## Package 'ProjectManagement'

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Title Management of Deterministic and Stochastic Projects

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Maintainer Juan Carlos Gonçalves Dosantos <juan.carlos.goncalves@udc.es>

Description Management problems of deterministic and stochastic projects. It obtains the duration of a project and the appropriate slack for each activity in a deterministic context. In addition it obtains a schedule of activities' time (Castro, Gómez & Tejada (2007) [<doi:10.1016/j.orl.2007.01.003>](https://doi.org/10.1016/j.orl.2007.01.003)). It also allows the management of resources. When the project is done, and the actual duration for each activity is known, then it can know how long the project is delayed and make a fair delivery of the delay between each activity (Bergantiños, Valencia-Toledo & Vidal-Puga (2018) [<doi:10.1016/j.dam.2017.08.012>](https://doi.org/10.1016/j.dam.2017.08.012)). In a stochastic context it can estimate the average duration of the project and plot the density of this duration, as well as, the density of the early and last times of the chosen activities. As in the deterministic case, it can make a distribution of the delay generated by observing the project already carried out.

**Depends** R  $(>= 4.3.0)$ , plotly

Imports lpSolveAPI, triangle, TUvalues, igraph

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Author Juan Carlos Gonçalves Dosantos [aut, cre], Ignacio García Jurado [aut], Julián Costa Bouzas [aut]

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ProjectManagement-package

*Management of Deterministic and Stochastic Projects*

## Description

Management of Deterministic and Stochastic Projects

## Details

Management problems of deterministic and stochastic projects. It obtains the duration of a project and the appropriate slack for each activity in a deterministic context. In addition it obtains a schedule of activities' time (Castro, Gómez & Tejada (2007) <doi:10.1016/j.orl.2007.01.003>). It also allows the management of resources. When the project is done, and the actual duration for each activity is known, then it can know how long the project is delayed and make a fair delivery of the delay between each activity (Bergantiños, Valencia-Toledo & Vidal-Puga (2018) <doi:10.1016/j.dam.2017.08.012>). In a stochastic context it can estimate the average duration of the project and plot the density of this duration, as well as, the density of the early and last times of the chosen activities. As in the deterministic case, it can make a distribution of the delay generated by observing the project already carried out.

<span id="page-2-0"></span>dag.plot *DAG plot*

## Description

This function plots a directed acyclic graph (DAG).

## Usage

```
dag.plot(
 predand2 = matrix(0),
 prec3and4 = matrix(0),
 critical.activities = NULL
)
```
## Arguments



## Value

A plot.

```
prec1and2<-matrix(c(0,1,0,2,0,0,0,0,0,1,0,0,0,1,0,0,0,0,0,0,0,0,0,2,0),nrow=5,ncol=5,byrow=TRUE)
prec3and4<-matrix(0,nrow=5,ncol=5)
prec3and4[3,1]<-3
dag.plot(prec1and2,prec3and4)
```
<span id="page-3-0"></span>

#### Description

This function calculates the delay of a project once it has been completed. In addition, it also calculates the distribution of the delay between the different activities with the proportional, truncated proportional and Shapley rule.

#### Usage

```
delay.pert(
  duration,
 predand2 = matrix(0),
 prec3and4 = matrix(0),
  observed.duration,
  delta = NULL,
  cost.function = NULL
)
```
#### Arguments



## Details

Given a problem of sharing delays in a project  $(N, \prec, {\{\bar{X}_i\}}_{i \in N}, \{x_i\}_{i \in N})$ , such that  ${\{\bar{X}_i\}}_{i \in N}$  is the expected value of activities' duration and  $\{x_i\}_{i\in N}$  the observed value. If  $D(N, \prec, {\{\bar{X}}_i\}_{i\in N})$  is the expected project time and  $D(N, \prec, \{x_i\}_{i\in N})$  is the observed project time, it has to  $d = D(N, \prec)$  $,\{\bar{X}_i\}_{i\in N}$ ) –  $\delta$  is the delay, where  $\delta$  can be any arbitrary value greater than zero. The following rules distribute the delay costs among the different activities.

