

# **Guide for HCS014 - Data Training Needs Assessment**

To understand data use and data needs among HCS community members, agencies and organizations that work in substance use disorder (SUD) in Ohio. This questionnaire informs efforts to provide training opportunities and foster community data sharing.

# Project Overview

Data pulled on: 2024-12-27 01:00:46  
Total number of observations: 29

All fields are counted among field types below even if they contain no data and/or are omitted from this report

radio fields: 32  
notes fields: 3  
text fields: 3  
checkbox fields: 2  
yesno fields: 2

Identifier fields: 0

Omitted fields (all blank): 1  
duc4\_9other

***Each field in this annotated codebook gets an entry structured like this:***

Field label	Field name
Field type: (radio, text, etc)	
Observations with this field left blank: #	
Number of unique values: ##	
Branching logic: equation	

  

Choice value	Label	Frequency
value1	Choice 1 label	#
value2	Choice 2 label	#
value3	Choice 3 label	#

# 1. Instrument: data\_training\_needs\_assessment

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**Participant ID (text)** **participant\_id**

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Field type: text  
Observations with this value left blank: 0  
Number of unique values: 29

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**Data is often discussed in all levels of the organization. (radio in matrix duc1)** **duc1\_1**

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Field type: radio  
Observations with this value left blank: 4  
Number of unique values: 4

Choice value	Label	Frequency
1	N/A or Unknown	0
2	Strongly Agree	12
3	Agree	9
4	Disagree	3
5	Strongly Disagree	1

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**Organization-level data is accessible and often shared internally. (radio in matrix duc1)** **duc1\_2**

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Field type: radio  
Observations with this value left blank: 4  
Number of unique values: 4

Choice value	Label	Frequency
1	N/A or Unknown	0
2	Strongly Agree	11
3	Agree	11
4	Disagree	2
5	Strongly Disagree	1

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**I understand the organization's goals. (radio in matrix duc1)** **duc1\_3**

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Field type: radio  
Observations with this value left blank: 4  
Number of unique values: 4

Choice value	Label	Frequency
1	N/A or Unknown	0
2	Strongly Agree	17
3	Agree	6
4	Disagree	1
5	Strongly Disagree	1

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**I understand the data used to measure the organization's goals. (radio in matrix duc1)** **duc1\_4**

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Field type: radio  
 Observations with this value left blank: 4  
 Number of unique values: 4

Choice value	Label	Frequency
1	N/A or Unknown	0
2	Strongly Agree	13
3	Agree	9
4	Disagree	2
5	Strongly Disagree	1

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**I use data to make decisions. (radio in matrix duc2)** **duc2\_1**

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Field type: radio  
 Observations with this value left blank: 4  
 Number of unique values: 2

Choice value	Label	Frequency
1	N/A or Unknown	0
2	Strongly Agree	16
3	Agree	9
4	Disagree	0
5	Strongly Disagree	0

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**I am so busy that data-related work does not get prioritized. (radio in matrix duc2)** **duc2\_2**

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Field type: radio  
 Observations with this value left blank: 4  
 Number of unique values: 4

Choice value	Label	Frequency
1	N/A or Unknown	0
2	Strongly Agree	1

Choice value	Label	Frequency
3	Agree	7
4	Disagree	11
5	Strongly Disagree	6

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**I have trouble accessing the data I need to do my job most effectively. (radio in matrix duc2)**      **duc2\_3**

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Field type: radio  
Observations with this value left blank: 4  
Number of unique values: 4

Choice value	Label	Frequency
1	N/A or Unknown	0
2	Strongly Agree	2
3	Agree	5
4	Disagree	14
5	Strongly Disagree	4

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**I know how to analyze and make meaning of data. (radio in matrix duc2)**      **duc2\_4**

---

Field type: radio  
Observations with this value left blank: 4  
Number of unique values: 3

Choice value	Label	Frequency
1	N/A or Unknown	0
2	Strongly Agree	14
3	Agree	10
4	Disagree	1
5	Strongly Disagree	0

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**I have trouble making data actionable. (radio in matrix duc2)**      **duc2\_5**

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Field type: radio  
Observations with this value left blank: 4  
Number of unique values: 3

Choice value	Label	Frequency
1	N/A or Unknown	0
2	Strongly Agree	0
3	Agree	4
4	Disagree	16

Choice value	Label	Frequency
5	Strongly Disagree	5

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**I do not use data in my role. (radio in matrix duc2) duc2\_6**

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Field type: radio  
 Observations with this value left blank: 4  
 Number of unique values: 2

Choice value	Label	Frequency
1	N/A or Unknown	0
2	Strongly Agree	0
3	Agree	0
4	Disagree	9
5	Strongly Disagree	16

