# Package: IPV (via r-universe)

September 6, 2024

Title Item Pool Visualization
Type Package
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<b>Description</b> Generate plots based on the Item Pool Visualization concept for latent constructs. Item Pool Visualizations are used to display the conceptual structure of a set of items (self-report or psychometric). Dantlgraber, Stieger, & Reips (2019) <doi:10.1177 2059799119884283="">.</doi:10.1177>
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# Description

Generates the coordinates for a facet chart.

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## Usage

```
coord_facets(
  data,
  cd_method = "aggregate",
  facet_order = NULL,
  subradius = 0,
  tick = 0,
  rotate_tick_label = 0,
  rotate_radians = 0,
  rotate_degrees = 0,
  dist_test_label = 2/3,
  rotate_test_label_radians = 0,
  rotate_test_label_degrees = 0
)
```

#### **Arguments**

data SEM estimates in the appropriate format, given by the input functions.

cd\_method character; method to summarize center distances, either "mean" or "aggregate",

see details; defaults to "aggregate".

facet\_order character; vector of facet names in desired order (counter-clockwise); defaults

to NULL, in which case the order is based on the correlation matrix columns in

'data'.

subradius integer; same unit as center distances; radius of the facet circles; defaults to 0,

in which case an appropriate value is estimated.

tick numeric; axis tick position; defaults to 0, in which case an appropriate value is

estimated.

rotate\_tick\_label

numeric; number of positions to move the tick label (counter-clockwise); de-

faults to 0.

rotate\_radians integer; radian angle to rotate the chart counter-clockwise by; use fractions of pi

(e.g. pi/2 = 90 degrees).

rotate\_degrees integer; angle in degrees to rotate the chart counter-clockwise by.

dist\_test\_label

integer; position of the test label relative to the surrounding circle; defaults to 2/3, in which case the test label is displayed 2/3 of the way from the center to

the surrounding circle.

rotate\_test\_label\_radians

integer; radian angle to rotate the test label counter-clockwise by; use fractions

of pi (e.g. pi/2 = 90 degrees).

rotate\_test\_label\_degrees

integer; angle in degrees to rotate the global label counter-clockwise by.

## Details

Use facet\_chart to create facet charts.

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#### Value

List containing coordinates of chart objects.

#### See Also

```
plot_facets facet_chart
```

coord\_items

Coord Items

## **Description**

Generates the coordinates for an item chart.

## Usage

```
coord_items(
  data,
  facet_order = NULL,
  rotate_radians = 0,
  rotate_degrees = 0,
  grid_limit = 0,
  dist_test_label = 0.5,
  rotate_test_label_radians = 0,
  rotate_test_label_degrees = 0,
  width_items = 1,
  length_ratio_items = 1.5,
  dodge = 1
)
```

#### **Arguments**

data SEM estimates in the appropriate format, given by the input functions.

facet\_order character; vector of facet names in desired order (counter-clockwise); defaults

to NULL, in which case the order is based on the correlation matrix columns in

'data'.

rotate\_radians integer; radian angle to rotate the chart counter-clockwise by; use fractions of pi

(e.g. pi/2 = 90 degrees).

rotate\_degrees integer; angle in degrees to rotate the chart counter-clockwise by.

grid\_limit integer; upper limit to which the grid lines should be drawn; defaults to 0, in

which case an appropriate value is estimated.

dist\_test\_label

integer; position of the test label relative to the surrounding circle; defaults to .5, in which case the test label is displayed halfway from the center to the sur-

rounding circle.

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#### **Details**

Use item\_chart to create item charts.

#### Value

List containing coordinates of chart objects.

#### See Also

```
plot_items coord_nested item_chart
```

coord\_nested

Coord Nested

#### **Description**

Generates the coordinates for a nested chart and all other charts.

## Usage

```
coord_nested(
  data,
  cd_method = "aggregate",
  test_order = NULL,
  facet_order = NULL,
  subradius = 0,
  tick = 0,
  rotate_tick_label = 0,
  rotate_radians = 0,
  rotate_degrees = 0,
  subrotate_radians = 0,
  subrotate_degrees = 0,
  dist_construct_label = 10,
  rotate_construct_label_degrees = 0,
  rotate_construct_label
```

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```
dist_test_labels = 2/3,
  rotate_test_labels_radians = 0,
  rotate_test_labels_degrees = 0,
  prepare_item_charts = FALSE,
  correlations = TRUE,
  cor_spacing = 0,
  relative_scaling = 0,
  xarrows = TRUE
)
```

#### **Arguments**

data Object of class IPV as created by the function 'ipv\_est'

cd\_method character; method to summarize center distances, either "mean" or "aggregate",

see details; defaults to "aggregate".

test\_order character; vector of test names in desired order (counter-clockwise); defaults to

NULL, in which case the order is based on the correlation matrix columns in

'data'.

facet\_order character; vector of all facet names of all tests in desired order (counter-clockwise);

defaults to NULL, in which case the order is based on the correlation matrix

columns in 'data'.

subradius integer; same unit as center distances; radius of the facet circles; defaults to 0,

in which case an appropriate value is estimated.

tick numeric; axis tick position; defaults to 0, in which case an appropriate value is

estimated.

rotate\_tick\_label

numeric; number of positions to move the tick label (counter-clockwise); de-

faults to 0.

rotate\_radians integer; radian angle to rotate the chart counter-clockwise by; use fractions of pi

(e.g. pi/2 = 90 degrees).

rotate\_degrees integer; angle in degrees to rotate the chart counter-clockwise by.

subrotate radians

integer; radian angle or vector of radian angles to rotate the nested facet charts

counter-clockwise by; use fractions of pi (e.g. pi/2 = 90 degrees).

subrotate\_degrees

integer; angle in degrees or vector of angles in degrees to rotate the nested facet

charts counter-clockwise by.

dist\_construct\_label

integer; position of the construct label relative to the surrounding circle; defaults to 10, in which case an appropriate value is estimated; a value of .5 would

position the label halfway between the center and the surrounding circle.

rotate\_construct\_label\_radians

integer; radian angle to rotate the construct label counter-clockwise by; use fractions of pi (e.g. pi/2 = 90 degrees).

rotate\_construct\_label\_degrees

integer; angle in degrees to rotate the construct label counter-clockwise by.

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dist\_test\_labels

integer; position of the test labels relative to the surrounding circle; defaults to 2/3, in which case the test labels are displayed 2/3 of the way from the centers to the surrounding circles.

rotate\_test\_labels\_radians

integer; radian angle or vector of radian angles to rotate the test labels counterclockwise by; use fractions of pi (e.g. pi/2 = 90 degrees).

rotate\_test\_labels\_degrees

integer; angle or vector of angle in degrees to rotate the test labels counterclockwise by.

prepare\_item\_charts

logical; if TRUE, generates the item chart coordinates for all factors by calling coord\_items.

correlations logical; if TRUE, generates the coordinates for the latent correlations between

tests. Sets up a ring to draw them in. If FALSE, the ring and the correlations are

omitted, simplifying the chart significantly.

cor\_spacing integer; if correlations = TRUE: width of the ring, the latent correlations be-

tween tests are drawn in; defaults to 0, in which case an appropriate value is

estimated.

relative\_scaling

integer; relative size of the global chart scale compared to the nested facet chart scales; defaults to 0, in which case an appropriate value is estimated.

xarrows logical; should arrows between tests be displayed?; defaults to TRUE.

## **Details**

Use nested\_chart to create nested charts.

#### Value

List containing coordinates of chart objects.

## See Also

plot\_nested nested\_chart

cormat

Cor(relation) Mat(rix)

#### **Description**

Retrieve factor correlation matrix from lavaan model

## Usage

cormat(fit)

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## **Arguments**

fit

fitted lavaan model

#### Value

matrix; correlation matrix

facet\_chart

Facet Chart

## **Description**

Creates a facet chart, showing the facets of a test.

## Usage

