Package: rise (via r-universe)

September 13, 2024

Version 1.0.4	
Title Conduct RISE Analysis	
Description Implements techniques for educational resource inspection, selection, and evaluation (RISE) described in Bodily, Nyland, and Wiley (2017) <doi:10.19173 irrodl.v18i2.2952="">. Automates the process of identifying learning materials that are not effectively supporting student learning in technology-mediated courses by synthesizing information about access to course content and performance on assessments.</doi:10.19173>	
License MIT + file LICENSE	
Encoding UTF-8	
LazyData true	
ByteCompile true	
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Depends R(>= 2.10.0), ggplot2, dplyr, stats	
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Contents	
rise	2 2
Index	4

2 sample_df

rise

RISE Analysis

Description

Conduct RISE analysis to automatically identify learning outcomes whose learning resources or assessments might benefit from continuous improvement efforts.

Usage

```
rise(df, visual = FALSE)
```

Arguments

df A dataframe containing three columns: outcome name, avg score on aligned

assessmets, and average views of aligned learning resources. The columns in

the data frame must be in exactly this order.

visual When this argument is FALSE (the default), the function returns an annotated

data frame with RISE information in the final two columns. When this argument

is TRUE, the function returns a ggplot2 graph of the RISE diamond.

Value

Returns either an annotated data frame or a graph, depending on the value of visual.

Examples

```
library(ggplot2)
rise(sample_df, visual = TRUE)
```

sample_df

RISE analysis sample data

Description

Seven learning outcomes, average scores on aligned assessments, and average number of views of each aligned resource.

Usage

```
sample_df
```

sample_df 3

Format

A data frame with 7 rows and 3 variables:

outcomes a learning outcome

avg_scores average score on aligned assessments

avg_views average views per student of each aligned learning resource

Index

```
* datasets
    sample_df, 2
rise, 2
sample_df, 2
```