Package ‘powRICLPM’

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**Title**  Perform Power Analysis for the Random Intercept Cross-Lagged Panel Model

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**Description**  Perform user-friendly power analyses for the bivariate random intercept cross-lagged panel model (RI-CLPM). The strategy as proposed by Mulder (2022) <doi:10.1080/10705511.2022.2122467> is implemented. Extended power analysis options include the use of bounded estimation, inclusion of measurement error in the data generating model and estimation model (i.e., the stable trait autoregressive trait state, STARTS, model), imposing various constraints over time on the parameters of the estimation model, among others.

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**URL**  https://jeroendmulder.github.io/powRICLPM/

**BugReports**  https://github.com/JeroenDMulder/powRICLPM/issues/

**Depends**  R (>= 4.0.0), stats, utils

**Imports**  dplyr, furrr, future, ggplot2, lavaan (>= 0.6.7), progressr, purrr, rlang

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**check_Phi**

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**Description**

Write a textual interpretation of the values in ‘Phi’. This can be used to check if ‘Phi’ has been correctly specified.

**Usage**

```r
check_Phi(Phi)
```

**Arguments**

- **Phi**
  
  A matrix, with standardized autoregressive effects (on the diagonal) and cross-lagged effects (off-diagonal) in the population. Columns represent predictors and rows represent outcomes.

**Value**

No return value, called for side effects.

**Examples**

```r
# Correctly specified 'Phi'
Phi1 <- matrix(c(.4, .1, .2, .3), ncol = 2, byrow = TRUE)
check_Phi(Phi1)

# 'Phi' with too large standardized effects
Phi2 <- matrix(c(.6, .5, .4, .7), ncol = 2, byrow = TRUE)
Phi2 <- check_Phi(Phi2)
```
**give**  
*Extract information from powRICLPM object*

**Description**

Extract information stored within a powRICLPM object (internally used by `print.powRICLPM` and `summary.powRICLPM`). See "Details" for which pieces of information can be extracted. The information is presented by condition (i.e., sample size, number of time points, and ICC).

**Usage**

`give(from, what, parameter = NULL)`

**Arguments**

- `from`  
  A `powRICLPM` object

- `what`  
  A character string, denoting the information to extract, either "conditions", "estimation_problems", "results", or "names".

- `parameter`  
  (optional) When `what = "results"`, a character string denoting the parameter to extract the results for.

**Details**

The following information can be extracted from the `powRICLPM` object:

- **conditions**: A `data.frame` with the different experimental conditions per row, where each condition is defined by a unique combination of sample size, number of time points and ICC.

- **estimation_problems**: The proportion of fatal errors, inadmissible values, or non-converged estimations (columns) per experimental conditions (row).

- **results**: The average estimate (`average`), minimum estimate (`minimum`), standard deviation of parameter estimates (`SD`), the average standard error (`SEavg`), the mean square error (`MSE`), the average width of the confidence interval (`accuracy`), the coverage rate (`coverage`), and the proportion of times the *p*-value was lower than the significance criterion (`power`). It requires setting the `parameter = "..."` argument.

- **names**: The parameter names in the condition with the least parameters (i.e., parameter names that apply to each experimental condition).

**Value**

A `data.frame`. 
Examples

# Return data frame with number of estimation problems per experimental condition
give(out_preliminary, "estimation_problems")

# Return data frame with performance measures for "wB2~wA1" per experimental condition
give(out_preliminary, "results", parameter = "wB2~wA1")

# Return character vector with parameter names
give(out_preliminary, "names")

plot.powRICLPM

Plot results from powRICLPM object

Description

Visualizes (using ggplot2) the results from a powRICLPM analysis, for a specific parameter, across all experimental conditions. By default, sample size is plotted on the x-axis, power on the y-axis, and results are grouped by the number of time points and wrapped by the proportion of between-unit variance. Optionally, the y argument can be used to change the variable on the y-axis to other outcomes from the powRICLPM analysis.