#### delay.pert 5

The proportional rule, from Brânzei et al. (2002), distributes the delay, d, proportionally. So that each activity receives a payment of:

$$
\phi_i = \frac{x_i - \bar{X}_i}{\sum_{j \in N} \max\{x_j - \bar{X}_j, 0\}} \cdot C(D(N, \prec, {\{\bar{X}_i\}_{i \in N})}).
$$

The truncated proportional rule, from Brânzei et al. (2002), distributes the delay, d, proportionally, where the individual delay of each player is reduced to  $d$  if if is larger. So that each activity receives a payment of:

$$
\bar{\phi}_i = \frac{\min\{x_i - \bar{X}_i, C(D(N, \prec, \{\bar{X}_i\}_{i \in N}))\}}{\sum_{j \in N} \max\{\min\{x_j - \bar{X}_j, C(D(N, \prec, \{\bar{X}_i\}_{i \in N}))\}, 0\}} \cdot C(D(N, \prec, \{\bar{X}_i\}_{i \in N})).
$$

These values are only well defined when the sum of the individual delays is different from zero.

Shapley rule distributes the delay,  $d$ , based on the Shapley value for TU games, see Bergantiños et al. (2018). Given a project problem with delays  $(N, \prec, {\{\bar{X}_i\}}_{i \in N}, {x_i\}}_{i \in N})$ , its associated TU game,  $(N, v)$ , is  $v(S) = C(D(N, \prec, (\{\bar{X}_i\}_{i \in N \setminus S}, \{x_i\}_{i \in S})))$  for all  $S \subseteq N$ , where C is the costs function (by default  $C(D(N, \prec, y)) = D(N, \prec, y) - \delta$ . If the number of activities is greater than ten, the Shapley value, of the game  $(N, v)$ , is estimated using a unique sampling process for all players, see Castro et al. (2009).

#### Value

The delay value and a solution matrix.

#### References

- berg Bergantiños, G., Valencia-Toledo, A., & Vidal-Puga, J. (2018). Hart and Mas-Colell consistency in PERT problems. Discrete Applied Mathematics, 243, 11-20.
- bran Brânzei, R., Ferrari, G., Fragnelli, V., & Tijs, S. (2002). Two approaches to the problem of sharing delay costs in joint projects. Annals of Operations Research, 109(1-4), 359-374.
- castro Castro, J., Gómez, D., & Tejada, J. (2009). Polynomial calculation of the Shapley value based on sampling. Computers & Operations Research, 36(5), 1726-1730.

```
prec1and2<-matrix(c(0,1,0,1,0,0,0,0,0,1,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0),nrow=5,ncol=5,byrow=TRUE)
duration<-c(2,1,1,4,2)
observed.duration<-c(2.5,1.25,2,4.5,3)
delta<-6
delay.pert(duration,prec1and2=prec1and2,observed.duration=observed.duration,
delta=delta,cost.function=NULL)
```
<span id="page-5-0"></span>

## Description

This function calculates the delay of a project with unions a priori once it has been completed. In addition, it also calculates the distribution of the delay between the different activities with the proportional, truncated proportional and Owen rule.

## Usage

```
delay.pert.unions(
  duration,
 predand2 = matrix(0),
 prec3and4 = matrix(0),
 union,
 observed.duration,
 delta = NULL,
  cost.function = NULL
\mathcal{L}
```


## delay.pert.unions 7

#### Details

Given a problem of sharing delays in a project  $(N, \prec, {\{\bar{X}_i\}}_{i \in N}, \{x_i\}_{i \in N})$ , such that  ${\{\bar{X}_i\}}_{i \in N}$  is the expected value of activities' duration and  $\{x_i\}_{i\in N}$  the observed value. If  $D(N, \prec, {\{\bar{X}}_i\}_{i\in N})$  is the expected project time and  $D(N, \prec, \{x_i\}_{i\in N})$  is the observed project time, it has to  $d = D(N, \prec)$  $,\{\bar{X}_i\}_{i\in N}$ ) –  $\delta$  is the delay, where  $\delta$  can be any arbitrary value greater than zero. The following rules distribute the delay costs among the different activities.

The proportional rule, from Brânzei et al. (2002), distributes the delay, d, proportionally. So that each activity receives a payment of:

$$
\phi_i = \frac{x_i - \bar{X}_i}{\sum_{j \in N} \max\{x_j - \bar{X}_j, 0\}} \cdot C(D(N, \prec, {\{\bar{X}_i\}_{i \in N})}).
$$

The truncated proportional rule, from Brânzei et al. (2002), distributes the delay, d, proportionally, where the individual delay of each player is reduced to  $d$  if if is larger. So that each activity receives a payment of:

$$
\bar{\phi}_i = \frac{\min\{x_i - \bar{X}_i, C(D(N, \prec, {\{\bar{X}_i\}_{i \in N})})\}}{\sum_{j \in N} \max\{\min\{x_j - \bar{X}_j, C(D(N, \prec, {\{\bar{X}_i\}_{i \in N})})\}, 0\}} \cdot C(D(N, \prec, {\{\bar{X}_i\}_{i \in N})}).
$$

These values are only well defined when the sum of the individual delays is different from zero.

