

Comparing phonological systems and syllable structure of Botlikh and Zilo Andi: a data-driven analysis

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Phonological description: data-driven analysis

Data-driven approach to phonological description and syllable structure analysis:

- was proposed in ([Moroz 2018](#))
- was applied to syllable structure in ([Moroz 2019](#)) to Adyghe data
- was applied to syllable structure in ([Romanova 2019](#)) to Russian and Macedonian data

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I will present an application of this method to Botlikh and Zilo Andi data

- Moroz, G., A. (2018). lingphonology: automatic phonological description. R package draft.
- Moroz, G., A. (2019). Slogovaya struktura adygeyskogo yazika: ot dannyx k obosheniyam [Adyghe syllable structure: From empirical data to generalizations]. *Voprosy Jazykoznanija*, 2:82–95.
- Romanova, K., I. (2019). Automatic Syllable Structure Extracting From Dictionaries: Slavic Data. Term paper.