Preprocess survey data for metrics, scientific literacy and attitude

H Qin2019 July 29

Learning Objectives

- Load external tabular data from a .csv file into R.
- Manipulate string and categorical data in R
- Find iregular inputs and correct them
- Generate summary and clean results

 $References: ABC\ News: \ https://www.youtube.com/watch?v=1cPeZLCVWTw\&feature=youtu.be Productive failure \ http://manukapur.com/productive-failure/$

Check files in the working directory

```
rm(list=ls())
list.files()

## [1] "Learning_R_by_metricExample.ppt" "metric_survey_data.csv"
## [3] "metric_survey_form.pdf" "metric_v3.html"
## [5] "metric_v3.Rmd" "metric-attitude-literacy.csv"
```

Read the survey data in csv format

```
# colClass specify that all columns will be treated as characters for now.
# tb.ori = read.csv("metric_survey_data.csv", colClass=rep("character", 24))
tb.ori = read.csv("metric_survey_data.csv", stringsAsFactors = FALSE)
?str
str(tb.ori);
## 'data.frame':
                   318 obs. of 24 variables:
## $ Timestamp
## $ Please.indicate.your.gender
## $ Please.indicate.your.age.category
## $ What.is.the.highest.education.that.you.received.or.are.pursing.
## $ Please.indicate.the.country.in.which.you.grew.up.
## $ Light.is.both.a.wave.and.a.particle
## $ A.man.is.2.16.meters.tall..Is.this.person.suited.to.be.a.good.professional.basketball.player.
## $ A.30.year.old.scientist.found.a.6.million.year.old.fossil..When.this.scientist.becomes.35.years.o
## $ X.Kilo..means
## $ X145.mm...__.m
## $ Do.you.agree.that.organic.food.should.be.DNA.free.food.
## $ A.person.s.pant.inseam.measures.35.centimeters.
## $ The.weather.forecast.shows.a.high.of.32.degrees.Celcius..what.should.you.wear.
```

```
## $ What.is.an.electron.attracted.to.
## $ Early.human.once.lived.with.dinosaurs.
## $ Lasers.work.by.focusing.sound.waves
## $ The.continents.have.been.moving.their.location.for.millions.of.years.and.will.continue.to.move.
## $ Antibiotics.kills.viruses.as.well.as.bacteria.
## $ Electrons.are.smaller.than.atoms
## $ The.center.of.the.earth.is.very.hot.
## $ My.religious.views.are.more.important.than.scientific.views.
## $ For.me..in.my.daily.life..it.is.not.important.to.know.about.science.
## $ Science.and.technology.are.making.our.lives.healthier..easier.and.more.comfortable.
## $ The.benefits.of.science.are.greater.than.any.harmful.effects.it.may.have.
```