---

**Additional information about your experience with data: (notes) ducadd**

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Field type: notes  
 Observations with this value left blank: 24  
 Number of unique values: 5

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**Internal data (e.g., client reports, electronic health records (EHR), outcome data, REDCap data collection) (radio in matrix duc3) duc3\_1**

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Field type: radio  
 Observations with this value left blank: 5  
 Number of unique values: 4

Choice value	Label	Frequency
1	I use frequently or regularly in my role	15
2	I have used on occasion in my role	4
3	My organization uses or has used these data	3
4	I don't think my organization has used these data	2
5	Don't know	0

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**Community-specific data (i.e., coroner data, local syringe exchange data, health department or mental health board data) (radio in matrix duc3) duc3\_2**

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Field type: radio  
 Observations with this value left blank: 5

Number of unique values: 4

Choice value	Label	Frequency
1	I use frequently or regularly in my role	9
2	I have used on occasion in my role	9
3	My organization uses or has used these data	3
4	I don't think my organization has used these data	3
5	Don't know	0

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**National data sets (NSDUH, BRFSS) (radio in matrix duc3) duc3\_3**

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Field type: radio  
Observations with this value left blank: 5  
Number of unique values: 5

Choice value	Label	Frequency
1	I use frequently or regularly in my role	3
2	I have used on occasion in my role	12
3	My organization uses or has used these data	4
4	I don't think my organization has used these data	4
5	Don't know	1

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**Publicly available data (public dashboards (OARRS, OhioMHAS dashboard, ODH data)) (radio in matrix duc3) duc3\_4**

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Field type: radio  
Observations with this value left blank: 6  
Number of unique values: 3

Choice value	Label	Frequency
1	I use frequently or regularly in my role	10
2	I have used on occasion in my role	12
3	My organization uses or has used these data	0
4	I don't think my organization has used these data	1
5	Don't know	0

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**Public data available by request (i.e., death records) (radio in matrix duc3) duc3\_5**

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Field type: radio  
Observations with this value left blank: 5  
Number of unique values: 5

Choice value	Label	Frequency
1	I use frequently or regularly in my role	3
2	I have used on occasion in my role	8
3	My organization uses or has used these data	7
4	I don't think my organization has used these data	5
5	Don't know	1

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**Data available by data use agreement (DUA) (i.e., EMS or Ohio Hospital Association) (radio in matrix duc3\_6 duc3)**

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Field type: radio  
Observations with this value left blank: 5  
Number of unique values: 5

Choice value	Label	Frequency
1	I use frequently or regularly in my role	4
2	I have used on occasion in my role	9
3	My organization uses or has used these data	7
4	I don't think my organization has used these data	3
5	Don't know	1

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**Other (Please Specify) (radio in matrix duc3) duc3\_7**

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Field type: radio  
Observations with this value left blank: 16  
Number of unique values: 4

Choice value	Label	Frequency
1	I use frequently or regularly in my role	2
2	I have used on occasion in my role	1
3	My organization uses or has used these data	0
4	I don't think my organization has used these data	1
5	Don't know	9

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**Other: (text) duc3\_7other**

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Field type: text  
Observations with this value left blank: 27  
Number of unique values: 2  
Branching logic: [duc3\_7] = '1' or [duc3\_7] = '2' or [duc3\_7] = '3' or [duc3\_7] = '4' or [duc3\_7] = '5'

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**Setting internal goals (radio in matrix duc4)****duc4\_1**

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Field type: radio

Observations with this value left blank: 5

Number of unique values: 2

Choice value	Label	Frequency
1	Frequently or regularly	20
2	On occasion	4
3	Never	0
4	Don't know	0

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**Monitoring metrics (radio in matrix duc4)****duc4\_2**

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Field type: radio

Observations with this value left blank: 5

Number of unique values: 2

Choice value	Label	Frequency
1	Frequently or regularly	21
2	On occasion	3
3	Never	0
4	Don't know	0

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**Evaluating programs (radio in matrix duc4)****duc4\_3**

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Field type: radio

Observations with this value left blank: 5

Number of unique values: 3

Choice value	Label	Frequency
1	Frequently or regularly	20
2	On occasion	3
3	Never	1
4	Don't know	0

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**Applying for funding (radio in matrix duc4)****duc4\_4**

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Field type: radio

Observations with this value left blank: 5

Number of unique values: 4

Choice value	Label	Frequency
1	Frequently or regularly	14
2	On occasion	6

Choice value	Label	Frequency
3	Never	1
4	Don't know	3

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**Creating summary reports (e.g., annual reports)**      **duc4\_5**  
**(radio in matrix duc4)**

