NADDI 2017

Subtitle: Metadata Across the Research Data Lifecycle

Spatial Coverage

Ithaca, New York

Data Collection

NADDI 2017

📴 NADDI 2017

😯 Statement	
Name	Location NADDI 2017
_{Type} Statement	

Statement Text

Please give us some feedback on the conference.

This is a survey of people who attended the 2015 North American Data Documentation Initiative Conference. Your participation in the survey is completely optional. Your responses will be helpful in evaluating this year's conference and in planning future conferences. Questions about the survey can be addressed to Bill Block at block@cornell.edu

Thank you for attending the NADDI 2017 conference!

Demographics	
Label	Location
Demographics	NADDI 2017
_{Type}	Order
Sequence	InOrderOfAppearance

demo_reason_interested		
Name demo_reason_interested	Label	Location NADDI 2017 > Demographics
_{Туре} Multiple Choice	Selection Type SelectOne	Display Style

Question

Please indicate the reason that DDI/NADDI most interests you.

Choices

1	Research use
2	Tool development/programming
3	Libraries/archiving
4	Other

demo_reason_interested_text

Name	Label	Location
demo_reason_interested_text		NADDI 2017 > Demographics
Туре	Minimum Length	Maximum Length
Text		

Question

Please indicate the reason that DDI/NADDI most interests you - other, please specify

✤ demo_role			
Name	Label	Location	

Name		Label	LUCALIUII
dem	o_role		NADDI 2017 > Demographics
Type Mult	tiple Choice	Selection Type SelectOne	Display Style

Question

Please indicate your primary designation/role:

Choices

1	Faculty/Academic
2	Student
3	Research staff/support
4	Private sector
5	Other

P demo_role_text

Name	Label	Location
demo_role_text		NADDI 2017 > Demographics
Туре	Minimum Length	Maximum Length
Text		

Question

Please indicate your primary designation/role - other, please specify

demo_attended		
Name demo_attended	Label	Location NADDI 2017 > Demographics
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Have you attended a NADDI conference previously?

Choices

1	Yes
2	No

🥐 demo learned naddi

_{Name} demo_learned_naddi	Label	Location NADDI 2017 > Demographics
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Where did you first hear about NADDI?

Choices

1	Word of mouth
2	Website (i.e., NADDI, DDI Alliance, IASSIST, etc)
3	List serv (i.e., NADDI, DDI Alliance, IASSIST, etc)
4	Other

demo_learned_naddi_text

Name	Label	Location
demo_learned_naddi_text		NADDI 2017 > Demographics
Туре	Minimum Length	Maximum Length
Text		

Question

Where did you first hear about NADDI? - other, please specify

Overall Satisfaction	
Label	Location
Overall Satisfaction	NADDI 2017
Type	Order
Sequence	InOrderOfAppearance

Statement	
Name	Location NADDI 2017 > Overall Satisfaction
Туре	
Statement	

Overall, how satisfied were you with the ...

🥐 location

Name	Label	Location
location		NADDI 2017 > Overall Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Location of the conference?

Choices

1	Very dissatistfied
2	Dissatisfied
3	Neutral
4	Satisfied
5	Very Satisfied

💎 food

Name	Label	Location
food		NADDI 2017 > Overall Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Food Options?

1	Very Dissatisfied
2	Dissatisfied
3	Neutral
4	Satisfied
5	Very Satisfied

🥐 registratior

Name	Label	Location
registration		NADDI 2017 > Overall Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Registration and check-in?

Choices

1	Very Dissatisfied
2	Dissatisfied
3	Neutral
4	Satisfied
5	Very Satisfied

💎 content

Name	Label	Location
content		NADDI 2017 > Overall Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Conference Content?

Choices

1	Very Dissatisfied
2	Dissatisfied
3	Neutral
4	Satisfied
5	Very Satisfied

future_topics

Name future_topics	Label	Location NADDI 2017 > Overall Satisfaction
Type Text	Minimum Length	Maximum Length

Question

What topics would you like to see addressed in future conferences?

