

# Package ‘CLA’

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**Title** Critical Line Algorithm in Pure R

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**Depends** R (>= 3.2.0)

**Imports** stats, grDevices, graphics

**Suggests** fGarch, FRAPO, Matrix

**Description** Implements 'Markovitz' Critical Line Algorithm ('CLA') for classical mean-variance portfolio optimization, see Markovitz (1952) <doi:10.2307/2975974>. Care has been taken for correctness in light of previous buggy implementations.

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CLA

*Critical Line Algorithm for mean-variance optimal portfolio***Description**

The Critical Line Algorithm was first proposed by Markowitz(1987) to solve the mean-variance optimal portfolio problem.

We solve the problem with “box” constraints, i.e., allow to specify lower and upper bounds (via lB and uB) for each asset weight.

Here we provide a pure R implementation, quite fine tuned and debugged compared to earlier ones.

**Usage**

```
CLA(mu, covar, lB, uB, tol.lambda = 1e-07,
    give.MS = TRUE, keep.names = TRUE, trace = 0)
```

**Arguments**

mu	numeric vector of length $n$ containing the expected return $E[R_i]$ for $i = 1, 2, \dots, n$ .
covar	the $n \times n$ covariance matrix of the returns, must be positive definite.
lB, uB	vectors of length $n$ with lower and upper bounds for the asset weights.
tol.lambda	the tolerance when checking for lambda changes or being zero.
give.MS	<b>logical</b> indicating if <code>MS()</code> should be computed (and returned) as well.
keep.names	<b>logical</b> indicating if the <code>weights_set</code> matrix should keep the (asset) names(mu).
trace	an integer (or <b>logical</b> ) indicating if and how much diagnostic or progress output should be produced.

**Details**

The current implementation of the CLA is based (via Norring’s) on Bailey et al.(2013). We have found buglets in that implementation which lead them to introduce their “purge” routines (`purgeNumErr`, `purgeExcess`), which are no longer necessary.

Even though this is a pure R implementation, the algorithm is quite fast also when the number of assets  $n$  is large (1000s), though that depends quite a bit on the exact problem.

**Value**

an object of **class** “CLA” which is a **list** with components

<code>weights_set</code>	a $n \times m$ matrix of asset weights, corresponding to the $m$ steps that the CLA has completed or the $m$ “turning points” it has computed.
<code>free_indices</code>	a <b>list</b> of length $m$ , the $k$ -th component with the indices in $1, \dots, n$ of those assets whose weights were not at the boundary after ...
<code>gammas</code>	numeric vector of length $m$ of the values $\gamma_k$ for CLA step $k$ , $k = 1, \dots, m$ .

lambdas	numeric vector of length $m$ of the Lagrange parameters $\lambda_k$ for CLA step $k$ , $k = 1, \dots, n$ .
MS_weights	the $\mu(W)$ and $\sigma(W)$ corresponding to the asset weights <code>weights_set</code> , i.e., simply the same as <code>MS(weights_set = weights_set, mu = mu, covar = covar)</code> .

### Author(s)

Alexander Norring did the very first version (unpublished master thesis). Current implementation: Yanhao Shi and Martin Maechler

### References

- Markowitz, H. (1952) Portfolio selection, *The Journal of Finance* **7**, 77–91; doi: [10.2307/2975974](https://doi.org/10.2307/2975974).
- Markowitz, H. M. (1987, 1st ed.) and Markowitz, H. M. and Todd, P. G. (2000) *Mean-Variance Analysis in Portfolio Choice and Capital Markets*; chapters 7 and 13.
- Niedermayer, A. and Niedermayer, D. (2010) Applying Markowitz’s Critical Line Algorithm, in J. B. Guerard (ed.), *Handbook of Portfolio Construction*, Springer; chapter 12, 383–400; doi: [10.1007/9780387774398\\_12](https://doi.org/10.1007/9780387774398_12).
- Bailey, D. H. and López de Prado, M. (2013) An open-source implementation of the critical-line algorithm for portfolio optimization, *Algorithms* **6**(1), 169–196; doi: [10.3390/a6010169](https://doi.org/10.3390/a6010169),
- Yanhao Shi (2017) Implementation and applications of critical line algorithm for portfolio optimization; unpublished Master’s thesis, ETH Zurich.

### See Also

`MS`; for plotting CLA results: `plot.CLA`.