Field type: radio  
Observations with this value left blank: 6  
Number of unique values: 2

Choice value	Label	Frequency
1	Frequently or regularly	21
2	On occasion	2
3	Never	0
4	Don't know	0

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**Responding to data requests (radio in matrix duc4)**      **duc4\_6**

Field type: radio  
Observations with this value left blank: 5  
Number of unique values: 3

Choice value	Label	Frequency
1	Frequently or regularly	16
2	On occasion	7
3	Never	0
4	Don't know	1

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**Updating stakeholders and community partners**      **duc4\_7**  
**(radio in matrix duc4)**

Field type: radio  
Observations with this value left blank: 5  
Number of unique values: 3

Choice value	Label	Frequency
1	Frequently or regularly	14
2	On occasion	9
3	Never	0
4	Don't know	1

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**Identifying at-risk groups (radio in matrix duc4)      duc4\_8**

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Field type: radio  
Observations with this value left blank: 5  
Number of unique values: 2

Choice value	Label	Frequency
1	Frequently or regularly	14
2	On occasion	10
3	Never	0
4	Don't know	0

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**Other (Please Specify) (radio in matrix duc4)      duc4\_9**

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Field type: radio  
Observations with this value left blank: 25  
Number of unique values: 1

Choice value	Label	Frequency
1	Frequently or regularly	0
2	On occasion	0
3	Never	0
4	Don't know	4

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**Are you interested in a data-focused learning collaborative? (yesno)      lct1**

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Field type: yesno  
Observations with this value left blank: 5  
Number of unique values: 2

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**If you'd like to share why you are not interested, please do so here: (notes)      lct1c**

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Field type: notes  
Observations with this value left blank: 28  
Number of unique values: 1  
Branching logic: [lct1] = '0'

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**Identify and obtain the right data to answer your question (radio in matrix lct1b)      lct1b\_1**

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Field type: radio  
Observations with this value left blank: 11  
Number of unique values: 5

Branching logic: [lct1a(1)] = '1' and [lct1] = '1' or [lct1a(6)] = '1'

Choice value	Label	Frequency
1	1	8
2	2	4
3	3	1
4	4	2
5	5	3

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**Data sharing (Data Use Agreements and legalities of sharing data) (radio in matrix lct1b)** **lct1b\_2**

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Field type: radio

Observations with this value left blank: 13

Number of unique values: 5

Branching logic: [lct1a(2)] = '1' and [lct1] = '1' or [lct1a(6)] = '1'

Choice value	Label	Frequency
1	1	4
2	2	1
3	3	1
4	4	2
5	5	8

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**Interpret data (radio in matrix lct1b)** **lct1b\_3**

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Field type: radio

Observations with this value left blank: 13

Number of unique values: 5

Branching logic: [lct1a(3)] = '1' and [lct1] = '1' or [lct1a(6)] = '1'

Choice value	Label	Frequency
1	1	2
2	2	7
3	3	3
4	4	2
5	5	2

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**Narrate / use data to tell a compelling and accurate story (radio in matrix lct1b)** **lct1b\_4**

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Field type: radio

Observations with this value left blank: 12

Number of unique values: 4

Branching logic: [lct1a(4)] = '1' and [lct1] = '1' or [lct1a(6)] = '1'

Choice value	Label	Frequency
1	1	5
2	2	3
3	3	6
4	4	3
5	5	0

---

**Develop succinct reports / data briefs (radio in matrix lct1b) lct1b\_5**

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Field type: radio  
 Observations with this value left blank: 12  
 Number of unique values: 4  
 Branching logic: [lct1a(5)] = '1' and [lct1] = '1' or [lct1a(6)] = '1'

Choice value	Label	Frequency
1	1	2
2	2	4
3	3	6
4	4	5
5	5	0

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**Are you willing to participate in a working session to discuss how we can create decision aids to promote data-driven decision making? If you respond "yes", you will be asked to provide your name and email address/phone number so that we can contact you in the future. Your name and email address/phone number will NOT be used for research purposes. (yesno) lct2**

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Field type: yesno  
 Observations with this value left blank: 5  
 Number of unique values: 2

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**How much time are you willing to invest in a session? (radio) lct2a**

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Field type: radio  
 Observations with this value left blank: 13  
 Number of unique values: 2  
 Branching logic: [lct2] = '1'

Choice value	Label	Frequency
1	60 Minutes	10
2	More than 60 Minutes	0
3	Multiple 60 Minute Sessions	6

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**Please provide your name and preferred contact  
method: phone / email. (notes)**

**lct2b**

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Field type: notes

Observations with this value left blank: 14

Number of unique values: 15

Branching logic: [lct2] = '1'