# Regression and Classification Basics

Master en Big Data and Data Science

José Dorronsoro Escuela Politécnica Superior Universidad Autónoma de Madrid

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# 1 Machine Learning Modeling Basics

## What Is Machine Learning (ML)?

- Lofty definition: make machines learn!!!
  - Have to make "machines" and "learn" more precise
- The machines of ML: mathematical input—output processes that lend themselves to some form of (numerical) parameterization
- The learning process: adjust the machine's parameters until a goal is reached
- New thing: "goal"?
  - At first sight, get something done
  - Ultimately, to minimize some error measure
- Summing things up: a ML process tries to find a concrete mathematical/algorithmic input-output
  parameterized transformation that minimizes an error measure by iteratively adjusting the
  transformation's parameters

#### Where Lies ML?

- In the middle of a possibly long process chain
- Before ML starts we must
  - Go from **raw to organized** data: accessing, gathering, cleaning, formatting, ...
  - Go from organized to (potentially) informative data: extracting basic and derived features
- After ML finishes and we have a model, we must perform
  - Outcome **evaluation**: how good/actionable the model is
  - Outcome exploitation: collect, organize, act
  - Individual model maintenance: monitor performance, tune hyper–parameters
  - Modeling life cycle maintenance: discard old models, introduce new ones and communicate our work/results
- ML is in the middle of the global process chain

# Supervised/Unsupervised Models

- Model types: supervised, unsupervised
- Supervised models:
  - Targets  $y^p$  are known and the model tries to predict or estimate them
  - These known targets guide, or supervise, model building
  - Main emphasis here

- Unsupervised models:
  - There are no predetermined or supervising outputs
  - But nevertheless the model is supposed to learn relations or find structure in the data
  - Sometimes as a first step towards a supervised model

# **Regression and Classification**

- Problems (usually) to be solved by models: regression, classification
- Patterns come in pairs (x, y)
  - x: inputs, predictors, features, independent variables
  - y: target, response, dependent variable; numerical in regression, class labels in classification
- **Regression**: the desired output y is regressed into the inputs x to derive a model  $\hat{y} = f(x)$ 
  - We want  $y \simeq \hat{y}$  so having  $y \hat{y}$  "small" is the natural goal
- Classification: inputs are derived from several classes  $C_1, \ldots, C_K$ , to which labels  $\ell_k$  are assigned
  - The model now assigns a label  $\ell(x)$  to an input x
  - If x is derived from  $C_k$  we want to have  $\ell(x) = \ell_k$
  - Here having  $\ell(x) \ell_k$  "small" may not make sense

#### **The Boston Housing Problem**

- This is a first "toy" regression problem
- We want to estimate the median of house values over an area from some information about it which we believe relevant
- Features x: several real estate—related variables of Boston areas
  - CRIM: per capita crime rate by town
  - RM: average number of rooms per dwelling
  - NOX: nitric oxides concentration (parts per 10 million)
  - AGE: proportion of owner-occupied units built prior to 1940
  - LSTAT: % lower status of the population
  - **–** ...
- Target y: MEDV, median value of owner-occupied homes in \$1,000's

# **How to Build Regression Models**

• In general we have a sample  $S = \{x^p, y^p\}, 1 \le p \le N$ , with  $x^p \in \mathbf{R}^d$  the **features** and  $y^p$  the **targets** 

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- We want to build a model  $\hat{y} = f(x)$  so that  $\hat{y}^p = f(x^p) \simeq y^p$ ; i.e., we want to **regress** y to the x
- The concrete f is chosen within a certain family  $\mathcal{F}$ 
  - Examples here: linear regression, multilayer perceptrons (MLPs), SVMs
  - And also: Random Forests (RF), Gradient Boosting (GB), Nearest Neighbor (NN)
- Natural option to ensure  $f(x^p) \simeq y^p$ : choose f to minimize the sample mean square error (MSE)

$$\widehat{e}(f) = \widehat{e}_S(f) = \frac{1}{2N} \sum_{p=1}^{N} (y^p - f(x^p))^2$$

