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

George Moroz

Linguistic Convergence Laboratory (HSE University)

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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

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

Languages not present in [Kibrik and Kodzasov 1990]

- Nakh
 - Chechen
 - Ingush
 - Tsova-Tush (Batsbi)
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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 sorce
- source
- sound type
- comments
- glottocode

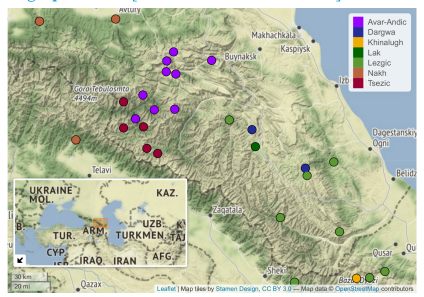


Phonological data

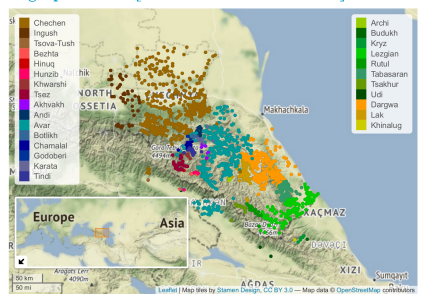
1905×9 table with the following columns:

- id 1407
- branch Lezgic (possible values are Avar-Andic, Dargwa, Khinalugh, Lak, Lezgic, Nakh, Tsezic)
- language Tsakhur
- segment IPA $-t \int \Sigma$
- ullet segment sorce $-\ \dot{ar{c}}$
- 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]



Geographic Data [Moroz and Verhees 2020]



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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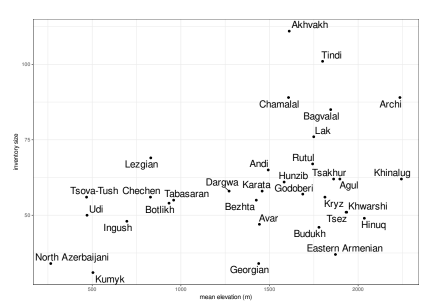
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East Caucasian data

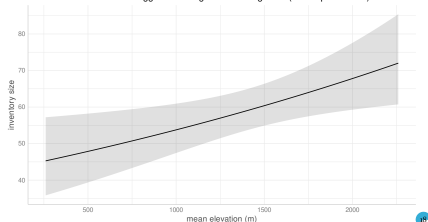




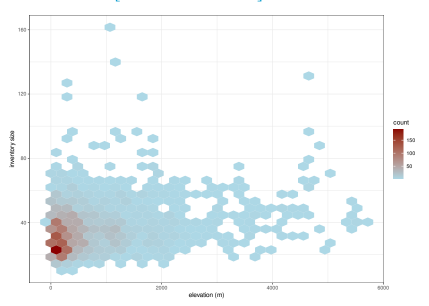
Negative binomial regression model (East Caucasian languages)

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

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



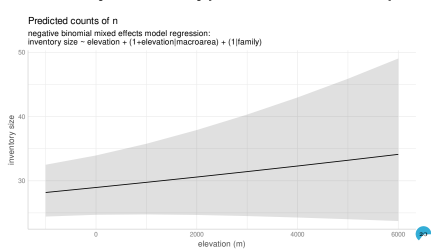
PHOIBLE data [Moran et al. 2014]





Negative binomial regression model (PHOIBLE) elevation is not statistically significant

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



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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 (Allassonnière-Tang, Her this con), (Koile et al. forthcoming));
- Ignoring social and historical changes in language comunities 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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