Package 'codified'

October 12, 2022	
Title Produce Standard/Formalized Demographics Tables	
Description Augment clinical data with metadata to create output used in conventional publications and reports.	
Version 0.3.0	
<pre>URL https://ouhscbbmc.github.io/codified/,</pre>	
https://github.com/OuhscBbmc/codified,	
https://github.com/higgi13425/nih_enrollment_table	
BugReports https://github.com/OuhscBbmc/codified/issues	
Depends $R(>=4.1.0)$	
Imports checkmate (>= 1.8.4), dplyr (>= 1.0.0), kableExtra, knitr (>= 1.18.0), rlang, tibble (>= 1.4.0), tidyr (>= 1.0.0)	
Suggests covr, readr (>= 1.1.0), REDCapR, rmarkdown, testthat (>= 3.0)	
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VignetteBuilder knitr	
Encoding UTF-8	
RoxygenNote 7.2.1	
Config/testthat/edition 3	
Language en-US	
NeedsCompilation no	
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Repository CRAN	
Date/Publication 2022-08-12 13:40:06 UTC	
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2 table_nih_enrollment

Description

Produce an NIH enrollment table, leveraging metadata to adapt to the observed data.frame.

Usage

```
table_nih_enrollment(
   d,
   d_lu_gender = NULL,
   d_lu_race = NULL,
   d_lu_ethnicity = NULL,
   variable_gender = "gender",
   variable_race = "race",
   variable_ethnicity = "ethnicity"
)
```

Arguments

d	data.frame of observed values in the investigation. Required.	
d_lu_gender	data.frame that maps the observed levels of gender to the NIH-recommended levels of gender. Required only if the levels are not the same.	
d_lu_race	data.frame that maps the observed levels of gender to the NIH-recommended levels of gender. Required only if the levels are not the same.	
d_lu_ethnicity	data.frame that maps the observed levels of gender to the NIH-recommended levels of gender. Required only if the levels are not the same.	
variable_gender		
	name of the gender variable in the d data.frame. Defaults to gender.	
<pre>variable_race variable_ethnic</pre>	name of the race variable in the d data.frame. Defaults to race.	
_	name of the ethnicity variable in the d data.frame. Defaults to ethnicity.	

Details

https://grants.nih.gov/grants/how-to-apply-application-guide/forms-d/general/g. 500-phs-inclusion-enrollment-report.htm

Value

Table for publication

Author(s)

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Examples

```
ds_1 <- tibble::tribble(</pre>
 ~subject_id, ~gender , ~race
                                                           ~ethnicitv
                         , "Black or African American", "Not Hispanic or Latino"
                "Male"
          1L,
                "Male"
                         , "Black or African American", "Not Hispanic or Latino"
          2L,
                "Female" , "Black or African American", "Unknown/Not Reported Ethnicity"
          3L,
                         , "White"
                                                          "Not Hispanic or Latino"
          4L,
                "Male"
                 "Male"
                          , "White"
          5L,
                                                          "Not Hispanic or Latino"
                "Female" , "White"
          6L.
                                                          "Not Hispanic or Latino"
          7L,
                "Male" , "White"
                                                         "Hispanic or Latino"
           8L,
                "Male"
                           , "White"
                                                         , "Hispanic or Latino"
)
table_nih_enrollment(ds_1)
table_nih_enrollment_pretty(ds_1)
table_nih_enrollment(ds_1) |>
 tidyr::pivot_wider(names_from = gender, values_from = n)
table_nih_enrollment(ds_1) |>
 dplyr::mutate(
    gender_ethnicity = paste0(gender, " by ", ethnicity)
 ) |>
 dplyr::select(-gender, -ethnicity) |>
 tidyr::pivot_wider(names_from = gender_ethnicity, values_from = n)
ds_2 <- tibble::tribble(</pre>
  ~subject_id, ~gender , ~race
                                                        , ~ethnicity
           1L, "Male" , "Black or African American", "Not Latino" 2L, "Male" , "Black or African American", "Not Latino"
           3L, "Female", "Black or African American", "Unknown"
                "Male" , "White"
                                                         "Not Latino"
           4L,
                "Male" , "White"
           5L,
                                                         "Not Latino"
                "Female", "White"
           6L,
                                                         "Not Latino"
                "Male" , "White"
                                                       , "Latino"
           7L,
           8L, "Male"
                         , "White"
                                                        , "Latino"
)
ds_lu_ethnicity <- tibble::tribble(</pre>
                 ~displayed
                 "Not Hispanic or Latino"
  "Not Latino",
                 "Hispanic or Latino"
  "Latino"
  "Unknown"
                 "Unknown/Not Reported Ethnicity"
)
table_nih_enrollment(ds_2, d_lu_ethnicity = ds_lu_ethnicity)
table_nih_enrollment_pretty(ds_2, d_lu_ethnicity = ds_lu_ethnicity)
## Read a 500-patient fake dataset
path <- system.file("misc/example-data-1.csv", package = "codified")</pre>
ds_3 <- readr::read_csv(path) |>
 dplyr::mutate(
               = as.character(gender),
    gender
```

table_nih_enrollment

```
= as.character(race),
   ethnicity = as.character(ethnicity)
ds_lu_gender <- tibble::tribble(</pre>
 ~input, ~displayed
 "0"
          "Female",
 "1"
          "Male",
 "U"
          "Unknown/Not Reported"
)
ds_lu_race <- tibble::tribble(</pre>
 ~input , ~displayed
        , "American Indian/Alaska Native",
 "1"
 "2"
         , "Asian",
 "3"
          "Native Hawaiian or Other Pacific Islander",
        , "Black or African American",
 "4"
        , "White",
 "5"
        , "More than One Race",
 "M"
 "6"
        , "Unknown or Not Reported"
ds_lu_ethnicity <- tibble::tribble(</pre>
 ~input, ~displayed
 "2" ,
         "Not Hispanic or Latino"
 "1"
       , "Hispanic or Latino"
 "0"
      , "Unknown/Not Reported Ethnicity"
)
table_nih_enrollment(
 d
               = ds_3
 d_lu_gender = ds_lu_gender,
 d_lu_race
               = ds_lu_race,
 d_lu_ethnicity = ds_lu_ethnicity
table_nih_enrollment_pretty(
 d
                = ds_3,
                = ds_lu_gender,
 d_lu_gender
 d_lu_race
              = ds_lu_race,
 d_lu_ethnicity = ds_lu_ethnicity
```

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