

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

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Presentation is available here: tinyurl.com/rvpqdaa



Phonological description: data-driven analysis

	Traditional analysis	Data-driven analysis
1.	Done by trained linguist	Evaluated by trained linguist
2.	Can be done from scratch	Previous description needed (or at least prior expectations)
3.	Doesn't care about amount of data	Care more about amount of data
4.	Less reproducible	More reproducible
5.	Can not be automated	Can be automated

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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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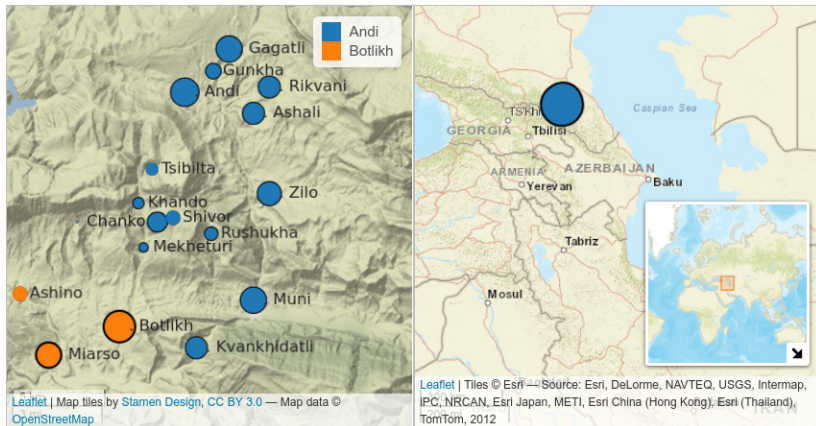
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Advantages:

- more reproducible
- could be updated with new data, see ([Moroz 2019](#)) slides from SLE on Bayesian typological research
- answers the question *‘How often is X present in language(s)?’* rather than *‘Is X present in language(s)?’*

Andi and Botlikh villages



- Size of the dot corresponds with number of villages' inhabitants
- All villages except Botlikh are monoethnic
- Created with lingtypology package ([Moroz 2017](#))

Botlikh < Andic group < EC

Unwritten (can be written with extended Cyrillic script for Avar)

~5,000–8,000 speakers

Mostly spoken in 3 villages in northwestern Daghestan (Russian Federation): Botlikh, Miarso, Ashino, (Ankho); minor dialectal differences

One full reference grammar in Georgian ([Gudava 1962](#))

Two dictionaries: ([Saidova and Abusov 2012](#)), ([Alekseev and Azaev 2019](#))

Andi < Andic group < EC

Unwritten (can be written with extended Cyrillic script for Avar)

~16,500 speakers

About 14 villages; There are two main dialect groups: Lower Andi (Muni, Kvankhidatli) and Upper Andi (the rest)

Several reference grammars ([Suleymanov 1957](#)) (Rikvani), ([Salimov 1968](#)) (Gagatli), ([Tsertsvadze 1965](#)) (Andi)

No dictionary except ([Kibrik and Kodzasov 1988](#))

Comparing two Botlikh dictionaries

(Saidova and Abusov 2012)

