# Package 'Isnstat'

September 13, 2024

1		
Title 'La Societe Nouvelle' API Access		
Version 1.0.1		
Description Tools facilitating access to the 'macro_data' service of the 'La Societe Nouvelle' API. It ensures an easy and fully-disclosed access to all macro-level data used in the 'La Societe Nouvelle' systems and the related metadata. Related API can be accessed from <a href="https://api.lasocietenouvelle.org/">https://api.lasocietenouvelle.org/</a> .		
License CeCILL		
<pre>URL https://github.com/La-Societe-Nouvelle/lsnstat/</pre>		
<pre>BugReports https://github.com/La-Societe-Nouvelle/lsnstat/issues/</pre>		
Imports dplyr, httr, jsonlite,		
Encoding UTF-8		
RoxygenNote 7.3.2		
Suggests testthat (>= 3.0.0)		
Config/testthat/edition 3		
NeedsCompilation no		
Author Joris Blain [aut, cre]		
Maintainer Joris Blain < joris.blain@lasocietenouvelle.org>		
Repository CRAN		
<b>Date/Publication</b> 2024-09-13 11:10:04 UTC		
Contents		
from_filter_list_to_sql get_endpoint get_lsn_dataset_list lsnstat_macrodata lsnstat_metadata.		
Index		

2 get\_endpoint

```
from_filter_list_to_sql
```

Get formatted SQL filter from R named list

# Description

Get formatted SQL filter from R named list

#### Usage

```
from_filter_list_to_sql(filter_list)
```

## Arguments

```
filter_list Filter (named list).
```

# **Examples**

```
fl = list(year = '2018',industry = 'A01',serie_id = 'ghg_obs')
lsnstat:::from_filter_list_to_sql(fl)
```

get\_endpoint

Get table-related endpoint

# Description

Get table-related endpoint

## Usage

```
get_endpoint(dataset)
```

#### **Arguments**

dataset

dataset requested.

# **Examples**

```
lsnstat:::get_endpoint("figaro_main_aggregates")
```

get\_lsn\_dataset\_list 3

```
get_lsn_dataset_list Get dataset list and related informations #'
```

# Description

Get dataset list and related informations #'

#### Usage

```
get_lsn_dataset_list()
```

## **Examples**

```
get_lsn_dataset_list()
```

lsnstat\_macrodata

R companion of 'La Societe Nouvelle' stats API services

## Description

R companion of 'La Societe Nouvelle' stats API services

# Usage

```
lsnstat_macrodata(dataset, filter_list, filters, sort, verbose = T)
```

## Arguments

dataset	dataset requested : list available at https://docs.lasocietenouvelle.org/ series-donnees (required)
filter_list	$filters \ to \ apply: R \ list \ of \ dataset \ 'params' \ available \ through \ function \ lsnstat\_metadata$ or $get\_lsn\_dataset\_list$ (optional)
filters	filters to apply : formatted list of dataset 'params' available through function lsnstat_metadata or get_lsn_dataset_list (optional)
sort	Sort the dataset by one or more 'params' available(s) through function lsn-stat_metadata or get_lsn_dataset_list (optional).
verbose	display or hide supplementary informations.

#### Value

```
A data.frame().
```

4 lsnstat\_metadata

#### **Examples**

lsnstat\_metadata

*Metadata query function for lsnstat\_macrodata requests.* 

#### **Description**

Metadata query function for lsnstat\_macrodata requests.

#### Usage

```
lsnstat_metadata(dataset, param)
```

#### **Arguments**

```
dataset dataset requested : list available through get_lsn_dataset_list (required)
param list of dataset 'params' available for a dataset (optional)
```

#### Value

```
A data.frame().
```

#### **Examples**

```
# GET 'figaro_main_aggregates' (Sectoral production accounts from FIGARO)
# table parameters and codes.
lsnstat_metadata(dataset = "figaro_main_aggregates")
```

lsnstat\_metadata 5

```
# GET 'figaro_intermediate_inputs' (flattened intermediate flows matrix from FIGARO)
# filters for parameter 'use_country'.

lsnstat_metadata("figaro_intermediate_inputs",param = "use_country")
```

# **Index**

```
data.frame(), 3, 4
from_filter_list_to_sql, 2
get_endpoint, 2
get_lsn_dataset_list, 3, 3, 4
lsnstat_macrodata, 3, 4
lsnstat_metadata, 3, 4
```