# Package 'seminr'

October 13, 2024

Type Package

Title Building and Estimating Structural Equation Models

Version 2.3.4

Date 2024-10-12

**Description** A powerful, easy to syntax for specifying and estimating complex Structural Equation Models. Models can be estimated using Partial Least Squares Path Modeling or Covariance-Based Structural Equation Modeling or covariance based Confirmatory Factor Analysis. Methods described in Ray, Danks, and Valdez (2021).

**Imports** parallel, lavaan, glue, knitr, testthat, rmarkdown, DiagrammeR (>= 1.0.6), DiagrammeRsvg (>= 0.1), webp

License GPL-3

**Depends** R (>= 3.5.0)

LazyData TRUE

URL https://github.com/sem-in-r/seminr

BugReports https://github.com/sem-in-r/seminr/issues

RoxygenNote 7.3.1

Enhances rsvg (>= 2.1), semPlot, vdiffr

VignetteBuilder knitr

**Encoding** UTF-8

## NeedsCompilation no

Author Soumya Ray [aut, ths], Nicholas Patrick Danks [aut, cre], André Calero Valdez [aut], Juan Manuel Velasquez Estrada [ctb], James Uanhoro [ctb], Johannes Nakayama [ctb], Lilian Koyan [ctb], Laura Burbach [ctb], Arturo Heynar Cano Bejar [ctb], Susanne Adler [ctb] Maintainer Nicholas Patrick Danks <nicholasdanks@hotmail.com>

**Repository** CRAN

Date/Publication 2024-10-13 17:50:02 UTC

# Contents

as.reflective
as.reflective.construct
as.reflective.interaction
as.reflective.measurement_model
associations
bootstrap_model 8
boot_paths_df
browse_plot
check_test_plot
composite
compute_itcriteria_weights
constructs
corp_rep_data
corp_rep_data2
cor_rsq 19
csem2seminr
df_xtab_matrix
dot_component_mm
dot_graph
dot_graph_htmt
dot_subcomponent_mm
edge_template_default
edge_template_minimal
esc_node
estimate_cbsem
estimate_cfa
estimate_lavaan_ten_berge
estimate_pls
estimate_pls_mga
extract_bootstrapped_values
extract_bootstrapped_values
extract_mm_coding
•
= $=$ $0$
= = 0 =
extract_mm_nodes
extract_sm_nodes
format_endo_node_label
format_exo_node_label
fSquared
get_construct_element_size
get_construct_type

# Contents

get_manifest_element_size	42
get_mm_edge_style	42
get_mm_node_shape	43
get_mm_node_style	43
get_sm_node_shape	44
get_value_dependent_mm_edge_style	44
get_value_dependent_sm_edge_style	
higher_composite	
higher_reflective	
influencer_data	
interaction_term	
is_sink	
item_errors	
mean_replacement	
mobi	
mode_A	
$mode_B \dots \dots$	
multi_items	
node_endo_template_default	
node_exo_template_default	
orthogonal	
path_factorial	
path_weighting	
plot.reliability_table	
plot.seminr_model	
plot_htmt	59
plot_interaction	60
PLSc	61
predict_DA	62
predict_EA	63
predict_pls	63
print.seminr_pls_mga	65
product_indicator	
reflective	
relationships	
report_paths	
rerun	
rerun.pls_model	
rho A	
save_plot	
seminr_theme_create	
seminr_theme_dark	
seminr_theme_get	
seminr_theme_old	
seminr_theme_smart	
simplePLS	
single_item	
slope_analysis	85

## as.reflective

specific_effect_significance	86
specify_model	87
standardize_safely	88
total_indirect_ci	89
two_stage	90
unit_weights	91
	93

## Index

as.reflective	Converts all contructs of a measurement model, or just a single con-
	struct into reflective factors.

## Description

Converts all contructs of a measurement model, or just a single construct into reflective factors.

# Usage

as.reflective(x, ...)

## Arguments

x	A measurement model defined by constructs or a single composite construct defined by composite
	Any further parameters for the specific construct.

## Value

A list of reflective constructs.

## See Also

as.reflective.measurement\_model, as.reflective.construct

```
mobi_mm <- constructs(
  composite("Image", multi_items("IMAG", 1:5)),
  composite("Expectation", multi_items("CUEX", 1:3)),
  composite("Value", multi_items("PERV", 1:2))
)
```

```
new_mm <- as.reflective(mobi_mm)</pre>
```

as.reflective.construct

Converts a contruct of a measurement model into a reflective factor.

## Description

Converts a contruct of a measurement model into a reflective factor.

## Usage

```
## S3 method for class 'construct'
as.reflective(x, ...)
```

#### Arguments

x	A measurement model defined by constructs or a single composite construct defined by composite
	Any further parameters for the specific construct.

# Value

A list of reflective constructs.

#### See Also

as.reflective.measurement\_model

```
mobi_mm <- constructs(
  composite("Image", multi_items("IMAG", 1:5)),
  composite("Expectation", multi_items("CUEX", 1:3)),
  composite("Value", multi_items("PERV", 1:2))
)
```

```
new_mm <- as.reflective(mobi_mm)</pre>
```

as.reflective.interaction

Converts interaction of a measurement model into a reflective factors.

## Description

Converts interaction of a measurement model into a reflective factors.

## Usage

```
## S3 method for class 'interaction'
as.reflective(x, ...)
```

#### Arguments

x	A measurement model defined by constructs or a single composite construct defined by composite
	Any further parameters for the specific construct.

# Value

A list of reflective constructs.

#### See Also

as.reflective.measurement\_model

```
mobi_mm <- constructs(
  composite("Image", multi_items("IMAG", 1:5)),
  composite("Expectation", multi_items("CUEX", 1:3)),
  composite("Value", multi_items("PERV", 1:2))
)
```

```
new_mm <- as.reflective(mobi_mm)</pre>
```

as.reflective.measurement\_model

Converts all contructs of a measurement model, or just a single construct into reflective factors.

# Description

Converts all contructs of a measurement model, or just a single construct into reflective factors.

## Usage

```
## S3 method for class 'measurement_model'
as.reflective(x, ...)
```

## Arguments

x	A measurement model defined by constructs or a single composite construct defined by composite
	Any further parameters for the specific construct.

# Value

A list of reflective constructs.

#### See Also

as.reflective.construct

## Examples

```
mobi_mm <- constructs(
   composite("Image", multi_items("IMAG", 1:5)),
   composite("Expectation", multi_items("CUEX", 1:3)),
   composite("Value", multi_items("PERV", 1:2))
)</pre>
```

new\_mm <- as.reflective(mobi\_mm)</pre>

associations

## Description

Specifies inter-item covariances that should be supplied to CBSEM estimation (estimate\_cbsem) or CFA estimation (estimate\_cfa)

#### Usage

```
associations(...)
```

## Arguments

. . .

One or more associations defined by item\_errors

## Value

A matrix of items that covary.

#### Examples

```
covaries <- associations(
  item_errors(c("a1", "a2"), c("b1", "b2")),
  item_errors("a3", "c3")
)
```

bootstrap\_model seminr bootstrap\_model Function

## Description

The seminr package provides a natural syntax for researchers to describe PLS structural equation models. bootstrap\_model provides the verb for bootstrapping a pls model from the model parameters and data.

## Usage

```
bootstrap_model(seminr_model, nboot = 500, cores = NULL, seed = NULL, ...)
```

## bootstrap\_model

## Arguments

seminr_model	A fully estimated model with associated data, measurement model and structural model
nboot	A parameter specifying the number of bootstrap iterations to perform, default value is 500. If 0 then no bootstrapping is performed.
cores	A parameter specifying the maximum number of cores to use in the paralleliza- tion.
seed	A parameter to specify the seed for reproducibility of results. Default is NULL.
	A list of parameters passed on to the estimation method.

## Value

A list of the estimated parameters for the bootstrapped model including:

boot_paths	An array of the 'nboot' estimated bootstrap sample path coefficient matrices.	
<pre>boot_loadings</pre>	An array of the 'nboot' estimated bootstrap sample item loadings matrices.	
<pre>boot_weights</pre>	An array of the 'nboot' estimated bootstrap sample item weights matrices.	
boot_HTMT	An array of the 'nboot' estimated bootstrap sample model HTMT matrices.	
<pre>boot_total_path</pre>	ns	
	An array of the 'nboot' estimated bootstrap sample model total paths matrices.	
paths_descript:	ives	
	A matrix of the bootstrap path coefficients and standard deviations.	
loadings_descriptives		
	A matrix of the bootstrap item loadings and standard deviations.	
weights_descriptives		
	A matrix of the bootstrap item weights and standard deviations.	
HTMT_descriptives		
	A matrix of the bootstrap model HTMT and standard deviations.	
total_paths_descriptives		
	A matrix of the bootstrap model total paths and standard deviations.	

## References

Hair, J. F., Hult, G. T. M., Ringle, C. M., and Sarstedt, M. (2017). A Primer on Partial Least Squares Structural Equation Modeling (PLS-SEM), 2nd Ed., Sage: Thousand Oaks.

#### See Also

relationships constructs paths interaction\_term

```
data(mobi)
# seminr syntax for creating measurement model
mobi_mm <- constructs(
   composite("Image", multi_items("IMAG", 1:5)),</pre>
```

```
composite("Expectation", multi_items("CUEX", 1:3)),
  composite("Value",
                           multi_items("PERV", 1:2)),
  composite("Satisfaction", multi_items("CUSA", 1:3)),
  interaction_term(iv = "Image", moderator = "Expectation", method = orthogonal),
  interaction_term(iv = "Image", moderator = "Value", method = orthogonal)
)
# structural model: note that name of the interactions construct should be
# the names of its two main constructs joined by a '*' in between.
mobi_sm <- relationships(</pre>
  paths(to = "Satisfaction",
        from = c("Image", "Expectation", "Value",
                 "Image*Expectation", "Image*Value"))
)
seminr_model <- estimate_pls(data = mobi,</pre>
                             measurement_model = mobi_mm,
                             structural_model = mobi_sm)
# Load data, assemble model, and bootstrap
boot_seminr_model <- bootstrap_model(seminr_model = seminr_model,</pre>
                                      nboot = 50, cores = 2, seed = NULL)
summary(boot_seminr_model)
```

boot_paths_df	Return all path bootstraps as a long dataframe. Columns of the
	dataframes are specified paths and rows are the estimated coefficients
	for the paths at each bootstrap iteration.

# Description

Return all path bootstraps as a long dataframe. Columns of the dataframes are specified paths and rows are the estimated coefficients for the paths at each bootstrap iteration.

#### Usage

```
boot_paths_df(pls_boot)
```

#### Arguments

pls\_boot bootstrapped PLS model

## Examples

data(mobi)

```
mobi_mm <- constructs(
  composite("Image", multi_items("IMAG", 1:5)),
  composite("Expectation", multi_items("CUEX", 1:3)),
```

```
boot_paths_df(pls_boot)
```

browse\_plot

Open Edotor graphViz Website with the preloaded in the Browser

#### Description

Open Edotor graphViz Website with the preloaded in the Browser

#### Usage

```
browse_plot(model, theme = seminr_theme_get())
```

# Arguments

model	A SEMinR Model
theme	An optional SEMinR theme

## Examples

```
## Not run:
browse_plot(model)
```

## End(Not run)

check\_test\_plot

# Description

A function to create regression plots (maybe not needed?)

# Usage

```
check_test_plot(plot, title, plot_dir = "regression_plots", refresh = FALSE)
```

## Arguments

plot	the plot
title	a unique title
plot_dir	optional directory name
refresh	whether to refresh all test cases

#### Value

TRUE if plots were the same, FALSE if they did not exist, or failed

composite Composite construct measurement model specification	
---	--

# Description

composite creates the composite measurement model matrix for a specific construct, specifying the relevant items of the construct and assigning the relationship of either correlation weights (Mode A) or regression weights (Mode B).

## Usage

```
composite(construct_name, item_names,weights = correlation_weights)
```

# Arguments

<pre>construct_name</pre>	of construct
item_names	returned by the multi_items or single_item functions
weights	is the relationship between the construct and its items. This can be specified as correlation_weights or mode_A for correlation weights (Mode A) or as regression_weights or mode_B for regression weights (Mode B). Default is correlation weights.

## Details

This function conveniently maps composite defined measurement items to a construct and is estimated using PLS.

#### Value

A vector of the indicators for a composite.

## See Also

See constructs, reflective

#### Examples

```
mobi_mm <- constructs(
    composite("Image", multi_items("IMAG", 1:5), weights = correlation_weights),
    composite("Expectation", multi_items("CUEX", 1:3), weights = mode_A),
    composite("Quality", multi_items("PERQ", 1:7), weights = regression_weights),
    composite("Value", multi_items("PERV", 1:2), weights = mode_B)
)
```

```
compute_itcriteria_weights
```

Function to calculate Akaike weights for IT Criteria

## Description

Function to calculate Akaike weights for IT Criteria

#### Usage

```
compute_itcriteria_weights(vector_of_itcriteria)
```

#### Arguments

vector\_of\_itcriteria

This argument is a vector consisting of the IT criterion estimated value for each model.

constructs

#### Description

constructs creates the constructs from measurement items by assigning the relevant items to each construct and specifying reflective or formative (composite/causal) measurement models

#### Usage

constructs(...)

#### Arguments

• • •

Comma separated list of the construct variable measurement specifications, as generated by the reflective(), or composite() methods.

## Details

This function conveniently maps measurement items to constructs using root name, numbers, and affixes with explicit definition of formative or reflective relationships

#### Value

A list of constructs, their indicators and estimation technique (SEMinR measurement model).

#### See Also

See composite, reflective

```
mobi_mm <- constructs(
  reflective("Image", multi_items("IMAG", 1:5)),
  reflective("Expectation", multi_items("CUEX", 1:3)),
  reflective("Quality", multi_items("PERQ", 1:7)),
  reflective("Value", multi_items("PERV", 1:2)),
  reflective("Satisfaction", multi_items("CUSA", 1:3)),
  reflective("Complaints", single_item("CUSC0")),
  reflective("Loyalty", multi_items("CUSL", 1:3))
```

corp\_rep\_data

#### Description

The data set is used as measurement instrument for corporate reputation.

