# **Introduction to Machine Learning**

**Introduction: Models & Parameters** 

compstat-lmu.github.io/lecture i2ml

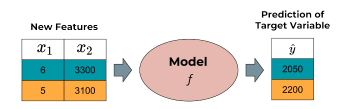
#### WHAT IS A MODEL?

A model (or hypothesis)

$$f:\mathcal{X}\to\mathbb{R}^g$$

is a function that maps feature vectors to predicted target values.

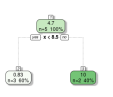
 Loosely speaking: if f is fed a set of features, it will output the target corresponding to these feature values under our hypothesis.

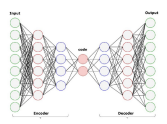


In conventional regression we will have g=1; for classification g equals the number of classes, and output vectors are scores or class probabilities (details later).

# WHAT IS A MODEL?

- f is meant to capture intrinsic patterns of the data, the underlying assumption being that these patterns hold true for *all* data drawn from  $\mathbb{P}_{xy}$ .
- It is easily conceivable how models can range from super simple (e.g., tree stumps) to reasonably complex (e.g., variational autoencoders), and how there is an infinite number of them.





• In fact, machine learning requires **constraining** *f* to a certain type of functions.

#### HYPOTHESIS SPACES

- Without restrictions on the functional family, the task of finding a "good" model among all the available ones is impossible to solve.
- This means: we have to determine the class of our model *a priori*, thereby narrowing down our options considerably.
- The set of functions defining a specific model class is called a hypothesis space H:

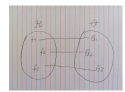
 $\mathcal{H} = \{f : f \text{ belongs to a certain functional family}\}$ 

#### PARAMETERS OF A MODEL

- All models within one hypothesis space share a common functional structure.
- In fact, the only aspect in which they differ is the values of parameters.
- We usually subsume all these parameters in a parameter vector  $\theta = (\theta_1, \theta_2, ...)$  from a parameter space  $\Theta$ .
- They are our means of configuration: once set, our model is fully determined.

#### PARAMETERS OF A MODEL

- This means: finding the optimal model is perfectly equivalent to finding the optimal set of parameter values.
- The bijective relation between optimization over  $f \in \mathcal{H}$  and optimization over  $\theta \in \Theta$  allows us to operationalize our search for the best model via the search for the optimal value on a p-dimensional parameter surface.

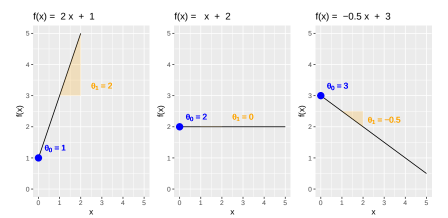


 θ might be scalar or comprise thousands of parameters, depending on the complexity of our model.

### **EXAMPLES FOR HYPOTHESIS SPACES**

**Example 1:** Hypothesis space of univariate linear functions

$$\mathcal{H} = \{ f : f(\mathbf{x}) = \boldsymbol{\theta}^T \mathbf{x} = \theta_0 + \theta_1 x, \boldsymbol{\theta} \in \mathbb{R}^2 \}$$



# **EXAMPLES FOR HYPOTHESIS SPACES**

**Example 2:** Hypothesis space of bivariate quadratic functions

$$\mathcal{H} = \{ f : f(\mathbf{x}) = \theta_0 + \theta_1 x_1 + \theta_2 x_2 + \theta_3 x_1^2 + \theta_4 x_2^2 + \theta_5 x_1 x_2, \boldsymbol{\theta} \in \mathbb{R}^6 \}$$

**FIGURE** 

# **EXAMPLES FOR HYPOTHESIS SPACES**

**Example 3:** Hypothesis space of radial basis function networks

$$\mathcal{H} = \{f : f(\mathbf{x}) = ...\}$$

**FIGURE**