# Optimizing ROC Curves with a Sort-Based Surrogate Loss for Binary Classification and Changepoint Detection, arXiv:2107.01285

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#### Problem Setting and Related Work

Proposed algorithm

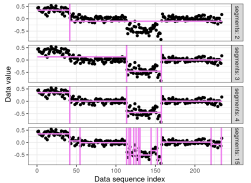
Empirical results

Discussion and Conclusions

### Problem: unsupervised changepoint detection

- We are given a data sequence  $z_1, \ldots, z_T$  measured at T points over time/space.
- **E**x: DNA copy number data for cancer diagnosis,  $z_t \in \mathbb{R}$ .
- ▶ The penalized changepoint problem is

$$\operatorname*{arg\,min}_{u_1,\dots,u_T\in\mathbb{R}}\sum_{t=1}^T(u_t-z_t)^2+\lambda\sum_{t=2}^TI[u_{t-1}\neq u_t].$$

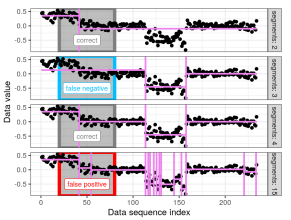


 $\begin{array}{lll} {\sf Larger} & {\sf penalty} & \lambda \\ {\sf results} & {\sf in} & {\sf fewer} \\ {\sf changes/segments}. \end{array}$ 

 $\begin{array}{ll} {\sf Smaller} & {\sf penalty} \\ \lambda & {\sf results} & {\sf in more} \\ {\sf changes/segments}. \end{array}$ 

### Problem: weakly supervised changepoint detection

- ightharpoonup We are given a data sequence **z** with labeled regions L.
- We compute features  $\mathbf{x} = \phi(\mathbf{z}) \in \mathbf{R}^p$  and want to learn a function  $f(\mathbf{x}) = -\log \lambda \in \mathbf{R}$  that minimizes label error.

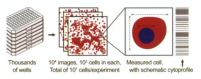


#### Problem: supervised binary classification

- ▶ Given pairs of inputs  $\mathbf{x} \in \mathbb{R}^p$  and outputs  $y \in \{0,1\}$  can we learn  $f(\mathbf{x}) = y$ ?
- **Example:** email,  $\mathbf{x} = \text{bag}$  of words, y = spam or not.
- Example: images. Jones et al. PNAS 2009.

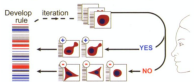
#### A Automated Cell Image Processing

Cytoprofile of 500+ features measured for each cell



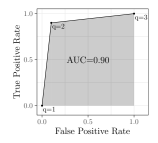
#### B Iterative Machine Learning

System presents cells to biologist for scoring, in batches



### Receiver Operating Characteristic (ROC) curve

- ▶ Binary classification algo gives predictions  $[\hat{y}_1, \hat{y}_2, \hat{y}_3, \hat{y}_4]$ .
- ► Each point on the ROC curve is the FPR/TPR if you add some constant c to the predictions,  $[\hat{y}_1 + c, \hat{y}_2 + c, \hat{y}_3 + c, \hat{y}_4 + c]$ .
- ▶ Best point in ROC space is upper left (0% FPR, 100% TPR).
- Maximizing Area Under the ROC curve (AUC) is a common objective for binary classification, especially for imbalanced data (example: 99% positive, 1% negative labels).



In binary classification, ROC curve is monotonic increasing.

- ► AUC=1 best.
- AUC=0.5 for constant prediction (usually worst).

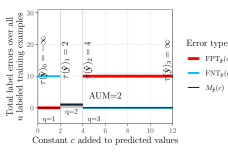
#### Area Under ROC curve, synthetic example

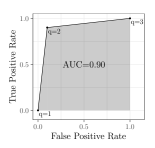
- ightharpoonup label = [1,0,0,...,1,1,0] (20 labels, 10 positive, 10 negative).
- predictions = [-4, -4, -4, ..., -2, -2, -2].
- No constant added c=0, q=1, everything predicted negative, so no false positives, but no true positives.
- ▶ Add  $c = 3 \Rightarrow [-1, -1, -1, ..., 1, 1, 1], 1$  FP and 9 TP, q = 2.

 $FPT_{\hat{v}}(c)$ 

 $FNT_{\hat{y}}(c)$  $M_{\hat{\mathbf{v}}}(c)$ 

▶ Add  $c = 5 \Rightarrow [1, 1, 1, ..., 3, 3, 3]$ , all FP and TP, q = 3.





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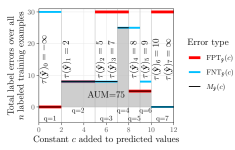
Empirical results

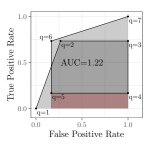
Discussion and Conclusions

#### Looping ROC curve, simple synthetic example

If ROC curve has loops, AUC can be greater than one.

