



Russification of open science services for Beneficiary partners of EaPConnect

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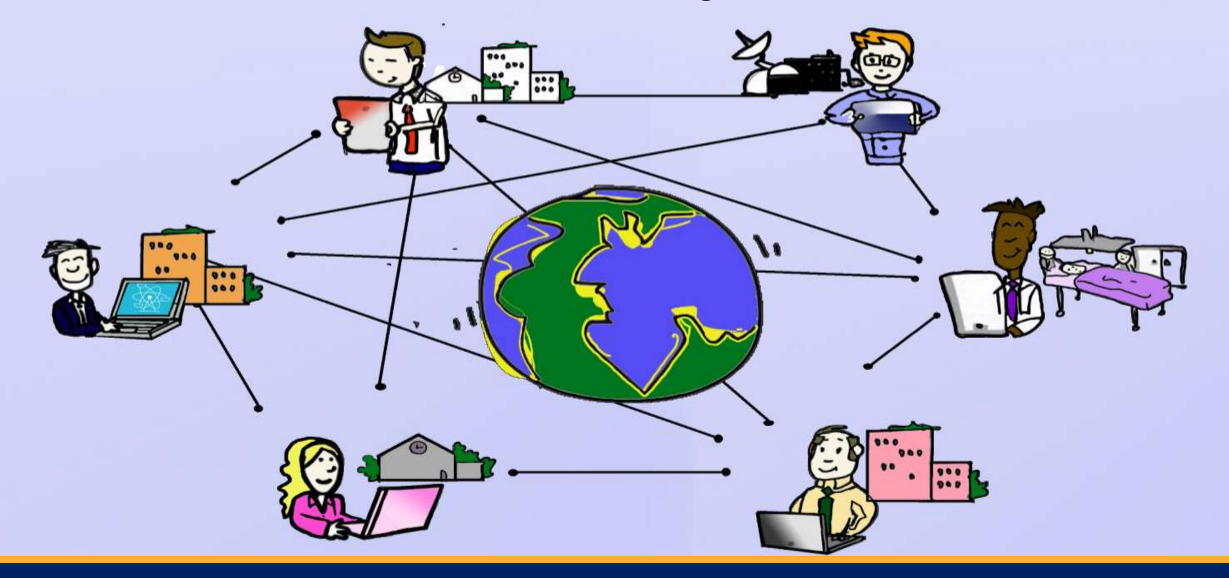
Research in Web Semantics, Data linking, Artificial Intelligence applied to "big" biological data, Natural Science, Engineering and Medicine and Information Science.

Good data management is not a goal in itself, but rather is the key conduit leading to knowledge discovery and innovation, and to subsequent data and knowledge integration and reuse by the community after the data publication process.

https://www.nature.com

LANGUAGE FOR SCIENCE AND TECHNOLOGY

Over 80% of the information stored on computers worldwide is in **English**

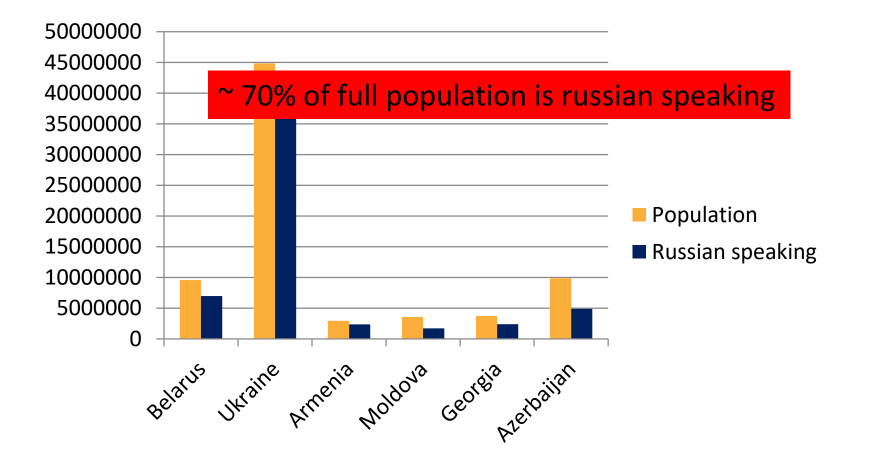


Yerevan, 26.09.2019

https://www.slideshare.net/laiquat/importance-of-english-language-66852568

WHY RUSSIFICATION?

