

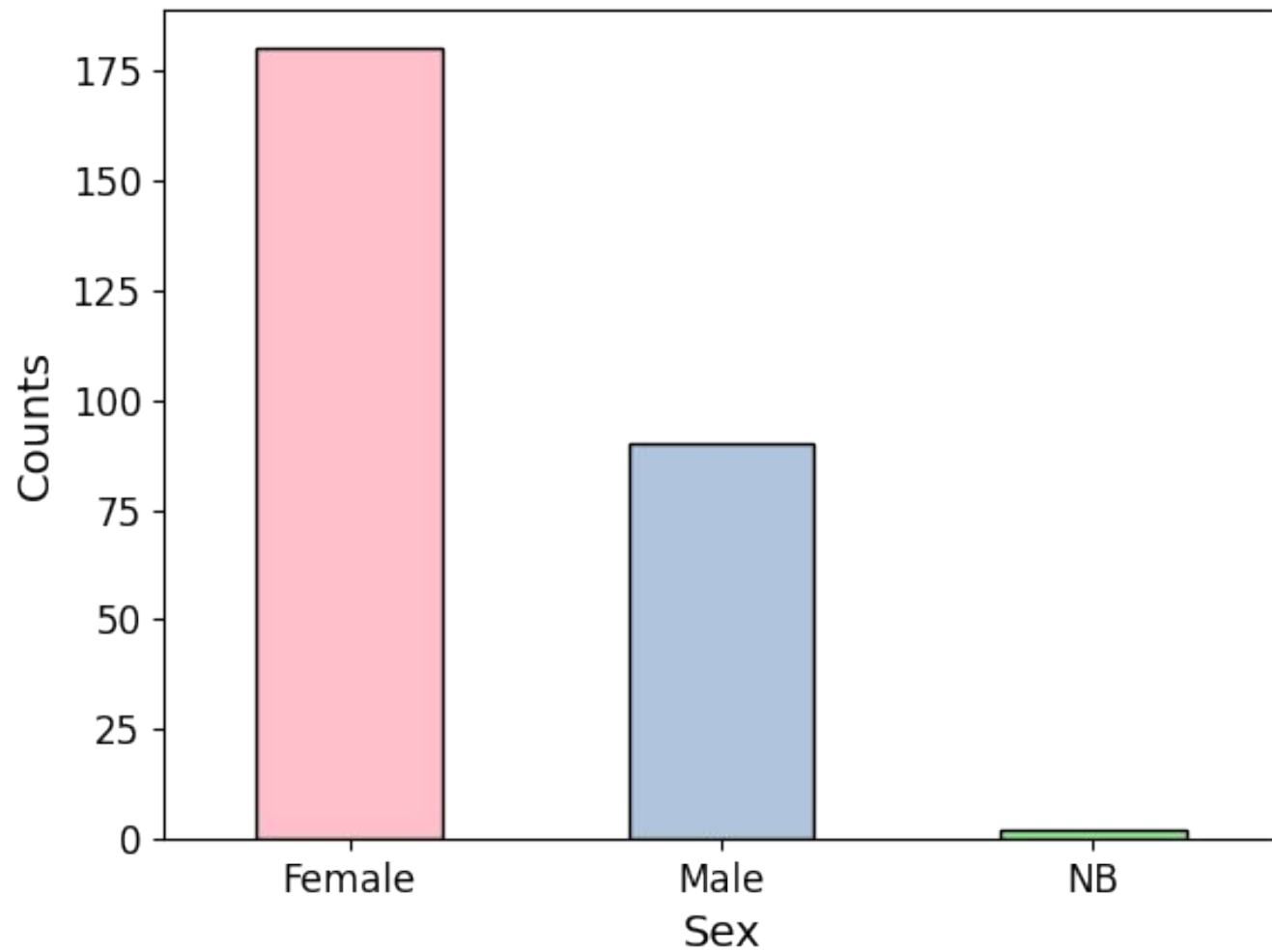
# Influence of full-scale russian invasion on language habits of Ukrainians

