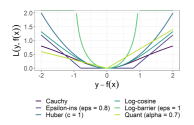
# Introduction to Machine Learning

# Advanced Risk Minimization Advanced Regression Losses

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#### Learning goals

- Know the Huber loss
- Know the log-cosh loss
- Know the Cauchy loss
- Know the log-barrier loss
- Know the  $\epsilon$ -insensitive loss
- Know the quantile loss

# **ADVANCED LOSS FUNCTIONS**

Special loss functions can be used to estimate non-standard posterior components, to measure errors customarily or which are designed to have special properties like robustness.

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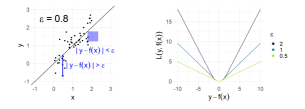
Examples:

- Quantile loss: Overestimating a clinical parameter might not be as bad as underestimating it.
- Log-barrier loss: Extremely under- or overestimating demand in production would put company profit at risk.
- *e*-insensitive loss: A certain amount of deviation in production does no harm, larger deviations do.

# **HUBER LOSS**

$$L(y, f) = \begin{cases} \frac{1}{2}(y - f)^2 & \text{if } |y - f| \le \epsilon \\ \epsilon |y - f| - \frac{1}{2}\epsilon^2 & \text{otherwise} \end{cases}, \quad \epsilon > 0$$

- Piece-wise combination of L1/L2 to have robustness/smoothness
- Analytic properties: convex, differentiable (once)



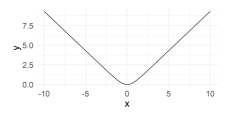


- Risk minimizer and optimal constant do not have a closed-form solution. To fit a model numerical optimization is necessary.
- Solution behaves like **trimmed mean**: a (conditional) mean of two (conditional) quantiles.

#### LOG-COSH LOSS • R. A. Saleh and A. Saleh 2022

$$L(y, f) = \log \left( \cosh(|y - f|) \right)$$
 where  $\cosh(x) := \frac{e^x + e^{-x}}{2}$ 

- Logarithm of the hyperbolic cosine of the residual.
- Approximately equal to 0.5(|y − f|)<sup>2</sup> for small residuals and to |y − f| − log 2 for large residuals, meaning it works a smoothed out *L*1 loss using *L*2 around the origin.
- Has all the advantages of Huber loss and is, moreover, twice differentiable everywhere.



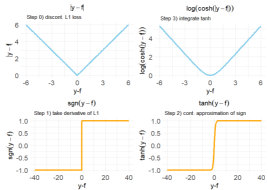
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### LOG-COSH LOSS • R. A. Saleh and A. Saleh 2022 / 2

What is the idea behind the log-cosh loss?

Essentially, we

- take derivative of L1 loss w.r.t. y - f, which is the sign(y - f) function
- 2 eliminate discontinuity at 0 by approximating sign(y - f) using the cont. differentiable tanh(y - f)
- 3 finally integrate the smoothed sign function "up again" to obtain smoothed L1 loss log(cosh(y - f)) =log(cosh(|y - f|))



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The log-cosh approach to obtain a differentiable approximation of the *L*1 loss can also be extended to differentiable quantile/pinball losses.

### LOG-COSH LOSS • R. A. Saleh and A. Saleh 2022 / 3

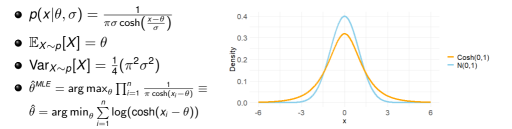
#### The cosh( $\theta, \sigma$ ) distribution:

The (normalized) reciprocal  $\cosh(x)$  defines a pdf by its positivity on  $\mathbb{R}$  and since  $\int_{-\infty}^{\infty} \frac{1}{\pi \cosh(x)} dx = 1$ .

We can define a location-scale family of distributions (using  $\theta$  and  $\sigma$ ) resembling Gaussians with **heavier tails**.

It is easy to check that ERM using the log-cosh loss is equivalent to MLE of the  $cosh(\theta, 1)$  distribution.