#### Usage

corp\_rep\_data

#### Format

A data frame with 344 rows and 46 variables:

serviceprovider A categorical variable for the service provider: 1, 2, 3, or 4.

- **servicetype** A categorical variable for the service type: 1=Prepaid plan (n=125); 2=Contract plan (n=219).
- csor\_1 The company behaves in a socially conscious way.
- csor\_2 The company is forthright in giving information to the public.
- **csor\_3** The company has a fair attitude toward competitors.
- csor\_4 The company is concerned about the preservation of the environment.
- csor\_5 The company is not only concerned about the profits.
- **csor\_global** Please assess the extent to which the company acts in socially conscious ways 0 (not at all) to 7 (definitely).
- attr\_1 The company is succesful in attracting high-quality employees.
- attr\_2 I could see myself working at the company.
- attr\_3 I like the physical appearance of the company/buildings/shops, etc.

attr\_global Please assess the company's overall attractiveness; 0=very low; 7=very high.

perf\_1 The company is a very well managed company.

- perf\_2 The company is an economically stable company.
- perf\_3 The business risk for the company is modest compared to its competitors.
- perf\_4 The company has growth potential.

perf\_5 The company has a clear vision about the future of the company.

perf\_global Please assess the company's overall performance; 0=very low; 7=very high.

- qual\_1 The products/services offered by the company are of high quality.
- qual\_2 The company is an innovator, rather than an imitator with respect to industry.
- qual\_3 The company's services/products offer good quality for money.
- qual\_4 The services the company offered are good.
- qual\_5 Customer concerns are held in high regard at the company.

- qual\_6 The company is a reliable partner for customers.
- qual\_7 The company is a trustworthy company.
- qual\_8 I have a lot of respect for the company.
- qual\_global Please assess the overall quality of the company's activities; 0=very low; 7=very high.
- like\_1 The company is a copany that I can better identify with than other companies.
- like\_2 The company is a company that I would regret more not having if it no longer existed than other companies.
- like\_3 I regard the company as a likeable company.
- **comp\_1** The company is a top competitor in its market.
- comp\_2 As far as I know, the company is recognized worldwide.
- **comp\_3** I believe that the company performs at a premium level.
- cusl\_1 I would recommend the company to friends and relatives.
- cusl\_2 If I had to choose again, I would choose the company as my mobile phone services provider.
- cusl\_3 I will remain a customer of the company in the future.
- cusa I am satisfied with company.
- age ?
- education Categorical for education.
- occupation Categorical for type of occupation.
- nphh ?
- sample\_type ?
- mga\_1 Multi Group Analysis 1.
- mga\_2 Multi Group Analysis 2.
- mga\_3 Multi Group Analysis 3.
- mga\_4 Multi Group Analysis 4.
- switch\_1 It takes me a great deal of time to switch to another company.
- switch\_2 It costs me too much to switch to another company.
- switch\_3 It takes a lot of effort to get used to a new company with its specific "rules" and practices.
- switch\_4 In general, it would be a hassle switching to another company.

#### **Details**

The data frame mobi contains the observed data for the model specified by Corporate Reputation.

## References

Hair, J. F., Hult, G. T. M., Ringle, C. M., and Sarstedt, M. (2017). A Primer on Partial Least Squares Structural Equation Modeling (2nd ed.). Thousand Oakes, CA: Sage.

#### Examples

data("corp\_rep\_data")

corp\_rep\_data2

## Description

The data set is used as measurement instrument for corporate reputation.

## Usage

corp\_rep\_data2

#### Format

A data frame with 347 rows and 49 variables:

servicetype A categorical variable for the service type: 1=Postpaid plan; 2=Prepaid plan.

serviceprovider A categorical variable for the service provider: 1, 2, 3, or 4.

cusa If you consider your experiences with "company", how satisfied are you with "company"?

cusl\_1 I would recommend "the company" to friends and relatives.

- **cusl\_2** If I had to choose again, I would choose "the company" as my mobile phone services provider.
- cusl\_3 I will remain a customer of "the company" in the future.
- qual\_1 The products/services offered by "the company" are of high quality.
- **qual\_2** "The company" is an innovator, rather than an imitator with respect to the mobile phone service industry.
- qual\_3 "The company's" services/products offer good quality for money.
- qual\_4 The services "the company" offers are good.
- qual\_5 Customer concerns are held in high regard at "the company".
- qual\_6 "The company" is a reliable partner for customers.
- qual\_7 "The company" is a trustworthy company.
- qual\_8 I have a lot of respect for "the company".
- perf\_1 "The company" is a very well managed company.
- **perf\_2** "The company" is an economically stable company.
- perf\_3 The business risk of "the company" is reasonable compared to its competitors.
- perf\_4 The growth of "the company" is promising.
- **perf\_5** "The company" has a clear vision about the future of the company.
- **csor\_1** "The company" behaves in a socially conscious way.
- csor\_2 "The company" is honest in giving information to the public.
- **csor\_3** "The company" competes fairly in the indsutry.
- csor\_4 "The company" cares for the preservation of the environment.

- csor\_5 "The company" is doing more than just making profits.
- **attr\_1** "The company" is succesful in attracting high-quality employees.
- attr\_2 I could see myself working at "the company".
- attr\_3 I like the physical appearance of "the company" (company/buildings/shops, etc.).
- **comp\_1** "The company" is a top competitor in its market.
- comp\_2 As far as I know, "the company" is recognized worldwide.
- comp\_3 I believe that "the company" performs at a premium level.
- like\_1 "The company" is a company that I can better identify with than other companies.
- **like\_2** When comparing with other companies, "The company" is the company I would regret more if it no longer existed.
- **like\_3** I regard "the company" as a likeable company.
- qual\_global Please assess the general quality of "the company".
- perf\_global Please assess the general performance of "the company".
- csor\_global Please assess the extent to which "the company" acts in socially conscious ways.
- attr\_global Please assess the attractiveness of "the company".
- switch\_1 It takes me a great deal of time to switch to another mobile phone services provider.
- switch\_2 It costs me too much to switch to another mobile phone services provider.
- switch\_3 It takes a lot of effort to get used to a new mobile phone services provider with its specific "rules" and practices.
- switch\_4 In general, it would be a hassle switching to another mobile phone services provider.

#### Details

The data frame mobi contains the observed data for the model specified by Corporate Reputation.

## References

Sarstedt, M., Hair Jr, J. F., Cheah, J. H., Becker, J. M., & Ringle, C. M. (2019). How to specify, estimate, and validate higher-order constructs in PLS-SEM. Australasian Marketing Journal (AMJ), 27(3), 197-211.

#### Examples

data("corp\_rep\_data2")

cor\_rsqReturns R-sq of a dv given correlation matrix of ivs, dv cors <-<br/>cbsem\_summary\$descriptives\$correlations\$constructs cor\_rsq(cors,<br/>dv\_name = "Value", iv\_names = c("Image", "Quality"))

# Description

Returns R-sq of a dv given correlation matrix of ivs, dv cors <- cbsem\_summary\$descriptives\$correlations\$constructs cor\_rsq(cors, dv\_name = "Value", iv\_names = c("Image", "Quality"))

#### Usage

cor\_rsq(cor\_matrix, dv\_name, iv\_names)

#### Arguments

cor_matrix	A correlation matrix that includes ivs and dv
dv_name	Character string of dependent variable
iv_names	Vector of character strings for independent variables

csem2seminr	seminr csem2seminr() function
-------------	-------------------------------

## Description

Converts lavaan syntax for composite models used by cSEM package to SEMinR model specifications

#### Usage

```
csem2seminr(lav_syntax)
```

# Arguments

lav\_syntax A string specifying the composite model measurement and structure using lavaan syntax

## Value

A SEMinR model.

#### See Also

estimate\_pls

# Examples

```
lav_syntax <- '
# Composite model
Image <~ IMAG1 + IMAG2 + IMAG3 + IMAG4 + IMAG5
Expectation <~ CUEX1 + CUEX2 + CUEX3
Value <~ PERV1 + PERV2
Satisfaction <~ CUSA1 + CUSA2 + CUSA3
# Structural model
Satisfaction ~ Image + Expectation + Value
'
csem_model <- estimate_pls(mobi, model = csem2seminr(lav_syntax))</pre>
```

df_xtab_matrix	Cross-tabulates columns of a dataframe into a matrix with NAs for
	unspecified pairs

# Description

Cross-tabulates columns of a dataframe into a matrix with NAs for unspecified pairs

## Usage

```
df_xtab_matrix(model, df, rows, columns)
```

## Arguments

model	A formula indicating relevant columns from data frame
df	A data.frame of columns to cross-tabulate
rows	A vector of row names for the matrix to sort by
columns	A vector of column names for the matrix to sort by

## Value

A cross-tabulated matrix matrix with NAs for unspecified pairs.

20

dot\_component\_mm Generates the dot code for the measurement model

#### Description

Generates the dot code for the measurement model

#### Usage

```
dot_component_mm(model, theme)
```

#### Arguments

model	the model to use
theme	the theme to use

```
dot_graph
```

Generate a dot graph from various SEMinR models

#### Description

With the help of the DiagrammeR package this dot graph can then be plotted in various in RMarkdown, shiny, and other contexts. Depending on the type of model, different parameters can be used.

For a full description of parameters for lavaan models see semPaths method in the semPlot package.

## Usage

```
dot_graph(model, title = "", theme = NULL, ...)
## S3 method for class 'cfa_model'
dot_graph(
   model,
   title = "",
   theme = NULL,
   what = "std",
   whatLabels = "std",
   ...
)
## S3 method for class 'cbsem_model'
dot_graph(
   model,
   title = "",
   theme = NULL,
```

```
what = "std",
 whatLabels = "std",
  . . .
)
## S3 method for class 'measurement_model'
dot_graph(model, title = "", theme = NULL, ...)
## S3 method for class 'structural_model'
dot_graph(model, title = "", theme = NULL, ...)
## S3 method for class 'specified_model'
dot_graph(
 model,
  title = "",
  theme = NULL,
 measurement_only = FALSE,
  structure_only = FALSE,
  . . .
)
## S3 method for class 'boot_seminr_model'
dot_graph(
 model,
 title = "",
  theme = NULL,
 measurement_only = FALSE,
 structure_only = FALSE,
  . . .
)
## S3 method for class 'pls_model'
dot_graph(
 model,
  title = "",
  theme = NULL,
 measurement_only = FALSE,
 structure_only = FALSE,
  . . .
)
```

## Arguments

model	Model created with seminr.
title	An optional title for the plot
theme	Theme created with <pre>seminr_theme_create.</pre>
	Unused
what	The metric to use for edges ("path", "est", "std", "eq", "col")

22

#### dot\_graph

whatLabels The metric to use for edge labels measurement\_only Plot only measurement part structure\_only Plot only structure part

#### Details

Current limitations: - Only plots PLS Models - no higher order constructs

## Value

The path model as a formatted string in dot language.

```
mobi <- mobi
#seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
               reflective("Image",
                                            multi_items("IMAG", 1:5)),
               reflective("Expectation", multi_items("CUEX", 1:3)),
              reflective("Quality", multi_items("PERQ", 1:7)),
reflective("Value", multi_items("PERV", 1:2)),
               reflective("Satisfaction", multi_items("CUSA", 1:3)),
               reflective("Complaints", single_item("CUSCO")),
               reflective("Loyalty",
                                           multi_items("CUSL", 1:3))
            )
#seminr syntax for creating structural model
mobi_sm <- relationships(</pre>
  paths(from = "Image",
                                to = c("Expectation", "Satisfaction", "Loyalty")),
  paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),
  paths(from = "Quality", to = c("Value", "Satisfaction")),
paths(from = "Value", to = c("Satisfaction")),
paths(from = "Satisfaction", to = c("Complaints", "Loyalty")),
  paths(from = "Complaints", to = "Loyalty")
)
mobi_pls <- estimate_pls(data = mobi,</pre>
                             measurement_model = mobi_mm,
                             structural_model = mobi_sm)
# adapt nboot for better results
mobi_boot <- bootstrap_model(mobi_pls, nboot = 20, cores = 1)</pre>
# generate dot-Notation
res <- dot_graph(mobi_pls, title = "PLS-Model plot")</pre>
## Not run:
DiagrammeR::grViz(res)
## End(Not run)
# generate dot-Notation
res <- dot_graph(mobi_boot, title = "Bootstrapped PLS-Model plot")</pre>
```

```
## Not run:
DiagrammeR::grViz(res)
## End(Not run)
# Example for plotting a measurement model
mobi_mm <- constructs(</pre>
             reflective("Image",
                                     multi_items("IMAG", 1:5)),
             reflective("Expectation", multi_items("CUEX", 1:3)),
             reflective("Quality", multi_items("PERQ", 1:7)),
reflective("Value", multi_items("PERV", 1:2)),
             reflective("Satisfaction", multi_items("CUSA", 1:3)),
             reflective("Complaints", single_item("CUSCO")),
             reflective("Loyalty",
                                        multi_items("CUSL", 1:3))
           )
dot_graph(mobi_mm, title = "Preview measurement model")
# Example for plotting a structural model
mobi_sm <- relationships(</pre>
  paths(from = "Image",
                              to = c("Expectation", "Satisfaction", "Loyalty")),
  paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),
 paths(from = "Quality", to = c("Value", "Satisfaction")),
paths(from = "Value", to = c("Satisfaction")),
  paths(from = "Satisfaction", to = c("Complaints", "Loyalty")),
  paths(from = "Complaints", to = "Loyalty")
)
res <- dot_graph(mobi_sm, title = "Preview structural model")</pre>
## Not run:
DiagrammeR::grViz(res)
## End(Not run)
```

dot\_graph\_htmt

Creates a dot string with a network graph of constructs based on HTMT measures

## Description

Using a bootstrapped model this functions shows which constructs show insufficient discriminant validity.

