Better Learning With More Error:
Probabilistic Feedback Increases Sensitivity to Correlated Cues in Categorization

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Abstract

Despite the fact that categories are often composed of correlated features, the evidence that people detect and use these correlations during intentional category learning has been overwhelmingly negative to date. Nonetheless, on other categorization tasks such as feature prediction, people show evidence of correlational sensitivity. A conventional explanation holds that category learning tasks promote rule use which discards the correlated-feature information; whereas other types of category learning tasks promote exemplar storage which preserves correlated-feature information. Contrary to that common belief, we report two experiments that demonstrate that using probabilistic feedback in an intentional categorization task leads to sensitivity to correlations among non-diagnostic cues. Deterministic feedback eliminates correlational sensitivity by focusing attention on relevant cues. Computational modeling reveals that exemplar storage coupled with selective attention is necessary to explain this effect.

Keywords: Probabilistic Categorization, Correlated Cues, Selective Attention, Exemplars vs. Rules
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The structure of the world is indisputably correlational: Fast and powerful cars, such as Ferraris, are more likely to be fire-engine red than humble and small cars. Small birds, such as the Japanese quail, are more likely to sing than large birds. And pieces of furniture that contain springs are more likely to be suitable for sitting on than uncushioned pieces. Notwithstanding the ubiquity of such real-world correlations, much research to date suggests that people’s ability to acquire correlational information is extremely heterogeneous. In categorization, structure is typically instantiated through between-category correlations which define the categories of interest; for example, being a male peafowl is correlated with having an extravagant fan of iridescent tail feathers, and in some songbirds being male is correlated with the ability to sing; males sing to attract females. In addition, categories may be characterized by within-category correlations which represent the co-occurrence of multiple features that potentially cross category boundaries and are therefore non-diagnostic for classification (Chin-Parker & Ross, 2002; Murphy & Wisniewski, 1989). For instance, for some small birds such as Robins, both males and females sing to demarcate their feeding areas; in this instance, the size of the bird and singing share a within-category correlation that falls across the sex category boundary.

In this article, we address the question of what types of correlations people learn when they learn about categories. We are particularly concerned with non-diagnostic feature correlations, such as between the power of a car and its color or between the size of a bird and its propensity to sing—neither of which is relevant to determining whether the object is a car or a bird in the first place. Can people learn those correlations? If so, what are the circumstances that facilitate the acquisition of such correlations and why?
Whether or not people have access to non-diagnostic feature correlations is important for at least two reasons: First, knowledge of the statistical properties of the environment facilitates prediction of future events. For example, knowing that “being small” is correlated with “singing” permits the correct inference that a Willie Wagtail sings whereas an Emu does not, notwithstanding the fact that both animals can be classified as birds without knowledge of either their size or their vocalizations. Second, the use or non-use of correlational knowledge provides a particularly strong test for models of category learning because some classes of models predict that correlational knowledge should be accessible whereas others do not. For instance, a rule supplies knowledge of the category without providing information about the relationship between features (e.g., that small birds are more likely to sing than large birds). By contrast, an exemplar model potentially provides access to this information because all features are stored for each instance: in consequence, information about bird size and song could be retrieved later and compared to produce the correct inference.

To date, a clear picture of correlated-cue knowledge has failed to emerge, owing in part to the use of widely divergent methods. Relevant research has been conducted in two broad paradigms; namely, category learning tasks in which the participant intentionally seeks to learn experimenter-defined categories via error-correcting feedback, and category usage tasks in which the participant must use category knowledge to achieve some other goal. The basic finding is that correlated-cue knowledge can be identified in the latter type of task but not the former (Ahn, Marsh, Luhmann, & Lee, 2002; Chin-Parker & Ross, 2002; McNorgan, Kotack, Meehan, & McRae, 2007; Wattenmaker, 1993).

To foreshadow the remainder of this article, we first review these two types of tasks and highlight differences in selective attention as a possible causal factor that determines whether or not correlated cues are detected. On this assumption, any manipulation which affects selective attention should also affect the detection of correlated cues; we explore
this argument using a probabilistic category learning task, based on the notion that
probabilistic feedback is likely to broaden people’s attention profile. We then report two
experiments which demonstrate that probabilistic feedback leads to sensitivity to
non-diagnostic correlated cues. Two models that differ in their underlying representations
(i.e., exemplar vs. rule) are then fit to the data. The modeling reveals that correlational
sensitivity is the result of a broadening of attention across multiple stimulus features that
occurs in response to probabilistic feedback. We find that an exemplar representation is
required to capture correlational sensitivity when present.

Category Usage vs. Category Learning

Category usage tasks require the application of category knowledge without explicit
instructions to learn the categories’ criterial attributes. For instance, people may be asked
to predict feature values or they may be asked to provide typicality ratings of exemplars.
Generally, all of these tasks reveal sensitivity to correlated cues. For example, when
participants rate the typicality of feature pairs for a particular category, typicality tends to
be judged higher if the features are correlated than if they are not (Malt & Smith, 1984).

People also become sensitive to correlations when the task requires processing of all
stimulus attributes, such as during feature prediction (Anderson & Fincham, 1996;
Chin-Parker & Ross, 2002). Chin-Parker and Ross (2002) trained participants either in a
category learning task (people responded with the missing category label) or in a feature
inference task (respond with a missing stimulus feature). The tasks differed only with
respect to the type of missing information that had to be inferred. Chin-Parker and Ross
(2002) found that the feature-inference task engendered greater correlational sensitivity
than the category learning task. In the latter task, people failed to detect correlated cues,
and this failure turns out to be a pervasive attribute of category learning. For example,
Wattenmaker (1991) instructed participants to learn as much as possible about members
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of a single category whose four stimulus features involved several non-diagnostic correlations. After training, participants demonstrated little ability to access information about these correlated cues and were aware only of the diagnostic features and configurations. Similar results have been reported by Murphy and Wisniewski (1989), who found that the effects of prior knowledge far outweigh experimental training of family-resemblance categories with co-occurring features.

Why, then, do people show evidence of correlational knowledge in category usage tasks? Previous explanations have either proposed that usage tasks require an exemplar representation whereas category learning can involve some form of abstraction (i.e., rules or hypotheses; Wattenmaker, 1991, 1993) or focused on the fact that the two tasks have different goals (McNorgan et al., 2007). A third explanation was suggested by Thomas (1998), who trained participants to categorize two-dimensional stimuli drawn from bivariate-normal distributions. The distributions for the two categories had different means on the two features but an identical, positive within-category correlation in one condition and an identical, negative within-category correlation in another condition. Following standard category learning, knowledge of this correlation was assessed by a feature-prediction task. People exhibited knowledge of the correlation only when it was positive but not when it was negative. In the latter case, participants instead appeared to form unidimensional rules that discarded one of the diagnostic features. Thomas (1998) proposed that attention to both features was necessary to demonstrate knowledge of the correlation; when participants selectively attended to only one feature (which in the negative-correlation condition was not detrimental to accuracy), correlational knowledge failed to emerge.

In the current experiments, we explore this tentative idea that selective dimensional attention determines sensitivity to non-diagnostic correlations among cues. In particular, we consider circumstances in which attention to non-diagnostic features can be increased,
thus possibly creating an opportunity for the detection of correlational information even in intentional category learning.

Selective Attention and Correlational Sensitivity

Most theories of attention in category learning assume that people attend to those features that will maximize accuracy (Kruschke, 1992, 2001, 2003; Kruschke & Johansen, 1999; Lamberts, 1995; Nosofsky, 1986). This view is supported by multiple streams of evidence, including the relative ease of learning when fewer cues are diagnostic (Kruschke, 1993; Shepard, Hovland, & Jenkins, 1961); blocking and highlighting (Kruschke, 2003; Kruschke & Blair, 2000); the fact that intra-dimensional validity shifts (i.e., when the response validities of a cue change but its identity does not) are easier to learn than extra-dimensional shifts (i.e., when a different cue becomes valid; Kruschke, 1996); and eye-gaze tracking experiments that show that eye-gaze direction is correlated with feature validity (Kruschke, Kappenman, & Hetrick, 2005; Rehder & Hoffman, 2005a, 2005b).

In addition, one theory of attention-shifting proposes that when participants make a classification error, their attention is briefly and fleetingly shifted from the learned diagnostic features to other features of the current stimulus (Kruschke, 2001; Kruschke & Johansen, 1999). By implication, attention shifting may be particularly prevalent in categorization tasks with probabilistic feedback, in which an item’s category membership cannot be predicted from trial to trial with absolute certainty; only long-term trends can be learned (e.g., “this item belongs to category A 70% of the time”). In consequence, perfect performance cannot be achieved and participants are forced to accept some level of error throughout the task.

The persistence of error, and the attention-shifting it entails, may explain why participants typically under-utilize valid cues in probabilistic categorization and instead over-utilize irrelevant cues (see, e.g., Castellan Jr., 1973; Edgell et al., 1996; Edgell, 1980;
Kruschke & Johansen, 1999). By implication, if attention is required to detect feature correlations, the use of probabilistic feedback, which is known to increase the prevalence of rapid attention shifts, might in turn enhance correlational sensitivity.¹

Categorization tasks are often characterized by large individual differences in strategies (see e.g., Erickson & Kruschke, 1998; Little & Lewandowsky, in press; Rouder & Ratcliff, 2004; Thomas, 1998; Yang & Lewandowsky, 2003, 2004). This is particularly relevant in the present case because prior research examining correlational sensitivity has relied on complex stimuli with multiple relevant and non-relevant correlated cues (see e.g., Chin-Parker & Ross, 2002; Wattenmaker, 1991, 1993). It follows that correlational sensitivity may be a by-product of other types of responding—for example, a non-diagnostic correlation may be a constituent part of an over-arching rule involving all available features. Hence, the following experiments involve a simpler design to permit accurate identification of the cues that drive people’s decisions. Our analyses focus first on identifying individual differences and then on how these differences mediate correlational sensitivity.

