

# 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 <b>Demographics</b>	Location <b>NADDI 2018 Post Conference Evaluation</b>
Type <b>Sequence</b>	Order <b>InOrderOfAppearance</b>

#### demo\_reason\_interested

Name <b>demo_reason_interested</b>	Label	Location <b>NADDI 2018 Post Conference Evaluation › Demographics</b>
Type <b>Multiple Choice</b>	Selection Type <b>SelectOne</b>	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
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 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

 demo\_role\_text

Name demo_role_text	Label	Location NADDI 2018 Post Conference Evaluation › Demographics
Type 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?

**Choices**

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

**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 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 Sequence	Order InOrderOfAppearance

 Statement

Name	Location NADDI 2018 Post Conference Evaluation › Overall Satisfaction
Type Statement	

**Statement Text**

Overall, how satisfied were you with the ...

 location

Name location	Label	Location NADDI 2018 Post Conference Evaluation › 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 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?

**Choices**

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

**Question**

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

 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
Type Multiple Choice	Selection Type SelectOne	Display Style

**Question**

Longitudinal research center in a box

**Choices**

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


Label Thursday Sessions	Location NADDI 2018 Post Conference Evaluation
Type Sequence	Order InOrderOfAppearance

 thu\_intro

Name thu_intro	Location NADDI 2018 Post Conference Evaluation › Thursday 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"):

 thu\_keynote

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

**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

 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

**Choices**

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

**Question**

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 Sequence	Order 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	Label	Location
fri_opencba		NADDI 2018 Post Conference Evaluation › Friday Sessions
Type	Selection Type	Display Style
Multiple Choice	SelectOne	

**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\_ricochet

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

**Question**

Ricochet: Developing standards around biomedical reproducibility

**Choices**

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

 fri\_admin

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

**Question**

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

**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 fri_c2metadata	Label	Location NADDI 2018 Post Conference Evaluation › Friday Sessions
Type Multiple Choice	Selection Type SelectOne	Display Style

**Question**

C2Metadata: Continuous Capture of Metadata

**Choices**

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

**Choices**

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



 fri\_ddi42

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

**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 Sequence	Order 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?

**Choices**

1	Yes
2	No

 nps

Name nps	Label	Location NADDI 2018 Post Conference Evaluation › Conclusion
-------------	-------	---

Type Integer	Low 1	High 10
-----------------	----------	------------

**Question**

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
Type Text	Minimum Length	Maximum Length

**Question**

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

 2018

**File Name**

NADDI2018Evaluation.sav

**Case Quantity**

20

 internal.interviewer

**Type**

Text

Valid	Invalid
20	0

 internal.location

**Type**

Text

Valid	Invalid
20	0

 internal.created

**Type**

Date/Time (Date)

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

 internal.created.date

**Type**

Date/Time (Date)

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

 internal.created.time

**Type**

Date/Time (Date)

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

 internal.created.weekday

Value	Label	Frequency	%
5	Friday	20	100.0%


Valid	Invalid	Minimum	Maximum	Mean	StdDev
20	0	5	5	5	0

 internal.completed

**Type**

Date/Time (Date)

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

 internal.completed.date

**Type**

Date/Time (Date)

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

 internal.completed.time

**Type**

Date/Time (Date)

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

 internal.completed.weekday

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

**Type**

Date/Time (Date)

Valid	Invalid
0	20

 internal.cancelled.date

**Type**

Date/Time (Date)

Valid	Invalid
0	20

 internal.cancelled.time

**Type**

Date/Time (Date)

Valid	Invalid
0	20

 internal.cancelled.weekday

Value	Label	Frequency	%
NaN		20	100.0%

Valid	Invalid
0	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	6	30.0%
2	Tool development/ programming	9	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

**Type**

Text

Valid	Invalid
20	0

demo\_role

**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

demo\_role\_text

**Label**

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

**Type**

Text

Valid	Invalid
20	0

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	%
NaN		1	5.0%
1	Word of mouth	7	35.0%
2	Website (i.e., NADDI, DDI Alliance, IASSIST, etc)	4	20.0%
3	List serv (i.e., NADDI, DDI Alliance, IASSIST, etc)	6	30.0%
4	Other	2	10.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19	1	1	4	2.16	1.07

 demo\_learned\_naddi\_text

**Label**

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

**Type**

Text

Valid	Invalid
20	0

 location

**Label**

Location of the conference?

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

 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

 future\_topics

**Label**

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

**Type**

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 Dissatisfied	1	5.0%
4	Somewhat Satisfied	3	15.0%
5	Very Satisfied	6	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

**Type**

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 Satisfied	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

**Type**

Text

Valid	Invalid
20	0

 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



### 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 Satisfied	6	30.0%
5	Very Satisfied	6	30.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	3.6	1.92



### 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 Satisfied	10	50.0%
5	Very Satisfied	3	15.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	3.67	1.54


 thu\_fed
**Label**

Moving from Compliance to Reproducibility: Metadata for Supplementary Research Collections

Value	Label	Frequency	%
NaN		5	25.0%
0	Did Not Attend	2	10.0%
3	Neutral	1	5.0%
4	Somewhat Satisfied	4	20.0%
5	Very Satisfied	8	40.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	3.93	1.71


 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 Satisfied	6	30.0%
5	Very Satisfied	6	30.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	3.8	1.66


 thu\_poster
**Label**

Poster Session

Value	Label	Frequency	%
NaN		6	30.0%
0	Did Not Attend	4	20.0%
2	Somewhat Dissatisfied	2	10.0%
3	Neutral	1	5.0%

4	Somewhat Satisfied	3	15.0%
5	Very Satisfied	4	20.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	6	0	5	2.79	2.08

 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	2	10.0%
3	Neutral	2	10.0%
4	Somewhat Satisfied	3	15.0%
5	Very Satisfied	8	40.0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	5	0	5	3.87	1.73

 thu\_colectica

### Label

Documenting and Publishing Statistical Data with Colectica and DDI

Value	Label	Frequency	%
NaN		5	25.0%
0	Did Not Attend	1	5.0%
3	Neutral	1	5.0%
4	Somewhat Satisfied	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 Satisfied	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	1	5.0%
3	Neutral	1	5.0%
4	Somewhat Satisfied	3	15.0%
5	Very Satisfied	2	10.0%


Valid	Invalid	Minimum	Maximum	Mean	StdDev
7	13	0	5	3.57	1.72

 fri\_ricochet
**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 Satisfied	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%

Valid	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

 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 Satisfied	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 Satisfied	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 Satisfied	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
6	14	0	5	2.67	1.97

 fri\_ddi42
**Label**

The DDI4 Collections Pattern

Value	Label	Frequency	%
NaN		14	70.0%
0	Did Not Attend	1	5.0%
2	Somewhat Dissatisfied	1	5.0%
3	Neutral	1	5.0%
4	Somewhat Satisfied	2	10.0%
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

**Label**

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

**Type**

Text

Valid	Invalid
20	0