

Package ‘tidydr’

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Title Analysis of the Nigeria National Data Repository (NDR)

Version 0.1.1

Description

The goal is to simplify routine analysis of the Nigeria National Data Repository (NDR) <<https://ndr.shieldnigeriaproject.com>> using the PEPFAR Monitoring, Evaluation, and Reporting (MER) indicators (see <<https://datim.zendesk.com/hc/en-us/articles/360000084446-MER-Indicator-Reference-Guides>>). It is designed to import in to R patient-level line-list downloaded as 'csv' file from the front-end of the NDR.

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Encoding UTF-8

LazyData true

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Depends R (>= 3.6)

Imports dplyr (>= 1.0.3), forcats, janitor (>= 2.1.0), lubridate (>= 1.7.9.2), magrittr (>= 2.0.1), purrr (>= 0.3.4), rlang (>= 0.4.10), stats, tibble, tidyr, vroom (>= 1.3.2)

Suggests testthat (>= 3.0.0), knitr, rmarkdown, spelling

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URL <https://github.com/stephenbalogun/tidydr>

BugReports <https://github.com/stephenbalogun/tidydr/issues>

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R topics documented:

disaggregate	2
ndr_example	3
read_ndr	5
summarise_ndr	6
summarize_ndr	7
tx_appointment	8
tx_curr	9
tx_ml	10
tx_ml_outcomes	11
tx_mmd	12
tx_new	13
tx_pvls_den	14
tx_pvls_num	15
tx_regimen	16
tx_rtt	17
tx_vl_eligible	18
tx_vl_unsuppressed	19
Index	21

disaggregate	<i>Summarise an indicator into finer details by the specified variable</i>
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Description

Counts the number of occurrence of an outcome based on the category of interest. It also provides "Totals" at the end of the columns or rows (or both) where appropriate.

Usage

```
disaggregate(data, by, level = "state")
```

Arguments

data	Data containing the indicator to be disaggregated.
by	The variable of interest to be used for the disaggregation. The options are any of: "sex", "current_age" and "pregnancy_status".
level	The level at which the disaggregation should be performed. The options are "ip" (or "country"), "state", "lga" or "facility". The default value is "state".

Value

disaggregate

Examples

```
### Disaggregate "TX_NEW" clients into age categories for each state
new_clients <- tx_new(ndr_example, from = "2021-01-01", to = "2021-03-31")
disaggregate(new_clients, by = "current_age") # default value of level is "state"
```

```
### Disaggregate "TX_CURR" by gender for each facility
curr_clients <- tx_curr(ndr_example)
disaggregate(curr_clients, by = "sex", level = "facility")
```

ndr_example

Line-list of 50,000 Simulated Clients Provided in the NDR Format.

Description

A dataset containing clients' details that were randomly generated to simulate the NDR patient line-list downloaded from the front-end of the Nigeria National Data Repository. Three additional variables are added for easy referencing during analysis. These variables are: date_ltfu, appointment_date and current_status.

Usage

ndr_example

Format

A data frame with 50000 rows and 48 variables:

ip Implementing Partner

state State of registration of client

lga Local Government Area where client was registered

facility Facility where the client was registered

datim_code 'DATIM CODE' of the facility of registration

sex The gender that the client identified as, "M" or "F"

patient_identifier Patient unique id

hospital_number assigned hospital reference number

date_of_birth Birth day of client, in "yyyy-dd-mm"