tb.ori\$Timestamp

```
##
     [1] "3/5/2013 14:34:19"
                              "3/5/2013 14:47:37"
                                                   "3/5/2013 14:53:48"
##
     [4] "3/5/2013 15:01:34"
                              "3/5/2013 15:03:33"
                                                   "3/5/2013 16:21:51"
##
     [7] "3/5/2013 16:22:06"
                              "3/5/2013 16:27:17"
                                                   "3/5/2013 18:07:57"
##
    [10] "3/5/2013 18:50:42"
                              "3/5/2013 19:39:08"
                                                   "3/7/2013 5:06:06"
    [13] "3/13/2013 14:58:00" "3/18/2013 12:21:55" "3/25/2013 15:19:50"
    [16] "3/25/2013 15:29:20" "3/25/2013 15:29:24" "3/25/2013 16:41:29"
##
   [19] "3/25/2013 17:19:04" "3/25/2013 17:19:05" "3/26/2013 10:41:15"
    [22] "3/26/2013 10:46:11" "3/26/2013 10:47:41" "3/26/2013 10:49:55"
##
##
    [25] "3/26/2013 11:16:14" "3/26/2013 12:52:59" "3/26/2013 13:23:58"
##
    [28] "3/26/2013 14:00:27" "3/26/2013 14:01:52" "3/26/2013 14:02:02"
   [31] "3/26/2013 14:05:07" "3/26/2013 14:05:36" "3/26/2013 14:05:44"
    [34] "3/26/2013 14:07:44" "3/26/2013 14:08:59" "3/26/2013 14:09:27"
##
##
   [37] "3/26/2013 14:09:53" "3/26/2013 14:12:19" "3/26/2013 14:12:37"
   [40] "3/26/2013 14:13:35" "3/26/2013 14:14:55" "3/26/2013 14:15:45"
   [43] "3/26/2013 14:16:45" "3/26/2013 14:18:45" "3/26/2013 14:18:53"
    [46] "3/26/2013 14:19:07" "3/26/2013 14:22:21" "3/26/2013 14:22:34"
##
##
   [49] "3/26/2013 14:22:44" "3/26/2013 14:23:16" "3/26/2013 14:25:20"
   [52] "3/26/2013 14:25:56" "3/26/2013 14:26:39" "3/26/2013 14:28:30"
   [55] "3/26/2013 17:21:50" "3/27/2013 16:39:01" "3/27/2013 19:37:56"
##
    [58] "3/27/2013 19:41:55" "3/27/2013 19:42:17" "3/27/2013 19:42:57"
    [61] "3/27/2013 19:45:11" "3/27/2013 19:45:56" "3/27/2013 19:51:11"
##
   [64] "3/27/2013 19:56:34" "3/27/2013 19:58:53" "3/27/2013 20:07:18"
    [67] "3/27/2013 20:12:17" "3/27/2013 20:20:15" "3/27/2013 20:22:25"
##
    [70] "3/27/2013 20:36:51" "3/27/2013 21:15:36" "3/27/2013 21:19:55"
##
##
    [73] "3/27/2013 21:43:03" "3/27/2013 21:43:45" "3/27/2013 21:43:54"
   [76] "3/27/2013 22:33:37" "3/27/2013 22:36:12" "3/28/2013 0:57:41"
##
   [79] "3/28/2013 1:22:43"
                              "3/28/2013 1:41:10"
                                                   "3/28/2013 1:49:32"
##
   [82] "3/28/2013 2:15:08"
                              "3/28/2013 2:16:47"
                                                   "3/28/2013 4:19:13"
   [85] "3/28/2013 5:37:24"
                              "3/28/2013 5:37:49" "3/28/2013 6:01:51"
##
##
   [88] "3/28/2013 6:03:21"
                              "3/28/2013 6:55:25"
                                                   "3/28/2013 6:57:09"
##
    [91] "3/28/2013 7:09:19"
                              "3/28/2013 7:15:53"
                                                   "3/28/2013 7:25:59"
##
   [94] "3/28/2013 7:29:47"
                              "3/28/2013 7:43:26"
                                                   "3/28/2013 7:44:15"
   [97] "3/28/2013 7:45:17"
                              "3/28/2013 7:53:09"
                                                   "3/28/2013 8:05:44"
## [100] "3/28/2013 8:09:49"
                              "3/28/2013 8:09:51"
                                                   "3/28/2013 8:12:38"
## [103] "3/28/2013 8:28:19"
                              "3/28/2013 9:07:03"
                                                   "3/28/2013 9:07:04"
## [106] "3/28/2013 9:11:46"
                              "3/28/2013 9:46:50"
                                                   "3/28/2013 9:49:48"
## [109] "3/28/2013 9:52:41"
                              "3/28/2013 9:55:38"
                                                   "3/28/2013 11:29:07"
## [112] "3/28/2013 11:44:43" "3/28/2013 11:54:38" "3/28/2013 12:25:10"
## [115] "3/28/2013 13:14:43" "3/28/2013 14:05:34" "3/28/2013 14:18:56"
## [118] "3/28/2013 17:24:58" "3/28/2013 17:46:15" "3/28/2013 23:28:48"
## [121] "3/28/2013 23:32:47" "3/29/2013 3:18:36" "3/29/2013 4:39:40"
```

```
## [124] "3/29/2013 5:31:58"
                             "3/29/2013 5:42:30" "3/29/2013 6:10:55"
  [127] "3/29/2013 6:34:41"
                             "3/29/2013 7:08:44"
                                                   "3/29/2013 7:22:27"
## [130] "3/29/2013 8:14:17"
                             "3/29/2013 8:23:10" "3/29/2013 8:23:37"
## [133] "3/29/2013 9:03:08"
                              "3/29/2013 11:02:02" "3/29/2013 11:22:17"
## [136] "3/29/2013 13:25:25" "3/29/2013 14:12:33" "3/29/2013 14:33:45"
## [139] "3/29/2013 16:25:34" "3/29/2013 16:32:02" "3/29/2013 16:34:21"
## [142] "3/29/2013 17:21:24" "3/29/2013 18:33:49" "3/29/2013 20:10:51"
## [145] "3/29/2013 21:42:10" "3/30/2013 9:50:20"
                                                   "3/30/2013 11:41:27"
  [148] "3/30/2013 12:20:40" "3/30/2013 12:30:33" "3/30/2013 13:11:47"
  [151] "3/30/2013 13:12:05" "3/30/2013 13:18:26" "3/30/2013 13:39:11"
  [154] "3/30/2013 14:04:25" "3/30/2013 14:12:40" "3/30/2013 14:41:30"
## [157] "3/30/2013 14:43:02" "3/30/2013 16:26:35" "3/30/2013 16:47:20"
  [160] "3/30/2013 17:18:51" "3/30/2013 17:35:30" "3/30/2013 17:56:44"
## [163] "3/30/2013 18:11:15" "3/30/2013 18:25:03" "3/30/2013 18:30:31"
## [166] "3/30/2013 19:14:59" "3/30/2013 19:18:34" "3/30/2013 19:43:26"
## [169] "3/30/2013 19:47:37" "3/30/2013 20:13:35" "3/30/2013 22:01:05"
  [172] "3/30/2013 22:02:00" "3/30/2013 22:18:59" "3/31/2013 0:23:35"
  [175] "3/31/2013 1:45:07" "3/31/2013 2:00:48" "3/31/2013 2:46:50"
## [178] "3/31/2013 7:59:28"
                              "3/31/2013 17:21:59" "3/31/2013 17:25:53"
## [181] "3/31/2013 17:31:05" "3/31/2013 19:30:12" "3/31/2013 23:06:00"
                                                   "4/1/2013 10:31:58"
## [184] "4/1/2013 0:07:04"
                              "4/1/2013 0:50:00"
## [187] "4/1/2013 11:47:05"
                             "4/1/2013 12:02:16" "4/1/2013 12:31:17"
## [190] "4/1/2013 15:30:22"
                                                   "4/1/2013 15:35:07"
                              "4/1/2013 15:32:50"
## [193] "4/1/2013 15:36:00"
                              "4/1/2013 15:37:11"
                                                   "4/1/2013 15:39:12"
## [196] "4/1/2013 16:25:24"
                              "4/2/2013 7:58:36"
                                                   "4/2/2013 8:01:36"
  [199] "4/2/2013 12:17:33"
                              "4/3/2013 6:12:57"
                                                   "4/3/2013 9:43:46"
## [202] "4/3/2013 17:02:56"
                                                   "4/4/2013 7:10:39"
                              "4/3/2013 17:45:26"
## [205] "4/4/2013 12:02:30"
                              "4/4/2013 12:39:09"
                                                   "4/5/2013 18:04:03"
## [208] "4/6/2013 11:17:50"
                             "4/6/2013 11:19:52" "4/6/2013 11:21:32"
## [211] "4/6/2013 11:23:20"
                              "4/6/2013 11:24:51"
                                                   "4/6/2013 11:29:23"
## [214] "4/6/2013 12:38:21"
                              "4/7/2013 3:08:22"
                                                   "4/7/2013 15:55:55"
  [217] "4/7/2013 16:01:12"
                             "4/8/2013 19:33:38"
                                                   "4/10/2013 16:30:25"
## [220] "4/10/2013 20:00:02" "4/15/2013 2:22:03"
                                                   "4/15/2013 20:21:56"
## [223] "4/23/2013 18:19:59" "4/23/2013 18:23:48" "4/23/2013 18:25:57"
## [226] "4/23/2013 18:28:08" "4/23/2013 18:31:49" "4/23/2013 18:35:09"
## [229] "4/23/2013 18:37:13" "4/23/2013 18:39:15" "4/23/2013 18:41:17"
## [232] "4/23/2013 18:43:48" "4/24/2013 6:08:34" "4/25/2013 17:05:31"
## [235] "4/25/2013 17:08:28" "4/25/2013 17:10:24" "4/25/2013 17:13:53"
## [238] "4/25/2013 17:15:45" "4/25/2013 17:17:27" "4/25/2013 17:19:44"
## [241] "4/25/2013 17:21:21" "4/25/2013 17:22:57" "4/25/2013 17:24:38"
  [244] "4/25/2013 17:26:24" "4/25/2013 17:28:16" "4/25/2013 17:29:54"
## [247] "4/25/2013 17:31:27" "4/25/2013 17:33:14" "4/25/2013 17:34:42"
## [250] "4/25/2013 17:36:30" "4/25/2013 17:40:24" "4/25/2013 17:43:31"
## [253] "4/25/2013 17:46:43" "4/25/2013 17:48:25" "5/2/2013 21:00:00"
## [256] "5/2/2013 21:01:48" "5/2/2013 21:03:35" "5/2/2013 21:05:05"
## [259] "5/2/2013 21:06:47"
                              "5/2/2013 21:08:22"
                                                   "5/2/2013 21:09:46"
  [262] "5/2/2013 21:11:16"
                                                   "5/2/2013 21:14:40"
                              "5/2/2013 21:13:03"
## [265] "5/2/2013 21:17:06"
                              "5/2/2013 21:18:30"
                                                   "5/2/2013 21:19:54"
## [268] "5/2/2013 21:21:07"
                              "5/2/2013 21:22:27"
                                                   "5/2/2013 21:24:02"
## [271] "5/2/2013 21:25:36"
                              "5/2/2013 21:27:01"
                                                   "5/2/2013 21:29:02"
## [274] "5/2/2013 21:30:24"
                              "5/2/2013 21:31:42"
                                                   "5/2/2013 21:33:45"
## [277] "5/2/2013 21:35:08"
                              "5/2/2013 21:36:28" "5/2/2013 21:38:16"
## [280] "5/2/2013 21:39:45"
                              "5/2/2013 21:43:06"
                                                   "5/2/2013 21:44:46"
## [283] "5/2/2013 21:46:09"
                             "5/2/2013 21:47:33" "5/2/2013 21:48:45"
```

```
## [286] "5/2/2013 21:50:00" "5/2/2013 21:51:12" "5/2/2013 21:52:25"
## [289] "5/2/2013 21:53:47" "5/2/2013 21:55:07" "5/2/2013 21:56:29"
## [292] "5/2/2013 21:57:45" "5/2/2013 21:59:10" "5/2/2013 22:00:27"
## [295] "5/2/2013 22:01:46" "5/2/2013 22:02:51" "5/2/2013 22:04:10"
## [298] "5/2/2013 22:05:49" "5/2/2013 22:07:00" "5/2/2013 22:08:13"
## [301] "5/29/2013 22:52:19" "6/12/2013 23:08:09" "6/21/2013 17:49:28"
## [304] "7/11/2013 7:29:26" "8/5/2013 15:13:31" "8/6/2013 9:50:14"
## [307] "8/6/2013 9:53:52" "8/12/2013 14:12:00" "9/4/2013 12:11:37"
## [310] "9/6/2013 15:50:43" "9/19/2013 18:12:37" "9/19/2013 18:14:44"
## [313] "9/19/2013 18:16:34" "9/19/2013 18:19:06" "9/19/2013 18:20:54"
## [316] "9/19/2013 18:22:47" "9/19/2013 18:24:28" "2/27/2014 18:01:44"

## [516] "9/19/2013 18:22:47" "9/19/2013 18:24:28" "2/27/2014 18:01:44"
```

