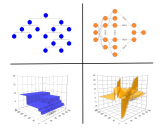
### Important Learning Algorithms in ML





### Learning goals

- General idea of important ML algorithms
- Overview of strengths and weaknesses

#### **CONTENTS**

- k-Nearest Neighbors (k-NN)
- Generalized Linear Models (GLM)
- Generalized Additive Models (GAM)
- Classification & Regression Trees (CART)
- Random Forests
- Gradient Boosting
- Linear Support Vector Machines (SVM)
- Nonlinear Support Vector Machines
- Neural Networks (NN)



### K-NN – METHOD SUMMARY I

REGRESSION

CLASSIFICATION

NONPARAMETRIC

WHITE-BOX

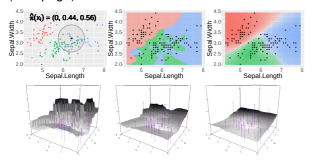
#### General idea

- similarity in feature space (w.r.t. certain distance metric
   d(x<sup>(i)</sup>, x)) → similarity in target space
- **Prediction** for **x**: construct k-neighborhood  $N_k(\mathbf{x})$  from k points closest to  $\mathbf{x}$  in  $\mathcal{X}$ , then predict
  - (weighted) mean target for **regression**:  $\hat{y} = \frac{1}{\sum\limits_{i:\mathbf{x}^{(i)} \in N_k(\mathbf{x})} w_i} \sum\limits_{i:\mathbf{x}^{(i)} \in N_k(\mathbf{x})} w_i y^{(i)}$  with  $w_i = \frac{1}{d(\mathbf{x}^{(i)}, \mathbf{x})}$ 
    - ightarrow optional: higher weights  $w_i$  for close neighbors
  - most frequent class for **classification**:  $\hat{y} = \underset{\ell \in \{1, ..., g\}}{\operatorname{arg max}} \sum_{i, \mathbf{x}^{(i)} \in N_k(\mathbf{x})} \mathbb{I}(y^{(i)} = \ell)$   $\Rightarrow \text{ Fetimating posterior probabilities as } \hat{\pi}_{\ell}(\mathbf{x}^{(i)}) = 1 \quad \sum_{i} \mathbb{I}(y^{(i)} = \ell)$ 
    - $\Rightarrow$  Estimating posterior probabilities as  $\hat{\pi}_{\ell}(\mathbf{x}^{(i)}) = \frac{1}{k} \sum_{i:\mathbf{x}^{(i)} \in N_k(\mathbf{x})} \mathbb{I}(\mathbf{y}^{(i)} = \ell)$
- Nonparametric behavior: no compression of information
- Not immediately interpretable



#### K-NN - METHOD SUMMARY II

**Hyperparameters** Neighborhood **size** *k* (locality), **distance** metric (next page)



#### Classification

Left: Neighborhood for exemplary observation in iris, k = 50Middle: Prediction surface for

k = 1Right: Prediction surface for

Right: Prediction surface for k = 50

#### Regression

Left: Prediction surface for k=3 Middle: Prediction surface for k=7 Right: Prediction surface for k=15



- Small  $k \Rightarrow$  very local, "wiggly" decision boundaries
- Large  $k \Rightarrow$  rather global, smooth decision boundaries

### K-NN – METHOD SUMMARY III

#### Popular distance metrics

Numerical feature space:
 ⇒ Typically, Minkowski distances

$$d(\mathbf{x}, \tilde{\mathbf{x}}) = \|\mathbf{x} - \tilde{\mathbf{x}}\|_q = \left(\sum_j |x_j - \tilde{x}_j|^q\right)^{\frac{1}{q}}$$

- q = 1: **Manhattan** distance  $\rightarrow d(\mathbf{x}, \tilde{\mathbf{x}}) = \sum_{i} |x_{i} \tilde{x}_{i}|$
- q=2: **Euclidean** distance  $o d(\mathbf{x}, \tilde{\mathbf{x}}) = \sqrt{\sum_j (x_j \tilde{x}_j)^2}$
- Visualization: Manhattan (red, blue, yellow)
   vs. Euclidean (green)





### K-NN – METHOD SUMMARY IV

- Mixed feature space:
  - Gower distance can handle numerical and categorical features, and missing data:

- numerical: 
$$d(x_i, x_j) = \frac{|x_i - x_j|}{\max(x) - \min(x)}$$
  
- categorical:  $d(x_i, x_j) = \begin{cases} 1, & \text{if } x_i \neq x_j \\ 0, & \text{if } x_i = x_j \end{cases}$ 

categorical: 
$$d(x_i, x_j) = \begin{cases} 1, & \text{if } x_i \neq x_j \\ 0, & \text{if } x_i = x_j \end{cases}$$

- Gower distance as average over individual scores
- Optional weighting to account for beliefs about varying feature importance



Figure Source: https://es.m.wikipedia.org/wiki/Archivo:Manhattan\_distance.svg

### **K-NN – IMPLEMENTATION & PRACTICAL HINTS I**

Preprocessing Features should be standardized or normalized

#### Implementation

- R: mlr3 learners (calling kknn::kknn())
  - Classification:
    - LearnerClassifKKNN
    - -fnn::knn()
  - Regression:
    - LearnerRegrKKNN
    - -fnn::knn.reg()
  - Nearest Neighbour Search in  $\mathcal{O}(N \log N)$ : RANN::nn2()
- Python: From package sklearn.neighbors
  - Classification:
    - KNeighborsClassifier()
    - RadiusNeighborsClassifier() as alternative if data not uniformly sampled



### **K-NN – IMPLEMENTATION & PRACTICAL HINTS II**

#### • Regression:

- KNeighborsRegressor()
- ${\tt RadiusNeighborsRegressor}()$  as alternative if data not uniformly sampled