age_at_art_initiation Age of client at commencement of ART

current_age Age of client as at when the dataset was generated

art_start_date Date of commencement of ART

art_start_date_source The reference for the art_start_date

last_drug_pickup_date Date of last medication refill
last_drug_pickup_date_q1 Date of last medication refill in Q1
last_drug_pickup_date_q2 Date of last medication refill in Q2
last_drug_pickup_date_q3 Date of last medication refill in Q3
last_drug_pickup_date_q4 Date of last medication refill in Q4
last_regimen The combination regimen dispensed during last medication refill
last_clinic_visit_date Date of last hospital visit (for any reason)
days_of_arv_refill Number of days of medications dispensed
pregnancy_status Pregnancy status of client entered as "P", "NP" or "BF"
current_viral_load Value of the most recent viral load result of client
date_of_current_viral_load Date of most recent viral load result
current_viral_load_q1 Viral load result of client at end of Q1
date_of_current_viral_load_q1 Date of last viral load result in Q1
current_viral_load_q2 Viral load result of client at end of Q2
date_of_current_viral_load_q2 Date of last viral load result in Q2
current_viral_load_q3 Viral load result of client at end of Q3
date_of_current_viral_load_q3 Date of last viral load result in Q3
current_viral_load_q4 Viral load result of client at end of Q4
date_of_current_viral_load_q4 Date of last viral load result in Q4
current_status_28_days 28-day treatment status of client as at generation of line-list
current_status_90_days 90-day treatment status of client as at generation of line-list
current_status_q1_28_days 28-day treatment status of client as at end of Q1
current_status_q1_90_days 28-day treatment status of client as at end of Q1
current_status_q2_28_days 28-day treatment status of client as at end of Q2
current_status_q2_90_days 28-day treatment status of client as at end of Q2
current_status_q3_28_days 28-day treatment status of client as at end of Q3
current_status_q3_90_days 90-day treatment status of client as at end of Q3
current_status_q4_28_days 28-day treatment status of client as at end of Q4
current_status_q4_90_days 28-day treatment status of client as at end of Q4
patient_has_died TRUE or FALSE (or NA) indicating if patient is alive or not
patient_deceased_date Date patient known to be deceased, if dead
patient_transferred_out TRUE or FALSE (or NA) indicating if patient has been transferred out
transferred_out_date Date of transfer, if transferred out
patient_transferred_in TRUE or FALSE (or NA) indicating if patient is a transferred from other facility
transferred_in_date TRUE or FALSE (or NA) indicating date client was transferred in
x49 column missing column name and containing negligible entries

current_status TRUE or FALSE indicating whether the client is active or not based on the calculated date of LTFU

date_lost The calculated expected LTFU date based on the last_drug_pick_up_date, days_of_arv_refill and 28 days missed appointment date

appointment_date The calculated expected next date of medication refill based on the last_drug_pick_up_date and days_of_arv_refill

Note

for more information, kindly visit <https://ndr.shieldnigeriaproject.com/>

read_ndr	<i>Read NDR "csv" file</i>
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Description

Import your NDR patient-level line-list downloaded as ".csv" format from the NDR front-end into R in a nicely formatted table. The function also creates three additional variables - date_ltfu, appointment_date and current_status for ease of referencing during analysis.

Usage

```
read_ndr(path, time_stamp, cols = NULL, quiet = FALSE, ...)
```

Arguments

path	Path to the csv file on your computer. The file path should be specified in the format "C:/users/Desktop/your file.csv" or something similar.
time_stamp	The date stamp for the downloaded line-list.
cols	The column types of the downloaded NDR line-lists. The default sets the columns based on the NDR line-list specifications between October 2020 and March 2021. If the default fails, you can supply your column specifications following the instructions in ?vroom: :cols documentation.
quiet	Logical, to determine if the message about creating new columns should be printed or not.
...	passes other arguments supplied to the vroom: :vroom() used behind the hood.

Value

read_ndr

Examples

```
# Read \code{ndr_example.csv} from a path

file_path <- system.file("extdata", "ndr_example.csv", package = "tidydr")
read_ndr(file_path, time_stamp = "2021-02-15")

# Read using a link to the NDR csv file on the internet

file_path <- "https://raw.githubusercontent.com/stephenbalogun/example_files/main/ndr_example.csv"
read_ndr(file_path, time_stamp = "2021-02-15")
```

summarise_ndr

Count the Number of Outcomes Based on a Specified Level

Description

The `summarise_ndr()` function counts the number of occurrence of specified level for each of the supplied dataframe. It then combines the given dataframes into a single table. It also adds a "Total" roll that adds all the rows for each of the numeric columns.

