Active Accuracy Estimation on Large Datasets

Namit Katariya, Arun Iyer, Sunita Sarawagi

IIT Bombay

December 6, 2012

International Conference on Data Mining, 2012

Outline

Motivation

- Motivation
- 2 Problem Statemen
- 3 Related Work
- 4 Proposed Solution
- 6 Results
- **6** Summary

Motivation

 Many applications rely on output of imperfect classifiers deployed on large datasets

- Common characteristics
 - Large and diverse dataset D
 - Labeled data L unrepresentative of the entire dataset
- ullet Measured accuracy on labeled set eq True accuracy on data
- Need a method that can converge to the true accuracy
 - **1** An algorithm that returns a good estimate $(\hat{\mu})$ of true accuracy (μ) of the classifier
 - 2 Scalable algorithm: should work on large datasets where sequential scan not possible & data accessible only via an index

Motivation

 Many applications rely on output of imperfect classifiers deployed on large datasets

- Common characteristics
 - Large and diverse dataset D
 - Labeled data L unrepresentative of the entire dataset
- ullet Measured accuracy on labeled set eq True accuracy on data
- Need a method that can converge to the true accuracy
 - ① An algorithm that returns a good estimate $(\hat{\mu})$ of true accuracy (μ) of the classifier
 - Scalable algorithm: should work on large datasets where sequential scan not possible & data accessible only via an index

Motivation

 Many applications rely on output of imperfect classifiers deployed on large datasets

- Common characteristics
 - Large and diverse dataset D
 - Labeled data L unrepresentative of the entire dataset
- ullet Measured accuracy on labeled set eq True accuracy on data
- Need a method that can converge to the true accuracy
 - ① An algorithm that returns a good estimate $(\hat{\mu})$ of true accuracy (μ) of the classifier
 - Scalable algorithm: should work on large datasets where sequential scan not possible & data accessible only via an index

Motivation

 Many applications rely on output of imperfect classifiers deployed on large datasets

- Common characteristics
 - Large and diverse dataset D
 - Labeled data L unrepresentative of the entire dataset
- ullet Measured accuracy on labeled set eq True accuracy on data
- Need a method that can converge to the true accuracy
 - ① An algorithm that returns a good estimate $(\hat{\mu})$ of true accuracy (μ) of the classifier
 - Scalable algorithm: should work on large datasets where sequential scan not possible & data accessible only via an index

Motivation

 Many applications rely on output of imperfect classifiers deployed on large datasets

- Common characteristics
 - Large and diverse dataset D
 - Labeled data L unrepresentative of the entire dataset
- Measured accuracy on labeled set \neq True accuracy on data
- Need a method that can converge to the true accuracy
 - **1** An algorithm that returns a good estimate $(\hat{\mu})$ of true accuracy (μ) of the classifier
 - Scalable algorithm: should work on large datasets where sequential scan not possible & data accessible only via an index

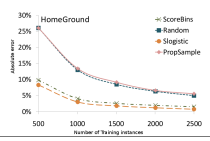
Outline

- Motivation
- 2 Problem Statement
- 3 Related Work
- 4 Proposed Solution
- 6 Results
- **6** Summary

Problem Statement

- Accuracy estimation: Estimate accuracy of a classifier on a large unlabeled dataset based on a small, possibly unrepresentative, labeled set and a human labeler
- Scalable algorithm: Perform accuracy estimation on unlabeled data so large that it makes even a single sequential scan impractical in an interactive setting

A few results...



15% to 62% relative reduction in error compared to existing approaches (See Slogistic)

Within 0.5% of the estimates of methods based on full scan, while sampling (and labeling) just 2.5k instances from indexed unlabeled data

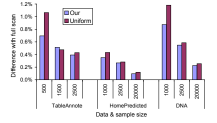


Figure: Comparing methods of sampling from indexed data for estimating bucket weights

Outline

- 1 Motivation
- 2 Problem Statement
- 3 Related Work
- 4 Proposed Solution
- 6 Results
- **6** Summary

- Existing works on selecting instances for evaluating classifiers:
 - (Sawade et al., 2010) present a new proposal distribution for
 - (Bennett and Carvalho, 2010) and (Druck and McCallum, 2011) probabilistic and use its $Pr(y|\mathbf{x})$ scores for stratification & selection
- Unlike (Bennett and Carvalho, 2010) and (Druck and McCallum,
- None of the existing methods consider cases where the dataset D

