

Guide for SMS - Reach Tracker

Installed on 20220315

Project Overview

Data pulled on: 2024-12-26 21:06:50
Total number of observations: 2015

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

text fields: 86
descriptive fields: 38
radio fields: 14
checkbox fields: 8
notes fields: 4
calc fields: 2

Identifier fields: 0

Omitted fields (all blank): 29
rch01a_oth, rch01dmeas, rch01dcnt, dem1011a_1, dem1011a_2, dem1011a_3, dem101a_1, dem101a_2, dem101a_3, dem101a_4, dem101a_4_sp, dem101a_5, dem101a_6, dem101b, dem101c, rch02a_oth, rch02ce, rch02cf, rch02dmeas, rch02dcnt, dem201a_1, dem201a_2, dem201a_3, dem201a_4, dem201a_4_sp, dem201a_5, dem201a_6, dem201b, dem201c

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: reach_intro

| Record ID (text) | record_id |
|------------------|-----------|
|------------------|-----------|

Field type: text
Observations with this value left blank: 0
Number of unique values: 18

| Version # (text) | reach_version |
|------------------|---------------|
|------------------|---------------|

Field type: text
Observations with this value left blank: 1753
Number of unique values: 3

| RCHDT. Please enter today's date. (text) | rchdt |
|--|-------|
|--|-------|

Required
Field type: text
Observations with this value left blank: 1753
Number of unique values: 77

| RCH00. State (radio) | rch00 |
|----------------------|-------|
|----------------------|-------|

Required
Field type: radio
Observations with this value left blank: 1753
Number of unique values: 1

| Choice value | Label | Frequency |
|--------------|---------------|-----------|
| 1 | Kentucky | 0 |
| 2 | Massachusetts | 0 |
| 3 | New York | 0 |
| 4 | Ohio | 262 |

| RCH00a. Community: (radio) | rch00a |
|----------------------------|--------|
|----------------------------|--------|

Required
Field type: radio
Observations with this value left blank: 1753
Number of unique values: 18

| 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 |

| Choice value | Label | Frequency |
|--------------|-----------|-----------|
| 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 | 11 |
| 50 | Ashtabula | 19 |
| 51 | Athens | 6 |
| 52 | Brown | 11 |
| 53 | Cuyahoga | 20 |
| 54 | Darke | 24 |
| 55 | Franklin | 11 |
| 56 | Greene | 16 |
| 57 | Guernsey | 17 |
| 58 | Hamilton | 10 |
| 59 | Huron | 12 |
| 60 | Jefferson | 13 |
| 61 | Lucas | 26 |
| 62 | Morrow | 0 |
| 63 | Ross | 7 |
| 64 | Scioto | 21 |
| 65 | Stark | 11 |
| 66 | Williams | 13 |
| 67 | Wyandot | 14 |
| 4000000 | Other | 0 |

RCH00b. Name of the person entering the data (text) **rch00b**

Required
Field type: text
Observations with this value left blank: 1753
Number of unique values: 12

RCH00c. Please enter the month/year you are reporting on: [event-label] (descriptive) **rch00c**

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

Show the Menu 1 button? (calc) **showmenu1**

Field type: calc
Observations with this value left blank: 1753
Number of unique values: 2

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| 1 | 1 | 258 |
| | | 1,753 |
| 0 | 0 | 4 |

Show the Menu 2 button? (calc) **showmenu2**

Field type: calc
Observations with this value left blank: 1753
Number of unique values: 2

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| 1 | 1 | 229 |
| 0 | 0 | 33 |
| | | 1,753 |

2. Instrument: reach_menu_1

RCHX. Please enter the ORCCAT REDCap form number for the strategy (see the Reach Tracker SOP for additional guidance) (text) rchx01

Required
Field type: text
Observations with this value left blank: 1035
Number of unique values: 16

RCH01. Please enter the ORCCAT-generated 5-digit identifier for the Menu 1 strategy (see the Reach Tracker SOP for additional guidance). (text) rch01

Required
Field type: text
Observations with this value left blank: 1035
Number of unique values: 44
Branching logic: [rcha(1)] = '1'