### K-NN - PROS & CONS I

#### **Advantages**

- + Algorithm **easy** to explain and implement
- No distributional or functional assumptions
   → able to model data of arbitrary complexity
- + No training or optimization required
- + **local model** → **nonlinear** decision boundaries
- + Easy to tune (few hyperparameters)
   → number of neighbors k, distance metric
- Custom distance metrics can often be easily designed to incorporate domain knowledge

#### **Disadvantages**

- Sensitivity w.r.t. noisy or irrelevant features and outliers due to dependency on distance measure
- Heavily affected by curse of dimensionality
- Bad performance when feature scales are not consistent with feature relevance
- Poor handling of data imbalances (worse for more global model, i.e., large k)



# GENERALIZED LINEAR MODELS – METHOD SUMMARY I

REGRESSION

CLASSIFICATION

PARAMETRIC

WHITE-BOX

FEATURE SELECTION

General idea Represent target as function of linear predictor  $\boldsymbol{\theta}^{\top} \mathbf{x}$  (weighted sum of features)

 $\rightarrow$  **Interpretation:** if feature  $x_j$  increases by 1 unit, the linear predictor changes by  $\theta_i$  units

Hypothesis space  $\mathcal{H} = \{ f : \mathcal{X} \to \mathbb{R} \mid f(\mathbf{x}) = \phi(\boldsymbol{\theta}^{\top}\mathbf{x}) \}$ , with suitable transformation  $\phi(\cdot)$ , e.g.,

- Linear Regression:  $\mathcal{Y} = \mathbb{R}$ ,  $\phi$  identity
- Logistic Regression:  $\mathcal{Y} = \{0, 1\}$ , logistic sigmoid

$$\phi(\boldsymbol{\theta}^{\top}\mathbf{x}) = \frac{1}{1 + \exp(-\boldsymbol{\theta}^{\top}\mathbf{x})} =: \pi(\mathbf{x} \mid \boldsymbol{\theta})$$

⇒ Decision rule: Linear hyperplane



## GENERALIZED LINEAR MODELS – METHOD SUMMARY II











#### Loss functions

- Lin. Regr.:
  - Typically, based on quadratic loss (OLS estimation):

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

- Log. Regr.: Based on bernoulli / log / cross-entropy loss
  - Loss based on scores

$$L(y, f) = \ln(1 + \exp(-y \cdot f))$$
 for  $y \in \{-1, +1\}$   
 $L(y, f) = -y \cdot f + \log(1 + \exp(f))$  for  $y \in \{0, 1\}$ 

## GENERALIZED LINEAR MODELS – METHOD SUMMARY III

Loss based on probabilities:

$$L(y,\pi) = \ln(1 + \exp(-y \cdot \log(\pi))) \text{ for } y \in \{-1, +1\}$$
  
 $L(y,\pi) = -y \log(\pi) - (1-y) \log(1-\pi) \text{ for } y \in \{0, 1\}$ 



# GENERALIZED LINEAR MODELS – METHOD SUMMARY IV

#### Optimization

- Minimization of the empirical risk
- For **OLS**: analytical solution  $\hat{\theta} = (\mathbf{X}^{\top}\mathbf{X})^{-1}\mathbf{X}^{\top}\mathbf{y}$
- For other loss functions:
  - Log. Regr.: Convex problem, solvable via second-order optimization methods (e.g. BFGS)
  - Else: Numerical optimization

#### Multi-class extension of logistic regression

Estimate class-wise scoring functions:

$$\Rightarrow \pi: \mathcal{X} \rightarrow [0,1]^g, \ \pi(\mathbf{x}) = (\pi_1(\mathbf{x}), \dots, \pi_g(\mathbf{x})), \ \sum_{k=1}^g \pi_k(\mathbf{x}) = 1$$

Achieved through softmax transformation:

$$\pi_k(\mathbf{x} \mid \boldsymbol{\theta}) = \exp(\boldsymbol{\theta}_k^{\top} \mathbf{x}) / \sum_{j=1}^g \exp(\boldsymbol{\theta}_j^{\top} \mathbf{x})$$



# GENERALIZED LINEAR MODELS – METHOD SUMMARY V

- Multi-class log-loss:  $L(y, \pi(\mathbf{x})) = -\sum_{k=1}^{g} \mathbb{I}_{\{y=k\}} \log(\pi_k(\mathbf{x}))$
- Predict class with maximum score (or use thresholding variant)



### GENERALIZED LINEAR MODELS -**REGULARIZATION I**

#### General idea

- Unregularized LM: risk of overfitting in high-dimensional space with only few observations
- Goal: avoidance of overfitting by adding penalty term

### Regularized empirical risk

 Empirical risk function plus complexity penalty  $J(\theta)$ , controlled by shrinkage parameter  $\lambda > 0$ :

$$\mathcal{R}_{\mathsf{reg}}(oldsymbol{ heta}) := \mathcal{R}_{\mathsf{emp}}(oldsymbol{ heta}) + \lambda \cdot \emph{J}(oldsymbol{ heta})$$

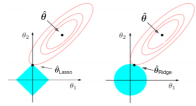
- Ridge regression: L2 penalty  $J(\boldsymbol{\theta}) = \|\boldsymbol{\theta}\|_2^2$
- LASSO regression: L1 penalty  $J(\theta) = \|\theta\|_1$



# GENERALIZED LINEAR MODELS – REGULARIZATION II

### Optimization under regularization

- Ridge: analytically with  $\hat{\theta}_{\text{Ridge}} = (\mathbf{X}^{\top}\mathbf{X} + \lambda \mathbf{I})^{-1}\mathbf{X}^{\top}\mathbf{y}$
- LASSO: numerically with, e.g., (sub-)gradient descent





- Standard hyperparameter optimization problem
- ullet E.g., choose  $\lambda$  with minimum mean cross-validated error



# GENERALIZED LINEAR MODELS – REGULARIZATION III

Ridge vs. LASSO

#### Ridge

- Global shrinkage  $\Rightarrow$  overall smaller but still dense  $\theta$
- Applicable with large number of influential features, handling correlated variables by shrinking their coefficients by equal amount

