Package 'cvdprevent'

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Title Wrapper for the 'CVD Prevent' Application Programming Interface
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Description Provides an R wrapper to the 'CVD Prevent' application
     programming interface (API). Users can make API requests through
     built-in R functions. The Cardiovascular Disease Prevention Audit
     (CVDPREVENT) is an England-wide primary care audit that automatically
     extracts routinely held GP health data.
     <https://bmchealthdocs.atlassian.net/wiki/spaces/CP/pages/317882369/</pre>
     CVDPREVENT+API+Documentation>.
License MIT + file LICENSE
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     https://craig-parylo.github.io/cvdprevent/
BugReports https://github.com/craig-parylo/cvdprevent/issues
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	cvd_area_flat_subsystems	
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Description

Returns details of a specific area at a given time period, including details about any parent and child areas.

Usage

```
cvd_area_details(time_period_id = 1, area_id = 1)
```

Arguments

```
time_period_id integer - specified time period for which to return details for, i.e. population and participation rate (compulsory)

area_id integer - specified area id for which to return details for.
```

Details

CVD Prevent API documentation: Area details

Value

Named list of tibbles containing area 'area_details', child 'area_child_details' (where appropriate) and parent 'area_parent_details' (where appropriate)

See Also

```
cvd_area_list(), cvd_area_unassigned(), cvd_area_search(), cvd_area_nested_subsystems(),
cvd_area_flat_subsystems()
```

Examples

```
# to see details for '3 Centres PCN' (area_id = 1103) use the following:
# get the list of tibbles from the function
returned_list <- cvd_area_details(time_period_id = 17, area_id = 1103)

# view area details
returned_list$area_details |>
    dplyr::select(AreaCode, AreaName)

# view details for the parent of this area
returned_list$area_parent_details |>
    dplyr::select(AreaID, AreaName, SystemLevelID)

# view details for the children of this area
returned_list$area_child_details |>
    dplyr::select(AreaID, AreaName, SystemLevelID)
```

```
cvd_area_flat_subsystems
```

Area flat subsystems

Description

Similar to cvd_area_nested_subsystems() but the sub-areas are grouped based on their system level.

Usage

```
cvd_area_flat_subsystems(area_id = 5)
```

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Arguments

```
area_id integer - the area to return data for (compulsory)
```

Details

CVD Prevent API documentation: Area flat subsystems

Value

Tibble of details for the area and its child areas (where applicable)

See Also

```
cvd_area_list(), cvd_area_details(), cvd_area_unassigned(), cvd_area_search(), cvd_area_nested_subsystem
```

Examples

```
# View details for for Somerset STP
cvd_area_flat_subsystems(area_id = 5) |>
    dplyr::glimpse()

# View details for Leicester Central PCN
cvd_area_flat_subsystems(area_id = 701) |>
    dplyr::glimpse()
```

cvd_area_list

List areas

Description

Returns all areas for a given time period and parent area or system level. Only areas which have data for the specified time period will be returned.

Usage

```
cvd_area_list(time_period_id = 1, parent_area_id, system_level_id)
```

Arguments

```
time_period_id integer - specifies time period for which to return areas (compulsory)

parent_area_id integer - specifies the area of which children will be returned (optional)

system_level_id integer - specifies which system levels to return areas for (optional)
```

Details

Either parent area or system level must be specified: If parent area is specified, all children areas of that parent will be returned. If system level is specified, all areas within that system level will be returned.

Parent area takes precedence over system level - if parent area is specified, system level is ignored.

