## Research Data Management (RDM): Depositing Jupyter Notebooks in Zenodo and minting a DOI -Open Science, PIDs, and Al



Simon Worthington (simon.worthington@tib.eu) - ORCID: 0000-0002-8579-9717

TIB - ROR: <u>04aj4c181</u>

License: CC BY 4.0 <a href="https://creativecommons.org/licenses/by/4.0/deed.en">https://creativecommons.org/licenses/by/4.0/deed.en</a>

Slides DOI: 10.5281/zenodo.14706321





## Demo and How-to: Minting a DOI for your Notebook for free!

- Open Science: Open infrastructures to give attribution to all research contribution
- PIDs: Persistent Identifiers digital objects; persons; events; and institutions
- AI: Because LLMs like structured data sources!



Bhadra, Parijat, Renu Kumari, and Peter Murray-Rust. "#semanticclimate Tools Demo - Colab Notebook". Zenodo, November 17, 2024. https://doi.org/10.5281/zenodo.14176447.

## **Instructions:** Notebook deposits

## Thank you

Simon Worthington, TIB (<u>simon.worthington@tib.eu</u>)

License: CC BY 4.0 <a href="https://creativecommons.org/licenses/by/4.0/deed.en">https://creativecommons.org/licenses/by/4.0/deed.en</a>

Slides DOI: 10.5281/zenodo.14706321