# Package 'GradeR'

March 23, 2018

Title GradeR
Version 0.1.1
<b>Description</b> See my website <a href="https://sites.google.com/a/g.clemson.edu/jaresources">https://sites.google.com/a/g.clemson.edu/jaresources</a> . or github <a href="https://github.com/Jadamso">https://github.com/Jadamso</a> .
<b>Depends</b> R (>= $3.4.1$ )
License MIT + file LICENSE
Encoding UTF-8
LazyData true
<b>Published</b> 2018-03-23
<b>Date</b> 2018-03-23
<pre>URL https://sites.google.com/a/g.clemson.edu/ja-resources</pre>
RoxygenNote 6.0.1
Imports stargazer, RndTexExams
Suggests exams, ProfessR
R tonics documented:

grade_plot	2
groups2student	2
n.cases.correct.answers	2
test.fun	3
atexout	3
etter_calc	3
ny.test.comment	4
ı.answers.cases.fun	4
andom.matrix	5
and_fun	5
te.analyze.tex.file	6
te.build.rdn.test	6
core_calc	6
tudents2weeks.format	7
tudents2weeks.matrix	7
tudents2weeks.matrix2	8
tudents2weeks.print	8

i.n.cases.correct.answers

Index 9

grade\_plot Calculate Grades

#### Description

Calculate Grades

#### Usage

```
grade_plot(pdfname, score, cuts)
```

#### Arguments

pdfname name of pdf file score matrix of class scores

cuts cuttoff points for letter grades

groups2student

Randomly Assign Groups to Student Discussants

#### Description

Randomly Assign Groups to Student Discussants

#### Usage

```
groups2student(g = 9, n = 6, w = 14, v = 40)
```

#### Arguments

g number of groups

n number of people per group

w number of weeksv number of students

i.n.cases.correct.answers

i.n. cases. correct. answers

#### Description

i.n.cases.correct.answers

#### Usage

```
i.n.cases.correct.answers(n.cases.correct.answers, q.answers, i.cases)
```

#### Arguments

i.answers

i.test.fun 3

i.test.fun

i.test.fun

#### **Description**

i.test.fun

#### Usage

```
i.test.fun(i.test, f.out, n.test, n.question, bank = TRUE, Qend = TRUE,
  latex.dir.out = "latexOut", do.randomize.questions = TRUE,
  do.randomize.answers = TRUE, list.in, l.def, verbose = FALSE)
```

#### Arguments

do.randomize.questions

verbose

latexout

latexout

#### **Description**

latexout

#### Usage

```
latexout(my.tex.file, f.temp.tex, bank, exam.class, str.pattern.end.mchoice,
  my.last.part, qtext, Qend = TRUE)
```

#### **Arguments**

Qend=TRUE

letter\_calc

Calculate Letter Grades

#### Description

Calculate Letter Grades

#### Usage

```
letter_calc(scores, cuts, percent = FALSE)
```

q.answers.cases.fun

#### **Arguments**

n number of people per group

w number of weeks
v number of students

my.test.comment

helper commands to rte.analyze.tex.file to eliminate coded out lines

#### Description

helper commands to rte.analyze.tex.file to eliminate coded out lines

#### Usage

```
my.test.comment(str.in)
```

#### **Arguments**

str.in

#### Value

logical TRUE if line coded out

```
{\tt q.answers.cases.fun} \qquad {\it q.answers.cases.fun}
```

#### Description

```
q.answers.cases.fun
```

### Usage

```
q.answers.cases.fun(case.now, q.answers, str.pattern.correct,
    str.pattern.choice)
```

### Arguments

```
str.pattern.choice
```

random.matrix 5

random.matrix

Randomly Assign Student Discussants

#### Description

Randomly Assign Student Discussants

Randomly Assign Student Discussants w/o duplicates

#### Usage

```
random.matrix(p, v)
random.matrix.no.dup(p, v)
```

#### Arguments

p number of times each person presents

v number of students

rand\_fun

Batch Latex Export

#### Description

Batch Latex Export

#### Usage

```
rand_fun(lfile, latex.dir.in, latex.dir.out, n.test = 1,
   do.randomize.questions = TRUE, do.randomize.answers = TRUE)
```

#### **Arguments**

```
do.randomize.answers
```

6 score\_calc

```
rte.analyze.tex.file import and analyze a latex file
```

#### Description

import and analyze a latex file

#### Usage

```
rte.analyze.tex.file(f.in, bank = TRUE)
```

#### Arguments

f.in

character string for input file

#### Value

exam

```
rte.build.rdn.test
```

rte.build.rdn.test

#### Description

rte.build.rdn.test

#### Usage

```
rte.build.rdn.test(list.in, f.out, n.test, n.question, bank = TRUE,
  latex.dir.out = "latexOut", do.randomize.questions = TRUE,
  do.randomize.answers = TRUE)
```

#### **Arguments**

do.randomize.answers=TRUE

score\_calc

Calculate Grades

#### Description

Calculate Grades

#### Usage

```
score_calc(weight_df, verbose = TRUE)
```

#### Arguments

weight\_df number of groups verbose print output

students2weeks.format 7

students2weeks.format Formatting Table for Export

#### **Description**

Formatting Table for Export

#### Usage

```
students2weeks.format(discussant_table, students, write_file = NA)
```

#### Arguments

```
discussant_table
```

table to format

students matrix of students

write\_file write table to csv? default NA

#### Value

a vector

students2weeks.matrix Randomly Assign Student Discussants to Weeks

#### Description

Randomly Assign Student Discussants to Weeks

Randomly Assign Student Discussants to Weeks without duplicates

#### Usage

```
students2weeks.matrix(students, w = 14, p = NA, v = NA) students2weeks.matrix.no.dup(students, w = 14, p = NA, v = NA)
```

#### Arguments

students matrix of students
w number of weeks

p number of times each person presents

v number of students

8 students2weeks.print

```
students2weeks.matrix2
```

Randomly Assign Student Discussants

#### Description

```
Randomly Assign Student Discussants
Randomly Assign Student Discussants
```

#### Usage

```
students2weeks.matrix2(v, w, p = NA, a = 2) students2weeks.matrix2.no.dup(v, w, p = NA, a = 2)
```

#### Arguments

v number of students w number of weeks

p number of times each person presents

а

#### Value

a vector

students2weeks.print Write A Latex Table for Each Week

#### Description

Write A Latex Table for Each Week

#### Usage

```
students2weeks.print(discussants, w = 13, rdir)
```

#### Arguments

discussants list/matrix of discussants

w number of weeks

rdir directory to write discussants to

#### Value

a vector

## **Index**

```
grade_plot, 2
{\tt groups2student, \color{red} 2}
i.n.cases.correct.answers, 2
i.test.fun, 3
latexout, 3
letter_calc, 3
{\sf my.test.comment}, {\sf 4}
\verb"q.answers.cases.fun, 4"
rand_fun, 5
random.matrix, 5
\verb|rte.analyze.tex.file|, 6
\verb|rte.build.rdn.test|, 6
score_calc, 6
students2weeks.format, 7
students2weeks.matrix, 7
students2weeks.matrix2,8
{\tt students2weeks.print,8}
```