**Behavioral Experiments**

*Experiment 1*

The principal aim of Experiment 1 was to examine whether people detect a non-relevant correlation between two cues when categories were probabilistically reinforced. The experiment compared performance with deterministic and probabilistic feedback on a categorization problem involving four binary features. Three of the features (called X, Y, and Z) were instantiated by circles that were either open or filled (hereafter called shading). The fourth feature (called C) was instantiated by the color common to all circles (red or green). Table 1 summarizes the category structure, and sample stimuli are shown in Figure 1.
The table identifies two diagnostic XOR compound cues (i.e., pairs of features; Y&Z and Y&C) that were equally valid but differed in their intra-pair relational similarity. Relational similarity refers to the fact that “O!O” is considered more similar to the target “XMX” than “XXA”, despite the fact that “XXA”—but not “O!O”—shares features with the target (Goldstone, Medin, & Gentner, 1991). There is evidence that people favor cues that are relationally similar in categorization tasks (e.g., Little & Lewandowsky, in press); it follows that in this experiment people may also rely on the relationally similar compound (i.e., two circles varying in shading; Y & Z) in preference to the compound involving features of different types (i.e., color and shading; Y & C).

The category space additionally included a non-diagnostic correlation, involving the shading of one of the circles (Z) and color (C) (see Table 1). Our goal was to determine whether participants have knowledge about the correlation between Z and C that is independent of any knowledge learned about the diagnostic YZ or YC components. The study thus included a post-training feature-completion task in which participants predicted the missing color feature given a category label and a partial stimulus. If participants have knowledge of the non-diagnostic \( zc \) correlation, then they should consistently respond with the color that was present throughout training. Conversely, if participants are using the diagnostic YZ (or YC) compound without knowledge of \( zc \), then the completion responses (when averaged across all items) should match the trained colors only 50% of the time: Without knowledge of the \( zc \) correlation, people can only guess the color in which a stimulus was presented, thus leading to chance performance.

**Method**

**Participants.** Forty-seven Indiana University students received partial course credit or $10 remuneration for participation. Participants were randomly assigned to the deterministic condition \( (N = 24) \) and the probabilistic condition \( (N = 23) \).
Stimuli and apparatus. The assignment of physical stimulus features to the abstract X, Y, Z dimensions was counterbalanced across participants. The values of each feature assignment were randomized, so that, for example, a filled circle might represent a value of 0 and an open circle might represent 1, or vice versa. The color of the stimulus was always mapped to the C dimension, although the value of the C was randomized for each participant (e.g., red might represent a value of 0 and green might represent 1 or vice versa). Depending on condition, the feedback during category learning was either deterministic or probabilistic (see Table 1).

In both conditions, the base-rate validity, or overall mean probability that a stimulus belonged to category A, $P(A)$, was 0.5. Category B probabilities were $1 - P(A)$. The component validities are derived from a linear model where the stimulus components are the independent variables, the category feedback is the dependent variable and the validity scores are the coefficients in the linear model. The validity scores are equivalent to the slope of the best fitting regression solution using base-rate as the intercept (Kruschke & Johansen, 1999). Equivalently, validity can also be expressed as a deviation from the base validity. For example, in both conditions, averaging the probability of category A when dimension X had a value of 0 yields .5; this average deviated from the base rate by .0 indicating that dimension X was not a valid predictor (hence, the validity of X was 0). The only stimulus components with any validity were the YZ and YC compounds. To illustrate, if features Y and Z are recoded as −1 and +1 and multiplied, the average probability of category A when $YZ = 1$ would be 1.0 in the deterministic condition and .75 in the probabilistic condition, yielding deviations from base rate of .50 and .25, respectively. Thus, the YZ compound (and likewise the YC compound) had a validity of .50 in the deterministic condition and .25 in the probabilistic condition. Note that the probabilistic feedback reduces the validity of the valid cues. Because only stimuli that preserved the $zc$ correlation were shown during training, the categorization problem was
isomorphic to a Shepard et al. (1961) Type II category space in both conditions.

Participants were trained individually on an IBM-compatible PC running a MATLAB program developed using the Psychophysics toolbox (Brainard, 1997; Pelli, 1991). Each circle was displayed with a radius of 12 cm and the entire stimulus subtended a visual angle of approximately 30 degrees. Stimuli were displayed in red or green against a white background.

*Design and procedure.* Following precedent (Kruschke & Johansen, 1999), detailed instructions outlining the probabilistic nature of the task and the desirable level of accuracy (around 65-70%) were provided in the probabilistic condition at the outset. The deterministic condition was not given a target accuracy.

In both conditions, training consisted of 10 blocks of trials, each involving 5 presentations of the 8 training items in a different random order for a total of 400 trials. On each training trial, participants had to categorize the stimulus into one of two categories, “F” or “J”, by pressing the corresponding keys on the keyboard. (Each stimulus was ostensibly presented as a strand of Alien DNA to be grouped into two different species of alien). After a response, feedback (“CORRECT” or “WRONG”) was presented underneath the stimulus. Feedback was generated randomly from the probabilities shown in Table 1 and remained visible for at least 1 s, after which participants could press the spacebar to advance to the next trial. If participants did not press the spacebar, feedback remained visible for 15 s. In addition to feedback for each trial, at the end of each block the computer also displayed the percentage correct for the previous block.

For the feature completion task that immediately followed training, participants were shown the stimuli listed in Table 1 in black along with a category label and had to respond by providing the missing color (C). The test item could be previewed in a chosen color before participants confirmed their choice (or chose an alternative color). Each of
the eight possible combinations of X, Y, and Z were shown 8 times with each category label, yielding 128 feature completion trials (separated by 500 ms). The stimulus presentations were randomized anew for each participant.

The final categorization transfer tests contained 10 presentations of the 16 test items in random order with a 500 ms blank interval between each response and the next item. Transfer trials were identical to training trials except that feedback was withheld and all of the items shown in Table 1 were presented. Instructions for the feature completion and transfer tests were presented after the learning phase ahead of each test.

Results

Training performance. Participants in the probabilistic condition appeared to be probability-matching their responses to the feedback probabilities. This type of responding is typical in tasks with probabilistic feedback (Friedman & Massaro, 1998; Myers, 1976; Shanks, Tunney, & McCarthy, 2002; Vulkan, 2000) and can be contrasted with maximizing (i.e., consistently responding with the category that has the higher objective probability which achieves the highest possible performance level). To place performance of the deterministic and probabilistic conditions on an equivalent scale, training performance was summarized relative to the feedback probabilities using relevant precedent (Friedman & Massaro, 1998):

\[
PM_{ij} = \left( \frac{1}{N} \sum_{j=1}^{N} \left[ P(A|j) - R_i(A|j) \right] SI_j \right) + ADJ_c, \tag{1}
\]

where \( P(A|j) \) is the probability of receiving feedback for category A given item \( j \) (see Table 1), \( R_i(A|j) \) is participant \( i \)'s proportion of A responses for item \( j \), and \( SI_j \) is the signed indicator of item \( j \) (i.e., \( SI_j = +1 \) if \( P(A|j) > .5 \) and \( SI_j = -1 \) if \( P(A|j) < .5 \); see e.g., Friedman & Massaro, 1998). These probability matching (PM) scores were averaged across all items for each participant. The scores were then adjusted, \( ADJ_c \), by adding +1
to the deterministic condition and +.75 to the probabilistic condition; this adjustment means that for both conditions, a PM score of .75 indicates that the response proportions were identical to the objective probabilities of the probabilistic condition. A PM score greater than .75 indicates overshooting of the training probabilities with $PM = 1.00$ indicating perfect maximizing. For both conditions, a score less than .75 indicates undershooting of the training probabilities (with $PM = .50$ indicating chance performance and $PM < .50$ indicating a reversal of the training probabilities).³

To ensure that only motivated and able participants were included in the analysis, we removed participants whose average PM scores in the last two training blocks were less than the chance cutoff of .60 ($\alpha = .01$, using a binomial distribution with $N = 160$ and $P = Q = .5$). No participants were removed in the deterministic condition but 7 were removed in the probabilistic condition leaving 24 participants in the deterministic condition and 16 in the probabilistic condition.

The PM scores of both conditions are shown in Figure 2 (see panel A). Responding in the deterministic condition quickly reached accurate levels. By the end of training, the probabilistic condition had also reached the objective probabilities.

The clear upward trend indicates that both conditions demonstrated learning across training blocks. In confirmation, paired-sample $t$-tests revealed significantly higher PM scores in the final block than in the first block for the deterministic condition, $t(23) = 13.59, p < .01$, Cohen’s $d = 2.83$, and the probabilistic condition, $t(15) = 5.77, p < .01$, Cohen’s $d = 1.49$.

Transfer performance. Transfer performance was statistically examined by computing the utilization of each stimulus component for each participant. Utilization is computed in the same way as validity (i.e., deviation from base rate validity), with the exception that response proportions are used in the utilization calculation whereas the feedback probabilities are used in the validity calculation.
There were clear individual differences in how people learned the task, with some participants preferring the relevant YZ compound and others preferring the YC compound. Following relevant precedent (e.g., Little & Lewandowsky, in press; Yang & Lewandowsky, 2004), we conducted a \( k \)-means cluster analysis (with \( k = 2 \); i.e., equal to the number of relevant compounds) on the utilization scores for the two relevant dimensions for all of the subjects of both conditions simultaneously. The starting points of the cluster analysis were selected randomly; the final cluster centroids returned by the \( k \)-means showing the utilization of each of the stimulus components are shown in Figure 3.

