## Introductory Applied Machine Learning

Generalization, Overfitting, Evaluation

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## Generalization

- Training data:  $\{x_i, y_i\}$ 
  - examples that we used to train our predictor
  - e.g. all emails that our users labelled ham / spam
- Future data: {*x<sub>i</sub>*, ?}
  - examples that our classifier has never seen before
  - e.g. emails that will arrive tomorrow
- Want to do well on future data, not training
  - not very useful: we already know  $y_i$
  - easy to be perfect on training data (DT, kNN, kernels)
  - does not mean you will do well on future data
    - can over-fit to idiosyncrasies of our training data

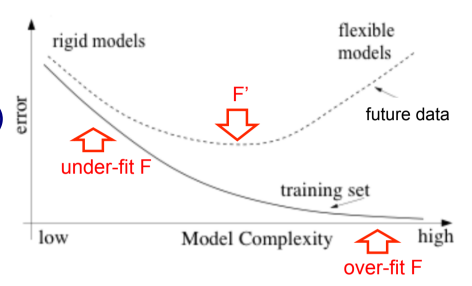
# **Under- and Over-fitting**

### Over-fitting:

- predictor too complex (flexible)
  - fits "noise" in the training data
  - patterns that will not re-appear
- predictor F over-fits the data if:
  - we can find another predictor F'
  - which makes more mistakes on training data:  $E_{train}(F') > E_{train}(F)$
  - but fewer mistakes on unseen future data :  $E_{gen}(F') < E_{gen}(F)$

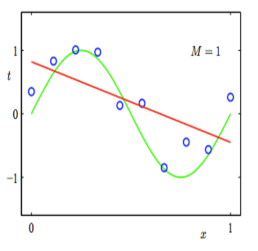
### Under-fitting:

- predictor too simplistic (too rigid)
- not powerful enough to capture salient patterns in data
- can find another predictor F' with smaller E<sub>train</sub> and E<sub>gen</sub>

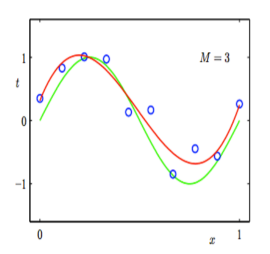


# Under- and Over-fitting examples

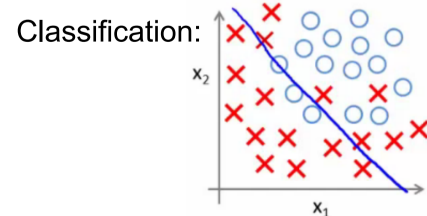
Regression:

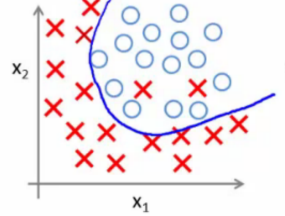


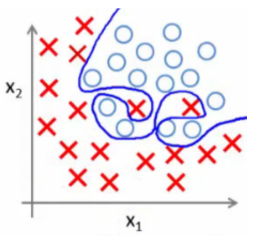
predictor too inflexible: cannot capture pattern



predictor too flexible: fits noise in the data





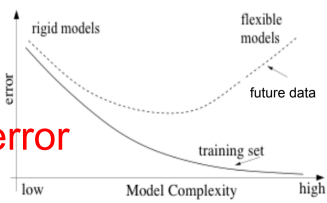


M = 9

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# Flexible vs. inflexible predictors

- Each dataset needs different level of "flexibility"
  - depends on task complexity + available data
  - want a "knob" to get rigid / flexible predictors
- 5 7 10
- Most learning algorithms have such knobs:
  - regression: order of the polynomial
  - NB: number of attributes, limits on  $\sigma^2$ ,  $\varepsilon$
  - DT: #nodes in the tree / pruning confidence
  - kNN: number of nearest neighbors
  - SVM: kernel type, cost parameter
- Tune to minimize generalization error



# Training vs. Generalization Error

Training error:

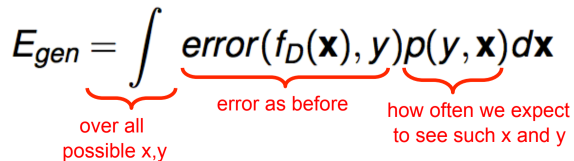
$$E_{train} = \frac{1}{n} \sum_{\substack{i=1 \text{training} \\ \text{examples}}}^{n} \underbrace{error(f_D(\mathbf{x}_i), y_i)}_{\text{value we true}}$$

