Package 'IPEDSuploadables'

December 8, 2024

Title Transforms Institutional Data into Text Files for IPEDS Automated Import/Upload

Version 2.10.0

Description Starting from user-supplied institutional data, these scripts

transform, aggregate, and reshape the information to produce

key-value pair data files that are able to be uploaded to IPEDS (Integrated Postsecondary Education Data System)

through their submission portal https:

//surveys.nces.ed.gov/ipeds/>. Starting data specifications can be found in the vignettes. Final files are saved locally to a location of the user's choice.

User-friendly readable files can also be produced for purposes of data review and validation.

Note Because IPEDS requirements may change from year to year, having the most recent version of this package is highly recommended.

Old versions can be found as GitHub branches. The package can also be used to convert any correctly-prepared data into a key-value pair format for any survey (IPEDS or non-IPEDS).

URL https://github.com/AlisonLanski/IPEDSuploadables,
 https://alisonlanski.github.io/IPEDSuploadables/

BugReports https://github.com/AlisonLanski/IPEDSuploadables/issues

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Encoding UTF-8 **LazyData** true

RoxygenNote 7.3.2

Imports dplyr (>= 1.0.0), lifecycle, lubridate, magrittr, purrr, rlang, stringr, svDialogs, tidyr (>= 1.0.0), utils

Suggests knitr, rmarkdown, kableExtra, testthat (>= 3.0.0)

VignetteBuilder knitr Depends R (>= 3.6.0) Config/testthat/edition 2 NeedsCompilation no 2 Contents

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apply_upload_format

Shortcut function to turn a dataframe into key-value pairs

Description

Shortcut function to turn a dataframe into key-value pairs

Usage

```
apply_upload_format(df)
```

Arguments

df

dataframe with upload-compatible column names in upload-compatible order

Value

a dataframe with one column and upload-compatible rows

com_cips

Dummy cip data for Completions functions

Description

Contains sample values for extra cip codes

Usage

```
com_cips
```

Format

A data frame with 3 rows and 10 columns

Details

See complete information by running ?create_dummy_data_com.R

com_students 5

com_students

Dummy student data for Completions functions

Description

Contains sample values for students

Usage

com_students

Format

A data frame with 105 rows and 13 columns

Details

See complete information by running ?create_dummy_data_com.R

create_dummy_data_com Create dummy data for testing the completions functions

Description

Creates a prepared dataframe to test scripts related to IPEDS Completions reporting. Produces either a student/degree dataframe or a dataframe of cips previously reported but not in the current student data, depending on the argument you select

Usage

```
create_dummy_data_com(df_type = "student")
```

Arguments

df_type

a string: "student" to get the main df needed, "cip" to get extracips

Value

a dataframe ready for the rest of the comp scripts

Note

The final dataset has 60 students with 105 majors. Students 100-130, 140, 150 have 1 major for 1 degree (journalism) Students 131-139 have 2 majors for 1 degree (journalism + parks) Students 141-149 have 3 majors for 1 degree (journalism, parks, linguistics) Students 151-159 have 3 majors for 2 degrees (1 degree with journalism/parks, 1 MBA degree) Note: 1 student has a faulty birthdate; this will show the warning "1 failed to parse"

Two rows (level 18 linguistics) are flagged as distance education

To fully process completions, we will need to include an example of a CIP code that is a possible major but has no completers and a CIP code in an award level that is possible but has no completers This is the second piece of dummy df produced

Examples

```
set.seed(1892)
# one date fails to parse:
# this is to provide an example of missing
# data which is acceptable to IPEDS
students <- create_dummy_data_com()
additional_cips <- create_dummy_data_com(df_type = "cip")</pre>
```

create_dummy_data_e1d Create dummy data for testing the completions functions

Description

Creates a prepared dataframe to test scripts related to IPEDS 12 Month Enrollment reporting. Produces either a student dataframe or a dataframe of instructional activity, depending on the argument you select

Usage

```
create_dummy_data_e1d(df_type = "student")
```

Arguments

```
df_type a string: "student" to get the main df needed, "instr" to get instructional activity
```

