Trading Recall for Precision with Confidence Sets

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Many statistical applications in computational linguistics are plagued by sparse data. Exact statistics can be used to avoid the inaccuracies of methods that rely on large sample approximations, but point estimators (even using exact statistics) suffer from high variance when used with extremely small sample sizes. While the performance of any statistical method is limited by the lack of information in a small sample, confidence set estimators provide a systematic way of trading recall for precision, e.g., increasing the likelihood that an association actually exists, at the cost of potentially ignoring many real associations.

1 Introduction

Statistical estimation plays an important role in modern computational linguistics. Because many linguistic phenomena obey a Zipf’s Law distribution where most types occur with low frequency, we often face estimation or inference problems with data drawn from very small samples. These small sample sizes introduce two distinct problems:

1. Estimates from small samples have high variance, i.e., they are likely to be unreliable. If the experiment were repeated again with new data very different estimates might well be obtained.

2. Familiar statistical methods based on large sample approximations are likely to be inaccurate on small samples. Informally, most statistical methods become more accurate as \( n \to \infty \), whereas \( n = 1 \) is perhaps the most common case in computational linguistics.

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One standard method of dealing with these two problems is to fix a minimum sample size (say, 5 occurrences) and simply ignore any events that occur less frequently. This method often works well in practice, but in some applications it is difficult to tell just how to set this minimum size, and such an approach often results in discarding the bulk of the data.

The second difficulty can be addressed by using statistical methods that are accurate for small sample sizes. Recently various exact statistics have been developed which are accurate for all sample sizes. These methods are often computationally intensive, usually involving either randomization and resampling or explicit enumeration, but in many applications they are quite feasible. Exact statistics are used in both the examples discussed below.

Exact statistics do not address high variance of point estimates from small samples. This difficulty is fundamental: small samples simply do not yield much information. While this limitation cannot be avoided, sometimes we can minimize its effects by reformulating our problem so it requires less information. Geman, Bienenstock, and Doursat (1992) explain this in terms of what they call the bias/variance trade-off. The variance of an estimator reflects the amount of variation in the estimated model from run to run; all else equal we prefer estimators with lower variance because the estimates they produce are likely to contain less “noise”. The bias of an estimator is the difference between the expected value of estimated models and the true model (conceptually, averaged over many runs); informally, an unbiased estimator is one whose expected output is the correct model. Geman et. al. point out that bias and variance are inextricably related: reducing bias in general increases variance. Informally, with training data of fixed size, a simpler, biased model may perform better than a more complex and potentially more accurate model because the simpler model can be estimated more accurately from the available data; i.e., by trading variance for bias, one may obtain better overall perfor-
mance.

Since the variance of an estimated model is higher when the amount of training data is smaller, trading variance for bias is often desirable when faced with sparse data. Sometimes there are obvious ways to simplify a model in order to reduce variance at the expense of introducing bias; e.g., in a neural network reducing the number of hidden units reduces the number of parameters to be estimated (and usually the overall model variance), but may result in a network that cannot fit the data as well (Geman, Bienenstock, and Doursat, 1992).

However, it is not always obvious how to trade off variance for bias in a given type of model, especially when the model involves only a single parameter. This kind of model is common in computational linguistics—the models of verb-object selection and word pair association discussed below involve only a single parameter—so Geman et. al.’s strategy of reducing the number of parameters cannot be applied here.

Instead, this paper shows how confidence set estimators provide a general way of implementing a kind of bias/variance trade-off which can be applied even to single parameter models. In contrast to the more well-known point estimators (which select a particular model given training data), a confidence set estimator identifies a set of possible models. Confidence set estimators provide a systematic way of trading recall for precision in the computational linguistic applications involving association detection discussed below. This trade-off is controlled by the user-specified confidence-level parameter $\alpha$. As $\alpha$ is lowered fewer associations are found, but it is more likely that the associations are real, rather than due to statistical fluctuation. The details of how such confidence sets are used to trade recall for precision is discussed in section 2.

The rest of this introduction briefly reviews some of the previous work on measures of association especially relevant to the confidence set approach. I want to make clear that this paper is not introducing a new measure of association; rather, it introduces a
method of trading recall for precision which can in principle be used with any measure
of association, and should be relevant to other applications besides estimating associa-
tion.