Moskovets Artem, SMD-2

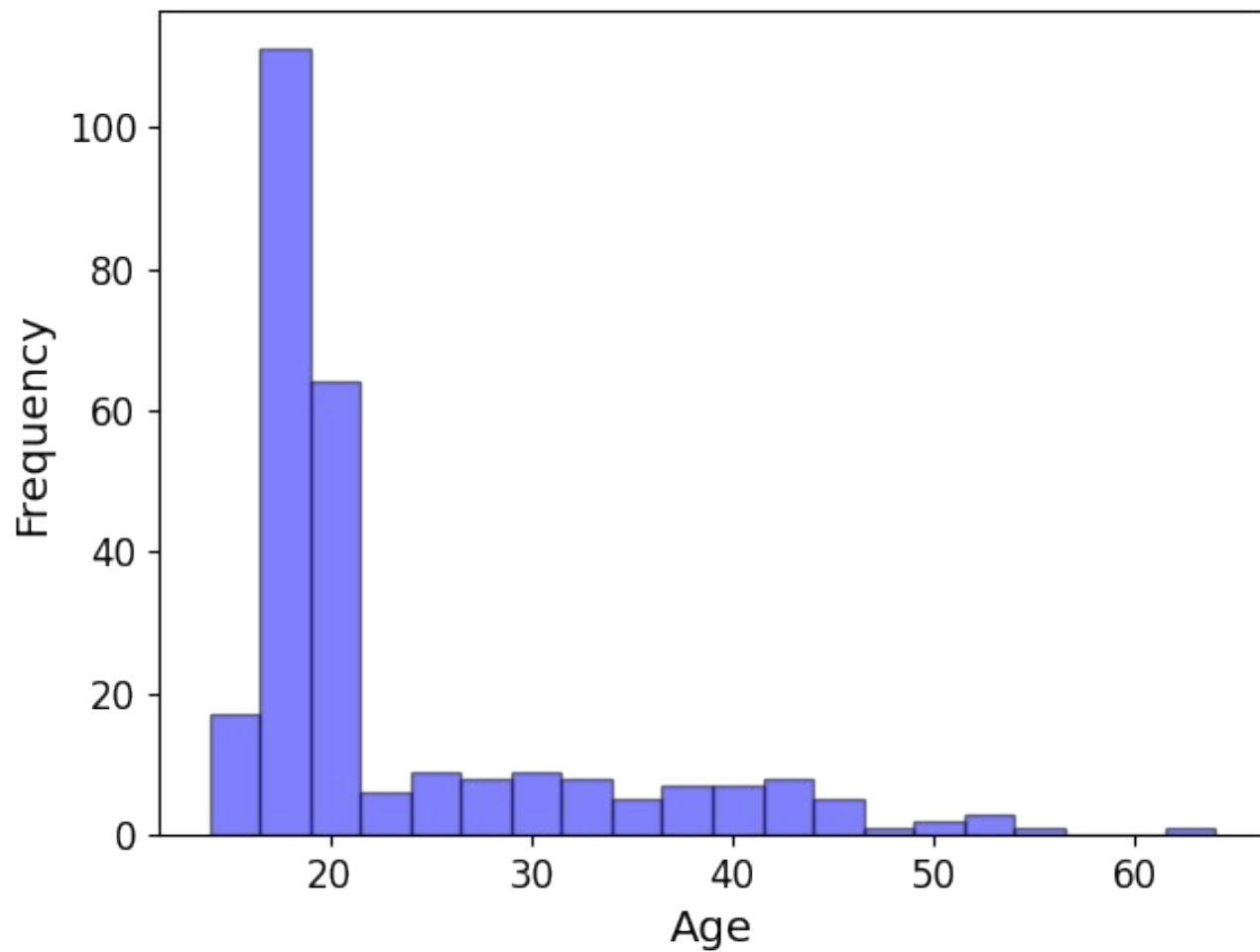
## Goals of this study:

- To investigate the impact of the full-scale invasion on the use of the Russian language among Ukrainian citizens.
- To examine the relationship between language usage and personal factors such as gender, age, and region of origin
- Try to proof the “latitude pattern”.
- To analyze changes in language preferences in different aspects of life, such as daily communication, watching movies/series, and consuming content from russian authors, etc.