Value

a dataframe ready for the rest of the eld scripts

Note

The final dataset has 100 students 60 UG students (40 FT, 20 PT; 26 seeking degrees, 34 not) UG include: 20 first time, 20 transfer, 20 continuing/returning; 40 Grad Students (10 FT, 30 PT; 24 seeking degrees, 16 not)

For simplicity, only 1 race-ethnicity category is used 5 UG and 5 Grad are set to be fully distance ed 10 UG are set to be partially distance ed

Examples

```
set.seed(1892)
student_df <- create_dummy_data_e1d()
instr_df <- create_dummy_data_e1d(df_type = "instr")</pre>
```

create_dummy_data_ef1 Create dummy data for testing the fall enrollment functions

Description

Creates students and retention dataframes for use in parts A, B, C, D, E, G, H. Student-faculty ratio (part G) will ask for a number when the function is run and does not need to exist here. To create both dataframes, run the function twice with different arguments, and save results into separate objects.

Usage

```
create_dummy_data_ef1(df_type = "students", n = 100)
```

Arguments

df_type A string with the dummy data requested ("students" for parts A-D & G-H or "retention" for part E)

n A number

Value

A dataframe ready for the rest of the ef1 scripts

Examples

```
set.seed(1234)
#default creates 100 students
students <- create_dummy_data_ef1()
#change the dataframe
retention <- create_dummy_data_ef1(df_type = "retention")</pre>
```

```
#change the population size
more_students <- create_dummy_data_ef1(df_type = "students", n = 250)</pre>
```

Description

Creates dummy data for testing the Grad Rates functions

Usage

```
create_dummy_data_gr(n = 100)
```

Arguments

n

Number of rows of data to synthesize

Value

a dataframe ready for the rest of the Grad Rates functions

Examples

```
#use this seed to reproduce the dummy data saved to the package
set.seed(4567)

#default makes 100 students
graduated <- create_dummy_data_gr()

more_graduated <- create_dummy_data_gr(n = 500)</pre>
```

```
create_dummy_data_gr200
```

Create dummy data for testing the Grad Rates 200 function

Description

Dummy data for Grad Rates 200 testing

Usage

```
create_dummy_data_gr200(n = 1000)
```

create_dummy_data_hr 9

Arguments

n

A number that will be used as the length of the data frame

Value

a dataframe ready for the rest of the Grad Rates 200 functions

Examples

```
set.seed(4567)
#default creates 1000 students
graduates <- create_dummy_data_gr200()
more_graduates <- create_dummy_data_gr200(n = 100)</pre>
```

create_dummy_data_hr Create dummy data for testing the hr functions

Description

to do: save this out into the package and make it accessible as package data

Usage

```
create_dummy_data_hr()
```

Value

a dataframe ready for the rest of the hr scripts

Examples

```
set.seed(4567)
hr_pop <- create_dummy_data_hr()</pre>
```

10 e1d_instr

Description

Creates a prepared dataframe to test scripts related to IPEDS Outcome Measures reporting. Produces either a student/status dataframe

Usage

```
create_dummy_data_om()
```

Details

remember: want to save this data out into the package so it's available

Value

a dataframe ready for the rest of the om scripts

Note

The final dataset has 20 students covering most statuses

Examples

```
#creates a very specific population
#function does not allow for anything to be updated at time of run
#in other words: will always create a fixed-value dataframe
dat <- create_dummy_data_om()</pre>
```

e1d_instr

Dummy aggregated data for 12 Month Enrollment part B

Description

Contains sample values for credit hours generated and doctors-professional FTE

Usage

e1d_instr

Format

A data frame with 1 row and 5 columns

Details

See complete information by running ?create_dummy_data_e1d.R

e1d_students 11

e1d_students

Dummy student-level data for 12 Month Enrollment parts A, C, D, E, and F

Description

Contains 100 fictional student records with all required data

Usage

 $e1d_students$

Format

A data frame with 100 rows (students) and 14 columns

Details

See complete information by running ?create_dummy_data_e1d.R

ef1_retention

Dummy student retention data for Fall Enrollment scripts part E

Description

This data provides aggregated counts in a dataframe suitable for use in the retention component of the Fall Enrollment survey.

Usage

 $ef1_retention$

Format

A data frame with 2 rows and 6 columns

12 get_ipeds_unitid

ef1_students

Dummy student data for Fall Enrollment scripts

Description

Using the default number of students, this data provides a population that touches most available categories of student reporting. Some columns use only a selection of possible values to reduce complexity.