```
facet_chart(
  data,
  test = NULL,
  cd_method = "aggregate",
  facet_order = NULL,
  subradius = 0,
  file_name = "none",
  size = 1,
  font = "sans",
  rotate_radians = 0,
  rotate_degrees = 0,
  file_width = 10,
  file_height = 10,
  zoom_x = NULL,
  zoom_y = NULL,
  dpi = 500,
  color = "#007AD6",
  fade = 85,
  tick = 0,
  rotate_tick_label = 0,
  cor_labels = TRUE,
 dist_test_label = 2/3,
  rotate_test_label_radians = 0,
  rotate_test_label_degrees = 0,
  title = NULL,
  size_title = 1,
  size_cor_labels = 1,
  size\_test\_label = 1,
  size_facet_labels = 1,
 width_axes = 1,
 width_circles = 1,
```

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```
width_tick = 1,
size_tick_label = 1,
size_marker = 0.1
)
```

## Arguments

cor\_labels

data	Object of class IPV as created by the function 'ipv_est'
test	character; name of the test to plot, "all" plots the global level of a nested case, sorting all items by test; defaults to the first in the list.
cd_method	character; method to summarize center distances, either "mean" or "aggregate", see details; defaults to "aggregate".
facet_order	character; vector of facet names in desired order (counter-clockwise); defaults to NULL, in which case the order is based on the correlation matrix columns in 'data'.
subradius	integer; same unit as center distances; radius of the facet circles; defaults to $0$ , in which case an appropriate value is estimated.
file_name	character; name of the file to save. Supported formats are: "pdf" (highest quality and smallest file size), "png", "jpeg"; defaults to "none".
size	integer; changes the size of most chart objects simultaneously.
font	character; text font, use extrafonts to access additional fonts; defaults to "sans", which is "Helvetica".
rotate_radians	integer; radian angle to rotate the chart counter-clockwise by; use fractions of pi (e.g. $pi/2 = 90$ degrees).
rotate_degrees	integer; angle in degrees to rotate the chart counter-clockwise by.
file_width	integer; file width in inches; defaults to 10.
file_height	integer; file height in inches; defaults to 10.
zoom_x	integer; vector with two values, the edges of the zoomed section on the x-axis; defaults to NULL.
zoom_y	integer; vector with two values, the edges of the zoomed section on the y-axis; defaults to NULL.
dpi	integer; resolution in dots per inch for "png" and "jpeg" files; defaults to 500.
color	accent color; defaults to blue ("#007AD6").
fade	integer; brightness of the gray tones between $0 =$ "black" and $100 =$ "white" in steps of 1; defaults to 85.
tick	numeric; axis tick position; defaults to $0$ , in which case an appropriate value is estimated.
rotate_tick_lab	
	numeric; number of positions to move the tick label (counter-clockwise); defaults to 0.

logical; if TRUE, shows latent correlations between facets; defaults to TRUE.

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dist\_test\_label

integer; position of the test label relative to the surrounding circle; defaults to 2/3, in which case the test label is displayed 2/3 of the way from the center to the surrounding circle.

rotate\_test\_label\_radians

integer; radian angle to rotate the test label counter-clockwise by; use fractions of pi (e.g. pi/2 = 90 degrees).

rotate\_test\_label\_degrees

integer; angle in degrees to rotate the global label counter-clockwise by.

title character; overall chart title; defaults to NULL.

size\_title integer; title font size relative to default.

size\_cor\_labels

integer; correlation font size relative to default.

size\_test\_label

integer; test font size relative to default.

size\_facet\_labels

integer; facet font size relative to default.

width\_axes integer; radial axis width relative to default.

 $\ width\_circles \quad integer; facet circle outline width \ relative \ to \ default.$ 

width\_tick integer; axis tick line width relative to default.

size\_tick\_label

integer; axis tick font size relative to default.

size\_marker integer; size (in inches) of the value marker at the circle border that indicates the

center distance, a value of 0 omits the marker; defaults to .1

## Details

To summarize center distances (cd\_method), the "mean" method computes the average center distance (compute cds first, summarize across items second), while the "aggregate" method computes a center distance based on the sum of the squared loadings (summarize across items first, compute cds second). "Aggregate" (default) is recommended, because it is more meaningful in cases with heterogeneous factor loadings, while "mean" is the originally proposed method.

Pdf files will be vector based and can be scaled arbitrarily. For other formats use file\_width, file\_height, and dpi to avoid later rescaling and loss of quality.

Instead of using screenshots to crop the chart, it is highly recommendable to use zoom\_x and zoom\_y. This allows for vector-based graphics quality when showing sections of the chart. With this cropping method, use file\_width to set the overall size of the file output, file\_height will automatically adjust to retain the correct aspect ratio, if both zoom\_x and zoom\_y are provided.

Consider adding title and caption in your typesetting software (LaTeX, MS Word, ...), not here. The option to add a title is only a quick and dirty shurtcut. It reduces chart size and is inflexible. Adding the title manually will provide additional options, but requires you to save to a file manually. To manually add a title or caption use labs.

## Value

Object of the class "ggplot".

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## See Also

```
item_chart nested_chart
```

## **Examples**

```
# as simple as that:
facet_chart(self_confidence, test = "SMTQ")
```

floads

Load(ing)s

## **Description**

Extract the standardized factor loadings from a fitted lavaan model.

## Usage

```
floads(fit, vars = NULL)
```

## Arguments

fit fitted lavaan model

vars character; variables for which loadings should be extracted; defaults to NULL,

in which case all variables are considered

## Value

numeric; vector of standardized factor loadings

get\_names

Get names

## Description

Extract the names of tests, facets, and items from the variable names of a dataset.

# Usage

```
get_names(dat)
```

## **Arguments**

dat

data frame; dataset

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#### **Details**

variable names in the data have to strictly match the following scheme: "test\_facet\_item" or "facet\_item".

#### Value

data frame; names of tests, facets and items

get\_xarrows

Get Xarrows

## Description

Creates a data frame for the drawing of arrows in nested charts, including all correlations between facets that exceed the correlation of the respective tests.

## Usage

```
get_xarrows(cors, design)
```

## Arguments

cors list; list of latent correlation matrices of each model

design data frame; each facet (column "facet") is matched with its superordinate test

(column "test")

#### Value

data frame; data frame in the required format for the drawing of arrows in nested charts, including only those latent facet correlations, that exceed the correlation between the respective tests.

**HEXACO** 

IPIP HEXACO Equivalent Scales

#### **Description**

Cleaned-up data from an ad-hoc online sample of n = 22786 participants on the 240 items of the IPIP HEXACO Equivalent Scales. Data were collected before 21st June 2014 within the Open-Source Psychometrics Project (https://openpsychometrics.org/). After including only those participants who did at least "agree" on the items "I understand the instructions for this test." and "I have answered all of these questions as accurately as possible.", data on n = 20365 participants remains.

## Usage

**HEXACO** 

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## **Format**

An object of class data. frame with 20365 rows and 244 columns.

#### **Items**

```
https://ipip.ori.org/newhexaco_pi_key.htm
```

#### **Source**

:

https://openpsychometrics.org/\_rawdata/ (May 6th, 2020)

ind\_lav

ind lav

## Description

create a lavaan model syntax based on a set of variable names and indicator names that comprise these variable names

## Usage

```
ind_lav(vars, indicators)
```

## **Arguments**

vars character; variable names

indicators character; indicator names, may include unused indicators

## **Details**

Indicator names have to include the variable names like this: "...variable\_...". Variable names have to be unique and cannot be contained in one another like this: "variable\_" and "ariable\_"

#### Value

character; lavaan model syntax

14 input\_excel

## **Description**

Reads excel files containing factor loadings and latent correlations for IPV charts.