Workshop Satisfaction

Label	Location
Workshop Satisfaction	NADDI 2017
Type	^{Order}
Sequence	InOrderOfAppearance

Statement	
Name	Location NADDI 2017 > Workshop Satisfaction
_{Type} Statement	

Statement Text

Overall, how satisfied were you with each of the following workshops (if you did not attend the workshop or session please mark "Did not attend"):

🕐 workshop_morning		
Name workshop_morning	Label	Location NADDI 2017 > Workshop Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Getting Started with DDI

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

2			
÷-	workshop	morning	comments

Name workshop_morning_comments	Label	Location NADDI 2017 > Workshop Satisfaction
Type Text	Minimum Length	Maximum Length

Question

Comments on the morning workshop

🕐 workshop_afternoon		
Name workshop_afternoon	Label	Location NADDI 2017 > Workshop Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Document Questionnaires and Datasets with DDI: a Hands-on Introduction with Colectica

Choices

0	Did Not Attend		
1	Very Dissatisfied		
2	Somewhat Dissa	tisfied	
3	Neutral		
4	Somewhat Satisf	ied	
5	Very Satisfied		
Name		Label	Location NADDI 2017 > Workshop Satisfaction
Type Text		Minimum Length	Maximum Length

Question

Comments on the afternoon workshop

Session Satisfaction	
Label	Location
Session Satisfaction	NADDI 2017
_{Type}	Order
Sequence	InOrderOfAppearance

Statement	
Name Location NADDI 20	017 - Session Satisfaction
Type Statement	

Statement Text

Overall, how satisfied were you with each of the following conference sessions (if you did not attend the workshop or session please mark "Did not attend"):



Name	Location
	NADDI 2017 > Session Satisfaction
Туре	
Statement	

Statement Text

Thursday

🦻 thu_welcome

Name thu_welcome	Label	Location NADDI 2017 > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Welcome Remarks and Introduction of Keynote Speaker

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

💎 thu_keynote

Name	Label	Location
thu_keynote		NADDI 2017 > Session Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Keynote Address: Why we Need Survey Data and Data Archives to Understand Mass Incarceration

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

thu_capture_early

Name	Label	Location
thu_capture_early		NADDI 2017 > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Capturing Metadata Early in the Research Data Lifecycle

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

🥐 thu_dats

Name thu_dats	Label	Location NADDI 2017 > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

DDI to DATS: ICPSR Metadata in the DataMed Portal

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

🡎 thu_roper_ddi

Name	Label	Location
thu_roper_ddi		NADDI 2017 > Session Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Two Paths Converge - DDI Translation to and From the Roper Center for Public Opinion Research

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

👎 thu_datadict_ddi4

Name	Label	Location
thu_datadict_ddi4		NADDI 2017 > Session Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Sample Use Cases for the Data Dictionary View in DDI Views

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

💎 thu_meta_educ

Name thu_meta_educ	Label	Location NADDI 2017 > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Metadata in Educational Large Scale Assessment

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied

5 Very Satisfied

♥ thu_mpc		
Name thu_mpc	Label	Location NADDI 2017 > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Using Standards to Help Acheive Long Term Goals at the Minnesota Population Center

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

🥐 thu_bls_ce

Name	Label	Location
thu_bls_ce		NADDI 2017 > Session Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Documenting the Consumer Expenditure Surveys with DDI and Colectica: an Update

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

P thu_colectica_quest		
Name thu_colectica_quest	Label	Location NADDI 2017 > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Question Banks and Colectica Questionnaires

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

P	thu	colec	tica	datasets	

Name thu_colectica_datasets	Label	NADDI 2017 > Session Satisfaction
	Selection Type SelectOne	Display Style

Question

Preparing Data Files for Preservation with Colectica Datasets

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

thu_posters

Name	Label	Location
thu_posters		NADDI 2017 > Session Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Poster Presentation

