

Package: comexr (via r-universe)

June 2, 2026

Title Client for the Brazilian Foreign Trade Statistics API
(‘ComexStat’)

Version 0.3.1

Date 2026-06-02

Description Interface to the ‘ComexStat’ API
<<https://comexstat.mdic.gov.br/>> from the Brazilian Ministry of
Development, Industry, Trade and Services (MDIC). Provides
access to detailed export and import data, including general
trade statistics (1997-present), city-level data, historical
data (1989-1996), and auxiliary tables with product codes (NCM
- Nomenclatura Comum do Mercosul, NBM - Nomenclatura Brasileira
de Mercadorias, HS - Harmonized System), countries, economic
classifications (CGCE - Classificacao por Grandes Categorias
Economicas, SITC - Standard International Trade Classification,
ISIC - International Standard Industrial Classification), and
other categories. Uses only ‘httr2’ for HTTP requests and ‘cli’
for console messages.

License MIT + file LICENSE

URL <https://strategicprojects.github.io/comexr/>,
<https://github.com/StrategicProjects/comexr>

BugReports <https://github.com/StrategicProjects/comexr/issues>

Encoding UTF-8

Roxygen list(markdown = TRUE)

Depends R (>= 4.1.0)

Imports httr2 (>= 1.0.0), cli (>= 3.6.0)

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

VignetteBuilder knitr

Config/testthat/edition 3

Language en-US

Config/roxygen2/version 8.0.0

Config/pak/sysreqs libssl-dev
Repository https://strategicprojects.r-universe.dev
Date/Publication 2026-06-02 14:18:37 UTC
RemoteUrl https://github.com/strategicprojects/comexr
RemoteRef HEAD
RemoteSha 2b811bbf2bac58506b5b6ec07e44db5d98fab379

Contents

comex_available_years	3
comex_blocs	3
comex_cgce	4
comex_cities	5
comex_city_detail	6
comex_countries	6
comex_country_detail	7
comex_customs_unit_detail	8
comex_customs_units	8
comex_details	9
comex_export	10
comex_filter_values	11
comex_filters	12
comex_historical	13
comex_hs	14
comex_import	15
comex_isic	17
comex_last_update	18
comex_metrics	19
comex_nbm	19
comex_nbm_detail	20
comex_ncm	21
comex_ncm_detail	22
comex_query	23
comex_query_city	25
comex_sitc	26
comex_state_detail	27
comex_states	28
comex_transport_mode_detail	28
comex_transport_modes	29

Index	30
--------------	-----------

comex_available_years *Get available years for queries*

Description

Returns the first and last years available for queries in the API.

Usage

```
comex_available_years(type = "general", verbose = FALSE)
```

Arguments

type	Data type: "general", "city", or "historical". Default: "general".
verbose	Logical. Show progress messages. Default: FALSE.

Value

A list with min and max year values.

Examples

```
## Not run:
comex_available_years()
comex_available_years("city")
comex_available_years("historical")

## End(Not run)
```

comex_blocs *Get economic blocs table*

Description

Returns the economic blocs table with codes and names. Economic blocs represent trade agreements between countries and regions.

Usage

```
comex_blocs(language = "en", search = NULL, add = NULL, verbose = FALSE)
```

Arguments

language	Language: "pt", "en", or "es". Default: "en".
search	Optional search term to filter results.
add	Optional related table to include (e.g. "country").
verbose	Logical. Default: FALSE.

Value

A data.frame with economic bloc codes and names.

Examples

```
## Not run:
comex_blocs()
comex_blocs(search = "mercosul")
comex_blocs(add = "country")

## End(Not run)
```

comex_cgce

Get CGCE (Classification by Broad Economic Categories) table

Description

Returns the CGCE classification table from the /tables/classifications endpoint. CGCE groups products by use or economic purpose (e.g. capital goods, intermediate goods, consumer goods).

