# Package: volesti (via r-universe)

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Type Package

License LGPL-3

Title Volume Approximation and Sampling of Convex Polytopes

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Description Provides an R interface for 'volesti' C++ package. 'volesti' computes estimations of volume of polytopes given by  $(i)$  a set of points,  $(ii)$  linear inequalities or  $(iii)$ Minkowski sum of segments (a.k.a. zonotopes). There are three algorithms for volume estimation as well as algorithms for sampling, rounding and rotating polytopes. Moreover, 'volesti' provides algorithms for estimating copulas useful in computational finance. Methods implemented in 'volesti' are described in A. Chalkis and V. Fisikopoulos (2022)  $<$ doi:10.32614/RJ-2021-077> and references therein.

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BugReports <https://github.com/GeomScale/volesti/issues>

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compute\_indicators *Compute an indicator for each time period that describes the state of a market.*

# Description

Given a matrix that contains row-wise the assets' returns and a sliding window win\_length, this function computes an approximation of the joint distribution (copula, e.g. see [https://en.wikipedi](https://en.wikipedia.org/wiki/Copula_(probability_theory))a. [org/wiki/Copula\\_\(probability\\_theory\)](https://en.wikipedia.org/wiki/Copula_(probability_theory))) between portfolios' return and volatility in each time period defined by win\_len. For each copula it computes an indicator: If the indicator is large it corresponds to a crisis period and if it is small it corresponds to a normal period. In particular, the periods over which the indicator is greater than 1 for more than 60 consecutive sliding windows are warnings and for more than 100 are crisis. The sliding window is shifted by one day.

#### <span id="page-2-0"></span>copula 23

# Usage

```
compute_indicators(
  returns,
 parameters = list(win_length = 60, m = 100, n = 5e+05, nwarning = 60, ncrisis = 100)
\lambda
```
#### Arguments



# Value

A list that contains the indicators and the corresponding vector that label each time period with respect to the market state: a) normal, b) crisis, c) warning.

### References

L. Cales, A. Chalkis, I.Z. Emiris, V. Fisikopoulos, "Practical volume computation of structured convex bodies, and an application to modeling portfolio dependencies and financial crises," Proc. of Symposium on Computational Geometry, Budapest, Hungary, 2018.

### Examples

```
# simple example on random asset returns
asset_returns = replicate(10, rnorm(14))
market_states_and_indicators = compute_indicators(asset_returns,
  parameters = list("win_length" = 10, "m" = 10, "n" = 10000, "nwarning" = 2, "ncrisis" = 3))
```
copula *Construct a copula using uniform sampling from the unit simplex*

Given two families of parallel hyperplanes or a family of parallel hyperplanes and a family of concentric ellispoids centered at the origin intersecting the canonical simplex, this function uniformly samples from the canonical simplex and construct an approximation of the bivariate probability distribution, called copula (see [https://en.wikipedia.org/wiki/Copula\\_\(probability\\_](https://en.wikipedia.org/wiki/Copula_(probability_theory)) [theory\)](https://en.wikipedia.org/wiki/Copula_(probability_theory))). At least two families of hyperplanes or one family of hyperplanes and one family of ellipsoids have to be given as input.

#### Usage

```
copula(r1, r2 = NULL, sigma = NULL, m = NULL, n = NULL, seed = NULL)
```
#### **Arguments**



# Value

A  $m \times m$  numerical matrix that corresponds to a copula.

#### References

L. Cales, A. Chalkis, I.Z. Emiris, V. Fisikopoulos, "Practical volume computation of structured convex bodies, and an application to modeling portfolio dependencies and financial crises," Proc. of Symposium on Computational Geometry, Budapest, Hungary, 2018.

```
# compute a copula for two random families of parallel hyperplanes
h1 = runif(n = 10, min = 1, max = 1000)
h1 = h1 / 1000h2 = runif(n = 10, min = 1, max = 1000)h2 = h2 / 1000
cop = copula(r1 = h1, r2 = h2, m = 10, n = 100000)# compute a copula for a family of parallel hyperplanes and a family of conentric ellipsoids
h = runif(n = 10, min = 1, max = 1000)h = h / 1000E = \text{replicate}(10, \text{rnorm}(20))E = cov(E)cop = copula(r1 = h, sigma = E, m = 10, n = 100000)
```
<span id="page-4-0"></span>direct\_sampling *Sample perfect uniformly distributed points from well known convex bodies: (a) the unit simplex, (b) the canonical simplex, (c) the boundary of a hypersphere or (d) the interior of a hypersphere.*

# Description

The d-dimensional unit simplex is the set of points  $\vec{x} \in \mathbb{R}^d$ , s.t.:  $\sum_i x_i \leq 1$ ,  $x_i \geq 0$ . The ddimensional canonical simplex is the set of points  $\vec{x} \in \mathsf{R}^d$ , s.t.:  $\sum_i x_i = 1, x_i \ge 0$ .