#### LASSO

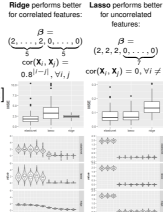
- Actual variable selection by shrinking coefficients to zero
- Suitable for sparse problems, ineffective with correlated features (randomly selecting one)
- Neither overall better ⇒ elastic net



## GENERALIZED LINEAR MODELS – REGULARIZATION IV

- Weighted combination of Ridge and LASSO
- Introducing additional penalization coefficient:

$$\mathcal{R}_{\mathsf{reg}}(oldsymbol{ heta}) = \mathcal{R}_{\mathsf{emp}}(oldsymbol{ heta}) + \lambda \cdot P_{lpha}(oldsymbol{ heta}), ext{ with } P_{lpha}(oldsymbol{ heta}) = [lpha \cdot \|oldsymbol{ heta}\|_1 + (1-lpha) \cdot rac{1}{2} \cdot \|oldsymbol{ heta}\|_2^2]_{rac{a}{2}}$$





# GENERALIZED LINEAR MODELS – IMPLEMENTATION I

#### Implementation

- R:
  - Unregularized: mlr3 learner LearnerRegrLM, calling stats::lm()/mlr3 learner LearnerClassifLogReg, calling stats::glm()
  - Regularized / ElasticNet: mlr3 learners
     LearnerClassifGlmnet / LearnerRegrGlmnet, calling glmnet::glmnet()
  - For large classification data: mlr3 learner
     LearnerClassifLiblineaR, calling
     LiblineaR::LiblineaR() uses fast coordinate descent
- Python: From package sklearn.linear\_model



# GENERALIZED LINEAR MODELS – IMPLEMENTATION II

- Unregularized:
  - LinearRegression()
  - -LogisticRegression(penalty = None)
- Regularized:
  - Linear regression: Lasso(), Ridge(), ElasticNet()
  - Logistic regression: LogisticRegression(penalty =
    {'11', '12', 'elasticnet'})
- Package for advanced statistical models: statsmodels.api



### GENERALIZED LINEAR MODELS – PROS & CONS

#### **Advantages**

- Simple and fast implementation
- + **Analytical** solution for L2 loss
- + Applicable for any dataset size, as long as number of observations ≫ number of features
- Flexibility beyond linearity with polynomials, trigonometric transformations, interaction terms etc.
- + Intuitive **interpretability** via feature effects

effects available

+ Statistical hypothesis **tests** for

### **Disadvantages**

- Nonlinearity of many real-world problems
- Further restrictive
   assumptions: linearly
   independent features,
   homoskedastic residuals,
   normality of conditional
   response
- Sensitivity w.r.t. outliers and noisy data (especially with L2 loss)
- Also a LM can overfit (e.g., many features and few observations)
  - Feature interactions must be 20/71



# GENERALIZED ADDITIVE MODELS – METHOD SUMMARY I

REGRESSION

CLASSIFICATION

NON)PARAMETRIC

WHITE-BOX

FEATURE SELECTION

#### General idea

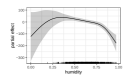
- Same as GLM, but introduce flexibility through nonlinear (smooth) effects f<sub>i</sub>(x<sub>i</sub>)
- Typically, combination of linear & smooth effects
- Smooth effects also conceivable for feature interactions

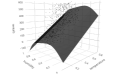


# GENERALIZED ADDITIVE MODELS – METHOD SUMMARY II

Hypothesis space 
$$\mathcal{H} = \left\{ f : \mathcal{X} \to \mathbb{R} \mid f(\mathbf{x}) = \phi \left( \theta_0 + \sum_{j=1}^{p} f_j(x_j) \right) \right\}$$
, with suitable transformation  $\phi(\cdot)$ , intercept term  $\theta_0$ , and smooth functions  $f_i(\cdot)$ 







Prediction of bike rentals from smooth term of humidity (left: partial effect) and linear term of temperature (right: bivariate prediction).

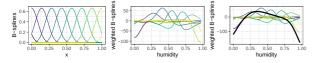
# GENERALIZED ADDITIVE MODELS – METHOD SUMMARY III

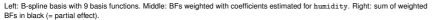
#### **Smooth functions**

- Nonparametric/semiparametric/parametric approaches conceivable
- Frequently: express f<sub>j</sub> as weighted sum of basis functions ~> model linear in weight coefficients again
  - Use fixed basis of functions b<sub>1</sub>,..., b<sub>K</sub> and estimate associated coefficients γ<sub>1</sub>,..., γ<sub>K</sub>
     → f<sub>i</sub>(x<sub>i</sub>) = ∑<sub>k-1</sub><sup>K<sub>j</sub></sup> γ<sub>i,k</sub>b<sub>k</sub>(x<sub>i</sub>)
  - Popular types of basis functions
    - Polynomial → smoothing/TP-/B-splines
    - Radial → Kriging
    - Trigonometric → Fourier/wavelet forms
- Alternatives: local regression (LOESS), other kernel-smoothing approaches, . . .



# GENERALIZED ADDITIVE MODELS – METHOD SUMMARY IV







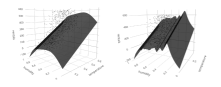
# GENERALIZED ADDITIVE MODELS – METHOD SUMMARY V

#### Regularization

- Smooth functions possibly very flexible → regularization vital to prevent overfitting
- Control smoothness
  - Basis-function approaches: control number; impose penalty on coefficients (e.g., magnitude or differences between coefficients of neighboring components) & control associated hyperparameter



# GENERALIZED ADDITIVE MODELS – METHOD SUMMARY VI



Prediction surfaces for bike rentals with 9 (left) and 500 (right) basis functions in smooth humidity term. Higher number of basis functions yields more local, less smooth model.