In the deterministic condition, the two clusters were clearly differentiated by the utilization of the two relevant compounds, YZ or YC. The majority of participants \( (N = 18) \) based their performance on YZ, with utilization significantly greater than zero, \( t(17) = 28.15, p < .01, \) Cohen’s \( d = 6.83 \). A small number \( (N = 6) \) of participants utilized YC instead, \( t(5) = 3.54, p < .05, \) Cohen’s \( d = 1.59 \). No other components were utilized in either cluster.

In the probabilistic condition, one group utilized the YZ compound \( (N = 7) \), \( t(8) = 3.02, p < .05, \) Cohen’s \( d = 1.07 \). The remaining probabilistic participants \( (N = 9) \) utilized the YC component, \( t(6) = 2.62, p < .05, \) Cohen’s \( d = 1.07 \); however, this cluster also utilized several other stimulus components including Z, \( t(6) = 11.72, p < .01, \) Cohen’s \( d = 4.78 \); C, \( t(6) = 2.78, p < .05, \) Cohen’s \( d = 1.20 \); and YZ, \( t(6) = 10.70, p < .01, \) Cohen’s \( d = 4.37 \). This suggests that at least in the YC cluster, probabilistic participants spread their attention across multiple stimulus components; however, only the feature completion data provide clear evidence of correlational sensitivity.

*Feature completion.* Figure 4 shows each cluster’s performance in the feature-completion task. Results are displayed as the proportion of responses where C was completed with a value of 1. If participants display knowledge of the \( zc \) correlation, then C should be completed with a value of 0 for items 1 to 4 (hence, \( P(C = 1) < .5 \)) and a
value of 1 for items 5 to 8 ($P(C = 1) > .5$), regardless of the category label that is
displayed with the item (see Table 1). Hence, for the following analysis, we averaged
responses across the two category labels with which each item was shown. A 2 (condition) × 2 (cluster) × 8 (item) between-within ANOVA revealed a main effect of item,
$F(7, 252) = 11.33, p < .01, MSE = .07, \eta_p^2 = .24$, indicating an overall trend in responding
commensurate with knowledge of $zc$. In addition, the over-arching three-way interaction
was significant, $F(7, 252) = 2.64, p < .05, MSE = .07, \eta_p^2 = .07$. No other significant
effects emerged, with the largest remaining F-ratio being the main effect of cluster,
$F(1, 36) = 2.04, p > .05$.

The crucial three-way interaction was followed up by two separate analyses for each
condition. For the deterministic condition, a 2 (cluster) × 8 (item) between-within
ANOVA revealed a main effect of item, $F(7, 154) = 6.82, p < .01, MSE = .07, \eta_p^2 = .24$,
but also an interaction between cluster and item, $F(7, 154) = 2.79, p < .01,
MSE = .07, \eta_p^2 = .11$. Figure 4 shows that this interaction arose because only the YC
cluster demonstrated knowledge of the $zc$ correlation (Panel B). This interaction was not
significant in the corresponding analysis for the probabilistic condition,
$F(7, 98) = .62, p > .05$, confirming that the main effect of item in this condition,
$F(7, 98) = 4.95, p < .01, MSE = .08, \eta_p^2 = .26$, signifies positive correlational ($zc$)
knowledge in both of the probabilistic clusters.

Discussion

The principal goal of Experiment 1 was to examine whether probabilistic
reinforcement leads to knowledge of a non-relevant feature correlation. This goal was met.
In the probabilistic condition, people revealed knowledge of the non-relevant correlation
on the feature-completion task irrespective of which compound cue they relied on to do
the task. Returning to the example from the outset, this outcome is analogous to
classifying a bird by gender on the basis of whether or not it sings, while also learning that irrespective of a bird’s gender, small birds tend to sing more than large birds.

Turning to the deterministic condition, most participants (18 out of 24) utilized the component involving features of the same type (i.e., two circles; YZ) rather than using a formally identical compound involving features of two different types (i.e., one circle and color; YC). Thus, when given the choice, people used relational similarity to choose between two valid components. In addition, the majority of participants in the deterministic condition (i.e., those who utilized YZ) did not demonstrate any knowledge of the non-relevant \( z_c \) correlation in the feature prediction task. This result was very clear and is consistent with previous studies (Medin, Altom, Edelson, & Freko, 1982; Wattenmaker, 1991, 1993), thus reinforcing the fact that correlational sensitivity is generally absent in category learning.

However, contrary to our initial predictions, a minority of participants in the deterministic condition (6 out of 24) exhibited evidence of correlational sensitivity. It is noteworthy that this sensitivity was limited to participants who utilized the YC component; this sensitivity is perhaps not altogether surprising given that people who utilize YC must attend to \( C \) during training. Once attention is shifted to \( C \), detecting that feature’s additional involvement in \( z_c \) may be facilitated.

In summary, Experiment 1 revealed that with deterministic feedback, correlational sensitivity only arises if attention is directed to stimulus components that contribute to the correlation. With probabilistic feedback, correlational sensitivity arises regardless of how the stimulus components are used in the categorization training task. In Experiment 2, we aim to increase the generality of this result by using a category space where the non-diagnostic correlation is not involved in other diagnostic compounds. This should eliminate any occurrence of sensitivity with deterministic feedback.
**Experiment 2**

Experiment 2 used a stimulus space that contained a single two-dimensional diagnostic compound (XY) and a single non-diagnostic correlation (zc). Unlike in Experiment 1, the constituent dimensions (Z and C) of the non-diagnostic correlation (zc) did not enter into the diagnostic component (i.e., XY). Instead, the zc correlation unavoidably contributed to a diagnostic over-arching XYZC compound. (It is logically impossible to create a non-diagnostic correlation among two cues in a four-dimensional stimulus space without contributing to another diagnostic component; e.g., the two-dimensional compound in Experiment 1 or the over-arching correlation among all cues in Experiment 2).

By implication, participants could learn the structure in Experiment 2 either by observing the XOR rule involving X and Y or by using XYZC. The latter is rather complex; a verbal rule would note that any item whose color is “0” (see Table 1; C = 0 may refer to green or red depending on counterbalancing) with 0 or 2 circles filled and any item of color “1” with one circle filled belongs to category A; otherwise, the item belongs to category B. Utilization of XYZC subsumes sensitivity to the zc correlation: Hence, to establish whether people are sensitive to the non-diagnostic correlation per se or whether they exhibit that sensitivity consequent upon use of the XYZC compound, Experiment 2 again used a feature completion test in addition to the conventional transfer test.

The transfer and feature-completion tests were identical to those used in Experiment 1. Utilization rates on the transfer test index which of the two valid cues participants use. The feature completion test indexes whether participants have knowledge of the zc correlation. Participants with knowledge of zc should consistently respond with the color that was present throughout training. Conversely, if participants are using the diagnostic XY component without knowledge of zc, or if participants are using XYZC, then the completion responses should match the trained colors only 50% of
the time: Specifically, if people rely on XY without knowledge of \( zc \), they can only guess the color in which a stimulus was presented, thus leading to chance performance. If people rely on XYZC, their performance on the feature-completion task is inconsistent with training because the XYZC-rule makes contrasting predictions depending on the category that is presented along with the partial item. For example, if the item “100?” is presented labeled as Category B, the XYZC component mandates that the color be “0”; see item 2 in Table 1. However, the same item labeled as Category A should lead to the opposite response (see Table 1 and the verbally stated rule above). It follows that any above-chance responding with the trained color on the feature completion test is uniquely and unambiguously indicative of knowledge of the non-diagnostic \( zc \) correlation independent of any involvement of a valid component.

**Method**

*Participants and apparatus.* Sixty-nine University of Western Australia students received partial course credit or $10 remuneration for participation and were randomly assigned to the probabilistic condition (\( N = 38 \)) or the deterministic condition (\( N = 31 \)). The surface features of the stimuli and apparatus were identical to Experiment 1.

*Design and procedure.* The stimuli and category structure are summarized in Table 1. The training phase was identical to Experiment 1. Following training, participants completed the feature-completion test followed by the transfer test. Following these tests, participants completed a typicality rating task; however, because those results are not diagnostic of correlational sensitivity we elected not to report them for the sake of brevity.
Results

Training performance. Eight participants in the probabilistic condition who had PM scores less than .6 (the same chance cutoff as in Experiment 1) were removed from analysis, leaving 30 participants in the probabilistic condition and 31 participants in the deterministic condition. Due to a computer error, two participants in the deterministic condition and four participants in the probabilistic condition only received one repetition of the transfer items. Hence, the transfer analysis could not be conducted for these participants; the remaining subject numbers were 29 in the deterministic condition and 26 in the probabilistic condition. Figure 2 (see panel B) shows the PM scores for these participants. Both conditions demonstrated learning across training blocks, again showing higher PM scores in the final block than in the first block for the deterministic condition, $t(28) = 12.78, p < .01$, Cohen’s $d = 2.42$, and the probabilistic condition, $t(25) = 7.00, p < .01$, Cohen’s $d = 1.40$. Overall, training performance in Experiment 2 was commensurate with Experiment 1.

Transfer performance. Transfer performance was again examined by computing utilizations of each stimulus component. We again conducted a $k$–means cluster analysis ($k = 2$) on the utilization scores of both conditions simultaneously. In both conditions, we again found that the recovered clusters corresponded to utilization of the valid components (XY and XYZC; see Figure 5).

