Package 'istacr'

November 23, 2021

Type Package
Title Obtaining Open Data from Instituto Canario De Estadistica (ISTAC) API
Version 0.2.0
Date 2021-11-17
Maintainer Alberto Gonzalez <jgonyanp@gobiernodecanarias.org></jgonyanp@gobiernodecanarias.org>
Description You can access to open data published in Instituto Canario De Estadistica (ISTAC) APIs at https://datos.canarias.es/api/estadisticas/ >.
License GPL (>= 3)
Encoding UTF-8
LazyData true
Imports jsonlite
RoxygenNote 7.1.2

R topics documented:

get_indicators	2
get_indicators_code	3
get_indicators_code_data	4
get_indicators_geographical_values	5
get_indicators_geographic_granularities	5
get_indicators_subjects	6
get_indicators_systems	6
get_indicators_systems_code	7
get_indicators_systems_code_instances	7
get_indicators_systems_code_instances_code	8
get_indicators_systems_code_instances_code_data	9
get_indicators_time_granularities)
get_statisticalresources_datasets)
get_statisticalresources_datasets_agency	1
get_statisticalresources_datasets_agency_resource	1
get_statisticalresources_datasets_agency_resource_version	2
get_statisticalresources_queries_agency	3
get_statisticalresources_queries_agency_resource	4
get_structuralresources_categorisations	5
get_structuralresources_categorisations_agency	5
get_structuralresources_categorisations_agency_resource	5

2 get_indicators

Index		42
	6	
	get_structuralresources_variable_families_id_variables	
	get_structuralresources_variable_families_id	
	get_structuralresources_variable_families	
	get_structuralresources_variables_id	39
	get_structuralresources_variables	39
	get_structuralresources_variableelements_resource	38
	get_structuralresources_variableelements	38
	get_structuralresources_geoinfo	37
	get_structuralresources_data_structures_agency_resource_version	36
	get_structuralresources_data_structures_agency_resource	36
	get_structuralresources_data_structures_agency	
	get_structuralresources_data_structures	
	get_structuralresources_content_constraints_agency_resource_version_regions	34
	get_structuralresources_content_constraints_agency_resource_version	33
	get_structuralresources_content_constraints_agency_resource	32
	get_structuralresources_content_constraints_agency	32
	get_structuralresources_content_constraints	31
	get_structuralresources_concept_types	
	get_structuralresources_concept_schemes_agency_resource_version_concepts_id	
	get_structuralresources_concept_schemes_agency_resource_version_concepts	
	get_structuralresources_concept_schemes_agency_resource_version	
	get_structuralresources_concept_schemes_agency_resource	28
	get_structuralresources_concept_schemes_agency	27
	get_structuralresources_concept_schemes	27
	get_structuralresources_codelist_families_id	26
	get_structuralresources_codelist_families	
	get_structuralresources_codelists_agency_resource_version_codes_codeid	
	get_structuralresources_codelists_agency_resource_version_codes	24
	get_structuralresources_codelists_agency_resource_version	23
	get_structuralresources_codelists_agency_resource	23
	get_structuralresources_codelists_agency	
	get_structuralresources_codelists	
	get_structuralresources_category_schemes_agency_resource_version_categories_id	
	get_structuralresources_category_schemes_agency_resource_version_categories	
	get_structuralresources_category_schemes_agency_resource_version	
	get_structuralresources_category_schemes_agency_resource	19
	get_structuralresources_category_schemes_agency	18
	get_structuralresources_category_schemes	
	get_structuralresources_categorisations_agency_resource_version	1'

Description

This function returns a list of indicators published in the ISTAC-indicators database. An indicator is a measure used to know the intensity of a phenomenon in spacetime. This measure can refer to different spatial or temporal granularities.

get_indicators_code 3

Usage

```
get_indicators(
    q = "",
    order = "",
    limit = 25,
    offset = 0,
    fields = "",
    representation = ""
)
```

Arguments

q	(string): Metadata query on which the searches can be built using "id", "subjectCode" or "geographicValue".
order	(string): Order. Possible values are: "update" and "id". Order criteria are "ASC" and "DESC".
limit	(int): Results limit. By default "limit = 25".
offset	(int): Displacement. Result from which it is returned. By default "offset = 0 ".
fields	(string): Use of the answer by adding new fields. Possible values are: "+metadata", "+data" and "+observationsMetadata".
representation	(string): Allows filtering the observations by their value. Its use only makes sense when "+data" and/or "+observationsMetadata" has been included

Examples

```
get_indicators(
q='id IN ("AFILIACIONES", "EMPLEO_REGISTRADO_AGRICULTURA")',
order="id ASC",
fields="+data",
representation="GEOGRAPHICAL[35003|35005], MEASURE[ABSOLUTE]"
)
```

get_indicators_code Get indicators code

Description

This function returns the metadata that describe the characteristics of a specific indicator, allowing the compression of the measured fact; also through the data request the complete data (for all spacetime) of the indicator is provided.

