### ML – the basics

Artificial Intelligence and Machine Learning for SupTech – Lecture 3



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# ML – the basics

- 1. How do I assess success?
  - Confusion matrix, Receiver Operator Characteristic (ROC)
- 2. What are overfitting, bias and variance?
  - L2-regularisation
- 3. Support Vector Machines (SVM) and *k* nearest neighbours (KNN)

Outline

ML – the basics

Measuring success

Overfitting, bias and variance

Fixing overfitting

Classification: Support Vector Machines (SVM)

K-nearest neighbors (KNN)



- Evaluation: Simple Measures for Classification (CompStat Munich) (link)
   Focus on 3.12-6.10 for the explanation on using a cost function. The remainder of the clip talks about other cost functions (Brier etc.) advanced topic.
- Evaluation: Measures for Binary Classification: ROC Measures (CompStat Munich) (link)

Focus on imbalanced classes at the start (e.g. defaults) and confusing naming (11.39-13.00)

- Evaluation: Measures for Binary Classification: ROC visualization (CompStat Munich) (link)
  - If you are interested in deriving ROC/AUC from first principles  $\,$
- How do Support Vector Machines work? (Brandon Rohrer) (link)
- Decision Boundary (Andrew Ng) (link)
- To discuss in class: Decision tree animation
- To discuss in class: Bias Variance



Outline

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## Measuring success

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Classification: Support Vector Machines (SVM)

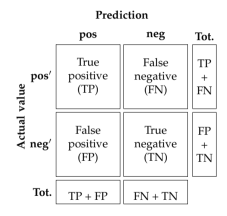
K-nearest neighbors (KNN)



- So far we've mainly been using accuracy
- Accuracy can be misleading for imbalanced datasets
  - If 99.9% of all days it does not rain, then it will be difficult to beat the very simple predictor: it will be dry
- Need ways to compute the performance for a specific predicted class
- Confusion matrix helps visualize different types of errors a classifier can make by reporting the counts of these errors
  - true positive (TP), true negative (TN), false positive (FP), and false negative (FN) predictions



Accuracy	
	TP + TN
	$\overline{TP + FP + FN + TN}$
Error	ED + EM
	FP + FN
	$\overline{TP + FP + FN + TN}$
Precision	
	$Prec = \frac{TP}{TP + FP}$
	$Frec = \frac{1}{TP + FP}$
Recall	
	Pag — TP
	$Rec = \frac{TP}{TP + FN}$
F1 score	
	$F1 = 2 \times \frac{Prec \times Rec}{Prec + Rec}$
	Prec + Rec





### Accuracy

$$\frac{TP + TN}{TP + FP + FN + TN}$$

$$\frac{FP + FN}{TP + FP + FN + TN}$$

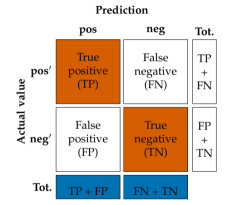
#### Precision

$$Prec = \frac{TP}{TP + FP}$$

$$Rec = \frac{TP}{TP + FN}$$

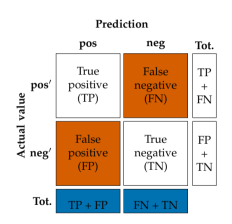
F1 score

$$F1 = 2 \times \frac{\textit{Prec} \times \textit{Rec}}{\textit{Prec} + \textit{Rec}}$$





Accuracy	TP + TN
	$\frac{TP + FP + FN + TN}{TP + FP + FN + TN}$
Error	FP + FN
	TP + FP + FN + TN
Precision	$Prec = \frac{TP}{TP + FP}$
Recall	$Rec = \frac{TP}{TP + FN}$
F1 score	$F1 = 2 \times \frac{Prec \times Rec}{Prec + Rec}$