CVD Prevent API documentation: Area lists

Value

Tibble of area details

See Also

```
cvd_area_details(), cvd_area_unassigned(), cvd_area_search(), cvd_area_nested_subsystems(),
cvd_area_flat_subsystems()
```

Examples

```
# list four PCNs with data available at time period 17
cvd_area_list(time_period_id = 17, system_level_id = 4) |>
dplyr::select(SystemLevelName, AreaID, AreaCode, AreaName) |>
dplyr::slice_head(n = 4)
```

```
cvd_area_nested_subsystems
```

Area nested sub systems

Description

Returns given area and children areas in a nested structure

Usage

```
cvd_area_nested_subsystems(area_id = 5)
```

Arguments

```
area_id integer - the area to return data for (compulsory)
```

Details

CVD Prevent API documentation: Area nested subsystems

Value

List of named tibbles containing details for the area and each sub-level areas

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See Also

```
cvd_area_list(), cvd_area_details(), cvd_area_unassigned(), cvd_area_search(), cvd_area_flat_subsystems
```

Examples

```
# View details for for Somerset STP
returned_list <- cvd_area_nested_subsystems(area_id = 5)
returned_list |> summary()

# see details for five of the immediate children of Somerset STP
returned_list$level_2 |>
    dplyr::slice_head(n = 5)

# View details for Leicester Central PCN
returned_list <- cvd_area_nested_subsystems(area_id = 701)
returned_list |> summary()

# see details for the GP practice children of the PCN
returned_list$level_2
```

cvd_area_search

Search for matching areas

Description

Returns a list of Areas that match a partial name for a given time period. Uses simple LIKE '%<partial_area_name>%' comparison.

Usage

```
cvd_area_search(partial_area_name = "Surgery", time_period_id = 1)
```

Arguments

Details

CVD Prevent API documentation: Area search

Value

Tibble of details for areas matching the search term

cvd_area_system_level

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See Also

```
cvd_area_list(), cvd_area_details(), cvd_area_unassigned(), cvd_area_nested_subsystems(),
cvd_area_flat_subsystems()
```

Examples

```
# NB, the following examples are not tested because they take longer than
# expected to return the results

# search for areas matching the term 'practice'
cvd_area_search(partial_area_name = 'practice', time_period_id = 17) |>
dplyr::select(AreaID, AreaName, AreaCode)

# search for areas matching the term 'PCN'
cvd_area_search(partial_area_name = 'PCN', time_period_id = 17) |>
dplyr::select(AreaID, AreaName, AreaCode)
```

cvd_area_system_level List system levels per time period

Description

Returns all available system levels for a specified time period.

Usage

```
cvd_area_system_level(time_period_id = 1)
```

Arguments

time_period_id integer - the time period to return data for (compulsory)

Details

CVD Prevent API documentation: System levels per time period

Value

tibble of system levels available for the time period

See Also

```
cvd_area_details(), cvd_area_unassigned(), cvd_area_search(), cvd_area_nested_subsystems(),
cvd_area_flat_subsystems()
```

Examples

```
# list system levels for time period 4
cvd_area_system_level(time_period_id = 4) |>
dplyr::select(SystemLevelID, SystemLevelName)
```

cvd_area_unassigned

Description

Returns all available system levels along with the time periods where the system levels occur.

Usage

```
cvd_area_system_level_time_periods()
```

Details

```
Note: this is the inverse of cvd_time_period_system_levels(). CVD Prevent API documentation: All system levels and time periods
```

Value

tibble of system levels and reporting periods

See Also

```
cvd_time_period_system_levels(), cvd_area_details(), cvd_area_unassigned(), cvd_area_search(),
cvd_area_nested_subsystems(), cvd_area_flat_subsystems()
```

Examples

```
# list the latest four reporting periods at GP practice level
cvd_area_system_level_time_periods() |>
   dplyr::filter(SystemLevelName == 'Practice') |>
   dplyr::slice_max(order_by = TimePeriodID, n = 4) |>
   dplyr::select(SystemLevelName, TimePeriodID, TimePeriodName)
```

```
cvd_area_unassigned Unassigned areas
```

Description

Returns a list of all areas which have data in the selected time period, but do not have any parent areas assigned, and therefore are unreachable.