#### Usage

direct\_sampling(body, n)

#### Arguments



#### Value

A  $d \times n$  matrix that contains, column-wise, the sampled points from the convex polytope P.

# References

R.Y. Rubinstein and B. Melamed, "Modern simulation and modeling" Wiley Series in Probability and Statistics, 1998.

A Smith, Noah and W Tromble, Roy, "Sampling Uniformly from the Unit Simplex," Center for Language and Speech Processing Johns Hopkins University, 2004.

```
# 100 uniform points from the 2-d unit ball
points = direct_sampling(n = 100, body = list("type" = "ball", "dimension" = 2))
```
<span id="page-5-0"></span>exact\_vol *Compute the exact volume of (a) a zonotope (b) an arbitrary simplex in V-representation or (c) if the volume is known and declared by the input object.*

# Description

Given a zonotope (as an object of class Zonotope), this function computes the sum of the absolute values of the determinants of all the  $d \times d$  submatrices of the  $m \times d$  matrix G that contains row-wise the  $m$  d-dimensional segments that define the zonotope. For an arbitrary simplex that is given in Vrepresentation this function computes the absolute value of the determinant formed by the simplex's points assuming it is shifted to the origin.

#### Usage

exact\_vol(P)

#### Arguments

P A polytope

# Value

The exact volume of the input polytope, for zonotopes, simplices in V-representation and polytopes with known exact volume

#### References

E. Gover and N. Krikorian, "Determinants and the Volumes of Parallelotopes and Zonotopes," Linear Algebra and its Applications, 433(1), 28 - 40, 2010.

```
# compute the exact volume of a 5-dimensional zonotope defined by the Minkowski sum of 10 segments
Z = gen\_rand\_zonotope(2, 5)vol = exact_vol(Z)
```

```
# compute the exact volume of a 2-d arbitrary simplex
V = matrix(c(2, 3, -1, 7, 0, 0), ncol = 2, nrow = 3, byrow = TRUE)P = Vpolytope(V = V)vol = exact\_vol(P)
```

```
# compute the exact volume the 10-dimensional cross polytope
P = gen\_cross(10,'V')vol = exact\_vol(P)
```
<span id="page-6-0"></span>frustum\_of\_simplex *Compute the percentage of the volume of the simplex that is contained in the intersection of a half-space and the simplex.*

# Description

A half-space H is given as a pair of a vector  $a \in R^d$  and a scalar  $z0 \in R$  s.t.:  $a^T x \le z0$ . This function calls the Ali's version of the Varsi formula to compute a frustum of the simplex.

#### Usage

```
frustum_of_simplex(a, z0)
```
# Arguments



# Value

The percentage of the volume of the simplex that is contained in the intersection of a given halfspace and the simplex.

#### References

Varsi, Giulio, "The multidimensional content of the frustum of the simplex," Pacific J. Math. 46, no. 1, 303–314, 1973.

Ali, Mir M., "Content of the frustum of a simplex," Pacific J. Math. 48, no. 2, 313–322, 1973.

#### Examples

```
# compute the frustum of H: -x1+x2<=0
a=c(-1,1)z0=0
frustum = frustum_of_simplex(a, z0)
```
gen\_cross *Generator function for cross polytopes*

#### Description

This function generates the d-dimensional cross polytope in H- or V-representation.

#### Usage

```
gen_cross(dimension, representation = "H")
```
# <span id="page-7-0"></span>Arguments



#### Value

A polytope class representing a cross polytope in H- or V-representation.

# Examples

```
# generate a 10-dimensional cross polytope in H-representation
P = gen\_cross(5, 'H')# generate a 15-dimension cross polytope in V-representation
P = gen\_cross(15, 'V')
```
gen\_cube *Generator function for hypercubes*

#### Description

This function generates the d-dimensional unit hypercube  $[-1, 1]^d$  in H- or V-representation.