Usage

 $ef1_students$

Format

A data frame with 100 rows and 25 columns

Note

To recreate the saved dataframe exactly, use seed 1234 with 100 students.

get_ipeds_unitid

Grab institution's UNITID from supplied data to populate missingdata rows

Description

Grab institution's UNITID from supplied data to populate missing-data rows

Usage

```
get_ipeds_unitid(df)
```

Arguments

df

a dataframe with ipeds data and one unitid

Value

a character unitid

gr200_students 13

gr200_students

Dummy student data for Graduation Rates 200 functions

Description

Contains sample values for students

Usage

```
gr200_students
```

Format

A data frame with 1000 rows and 5 columns

Details

See complete information by running ?create_dummy_data_gr200.R

 $gr_students$

Dummy student data for the Graduation Rates scripts

Description

Dummy student data for the Graduation Rates scripts

Usage

gr_students

Format

A data frame with 101 rows and 13 columns

Details

Includes only 3 Race/Ethnicity categories [6, 7, 8] for simpler code; one student (a program-switcher) has a 4th category [1] for easy tracking

14 make_com_part_A

hr_staff

Dummy staff data for Human Resources functions

Description

Contains sample values for staff

Usage

hr_staff

Format

A data frame with 3600 rows and 13 columns

Details

See complete information by running ?create_dummy_data_hr.R

IPEDSuploadables

IPEDSuploadables package

Description

Tools to assist data formatting for upload to IPEDS surveys

Details

See the README on GitHub or view documentation at the pkgdown site

make_com_part_A

Make Completions Part A

Description

Make Completions Part A

Usage

```
make_com_part_A(df, extracips = NULL)
```

Arguments

df A dataframe of student/degree information

extracips A dataframe of cips offered by the institution but not in 'df'

make_com_part_B

Value

A dataframe with the required IPEDS structure for this survey part

make_com_part_B

Make Completions Part B

Description

Make Completions Part B

Usage

```
make_com_part_B(df, extracips = NULL)
```

Arguments

df A dataframe of student/degree information

extracips A dataframe of cips offered by the institution but not in 'df'

Value

A dataframe with the required IPEDS structure for this survey part

make_com_part_C

Make Completions Part C

Description

Make Completions Part C

Usage

```
make_com_part_C(df)
```

Arguments

df

A dataframe of student/degree information

Value

16 make_com_part_E

make_com_part_D

Make Completions Part D

Description

Make Completions Part D

Usage

```
make_com_part_D(df, extracips = NULL)
```

Arguments

df A dataframe of student/degree information

extracips A dataframe of cips offered by the institution but not in 'df'

Value

A dataframe with the required IPEDS structure for this survey part

make_com_part_E

Make Completions Part E (gender details)

Description

Make Completions Part E (gender details)

Usage

```
make_com_part_E(df, ugender, ggender)
```

Arguments

df A dataframe of student/degree information

ugender A boolean: TRUE means you are collecting and able to report "another gender"

for undergraduate completers, even if you have no (or few) such students. Set

as FALSE if necessary

ggender A boolean: TRUE means you are collecting and able to report "another gender"

for graduate completers, even if you have no (or few) such students. Set as

FALSE if necessary

Value

make_e1d_part_A

make_e1d_part_A

Make 12 Month Enrollment Part A

Description

Make 12 Month Enrollment Part A

Usage

```
make_e1d_part_A(df)
```

Arguments

df

A dataframe of student/degree information

Value

A dataframe with the required IPEDS structure for this survey part

 $make_e1d_part_B$

Make 12 Month Enrollment Part B

Description

Make 12 Month Enrollment Part B

Usage

```
make_e1d_part_B(df)
```

Arguments

df

A dataframe with summarized credit hours and student information

Value

make_e1d_part_D

make_e1d_part_C

Make 12 Month Enrollment Part C

Description

Make 12 Month Enrollment Part C

Usage

```
make_e1d_part_C(df)
```

Arguments

df

A dataframe of student/degree information

Value

A dataframe with the required IPEDS structure for this survey part

make_e1d_part_D

Make 12 Month Enrollment Part D (gender details)