Shorten columns names

\$ time

\$ gender

```
names(tb.ori)
  [1] "Timestamp"
   [2] "Please.indicate.your.gender"
##
## [3] "Please.indicate.your.age.category"
## [4] "What.is.the.highest.education.that.you.received.or.are.pursing."
## [5] "Please.indicate.the.country.in.which.you.grew.up."
## [6] "Light.is.both.a.wave.and.a.particle"
## [7] "A.man.is.2.16.meters.tall..Is.this.person.suited.to.be.a.good.professional.basketball.player."
## [8] "A.30.year.old.scientist.found.a.6.million.year.old.fossil..When.this.scientist.becomes.35.year
## [9] "X.Kilo..means"
## [10] "X145.mm..._..m"
## [11] "Do.you.agree.that.organic.food.should.be.DNA.free.food."
## [12] "A.person.s.pant.inseam.measures.35.centimeters."
## [13] "The.weather.forecast.shows.a.high.of.32.degrees.Celcius..what.should.you.wear."
## [14] "What.is.an.electron.attracted.to."
## [15] "Early.human.once.lived.with.dinosaurs."
## [16] "Lasers.work.by.focusing.sound.waves"
## [17] "The.continents.have.been.moving.their.location.for.millions.of.years.and.will.continue.to.move
## [18] "Antibiotics.kills.viruses.as.well.as.bacteria."
## [19] "Electrons.are.smaller.than.atoms"
## [20] "The.center.of.the.earth.is.very.hot."
## [21] "My.religious.views.are.more.important.than.scientific.views."
## [22] "For.me..in.my.daily.life..it.is.not.important.to.know.about.science."
## [23] "Science.and.technology.are.making.our.lives.healthier..easier.and.more.comfortable."
## [24] "The.benefits.of.science.are.greater.than.any.harmful.effects.it.may.have."
?names
#rename the columns with shortter names for convenience
names(tb) = c("time", "gender", "age", "degree", "country", "light", "shaq", "fossil", "kilo", "mm",
        "food", "inseam", "weather", "electronCharge", "earlyHuman",
        "laser", "continents", "antibiotics", "electronSize", "earthCenter",
        "religiousView", "dailyLife", "SciOnLife", "SciEffect")
str(tb)
                    318 obs. of 24 variables:
## 'data.frame':
```

: chr "3/5/2013 14:34:19" "3/5/2013 14:47:37" "3/5/2013 14:53:48" "3/5/2013 15:01:

: chr "Do not wish to answer" "Male" "Female" "Do not wish to answer" ...

```
: chr
                          "18-22" "18-22" "31-40" NA ...
                          "Bachelor Degree in Science or equivalent" "High School or equivalent" "High
                   : chr
   $ degree
   $ country
                   : chr
                           "United States" "United States" "United States" "United States" ...
                          "TRUE" "TRUE" "Wrong" ...
   $ light
                    : chr
   $ shaq
                    : chr
                          "Yes" "No" "No" "Yes" ...
                          "6 million and 5 years old" "6 million and 5 years old" "6 million and 5 year
##
  $ fossil
                    : chr
                           "1000 x" "1000 x" "100 x" "1000 x" ...
  $ kilo
                   : chr
                           "0.145" "0.145" "1.45" "0.145" ...
##
   $ mm
                    : chr
                          "I don't know" "Dis-agree" "Dis-agree" "Dis-agree" ...
##
   $ food
                   : chr
                          "This person is tall" "This person is short" "This person is short" "This pe
## $ inseam
                    : chr
   $ weather
                    : chr
                           "A winter coat" "A Short sleeve shirt" "A light jacket" "A winter coat" ...
                           "Negative charge" "Positive charge" "Positive charge" "Positive charge" ...
##
   $ electronCharge: chr
                          "FALSE" "FALSE" "TRUE" "FALSE" ...
                   : chr
   $ earlyHuman
                          "TRUE" "FALSE" "FALSE" ...
##
  $ laser
                    : chr
##
                           "TRUE" "TRUE" "TRUE" "TRUE" ...
   $ continents
                    : chr
##
   $ antibiotics
                   : chr
                           "FALSE" "FALSE" "FALSE" ...
                          "True " "True " "True " "True " ...
   $ electronSize : chr
                           "TRUE" "TRUE" "TRUE" "TRUE" ...
  $ earthCenter
                   : chr
                           "Yes" "Yes" "Yes" "No" ...
  $ religiousView : chr
   $ dailyLife
                    : chr
                           "FALSE" "FALSE" "Neutral" "FALSE" ...
                    : chr
##
   $ SciOnLife
                          "TRUE" "TRUE" "TRUE" ...
  $ SciEffect
                           "TRUE" "TRUE" "FALSE" "Not sure" ...
                    : chr
```

