IN2110: Språkteknologiske metoder Klyngeanalyse

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Today

- ► Evaluation of classifiers
- ► Unsupervised machine learning for class discovery: Clustering
- ► *k*-means clustering
- ► Recap

Recap - Classification

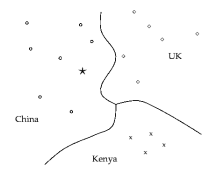


- ► Supervised vector space classification
- ► Rocchio
- ightharpoonup kNN
- ► Differences?

Testing a classifier



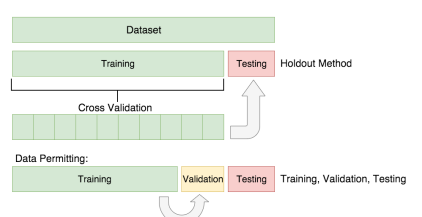
- ► A classification model imlicitly defines a decision boundary separating the class regions.
- ► To evaluate a classifier, we measure the number of correct predictions on unseen test items.
- ► Labeled test data is sometimes refered to as the gold standard.
- The model does not get to see the gold labels; we only use them for evaluating its predictions.



Using data splits

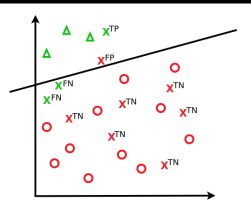


- ► While tuning our model, estimated from the training set, we repeatedly evaluate towards the development or validation data.
- ▶ Or, if we have little data, by n-fold cross-validation.
- ► Then we evaluate how our *final* model *generalizes* on a held-out test set.



Example: Evaluating classifier decisions



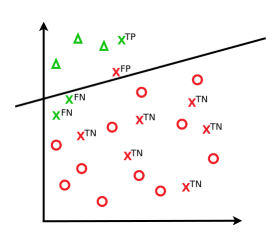


▶ Predictions for a given class can be wrong or correct in two ways.

	gold = positive	gold = negative
prediction = positive	true positive (TP)	false positive (FP)
prediction = negative	false negative (FN)	true negative (TN)

Example: Evaluating classifier decisions





$$\begin{array}{l} \mathsf{Accuracy} = \frac{TP + TN}{N} \\ = \frac{1+6}{10} = 0.7 \end{array}$$

$$\frac{\text{Precision}}{\text{recision}} = \frac{TP}{TP+FP}$$
$$= \frac{1}{1+1} = 0.5$$

$$\begin{aligned} & \mathsf{Recall} = \frac{TP}{TP + FN} \\ & = \frac{1}{1+2} = 0.33 \end{aligned}$$

F-score

$$=2 \times \frac{precision \times recall}{precision + recall} = 0.4$$

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Evaluation measures



- $\blacktriangleright \ \mathsf{Accuracy} = \tfrac{TP + TN}{N} = \tfrac{TP + TN}{TP + TN + FP + FN}$
 - ► The ratio of correct predictions.
 - ► Not suitable for unbalanced numbers of positive / negative examples.
- ▶ Precision = $\frac{TP}{TP+FP}$
 - ► The number of detected class members that were correct.
- Recall = $\frac{TP}{TP+FN}$
 - The number of actual class members that were detected.
 - Trade-off: Positive predictions for all examples would give 100% recall but (typically) terrible precision.
- ► F-score = $2 \times \frac{precision \times recall}{precision + recall}$
 - ► Balanced measure of precision and recall (harmonic mean).

Evaluating multi-class predictions



Macro-averaging

- ► Sum precision and recall for each class, and then compute global averages of these.
- ► The **macro** average will be highly influenced by the small classes.

Micro-averaging

- ► Sum TPs, FPs, and FNs for all points/objects across all classes, and then compute global precision and recall.
- ► The micro average will be highly influenced by the large classes.

Classification:



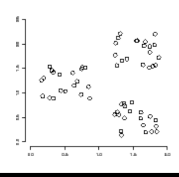


(We will return to classification later in the term.)

