NADDI 2016

Subtitle: Document, Discover, and Interoperate

Spatial Coverage

Edmonton, Alberta

Data Collection

Post Conference Evaluation 2016

III 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	
Label Demographics	Location Sequence
_{Type} Sequence	Order InOrderOfAppearance

<pre>demo_reason_interested</pre>		
Name demo_reason_interested	Label	Location Sequence > Demographics

Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

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

Choices

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

demo_reason_interested_text

Name	Label	Location
demo_reason_interested_text		Sequence > Demographics
Туре	Minimum Length	Maximum Length
Text		

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

demo_role_text

Name demo_role_text	Label	Location Sequence > Demographics
Туре	Minimum Length	Maximum Length
Text		

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	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Where did you first hear about NADDI?

Choices

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

demo_learned_naddi_text

Name	Label	Location
demo_learned_naddi_text		Sequence > Demographics
Туре	Minimum Length	Maximum Length
Text		

Question

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

Overall Satisfaction

Label	Location
Overall Satisfaction	Sequence

Туре	Order
Sequence	InOrderOfAppearance



Name	Location Sequence > Overall Satisfaction
Туре	
Statement	

Statement Text

Overall, how satisfied were you with the ...

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

Question

Conference facilities?

1	Very Dissatisfied
2	Dissatisfied
3	Neutral
4	Satisfied

5 Very Satisfied



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
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Conference content?

Choices

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

<pre>future_topics</pre>		
Name future_topics	Label	Location Sequence > Overall Satisfaction
Type Text	Minimum Length	Maximum Length

Question

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

Label Location Workshop Satisfaction Sequence Type Order Sequence InOrderOfAppearance

* Statement		
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"):

<pre>wed_dataverse</pre>		
Name wed_dataverse	Label	Sequence > Workshop Satisfaction
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Documenting and Managing Your Data With Dataverse

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	Sequence > Workshop Satisfaction	
Type Text	Minimum Length	Maximum Length	

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

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

<pre>* wed_col_comments</pre>		
wed_col_comments	Label	Sequence > Workshop Satisfaction
Type Text	Minimum Length	Maximum Length

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



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	Sequence > Workshop Satisfaction
Type Text	Minimum Length	Maximum Length

Question

Comments on Delivering Open Data and Statistics as a Service

<pre>* wed_opendata</pre>			
Name wed_opendata	Label	Sequence > Workshop Satisfaction	
Type Multiple Choice	Selection Type SelectOne	Display Style	

Question

Documenting Open Data: Metadata for Discovery, Access and Reuse

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

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

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

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

Session Satistfaction		
Label	Location	
Session Satistfaction	Sequence	
Туре	Order	
Sequence	InOrderOfAppearance	

Statement	
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
Type Statement	

Statement Text

######### Thursday



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

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

Question

Premiere of the MIDUS Colectica Portal

Choices

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

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

-			
1	thu	gual	ddi4

Name	Label	Location
thu_qual_ddi4		Sequence > Session Satistfaction
Туре	Selection Type	Display Style
Multiple Choice	SelectOne	

Qualitative Data in DDI Views (DDI4)

Choices

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

thu_longitudinal

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

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

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

5 Very Satisfied



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

Question

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

Choices

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

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	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Geospatial content in DDI

Choices

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!

0	Did Not Attend
1	Very Dissatisfied
2	Somewhat Dissatisfied

3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

Statement

Name	Location
	Sequence > Session Satistfaction
Туре	
Statement	

Statement Text

######### Friday

🐶 fri_plenary

Name fri_plenary	Label	Location 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

0	Did Not Attend
1	Very Dissatisfied

2	Somewhat Dissatisfied
3	Neutral
4	Somewhat Satisfied
5	Very Satisfied

👎 fri_ddiweb

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

Question

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

Choices

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

fri_odesi

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

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

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

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

fri_curation

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

Question

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

Choices

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

Conclusion

Label Conclusion	Location Sequence
Туре	Order
Sequence	InOrderOfAppearance

good_value

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

Question

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

1	Yes
2	No

futuresuggestions

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

Question

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



File Name

NADDI2016Evaluation.sav



Type

Text

Valid	Invalid
26	0

🥸 location

Type

Text

Valid	Invalid
26	0



Type

Date/Time (Date)

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



Type

Date/Time (Date)