summary(tb)

```
##
       time
                          gender
                                              age
                                          Length:318
   Length:318
                       Length:318
   Class : character
                       Class : character
                                          Class : character
   Mode :character
                      Mode :character
                                          Mode :character
##
##
       degree
                         country
                                             light
##
   Length:318
                       Length:318
                                          Length:318
   Class : character
                       Class : character
                                          Class : character
   Mode :character
                       Mode :character
                                          Mode :character
##
##
       shaq
                          fossil
                                              kilo
##
  Length:318
                       Length:318
                                          Length:318
   Class : character
                       Class :character
                                          Class : character
                       Mode :character
                                          Mode :character
##
   Mode :character
##
        mm
                           food
                                             inseam
##
   Length:318
                       Length:318
                                          Length:318
   Class :character
                       Class : character
                                          Class : character
   Mode :character
                       Mode :character
                                          Mode :character
##
##
      weather
                       electronCharge
                                           earlyHuman
  Length:318
                       Length:318
                                          Length:318
   Class :character
##
                       Class :character
                                          Class : character
   Mode :character
                       Mode :character
                                          Mode :character
##
##
      laser
                        continents
                                          antibiotics
##
  Length:318
                       Length:318
                                          Length:318
## Class :character
                       Class :character
                                          Class : character
## Mode :character
                       Mode :character
                                          Mode :character
## electronSize
                       earthCenter
                                          religiousView
## Length:318
                       Length:318
                                          Length:318
## Class :character
                       Class :character
                                          Class : character
## Mode :character
                       Mode :character
                                          Mode : character
##
   dailyLife
                        SciOnLife
                                           SciEffect
  Length:318
                       Length:318
                                          Length:318
```

```
Mode :character
                       Mode :character
Visually check of the renamed columns.
cbind is to combine columns.
substr is to take a portion of string variables.
cbind (names(tb), substr(names(tb.ori), 1, 30))
##
         [,1]
                           [,2]
    [1,] "time"
##
                           "Timestamp"
    [2,] "gender"
##
                           "Please.indicate.your.gender"
##
   [3,] "age"
                           "Please.indicate.your.age.categ"
   [4,] "degree"
                           "What.is.the.highest.education."
##
   [5,] "country"
                           "Please.indicate.the.country.in"
##
  [6,] "light"
                           "Light.is.both.a.wave.and.a.par"
  [7,] "shaq"
                           "A.man.is.2.16.meters.tall..Is."
   [8,] "fossil"
##
                           "A.30.year.old.scientist.found."
   [9,] "kilo"
                           "X.Kilo..means"
                           "X145.mm...___.m"
## [10,] "mm"
## [11,] "food"
                           "Do.you.agree.that.organic.food"
## [12,] "inseam"
                           "A.person.s.pant.inseam.measure"
## [13,] "weather"
                           "The.weather.forecast.shows.a.h"
## [14,] "electronCharge"
                           "What.is.an.electron.attracted."
## [15,] "earlyHuman"
                           "Early.human.once.lived.with.di"
## [16,] "laser"
                           "Lasers.work.by.focusing.sound."
## [17,] "continents"
                           "The.continents.have.been.movin"
## [18,] "antibiotics"
                           "Antibiotics.kills.viruses.as.w"
## [19,] "electronSize"
                           "Electrons.are.smaller.than.ato"
## [20,] "earthCenter"
                           "The.center.of.the.earth.is.ver"
## [21,] "religiousView"
                           "My.religious.views.are.more.im"
```

Class : character

Mode :character

Change all missing values (skipped questions) to NA

"For.me..in.my.daily.life..it.i"

"Science.and.technology.are.mak"

"The.benefits.of.science.are.gr"

doing repetive task one by one is tedious. we can use nested for-loops

Class :character

[22,] "dailyLife"

[23,] "SciOnLife"

[24,] "SciEffect"

