

Machine Learning

Text Representation

Edwin Puertas, Ph.D(c). epuerta@utb.edu.co

Introduction

How do we transform a given text into numerical form so that it can be fed into NLP and ML algorithms?

Introduction

- The conversion of raw text to a suitable numerical form is called text representation.
- There are four categories for representing texts:
 - Basic vectorization approaches
 - Distributed representations
 - Universal language representation
 - Handcrafted features

Bag of Words

- Bag of words (BoW) is a classical text representation technique that has been used commonly in text classification problems.
- The key idea behind it is as follows:
 - Represent the text under consideration as a bag (collection) of words while ignoring the order and context.
 - The basic intuition behind it is that it assumes that the text belonging to a given class in the dataset is characterized by a unique set of words.
 - If two text pieces have nearly the same words, then they belong to the same bag (class).
 - Thus, by analyzing the words present in a piece of text, one can identify the class (bag) it belongs to.

Bag of words (BoW)

Very good drama although it appeared to have a few blank areas leaving the viewers to fill in the action for themselves. I can imagine life being this way for someone who can neither read nor write. This film simply smacked of the real world: the wife who is suddenly the sole supporter, the live-in relatives and their guarrels, the troubled child who gets knocked up and then, typically, drops out of school, a jackass husband who takes the nest egg and buys beer with it. 2 thumbs up... very very very good movie.



```
('the', 8),
(',', 5),
('very', 4),
('.', 4),
('who', 4),
('and', 3),
('good', 2),
('it', 2),
('to', 2),
('a', 2),
('for', 2),
('can', 2),
('this', 2),
('of', 2),
('drama', 1),
('although', 1),
('appeared', 1),
('have', 1),
('few', 1),
('blank', 1)
```

Text Representation Models Bag of N-Grams

TF-IDF

Co-occurrence matrix

Word2vec

Transformer

ELMO/BERT/XLNet