A Bayesian Model for Supervised Clustering with the Dirichlet Process Prior

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Abstract

We develop a Bayesian framework for tackling the supervised clustering problem, the generic problem encountered in tasks such as reference matching, coreference resolution, identity uncertainty and record linkage. Our clustering model is based on the Dirichlet process prior, which enables us to define distributions over the countably infinite sets that naturally arise in this problem. We add supervision to our model by positing the existence of a set of unobserved random variables (we call these “reference types”) that are generic across all clusters. Inference in our framework, which requires integrating over infinitely many parameters, is solved using Markov chain Monte Carlo techniques. We present algorithms for both conjugate and non-conjugate priors. We present a simple—but general—parameterization of our model based on a Gaussian assumption. We evaluate this model on one artificial task and three real-world tasks, comparing it against both unsupervised and state-of-the-art supervised algorithms. Our results show that our model is able to outperform other models across a variety of tasks and performance metrics.

Keywords: supervised clustering, record linkage, citation matching, coreference, Dirichlet process, non-parametric Bayesian

1. Introduction

Supervised clustering is the general characterization of a problem that occurs frequently in strikingly different communities. Like standard clustering, the problem involves breaking a finite set \( X \subseteq \mathcal{X} \) into a \( K \)-way partition \( B_1, \ldots, B_K \) (with \( K \) unknown). The distinction between supervised clustering and standard clustering is that in the supervised form we are given training examples. These training examples enable a learning algorithm to determine what aspects of \( \mathcal{X} \) are relevant to creating an appropriate clustering. The \( N \) training examples \((X^{(n)}, \{B_k^{(n)}\}_{k=1}^{n})\) are subsets of \( \mathcal{X} \) paired with their correct partitioning. In the end, the supervised clustering task is a prediction problem: a new \( X^{(n+1)} \subseteq \mathcal{X} \) is presented and a system must produce a partition of it.

The supervised clustering problem goes under many names, depending on the goals of the interested community. In the relational learning community, it is typically referred to as identity uncertainty and the primary task is to augment a reasoning system so that it does...
not implicitly (or even explicitly) assume that there is a one-to-one correspondence between elements in an knowledge base and entities in the real world (Cohen and Richman, 2002; Pasula et al., 2003). In the database community, the task arises in the context of merging databases with overlapping fields, and is known as record linkage (Monge and Elkan, 1997; Doan et al., 2004). In information extraction, particularly in the context of extracting citations from scholarly publications, the task is to identify which citations are to the same publication. Here, the task is known as reference matching (McCallum et al., 2000). In natural language processing, the problem arises in the context of coreference resolution, wherein one wishes to identify which entities mentioned in a document are the same person (or organization) in real life (Soon et al., 2001; Ng and Cardie, 2002; McCallum and Wellner, 2004). In the machine learning community, it has additionally been referred to as learning under equivalence constraints (Bar-Hillel and Weinshall, 2003) and learning from cluster examples (Kamishima and Motoyoshi, 2003).

In this paper, we propose a generative model for solving the supervised clustering problem. Our model takes advantage of the Dirichlet process prior, which is a non-parametric Bayesian prior over discrete distributions. This prior plays two crucial roles: first, it allows us to estimate the number of clusters $K$ in a principled manner; second, it allows us to control the complexity of the solutions that are learned. We present inference methods for our model based on Markov chain Monte Carlo methods. We compare our model against other methods on large, real-world data sets, where we show that it is able to outperform most other systems according to several metrics of performance.

The remainder of this paper is structured as follows. In Section 2, we describe prior efforts to tackle the supervised clustering problem. In Section 3, we develop our framework for this problem, starting from very basic assumptions about the task. We follow this discussion with a general scheme for inference in this framework (Section 4). Next, in Section 5, we present three generic parameterizations of our framework and describe the appropriate adaptation of the inference scheme to these parameterizations. We then discuss performance metrics for the supervised clustering problem in Section 6 and present experimental results of our models’ performance on artificial and real-world problems in Section 7. We conclude in Section 8 with a discussion of the advantages and disadvantages of our model, our generic parameterization, and our learning techniques.

2. Prior Work

The most common technique for solving supervised clustering is by mapping it to binary classification. For a given input set, a binary classifier is trained on all pairs of inputs, eliciting a positive output if the two elements belong in the same cluster and a negative output otherwise. When applied to test data, however, such a classifier will not necessarily produce a valid equivalence relation (i.e., it might say $x = y$ and $y = z$ but $x \neq z$); to solve this problem, the outputs of the binary classifier are fed into a clustering algorithm. Among others, Cohen and Richman (2002) present an agglomerative clustering algorithm in the task of record linkage; Bar-Hillel and Weinshall (2003) present a similar, but more
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complex algorithm that is provably optimal whenever the binary classifier is sufficiently good.\(^1\)

The binary classification plus clustering approach is attractive primarily because both of these problems have individually received much attention; thus, good algorithms are known to solve them. The primary disadvantages of these approaches are the largely ad-hoc connection between the classifier and the clustering algorithm, the necessity of training over \(O(n^2)\) data points, and the potential difficulty of performing unbiased cross-validation to estimate hyperparameters. The first issue, the ad-hoc connection, makes it difficult to make state precise statements about performance. The second can cause computational problems for expensive classifiers (such as SVMs) and invalidates the i.i.d. assumption that is necessary for many generalization bounds.\(^2\) The final issue, regarding cross-validation, has to do with the fact that the classification plus clustering approach is based on pipelining two independent systems (see Section 7.1 for how the cross-validation is done in our comparative model).

In addition to the classification plus clustering approach, there have been several attempts to solve the supervised clustering problem directly. Some researchers have posed the problem in the framework of learning a distance metric, for which, eg., convex optimization methods can be employed (Bar-Hillel et al., 2003; Xing et al., 2003; Basu et al., 2003).

Using a learned distance metric, one is able to use a standard clustering algorithm for doing the final predictions. These methods effectively solve all of the problems associated with the classification plus clustering approach. The only drawback to these approaches is that they assume Euclidean data and learn a Mahalanobis distance metric. It is often unclear how to extend this assumption to a more general space or a more general notion of similarity.

Two other recent techniques have been proposed for directly solving the supervised clustering problem, and are not phrased in terms of learning a Mahalanobis distance. The first, due to McCallum and Wellner (2004), is based on conditional random fields. In this model, a fully connected graph is created, where nodes are elements in a data set. Feature functions are defined over the edges (corresponding to pairs of input elements), and weights are learned to maximize the conditional likelihood of the data. In order to ensure that the model never predicts intransitive solutions, clique potentials of \(-\infty\) are inserted for any solution that is intransitive. Exact inference in this model is intractable (as in most supervised clustering models), and they employ a simple perceptron-style update scheme, which they show to be quite effective on this task. The perceptron requires that the most likely clustering be found for a given set of weights, which is NP-complete by reduction to graph partitioning; McCallum and Wellner (2004) employ a standard approximation algorithm for performing this operation. This technique appears promising, largely because it can incorporate arbitrary feature functions. The only potential drawback seems to be

\(^1\) Unfortunately, the “sufficiently good requirement” of Bar-Hillel and Weinshall (2003) is often unattainable: it states that the classifier must achieve an error rate of at most \(R^2/6\), where \(R\) is the ratio of the size of the smallest class to the total number of points. In many real world problems, the size of the smallest class is 1, and the number of points is quite large, meaning that only a perfect classifier will achieve the required accuracy.

\(^2\) For instance, the pairs \((x_1, x_2)\) and \((x_3, x_4)\) can be seen as being drawn i.i.d. from a joint pair distribution, but the pairs \((x_1, x_2)\), \((x_2, x_3)\) cannot possibly be i.i.d.
that two approximations are used: the perceptron approximation to the CRF likelihood\(^3\) and an approximate graph partitioning algorithm for performing the clustering.

The other direct solution to the supervised clustering problem, due to Finley and Joachims (2005), is based on the SVMs for Interdependent and Structured Outputs technique (Tsochantaridis et al., 2004). In this model, a particular clustering method, correlation clustering, is held fixed, and weights are optimized to minimize the regularized empirical loss of the training data with respect to this clustering function. The choice of correlation clustering is not accidental: it decomposes over pairs. The advantage of this model over the model of McCallum and Wellner (2004) is primarily due to the fact that the SVM model can optimize more complex (and appropriate) loss functions than can the CRF approach. However, like the CRF approach, the SVMISO approach must resort to approximation methods for finding solutions during learning.