Description

Make 12 Month Enrollment Part D (gender details)

Usage

```
make_e1d_part_D(df, ugender, ggender)
```

Arguments

df A dataframe of student/degree information

ugender A boolean: TRUE means you are collecting and able to report "another gender"

for undergraduate students, even if you have no (or few) such students. Set as

FALSE if necessary

ggender A boolean: TRUE means you are collecting and able to report "another gender"

for graduate students, even if you have no (or few) such students. Set as FALSE

if necessary

Value

make_e1d_part_E

make_e1d_part_E

Make 12 Month Enrollment Part E

Description

R/E and Gender counts for dual enrollment (high school students)

Usage

```
make_e1d_part_E(df)
```

Arguments

df

A dataframe of student/degree information

Value

A dataframe with the required IPEDS structure for this survey part

 $make_e1d_part_F$

Make 12 Month Enrollment Part F

Description

Flag questions about high school students enrolled for credit

Usage

```
make_e1d_part_F(df)
```

Arguments

df

A dataframe of student/degree information

Value

20 make_ef1_part_B

make_ef1_part_A

Make Fall Enrollment Part A

Description

Breakdown of students level and demographics; also by designated CIPs in required years

Usage

```
make_ef1_part_A(df, cips = TRUE)
```

Arguments

df A dataframe of student information

cips A logical indicating if part A needs to provide breakdowns by particular CIPs

Value

A dataframe with the required IPEDS structure for this survey part

make_ef1_part_B

Make Fall Enrollment Part B

Description

Student Counts by Age/gender

Usage

```
make_ef1_part_B(df)
```

Arguments

df

A dataframe of student information

Value

make_ef1_part_C 21

make_ef1_part_C

Make Fall Enrollment Part C

Description

State of origin for first time students

Usage

```
make_ef1_part_C(df)
```

Arguments

df

A dataframe of student/degree information

Value

A dataframe with the required IPEDS structure for this survey part

make_ef1_part_D

Make Fall Enrollment Part D

Description

Count of new non-degree students

Usage

Arguments

df

A dataframe of student/degree information

Value

22 make_ef1_part_F

make_ef1_part_E

Make Fall Enrollment Part E

Description

Retention counts

Usage

```
make_ef1_part_E(df)
```

Arguments

df

A dataframe of student/degree information

Value

A dataframe with the required IPEDS structure for this survey part

 $make_ef1_part_F$

Make Fall Enrollment Part F

Description

Student Faculty Ratio

Usage

Arguments

df

A dataframe (either "students" or "retention") as a unitid source

Value

make_ef1_part_G 23

make_ef1_part_G

Make Fall Enrollment Part G

Description

Distance Ed counts

Usage

```
make_ef1_part_G(df)
```

Arguments

df

A dataframe of student/degree information

Value

A dataframe with the required IPEDS structure for this survey part

make_ef1_part_H

Make Fall Enrollment Part H (gender details)

Description

Make Fall Enrollment Part H (gender details)

Usage

```
make_ef1_part_H(df, ugender, ggender)
```

Arguments

df A dataframe of student enrollment information

ugender A boolean: TRUE means you are collecting and able to report "another gender"

for undergraduate completers, even if you have no (or few) such students. Set

as FALSE if necessary

ggender A boolean: TRUE means you are collecting and able to report "another gender"

for graduate completers, even if you have no (or few) such students. Set as

FALSE if necessary

Value

24 make_gr_part_B

make_gr200

Make Graduation Rates 200

Description

Make Graduation Rates 200

Usage

```
make_gr200(df)
```

Arguments

df

A dataframe of student/degree information

Value

A dataframe with the required IPEDS structure for this survey part

 $make_gr_part_B$

Make Graduation Rates Part B

Description

Make Graduation Rates Part B

Usage

```
make_gr_part_B(df)
```

Arguments

df

A dataframe of student/degree information

Value

make_gr_part_C 25

make_gr_part_C

Make Graduation Rates Part C

Description

Make Graduation Rates Part C

Usage

```
make_gr_part_C(df)
```

Arguments

df

A dataframe of student/degree information

Value

A dataframe with the required IPEDS structure for this survey part

make_hr_part_A1

Make Human Resources Part A1

Description

Part A1 — COUNT of FT INSTRUCTIONAL staff by tenure status, academic rank, and race/ethnicity/gender

