Predicting human performance in perceptual categorization tasks in which category membership is determined by similarity has been historically difficult. This article proposes a novel biologically motivated difficulty measure that can be generalized across stimulus types and category structures. The new measure is compared to 12 previously proposed measures on four extensive data sets that each included multiple conditions that varied in difficulty. The studies were highly diverse and included experiments with both continuous- and binary-valued stimulus dimensions, a variety of different stimulus types, and both linearly and nonlinearly separable categories. Across these four applications, the new measure was the most successful at predicting the observed rank ordering of conditions by difficulty, and it was also the most accurate at predicting the numerical values of the mean error rates in each condition.

Introduction

Humans are incredibly accurate at categorization. Whether deciding if your dog is hungry or whether a wine is a cabernet sauvignon or a merlot, humans are continually categorizing objects and events in their environment, often without conscious awareness. For the most part we perform incredibly well at this task, but when we fail—for example, when a tumor is categorized as normal tissue—the consequences can be dire.

As machine-learning and artificial-intelligence methods progress, it is becoming ever more common to augment human performance in an effort to reduce categorization errors. Self-driving cars, parking assist, and autocorrect all exist to minimize human error, and this trend is likely to continue in the future. If the goal is to increase human categorization performance, it is essential that we start explicitly looking for situations in which humans are likely to fail. There are a variety of factors that affect the difficulty of category learning, ranging from subjective factors such as fatigue or motivation to paradigm and environmental factors such as distractions or pressure (McCoy, Hutchinson, Hawthorne, Cosley, & Ell, 2014). But perhaps an even more fundamental factor is the difficulty of the task itself. Some category structures are fundamentally easier for humans to learn than others, but what is it that makes this learning easier? Intuitively, we know it must be something to do with the structure of the categories, but what aspects of category structure affect difficulty, and why?

One reason that these are still open questions is that the answers depend on the nature of the category-learning task. Rule-based category-learning tasks are those in which the category structures can be learned via some explicit reasoning process. In this case, categorization difficulty depends primarily on the complexity of the rule that must be learned (e.g., Feldman, 2000). Some prior studies have examined this issue (e.g., Salatas & Bourne, 1974). For example, rules based on two stimulus dimensions are more difficult to learn than rules based on one dimension, and among two-dimensional rules, disjunctions are more difficult than conjunctions. In prototype-distortion tasks, the category exemplars are created by randomly distorting a single category prototype, and difficulty increases with the amount of distortion (Posner & Keele, 1968). In an unstructured category-learning task, the stimuli are visually distinct and are assigned to each contrasting category randomly, and thus there is no rule- or similarity-based strategy for determining category membership. In this case, difficulty increases with the number of exemplars in each category.

On the other hand, predicting categorization difficulty is more problematic in information-integration (II) tasks, in which accuracy is maximized only if information from two or more stimulus components (or dimensions) is integrated at some predecisional stage. In II tasks, perceptual similarity determines category membership, and the optimal strategy is difficult or impossible to describe verbally. Explicit-rule
strategies can be applied in II tasks, but they generally lead to suboptimal levels of accuracy because they make separate decisions about each stimulus component rather than integrating this information.

Some previous work has tried to identify properties of II tasks that make learning difficult (Alfonso-Reese, Ashby, & Brainard, 2002), but the measures that were investigated were not derived from any theory of human category learning, and they were tested only on some very limited category structures. This prompts the goal of the current project: to develop a difficulty measure for II category learning based on the best current theories of human learning.

In the next section, we present a difficulty measure based on the most successful neurobiologically detailed model of II category learning—namely the procedural-learning component of COVIS (Ashby, Alfonso-Reese, Turken, & Waldron, 1998; Ashby & Waldron, 1999; Cantwell, Crossley, & Ashby, 2015). This model assigns a key role to the striatum, and as a result, we refer to the new difficulty measure as the Striatal Difficulty Measure (SDM). The COVIS procedural-learning model contains the most popular cognitive model of categorization—that is, the exemplar model—as a special case (Ashby & Rosedahl, 2017). Thus, the SDM is compatible with both models.

**Methods**

This section describes the SDM, overviews the other measures that the SDM is compared against, and describes the data sets that were used to compare all these measures.

**Derivation of the SDM**

The procedural-learning model of COVIS mimics the architecture of the direct pathway through the basal ganglia, which is illustrated in Figure 1. The computational version of this model is often called the striatal pattern classifier (SPC). The simplest version is a two-layer feed-forward neural network that includes a large array of sensory cortical units in the input layer and a small set of striatal medium spiny neurons (MSNs) in the output layer—specifically, one MSN for each response alternative. Downstream units in the internal segment of the globus pallidus, the thalamus, and the premotor cortex are often omitted from the model, since nothing that happens in these units can change the category response.

Initially, the sensory cortical and striatal layers are fully interconnected, with each unit in sensory cortex projecting to a unique synapse (on a spine) on each MSN. The strengths of these synapses are modified based on whether the feedback is positive or negative according to a biologically realistic form of reinforcement learning. On each trial, the most active MSN controls the response.

All versions of the SPC share similar properties. In particular, responding depends strongly on the summed similarity of the presented stimulus to the previously seen exemplars in each contrasting category. These similarity effects occur for several reasons. First, units in visual cortex respond maximally to some ideal stimulus and at a lower rate to stimuli similar to the ideal stimulus. This is modeled via Gaussian tuning curves (mathematically identical to radial basis functions). Thus, if we let $s_j$ denote the $j$th exemplar in category $C_K$, then on trials when $x_{iK}$ is presented, activation in sensory unit $j$ equals

$$A(x_{iK}, s_j) = \exp[-d^2(x_{iK}, s_j)/\gamma],$$  

(1)

where $s_j$ is the stimulus that maximally excites sensory unit $j$, $d(x_{iK}, s_j)$ is the Euclidean distance between the perceptual representations of objects $x_{iK}$ and $s_j$, and $\gamma$ captures how tightly sensory units are tuned. Thus, $A(x_{iK}, s_j)$ increases with the similarity of the presented stimulus to $s_j$.

