North American DDI Conference

Abstract

The North American Data Documentation Initiative Conference (NADDI) is an opportunity for those using metadata standards and those interested in learning more to come together and learn from each other. Modeled on the successful European DDI User Conference, NADDI is a two day conference with invited and contributed presentations, and should be of interest to both researchers and data professionals in the social sciences and other disciplines. A full day of training sessions precede the conference.

Subtitle: The Premier Data Documentation Conference

Alternate Title: NADDI

Sample

NADDI attendees

Study Relationships

Datasets

No specified relationship

Instruments

No specified relationship

Language

No formal relationship - not a factor of grouping

Panel

No specified relationship

Geography

No specified relationship

Time

No specified relationship

NADDI 2013

Subtitle: Use of DDI by individual research teams through the data lifecycle

Spatial Coverage

Lawrence, Kansas



File Name

NADDI2013Evaluation.sav

🎋 re	ecord_ic	l		
Label				
Record	ID			
Туре				
Text				
	Valid	Invalid	Minimum	Maximum
	35	0	1	9
🀴 re	edcap_s	urvey_id	entifier	

Label

Survey Identifier

Туре

Text

Val	id	Invalid
3	35	0

% postconference_timestamp

Label

Survey Timestamp

Туре

Text

Invalid	Valid
0	35

🌯 location

Label

Location of the conference?

Value	Label			Frequency	%
3	Neutral	Neutral			5.7%
4	Satisfied	Satisfied			34.3%
5	Very Satisfied	Very Satisfied			60.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	3	5	4.54	0.61

🌯 facilities

Label

Conference Facilities?

Value	Label			Frequency	%
3	Neutral	Neutral			2.9%
4	Satisfied	Satisfied			37.1%
5	Very Satisfied	Very Satisfied			60.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
Valiu	IIIvanu	winning	WidAinfuin	Ivicali	Stubev
35	0	3	5	4.57	0.56

\delta food

Label

Food options?

Value	Label			Frequency	%
2	Dissatisfied			1	2.9%
4	Satisfied	Satisfied			37.1%
5	Very Satisfied	Very Satisfied			60.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	2	5	4.54	0.66

🎋 registration

Label

Registration and check-in?

Value	Label			Frequency	%
4	Satisfied			9	25.7%
5	Very Satisfied			26	74.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	4	5	4.74	0.44

🌯 content

Label

Conference content?

Value	Label			Frequency	%
NaN				1	2.9%
3	Neutral			1	2.9%
4	Satisfied			19	54.3%
5	Very Satisfied			14	40.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	1	3	5	4.38	0.55

% future_topics

Label

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

Туре

Text

Invalid	Valid
0	35



Label

Rogatus - a planned open source toolset to cover the whole lifecycle

Value	Label	Frequency	%
NaN		4	11.4%
0	Did Not Attend	13	37.1%
3	Neutral	5	14.3%
4	Somewhat Satisfied	7	20.0%
5	Very Satisfied	6	17.1%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
31	4	0	5	2.35	2.12

🏂 p2_ocul

Label

Collaborative markup of library & researcher data: Examples from OCUL

Value	Label			Frequency	%
NaN				4	11.4%
0	Did Not Attend			14	40.0%
3	Neutral			5	14.3%
4	Somewhat Satisfied			3	8.6%
5	Very Satisfied			9	25.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev

31	4	0	5	2.32	2.24
	-	-	_		

🏂 p2_usfedstat

Label

Improving User Access to Metadata for Public and Restricted Use US Federal Statistical Files

Value	Label			Frequency	%
NaN					17.1%
0	Did Not Attend			11	31.4%
2	Somewhat Dissa	Somewhat Dissatisfied			2.9%
3	Neutral			4	11.4%
4	Somewhat Satisf	ïed		7	20.0%
5	Very Satisfied	Very Satisfied			17.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
Valiu	invaliu	winningin	widximum	Iviean	StuDev
29	6	0	5	2.48	2.1



Label

DDI-Lifecycle and Colectica at the UCLA Social Science Data Archive

Value	Label	Frequency	%
NaN		4	11.4%
0	Did Not Attend	12	34.3%
2	Somewhat Dissatisfied	1	2.9%
3	Neutral	3	8.6%
4	Somewhat Satisfied	10	28.6%
5	Very Satisfied	5	14.3%
		••	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
31	4	0	5	2.45	2.08



Label

Applying the DDI to a longitudinal study of aging

Value	Label			Frequency	%
NaN				4	11.4%
0	Did Not Attend			19	54.3%
3	Neutral			1	2.9%
4	Somewhat Satisfied			9	25.7%
5	Very Satisfied			2	5.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev

Valid	Invalid	Minimum	Maximum	Mean	StdDev
31	4	0	5	1.58	2.05

✤ p2_colectiaexcel

Label

Colectica for Excel: Using DDI Lifecycle with Spreadsheets

Value	Label	Frequency	%
NaN		2	5.7%
0	Did Not Attend	4	11.4%
3	Neutral	3	8.6%
4	Somewhat Satisfied	5	14.3%
5	Very Satisfied	21	60.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
33	2	0	5	4.06	1.66



Label

Generic Statistical Information Model and DDI

Value	Label	Frequency	%
NaN		3	8.6%
0	Did Not Attend	9	25.7%
3	Neutral	2	5.7%
4	Somewhat Satisfied	13	37.1%
5	Very Satisfied	8	22.9%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
32	3	0	5	3.06	2.02



Label

Administrative Data in the IAB Metadata Management System

Value	Label			Frequency	%
NaN				5	14.3%
0	Did Not Attend	Did Not Attend			62.9%
3	Neutral	Neutral			8.6%
4	Somewhat Satisf	ied		3	8.6%
5	Very Satisfied			2	5.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	1.03	1.79

🎋 p2_portal

Label

Collaborative Research: A Metadata Portal for the Social Sciences

Value	Label	Frequency	%
NaN		4	11.4%
0	Did Not Attend	11	31.4%
1	Very Dissatisfied	1	2.9%
3	Neutral	1	2.9%
4	Somewhat Satisfied	13	37.1%
5	Very Satisfied	5	14.3%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
31	4	0	5	2.61	2.09



Label

Value	Label			Frequency	%
NaN				5	14.3%
0	Did Not Attend			15	42.9%
2	Somewhat Dissatisfied			1	2.9%
3	Neutral			3	8.6%
4	Somewhat Satisf	ied		5	14.3%
5	Very Satisfied			6	17.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	2.03	2.17

Data and Metadata Harmonization for the RAND Survey Meta Data Repository

\delta p2_dataforge

Label

DataForge: A DDI-Enabled Toolkit for Researchers and Data Managers

Value	Label	Frequency	%
NaN		5	14.3%
0	Did Not Attend	11	31.4%
3	Neutral	1	2.9%
4	Somewhat Satisfied	11	31.4%
5	Very Satisfied	7	20.0%
Valid	Invalid Minimum Maximum	Mean	StdDev

Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	2.73	2.16

p2_researchperspective

Label

DDI and Metadata from the Researchers Perspective

Value	Label	Frequency	%
NaN		4	11.4%
0	Did Not Attend	10	28.6%
2	Somewhat Dissatisfied	1	2.9%
3	Neutral	2	5.7%

4	Somewhat Satisf	Somewhat Satisfied			22.9%
5	Very Satisfied			10	28.6%
Valid	Invalid	Minimum	Maximum	Maan	StdDev
Valid	invalio	winimum	waximum	Mean	StaDev
31	4	0	5	2.9	2.15

🏂 p2_qualitative

Label

DDI Extensions for Qualitative Data

Value	Label			Frequency	%
NaN				5	14.3%
0	Did Not Attend			18	51.4%
3	Neutral			2	5.7%
4	Somewhat Satisf	Somewhat Satisfied			22.9%
5	Very Satisfied			2	5.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	1.6	2.03

\delta p2_longitudinal

Label

Generic Longitudinal Business Process Model

Value	Label			Frequency	%
NaN				6	17.1%
0	Did Not Attend			19	54.3%
2	Somewhat Dissatisfied			1	2.9%
3	Neutral	Neutral			8.6%
4	Somewhat Satisf	ied		4	11.4%
5	Very Satisfied			2	5.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
29	6	0	5	1.28	1.87

🎋 p2_ddistandard

Label

DDI - A Metadata Standard for the Community

Value	Label			Frequency	%
NaN				5	14.3%
0	Did Not Attend			9	25.7%
3	Neutral			5	14.3%
4	Somewhat Satisf	ied		9	25.7%
5	Very Satisfied			7	20.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	2.87	2.01

mg_sas

Label

Using SAS to generate DDI-C XML from Information Managed in Excel Spreadsheets

Value	Label	Label			%
NaN				5	14.3%
0	Did Not Attend			18	51.4%
2	Somewhat Dissa	Somewhat Dissatisfied			2.9%
3	Neutral			4	11.4%
4	Somewhat Satisf	Somewhat Satisfied			20.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	4	1.4	1.79

\delta p2_redcap

Label

REDCap and DDI an update

Value	Label	Frequency	%
NaN		4	11.4%
0	Did Not Attend	22	62.9%

Valid	Invalid 4	Minimum	Maximum 5	Mean 1.16	StdDev
5	Very Satisfied	Very Satisfied			8.6%
4	Somewhat Satisfied			4	11.4%
3	Neutral			1	2.9%
2	Somewhat Dissatisfied			1	2.9%

\delta p2_mqds

Label

MQDS - the Michigan Questionnaire Documentation System

Value	Label			Frequency	%
NaN				5	14.3%
0	Did Not Attend			24	68.6%
3	Neutral			1	2.9%
4	Somewhat Satisf	Somewhat Satisfied			8.6%
5	Very Satisfied			2	5.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	0.83	1.72

\delta p2_keynote

Label

The Conference Keynote Address

Value	Label	Frequency	%
NaN		2	5.7%
0	Did Not Attend	5	14.3%
2	Somewhat Dissatisfied	3	8.6%
3	Neutral	5	14.3%
4	Somewhat Satisfied	14	40.0%
5	Very Satisfied	6	17.1%
Valid	Invalid Minimum Maximu	m Mean	StdDev

			_		4.60
33	2	0	5	3.24	1.62

^s tr2_capture

Label

Training: DDI: Capturing metadata throughout the research process for preservation and discovery

Value	Label			Frequency	%
NaN				5	14.3%
0	Did Not Attend			20	57.1%
1	Very Dissatisfied	Very Dissatisfied			2.9%
2	Somewhat Dissa	Somewhat Dissatisfied			2.9%
4	Somewhat Satisf	Somewhat Satisfied			14.3%
5	Very Satisfied			3	8.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	1.27	1.96

⁴ tr2_relational

Label

Training: DDI and Relational Databases

Value	Label	Frequency	%
NaN		7	20.0%
0	Did Not Attend	22	62.9%
3	Neutral	1	2.9%
4	Somewhat Satisfied	2	5.7%
5	Very Satisfied	3	8.6%
			o. 15

Valid	Invalid	Minimum	Maximum	Mean	StdDev
28	7	0	5	0.93	1.84

⁴ tr2_metadata

Label

Training: DDI: Metadata to support collection processes, discovery, and comparability

1.79

Value	Label	Frequency	%
NaN		6	17.1%
0	Did Not Attend	21	60.0%
1	Very Dissatisfied	1	2.9%
2	Somewhat Dissatisfied	1	2.9%
4	Somewhat Satisfied	4	11.4%
5	Very Satisfied	2	5.7%
Valid	Invalid Minimum Maximum	Mean	StdDev

0

5

1

\delta tr2_colectica

29

Label

Training: Hands on DDI 3 with Colectica

6

Value	Label			Frequency	%
NaN				6	17.1%
0	Did Not Attend			27	77.1%
5	Very Satisfied			2	5.7%
			•• •	• •	61 JB
Valid	Invalid	Minimum	Maximum	Mean	StdDev
29	6	0	5	0.34	1.29

№ p3_rogatus

Label

Rogatus - a planned open source toolset to cover the whole lifecycle

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			10	28.6%
4	Agree			7	20.0%
5	Strongly Agree			6	17.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
• and	invalia		Maximum	ivicuit	Stuber
23	12	0	5	2.52	2.29

\delta p3_ocul

Label

Collaborative markup of library & researcher data: Examples from OCUL

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			11	31.4%
3	Neutral			1	2.9%
4	Agree			6	17.1%
5	Strongly Agree			5	14.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	2.26	2.26

🎋 p3_usfedstat

Label

Improving User Access to Metadata for Public and Restricted Use US Federal Statistical Files

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			11	31.4%
3	Neutral			1	2.9%
4	Agree			6	17.1%
5	Strongly Agree			5	14.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	2.26	2.26

🏂 p3_ucla

Label

DDI-Lifecycle and Colectica at the UCLA Social Science Data Archive

Value	Label	Frequency	%
NaN		12	34.3%
0	Did Not Attend	10	28.6%

4	Agree			8	22.9%
5	Strongly Agree			5	14.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	2.48	2.25

🌯 p3_aging

Label

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			17	48.6%
4	Agree			5	14.3%
5	Strongly Agree			1	2.9%
			.		
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	1.09	1.88

\delta p3_colectiaexcel

Label

Colectica for Excel: Using DDI Lifecycle with Spreadsheets

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			3	8.6%
4	Agree			7	20.0%
5	Strongly Agree			13	37.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	4.04	1.66



Label

Generic Statistical Information Model and DDI

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			3	8.6%
4	Agree			15	42.9%
5	Strongly Agree			5	14.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	3.7	1.52

🍪 p3_iab

Label

Administrative Data in the IAB Metadata Management System

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			17	48.6%
4	Agree			3	8.6%
5	Strongly Agree			3	8.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	1.17	2.04

\delta p3_portal

Label

Collaborative Research: A Metadata Portal for the Social Sciences

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			11	31.4%
4	Agree			6	17.1%
5	Strongly Agree			6	17.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	2.35	2.33

