

# Package ‘I14Y’

July 14, 2025

**Type** Package

**Title** Search and Get Data from the I14Y Interoperability Platform of Switzerland

**Version** 0.1.5

**Maintainer** Felix Luginbuhl <felix.luginbuhl@protonmail.ch>

**Description** Search and download Swiss data and metadata from the I14Y interoperability platform of Switzerland using its public APIs  
<<https://www.i14y.admin.ch/api/index.html>>.

**License** GPL (>= 3)

**BugReports** <https://github.com/lgnbhl/I14Y/issues>

**URL** <https://felixluginbuhl.com/I14Y/>

**Depends** R (>= 4.0)

**Imports** httr2, tibble, readr, cli, curl, rlang (>= 1.1.0)

**Suggests** jsonlite, dplyr, stringr, BFS, testthat (>= 3.0.0)

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**Config/testthat.edition** 3

**NeedsCompilation** no

**Author** Felix Luginbuhl [aut, cre, cph] (ORCID:  
<<https://orcid.org/0009-0008-6625-2899>>),  
Felix Lorenz [ctr]

**Repository** CRAN

**Date/Publication** 2025-07-14 12:30:06 UTC

## Contents

i14y_get_codelist . . . . .	2
i14y_get_concept . . . . .	3
i14y_get_concept_all_versions . . . . .	3

i14y_get_content_information . . . . .	4
i14y_get_dataset_metadata . . . . .	5
i14y_get_data_service . . . . .	5
i14y_get_data_structure . . . . .	6
i14y_get_nomenclature_level . . . . .	6
i14y_get_nomenclature_level_multiple . . . . .	7
i14y_search_catalog . . . . .	8
i14y_search_concept . . . . .	9
i14y_search_nomenclature . . . . .	10

**Index****12**


---

i14y_get_codelist	<i>Export a codelist</i>
-------------------	--------------------------

---

**Description**

The function uses the I14Y Console API: <<https://apiconsole.i14y.admin.ch/public/v1/index.html>>.

**Usage**

```
i14y_get_codelist(id = NULL, format = "csv")
```

**Arguments**

<code>id</code>	string. The Id of the response data.
<code>format</code>	string. The format of the export ("csv" or "json").

**Value**

a tibble

**Examples**

```
i14y_get_codelist(
  id = "08d94604-e058-62a2-aa25-53f84b974201" # for DV_NOGA_DIVISION
)
```

---

i14y\_get\_concept      *Get Concept view entity by ID*

---

**Description**

Get Concept view entity by ID

**Usage**

```
i14y_get_concept(id = NULL, language = "de")
```

**Arguments**

id	string. The Id of the response data.
language	string. The language of the response data.

**Value**

a list

**Examples**

```
i14y_get_concept(  
  id = "08d94604-e058-62a2-aa25-53f84b974201", # DV_NOGA_DIVISION  
  language = "en"  
)
```

---

i14y\_get\_concept\_all\_versions  
Get all versions of an ID

---

**Description**

Get all versions of an ID

**Usage**

```
i14y_get_concept_all_versions(id = NULL, language = "de")
```

**Arguments**

id	string. The Id of the response data.
language	string. The language of the response data.

**Value**

a list

**Examples**

```
i14y_get_concept_all_versions(  
    id = "08d94604-e058-62a2-aa25-53f84b974201", # DV_NOGA_DIVISION  
    language = "de"  
)
```

---

**i14y\_get\_content\_information**

*Get the information of a nomenclature by identifier*

---

**Description**

Get the information of a nomenclature by identifier

**Usage**

```
i14y_get_content_information(identifier = NULL)
```

**Arguments**

**identifier**      string. The identifier of the nomenclature.

**Value**

a list

**Examples**

```
i14y_get_content_information(  
    identifier = "HCL_CH_ISCO_19_PROF"  
)
```

---

**i14y\_get\_dataset\_metadata**

*Get dataset full metadata by ID*

---

**Description**

Get dataset full metadata by ID

**Usage**

```
i14y_get_dataset_metadata(id = NULL)
```

**Arguments**

**id**                  string. The id of the dcat dataset.

**Value**

a list

**Examples**

```
i14y_get_dataset_metadata(id = "02e34f85-14df-45b5-a38b-2f063c999481")
```

---

**i14y\_get\_data\_service** *Get the dcat data service.*

---

**Description**

Get the dcat data service.

**Usage**

```
i14y_get_data_service(id = NULL, language = "de")
```

**Arguments**

**id**                  string. The id of the dcat data service.

**language**            string. The language of the response data.

**Value**

a list

**Examples**

```
i14y_get_data_service(
  id = "0aaed69d-15ff-415a-8a38-4f9f0c3b429e",
  language = "en"
)
```

**i14y\_get\_data\_structure***Get the dataStructures***Description**

Get the dataStructures

**Usage**

```
i14y_get_data_structure(identifier = NULL, language = "de")
```

**Arguments**

<code>identifier</code>	string. The identifier of the dcat dataset.
<code>language</code>	string. The language of the response data.