Usage

```
comex_cgce(
  language = "en",
  search = NULL,
  add = NULL,
  page = NULL,
  per_page = NULL,
  verbose = FALSE
)
```

Arguments

language	Language: "pt", "en", or "es". Default: "en".
search	Optional search term to filter results.
add	Optional related table to include (e.g. "ncm").
page	Page number for pagination. Default: NULL (all results).
per_page	Number of results per page. Default: NULL.
verbose	Logical. Show progress messages. Default: FALSE.

Value

A data.frame with CGCE codes and descriptions.

Examples

```
## Not run:  
# All CGCE classifications  
comex_cgce()  
  
# Search within CGCE  
comex_cgce(search = "110")  
  
## End(Not run)
```

comex_cities	<i>Get Brazilian cities table</i>
--------------	-----------------------------------

Description

Returns the Brazilian cities table with codes and names.

Usage

```
comex_cities(verbose = FALSE)
```

Arguments

verbose Logical. Default: FALSE.

Value

A data.frame with city (IBGE) codes and names.

Examples

```
## Not run:  
comex_cities()  
  
## End(Not run)
```

comex_city_detail *Get city details*

Description

Returns details for a specific Brazilian city.

Usage

```
comex_city_detail(city_id, verbose = FALSE)
```

Arguments

city_id	IBGE city code (e.g. 5300050).
verbose	Logical. Default: FALSE.

Value

A list with city details.

Examples

```
## Not run:  
comex_city_detail(5300050)  
  
## End(Not run)
```

comex_countries *Get countries table*

Description

Returns the countries table with codes and names.

Usage

```
comex_countries(search = NULL, verbose = FALSE)
```

Arguments

search	Optional search term to filter results (e.g. "br").
verbose	Logical. Show progress messages. Default: FALSE.

Value

A data.frame with country codes and names.

Examples

```
## Not run:  
comex_countries()  
comex_countries(search = "bra")  
  
## End(Not run)
```

comex_country_detail *Get country details*

Description

Returns details for a specific country by its code.

Usage

```
comex_country_detail(id, verbose = FALSE)
```

Arguments

id	Country code (e.g. 105 for Brazil).
verbose	Logical. Default: FALSE.

Value

A list with country details.

Examples

```
## Not run:  
comex_country_detail(105)  
  
## End(Not run)
```

comex_customs_unit_detail
Get customs unit details

Description

Returns details for a specific customs unit (URF).

Usage

```
comex_customs_unit_detail(urf_id, verbose = FALSE)
```

Arguments

urf_id	Customs unit code (e.g. 8110000).
verbose	Logical. Default: FALSE.

Value

A list with customs unit details.

Examples

```
## Not run:  
comex_customs_unit_detail(8110000)  
  
## End(Not run)
```

comex_customs_units *Get customs units (URF) table*

Description

Returns the customs units table (Unidades da Receita Federal) with codes and names. These are the Federal Revenue Service administrative units responsible for overseeing foreign trade operations.

Usage

```
comex_customs_units(verbose = FALSE)
```

Arguments

verbose	Logical. Default: FALSE.
---------	--------------------------

Value

A data.frame with customs unit codes and names.

Examples

```
## Not run:  
comex_customs_units()  
  
## End(Not run)
```

comex_details	<i>Get available detail/grouping fields</i>
---------------	---

Description

Returns the list of detail fields that can be used to group query results.

Usage

```
comex_details(type = "general", language = "en", verbose = FALSE)
```

Arguments

type	Data type: "general", "city", or "historical".
language	Language: "pt", "en", or "es". Default: "en".
verbose	Logical. Show progress messages. Default: FALSE.

Value

A data.frame with available details.

Examples

```
## Not run:  
comex_details()  
comex_details("city")  
comex_details("historical")  
  
## End(Not run)
```

comex_export

*Query exports***Description**

Shortcut for `comex_query()` with `flow = "export"`.

