

Guide for
SMS - Community Data
Dashboards Survey

Project Overview

Data pulled on: 2024-12-27 00:58:05
Total number of observations: 16

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

radio fields: 18
text fields: 18
checkbox fields: 1
descriptive fields: 1

Identifier fields: 9
hcs01_lam10_poc_fname, hcs01_lam10_poc_lname, hcs01_lam10_poc_phone_1,
hcs01_lam10_poc_phone_2, hcs01_lam28_poc_em, ppq01, ppq01_fname, ppq01_lname, ppq02

Omitted fields (all blank): 5
hcs01_lam06_other, hcs01_lam10_address, hcs01_lam10_city, hcs01_lam10_zip, ppq35_sp

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: basic_info

Participant ID (text)	participant_id
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Field type: text
Observations with this value left blank: 0
Number of unique values: 16

First name (text)	hcs01_lam10_poc_fname
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Identifier & Required
Field type: text
Observations with this value left blank: 0
Number of unique values: 15

Last name (text)	hcs01_lam10_poc_lname
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Identifier & Required
Field type: text
Observations with this value left blank: 0
Number of unique values: 16

Contact State (radio)	hcs01_lam05
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Field type: radio
Observations with this value left blank: 0
Number of unique values: 1

Choice value	Label	Frequency
1	Kentucky	0
2	Massachusetts	0
3	New York	0
4	Ohio	16

LAM06. Which HCS community does this facility/asset serve? (radio)	hcs01_lam06
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Field type: radio
Observations with this value left blank: 0
Number of unique values: 9

Choice value	Label	Frequency
1	Bourbon	0
2	Boyd	0
3	Boyle	0
4	Campbell	0
5	Carter	0
6	Clark	0
7	Fayette	0
8	Floyd	0
9	Franklin	0
10	Greenup	0
11	Jefferson	0
12	Jessamine	0
13	Kenton	0
14	Knox	0
15	Madison	0
16	Mason	0
17	North Adams	0
18	Brockton	0
19	Plymouth	0
20	Gloucester	0
21	Lawrence	0
22	Salem	0
23	Holyoke	0
24	Springfield	0
25	Lowell	0
26	Pittsfield	0
27	Weymouth	0
28	Barnstable (Bourne/Sandwich)	0
29	Bristol (Berkeley/Dighton/Freetown)	0
30	Franklin (Greenfield/Montague/Athol/Orange)	0
31	Hampshire (Belchertown/Ware)	0
32	Middlesex (Shirley/Townsend)	0
33	Broome	0
34	Cayuga	0
35	Chautauqua	0
36	Columbia	0

Choice value	Label	Frequency
37	Cortland	0
38	Erie	0
39	Genesee	0
40	Greene	0
41	Lewis	0
42	Monroe	0
43	Orange	0
44	Putnam	0
45	Suffolk	0
46	Sullivan	0
47	Ulster	0
48	Yates	0
49	Allen	0
50	Ashtabula	2
51	Athens	2
52	Brown	0
53	Cuyahoga	1
54	Darke	1
55	Franklin (Ohio)	0
56	Greene (Ohio)	2
57	Guernsey	1
58	Hamilton	1
59	Huron	0
60	Jefferson (Ohio)	0
61	Lucas	4
62	Morrow	0
63	Ross	0
64	Scioto	2
65	Stark	0
66	Williams	0
67	Wyandot	0
4000000	Other	0

**Contact phone (text in matrix
hcs01_lam10_poc_phone)**

hcs01_lam10_poc_phone_1

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

**Contact alternate phone (text in matrix
hcs01_lam10_poc_phone)**

hcs01_lam10_poc_phone_2

Identifier
Field type: text
Observations with this value left blank: 15
Number of unique values: 1

Email (text)

hcs01_lam28_poc_em

Identifier
Field type: text
Observations with this value left blank: 0
Number of unique values: 16

Organization Name (text)

hcs01_lam10_org_name

Field type: text
Observations with this value left blank: 1
Number of unique values: 12

2. Instrument: test

DC email (text)**email_dc**

Field type: text

Observations with this value left blank: 0

Number of unique values: 1

Has the contact given verbal consent to participate? (radio)**consented_yn**

Field type: radio

Observations with this value left blank: 0

Number of unique values: 1

Choice value	Label	Frequency
1	Yes	16
0	No	0

3. Instrument: community_data_dashboards_survey

Version # (text)	ppq_version
Field type: text Observations with this value left blank: 0 Number of unique values: 1	
Please enter your name. (descriptive)	ppq01
Identifier Field type: descriptive Observations with this value left blank: 0 Number of unique values: 0	
First name. (text)	ppq01_fname
Identifier & Required Field type: text Observations with this value left blank: 0 Number of unique values: 14	
Last name. (text)	ppq01_lname
Identifier & Required Field type: text Observations with this value left blank: 0 Number of unique values: 16	
What is your role on the HCS? (text)	ppq02
Identifier & Required Field type: text Observations with this value left blank: 0 Number of unique values: 15	
In what zip code do you live? (text)	ppq03
Field type: text Observations with this value left blank: 1 Number of unique values: 14	

