Representing Text (TF-IDF, Word2vec)

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Today's Lecture Objectives

After this lecture you should be able to

- Use TF-IDF for representing documents and explain its information-theoretical interpretation.
- Explain training of Word2Vec as a special case of logistic regression.
- Use pre-trained word embeddings for simple NLP tasks.
Metrics for Exemplary Tasks

- **Part-of-speech tagging**: assign a part-of-speech to every word in the input text.
  - **accuracy** on such a task is the same as micro-averaged precision, recall, and $F_1$-score, because exactly one class is predicted for every word (i.e., $TP + FP = TP + FN$).

- **Named entity recognition**: recognize personal names, organizations, and locations in the input text.
  - **accuracy** is artificially high, because many words are not a named entity;
  - **micro-averaged $F_1$** considers all named entities, with classes used only to decide if a prediction is correct; “how good are we at recognizing all present named entities”;
  - **macro-averaged $F_1$** “how good are we at recognizing all named entities types”.

Consider **multi-label classification**, where you can generate any number of classes for an input example (while in the multiclass classification you generate always exactly one).

- For example **text classification**: choose domains (sports/politics/…) for input documents.
- Can be solved analogously to softmax classification, only using sigmoid activation.
- Accuracy is very strict (all predicted classes must be exactly the same).
- Commonly evaluated using micro-averaged or macro-averaged $F_1$-score.
We already know how to represent images and categorical variables (classes, letters, words, ...). Now consider the problem of representing a whole document.

An elementary approach is to represent a document as a bag of words – we create a feature space with a dimension for every unique word (or for character sequences), called a term. However, there are many ways in which the values of the terms can be set.
Term Frequency – Inverse Document Frequency

Commonly used ways of setting the term values:

- **binary indicators**: 1/0 depending on whether a term is present in a document or not;
- **term frequency (TF)**: relative frequency of a term in a document;

\[
TF(t; d) = \frac{\text{number of occurrences of } t \text{ in the document } d}{\text{number of terms in the document } d}
\]

- **inverse document frequency (IDF)**: we could also represent a term using self-information of a probability of a random document containing it (therefore, terms with lower document probability have higher weights);

\[
IDF(t) = \log \frac{\text{number of documents}}{\text{number of documents containing } t \text{ (optionally } + 1)} = I(P(d \ni t))
\]

- **TF-IDF**: empirically, product \( TF \cdot IDF \) is a feature reflecting quite well how important a term is to a document in a corpus (used by 83% text-based recommender systems in 2015).
Jones (1972) provided only intuitive justification.

**Zipf's law**: empirically, word frequencies follow

\[
\text{word frequency} \propto \frac{1}{\text{word rank}}
\]

I.e., \(|\{d \in D : t \in d\}|\) would be extremely low for frequent words, and high for infrequent ones. Logarithm normalizes that.
Consider two random variables $x$ and $y$ with distributions $x \sim X$ and $y \sim Y$.

The conditional entropy $H(Y|X)$ can be naturally considered an expectation of a self-information of $Y|X$, so in the discrete case,

$$H(Y|X) = \mathbb{E}_{x,y}[I(y|x)] = -\sum_{x,y} P(x,y) \log P(y|x).$$

In order to assess the amount of information *shared* between the two random variables, we might consider the difference

$$H(Y) - H(Y|X) = \mathbb{E}_{x,y}[-\log P(y)] - \mathbb{E}_{x,y}[-\log P(y|x)] = \mathbb{E}_{x,y} \left[ \log \frac{P(x,y)}{P(x)P(y)} \right].$$

We can interpret this value as

*How many bits of information will we learn about $Y$ when we find out $X$?*
Let us denote this quantity as the **mutual information** $I(X; Y)$:

$$I(X; Y) = \mathbb{E}_{x,y} \left[ \log \frac{P(x, y)}{P(x)P(y)} \right].$$

- The mutual information is symmetrical, so

$$I(X; Y) = I(Y; X) = H(Y) - H(Y|X) = H(X) - H(X|Y).$$

- It is easy to verify that

$$I(X; Y) = D_{KL}(P(X, Y) \parallel P(X)P(Y)).$$

Therefore,

- $I(X; Y) \geq 0$,
- $I(X; Y) = 0$ iff $P(X, Y) = P(X)P(Y)$ iff the random variables are independent.
Let $\mathcal{D}$ be a collection of documents and $\mathcal{T}$ a collection of terms.

We assume that whenever we need to draw a document, we do it uniformly randomly. Then,

- $P(d) = 1/|\mathcal{D}|$ and $I(d) = H(\mathcal{D}) = \log |\mathcal{D}|$,
- $P(d|t \in d) = 1/|\{d \in \mathcal{D} : t \in d\}|$,
- $I(d|t \in d) = H(\mathcal{D}|t) = \log |\{d \in \mathcal{D} : t \in d\}|$, assuming $0 \cdot \log 0 = 0$ in $H$ as usual,
- $I(d) - I(d|t \in d) = H(\mathcal{D}) - H(\mathcal{D}|t) = \log \frac{|\mathcal{D}|}{|\{d \in \mathcal{D} : t \in d\}|} = \text{IDF}(t)$.

