Table 1.1:	Does your institutional repository have a link to the college library
	website?

	Yes	No
Entire sample	75.76%	24.24%

Table 1.2:Does your institutional repository have a link to the college library
website? Broken out by the repository's home country.

Country	Yes	No
Untied States	84.21%	15.79%
Other	64.29%	35.71%

Table 1.3:Does your institutional repository have a link to the college library
website? Broken out by public or private status.

Public or Private	Yes	No
Public college	90.48%	9.52%
Private college	100.00%	0.00%
Not a higher education	14.29%	85.71%
institution		

Table 1.4:Does your institutional repository have a link to the college library
website? Broken out by full-time equivalent enrollment of the college.

Enrollment	Yes	No
Less than 20,000	92.86%	7.14%
20,000 or more	91.67%	8.33%
Not a higher education	14.29%	85.71%
institution		

Does your institutional repository have a link to the college library website? Broken out by the number of years the digital repository has been in operation.

Years in Operation	Yes	No
Less than 3 years	62.50%	37.50%
3 to 5 years	91.67%	8.33%
More than 5 years	69.23%	30.77%

Table 1.5:Does your institutional repository have a link to the college library
website? Broken out by Carnegie class.

Carnegie Class	Yes	No
Primarily BA- or MA-granting	84.62%	15.38%
institution		
PhD-granting institution	100.00%	0.00%
Research university	100.00%	0.00%
Not a higher education	14.29%	85.71%
institution		

3. Access Data

Table 3.1:Approximately how many unique visitors has the repository website
received in the past year?1

	Mean	Median	Minimum	Maximum
Entire sample	236,033.42	62,627.00	2,000.00	1,549,980.00

Table 3.2:Approximately how many unique visitors has the repository website
received in the past year? Broken out by the repository's home country.

Country	Mean	Median	Minimum	Maximum
Untied States	220,266.00	70,295.00	2,000.00	694,381.00
Other	263,063.29	18,000.00	4,500.00	1,549,980.00

Table 3.3:Approximately how many unique visitors has the repository website
received in the past year? Broken out by public or private status.

Public or Private	Mean	Median	Minimum	Maximum
Public college	297,075.20	80,000.00	4,000.00	1,549,980.00
Private college	2,000.00	2,000.00	2,000.00	2,000.00
Not a higher	8,835.67	8,000.00	3,351.00	15,156.00
education				
institution				

Table 3.4:Approximately how many unique visitors has the repository website
received in the past year? Broken out by full-time equivalent enrollment of the
college.

Enrollment	Mean	Median	Minimum	Maximum
Less than 20,000	385,287.75	69,982.50	2,000.00	1,549,980.00
20,000 or more	171,978.25	78,981.50	4,500.00	504,894.00
Not a higher	8,835.67	8,000.00	3,351.00	15,156.00
education				
institution				

Table 3.5:Approximately how many unique visitors has the repository websitereceived in the past year? Broken out by the number of years the digital repository
has been in operation.

Years in	Mean	Median	Minimum	Maximum
Operation				
Less than 3 years	20,562.80	4,500.00	2,000.00	77,963.00
3 to 5 years	203,139.14	80,000.00	4,000.00	676,976.00
More than 5	422,835.29	121,965.00	8,000.00	1,549,980.00
years				

¹ Some statistics given by participants were for less than one year and have been adjusted accordingly.

Table 3.6:	Approximately how many unique visitors has the repository website
	received in the past year? Broken out by Carnegie class.

Carnegie Class	Mean	Median	Minimum	Maximum
Primarily BA- or	175,133.50	40,313.50	2,000.00	676,976.00
MA-granting institution				
PhD-granting institution	836,911.00	836,911.00	123,842.00	1,549,980.00
Research university	230,539.67	78,981.50	4,000.00	694,381.00
Not a higher education institution	8,835.67	8,000.00	3,351.00	15,156.00

Table 5.25: Approximately how many man-hours per year of librarian and
librarian technician labor are required to operate and market the digital
repository?1

	Mean	Median	Minimum	Maximum
Entire sample	3,212.59	1,800.00	50.00	22,000.00

Table 5.26:Approximately how many man-hours per year of librarian and
librarian technician labor are required to operate and market the digital
repository? Broken out by the repository's home country.

Country	Mean	Median	Minimum	Maximum
Untied States	3,884.67	1,800.00	140.00	22,000.00
Other	2,372.50	2,150.00	50.00	7,600.00

Table 5.27: Approximately how many man-hours per year of librarian and librarian technician labor are required to operate and market the digital repository? Broken out by public or private status.

Public or Private	Mean	Median	Minimum	Maximum
Public college	4,547.06	3,600.00	100.00	22,000.00
Private college	700.00	475.00	50.00	1,800.00
Not a higher	1,106.67	950.00	140.00	2,500.00
education				
institution				

Table 5.28:Approximately how many man-hours per year of librarian and
librarian technician labor are required to operate and market the digital
repository? Broken out by full-time equivalent enrollment of the college.

Enrollment	Mean	Median	Minimum	Maximum
Less than 20,000	1,958.33	1,800.00	50.00	4,300.00
20,000 or more	6,288.89	4,500.00	100.00	22,000.00
Not a higher	1,106.67	950.00	140.00	2,500.00
education				
institution				

Table 5.29: Approximately how many man-hours per year of librarian and
librarian technician labor are required to operate and market the digital
repository? Broken out by the number of years the digital repository has been in
operation.

Years in	Mean	Median	Minimum	Maximum
Operation				
Less than 3 years	824.29	500.00	50.00	2,880.00
3 to 5 years	3,392.73	2,700.00	200.00	8,000.00
More than 5	4,850.00	3,600.00	400.00	22,000.00
years				

¹ One full-time person would equal approximately 1,800 man-hours per year.

proximately how many man-hours per year of librarian and					
nician labor are required to operate and market the digital					
repository? Broken out by Carnegie class.					

Carnegie Class	Mean	Median	Minimum	Maximum
Primarily BA- or	3,291.67	1,275.00	50.00	22,000.00
MA-granting institution				
PhD-granting institution	5,044.00	4,320.00	3,600.00	7,600.00
Research university	3,845.00	2,790.00	1,800.00	8,000.00
Not a higher education institution	1,106.67	950.00	140.00	2,500.00

How successful has your repository been in attracting grant/fundraising support from foundations, alumni, or other sources outside your institution? From where has this support come and how did you go about getting the support?

- 1. Not successful in inspiring \$\$ support, modest support by authors contributing new books.
- 2. No grant applications submitted to date.
- 3. Not successful at all.
- 4. Didn't seek grant support.
- 5. Very successful in attracting alumnae support.
- 6. No attempt made.
- 7. We haven't attempted to attract any grant support or funding for our repository.
- 8. No funding received.
- 9. So far we have not received any funding from outside our institution. I plan to give thought to this is the coming months.
- 10. Not at all.
- 11. We haven't tried to get that type of support.
- 12. 0.
- 13. We haven't looked for external support.
- 14. We've not sought grant support.
- 15. Haven't tried.
- 16. We have not attempted to attract such support.
- 17. We received grant support to build the initial infrastructure, and another infusion of grant funding to build a specialized collection and analytic tool. One of the academic departments received modest funding (for student hiring) to support a small collection of fewer than 500 resources.