

# Guide for

## HCS048 - OEND (Wave 2)

Alternate names for this REDCap project and its data include variations on:

- HCS048
- OEND (individual) reach data
- Menu 1 (individual) reach data

This annotated codebook assumes knowledge of the HEALing Communities Study (HCS):

<https://hcs.rti.org/overdose-prevention.html>

HCS048 was designed to capture data for multiple purposes. The primary purpose was to collect data to report into SMS - Reach Tracker, a REDCap-based electronic data capture tool used across all four HEALing Communities Study (HCS) research sites to quantify the extent to which HCS Menu 1 Opioid Overdose Education and Naloxone Distribution (OEND) strategies were reaching end users in Wave 2 counties on a monthly basis. HCS048 was designed to accommodate additional community and research needs:

- It had a public survey link by which communities could report naloxone distribution directly (rarely if ever used in practice).
- It collected Project DAWN-style distribution data to reduce the number of agencies Project DAWN-participating agencies need to report distribution data to.
- It collected data to contribute to measure 2.14 in the HCS outcome measures.
- It collected additional data about naloxone distributed and individuals receiving naloxone for research purposes.

In this project, reach was most commonly measured as how many naloxone nasal spray kits (usually Narcan, sometimes Kloxxado or generic) were given to "end users," people who might use the kits on themselves or someone else (as opposed to distributing kits to other naloxone-distributing organizations). Most data entries represent a single act of distributing some specified number of kits to an individual who provided sex, age group, and race/ethnicity data. Some entries have less detailed data such as:

- Missing demographic information about an individual.
- Demographic information reported only in the aggregate, reflecting all naloxone kits distributed by one strategy in one calendar month.
- Number of kits taken from a vending machine or NaloxBox with no information about the exact date distributed or person/people to whom the kit was distributed.

The first entry for every strategy has a non-zero kit value for distribution or restocking (`hcs_zero_kits = 0 AND (pd_number_kits <> 0 OR restock_nalox <> 0)`) because reach data was only tracked once a strategy had "gone live" and had begun delivering services to end users (i.e., once a strategy had begun to "reach" the target population).

In general, fields that were designed to capture data for Project DAWN reporting purposes will have a field name that begins with "pd\_". If a question begins with "pd\_" and ends with "\_mod," then response options had to be altered to account for the multiple purposes for which the field would be used. Many questions prefaced with "pd\_" were only asked when a strategy was reporting Project DAWN data anyway; after the Metadata instrument, these typically have branching logic [`hcs_reporting_pd_a`]="1" or branching logic starting with [`pd_version`] <> '[x]' or =[x]'. Other Project DAWN fields are also key fields used to report data into SMS - Reach Tracker namely:

- County in which the program existed: `pd_prog_county`
- Date of distribution: `pd_date`
- Number of kits distributed: `pd_number_kits`
- Age group of recipient: `pd_age_mod`

Some response options for pd\_age\_mod were shared by HCS and Project DAWN, some were used only by HCS, and some mapped from an HCS response to a Project DAWN response option:

pd_age_mod Option	Meaning	Used by
0	14 or under	Project DAWN and HCS Ohio
10	15-17	HCS Ohio Only (subset of Project DAWN option 1)
11	18-24	HCS Ohio Only (subset of Project DAWN option 1)
2	25-34	Project DAWN and HCS Ohio
3	35-44	Project DAWN and HCS Ohio
4	45-54	Project DAWN and HCS Ohio
5	55-64	Project DAWN and HCS Ohio
6	65+	Project DAWN and HCS Ohio
20	Under 18	HCS Ohio Only
21	18-34	HCS Ohio Only
22	35-54	HCS Ohio Only
23	55+	HCS Ohio Only
7	Prefer not to say	Project DAWN and HCS Ohio
-9	Not asked	Project DAWN and HCS Ohio

Sex/Gender of recipient: pd\_gender and pd\_gender\_other

Race/Ethnicity of recipient: pd\_race\_ethnicity and all forms of pd\_multi\_race\_ethnicity\_[x]

Because HCS Ohio could only report data about kits distributed to adults aged 18+ years in Ohio as a part of administrative data measures, an additional question was asked about recipient age if age information was missing or "noncompliant" (e.g., reported as "15-24"): [hcs\_under\_age\_18] "Age 18 or older?"

While most kits distributed as a part of Ohio OEND strategies were counted in the "Naloxone distribution" form with demographic breakdowns for each individual recipient in the "Naloxone recipient" form, demographic breakdowns that were reported only in aggregate were reported in the "Aggregate recipient" form. Restocking information (how many kits were added to a depleted NaloxBox or vending machine) are in the "No demographics" form.

Each strategy is uniquely identified by the select\_program field: a six-digit value in which the first three digits designate the county (ranging from 449 to 467) and the last three digits represent the "menu number" (ranging from 101 to 111) of the strategy within that county.

# Project Overview

Data pulled on: 2024-12-26 21:05:30  
Total number of observations: 6251

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

text fields: 66  
dropdown fields: 36  
descriptive fields: 12  
radio fields: 9  
yesno fields: 4  
calc fields: 3  
checkbox fields: 3  
notes fields: 1

Identifier fields: 0

Omitted fields (all blank): 6  
early\_reporting, pd\_transfer\_type, noncompliant\_type\_oth, noncompliant\_entity, nalox\_type\_oth, restock\_nalox\_type\_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: program\_selection

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Record ID (text)	record_id
Field type: text Observations with this value left blank: 0 Number of unique values: 6251	

Select the appropriate naloxone distribution program below. (dropdown)	select_program
Field type: dropdown Observations with this value left blank: 0 Number of unique values: 54	

Choice value	Label	Frequency
452103	Aberdeen EMS - Leave-Behind	0
463106	Adena Health System - HPP - vending machine	0
449103	Alvis House - reentry (Allen County)	1
463104	Alvis House - reentry (Ross County)	48
459104	Animal House Sober Club	73
463110	Bainbridge Fire Dept - Leave-behind	1
449101	Bath Twp Fire Dept - EMS leave-behind	12
455103	Birdie Light	373
460103	Brilliant Treatment - OEND	0
452101	Brown Co Health Dept - Mobile Unit	488
452108	Brown Co Jail - OEND	13
452107	Brown Co MHAS - vending	20
466103	Bryan Fire Dept - EMS	10
465107	Canton Twp Fire Dept - community distribution	28
465105	Canton Twp Fire Dept Station 1 - leave-behind	0
452104	Child Focus - Strengthening Families - OEND	11
452109	Child Focus - vending	2
463103	Chillicothe Fire Dept - Deerfield Twp EMS - OEND	0
463101	Chillicothe Fire Dept - Green Twp EMS - OEND	0
463102	Chillicothe Fire Dept - Union Twp EMS - OEND	2
460105	Chrysalis Self Discovery - OEND	63
459110	Citizens Ambulance - community distribution	10
459107	Citizens Ambulance - Leave-Behind	2

