Package 'fastrerandomize'

November 24, 2024

Title	FastRerandomize: An R Package for Hardware-accelerated Rerandomization
	for Improved Balance

Version 0.1

Description Provides hardware-accelerated tools for performing rerandomization and randomization testing in experimental research. Using a JAX backend, the package enables exact rerandomization inference even for large experiments with hundreds of millions of possible randomizations. Key functionalities include generating pools of acceptable rerandomizations based on covariate balance, conducting exact randomization tests, and performing pre-analysis evaluations to determine optimal rerandomization acceptance thresholds. The package supports various hardware acceleration frameworks including CPU, CUDA, and METAL, making it versatile across computing environments. This allows researchers to efficiently implement rerandomization designs and conduct valid inference even with large sample sizes.

URL https://github.com/cjerzak/fastrerandomize-software

 $\textbf{BugReports} \ \text{https://github.com/cjerzak/fastrerandomize-software/issues}$

Depends R (>= 3.3.3)

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build_backend	Build the environment for fastrerandomize. ment in which jax and np are installed.	Builds a conda environ-
	y 1	

Description

Build the environment for fastrerandomize. Builds a conda environment in which jax and np are installed.

Usage

```
build_backend(conda_env = "fastrerandomize", conda = "auto", tryMetal = T)
```

Arguments

conda_env (default = "fastrerandomize") Name of the conda environment in which to

place the backends.

conda (default = auto) The path to a conda executable. Using "auto" allows reticulate

to attempt to automatically find an appropriate conda binary.

Value

Builds the computational environment for fastrerandomize. This function requires an Internet connection. You may find out a list of conda Python paths via: system("which python")

Examples

```
# For a tutorial, see
# github.com/cjerzak/fastrerandomize-software/
```

```
generate_randomizations
```

Generate randomizations for experimental design

Description

This function generates randomizations for experimental design using either exact enumeration or Monte Carlo sampling methods. It provides a unified interface to both approaches while handling memory and computational constraints appropriately.

Usage

```
generate_randomizations(
   n_units,
   n_treated,
   X,
   randomization_accept_prob,
   threshold_func = NULL,
   max_draws = 10^6,
```

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```
batch_size = 10^5,
  randomization_type = "monte_carlo",
  approximate_inv = TRUE,
  seed = NULL,
  verbose = TRUE
)
```

Arguments

n_units An integer specifying the total number of experimental units

n_treated An integer specifying the number of units to be assigned to treatment

X A numeric matrix of covariates used for balance checking. Cannot be NULL.

randomization_accept_prob

A numeric value between 0 and 1 specifying the probability threshold for ac-

cepting randomizations based on balance

threshold_func A JAX function that computes a balance measure for each randomization. Only

used for Monte Carlo sampling.

max_draws An integer specifying the maximum number of randomizations to draw in Monte

Carlo sampling

batch_size An integer specifying batch size for Monte Carlo processing

randomization_type

A string specifying the type of randomization: either "exact" or "monte_carlo"

seed An integer seed for random number generation in Monte Carlo sampling

verbose A logical value indicating whether to print progress information. Default is

TRUE

Details

The function supports two methods of generating randomizations:

- 1. Exact enumeration: Generates all possible randomizations (memory intensive but exact)
- 2. Monte Carlo sampling: Generates randomizations through sampling (more memory efficient)

For large problems (e.g., X with >20 columns), Monte Carlo sampling is recommended.

Value

A JAX array containing the accepted randomizations, where each row represents one possible treatment assignment vector

See Also

 ${\tt GenerateRandomizations_Exact} \ for the \ exact \ enumeration \ method \ {\tt GenerateRandomizations_MonteCarlo} \ for the \ Monte \ Carlo \ sampling \ method$

Examples

generate_randomizations_exact

Generate Complete Randomizations with Optional Balance Constraints

Description

Generates all possible treatment assignments for a completely randomized experiment, optionally filtering them based on covariate balance criteria. The function can generate either all possible randomizations or a subset that meets specified balance thresholds using Hotelling's T² statistic.

Usage

```
generate_randomizations_exact(
   n_units,
   n_treated,
   X = NULL,
   randomization_accept_prob = 1,
   approximate_inv = TRUE,
   threshold_func = VectorizedFastHotel2T2
)
```

Arguments

Χ

n_units An integer specifying the total number of experimental units

n_treated An integer specifying the number of units to be assigned to treatment

A numeric matrix of covariates where rows represent units and columns represent different covariates. Default is NULL, in which case all possible random-

izations are returned without balance filtering.

randomization_accept_prob

A numeric value between 0 and 1 specifying the quantile threshold for accepting randomizations based on balance statistics. Default is 1 (accept all randomizations).

threshold_func A function that calculates balance statistics for candidate randomizations. Default is VectorizedFastHotel2T2 which computes Hotelling's T² statistic.

Details

The function works in two main steps: 1. Generates all possible combinations of treatment assignments given n_units and n_treated 2. If covariates (X) are provided, filters these combinations based on balance criteria using the specified threshold function

The balance filtering process uses Hotelling's T-squared statistic by default to measure multivariate balance between treatment and control groups. Randomizations are accepted if their balance measure is below the specified quantile threshold.

Value

A JAX NumPy array where each row represents a valid treatment assignment vector (binary: 1 for treated, 0 for control) that meets the balance criteria if specified.

Note

This function requires JAX and NumPy to be installed and accessible through the reticulate package. The function assumes the existence of helper functions InsertOnesVectorized and Vectorized-FastHotel2T2.

References

Hotelling, H. (1931). The generalization of Student's ratio. The Annals of Mathematical Statistics, 2(3), 360-378.

See Also

VectorizedFastHotel2T2 for details on the balance statistic calculation InsertOnesVectorized for the treatment assignment generation

Examples