In the deterministic condition, the XY cluster demonstrated utilization of the XY component, $t(14) = 33.80, p < .01$, Cohen’s $d = 9.03$. No other component had any non-zero utilization. By contrast, the XYZC cluster utilized both the relevant XYZC component, $t(13) = 6.72, p < .01$, Cohen’s $d = 1.86$, and the relevant XY compound, $t(13) = 2.50, p < .05$, Cohen’s $d = 0.69$. The utilization of XYZC was greater than the utilization of XY, Cohen’s $q = 0.73$. Importantly, neither of the deterministic clusters
utilized any component that contained dimension C (aside from XYZC); hence, the feature prediction task can diagnose knowledge of zc independent of utilization of any of the constituent stimulus components.

The probabilistic condition likewise revealed two clusters that were tied to the relevant stimulus compounds. In the XY cluster, participants demonstrated significant utilization of XY, $t(18) = 4.92, p < .01$, Cohen’s $d = 1.16$, but also of the XYZC component, $t(18) = 2.68, p < .05$, Cohen’s $d = 0.63$. For this cluster, the utilization of XY was greater than the utilization of XYZC, Cohen’s $q = 0.39$. For the XYZC cluster, several components showed significant utilization scores: XYZC, $t(6) = 7.15, p < .01$, Cohen’s $d = 2.92$; XC, $t(6) = 2.46, p < .05$, Cohen’s $d = 1.00$; and Y, $t(6) = 2.88, p < .05$, Cohen’s $d = 1.17$. The effect of XYZC was larger than both Y, Cohen’s $q = 0.79$, and XC, Cohen’s $q = 0.91$. The utilization scores of both conditions essentially replicated Experiment 1 using a different category space; that is, in both conditions, participants tended to utilize one or the other of the relevant compounds. In the probabilistic condition, this utilization was again accompanied by utilization of other cues, suggesting that attention was more diffuse in this condition.

Feature completion. Figure 6 shows each cluster’s performance in the feature-completion task. The 2 (condition) × 2 (cluster) × 8 (item) between-within ANOVA revealed a main effect of item, $F(7, 357) = 7.53, p < .01$, $MSE = .07, \eta_p^2 = .13$, confirming the general trend to respond in accordance with training across both conditions. This result is qualified by the significant Condition × Item interaction, $F(7, 357) = 2.91, p < .01, MSE = .07, \eta_p^2 = .05$, which confirms that the effect of item was confined to the probabilistic condition. (No other effects of the omnibus analysis were significant, with the largest F-ratio being the main effect of condition, $F(1, 51) = 2.49, p > .05$).

Separate follow-up analyses revealed that within the deterministic condition, none of
the effects in a 2 (Cluster) × 8 (Item) between-within ANOVA were significant, with the largest F-ratio being the main effect of cluster, $F(1, 27) = 2.33, p > .05$. By contrast, the parallel analysis in the probabilistic condition yielded a main effect of item, $F(7, 168) = 8.43, p < .01, MSE = .07, \eta^2_p = .26$, but no interaction, $F(7, 168) = .84, p > .05$.

To summarize, in this experiment neither of the clusters in the deterministic condition displayed knowledge of the non-relevant $z_c$ correlation. By contrast, in the probabilistic condition, regardless of which stimulus component was utilized during training, both clusters exhibited strong sensitivity to $z_c$.

Discussion

Confirming our main hypothesis, the feature-completion data revealed that the probabilistic condition—unlike its deterministic counterpart—was sensitive to the non-diagnostic $z_c$ correlation. That sensitivity could not have arisen as a consequence of reliance on either of the valid components alone; in consequence, it presents clear evidence that people have knowledge of a non-diagnostic correlation among features that is in addition to, and not consequent upon, knowledge of valid predictors that is demonstrably used to classify stimuli.

It is important to note that the results are not contingent upon the cluster analysis. If the feature completion scores are analysed without clustering the data, the effect of item arises only in the probabilistic condition, $F(7, 175) = 8.01, p < .01, MSE = .07, \eta^2_p = .24$; the deterministic condition shows no effect of item, $F(7, 196) = 1.68, p > .05$. Thus, even when clear individual differences are ignored, the data consistently reveal correlational sensitivity in the probabilistic condition but not the deterministic condition.

What, then, explains the sensitivity to non-diagnostic correlations observed with probabilistic reinforcement? Previous research has suggested that knowledge of correlated
cues is the outcome of memory for individual exemplars (Wattenmaker, 1991, 1993). This interpretation is also attractive in the present case because any participant who memorized the stimuli would presumably be able to recall those exemplars later for the feature-completion task. In order to explore the idea that exemplar memory underlies correlational knowledge, we now compare how an exemplar model and a class of rule models handle the key results of Experiments 1 and 2.

Computational Modeling

Overview

We opted to contrast an exemplar model, the generalized context model (GCM; Nosofsky, 1986; Nosofsky & Johansen, 2000), with two rule models based on the set-of-rules model (SRM) introduced by Johansen and Kruschke (2005). The SRM’s mechanisms overlap considerably with those of the GCM and it differs primarily with respect to what is stored in memory. Whereas the GCM stores all previously encountered exemplars, the SRM stores only the relevant feature-to-category associations. The use of two closely related but conceptually quite distinct models has two advantages: First, it allows exploration of our main theoretical questions—is selective attention important in determining correlational sensitivity? Can correlational sensitivity be modeled without reliance on the same correlation for classification of exemplars?—without commitment to a specific underlying representation. Second, comparing rule-based to exemplar-based variants addresses the hypothesis (Wattenmaker, 1993, 1991) that exemplars are central to correlational sensitivity.

To foreshadow our conclusions, the deterministic condition turns out to be better characterized by a rule-based model whereas the probabilistic condition turns out to be better captured by an exemplar model. In addition to exemplar representations, the probabilistic condition requires a much broader attention profile (i.e., attention to more
than just the relevant cues) than the deterministic condition. Furthermore, representation of non-diagnostic correlated cues turns out to be necessary in the probabilistic condition but not in the deterministic condition.

**GCM**

The GCM is an extension of the Medin and Schaffer (1978) context model and captures the basic tenets of exemplar theory (i.e., storage of all previously encountered exemplars, similarity comparison based on psychological distance, selective attention, and a relative choice rule). The GCM has been very successful at capturing benchmark findings in category learning; see Nosofsky and Johansen (2000) for a recent review.

In the GCM, a stimulus activates all previously encountered stimuli stored in memory according to:

\[ s_{ij} = \exp(-c d_{ij}), \] (2)

where the similarity, \( s_{ij} \), between items \( i \) and \( j \) is an exponential function of their distance, \( d_{ij} \), in psychological space (Nosofsky, 1986). The steepness of the exponential function is determined by the specificity parameter, \( c \). Selective attention is implemented by differentially weighting the various stimulus dimensions in the distance equation:

\[ d_{ij} = \left( \sum_k w_k |x_{ik} - x_{jk}|^r \right)^{P/r}, \] (3)

where \( x_{ik} \) is the value of dimension \( k \) for test item \( i \) and \( x_{jk} \) is the value of dimension \( k \) for the stored exemplar \( j \), \( w_k \) is the attention weight for dimension \( k \), \( r \) indicates the distance metric, and \( P \) determines the form of the generalization gradient (\( P = 1 \), exponential or \( P = 2 \), Gaussian; Shepard, 1987). For all simulations, \( r \) and \( P \) were set to unity; typically, \( r \) is set equal to 1 (i.e., city-block distance) for modeling distances between separable
dimensions (Shepard, 1991). We assume that the dimensions of the stimuli shown in Figure 1 are separable.

To permit application of the GCM to feature predictions in addition to conventional classification, the category label was also instantiated as a feature dimension and given a value of 0 for category A and 1 for category B. Similarity was computed across this dimension for the feature-prediction task. Because the category label was the to-be-predicted feature, $F_p$ in the categorization test, it was excluded from the similarity comparison there. Conversely, the to-be-predicted feature, $C$, was excluded from the similarity comparison in the feature-prediction test. The attention weights, $w_k$, were normalized based on whatever features were used in the similarity computation.

Similarities are converted to response probabilities by applying an exponentiated version of Luce’s choice rule (Ashby & Maddox, 1993; Luce, 1963):

$$P(F_p = 0|i) = \left( \sum_{j \in F_p=0} s_{ij} \right)^\gamma \left( \sum_{j \in F_p=0} s_{ij} + \sum_{j \in F_p=1} s_{ij} \right)^-\gamma$$

where the response scaling parameter, $\gamma$, allows responding to vary between probability-matching when $\gamma \approx 1$ and maximizing when $\gamma >> 1$ (Ashby & Maddox, 1993; Nosofsky & Johansen, 2000).

**Rule Models**

The SRM is identical to the GCM in many respects but assumes that only feature-to-label associations are stored. Here we implemented two models for each experiment motivated by the utilization: for Experiment 1 we implement two XOR rule-models (hereafter called the Rule-YZ and Rule-YC) and for Experiment 2 we implemented one XOR rule-model and an XYZC rule-model (hereafter, the Rule-XY and
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Rule-XYZC models, respectively). Importantly, like the GCM, these models estimate dimensional attention weights from the data.

Because the only valid stimulus components in Experiment 1 and Experiment 2 were the XOR and XYZC compounds, the feature-to-category mappings were also composed of higher-level compounds. For the XOR-based models, the stored associations are shown in Table 2. These stored associations replace the stored exemplars, \( j \), in Equation 3. When a stimulus is presented for classification, all of the stored associations enter into the similarity calculation (see Equation 2). Only the features which are represented and are not being predicted are used to compute the distance between the stimulus and the stored associations (see Equation 3). These similarities are then converted to a response probability using Equation 4.