#### Usage

```
gen_cube(dimension, representation = "H")
```
#### Arguments



# Value

A polytope class representing the unit d-dimensional hypercube in H- or V-representation.

```
# generate a 10-dimensional hypercube in H-representation
P = gen_cube(10, 'H')
# generate a 15-dimension hypercube in V-representation
P = gen\_cube(5, 'V')
```
<span id="page-8-0"></span>gen\_prod\_simplex *Generator function for product of simplices*

#### Description

This function generates a 2d-dimensional polytope that is defined as the product of two  $d$ -dimensional unit simplices in H-representation.

#### Usage

```
gen_prod_simplex(dimension)
```
### Arguments

dimension The dimension of the simplices.

# Value

A polytope class representing the product of the two d-dimensional unit simplices in H-representation.

# Examples

```
# generate a product of two 5-dimensional simplices.
P = gen_prod_simplex(5)
```
gen\_rand\_hpoly *Generator function for random H-polytopes*

#### Description

This function generates a d-dimensional polytope in H-representation with  $m$  facets. We pick  $m$ random hyperplanes tangent on the d-dimensional unit hypersphere as facets.

#### Usage

```
gen_rand_hpoly(dimension, nfacets, generator = list(constants = "sphere"))
```
#### Arguments



A polytope class representing a H-polytope.

# Examples

```
# generate a 10-dimensional polytope with 50 facets
P = gen\_rand\_hpoly(10, 50)
```
gen\_rand\_vpoly *Generator function for random V-polytopes*

# Description

This function generates a d-dimensional polytope in V-representation with  $m$  vertices. We pick  $m$ random points from the boundary of the d-dimensional unit hypersphere as vertices.

# Usage

```
gen_rand_vpoly(dimension, nvertices, generator = list(body = "sphere"))
```
#### Arguments



#### Value

A polytope class representing a V-polytope.

```
# generate a 10-dimensional polytope defined as the convex hull of 25 random vertices
P = gen\_rand\_vpoly(10, 25)
```
<span id="page-9-0"></span>

<span id="page-10-0"></span>This function generates a random d-dimensional zonotope defined by the Minkowski sum of  $m$ d-dimensional segments. The function considers m random directions in  $R<sup>d</sup>$ . There are three strategies to pick the length of each segment: a) it is uniformly sampled from  $[0, 100]$ , b) it is random from  $\mathcal{N}(50, (50/3)^2)$  truncated to [0, 100], c) it is random from  $Exp(1/30)$  truncated to [0, 100].

#### Usage

```
gen_rand_zonotope(
  dimension,
  nsegments,
  generator = list(distribution = "uniform")
)
```
#### Arguments



# Value

A polytope class representing a zonotope.

```
# generate a 10-dimensional zonotope defined by the Minkowski sum of 20 segments
P = gen_rand_zonotope(10, 20)
```
<span id="page-11-0"></span>

This function generates the d-dimensional unit simplex in H- or V-representation.

# Usage

```
gen_simplex(dimension, representation = "H")
```
# Arguments



#### Value

A polytope class representing the d-dimensional unit simplex in H- or V-representation.

#### Examples

```
# generate a 10-dimensional simplex in H-representation
PolyList = gen_simplex(10, 'H')
```

```
# generate a 20-dimensional simplex in V-representation
P = gen\_simplex(20, 'V')
```
gen\_skinny\_cube *Generator function for skinny hypercubes*

# Description

This function generates a d-dimensional skinny hypercube  $[-1, 1]^{d-1} \times [-100, 100]$ .

# Usage

gen\_skinny\_cube(dimension)

# Arguments

dimension The dimension of the skinny hypercube.

# Value

A polytope class representing the d-dimensional skinny hypercube in H-representation.

# <span id="page-12-0"></span>Hpolytope-class 13

#### Examples

# generate a 10-dimensional skinny hypercube. P = gen\_skinny\_cube(10)

Hpolytope-class *An R class to represent an H-polytope*

#### Description

An H-polytope is a convex polytope defined by a set of linear inequalities or equivalently a ddimensional H-polytope with m facets is defined by a  $m \times d$  matrix A and a m-dimensional vector b, s.t.:  $Ax \leq b$ .

#### Details

A An  $m \times d$  numerical matrix.

**b** An  $m$ -dimensional vector b.

volume The volume of the polytope if it is known,  $N a N$  otherwise by default.

type A character with default value 'Hpolytope', to declare the representation of the polytope.

