6 2015

File Name

NADDI2015Evaluation.sav

% interviewer

Туре

Text

Invalid	Valid
0	35

% location1

Туре

Text

Invalid	Valid
0	35

😵 internal.created

Туре

Date/Time (Date)

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

🎕 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

\delta internal.created.weekday

Value	Label			Frequency	%
9				35	100.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	9	9	9	0

🚳 internal.completed

Туре

Date/Time (Date)

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

\delta internal.completed.date

Туре

Date/Time (Date)

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

🎋 internal.completed.time

Туре

Date/Time (Date)

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

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

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

🌯 internal.cancelled

Туре

Date/Time (Date)

1	Invalid	Valid
5	35	0

🍕 internal.cancelled.date

Туре

Date/Time (Date)

Invalid	Valid
35	0

🎋 internal.cancelled.time

Туре

Date/Time (Date)

Valid	Invalid
0	35

🎕 internal.cancelled.weekday

Value	Label
NaN	
Valid	Invalid
0	35

\delta location

Label

Location of the conference?

Source Questions

location

Location of the conference?

35

Value	Label	Frequence	cy %
4	Satisfied		3 8.6%
5	Very Satisfied	3	91.4%
Valid	Invalid Minimum	Maximum Mear	n StdDev

4

5

4.91

0.28

0

🌯 facilities

Label

Conference facilities?

Source Questions

facilities

Conference facilities?

Value	Label			Frequency	%
4	Satisfied			11	31.4%
5	Very Satisfied			24	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
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	Satisfied			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

\delta 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

Valid	Invalid
35	0

% wed_ddipower

Label

Workshop: Discover the Power of DDI Metadata

Source Questions

wed_ddipower

Workshop: Discover the Power of DDI Metadata

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	Maximum	Mean	StdDev
35	0	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

\delta 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 Satisf	ied		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	Frequency	%
NaN		1	2.9%
0	Did Not Attend	12	34.3%
3	Neutral	3	8.6%
4	Somewhat Satisfied	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 Maximu	ım Mean	StdDev

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 Satisfied	14	40.0%
5	Very Satisfied	9	25.7%
			o. 15
Valid	Invalid Minimum Maximum	Mean	StdDev

0

5

3.24

1.91

% th_a_publichealth

1

34

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
35	0	0	5	3.37	2.09

% th_a_translate

Label

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

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	Maximum	Mean	StdDev
33	2	0	5	2.18	2.44

⅔ 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 Satisfied	6	17.1%
5	Very Satisfied	10	28.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	2.29	2.31

\delta 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 Satisf	ied		4	11.4%
5	Very Satisfied	Very Satisfied			74.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	4.17	1.76



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 Satisfi	ed		5	14.3%
5	Very Satisfied	Very Satisfied			60.0%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	0	0	5	3.74	1.98



Label

Starting in the middle: The Wisconsin Longitudinal Study and DDI

Source Questions

f_a_wls

Starting in the middle: The Wisconsin Longitudinal Study and DDI

Value	Label			Frequency	%
NaN				1	2.9%
0	Did Not Attend			15	42.9%
2	Somewhat Dissa	tisfied		2	5.7%
4	Somewhat Satisf	ied		5	14.3%
5	Very Satisfied	Very Satisfied			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

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 Satisf	ied		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
34	1	0	5	1.59	2.34

₲ f_b_curation

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	Did Not Attend			40.0%
4	Somewhat Satisfied			9	25.7%
5	Very Satisfied			12	34.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
Vanu	mvana		WidAiniGin	Weall	Studev
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

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	Maximum	Mean	StdDev
35	0	0	5	2.83	2.18



Label

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

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 Dissat	Somewhat Dissatisfied			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

\delta 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	Neutral			2.9%
4	Somewhat Satisf	ïed		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	Did Not Attend			17.1%
3	Neutral	Neutral			5.7%
4	Somewhat Satisfied			6	17.1%
5	Very Satisfied			19	54.3%
Valid	Invalid	Minimum	Maximum	Mean	StdDev
33	2	0	5	3.79	1.9

\delta good_value

Label

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

Source Questions

good_value

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

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

Valid	Invalid
35	0