#### Usage

```
dot_graph_htmt(
   model,
   title = "HTMT Plot",
   theme = seminr::seminr_theme_get(),
   htmt_threshold = 1,
```

24

```
omit_threshold_edges = TRUE,
use_ci = FALSE
)
```

# Arguments

model	A bootsrapped PLS-Model
title	Optional title over the plot.
theme	Optional theme to use for plotting
htmt_threshold	The threshold to use under which constructs are highlighted (default = $1.0$ )
omit_threshold_	edges
	Whether or not to omit constructs that have low HTMT values (default = TRUE)
use_ci	Whether or not to rely on the upper threshold of the CI instead of the boot- strapped mean (default = FALSE)

## Value

Returs a dot string of the plot

dot\_subcomponent\_mm generates the dot code for a subgraph (per construct)

# Description

generates the dot code for a subgraph (per construct)

## Usage

```
dot_subcomponent_mm(index, model, theme)
```

## Arguments

index	the index of the construct
model	the model to use
theme	the theme to use

edge\_template\_default The default template for labeling bootstrapped edges

#### Description

The default template for labeling bootstrapped edges

#### Usage

```
edge_template_default()
```

#### Value

The template string

## Description

A minimal template for labeling bootstrapped edges that only shows the bootstrapped mean value

#### Usage

```
edge_template_minimal()
```

#### Value

The template string

esc\_node

Wrap a text in single quotes

## Description

Wrap a text in single quotes

#### Usage

```
esc_node(x)
```

#### Arguments

x a character string

estimate\_cbsem seminr estimate\_cbsem() function

# Description

The seminr package provides a natural syntax for researchers to describe structural equation models.

## Usage

# Arguments

data	A dataframe containing the indicator measurement data.
	The entire CBSEM model can be specified in one of three ways:
	The pair of measurement and structural models, along associated items, can optionally be specified as separate model components
measurement_mo	del
	An optional measurement_model object representing the outer/measurement model, as generated by constructs. Note that only reflective constructs are supported for CBSEM models, though a composite measurement model can be converted into a reflective one using as.reflective.
structural_mod	el
	An optional smMatrix object representing the inner/structural model, as gener- ated by relationships.
item_associati	ons
	An item-to-item matrix representing error covariances that are freed for esti- mation. This matrix is created by associations(), or defaults to NULL (no inter-item associations).
	The combination of measurement and structural models and inter-item associ- ations can also be specified as a single specified_model object Note that any given model components (measurement_model, structural_model, item_associations) will override components in the fully specified model
model	An optional specified_model object containing both the the outer/measurement and inner/structural models, along with any inter-item associations, as generated by specify_model.
	The entire model can also be specified in Lavaan syntax (this overrides any other specifications)
lavaan_model	Optionally, a single character string containing the relevant model specification in lavaan syntax.
	Any further optional parameters to alter the estimation method:

estimator	A character string indicating which estimation method to use in Lavaan. It de-
	faults to "MLR" for robust estimation. See the Lavaan documentation for other
	supported estimators.
	Any other parameters to pass to lavaan: : sem during estimation.

## Value

A list of the estimated parameters for the CB-SEM model including:

data	A matrix of the data upon which the model was estimated.	
<pre>measurement_mod</pre>	el	
	The SEMinR measurement model specification.	
factor_loadings		
	The matrix of estimated factor loadings.	
associations	A matrix of model variable associations.	
mmMatrix	A Matrix of the measurement model relations.	
smMatrix	A Matrix of the structural model relations.	
constructs	A vector of the construct names.	
construct scores	6	
	A matrix of the estimated construct scores for the CB-SEM model.	
item_weights	A matrix of the estimated CFA item weights.	
lavaan_model	The lavaan model syntax equivalent of the SEMinR model.	
lavaan_output	The raw lavaan output generated after model estimation.	

#### References

Joreskog, K. G. (1973). A general method for estimating a linear structural equation system In: Goldberger AS, Duncan OD, editors. Structural Equation Models in the Social Sciences. New York: Seminar Press.

#### See Also

as.reflective relationships constructs paths associations item\_errors

## Examples

mobi <- mobi

```
#seminr syntax for creating measurement model
mobi_mm <- constructs(
  reflective("Image", multi_items("IMAG", 1:5)),
  reflective("Quality", multi_items("PERQ", 1:7)),
  reflective("Value", multi_items("PERV", 1:2)),
  reflective("Satisfaction", multi_items("CUSA", 1:3)),
  reflective("Loyalty", multi_items("CUSL", 1:3))
)</pre>
```

```
#seminr syntax for freeing up item-item covariances
mobi_am <- associations(</pre>
  item_errors(c("PERQ1", "PERQ2"), "IMAG1")
)
#seminr syntax for creating structural model
mobi_sm <- relationships(</pre>
  paths(from = c("Image", "Quality"), to = c("Value", "Satisfaction")),
  paths(from = c("Value", "Satisfaction"), to = c("Complaints", "Loyalty")),
  paths(from = "Complaints", to = "Loyalty")
)
# Estimate model and get results
mobi_cbsem <- estimate_cbsem(mobi, mobi_mm, mobi_sm, mobi_am)</pre>
# Use or capture the summary object for more results and metrics
summary(mobi_cbsem)
cbsem_summary <- summary(mobi_cbsem)</pre>
cbsem_summary$descriptives$correlations$constructs
```

estimate\_cfa seminr estimate\_cfa() function

#### Description

Estimates a Confirmatory Factor Analysis (CFA) model

# Usage

#### Arguments

data	A dataframe containing the indicator measurement data.	
	The entire CBSEM model can be specified in one of three ways:	
	The pair of measurement and structural models, along associated items, can optionally be specified as separate model components	
<pre>measurement_mo</pre>	del	
	An optional measurement_model object representing the outer/measurement model, as generated by constructs. Note that only reflective constructs are supported for CBSEM models, though a composite measurement model can be converted into a reflective one using as.reflective.	
item_associations		
	An item-to-item matrix representing error covariances that are freed for esti- mation. This matrix is created by associations(), or defaults to NULL (no inter-item associations).	

	The combination of measurement and structural models and inter-item associ- ations can also be specified as a single specified_model object Note that any given model components (measurement_model, structural_model, item_associations) will override components in the fully specified model
model	An optional specified_model object containing both the the outer/measurement and inner/structural models, along with any inter-item associations, as generated by specify_model.
	The entire model can also be specified in Lavaan syntax (this overrides any other specifications)
lavaan_model	Optionally, a single character string containing the relevant model specification in lavaan syntax.
	Any further optional parameters to alter the estimation method:
estimator	A character string indicating which estimation method to use in Lavaan. It de- faults to "MLR" for robust estimation. See the Lavaan documentation for other supported estimators.
	Any other parameters to pass to lavaan: : sem during estimation.

## Value

A list of the estimated parameters for the CFA model including:

data	A matrix of the data upon which the model was estimated.	
<pre>measurement_model</pre>		
	The SEMinR measurement model specification.	
construct scores		
	A matrix of the estimated construct scores for the CB-SEM model.	
item_weights	A matrix of the estimated CFA item weights.	
lavaan_model	The lavaan model syntax equivalent of the SEMinR model.	
lavaan_output	The raw lavaan output generated after model estimation.	

## References

Jöreskog, K.G. (1969) A general approach to confirmatory maximum likelihood factor analysis. Psychometrika, 34, 183-202.

#### See Also

## constructs reflective associations item\_errors as.reflective

#' @examples mobi <- mobi

#seminr syntax for creating measurement model mobi\_mm <- constructs( reflective("Image", multi\_items("IMAG", 1:5)), reflective("Expectation", multi\_items("CUEX", 1:3)), reflective("Quality", multi\_items("PERQ", 1:7)))

#seminr syntax for freeing up item-item covariances mobi\_am <- associations( item\_errors(c("PERQ1", "PERQ2"), "CUEX3"), item\_errors("IMAG1", "CUEX2") )

mobi\_cfa <- estimate\_cfa(mobi, mobi\_mm, mobi\_am)</pre>

estimate\_lavaan\_ten\_berge

seminr estimate\_lavaan\_ten\_berge() function

#### Description

Estimates factor scores using ten Berge method for a fitted Lavaan model

# Usage

```
estimate_lavaan_ten_berge(fit)
```

#### Arguments

fit

A fitted lavaan object – can be extracted from cbesem estimation or from using Lavaan directly.

#### Value

A list with two elements: ten berge scores; weights for calculating scores

```
#' #seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
                         reflective("Image",
  reflective("Quality",
  reflective("Value",
  reflective("Satisfaction", multi_items("CUSA", 1:3)),
  reflective("Complaints", single_item("CUSCO")),
  reflective("Loyalty",
                            multi_items("CUSL", 1:3))
)
#seminr syntax for freeing up item-item covariances
mobi_am <- associations(</pre>
  item_errors(c("PERQ1", "PERQ2"), "IMAG1")
)
#seminr syntax for creating structural model
mobi_sm <- relationships(</pre>
  paths(from = c("Image", "Quality"), to = c("Value", "Satisfaction")),
  paths(from = c("Value", "Satisfaction"), to = c("Complaints", "Loyalty")),
  paths(from = "Complaints", to = "Loyalty")
)
# Estimate model and get results
cbsem <- estimate_cbsem(mobi, mobi_mm, mobi_sm, mobi_am)</pre>
tb <- estimate_lavaan_ten_berge(cbsem$lavaan_output)</pre>
tb$scores
tb$weights
```

estimate\_pls seminr estimate\_pls() function

## Description

Estimates a pair of measurement and structural models using PLS-SEM, with optional estimation methods

# Usage

```
estimate_pls(data,
    measurement_model = NULL, structural_model = NULL, model = NULL,
    inner_weights = path_weighting,
    missing = mean_replacement,
    missing_value = NA,
    maxIt = 300,
    stopCriterion = 7)
```

# Arguments

data	A dataframe containing the manifest measurement items in named columns.	
	The pair of measurement and structural models can optionally be specified as separate model objects	
measurement_mod	del	
	An optional measurement_model object representing the outer/measurement model, as generated by constructs.	
structural_mode	el	
	An optional smMatrix object representing the inner/structural model, as gener- ated by relationships.	
	The pair of measurement and structural models can also be specified as a single specified_model object	
model	An optional specified_model object containing both the the outer/measurement and inner/structural models, as generated by specify_model.	
inner_weights	Function that implements inner weighting scheme: path_weighting (default) or path_factorial can be used.	
missing	Function that replaces missing values. mean_replacement is default.	
missing_value	Value in dataset that indicates missing values. NA is used by default.	
maxIt	A parameter that specifies that maximum number of iterations when estimating the PLS model. Default value is 300.	
stopCriterion	A parameter specifying the stop criterion for estimating the PLS model. Default value is 7.	

## estimate\_pls

## Value

A list of the estimated parameters for the SEMinR model including:

meanData	A vector of the indicator means.	
sdData	A vector of the indicator standard deviations	
mmMatrix	A Matrix of the measurement model relations.	
smMatrix	A Matrix of the structural model relations.	
constructs	A vector of the construct names.	
mmVariables	A vector of the indicator names.	
outer_loadings	The matrix of estimated indicator loadings.	
outer_weights	The matrix of estimated indicator weights.	
path_coef	The matrix of estimated structural model relationships.	
iterations	A numeric indicating the number of iterations required before the algorithm converged.	
weightDiff	A numeric indicating the minimum weight difference between iterations of the algorithm.	
construct_scores		
	A matrix of the estimated construct scores for the PLS model.	
rSquared	A matrix of the estimated R Squared for each construct.	
inner_weights	The inner weight estimation function.	
data	A matrix of the data upon which the model was estimated (INcluding interac- tions.	
rawdata	A matrix of the data upon which the model was estimated (EXcluding interac- tions.	
measurement_model		
	The SEMinR measurement model specification.	

## See Also

specify\_model relationships constructs paths interaction\_term bootstrap\_model

```
mobi <- mobi
```

```
#seminr syntax for creating measurement model
mobi_mm <- constructs(
    reflective("Image", multi_items("IMAG", 1:5)),
    reflective("Expectation", multi_items("CUEX", 1:3)),
    reflective("Quality", multi_items("PERQ", 1:7)),
    reflective("Value", multi_items("CUSA", 1:2)),
    reflective("Satisfaction", multi_items("CUSA", 1:3)),
    reflective("Complaints", single_item("CUSC0")),
    reflective("Loyalty", multi_items("CUSL", 1:3))
)</pre>
```

```
#seminr syntax for creating structural model
mobi_sm <- relationships(</pre>
  paths(from = "Image",
                                to = c("Expectation", "Satisfaction", "Loyalty")),
  paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),
  paths(from = "Quality", to = c("Value", "Satisfaction")),
paths(from = "Value", to = c("Satisfaction")),
  paths(from = "Satisfaction", to = c("Complaints", "Loyalty")),
  paths(from = "Complaints", to = "Loyalty")
)
mobi_pls <- estimate_pls(data = mobi,</pre>
                           measurement_model = mobi_mm,
                           structural_model = mobi_sm,
                           missing = mean_replacement,
                           missing_value = NA)
summary(mobi_pls)
plot_scores(mobi_pls)
```

estimate_pls_mga	Performs PLS-MGA to report significance of path differences between
	two subgroups of data

## Description

Performs PLS-MGA to report significance of path differences between two subgroups of data

## Usage

```
estimate_pls_mga(pls_model, condition, nboot = 2000, ...)
```

#### Arguments

pls_model	SEMinR PLS model estimated on the full sample
condition	logical vector of TRUE/FALSE indicating which rows of sample data are in group 1
nboot	number of bootstrap resamples to use in PLS-MGA
	any further parameters for bootstrapping (e.g., cores)

## References

Henseler, J., Ringle, C. M. & Sinkovics, R. R. New Challenges to International Marketing. Adv Int Marketing 277–319 (2009) doi:10.1108/s1474-7979(2009)000020014