Cluster analysis (klyngeanalyse)



- A cluster: 'A group of similar things or people positioned or occurring closely together.' Oxford Dictionaries
- Cf. the contiguity hypothesis in classification



Clustering or cluster analysis

- ► Unsupervised learning from unlabeled data.
- ► Automatically group similar objects together into *k* categories.
- ► No pre-defined classes:
- \blacktriangleright We only specify the features and similarity measure (and k, usually).

Example applications of cluster analysis



- Clustering for understanding or knowledge acquisition: visualization and exploratory data analysis.
- ► Many applications within IR, e.g.:
 - ► Speed up search: First retrieve the most relevant cluster, then retrieve documents from within the cluster.
 - Presenting the search results: Instead of ranked lists, organize the results as clusters.
- ▶ Dimensionality reduction: class-based features.
- ► Social network analysis; identify sub-communities and user segments.
- ▶ Product recommendations, demographic analysis, news aggregation, . . .

Main types of clustering methods



Hierarchical

► Creates a tree structure of hierarchically nested clusters.

Flat

- ► Tries to directly decompose the data into a set of clusters.
- ► What we will focus on.

Flat clustering



- ▶ Given a set of objects $O = \{o_1, \ldots, o_n\}$, construct a set of clusters $C = \{c_1, \ldots, c_k\}$, where each object o_i is assigned to a cluster c_j .
- ► = a partition.
- ► Parameters:
 - ► The cardinality *k* (the number of clusters).
 - ► The similarity function *s*.
- ► Formally defined as an optimization problem:
- ▶ We want to find an assignment $\gamma: O \to C$ that optimizes some objective function $F_s(\gamma)$.
- ► In general terms, we want to optimize for:
 - High intra-cluster similarity
 - ► Low inter-cluster similarity

Flat clustering (cont'd)



Optimization problems are search problems:

- ► There's a finite number of possible partitionings of O.
- ▶ Naive solution: enumerate all possible assignments $\Gamma = \{\gamma_1, \dots, \gamma_m\}$ and choose the best one,

$$\hat{\gamma} = \operatorname*{arg\,min}_{\gamma \in \Gamma} F_s(\gamma)$$

- ► Problem: Exponentially many possible partitions.
- ► Approximate the solution by iteratively improving on an initial (possibly random) partition until some stopping criterion is met.

k-means



- Unsupervised variant of the Rocchio classifier.
- ▶ Goal: Partition the n observed objects into k clusters C so that each point x_j belongs to the cluster c_i with the nearest centroid μ_i .
- lacktriangle Typically assumes Euclidean distance as the similarity function s.
- ► The optimization problem: For each cluster, minimize the *within-cluster* sum of squares, $F_s = WCSS$:

$$WCSS = \sum_{c_i \in C} \sum_{\boldsymbol{x}_j \in c_i} \|\boldsymbol{x}_j - \boldsymbol{\mu}_i\|^2$$

► Equivalent to minimizing the average squared distance between objects and their cluster centroids (since n is fixed) – a measure of how well each centroid represents the members assigned to the cluster.

k-means (cont'd)



▶ Goal: Partition the n observed objects into k clusters C so that each point x_j belongs to the cluster c_i with the nearest centroid μ_i .

Algorithm

Initialize: Randomly select k centroid seeds.

Iterate:

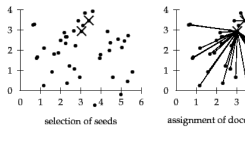
- Assign each object to the cluster with the nearest centroid.
- Compute new centroids for the clusters.

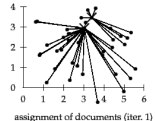
Terminate: When stopping criterion is satisfied.

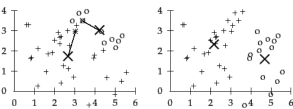
► In short, we iteratively reassign memberships and recompute centroids until the configuration stabilizes.

