Score TDS Qualtrics Data

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This presents both a walk-through for how you could go about adding a new questionnaire to be scored, and also should provide up-to-date descriptives and scored scales every time you recompile this Rmd document.

It would be nice if this were something completely automated. Unfortunately, the nature of data that is still under collection, and the fact that there are a lot of moving pieces means that something totally automated is likely to break pretty easily (at least, something automated coded by me). So this document will take a highly modular approach so hopefully if something goes wrong, you can see more exactly where that happens. I'll try to explain every step pretty verbosely too. You should probably be reading this document in R Studio. Make sure you're up to date with upgrades.

Setting options

If you're reading the compiled HTML, you won't see the options below, because we've writtent warning=F,echo=F,message=F,error=F in the head of the chunk. You can change this by replacing the "F"s with "T"s.

Install the scorequaltrics package

We need to have the scorequaltrics package installed. I wrote this so that I can maintain helpful functions related to scoring.

```
#this chunk won't evaluate. If you need to
#install the package, run this by hand.
devtools::install_github('jflournoy/qualtrics')
```

Accessing qualtrics data

You also need to have a token in a YAML formatted file for accessing qualtrics via the API. It's formatted like:

```
user: username token: apitoken
```

Once we've loaded this, we can get a list of questionnaires.

```
library(scorequaltrics)
```

```
## Warning: replacing previous import 'data.table::first' by 'dplyr::first'
## when loading 'scorequaltrics'
## Warning: replacing previous import 'data.table::between' by
## 'dplyr::between' when loading 'scorequaltrics'
## Warning: replacing previous import 'data.table::last' by 'dplyr::last' when
## loading 'scorequaltrics'
## Warning: replacing previous import 'ggplot2::alpha' by 'psych::alpha' when
## loading 'scorequaltrics'
## Warning: replacing previous import 'ggplot2::%+%' by 'psych::%+%' when
## loading 'scorequaltrics'
library(ggplot2)
library(dplyr)
library(tidyr)
credentials <- scorequaltrics::creds_from_file(cred_file_location)</pre>
rawSurveys <- scorequaltrics::get surveys(credentials)</pre>
rawSurveysTDS <- filter(rawSurveys, grepl('.*(TDS1|TDS2|TDS3).*',SurveyName))
knitr::kable(arrange(select(rawSurveysTDS, SurveyName), SurveyName))
```

```
SurveyName
```

QSupport TDS2 Session 3 - Parent - Copy - Copy TDS1 AND TDS3 PSQI

SurveyName TDS1 CBCL - Post TDS1 CBCL - Pre TDS1 PDS (Session2) - Post TDS1 Saliva Questions - Post TDS1 Saliva Questions - Pre TDS1 Session 1 & 2 Makeups TDS1 Session 1 - Post TDS1 Session 1 - Pre TDS1 Session 2 A - Post TDS1 Session 2 A - Pre TDS1 Session 2 B - Post TDS1 Session 2 B - Pre TDS1 Session 2 B - SHORTENED A TDS1 Session 2 B - SHORTENED_B TDS1, Session 3 - Child TDS1 Session 3 Child A TDS1 Session 3 Child BTDS1, Session 3 - Parent TDS1, Session 3 - Parent part 2 TDS1 Spinning Wheel Game - New TDS1 Spinning Wheel Game - Post TDS2 CBCL TDS2 - PDS (Session 2) TDS2 Saliva Questions TDS2 Session 1 TDS2 Session 2 A TDS2 Session 2 B TDS2 Session 2 B - SHORTENED_A TDS2 Session 2 B - SHORTENED B TDS2 Session 3 - Child TDS2 Session 3 - KSRQ & SAQ TDS2 Session 3 - Parent TDS2 Session 3 - Parent - Copy TDS2 Spinning Wheel Game

We have a lot of different questionnaires from different samples and different sessions. For simplicity, and to aid in diagnosing any problems, we can proceed through each sample and each wave of data collection. *Note*, however, that if we ensured that naming conventions were consistent across all questionnaires and rubrics, and if we had accurate session dates attached, we could score everything in one fell swoop.

Cleaning and scoring data

As an example, I'll walk through step-by-step how to clean and score data using the TDS2, Wave 1 sample.

This is the first sample collected, so we can begin here. I'll demonstrate in this how to do a single massive data scoring. Following that, I'll demonstrate how you can get more information about scales that have been constructed in a psychometric tradition, and that therefore are easy to evaluate using standard reliability metrics.

First, we download the data for the surveys we want.

```
tds2_wave1_surveys <- rawSurveysTDS %>%
    filter(grepl('TDS2 (Session [12]|CBCL|- PDS)', SurveyName))
print(tds2_wave1_surveys$SurveyName)
## [1] "TDS2 - PDS (Session 2)"
                                          "TDS2 CBCL"
## [3] "TDS2 Session 2 B"
                                          "TDS2 Session 2 B - SHORTENED_B"
## [5] "TDS2 Session 2 A"
                                          "TDS2 Session 1"
## [7] "TDS2 Session 2 B - SHORTENED A"
tds2_wave1_long <- scorequaltrics::get_survey_data(tds2_wave1_surveys,
                                                      pid_col = pid_column_name)
dim(tds2_wave1_long)
## [1] 86051
names(tds2_wave1_long)
## [1] "SID"
                      "item"
                                     "value"
                                                    "survey name"
The resulting data frame should have a lot of rows (the first part of the output of dim) and 4 columns.
## It looks like all is in order here. Note that the PID column is named "SID".
Before doing any scoring, we should take care of all the complex response recoding that may be specified. So
We'll load all the response recoding rubrics and apply those. It's important that you pass the full path of the
file to the next function, so if you use dir to collect filenames as I do below, make sure you set full.names
dir(file.path(tds2_wave1_rubric_dir), pattern = '.*response_recoding.*.csv')
## [1] "PAL2_response_recoding.csv"
## [2] "SES_response_recoding.csv"
## [3] "YRBS_response_recoding_TDS2_session_2.csv"
#You should see a result below -- if not, the path is likely wrong.
tds2_wave1_recoding_rubrics <- data.frame(file = dir(file.path(tds2_wave1_rubric_dir),</pre>
                                                        pattern = '.*response_recoding.*.csv',
                                                        full.names = TRUE))
tds2_wave1_recoding_data_long <- scorequaltrics::get_rubrics(tds2_wave1_recoding_rubrics,
                                                                type = 'recoding')
tds2_wave1_long_recoded <- scorequaltrics::recode_responses(tds2_wave1_long,
                                                               tds2_wave1_recoding_data_long)
Now let's load in the scoring rubrics.
tds2_wave1_scoring_rubrics <- data.frame(file = dir(file.path(tds2_wave1_rubric_dir),
                                                       pattern = '.*scoring_rubric.*.csv',
                                                       full.names = TRUE))
tds2_wave1_scoring_data_long <- scorequaltrics::get_rubrics(tds2_wave1_scoring_rubrics,
                                                               type = 'scoring')
head(tds2 wave1 scoring data long[, -1])
```

```
## # A tibble: 6 x 9
##
     data_file_name scale_name column_name transform reverse min
                                                                       max
                                              <chr>>
##
     <chr>>
                     <chr>>
                                 <chr>
                                                        <chr>>
                                                                 <chr> <chr>
## 1 TDS2_Session_1 ACE
                                 ACE 1
                                             0
                                                        0
                                                                 0
                                                                       0
                                                                 0
## 2 TDS2 Session 1 ACE
                                 ACE 2
                                             0
                                                        0
                                                                       0
                                ACE_3
## 3 TDS2_Session_1 ACE
                                             0
                                                        0
                                                                 0
                                                                       0
## 4 TDS2 Session 1 ACE
                                 ACE 4
                                             0
                                                        0
                                                                 0
                                                                       0
                                             0
                                                        0
                                                                 0
                                                                       0
## 5 TDS2_Session_1 ACE
                                ACE_5
## 6 TDS2_Session_1 ACE
                                 ACE_6
                                             0
                                                        0
                                                                 0
                                                                       0
## # ... with 2 more variables: scored_scale <chr>, include <chr>
```

Cleaning

We can make sure we clean out duplicate responses which will help later with ensuring that scale scores are calculated from teh correct subset of items. This is a point at which, if there is something funky going on, you'll want to investigate it and make a decision. For example, if a participant has two conflicting answers to the same question for the same wave, it's likely that a small investigation should commence.

We can also ensure that we're only scoring data for participants with the correct ID numbers. The line in the middle of the first call, filter(grepl('[1234]\\d\\d', SID)), ensures we only keep people with ID's starting with "1".