\delta p3_rand

Label

Data and Metadata Harmonization for the RAND Survey Meta Data Repository

Value	Label			Frequency	%
NaN				13	37.1%
0	Did Not Attend			14	40.0%
3	Neutral			1	2.9%
4	Agree			4	11.4%
5	Strongly Agree			3	8.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
22	13	0	5	1.55	2.13

🌯 p3_dataforge

Label

DataForge: A DDI-Enabled Toolkit for Researchers and Data Managers

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			6	17.1%
4	Agree			11	31.4%
5	Strongly Agree			6	17.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	3.22	2

% p3_researchperspective

Label

DDI and Metadata from the Researchers Perspective

Value	Label	Frequency	%
NaN		12	34.3%
0	Did Not Attend	7	20.0%
2	Disagree	1	2.9%

4	Agree			8	22.9%
5	Strongly Agree			7	20.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	3	2.13

😵 p3_qualitative

Label

DDI Extensions for Qualitative Data

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			15	42.9%
4	Agree			6	17.1%
5	Strongly Agree			2	5.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	1.48	2.09

\delta p3_longitudinal

Label

Generic Longitudinal Business Process Model

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			14	40.0%
2	Disagree			1	2.9%
3	Neutral			1	2.9%
4	Agree			3	8.6%
5	Strongly Agree			4	11.4%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	1.61	2.15

\delta p3_ddistandard

Label

DDI - A Metadata Standard for the Community

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			6	17.1%
3	Neutral			1	2.9%
4	Agree			10	28.6%
5	Strongly Agree			6	17.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	3.17	1.99

mg_sas

Label

Using SAS to generate DDI-C XML from Information Managed in Excel Spreadsheets

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			13	37.1%
3	Neutral			1	2.9%
4	Agree			8	22.9%
5	Strongly Agree			1	2.9%
					-
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	1.74	2.05

🎋 p3_redcap

Label

REDCap and DDI an update

Value	Label	Frequency	%
NaN		12	34.3%
0	Did Not Attend	14	40.0%

4	Agree			7	20.0%
5	Strongly Agree			2	5.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
Valia	IIIvaliu	wiininum	Iviaximum	Ivicali	Stubev

\delta p3_mqds

Label

MQDS - the Michigan Questionnaire Documentation System

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			17	48.6%
4	Agree			3	8.6%
5	Strongly Agree			3	8.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	1.17	2.04

\delta p3_keynote

Label

The Conference Keynote Address

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			4	11.4%
1	Strongly Disagree			1	2.9%
3	Neutral			4	11.4%
4	Agree			10	28.6%
5	Strongly Agree			4	11.4%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	3.17	1.72

% tr3_capturing

Label

Training: DDI: Capturing metadata throughout the research process for preservation and discovery

Value	Label			Frequency	%
NaN				12	34.3%
0	Did Not Attend			15	42.9%
4	Agree			4	11.4%
5	Strongly Agree			4	11.4%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	1.57	2.21

% tr3_relational

Label

Training: DDI and Relational Databases

Value	Label			Frequency	%
NaN				13	37.1%
0	Did Not Attend			17	48.6%
3	Neutral	Neutral			2.9%
4	Agree			2	5.7%
5	Strongly Agree			2	5.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
22	13	0	5	0.95	1.84

% tr3_metadata

Label

Training: DDI: Metadata to support collection processes, discovery, and comparability

Value	Label	Frequency	%
NaN		12	34.3%
0	Did Not Attend	16	45.7%
4	Agree	4	11.4%

5	Strongly Agree			3	8.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	12	0	5	1.35	2.1

ᢠ tr3_colectica

Label

Training:Hands on DDI 3 with Colectica

Value	Label			Frequency	%
NaN				13	37.1%
0	Did Not Attend			20	57.1%
4	Agree			1	2.9%
5	Strongly Agree			1	2.9%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
22	13	0	5	0.41	1.33

🌯 good_value

Label

Do you feel that the NADDI conference was a good value?

Value	Label	Frequency	%
NaN		2	5.7%
1	yes	33	94.3%
		1	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
33	2	1	1	1	0

futuresuggestions

Label

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

Туре

Text

Valid Invalid

35

spostconference_complete

0

Label

Complete?

Value	Label			Frequency	%
2	Complete			35	100.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
vanu	Invaliu	winnun	IVIANITIUTT	Ivicali	JUDEV

NADDI 2014

Subtitle: Documenting Reproducible Research

Temporal Coverage

2014-05

Spatial Coverage

Vancouver, British Columbia

Funding Information

Funding Information

Role

Sponsor

NADDI 2015

Subtitle: Research Data Management: Enhancing Discoverability with Open Metadata Standards

Spatial Coverage

Madison, WI

Data Collection

Post Conference Evaluation

📴 NADDI 2015

Statement		
Name	Location Introduction	
Type Statement		
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 Barry Radler at bradler@wisc.edu.

Thank you for attending the conference.

Overall Satisfaction		
Label	Location	
Overall Satisfaction	Introduction	
_{Type}	^{Order}	
Sequence	InOrderOfAppearance	

Statement Statement	
Name	Location Introduction > Overall Satisfaction
_{Type} Statement	

Statement Text

•

Overall, how satisfied were you with the ...

💎 location	
------------	--

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

Question

Location of the conference?

Choices

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

💎 facilities

Name	Label	Location
facilities		Introduction > Overall Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Conference facilities?

Choices

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

💎 food

Name	Label	Location
food		Introduction > 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

🥐 registration

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

Question

Conference content?

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

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

Question

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

Session Satisfaction	Session Satisfaction	
Label	Location	
Session Satisfaction	Introduction	
_{Туре}	Order	
Sequence	InOrderOfAppearance	

Statemer

Name	Location Introduction > Session Satisfaction
Туре	
Statement	

Statement Text

Overall, how satisfied were you with each of the following presentations?

If you did not attend the presentation please mark "Did Not Attend".

Statement		
Name Location Introduction > Session Satisfaction		
Type Statement		

Statement Text

########## Wednesday Workshops

😵 wed_ddipower		
Name wed_ddipower	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Workshop: Discover the Power of DDI Metadata

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied

3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

🥐 wed_mt

Name wed_mt	Label	Location Introduction > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Workshop: Open Data and Metadata Management

Choices

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

Statement		
Name	Location Introduction > Session Satisfaction	
_{Type} Statement		

Statement Text

############## Thursday Morning

🍄 th_a_keynote

Name th_a_keynote	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Keynote Address: From 'Data Discoverability' to 'Data Navigability'

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

💎 th_a_data_capture

Name th_a_data_capture	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Data Capture: Tracking data from source to results

Choices

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

th_a_clinical

Name th_a_clinical	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

International clinical research collaborations using DDI Lifecycle - CHARM's growing pains.

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

4	Somewhat Satisfied
5	Very Satisfied

😯 th_b_datapolicies		
Name th_b_datapolicies	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

University Data Policies and Data Services

Choices

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

th_b_dataservices

Name th_b_dataservices	Label	Location Introduction > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Research Data Services at the University of Wisconsin-Madison

Choices

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

Statement

Name	Location Introduction > Session Satisfaction
_{Type} Statement	

Statement Text

############### Thursday Afternoon

th_a_citations

Name th_a_citations	Label	Location Introduction > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Supporting Extended Citations in DDI4

Choices

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

th_a_publichealth

Name th_a_publichealth	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Data Discoverability in Public Health

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

5 Very Satisfied

P th_a_translate		
Name th_a_translate	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Overviewing the Translating Research in Elder Care Monitoring System (TMS) Data Platform

Choices

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

?	thu	b	rogatus	
		1000		

Name thu_b_rogatus	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Data Management Module – a new extension for the Rogatus system

Choices

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

የ f_a_edsurvey

Name f_a_edsurvey	Label	Location Introduction > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

First results from the survey on metadata management in the educational sciences

Choices

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

Statement

Name	Location Introduction > Session Satisfaction
_{Type} Statement	

Statement Text

f_a_discoveringstandards

Name f_a_discoveringstandards	Label	Location Introduction > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Plenary Session: Discovering Standards

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

5 Very Satisfied

f_a_midus		
_{Name} f_a_midus	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

A Next Generation, Reusable, Web-based Data Catalog

Choices

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

2				
1.0	4		144	
		a	<u>w</u>	•

Name f_a_wls	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Starting in the middle: The Wisconsin Longitudinal Study and DDI

Choices

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

የ f_b_ced2ar

Name f_b_ced2ar	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Crowdsourcing DDI Development: New features from the CED2AR Project

Choices

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

Statement

Name	Location Introduction > Session Satisfaction
_{Type} Statement	

Statement Text

🌮 f_a_vetsa

Name f_a_vetsa	Label	Location Introduction > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Documenting the Vietnam Era Twin Study of Aging

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

P thu_b_colecticaexcel		
Name thu_b_colecticaexcel	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Documenting Spreadsheets with Colectica for Excel

Choices

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

f_b_curation

Name f_b_curation	Label	Location Introduction > Session Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

An Open Source, DDI-Based Data Curation System for Social Science Data

Choices

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

🌮 f_b_ddidots

Name f_b_ddidots	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Connecting the Dots with DDI

Choices

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

💎 f_a_ddimf

Name f_a_ddimf	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

DDI Moving Forward: Update, Feedback, and Suggestions for the Project

Choices

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

f_a_marketing

Name	Label	Location
f_a_marketing		Introduction > Session
		Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Marketing and Generating Partnerships Group Discussion

Choices

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

🦻 f_a_close

Name f_a_close	Label	Location Introduction > Session Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Plenary Session: Conference Wrap-Up and Future of NADDI

Choices

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

Conclusion

Label	Location
Conclusion	Introduction
_{Type}	Order
Sequence	InOrderOfAppearance

🌮 good_value

Name good_value	Label	Location
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Do you feel that the NADDI conference was a good value?

1	Yes
2	No

P futuresuggestions					
Name futuresuggestions	Label	Location Introduction > Conclusion			
Type Text	Minimum Length	Maximum Length			

Question

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



File Name

NADDI2015Evaluation.sav

 interviewer

Туре

Text

Invalid	Valid
0	35

% location1

Туре

Text

Invalid	Valid
0	35

40					
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	IIIIEI			- U	

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	13660755536	13660755559	136607555	7.02

⁴ internal.created.date

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	13647916800	13647916800	13647916800	0

😵 internal.created.time

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	51536	51559	51547.23	7.02

🐝 internal.created.weekday

Value	Label			Frequency	%
9				35	100.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
• 4.1.4	invalia		maximani	Wican	Stubev

😵 internal.completed

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
33	2	13663367962	13668579926	136636886	1081882.07

🍄 internal.completed.date

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	13648003200	13648435200	136480328	88763.64

⁴ internal.completed.time

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	8171	86094	68526.17	21301.87

😵 internal.completed.weekday

Value	Label	Frequency	%
10		30	85.7%
11		2	5.7%
12		1	2.9%
13		1	2.9%
15		1	2.9%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	10	15	10.34	1.03

% internal.cancelled

Туре

Date/Time (Date)

Invalid	Valid
35	0

🔧 internal.cancelled.date

Туре

Date/Time (Date)

Invalid	Valid
35	0

internal.cancelled.time

Туре

Date/Time (Date)

Invalid	Valid
35	0

🖗 internal.can	celled.weekday		
Value	Label	Frequency	
NaN		35	100.0
Valid	Invalid		
0	35		

% location

Label

Location of the conference?

Source Questions

location

Location of the conference?

Value	Label			Frequency	%
4	Satisfied			3	8.6%
5	Very Satisfied			32	91.4%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	4	5	4.91	0.28

😵 facilities

Label

Conference facilities?

Source Questions

facilities

Conference facilities?

Value	Label			Frequency	%
4	Satisfied			11	31.4%
5	Very Satisfied	Very Satisfied			68.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	4	5	4.69	0.47

% food

Label

Food options?

Source Questions

food

Food options?

Value	Label			Frequency	%
NaN				1	2.9%
2	Dissatisfied			1	2.9%
3	Neutral			2	5.7%
4	Satisfied			16	45.7%
5	Very Satisfied			15	42.9%
Valid	Invalid	Minimum	Maximum	Mean	StdDev

Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	1	2	5	4.32	0.73

🔧 registration

Label

Registration and check-in?

Source Questions

registration

Registration and check-in?

Value	Label	Frequency	%
3	Neutral	1	2.9%
4	Satisfied	11	31.4%
5	Very Satisfied	23	65.7%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	3	5	4.63	0.55

🌃 content

Label

Conference content?

Source Questions

content

Conference content?

Value	Label			Frequency	%
NaN				1	2.9%
4	Satisfied			7	20.0%
5	Very Satisfied			27	77.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	1	4	5	4.79	0.41

🚳 future_topics

Label

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

Source Questions

future_topics

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

Туре

Text



⁴wed_ddipower

Label

Workshop: Discover the Power of DDI Metadata

Source Questions

35

wed_ddipower

Workshop: Discover the Power of DDI Metadata

0

Value	Label	Frequency	%
0	Did Not Attend	21	60.0%
4	Somewhat Satisfied	2	5.7%
5	Very Satisfied	12	34.3%
Valid	Invalid Minimum Maxim	um Mean	StdDev

0

5

1.94

2.42

% wed_mt

Label

Workshop: Open Data and Metadata Management

Source Questions

wed_mt

Workshop: Open Data and Metadata Management

Value	Label	Frequency	%
0	Did Not Attend	20	57.1%
3	Neutral	1	2.9%
4	Somewhat Satisfied	5	14.3%
5	Very Satisfied	9	25.7%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	1.94	2.31

th_a_keynote

Label

Keynote Address: From 'Data Discoverability' to 'Data Navigability'

Source Questions

th_a_keynote

Keynote Address: From 'Data Discoverability' to 'Data Navigability'

Value	Label	Frequency	%
0	Did Not Attend	2	5.7%
3	Neutral	2	5.7%
4	Somewhat Satisfied	11	31.4%
5	Very Satisfied	20	57.1%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	4.29	1.23

🍄 th_a_data_capture

Label

Data Capture: Tracking data from source to results

Source Questions

th_a_data_capture

Data Capture: Tracking data from source to results

Value	Label			Frequency	%
NaN				4	11.4%
0	Did Not Attend			11	31.4%
3	Neutral			5	14.3%
4	Somewhat Satisfied	ł		4	11.4%
5	Very Satisfied			11	31.4%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
31	4	0	5	2.77	2.2

🍄 th_a_clinical

Label

International clinical research collaborations using DDI Lifecycle - CHARM's growing pains.