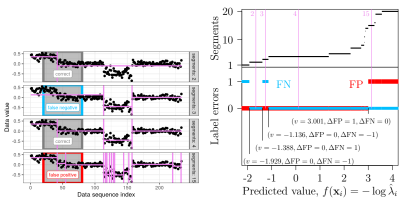
- Dark grey area double counted.
- Red area negative counted.
- ▶ Do we want to maximize AUC?
- Minimize Area Under Min (AUM) instead, which encourages ROC points in upper left.





#### Real data example with non-monotonic label error

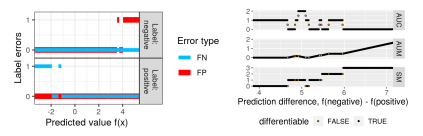
ROC curve loops result from non-monotonic  $\mathsf{FP}/\mathsf{FN}$  functions, but do these occur in real data? Yes, in supervised changepoint problems.



Optimal changepoint model may have non-monotonic error (for example FN), because changepoints at model size s may not be present in model s+1.



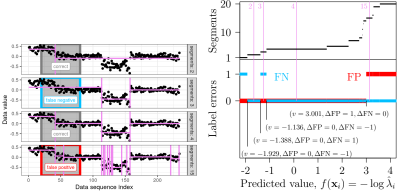
#### Real data example with AUC greater than one



- ightharpoonup n = 2 labeled changepoint problems.
- ► AUC=2 when prediction difference=5.
- ► AUM=0 implies AUC=1.
- ► AUM is convex relaxation of non-convex Sum of Min (SM).
- ► AUM is differentiable almost everywhere.
- Main new idea: compute the gradient of this function and use it for learning.

### Algorithm inputs: predictions and label error functions

- ▶ Each observation  $i \in \{1, ..., n\}$  has a predicted value  $\hat{y}_i \in \mathbb{R}$ .
- ▶ Breakpoints  $b \in \{1, ..., B\}$  used to represent label error via tuple  $(v_b, \Delta FP_b, \Delta FN_b, \mathcal{I}_b)$ .
- ▶ There are changes  $\Delta \mathsf{FP}_b$ ,  $\Delta \mathsf{FN}_b$  at predicted value  $v_b \in \mathbb{R}$  in error function  $\mathcal{I}_b \in \{1, \dots, n\}$ .

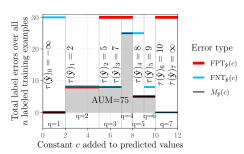




# Algorithm computes total FP and FN for each threshold/constant added to predicted values

- ▶ Breakpoint threshold,  $t_b = v_b \hat{y}_{\mathcal{I}_b} = \tau(\hat{\mathbf{y}})_q$  for some q.
- ► Total error before/after each breakpoint can be computed via sort and modified cumsum:

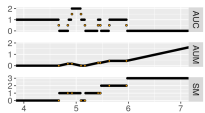
$$\begin{split} & \underline{\mathsf{FP}}_b &= \sum_{j: t_j < t_b} \Delta \mathsf{FP}_j, \ \overline{\mathsf{FP}}_b = \sum_{j: t_j \le t_b} \Delta \mathsf{FP}_j, \\ & \underline{\mathsf{FN}}_b &= \sum_{j: t_j \ge t_b} -\Delta \mathsf{FN}_j, \ \overline{\mathsf{FN}}_b = \sum_{j: t_j > t_b} -\Delta \mathsf{FN}_j. \end{split}$$



### Algorithm computes two directional derivatives

- Gradient only defined when function is differentiable, but AUM is not everywhere (see below).
- Directional derivatives defined everywhere.

$$\begin{split} &\nabla_{\mathbf{v}(-1,i)}\mathsf{AUM}(\hat{\mathbf{y}}) = \\ &\sum_{b:\mathcal{I}_b=i} \min\{\overline{\mathsf{FP}}_b, \overline{\mathsf{FN}}_b\} - \min\{\overline{\mathsf{FP}}_b - \Delta\mathsf{FP}_b, \overline{\mathsf{FN}}_b - \Delta\mathsf{FN}_b\}, \\ &\nabla_{\mathbf{v}(1,i)}\mathsf{AUM}(\hat{\mathbf{y}}) = \\ &\sum_{b:\mathcal{I}_b=i} \min\{\underline{\mathsf{FP}}_b + \Delta\mathsf{FP}_b, \underline{\mathsf{FN}}_b + \Delta\mathsf{FN}_b\} - \min\{\underline{\mathsf{FP}}_b, \underline{\mathsf{FN}}_b\}. \end{split}$$



