# Package: gradeR (via r-universe)

October 18, 2024

Title Helps Grade Assignment Submissions that are R Scripts

| Version 1.0.10  |
|---|
| <b>Description</b> After being given the location of your students' submissions and a test file, the function runs each .R file, and evaluates the results from all the given tests. Results are neatly returned in a data frame that has a row for each student, and a column for each test. |
| <b>Depends</b> R (>= $3.4$ )  |
| License MIT + file LICENSE  |
| Encoding UTF-8  |
| RoxygenNote 7.1.1   |
| Imports testthat, methods, callr, jsonlite  |
| Suggests knitr, rmarkdown   |
| VignetteBuilder knitr   |
| NeedsCompilation no   |
| Author Taylor Brown [aut, cre]  |
| Maintainer Taylor Brown <trb5me@virginia.edu></trb5me@virginia.edu>   |
| <b>Date/Publication</b> 2021-09-03 16:50:02 UTC   |
| Repository https://trb5me.r-universe.dev  |
| RemoteUrl https://github.com/cran/gradeR  |
| RemoteRef HEAD  |
| <b>RemoteSha</b> 4755a0f3ee67e8aac3aadca5acd55b7540471819   |
| Contents  |
| calcGrades2calcGradesForGradescope2findBadEncodingFiles3findGlobalPaths4  |
| Index 5   |

calcGrades

The grading function.

#### **Description**

This function grades a bunch of R script assignments

## Usage

```
calcGrades(
  submission_dir,
  your_test_file,
  suppress_warnings = TRUE,
  verbose = FALSE
)
```

#### **Arguments**

```
submission_dir where the assignments are located

your_test_file the path to your testthat test file (e.g. grade_hw1.R)

suppress_warnings

warning handlers prevent code from being run after they catch something. Suppress this behavior by setting this argument to TRUE.

verbose set to true if you want to print the name of the file as it's being ran
```

#### **Examples**

```
# change paths to *your* paths
submissions <- "extdata/example/assignment1_submissions/"
my_test_file <- system.file("extdata/example", "grade_hw1.R", package = "gradeR")
results <- calcGrades(submissions, my_test_file)</pre>
```

calcGradesForGradescope

The grading function for Gradescope.

## Description

This function grades one R script assignment submission and writes results out to a properly-formatted json file for Gradescope.

findBadEncodingFiles 3

#### Usage

```
calcGradesForGradescope(
  submission_file,
  test_file,
  which_results = "gradescope",
  suppress_warnings = TRUE
)
```

#### **Arguments**

submission\_file

the name of the assignment submission file (e.g. "hw1.r")

test\_file the name of the .r file with test\_that tests (e.g. "hw1\_tests.R")

which\_results Choose either "testing" or "gradescope" If equal to "gradescope" then the json

file is written out to the directory that Gradescope expects. Otherwise, re-

sults.json is written to your current working directory.

suppress\_warnings

If FALSE, warnings are fatal; if set to TRUE, then warnings will not prematurely

terminate running of student submission scripts.

findBadEncodingFiles This function finds unreadable files.

## Description

A function that finds student submissions with poorly encoded characters

#### Usage

```
findBadEncodingFiles(submission_dir)
```

#### **Arguments**

submission\_dir where the assignments are located

#### **Examples**

```
# change paths to *your* paths
submissions <- "extdata/assignment1_submissions/"
findBadEncodingFiles(submissions) # perhaps ask these students to resubmit</pre>
```

4 findGlobalPaths

 ${\sf findGlobalPaths}$ 

This function finds files with global file paths.

## Description

A function that finds student submissions that refer to machine-specific file paths

## Usage

```
findGlobalPaths(submission_dir)
```

## Arguments

submission\_dir where the assignments are located

## Examples

```
# change paths to *your* paths
submissions <- "extdata/assignment1_submissions/"
findGlobalPaths(submissions) # perhaps ask these students to resubmit</pre>
```

## **Index**

```
* Gradescope
    calcGradesForGradescope, 2
*\ calcGradesForGradescope
    calcGradesForGradescope, 2
*\ calcGrades
    calcGrades, 2
    findBadEncodingFiles, 3
    findGlobalPaths, 4
*\ find Bad Encoding Files
    findBadEncodingFiles, 3
* findGlobalPaths
    findGlobalPaths, 4
calcGrades, 2
{\tt calcGradesForGradescope, 2}
findBadEncodingFiles, 3
findGlobalPaths, 4
```