

# Package ‘statnipokladna’

March 31, 2020

**Title** Use Data from the Czech Public Finance Database

**Version** 0.5.6

**Description** Get programmatic access to data from the Czech public budgeting and accounting database, Státní pokladna  
|<https://monitor.statnipokladna.cz/>.

**License** MIT + file LICENSE

**URL** <https://github.com/petrbouchal/statnipokladna>

**BugReports** <https://github.com/petrbouchal/statnipokladna/issues>

**Depends** R (*i*= 3.5.0)

**Imports** curl (*i*= 4.3),  
dplyr (*i*= 0.8.3),  
httr (*i*= 1.4.1),  
jsonlite,  
lifecycle,  
lubridate (*i*= 1.7.4),  
magrittr,  
purrr (*i*= 0.3.2),  
readr (*i*= 1.3.1),  
rlang (*i*= 0.4.0),  
stringi (*i*= 1.4.3),  
stringr (*i*= 1.4.0),  
tibble (*i*= 2.1.3),  
tidyr (*i*= 1.0.0),  
usethis (*i*= 1.5.1),  
utils (*i*= 3.6.0),  
xml2 (*i*= 1.2.2)

**Suggests** knitr,  
rmarkdown,  
testthat (*i*= 2.1.0)

**VignetteBuilder** knitr

**RdMacros** lifecycle

**Encoding** UTF-8

**Language** en

**LazyData** true

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.0.2

## R topics documented:

add_codelist . . . . .	2
get_codelist . . . . .	3
get_dataset . . . . .	4
get_dataset_doc . . . . .	4
get_table . . . . .	5
sp_add_codelist . . . . .	6
sp_codelists . . . . .	7
sp_datasets . . . . .	8
sp_get_codelist . . . . .	8
sp_get_dataset . . . . .	9
sp_get_dataset_doc . . . . .	10
sp_get_table . . . . .	11
sp_tables . . . . .	13

<b>Index</b>	<b>14</b>
--------------	-----------

---

add_codelist	<i>Deprecated: Add codelist data to downloaded data</i>
--------------	---

---

### Description

Deprecated, use `sp_add_codelist()` instead.

### Usage

```
add_codelist(
  data,
  codelist = NULL,
  period_column = .data$period_vykaz,
  redownload = FALSE,
  dest_dir = tempdir()
)
```

### Arguments

<code>data</code>	a data frame returned by <code>get_table()</code> .
<code>codelist</code>	The codelist to add. Either a character vector of length one (see <code>sp_tables</code> for possible values), or a data frame returned by <code>get_codelist()</code> .
<code>period_column</code>	Unquoted column name of column identifying the data period in <code>data</code> . Leave to default if you have not changed the <code>data</code> object returned by <code>get_table()</code> .
<code>redownload</code>	Redownload even if file has already been downloaded? Defaults to <code>FALSE</code> .
<code>dest_dir</code>	character. Directory in which downloaded files will be stored. Defaults to <code>tempdir()</code> .

### Details

#### Soft-deprecated

**Value**

A data frame of same length as `data`, with added columns from `codelist`. See Details.

**See Also**

Other Core workflow: [get\\_codelist\(\)](#), [sp\\_add\\_codelist\(\)](#), [sp\\_get\\_codelist\(\)](#), [sp\\_get\\_dataset\(\)](#), [sp\\_get\\_table\(\)](#)

---

<code>get_codelist</code>	<i>Deprecated: Get codelist</i>
---------------------------	---------------------------------

---

**Description**

Deprecated: use `sp_get_codelist()`

**Usage**

```
get_codelist(codelist_id, n = NULL, dest_dir = tempdir(), redownload = FALSE)
```

**Arguments**

<code>codelist_id</code>	A codelist ID. See <code>id</code> column in <code>sp.codelists</code> for a list of available codelists.
<code>n</code>	Number of rows to return. Default (NULL) means all. Useful for quickly inspecting a codelist.
<code>dest_dir</code>	character. Directory in which downloaded files will be stored. Defaults to <code>tempdir()</code> .
<code>redownload</code>	Redownload even if file has already been downloaded? Defaults to FALSE.

**Value**

A tibble

**See Also**

Other Core workflow: [add\\_codelist\(\)](#), [sp\\_add\\_codelist\(\)](#), [sp\\_get\\_codelist\(\)](#), [sp\\_get\\_dataset\(\)](#), [sp\\_get\\_table\(\)](#)

---

get_dataset	<i>Deprecated: Retrieve and read dataset from statnipokladna</i>
-------------	--

---

### Description

Deprecated, use `sp.get_dataset()` instead.