Prediction difference, f(negative) - f(positive)

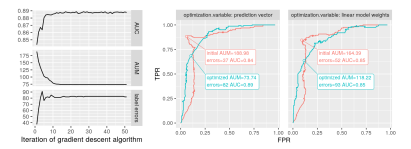
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**Empirical results** 

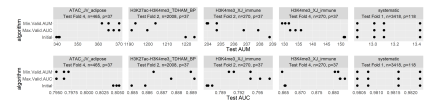
Discussion and Conclusions

#### Train set ROC curves for a real changepoint problem



- ► Left/middle: changepoint problem initialized to prediction vector with min label errors, gradient descent on prediction vector.
- Right: linear model initialized by minimizing regularized convex loss (surrogate for label error), gradient descent on weight vector.

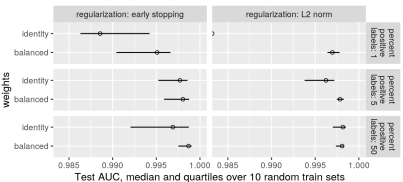
# Learning algorithm results in better test AUC/AUM for changepoint problems



- Five changepoint problems (panels from left to right).
- Two evaluation metrics (AUM=top, AUC=bottom).
- ► Three algorithms (Y axis), Initial=Min regularized convex loss (surrogate for label error), Min.Valid.AUM/Min.Valid.AUC=AUM gradient descent with early stopping regularization.

### Standard logistic loss fails for highly imbalanced labels

Comparing logistic regression models (control experiment)

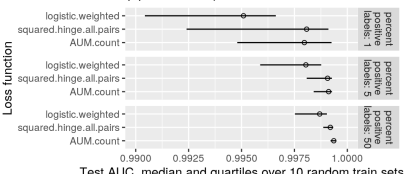


- ► Test set has 50% positive, 50% negative labels.
- Train set has variable class imbalance (panels top to bottom).
- Loss is  $\ell[f(x_i), y_i]w_i$  with  $w_i = 1$  for identity weights,  $w_i = 1/N_{y_i}$  for balanced, ex: 1% position means  $w_i \in \{1/10, 1/990\}$ .



### Learning algorithm competitive for unbalanced binary classification

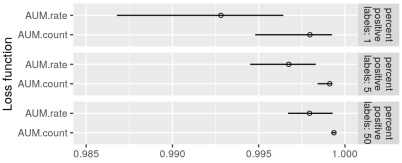




- Test AUC, median and quartiles over 10 random train sets
- Squared hinge all pairs is a classic/popular surrogate loss function for AUC optimization.
- All linear models with early stopping regularization.

#### Error rate loss is not as useful as error count loss

#### (a) Comparing AUM variants

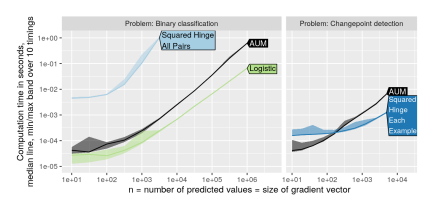


Test AUC, median and quartiles over 10 random train sets

- ► AUM.count is as described previously: error functions used to compute Min(FP,FN) are absolute label counts.
- AUM.rate is a variant which uses normalized error functions, Min(FPR,FNR).
- Both linear models with early stopping regularization.



### Comparable computation time to other loss functions



- ▶ Logistic O(n).
- ▶ AUM  $O(n \log n)$ .
- ▶ Squared Hinge All Pairs  $O(n^2)$ .
- ▶ Squared Hinge Each Example O(n).

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#### Conclusions, Pre-print arXiv:2107.01285

- ▶ ROC curves are used to evaluate binary classification and changepoint detection algorithms.
- ► In changepoint detection there can be loops in ROC curves, so maximizing AUC may not be desirable.
- Instead we propose to minimize a new loss, AUM=Area Under Min(FP,FN).
- We propose new algorithm for efficient AUM and directional derivative computation.
- Empirical results provide evidence that learning using AUM minimization results in AUC maximization.
- ► Future work: sort-based surrogates for all pairs loss functions (binary classification, information retreival).

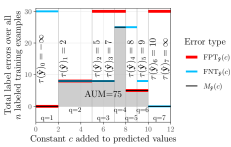
#### Thanks!

