



Analysing Spatial Distribution of Linguistic Variables in Geoencoded Tweets from Croatia, Bosnia, Montenegro and Serbia

Nikola Ljubešić,^{1,2} Tanja Samardžić³, Maja Miličević⁴

¹ Department of Knowledge Technologies, Jožef Stefan Institute, Ljubljana

² Faculty of Humanities and Social Sciences, University of Zagreb

³CorpusLab, University of Zürich

⁴Faculty of Philology, University of Belgrade

The emerging Tweet* toolkit

TweetCat

- Uses the Search API to find users tweeting in the desired language
- (Ljubešić et al., 2014), <https://github.com/nljubesic/tweetcat>

The emerging Tweet* toolkit

TweetCat

- Uses the Search API to find users tweeting in the desired language
- (Ljubešić et al., 2014), <https://github.com/nljubesic/tweetcat>

TweetGeo

- Uses the Stream API to collect geo-encoded tweets published inside a geographic parameter (COLING 2016)
- <https://github.com/scopes-reldi/geotweet>

The emerging Tweet* toolkit

TweetCat

- Uses the Search API to find users tweeting in the desired language
- (Ljubešić et al., 2014), <https://github.com/nljubesic/tweetcat>

TweetGeo

- Uses the Stream API to collect geo-encoded tweets published inside a geographic parameter (COLING 2016)
- <https://github.com/scopes-reldi/geotweet>

TweetPub

- <https://github.com/clarinsi/tweetpub>