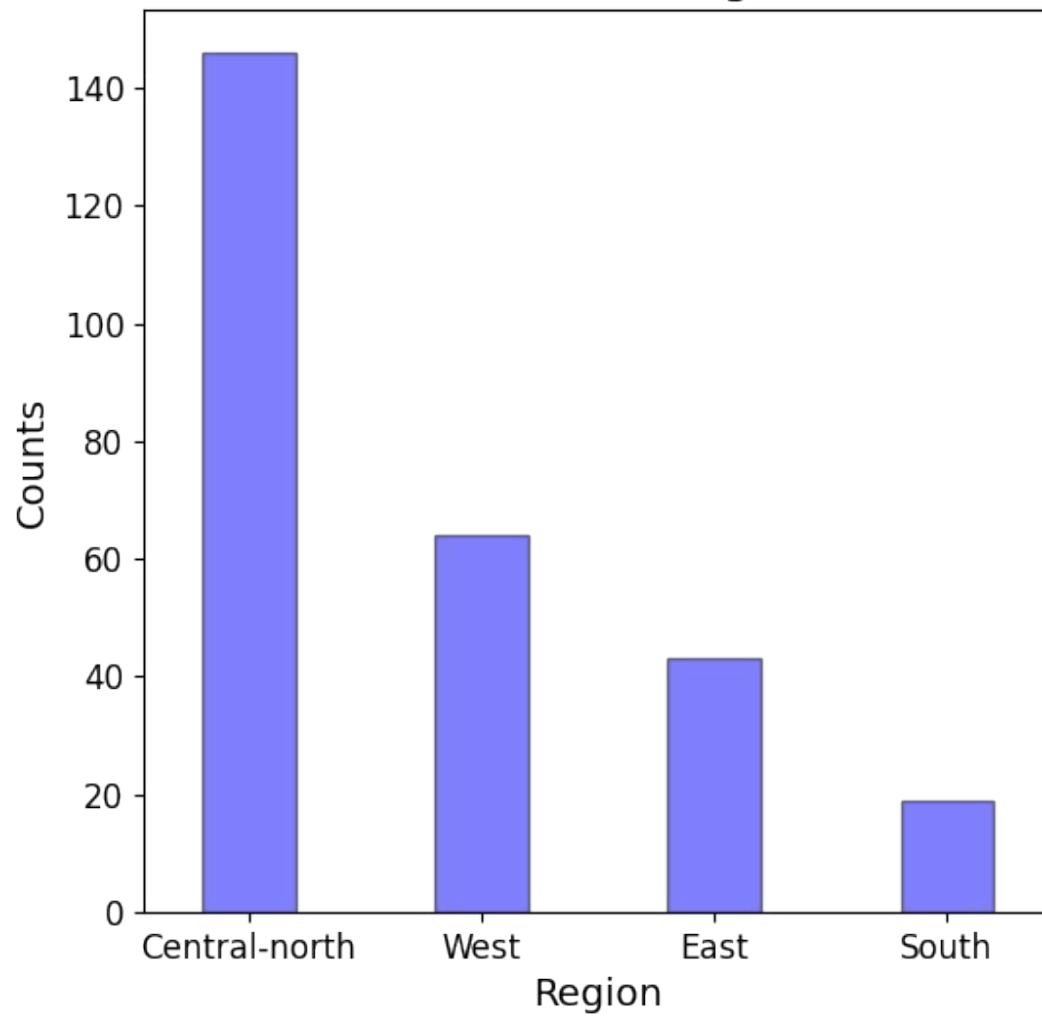
Gender distribution



Distribution of age

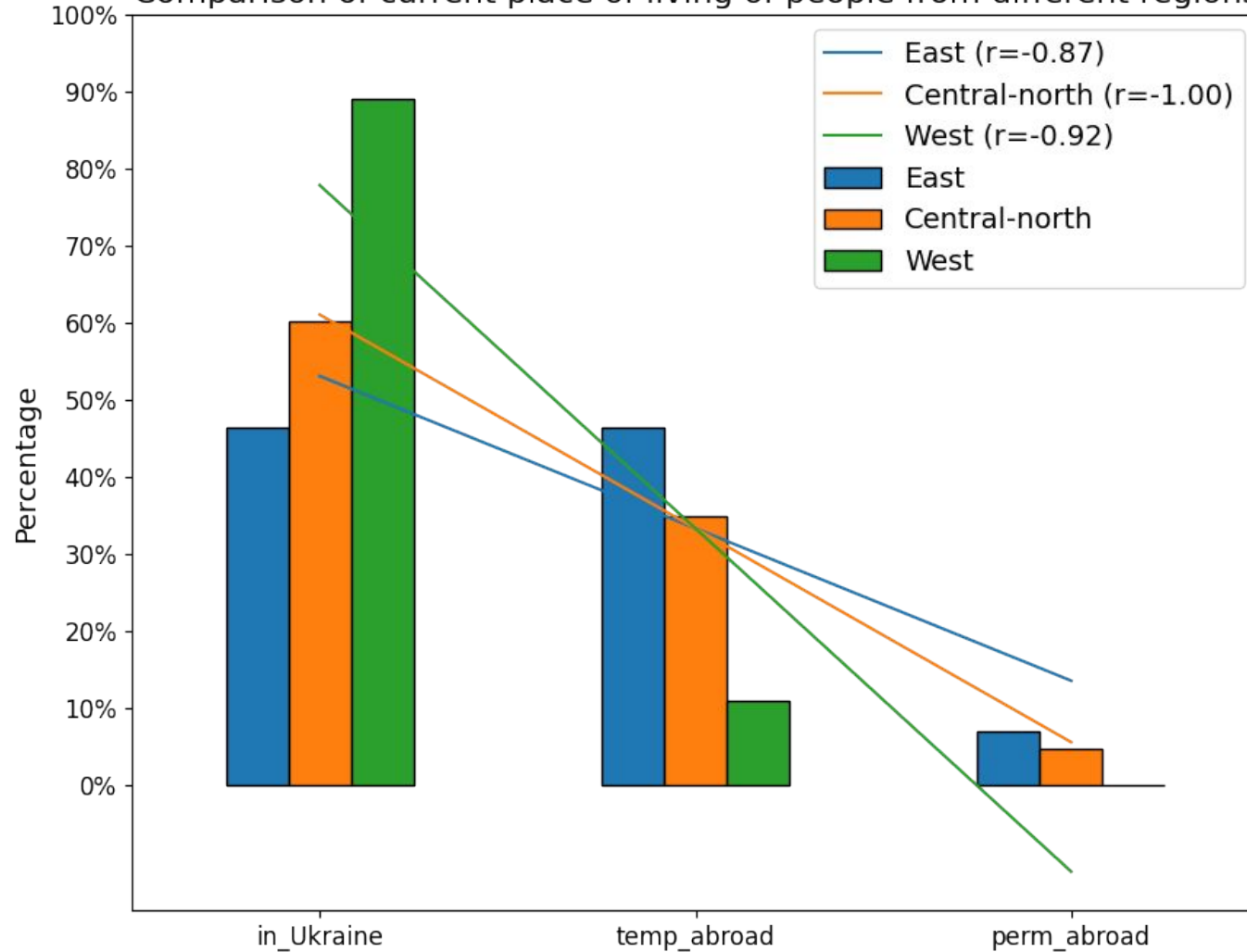


Distribution of regions