There is no single standard measure of “degree of association” in the statistical lit-
erature (Press et al., 1992), and many different measures of association have been pro-
posed in computational linguistics. It seems plausible that a measure that works well in
one application may fare poorly in another application, so there may be no single “best”
measure of association.

It is important to distinguish the quantity we want to measure from estimators of
that quantity, which map training data to estimates of that quantity. For example, the
mutual information of a pair of binomial distributions is a function of their “success
probabilities”. If we have samples drawn from these two distributions we can estimate
the distributions’ success probability parameters, and from these estimate the mutual
information of the pair of distributions. There are two quite distinct reasons why the
value produced by such an estimator might not be a good measure of association:

1. the estimate of the quantity is not close to the true value of the quantity
   (because of small sample fluctuation, etc.), and

2. the (true) quantity itself is simply not a good measure of association, i.e., even
   if it could be estimated accurately, the quantity simply is not closely correlated
   with our (intuitive) concept of association.

To the extent to which this distinction is made, most of the computational linguistics
work on measures of association addresses (2) (correctly, in my view). This paper, on
the other hand, focusses on (1). In principle the confidence set approach is compatible
with a wide variety of the existing measures of association, and the particular measures
used below were chosen for their simplicity.
Identifying associations is especially relevant as an application for the confidence set method because several well-known approaches to identifying associations rely on confidence sets at least conceptually. These approaches define the degree of association of a pair of elements (e.g., words) to be the value of a statistic from a standard test of independence, such as the $t$-test or the Chi-squared test of association in binary ($2 \times 2$) contingency tables (Church et al., 1991). Such an approach defines association to be related to how “surprising” the frequency of occurrence of the associated pair is compared to the frequency of its elements, or alternatively, how unlikely it is that the same distribution generates both the observations of the pair and the individual elements: the idea is that strongly associated pairs will be unlikely to be generated from the same distributions as the elements that make them up. As Dunning (1993) points out, likelihood ratio tests are often acceptably accurate for relatively small sample sizes and are easy to calculate. Pedersen (1996) observes that Fisher’s exact test of independence (which is closely related to the conditional odds ratio estimator discussed below) is accurate for samples of any size.

Undoubtedly the best choice for a measure of association depends on the intended application, and there is no reason to suppose that a single measure will be optimal for all applications. However, for many applications statistics derived from tests of independence are probably not the most appropriate measure of association. These statistics measure how surprising the observations of a pair are given the null hypothesis of no association. Informally, the same level of surprise can be obtained either by having a moderate number of samples from very different distributions, or else by having an enormous number of samples from only slightly different distributions: in both cases we may be equally confident that the null hypothesis is false. In practice, this means that the highest scores for these tests are obtained from very frequently occurring words, even though intuitively these words may not be closely associated. A quick glance through
Table 2 shows that the likelihood ratio test tends to rank highly extremely frequent pairs. The corresponding confidence set approach seeks a lower bound on a measure of association (the odds ratio) and it turns out that we can be reasonably confident that a strong association exists given a much more modest amount of information.

A second, technical, problem with adopting standard tests of independence is that these tests are two-sided; e.g., a bigram scores highly if it occurs either more or less frequently than would be expected given the distribution of each word individually. For example, the bigram *the the* scores highly on a likelihood ratio test precisely because it appears much less frequently than the frequency of the word *the* would lead us to expect. (This problem could be avoided by using one-sided rather than two-sided tests).

2 Confidence set estimation

This section explains how confidence set estimators can be used to increase the precision in identifying associations at the expense of reducing recall, or equivalently, introducing a bias toward no association. This use of confidence set estimators is quite general, and is applicable to other quantities besides measures of association.

