

# Package: phscs (via r-universe)

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**Type** Package

**Title** Philippine Statistical Classification Systems

**Version** 0.2.0

**Description** A unified interface to access and manipulate various Philippine statistical classifications. It allows users to retrieve, filter, and harmonize classification data, making it easier to work with Philippine statistical data in R.

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**License** MIT + file LICENSE

**Encoding** UTF-8

**Imports** cli, psgc

**Suggests** jsonlite, testthat (>= 3.0.0), gt, rmarkdown, knitr, usethis

**Config/testthat/edition** 3

**RoxygenNote** 7.3.3

**Depends** R (>= 3.5)

**VignetteBuilder** knitr

**BugReports** <https://github.com/yng-me/phscs/issues>

**URL** <https://yng-me.github.io/phscs/>, <https://github.com/yng-me/phscs>

**Repository** <https://pinasr.r-universe.dev>

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get_pcoicop	<i>Philippine Classification of Individual Consumption According to Purpose (PCOICOP)</i>
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### Description

Philippine Classification of Individual Consumption According to Purpose (PCOICOP)

### Usage

```
get_pcoicop(version = NULL, level = NULL, minimal = TRUE, cols = NULL)
```

### Arguments

version	Character. Version of the PCOICOP dataset. Default is the latest available ("2020"). Use "2009" for the 2009 edition.
level	Character. Classification level: "all", "divisions", "groups", "class", "sub-class", "item", or "subitem" (default).
minimal	Logical. If TRUE (default), returns only value and label columns.
cols	Optional character vector of additional columns to include ("description" is the only extra column available).

### Value

A data frame of PCOICOP classifications.

### References

<https://psa.gov.ph/classification/pcoicop>

### Examples

```
pcoicop <- get_pcoicop()
pcoicop_divisions <- get_pcoicop(level = "divisions")
```

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get_pcpc	<i>Philippine Central Product Classification (PCPC)</i>
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**Description**

Philippine Central Product Classification (PCPC)

**Usage**

```
get_pcpc(version = NULL, level = NULL, minimal = TRUE, cols = NULL)
```

**Arguments**

version	Character. Version of the PCPC dataset. Default is the latest available ("2002").
level	Character. Classification level: "all", "sections", "divisions", "groups", "classes", "sub-classes", or "item" (default).
minimal	Logical. If TRUE (default), returns only value and label columns.
cols	Optional character vector of additional columns to include ("description" is the only extra column available).

**Value**

A data frame of PCPC classifications.

**References**

<https://psa.gov.ph/classification/pcpc>

**Examples**

```
pcpc <- get_pcpc()
pcpc_sections <- get_pcpc(level = "sections")
```

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get_pscs	<i>Philippine Standard Commodity Classification System (PSCCS)</i>
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**Description**

Philippine Standard Commodity Classification System (PSCCS)

**Usage**

```
get_pscs(version = NULL, level = NULL, minimal = TRUE, cols = NULL)
```

**Arguments**

version	Character. Version of the PSCCS dataset. Default is the latest available ("2018").
level	Character. Classification level: "all", "section", "divisions", "groups", "classes", or "sub-classes" (default).
minimal	Logical. If TRUE (default), returns only value and label columns.
cols	Optional character vector of additional columns to include ("description" is the only extra column available).

**Value**

A data frame of PSCCS classifications.

**References**

<https://psa.gov.ph/classification/pscs>

**Examples**

```
pscscs <- get_pscscs()
pscscs_sections <- get_pscscs(level = "section")
```

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get\_psced

*Philippine Standard Classification of Education (PSCED)*

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**Description**

Philippine Standard Classification of Education (PSCED)

**Usage**

```
get_psced(version = NULL, level = NULL, minimal = TRUE, cols = NULL)
```

**Arguments**

version	Character. Version of the PSCED dataset. Default is the latest available ("2017").
level	Character. Classification level: "all", "levels", "broadfield", "narrowfield", or "detailedfield" (default).
minimal	Logical. If TRUE (default), returns only value and label columns.
cols	Optional character vector of additional columns to include ("description" is the only extra column available).