Choice value	Label	Frequency
455102	Columbus Public Health - Faith-based OEND	307
466101	Corrections Center Northwest Ohio - OEND	12
466105	Edgerton Fire EMS - OEND	4
466106	Edgerton Police - OEND	4
460110	Family Recovery - NaloxBox	5
460104	Family Recovery Steubenville - OEND	146
463107	Genoa Healthcare - OEND	0
463111	HPP - Vending	2
459105	Huron Co Health Dept - Vending	6
460101	Jefferson Co Health Dept - Mobile Unit OEND	121
460107	Jefferson Co Jail - OEND on Release	26
459103	Let's Get Real - PORT - OEND	22
449102	Lima Memorial Hospital ED - OEND	6
466102	Maumee Valley Guidance Center - OEND	11
459108	Mercy ED OEND	17
465104	Mount Zion CDC - Faith Based OEND	470
459102	Norwalk Fire Dept - OEND	0
455105	OSU - vending machine	4
466104	Parkview Naloxboxes	2
463105	Ross Co Health District - NaloxBoxes	0
463109	Ross Co Reentry Coalition - OEND	24
452102	Sardinia Fire Dept - Leave-Behind	5
449105	Shawnee Police - Leave-Behind	3
455101	SOAR	461
463108	Southern Ohio Job & Family Services - NaloxBoxes	0
465101	Stark Co HealthMobile - OEND	320
465103	Stark Co Jail - OEND at release	141
467105	Sycamore United Methodist Church - OEND	7
460111	TEMS Community Distribution	11
460106	TEMS - leave-behind	14
460108	TEMS - NaloxBox	19
455104	This Must Be The Place	2,600
460109	Trinity Health System ED - OEND	0
449106	We Care Regional Quality Recovery Housing - NaloxBoxes	2
459109	Willard Fire Community Distribution	132

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Choice value	Label	Frequency
459106	Willard Fire Dept - OEND	7
467109	Wyandot Co Home Health and Hospice - OEND	11
467107	Wyandot Co Job and Family Services - OEND	1
467108	Wyandot Co Public Health Dept - direct OEND	53
467101	Wyandot Co Public Health Dept - OEND partner request	14
467103	Wyandot Memorial Hospital - ED OEND	13
467102	Wyandot Memorial Hospital - Pharmacies	91

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**If entering data via REDCap form rather than survey, enter the form status, then press "Save & Go to Next Form". (descriptive)**      `save_and_continue`

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Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

## 2. Instrument: metadata

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**Thanks! You've selected [select\_program] in [pd\_prog\_county] County. (descriptive in matrix forward\_back)**

---

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

---

**This program reports Project DAWN naloxone distribution through [pd\_lead\_agency]. (descriptive in matrix forward\_back)**

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Field type: descriptive  
Observations with this value left blank: 0  
Number of unique values: 0  
Branching logic: [select\_program]='449102' OR [select\_program]='449105' OR [select\_program]='452101' OR [select\_program]='452104' OR [select\_program]='452107' OR [select\_program]='452108' OR [select\_program]='455101' OR [select\_program]='455102' OR [select\_program]='455103' OR [select\_program]='455104' OR [select\_program]='459103' OR [select\_program]='459104' OR [select\_program]='459105' OR [select\_program]='460101' OR [select\_program]='460104' OR [select\_program]='460105' OR [select\_program]='460106' OR [select\_program]='460108' OR [select\_program]='460110' OR [select\_program]='463104' OR [select\_program]='463105' OR [select\_program]='463109' OR [select\_program]='465101' OR [select\_program]='465103' OR [select\_program]='465104' OR [select\_program]='466102' OR [select\_program]='467101' OR [select\_program]='467105' OR [select\_program]='467108'

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**If you've selected the intended program, press the "Next" button below to access your data collection form. If not, press the "Back" button below (not on your browser) to make a different selection. (descriptive in matrix forward\_back)**

---

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

---

**Were zero (0) kits distributed this month? (radio) hcs\_zero\_kits**

---

Field type: radio  
Observations with this value left blank: 8  
Number of unique values: 2

---

Choice value	Label	Frequency
1	Yes	96
0	No	6,147

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---

**For which month are you reporting that zero (0) kits were distributed? (dropdown)****hcs\_zero\_month**

---

Field type: dropdown

Observations with this value left blank: 6151

Number of unique values: 10

Branching logic: [hcs\_zero\_kits]='1'

Choice value	Label	Frequency
0	December 2022	0
1	January 2023	1
2	February 2023	0
3	March 2023	0
4	April 2023	2
5	May 2023	8
6	June 2023	6
7	July 2023	9
8	August 2023	12
9	September 2023	14
10	October 2023	10
11	November 2023	15
12	December 2023	23

---

**Project DAWN lead agency (dropdown)****pd\_lead\_agency**

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Field type: dropdown

Observations with this value left blank: 227

Number of unique values: 18

Choice value	Label	Frequency
630	Allen County Public Health	23
847	Animal House Sober Club	73
790	AVO Behavioral Health and Recovery	168
455035	Birdie Light	373
637	Brown County Health Department	537
750	Canton City Public Health	467
667	Columbus Public Health	253
707	Family Recovery Center - Steubenville	151



Field type: yesno  
Observations with this value left blank: 8  
Number of unique values: 2

---

**HCS administrative data (dropdown)****hcs\_reporting\_admin**

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Field type: dropdown  
Observations with this value left blank: 8  
Number of unique values: 2

Choice value	Label	Frequency
1	HCS administrative data	6,222
0	Not HCS administrative data	21

---

**HCS reach data with demographics (dropdown)****hcs\_reporting\_reach**

---

Field type: dropdown  
Observations with this value left blank: 8  
Number of unique values: 2