# Performance – precision

Accuracy

$$\frac{TP + TN}{TP + FP + FN + TN}$$

Error

$$\frac{FP + FN}{TP + FP + FN + TN}$$

#### Precision

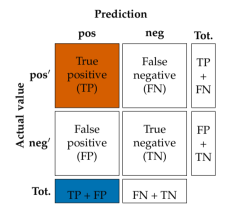
$$Prec = \frac{TP}{TP + FP}$$

**Recall** 

$$Rec = \frac{TP}{TP + FN}$$

F1 score

$$F1 = 2 \times \frac{\textit{Prec} \times \textit{Rec}}{\textit{Prec} + \textit{Rec}}$$





$$\frac{TP + TN}{TP + FP + FN + TN}$$

$$\frac{FP + FN}{TP + FP + FN + TN}$$

Precision

$$Prec = \frac{TP}{TP + FP}$$

#### Recall

$$Rec = \frac{TP}{TP + FN}$$

F1 score

$$F1 = 2 \times \frac{\textit{Prec} \times \textit{Rec}}{\textit{Prec} + \textit{Rec}}$$

# pos' True positive (TP) False negative (FN)

Prediction

Actual value

False positive (FP) True negative (TN)

Tot.

TP + FP

FN + TN



Tot.

TP

+

FN

FP

+

TN

$$\frac{\mathit{TP} + \mathit{TN}}{\mathit{TP} + \mathit{FP} + \mathit{FN} + \mathit{TN}}$$

Error

$$\frac{FP + FN}{TP + FP + FN + TN}$$

Precision

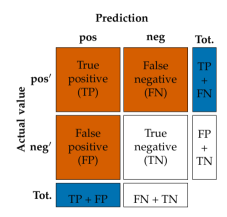
$$Prec = \frac{TP}{TP + FP}$$

Recall

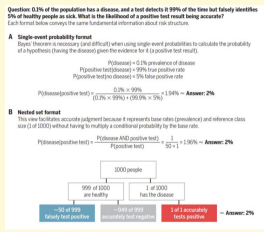
$$Rec = \frac{TP}{TP + FN}$$

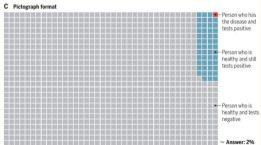
#### F1 score

$$F1 = 2 \times \frac{Prec \times Rec}{Prec + Rec}$$









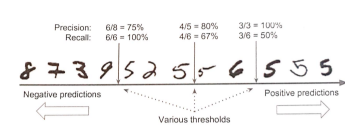
Source: Operskalski and Barbey (2016)



- The costs for the 'boxes' / categories might differ
- What if the cost of missing a sick person are much higher than missing a healthy person?
  - If 0=Healty, 1=sick  $\rightarrow$  missing sick = 2x healthy  $\rightarrow$  FN == 2x FP
- See CompStat Munich clip (link). Focus on 3.12-6.10 for the explanation on using a cost function. The remainder of the clip talks about other cost functions (Brier etc.) – advanced topic
- Also be mindful of imbalanced classes (See the start of the CompStat Munich link)



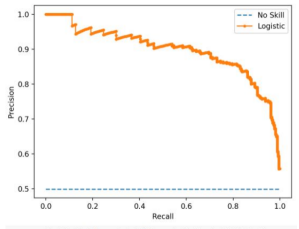
 Choosing the right threshold can lead to any level of precision



See "CompStat Munich" in Knowledge clips.



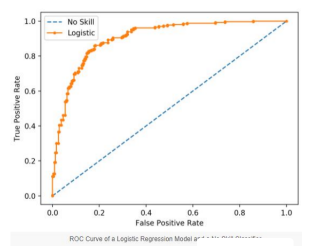
- Choosing the right threshold can lead to any level of precision
- we can see the trade off if we plot recall against precision



Precision-Recall Curve of a Logistic Regression Mo



- Choosing the right threshold can lead to any level of precision
- we can see the trade off if we plot recall against precision
- More common Receiver Operating Curve or ROC
  - True Positive Rate == Recall
     False Positive Rate ==
     FP/(FP+TN) == 1 Specificity





Outline 16

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Measuring success

Overfitting, bias and variance

Fixing overfitting

Classification: Support Vector Machines (SVM)

K-nearest neighbors (KNN)



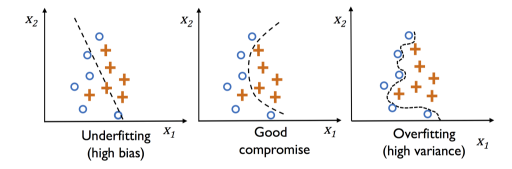
Overfitting 17

• Overfitting: sometimes model performs well on training data  $\rightarrow$  low bias . . .