Loss functions Same as in GLM --- essentially: use negative log-likelihood

#### Optimization

- Coefficients (of smooth + linear terms): penalized MLE, Bayesian inference
- Smoothing hyperparameters: typically, generalized cross-validation

# GENERALIZED ADDITIVE MODELS – IMPLEMENTATION I

#### Implementation

- R: mlr3 learner LearnerRegrGam, calling mgcv::gam()
  - Smooth terms: s(..., bs="<basis>") or te(...) for multivariate (tensorproduct) effects
  - Link functions: family={Gamma, Binomial, ...}
- Python: GLMGam from package statsmodels; package pygam



### GENERALIZED ADDITIVE MODELS – IMPLEMENTATION II

#### **Advantages**

- + Simple and fast
- + Applicable for any dataset size, as long as number of observations ≫ number of features
- + High **flexibility** via smooth effects
- Easy to combine linear & nonlinear effects
- + Rather intuitive interpretability via feature effects
- Statistical hypothesis tests for effects available

#### **Disadvantages**

- Sensitivity w.r.t. outliers and noisy data
- Feature interactions must be handcrafted
   → practically infeasible for higher orders
- Harder to optimize than GLM
- Additional hyperparameters (type of smooth functions, smoothness degree, ...)



### **CART – METHOD SUMMARY I**

REGRESSION

CLASSIFICATION

NONPARAMETRIC

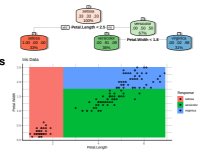
WHITE-BOX

FEATURE SELECTION

General idea (CART – Classification and Regression Trees)

- Start at root node containing all data
- Perform repeated axis-parallel binary splits in feature space to obtain rectangular partitions at terminal nodes Q<sub>1</sub>,...,Q<sub>M</sub>
- Splits based on reduction of node impurity

   → empirical risk minimization (ERM)



- In each step:
  - Find **optimal split** (feature-threshold combination)
    - $\rightarrow$  greedy search



### **CART – METHOD SUMMARY II**

- Assign constant prediction  $c_m$  to all obs. in  $Q_m$ 
  - $\rightarrow$  Regression:  $c_m$  is average of y
  - $\rightarrow$  Classif.:  $c_m$  is majority class (or class proportions)
- Stop when a pre-defined criterion is reached
  - $\rightarrow$  See Complexity control

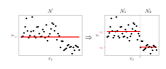
Hypothesis space 
$$\mathcal{H} = \left\{ f(\mathbf{x}) : f(\mathbf{x}) = \sum_{m=1}^{M} c_m \mathbb{I}(\mathbf{x} \in Q_m) \right\}$$



### **CART – METHOD SUMMARY III**

#### **Empirical risk**

Splitting feature x<sub>j</sub> at split point t divides a parent node N<sub>p</sub> into two child nodes:



$$N_l = \{(\mathbf{x}, y) \in N_p : x_i \le t\} \text{ and } N_r = \{(\mathbf{x}, y) \in N_p : x_i > t\}$$

 Compute empirical risks in child nodes and minimize their sum to find best split (impurity reduction):

$$\underset{j,t}{\arg\min} \mathcal{R}(N_p, j, t) = \underset{j,t}{\arg\min} \mathcal{R}(N_l) + \mathcal{R}(N_r)$$
 (1)

Note: If  $\mathcal{R}$  is the average instead of the sum of loss functions, we need to reweight:  $\frac{|N_{pt}|}{|N_{-}|}\mathcal{R}(N_{pt})$ 

- In general, compatible with arbitrary losses typical choices:
  - q-way classification:

<b>Brier score</b> → <b>Gini</b> impurity	<b>Bernoulli</b> loss → <b>entropy</b> impurity
$\mathcal{R}(N_p) = \sum_{(\mathbf{x}, y) \in N_p} \sum_{k=1}^{g} \hat{\pi_k}^{(N_p)} (1 - \hat{\pi_k}^{(N_p)})$	$\mathcal{R}(N_p) = -\sum_{(\mathbf{x}, \mathbf{y}) \in N_p} \sum_{k=1}^g \hat{\pi_k}^{(N_p)} \log \hat{\pi_k}^{(N_p)}$

### **CART – METHOD SUMMARY IV**

• Regression (quadratic loss): 
$$\mathcal{R}(N_p) = \sum_{(\mathbf{x},y) \in N_p} (y-c)^2$$
 with  $c = \frac{1}{|N_p|} \sum_{(\mathbf{x},y) \in N_p} y$ 

#### Optimization

- Exhaustive search over all split candidates, choice of risk-minimal split
- In practice: reduce number of split candidates (e.g., using quantiles instead of all observed values)



### **CART – IMPLEMENTATION & PRACTICAL HINTS I**

Hyperparameters and complexity control

- Unless interrupted, splitting continues until we have pure leaf nodes (costly + overfitting)
- Hyperparameters: Complexity (i.e., number of terminal nodes) controlled via tree depth, minimum number of observations per node, maximum number of leaves, minimum risk reduction per split, ...
- Limit tree growth / complexity via
  - Early stopping: stop growth prematurely
    - $\rightarrow$  hard to determine good stopping point before actually trying all combinations
  - Pruning: grow deep trees and cut back in risk-optimal manner afterwards

#### **Implementations**

R:



### **CART – IMPLEMENTATION & PRACTICAL HINTS II**

- CART: mlr3 learners LearnerClassifRpart /
   LearnerRegrRpart, calling rpart::rpart()
- Conditional inference trees: partykit::ctree()
   mitigates overfitting by controlling tree size via p-value-based splitting
- Model-based recursive partitioning: partykit::mob()
   fits a linear model within each terminal node of the decision
   tree
- Rule-based models: Cubist::cubist() for regression and C50::C5.0() for classification; more flexible frameworks for fitting various types of models (e.g., GLMs) within a tree's terminal nodes
- Python: DecisionTreeClassifier / DecisionTreeRegressor from package scikit-learn