Choice value	Label	Frequency
1	HCS reach data with demographics	6,187
0	Not HCS reach data with demographics	56

---

**Collecting Project DAWN Group A data (dropdown)****hcs\_reporting\_pd\_a**

---

Field type: dropdown  
Observations with this value left blank: 8  
Number of unique values: 2

Choice value	Label	Frequency
1	Project DAWN Group A data	5,359
0	Not Project DAWN Group A data	884

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**Collecting Project DAWN Group B or Group C data (dropdown)****hcs\_reporting\_pd\_bc**

---

Field type: dropdown  
Observations with this value left blank: 8  
Number of unique values: 2

Choice value	Label	Frequency
1	Project DAWN Group B or Group C data	1,679
0	Not Project DAWN Group B or Group C data	4,564

---

**Collecting naloxone vending machine or NaloxBox data? (dropdown)** **hcs\_vending**

Field type: dropdown  
 Observations with this value left blank: 8  
 Number of unique values: 2

Choice value	Label	Frequency
1	Vending or NaloxBox data	67
0	No vending machine or NaloxBox data	6,176

---

**Project DAWN site Group A (dropdown)** **hcs\_is\_pd\_a**

Field type: dropdown  
 Observations with this value left blank: 8  
 Number of unique values: 2

Choice value	Label	Frequency
1	Project DAWN site Group A	3,896
0	Not Project DAWN site Group A	2,347

---

**Project DAWN site Group B or Group C (dropdown)** **hcs\_is\_pd\_bc**

Field type: dropdown  
 Observations with this value left blank: 8  
 Number of unique values: 2

Choice value	Label	Frequency
1	Project DAWN site Group B or Group C	2,172
0	Not Project DAWN site Group B or Group C	4,071

---

**Reminder: Please report naloxone distribution to one individual at a time in this tool. (descriptive)** **individual\_collection**

Field type: descriptive

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

### 3. Instrument: naloxone\_distribution

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**You are entering data for naloxone distributed from [select\_program]. (descriptive in matrix forward\_back)**

**forward\_back\_4**

---

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

---

**(For vending machines and NaloxBoxes only)Are you reporting distribution to end users or restocking the vending machine/NaloxBox? (dropdown)**

**hcs\_vending\_options**

---

Field type: dropdown  
Observations with this value left blank: 6187  
Number of unique values: 2  
Branching logic: [hcs\_vending]='1'

---

Choice value	Label	Frequency
1	Distribution to end user	24
2	Restocking	40

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---

**Inputting aggregate data? (yesno)**

**aggregate\_input**

---

Field type: yesno  
Observations with this value left blank: 1116  
Number of unique values: 2  
Branching logic: [hcs\_vending\_options]<>'2'

---

**SELECT INTAKE FORM VERSION (radio)**

**pd\_version**

---

Field type: radio  
Observations with this value left blank: 4173  
Number of unique values: 1  
Branching logic: [hcs\_vending]<>'1' AND ([hcs\_reporting\_pd\_a]="1" OR [hcs\_reporting\_pd\_bc]="1")

---

Choice value	Label	Frequency
1	Individual Distribution (Standard and Reduced)	2,078
2	Transfer to Agency	0
3	Overdose Awareness Day & Recovery Month Events	0

---

---

**Please indicate your program. (text)****pd\_program**

---

Field type: text  
Observations with this value left blank: 298  
Number of unique values: 32  
Branching logic: [hcs\_is\_pd\_a]="1" OR [hcs\_is\_pd\_bc]="1"

---

**(autocompleted) Form ID number (text)****pd\_form\_id**

---

Field type: text  
Observations with this value left blank: 3333  
Number of unique values: 2918  
Branching logic: [hcs\_reporting\_pd\_a]="1"

---

**Date of Kit Distribution/Transfer (text)****pd\_date**

---

Field type: text  
Observations with this value left blank: 162  
Number of unique values: 247  
Branching logic: [hcs\_vending\_options]<>'2' AND [aggregate\_input]<>'1'

---

**Select this radio button if and only if you are reporting a non-compliant kit distribution number (radio)****noncompliant\_radio**

---

Field type: radio  
Observations with this value left blank: 6250  
Number of unique values: 1

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Choice value	Label	Frequency
X	Noncompliant kit value	1

---

---

**Number of kits provided (text)****pd\_number\_kits**

---

Field type: text  
Observations with this value left blank: 148  
Number of unique values: 36  
Branching logic: [hcs\_vending\_options]<>'2' AND ((([hcs\_reporting\_pd\_a]="1" OR [hcs\_reporting\_pd\_bc]="1" OR [hcs\_reporting\_reach]='1')) AND [noncompliant\_radio]!='X')

---

**Noncompliant reporting for number of kits provided (text)****number\_kits\_noncompliant**

---

Field type: text

Observations with this value left blank: 6250

Number of unique values: 1

Branching logic: [pd\_number\_kits]=""" AND [hcs\_vending]&lt;&gt;'1' AND [noncompliant\_radio]='X'

---

**Type of naloxone (radio)****nalox\_type**

---

Field type: radio

Observations with this value left blank: 1930

Number of unique values: 4

---

Choice value	Label	Frequency
1	Narcan or similar generic (two 4mg doses per kit)	2,368
2	Kloxxado or similar generic (two 8 mg doses per kit)	1,817
88	Unknown	135
99	Other (specify) {nalox_type_oth}	1

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**What is the role of the person distributing naloxone? (dropdown)****pd\_role**

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Field type: dropdown

Observations with this value left blank: 2664

Number of unique values: 6

Branching logic: [hcs\_vending]&lt;&gt;'1' AND ([hcs\_reporting\_pd\_a]="1")

---

Choice value	Label	Frequency
1	Community Health Worker/Public Health Professional	1,607
2	First Responder/Law Enforcement Officer	240
3	Healthcare/Behavioral Health Provider	198
4	Lay Distributor	1,291
5	Peer	190
6	Pharmacist	61
7	Volunteer	0
8	Other	0

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**Distribution/Transfer Setting (dropdown)****pd\_setting**

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Field type: dropdown

Observations with this value left blank: 574

Number of unique values: 13

Branching logic: [hcs\_reporting\_pd\_a]="1" OR [hcs\_reporting\_pd\_bc]="1"