(descriptive) shazam1

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

RCH01a. Please select the Menu 1: OEND Strategy Category. (radio) rch01a

Required
Field type: radio
Observations with this value left blank: 1035
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | Active OEND for at-risk individuals | 344 |
| 2 | Active OEND at high-risk venues | 542 |
| 3 | OEND by referral | 1 |
| 4 | OEND self-request | 57 |
| 5 | Naloxone availability for immediate use in overdose hotspots | 20 |
| 6 | Capacity for First Responder administration | 16 |
| 7 | Other | 0 |

**Last month's answer: [previous-event-name]
[rch01a] (descriptive)** **rch01a_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [event-name] <> 'december_2019_arm_1' and [rcha(1)] = '1'

**Last month's answer: [previous-event-name]
[rch01a_oth] (descriptive)** **rch01a_oth_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [event-name] <> 'december_2019_arm_1' and [rch01a] = '7'

**RCH01ab. Please enter the brief description of the
strategy from ORC09n in the ORCCAT. (notes)** **rch01ab**

Required
Field type: notes
Observations with this value left blank: 1035
Number of unique values: 125

**Last month's answer: [previous-event-name]
[rch01ab] (descriptive)** **rch01ab_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [event-name] <> 'december_2019_arm_1'

**RCH01b. Please select the response that best
describes the reach data that is available for this
month. (radio)** **rch01b**

Required
Field type: radio
Observations with this value left blank: 1035
Number of unique values: 5

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | All partners have provided complete counts for this strategy | 658 |

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 2 | Some partners have provided complete counts for this strategy | 4 |
| 3 | The data represents partial or incomplete counts and is subject to revision. | 33 |
| 4 | No count is available from any partners for this strategy | 276 |
| 5 | Reach measure cannot be applied to this strategy | 0 |
| 6 | This strategy has been discontinued | 9 |

**Last month's answer: [previous-event-name]
[rch01b] (descriptive)** **rch01b_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [event-name] <> 'december_2019_arm_1'

**Note: Please check the "discontinued strategy"
option above. (descriptive)** **rch01_id_note_2**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [rch01] <> " and [rch01b] = '6'

**RCH01ba. Optional: Please add any general
comments that are helpful for understanding the
reach data. (notes)** **rch01ba**

Field type: notes
Observations with this value left blank: 1498
Number of unique values: 168

**Last month's answer: [previous-event-name]
[rch01ba] (descriptive)** **rch01ba_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [event-name] <> 'december_2019_arm_1'

**RCH01ca. Please enter the number of naloxone
units distributed to end users this month by** **rch01ca**

partner organizations/locations. (text)

Required

Field type: text

Observations with this value left blank: 1392

Number of unique values: 127

Branching logic: ([rch01b]='1' OR [rch01b]='2' OR [rch01b]='3') and ([rch01a] = '1' or [rch01a] = '2')

**Last month's answer: [previous-event-name]
[rch01ca] (descriptive) rch01ca_prev**

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: ([rch01b]='1' OR [rch01b]='2' OR [rch01b]='3') and [event-name] <> 'december_2019_arm_1' and ([rch01a] = '1' or [rch01a] = '2')

**RCH01cb. Please enter the number of requests for
naloxone this month that are fulfilled by partners. (text) rch01cb**

Required

Field type: text

Observations with this value left blank: 1974

Number of unique values: 24

Branching logic: ([rch01b]='1' OR [rch01b]='2' OR [rch01b]='3') and [rch01a] = '4'

**Last month's answer: [previous-event-name]
[rch01cb] (descriptive) rch01cb_prev**

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: ([rch01b]='1' OR [rch01b]='2' OR [rch01b]='3') and [event-name] <> 'december_2019_arm_1' and ([rch01a] = '4')

**RCH01cc. Please enter the number of naloxone
units added to naloxone boxes this month. (text) rch01cc**

Required

Field type: text

Observations with this value left blank: 2000

Number of unique values: 13

Branching logic: ([rch01b]='1' OR [rch01b]='2' OR [rch01b]='3') and [rch01a] = '5'

**Last month's answer: [previous-event-name]
[rch01cc] (descriptive)** **rch01cc_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([rch01b]='1' OR [rch01b]='2' OR [rch01b]='3') and [event-name] <>
'december_2019_arm_1' and ([rch01a] = '5')

