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Natural Language Processing

Lesson 9. Training and Evaluation in Machine Learning

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In part, derived from Appendix D of Lane et al. (2019)

Current Training and Evaluation Cycle

Current Training and Evaluation Cycle

This is what we have been doing so far

1. Train a model m on a dataset C
2. Apply the resulting model m to the same dataset C
3. Compute error or accuracy

This is wrong!

Current Training and Evaluation Cycle



Generalisation

A model can generalise if it is able to correctly label an example that is **outside of the training set** (Lane et al., 2019, 447)

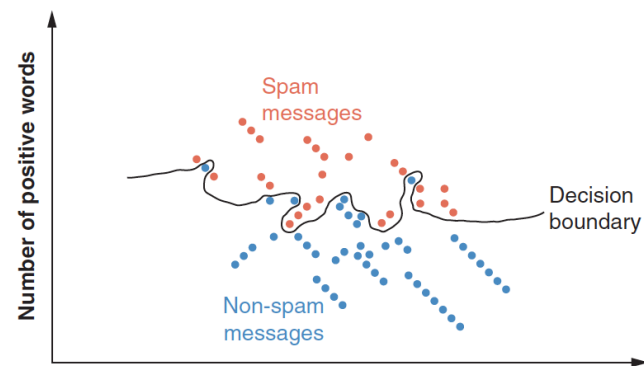
There are two big enemies of generalisation:

- Overfitting
- Underfitting

Overfitting

A model that predicts perfectly the training examples

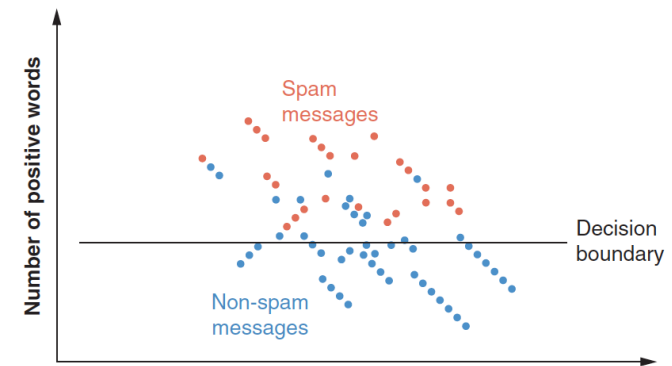
- It lacks capacity to discriminate new data
 - In general, it should not be trusted
- (Either the problem is trivial or the model/representations do not generalise)



Underfitting

A model that makes many mistakes, even on the training examples

- It lacks capacity to discriminate new data (as well!)
 - In general, it should not be trusted
- (Either the problem is too difficult or the model/representations are not enough)



Fitting (Generalising)

A model that, even if it makes some mistakes on the training examples, makes about the same amount of mistakes on the testing examples

- It has the capacity to discriminate (generalise on) new data
- In general, it could be trusted
The problem is reasonable and the model/representations are good enough

Data Partitioning

Data Partitioning

So far, we have used all the data available for both training and testing

This is wrong!

Instead, we need to partition it by...

- Held out
- Cross-fit

First shuffle the data

Data Partitioning: held out

Fixing three data partitions: one specific purpose each

Training Instances used to train the model

Development Instances used to optimise the model

Test Instances used to test the model

- 1: **while** performance on dev < reasonable **do**
- 2: adjust configuration
- 3: train m on the training partition
- 4: evaluate the performance of m on the dev partition
- 5: re-train m on train+dev partition ▷ only once
- 6: evaluate the performance of m on the test partition ▷ only once

Data Partitioning: held out

Adjust configuration

- Adapt representation
- Change learning parameters
- Change learning model

Reasonable performance

- A pre-defined value is achieved (e.g., better than a reasonable baseline)
- The model has stopped improving (convergence)

Evaluate on Test

- Carried out only once, with the best model on development
- Keep the test aside (and don't look at it) during tuning

Data Partitioning: held out

Typical distribution

Mid-size data

training 70%

development 15%

testing 15%

Large data

training 90%

development 5%

testing 5%

Often, the partitions have been predefined by the people behind the data release. In general, if that is the case, stick to that partition

Data Partitioning: k -fold cross validation

Splitting into k folds which play different roles in different iterations

Fold 0 First $|C|/k$ instances

Fold 1 Next $|C|/k$ instances

...