Usage

```
comex_export(
  start_period,
  end_period,
  details = NULL,
  filters = NULL,
  month_detail = TRUE,
  metric_fob = TRUE,
  metric_kg = TRUE,
  metric_statistic = FALSE,
  metric_freight = FALSE,
  metric_insurance = FALSE,
  metric_cif = FALSE,
  language = "en",
  verbose = TRUE
)
```

Arguments

<code>start_period</code>	Start period in "YYYY-MM" format (e.g. "2023-01").
<code>end_period</code>	End period in "YYYY-MM" format (e.g. "2023-12").
<code>details</code>	Character vector of detail/grouping fields. The names below are user-friendly aliases; the package translates each to the underlying API name. The API names returned by <code>comex_details("general")</code> are also accepted verbatim. Available options: Geographic: "country", "bloc" ("economic_block"), "state", "transport_mode" (API: via), "customs_unit" (API: urf) Products: "ncm", "hs6" / "sh6" (API: subHeading), "hs4" / "sh4" (API: heading), "hs2" / "sh2" (API: chapter), "section" CGCE (BEC): "cgce_n1", "cgce_n2", "cgce_n3" (API: BECLevel1, BECLevel2, BECLevel3) SITC/CUCI: "sitc_section", "sitc_division", "sitc_group", "sitc_subgroup", "sitc_basic_heading" (API: SITCSection, SITCDivision, SITCGroup, SITCSubGroup, SITCBasicHeading) ISIC: "isic_section", "isic_division", "isic_group", "isic_class" (API: ISICSection, ISICDivision, ISICGroup, ISICClass)
<code>filters</code>	Named list of filters. Names should match detail field names. Example: <code>list(country = c(160, 249), state = c(26, 13))</code>

month_detail	Logical. If TRUE, break down results by month. Default: FALSE.
metric_fob	Logical. Include FOB value (US\$). Default: TRUE.
metric_kg	Logical. Include net weight (kg). Default: TRUE.
metric_statistic	Logical. Include statistical quantity. Default: FALSE.
metric_freight	Logical. Include freight value (US\$, imports only). Default: FALSE.
metric_insurance	Logical. Include insurance value (US\$, imports only). Default: FALSE.
metric_cif	Logical. Include CIF value (US\$, imports only). Default: FALSE.
language	Response language: "pt", "en", or "es". Default: "en".
verbose	Logical. Show progress messages. Default: TRUE.

Value

A data.frame (or tibble) with export data.

Examples

```
## Not run:
comex_export(
  start_period = "2023-01",
  end_period = "2023-12",
  details = "country"
)

## End(Not run)
```

comex_filter_values *Get values for a specific filter*

Description

Returns the possible values for a given filter name. The filter argument is passed verbatim to the API and is case-sensitive — use the exact name returned by `comex_filters()` (for example "economicBlock", "BECLLevel1", "SITCSection", "ISICSection", "subHeading", "heading", "chapter").

Usage

```
comex_filter_values(filter, type = "general", language = "en", verbose = FALSE)
```

Arguments

filter	Filter name as returned by <code>comex_filters()</code> (e.g. "country", "state", "ncm", "economicBlock", "BECLevel1", "SITCSection", "ISICSection").
type	Data type: "general", "city", or "historical".
language	Language: "pt", "en", or "es". Default: "en".
verbose	Logical. Show progress messages. Default: FALSE.

Value

A data.frame with filter values.

Examples

```
## Not run:
comex_filter_values("country")
comex_filter_values("state", type = "city")
comex_filter_values("economicBlock")
comex_filter_values("BECLevel1")
comex_filter_values("ISICSection")

## End(Not run)
```

comex_filters

Get available filters

Description

Returns the list of filter types available for API queries.

Usage

```
comex_filters(type = "general", language = "en", verbose = FALSE)
```

Arguments

type	Data type: "general", "city", or "historical".
language	Language: "pt", "en", or "es". Default: "en".
verbose	Logical. Show progress messages. Default: FALSE.

