

The logo consists of a teal square with a white border. Inside the square, the words "Data", "Quality", and "Days" are stacked vertically in a white, sans-serif font.

**Data
Quality
Days**

Welcome to the Data Quality Days!

- 8 days to talk about data quality on Wikidata
 - Presentations, discussions, workshops, edit-a-thons
 - Everyone is welcome to attend and contribute
 - You can still add sessions in the schedule!
- [Wikidata:Events/Data Quality Days 2021](https://www.wikidata.org/wiki/Wikidata:Events/Data_Quality_Days_2021)
- Discussions, suggestions go to the talk page
-

A few things to keep in mind...

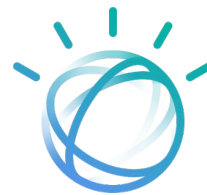
- By attending any event, you agree on following the **Code of Conduct** for technical spaces (`mw:Code of Conduct`)
- By default, the sessions taking place on Jitsi are **not recorded**. If you're the facilitator or a session and want to record it, please make sure to have the **explicit consent** of all participants first, and record only the presentation part
- This event is organized in a light mode and brought to you by various community members. Please stay polite and friendly, support each other the best you can, and be aware that some minor issues can occur :)
- Don't forget to mute your microphone when you're not speaking ;)

Why does data quality even matter?

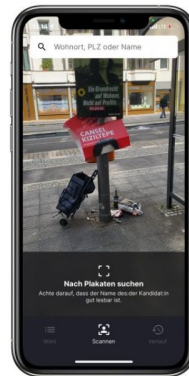
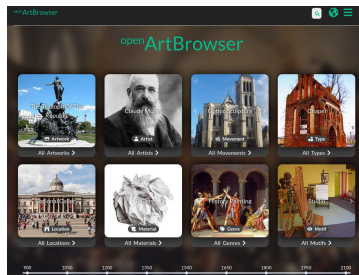
- Wikidata is a central piece of infrastructure in today's technology world
 - Obligation to provide trustworthy and reliable information
-

OPEN
LIBRARY

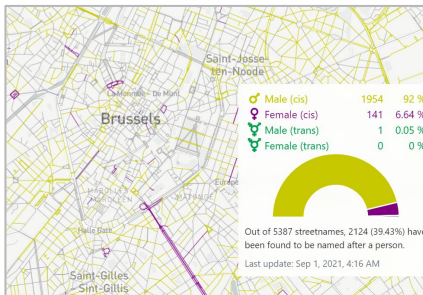
mySociety



OCCRP



Quora



WolframAlpha™

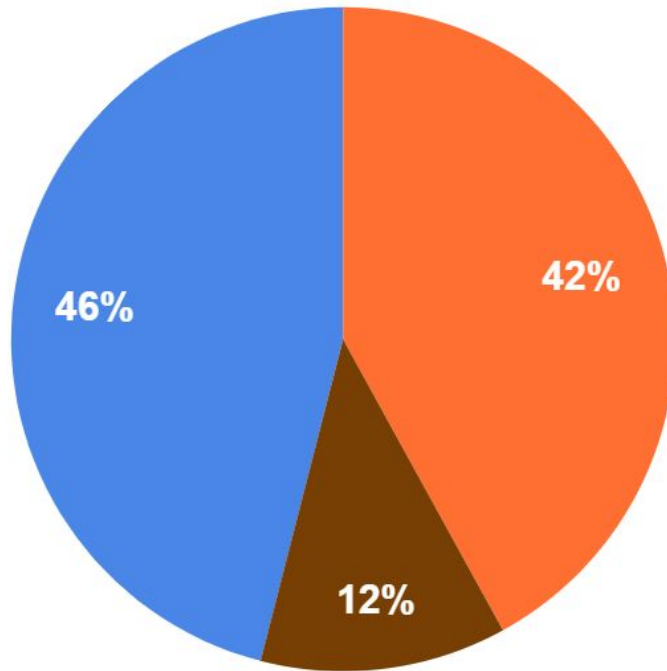
Why does data quality even matter?