Owen rule distributes the delay,  $d$ , based on the Owen value for TU games with a priori unions. Given a project problem with delays and unions  $(N, \prec, P, \{\bar{X}_i\}_{i \in N}, \{x_i\}_{i \in N})$ , its associated TU game with a priori unions,  $(N, v, P)$ , is  $v(S) = C(D(N, \prec, (\{\overline{X}_i\}_{i \in N \setminus S}, \{x_i\}_{i \in S})))$  for all  $S \subseteq$ N, where C is the costs function (by default  $C(D(N, \prec, y)) = D(N, \prec, y) - \delta$ . If the number of activities is greater than ten, the Owen value, of the game  $(N, v, P)$ , is estimated using a unique sampling process for all players.

#### Value

The delay value and a solution matrix.

```
prec1and2<-matrix(c(0,1,0,1,0,0,0,0,0,1,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0),nrow=5,ncol=5,byrow=TRUE)
duration<-c(2,1,1,4,2)
observed.duration<-c(2.5,1.25,2,4.5,3)
delta<-6
union<-list(c(1,2),c(3,4),c(5))
delay.pert.unions(duration,prec1and2=prec1and2,union=union,observed.duration=observed.duration,
delta=delta,cost.function=NULL)
```
<span id="page-7-0"></span>delay.stochastic.pert *Problems of distribution of delay in stochastic projects*

## Description

This function calculates the delay of a stochastic project, once it has been carried out. In addition, it also calculates the distribution of the delay on the different activities with the Stochastic Shapley rule.

## Usage

```
delay.stochastic.pert(
 predand2 = matrix(0),
 prec3and4 = matrix(0),
  distribution,
  values,
  observed.duration,
  percentile = NULL,
  delta = NULL,
  cost.function = NULL,
  compilations = 1000
\mathcal{L}
```


CHI-SQUARED, (i, 1) degrees of freedom and (i, 2) non-centrality parameter (non-negative). In GAMMA, (i, 1) and (i, 3) shape and scale parameters and (i, 2) an alternative way to specify the scale. In WEIBULL,  $(i, 1)$  and  $(i, 2)$  shape and scale parameters. In BINOMIAL, (i, 1) number of trials (zero or more) and (i, 2) probability of success on each trial. In POISSON, (i, 1) non-negative mean. In GEOMETRIC, (i, 1) probability of success in each trial, between 0 and 1. In HYPERGEOMETRIC,  $(i, 1)$  number of white balls in the urn,  $(i, 2)$ number of black balls in the urn and (i, 3) numer of balls drawn from the urn. Finally, if the distribution is EMPIRICAL, then (i,j), for all  $j \in \{1, ..., M\}$  such that  $M > 0$ , is the sample.

observed.duration



## Details

Given a problem of sharing delays in a stochastic project  $(N, \prec, \{X_i\}_{i\in N}, \{x_i\}_{i\in N})$ , such that  $\{X_i\}_{i\in\mathbb{N}}$  is the random variable of activities' durations and  $\{x_i\}_{i\in\mathbb{N}}$  the observed value. It is defined as  $E(D(N, \prec, \{X_i\}_{i \in N}))$  the expected project time, where E is the mathematical expectation, and  $D(N, \prec, \{x_i\}_{i \in N})$  the observed project time, then  $d = D(N, \prec, \{X_i\}_{i \in N}) - \delta$ , with  $\delta > 0$ , normally  $\delta > E(D(N, \prec, \{X_i\}_{i \in N}))$ , is the delay. The proportional and truncated proportional rule, see delay.pert function, can be adapted to this context by using the mean of the random variables.