A confidence set estimator maps a training data sample to a set $S_\alpha$ of possible parameter values or models. One method of identifying a confidence set $S_\alpha$ is as follows. A model $m$ is in $S_\alpha$ iff $m$ generates the observed sample datum $x$ as well as all other less likely possible sample data (w.r.t. $m$) with (cumulative) probability greater than or equal to $\alpha$. The confidence level $\alpha$ is a user-specified parameter. In more detail, let $x$ be the observed sample datum, $Pr_m(x)$ be the probability of $x$ with respect to model $m$, $D$ be the set of possible sample data (e.g., all possible observations), $M$ be the set of possible models (e.g., all possible values of model parameters), and $\alpha$ be a user-specified confidence level. Define $D_{m,x}$ to be the set of possible sample data that are not more
likely than the observed sample data $x$ under $m$, i.e.,

$$D_{m,x} = \{x' \in D | \Pr_m(x') \leq \Pr_m(x)\}$$

Then the confidence set $S_\alpha$ contains all models $m$ such that $\Pr_m(D_{m,x}) \geq \alpha$, i.e.,

$$S_\alpha = \left\{ m \in M \int_{D_{m,x}} \Pr_m(x') \, dx' \geq \alpha \right\}.$$ 

The quantity $v$ we want to estimate is typically a function of the model or model parameters $m$, i.e., $v = v(m)$. Given a confidence set $S_\alpha$, we use the minimum value that $v$ takes on $S_\alpha$ as our estimator $\hat{v}_-$ of $v$. That is,

$$\hat{v}_- = \arg\min_{m \in S_\alpha} v(m).$$

An example may make this clearer. Suppose we want to identify pairs $(v, n)$ of verbs $v$ and nouns $n$ such that $n$ is likely to appear as the head of the direct object of $v$, e.g., $v = evade, n = taxes$. While many measures of association could plausibly be used, for simplicity here we use the parameter $\theta = \Pr(N=n|V=v)$, the probability of seeing noun $n$ as the head of the direct object of verb $v$, as a measure of association. As explained above, the confidence set approach is not restricted to using this measure of association; nevertheless it is surprising how well such a simple quantity performs.

Given a corpus of verb-direct object pairs, the mean $\hat{\theta} = C(v, n)/C(v)$ is a well-known point estimator for $\theta = \Pr(N=n|V=v)$, where $C(n, v)$ and $C(v)$ are the number of times the $(v, n)$ combination and $v$ occurred in the corpus respectively. As is well-known, the mean is unreliable with extremely small sample sizes. For example, it reaches its maximum possible value, 1, on verb-noun combinations where both the pair and the verb occur exactly once in the corpus such as *convicts congressman*, even though *convicts* does not strongly select *congressman* (although some might argue that this small sample is representative).

Intuitively, we should “discount” the estimates for $\hat{\theta}$ when the sample size $C(v)$ is
small, since in those cases a large value for \( \hat{\theta} \) could have arisen by small sample fluctuation, and not reflect a large value of \( \theta \). A confidence interval estimator provides a systematic way of performing this discounting. Specifically, we use the Clopper-Pearson confidence interval estimator which maps the sample data counts \( C(v, n) \) and \( C(v) \) to the lower bound \( \hat{\theta}_- \) of a confidence interval for the "true" model parameter \( \theta \). This lower bound \( \hat{\theta}_- \) is used as a "discounted" measure of association. The confidence level \( \alpha \) is a user-specified parameter which determines how sparse data should be discounted; as \( \alpha \to 0 \) small samples are increasingly discounted. Calculating \( \hat{\theta}_- \) is considerably more complicated than \( \hat{\theta} \); it involves numerical solution of a nonlinear equation (see the appendix for downloadable software). Table 1 shows the results of such an analysis applied to counts from the U. Penn Wall Street Journal treebank (Marcus, Santorini, and Marcinkiewicz, 1993); at \( \alpha = 0.1 \) pairs with small sample sizes are ranked highly, while the pairs ranked most highly at \( \alpha = 0.0001 \) involve considerably higher larger samples.

A large value of \( \hat{\theta}_- \) indicates that the true model parameter \( \theta = \Pr(N=n|V=v) \) is itself likely to be large, but a small value of \( \hat{\theta}_- \) could be due either to the true \( \theta \) being small, or a small sample size. Thus by reducing \( \alpha \) one effectively trades recall for precision in identifying association: the pairs identified as associated are more likely to in fact be associated, but fewer associated pairs with small samples will be detected.