Choice value	Label	Frequency
1	Community Access Point	1,104
2	Court System	0
3	ED/Urgent Care	7
4	FQHC/non-LHD Clinic	0
5	Hospital System	0
6	Jail/Corrections	215
7	Leave-Behind (EMS/LEO)	40
8	Local Health Department (LHD)	151
9	Mobile Unit	569
10	Online Mail-order	0
11	Pharmacy	59
12	QRT	11
13	School/University	692
14	Street Outreach	2,533
15	Syringe Service Program	0
16	Treatment/Recovery	209
17	Vending/Dispensing Machine	32
0	Other	55

---

**Other distribution/transfer setting (text)                      pd\_setting\_other**

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Field type: text

Observations with this value left blank: 6196

Number of unique values: 11

Branching logic: (([pd\_version] = '1' or '2' or '3') and [pd\_setting] = '0')

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**ZIP Code of Distribution/Transfer Setting: (text)                      pd\_setting\_zip**

---

Field type: text

Observations with this value left blank: 876

Number of unique values: 69

Branching logic: (([pd\_version]= '1' or '2' or '3') and [pd\_setting] <> '10') AND ([hcs\_reporting\_pd\_a]="1" OR [hcs\_reporting\_pd\_bc]="1")

---

**County of Distribution/Transfer Setting: (dropdown)** **pd\_setting\_county**

---

Field type: dropdown  
Observations with this value left blank: 102  
Number of unique values: 9  
Branching logic: ([pd\_version]= '1' or '2' or '3') and [pd\_setting] <> '10'

---

Choice value	Label	Frequency
2	Allen	11
8	Brown	522
25	Franklin	3,738
39	Huron	264
41	Jefferson	398
71	Ross	71
76	Stark	952
86	Williams	26
88	Wyandot	167

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---

**Which program funded this naloxone? (radio)** **pd\_funding\_source**

---

Field type: radio  
Observations with this value left blank: 116  
Number of unique values: 2

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Choice value	Label	Frequency
1	ODH Project DAWN	4,233
2	Other	1,902

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**Was this naloxone funded by the HEALing Communities Study (HCS)? (yesno)** **hcs\_funding\_source**

---

Field type: yesno  
Observations with this value left blank: 1987  
Number of unique values: 2  
Branching logic: [pd\_funding\_source]='2'

---

**Mark as: Incomplete if the data entered on this page do not fully reflect data available to enter Unverified if Entry is likely to be edited (e.g., to update noncompliant data to compliant data) Complete if data entry is final (no edits expected)** **status\_guidance\_dist**

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---

**(descriptive)**

---

Field type: descriptive

Observations with this value left blank: 0

Number of unique values: 0

## 4. Instrument: naloxone\_funding

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**Other funding source (text)**

**pd\_funding\_source\_other**

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Field type: text

Observations with this value left blank: 4349

Number of unique values: 4

Branching logic: [pd\_funding\_source]='2'

## 5. Instrument: naloxone\_recipient

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Age? (dropdown)		pd_age_mod
Field type: dropdown		
Observations with this value left blank: 205		
Number of unique values: 14		
Choice value	Label	Frequency
0	14 or under	6
10	15-17	39
11	18-24	1,916
2	25-34	1,119
3	35-44	746
4	45-54	555
5	55-64	504
6	65+	342
20	Under 18	2
21	18-34	223
22	35-54	233
23	55+	136
7	Prefer not to say	59
-9	Not asked	166

Age 18 or older? (radio)		hcs_under_age_18
Field type: radio		
Observations with this value left blank: 6106		
Number of unique values: 2		
Branching logic: [pd_age_mod]='7' OR [pd_age_mod]='-9'		
Choice value	Label	Frequency
1	Under the age of 18	0
18	18 or older	33
99	This information is unavailable	112

Reach non-compliant age values (dropdown)		age_noncompliant
Field type: dropdown		

Observations with this value left blank: 6219  
 Number of unique values: 2  
 Branching logic: [pd\_age\_mod]=""

Choice value	Label	Frequency
30	15-24	0
40	25-40	29
88	Other	3

---

**Other Reach non-compliant age values (text)**      **age\_noncompliant\_oth**

---

Field type: text  
 Observations with this value left blank: 6248  
 Number of unique values: 3  
 Branching logic: [age\_noncompliant]='88'

---

**Which gender do you most identify with? (dropdown)**      **pd\_gender**

---

Field type: dropdown  
 Observations with this value left blank: 184  
 Number of unique values: 6  
 Branching logic: [hcs\_reporting\_pd\_a]="1" OR [hcs\_reporting\_admin]="1" OR [hcs\_reporting\_reach]="1"

Choice value	Label	Frequency
1	Female	3,634
2	Male	2,000
3	Non-Binary/Gender Fluid	212
4	Prefer not to say	125
5	Not listed	20
-9	Not asked	76

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**Gender not listed: (text)**      **pd\_gender\_other**

---

Field type: text  
 Observations with this value left blank: 6247  
 Number of unique values: 1  
 Branching logic: ([pd\_gender] = '5')

---

**What race(s) and ethnicity do you consider yourself? (dropdown)****pd\_race\_ethnicity**

Field type: dropdown

Observations with this value left blank: 181

Number of unique values: 10

Branching logic: [hcs\_reporting\_pd\_a]="1" OR [hcs\_reporting\_admin]="1" OR [hcs\_reporting\_reach]="1"

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Choice value	Label	Frequency
7	Multi-racial/multi-ethnic (check all that apply)	172
1	White	4,190
2	Black/African American	888
3	Hispanic/Latino	275
4	Asian	273
5	Native Hawaiian/Pacific Islander	9
6	American Indian or Alaska Native	25
8	Other	40
9	Prefer not to say	97
-9	Not asked	101

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**In which Ohio ZIP code do you live? (text)****pd\_zip**

Field type: text

Observations with this value left blank: 1510

Number of unique values: 608

Branching logic: [hcs\_reporting\_pd\_a]="1"

---

**Reason ZIP code of residence is blank: (dropdown)****pd\_zip\_blank**

Field type: dropdown

Observations with this value left blank: 6154

Number of unique values: 3

Branching logic: [hcs\_reporting\_pd\_a]='1' AND isblankormissingcode([pd\_zip])

---

Choice value	Label	Frequency
1	Prefer not to say	22
2	I do not live in Ohio	3
-9	Not asked	72