Usage

```
get_indicators_code(indicatorcode)
```

Arguments

```
indicatorcode (string): an indicator code
```

Examples

```
get_indicators_code("AFILIACIONES")
get_indicators_code("PARO_REGISTRADO")
```

```
get_indicators_code_data
```

Get indicators code data

Description

This function returns complete data (for all spacetime) of the indicator. On the other hand, metadata describing the characteristics of a specific indicator are offered through the metadata request, allowing the compression of the measured fact.

Usage

```
get_indicators_code_data(
  indicatorcode,
  representation = "",
  granularity = "",
  fields = "",
  as_dataframe = F
```

Arguments

indicatorcode

(string): an indicator code representation (string): Allows filtering the observations by their value. (string): Allows to filter the observations through the granularities of the same. granularity (string): Allows you to customize the response by excluding fields. The possible fields

values are:

as_dataframe (bool): If True, this function returns a namedtuple with: - dataframe: pandas

dataframe built from API response. - codelists: mapping between codes and

representations for each column. "-observationsMetadata".

```
get_indicators_code_data("AFILIACIONES")
```

This function returns values of a geographical granularity that in turn are part of a specific theme or system of indicators.

Usage

```
get_indicators_geographical_values(
  geographicalgranularitycode,
  subjectcode,
  systemcode = ""
)
```

Arguments

```
geographicalgranularitycode
(string): geographical granularity code
subjectcode (string): subject code
systemcode (string): system code
```

Examples

```
get_indicators_geographical_values(
"REGIONS",
subjectcode="051",
systemcode="C00067A"
)
```

Description

This function returns a list of geographic granularities treated in the ISTAC-indicators database. For example provincial, insular or municipal granularity.

Usage

```
get_indicators_geographic_granularities()
```

```
get_indicators_geographic_granularities()
```

```
get_indicators_subjects
```

Get subjects

Description

This function returns all subjects which the ISTAC classifies its statistical operations.

Usage

```
get_indicators_subjects()
```

Examples

```
get_indicators_subjects()
```

```
get_indicators_systems
```

Get indicators systems

Description

This function returns a list of indicator systems published in the ISTAC-indicators database. The indicators are simple or compound statistics, however a single indicator can rarely provide useful information about complex phenomena such as the economic situation, living conditions, schooling or others. Indicator systems are generally designed to generate more and more accurate information about the conditions of a phenomenon; and for this they are organized in dimensions or areas of analysis, under which the indicators are integrated.

Usage

```
get_indicators_systems(limit = 25, offset = 0)
```

Arguments

```
limit (int): Results limit. By default "limit = 25".
```

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

```
get_indicators_systems()
```

This function returns metadata of a system of indicators published in the ISTAC-indicators database. The indicators are simple or compound statistics, however a single indicator can rarely provide useful information about complex phenomena such as the economic situation, living conditions, schooling or others.

Usage

```
get_indicators_systems_code(indicatorsystemcode)
```

Arguments

```
indicatorsystemcode (string): an indicator system code
```

Examples

```
get_indicators_systems_code("C00075H")
```

Description

This function returns instances of indicators associated with a specific indicator system. An instance of an indicator is nothing more than a spatio-temporal query of an indicator when it is incorporated into a specific indicator system.

```
get_indicators_systems_code_instances(
  indicatorsystemcode,
  q = "",
  order = "",
  limit = 25,
  offset = 0,
  fields = "",
  representation = "",
  granularity = ""
)
```

indicatorsystemcode

(string): with an indicator system code

q (string): Query of metadata on which the searches can be built are: "id" and

"geographicalValue".

order (string): Order. Possible values are: "update" and "id" and order criteria are

"ASC" and "DESC".

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

fields (string): Use of the answer by adding new fields. Possible values are: "+meta-

data", "+data" and "+observationsMetadata".

representation (string): Allows filtering the observations by their value. Its use only makes

sense when "+data" and/or "+observationsMetadata" has been included.

granularity (string): Allows to filter the observations through the granularities of the same.

Its use only makes sense when "+data" and/or "+observationsMetadata" has

been included.

Examples

```
get_indicators_systems_code_instances("C00075H")
get_indicators_systems_code_instances(
"C00075H",
q='id EQ "INDICADORES_MUNICIPALES"'
)
```

```
get_indicators_systems_code_instances_code
```

Get indicators system code instances code

Description

This function returns metadata of an indicator set associated with a specific indicator system. An instance of an indicator is nothing more than a spatio-temporal query of an indicator when it is incorporated into a specific indicator system.

