- 1. ESIP Winter Session Discussion: Bar Will Lead with screen share "Session Agenda" that we can structure & formalize as we go.
  - a. Shea talk about thoughts on the intro material
  - b. Talk about Overlap with the GeoSemantics Symposium (Beth & Bar)
  - c. Panel Discussion During the Session: what might that look like? should we scope the ESDA group?
- 2. Talk about Earth Science Data Analytics education program // some thoughts on the bigger picture in ESDA Learning

## **ESIP ESDA Session Agenda**

## Thursday 4pm - 90 Minutes:

- 10- minutes -- Intro of ESDA (Steve  $\rightarrow$  Bar/Shea)
  - "What we did / Overview from our past work"
  - Last 6 months of work
  - Think about the transition → outline new directions
- 15 minutes -- Intro of Data Science / Technology connected to Earth Science Material (Shea)
- 45 minutes -- Panel Discussion / Speakers (facilitated by Shea & Bar)
  - Hook, Thom, OEI, (Data Sciences) technology
  - SES Session Scientists
  - More communication between domain sciences and data sciences
  - Frame discussion around what ESDA has already accomplished
- 10 minutes -- Report back from GeoSemantics Symposium (Beth & Bar)
  - Use cases for Semantics & problems in Earth Sciences that might be good to tackle using Semantics
  - Reporting back on the Semantics Technologies that might help in the Earth Sciences
  - "Match-Making" between Earth Science problems & tools
- 10 minutes -- Wrap Up & New Directions
  - ESDA Education Opportunities (mention)
  - Session Future? (telecons & summer session)