In comparison to other models that have been proposed, ours most closely resembles the (non-Bayesian) generative model proposed by Pasula et al. (2003). This model formulates the identity uncertainty/citation matching problem in a generative framework, based on a complex generative model under which inference is intractable. They resort to a Markov chain Monte Carlo inference scheme for identifying clusters, where a uniform prior is placed on the number of clusters. Their framework learns the model parameters through an MCMC sampling procedure, though no learning is done with respect to the prior on the number of clusters. The work we present in this paper can be seen as a method for extending their approach in two ways: first, we directly model the number of output clusters; second, we provide an intuitive, effective procedure for accounting for the multiple aspects of similarity between different instances. As we discuss in Section 8, the hybridization of their model and the one we propose could lead to a more effective system than either alone. (Indeed, between the time of submission of this paper and its final acceptance, Carbonetto et al. (2005) have presented an extension to the Pasula et al. (2003) model that solves the first problem: estimating the number of clusters in the citation matching domain. Like us, they employ a Dirichlet process model to solve this problem. The fact that this model has now been proposed twice, independently, is not surprising: citation matching is a well-known problem that suffers from the need to estimate the number of clusters in a data set, and the Dirichlet process excels at precisely this task.)

3. Supervised Clustering Model

In this section, we describe our model for the supervised clustering problem. To facilitate discussion, we take our terminology and notation from the reference matching task. The canonical example of this task is the CiteSeer/ResearchIndex database. Specifically, we assume that we are given a list of references appearing in the bibliographies of scholarly publications and that we need to identify which references correspond to the same publication. This task is difficult: according to CiteSeer, there are currently over 100 different books on Artificial Intelligence by Russell and Norvig, according to Pasula et al. (2003). We refer to the set \(X\) as the set of references and a correct cluster of references as a publication. In our problem, the observed data is a set of references paired with partial equivalence classes

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3. It could be argued that the perceptron “approximation” is actually superior to the CRF, since it optimizes something closer to “accuracy” than the log-loss optimized by the CRF.
over those references (partial publications). For instance, we might know that \( r_1, r_2, r_3 \in \mathcal{X} \) belong to the same equivalence class (are the same publication), but we might not have any information about the equivalence class of \( r_4 \). In this case, we identify \( r_1, r_2, r_3 \) as training data and \( r_4 \) as test data.

In general, we have a countable set of references \( \mathcal{X} \) and some information about the structure of equivalence classes on this set and seek to extend the observed equivalence classes to all of \( \mathcal{X} \). In complete generality, this would be impossible, due to the infinite nature of \( \mathcal{X} \) and the corresponding equivalence classes. However, in the prediction case, our job is simply to make predictions about the structure of a finite subset of \( \mathcal{X} \), which we have previously denoted \( X^{(n+1)} \). Thus, while our inference procedure attempts to uncover the structure of an infinite structure, calculations are possible because at any given time, we only deal with a finite portion of this set. This is not unlike the situation one encounters in Gaussian processes, wherein a distribution is placed over a function space, but computations are tractable because observations are always finite.

3.1 Generative Story

The model we describe is a generative one. Our modeling assumption is that a reference is generated according to the cross-product of two attributes. The first attribute specifies which publication this reference belongs to. The second attribute specifies the manner in which this reference is created, which we call the “reference type.” A reference type encompasses the notion that under different circumstances, references to the same publication are realized differently.

In the terminology of reference matching, in the context of a short workshop paper (for instance), author first names might be abbreviated as initials, page numbers might be left off and conferences and journals might be referred to by abbreviations. On the contrary, in a reference appearing in a journal, page numbers are included, as are full conference/journal names and author names. In the context of coreference resolution, one reference type might be for generating proper names (”Bill Clinton”), one for nominal constructions (“the President”) and one for pronouns (“he”). Of course, the form and number of the reference types is unknown.

The generative process for a data set proceeds as follows:

1. Select a distribution \( G^p_0 \) over publications that will be referred to in this data set. \( G^p_0 \) should assign positive probability to only a finite set of all possible publications.

2. Select a distribution \( G^t_0 \) over reference types that will be used in this data set; again, \( G^t_0 \) should be finite.

3. For each reference \( r_n \) appearing in the data set:
   
   (a) Select the corresponding publication \( p_n \sim G^p_0 \).
   
   (b) Select the corresponding reference type \( t_n \sim G^t_0 \).
   
   (c) Generate \( r_n \) by a problem-specific distribution parameterized by the publication and reference type: \( r_n \sim F(p_n, t_n) \).
The difficulty with this model is knowing how to parameterize the selection of the distributions \(G_p^0\) and \(G_t^0\) in steps 1 and 2. It turns out that a Dirichlet process is an excellent tool for solving this problem. The Dirichlet process (DP), which is a distribution over distributions, can be most easily understood via a generalized Pólya urn scheme, where one draws colored balls from an urn with replacement. The difference is that when a black ball is drawn, one replaces it together with a ball of a new color. In this way, the number of “classes” (ball colors) is unlimited, but defines a discrete distribution (with probability one). See Appendix A for a brief review of the properties of the DP that are relevant to our model.

Our model is seen as an extension of the standard naïve-Bayes multiclass classification model (in the Bayesian framework), but where we allow the number of classes to grow unboundedly. Just as a multiclass classification model can be seen as a finite mixture model where the mixture components correspond to the finite classes, the supervised clustering model can be seen as an infinite mixture model. In the case of the standard multiclass setup, one treats the class \(y\) as a random variable drawn from a multinomial distribution \(\text{Mult}(\pi)\), where \(\pi\) is again a random variable with prior distribution \(\text{Dir}(\alpha)\) for the standard Dirichlet distribution. In our model, we essentially remove the requirement that there is a known finite number of classes and allow this to grow unboundedly. In order to account for the resulting non-identifiability of the classes, we introduce the notion of reference types to capture the relationships between elements from the same class.

Whenever one chooses a model for a problem, it is appropriate to ascertain whether the chosen model is able to adequately capture the required aspects of a data set. In the case of our choice of the Dirichlet process as a prior over publications, one such issue is that of the expected number of publications per citation. We have performed such experiments and verified that on a variety of problems (reference matching, identity uncertainty and coreference resolution), the Dirichlet process is appropriate with respect to this measure (see Section 7.3 and Figure 3 for discussion).

### 3.2 Hierarchical Model

The model we propose is structured as follows:

\[
\begin{align*}
\pi^p \mid \alpha^p & \sim \text{Dir}(\alpha^p / K, \ldots, \alpha^p / K) \\
c_n \mid \pi^p & \sim \text{Disc}(\pi^p_1, \ldots, \pi^p_K) \\
p_k \mid G^0_p & \sim G^0_p \\
r_n \mid c_n, d_n, p, t & \sim F(p_{c_n}, t_{d_n})
\end{align*}
\]

The corresponding graphical model is depicted in Figure 1. In this figure, we depict the \(\alpha\) and \(G\) parameters as being fixed (indicated by the square boxes). The \(\alpha\)s give rise to multinomial random variables \(\pi\), which in turn determine indicator variables \(c_n\) (specifying the publication to which \(r_n\) belongs) and \(d_n\) (specifying the reference type used by reference \(r_n\)). The base density \(G^p\) generates publications \(p_k\) (according to a problem-specific distribution), while the base density \(G^t\) generates reference types \(t_l\) (again according to a problem-specific distribution). Finally, the observed reference \(r_n\) is generated according to publication \(p_{c_n}\) and reference type \(t_{d_n}\) with problem-specific distribution \(F\). The \(r_n\)
random variable (the reference itself) is shaded to indicate that it is always observed, and
the \( c_n \) random variable (the indicator as to which publication is used for reference \( r_n \)) is partially shaded to indicate that it is sometimes observed (in the training data) and sometimes not (in the test data).

As indicated by the counts on the plates for the (\( \pi^p, p \)) and (\( \pi^t, t \)) variables, we take the limit as \( K \to \infty \) and \( L \to \infty \) (where \( K \) is the number of publications and \( L \) is the number of reference types). This limit corresponds to a choice of a Dirichlet process prior on the \( p \)s and \( t \)s (Neal, 1998).

4. Inference Scheme

Inference in infinite models differs from inference in finite models, primarily because we cannot store all possible values for infinite plates. However, as noted earlier, we only encounter a finite amount of data, so at any time only a finite number of these infinite parameters will be active—i.e., only a finite number of them will affect the distribution of the observed data. We will suggest and implement inference schemes based on Markov chain Monte Carlo (MCMC) techniques, which are the most frequently used methods for inference in DP models (Antoniak, 1974; Escobar, 1994; Neal, 1998; MacEachern and Müller, 1998; Ishwaran and James, 2001; Beal et al., 2002; Xing et al., 2004). Recently, Blei and Jordan (2005) have presented a variational approach to Dirichlet process models, and Minka and Ghahramani (2004) have presented an inference procedure for DP models based on expectation propagation. Unfortunately, these methods do not work when the prior distributions \( G_0 \) are not conjugate to the data distribution \( F \) and they are thus not of use to us.