#### CART – PROS & CONS I

#### **Dual purpose of CART**

- Exploration purpose to obtain interpretable decision rules (here: performance/tuning is secondary)
- Prediction model: CART as base learner in ensembles (bagging, random forest, boosting) can improve stability and performance (if tuned properly), but becomes less interpretable



## **CART – PROS & CONS II**

## **Advantages**

- + Easy to understand & visualize (interpretable)
- + Built-in feature selection
   → e.g., when features are not used for splitting
- Applicable to categorical features

   → e.g., 2<sup>m</sup> possible binary splits for m categories
   → trick for regr. with L2-loss and binary classif.: categories can be sorted ⇒ m − 1 binary splits
- + Handling of **missings** possible via surrogate splits
- Models interactions.
- + Fast well scalable
- + High **flexibility** with custom split criteria or leaf-node prediction rules

## **Disadvantages**

- Rather poor generalization
- High variance/instability: model can change a lot when training data is minimally changed
- Can overfit if tree is grown too deep
- Not well-suited to model linear relationships
- Bias toward features with many unique values or categories



## RANDOM FORESTS – METHOD SUMMARY I

REGRESSION

CLASSIFICATION

NONPARAMETRIC

**BLACK-BOX** 

FEATURE SELECTION

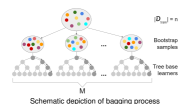
#### General idea

- Bagging ensemble of M tree base learners fitted on bootstrap data samples
  - ⇒ Reduce variance by ensembling while slightly increasing bias by bootstrapping
    - Use unstable, high-variance base learners by letting trees grow to full size
    - Promoting decorrelation by random subset of candidate features for each split
- Predict via averaging (regression) or majority vote (classification) of base learners



# RANDOM FORESTS – METHOD SUMMARY II

Hypothesis space 
$$\mathcal{H} = \left\{ f(\mathbf{x}) : f(\mathbf{x}) = \frac{1}{M} \sum_{m=1}^{M} \sum_{t=1}^{T^{[m]}} c_t^{[m]} \mathbb{I}(\mathbf{x} \in Q_t^{[m]}) \right\}$$





Prediction surface for iris data with 500-tree ensemble



## RANDOM FORESTS - METHOD SUMMARY III

Empirical risk & Optimization Just like tree base learners

## Out-of-bag (OOB) error

- Ensemble prediction for obs. outside individual trees' bootstrap training sample ⇒ unseen test sample
- Use resulting loss as unbiased estimate of generalization error
- Mainly useful for tuning and less for model comparison as we usually compare all models uniformly by CV

## Feature importance

- Based on improvement in split criterion: aggregate improvements by all splits using j-th feature
- Based on **permutation:** permute *j*-th feature in OOB observations and compute impact on OOB error



## RANDOM FORESTS – METHOD SUMMARY IV

## **Hyperparameters**

- Ensemble size, i.e., number of trees
- Complexity of base learners, e.g., tree depth, min-split, min-leaf-size
- Number of split candidates, i.e., number of features to be considered at each split
  - $\Rightarrow$  frequently used heuristics with total of p features:  $\lfloor \sqrt{p} \rfloor$  for classification,  $\lfloor p/3 \rfloor$  for regression



# RANDOM FORESTS – IMPLEMENTATION & PRACTICAL HINTS I

## **Extremely Randomized Trees**

- Variance of trees can be further increased by randomizing split points instead of using the optimal one
- Alternatively consider k random splits and pick the best one according to impurity

## Tuning

- While default values for number of split points is often good, tuning it can still improve performance
- Tuning the minimum samples in leafs and minimum samples for splitting can be benificial but no huge performance increases are to be expected



# RANDOM FORESTS – IMPLEMENTATION & PRACTICAL HINTS II

## Implementation

- R: mlr3 learners LearnerClassifRanger /
   LearnerRegrRanger, calling ranger::ranger() as a highly efficient and flexible implementation
- Python: RandomForestClassifier / RandomForestRegressor from package scikit-learn



# **RANDOM FORESTS - PROS & CONS I**

## **Advantages**

- Retains most of trees' advantages (e.g., feature selection, feature interactions)
- Fairly good predictor: mitigating base learners' variance through bagging
- Quite robust w.r.t. small changes in data
- Good with high-dimensional data, even in presence of noisy features
- + Easy to parallelize
- Robust to its hyperparameter configuration
- Intuitive measures of feature importance

## Disadvantages

- Loss of individual trees' interpretability
- Can be suboptimal for regression when extrapolation is needed
- Bias toward selecting features with many categories (same as CART)
- Rather large model size and slow inference time for large ensembles
- Typically inferior in performance to tuned gradient tree boosting.



# **GRADIENT BOOSTING – METHOD SUMMARY I**

REGRESSION

CLASSIFICATION

(NON)PARAMETRIC

BLACK-BOX

FEATURE SELECTION

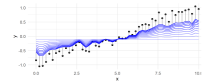
#### General idea

- Sequential ensemble of M base learners by greedy forward stagewise additive modeling
  - In each iteration a base learner is fitted to current pseudo residuals ⇒ one boosting iteration is one approximate gradient step in function space
  - Base learners are typically trees, linear regressions or splines
- Predict via (weighted) sum of base learners



# **GRADIENT BOOSTING – METHOD SUMMARY II**

Hypothesis space 
$$\mathcal{H} = \left\{ f(\mathbf{x}) : f(\mathbf{x}) = \sum_{m=1}^{M} \beta m b(\mathbf{x}, \theta m) \right\}$$



Boosting prediction function with GAM base learners for univariate regression problem after 10 iterations



Boosting prediction surface with tree base learners for iris data after 100 iterations (*right:* contour lines of discriminant functions)