**Value**

A data frame of PSCED classifications.

**References**

<https://psa.gov.ph/classification/psced>

**Examples**

```
psced <- get_psced()
psced_levels <- get_psced(level = "levels")
```

---

get\_psgc

*Philippine Standard Geographic Code (PSGC)*

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**Description**

Re-exported from the psgc package. See [get\\_psgc](#) for full documentation.

**Usage**

```
get_psgc(
  release = latest_release(),
  geographic_level = NULL,
  include_population_data = FALSE
)
```

**Arguments**

`release` A release name from `[list_releases()]`. Defaults to `[latest_release()]`.

`geographic_level`

A character vector of geographic levels to filter by. Accepts canonical codes ("Reg", "Prov", "City", "Mun", "SubMun", "Bgy") as well as common aliases such as "Region", "Province", "Municipality", "Barangay", "Sub-Municipality", etc. Use "city\_mun" (or aliases like "City-Municipality") to include both cities and municipalities. 'NULL' (default) returns all levels.

`include_population_data`

Logical. If 'TRUE', census population figures are joined onto the result, adding 'population' (integer) and 'year' columns. Each geographic unit produces one row per available census year. Defaults to 'FALSE'.

**Value**

A data frame of PSGC geographic data.

**References**

<https://psa.gov.ph/classification/psgc>

**Examples**

```
psgc <- get_psgc()
psgc_regions <- get_psgc(geographic_level = "region")
```

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 get\_psic

*Philippine Standard Industrial Classification (PSIC)*


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**Description**

Philippine Standard Industrial Classification (PSIC)

**Usage**

```
get_psic(version = NULL, level = NULL, minimal = TRUE, cols = NULL)
```

**Arguments**

version	Character. Version of the PSIC dataset. Default is the latest available ("2019").
level	Character. Classification level: "all", "sections", "divisions", "groups", "classes", or "sub-classes" (default).
minimal	Logical. If TRUE (default), returns only value and label columns.
cols	Optional character vector of additional columns to include ("description" is the only extra column available).

**Value**

A data frame of PSIC classifications.

**References**

<https://psa.gov.ph/classification/psic>

**Examples**

```
psic <- get_psic()
psic_sections <- get_psic(level = "sections")
```

---

 get\_psoc

*Philippine Standard Occupational Classification (PSOC)*


---

**Description**

Philippine Standard Occupational Classification (PSOC)

**Usage**

```
get_psoc(version = NULL, level = NULL, minimal = TRUE, cols = NULL)
```

**Arguments**

version	Character. Version of the PSOC dataset. Default is the latest available ("2012").
level	Character. Classification level: "all", "major", "sub-major", "minor", or "unit" (default).
minimal	Logical. If TRUE (default), returns only value and label columns.
cols	Optional character vector of additional columns to include ("description" is the only extra column available).

**Value**

A data frame of PSOC classifications.

**References**

<https://psa.gov.ph/classification/psoc>

**Examples**

```
psoc <- get_psoc()
psoc_major <- get_psoc(level = "major")
```

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shorten_region_name	<i>Shorten region name</i>
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**Description**

This function shortens the region names in a PSGC data frame.

**Usage**

```
shorten_region_name(data, which = c("label", "number"), col = "area_name")
```

**Arguments**

data	A data frame containing PSGC data.
which	Character. Specifies whether to shorten the region name by label or number. Options are "label" or "number".
col	Character. The name of the column containing the area names. Default is "area_name".

**Value**

A data frame with the region names shortened based on the specified which argument.

**Examples**

```
regions <- get_psgc(geographic_level = "region")
shorten_region_name(regions)
shorten_region_name(regions, which = "number")
```

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