Source Questions

th_a_clinical

International clinical research collaborations using DDI Lifecycle - CHARM's growing pains.

Value	Label	Label			%
NaN				1	2.9%
0	Did Not Attend			12	34.3%
3	Neutral			3	8.6%
4	Somewhat Satisf	ied		4	11.4%
5	Very Satisfied			15	42.9%
					·
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	1	0	5	2.94	2.28

😵 th_b_datapolicies

Label

University Data Policies and Data Services

Source Questions

th_b_datapolicies

University Data Policies and Data Services

Value	Label			Frequency	%
0	Did Not Attend			22	62.9%
4	Somewhat Satisfied			4	11.4%
5	Very Satisfied			9	25.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	1.74	2.32

th_b_dataservices

Label

Research Data Services at the University of Wisconsin-Madison

Source Questions

th_b_dataservices

Research Data Services at the University of Wisconsin-Madison

Value	Label	Frequency	%
NaN		1	2.9%
0	Did Not Attend	20	57.1%
3	Neutral	1	2.9%
4	Somewhat Satisfied	6	17.1%
5	Very Satisfied	7	20.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	1	0	5	1.82	2.25

th_a_citations

Label

Supporting Extended Citations in DDI4

Source Questions

th_a_citations

Supporting Extended Citations in DDI4

Value	Label	Frequency	%
NaN		1	2.9%
0	Did Not Attend	8	22.9%

3	Neutral			3	8.6%
4	Somewhat Satisf	ied		14	40.0%
5	Very Satisfied			9	25.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	1	0	5	3.24	1.91

th_a_publichealth

Label

Data Discoverability in Public Health

Source Questions

th_a_publichealth

Data Discoverability in Public Health

Value	Label	Frequency	%
0	Did Not Attend	9	25.7%
3	Neutral	2	5.7%
4	Somewhat Satisfied	8	22.9%
5	Very Satisfied	16	45.7%
Valid	Invalid Minimum Maximum	Mean	StdDev

0

5

3.37

2.09

⁴ th_a_translate

35

Label

Overviewing the Translating Research in Elder Care Monitoring System (TMS) Data Platform

0

Source Questions

th_a_translate

Overviewing the Translating Research in Elder Care Monitoring System (TMS) Data Platform

Value	Label	Frequency	%
NaN		2	5.7%
0	Did Not Attend	18	51.4%
4	Somewhat Satisfied	3	8.6%
5	Very Satisfied	12	34.3%
Valid	Invalid Minimum Maximu	ım Mean	StdDev

33	2	0	5	2.18	2.44

🔏 thu_b_rogatus

Label

Data Management Module ? a new extension for the Rogatus system

Source Questions

thu_b_rogatus

Data Management Module - a new extension for the Rogatus system

Value	Label			Frequency	%
0	Did Not Attend			17	48.6%
3	Neutral			2	5.7%
4	Somewhat Satisf	ied		6	17.1%
5	Very Satisfied			10	28.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	2.29	2.31

😵 thu_b_colecticaexcel

Label

Documenting Spreadsheets with Colectica for Excel

Source Questions

thu_b_colecticaexcel

Documenting Spreadsheets with Colectica for Excel

Value	Label			Frequency	%
NaN				2	5.7%
0	Did Not Attend			19	54.3%
4	Somewhat Satisfied			2	5.7%
5	Very Satisfied			12	34.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
33	2	0	5	2.06	2.45

f_a_discoveringstandards

Label

Plenary Session: Discovering Standards

Source Questions

f_a_discoveringstandards

Plenary Session: Discovering Standards

Value	Label		Frequency	%	
0	Did Not Attend			5	14.3%
4	Somewhat Satisfied			4	11.4%
5	Very Satisfied			26	74.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
valiu	IIIvanu	winning	IvidXIIIIuIII	Iviean	Studev
35	0	0	5	4.17	1.76

🐝 f_a_midus

Label

A Next Generation, Reusable, Web-based Data Catalog

Source Questions

f_a_midus

A Next Generation, Reusable, Web-based Data Catalog

Value	Label	Frequency	%
0	Did Not Attend	7	20.0%
3	Neutral	2	5.7%
4	Somewhat Satisfied	5	14.3%
5	Very Satisfied	21	60.0%
Valid	Invalid Minimum Maximum	Mean	StdDev

0

5

3.74

 f_a_wls

Label

Starting in the middle: The Wisconsin Longitudinal Study and DDI

0

Source Questions

35

f_a_wls

Starting in the middle: The Wisconsin Longitudinal Study and DDI

1.98

Value	Label			Frequency	%
NaN				1	2.9%
0	Did Not Attend		15	42.9%	
2	Somewhat Dissat	Somewhat Dissatisfied			5.7%
4	Somewhat Satisf	Somewhat Satisfied			14.3%
5	Very Satisfied			12	34.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	1	0	5	2.47	2.34

🍄 f_b_ced2ar

Label

Crowdsourcing DDI Development: New features from the CED2AR Project

Source Questions

f_b_ced2ar

Crowdsourcing DDI Development: New features from the CED2AR Project

Value	Label		Frequency	%	
0	Did Not Attend			21	60.0%
3	Neutral			1	2.9%
4	Somewhat Satisfied			3	8.6%
5	Very Satisfied			10	28.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	1.86	2.34



Label

Documenting the Vietnam Era Twin Study of Aging

Source Questions

f_a_vetsa

Documenting the Vietnam Era Twin Study of Aging

Value	Label	Frequency	%
NaN		1	2.9%
0	Did Not Attend	23	65.7%

4	Somewhat Satisf	ied		1	2.9%
5	Very Satisfied			10	28.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev



Label

An Open Source, DDI?Based Data Curation System for Social Science Data

Source Questions

f_b_curation

An Open Source, DDI-Based Data Curation System for Social Science Data

Value	Label			Frequency	%
0	Did Not Attend			14	40.0%
4	Somewhat Satisf	ied		9	25.7%
5	Very Satisfied			12	34.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	2.74	2.31

🐝 f_a_edsurvey

Label

First results from the survey on metadata management in the educational sciences

Source Questions

f_a_edsurvey

First results from the survey on metadata management in the educational sciences

Value	Label	Frequency	%
0	Did Not Attend	24	68.6%
4	Somewhat Satisfied	2	5.7%
5	Very Satisfied	9	25.7%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	1.51	2.28

🍄 f_b_ddidots

Label

Connecting the Dots with DDI

Source Questions

f_b_ddidots

Connecting the Dots with DDI

35

Value	Label	Frequency	%
0	Did Not Attend	12	34.3%
3	Neutral	5	14.3%
4	Somewhat Satisfied	6	17.1%
5	Very Satisfied	12	34.3%
Valid	Invalid Minimum Maximu	m Mean	StdDev

0

5

2.83

2.18

🍄 f_a_ddimf

Label

DDI Moving Forward: Update, Feedback, and Suggestions for the Project

0

Source Questions

f_a_ddimf

DDI Moving Forward: Update, Feedback, and Suggestions for the Project

Value	Label	Frequency	%
0	Did Not Attend	4	11.4%
2	Somewhat Dissatisfied	2	5.7%
3	Neutral	2	5.7%
4	Somewhat Satisfied	10	28.6%
5	Very Satisfied	17	48.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	3.86	1.63

🌃 f_a_marketing

Label

Marketing and Generating Partnerships Group Discussion

Source Questions

f_a_marketing

Marketing and Generating Partnerships Group Discussion

Value	Label			Frequency	%
0	Did Not Attend			5	14.3%
3	Neutral			1	2.9%
4	Somewhat Satisf	ied		7	20.0%
5	Very Satisfied			22	62.9%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	4.03	1.74



Label

Plenary Session: Conference Wrap-Up and Future of NADDI

Source Questions

f_a_close

Plenary Session: Conference Wrap-Up and Future of NADDI

Value	Label	Frequency	%
NaN		2	5.7%
0	Did Not Attend	6	17.1%
3	Neutral	2	5.7%
4	Somewhat Satisfied	6	17.1%
5	Very Satisfied	19	54.3%
Valid	Invalid Minimum Maximum	Mean	StdDev

0

5

3.79

🌃 good_value

33

Label

Do you feel that the NADDI conference was a good value?

2

Source Questions

good_value

Do you feel that the NADDI conference was a good value?

1.9

Value	Label			Frequency	%
NaN				4	11.4%
1	Yes			31	88.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
31	4	1	1	1	0

futuresuggestions

Label

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

Source Questions

futuresuggestions

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

Туре

Text

Invalid	Valid
0	35

🗾 NADDI 2016

Subtitle: Document, Discover, and Interoperate

Spatial Coverage

Edmonton, Alberta

Data Collection

Post Conference Evaluation 2016

📧 NADDI 2016

👎 intro	
Name	Location Sequence
_{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 James Doiron at jdoiron@ualberta.ca

Thank you for attending the NADDI 2016 conference!

Demographics	Demographics		
Label	Location		
Demographics	Sequence		
Type	Order		
Sequence	InOrderOfAppearance		

demo_reason_interested

Name	Label	Location
demo_reason_interested		Sequence > Demographics
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

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 demo_reason_interested_text	Label	Location Sequence > Demographics
Type Text	Minimum Length	Maximum Length

Question

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

👎 demo_role		
Name demo_role	Label	Location Sequence > Demographics

Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

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 demo_role_text	Label	Location Sequence > Demographics
Type Text	Minimum Length	Maximum Length

Question

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

demo_attended

Name	Label	Location
demo_attended		Sequence > Demographics
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Have you attended a NADDI conference previously?

Choices

1	Yes
2	No

demo_learned_naddi

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

Question

Where did you first hear about NADDI?

_	
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 demo_learned_naddi_text	Label	Location Sequence > Demographics
Type Text	Minimum Length	Maximum Length

Question

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

Overall Satisfaction Label Overall Satisfaction Sequence Type Order

InOrderOfAppearance

Statement

Sequence

Name	Location Sequence > Overall Satisfaction
Туре	
Statement	

Statement Text

Overall, how satisfied were you with the ...

🥐 location

Name	Label	Location
location		Sequence > Overall Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Location of the conference?

1	Very Dissatisfied
2	Dissatisfied
3	Neutral
4	Satisfied

5 Very Satisfied

🥐 facilities

Name	Label	Location
facilities		Sequence > Overall Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Conference facilities?

Choices

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

💎 food

Name food	Label	Location Sequence > Overall Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Food options?

Choices

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

🦻 registration

Name	Label	Location
registration		Sequence > 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 Content	Label	Location Sequence > Overall Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Conference content?

Choices

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

future_topics

future_topics	Sequence > Overall Satisfaction
Type Minimum Len	gth Maximum Length

Question

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

Workshop Satisfaction		
Label	Location	
Workshop Satisfaction	Sequence	
_{Type}	^{Order}	
Sequence	InOrderOfAppearance	



Name	Location Sequence > 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"):

🌮 wed_dataverse

Name wed_dataverse	Label	Location Sequence > Workshop Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Documenting and Managing Your Data With Dataverse

Choices

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

wed_dv_comments

Name wed_dv_comments	Label	Location Sequence > Workshop Satisfaction
Туре	Minimum Length	Maximum Length
Text		

Question

Comments on Documenting and Managing Your Data With Dataverse

🥐 wed_colectica

Name wed_colectica	Label	Location Sequence > Workshop Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Documenting Questionnaires and Datasets with DDI: A hands-on Introduction with Colectica

Choices

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

<pre>% wed_col_comments</pre>		
Name wed_col_comments	Label	Location Sequence > Workshop Satisfaction
Type Text	Minimum Length	Maximum Length

Question

Comments on Documenting Questionnaires and Datasets with DDI: A hands-on Introduction with Colectica

👎 wed_mtna		
_{Name} wed_mtna	Label	Location Sequence > Workshop Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Delivering Open Data and Statistics as a Service

Choices

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

wed_mtna_comments

Name wed_mtna_comments	Label	Location Sequence > Workshop Satisfaction
Type Text	Minimum Length	Maximum Length

Question

Comments on Delivering Open Data and Statistics as a Service

🥐 wed_opendata

Name wed_opendata	Label	Location Sequence > Workshop Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Documenting Open Data: Metadata for Discovery, Access and Reuse

Choices

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

wed_od_comments

Name wed_od_comments	Label	Location Sequence > Workshop Satisfaction
Type Text	Minimum Length	Maximum Length

Question

Comments on Documenting Open Data: Metadata for Discovery, Access and Reuse

Session Satistfaction Label Location Session Satistfaction Sequence Type Order Sequence InOrderOfAppearance



Name	Location Sequence > Session Satistfaction
_{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"):

Statement

Name	Location
	Sequence > Session Satistfaction
Туре	
Statement	

Statement Text

💎 thu_keynote

Name thu_keynote	Label	Location Sequence > Session Satistfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Keynote address (Lawrence Richer): How do we introduce metadata to researchers and clinicians?