The Stochastic Shapley, Gonçalves-Dosantos et al. (2020), rule is based on the Shapley value for the TU game  $(N, v)$  where  $v(S) = E(C(D(N, \prec, (\lbrace X_i \rbrace_{i \in N\setminus S}, \lbrace x_i \rbrace_{i \in S}))))$ , for all  $S \subseteq N$ , where C is the costs function (by default  $C(y) = D(N, \prec, y) - \delta$ ). If the number of activities is greater than ten, the Shapley value, of the game  $(N, v)$ , is estimated using a unique sampling process for all players, see Castro et al. (2009).

The Stochastic Shapley rule 2 is based on the sum of the Shapley values for the TU games ( $N, v$ ) and  $(N, w)$  where  $v(S) = E(C(D(N, \prec, (\{X_i\}_{i \in N \setminus S}, \{x_i\}_{i \in S})))) - E(C(D(N, \prec, (\{X_i\}_{i \in N}))))$ and  $w(S) = E(C(D(N, \prec, (\{0_i\}_{i \in N \setminus S}, \{X_i\}_{i \in S}))))$ , for all  $S \subseteq N$ ,  $0_N$  denotes the vector in  $R^N$ whose components are equal to zero and where C is the costs function (by default  $C(y) = D(N, \prec$  $, y) - \delta$ .

#### Value

A delay value and solution vector.

#### <span id="page-9-0"></span>References

- castro Castro, J., Gómez, D., & Tejada, J. (2009). Polynomial calculation of the Shapley value based on sampling. Computers & Operations Research, 36(5), 1726-1730.
- gon Gonçalves-Dosantos, J.C., García-Jurado, I., Costa, J. (2020) Sharing delay costs in Stochastic scheduling problems with delays. 4OR, 18(4), 457-476

#### Examples

```
prec1and2<-matrix(c(0,1,0,1,0,0,0,0,0,1,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0),nrow=5,ncol=5,byrow=TRUE)
distribution<-c("TRIANGLE","TRIANGLE","TRIANGLE","TRIANGLE","EXPONENTIAL")
values<-matrix(c(1,3,2,1/2,3/2,1,1/4,9/4,1/2,3,5,4,1/2,0,0),nrow=5,byrow=TRUE)
observed.duration<-c(2.5,1.25,2,4.5,3)
percentile<-NULL
delta < -6.5delay.stochastic.pert(prec1and2=prec1and2,distribution=distribution,values=values,
observed.duration=observed.duration,percentile=percentile,delta=delta,
cost.function=NULL,compilations=1000)
```
delay.stochastic.pert.unions

*Problems of distribution of delay in stochastic projects*

#### Description

This function calculates the delay of a stochastic project, once it has been carried out. In addition, it also calculates the distribution of the delay on the different activities with the Stochastic Shapley rule.

#### Usage

```
delay.stochastic.pert.unions(
  predand2 = matrix(0),
  prec3and4 = matrix(0),
  union,
  distribution,
  values,
  observed.duration,
  percentile = NULL,
  delta = NULL,
  cost.function = NULL,
  compilations = 1000
)
```


#### <span id="page-11-0"></span>Details

Given a problem of sharing delays in a stochastic project with unions  $(N, P, \prec, \{X_i\}_{i\in N}, \{x_i\}_{i\in N})$ , such that  $\{X_i\}_{i\in\mathbb{N}}$  is the random variable of activities' durations and  $\{x_i\}_{i\in\mathbb{N}}$  the observed value. It is defined as  $E(D(N, \prec, \{X_i\}_{i \in N}))$  the expected project time, where E is the mathematical expectation, and  $D(N, \prec, \{x_i\}_{i \in N})$  the observed project time, then  $d = D(N, \prec, \{X_i\}_{i \in N}) - \delta$ , with  $\delta > 0$ , normally  $\delta > E(D(N, \prec, \{X_i\}_{i\in N}))$ , is the delay. The proportional and truncated proportional rule, see delay.pert function, can be adapted to this context by using the mean of the random variables.

The Stochastic Owen rule rule is based on the Owen value for the TU game  $(N, v, P)$  where  $v(S)$  =  $E(C(D(N, \prec, (\{X_i\}_{i\in N\setminus S}, \{x_i\}_{i\in S}))),$  for all  $S \subseteq N$ , where C is the costs function (by default  $C(y) = D(N, \prec, y) - \delta$ . If the number of activities is greater than ten, the Owen value, of the game  $(N, v, P)$ , is estimated using a unique sampling process for all players.

