

# Package: inkaR (via r-universe)

June 29, 2026

**Title** Download and Analyze Spatial Development Data from 'INKAR'

**Version** 0.6.6

**Description** A professional R interface to download and analyze spatial development indicators from the 'BBSR' 'INKAR' (Indicators and Maps for Spatial and Urban Development) database. Features a bilingual interactive wizard, fuzzy and normalized indicator search, multi-indicator downloads with automatic tidy merging (long/wide), guaranteed consistent output schema, robust disk caching with automatic retry, and 'ggplot2' themes for regional mapping.

**URL** <https://github.com/ofurkancoban/inkaR>

**BugReports** <https://github.com/ofurkancoban/inkaR/issues>

**License** MIT + file LICENSE

**Encoding** UTF-8

**Language** en-US

**LazyData** true

**RoxygenNote** 7.3.3

**Imports** httr2, jsonlite, tibble, dplyr, rlang, utils, cli, tidyr

**Suggests** stringdist, testthat (>= 3.0.0), withr, knitr, rmarkdown, sf, geodata, ggplot2, httpptest2, pkgdown, lifecycle

**VignetteBuilder** knitr

**Depends** R (>= 4.1.0)

**Config/testthat/edition** 3

**NeedsCompilation** no

**Author** Omer Furkan Coban [aut, cre] (ORCID:  
<<https://orcid.org/0009-0005-3623-7178>>)

**Maintainer** Omer Furkan Coban <oemer.furkan.coban@uni-oldenburg.de>

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

**Date/Publication** 2026-06-29 14:31:18 UTC

**RemoteUrl** <https://github.com/cran/inkaR>

**RemoteRef** HEAD

**RemoteSha** 5e604ee49454ee5ee1701579c45f6a914fd5ca08

## Contents

inkaR-package . . . . .	2
clear_inkar_cache . . . . .	4
compare_districts . . . . .	4
compare_regions . . . . .	5
get_geographies . . . . .	5
get_indicators . . . . .	6
get_inkar_data . . . . .	6
get_themes . . . . .	7
indicators . . . . .	8
inkaR . . . . .	9
inkar_shortcut . . . . .	10
inkar_trends . . . . .	10
plot_inkar . . . . .	11
search_indicators . . . . .	12
select_indicator . . . . .	13
select_level . . . . .	13
select_years . . . . .	14
theme_inkaR . . . . .	14
update_indicators . . . . .	15
view_indicators . . . . .	15
<b>Index</b>	<b>16</b>

---

inkaR-package	<i>inkaR: Access the INKAR Database of the BBSR</i>
---------------	---

---

## Description

The inkaR package provides a user-friendly interface to access, search, and download statistical indicators from the INKAR (Indikatoren und Karten zur Raum- und Stadtentwicklung) database provided by the Federal Institute for Research on Building, Urban Affairs and Spatial Development (BBSR).

## Main Functions

- `view_indicators()`: Opens the list of available indicators in a viewer. Supports German ("de") and English ("en") modes. Sorted by active status.
- `get_inkar_data()`: API wrapper to fetch data for a specific indicator. Supports auto-saving to CSV (`csv = TRUE`).

- `get_geographies()`: Helper to list available spatial levels (e.g., Kreise, Gemeinden) or regions within a level.
- `search_indicators()`: Search for indicators by text pattern.

### Usage Workflow

1. **Explore:** Use `view_indicators()` to find the Shortname (e.g., "001") or M\_ID of the desired indicator.
2. **Download:** Use `get_inkar_data("001", level="KRE", year=2021)` or ranges (`year=2010:2020`) to fetch the data.
3. **Export:** Add `csv = TRUE` to `get_inkar_data` to save the result immediately.

### Author(s)

**Maintainer:** Omer Furkan Coban <oemer.furkan.coban@uni-oldenburg.de> ([ORCID](#))

### See Also

Useful links:

- <https://github.com/ofurkancoban/inkaR>
- Report bugs at <https://github.com/ofurkancoban/inkaR/issues>

### Examples

```
if (interactive()) {
  # 1. View available indicators (German)
  view_indicators()

  # 2. View in English
  view_indicators("en")
}

# 3. Search for "GDP" (Bruttoinlandsprodukt)
try(search_indicators("GDP", lang = "en"))

# 4. Download data for GDP (011) for Districts (KRE)
# Note: You can use Shortnames ("011"), numeric M_IDs (11), or simple codes ("bip")
try(data <- get_inkar_data("011", level = "KRE", year = 2021, lang = "de", csv = FALSE))

# 5. Download and save directly as CSV
try(get_inkar_data("011", csv = TRUE, export_dir = tempdir()))

# 6. Download data for a year range
try(get_inkar_data("011", level = "KRE", year = 2010:2020))
```

---

clear_inkar_cache	<i>Clear INKAR Cache</i>
-------------------	--------------------------

---

**Description**

Clears the persistent disk cache used for API responses (like time reference metadata).