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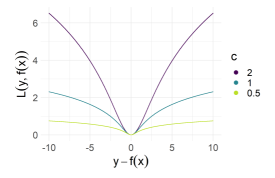


## **CAUCHY LOSS**

$$L(y, f) = rac{c^2}{2} \log\left(1 + \left(rac{|y-f|}{c}
ight)^2
ight), \quad c \in \mathbb{R}$$

- Particularly robust toward outliers (controllable via *c*).
- Analytic properties: differentiable, but not convex!

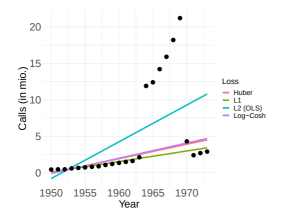




# **TELEPHONE DATA**

We now illustrate the effect of using robust loss functions. The telephone data set contains the number of calls (in 10mio units) made in Belgium between 1950 and 1973 (n = 24). Outliers are due to a change in measurement without re-calibration for 6 years.

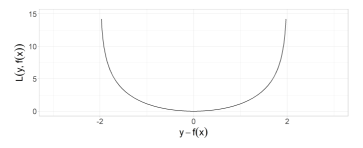
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## LOG-BARRIER LOSS

$$L(y, f) = \begin{cases} -\epsilon^2 \cdot \log\left(1 - \left(\frac{|y-f|}{\epsilon}\right)^2\right) & \text{if } |y-f| \le \epsilon \\ \infty & \text{if } |y-f| > \epsilon \end{cases}$$

- Behaves like L2 loss for small residuals
- We use this if we don't want residuals larger than  $\epsilon$  at all
- No guarantee that the risk minimization problem has a solution
- Plot shows log-barrier loss for  $\epsilon = 2$ :

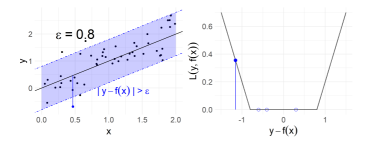


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### $\epsilon$ -INSENSITIVE LOSS

$$L(y, f) = \begin{cases} 0 & \text{if } |y - f| \le \epsilon \\ |y - f| - \epsilon & \text{otherwise} \end{cases}, \quad \epsilon \in \mathbb{R}_+$$

- Modification of L1 loss, errors below  $\epsilon$  accepted without penalty
- Used in SVM regression
- Properties: convex and not differentiable for  $y f \in \{-\epsilon, \epsilon\}$

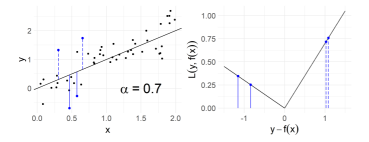




### **QUANTILE LOSS / PINBALL LOSS**

$$L(y,f) = \begin{cases} (1-\alpha)(f-y) & \text{if } y < f \\ \alpha(y-f) & \text{if } y \ge f \end{cases}, \quad \alpha \in (0,1)$$

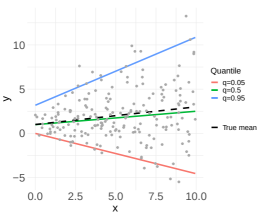
- Extension of L1 loss (equal to L1 for  $\alpha = 0.5$ ).
- Weighs either positive or negative residuals more strongly
- $\alpha < 0.5 \ (\alpha > 0.5)$  penalty to over-estimation (under-estimation)
- Risk minimizer is (conditional)  $\alpha$ -quantile (median for  $\alpha = 0.5$ )



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# QUANTILE LOSS / PINBALL LOSS / 2

We simulate n = 200 samples from a heteroskedastic LM using the DGP  $y = 1 + 0.2x + \varepsilon$ , where  $\varepsilon \sim \mathcal{N}(0, 0.5 + 0.5x)$  and  $x \sim \mathcal{U}[0, 10]$ . Using the quantile loss, we estimate the conditional  $\alpha$ -quantiles for  $\alpha \in \{0.05, 0.5, 0.95\}$ .



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