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---

**In which Ohio county do you live? (dropdown)      pd\_county**

---

Field type: dropdown

Observations with this value left blank: 3422

Number of unique values: 49

Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
89	Prefer not to say	36
90	I do not live in Ohio	50
-9	Not asked	983
1	Adams	28
2	Allen	8
3	Ashland	0
4	Ashtabula	0
5	Athens	1
6	Auglaize	0
7	Belmont	1
8	Brown	271
9	Butler	4
10	Carroll	3
11	Champaign	0
12	Clark	0
13	Clermont	78
14	Clinton	4
15	Columbiana	1
16	Coshocton	1
17	Crawford	0
18	Cuyahoga	6
19	Darke	0
20	Defiance	0
21	Delaware	10
22	Erie	0
23	Fairfield	5
24	Fayette	1
25	Franklin	485
26	Fulton	1
27	Gallia	0
28	Geauga	0

Choice value	Label	Frequency
29	Greene	1
30	Guernsey	0
31	Hamilton	14
32	Hancock	0
33	Hardin	0
34	Harrison	1
35	Henry	0
36	Highland	4
37	Hocking	0
38	Holmes	0
39	Huron	3
40	Jackson	1
41	Jefferson	47
42	Knox	0
43	Lake	0
44	Lawrence	0
45	Licking	6
46	Logan	1
47	Lorain	2
48	Lucas	0
49	Madison	0
50	Mahoning	3
51	Marion	1
52	Medina	3
53	Meigs	0
54	Mercer	0
55	Miami	0
56	Monroe	0
57	Montgomery	0
58	Morgan	0
59	Morrow	0
60	Muskingum	1
61	Noble	0
62	Ottawa	1
63	Paulding	0

Choice value	Label	Frequency
64	Perry	0
65	Pickaway	1
66	Pike	3
67	Portage	4
68	Preble	0
69	Putnam	0
70	Richland	1
71	Ross	17
72	Sandusky	0
73	Scioto	3
74	Seneca	3
75	Shelby	0
76	Stark	619
77	Summit	47
78	Trumbull	1
79	Tuscarawas	7
80	Union	0
81	Van Wert	0
82	Vinton	0
83	Warren	2
84	Washington	0
85	Wayne	2
86	Williams	0
87	Wood	0
88	Wyandot	53

**Have you used drugs in the last year (other than marijuana)?**  
(radio)

pd\_drugs\_last\_year

Field type: radio  
Observations with this value left blank: 1619  
Number of unique values: 4  
Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
1	Yes	97
0	No	855

Choice value	Label	Frequency
2	Prefer not to say	125
-9	Not asked	3,555

---

**Have you ever overdosed or witnessed an overdose? (radio)**

**pd\_hx\_od\_or\_witness**

Field type: radio  
 Observations with this value left blank: 3251  
 Number of unique values: 4  
 Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
1	Yes	269
0	No	776
2	Prefer not to say	148
-9	Not asked	1,807

---

**Is this the first naloxone (Narcan) kit you have received? (dropdown)**

**pd\_first\_kit**

Field type: dropdown  
 Observations with this value left blank: 1181  
 Number of unique values: 4  
 Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
1	Yes	3,369
0	No	973
2	Prefer not to say	183
-9	Not asked	545

---

**If no, what happened to your last kit? (dropdown)** **pd\_last\_kit**

Field type: dropdown  
 Observations with this value left blank: 4793  
 Number of unique values: 6  
 Branching logic: ([pd\_version] <> '3') and [pd\_transfer\_type] <> '1' and [pd\_first\_kit] = '0'

Choice value	Label	Frequency
1	My last kit was used on another person who was overdosing {last_kit_survive}	188
2	My last kit was used on me	3
3	The medication in my last kit expired	272
4	Other	296
5	Prefer not to say	144
-9	Not asked	555

---

### Did the person survive? (dropdown)

pd\_last\_kit\_survive

Field type: dropdown

Observations with this value left blank: 6165

Number of unique values: 4

Branching logic: ([pd\_version] <> '3') and [pd\_transfer\_type] <> '1' and [pd\_last\_kit] = '1'

Choice value	Label	Frequency
1	The person survived	61
0	The person did NOT survive	7
2	Prefer not to say	2
-9	Not asked	16

---

### Other (what happened to the last kit) (text)

pd\_last\_kit\_other

Field type: text

Observations with this value left blank: 6242

Number of unique values: 6

Branching logic: ([pd\_version] <> '3') and [pd\_transfer\_type] <> '1' and [pd\_last\_kit] = '4'

---

### Do you have health insurance? (dropdown)

pd\_insurance

Field type: dropdown

Observations with this value left blank: 5933

Number of unique values: 1

Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
0	No	0
1	Yes	0
2	Yes	0
3	Unknown	0

Choice value	Label	Frequency
4	Prefer not to say	0
-9	Not asked	318

---

**How many times have you witnessed someone overdosing? (dropdown)** pd\_ods\_witnessed

Field type: dropdown  
 Observations with this value left blank: 5933  
 Number of unique values: 1  
 Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
0	0 (never)	0
1	1-10	0
2	More than 10	0
3	Prefer not to say	0
-9	Not asked	318

---

**Have you been released from a jail or correctional facility within the past 30 days? (dropdown)** pd\_release\_jail

Field type: dropdown  
 Observations with this value left blank: 5933  
 Number of unique values: 1  
 Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
1	Yes	0
0	No	0
2	Prefer not to say	0
-9	Not asked	318

---

**Have you been released from an inpatient treatment facility within the past 30 days? (dropdown)** pd\_release\_tx

Field type: dropdown  
 Observations with this value left blank: 5933  
 Number of unique values: 1

Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
1	Yes	0
0	No	0
2	Prefer not to say	0
-9	Not asked	318

---

**Have you ever been in a formal treatment program (other than AA, NA, or other peer support groups)? (dropdown)** **pd\_history\_tx**

Field type: dropdown  
Observations with this value left blank: 5933  
Number of unique values: 1  
Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
1	Yes	0
0	No	0
2	Prefer not to say	0
-9	Not asked	318

---

**Have you ever used intravenous (IV) drugs? (dropdown)** **pd\_history\_ivdrugs**

Field type: dropdown  
Observations with this value left blank: 5933  
Number of unique values: 1  
Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
1	Yes	0
0	No	0
2	Prefer not to say	0
-9	Not asked	318