Second, because of the nature of reinforcement learning, similarity effects in the SPC are consolidated at cortical-striatal synapses. In fact, we have shown (Ashby & Rosedahl, 2017) that under certain simplifying assumptions, the synaptic strength between sensory unit $j$ and striatal unit $K$ is proportional to the summed similarities of object $s_j$ to all previously seen exemplars from category $K$. Since synaptic strength
drives striatal activation, the probability of responding to stimulus \( s_j \) on a trial when stimulus \( s_i \) is presented therefore increases with this sum.

We have also shown (Ashby & Rosedahl, 2017) that these summed similarities are mathematically identical to the summed similarities that are the basis of exemplar models of categorization (Nosofsky, 1986). So the exact same difficulty measure could be derived from exemplar theory. Although the two approaches are mathematically equivalent, they make very different cognitive assumptions. Exemplar theory assumes that each sum is computed from scratch on every trial. For example, to compute the summed similarity of the presented stimulus to the exemplars of category \( K \), exemplar theory assumes that the subject activates the memory representation of every previously seen exemplar from category \( K \), computes the similarity of the presented stimulus to each of these memory representations, and then sums all these similarities. Thus, exemplar theory predicts that as a subject gains experience at a specific classification task, more and more computation is required on each trial (because there are more terms in the sum). In contrast, the SPC assumes that the sums are encoded in the cortical-striatal synaptic strengths as a result of a reinforcement-learning process. Thus, the SPC assumes that no memory representations are retrieved during the categorization process.

On every classification trial, the SPC striatal units enter a winner-take-all competition to select the response. Therefore, the weaker the activation of the striatal unit corresponding to the correct category and the stronger the activation of the striatal units corresponding to incorrect categories, the more difficult the judgment. Activation is proportional to similarity, which suggests that task difficulty should increase with the simple ratio

\[
D = \frac{S_B}{S_W},
\]

where \( S_B \) is between-categories similarity and \( S_W \) is within-category similarity.

The SPC suggests specific forms for \( S_B \) and \( S_W \). In particular, \( S_B \) should equal the similarity of every exemplar to all exemplars in every contrasting category:

\[
S_B = \sum_{K=1}^{R} \sum_{L 
eq K} \sum_{i=1}^{n_K} \sum_{j=1}^{n_L} A(x_{iK}, x_{jL}),
\]

where \( R \) is the number of contrasting categories, \( n_K \) is the number of exemplars in category \( K \), \( n_L \) is the number of exemplars in each contrasting category \( L \), and as in Equation 1, \( A(x_{iK}, x_{jL}) \) is activation in the sensory unit that is maximally excited by stimulus \( x_{jL} \). Similarly, \( S_W \) should equal the similarity of every exemplar to all exemplars in the same category:

\[
S_W = \sum_{K=1}^{R} \sum_{i=1}^{n_K} \sum_{j=1, j \neq i}^{n_K} A(x_{iK}, x_{jK}).
\]

Putting all this together produces the Striatal Difficulty Measure:

\[
SDM = \frac{\sum_{K=1}^{R} \sum_{i=1}^{n_K} \sum_{j=1}^{n_K} \exp[-d^2(x_{iK}, x_{jK})/\gamma]}{\sum_{K=1}^{R} \sum_{i=1}^{n_K} \sum_{j=1, j \neq i}^{n_K} \exp[-d^2(x_{iK}, x_{jK})/\gamma]}.
\]

For completely overlapping categories this measure equals 1 because within-category similarity is equal to between-categories similarity. For infinitely separated categories (where the between-categories similarity goes to 0), the measure equals 0.

Note that the only free parameter in Equation 5 is \( \gamma \), which is a measure of how tightly tuned the subject’s sensory system is to changes in the stimulus. Technically, \( \gamma \) could differ across stimulus dimensions, but in practice such differences would have to be extreme for the SDM to change its predicted ordering of tasks by difficulty. Thus, a single value of \( \gamma \) will suffice in almost all applications. Furthermore, the numerical value of \( \gamma \) could be estimated from separate sensory discrimination data. As we will see, however, the ordinal predictions of the SDM as to which of two (or more) conditions is most difficult typically do not change when \( \gamma \) changes. So the actual numerical value of \( \gamma \) chosen does not appear to be critical. In the empirical applications considered in this article, we compute SDM by averaging across a wide range of \( \gamma \) values.

The SPC is closely related to a number of previously proposed difficulty measures. First, many machine-learning measures are based on an inverse of the Equation 2 ratio:

\[
D = \frac{D_W}{D_B},
\]

where \( D_W \) and \( D_B \) are some measures of the within-category and between-categories dissimilarities, respectively (e.g., Fukunaga, 2013). Most commonly, dissimilarity is defined as some increasing function of distance. Of these measures, perhaps the most similar to the SDM is the ratio of intra- to extraclass nearest-neighbor measure, often referred to as the \( N_2 \) measure (Lorena, Garcia, Lehmann, Souto, & Ho, 2018). The \( N_2 \) difficulty measure takes the form of Equation 6 with

\[
D_W = \sum_{K=1}^{R} \sum_{i=1}^{n_K} \min_{j \neq i} d(x_{iK}, x_{jK}).
\]

Note that, as it should, this sum increases with the distance between category exemplars, so when incor-
 incorporated into Equation 6, the \( N_2 \) difficulty measure predicts that categories in which the exemplars are more widely distributed are more difficult to learn than categories in which they are tightly clustered. Analogously, the \( N_2 \) measure defines between-categories separation as

\[
D_B = \sum_{K=1}^{R} \sum_{i=1}^{n_K} \min \{d(x_i^K, x_{jL}) \}.
\] (8)

Note that this sum increases with the distance between the category exemplars that are in contrasting categories, and thus, when incorporated in Equation 6, the \( N_2 \) measure predicts that classification difficulty decreases with between-categories separation.