The Stochastic Owen rule 2 is based on the sum of the Owen values for the TU games  $(N, v, P)$  and  $(N, w, P)$  where  $v(S) = E(C(D(N, \prec, (\{X_i\}_{i \in N \setminus S}, \{x_i\}_{i \in S})))) - E(C(D(N, \prec, (\{X_i\}_{i \in N}))))$ and  $w(S) = E(C(D(N, \prec, (\{0_i\}_{i \in N \setminus S}, \{X_i\}_{i \in S}))))$ , for all  $S \subseteq N$ ,  $0_N$  denotes the vector in  $R^N$ whose components are equal to zero and where C is the costs function (by default  $C(y) = D(N, \prec$  $, y) - \delta$ ).

#### Value

A delay value and solution vector.

#### Examples

```
prec1and2<-matrix(c(0,1,0,1,0,0,0,0,0,1,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0),nrow=5,ncol=5,byrow=TRUE)
distribution<-c("TRIANGLE","TRIANGLE","TRIANGLE","TRIANGLE","EXPONENTIAL")
values<-matrix(c(1,3,2,1/2,3/2,1,1/4,9/4,1/2,3,5,4,1/2,0,0),nrow=5,byrow=TRUE)
observed.duration<-c(2.5,1.25,2,4.5,3)
percentile<-NULL
delta<-6.5
union \text{-list}(c(1, 2), c(3, 4), c(5))delay.stochastic.pert.unions(prec1and2=prec1and2,union=union,distribution=distribution,
values=values,observed.duration=observed.duration,percentile=percentile,delta=delta,
cost.function=NULL,compilations=1000)
```
early.time *Early time for a deterministic projects*

#### Description

This function calculates the early time for one project.

#### Usage

```
early.time(prec1and2 = matrix(0), prec3and4 = matrix(0), duration)
```
#### <span id="page-12-0"></span>last.time 13

### Arguments



## Value

Early time vector.

#### References

burke Burke, R. (2013). Project management: planning and control techniques. New Jersey, USA.

#### Examples

```
prec1and2<-matrix(c(0,0,1,0,0,0,0,0,1,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0),nrow=5,ncol=5,byrow=TRUE)
duration<-c(3,2,1,1.5,4.2)
early.time(prec1and2,duration=duration)
```


## Description

This function calculates the last time for one project.

#### Usage

last.time(prec1and2 = matrix(0), prec3and4 = matrix(0), duration, early.times)



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

Last time vector.

## References

bur Burke, R. (2013). Project management: planning and control techniques. New Jersey, USA.

## Examples

```
prec1and2<-matrix(c(0,0,1,0,0,0,0,0,1,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0),nrow=5,ncol=5,byrow=TRUE)
duration<-c(3,2,1,1.5,4.2)
early.times <- c(0,0,3.5,2,0)
last.time(prec1and2,duration=duration,early.times=early.times)
```
levelling.resources *Project resource levelling*

## Description

This function calculates the schedule of the project so that the consumption of resources is as uniform as possible.

## Usage

```
levelling.resources(
  duration,
 predand2 = matrix(0),
 prec3and4 = matrix(0),
 resources,
  int = 1\lambda
```


<span id="page-14-0"></span> $mce$  15

## Details

The problem of leveling resources takes into account that in order for activities to be carried out in the estimated time, a certain level of resources must be used. The problem is to find a schedule that allows to execute the project in the estimated time so that the temporary consumption of resources is as level as possible.

## Value

A solution matrices.

#### References

heg Hegazy, T. (1999). Optimization of resource allocation and leveling using genetic algorithms. Journal of construction engineering and management, 125(3), 167-175.

#### Examples

```
duration <-c(3,4,2,1)resources < -c(4,1,3,3)prec1and2<-matrix(c(0,1,0,0,0,0,0,0,0,0,0,1,0,0,0,0),nrow=4,ncol=4,byrow=TRUE)
```
levelling.resources(duration,prec1and2,prec3and4=matrix(0),resources,int=1)

mce *Build a precedence matrix*

#### Description

This function calculates the costs per activity to accelerate the project.

## Usage

```
mce(
  duration,
  minimum.durations,
  predand2 = matrix(0),
  prec3and4 = matrix(0),
  activities.costs,
  duration.project = NULL\mathcal{L}
```
#### Arguments

duration Vector with the duration for each activity. minimum.durations

Vector with the Minimum duration allowed for each activity.

