# Text classification using persistent homology

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# Problem description

## Problem

Given sets of texts from different domains, build a classifier which can distinguish between the domains.



## Solution idea

- Use persistent homology.
- For each text calculate several features (get a vector in  $\mathbb{R}^d$ ).
- Make a simplicial complex using distances between vectors of features.
- Calculate bottleneck distance between persistence diagrams.

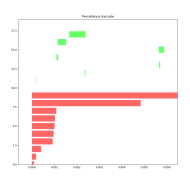
## Which features?

#### We calculated several features:

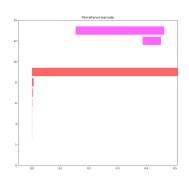
- Average word length / longest word length,
- num of different words / num of all words,
- three words with top tf-idf / num of all words,
- etc.
- Separately: distribution of word and sentence length.

# Results

#### Some barcodes:



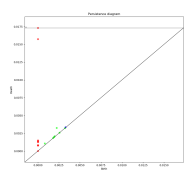
Physics news



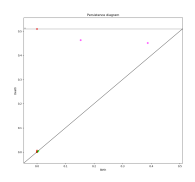
Recipes

# Results

### Some persistence diagrams:



Bible, New Testament



Recipes

# Results (vector of features)

	bible-new	recipes	phys.org	bible-old
bible-new	0.000	0.008	0.008	0.008
recipes	0.008	0.000	0.002	0.003
phys.org	0.008	0.002	0.000	0.003
bible-old	0.008	0.003	0.003	0.000

Bottleneck distance (alpha complex, points in  $\mathbb{R}^d$ )

	bible-new	recipes	phys.org	bible-old
bible-new	0.000	0.094	0.112	0.082
recipes	0.094	0.000	0.045	0.054
phys.org	0.112	0.045	0.000	0.082
bible-old	0.082	0.054	0.082	0.000

Bottleneck distance (Rips complex, points in  $\mathbb{R}^d$ )

# Results (histograms)

	bible-new	recipes	phys.org	bible-old
bible-new	0.000	0.109	0.250	0.185
recipes	0.109	0.000	0.165	0.132
phys.org	0.250	0.165	0.000	0.088
bible-old	0.185	0.132	0.088	0.000

Bottleneck distance (Rips with abstract points, d(x, y) is Euclidean distance).

	bible-new	recipes	phys.org	bible-old
bible-new	0.000	0.103	0.031	0.018
recipes	0.103	0.000	0.105	0.112
phys.org	0.031	0.105	0.000	0.040
bible-old	0.018	0.112	0.040	0.000

Bottleneck distance (Rips with abstract points, d(x, y) is Helliger distance).

# The End

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