This can also be viewed as an implementation of Geman et. al.'s bias-variance tradeoff in the following sense. The mean \( \hat{\theta} = C(v, n)/C(v) \) is an unbiased estimator of \( \theta = \Pr(N=n|V=v) \) that is optimal in a certain statistical sense; if one must estimate \( \theta \) on the basis of the counts \( C(v, n) \) and \( C(v) \) alone in general it is not be possible to find a better estimator than the mean.\(^1\) On the other hand, the lower bound \( \hat{\theta}_- \) of the confidence

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\(^1\) Note that in the verb-object selection application we do have additional information concerning how other verbs select for their objects, and it might be reasonable to assume that most verbs have similar distributions of selected objects. This information might be incorporated into prior in a Bayesian approach.
\[
\begin{array}{c|c|c}
\text{Verb} & \text{Direct Object} & \text{Verb} \\
\hline
\alpha = 0.1 & \text{verb object} & \text{verb object} \\
\hline
157/220 & 0.650497 & yield \% & 157/220 & 0.590456 & yield \% \\
4/4 & 0.562341 & evade taxes & 12/23 & 0.160661 & controls \% \\
4/4 & 0.562341 & dilute earnings & 13/27 & 0.160536 & sustained damage \\
3/3 & 0.464199 & bribed officials & 13/27 & 0.160536 & indicating coupon \\
7/10 & 0.482669 & override veto & 35/118 & 0.157075 & owns \% \\
8/12 & 0.440997 & yielding \% & 8/12 & 0.156923 & yielding \% \\
4/5 & 0.416100 & exercises option & 7/10 & 0.143651 & override veto \\
4/5 & 0.416100 & dominates market & 12/35 & 0.100922 & carries warrant \\
12/23 & 0.503161 & controls \% & 21/86 & 0.100765 & holds \% \\
13/27 & 0.348007 & sustained damage & 4/4 & 0.100000 & evade taxes \\
13/27 & 0.348807 & indicating coupon & 4/4 & 0.100000 & dilute earnings \\
4/6 & 0.333194 & solving problems & 8/17 & 0.092333 & veto bill \\
4/6 & 0.333194 & revoke license & 18/70 & 0.097500 & totalized shares \\
4/6 & 0.333194 & narrows return & 22/100 & 0.092343 & earned cents \\
3/4 & 0.320461 & ruining market & 11/100 & 0.090052 & compares profit \\
2/2 & 0.316228 & underperform stocks & 10/29 & 0.095400 & financing order \\
2/2 & 0.316228 & subpoena papers & 9/27 & 0.074914 & post loss \\
2/2 & 0.316228 & strengthens links & 12/46 & 0.074273 & losing money \\
2/2 & 0.316228 & spraying dispersant & 6/12 & 0.073666 & obtaining financing \\
2/2 & 0.316228 & seives lies & 9/28 & 0.071965 & lower rates \\
2/2 & 0.316228 & reserve right & 4/5 & 0.067813 & exercises option \\
2/2 & 0.316228 & rescinding order & 4/5 & 0.067813 & dominates market \\
2/2 & 0.316228 & pave way & 7/18 & 0.067044 & killing people \\
2/2 & 0.316228 & overhanging market & 6/13 & 0.066672 & filling vacancy \\
2/2 & 0.316228 & outlawing abortion & 10/40 & 0.060257 & lowered ratings \\
2/2 & 0.316228 & inducing immunity & 15/84 & 0.058461 & signed agreement \\
2/2 & 0.316228 & impede trade & 13/66 & 0.056373 & own \% \\
2/2 & 0.316228 & grounding airline & 43/403 & 0.057980 & reported loss \\
2/2 & 0.316228 & footing bill & 10/43 & 0.056603 & represented transactions \\
2/2 & 0.316228 & fatten cattle & 11/53 & 0.053717 & played role \\
2/2 & 0.316228 & exonerated trading & 12/62 & 0.053703 & return calls \\
2/2 & 0.316228 & corner market & 21/156 & 0.053621 & posted loss \\
2/2 & 0.316228 & bucking trend & 6/16 & 0.051947 & withdrew offer \\
2/2 & 0.316228 & booking avenue & 6/16 & 0.051947 & solve problems \\
2/2 & 0.316228 & bashing government & 4/6 & 0.051901 & solving problems \\
2/2 & 0.316228 & averting strike & 4/6 & 0.051901 & revoke license \\
2/2 & 0.316228 & abandons efforts & 4/6 & 0.051901 & narrows return \\
8/17 & 0.297257 & veto bill & 41/423 & 0.051909 & buy shares \\
6/12 & 0.288172 & obtaining financing & 19/142 & 0.050299 & reached agreement \\
6/13 & 0.263700 & filling vacancy & 23/192 & 0.049991 & filed suit \\
3/5 & 0.246636 & weighs pounds & 9/39 & 0.049676 & pursue interests \\
3/5 & 0.246636 & seizing assets & 3/3 & 0.046416 & bribed officials \\
3/5 & 0.246636 & equal \% & 14/95 & 0.045989 & changed hands \\
3/5 & 0.246636 & computerizing operations & 11/162 & 0.046487 & play role \\
3/5 & 0.246636 & calculating tax & 6/18 & 0.046532 & repay debt \\
35/118 & 0.241466 & own \% & 6/18 & 0.046532 & owning \% \\
4/8 & 0.239662 & assessing damage & 5/12 & 0.043940 & stabilizing level \\
12/35 & 0.239797 & carries warrant & 6/19 & 0.042883 & plays role \\
10/28 & 0.230198 & compares profit & 11/66 & 0.042475 & reach agreement \\
7/18 & 0.231310 & killing people & 9/46 & 0.041531 & obtain financing \\
10/29 & 0.226415 & financing order & 9/46 & 0.041531 & declared dividend \\
5/12 & 0.218581 & stabilizing level & 10/38 & 0.040313 & involving losses \\
9/27 & 0.212218 & post loss & 12/86 & 0.039570 & holds stake \\
6/16 & 0.210413 & withdrew offer & 17/156 & 0.037923 & included gain \\
6/16 & 0.210413 & solve problems & 8/40 & 0.037307 & lowered rating \\
4/9 & 0.210396 & project image & 5/14 & 0.036631 & export feet \\
4/9 & 0.210396 & maximize value & 6/22 & 0.036901 & raises questions \\
4/9 & 0.210396 & laying groundwork & 4/5 & 0.035858 & assessing damage \\
9/28 & 0.204201 & lower rates & 30/403 & 0.034782 & reported earnings \\
3/6 & 0.200909 & terminate contract & 11/80 & 0.034666 & provides services \\
\end{array}
\]