Choices

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

🥐 thu_midus

Name thu_midus	Label	Location Sequence > Session Satistfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Premiere of the MIDUS Colectica Portal

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

💎 thu_cdca

Name	Label	Location
thu_cdca		Sequence > Session Satistfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Developing metadata and documentation for the Child Data Centre of Alberta (CDCA), a data sharing platform to facilitate secondary research

Choices

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

💎 thu_qual_ddi4

_{Name} thu_qual_ddi4	Label	Location Sequence > Session Satistfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Qualitative Data in DDI Views (DDI4)

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

5 Very Satisfied

P thu_longitudinal		
Name thu_longitudinal	Label	Location Sequence > Session Satistfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Lessons learned in supporting major longitudinal research projects with metadata, and in using metadata for rules-based data ingestion in a secure data repository

Choices

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

💎 thu_bridge

Name thu_bridge	Label	Location Sequence > Session Satistfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Bridging the divide between Special Collections and contemporary research data description)

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

👎 thu_hail		
Name	Label	Location
thu_hail		Sequence > Session Satistfaction

Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Hail Data!

Choices

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

thu_timespace

Name	Label	Location
thu_timespace		Sequence > Session Satistfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Metadata Requirements for Time-Based Media

Choices

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

💎 thu_geospatial

Name	Label	Location
thu_geospatial		Sequence > Session Satistfaction
_{Туре} Multiple Choice	Selection Type SelectOne	Display Style

Question

Geospatial content in DDI

0	Did Not Attend
1	Very Dissatisfied

2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

💎 thu_poster

Name	Label	Location
thu_poster		Sequence > Session Satistfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Poster Session: Let's Interoperate!

Choices

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

Statement

Ģ

Name	Location Sequence > Session Satistfaction
_{Type} Statement	

Statement Text

💎 fri_plenary

Name	Label	Location
fri_plenary		Sequence > Session Satistfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Closing plenary (Larry Hoyle)

Choices

0 Did Not Attend

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

👎 fri_mtna

Name	Label	Location
fri_mtna		Sequence > Session Satistfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

MTNA-RDS: Metadata Powered Statistical Data as a Service

Choices

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

የ fri_ddiweb

Name	Label	Location
fri_ddiweb		Sequence > Session Satistfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

DDI Website Renewal: The good, the bad, and the ugly

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

👎 fri_odesi		
Name fri_odesi	Label	Location Sequence > Session Satistfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Supporting different flavours of DDI in odesi: An overview of metadata from two data repository systems

Choices

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

💎 fri_colectica_portal

Name fri_colectica_portal	Label	Location Sequence > Session Satistfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

A Reusable Web Portal for Complex Data

Choices

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

🦻 friday_json

Name	Label	Location
friday_json		Sequence > Session Satistfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Metadata Management in JSON

Choices

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

🍄 friday_bls

Name	Label	Location
friday_bls		Sequence > Session Satistfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Using DDI and Colectica to document the US Consumer Expenditure Survey

Choices

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

fri_curation

Name fri_curation	Label	Location Sequence > Session Satistfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Ensuring Long Term Access to Quality Data: A DDI-based Curation System

0	Did Not Attend	
1	Very Dissatisfied	
2	Somewhat Dissatisfied	
3	Neutral	
4	Somewhat Satisfied	
5 Very Satis	fied	
------------------	---	--
Conclusion		
Label	Location	
Conclusion	Sequence	
Type Sequence	^{Order} InOrderOfAppearance	

💎 good_value

Name good_value	Label	Location Sequence > Conclusion
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Do you feel that the NADDI conference was a good value?

Choices

1	Yes
2	No

🧚 futuresuggestions

Name futuresuggestions	Label	Location Sequence > Conclusion
Type Text	Minimum Length	Maximum Length

Question

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



File Name

NADDI2016Evaluation.sav

³ interviewer

Туре

Text

Invalid	Valid
0	26

🚳 location?

Туре

Text

lid	Invali	Valid
0		26

⁴ internal.created

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	13689712078	13689712105	136897120	13.79

internal.created.date

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	13678761600	13679452800	136793996	187831.17

😵 internal.created.time

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	61368	64105	63900.31	678.9

🐝 internal.crea	ated.weekday				
Value	Label			Frequency	%
8				24	92.3%
31				2	7.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	8	31	9.77	6.25

😵 internal.completed

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	13689713968	13689720385	136897172	2337.11

🍄 internal.completed.date

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	13678761600	13679452800	136793996	187831.17

🍄 internal.completed.time

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	61495	72385	68683	3034.42

<u>.</u>			
% internal	complet	ad weekd	av
• IIIteriia	.compier	eu.weenu	сy.

Value	Label			Frequency	%
8				24	92.3%
31				2	7.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	8	31	9.77	6.25

😵 internal.cancelled

Туре

Date/Time (Date)

Invalid	Valid
26	0

🍄 internal.cancelled.date

Туре

Date/Time (Date)

Invalid	Valid
26	0

🍄 internal.cancelled.time

Туре

Date/Time (Date)

Valid	Invalid
0	26

🚳 internal.cancelled.weekday

Invalid	Valid
26	0

% demo_reason_interested

Label

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

Value	Label	Frequency	%
1	Research use	9	34.6%
2	Tool development/programming	7	26.9%
3	Libraries/archiving	8	30.8%
4	Other	2	7.7%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	1	4	2.12	0.99

demo_reason_interested_text

Label

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

Туре

Text

Valid	Invalid
26	0

 demo_role

Label

Please indicate your primary designation/role:

Value	Label	Frequency	%
1	Faculty/Academic	10	38.5%
2	Student	2	7.7%
3	Research staff/support	10	38.5%
4	Private sector	3	11.5%
5	Other	1	3.8%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	1	5	2.35	1.23

⁴ demo_role_text

Label

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

Туре

Text

Invalid	Valid
0	26

demo_attended

Label

Have you attended a NADDI conference previously?

Value	Label			Frequency	%
1	Yes			14	53.8%
2	No			11	42.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	1	2	1.44	0.51

demo_learned_naddi

Label

Where did you first hear about NADDI?

Value	Label			Frequency	%
1	Word of mouth			14	53.8%
2	Website (i.e., NA	DDI, DDI Alliance	, IASSIST, etc)	1	3.8%
3	List serv (i.e., NA	DDI, DDI Alliance,	, IASSIST, etc)	4	15.4%
4	Other			7	26.9%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	1	4	2.15	1.35

🌃 demo_learned_naddi_text

Label

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

Туре

Text

Invalid	Valid
0	26

🚳 location

Label

Location of the conference?

Source Questions

location

Location of the conference?

Value	Label			Frequency	%
1	Very Dissatisfied			2	7.7%
3	Neutral			3	11.5%
4	Satisfied			6	23.1%
5	Very Satisfied			15	57.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	1	5	4.23	1.18

% facilities

Label

Conference facilities?

Value	Label	Frequency	%
1	Very Dissatisfied	1	3.8%
2	Dissatisfied	1	3.8%
3	Neutral	1	3.8%
4	Satisfied	5	19.2%
5	Very Satisfied	18	69.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	1	5	4.46	1.03

% food

Label

Food options?

Source Questions

food

Food options?

Value	Label			Frequency	%
1	Very Dissatisfied			1	3.8%
3	Neutral			5	19.2%
4	Satisfied			10	38.5%
5	Very Satisfied			10	38.5%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	1	5	4.08	0.98

 registration

Label

Registration and check-in?

Value	Label	Frequency	%
1	Very Dissatisfied	1	3.8%

3	Neutral			3	11.5%
4	Satisfied			4	15.4%
5	Very Satisfied			18	69.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	1	5	4.46	0.99

🌃 content

Label

Conference content?

Value	Label			Frequency	%
3	Neutral			1	3.8%
4	Satisfied			11	42.3%
5	Very Satisfied			14	53.8%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	0	3	5	4.5	0.58

🌯 future_topics

Label

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

Туре

Text

Invalid	Valid
0	26

wed_dataverse

Label

Documenting and Managing Your Data With Dataverse

Value	Label	Frequency	%
0	Did Not Attend	18	69.2%
4	Somewhat Satisfied	1	3.8%
5	Very Satisfied	6	23.1%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	1.36	2.23

🌃 wed_dv_comments

Label

Comments on Documenting and Managing Your Data With Dataverse

Туре

Text

Invalid	Valid
0	26



Label

Documenting Questionnaires and Datasets with DDI: A hands-on Introduction with Colectica

Value	Label	Frequency	%
0	Did Not Attend	14	53.8%
4	Somewhat Satisfied	4	15.4%
5	Very Satisfied	5	19.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	3	0	5	1.78	2.3

🍄 wed_col_comments

Label

Comments on Documenting Questionnaires and Datasets with DDI: A hands-on Introduction with Colectica

Туре

Text

Invalid	Valid
0	26

🜃 wed_mtna

Label

Delivering Open Data and Statistics as a Service

Value	Label			Frequency	%
0	Did Not Attend			17	65.4%
3	Neutral			1	3.8%
4	Somewhat Satisf	ied		2	7.7%
5	Very Satisfied			5	19.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	1.44	2.18

🍄 wed_mtna_comments

Label

Comments on Delivering Open Data and Statistics as a Service

Туре

Text

Valid	Invalid
26	0

🥸 wed_opendata

Label

Documenting Open Data: Metadata for Discovery, Access and Reuse

Value	Label		Frequency	%	
0	Did Not Attend			17	65.4%
3	Neutral			2	7.7%
4	Somewhat Satisf	Somewhat Satisfied			7.7%
5	Very Satisfied			2	7.7%
					-
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	3	0	5	1.04	1.85

🧐 wed_od_comments

Label

Comments on Documenting Open Data: Metadata for Discovery, Access and Reuse

Туре

Text

Valid	Invalid
26	0

thu_keynote

Label

Keynote address (Lawrence Richer): How do we introduce metadata to researchers and clinicians?

Value	Label			Frequency	%
0	Did Not Attend			1	3.8%
3	Neutral	Neutral			11.5%
4	Somewhat Satisfie	Somewhat Satisfied			11.5%
5	Very Satisfied			17	65.4%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	0	5	4.42	1.18

🚳 thu_midus

Label

Premiere of the MIDUS Colectica Portal

Value	Label			Frequency	%
0	Did Not Attend			2	7.7%
3	Neutral			1	3.8%
4	Somewhat Satisfi	ed		7	26.9%
5	Very Satisfied			14	53.8%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	0	5	4.21	1.41

⁴ thu_cdca

Label

Developing metadata and documentation for the Child Data Centre of Alberta (CDCA), a data sharing platform to facilitate secondary research

Value	Label	Frequency	%
0	Did Not Attend	2	7.7%
4	Somewhat Satisfied	7	26.9%

5	Very Satisfied			15	57.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	0	5	4.29	1.4

🔧 thu_qual_ddi4

Label

Qualitative Data in DDI Views (DDI4)

Value	Label			Frequency	%
0	Did Not Attend			3	11.5%
1	Very Dissatisfied			1	3.8%
2	Somewhat Dissat	isfied		2	7.7%
3	Neutral			6	23.1%
4	Somewhat Satisf	ied		6	23.1%
5	Very Satisfied			6	23.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	0	5	3.21	1.64

⁴ thu_longitudinal

Label

Lessons learned in supporting major longitudinal research projects with metadata, and in using metadata for rules-based data ingestion in a secure data repository

Value	Label			Frequency	%
0	Did Not Attend			3	11.5%
3	Neutral			2	7.7%
4	Somewhat Satisf	Somewhat Satisfied			46.2%
5	Very Satisfied			7	26.9%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	0	5	3.71	1.55



Label

Bridging the divide between Special Collections and contemporary research data description)

Value	Label			Frequency	%
0	Did Not Attend	Did Not Attend			15.4%
2	Somewhat Dissa	tisfied		1	3.8%
3	Neutral			2	7.7%
4	Somewhat Satisf	ied		9	34.6%
5	Very Satisfied	Very Satisfied			34.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	3.56	1.76

🎋 thu_hail

Label

Hail Data!

Value	Label	Frequency	%
0	Did Not Attend	2	7.7%
3	Neutral	2	7.7%
4	Somewhat Satisfied	5	19.2%
5	Very Satisfied	16	61.5%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	4.24	1.42

<u>thu_timespace</u>

Label

Metadata Requirements for Time-Based Media

Value	Label	Label			%
0	Did Not Attend			4	15.4%
1	Very Dissatisfied			1	3.8%
3	Neutral			5	19.2%
4	Somewhat Satisfied	Somewhat Satisfied			34.6%
5	Very Satisfied	Very Satisfied			23.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	3.28	1.72

⁴ thu_geospatial

Label

Geospatial content in DDI

Value	Label			Frequency	%
0	Did Not Attend			3	11.5%
2	Somewhat Dissatis	Somewhat Dissatisfied			3.8%
3	Neutral			4	15.4%
4	Somewhat Satisfie	Somewhat Satisfied			34.6%
5	Very Satisfied			7	26.9%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	0	5	3.54	1.59

⁴ thu_poster

Label

Poster Session: Let's Interoperate!