Finally, we can compute the mutual information $I(\mathcal{D}; \mathcal{T})$ as

$$I(\mathcal{D}; \mathcal{T}) = \sum_{d, t \in d} P(d) \cdot P(t|d) \cdot (I(d) - I(d|t)) = \frac{1}{|\mathcal{D}|} \sum_{d, t \in d} \text{TF}(t; d) \cdot \text{IDF}(t).$$

Therefore, summing all TF-IDF terms recovers the mutual information between $\mathcal{D}$ and $\mathcal{T}$, and we can say that each TF-IDF carries a “bit of information” attached to a document-term pair.
We interpreted MLP as automatic feature extraction for a generalized linear model.

Representation learning: learning using a proxy task that leads to reusable features.

Famous examples: pre-training image representations using object classification, pre-training using language models.
Word Embeddings

- Assuming a limited vocabulary: an input word can be represented as a one-hot vector
- Multiplying a matrix with a one-hot vector = picking a vector from the weight matrix
- This matrix column = **word embedding**
• Language model predicts a probability of the next token – it used to be a component of machine translation and speech recognition.

• In 2003: Bengio et al. used MLP for language modeling

\[
\text{i-th output } = P(w_i = i \mid \text{context})
\]


• The embedding matrix is reused for all input words
Properties of Word Embeddings

- Collobert et al. (2011) first reused embeddings from language modelling as features for other NLP tasks
- Geometric properties: Neighbors in the space are semantically similar words

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- In a downstream task, we learn something also for words that were not in training data but might be similar to some that were.
How to get vectors for as many words as possible without training a huge model?

1. Simplify the context – treat it as a bag of words
2. Simplify the architecture – turn it to a linear model
Word2Vec: Skip-gram Sampling

1. **All human beings** are born free and equal in dignity ...
   \[\rightarrow (\text{All, humans})\]
   \[\rightarrow (\text{All, beings})\]

2. **All human beings** are born free and equal in dignity ...
   \[\rightarrow (\text{human, All})\]
   \[\rightarrow (\text{human, beings})\]
   \[\rightarrow (\text{human, are})\]
   \[\rightarrow (\text{beings, All})\]

3. **All human beings** are born free and equal in dignity ...
   \[\rightarrow (\text{beings, human})\]
   \[\rightarrow (\text{beings, are})\]
   \[\rightarrow (\text{beings, born})\]
   \[\rightarrow (\text{are, human})\]

4. All **human beings** are born free and equal in dignity ...
   \[\rightarrow (\text{are, beings})\]
   \[\rightarrow (\text{are, born})\]
   \[\rightarrow (\text{are, free})\]
SkipGram: Idea of the Computation

- For each word from vocabulary $V$, we want to learn a $d$-dimension embedding vector $e$
- For an embedding vector $e \in \mathbb{R}^d$, we predict probability distribution of words that may appear in the context: $\text{softmax} \left( e^T W \right)$
- $W \in d \times |V|$ is a parameter matrix shared for all embeddings $e$
- Vocabularies of $10^5 - 10^6$ word forms $\Rightarrow$ computing the softmax would be expensive.
- Turn it into multi-label classification and use negative sampling for loss function – we say about each word independently if it appears in the word context.

$$\sigma \left( EW \right)_{i,j}$$ should estimate a table of $|V| \times |V|$ with probabilities that $j$-th word is in the neighbor window of $i$-th word.
SkipGram: Negative Sampling

- Split the output matrix $W$ into output embeddings $v$
- For input word $w$ with embeddings $e_w$ and context word $c$ with output embedding $v_c$, we do logistic regression and the following to the loss function:
  
  $$- \log \sigma(e_w^T v_c)$$

- Then we sample negative $K$ word sample $c_i$ that are not in the context window and add them negatively to the loss function:
  
  $$- \sum_{i=1}^{K} \log \sigma(-e_w^T v_{c_i})$$

- The distribution we sample from is heuristically modified categorical distribution based on word frequencies
Interesting Properties of Word2Vec

It seems that vector arithmetics captures nicely lexical semantics.

Mikolov, Tomáš, Wen-tau Yih, and Geoffrey Zweig. "Linguistic regularities in continuous space word representations." Proceedings of NAACL-HLT. 2013. Adapted from Figure 2.
Using Word Embeddings in Our Models

- Single label per text:
  - Problem: text of variable length $\rightarrow$ most frequent solution
  - Just compute the average over the sequence (and think what should go into the average)

- Sequence labeling = assign a label per token
  - Many NLP tasks can be formulated as sequence labeling (POS tagging, named entity recognition, extractive summarization or QA)
  - Use a sliding window of embedding and classify the middle one
• FastText: Word embedding is a sum of substring embeddings (can be trained by backpropagation)
• Distillation of word embeddings from larger neural language models
• SoTA: finetuning with contextual embeddings (*BERT*), large language models
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