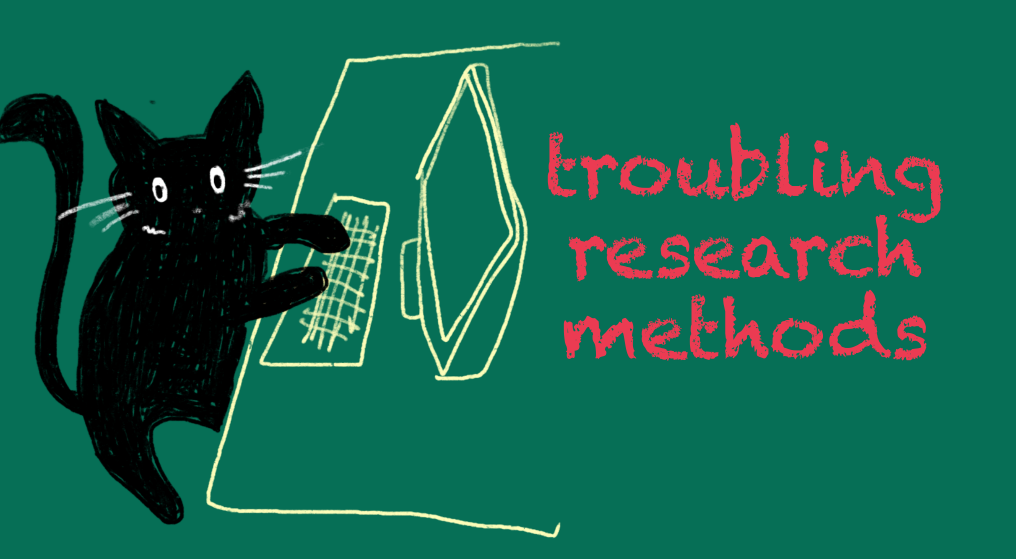
## DERYA AKBABA

data -- visualization -- insight









## DERYA AKBABA

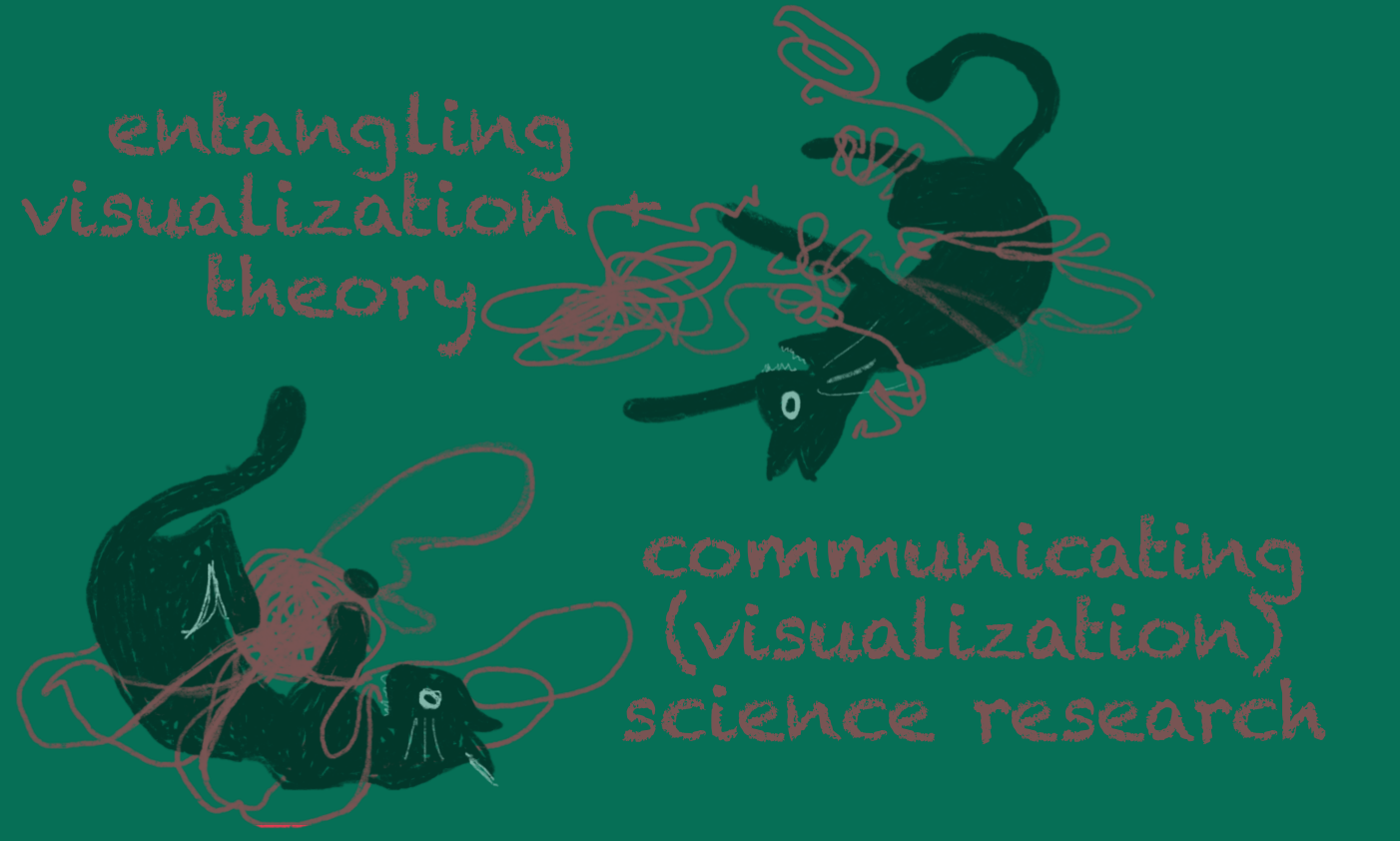
data → visualization → insight

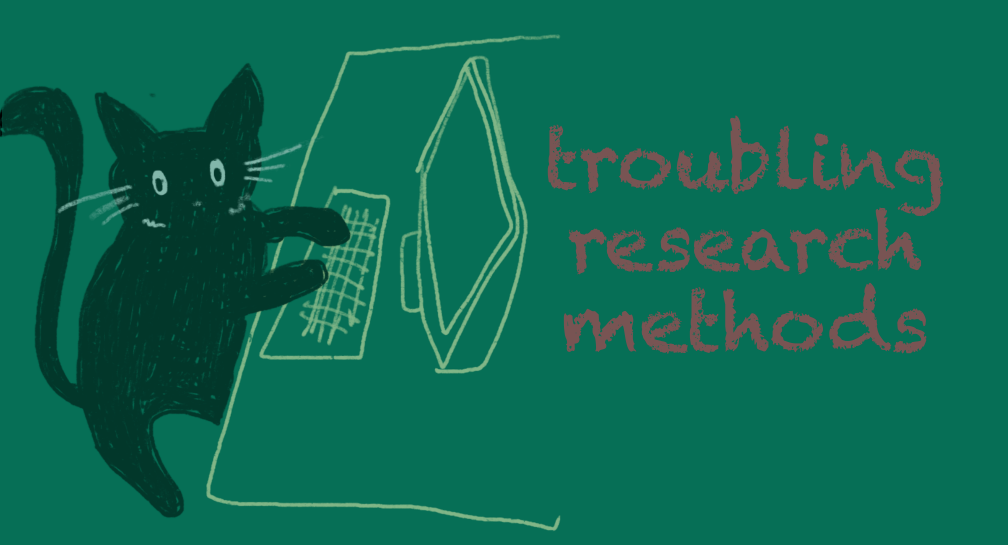


Troubling Collaboration: Matters of Care for Visualization Design Study

Derya Akbaba, Devin Lange, Michael Correll, Alexander Lex, Miriah Meyer ACM CHI 2023

- care ethics to collaborative work
- expose lack of guidance re: maintenance, treatment toward collaborators





Troubling Collaboration: Matters of Care for Visualization Design Study

Derva Akbaba Devin Lange Michael Correll Alexander Lex Miriah Meyer

Derya Akbaba, Devin Lange, Michael Correll, Alexander Lex, Miriah Meyer ACM CHI 2023