• Thus, the model we select is  $\widehat{f} = \widehat{f}_S = \arg\min_{f \in \mathcal{F}} \widehat{e}_S(f)$ 

# **Model Parameterization**

- Usually individual models are selected through (ideally optimal) parameter sets
  - The parameters (weights)  $W \in \mathbb{R}^M$  select a concrete f in  $\mathcal{F}$
- Parametric models have a fixed functional form f(x) = f(x; W)
- Simplest example: linear regression, where M = d + 1 and  $W = (w_0, w)$

$$f(x; w_0, w) = w_0 + \sum_{j=1}^{d} w_j x_j = w_0 + w \cdot x$$

- **Semi-parametric** models also use weights but without a predefined functional form; MLPs but also RF or GBR
- Non parametric models do not use weights nor follow any broad functional form; Nearest Neighbor models

#### **Model Estimation as Error Minimization**

- For a parametric or semiparametric f(x; W) we can write  $\widehat{e}_S(f) = \widehat{e}_S(W)$
- The problem to solve becomes

$$\widehat{W}^* = \widehat{W}_S^* = \arg\min_{W} \widehat{e}_S(f(\cdot;W)), \text{ i.e., } \widehat{e}_S(\widehat{W}^*) \leq \widehat{e}_S(W) \; \forall W$$

• In linear regression

$$\widehat{e}(w_0, w) = \frac{1}{2N} \sum_{p=1}^{N} (y^p - w_0 - w \cdot x^p)^2$$

which ends up in a simple quadratic form

- $\bullet\,$  The regression problem reduces to minimize  $\widehat{e}_S(W)$ 
  - Something in principle well understood in mathematical optimization

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# 2 Basic Regression

#### **Regression Assumptions**

- **Key assumption**: x and y are related as  $y = \phi(x) + n$  where
  - $\phi(x)$  is the **true** underlying function
  - n is **additive noise** with 0 mean and finite variance  $\sigma_N^2$
- Our sample is just a particular instance of a deeper sample generation process
- Thus x, n are produced by random variables X, N
  - And so is y, given by  $Y = \phi(X) + N$
- ullet Moreover, X and N are independent distributions
- These assumptions are basic in what follows
- We should check our final models verify them

#### Linear Models

• Assuming  $x \in \mathbf{R}^d$ , the basic linear model is

$$f(x) = w_0 + \sum_{i=1}^{d} w_i x_i = w_0 + w \cdot x$$

- $w_0$  complicates notation and, to drop it, we center x and y so that  $E[x_i] = E[y] = 0$ ; then  $w_0 = 0$
- Then we are left with the simpler homogeneous model  $f(x) = w \cdot x$
- In practice we will always **normalize** x, for instance to have 0 mean and 1 standard deviation (std) on each feature
  - But not y if we may help it
- But: how do we find w?

#### 1-dimensional Linear Regression (LR)

- Assume that features X and target Y are **centered**, i.e., have 0 means
- For 1-dimensional patterns x the LR model then becomes

$$f(x) = w x$$

• And the error is then the function e(w)

$$\widehat{e}(w) = \frac{1}{2N} \sum_{p=1}^{N} (w \, x^p - y^p)^2 = \frac{1}{2N} \sum_{p} \left( w^2 \, (x^p)^2 - 2x^p \, y^p \, w + (y^p)^2 \right)$$
$$= w^2 \left( \frac{1}{2N} \sum_{p} (x^p)^2 \right) - w \left( \frac{1}{N} \sum_{p} x^p \, y^p \right) + \frac{1}{2N} \sum_{p} (y^p)^2$$

- The problem has obviously a minimum  $w^*$
- To find it we just solve  $\hat{e}'(w) = 0$

Solving  $\hat{e}'(w) = 0$ 

• To compute  $\widehat{e}'(w)$  we have

$$\widehat{e}'(w) = w \left(\frac{1}{N} \sum_{p} (x^p)^2\right) - \left(\frac{1}{N} \sum_{p} x^p y^p\right)$$

