

# On the correlation between phoneme inventory size and elevation: the case of Dagestan

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# Overview

Connection of language diversity to physical environment

Prediction of phonological inventory size

East Caucasian languages' data

On the correlation between phoneme inventory size and elevation

Discussion

## Connection of language diversity to physical environment

There are a lot of work that connects language diversity to physical environment:

- famous and controversial [[Everett 2013](#)] that shows connection between altitude and distribution of ejectives and even propose a hypothesis of the reason of such a correlation
- in [[Bentz et al. 2018](#)] shows that phylogenetic signals correlates with different environmental factors (including altitude)
- a lot of works by Johanna Nichols and lately summarised in [[Urban 2020](#)]

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## Prediction of phonological inventory size

There are several works [[Hay and Bauer 2007](#); [Atkinson 2011](#)] that report connection of phoneme inventory sizes and language population sizes. There are several replies on those works [[Maddieson et al. 2011](#); [Donohue and Nichols 2011](#); [Wichmann et al. 2011](#); [Moran et al. 2012](#)].

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# About East Caucasian phonology

Most East Caucasian (Nakh-Dagestanian) languages are located in the Republic of Dagestan, Chechen Republic and Republic of Ingushetia.

- phonology
  - [Kibrik and Kodzasov 1990]
  - The indigenous languages of the Caucasus: [Job and Smeets 1994], [Smeets 1994]
  - Yaziki mira: [Alekseev et al. 2001] and predecessor projects
  - [Grawunder 2017]
  - The Oxford Handbook of Languages of the Caucasus: [Beguš 2021], [Boris 2021a], [Boris 2021b]
  - Handbook of Caucasian Languages: [Koryakov and Maisak Fort]
  - and phonological parts in more general descriptions of East Caucasian languages
- historical-comparative phonetics
  - S. M. Gasanova, G. Kh. Ibragimov, P. T. Magomedova, U. A. Meylanova, B. B. Talibov, S. M. Khaydakov, A. E. Alekseev, Ju. D. Desheriev, B. K. Gigineishvili, D. S. Imnaishvili, J. Nichols, S. L.

# Languages

- Nakh

- Chechen
- Ingush
- Tsova-Tush  
(Batsbi)

- Tsezic (Didoic)

- Tsez
- Hinuq
- Bezhta
- Hunzib
- Khwarshi-  
Inkhoqwari

- Avar–Andic

- Avar
- Andi
- Botlikh
- Godoberi
- Chamalal
- Karata
- Tindi
- Bagvalal
- Akhvakh

- Dargwa

- Lak

- Lezgian

- Archi
- Tabasaran
- Aghul
- Lezgian
- Udi
- Budukh
- Kryz
- Rutul
- Tsakhur

- Khinalug



# Languages not present in [Kibrik and Kodzasov 1990]

- Nakh

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## Languages not present in [Kibrik and Kodzasov 1990]

- Andic, Bagvalal [[Kibrik et al. 2001](#)]
- Andic, Botlikh [[Alexeyev and Verhees Fort](#)]
- Andic, Godoberi [[Moroz et al. Fort](#)]
- Andic, Karata [[Magomedbekova 1971](#)]
- Dargwa, Mehweb [[Moroz 2019](#)]
- Nakh, Chechen [[Nichols 1994a](#)]
- Nakh, Ingush [[Nichols 1994b](#)]
- Nakh, Tsova-Tush [[Holisky and Gagua 1994](#)]

# Phonological data

1905 × 9 table with the following columns:

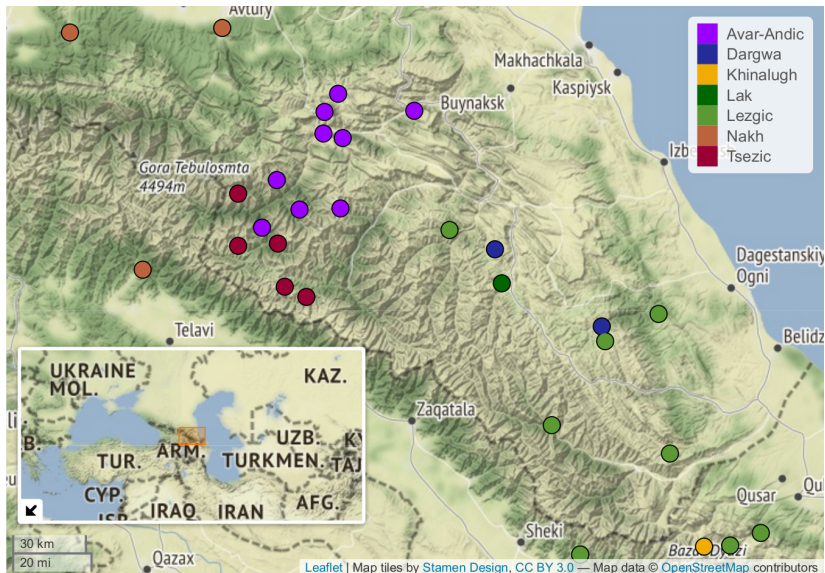
- id
- branch
- language
- segment IPA
- segment source
- source
- sound type
- comments
- glottocode