# **GRADIENT BOOSTING – METHOD SUMMARY III**

#### **Empirical risk**

- In general, compatible with any differentiable loss
- Base learner in iteration *m* is fitted on **Pseudo residuals**:

$$\tilde{r}^{(i)} = -\frac{\partial L(\mathbf{y}^{(i)}, f(\mathbf{x}^{(i)}))}{\partial f(\mathbf{x}^{(i)})}$$
 by minimizing the **L2-loss**:  $\sum_{i=1}^{n} (\tilde{r}^{(i)} - b(\mathbf{x}^{(i)}, \boldsymbol{\theta}))^2$ 

### Optimization

- Same optimization procedure as base learner, while keeping the current ensemble fmdh fixed
  - ⇒ Efficient and generally applicable since inner loss is always L2
- $\beta m$  is found via **line search** or fixed to a **small constant value** and combined with the leaf values ctm for tree base learners:  $ctmt = \beta m \cdot ctm$

#### Hyperparameters

- Ensemble size, i.e., number of base learners
- Complexity of base learners (depending on type used)
- Learning rate  $\beta$ , i.e., impact of next base learner



# **GRADIENT BOOSTING – PRACTICAL HINTS I**

#### **Scalable Gradient Boosting**

- Feature and data subsampling for each base learner fit
- Parallelization and approximate split finding for tree base learners
- GPU accelaration

### **Explainable / Componentwise Gradient Boosting**

- Base learners of simple linear regression models or splines, selecting a single feature in each iteration
- Allows feature selection and creates an interpretable model since uni- and bivariate effects can be visualized directly.
- Feature interactions can be learned via ranking techniques (e.g., GA<sup>2</sup>M FAST)

#### **Tuning**

- Use early-stopping to determine ensemble size
- Various regularization parameters, e.g., L1/L2, number of leaves, ... that need to be carefully tuned
- Tune learning rate and base learner complexity hyperparameters on log-scale



# **GRADIENT BOOSTING – IMPLEMENTATION**

## **Gradient Tree Boosting**

- R:mlr3 learners LearnerClassifXgboost / LearnerRegrXgboost, LearnerClassifLightGBM / LearnerRegrLightGBM
- Python: GradientBoostingClassifier / GradientBoostingRegressor from package scikit-learn, XGBClassifier / XGBRegressor from package xgboost, lgb.train from package lightgbm
- $\Rightarrow$  LightGBM current state-of-the-art but slightly more complicated to use than xgboost

## **Componentwise Gradient Boosting**

- R: mboost from package mboost, boostLinear / boostSplines from package compboost
- Python: /
- $\Rightarrow$  mboost very flexible but slow while compboost is much faster with limited features



## **GRADIENT BOOSTING – PROS & CONS I**

#### **Advantages**

- Retains of most of base learners' advantages
- Very good predictor due to aggressive loss minimization, typically only outperformed by heterogenous stacking ensembles
- + High **flexibility** via custom loss functions and choice of base learner
- Highly efficient implementations exist (lightgbm / xgboost) that work well on large (distributed) data sets
- Componentwise boosting: Good combination of (a) high performance (b) interpretable model and (c) feature selection

#### **Disadvantages**

- Loss of base learners' potential interpretability
- Many hyperparameters to be carefully tuned
- Hard to parallelize (→ solved by efficient implementation)



# LINEAR SVM - METHOD SUMMARY I

CLASSIFICATION

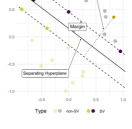
FGRESSION .

PARAMETRIC

WHITE-BOX

## General idea (Soft-margin SVM)

- Find linear decision boundary (separating hyperplane) that
  - maximizes distance (margin γ) to closest points (support vectors, SVs) on each side of decision boundary
  - while minimizing margin violations (points either on wrong side of hyperplane or between dashed margin line and hyperplane)





- 3 types of training points
  - non-SVs with no impact on decision boundary
  - SVs that are margin violators and affect decision boundary



# LINEAR SVM - METHOD SUMMARY II

 SVs located exactly on dashed margin lines and affect decision boundary

Hypothesis space (primal)  $\mathcal{H} = \{f(\mathbf{x}) : f(\mathbf{x}) = \boldsymbol{\theta}^{\top} \mathbf{x} + \theta_0\}$ 



# **LINEAR SVM - METHOD SUMMARY III**

Empirical risk Soft-margin SVM as L2-regularized ERM:

$$\frac{1}{2} \|\boldsymbol{\theta}\|_{2}^{2} + C \sum_{i=1}^{n} L(y^{(i)}, f(\mathbf{x}^{(i)}))$$

- ullet  $\|oldsymbol{ heta}\|=1/\gamma$  ( $\hat{=}$  maximizing margin)
- *C* > 0: penalization for margin violations
- Loss aims at minimizing margin violations

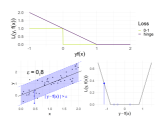
$$\rightarrow$$
 Classif. (hinge loss):

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

 $\rightarrow$  Regr. ( $\epsilon$ -insensitive loss):

$$L(y, f) = \max(|y - f| - \epsilon, 0)$$

**Dual problem** SVMs as a constraint optimization (primal) problem (maximize margin s.t. constraints on obs. to limit margin violations) can





# LINEAR SVM - METHOD SUMMARY IV

be formulated as a Lagrangian dual problem with Lagrange multipliers  $\alpha_i \ge 0$ :

$$\max_{\alpha v \in \mathbb{R}^n} \Leftrightarrow \text{ s.t. } 0 \le \alpha_i \le C \ \forall i \in \{1, \dots, n\} \text{ and } \sum_{i=1}^n \alpha_i y^{(i)} = 0$$

Solution Non-SVs have  $\alpha_i = 0$  as they do not affect the hyperplane

$$f(\mathbf{x}) = \sum_{i=1}^{n} \alpha_i y^{(i)} \langle \mathbf{x}^{(i)}, \mathbf{x} \rangle + \theta_0$$



