



Ukrainian universities in global rankings

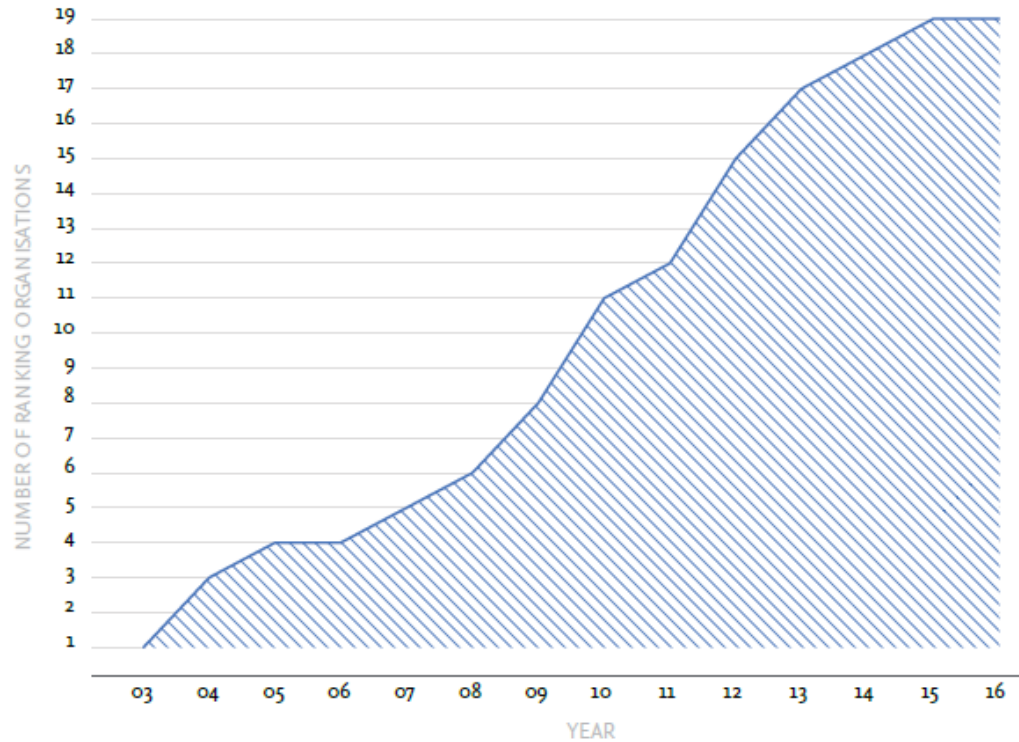
Kiev, 16 October 2019

Tomasz Psonka

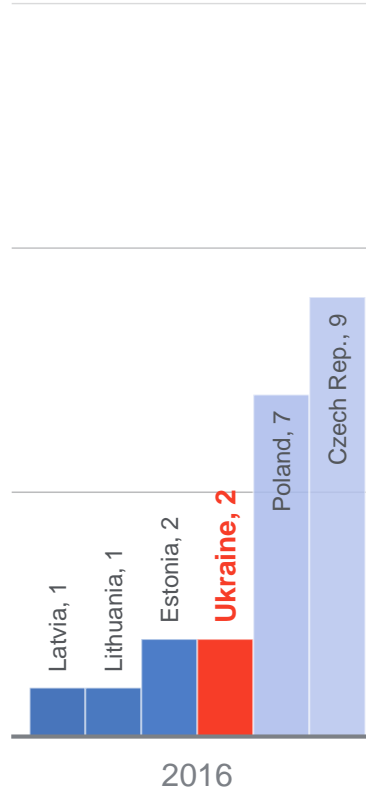
Research Solutions Director for CEE



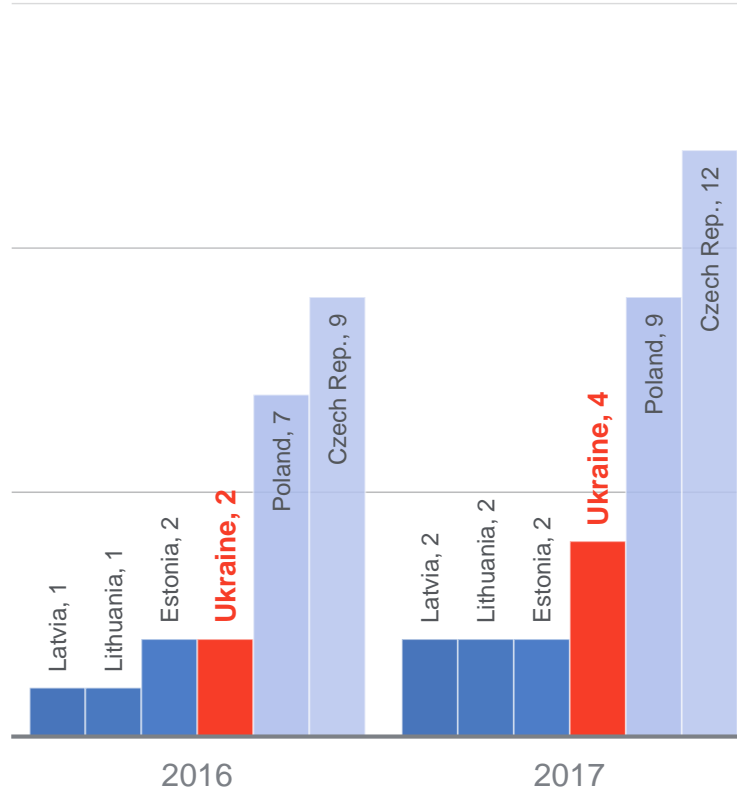