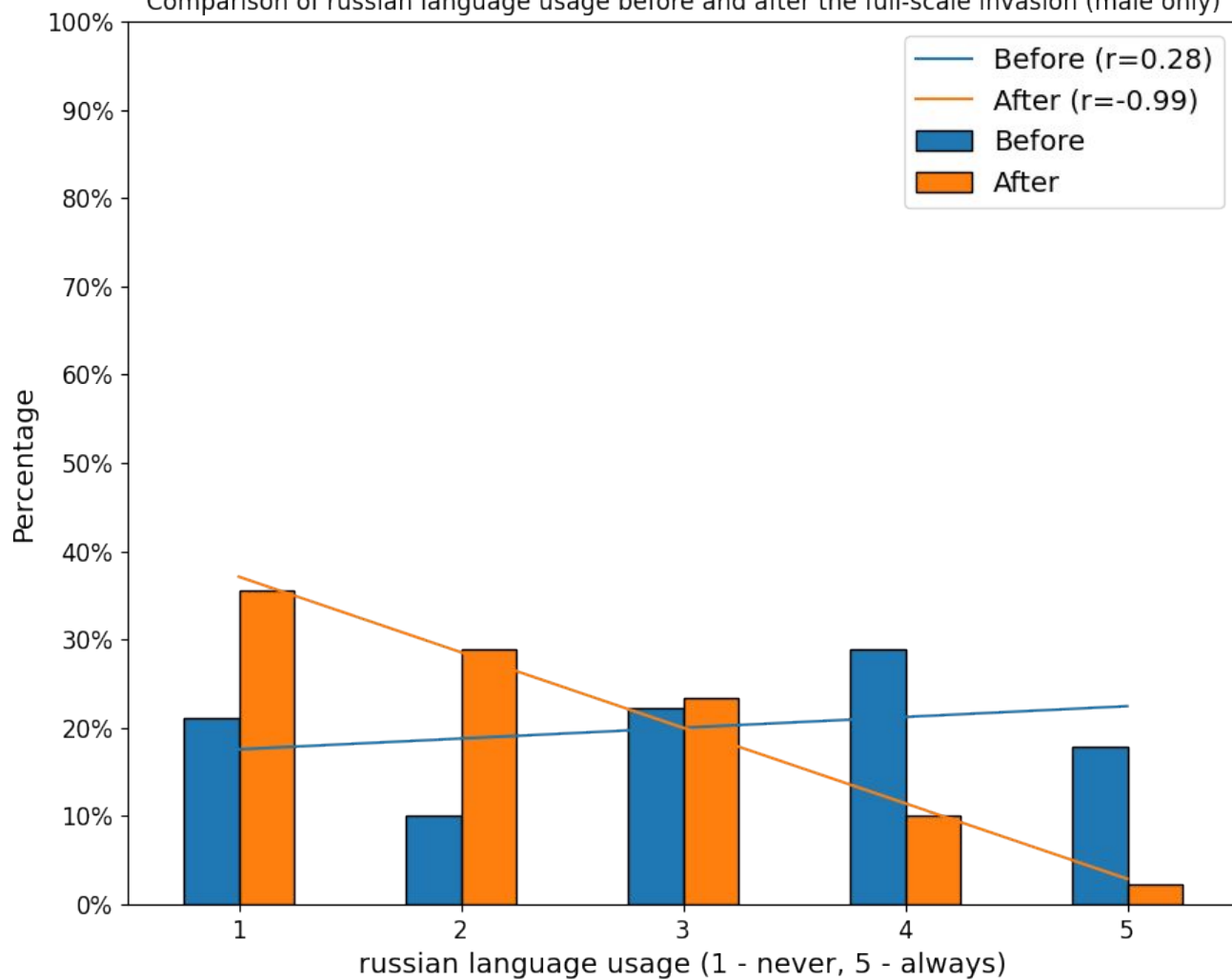




Comparison of current place of living of people from different regions

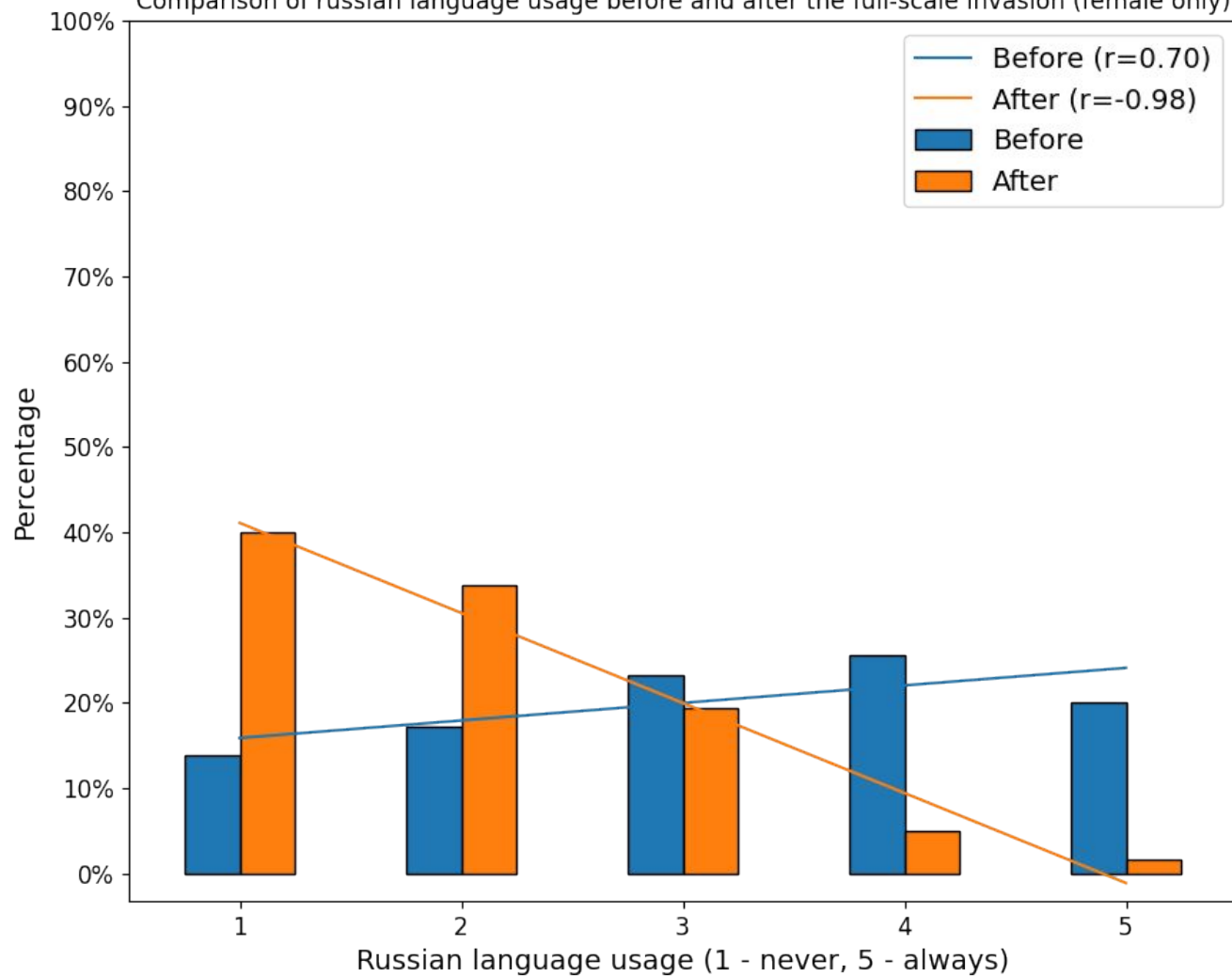


