Report Out - Neuroimaging

Economics and sustainability

- Complex, not always clear
- All grants will need to be pay for compute resources help change culture
- Life cycle of grant versus life cycle of data
 - Think about levels of storage ("cold storage") and who is responsible for stewardship
 - Some storage places (i.e., NDA) do not have compute power can we extend or develop equivalent so it is a resource that solves both issues?
 - Develop frameworks around length of time that data of different types need to be maintained (for human data there are IRB guidelines)
 - Develop framework for thinking about what data should be preserved
- INCF as a coordinating body avoid duplication





Report Out - Neuroimaging

- Centralized versus de-centralized
 - Storage
 - Analysis (keep your data, allow
- When do you want to use the cloud?
 - AWS may be trusted to keep data secure in a way a local institution may not
- Containerization is best practice
- Infrastructure changes
 - Support for new training