The SDM differs from the \( N_2 \) difficulty measure in two important ways. First, the SDM depends on all category exemplars, whereas \( N_2 \) assumes that only the nearest neighbors affect difficulty. Leading theories of human category learning assume that classification decisions depend on all previously seen category exemplars—not just the nearest neighbors (e.g., Estes, 1986; Medin & Schaffer, 1978; Nosofsky, 1986).

Second, \( N_2 \) depends on distance, whereas the SDM depends on a nonlinear transformation of distance—namely, similarity. Considerable independent evidence suggests that human classification and generalization are determined primarily by similarity, rather than by distance (e.g., Shepard, 1987). This difference between the SDM and \( N_2 \) changes the impact that stimulus spacing has on predicted difficulty. The Gaussian similarity function described in Equation 1 has an inflection point at an intermediate distance. The SDM therefore predicts that increasing distances for immediately spaced stimuli will have a greater impact on difficulty than increasing the separation for either nearby or distant stimuli by the same amount. In contrast, defining difficulty in terms of distance rather than similarity (e.g., as in the \( N_2 \) measure) predicts that all changes of a fixed distance should have equal effects on classification difficulty.

**Previous measures**

To our knowledge, only one previous study has tried to predict human learning difficulty in II tasks. Alfonso-Reese et al. (2002) compared the ability of several different measures to predict the difficulty of five different category structures (shown in Figure 2). Included in this list were a measure of covariance complexity, a measure of class separation, and the error rate of an ideal observer. In contrast, many alternative difficulty measures have been proposed within the machine-learning literature—some that have the form of Equation 6 and some that do not. Many of these were reviewed by Lorena et al. (2018), who divided them into six groups: feature-overlapping measures, linearity measures, neighborhood measures (which include \( N_2 \)), network measures, dimensionality measures, and class-balance measures.

The remainder of this article compares the SDM to the measures examined by Alfonso-Reese et al. (2002) and to a variety of the machine-learning measures described by Lorena et al. (2018). All of these measures are compared in their ability to predict difficulty across a variety of different category structures. The structures are highly diverse, and include both continuous- and binary-valued stimulus dimensions, linearly and nonlinearly separable categories, and a variety of different stimulus types. As we will see, of all these measures, the SDM most accurately predicts human learning difficulty across all these very different conditions.

We will now provide a brief description of the difficulty measures used in this article. The equations are included for the more straightforward measures, whereas a qualitative description is provided for the others. More detailed descriptions of these latter measures are given by Lorena et al. (2018).

**Measures considered by Alfonso-Reese et al. (2002)**

The following measures were used by Alfonso-Reese et al. (2002) in their attempt to quantify procedural categorization difficulty.

**Covariance complexity:** Alfonso-Reese et al. (2002) used a covariance-complexity (CC) measure proposed by Bozdogan (1990):

\[
CC = \frac{1}{2} \text{rank}(\Sigma) \ln \left( \frac{\text{trace}(\Sigma)}{\text{rank}(\Sigma)} \right) - \frac{1}{2} \ln |\Sigma|,
\] (9)

where \( \Sigma \) is the common within-category variance-covariance matrix. Note that this measure is undefined if the contrasting categories are characterized by different within-category variance-covariance matrices.

**Class separation:** Following Fukunaga (2013), Alfonso-Reese et al. (2002) defined class separation (\( C_{sep} \)) as

\[
C_{sep} = \text{trace}(\Sigma^{-1} S),
\] (10)

where \( \Sigma \) is the common variance-covariance matrix. The matrix \( S \) for a two-category condition with categories A and B is defined as

\[
S = \frac{1}{2} (\mu_A - \mu)(\mu_A - \mu)^T + \frac{1}{2} (\mu_B - \mu)(\mu_B - \mu)^T,
\] (11)

where \( \mu \) is a vector which is the mean of \( \mu_A \) and \( \mu_B \). In the case where the two categories are characterized by different variance-covariance matrices \( \Sigma_A \) and \( \Sigma_B \) (e.g., as in the experiments by Ashby & Maddox, 1992), we
have

$$\Sigma = \frac{1}{2} \Sigma_A + \frac{1}{2} \Sigma_B. \quad (12)$$

**Error rate of the ideal observer (eIO):** This is the error rate that results from applying the optimal classification strategy.

**Machine-learning measures**

The following measures were designed for machine-learning algorithms. More details on all the measures are given by Lorena et al. (2018).

**Volume of overlapping regions (VOR):** The volume of overlapping regions (VOR) is a measure of feature overlap that depends on the amount of overlap of the category distributions on each stimulus dimension. Specifically, VOR is computed by finding the range of values on each dimension that are shared by both categories, multiplying these ranges together, and then normalizing.

**Collective feature efficiency (CFE):** Collective feature efficiency (CFE) is another measure of feature overlap that is based on the percentage of stimuli that can be correctly classified using bounds perpendicular to each stimulus dimension.

**Error rate of nearest neighbor classifier:** The error rate of nearest neighbor classifier (eNN) is the error rate of a classifier that assigns the stimulus to the category of its nearest neighbor among all other stimuli in the two categories.