# Phonological data

1905 × 9 [table](#) with the following columns:

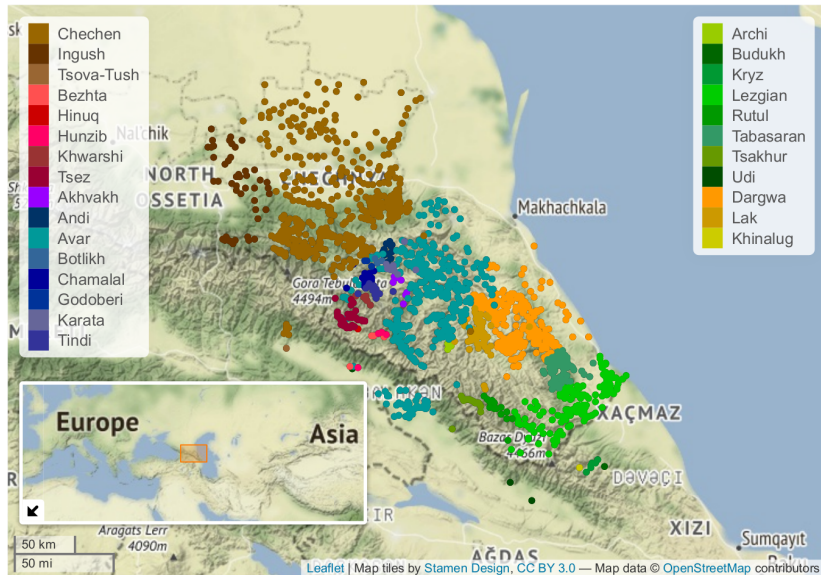
- id – 1407
- branch – Lezgian (possible values are Avar-Andic, Dargwa, Khinalugh, Lak, Lezgian, Nakh, Tsezic)
- language – Tsakhur
- segment IPA – tʃ:
- segment source – ċ
- source – [Kibrik, Kodzasov 1990: 343-344]
- sound type – consonant (possible values are consonant, vowel, diphthong)
- comments – rare sound
- glottocode – [tsak1249](#)

# Geographic data [Moroz and Verhees 2020]



created with lingtypology [Moroz 2017]

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# Elevation Data

Elevation for this data was retrieved using the GLOBE digital elevation model from the National Centers for Environmental Information (after [[Urban and Moran 2021](#)]).

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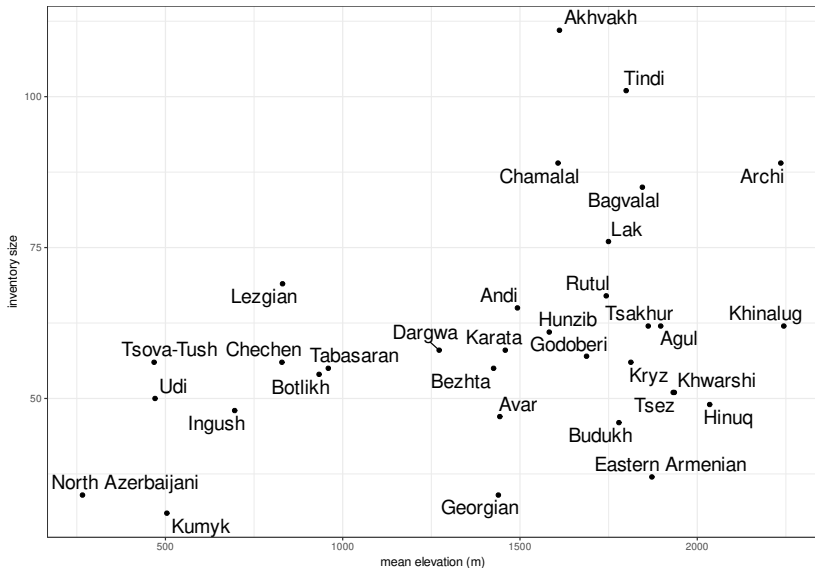
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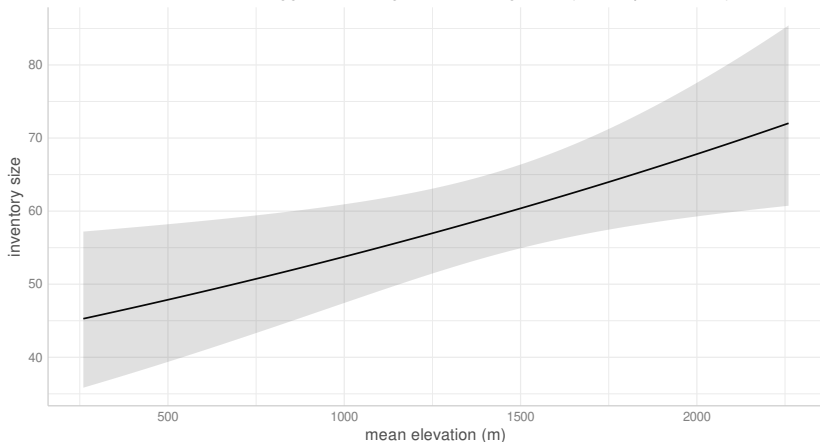
# East Caucasian data