?cbind

Class : character

```
# dealing with missing values, add 'NA' to empty answers
# nested for-loops
for( i in 1:length(tb[, 1])) { #outter for-loop, i for row, from 1 to the last row
  for( j in 5:length(tb[1, ])) { #inner for-loop, j for column, from 5th to the last column
    # print( paste("i=", i, "j=", j) )
  }
}
#if there is empty cell, we assign a missing value 'NA' there
for( i in 1:length(tb[, 1])) { #outter for-loop
  for( j in 5:length(tb[1, ])) { #inner for-loop
    if ( is.na(tb[i, j]) ) {
      # do nothing
   } else if (tb[i,j]=='') {
```

```
tb[i,j] = NA
    }
 }
}
table(is.na(tb$age))
##
## FALSE TRUE
## 317
#indexing features of R
tb[1:5, 2:3]
                    gender
##
                              age
## 1 Do not wish to answer 18-22
                      Male 18-22
                    Female 31-40
## 4 Do not wish to answer <NA>
                    Female 51-55
tb$age #what does mean?
     [1] "18-22"
                                   "18-22"
##
##
     [3] "31-40"
                                   NA
##
     [5] "51-55"
                                   "56-60"
##
     [7] "18-22"
                                   "41-50"
     [9] "31-40"
##
                                   "31-40"
##
    [11] "18-22"
                                   "56-60"
    [13] "More than 60 years old" "41-50"
    [15] "23-30"
                                   "23-30"
##
    [17] "23-30"
##
                                   "18-22"
   [19] "23-30"
                                   "23-30"
##
   [21] "23-30"
                                   "23-30"
   [23] "18-22"
                                   "23-30"
##
##
    [25] "31-40"
                                   "23-30"
##
   [27] "23-30"
                                   "18-22"
##
   [29] "18-22"
                                   "23-30"
   [31] "18-22"
                                   "18-22"
##
##
    [33] "18-22"
                                   "18-22"
   [35] "18-22"
                                   "18-22"
##
   [37] "18-22"
##
                                   "18-22"
    [39] "18-22"
                                   "18-22"
##
##
   [41] "23-30"
                                   "18-22"
##
   [43] "18-22"
                                   "18-22"
   [45] "18-22"
                                   "18-22"
##
    [47] "23-30"
                                   "23-30"
##
   [49] "18-22"
                                   "23-30"
##
   [51] "23-30"
                                   "23-30"
##
   [53] "18-22"
                                   "18-22"
##
    [55] "31-40"
                                   "23-30"
##
   [57] "18-22"
                                   "18-22"
##
   [59] "18-22"
                                   "18-22"
    [61] "18-22"
                                   "18-22"
##
##
   [63] "23-30"
                                   "18-22"
```

```
[65] "18-22"
                                   "18-22"
##
##
    [67] "18-22"
                                   "18-22"
    [69] "18-22"
##
                                   "31-40"
   [71] "18-22"
                                   "18-22"
##
##
    [73] "18-22"
                                   "18-22"
##
   [75] "18-22"
                                   "23-30"
   [77] "18-22"
                                   "18-22"
##
   [79] "18-22"
                                   "18-22"
##
##
    [81] "18-22"
                                   "41-50"
##
  [83] "23-30"
                                   "56-60"
   [85] "31-40"
                                   "18-22"
   [87] "18-22"
                                   "56-60"
##
   [89] "18-22"
                                   "31-40"
##
## [91] "23-30"
                                   "23-30"
## [93] "18-22"
                                   "More than 60 years old"
##
   [95] "51-55"
                                   "23-30"
##
  [97] "More than 60 years old" "23-30"
  [99] "18-22"
                                   "23-30"
## [101] "18-22"
                                   "51-55"
## [103] "18-22"
                                   "56-60"
## [105] "41-50"
                                   "More than 60 years old"
## [107] "18-22"
                                   "18-22"
## [109] "18-22"
                                   "41-50"
## [111] "More than 60 years old" "56-60"
## [113] "51-55"
                                   "18-22"
## [115] "18-22"
                                   "41-50"
## [117] "23-30"
                                   "18-22"
## [119] "51-55"
                                   "More than 60 years old"
## [121] "41-50"
                                   "More than 60 years old"
## [123] "More than 60 years old" "More than 60 years old"
## [125] "31-40"
                                   "More than 60 years old"
## [127] "31-40"
                                   "31-40"
## [129] "56-60"
                                   "56-60"
                                   "56-60"
## [131] "56-60"
## [133] "56-60"
                                   "41-50"
## [135] "41-50"
                                   "More than 60 years old"
## [137] "51-55"
                                   "More than 60 years old"
## [139] "31-40"
                                   "31-40"
## [141] "More than 60 years old" "51-55"
## [143] "41-50"
                                   "41-50"
## [145] "18-22"
                                   "31-40"
## [147] "18-22"
                                   "51-55"
## [149] "41-50"
                                   "41-50"
## [151] "41-50"
                                   "41-50"
## [153] "More than 60 years old" "More than 60 years old"
## [155] "18-22"
                                   "56-60"
## [157] "41-50"
                                   "More than 60 years old"
## [159] "51-55"
                                   "18-22"
## [161] "31-40"
                                   "56-60"
## [163] "56-60"
                                   "51-55"
## [165] "41-50"
                                   "31-40"
## [167] "23-30"
                                   "51-55"
## [169] "31-40"
                                   "31-40"
## [171] "18-22"
                                   "18-22"
```

```
## [173] "23-30"
                                   "23-30"
## [175] "51-55"
                                   "31-40"
                                   "31-40"
## [177] "31-40"
## [179] "18-22"
                                   "More than 60 years old"
## [181] "31-40"
                                   "41-50"
## [183] "18-22"
                                   "More than 60 years old"
## [185] "56-60"
                                   "More than 60 years old"
## [187] "23-30"
                                   "18-22"
## [189] "18-22"
                                   "18-22"
## [191] "18-22"
                                   "31-40"
## [193] "23-30"
                                   "18-22"
## [195] "18-22"
                                   "More than 60 years old"
## [197] "18-22"
                                   "31-40"
## [199] "23-30"
                                   "More than 60 years old"
## [201] "More than 60 years old" "18-22"
## [203] "23-30"
                                   "41-50"
## [205] "More than 60 years old" "More than 60 years old"
## [207] "18-22"
                                   "41-50"
## [209] "31-40"
                                   "31-40"
## [211] "31-40"
                                   "51-55"
## [213] "41-50"
                                   "18-22"
## [215] "More than 60 years old" "56-60"
## [217] "More than 60 years old" "18-22"
## [219] "56-60"
                                   "Do not wish to answer"
## [221] "23-30"
                                   "41-50"
## [223] "18-22"
                                   "18-22"
                                   "18-22"
## [225] "18-22"
## [227] "18-22"
                                   "18-22"
## [229] "18-22"
                                   "18-22"
## [231] "18-22"
                                   "18-22"
## [233] "23-30"
                                   "18-22"
## [235] "18-22"
                                   "18-22"
## [237] "18-22"
                                   "18-22"
## [239] "18-22"
                                   "18-22"
## [241] "18-22"
                                   "23-30"
## [243] "18-22"
                                   "18-22"
## [245] "18-22"
                                   "18-22"
## [247] "18-22"
                                   "18-22"
## [249] "18-22"
                                   "18-22"
## [251] "18-22"
                                   "18-22"
## [253] "18-22"
                                   "18-22"
## [255] "18-22"
                                   "18-22"
## [257] "18-22"
                                   "18-22"
## [259] "18-22"
                                   "18-22"
## [261] "18-22"
                                   "18-22"
## [263] "18-22"
                                   "18-22"
## [265] "18-22"
                                   "18-22"
## [267] "18-22"
                                   "18-22"
## [269] "18-22"
                                   "18-22"
                                   "18-22"
## [271] "18-22"
## [273] "18-22"
                                   "18-22"
## [275] "18-22"
                                   "18-22"
## [277] "18-22"
                                   "18-22"
## [279] "18-22"
                                   "18-22"
```

```
## [281] "23-30"
                                   "18-22"
## [283] "18-22"
                                   "18-22"
## [285] "18-22"
                                   "18-22"
## [287] "18-22"
                                   "18-22"
## [289] "18-22"
                                   "18-22"
## [291] "18-22"
                                   "18-22"
## [293] "18-22"
                                   "18-22"
## [295] "18-22"
                                   "18-22"
## [297] "18-22"
                                   "18-22"
## [299] "18-22"
                                   "18-22"
## [301] "51-55"
                                   "More than 60 years old"
## [303] "More than 60 years old" "18-22"
## [305] "18-22"
                                   "18-22"
                                   "51-55"
## [307] "18-22"
## [309] "31-40"
                                   "31-40"
## [311] "31-40"
                                   "31-40"
## [313] "18-22"
                                   "18-22"
## [315] "18-22"
                                   "18-22"
## [317] "18-22"
                                   "23-30"
#tb$age[?] #try for 5th row in age
#correct some input errors
# If there is no input of 'age'
tb$age[is.na(tb$age)] = 'Do not wish to answer'
table(tb$age)
##
##
                    18-22
                                            23-30
                                                                    31-40
##
                       164
                                                39
                                                                        31
##
                    41-50
                                                                    56-60
                                            51-55
##
                        22
                                                15
                                                                        17
##
  Do not wish to answer More than 60 years old
##
?table
# If there is no input of 'age'
tb$degree [is.na(tb$degree)] = 'Do not wish to answer'
table(tb$degree)
##
##
      Bachelor Degree in Arts or equivalent
##
## Bachelor Degree in Science or equivalent
##
                  High School or equivalent
##
##
##
                          M.D. or equivalent
##
##
                Master Degree or equivalent
##
##
                         Ph.D. or equivalent
##
                                          47
```

```
tb$gender[tb$gender=='']='Do not wish to answer'
table(tb$gender)

##
## Do not wish to answer Female Male
## 4 208 106
```

Now, we need to conver survey data in chacracters into numeric scores

First, convert age categories into numeric values

```
##### create a second table, convert character values to numerical values
tb2 = tb[,c(2,4,5)] #this is the score table, empty space before comma indicate every row
head(tb2)
                    gender
## 1 Do not wish to answer Bachelor Degree in Science or equivalent
                      Male
                                          High School or equivalent
## 3
                    Female
                                          High School or equivalent
## 4 Do not wish to answer Bachelor Degree in Science or equivalent
                    Female
                                          High School or equivalent
## 6
                    Female
                            Bachelor Degree in Arts or equivalent
##
           country
## 1 United States
## 2 United States
## 3 United States
## 4 United States
## 5 United States
## 6 United States
#calculate the average age for each category
?grep #This is not GRE prep. This is pattern match.
# grep(pattern, x, ignore.case = FALSE, perl = FALSE, value = FALSE,
     fixed = FALSE, useBytes = FALSE, invert = FALSE)
tb2\$age = NA
tb2\$age[grep("18-22", tb\$age)] = 18/2 + 22/2
tb2\$age[grep("23-30", tb\$age)] = 23/2 + 30/2
tb2\$age[grep("31-40", tb\$age)] = 31/2 + 40/2
tb2\$age[grep("41-50", tb\$age)] = 41/2 + 50/2
tb2\$age[grep("51-55", tb\$age)] = 51/2 + 55/2
tb2\$age[grep("56-60", tb\$age)] = 56/2 + 60/2
#> grep("56-60", tb$age)
# [1] 6 12 84 88 104 112 129 130 131 132 133 156 162 163 185 216 219
tb2$age[grep("More than 60 years", tb$age)] = 65
Check the age responses
```

```
## ## 18-22 23-30 31-40 ## 164 39 31
```