**Fraction of borderline points:** The fraction of borderline points (FBP) is a function of the number of stimuli that are connected to a stimulus belonging to the contrasting category in the minimum spanning tree constructed from the data.

**Fraction of hyperspheres covering data:** The fraction of hyperspheres covering data ($T_1$; called T1 by Lorena et al., 2018) is constructed by first centering a hypersphere on each stimulus and setting the radius equal to the
distance between that stimulus and the nearest stimulus from the contrasting category. All hyperspheres that are completely contained in another hypersphere are then removed, and the measure is simply the fraction of hyperspheres that remain.

**Average density of the network:** Several machine-learning difficulty measures are derived from the representation of the categories as a graph. Each category exemplar is represented as a node or vertex in the graph, and nodes are connected if their corresponding distance in stimulus space is less than some criterion value. Finally, edges that connect exemplars from contrasting categories are pruned.

The average density of the network (density) is the number of edges in the graph divided by the maximum possible number of edges in a graph with the same number of nodes. Thus, if the graph has $N$ edges and $n$ nodes, then

$$\text{density} = \frac{N}{n(n-1)/2}. \quad (13)$$

**Clustering coefficient:** The clustering coefficient ($\text{ClsCoef}$) is a measure of network average local density. First, for each node, define its neighborhood as the set of all nodes that are directly connected. The $\text{ClsCoef}$ is the mean density of each of these neighborhoods.

Note that the $\text{ClsCoef}$ is smaller for less dense networks or for structures where the categories overlap (leading to many unconnected stimuli from opposing classes within the neighborhood of any given stimulus).

**Hub score:** The hub score ($\text{Hubs}$) is a network measure equal to the number of connections a node has, weighted by the number of connections of each of its neighbors.

This leads to large scores for stimuli that are connected to many other stimuli that are also highly connected. Less dense categories and a higher degree of overlap between categories will both cause this measure to predict higher difficulty.

### Results

**Alfonso-Reese et al. (2002)**

Alfonso-Reese et al. (2002) compared the ability of the CC, eIO, and $C_{\text{sep}}$ difficulty measures to rank order human performance on the five different classification tasks described in Figure 2. A fourth measure was also included (orientation of the optimal bound), but because it failed to make any differential predictions for the majority of the category structures Alfonso-Reese et al. analyzed, it was excluded from comparison here.

In all tasks, the stimuli were bar graphs that displayed the numerical values of blood pressure, white-blood-cell count, and serum potassium level of a hypothetical patient. The subject’s task was to use these three values to diagnose the patient with either disease A or disease B.
Table 1. Predicted and observed difficulties for the category structures from Alfonso-Reese, Ashby, and Brainard (2002).

<table>
<thead>
<tr>
<th>Measure</th>
<th>Difficulty</th>
<th>r</th>
</tr>
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<tbody>
<tr>
<td>ClsCoef</td>
<td>C5 &gt; C1 &gt; C2 &gt; C4 &gt; C3</td>
<td>−0.40</td>
</tr>
<tr>
<td>Csep</td>
<td>C5 &gt; C1 &gt; C2 &gt; C3 = C4</td>
<td>−0.31</td>
</tr>
<tr>
<td>eIO</td>
<td>C5 ≥ C1 &gt; C2 &gt; C3 = C4</td>
<td>−0.31</td>
</tr>
<tr>
<td>VOR</td>
<td>C2 &gt; C3 &gt; C4 &gt; C5 &gt; C1</td>
<td>0.30</td>
</tr>
<tr>
<td>CC</td>
<td>C3 = C4 &gt; C2 &gt; C1 = C5</td>
<td>0.47</td>
</tr>
<tr>
<td>CFE</td>
<td>C2 &gt; C3 &gt; C5 &gt; C4 &gt; C1</td>
<td>0.40</td>
</tr>
<tr>
<td>eNN</td>
<td>C5 &gt; C3 &gt; C4 &gt; C1 &gt; C2</td>
<td>0.80</td>
</tr>
<tr>
<td>FBP</td>
<td>C5 &gt; C3 &gt; C4 &gt; C1 &gt; C2</td>
<td>0.80</td>
</tr>
<tr>
<td>Hubs</td>
<td>C3 &gt; C4 &gt; C5 &gt; C1 &gt; C2</td>
<td>0.80</td>
</tr>
<tr>
<td>Density</td>
<td>C3 &gt; C4 &gt; C5 &gt; C2 &gt; C1</td>
<td>0.90</td>
</tr>
<tr>
<td>T₁</td>
<td>C5 &gt; C3 &gt; C4 &gt; C2 &gt; C1</td>
<td>0.90</td>
</tr>
<tr>
<td>N₂</td>
<td>C5 &gt; C3 &gt; C4 &gt; C2 &gt; C1</td>
<td>0.90</td>
</tr>
<tr>
<td>SDM</td>
<td>C5 &gt; C3 &gt; C4 &gt; C2 &gt; C1</td>
<td>0.90</td>
</tr>
<tr>
<td>Observed ordering</td>
<td>C3 &gt; C5 &gt; C4 &gt; C2 &gt; C1</td>
<td></td>
</tr>
<tr>
<td>Percent errors</td>
<td>32.1 &gt; 30.0 &gt; 29.6 &gt; 18.3 &gt; 13.5</td>
<td></td>
</tr>
</tbody>
</table>

Table 1 shows the observed rank ordering of the tasks according to the mean percent errors of subjects during the last block of training, along with the predicted rank ordering according to the SDM, the eight measures selected from Lorena et al. (2018), and the three measures from Alfonso-Reese et al. (2002). Also shown (in the rightmost column) is the Spearman’s rank correlation for each model, measuring the ordinal agreement between the predicted and observed orderings. Note that the SDM, N₂, T₁, and density measures performed best and that the first three of those measures all made identical ordinal predictions—mispredicting only one pair of conditions (Conditions 3 and 5).