---

**Have you ever used drugs other than opioids, such as cocaine and methamphetamine? (dropdown)** **pd\_history\_nonopioids**

---

Field type: dropdown  
 Observations with this value left blank: 5933  
 Number of unique values: 1  
 Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
1	Yes	0
0	No	0
2	Prefer not to say	0
-9	Not asked	318

---

**Have you ever overdosed? (dropdown)** **pd\_history\_od**

Field type: dropdown  
 Observations with this value left blank: 5933  
 Number of unique values: 1  
 Branching logic: [hcs\_reporting\_pd\_a]="1"

Choice value	Label	Frequency
1	Yes	0
0	No	0
2	Prefer not to say	0
-9	Not asked	318

---

**Complete? (dropdown)** **naloxone\_intake\_form\_v34\_35\_complete**

Field type: dropdown  
 Observations with this value left blank: 3765  
 Number of unique values: 1

Choice value	Label	Frequency
0	Incomplete	0
1	Unverified	0
2	Complete	2,486

---

**Mark as: Incomplete if the data entered do not fully reflect data available to enter Unverified if Entry is likely to be edited (e.g., to update noncompliant data to compliant data) Complete if data entry is final (no edits expected) (descriptive)** **status\_guidance**

---

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

## 6. Instrument: aggregate\_recipient

---

Select the month and year of distribution  
(dropdown)

date\_dist\_agg

Field type: dropdown

Observations with this value left blank: 6209

Number of unique values: 11

Choice value	Label	Frequency
0	December 2022	0
1	January 2023	0
2	February 2023	1
3	March 2023	3
4	April 2023	3
5	May 2023	2
6	June 2023	2
7	July 2023	6
8	August 2023	3
9	September 2023	7
10	October 2023	3
11	November 2023	8
12	December 2023	4

Enter day of distribution (1-31) if you know it.  
(dropdown)

date\_day\_agg

Field type: dropdown

Observations with this value left blank: 6212

Number of unique values: 10

Choice value	Label	Frequency
0	Unknown or multiple dates	28
1	1	1
2	2	1
3	3	0
4	4	1
5	5	0
6	6	0

Choice value	Label	Frequency
7	7	2
8	8	1
9	9	0
10	10	0
11	11	0
12	12	1
13	13	0
14	14	1
15	15	0
16	16	0
17	17	0
18	18	0
19	19	0
20	20	0
21	21	0
22	22	0
23	23	0
24	24	0
25	25	0
26	26	0
27	27	0
28	28	0
29	29	2
30	30	0
31	31	1

---

**Enter the number of kits distributed to individuals fitting each category (descriptive)**      **aggregate\_instructions**

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

---

**GENDER [date\_dist\_agg] [date\_day\_agg] Male**  
**{dem101a\_all\_1} Female {dem101a\_all\_2} Other**      **agg\_table**  
**gender {dem101a\_all\_4} Unknown gender**

---

{dem101a\_all\_3} Table sum (should equal  
 [pd\_number\_kits]) [sum\_gender\_agg]  
 RACE/ETHNICITY [date\_dist\_agg] [date\_day\_agg]  
 Hispanic or Latinx {dem101d\_1} Non-Hispanic  
 Asian {dem101d\_5} Non-Hispanic Black or  
 African-American {dem101d\_2} Non-Hispanic  
 White {dem101d\_3} Non-Hispanic American  
 Indian or Alaska Native {dem101d\_4} Non-  
 Hispanic Native Hawaiian or Other Pacific Islander  
 {dem101d\_6} More than one race {dem101d\_8}  
 Unknown race/ethnicity {dem101d\_7} Table sum  
 (should equal [pd\_number\_kits]) [sum\_race\_agg]  
 AGE [date\_dist\_agg] [date\_day\_agg] Under 18  
 {dem101g\_1} 18-34 {dem101g\_2} 35-54  
 {dem101g\_3} 55+ {dem101g\_4} Unknown age  
 {dem101g\_5} Table sum (should equal  
 [pd\_number\_kits]) [sum\_age\_agg] (descriptive)

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

---

**Sum of aggregate age inputs (calc) sum\_age\_agg**

---

Field type: calc  
 Observations with this value left blank: 6208  
 Number of unique values: 26

Choice value	Label	Frequency
		6,208
33	33	1
30	30	5
34	34	2
38	38	1
10	10	2
8	8	1
26	26	1
18	18	1
23	23	1
2	2	6
35	35	1
76	76	1
15	15	1
66	66	1
39	39	1

Choice value	Label	Frequency
6	6	3
12	12	3
5	5	1
59	59	1
0	0	1
7	7	2
4	4	2
16	16	1
50	50	1
1	1	1
19	19	1

---

**Sum of aggregate race/ethnicity inputs (calc)      sum\_race\_agg**

---

Field type: calc  
Observations with this value left blank: 6208  
Number of unique values: 26

Choice value	Label	Frequency
		6,208
33	33	1
30	30	5
34	34	2
38	38	1
10	10	2
8	8	1
26	26	1
18	18	1
23	23	1
2	2	6
35	35	1
76	76	1
15	15	1
66	66	1
39	39	1
6	6	3

Choice value	Label	Frequency
12	12	3
5	5	1
59	59	1
0	0	1
7	7	2
4	4	2
16	16	1
50	50	1
1	1	1
19	19	1

---

**Sum of aggregate gender inputs (calc)**

**sum\_gender\_agg**

Field type: calc

Observations with this value left blank: 6208

Number of unique values: 26

Choice value	Label	Frequency
		6,208
33	33	1
30	30	5
34	34	2
38	38	1
10	10	2
8	8	1
26	26	1
18	18	1
23	23	1
2	2	6
35	35	1
76	76	1
15	15	1
66	66	1
39	39	1
6	6	3
12	12	3

Choice value	Label	Frequency
5	5	1
59	59	1
0	0	1
7	7	2
4	4	2
16	16	1
50	50	1
1	1	1
19	19	1

---

**Age Group: Under 18 (text in matrix dem101g)**      **dem101g\_1**

---

Field type: text  
Observations with this value left blank: 6223  
Number of unique values: 2

---

**Age Group: 18-34 (text in matrix dem101g)**      **dem101g\_2**

---

Field type: text  
Observations with this value left blank: 6222  
Number of unique values: 10