## Usage

```
input_excel(global = NULL, tests)
```

## Arguments

global character; name of the excel file containing factor loadings from the global level and the test level, and latent correlations from the test level.

tests character; name(s) of the excel file(s) containing factor loadings from the test

level and the facet level, and latent correlations from the facet level.

#### **Details**

Note that the excel files need a very specific structure. Use the example files as templates.

The global argument defaults to NULL. This allows to only use the tests argument, resulting in a simple model with one test and its facets.

If you specify an element in tests as NA, this test will be treated as having no facets.

Currently, any potential xarrows need to be added manually by changing the list element xarrow in the output of this function.

#### Value

List containing formatted data including center distances for item\_chart, facet\_chart, and nested\_chart.

## **Examples**

```
# read data for a simple model by ignoring the "global" parameter of
# input_excel
single_file <- system.file(
    "extdata",
    "DSSEI.xlsx",
    package = "IPV",
    mustWork = TRUE)
x <- input_excel(tests = single_file)

# read data for a nested model
# the estimates need to be split into several excel files as in the example
global <- system.file(
    "extdata",
    "IPV_global.xlsx",</pre>
```

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```
package = "IPV",
 mustWork = TRUE)
tests <- c(
 system.file(
    "extdata",
    "IPV_DSSEI.xlsx",
   package = "IPV",
    mustWork = TRUE),
 system.file(
    "extdata",
    "IPV_SMTQ.xlsx",
   package = "IPV",
   mustWork = TRUE),
 system.file(
    "extdata",
    "IPV_RSES.xlsx",
   package = "IPV",
   mustWork = TRUE))
x <- input_excel(global = global, tests = tests)</pre>
```

input\_excel\_factor

Input Excel Factor

## **Description**

Reads factor loadings and latent correlations from an excel file.

## Usage

```
input_excel_factor(file, raw = FALSE)
```

## **Arguments**

file character; filename of the excel file

raw logical; should raw factor loading estimates be returned instead?; defaults to

**FALSE** 

#### **Details**

Helper function of input\_excel.

## Value

list containing formatted data including center distances for item\_chart, facet\_chart or factor loadings if raw = TRUE.

#### See Also

```
input_excel
```

#### **Description**

Generates manual data input for a nested model with several tests.

## Usage

```
input_manual_nested(
  construct_name,
  test_names,
  items_per_test,
  item_names,
  construct_loadings,
  test_loadings,
  correlation_matrix
)
```

## **Arguments**

construct\_name character; the name of the overall construct. character; the names of the tests in correct order. test\_names items\_per\_test integer; number of items per test in correct order (determined by test\_names), if all tests have the same number of items a single number can be used, e.g. 10 instead of c(10, 10, 10). character or integer; the names of the items in correct order (determined by item\_names test\_names). construct\_loadings integer; vector of the factor loadings from the single factor model of the construct in correct order (determined by item names). test\_loadings integer; vector of the factor loadings on the test factors from the group factor model in correct order (determined by item\_names). correlation\_matrix

matrix containing the latent correlations between tests, pay attention to the order of rows and columns, which is determined by test\_names.

#### Details

Pay attention to the order of tests and items, it has to be coherent throughout the whole data. test\_names and items\_per\_test determine which test is listed first and how many items are listed for that test. item\_names, construct\_loadings and test\_loadings have to match that order. The correlation matrix uses the order in test\_names for rows and columns.

This function only lists the name of the tests in output\$tests. For each of those tests, the data on the facets needs to be added using <code>input\_manual\_simple</code>. Every test for which you do not provide this data will be treated as having no facets.

Visually inspect the returned object before continuing with input\_manual\_process!

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#### Value

list containing "raw" data. The data on the facets of the tests needs to be added using input\_manual\_simple. Afterwards, the whole data needs to be pre-processed using input\_manual\_process.

#### See Also

```
input_manual_simple input_manual_process
```

## **Examples**

```
# these data can also be seen in self_confidence, the example data of
# this package
mydata <- input_manual_nested(</pre>
construct_name = "Self-Confidence",
test_names = c("DSSEI", "SMTQ", "RSES"),
items_per_test = c(20, 14, 10),
item_names = c(
1, 5, 9, 13, 17, # DSSEI
 3, 7, 11, 15, 19, # DSSEI
 16, 4, 12, 8, 20, # DSSEI
 2, 6, 10, 14, 18, # DSSEI
 11, 13, 14, 1, 5, 6, # SMTQ
 3, 10, 12, 8, # SMTQ
 7, 2, 4, 9, # SMTQ
 1, 3, 4, 7, 10, # RSES
 2, 5, 6, 8, 9), # RSES
construct_loadings = c(
 .5189, .6055, .618, .4074, .4442,
 .5203, .2479, .529, .554, .5144,
 .3958, .5671, .5559, .4591, .4927,
 .3713, .5941, .4903, .5998, .6616,
 .4182, .2504, .4094, .3977, .5177, .4603,
 .3271, .261, .3614, .4226,
 .2076, .3375, .5509, .3495,
 .5482, .4627, .4185, .4185, .5319,
 .4548, .4773, .4604, .4657, .4986),
test_loadings = c(
 .5694, .6794, .6615, .4142, .4584, # DSSEI
 .5554, .2165, .5675, .5649, .4752, # DSSEI
 .443 , .6517, .6421, .545 , .5266, # DSSEI
 .302 , .6067, .5178, .5878, .6572, # DSSEI
 .4486, .3282, .4738, .4567, .5986, .5416, # SMTQ
 .3602, .2955, .3648, .4814, # SMTQ
 .2593, .4053, .61 , .4121, # SMTQ
 .6005, .4932, .4476, .5033, .6431, # RSES
 .5806, .5907, .6179, .5899, .6559), # RSES
correlation_matrix = matrix(data = c( 1, .73, .62,
                                      .73, 1, .75,
                                      .62, .75,
                           nrow = 3,
                           ncol = 3))
mydata
```

#### **Description**

Pre-processes the SEM estimates listed using input\_manual\_simple or input\_manual\_nested for the use of chart functions.

## Usage

```
input_manual_process(data)
```

#### **Arguments**

data

list generated by input\_manual\_simple or input\_manual\_nested with complete data.

#### Value

List containing formatted data including center distances for item\_chart, facet\_chart, and nested\_chart.

## See Also

```
input_manual_simple input_manual_nested
```

## **Examples**

```
# these RSES data can also be seen in self_confidence, the example data of
# this package
mydata <- input_manual_simple(</pre>
test_name = "RSES",
facet_names = c("Ns", "Ps"),
items_per_facet = 5,
item_names = c(2, 5, 6, 8, 9,
              1, 3, 4, 7, 10),
test_loadings = c(.5806, .5907, .6179, .5899, .6559,
                    .6005, .4932, .4476, .5033, .6431),
facet_loadings = c(.6484, .6011, .6988, .6426, .6914,
                        .6422, .5835, .536, .5836, .6791),
correlation_matrix = matrix(data = c(1, .69,
                                     .69, 1),
                           nrow = 2,
                           ncol = 2))
mydata
input_manual_process(mydata)
```

# Description

Helper function of input\_manual\_process.

## Usage

```
input_manual_process_factor(data)
```

## **Arguments**

data

list generated by input\_manual\_simple with complete data.

## Value

List containing formatted data including center distances for a single factor.

# Description

Generates manual data input for a simple model with one test.

## Usage