Usage

```
cvd_area_unassigned(time_period_id = 1, system_level_id)
```

cvd_data_availability 9

Arguments

Details

CVD Prevent API documentation: Areas unassigned

Value

Tibble of details for areas without parent details

See Also

```
cvd_area_list(), cvd_area_details(), cvd_area_search(), cvd_area_nested_subsystems(),
cvd_area_flat_subsystems()
```

Examples

```
# Report four GP practices (ID = 5) without parent PCN details:
cvd_area_unassigned(time_period_id = 17, system_level_id = 5) |>
    dplyr::slice_head(n = 4) |>
    dplyr::select(SystemLevelName, AreaID, AreaName)

# England, as the highest system_level (ID = 1) does not have parent details
cvd_area_unassigned(time_period_id = 17, system_level_id = 1) |>
    dplyr::select(SystemLevelName, AreaID, AreaName)
```

cvd_data_availability Data availability

Description

Returns the data availability. Response: DataAvailabilityID - ID of the resource as found in the database DataAvailabilityName - explanation for the data availability IsAvailable - Y for data is available, N for data is unavailable, and NULL for unknown data

Usage

```
cvd_data_availability(
  time_period_id = 1,
  system_level_id = 1,
  indicator_id,
  metric_category_type_id
)
```

Arguments

Details

CVD Prevent API documentation: Data availability

Value

Tibble of data availability

See Also

```
cvd_external_resource()
```

Examples

```
cvd_data_availability(time_period_id = 3, system_level_id = 5)
```

```
cvd_external_resource External resource
```

Description

Returns a list of all external resources

Usage

```
cvd_external_resource()
```

Details

CVD Prevent API documentation: External resources

Value

Tibble of details for external resources

See Also

```
cvd_data_availability()
```

cvd_indicator 11

Examples

```
# Here we show the first five external resources:
cvd_external_resource() |>
    dplyr::filter(ExternalResourceID < 10) |>
    dplyr::select(ExternalResourceCategory, ExternalResourceSource, ExternalResourceTitle) |>
    dplyr::group_by(ExternalResourceCategory)
```

cvd_indicator

Indicators

Description

Returns all indicators and data for a given time period and area. Also returns time series data for all time periods available. If tags are specified, only indicators which have one of the specified tags will be returned.

Usage

```
cvd_indicator(time_period_id = 1, area_id = 1, tag_id)
```

Arguments

```
time_period_id integer - time period to return data for (compulsory)

area_id integer - area to return data for (compulsory)

tag_id numeric vector - allows filtering indicators by one or more tags (optional, array)
```

Details

CVD Prevent API documentation: Indicator

Value

List of named tibbles (indicators, categories, category_data, timeseries_data, all_data)

See Also

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator_tags(), cvd_indicator_details(),
cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(), cvd_indicator_metric_data(),
cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(), cvd_indicator_priority_groups(),
cvd_indicator_pathway_group(), # cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
# Returns a list of named tibbles. To use we need to unpack the list:
return_list <- cvd_indicator(time_period_id = 17, area_id = 1103)</pre>
# See what the list contains
return_list |> summary()
# extract the indicators
indicators <- return_list$indicators
indicators |>
 dplyr::select(IndicatorID, IndicatorCode, IndicatorShortName) |>
 dplyr::arrange(IndicatorID) |>
 dplyr::slice_head(n = 4)
# extract the metric categories
categories <- return_list$metric_categories</pre>
categories |>
 dplyr::filter(IndicatorID == 7, MetricCategoryID %in% c(7, 8)) |>
 dplyr::select(IndicatorID, MetricCategoryTypeName,
 CategoryAttribute, MetricCategoryName, MetricID)
# extract metric data
metric_data <- return_list$metric_data</pre>
metric_data |>
 dplyr::filter(MetricID %in% c(126, 132)) |>
 dplyr::select(MetricID, Value, Numerator, Denominator)
# extract the time series data
timeseries_data <- return_list$timeseries_data</pre>
timeseries_data |>
 dplyr::filter(MetricID %in% c(126, 132), !is.na(Value))
# indicators are searcheable by one or more Tag.
return_list <-
 cvd_indicator(time_period_id = 17, area_id = 3, tag_id = c(3, 4))
```

```
cvd_indicator_child_data
```

Indicator child data

Description

Returns all children areas and their data for specified time period, area and metric. This endpoint is intended to only return data for selected metric, and not all metrics for indicators, hence the metricID query parameter.

Usage