- ... but does not generalize well to unseen data (test data)
  - If a model suffers from overfitting, the model has a high variance
  - This is often caused by a model that's too complex
- Underfitting can also occur (high bias)
  - Underfitting is caused by a model's not being complex enough
- Both suffer from low performance on unseen data

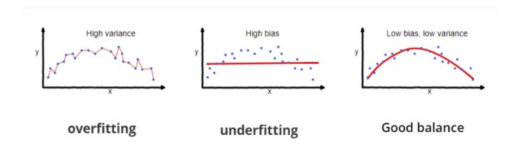


Seen as classification



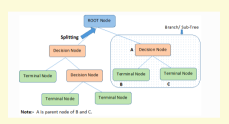


Seen as regression



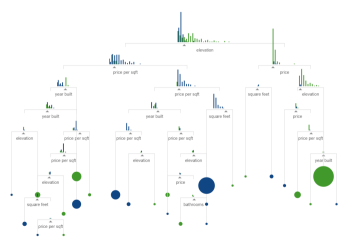


- Root Node: the entire population which gets divided into two or more homogeneous sets
- Splitting: It is a process of dividing a node into two or more sub-nodes
- Decision Node: When a sub-node splits into further sub-nodes
- Leaf/Terminal Node: Nodes that do not split
- Pruning: When we remove sub-nodes of a decision node. The opposite process of splitting
- Branch/Sub-Tree: A subsection of the entire tree
- Parent/Child Node: A node, which is divided into sub-nodes is a parent node of sub-nodes. Sub-nodes are the children

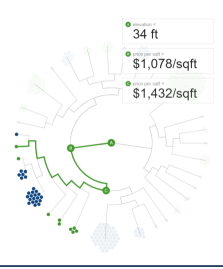




Decision tree









Outline

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- Regularization is a way to tune the complexity of the model
- Regularization helps to filter out noise from training data
- As a result, regularization prevents overfitting
- There are two main forms of regularization
  - 1. L1 regularization: covered in Lecture Fighting the curse of dimensionality
  - 2. L2 regularization: weight decay



The most common form of regularization is the so-called L2 regularization (sometimes also called L2 shrinkage or weight decay):

$$\frac{\lambda}{2} \|\mathbf{w}\|^2 = \frac{\lambda}{2} \sum_{j=1}^m w_j^2$$

Where  $\lambda$  is the so-called regularization parameter. To apply regularization, we add the regularization term to the cost function, which shrinks the weights:

$$J(\mathbf{w}) = \sum_{i=1}^{n} \left[ -y^{(i)} \log \left( \phi(z^{(i)}) \right) - \left( 1 - y^{(i)} \right) \log \left( 1 - \phi(z^{(i)}) \right) \right] + \frac{\lambda}{2} ||\mathbf{w}||^{2}$$



- We control how well we fit the training data via the regularization parameter  $\lambda$
- By increasing  $\lambda$ , we increase the strength of regularization
- Sometimes (e.g in scikit-learn), Support Vector Machine (SVM) terminology is used

$$C = \frac{1}{\lambda}$$

• I.e we rewrite the regularized cost function of logistic regression as:

$$C\left[\sum_{i=1}^{n} \left(-y^{(i)} \log \left(\phi(z^{(i)}\right) - \left(1 - y^{(i)}\right)\right) \log \left(1 - \phi(z^{(i)})\right)\right] + \frac{1}{2} \|\mathbf{w}\|^{2}$$



Outline 26

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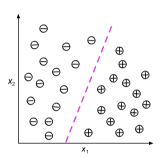
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### Recap:

- Predict categorical class labels based on past observations
- Class labels are discrete unordered values which cannot be ordered.
- That is, each element of *Y* represents a class label and output *Y* consists of a discrete set of outcomes
- Examples
  - Binary: Email spam classification example or unemployment status
  - Multi-class: Handwritten digit classification example





- In a p-dimensional space, it's a flat affine subspace of dimension p-1.
  - Example: in a 2-dimensional space, it's a 1-dimensional line.
  - Example: in a 3-dimensional space, it's a 2-dimensional plane.
- Formal definition:
  - For a 2-dimensional hyperplane:  $\beta_0 + \beta_1 X_1 + \beta_2 X_2 = 0$
  - For a *p*-dimensional hyperplane:  $\beta_0 + \beta_1 X_1 + \beta_2 X_2 + \ldots + \beta_P X_P = 0$
  - Any point that satisfies the equation lies on the hyperplane.
- Suppose that *X* instead satisfies

$$eta_0 + eta_1 X_1 + eta_2 X_2 + \ldots + eta_P X_P > 0 \rightarrow \text{lies "above" the hyperplane}$$
  
 $eta_0 + eta_1 X_1 + eta_2 X_2 + \ldots + eta_P X_P < 0 \rightarrow \text{lies "below" the hyperplane}$ 



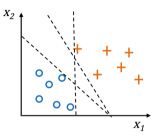
• A separating hyperplane then has the properties:

$$\beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \ldots + \beta_p x_{ip} > 0, \text{ if } y_i = 1$$
  
$$\beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \ldots + \beta_p x_{ip} < 0, \text{ if } y_i = -1$$

• Or, put differently:

$$y_i (\beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \ldots + \beta_p x_{ip})) > 0 \text{ for all } i$$

• This gives an infinite number of planes





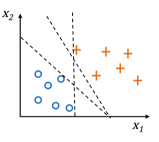
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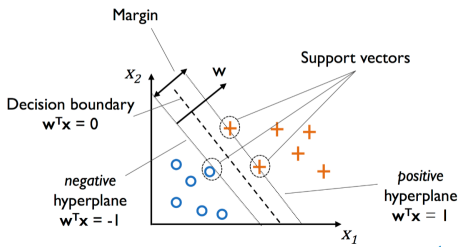
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- This gives an infinite number of planes
- But which plane is the optimal one?
  - $\rightarrow \text{maximum margin classification}$







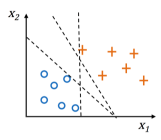


- In SVMs, the optimization objective is to maximize the margin
- The margin is defined as the distance between the separating hyperplane and the training samples that are closest to this hyperplane (support vectors)
- Intuitively, the larger the margin, the lower generalization error (variance)
- Models with small margin are prone to overfitting

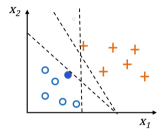
See "How do Support Vector Machines work?" (Brandon Rohrer) in Knowledge clips).



1. It is very sensitive to small changes in the (supports) in the training set



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  - What if the blue dot is removed?





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- 2. It assumes that a separating hyperplane exists



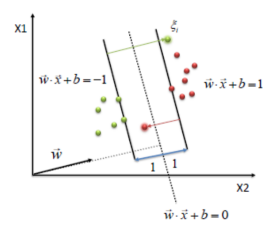


- 1. It is very sensitive to small changes in the (supports) in the training set
  - What if the blue dot is removed?
- 2. It assumes that a separating hyperplane exists

Solution: introduce a slack variable  $\xi_i$  that allows some instances to 'cross' the margin but then penalize this







slack variable:

$$\xi_i$$

Allow some instances to fall off the margin, but penalize them

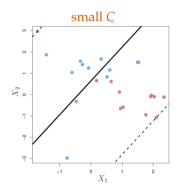


- To ensure convergence in presence of misclassifications we need to relax the linear constraints
- Introduce slack variables  $\xi$