Value

A data.frame with available filters.

Examples

```
## Not run:
comex_filters()
comex_filters("city")
comex_filters("historical")

## End(Not run)
```

comex_historical *Query historical foreign trade data (1989-1996)*

Description

Query the historical data endpoint of the ComexStat API to retrieve Brazilian export and import data from 1989 to 1996, before the SISCOMEX system was implemented. Historical data uses the NBM (Brazilian Nomenclature of Goods) classification.

Usage

```
comex_historical(
  flow = "export",
  start_period,
  end_period,
  details = NULL,
  filters = NULL,
  month_detail = TRUE,
  metric_fob = TRUE,
  metric_kg = TRUE,
  language = "en",
  verbose = TRUE
)
```

Arguments

flow	Trade flow: "export" or "import".
start_period	Start period in "YYYY-MM" format (e.g. "1990-01").
end_period	End period in "YYYY-MM" format (e.g. "1996-12").
details	Character vector of detail/grouping fields. The historical endpoint supports only: "country", "bloc" ("economic_block"), "state", "nbm".
filters	Named list of filters. Accepts the same names as details ("country", "bloc", "state", "nbm").
month_detail	Logical. If TRUE, break down by month. Default: TRUE.
metric_fob	Logical. Include FOB value (US\$). Default: TRUE.
metric_kg	Logical. Include net weight (kg). Default: TRUE.
language	Response language: "pt", "en", or "es". Default: "en".
verbose	Logical. Show progress messages. Default: TRUE.

Details

Historical data differs from general data:

- Available period: **1989 to 1996** only
- Limited details: "country", "state", "nbm"
- Product classification is **NBM** (not NCM)
- Only **FOB and KG** metrics are available (no statistic, freight, insurance, or CIF)

Value

A data.frame (or tibble) with query results.

Examples

```
## Not run:  
# Historical exports 1995-1996 by country  
comex_historical(  
  flow = "export",  
  start_period = "1995-01",  
  end_period = "1996-12",  
  details = "country"  
)  
  
## End(Not run)
```

comex_hs

Get Harmonized System (HS) tables

Description

Returns Harmonized System classification tables. The HS is an international product nomenclature developed by the World Customs Organization (WCO).

Usage

```
comex_hs(  
  language = "en",  
  add = NULL,  
  page = NULL,  
  per_page = NULL,  
  verbose = FALSE  
)
```

Arguments

language	Language: "pt", "en", or "es". Default: "en".
add	Optional related table to include (e.g. "ncm").
page	Page number for pagination. Default: NULL.
per_page	Number of results per page. Default: NULL.
verbose	Logical. Default: FALSE.

Details

The Harmonized System is organized hierarchically:

- **Section:** 21 sections (broadest grouping)
- **Chapter (HS2):** ~97 chapters (2 digits)
- **Heading (HS4):** 4 digits
- **Subheading (HS6):** 6 digits (most detailed)

The NCM adds 2 more digits to the HS6 code.

Value

A data.frame with HS codes and descriptions.

Examples

```
## Not run:
# All HS classifications
comex_hs()

# With related NCM codes
comex_hs(add = "ncm", per_page = 10)

## End(Not run)
```

comex_import

Query imports

Description

Shortcut for `comex_query()` with `flow = "import"`.

Usage

```
comex_import(
  start_period,
  end_period,
  details = NULL,
  filters = NULL,
  month_detail = TRUE,
  metric_fob = TRUE,
  metric_kg = TRUE,
  metric_statistic = FALSE,
  metric_freight = FALSE,
  metric_insurance = FALSE,
  metric_cif = FALSE,
  language = "en",
  verbose = TRUE
)
```