• The optimal  $w^*$  solves  $\widehat{e}'(w) = 0$  and is given by

$$w^* = \frac{\frac{1}{N} \sum_p x^p y^p}{\frac{1}{N} \sum_p (x^p)^2} \quad = \quad \frac{\frac{1}{N} X \cdot Y}{\frac{1}{N} X \cdot X} = \frac{\frac{1}{N} X \cdot Y}{\text{var}(x)} = \frac{1}{\text{var}(x)} \text{ covar}(x, y)$$

where X and Y denote the N dimensional vectors  $(x^1, \dots, x^N)^t, (y^1, \dots, y^N)^t$ 

# **General Linear Regression**

- ullet Assume again that X and Y are centered
- The LR model becomes now  $f(x) = \sum_{i=1}^{d} w_i x_i = w \cdot x$
- If Y is the  $N \times 1$  target vector and we organize the sample S in a  $N \times d$  data matrix X, the sample mse is given by

$$\widehat{e}(w) = \frac{1}{2N} \sum_{p} (w \cdot x^{p} - y^{p})^{2} = \frac{1}{2N} (Xw - Y)^{t} (Xw - Y)$$
$$= \frac{1}{2N} (w^{t} X^{t} X w - 2w^{t} X^{t} Y + Y^{t} Y)$$

- Now we have to solve  $\nabla \widehat{e}(w) = 0$ , i.e.,  $\frac{\partial \widehat{e}}{\partial w_i}(w) = 0$
- It is easy to see that

$$\nabla \widehat{e}(w) = \frac{1}{N} X^t X w - \frac{1}{N} X^t Y = \widehat{R} w - \widehat{b}$$

#### **Solving the Linear Equations**

ullet Thus, the optimal  $\widehat{w}^*$  must solve the **normal equation**  $\widehat{R}$   $\widehat{w}-\widehat{b}=0$ , where we recall that

$$\widehat{R} = \frac{1}{N} X^t X, \ \widehat{b} = \frac{1}{N} X^t Y$$

• Over the original, non-centered data matrix we have

$$\widehat{R} = \frac{1}{N} (X - \overline{X})^t (X - \overline{X});$$

i.e.,  $\widehat{R}$  is the sample covariance matrix

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- If  $\widehat{R}$  is **invertible**, we just solve the linear system  $\widehat{R}$   $\widehat{w} \widehat{b} = 0$
- And obtain the sample-dependent optimal  $\widehat{w}^*$  as

$$\widehat{w}^* = \widehat{R}^{-1}\widehat{b} = (X^t X)^{-1} X^t Y$$

# **Finding Optimal Models**

- Computing the covariance matrix has a  $O(N \times d^2)$  cost and invert it has a  $O(d^3)$  cost
  - For big data problems it may not possible to solve analytically the normal equation  $\nabla \widehat{e}(w) = 0$
- The simplest numerical alternative is **gradient descent**:
  - Starting from some random  $w^0$  we iteratively compute

$$w^{k+1} = w^k - \rho_k \nabla \widehat{e}(w^k) = w^k - \frac{\rho}{n_B} \left( \widehat{X}_B^t \widehat{X}_B w^k - \widehat{X}_B^t Y \right)$$

over a **mini-batch** B with  $n_B$  samples

- Component wise:  $w_i^{k+1} = w_i^k \rho_k \frac{\partial \widehat{e}}{\partial w_i}(w^k)$
- $\rho_k$  is the **learning rate**
- If  $w^k \to w^*$ , then  $\nabla \widehat{e}(w^*) = 0$ 
  - Since our problems have obviously minima, this should be enough

#### **Measuring Model Fit**

- First option: Root Square Error  $RSE = \sqrt{\frac{1}{N}\sum (y^p \widehat{y}^p)^2}$
- OK, but how good is this? We must always have a base model to benchmark our results
- Simplest "model": a constant  $w_0$ , which yields the mean  $\overline{y} = \frac{1}{N} \sum_{1}^{N} y^p$ , with square error

$$\frac{1}{N}\sum (y^p - \overline{y})^2 = \operatorname{Var}(y)$$

• We can compare our model against this base by computing

$$\frac{\sum (y^p - \widehat{y}^p)^2}{\sum (y^p - \overline{y})^2} = \frac{RSE^2}{\mathrm{Var}(y)}$$