Usage

```
make_hr_part_A1(df)
```

Arguments

df

a dataframe

Value

26 make_hr_part_B1

make_hr_part_A2

Make Human Resources Part A2

Description

Part A2 — COUNT of FT instructional staff by tenure status, medical school, and function

Usage

```
make_hr_part_A2(df)
```

Arguments

df

a dataframe

Value

A dataframe with the required IPEDS structure for this survey part

 $make_hr_part_B1$

Make Human Resources Part B1

Description

HR Part B1 — COUNT of FT Non-instructional staff by occupational category

Usage

```
make_hr_part_B1(df)
```

Arguments

df

a dataframe

Value

make_hr_part_B2 27

make_hr_part_B2

Make Human Resources Part B2

Description

Part B2 — Full-time non-instructional staff by tenure, medical school, and occupational category

Usage

```
make_hr_part_B2(df)
```

Arguments

df

a dataframe

Value

A dataframe with the required IPEDS structure for this survey part

 $make_hr_part_B3$

Make Human Resources Part B3

Description

Part B3 — Full-time non-instructional staff by medical school, and occupational category

Usage

```
make_hr_part_B3(df)
```

Arguments

df

a dataframe

Value

28 make_hr_part_D2

make_hr_part_D1

Make Human Resources Part D1

Description

Part D1 — Part-time staff by occupational category

Usage

```
make_hr_part_D1(df)
```

Arguments

df

a dataframe

Value

A dataframe with the required IPEDS structure for this survey part

 $make_hr_part_D2$

Make Human Resources Part D2

Description

Part D2 — Graduate assistants by occupational category and race/ethnicity/gender

Usage

```
make_hr_part_D2(df)
```

Arguments

df

a dataframe

Value

make_hr_part_D3 29

make_hr_part_D3

Make Human Resources Part D3

Description

Part D3 — Part-time staff by tenure, medical school, and occupational category

Usage

```
make_hr_part_D3(df)
```

Arguments

df

a dataframe

Value

A dataframe with the required IPEDS structure for this survey part

 $make_hr_part_D4$

Make Human Resources Part D4

Description

Part D4 — Part-time Non-instructional staff by medical school, and occupational category

Usage

```
make_hr_part_D4(df)
```

Arguments

df

a dataframe

Value

30 make_hr_part_G2

make_hr_part_G1

Make Human Resources Part G1

Description

Part G1 — Salaries of INSTRUCTIONAL staff

Usage

```
make_hr_part_G1(df)
```

Arguments

df

a dataframe

Value

A dataframe with the required IPEDS structure for this survey part

make_hr_part_G2

Make Human Resources Part G2

Description

Part G2 — Salaries of non-instructional staff

Usage

```
make_hr_part_G2(df)
```

Arguments

df

a dataframe

Value

make_hr_part_H1 31

make_hr_part_H1

Make Human Resources Part H1

Description

Part H1 — Full-time new hire instructional staff by tenure status and race/ethnicity/gender