- Compiled in the 2000s by a native speaker (M. G. Abusov) and an experienced linguist (P. A. Saidova)
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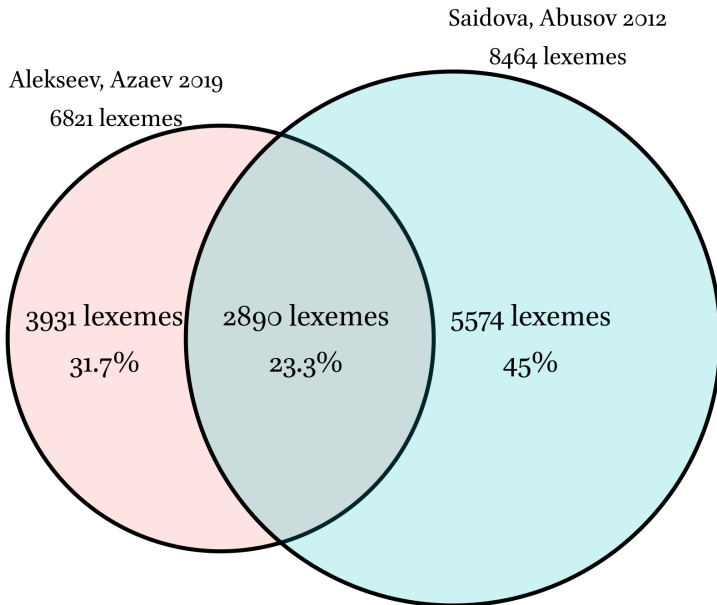
Summary:

- Dictionaries were compiled independently of each other
- with no metadata on the speakers consulted
- data collection was separated with several decades break

Comparing two Botlikh dictionaries: data preparation

- Automatically merge two `.doc` file into one unified `.xls` file
- Manually check for similarities (S. Verhees, C. Naccarato and me)

Comparing two Botlikh dictionaries: data preparation



Comparing two Botlikh dictionaries: results

- There are 1996 lexemes which look phonetically the same, and 909 are different (31%)
- If we remove the stress sign, there are 2449 lexemes which look phonetically the same, and 456 are different (16%)
- \Rightarrow 15% of lexemes have different stress pattern?..

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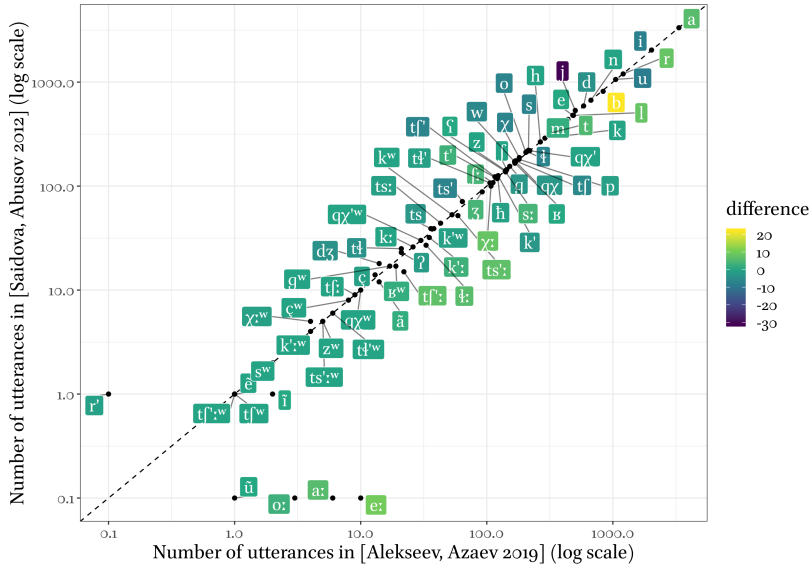
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- What causes the difference between dictionaries?
 - Stress pattern differences in 188 lexemes (about 6%)
 - Multiple cases where there is a small difference that could be explained either as a typo or in terms phonological variation: *čuhí* ‘to run’ [aa] vs. *čũhí* [sa], *kusu* ‘cherry plum’ [aa] vs. *kus:u* [sa]
 - Multiple cases where Russian borrowings were adopted differently: *awtobus* ‘bus’ [aa] vs. *abtabus* [sa], *biton* ‘milk can’ [aa] vs. *bitun* [sa], *apteka* ‘pharmacy’ [aa] vs. *abteka* [sa]
 - Morphological preferences: *dinija=w* ‘pious’ [aa] vs. *dinija=b* [sa]