#### extract\_bootstrapped\_values

#### Examples

```
mobi <- mobi
#seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
  composite("Image",
                             multi_items("IMAG", 1:5)),
  composite("Expectation", multi_items("CUEX", 1:3)),
  composite("Quality", multi_items("PERQ", 1:7)),
composite("Value", multi_items("PERV", 1:2)),
  composite("Satisfaction", multi_items("CUSA", 1:3)),
  composite("Complaints", single_item("CUSCO")),
  composite("Loyalty",
                           multi_items("CUSL", 1:3))
)
#seminr syntax for creating structural model
mobi_sm <- relationships(</pre>
                               to = c("Expectation", "Satisfaction", "Loyalty")),
  paths(from = "Image",
  paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),
 paths(from = "Quality", to = c("Value", "Satisfaction")),
paths(from = "Value", to = c("Satisfaction")),
  paths(from = "Satisfaction", to = c("Complaints", "Loyalty")),
  paths(from = "Complaints", to = "Loyalty")
)
mobi_pls <- estimate_pls(data = mobi,</pre>
                          measurement_model = mobi_mm,
                           structural_model = mobi_sm,
                           missing = mean_replacement,
                           missing_value = NA)
# Should usually use nboot ~2000 and don't specify cores for full parallel processing
mobi_mga <- estimate_pls_mga(mobi_pls, mobi$CUEX1 < 8, nboot=50, cores = 2)</pre>
```

extract\_bootstrapped\_values

extract bootstrapped statistics from an edge using a row\_index

#### Description

extract bootstrapped statistics from an edge using a row\_index

#### Usage

```
extract_bootstrapped_values(ltbl, row_index, model, theme)
```

# Arguments

ltbl	a table of bootstrapped values (weights, loadings, path coefficients)
row_index	the index for the specific edge to extract
model	the model to use
theme	the theme to use

extract\_htmt\_nodes *Helper function that applies formatting to each construct* 

# Description

Helper function that applies formatting to each construct

# Usage

```
extract_htmt_nodes(model, theme)
```

## Arguments

model	the model to use
theme	the theme to use

# Value

Returns a string of the structural model in dot notation.

extract\_mm\_coding extracts the constructs and their types from the model

# Description

extracts the constructs and their types from the model

## Usage

extract\_mm\_coding(model)

#### Arguments

model the model to use
extract\_mm\_edges extract mm edges from model for a given index of all constructs

# Description

extract mm edges from model for a given index of all constructs

# Usage

```
extract_mm_edges(index, model, theme, weights = 1000)
```

# Arguments

index	the index of the construct
model	the model to use
theme	the theme to use
weights	a default weight for measurment models (high values suggested)

extract\_mm\_edge\_value gets the mm\_edge value (loading, weight) for bootstrapped and regular models

# Description

gets the mm\_edge value (loading, weight) for bootstrapped and regular models

## Usage

```
extract_mm_edge_value(model, theme, indicator, construct)
```

# Arguments

model	the model to use
theme	the theme to use
indicator	the indicator to use
construct	the construct to use

extract\_mm\_nodes

## Description

gets the individual nodes and applies formatting

## Usage

extract\_mm\_nodes(index, model, theme)

# Arguments

index	the index of the construct
model	the model to use
theme	the theme to use

extract\_sm\_nodes *Helper function that applies formatting to each construct* 

# Description

Helper function that applies formatting to each construct

# Usage

extract\_sm\_nodes(model, theme, structure\_only = FALSE)

# Arguments

model	the model to use
theme	the theme to use
structure_only	is this called in a structure_only model

#### Value

Returns a string of the structural model in dot notation.

format\_endo\_node\_label

Helps to render a node label for endogenous variables

## Description

Helps to render a node label for endogenous variables

## Usage

format\_endo\_node\_label(theme, name, rstring)

# Arguments

theme	the theme to use
name	the content of the name placeholder
rstring	the content of the rstring placeholder

# Value

Returns the formatted string

format\_exo\_node\_label Helps to render a node label for exogenous variables

# Description

Helps to render a node label for exogenous variables

## Usage

format\_exo\_node\_label(theme, name)

## Arguments

theme	the theme to use
name	the content of the name placeholder

# Value

Returns the formatted string

fSquared

#### Description

The fSquared function calculates f<sup>2</sup> effect size for a given IV and DV

## Usage

```
fSquared(seminr_model, iv, dv)
```

## Arguments

seminr_model	A seminr_model containing the estimated seminr model.
iv	An independent variable in the model.
dv	A dependent variable in the model.

#### Value

A matrix of the estimated F Square metric for each construct.

#### References

Cohen, J. (2013). Statistical power analysis for the behavioral sciences. Routledge.

## Examples

```
mobi_mm <- constructs(</pre>
               reflective("Image", multi_items("IMAG", 1:5)),
reflective("Expectation", multi_items("CUEX", 1:3)),
               reflective("Quality", multi_items("PERQ", 1:7)),
reflective("Value", multi_items("PERV", 1:2)),
               reflective("Satisfaction", multi_items("CUSA", 1:3)),
               reflective("Complaints", single_item("CUSCO")),
               reflective("Loyalty", multi_items("CUSL", 1:3))
             )
mobi_sm <- relationships(</pre>
  paths(from = "Image",
                                to = c("Expectation", "Satisfaction", "Loyalty")),
  paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),
  paths(from = "Quality", to = c("Value", "Satisfaction")),
paths(from = "Value", to = c("Satisfaction")),
  paths(from = "Satisfaction", to = c("Complaints", "Loyalty")),
  paths(from = "Complaints", to = "Loyalty")
)
mobi_pls <- estimate_pls(data = mobi,</pre>
                             measurement_model = mobi_mm,
                             structural_model = mobi_sm)
```

fSquared(mobi\_pls, "Image", "Satisfaction")

get\_construct\_element\_size

Gets the optimal size for construct elements in the plot

# Description

Currently orients on reflective theme settings

### Usage

get\_construct\_element\_size(model, theme)

# Arguments

model	the model to use
theme	the theme to use

### Value

Returns a two-element vector with c(width, height)

get\_construct\_type Returns the type of a construct from a model

## Description

Returns the type of a construct from a model

# Usage

get\_construct\_type(model, construct)

# Arguments

model	the model to get the type from
construct	the character string name of the construct

## Value

Returns a character string

get\_manifest\_element\_size

Gets the optimal size for manifest elements in the plot

# Description

Currently orients on reflective theme settings

# Usage

get\_manifest\_element\_size(model, theme)

## Arguments

model	the model to use
theme	the theme to use

### Value

Returns a two-element vector with c(width, height)

get\_mm\_edge\_style *individual styles for measurement model edges* 

# Description

individual styles for measurement model edges

# Usage

```
get_mm_edge_style(theme, construct_type, flip = FALSE)
```

## Arguments

theme	the theme to use
construct_type	Forward direction?
flip	invert the arrow direction because of sink?

get\_mm\_node\_shape Get a string to insert into a node specification using the themed shape

## Description

Get a string to insert into a node specification using the themed shape

## Usage

get\_mm\_node\_shape(model, construct, theme)

# Arguments

model	the model to use
construct	the construct to use
theme	the theme to use

# Value

Returns a string that determines the shape of a node

get\_mm\_node\_style get global measurement model node style

## Description

get global measurement model node style

### Usage

get\_mm\_node\_style(theme)

# Arguments

theme the theme to use

get\_sm\_node\_shape Get a string to insert into a node specification using the themed shape

## Description

Get a string to insert into a node specification using the themed shape

# Usage

```
get_sm_node_shape(model, construct, theme)
```

# Arguments

model	the model to use
construct	the construct to use
theme	the theme to use

# Value

Returns a string that determines the shape of a node

# Description

Formats the style of the structural model edges

## Usage

```
get_value_dependent_mm_edge_style(value, theme)
```

## Arguments

value	value to compare for negativity
theme	the theme to use

### Value

Returns the style for the edge (both style and color)

# Description

Formats the style of the structural model edges

# Usage

```
get_value_dependent_sm_edge_style(value, theme)
```

## Arguments

value	value to compare for negativity
theme	the theme to use

### Value

Returns the style for the edge (both style and color)

higher\_composite higher\_composite

## Description

higher\_composite creates a higher order construct from first-order constructs using the two-stage method (Becker et al., 2012).

# Usage

higher\_composite(construct\_name, dimensions, method, weights)

## Arguments

construct_name	of second-order construct
dimensions	the first-order constructs
method	is the estimation method, default is two_stage
weights	is the relationship between the second-order construct and first-order constructs. This can be specified as correlation_weights or mode_A for correlation weights (Mode A) or as regression_weights or mode_B for regression weights (Mode B). Default is correlation weights.

#### Details

This function conveniently maps first-order constructs onto second-order constructs using construct names.

### Value

A vector of the indicators for a higher-order-composite.

#### See Also

See constructs, reflective

#### Examples

```
mobi_mm <- constructs(
  composite("Image", multi_items("IMAG", 1:5), weights = correlation_weights),
  composite("Expectation", multi_items("CUEX", 1:3), weights = mode_A),
  higher_composite("Quality", c("Image","Expectation"), method = two_stage),
  composite("Value", multi_items("PERV", 1:2), weights = mode_B)
)
```

higher\_reflective higher\_reflective

#### Description

higher\_reflective creates a higher-order reflective construct

### Usage

higher\_reflective(construct\_name, dimensions)

### Arguments

construct\_name of second-order construct dimensions the first-order constructs

# Details

This function maps first-order constructs onto second-order reflective constructs using construct names. It is currently only suitable for CB-SEM and not PLS

## Value

A vector of the indicators for a higher-order-factor.

### See Also

See constructs, reflective

#### 46

influencer\_data

#### Examples

```
mobi_mm <- constructs(
  reflective("Image", multi_items("IMAG", 1:5)),
  reflective("Expectation", multi_items("CUEX", 1:3)),
  higher_reflective("Quality", c("Image", "Expectation"))
)</pre>
```

influencer\_data Measurement Instrument for the Influencer Model

#### Description

The data set is used as measurement instrument for the Influencer Model which is used in Partial Least Squares Structural Equation Modeling (PLS-SEM) Using R - A Workbook (2021) Hair, J.F. (Jr), Hult, T.M., Ringle, C.M., Sarstedt, M., Danks, N.P., and Ray, S.

### Usage

influencer\_data

#### Format

A data frame with 250 rows and 24 variables:

sic\_1 The influencer reflects who I am.

sic\_2 I can identify with the influencer.

sic\_3 I feel a personal connection to the influencer.

sic\_4 I (can) use the influencer to communicate who I am to other people.

sic\_5 I think the influencer (could) help(s) me become the type of person I want to be.

sic\_6 I consider the influencer to be "me".

sic\_7 The influencer suits me well.

sic\_global My personality and the personality of the influencer relate accordingly to one another.

**pq\_1** The product has excellent quality.

**pq\_2** The product looks to be reliable and durable.

pq\_3 The product will have fewer problems.

**pq\_4** The product has excellent quality features.

**pl\_1** I dislike the product (reverse coded).

**pl\_2** The product is appealing to me.

pl\_3 The presented product raises a positive feeling in me.

**pl\_4** The product is interesting to me.

pi\_1 It is very likely that I will purchase this product.

pi\_2 I will purchase this product the next time I need it.

- pi\_3 I would definitely try the product out.
- pi\_4 I would recommend this product to my friends.
- pi\_5 I am willing to purchase this product.
- pic\_1 The influencer is qualified.
- pic\_2 The influencer is competent.
- pic\_3 The influencer is an expert.
- pic\_4 The influencer is experienced.
- pic\_5 The influencer is knowledgeable.
- wtp Please state your willingness to pay (in Euro) for the presented product.

influencer\_group A binary variable indicating which group the influencer belongs to.

### Details

The data frame influencer\_data contains the observed data for the model specified in the Influencer Model.

#### Examples

data("influencer\_data")

interaction\_term Interaction function

# Description

interaction\_term creates interaction measurement items by applying product indicator, two stage, or orthogonal approaches to creating new interaction constructs.

#### Usage

```
interaction_term(iv, moderator, method, weights)
```

### Arguments

iv	The independent variable that is subject to moderation.
moderator	The moderator variable.
method	The method to generate the estimated interaction term with a default of 'two_stage'.
weights	The weighting mode for interaction items in a PLS model (only) with default of 'modeA'.

# Details

This function automatically generates interaction measurement items for a PLS or a CBSEM model.

is\_sink

### Value

An un-evaluated function (promise) for generating a vector of interaction terms.

Interaction Combinations as generated by the interaction or interaction\_term methods.

### Examples

data(mobi)

```
# seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
  composite("Image",
                            multi_items("IMAG", 1:5)),
  composite("Expectation", multi_items("CUEX", 1:3)),
  composite("Value", multi_items("PERV", 1:2)),
  composite("Satisfaction", multi_items("CUSA", 1:3)),
  interaction_term(iv = "Image", moderator = "Expectation", method = orthogonal),
  interaction_term(iv = "Image", moderator = "Value", method = product_indicator)
)
#
  structural model: note that name of the interactions construct should be
# the names of its two main constructs joined by a '*' in between.
mobi_sm <- relationships(</pre>
  paths(to = "Satisfaction",
        from = c("Image", "Expectation", "Value",
                 "Image*Expectation", "Image*Value"))
)
mobi_pls <- estimate_pls(mobi, mobi_mm, mobi_sm)</pre>
summary(mobi_pls)
```

is\_sink

Tests whether the i\_th construct is endogenous or not

#### Description

Tests whether the i\_th construct is endogenous or not

# Usage

is\_sink(model, index)

#### Arguments

model	the model object
index	the index of the construct to test

### Value

whether the construct is endogenous or not

item\_errors

Specifies pair of items, or sets of items, that should covary. Used to specify error covariances for associations.

## Description

Specifies pair of items, or sets of items, that should covary. Used to specify error covariances for associations.

#### Usage

item\_errors(items\_a, items\_b)

# Arguments

items_a	One or more items that should covary
items_b	One or more items that should covary

# Value

A vector of items that covary.

## Examples

```
item_errors(c("a1", "a2"), c("b1", "b2"))
```

mean\_replacement Function to clean data of omitted values by mean replacement

### Description

The seminr package provides a natural syntax for researchers to describe PLS structural equation models.

# Usage

```
mean_replacement(data)
```

#### Arguments

data A dataset to be used for estimating a SEMinR model

### Details

mean\_replacement provides the verb for replacing all omitted values (NA only) in the dataset with the mean of the variable.

#### mobi

#### Value

A dataset with all missing values replaced with column means

#### References

Hair, J. F., Hult, G. T. M., Ringle, C. M., and Sarstedt, M. (2017). A Primer on Partial Least Squares Structural Equation Modeling (PLS-SEM), 2nd Ed., Sage: Thousand Oaks.

mobi

Measurement Instrument for the Mobile Phone Industry

### Description

The data set is used as measurement instrument for the european customer satisfaction index (ECSI) adapted to the mobile phone market, see Tenenhaus et al. (2005).