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied

3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

20	-		-	0.0	
21	e.	5	ш	31	Ľ

Statement	
Туре	
	NADDI 2017 > Session Satisfaction
Name	Location

Statement Text

Friday

Pri_ddiusedataverse		
Name fri_ddiusedataverse	Label	Location NADDI 2017 > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

DDI Use in Dataverse

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

✤ fri_dataverse

Name fri_dataverse	Label	Location NADDI 2017 > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Developing a DDI-driven Data Visualization Application in Dataverse

0	Did Not Attend
1	Very Dissatisfied

2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

fri_nsf_transforms

Name	Label	Location
fri_nsf_transforms		NADDI 2017 > Session Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Automated Capture and Description of Data Transformations

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

🦻 fri_crowdsource

Name fri_crowdsource	Label	Location NADDI 2017 > Session Satisfaction
_{Туре} Multiple Choice	Selection Type SelectOne	Display Style

Question

Experiments with Crowdsourcing Metadata in a Social Science Environment

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

Name fri_gamification	Label	Location NADDI 2017 > Session Satisfaction
_{Туре} Multiple Choice	Selection Type SelectOne	Display Style

Question

Metadata-driven Gamification: Exploring a New System foro Crowdsourcing Antebellum History

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

🥐 fri_ndacan

_{Name} fri_ndacan	Label	Location NADDI 2017 > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

The History and Future of the National Data Archive on Child Abuse and Neglect (NDACAN)

Choices

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

የ fri_wrapup

_{Name} fri_wrapup	Label	Location NADDI 2017 > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Conference Wrapup

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

Conclusion

Label	Location
Conclusion	NADDI 2017
Туре	Order
Sequence	InOrderOfAppearance

🥐 good_value

Name good_value	Label	Location NADDI 2017 > Conclusion
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Do you feel that the conference was a good value?

Choices

1	Yes
2	No

futuresuggestions

Name futuresuggestions	Label	Location NADDI 2017 > Conclusion
_{Туре} Text	Minimum Length	Maximum Length

Question

Do you have any other suggestions for the future of this conference?



File Name

NADDI2017Evaluation.sav

Case Quantity

41

隧 internal.interviewei

Туре

Text

Valid	Invalid
41	0

⁶ internal.location

Туре

Text

l Inval	Valid	nvalid
L	41	0

🌃 internal.created

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
41	0	13713733418	13737145860	137188912	3017583.04

³ internal.created.date

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
41	0	13710902400	13742006400	137119792	5220451.36

⁴ internal.created.time

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
41	0	49801	66218	50579.78	3369.98

🌃 internal.created.weekday		
Value Label	Frequency	%

2	Tuesday			1	2.4%
5	Friday			1	2.4%
7				39	95.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
				6.83	0.83

🌾 internal.completed

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	13718558082	13729198404	137204398	3953794.12

🌃 internal.completed.date

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	6	13710902400	13711852800	13710988800	196576.06

🌃 internal.completed.time

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	6	43978	79826	59469.91	6599.53

🐝 internal.completed.weekday

Value	Label	Frequency	%
NaN		6	14.6%
7		27	65.9%
8		1	2.4%
10		1	2.4%
11		5	12.2%
18		1	2.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	6	7	18	8	2.28

🎋 internal.can	celled	
Туре		
Date/Time (Date	2)	
Valid	Inval	lid
0		41
~		_
🄏 internal.can	celled.date	
Туре		
Date/Time (Date	e)	
Valid	Inval	lid
0		41
A-1		
⁴ internal.can	celled.time	
Туре		
Date/Time (Date	e)	
Valid	Inval	lid
0		41
🚳 internal.can	celled.weekday	/
Value	Label	

Value	Label		Frequency
NaN			41
Valid	Invalid		
0	41		

🌃 demo_reason_interested

Label

Please indicate the reason that DDI/NADDI most interests you.