Usage

## S3 method for class 'powRICLPM'
plot(x, y = "power", ..., parameter = NULL)

Arguments

x
A powRICLPM object.

y
(optional) A character string, specifying which outcome is plotted on the y-axis (see "Details").

... (don’t use)

parameter
Character string of length denoting the parameter to visualize the results for.

Details

y-axis options: The following outcomes can be plotted on the y-axis:

- average: The average estimate.
- MSE: The mean square error.
- coverage: The coverage rate
- accuracy: The average width of the confidence interval.
- SD: Standard deviation of parameter estimates.
- SEAvg: Average standard error.
- bias: The absolute difference between the average estimate and population value.
Value

A ggplot2 object.

See Also

give: Extract information (e.g., performance measures) for a specific parameter, across all experimental conditions. This function is used internally in plot.powRICLPM.

Examples

```r
# Visualize power for "wB2~wA1" across simulation conditions
plot(out_preliminary, parameter = "wB2~wA1")

# Visualize bias for "wB2~wA1" across simulation conditions
plot(out_preliminary, y = "bias", parameter = "wB2~wA1")

# Visualize coverage rate for "wB2~wA1" across simulation conditions
plot(out_preliminary, y = "coverage", parameter = "wB2~wA1")

# Visualize MSE for autoregressive effect across simulation conditions
plot(out_preliminary, y = "MSE", parameter = "wA2~wA1")

# Error: No parameter specified
try(plot(out_preliminary))
```

Description

Perform a Monte Carlo power analysis for the random intercept cross-lagged panel model (RI-CLPM). This function computes performance metrics (e.g., bias, mean square error, coverage, power, etc) for all RI-CLPM parameters, and can perform power analyses across multiple experimental conditions simultaneously. Conditions are defined in terms of sample size, number of time points, and proportion of between-unit variance (ICC). See "Details" for information on a) the data simulation, b) model estimation, c) internal naming conventions of parameters, d) the option to include measurement errors (i.e., estimating the Stable Trait Autoregressive Trait State model), e) imposing various constraints over time, and f) parallel execution capabilities for speeding up the analysis.