Usage

```
summarise_ndr(..., level, names)
```

Arguments

<code>...</code>	Data frames to be summarised.
<code>level</code>	The level at which the summary should be performed. The options are "ip" (or "country"), "state", "lga" or "facility".
<code>names</code>	The names to be passed to the summary columns created in the output

Value

```
summarise_ndr
```

Examples

```
new <- tx_new(ndr_example)
curr <- tx_curr(ndr_example)

summarise_ndr(
  new,
  curr,
  level = "state",
  names = c("tx_new", "tx_curr")
)
```

```
### summarise for only one dataframe
summarise_ndr(
  data = new,
  level = "ip",
  names = "tx_new"
)
```

summarize_ndr

Count the Number of Outcomes Based on a Specified Level

Description

The `summarize_ndr()` function counts the number of occurrence of specified level for each of the supplied dataframe. It then combines the given dataframes into a single table. It also adds a "Total" roll that adds all the rows for each of the numeric columns.

Usage

```
summarize_ndr(..., level, names)
```

Arguments

<code>...</code>	Dataframes to be summarized.
<code>level</code>	The level at which the summary should be performed. The options are "ip" (or "country"), "state", "lga" or "facility".
<code>names</code>	The names to be passed to the summary columns created in the output

Value

```
summarize_ndr
```

Examples

```
new <- tx_new(ndr_example)
curr <- tx_curr(ndr_example)

summarize_ndr(
  new,
  curr,
  level = "state",
  names = c("tx_new", "tx_curr")
)

### summarize for only one dataframe
summarize_ndr(
  new,
  level = "ip",
  names = "tx_new"
)
```

tx_appointment	<i>Subset Rows of Clients who have Clinic Appointment/Medication Pick-up within a Particular Period</i>
----------------	---

Description

tx_appointment generates the line-list of clients who have clinic appointment/medication refill for the specified state(s) and/or facilit(ies). The default is to generate the appointment list for all the states/facilities.

Usage

```
tx_appointment(
  data,
  from = get("fy_start")(),
  to = get("Sys.Date")(),
  states = .s,
  facilities = .f
)
```

Arguments

data	An NDR dataframe imported using the 'read_ndr()'.
from	The start date in ISO8601 format (i.e. "yyyy-mm-dd"). The default is to start at the beginning of the current Fiscal Year (i.e. 1st of October).
to	The end date written in ISO8601 format (i.e. "yyyy-mm-dd"). The default is the date of analysis.
states	The name(s) of the State(s) of interest. The default utilizes all the states in the dataframe. If specifying more than one state, combine the states using the c() e.g. c("State 1", "State 2").
facilities	The name(s) of the facilit(ies) of interest. Default is to utilize all the facilities contained in the dataframe. If specifying more than one facility, combine the facilities using the c() e.g. c("Facility 1", "Facility 2").

Value

tx_appointment

Examples

```
# Determine clients who have medication refill in Q2 of FY21
tx_appointment(ndr_example,
  from = "2021-01-01",
  to = "2021-03-30"
)

# Determine clients who have medication refill in March 2021 using the 'default' status
```



```

tx_appointment(ndr_example,
  from = "2021-03-01",
  to = "2021-03-31",
)

# Determine clients with medication refill in January 2021 for a particular facility
tx_appointment(ndr_example,
  from = "2021-01-01",
  to = "2021-01-31",
  states = "State 1",
  facilities = "Facility 1"
)

```

tx_curr

Subset Clients who are Currently on Treatment

Description

tx_curr pulls up the line-list of clients who are active on treatment using the calculated current_status column. You can specify the state(s) and/or facilit(ies) of interest using the region or site arguments.

Usage

```
tx_curr(data, states = .s, facilities = .f, status = "calculated")
```

Arguments

data	An NDR dataframe imported using the 'read_ndr()'.
states	The name(s) of the State(s) of interest. The default utilizes all the states in the dataframe. If specifying more than one state, combine the states using the c() e.g. c("State 1", "State 2").
facilities	The name(s) of the facilit(ies) of interest. Default is to utilize all the facilities contained in the dataframe. If specifying more than one facility, combine the facilities using the c() e.g. c("Facility 1", "Facility 2").
status	Determines how the number of active clients is calculated. The options are to either to use the NDR current_status_28_days column or the derived current_status column ("calculated").