**RCH01cd. Please enter the number of naloxone
units distributed this month to first responders.
(text)** **rch01cd**

Required
Field type: text
Observations with this value left blank: 1999
Number of unique values: 6
Branching logic: ([rch01b]='1' OR [rch01b]='2' OR [rch01b]='3') and [rch01a] = '6'

**Last month's answer: [previous-event-name]
[rch01cd] (descriptive)** **rch01cd_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([rch01b]='1' OR [rch01b]='2' OR [rch01b]='3') and [event-name] <>
'december_2019_arm_1' and ([rch01a] = '6')

**Last month's answer: [previous-event-name]
[rch01dmeas] | Count: [previous-event-name]
[rch01dcnt] (descriptive)** **rch01d_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([rch01b] = '1' or [rch01b] = '2' or [rch01b] = '3') and ([rch01a] = '7' or [rch01a] = '3')
and [event-name] <> 'december_2019_arm_1'

**RCH01e. Please enter the number of
partners/organizations/locations that provided
reach data this month. (text)** **rch01e**

Required
Field type: text
Observations with this value left blank: 1320
Number of unique values: 4
Branching logic: ([rch01b] = '1' or [rch01b] = '2' or [rch01b] = '3')

**Last month's answer: [previous-event-name]
[rch01e] (descriptive)** **rch01e_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [event-name] <> 'december_2019_arm_1' and ([rch01b] = '1' or [rch01b] = '2' or [rch01b] = '3')

**Please enter counts for people's sex assigned on
their birth certificate. Male: {dem1011a_1}
Female: {dem1011a_2} Prefer not to answer:
{dem1011a_3} (descriptive)** **dem1011a_lbl**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [dem101(1)] = '1'

**DEM101aALL. Sex: Number: Male
{dem101a_all_1} Female {dem101a_all_2} Other
{dem101a_all_4} Non-response (missing &
preferred not to answer) {dem101a_all_3}
(descriptive in matrix dem101a_all)** **dem101a_all**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [dem101all(1)] = '1'

Male: (text in matrix dem101a_all) **dem101a_all_1**

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 45

Female: (text in matrix dem101a_all) **dem101a_all_2**

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 56

Other: (text in matrix dem101a_all)

dem101a_all_4

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 18

Non-response: (text in matrix dem101a_all)

dem101a_all_3

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 21

**Please enter counts by gender. Man:
{dem101a_1} Woman: {dem101a_2} Non-binary:
{dem101a_3} Another option not listed:
{dem101a_4} Transgender: {dem101a_5} Non-
response (preferred not to answer): {dem101a_6}
(descriptive)**

dem101a_lbl_2

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [dem101all(1)] = '1'

**DEM101bALL. Please select the response that
best describes the sex data you entered. (radio)**

dem101b_all

Required
Field type: radio
Observations with this value left blank: 1791
Number of unique values: 2
Branching logic: [dem101all(1)] = '1'

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | All partners have provided complete counts for this strategy | 223 |
| 2 | Some partners have provided complete counts for this strategy | 1 |
| 3 | The data represents partial or incomplete counts and is subject to revision. | 0 |
| 4 | Participants did not provide requested information to partners. | 0 |

**DEM101cALL. Please enter the number of
partners/organizations/locations that reported sex**

dem101c_all

data this month. (text)

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 3
Branching logic: [dem101b_all] = '1' or [dem101b_all] = '2'

DEM101d. Race/Ethnicity Number Hispanic or Latinx: {dem101d_1} Non-Hispanic Black or African-American: {dem101d_2} Non-Hispanic White: {dem101d_3} Non-Hispanic Indian or Alaska Native: {dem101d_4} Non-Hispanic Asian: {dem101d_5} Non-Hispanic Native Hawaiian or Other Pacific Islander: {dem101d_6} More than one race: {dem101d_8} Non-response (missing & preferred not to answer) {dem101d_7} (descriptive) dem101d_lbl

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [dem101all(2)] = '1'

Race/Ethnicity: Hispanic or Latinx (text in matrix dem101d) dem101d_1

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 13

Race/Ethnicity: Non-Hispanic Black or African-American (text in matrix dem101d) dem101d_2

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 30

Race/Ethnicity: Non-Hispanic White (text in matrix dem101d) dem101d_3

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 63

Race/Ethnicity: Non-Hispanic American Indian or Alaska Native (text in matrix dem101d) dem101d_4