The power of university rankings



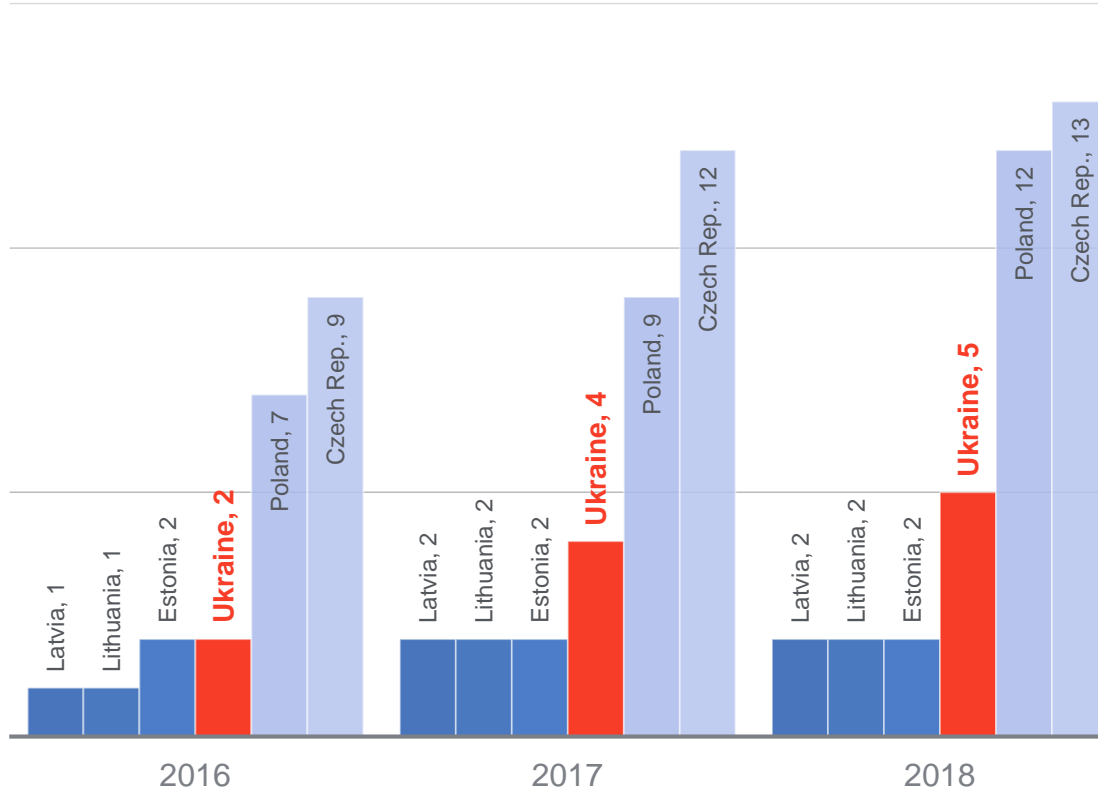
Number of universities in THE WUR 2016-20



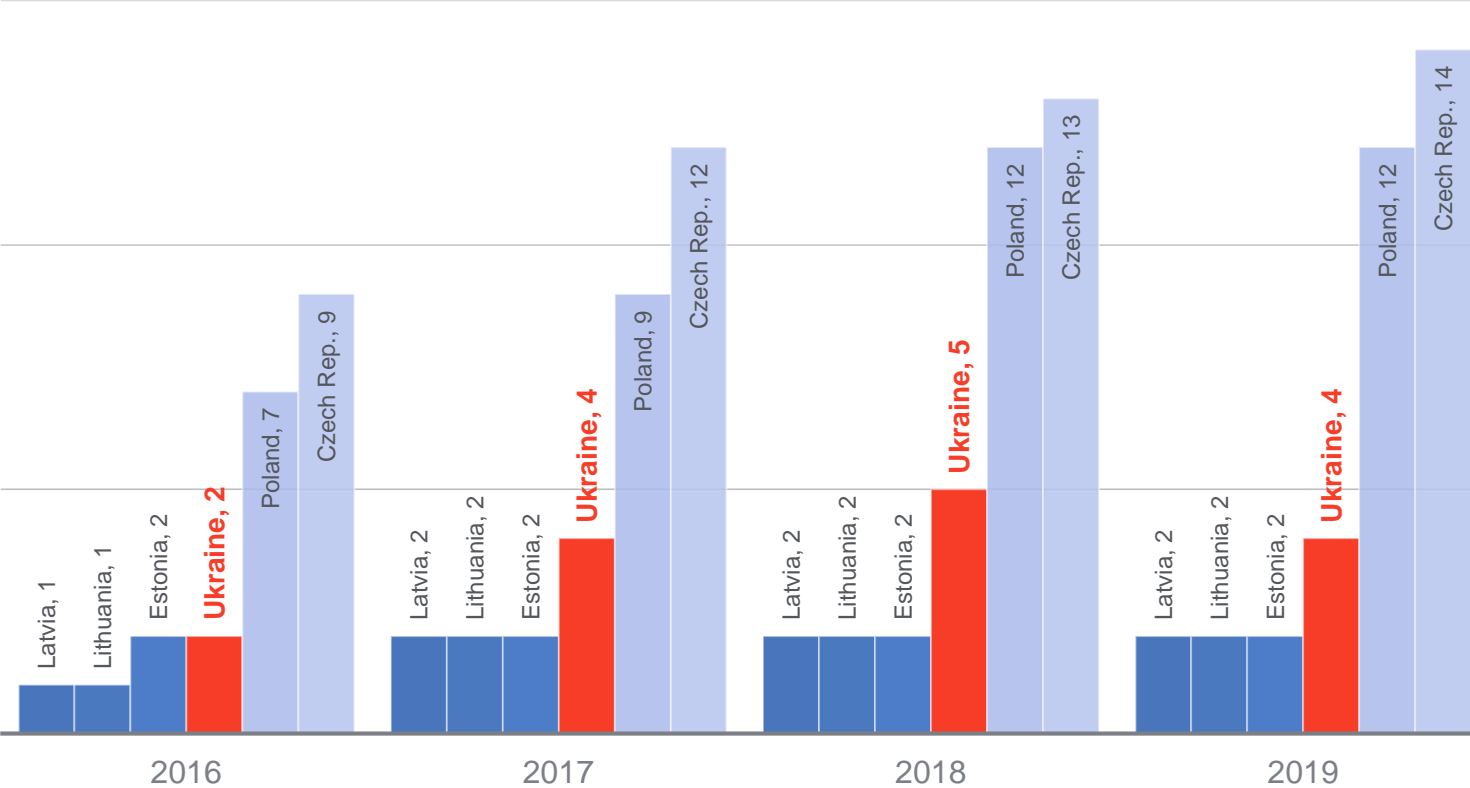
Number of universities in THE WUR 2016-20



