INTRO

In spite of the potential generated by recent shifts in the field toward the use of open data formats and tools, a great deal of linguistic research created today is not reproducible, either in principle or in practice. Much linguistic data is shared without citation, and data sets are not available or accessible even when citations are given. This project aims to develop data citation and attribution standards for the field of linguistics.

GOALS

- Create guidelines for citation of linguistic data that are applicable across all sub-disciplines.
- Provide a template for data citation in linguistics with relevant examples.
 Integrate the guidelines and template into publication style sheets.
 Recommend practices for scholars and repositories to make data more easily citable and accessible.

Data citation in linguistics publications: A scholar-led, community-based initiative

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Bradley McDonnell, University of Hawai'i at Manoa

When developing new

TIMELINE

2013-14

 A survey of data citation practices in 9 linguistics journals over a ten-year period shows that we do not have a culture of citing data in our publications:
 Berez-Kroeker, Gawne, Kelly & Heston. 2017. A survey of current reproducibility practices in linguistics

journals, 2003-2012. https://sites.google.com/a/hawaii.ed u/data-citation/survey

2014

Initial funding secured: US\$137,657
 from the US National Science
 Foundation, *Developing Standards* for Data Citation and Attribution for
 Reproducible Research in
 Linguistics

2015

• Workshop 1: Boulder, Colorado. 26 international linguists & data scientists identified barriers to better data citation in linguistics.

2016

• Workshop 2: Austin, Texas. 34

CURRENT STATUS

- Completed a series of meetings to identify barriers and issues. Created a Data Management Workshop to educate on data practices like citation and identify pain points for scholars.
- Drafted recommendations and opened for commented by community.
- Solicited comments from linguistics journal editors, society committees

WHAT WE LEARNED

 It's important to invite different sectors of the community at different stages
 We identified barriers in our workshops, namely lack of: guidelines

for an audience of researchers:

invite the community, identify barriers, explain clearly.

For a copy of this poster and materials:

participants worked with Task Forces to strategize future steps: "Principles & Guidelines" "Citation Formats & Stylesheets" "Attribution for Academic Credit" "Education & Outreach"

2017

- Panel and poster session at the Linguistic Society of America Annual Meeting
- Workshop 3: Austin, Texas. 26 participants gathered to draft a position paper on data citation in linguistics.
- Formation of RDA Linguistic Data Interest Group (LDIG)
- RDA Plenary 10 in Montreal: Drafted the Austin Principles of Data Citation in Linguistics
- Additional funding secured from National Science Foundation
- Workshop on writing data management plans at Linguistic Summer Institute

2018

- RDA Plenary 11 in Berlin: Group session to discuss citation standards recommended by main stakeholders
- Contracted with MIT Press Open to

- a. Education about citation
- b. Standards
- c. Incentive
- It's important to make the researchers fully understand why they should engage in this
- 4. Explain the problem and solution carefully
 - a. Austin Principles
 - b. Our citation guidelines document
 - c. A more in-depth chapter soon to appear in a handbook



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develop the *MIT* Open Handbook of Linguistic Data Management

- Position paper published: Berez-Kroeker et al. Reproducible research in linguistics: A position statement on data citation and attribution in our field. *Linguistics* 56(1): 1–18.
 - doi.org/10.1515/ling-2017-0032 (Currently the most downloaded article in *Linguistics*).
- Pre-conference workshop on writing Data Management Plans at the Linguistic Society of America Annual Meeting

2019

- RDA Plenary 13 in Philadelphia: Group session to draft the Recommendations for Data Citation in Linguistics
- LDIG continues to draft standards, shares with community
- "Data Summer Camp" at the Linguistic Summer Institute
- RDM session at Ecole d'été: Phonologie de corpus (Lausanne)
- RDA Plenary 14 in Helsinki: Poster about work and efforts so far

NEXT STEPS

• Finalize recommendations & submit

