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. | WebofScience 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. |