- Generalization error:
  - how well we will do on future data
  - don't know what future data x<sub>i</sub> will be
  - don't know what labels y<sub>i</sub> it will have
  - but know the "range" of all possible {x,y}

Usually  $E_{train} \le E_{gen}$ 

- x: all possible 20x20 black/white bitmaps
- y: {0,1,...,9} (digits)

Can never compute generalisation error



# Estimating Generalization Error

• Testing error:

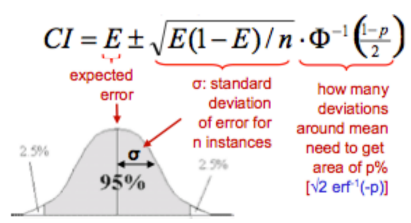
$$E_{test} = \frac{1}{n} \sum_{i=1}^{n} \frac{\text{over testing set}}{error(f_D(\mathbf{x}_i), y_i)}$$

- set aside part of training data (testing set)
- learn a predictor without using any of this data
- predict values for testing set, compute error
- gives an estimate of true generalization error
  - if testing set is unbiased sample from p(x,y):  $\lim_{n\to\infty} E_{test} = E_{gen}$
  - how close? depends on *n*
- Ex: binary classification, 100 instances
  - assume: 75 classified correctly, 25 incorrectly
  - $E_{test}$  = 0.25,  $E_{gen}$  around 0.25, but how close?

## Confidence Interval for Future Error

- What range of errors can we expect for future test sets?
  - $E_{test} \pm \Delta E$  such that 95% of future test sets fall within that interval
- E<sub>test</sub> is an unbiased estimate of E = true error rate
  - *E* = probability our system will misclassify a random instance
  - take a random set of *n* instances, how many misclassified? our test set is
    - our test set is one such set

- flip *E*-biased coin *n* times, how many heads will we get?
- Binomial distribution with mean = n E, variance = n E (1-E)
- E<sub>future</sub>= #misclassified / n, ~ Gaussian, mean E, variance = E (1-E) / n
  - 2/3 future test sets will have error in E  $\pm \sqrt{(E(1-E)/n)}$
- p% confidence interval for future error:
  - for n=100 examples, p=0.95 and E=0.25
    - $\sigma = \sqrt{(0.25 \cdot 0.75/100)} = .043$
    - CI =  $0.25 \pm 1.96 \cdot \sigma = 0.25 \pm 0.08$
  - n=100,  $p=0.99 \rightarrow CI = 0.25 \pm 0.11$
  - n=10000,  $p=0.95 \rightarrow CI = 0.25 \pm 0.008$



# Training, Validation, Testing sets

- Training set: construct classifier
  - NB: count frequencies, DT: pick attributes to split on
- Validation set: pick algorithm + knob settings
  - pick best-performing algorithm (NB vs. DT vs. ...)
  - fine-tune knobs (tree depth, k in kNN, c in SVM ...)
- Testing set: estimate future error rate
  - never report best of many runs
  - run only once, or report results of every run
- Split randomly to avoid bias

## **Cross-validation**

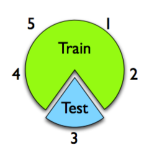
- Conflicting priorities when splitting the dataset
  - estimate future error as accurately as possible
    - large testing set: big n<sub>test</sub> → tight confidence interval
  - learn classifier as accurately as possible
    - large training set: big n<sub>train</sub> → better estimates
  - training and testing cannot overlap: n<sub>train</sub> + n<sub>test</sub> = const
- Idea: evaluate Train → Test, then Test → Train, average results
  - every point is both training and testing, never at the same time
    - reduces chances of getting an unusual (biased) testing set
  - 5-fold cross-validation
    - randomly split the data into 5 sets
    - test on each in turn (train on 4 others)
    - average the results over 5 folds





Fold I





Fold 2

Fold 3

## Leave-one-out

- n-fold cross-validation (n = total number of instances)
  - predict each instance, training on all (n-1) other instances
- Pros and cons:
  - best possible classifier learned: n-1 training examples
  - high computational cost: re-learn everything n times
    - not an issue for instance-based methods like kNN
    - there are tricks to make such learning faster
  - classes not balanced in training / testing sets
    - random data, 2 equi-probable classes → wrong 100% of the time
      - testing balance: {1 of A, 0 of B} vs. training: {n/2 of B, n/2-1 of A}
    - duplicated data → nothing can beat 1NN (0% error)
      - wouldn't happen with 10-fold cross-validation