Strictly speaking, the associations displayed in Table 2 apply only to the deterministic condition. To fit the probabilistic condition, we assumed that only the most frequent rule-to-category association is stored, thus rendering Table 2 applicable also for the probabilistic condition.\(^4\)

As shown in Table 2, the Rule-XOR models explicitly store the XOR mapping from the relevant compounds to categories A and B; hence, performance during the classification transfer test is governed solely by the application of the XOR rule on YZ or YC for Experiment 1 and on XY for Experiment 2. Accordingly, the Rule-YZ and Rule-XY models expect participants to be unable to predict the missing \( C \) feature during the feature-completion task as neither \( Z \) nor \( C \) are explicitly represented in the model. The Rule-YC model does have access to the \( C \) feature; however, it is tied to the category label and the value of \( Y \). Feature predictions from the Rule-YC model are therefore driven by the association between \( Y \), \( C \) and the category label rather than knowledge of the \( zc \) correlation.

For the Rule-XYZC model, the stored associations are more elaborate than in either
the XOR-based models or the GCM. Because the XYZC rule takes into account all four of the stimulus features, a full set of stored associations along with a full set of generalizations (i.e., all possible combinations of the stimulus features including those not shown during training) are represented (see Table 3). Note that the table entries do not represent exemplars, as in the GCM, but associations between each unique configuration of features and the associated response. In consequence, the table also contains entries for the novel transfer stimuli which were never shown during training but for which responses are prescribed by the XYZC rule. Commensurate with the demonstrable utilization of XYZC in Experiment 2, this model predicts that performance relies on utilization of all 4 dimensions for categorization and X, Y, Z, and the Category label for the feature-prediction test.

**Parameter Estimation and Model Fitting**

Each of the models had 5 attention weight parameters (i.e., $w_x, w_y, w_z, w_C,$ and $w_{Cat}$); however, because only features which are not being predicted enter into the decision process, two of the attention weight parameters were effectively zero for the XOR rule models. The other models have four attention parameters. The models also have a specificity parameter, $c$, and a response scaling parameter, $\gamma$. Parameters were estimated for each participant separately, by fitting the models simultaneously to an individual’s categorization and feature-prediction responses. The best-fitting parameters were determined by maximizing the log of the binomial-likelihood as follows:

$$\ln L = \sum_i d_i \ln(p_i) + (n_i - d_i) \ln(1 - p_i)$$

where $p_i$ is the model’s predicted probability of category A for item $i$, $d_i$ is the observed number of A responses made for item $i$, and $n_i$ is the number of times item $i$ was presented.\textsuperscript{5}
Three models were fit simultaneously to the transfer and feature prediction data from each experiment; the GCM, Rule-YZ and Rule-YC were fit to Experiment 1 and the GCM, Rule-XY, and Rule-XYZC models were fit to Experiment 2. To account for the different number of parameters between the three contenders, we computed the Bayesian Information Criterion (BIC; Myung & Pitt, 2004) which adds a penalty term to the log-likelihood based on the number of free parameters and the size of the sample being fit:

\[
BIC = -2 \ln L + k \ln(n)
\]

where \( k \) is the number of free parameters and \( n \) is the number of cells that enter into the computation of the \( \ln L \).

**Model Comparison**

Inspections of the individual model fits revealed clear differences in how the models apply across participants; these variations in model fit buttress our decision to differentiate between clusters of participants in our data analysis. To explore these differences and following relevant precedent (see e.g., Juslin, Jones, Olsson, & Winman, 2003; Lee & Webb, 2005; Little & Lewandowsky, in press; Navarro, Griffiths, Steyvers, & Lee, 2006; Rouder & Ratcliff, 2004; Yang & Lewandowsky, 2004), we aggregated the model fits across participants within the groups identified by the \( k \)-means analysis. The model fits and parameters averaged across participants within each cluster are presented in Tables 4, 5 (for Experiment 1 parameters), and 6 (for Experiment 2 parameters), respectively.

Not unexpectedly, participants in the deterministic conditions (with the exception of the 6 participants in the YC cluster in Experiment 1, who are addressed below) were well-fit by the rule models derived from their respective utilized components (the table entries in Table 4 are \(-\ln L\) values; hence smaller values indicate better fit). The YZ cluster from Experiment 1 was best fit by the Rule-YZ model (see Figures 7 and 8, panel...
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C); the XY cluster and XYZC cluster from Experiment 2 were best fit by the Rule-XY and Rule-XYZC models, respectively (see Figures 11 and 12; panel C for the XY cluster and panel F for the XYZC cluster). On the basis of the transfer data, the XOR-based rule models and the GCM are difficult to tease apart. The GCM can effectively mimic an XOR model by shifting attention to the components in the XOR compound; for instance, the GCM’s attention parameters for the fit to the deterministic YZ cluster are tuned almost exclusively to Y and Z (see Table 5). The feature-prediction data, however, permit clear differentiation between the models. The GCM predicts knowledge of the missing C component; the rule models do not. Consequently, the deterministic YC cluster was best fit by the GCM (see Figures 7 and 8, panel A). By increasing attention to C during training (compare attention to C for the deterministic YZ group in Table 5), participants in this condition are able to predict the missing C feature during the feature prediction task. Neither the Rule-YZ or Rule-YC models are able to produce this pattern of performance.

For the probabilistic conditions, in all cases there was a clear trend to respond with the missing feature as expected on the basis of training; furthermore, only the GCM predicted this type of performance (see Figures 10 and 14, panels A and B). The superior fit of the GCM suggests that the correlational sensitivity revealed by the feature-prediction task in the probabilistic conditions was driven by memory for the training items. Turning to the parameter values from the GCM, it is also evident that the probabilistic conditions were characterized by a broader attention profile than the deterministic conditions (see Tables 5 and 6). Taken together, those two aspects of the GCM’s performance provide a theoretical link in support of our central thesis; namely, that the diffusion of attention across multiple dimensions underlies correlational sensitivity when present.

To illustrate this point, consider the normalized attention weights for the best fitting parameters from the YZ clusters and the XY clusters. The deterministic YZ
group focused solely on the Y and Z dimensions during the categorization transfer tests ($w_X = 0, w_Y = 0.53, w_Z = 0.47, w_C = 0$) and additionally on the category label for the feature-prediction test ($w_X = 0, w_Y = 0.40, w_Z = 0.34, w_{Cat} = 0.26$). By contrast, in the probabilistic YZ group, attention was spread across all of the stimulus dimensions in both tasks (categorization transfer test, $w_X = 0.30, w_Y = 0.31, w_Z = 0.19, w_C = 0.20$; feature prediction test, $w_X = 0.25, w_Y = 0.28, w_Z = 0.15, w_{Cat} = 0.32$). Similar results were found for the deterministic XY group; attention was focused solely on the X and Y dimensions in the categorization task and also on the category label in the feature-prediction task (categorization, $w_X = 0.42, w_Y = 0.58, w_Z = 0, w_C = 0$; feature prediction, $w_X = 0.30, w_Y = 0.42, w_Z = 0, w_{Cat} = 0.28$). The probabilistic XY condition, however, showed a diffused set of attention weights (categorization, $w_X = 0.31, w_Y = 0.21, w_Z = 0.28, w_C = 0.20$; feature prediction, $w_X = 0.23, w_Y = 0.16, w_Z = 0.13, w_{Cat} = 0.48$).

**Summary of Modeling Results**

The modeling results are readily summarized. (1) Examination of fits to individual participants confirmed the presence of different subgroups who utilized different compound cues. In consequence, we fit the three candidate models for each experiment separately to the two principal groups in each condition.

(2) Not unexpectedly, most of the deterministic groups were best accommodated by the rule models designed for that specific group. This result confirms that attention in the deterministic conditions was focused solely on the stimulus dimensions that entered into the rule. These groups exhibited no knowledge of the non-diagnostic $zc$ correlation.

(3) Surprisingly, a small number of participants in the deterministic condition were well fit by the GCM and exhibited attention to all of the stimulus dimensions. These participants demonstrate knowledge of the non-relevant $zc$ correlation.
(4) Crucially, regardless of group allocation, all of the probabilistic participants in both experiments demonstrated clear knowledge of $zc$ on the feature-prediction test.

(5) This correlational sensitivity could only be captured by the GCM, and not by the rule models, suggesting that storage of more than just a rule is required to permit the emergence of correlational knowledge.

(6) The pattern of parameter estimates in the GCM supported the contention that a broader attention profile is required to model correlational sensitivity.

**General Discussion**

*Summary of Results*

The present article offers several contributions: (1) Three of the deterministic groups from Experiments 1 and 2 (containing 47 out of 53 participants) replicated the well-established finding that people are insensitive to non-diagnostic correlations among cues in category learning (Chin-Parker & Ross, 2002; Medin et al., 1982; Wattenmaker, 1991, 1993).

(2) Experiment 1 extended previous work (see e.g., Medin et al., 1982; Wattenmaker, 1993) by showing that participants favored conjunctions of cues that were of the same type (i.e., Y and Z), in preference to conjunctions of cues of different types (i.e., Y and C). This result highlights the fact that relational similarity between cues contributed to participants’ decisions.

(3) Despite the preference for relational similarity, a small number of participants receiving deterministic feedback opted to utilize a conjunction of cues of different types. These participants (6 out of a total of 53 in the deterministic conditions) also demonstrated knowledge of the non-diagnostic correlation.

