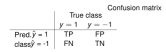
# **Advanced Machine Learning**

# Imbalanced Learning: Cost-Sensitive Learning Part 2



Cost matrix

True class  $y = 1 \quad y = -1$ Pred.  $\hat{y} = 1$  C(-1, 1) C(-1, -1) class  $\hat{y} = -1$  C(-1, 1) C(-1, -1)

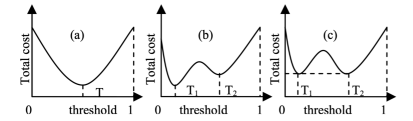
#### Learning goals

- Empirical thresholding
- Model-agnostic MetaCost



### **EMPIRICAL THRESHOLDING: BINARY CASE**

- Theoretical threshold from MECP not always best, due to e.g. wrong model class, finite data, etc.
- Simply measure costs on data with different thresholds
- Then pick best threshold (Fig.1 in → Sheng et al. 2006):



- What if two equal local minima? We prefer the one with wider span
- Do this on validation data / over cross-val to avoid overfitting!

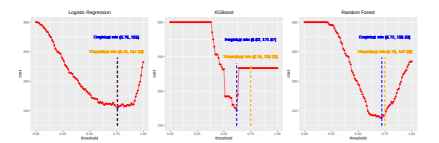


### **EMPIRICAL THRESHOLDING: BINARY CASE**

• Example: German Credit task

	True class	
	y = good	y = bad
Pred. $\hat{y} = good$	0	3
class $\hat{y} = bad$	1	0

- ullet Theoretical:  $C(good, bad)/(C(bad, good) + C(good, bad)) = 3/4 = <math>c^*$
- Empirical version with 3-CV: For XGBoost, empirical minimum deviates substantially from theoretical version





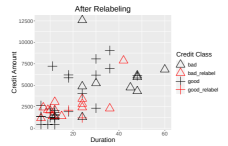
## **EMPIRICAL THRESHOLDING: MULTICLASS**

- In the standard setting, we predict class  $h(\mathbf{x}) = \arg \max_{k} \pi_{k}(\mathbf{x})$ .
- Let's use g thresholds  $c_k$  now
- ullet Re-scale scores  $\mathbf{s} = (\frac{\pi(\mathbf{x})_1}{c_1}, \dots, \frac{\pi(\mathbf{x})_g}{c_g})^{\top}$ ,
- Predict class  $\arg \max_{k} \pi_k(\mathbf{x})$ .
- Compute empirical costs over cross-validation
- Optimize over g (actually: g-1) dimensional threshold vector  $(c_1, \ldots, c_q)^T$  to produce minimal costs



#### **METACOST: OVERVIEW**

- Model-agnostic wrapper technique
- General idea:
  - Relabel train obs with their low expected cost classes
  - Apply classifier to relabeled data
- Example German Credit task:



- Relabeled instances colored red
- Relabeling from good to bad more common because of costs



#### **METACOST: ALGORITHM**

```
Input: \mathcal{D} = \{(\mathbf{x}^{(i)}, \mathbf{y}^{(i)})\}_{i=1}^n training data, B number of bagging iterations, \pi(\mathbf{x})
probabilistic classifier, C cost matrix
# Bagging: Classifier is trained on different bootstrap samples.
for b = 1, \ldots, B do
     \mathcal{D}_b \leftarrow \text{Bootstrap version of } \mathcal{D}
     \pi_b \leftarrow \text{train classifier on } \mathcal{D}_b
end for
# Relabeling: Find classifiers for which \mathbf{x}^{(i)} is OOB and compute \pi_b by averaging
over predictions. Determine new label \tilde{v}^{(i)} w.r.t. to the cost minimal class.
for i = 1, \ldots, n do
     \tilde{M} \leftarrow \bigcup_{m:\mathbf{v}^{(i)} \notin \mathcal{D}_m} \{m\}
end for
for j = 1, \ldots, g do
     \pi_j(\mathbf{x}^{(i)}) \leftarrow \frac{1}{|\tilde{M}|} \sum_{m \in \tilde{M}} \pi_j(\mathbf{x}^{(i)} \mid f_m)
end for
\tilde{y}^{(i)} \leftarrow \arg\min_{i} \sum_{i=1}^{g} \pi_{i}(\mathbf{x}^{(i)}) C(i,j)
\tilde{D} \leftarrow \tilde{D} \cup \{(\mathbf{x}^{(i)}, \tilde{v}^{(i)})\}
# Cost Sensitivity: Train on relabeled data.
f_{meta} \leftarrow \text{train } f \text{ on } \tilde{D}
```