### Usage

```
get_dataset(
  dataset_id,
  year = 2019,
  month = 12,
  dest_dir = tempdir(),
  redownload = FALSE
)
```

### Arguments

<code>dataset_id</code>	A dataset ID. See <code>id</code> column in <code>sp.datasets</code> for a list of available codelists.
<code>year</code>	year, numeric, 2015-2018 for some datasets, 2010-2019 for others. Defaults to 2018.
<code>month</code>	month, numeric. Must be between 1 and 12. Defaults to 12.
<code>dest_dir</code>	character. Directory in which downloaded files will be stored. Defaults to <code>tempdir()</code> . Will be created if it does not exist.
<code>redownload</code>	Redownload even if file has already been downloaded? Defaults to FALSE.

### Details

#### Soft-deprecated

### Value

character (link) if `download = TRUE`, nothing otherwise.

### See Also

Other Utilities: [sp.get\\_codelist\\_viewer\(\)](#), [sp.get\\_dataset\\_doc\(\)](#)

---

get_dataset_doc	<i>Deprecated: Get dataset documentation</i>
-----------------	--

---

### Description

Deprecated, use `sp.get_dataset_doc()` instead.

### Usage

```
get_dataset_doc(dataset_id, dest_dir = ".", download = TRUE)
```

**Arguments**

dataset_id	dataset ID. See <code>sp_datasets</code> .
dest_dir	character. Where the file should be written. Defaults to working directory.
download	Whether to download (the default) or open link in browser.

**Details****Soft-deprecated****Value**

a tibble

---

<code>get_table</code>	<i>Deprecated: Get a statnipokladna table</i>
------------------------	---

---

**Description**

Deprecated, use `sp.get_table()` instead.

**Usage**

```
get_table(
  table_id,
  year = 2018,
  month = 12,
  ico = NULL,
  redownload = FALSE,
  dest_dir = tempdir()
)
```

**Arguments**

table_id	A table ID. See <code>id</code> column in <code>sp_tables</code> for a list of available codelists.
year	year, numeric, 2015-2018 for some datasets, 2010-2018 for others. Can be a vector of length $\geq 1$ (see details).
month	month, numeric. Must be 3, 6, 9 or 12. Can be a vector of length $\geq 1$ (see details).
ico	ID(s) of org to return, character of length one or more. If unset, returns all orgs. ID not checked for correctness/existence. See <a href="http://monitor.statnipokladna.cz/2019/zdrojova-data/prohlizec-ciselniku/ucjed">http://monitor.statnipokladna.cz/2019/zdrojova-data/prohlizec-ciselniku/ucjed</a> to look up ID of any org in the dataset.
redownload	Redownload even if recent file present? Defaults to FALSE.
dest_dir	character. Directory in which downloaded files will be stored. Defaults to <code>tempdir()</code> . Will be created if it does not exist.

**Details****Soft-deprecated**

**Value**

a tibble

---

sp_add_codelist	<i>Add codelist data to downloaded data</i>
-----------------	---

---

**Description**

Joins a provided codelist, or downloads and processes one if necessary, and adds it to the data.

**Usage**

```
sp_add_codelist(
  data,
  codelist = NULL,
  period_column = .data$period_vykaz,
  redownload = FALSE,
  dest_dir = tempdir()
)
```

**Arguments**

<b>data</b>	a data frame returned by <code>get_table()</code> .
<b>codelist</b>	The codelist to add. Either a character vector of length one (see <code>sp_tables</code> for possible values), or a data frame returned by <code>get_codelist()</code> .
<b>period_column</b>	Unquoted column name of column identifying the data period in <code>data</code> . Leave to default if you have not changed the <code>data</code> object returned by <code>get_table()</code> .
<b>redownload</b>	Redownload even if file has already been downloaded? Defaults to <code>FALSE</code> .
<b>dest_dir</b>	character. Directory in which downloaded files will be stored. Defaults to <code>tempdir()</code> .

**Details**

The `data` argument should be a data frame produced by `get_table()`. If this is true, the `period_column` argument is not needed. The `codelist` argument, if a data frame, should be a data frame produced by `get_codelist()`. Specifically, it assumes it contains the following columns:

- `start_date`, a date
- `end_date`, a date
- column with the code, character usually named the same as the codelist

#' You can usually tell which codelist you need from the name of the column whose code you are looking to expand, e.g. the codes in column `paragraf` can be expanded by codelist `paragraf`.