Value	Label	Frequency	%
NaN		1	2.4%

2	Research use Tool development/ programming			6	14.6% 36.6%
3	Libraries/ archiving			16	39.0%
4	Other			3	7.3%
		· ·	N A !	Mean	StdDev
Valid	Invalid	Minimum	Maximum	wean	StuDev

樥 demo reason interested text

Label

Please indicate the reason that DDI/NADDI most interests you - other, please specify

Туре

Text

Invalid	Valid
0	41

🌃 demo_role

Label

Please indicate your primary designation/role:

Value	Label	Frequency	%
NaN		1	2.4%
1	Faculty/ academic	7	17.1%
3	Research staff/ support	30	73.2%
4	Private sector	2	4.9%
5	Other	1	2.4%
Valid	Invalid Minimum Maximum	Mean	StdDev

valic	invalid	winimum	waximum	iviean	StaDev
40		1	5	2.75	0.9

🌃 demo_role_text

Label

Please indicate your primary designation/role - other, please specify

Туре

Text

Valid	Invalid
41	0

demo attendec

Label

Have you attended a NADDI conference previously?

Value	Label	Frequency	%
NaN		1	2.4%
1	Yes	14	34.1%
2	No	26	63.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
40	1	1	2	1.65	0.48

🅉 demo_learned_naddi

Label

Where did you first hear about NADDI?

Value	Label			Frequency	%	
NaN				1	2.4%	
1	Word of mouth			25	61.0%	
2	Website (i.e., NADDI, DDI Alliance, IASSIST, etc)			5	12.2%	
3	List serv (i.e., NADDI, DDI Alliance, IASSIST, etc)			5	12.2%	
4	Other			5	12.2%	
- -						
Valid	Invalid	Minimum	Maximum	Mean	StdDev	
40	1	1	4	1.75	1.1	

🥵 demo learned naddi text

Label

Where did you first hear about NADDI? - other, please specify

Туре

Text

Valid	Invalid
41	0

🌃 locatio

Label

Location of the conference?

Value	Label			Frequency	%
NaN				2	4.9%
3	8 Neutral			2	4.9%
4	Satisfied			7	17.1%
5	Very Satisfied			30	73.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
39	2	3	5	4.72	0.56

% food

Label

Food options?

Value	Label			Frequency	%
NaN				2	4.9%
3	Neutral			3	7.3%
4	Satisfied			9	22.0%
5	Very Satisfied			27	65.9%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
39	2	3	5	4.62	0.63

🜃 registratio

Label

Registration and check-in?

Value	Label	Frequency	%
NaN		2	4.9%
3	Neutral	3	7.3%
4	Satisfied	8	19.5%
5	Very Satisfied	28	68.3%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
39	2	3	5	4.64	0.63

🧯 content

Label

Conference content?

Value	Label			Frequency	%
NaN				2	4.9%
2	Dissatisfied			1	2.4%
3	Neutral			3	7.3%
4	Satisfied			21	51.2%
5	Very Satisfied			14	34.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
39	2	2	5	4.23	0.71

🌃 future topics

Label

What topics would you like to see addressed in future conferences?

Туре

Text

Invalid	Valid
0	41

🚳 workshop morning

Label

Getting Started with DDI

Value	Label	Frequency	%
NaN		3	7.3%
0	Did Not Attend	21	51.2%
1	Very Dissatisfied	1	2.4%
3	Neutral	6	14.6%
4	Somewhat Satisfied	4	9.8%

5	Very Satisfied			6	14.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
38	3	0	5	1.71	2.07

workshop_morning_comments

Label

Comments on the morning workshop

Туре

Text

Invalid	Valid
0	41

🌃 workshop_afternoon

Label

Document Questionnaires and Datasets with DDI: a Hands-on Introduction with Colectica

Value	Label	Frequency	%
NaN		3	7.3%
0	Did Not Attend	22	53.7%
3	Neutral	4	9.8%
4	Somewhat Satisfied	6	14.6%
5	Very Satisfied	6	14.6%
		••	
Valid	Invalid Minimum Maximum	Mean	StdDev