## LINEAR SVM - METHOD SUMMARY V

## Optimization

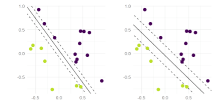
- Typically, tackling dual problem (though feasible in corresponding primal) via quadratic programming
- Popular: sequential minimal optimization 

   iterative algorithm

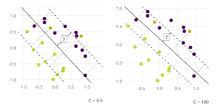
   based on breaking down objective into bivariate quadratic

   problems with analytical solutions

Hyperparameters Cost parameter *C* to control maximization of the margin vs. minimizing margin violations



Hard-margin SVM: margin is maximized by boundary on the right



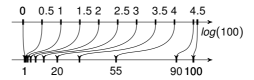
Soft-margin SVM: large margin and few margin violations on the right (best trade-off)



Preprocessing Features should be scaled before applying SVMs (applies generally to regularized models)

### Tuning

- Tuning of cost parameter C advisable
   ⇒ strong influence on resulting
   hyperplane
- C it is often tuned on a log-scale grid for optimal and space-filling search space





#### Implementation

- R: mlr3 learners LearnerClassifSVM / LearnerRegrSVM, calling e1071::svm() with linear kernel (libSVM interface). Further implementations in mlr3extralearners based on
  - kernlab::ksvm() allowing custom kernels
  - LiblineaR::LiblineaR() for a fast implementation with linear kernel
- Python: sklearn.svm.SVC from package scikit-learn / package libSVM

# **NONLINEAR SVM - METHOD SUMMARY I**

CLASSIFICATION

REGRESSION

NONPARAMETRIC

BLACK-BOX

#### General idea

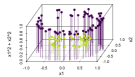
- Move beyond linearity by mapping data to transformed space where they are linearly separable
- Kernel trick
  - No need for explicit construction of feature maps
  - Replace inner product of feature map  $\phi: \mathcal{X} \to \Phi$  by **kernel**:  $\langle \phi x, \phi xt \rangle = kxxt$

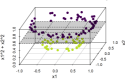
## Hypothesis space

$$\mathcal{H} = \left\{ f(\mathbf{x}) : f(\mathbf{x}) = \operatorname{sign}\left(\boldsymbol{\theta}^{\top} \phi x + \theta_{0}\right) \right\}$$
 (primal)

$$\mathcal{H} = \left\{ f(\mathbf{x}) : f(\mathbf{x}) = \operatorname{sign}\left(\sum_{i=1}^{n} \alpha_i y^{(i)} k(\mathbf{x}^{(i)}, \mathbf{x}) + \theta_0\right) \mid \alpha_i \ge 0, \sum_{i=1}^{n} \alpha_i y^{(i)} = 0 \right\} \text{ (dual)}$$







Nonlinear problem in original space

Mapping to 3D space and subsequent linear separation – implicitly handled by kernel in nonlinear SVM

# NONLINEAR SVM - METHOD SUMMARY II

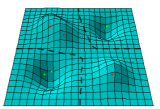
**Dual problem Kernelize** dual (soft-margin) SVM problem, replacing all inner products by kernels:

$$\max_{\alpha v} \sum_{i=1}^{n} \alpha_{i} - \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \alpha_{i} \alpha_{j} y^{(i)} y^{(j)} k(\mathbf{x}^{(i)}, \mathbf{x}^{(j)}), \text{ s.t. } 0 \leq \alpha_{i} \leq C, \sum_{i=1}^{n} \alpha_{i} y^{(i)} = 0.$$

**Hyperparameters** Cost *C* of margin violations, kernel hyperparameters (e.g., width of RBF kernel)

Interpretation as basis function approach

- Representer theorem: solution of dual soft-margin SVM problem is  $\theta = \sum_{i=1}^{n} \beta_i \phi(\mathbf{x}^{(i)})$
- Sparse, weighted sum of **basis functions**  $\rightarrow \beta_i = 0$  for non-SVs
- Result: local model with smoothness depending on kernel



RBF kernel as mixture of Gaussian basis functions, forming bumpy, nonlinear decision surface to discern red and green points



# NONLINEAR SVM – IMPLEMENTATION & PRACTICAL HINTS I

#### Common kernels

- Linear kernel: dot product of given observations  $\Rightarrow kxxt = \mathbf{x}^{\top}\tilde{\mathbf{x}} \Rightarrow \text{linear SVM}$
- Polynomial kernel of degree  $d \in \mathbb{N}$ : monomials (i.e., feature interactions) up to d-th order  $\Rightarrow kxxt = (\mathbf{x}^\top \tilde{\mathbf{x}} + b)^d$ ,  $b \ge 0$
- Radial basis function (RBF) kernel: infinite-dimensional feature space, allowing for perfect separation of all finite datasets  $\Rightarrow kxxt = \exp\left(-\gamma \|\mathbf{x} \tilde{\mathbf{x}}\|_2^2\right)$  with bandwidth parameter  $\gamma > 0$

#### **Tuning**

- ◆ High sensitivity w.r.t. hyperparameters, especially those of kernel ⇒ tuning very important
- For RBF kernels, use RBF sigma heuristic to determine bandwidth

#### Implementation



# NONLINEAR SVM – IMPLEMENTATION & PRACTICAL HINTS II

- R: mlr3 learners LearnerClassifSVM / LearnerRegrSVM, calling e1071::svm() with nonlinear kernel (libSVM interface), kernlab::ksvm() allowing custom kernels
- Python: sklearn.svm.SVC from package scikit-learn / package libSVM



# SVM - PRO'S & CON'S I

## **Advantages**

- Often sparse solution (w.r.t. observations)
- Robust against overfitting (regularized); especially in high-dimensional space
- + **Stable** solutions (w.r.t. changes in train data)
  - ightarrow Non-SV do not affect decision boundary
- + Convex optimization problem
  - → local minimum  $\hat{=}$  global minimum

## **Disadvantages**

- **Long** training times  $\rightarrow O(n^2p + n^3)$
- Confined to linear model
- Restricted to continuous features
- Optimization can also fail or get stuck



# SVM - PRO'S & CON'S II

Advantages (nonlinear SVM)

- + Can learn nonlinear decision Disadvantages (nonlinear SVM)

  boundaries Poor interpretability due to
- + **Very flexible** due to custom kernels
  - → RBF kernel yields local model
  - $\rightarrow$  kernel for time series, strings etc.