The function filters the codelist to obtain a set of entries relevant to the time period of `data`. If `data` contains tables for multiple periods, this is handled appropriately. Codelist-originating columns in the resulting data frame are renamed so they do not interfere with joining additional codelists, perhaps in a single pipe call.

**Value**

A data frame of same length as `data`, with added columns from `codelist`. See Details.

**See Also**

Other Core workflow: [add\\_codelist\(\)](#), [get\\_codelist\(\)](#), [sp\\_get\\_codelist\(\)](#), [sp\\_get\\_dataset\(\)](#), [sp\\_get\\_table\(\)](#)

**Examples**

```
sp_get_table("budget-central", 2017) %>%
  sp_add_codelist("polozka") %>%
  sp_add_codelist("paragraf")

pol <- sp_get_codelist("paragraf")
par <- sp_get_codelist("polozka")

sp_get_table("budget-central", 2017) %>%
  sp_add_codelist(pol) %>%
  sp_add_codelist(par)
```

---

sp_codelists	<i>List of available codelists</i>
--------------	------------------------------------

---

**Description**

Contains IDs and names of all (most) available codelists that can be retrieved by `get_codelist`.

**Usage**

```
sp_codelists
```

**Format**

A data frame with 27 rows and 2 variables:

`id` character. ID, used as `codelist.id` argument in `get_codelist`.

`name` character. Short name, mostly corresponds to title used on [statnipokladna.cz](https://statnipokladna.cz).

**Details**

The `id` is to be used as the `codelist_id` parameter in `get_codelist`. See <https://monitor.statnipokladna.cz/2019/zdrojova-data/ciselniky> for a more detailed descriptions and a GUI for exploring the lists.

**See Also**

Other Lists of available entities: [sp.datasets](#), [sp.tables](#)

---

sp_datasets	<i>List of available datasets</i>
-------------	-----------------------------------

---

### Description

Contains IDs and names of all available datasets that can be retrieved by `get_dataset`.

### Usage

```
sp_datasets
```

### Format

A data frame with 9 rows and 3 variables:

`id` character. Dataset ID, used as `dataset_id` argument to `get_dataset`.

`name` character. Dataset name, mostly corresponds to title on the statnipokladna GUI.

### Details

See <https://monitor.statnipokladna.cz/2019/zdrojova-data/transakcni-data> for a more detailed descriptions of the datasets.

### See Also

Other Lists of available entities: [sp.codelists](#), [sp.tables](#)

---

sp-get_codelist	<i>Get codelist</i>
-----------------	---------------------

---

### Description

Downloads and processes codelist identified by `codelist_id`. See `sp.codelists` for a list of available codelists with their IDs and names.

### Usage

```
sp_get_codelist(
  codelist_id,
  n = NULL,
  dest_dir = tempdir(),
  redownload = FALSE
)
```

### Arguments

<code>codelist_id</code>	A codelist ID. See <code>id</code> column in <code>sp.codelists</code> for a list of available codelists.
<code>n</code>	Number of rows to return. Default (NULL) means all. Useful for quickly inspecting a codelist.
<code>dest_dir</code>	character. Directory in which downloaded files will be stored. Defaults to <code>tempdir()</code> .
<code>redownload</code>	Redownload even if file has already been downloaded? Defaults to FALSE.



## Details

You can usually tell which codelist you need from the name of the column whose code you are looking to expand, e.g. the codes in column `paragraf` can be expanded by codelist `paragraf`.

The processing ensures that the resulting codelist can be correctly joined to the data, automatically using `add_codelist()` or manually. The entire codelist is downloaded and not filtered for any particular date.

Codelists XML files are stored in a temporary directory as determined by `tempdir()` and persist per session to avoid redownloads.

## Value

A tibble

## See Also

Other Core workflow: [add\\_codelist\(\)](#), [get\\_codelist\(\)](#), [sp\\_add\\_codelist\(\)](#), [sp\\_get\\_dataset\(\)](#), [sp\\_get\\_table\(\)](#)

## Examples

```
sp_get_codelist("paragraf")
```

---

sp_get_dataset	<i>Retrieve dataset from statnipokladna</i>
----------------	---

---

## Description

Downloads and unzips files for a given dataset.