- Most existing work on *learning* rather than *evaluating* classifiers
- - (Sawade et al., 2010) present a new proposal distribution for
 - (Bennett and Carvalho, 2010) and (Druck and McCallum, 2011) probabilistic and use its $Pr(y|\mathbf{x})$ scores for stratification & selection
- Unlike (Bennett and Carvalho, 2010) and (Druck and McCallum,
- None of the existing methods consider cases where the dataset D

- Most existing work on learning rather than evaluating classifiers
- Existing works on selecting instances for evaluating classifiers:
 - (Sawade et al., 2010) present a new proposal distribution for sampling instances
 - (Bennett and Carvalho, 2010) and (Druck and McCallum, 2011) use stratified sampling. However, both assume classifier $C(\mathbf{x})$ to be probabilistic and use its Pr(y|x) scores for stratification & selection
- Unlike (Bennett and Carvalho, 2010) and (Druck and McCallum,
- None of the existing methods consider cases where the dataset D

- Most existing work on learning rather than evaluating classifiers
- Existing works on selecting instances for evaluating classifiers:
 - (Sawade et al., 2010) present a new proposal distribution for sampling instances
 - (Bennett and Carvalho, 2010) and (Druck and McCallum, 2011) use stratified sampling. However, both assume classifier C(x) to be probabilistic and use its Pr(y|x) scores for stratification & selection
- Unlike (Bennett and Carvalho, 2010) and (Druck and McCallum, 2011), instead of fixing the stratification, we learn a new one every time more data gets labeled
- None of the existing methods consider cases where the dataset D

- Most existing work on learning rather than evaluating classifiers
- Existing works on selecting instances for evaluating classifiers:
 - (Sawade et al., 2010) present a new proposal distribution for sampling instances
 - (Bennett and Carvalho, 2010) and (Druck and McCallum, 2011) use stratified sampling. However, both assume classifier C(x) to be probabilistic and use its Pr(y|x) scores for stratification & selection
- Unlike (Bennett and Carvalho, 2010) and (Druck and McCallum, 2011), instead of fixing the stratification, we learn a new one every time more data gets labeled
- None of the existing methods consider cases where the dataset D is too large to even afford a single sequential scan

Outline

- 1 Motivation
- 2 Problem Statement
- 3 Related Work
- **4** Proposed Solution
- 6 Results
- **6** Summary

Overall Idea

Algorithm 1 Loop for active accuracy estimation

- 1: B = #buckets, $\mathbf{f} =$ feature vector, $\mathbf{w}_{1...r} =$ hyperplanes
- 2: $\hat{\mu}_b, p_b = \text{accuracy } \& \text{ weight estimates for bucket b}$
- 3: repeat
- Learn stratification function $h(\mathbf{f}|\mathbf{w}_{1...r})$ 4:
- Stratify L via h(.) & compute $\{\hat{\mu}_b : 1 \leq b \leq B\}$ 5:
- Stratify D via h(.) & compute $\{p_b : 1 \leq b \leq B\}$ 6:
- Display accuracy estimates: $\hat{\mu}_S = \sum_b p_b \hat{\mu}_b$ 7:
- 8: Get stratified sample set L' from D
- For each $\mathbf{x}_i \in L'$, get label y_i , and add (\mathbf{x}_i, y_i) to L9.
- 10: **until** accuracy $\hat{\mu}_S$ not converged and labeler not bored.
- 11: **Return** $\hat{\mu}_{S}$

- Stratify input space so that instances in each stratum have similar accuracy values
 - Supervised clustering methods: Learn a distance function lssue: Do not scale well
 - Proposal: Use Hash codes based on projections on hyperplanes learned over the feature space
- Learning hyperplanes (kindly refer to the paper for details)
 - Smoothing the objective: Upper-bound with minimum of two convex objectives
 - Optimizing the smoothed objective : EM-like algorithm
 - Ensuring distinct r hyperplanes : Re-weight instances ideas from boosting.
- $\hat{\mu}_b = \frac{1}{n_b} \sum_{i \in L_b} a_i$ prone to over-fitting. Smooth based on labeled data in neighbouring buckets
- Method agnostic to the type of classifier under consideration

- Stratify input space so that instances in each stratum have similar accuracy values
 - Supervised clustering methods: Learn a distance function Issue: Do not scale well
 - Proposal: Use Hash codes based on projections on hyperplanes learned over the feature space
- Learning hyperplanes (kindly refer to the paper for details)
 - Smoothing the objective: Upper-bound with minimum of two convex objectives
 - Optimizing the smoothed objective : EM-like algorithm
 - *Ensuring distinct r hyperplanes* : Re-weight instances ideas from boosting.
- $\hat{\mu}_b = \frac{1}{n_b} \sum_{i \in L_b} a_i$ prone to over-fitting. Smooth based on labeled data in neighbouring buckets
- Method agnostic to the type of classifier under consideration