Arguments

start_period	Start period in "YYYY-MM" format (e.g. "2023-01").
end_period	End period in "YYYY-MM" format (e.g. "2023-12").
details	Character vector of detail/grouping fields. The names below are user-friendly aliases; the package translates each to the underlying API name. The API names returned by <code>comex_details("general")</code> are also accepted verbatim. Available options: Geographic: "country", "bloc" ("economic_block"), "state", "transport_mode" (API: via), "customs_unit" (API: urf) Products: "ncm", "hs6" / "sh6" (API: subHeading), "hs4" / "sh4" (API: heading), "hs2" / "sh2" (API: chapter), "section" CGCE (BEC): "cgce_n1", "cgce_n2", "cgce_n3" (API: BECLevel1, BECLevel2, BECLevel3) SITC/CUCI: "sitc_section", "sitc_division", "sitc_group", "sitc_subgroup", "sitc_basic_heading" (API: SITCSection, SITCDivision, SITCGroup, SITCSubGroup, SITCBasicHeading) ISIC: "isic_section", "isic_division", "isic_group", "isic_class" (API: ISICSection, ISICDivision, ISICGroup, ISICClass)
filters	Named list of filters. Names should match detail field names. Example: <code>list(country = c(160, 249), state = c(26, 13))</code>
month_detail	Logical. If TRUE, break down results by month. Default: FALSE.
metric_fob	Logical. Include FOB value (US\$). Default: TRUE.
metric_kg	Logical. Include net weight (kg). Default: TRUE.
metric_statistic	Logical. Include statistical quantity. Default: FALSE.
metric_freight	Logical. Include freight value (US\$, imports only). Default: FALSE.

metric_insurance	Logical. Include insurance value (US\$, imports only). Default: FALSE.
metric_cif	Logical. Include CIF value (US\$, imports only). Default: FALSE.
language	Response language: "pt", "en", or "es". Default: "en".
verbose	Logical. Show progress messages. Default: TRUE.

Value

A data.frame (or tibble) with import data.

Examples

```
## Not run:
comex_import(
  start_period = "2023-01",
  end_period = "2023-12",
  details = "country",
  metric_cif = TRUE
)

## End(Not run)
```

comex_isic	<i>Get ISIC (International Standard Industrial Classification) values</i>
------------	---

Description

Retrieves ISIC classification values at a chosen hierarchical level by calling the corresponding `/general/filters/{filter}` endpoint, which is the only place the ComexStat API exposes ISIC codes (there is no `/tables/isic` endpoint).

Usage

```
comex_isic(
  level = c("section", "division", "group", "class"),
  language = "en",
  verbose = FALSE
)
```

Arguments

level	Hierarchical level. One of "section", "division", "group", or "class". Default: "section".
language	Language: "pt", "en", or "es". Default: "en".
verbose	Logical. Show progress messages. Default: FALSE.

Details

ISIC is the international classification of economic activities maintained by the United Nations.

Value

A data.frame with ISIC codes and descriptions for the given level.

Examples

```
## Not run:
comex_isic("section")
comex_isic("division", language = "pt")

## End(Not run)
```

comex_last_update	<i>Get last data update date</i>
-------------------	----------------------------------

Description

Returns the date of the last data update in the API.

Usage

```
comex_last_update(type = "general", verbose = FALSE)
```

Arguments

type	Data type: "general", "city", or "historical". Default: "general".
verbose	Logical. Show progress messages. Default: FALSE.

Value

A list with last update information.

Examples

```
## Not run:
comex_last_update()
comex_last_update("city")
comex_last_update("historical")

## End(Not run)
```

comex_metrics	<i>Get available metrics</i>
---------------	------------------------------

Description

Returns the list of metrics (values) available for API queries.

Usage

```
comex_metrics(type = "general", language = "en", verbose = FALSE)
```

Arguments

type	Data type: "general", "city", or "historical".
language	Language: "pt", "en", or "es". Default: "en".
verbose	Logical. Show progress messages. Default: FALSE.

Value

A data.frame with available metrics and their descriptions.

