		]
Question 1: Academic		
libraries should take actions		
to shape the future of		
scholarly communication.	Value	Value Label
	1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
Question 2: Open access		
will fail without the active		
involvement of academic		
libraries.	Value	Value Label
	1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
Question 3: The principles		
of open access relate to the		
purpose of academic		
libraries.	Value	Value Label
	1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
		1

Question 4: Involvement in open access initiatives is one way for academic libraries to stay relevant in a changing information landscape.	Value 1 2 3 4 5 6	Value Label Strongly disagree Disagree Somewhat disagree No opinion Somewhat agree Agree Strongly agree
Question 5: Academic		
libraries should educate		
faculty about open access.	Value	Value Label
		Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
Question 6: Academic		
libraries should educate		
campus administration		
about open access.	Value	Value Label
	1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
Question 7: Academic libraries should educate faculty about copyright issues related to the faculty's publications.	Value	Value Label

	1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
Question 8: Academic		
libraries should encourage		
faculty to submit pre-		
published versions of their		
research to open access		
digital repositories.	Value	Value Label
	1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
Question 9: Academic		
libraries should encourage		
faculty to publish their		
research in open access,		
peer-reviewed journals.	Value	Value Label
	1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	1	A
	6	Agree

Question 10: Academic libraries should encourage faculty to deposit scholarly work that they do not intend to publish via traditional means (e.g. white papers, data sets, multimedia presentations, etc.) into open access digital repositories.	Value 1 2 3 4 5 6	Value Label Strongly disagree Disagree Somewhat disagree No opinion Somewhat agree Agree Strongly agree
Question 11: Academic libraries should encourage campus administration to adopt tenure and promotion policies that support a faculty member's decision to publish in open access journals.	Value 1 2 3 4 5 6	Value Label Strongly disagree Disagree Somewhat disagree No opinion Somewhat agree Agree Strongly agree
Question 12: Academic libraries should include bibliographic records for open access journals in their library catalogs.	Value 1 2	Value Label Strongly disagree Disagree

1	la	le i i
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
Question 13: Academic		
'		
library websites should		
include links to open access		Walna Labal
journals.	Value	Value Label
		Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
Question 14: Academic		
libraries should create		
professional positions		
whose main duties concern		
open access issues and		
projects.	Value	Value Label
	1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
		1 0
	7	Strongly Agree
0	7	Strongly Agree
Question 15: Academic	7	Strongly Agree
libraries are the entities	7	Strongly Agree
libraries are the entities best suited to manage	7	Strongly Agree
libraries are the entities best suited to manage campuses' open access		
libraries are the entities best suited to manage	Value	Value Label
libraries are the entities best suited to manage campuses' open access	Value	Value Label Strongly disagree
libraries are the entities best suited to manage campuses' open access	Value 1 2	Value Label Strongly disagree Disagree
libraries are the entities best suited to manage campuses' open access	Value 1 2 3	Value Label Strongly disagree Disagree Somewhat disagree
libraries are the entities best suited to manage campuses' open access	Value 1 2	Value Label Strongly disagree Disagree

I	6	Agree
	7	Strongly agree
	<b>'</b>	Strongly agree
Question 16: Academic		
libraries should replace		
exorbitantly priced journals		
with comparable open		
acces journals when		
available.	Value	Value Label
available.	1	Strongly disagree
	2	Disagree
	3	_
		Somewhat disagree
	4	No opinion
	5 6	Somewhat agree
		Agree
	7	Strongly agree
Overtion 17: Academic		
Question 17: Academic		
libraries should give		
subscription preference to		
journal publishers who		
allow authors to retain	Value	Value Label
copyright.		
		Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
Question 18: Academic		
libraries should help		
=		
develop impact		
measurement tools (e.g.		
journal impact factors) for open access journals.	Value	Value Label
open access journals.	value 1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	<del>  4</del>	ווטווווקט טעון
	5	Somewhat agree

1	1-	1.
	6	Agree
	7	Strongly agree
Question 19: Academic		
libraries should seek		
external funding to finance		
open access projects.	Value	Value Label
	1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Stronly agree
		Stromy agree
Question 20: Providing		
financial resources to		
support open access should		
be a priority of academic		
libraries at this point.	Value	Value Label
	1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
Question 21: Academic		
libraries should reallocate		
existing resources to		
support the development of	F	
open access projects.	Value	Value Label
	1	Strongly disagree
	2	Disagree
	3	Somewhat disagree
	4	No opinion
	5	Somewhat agree
	6	Agree
	7	Strongly agree
	[	July agree
I	I	ı