## Usage

```
sp_get_dataset(
  dataset_id,
  year = 2018,
  month = 12,
  dest_dir = tempdir(),
  redownload = FALSE
)
```

## Arguments

<code>dataset_id</code>	A dataset ID. See <code>id</code> column in <code>sp_datasets</code> for a list of available codelists.
<code>year</code>	year, numeric, 2015-2018 for some datasets, 2010-2019 for others. Defaults to 2018.
<code>month</code>	month, numeric. Must be between 1 and 12. Defaults to 12.
<code>dest_dir</code>	character. Directory in which downloaded files will be stored. Defaults to <code>tempdir()</code> . Will be created if it does not exist.
<code>redownload</code>	Redownload even if file has already been downloaded? Defaults to FALSE.

**Details**

Files are stored in a temp folder as determined by `tempdir()` and further sorted into sub-directories by dataset, year and month. They persist per session to avoid redownloads.

**Value**

character string with complete paths to downloaded files.

**See Also**

Other Core workflow: [add\\_codelist\(\)](#), [get\\_codelist\(\)](#), [sp\\_add\\_codelist\(\)](#), [sp\\_get\\_codelist\(\)](#), [sp\\_get\\_table\(\)](#)

**Examples**

```
budget_latest <- sp_get_dataset("finm")
budget_2018 <- sp_get_dataset("finm", 2018)
budget_mid2018 <- sp_get_dataset("finm", 2018, 6)
```

---

sp_get_dataset_doc	<i>Get dataset documentation</i>
--------------------	----------------------------------

---

**Description**

Downloads XLS file with dataset documentation, or opens link to this file in browser.

**Usage**

```
sp_get_dataset_doc(dataset_id, dest_dir = ".", download = TRUE)
```

**Arguments**

<code>dataset_id</code>	dataset ID. See <code>sp_datasets</code> .
<code>dest_dir</code>	character. Where the file should be written. Defaults to working directory.
<code>download</code>	Whether to download (the default) or open link in browser.

**Value**

character (link) if `download = TRUE`, nothing otherwise.

**See Also**

Other Utilities: [get\\_dataset\(\)](#), [sp\\_get\\_codelist\\_viewer\(\)](#)

**Examples**

```
sp_get_dataset_doc("finm")
```

---

sp_get_table	<i>Get a statnipokladna table</i>
--------------	-----------------------------------

---

## Description

Cleans and loads a table. If needed, a dataset containing the table is downloaded.

## Usage

```
sp_get_table(
  table_id,
  year = 2018,
  month = 12,
  ico = NULL,
  redownload = FALSE,
  dest_dir = tempdir()
)
```

## Arguments

table_id	A table ID. See id column in <code>sp_tables</code> for a list of available codelists.
year	year, numeric, 2015-2018 for some datasets, 2010-2018 for others. Can be a vector of length $\geq 1$ (see details).
month	month, numeric. Must be 3, 6, 9 or 12. Can be a vector of length $\geq 1$ (see details).
ico	ID(s) of org to return, character of length one or more. If unset, returns all orgs. ID not checked for correctness/existence. See <a href="http://monitor.statnipokladna.cz/2019/zdrojova-data/prohlizec-ciselniku/ucjed">http://monitor.statnipokladna.cz/2019/zdrojova-data/prohlizec-ciselniku/ucjed</a> to look up ID of any org in the dataset.
redownload	Redownload even if recent file present? Defaults to FALSE.
dest_dir	character. Directory in which downloaded files will be stored. Defaults to <code>tempdir()</code> . Will be created if it does not exist.

## Details

The data is loaded from files downloaded automatically by `get_dataset()`; files persist in a temporary directory per session.

Data is processed in the following way:

- all columns are given names that are human-readable and facilitate adding codelists
- ICO (org. IDs) are normalised as in some datasets they are padded with leading zeros
- a period, per\_yr and per\_m columns are created to identify the time period
- value columns are transformed into numeric
- other columns are left as character to avoid losing information

### Correspondence between input and output columns:

#### Shared

Original	Output	English	Czech	Note
----------	--------	---------	-------	------

ZC_VTAB	vtab	table number	tabulka	-
ZC_UCJED	ucjed	accounting unit	účetní jednotka	NB: ucjed != ico; the two codes are different;
ZC_VYKAZ	vykaz	report number	výkaz	-
ZFUNDS_CT	finmisto	accounting centre	finanční místo	either kapitola or "organizační složka státu" (
ZC_ICO	ico	org ID	IČO	see ucjed
ZC_FUND	zdroj	funding source	zdroj	-
ZC_KRAJ	kraj	region	kraj	-
ZC_NUTS	nuts	NUTS code	NUTS kód	-