Usage

```
get_indicators_systems_code_instances_code(
  indicatorsystemcode,
  indicatorinstancecode
)
```

Arguments

Examples

```
get_indicators_systems_code_instances_code(
"C00075H",
"21af0477-d63b-493b-ad02-4ab181547223"
)
```

Description

This function returns metadata of an indicator set associated with a specific indicator system. An instance of an indicator is nothing more than a spatio-temporal query of an indicator when it is incorporated into a specific indicator system.

Usage

```
get_indicators_systems_code_instances_code_data(
  indicatorsystemcode,
  indicatorinstancecode,
  representation = "",
  granularity = "",
  fields = ""
)
```

Arguments

```
get_indicators_systems_code_instances_code_data(
"C00075H",
"21af0477-d63b-493b-ad02-4ab181547223"
)
```

This function returns a list of temporary granularity treated in the ISTAC data bank-indicators ordered from highest to lowest granularity. For example annual, quarterly or monthly granularity.

Usage

```
get_indicators_time_granularities()
```

Examples

```
get_indicators_time_granularities()
```

```
{\it get\_statistical resources\_datasets} \\ {\it Get\ datasets}
```

Description

This function allows consulting all existing statistical data cubes.

This function allows consulting all existing statistical queries.

Usage

```
get_statisticalresources_datasets(
  lang = "es",
  limit = 25,
  offset = 0,
  orderby = "",
  query = ""
)

get_statisticalresources_datasets(
  lang = "es",
  limit = 25,
  offset = 0,
  orderby = "",
  query = ""
)
```

Arguments

```
lang (string): Language in which you want to get the answer.

limit (int): Results limit. By default "limit=25".

offset (int): Displacement. Result from which it is returned. By default "offset=0".

orderby (string): Order. Possible values are "ID ASC" or "ID DESC",

query (string): Metadata query on which the searches can be built.
```

Examples

```
get_statisticalresources_datasets()
get_statisticalresources_datasets()
```

Description

This function allows to consult all the data sets maintained by a certain organization.

Usage

```
get_statisticalresources_datasets_agency(
  agencyid,
  lang = "es",
  limit = 25,
  offset = 0,
  orderby = "",
  query = ""
)
```

Arguments

```
agencyid (string): Identifier of the maintainer organization of the resource. A possible value is "ISTAC".

lang (string): Language in which you want to get the answer.

limit (int): Results limit. By default "limit=25".

offset (int): Displacement. Result from which it is returned. By default "offset=0".

orderby (string): Order. Possible values are "ID ASC" or "ID DESC".

query (string): Metadata query on which the searches can be built.
```

Examples

```
get_statisticalresources_datasets_agency(agencyid="ISTAC")
```

```
{\it get\_statistical resources\_datasets\_agency\_resource} \\ {\it Get~datasets~(agencyID/resourceID)}
```

Description

This function allows to obtain all the versions of a statistical cube with a certain identifier and that also maintains a certain organization.

Usage

```
get_statisticalresources_datasets_agency_resource(
   agencyid,
   resourceid,
   lang = "es",
   limit = 25,
   offset = 0,
   orderby = "",
   query = ""
)
```

Arguments

```
agencyid (string): Identifier of the maintainer organization of the resource. A possible value is "ISTAC".

resourceid (string): Resource identifier. A possible value is "C00010A_000002".

lang (string): Language in which you want to get the answer.

limit (int): Results limit. By default "limit=25".

offset (int): Displacement. Result from which it is returned. By default "offset=0".

orderby (string): Order. Possible values are "ID ASC" or "ID DESC".

query (string): Metadata query on which the searches can be built.
```

Examples

```
get_statisticalresources_datasets_agency_resource(
agencyid="ISTAC",
resourceid="C00010A_000002"
)
```

Description

This function allows to obtain a certain version of a statistical cube with a certain identifier and that also maintains a certain organization.

```
get_statisticalresources_datasets_agency_resource_version(
   agencyid,
   resourceid,
   version,
   dim = "",
   fields = "",
   lang = "es",
   as_dataframe = F
)
```

agencyid (string): Identifier of the maintainer organization of the resource. A possible

value is "ISTAC".

resourceid (string): Resource identifier. A possible value is "C00010A_000002".

version (string): Resource version. A possible value is "001.000".

dim (string): Allows filtering the data obtained in the response. A example is "TIME_PERIOD:2009|2010

fields (string): Allows you to customize the response by excluding fields from it. The

possible values are "-metadata" and "-data".

lang (string): Language in which you want to get the answer.

as_dataframe (bool): If True, this function returns a namedtuple with: - dataframe: pandas

dataframe built from API response. - codelists: mapping between codes and

representations for each column.

Examples

```
get_statisticalresources_datasets_agency_resource_version(
agencyid="ISTAC",
resourceid="C00010A_000002",
version="001.000"
)
```

Description

This function allows to consult all the queries maintained by a certain organization.

