

Education Panel

- Focus on [CARE](#) & [FAIR](#) Principles
- open with 1-2 speakers to set context
 - Nate Quarderer
 - need one more
- scenario discussion - do 2X
 - divide audience into small groups, each of which discusses a scenario
 - who controls the data?
 - how do you handle the data?
 - how do you communicate about the data?
 - where are the data stored?
- report out
- closing

Education Breakout Session

- Prior to meeting, invite all PIs to submit a poster on data from the educational component of their project (template provided)
- All PIs welcome to Breakout Session (not limited to DSC)
 - Intro
 - Develop topic list based on info submitted
 - Lessons learned
 - Challenge of data science skills acquisition by disciplinary experts
 - others based on submitted info
 - open discussion with goal of helping projects advance (or start) the educational component

Education Group - next steps

- identify and invite additional speaker
- develop scenarios
- develop poster template
- call for posters with due date prior to event
- review of posters prior to event