• The widely used  $R^2$  coefficient is simply  $R^2 = 1 - \frac{RSE^2}{\text{Var}(y)}$ 

# Regularization

- ullet Our regression solution  $\widehat{w}^* = \left(X^t X\right)^{-1} X^t Y$  won't work if  $X^t X$  is not invertible
  - For instance, when some features are correlated

- We could fix this working instead with  $X^tX + \alpha I$  for some  $\alpha > 0$
- To make this practical, one can show that  $\widehat{w}^* = (X^t X + \alpha I)^{-1} X^t Y$  minimizes

$$e_R(w) = \frac{1}{2N} \sum_p (y^p - w \cdot x_p^p)^2 + \frac{\alpha}{2} ||w||^2,$$

- This is the Ridge Regression problem
  - Our first example of **regularization**, a key technique in Machine Learning
  - All ML models must be regularized in some way
- Important issue: how to find the right choice for  $\alpha$ ?

#### **Takeaways on Linear Regression**

- 1. We introduced **supervised** models
- 2. We have reviewed the essentials of the **linear regression model** (always the first thing to try)
- 3. We have considered model estimation as a problem on error minimization
- 4. We have seen how to build linear models analytically and numerically
- 5. We have defined how to measure model fit
- 6. We have introduced **regularization**

# 3 Bias, Variance and Cross Validation

#### Sample Dependence

- Important: everything is sample dependent for if we change S we get a different model
  - We thus write  $\widehat{f}_S(x)$
- Therefore, for different samples S, S' we want our models to verify

$$\widehat{f}_S(x) \simeq \widehat{f}_{S'}(x)$$

- That is, we want our models to have small variance with respect to sample changes
  - Intuitively this can be achieved using simple models with few parameters
- $\bullet \;$  But we also want that  $\widehat{f}_S \simeq \phi(x)$
- That is, we want our models to have a small **bias**, i.e., get as close as possible to the "true" model  $\phi$ 
  - Intuitively this can be achieved using highly flexible models with many parameters
- But obviously both goals are contradictory to a large extent

## **Evaluating Expected Performance**

- Over a single S, we apply **Cross Validation** (CV), where we
  - Randomly split the sample S in M subsets  $S_1, \ldots, S_M$
  - Work with M folds: pairs  $(S_m, S_m^c)$ , with

$$S_m^c = S - S_m = \cup_{i \neq m} S_i$$

- Build M different models using the  $S_m^c$  as training subsets
- Compute their errors  $e_m$  on the folds' validation subsets  $S_m$
- Use these **errors' average** as a first estimate of the true model performance
- CV can and **must be used** in any model building procedure
- We will also use CV to find an **optimal value** for the hyper–parameter  $\alpha$  in Ridge Regression

# **Grid Hyper-parameter Selection**

- Consider for Ridge regression a hyper–parameter range [0, A]
  - $\alpha = 0$ : no penalty and, thus, small bias but possibly high variance
  - $\alpha = A$ : large penalty and, thus, small variance but high bias
- Select an L+1 point **grid**  $[\alpha_0,\ldots,\alpha_L]$ 
  - For instance a uniform one  $\alpha_{\ell} = \ell \frac{A}{L}$ ,  $\ell = 0, 1, \dots, L$
- Build M folds: pairs  $(S_m, S_m^c)$  and for each  $\alpha_\ell$ 
  - Train M Ridge models on the  $S_m^c$  using the hyper–parameter  $\alpha_\ell$
  - Average their M validation errors  $e_m$  on the  $S_m$  to get the CV error  $e(\alpha_\ell)$  for  $\alpha_\ell$
- Finally choose the (hopefully) optimal hyper–parameter  $\alpha^*$  as

$$\alpha^* = \arg\min_{0 < \ell < L} \ e(\alpha_\ell)$$

•  $\alpha^*$  gives the model with the **best expected generalization among all possible**  $\alpha$  **choices** 