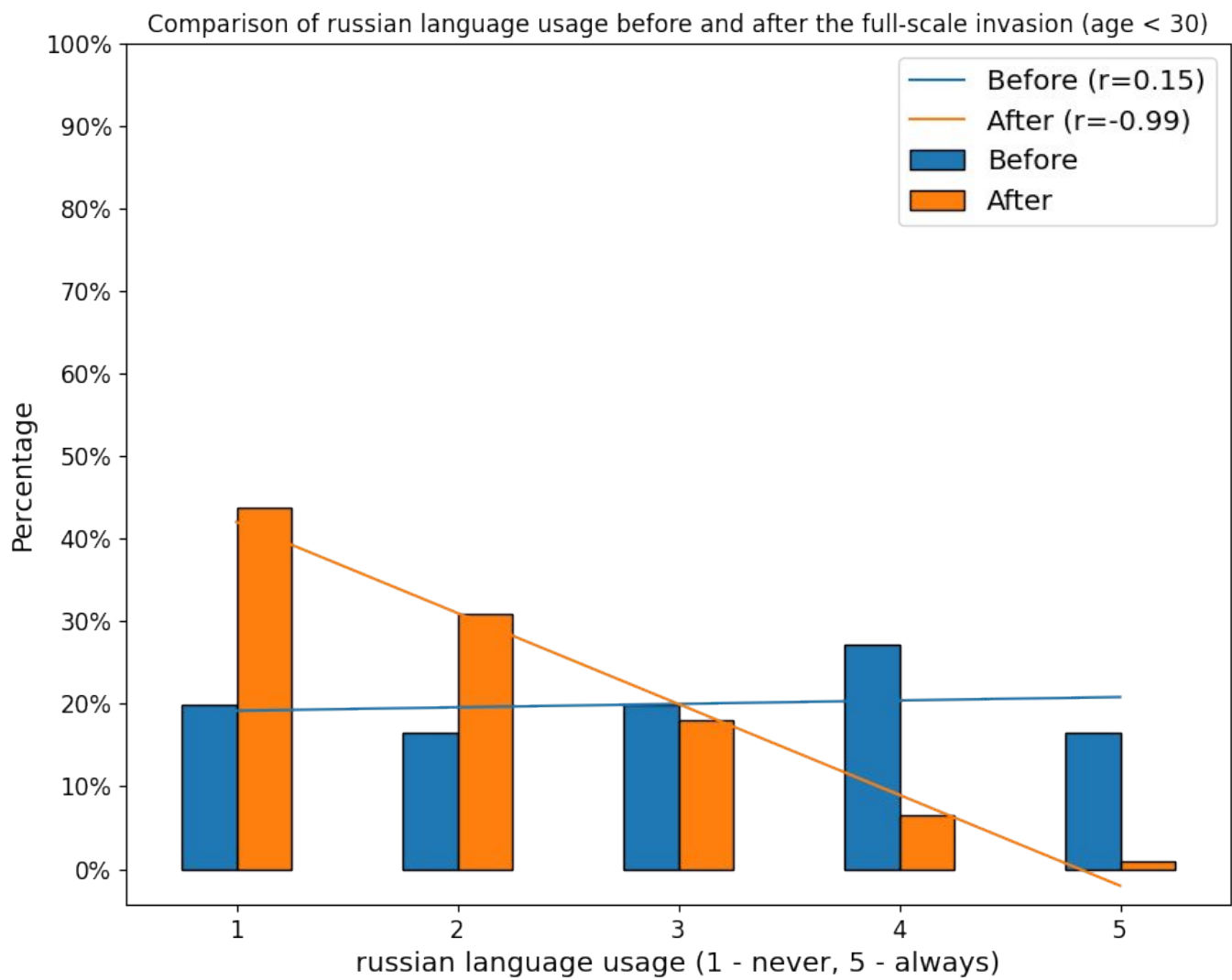
Comparison of russian language usage before and after the full-scale invasion (male only)



