# Classification of imbalanced labeled data with AUM loss

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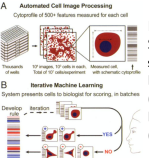


Proposed surrogate loss for ROC curve optimization: Area Under  $Min\{FP,FN\}$  (AUM)

Empirical results: minimizing AUM results in maximizing AUC

### Problem: unbalanced supervised binary classification

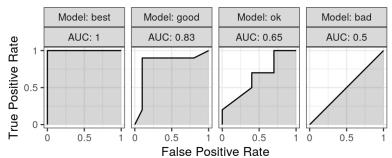
- ▶ Given pairs of inputs  $\mathbf{x} \in \mathbb{R}^p$  and outputs  $y \in \{0,1\}$  can we learn a score  $f(\mathbf{x}) \in \mathbb{R}$ , predict y = 1 when  $f(\mathbf{x}) > 0$ ?
- **Example:** email,  $\mathbf{x} = \text{bag of words}$ , y = spam or not.
- $\triangleright$  Example: code,  $\mathbf{x}$  =embedding, y =vulnerable or not.
- Example: images. Jones et al. PNAS 2009.
- In all of these examples, we typically have many more negative examples than positive examples (unbalanced).



Most algorithms (Logistic regression, SVM, etc) minimize a differentiable surrogate of zero-one loss = sum of: **False positives:**  $f(\mathbf{x}) > 0$  but y = 0 (predict budding, but cell is not). **False negatives:**  $f(\mathbf{x}) < 0$  but y = 1 (predict not budding, but cell is).

## Receiver Operating Characteristic (ROC) Curves

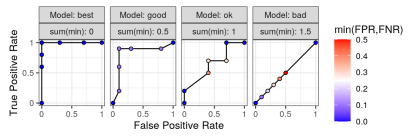
- ► Classic evaluation method from the signal processing literature (Egan and Egan, 1975).
- ► For a given set of predictions, plot True Positive Rate (=1-False Negative Rate) vs False Positive Rate, each point on the ROC curve is a different threshold of the predicted scores.
- Best classifier has a point near upper left (TPR=1, FPR=0), with large Area Under the Curve (AUC).



#### Research question and new idea

Can we learn a binary classification function f which directly optimizes the ROC curve?

- ▶ Most algorithms involve minimizing a differentiable surrogate of the zero-one loss, which is not the same.
- ► The Area Under the ROC Curve (AUC) is piecewise constant (gradient zero almost everywhere), so can not be used with gradient descent algorithms.
- ► We propose to encourage points to be in the upper left of ROC space, using a loss function which is a differentiable surrogate of the sum of min(FP,FN).



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#### Proposed method, details 1

- Hillman J and Hocking TD, Optimizing ROC Curves with a Sort-Based Surrogate Loss for Binary Classification and Changepoint Detection, arXiv:2107.01285.
- ▶ *n* training examples  $\{(x_i, y_i) : x_i \in \mathbb{R}^p, y_i \in \{-1, +1\}\}_{i=1}^n$ ,
- ▶ prediction vector  $\hat{\mathbf{y}} = [\hat{y}_1 \cdots \hat{y}_n]^{\mathsf{T}} \in \mathbb{R}^n$ ,
- we compute the following false positive and false negative totals for each example  $i \in \{1, \dots, n\}$ ,

$$\mathsf{FP}_i = \sum_{j: \hat{y}_j \ge \hat{y}_i} I[y_j = -1], \quad \mathsf{FN}_i = \sum_{j: \hat{y}_j \le \hat{y}_i} I[y_j = 1]. \tag{1}$$

 $FP_i$ ,  $FN_i$  are the error values at the point on the ROC curve that corresponds to observation i.

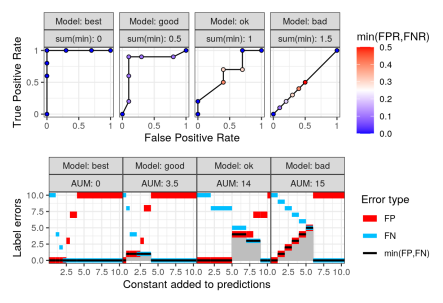
#### Proposed method, details 2

- ▶ Sort the observations by predicted value  $\hat{y}_i$  (log-linear time).
- ▶ yields a permutation  $\{s_1, ..., s_n\}$  of the indices  $\{1, ..., n\}$ ,
- $lackbox{ so for every } q \in \{2, \dots, n\} \text{ we have } \hat{y}_{s_{q-1}} \geq \hat{y}_{s_q}.$
- Error values FP<sub>i</sub>, FN<sub>i</sub> from last slide computed via modified cumulative sum (linear time).
- q is index of points on the ROC curve, proposed loss is Area Under Min of FP and FN,

$$AUM(\hat{\mathbf{y}}) = \sum_{q=2}^{n} (\hat{y}_{s_{q-1}} - \hat{y}_{s_q}) \min\{FP_{s_q}, FN_{s_q}\}.$$
 (2)

Algorithm for computing proposed loss is log-linear,  $O(n \log n)$ .