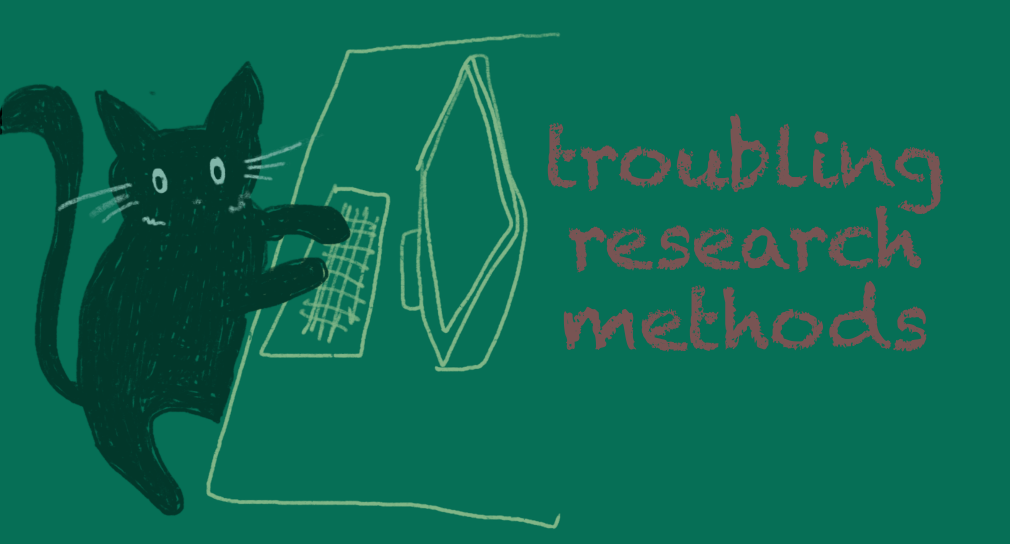
- care ethics to collaborative work
- expose lack of guidance re: maintenance, treatment toward collaborators

entangling visualization theory **Entanglements for Visualization: Changing Research Outcomes through Feminist Theory** 

Derya Akbaba, Lauren Klein, Miriah Meyer IEEE VIS 2024, Best Paper Award

- illustrating how epistemology affects research
- translating feminist theory for vis context

communicating (visualization) science research



Troubling Collaboration: Matters of Care for Visualization Design Study

Derya Akbaba, Devin Lange, Michael Correll, Alexander Lex, Miriah Meyer ACM CHI 2023

- care ethics to collaborative work
- expose lack of guidance re: maintenance, treatment toward collaborators

entangling visualization theory Entanglements for Visualization: Changing Research Outcomes through Feminist Theory

Derya Akbaba, Lauren Klein, Miriah Meyer IEEE VIS 2024, Best Paper Award

- illustrating how epistemology affects research
- translating feminist theory for vis context

communicating) (visualization) science research





## EXPLORING NEW THREADS in VISUALIZATION RESEARCH

entanglements for visualization: changing research outcomes through feminist theory derya akbaba, lauren klein, miriah meyer Proceedings of VIS 2024 Best Paper Award

discursive patinas: anchoring discussions in data visualizations tobias kauer, <u>derya akbaba</u>, marian dörk, benjamin bach Proceedings of VIS 2024

WALLENBERG AI, AUTONOMOUS SYSTEMS AND SOFTWARE PROGRAM

'two heads are better than one': pair-interviews for visualization derya akbaba, miriah meyer Proceedings of VIS 2023 (short paper)

troubling collaboration:

matters of care for visualization design study derya akbaba, devin lange, michael correll, alexander lex, miriah meyer Proceedings of CHI 2023

## data hunches:

incorporating personal knowledge into visualizations haihan lin, <u>derya akbaba</u>, miriah meyer, alexander lex Proceedings of VIS 2022

manifesto for putting 'chartjunk' in the trash 2021! derya akbaba, jack wilburn, main t. nance, miriah meyer alt.VIS, a workshop co-located with IEEE VIS, 2021.



derya akbaba

derya.akbaba@liu.se