Value	Label	Frequency	%
0	Did Not Attend	6	23.1%
3	Neutral	2	7.7%
4	Somewhat Satisfied	9	34.6%
5	Very Satisfied	8	30.8%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	3.28	1.97

🍄 fri_plenary

Label

Closing plenary (Larry Hoyle)

Value	Label	Frequency	%
0	Did Not Attend	4	15.4%
3	Neutral	3	11.5%
4	Somewhat Satisfied	9	34.6%
5	Very Satisfied	9	34.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	3.6	1.73

🍄 fri_mtna

Label

MTNA-RDS: Metadata Powered Statistical Data as a Service

Value	Label			Frequency	%
0	Did Not Attend			3	11.5%
3	Neutral			1	3.8%
4	Somewhat Satisfi	ied		9	34.6%
5	Very Satisfied			12	46.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	3.96	1.59

🍄 fri_ddiweb

Label

DDI Website Renewal: The good, the bad, and the ugly

Value	Label			Frequency	%
0	Did Not Attend			3	11.5%
2	Somewhat Dissati	sfied		1	3.8%
4	Somewhat Satisfie	ed		6	23.1%
5	Very Satisfied			15	57.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	4.04	1.67

🍄 fri_odesi

Label

Supporting different flavours of DDI in odesi: An overview of metadata from two data repository systems

Value	Label	Frequency	%
0	Did Not Attend	5	19.2%
3	Neutral	2	7.7%
4	Somewhat Satisfied	7	26.9%

5	Very Satisfied			9	34.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	3	0	5	3.43	1.95

fri_colectica_portal

Label

A Reusable Web Portal for Complex Data

Value	Label			Frequency	%
0	Did Not Attend			6	23.1%
4	Somewhat Satisf	ied		7	26.9%
5	Very Satisfied			9	34.6%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
22	4	0	5	3.32	2.12

⁴ friday_json

Label

Metadata Management in JSON

Value	Label			Frequency	%
0	Did Not Attend			5	19.2%
3	Neutral			5	19.2%
4	Somewhat Satisf	ied		6	23.1%
5	Very Satisfied			5	19.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
21	5	0	5	3.05	1.88

🍄 friday_bls

Label

Using DDI and Colectica to document the US Consumer Expenditure Survey

Value	Label	Frequency	%
0	Did Not Attend	6	23.1%
4	Somewhat Satisfied	3	11.5%

5	Very Satisfied			5	19.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	12	0	5	2.64	2.41

🍄 fri_curation

Label

Ensuring Long Term Access to Quality Data: A DDI-based Curation System

Value	Label			Frequency	%
0	Did Not Attend			7	26.9%
3	Neutral			1	3.8%
4	Somewhat Satisf	ïed		2	7.7%
5	Very Satisfied			4	15.4%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	12	0	5	2.21	2.36

🌃 good_value

Label

Do you feel that the NADDI conference was a good value?

Value	Label			Frequency	%
1	Yes			24	92.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
valiu	Invaliu	winning	IvidXIIIIUIII	Wear	Studev
24	2	1	1	1	0

🚳 futuresuggestions

Label

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

Туре

Text

Invalid	Valid
0	26

🗾 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
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

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

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

demo_reason_interested_text

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

Question

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

SelectOne

Name Label Location demo_role NADDI 2017 > Demographics Type Selection Type Display Style

Question

Multiple Choice

Please indicate your primary designation/role:

Choices

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

🦻 demo_role_text

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

Question

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

-?	d	en	at	tte	en	de	ed	
			 1000				1017	

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
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

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 demo_learned_naddi_text	Label	Location NADDI 2017 > Demographics
_{Туре} Text	Minimum Length	Maximum Length

Question

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

Overall Satisfaction

Label	Location
Overall Satisfaction	NADDI 2017
_{Туре}	^{Order}
Sequence	InOrderOfAppearance



Name	Location NADDI 2017 > Overall Satisfaction
Туре	
Statement	

Statement Text

Overall, how satisfied were you with the ...

🥐 location

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

Question

Food Options?

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

✤ registration		
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 content	Label	Location NADDI 2017 > Overall Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Conference Content?

Choices

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

😵 future_topics

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

Question

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

Workshop Satisfaction

Label	Location
Workshop Satisfaction	NADDI 2017
Туре	Order
Sequence	InOrderOfAppearance

Statement	
Name	Location NADDI 2017 > Workshop
	Satisfaction
Туре	
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

workshop_morning_comments

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

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 Dissatisfied		
3	Neutral		
4	Somewhat Satisfied		
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 2017 > 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"):

👽 Statement	
Name	Location NADDI 2017 > Session Satisfaction

Туре	
Statement	

Statement Text

Thursday

💎 thu	welcome	

Label	Location
	NADDI 2017 > Session Satisfaction
Selection Type	Display Style
SelectOne	
	Selection Type

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 thu_keynote	Label	Location 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

Choices

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

thu_capture_early

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

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

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

🧚 thu_datadict_ddi4

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

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

Question

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

Choices

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

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

💎 thu_	colect	ica da	tasets	
		A.A.C		

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

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

S	ha	to	m		nt
-1		55		9	

Name	Location NADDI 2017 > Session Satisfaction
Туре	
Statement	

Statement Text

Friday

Fri_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
Type 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

💎 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
_{Type}	^{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
Type 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

🚳 internal.interviewer

Туре

Text

Valid	Invalid
41	0

% internal.location

Туре

Text

alid Inva	alid
41	0

🔏 internal.created

Туре

Date/Time (Date)

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

🔧 internal.created.date

Туре

Date/Time (Date)

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

🍄 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
41	0	2	7	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

Sinternal.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

⁴ internal.can	celled
Туре	
Date/Time (Date)
Valid	, Invalid
0	41
% internal.can	celled.date
Туре	
Date/Time (Date)
Valid	Invalid
0	41
% internal.can	celled.time
Туре	
Date/Time (Date)
Valid	Invalid
0	41
% internal.can	celled.weekday
Value	Label
NaN	
Valid	Invalid
	Invalid 41
Valid O	41
Valid	41

Label

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

Value Label Frequency %
40	1	1	4	2.4	0.84
Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	Other			3	7.3%
3	Libraries/ archivi	Libraries/ archiving			39.0%
2	Tool developmer	Tool development/ programming			36.6%
1	Research use			6	14.6%
NaN				1	2.4%

🌃 demo_reason_interested_text

Label

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

Туре

Text

Valid	Invalid
41	0

³ 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	Private sector			4.9%
5	Other			1	2.4%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
40	1	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_attended

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

Vallu	IIIvaliu	wiininum	IVIAXIIIIUIII	Wiedn	Studev
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

 location

Label

Location of the conference?

Value	Label			Frequency	%
NaN				2	4.9%
3	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

🍄 registration

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

workshop_morning_comments

Label

Comments on the morning workshop

Туре

Text



😵 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
38	3	0	5	1.74	2.13

workshop_afternoon_comments

Label

Comments on the afternoon workshop

Туре

Text



<u> thu_welcome</u>

Label

Welcome Remarks and Introduction of Keynote Speaker

Value	Label			Frequency	%
NaN				6	14.6%
0	Did Not Attend			2	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			1	2.4%
3	Neutral			3	7.3%
4	Somewhat Satisfied	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 Satis	Somewhat Satisfied			22.0%
5	Very Satisfied			19	46.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev

🎋 thu_dats

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 Dissatisfied			1	2.4%
3	Neutral			4	9.8%
4	Somewhat Satisf	ied		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_ddi

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	Somewhat Satisfied			22.0%
5	Very Satisfied			23	56.1%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	4.53	0.96

Label

Sample Use Cases for the Data Dictionary View in DDI Views

Value	Label			Frequency	%
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 Satisf	Somewhat Satisfied			31.7%
5	Very Satisfied			8	19.5%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	3.38	1.54

🕻 thu_meta_educ

Label

Metadata in Educational Large Scale Assessment

Value	Label			Frequency	%
NaN				7	17.1%
0	Did Not Attend			2	4.9%
3	Neutral			6	14.6%
4	Somewhat Satisfied			6	14.6%
5	Very Satisfied			20	48.8%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	4.18	1.31

% thu_mpc

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

🚳 thu_bls_ce

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 Dissatisfied			1	2.4%
3	Neutral			8	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 Satisf	Somewhat Satisfied			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			2	4.9%
4	Somewhat Satisfied			7	17.1%
5	Very Satisfied			20	48.8%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	3.94	1.76

🍄 thu_posters

Label

Poster Presentation

Value	Label	Label			%
NaN				7	17.1%
0	Did Not Attend			4	9.8%
3	Neutral			3	7.3%
4	Somewhat Satisf	Somewhat Satisfied			14.6%
5	Very Satisfied	Very Satisfied			51.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
34	7	0	5	4.06	1.63

🍄 fri_ddiusedataverse

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 Satisf	Somewhat Satisfied			24.4%
5	Very Satisfied			15	36.6%
Valid		N A ¹ ¹	N A a a b a a a b a b a b a b a b a b a b a b a b a b a b a b a 		
Valia	Invalid	Minimum	Maximum	Mean	StdDev

⁴ fri_dataverse

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			1	2.4%
4	Somewhat Satisf	Somewhat Satisfied			22.0%
5	Very Satisfied			22	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	Frequency	%
NaN		9	22.0%
0	Did Not Attend	2	4.9%
3	Neutral	4	9.8%
4	Somewhat Satisfied	7	17.1%
5	Very Satisfied	19	46.3%
Valid	Invalid Minimum Maxim	um Mean	StdDev

Valid	Invalid	Minimum	Maximum	Mean	StdDev
32	9	0	5	4.22	1.31

```
<sup>4</sup> fri_crowdsource
```

Label

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	abel		Frequency	%
NaN					24.4%
0	Did Not Attend	Did Not Attend			2.4%
3	Neutral	Jeutral			4.9%
4	Somewhat Satisf	ied		4	9.8%
5	Very Satisfied			24	58.5%
					- 2
Valid	Invalid	Minimum	Maximum	Mean	StdDev
31	10	0	5	4.58	1.03



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
32	9	0	5	4.19	1.09

🍄 fri_wrapup

Label

Conference Wrapup

Value	Label	Frequency	%
NaN		10	24.4%
0	Did Not Attend	3	7.3%
3	Neutral	3	7.3%
4	Somewhat Satisfied	4	9.8%
5	Very Satisfied	21	51.2%
Valid	Invalid Minimum Maximu	ım Mean	StdDev

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

futuresuggestions

Label

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

Туре

Text

Valid Inval	id
41	0

<u> 1</u> NADDI 2018

Subtitle: Benefits of Describing National Statistics with Common Standards

Spatial Coverage

Washington, D.C.

Data Collection

NADDI 2018

NADDI 2018 Post Conference Evaluation

Demographics

Label Demographics	Location NADDI 2018 Post Conference Evaluation
_{Type}	^{Order}
Sequence	InOrderOfAppearance

P demo_reason_interested		
Name demo_reason_interested	Label	Location NADDI 2018 Post Conference Evaluation > Demographics
Type 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 demo_reason_interested_text	Label	Location NADDI 2018 Post Conference Evaluation > Demographics
_{Туре} Text	Minimum Length	Maximum Length

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

👎 demo_role		
_{Name} demo_role	Label	Location NADDI 2018 Post Conference Evaluation > Demographics
Type Multiple 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

V demo_role_text		
Name demo_role_text	Label	Location NADDI 2018 Post Conference Evaluation > Demographics
_{Туре} Text	Minimum Length	Maximum Length

Question

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

demo_attended

Name demo_attended	Label	Location NADDI 2018 Post Conference Evaluation > Demographics
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Have you attended a NADDI conference previously?

1	Yes
2	No

👎 demo_learned_naddi		
_{Name} demo_learned_naddi	Label	Location NADDI 2018 Post Conference Evaluation > Demographics
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

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 demo_learned_naddi_text	Label	Location NADDI 2018 Post Conference Evaluation > Demographics
Type Text	Minimum Length	Maximum Length

Question

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

Overall Satisfaction

Label Overall Satisfaction	Location NADDI 2018 Post Conference Evaluation
_{Type}	Order
Sequence	InOrderOfAppearance

Statement

Name	Location NADDI 2018 Post Conference Evaluation > Overall Satisfaction
_{Type} Statement	

Statement Text

Overall, how satisfied were you with the ...

P location		
Name location	Label	Location NADDI 2018 Post Conference Evaluation > Overall Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Location of the conference?

Choices

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

🥐 facilities

Name facilities	Label	Location NADDI 2018 Post Conference Evaluation > Overall Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Conference facilities?

Choices

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

💎 food

Name food	Label	Location NADDI 2018 Post Conference Evaluation > Overall Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Food options?

Choices

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

🥐 registration

Name registration	Label	Location NADDI 2018 Post Conference Evaluation > Overall Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Registration and check-in?

Choices

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

🥐 content

Name Content	Label	Location NADDI 2018 Post Conference Evaluation > Overall Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Conference content?