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 6

Race/Ethnicity: Non-Hispanic Asian (text in matrix dem101d) dem101d_5

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 16

Race/Ethnicity: Non-Hispanic Native Hawaiian or Other Pacific Islander (text in matrix dem101d) dem101d_6

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 4

Race/Ethnicity: More than one race (text in matrix dem101d) dem101d_8

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 13

Race/Ethnicity: Non-response (preferred not to answer) (text in matrix dem101d) dem101d_7

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 22

DEM101e. Please select the response that best describes the race/ethnicity data you entered. dem101e

(radio)

Required
Field type: radio
Observations with this value left blank: 1791
Number of unique values: 2
Branching logic: [dem101all(2)] = '1'

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | All partners have provided complete counts for this strategy | 223 |
| 2 | Some partners have provided complete counts for this strategy | 1 |
| 3 | The data represents partial or incomplete counts and is subject to revision. | 0 |
| 4 | Participants did not provide requested information to partners. | 0 |

DEM101f. Please enter the number of partners/organizations/locations that reported race/ethnicity data this month. (text) **dem101f**

Required
Field type: text
Observations with this value left blank: 1791
Number of unique values: 3
Branching logic: [dem101e] = '1' or [dem101e] = '2'

DEM101g. Age Group Number Under 18:
{dem101g_1} 18-34: {dem101g_2} 35-54:
{dem101g_3} 55+: {dem101g_4} Non-response dem101g_lbl
(missing & preferred not to answer): {dem101g_5}
(descriptive)

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [dem101all(3)] = '1'

Age Group: Under 18 (text in matrix dem101g) **dem101g_1**

Required
Field type: text
Observations with this value left blank: 1794
Number of unique values: 9

Age Group: 18-34 (text in matrix dem101g) **dem101g_2**

Required
Field type: text
Observations with this value left blank: 1794
Number of unique values: 48

Age Group: 35-54 (text in matrix dem101g) **dem101g_3**

Required
Field type: text
Observations with this value left blank: 1794
Number of unique values: 43

Age Group: 55+ (text in matrix dem101g) **dem101g_4**

Required
Field type: text
Observations with this value left blank: 1794
Number of unique values: 33

Age Group: Non-response (preferred not to answer) (text in matrix dem101g) **dem101g_5**

Required
Field type: text
Observations with this value left blank: 1794
Number of unique values: 23

DEM101h. Please select the response that best describes the age group data you entered. (radio) **dem101h**

Required
Field type: radio
Observations with this value left blank: 1794
Number of unique values: 2
Branching logic: [dem101all(3)] = '1'

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | All partners have provided complete counts for this strategy | 220 |
| 2 | Some partners have provided complete counts for this strategy | 1 |
| 3 | The data represents partial or incomplete counts and is subject to revision. | 0 |
| 4 | Participants did not provide requested information to partners. | 0 |

DEM101i. Please enter the number of partners/organizations/locations that reported race/ethnicity data this month. (text)

dem101i

Required

Field type: text

Observations with this value left blank: 1794

Number of unique values: 4

Branching logic: [dem101h] = '2' or [dem101h] = '1'

3. Instrument: reach_menu_2

RCHX. Please enter the ORCCAT REDCap form number for the strategy (see the Reach Tracker SOP for additional guidance) (text) rchx02

Required
Field type: text
Observations with this value left blank: 1242
Number of unique values: 16

RCH02. Please enter the unique 5-digit identifier for the strategy in Menu 2 (see the Reach Tracker SOP for additional guidance). (text) rch02

Required
Field type: text
Observations with this value left blank: 1242
Number of unique values: 48
Branching logic: [rcha(2)] = '1'

RCH02a. Please select the Menu 2: MOUD Strategy Category. (radio) rch02a

Required
Field type: radio
Observations with this value left blank: 1242
Number of unique values: 8
Branching logic: [rcha(2)] = '1'