Usage

```
make_hr_part_H1(df)
```

Arguments

df

a dataframe

Value

A dataframe with the required IPEDS structure for this survey part

 ${\tt make_hr_part_H2}$

Make Human Resources Part H2

Description

Part H2 — New hires by occupational category, Race/Ethnicity/Gender

Usage

```
make_hr_part_H2(df)
```

Arguments

df

a dataframe

Value

32 make_om_part_B

make_om_part_A

Make Outcome Measures Part A

Description

Establishing the Outcome Measures cohorts

Usage

```
make_om_part_A(df)
```

Arguments

df

A dataframe of student statuses

Value

A dataframe with the required IPEDS structure for this survey part

make_om_part_B

Make Outcome Measures Part B

Description

Award Status at Four Years after Entry

Usage

```
make\_om\_part\_B(df)
```

Arguments

df

A dataframe of student statuses

Value

make_om_part_C 33

make_om_part_C

Make Outcome Measures Part C

Description

Award Status at Six Years after Entry

Usage

```
make_om_part_C(df)
```

Arguments

df

A dataframe of student statuses

Value

A dataframe with the required IPEDS structure for this survey part

 ${\tt make_om_part_D}$

Make Outcome Measures Part D

Description

Award Status and Enrollment at Eight Years after Entry

Usage

```
make_om_part_D(df)
```

Arguments

df

A dataframe of student statuses

Value

om_students

Dummy data for Outcome Measures functions

Description

Contains sample values for students

Usage

om_students

Format

A data frame with 20 rows and 9 columns

Details

See complete information by running ?create_dummy_data_om.R

prep_com_data_frame

Some initial recoding for Completions

Description

Some initial recoding for Completions

Usage

```
prep_com_data_frame(df)
```

Arguments

df

a dataframe of student level data or cip information

Value

A dataframe ready for the make_com scripts

prep_ef1_data_frame 35

prep_ef1_data_frame

Some initial recoding for Fall Enrollment

Description

Some initial recoding for Fall Enrollment

Usage

```
prep_ef1_data_frame(df)
```

Arguments

df

a dataframe of student level data

Value

A dataframe ready for the make_ef1 scripts

prep_hr_data_frame

Some initial recoding for Human Resources

Description

Some initial recoding for Human Resources

Usage

```
prep_hr_data_frame(df)
```

Arguments

df

a dataframe

Value

A dataframe ready for the make_hr scripts

36 prep_om_data_frame

prep_om_awards

Set up extra_awards df for Outcome Measures part B, C, D

Description

Select correct year, ensure all award levels end up with a column

Usage

```
prep_om_awards(df, award)
```

Arguments

df A dataframe of student statuses

award A string with the df column to use for processing depending on the OM part

Value

A dataframe pivoted and prepared for use within the make_om_part functions B-D

prep_om_data_frame

Some initial recoding for OutcomeMeasures

Description

Some initial recoding for OutcomeMeasures

Usage

```
prep_om_data_frame(df)
```

Arguments

df

a dataframe of student level data

Value

A dataframe ready for the make_om scripts

produce_com_report 37

produce_com_report

Shortcut function with all steps to provide a Completions report

Description

Shortcut function with all steps to provide a Completions report

Usage

```
produce_com_report(
   df,
   extracips = NULL,
   part = "ALL",
   format = "uploadable",
   ugender = TRUE,
   ggender = TRUE
)
```

Arguments

df A dataframe set up according to the readme

extracips A dataframe set up according to the readme (optional)

part A string with what part of the report you want to produce: 'all', 'A', etc.

format A string ("uploadable" will produce a properly formatted upload file. "readable"

will produce a csv of the upload file (only works for one part at a time). "both"

will provide both options, but only works with one part at a time.

ugender A boolean: TRUE means you are collecting and able to report "another gender"

for undergraduate completers, even if you have no (or few) such students. Set

as FALSE if necessary

ggender A boolean: TRUE means you are collecting and able to report "another gender"

for graduate completers, even if you have no (or few) such students. Set as

FALSE if necessary

Value

A txt or csv file at the path of your choice

```
#entire report
produce_com_report(com_students, com_cips)

#one part as csv instead of key-value
produce_com_report(com_students, com_cips, part = "A", format = "readable")
```

produce_e1d_report

produce_e1d_report Shortcut function with all steps to provide a 12 Month Enrollment report

Description

Shortcut function with all steps to provide a 12 Month Enrollment report

Usage

```
produce_e1d_report(
    df,
    hrs,
    part = "ALL",
    format = "uploadable",
    ugender = TRUE,
    ggender = TRUE
)
```

Arguments

df A dataframe set up according to the readme for students

hrs A dataframe set up according to the readme for instructional activity
part A string with what part of the report you want to produce: 'all', 'A', etc.

format A string ("uploadable" will produce a properly formatted upload file. "readable"

will produce a csv of the upload file (only works for one part at a time). "both"

will provide both options, but only works with one part at a time.

ugender A boolean: TRUE means you are collecting and able to report "another gender"

for undergraduate students, even if you have no (or few) such students. Set as

FALSE if necessary

ggender A boolean: TRUE means you are collecting and able to report "another gender"

for graduate students, even if you have no (or few) such students. Set as FALSE

if necessary

Value

A txt or csv file at the path of your choice

```
#entire report
produce_e1d_report(e1d_students, e1d_instr)

#one part, as csv instead of key-value file
produce_e1d_report(e1d_students, part = "A", format = "readable")
```

produce_ef1_report 39

produce_ef1_report

Shortcut function with all steps to provide a Fall Enrollment report

Description

Shortcut function with all steps to provide a Fall Enrollment report

Usage

```
produce_ef1_report(
    students,
    retention,
    part = "ALL",
    include_optional = FALSE,
    format = "uploadable",
    ugender = TRUE,
    ggender = TRUE
)
```