It should be noted that due to the similar error rates between Conditions 3, 4, and 5 (32.1%, 29.6%, and 30.0%, respectively), it is unclear whether there is any real difficulty difference among these conditions.

A natural question is whether the good performance of the SDM depends on the specific numerical value chosen for γ. To investigate this question, we examined how the ordinal predictions of the SDM change as a function of γ. The results are shown in Figure 3, which shows the predicted value of the SDM in each condition across a wide range of different γ values. The rank ordering in Table 1 was computed from the mean SDM from each of these curves. Note that none of the curves cross, which means that the ordinal predictions of the SDM are invariant across different values of γ. We performed similar analyses for each of the other empirical applications considered in the following, and in every case, none of the curves crossed. Thus, at least for the empirical applications considered in this article, the ordinal predictions of the SDM do not depend on the specific numerical value chosen for γ.

Shepard et al. (1961)

Shepard et al. (1961) compared categorization performance for six category structures created from stimuli that varied across trials on three binary-valued dimensions. Each stimulus was a geometric object that varied in shape (triangle vs. square), size (small vs. large), and color (black vs. white). The category structures are described abstractly in Figure 4.

These six tasks have been replicated many times with a variety of different stimulus types, and are perhaps the most widely used category structures for testing new theories of categorization. For example, ALCOVE (Kruschke, 1992; Nosofsky, Gluck, Palmeri, McKinley, & Glauthier, 1994), the context model (Nosofsky, 1984), the generalized context model (Nosofsky, 1986), COVIS (Ashby et al., 1998; Edmunds & Wills, 2016), and SUSTAIN (Love & Medin, 1998) have all been shown to account for the consensus difficulty ordering of VI > III = IV = V > II > I (e.g., Nosofsky et al., 1994; Smith, Minda, & Washburn, 2004). These demonstrations all required estimating a large number.
of free parameters, however, and for this reason we did not include any of these models in our analyses. For example, Nosofsky (1984) estimated 18 free parameters in showing that the context model was consistent with the Shepard et al. difficulty order. On the other hand, it is important to note that after this parameter-estimation process, the resulting models also provide good fits to the learning curves—an ability that is beyond the scope of the SDM. The SDM is not proposed as a model of categorization or category learning. Rather, we propose it as a measure that makes a priori predictions of categorization difficulty.

Class separation is undefined with some of these categories because the within-category variance-covariance matrix is singular. As a result, we compared all other measures to the consensus ordering from the six conditions. Values of 0 and 100 were used for each binary-valued dimension to approximately equate the range of stimulus values to those used in the other experiments. Results are shown in Table 2. Note that the SDM performs better than all the previous top performers—correctly ordering the difficulty of all conditions except type II. Three measures that performed poorly on the Alfonso-Reese et al. (2002) data outperform the SDM here: VOR, CFE, and FBP. However, note that two of these measures (VOR and CFE) predict no difference between category structure VI and structures III, IV, and V. In contrast to this prediction, many studies have shown that the type VI categories are, by far, the most difficult for people to learn (Nosofsky et al., 1994; Smith et al., 2004).

The reduced performance of the SDM on these data relative to the data of Alfonso-Reese et al. (2002) is driven by two factors: the better-than-predicted human performance on the type II category structure and the failure of the SDM to predict exactly equal performance on category types III, IV, and V. Note that for the type II categories, perfect performance is possible with the (explicit) disjunction rule of the type: Respond A to a large square or small triangle; otherwise respond B. Thus, one possibility is that category types I and II are best described as rule-based tasks, in which case the SDM should not be expected to apply. Also, of course, the decision to set the observed difficulties of types III, IV, and V equal in Table 2 is because previous studies have generally not agreed on the ordering of these types, and any differences that have been reported were small. The SDM could be generalized to predict equal difficulties by requiring, for example, that the predicted difficulties of two tasks exceed some criterion before a strict ordering is predicted.

Ashby and Maddox (1992)

Ashby and Maddox (1992) trained participants on the three category structures described in Figure 5. Each category was created by drawing 800 random
samples from a bivariate normal distribution. In all experiments, the two category distributions had different variance-covariance matrices, so in each case the optimal decision boundary was nonlinear (i.e., quadratic). The three experiments included separate conditions (with separate subjects) that used the coordinate values of the random samples shown in Figure 5 to create two different stimulus types: rectangles that varied across trials in height and width, and circles with a radial line that varied across trials in circle size and line orientation. The results are shown in Table 3. The observed accuracies and difficulties were based on performance during the last 300 trials. Note that accuracy was highest in experiment 3, second highest in experiment 1, and lowest in experiment 2, so the observed difficulty ordering was E2 > E1 > E3. This same ordering held for both stimulus types, so in these experiments at least, difficulty depended on category structure but not on the type of stimuli that were used.

The SDM was one of four measures to correctly rank order the three experiments by difficulty, joined by Csep, density, and Hubs. The three measures that outperformed the SDM for the Shepard et al. (1961) categories (VOR, CFE, and FBP) and two of the three measures that performed as well as the SDM on the Alfonso-Reese et al. (2002) categories (T1 and N2) all failed to properly rank order the experiments.

Ell and Ashby (2006)

Ell and Ashby (2006) studied the effects of category separation on categorization performance by training participants on category structures that varied on the distance between category means but were identical in all other aspects. The categorization stimuli were Gabor disks that varied across trials on spatial frequency and orientation. The category structures are described in Figure 6. As in the Ashby and Maddox (1992) experiments, the stimuli comprising each category were random samples from a bivariate normal distribution. However, in these experiments, both category distributions had identical variance-covariance matrices, so in each case the optimal boundary was linear (as in the conditions in Alfonso-Reese et al., 2002). Therefore, the different conditions varied only in category separation.