#### Examples

 $A = matrix(c(-1, 0, 0, -1, 1, 1), ncol=2, nrow=3, by row=True)$  $b = c(0, 0, 1)$  $P = Hpolytope(A = A, b = b)$ 

inner\_ball *Compute an inscribed ball of a convex polytope*

#### Description

For a H-polytope described by a  $m \times d$  matrix A and a m-dimensional vector b, s.t.:  $P = \{x \mid Ax \leq$ b}, this function computes the largest inscribed ball (Chebychev ball) by solving the corresponding linear program. For both zonotopes and V-polytopes the function computes the minimum r s.t.: inear program. For both zonotopes and v-polytopes the function computes the minimum r s.t.:<br> $re_i \in P$  for all  $i = 1, ..., d$ . Then the ball centered at the origin with radius  $r/\sqrt{d}$  is an inscribed ball.

#### Usage

inner\_ball(P)

#### Arguments

P A convex polytope. It is an object from class (a) Hpolytope or (b) Vpolytope or (c) Zonotope or (d) VpolytopeIntersection.

# <span id="page-13-0"></span>Value

 $A(d+1)$ -dimensional vector that describes the inscribed ball. The first d coordinates corresponds to the center of the ball and the last one to the radius.

#### Examples

```
# compute the Chebychev ball of the 2d unit simplex
P = gen\_simplex(2,'H')ball\_vec = inner\_ball(P)# compute an inscribed ball of the 3-dimensional unit cube in V-representation
P = gen\_cube(3, 'V')ball_vec = inner_ball(P)
```
read\_sdpa\_format\_file *Read a SDPA format file*

# Description

Read a SDPA format file and return a spectrahedron (an object of class Spectrahedron) which is defined by the linear matrix inequality in the input file, and the objective function.

# Usage

read\_sdpa\_format\_file(path)

# Arguments

path Name of the input file

# Value

A list with two named items: an item "matrices" which is an object of class Spectrahedron and an vector "objFunction"

```
path = system.file('extdata', package = 'volesti')
l = read_sdpa_format_file(paste0(path,'/sdpa_n2m3.txt'))
Spectrahedron = l$spectrahedron
objFunction = l$objFunction
```
<span id="page-14-0"></span>

Given a convex H- or V- polytope or a zonotope or an intersection of two V-polytopes as input, this function applies (a) a random rotation or (b) a given rotation by an input matrix  $T$ .

#### Usage

```
rotate_polytope(P, rotation = list())
```
#### **Arguments**



# Details

Let  $P$  be the given polytope and  $Q$  the rotated one and  $T$  be the matrix of the linear transformation.

- If  $P$  is in H-representation and  $A$  is the matrix that contains the normal vectors of the facets of  $Q$  then  $AT$  contains the normal vactors of the facets of  $P$ .
- If  $P$  is in V-representation and  $V$  is the matrix that contains column-wise the vertices of  $Q$ then  $T^T V$  contains the vertices of P.
- If P is a zonotope and G is the matrix that contains column-wise the generators of Q then  $T^T G$  contains the generators of P.
- If M is a matrix that contains column-wise points in Q then  $T^T M$  contains points in P.

# Value

A list that contains the rotated polytope and the matrix  $T$  of the linear transformation.

```
# rotate a H-polytope (2d unit simplex)
P = gen\_simplex(2, 'H')poly_matrix_list = rotate_polytope(P)
# rotate a V-polytope (3d cube)
P = gen\_cube(3, 'V')poly_matrix_list = rotate_polytope(P)
# rotate a 5-dimensional zonotope defined by the Minkowski sum of 15 segments
Z = gen\_rand\_zonotope(3, 6)poly_matrix_list = rotate_polytope(Z)
```
<span id="page-15-0"></span>

Given a convex H or V polytope or a zonotope as input this function brings the polytope in rounded position based on minimum volume enclosing ellipsoid of a pointset.

# Usage

```
round_polytope(P, settings = list())
```
# Arguments



# Value

A list with 4 elements: (a) a polytope of the same class as the input polytope class and (b) the element "T" which is the matrix of the inverse linear transformation that is applied on the input polytope, (c) the element "shift" which is the opposite vector of that which has shifted the input polytope, (d) the element "round\_value" which is the determinant of the square matrix of the linear transformation that is applied on the input polytope.

# References

I.Z.Emiris and V. Fisikopoulos, "Practical polytope volume approximation," ACM Trans. Math. Soft., 2018.,

Michael J. Todd and E. Alper Yildirim, "On Khachiyan's Algorithm for the Computation of Minimum Volume Enclosing Ellipsoids," Discrete Applied Mathematics, 2007.