(4) The data showed that probabilistic feedback increases sensitivity to non-diagnostic correlational information. To our knowledge, this result represents the first
demonstration of correlational sensitivity in intentional category learning when prior knowledge was not available to guide learning.

(5) The modeling of Experiments 1 and 2 went beyond previous research by demonstrating that (a) a diffusion of attention across multiple cues is central to the acquisition of correlational knowledge and that (b) this correlational knowledge is best captured by an exemplar-based model and may not be readily explainable by a rule-based model. Because participants were not given the instructions to the feature-completion task until immediately prior to its commencement, the representations used on the feature-completion test had to be acquired at training. Hence, we suggest that probabilistic feedback leads to exemplar storage which allows access to correlated cues via selective attention.

Connections to Prior Research

The present experiments used probabilistic feedback as a means of encouraging sensitivity to correlational information. Thomas (1998) also assessed sensitivity to correlational information using a different type of probabilistic task. Thomas used large, overlapping categories formed by drawing continuous-dimensioned stimuli from a bivariate-normal distribution. Large, overlapping categories are probabilistic because perfect performance is not attainable even if the decision boundary between categories is optimally placed (because the category A distribution overlaps the boundary, some category A stimuli will fall on the side of category B). In that experiment, correlational sensitivity was tied to the dimensionality of the boundary: Correlational sensitivity was observed when participants used a multidimensional boundary but not when the chosen boundary was unidimensional. The current results extend Thomas’s finding by showing that it is not the boundary position per se, but rather the distribution of attention underlying any boundary placement that gives rise to correlational sensitivity. In addition,
like the current experiments, exemplar processes have also been evinced to explain performance with large, overlapping categories (McKinley & Nosofsky, 1995).

Another interesting case of correlational sensitivity in intentional category learning is knowledge partitioning. In knowledge partitioning, training typically involves stimuli comprised of one or two continuous dimensions and a binary “context” dimension (often instantiated as the color of the stimulus; see e.g., Kalish, Lewandowsky, & Kruschke, 2004; Lewandowsky, Kalish, & Ngang, 2002; Lewandowsky & Kirsner, 2000; Lewandowsky, Roberts, & Yang, 2006; Little & Lewandowsky, in press; Yang & Lewandowsky, 2003, 2004). Although context by itself does not predict category membership, it reliably identifies which of a number of partial boundaries involving the continuous dimensions is applicable for a given stimulus; that is, context is correlated with a region of the stimulus space and the rules that apply to that region. The typical finding in these knowledge partitioning tasks is that about one-third of participants utilize the correlation between context and regions of the category space to break the problem into simpler components. In the current experiments, knowledge partitioning would have been identified by the use of one rule when the stimuli were shown in one color (or “context” in knowledge-partitioning terminology) and use of a different rule when stimuli were shown in the other color (e.g., responding “A” when either dimension Y was open and the stimulus was green or when Y was filled and the stimulus was red in Experiment 1). This type of responding would have been characterized by total sensitivity to the correlation between Y and C. Instead, the current experiments demonstrate partial but not total sensitivity to the correlation between Y and C. One difference between the current task and the knowledge-partitioning paradigm is that in the current experiments the number of levels of all dimensions (i.e., X, Y, Z and context) were equal. From a simplicity perspective (Feldman, 2003, 2006; Pothos & Chater, 2002), this means that dividing the stimulus space into smaller components on the basis of color would have yielded no
advantage to dividing the space on the basis of any of the other dimensions. Hence, the use of continuous cues may turn out to be an important factor in the emergence of knowledge partitioning.

The current experiments also point to a future direction for intentional category learning involving prior knowledge. Previous research has shown that correlational sensitivity emerges in deterministic category learning if prior knowledge provides a pointer to the correlational information (Ahn et al., 2002; Hayes, Taplin, & Munro, 1996; Malt & Smith, 1984; Murphy & Wisniewski, 1989). For instance, people are quicker to learn that a large brain is related to better memory than they are to learn that a large brain is related to having a rounded beak (Barrett, Abdi, Murphy, & Gallagher, 1993). Prior knowledge is assumed to interact with current learning by either providing a repository of exemplars that can be used in conjunction with learning in the current task (Heit, 1993, 1994, 2000), or by proliferating prior knowledge that is consistent with exemplars in memory (Heit, 1993, 1998, 2000). Our results suggest that the only way for prior knowledge to trigger correlational sensitivity is by guiding selective attention to correlated features, perhaps through direct action on the attention weights. Intriguingly, the correlation itself need not necessarily be represented in the prior knowledge because diffusion of attention is sufficient to engender sensitivity during experimental learning.

Theoretical Implications

The GCM adequately fit several aspects of the probabilistic transfer data, including in particular the feature-prediction results. However, because the GCM lacks an endogenous mechanism to control how attention is distributed during learning (parameters are instead estimated from the data), its account of probabilistic categorization remains incomplete. We therefore suggest that the GCM provided a straightforward and effective way to link attention to the observed behavior in the
experiments, without however explaining why the attentional diffusion occurs—it remains a task for future theory development to design an attentional learning mechanism that responds to probability matching in accord with the present data.

From a computational perspective, on any one trial, the problem confronting the learner is how to predict the appropriate category. In order to solve this problem, the learner must sample features from the stimulus and use these features to generate category predictions. The computational problem is how to sample features in a meaningful way. Prior research suggests that features are primarily sampled based on their saliency; however, given enough time, priority is given to features with higher validity (Lamberts, 1995, 2002). In the present experiments, little is known about the feature validities at first, so participants sample uniformly and accumulate noisy counts (or associations) between the correct category and the value of the stimulus dimension. Feature validity is determined by simply looking at whether values of a particular feature are associated only with one category outcome. In the deterministic condition, counts would quickly accumulate for the relevant features, and the accumulation of validity for the relevant features would outpace the non-relevant features. As a consequence, the deterministic condition would typically sample only the relevant features. In the probabilistic condition, counts would accumulate for more than just the relevant features due to the noisy feedback. Consequently, participants in the probabilistic condition would tend to sample from a wider array of features.

Interestingly, such an approach requires that in order to access correlational knowledge, participants must also update counts for feature co-occurrences rather than only between each feature and the category outcome. As noted by Anderson and Matessa (1992), fully updating all of the feature-to-feature correlational distributions requires considerable computational costs. One way to deal with the added cost of updating feature co-occurrences is to update the co-occurrence only if the features are sampled together.
The GCM does this naturally by shifting attention (cf. Anderson & Fincham, 1996).

**Practical Implications**

The computational analysis outlined above makes our results particularly relevant for studies of cross-situational word learning and statistical learning (Smith & Yu, 2008; Yu, 2008; Yu & Smith, 2007). Researchers in these contexts have used simple associative models as an explanation for how people (children in particular) learn mappings (i.e., correlations) between words and their referents (see e.g., Yu, 2008).

The world in which children learn is highly probabilistic—words are not always or even typically paired with their referents in a perfect or optimal fashion. For example, parents may refer to an object in the living room variously as a couch or as a sofa (or even as a chaise lounge), and the family’s kitty may variously be called a cat, a feline, or a pussy. For many decades, this seemingly sub-optimal structure of the learning environment has attracted much theoretical concern and bewilderment at children’s seemingly effortless ability to acquire language. Indeed, this type of probabilistic learning environment has been deemed to be too impoverished to permit learning without the assistance of a specialized and innate “device” (Chomsky, 1965). Our data, by contrast, show that probabilistic reinforcement can be a positive feature of a learning environment because it permits the extraction of correlations even if they are not immediately relevant to the task at hand. In a nutshell, our data suggest that people can learn more when the environment is worse.

The finding that people who undergo probabilistic training have additional knowledge that manifests whenever the task problem changes (i.e., from categorization to feature-prediction) is related to prior work on the study of skill transfer in applied settings (see Lewandowsky, Little, & Kalish, 2007 for a review). Many of the transfer errors that occur on-the-job result either from a) an inability to recognize similarities between two
structurally similar problems (usually due to a mismatch on surface features; Dienes & Altmann, 1998; Gick & Holyoak, 1983, 1980) or b) a misapplication of previously learned skills to a new task that requires a different approach (Hershey & Walsh, 2000). From a processing point of view, both of these errors can be explained by appealing to a focus of attention during the training task. Our results suggest that probabilistic reinforcement during training (i.e., demonstrating what typically works rather than what always works) might result in attention to more than just a few features, thus allowing knowledge about the entire problem structure to be available for new situations. Of course, another solution would be to train people on multiple tasks; however, probabilistic feedback might prove to be more efficient in some circumstances.

**Conclusion**

The current experiments revealed that category learning in a probabilistic environment results in the acquisition of more statistical knowledge about the category space than learning with deterministic feedback. Put into everyday terms, this finding is equivalent to learning more non-diagnostic feature correlations about a natural category (e.g., that small birds also tend to sing) if on occasion one encounters members of a different category that also preserve that correlation (e.g., small children tend to sing as well). We have proffered an account of this seemingly paradoxical finding based on a diffusion of dimensional attention resulting from the introduction of probabilistic feedback.


References


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Footnotes

1 Attention-shifting in probabilistic environments is often assumed to attenuate over the course of learning as participants become accustomed to an unavoidable level of error (Kruschke & Johansen, 1999). At first glance, this attenuation might appear to militate against the detection of non-diagnostic correlated features. However, that attenuation has been shown to be far from complete and participants can learn relevance shifts in a probabilistic task even after 300 trials (Craig, Lewandowsky, & Little, 2008). Hence, we do not consider attenuation to be problematic in the current experiments.