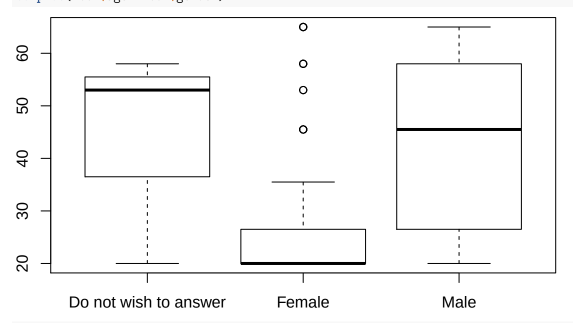
```
41-50
                                            51-55
##
                                                                    56-60
##
                                               15
                                                                       17
  Do not wish to answer More than 60 years old
##
##
table(tb2$age)
##
##
     20 26.5 35.5 45.5
                         53
                               58
                                    65
    164
          39
               31
                          15
                               17
                                    28
                    22
#summary(tb2$age)
```

Visualize the age values

```
table(tb2$age, tb2$gender)
```

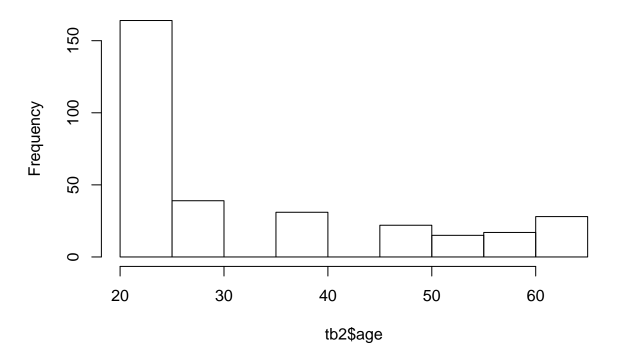
```
##
##
           Do not wish to answer Female Male
##
     20
                                      144
     26.5
                                       24
                                            15
##
##
     35.5
                                 0
                                       15
                                            16
     45.5
                                       10
                                            12
##
                                        3
##
     53
                                 1
                                            11
##
     58
                                            11
##
     65
                                        7
                                            21
```

boxplot(tb2\$age ~ tb2\$gender)



#histogram of age
hist(tb2\$age)

Histogram of tb2\$age



Convert country responses into values

```
table( tb$country ) #All the inputed 'countries'
##
##
              Armenia
                                Australia
                                                      Bahamas
##
               Canada
##
                                    China
                                                      Croatia
##
##
              Estonia
                                 Ethiopia
                                                       France
##
              Germany
                                    Ghana
##
                                                       Guyana
##
##
                India
                                   Jamaica
                                                        Kenya
##
##
              Lebanon
                                   Mexico
                                                  New Zealand
##
                                   Poland Russian Federation
##
               Norway
##
##
               Rwanda
                                  Senegal
                                                 South Africa
##
##
                Syria
                       Trinidad & Tobago
                                               United Kingdom
##
        United States
##
                   264
tb2$country = 0 #for non-USA countries
tb2$country[tb$country=='United States'] = 1
table( tb2$country )
```

```
##
##
    0
## 54 264
#have a look at some entries
head(tb2)
                    gender
                                                              degree country
## 1 Do not wish to answer Bachelor Degree in Science or equivalent
## 2
                      Male
                                           High School or equivalent
                                                                            1
## 3
                    Female
                                           High School or equivalent
                                                                            1
## 4 Do not wish to answer Bachelor Degree in Science or equivalent
                                                                            1
                    Female
                                           High School or equivalent
                                                                            1
## 6
                    Female
                              Bachelor Degree in Arts or equivalent
                                                                            1
##
      age
## 1 20.0
## 2 20.0
## 3 35.5
## 4 NA
## 5 53.0
## 6 58.0
#double-check the columns
names(tb2)
## [1] "gender" "degree" "country" "age"
```

The survey contains by 3 categories of questions

- 1) Metric proficiency
- 2) Scientific literacy
- 3) Attitude toward science

To calculate the score of each categoriy separately, we need to identify these columns.

Calculate the metric-proficiency scores

```
tb2$shaq = 0
tb2$shaq[ tb$shaq=='Yes' ] = 1
tb2$shaq[ tb$shaq=='No' ] = 0
table(tb2$shaq)

##
## 0 1
## 91 227
```

```
tb2$kilo = 0
tb2$kilo[ tb$kilo=='1000 x' ] = 1
table(tb2$kilo)
##
##
    0 1
## 31 287
tb2$mm=0
tb2$mm[ tb$mm==0.145 ] = 1
table(tb2$mm)
##
## 0 1
## 118 200
table(tb$mm)
##
##
           0.0145
                            0.145
                                             1.45
                                                           145000
##
                35
                              200
                                               72
## I do not know.
##
tb2$inseam = 0
tb2\$inseam[tb\$inseam=="This person is short"] = 1
tb2$inseam[tb$inseam=="This person is tall"] = 0
table(tb2$inseam)
##
## 0 1
## 112 206
tb2\$weather = 0
tb2$weather[tb$weather=="A Short sleeve shirt"] = 1
#tb2$weather[tb$weather=="A winter coat"] = 0
#tb2$weather[tb$weather=="A light jacket"] = 0
table(tb$weather)
##
##
         A light jacket A Short sleeve shirt
                                                   A winter coat
                                        204
##
##
           I don't know
##
                     29
table(tb2$weather)
##
##
   0 1
## 114 204
```

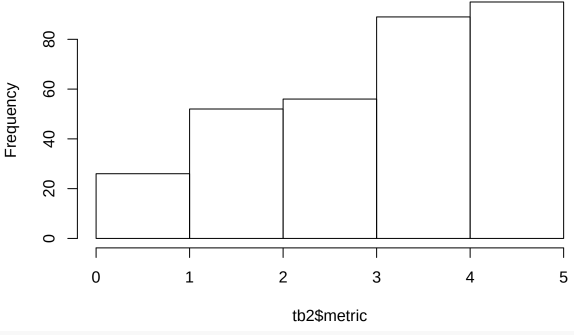
Summarize the metric proficiency score by rows.

```
# metrics = c("shaq", "kilo", "mm", "inseam", "weather")
# metric total score
print(paste("metrics are: ", metrics));
```

```
## [1] "metrics are: shaq" "metrics are: kilo" "metrics are: mm"
## [4] "metrics are: inseam" "metrics are: weather"

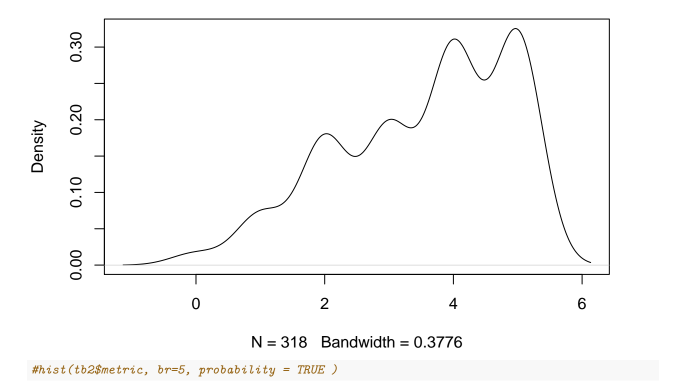
tb2$metric = apply( tb2[ , metrics], MARGIN=1, FUN=sum )
hist(tb2$metric, br=5 )
```

