

## Computational topology

### Text classification using persistent homology

Matija Čufar, Domen Keglevič

#### 1. INTRODUCTION

#### 2. UNIFORM FUNCTIONS

**Definition 2.1.** *Function  $f: [a, b] \rightarrow \mathbb{R}$  is uniformly continuous, if...*

**Theorem 2.2.** *Continuous function on closed interval is uniformly continuous.*

*Dokaz.* Let  $\varepsilon > 0$ . □

#### 2.1. subsection.

**Lemma 2.3.** *Let  $f$  be continuous and ...*

#### 3. RESULTS

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#### LITERATURA

- [1] I. Priimek, *Naslov članka*, okrajšano ime revije **letnik revije** (leto izida) strani od–do.
- [2] C. Velkovich, *Nekaj navodil avtorjem za pripravo rokopisa*, Obzornik mat. fiz. **21** (1974) 62–64.