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | Adding/expanding MOUD treatment in primary care | 123 |
| 2 | Adding/expanding MOUD treatment in criminal justice settings | 58 |
| 3 | Adding/expanding access to MOUD through telemedicine | 31 |
| 4 | Adding/expanding access to MOUD through interim buprenorphine or methadone or medication units | 1 |
| 5 | Linkage Programs | 208 |
| 6 | Bridging MOUD medications as linkage adjunct | 75 |
| 7 | Enhancement of clinical delivery approaches that support engagement and retention | 116 |
| 8 | Use of virtual retention approaches | 0 |
| 9 | Use of retention care coordinators | 0 |
| 10 | Mental health and polysubstance use integration into MOUD treatment | 0 |
| 11 | Reducing barriers to housing | 161 |

| Choice value | Label | Frequency |
|--------------|-------|-----------|
| 12 | Other | 0 |

**Last month's answer: [previous-event-name]
[rch02a] (descriptive)** **rch02a_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [event-name] <> 'december_2019_arm_1' and [rcha(2)] = '1'

**Last month's answer: [previous-event-name]
[rch02a_oth] (descriptive)** **rch02a_oth_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [event-name] <> 'december_2019_arm_1' and [rch02a] = '12'

**RCH02ab. Please enter a brief description of the
strategy from ORC10o in the ORCCAT. (notes)** **rch02ab**

Required
Field type: notes
Observations with this value left blank: 1242
Number of unique values: 116

**Last month's answer: [previous-event-name]
[rch02ab] (descriptive)** **rch02ab_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [event-name] <> 'december_2019_arm_1' and [rch02a] = '12'

**RCH02b. Please select the response that best
describes the reach data that is available for this
month. (radio)** **rch02b**

Required
Field type: radio
Observations with this value left blank: 1242
Number of unique values: 6

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | All partners have provided complete counts for this strategy | 415 |
| 2 | Some partners have provided complete counts for this strategy | 5 |
| 3 | The data represents partial or incomplete counts and is subject to revision. | 1 |
| 4 | No count is available from any partners for this strategy | 318 |
| 5 | Reach measure cannot be applied to this strategy | 29 |
| 6 | This strategy has been discontinued | 5 |

Note: Please check the "discontinued strategy" option above. (descriptive) **rch02_id_note_2**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [rch02] <> " and [rch02b] = '6'

Last month's answer: [previous-event-name] [rch02b] (descriptive) **rch02b_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [event-name] <> 'december_2019_arm_1' and [rch02a] = '12'

RCH02ba. Optional: Please add any general comments that are helpful for understanding the reach data. (notes) **rch02ba**

Field type: notes
Observations with this value left blank: 1693
Number of unique values: 72

Last month's answer: [previous-event-name] [rch02ba] (descriptive) **rch02ba_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [event-name] <> 'december_2019_arm_1' and [rch02a] = '12'

RCH02ca. Please enter the number of individuals receiving MOUD this month. (text) **rch02ca**

Required
Field type: text
Observations with this value left blank: 1908
Number of unique values: 50
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and ([rch02a] = '1' or [rch02a] = '2' or [rch02a] = '3' or [rch02a] = '4')

Last month's answer: [previous-event-name] [rch02ca] (descriptive) **rch02ca_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [event-name] <> 'december_2019_arm_1' and ([rch02a] = '1' or [rch02a] = '2' or [rch02a] = '3' or [rch02a] = '4')

RCH02cb. Please enter the number of individuals referred to MOUD this month from the linkage program. (text) **rch02cb**

Required
Field type: text
Observations with this value left blank: 1874
Number of unique values: 34
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [rch02a] = '5'

Last month's answer: [previous-event-name] [rch02cb] (descriptive) **rch02cb_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [event-name] <> 'december_2019_arm_1' and ([rch02a] = '5')

RCH02cc. Please enter the number of individuals receiving at least one dose of MOUD at the bridging location. (text) **rch02cc**

Required
Field type: text
Observations with this value left blank: 1982
Number of unique values: 11
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [rch02a] = '6'

**Last month's answer: [previous-event-name]
[rch02cc] (descriptive)** **rch02cc_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [event-name] <>
'december_2019_arm_1' and ([rch02a] = '6')

**RCH02cd. Please enter the number of MOUD-
receiving individuals with at least one
contact/visit/touchpoint this month. (text)** **rch02cd**

Required
Field type: text
Observations with this value left blank: 1979
Number of unique values: 13
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and ([rch02a] = '7' or [rch02a] = '9')