#### Usage

mobi

### Format

A data frame with 250 rows and 24 variables:

- **CUEX1** Expectations for the overall quality of "your mobile phone provider" at the moment you became customer of this provider
- **CUEX2** Expectations for "your mobile phone provider" to provide products and services to meet your personal need
- **CUEX3** How often did you expect that things could go wrong at "your mobile phone provider
- CUSA1 Overall satisfaction
- **CUSA2** Fulfillment of expectations
- **CUSA3** How well do you think "your mobile phone provider" compares with your ideal mobile phone provider?
- **CUSCO** You complained about "your mobile phone provider" last year. How well, or poorly, was your most recent complaint handled or You did not complain about "your mobile phone provider" last year. Imagine you have to complain to "your mobile phone rovider" because of a bad quality of service or product. To what extent do you think that "your mobile phone provider" will care about your complaint?
- **CUSL1** If you would need to choose a new mobile phone provider how likely is it that you would choose "your provider" again?
- **CUSL2** Let us now suppose that other mobile phone providers decide to lower their fees and prices, but "your mobile phone provider" stays at the same level as today. At which level of difference (in percentage) would you choose another mobile phone provider?
- **CUSL3** If a friend or colleague asks you for advice, how likely is it that you would recommend "your mobile phone provider"?

- **IMAG1** It can be trusted what it says and does
- IMAG2 It is stable and firmly established
- IMAG3 It has a social contribution to society
- IMAG4 It is concerned with customers
- IMAG5 It is innovative and forward looking
- PERQ1 Overall perceived quality
- PERQ2 Technical quality of the network
- PERQ3 Customer service and personal advice offered
- PERQ4 Quality of the services you use
- PERQ5 Range of services and products offered
- PERQ6 Reliability and accuracy of the products and services provided
- PERQ7 Clarity and transparency of information provided
- **PERV1** Given the quality of the products and services offered by "your mobile phone provider" how would you rate the fees and prices that you pay for them?
- **PERV2** Given the fees and prices that you pay for "your mobile phone provider" how would you rate the quality of the products and services offered by "your mobile phone provider"?

#### Details

The data frame mobi contains the observed data for the model specified by ECSImobi.

#### References

Tenenhaus, M., V. E. Vinzi, Y.-M. Chatelin, and C. Lauro (2005) PLS path modeling. Computational Statistics & Data Analysis 48, 159-205.

### Examples

data("mobi")

mode\_A

Outer weighting scheme functions to estimate construct weighting.

## Description

mode\_A, correlation\_weights and mode\_B, regression\_weights specify the outer weighting scheme to be used in the estimation of the construct weights and score.

#### Usage

mode\_A(mmMatrix, i, normData, construct\_scores)

## mode\_B

# Arguments

mmMatrix	is the measurement_model - a source-to-target matrix representing the measure- ment model, generated by constructs.
i	is the name of the construct to be estimated.
normData	is the dataframe of the normalized item data.
construct_scor	res
	is the matrix of construct scores generated by estimate_model.

## Value

A matrix of estimated measurement model relations.

mode\_B

Outer weighting scheme functions to estimate construct weighting.

# Description

mode\_A, correlation\_weights and mode\_B, regression\_weights specify the outer weighting scheme to be used in the estimation of the construct weights and score.

## Usage

mode\_B(mmMatrix, i, normData, construct\_scores)

## Arguments

mmMatrix	is the measurement_model - a source-to-target matrix representing the measurement model, generated by constructs.
i	is the name of the construct to be estimated.
normData	is the dataframe of the normalized item data.
construct_scores	
	is the matrix of construct scores generated by estimate_model.

#### Value

A matrix of estimated measurement model relations.

multi\_items

### Description

multi\_items creates a vector of measurment names given the item prefix and number range.

### Usage

```
multi_items(item_name, item_numbers, ...)
```

# Arguments

item_name	Prefix name of items
item_numbers	The range of number suffixews for the items
	Additional Item names and nubers

#### Value

A vector of numbered indicators.

#### See Also

See single\_item

#### Examples

```
mobi_mm <- constructs(
  composite("Image", multi_items("IMAG", 1:5), weights = correlation_weights),
  composite("Expectation", multi_items("CUEX", 1:3), weights = mode_A),
  composite("Quality", multi_items("PERQ", 1:7), weights = regression_weights),
  composite("Value", multi_items("PERV", 1:2), weights = mode_B)
)
```

```
node_endo_template_default
```

The default template for labeling endogenous construct nodes

### Description

The default template for labeling endogenous construct nodes

### Usage

node\_endo\_template\_default()

# Value

The template string

```
node_exo_template_default
```

The default template for labeling exogenous construct nodes

## Description

The default template for labeling exogenous construct nodes

### Usage

```
node_exo_template_default()
```

### Value

The template string

orthogonal	orthogonal creates interaction measurement items by using the or-
	thogonalized approach wherein

#### Description

This function automatically generates interaction measurement items for a PLS SEM using the orthogonalized approach.

# Usage

# orthogonalization approach as per Henseler & Chin (2010): orthogonal(iv, moderator, weights)

### Arguments

iv	The independent variable that is subject to moderation.
moderator	The moderator variable.
weights	is the relationship between the items and the interaction terms. This can be specified as correlation_weights or mode_A for correlation weights (Mode A) or as regression_weights or mode_B for regression weights (Mode B). Default is correlation weights.

### Value

An un-evaluated function (promise) for estimating an orthogonal interaction effect.

### References

Henseler & Chin (2010), A comparison of approaches for the analysis of interaction effects between latent variables using partial least squares path modeling. Structural Equation Modeling, 17(1),82-109.

#### Examples

```
data(mobi)
```

```
# seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
  composite("Image",
                            multi_items("IMAG", 1:5)),
  composite("Expectation", multi_items("CUEX", 1:3)),
  composite("Value", multi_items("PERV", 1:2)),
  composite("Satisfaction", multi_items("CUSA", 1:3)),
  interaction_term(iv = "Image", moderator = "Expectation", method = orthogonal),
  interaction_term(iv = "Image", moderator = "Value", method = orthogonal)
)
#
  structural model: note that name of the interactions construct should be
# the names of its two main constructs joined by a '*' in between.
mobi_sm <- relationships(</pre>
  paths(to = "Satisfaction",
        from = c("Image", "Expectation", "Value",
                 "Image*Expectation", "Image*Value"))
)
mobi_pls <- estimate_pls(mobi, mobi_mm, mobi_sm)</pre>
summary(mobi_pls)
```

path\_factorial Inner weighting scheme functions to estimate inner paths matrix

#### Description

path\_factorial and path\_weighting specify the inner weighting scheme to be used in the estimation of the inner paths matrix

#### Usage

```
path_factorial(smMatrix,construct_scores, dependant, paths_matrix)
```

### Arguments

smMatrix	is the structural_model - a source-to-target matrix representing the inner/structural
	model, generated by relationships.

 ${\tt construct\_scores}$ 

is the matrix of construct scores generated by estimate\_model.

# path\_weighting

dependant	is the vector of dependant constructs in the model.
paths_matrix	is the matrix of estimated path coefficients estimated by estimate_model.

## Value

A matrix of estimated structural relations.

## References

Lohmoller, J.-B. (1989). Latent variables path modeling with partial least squares. Heidelberg, Germany: Physica Verlag.

path\_weighting Inner weighting scheme functions to estimate inner paths matrix

### Description

path\_factorial and path\_weighting specify the inner weighting scheme to be used in the estimation of the inner paths matrix

#### Usage

```
path_weighting(smMatrix,construct_scores, dependant, paths_matrix)
```

#### Arguments

smMatrix	is the structural_model - a source-to-target matrix representing the inner/structural model, generated by relationships.	
construct_scores		
	is the matrix of construct scores generated by estimate_model.	
dependant	is the vector of dependant constructs in the model.	
paths_matrix	is the matrix of estimated path coefficients estimated by estimate_model.	

### Value

A matrix of estimated structural relations.

# References

Lohmoller, J.B. (1989). Latent variables path modeling with partial least squares. Heidelberg, Germany: Physica-Verlag.

plot.reliability\_table

Function for plotting the measurement model reliability metrics of a PLS model

### Description

plot.reliability\_table generates an easy to read visualization of the rhoA, Cronbachs alpha, and Composite Reliability for all constructs. The plot visualizes the metrics in such a way as to draw meaning from not only the absolute values, but their relative values too.

#### Usage

## S3 method for class 'reliability\_table'
plot(x, ...)

#### Arguments

х	A reliability_table object from a SEMinR PLS model. This can be ac-
	cessed as the reliability element of the PLS model summary object.
	All other arguments inherited from plot.

#### Examples

data(mobi)

```
# seminr syntax for creating measurement model
mobi_mm <- constructs(
   composite("Image", multi_items("IMAG", 1:5)),
   composite("Expectation", multi_items("CUEX", 1:3)),
   composite("Value", multi_items("PERV", 1:2)),
   composite("Satisfaction", multi_items("CUSA", 1:3))
)
# structural model: note that name of the interactions construct should be
# the names of its two main constructs joined by a '*' in between.
mobi_sm <- relationships(
   paths(to = "Satisfaction", "Expectation", "Value"))
)</pre>
```

mobi\_pls <- estimate\_pls(mobi, measurement\_model = mobi\_mm, structural\_model = mobi\_sm)
plot(summary(mobi\_pls)\$reliability)</pre>

#### Description

With the help of the DiagrammeR package this dot graph can then be plotted in various in RMarkdown, shiny, and other contexts. Depending on the type of model, different parameters can be used. Please check the dot\_graph function for additional parameters.

### Usage

## S3 method for class 'seminr\_model'
plot(x, title = "", theme = NULL, ...)

### Arguments

х	The model description
title	An optional title for the plot
theme	Theme created with seminr_theme_create.
	Please check the dot_graph for the additional parameters

#### Value

Returns the plot.

plot\_htmt

Plots a network graph of constructs based on HTMT measures

#### Description

Using a bootstrapped model this functions shows which constructs show insufficient discriminant validity.

## Usage

```
plot_htmt(
   model,
   title = "HTMT Plot",
   theme = seminr::seminr_theme_get(),
   htmt_threshold = 1,
   omit_threshold_edges = TRUE,
   use_ci = FALSE
)
```

# Arguments

model	A bootsrapped PLS-Model	
title	Optional title over the plot.	
theme	Optional theme to use for plotting	
htmt_threshold	The threshold to use under which constructs are highlighted (default = $1.0$ )	
omit_threshold_edges		
	Whether or not to omit constructs that have low HTMT values (default = TRUE)	
use_ci	Whether or not to rely on the upper threshold of the CI instead of the boot- strapped mean (default = FALSE)	

# Value

Returs a dot string of the plot

plot_interaction	Function for plotting interaction plot for moderated PLS or CBSEM model

# Description

plot\_interaction generates an interaction plot for the effect of an antecedent on an outcome given a mediator variable.

### Usage

plot\_interaction(moderated\_model, intxn, dv, legend)

# Arguments

moderated_model		
	SEMinR model that contains an interaction.	
intxn	Name (character) of the interaction term in the structural model. Must look like a product of independent variabel and moderator (e.g., "ABC*XYZ")	
dv	Name (character) of the dependant consutruct affected by the moderator.	
legend	Location (character) of the legend on the plot; must be a combination of bot- tomltop and leftlright (e.g., "bottomright").	

# Examples

data(mobi)

```
# seminr syntax for creating measurement model
mobi_mm <- constructs(
composite("Image", multi_items("IMAG", 1:5)),
composite("Expectation", multi_items("CUEX", 1:3)),
composite("Value", multi_items("PERV", 1:2)),</pre>
```

60

plot\_interaction(mobi\_pls, "Image\*Expectation", "Satisfaction", "bottomright")

PLSc

seminr PLSc Function

#### Description

The PLSc function calculates the consistent PLS path coefficients and loadings for a commonfactor model. It returns a seminr\_model containing the adjusted and consistent path coefficients and loadings for common-factor models and composite models.

#### Usage

```
PLSc(seminr_model)
```

#### Arguments

seminr\_model A seminr\_model containing the estimated seminr model.

#### Value

A SEMinR model object which has been adjusted according to PLSc.

#### References

Dijkstra, T. K., & Henseler, J. (2015). Consistent Partial Least Squares Path Modeling, 39(X).

# See Also

relationships constructs paths interaction\_term bootstrap\_model

### Examples

```
mobi <- mobi
#seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
            reflective("Image",
                                       multi_items("IMAG", 1:5)),
            reflective("Expectation", multi_items("CUEX", 1:3)),
            reflective("Quality",
                                       multi_items("PERQ", 1:7)),
                                       multi_items("PERV", 1:2)),
            reflective("Value",
            reflective("Satisfaction", multi_items("CUSA", 1:3)),
            reflective("Complaints", single_item("CUSCO")),
            reflective("Loyalty",
                                      multi_items("CUSL", 1:3))
          )
#seminr syntax for creating structural model
mobi_sm <- relationships(</pre>
 paths(from = "Image",
                             to = c("Expectation", "Satisfaction", "Loyalty")),
 paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),
 paths(from = "Quality",
                            to = c("Value", "Satisfaction")),
 paths(from = "Value",
                            to = c("Satisfaction")),
 paths(from = "Satisfaction", to = c("Complaints", "Loyalty")),
 paths(from = "Complaints", to = "Loyalty")
)
seminr_model <- estimate_pls(data = mobi,</pre>
                             measurement_model = mobi_mm,
                             structural_model = mobi_sm)
PLSc(seminr_model)
```

predict\_DA

**Predictive Scheme** 

#### Description

predict\_EA and predict\_DA specify the predictive scheme to be used in the generation of the predictions. EA refers to Earliest Antecedents nad DA to Direct Antecedents.

## Usage

```
predict_DA(smMatrix, path_coef, construct_scores)
```

#### Arguments

smMatrix	is the structural_model - a source-to-target matrix representing the inner/structural
	model, generated by relationships generated by SEMinR.
path_coef	is the Path Coefficients matrix from a SEMinR model.
construct_sc	ores
	is the matrix of construct scores generated by SEMinR.

62

predict\_EA

## Description

predict\_EA and predict\_DA specify the predictive scheme to be used in the generation of the predictions. EA refers to Earliest Antecedents nad DA to Direct Antecedents.