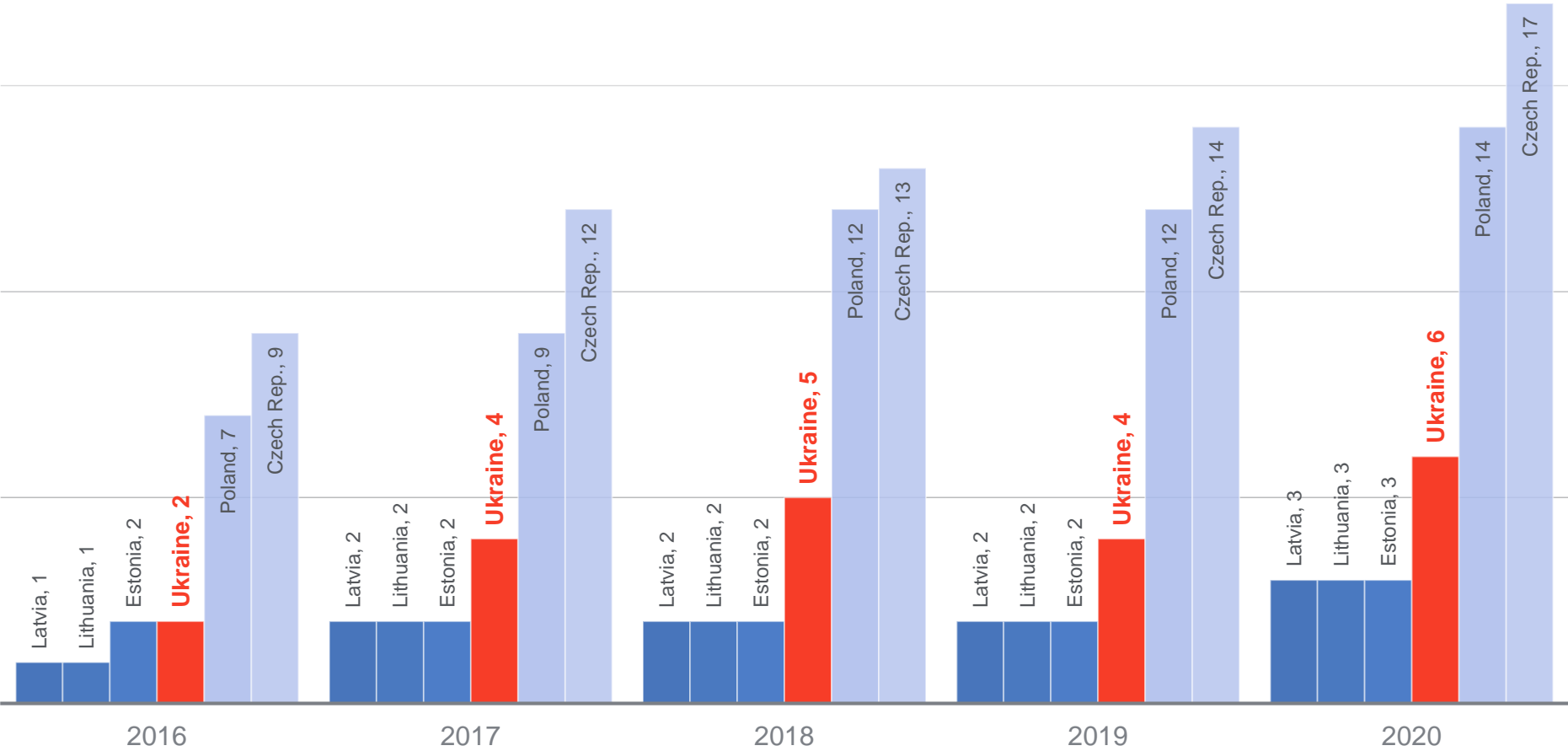
Number of universities in THE WUR 2016-20