Value

tx_curr

Examples

```
# Calculatd active clients using the derived current status
tx_curr(ndr_example)

# Calculate the active clients using the NDR `current_status_28_days` column
tx_curr(ndr_example, status = "default")

# generate the TX_CURR for two states (e.g. "State 1" and "State 2" in the ndr_example file)
tx_curr(ndr_example,
  states = c("State 1", "State 2")
)

# determine the active clients in two facilities ("Facility 1", and "Facility 2) in "State 1"
tx_curr(ndr_example,
  states = "State 1",
  facilities = c("Facility 1", "Facility 2")
)
```

tx_ml

*Subset Clients who Became Inactive (IIT) Within a Given Period***Description**

tx_ml Generates clients who have become inactive over a specified period of time. The default is to generate all clients who became inactive in the current Fiscal Year. You can specify the period of interest (using the from and to arguments). Used together with tx_ml_outcomes(), generates inactive clients with a particular outcome of interest.

Usage

```
tx_ml(
  old_data = NULL,
  new_data,
  from = NULL,
  to = NULL,
  states = .s,
  facilities = .f,
  status = "calculated"
)
```

Arguments

old_data	The initial dataframe containing the list of clients who were previously active.
new_data	The current dataframe where changes in current treatment status will be checked.
from	The start date in ISO8601 format (i.e. "yyyy-mm-dd"). The default is to start at the beginning of the current Fiscal Year (i.e. 1st of October).

to	The end date written in ISO8601 format (i.e. "yyyy-mm-dd"). The default is the date of analysis.
states	The name(s) of the State(s) of interest. The default utilizes all the states in the dataframe. If specifying more than one state, combine the states using the c() e.g. c("State 1", "State 2").
facilities	The name(s) of the facilit(ies) of interest. Default is to utilize all the facilities contained in the dataframe. If specifying more than one facility, combine the facilities using the c() e.g. c("Facility 1", "Facility 2").
status	Determines how the number of active clients is calculated. The options are to either to use the NDR current_status_28_days column or the derived current_status column ("calculated").

Value

tx_ml

Examples

```
tx_ml(new_data = ndr_example)

# Find clients who were inactive at the end of Q1 of FY21
tx_ml(
  new_data = ndr_example,
  to = "2020-12-31"
)

## generate line-list of `tx_ml()` using two datasets

file_path <- "https://raw.githubusercontent.com/stephenbalogun/example_files/main/ndr_example.csv"
ndr_old <- read_ndr(file_path, time_stamp = "2021-02-15")
ndr_new <- ndr_example
tx_ml(
  old_data = ndr_old,
  new_data = ndr_new
)
```

tx_ml_outcomes

*Subset rows of Inactive Clients with Specific Outcome***Description**

tx_ml_outcomes generates the line-list of clients based on the outcome of interest ("dead" or "transfer out"). It should be used after tx_ml().

Usage

```
tx_ml_outcomes(data, outcome)
```

Arguments

data	An ndr dataframe imported using the 'read_ndr()
outcome	The particular outcome of interest based on options available on the NDR ("transfer out" or "dead").

Value

tx_ml_outcomes

Examples

```
tx_ml_outcomes(tx_ml(new_data = ndr_example),
  outcome = "dead"
)
```

tx_mmd

Subset active clients based on months of ARV Dispensed

Description

Generates list of clients who had 3 - 6 months of ARV dispensed during the medication refill. You can specify the number of month(s) of ARV dispensed by changing the month argument.

Usage

```
tx_mmd(data, months = .m, states = .s, facilities = .f, status = "calculated")
```

Arguments

data	An NDR dataframe imported using the read_ndr().
months	The number(s) of months of interest of ARV dispensed. The default is to subset active clients who had 3 - 6 months of ARV dispensed.
states	The name(s) of the State(s) of interest. The default utilizes all the states in the dataframe. If specifying more than one state, combine the states using the c() e.g. c("State 1", "State 2").
facilities	The name(s) of the facilit(ies) of interest. Default is to utilize all the facilities contained in the dataframe. If specifying more than one facility, combine the facilities using the c() e.g. c("Facility 1", "Facility 2").
status	Determines how the number of active clients is calculated. The options are to either to use the NDR current_status_28_days column or the derived current_status column ("calculated").