Usage

```r
powRICLPM(
  target_power,
  search_lower = NULL,
  search_upper = NULL,
  search_step = 20,
)```
sample_size = NULL,
time_points,
ICC,
RI_cor,
Phi,
within_cor,
reliability = 1,
skewness = 0,
kurtosis = 0,
estimate_ME = FALSE,
alpha = 0.05,
reps = 20,
bootstrap_reps = 1000,
seed = NA,
constraints = "none",
bounds = FALSE,
estimator = NA,
save_path = NULL
)

Arguments

target_power  A numeric value between 0 and 1, denoting the targeted power level.
search_lower  A positive integer, denoting the lower bound of a range of sample sizes.
search_upper  A positive integer, denoting the upper bound of a range of sample sizes.
search_step   A positive integer, denoting an increment in sample size.
sample_size   (optional) An integer (vector), indicating specific sample sizes at which to evaluate power, rather than specifying a range using the search_* arguments.
time_points   An integer (vector) with elements at least larger than 3, indicating number of time points.
ICC           A double (vector) with elements between 0 and 1, denoting the proportion of (true score) variance at the between-unit level. When measurement error is included in the data generating model, ICC is computed as the variance of the random intercept factor divided by the true score variance (i.e., controlled for measurement error).
RI_cor        A double between 0 and 1, denoting the correlation between random intercepts.
Phi           A matrix, with standardized autoregressive effects (on the diagonal) and cross-lagged effects (off-diagonal) in the population. Columns represent predictors and rows represent outcomes.
within_cor    A double between 0 and 1, denoting the correlation between the within-unit components.
reliability   (optional) A numeric value between 0 and 1, denoting the reliability of the variables.
skewness      (optional) A numeric value, denoting the skewness values for the observed variables (see simulateData).
powRICLPM

**kurtosis** (optional) A numeric value, denoting the excess kurtosis values (i.e., compared to the kurtosis of a normal distribution) for the observed variables (see `simulateData`).

**estimate_ME** (optional) A logical, denoting if measurement error variance should be estimated in the RI-CLPM (see "Details").

**alpha** (optional) A double, denoting the significance criterion.

**reps** A positive integer, denoting the number of Monte Carlo replications to be used during simulations.

**bootstrap_reps** (optional) A positive integer, denoting the number of bootstrap samples to use for quantifying the uncertainty (i.e., 95% bootstrap confidence interval) around the power analysis results.

**seed** An integer of length 1. If multiple cores are used, a seed of length 1 will be used to generate a full L’Ecuyer-CMRG seed for all cores (see `furrr_options`).

**constraints** (optional) A character string, specifying the type of constraints that should be imposed on the estimation model (see "Details").

**bounds** (optional) A logical, denoting if bounded estimation should be used for the latent variable variances in the model (see "Details").

**estimator** (options) A character, denoting the estimator to be used (default: ML, see "Details").

**save_path** A character string naming the directory to save (data) files to (used for validation purposes of this package). Variables are saved in alphabetical and numerical order.

**Details**

A rationale for the power analysis strategy implemented in this package can be found in Mulder (2022).

**Data generation:** Data are generated using `simulateData` from the `lavaan` package. Based on $\Phi$ and `within_cor`, the residual variances and covariances for the within-components at wave 2 and later are computed, such that the within-components themselves have a variance of 1. This implies that the lagged effects in $\Phi$ can be interpreted as standardized effects.

**Model estimation:** Data are analyzed using `lavaan` from the `lavaan` package. The default estimator is maximum likelihood (ML). Other maximum likelihood based estimators implemented in `lavaan` can be specified as well. When skewed or kurtosed data are generated (using the `skewness` and `kurtosis` arguments), the estimator defaults to robust maximum likelihood MLR. The population parameter values are used as starting values.

Parameter estimates from non-converged model solutions are discarded from the results. When `bounds = FALSE`, inadmissible parameter estimates from converged solutions (e.g., a negative random intercept variance) are discarded. When `bounds = TRUE`, inadmissible parameter estimates are retained following advice by De Jonckere and Rosseel (2022). The results include the minimum estimates for all parameters across replications to diagnose which parameter(s) is (are) the cause of the inadmissible solution.

**Naming conventions for observed and latent variables:** The observed variables in the RI-CLPM are given default names, namely capital letters in alphabetical order, with numbers denoting the measurement occasion. For example, for a bivariate RICLPM with 3 time points, we
observe $A_1, A_2, A_3, B_1, B_2,$ and $B_3$. Their within-components are denoted by $wA_1, wA_2, ..., wB_3$, respectively. The between-components have $RI_-$ prepended to the variable name, resulting in $RI_A$ and $RI_B$.

Parameters are denoted using lavaan model syntax (see the lavaan website). For example, the random intercept variances are denoted by $RI_A$$\sim$$RI_A$ and $RI_B$$\sim$$RI_B$, the cross-lagged effects at the first wave as $wB_2$$\sim$$wA_1$ and $wA_2$$\sim$$wB_1$, and the autoregressive effects as $wA_2$$\sim$$wA_1$ and $wB_2$$\sim$$wB_1$. Use `give(object, "names")` to extract parameter names from the powRICLPM object.

**Measurement errors (STARTS model):** Including measurement error to the RI-CLPM makes the model equivalent to the Stable Trait Autoregressive Trait State (STARTS) model by Kenny and Zautra (2001) without constraints over time. Measurement error can be added to the generated data through the reliability argument. Setting `reliability = 0.8` implies that 80% is true score variance and 20% is measurement error variance; ICC then denotes the proportion of true score variance captured by the random intercept factors. Estimating measurement errors (i.e., the STARTS model) is done by setting `est_ME = TRUE`.

**Imposing constraints:** The following constraints can be imposed on the estimation model using the `constraints = "..."` argument:
- **lagged:** Time-invariant autoregressive and cross-lagged effects.
- **residuals:** Time-invariant residual variances.
- **within:** Time-invariant lagged effects and residual variances.
- **stationarity:** Constraints such that at the within-unit level a stationary process is estimated. This included time-invariant lagged effects, and constraints on the residual variances.
- **ME:** Time-invariant measurement error variances. Only possible when `estimate_ME = TRUE`.

**Bounded estimation:** Bounded estimation is useful to avoid nonconvergence in small samples (< 100). Here, automatic wide bounds are used as advised by De Jonckere and Rosseel (2022), see `optim.bounds` in `lavOptions`. This option can only be used when no constraints are imposed on the estimation model.

**Parallel processing using furrr:** To speed up the analysis, power analysis for multiple experimental conditions can be executed in parallel. This has been implemented using furrr. By default the analysis is executed sequentially (i.e., single-core). Parallel execution (i.e., multicore) can be setup using `plan`, for example `plan(multisession, workers = 4)`. For more information and options, see https://furrr.futureverse.org.

A progress bar displaying the status of the power analysis has been implemented using progressr. By default, a simple progress bar will be shown. For more information on how to control this progress bar and several other notification options (e.g., auditory notifications), see https://progressr.futureverse.org.

**Value**

A list containing a `conditions` and `session` element. `condition` itself is a list of experimental conditions, where each element is again a list containing the input and output of the power analysis for that particular experimental condition. `session` is a list containing information common to all experimental conditions.

**Author(s)**

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References


See Also

- `powRICLPM_Mplus`: Create Mplus model syntax for RI-CLPM power analysis.
- `summary.powRICLPM`: Summarize the setup of `powRICLPM` object.
- `give`: Extract information from `powRICLPM` objects.
- `plot.powRICLPM`: Visualize results `powRICLPM` object for a specific parameter.

Examples