```
# Generate all possible randomizations for 6 units with 3 treated
rand <- GenerateRandomizations(n_units = 6, n_treated = 3)

# Generate balanced randomizations with covariates
X <- matrix(rnorm(60), nrow = 10) # 10 units, 6 covariates
BalancedRandomizations <- GenerateRandomizations(
    n_units = 10,
    n_treated = 5,
    X = X,
    randomization_accept_prob = 0.25 # Keep top 25% most balanced
)</pre>
```

generate_randomizations_mc

Draws a random sample of acceptable randomizations from all possible complete randomizations using Monte Carlo sampling

Description

This function performs sampling with replacement to generate randomizations in a memory-efficient way. It processes randomizations in batches to avoid memory issues and filters them based on covariate balance. The function uses JAX for fast computation and memory management.

Usage

```
generate_randomizations_mc(
    n_units,
    n_treated,
    X,
    randomization_accept_prob = 1,
    threshold_func = VectorizedFastHotel2T2,
    max_draws = 1e+05,
    seed = NULL,
    batch_size = 10000,
    approximate_inv = TRUE,
    verbose = FALSE
)
```

Arguments

n_units An integer specifying the total number of experimental units

n_treated An integer specifying the number of units to be assigned to treatment

X A numeric matrix of covariates used for balance checking. Cannot be NULL.

 ${\tt randomization_accept_prob}$

A numeric value between 0 and 1 specifying the probability threshold for ac-

cepting randomizations based on balance. Default is 1

threshold_func A JAX function that computes a balance measure for each randomization. Must

be vectorized using jax\$vmap with in_axes = list(NULL, 0L, NULL, NULL), and inputs covariates (matrix of X), treatment_assignment (vector of 0s and 1s), n0 (scalar), n1 (scalar). Default is VectorizedFastHotel2T2 which uses

Hotelling's T^2 statistic

max_draws An integer specifying the maximum number of randomizations to draw. Default

is 100000

seed An integer seed for random number generation. Default is 42

batch_size An integer specifying how many randomizations to process at once. Default is

10000. Lower values use less memory but may be slower

verbose A logical value indicating whether to print detailed information about batch pro-

cessing progress, and GPU memory usage. Default is FALSE

Details

The function works by:

- 1. Generating batches of random permutations using JAX's random permutation functionality
- 2. Computing balance measures for each permutation using the provided threshold function
- 3. Keeping only the top permutations that meet the acceptance probability threshold
- 4. Managing memory by clearing unused objects and JAX caches between batches

The function uses smaller data types (int8, float16) where possible to reduce memory usage. It also includes assertions to verify array shapes and dimensions throughout.

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Value

A JAX array containing the accepted randomizations, where each row represents one possible treatment assignment vector

See Also

GenerateRandomizations for the non-Monte Carlo version VectorizedFastHotel2T2 for the default threshold function

Examples

initialize_jax

Initialize JAX Environment for Fast Rerandomization

Description

Initialize JAX Environment for Fast Rerandomization

Usage

```
initialize_jax(conda_env = NULL, conda_env_required = T)
```

Arguments

conda_env

Character string. The conda environment name containing JAX. If NULL, uses default Python environment.

conda_env_required

Logical. Whether to force use of the specified conda environment.

Details

This function must be run before using any other functions in the package. It initializes JAX and defines several core functions used throughout the package:

- expand_grid_JAX: Creates treatment combinations
- FastDiffInMeans: Computes difference in means
- Various vectorized versions of these functions

print2

Value

Initializes JAX environment and defines core JAX functions globally. Returns invisible(NULL).

Examples

```
## Not run:
# Basic usage
InitializeJAX()

# Using specific conda environment
InitializeJAX(conda_env = "my_jax_env")
## End(Not run)
```

print2

Print timestamped messages with optional quieting

Description

This function prints messages prefixed with the current timestamp in a standardized format. Messages can be suppressed using the quiet parameter.

Usage

```
print2(text, quiet = F)
```

Arguments

text A character string containing the message to be printed

quiet A logical value indicating whether to suppress output. Default is FALSE

Details

The function prepends the current timestamp in "YYYY-MM-DD HH:MM:SS" format to the provided message.

Value

No return value, called for side effect of printing

See Also

Sys.time for the underlying timestamp functionality

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Examples

```
# Print a basic message with timestamp
print2("Processing started")

# Suppress output
print2("This won't show", quiet = TRUE)

# Use in a loop
for(i in 1:3) {
   print2(sprintf("Processing item %d", i))
}
```

QJEData

QJEData

Description

The dataset originates from the study "Moral hazard: Experimental evidence from tenancy contracts" by Burchardi, Konrad B et al., published in "The Quarterly Journal of Economics" in 2019 (Volume 134, Issue 1, Pages 281-347).

Usage

QJEData

Format

A data frame with 968 rows and many columns containing treatment data for a Quarterly Journal of Economics experiment on agriculture.

Source

Burchardi, Konrad B et al. (2019). "Moral hazard: Experimental evidence from tenancy contracts." In: The Quarterly Journal of Economics 134.1, pp. 281–347

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