The MCMC-based Bayesian solution to the supervised clustering problem (or, indeed, any problem) is to write down the expression corresponding to the posterior distribution of the \( c_n \)s for the test data and draw samples from that posterior. Writing data points 1 through \( N \) as the training data and points \( N + 1 \) through \( N + M \) as the test data, we obtain the following expression for this posterior (the actual distributions are from Eq (1)):

\[
p(c_{N+1:N+M} | r_{1:N+M}, c_{1:N}) \propto \int d\pi^p \ p(\pi^p | \alpha^p) \int d\pi^t \ p(\pi^t | \alpha^t) \int dp \ p(p | G_0^p) \int dt \ p(t | G_0^t) \sum_{d_{N+1:M}}^{N+M} p(c_n | \pi^p) p(d_n | \pi^t) p(r_n | p_{c_n}, t_d_n)
\]
Initialize the test portion of \( c \) arbitrarily
Initialize \( d \), each \( p_c \) and each \( t_d \) arbitrarily

for \( \text{iter} = 1, \ldots \) do

Sample each active \( p_c \sim G_0^p(p) \prod_{n:c_n=c} F(r_n \mid p, t_{d_n}) \)
Sample each active \( t_d \sim G_0^t(t) \prod_{n:d_n=d} F(r_n \mid p_{c_n}, t) \)

for \( n \in \{1, \ldots, N\} \) (in, perhaps, arbitrary order) do

if \( n \) is part of the test data then

Sample \( c_n \) according to:

\[
p(c_n = c_i \mid c_{-n}) \propto F(r_n \mid p_{c_i}, t_{d_n}) \sum_{m=1}^N \delta_{c_m = c_i} \quad (2)
\]

if \( c_n \) is new then Sample \( p_{c_n} \sim G_0^p(p) F(r_n \mid p, t_{d_n}) \)

end if

Sample \( d_n \) according to:

\[
p(d_n = d_i \mid d_{-n}) \propto F(r_n \mid p_{c_n}, t_{d_i}) \sum_{m=1}^N \delta_{d_m = d_i}
\]

if \( d_n \) is new then Sample \( t_{d_n} \sim G_0^t(t) F(r_n \mid p_{c_n}, t) \)

end for

end for

Figure 2: The inference algorithm for the supervised clustering model with conjugate priors.

We now describe how we can do this sampling. Most of the information in this section is taken from Neal (1998), in which a vast amount of additional information is provided. The interested reader is directed there for additional motivation and different algorithms. The algorithms we use in this paper are either exact replicas, or slight deviations from Algorithms 2 and 8 of Neal’s.

4.1 Updates for Conjugate Priors

The simplest case arises when a conjugate prior is used. In the terminology of the Dirichlet process, this means that the data sampling distribution \( F \) is conjugate to the base density \( G_0 \) of the Dirichlet process. To perform inference with conjugate priors, we need to be able to compute the marginal distribution of a single observation and need to be able to draw samples from the posterior of the base distributions. In each iteration of sampling, we first resample each active publication \( p_c \) and reference type \( t_d \) according to their posterior densities (in the case of conjugate priors, this is possible). Then, for each test reference, we resample its publication and for all references, we resample the corresponding reference type. The algorithm is shown in Figure 2. We actually have two options when sampling the \( c_n \)s, depending on whether publications are allowed to be shared across the training and testing data. If a training reference may refer to the same publication as a testing reference (as is natural in the context of reference matching), then the sum in Eq (2) is over all data; on the other hand, if they are not allowed to co-refer (as is natural in, for example, single-document coreference resolution), then the sum is only over the test data.
4.2 Updates for Non-Conjugate Priors

The case of non-conjugate priors is a bit more complex, since in this case, in general, one is not able to analytically compute the data marginals, nor is one able to directly sample from the relevant posterior distributions. A na""ıve solution would be to set up separate Markov chains to draw samples from the appropriate distributions so that we could calculate these. Unfortunately, since these values need to be computed for each loop of the “outer” Markov chain, such an approach is impractical. The alternative—given as Algorithm 8 by Neal (1998)—is essentially to sample just a few of these needed values in a way that does not affect the detailed balance condition that guarantees that the outer Markov chain converges to the correct stationary distribution.

The overall structure of the sampling algorithm remains identical in the case of non-conjugate priors; however, the sampling for the indicator variables $c_n$ and $d_n$ changes slightly, and so does the sampling of the $p$ and $t$ variables. For instance, in the conjugate case, $d_n$ is sampled according to the marginal distribution $\int dG^t_0(t)F(r_n \mid p_{c_n}, t)$, which is analytically unavailable when $G^t_0$ is not conjugate to $F$ (with respect to the second variable). In the case of non-conjugacy, we approximate this integral by drawing $\tilde{M}$ samples independently from $G^t_0$. In general, as $\tilde{M} \to \infty$, this is exactly like computing the integral with an independence sampler; however, for $\tilde{M}$ finite, we still get convergence of the overall Markov chain. $\tilde{M}$ is set by the experimenter by choosing the number of samples $M$ that is drawn and then setting $\tilde{M}$ to be $M$ whenever the old value of $d_n$ was not unique, and to $M + 1$ whenever it was unique. If the chosen value corresponds to one of the newly sampled $t$s, then we set $t_d$ to be that sampled value. The corresponding sampling for the $c$ variables is identical. This is the technique suggested by Neal (1998) in his Algorithm 8.

In all experiments, we use $M = 8$.

The second complication is when we cannot sample from the data posteriors, which means that resampling $p$ and $t$ is difficult. This is partially assuaged by the fact that in sampling for $c_n$ and $d_n$ we are given an explicit new value of $p$ or $t$ to use. However, at the beginning of each iteration of the chain, we must resample $p$ according to its posterior distribution (and similarly for $t$). The most general approach to solving this problem—and the approach we employ here—is to run a short independence sampler for $p$ by drawing a set of values $p$ from $G^p_0$ and then choosing one of those according to its posterior. However, depending on the actual distributions chosen, there might be more appropriate methods for doing this sampling that still leaves the overall chain invariant.

4.3 Resampling the Dirichlet Process Precision

We often wish to leave the values of $\alpha^p$ and $\alpha^t$ (the scaling/precision hyperparameters for the two Dirichlet processes) as random variables, and estimate them according to the data distribution. West (1992) gives a method for drawing samples for the precision parameter given the number of references $N$ and the number of publications $K$ (or, for $\alpha^t$, the number of reference types); in his analysis, it is natural to place a gamma prior on $\alpha$. In most cases, his analysis can be applied directly; however, in the case of coreference resolution, the problem is a bit more complicated because we have multiple observations pairs $(N, K)$ for each “training document.” In Appendix B, we briefly extend this analysis to the case where there are multiple observations.
5. Model Parameterization

One of the simplest model parameterizations occurs when the data points \( r_n \) are vectors in the Euclidean space \( \mathbb{R}^F \) for some dimensionality \( F \), and when each dimension is a measure of distance (i.e., \( |r_{nf} - r_{mf}| \) is small whenever \( r_n \) and \( r_m \) are similar along dimension \( f \)). In this case, it may be a reasonable assumption that the \( r_n \)'s are distributed normally around some unknown mean vector, and with some unknown covariance. While the assumption of normalcy is probably not accurate, it turns out that it fares rather well experimentally (see Section 7). Moreover, as discussed at the end of this paper, it is possible to substitute in other models for \( F \) as deemed appropriate by a specific problem.

If we believe the \( r_n \)'s are distributed normally (i.e., \( F \) is a Normal distribution), it is natural to treat the \( p_k \) variables as means and the \( t_l \) variables as precisions (inverse-variance-covariances matrices). For efficiency’s sake, we further assume that \( t_l \) is diagonal, so that all covariance terms are zero. In this model, one can think of a precision \( t_{lf} \) as the “weight” along dimension \( f \), so that high weights mean that this dimension is important and low weights mean that this dimension is not relevant.

By making \( F \) an isotropic Normal distribution, the natural conjugate priors are to make \( G_0^p \) another Normal distribution and to make \( G_0^t \) a product of inverse-gamma distributions (one inverse-gamma distribution per dimension \( f \)).\(^4\) As we typically center and spherize the training data, it is natural to parameterize \( G_0^p \) with a mean of 0 and a covariance matrix of \( \sigma \mathbf{I} \) for some \( \sigma \approx 1 \). Similarly, we may parameterize \( G_0^t \) with identical scale and shape parameters all approximately 1. (Note that we could also learn these hyperparameters during inference by including them in the sampling, though we do not explore this option.)

Experiments with the model just described have demonstrated that while it is adept at finding points in the same cluster, it is not as able to separate out points in different clusters (it has low precision, in the precision/recall sense). This occurs because the Gaussian precisions are learned solely for the purpose of accounting for the distribution of classes by themselves, but with no regard to the relation between classes. We explore two modeling extensions to attempt to alleviate this problem and give the model a better ability to separate classes; in the first, we maintain conjugacy (and hence efficiency in implementation), but in the second we give up conjugacy for a more appropriate model.

5.1 Separation by Modifying \( G_0^p \)

Our first method for adding separation power between to the model is to condition the parameters of \( G_0^p \) on \( p \) and \( c \): in other words, the shape and scale parameters of the prior on the precisions is affected by the relative positions of the means of the data. In the original model, we assumed that \( t_f \sim \text{Gam}(1,1) \) is a gamma random variable with mean 1 and variance 1. Here, we wish to change this distribution so that the mean is large enough to keep the data separated along this dimension, and the variance is small whenever many points tell us that this dimension is important. To accomplish this we use instead a \( \text{Gam}(a,b) \) prior, where \( ab \) is half the mean variance along dimension \( f \) and \( ab^2 \) is the variance of the variance along dimension \( f \). The values for \( a \) and \( b \) must be resampled at each iteration of the algorithm.