Examples

```
## Not run:  
comex_metrics()  
comex_metrics("city")  
comex_metrics("historical")  
  
## End(Not run)
```

comex_nbm	<i>Get NBM (Brazilian Nomenclature of Goods) table</i>
-----------	--

Description

Returns the NBM codes table with descriptions. NBM was the nomenclature used in Brazil before NCM adoption and is used only for historical data (1989-1996).

Usage

```
comex_nbm(  
  language = "en",  
  search = NULL,  
  add = NULL,  
  page = NULL,  
  per_page = NULL,  
  verbose = FALSE  
)
```

Arguments

language	Language: "pt", "en", or "es". Default: "en".
search	Optional search term to filter results.
add	Optional related table to include (e.g. "ncm").
page	Page number for pagination. Default: NULL.
per_page	Number of results per page. Default: NULL.
verbose	Logical. Default: FALSE.

Value

A data.frame with NBM codes and descriptions.

Examples

```
## Not run:  
comex_nbm()  
comex_nbm(search = "encomendas", per_page = 5)  
comex_nbm(add = "ncm")  
  
## End(Not run)
```

comex_nbm_detail	<i>Get NBM code details</i>
------------------	-----------------------------

Description

Returns details for a specific NBM code.

Usage

```
comex_nbm_detail(nbm_code, verbose = FALSE)
```

Arguments

nbm_code NBM code (e.g. "2924101100").
 verbose Logical. Default: FALSE.

Value

A list with NBM details.

Examples

```
## Not run:
comex_nbm_detail("2924101100")

## End(Not run)
```

 comex_ncm

Get NCM (Mercosur Common Nomenclature) table

Description

Returns the NCM codes table with descriptions. NCM is the product classification used by Mercosur countries, based on the Harmonized System (HS) with 8 digits.

Usage

```
comex_ncm(
  language = "en",
  search = NULL,
  add = NULL,
  page = NULL,
  per_page = NULL,
  verbose = FALSE
)
```

Arguments

language Language: "pt", "en", or "es". Default: "en".
 search Optional search term to filter results (e.g. "animal").
 add Optional related table to include in results. Options: "sh", "cuci", "cgce".
 page Page number for pagination. Default: NULL (all results).
 per_page Number of results per page. Default: NULL.
 verbose Logical. Show progress messages. Default: FALSE.

Value

A data.frame with NCM codes and descriptions.

Examples

```
## Not run:
ncm <- comex_ncm()
comex_ncm(search = "animal", per_page = 10)
comex_ncm(add = "cuci")

## End(Not run)
```

comex_ncm_detail	<i>Get NCM code details</i>
------------------	-----------------------------

Description

Returns details for a specific NCM code, including product description and its HS classification hierarchy.

Usage

```
comex_ncm_detail(ncm_code, verbose = FALSE)
```

Arguments

ncm_code	NCM code (8 digits, as character, e.g. "02042200").
verbose	Logical. Default: FALSE.

Value

A list with NCM details.

Examples

```
## Not run:
comex_ncm_detail("02042200")

## End(Not run)
```

comex_query

*Query general foreign trade data***Description**

Query the main ComexStat API endpoint to retrieve Brazilian export and import data. Supports filtering and grouping by multiple classifications such as NCM, Harmonized System, countries, states, etc.

Data is available monthly from 1997 to the most recent complete month.

Usage

```
comex_query(
  flow = "export",
  start_period,
  end_period,
  details = NULL,
  filters = NULL,
  month_detail = TRUE,
  metric_fob = TRUE,
  metric_kg = TRUE,
  metric_statistic = FALSE,
  metric_freight = FALSE,
  metric_insurance = FALSE,
  metric_cif = FALSE,
  language = "en",
  verbose = TRUE
)
```