Value

tx_mmd

Examples

```
tx_mmd(ndr_example)

# subset active clients who had 2 or 4 months of ARV dispensed at last encounter
tx_mmd(ndr_example,
       months = c(2, 4),
       status = "default"
      )
```

tx_new

*Subset Clients Starting ART Within a Particular Period.***Description**

Generates the line-list of clients who commenced ARV within the specified period of interest. The default is to generate the list for all clients who commenced ARV in the current Fiscal Year. You can specify the period of interest using the from and to arguments; and the state or facility of interest with the states and facilities arguments. For multiple states or facilities, use the c() to combine the names.

Usage

```
tx_new(
  data,
  from = get("fy_start")(),
  to = get("Sys.Date")(),
  states = .s,
  facilities = .f
)
```

Arguments

data	An NDR dataframe imported using the 'read_ndr()'.
from	The start date in ISO8601 format (i.e. "yyyy-mm-dd"). The default is to start at the beginning of the current Fiscal Year (i.e. 1st of October).
to	The end date written in ISO8601 format (i.e. "yyyy-mm-dd"). The default is the date of analysis.
states	The name(s) of the State(s) of interest. The default utilizes all the states in the dataframe. If specifying more than one state, combine the states using the c() e.g. c("State 1", "State 2").
facilities	The name(s) of the facilit(ies) of interest. Default is to utilize all the facilities contained in the dataframe. If specifying more than one facility, combine the facilities using the c() e.g. c("Facility 1", "Facility 2").

Value

tx_new

Examples

```
tx_new(ndr_example)

# generate the TX_NEW for a specific state (State 1)
tx_new(ndr_example, states = "State 1")

# Determine the TX_NEW for Quarter 1 of FY21 for State 2
tx_new(ndr_example,
  from = "2020-10-01",
  to = "2020-12-31",
  states = c("State 2", "State 3")
)
```

tx_pvls_den

Subset Clients who have a Documented Viral Load Result

Description

Generate the line-list of clients whose date of last viral load result is not more than one year (for adults 20 years and above) and 6 months (for pediatrics and adolescents) from the specified reference date.

Usage

```
tx_pvls_den(
  data,
  ref = get("Sys.Date")(),
  states = .s,
  facilities = .f,
  status = "calculated"
)
```

Arguments

data	An NDR dataframe imported using the <code>read_ndr()</code> .
ref	Date provided in ISO8601 format ("yyyy-mm-dd"). Used to determine clients who are eligible for viral load and should have a documented result. The default is the date of analysis.
states	The name(s) of the State(s) of interest. The default utilizes all the states in the dataframe. If specifying more than one state, combine the states using the <code>c()</code> e.g. <code>c("State 1", "State 2")</code> .
facilities	The name(s) of the facilit(ies) of interest. Default is to utilize all the facilities contained in the dataframe. If specifying more than one facility, combine the facilities using the <code>c()</code> e.g. <code>c("Facility 1", "Facility 2")</code> .
status	Determines how the number of active clients is calculated. The options are to either to use the NDR <code>current_status_28_days</code> column or the derived <code>current_status</code> column ("calculated").

Value

tx_pvls_den

Examples

```
tx_pvls_den(ndr_example, status = "default")

# Determine clients who are virally suppressed for two state at the end of Q1
tx_pvls_den(ndr_example,
  ref = "2020-12-31",
  states = c("State 1", "State 2")
)
```

tx_pvls_num

*Determine Clients who are Virally Suppressed***Description**

Generate the line-list of clients whose date of last viral load result is not more than one year (for adults 20 years and above) and 6 months (for pediatrics and adolescents) from the specified reference date and are virally suppressed.