```
cvd_indicator_child_data(time_period_id = 17, area_id = 74, metric_id = 1)
```

cvd_indicator_data 13

Arguments

```
time_period_id integer - time period for which to return data (compulsory)

area_id integer - area for which all children data will be returned (compulsory)

metric_id integer - metric for which to return data (compulsory)
```

Details

CVD Prevent API documentation: Indicator child data

Value

Tibble of details for the specified metric in the child areas of the specified area

See Also

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_data(), cvd_indicator_metric_data(),
cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(), cvd_indicator_priority_groups(),
cvd_indicator_pathway_group(), # cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
cvd_indicator_child_data(time_period_id = 17, area_id = 74, metric_id = 126) |>
    dplyr::select(AreaID, AreaName, Value, LowerConfidenceLimit, UpperConfidenceLimit)
```

cvd_indicator_data I

Indicator data

Description

Returns all metric data for a specified indicator. Data will include values for both selected area, and organisation at National Level (usually England).

Usage

```
cvd_indicator_data(indicator_id = 1, time_period_id = 1, area_id = 1)
```

Arguments

```
indicator_id integer - indicator for which to return data (compulsory)
time_period_id integer - time period for which to return data for (compulsory)
area_id integer - area for which to return data for (compulsory)
```

Details

CVD Prevent API documentation: Indicator data

Value

Tibble of details for the indicator in the area and a national comparison

See Also

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_metric_data
cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(), cvd_indicator_priority_groups(),
cvd_indicator_pathway_group(), # cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
# Look at 'AF: treatment with anticoagulants' (indicator ID 7) in time
# period 17 for 'Leicester Central PCN' (area_id 701) focussed on metrics
# by gender:
cvd_indicator_data(time_period_id = 17, indicator_id = 7, area_id = 701) |>
dplyr::filter(MetricCategoryTypeName == 'Sex') |>
dplyr::select(MetricID, MetricCategoryName, AreaData.AreaName,
AreaData.Value, NationalData.AreaName, NationalData.Value)
```

cvd_indicator_details Indicator details

Description

Returns details of a single indicator

Usage

```
cvd_indicator_details(indicator_id = 1)
```

Arguments

```
indicator_id integer - the ID for the indicator (compulsory)
```

Details

CVD Prevent API documentation: Indicator details

Value

Tibble of details for the specified indicator

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See Also

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(), cvd_indicator_metric_data(),
cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(), cvd_indicator_priority_groups(),
cvd_indicator_pathway_group(), # cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
cvd_indicator_details(indicator_id = 7) |>
  dplyr::select(IndicatorID, MetaDataTitle, MetaData) |>
  dplyr::slice_head(n=5)
```

cvd_indicator_group

Indicator group

Description

Returns a single indicator group for a given group ID. An error will be returned if there is no indicator group associated with the given ID. IndicatorGroup is the primary key in the IndicatorGroup table, which also contains IndicatorGroupName and IndicatorGroupTypeID. The group type ID tells you what type of indicator group you're dealing with, e.g. a Priority Group. IndicatorGroupTypeID is the primary key of IndicatorGroupType and so IndicatorGroupTypeName is the associated name for the given group type ID. Finally, there is the array of indicators which are contained in this group, including display orders for the given group.

Usage

```
cvd_indicator_group(indicator_group_id = 15)
```

Arguments

Details

CVD Prevent API documentation: Indicator group

Value

Tibble of indicators grouped by indicator group

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See Also

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(),
cvd_indicator_metric_data(), cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(),
cvd_indicator_priority_groups(), cvd_indicator_pathway_group(), # cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
# list the indicators under Indicator Group ID 13 (Monitoring) which lists
# 'Key Question' Indicator Group indicators:
cvd_indicator_group(indicator_group_id = 13) |>
    dplyr::select(IndicatorGroupID, IndicatorGroupName, IndicatorGroupTypeName,
    IndicatorID, IndicatorName)
```

cvd_indicator_list

List indicators

Description

Returns basic details of all indicators for a given system level and time period. Only returns indicators for which data exists in selected time period, and on selected system level. Used to populate available indicator list in Data Explorer.

Usage