As expected, performance improved substantially with category separation. Thus, any measure sensitive to separation will correctly order these conditions by difficulty. The results, based on the last block of performance, are shown in Table 4. Note that all measures (including the SDM) correctly rank order the conditions by difficulty, except for CC, which predicts equal performance in the three conditions. This is because CC is sensitive only to the complexity of the variance-covariance matrices that describe the contrasting categories. Because the categories in the Ell and Ashby experiments all had identical variance-

![Figure 5. Ashby and Maddox (1992) category structures. In each case, the categories were created by random sampling from a bivariate normal distribution. In each experiment, the distributions had different variance-covariance matrices.](image)
Figure 6. Ell and Ashby (2006) category structures. In each case, categories were created by random sampling from a bivariate normal distribution. All distributions had identical variance-covariance matrices. The three conditions varied the intermean distance to create high, medium, and low class separation.

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<thead>
<tr>
<th>Measure</th>
<th>Difficulty</th>
<th>$r$</th>
</tr>
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<tbody>
<tr>
<td>ClsCoef</td>
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</tr>
<tr>
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<td>0.50</td>
</tr>
<tr>
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<td>$E_1 &gt; E_2 &gt; E_3$</td>
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</tr>
<tr>
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<td>$E_2 &gt; E_3 &gt; E_1$</td>
<td>0.50</td>
</tr>
<tr>
<td>FBP</td>
<td>$E_2 &gt; E_3 &gt; E_1$</td>
<td>0.50</td>
</tr>
<tr>
<td>$T_1$</td>
<td>$E_2 &gt; E_3 &gt; E_1$</td>
<td>0.50</td>
</tr>
<tr>
<td>$N_2$</td>
<td>$E_2 &gt; E_3 &gt; E_1$</td>
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</tr>
<tr>
<td>VOR</td>
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</tr>
<tr>
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<tr>
<td>$C_{sep}$</td>
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<tr>
<td>Density</td>
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</tr>
<tr>
<td>Hubs</td>
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<td>1.0</td>
</tr>
<tr>
<td>SDM</td>
<td>$E_2 &gt; E_1 &gt; E_3$</td>
<td>1.0</td>
</tr>
<tr>
<td>Observed ordering</td>
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</tr>
<tr>
<td>Percent errors</td>
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Table 3. Predicted and observed difficulties for the Ashby and Maddox (1992) category structures. Notes: ClsCoef = clustering coefficient; CFE = collective feature efficiency; CC = covariance complexity; eNN = error rate of nearest neighbor classifier; FBP = fraction of borderline points; $T_1$ = fraction of hyperspheres covering data; $N_2$ = ratio of intra- to extraclass nearest-neighbor measure; VOR = volume of overlapping regions; eIO = error rate of the ideal observer; $C_{sep}$ = class separation; Density = average density of the network; Hubs = hub score; SDM = Striatal Difficulty Measure.

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<thead>
<tr>
<th>Measure</th>
<th>Difficulty</th>
<th>$r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
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</tr>
<tr>
<td>$C_{sep}$</td>
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</tr>
<tr>
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</tr>
<tr>
<td>CFE</td>
<td>$L &gt; M &gt; H$</td>
<td>1.0</td>
</tr>
<tr>
<td>Density</td>
<td>$L &gt; M &gt; H$</td>
<td>1.0</td>
</tr>
<tr>
<td>eNN</td>
<td>$L &gt; M &gt; H$</td>
<td>1.0</td>
</tr>
<tr>
<td>FBP</td>
<td>$L &gt; M &gt; H$</td>
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</tr>
<tr>
<td>Hubs</td>
<td>$L &gt; M &gt; H$</td>
<td>1.0</td>
</tr>
<tr>
<td>$T_1$</td>
<td>$L &gt; M &gt; H$</td>
<td>1.0</td>
</tr>
<tr>
<td>eIO</td>
<td>$L &gt; M &gt; H$</td>
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</tr>
<tr>
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<td>$L &gt; M &gt; H$</td>
<td>1.0</td>
</tr>
<tr>
<td>VOR</td>
<td>$L &gt; M &gt; H$</td>
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</tr>
<tr>
<td>SDM</td>
<td>$L &gt; M &gt; H$</td>
<td>1.0</td>
</tr>
<tr>
<td>Observed ordering</td>
<td>$L &gt; M &gt; H$</td>
<td></td>
</tr>
<tr>
<td>Percent errors</td>
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</table>

Table 4. Predicted and observed difficulties for the Ell and Ashby (2006) category structures. Notes: CC = covariance complexity; $C_{sep}$ = class separation; CFE = collective feature efficiency; Density = average density of the network; eNN = error rate of nearest neighbor classifier; FBP = fraction of borderline points; Hubs = hub score; $T_1$ = fraction of hyperspheres covering data; eIO = error rate of the ideal observer; $N_2$ = ratio of intra- to extraclass nearest-neighbor measure; VOR = volume of overlapping regions; SDM = Striatal Difficulty Measure.
Table 5. Average Spearman’s $r$ across all category structures. Notes: ClsCoef = clustering coefficient; CC = covariance complexity; eIO = error rate of the ideal observer; $C_{sep}$ = class separation; $T_1$ = fraction of hyperspheres covering data; eNN = error rate of nearest neighbor classifier; $N_2$ = ratio of intra- to extraclass nearest-neighbor measure; Hubs = hub score; CFE = collective feature efficiency; VOR = volume of overlapping regions; Density = average density of the network; FBP = fraction of borderline points; SDM = Striatal Difficulty Measure.

covariance matrices, the CC measure incorrectly predicts equal performance in the three conditions.