Question 22: On average I		1
monitor listservs, websites,		
and/or blogs that discuss		
open access.	Value	Value Label
	1	Never
	2	Several times a year
	3	Several times a month
	4	Several times a week
	5	Every day
Question 23: On average I		
read professional literature		
that discusses open access.	Value	Value Label
	1	Never
	2	Several times a year
	3	Several times a month
	4	Several times a week
	5	Every day
Question 24: On average I		
discuss open access with		
librarians at campuses		
outside my own.	Value	Value Label
	1	Never
	2	Several times a year
	3	Several times a month
	4	Several times a week
	5	Every day
Question 25: On average I		
discuss open access with		
librarians at my campus.	Value	Value Label
	1	Never
	2	Several times a year
	3	Several times a month
	4	Several times a week
	5	Every day

Question 26: On average I	1	1
discuss open access with		
non-librarian, academic		
professionals at my		
campus.	Value	Value Label
	1	Never
	2	Several times a year
	3	Several times a month
	4	Several times a week
	5	Every day
Question 27: On average I		
discuss open access with		
non-librarian, academic		
professionals at campuses		
outside my own.	Value	Value Label
	1	Never
	2	Several times a year
	3	Several times a month
	4	Several times a week
	5	Every day
Question 28: On average I		
discuss open access with		
administrators at my		
library.	Value	Value Label
	1	Never
	2	Several times a year
	3	Several times a month
	4	Several times a week
	5	Every day
Question 29: On average I		
discuss open access with		
non-library administrators		
at my campus.	Value	Value Label
	1	Never
	2	Several times a year
	3	Several times a month
	4	Several times a week
	5	Every day

Question 30: I am currently personally involved in the management of the following (please mark all that apply): [Question 30 is broken into separate columns on the data spreadsheet, with each Value Label getting its own column. If the respondent selected that Value Label a 1 appears in the cell. If the respondent did not select that Value Label, the cell is blank.]

Value

1 1

1

1

1

[text entered]

Question 31: To my knowledge my institution is currently involved in the management of the following open access projects (please mark all that apply): [Question 31 is broken into separate columns on the data spreadsheet, with each Value Label getting its own column. If the respondent selected that Value Label a 1 appears in the cell. If the respondent did not select that Value Label, the cell is blank.]

Value Label

open access projects
open access digital repositories
open access journals
education campaign about open
access

I am not currently involved in the management of any open access projects

Other, Please specify

Value Label

	1	open access projects
	1	open access digital repositories
	1	open access journals
		education campaign about open
	1	access
		I am not currently involved in the
		management of any open access
	1	projects
	[text entered]	Other, Please specify
Question 32: I have been a		
librarian for this many year		Value Label
	[varies]	[# of years entered]
Question 33: My primary		
position type would most		
resemble one of the		
following descriptions		
(please choose only one):	Value	Value Label
	1	Acquisitions/Collection Manager
	2	Administration
	3	Archives/Special Collections
	4	Audiovisual/Media Servies
	5	Cataloging/Metadata
	6	Circulation/Access Services
	7	Collection Development
	8	Development/Fundraising
	9	Digital Libraries
	10	Government Documents
	11	Instructional Services
	12	Interlibrary Loan
	13	Public Services
	14	Reference
	15	Subject Specialist/Liaison
	16	Systems and Network Services
	10	bystems and rection to be rices
	17	Web Development/Coordination

I	I	1
Question 34: Please		
'		
indicate the highest degree	Value	Value Label
granted by your institution:		
		Doctoral degree
	2	Master's degree
	3	Baccalaureate degree
	4	Associate degree
	-1	Other, Please Specify
Question 35: My age is:	Value	Value Label
[The publicly shared data		
has been altered to protect		
identities. The data		
originally collected reported		
exact ages. Investigators		
have grouped the data into		
age ranges for the publicly		
shared version.]	lunder 25	lunder 25
Shared version.j	25-34	25-34
	35-44	35-44
	45-54	45-54
	155-64	55-64
	l65+	165+   165+
	05+	respondent did not enter a numeric
		value
	-	value
Question 36: My gender is:	Value	Value Label
	1	female
	2	male
Question 37: My current		
position in the library:	Value	Value Label
	1	does not require that I attain tenure
		does require that I attain tenure, and I
	2	have yet to attain it
	3	is as a tenured librarian
1	1	,