```
cvd_indicator_list(time_period_id = 1, system_level_id = 2)
```

Arguments

Details

CVD Prevent API documentation: Indicator list

Value

Tibble of details for indicators for the time period and system level

```
cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(), cvd_indicator_details(),
cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(), cvd_indicator_metric_data(),
cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(), cvd_indicator_priority_groups(),
cvd_indicator_pathway_group(), # cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
# List four indicators for time point 17 and GP practice level (system level 5)
cvd_indicator_list(time_period_id = 17, system_level_id = 5) |>
    dplyr::select(IndicatorID, IndicatorCode, IndicatorShortName) |>
    dplyr::slice_head(n = 4)
```

```
cvd_indicator_metric_area_breakdown

Indicator metric area breakdown
```

Description

Returns data for the Area Breakdown chart for provided metric, area and time period. Data contains the target value as well as an array SystemLevels which contains data grouped by system level.

Usage

```
cvd_indicator_metric_area_breakdown(
  metric_id = 1,
  time_period_id = 1,
  area_id = 1
)
```

Arguments

```
metric_id integer - the metric to return data for (compulsory)

time_period_id integer - the time period to return data for (compulsory)

area_id integer - the area to return data for (compulsory)
```

Details

CVD Prevent API documentation: Indicator metric area breakdown

Value

Tibble of metric performance for the specified area compared with National level

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(),
cvd_indicator_metric_data(), cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(),
cvd_indicator_priority_groups(), cvd_indicator_pathway_group(), # cvd_indicator_group(),
cvd_indicator_metric_timeseries(), cvd_indicator_person_timeseries(), cvd_indicator_metric_systemleve
```

Examples

```
# Return performance for metric 'AF: DOAC & VitK' in men aged 60-79 years
# (metric ID 128) in time period 17 for Salford South East PCN (area ID 705):
cvd_indicator_metric_area_breakdown(metric_id = 128, time_period_id = 17,
    area_id = 705) |>
    dplyr::select(SystemLevelName, AreaID, AreaName, Value)
```

```
cvd_indicator_metric_data

*Metric data*
```

Description

Returns all metric data for a specified metric. Data will include values for both selected area and organisation at National Level (usually England).

Usage

```
cvd_indicator_metric_data(metric_id = 7, time_period_id = 1, area_id = 2)
```

Arguments

```
metric_id integer - metric for which to return data for (compulsory)

time_period_id integer - time period for which to return data for (compulsory)

area_id integer - area for which to return data for (compulsory)
```

Details

CVD Prevent API documentation: Indicator metric data

Value

Tibble of details for metric performance in the area and time period

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(),
cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(), cvd_indicator_priority_groups(),
cvd_indicator_pathway_group(), # cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
cvd_indicator_metric_list

List metrics for indicators
```

Description

Returns same data as cvd_indicator_list() but adds a 'MetricList' array for each indicator, containing details of the relevant metrics. Only returns indicators for which data exists in selected time period, and on selected system level.

Usage

```
cvd_indicator_metric_list(time_period_id = 1, system_level_id = 1)
```

Arguments

```
time_period_id integer - time period to return data for (compulsory)
system_level_id
integer - system level to return data for (compulsory)
```

Details

CVD Prevent API documentation: Indicator metric list

Value

Tibble of details for indicators and associated metrics

```
cvd_indicator_list(), cvd_indicator(), cvd_indicator_tags(), cvd_indicator_details(),
cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(), cvd_indicator_metric_data(),
cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(), cvd_indicator_priority_groups(),
cvd_indicator_pathway_group(), cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
# List metrics for the prevalence of atrial fibrillation (indicator ID 1),
# focussing on just those metrics for the 40-59 years age group:
cvd_indicator_metric_list(time_period_id = 17, system_level_id = 1) |>
    dplyr::filter(IndicatorID == 1, MetricCategoryName == '40-59') |>
    dplyr::count(IndicatorID, IndicatorShortName, MetricID, MetricCategoryName, CategoryAttribute) |>
    dplyr::select(-n)
```

Description

Returns data for the SystemLevel Comparison chart for provided metric, area and time period. Data contains the target value as well as an array SystemLevels which contains data grouped by system level.

Usage