2 Hereafter, we introduce the mnemonic of referring to valid components in upper case (e.g., YZ and YC) and a non-valid correlated cue of interest in italics and lower case (e.g., zc).

3 Of course, in the deterministic condition, probability matching to the objective deterministic probabilities is identical to maximizing. The only other option is undershooting which would represent a failure to learn the task.

4 If it is instead assumed that each item contributes to feature storage along with its corresponding category label, the fits of the models remain unchanged.

5 The binomial coefficient has been omitted from the log-likelihood expression because it is constant across models and parameter settings.

6 Because the deterministic XYZC cluster involves use of a rule which encompasses all of the stimulus dimensions, comparison of the attention weights for this cluster is not useful for present purposes. Likewise, the deterministic YC cluster also shows a diffuse attention profile; however, there were only a small number of participants ($N = 6$) in this cluster. We therefore consider it to be less representative of the deterministic condition.
Table 1

*Training stimuli and transfer items for Experiments 1 and 2.*

<table>
<thead>
<tr>
<th>Stimulus Features&lt;sup&gt;a&lt;/sup&gt;</th>
<th>P(A) Feedback</th>
<th>Experiment 1</th>
<th>Experiment 2</th>
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</thead>
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<td>Z</td>
<td>C</td>
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</table>

<sup>a</sup>The physical instantiation of the three circle features was randomly allocated to the abstract X, Y, and Z dimensions for each participant.

<sup>b</sup>The prefix N indicates that an item is a ”New Item” during the transfer tests.
Table 2

*Stored feature-to-category associations for the XOR-based rule models.*

<table>
<thead>
<tr>
<th>Category</th>
<th>Rule-YZ</th>
<th>Rule-YC</th>
<th>Rule-XY</th>
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<tbody>
<tr>
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<td>X Y Z C</td>
<td>X Y Z C</td>
<td>X Y Z C</td>
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<td>0 0 - 0</td>
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<td>- 1 - 1</td>
<td>1 1 - 1</td>
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<tr>
<td>B</td>
<td>- 0 1 -</td>
<td>- 0 - 1</td>
<td>0 1 - -</td>
</tr>
<tr>
<td>B</td>
<td>- 1 0 -</td>
<td>- 1 - 0</td>
<td>1 0 - -</td>
</tr>
</tbody>
</table>

*Missing features are indicated by a hyphen.*
Table 3

*Stored feature-to-category associations for the Rule-XYZC model.*

<table>
<thead>
<tr>
<th>Category</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>C</th>
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<tbody>
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<tr>
<td>B</td>
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<td>1</td>
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</tr>
</tbody>
</table>
Table 4

Aggregated model fits (BIC's\(^{a}\) with RMSD's listed in parentheses) to the deterministic and probabilistic YZ and YC groups from Experiment 1 and the deterministic and probabilistic XY and XYZC groups from Experiment 2.

<table>
<thead>
<tr>
<th>Experiment 1</th>
<th>GCM</th>
<th>Rule-YZ</th>
<th>Rule-YC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BIC</td>
<td>RMSD</td>
<td>BIC</td>
</tr>
<tr>
<td>Deterministic YZ</td>
<td>5634.20 (0.12)</td>
<td>4918.20 (0.08)</td>
<td>7982.20 (0.32)</td>
</tr>
<tr>
<td>Deterministic YC</td>
<td>1565.10 (0.12)</td>
<td>2531.90 (0.29)</td>
<td>2063.00 (0.20)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>BIC</th>
<th>RMSD</th>
<th>BIC</th>
<th>RMSD</th>
<th>BIC</th>
<th>RMSD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probabilistic YZ</td>
<td>3563.70 (0.14)</td>
<td>3586.00 (0.15)</td>
<td>3841.00 (0.18)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Probabilistic YC</td>
<td>2565.10 (0.11)</td>
<td>2674.50 (0.16)</td>
<td>3018.70 (0.18)</td>
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</table>

<table>
<thead>
<tr>
<th>Experiment 2</th>
<th>GCM</th>
<th>Rule-XY</th>
<th>Rule-XYZC</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>BIC</td>
<td>RMSD</td>
<td>BIC</td>
</tr>
<tr>
<td>Deterministic XY</td>
<td>3738.40 (0.09)</td>
<td>3678.00 (0.09)</td>
<td>6329.60 (0.34)</td>
</tr>
<tr>
<td>Deterministic XYZC</td>
<td>5491.30 (0.19)</td>
<td>5507.30 (0.19)</td>
<td>4525.00 (0.12)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>BIC</th>
<th>RMSD</th>
<th>BIC</th>
<th>RMSD</th>
<th>BIC</th>
<th>RMSD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probabilistic XY</td>
<td>3031.50 (0.14)</td>
<td>3572.60 (0.22)</td>
<td>3400.20 (0.21)</td>
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</tr>
<tr>
<td>Probabilistic XYZC</td>
<td>6477.80 (0.09)</td>
<td>6664.60 (0.13)</td>
<td>6981.40 (0.15)</td>
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<td></td>
<td></td>
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</table>

\(^{a}\) The best-fitting model for each group is identified in bold.
Table 5

*Average model parameters (and standard deviations) for the YZ and YC groups from the deterministic and probabilistic conditions of Experiment 1.*

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Model</th>
<th>Group&lt;sup&gt;b&lt;/sup&gt;</th>
<th>γ</th>
<th>c</th>
<th>w&lt;sub&gt;X&lt;/sub&gt;</th>
<th>w&lt;sub&gt;Y&lt;/sub&gt;</th>
<th>w&lt;sub&gt;Z&lt;/sub&gt;</th>
<th>w&lt;sub&gt;C&lt;/sub&gt;</th>
<th>w&lt;sub&gt;Cap&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GCM</td>
<td>D-YZ</td>
<td>7.65 (16.79)</td>
<td>42.43 (31.62)</td>
<td>0.13 (0.25)</td>
<td>0.28 (0.37)</td>
<td>0.22 (0.32)</td>
<td>0.01 (0.01)</td>
<td>0.58 (0.40)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D-YC</td>
<td>11.48 (11.62)</td>
<td>30.04 (29.70)</td>
<td>0.53 (0.44)</td>
<td>0.33 (0.35)</td>
<td>0.21 (0.36)</td>
<td>0.14 (0.20)</td>
<td>0.54 (0.48)</td>
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<tr>
<td></td>
<td>P-YZ</td>
<td>P-YZ</td>
<td>2.51 (2.97)</td>
<td>15.22 (14.93)</td>
<td>0.31 (0.32)</td>
<td>0.39 (0.36)</td>
<td>0.21 (0.20)</td>
<td>0.27 (0.34)</td>
<td>0.58 (0.49)</td>
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<td></td>
<td>P-YC</td>
<td>P-YC</td>
<td>3.08 (3.90)</td>
<td>11.25 (9.87)</td>
<td>0.38 (0.41)</td>
<td>0.13 (0.27)</td>
<td>0.37 (0.41)</td>
<td>0.24 (0.31)</td>
<td>0.48 (0.42)</td>
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<tr>
<td></td>
<td></td>
<td>Rule-YZ</td>
<td>10.82 (5.18)</td>
<td>10.33 (8.21)</td>
<td>0.41 (0.30)</td>
<td>0.38 (0.35)</td>
<td>0.33 (0.34)</td>
<td>0.36 (0.37)</td>
<td>0.33 (0.32)</td>
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<td></td>
<td>Rule-YC</td>
<td>20.26 (4.43)</td>
<td>13.03 (11.33)</td>
<td>0.44 (0.40)</td>
<td>0.12 (0.18)</td>
<td>0.46 (0.36)</td>
<td>0.42 (0.26)</td>
<td>0.66 (0.26)</td>
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<td>Rule-YZ</td>
<td>3.50 (3.60)</td>
<td>26.46 (26.17)</td>
<td>0.42 (0.36)</td>
<td>0.51 (0.25)</td>
<td>0.30 (0.26)</td>
<td>0.48 (0.42)</td>
<td>0.31 (0.42)</td>
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<td></td>
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<td>Rule-YC</td>
<td>2.98 (3.55)</td>
<td>27.92 (19.07)</td>
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<td>0.56 (0.36)</td>
<td>0.26 (0.42)</td>
<td>0.42 (0.44)</td>
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<sup>a</sup>The attention parameters listed in the table are given at their values *before* normalization.