Usage

```
get_statisticalresources_queries_agency(
  agencyid,
  lang = "es",
  limit = 25,
  offset = 0,
  orderby = "",
  query = ""
```

Arguments

agencyid (string): Identifier of the maintainer organization of the resource. A possible

value is "ISTAC".

lang (string): Language in which you want to get the answer.

limit (int): Results limit. By default "limit=25".

offset (int): Displacement. Result from which it is returned. By default "offset=0".

orderby (string): Order. Possible values are "ID ASC" or "ID DESC", query (string): Metadata query on which the searches can be built.

Examples

```
get_statisticalresources_queries_agency(agencyid="ISTAC")
```

Description

This function allows to obtain final data of a statistical query with a certain identifier and that also maintains a certain organization.

Usage

```
get_statisticalresources_queries_agency_resource(
  agencyid,
  resourceid,
  fields = "",
  lang = "es",
  as_dataframe = FALSE
)
```

Arguments

agencyid (string): Identifier of the maintainer organization of the resource. A possible

value is "ISTAC".

resourceid (string): Resource identifier. A possible value is "C00010A_000002".

fields (string): Allows you to customize the response by excluding fields from it. -

The possible values are "-metadata" and "-data".

lang (string): Language in which you want to get the answer.

as_dataframe (bool): If True, this function returns a namedtuple with: - dataframe: pandas

dataframe built from API response. - codelists: mapping between codes and

representations for each column.

```
get_statisticalresources_queries_agency_resource(
agencyid="ISTAC",
resourceid="C00017A_000001"
)
```

```
{\it get\_structural resources\_categorisations} \\ {\it Get\ categorisations}
```

This function returns the content from "/v1.0/categorisations"

Usage

```
get_structuralresources_categorisations(
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

```
limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset=0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_categorisations()
get_structuralresources_categorisations(
query="ID EQ 2090",
orderby="ID ASC"
)
```

Description

This function returns the content from "/v1.0/categorisations/agencyID"

```
get_structuralresources_categorisations_agency(
  agencyid,
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
```

```
agencyid (string): Identifier of the agency that publishes.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset=0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_categorisations_agency("ISTAC")
```

Description

This function returns the content from "/v1.0/categorisations/agencyID/resourceID"

Usage

```
get_structuralresources_categorisations_agency_resource(
   agencyid,
   resourceid,
   limit = 25,
   offset = 0,
   query = "",
   orderby = ""
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.

resourceid (string): Resource identifier.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset=0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

```
\verb|get_structuralresources_categorisations_agency_resource("ISTAC", "cat2")|
```

```
{\it Get\ categorisations\_agency\_resource\_version}
```

This function returns the content from "/v1.0/categorisations/agencyID/resourceID/version"

Usage

```
get_structuralresources_categorisations_agency_resource_version(
  agencyid,
  resourceid,
  version
)
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.

resourceid (string): Resource identifier.

version (string): Specific version of the resource.
```

Examples

```
get_structuralresources_categorisations_agency_resource_version(
"ISTAC",
"cat2",
"01.000"
)
```

```
get_structuralresources_category_schemes
Get category schemes
```

Description

This function returns the content from "/v1.0/categoryschemes"

```
get_structuralresources_category_schemes(
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
```

```
    limit (int): Results limit. By default "limit = 25".
    offset (int): Displacement. Result from which it is returned. By default "offset = 0".
    query (string): Query to filter the results.
    orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_category_schemes()
get_structuralresources_category_schemes(
query="ID EQ 2090",
orderby="ID ASC"
)
```

Description

This function returns the content from "/v1.0/categoryschemes/agencyID"

Usage

```
get_structuralresources_category_schemes_agency(
  agencyid,
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

```
get_structuralresources_category_schemes_agency(
"ISTAC",
query="ID EQ 2090",
orderby="ID ASC"
)
```

This function returns the content from "/v1.0/categoryschemes/agencyID/resourceID"

Usage

```
get_structuralresources_category_schemes_agency_resource(
  agencyid,
  resourceid,
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.

resourceid (string): Resource identifier.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_category_schemes_agency_resource(
"ISTAC",
"TEMAS_CANARIAS"
)
```

Description

This function returns the content from "/v1.0/categoryschemes/agencyID/resourceID/version"

```
get_structuralresources_category_schemes_agency_resource_version(
  agencyid,
  resourceid,
  version
)
```

```
agencyid (string): Identifier of the agency that publishes.
resourceid (string): Resource identifier.
version (string): Specific version of the resource.
```

Examples

```
get_structuralresources_category_schemes_agency_resource_version(
"ISTAC",
"TEMAS_CANARIAS",
"01.000"
)
```

 ${\it get_structural resources_category_schemes_agency_resource_version_categories}$ ${\it Get\ category\ schemes\ agency\ resource\ version\ categories}$

Description

This function returns the content from "/v1.0/categoryschemes/agencyID/resourceID/version/categories"

Usage

