions or meaningful exceptions.

In the study phase, participants were presented with the same introductory text as in Experiment 1. They were then given 5 seconds to look over all eight creatures together before being shown the creatures individually in a random order.
When presented with each of the eight creatures individually, participants were asked to determine whether the creature eats crabs or flies. Based on the accuracy of their response, they were then taken to a screen that said either “CORRECT This item does eat flies/crabs” or “INCORRECT This item eats flies/crabs.” They were then given 45 seconds to respond to their condition-specific prompt; either “This creature eats flies/crabs. Try to explain why this creature eats flies/crabs.” or “This creature eats flies/crabs. Write down whatever you are thinking.” After cycling through all eight creatures, participants went through them a second time, again in a random order, with 30 seconds (rather than 45 seconds) to respond.

The reporting phase was identical to that of Experiment 1.

Results

Overall, participants reported finding an average of 0.95 patterns ($SD = 0.96$, min $= 0$, max $= 6$) which they reported accounted for an average of 6.35 exemplars ($SD = 1.53$, min $= 0$, max $= 8$). Reported patterns were coded for mention of the 100% rule and/or the 75% rule.

100% rule reporting: To analyze 100% rule discovery (see Figure 3), we ran a stepped loglinear analysis (i.e., a backward stepwise regression removing unnecessary terms from the saturated model). In this reduced model, the three-way interaction between discovered 100% rule (yes vs. no) $\times$ prompt-type (explain vs. write thoughts) $\times$ exception-type (with arbitrary exceptions vs. with meaningful exceptions) was removed as unnecessary (in the saturated model, $z = −0.48$, $p = 0.63$).

However, there was a significant effect of explanation (collapsed across the two stimulus sets) ($z = −1.99$, $p = 0.05$). These findings suggest that the presence of a salient rule that supported perfect prediction in the meaningful exceptions condition was insufficient to block discovery of the 100% rule, and therefore support the proposal that explainers preferentially seek simple, exceptionless patterns, not merely perfect predictability.

Again, to see whether the effect of explanation held within the meaningful exceptions condition, we ran a loglinear analysis of discovered 100% rule (yes vs. no) $\times$ prompt-type (explain vs. write thoughts) using only the results from the meaningful exceptions condition. We found that there was again no significant effect of explanation when restricting analysis in this way, $z = −1.64$, $p = 0.1$.

75% rule reporting: The proportions of participants reporting the 75% rule were: 36% for explain/arbitrary; 32% for write thoughts/arbitrary; 61% for explain/meaningful; and 59% for write thoughts/meaningful.

To analyze these data we ran a loglinear analysis: discovered 75% rule (yes vs. no) $\times$ prompt-type (explain vs. write thoughts) $\times$ exception-type (arbitrary vs. meaningful). No interaction was significant: discovery $\times$ prompt-type: $z = −0.3$.

Discussion

Across two experiments, we find support for the proposal that when explaining people prefer rules that are high in explanatory virtues (such as simplicity and breadth) over alternative rules that allow for perfect prediction, but that are deficient in these virtues. The threat posed by exceptions therefore appears to be rooted in their disruption of explanatory ideals and not predictive accuracy. This result is consistent with the observation from science and philosophy that the most predictive models are often not the most explanatory. Additionally, by using a causally-rich property explanation task rather than

Figure 3: Proportion of Participants Reporting the 100% rule in Experiment 2
a categorization task, we find support for the claim that effects of explanation on the discovery of exceptionless patterns are not restricted to classification contexts.

Despite these promising results, many questions remain 
open. First, we found a weaker effect of explanation on 100% rule discovery in the meaningful exceptions conditions than in the arbitrary exceptions condition of Experiment 1. This suggests that the presence of a 75% rule that afforded perfect prediction attenuated 100% rule discovery. However, the three-way interaction between 100% rule discovery, prompt type, and exception type did not reach significance, even when pooling results across studies. It thus remains a possibility that introducing meaningful exceptions has a small but real effect on 100% rule discovery; this is worth revisiting with a larger sample and more varied stimuli and learning tasks. Second, our results speak to the consequences of engaging in explanation, but not to the mechanisms by which explaining generates these consequences. The possibility we have advanced is that by virtue of explaining, participants are more likely to reject working hypotheses as they encounter exceptions, and therefore persevere in looking for a pattern that supports a good explanation, where a “good” explanation must be unpacked in terms that go beyond predictive accuracy. Future studies should investigate this process more directly, including how learners go about generating hypothesis, seeking information, and updating their beliefs in light of new information.

The fact that explaining can be beneficial in learning is influencing educational systems from online learning environments (e.g., Williams et al., 2014) to college chemistry courses (Teichert & Stacy, 2002) to teaching clinical reasoning in medicine (Chamberland & Mamede, 2015). However, as demonstrated here, explanation privileges rules that are simple and exceptionless, and not all learning contexts involve this kind of structure. In fact, previous work has found that prompting learners to explain is sometimes detrimental (e.g., Berthold et al., 2011; Kuhn & Katz, 2009; Rittle-Johnson & Loehr, 2016; Williams & Lombrozo, 2013; see also Nokes et al., 2011). This underscores the importance of understanding when and why engaging in explanation will and will not promote particular learning outcomes; our current findings provide an additional step towards achieving this understanding.

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References