```
cvd_indicator_metric_systemlevel_comparison(
  metric_id = 1,
   time_period_id = 1,
   area_id = 50
)
```

Arguments

```
metric_id integer - the metric to return data for (compulsory)

time_period_id integer - the time period to return data for (compulsory)

area_id integer - the area to return data for (compulsory)
```

Details

CVD Prevent API documentation: Indicator metric system level comparison

Value

Tibble of metric performance for the specified area and all other areas in the same system level in the time period

See Also

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(),
cvd_indicator_metric_data(), cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(),
cvd_indicator_priority_groups(), cvd_indicator_pathway_group(), # cvd_indicator_group(),
cvd_indicator_metric_timeseries(), cvd_indicator_person_timeseries(), cvd_indicator_metric_area_break
```

Examples

```
# return performance for metric 'AF: DOAC & VitK' in people aged 40-59 years
# (metric ID 1270) in time period 17 for Salford South East PCN (area ID 705)
# and all other PCNs - truncated to a sample of four PCN performances:
cvd_indicator_metric_systemlevel_comparison(metric_id = 1270,
time_period_id = 17, area_id = 705) |>
    dplyr::filter(AreaID %in% c(705:709), !is.na(Value)) |>
    dplyr::select(SystemLevelName, AreaID, AreaName, Value)
```

Description

Returns data for the time series chart for specified metric ID and area ID. Contains an array of two areas in Areas, one of which is the National data with the other corresponding to the provided area ID. TargetValue is also returned in the Data dictionary.

Usage

```
cvd_indicator_metric_timeseries(metric_id = 1, area_id = 50)
```

Arguments

```
metric_id integer - the metric to return data for (compulsory)
area_id integer - the area to return data for (compulsory)
```

Details

CVD Prevent API documentation: Indicator time series metrics

Value

Tibble of time-series data for the specified metric in the area

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(),
cvd_indicator_metric_data(), cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(),
cvd_indicator_priority_groups(), cvd_indicator_pathway_group(), # cvd_indicator_group(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
# List data for Salford South East PCN (area ID 705) for 'AF: treatment with
# anticoagulants' for women people aged 60-79 years (metric ID 130):
cvd_indicator_metric_timeseries(metric_id = 130, area_id = 705) |>
    dplyr::select(AreaName, TimePeriodName, TimePeriodID, Value) |>
    tidyr::pivot_wider(
    names_from = AreaName,
    values_from = Value
)
```

```
cvd_indicator_nationalarea_metric_data

Indicator national vs area metric data
```

Description

Returns national and area data for provided metric, area and time period. Target data contains the target value as a percentage stored as whole number up to 100; target patients is the number of patients more needed to reach the target percentage. If there is not data for both national and chosen area an error will be returned.

Usage

```
cvd_indicator_nationalarea_metric_data(
  metric_id = 1,
   time_period_id = 17,
   area_id = 739
)
```

Arguments

```
metric_id integer - metric for which to return data (compulsory)

time_period_id integer - time period for which to return data (compulsory)

area_id integer - area for which to return data (compulsory)
```

Details

CVD Prevent API documentation: Indicator national vs area metric data

Value

Tibble of performance against the specified metric in the area as compared with national level

See Also

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(),
cvd_indicator_metric_data(), cvd_indicator_raw_data(), cvd_indicator_priority_groups(),
cvd_indicator_pathway_group(), # cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
# Compare performance against metric 150 (AF: treatment with anticoagulants
# - all people) in 'Chester South PCN' (area ID 553) with national
# performance:
cvd_indicator_nationalarea_metric_data(metric_id = 150, time_period_id = 17, area_id = 553) |>
dplyr::slice_head(n=5)
```

Description

Pathway groups are sub-groupings of Priority Groups, visible in the Regional & ICS Insights page. This endpoint returns a single pathway group for a given group ID. An error will be returned if there is no pathway group associated with the given ID. For a valid request, Pathway Group ID and named are returned as key value pairs and the Indicators populate an array.