Histogram of tb2\$metric



plot(density(tb2\$metric))

density.default(x = tb2\$metric)

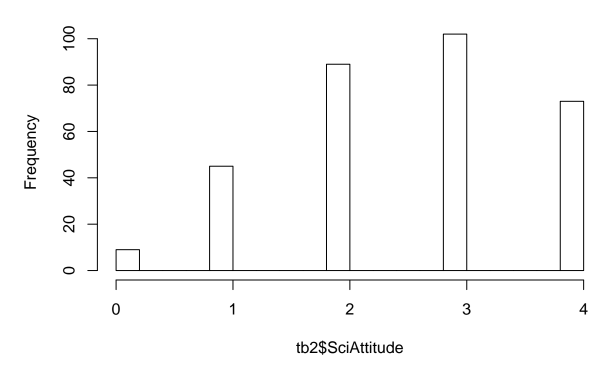


Calcualte the science attitude scores

```
#sciAttitude = c("religiousView", "dailyLife", "SciOnLife", "SciEffect")
# "My religious views are more important than scientific views
tb2$religiousView = 0
tb2$religiousView[grep("No", tb$religiousView)] = 1
tb2$religiousView[grep("Yes", tb$religiousView)] = 0
table(tb2$religiousView)
##
##
    0
         1
## 162 156
table(tb$religiousView)
##
## I do not know
                            No
                                          Yes
                           156
                                          130
# "For me, in my daily life, it is not important to know about science"
tb2$dailyLife = 0
tb2$dailyLife[ tb$dailyLife=='TRUE' ] = 0
tb2$dailyLife[ tb$dailyLife=='FALSE' ] = 1
table(tb2$dailyLife)
##
##
    0
        1
   90 228
```

```
# "Science and technology are making our lives healthiers, easiers and more comfortable."
tb2\$SciOnLife = 0
tb2$SciOnLife[ tb$SciOnLife=='TRUE' ] = 1
tb2$SciOnLife[ tb$SciOnLife=='FALSE' ] = 0
table(tb2$SciOnLife)
##
##
     0
   47 271
# "The benefits of sciences are greaters than any harmful effects that it may have."
tb2$SciEffect = 0
tb2$SciEffect[ tb$SciEffect=='TRUE' ] = 1
tb2$SciEffect[ tb$SciEffect=='FALSE' ] = 0
table( tb2$SciEffect )
##
##
     0
## 152 166
#sciAttitude = c("religiousView", "dailyLife", "SciOnLife", "SciEffect")
#Attitude total score
tb2$SciAttitude = apply( tb2[, sciAttitude], MARGIN=1, FUN=sum)
hist(tb2$SciAttitude, br=20)
```

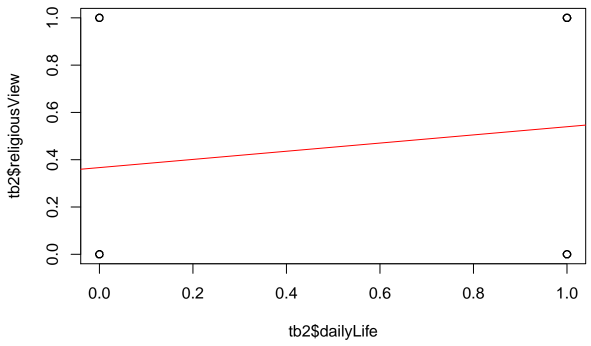
Histogram of tb2\$SciAttitude



Do responses to religeonus questions correlate?

```
m = lm ( tb2$religiousView ~ tb2$dailyLife)
summary( m )
```

```
##
## Call:
## lm(formula = tb2$religiousView ~ tb2$dailyLife)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
   -0.5395 -0.5395 -0.3667 0.4605 0.6333
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                  0.36667
                              0.05222
                                        7.022 1.34e-11 ***
## tb2$dailyLife 0.17281
                              0.06167
                                        2.802 0.00539 **
##
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 0.4954 on 316 degrees of freedom
## Multiple R-squared: 0.02425,
                                     Adjusted R-squared: 0.02116
## F-statistic: 7.852 on 1 and 316 DF, p-value: 0.005388
plot( jitter(tb2$religiousView) ~ jitter(tb2$dailyLife))
abline(m, col="red")
                        ∞°00
      1.0
jitter(tb2$religiousView)
      9
      ö
     0.2
      Ġ
                           ത
           -0.2
                      0.0
                                0.2
                                          0.4
                                                    0.6
                                                                        1.0
                                                                                   1.2
                                                              8.0
                                       jitter(tb2$dailyLife)
plot( tb2$religiousView ~ tb2$dailyLife )
abline(m, col="red")
```



```
table(tb2$religiousView , tb2$dailyLife )

##
## 0 1
## 0 57 105
## 1 33 123
```

Fisher exact test on 2x2 table

```
table(tb2$religiousView , tb2$dailyLife )
##
##
         0
             1
     0 57 105
##
     1 33 123
##
RVTable = as.matrix( table(tb2$religiousView , tb2$dailyLife ) )
str(RVTable)
   'table' int [1:2, 1:2] 57 33 105 123
##
## - attr(*, "dimnames")=List of 2
     ..$ : chr [1:2] "0" "1"
##
     ..$ : chr [1:2] "0" "1"
fisher.test(RVTable)
##
## Fisher's Exact Test for Count Data
##
## data: RVTable
## p-value = 0.006176
\#\# alternative hypothesis: true odds ratio is not equal to 1
## 95 percent confidence interval:
```

```
## 1.191508 3.461041
## sample estimates:
## odds ratio
## 2.018893
```