\(^4\) If we had not assumed that \( t \) was diagonal, then the natural choice for \( G_0^t \) would be an inverse-Wishart distribution.
5.2 Separation by Conditioning

Our second approach to adding more separation power to the model is to condition the choice of the precisions (reference types) \( t \) on the means (publications) \( p \). In terms of our generative story, this means that first we choose a publication then, based on the publication, choose a reference type. Since we wish to ascribe no meaning to the actual location of the means \( p_k \), we compute this probability based only on their relative distances (along each dimension), and also under a naïve Bayes assumption:

\[
p(t \mid p, c, d) \approx \prod_{i=1}^{d} p(t_i \mid p, c, d)
\]

\[
\approx \prod_{i=1}^{d} \frac{p(t_i \mid c, d)p(p \mid p_{1:j-1}, c, d)}{p(p \mid c, d)}
\]

\[
\approx \prod_{i=1}^{d} \frac{G_0^0(t_i)}{G_0^0(p_j)_{j=1}^{c}} \prod_{j=1}^{c} p(p_j \mid t_i, p_{1:j-1}, c, d)
\]

\[
= \prod_{i=1}^{d} G_0^0(t_i) \prod_{j=1}^{c} \frac{p(p_j \mid t_i, c, d)p(p_{1:j-1} \mid t_i, p_j, c, d)}{p(p_{1:j-1} \mid t_i, c, d) G_0^0(p_j)}
\]

\[
\approx \prod_{i=1}^{d} G_0^0(t_i) \prod_{j=1}^{c} \frac{p(p_j \mid t_i, c, d)\prod_{k=1}^{j-1} p(p_k \mid t_i, p_j, c, d)}{G_0^0(p_j) \prod_{k=1}^{j-1} p(p_k \mid t_i, c, d)}
\]

\[
= \prod_{i=1}^{d} G_0^0(t_i) \prod_{j=1}^{c} G_0^0(p_i)^{2(j-1)-|c|} \prod_{k=1}^{j-1} p(p_j \mid p_k, t_i)
\]  \( \text{(3)} \)

In the first step of this derivation, we make a factorial assumption on the \( t \) vector. The second step simply applies Bayes’ rule. The third step replaces the generic \( p(\cdot) \) symbol for the \( t_i \) variables with the true distribution \( G_0^0 \), makes a similar factorial assumption on the \( p \) vector and replaces the corresponding \( p(\cdot) \) with \( G_0^0 \). The fourth step applies Bayes’ rule to the last term and moves the denominator from the first product into the second. The fifth step applies the same factorial assumption on \( p_{1:j-1} \) as before. The last step replaces the generic \( p(\cdot) \) symbol with \( G_0^0 \) and performs some minor algebraic manipulation.

This final expression in Eq (3) depends only on the prior values for the sampled \( ts \) and \( ps \), coupled with the probability of mean \( p_j \) given \( p_k \) under precision \( t_i \). Unfortunately, under the assumptions made, the probability of a vector \( p \) is no longer independent of the ordering of the values of \( p \). In all our experiments, we order the \( p \) according to the sizes of the classes: if \( \text{count}(c_1) > \text{count}(c_2) \). We parameterize the distribution on the means \( p(p_j \mid p_k, t_i) \) by treating the distance between \( p_j \) and \( p_k \), measured by \( t_i \) as a random variable with an exponential distribution: \( p(p_j \mid p_k, t_i) = \lambda \exp[-\lambda \|p_j - p_k\|^2_{t_i}] \). We set \( \lambda = 1 \), but, again, it could be learned concurrently by sampling.

Clearly, this prior distribution for \( t \) is no longer conjugate to the data sampling distribution \( F \). Moreover, the \( ps \) and \( ts \) are no longer separated by the indicator variables, which makes the entire sampling story more complex. Indeed, the marginal distribution
now depends on the types and, similarly, the types depend on the mentions. We thus use the non-conjugate updates described in Section 4.2. The simplest approach to performing inference with the non-conjugate priors would be, for each of the \( \hat{M} \) samples for \( p \), to draw from \( G_p^0 \) and weight the sampled \( \tilde{p} \)s proportional to its unnormalized posterior probability, given by Eq (3). Similarly, a proposed sample \( \tilde{t} \) would be weighted according to its (unnormalized) posterior probability according to Eq (3).

6. Performance Metrics

Quite a few performance metrics have been proposed in the literature for comparing two clusterings of a given data set. Since these are, in general, less well known than the metrics used for classification (accuracy, ROC, etc.), we review them here, and attempt to point out the strengths and weaknesses of each metric. Of course, the evaluation criteria one uses should reflect one’s own personal views of what is important, but the metrics used here can be seen as surrogate measurements when such prior knowledge is unavailable. All of these metrics assume that we have a gold standard (correct) clustering \( G \) and a hypothesis clustering \( H \) and that the total number of data points is \( N \).

6.1 Rand Index

The rand index (Rand, 1971) is computed by viewing the clustering problem as a binary classification problem. Letting \( N_{11} \) denote the number of pairs that are in the same cluster in both \( G \) and in \( H \), and letting \( N_{00} \) denote the number of pairs that are in different clusters in both \( G \) and \( H \), the rand index has value \( RI(G, H) = 2[N_{11} + N_{00}]/[N(N - 1)] \). Thus, the rand index computes the number of correct binary decisions \( (N_{11} + N_{00}) \) made by the system and normalizes by the total number of decisions made. The value of the rand index lies between 0 and 1, with 1 representing a perfect clustering.

The rand index is the most frequently reported metric in the clustering literature, though we believe that its value is often misleading. As we show in our results (Section 7), a very simple baseline system that places each element in its own cluster tends to achieve a very high rand index. This occurs due to the structure of the clusters in most real world data sets. In such data sets, the number of negative pairs (pairs that, in the gold standard, fall into different clusters) vastly outnumber the number of positive pairs; thus the rand index becomes dominated by the \( N_{00} \) factor, and the \( N_{11} \) factor tends to have very little impact on the final value. Moreover, the influence of large clusters on the rand index quadratically outnumbers the influence of small clusters on this value, so system performance on small clusters (which are typically the most difficult) becomes insignificant.

In this paper, we report the rand index for comparative purposes with earlier work, but strongly encourage readers not to take these numbers too seriously. We recommend other researchers in the supervised clustering field to report on other metrics of system performance than the rand index.

6.2 Precision, Recall, F-score

The second set of metrics we report are the precision/recall/F-score of the clustering. Extending the notation used for the rand index, we write \( N_{10} \) for the number of pairs that
are in the same cluster in $G$, but in different clusters in $H$. Similarly, we write $N_{01}$ for the number of pairs that are in different clusters in $G$ but the same cluster in $H$. Precision is $P(G,H) = \frac{N_{11}}{N_{11} + N_{01}}$, recall is $R(G,H) = \frac{N_{11}}{N_{11} + N_{10}}$ and F-score is $F(G,H) = \frac{(P(G,H)^{-1} + R(G,H)^{-1})^{-1}}{2}$. Again, each of these values falls between 0 and 1 with 1 being optimal. While precision, recall and F-score are still computed based on binary decisions, they do not suffer as strongly from the weaknesses of the rand index. However, they still place quadratically as much importance on large clusters.

6.3 Cluster Edit Distance and Normalized Edit Score

Pantel (2003) proposes a metric called the cluster edit distance, which computes the number of “create,” “move,” and “merge” operations required to transform the hypothesis clustering into the gold standard. Since no “split” operation is allowed, the cluster edit distance can be computed easily and efficiently. However, the lack of a split operation (which is absent precisely so that the computation of the metric is efficient) means that the cluster edit distance favors algorithms that tend to make too many clusters, rather than too few clusters. This is because if an algorithm splits an $m$ element cluster in half, it requires only one merge operation to fix this; however, if, instead, two $m/2$-sized clusters are mistakenly merged by an algorithm, $m/2$ operations are required to fix this error. The cluster edit distance has a minimum at 0 for the perfect clustering and a maximum of $N$. Also note that the cluster edit distance is not symmetric: in general, it does not hold that $\text{CED}(G,H) = \text{CED}(H,G)$ (again, precisely because splits are disallowed).

We propose a variant of the cluster edit distance that we call the normalized edit score. This value is computed as $\text{NES}(G,H) = 1 - \frac{\text{CED}(G,H) + \text{CED}(H,G)}{2N}$ and is clearly symmetric and no longer favors fine clusterings over coarse clusterings. Additionally, it takes values from 0 to 1, with 1 being a perfect clustering. While the normalized edit score no longer can be interpreted in terms of the number of operations required to transform the hypothesis clustering into the correct clustering, we believe that these additional properties are sufficiently important to make it preferable to the cluster edit distance metric.

