Package ‘nberwp’

October 13, 2022

Type Package
Title NBER Working Papers
Version 1.2.0
Description Catalogue of NBER working papers published between June 1973 and December 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 7.1.2
NeedsCompilation no
Author Benjamin Davies [aut, cre] (<https://orcid.org/0000-0002-1749-4567>)
Maintainer Benjamin Davies <dev@bldavies.com>
Repository CRAN
Date/Publication 2022-03-27 04:30:02 UTC

R topics documented:

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

Index 6
**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.
- **female** Binary indicator for whether author is female. Values of -1 denote genders that could not be identified.
- **female_source** Source of gender information. Values of 1 and 2 denote genders identified using SSA baby name and Facebook data, respectively. Negative values -x denote genders identified incorrectly by source x and overwritten manually. Values of 0 denote genders identified manually.

### Details

Most author genders come from matching authors’ names against 1940–1995 US Social Security Administration baby name data provided by the package `babynames`, and against Facebook name and self-reported gender data collected by Tang et al. (2011). Remaining genders come from manual identification, which involves searching for gendered pronouns in online biographies, news articles, and professional and social media profiles. It also involves using online photos and video (e.g., interview and lecture) footage. See Davies (2022) for more details.

### Source

National Bureau of Economic Research

### References


Examples

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

papers

NBER working papers

Description

Data frame containing working paper attributes.

Usage

data(papers)

Format

Data frame with columns

- **paper** Working paper number.
- **year** Publication year.
- **month** Publication month.
- **title** Title.
- **outlet** Publication outlet code:
  2. Other journal.

If published in multiple outlets then uses lowest code. Unpublished papers have NA values. Publication statuses last updated on March 26, 2022.

Source

National Bureau of Economic Research

Examples

if (require('dplyr')) {
  papers %>% count(year)
}
**paper_authors**  
*NBER working paper authors*

**Description**
Data frame containing paper-author correspondences.

**Usage**
```r
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)
}
```

---

**paper_programs**  
*NBER working paper programs*

**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

data(programs)

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

---

programs 

NBER working paper 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.

Source

National Bureau of Economic Research

References


Examples

programs

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

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

authors, 2

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