# <span id="page-16-0"></span>sample\_points 17

# Examples

```
# rotate a H-polytope (2d unit simplex)
A = matrix(c(-1, 0, 0, -1, 1, 1)), ncol=2, nrow=3, byrow=TRUE)
b = c(0, 0, 1)P = Hpolytope(A = A, b = b)listHpoly = round_polytope(P)
# rotate a V-polytope (3d unit cube) using Random Directions HnR with step equal to 50
P = gen\_cube(3, 'V')ListVpoly = round_polytope(P)
# round a 2-dimensional zonotope defined by 6 generators using ball walk
Z = gen\_rand\_zonotope(2, 6)ListZono = round_polytope(Z)
```


# Description

Sample n points with uniform or multidimensional spherical gaussian -with a mode at any point- as the target distribution.

#### Usage

```
sample_points(P, n, random_walk = NULL, distribution = NULL)
```
# Arguments



<span id="page-17-0"></span>

#### Value

A  $d \times n$  matrix that contains, column-wise, the sampled points from the convex polytope P.

#### Examples

```
# uniform distribution from the 3d unit cube in H-representation using ball walk
P = gen\_cube(3, 'H')points = sample_points(P, n = 100, random_walk = list("walk" = "BaW", "walk_length" = 5))
# gaussian distribution from the 2d unit simplex in H-representation with variance = 2
A = matrix(c(-1, 0, 0, -1, 1, 1), ncol=2, nrow=3, by row=True)b = c(0, 0, 1)P = Hopolytope(A = A, b = b)points = sample_points(P, n = 100, distribution = list("density" = "gaussian", "variance" = 2))
# uniform points from the boundary of a 2-dimensional random H-polytope
P = gen\_rand\_hpoly(2, 20)points = sample_points(P, n = 100, random_walk = list("walk" = "BRDHR"))
```
Spectrahedron-class *An R class to represent a Spectrahedron*

# Description

A spectrahedron is a convex body defined by a linear matrix inequality of the form  $A_0 + x_1A_1 +$ ... +  $x_nA_n \preceq 0$ . The matrices  $A_i$  are symmetric  $m \times m$  real matrices and  $\preceq 0$  denoted negative semidefiniteness.

#### <span id="page-18-0"></span>volume that the contract of th

# Details

**matrices** A List that contains the matrices  $A_0, A_1, ..., A_n$ .

#### Examples

```
A0 = matrix(c(-1, 0, 0, 0, -2, 1, 0, 1, -2), nrow=3, ncol=3, byrow = TRUE)
A1 = matrix(c(-1, 0, 0, 0, 0, 1, 0, 1, 0), nrow=3, ncol=3, byrow = TRUE)
A2 = matrix(c(0, 0, -1, 0, 0, 0, -1, 0, 0), nrow=3, ncol=3, byrow = TRUE)
lmi = list(A0, A1, A2)
S = Spectrahedron(matrices = Imi);
```


# Description

For the volume approximation can be used three algorithms. Either CoolingBodies (CB) or SequenceOfBalls (SOB) or CoolingGaussian (CG). An H-polytope with  $m$  facets is described by a  $m \times d$  matrix A and a m-dimensional vector b, s.t.:  $P = \{x \mid Ax \leq b\}$ . A V-polytope is defined as the convex hull of  $m$  d-dimensional points which correspond to the vertices of P. A zonotope is desrcibed by the Minkowski sum of  $m$  d-dimensional segments.

# Usage

volume(P, settings = NULL, rounding = FALSE)

#### Arguments



<span id="page-19-0"></span>

# Value

The approximation of the volume of a convex polytope.

# References

I.Z.Emiris and V. Fisikopoulos, "Practical polytope volume approximation," ACM Trans. Math. Soft., 2018.,

A. Chalkis and I.Z.Emiris and V. Fisikopoulos, "Practical Volume Estimation by a New Annealing Schedule for Cooling Convex Bodies," CoRR, abs/1905.05494, 2019.,

B. Cousins and S. Vempala, "A practical volume algorithm," Springer-Verlag Berlin Heidelberg and The Mathematical Programming Society, 2015.