6.4 Variation of Information

The final metric we report in this paper is the variation of information ($\text{VI}$), introduced by Meila (2003). The $\text{VI}$ metric essentially looks at how much entropy there is about $G$ knowing $H$, and how much entropy there is about $H$ knowing $G$. It is computed as $\text{VI}(G,H) = H(G) + H(H) - 2I(G,H)$. Here, $H(\cdot)$ is the entropy of a clustering, computed by looking at the probability that any given point is in any particular cluster. $I(G,H)$ is the mutual information between $G$ and $H$, computed by looking at the probability that two points are in the same cluster, according to $G$ and $H$. It has a minimum at 0, only when the two clusterings match, and is bounded above by $\log N$. It has several other desirable properties, including the fact that it is a metric. Though frowned upon by Meila (2003), we also report the normalized variation of information, computed simply as: $\text{NVI}(G,H) = 1 - \frac{\text{VI}(G,H)}{\log N}$. This value is again bounded between 0 and 1, where 1 represents a correct clustering.
7. Experimental Results

In this section, we present experimental results on both artificial and real-world data sets, comparing our model against other supervised clustering algorithms as well as other standard clustering algorithms. We first discuss the baselines and systems we compare against, and then describe the data sets we use for comparison. Some data sets support additional, problem-specific baselines against which we also compare.

7.1 Systems Compared

The first baseline we compare against, Coarse, simply places all elements in the same, single cluster. The second baseline, Fine, places each element in its own cluster. These are straw-man baselines that are used only to provide a better sense of the performance metrics.

The next systems we compare against are pure clustering systems that do not perform any learning. In particular, we compare against K-Means, where the number of clusters, $k$, is chosen according to an oracle (this is thus an upper bound on how well the k-means algorithm can perform in real life). We additionally compare against a version of our model that does not use any of the training data. To do so, we initialize $\alpha^p = 1$ and use a single reference type, the identity matrix. This system is denoted CDP (for “Clustering with the Dirichlet Process”) in subsequent sections.

The final class of systems against which we compare are true learning systems. The first is based on the standard technique of building a binary classifier and applying a clustering method to it. We use an SVM as the classifier, with an RBF kernel. The kernel parameter $\gamma$ and the regularization parameter $C$ are tuned using golden section search under 10-fold cross validation. After the SVM has been optimized, we use an agglomerative clustering algorithm to create clusters according to either minimum, maximum or average link, with a threshold to stop merging. The link type (min, max or avg) and the threshold is tuned through another series of 10-fold cross validation on the training data. This is essentially the method advocated by Cohen and Richman (2002), with the slight complication that we consider all link types, while they use average link exclusively. This system is denoted Binary in subsequent sections.

The second learning system is the model of distance metric learning presented by Xing et al. (2003). This model learns a distance metric in the form of a positive semi-definite matrix $A$ and computes the distance between vectors $x$ and $y$ as $\| (x - y)^T A (x - y) \|^{1/2}$. The matrix is learned so as to minimize the distances between elements in the same cluster (in the training data) and maximize the distance between elements in different clusters. Once this distance metric is learned, Xing et al. (2003) apply standard k-means clustering to the test data. There is a weighting term $C$ that controls the trade-off between keeping similar points close and dissimilar points separate; we found that the performance of the resulting system was highly sensitive to this parameter. In the results we present, we ran four configurations, one with $C = 0$, one with $C = 1$, one with $C = |s|/|d|$ (where $s$ is the set of similar points and $d$ is the set of dissimilar points), and one with $C = (|s|/|d|)^2$. We evaluated all four and chose the one that performed best on the test data according to F-score (using an “oracle”). In all cases, either $C = 0$ or $C = (|s|/|d|)^2$ performed best. We denote this model XING-K in the following.
Lastly, we present results produced by the system described in this paper. We report scores on several variants of our “Supervised Clustering with the Dirichlet Process” model: SCDP-1 is the result of the system run using the conjugate inference methods; SCDP-2 is the model presented in Section 5.1 that is aimed at achieving better class separation by modifying $G_0^p$; finally, SCDP-3 is the model presented in Section 5.2 that separates classes through conditioning. For all problems, we will report the number of iterations of the sampling algorithm run, and the time taken for sampling. In all cases, we ran the algorithms for what we a priori assumed would be “long enough” and did not employ any technique to determine if we could stop early.

7.2 Data Sets

We evaluate these models on four data sets, the first of which is semi-artificial, and the last three of which are real-world data sets from three different domains. The four data sets we experiment on are: the USPS digits database (1987), a collection of annotated data for identity uncertainty from Doan et al. (2004), proper noun coreference data from NIST and reference matching data from McCallum et al. (2000). In the digits data set, the data points live in a high-dimensional Euclidean space and thus one can directly apply all of the models discussed above. The last three data sets all involve textual data for which an obvious embedding in Euclidean space is not available. There are three obvious approaches to dealing with such data. The first is to use a Euclidean embedding technique, such as multidimensional scaling, kernel PCA or LLE, thus giving us data in Euclidean space to deal with. The second is to modify the Gaussian assumption in our model to a more appropriate, problem-specific distribution. The third, which is the alternative we explore here, is to notice that in all the computations required in our model, in k-means clustering, and in the distance metric learning algorithm (Xing et al., 2003), one never needs to compute locations but only relative distances. We thus structure all of our feature functions to take the form of some sort of distance metric and then use all algorithms with the implicit embedding technique. The choice of representation is an important one and a better representation is likely to lead to better performance, especially in the case where the features employed are not amenable to our factorial assumption. Nevertheless, results with this simple model are quite strong, comparative to the other baseline models, and little effort was required to “make the features work” in this task. The only slight complication is that the distances need to be defined so that large distance is correlated with different class, rather than the other way around—this is a problem not faced in conditional or discriminative models such as those of McCallum and Wellner (2004) and Finley and Joachims (2005).

5. For instance, one of the common calculations is to compute the distances between the means of two subsets of the data, $\{a_i\}_{i=1}^{I}$ and $\{b_j\}_{j=1}^{J}$. This can be computed as:

$$\left\| \frac{1}{I} \sum_{i=1}^{I} a_i - \frac{1}{J} \sum_{j=1}^{J} b_j \right\|^2 = \frac{1}{IJ} \sum_{i=1}^{I} \sum_{j=1}^{J} ||a_i - b_j||^2 - \frac{1}{I} \sum_{i=1}^{I} \sum_{j'=i+1}^{I} ||a_i - a_{i'}||^2 - \frac{1}{J} \sum_{j=1}^{J} \sum_{j'=j+1}^{J} ||b_j - b_{j'}||^2$$

The other relevant computations can be done similarly, and the generalization to multidimensional inputs is straightforward.
7.3 Appropriateness of DP prior

Before presenting results on these four data sets, we evaluated whether the assumption that the underlying data distribution comes from a Dirichlet process is reasonable. To do so, we estimated the $\alpha$ parameter for each data set as described in Section 4.3 and computed for each data set size $N$ the expected number of classes $K$ according to the DP (as well as its standard deviation). For each $N$, we also computed—through resampling—the empirical expected value of $K$ according to the data set and its standard deviation. We have plotted these curves for each data set in Figure 3. As we can see form this figure, the DP is an excellent match for most of the data sets, except for the digits data, where the match is rather poor (though the expectations always fall within two standard deviations). Better fits could be obtained using a more complex prior, such as the two-parameter Poisson-Dirichlet process, but we believe that for these tasks, the standard DP is sufficient.

7.3.1 Digits data

Our first data set is adapted from the USPS digits database (1987), originally a test set of multiclass classification in the vision domain. In order to treat it as a supervised clustering problem, we randomly selected five of the ten digits as the “training data” and use the remaining five as “test data.” The digits used for training are $\{1, 3, 5, 8, 9\}$ and those used for testing are $\{0, 2, 4, 6, 7\}$. The idea is that upon seeing only the digits $\{1, 3, 5, 8, 9\}$, a supervised clustering model should have learned enough about the structure of digits to be
### Table 1: Results on the digits data.

| System  | RI    | P     | R     | F     | CED   | NES   | VI    | NVI   |
|---------|-------|-------|-------|-------|-------|-------|-------|-------|
| Coarse  | .229  | .229  | 1.00  | .372  | .725  | .275  | 1.525 | .765  |
| Fine    | .771  | 1.00  | .000  | .000  | 1.00  | .008  | 4.975 | .235  |
| K-Means | .760  | .481  | .656  | .555  | .350  | .412  | 1.446 | .778  |
| CDP     | .886  | .970  | .016  | .031  | 1.00  | .000  | 4.237 | .241  |
| Binary  | .921  | .730  | .497  | .592  | .455  | .372  | 1.193 | .805  |
| Xing-K  | .821  | .610  | .605  | .608  | .245  | .478  | 1.165 | .821  |
| SCDP-1  | .848  | .668  | .664  | .666  | .239  | .483  | 1.176 | .819  |
| SCDP-2  | .854  | .692  | .659  | .675  | .227  | .538  | 1.118 | .828  |
| SCDP-3  | .889  | .761  | .751  | .756  | .158  | .710  | 0.791 | .878  |

Table 1: Results on the digits data.

able to separate the digits \{0, 2, 4, 6, 7\}, even though it has seen none of them (of course, it will not be able to label them).