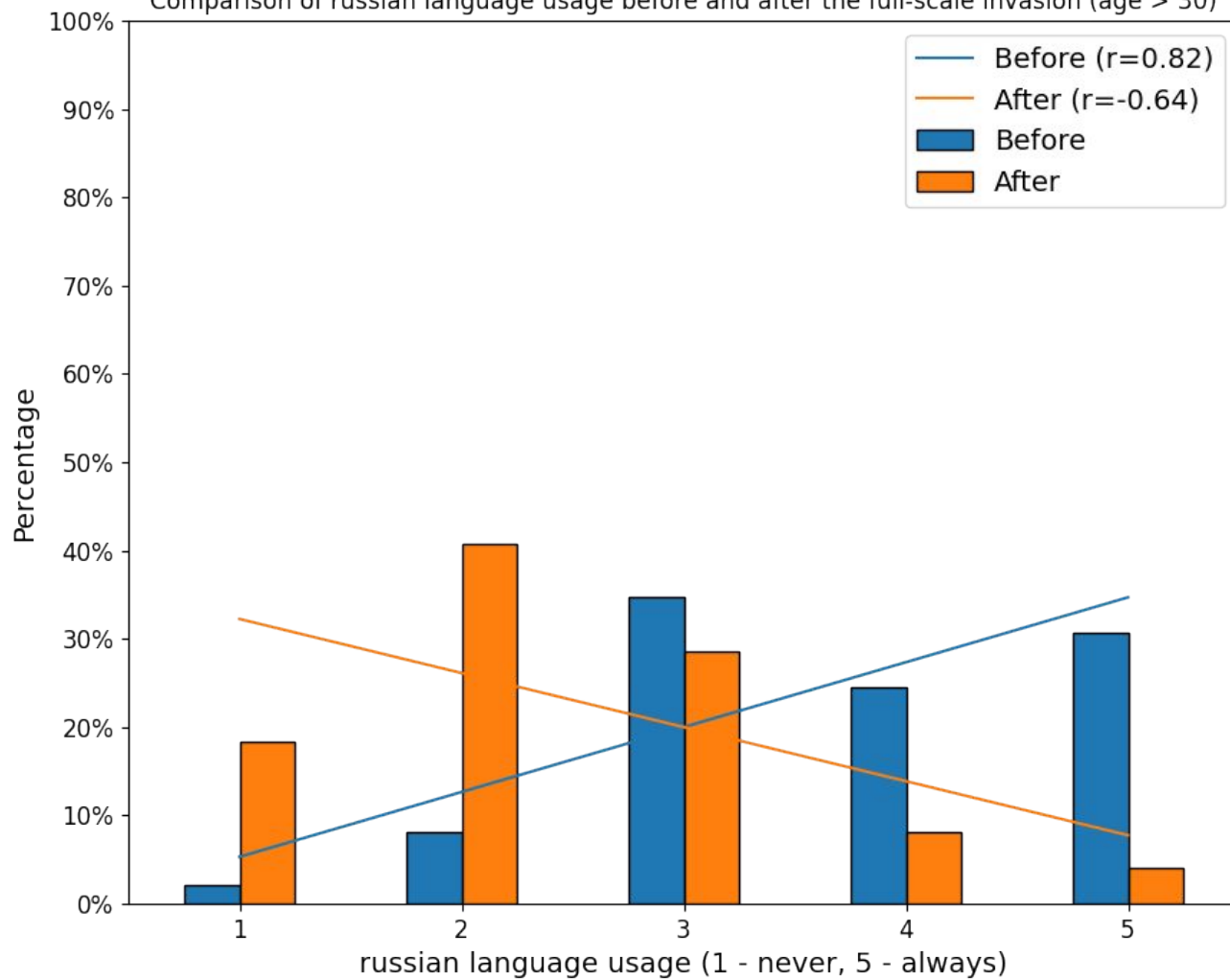


Comparison of russian language usage before and after the full-scale invasion (female only)

