- 1. Provide at least one historical, real world example where a failure of effective communication lead to an important discovery not being recognized (or at least not get recognized in the time that it was made).
- 2. Central to the principles for effective data communication laid out by Mensch & Kording (2017) is the idea of a rational logic for scientific communication. Why does this logic structure facilitate communication and what are ways that it might stymie the communication of scientific results?