In order to more closely mimic the fact that in real world data the clusters are rarely equally sized, we artificially “imbalanced” both the training and test data, so that there were between 30 and 300 examples of each of the digits. The digits are $8 \times 8$ blocks of pixel intensities, which in all cases are centered and scaled to have unit variance along each dimension. We run ten chains of ten thousand iterations each of the inference algorithm from Figure 2. Each chain of model 1 required about 40 minutes to complete; model 2’s chains required approximately one hour and the chains from model 3 required 5 hours to complete.

The results of the systems on the digits data are shown in Table 1. There are several things to note in these results. Somewhat surprising is the relatively poor performance of the Binary model. Indeed, this model barely does better than plain K-means, which completely ignores the training data. Learning a distance metric, in the Xing-K system, improves results over standard K-means, and also performs better than the binary classifier. The ordering of performance of our model, compared to the learned distance metric, varies by which metric we believe. According to F-score and NES, our model is universally better; however, according to VI and NVI, the distance metric method outperforms our model 1, but not models 2 and 3. Finally, on this data, our untrained model, CDP performs quite poorly, and makes far too many clusters.

#### 7.3.2 Identity uncertainty data

The second data that set we apply our algorithm to is based on the real world problem of identity uncertainty or entity integration. The data used in the experiment is mined from the dblp bibliography server. Each “publication” in the data is a computer science researcher and each “reference” is a name occurring in a reference. There are a total of 1382 elements in the data, corresponding to 328 total entities (all labeled). We use 1004 instances (225 entities) as training data and the rest (378 instances and 103 entities that do not occur in training) as testing data.

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6. Thanks to Anhai Doan, Hui Fang and Rishi R. Sinha for making this available, see http://anhai.cs.uiuc.edu/archive/domains/researchers.html for further information.
The (pairwise) features we use for this data set are the following: string edit distance between the two first names; string edit distance between the two last names; string edit distance between the full names; Euclidean distance between the publication years; Euclidean distance between the number of publications (in our data) published in those years; string edit distance between conference names; Euclidean distance between the number of publications published in those conferences; and the number of coauthors with normalized string edit distance less than 0.1. We ran fifty chains of ten thousand iterations each. One chain for Models 1 and 2 required approximately one day to complete, while Model 3 took approximately 3 days per chain.

We introduce an additional baseline for this data set that groups person names with identical last names and identical first initials. This baseline is denoted NameMatch. The results of the systems on the identity uncertainty data are shown in Table 2. The trend of results here largely agrees with that of the digits data, in which our models 2 and 3 outperform the baseline systems. However, in this case, running the distance-metric learning algorithm actually hurts the results. This is perhaps because our data does not live in Euclidean space, and hence the optimization performed in learning the distance metric is not run under the proper conditions.

In this data, according to the F-score, the binary classifier outperforms our model 1 (though our models 2 and 3 outperform the binary classifier). However, according to both the edit distance metrics and the information metrics, our models all outperform the binary classifier. This data also provides a good example of the deficiencies of the rand index: according to the RI, the Fine system outperforms all of: K-Means, CDP, Binary and Xing-K. Note also in this data that none of the unsupervised models are able to outperform the NameMatch baseline system (and neither does the Xing-K system).

### Table 2: Results on the identity uncertainty data.

| System          | RI  | P    | R    | F    | CED | NES | VI  | NVI |
|-----------------|-----|------|------|------|-----|-----|-----|-----|
| Coarse          | .079| .079 | 1.00 | .147 | .749| .251| 3.589| .395|
| Fine            | .921| 1.00 | 0.00 | .000 | .000| .273| 2.345| .605|
| NameMatch       | .933| .545 | 1.00 | .706 | .405| .595| 1.252| .789|
| K-Means         | .912| .451 | .510 | .479 | .341| .373| 1.919| .677|
| CDP             | .913| .480 | .452 | .466 | .355| .360| 2.031| .658|
| Binary          | .855| .753 | .801 | .776 | .389| .553| 1.193| .808|
| Xing-K          | .916| .467 | .423 | .444 | .378| .304| 2.112| .644|
| SCDP-1          | .963| .764 | .786 | .775 | .127| .761| 0.806| .864|
| SCDP-2          | .971| .820 | .814 | .817 | .111| .796| 0.669| .887|
| SCDP-3          | **.982**| **.875**| **.913**| **.894**| **.066**| **.876**| **0.423**| **.929**|

#### 7.3.3 Proper noun coreference data

The third set of data on which we evaluate is a subtask of the coreference task, namely, coreference of proper nouns (e.g., “George Bush” ↔ “President Bush” ↔ “Bush” \≠ “President Clinton”). This subtask is significantly simpler than the full task, since one need not identify coreference between pronouns and proper nouns (“he” ↔ “George Bush”), nor proper nouns and definite descriptions (“George Bush” ↔ “the President”). This task has previously been used as a benchmark by McCallum and Wellner (2004). We use a partition
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Table 3: Results on the proper noun coreference data.

| System   | RI  | P    | R    | F    | CED | NES | VI | NVI |
|----------|-----|------|------|------|-----|-----|----|-----|
| Coarse  | .003| .003 | 1.00 | .006 | .978| .021|    | .132|
| Fine    | .997| 1.00 | .000 | .000 | 1.00| .551| .096| .868|
| SameHead| .999| .965 | .899 | .931 | .019| .933| .123| .982|
| K-Means | .994| .297 | .773 | .429 | .391| .524| 1.059| .846|
| CDP     | .995| .273 | .384 | .319 | .352| .418| 1.265| .815|
| Binary  | .999| .900 | .893 | .896 | .040| .936| .141| .979|
| Xing-K  | .998| .489 | .802 | .608 | .308| .599| .091| .883|
| SCDP-1  | .996| .409 | .497 | .449 | .261| .564| .0938| .863|
| SCDP-2  | .997| .596 | .717 | .651 | .203| .682| .0654| .904|
| SCDP-3  | .999| .804 | .882 | .841 | .083| .861| .0284| .958|

Table 3: Results on the proper noun coreference data.

of the ACE 2004 broadcast news and newswire training corpus as the training and test data. This totals 280 documents for training data and 59 documents for test data. The training data consists of 5613 mentions of entities, corresponding to a total of 3100 different entities; the test data contains 950 mentions corresponding to 523 entities.

As features we use string edit distance, string edit distance on the heads (final word), the length of the longest common substring, the length of the longest common subsequence, and the string edit distance between the abbreviations of both terms. For computing this final term, we first map words sequences like “George W. Bush” to “GWB” and leave sequences that already look like abbreviations (e.g., “IBM”) alone; we then compute string edit distance between these pairs. For this data set, we ran fifty chains for ten thousand iterations. Models 1 and 2 completed in about three days and Model 3 completed in one week.

As an additional baseline, we cluster mentions with the same head word (final word); this is denoted SameHead. The results of the systems on the coreference data are shown in Table 3. As a point of comparison, McCallum and Wellner (2004) report an F-score of .931 on this task, using a graph partition strategy, with weights trained using a perceptron-style algorithm. Our binary classification model achieve a slightly lower F-score or .896. Neither of the unsupervised algorithms perform very well on this data, but in this data, the trained distance metric performs better than standard K-means.

Overall the binary classifier is the best of the learned systems, achieving an F of .896, a NES of .936 and a normalized variation of information of .979 (compared to our best scores of .841, .861 and .958, respectively). However, even the binary classifier is outperformed along all metrics by the simple baseline that matches on the final word, SameHead, which achieves scores of .931, .933 and .982 for the three overall metrics. The .931 F-score is, incidentally, the same number reported by McCallum and Wellner (2004) (though their choice of training/test division is likely different from ours). Overall, however, based on this data, it seems reasonable to say that one might be better served writing a dozen more rules to capture notions of abbreviation, post-modification, and a few other simple phenomena to handle the proper noun coreference task, rather than try to learn a model from data.7

7. Of course, the proper-noun coreference task is the easiest subtask of full coreference resolution, where empirical results have shown learned systems are able to outperform rule-based systems.
Lastly, we perform evaluation on the Cora reference matching data set McCallum et al. (2000).\(^8\) This data consists of all references from their collection to publications by Michael Kearns, Robert Schapire and Yoav Freund. There are 1916 references and 121 publications. In the original publication, McCallum et al. treated this as a pure clustering task. In order to view it as a supervised clustering task, we treat the labeled data for two of these authors as training data, using the last author as testing data (performing the segmentation this way is more realistic than random selection, and also serves to strengthen the point that the training and testing data are largely unrelated).

We use the same feature set as in the identity uncertainty evaluation, with the exception that the first two features become the string edit distance between the publication names and the string edit distance between the primary author names, respectively. Note that this data is significantly noisier than the data used in the previous section: there are errors on the labeling of the fields. We again ran fifty chains for ten thousand iterations; the chains for Models 1 and 2 took one day and Model 3 took three days.