Before we do that, we can ensure that we're only keeping the data in the scoring rubrics in the first place.

```
tds2_wave1_long_recoded_nodupes <- tds2_wave1_long_recoded %>%
   get_items_in_rubric(tds2_wave1_scoring_data_long) %>%
   filter(grepl('1\\d\\d', SID)) %>%
   scorequaltrics::clean_dupes(pid_col = 'SID')
```

If you get "NAs introduced by coercion" it probably means that one of the rubrics references a column that has text input that is not transformable into a number. For example, if the questionnaire asks for ethnicity and someone writes in "White" it is not possible to turn that into a score to be used in a scale calculation (but there's a rubric that thinks it can). We can check that by using the function scorequaltrics::get_uncoercibles().

```
tds2_wave1_uncoer <- tds2_wave1_long_recoded %>%
    get_items_in_rubric(tds2_wave1_scoring_data_long) %>%
    filter(grepl('[1234]\\d\\d', SID)) %>%
    scorequaltrics::get_uncoercibles() %>%
    distinct(item, value)

head(tds2_wave1_uncoer, 10)
```

```
## Empty data.table (0 rows) of 2 cols: item, value
unique(tds2_wave1_uncoer$item)
```

character(0)

Now we can look at what rubrics have those items, if any.

```
tds2_wave1_scoring_data_long %%
    filter(column_name %in% unique(tds2_wave1_uncoer$item),
        include %in% c(1, "1", "sum", "prod")) %>%
    ungroup() %>%
    select(scale_name, scored_scale, column_name, include)
```

```
## # ... with 4 variables: scale_name <chr>, scored_scale <chr>,
       column name <chr>, include <chr>>
If the above two chunks didn't result in output, we're good!
#Check that dropped values weren't ambiguous
tds2_wave1_long_recoded_nodupes %>%
  filter(dropped) %>%
  group by (SID, item) %>%
  summarize(noinfo = all(length(unlist(old.value)) < 1)) %>%
  ungroup() %>%
  summarize(n_with_info = sum(!noinfo))
## # A tibble: 1 x 1
##
    n_with_info
##
           <int>
## 1
tds2 wave1 long recoded nodupes %>%
    filter(dropped) %>%
    group by (SID, item) %>%
    filter(!all(length(unlist(old.value)) < 1)) %>%
    mutate(old.value = paste(old.value, collaps = ' ')) %>%
    knitr::kable()
```

SID	item	value	survey_name	old.value	dropped
109	YRBS_10	NA	TDS2 Session 2 B	c(1, 0)	TRUE
124	PDS_F3	NA	TDS2 Session 1	c(4, 3)	TRUE
125	$YRBS_10$	NA	TDS2 Session 2 B	c(1, 0)	TRUE
159	$YRBS_10$	NA	TDS2 Session 2 B	c(1, 0)	TRUE
189	$YRBS_10$	NA	TDS2 Session 2 B	c(1, 0)	TRUE
190	$YRBS_10$	NA	TDS2 Session 2 B	c(1, 0)	TRUE
196	BIS_1	NA	TDS2 Session 2 A	c(3, 2)	TRUE
196	BIS_10	NA	TDS2 Session 2 A	c(4, 2)	TRUE
196	BIS_14	NA	TDS2 Session 2 A	c(2, 3)	TRUE
196	BIS_2	NA	TDS2 Session 2 A	c(3, 2)	TRUE
196	BIS_6	NA	TDS2 Session 2 A	c(2, 3)	TRUE
196	BIS_7	NA	TDS2 Session 2 A	c(4, 3)	TRUE
196	SSS_3	NA	TDS2 Session 2 A	c(1, 0)	TRUE
196	SSS_4	NA	TDS2 Session 2 A	c(1, 0)	TRUE

For now, if there are ambiguous entries, I'm going to ingore them. The value to be used for scoring is set to NA – we have to treat that data as missing since the responses are in conflict.

Scoring almost all at once

A tibble: 0 x 4

There are a few different options for scoring questionnaires. First, we can provide a rubric and data to scorequaltrics::score_questionnaire(dataDF, rubricsDF, psych = TRUE), which will use the psych package to do the scoring. This has the advantage that you get back a lot of information about the measurement quality of the scale, but it only works for scales that follow certain psychometric principles (e.g., each item is rated on a continuous scale, and is an indicator of a latent construct). It won't work well for other kinds of data (like scales where you want to know the number of risky behaviors, for example).

The second option is to use scorequaltrics::score_step_one_and_two(dataDF, rubricsDF) which was created to take care of several special cases for the TDS project questionnaires. The RPI, and RSQ both require special handling because of their idiosyncratic questionnaire design.

```
## # A tibble: 10 x 6
##
      scale name
                        scored scale
                                            score
                                                       n items n missing method
##
      <chr>
                                                                   <int> <chr>
                         <chr>>
                                                         <int.>
                                             <chr>
   1 CBCL
                         somatic_complaints 0.090909~
                                                                       0 1
##
                                                            11
                                                             2
## 2 CARE-R Expected ~ risky_car
                                            1
                                                                       0 1
## 3 RSQ_part2
                        rsq_mean_anxious_~ 19.6
                                                            10
                                                                       0 1
                                                                       0 1
## 4 PAL-2
                        pal2_antisocial
                                            1.090909~
                                                            11
## 5 CARE-R Willingne~ risky_sex_regular~ 1
                                                             5
                                                                       0 1
## 6 SPSRQ-S
                        sensitivity_rewar~ 0.1
                                                            10
                                                                       0 1
## 7 UPPS-P
                        pos_urgency
                                            2.357142~
                                                            14
                                                                       0 1
                                                                       0 1
## 8 PEQ-R
                                                             5
                        prosocial_to_me
                                            3.6
## 9 RPI_part2
                        rpi_mean
                                            3.444444~
                                                             9
                                                                       1 1
## 10 CARE-R Social
                        care_soc_not_risk~ 3
                                                             3
                                                                       0 1
```

One thing missing still is the Pubertal Development Scale scored via the Shirtcliff method, so I'll calculate that now with the special function scorequaltrics::score_pdss()

```
## Warning in bind_rows_(x, .id): binding character and factor vector,
## coercing into character vector

## Warning in bind_rows_(x, .id): binding character and factor vector,
## coercing into character vector

## Warning in bind_rows_(x, .id): binding character and factor vector,
## coercing into character vector

## Warning in bind_rows_(x, .id): binding character and factor vector,
## coercing into character vector
```

That hopefully went off without a hitch. Now we can examine the scales we've scored, and along the way, see how we can get more information about these scales when we are able to use the psych package scoring function.

Scoring a single scale using score_questionnaire

It is possible, and maybe most convenient in many cases, to score a single questionnaire at a time, and write it to a CSV file. I'll demonstrate with the Barratt's Impulsiveness Scale Version 15. This scale has just a single rubric – no recoding rubric, and no part 2 scoring rubric.

All we have to do is load the rubric using get_rubrics and then score the questionnaire using

score_questionnaire.

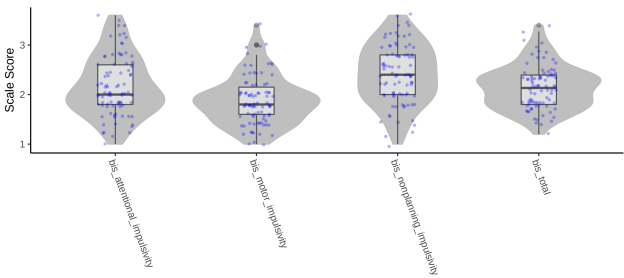
```
## # A tibble: 10 x 6
##
      scale_name scored_scale
                                                        n_items n_missing method
                                               score
##
      <chr>
                 <chr>>
                                               <chr>
                                                          <int>
                                                                     <int> <chr>
##
    1 BIS-15
                 bis_nonplanning_impulsivity 2.8
                                                              5
                                                                         0 1
    2 BIS-15
                 bis_nonplanning_impulsivity 2.4
                                                              5
                                                                         0 1
##
                                                              5
##
    3 BIS-15
                 bis_motor_impulsivity
                                               1.6
                                                                         0 1
                                               1.6666~
##
   4 BIS-15
                 bis_total
                                                             15
                                                                         0 1
   5 BIS-15
                 bis_nonplanning_impulsivity 1.8
                                                                         0 1
##
                                                              5
##
    6 BIS-15
                 bis total
                                               2.3333~
                                                             15
                                                                         0 1
##
   7 BIS-15
                 bis_motor_impulsivity
                                               1.75
                                                              4
                                                                         1 1
##
    8 BIS-15
                 bis_motor_impulsivity
                                               2
                                                              5
                                                                         0 1
    9 BIS-15
                                               2.4666~
                                                                         0 1
##
                 bis_total
                                                             15
## 10 BIS-15
                 bis_total
                                               1.4666~
                                                             15
                                                                         0 1
```

I can plot these data now using plot_scored_scale, which has options to select the scale name (not subscale) using regular expressions (defaults to all), or to plot number or proportion of items missing.

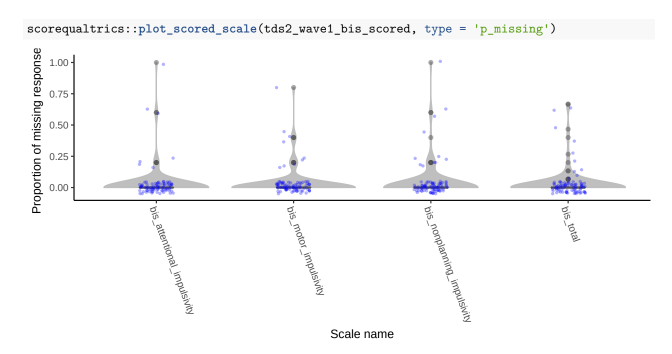
```
scorequaltrics::plot_scored_scale(tds2_wave1_bis_scored)
```

```
## Warning: Removed 2 rows containing non-finite values (stat_ydensity).
```

Warning: Removed 2 rows containing missing values (geom_point).



^{##} Warning: Removed 2 rows containing non-finite values (stat_boxplot).