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

♀ future_topics		
Name future_topics	Label	Location NADDI 2018 Post Conference Evaluation > Overall Satisfaction
Type Text	Minimum Length	Maximum Length

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

Workshops	
Label Workshops	Location NADDI 2018 Post Conference Evaluation
_{Type} Sequence	Order InOrderOfAppearance

후 workshop-intro

Name workshop-intro	Location NADDI 2018 Post Conference Evaluation > Workshops
_{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"):

🌮 wed_longitudinal

Name wed_longitudinal	Label	Location NADDI 2018 Post Conference Evaluation > Workshops
_{Туре} Multiple Choice	Selection Type SelectOne	Display Style

Question

Longitudinal research center in a box

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

5 Very Satisfied

wed_longitudinal_comments			
Name wed_longitudinal_comments	Label	Location NADDI 2018 Post Conference Evaluation > Workshops	
Type Text	Minimum Length	Maximum Length	

Question

Comments on Longitudinal research center in a box

✤ wed_colectica		
Name wed_colectica	Label	Location NADDI 2018 Post Conference Evaluation > Workshops
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 Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

wed_colectica_comments

Name wed_colectica_comments	Label	Location NADDI 2018 Post Conference Evaluation > Workshops
Type Text	Minimum Length	Maximum Length

Question

Comments on Document Questionnaires and Datasets with DDI: A Hands-On Introduction with Colectica

 Thursday Sessions
 Location

 Label
 Location

 Thursday Sessions
 NADDI 2018 Post Conference

 Evaluation

Туре	Order
Sequence	InOrderOfAppearance

후 thu_intro	
Name	Location
thu_intro	NADDI 2018 Post Conference
	Evaluation > Thursday Sessions
Туре	
Statement	

Statement Text

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

Year Label Location Name Label NADDI 2018 Post Conference thu_keynote Evaluation > Thursday Sessions Type Selection Type Multiple Choice SelectOne

Question

Keynote Panel: John Abowd, Robert Groves, John Thompson, and Maggie Levenstein

Choices

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

💎 thu_ce

Name thu_ce	Label	Location NADDI 2018 Post Conference Evaluation > Thursday Sessions
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Implementing DDI to Document the Consumer Expenditure Surveys

Choices

0 Did Not Attend

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

💎 thu_ddi_nz

Name thu_ddi_nz	Label	Location NADDI 2018 Post Conference Evaluation > Thursday Sessions
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Using DDI to drive data governance in the 21st century

Choices

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

የ thu_fed

Name thu_fed	Label	Location NADDI 2018 Post Conference Evaluation > Thursday Sessions
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Moving from Compliance to Reproducibility: Metadata for Supplementary Research Collections

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

5 Very Satisfied

👎 thu_statcan		
_{Name} thu_statcan	Label	Location NADDI 2018 Post Conference Evaluation > Thursday Sessions
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Leveraging metadata, DDI + other standards to implement data as a service at Statistics Canada

Choices

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

🬮 thu_poster

Name thu_poster	Label	Location NADDI 2018 Post Conference Evaluation > Thursday Sessions
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Poster Session

Choices

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

thu_fed_standards

Name thu_fed_standards	Label	Location NADDI 2018 Post Conference Evaluation > Thursday Sessions
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Panel: Work to develop common standards for metadata across federal statistical agencies

Choices

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

🍄 thu_colectica

Name thu_colectica	Label	Location NADDI 2018 Post Conference Evaluation > Thursday Sessions
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Documenting and Publishing Statistical Data with Colectica and DDI

Choices

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

thu_questionnaires

Name thu_questionnaires	Label	Location NADDI 2018 Post Conference Evaluation > Thursday Sessions
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Blaise and Colectica - Building on Metadata Standards

Choices

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

💎 thu_worldbank

Name thu_worldbank	Label	Location NADDI 2018 Post Conference Evaluation > Thursday Sessions
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Using DDI to build open source solutions for curation and dissemination of microdata: World Bank Tools and experience

Choices

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

Friday Sessions

Label Friday Sessions	Location NADDI 2018 Post Conference Evaluation
_{Type}	^{Order}
Sequence	InOrderOfAppearance

🐢 fri_intro

Name fri_intro	Location NADDI 2018 Post Conference Evaluation > Friday Sessions
_{Type} Statement	

Statement Text

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

✤ fri_opencba		
_{Name} fri_opencba	Label	Location NADDI 2018 Post Conference Evaluation > Friday Sessions
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

OpenCBA - a step towards management metadata and paradata

Choices

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

fri_richochet

Name fri_richochet	Label	Location NADDI 2018 Post Conference Evaluation > Friday Sessions
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Ricochet: Developing standards around biomedical reproducibility

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

Name fri_admin	Label	Location NADDI 2018 Post Conference Evaluation > Friday Sessions
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Discovering and using administrative data

Choices

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

💎 fri_roper

Name fri_roper	Label	Location NADDI 2018 Post Conference Evaluation > Friday Sessions
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Improving Roper@Cornell: DDI as a foundation

Choices

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

🌮 fri_icpsr

Name	Label	Location
fri_icpsr		NADDI 2018 Post Conference
		Evaluation > Friday Sessions
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Enhancing ICPSR metadata with DDI-Lifecycle

Choices

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

💎 fri_nz_record

Name fri_nz_record	Label	Location NADDI 2018 Post Conference Evaluation > Friday Sessions
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

A role for DDI in management of data as a record

Choices

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

fri_c2metadata

Name	Label	Location
fri_c2metadata		NADDI 2018 Post Conference
		Evaluation > Friday Sessions
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

C2Metadata: Continuous Capture of Metadata

0	Did Not Attend
1	Very Dissatisfied

2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

🂎 fri_wlt

Name fri_wlt	Label	Location NADDI 2018 Post Conference Evaluation > Friday Sessions
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

DDI: Where we've been, where we're going

Choices

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

🥐 fri_ddi41

Name fri_ddi41	Label	Location NADDI 2018 Post Conference Evaluation > Friday Sessions
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

A Sample Codebook in DDI4 XML

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

💎 fri_ddi42

Name	Label	Location
fri_ddi42		NADDI 2018 Post Conference
		Evaluation > Friday Sessions
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

The DDI4 Collections Pattern

Choices

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

Conclusion

Label Conclusion	Location NADDI 2018 Post Conference Evaluation
_{Type}	Order
Sequence	InOrderOfAppearance

✤ good_value

Name good_value	Label	Location NADDI 2018 Post Conference Evaluation > Conclusion
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Do you feel that the NADDI conference was a good value?

1	Yes
2	No

🦻 nps		
Name nps	Label	Location NADDI 2018 Post Conference Evaluation > Conclusion

Туре	Low	High
Integer	1	10

How likely is it that you would recommend the NADDI conference to a colleague?

Instructions

Note: Please make this a scale, 1 through 10.

futuresuggestions		
Name futuresuggestions	Label	Location NADDI 2018 Post Conference Evaluation > Conclusion
Туре	Minimum Length	Maximum Length

Question

Text

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



File Name

NADDI2018Evaluation.sav

Case Quantity

20

⁴ internal.interviewer

Туре

Text

Invalid	Valid
0	20

⁴ internal.location

Туре

Text

Valid	Invalid
20	0

⁶ internal.created

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20	0	13744820672	13744829427	137448276	3258.01

🍄 internal.created.date

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20	0	13742265600	13742265600	13742265600	0

🌃 internal.created.time

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20	0	49472	58227	56409.8	3258.01

🚳 internal.crea	ated.weekday				
Value	Label			Frequency	%
5	Friday			20	100.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
20	0	5	5	5	0

😵 internal.completed

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	14	13744821459	13747512635	137461583	1463631.07

😵 internal.completed.date

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	14	13742265600	13742352000	13742308800	47323.23

X 0			
🎽 🎽 intorno	comp	lated t	imo
🌾 interna		IHIHI	

Туре

Date/Time (Date)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	14	8342	63035	47986.33	20269.34

ĸ	🤣 .			
	intern	al comn	leted w	eekdav
		110901119	ICCCCO	General

Value	Label			Frequency	%
NaN				14	70.0%
5	Friday			3	15.0%
6	Saturday			3	15.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	14	5	6	5.5	0.55

🚳 internal.cancelled

Туре

Date/Time (Date)

Valid	Invalid
0	20

餐 internal.cancelled.date

Туре

Date/Time (Date)

Invalid	Valid
20	0

🍄 internal.cancelled.time

Туре

Date/Time (Date)

Valid	Invalid
0	20

Fr	equency	ġ
	20	100.0%
	Fr	Frequency 20

demo_reason_interested

Label

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

Value	Label			Frequency	%
NaN				1	5.0%
1	Research use	Research use			30.0%
2	Tool developme	Tool development/ programming			45.0%
3	Libraries/ archiving			4	20.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
19	1	1	3	1.89	0.74

demo_reason_interested_text

Label

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

Туре

Text

Valid	Invalid
20	0



Label

Please indicate your primary designation/role:

Value	Label	Frequency	%
NaN		1	5.0%
1	Faculty/ academic	4	20.0%
2	Student	1	5.0%
3	Research staff/ support	8	40.0%
4	Private sector	5	25.0%
5	Other	1	5.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19	1	1	5	2.89	1.2

⁴demo_role_text

Label

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

Туре

Text

Invalid	Valid
0	20

🔏 demo_attended

Label

Have you attended a NADDI conference previously?

Value	Label			Frequency	%
NaN				1	5.0%
1	Yes			11	55.0%
2	No			8	40.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
19	1	1	2	1.42	0.51

🍄 demo_learned_naddi

Label

Where did you first hear about NADDI?

Value Label	Frequency	%
-------------	-----------	---

1.07

ord of mouth		
	7	35.0%
ebsite (i.e., NADDI, DDI Alliance, IASSIST, etc)	4	20.0%
t serv (i.e., NADDI, DDI Alliance, IASSIST, etc)	6	30.0%
her	2	10.0%
		StdDev
1	t serv (i.e., NADDI, DDI Alliance, IASSIST, etc)	t serv (i.e., NADDI, DDI Alliance, IASSIST, etc) 6 her 2

1

4

2.16

demo_learned_naddi_text

19

Label

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

1

Туре

Text

Valid	Invalid
20	0

⁴ location

Label

Location of the conference?

Valu	Je	Label			Frequency	%
Na	N				1	5.0%
	4	Satisfied			10	50.0%
	5	5 Very Satisfied			9	45.0%
			• • •	•• •	• •	
Val	IC	Invalid	Minimum	Maximum	Mean	StdDev
	19	1	4	5	4.47	0.51

🚳 facilities

Label

Conference facilities?

Value	Label	Frequency	%		
NaN		1	5.0%		
2	Dissatisfied	1	5.0%		
3	Neutral			1	5.0%
-------	----------------	---------	---------	------	--------
4	Satisfied			8	40.0%
5	Very Satisfied			9	45.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
19	1	2	5	4.32	0.82

% food

Label

Food options?

Value	Label			Frequency	%
NaN				1	5.0%
2	Dissatisfied			1	5.0%
3	Neutral			2	10.0%
4	Satisfied			4	20.0%
5	Very Satisfied			12	60.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
19	1	2	5	4.42	0.9

🚳 registration

Label

Registration and check-in?

Value	Label			Frequency	%
NaN				1	5.0%
3	Neutral			2	10.0%
4	Satisfied			7	35.0%
5	Very Satisfied			10	50.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
19	1	3	5	4.42	0.69

🌾 content

Label

Conference content?

Value	Label			Frequency	%
NaN				1	5.0%
4	Satisfied			10	50.0%
5	Very Satisfied			9	45.0%
		• • •	•••		
Valid	Invalid	Minimum	Maximum	Mean	StdDev
19	1	4	5	4.47	0.51

⁴ future_topics

Label

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

Туре

Text

Valid	Invalid
20	0

😵 wed_longitudinal

Label

Longitudinal research center in a box

Value	Label			Frequency	%
NaN				3	15.0%
0	Did Not Attend			7	35.0%
2	Somewhat Dissa	tisfied		1	5.0%
4	Somewhat Satisf	Somewhat Satisfied			15.0%
5	Very Satisfied	Very Satisfied			30.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
17	3	0	5	2.59	2.35

wed_longitudinal_comments

Label

Comments on Longitudinal research center in a box

Туре

Text

Valid	Invalid
20	0

😵 wed_colectica

Label

Document Questionnaires and Datasets with DDI: A Hands-On Introduction with Colectica

Value	Label			Frequency	%
NaN				2	10.0%
0	Did Not Attend			5	25.0%
3	Neutral			2	10.0%
4	Somewhat Satisf	ied		2	10.0%
5	Very Satisfied			9	45.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
18	2	0	5	3.28	2.19

🍄 wed_colectica_comments

Label

Comments on Document Questionnaires and Datasets with DDI: A Hands-On Introduction with Colectica

Туре

Text

Invalid	Valid
0	20

⁴ thu_keynote

Label

Keynote Panel: John Abowd, Robert Groves, John Thompson, and Maggie Levenstein

Value	Label	Frequency	%
NaN		5	25.0%
0	Did Not Attend	1	5.0%
4	Somewhat Satisfied	3	15.0%

5	Very Satisfied			11	55.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	4.47	1.3

🚳 thu_ce

Label

Implementing DDI to Document the Consumer Expenditure Surveys

Value	Label			Frequency	%
NaN				5	25.0%
0	Did Not Attend			3	15.0%
4	Somewhat Satisf	ied		6	30.0%
5	Very Satisfied			6	30.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	3.6	1.92

🚳 thu_ddi_nz

Label

Using DDI to drive data governance in the 21st century

Value	Label			Frequency	%
NaN				5	25.0%
0	Did Not Attend			2	10.0%
4	Somewhat Satisf	ied		10	50.0%
5	Very Satisfied			3	15.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	3.67	1.54

⁴ thu_fed

Label

Moving from Compliance to Reproducibility: Metadata for Supplementary Research Collections

Value	Label	Frequency	%
NaN		5	25.0%

0				2	10.00/
0	Did Not Attend			2	10.0%
3	Neutral	Neutral			5.0%
4	Somewhat Satisf	Somewhat Satisfied			20.0%
5	Very Satisfied			8	40.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	3.93	1.71

⁴ thu_statcan

Label

Leveraging metadata, DDI + other standards to implement data as a service at Statistics Canada

Value	Label			Frequency	%
NaN				5	25.0%
0	Did Not Attend			2	10.0%
3	Neutral			1	5.0%
4	Somewhat Satisf	ied		6	30.0%
5	Very Satisfied			6	30.0%
					:
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	3.8	1.66

⁴ thu_poster

Label

Poster Session

Value	Label			Frequency	%
NaN				6	30.0%
0	Did Not Attend	Did Not Attend			20.0%
2	Somewhat Dissa	tisfied		2	10.0%
3	Neutral			1	5.0%
4	Somewhat Satisf	ied		3	15.0%
5	Very Satisfied			4	20.0%
					-
Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	6	0	5	2.79	2.08

⁴ thu_fed_standards

Label

Panel: Work to develop common standards for metadata across federal statistical agencies

Value	Label			Frequency	%
NaN				5	25.0%
0	Did Not Attend	Did Not Attend			10.0%
3	Neutral	Neutral			10.0%
4	Somewhat Satisf	ied		3	15.0%
5	Very Satisfied	Very Satisfied			40.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	3.87	1.73

⁴ thu_colectica

Label

Documenting and Publishing Statistical Data with Colectica and DDI

Value	Label			Frequency	%
NaN				5	25.0%
0	Did Not Attend	Did Not Attend			5.0%
3	Neutral			1	5.0%
4	Somewhat Satisf	ied		2	10.0%
5	Very Satisfied			11	55.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	4.4	1.35

🚳 thu_questionnaires

Label

Blaise and Colectica - Building on Metadata Standards

Value	Label	Frequency	%
NaN		5	25.0%
0	Did Not Attend	1	5.0%
3	Neutral	1	5.0%
4	Somewhat Satisfied	4	20.0%