# Usage

predict\_EA(smMatrix, path\_coef, construct\_scores)

### Arguments

smMatrix	is the structural_model - a source-to-target matrix representing the inner/structural model, generated by relationships generated by SEMinR.	
	model, generated by relationships generated by Selvinik.	
path_coef	is the Path Coefficients matrix from a SEMinR model.	
construct_scores		
	is the matrix of construct scores generated by SEMinR.	

predict_pls	Predict_pls performs either k-fold or LOOCV on a SEMinR PLS model
	and generates predictions

# Description

predict\_pls uses cross-validation to generate in-sample and out-sample predictions for PLS models generated by SEMinR.

# Usage

```
predict_pls(model, technique, noFolds, reps, cores)
```

## Arguments

model	A SEMinR model that has been estimated on the FULL dataset.
technique	The predictive technique to be employed, Earliest Antecedents (EA) predict_EA or Direct Antecedents (DA) predict_DA
noFolds	The required number of folds to use in k-fold cross validation. If NULL, then parallel LOOCV will be executed. Default is NULL.
reps	The number of times the cross-validation will be repeated. Default is NULL.
cores	The number of cores to use for parallel LOOCV processing. If k-fold is used, the process will not be parallelized.

# Details

This function generates cross-validated in-sample and out-sample predictions for PLS models generated by SEMinR. The cross validation technique can be k-fold if a number of folds are specified, or leave-one-out-cross-validation (LOOCV) if no folds arew specified. LOOCV is recommended for small datasets.

# Value

A list of the estimated PLS and LM prediction results:

PLS_out_of_sample		
	A matrix of the out-of-sample indicator predictions generated by the SEMinR model.	
PLS_in_sample	A matrix of the in-sample indicator predictions generated by the SEMinR model.	
lm_out_of_sampl	e	
	A matrix of the out-of-sample indicator predictions generated by a linear regression model.	
lm_in_sample	A matrix of the in-sample indicator predictions generated by a linear regression model.	
item_actuals	A matrix of the actual indicator scores.	
PLS_out_of_samp		
	A matrix of the out-of-sample indicator PLS prediction residuals.	
PLS_in_sample_r		
	A matrix of the in-sample indicator PLS prediction residuals.	
lm_out_of_sampl		
<pre>lm_in_sample_re</pre>	A matrix of the out-of-sample LM indicator prediction residuals.	
III_III_Sampie_re	A matrix of the in-sample LM indicator prediction residuals.	
mmMatrix	A Matrix of the measurement model relations.	
smMatrix	A Matrix of the structural model relations.	
constructs	A vector of the construct names.	
mmVariables	A vector of the indicator names.	
outer_loadings	The matrix of estimated indicator loadings.	
outer_weights	The matrix of estimated indicator weights.	
path_coef	The matrix of estimated structural model relationships.	
iterations	A numeric indicating the number of iterations required before the algorithm converged.	
weightDiff	A numeric indicating the minimum weight difference between iterations of the algorithm.	
construct_scores		
	A matrix of the estimated construct scores for the PLS model.	
rSquared	A matrix of the estimated R Squared for each construct.	
inner_weights	The inner weight estimation function.	

data	A matrix of the data upon which the model was estimated (INcluding interac- tions.
rawdata	A matrix of the data upon which the model was estimated (EXcluding interac- tions.
<pre>measurement_model</pre>	

The SEMinR measurement model specification.

#### Examples

```
data(mobi)
```

```
# seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
  composite("Image",
                            multi_items("IMAG", 1:5)),
  composite("Expectation", multi_items("CUEX", 1:3)),
  composite("Value", multi_items("PERV", 1:2)),
composite("Satisfaction", multi_items("CUSA", 1:3))
)
mobi_sm <- relationships(</pre>
  paths(to = "Satisfaction",
         from = c("Image", "Expectation", "Value"))
)
mobi_pls <- estimate_pls(mobi, mobi_mm, mobi_sm)</pre>
cross_validated_predictions <- predict_pls(model = mobi_pls,</pre>
                                                 technique = predict_DA,
                                                 noFolds = 10,
                                                 cores = NULL)
```

print.seminr\_pls\_mga Summary function for PLS-MGA

#### Description

Summary function for PLS-MGA

#### Usage

## S3 method for class 'seminr\_pls\_mga'
print(x, digits = 3, ...)

#### Arguments

х	estimated seminr_pls_mga object
digits	number of digits to print
	any further parameters for printing

product\_indicator

product\_indicator creates interaction measurement items by scaled product indicator approach.

#### Description

This function automatically generates interaction measurement items for a PLS SEM using scaled product indicator approach.

#### Usage

```
# standardized product indicator approach as per Henseler & Chin (2010):
    product_indicator(iv, moderator, weights)
```

#### Arguments

iv	The independent variable that is subject to moderation.
moderator	The moderator variable.
weights	is the relationship between the items and the interaction terms. This can be specified as correlation_weights or mode_A for correlation weights (Mode A) or as regression_weights or mode_B for regression weights (Mode B). Default is correlation weights.

#### Value

An un-evaluated function (promise) for estimating a product-indicator interaction effect.

#### References

Henseler & Chin (2010), A comparison of approaches for the analysis of interaction effects between latent variables using partial least squares path modeling. Structural Equation Modeling, 17(1),82-109.

### Examples

```
data(mobi)
```

### reflective

reflective

Reflective construct measurement model specification

## Description

reflective creates the reflective measurement model matrix for a specific common-factor, specifying the relevant items of the construct and assigning the relationship of reflective. By definition this construct will be estimated by PLS consistent.

#### Usage

reflective(construct\_name, item\_names)

### Arguments

construct\_name of construct
item\_names returned by the multi\_items or single\_item functions

## Details

This function conveniently maps reflectively defined measurement items to a construct and is estimated using PLS consistent.

## Value

A vector of the indicators for a reflective construct.

### See Also

See composite, constructs

### Examples

```
mobi_mm <- constructs(
  reflective("Image", multi_items("IMAG", 1:5)),
  reflective("Expectation", multi_items("CUEX", 1:3)),
  reflective("Value", multi_items("PERV", 1:2)),
  reflective("Satisfaction", multi_items("CUSA", 1:3)),
  reflective("Complaints", single_item("CUSC0")),
  reflective("Loyalty", multi_items("CUSL", 1:3))
)</pre>
```

relationships

Structural specification functions for seminr package

#### Description

paths creates the structural paths of a PLS SEM model and relationships generates the matrix of paths.

### Usage

relationships(...)

paths(from, to)

### Arguments

	A comma separated list of all the structural relationships in the the model. These
	paths take the form (from = $c(construct_name)$ , to = $c(construct_name)$ ).
to	The destination construct of a structural path
from	The source construct of a structural path
paths	The function paths that specifies the source and destination constructs for each
	of the model's structural paths.

#### Value

A vector of construct names and structural relationships.

### Examples

```
mobi_sm <- relationships(
    paths(from = "Image", to = c("Expectation", "Satisfaction", "Loyalty")),
    paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),
    paths(from = "Quality", to = c("Value", "Satisfaction")),
    paths(from = "Value", to = c("Satisfaction")),
    paths(from = "Satisfaction", to = c("Complaints", "Loyalty")),
    paths(from = "Complaints", to = "Loyalty")
)</pre>
```

68

report\_paths

#### Description

report\_paths generates an easy to read table reporting path coefficients and R2 values for endogenous constructs.plot\_scores generates a scatterplot matrix of each construct's scores against every other construct's scores.

#### Usage

```
report_paths(seminr_model, digits=3)
```

plot\_scores(seminr\_model, constructs=NULL)

#### Arguments

seminr_model	The PLS model estimated by seminr. The estimated model returned by the estimate_pls or bootstrap_model methods.
digits	A numeric minimum number of significant digits. If not specified, default is "2".
constructs	a list indicating which constructs to report. If not specified, all constructs are graphed and returned.

### Details

These functions generate an easy to read table reporting path coefficients and R2 values for endogenous constructs or a scatterplot matrix of construct scores.

#### Value

A matrix of structural paths.

#### Examples

```
data(mobi)
```

```
# seminr syntax for creating measurement model
mobi_mm <- constructs(
   composite("Image", multi_items("IMAG", 1:5)),
   composite("Expectation", multi_items("CUEX", 1:3)),
   composite("Value", multi_items("PERV", 1:2)),
   composite("Satisfaction", multi_items("CUSA", 1:3))
)</pre>
```

 $\ensuremath{\texttt{\#}}$  structural model: note that name of the interactions construct should be

```
# the names of its two main constructs joined by a '*' in between.
```

```
mobi_sm <- relationships(
    paths(to = "Satisfaction",
        from = c("Image", "Expectation", "Value"))
)
mobi_pls <- estimate_pls(mobi, measurement_model = mobi_mm, structural_model = mobi_sm)
report_paths(mobi_pls)
plot_scores(mobi_pls)</pre>
```

rerun

Reruns a previously specified seminr model/analysis

# Description

Reruns a previously specified seminr model/analysis

## Usage

rerun(x, ...)

## Arguments

х	An estimated seminr_model object - refer to specific rerun methods
	Any parameters to change during the rerun.

# Value

A re-estimated model of the same class

#### See Also

rerun.pls\_model

rerun.pls\_model Reruns a previously specified seminr PLS model

# Description

Reruns a previously specified seminr PLS model

#### Usage

```
## S3 method for class 'pls_model'
rerun(x, ...)
```

70

## rho\_A

### Arguments

x	An estimated pls_model object produced by estimate_pls
	Any parameters to change during the re-estimation (e.g., data, measurement_model, etc.)

## Value

A re-estimated pls\_model object

### Examples

```
mobi <- mobi
mobi_mm <- constructs(</pre>
  composite("Image",
                             multi_items("IMAG", 1:5)),
  composite("Loyalty",
                             multi_items("CUSL", 1:3))
)
mobi_sm <- relationships(</pre>
                               to = c("Loyalty"))
  paths(from = "Image",
)
mobi_pls <- estimate_pls(data = mobi,</pre>
                          measurement_model = mobi_mm,
                          structural_model = mobi_sm,
                          missing = mean_replacement,
                          missing_value = NA)
# Re-estimate model faithfully
mobi_pls2 <- rerun(mobi_pls)</pre>
# Re-estimated model with altered measurement model
mobi_pls3 <- rerun(mobi_pls, measurement_model=as.reflective(mobi_mm))</pre>
```

rho\_A

seminr rho\_A Function

### Description

The rho\_A function calculates the rho\_A reliability indices for each construct. For formative constructs, the index is set to 1.

### Usage

rho\_A(seminr\_model, constructs)

#### Arguments

seminr_model	A seminr_model containing the estimated seminr model.
constructs	A vector containing the names of the constructs to calculate rhoA for.

#### Value

A matrix containing the rhoA metric for each construct.

#### References

Dijkstra, T. K., & Henseler, J. (2015). Consistent partial least squares path modeling. MIS quarterly, 39(2).

# See Also

relationships constructs paths interaction\_term bootstrap\_model

#### Examples

```
#seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
               reflective("Image",
                                          multi_items("IMAG", 1:5)),
               reflective("Expectation", multi_items("CUEX", 1:3)),
               reflective("Quality", multi_items("PERQ", 1:7)),
reflective("Value", multi_items("PERV", 1:2)),
               reflective("Satisfaction", multi_items("CUSA", 1:3)),
               reflective("Complaints", single_item("CUSCO")),
               reflective("Loyalty",
                                          multi_items("CUSL", 1:3))
             )
#seminr syntax for creating structural model
mobi_sm <- relationships(</pre>
  paths(from = "Image", to = c("Expectation", "Satisfaction", "Loyalty")),
paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),
  paths(from = "Quality", to = c("Value", "Satisfaction")),
paths(from = "Value", to = c("Satisfaction")),
  paths(from = "Satisfaction", to = c("Complaints", "Loyalty")),
  paths(from = "Complaints", to = "Loyalty")
)
mobi_pls <- estimate_pls(data = mobi,</pre>
                                measurement_model = mobi_mm,
                                structural_model = mobi_sm)
rho_A(mobi_pls, mobi_pls$constructs)
```
save\_plot

#### Description

Saves a SEMinR model plot to a graphical file. Default output is RPlots.pdf.

## Usage

```
save_plot(
  filename = "RPlot.pdf",
  plot = last_seminr_plot(),
  width = NULL,
  height = NULL
)
```

## Arguments

filename	The name of the file output (can be png, pdf, webp, ps, or svg.)
plot	A plot that is created from the plot function. By default it uses the last plot created.
width	An optional parameter for width in pixels.
height	An optional parameter for height in pixels.

## Value

Does not return a value

## Examples

```
mobi <- mobi
```

```
# seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
                                        multi_items("IMAG", 1:5)),
             reflective("Image",
             reflective("Expectation", multi_items("CUEX", 1:3)),
             reflective("Quality", multi_items("PERQ", 1:7)),
reflective("Value", multi_items("PERV", 1:2)),
             reflective("Satisfaction", multi_items("CUSA", 1:3)),
             reflective("Complaints", single_item("CUSCO")),
                                          multi_items("CUSL", 1:3))
             reflective("Loyalty",
           )
# seminr syntax for creating structural model
mobi_sm <- relationships(</pre>
 paths(from = "Image",
                               to = c("Expectation", "Satisfaction", "Loyalty")),
 paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),
 paths(from = "Quality", to = c("Value", "Satisfaction")),
 paths(from = "Value",
                              to = c("Satisfaction")),
```

seminr\_theme\_create Create a theme for a seminr graph visualization

#### Description

All customizable options are parameters of this function. See the details all the way down for more information.