I can also widen this data frame for ease of use in regressions and exporting, using widen_qualtrics_long. Note that even with a single scored scale, you need to specify the scale name to be matched exactly. In this case, we can see that unique(tds2_wave1_bis_scored\$scale_name) gives us: BIS-15. Note that the return value of the widen_qualtrics_long function is a list that contains a data frame of scores at ...\$scores and of missing responses at ...\$data_quality.

```
tds2 wave1 bis scored wide <- scorequaltrics::widen qualtrics long(tds2 wave1 bis scored,
                                                                     scale names = 'BIS-15')
set.seed(322415)
sample_n(select(tds2_wave1_bis_scored_wide$scores, -SID), size = 3)
## # A tibble: 3 x 5
## # Groups:
               scale_name [1]
##
     scale_name bis_attentional_~ bis_motor_impul~ bis_nonplanning~ bis_total
     <chr>>
                <chr>>
                                   <chr>
                                                     <chr>
                                                                      <chr>
## 1 BIS-15
                2
                                   2.4
                                                     2
                                                                      2.133333~
## 2 BIS-15
                2.8
                                   2.4
                                                     2.6
                                                                      2.6
## 3 BIS-15
                                                     2.4
                2.8
                                   1.8
                                                                      2.333333~
sample_n(select(tds2_wave1_bis_scored_wide$data_quality, -SID), size = 3)
## # A tibble: 3 x 9
## # Groups:
               scale name [1]
##
     scale_name bis_attentional_imp~ bis_attentional_impu~ bis_motor_impulsi~
```

<int>

0

0

<int>

5

5

5

<int>

5

5

5

... with 5 more variables: bis_motor_impulsivity_n_missing <int>,

bis_nonplanning_impulsivity_n_items <int>,

We can easily write these tables to a file now:

bis_total_n_missing <int>

##

#

#

<chr>>

1 BIS-15

2 BIS-15

3 BIS-15

bis_nonplanning_impulsivity_n_missing <int>, bis_total_n_items <int>,

```
write.csv(tds2_wave1_bis_scored_wide$scores, '/location/to/save/csv/file')
```

Scoring a single scale using score_questionnaire with psych=TRUE

There is a subset of scales that we can examine using tools from the psychometrics literature. That is, scales that consist of many items attempting to measure a theoretical latent construct can be examined using reliability measures to see how much consistency there is, from person to person, among these items that are ostensibly measuring the same thing. This doesn't make sense to look at in a scale like the Adverse Childhood Events or Youth Risk Behavior Survey because these are indices that are supposed to measure the number of certain events or behaviors that together are thought to convey risk. In other words, there is not theoretical basis for assuming that all adverse events in childhood are caused by the same latent construct. So even though it may be the case that certain adverse events tend to correlate, it is not necessary that they do correlate.

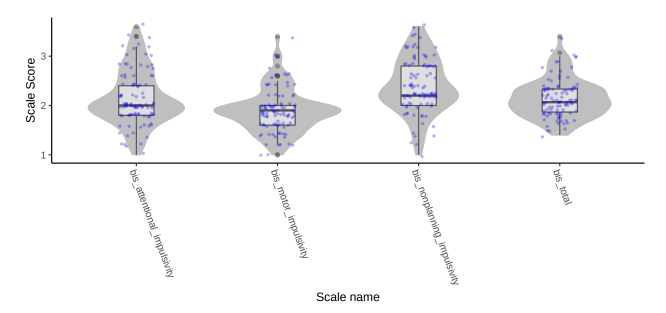
To investigate a scale using these tools, all we have to do is set it to be scored by the psych package, rather than the scorequaltrics backend. To do so, we merely set the option psych=TRUE. We can then apply the print function to get information about reliability, and the pairs.panels function to the object's ...\$scores.

```
#using the rubric we've alread loaded:
tds2 wave1 bis psych <- scoregualtrics::score questionnaire(
    tds2 wave1 long recoded nodupes,
    tds2_wave1_bis_scoring,
    psych = T)
print(tds2_wave1_bis_psych)
## Call: scoreItems(keys = key_list, items = dataDF_w)
##
##
   (Unstandardized) Alpha:
##
         bis_motor_impulsivity bis_nonplanning_impulsivity
##
                            0.7
  alpha
##
         bis_attentional_impulsivity bis_total
## alpha
##
## Standard errors of unstandardized Alpha:
##
         bis_motor_impulsivity bis_nonplanning_impulsivity
## ASE
                          0.076
                                                       0.075
##
         bis attentional impulsivity bis total
## ASE
                                0.073
                                          0.038
##
## Average item correlation:
##
             bis_motor_impulsivity bis_nonplanning_impulsivity
## average.r
                                                            0.33
##
             bis_attentional_impulsivity bis_total
                                     0.35
                                               0.22
##
  average.r
##
##
    Guttman 6* reliability:
##
            bis_motor_impulsivity bis_nonplanning_impulsivity
## Lambda.6
                              0.76
                                                           0.77
##
            bis_attentional_impulsivity bis_total
                                    0.78
## Lambda.6
                                              0.87
##
## Signal/Noise based upon av.r :
```

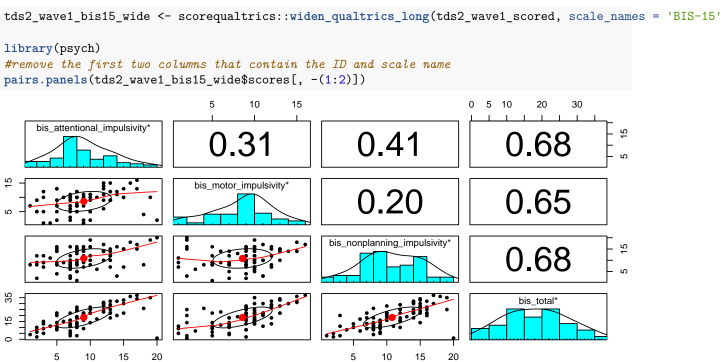
```
##
                 bis_motor_impulsivity bis_nonplanning_impulsivity
                                    2.4
## Signal/Noise
                                                                  2.4
##
                 bis_attentional_impulsivity bis_total
## Signal/Noise
##
## Scale intercorrelations corrected for attenuation
   raw correlations below the diagonal, alpha on the diagonal
    corrected correlations above the diagonal:
##
                                bis_motor_impulsivity
## bis_motor_impulsivity
                                                   0.70
## bis_nonplanning_impulsivity
                                                   0.30
                                                   0.43
## bis_attentional_impulsivity
                                                   0.71
## bis_total
                                bis_nonplanning_impulsivity
##
## bis_motor_impulsivity
                                                         0.42
## bis_nonplanning_impulsivity
                                                         0.71
## bis_attentional_impulsivity
                                                         0.40
## bis_total
                                                         0.76
##
                                bis_attentional_impulsivity bis_total
## bis_motor_impulsivity
                                                         0.61
                                                                    0.95
## bis_nonplanning_impulsivity
                                                         0.55
                                                                    1.01
## bis_attentional_impulsivity
                                                         0.73
                                                                    1.06
                                                         0.81
                                                                    0.81
## bis_total
##
    In order to see the item by scale loadings and frequency counts of the data
##
    print with the short option = FALSE
pairs.panels(tds2_wave1_bis_psych$scores)
                         1.0 1.5 2.0 2.5 3.0 3.5
                                                                       1.5
                                                                            2.0
                                                                                 2.5
                                                                                      3.0
      bis_motor_impulsivity
                                                      0.43
                                                                                             0
                           bis_nonplanning_impulsivity
                                                     0.40
                                                                            0.76
                                                  bis_attentional_impulsivity
                                                                            0.81
                                                                                             0
                                                                              bis_total
              2.5
                                                1.0 1.5 2.0 2.5 3.0 3.5
```

If we want to apply the scorequaltrics plot function, we need to transform the data to long-form using the longen_psych_wide function.

tds2_wave1_bis_score_long <- scorequaltrics::longen_psych_wide(tds2_wave1_bis_psych\$scores)
scorequaltrics::plot_scored_scale(tds2_wave1_bis_score_long)</pre>



Finally, we can also use the pairs.plot function with data scored using the scorequaltrics backend using the widen_qualtrics_long function again. This time I'll take the BIS-15 data from the main scored data set.



Putting it all together

In the next section, I will simply walk through the scoring and display of descriptives for the data we have using the tools reviewed above.

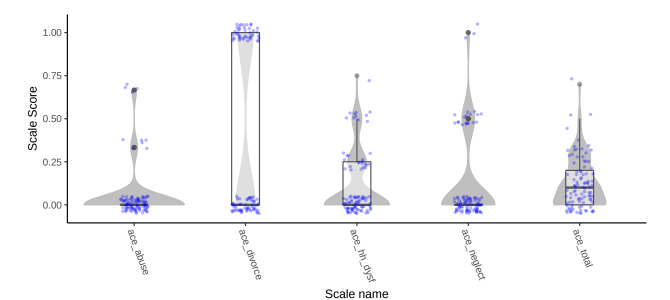
TDS 2, Wave 1 Scores

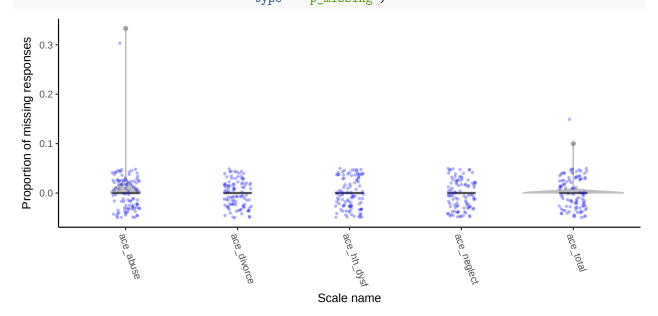
Available scales:

```
tds2_wave1_scored %>%
   ungroup() %>%
   distinct(scale_name) %>%
   knitr::kable()
```

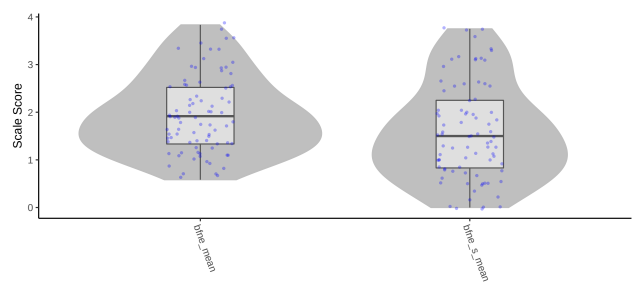
```
scale\_name
ACE
BFNE
BIS-15
Brief SCARED
\operatorname{BSSS}
CARE-R Expected Involvement
CARE-R Social
CARE-R Willingness to Engage
CBCL
CES-DC
MSSSS
NTS
PAL-2
PDS
PEQ-R
SES
SPSRQ-S
UPPS-P
YRBS
RPI\_part2
RSQ\_part2
```