- Stratify input space so that instances in each stratum have similar accuracy values
 - Supervised clustering methods: Learn a distance function
 Issue: Do not scale well
 - **Proposal**: Use Hash codes based on projections on hyperplanes learned over the feature space
- Learning hyperplanes (kindly refer to the paper for details)
 - Smoothing the objective: Upper-bound with minimum of two convex objectives
 - Optimizing the smoothed objective : EM-like algorithm
 - *Ensuring distinct r hyperplanes* : Re-weight instances ideas from boosting.
- $\hat{\mu}_b = \frac{1}{n_b} \sum_{i \in L_b} a_i$ prone to over-fitting. Smooth based on labeled data in neighbouring buckets
- Method agnostic to the type of classifier under consideration

- Stratify input space so that instances in each stratum have similar accuracy values
 - Supervised clustering methods: Learn a distance function Issue: Do not scale well
 - **Proposal**: Use Hash codes based on projections on hyperplanes learned over the feature space
- Learning hyperplanes (kindly refer to the paper for details)
 - Smoothing the objective: Upper-bound with minimum of two convex objectives
 - Optimizing the smoothed objective: EM-like algorithm
 - Ensuring distinct r hyperplanes : Re-weight instances ideas from boosting.
- $\hat{\mu}_b = \frac{1}{n_b} \sum_{i \in L_b} a_i$ prone to over-fitting. Smooth based on labeled
- Method agnostic to the type of classifier under consideration

- Stratify input space so that instances in each stratum have similar accuracy values
 - Supervised clustering methods: Learn a distance function Issue: Do not scale well
 - **Proposal**: Use Hash codes based on projections on hyperplanes learned over the feature space
- Learning hyperplanes (kindly refer to the paper for details)
 - Smoothing the objective: Upper-bound with minimum of two convex objectives
 - Optimizing the smoothed objective: EM-like algorithm
 - Ensuring distinct r hyperplanes : Re-weight instances ideas from boosting.
- $\hat{\mu}_b = \frac{1}{n_b} \sum_{i \in L_b} a_i$ prone to over-fitting. Smooth based on labeled data in neighbouring buckets
- Method agnostic to the type of classifier under consideration

- Stratify input space so that instances in each stratum have similar accuracy values
 - Supervised clustering methods: Learn a distance function
 Issue: Do not scale well
 - **Proposal**: Use Hash codes based on projections on hyperplanes learned over the feature space
- Learning hyperplanes (kindly refer to the paper for details)
 - Smoothing the objective: Upper-bound with minimum of two convex objectives
 - Optimizing the smoothed objective : EM-like algorithm
 - *Ensuring distinct r hyperplanes* : Re-weight instances ideas from boosting.
- $\hat{\mu}_b = \frac{1}{n_b} \sum_{i \in L_b} a_i$ prone to over-fitting. Smooth based on labeled data in neighbouring buckets
- Method agnostic to the type of classifier under consideration

Scaling up – Instance selection on large amounts of data

- Unlabeled data accessed for
 - ① computing p_b = the weight corresponding to each bucket b
 - \bigcirc generating sample L' from D to label and add to L
- Solutions for both, assigning bucket weights and selecting
- In each case, proposal distribution found by setting up an
- Obtimal proposal distribution can be calculated using some

Scaling up – Instance selection on large amounts of data

- Unlabeled data accessed for
 - **1** computing p_b = the weight corresponding to each bucket b
 - **2** generating sample L' from D to label and add to L
- Solutions for both, assigning bucket weights and selecting instances, based on sampling from a proposal distribution
- In each case, proposal distribution found by setting up an appropriate optimization problem
- Obtimal proposal distribution can be calculated using some standard assumptions on the index (kindly refer to the paper for details)

Scaling up - Instance selection on large amounts of data

- Unlabeled data accessed for
 - **1** computing p_b = the weight corresponding to each bucket b
 - **2** generating sample L' from D to label and add to L
- Solutions for both, assigning bucket weights and selecting instances, based on sampling from a proposal distribution
- In each case, proposal distribution found by setting up an appropriate optimization problem
- Obtimal proposal distribution can be calculated using some standard assumptions on the index (kindly refer to the paper for details)