# Takeaways on Bias, Variance and CV

- We have stressed that any model estimation is sample-dependent and that this has to be controlled
- 2. We have introduced the bias and variance as the two key components of any model error
- 3. We have discussed bias-variance trade-off
- We have introduced Cross Validation here as a tool to estimate a model's generalization performance
- 5. We have also introduced Cross Validation as a tool to estimate a model's hyper-parameters

# 4 Data and Model Analysis

#### And So What?

- Key question: what are models for?
  - First answer: to be used to derive new predictions
  - Better answer: to extract knowledge and to make inference on the underlying problem
- In this light, LR models are simple, perhaps not too powerful, but certainly useful
  - They are the first tool to apply in (almost) any problem analysis
- Some questions are easier to answer for them:
  - Which variables do influence the target and which do not?
  - What are the strongest predictive variables?
  - Are there related/redundant variables?
  - Is the relationship actually linear?

#### Issues with LR

- Before building any model we must perform a prior data analysis to keep under control important issues:
  - Collinearity: predictor variables that are redundant
  - Outliers: points  $(x^p, y^p)$  with a "normal" pattern x but an unlikely target value  $y^p$ , or viceversa
- And after a model is built we must check if its results agree with its assumptions
  - Linearity of the response-predictor relationships: if not, the LR will be poor
  - No correlation of error terms, i.e. our basic model assumption does hold
  - Homoscedasticity, i.e., residuals are the same across all features and target

#### **Detecting and Handling Data Issues**

- Before any model is built we must try detect possible data inconsistencies and/or redundancies
- Feature collinearity: look at least at the correlation matrix
- Analyze feature–target scatterplots; if possible, look also at the two–predictor scatterplots (though there are d(d-1)/2 of them)
- Outliers: will cause  $(x^p, y^p)$  to be far from the line fit or the residual to be out of range
  - Can detect them with box plots
- We consider all this over the Boston Housing dataset and notebook

# **Housing: First Conclusions on the Data**

- Collinearity: some predictor variables may be redundant
  - AGE–DIS: proportion of units built prior to 1940 and weighted distances to five employment centres
  - RAD-TAX: accessibility to radial highways and full-value property-tax rate
  - NOX-INDUS
- ullet Outliers: points  $(x^p,y^p)$  with a normal pattern x but an unlikely target value  $y^p$ 
  - ???
- Something happens with the high price houses
  - It seems that the price is capped at \$50K
  - Better remove them from our first model

#### **Detecting and Handling Model Issues**

- After the model is built we check whether it supports the basic LR assumptions
- Linearity: a residual plot should not have any structure
- Uncorrelated error terms: residuals do not change rather smoothly
- Error histograms should be symmetric and sharp at 0
- Homoscedasticity: residuals are the same across the target
- Always address these possible problems: if not, we may be fooling ourselves with an untenable model
- Let's build LR models over the Boston Housing data

# Housing: First Conclusions on the Linear Model

- Linearity of the response-predictor relationships: not bad
  - If perfect fit, y and  $\hat{y}$  in diagonal; here in near diagonal
- Correlation of residuals: there seems to appear for large targets
  - Perhaps we should think about two separate models?
- Homoscedasticity, i.e., constant variance of residuals
  - Again, perhaps for small targets but clearly not for large targets
- Build perhaps a second model?