## Stratification

- Problems with leave-one-out:
  - training / testing sets have classes in different proportions
  - not limited to leave-one-out:
    - K-fold cross-validation: random splits → imbalance
- Stratification
  - keep class labels balanced across training / testing sets
  - simple way to guard against unlucky splits
  - recipe:
    - randomly split each class into K parts
    - assemble i<sup>th</sup> part from all classes to make the i<sup>th</sup> fold

## **Evaluation measures**

- Are we doing well? Is system A better than B?
- A measure of how (in)accurate a system is on a task
  - in many cases Error (Accuracy / PC) is not the best measure
  - using the appropriate measure will help select best algorithm
- Classification
  - how often we classify something right / wrong
- Regression
  - how close are we to what we're trying to predict
- Unsupervised
  - how well do we describe our data
  - in general really hard

## Classification measures: basics

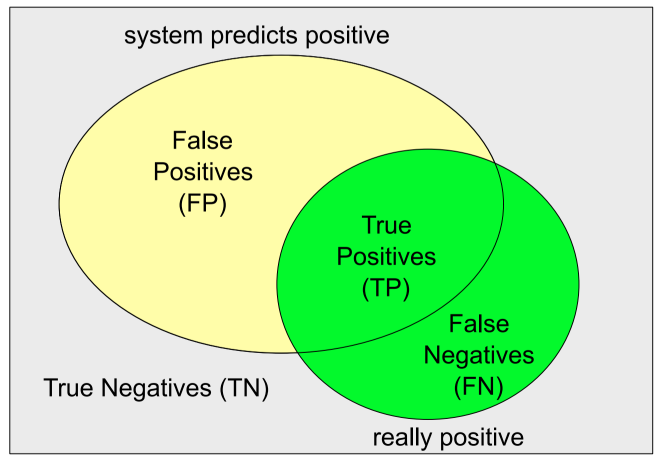
#### all testing instances

Predict positive?

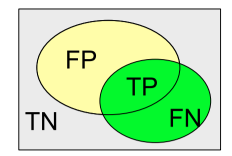
	Yes	No
Yes	TP	FN
No	FP	TN
		Yes TP

Confusion matrix for two-class classification

Want: large diagonal, small FP, FN



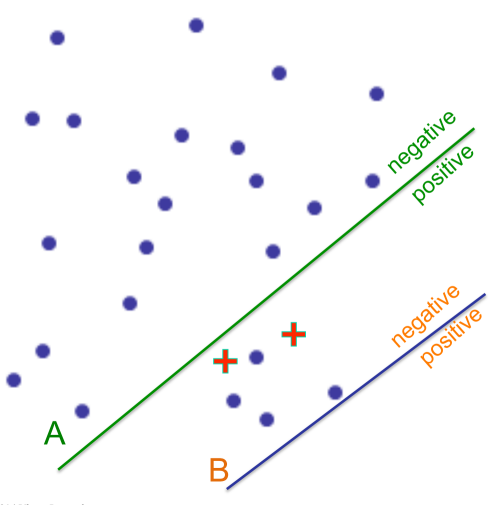
## Classification Error



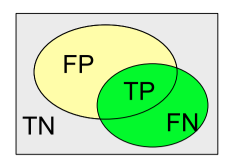
- Classification error =  $\frac{errors}{total} = \frac{FP + FN}{TP + TN + FP + FN}$
- Accuracy =  $(1 error) = \frac{correct}{total} = \frac{TP + TN}{TP + TN + FP + FN}$
- Basic measure of "goodness" of a classifier
- Problem: cannot handle unbalanced classes
  - ex1: predict whether an earthquake is about to happen
    - happen very rarely, very good accuracy if always predict "No"
    - solution: make FNs much more "costly" than FPs
  - ex2: web search: decide if a webpage is relevant to user
    - 99.9999% of pages not relevant to any query → retrieve nothing
    - solution: use measures that don't involve TN (recall / precision)

# Accuracy and un-balanced classes

- You're predicting Nobel prize (+) vs. not (•)
- Human would prefer classifier A.
- Accuracy will prefer classifier B (fewer errors)
- Accuracy poor metric here



## Misses and False Alarms



- False Alarm rate = False Positive rate = FP / (FP+TN)
  - % of negatives we misclassified as positive
- Miss rate = False Negative rate = FN / (TP+FN)
  - % of positives we misclassified as negative
- Recall = True Positive rate = TP / (TP+FN)
  - % of positives we classified correctly (1 Miss rate)
- Precision = TP / (TP + FP)
  - % positive out of what we predicted was positive
- Meaningless to report just one of these
  - trivial to get 100% recall or 0% false alarm
  - typical: recall/precision or Miss / FA rate or TP/FP rate