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

internal.created.tim

Type

Date/Time (Date)

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

internal.created.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

Type

Date/Time (Date)

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

internal.completed.date

Type

Date/Time (Date)

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

internal.completed.time

Type

Date/Time (Date)

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

internal.completed.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.cancelled

Type

Date/Time (Date)

Valid	Invalid
0	26

internal.cancelled.date

Type

Date/Time (Date)

Valid	Invalid
0	26

internal.cancelled.time

Type

Date/Time (Date)

Invalid	Valid
26	0

internal.cancelled.weekday

Invalid	Valid
26	0



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



Label

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

Type

Text

Valid	Invalid
26	0



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



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

Type

Text

Valid	Invalid
26	0



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., NADDI, DDI Alliance, IASSIST, etc)	1	3.8%
3	List serv (i.e., NADDI, 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



Label

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

Type

Text

Invalid	Valid
0	26



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%

StdDev	Mean	Maximum	Minimum	Invalid	Valid
1.18	4.23	5	1	0	26



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 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



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?

Type

Text

Valid	Invalid
26	0



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



Label

Comments on Documenting and Managing Your Data With Dataverse

Type

Text

Valid	Invalid
26	0



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



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

Type

Text

Valid	Invalid
26	0



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 Satisfied	2	7.7%
5	Very Satisfied	5	19.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	1.44	2.18



Label

Comments on Delivering Open Data and Statistics as a Service

Type

Text

26 0



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 Satisfied	2	7.7%
5	Very Satisfied	2	7.7%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	3	0	5	1.04	1.85



Label

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

Type

Text

Valid	Invalid
26	0



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	3	11.5%
4	Somewhat Satisfied	3	11.5%
5	Very Satisfied	17	65.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	0	5	4.42	1.18



Premiere of the MIDUS Colectica Portal

Value	Label	Frequency	%
0	Did Not Attend	2	7.7%
3	Neutral	1	3.8%
4	Somewhat Satisfied	7	26.9%
5	Very Satisfied	14	53.8%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	0	5	4.21	1.41



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



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 Dissatisfied	2	7.7%
3	Neutral	6	23.1%
4	Somewhat Satisfied	6	23.1%
5	Very Satisfied	6	23.1%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	0	5	3.21	1.64



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 Satisfied	12	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	4	15.4%
2	Somewhat Dissatisfied	1	3.8%
3	Neutral	2	7.7%
4	Somewhat Satisfied	9	34.6%
5	Very Satisfied	9	34.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	3.56	1.76



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



Metadata Requirements for Time-Based Media

Value	Label	Frequency	%
0	Did Not Attend	4	15.4%
1	Very Dissatisfied	1	3.8%
3	Neutral	5	19.2%
4	Somewhat Satisfied	9	34.6%
5	Very Satisfied	6	23.1%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	3.28	1.72



Label

Geospatial content in DDI

Value	Label	Frequency	%
0	Did Not Attend	3	11.5%
2	Somewhat Dissatisfied	1	3.8%
3	Neutral	4	15.4%
4	Somewhat Satisfied	9	34.6%
5	Very Satisfied	7	26.9%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
24	2	0	5	3.54	1.59



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



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



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 Satisfied	9	34.6%
5	Very Satisfied	12	46.2%

	Valid	Invalid	Minimum	Maximum	Mean	StdDev
--	-------	---------	---------	---------	------	--------

25 1 0 5 3.96	1.59
---------------	------



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

Value	Label	Frequency	%
0	Did Not Attend	3	11.5%
2	Somewhat Dissatisfied	1	3.8%
4	Somewhat Satisfied	6	23.1%
5	Very Satisfied	15	57.7%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	1	0	5	4.04	1.67



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 Satisfied	7	26.9%
5	Very Satisfied	9	34.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
22	4	0	5	3.32	2.12



Metadata Management in JSON

Value	Label	Frequency	%
0	Did Not Attend	5	19.2%
3	Neutral	5	19.2%
4	Somewhat Satisfied	6	23.1%
5	Very Satisfied	5	19.2%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
21	5	0	5	3.05	1.88



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



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 Satisfied	2	7.7%
5	Very Satisfied	4	15.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	12	0	5	2.21	2.36



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
24	2	1	1	1	0



Label

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

Type

Text

Val	id Ir	nvalid
2	26	0