---

**Age Group: 35-54 (text in matrix dem101g)**      **dem101g\_3**

---

Field type: text  
Observations with this value left blank: 6220  
Number of unique values: 9

---

**Age Group: 55+ (text in matrix dem101g)**      **dem101g\_4**

---

Field type: text  
Observations with this value left blank: 6223  
Number of unique values: 6

---

**Age Group: Non-response (preferred not to answer) (text in matrix dem101g)**      **dem101g\_5**

---

Field type: text

Observations with this value left blank: 6210  
Number of unique values: 19

---

**Race/Ethnicity: Hispanic or Latinx (text in matrix dem101d)** dem101d\_1

---

Field type: text  
Observations with this value left blank: 6222  
Number of unique values: 5

---

**Race/Ethnicity: Non-Hispanic Black or African-American (text in matrix dem101d)** dem101d\_2

---

Field type: text  
Observations with this value left blank: 6222  
Number of unique values: 5

---

**Race/Ethnicity: Non-Hispanic White (text in matrix dem101d)** dem101d\_3

---

Field type: text  
Observations with this value left blank: 6221  
Number of unique values: 10

---

**Race/Ethnicity: Non-Hispanic American Indian or Alaska Native (text in matrix dem101d)** dem101d\_4

---

Field type: text  
Observations with this value left blank: 6222  
Number of unique values: 1

---

**Race/Ethnicity: Non-Hispanic Asian (text in matrix dem101d)** dem101d\_5

---

Field type: text  
Observations with this value left blank: 6222  
Number of unique values: 1

---

**Race/Ethnicity: Non-Hispanic Native Hawaiian or Other Pacific Islander (text in matrix dem101d)** dem101d\_6

---

Field type: text  
Observations with this value left blank: 6222

Number of unique values: 1

---

**Race/Ethnicity: More than one race (text in matrix dem101d)** dem101d\_8

---

Field type: text  
Observations with this value left blank: 6222  
Number of unique values: 1

---

**Race/Ethnicity: Non-response (preferred not to answer) (text in matrix dem101d)** dem101d\_7

---

Field type: text  
Observations with this value left blank: 6210  
Number of unique values: 20

---

**Male: (text in matrix dem101a\_all)** dem101a\_all\_1

---

Field type: text  
Observations with this value left blank: 6221  
Number of unique values: 9

---

**Female: (text in matrix dem101a\_all)** dem101a\_all\_2

---

Field type: text  
Observations with this value left blank: 6221  
Number of unique values: 8

---

**Other: (text in matrix dem101a\_all)** dem101a\_all\_4

---

Field type: text  
Observations with this value left blank: 6221  
Number of unique values: 2

---

**Non-response: (text in matrix dem101a\_all)** dem101a\_all\_3

---

Field type: text  
Observations with this value left blank: 6210  
Number of unique values: 19

## 7. Instrument: no\_demographics

---

---

**How many stocking dates will you enter in this record for this month (max 10 per record)? (text)**      **num\_stocking\_dates**

---

Field type: text  
Observations with this value left blank: 6211  
Number of unique values: 9

---

**Type of naloxone restocked (radio)**      **restock\_nalox\_type**

---

Field type: radio  
Observations with this value left blank: 6248  
Number of unique values: 2

Choice value	Label	Frequency
1	Narcan or similar generic (two 4mg doses per kit)	2
2	Kloxxado or similar generic (two 8 mg doses per kit)	0
88	Unknown	1
99	Other (specify) {restock_nalox_type_oth}	0

---

**Restock Date: Number of kits added: Notes:**  
{restock\_date} {restock\_nalox} {restock\_notes\_1}  
{restock\_date\_2} {restock\_nalox\_2}  
{restock\_notes\_2} {restock\_date\_3}  
{restock\_nalox\_3} {restock\_notes\_3}  
{restock\_date\_4} {restock\_nalox\_4}  
{restock\_notes\_4} {restock\_date\_5}  
{restock\_nalox\_5} {restock\_notes\_5}      **restock\_table**  
{restock\_date\_6} {restock\_nalox\_6}  
{restock\_notes\_6} {restock\_date\_7}  
{restock\_nalox\_7} {restock\_notes\_7}  
{restock\_date\_8} {restock\_nalox\_8}  
{restock\_notes\_8} {restock\_date\_9}  
{restock\_nalox\_9} {restock\_notes\_9}  
{restock\_date\_10} {restock\_nalox\_10}  
{restock\_notes\_10} (descriptive)

---

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

---

**If you need to enter more than 10 restock dates for one month for this one strategy, enter the first 10 here, then enter than remaining restock dates in**      **restock\_limit\_10**

---

---

**separate entries in sets of up to 10 at a time until all restock dates have been entered. (descriptive)**

---

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

---

**Restock date (text in matrix restock\_date)** **restock\_date**

---

Field type: text  
Observations with this value left blank: 6211  
Number of unique values: 30  
Branching logic: [num\_stocking\_dates]>='1'

---

**How many naloxone kits were added to the vending machine or NaloxBox on [restock\_date]? (text in matrix restock\_nalox)** **restock\_nalox**

---

Field type: text  
Observations with this value left blank: 6211  
Number of unique values: 12  
Branching logic: [num\_stocking\_dates]>='1'

---

**Notes about restock date 1 (text in matrix restock\_notes)** **restock\_notes\_1**

---

Field type: text  
Observations with this value left blank: 6234  
Number of unique values: 9  
Branching logic: [num\_stocking\_dates]>='1'

---

**Notes about restock date 2 (text in matrix restock\_notes)** **restock\_notes\_2**

---

Field type: text  
Observations with this value left blank: 6244  
Number of unique values: 2  
Branching logic: [num\_stocking\_dates]>='2'

---

**Notes about restock date 3 (text in matrix restock\_notes)** **restock\_notes\_3**

---

Field type: text  
Observations with this value left blank: 6244  
Number of unique values: 2

Branching logic: [num\_stocking\_dates]>='3'

---

**Notes about restock date 4 (text in matrix restock\_notes)**

**restock\_notes\_4**

---

Field type: text  
Observations with this value left blank: 6244  
Number of unique values: 2  
Branching logic: [num\_stocking\_dates]>='4'

---

**Notes about restock date 5 (text in matrix restock\_notes)**

**restock\_notes\_5**

---

Field type: text  
Observations with this value left blank: 6246  
Number of unique values: 3  
Branching logic: [num\_stocking\_dates]>='5'