5	Very Satisfied			9	45.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	4.27	1.33

🔧 thu_worldbank

Label

Using DDI to build open source solutions for curation and dissemination of microdata: World Bank Tools and experience

Value	Label			Frequency	%
NaN				5	25.0%
0	Did Not Attend			1	5.0%
4	Somewhat Satisf	ied		4	20.0%
5	Very Satisfied			10	50.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	4.4	1.3

🎋 fri_opencba

Label

OpenCBA - a step towards management metadata and paradata

Value	Label			Frequency	%
NaN				13	65.0%
0	Did Not Attend	Did Not Attend			5.0%
3	Neutral			1	5.0%
4	Somewhat Satisf	ied		3	15.0%
5	Very Satisfied			2	10.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
7	13	0	5	3.57	1.72

🍄 fri_richochet

Label

Ricochet: Developing standards around biomedical reproducibility

Value	Label			Frequency	%
NaN				13	65.0%
0	Did Not Attend			1	5.0%
3	Neutral			1	5.0%
4	Somewhat Satisf	ied		2	10.0%
5	Very Satisfied			3	15.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
7	13	0	5	3.71	1.8

🍄 fri_admin

Label

Discovering and using administrative data

Value	Label	Frequency	%
NaN		13	65.0%
0	Did Not Attend	1	5.0%
3	Neutral	1	5.0%
4	Somewhat Satisfied	2	10.0%
5	Very Satisfied	3	15.0%

Vali	d Invalid	Minimum	Maximum	Mean	StdDev
	7 13	0	5	3.71	1.8

% fri_roper

Label

Improving Roper@Cornell: DDI as a foundation

Value	Label	Frequency	%
NaN		13	65.0%
0	Did Not Attend	1	5.0%
3	Neutral	1	5.0%
4	Somewhat Satisfied	1	5.0%
5	Very Satisfied	4	20.0%
Valid	Invalid Minimum Maximum	Mean	StdDev

7	13	0	5	3.86	1.86
		· ·		0.00	

% fri_icpsr

Label

Enhancing ICPSR metadata with DDI-Lifecycle

Value	Label			Frequency	%
NaN				13	65.0%
0	Did Not Attend			1	5.0%
4	Somewhat Satisf	ied		3	15.0%
5	Very Satisfied			3	15.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
7	13	0	5	3.86	1.77

🍄 fri_nz_record

Label

A role for DDI in management of data as a record

Value	Label			Frequency	%
NaN				13	65.0%
0	Did Not Attend			1	5.0%
4	Somewhat Satisf	ied		2	10.0%
5	Very Satisfied			4	20.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
7	13	0	5	4	1.83

🍄 fri_c2metadata

Label

C2Metadata: Continuous Capture of Metadata

Value	Label	Frequency	%
NaN		13	65.0%
0	Did Not Attend	1	5.0%
4	Somewhat Satisfied	2	10.0%
5	Very Satisfied	4	20.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7	13	0	5	4	1.83

🍄 fri_wlt

Label

DDI: Where we've been, where we're going

Value	Label			Frequency	%
NaN				14	70.0%
0	Did Not Attend			1	5.0%
4	Somewhat Satisf	ied		2	10.0%
5	Very Satisfied			3	15.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	14	0	5	3.83	1.94

🍄 fri_ddi41

Label

A Sample Codebook in DDI4 XML

Value	Label	Frequency	%
NaN		14	70.0%
0	Did Not Attend	1	5.0%
1	Very Dissatisfied	1	5.0%
2	Somewhat Dissatisfied	1	5.0%
4	Somewhat Satisfied	2	10.0%
5	Very Satisfied	1	5.0%
Valid	Invalid Minimum Maximum	Mean	StdDev

valid	Invalid	winimum	iviaximum	iviean	StaDev
6	14	0	5	2.67	1.97

⁴ fri_ddi42

Label

The DDI4 Collections Pattern

Value	Label	Frequency	%
NaN		14	70.0%

0	Did Not Attend			1	5.0%
0			1	5.078	
2	Somewhat Dissatisfied		1	5.0%	
3	Neutral			1	5.0%
4	Somewhat Satisf	Somewhat Satisfied		2	10.0%
5	5 Very Satisfied		1	5.0%	
Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	14	0	5	3	1.79

🍄 good_value

Label

Do you feel that the NADDI conference was a good value?

Value	Label			Frequency	%
NaN				15	75.0%
1	Yes			4	20.0%
2	No		1	5.0%	
Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	15	1	2	1.2	0.45

% nps

Label

How likely is it that you would recommend the NADDI conference to a colleague?

Value	Label			Frequency	%
NaN				17	85.0%
10	10			3	15.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	17	10	10	10	0

😵 futuresuggestions

Label

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

Туре

Text

Valid	Invalid
20	0

🗾 NADDI 2019

Spatial Coverage

Ottawa, Canada

Data Collection

NADDI 2019

NADDI 2019 Post Conference Evaluation

Demographics

Label Demographics	Location NADDI 2019 Post Conference Evaluation
_{Type}	^{Order}
Sequence	InOrderOfAppearance

demo_reason_interested

Name demo_reason_interested	Label	Location NADDI 2019 Post Conference Evaluation > Demographics
_{Type} 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

Mame Label Location demo_reason_interested_text Label NADDI 2019 Post Conference Evaluation > Demographics Evaluation > Demographics

Туре	Minimum Length	Maximum Length
Text		

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

Y demo_role Label Location Name Label NADDI 2019 Post Conference

demo_role		NADDI 2013 I 031 COMETENCE
		Evaluation > Demographics
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Please indicate your primary designation/role:

Choices

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

🥐 demo_role_text

Name	Label	Location
demo_role_text		NADDI 2019 Post Conference
		Evaluation > Demographics
Туре	Minimum Length	Maximum Length
Text		

Question

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

Pdemo_attended

Name demo_attended	Label	Location NADDI 2019 Post Conference Evaluation > 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 2019 Post Conference Evaluation > Demographics
Type Multiple Choice	Selection Type SelectOne	Display Style

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 2019 Post Conference
		Evaluation > Demographics
Туре	Minimum Length	Maximum Length
Text		

Question

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

Overall Satisfaction

Label Overall Satisfaction	Location NADDI 2019 Post Conference Evaluation
_{Type}	^{Order}
Sequence	InOrderOfAppearance

Statement

Name	Location NADDI 2019 Post Conference Evaluation > Overall Satisfaction
_{Type} Statement	

Statement Text

Overall, how satisfied were you with the ...

P location		
Name location	Label	Location NADDI 2019 Post Conference Evaluation > Overall Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Location of the conference?

Choices

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

💎 facilities

Name	Label	Location
facilities		NADDI 2019 Post Conference
		Evaluation > Overall Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Conference facilities?

Choices

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

💎 food

Name	Label	Location
food		NADDI 2019 Post Conference
		Evaluation > Overall Satisfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Food options?

Choices

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

🥐 registration

Name registration	Label	Location NADDI 2019 Post Conference Evaluation > Overall Satisfaction
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Registration and check-in?

Choices

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

💎 content

Name content	Label	Location NADDI 2019 Post Conference Evaluation > Overall Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Conference content?

1	Very Dissatisfied
2	Dissatisfied
3	Neutral

4	Satisfied
5	Very Satisfied

P future_topics			
Name future_topics	Label	Location NADDI 2019 Post Conference Evaluation > Overall Satisfaction	
Type Text	Minimum Length	Maximum Length	

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

Workshops		
Label	Location	
Workshops	NADDI 2019 Post Conference	
	Evaluation	
_{Type}	Order	
Sequence	InOrderOfAppearance	

workshop-intro	
Name workshop-intro	Location NADDI 2019 Post Conference Evaluation > Workshops
_{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"):

𝘵 wed_intro_ddi		
Name wed_intro_ddi	Label	Location NADDI 2019 Post Conference Evaluation > Workshops
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Introduction to DDI

0	Did Not Attend
1	Very Dissatisfied

2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

wed_intro_ddi_comment

Name wed_intro_ddi_comment	Label	Location NADDI 2019 Post Conference Evaluation > Workshops
Type Text	Minimum Length	Maximum Length

Question

Comments on Introduction to DDI

🥐 wed_colectica

Name wed_colectica	Label	Location NADDI 2019 Post Conference Evaluation > Workshops
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Document questionnaires and datasets with DDI

Choices

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

wed_colectica_comments

Name wed_colectica_comments	Label	Location NADDI 2019 Post Conference Evaluation > Workshops
_{Туре} Text	Minimum Length	Maximum Length

Question

Comments on Document questionnaires and datasets with DDI

Thursday

_{Label} Thursday	Location NADDI 2019 Post Conference Evaluation
_{Type}	Order
Sequence	InOrderOfAppearance

Ҏ thu-intro

Name thu-intro	Location NADDI 2019 Post Conference Evaluation > Thursday
_{Type} Statement	

Statement Text

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

-		
1.50	th	- 1
1	thu	

Name thu_1	Label	Location NADDI 2019 Post Conference Evaluation > Thursday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Keynote: Enabling the modernization of official statistics with metadata standards

Choices

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

🥐 thu_2

Name thu_2	Label	Location NADDI 2019 Post Conference Evaluation > Thursday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Keynote: Data Analytics as a Service

Choices

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

🥐 thu_3

Name thu_3	Label	Location NADDI 2019 Post Conference Evaluation > Thursday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

DDI conference evaluation demo

Choices

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

💎 thu_4

Name	Label	Location
thu_4		NADDI 2019 Post Conference
		Evaluation > Thursday
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Use of DDI to document annual public-use microdata (PUMD) for ConsumerExpenditure Surveys

0	Did Not Attend
---	----------------

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

💎 thu_5

Name thu_5	Label	Location NADDI 2019 Post Conference Evaluation > Thursday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Use of DDI to support data curation in Dataverse

Choices

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

🥐 thu_6

Name thu_6	Label	Location NADDI 2019 Post Conference Evaluation > Thursday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Creating DDI Lifecycle documentation for longitudinal data at ICPSR

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

5 Very Satisfied

♥ thu_7		
Name thu_7	Label	Location NADDI 2019 Post Conference Evaluation > Thursday
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Solve for X(ML): Transforming metadata to transform data access

Choices

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

🦻 thu_8

Name thu_8	Label	Location NADDI 2019 Post Conference Evaluation > Thursday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

metajelo + DDI: Deriving a metadata package for journals to support externally linked objects from DDI

Choices

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

💎 thu_9

Name thu_9	Label	Location NADDI 2019 Post Conference Evaluation > Thursday
Type Multiple Choice	Selection Type SelectOne	Display Style

Complex sampling design settings: Bridging technical documentation and applied researcher software use

Choices

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

🥐 thu_10

Name thu_10	Label	Location NADDI 2019 Post Conference Evaluation > Thursday
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Using DDI and metadata in research analyses, reporting and dissemination: Use case for the development of risk prediction algorithms in health

Choices

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

🥐 thu_11

Name thu_11	Label	Location NADDI 2019 Post Conference Evaluation > Thursday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Development of a workflow for capturing, enhancing and disseminating longitudinal study metadata

Choices

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

🥐 thu_12

Name thu_12	Label	Location NADDI 2019 Post Conference Evaluation > Thursday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Using DDI to document a complex longitudinal study

Choices

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

🥐 thu_13

Name	Label	Location
thu_13		NADDI 2019 Post Conference
		Evaluation > Thursday
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

DDI community engagement: Discussion and feedback

0 Did Not Attend	
------------------	--

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

Friday

^{Label} Friday	Location NADDI 2019 Post Conference Evaluation
Type	Order
Sequence	InOrderOfAppearance

후 fri-intro

Name fri-intro	Location NADDI 2019 Post Conference Evaluation > Friday
_{Type} Statement	

Statement Text

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

♀ fri_1

Name fri_1	Label	Location NADDI 2019 Post Conference Evaluation > Friday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Poster session

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

fri_3		
Name fri_3	Label	Location NADDI 2019 Post Conference Evaluation > Friday
Type Multiple Choice	Selection Type SelectOne	Display Style

DDI 4 in R: New possibilities

Choices

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

የ fri_2

Name	Label	Location
fri_2		NADDI 2019 Post Conference
		Evaluation > Friday
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Implementing DDI 3.3 support in Colectica version 6

Choices

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

♥ fri_4

Name fri_4	Label	Location NADDI 2019 Post Conference Evaluation > Friday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

The Picasso Project

Choices

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

💎 fri_5

Name fri_5	Label	Location NADDI 2019 Post Conference Evaluation > Friday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Documenting variable provenance with DDI and Colectica

Choices

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

🌮 fri_6

Name	Label	Location
fri_6		NADDI 2019 Post Conference
		Evaluation > Friday
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

DDI compliance benefit for a Generic Statistical Business Process Model

0	Did Not Attend
---	----------------

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

🌮 fri_7

Name fri_7	Label	Location NADDI 2019 Post Conference Evaluation > Friday
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Labour Force Survey: Improved access for researchers

Choices

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

🥐 fri_8

Name fri_8	Label	Location NADDI 2019 Post Conference Evaluation > Friday
_{Type} Multiple Choice	Selection Type SelectOne	Display Style

Question

Closing plenary—Introduction: James Doiron, University of Alberta Libraries

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

5 Very Satisfied

🥐 fri_9

Name	Label	Location
fri_9		NADDI 2019 Post Conference
		Evaluation > Friday
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Wrap-up and evaluation

Choices

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

Label	Location
Conclusion	NADDI 2019 Post Conference
	Evaluation
Туре	Order
Sequence	InOrderOfAppearance

🦻 good_value

Name good_value	Label	Location NADDI 2019 Post Conference Evaluation > Conclusion
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Do you feel that the NADDI conference was a good value?

Choices

1	Yes	
2	No	

💎 nps

Name nps	Label	Location NADDI 2019 Post Conference Evaluation > Conclusion
Туре	Low	High
Integer	1	10

How likely is it that you would recommend the NADDI conference to a colleague?

