Introduction to Machine Learning

Advanced Risk Minimization Advanced Classification Losses

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- Squared hinge

Learning goals

- Know the (squared) hinge loss
- **Know the** *L***2 loss defined on scores**
- Know the exponential loss
- Know the AUC loss

HINGE LOSS

- The intuitive appeal of the 0-1-loss is set off by its analytical properties ill-suited to direct optimization.
- The **hinge loss** is a continuous relaxation that acts as a convex upper bound on the 0-1-loss (for $y \in \{-1, +1\}$):

$$
L(y, f) = \max\{0, 1 - yf\}.
$$

- Note that the hinge loss only equals zero for a margin ≥ 1 , encouraging confident (correct) predictions.
- It resembles a door hinge, hence the name:

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SQUARED HINGE LOSS

We can also specify a **squared** version for the hinge loss:

$$
L(y, f) = \max\{0, (1 - yt)\}^2.
$$

- The *L*2 form punishes margins *yf* ∈ (0, 1) less severely but puts a high penalty on more confidently wrong predictions.
- Therefore, it is smoother yet more outlier-sensitive than the non-squared hinge loss.

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SQUARED LOSS ON SCORES

Analogous to the Brier score defined on probabilities we can specify a **squared loss on classification scores** (again, $\mathsf{y} \in \{-1, +1\}$, using that $\mathsf{y}^2 \equiv 1$):

$$
L(y, f) = (y - f)^2 = y^2 - 2yt + f^2 =
$$

= 1 - 2yt + (yt)² = (1 - yt)²

 \bullet This loss behaves just like the squared hinge loss for $y_f < 1$, but is zero only for $yf = 1$ and actually increases again for larger margins (which is in general not desirable!)

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CLASSIFICATION LOSSES: EXPONENTIAL LOSS

Another smooth approximation to the 0-1-loss is the **exponential loss**:

- *L* (*y*, *f*) = exp(−*yf*), used in AdaBoost.
- Convex, differentiable (thus easier to optimize than 0-1-loss).
- Loss increases exponentially for wrong predictions with high confidence; if prediction is correct but with low confidence only, the loss is still positive.
- No closed-form analytic solution to (empirical) risk minimization.

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CLASSIFICATION LOSSES: AUC-LOSS

- Often AUC is used as an evaluation criterion for binary classifiers.
- Let *y* ∈ {−1, +1} with *n*[−] negative and *n*⁺ positive samples.
- The AUC can then be defined as

$$
AUC = \frac{1}{n_+} \frac{1}{n_-} \sum_{i: y^{(i)} = 1} \sum_{j: y^{(j)} = -1} [f^{(i)} > f^{(j)}]
$$

- This is not differentiable w.r.t *f* due to indicator $[f^{(i)} > f^{(j)}].$
- The indicator function can be approximated by the distribution function of the triangular distribution on $[-1, 1]$ with mean 0.
- However, direct optimization of the AUC is numerically difficult and might not work as well as using a common loss and tuning for AUC in practice.

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