---

**Notes about restock date 6 (text in matrix restock\_notes)**

**restock\_notes\_6**

---

Field type: text  
Observations with this value left blank: 6247  
Number of unique values: 1  
Branching logic: [num\_stocking\_dates]>='6'

---

**Notes about restock date 7 (text in matrix restock\_notes)**

**restock\_notes\_7**

---

Field type: text  
Observations with this value left blank: 6248  
Number of unique values: 1  
Branching logic: [num\_stocking\_dates]>='7'

---

**Notes about restock date 8 (text in matrix restock\_notes)**

**restock\_notes\_8**

---

Field type: text  
Observations with this value left blank: 6249  
Number of unique values: 1  
Branching logic: [num\_stocking\_dates]>='8'

---

**Notes about restock date 9 (text in matrix restock\_notes)**

**restock\_notes\_9**

---

---

**restock\_notes)**

---

Field type: text  
Observations with this value left blank: 6249  
Number of unique values: 1  
Branching logic: [num\_stocking\_dates]>='9'

---

**Notes about restock date 10 (text in matrix restock\_notes)**

---

**restock\_notes\_10**

Field type: text  
Observations with this value left blank: 6250  
Number of unique values: 1  
Branching logic: [num\_stocking\_dates]>='10'

---

**Restock date (text in matrix restock\_date)**

---

**restock\_date\_2**

Field type: text  
Observations with this value left blank: 6229  
Number of unique values: 15  
Branching logic: [num\_stocking\_dates]>='2'

---

**How many naloxone kits were added to the vending machine or NaloxBox on [restock\_date\_2]? (text in matrix restock\_nalox)**

---

**restock\_nalox\_2**

Field type: text  
Observations with this value left blank: 6229  
Number of unique values: 10  
Branching logic: [num\_stocking\_dates]>='2'

---

**Restock date (text in matrix restock\_date)**

---

**restock\_date\_3**

Field type: text  
Observations with this value left blank: 6232  
Number of unique values: 17  
Branching logic: [num\_stocking\_dates]>='3'

---

**How many naloxone kits were added to the vending machine or NaloxBox on [restock\_date\_3]? (text in matrix restock\_nalox)**

---

**restock\_nalox\_3**

Field type: text  
Observations with this value left blank: 6232

Number of unique values: 7  
Branching logic: [num\_stocking\_dates]>='3'

---

**Restock date**  
**(text in matrix restock\_date)** **restock\_date\_4**

---

Field type: text  
Observations with this value left blank: 6232  
Number of unique values: 16  
Branching logic: [num\_stocking\_dates]>='4'

---

**How many naloxone kits were added to the vending machine or NaloxBox on [restock\_date\_4]? (text in matrix restock\_nalox)** **restock\_nalox\_4**

---

Field type: text  
Observations with this value left blank: 6232  
Number of unique values: 8  
Branching logic: [num\_stocking\_dates]>='4'

---

**Restock date**  
**(text in matrix restock\_date)** **restock\_date\_5**

---

Field type: text  
Observations with this value left blank: 6236  
Number of unique values: 13  
Branching logic: [num\_stocking\_dates]>='5'

---

**How many naloxone kits were added to the vending machine or NaloxBox on [restock\_date\_5]? (text in matrix restock\_nalox)** **restock\_nalox\_5**

---

Field type: text  
Observations with this value left blank: 6236  
Number of unique values: 8  
Branching logic: [num\_stocking\_dates]>='5'

---

**Restock date**  
**(text in matrix restock\_date)** **restock\_date\_6**

---

Field type: text  
Observations with this value left blank: 6237  
Number of unique values: 12  
Branching logic: [num\_stocking\_dates]>='6'

---

**How many naloxone kits were added to the vending machine or NaloxBox on [restock\_date\_6]? (text in matrix restock\_nalox)**

**restock\_nalox\_6**

---

Field type: text  
Observations with this value left blank: 6237  
Number of unique values: 8  
Branching logic: [num\_stocking\_dates]>='6'

---

**Restock date (text in matrix restock\_date)**

**restock\_date\_7**

---

Field type: text  
Observations with this value left blank: 6242  
Number of unique values: 7  
Branching logic: [num\_stocking\_dates]>='7'

---

**How many naloxone kits were added to the vending machine or NaloxBox on [restock\_date\_7]? (text in matrix restock\_nalox)**

**restock\_nalox\_7**

---

Field type: text  
Observations with this value left blank: 6242  
Number of unique values: 5  
Branching logic: [num\_stocking\_dates]>='7'

---

**Restock date (text in matrix restock\_date)**

**restock\_date\_8**

---

Field type: text  
Observations with this value left blank: 6244  
Number of unique values: 6  
Branching logic: [num\_stocking\_dates]>='8'

---

**How many naloxone kits were added to the vending machine or NaloxBox on [restock\_date\_8]? (text in matrix restock\_nalox)**

**restock\_nalox\_8**

---

Field type: text  
Observations with this value left blank: 6244  
Number of unique values: 5  
Branching logic: [num\_stocking\_dates]>='8'

---

**Restock date**

**restock\_date\_9**

---

---

**(text in matrix restock\_date)**

---

Field type: text  
Observations with this value left blank: 6247  
Number of unique values: 3  
Branching logic: [num\_stocking\_dates]>='9'

---

**How many naloxone kits were added to the vending machine or NaloxBox on [restock\_date\_9]? (text in matrix restock\_nalox)** **restock\_nalox\_9**

---

Field type: text  
Observations with this value left blank: 6247  
Number of unique values: 2  
Branching logic: [num\_stocking\_dates]>='9'

---

**Restock date (text in matrix restock\_date)** **restock\_date\_10**

---

Field type: text  
Observations with this value left blank: 6248  
Number of unique values: 2  
Branching logic: [num\_stocking\_dates]>='10'

---

**How many naloxone kits were added to the vending machine or NaloxBox on [restock\_date\_10]? (text in matrix restock\_nalox)** **restock\_nalox\_10**

---

Field type: text  
Observations with this value left blank: 6248  
Number of unique values: 2  
Branching logic: [num\_stocking\_dates]>='10'

---

**(Optional) Restocking notes (notes in matrix restock\_notes)** **restock\_notes**

---

Field type: notes  
Observations with this value left blank: 6227  
Number of unique values: 23