Arguments

flow	Trade flow: "export" or "import".
start_period	Start period in "YYYY-MM" format (e.g. "2023-01").
end_period	End period in "YYYY-MM" format (e.g. "2023-12").
details	Character vector of detail/grouping fields. The names below are user-friendly aliases; the package translates each to the underlying API name. The API names returned by <code>comex_details("general")</code> are also accepted verbatim. Available options: Geographic: "country", "bloc" ("economic_block"), "state", "transport_mode" (API: via), "customs_unit" (API: urf) Products: "ncm", "hs6" / "sh6" (API: subHeading), "hs4" / "sh4" (API: heading), "hs2" / "sh2" (API: chapter), "section" CGCE (BEC): "cgce_n1", "cgce_n2", "cgce_n3" (API: BECLevel1, BECLevel2, BECLevel3)

	SITC/CUCI: "sitc_section", "sitc_division", "sitc_group", "sitc_subgroup", "sitc_basic_heading" (API: SITCSection, SITCDivision, SITCGroup, SITCSubGroup, SITCBasicHeading)
	ISIC: "isic_section", "isic_division", "isic_group", "isic_class" (API: ISICSection, ISICDivision, ISICGroup, ISICClass)
filters	Named list of filters. Names should match detail field names. Example: <code>list(country = c(160, 249), state = c(26, 13))</code>
month_detail	Logical. If TRUE, break down results by month. Default: FALSE.
metric_fob	Logical. Include FOB value (US\$). Default: TRUE.
metric_kg	Logical. Include net weight (kg). Default: TRUE.
metric_statistic	Logical. Include statistical quantity. Default: FALSE.
metric_freight	Logical. Include freight value (US\$, imports only). Default: FALSE.
metric_insurance	Logical. Include insurance value (US\$, imports only). Default: FALSE.
metric_cif	Logical. Include CIF value (US\$, imports only). Default: FALSE.
language	Response language: "pt", "en", or "es". Default: "en".
verbose	Logical. Show progress messages. Default: TRUE.

Value

A data.frame (or tibble if available) with query results.

Examples

```
## Not run:
# Brazilian exports in 2023, by country
comex_query(
  flow = "export",
  start_period = "2023-01",
  end_period = "2023-12",
  details = "country"
)

# Imports 2023 by NCM + country, filtered by specific countries
comex_query(
  flow = "import",
  start_period = "2023-01",
  end_period = "2023-12",
  details = c("ncm", "country"),
  filters = list(country = c(160, 249)),
  month_detail = TRUE,
  metric_cif = TRUE
)

## End(Not run)
```

comex_query_city *Query city-level foreign trade data*

Description

Query the city endpoint of the ComexStat API. City-level data is more aggregated than general data, with fewer available details and metrics.

City information is based on the declarant of exports/imports, not the producer or buyer.

Usage

```
comex_query_city(
  flow = "export",
  start_period,
  end_period,
  details = NULL,
  filters = NULL,
  month_detail = TRUE,
  metric_fob = TRUE,
  metric_kg = TRUE,
  language = "en",
  verbose = TRUE
)
```

Arguments

flow	Trade flow: "export" or "import".
start_period	Start period in "YYYY-MM" format.
end_period	End period in "YYYY-MM" format.
details	Character vector of detail/grouping fields. The city endpoint accepts only a subset of the general-endpoint fields: Geographic: "country", "bloc" ("economic_block"), "state", "city" Products: "hs4" / "sh4" (API: heading), "hs2" / "sh2" (API: chapter), "section"
filters	Named list of filters. Accepts the same names as details. Example: <code>list(city = "3550308", state = "26")</code>
month_detail	Logical. If TRUE, break down by month. Default: TRUE.
metric_fob	Logical. Include FOB value (US\$). Default: TRUE.
metric_kg	Logical. Include net weight (kg). Default: TRUE.
language	Response language: "pt", "en", or "es". Default: "en".
verbose	Logical. Show progress messages. Default: TRUE.