#### Takeaways on Data and Model Analysis

- 1. Before any model building we must analyze and understand our data
- 2. We must also understand the assumptions our model implies on the data
  - If they aren't true the model won't be very good
- 3. This must be checked after the model is built
- 4. LR models are simple but their assumptions are of interest to any other model
- 5. LR are the first models to build, to better understand the problem and its data and to have a **benchmark**
- 6. And
  - Always tune the hyperparameters for our models
  - Always try out many different models
  - Always explore several feature representations for our data

# 5 Basic Classification

#### **Regression vs Classification**

- Recall that in regression we have numerical continuous targets y and want our predictions  $\hat{y}$  to be as close to y as possible
  - Given that there are infinitely many such approximations, closeness is a natural quality criterion
- But in classification we have a finite number of labelled targets for which "selection by closeness" doesn't make sense
- Natural alternative: select the **most probable** label given the pattern x we have just received
  - The concrete labels used for targets do not matter anymore
  - Model learning should thus be "target" agnostic
  - And good probability estimates should be quite useful
- Let's analyze this in an example

#### A First Problem: Pima Indian Diabetes

- We want to diagnose whether a person may have diabetes from some clinical measures
- Features x: clinical measures
  - numPregnant
  - bloodPress
  - massIndex
  - **-** age . . .

- Target y: 0 (no diabetes), 1 (diabetes)
- Clear goal but perhaps too radical
- ullet Better: try to estimate the probability P(1|x) of having diabetes depending on the features x we measure

# **Classification Setup**

- We have random patterns  $\omega$  from M classes,  $C_1, \ldots C_M$
- Over each pattern we "measure" d features  $x = x(\omega) \in \mathbb{R}^d$ 
  - x inherits the randomness in  $\omega$  and becomes a random variable
- A  $\omega$  has a **prior probability**  $\pi_m$  of belonging to  $C_m$
- Inside each class  $C_m$  there is a **conditional class density** f(x|m) that "controls" the appearance of a given x
- The  $\pi_m$  and f(x|m) determine the **posterior probability** P(m|x) that x comes from class  $C_m$
- Intuition: we should assign x to the class with the largest P(m|x), that is, work with the classifier

$$\delta(x) = \arg\max_{m} P(m|x)$$

#### The Obviously Optimal Classifier

- It can be shown that  $P(m|x) = \frac{\pi_m f(x|m)}{f(x)}$
- ullet Thus, we should decide according to a **classifier** function  $\delta_B$

$$\delta_B(x) = \arg \max_m P(m|x) = \arg \max_m \frac{\pi_m f(x|m)}{f(x)}$$

$$= \arg \max_m \pi_m f(x|m)$$

- With some extra work we can show that this **Bayes Classifier**  $\delta_B$  defines an optimal solution (in some precise sense) of the classification problem
- But ... this doesn't look too practical for we do not know either  $\pi_m$  or (much harder) f(x|m)

# 6 Logistic Regression

## Logistic Regression (LR)

• We assume

$$P(1|x) = P(1|x; w_0, w) = \frac{1}{1 + e^{-(w_0 + w \cdot x)}}$$

– Then  $0 \le P(1|x) \le 1$  for any x

• We then have

$$P(0|x) = 1 - P(1|x) = \frac{e^{-(w_0 + w \cdot x)}}{1 + e^{-(w_0 + w \cdot x)}} = \frac{1}{1 + e^{w_0 + w \cdot x}}$$

- Notice that if  $w_0 + w \cdot x = 0$ , P(1|x) = P(0|x) = 0.5
- The ratio  $\frac{P(1|x)}{P(0|x)} = e^{w_0 + w \cdot x}$  is called the **odds** of x and its log the **log odds** or **logit**
- Thus, the basic assumption in LR is that the **logit is a linear function**  $w_0 + w \cdot x$  of x
- We have the model f(x; w); we need a **loss** function  $L(w_0, w)$  to minimize for which we use the sample's **likelihood**

# Estimating $w_0^*, w^*$

- Assume a single sample x, y and two possible model coefficients  $w_0, w$  and  $w'_0, w'$
- Denoting by  $p = P(y|x; w_0, w)$  and  $p' = P(y|x; w'_0, w')$ , it is clear that we should prefer  $w_0, w$  if p > p' and  $w'_0, w'$  if not
  - In other words, we prefer the coefficients that give a higher posterior probability
- For an independent sample  $S = \{(x^p, y^p)\}$ , its joint probability under a posterior model  $p = P(y|, x, w_0, w)$  is

