Catching variation during fieldwork on Nakh-Daghestanian languages

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Investigating variation:

 In variationism (e.g. (Labov 1963) on Martha's Vineyard /ai/ ~ /au/, (Trudgill 1974) on Norwich speech, (Wolfram 1969) on Afro-American speech from Detroit) researchers get mad about social stratification, mostly urban.

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- In this talk we explore variation in a small, homogeneous speaker population and the probability that an average researcher of Nakh-Daghestanian languages catches this variation.



Data

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Data were collected from

 44 speakers of Andi (Nakh-Daghestanian) during fieldwork in Zilo (Botlikh district, Dagestan) in 2019



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Created with lingtypology (Moroz 2017)

 and 23 researchers of Nakh-Daghestanian languages via an online questionary

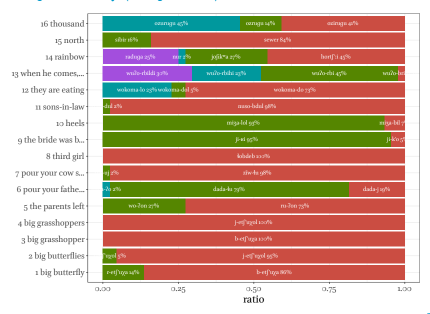


Zilo Data

44 Zilo speakers were asked to translate 16 stimuli:

- 1 'big butterfly'
- 2 'big butterflies'
- 3 'big grasshopper'
- 4 'big grasshoppers'
- 5 'the parents left'
- 6 'pour your father some water'
- 7 'pour your cow some water'
- 8 'third girl'
- 9 'the bride was beautiful at the wedding'
- 10 'heels'
- 11 'sons-in-law'
- 12 'they are eating'
- 13 'when he comes, we will eat'
- 14 'rainbow'
- 15 'north'
- 16 'thousand'

Zilo questionary (44 speakers): results



Information entropy

In order to measure diversity of the questions we used the easiest measure — the information entropy, introduced in (Shannon 1948):

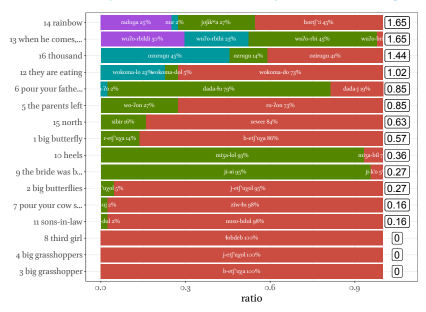
$$H(X) = -\sum_{i=1}^n P(x_i) \times \log_2 P(x_i)$$

Range of the information entropy is $H(X) \in [0, +\infty]$:

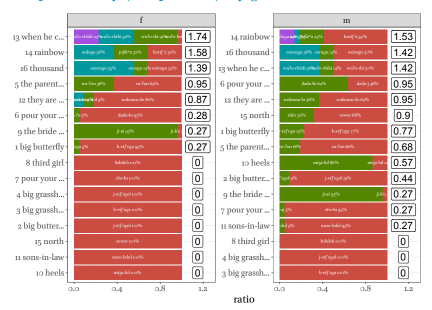
data	entropy
A-A-A-A	0.00
A-A-A-B	0.72
A-A-A-B-B	0.97
A-A-B-B-B	0.97
A-A-B-B-C	1.52
A-B-C-A-B	1.52



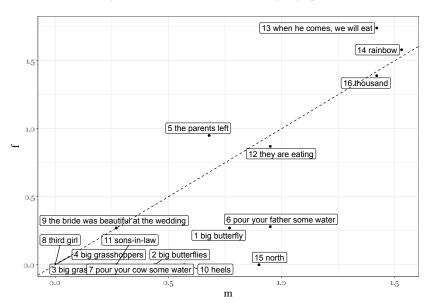
Zilo questionary (44 speakers): entropy value on the right