#### Usage

```
seminr_theme_create(
  plot.title.fontsize = 24,
  plot.title.fontcolor = "black",
  plot.fontname = "helvetica",
  plot.splines = TRUE,
  plot.rounding = 3,
  plot.adj = FALSE,
  plot.specialcharacters = TRUE,
  plot.randomizedweights = FALSE,
  plot.bgcolor = "transparent",
 mm.node.color = "dimgrey",
 mm.node.fill = "white",
 mm.node.label.fontsize = 8,
 mm.node.label.fontcolor = "black",
 mm.edge.positive.color = "dimgrey",
 mm.edge.negative.color = "dimgrey",
 mm.edge.positive.style = "solid",
 mm.edge.negative.style = "dashed",
 mm.edge.label.fontsize = 7,
 mm.edge.label.fontcolor = "black",
 mm.edge.label.show = TRUE,
```

#### 74

```
mm.edge.minlen = 1,
mm.edge.width_multiplier = 3,
mm.edge.width_offset = 0.5,
mm.edge.use_outer_weights = TRUE,
mm.edge.boot.show_t_value = FALSE,
mm.edge.boot.show_p_value = FALSE,
mm.edge.boot.show_p_stars = TRUE,
mm.edge.boot.show_ci = FALSE,
mm.edge.boot.template = edge_template_minimal(),
sm.node.color = "black",
sm.node.fill = "white",
sm.node.label.fontsize = 12,
sm.node.label.fontcolor = "black",
sm.node.endo.template = node_endo_template_default(),
sm.node.exo.template = node_exo_template_default(),
sm.edge.boot.show_t_value = FALSE,
sm.edge.boot.show_p_value = FALSE,
sm.edge.boot.show_p_stars = TRUE,
sm.edge.boot.show_ci = TRUE,
sm.edge.boot.template = edge_template_default(),
sm.edge.positive.color = "black",
sm.edge.negative.color = "black",
sm.edge.positive.style = "solid",
sm.edge.negative.style = "dashed",
sm.edge.label.fontsize = 9,
sm.edge.label.fontcolor = "black",
sm.edge.label.show = TRUE,
sm.edge.label.all_betas = TRUE,
sm.edge.minlen = NA_integer_,
sm.edge.width_offset = 0.5,
sm.edge.width_multiplier = 5,
construct.reflective.shape = "ellipse",
construct.reflective.arrow = "backward",
construct.reflective.use_weights = FALSE,
construct.compositeA.shape = "hexagon",
construct.compositeA.arrow = "backward"
construct.compositeA.use_weights = FALSE,
construct.compositeB.shape = "hexagon",
construct.compositeB.arrow = "forward"
construct.compositeB.use_weights = TRUE,
manifest.reflective.shape = "box",
manifest.compositeA.shape = "box"
manifest.compositeB.shape = "box",
```

)

#### Arguments

plot.title.fontsize Font size of the title. plot.title.fontcolor Fontcolor of the title of the plot. plot.fontname Font to be used throughout the plot. plot.splines Whether or not to use splines as edges (default = TRUE). plot.rounding The amount of decimals to keep for rounding (default = 3). TRUE or FALSE (default). Whether or not to use adjusted r<sup>2</sup> in constructs. plot.adj plot.specialcharacters Whether or not to use greek UTF-8 symbols in plots. plot.randomizedweights TRUE or FALSE (default), decides whether to add. minimal random weights to the measurement model. Can help with determinism in plot outcomes. plot.bgcolor The background color of the plot (default = "transparent"). mm.node.color Color of the measurement model nodes. mm.node.fill Fill of the measurement model nodes. mm.node.label.fontsize Font size of the measurement model node labels. mm.node.label.fontcolor Color of the measurement model node labels. mm.edge.positive.color Color of the measurement model edges, when values are positive. mm.edge.negative.color Color of the measurement model edges, when values are negative. mm.edge.positive.style Style of the measurement model edges, when values are positive. mm.edge.negative.style Style of the measurement model edges, when values are negative. mm.edge.label.fontsize Font size of the measurement model edge labels. mm.edge.label.fontcolor Font color of the measurement model edge labels. mm.edge.label.show Whether or not to show measurement model edge labels. mm.edge.minlen Minimum length of the measurement model edges. mm.edge.width\_multiplier The multiplier for measurement model edge penwidth (default = 3). mm.edge.width\_offset The minimal width of an edge of the measurement model (default = 0.5). mm.edge.use\_outer\_weights Whether or not to use outer weights as edge labels in the measurement model.

76

```
mm.edge.boot.show_t_value
                 Should boot-strapped loadings/weights show a t-value
mm.edge.boot.show_p_value
                  Should boot-strapped loadings/weights show a p-value
mm.edge.boot.show_p_stars
                  Should boot-strapped loadings/weights show significance stars
mm.edge.boot.show_ci
                  Should boot-strapped loadings/weights show a 95 percent confidence interval
mm.edge.boot.template
                  A template string for HTML formatting of edges for loadings/weights
sm.node.color Color of the structural model nodes.
                 Fill of the structural model nodes.
sm.node.fill
sm.node.label.fontsize
                  Font size of the structural model node labels.
sm.node.label.fontcolor
                  Font color of the structural model node labels.
sm.node.endo.template
                  A template string for the nodes of endogenous constructs
sm.node.exo.template
                  A template string for the nodes of exogenous constructs
sm.edge.boot.show_t_value
                  Should boot-strapped path coefficients show a t-value
sm.edge.boot.show_p_value
                  Should boot-strapped path coefficients show a p-value
sm.edge.boot.show_p_stars
                  Should boot-strapped path coefficients show significance stars
sm.edge.boot.show_ci
                  Should boot-strapped path coefficients show a 95 percent confidence interval
sm.edge.boot.template
                  A template string for HTML formatting of edges
sm.edge.positive.color
                  Color of the structural model edges, when values are positive.
sm.edge.negative.color
                  Color of the structural model edges, when values are negative.
sm.edge.positive.style
                  Style of the structural model edges, when values are positive.
sm.edge.negative.style
                  Style of the structural model edges, when values are negative.
sm.edge.label.fontsize
                 Font size of the structural model edge labels.
sm.edge.label.fontcolor
                  Font color of the structural model edge labels.
sm.edge.label.show
                  Whether or not to show edge labels on structural model edges.
```

```
sm.edge.label.all_betas
                  Whether to label both endogenous and exogenous paths with a beta (default =
                 TRUE).
sm.edge.minlen Minimum length of the structural model edges.
sm.edge.width_offset
                 The minimal width of an edge of the structural model (default = 0.5).
sm.edge.width_multiplier
                 The multiplier for structural model edges (default = 5).
construct.reflective.shape
                 Dot shape of reflective constructs
construct.reflective.arrow
                  Direction of the arrow for reflective constructs. Can be forward, backward (de-
                 fault), or none.
construct.reflective.use_weights
                 Should measurements from reflective constructs show weights (TRUE) or load-
                 ings (FALSE: default).
construct.compositeA.shape
                 Dot shape of composite constructs using correlation weights
construct.compositeA.arrow
                 Direction of the arrow for constructs using correlation weight (default: back-
                 ward)
construct.compositeA.use_weights
                  Should measurements from constructs using correlation weights show weights
                  (TRUE) or loadings (FALSE: default).
construct.compositeB.shape
                 Dot shape of composite constructs using regression weights
construct.compositeB.arrow
                 Direction of the arrow for constructs using regression weights (default: forward)
construct.compositeB.use_weights
                 Should measurements from constructs using regression weights show weights
                 (TRUE: default) or loadings (FALSE).
manifest.reflective.shape
                 Dot shape of manifest variables of reflective constructs
manifest.compositeA.shape
                  Dot shape of manifest variables of composite constructs using correlation weights
manifest.compositeB.shape
                 Dot shape of manifest variables of composite constructs using regression weights
                 additional parameters (unused)
. . .
```

#### Details

You can use the auto-complete feature of your editor to help you find the right parameter.

General settings start with plot.\*

Measurement model settings start with mm.\*

Structural model settings start with sm.\*

Setting the shape of manifest or construct variables depending on their estimation type can be found under manifest.\* and construct.\*

# Value

A seminr. theme object that can be supplied to dot\_graph

seminr\_theme\_dark The theme function for an inverted theme on black background.

# Description

The theme function for an inverted theme on black background.

# Usage

```
seminr_theme_dark(
   plot.title.fontsize = 24,
   mm.node.label.fontsize = 8,
   sm.node.label.fontsize = 12,
   mm.edge.label.fontsize = 7,
   sm.edge.label.fontsize = 9
)
```

## Arguments

plot.title.fontsize	
Title font size	
mm.node.label.fontsize	
Font size for measurement variables	
<pre>sm.node.label.fontsize</pre>	
Font size for constructs	
mm.edge.label.fontsize	
Font size for measurement model edges	
sm.edge.label.fontsize	
Font size for path edges	

# Value

a theme object

seminr\_theme\_get Get and set the active theme

## Description

The current/active theme (see [seminr\_theme()]) is automatically applied to every graph you draw. Use 'seminr\_theme\_get()' to get the current theme, and 'seminr\_theme\_set()' to completely override it.

#### Usage

seminr\_theme\_get()

seminr\_theme\_set(new)

#### Arguments

new

new theme (a list of theme elements)

seminr\_theme\_old A theme function for a basic b/w theme

#### Description

A theme function for a basic b/w theme

#### Usage

```
seminr_theme_old(
   plot.title.fontsize = 24,
   mm.node.label.fontsize = 8,
   sm.node.label.fontsize = 12,
   mm.edge.label.fontsize = 7,
   sm.edge.label.fontsize = 9
)
```

## Arguments

plot.title.fontsize
 Title font size
mm.node.label.fontsize
 Font size for measurement variables
sm.node.label.fontsize
 Font size for constructs
mm.edge.label.fontsize
 Font size for measurement model edges
sm.edge.label.fontsize
 Font size for path edges

## Value

a theme object

seminr\_theme\_smart A colored theme

## Description

A colored theme

A theme function for a modern approach of visualizing PLS models in b/w

## Usage

```
seminr_theme_smart(
  plot.title.fontsize = 24,
 mm.node.label.fontsize = 8,
  sm.node.label.fontsize = 12,
 mm.edge.label.fontsize = 7,
  sm.edge.label.fontsize = 9
)
seminr_theme_default(
 plot.title.fontsize = 24,
 mm.node.label.fontsize = 8,
  sm.node.label.fontsize = 12,
 mm.edge.label.fontsize = 7,
  sm.edge.label.fontsize = 9,
  construct.reflective.shape = "ellipse",
  construct.compositeA.shape = "hexagon",
  construct.compositeB.shape = "hexagon"
  construct.reflective.arrow = "backward",
  construct.compositeA.arrow = "backward",
  construct.compositeB.arrow = "forward",
  . . .
)
```

## Arguments

plot.title.fontsize Title font size mm.node.label.fontsize Font size for measurement variables sm.node.label.fontsize Font size for constructs mm.edge.label.fontsize Font size for measurement model edges

```
sm.edge.label.fontsize
                 Font size for path edges
construct.reflective.shape
                 Shape of reflective constructs
construct.compositeA.shape
                 Shape of composite constructs mode A
construct.compositeB.shape
                 Shape of composite constructs mode B
construct.reflective.arrow
                 Direction of arrows of reflective constructs
construct.compositeA.arrow
                 Direction of arrows of composite constructs mode A
construct.compositeB.arrow
                 Direction of arrows of composite constructs mode B
                 Other parameters for the seminr_theme_create function
. . .
```

## Value

a theme object

simplePLS

seminr simplePLS Function

#### Description

The seminr package provides a natural syntax for researchers to describe PLS structural equation models. seminr is compatible with simplePLS. simplePLS provides the verb for estimating a pls model.

# Usage

#### Arguments

obsData	A dataframe containing the indicator measurement data.
smMatrix	A source-to-target matrix representing the inner/structural model, generated by relationships.
mmMatrix	A source-to-target matrix representing the outer/measurement model, generated by constructs.
inner_weights	A parameter declaring which inner weighting scheme should be used path_weighting is default, alternately path_factorial can be used.
maxIt	The maximum number of iterations to run (default is 300).
stopCriterion	The criterion to stop iterating (default is 7).
<pre>measurement_mode_scheme</pre>	
	A named list of constructs and measurement scheme functions

## simplePLS

## Value

A list of the estimated parameters for the SimplePLS model including:

meanData	A vector of the indicator means.
sdData	A vector of the indicator standard deviations
mmMatrix	A Matrix of the measurement model relations.
smMatrix	A Matrix of the structural model relations.
constructs	A vector of the construct names.
mmVariables	A vector of the indicator names.
outer_loadings	The matrix of estimated indicator loadings.
outer_weights	The matrix of estimated indicator weights.
path_coef	The matrix of estimated structural model relationships.
iterations	A numeric indicating the number of iterations required before the algorithm converged.
weightDiff	A numeric indicating the minimum weight difference between iterations of the algorithm.
construct_scores	
	A matrix of the estimated construct scores for the PLS model.
rSquared	A matrix of the estimated R Squared for each construct.
inner_weights	The inner weight estimation function.

## See Also

relationships constructs paths interaction\_term estimate\_pls bootstrap\_model

#### Examples

```
#seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
                reflective("Image", multi_items("IMAG", 1:5)),
reflective("Expectation", multi_items("CUEX", 1:3)),
                reflective("Quality", multi_items("PERQ", 1:7)),
reflective("Value", multi_items("PERV", 1:2)),
                reflective("Satisfaction", multi_items("CUSA", 1:3)),
                reflective("Complaints", single_item("CUSCO")),
                reflective("Loyalty",
                                                 multi_items("CUSL", 1:3))
              )
#seminr syntax for creating structural model
mobi_sm <- relationships(</pre>
  paths(from = "Image", to = c("Expectation", "Satisfaction", "Loyalty")),
paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),

  paths(from = "Quality", to = c("Value", "Satisfaction")),
paths(from = "Value", to = c("Satisfaction")),
  paths(from = "Satisfaction", to = c("Complaints", "Loyalty")),
  paths(from = "Complaints", to = "Loyalty")
)
```

single\_item

# Single-item measurement model specification

# Description

single\_item specifies a single item name to be assigned to a construct.

# Usage

single\_item(item)

## Arguments

item Name of item

## Value

A vector of a single indicator for a composite.

## See Also

See multi\_items

## Examples

```
mobi_mm <- constructs(
  composite("Image", multi_items("IMAG", 1:5), weights = correlation_weights),
  composite("Expectation", multi_items("CUEX", 1:3), weights = mode_A),
  composite("Quality", multi_items("PERQ", 1:7), weights = regression_weights),
  composite("Value", single_item("PERV1"))
)
```

slope\_analysis

## Description

slope\_analysis generates an interaction plot for the effect of an antecedent on an outcome given a mediator variable.