**Last month's answer: [previous-event-name]
[rch02cd] (descriptive)** **rch02cd_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [event-name] <>
'december_2019_arm_1' and ([rch02a] = '7' or [rch02a] = '9')

**Last month's answer: [previous-event-name]
[rch02ce] (descriptive)** **rch02ce_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [event-name] <>
'december_2019_arm_1' and ([rch02a] = '8')

**Last month's answer: [previous-event-name]
[rch02cf] (descriptive)** **rch02cf_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [event-name] <>
'december_2019_arm_1' and ([rch02a] = '10')

RCH02cg. Please enter the number of MOUD-receiving individuals receiving assistance/service (e.g., housing, transportation, childcare and other community services) this month. (text) **rch02cg**

Required
Field type: text
Observations with this value left blank: 1911
Number of unique values: 34
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [rch02a] = '11'

Last month's answer: [previous-event-name] [rch02cg] (descriptive) **rch02cg_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [event-name] <> 'december_2019_arm_1' and ([rch02a] = '11')

Last month's answer: [previous-event-name] [rch02dmeas] | Count: [previous-event-name] [rch02dcnt] (descriptive) **rch02d_prev**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [event-name] <> 'december_2019_arm_1' and ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [rch02a] = '12'

RCH02e. Please enter the number of partners/organizations/locations that reported reach data this month. (text) **rch02e**

Required
Field type: text
Observations with this value left blank: 1594
Number of unique values: 5
Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and ([rch02b] = '2' or [rch02b] = '3' or [rch02b] = '1')

Last month's answer: [previous-event-name] [rch02e] (descriptive) **rch02e_prev**

Field type: descriptive
Observations with this value left blank: 0

Number of unique values: 0

Branching logic: ([rch02b] = '1' or [rch02b] = '2' or [rch02b] = '3') and [event-name] <> 'december_2019_arm_1' and ([rch02b] = '2' or [rch02b] = '3' or [rch02b] = '1')

DEM201aALL. Sex: Number: Male
{dem201a_all_1} Female {dem201a_all_2} Other
{dem201a_all_4} Non-response (missing & preferred not to answer) {dem201a_all_3}
(descriptive in matrix dem201a_all)

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

Branching logic: [dem201a_all(1)] = '1'

Male: (text in matrix dem201a_all) **dem201a_all_1**

Required

Field type: text

Observations with this value left blank: 1809

Number of unique values: 34

Female: (text in matrix dem201a_all) **dem201a_all_2**

Required

Field type: text

Observations with this value left blank: 1809

Number of unique values: 28

Other: (text in matrix dem201a_all) **dem201a_all_3**

Required

Field type: text

Observations with this value left blank: 1809

Number of unique values: 4

Non-response (missing & preferred not to answer): (text in matrix dem201a_all) **dem201a_all_4**

Required

Field type: text

Observations with this value left blank: 1809

Number of unique values: 1

DEM201bALL. Please select the response that best describes the sex data you entered. (radio) **dem201b_all**

Required
Field type: radio
Observations with this value left blank: 1809
Number of unique values: 2
Branching logic: [dem201all(1)] = '1'

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | All partners have provided complete counts for this strategy | 205 |
| 2 | Some partners have provided complete counts for this strategy | 0 |
| 3 | The data represents partial or incomplete counts and is subject to revision. | 1 |
| 4 | Participants did not provide requested information to partners. | 0 |

DEM201cALL. Please enter the number of partners/organizations/locations that reported sex data this month. (text) **dem201c_all**

Required
Field type: text
Observations with this value left blank: 1810
Number of unique values: 4
Branching logic: [dem201b_all] = '1' or [dem201b_all] = '2'

DEM201d. Race/Ethnicity Number Hispanic or Latinx: {dem201d_1} Non-Hispanic Black or African-American: {dem201d_2} Non-Hispanic White: {dem201d_3} Non-Hispanic American Indian or Alaska Native: {dem201d_4} Non-Hispanic Asian: {dem201d_5} Non-Hispanic Native Hawaiian or Other Pacific Islander: {dem201d_6} More than one race: {dem201d_8} Non-response (missing & preferred not to answer) {dem201d_7} (descriptive) **dem201d_lbl**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [dem201all(2)] = '1'