The results of the systems on the reference matching data are shown in Table 4. In this data, the unsupervised algorithms perform quite poorly, in comparison to the systems that make use of the training data. Again, as in the identity uncertainty data, we see that learning a distance metric can hurt performance (at least according to F-score; with respect to edit score and normalized VI, it seems to help, but only marginally so).

According to F-score, the binary classifier on this data outperforms our model 1, though our models 2 and 3 are able to outperform the binary classifier system. In terms of edit score, the binary system outperforms all of our models, except for our model 3, which is able to do slightly better (.757 versus .721). In terms of NVI, the binary classifier beats all of our models, even model 3, where it achieves an NVI of .881 and we only achieve .847.

### 7.4 Summary of Results

We have summarized the results of the five learning systems in Table 5 by listing only their final F-score. Across all data sets, we consistently see that the supervised approaches outperform the unsupervised approaches, which is not a terribly surprising finding. Additionally, the standard K-means algorithm always outperformed our CDP model (the

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8. Thanks to Andrew McCallum for making this data available.
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Table 5: Summary of F-scores of the learning systems on all four data sets.

|                      | Binary | Xing-K | SCDP-1 | SCDP-2 | SCDP-3 |
|----------------------|--------|--------|--------|--------|--------|
| Digits               | .592   | .608   | .666   | .675   | .756   |
| Identity Uncertainty | .776   | .444   | .775   | .817   | .894   |
| Proper Noun Coreference | .896   | .608   | .449   | .651   | .841   |
| Reference Matching   | .686   | .377   | .518   | .718   | .788   |

unsupervised version of our model). In two of the data sets (digits and proper noun coreference), the learned distance metric (Xing-K) achieved superior performance to standard K-means, but in the other two data sets, learning the distance metric hurt. In those cases, we attribute this loss in performance to the fact that the algorithm was not operating on truly Euclidean data.

Comparing our models against each other, of our models, model 1 is the poorest performer, followed by model 2, and model 3 is the best. Our models also tend to have higher precision than recall, which suggests that they create too many clusters. One could potentially reduce this by cross-validating on F-score to adjust the \( \alpha_p \) parameter to attain a balanced precision/recall, but one strong point of Bayesian models is that no cross-validation is necessary.

Our model 3 was able to outperform the binary classification model in most metrics on most data sets, but not always. It tended to consistently outperform the binary classifier in terms of F-score, but in terms of NES and NVI, the binary classifier was better on the reference matching data. On the proper noun coreference data, our model was unable to match the performance of the binary classifier, but both performed more poorly than the simple head-matching baseline system, suggesting that future work on this subtask is perhaps best handled by rules, rather than learning. On the other data sets (digits and identity uncertainty), our models 2 and 3 consistently outperformed the binary classification model.

8. Discussion

In this paper, we have presented a Bayesian model for the supervised clustering problem. We have dealt with the difficulty of defining a prior over a potentially infinite set by appealing to the Dirichlet process prior. We have introduced the concept of a “reference type” as a mechanism for representing the aspects of the data that are general to the entire data set—essentially allowing for the supervision. Like any generative Bayesian classification model, our framework requires the specification of the data generating distribution, which we have denoted \( F \). In general, the \( F \) distribution is problem-specific, but we have presented a generic parameterization when \( F \) is a Gaussian distribution.

In all but trivial cases, exact evaluation of the posterior distribution of the class variables in our model is intractable. We have presented MCMC-based sampling algorithms that are able to overcome this intractability. Unlike deterministic approximation techniques (such as variational or mean-field inference, or expectation propagation), the MCMC methods are able to perform even when non-conjugate priors are employed. We have presented sampling algorithms for a full Bayesian treatment of the problem.
Experimentally, under the Gaussian assumption our initial model is unable to separate classes well. To fix this problem, we introduced two subsequent models. The first modification we make is to use the references to adjust the parameterization of the prior over the reference types (model 2). This enables the use of a sampling procedure that is essentially as efficient as that used in the original model (model 1). The other modification we employ is to condition the choice of the reference types on the references (model 3). Unfortunately, in this model, the distributions over the reference types and the references are no longer conjugate to the data generating distribution, so a less efficient Gibbs sampler must be employed to perform inference (in general, a single iteration of the non-conjugate model is approximately 10 times slower than one iteration of the conjugate model).

In a systematic comparison on four data sets against both supervised and unsupervised models, we have demonstrated that our model is typically able to attain a higher level of performance than other models (see Section 7.4 for a summary of the experimental results). Full Bayesian inference (similar to transduction) has an advantage over the more standard training/prediction phases: the test data has no influence on the reference types.

The largest weakness of our model is its generative nature and the potential difficulty of specifying a good distribution \( F \) that fits the data and results in tractable inference. The Gaussian parameterization seems general, experimentally, but in order to maintain tractability, we had to assume that the covariance matrix was diagonal: this is essentially the same as making a naïve Bayes assumption on the features. For discrete data, using a multinomial/Dirichlet pair or binomial/beta pair instead of the normal/gamma pair might be more natural and would lead to nearly the same inference. However, like other generative models, it is likely that our model would be struck with the curse of dimensionality for any large number of highly correlated features. The generative story employed by Pasula et al. (2003) is clearly superior to our—largely unmotivated—Gaussian assumption; it would be very interesting to incorporate their generative story into our “\( F \)” distribution, hopefully to obtain the benefits of both models.

Clearly, scalability is also an issue for our model. The most computationally intensive run of our model with the application of Model 3 to the proper noun coreference data, which required roughly one CPU year to perform. This is not to say that, for instance, the binary classification scheme was enormously efficient: training a cross-validated SVM on this data set took approximately one CPU month to perform, though this could be improved by not rerunning the SVM learning for each fold. Nevertheless, our approach is still roughly ten times slower. However, there are several methods that one can employ to improve the speed of the model, especially if we wish to scale the model up to larger data sets. For instance, employing the canopy method described by McCallum et al. (2000) and only considering drawing the \( c \) indicator variables from appropriate canopies would drastically improve the efficiency of our model, provided the canopies were sufficiently small. Furthermore, in the cases of Models 1 and 2, since conjugate priors are used, one could employ a more efficient sampling scheme, similar to the Metropolis-Hastings algorithm suggested by Xing et al. (2004) or the split-merge proposals suggested by Jain and Neal (2003). Nevertheless, MCMC algorithms are notoriously slow and experiments employing variational or EP methods for the conjugate models might also improve performance (Blei and Jordan, 2005; Minka and Ghahramani, 2004).
Our model is also similar to a distance metric learning algorithm. Under the Gaussian assumption, the reference types become covariance matrices, which—when there is only one reference type—can be interpreted as a transform on the data. However, when there is more than one reference type, or in the case of full Bayesian inference, the sorts of data distributions accounted for by our model are more general than in the standard metric learning scenario.\(^9\)

We believe future research in the context of the framework described in this paper can proceed along several dimensions. The most obvious would be the integration of more domain-specific information in the data generating distribution \(F\). One might be also able to achieve a similar effect by investigating the interaction of our model with various unsupervised embedding techniques (kPCA, LLE, MDS, etc.). We have performed preliminary investigations using kPCA (using the standard string kernel) and LLE combined with K-means as well as K-means and distance-metric learning and have found that performance is substantially worse than the results presented in this paper. A final potential avenue for future work would be to attempt to combine the power of our model with the ability to incorporate arbitrary features found in conditional models, like that of McCallum and Wellner (2004). Such an integration would be technically challenging, but would likely result in a more appropriate, general model.

Finally, to foster further research in the supervised clustering problem, we have contributed our data sets and scoring software to the RIDDLE data repository, http://www.cs.utexas.edu/users/ml/riddle/, maintained by Mikhail Bilenko.

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Appendix A. The Dirichlet Process

The formal definition of the Dirichlet process is as follows. Let \((\mathcal{X}, \Omega)\) be a measurable space and let \(\mu\) be a measure (unnormalized density) on this space that is finite, additive, non-negative and non-null. We say that a random probability measure \(P^\mu\) on \((\mathcal{X}, \Omega)\) is a Dirichlet process with parameter \(\mu\) under the following condition: whenever \(\{B_1, \ldots, B_K\}\) is a measurable partition of \(\Omega\) (i.e., each \(\mu(B_k) > 0\) for all \(k\)), then the joint distribution of ran-

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\(^9\) Consider, for instance, a two dimensional Euclidean space where the clusters are axis-aligned pluses. Our model learns two “reference types” for this data: one aligned with each axis, and, for data that is reasonably separated, is able to correctly classify most test data. On the other hand, a metric learning algorithm cannot perform any linear transformation on the data that will result in “better looking” clusters.
dom probabilities \((P^\mu(B_1), \ldots, P^\mu(B_K))\) is distributed according to \(\text{Dir}(\mu(B_1), \ldots, \mu(B_K))\), where \(\text{Dir}\) denotes the standard Dirichlet distribution (Ferguson, 1973, 1974). In words: \(P^\mu\) is a Dirichlet process if it behaves as if it were a Dirichlet distribution on any finite partition of the original space.

