

Seamless Integration of Continuous Quality Control and Research Data Management for Indigenous Language Resources

Anne Ferger & Daniel Jettka | Paderborn University, Germany



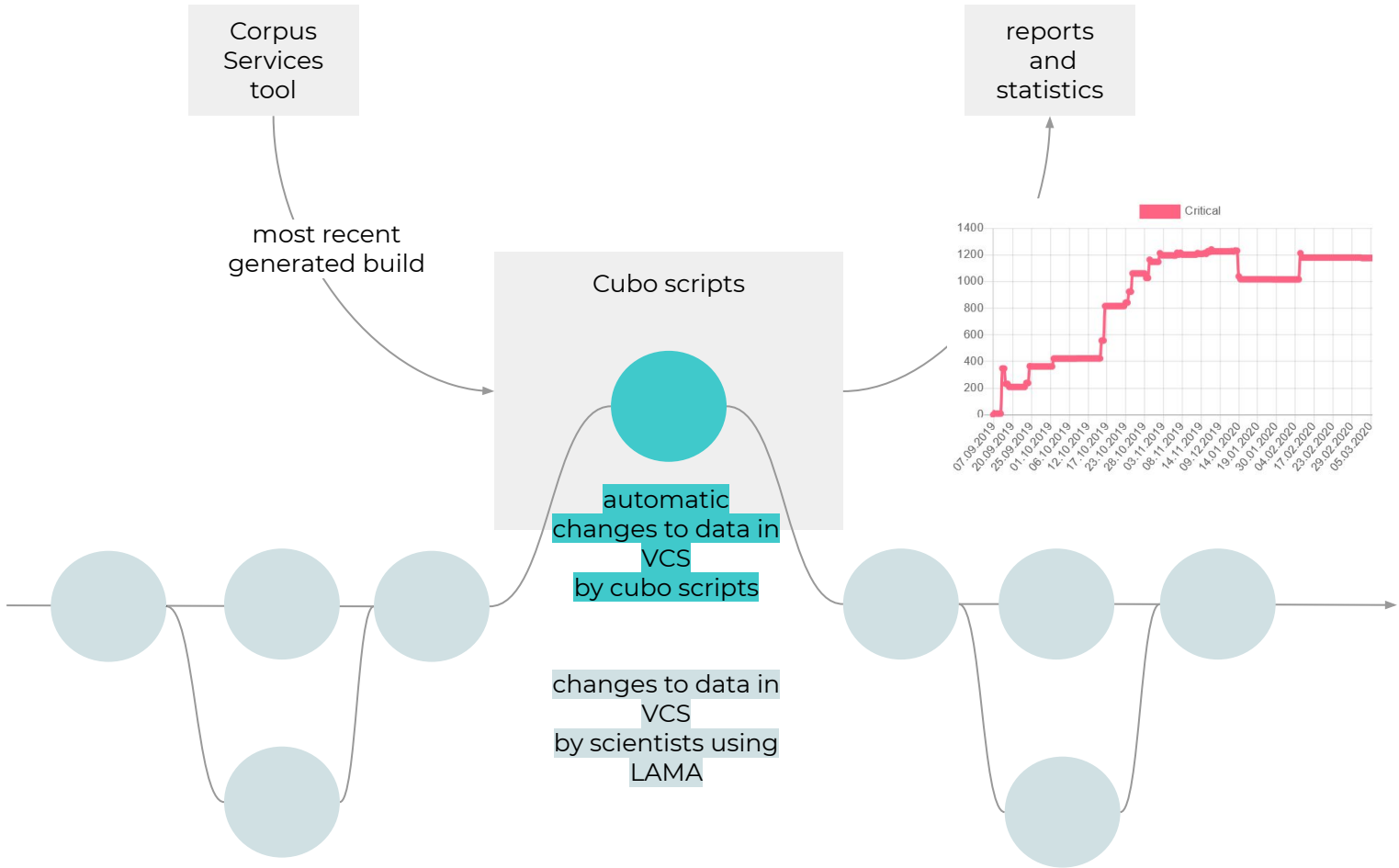
**Seamless integration of
Continuous Quality Control and
Version Control into existing
workflows enhances the
acceptance of the measures.**

Continuous Quality Control for research data is crucial for better research data.

We noticed a big difference after employing continuous quality control mechanisms in the project **INEL** in the time needed for manual fixing of inconsistencies and the time needed to prepare the data for publication.

Seamless integration of new workflows or tools is eased using a VCS.

Combining a simplified solution using git (with the tool **Lama**) and automatic quality control fixes and checks (**corpus services** with automatic **git scripts**) doesn't change the existing data creation workflows too much.



Further information and tools:

Simplified git solution for users: [Lama](#)

Quality checks and automatic fixes for linguistic corpora: [corpus services](#)

Automatic git solution for corpus services: [cubo](#)

Contact

<https://github.com/digitalhumanists>

Anne Ferger
anne.ferger@uni-paderborn.de
<https://twitter.com/anneferger1>

Daniel Jettka
daniel.jettka@uni-paderborn.de
<https://twitter.com/DJettka>