Arguments

Students A dataframe set up according to the readme with student data

retention A dataframe set up according to the readme with retention data

part A string with what part of the report you want to produce: 'all', 'A', etc.

include_optional

A boolean flag for whether optional parts should be included

format A string ("uploadable" will produce a properly formatted upload file. "readable"

will produce a csv of the upload file (only works for one part at a time). "both"

will provide both options, but only works with one part at a time.

ugender A boolean: TRUE means you are collecting and able to report "another gender"

for undergraduate completers, even if you have no (or few) such students. Set

as FALSE if necessary

ggender A boolean: TRUE means you are collecting and able to report "another gender"

for graduate completers, even if you have no (or few) such students. Set as

FALSE if necessary

Value

A txt or csv file at the path of your choice

```
#entire report
produce_ef1_report(ef1_students, ef1_retention)
```

```
#entire report with optional sections
produce_ef1_report(ef1_students, ef1_retention, include_optional = TRUE)
#one part as csv instead of key-value
produce_ef1_report(ef1_students, part = 'D', format = 'readable')
```

produce_gr200_report Shortcut function with all steps to provide a Grad Rates 200 report

Description

Shortcut function with all steps to provide a Grad Rates 200 report

Usage

```
produce_gr200_report(df, format = "uploadable")
```

Arguments

df a dataframe set up according to the readme

format A string ("uploadable" will produce a properly formatted upload file. "readable"

will produce a csv of the upload file (only works for one part at a time). "both"

will provide both options, but only works with one part at a time.

Value

A txt or csv file at the path of your choice

```
#entire report
produce_gr200_report(gr200_students)
```

produce_gr_report 41

produce_gr_report

Shortcut function with all steps to provide a Graduation Rates report

Description

Shortcut function with all steps to provide a Graduation Rates report

Usage

```
produce_gr_report(
   df,
   part = "ALL",
   format = "uploadable",
   ugender = lifecycle::deprecated()
)
```

Arguments

df a dataframe set up according to the readme

part a string with what part of the report you want to produce "all", "A1", etc.

format A string ("uploadable" will produce a properly formatted upload file. "readable"

will produce a csv of the upload file (only works for one part at a time). "both"

will provide both options, but only works with one part at a time.

ugender 'r lifecycle::badge("deprecated")' A boolean: TRUE means you are collecting

and able to report "another gender" for undergraduate students, even if you have no (or few) such students. Set as FALSE if necessary. **Starting in 2024-2025,

this argument will be ignored by later code.**

Value

A txt or csv file at the path of your choice

```
#entire report
produce_gr_report(gr_students)

#one part in csv format instead of key-value
produce_gr_report(gr_students, part = "B", format = "readable")
```

42 produce_om_report

produce	hr	renort	

Shortcut function with all steps to provide a Human Resources report

Description

Shortcut function with all steps to provide a Human Resources report

Usage

```
produce_hr_report(df, part = "all", format = "uploadable")
```

Arguments

df a dataframe set up according to the readme

part a string with what part of the report you want to produce "all", "A1", etc.

format A string ("uploadable" will produce a properly formatted upload file. "readable"

will produce a csv of the upload file (only works for one part at a time). "both"

will provide both options, but only works with one part at a time.

Value

A txt or csv file at the path of your choice

Examples

```
#entire report
produce_hr_report(hr_staff)

#subsection with csv output instead of key-value txt
produce_hr_report(hr_staff, part = "A1", format = "readable")
```

produce_om_report

Shortcut function with all steps to provide an Outcome Measures report

Description

Shortcut function with all steps to provide an Outcome Measures report

Usage

```
produce_om_report(df, part = "ALL", format = "uploadable")
```

43 produce_other_report

Arguments

df A dataframe set up according to the readme

A string with what part of the report you want to produce: 'all', 'A', etc. part

A string ("uploadable" will produce a properly formatted upload file. "readable" format

will produce a csv of the upload file (only works for one part at a time). "both"

will provide both options, but only works with one part at a time.