**Usage**

```
clear_inkar_cache()
```

**Value**

No return value, called for side effects.

---

compare_districts	<i>Filter Downloaded Data to Specific Districts</i>
-------------------	---

---

**Description**

A specialized wrapper around [compare\\_regions\(\)](#) to filter a data frame returned by [get\\_inkar\\_data\(\)](#) to rows matching specific district names or IDs (Kennziffer).

**Usage**

```
compare_districts(data, districts, exact = FALSE)
```

```
compare_district(data, districts, exact = FALSE)
```

**Arguments**

data	A data frame returned by <a href="#">get_inkar_data()</a> .
districts	Character/Numeric vector. District names, IDs, or partial patterns to keep.
exact	Logical. If TRUE, require exact string match. Default FALSE.

**Value**

A filtered tibble.

**Examples**

```
df <- try(get_inkar_data("011", level = "KRE", year = 2021, lang = "en"))
if (is.data.frame(df)) compare_districts(df, c("Berlin", "Hamburg"))
```

---

compare_regions	<i>Filter Downloaded Data to Specific Regions</i>
-----------------	---

---

**Description**

Filters a data frame returned by `get_inkar_data()` to rows matching the supplied region names (partial, case-insensitive match by default).

**Usage**

```
compare_regions(data, regions, exact = FALSE)
```

```
compare_region(data, regions, exact = FALSE)
```

**Arguments**

data	A data frame returned by <code>get_inkar_data()</code> .
regions	Character vector. Region names or partial patterns to keep.
exact	Logical. If TRUE, require exact string match. Default FALSE.

**Value**

A filtered tibble.

**Examples**

```
df <- try(get_inkar_data("011", level = "KRE", year = 2021, lang = "en"))
if (is.data.frame(df)) compare_regions(df, c("Berlin", "Hamburg"))
```

---

get_geographies	<i>Get Available Geographies or Region List</i>
-----------------	---

---

**Description**

Retrieves a list of available spatial levels (if geography is NULL) or a list of regions for a specific level (e.g., "KRE").

**Usage**

```
get_geographies(geography = NULL)
```

**Arguments**

geography	Character. Spatial level code (e.g. "KRE"). If NULL, returns all levels.
-----------	--

**Value**

A data frame with ID and Name.

---

get_indicators	<i>List Available Indicators</i>
----------------	----------------------------------

---

**Description**

Returns a data frame of available indicators with bilingual support.

**Usage**

```
get_indicators(lang = c("de", "en"))
```

**Arguments**

lang            Language code: "de" (German) or "en" (English).

**Value**

A tibble containing indicator IDs, names, and descriptions.

---

get_inkar_data	<i>Download Data from INKAR</i>
----------------	---------------------------------

---

**Description**

Retrieves statistical data for a given variable and spatial level. Automatically handles time reference lookup.

**Usage**

```
get_inkar_data(  
  variable,  
  level = "KRE",  
  year = NULL,  
  lang = c("de", "en"),  
  format = c("long", "wide"),  
  csv = FALSE,  
  export_dir = NULL  
)
```

**Arguments**

variable	Character. The indicator ID (Shortname), e.g., "011".
level	Character. Spatial level code (e.g., "KRE" for Kreise).
year	Integer/Character vector. Specific year (e.g., 2021) or range (e.g., 2010:2020). If NULL, fetches all available years.
lang	Character. "de" (default) for German column names, "en" for English.
format	Character. "long" (default) for tidy format, "wide" for years as columns.
csv	Logical. If TRUE, saves the data to a CSV file in the directory specified by export_dir.
export_dir	Character. Directory to save the CSV file if csv = TRUE. If NULL (default), it saves to the current working directory (".").

**Value**

A tibble containing the data.

---

get\_themes

*List Available Indicator Themes*

---

**Description**

Returns the unique theme/domain values present in the local indicators dataset. Pass one of these values to the theme argument of [search\\_indicators\(\)](#) or [view\\_indicators\(\)](#) to narrow results.

**Usage**

```
get_themes()
```

**Value**

A sorted character vector of theme names.

**Examples**

```
get_themes()
```

---

indicators

*INKAR Indicators Metadata*

---

### Description

A comprehensive list of available indicators from the INKAR database. This dataset is used to lookup indicator IDs, names, and descriptions.

