



ELSEVIER

Visualize research performance - **the Overview module**

SciVal Advisor Program

Autumn 2020 edition, session 2

10th November 2020

Kate Patyrak, Bartłomiej Wieckowski





Q&A



Chat



Raise Hand

Q&A



Welcome 🍌

Feel free to ask the host and panelists questions

Type your question here...



Zoom Group Chat

To: All panelists and attendees
Type message here ...



Q&A



Chat



Raise Hand

ON AIR



ELSEVIER

Visualize research performance - **the Overview module**

SciVal Advisor Program
Autumn 2020 edition, session 2

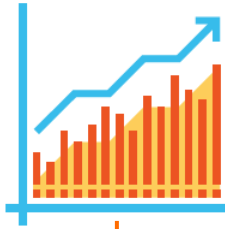
10th November 2020
Kate Patyrak, Bartłomiej Wieckowski



Today's agenda

- Overview – why I should use it?
- 100% live – let's go to the tool!
- Practical use cases of Overview module in SciVal
- Summary and Q&A

Use research metrics to show your best points!



Analyze the strengths of research at the institution



Determine where research is a good potential investment



Demonstrate Return on Investment of research money

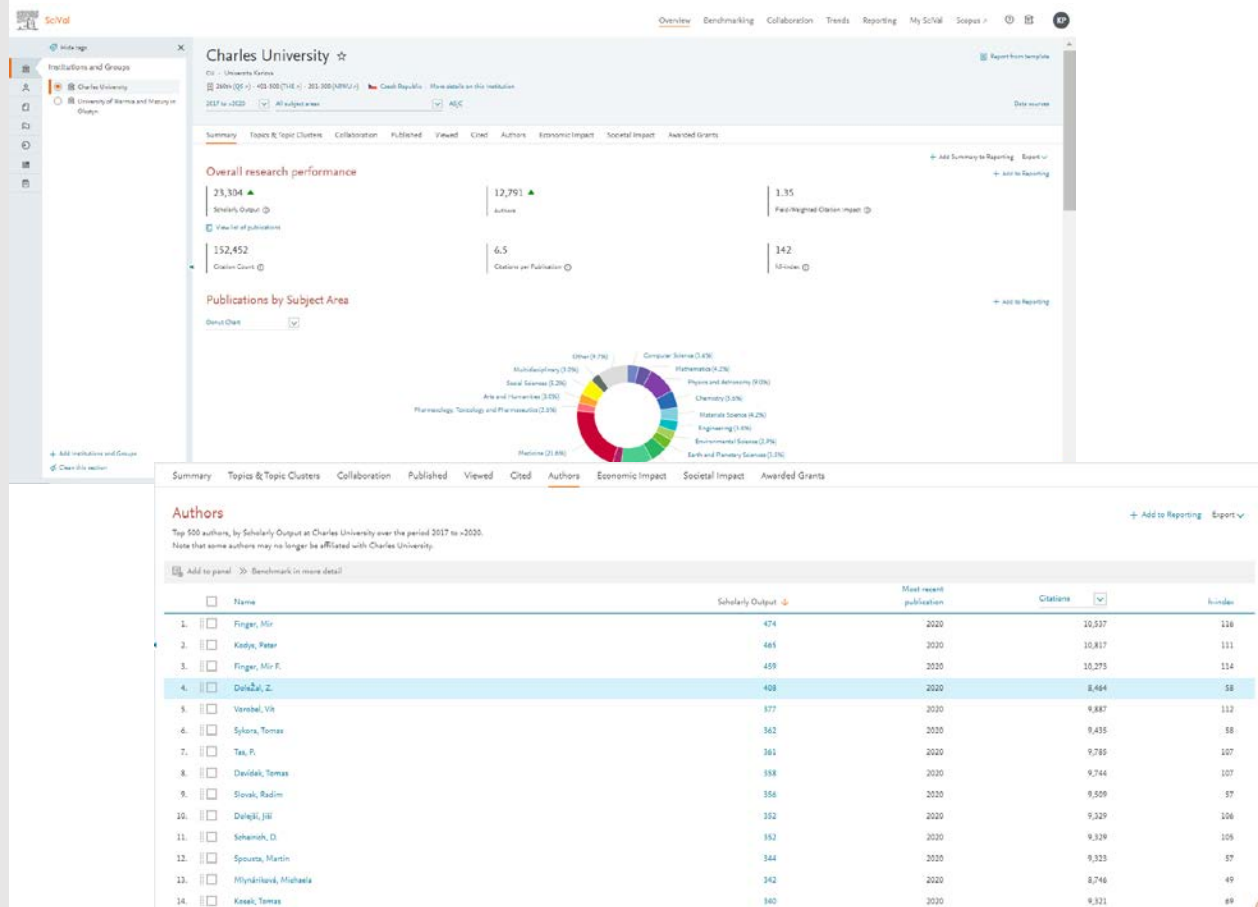


Identify rising stars amongst the early career researchers



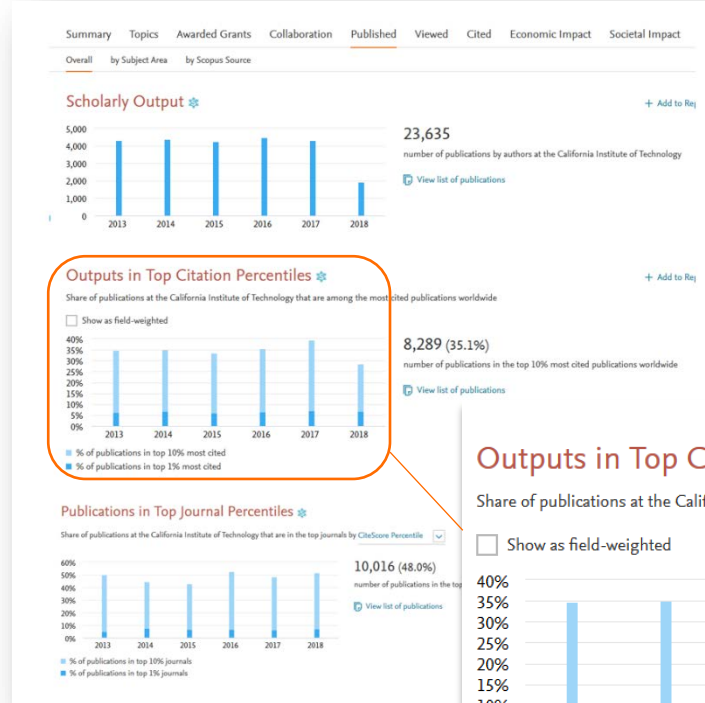
Tell a better narrative about everything that is happening with research

“How can we demonstrate excellence in a way that best shows our unique strengths to secure funding and attract students?”

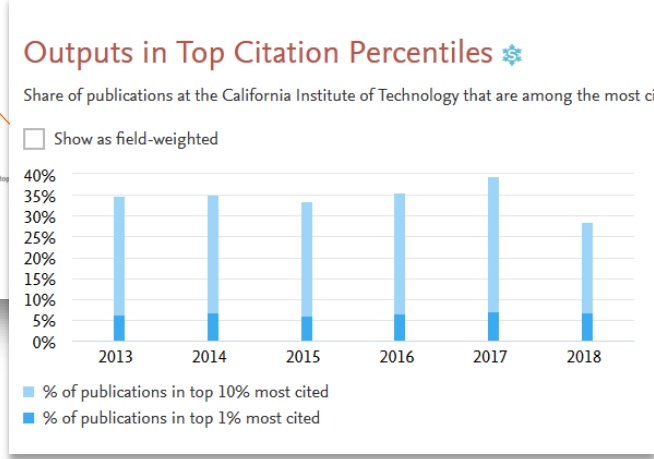


View the disciplinary focus of your institutions and your top researchers

Look through different metrics to identify ones that demonstrates your institution's research excellence