Race/Ethnicity: Hispanic or Latinx (text in matrix dem201d) **dem201d_1**

Required
Field type: text

Observations with this value left blank: 1814
Number of unique values: 4

Race/Ethnicity: Non-Hispanic Black or African-American dem201d_2
(text in matrix dem201d)

Required
Field type: text
Observations with this value left blank: 1814
Number of unique values: 16

Race/Ethnicity: Non-Hispanic White dem201d_3
(text in matrix dem201d)

Required
Field type: text
Observations with this value left blank: 1814
Number of unique values: 37

Race/Ethnicity: Non-Hispanic American Indian or Alaska Native dem201d_4
(text in matrix dem201d)

Required
Field type: text
Observations with this value left blank: 1814
Number of unique values: 2

Race/Ethnicity: Non-Hispanic Asian dem201d_5
(text in matrix dem201d)

Required
Field type: text
Observations with this value left blank: 1814
Number of unique values: 3

Race/Ethnicity: Non-Hispanic Native Hawaiian or Other Pacific Islander dem201d_6
(text in matrix dem201d)

Required
Field type: text
Observations with this value left blank: 1814
Number of unique values: 2

Race/Ethnicity: More than one race (text in matrix dem201d) dem201d_8

Required
Field type: text
Observations with this value left blank: 1814
Number of unique values: 3

Race/Ethnicity: Non-response (missing & preferred not to answer) (text in matrix dem201d) dem201d_7

Required
Field type: text
Observations with this value left blank: 1814
Number of unique values: 7

DEM201e. Please select the response that best describes the race/ethnicity data you entered. (radio) dem201e

Required
Field type: radio
Observations with this value left blank: 1814
Number of unique values: 1
Branching logic: [dem201all(2)] = '1'

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | All partners have provided complete counts for this strategy | 201 |
| 2 | Some partners have provided complete counts for this strategy | 0 |
| 3 | The data represents partial or incomplete counts and is subject to revision. | 0 |
| 4 | Participants did not provide requested information to partners. | 0 |

DEM201f. Please enter the number of partners/organizations/locations that reported race/ethnicity data this month. (text) dem201f

Required
Field type: text
Observations with this value left blank: 1814
Number of unique values: 5
Branching logic: [dem201e] = '1' or [dem201e] = '2'

DEM201g. Age Group Number Under 18: dem201g_ibl

**{dem201g_1} 18-34: {dem201g_2} 35-54:
{dem201g_3} 55+: {dem201g_4} Non-response
(missing & preferred not to answer) {dem201g_5}
(descriptive)**

Field type: descriptive
Observations with this value left blank: 0
Number of unique values: 0
Branching logic: [dem201all(3)] = '1'

Age Group: Under 18 (text in matrix dem201g) dem201g_1

Required
Field type: text
Observations with this value left blank: 1805
Number of unique values: 4

Age Group: 18-34 (text in matrix dem201g) dem201g_2

Required
Field type: text
Observations with this value left blank: 1805
Number of unique values: 28

Age Group: 35-54 (text in matrix dem201g) dem201g_3

Required
Field type: text
Observations with this value left blank: 1805
Number of unique values: 35

Age Group: 55+ (text in matrix dem201g) dem201g_4

Required
Field type: text
Observations with this value left blank: 1805
Number of unique values: 10

Age Group: Non-response (preferred not to answer) (text in matrix dem201g) dem201g_5

Required
Field type: text
Observations with this value left blank: 1805
Number of unique values: 7

DEM201h. Please select the response that best describes the age group data you entered. (radio) dem201h

Required
Field type: radio
Observations with this value left blank: 1805
Number of unique values: 3
Branching logic: [dem201all(3)] = '1'

| Choice value | Label | Frequency |
|--------------|--|-----------|
| 1 | All partners have provided complete counts for this strategy | 208 |
| 2 | Some partners have provided complete counts for this strategy | 1 |
| 3 | The data represents partial or incomplete counts and is subject to revision. | 1 |
| 4 | Participants did not provide requested information to partners. | 0 |

DEM201i. Please enter the number of partners/organizations/locations that reported race/ethnicity data this month. (text) dem201i

Required
Field type: text
Observations with this value left blank: 1806
Number of unique values: 4
Branching logic: [dem201h] = '1' or [dem201h] = '2'

RCHEND. Thank you. That was the last question. (descriptive) rchend

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