```
input_manual_simple(
  test_name,
  facet_names,
  items_per_facet,
  item_names,
  test_loadings,
  facet_loadings,
  correlation_matrix
)
```

#### **Arguments**

test\_name character; the name of the test. character; the names of the facets in correct order. facet names items\_per\_facet integer; number of items per facet in correct order (determined by facet names), if all facets have the same number of items a single number can be used, e.g. 5 instead of c(5, 5, 5, 5). character or integer; the names of the items in correct order (determined by item names facet names). integer; vector of the factor loadings from the single factor model of the test or a test\_loadings group factor model of multiple tests in correct order (determined by item\_names). facet\_loadings integer; vector of the factor loadings on the facet factors from the group factor model in correct order (determined by item\_names). correlation matrix

matrix containing the latent correlations between facets, pay attention to the order of rows and columns, which is determined by facet\_names.

#### **Details**

Pay attention to the order of facets and items, it has to be coherent throughout the whole data. facet\_names and items\_per\_facet determine which facet is listed first and how many items there are listed for that facet. item\_names, test\_loadings and facet\_loadings have to match that order. The correlation matrix uses the order in facet\_names for rows and columns.

Visually inspect the returned object before continuing with input\_manual\_process!

#### Value

list containing "raw" data, that needs to be pre-processed using input\_manual\_process.

## See Also

```
input_manual_nested input_manual_process
```

## **Examples**

```
.69, 1),
nrow = 2,
ncol = 2))
mydata
input_manual_process(mydata)
```

IPV

IPV: A package to create Item Pool Visualizations

#### **Description**

The IPV package provides the following functions.

#### **Estimation function**

ipv\_est uses raw data to estimate the IPV models and pre-format their estimates for chart creation. This is the easiest and recommended Workflow.

#### **Chart Functions**

Chart functions create a ggplot2 object (the chart) and (optionally) a graphics file. There are three types of charts. item\_chart facet\_chart nested\_chart

#### **Input Functions**

The input functions prepare existing model estimates for the chart functions. This is not recommended, if the raw data are available. Read in vectors containing model estimates from within R by using input\_manual\_simple, input\_manual\_nested) and input\_manual\_process. Read in model estimates via MS Excel files and input\_excel.

#### Miscellaneous functions

The function item\_overview creates a grid of bar plots showing the (squared) factor loadings of all items in all models underlying a nested chart. Use this to inspect the absolute values underlying the charts.

The function relabel enables quick changes of the labels for variables.

#### **Basic Workflow**

- 1. Prepare your raw data.
- 2. Generate the model estimates using the estimation function.
- 3. Select a chart function and use it with the estimates, a file name (.pdf), and otherwise default values.
- 4. Change the default values of the chart function arguments.
- 5. Check the chart's appearance by opening the created file (do not rely on the display of plots in R, results may differ).
- 6. Repeat until you are satisfied with the result.

ipv\_est

ipv\_est

IPV estimation

#### **Description**

IPV estimation

## Usage

```
ipv_est(
  dat,
  name,
  include_raw = TRUE,
  include_lav = TRUE,
  include_xarrow = TRUE,
  id = "id",
  value.var = "value",
  ...
)
```

#### **Arguments**

dat data frame; raw data (see details) name character; name of the overall construct or test that comprises all items used logical; should raw estimates of factor loadings be included in the output?; deinclude\_raw faults to TRUE include\_lav logical; should lavaan objects of the fitted models be included in the output?; defaults to TRUE include\_xarrow logical; should an object for the drawing of arrows in nested plots be returned?; defaults to TRUE id character; name of the case identifying variable in long format; defaults to "id" character; name of the variable in long format that contains measurement values; value.var defaults to "value" further arguments passed to lavaan::cfa (or one step further to lavaan::lavOptions). . . .

#### **Details**

the data given to dat can be either in long or in wide format.

If they are in wide format, they have to conform to the following rules: \* no additional variables / columns \* variables are named according to the following pattern: "test\_facet\_item". \* If there is only one test in the data, the pattern is "facet\_item". For tests without facets in a larger dataset also comprising tests with items, the pattern is "test\_item". \* Variable names have to be unique. Item names have to be unique at the level of the test (not only at the level of the facet) See example If they are in long format, they have to include the columns "test", "facet", and "item", as well as a case identifying variable (id) and the measurement variable (value.var).

ipv\_expand 23

#### Value

list; \$est includes the center distances and all necessary input for the IPV chart functions, \$est\_raw includes the factor loadings and latent correlations, \$lav includes the fitted models (class: lavaan), \$xarrow includes a data frame for arrows between facets in nested charts, that can be passed on directly to nested\_chart; by default, all three of these elements are provided.

\$xarrow includes only those cases, where the estimate of the latent correlation between facets exceeds the estimate of the latent correlation between their respective tests, as recommended by the original authors.

## **Examples**

```
# An IPV that comprises the honesty/humility and the agreeableness factor of
# the HEXACO. Estimation takes some time.
## Not run: res <- ipv_est(</pre>
 HEXACO[ ,grep("^H|^A", names(HEXACO))],
  "HA")
nested_chart(res)
## End(Not run)
# Customize call to lavaan::cfa via ellipsis to treat missing data and use long format
# Estimation takes some time.
## Not run: HEXACO_long <- reshape2::melt(</pre>
 cbind(id = row.names(HEXACO)[1:1000],
 HEXACO[1:1000,1:240]),
id.vars = "id")
HEXACO_long$test <- substr(HEXACO_long$variable, 1, 1)</pre>
HEXACO_long$facet <- substr(HEXACO_long$variable, 3, 6)</pre>
HEXACO_long$item <- substr(HEXACO_long$variable, 8, 13)</pre>
HEXACO_long$variable <- NULL</pre>
head(HEXACO_long)
res <- ipv_est(
 HEXACO_long[HEXACO_long$test %in% c("H", "A"), ],
 name = "HA", missing = "fiml")
## End(Not run)
```

ipv\_expand

IPV expand

#### **Description**

Helper function to expand estimates of simple IPV to full sized object of class "IPV"

## Usage

```
ipv_expand(est, est_raw)
```

is.IPV

## **Arguments**

est list; estimates including center distances

est\_raw list; raw estimates

#### Value

```
object of class "IPV"
```

ipv\_long\_to\_wide

IPV long to wide

# Description

Helper function to convert long format data into appropriate wide format for ipv\_est

## Usage

```
ipv_long_to_wide(x, id = "id", value.var = "value")
```

# Arguments

x data frame; raw data in long format

id character; name of case identifying variable

value.var character; name of variable that contains measurement values

is.IPV Is IPV

## **Description**

Is IPV

## Usage

is.IPV(x)

# Arguments

x object

#### Value

logical, checks if the class of the object is "IPV"

item\_chart 25

item\_chart

Item Chart

## **Description**

Creates an item chart, showing the items of a test arranged by facets.

## Usage