```r
# Define population parameters for lagged effects
Phi <- matrix(c(.4, .1, .2, .3), ncol = 2, byrow = TRUE)

# (optional) Set up parallel computing (i.e., multicore, speeding up the analysis)
library(furrr)
library(progressr)
future::plan(multisession)

# Run analysis ("reps" is small, because this is an example)
with_progress({
  out_preliminary <- powRICLPM(
    target_power = 0.8,
    search_lower = 500,
    search_upper = 800,
    search_step = 100,
    time_points = c(3, 4),
    ICC = c(0.4, 0.6),
    RI_cor = 0.3,
    Phi = Phi,
    within_cor = 0.3,
    reps = 100,
    seed = 1234
  )
})
```
Create Mplus syntax for RI-CLPM power analysis

Description

towRCLPM_Mplus() creates and saves (a) syntax file(s) for performing a Monte Carlo power analysis for the random intercept cross-lagged panel model (RI-CLPM) in Mplus. Mplus model syntax can be created across multiple experimental conditions simultaneously. Conditions are defined in terms of sample size, number of time points, and proportion of between-unit variance (ICC). See "Details" for information on a) the naming conventions of parameters, and b) the various constraints that can be imposed on the model.

Usage

towRCLPM_Mplus(
  search_lower = NULL,
  search_upper = NULL,
  search_step = 20,
  sample_size = NULL,
  time_points,
  ICC,
  RI_cor,
  Phi,
  within_cor,
  reps = 1000,
  seed = NA,
  save_path = getwd(),
  constraints = "none"
)

Arguments

  search_lower  A positive integer, denoting the lower bound of a range of sample sizes.
  search_upper  A positive integer, denoting the upper bound of a range of sample sizes.
  search_step   A positive integer, denoting an increment in sample size.
  sample_size   (optional) An integer (vector), indicating specific sample sizes at which to evaluate power, rather than specifying a range using the search_ arguments.
  time_points   An integer (vector) with elements at least larger than 3, indicating number of time points.
  ICC           A double (vector) with elements between 0 and 1, denoting the proportion of (true score) variance at the between-unit level. When measurement error is included in the data generating model, ICC is computed as the variance of the random intercept factor divided by the true score variance (i.e., controlled for measurement error).
  RI_cor        A double between 0 and 1, denoting the correlation between random intercepts.
powRICLPM_Mplus

Phi

A matrix, with standardized autoregressive effects (on the diagonal) and cross-lagged effects (off-diagonal) in the population. Columns represent predictors and rows represent outcomes.

within_cor

A double between 0 and 1, denoting the correlation between the within-unit components.

reps

A positive integer, denoting the number of Monte Carlo replications to be used during simulations.

seed

An integer of length 1. If multiple cores are used, a seed of length 1 will be used to generate a full L’Ecuyer-CMRG seed for all cores (see furrr_options).

save_path

A character string, denoting the path to the folder to save the Mplus syntax files in (default: current working directory).

constraints

(optional) A character string, denoting the path to the folder to save the Mplus syntax files in (default: current working directory).

Details

Syntax generation: Mplus model syntax is created in multiple steps: First, the MODEL POPULATION command syntax is created in which parameters are constrained to population values. Second, the MODEL command syntax is created for model estimation. Optionally, syntax for constraints on the estimation model, in the MODEL CONSTRAINTS command, is created next. Ultimately, the parameter tables are combined to form character vectors containing the Mplus syntax to be exported (see "Details" of powRICLPM for more information on the constraints options).

Naming conventions: Details on the naming conventions can be found in the "Details" section of powRICLPM.

Value

No return value, called for side effects.

Examples

# Define population parameters for lagged effects
Phi <- matrix(c(.4, .1, .2, .3), ncol = 2, byrow = TRUE)

# Create and save Mplus model syntax
powRICLPM_Mplus(
  sample_size = c(400, 500),
  time_points = 3,
  ICC = 0.5,
  RI_cor = 0.3,
  Phi = Phi,
  within_cor = 0.3,
  reps = 10000,
  seed = 1234,
  save_path = tempdir()
)
print.powRICLPM  
*Print powRICLPM object*

### Description

`print.powRICLPM` prints a table listing all experimental conditions contained in the `powRICLPM` object, as well as the frequency of the estimation problems that occurred in each.

### Usage

