

## Finding Data on Your Campus

### Office of Research

- Ask who is doing grant funded research.
- Look for reports or lists of departments with the most grant funding.
- Do they track any funded projects?
- Look at publications for profiles of researchers, projects and departments.

### IT Departments

- Are they supporting data sets?
- Do they have lists of researchers or students who have inquired about data?
- What departments need the most support for research infrastructure?

### Faculty

- Work with liaison librarians who have the strongest relationships with their departments.
- Include information about data services in your faculty download reports.
- Attend Faculty Senate meetings or meetings of other faculty groups to find out about research.

### Graduate Students/ETD Administrators

- Talk to graduate students and ETD administrators about showcasing data sets as part of your IR's ETD program.
- Offer workshops geared towards graduate students.

#### 4 Ways to Get Started Now!

- Talk to Graduate Students and ETD administrators about showcasing data sets as part of your IR's ETD program.
- Look at Office of Research Publications for lists of departments and researcher profiles.
- Publicize your data program in author download reports.
- Start a pilot with 3 liaison librarians who have strong departmental relationships.

Where to start?

The growth of data-driven research has impacted a number of fields in recent years. The chart below shows some of the traditional and newer disciplines working with data— its great place to get started as you start looking on your campus.

Artificial Intelligence	Environmental Sciences
Chemistry	Humanities
Computational Science	Law
Earth and Planetary Science	Linguistics
Marketing	Media
Physical Sciences	Medicine and Public Health
Signal Processing	Neuroscience
Statistics	Political Science and Public Policy
Biology	Psychology
Economics	Sociology & Demography
Engineering	Urban Planning

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