

Indexing Data Types - Kate Metcalf

Method/Activities	Data Type	Preservation	Access/Security	Discoverability
Interview	mp4, docx, notebooks	Google drive, notebooks in a locked drawer	IRB protected, would be difficult to anonymize full transcripts because of the specificity of individual projects	Should not be made discoverable beyond anonymized excerpts in published work
Observation	mp4, jpegs, docx, notebooks	Google drive, notebooks in a locked drawer	IRB protected, would be difficult to anonymize full transcripts because of the specificity of individual projects	Should not be made discoverable beyond anonymized excerpts in published work
Network analysis	csv, proprietary files from cytoscape and vosviewer, jpegs, jupyter notebooks	Google drive, local files	This is all based on public/published data, so the corpuses (same as below) aren't of security concern.	Notebooks can be made available, but should be cleaned up and annotated. I could make the .csv files I generated the networks from public, but the network files themselves are not easily workable. Could publish to my website and link to from publications.
Discourse analysis	NVIVO files, docs, pdfs	Google drive, local files	This is all based on public/published data, so the corpuses aren't of security concern. A lot of my own speculative notes describe confidential conversations or misreadings, though—I don't think they should be public.	Web of Science corpuses/lists could be made public (the .xlv files I downloaded are probably more stable than a link to my WOS account). Could publish to my website and link to from publications.