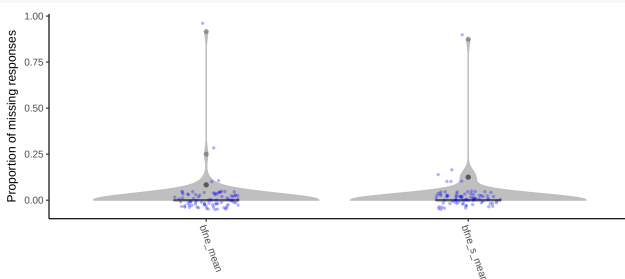
ACE





BFNE





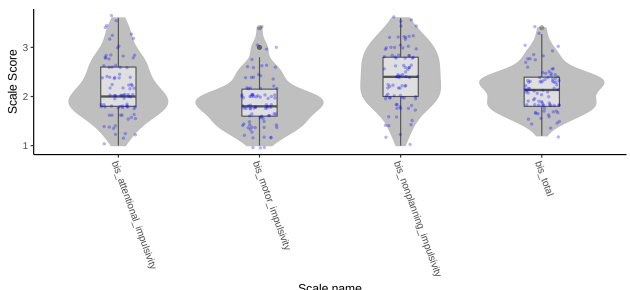
```
##
## Standard errors of unstandardized Alpha:
         bfne_mean bfne_s_mean
##
             0.029
                         0.029
## ASE
##
## Average item correlation:
             bfne_mean bfne_s_mean
##
##
  average.r
                   0.4
                              0.64
##
##
   Guttman 6* reliability:
            bfne_mean bfne_s_mean
                 0.92
                             0.94
##
  Lambda.6
  Signal/Noise based upon av.r :
##
                bfne_mean bfne_s_mean
## Signal/Noise
                      7.9
                                   14
##
## Scale intercorrelations corrected for attenuation
  raw correlations below the diagonal, alpha on the diagonal
   corrected correlations above the diagonal:
##
               bfne_mean bfne_s_mean
## bfne_mean
                    0.89
                    0.95
                                0.93
## bfne_s_mean
   In order to see the item by scale loadings and frequency counts of the data
##
   print with the short option = FALSE
pairs.panels(tds2_wave1_bfne_psych$scores)
                                               0
                                                                    2
                                                                              3
                                                                                          2
               bfne mean
                                                                                          2.0
                                                        bfne_s_mean
                          2.5
   0.5
         1.0
              1.5
                    2.0
                                3.0
                                      3.5
```

BIS-15

Warning: Removed 2 rows containing non-finite values (stat_ydensity).

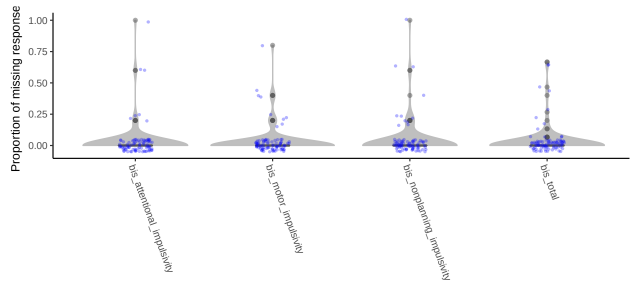
```
## Warning: Removed 2 rows containing non-finite values (stat_boxplot).
```

Warning: Removed 2 rows containing missing values (geom_point).



Scale name

```
scorequaltrics::plot_scored_scale(tds2_wave1_scored,
                                  scale_regx = '^BIS-15$',
                                  type = 'p_missing')
```

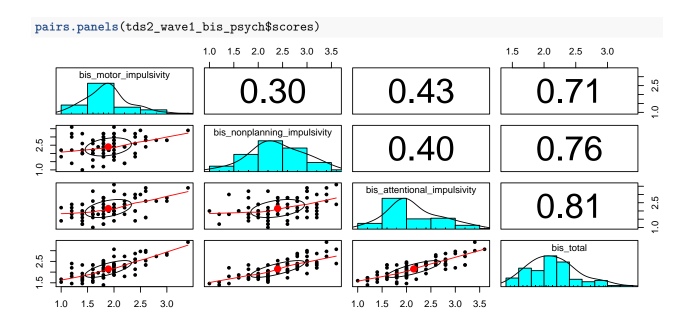


Scale name

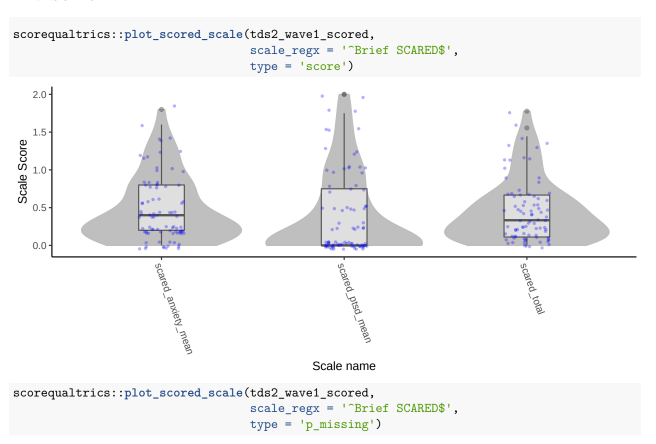
```
tds2w1_BISRubric <- tds2_wave1_scoring_data_long %>%
    filter(scale_name == 'BIS-15')
tds2_wave1_bis_psych <- scorequaltrics::score_questionnaire(tds2_wave1_long_recoded_nodupes,
                                    tds2w1_BISRubric,
                                    psych = T)
print(tds2_wave1_bis_psych)
```

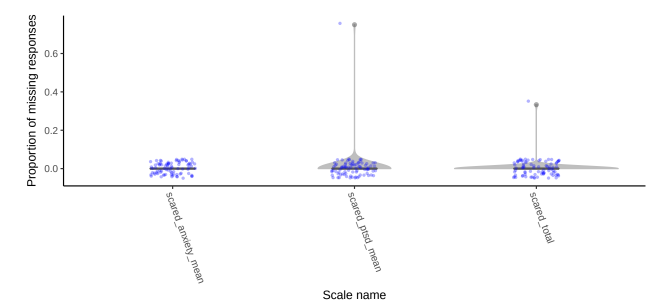
Call: scoreItems(keys = key_list, items = dataDF_w)

```
##
  (Unstandardized) Alpha:
         bis_motor_impulsivity bis_nonplanning_impulsivity
##
                           0.7
## alpha
##
         bis_attentional_impulsivity bis_total
## alpha
                                 0.73
## Standard errors of unstandardized Alpha:
##
         bis_motor_impulsivity bis_nonplanning_impulsivity
## ASE
                         0.076
                                                      0.075
##
         bis_attentional_impulsivity bis_total
## ASE
                                0.073
                                         0.038
##
## Average item correlation:
##
             bis_motor_impulsivity bis_nonplanning_impulsivity
## average.r
                              0.32
                                                            0.33
##
             bis_attentional_impulsivity bis_total
## average.r
                                     0.35
##
##
    Guttman 6* reliability:
##
            bis_motor_impulsivity bis_nonplanning_impulsivity
                             0.76
##
            bis_attentional_impulsivity bis_total
## Lambda.6
                                    0.78
##
## Signal/Noise based upon av.r :
##
                bis_motor_impulsivity bis_nonplanning_impulsivity
  Signal/Noise
##
                                   2.4
                                                                2.4
##
                bis_attentional_impulsivity bis_total
## Signal/Noise
                                         2.6
                                                   4.2
##
## Scale intercorrelations corrected for attenuation
## raw correlations below the diagonal, alpha on the diagonal
## corrected correlations above the diagonal:
                               bis_motor_impulsivity
## bis_motor_impulsivity
                                                 0.70
## bis nonplanning impulsivity
                                                 0.30
## bis_attentional_impulsivity
                                                 0.43
## bis total
                                                 0.71
##
                                bis_nonplanning_impulsivity
## bis_motor_impulsivity
## bis_nonplanning_impulsivity
                                                       0.71
## bis attentional impulsivity
                                                       0.40
## bis_total
                                                       0.76
                                bis_attentional_impulsivity bis_total
## bis_motor_impulsivity
                                                       0.61
                                                                  0.95
                                                       0.55
## bis_nonplanning_impulsivity
                                                                  1.01
## bis_attentional_impulsivity
                                                       0.73
                                                                  1.06
## bis_total
                                                       0.81
                                                                  0.81
##
## In order to see the item by scale loadings and frequency counts of the data
## print with the short option = FALSE
```



Brief SCARED





```
tds2w1_BscaredRubric <- tds2_wave1_scoring_data_long %>%
    filter(scale_name == 'Brief SCARED')
tds2_wave1_bscared_psych <- scorequaltrics::score_questionnaire(tds2_wave1_long_recoded_nodupes,
                                    tds2w1_BscaredRubric,
                                     psych = T)
print(tds2_wave1_bscared_psych)
## Call: scoreItems(keys = key_list, items = dataDF_w)
##
##
   (Unstandardized) Alpha:
         scared_anxiety_mean scared_ptsd_mean scared_total
                        0.72
                                          0.89
                                                       0.83
##
  alpha
##
  Standard errors of unstandardized Alpha:
         scared_anxiety_mean scared_ptsd_mean scared_total
##
##
  ASE
                                         0.06
##
##
  Average item correlation:
##
             scared_anxiety_mean scared_ptsd_mean scared_total
                            0.34
                                              0.66
##
  average.r
##
##
   Guttman 6* reliability:
##
            scared_anxiety_mean scared_ptsd_mean scared_total
  Lambda.6
                           0.72
                                             0.88
                                                          0.86
##
##
  Signal/Noise based upon av.r :
##
                scared_anxiety_mean scared_ptsd_mean scared_total
## Signal/Noise
                                                               4.9
##
## Scale intercorrelations corrected for attenuation
   raw correlations below the diagonal, alpha on the diagonal
   corrected correlations above the diagonal:
```

