Identifying Data Science Tools to Enhance Indigenous Data Sovereignty for Health Data

**Workshop Information:**
A workshop co-hosted by the RDA International Indigenous Data Sovereignty Interest Group, Global Indigenous Data Alliance, the First Nations Information Governance Centre, and the Indigenous Data Network. This is the first co-convened event by these entities.

**Time:** Tuesday 17th March 2020  
**Venue:** The Digital Lab (Room 213-215) @ University of Melbourne, Australia

**Workshop Goals:**
1. Identify practical tools at the intersection of Indigenous data sovereignty and data science for application with Indigenous health data;
2. Develop/identify use cases specific to Indigenous data sovereignty, data science, and health data;
3. Expand the RDA International Indigenous Data Sovereignty Interest Group collaborations from the nation-state based Indigenous data sovereignty networks

**Agenda:**
- 900 am - Welcome to/Acknowledgement of Country
- 915 am - Introduction
- 930 am - A brief overview of Indigenous Data Sovereignty and Indigenous Data Governance
- 945 am - Panel: Indigenous participation in Indigenous data governance and access to health data
- 1100 am - Breakout Sessions: How can we enhance data access and governance to improve Indigenous Health outcomes? What do we need to make this happen?
- 1200 pm - Large Group Report Back on Breakout Sessions
- 115 pm - Panel: Data science tools for Indigenous data sovereignty with health data
- 200 pm - Breakout Sessions: What infrastructures, tools and capacities are necessary to support Indigenous Data Sovereignty with health data?
- 300 pm - Large Group Report Back