Calculate scientific literacy

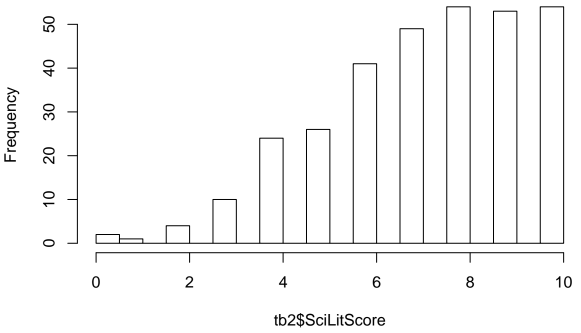
```
#sciLiteracy = c("light", "fossil", "food", "electronCharge",
                 "earlyHuman", "laser", "continents", "antibiotics", "electronSize", "earthCenter")
tb2$light = 0
tb2$light[ tb$light=='TRUE' ] =1
tb2$light[ tb$light=='Wrong' ] =0
table(tb$light)
##
## I don't know.
                          TRUE
                                        Wrong
##
                            245
                                           48
table(tb2$light)
##
##
     0
       1
    73 245
##
tb2\$fossil = 0
tb2\$fossil[ tb\$fossil=='6 million and 5 years old' ] = 0
tb2$fossil[grep('Still', tb$fossil)] = 1;
table(tb$fossil)
##
##
          6 million and 5 years old
                                                          I don't know
                                 117
                                                                    17
## Still about 6 million years old.
                                 182
table(tb2$fossil)
##
##
    0 1
## 136 182
tb2\$food = 0
tb2$food[ tb$food=='Dis-agree' ] = 1
tb2\$food[grep('Agree', tb\$food)] = 0;
table(tb$food)
##
##
                   Dis-agree I don't know
          Agree
##
                          179
table(tb2$food)
##
##
     0
       1
## 139 179
tb2$electronCharge = 0
tb2$electronCharge[grep('Positive', tb$electronCharge)] = 1;
```

```
table(tb$electronCharge)
##
##
      Electricity Negative charge
                                            Neutron Positive charge
##
                                                 31
                                 47
                                                                 230
table(tb2$electronCharge)
##
##
     0
         1
    88 230
##
tb2\$earlyHuman = 0
tb2$earlyHuman[grep('TRUE', tb$earlyHuman)] = 0;
tb2$earlyHuman[grep('FALSE', tb$earlyHuman)] = 1;
table(tb$earlyHuman)
##
                                            TRUE
##
            FALSE I do not know.
##
                                              52
                               37
table(tb2$earlyHuman)
##
##
     0
       1
## 89 229
tb2$earlyHuman = 0
tb2$earlyHuman[grep('TRUE', tb$earlyHuman)] = 0;
tb2$earlyHuman[grep('FALSE', tb$earlyHuman)] = 1;
table(tb$earlyHuman)
##
##
            FALSE I do not know.
                                            TRUE
##
              229
                               37
                                              52
table(tb2$earlyHuman)
##
##
     0
##
   89 229
tb2$laser = 0
tb2$laser[grep('TRUE', tb$laser)] = 0;
tb2$laser[grep('FALSE', tb$laser)] = 1;
table(tb$laser)
##
##
             FALSE I do not know.
                                                TRUE
               208
                                                  41
table(tb2$laser)
##
##
     0
## 110 208
tb2\$continents = 0
tb2$continents[grep('TRUE', tb$continents)] = 1;
```

```
tb2$continents[grep('FALSE', tb$continents)] = 0;
table(tb$continents)
             FALSE I do not know.
##
                                               TRUE
##
                11
                                16
                                                290
table(tb2$continents)
##
##
   28 290
##
tb2$antibiotics = 0
tb2$antibiotics[grep('TRUE', tb$antibiotics)] = 0;
tb2$antibiotics[grep('FALSE', tb$antibiotics)] = 1;
table(tb$antibiotics)
##
            FALSE I do not know.
                                            TRUE
##
##
              221
                              19
                                              78
table(tb2$antibiotics)
##
##
    0 1
## 97 221
tb2$electronSize = 0
tb2$electronSize[grep('True', tb$electronSize)] = 1;
tb2$electronSize[grep('FALSE', tb$electronSize)] = 0;
table(tb$electronSize)
##
##
            FALSE I do no know.
                                           True
                              22
##
               61
                                             234
table(tb2$electronSize)
##
##
     0
## 84 234
tb2$earthCenter = 0
tb2$earthCenter[grep('TRUE', tb$earthCenter)] = 1;
tb2$earthCenter[grep('FALSE', tb$earthCenter)] = 0;
table(tb$earthCenter)
##
            FALSE I do not know.
                                            TRUE
##
               14
                                             285
##
                              18
table(tb2$earthCenter)
##
##
    0
       1
## 33 285
#sciLiteracy = c("light", "fossil", "food", "electronCharge",
                 "earlyHuman", "laser", "continents", "antibiotics", "electronSize", "earthCenter")
```

```
tb2$SciLitScore = apply( tb2[, sciLiteracy], MARGIN=1, FUN=sum ) #by row
hist(tb2$SciLitScore, br=20)
```

Histogram of tb2\$SciLitScore



```
str(tb2)
```

```
'data.frame':
                    318 obs. of 26 variables:
    $ gender
                           "Do not wish to answer" "Male" "Female" "Do not wish to answer" ...
##
                    : chr
    $ degree
                    : chr
                            "Bachelor Degree in Science or equivalent" "High School or equivalent" "High
##
    $ country
                           1 1 1 1 1 1 1 1 0 ...
                    : num
##
                           20 20 35.5 NA 53 58 20 45.5 35.5 35.5 ...
    $ age
                    : num
                           1 0 0 1 0 0 0 0 1 0 ...
##
    $ shaq
                    : num
    $ kilo
                    : num
                           1 1 0 1 0 1 0 1 1 1 ...
##
                           1 1 0 1 1 1 0 1 1 0 ...
                    : num
##
    $ inseam
                    : num
                           0 1 1 1 0 1 0 1 1 1 ...
                           0 1 0 0 0 1 0 1 1 1 ...
##
    $ weather
                    : num
##
    $ metric
                    : num
                           3 4 1 4 1 4 0 4 5 3 ...
    $ religiousView :
                           0 0 0 1 1 1 1 1 1 1 ...
##
                      num
##
    $ dailyLife
                    : num
                           1 1 0 1 1 1 0 1 1 1 ...
##
    $ SciOnLife
                    : num
                           1 1 1 1 1 1 1 1 1 1 ...
##
    $ SciEffect
                           1 1 0 0 0 1 0 0 1 1 ...
                    : num
                           3 3 1 3 3 4 2 3 4 4 ...
##
    $ SciAttitude
                    : num
##
    $ light
                           1 1 1 0 0 0 1 0 1 1 ...
                    : num
  $ fossil
                           0 0 0 1 0 1 0 1 1 0 ...
##
                    : num
##
    $ food
                    : num
                           0 1 1 1 1 1 0 1 1 1 ...
    $ electronCharge: num
                           0 1 1 1 0 1 1 1 1 1 ...
##
    $ earlyHuman
                           1 1 0 1 1 1 1 1 1 1 ...
                    : num
    $ laser
                           0 1 1 1 1 1 0 1 0 1 ...
                    : num
                           1 1 1 1 0 1 1 1 1 1 ...
##
    $ continents
                    : num
    $ antibiotics
                    : num
                          1 1 1 1 0 1 1 1 1 1 ...
```

```
## $ electronSize : num 1 1 1 1 1 1 1 1 1 1 1 ...

## $ earthCenter : num 1 1 1 1 0 1 1 1 1 1 ...

## $ SciLitScore : num 6 9 8 9 4 9 7 9 9 9 ...
```

Output the 'cleaned' data to a csv file

```
tb3 = tb2[, c("gender", "age", "country", "degree", "metric", "SciAttitude", "SciLitScore")]
head(tb3)
                    gender age country
## 1 Do not wish to answer 20.0
                     Male 20.0
                   Female 35.5
## 4 Do not wish to answer NA
## 5
                  Female 53.0
                  Female 58.0
                                       degree metric SciAttitude SciLitScore
## 1 Bachelor Degree in Science or equivalent
                                                   3
                                                               3
## 2
                   High School or equivalent
                                                               3
                   High School or equivalent
                                                   1
                                                               1
## 4 Bachelor Degree in Science or equivalent
                                                               3
                                                                           9
                                                   4
## 5
                   High School or equivalent
                                                               3
                                                                           4
                                                   1
## 6
        Bachelor Degree in Arts or equivalent
write.csv(tb3, file = "metric-attitude-literacy.csv", row.names = FALSE, quote=TRUE)
```