NOTES

Droegemeier
- Data range from huge singular data sets to huge sets of very small pieces of data
- Global Research Council just organized => G20 + OECD
- Key questions:
  - How to define data
  - Who owns it and when, and who decides?
  - What should be kept, and who decides?
  - How and where should it be kept, and who decides?
  - How is quality assured and who determines it?
- Emerging conversation between libraries, faculty, IT departments, and research organizations on campuses
- Facilitating research with data isn't just about more data => it's about effective use of data
- Libraries undergoing renaissance as intellectual commons of campuses
- Need a system--and more importantly, a philosophy--for giving credit to faculty for generating, maintaining, and provisioning data

Griffiths
- NSB: Broad array of stakeholders
- NSB: when publication appears, data associated with those data should be put under stewardship (archived, etc.)
- The role of libraries has never been about keeping books, it's been about access to information => librarians need to become comfortable with data