

# **Guide for SMS - TTAT**

Apr 13 2020

# Project Overview

Data pulled on: 2024-12-26 22:09:12  
Total number of observations: 270

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

text fields: 11  
checkbox fields: 4  
radio fields: 4  
dropdown fields: 2  
notes fields: 1

Identifier fields: 2  
tat00\_username, tat03\_rs\_mem

Omitted fields (all blank): 1  
tat14\_trainings\_fund\_src\_oth

*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: ttat

---

---

<b>Record ID (text)</b>	<b>record_id</b>
-------------------------	------------------

---

Field type: text  
Observations with this value left blank: 0  
Number of unique values: 9

---

<b>Version # (text)</b>	<b>tat00_version</b>
-------------------------	----------------------

---

Required  
Field type: text  
Observations with this value left blank: 0  
Number of unique values: 1

---

<b>TAT00 Name of the person entering the data: (text)</b>	<b>tat00_username</b>
---	-----------------------

---

Identifier & Required  
Field type: text  
Observations with this value left blank: 0  
Number of unique values: 24

---

<b>TAT01 For which HEALing Communities Study state is TTA being reported? (radio)</b>	<b>tat01_state</b>
---	--------------------

---

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

---

Choice value	Label	Frequency
1	Kentucky	0
2	Massachusetts	0
3	New York	1
4	Ohio	269

---

---

<b>TAT02. For which HCS Community is TTA being reported? (radio)</b>	<b>tat02_cmnty</b>
--	--------------------

---

Required  
Field type: radio  
Observations with this value left blank: 0  
Number of unique values: 10

Branching logic: [tat01\_state] = '1' or [tat01\_state] = '2' or [tat01\_state] = '3' or [tat01\_state] = '4'

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

Choice value	Label	Frequency
35	Chautauqua	0
36	Columbia	0
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	30
51	Athens	30
52	Brown	0
53	Cuyahoga	30
54	Darke	30
55	Franklin	0
56	Greene	30
57	Guernsey	30
58	Hamilton	30
59	Huron	0
60	Jefferson	0
61	Lucas	30
62	Morrow	0
63	Ross	0
64	Scioto	29
65	Stark	0
66	Williams	1
67	Wyandot	0

---

**TAT03. Research site member who completed this form: (text)** **tat03\_rs\_mem**

---

Identifier & Required  
Field type: text  
Observations with this value left blank: 0  
Number of unique values: 35

---

**TAT04. For what month is TTA being reported? (dropdown)** **tat04\_month**

---

Required  
Field type: dropdown  
Observations with this value left blank: 0  
Number of unique values: 12

Choice value	Label	Frequency
1	January	27
2	February	27
3	March	27
4	April	27
5	May	27
6	June	27
7	July	18
8	August	18
9	September	18
10	October	18
11	November	18
12	December	18

---

**TAT05. In what year is this month? (dropdown)** **tat05\_year**

---

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

Choice value	Label	Frequency
2020	2020	108
2021	2021	108
2022	2022	54
2023	2023	0

---

**TAT06. Were any HCS-related trainings or technical assistance (TTA) provided in the past month within this HCS community? (radio)**

tat06\_any\_trainings

---

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

---

Choice value	Label	Frequency
1	Yes	195
0	No	75
8000000	Don't Know	0

---

---

**TAT07. How many training events and/or technical assistance episodes were provided this month within this HCS community? [This is a count of occurrences, not hours.] (text)**

tat07\_nbr\_trainings

---

Required  
Field type: text  
Observations with this value left blank: 75  
Number of unique values: 12  
Branching logic: [tat06\_any\_trainings] = '1'

---

**TAT08. How many total hours of TTA were provided this month within this HCS community?**

**NOTE: TAT08 is intended to be a sum of the hours of TTA that occurred, irrespective of the number of people reached. For example, a one-hour training on OEND with 15 attendees would be counted as 1 hour. A conference call in that same community in the same month lasting 1.5 hours with an agency about implementing MOUD with 3 participants would be counted as 1.5 hours. In this example, the value entered for TAT08 for this community would be the sum of these two values, meaning 2.5 hours (1 + 1.5 = 2.5). (text)**

tat08\_hrs\_trainings

---

Required  
Field type: text  
Observations with this value left blank: 75  
Number of unique values: 47  
Branching logic: [tat06\_any\_trainings] = '1'

---

**Please specify the other delivery methods for these trainings.**  
(text)

tat09\_trainings\_deliv\_oth

---

Required  
Field type: text  
Observations with this value left blank: 235  
Number of unique values: 6  
Branching logic: [tat09\_trainings\_deliv(4000000)] = '1'

---

**TAT10. How many people received TTA this month within this HCS community (not counting the persons who provided the training)? This should be the sum of participants in all trainings and TA episodes in this month in this community.**  
(text)

tat10\_ppl\_trainings

---

Required  
Field type: text  
Observations with this value left blank: 75  
Number of unique values: 40  
Branching logic: [tat06\_any\_trainings] = '1'

---

**TAT10a. About how many hours of TTA did a typical person receive in this month?** (text)

tat10\_ppl\_trainings\_hrs

---

Required  
Field type: text  
Observations with this value left blank: 75  
Number of unique values: 34  
Branching logic: [tat06\_any\_trainings] = '1'

---

**Please specify the other foci of these trainings.**  
(text)

tat11\_trainings\_foci\_oth

---

Required  
Field type: text  
Observations with this value left blank: 203  
Number of unique values: 45  
Branching logic: [tat11\_trainings\_foci(4000000)] = '1'

---

**Specify the names of the other organizations that provided TTA. Please separate organizations with a comma.**  
(notes)

tat12\_training\_orgs\_oth

---

Required  
Field type: notes  
Observations with this value left blank: 228  
Number of unique values: 35  
Branching logic: [tat12\_training\_orgs(4000000)]= '1'

---

**TAT13. Were the costs associated with the trainings provided this month funded solely by the Research Site's HCS grant or in combination with some other source? (radio)**      **tat13\_trainings\_how\_fund**

---

Required  
Field type: radio  
Observations with this value left blank: 75  
Number of unique values: 3  
Branching logic: [tat06\_any\_trainings] = '1'

Choice value	Label	Frequency
1	Research Site's HCS grant was the only source of funding	179
2	Other sources of funding supported the costs of this training in combination with HCS	2
8000000	Don't Know	14