```
get_structuralresources_category_schemes_agency_resource_version_categories(
   agencyid,
   resourceid,
   version,
   limit = 25,
   offset = 0,
   query = "",
   orderby = ""
)
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.

resourceid (string): Resource identifier.

version (string): Specific version of the resource.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

```
get_structuralresources_category_schemes_agency_resource_version_categories(
"ISTAC",
"TEMAS_CANARIAS",
"01.000"
)
```

```
get\_structural resources\_category\_schemes\_agency\_resource\_version\_categories\_id Get\ category\ schemes\ agency\ resource\ version\ categories\ (id)
```

This function returns the content from "/v1.0/categoryschemes/agencyID/resourceID/version/categories/categoryID"

Usage

```
get_structuralresources_category_schemes_agency_resource_version_categories_id(
   agencyid,
   resourceid,
   version,
   categoryid
)
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.
resourceid (string): Resource identifier.
version (string): Specific version of the resource.
categoryid (string): category identifier.
```

Examples

```
get_structuralresources_category_schemes_agency_resource_version_categories_id(
"ISTAC",
"TEMAS_CANARIAS",
"01.000",
"060"
)
get_structuralresources_category_schemes_agency_resource_version_categories_id(
"ISTAC",
"TEMAS_CANARIAS",
"01.000",
"060.060_010.060_010_010"
)
```

```
{\it get\_structural resources\_codelists} \\ {\it Get\ codelists}
```

Description

This function allows to obtain the list of classifications.

Usage

```
get_structuralresources_codelists(
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

```
    limit (int): Results limit. By default "limit = 25".
    offset (int): Displacement. Result from which it is returned. By default "offset = 0".
    query (string): Query to filter the results.
    orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_codelists()
```

Description

This function allows obtaining the list of all the classifications maintained by a certain organization.

Usage

```
get_structuralresources_codelists_agency(
  agencyid,
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

```
agencyid (string): Agency identificator.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

```
get_structuralresources_codelists_agency("ISTAC")
get_structuralresources_codelists_agency("ESTAT")
```

```
{\it get\_structural resources\_codelists\_agency\_resource} \\ {\it Get\ codelists\ agency\ resource}
```

This function allows to obtain all the versions of a classification with a certain identifier and that is also kept by a certain organization.

Usage

```
get_structuralresources_codelists_agency_resource(
  agencyid,
  resourceid,
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
```

Arguments

```
agencyid (string): Agency identificator.

resourceid (string): Resource identificator.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_codelists_agency_resource("ISTAC", "CL_AREA_ES")
```

```
get_structuralresources_codelists_agency_resource_version
Get codelists agency resource version
```

Description

This function allows you to consult a particular version of a classification.

```
get_structuralresources_codelists_agency_resource_version(
  agencyid,
  resourceid,
  version
)
```

```
agencyid (string): Agency identificator.
resourceid (string): Resource identificator.
version (string): Specific resource version.
```

Examples

```
get_structuralresources_codelists_agency_resource_version(
"ISTAC",
"CL_AREA_ES",
"01.000"
)
```

Description

This function allows to consult the codes of a version of a classification. Note that if wildcards are used as "~all" or one of the "limit", "offset", "query" or "orderBy" parameters, the list will be automatically paginated.

Usage

```
get_structuralresources_codelists_agency_resource_version_codes(
   agencyid,
   resourceid,
   version,
   limit = 25,
   offset = 0,
   query = "",
   orderby = "",
   openness = "",
   order = "",
   fields = ""
)
```

Arguments

```
agencyid
                   (string): Agency identificator.
resourceid
                   (string): Resource identificator.
                   (string): Specific resource version.
version
limit
                   (int): Results limit. By default "limit = 25".
offset
                   (int): Displacement. Result from which it is returned. By default "offset = 0".
                   (string): Query to filter the results. orderby (string): Field by which to sort the
query
                   results.
                   (string): Order established for data.
orderby
                   (string): Opening established for viewing.
openness
order
                   (string): Order established for visualization.
fields
                   (string): Additional fields that you want to show in the answer.
```

Examples

```
get_structuralresources_codelists_agency_resource_version_codes(
"ISTAC",
"CL_AREA_ES",
"01.000"
)
```

Description

This function allows to consult a specific code of a version of a classification.

Usage

```
get_structuralresources_codelists_agency_resource_version_codes_codeid(
  agencyid,
  resourceid,
  version,
  codeid
)
```

Arguments

```
agencyid (string): Agency identificator.
resourceid (string): Resource identificator.
version (string): Specific resource version.
codeid (string): Code identificator.
```

Examples

```
get_structuralresources_codelists_agency_resource_version_codes_codeid(
"ISTAC", "CL_AREA_ES", "01.000", "ES706A01")
```

```
{\it get\_structural resources\_codelist\_families} \\ {\it Get\ codelist\ families}
```

Description

This function returns the list of families of classifications

Usage