0.72

scared_anxiety_mean scared_ptsd_mean scared_total

0.57

##

scared_anxiety_mean

```
## scared_ptsd_mean
                                     0.46
                                                     0.89
                                                                  1.00
## scared_total
                                     0.85
                                                     0.86
                                                                  0.83
##
##
   In order to see the item by scale loadings and frequency counts of the data
   print with the short option = FALSE
pairs.panels(tds2_wave1_bscared_psych$scores)
                              0.0
                                                1.5
                                                      2.0
    scared_anxiety_mean
                                                                0.85
                                                                                     0.0
                                 scared_ptsd_mean
                                                                0.86
                                                                scared_total
                                                                                     0.
                                                                                     0.0
```

BSSS

0.0

0.5

1.0

1.5

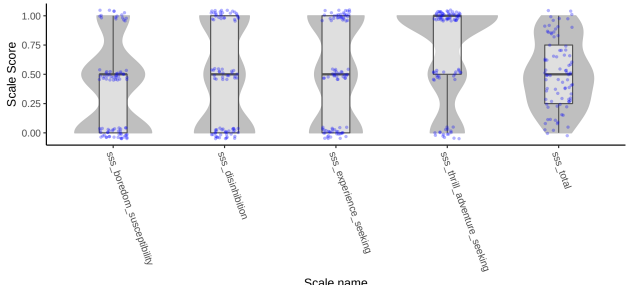
0.0

0.5

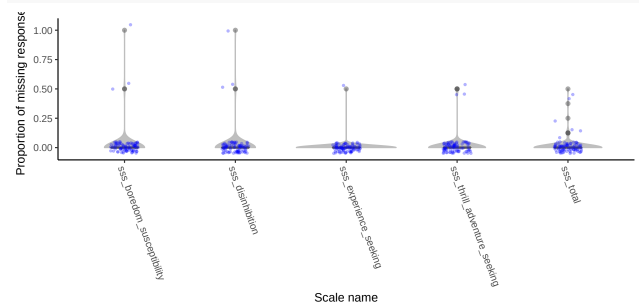
1.0

1.5

- ## Warning: Removed 2 rows containing non-finite values (stat_ydensity).
- ## Warning: Removed 2 rows containing non-finite values (stat_boxplot).
- ## Warning: Removed 2 rows containing missing values (geom_point).



```
scorequaltrics::plot_scored_scale(tds2_wave1_scored,
                                  scale_regx = '^BSSS$',
                                  type = 'p_missing')
```



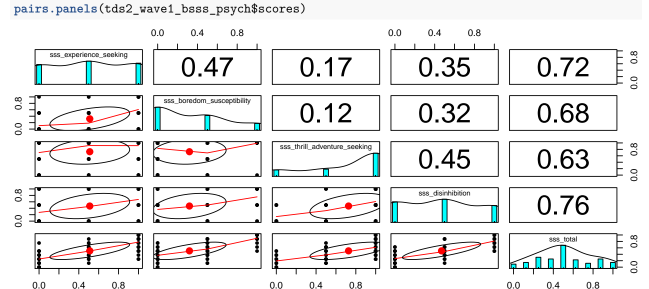
```
tds2w1_BSSSRubric <- tds2_wave1_scoring_data_long %>%
    filter(scale_name == 'BSSS')
tds2_wave1_bsss_psych <- scorequaltrics::score_questionnaire(tds2_wave1_long_recoded_nodupes,
                                    tds2w1_BSSSRubric,
                                    psych = T)
print(tds2_wave1_bsss_psych)
```

```
## Call: scoreItems(keys = key_list, items = dataDF_w)
##
##
   (Unstandardized) Alpha:
##
         sss_experience_seeking sss_boredom_susceptibility
```

```
## alpha
                           0.54
                                                       0.39
        sss_thrill_adventure_seeking sss_disinhibition sss_total
                                 0.67
## alpha
                                                    0.49
##
## Standard errors of unstandardized Alpha:
         sss experience seeking sss boredom susceptibility
## ASE
##
         sss_thrill_adventure_seeking sss_disinhibition sss_total
## ASE
                                                    0.18
##
## Average item correlation:
             sss_experience_seeking sss_boredom_susceptibility
##
## average.r
                               0.37
             sss_thrill_adventure_seeking sss_disinhibition sss_total
                                     0.51
                                                        0.32
                                                                  0.23
## average.r
##
##
   Guttman 6* reliability:
           sss_experience_seeking sss_boredom_susceptibility
## Lambda.6
                              0.52
            sss thrill adventure seeking sss disinhibition sss total
## Lambda.6
                                     0.6
                                                       0.46
                                                                 0.74
## Signal/Noise based upon av.r :
                sss_experience_seeking sss_boredom_susceptibility
## Signal/Noise
                                   1.2
                sss_thrill_adventure_seeking sss_disinhibition sss_total
## Signal/Noise
                                                           0.95
## Scale intercorrelations corrected for attenuation
## raw correlations below the diagonal, alpha on the diagonal
## corrected correlations above the diagonal:
##
                                sss_experience_seeking
## sss_experience_seeking
                                                   0.54
## sss_boredom_susceptibility
                                                   0.47
## sss thrill adventure seeking
                                                   0.17
## sss_disinhibition
                                                   0.35
## sss total
                                                   0.72
##
                                sss_boredom_susceptibility
## sss_experience_seeking
## sss_boredom_susceptibility
                                                       0.39
## sss thrill adventure seeking
                                                       0.12
## sss disinhibition
                                                       0.32
## sss total
                                                       0.68
##
                                sss_thrill_adventure_seeking
## sss_experience_seeking
                                                         0.24
## sss_boredom_susceptibility
## sss_thrill_adventure_seeking
                                                         0.67
## sss_disinhibition
                                                         0.45
## sss_total
                                                         0.63
                                sss_disinhibition sss_total
                                             0.68
## sss_experience_seeking
                                                        1.16
                                             0.73
## sss_boredom_susceptibility
                                                        1.29
## sss_thrill_adventure_seeking
                                             0.79
                                                        0.91
## sss disinhibition
                                             0.49
                                                        1.30
```

```
## sss_total
##

## In order to see the item by scale loadings and frequency counts of the data
## print with the short option = FALSE
```

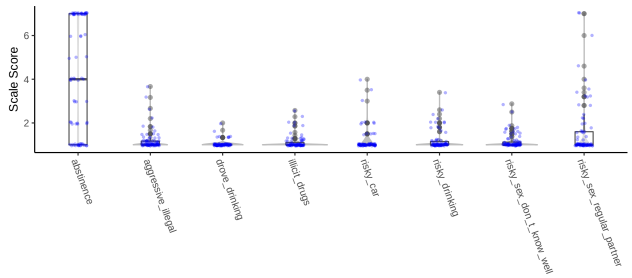


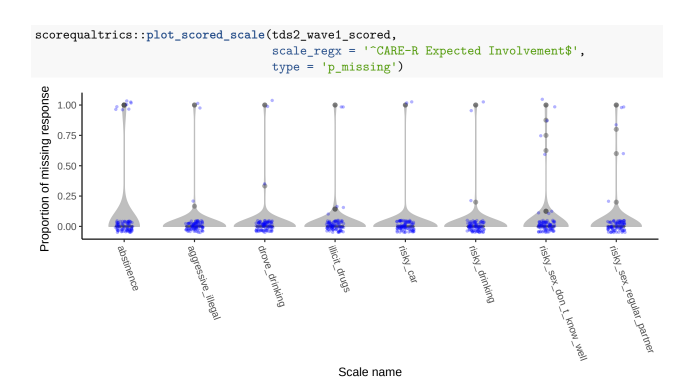
CARE-R Expected Involvement

Warning: Removed 22 rows containing non-finite values (stat_ydensity).

Warning: Removed 22 rows containing non-finite values (stat_boxplot).

Warning: Removed 22 rows containing missing values (geom_point).





CARE-R Willingness to Engage

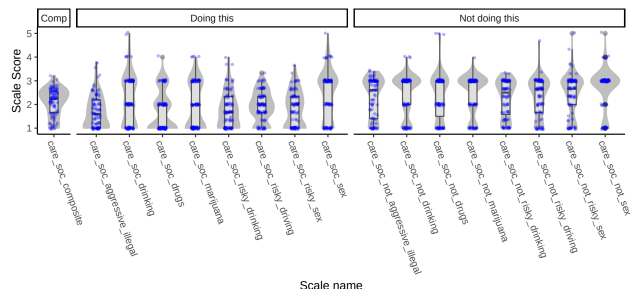
```
scorequaltrics::plot_scored_scale(tds2_wave1_scored,
                                         scale_regx = '^CARE-R Willingness to Engage$',
                                         type = 'score')
## Warning: Removed 14 rows containing non-finite values (stat_ydensity).
## Warning: Removed 14 rows containing non-finite values (stat_boxplot).
## Warning: Removed 14 rows containing missing values (geom_point).
   6
Scale Score
                                                                                                   risky_sex_regular_partner
                       aggressive_illegal
                                    - drove_drinking
                                                                          risky_drinking
                                                 · illicit drugs
```



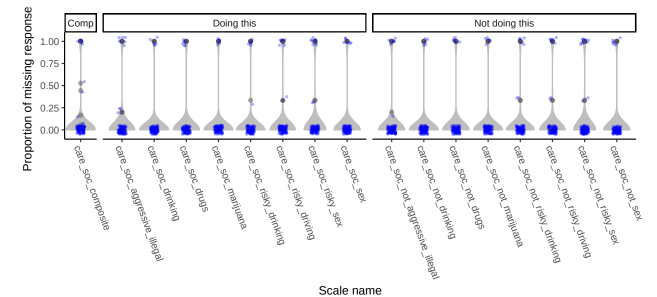
CARE-R Social

Note: Lower scores on "not doing this" items indicate that someone thinks not engaging in the behavior will make people like them *more*, and thus, like the "doing this" items, a lower score corresponds to a downward influence on that behavior.