Comparing across all experiments

The SDM performed best across all the data sets examined so far. Even so, these results must be interpreted with caution because of the small number of category structures examined in each application. Because of these small numbers, the Spearman’s rank correlations reported in Tables 1–4 are based on small sample sizes. This section attempts to alleviate this concern by comparing performance across all the data sets.

First, we summarized the rank-order performance of each measure by computing its mean Spearman’s $r$ in all four applications already described (i.e., across Tables 1–4). Results are shown in Table 5. Note that overall, the SDM performed best, followed by FBP and density and then distantly by VOR.

The rank orderings considered so far only examine ordinal predictions of the difficulty measures. However, each measure makes a quantitative prediction about the difficulty of any particular category structure. And in all applications considered, we have an empirical quantitative estimate of difficulty—namely, the average error rate of the human learners. So a more ambitious question is to ask how well the various measures predict the observed error rates.

Before proceeding, however, there are several complications to consider. First, the quantitative value of difficulty predicted by each measure is not average error rate, but rather some other statistic. For example, in the case of the SDM, the statistic is described by Equation 5. Suppose we call the numerical value of difficulty predicted by a measure $D$ and the observed average error rate of human learners $E$. Then the various measures all predict that

$$E = f(D), \quad (14)$$

where $f$ is some strictly increasing (and therefore order-preserving) function. However, none of the measures specify the form of $f$. This is why we focused on predicted rank orderings (because the predicted rank ordering is the same for any increasing function $f$). We will use the same strategy here, but in addition we will compare the ability of the most successful measures to predict the observed value of average error rate in all conditions and experiments, under the assumption that $f$ is linear. However, it is important to note that in general, there is no reason to expect $f$ to be linear.

A second complication is that the four applications considered each included different amounts of training and different instructions to the subjects. The measures do not consider these factors; thus, they predict the same quantitative value of difficulty regardless of whether subjects received 100 or 1,000 trials of training. Obviously, we expect average error rates to be lower in the latter case, so a mispredicted average error rate by a measure in a specific experiment does not necessarily mean that the measure is flawed. For this reason, the results in this section should be interpreted with caution. Despite these misgivings, however, we believe that comparing the quantitative predictions of the measures across all experiments is a useful exercise. First, there is no reason to expect these issues to plague one measure any more than the others. Thus, even if all the predictions are inaccurate, it could still prove useful to compare the accuracy of different measures. Second, the most likely effect of these complications should be to reduce the accuracy of prediction. Thus, whereas it might be problematic to interpret results if all measures make inaccurate predictions, the opposite scenario is less troubling. In particular, accurate predictions by a measure are most likely to occur because that measure is a valid predictor of classification difficulty rather than because of either complication. With those caveats in mind, we can proceed to the analysis.

For each category structure in the four data sets, we computed the numerical value of difficulty predicted by each of the measures (excluding category separation, since it is not defined for the Shepard et al., 1961, data set) and then compared these to the observed mean (across subjects) error rates. We evaluated the accuracy of these predictions in two ways—by computing the Spearman’s rank correlation and the Pearson’s squared
correlation between predicted difficulty and the observed error rates. The results are shown in Table 6.

Note that the SDM performs best according to both measures, with a Spearman’s $r$ of 0.93 and a Pearson’s $r^2$ of 0.87. The nearest neighbor classifier (eNN) is second best, followed by the hyperspheres ($T_1$, $N_2$, and density). Thus, despite the complications already described, the SDM accounts for an impressive 87% of the variance in the mean error rates across these studies.

Figure 7 plots mean error rate in each study along with predicted difficulty for the six best-performing measures. Also shown are the best-fitting regression lines and the squared Pearson correlation. Note that the high $r^2$ for the SDM suggests that the function $f$ from Equation 14 is fairly linear in these applications.

The performance of the SDM can be even further improved by selecting the single best-performing value of $\gamma = 10$. In this case the measure accounts for 91% of the variance. This could presumably be increased even further by using values of $\gamma$ tailored to each stimulus type (because each stimulus has a different visual representation, the neural tuning curves will differ across stimulus types, and therefore $\gamma$ should also differ). Even so, there are two different reasons that we chose to base the $r^2$ in Table 6 on the mean SDM value across a wide range of $\gamma$ values. First, none of the other measures includes a free parameter, so to keep the comparisons fair, neither should the SDM. Second, the goal of this article is to develop a difficulty measure that makes accurate a priori predictions of difficulty.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Spearman’s $r$</th>
<th>Pearson’s $r^2$</th>
</tr>
</thead>
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<tr>
<td>FBP</td>
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<td>0.09</td>
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<td>Hubs</td>
<td>0.18</td>
<td>0.02</td>
</tr>
<tr>
<td>VOR</td>
<td>0.25</td>
<td>0.02</td>
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<td>0.39</td>
<td>0.13</td>
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<td>ClsCoef</td>
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<td>0.31</td>
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<td>0.78</td>
<td>0.73</td>
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<td>Density</td>
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<td>$T_1$</td>
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<td>eNN</td>
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</tr>
<tr>
<td>SDM</td>
<td>0.93</td>
<td>0.87</td>
</tr>
</tbody>
</table>

Table 6. Spearman’s rank correlation and Pearson’s squared correlation between predicted difficulty and mean observed error rate across all category structures considered in this article. Notes: CFE = collective feature efficiency; FBP = fraction of borderline points; Hubs = hub score; VOR = volume of overlapping regions; CC = covariance complexity; ClsCoef = clustering coefficient; eIO = error rate of the ideal observer; Density = average density of the network; $N_2$ = ratio of intra- to extraclass nearest-neighbor measure; $T_1$ = fraction of hyperspheres covering data; eNN = error rate of nearest neighbor classifier; SDM = Striatal Difficulty Measure.