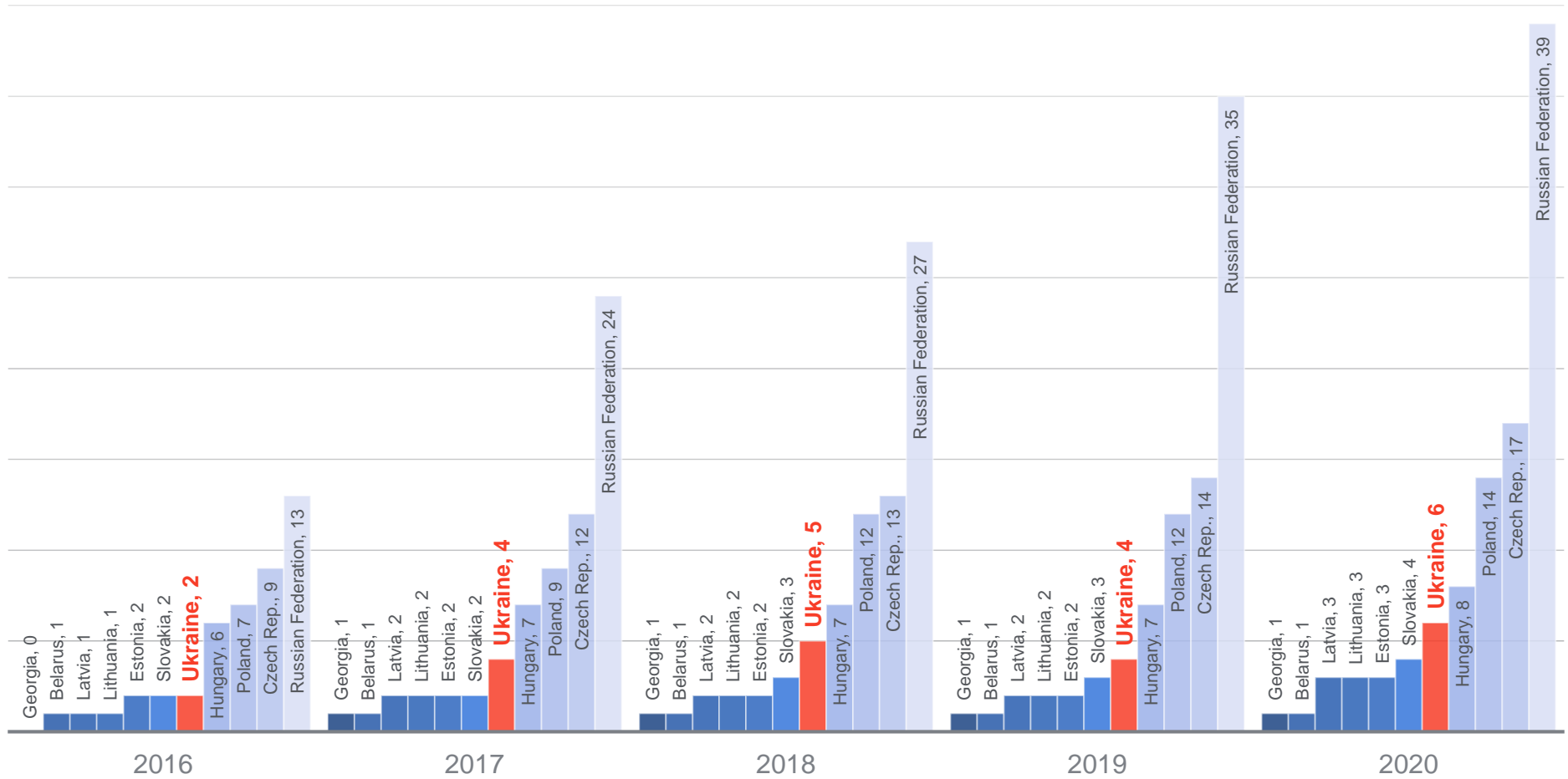
Number of universities in THE WUR 2016-20



Number of universities in THE WUR 2016-20



Number of universities in THE WUR 2016-20



2016

2017

2018

2019

2020



2016

2017

2018

2019

2020

765

797

852

919

956

977

963

1032

1084

1097

1093

1170

1218

894

1221

1239

1263

1334

1367

- Taras Shevchenko National University of Kyiv
- V.N. Karazin Kharkiv National University
- National Technical University of Ukraine – KPI
- Lviv Polytechnic National University
- Ivan Franko National University of Lviv
- Sumy State University
- National Technical University Kharkiv Polytechnic Institute