- ## Warning: Removed 99 rows containing non-finite values (stat_ydensity).
- ## Warning: Removed 99 rows containing non-finite values (stat_boxplot).
- ## Warning: Removed 99 rows containing missing values (geom_point).

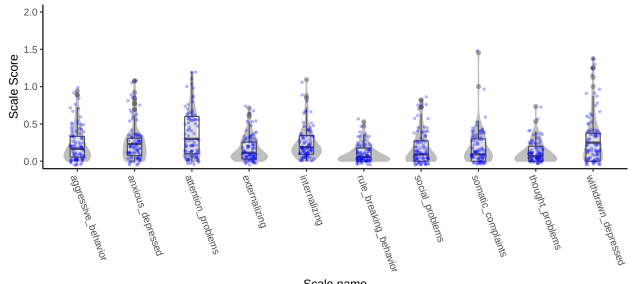


```
scorequaltrics::plot_scored_scale(tds2_wave1_scored,
                                  scale_regx = '^CARE-R Social$',
                                  type = 'p_missing') +
   facet_grid(~factor(grepl('not', scored_scale) - grepl('composite', scored_scale),
                       levels = c(-1, 0, 1),
                       labels = c('Comp', 'Doing this', 'Not doing this')),
               scales = 'free_x',
               space = 'free_x')
```

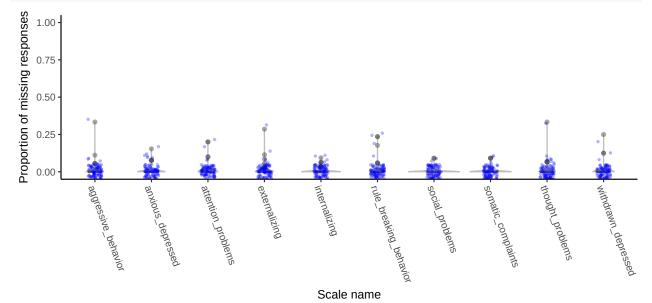


CBCL

```
scorequaltrics::plot_scored_scale(tds2_wave1_scored,
                                  scale_regx = '^CBCL$',
                                  type = 'score')+
    coord_cartesian(y = c(0,2))
```



```
scorequaltrics::plot_scored_scale(tds2_wave1_scored,
                                  scale_regx = '^CBCL$',
                                  type = 'p_missing')+
    coord_cartesian(y = c(0,1))
```



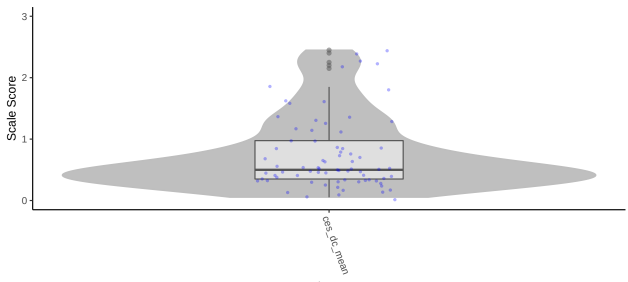
CES-DC

```
scorequaltrics::plot_scored_scale(tds2_wave1_scored,
                                  scale_regx = '^CES-DC$',
                                  type = 'score')+
    coord_cartesian(y = c(0,3))
```

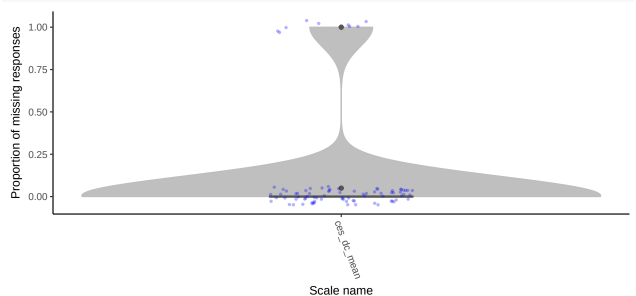
Warning: Removed 9 rows containing non-finite values (stat_ydensity).

Warning: Removed 9 rows containing non-finite values (stat_boxplot).

```
## Warning: Removed 9 rows containing missing values (geom_point).
```



Scale name

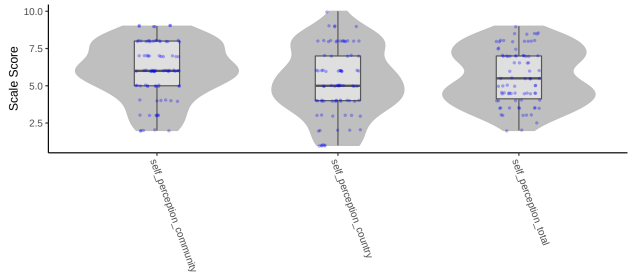


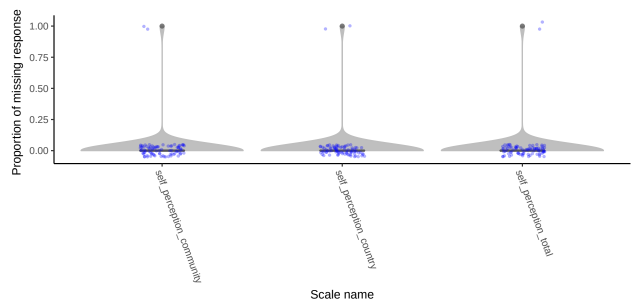
MSSSS

```
## Warning: Removed 6 rows containing non-finite values (stat_ydensity).
```

^{##} Warning: Removed 6 rows containing non-finite values (stat_boxplot).

^{##} Warning: Removed 6 rows containing missing values (geom_point).



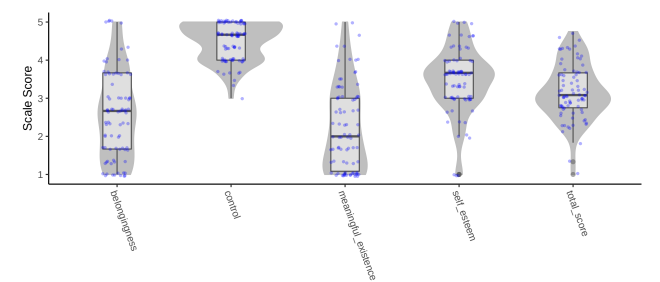


NTS

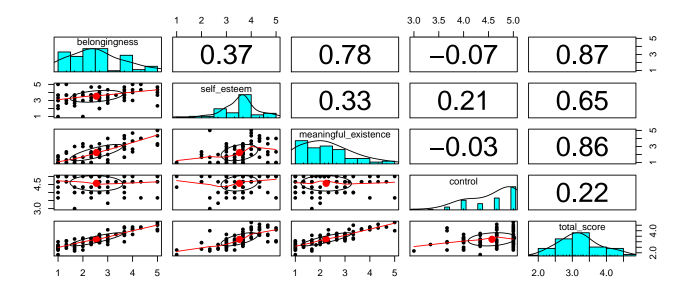
```
## Warning: Removed 9 rows containing non-finite values (stat_ydensity).
```

^{##} Warning: Removed 9 rows containing non-finite values (stat_boxplot).

^{##} Warning: Removed 9 rows containing missing values (geom_point).

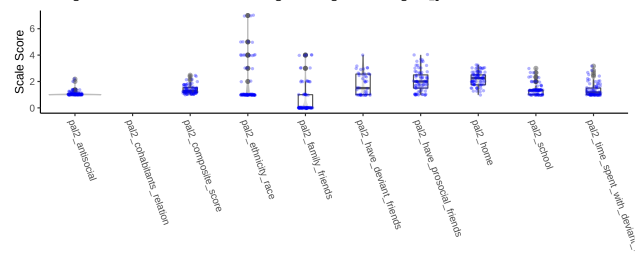


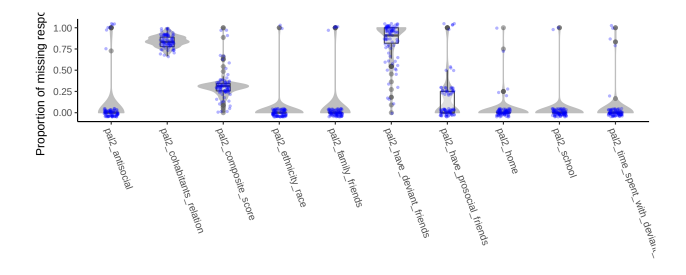
```
##
## Standard errors of unstandardized Alpha:
         belongingness self_esteem meaningful_existence control total_score
                 0.075
                               0.1
                                                   0.082
## ASE
                                                            0.11
                                                                       0.035
## Average item correlation:
             belongingness self_esteem meaningful_existence control
                      0.75
## average.r
                                  0.46
                                                        0.67
                                                                0.36
##
             total_score
                    0.31
## average.r
##
   Guttman 6* reliability:
            belongingness self_esteem meaningful_existence control
                      0.9
                                 0.72
                                                       0.85
                                                                0.6
##
            total_score
## Lambda.6
                   0.91
##
## Signal/Noise based upon av.r :
                belongingness self_esteem meaningful_existence control
## Signal/Noise
                         9.2
                                      2.6
##
                total_score
## Signal/Noise
##
## Scale intercorrelations corrected for attenuation
## raw correlations below the diagonal, alpha on the diagonal
## corrected correlations above the diagonal:
##
                        belongingness self_esteem meaningful_existence
## belongingness
                                0.902
                                              0.46
                                                                   0.88
## self_esteem
                                0.367
                                              0.72
                                                                   0.41
                                                                   0.86
## meaningful_existence
                                0.777
                                              0.33
## control
                               -0.074
                                              0.21
                                                                  -0.03
## total_score
                                0.872
                                              0.65
                                                                   0.86
##
                        control total_score
## belongingness
                         -0.098
                                       1.00
## self esteem
                          0.317
                                       0.84
## meaningful_existence -0.041
                                       1.02
## control
                          0.627
                                       0.30
## total_score
                          0.220
                                       0.84
##
## In order to see the item by scale loadings and frequency counts of the data
## print with the short option = FALSE
pairs.panels(tds2_wave1_nts_psych$scores)
```



PAL-2

- ## Warning: Removed 150 rows containing non-finite values (stat_ydensity).
- ## Warning: Removed 150 rows containing non-finite values (stat_boxplot).
- ## Warning: Removed 150 rows containing missing values (geom_point).