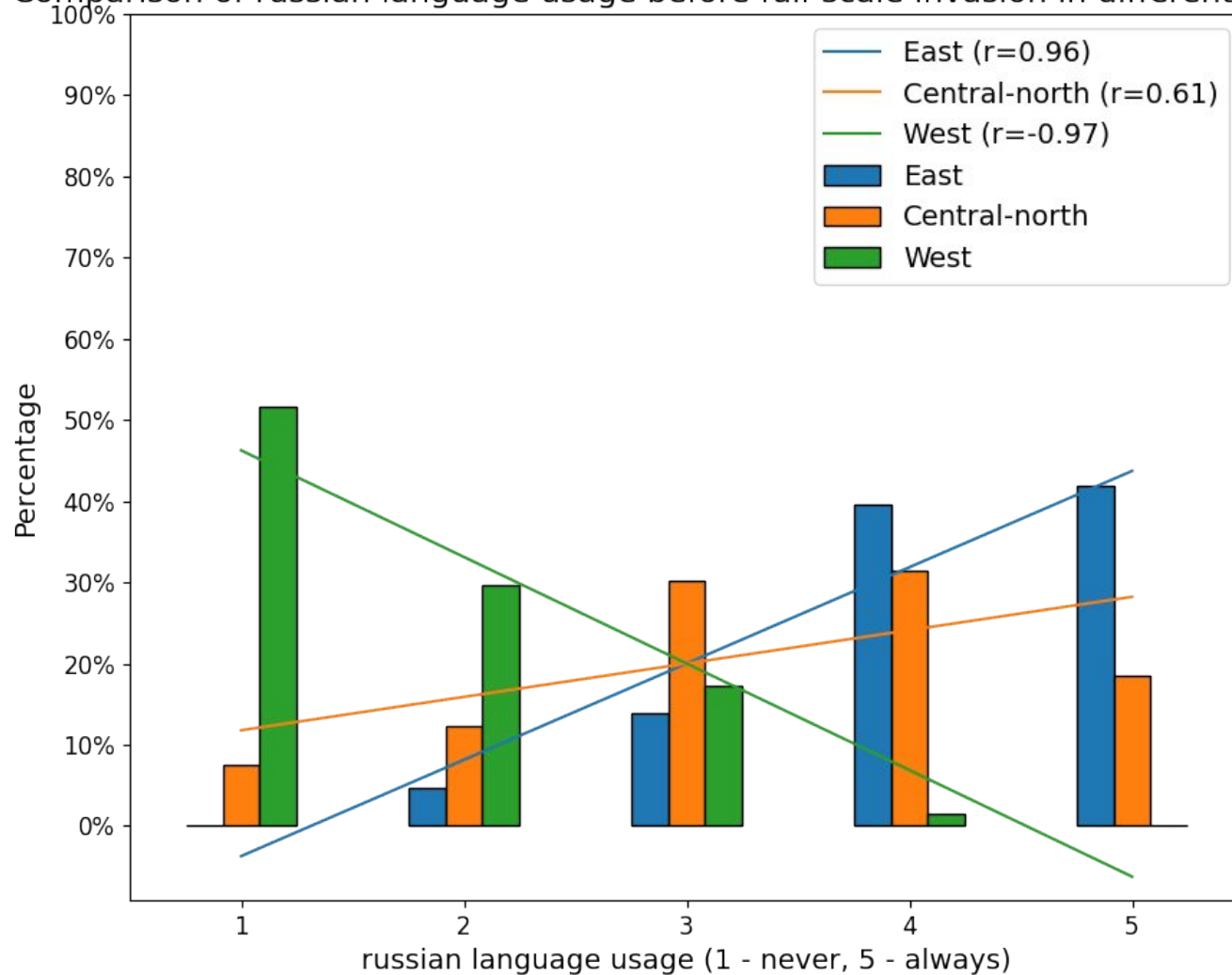




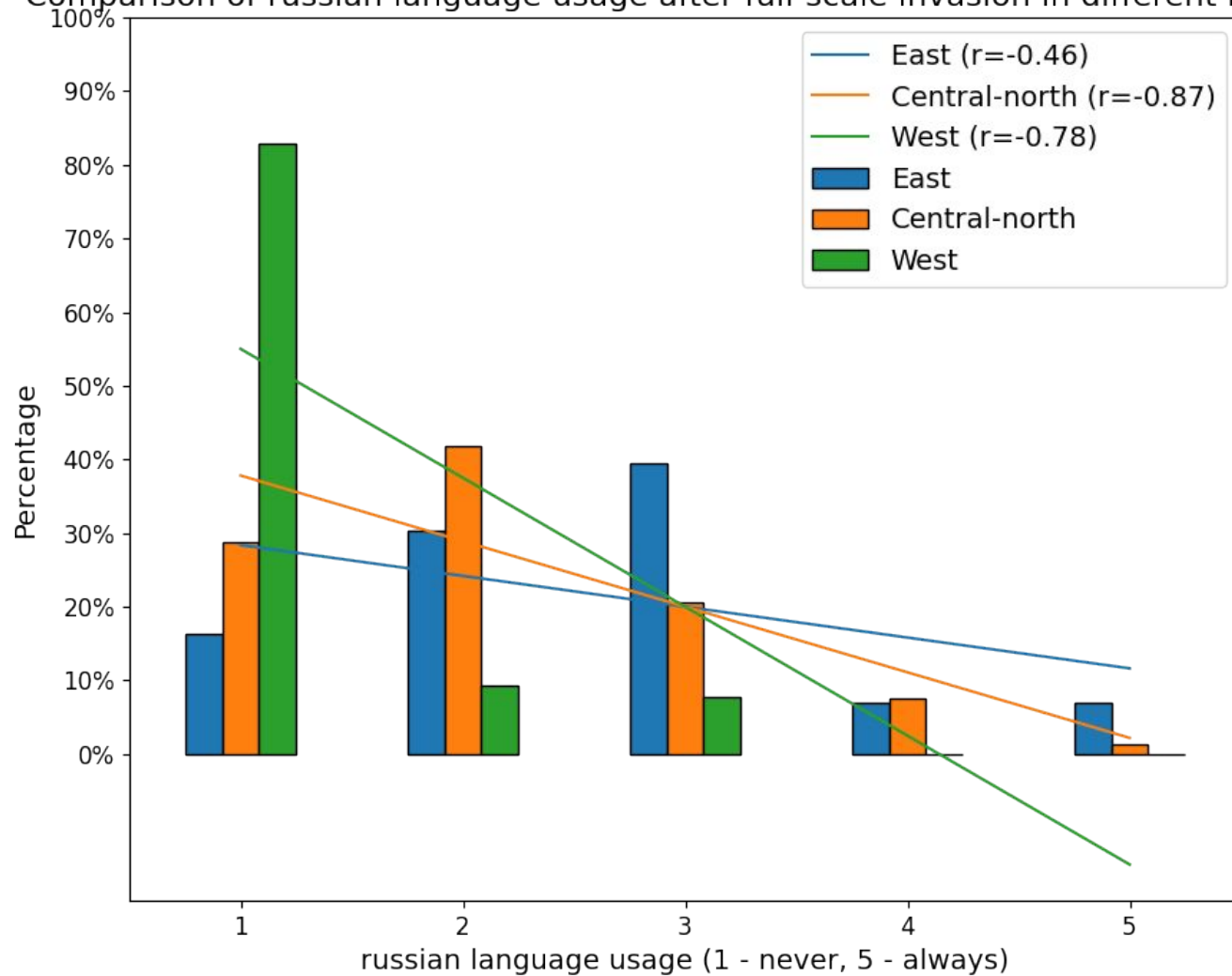
Comparison of russian language usage before and after the full-scale invasion (age > 30)



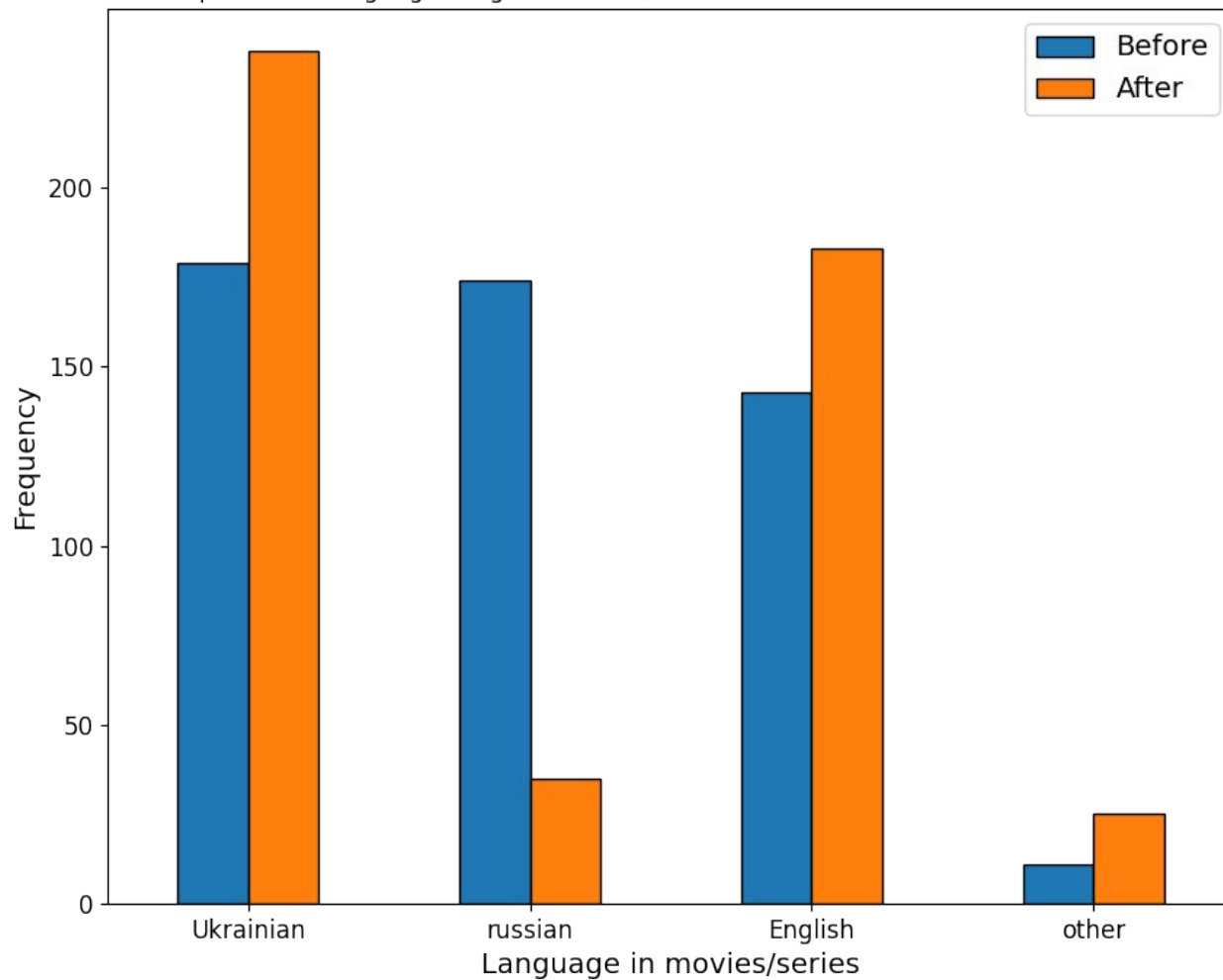
Comparison of russian language usage before full-scale invasion in different regions