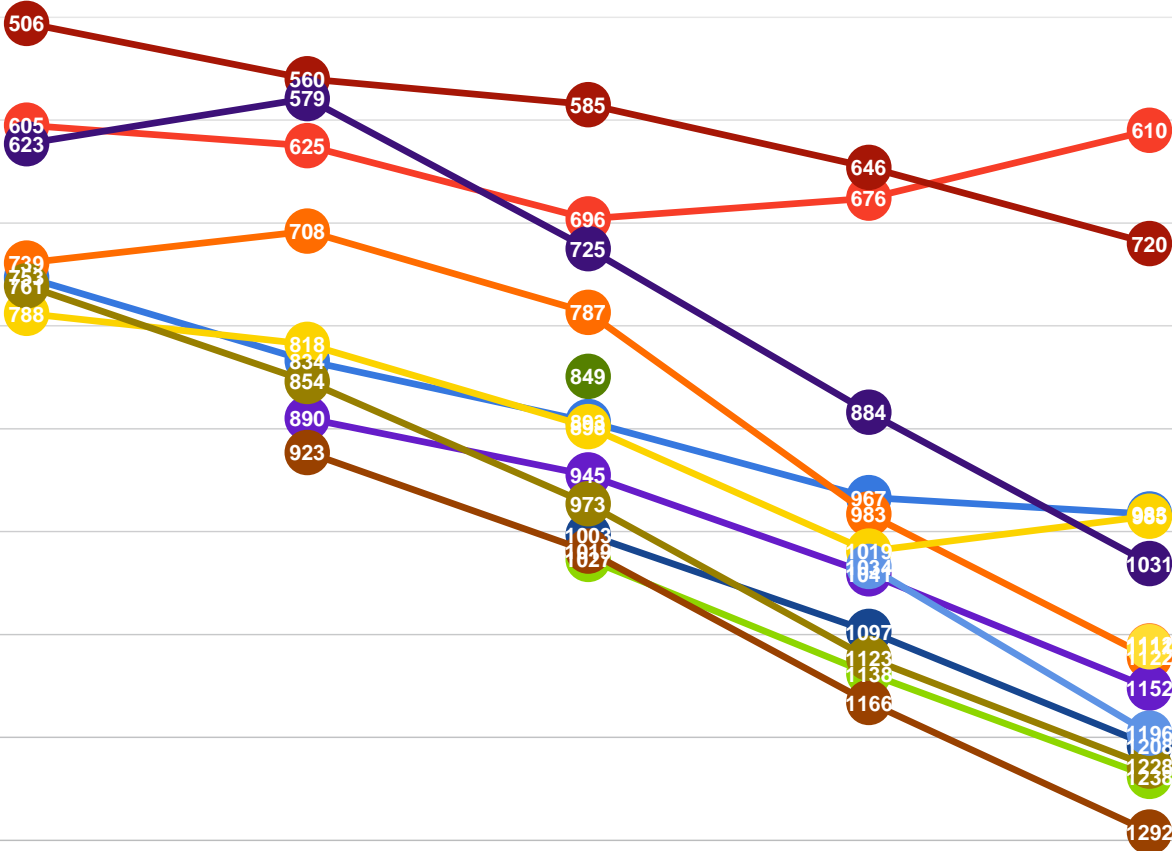
2016

2017

2018

2019

2020



2016

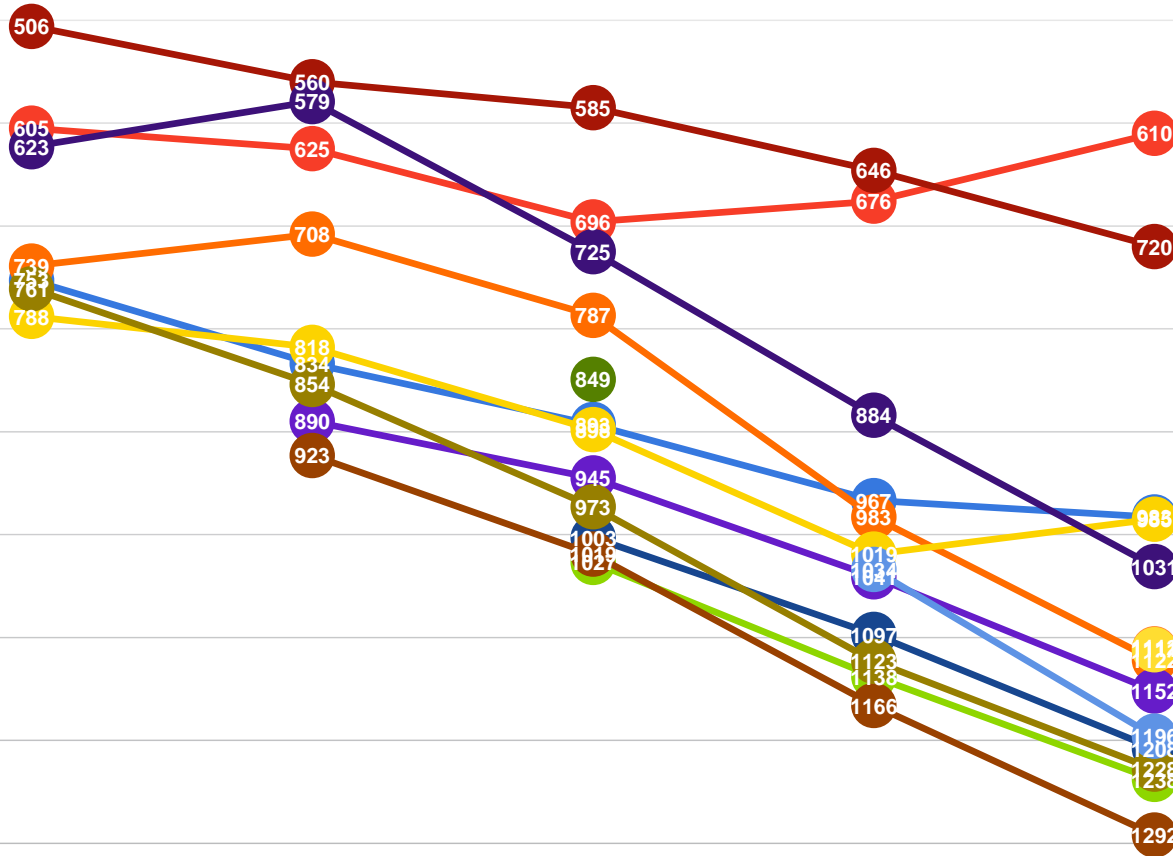
2017

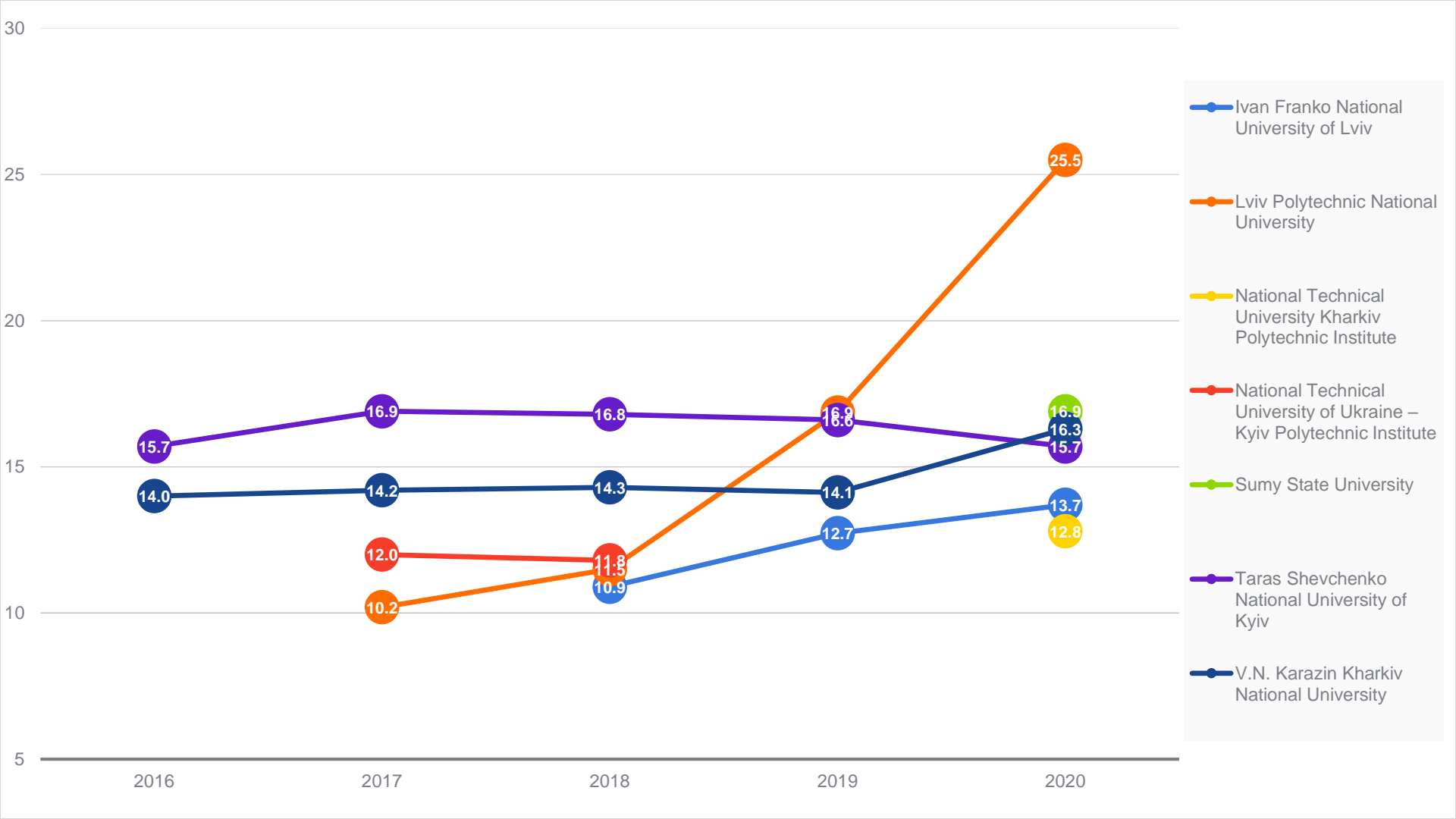
2018

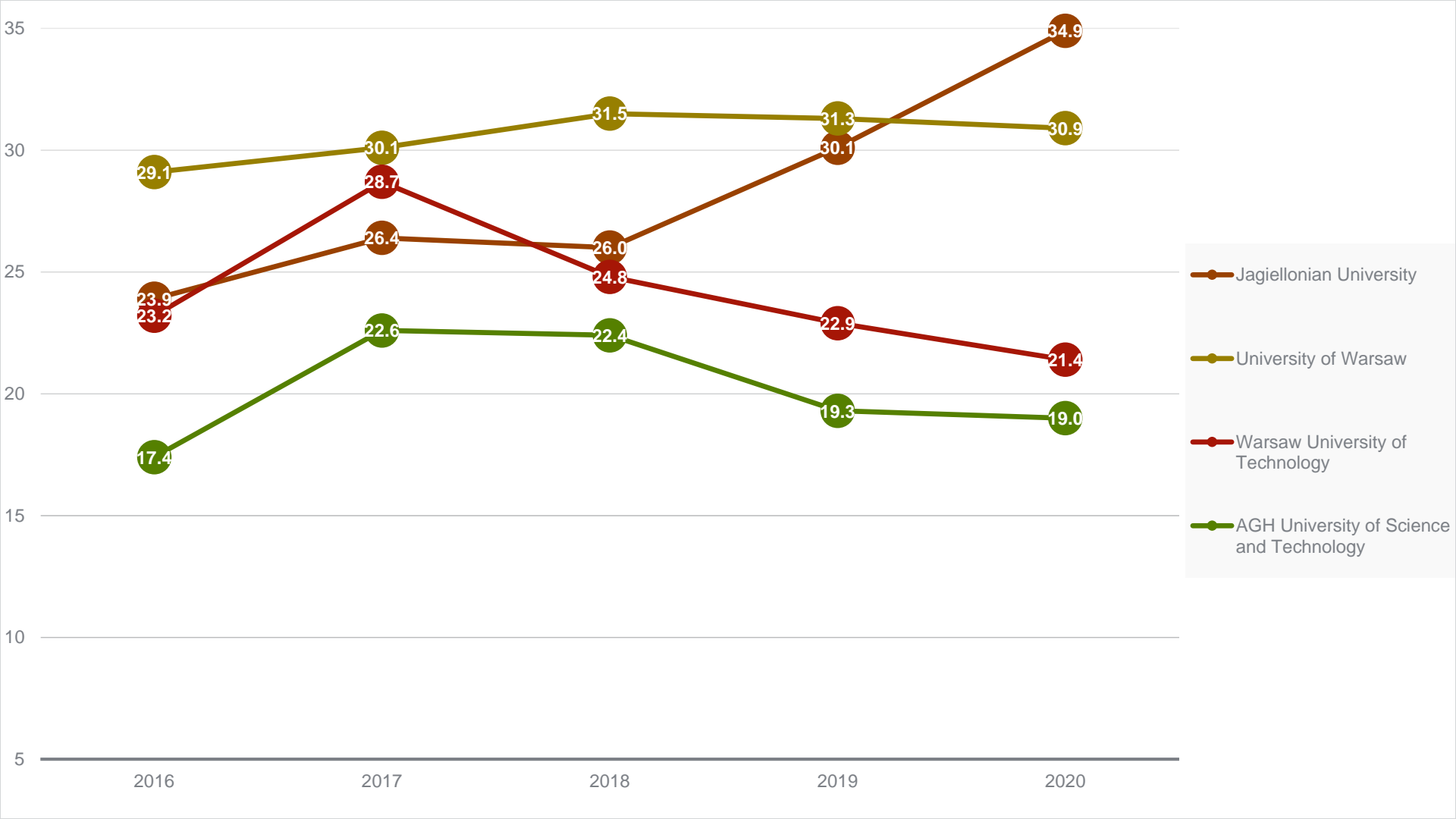
2019

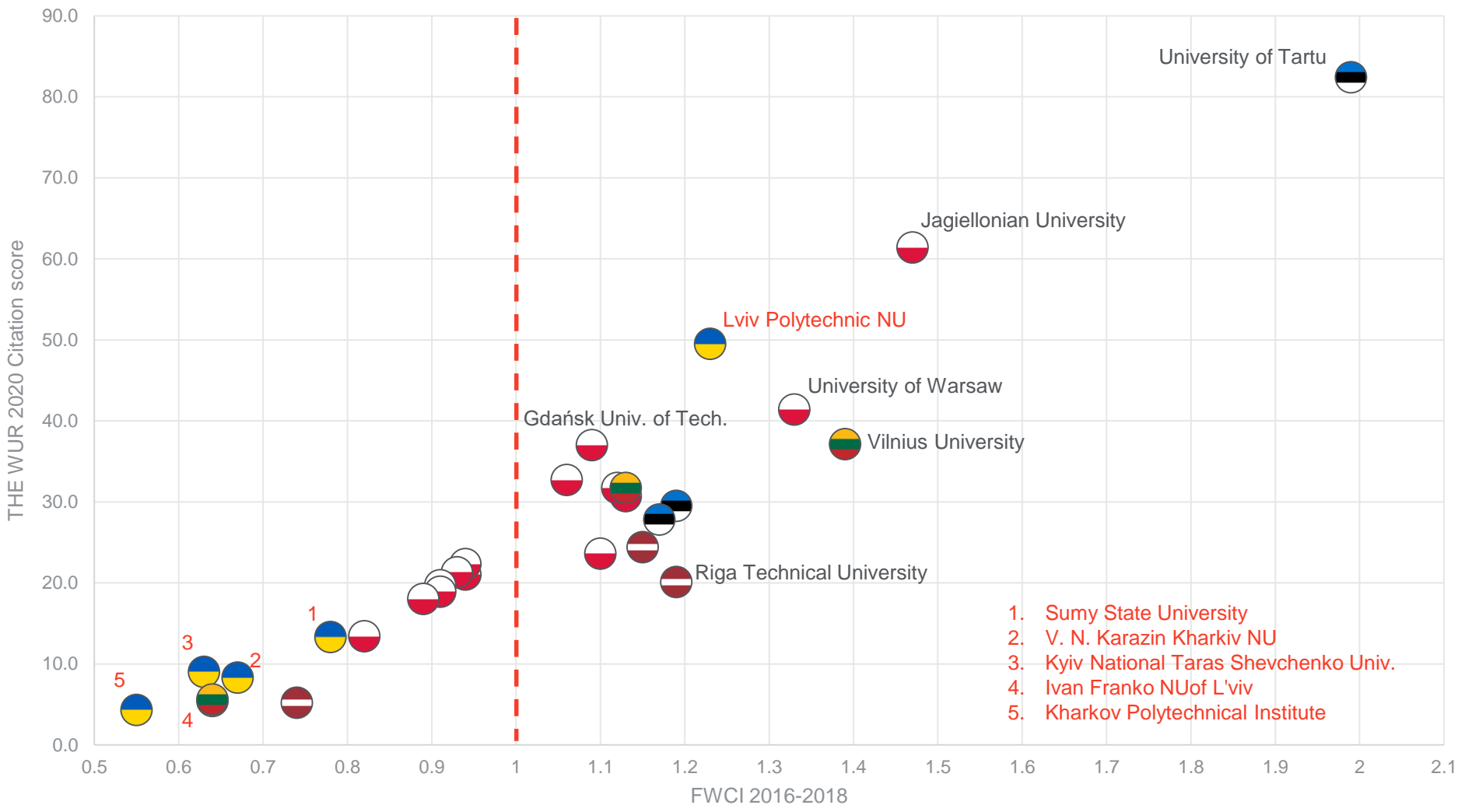
2020

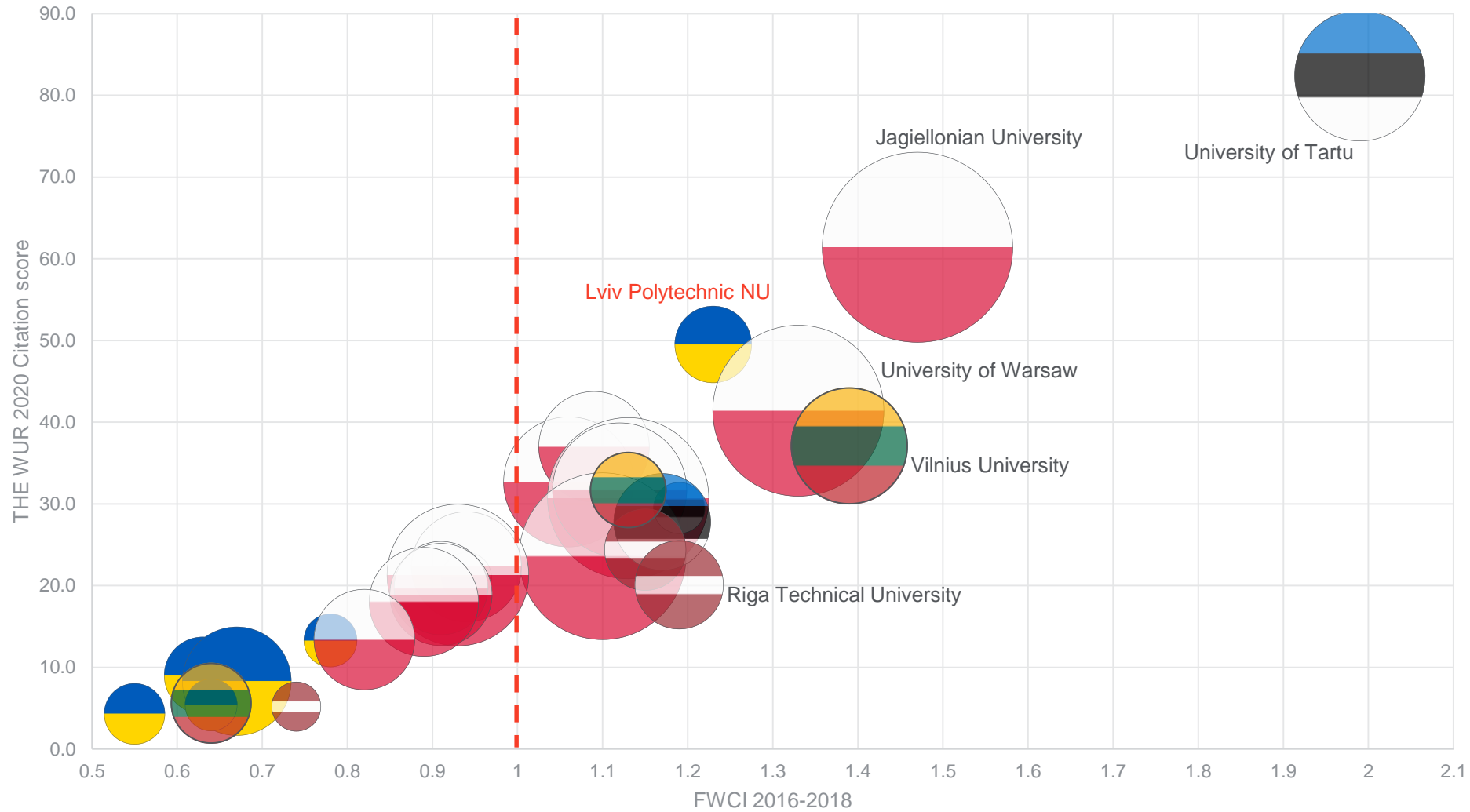
- UAM
- AGH
- Politechnika Gdańska
- Uniwersytet Jagielloński
- Politechnika Łódzka
- UMK
- Uniwersytet Gdański
- Uniwersytet Łódzki
- Uniwersytet Śląski
- Uniwersytet Warszawski
- Politechnika Warszawska
- Politechnika Wrocławska