Usage

```
tx_pvls_num(
  data,
  ref = get("Sys.Date")(),
  states = .s,
  facilities = .f,
  status = "calculated",
  n = 1000
)
```

Arguments

data	An NDR dataframe imported using the <code>read_ndr()</code> .
ref	Date provided in ISO8601 format ("yyyy-mm-dd"). Used to determine clients who are eligible for viral load and should have a documented result. The default is the date of analysis.
states	The name(s) of the State(s) of interest. The default utilizes all the states in the dataframe. If specifying more than one state, combine the states using the <code>c()</code> e.g. <code>c("State 1", "State 2")</code> .
facilities	The name(s) of the facilit(ies) of interest. Default is to utilize all the facilities contained in the dataframe. If specifying more than one facility, combine the facilities using the <code>c()</code> e.g. <code>c("Facility 1", "Facility 2")</code> .

status Determines how the number of active clients is calculated. The options are to either to use the NDR `current_status_28_days` column or the derived `current_status` column ("calculated").

n the value below which viral load result is adjudged to be suppressed.

Value

tx_pvls_num

Examples

```
tx_pvls_num(ndr_example)

# Determine clients who are virally suppressed for a state at the end of Q1
tx_pvls_num(ndr_example,
  ref = "2020-12-31",
  states = "State 1"
)

# Determine clients with viral load result less than 400
tx_pvls_num(ndr_example, n = 400)
```

tx_regimen

Subset Clients Based on their Current ART Regimen

Description

Generates the line-list of clients on first-line regimen who are on the choice combination regimen for their age or weight. The NDR does not currently report 'weight' so the function uses 'age' to approximate the choice-regimen for the clients.

Usage

```
tx_regimen(
  data,
  age_band = NULL,
  states = .s,
  facilities = .f,
  status = "calculated"
)
```

Arguments

data An NDR dataframe imported using the `'read_ndr()'`

age_band a numeric vector of length 2 `c(min_age, max_age)`.

states The name(s) of the State(s) of interest. The default utilizes all the states in the dataframe. If specifying more than one state, combine the states using the `c()` e.g. `c("State 1", "State 2")`.

facilities	The name(s) of the facilit(ies) of interest. Default is to utilize all the facilities contained in the dataframe. If specifying more than one facility, combine the facilities using the c() e.g. c("Facility 1", "Facility 2").
status	Determines how the number of active clients is calculated. The options are to either to use the NDR current_status_28_days column or the derived current_status column ("calculated").

Value

tx_regimen

Examples

```
tx_regimen(ndr_example)

tx_regimen(ndr_example,
  status = "default",
  age_band = c(0, 3)
)
```

tx_rtt

Subset Rows of Previously Inactive Clients Who are Now Active

Description

Generates the line-list of clients who were inactive in the data supplied to the old_data argument but have now become active in the data supplied to the new_data argument.

Usage

```
tx_rtt(old_data, new_data, states = .s, facilities = .f, status = "calculated")
```

Arguments

old_data	The initial dataframe containing the list of clients who have been previously inactive.
new_data	The current dataframe where changes in current treatment status will be checked.
states	The name(s) of the State(s) of interest. The default utilizes all the states in the dataframe. If specifying more than one state, combine the states using the c() e.g. c("State 1", "State 2").
facilities	The name(s) of the facilit(ies) of interest. Default is to utilize all the facilities contained in the dataframe. If specifying more than one facility, combine the facilities using the c() e.g. c("Facility 1", "Facility 2").
status	Determines how the number of active clients is calculated. The options are to either to use the NDR current_status_28_days column or the derived current_status column ("calculated").

Value

tx_rtt

Examples

```
file_path <- "https://raw.githubusercontent.com/stephenbalogun/example_files/main/ndr_example.csv"
ndr_old <- read_ndr(file_path, time_stamp = "2021-02-15")
ndr_new <- ndr_example
tx_rtt(ndr_old, ndr_new)
```

```
## Determine RTT for a particular state
```

```
tx_rtt(ndr_old, ndr_new, states = "State 1")
```

tx_vl_eligible

Subset Clients who are Eligible for Viral Load

Description

Generates the line-list of clients who have been (or would have been) on ARV medications for at least 6 months from the reference date. The default reference date is the date of analysis.