Zilo questionary (44 speakers): by gender



Zilo questionary (44 speakers): entropy by gender





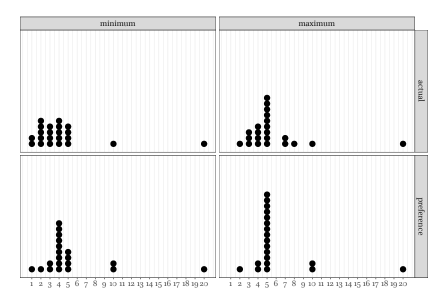
Nakh-Daghestanian Fieldwork Survey

23 ND researchers were asked about:

- level of education
- linguistic interest
- studying linguistics at university
- fieldwork participation as a student
- year in which they finished their degree
- place of study and work
- number of people who participated in their fieldtrips
- preferred number of participants in fieldtrips
- goals of fieldwork
- use of elicitation and corpora
- number of speakers a researcher *should* consult with
- number of speakers the researcher usually consults with
- how researchers need to deal with interspeaker variability
- how researchers need to deal with intraspeaker variability
- whether speakers under the age of 13 are reliable consultants
- whether speakers older than 70 are reliable consultants
- personal (dis)preferences about the choice of consultants

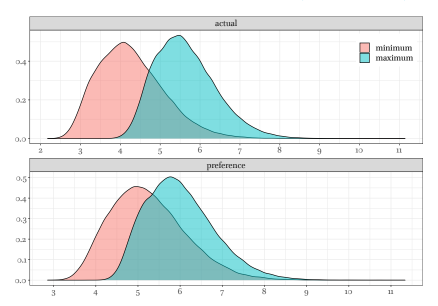


Number of speakers





Bootstrapped mean number of speakers (10⁵ iterations)





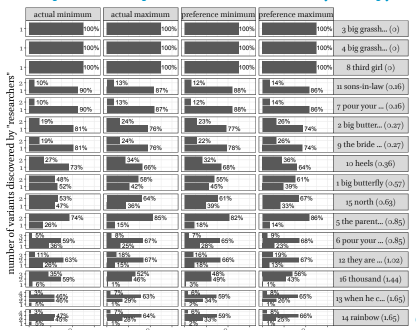
What if 10^5 "average researchers" ...

come to Zilo?

10^5 samples from experiment results

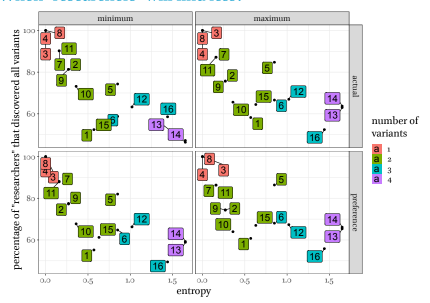
	actual minimum	actual maximum	preference minimum	preference maximum	
	2 48% 1 52%	58% 42%	55% 45%	61% 39%	1 big butterfly
p _s		24% 76%	23%	26% 74%	2 big butterflies
	100%	100%	100%	100%	3 big grasshopper
	100%	100%	100%	100%	4 big grasshoppers
	2 74%	15%	18%	14%	5 the parents left
	3 2 1 36% 59%	8% 25% 67%	7% [28%] 65%	9% 23% 68%	6 pour your fathe
		13%	12%	14%	7 pour your cow s
	100%	100%	100%	100%	8 third girl
	2 19% 81%	24%	22%	26% 74%	9 the bride was b
	2 27% 73%	34%	32%	36% 64%	10 heels
		13%	12%	14%	11 sons-in-law
	3 1 11% 26% 63%	15%	18% 66%	19% 67%	12 they are eating
umb	4 3 1 5% 46%	7% 63% 1% 29%	6% 34% 59%	8% 65%	13 when he comes,
=	3 1 3% 47%	7% 64%	6% 33% 59%	8% 66%	14 rainbow
	2 53% 1 47%	36%	61% 39%	33%	15 north
	35% 59% 6%	152% 46%	48% 49%	56% 43%	16 thousand
	0 40 80 120	0 40 80 120	0 40 80 120	0 40 80 120	

10^5 samples from experiment results sorted by entropy





When "researchers" will find less?



Number on the plot represents number id of the question.





Conclusions:

- Shannon information entropy helps to find some variation spots
- An "average researcher" might overlook a significant amount of the variation we observed due to the low number of speakers they usually consult with
- However, our experiment with 44 speakers also failed to show some
 of the variation we found in prior research on this dialect
- The observed variation should be explored in more detail using the collected sociolinguistic parameters (it looks like variation does not corelate with gender)
- The characteristics of the "average researcher" of Nakh-Daghestanian languages can be further eloborated using the parameters collected in the survey
- The observed variation remains a collection of isolated lexical, phonological and morphological facts...



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 - Could variational variables be interrelated?



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- The observed variation remains a collection of isolated lexical, phonological and morphological facts...
 - Is it possible to study variation in syntax in this manner?
 - Could variational variables be interrelated?
- And what do all these results contribute to linguistic theory?



References

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