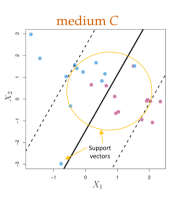
$$\mathbf{w}^T \mathbf{x}^{(i)} \ge 1 - \xi^{(i)} \text{ if } y^{(i)} = 1$$
$$\mathbf{w}^T \mathbf{x}^{(i)} < -1 + \xi^{(i)} \text{ if } y^{(i)} = -1$$

- New objective to be minimized:  $\frac{1}{2} ||\mathbf{w}||^2 + C(\sum_i \xi^{(i)})$
- *C* controls width of the margin with large values of  $C \equiv$  large error penalties
- *C* is a way to do regularization in SVMs

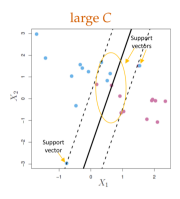




- All observations are support vectors
- High bias, low variance



 Most observations are support vectors here



- Few support vectors
- Low bias, high variance

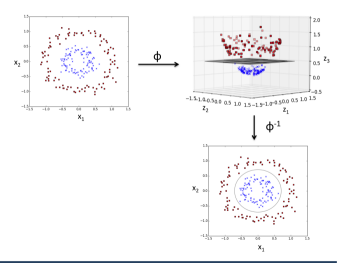


- With non-linear relationships, a support vector classifier is problematic
- One way to add non-linearity is to add higher order terms ( $x_i^2, x_i^3, ...$ ) into the separating hyperplane but this is this is often computationally impractical.
- A popular alternative is using a kernel

- linear kernel 
$$K(x_i, x_{i'}) = \sum_{i=1}^{p} x_{ij} x_{i'j}$$
- polynomial kernel 
$$K(x_i, x_{i'}) = \left(1 + \sum_{j=1}^{p} x_{ij} x_{i'j}\right)^d$$
- radial kernel 
$$K(x_i, x_{i'}) = \exp\left(-\gamma \sum_{j=1}^{p} \left(x_{ij} - x_{i'j}\right)^2\right)$$

- General blueprint:
  - Transform training data into a higher dimensional space via a mapping function  $\phi(\cdot)$
  - Train a linear SVM to classify the data in the new feature space
  - Use the same mapping function  $\phi(\cdot)$  to transform new (unseen) data
  - Classify unseen data using the linear SVM model







A separating hyperplane approach does not work for multiple classes

## Work-arounds:

- 1. One-versus-One classification approach
  - Take all possible pairs, compare them one-versus-one, and create several classifiers. e.g., if 3 classes (A,B,C), then compare A with B, A with C, and B with C
  - Then, for a given test observation, run it through all *K* classifiers and tally the number of times it has be assigned to any of the classes
  - Assign it the class to which it was predicted to belong the most often
- 2. One-versus-All classification approach
  - Fit *K* SVMs, each time comparing one of the *K* classes to the remaining *K*-1 classes (treated as if they were one combined class)
  - For a given test observation, run it through all *K* classifiers and assign it to the class for which it was most frequently predicted



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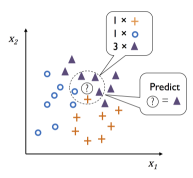
K-nearest neighbors (KNN)



- KNN is an example of a non-parametric model
  - Parametric models learn parameters from training data
  - Once training done, the training set not required
- KNN is an instance-based or lazy learner
  - so needs all the data, all the time



- KNN is an example of a non-parametric model
  - Parametric models learn parameters from training data
  - Once training done, the training set not required
- KNN is an instance-based or lazy learner
  - so needs all the data, all the time
- Basic KNN algorithm
  - 1. Choose *k* and a distance metric
  - 2. Find *k* nearest neighbors of the sample to be classified
  - 3. Assign the class label by majority vote





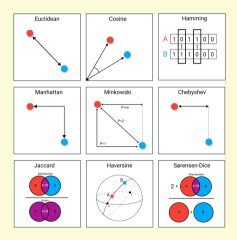
Distance metrics:

$$d(\mathbf{x}^{(i)}, \mathbf{x}^{(j)}) = \sqrt[p]{\sum_{k} |x_{k}^{(i)} - x_{k}^{(j)}|^{p}}$$