$$P(Y|X; w_0, w) = \prod_{p=1}^{N} P(y^p|x^p; w_0, w)$$

• And, again, given two possible model coefficients  $w_0, w$  and  $w'_0, w'$ , we should prefer  $w_0, w$  iff

$$P(Y|X; w_0, w) > P(Y|X; w'_0, w')$$

#### Sample's Likelihood

• Therefore, we can estimate the optimal  $w_0^*, w^*$  as

$$w_0^*, w^* = \arg\max_{w_0, w} P(Y|X; w_0, w)$$

By the independence assumption we have

$$P(Y|X; w_0, w) = \prod_{p=1}^{N} P(y^p|x^p; w_0, w)$$

$$= \left\{ \prod_{y^p=1} P(1|x^p) \right\} \left\{ \prod_{y^p=0} P(0|x^p) \right\}$$

$$= \prod_{p=1}^{N} P(1|x^p)^{y^p} P(0|x^p)^{1-y^p}$$

because

- If 
$$y^p=1$$
,  $P(1|x)=P(1|x^p)^{y^p}=P(1|x^p)^{y^p}$   $P(0|x^p)^{1-y^p}$ , and - If  $y^p=0$ ,  $P(0|x)=P(0|x^p)^{1-y^p}=P(1|x^p)^{y^p}$   $P(0|x^p)^{1-y^p}$ 

#### Max Log-Likelihood Estimation

• The log-likelihood of  $w_0$ , w given S is then

$$\begin{split} \ell(w_0, w; S) &= \log P(Y|X; w_0, w) \\ &= \sum_p \{y^p \, \log p(1|x^p) + (1 - y^p) \, \log p(0|x^p)\} \\ &= \sum_p y^p \, \log \frac{p(1|x^p)}{p(0|x^p)} + \sum_p \log p(0|x^p) \\ &= \sum_p y^p \, (w_0 + w \cdot x^p) - \sum_p \log(1 + e^{w_0 + w \cdot x^p}) \end{split}$$

• We can thus estimate the optimal  $\widehat{w}_0^*, \widehat{w}^*$  as

$$\widehat{w}_0^*, \widehat{w}^* = \arg\min_{w_0, w} -\ell(w_0, w; S)$$

• Extra bonus:  $-\ell$  is a convex differentiable function of  $(w_0, w)$  and, thus, it is enough to solve  $\nabla \ell(w_0, w) = 0$ 

#### **Newton-Raphson Solution**

- However,  $\nabla \ell(W) = \nabla \ell(w_0, w) = 0$  doesn't admit a closed form solution but only an iterative, numerical one
- We apply the **Newton–Raphson** iterative method (equivalent here to Newton's method for function minimization)
- Starting from a random  $W^0 = (w_0^0, w^0)$ , Newton's iterations are

$$W^{k+1} = W^k + (\mathcal{H}_{\ell}(W^k))^{-1} \nabla \ell(W^k)$$

- $\mathcal{H}_{\ell}(W^k)$  denotes the Hessian of  $\ell$  at  $W^k$ , which may or may not be invertible
  - Everything is fine if the  $W^k$  are close enough to the optimum  $W^*$  but far away things may get tricky
- Just as before, we can add a regularization term  $\frac{\alpha}{2}||w||^2$  to avoid invertibility problems
- The iterations in Logistic Regression are again typical of many of the model building methods used in Machine Learning

#### Learning in ML

- The general approach to **learning** is the following:
  - A model f(x; W) is chosen
  - Given a sample  $S = \{(x^1, y^1), \dots, (x^N, y^N)\}$ , we define a sample dependent loss function

$$L(W) = L(W|S) = L(y^1, \dots, y^N, f(x^1; W), \dots, f(x^N; W))$$

• L(W) is often minimized from some  $W^0$  by **iterations** 

$$W^{k+1} = W^k - \rho_k G(W^k, S)$$

with  $\rho_k$  a **learning rate** and G some vectorial function

- When  $G(W) = \nabla L(W)$  we have gradient descent
- When  $G(W) = \mathcal{H}(W)^{-1} \nabla L(W)$  we obtain **Newton's method**
- $\bullet$  When the entire sample S is used at each iteration, we speak of **batch learning**
- ullet When only single patterns  $(x^p,y^p)$  or small subsamples are used, we speak of **on-line** or **minibatch learning**
- Several such procedures will appear here in the coming weeks