Usage

```
cvd_indicator_pathway_group(pathway_group_id = 10)
```

Arguments

```
pathway_group_id integer - the pathway to return data for (compulsory)
```

Details

```
CVD Prevent API documentation: Indicator pathway group
```

Value

Tibble of indicators grouped by pathway groups

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(),
cvd_indicator_metric_data(), cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(),
cvd_indicator_priority_groups(), cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
# Return indicators for the 'Chronic Kidney Disease' Pathway Group (ID 9):
cvd_indicator_pathway_group(pathway_group_id = 9) |>
dplyr::select(PathwayGroupName, PathwayGroupID, IndicatorCode, IndicatorID, IndicatorName)
```

```
cvd_indicator_person_timeseries

Indicator persons time series by indicator
```

Description

Returns data for the Inequalities Markers Time Series chart for the provided indicator ID and area ID. Data contains information about the chosen target value as well as an array InequalityMarkers which contains all the time series data grouped into metric category types e.g. age group, ethnicity, etc.

Usage

```
cvd_indicator_person_timeseries(indicator_id = 1, area_id = 1)
```

Arguments

```
indicator_id integer - the indicator to return data for (compulsory)

area_id integer - the area to return data for (compulsory)
```

Details

CVD Prevent API documentation: Indicator person time series

Value

Tibble of metric performance for the specified indicator in the area

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(),
cvd_indicator_metric_data(), cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(),
cvd_indicator_priority_groups(), cvd_indicator_pathway_group(), # cvd_indicator_group(),
cvd_indicator_metric_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
# View the details of the time-series performance for indicator 'AF:
# treatment with anticoagulants' (ID 7) in Salford South East PCN (area ID
# 705), focussed just on the age group inequalities metrics:
cvd_indicator_person_timeseries(indicator_id = 7, area_id = 705) |>
    dplyr::filter(
        MetricCategoryTypeName == 'Age group',
        !is.na(Value)
) |>
    dplyr::select(MetricCategoryName, TimePeriodName, TimePeriodID, Value) |>
    tidyr::pivot_wider(
        names_from = MetricCategoryName,
        values_from = Value
)
```

Description

Returns the list of top-level groupings (Priority Groups) displayed in the Regional & ICS Insights page. Returns a dictionary called 'PriorityGroups' with each key being a Priority Group name, and each value being the array of indicators contained in that group. The 'PriorityGroupDisplayOrder' indicates the order in which it should be displayed for the given Priority Group.

Usage

```
cvd_indicator_priority_groups()
```

Details

CVD Prevent API documentation: Indicator priority groups

Value

Tibble of indicators grouped by priority group

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(),
cvd_indicator_metric_data(), cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(),
cvd_indicator_pathway_group(), cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

Description

Returns all metric data for a specified indicator, system level and time period.

Usage

```
cvd_indicator_raw_data(
  indicator_id = 1,
  time_period_id = 1,
  system_level_id = 1
)
```

Arguments

```
indicator_id integer - indicator for which to return data for (compulsory)
time_period_id integer - time period for which to return data for (compulsory)
system_level_id
    integer - system level for which to return data for (compulsory)
```

Details

CVD Prevent API documentation: Indicator raw data JSON

Value

Tibble of metric performance details for a specified indicator across the system level

cvd_indicator_sibling 27

See Also

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(),
cvd_indicator_metric_data(), cvd_indicator_nationalarea_metric_data(), cvd_indicator_priority_groups(
cvd_indicator_pathway_group(), # cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
# return all metric data for indicator 'AF: treatment with anticoagulants'
# (indicator ID 7) in time period 17 at GP practice level (system level ID 5):
cvd_indicator_raw_data(indicator_id = 7, time_period_id = 17, system_level_id = 5) |>
dplyr::slice_head(n = 5) |>
dplyr::select(AreaCode, AreaName, Value)
```

```
cvd_indicator_sibling Indicator sibling data
```

Description

Returns all sibling areas and their data for specified time period, area and metric. This endpoint is intended to only return data for selected metric, and not all metrics for a chosen indicator, hence the metric_id query parameter.

Usage

