

Package ‘allocation’

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Type Package

Title Exact Optimal Allocation Algorithms for Stratified Sampling

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Description Implements several exact methods for allocating optimal sample sizes when designing stratified samples. These methods are discussed in Wright (2012) [doi:10.1080/00031305.2012.733679](https://doi.org/10.1080/00031305.2012.733679) and Wright (2017) [doi:10.1016/j.spl.2017.04.026](https://doi.org/10.1016/j.spl.2017.04.026).

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allocation-package *allocation*

Description

Package documentation

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allocation *Accessor for to Extract Allocation*

Description

Extract the allocation from the result of one of the [Allocation-Methods](#).

Usage

```
allocation(object)
```

Arguments

object	Result from an allocation method
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Value

A numeric vector whose elements contain an allocation for the corresponding stratum.

Allocation-Methods *Algorithms for Exact Optimization Allocation*

Description

Algorithms III and IV from Wright (2017), and classical unconstrained Neyman allocation (Neyman, 1934).

Usage

```
allocate_fixn(n0, N, S, lo = NULL, hi = NULL, control = allocation_control())
allocate_neyman(n0, N, S, control = allocation_control())
allocate_prec(v0, N, S, lo = NULL, hi = NULL, control = allocation_control())
```

Arguments

n_0	Target sample size for Algorithm III; integer.
N	Population size for each stratum; integer vector of length H .
S	Standard deviation for each stratum; numeric vector of length H .
l_0	Sample size lower bounds for each stratum; numeric vector of length H . Default argument NULL is transformed to a vector of ones.
h_i	Sample size upper bounds for each stratum; numeric vector of length H . Default argument NULL is transformed to a vector of Inf.
control	Control object from allocation_control .
v_0	Target variance for Algorithm IV; numeric.

Details

The function `allocate_fixn` implements Algorithm III of Wright (2017) and finds the optimal allocation for a given total sample size n_0 . The function `allocate_prec` implements Algorithm IV of Wright (2017) and optimally allocates units until the overall variance is smaller than a given v_0 . Classical Neyman allocation is implemented by the function `allocate_neyman`.

Value

A list whose structure depends on the allocation method.

`allocate_neyman`

- n : Integer vector with allocation n_1, \dots, n_H .
- v : Value of variance achieved at selected allocation.
- N : The argument N passed to the function.
- S : The argument S passed to the function.

`allocate_fixn`

- n : Integer vector with allocation n_1, \dots, n_H .
- $iter$: Number of steps taken in the algorithm.
- v : Value of variance achieved at selected allocation.
- N : The argument N passed to the function.
- S : The argument S passed to the function.
- l_0 : The argument l_0 passed to the function.
- h_i : The argument h_i passed to the function.

`allocate_prec`

- n : Integer vector with allocation n_1, \dots, n_H .
- $iter$: Number of steps taken in the algorithm.
- v : Value of variance achieved at selected allocation.
- v_0 : The argument v_0 passed to the function.

- N: The argument N passed to the function.
- S: The argument S passed to the function.
- lo: The argument lo passed to the function.
- hi: The argument hi passed to the function.

References

- Neyman, Jerzy (1934). On the Two Different Aspects of the Representative Method: The Method of Stratified Sampling and the Method of Purposive Selection. *Journal of the Royal Statistical Society, 97* (4): 558-625.
- Tommy Wright (2012). The Equivalence of Neyman Optimum Allocation for Sampling and Equal Proportions for Apportioning the U.S. House of Representatives. *The American Statistician, 66*, pp.217-224.
- Tommy Wright (2017), Exact optimal sample allocation: More efficient than Neyman, *Statistics & Probability Letters, 129*, pp.50-57.

allocation_control *Control Object for Allocation Methods*

Description

Additional arguments (controls) for [Allocation-Methods](#).

Usage

```
allocation_control(verbose = FALSE, bits = 256, tol = 1e-10, digits = 4)
```

Arguments

verbose	Logical; if TRUE, detailed information will be printed to the console by allocate_fixn and allocate_prec .
bits	Number of bits of precision to use with mpfr objects in internal calculations.
tol	A small positive number for use in allocate_prec ; if all strata have $V \leq tol$, regard the situation as one where no more allocation is possible, even if target value $v\theta$ has not yet been attained.
digits	Number of decimals to display in output.

Value

An list of class `allocation_control`.

Examples

```
out1 = allocation_control()
out2 = allocation_control(verbose = TRUE, bits = 128, tol = 1e-8, digits = 2)
```

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