Scaling up - Instance selection on large amounts of data

- Unlabeled data accessed for
 - **①** computing p_b = the weight corresponding to each bucket b
 - **2** generating sample L' from D to label and add to L
- Solutions for both, assigning bucket weights and selecting instances, based on sampling from a proposal distribution
- In each case, proposal distribution found by setting up an appropriate optimization problem
- Obtimal proposal distribution can be calculated using some standard assumptions on the index (kindly refer to the paper for details)

Scaling up – Instance selection on large amounts of data

- Unlabeled data accessed for
 - **1** computing p_b = the weight corresponding to each bucket b
 - \mathbf{Q} generating sample L' from D to label and add to L
- Solutions for both, assigning bucket weights and selecting instances, based on sampling from a proposal distribution
- In each case, proposal distribution found by setting up an appropriate optimization problem
- Obtimal proposal distribution can be calculated using some standard assumptions on the index (kindly refer to the paper for details)

Outline

- 1 Motivation
- 2 Problem Statemen
- 3 Related Work
- 4 Proposed Solution
- 6 Results
- **6** Summary

Summary of datasets used

Dataset	#	Size		Accuracy (%)	
	Features	Seed(L)	Unlabeled (D)	Seed(L)	True(D)
TableAnnote	42	541	11,954,983	56.4	16.5
Spam	1000	5000	350,000	86.4	93.2
DNA	800	100,000	50,000,000	72.2	77.9
HomeGround	66	514	1060	50.4	32.8
HomePredicted	66	8658	13,951,053	83.2	93.9

Table: Summary of Datasets

Comparison of estimation strategies on the HomeGround dataset

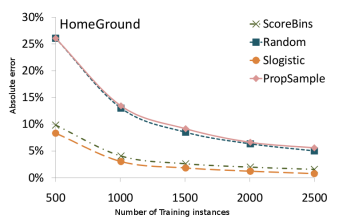


Figure: HomeGround data: Absolute error (Y axis) of different estimation algorithms against increasing number of labeled instances (X axis)

Comparison of estimation strategies on remaining datasets

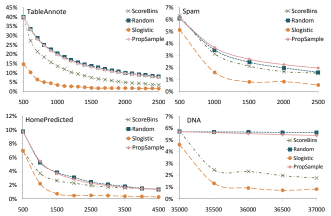


Figure: Absolute error (on the Y axis) of different estimation algorithms against increasing number of labeled instances (on the X axis)

Comparison of different stratification methods on the HomeGround dataset

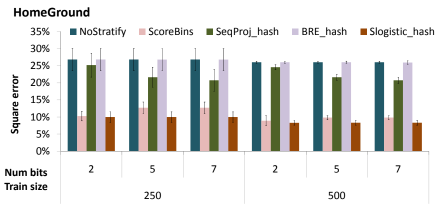


Figure: HomeGround data: Error of different stratification methods against increasing training sizes & for different number of bits

Comparison of different stratification methods on remaining datasets

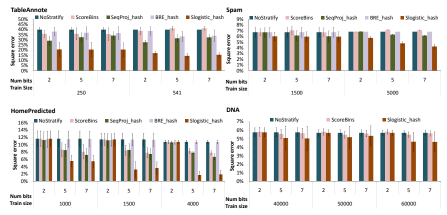


Figure: Error of different stratification methods against increasing training sizes and for different number of bits

Comparison of methods of sampling from indexed data for estimating bucket weights

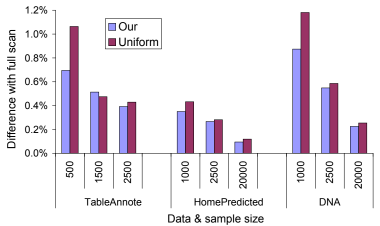


Figure: Comparing methods of sampling from indexed data for estimating bucket weights

Outline

- 1 Motivation
- 2 Problem Statemen
- 3 Related Work
- 4 Proposed Solution
- 6 Results
- **6** Summary

- Addressed the challenge of calibrating a classifier's accuracy on large unlabeled datasets given small amounts of labeled data and a human labeler
- Proposed a stratified sampling-based method for accuracy estimation that provides better estimates than simple averaging & better selection of instances for labeling than random sampling
- 3 Between 15% and 62% relative reduction in error achieved compared to existing approaches
- Algorithm made scalable by proposing optimal sampling strategies for accessing indexed unlabeled data directly
- **6** Close to optimal performance while reading three orders of magnitude fewer instances on large datasets