```
item_chart(
  data,
  test = NULL,
  facet_order = NULL,
  file_name = "none",
  size = 1,
  font = "sans",
  rotate_radians = 0,
  rotate_degrees = 0,
  grid_limit = 0,
  file_width = 12,
  file_height = 10,
  zoom_x = NULL,
  zoom_y = NULL,
  dpi = 500,
  color = "black",
  color2 = "black",
  fade_axes = 50,
  fade_grid_major = 15,
  fade_grid_minor = 65,
  dodge = 1,
  dist_test_label = 0.5,
  rotate_test_label_radians = 0,
  rotate_test_label_degrees = 0,
 width_items = 1,
  length_items = 1,
  length_ratio_items = 1.5,
  title = NULL,
  size_title = 1,
  size_tick_label = 1,
  size_test_label = 1,
  size_facet_labels = 1,
 width_axes = 1,
 size_arrow_heads = 1,
 width_grid = 1
)
```

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#### **Arguments**

data Object of class IPV as created by the function 'ipv\_est'

test character; name of the test to plot, "all" plots the global level of a nested case,

sorting all items by test; defaults to the first in the list.

facet\_order character; vector of facet names in desired order (counter-clockwise); defaults

to NULL, in which case the order is based on the correlation matrix columns in

'data'.

file\_name character; name of the file to save. Supported formats are: "pdf" (highest quality

and smallest file size), "png", "jpeg"; defaults to "none".

size integer; changes the size of most chart objects simultaneously.

font character; text font, use extrafonts to access additional fonts; defaults to "sans",

which is "Helvetica".

rotate\_radians integer; radian angle to rotate the chart counter-clockwise by; use fractions of pi

(e.g. pi/2 = 90 degrees).

rotate\_degrees integer; angle in degrees to rotate the chart counter-clockwise by.

grid\_limit integer; upper limit to which the grid lines should be drawn; defaults to 0, in

which case an appropriate value is estimated.

file\_width integer; file width in inches; defaults to 12. file\_height integer; file height in inches; defaults to 10.

zoom\_x integer; vector with two values, the edges of the zoomed section on the x-axis;

defaults to NULL.

zoom\_y integer; vector with two values, the edges of the zoomed section on the y-axis;

defaults to NULL.

dpi integer; resolution in dots per inch for "png" and "jpeg" files; defaults to 500.

color first accent color; defaults to "black".
color2 second accent color; defaults to "black".

fade\_axes integer; brightness of the gray tone of the axes between 0 = "black" and 100 =

"white" in steps of 1; defaults to 50.

fade\_grid\_major

integer; brightness of the gray tone of the major grid lines between 0 = "black"

and 100 = "white" in steps of 1; defaults to 15.

fade\_grid\_minor

integer; brightness of the gray tone of the minor grid lines between 0 = "black"

and 100 = "white" in steps of 1; defaults to 65.

dodge integer; horizontal outward dodge of facet labels relative to default.

dist\_test\_label

integer; position of the test label relative to the surrounding circle; defaults to .5, in which case the test label is displayed halfway from the center to the sur-

rounding circle.

rotate\_test\_label\_radians

integer; radian angle to rotate the test label counter-clockwise by; use fractions

of pi (e.g. pi/2 = 90 degrees).

item\_chart 27

rotate\_test\_label\_degrees

integer; angle in degrees to rotate the test label counter-clockwise by.

width\_items integer; item bar width relative to default.
length\_items integer; item bar length relative to default.

length\_ratio\_items

integer; relative item bar length; defaults to 1.5.

title character; overall chart title; defaults to NULL.

size\_title integer; title font size relative to default.

size\_tick\_label

integer; axis tick label font size relative to default.

size\_test\_label

integer; test label font size relative to default.

size\_facet\_labels

integer; facet label font size relative to default.

width\_axes integer; radial axis width relative to default.

size\_arrow\_heads

integer; arrow head size relative to default.

width\_grid integer; grid line width relative to default.

#### **Details**

When changing the size of objects, consider the size parameter first and make specific adjustments with the other size\_ and width\_ parameters after.

To better display overlapping item values, change the width of the item bars, or set the accent colors to different values, or change the ratio of item lengths.

Pdf files will be vector based and can be scaled arbitrarily. For other formats use file\_width, file\_height, and dpi to avoid later rescaling and loss of quality.

Instead of using screenshots to crop the chart, it is highly recommendable to use zoom\_x and zoom\_y. This allows for vector-based graphics quality when showing sections of the chart. With this cropping method, use file\_width to set the overall size of the file output, file\_height will automatically adjust to retain the correct aspect ratio, if both zoom\_x and zoom\_y are provided.

Consider adding title and caption in your typesetting software (LaTeX, MS Word, ...), not here. The option to add a title is only a quick and dirty shurtcut. It reduces chart size and is inflexible. Adding the title manually will provide additional options, but requires you to save to a file manually. To manually add a title or caption use labs.

Using a grid\_limit higher than the default will re-scale the whole chart, while a value below the default will only remove grid lines.

#### Value

Object of the class "ggplot" and, by default, the same object saved as a file.

## See Also

facet\_chart nested\_chart

28 item\_overview

## **Examples**

```
# as simple as that
item_chart(self_confidence, test = "SMTQ")
```

item\_overview

Item Overview

## Description

Shows all (squared) factor loadings of all items in all models in a plot grid of bar plots.

## Usage

```
item_overview(
  data,
  tests = "all",
  facets = "all",
  squared = TRUE,
  file_name = "none",
  dpi = 500,
  color = NULL,
  font = "sans",
  size_font = 1,
  wrap = 1,
  width = 1,
  height = 1
)
```

## **Arguments**

(	data	Object of class IPV as created by the function 'ipv_est'
1	tests	character; vector of tests to be included in the overview; defaults to 'all', in which case all are displayed
1	facets	character; vector of facets to be included in the overview; defaults to 'all', in which case all are displayed
9	squared	logical; should factor loadings be squared?; defaults to TRUE
1	file_name	character; name of the file to save. Supported formats are: "pdf" (highest quality and smallest file size), "png", "jpeg"; defaults to "none".
(	dpi	integer; resolution in dots per inch for "png" and "jpeg" files; defaults to 500.
(	color	character; vector of hex codes for colors; defaults to the colors "#DAD8D8" (gray), "#11C1FF" (light blue), and "#007AD6" (blue)
1	font	character; font of the plot labels; defaults to "sans"
5	size_font	integer; size of the fonts relative to default; defaults to 1

wrap	integer; number of rows of plots per facet; defaults to 1
width	integer; factor to scale the overall width of the file with; defaults to 1
height	integer; factor to scale the overall height of the file with; defaults to 1

#### **Details**

File output produces much more reliable results than display within R. Display within R may scatter elements of the chart and distort the overall appearance.

#### Value

gg / ggplot object; plot grid with one bar plot per item showing (squared) factor loadings of that item in all IPV models, arranged by facets and tests

## **Examples**

```
# Honesty/Humility and Agreeableness items
# the use of file output is recommended
# to prevent irregular placement of plot labels
# Estimation takes some time.
## Not run: res <- ipv_est(
   HEXACO[ ,grep("^H|^A", names(HEXACO))],
   "HA")
item_overview(res)
## End(Not run) # file output is recommended (see details)</pre>
```

nested\_chart

Nested Chart

## Description

Creates a nested chart, showing several tests and their facets.

## Usage

```
nested_chart(
  data,
  cd_method = "aggregate",
  test_order = NULL,
  facet_order = NULL,
  xarrows = TRUE,
  subradius = 0,
  file_name = "none",
  size = 1,
  relative_scaling = 0,
  font = "sans",
```