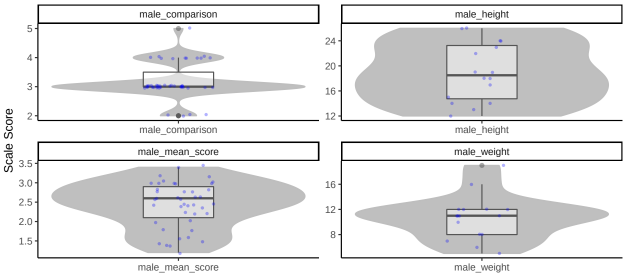


Scale name

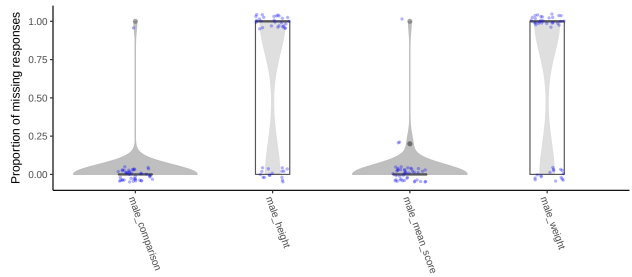
PDS

```
#We need a way to separate female from male responses
male_sids <- tds2_wave1_scored %>%
   filter(scored_scale == 'pds_gender', score =='0') %>%
    ungroup() %>%
    select(SID)
female_sids <- tds2_wave1_scored %>%
   filter(scored_scale == 'pds_gender', score =='1') %>%
   ungroup() %>%
    select(SID)
scorequaltrics::plot_scored_scale(filter(tds2_wave1_scored,
                                         SID %in% male_sids$SID,
                                         grepl('^male', scored_scale)),
                                  scale_regx = '^PDS$',
                                  type = 'score') +
    facet_wrap(~scored_scale, scales = 'free') +
    theme(axis.text.x = element_text(angle = 0, hjust = .5))
```

- ## Warning: Removed 58 rows containing non-finite values (stat_ydensity).
- ## Warning: Removed 58 rows containing non-finite values (stat_boxplot).
- ## Warning: Removed 58 rows containing missing values (geom_point).



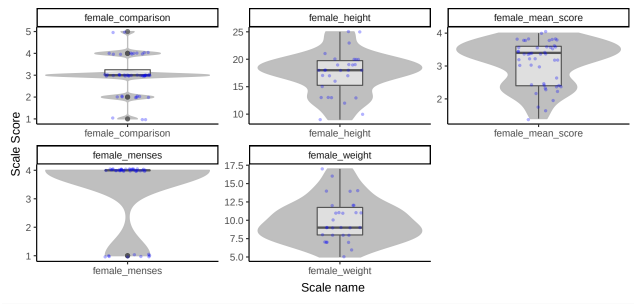
Scale name

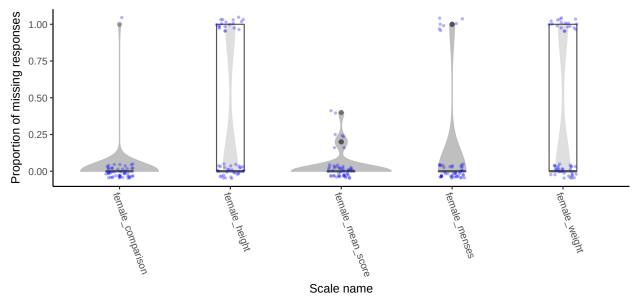


Warning: Removed 46 rows containing non-finite values (stat_ydensity).

Warning: Removed 46 rows containing non-finite values (stat_boxplot).

Warning: Removed 46 rows containing missing values (geom_point).

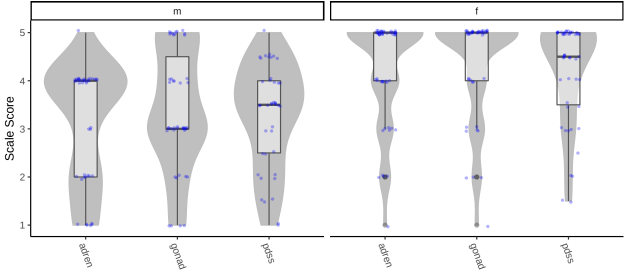




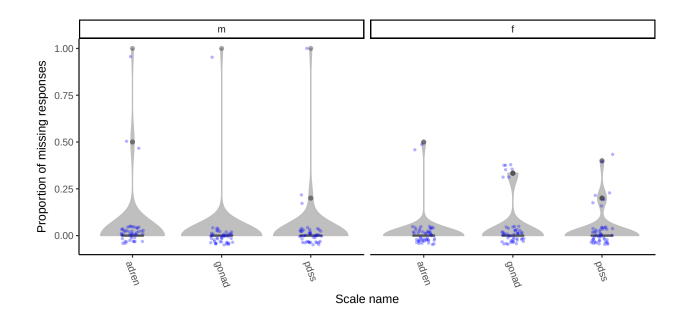
PDSS

```
tds2_wave1_scored_pdss_gender <- tds2_wave1_scored_pdss %>%
  filter(scored_scale == 'gender') %>%
  spread(scored_scale, score) %>%
  select(SID, gender)
```

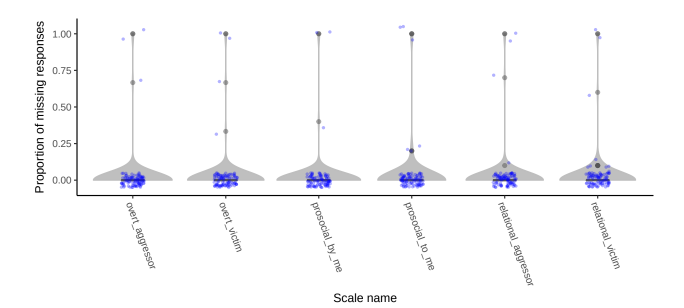
- ## Warning: Removed 14 rows containing non-finite values (stat_ydensity).
- ## Warning: Removed 14 rows containing non-finite values (stat_boxplot).
- ## Warning: Removed 14 rows containing missing values (geom_point).