General discussion

Across a wide range of category-learning data sets, the SDM outperformed several difficulty measures that have been used previously on human data (CC, eIO, and $C_{sep}$), as well as eight previously used measures from the machine-learning literature (VOR, CFE, FBP, eNN, $T_1$, density, ClsCoef, and Hubs). All of these measures were compared on four extensive data sets that each included multiple conditions that varied in difficulty. The studies were highly diverse and included experiments with both continuous- and binary-valued stimulus dimensions, a variety of different stimulus types, and both linearly and nonlinearly separable categories. Across these four applications, the SDM was the most successful measure at predicting the observed rank ordering of conditions by difficulty, with an average Spearman’s $r$ of 0.87, and it was also the most accurate measure of the six tested at predicting the numerical values of the mean error rates in each condition (accounting for 87% of the variance in error rates across all conditions).

The only real failure in the ordinal predictions of the SDM is that the Shepard et al. (1961) type II categories turn out to be easier for humans to learn than the SDM predicts. However, as noted earlier, the optimal strategy for the type II categories has a straightforward verbal description (i.e., as a logical disjunction). This is also true for the type I categories. Therefore, types I and II are best characterized as rule-based tasks, whereas types III, IV, V, and VI seem more like information-integration tasks. Multiple systems theories of human category learning (e.g., COVIS; Ashby & Valentin, 2017) predict that rule-based and information-integration tasks are learned in qualitatively different ways, and it for this reason that the SDM was developed specifically to predict difficulty only in information-integration tasks.

Another possibility, however, is that none of the Shepard et al. (1961) categories are learned procedurally because the stimuli vary on only three binary-valued dimensions. For example, Feldman (2000, 2004) showed that the difficulty of the Shepard et al. conditions is perfectly predicted by the Boolean complexity of the rule that describes category membership. If so, then the SDM should not be expected to accurately predict the difficulty of any Shepard et al. conditions. Whether or not any of these conditions are learned procedurally is an open question. Even so, there is evidence that categories in which the stimuli vary on four binary-valued dimensions are learned procedurally when Boolean complexity is high (Waldron & Ashby, 2001). Also, of course, in almost all real-world information-integration categories, objects vary on continuous- rather than binary-valued perceptual dimensions. Thus, the Shepard et al. condi-
tions are not representative of real-world categorization tasks. More research on how people learn the Shepard et al. categories is clearly needed. In any case, our hypothesis is that the SDM will accurately predict the difficulty of any categories learned procedurally.

One difference between the SDM and all other measures considered in this article is that the SDM has a free parameter (i.e., \( c \)), whereas the other measures do not. This is because the SDM was constructed to predict difficulty for human learners, whereas all other measures are meant to predict difficulty of an optimal classifier (i.e., an ideal observer). The optimal classifier operates noise free, whereas even the best human learner must deal with perceptual noise. The \( c \) parameter measures that noise (e.g., note from Figure 3 that difficulty increases with \( c \)).

In the current applications, SDM-predicted difficulty did not depend much on \( c \) (e.g., see Figure 3). Even so, the inclusion of \( c \) in the measure allows the SDM to make some unique predictions relative to the other measures. For example, adding a noise mask to the stimulus display should increase the number of visual neurons that respond and therefore increase \( c \). Thus, the SDM predicts that adding a noise mask increases difficulty. Similarly, the SDM predicts that uniformly contracting the entire stimulus space will also increase difficulty. In contrast, none of the other measures predict that either of these manipulations will have any effect on difficulty, because adding a mask or uniformly contracting the space should not affect the performance of the optimal classifier.

A future research project that might be worth pursuing would be to add a noise-sensitive parameter to some or all of the other measures considered here. This might improve their ability to predict human difficulty, although Figure 3 suggests that this improvement might have little effect on their ordinal predictions. Such a project is well outside the scope of the current article, however, because the computational implementation of a noise-sensitive parameter would likely be unique to each measure. For example, none of the other measures depend on radial basis functions or tuning curves, so they include no structure that would allow a parameter identical to \( c \) to be added.
The success of the SDM in the applications considered in this article, relative to all other measures, suggests that it might be used to improve computer-assisted classification. With access to the SDM, a computer would be in the best possible position to determine when humans would be most in need of computer assistance.

Conclusions

Overall, the SDM has the potential to be a valuable tool in both experimental design and human performance enhancement. A future research goal should be to generalize the SDM to account for many other factors that are known to affect human category learning, including fatigue (Maddox et al., 2009), stress (Ell, Cosley, & McCoy, 2011), and the retinal location of the stimulus during training versus testing (Rosedahl, Eckstein, & Ashby, 2018). The SDM can then be used to improve human–computer partnerships for important categorization tasks such as radiologists scanning X-rays for tumors, TSA agents examining bag scans for banned items, and more.

Keywords: categorization, classification, visual category learning, difficulty, information integration

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Commercial relationships: none.  
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Footnotes

1 Experiments 1 and 2 included a third condition in which the stimuli were two connected line segments that varied across trials in length. However, Ashby and Maddox (1992) did not include those stimuli in their experiment 3, and so those conditions are not considered here. Even so, the difficulty ordering for the excluded conditions was the same as for the other conditions, so the only effect of including the line-segment data would be to slightly change the percent correct listed for experiment 1 in Table 3.

2 One commonly cited counterexample is that animals either have wings or they do not. However, this binary categorization is the result of a decision. Perceptually, there is enormous variability in the structures that might be labeled wings. For example, consider the differences among eagles, penguins, and seahorses.

References