### Examples

```
data(muS.sp500)
## Full data taking too much time for example
set.seed(47)
iS <- sample.int(length(muS.sp500$mu), 24)

CLsp.24 <- CLA(muS.sp500$mu[iS], muS.sp500$covar[iS, iS], lB=0, uB=1/10)
CLsp.24 # using the print() method for class "CLA"

plot(CLsp.24)

if(require(Matrix)) { ## visualize how weights change "along turning points"
  show(image(Matrix(CLsp.24$weights_set, sparse=TRUE),
    main = "CLA(muS.sp500 <random_sample(size=24)>) $ weights_set",
    xlab = "turning point", ylab = "asset number"))
}
```

---

findMu *Find mu(W) and W, given sigma(W) and CLA result*

---

### Description

Find  $\mu(W)$  and  $W$ , given  $\sigma(W)$  and [CLA](#) result.

### Usage

```
findMu(Sig0, result, covar, tol.unir = 1e-06, equal.tol = 1e-06)
```

### Arguments

Sig0	numeric vector of $\sigma(W)$ values.
result	a <a href="#">list</a> with components MS_weight and weights_set as resulting from <a href="#">CLA()</a> .
covar	the same $n \times n$ covariance matrix (of asset returns) as the argument of <a href="#">CLA()</a> .
tol.unir	numeric tolerance passed to <a href="#">uniroot</a> .
equal.tol	numeric tolerance to be used in <a href="#">all.equal()</a> (., tolerance = equal.tol) in the check to see if the $\mu$ of two neighbouring turning points are equal.

### Value

a [list](#) with components

Mu	numeric vector of same length, say $M$ , as Sig0.
weight	numeric $n \times M$ matrix of weights.

### References

Master thesis, p.33

### See Also

[findSig](#), [CLA](#), [MS](#).

### Examples

```
data(muS.sp500)
## Full data taking too much time for example
if(getRversion() >= "3.6") .Rk <- RNGversion("3.5.0") # for back compatibility & warning
set.seed(2016)
iS <- sample.int(length(muS.sp500$mu), 17)
if(getRversion() >= "3.6") do.call(RNGkind, as.list(.Rk)) # revert
cov17 <- muS.sp500$covar[iS, iS]
CLsp.17 <- CLA(muS.sp500$mu[iS], covar=cov17, lB=0, uB = 1/2)
CLsp.17 # 16 turning points
summary(tpS <- CLsp.17$MS_weights[, "Sig"])
```

```

str(s0 <- seq(0.0186, 0.0477, by = 0.0001))
mu.. <- findMu(s0, result=CLsp.17, covar=cov17)
str(mu..)
stopifnot(dim(mu..$weight) == c(17, length(s0)))
plot(s0, mu..$Mu, xlab=quote(sigma), ylab = quote(mu),
      type = "o", cex = 1/4)
points(CLsp.17$MS_weights, col = "tomato", cex = 1.5)

```

---

findSig

*Find  $\sigma(W)$  and  $W$ , given  $\mu(W)$  and CLA result*


---

### Description

Find  $\sigma(W)$  and  $W$ , given  $\mu(W)$  and CLA result.

### Usage

```
findSig(Mu0, result, covar, equal.tol)
```

### Arguments

Mu0	numeric vector of $\mu(W)$ values.
result	a <a href="#">list</a> with components MS_weight and weights_set as resulting from CLA().
covar	the same $n \times n$ covariance matrix (of asset returns) as the argument of CLA().
equal.tol	numeric tolerance to be used in <a href="#">all.equal</a> (..., tolerance = equal.tol) in the check to see if the $\mu$ of two neighbouring turning points are equal.

### Value

a [list](#) with components

Sig	numeric vector of same length, say $M$ , as Mu0.
weight	numeric $n \times M$ matrix of weights.

### References

Master thesis, p.33

### See Also

[findMu](#), [CLA](#), [MS](#).