### Usage

indicators

### Format

A data frame with the following columns:

**ID** Short identifier (e.g., "001")

**M\_ID** Numeric internal ID used by API

**Name\_DE** German name of the indicator

**Name\_EN** English name (translated or placeholder)

**Description\_DE** Detailed German description

**Description\_EN** Detailed English description (available for 413 indicators)

**Theme** Group/Domain of the indicator

**Active** Logical. TRUE if verified as active in the API

**Algorithmus** Algorithm used (if any)

**Anmerkungen** Notes in German

**Anmerkungen\_EN** Notes in English

**Gemeinden** Availability for Municipalities

**Kreise** Availability for Districts

**Statistische Grundlagen** Statistical basis (DE)

**Stat\_Grund\_EN** Statistical basis (EN)

**Unit\_DE** Unit of measurement (DE)

**Unit\_EN** Unit of measurement (EN)

### Source

<https://www.inkar.de/>

---

`inkaR`*Download Data from INKAR (Interactive Alias)*

---

## Description

A full-featured alias for `get_inkar_data()` with bilingual support and an interactive wizard when called without arguments (in interactive sessions). Call `inkaR("011")` to download directly, or `inkaR()` to open the wizard.

## Usage

```
inkaR(variable = NULL, level = NULL, year = NULL, lang = c("de", "en"), ...)
```

## Arguments

<code>variable</code>	Character. Indicator ID, shortname, or partial name. If NULL (default), opens an interactive selection menu (interactive sessions only).
<code>level</code>	Character. Spatial level code (e.g., "KRE" for Kreise). If NULL and <code>variable</code> is also NULL, an interactive level menu is shown.
<code>year</code>	Integer/Character vector or "latest". Specific year (e.g. 2021) or range.
<code>lang</code>	Character. "de" (default) for German column names, "en" for English.
<code>...</code>	Additional arguments passed to <code>get_inkar_data()</code> , such as <code>format</code> or <code>csv</code> .

## Details

For a simpler English-first shortcut, see `inkar()`.

## Value

A tibble containing the downloaded data, or NULL if selection was cancelled.

## Examples

```
if (interactive()) {  
  df <- inkaR() # opens interactive menu  
}  
  
try(df <- inkaR("bip", level = "KRE", year = 2021))  
try(df <- inkaR("Bruttoinlandsprodukt", level = "KRE"))
```

---

inkar_shortcut	<i>Download INKAR Data (English Shortcut)</i>
----------------	---

---

### Description

A convenience wrapper around `get_inkar_data()` with English output and `year = "latest"` as defaults. Equivalent to calling `get_inkar_data(variable, level, year = "latest", lang = "en")`.

### Usage

```
inkar(variable, level = "KRE", year = "latest", lang = "en", ...)
```

### Arguments

<code>variable</code>	Character. Indicator ID, short name, or partial name.
<code>level</code>	Character. Spatial level code (default "KRE").
<code>year</code>	Integer/Character vector or "latest" (default). Year(s) to download.
<code>lang</code>	Character. Output language (default "en").
<code>...</code>	Additional arguments passed to <code>get_inkar_data()</code> .

### Value

A tibble with English column names.

### Examples

```
try(df <- inkar("011", level = "KRE"))
try(df <- inkar("011", level = "KRE", year = 2019:2021))
```

---

inkar_trends	<i>Plot Time Series Trends for INKAR Indicators</i>
--------------	---

---

### Description

Creates a ggplot2 line chart showing how indicator values change over time for selected regions. Input must be a long-format data frame from `get_inkar_data()`.

### Usage

```
inkar_trends(data, regions = NULL, title = NULL, mode = c("light", "dark"))
```

**Arguments**

data	A long-format data frame from <code>get_inkar_data()</code> .
regions	Optional character vector. Region names (partial match) to include. If NULL, all regions are plotted.
title	Optional character. Custom plot title. Defaults to indicator name.
mode	Character. "light" (default) or "dark" theme.

**Value**

A ggplot2 object.

**Examples**

```
df <- try(get_inkar_data("011", level = "KRE", lang = "en"))
if (is.data.frame(df)) {
  inkar_trends(df, regions = c("Berlin", "Hamburg", "München"))
}
```

---

plot\_inkar

*Plot INKAR Data on German Maps*

---

**Description**

Automatically projects regional INKAR data onto administrative boundaries of Germany using the `geodata` and `sf` packages. Supports Bund (BND), Bundeslaender (BLD), Kreise (KRE), and Gemeinden (GEM) levels. Alternatively, a custom `sf` geometry can be provided.

**Usage**

```
plot_inkar(
  data,
  variable = NULL,
  year = NULL,
  mode = c("light", "dark"),
  highlight = NULL,
  breaks = c("equal", "quantile"),
  title = NULL,
  geom = NULL
)
```

**Arguments**

data	A data frame returned by <code>get_inkar_data()</code> .
variable	Character. For wide-format data with multiple indicators, specify which indicator column to plot.
year	Integer/Character. If the data contains multiple years, specify which year to plot. If NULL and multiple years exist, the most recent year is plotted.
mode	Character. "light" (default) or "dark" theme.
highlight	Character vector. Region names (partial match) to highlight; all other regions are shown at reduced opacity.
breaks	Character. Color scale break method: "equal" (default) or "quantile" for quantile-based color breaks.
title	Character. Custom plot title. Defaults to the indicator name.
geom	Optional <code>sf</code> object (spatial data frame) to use for plotting. If supplied, GADM geometries are not downloaded, and the data is merged directly with this object.