Instructions

Note: Please make this a scale, 1 through 10.

P futuresuggestions			
Name futuresuggestions	Label	Location NADDI 2019 Post Conference Evaluation > Conclusion	
_{Туре} Text	Minimum Length	Maximum Length	

Question

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



File Name

NADDI2019Evaluation.sav

Case Quantity

24

🐝 content

Label

Conference content?

Value	Label	Frequency	%
		1	4.2%
3	Neutral	1	4.2%
4	Satisfied	10	41.7%
5	Very Satisfied	10	41.7%

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Valid	Invalid
24	0

🍄 demo_attended

Label

Have you attended a NADDI conference previously?

Value	Label	Frequency	%
		3	12.5%
1	Yes	9	37.5%
2	No	12	50.0%

Valid	Invalid
24	0

😵 demo_learned_naddi

Label

Where did you first hear about NADDI?

Value	Label		Frequency	%			
				3	12.5%		
1	Word of mouth		10	41.7%			
2	Website (i.e., NA	Website (i.e., NADDI, DDI Alliance, IASSIST, etc)			16.7%		
3	List serv (i.e., NA	List serv (i.e., NADDI, DDI Alliance, IASSIST, etc)			20.8%		
4	Other			2	8.3%		
Valid	Invalid	Minimum	Maximum	Mean	StdDev		
21	3	1	4	1.95	1.07		

demo_learned_naddi_text

Label

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

Туре

Text

Invalid	Valid
0	24

🍄 demo_reason_interested

Label

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

Value	Label			Frequency	%
				3	12.5%
1	Research use			8	33.3%
2	Tool development,	/ programming		6	25.0%
3	Libraries/ archiving			5	20.8%
4	Other			2	8.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
21	3	1	4	2.05	1.02

Label

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

Туре

Text



🍄 demo_role

Label

Please indicate your primary designation/role:

Value	Label			Frequency	%
				4	16.7%
1	Faculty/ academic			11	45.8%
3	Research staff/ support			5	20.8%
4	Private sector			1	4.2%
5	Other			3	12.5%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
20	4	1	5	2.25	1.55

⁶ demo_role_text

Label

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

Туре

Text

Valid	Invalid
24	0

⁴ facilities

Label

Conference facilities?

Value	Label	Frequency	%
•		4	16.7%

1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5				6	25.0%
4				10	41.7%
3				1	4.2%
2				3	12.5%

2

5

5

3.95

0.89

3.95

% food

Label

Food options?

Source Questions

20

4

4

food

Food options?

Value	Label			Frequency	%
				4	16.7%
2				2	8.3%
3				2	8.3%
4				11	45.8%
5				5	20.8%
Valid	Invalid	Minimum	Maximum	Mean	StdDev

2

🎋 fri_1

20

Label

Poster session

Value	Label			Frequency	%
				18	75.0%
0	Did Not Attend			3	12.5%
4	Somewhat Satisf	ied		2	8.3%
5	Very Satisfied			1	4.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	18	0	5	2.17	2.4

🍄 fri_2

Label

Implementing DDI 3.3 support in Colectica version 6

Value	Label			Frequency	%
				19	79.2%
0	Did Not Attend			2	8.3%
3	Neutral			1	4.2%
5	Very Satisfied			2	8.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	19	0	5	2.6	2.51

🌯 fri_3

Label

DDI 4 in R: New possibilities

Value	Label	Frequency	%
		19	79.2%
0	Did Not Attend	3	12.5%
3	Neutral	1	4.2%
5	Very Satisfied	1	4.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	19	0	5	1.6	2.3

🎋 fri_4

Label

The Picasso Project

Value	Label			Frequency	%
				19	79.2%
0	Did Not Attend			2	8.3%
5	Very Satisfied			3	12.5%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	19	0	5	3	2.74
---	----	---	---	---	------

<u> a</u> a .		
M S	fri	5

Label

Documenting variable provenance with DDI and Colectica

Value	Label			Frequency	%
				19	79.2%
0	Did Not Attend			3	12.5%
5	Very Satisfied			2	8.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	19	0	5	2	2.74

🏄 fri_6

Label

DDI compliance benefit for a Generic Statistical Business Process Model

Value	Label			Frequency	%
				20	83.3%
0	Did Not Attend			3	12.5%
5	Very Satisfied			1	4.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	20	0	5	1.25	2.5

🌯 fri_7

Label

Labour Force Survey: Improved access for researchers

Value	Label			Frequency	%
				20	83.3%
0	Did Not Attend			3	12.5%
5	Very Satisfied			1	4.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	20	0	5	1.25	2.5

% fri_8

Label

Closing plenary?Introduction: James Doiron, University of Alberta Libraries

Value	Label			Frequency	%
				20	83.3%
0	Did Not Attend			2	8.3%
5	Very Satisfied			2	8.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	20	0	5	2.5	2.89

🍄 fri_9

Label

Wrap-up and evaluation

Value	Label			Frequency	%
				20	83.3%
0	Did Not Attend			2	8.3%
5	Very Satisfied			2	8.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev

0

5

2.5

2.89

🍄 future_topics

4

Label

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

20

Туре

Text

Invalid	Valid
0	24

😵 futuresuggestions

Label

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

Text

Valid	Invalid
24	0

😵 good_value

Label

Do you feel that the NADDI conference was a good value?

Value	Label			Frequency	%
				19	79.2%
1				5	20.8%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	19	1	1	1	0

% location

Label

Location of the conference?

Value	Label			Frequency	%
				6	25.0%
3				2	8.3%
4				8	33.3%
5				8	33.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
18	6	3	5	4.33	0.69

% np:

Label

How likely is it that you would recommend the NADDI conference to a colleague?

Value	Label	Frequency	%
		19	79.2%
7	7	1	4.2%
8	8	1	4.2%

10	10			3	12.5%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	19	7	10	9	1.41

😵 registration

Label

Registration and check-in?

Value	Label			Frequency	%
				6	25.0%
4				5	20.8%
5				13	54.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
18	6	4	5	4.72	0.46

🌯 thu_1

Label

Keynote: Enabling the modernization of official statistics with metadata standards

Value	Label			Frequency	%
				9	37.5%
0	Did Not Attend			1	4.2%
3	Neutral	Neutral			12.5%
4	Somewhat Satisfied			6	25.0%
5	Very Satisfied			5	20.8%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	9	0	5	3.87	1.3

10 🔧

Label

Using DDI and metadata in research analyses, reporting and dissemination: Use case for the development of risk prediction algorithms in health

Value	Label	Frequency	%	

				9	37.5%
•					
0	Did Not Attend			2	8.3%
4	Somewhat Satisfied			6	25.0%
5	Very Satisfied			7	29.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	9	0	5	3.93	1.67

🍄 thu_11

Label

Development of a workflow for capturing, enhancing and disseminating longitudinal study metadata

Value	Label	Label			%
				9	37.5%
0	Did Not Attend			3	12.5%
3	Neutral	Neutral			4.2%
4	Somewhat Satisfied			6	25.0%
5	Very Satisfied			5	20.8%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	9	0	5	3.47	1.88

🎋 thu_12

Label

Using DDI to document a complex longitudinal study

Value	Label			Frequency	%
				9	37.5%
0	Did Not Attend			3	12.5%
4	Somewhat Satisfi	ed		5	20.8%
5	Very Satisfied			7	29.2%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	9	0	5	3.67	1.95

🍄 thu_13

Label

DDI community engagement: Discussion and feedback

Value	Label	Frequency	%
		10	41.7%
0	Did Not Attend	4	16.7%
4	Somewhat Satisfied	4	16.7%
5	Very Satisfied	6	25.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	10	0	5	3.29	2.2

🍄 thu_2

Label

Keynote: Data Analytics as a Service

Value	Label	Frequency	%
		9	37.5%
0	Did Not Attend	1	4.2%
2	Somewhat Dissatisfied	1	4.2%
3	Neutral	1	4.2%
4	Somewhat Satisfied	7	29.2%
5	Very Satisfied	5	20.8%

Va	lid Invalio	Minimum	Maximum	Mean	StdDev
	15 9	0	5	3.87	1.36

% thu_3

Label

DDI conference evaluation demo

Value	Label	Frequency	%
		10	41.7%
0	Did Not Attend	1	4.2%
3	Neutral	4	16.7%
4	Somewhat Satisfied	4	16.7%
5	Very Satisfied	5	20.8%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	10	0	5	3.79	1.37

% thu_4

Label

Use of DDI to document annual public-use microdata (PUMD) for Consumer Expenditure Surveys

Value	Label	Frequency	%
		9	37.5%
0	Did Not Attend	2	8.3%
3	Neutral	2	8.3%
4	Somewhat Satisfied	6	25.0%
5	Very Satisfied	5	20.8%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	9	0	5	3.67	1.63

% thu_5

Label

Use of DDI to support data curation in Dataverse

Value	Label			Frequency	%
				9	37.5%
0	Did Not Attend	Did Not Attend			8.3%
4	Somewhat Satisf	ied		3	12.5%
5	Very Satisfied			10	41.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	9	0	5	4.13	1.73

% thu_6

Label

Creating DDI Lifecycle documentation for longitudinal data at ICPSR

Value	Label	Frequency	%
		9	37.5%
0	Did Not Attend	1	4.2%

3	Neutral			2	8.3%
4	Somewhat Satisf	ied		2	8.3%
5	Very Satisfied			10	41.7%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	9	0	5	4.27	1.39

% thu_7

Label

Solve for X(ML): Transforming metadata to transform data access

Value	Label			Frequency	%
				9	37.5%
0	Did Not Attend	Did Not Attend			8.3%
4	Somewhat Satisf	ied		7	29.2%
5	Very Satisfied			6	25.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	9	0	5	3.87	1.64

% thu_8

Label

metajelo + DDI: Deriving a metadata package for journals to support externally linked objects from DDI

Value	Label	Frequency	%
		9	37.5%
0	Did Not Attend	1	4.2%
3	Neutral	1	4.2%
4	Somewhat Satisfied	6	25.0%
5	Very Satisfied	7	29.2%
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	9	0	5	4.13	1.3

% thu_9

Label

Value	Label	Frequency	%
		10	41.7%
0	Did Not Attend	1	4.2%
3	Neutral	2	8.3%
4	Somewhat Satisfied	5	20.8%
5	Very Satisfied	6	25.0%

Complex sampling design settings: Bridging technical documentation and applied researcher software use

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	10	0	5	4	1.36

😵 wed_colectica

Label

Document questionnaires and datasets with DDI

Value	Label	Frequency	%
		8	33.3%
0	Did Not Attend	6	25.0%
2	Somewhat Dissatisfied	1	4.2%
3	Neutral	2	8.3%
4	Somewhat Satisfied	2	8.3%
5	Very Satisfied	5	20.8%
Valid	Invalid Minimum Maximum	Mean	StdDev

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16	8	0	5	2.56	2.22

🥸 wed_colectica_comments

Label

Comments on Document questionnaires and datasets with DDI

Туре

Text

Invalid	Valid
0	24



Label

Introduction to DDI

Value	Label			Frequency	%
				8	33.3%
0	Did Not Attend			5	20.8%
3	Neutral			1	4.2%
4	Somewhat Satisf	ied		2	8.3%
5	Very Satisfied			8	33.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
16	8	0	5	3.19	2.29

🧏 wed_intro_ddi_comment

Label

Comments on Introduction to DDI

Туре

Text

Invalid	Valid
0	24

🍄 properties.location

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😵 properties.context

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24	0

🔧 properties.interviewer

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24	0

😵 properties.position

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24	0

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Туре

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😵 properties.modified

Туре

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Valid	Invalid
24	0

🍄 properties.created

Туре

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% contact.uuid

Text

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24	0

contact.opted_in

Туре

Text

Valid	Invalid
24	0

contact.opted_out

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🎋 contact.date	e_opted_in
Valid	Invalid
0	24

😵 contact.date_opted_out

contact.address

Туре

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Invalid	Valid
0	24

% response.uuid

Text

Valid	Invalid
24	0

😵 response.responsekey

Туре

Text

Valid	Invalid
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🌃 response.state

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Valid	Invalid
24	0

🍄 response.created

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Invalid	Valid
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🔧 response.modified

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Text

Invalid	Valid
0	24

response.completed

Туре

Text

Valid	Invalid
24	0

% re	esponse.cancelled	<u>d</u>
	Valid	Invalid
	0	24
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ᄿ ro	esponse.test	
Туре		
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	24	0
8	NADDI Metadata	
Conce	epts	
{?}	NADDI Concepts	
	nographics rall Satisfaction	
	clusion	
💡 D	emographics	
9 c	verall Satisfactio	<u>n</u>
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Conceptual Variables

NADDI Conceptual Variables

This set has no items.

NADDI Conceptual Variables

Demographics

Concept

Demographics

Items

- Reason for attending
- Reason for attending Other
- Job role
- Job role other
- Attended previously
- Heard about NADDI
- Heard about NADDI other

Reason for attending

🟵 Reason for attending - Other

🕸 Job role

🕏 Job role - other

Sttended previously

S Heard about NADDI

😟 Heard about NADDI - other

Overall Satisfaction

Concept

Overall Satisfaction

Items

- location Location rating
- facilities Facilities rating
- food Food rating
- registration Registration and check-in rating
- content Content rating
- future_topics Future topics

😟 location - Location rating

Location rating

😨 facilities - Facilities rating

Facilities rating

🕏 food - Food rating

Food rating

🕏 registration - Registration and check-in rating

Registration and check-in rating

😨 content - Content rating

Content rating

future_topics - Future topics

Future topics

Conclusion

Concept

Conclusion

Items

- good_value Conference was a good value
- future_suggestions Future suggestions

good_value - Conference was a good value

Conference was a good value

future_suggestions - Future suggestions

Future suggestions