It is typically useful to write \(\mu = \alpha G_0\), where \(\alpha = \int_\Omega d\mu\) and \(G_0 = \mu/\alpha\), so that \(G_0\) is a density. In this case we refer to \(G_0\) as the base distribution or the mean distribution of the DP, and \(\alpha\) as the precision, or scale parameter.

Two fundamental results regarding the DP that are important to us are: (1) observations from a DP are discrete (with probability one) and (2) if \(P^\mu\) is a DP with parameter \(\mu\), then the conditional distribution of \(P^\mu\) given a sample \(X_1, \ldots, X_N\) is a DP with parameter \(P^\mu + \sum_{n=1}^N \delta_{X_n}\), where \(\delta_X\) is a point mass concentrated at \(X\) (Ferguson, 1974). The final useful fact is a correspondence between the DP and Pólya Urn s, described by Blackwell and MacQueen (1973). In the Pólya Urn construction, we consider the situation of an urn from which we draw balls. Initially the urn contains a single black ball. At any time step, we draw a ball \(x\) from the urn. If \(x\) is black (as it must be on the first draw), we put \(x\) back into the urn and also add a ball of a brand new color. If \(x\) was not black, we put \(x\) back into the urn and also put in an additional ball of the same color. The pattern of draws from such an urn describes draws from a DP (with \(\alpha = 1\)). In this scheme, we can see that there is a clustering effect in this model: as more balls of one color (say, blue) are drawn, the number of blue balls in the urn increases, so the probability of drawing a blue ball in the next iteration is higher. However, regardless of how many balls there are in the urn, there is always some probability the black ball (i.e., a ball of a new color) is drawn. This relative probability is controlled by the precision parameter \(\alpha\). For low \(\alpha\), there will be few colors and for high \(\alpha\), there will be many colors. The appropriateness of such a prior depends on one’s prior intuitions about the problem; more flexible similar priors are given in terms of exchangeable probability partition functions, including a simple two-parameter extension of the DP, by Pitman (1996).

As noted by Ferguson (1983), the discreteness of observations from the DP means that observations from the distributions drawn from a DP can be viewed as countably infinite mixtures. This can be seen directly by considering a model that first draws a distribution \(G\) from a DP with parameter \(\alpha G_0\) and then draws observations \(\theta_1, \ldots, \theta_n\) from \(G\). In such a model, one can analytically integrate out \(G\) to obtain the following conditional distributions from the observations \(\theta_n\) (Blackwell and MacQueen, 1973; Ferguson, 1983):

\[
\theta_{n+1} | \theta_1, \ldots, \theta_n \sim \frac{\alpha}{n + \alpha} G_0 + \frac{1}{n + \alpha} \sum_{i=1}^n \delta_{\theta_i}
\]

Thus, the \(n + 1\)st data point is drawn with probability proportional to \(\alpha\) from the base distribution \(G_0\), and is exactly equal to a previously drawn \(\theta_i\) with probability proportional to \(\sum_{j=1}^n \delta_{\theta_j = \theta_i}\). This characterization leads to a straightforward implementation of a Gibbs sampler. It also enables one to show that the posterior density of a DP with parameter \(\mu\) after observing \(N\) observations \(\theta_1, \ldots, \theta_N\) is again a DP with parameter \(\mu + \sum_{n=1}^N \delta_{\theta_n}\) (Ferguson, 1973).
Appendix B. Sampling the Precision Parameter

West (1992) describes a method of sampling the precision parameter $\alpha$ for a DP mixture model. Placing a $\text{Gam}(a, b)$ prior over $\alpha$, when $n$ (the number of observations) and $k$ (the number of unique mixture components) are known, one first samples an intermediary value $x$ by a beta distribution $\alpha(1 - x)^{n-1}$, where $\alpha$ is the previous value for the precision parameter. Given this random variable $x$, one resamples $\alpha$ according to a mixture of two Gamma densities:

$$
\pi_x \text{Gam}(a + k, b - \log x) + (1 - \pi_x) \text{Gam}(a + k - 1, b - \log x)
$$

Where $\pi_x$ is the solution to $\pi_x/(1 - \pi_x) = (a + k - 1)/(n(b - \log x))$. To extend this method to the case with multiple $n$ and $k$, we first recall the result of Antoniak (1974), which states that the prior distribution of $k$ given $\alpha$ and $n$ is given by:

$$
p(k | \alpha, n) = c_n(n \choose k) \frac{\Gamma(a + k)}{\Gamma(a + n)}
$$

Here, $c_n(k) \propto |S_n^{(k)}|$, a Stirling number of the first kind, does not depend on $\alpha$. Placing a gamma prior on $\alpha$ with shape parameter $a$ and scale parameter $b$, we obtain the posterior distribution of $\alpha$ given all the $n_m, k_m$ as:

$$
p(\alpha | x, k, n) \propto e^{-b\alpha - a - 1} \prod_{m=1}^{M} \alpha^{k_m - 1}(\alpha + n_m)x_m^\alpha(1 - x_m)^{n_m - 1}
\propto \alpha^{a - M - 1 + \sum_{m=1}^{M} k_m} e^{-\alpha(b - \log \prod_{m=1}^{M} x_m)} \prod_{m=1}^{M} (\alpha + n_m)
$$

(4)

The product in Eq (4) can be written as the sum over a vector of binary indicator variables $i$ of length $M$, which gives us:

$$
\alpha | x, k, n \sim \sum_{i \in 2^M} \rho_i \text{Gam} \left( a - M + \sum_{m=1}^{M} k_m + i_m, b - \log \prod_{m=1}^{M} x_m \right)
$$

(5)

Where, writing $\hat{a}$ to denote the value $a - M - 1 + \sum_{m=1}^{M} k_m$ and $\hat{b}$ to denote $b - \log \prod_{m=1}^{M} x_m$, the mixing weights $\rho$ are defined by:

$$
\rho_i = \frac{1}{Z} \Gamma \left( \hat{a} + \sum_{m=1}^{M} i_m \right) \prod_{m=1}^{M} (n_m \hat{b})^{1 - i_m}
$$

(6)

To see the correctness of this derivation, consider a given $i$. There are $\sum i_m$ choices of $\alpha$, corresponding to the $\sum i_m$ in the shape parameter for the posterior gamma distribution in Eq (5). For each of these, the constant from the gamma distribution is decreased by a factor of $\Gamma(\hat{a} + \sum i_m)/\Gamma(\hat{a})$; compensating for this results in the first term above (with the bottom half omitted since it is just a constant). Additionally, each term for which $i_m = 0$ means that $n_m$ was chosen (instead of $\alpha$), so a factor of $n_m = n_m^{1-i_m}$ needs to be included. Finally,
when the shape parameter of the gamma distribution increases by 1 for each \( i_m = 1 \), the constant of proportionality for the gamma distribution increases by a factor of \( b - \log \prod x_m \), which is compensated for by the last term above.

Similarly, we can obtain a marginal distribution for each \( x_m \) conditional on \( \alpha \) and \( k \) as:

\[
x_m \mid \alpha, n_m, k_m \propto x_m^{\alpha} (1 - x_m)^{n_m - 1} \sim \text{Bet}(\alpha + 1, n_m)
\]  

(7)

In order to sample \( \alpha \), we first sample \( x \) by a sequence of \( m \) beta distributions according to Eq (7), conditioned on the current value of \( \alpha \) and \( n \). Then, given these values of \( x \), we sample a new value of \( \alpha \) from a mixture of gammas defined in Eq (5), conditional on the newly sampled \( x \), with weights defined in Eq (6). In the latter step, we simply select an \( i \in 2^M \) according to the probability density \( \rho_i \) and then sample a value from the corresponding gamma distribution.

Unfortunately, in all but trivial cases, \( M \) is large and so computing \( \rho_i \) directly for all such \( i \) requires an exponential amount of time (in \( M \)). Thus, instead of computing the \( \rho_i \)s directly, we sample for them, effectively computing the constant \( Z \) through standard MCMC techniques. To perform the actual sampling from \( 2^M \), we employ a Gibbs sampler. Each iteration of the Gibbs sampler cycles through each of the \( M \) values of \( i \) and replaces \( i_m \) with a new value, sampled according to its posterior, conditional on \( i_{-m} = \langle i_l \mid 1 \leq l \leq M, l \neq m \rangle \). The derivation of this posterior is straightforward:

\[
i_m = 1 \mid i_{-m} = \frac{\hat{a} + \sum_{m' \neq m} i_m}{\hat{a} + \sum_{m' \neq m} i_m + n_m b}
\]  

(8)

Putting it all together, we sample a new value of \( \alpha \) by first sampling a vector \( x \), where each \( x_m \) is sampled according to Eq (7). Then, we sample \( R \)-many \( i^{(r)} \)'s using the Gibbs sampler with update given by Eq (8); finally selecting one of the \( i^{(r)} \)s according to its empirical density. Finally, given this \( i \) and the \( x_m \)'s, we sample a new value for \( \alpha \) by a gamma distribution according to Eq (5). We have found that for modest \( M < 100 \), \( n_m < 1000 \) and \( k_m < 500 \), such a chain converges in roughly 50 iterations. In practice, we run it for 200 iterations to be safe.

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