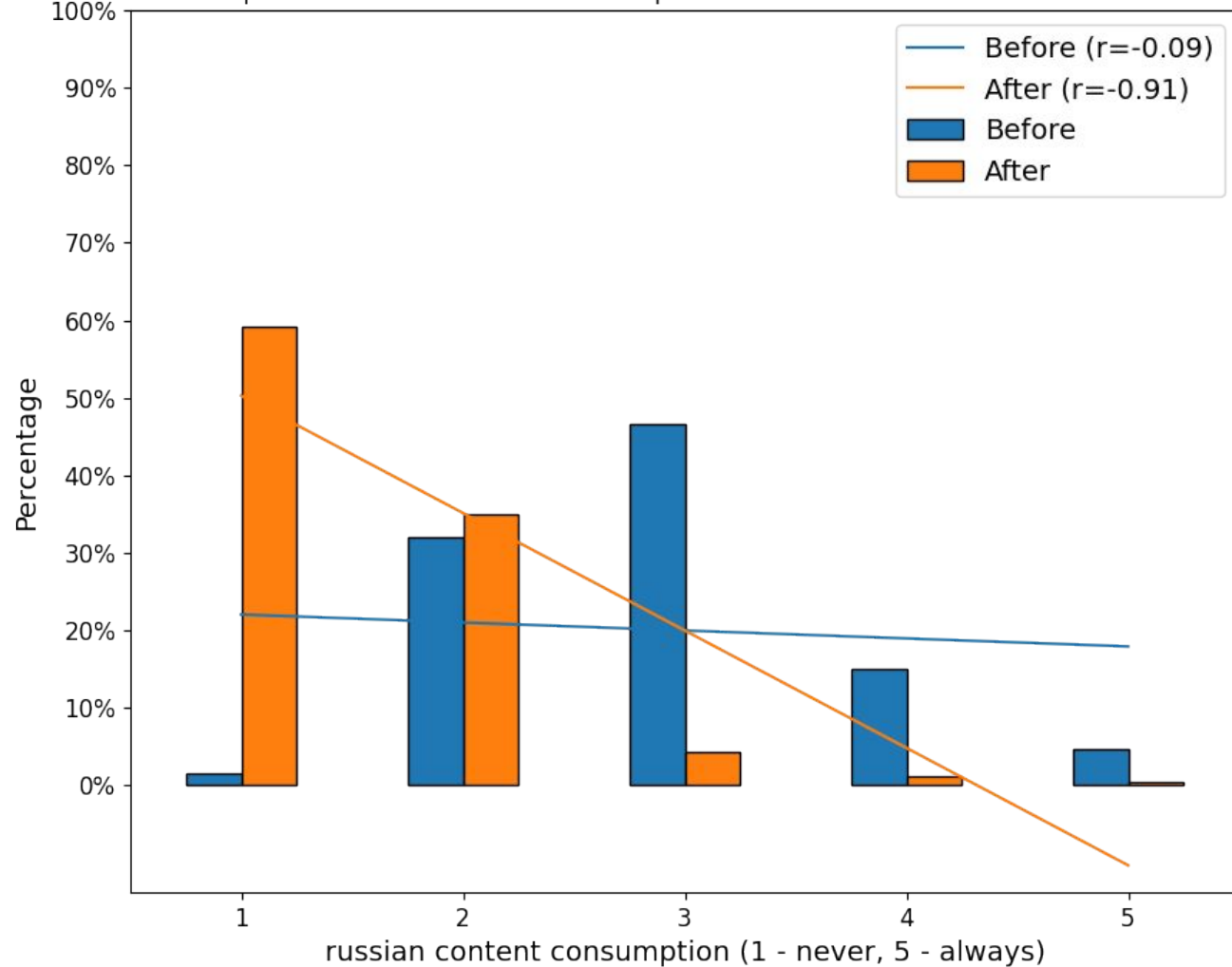
Comparison of russian language usage after full-scale invasion in different regions



Comparison of language usage in movies/series before and after the full-scale invasion



Comparison of russian content consumption before and after the full-scale invasion



## Conclusion

In conclusion, the study provides compelling evidence that the full-scale invasion has resulted in a significant reduction in the use of the Russian language among Ukrainian citizens. This shift in language usage appears to be a natural response to the external threat and underscores the resilience of the Ukrainian people in preserving their cultural identity and independence.



# Thank you for attention!

## artemka169/**statistic-and-probability-sem-2**



This is the final project for the statistics and probability course (semester 2)



1

Contributor



0

Issues



2

Stars



1

Fork