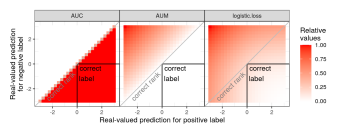
## Small AUM is correlated with large AUC



Grey area is proposed loss, Area Under Min (AUM).



#### Geometric interpretation of proposed loss



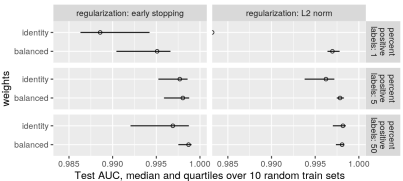
- Visualization of loss functions when there are two labels: one positive, one negative.
- Maxima of AUC occur for any predictions that result in correct ranking (predicted score for positive label greater than predicted score for negative label), same as Minima of AUM.
- Minimizing logistic loss tends to encourage predictions that result in a correct labeling.

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# Standard logistic loss fails for highly imbalanced labels

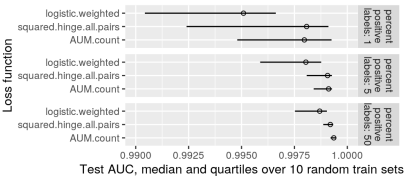
#### Comparing logistic regression models (control experiment)



- ► Subset of zip.train/zip.test data (only 0/1 labels).
- ► Test set size 528 with balanced labels (50%/50%).
- ► Train set size 1000 with variable class imbalance.
- Loss is  $\ell[f(x_i), y_i]w_i$  with  $w_i = 1$  for identity weights,  $w_i = 1/N_{y_i}$  for balanced, ex: 1% positive means  $w_i \in \{1/10, 1/990\}$ .

# Linear learning algorithms in unbalanced image data

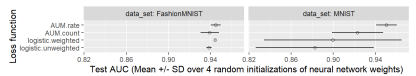
#### (b) AUM compared to baselines



- ightharpoonup Zip data set (digits), 16x16 images, ten classes, only use 0/1.
- ▶ Imbalanced train set with 1000 images (discard some data).
- ▶ Balanced test: 528 images overall (264 of each class).
- Linear model, full gradient, early stopping regularization.
- ► Squared hinge all pairs is a classic/popular surrogate loss function for AUC optimization. (Yan *et al.* ICML 2003)

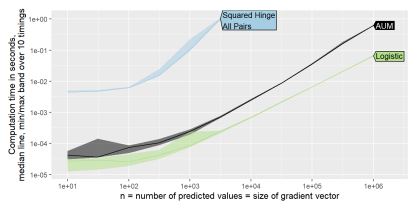


# Neural network with stochastic gradient and a time budget



- ► (Fashion)MNIST data, 28x28 images, binarized ten class problem (0-4:negative, 5-9:positive).
- Unbalanced train set with 300 positive, 30,000 negative examples ( $\approx$ 1% positive).
- ▶ Balanced test set of 10,000 images ( $\approx$ 50% positive).
- ► LeNet5 convolutional network, average pooling, ReLU activation, batch size 1000, max 10 epochs, early stopping.
- ► AUM.rate: area under min(FPR,FNR), rates in [0,1].
- ► AUM.count: area under min(FP,FN), number of errors.
- Proposed AUM losses similar to/better than logistic loss.

# Proposed AUM has nearly linear computation time



- Log-log plot, so slope indicates time complexity class.
- ▶ Logistic O(n).
- ▶ AUM  $O(n \log n)$ . (proposed)
- ▶ Squared Hinge All Pairs  $O(n^2)$ . (Yan et al. ICML 2003)



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- ► ROC curves are used to evaluate binary classification algorithms, especially with unbalanced labels.
- We propose a new loss function, AUM=Area Under Min(FP,FN), which is a differentiable surrogate of the sum of Min(FP,FN) over all points on the ROC curve.
- We propose new algorithm for efficient log-linear AUM and directional derivative computation.
- ► Implementations available in R/C++ and python/torch: https://cloud.r-project.org/web/packages/aum/ https://tdhock.github.io/blog/2022/aum-learning/
- Empirical results provide evidence that learning using AUM minimization results in maximizing Area Under ROC Curve.
- ► Future work: exploiting piecewise linear structure of the AUM loss, other model classes, other problems/objectives.

# Thanks and come visit the ML lab in Flagstaff!



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