Package ‘nberwp’

Type Package
Title NBER Working Papers
Version 1.0.0
Description Catalogue of NBER working papers published between June 1973 and June 2021.

URL https://github.com/bldavies/nberwp
BugReports https://github.com/bldavies/nberwp/issues
Depends R (>= 2.10)
Suggests dplyr
License CC0
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
NeedsCompilation no
Author Benjamin Davies [aut, cre] (<https://orcid.org/0000-0002-1749-4567>)
Maintainer Benjamin Davies <dev@bldavies.com>
Repository CRAN
Date/Publication 2021-07-21 09:40:07 UTC

R topics documented:

  authors ................................................................. 2
  papers ................................................................. 2
  paper_authors ......................................................... 3
  paper_programs ....................................................... 4
  programs .............................................................. 5

Index .......................... 6
authors 

*NBER working paper authors*

**Description**

Data frame containing author attributes.

**Usage**

```r
data(authors)
```

**Format**

Data frame with columns

- **author** Author ID
- **name** Author name
- **user_nber** Author username on NBER website
- **user_repec** Author username on RePEc

**Source**

National Bureau of Economic Research

**Examples**

```r
authors

if (require('dplyr')) {
paper_authors %>% count(author) %>% left_join(authors)
}
```

papers 

*NBER working papers*

**Description**

Data frame containing working paper attributes.

**Usage**

```r
data(papers)
```
**paper_authors**

**Format**

Data frame with columns

- **paper**: Working paper number
- **year**: Publication year
- **month**: Publication month
- **title**: Title

**Source**

National Bureau of Economic Research

**Examples**

```r
papers

if (require(dplyr)) {
  papers %>% count(year)
}
```

---

**Description**

Data frame containing paper-author correspondences.

**Usage**

`data(paper_authors)`

**Format**

Data frame with columns

- **paper**: Working paper number
- **author**: Author ID

**Source**

National Bureau of Economic Research
Examples

```r
paper_authors

if (require('dplyr')) {
paper_authors %>% count(author) %>% left_join(authors)
}
```

Description

Crosswalk between NBER working papers and programs.

Usage

```r
data(paper_programs)
```

Format

Data frame with columns

- **paper**: Working paper number
- **program**: Program code

Source

National Bureau of Economic Research

Examples

```r
paper_programs

if (require('dplyr')) {
paper_programs %>% count(program) %>% left_join(programs)
}
```
Description

Crosswalk between NBER program codes, descriptions and categories.

Usage

data(programs)

Format

Data frame with columns

- program: Program code
- program_desc: Program description
- program_category: Program category based on Chari and Goldsmith-Pinkham (2017)

Source

National Bureau of Economic Research

References


Examples

```r
programs

if (require('dplyr')) {
  paper_programs %>% count(program) %>% left_join(programs)
}
```
Index

* datasets
  authors, 2
  paper_authors, 3
  paper_programs, 4
  papers, 2
  programs, 5

authors, 2

paper_authors, 3
paper_programs, 4
papers, 2
programs, 5