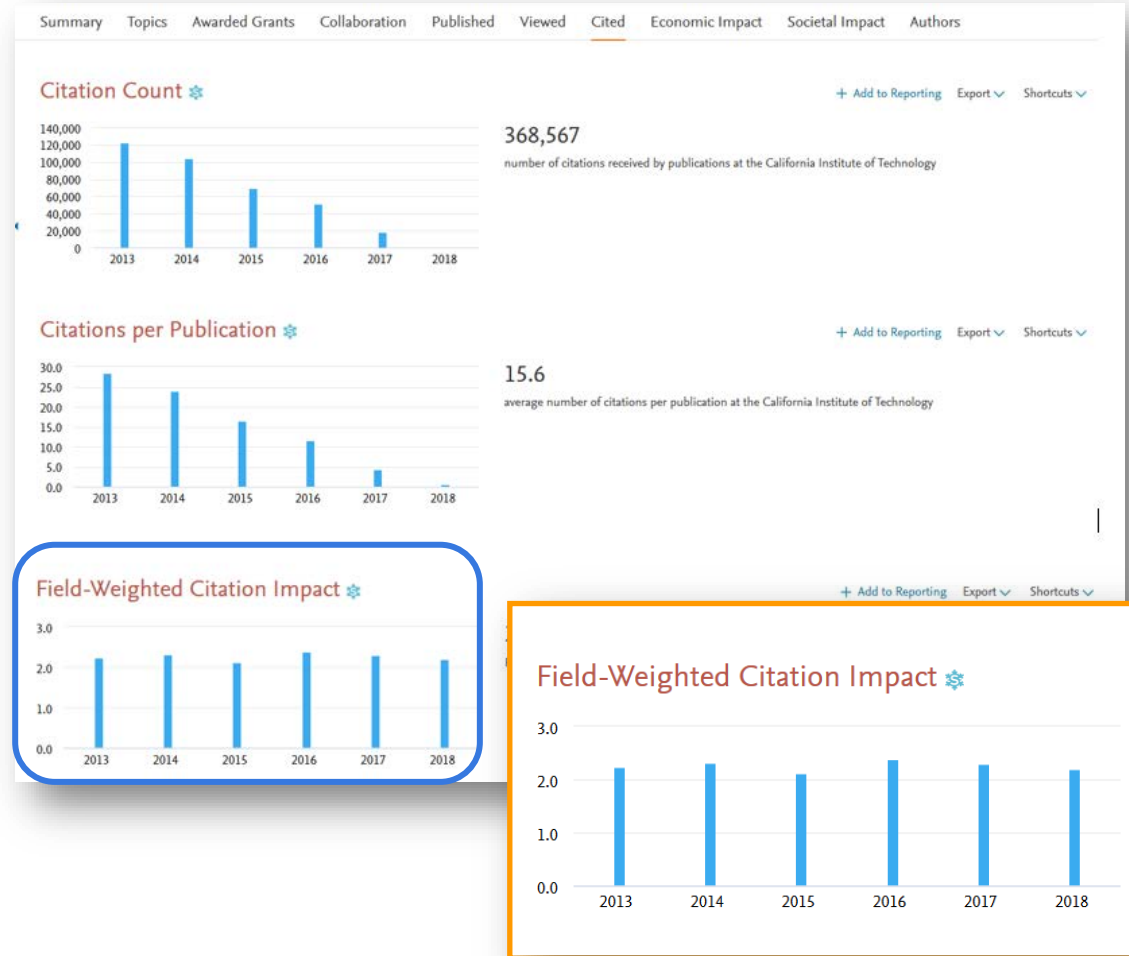
2017
7.1% in top 1% most cited
39.6% in top 10% most cited



See how many of your publications fall into the top 1% and 10% of the most cited articles in the world

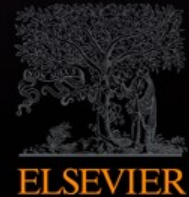
Look through different metrics to identify ones that demonstrates your institution's research excellence

View Field-Weighted Citation Impact that normalizes citation behavior for differences in size, field and publication-type



Q&A session

Empowering
Knowledge™



Next sessions

1. SciVal intro and data sources
2. Visualize research performance - the Overview module
3. Benchmark your progress!
4. Reports - how to use templates?
5. Develop collaborative partnerships and analyze research trends
6. Entities in SciVal - Institutions and Countries
7. Entities in SciVal - Researchers and Publication Sets
8. Entities in SciVal - Topics, Research Areas and Journals



ELSEVIER

Thank you

Kate Patyrak, k.patyrak@elsevier.com

Bartłomiej Wieckowski, b.wieckowski@elsevier.com