#### Usage

```
slope_analysis(moderated_model, dv, moderator, iv, leg_place)
```

## Arguments

moderated\_model

	A SEMinR model that contains an interaction.
dv	The name of the dependant consutruct affected by the moderator (interaction term).
moderator	The name of the moderator construct.
iv	The name of the independant construct affected by the moderator.
leg_place	The location of the legend, in order to make sure the legend does not obscure the plot lines.

# Examples

data(mobi)

```
# seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
composite("Image",
                          multi_items("IMAG", 1:5)),
composite("Expectation", multi_items("CUEX", 1:3)),
                          multi_items("PERV", 1:2)),
composite("Value",
composite("Satisfaction", multi_items("CUSA", 1:3)),
interaction_term(iv = "Image", moderator = c("Expectation"), method = orthogonal))
# Structural model
# note: interactions should be the names of its main constructs joined by a '*' in between.
mobi_sm <- relationships(</pre>
 paths(to = "Satisfaction",
        from = c("Image", "Expectation", "Value",
                 "Image*Expectation")))
# Load data, assemble model, and estimate
mobi_pls <- estimate_pls(data = mobi,</pre>
                         measurement_model = mobi_mm,
                          structural_model = mobi_sm)
```

slope\_analysis(mobi\_pls, "Satisfaction", "Expectation", "Image", "bottomright")

#### specific\_effect\_significance

seminr specific effect significance function

## Description

The seminr package provides a natural syntax for researchers to describe PLS structural equation models. specific\_effect\_significance provides the verb for calculating the bootstrap mean, standard deviation, T value, and confidence intervals for direct or mediated path in a bootstrapped SEMinR model.

## Usage

```
specific_effect_significance(boot_seminr_model, from, to, through, alpha)
```

## Arguments

boot\_seminr\_model

	A bootstrapped model returned by the bootstrap_model function.
from	A parameter specifying the antecedent composite for the path.
to	A parameter specifying the outcome composite for the path.
through	A parameter to specify a vector of mediators for the path. Default is NULL.
alpha	A parameter for specifying the alpha for the confidence interval. Default is 0.05.

## Value

A vector of lower and upper confidence intervals for a path.

## References

Zhao, X., Lynch Jr, J. G., & Chen, Q. (2010). Reconsidering Baron and Kenny: Myths and truths about mediation analysis. Journal of consumer research, 37(2), 197-206.

## See Also

bootstrap\_model

## specify\_model

## Examples

```
mobi_mm <- constructs(</pre>
composite("Image",
                          multi_items("IMAG", 1:5)),
composite("Expectation", multi_items("CUEX", 1:3)),
composite("Quality", multi_items("PERQ", 1:7)),
composite("Value", multi_items("PERV", 1:2))
composite("Value",
                          multi_items("PERV", 1:2)),
composite("Satisfaction", multi_items("CUSA", 1:3)),
composite("Complaints", single_item("CUSCO")),
composite("Loyalty",
                          multi_items("CUSL", 1:3))
)
# Creating structural model
mobi_sm <- relationships(</pre>
  paths(from = "Image",
                                to = c("Expectation", "Satisfaction", "Loyalty")),
  paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),
  paths(from = "Quality",
                             to = c("Value", "Satisfaction")),
  paths(from = "Value",
                              to = c("Satisfaction")),
  paths(from = "Satisfaction", to = c("Complaints", "Loyalty")),
  paths(from = "Complaints", to = "Loyalty")
)
# Estimating the model
mobi_pls <- estimate_pls(data = mobi,</pre>
                          measurement_model = mobi_mm,
                          structural_model = mobi_sm)
# Load data, assemble model, and bootstrap
boot_seminr_model <- bootstrap_model(seminr_model = mobi_pls,</pre>
                                      nboot = 50, cores = 2, seed = NULL)
specific_effect_significance(boot_seminr_model = boot_seminr_model,
                              from = "Image",
                              through = c("Expectation", "Satisfaction", "Complaints"),
                              to = "Loyalty",
                              alpha = 0.05)
```

specify\_model seminr specify\_model() function

## Description

Combines model components together into a single specified\_model object for estimation functions

#### Usage

```
specify_model(
   measurement_model,
   structural_model = NULL,
```

```
item_associations = NULL
)
```

#### Arguments

measurement\_model

An optional measurement\_model object representing the outer/measurement model, as generated by constructs.

structural\_model

An optional smMatrix object representing the inner/structural model, as generated by relationships.

#### item\_associations

An item-to-item matrix representing error covariances that are freed for estimation. This matrix is created by associations(), or defaults to NULL (no inter-item associations).

## Value

A list containing a SEMinR measurement model, structural model, and item associations.

## See Also

estimate\_pls estimate\_cbsem estimate\_cfa

standardize\_safely Standardize (scale) a matrix/df and report interpretable errors

# Description

Standardize (scale) a matrix/df and report interpretable errors

## Usage

```
standardize_safely(x)
```

#### Arguments

x vector, data.frame, or matrix

## Value

scaled object as returned by scale function

88

total\_indirect\_ci seminr total indirect confidence intervals function

#### Description

total\_indirect\_ci provides the verb for calculating the total indirect confidence intervals of a direct or mediated path in a bootstrapped SEMinR model.

## Usage

```
total_indirect_ci(boot_seminr_model, from, to, alpha)
```

#### Arguments

boot_seminr_model	
	A bootstrapped model returned by the bootstrap_model function.
from	A parameter specifying the antecedent composite for the path.
to	A parameter specifying the outcome composite for the path.
alpha	A parameter for specifying the alpha for the confidence interval. Default is 0.05.

## Value

A vector of lower and upper confidence intervals for a path.

#### References

Zhao, X., Lynch Jr, J. G., & Chen, Q. (2010). Reconsidering Baron and Kenny: Myths and truths about mediation analysis. Journal of consumer research, 37(2), 197-206.

#### See Also

bootstrap\_model

## Examples

```
mobi_mm <- constructs(</pre>
composite("Image",
                          multi_items("IMAG", 1:5)),
composite("Expectation", multi_items("CUEX", 1:3)),
composite("Quality",
                         multi_items("PERQ", 1:7)),
composite("Value",
                          multi_items("PERV", 1:2)),
composite("Satisfaction", multi_items("CUSA", 1:3)),
composite("Complaints", single_item("CUSCO")),
                          multi_items("CUSL", 1:3))
composite("Loyalty",
)
# Creating structural model
mobi_sm <- relationships(</pre>
                               to = c("Expectation", "Satisfaction", "Loyalty")),
  paths(from = "Image",
```

```
paths(from = "Expectation", to = c("Quality", "Value", "Satisfaction")),
  paths(from = "Quality", to = c("Value", "Satisfaction")),
paths(from = "Value", to = c("Satisfaction")),
  paths(from = "Satisfaction", to = c("Complaints", "Loyalty")),
  paths(from = "Complaints", to = "Loyalty")
)
# Estimating the model
mobi_pls <- estimate_pls(data = mobi,</pre>
                           measurement_model = mobi_mm,
                           structural_model = mobi_sm)
# Load data, assemble model, and bootstrap
boot_seminr_model <- bootstrap_model(seminr_model = mobi_pls,</pre>
                                        nboot = 50, cores = 2, seed = NULL)
total_indirect_ci(boot_seminr_model = boot_seminr_model,
                   from = "Image",
                   to = "Loyalty",
                   alpha = 0.05)
```

two_stage	Creates an interaction measurement item using a two-stage approach. The two-stage procedure for both PLS and CBSEM models estimates construct scores in the first stage, and uses them to produce a single- item product item for the interaction term in the second stage. For a PLS model, the first stage uses PLS to compute construct scores. For a CBSEM model, the first stage uses a CFA to produce ten Berge
	construct scores.

## Description

Creates an interaction measurement item using a two-stage approach. The two-stage procedure for both PLS and CBSEM models estimates construct scores in the first stage, and uses them to produce a single-item product item for the interaction term in the second stage. For a PLS model, the first stage uses PLS to compute construct scores. For a CBSEM model, the first stage uses a CFA to produce ten Berge construct scores.

## Usage

```
# two stage approach as per Henseler & Chin (2010):
    two_stage(iv, moderator, weights)
```

#### Arguments

iv	The independent variable that is subject to moderation.
moderator	The moderator variable.

## unit\_weights

weights is the relationship between the items and the interaction terms. This can be specified as correlation\_weights or mode\_A for correlation weights (Mode A) or as regression\_weights or mode\_B for regression weights (Mode B). Default is correlation weights.

## Value

An un-evaluated function (promise) for estimating a two-stage interaction effect.

# References

Henseler & Chin (2010), A comparison of approaches for the analysis of interaction effects between latent variables using partial least squares path modeling. Structural Equation Modeling, 17(1),82-109.

## Examples

data(mobi)

```
# seminr syntax for creating measurement model
mobi_mm <- constructs(</pre>
 composite("Image",
                            multi_items("IMAG", 1:5)),
 composite("Expectation", multi_items("CUEX", 1:3)),
 composite("Value",
                            multi_items("PERV", 1:2)),
 composite("Satisfaction", multi_items("CUSA", 1:3)),
  interaction_term(iv = "Image", moderator = "Expectation", method = two_stage)
)
  structural model: note that name of the interactions construct should be
#
# the names of its two main constructs joined by a '*' in between.
mobi_sm <- relationships(</pre>
 paths(to = "Satisfaction",
        from = c("Image", "Expectation", "Value",
                 "Image*Expectation"))
)
# PLS example:
mobi_pls <- estimate_pls(mobi, mobi_mm, mobi_sm)</pre>
summary(mobi_pls)
# CBSEM example:
mobi_cbsem <- estimate_cbsem(mobi, as.reflective(mobi_mm), mobi_sm)</pre>
summary(mobi_cbsem)
```

unit\_weights

*Outer weighting scheme functions to estimate construct weighting.* 

# Description

mode\_A, correlation\_weights and mode\_B, regression\_weights and unit\_weights specify the outer weighting scheme to be used in the estimation of the construct weights and score.

## Usage

```
unit_weights(mmMatrix, i, normData, construct_scores)
```

## Arguments

mmMatrix	is the measurement_model - a source-to-target matrix representing the measure- ment model, generated by constructs.
i	is the name of the construct to be estimated.
normData	is the dataframe of the normalized item data.
construct_sco	res
	is the matrix of construct scores generated by estimate_model.

# Value

A matrix of estimated measurement model relations.

# Index

\* datasets corp\_rep\_data, 15 corp\_rep\_data2, 17 influencer\_data, 47 mobi, 51 as.reflective, 4, 27-30 as.reflective.construct, 4, 5, 7 as.reflective.interaction, 6 as.reflective.measurement\_model, 4-6, 7 associations, 8, 28, 30, 50 boot\_paths\_df, 10 bootstrap\_model, 8, 33, 61, 72, 83, 86, 89 browse\_plot, 11 check\_test\_plot, 12 composite, 4-7, 12, 14, 67 compute\_itcriteria\_weights, 13 constructs, 4-7, 9, 13, 14, 28, 30, 33, 46, 61, 67, 72, 83 cor\_rsq, 19 corp\_rep\_data, 15 corp\_rep\_data2, 17 correlation\_weights (mode\_A), 52 csem2seminr, 19 df\_xtab\_matrix, 20 dot\_component\_mm, 21 dot\_graph, 21, 59, 79 dot\_graph\_htmt, 24 dot\_subcomponent\_mm, 25 edge\_template\_default, 26 edge\_template\_minimal, 26 esc\_node, 26 estimate\_cbsem, 8, 27, 88 estimate\_cfa, 8, 29, 88 estimate\_lavaan\_ten\_berge, 31 estimate\_pls, 19, 32, 71, 83, 88 estimate\_pls\_mga, 34

extract\_bootstrapped\_values, 35 extract\_htmt\_nodes, 36 extract\_mm\_coding, 36 extract\_mm\_edge\_value, 37 extract\_mm\_edges, 37 extract\_mm\_nodes, 38 extract\_sm\_nodes, 38 format\_endo\_node\_label, 39 format\_exo\_node\_label, 39 fSquared, 40 get\_construct\_element\_size, 41 get\_construct\_type, 41 get\_manifest\_element\_size, 42 get\_mm\_edge\_style, 42 get\_mm\_node\_shape, 43 get\_mm\_node\_style, 43 get\_sm\_node\_shape, 44 get\_value\_dependent\_mm\_edge\_style, 44 get\_value\_dependent\_sm\_edge\_style, 45 higher\_composite, 45 higher\_reflective, 46 influencer\_data, 47 interaction, 49 interaction\_term, 9, 33, 48, 49, 61, 72, 83 is\_sink, 49 item\_errors, 8, 28, 30, 50 mean\_replacement, 50 mobi, **51**  $mode_A, 52$ mode\_A, (mode\_A), 52 mode\_B, 53 mode\_B, (mode\_B), 53 multi\_items, 54, 84 node\_endo\_template\_default, 54 node\_exo\_template\_default, 55

INDEX

```
orthogonal, 55
path_factorial, 56
path_weighting, 57
paths, 9, 28, 33, 61, 72, 83
paths (relationships), 68
plot, 73
plot.reliability_table, 58
plot.seminr_model, 59
plot_htmt, 59
plot_interaction, 60
plot_scores (report_paths), 69
PLSc, 61
predict_DA, 62
predict_EA, 63
predict_pls, 63
print.seminr_pls_mga, 65
product_indicator, 66
reflective, 13, 14, 30, 46, 67
regression_weights (mode_B), 53
relationships, 9, 28, 33, 61, 68, 72, 83
report_paths, 69
rerun, 70
rerun.pls_model, 70, 70
rho_A, 71
save_plot, 73
seminr_theme_create, 22, 59, 74
seminr_theme_dark, 79
seminr_theme_default
        (seminr_theme_smart), 81
seminr_theme_get, 80
seminr_theme_old, 80
seminr_theme_set (seminr_theme_get), 80
seminr_theme_smart, 81
simplePLS, 82
single_item, 54, 84
slope_analysis, 85
specific_effect_significance, 86
specify_model, 33, 87
standardize_safely, 88
total_indirect_ci, 89
```

two\_stage, <mark>90</mark>

unit\_weights, 91

94