

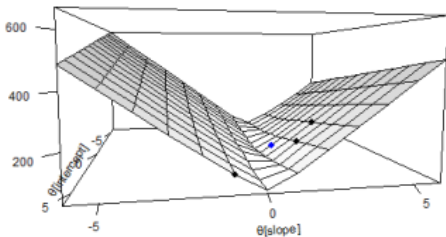
Introduction to Machine Learning

ML-Basics

Losses & Risk Minimization



Learning goals



- Know concept of loss function
- Understand concept of theoretical and empirical risk
- Understand relationship between risk minimization and finding best model

HOW TO EVALUATE MODELS

- Training a learner = optimize over hypothesis space
- Find function that matches training data best
- We compare point-wise predicted outputs to observed labels



Features x		Target y	Prediction \hat{y}
People in Office (Feature 1) x_1	Salary (Feature 2) x_2		
4	4300 €	2220	2588
12	2700 €	1800	1644
5	3100 €	1920	1870

\approx

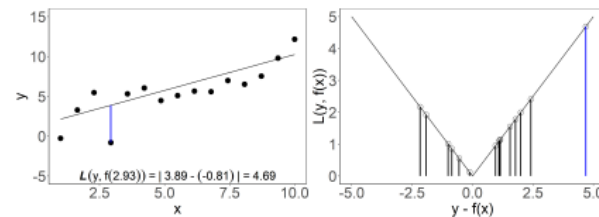
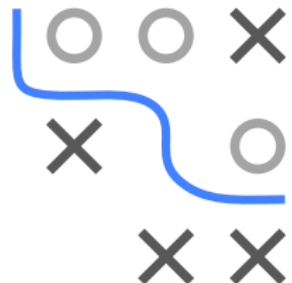
$\mathcal{D}_{\text{train}}$

LOSS

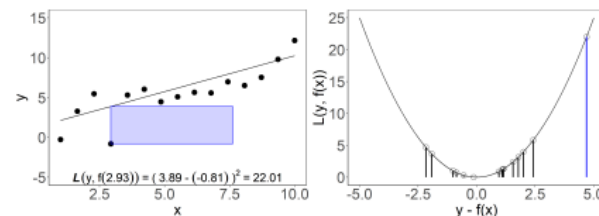
Loss function $L(y, f(\mathbf{x}))$ quantifies point-wise how we measure errors in predictions for a single \mathbf{x} :

$$L : \mathcal{Y} \times \mathbb{R}^g \rightarrow \mathbb{R}.$$

Regression: Could use absolute L1 loss $L(y, f(\mathbf{x})) = |y - f(\mathbf{x})|$



or L2-loss $L(y, f(\mathbf{x})) = (y - f(\mathbf{x}))^2$



RISK OF A MODEL

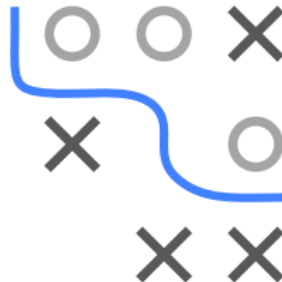
- Theoretical **risk** of a candidate model f is the **expected loss**

$$\mathcal{R}(f) := \mathbb{E}_{xy}[L(y, f(\mathbf{x}))] = \int L(y, f(\mathbf{x})) d\mathbb{P}_{xy}$$

- Average error we incur when we use f on data from \mathbb{P}_{xy}
- Goal in ML: Find a hypothesis $f \in \mathcal{H}$ that **minimizes** this

Problems:

- \mathbb{P}_{xy} is unknown
- Could estimate \mathbb{P}_{xy} non-parametrically, e.g., by kernel density estimation, doesn't scale to higher dimensions
- Could efficiently estimate \mathbb{P}_{xy} , if we place assumptions on its form, e.g. cf. discriminant analysis



EMPIRICAL RISK

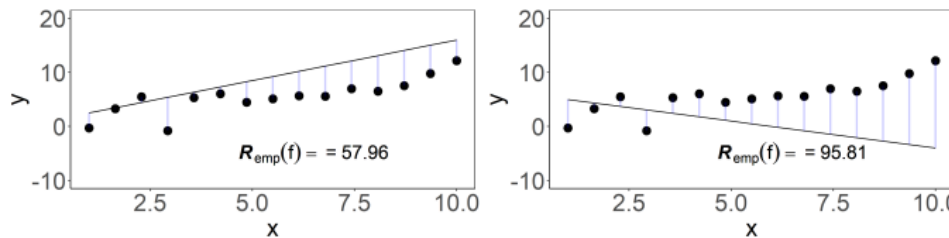
- Have n i.i.d. data from \mathbb{P}_{xy} , approximate expected risk empirically
- Just sum up all losses over training data

$$\mathcal{R}_{\text{emp}}(f) = \sum_{i=1}^n L\left(y^{(i)}, f\left(\mathbf{x}^{(i)}\right)\right)$$