Comparing two Botlikh dictionaries: results

(Alekseev and Azaev 2019)	(Saidova and Abusov 2012)	
<i>ãhajr</i>	<i>ãhar</i>	'message'
<i>bezajr</i>	<i>bezir</i>	'roasting'
<i>mik'kujr</i>	<i>mik':ur</i>	'swallowing'
<i>reqχujr</i>	<i>reqχwir</i>	'fight'
<i>refskujr</i>	<i>refskur</i>	'overnight stay'
<i>rikwajr</i>	<i>rikwar</i>	'lighting'
...
<i>χwardar</i>	<i>χwardir</i>	'digging'
<i>miʔar</i>	<i>miʔar</i>	'nose'
...
<i>f:alaj</i>	<i>f:allaj</i>	'silt'
<i>inuʕala</i>	<i>inuʕalla</i>	'everywhere'
<i>ʕila</i>	<i>ʕilla</i>	'reason'

Comparing two Botlikh dictionaries: without stress





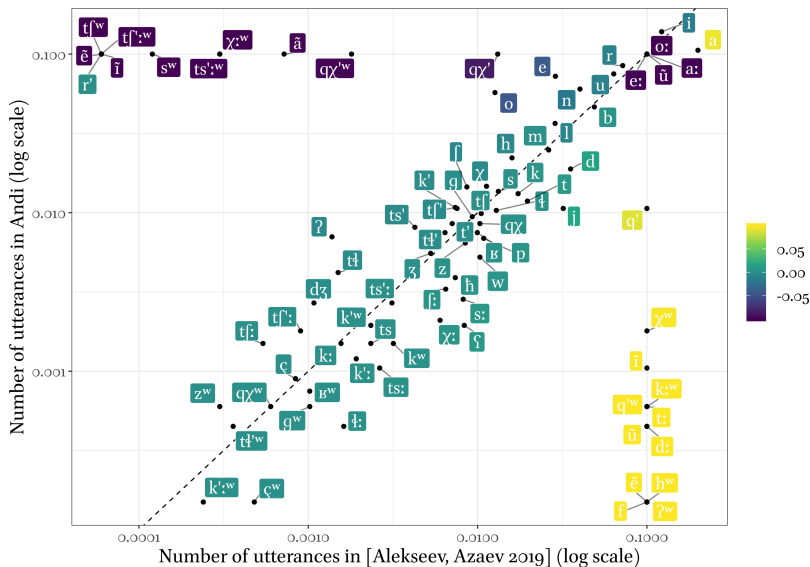
Dictionary data for Zilo were collected during fieldtrips to Zilo in 2016–2019 with N. Rochant, S. Verhees, A. Martynova and A. Zakirova who contributed to the same FieldWorks project.

- Contain morphological affixes
- Doesn't contain additional affixes in a lemma form
- Contain different stems of the same lexeme (e. g. SG.ABS, SG.OBL, PL.ABS, PL.OBL, PST, NPST). Those forms were removed during the analysis.
- No information about stress