**Value**

a list

**Examples**

```
df <- i14y_get_data_structure(
  identifier = "SpiGes_Erhebung_Administratives"
)
```

**i14y\_get\_nomenclature\_level***Export a level of a nomenclature***Description**

Export a level of a nomenclature

**Usage**

```
i14y_get_nomenclature_level(  
  identifier = NULL,  
  language = "de",  
  level = 1,  
  format = "csv",  
  annotations = FALSE,  
  filters = NULL  
)
```

**Arguments**

identifier	string. The identifier of dcat dataset.
language	string. The language of the response data.
level	integer. The level to export. Default 1.
format	string. The format of the export (CSV or XLSX).
annotations	boolean. Include annotations. Default FALSE.
filters	object. The filters

**Value**

a tibble

---

*i14y\_get\_nomenclature\_level\_multiple*  
*Export multiple levels of a nomenclature*

---

**Description**

Export multiple levels of a nomenclature

**Usage**

```
i14y_get_nomenclature_level_multiple(  
  identifier = NULL,  
  language = "de",  
  levelFrom = NULL,  
  levelTo = NULL,  
  format = "csv",  
  annotations = NULL,  
  filters = NULL  
)
```

## Arguments

<code>identifier</code>	string. The identifier of dcat dataset.
<code>language</code>	string. The language of the response data. Default "de".
<code>levelFrom</code>	integer. The first level to include.
<code>levelTo</code>	integer. The last level to include.
<code>format</code>	string. The format of the export ("csv" or "xlsx"). Default "csv".
<code>annotations</code>	boolean. Include annotations
<code>filters</code>	object. The filters

## Value

a tibble

## Examples

```
i14y_get_nomenclature_level_multiple(
  identifier = "HCL_CH_ISCO_19_PROF",
  format = "csv", # read internally
  levelFrom = 1,
  levelTo = 2,
  language = "fr"
)
```

`i14y_search_catalog`    *Search the catalog for datasets, data services and public services.*

## Description

Search the catalog for datasets, data services and public services.

## Usage

```
i14y_search_catalog(
  query = NULL,
  language = "de",
  accessRights = NULL,
  formats = NULL,
  publishers = NULL,
  statuses = NULL,
  themes = NULL,
  types = NULL,
  page = NULL,
  pageSize = NULL
)
```

**Arguments**

query	string. The search query
language	string. The language to use for the search
accessRights	vector of strings. Only results with one of the specified access rights (PUBLIC, NON_PUBLIC, RESTRICTED) are returned
formats	vector of strings. Only results with at least one distribution providing one of the specified formats are returned
publishers	vector of strings. Only results with one of the specified publishers are returned
statuses	vector of strings. Only results with one of the specified registration statuses are returned
themes	vector of strings. Only results corresponding to one of the specified themes are returned
types	vector of strings. Only results with one of the specified types (Dataset, DataService, PublicService) are returned
page	integer. The number of the result page to return
pageSize	integer. The size of each result page

**Value**

a tibble

**Examples**

```
i14y_search_catalog(query = "noga")
```

---

i14y\_search\_concept     *Search for a Concept Summary*

---

**Description**

Search for a Concept Summary

**Usage**

```
i14y_search_concept(  
  query = NULL,  
  language = "de",  
  page = 1,  
  pageSize = 1000,  
  publishers = NULL,  
  themes = NULL,  
  conceptValueType = NULL,  
  registrationStatuses = NULL  
)
```

**Arguments**

query	string. Search query.
language	string. The language of the response data.
page	integer. The number of the result page to return.
pageSize	integer. The size of each result page.
publishers	vector of strings. Filter with Publishers identifiers.
themes	vector of strings. Filter with theme codes.
conceptValueTypes	character vector. One or more concept value types to filter by.
registrationStatuses	character vector. One or more registration statuses to filter by.

**Value**

a tibble

**Examples**

```
i14y_search_concept(query = "noga", language = "en")
```

**i14y\_search\_nomenclature**

*Search within a nomenclature*

**Description**

Search within a nomenclature

**Usage**

```
i14y_search_nomenclature(
  identifier = NULL,
  query = NULL,
  language = "de",
  page = NULL,
  pageSize = NULL,
  filters = NULL
)
```

**Arguments**

identifier	string. The identifier of dcat dataset.
query	string. The search query.
language	string. The language of the response data.
page	integer. The number of the result page to return
pageSize	integer. The size of each result page
filters	object. The filters

**Value**

a list

# Index

i14y\_get\_codelist, 2  
i14y\_get\_concept, 3  
i14y\_get\_concept\_all\_versions, 3  
i14y\_get\_content\_information, 4  
i14y\_get\_data\_service, 5  
i14y\_get\_data\_structure, 6  
i14y\_get\_dataset\_metadata, 5  
i14y\_get\_nomenclature\_level, 6  
i14y\_get\_nomenclature\_level\_multiple,  
    7  
i14y\_search\_catalog, 8  
i14y\_search\_concept, 9  
i14y\_search\_nomenclature, 10