```
get_structuralresources_codelist_families(
  limit = 25,
  offset = 0,
  orderby = "",
  query = ""
)
```

Arguments

```
    limit (int): Results limit. By default "limit = 25".
    offset (int): Displacement. Result from which it is returned. By default "offset = 0".
    orderby (string): Field by which to sort the results.
```

Examples

query

```
get_structuralresources_codelist_families()
```

```
{\tt get\_structuralresources\_codelist\_families\_id} \\ {\tt Get\ codelist\ families}
```

Description

This function allows to obtain a family of classifications in particular.

(string): Query to filter the results.

Usage

```
{\tt get\_structuralresources\_codelist\_families\_id(id)}
```

Arguments

id (string): codelist family identificator

```
get_structuralresources_codelist_families_id('CODELIST_ID')
```

```
{\it get\_structural} resources\_concept\_schemes {\it Get\ concept\ schemes}
```

This function returns the content from "/v1.0/conceptschemes"

Usage

```
get_structuralresources_concept_schemes(
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

```
    limit (int): Results limit. By default "limit = 25".
    offset (int): Displacement. Result from which it is returned. By default "offset = 0".
    query (string): Query to filter the results.
    orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_concept_schemes()
get_structuralresources_concept_schemes(
query="ID EQ 2090",
orderby="ID ASC"
)
```

Description

This function returns the content from "/v1.0/conceptschemes/agencyID"

```
get_structuralresources_concept_schemes_agency(
  agencyid,
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

```
agencyid (string): Identifier of the agency that publishes.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_concept_schemes_agency("ISTAC")
get_structuralresources_concept_schemes_agency(
"ESTAT",
query="ID EQ 2090",
orderby="ID ASC"
)
```

Description

This function returns the content from "/v1.0/conceptschemes/agencyID/resourceID"

Usage

```
get_structuralresources_concept_schemes_agency_resource(
   agencyid,
   resourceid,
   limit = 25,
   offset = 0,
   query = "",
   orderby = ""
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.

resourceid (string): Resource identifier.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

```
get_structuralresources_concept_schemes_agency_resource(
agencyid="ISTAC",
resourceid="CSM_C00010A_SIE"
)
```

```
get_structuralresources_concept_schemes_agency_resource_version
Get concept schemes agency resource version
```

This function returns the content from "/v1.0/conceptschemes/agencyID/resourceID/version"

Usage

```
get_structuralresources_concept_schemes_agency_resource_version(
  agencyid,
  resourceid,
  version
)
```

Arguments

```
agencyid (string) Identifier of the agency that publishes.
resourceid (string) Resource identifier.
version (string) Specific version of the resource.
```

Examples

```
get_structuralresources_concept_schemes_agency_resource_version(
agencyid="ISTAC",
resourceid="CSM_C00010A_SIE",
version="01.000"
)
```

 ${\it get_structural resources_concept_schemes_agency_resource_version_concepts}$ ${\it Get\ concept\ schemes\ agency\ resource\ version\ concepts}$

Description

This function returns the content from "/v1.0/conceptschemes/agencyID/resourceID/version/concepts"

```
get_structuralresources_concept_schemes_agency_resource_version_concepts(
   agencyid,
   resourceid,
   version,
   limit = 25,
   offset = 0,
   query = "",
   orderby = "",
   fields = ""
)
```

```
agencyid (string): Identifier of the agency that publishes.

resourceid (string): Resource identifier.

version (string): Specific version of the resource.

limit (int): Results limit. By default "limit = 25".
```

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.

fields (string): Additional fields that you want to show in the answer.

Examples

```
get_structuralresources_concept_schemes_agency_resource_version_concepts(
agencyid="ISTAC",
resourceid="CSM_C00010A_SIE",
version="01.000"
)
```

Description

This function returns the content from "/v1.0/conceptschemes/agencyID/resourceID/version/concepts/conceptID"

Usage

```
get_structuralresources_concept_schemes_agency_resource_version_concepts_id(
   agencyid,
   resourceid,
   version,
   conceptid
)
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.
```

resourceid (string): Resource identifier.

version (string): Specific version of the resource.

conceptid (string): Concept identifier.

```
get_structuralresources_concept_schemes_agency_resource_version_concepts_id(
agencyid="ISTAC",
resourceid="CSM_C00010A_SIE",
version="01.000",
conceptid="ELECTORES"
)
```

```
{\it get\_structural resources\_concept\_types} \\ {\it Get~concept~types}
```

This function returns the content from "/v1.0/conceptTypes"

Usage

```
get_structuralresources_concept_types()
```

Examples

```
get_structuralresources_concept_types()
```

Description

This function returns the content from "/v1.0/contentConstraints"

Usage

```
get_structuralresources_content_constraints(
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

```
    limit (int): Results limit. By default "limit = 25".
    offset (int): Displacement. Result from which it is returned. By default "offset = 0".
    query (string): Query to filter the results.
    orderby (string): Field by which to sort the results.
```