```
rotate_radians = 0,
  rotate_degrees = 0,
  subrotate_radians = 0,
  subrotate_degrees = 0,
  file_width = 10,
  file_height = 10,
  zoom_x = NULL,
  zoom_y = NULL,
  dpi = 500,
  color_global = "#11C1FF",
  color_nested = "#007AD6",
  fade = 85,
  cor_spacing = 0,
  tick = 0,
  rotate_tick_label = 0,
  dist_construct_label = 10,
  rotate_construct_label_radians = 0,
  rotate_construct_label_degrees = 0,
  dist_test_labels = 2/3,
  rotate_test_labels_radians = 0,
  rotate_test_labels_degrees = 0,
  cor_labels_tests = TRUE,
  cor_labels_facets = TRUE,
  title = NULL,
  size_title = 1,
  size_construct_label = 1,
  size_test_labels = 1,
  size_facet_labels = 1,
 width_axes = 1,
 width_axes_inner = 1,
 width_circles = 1,
 width_circles_inner = 1,
 width_tick = 1,
 width_tick_inner = 1,
  size\_tick\_label = 1,
  size\_cor\_labels = 1,
  size_cor_labels_inner = 1,
 width_xarrows = 1,
  size_xarrow_heads = 1,
  size_xarrow_labels = 1,
  size_marker = 0.1,
  size_marker_inner = 0.05
)
```

## Arguments

data Object of class IPV as created by the function 'ipv\_est'

cd\_method character; method to summarize center distances, either "mean" or "aggregate",

see details; defaults to "aggregate".

test\_order character; vector of test names in desired order (counter-clockwise); defaults to

NULL, in which case the order is based on the correlation matrix columns in

'data'.

facet\_order character; vector of all facet names of all tests in desired order (counter-clockwise);

defaults to NULL, in which case the order is based on the correlation matrix

columns in 'data'.

xarrows logical; should arrows between tests be displayed?; defaults to TRUE.

subradius integer; same unit as center distances; radius of the facet circles; defaults to 0,

in which case an appropriate value is estimated.

file\_name character; name of the file to save. Supported formats are: "pdf" (highest quality

and smallest file size), "png", "jpeg"; defaults to "none".

size integer; changes the size of most chart objects simultaneously.

relative\_scaling

integer; relative size of the global chart scale compared to the nested facet chart

scales; defaults to 0, in which case an appropriate value is estimated.

font character; text font, use extrafonts to access additional fonts; defaults to "sans",

which is "Helvetica".

rotate\_radians integer; radian angle to rotate the chart counter-clockwise by; use fractions of pi

(e.g. pi/2 = 90 degrees).

rotate\_degrees integer; angle in degrees to rotate the chart counter-clockwise by.

subrotate\_radians

integer; radian angle or vector of radian angles to rotate the nested facet charts

counter-clockwise by; use fractions of pi (e.g. pi/2 = 90 degrees).

subrotate\_degrees

integer; angle or vector of angles in degrees to rotate the nested facet charts

counter-clockwise by.

file\_width integer; file width in inches; defaults to 10.

file\_height integer; file height in inches; defaults to 10.

zoom\_x integer; vector with two values, the edges of the zoomed section on the x-axis;

defaults to NULL.

zoom\_y integer; vector with two values, the edges of the zoomed section on the y-axis;

defaults to NULL.

dpi integer; resolution in dots per inch for "png" and "jpeg" files; defaults to 500.

color\_global global accent color; defaults to light blue ("#11C1FF").

color\_nested nested accent color; defaults to blue ("#007AD6").

fade integer; brightness of the gray tones between 0 (black) and 100 (white) in steps

of 1; defaults to 85.

cor\_spacing integer; if correlations = TRUE: width of the ring, the correlations between

tests are drawn in; defaults to 0, in which case an appropriate value is estimated.

tick numeric; axis tick position; defaults to 0, in which case an appropriate value is

estimated.

rotate\_tick\_label

numeric; number of positions to move the tick label (counter-clockwise); defaults to 0.

dist\_construct\_label

integer; position of the construct label relative to the surrounding circle; defaults to 10, in which case an appropriate value is estimated; a value of .5 would position the label halfway between the center and the surrounding circle.

rotate\_construct\_label\_radians

integer; radian angle to rotate the construct label counter-clockwise by; use fractions of pi (e.g. pi/2 = 90 degrees).

rotate\_construct\_label\_degrees

integer; angle in degrees to rotate the construct label counter-clockwise by.

dist\_test\_labels

integer; position of the test labels relative to the surrounding circle; defaults to 2/3, in which case the test labels are displayed 2/3 of the way from the centers to the surrounding circles.

rotate\_test\_labels\_radians

integer; radian angle or vector of radian angles to rotate the test labels counterclockwise by; use fractions of pi (e.g. pi/2 = 90 degrees).

rotate\_test\_labels\_degrees

integer; angle or vector of angle in degrees to rotate the test labels counter-clockwise by.

cor\_labels\_tests

logical; if TRUE, shows the correlations between tests as text.

cor\_labels\_facets

logical; if TRUE, shows the correlations between facets as text.

title character; overall chart title; defaults to NULL.

size\_title integer; title font size relative to default.

size\_construct\_label

integer; construct label font size relative to default.

size\_test\_labels

integer; test label font size relative to default.

size\_facet\_labels

integer; facet label font size relative to default.

width\_axes integer; global radial axis width relative to default.

width\_axes\_inner

integer; nested radial axis width relative to default.

width\_circles integer; global circle outline width relative to default.

width\_circles\_inner

integer; nested circle outline width relative to default.

width\_tick integer; global axis tick line width relative to default.

width\_tick\_inner

integer; nested axis tick line width relative to default.

size\_tick\_label

integer; axis tick label font size relative to default.

size\_cor\_labels

integer; font size of the correlations between tests relative to default.

size\_cor\_labels\_inner

integer; font size of the correlations between facets relative to default.

width\_xarrows integer; extra arrow line width relative to default.

size\_xarrow\_heads

integer; extra arrow head length relative to default.

size\_xarrow\_labels

integer; font size of the correlations indicated by extra arrows relative to default.

size\_marker

integer; size (in inches) of the value marker at the circle border that indicates the center distance, a value of 0 omits the marker; defaults to .1

size\_marker\_inner

integer; size (in inches) of the nested value marker at the circle border that indicates the center distance, a value of 0 omits the marker; defaults to .05

#### **Details**

To summarize center distances (cd\_method), the "mean" method computes the average center distance (compute cds first, summarize across items second), while the "aggregate" method computes a center distance based on the sum of the squared loadings (summarize across items first, compute cds second). "Aggregate" (default) is recommended, because it is more meaningful in cases with heterogeneous factor loadings, while "mean" is the originally proposed method.

To get tidy results, it is often required to use rotate\_ and subrotate\_ for better alignment.

If you set subrotate\_ to a single value, all nested facet charts will be rotated by the same amount. If you use a vector of values, the nested facet charts will be rotated one by one by the values from that vector.

Increase relative\_scaling to avoid circle overlap. Decrease it to make small chart objects more visible.

correlations and cor\_spacing add larger circles around the nested facet charts, but do not change these facet charts.

When changing the size of objects, consider the size parameter first and make specific adjustments with the other size\_ and width\_ parameters after.

Pdf files will be vector based and can be scaled arbitrarily. For other formats use file\_width, file\_height, and dpi to avoid later rescaling and loss of quality.

Instead of using screenshots to crop the chart, it is highly recommendable to use zoom\_x and zoom\_y. This allows for vector-based graphics quality when showing sections of the chart. With this cropping method, use file\_width to set the overall size of the file output, file\_height will automatically adjust to retain the correct aspect ratio, if both zoom\_x and zoom\_y are provided.

If facet1 or facet2 is NA for a given xarrow, the arrow will end on the test's circle. Note: this correlation is usually not part of the model.

Consider adding title and caption in your typesetting software (LaTeX, MS Word, ...), not here. The option to add a title is only a quick and dirty shurtcut. It reduces chart size and is inflexible. Adding the title manually will provide additional options, but requires you to save to a file manually. To manually add a title or caption use labs.

new\_IPV

#### Value

Object of the class "ggplot".

#### See Also

```
item_chart facet_chart
```

## **Examples**

new\_IPV

New IPV

## **Description**

Create empty structure of class IPV

## Usage

```
new_IPV(xarrow = TRUE)
```

## **Arguments**

xarrow

logical; should the element xarrow be included?; defaults to TRUE

#### Value

```
IPV; empty IPV structure
```

plot\_facets 35

plot\_facets

Plot Facets

## Description

Generates a facet chart from coordinates.

## Usage