Table 1
Verb and direct object pairs sorted by lower bound \( \hat{\theta}_- \) of confidence interval estimates of the binomial parameter \( \theta \), at confidence levels \( \alpha = 0.1 \) and \( \alpha = 0.001 \).
interval is in general a biased estimator of \( \theta \), i.e., its expected value is not \( \theta \).\(^2\) By using \( \hat{\theta}_- \) as a measure of association (rather than \( \hat{\theta} \)) the rate of false positives is decreased; in this sense the confidence interval estimator trades variance for bias as \( \alpha \to 0 \).\(^3\)

3 Confidence interval estimators for binomial distributions

This section describes the Clopper-Pearson method for estimating confidence intervals for binomial distributions. Formally, we observe an event occurring \( k \) times in \( m \) Bernoulli trials from a binomial distribution, and we wish to estimate a confidence interval for the unknown success probability \( \theta \). For any \( \theta \) besides 0 and 1 there is a non-zero likelihood of observing any number \( k \) of events in \( m \) trials, so it is not possible to find a non-trivial hard bound on \( \theta \). The best one can hope for is an interval such that if \( \theta \) lies outside of this interval it is unlikely (but not impossible) for events such as the one observed to occur. Now the likelihood of observing \( i \) events in \( m \) trials is \( \Pr_{m, \theta}(i) = \binom{m}{i} \theta^i (1 - \theta)^{m-i} \). Given a confidence level \( \alpha \), we seek a lower bound \( \hat{\theta}_- \) such that:

\[
\sum_{i=k}^{m} \Pr_{m, \hat{\theta}_-}(i) = (1 - \alpha)/2
\]

Thus, if \( \theta \leq \hat{\theta}_- \) then the likelihood of observing \( k \) or more events in \( m \) trials is less than or equal to \((1 - \alpha)/2\). Figure 1 depicts the relationship between \( k \), \( \alpha \) and \( \hat{\theta}_- \).

A lower bound \( \hat{\theta}_- \) can be calculated exactly as follows. The cumulative binomial distribution with event probability \( \theta \) is related to the incomplete beta function \( I_\theta \) in the following way:

\[
\sum_{i=k}^{m} \binom{m}{i} \theta^i (1 - \theta)^{m-i} = I_\theta(k, m - k + 1)
\]

---

2 However, the lower bound \( \hat{\theta}_- \) is a consistent estimator of \( \theta \), since \( \hat{\theta}_- \to \theta \) as the sample size \( C(v) \to \infty \) for \( 0 < \alpha < 1 \).