```
get_structuralresources_content_constraints()
get_structuralresources_content_constraints(
query="ID EQ 2090",
orderby="ID ASC"
)
```

This function returns the content from "/v1.0/contentConstraints/agencyID"

Usage

```
get_structuralresources_content_constraints_agency(
  agencyid,
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_content_constraints_agency("ISTAC")
```

Description

This function returns the content from "/v1.0/contentConstraints/agencyID/resourceID"

```
get_structuralresources_content_constraints_agency_resource(
  agencyid,
  resourceid,
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
```

```
agencyid (string): Identifier of the agency that publishes.

resourceid (string): Resource identifier.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_content_constraints_agency_resource(
"ISTAC",
"CSM_C00010A_SIE"
)
```

Description

This function returns the content from "/v1.0/contentConstraints/agencyID/resourceID/version"

Usage

```
get_structuralresources_content_constraints_agency_resource_version(
  agencyid,
  resourceid,
  version
)
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.
resourceid (string): Resource identifier.
version (string): Specific version of the resource.
```

```
get_structuralresources_content_constraints_agency_resource_version(
"ISTAC",
"CSM_C00010A_SIE",
"01.000"
)
```

Description

This function returns the content from "/v1.0/contentConstraints/agencyID/resourceID/version/regions/"regionCode

Usage

```
get_structuralresources_content_constraints_agency_resource_version_regions(
  regioncode,
  agencyid,
  resourceid,
  version
)
```

Arguments

```
regioncode (string) Region code.
agencyid (string) Identifier of the agency that publishes.
resourceid (string) Resource identifier.
version (string) Specific version of the resource.
```

Examples

```
get_structuralresources_content_constraints_agency_resource_version_regions(
"0001",
"ISTAC",
"CSM_C00010A_SIE",
"01.000"
)
```

Description

This function returns the content from "/v1.0/datastructures"

```
get_structuralresources_data_structures(
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
```

```
limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_data_structures()
get_structuralresources_data_structures(
query="ID EQ 2090",
orderby="ID ASC"
)
```

Description

This function returns the content from "/v1.0/datastructures/agencyID"

Usage

```
get_structuralresources_data_structures_agency(
  agencyid,
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

```
{\tt get\_structuralresources\_data\_structures\_agency("ISTAC")}
```

This function returns the content from "/v1.0/datastructures/agencyID/resourceID"

Usage

```
get_structuralresources_data_structures_agency_resource(
   agencyid,
   resourceid,
   limit = 25,
   offset = 0,
   query = "",
   orderby = ""
```

Arguments

```
agencyid (string): Identifier of the agency that publishes.

resourceid (string): Resource identifier.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

Examples

```
get_structuralresources_data_structures_agency_resource(
"ISTAC",
"DSD_C00010A_00001"
)
```

```
get_structuralresources_data_structures_agency_resource_version

Get data structures agency resource version
```

Description

This function returns the content from "/v1.0/datastructures/agencyID/resourceID/version"

```
get_structuralresources_data_structures_agency_resource_version(
  agencyid,
  resourceid,
  version
)
```

```
agencyid (string): Identifier of the agency that publishes.
resourceid (string): Resource identifier.
version (string): Specific version of the resource.
```

Examples

```
get_structuralresources_data_structures_agency_resource_version(
"ISTAC",
"DSD_C00010A_00001",
"01.001"
)
```

```
{\tt get\_structuralresources\_geoinfo} \\ {\tt \it Get\ geoinfo}
```

Description

This function returns data from "/v1.0/variables/variableID/variableelements/resourceID/geoinfo"

Usage

```
get_structuralresources_geoinfo(
  variableid,
  resourceid,
  fields = "",
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

```
variableid (string): Variable identificator.

resourceid (string): Resource identificator.

fields (string): Additional fields that you want to show in the answer.

limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.

orderby (string): Field by which to sort the results.
```

```
get_structuralresources_geoinfo("VR_TERRITORIO", "MUN_ICOD_VINOS")
```

This function returns data from "/v1.0/variables/variableID/variableelements"

Usage

```
get_structuralresources_variableelements(
  variableid,
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

(string) Field by which to sort the results.

Examples

orderby

```
get_structuralresources_variableelements("VR_SEXO")
```

```
get_structuralresources_variableelements_resource

Get variableelements resource
```

Description

This function returns data from "/v1.0/variables/variableID/variableelements/resourceID"

Usage

```
get_structuralresources_variableelements_resource(variableid, resourceid)
```

Arguments

```
variableid (string): Resource identificator. resourceid (string): Variable identificator.
```

```
get_structuralresources_variableelements_resource("VR_SEXO", "FEMALE")
```

This function returns data from "/v1.0/variables"

Usage