# Evaluation (recap)

- Predicted C?
- Yes No
  Yes TP FN
  No FP TN

- Predicting class C (e.g. spam)
  - classifier can make two types of mistakes:
    - FP: false positives non-spam emails mistakenly classified as spam
    - FN: false negatives spam emails mistakenly classified as non-spam
    - TP/TN: true positives/negatives correctly classified spam/non-spam
  - common error/accuracy measures:
    - Classification Error:  $\frac{errors}{total} = \frac{FP + FN}{TP + TN + FP + FN}$
    - Accuracy = 1-Error:  $\frac{correct}{total} = \frac{TP + TN}{TP + TN + FP + FN}$

imbalanced

meaningless

- False Alarm = False Positive rate = FP / (FP+TN)
- Miss = False Negative rate = FN / (TP+FN)
- Recall = True Positive rate = TP / (TP+FN)
- Precision = TP / (TP+FP)

always report in pairs, e.g.: Miss / FA or Recall / Prec.

# **Utility and Cost**

- Sometimes need a single-number evaluation measure
  - optimizing the learner (automatically), competitive evaluation
  - may know costs of different errors, e.g. earthquakes:
    - false positive: cost of preventive measures (evacuation, lost profit)
    - false negative: cost of recovery (reconstruction, liability)
- Detection cost: weighted average of FP, FN rates
  - Cost =  $C_{FP}$  \* FP +  $C_{FN}$  \* FN

[event detection]

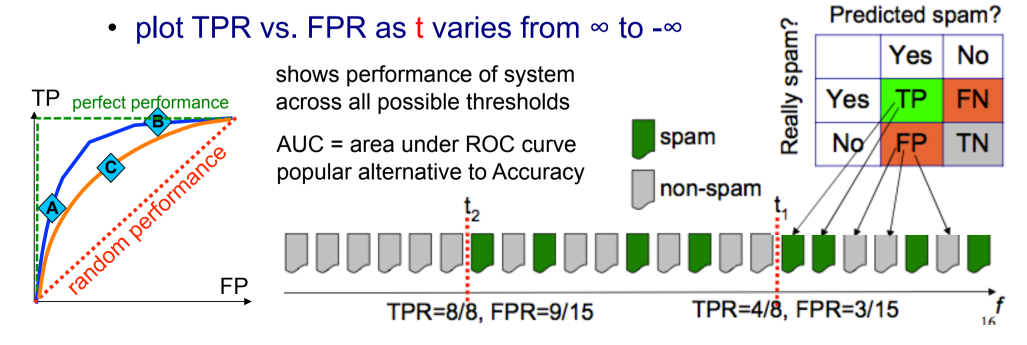
- F-measure: harmonic mean of recall, precision
  - F1 = 2 / (1 / Recall + 1 / Precision) [Information Retrieval]
- Domain-specifc measures:
  - e.g. observed profit/loss from +/- market prediction

## Thresholds in Classification

- Two systems have the following performance:
  - A: True Positive = 50%, False Positive = 20%
  - B: True Positive = 100%, False Positive = 60%
- Which is better? (assume no-apriori utility)
  - very misleading question
  - A and B could be the same exact system
    - operating at different thresholds

## ROC curves

- Many algorithms compute "confidence" f(x)
  - threshold to get decision: spam if f(x) > t, non-spam if f(x) ≤ t
    - Naïve Bayes: P(spam|x) > 0.5, Linear/Logistic/SVM: w<sup>T</sup>x > 0, Decision Tree: p<sub>+</sub>/p<sub>-</sub> > 1
  - threshold t determines error rates
    - False Positive rate = P(f(x)>t|ham), True Positive rate = P(f(x)>t|spam)
- Receiver Operating Characteristic (ROC):

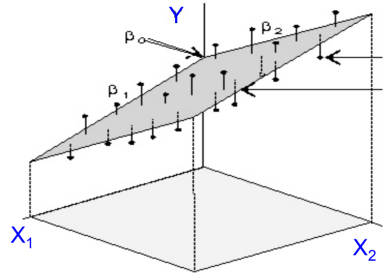


Evaluating regression

- Classification:
  - count how often we are wrong
- Regression:
  - predict numbers y<sub>i</sub> from inputs x<sub>i</sub>
  - always wrong, but by how much?



