Package: GPIC (via r-universe)

December 28, 2024

2 df2idx

Index 6

GPIC-package

GPIC: Quantifying Group Performance in Individual Competitions

Description

Compute the GPIC index as described in Pham (2020) doi: 10.35542/osf.io/ajz5v.

Guidelines

GPIC index reflects both the quantity and quality of prizes that a group of participants obtained in individual competitions. Call vec2idx and df2idx to compute GPIC index for a single group and multiple groups, respectively. The results of Vietnamese National Olympiads are provided as sample datasets vno and vnomath.

Copyright

GPIC: Quantifying Group Performance in Individual Competitions. Copyright (C) 2021 Duy Nghia Pham

GPIC is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

GPIC is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with GPIC. If not, see https://www.gnu.org/licenses/.

Author(s)

Duy Nghia Pham <nghiapham@yandex.com>

df2idx

Compute GPIC for Multiple Groups

Description

df2idx computes the index based on the number of prizes that several groups obtained and the proportion of prizes in the pool.

Usage

```
df2idx(df, pool = NULL, type = NULL)
```

n2p

Arguments

df a data frame with name of groups as the first column and number of prizes as

remaining columns.

pool a vector of prize counts or proportions from the pool.

type the type of the above-mentioned pool, "n" for counts or "p" for proportions.

Value

df2idx returns a dataframe with name of groups as the first column and GPIC index as the second column.

Examples

```
df2idx(vnomath)
df2idx(vnomath, c(61, 477, 836, 1007), "n")
df2idx(vnomath, c(0.026, 0.200, 0.351, 0.423), "p")
```

n2p

Calculate Proportions

Description

n2p converts a vector of counts to a vector of proportions.

Usage

n2p(n)

Arguments

n a vector of counts.

Value

n2p returns a vector of proportions.

Examples

```
n2p(c(61, 477, 836, 1007))
```

4 vno

vec2idx

Compute GPIC for Single Group

Description

vec2idx computes the index based on the number of prizes that a group obtained and the proportion of prizes in the pool.

Usage

```
vec2idx(x, pool, type)
```

Arguments

x a vector of prize counts from a single group.

pool a vector of prize counts or proportions from the pool.

type the type of the above-mentioned pool, "n" for counts or "p" for proportions.

Value

vec2idx returns a numeric that is the GPIC index.

Examples

```
vec2idx(c(3, 19, 34, 22), c(61, 477, 836, 1007), "n")
vec2idx(c(3, 19, 34, 22), c(0.026, 0.200, 0.351, 0.423), "p")
```

vno

Results of Vietnamese National Olympiads 2010-2020

Description

A dataset containing the information of more than 24,000 awarded students over 11 years.

Usage

vno

Format

A data frame with 24151 rows and 5 variables:

ID student ID

Year year of award

Team administrative contest team that delegated the student

Subject test subject

Prize award achieved

vnomath 5

Source

doi: 10.5281/zenodo.3764691

vnomath

Results of Vietnamese Mathematical Olympiad 2010-2020

Description

A dataset containing the number of prizes in Mathematics over 11 years of administrative contest teams

Usage

vnomath

Format

A data frame with 68 rows and 5 variables:

Team administrative contest team

First number of First prizes

Second number of Second prizes

Third number of Third prizes

Consolation number of Consolation prizes

Source

doi: 10.5281/zenodo.3764691

Index

```
* datasets
vno, 4
vnomath, 5

df2idx, 2, 2

GPIC-package, 2

n2p, 3

vec2idx, 2, 4
vno, 2, 4
vnomath, 2, 5
```