Scale name

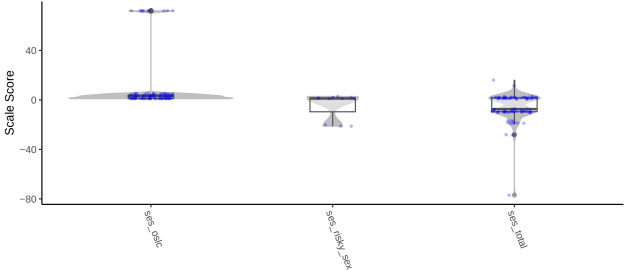


PEQ-R

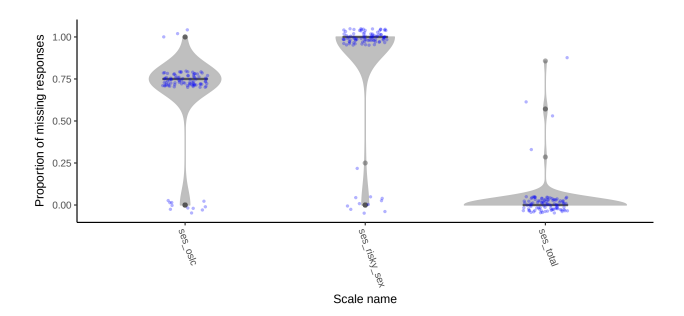


SES

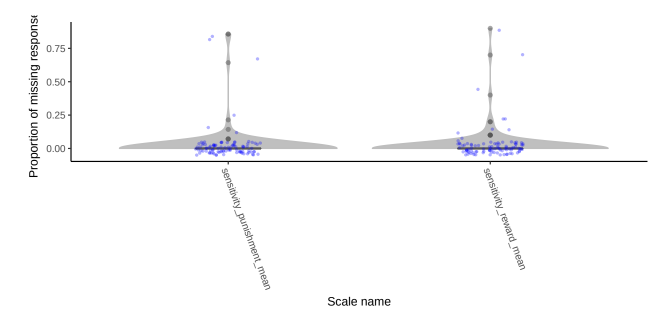
Needs a checkup



Scale name



SPSRQ-S

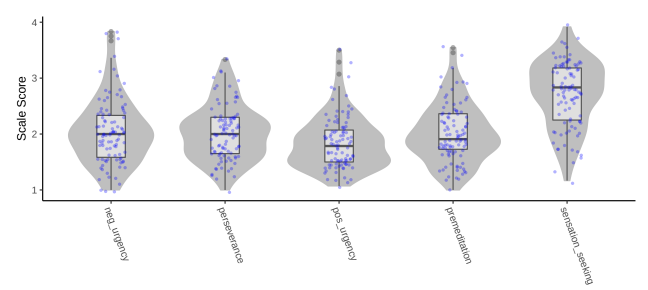


```
## Call: scoreItems(keys = key_list, items = dataDF_w)
##
  (Unstandardized) Alpha:
##
         sensitivity_punishment_mean sensitivity_reward_mean
                                 0.73
## alpha
                                                          0.68
##
  Standard errors of unstandardized Alpha:
##
         sensitivity_punishment_mean sensitivity_reward_mean
##
  ASE
                                0.049
##
  Average item correlation:
##
             sensitivity_punishment_mean sensitivity_reward_mean
                                     0.16
                                                              0.17
##
   average.r
##
##
    Guttman 6* reliability:
            sensitivity_punishment_mean sensitivity_reward_mean
##
##
  Lambda.6
                                                             0.76
##
## Signal/Noise based upon av.r :
                sensitivity_punishment_mean sensitivity_reward_mean
##
## Signal/Noise
                                                                  2.1
##
## Scale intercorrelations corrected for attenuation
    raw correlations below the diagonal, alpha on the diagonal
    corrected correlations above the diagonal:
##
##
                                sensitivity_punishment_mean
## sensitivity_punishment_mean
                                                     0.7344
```

```
0.0019
## sensitivity_reward_mean
##
                               sensitivity_reward_mean
                                                0.0028
## sensitivity_punishment_mean
## sensitivity_reward_mean
                                                0.6796
##
   In order to see the item by scale loadings and frequency counts of the data
   print with the short option = FALSE
pairs.panels(tds2_wave1_spsrqs_psych$scores)
                                              0.0
                                                     0.2
                                                             0.4
                                                                    0.6
                                                                           8.0
                                                                                   1.0
     sensitivity_punishment_mean
                                                  sensitivity_reward_mean
0.4
    0.0
            0.2
                                    8.0
                    0.4
                            0.6
```

UPPS-P

- ## Warning: Removed 1 rows containing non-finite values (stat_ydensity).
- ## Warning: Removed 1 rows containing non-finite values (stat_boxplot).
- ## Warning: Removed 1 rows containing missing values (geom_point).



Scale name

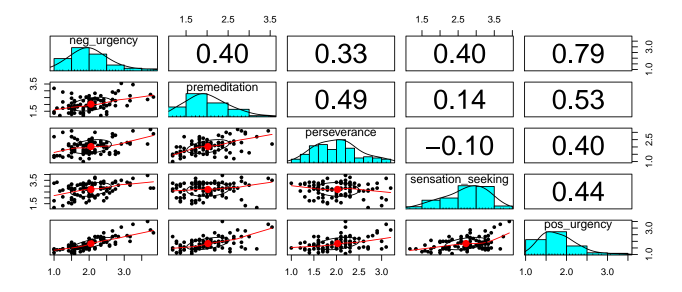
```
scorequaltrics::plot_scored_scale(tds2_wave1_scored,
                                  scale_regx = '^SUPPS-P$',
                                  type = 'p_missing')
```

Proportion of missing responses

Scale name

```
tds2w1_UPPSPRubric <- tds2_wave1_scoring_data_long %>%
    filter(scale_name == 'UPPS-P')
tds2_wave1_uppsp_psych <- scorequaltrics::score_questionnaire(tds2_wave1_long_recoded_nodupes,
                                    tds2w1_UPPSPRubric,
                                    psych = T)
print(tds2_wave1_uppsp_psych)
## Call: scoreItems(keys = key_list, items = dataDF_w)
##
## (Unstandardized) Alpha:
##
         neg_urgency premeditation perseverance sensation_seeking pos_urgency
## alpha
                0.88
                              0.83
                                           0.81
                                                              0.83
                                                                          0.85
```

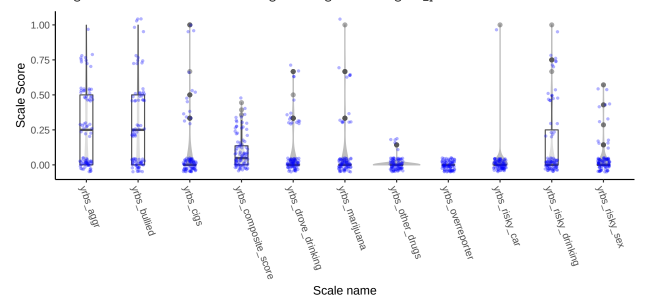
```
##
## Standard errors of unstandardized Alpha:
         neg_urgency premeditation perseverance sensation_seeking pos_urgency
## ASE
                0.03
                             0.038
                                          0.044
                                                             0.038
                                                                         0.032
## Average item correlation:
             neg_urgency premeditation perseverance sensation_seeking
                                  0.31
                                               0.29
## average.r
                    0.39
             pos_urgency
##
## average.r
                     0.3
##
   Guttman 6* reliability:
            neg_urgency premeditation perseverance sensation_seeking
## Lambda.6
                                 0.94
                   0.96
                                               0.93
                                                                 0.95
##
            pos_urgency
## Lambda.6
                   0.96
##
## Signal/Noise based upon av.r :
                neg_urgency premeditation perseverance sensation_seeking
## Signal/Noise
                        7.6
                                        5
                                                    4.2
##
                pos_urgency
## Signal/Noise
                        5.9
##
## Scale intercorrelations corrected for attenuation
## raw correlations below the diagonal, alpha on the diagonal
## corrected correlations above the diagonal:
##
                     neg_urgency premeditation perseverance sensation_seeking
## neg_urgency
                            0.88
                                          0.46
                                                        0.39
                                                                          0.46
                            0.40
                                          0.83
                                                                          0.16
## premeditation
                                                        0.60
## perseverance
                            0.33
                                          0.49
                                                                         -0.12
                                                       0.81
                                          0.14
## sensation_seeking
                            0.40
                                                       -0.10
                                                                          0.83
## pos_urgency
                            0.79
                                          0.53
                                                        0.40
                                                                          0.44
##
                     pos_urgency
## neg_urgency
                            0.91
## premeditation
                            0.63
## perseverance
                            0.48
## sensation seeking
                            0.52
## pos_urgency
                            0.85
##
## In order to see the item by scale loadings and frequency counts of the data
## print with the short option = FALSE
pairs.panels(tds2_wave1_uppsp_psych$scores)
```



YRBS

This has been scored according to the CDC manual. Items have been scored with either 1 or 0, with the mean calculated for each subscale. This gives you the proportion of endorsed items in that scale. To convert to a sum of endorsed items, simply multiply the scaled score by the number of total items $(n_{missing} + n_{items})$.

- ## Warning: Removed 14 rows containing non-finite values (stat_ydensity).
- ## Warning: Removed 14 rows containing non-finite values (stat_boxplot).
- ## Warning: Removed 14 rows containing missing values (geom_point).



```
scorequaltrics::plot_scored_scale(tds2_wave1_scored, scale_regx = '`YRBS$', type = 'p_missing')

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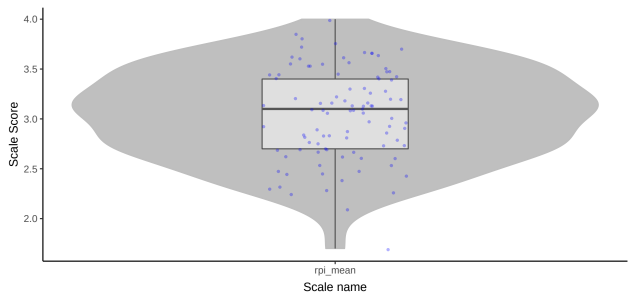
1.00

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1
```

RPI



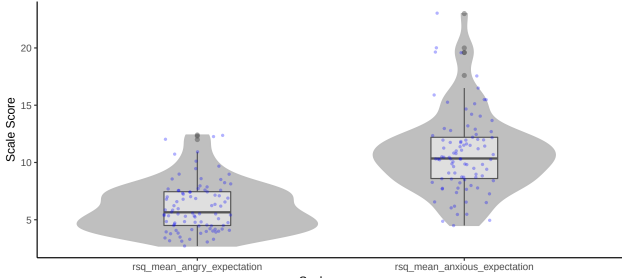
```
theme(axis.text.x = element_text(angle = 0, hjust = .5))
```

```
## List of 1
    $ axis.text.x:List of 11
##
##
     ..$ family
                      : NULL
     ..$ face
##
                      : NULL
##
     ..$ colour
                      : NULL
##
     ..$ size
                      : NULL
                      : num 0.5
##
     ..$ hjust
##
     ..$ vjust
                      : NULL
##
                      : num 0
     ..$ angle
##
     ..$ lineheight
                      : NULL
##
     ..$ margin
                      : NULL
                      : NULL
##
     ..$ debug
##
     ..$ inherit.blank: logi FALSE
     ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   - attr(*, "class")= chr [1:2] "theme" "gg"
##
   - attr(*, "complete")= logi FALSE
  - attr(*, "validate")= logi TRUE
```

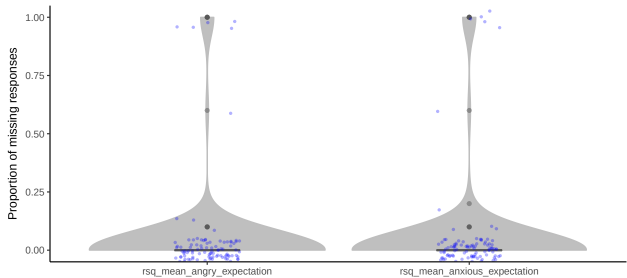
RSQ

```
## Warning: Removed 10 rows containing non-finite values (stat_boxplot).
```

Warning: Removed 10 rows containing missing values (geom_point).



Scale name



Scale name