# Negative binomial regression model (East Caucasian languages)

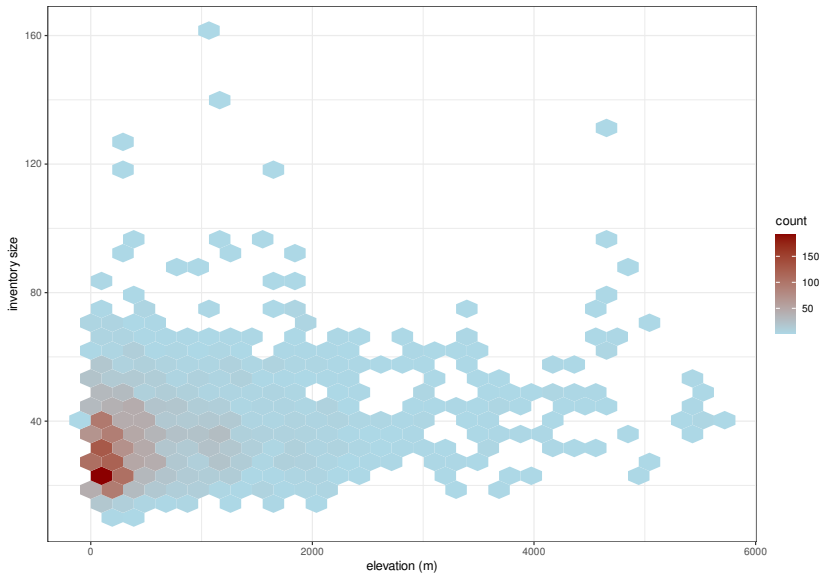
$$\text{number of phonemes} = \exp [3.7525 + 0.0002 \times \text{elevation}]$$

Phoneme inventories are bigger in the highlands of Dagestan (model predictions)



based on the sample of East Caucasian languages

# PHOIBLE data [Moran et al. 2014]



# Negative binomial regression model (PHOIBLE)

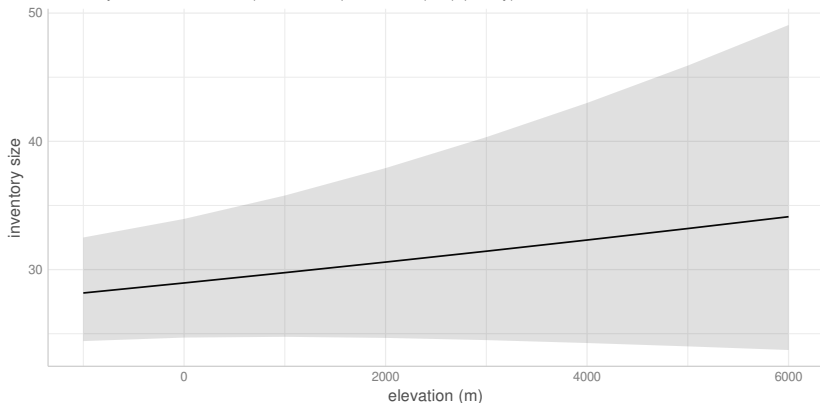
elevation is not statistically significant

$$\text{number of phonemes} = \exp [3.3659 + 0.0273 \times \text{elevation}]$$

Predicted counts of n

negative binomial mixed effects model regression:

inventory size  $\sim$  elevation + (1|elevation|macroarea) + (1|family)



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## False? results:

As a result, I discovered a local effect in Dagestan that should be compared with other mountain areas (see e. g. affricate-rich languages in the Eastern Himalayan and in the Hindukush linguistic areas [[Nikolaev and Grossman 2018](#)]). If they show similar results, it would confirm Johanna Nichols' [[2013](#)] hypothesis that mountain areas provide isolation and “isolation favors complexity”.

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- However mountains can be different: see the Altai argument in [[Urban 2020](#)];
- It make sense to think more about other obstacles (e. g. rivers and travel costs, see (Allasonnière-Tang, Her this con), (Koile et al. forthcoming));
- Ignoring social and historical changes in language communities leads to oversimplification: see about multilingualism patterns and their collapse in Dagestan [[Dobrushina et al. 2019](#)];

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- Despite the fact that Johanna Nichols has proposed general model for language dynamics in mountain areas, I think we need more prediction oriented theory of Mountain linguistics.
- ... and research preregistration!

Thank you for your attention!

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