3 The variance of \( \hat{\theta}_- \) may not decrease as \( \alpha \to 0 \).
Figure 1
Calculation of an $\alpha$-level confidence interval $[\hat{\theta}_-, 1]$ for the binomial parameter $\theta$. $k$ is the number of times the event was actually observed in $m$ trials. The area contained in each of the shaded area above $k$ is $(1 - \alpha)/2$.

Thus the required bound is the solution of the following equation:

$$I_{\hat{\theta}_-}(k, m - k + 1) = (1 - \alpha)/2$$  \hfill (2)

Equation (2) can be solved numerically using standard techniques. Press et al. (1992) explain how to efficiently calculate the incomplete beta function. Hollander and Wolfe (1999) discusses exact and asymptotic approximations for confidence intervals for the binomial parameter $\theta$.

4 Confidence intervals for the odds ratio

The previous two sections described how to estimate confidence intervals for binomial distributions. Sometimes it is necessary to compare two different binomial distributions, and this section explains how the odds ratio can be used to do this. For example, one might say that the word bigram $w_1w_2$ is strong associated if $\Pr(W_1 = w_1 | W_2 = w_2)$ is markedly greater than $\Pr(W_1 = w_1 | W_2 \neq w_2)$; the odds ratio quantifies such a relationship. The odds ratio is especially appropriate if one wants to estimate a confidence set, since an exact confidence set for the odds ratio can be calculated (Agresti, 1992), and it possesses several other desirable properties (Lloyd, 1999). But as noted above, this section’s primary goal is to demonstrate how confidence sets can be used to trade recall for
precision rather than to argue for any particular measure of association.

Suppose we have two binomial distributions, with "success probability" parameters \( \theta_1 \) and \( \theta_2 \). (In the bigram association application \( \theta_1 = \Pr(W_1 = w_1 | W_2 = w_2) \) and \( \theta_2 = \Pr(W_1 = w_1 | W_2 \neq w_2) \)). The corresponding odds \( o_1, o_2 \) of these distributions are:

\[
o_1 = \frac{\theta_1}{1 - \theta_1}, \quad o_2 = \frac{\theta_2}{1 - \theta_2}.
\]

Then the *odds ratio* \( \Delta \) is the ratio of the odds of the two distributions, i.e.,

\[
\Delta(\theta_1, \theta_2) = \frac{\theta_1 (1 - \theta_2)}{\theta_2 (1 - \theta_1)}.
\]

(3)

The odds ratio varies from zero to infinity. If \( \theta_1 > \theta_2 \) then \( \Delta > 1 \), while if \( \theta_1 < \theta_2 \) then \( \Delta < 1 \). The odds ratio is *symmetric*, i.e.,

\[
\Delta(\Pr(X = x| Y = y), \Pr(X = x| Y \neq y)) = \Delta(\Pr(Y = y| X = x), \Pr(Y = y| X \neq x)).
\]

It seems reasonable that a measure of bigram association should be symmetric as there is no particular reason why \( \Pr(w_1|w_2) \) should be more informative than \( \Pr(w_2|w_1) \). (If there is in some application, then the binomial estimator discussed in the last section might be more useful).

Suppose we have two binomial samples, arranged in the rows of a \( 2 \times 2 \) contingency table as follows:

\[
\begin{array}{cc}
n_{11} & n_{12} \\
n_{21} & n_{22}
\end{array}
\]

In our bigram application, \( n_{11} \) is the number of times the bigram \( w_1 w_2 \) was observed, \( n_{12} \) is the number of times \( w_2 \) was observed not preceded by \( w_1 \), \( n_{21} \) is the number of times \( w_1 \) was observed not followed by \( w_2 \), and \( n_{22} \) is the number of times a pair was observed whose first element was not \( w_1 \) and whose second element was not \( w_2 \).