Value

A txt or csv file at the path of your choice

Examples

```
#entire report
produce_om_report(om_students)
#one part with csv output instead of key-value
produce_om_report(om_students, part = 'A', format = 'readable')
```

produce_other_report Produce an upload-compatible txt file from pre-aggregated files

Description

Use this function to create a key-value pair uploadable file from your own prepared dataframes, instead of using a different (provided) produce function. Your dataframes must be prepped to match final submission requirements as laid out by IPEDS (or whatever survey you will use this for. Use this function for one survey at a time, and add a separate dataframe for each part to the . . . argument. See vignette for more details.

Usage

```
produce_other_report(..., survey = "MySurvey", part = "AllParts")
```

Arguments

dataframes (one for each survey part, in order)

string with the survey name you'd like in your filename survey

part string with the part name (subname) you'd like your file name

Value

txt file on your computer with the title [survey]_[part]_[today's date].txt

specs_COM

Note

You must name the arguments for survey and part if using non-default value. If the arguments are unnamed, the function will assume their values are additional dataframes.

Examples

```
#With built-in R data
produce_other_report(mtcars[1:5,], iris[1:5,], ToothGrowth[1:5,], survey = 'FakeSurvey')

#Will not execute properly (argument unnamed)
#produce_other_report(mtcars[1:5,], iris[1:5,], ToothGrowth[1:5,], 'FakeSurvey')
```

set_report_path

Set the path for where the reports will be saved to.

Description

Set the path for where the reports will be saved to.

Usage

```
set_report_path()
```

Value

path

specs_COM

Table of data requirements for Completions starting dataframe

Description

Table of data requirements for Completions starting dataframe

Usage

specs_COM

Format

A data frame with 21 rows and 4 columns

specs_E1D 45

specs_E1D Table of data requirements for 12 Month Enrollment starting dataframes

Description

Table of data requirements for 12 Month Enrollment starting dataframes

Usage

specs_E1D

Format

A data frame with 19 rows and 4 columns

specs_EF1

Table of data requirements for Fall Enrollment starting dataframes

Description

Table of data requirements for Fall Enrollment starting dataframes

Usage

specs_EF1

Format

A data frame with 23 rows and 4 columns

specs_GR

Table of data requirements for Graduation Rates starting dataframe

Description

Table of data requirements for Graduation Rates starting dataframe

Usage

specs_GR

Format

A data frame with 13 rows and 3 columns

specs_OM

specs_GR200

Table of data requirements for Grad Rates 200 starting dataframe

Description

Table of data requirements for Grad Rates 200 starting dataframe

Usage

specs_GR200

Format

A data frame with 5 rows and 3 columns

specs_HR

Table of data requirements for HR starting dataframe

Description

Table of data requirements for HR starting dataframe

Usage

specs_HR

Format

A data frame with 13 rows and 3 columns

specs_OM

Table of data requirements for OM starting dataframe

Description

Table of data requirements for OM starting dataframe

Usage

specs_OM

Format

A data frame with 9 rows and 3 columns

write_report 47

write_report	Write the prepared data to a txt file in key-value format
--------------	---

Description

Write the prepared data to a txt file in key-value format

Usage

```
write_report(..., survey, part, output_path)
```

Arguments

... dataframes (one for each survey part, in order)

survey a string (which [IPEDS] survey)

part a string (which upload part of the survey)
output_path a file path (where the file should be saved)

Value

```
a txt file (at the path location)
```

Note

All arguments for this function are required and must be named. Dataframes must have the key as the column name (with appropriate capitalization) and the value in the cells

write_report_csv Write the prepared data to a csv file

Description

Write the prepared data to a csv file

Usage

```
write_report_csv(df, survey, part, output_path)
```

Arguments

df a dataframe (prepared via the 'make' scripts)

survey a string (which IPEDS survey)

part a string (which upload part of the survey)
output_path a path (which folder the report should go in)

48 write_report_csv

Value

a csv file (at the path location)

Note

All arguments for this function are required. The dataframe must have the key as the column name (with appropriate capitalization) and the value in the cells

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