# 7 Practical Classification

# True/False Positives/Negatives

- Consider a two class problem with labels y = 0, 1
- We will call patterns with label 1 **positive** and those with label 0 **negative** 
  - Usually the positive patterns are the interesting ones: sick people, defaulted loans, ...
- Let  $\hat{y} = \hat{y}(x)$  the label predicted at x; we say that x is a
  - **True Positive** (TP) if  $y = \hat{y} = 1$
  - True Negative (TN) if  $y = \hat{y} = 0$
  - False Positive (FP) if y = 0 but  $\widehat{y} = 1$
  - False Negative (FN) if y = 1 but  $\widehat{y} = 0$
- The standard way of presenting these data is through the **confusion matrix**

#### **The Confusion Matrix**

• Standard layout

	P'	N'
	(Predicted)	(Predicted)
P	True Positive	False Negative
(Actual)		
N	False Positive	True Negative
(Actual)		

- Other layouts:
  - Positives(with label 1) at bottom, as done in confusion\_matrix of sklearn
  - Predicted values in rows, real values in columns

#### **Classifier Metrics**

- The classifier accuracy is  $acc = \frac{TP+TN}{N}$
- acc is the first thing to measure but it may not be too significant: if the number  $N_0$  of negatives is  $\gg N_1$ , the number of positives
  - The classifier  $\delta(x) = 0$  will have a high accuracy  $N_0/N \simeq 1$
  - But it will also be useless!!
- First variant: Precision, Recall
  - Recall: TP/(TP + FN), i.e., the fraction of positives detected
  - **Precision**: TP/(TP+FP), i.e., the fraction of true alarms issued
- Recall measures how many positive cases we recover, i.e., how effective is our method
- Precision measures the effort we need for that, i.e., its **efficiency**
- Ideal classifier: high recall, high precision (i.e., effective and efficient!!)

#### What's New from Regression?

- Some things change from regression, some don't
- We should check feature correlations, if only to remove too similar features
- Important: positive and negative-class feature histograms
  - Scatter plots  $(x_i, y)$  are usually less informative
- The bias-variance trade-off is subtler in classification
- Accuracy, recall, precision are the usual model quality measures
- We use CV with **stratified folds** to estimate generalization performance
- We also use CV for hyperparameter estimation, as regularization will also be needed
  - In LR we should minimize  $-\ell(w_0, w; S) + \frac{\alpha}{2} ||w||^2$

#### How to Handle Posterior Probabilities

- If possible, we don't want labels as model outputs but posterior probabilities
- Most models give them as pairs

$$(\widehat{P}(0|x), \widehat{P}(1|x)) = (\widehat{P}(0|x), 1 - \widehat{P}(0|x))$$

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- ullet In principle we would decide 1 if  $\widehat{P}(1|x)>0.5$  and viceversa, but this may be too crude
- It may be advisable to set a confidence threshold  $\kappa$  and decide 1 if  $\widehat{P}(1|x) > \kappa$  and 0 if  $\widehat{P}(1|x) < \kappa$
- For **imbalanced** problems where  $\pi_0 \gg \pi_1$  (usually the interesting ones) we would have  $\widehat{P}(1|x) \simeq 0$  for most x
  - In this case we may choose a  $\kappa < 0.5$  and suggest 1 if  $\widehat{P}(1|x) > \kappa$

# Takeaways on Basic Classification

- 1. We have introduced the classification problem as one of computing posterior probabilities
- 2. We have found the optimal Bayes classifier and approximated it by k-NN
- 3. We have introduced several measures of classifier performance
- 4. We have introduced Logistic Regression and the numerical minimization of its (minus) log-likelihood
- 5. We have introduced and analyzed some classification metrics
- 6. We have reviewed some practical issues of classification