**Value**

A `ggplot2` object displaying the mapped data.

---

search\_indicators

*Search Indicators and Print Results*

---

**Description**

Search for indicators by keyword. Prints a formatted table and invisibly returns the matches so you can copy the ID for use in `inkar()`.

**Usage**

```
search_indicators(pattern, lang = c("de", "en"), theme = NULL)
```

**Arguments**

pattern	Text to search in names and descriptions.
lang	Language to search in ("de" or "en").
theme	Optional character. Filter to a specific theme/domain before searching. Use <a href="#">get_themes()</a> to list available themes.

**Value**

A filtered tibble of indicators (invisibly).

---

select_indicator	<i>Interactively Select an Indicator</i>
------------------	--

---

**Description**

Opens a GUI selection list (e.g., in RStudio) to browse and pick an indicator. For code-based workflows, use `inkaR("name")` or `search_indicators()` instead.

**Usage**

```
select_indicator(pattern = NULL, lang = c("de", "en"))
```

**Arguments**

pattern	Optional character. Pre-filter the list by a keyword or regex. If NULL (default), the full indicator list is shown.
lang	Language for names: "de" (default) or "en".

**Value**

Character. The selected indicator ID, or NULL if cancelled.

---

select_level	<i>Interactively Select a Spatial Level</i>
--------------	---

---

**Description**

Provides an interactive console menu to choose an INKAR spatial level. If a variable ID is provided, it probes the live API to find which levels actually have data for that indicator.

**Usage**

```
select_level(variable = NULL)
```

**Arguments**

variable	Optional character. The indicator ID to probe available levels.
----------	---

**Value**

Character. The selected level ID, e.g., "KRE".

---

select_years	<i>Interactively Select Years</i>
--------------	-----------------------------------

---

**Description**

Probes the API for available years for a specific indicator and level, then allows the user to select one or more years.

**Usage**

```
select_years(variable, level)
```

**Arguments**

variable	Indicator ID.
level	Spatial level ID.

**Value**

Character vector of years.

---

theme_inkaR	<i>Premium ggplot2 theme for inkaR</i>
-------------	--

---

**Description**

Premium ggplot2 theme for inkaR

**Usage**

```
theme_inkaR(mode = c("light", "dark"), base_size = 11)
```

**Arguments**

mode	Character. "light" or "dark".
base_size	Numeric. Base font size.

---

update_indicators	<i>Refresh Local Indicators Metadata</i>
-------------------	--

---

**Description**

Checks the INKAR API for new indicators not present in the local indicators dataset. The check is informational only; reinstall the package to permanently add new indicators to local metadata.

**Usage**

```
update_indicators(lang = c("de", "en"))
```

**Arguments**

lang                    Character. Language for messages: "de" or "en".

**Value**

Invisibly returns the local indicators tibble.

---

view_indicators	<i>View Indicators in RStudio Viewer</i>
-----------------	--

---

**Description**

Opens the available indicators in the RStudio data viewer for easy filtering and searching.

**Usage**

```
view_indicators(lang = c("de", "en"), theme = NULL)
```

**Arguments**

lang                    Language code: "de" (German) or "en" (English).  
theme                    Optional character. Filter to a specific theme/domain before opening the viewer. Use [get\\_themes\(\)](#) to list available themes.

**Value**

Invokes `View()` on the data frame.

# Index

## \* datasets

- indicators, 8
  
- clear\_inkar\_cache, 4
- compare\_district (compare\_districts), 4
- compare\_districts, 4
- compare\_region (compare\_regions), 5
- compare\_regions, 5
- compare\_regions(), 4
  
- get\_geographies, 5
- get\_geographies(), 3
- get\_indicators, 6
- get\_inkar\_data, 6
- get\_inkar\_data(), 2, 4, 5, 9–11
- get\_themes, 7
- get\_themes(), 12, 15
  
- indicators, 8
- inkar, 9
- inkar (inkar\_shortcut), 10
- inkar(), 9
- inkar-package, 2
- inkar\_shortcut, 10
- inkar\_trends, 10
  
- plot\_inkar, 11
  
- search\_indicators, 12
- search\_indicators(), 3, 7
- select\_indicator, 13
- select\_level, 13
- select\_years, 14
  
- theme\_inkar, 14
  
- update\_indicators, 15
  
- view\_indicators, 15
- view\_indicators(), 2, 7