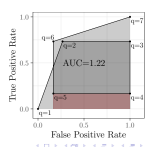


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#### More notation

- First let  $\{(\operatorname{fpt}(\hat{\mathbf{y}})_q, \operatorname{fnt}(\hat{\mathbf{y}})_q, \tau(\hat{\mathbf{y}})_q)\}_{q=1}^Q$  be a sequence of Q tuples, each of which corresponds to a point on the ROC curve (and an interval on the fn/fp error plot).
- For each q the  $fpt(\hat{\mathbf{y}})_q$ ,  $fpt(\hat{\mathbf{y}})_q$  are false positive/negative totals at that point (in that interval) whereas  $\tau(\hat{\mathbf{y}})_q$  is the upper limit of the interval.
- ▶ The limits are increasing,  $-\infty = \tau(\hat{\mathbf{y}})_0 < \cdots < \tau(\hat{\mathbf{y}})_Q = \infty$ .
- ▶ Then we define  $m(\hat{\mathbf{y}})_q = \min\{\text{fpt}(\hat{\mathbf{y}})_q, \, \text{fnt}(\hat{\mathbf{y}})_q\}$  as the min of fp and fn totals in that interval.





#### L1 relaxation interpretation

Our proposed loss function is

$$\mathsf{AUM}(\mathbf{\hat{y}}) = \sum_{q=2}^{Q-1} [\tau(\mathbf{\hat{y}})_q - \tau(\mathbf{\hat{y}})_{q-1}] m(\mathbf{\hat{y}})_q.$$

It is an L1 relaxation of the following non-convex Sum of Min(FP,FN) function,

$$\mathsf{SM}(\hat{\mathbf{y}}) = \sum_{q=2}^{Q-1} I[\tau(\hat{\mathbf{y}})_q \neq \tau(\hat{\mathbf{y}})_{q-1}] m(\hat{\mathbf{y}})_q = \sum_{q:\tau(\hat{\mathbf{y}})_q \neq \tau(\hat{\mathbf{y}})_{q-1}} m(\hat{\mathbf{y}})_q.$$

#### Definition of data set, notations

- ▶ Let there be a total of *B* breakpoints in the error functions over all *n* labeled training examples.
- ▶ Each breakpoint  $b \in \{1, \ldots, B\}$  is represented by the tuple  $(v_b, \Delta \mathsf{FP}_b, \Delta \mathsf{FN}_b, \mathcal{I}_b)$ , where the  $\mathcal{I}_b \in \{1, \ldots, n\}$  is an example index, and there are changes  $\Delta \mathsf{FP}_b, \Delta \mathsf{FN}_b$  at predicted value  $v_b \in \mathbb{R}$  in the error functions.
- For example in binary classification, there are B=n breakpoints (same as the number of labeled training examples); for each breakpoint  $b \in \{1, \ldots, B\}$  we have  $v_b = 0$  and  $\mathcal{I}_b = b$ . For breakpoints b with positive labels  $y_b = 1$  we have  $\Delta \mathsf{FP} = 0, \Delta \mathsf{FN} = -1$ , and for negative labels  $y_b = -1$  we have  $\Delta \mathsf{FP} = 1, \Delta \mathsf{FN} = 0$ .
- ► In changepoint detection we have more general error functions, which may have more than one breakpoint per example.

## Proposed algorithm uses sort to compute AUM and directional derivatives

- Input: Predictions ŷ ∈ ℝ<sup>n</sup>, breakpoints in error functions v<sub>b</sub>, ΔFP<sub>b</sub>, ΔFN<sub>b</sub>, T<sub>b</sub> for all b ∈ {1,..., B}.
  Zero the AUM ∈ ℝ and directional derivatives **D** ∈ ℝ<sup>n×2</sup>.
  t<sub>b</sub> ← v<sub>b</sub> − ŷ<sub>T<sub>b</sub></sub> for all b.
  s<sub>1</sub>,..., s<sub>B</sub> ← SORTEDINDICES(t<sub>1</sub>,..., t<sub>B</sub>).
  Compute FP<sub>b</sub>, FP<sub>b</sub>, FN<sub>b</sub>, FN<sub>b</sub> for all b using s<sub>1</sub>,..., s<sub>B</sub>.
  for b ∈ {2,..., B} do
  AUM += (t<sub>s<sub>b</sub></sub> − t<sub>s<sub>b-1</sub></sub>) min{FP<sub>b</sub>, FN<sub>b</sub>}.
  for b ∈ {1,..., B} do
  D<sub>T<sub>b</sub>,1</sub> += min{FP<sub>b</sub>, FN<sub>b</sub>} − min{FP<sub>b</sub> − ΔFP<sub>b</sub>, FN<sub>b</sub>} − ΔFN<sub>b</sub>}
  D<sub>T<sub>b</sub>,2</sub> += min{FP<sub>b</sub>, FN<sub>b</sub>} − MFN<sub>b</sub> + ΔFN<sub>b</sub>} − min{FP<sub>b</sub>, FN<sub>b</sub></sub>
  - ▶ Overall  $O(B \log B)$  time due to sort.

11: Output: AUM and matrix **D** of directional derivatives.