```
plot_facets(
  coord,
  title = NULL,
  size = 1,
  file_name = "none",
  file_width = 10,
  file_height = 10,
  zoom_x = NULL,
  zoom_y = NULL,
  dpi = 500,
  color = "black",
  fade = 85,
  font = "sans",
  cor_labels = TRUE,
  size_title = 1,
  size_cor_labels = 1,
  size_test_label = 1,
  size_facet_labels = 1,
 width_axes = 1,
 width_circles = 1,
 width_tick = 1,
  size_tick_label = 1,
  size_marker = 0.1
)
```

## Arguments

coord	list generated by coord_facets or coord_nested.
title	character; overall chart title; defaults to NULL.
size	integer; changes the size of most chart objects simultaneously.
file_name	character; name of the file to save. Supported formats are: "pdf" (highest quality and smallest file size), "png", "jpeg"; defaults to "none".
file_width	integer; file width in inches; defaults to 10.
file_height	integer; file height in inches; defaults to 10.
ZOOM_X	integer; vector with two values, the edges of the zoomed section on the x-axis; defaults to NULL.

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zoom_y	integer; vector with two values, the edges of the zoomed section on the y-axis; defaults to NULL.				
dpi	integer; resolution in dots per inch for "png" and "jpeg" files; defaults to 500.				
color	accent color; defaults to "black".				
fade	integer; brightness of the gray tones between $0 =$ "black" and $100 =$ "white" in steps of 1; defaults to 85.				
font	character; text font, use extrafonts to access additional fonts; defaults to "sans", which is "Helvetica".				
cor_labels	logical; if TRUE, shows latent correlations between facets; defaults to TRUE.				
size_title	integer; title font size relative to default.				
size_cor_label:	S				
	integer; correlation font size relative to default.				
size_test_labe	1				
	integer; test font size relative to default.				
size_facet_labels					
	integer; facet font size relative to default.				
width_axes	integer; radial axis width relative to default.				
width_circles	integer; facet circle outline width relative to default.				
width_tick	integer; axis tick line width relative to default.				
size_tick_label					
	integer; axis tick font size relative to default.				
size_marker	integer; size (in inches) of the value marker at the circle border that indicates the				

center distance, a value of 0 omits the marker; defaults to .1

# Details

Use facet\_chart to create facet charts.

# Value

Object of the class "ggplot".

# See Also

coord\_facets facet\_chart

plot\_items 37

# Description

Generates an item chart from coordinates.

# Usage

```
plot_items(
  coord,
  size = 1,
  file_name = "none",
  file_width = 12,
  file_height = 10,
  zoom_x = NULL,
  zoom_y = NULL,
  dpi = 500,
  color = "black",
  color2 = "black",
  fade_axes = 50,
  fade_grid_major = 15,
  fade_grid_minor = 65,
  font = "sans",
  title = NULL,
  size_title = 1,
  size_tick_label = 1,
  size_test_label = 1,
  size_facet_labels = 1,
 width_axes = 1,
  size_arrow_heads = 1,
 width_items = 1,
 width_grid = 1
)
```

# **Arguments**

coord	list generated by coord_items or coord_nested.
size	integer; changes the size of most chart objects simultaneously.
file_name	character; name of the file to save. Supported formats are: "pdf" (highest quality and smallest file size), "png", "jpeg"; defaults to "none".
file_width	integer; file width in inches; defaults to 12.
file_height	integer; file height in inches; defaults to 10.
zoom_x	integer; vector with two values, the edges of the zoomed section on the x-axis; defaults to NULL.

38 plot\_items

zoom\_y integer; vector with two values, the edges of the zoomed section on the y-axis;

defaults to NULL.

dpi integer; resolution in dots per inch for "png" and "jpeg" files; defaults to 500.

color first accent color; defaults to "black".

color2 second accent color; defaults to "black".

fade\_axes integer; brightness of the gray tone of the axes between 0 = "black" and 100 =

"white" in steps of 1; defaults to 50.

fade\_grid\_major

integer; brightness of the gray tone of the major grid lines between 0 = "black"

and 100 = "white" in steps of 1; defaults to 15.

fade\_grid\_minor

integer; brightness of the gray tone of the minor grid lines between 0 = "black"

and 100 = "white" in steps of 1; defaults to 65.

font character; text font, use extrafonts to access additional fonts; defaults to "sans",

which is "Helvetica".

title character; overall chart title; defaults to NULL.

size\_title integer; title font size relative to default.

size\_tick\_label

integer; axis tick label font size relative to default.

size\_test\_label

integer; test font size relative to default.

size\_facet\_labels

integer; facet font size relative to default.

width\_axes integer; radial axis width relative to default.

size\_arrow\_heads

integer; arrow head size relative to default.

width\_items integer; item bar width relative to default.
width\_grid integer; grid line width relative to default.

# **Details**

Use item\_chart to create item charts.

# Value

Object of the class "ggplot".

### See Also

coord\_items item\_chart

plot\_nested 39

plot\_nested

Plot Nested

## **Description**

Generates a nested chart from coordinates.

# Usage

```
plot_nested(
  coord,
  size = 1,
  file_name = "none",
  file_width = 10,
  file_height = 10,
  zoom_x = NULL,
  zoom_y = NULL,
  dpi = 500,
  cor_labels_tests = TRUE,
  cor_labels_facets = TRUE,
  color_global = "black",
  color_nested = "black",
  fade = 85,
  font = "sans",
  size_construct_label = 1,
  size_test_labels = 1,
  size_facet_labels = 1,
  width_axes = 1,
  width_axes_inner = 1,
 width_circles = 1,
  width_circles_inner = 1,
  width_tick = 1,
  width_tick_inner = 1,
  title = NULL,
  size_title = 1,
  size\_tick\_label = 1,
  size_cor_labels = 1,
  size_cor_labels_inner = 1,
 width_xarrows = 1,
  size_xarrow_heads = 1,
  size_xarrow_labels = 1,
  size_marker = 0.1,
  size_marker_inner = 0.05
)
```

### **Arguments**

coord

list generated by coord\_nested.

40 plot\_nested

size integer; changes the size of most chart objects simultaneously.

file\_name character; name of the file to save. Supported formats are: "pdf" (highest quality

and smallest file size), "png", "jpeg"; defaults to "none".

file\_width integer; file width in inches; defaults to 10. file\_height integer; file height in inches; defaults to 10.

zoom\_x integer; vector with two values, the edges of the zoomed section on the x-axis;

defaults to NULL.

zoom\_y integer; vector with two values, the edges of the zoomed section on the y-axis;

defaults to NULL.

dpi integer; resolution in dots per inch for "png" and "jpeg" files; defaults to 500.

cor\_labels\_tests

logical; if TRUE, shows the correlations between tests as text.

cor\_labels\_facets

logical; if TRUE, shows the correlations between facets as text.

color\_global global accent color; defaults to "black".
color\_nested nested accent color; defaults to "black".

fade integer; brightness of the gray tones between 0 (black) and 100 (white) in steps

of 1; defaults to 85.

font character; text font, use extrafonts to access additional fonts; defaults to "sans",

which is "Helvetica".

size\_construct\_label

integer; construct label font size relative to default.

size\_test\_labels

integer; test label font size relative to default.

size\_facet\_labels

integer; facet label font size relative to default.

width\_axes integer; global radial axis width relative to default.

width\_axes\_inner

integer; nested radial axis width relative to default.

width\_circles integer; global circle outline width relative to default.

width\_circles\_inner

integer; nested circle outline width relative to default.

width\_tick integer; global axis tick line width relative to default.

width\_tick\_inner

integer; nested axis tick line width relative to default.

title character; overall chart title; defaults to NULL.

size\_title integer; title font size relative to default.

size\_tick\_label

integer; axis tick label font size relative to default.

size\_cor\_labels

integer; font size of the correlations between tests relative to default.

relabel 41

size\_cor\_labels\_inner

integer; font size of the correlations between facets relative to default.

width\_xarrows integer; extra arrow line width relative to default.

size\_xarrow\_heads

integer; extra arrow head length relative to default.

size\_xarrow\_labels

integer; font size of the correlations indicated by extra arrows relative to default.

size\_marker integer; size (in inches) of the value marker at the circle border that indicates the

center distance, a value of 0 omits the marker; defaults to .1

size\_marker\_inner

integer; size (in inches) of the nested value marker at the circle border that indicates the center distance, a value of 0 omits the marker; defaults to .05

#### **Details**

Use nested\_chart to create nested charts

#### Value

Object of the class "ggplot" and, by default, the same object saved as a file.

#### See Also

coord\_nested nested\_chart

relabel

Relabel

#### **Description**

Relabel tests, facets, or items in IPV estimates

#### Usage