0

5

1.74

2.13

workshop_afternoon_comments

3

38

Label

Comments on the afternoon workshop

Туре

Text

Valid	Invalid
41	0

⁸ thu_welcome

Label

Welcome Remarks and Introduction of Keynote Speaker

Value	Label			Frequency	%
NaN				6	14.6%
0	Did Not Attend	Did Not Attend			4.9%
3	Neutral			2	4.9%
4	Somewhat Satisf	Somewhat Satisfied			7.3%
5	Very Satisfied			28	68.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	6	0	5	4.51	1.25

🌃 thu_keynote

Label

Keynote Address: Why we Need Survey Data and Data Archives to Understand Mass Incarceration

Value	Label			Frequency	%
NaN				6	14.6%
0	Did Not Attend	Did Not Attend			2.4%
3	Neutral			3	7.3%
4	Somewhat Satisf	Somewhat Satisfied			22.0%
5	Very Satisfied			22	53.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	6	0	5	4.43	1.01

thu_capture_early

Label

Capturing Metadata Early in the Research Data Lifecycle

Value	Label	Frequency	%
NaN		7	17.1%
0	Did Not Attend	1	2.4%
3	Neutral	5	12.2%
4	Somewhat Satisfied	9	22.0%

5 Very Satisfied			19	46.3%	
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	4.29	1.06

🌾 thu_dat

Label

DDI to DATS: ICPSR Metadata in the DataMed Portal

Value	Label			Frequency	%
NaN				7	17.1%
0	Did Not Attend			2	4.9%
2	Somewhat Dissa	Somewhat Dissatisfied			2.4%
3	Neutral			4	9.8%
4	Somewhat Satisfied			9	22.0%
5	Very Satisfied			18	43.9%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	4.12	1.32

🥵 thu roper dd

Label

Two Paths Converge - DDI Translation to and From the Roper Center for Public Opinion Research

Value	Label	Frequency	%
NaN		7	17.1%
0	Did Not Attend	1	2.4%
3	Neutral	1	2.4%
4	Somewhat Satisfied	9	22.0%
5	Very Satisfied	23	56.1%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	4.53	0.96

⁶ thu_datadict_ddi4

Label

Sample Use Cases for the Data Dictionary View in DDI Views

Value	Label	Label			%
NaN				7	17.1%
0	Did Not Attend			3	7.3%
1	Very Dissatisfied			2	4.9%
2	Somewhat Dissatisfied			3	7.3%
3	Neutral			5	12.2%
4	Somewhat Satisfied			13	31.7%
5	Very Satisfied			8	19.5%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	3.38	1.54

Label

Metadata in Educational Large Scale Assessment

Value	Label			Frequency	%
NaN				7	17.1%
0	Did Not Attend			2	4.9%
3	Neutral	Neutral			14.6%
4	Somewhat Satisf	Somewhat Satisfied			14.6%
5	Very Satisfied			20	48.8%
					·
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	4.18	1.31

Label

Using Standards to Help Achieve Long Term Goals at the Minnesota Population Center

Value	Label	Frequency	%
NaN		7	17.1%
0	Did Not Attend	3	7.3%
1	Very Dissatisfied	2	4.9%
3	Neutral	6	14.6%
4	Somewhat Satisfied	9	22.0%

5 Very Satisfied			14	34.1%	
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	3.71	1.59

⁶ thu_bls_c

Label

Documenting the Consumer Expenditure Surveys with DDI and Colectica: an Update

Value	Label			Frequency	%
NaN				7	17.1%
0	Did Not Attend			4	9.8%
2	Somewhat Dissa	Somewhat Dissatisfied			2.4%
3	Neutral	Neutral			19.5%
4	Somewhat Satisfied			7	17.1%
5	Very Satisfied			14	34.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	3.65	1.61