- Poor interpretability due to complex kernel
- Not easy tunable as it is highly important to choose the right kernel (which also introduces further hyperparameters)



# **NEURAL NETWORKS – METHOD SUMMARY I**

REGRESSION

CLASSIFICATION

(NON)PARAMETRIC

BLACK-BOX

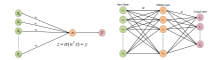
### General idea

- Learn composite function through series of nonlinear feature transformations, represented as neurons, organized hierarchically in layers
  - Basic neuron operation: 1) affine **transformation**  $\phi$  (weighted sum of inputs), 2) nonlinear **activation**  $\sigma$
  - Combinations of simple building blocks to create a complex model
- Optimize via mini-batch stochastic gradient descent (SGD) variants:
  - Gradient of each weight can be infered from the computational graph of the network
    - → **Automatic Differentiation** (AutoDiff)



## **NEURAL NETWORKS – METHOD SUMMARY II**

 Algorithm to compute weight updates based on the loss is called **Backpropagation**





# **NEURAL NETWORKS – METHOD SUMMARY III**

#### **Architecture**

- Input layer: original features x
- ullet Hidden layers: nonlinear transformation of previous layer  $\phi^{(h)} = \sigma^{(h-1)}(\phi^{(h-1)})$
- ullet Output layer: number of output neurons and activation depends on problem  $au(\phi)$ 
  - Regression: one output neuron,  $\tau = \text{identity}$
  - Binary classification: one output neuron,  $\tau = \frac{1}{1 + \exp(-\theta^{\top} \mathbf{x})}$  (logistic sigmoid)
  - Multiclass Classification: g output neurons,  $\tau_j = \frac{\exp(f_j)}{\sum_{j=1}^g \exp(f_j)}$  (softmax)

Empirical risk In general, compatible with any differentiable loss



## **NEURAL NETWORKS – METHOD SUMMARY IV**

#### Optimization

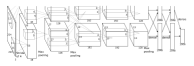
- Variety of different optimizers, mostly based on some form of stochastic gradient descent (SGD)
- Improvements:
  - (1) Accumulation of previous gradients → **Momentum**
  - (2) Weight specific scaling based on previous squared gradients
    - ightarrow RMSProb
    - $\Rightarrow$  **ADAM** combines (1) and (2)
  - (3) Learning rate schedules, e.g., decaying or cyclical learning rates
- Training progress is measured in full passes over the full training data, called epochs
- Batch size is a hyperparameter and limited by input data dimension



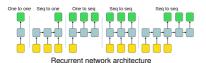
## **NEURAL NETWORKS – METHOD SUMMARY V**

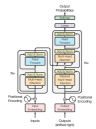
Network types Large variety of architectures for different data modelities

- Feedforward NNs / multi-layer perceptrons (MLPs): sequence of fully-connected layers ⇒ tabular data
- Convolutional NNs (CNNs): sequence of feature map extractors with spatial awareness ⇒ images, time series
- Recurrent NNs (RNNs): handling of sequential, variable-length information ⇒ times series, text, audio
- Transformers: Learning invariances from data, handling multiple/any data modalities



Convolutional network architecture





Transformer network architecture



## **NEURAL NETWORKS – METHOD SUMMARY VI**

### Hyperparameters

#### Architecture:

- Lots of design choices ⇒ tuning problem of its own.
- Typically: hierachical optimization of components (cells) and macro structure of network
  - → Neural Architecture Search (NAS)
- Many predifined (well working) architectures exist for standard tasks

#### Training:

- Initial learning rate and various regularization parameters
- Number of epochs is determined by early-stopping
- Data-augmentation, e.g., applying random rotations to input images



## **NEURAL NETWORKS – METHOD SUMMARY VII**

#### Foundation models

- Enormous models trained on vast amounts of (general) data, e.g., all of wikipedia, in self-supervised fashion
- Used as starting point (pre-trained) and fine-tuned via transfer or few-shot learning for other tasks requiring little data
- Examples: GPT-3 for language, CLIP for vision-language, . . .



# NEURAL NETWORKS – IMPLEMENTATION & PRACTICAL HINTS I

#### **General hints**

- Instead of NAS, use a standard architecture and tune training hyperparameters
- Training pipeline (data-augmentation, training schedules, ...) is more crucial than the specific architecture
- While NNets are state-of-the-art for computer vision (CV) and natural language processing (NLP), we recommend not to use them for tabular data because alternatives perform better
- Computational efforts for training (and inference) can be very high, requiring specific hardware.
  - $\rightarrow$  Using a service (esp. for foundation models) can be more cost efficient

## Implementation



# NEURAL NETWORKS – IMPLEMENTATION & PRACTICAL HINTS II

- R: Use python libraries (below) via reticulate, but not really recommended except for toy applications.
- Python libraries:
  - keras for simple high level API
  - PyTorch for flexible design with a focus on research
  - TensorFlow for flexible design with a focus on deployment / industry
  - huggingface for pre-trained / foundation models



# **NEURAL NETWORKS - PROS & CONS I**

### **Advantages**

0

- Applicable to complex, nonlinear problems
- Very versatile w.r.t. architectures
- $+\,\,$  State-of-the-art for CV and NLP
- Strong performance if done right
   Built-in feature extraction, obtained
- by intermediate representations
- + Easy handling of **high-dimensional** data
- + Parallelizable training

#### **Disadvantages**

- Typically, high computational cost
- High demand for training data
- Strong tendency to overfit
- Requiring lots of tuning expertise
- Black-box model hard to interpret or explain