(radio)

ppq03_pnta

Required
Field type: radio
Observations with this value left blank: 15
Number of unique values: 1
Branching logic: [ppq03]="

Choice value	Label	Frequency
7000000	Prefer Not to Answer	1

What is your age? (radio)

ppq33

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 3

Choice value	Label	Frequency
1	18-34 years	6
2	35-49 years	7
3	50-64 years	3
4	65-74 years	0
5	75 years or older	0
7000000	Prefer not to answer	0

Are you Hispanic or Latino/a? (radio)

ppq34

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 2

Choice value	Label	Frequency
1	Yes	1
0	No	15
7000000	Prefer not to answer	0

What is your gender? (radio)

ppq36

Required

Field type: radio

Observations with this value left blank: 0

Number of unique values: 2

Choice value	Label	Frequency
1	Male	6
2	Female	10
3	Trans male/Trans man	0
4	Trans female/Trans woman	0
5	Genderqueer/Gender non-conforming	0
6	Different Identity	0
7000000	Prefer not to answer	0

What is the highest degree or level of school you have completed? (radio) ppq37

Required

Field type: radio

Observations with this value left blank: 0

Number of unique values: 4

Choice value	Label	Frequency
1	Less than a high school diploma	0
2	High school degree or equivalent (e.g.	0
3	Some college	3
4	Associate degree (e.g.	1
5	Bachelor's degree (e.g.	2
6	Master's degree (e.g.	10
7	Professional degree (e.g.	0
8	Doctorate (e.g.	0
7000000	Prefer not to answer	0

I think that I would like to use the data dashboard frequently. (radio) ppq04

Required

Field type: radio

Observations with this value left blank: 0

Number of unique values: 5

Choice value	Label	Frequency
1	Strongly Agree	1
2	Agree	5
3	Neither Agree nor Disagree	6
4	Disagree	3
5	Strongly Disagree	1

I found the data dashboard unnecessarily complex. (radio) ppq05

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 4

Choice value	Label	Frequency
1	Strongly Agree	0
2	Agree	1
3	Neither Agree nor Disagree	3
4	Disagree	10
5	Strongly Disagree	2

I thought the data dashboard was easy to use. (radio) ppq06

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 4

Choice value	Label	Frequency
1	Strongly Agree	5
2	Agree	6
3	Neither Agree nor Disagree	2
4	Disagree	3
5	Strongly Disagree	0

I think that I would need the support of a technical ppq07

**person to be able to use the data dashboard.
(radio)**

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 3

Choice value	Label	Frequency
1	Strongly Agree	0
2	Agree	0
3	Neither Agree nor Disagree	2
4	Disagree	11
5	Strongly Disagree	3

I found the various functions in the data dashboard were well integrated. (radio) ppq08

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 3

Choice value	Label	Frequency
1	Strongly Agree	3
2	Agree	9
3	Neither Agree nor Disagree	4
4	Disagree	0
5	Strongly Disagree	0

I thought there was too much inconsistency in the data dashboard. (radio) ppq09

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 4

Choice value	Label	Frequency
1	Strongly Agree	0
2	Agree	1
3	Neither Agree nor Disagree	2

Choice value	Label	Frequency
4	Disagree	9
5	Strongly Disagree	4

I would imagine that most people would learn to use the data dashboard very quickly. (radio) ppq10

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 4

Choice value	Label	Frequency
1	Strongly Agree	2
2	Agree	6
3	Neither Agree nor Disagree	5
4	Disagree	3
5	Strongly Disagree	0

I found the data dashboard very cumbersome to use. (radio) ppq11

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 4

Choice value	Label	Frequency
1	Strongly Agree	0
2	Agree	2
3	Neither Agree nor Disagree	3
4	Disagree	9
5	Strongly Disagree	2

I felt very confident using the data dashboard. (radio) ppq12

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 3

Choice value	Label	Frequency
1	Strongly Agree	0
2	Agree	9
3	Neither Agree nor Disagree	4
4	Disagree	3
5	Strongly Disagree	0

I needed to learn a lot of things before I could get going with the data dashboard. (radio) ppq13

Required
Field type: radio
Observations with this value left blank: 0
Number of unique values: 4

Choice value	Label	Frequency
1	Strongly Agree	0
2	Agree	1
3	Neither Agree nor Disagree	5
4	Disagree	8
5	Strongly Disagree	2