- Associates one quality score with each $f \in \mathcal{H}$
- Encodes: How well does f fits training data
- Now we get very close to solve this by optimization

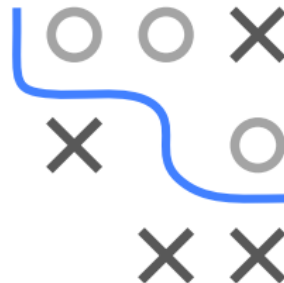
$$\mathcal{R}_{\text{emp}} : \mathcal{H} \rightarrow \mathbb{R}$$



EMPIRICAL RISK

- Can also define as average loss

$$\bar{\mathcal{R}}_{\text{emp}}(f) = \frac{1}{n} \sum_{i=1}^n L(y^{(i)}, f(\mathbf{x}^{(i)}))$$



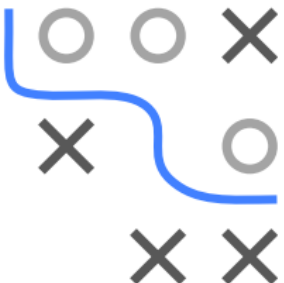
- Constant factor $\frac{1}{n}$ doesn't make a difference in optimization
- We usually use $\mathcal{R}_{\text{emp}}(f)$
- Since f is usually defined by **parameters** θ , this becomes:

$$\mathcal{R}_{\text{emp}} : \mathbb{R}^d \rightarrow \mathbb{R}$$

$$\mathcal{R}_{\text{emp}}(\boldsymbol{\theta}) = \sum_{i=1}^n L(y^{(i)}, f(\mathbf{x}^{(i)} | \boldsymbol{\theta}))$$

EMPIRICAL RISK MINIMIZATION

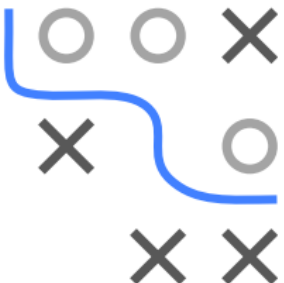
- Best model = smallest risk
- For finite \mathcal{H} : we could tabulate exhaustively



Model	$\theta_{intercept}$	θ_{slope}	$\mathcal{R}_{emp}(\theta)$
f_1	2	3	194.62
f_2	3	2	127.12
f_3	6	-1	95.81
f_4	1	1.5	57.96

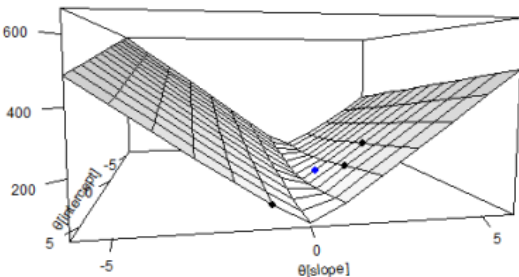
EMPIRICAL RISK MINIMIZATION

- But usually \mathcal{H} is infinitely large
- Instead: Simply consider risk surface w.r.t. the parameters θ



$$\mathcal{R}_{\text{emp}} : \mathbb{R}^d \rightarrow \mathbb{R}$$

Model	$\theta_{\text{intercept}}$	θ_{slope}	$\mathcal{R}_{\text{emp}}(\theta)$
f_1	2	3	194.62
f_2	3	2	127.12
f_3	6	-1	95.81
f_4	1	1.5	57.96

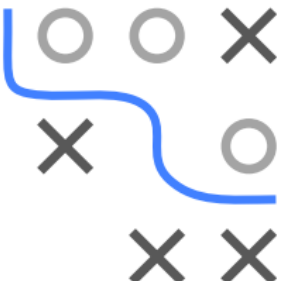


EMPRICAL RISK MINIMIZATION

Minimizing this surface is called **empirical risk minimization** (ERM)

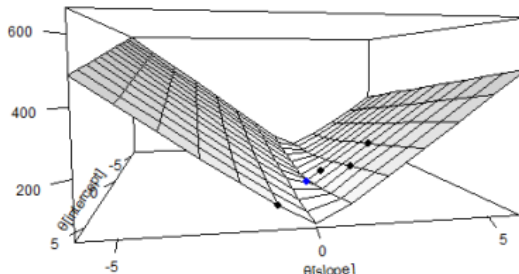
$$\hat{\theta} = \arg \min_{\theta \in \Theta} \mathcal{R}_{\text{emp}}(\theta)$$

Usually we do this by numerical optimization



$$\mathcal{R}_{\text{emp}} : \mathbb{R}^d \rightarrow \mathbb{R}$$

Model	$\theta_{\text{intercept}}$	θ_{slope}	$\mathcal{R}_{\text{emp}}(\theta)$
f_1	2	3	194.62
f_2	3	2	127.12
f_3	6	-1	95.81
f_4	1	1.5	57.96
f_5	1.25	0.90	23.40



Kind of: Reduced “learning” to **numerical parameter optimization**
(Later we will learn that this is only part of the complete picture!)