Euclidean distance if we set the parameter p = 2Manhattan distance if we set the parameter p = 1(cf. Hamming distance and Minkowski distance)

- Classifier immediately adapts as we receive new training examples . . .
- ullet ... so computational complexity grows linearly with the number of samples
- Need for efficient data structures such as KD-trees





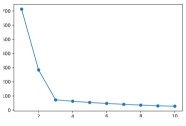
Source: Maarten Grootendorst on Medium



- As you've seen before, there is no easy way to answer this.
- Increasing *k* will lead to high bias but low variance etc. etc.
- Playing around with *k* will show you the best performance in your model



- As you've seen before, there is no easy way to answer this.
- Increasing *k* will lead to high bias but low variance etc. etc.
- Playing around with *k* will show you the best performance in your model
- Maybe an elbow graph can be of use
  - Pick the point where increasing *k* does not improve the model much
  - See a similar discussion for K-means



Number of neighbours



## Visually similar images









- Credit ratings, financial institutes will predict the credit rating of customers
- In loan disbursement, banks predict whether the loan is safe or risky.
- In a regression framework: KNN can be used to predict financial time series
  - stock markets, FX rates, etc., etc.



Summary 46

## In this lecture we covered:

- 1. The balance between bias and variance
- 2. Looked at various measures of success in classification
  - Confusion matrix, Accuracy, Precision, Recall
- 3. Discussed how Support Vector Machines and K Nearest Neighbours work



$$\frac{\partial J}{\partial w_j} = \frac{\partial}{\partial w_j} \frac{1}{2} \sum_i \left( y^{(i)} - \phi(z^{(i)}) \right)^2$$

$$= \frac{1}{2} \frac{\partial}{\partial w_j} \sum_i \left( y^{(i)} - \phi(z^{(i)}) \right)^2$$

$$= \frac{1}{2} \sum_i 2(y^{(i)} - \phi(z^{(i)})) \frac{\partial}{\partial w_j} \left( y^{(i)} - \phi(z^{(i)}) \right)$$

$$= \sum_i \left( y^{(i)} - \phi(z^{(i)}) \right) \frac{\partial}{\partial w_j} \left( y^{(i)} - \sum_i \left( w_j^{(i)} x_j^{(i)} \right) \right)$$

$$= \sum_i \left( y^{(i)} - \phi(z^{(i)}) \right) \left( - x_j^{(i)} \right)$$

$$= -\sum_i \left( y^{(i)} - \phi(z^{(i)}) \right) x_j^{(i)}$$



Calculate the partial derivative of the log-likelihood function with respect to the *j*th weight:

$$\frac{\partial}{\partial w_j} l(\mathbf{w}) = \left( y \frac{1}{\phi(z)} - (1 - y) \frac{1}{1 - \phi(z)} \right) \frac{\partial}{\partial w_j} \phi(z)$$

Partial derivative of the sigmoid function:

$$\frac{\partial}{\partial z}\phi(z) = \frac{\partial}{\partial z}\frac{1}{1+e^{-z}} = \frac{1}{\left(1+e^{-z}\right)^2}e^{-z} = \frac{1}{1+e^{-z}}\left(1-\frac{1}{1+e^{-z}}\right)$$
$$= \phi(z)(1-\phi(z)).$$



Resubstitute  $\frac{\partial}{\partial z}\phi(z) = \phi(z)(1-\phi(z))$  to obtain:

$$\left(y\frac{1}{\phi(z)} - (1-y)\frac{1}{1-\phi(z)}\right)\frac{\partial}{\partial w_j}\phi(z) 
= \left(y\frac{1}{\phi(z)} - (1-y)\frac{1}{1-\phi(z)}\right)\phi(z)\left(1-\phi(z)\right)\frac{\partial}{\partial w_j}z 
= \left(y(1-\phi(z)) - (1-y)\phi(z)\right)x_j 
= (y-\phi(z))x_j$$



Operskalski, J. T., & Barbey, A. K. (2016). Risk literacy in medical decision-making. Science, 352(6284), 413–414.