- Knowledge integrity
- Reputation
- Re-use

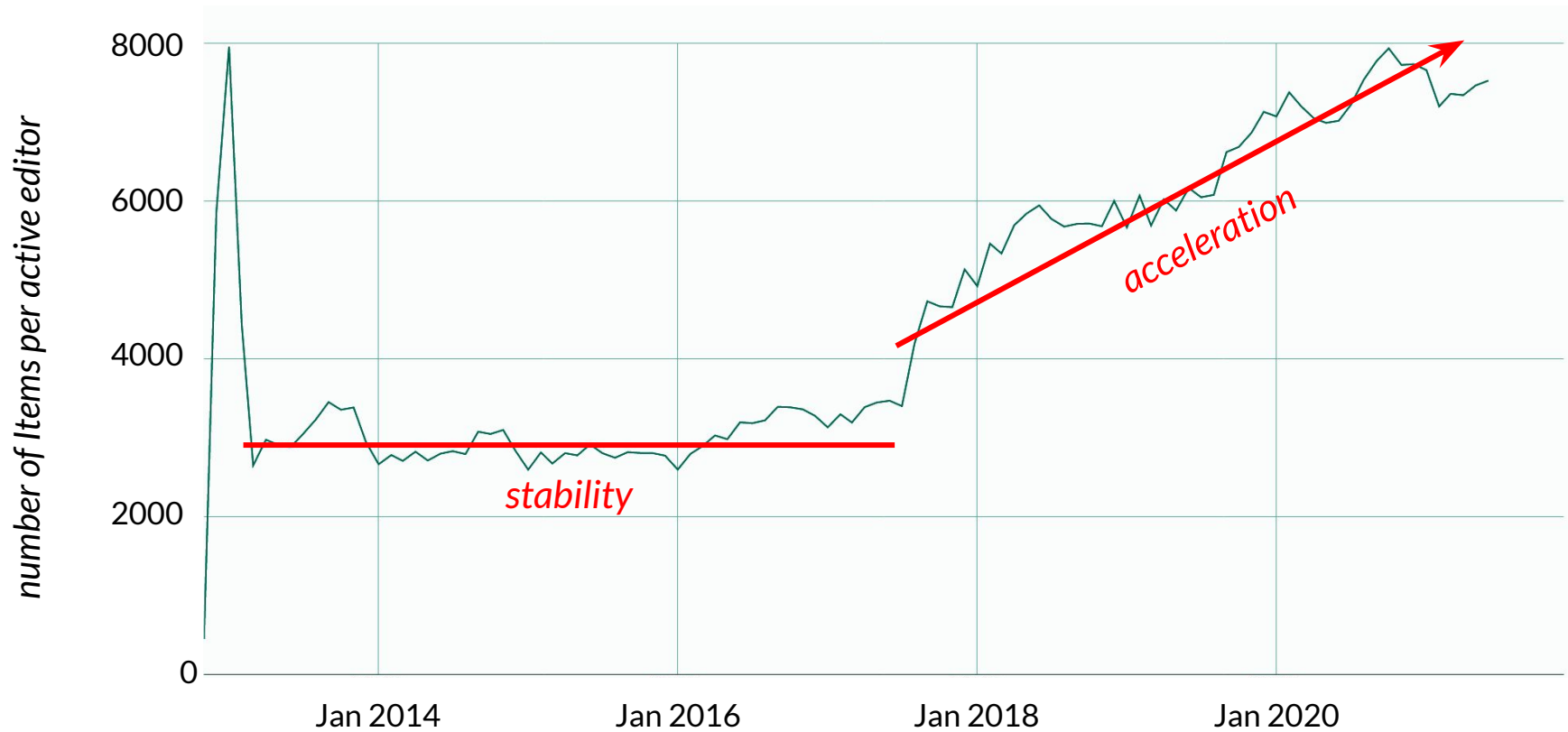
What makes it tricky?

- Demanding core beliefs (openness, detailed and complex modelling of knowledge, driving knowledge equity, multilinguality, sharing workload between many stakeholders so everyone can benefit)
 - Missing feedback loops
 - Reaching the limits of what Wikimedia's systems were built for socially and technically
 - Content growth is outpacing community growth
-

proportion of Items per class (including subclasses)



- scholarly articles
- astronomical objects
- all other Items



What makes it easier?

- Our caring community
- Workload sharing through centralisation
- Machine-readable and machine-editable
- Linked data
- ...

Let's geek out on data
quality for a week
together <3