#### Examples

```
# calling SOB algorithm for a H-polytope (3d unit simplex)
HP = gen\_cube(3,'H')vol = volume(HP)
# calling CG algorithm for a V-polytope (2d simplex)
VP = gen\_simplex(2,'V')vol = volume(VP, settings = list("algorithm" = "CG"))
# calling CG algorithm for a 2-dimensional zonotope defined as the Minkowski sum of 4 segments
Z = gen\_rand\_zonotope(2, 4)
```

```
vol = volume(Z, settings = list("random_walk" = "RDHR", "walk_length" = 2))
```
Vpolytope-class *An R class to represent a V-polytope*

# Description

A V-polytope is a convex polytope defined by the set of its vertices.

## Details

V An  $m \times d$  numerical matrix that contains the vertices row-wise.

volume The volume of the polytope if it is known,  $N a N$  otherwise by default.

type A character with default value 'Vpolytope', to declare the representation of the polytope.

#### <span id="page-20-0"></span>Examples

 $V = matrix(c(2, 3, -1, 7, 0, 0), ncol = 2, nrow = 3, byrow = TRUE)$  $P = Vpolytope(V = V)$ 

VpolytopeIntersection-class

*An R class to represent the intersection of two V-polytopes*

# Description

An intersection of two V-polytopes is defined by the intersection of the two coresponding convex hulls.

# Details

- V1 An  $m \times d$  numerical matrix that contains the vertices of the first V-polytope (row-wise).
- V2 An  $q \times d$  numerical matrix that contains the vertices of the second V-polytope (row-wise).

volume The volume of the polytope if it is known,  $NaN$  otherwise by default.

type A character with default value 'VpolytopeIntersection', to declare the representation of the polytope.

## Examples

```
P1 = gen\_simplex(2,'V')P2 = gen\_cross(2,'V')P = VpolytopeIntersection(V1 = P1@V, V2 = P2@V)
```
write\_sdpa\_format\_file

*Write a SDPA format file*

#### Description

Outputs a spectrahedron (the matrices defining a linear matrix inequality) and a vector (the objective function) to a SDPA format file.

#### Usage

```
write_sdpa_format_file(spectrahedron, objective_function, output_file)
```
#### <span id="page-21-0"></span>Arguments

spectrahedron A spectrahedron in n dimensions; must be an object of class Spectrahedron

objective\_function

A numerical vector of length n

output\_file Name of the output file

#### Examples

```
A0 = matrix(c(-1, 0, 0, 0, -2, 1, 0, 1, -2), nrow=3, ncol=3, byrow = TRUE)
A1 = matrix(c(-1, 0, 0, 0, 0, 1, 0, 1, 0), nrow=3, ncol=3, byrow = TRUE)
A2 = matrix(c(0, 0, -1, 0, 0, 0, -1, 0, 0), nrow=3, ncol=3, byrow = TRUE)
lmi = list(A0, A1, A2)S = Spectrahedron(matrices = lmi)
objFunction = c(1,1)write_sdpa_format_file(S, objFunction, "output.txt")
```
Zonotope-class *An R class to represent a Zonotope*

#### Description

A zonotope is a convex polytope defined by the Minkowski sum of  $m$  d-dimensional segments.

# Details

G An  $m \times d$  numerical matrix that contains the segments (or generators) row-wise

volume The volume of the polytope if it is known,  $N a N$  otherwise by default.

type A character with default value 'Zonotope', to declare the representation of the polytope.

# Examples

 $G = matrix(c(2, 3, -1, 7, 0, 0), ncol = 2, nrow = 3, byrow = TRUE)$  $P = Zonotope(G = G)$ 

<span id="page-22-0"></span>zonotope\_approximation

*A function to over-approximate a zonotope with PCA method and to evaluate the approximation by computing a ratio of fitness.*

# Description

For the evaluation of the PCA method the exact volume of the approximation body is computed and the volume of the input zonotope is computed by CoolingBodies algorithm. The ratio of fitness is  $R = vol(P)/vol(P_{red})$ , where  $P_{red}$  is the approximate polytope.

#### Usage

```
zonotope_approximation(
  Z,
  fit_ratio = FALSE,
  settings = list(error = 0.1, walk_length = 1, win_len = 250, hpoly = FALSE)
\mathcal{L}
```
#### Arguments



# Value

A list that contains the approximation body in H-representation and the ratio of fitness

# References

A.K. Kopetzki and B. Schurmann and M. Althoff, "Methods for Order Reduction of Zonotopes," IEEE Conference on Decision and Control, 2017.

# Examples

# over-approximate a 2-dimensional zonotope with 10 generators and compute the ratio of fitness Z = gen\_rand\_zonotope(2, 8)

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