**Tables budget-\***

Original	Output	English	Czech
ZCMMT_ITM	polozka	item/line	položka (druhové členění)
0FM_AREA	kapitola	chapter	kapitola
FUNC0AREA	paragraf	sector line	paragraf (odvětvové členění)
0FUNC_AREA	paragraf	sector line	paragraf (odvětvové členění)
ZU_ROZSCH	budget_adopted	budget as originally adopted	schválený rozpočet
ZU_ROZPZM	budget_amended	budget as amended throughout the year	rozpočet po změnách
ZU_KROZP	budget_final	final budget	konečný rozpočet
ZU_ROZKZ	budget_spending	actual spending	skutečnost

**Tables balance-sheet\***

Original	Output	English	Czech	Note
ZC_POLVYK	polvyk	item/line	položka výkazu	-
ZU_MONET	previous_net	net, previous period	netto minulé období	-
ZU_AOBTTO	current_gross	gross, current period	brutto běžné období	-
ZU_AONET	current_net	net, current period	netto běžné období	-
ZU_AOKORR	current_correction	correction, current period	korekce běžné období	-

**Tables profit-and-loss-\***

Original	Output	English	Czech
ZU_HLCIN	previous_core	core activity, previous period	hlavní činnost, minulé období
ZU_HOSCIN	previous_economic	economic activity, previous period	hospodářská činnost, minulé období
ZU_HLCIBO	current_core	core activity, current period	hlavní činnost, běžné období
ZU_HCINBO	current_economic	economic activity, current period	hospodářská činnost, běžné období

**Table changes-in-equity**

Original	Output	English	Czech	Note
ZU_STAVP	before	previous period	stav minulé období	-
ZU_STAVPO	after	current period	stav běžné období	-
ZU_ZVYS	increase	increase	zvýšení stavu	-
ZU_SNIZ	decrease	decrease	snížení stavu	-

**Table cash-flow**

Original	Output	English	Czech	Note
ZU_BEZUO	current	current period	běžné účetní období	-

**Value**

a tibble; see Details for key to the columns

**See Also**

Other Core workflow: [add\\_codelist\(\)](#), [get\\_codelist\(\)](#), [sp\\_add\\_codelist\(\)](#), [sp\\_get\\_codelist\(\)](#), [sp\\_get\\_dataset\(\)](#)

**Examples**

```
allorgs_latest <- sp_get_table("budget-local")
allorgs_2018 <- sp_get_table("budget-local", 2018)
allorgs_mid2018 <- sp_get_table("budget-local", 2018, 6)
oneorg_multiyear <- sp_get_table("budget-local", 2012:2018, 12, ico = "00064581")
oneorg_multihalfyears <- sp_get_table("budget-local", 2013:2018, c(6, 12), ico = "00064581")
```

---

sp\_tables

*List of available tables (PARTIAL)*


---

**Description**

Contains IDs and names of all available tables that can be retrieved by `get_table`. Look inside the XLS documentation for each dataset at <https://monitor.statnipokladna.cz/2019/zdrojova-data/transakcni-data> to see more detailed descriptions. Note that tables do not correspond to the `tabulka/vtab` attribute of the tables, they represent files inside datasets.

**Usage**

```
sp_tables
```

**Format**

A data frame with 2 rows and 4 variables:

`id` character Table id, used as `table_id` argument to `get_table`.

`dataset_id` integer Table number.

`czech_name` character Czech name of the table.

`note` character Note.

**See Also**

Other Lists of available entities: [sp\\_codelists](#), [sp\\_datasets](#)

# Index

## \*Topic **datasets**

sp\_codelists, [7](#)

sp\_datasets, [8](#)

sp\_tables, [13](#)

add\_codelist, [2](#), [3](#), [7](#), [9](#), [10](#), [13](#)

get\_codelist, [3](#), [3](#), [7](#), [9](#), [10](#), [13](#)

get\_dataset, [4](#), [10](#)

get\_dataset\_doc, [4](#)

get\_table, [5](#)

sp\_add\_codelist, [3](#), [6](#), [9](#), [10](#), [13](#)

sp\_codelists, [7](#), [8](#), [13](#)

sp\_datasets, [7](#), [8](#), [13](#)

sp\_get\_codelist, [3](#), [7](#), [8](#), [10](#), [13](#)

sp\_get\_codelist\_viewer, [4](#), [10](#)

sp\_get\_dataset, [3](#), [7](#), [9](#), [9](#), [13](#)

sp\_get\_dataset\_doc, [4](#), [10](#)

sp\_get\_table, [3](#), [7](#), [9](#), [10](#), [11](#)

sp\_tables, [7](#), [8](#), [13](#)