Russian speaking in Beneficiary partners countries



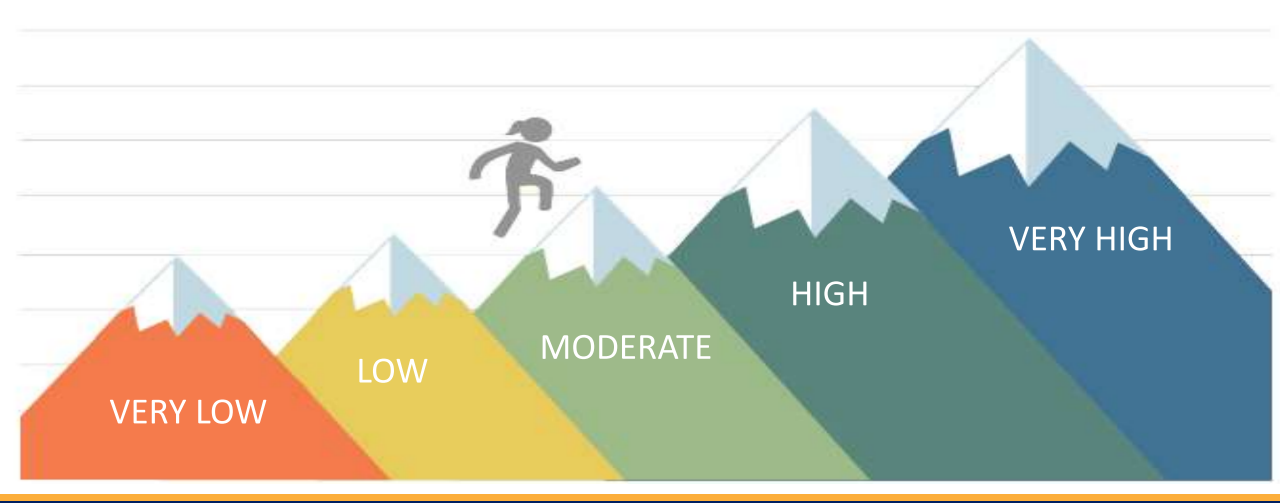
EFEPI English Proficiency Index

EF EPI 2018

Yerevan, 26.09.2019

https://www.ef.edu/epi/

EF EPI PROFICIENCY BAND



https://www.ef.edu/epi/

EF EPI 2018 RANKINGS

The EF EPI index for Beneficiary partners are moderate, low and very low

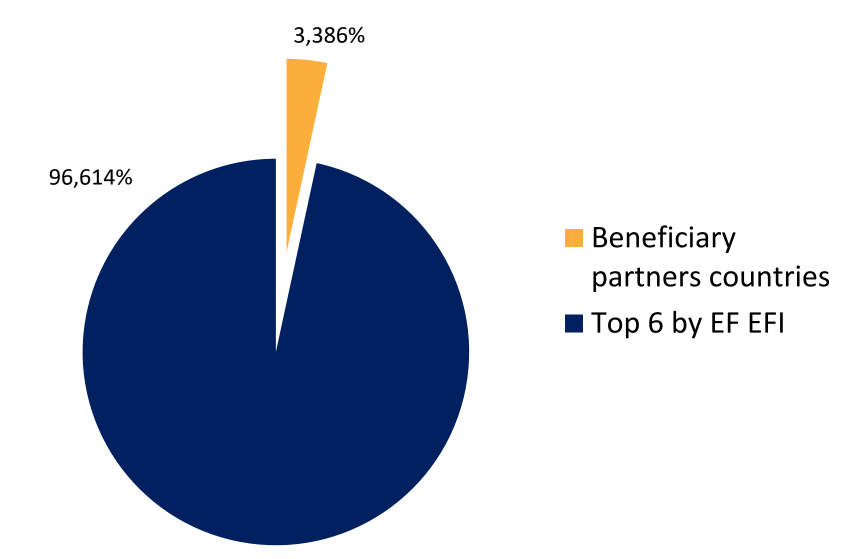
High
Moderate
Low
Very Low

Very High

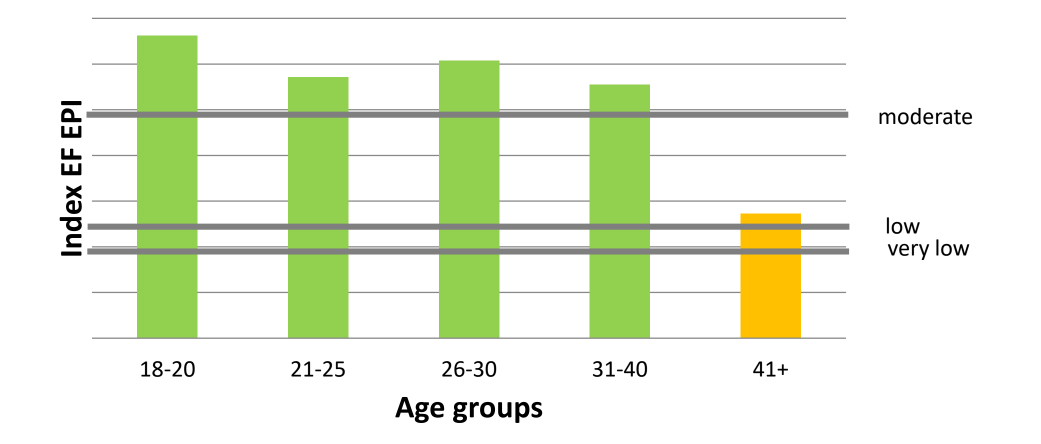


https://zenodo.org/

Number of publications on the Zenodo



GLOBAL AGE GAP



https://www.ef.edu/epi/

Summary

The development of the interface in Russian is necessary for more scientists from Belarus, Ukraine, Moldova, Armenia, Azerbaijan and Georgia to have access to open scientific services.

This would help to make research, data and dissemination more accessible to all levels of the society concerned and would help to broaden the user base.

THAN YOUR ATTENTION

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