NADDI 2013

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

Spatial Coverage

Lawrence, Kansas



6 2013

File Name

NADDI2013Evaluation.sav

record_id

Label

Record ID

Type

Text

Valid	Invalid	Minimum	Maximum
35	0	1	9

redcap_survey_identifier

Label

Survey Identifier

Type

Text

	Valid	Invalid
ſ	35	0

% postconference_timestamp

Label

Survey Timestamp

Type

Text

Valid	d Invalid
3!	0

% location

Label

Location of the conference?

Value	Label	Frequency	%
3	Neutral	2	5.7%
4	Satisfied	12	34.3%
5	Very Satisfied	21	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	1	2.9%
4	Satisfied	13	37.1%
5	Very Satisfied	21	60.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	3	5	4.57	0.56

⋘ food

Label

Food options?

Value	Label	Frequency	%
2	Dissatisfied	1	2.9%
4	Satisfied	13	37.1%
5	Very Satisfied	21	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?

Type

Text

Valid	Invalid
35	0

% p2_rogatus

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

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%

\	/alid	Invalid	Minimum	Maximum	Mean	StdDev
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31 4 0 5 2.32	2.24
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₱ p2_usfedstat

Label

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

Value	Label	Frequency	%
NaN		6	17.1%
0	Did Not Attend	11	31.4%
2	Somewhat Dissatisfied	1	2.9%
3	Neutral	4	11.4%
4	Somewhat Satisfied	7	20.0%
5	Very Satisfied	6	17.1%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
29	6	0	5	2.48	2.1

₱2_ucla

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
31	4	0	5	1.58	2.05

₱ p2_colectiaexcel ■ p3_colectiaexcel ■ p4_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

% p2_iab

Label

Administrative Data in the IAB Metadata Management System

Value	Label	Frequency	%
NaN		5	14.3%
0	Did Not Attend	22	62.9%
3	Neutral	3	8.6%
4	Somewhat Satisfied	3	8.6%
5	Very Satisfied	2	5.7%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	1.03	1.79

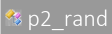
⋘ p2_portal

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

Data and Metadata Harmonization for the RAND Survey Meta Data Repository

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 Satisfied	5	14.3%
5	Very Satisfied	6	17.1%

Vali	d Invalid	Minimum	Maximum	Mean	StdDev
3	0 5	0	5	2.03	2.17

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
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 Satisfied	8	22.9%
5	Very Satisfied	10	28.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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 Satisfied	8	22.9%
5	Very Satisfied	2	5.7%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	1.6	2.03

% 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	3	8.6%
4	Somewhat Satisfied	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 ₱ p2_ddistandard ₱ page 1 p

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 Satisfied	9	25.7%
5	Very Satisfied	7	20.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	2.87	2.01

₱ p2_sas ■ p2_sas ■ p2_sas ■ p2_sas ■ p3_sas ■

Label

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

Value	Label	Frequency	%
NaN		5	14.3%
0	Did Not Attend	18	51.4%
2	Somewhat Dissatisfied	1	2.9%
3	Neutral	4	11.4%
4	Somewhat Satisfied	7	20.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	4	1.4	1.79

% p2_redcap

Label

REDCap and DDI an update

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

2	Somewhat Dissatisfied	1	2.9%
3	Neutral	1	2.9%
4	Somewhat Satisfied	4	11.4%
5	Very Satisfied	3	8.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
31	4	0	5	1.16	1.92

% 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 Satisfied	3	8.6%
5	Very Satisfied	2	5.7%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	0.83	1.72

₱ 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 Minimu	n Maximum Mean StdDev
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33 2 0 5 3.24	2 0 5 3.24 1.62	33	
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☆ 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	1	2.9%
2	Somewhat Dissatisfied	1	2.9%
4	Somewhat Satisfied	5	14.3%
5	Very Satisfied	3	8.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	5	0	5	1.27	1.96

★ 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%

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

☆ tr2_metadata

Label

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

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
29	6	0	5	1	1.79

☆ tr2_colectica

Label

Training: Hands on DDI 3 with Colectica

Value	Label	Frequency	%
NaN		6	17.1%
0	Did Not Attend	27	77.1%
5	Very Satisfied	2	5.7%

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
23	12	0	5	2.52	2.29

⋘ 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 ■ p3_aging ■

Label

Applying the DDI to a longitudinal study of aging

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

₱ 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

🥵 p3_gsim

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

⋘ 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

🦠 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

₱ p3_longitudinal ■ p4_longitudinal ■ p4_lon

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

₱ p3_ddistandard ₱ p3_ddistandard ₱ p3_ddistandard ■ p4_ddistandard ■ p4_dd

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

₱ p3_sas ■ p3_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

₱3_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
23	12	0	5	1.65	2.12

% 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

₱ p3_keynote ■ p4_keynote ■ p4_keynot

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	l Invalid	Minimum	Maximum	Mean	StdDev
23		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	1	2.9%
4	Agree	2	5.7%
5	Strongly Agree	2	5.7%

imum Ma	Max	aximum	Mean	StdDev
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

☆ 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%

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?

Type

Text

postconference_complete

Label

Complete?

Value	Label	Frequency	%
2	Complete	35	100.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	2	2	2	0