The maximum likelihood estimator \( \hat{\Delta} \) for the odds ratio is given by substituting the corresponding sample means for \( \theta_1 \) and \( \theta_2 \) in (3), i.e.;

\[
\hat{\Delta} = \frac{n_{11} n_{22}}{n_{21} n_{12}}.
\]
However, this estimate $\hat{\Delta}$ is unreliable when the sample size is small. Using bigram data from the same Penn WSJ treebank corpus as earlier, $\hat{\Delta}$ achieves its maximum possible value (infinity) on bigrams such as *accidentally smother* and *wrongfully imprisoning* which occur once in the corpus, and have the property that their constituent words do not occur elsewhere (i.e., $n_{21} = n_{12} = 0$). These bigrams do not seem especially highly associated, and it is likely that the high value of $\hat{\Delta}$ is due to the small sample fluctuation. Following the general strategy for trading recall for precision proposed in this paper, we use the lower bound $\hat{\Delta}_-$ of a confidence interval for the odds ratio as a "discounted" estimator for the odds ratio $\Delta$.

There are several ways in which this can be done, and the reader is referred to Agresti (1992), Hollander and Wolfe (1999) and Lloyd (1999) for details of asymptotic approximations and exact methods for calculating confidence intervals for the odds ratio. The exact method, which is used to produce the results shown in Table 2, involves conditional inference. That is, it involves conditioning not only on the row totals $n_{11} + n_{12}$ and $n_{21} + n_{22}$, but also on the column totals $n_{11} + n_{21}$ and $n_{12} + n_{22}$. While this may be questionable in some applications (see Lloyd (1999) for discussion) it seems reasonable in the bigram association application, since it amounts to conditioning on the number of occurrences of $w_1$ as well as $w_2$. The software provided in the appendix calculates the lower bound of the conditional odds ratio by numerically solving a nonlinear equation involving the sum of the hypergeometric distribution.

Table 2 contains the highest ranked bigrams according to the lower bound $\hat{\Delta}_-$ of the odds ratio at confidence levels 0.1 and 0.0001, and by the likelihood ratio test statistic popularized by Dunning (1993) as well. The likelihood ratio statistic is one of the more popular measures of bigram association in computational linguistics. It tests the null hypothesis that the two binomial samples are drawn from the same distribution, so higher scores are generally produced by extremely frequent bigrams, as explained earlier. (The
exception are bigrams such as the, which are presumably highly surprising because
they occur much less frequently than expected). The reader may initially be surprised
to discover that the bigrams ranked highest by the “discounted” odds ratio \( \Delta_0 \) consist
largely of relatively ideosyncratic names, but on reflection this seems quite reasonable.

5 Conclusion

This paper’s primary goal was to show how confidence set estimates provide a system-
atric way to trade recall for precision in a systematic way. This trade-off of precision and
recall can be seen as related to the bias-variance trade-off described in Geman, Bienen-

A second point made in the paper is that it may be valuable to conceptually distin-
guish the question of whether a particular measure or quantity actually measures what
we are interested in from the question of whether a particular statistic accurately esti-
mates that quantity. The confidence interval lower bounds reported in this paper were
calculated using exact methods, which are accurate even at small sample sizes. This pa-
paper makes no claims concerning whether the quantities that were so estimated actually
correspond to association.

Finally, it seems that this approach may be fruitfully extended in several ways. The
most well-known exact confidence interval estimators are obtained by conditioning on
the sufficient statistics for the other parameters in the model (this is why a conditional
odds ratio estimator was used in the previous section), but this can only be done for
certain measures (such as the odds ratio). It would seem that confidence sets could also
be calculated using Bayesian methods, and these methods would offer greater flexibility
in the kinds of measures to be estimated as well as permitting one to incorporate prior
information into the model.
<table>
<thead>
<tr>
<th>Likelihood ratio</th>
<th>$\alpha = 0.1$</th>
<th>$\alpha = 0.0001$</th>
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**Table 2**

Bigrams $w_1 w_2$ sorted by likelihood ratio, and lower bound $\hat{\Delta}_-$ of a confidence interval estimate of the odds ratio, at confidence levels $\alpha = 0.1$ and $\alpha = 0.0001$. $n_{11}$ is the number of times the bigram occurred in the corpus.
Obtaining software for computing confidence intervals

Programs for computing exact lower bounds on the success probability of a binomial distribution and on the conditional odds ratio respectively can be downloaded for research purposes from http://www.cog.brown.edu/~mj.

References