- Politechnika Śląska
- SWPS











Tomorrow's workshop session



Citation Data

THE uses FWCI as part of its overall citation. This is calculated by the Elsevier Data Science team using raw citation data from Scopus. QS uses Scopus for the raw data that underpins its citation calculation, and to exclude self-citations. QS normalizes citations with a Normalize Total Citation Count (NTCC). Additionally, QS applies Scopus *h*-index data for their Subject Rankings.



International Collaboration

Again, for the WUR, this number is calculated by the Data Science team using Scopus data. It is the number of internationally co-authored by a university's faculty each year, a metric universities can also find and benchmark in SciVal.



Research Productivity

To generate its research productivity metric, THE uses the number of publications (peer-reviewed scholarly output) derived from Scopus data, divided by the number of staff (based on the university's own internal staffing data)



Reputation survey results and analysis

Elsevier facilitates the reputation survey for THE by randomly selecting the recipients from among the universe of researchers available through Scopus author and affiliation profiles. Elsevier conducts the survey on behalf of and delivers the results to THE.

What we do step by step on tomorrow workshop?



Visualize research performance



Develop collaborative partnerships



Benchmark your progress



Analyze research trends



Perform complete portfolio analysis





Thank you

Tomasz Psonka
Research Solutions Director for CEE

t.psonka@elsevier.com
+48 501 980 333