<sup>b</sup>Group names have been abbreviated as follows: D-YZ, Deterministic YZ group; D-YC, Deterministic YC group; P-YZ, Probabilistic YZ group; P-YC, Probabilistic-YC group.
Table 6

*Average model parameters (and standard deviations) for the YZ and YC groups from the deterministic and probabilistic conditions of Experiment 2.*

<table>
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<tr>
<th>Model</th>
<th>Group^b</th>
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<th>$c$ (SE)</th>
<th>$w_X$ (SE)</th>
<th>$w_Y$ (SE)</th>
<th>$w_Z$ (SE)</th>
<th>$w_C$ (SE)</th>
<th>$w_{Cat}$ (SE)</th>
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</thead>
<tbody>
<tr>
<td>GCM</td>
<td>D-XY</td>
<td>7.09 (6.37)</td>
<td>7.01 (4.80)</td>
<td>0.67 (0.35)</td>
<td>0.55 (0.30)</td>
<td>0.01 (0.03)</td>
<td>0.46 (0.36)</td>
<td>0.69 (0.31)</td>
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<tr>
<td></td>
<td>D-XYZC</td>
<td>5.63 (7.39)</td>
<td>14.42 (16.98)</td>
<td>0.54 (0.40)</td>
<td>0.47 (0.31)</td>
<td>0.30 (0.36)</td>
<td>0.66 (0.33)</td>
<td>0.34 (0.34)</td>
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<tr>
<td>P-XY</td>
<td>3.05 (2.65)</td>
<td>33.42 (44.00)</td>
<td>0.34 (0.35)</td>
<td>0.23 (0.30)</td>
<td>0.15 (0.13)</td>
<td>0.27 (0.40)</td>
<td>0.56 (0.37)</td>
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</tr>
<tr>
<td>P-XYZC</td>
<td>2.99 (2.60)</td>
<td>13.29 (18.63)</td>
<td>0.23 (0.32)</td>
<td>0.34 (0.32)</td>
<td>0.12 (0.23)</td>
<td>0.31 (0.39)</td>
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<tr>
<td>Rule-XY</td>
<td>D-XY</td>
<td>15.39 (12.12)</td>
<td>15.32 (9.07)</td>
<td>0.23 (0.33)</td>
<td>0.23 (0.23)</td>
<td>0.20 (0.21)</td>
<td>0.32 (0.35)</td>
<td>0.21 (0.28)</td>
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<td>D-XYZC</td>
<td>11.53 (10.78)</td>
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<td>0.26 (0.32)</td>
<td>0.29 (0.24)</td>
<td>0.34 (0.31)</td>
<td>0.39 (0.37)</td>
<td>0.37 (0.30)</td>
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<tr>
<td>P-XY</td>
<td>1.96 (1.74)</td>
<td>42.60 (30.89)</td>
<td>0.42 (0.41)</td>
<td>0.30 (0.30)</td>
<td>0.29 (0.36)</td>
<td>0.46 (0.40)</td>
<td>0.35 (0.38)</td>
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<tr>
<td>P-XYZC</td>
<td>7.79 (19.05)</td>
<td>29.57 (25.01)</td>
<td>0.30 (0.37)</td>
<td>0.28 (0.36)</td>
<td>0.23 (0.32)</td>
<td>0.15 (0.24)</td>
<td>0.33 (0.38)</td>
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</tr>
<tr>
<td>Rule-XYZC</td>
<td>D-XY</td>
<td>15.05 (11.88)</td>
<td>9.77 (19.40)</td>
<td>0.54 (0.34)</td>
<td>0.42 (0.35)</td>
<td>0.42 (0.29)</td>
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<tr>
<td></td>
<td>D-XYZC</td>
<td>13.80 (9.55)</td>
<td>24.85 (49.65)</td>
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<td>0.37 (0.32)</td>
<td>0.47 (0.33)</td>
<td>0.42 (0.29)</td>
<td>0.32 (0.40)</td>
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<tr>
<td>P-XY</td>
<td>30.63 (41.94)</td>
<td>36.48 (62.63)</td>
<td>0.26 (0.33)</td>
<td>0.53 (0.41)</td>
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<tr>
<td>P-XYZC</td>
<td>13.43 (23.51)</td>
<td>14.55 (12.93)</td>
<td>0.42 (0.34)</td>
<td>0.41 (0.38)</td>
<td>0.32 (0.40)</td>
<td>0.41 (0.42)</td>
<td>0.27 (0.37)</td>
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</tr>
</tbody>
</table>

^aThe attention parameters listed in the table are given at their values before normalization.

^bGroup names have been abbreviated as follows: D-XY, Deterministic XY group; D-XYZC, Deterministic XYZC group; P-XY, Probabilistic XY group; P-XYZC, Probabilistic-XYZC group.
Figure Captions

Figure 1. Example of the stimuli used in Experiments 1 and 2. Note that the C dimension was instantiated as the color of the stimulus indicated by the words “green” or “red”.

Figure 2. Mean probability matching scores and 95% confidence intervals for the deterministic and probabilistic conditions of A) Experiment 1 and B) Experiment 2 (see text for details). Dotted lines indicate chance performance (at $PM = .50$) and probability matching (at $PM = .75$).

Figure 3. Aggregate transfer utilization rates for each stimulus component (with 95% confidence intervals) for A) the deterministic condition clusters and B) the probabilistic condition clusters of Experiment 1.

Figure 4. Average proportion of feature completion items completed commensurate with training (and 95% confidence intervals) for the deterministic condition (A: YZ cluster and B: YC cluster) and the probabilistic condition (C: YZ cluster and D: YC cluster). If participants have knowledge of $zc$ then items 1 to 4 should have a proportion of responses where the color dimensions was completed with value 1 (i.e., $P(C = 1)$) less than .5 and items 5 to 8 should have a $P(C = 1)$ greater than .5. The solid trendline indicates performance on items averaged across the category label.

Figure 5. Aggregate transfer utilization rates for each stimulus component (with 95% confidence intervals) for A) the deterministic condition clusters and B) the probabilistic condition clusters of Experiment 2.

Figure 6. Average proportion of feature completion items completed commensurate with training (and 95% confidence intervals) for the deterministic condition (A: XY cluster and B: XYZC cluster) and the probabilistic condition (C: XY cluster and D: XYZC cluster)
from Experiment 2. If participants have knowledge of $zc$ then items 1 to 4 should have a proportion of responses where the color dimensions was completed with value 1 (i.e., $P(C = 1)$) less than .5 and items 5 to 8 should have a $P(C = 1)$ greater than .5. The solid trendline indicates performance on items averaged across the category label.

*Figure 7.* Aggregated model predictions to the deterministic transfer data (means and standard error bars are shown) from Experiment 1. A) GCM fit to the YZ group, B) GCM fit to the YC group, C) Rule-YZ fit to the YZ group, D) Rule-YZ fit to the YC group, E) Rule-YC fit to the YZ group, F) Rule-YC fit to the YC group. "Old Items" are items presented during the training and transfer tests, and "New Items" are presented only during the transfer tests. The best fitting model for each group is highlighted with a rectangular outline.

*Figure 8.* Aggregated model predictions to the deterministic feature prediction data (means and standard error bars are shown) from Experiment 1. A) GCM fit to the YZ group, B) GCM fit to the YC group, C) Rule-YZ fit to the YZ group, D) Rule-YZ fit to the YC group, E) Rule-YC fit to the YZ group, F) Rule-YC fit to the YC group. The best fitting model for each group is highlighted with a rectangular outline.

*Figure 9.* Aggregated model predictions to the probabilistic transfer data (means and standard error bars are shown) from Experiment 1. A) GCM fit to the YZ group, B) GCM fit to the YC group, C) Rule-YZ fit to the YZ group, D) Rule-YZ fit to the YC group, E) Rule-YC fit to the YZ group, F) Rule-YC fit to the YC group. "Old Items" are items presented during the training and transfer tests, and "New Items" are presented only during the transfer tests. The best fitting model for each group is highlighted with a rectangular outline.

*Figure 10.* Aggregated model predictions to the probabilistic feature prediction data
(means and standard error bars are shown) from Experiment 1. A) GCM fit to the YZ group, B) GCM fit to the YC group, C) Rule-YZ fit to the YZ group, D) Rule-YZ fit to the YC group, E) Rule-YC fit to the YZ group, F) Rule-YC fit to the YC group. The best fitting model for each group is highlighted with a rectangular outline.

*Figure 11.* Aggregated model predictions to the deterministic transfer data (means and standard error bars are shown) from Experiment 2. A) GCM fit to the XY group, B) GCM fit to the XYZC group, C) Rule-XY fit to the XY group, D) Rule-XY fit to the XYZC group, E) Rule-XYZC fit to the XY group, F) Rule-XYZC fit to the XYZC group. "Old Items" are items presented during the training and transfer tests, and "New Items" are presented only during the transfer tests. The best fitting model for each group is highlighted with a rectangular outline.

*Figure 12.* Aggregated model predictions to the deterministic feature prediction data (means and standard error bars are shown) from Experiment 2. A) GCM fit to the XY group, B) GCM fit to the XYZC group, C) Rule-XY fit to the XY group, D) Rule-XY fit to the XYZC group, E) Rule-XYZC fit to the XY group, F) Rule-XYZC fit to the XYZC group. The best fitting model for each group is highlighted with a rectangular outline.

*Figure 13.* Aggregated model predictions to the probabilistic transfer data (means and standard error bars are shown) from Experiment 2. A) GCM fit to the XY group, B) GCM fit to the XYZC group, C) Rule-XY fit to the XY group, D) Rule-XY fit to the XYZC group, E) Rule-XYZC fit to the XY group, F) Rule-XYZC fit to the XYZC group. "Old Items" are items presented during the training and transfer tests, and "New Items" are presented only during the transfer tests. The best fitting model for each group is highlighted with a rectangular outline.
Figure 14. Aggregated model predictions to the probabilistic feature prediction data (means and standard error bars are shown) from Experiment 2. A) GCM fit to the XY group, B) GCM fit to the XYZC group, C) Rule-XY fit to the XY group, D) Rule-XY fit to the XYZC group, E) Rule-XYZC fit to the XY group, F) Rule-XYZC fit to the XYZC group. The best fitting model for each group is highlighted with a rectangular outline.
Correlated Cues in Probabilistic Categorization, Figure 1

The figure illustrates the concept of correlated cues in probabilistic categorization. The cues are represented by symbols (X, Y, Z, C) and their colors (red and green). The pattern shows how the presence of certain cues is associated with a higher probability of a particular category. The top section shows red cues, while the bottom section shows green cues, indicating different categories or conditions.
Correlated Cues in Probabilistic Categorization, Figure 2
Correlated Cues in Probabilistic Categorization, Figure 9

[Diagram showing data and model predictions for different categories and conditions, with labels and axes indicating probability distributions.]