

# Package: batteryreduction (via r-universe)

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**Type** Package

**Title** An R Package for Data Reduction by Battery Reduction

**Version** 0.1.1

**Depends** R (>= 3.0.2)

**Imports** stats, pracma

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**Description** Battery reduction is a method used in data reduction. It uses Gram-Schmidt orthogonal rotations to find out a subset of variables best representing the original set of variables.

**License** GPL

**NeedsCompilation** no

**Author** Chunqiao Luo [aut, cre], Ralph D'Agostino [aut] (This package is derived from Battery Reduction Macro at <http://www.lexjansen.com/nesug/nesug92/NESUG92090.pdf>)

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**Repository** <https://chunqiaoluo.r-universe.dev>

**RemoteUrl** <https://github.com/cran/batteryreduction>

**RemoteRef** HEAD

**RemoteSha** 451510ef3e019177985ed385d01bcc405556de4a

## Contents

batteryreduction . . . . .	2
----------------------------	---

<b>Index</b>	3
--------------	---

**batteryreduction**      *A function for data reduction*

## Description

Battery reduction is a method used in data reduction. It uses Gram-Schmidt orthogonal rotations to find out a subset of variables best representing the original set of variables.

## Usage

```
batteryreduction(vars, numfact, data)
```

## Arguments

vars	a vector of variable names
numfact	numeric, number of variables to be selected
data	a dataframe

## Value

If numfact=1, reda matrix and selected variable are returned. If numfact>=2, reda matrix, rota matrix, and selected variables are returned.

## References

D'Agostino, R. B., & Zhang, Z. (1992). Data/variable reduction by principal components, battery reduction and variable clustering. MATRIX, 7(60), 06.

Hans Werner Borchers (2015). pracma: Practical Numerical Math Functions. R package version 1.8.6. <http://CRAN.R-project.org/package=pracma>

## Examples

```
## Generate an example dataset
set.seed(1234)
data<-data.frame(x1=rnorm(n=100, mean=14, sd=7),
x2=rnorm(n=100, mean=3, sd=1),
x3=rpois(n=100, lambda=1),
x4=rpois(n=100, lambda=10),
x5=rgamma(n=100, shape=1),
x6=rgamma(n=100, shape=10))
## Demonstrate batteryreduction
vars<-c('x1','x2','x3','x4','x5','x6')
numfact<-3
batteryreduction(vars, numfact, data)
```

# **Index**

batteryreduction, [2](#)