For this wrap-up, you will evaluate this dataset according to the FAIR and CARE principles.

1. Review the final dataset, as currently visible and compare against the FAIR principles. Is this dataset FAIR?

FAIR data are,

Findable Accessible Interoperable Reusable

While the FAIR principles address the characteristics that facilitate data sharing, there may be ethical issues that arise when working with data that rightfully belong to other communities, and/or are collected within or by those communities.

Consider the **CARE Principles** for Indigenous Data Governance,

Collective Benefit
Authority to Control
Responsibility
Ethics

2. Can you think of examples where CARE principles might apply to scientific images?

## Additional resources:

Barness, S., Cummins, J., Fernandez, M., James, A., Pierce Farrier K., Pringle, J., Carroll, SR. Taitingfong, R., & Wieker, A. (2023). <u>CARE Data Principles Primer. Data Curation Network</u>

Oxford, Emily and Woodbrook, Rachel. (2023). Accessibility Data Curation Primer. <u>Data Curation Network GitHub Repository.</u>