```
get_structuralresources_variables(
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

```
    limit (int): Results limit. By default "limit = 25".
    offset (int): Displacement. Result from which it is returned. By default "offset = 0".
    query (string): Query to filter the results.
    orderby (string): Field by which to sort the results.
```

Examples

```
{\tt get\_structuralresources\_variables()}
```

Description

This function returns data from "/v1.0/variables/id"

Usage

```
get_structuralresources_variables_id(id)
```

Arguments

```
id (string): Variable identifier.
```

```
{\tt get\_structuralresources\_variables\_id("VR\_SEXO")}
```

```
{\it get\_structural resources\_variable\_families} \\ {\it Get\ variable\ families}
```

This function returns data from "/v1.0/variablefamilies"

Usage

```
get_structuralresources_variable_families(
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

```
limit (int): Results limit. By default "limit = 25".

offset (int): Displacement. Result from which it is returned. By default "offset = 0".

query (string): Query to filter the results.
```

orderby (string): Field by which to sort the results.

Examples

```
get_structuralresources_variable_families()
```

Description

This function returns data from "/v1.0/variablefamilies/id"

Usage

```
get_structuralresources_variable_families_id(id)
```

Arguments

```
id (string): Variable family identificator.
```

```
{\tt get\_structuralresources\_variable\_families\_id("VRF\_DEMOGRAFICAS")}
```

```
get\_structural resources\_variable\_families\_id\_variables\\ \textit{Get variable families (id) variables}
```

This function returns data from "/v1.0/variablefamilies/id/variables"

Usage

```
get_structuralresources_variable_families_id_variables(
  id,
  limit = 25,
  offset = 0,
  query = "",
  orderby = ""
)
```

Arguments

```
    id (string): Variable family identificator.
    limit (int): Results limit. By default "limit = 25".
    offset (int): Displacement. Result from which it is returned. By default "offset = 0".
    query (string): Query to filter the results.
    orderby (string): Field by which to sort the results.
```

```
{\tt get\_structuralresources\_variable\_families\_id\_variables("VRF\_DEMOGRAFICAS")}
```

Index

```
get_indicators, 2
                                                                                                                                        get_structuralresources_category_schemes_agency_resources_
get_indicators_code, 3
                                                                                                                                        get_structuralresources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resources_category_schemes_agency_resource_category_schemes_agency_resource_category_schemes_agency_resource_category_schemes_agency_resource_category_schemes_agency_category_schemes_agency_resource_category_schemes_agency_resourc
get_indicators_code_data, 4
get_indicators_geographic_granularities,
                                                                                                                                        get_structuralresources_codelist_families,
get_indicators_geographical_values, 5
get_indicators_subjects, 6
                                                                                                                                        get_structuralresources_codelist_families_id,
get_indicators_systems, 6
                                                                                                                                        get_structuralresources_codelists, 21
get_indicators_systems_code, 7
                                                                                                                                        get_structuralresources_codelists_agency,
get_indicators_systems_code_instances,
get_indicators_systems_code_instances_code,
                                                                                                                                        get_structuralresources_codelists_agency_resource,
get_indicators_systems_code_instances_code_daget_structuralresources_codelists_agency_resource_vers:
                                                                                                                                        get_structuralresources_codelists_agency_resource_vers
get_indicators_time_granularities, 10
get_statisticalresources_datasets, 10
                                                                                                                                        get_structuralresources_codelists_agency_resource_vers
get_statisticalresources_datasets_agency,
\verb|get_statistica|| resources_datasets_agency_reso \verb|get_e|| \verb|structura|| resources_concept_schemes,
\verb|get_statistica|| resources_datasets_agency_reso \verb|get_estems|| tesources_concept_schemes_agency, |
                                                                                                                                        get_structuralresources_concept_schemes_agency_resource
get_statisticalresources_queries_agency,
\verb|get_statisticalresources_queries_agency_resource|_{\texttt{structuralresources}\_concept\_schemes\_agency\_resource}|
                                                                                                                                        get_structuralresources_concept_schemes_agency_resource
get_structuralresources_categorisations,
\verb|get_structura| resources_categorisations_agenc@et_structura| resources_concept\_schemes_agency_resources_categorisations_agenc@et_structura| resources_concept\_schemes_agency_resources_categorisations_agenc@et_structura| resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resources_concept_schemes_agency_resource
\verb|get_structuralresources_categorisations_agenc \verb|get_estourcet|| types,
get_structuralresources_categorisations_agenceetesbourceuvælseisources_content_constraints,
                                                                                                                                        get_structuralresources_content_constraints_agency,
get_structuralresources_category_schemes,
get_structuralresources_category_schemes_agenggt_structuralresources_content_constraints_agency_resources_
get_structuralresources_category_schemes_agenggtresourcteralresources_content_constraints_agency_resources
```

get_structuralresources_category_schemes_agenggtræsourcee_averese_content_constraints_agency_resources_content_cons_conten

INDEX 43