- Addressed the challenge of calibrating a classifier's accuracy on large unlabeled datasets given small amounts of labeled data and a human labeler
- Proposed a stratified sampling-based method for accuracy estimation that provides better estimates than simple averaging & better selection of instances for labeling than random sampling
- 3 Between 15% and 62% relative reduction in error achieved compared to existing approaches
- Algorithm made scalable by proposing optimal sampling strategies for accessing indexed unlabeled data directly
- 6 Close to optimal performance while reading three orders of magnitude fewer instances on large datasets

- Addressed the challenge of calibrating a classifier's accuracy on large unlabeled datasets given small amounts of labeled data and a human labeler
- Proposed a stratified sampling-based method for accuracy estimation that provides better estimates than simple averaging & better selection of instances for labeling than random sampling
- Between 15% and 62% relative reduction in error achieved compared to existing approaches
- Algorithm made scalable by proposing optimal sampling strategies for accessing indexed unlabeled data directly
- **6** Close to optimal performance while reading three orders of magnitude fewer instances on large datasets

- Addressed the challenge of calibrating a classifier's accuracy on large unlabeled datasets given small amounts of labeled data and a human labeler
- Proposed a stratified sampling-based method for accuracy estimation that provides better estimates than simple averaging & better selection of instances for labeling than random sampling
- Between 15% and 62% relative reduction in error achieved compared to existing approaches
- Algorithm made scalable by proposing optimal sampling strategies for accessing indexed unlabeled data directly
- **6** Close to optimal performance while reading three orders of magnitude fewer instances on large datasets

- Addressed the challenge of calibrating a classifier's accuracy on large unlabeled datasets given small amounts of labeled data and a human labeler
- Proposed a stratified sampling-based method for accuracy estimation that provides better estimates than simple averaging & better selection of instances for labeling than random sampling
- Between 15% and 62% relative reduction in error achieved compared to existing approaches
- Algorithm made scalable by proposing optimal sampling strategies for accessing indexed unlabeled data directly
- **6** Close to optimal performance while reading three orders of magnitude fewer instances on large datasets

Thank You

References I

- Bennett, P. N. and Carvalho, V. R. (2010). Online stratified sampling: evaluating classifiers at web-scale. In *CIKM*.
- Druck, G. and McCallum, A. (2011). Toward interactive training and evaluation. In *CIKM*.
- Sawade, C., Landwehr, N., Bickel, S., and Scheffer, T. (2010). Active risk estimation. In *ICML*.

Assigning Bucket Weights

- Sample from a proposal distribution : $\hat{\mu}_{S_q} = \frac{1}{|S|} \sum_{\mathbf{x} \in S} \frac{1/N}{g(\mathbf{x})} \hat{\mu}_{h(\mathbf{x})}$
- **Result**: When q(x) is restricted so that all instances within a partition u are sampled with the same probability q_u , the expected squared error between $\hat{\mu}_{S_a}$ and $\hat{\mu}_{S}$ is minimized when

$$q_u \propto \sqrt{\sum_b \hat{\mu}_b^2 p(b|u)}$$

- $p(b|u) = \text{fraction of instances in } D_u \text{ with } h(\mathbf{x}) = b$
- Initially, use labeled data to estimate p(b|u)
- As more instances are sampled from any D_{μ} , refine estimates of p(b|u)

Instance Selection

- Perform importance sampling where $\operatorname{imp}(\mathbf{x}) \propto \hat{\sigma}_{h(\mathbf{x})}$ without evaluating $h(\mathbf{x})$ over entire D
- Generate a larger sample S via proposal distribution $q(\mathbf{x})$ restricted to choose same $q(\mathbf{x}) \forall \mathbf{x}$ in data partition D_u
- Then from S generate the sample of k instances by weighting each instance as $f(\mathbf{x})/q(\mathbf{x})$. Good only if $q(\mathbf{x}) \sim f(\mathbf{x})$
- Best q(x) found by solving for unlabeled bucket weights q₁,..., q_U so that expected L1 distance between f(x) and q(x) is minimized

$$\min_{q_1,...,q_U} \sum_u \sum_b p_u p(b|u) \left| rac{\hat{\sigma}_b}{Z_f} - q_u
ight| \; s.t. \sum_u \mathsf{N} p_u q_u = 1$$

- Z_f approximated as $\sum_b \hat{\sigma}_b \sum_u p_u p(b|u)$
- Get p(b|u) as explained in the previous slide