🧏 thu colectica quest

Label

Question Banks and Colectica Questionnaires

Value	Label	Frequency	%
NaN		7	17.1%
0	Did Not Attend	4	9.8%
3	Neutral	1	2.4%
4	Somewhat Satisfied	7	17.1%
5	Very Satisfied	22	53.7%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	4.15	1.62

thu_colectica_datasets

Label

Preparing Data Files for Preservation with Colectica Datasets

Value	Label		Frequency	%	
NaN				7	17.1%
0	Did Not Attend		5	12.2%	
3	Neutral	Neutral			4.9%
4	Somewhat Satisfied			7	17.1%
5	Very Satisfied	Very Satisfied			48.8%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	3.94	1.76

Label

Poster Presentation

Value	Label	Frequency	%
NaN		7	17.1%
0	Did Not Attend	4	9.8%
3	Neutral	3	7.3%
4	Somewhat Satisfied	6	14.6%
5	Very Satisfied	21	51.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	4.06	1.63

Label

DDI Use in Dataverse

Value	Label	Frequency	%
NaN		8	19.5%
0	Did Not Attend	1	2.4%
2	Somewhat Dissatisfied	1	2.4%
3	Neutral	6	14.6%
4	Somewhat Satisfied	10	24.4%
5	Very Satisfied	15	36.6%
Valid	Invalid Minimum Maximum	Mean	StdDev

33	8	0	5	4.09	1.13

🌃 fri_datavers

Label

Developing a DDI-driven Data Visualization Application in Dataverse

Value	Label			Frequency	%
NaN				8	19.5%
0	Did Not Attend			1	2.4%
3	Neutral	Neutral			2.4%
4	Somewhat Satisfied			9	22.0%
5	Very Satisfied	Very Satisfied			53.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
33	8	0	5	4.52	0.97

💈 fri_nsf_transforms

Label

Automated Capture and Description of Data Transformations

Value	Label	Label			%
NaN				9	22.0%
0	Did Not Attend			2	4.9%
3	Neutral	Neutral			9.8%
4	Somewhat Satisfied			7	17.1%
5	Very Satisfied	Very Satisfied			46.3%
					·
Valid	Invalid	Minimum	Maximum	Mean	StdDev
32	9	0	5	4.22	1.31

🌃 fri_crowdsource

Label

Experiments with Crowdsourcing Metadata in a Social Science Environment

Value	Label	Frequency	%
NaN		9	22.0%
0	Did Not Attend	1	2.4%

3	Neutral			1	2.4%
4	Somewhat Satisfied			11	26.8%
5	Very Satisfied			19	46.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
32	9	0	5	4.44	0.98

🌾 fri_gamification

Label

Metadata-driven Gamification: Exploring a New System for Crowdsourcing Antebellum History

Value	Label			Frequency	%
NaN				10	24.4%
0	Did Not Attend			1	2.4%
3	Neutral	Neutral			4.9%
4	Somewhat Satisfi	Somewhat Satisfied			9.8%
5	Very Satisfied	Very Satisfied			58.5%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
31	10	0	5	4.58	1.03

🌃 fri_ndacar

32

9

Label

The History and Future of the National Data Archive on Child Abuse and Neglect (NDACAN)

Value	Label	Frequency	%
NaN		9	22.0%
0	Did Not Attend	1	2.4%
2	Somewhat Dissatisfied	1	2.4%
3	Neutral	3	7.3%
4	Somewhat Satisfied	12	29.3%
5	Very Satisfied	15	36.6%
Valid	Invalid Minimum Maximum	Mean	StdDev

0

5

4.19

1.09

^爹 fri_wrapuj

Label

Conference Wrapup

Value	Label		Frequency	%	
NaN				10	24.4%
0	Did Not Attend		3	7.3%	
3	Neutral	Neutral			7.3%
4	Somewhat Satisf	Somewhat Satisfied			9.8%
5	Very Satisfied	Very Satisfied			51.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
31	10	0	5	4.19	1.54

🌃 good_value

Label

Do you feel that the conference was a good value?

Value	Label			Frequency	%
NaN				7	17.1%
1	Yes			34	82.9%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	1	1	1	0

194				
- LA	tutu	resu	ggest	IONS

Label

Do you have any other suggestions for the future of this conference?

Туре

Text

Valid	Invalid
41	0