```r
## S3 method for class 'powRICLPM'
print(x, ...)  
```

### Arguments

- `x`: A `powRICLPM` object.
- `...`: Argument not in use.

### Value

No return value, called for side effects.

---

summary.powRICLPM  
*Summarize setup and results from powRICLPM object*

### Description

S3 method for class `powRICLPM`. `summary.powRICLPM` summarizes and outputs the setup and results of the `powRICLPM` analysis. Depending on the arguments that are set, `summary.powRICLPM` provides a different summary (see "Details").

### Usage

```r
## S3 method for class 'powRICLPM'
summary(  
  object,  
  ...,  
  parameter = NULL,  
  sample_size = NULL,  
  time_points = NULL,  
  ICC = NULL  
)
```
Arguments

object  
A powRICLPM object.
...  
(don’t use) Additional arguments not affecting the summary produced.
parameter  
Character string of length denoting the parameter to visualize the results for.
sample_size  
(optional) An integer, denoting the sample size of the experimental condition of interest.
time_points  
(optional) An integer, denoting the number of time points of the experimental condition of interest.
ICC  
(optional) A double, denoting the proportion of variance at the between-unit level of the experimental condition of interest.

Details

summary.powRICLPM provides a different summary of the powRICLPM object, depending on the additional arguments that are set:

- When `sample_size = ...`, `time_points = ...`, and `ICC = ...` are set: Estimation information and results for all parameters of the experimental condition denoted by `sample_size`, `time_points`, and `ICC`.
- When `parameter = "..."` is set: Estimation information and results for a specific parameter across all experimental conditions.
- No additional arguments: Characteristics of the different experimental conditions are summarized, as well as session info (information that applies to each conditions, such the number of replications, etc.).

Value

No return value, called for side effects.

Examples

# Get setup of powRICLPM analysis and convergence issues
summary(out_preliminary)

# Performance measures for "wB2-wA1" parameter across experimental conditions
summary(out_preliminary, parameter = "wB2-wA1")

# Performance measures for all parameters, for specific experimental condition
summary(out_preliminary, sample_size = 600, time_points = 4, ICC = .4)
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