Fold k Last $|C|/k$ instances

- 1: split C into k partitions
- 2: performance = { }
- 3: **for** i in $[0, 1, \dots, k]$ **do**
- 4: training set \leftarrow all partitions, except for i
- 5: validation set \leftarrow partition i
- 6: train on the training set ▷ same as before
- 7: perf = evaluate on the validation set
- 8: performance[i] = perf
- 9: overall_performance = avg(performance)

Data Partitioning: k -fold cross validation



From [https://en.wikipedia.org/wiki/Cross-validation_\(statistics\)](https://en.wikipedia.org/wiki/Cross-validation_(statistics))

Data Partitioning: k -fold cross validation

Typical evaluation strategies

- Compute mean and standard deviation over the k experiments (sd is important: if it is too high, the model is too volatile, or the partitions are not representative)
- Train a *new* model on all folds, with the best configuration, and test on an extra test set

Data Partitioning: leave-one-out cross validation

An extreme case in which $k = |C|$

- Reasonable when the data is relatively small
- It might be too expensive

Imbalanced Data

Imbalanced Data: example

Imagine you want to train a model that differentiates dogs and cats (Lane et al., 2019, pp. 452–453)

dogs 200 pictures

cats 20,000 pictures

```
def dogs_vs_cats(x):  
    return "cat"
```

- A model predicting *always* “cat” will be correct 99% of the time
- Such model won't be able to predict any “dog”
- Such model is useless

Can you think of this kind of data/problem in real life?

Dealing with Imbalanced Data

Oversampling

Repeating examples from the under-represented class(es)

Undersampling

Dropping examples from the over-represented class(es)

Data Augmentation¹

Produce new instances by perturbation of the existing ones or from scratch

Distant Supervision²

Use some labeled training data (on a related task) to label unlabelled data, producing new (noisy) entries

¹For instance, by means of round-trip translation (Tedesco, 2022) or by active learning (Zhang, 2021)

²As in *propy* for propaganda identification (Barrón-Cedeño et al., 2019)

Performance Metrics

Performance Metrics

True, false, positive, and negative

Confusion matrices

		predicted label	
		positive	negative
true label	positive	true positive	false positive
	negative	false negative	true negative

Performance Metrics

Accuracy

		predicted label	
		positive	negative
true label	positive	true positive	false positive
	negative	false negative	true negative

$$Acc = \frac{|true\ positives| + |true\ negatives|}{|all\ instances|} \quad (1)$$

Performance Metrics

Precision

		predicted label	
		positive	negative
true label	positive	true positive	false positive
	negative	false negative	true negative

$$P = \frac{|\text{true positives}|}{|\text{true positives}| + |\text{false positives}|} \quad (2)$$

Performance Metrics

Recall

		predicted label	
		positive	negative
true label	positive	true positive	false positive
	negative	false negative	true negative

$$R = \frac{|\text{true positives}|}{|\text{true positives}| + |\text{false negatives}|} \quad (3)$$


Performance Metrics

F_1 -measure

		predicted label	
		positive	negative
true label	positive	true positive	false positive
	negative	false negative	true negative

Combining Eqs. (2) and (3):

$$F_1 = 2 \frac{P \cdot R}{P + R} \quad (4)$$

 Let us see

Performance Metrics

More on Evaluation

- If the problem is multi-class, the performance is computed on all the classes and (often) combined
 - Micro-averaged
 - Macro-averaged
- If the problem is sequence labelling (e.g., named-entity recognition), the items are characters or words, not documents
- If the problem is not classification, but regression, we need **root mean square error** (or mean absolute error)
- If the problem is \sim text generation (e.g., machine translation), we need other evaluation schema

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