- (root) mean squared error:
  - · popular, well-understood, nicely differentiable
  - sensitive to single large errors (outliers)
- mean absolute error:
  - less sensitive to outliers
- correlation coefficient
  - insensitive to mean & scale



$$\sqrt{\frac{1}{n}} \sum_{i=1}^{n} (f(x_i) - y_i)^2$$
testing set

$$\frac{n\sum_{i=1}^{n} (f(x_{i}) - \mu_{f})(y_{i} - \mu_{y})}{\sqrt{\sum_{i=1}^{n} (f(x_{i}) - \mu_{f}) \cdot \sum_{i=1}^{n} (y_{i} - \mu_{y})}}$$

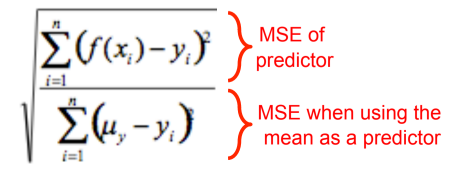
# Mean Squared Error

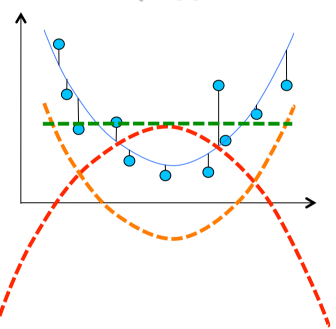
• Average (squared) deviation from truth  $\sqrt{\frac{1}{n}\sum_{i=1}^{n}(f(x_i)-y_i)^2}$ 

$$\sqrt{\frac{1}{n}\sum_{i=1}^{n}(f(x_i)-y_i)^2}$$

- Very sensitive to outliers

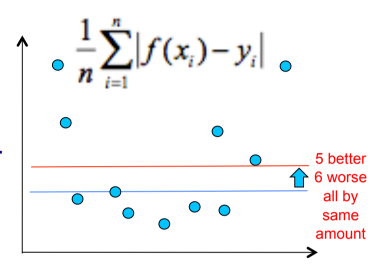
  - 99 exact, 1 off by \$10
    all 100 wrong by \$1
- Sensitive to mean / scale
  - $\mu_v = \frac{1}{n} \sum_i y_i$  ... good baseline
- Relative squared error (Weka)





## Mean Absolute Error

- Mean Absolute Error (MAE):
  - less sensitive to outliers
  - many small errors = one large error
  - best 0<sup>th</sup> order baseline: median{y<sub>i</sub>}
    - not the mean as for MSE

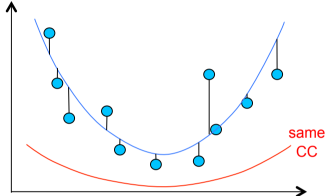


- Median Absolute Deviation (MAD): med{|f(x<sub>i</sub>)-y<sub>i</sub>|}
  - robust, completely ignores outliers
  - can define similar squared error: median{(f(x<sub>i</sub>)-y<sub>i</sub>)<sup>2</sup>}
  - difficult to work with (can't take derivatives)
- Sensitive to mean, scale

## **Correlation Coefficient**

Completely insensitive to mean / scale:

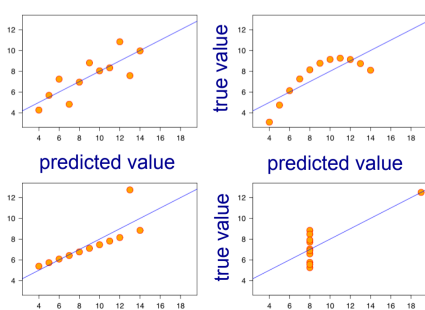
$$\frac{n\sum_{i=1}^{n} (f(x_i) - \mu_f)(y_i - \mu_y)}{\sqrt{\sum_{i=1}^{n} (f(x_i) - \mu_f) \cdot \sum_{i=1}^{n} (y_i - \mu_y)}} = n\sum_{i=1}^{n} \frac{f(x_i) - \mu_f}{\sigma_f} \cdot \underbrace{\frac{y_i - \mu_y}{\sigma_y}}_{\text{prediction relative to mean}}$$



Intuition: did you capture the relative ordering?

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- output larger f(x<sub>i</sub>) for larger y<sub>i</sub>
- output smaller f(x<sub>i</sub>) for smaller y<sub>i</sub>
- useful for ranking tasks:
  - e.g. recommend a movie to a user
- Important to visualize data
  - same CC for 4 predictors ->



# Summary

- Training vs. generalization error
  - under-fitting and over-fitting
- Estimate how well your system is doing its job
  - how does it compare to other approaches?
  - what will be the error rate on future data?
- Training and testing
  - cross-validation, leave-one-out, stratification, significance
- Evaluation measures
  - accuracy, miss / false alarm rates, detection cost
  - ROC curves
  - regression: (root) mean squared/absolute error, correlation