```
cvd_indicator_sibling(time_period_id = 17, area_id = 30, metric_id = 1)
```

Arguments

```
time_period_id integer - time period for which to return data (compulsory)

area_id integer - area for which all sibling data will be returned (compulsory)

metric_id integer - metric for which to return data (compulsory)
```

Details

```
CVD Prevent API documentation: Indicator sibling data
```

Value

Tibble of data for indicators for the area and its siblings in the time period

28 cvd_indicator_tags

See Also

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_tags(),
cvd_indicator_details(), cvd_indicator_child_data(), cvd_indicator_data(), cvd_indicator_metric_data(),
cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(), cvd_indicator_priority_groups(),
cvd_indicator_pathway_group(), # cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
cvd_indicator_sibling(time_period_id = 17, area_id = 1103, metric_id = 126) |>
    dplyr::select(AreaID, AreaName, Value, LowerConfidenceLimit, UpperConfidenceLimit)
```

```
cvd_indicator_tags
Indicator tags
```

Description

Returns a list of all available tags, which can be used to filter indicators.

Usage

```
cvd_indicator_tags()
```

Details

CVD Prevent API documentation: Indicator tags

Value

Tibble of details for indicator tags

See Also

```
cvd_indicator_list(), cvd_indicator_metric_list(), cvd_indicator(), cvd_indicator_details(),
cvd_indicator_sibling(), cvd_indicator_child_data(), cvd_indicator_data(), cvd_indicator_metric_data(),
cvd_indicator_raw_data(), cvd_indicator_nationalarea_metric_data(), cvd_indicator_priority_groups(),
cvd_indicator_pathway_group(), #cvd_indicator_group(), cvd_indicator_metric_timeseries(),
cvd_indicator_person_timeseries(), cvd_indicator_metric_systemlevel_comparison(),
cvd_indicator_metric_area_breakdown()
```

Examples

```
cvd_indicator_tags() |>
  dplyr::arrange(IndicatorTagID) |>
  dplyr::slice_head(n = 5)
```

cvd_indicator_types 29

cvd_indicator_types
List indicator types

Description

Returns IDs and descriptions for indicator types. This is a helper function for the cvd_time_period_list() which permits the optional parameter of indicator_type_id.

Usage

```
cvd_indicator_types()
```

Value

Tibble of indicator types

See Also

```
cvd_time_period_list()
```

Examples

```
# NB, the following example is not tested because it takes longer than
# expected to return the results
# List available indicator types
cvd_indicator_types()
```

```
cvd_time_period_list List time periods
```

Description

Returns all available time periods

Usage

```
cvd_time_period_list(indicator_type_id)
```

Arguments

```
indicator_type_id
```

integer - Indicator type ID, e.g. standard or outcome indicator type. If passed will show time periods containing data of the given type (optional)

Details

CVD Prevent API documentation: Time period

Value

Tibble of time period details

See Also

```
cvd_indicator_types(), cvd_time_period_system_levels()
```

Examples

```
# NB, the following examples are not tested because they take longer than
# expected to return the results

# get a tibble of all periods
cvd_time_periods <- cvd_time_period_list()

# filter for the latest four periods
cvd_time_period_list() |>
dplyr::filter(IndicatorTypeName == 'Standard') |>
dplyr::slice_max(order_by = TimePeriodID, n = 4) |>
dplyr::select(TimePeriodID, TimePeriodName)
```

```
cvd_time_period_system_levels
```

Time periods and system levels

Description

Returns all available time periods along with the systems levels included in each time period.

Usage

```
cvd_time_period_system_levels()
```

Details

CVD Prevent API documentation: Time period system levels

Value

tibble of time periods and associated system levels

See Also

```
cvd_time_period_list()
```

Examples

```
# get a tibble of all periods and levels
periods_levels <- cvd_time_period_system_levels()

# see which levels are available for the latest period
periods_levels |>
    dplyr::filter(TimePeriodID == max(TimePeriodID)) |>
    dplyr::select(TimePeriodID, TimePeriodName, SystemLevelID, SystemLevelName)
```

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