Details

City-level data differs from general data:

- Full NCM is **not** available; product detail goes only down to HS4 (heading). HS6 (subheading) is also **not** available.
- Classifications like CGCE, SITC, and ISIC are **not** available
- Transport mode (via) and customs unit (urf) are **not** available
- Only **FOB** and **KG** metrics are supported; statistical quantity, freight, insurance, and CIF metrics are **not** available

Value

A data.frame (or tibble) with query results.

Examples

```
## Not run:
# Exports from Pernambuco in 2023
comex_query_city(
  flow = "export",
  start_period = "2023-01",
  end_period = "2023-12",
  details = c("country", "state"),
  filters = list(state = 26)
)

## End(Not run)
```

comex_sitc

Get SITC/CUCI (Standard International Trade Classification) table

Description

Returns the CUCI (Classificacao Uniforme para o Comercio Internacional) table from the /tables/product-categories endpoint. CUCI is the Portuguese name for SITC (Standard International Trade Classification).

Usage

```
comex_sitc(
  language = "en",
  search = NULL,
  add = NULL,
  page = NULL,
  per_page = NULL,
  verbose = FALSE
)
```

Arguments

language	Language: "pt", "en", or "es". Default: "en".
search	Optional search term to filter results.
add	Optional related table to include (e.g. "ncm").
page	Page number for pagination. Default: NULL.
per_page	Number of results per page. Default: NULL.
verbose	Logical. Show progress messages. Default: FALSE.

Value

A data.frame with CUCI/SITC codes and descriptions.

Examples

```
## Not run:
# All CUCI/SITC classifications
comex_sitc()

# Search for products
comex_sitc(search = "carne")

## End(Not run)
```

comex_state_detail *Get state details*

Description

Returns details for a specific Brazilian state.

Usage

```
comex_state_detail(uf_id, verbose = FALSE)
```

Arguments

uf_id	State code (e.g. 26 for Pernambuco).
verbose	Logical. Default: FALSE.

Value

A list with state details.

Examples

```
## Not run:  
comex_state_detail(26)  
  
## End(Not run)
```

comex_states	<i>Get Brazilian states (UF) table</i>
--------------	--

Description

Returns the Brazilian states table with codes and names.

Usage

```
comex_states(verbose = FALSE)
```

Arguments

verbose Logical. Default: FALSE.

Value

A data.frame with state codes and names.

Examples

```
## Not run:  
comex_states()  
  
## End(Not run)
```

comex_transport_mode_detail	<i>Get transport mode details</i>
-----------------------------	-----------------------------------

Description

Returns details for a specific transport mode.

Usage

```
comex_transport_mode_detail(mode_id, verbose = FALSE)
```

Arguments

mode_id Transport mode code (e.g. 5 for maritime).
verbose Logical. Default: FALSE.

Value

A list with transport mode details.

Examples

```
## Not run:  
comex_transport_mode_detail(5)  
  
## End(Not run)
```

comex_transport_modes *Get transport modes table*

Description

Returns the transport modes table with codes and names.

Usage

```
comex_transport_modes(verbose = FALSE)
```

Arguments

verbose Logical. Default: FALSE.

Value

A data.frame with transport mode codes and names.

Examples

```
## Not run:  
comex_transport_modes()  
  
## End(Not run)
```

Index

comex_available_years, 3
comex_blocs, 3
comex_cgce, 4
comex_cities, 5
comex_city_detail, 6
comex_countries, 6
comex_country_detail, 7
comex_customs_unit_detail, 8
comex_customs_units, 8
comex_details, 9
comex_export, 10
comex_filter_values, 11
comex_filters, 12
comex_filters(), 11, 12
comex_historical, 13
comex_hs, 14
comex_import, 15
comex_isic, 17
comex_last_update, 18
comex_metrics, 19
comex_nbm, 19
comex_nbm_detail, 20
comex_ncm, 21
comex_ncm_detail, 22
comex_query, 23
comex_query(), 10, 15
comex_query_city, 25
comex_sitc, 26
comex_state_detail, 27
comex_states, 28
comex_transport_mode_detail, 28
comex_transport_modes, 29