```
relabel(data, before, after)
```

# Arguments

data IPV estimates for chart creation or full output of ipv\_est

before character; a vector of names to replace
after character; a vector of replacement names

## Value

the same data with renamed values / variables

42 relabel\_raw

relabel\_est Relabel estimates

# **Description**

Relabel tests, facets, or items in IPV data

# Usage

```
relabel_est(data, before, after)
```

# Arguments

data IPV chart creation data (nested or simple)
before character; a vector of names to replace
after character; a vector of replacement names

#### Value

the same data with renamed values / variables

relabel\_raw Relabel raw estimates

# **Description**

Relabel tests, facets, or items in IPV raw estimates

# Usage

```
relabel_raw(data, before, after)
```

# **Arguments**

data IPV raw estimates (as provided by ipv\_est as est\_raw)

before character; a vector of names to replace
after character; a vector of replacement names

# Value

the same data with renamed values / variables

relabel\_raw\_simple 43

relabel_raw_simple	Relabel Raw Simple
--------------------	--------------------

# **Description**

Relabel Raw Simple

# Usage

```
relabel_raw_simple(data, before, after, regex = FALSE)
```

# Arguments

data	IPV raw estimates	(simple)
------	-------------------	----------

before character; a vector of names to replace after character; a vector of replacement names

regex logical; should items be renamed based on regular expressions for treatment of

global section in nested data?; defaults to FALSE

# **Details**

This function does not support regular expressions. Provide full names only.

# Value

the same data with renamed values / variables

relabel_simple Relabel Simple
-------------------------------

# Description

Relabel Simple

# Usage

```
relabel_simple(data, before, after, regex = FALSE)
```

# Arguments

data	IPV estimates (simple)
before	character; a vector of names to replace
after	character; a vector of replacement names
regex	logical; should items be renamed based on regular expressions for treatment of global section in nested data?; defaults to FALSE

self\_confidence

#### **Details**

This function does not support regular expressions. Provide full names only.

#### Value

the same data with renamed values / variables

relabel\_xarrow

Relabel Xarrow

# Description

Relabel Xarrow

# Usage

```
relabel_xarrow(data, before, after)
```

## **Arguments**

data IPV estimates for extra arrows (as provided e.g. by ipv\_est)

before character; a vector of names to replace after character; a vector of replacement names

#### Value

the same data with renamed values / variables

self\_confidence

Self-Confidence

# **Description**

A set of center distances and latent correlations for items and facets of the Domain Specific Self-Esteem Inventory (DSSEI), Sports Mental Toughness Questionnaire (SMTQ), and Rosenberg Self-Esteem Scale (RSES) completed by 2272 german speaking participants using the german versions of the questionnaires. SEM estimation performed for all tests as one item pool.

#### Usage

self\_confidence

#### Format

An object of class IPV (inherits from list) of length 2.

self\_confidence 45

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186-193.)

RSES
Positive Self-Esteem (Ps)
1. On the whole, I am satisfied with myself.
3. I feel that I have a number of good qualities.
4. I am able to do things as well as most other people.
7.I feel that I'm a person of worth.
10. I take a positive attitude toward myself.
Lack of Negative Self-Esteem (Ns)
2. At times I think I am no good at all.
5. I feel I do not have much to be proud of.
6. I certainly feel useless at times.
8. I wish I could have more respect for myself.
9. All in all, I am inclined to think that I am a failure.
(Rosenberg, M. (1965). Rosenberg self-esteem scale (RSE). Acceptance and commitment therapy. Measures package, $61, 52$ .)
SMTQ
Confidence (Cf)
13. I interpret potential threats as positive opportunities
5. I have an unshakeable confidence in my ability
11. I have qualities that set me apart from other competitors
6. I have what it takes to perform well while under pressure
14. Under pressure, I am able to make decisions with confidence and commitment
1. I can regain my composure if I have momentarily lost it
Constancy (Cs)
3. I am committed to completing the tasks I have to do
12. I take responsibility for setting myself challenging targets
8. I give up in difficult situations
10. I get distracted easily and lose my concentration
Control (Ct)
2. I worry about performing poorly
4. I am overcome by self-doubt
9. I get anxious by events I did not expect or cannot control
7. I get angry and frustrated when things do not go my way
(Sheard, M., Golby, J., & Van Wersch, A. (2009). Progress toward construct validation of the Sports Mental Toughness Questionnaire (SMTQ). European Journal of Psychological Assessment, 25(3),

self\_confidence

DSSEI
Social Competence (So)
1. I usually feel as if I have handled myself well at social gatherings.
5. I feel secure in social situations.
9. I feel confident of my social behaviour.
13. I am often troubled with shyness. (R)
17. At social gatherings I am often withdrawn, not at all outgoing. (R)
Task-Related Abilities (Ab)
2. I feel as if I lack the necessary skills to really succeed at the work I do. (R)
6. I am able to do things as well as most other people.
10. I usually expect to succeed at the things I do.
14. I almost always accomplish the goals I set for myself.
18. In general, I feel confident about my abilities.
Physical Appeal (Ph)
3. I feel that others would consider me to be attractive.
7. I'm not as nice looking as most people. (R)
11. I feel confident that my physical appearance is appealing to others.
15. I am satisfied with the way I look.
19. I feel unattractive compared to most people my age. (R)
Public Presentation (Pb)
4. When I speak in a large group discussion, I usually feel sure of myself.
8. I enjoy being in front of large audiences.
12. I feel quite confident when speaking before a group of my peers.
16. I find it very hard to talk in front of a group. (R)
20. When I talk in front of a group of people my own age, I am usually somewhat worried or afraid.

#### **Source**

(R)

ogy, 59(1), 67.)

Dantlgraber, M., Stieger, S., & Reips, U. D. (2019). Introducing Item Pool Visualization: A method for investigation of concepts in self-reports and psychometric tests. Methodological Innovations, 12(3), 2059799119884283.

(Hoyle, R. H. (1991). Evaluating measurement models in clinical research: Covariance structure analysis of latent variable models of self-conception. Journal of Consulting and Clinical Psychol-

write\_IPV\_syntax 47

write_IPV_syntax	Write IPV syntax	
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# Description

Write lavaan model syntax of IPV models on the given dataset

# Usage

```
write_IPV_syntax(dat, name)
```

# Arguments

dat data frame; correctly formatted raw data
name character; name of the overall construct or test

# **Details**

Variable names in dat have to conform to the pattern "test\_facet\_item". If there is only one test in the data, the pattern is "facet\_item". For tests without facets in a larger dataset also comprising tests with items, the pattern is "test\_item". Variable names have to be unique at the level of the test AND the facet. Item names have to be unique at the level of the facet).

### Value

list of character; lavaan model syntax

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