## Examples

```

data(muS.sp500)
## Full data taking too much time for example: Subset of n=21:
if(getRversion() >= "3.6") .Rk <- RNGversion("3.5.0") # for back compatibility & warning
set.seed(2018)
iS <- sample.int(length(muS.sp500$mu), 21)
if(getRversion() >= "3.6") do.call(RNGkind, as.list(.Rk)) # revert
cov21 <- muS.sp500$covar[iS, iS]
CLsp.21 <- CLA(muS.sp500$mu[iS], covar=cov21, lB=0, uB = 1/2)
CLsp.21 # 14 turning points
summary(tpM <- CLsp.21$MS_weights[, "Mu"])
str(m0 <- c(min(tpM), seq(0.00205, 0.00525, by = 0.00005), max(tpM)))
sig. <- findSig(m0, result=CLsp.21, covar=cov21)
str(sig.)
stopifnot(dim(sig.$weight) == c(21, length(m0)))
plot(sig.$Sig, m0, xlab=quote(sigma), ylab = quote(mu),
      type = "o", cex = 1/4)
points(CLsp.21$MS_weights, col = "tomato", cex = 1.5)
title("Efficient Frontier from CLA()")
mtext("findSig() to interpolate between turning points", side=3)

```

---

MS	<i>Means (Mu) and Standard Deviations (Sigma) of the “Turning Points” from CLA</i>
----	--

---

## Description

Compute the vectors of means ( $\mu_i$ ) and standard deviations ( $\sigma_i$ ), for all the turning points of a [CLA](#) result.

## Usage

```
MS(weights_set, mu, covar)
```

## Arguments

weights_set	numeric matrix ( $n \times m$ ) of optimal asset weights $W = (w_1, w_2, \dots, w_m)$ , as resulting from <a href="#">CLA()</a> .
mu	expected (log) returns (identical to <i>argument</i> of <a href="#">CLA()</a> ).
covar	covariance matrix of (log) returns (identical to <i>argument</i> of <a href="#">CLA()</a> ).

## Details

These are trivially computable from the [CLA\(\)](#)'s result. To correctly *interpolate* this, “hyperbolic” interpolation is needed, provided by the [findSig](#) and [findMu](#) functions.

**Value**

a `list` with components

`Sig` numeric vector of length  $m$  of standard deviations,  $\sigma(W)$ .

`Mu` numeric vector of length  $m$  of means  $\mu(W)$ .

**Author(s)**

Yanhao Shi

**See Also**

[CLA](#).

**Examples**

```
## The function is quite simply
MS
## and really an auxiliary function for CLA().

## TODO: add small (~12 assets) example
```

---

muS.10ex

---

*10 Assets Example Data from Markowitz & Todd*


---

**Description**

The simple example Data of Markowitz and Todd (2000); used for illustrating the CLA; reused in Bailey and López de Prado (2013).

**Usage**

```
data("muS.10ex")
```

**Format**

A list with two components,

**mu** Named num [1:10] 1.175 1.19 0.396 1.12 0.346 ...  
names : chr [1:10] "X1" "X2" "X3" "X4" ...

**covar** num [1:10, 1:10] 0.4076 0.0318 0.0518 0.0566 0.033 ...

**Source**

From [http://www.quantresearch.info/CLA\\_Data.csv.txt](http://www.quantresearch.info/CLA_Data.csv.txt), by López de Prado.

## References

Markowitz, H. M. (1987, 1st ed.) and Markowitz, H. M. and Todd, P. G. (2000) *Mean-Variance Analysis in Portfolio Choice and Capital Markets*, page 335.

Bailey, D. H. and López de Prado, M. (2013) An open-source implementation of the critical-line algorithm for portfolio optimization, *Algorithms* **6**(1), 169–196; doi: [10.3390/a6010169](https://doi.org/10.3390/a6010169), p. 16f.

## Examples

```
data(muS.10ex)
str(muS.10ex)

CLA.10ex <- with(muS.10ex, CLA(mu, covar, lB=0, uB=1))
if(require("Matrix"))
  drop0(zapsmall(CLA.10ex$weights_set))
## The results, summarized, as in Bayley and López de Prado (Table 2, p.18) :
with(CLA.10ex, round(cbind(MS_weights[,2:1], lambda=lambdas, t(weights_set)), 3))

CLA.10ex.1c <- with(muS.10ex, CLA(mu, covar, lB=1/100, uB=1))
round(CLA.10ex.1c$weights_set, 3)
```

---

muS.sp500

*Return Expectation and Covariance for "FRAPO"s SP500 data*

---

## Description

If  $R_{j,t}$  are the basically the scale standardized log returns for  $j = 1, 2, \dots, 476$  of 476 stocks from S&P 500, as from [SP500](#), then  $\mu_j = E[R_{j,*}]$  somehow averaged over time; actually as predicted by `muSigma()` at the end of the time period, and  $\Sigma_{j,k} = Cov(R_j, R_k)$  are estimated covariances.

These are the main “inputs” needed for the CLA algorithm, see [CLA](#).