Usage

```
tx_vl_eligible(
  data,
  ref = get("Sys.Date")(),
  states = .s,
  facilities = .f,
  status = "calculated",
  sample = FALSE
)
```

Arguments

data	An NDR dataframe imported using the <code>read_ndr()</code> .
ref	Date provided in ISO8601 format ("yyyy-mm-dd"). Used to determine clients who are eligible for viral load and should have a documented result. The default is the date of analysis.
states	The name(s) of the State(s) of interest. The default utilizes all the states in the dataframe. If specifying more than one state, combine the states using the <code>c()</code> e.g. <code>c("State 1", "State 2")</code> .

facilities	The name(s) of the facilit(ies) of interest. Default is to utilize all the facilities contained in the dataframe. If specifying more than one facility, combine the facilities using the c() e.g. c("Facility 1", "Facility 2").
status	Determines how the number of active clients is calculated. The options are to either to use the NDR current_status_28_days column or the derived current_status column ("calculated").
sample	Logical (TRUE or FALSE) indicating whether all clients eligible for viral load test should be filtered irrespective of their eligibility for sample collection or only those due for sample collection.

Value

tx_vl_eligible

Examples

```
tx_vl_eligible(ndr_example)

# Determine clients who are going to be eligible for VL by the end of Q2 of FY21
tx_vl_eligible(ndr_example,
  ref = "2021-03-31"
)

# Subset clients from "State 1" who are due for viral load in Q2 of FY21
tx_vl_eligible(ndr_example,
  ref = "2021-03-31",
  states = c("State 1", "State 3"),
  sample = TRUE
)
```

tx_vl_unsuppressed *Determine Clients who are not Virally Suppressed*

Description

Generate the line-list of clients whose date of last viral load result is not not more than one year (for adults 20 years and above) and 6 months (for pediatrics and adolescents) from the specified reference date and are not virally suppressed.

Usage

```
tx_vl_unsuppressed(
  data,
  ref = get("Sys.Date")(),
  states = .s,
  facilities = .f,
  status = "calculated",
  n = 1000
)
```

Arguments

data	An NDR dataframe imported using the <code>read_ndr()</code> .
ref	Date provided in ISO8601 format ("yyyy-mm-dd"). Used to determine clients who are eligible for viral load and should have a documented result. The default is the date of analysis.
states	The name(s) of the State(s) of interest. The default utilizes all the states in the dataframe. If specifying more than one state, combine the states using the <code>c()</code> e.g. <code>c("State 1", "State 2")</code> .
facilities	The name(s) of the facilit(ies) of interest. Default is to utilize all the facilities contained in the dataframe. If specifying more than one facility, combine the facilities using the <code>c()</code> e.g. <code>c("Facility 1", "Facility 2")</code> .
status	Determines how the number of active clients is calculated. The options are to either to use the NDR <code>current_status_28_days</code> column or the derived <code>current_status</code> column ("calculated").
n	the value below which viral load result is adjudged to be suppressed.

Value

tx_vl_unsuppressed

Examples

```
tx_vl_unsuppressed(ndr_example)

# Determine clients who are virally unsuppressed for a state at the end of Q1
tx_vl_unsuppressed(ndr_example,
  ref = "2020-12-31",
  states = "State 1"
)

# Determine clients with viral load result of 400 or more (low level viremia)
tx_vl_unsuppressed(ndr_example, n = 400)
```

Index

* datasets

 ndr_example, 3

disaggregate, 2

ndr_example, 3

read_ndr, 5

summarise_ndr, 6

summarize_ndr, 7

tx_appointment, 8

tx_curr, 9

tx_ml, 10

tx_ml_outcomes, 11

tx_mmd, 12

tx_new, 13

tx_pvls_den, 14

tx_pvls_num, 15

tx_regimen, 16

tx_rtt, 17

tx_vl_eligible, 18

tx_vl_unsuppressed, 19