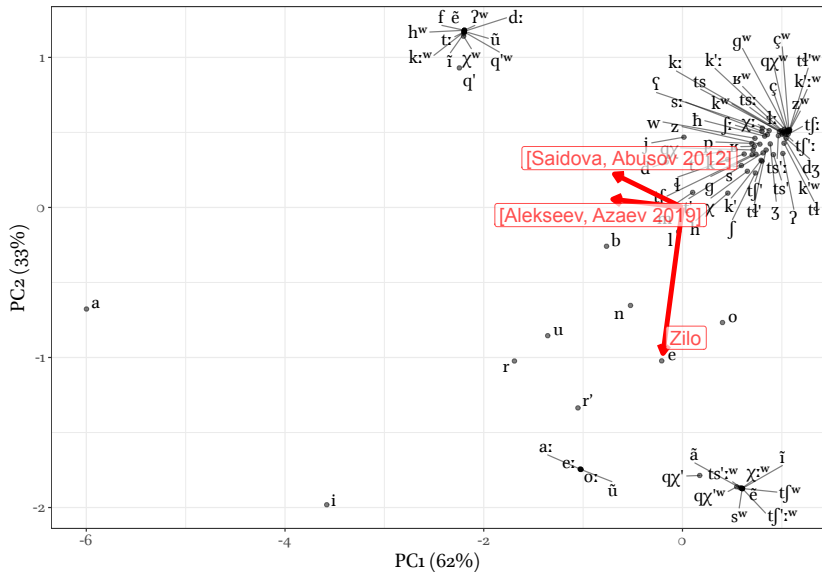
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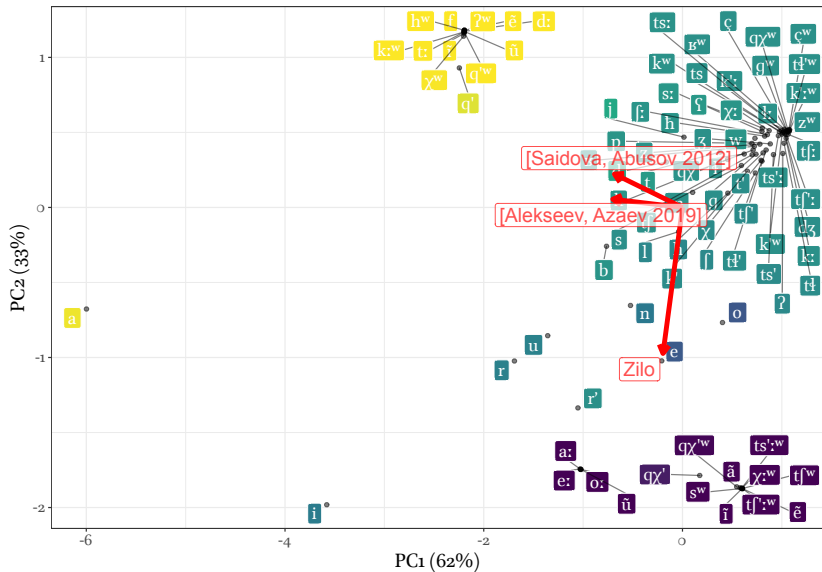
Comparing (Alekseev and Azaev 2019) and Zilo



Comparing Botlikh and Zilo: PCA analysis

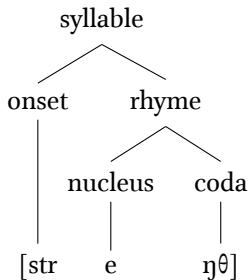


Comparing Botlikh and Zilo: PCA analysis



Lets color segments according difference between [aa] and Zilo

Syllable structure: algorithm



- analyse all onsets of initial syllables in corpus
- analyse all codas of final syllables in corpus
- generalize obtained initials and codas into a syllable model
- check, whether this model describes all intervocal consonant clusters

Syllable structure: results



Known problems

- Frequency analysis is not a novel approach: you can find it in (Bloomfield 1933) and probably among other scholars
- Botlikh dictionaries were specially selected for shared meaning, the same procedure for the Andic dictionary was not done
- Botlikh dictionaries contain a lot of borrowings, this is not true for the Andic dictionary
- Lemmata are not the same as wordforms, so the model should be checked with the wordform material
- Lemmata can contain some affix that will shift all frequencies (e. g. INF, PL or =CL) for some types of phonological units
- It would be nice to compare the obtained models with the models built on corpora data, when/if it will be available

Further work

- Now within this project we are adding other Avar-Andic languages (Avar, Godoberi, Karata, Tindi, Chamalal, Bagvalal, Axxax)

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 - ...
- It is possible to apply known NLP technics:
 - language attribution (< authorship attribution);
 - measure distance between languages and phonological units (< vector models from distributional semantics);
 - model could be extended with Markov Chains (what is probability of the sequence $p-a$ in a languages of the world?)

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