## Usage

```
data("muS.sp500")
```

## Format

A list with two components,

```
mu Named num [1:476] 0.00233 0.0035 0.01209 0.00322 0.00249 ...
  names : chr [1:476] "A" "AA" "AAPL" "ABC" ...
covar num [1:476, 1:476] 0.001498 0.000531 0.000536 ...
```

## Source

It is as simple as this:

```
data(SP500, package="FRAPO")
system.time(muS.sp500 <- muSigmaGarch(SP500)) # 26 sec. (lynne, 2017)
```



**See Also**

[muSigmaGarch\(\)](#) which was used to construct it.

**Examples**

```
data(muS.sp500)
str(muS.sp500)
```

---

muSigmaGarch	<i>Compute (mu, Sigma) for a Set of Assets via GARCH fit</i>
--------------	--

---

**Description**

Compute (mu, Sigma) for a set of assets via a GARCH fit to each individual asset, using package **fGarch**'s [garchFit\(\)](#).

**Usage**

```
muSigmaGarch(x, formula = ~garch(1, 1), cond.dist = "std", trace = FALSE,
             ...)
```

**Arguments**

x	numeric matrix or data frame ( $T \times d$ ) of log returns of $d$ assets, observed on a common set of $T$ time points.
formula	optional formula for <a href="#">garchFit</a> .
cond.dist	the conditional distribution to be used for the garch process.
trace	logical indicating if some progress of <a href="#">garchFit()</a> should printed to the console.
...	optional arguments to <a href="#">cor</a> , i.e., use or method.

**Value**

a list with components

mu	numeric vector of length $n$ of mean returns ( $= E[R_i]$ ).
covar	covariance matrix ( $n \times n$ ) of the returns.

**See Also**

[muS.sp500](#) which has been produced via [muSigmaGarch](#). [CLA](#) which needs (mu, covar) as crucial input.

## Examples

```

if(requireNamespace("FRAPO")) {
  data(NASDAQ, package = "FRAPO")
  ## 12 randomly picked stocks from NASDAQ data
  iS <- if(FALSE) { ## created (w/ warning, in new R) by
    RNGversion("3.5.0"); set.seed(17); iS <- sample(ncol(NASDAQ), 12)
  } else c(341L, 2126L, 1028L, 1704L, 895L, 1181L, 454L, 410L, 1707L, 425L, 950L, 5L)
  X. <- NASDAQ[, iS]
  muSig <- muSigmaGarch(X.)
  stopifnot(identical(names(muSig$mu), names(NASDAQ)[iS]),
            identical(dim(muSig$covar), c(12L,12L)),
            all.equal(unname(muSig$mu),
                      c( 7.97, -4.05, -14,    21.5, -5.36, -15.3,
                        -15.9, 11.8,  -1.64, -14,   3.13, 121) / 10000,
                      tol = 0.0015))
}

```

---

plot.CLA

*Plotting CLA() results including Efficient Frontier*

---

## Description

A partly experimental `plot()` method for `CLA()` objects.

It draws the efficient frontier in the  $\mu_w, \sigma_w$  aka (mean, std.dev.) plane.

Currently, this is quite rudimentary.

Future improvements would allow - to add the/some single asset points, - to correctly ('hyperbolically') interpolate between turning points - add text about the number of (unique) critical points - add option `add = FALSE` which when `TRUE` would use `lines` instead `plot`.

## Usage

```

## S3 method for class 'CLA'
plot(x, type = "o", main = "Efficient Frontier",
     xlab = expression(sigma(w)),
     ylab = expression(mu(w)),
     col = adjustcolor("blue", alpha.f = 0.5),
     pch = 16, ...)

```

## Arguments

<code>x</code>	a named <code>list</code> as resulting from <code>CLA()</code> .
<code>type</code>	the <code>lines/points</code> types used for the efficient frontier. This will become more sophisticated, i.e., <i>may change non-compatibly!!</i>
<code>main</code>	main <code>title</code> .
<code>xlab, ylab</code>	x- and y- axis labels, passed to <code>plot.default</code> .

`col`, `pch`      color and point type, passed to `plot.default`, but with differing defaults in this method.

`...`            potentially further arguments passed to `plot`, i.e., `plot.default`.

**Author(s)**

Martin Maechler.

**See Also**

[CLA](#), [plot.default](#).

**Examples**

```
## TODO %% Add A. Norring's small 12-asset example see --> ../TODO
## ---- one example is in help(CLA)
```

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