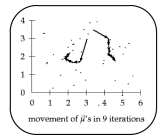
k-means example for k=2 in R^2 (Manning, Raghavan & Schütze 2008)











recomputation/movement of $\vec{\mu}$'s (iter. 1) $\vec{\mu}$'s after convergence (iter. 9)

Comments on k-means



Possible termination criteria

- ► Fixed number of iterations
- ► Clusters or centroids are unchanged between iterations.
- Threshold on the decrease of the objective function (absolute or relative to previous iteration)

Some close relatives of k-means

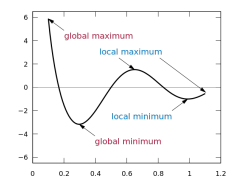
- ► *k*-medoids: Like *k*-means but uses medoids instead of centroids to represent the cluster centers.
- ▶ Fuzzy c-means (FCM): Like k-means but assigns soft memberships in [0,1], where membership is a function of the centroid distance.
 - ► The computations of both WCSS and centroids are weighted by the membership function.

Properties of k-means



- ▶ The time complexity is linear, O(kn).
- ▶ WCSS is monotonically decreasing (or unchanged) for each iteration.

- Guaranteed to converge but not to find the global minimum.
- Possible solution: multiple random initializations.
- ► (k-means is non-deterministic)



Comments on k-means



'Seeding'

- ► We <u>initialize</u> the algorithm by choosing <u>random seeds</u> that we use to compute the first set of centroids, e.g:
 - ▶ pick k random objects from the collection;
 - pick k random points in the space;
 - lacksquare pick k sets of m random points and compute centroids for each set; etc.
- ▶ The seeds can have a large impact on the resulting clustering.
- Outliers are troublemakers.

Flat Clustering: The good and the bad



Pros

- ► Conceptually simple, and easy to implement.
- ► Efficient. Typically linear in the number of objects.

Cons

- ► The dependence on random seeds as in *k*-means makes the clustering non-deterministic.
- ▶ The number of clusters k must be pre-specified. Often no principled means of a priori specifying k.
- Not as informative as the more structured clusterings produced by hierarchical methods.

Connecting the dots

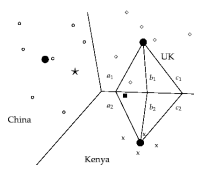


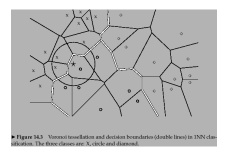
- ► Focus of the last two lectures: Rocchio / nearest centroid classification, kNN classification, and k-means clustering.
- ▶ Note how *k*-means clustering can be thought of as performing Rocchio classification in each iteration.
- Moreover, Rocchio can be thought of as a 1 Nearest Neighbor classifier with respect to the centroids.
- ► How can this be? Isn't kNN non-linear and Rocchio linear?

Connecting the dots



- ightharpoonup Recall that the kNN decision boundary is locally linear for each cell in the Voronoi diagram.
- ► For both Rocchio and *k*-means, we're partitioning the observations according to the Voronoi diagram generated by the centroids.





Tying up a loose end





BoW representations of text



- ► So far we've been assuming BoW features for representing documents.
- ► Often also be used for representing other units of texts, like sentences.
- Many sentence-classification tasks in NLP.
- ► Example: polarity classification (part of sentiment analysis).

I was impressed, this was not bad!



 $\{$ was, was, !, not, I, impressed, bad, this $\}$

► What is missing with a BoW representation?

Dealing with compositionality



I was impressed, this was not bad! ≠
I was not impressed, this was bad!

- ▶ Will have the same BoW representation! :(
- ► A simplistic but much-used approximation to capture ordering constraints: *n*-grams (typically bigrams and trigrams).
- ► Ordered sub-sequences of *n* words.

```
{was, was, !, not, I, impressed, bad, this }
```

VS.

{'I was', 'was impressed' . . . 'was not', 'not bad', 'bad, !' }

No information sharing



- ► No information sharing between features.
- ► All features are equally distinct.
- ► The pizza was great
- ► The margeritha was awesome
- ► The dog was sick
- ► Would be nice if our BoW representations knew that *pizza* and *margeritha* are similar to each other (but not to *dog*).
- ► We've discussed one possible approach in this lecture...What?
- ► Will return to this issue in a few weeks.

Next lecture



- ► Focus on words rather than documents.
- ► Distributional models of word meaning (lexical semantics).
- ► Example tasks for evaluating word vectors
- Lecturers:
 - ► Eivind Alexander Bergem
 - ► Samia Touileb