<span id="page-15-0"></span>

## Details

The MCE method (Minimal Cost Expediting) tries to speed up the project at minimum cost. It considers that the duration of some project activities could be reduced by increasing the resources allocated to them (and thus increasing their implementation costs).

#### Value

A solution matrices.

## References

kelley Kelley Jr, J. E. (1961). Critical-path planning and scheduling: Mathematical basis. Operations research, 9(3), 296-320.

## Examples

```
duration<-c(5,4,5,2,2)
minimum.durations<-c(3,2,3,1,1)
activities.costs<-c(1,1,1,1,1)
prec1and2<-matrix(c(0,0,0,0,1,0,0,0,1,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0),nrow=5,ncol=5,byrow=TRUE)
duration.project<-6
```
mce(duration,minimum.durations,prec1and2,prec3and4=matrix(0),activities.costs,duration.project)

organize *Organize project activities*

#### Description

This function organizes the activities of a project, in such a way that if i precedes j then i is less strict than j.

#### <span id="page-16-0"></span>rebuild the contract of the co

## Usage

organize(prec1and2 = matrix(0), prec3and4 = matrix(0))

## Arguments



## Value

A list containing:

- Precedence: ordered precedence matrix.
- Order: new activities values.

## Examples

prec1and2<-matrix(c(0,0,1,0,0,0,0,0,1,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0),nrow=5,ncol=5,byrow=TRUE) organize(prec1and2)



Build a precedence matrix

## Description

This function builds a unique type 1 precedence matrix given any kind of precedence.

#### Usage

```
rebuild(prec1and2 = matrix(0), prec3and4 = matrix(0))
```


## Details

There are four types of precedence between two activities  $i, j$ : Type 1: the activity  $j$  cannot start until activity  $i$  has finished. Type 2: the activity  $j$  cannot start until activity  $i$  has started. Type 3: the activity j cannot end until activity i has ended. Type 4: the activity j cannot end until activity  $i$ has started.

All these precedences can be written only as type 1. It should be noted that precedence type 1 implies type 2, and type 2 implies type 4. On the other hand, precedence type 1 implies type 3, and type 3 implies type 4.

#### Value

A list containing:

- Precedence: precedence matrix.
- Type 2: activities related to type 2 precedence.
- Type 3: activities related to type 3 precedence.
- Type 4: activities related to type 4 precedence.

#### Examples

```
prec1and2<-matrix(c(0,1,0,2,0,0,0,0,0,1,0,0,0,1,0,0,0,0,0,0,0,0,0,2,0),nrow=5,ncol=5,byrow=TRUE)
prec3and4<-matrix(0,nrow=5,ncol=5)
prec3and4[3,1]<-3
rebuild(prec1and2,prec3and4)
```
resource.allocation *Project resource allocation*

## Description

This function calculates the project schedule so that resource consumption does not exceed the maximum available per time period..

#### Usage

```
resource.allocation(
  duration,
  prec1and2,
 prec3and4 = matrix(0),
 resources,
 max.resources,
  int = 1)
```
<span id="page-17-0"></span>

## resource.allocation 19

#### Arguments



## Details

The problem of resource allocation takes into account that in order for activities to be carried out in the estimated time, a certain level of resources must be used. The problem is that the level of resources available in each period is limited. The aim is to obtain the minimum time and a schedule for the execution of the project taking into account this new restriction.

## Value

A solution matrices.

#### References

hega Hegazy, T. (1999). Optimization of resource allocation and leveling using genetic algorithms. Journal of construction engineering and management, 125(3), 167-175.

## Examples

duration<-c(3,4,2,1) prec1and2<-matrix(c(0,1,0,0,0,0,0,0,0,0,0,1,0,0,0,0),nrow=4,ncol=4,byrow=TRUE)  $resources < -c(4,1,3,3)$ max.resources<-4

resource.allocation(duration,prec1and2,prec3and4=matrix(0),resources,max.resources,int=1)

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

## Description

This function calculates the duration of the project, the slacks for each activity, as well as the schedule of each activity.

#### Usage

```
schedule.pert(
  duration,
 predand2 = matrix(0),
 prec3and4 = matrix(0),
 PRINT = TRUE
)
```
## Arguments



## Value

A list of a project schedule and if PRINT=TRUE a plot of schedule.

## References

burk Burke, R. (2013). Project management: planning and control techniques. New Jersey, USA.

```
prec1and2<-matrix(c(0,0,1,0,0,0,0,0,1,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0),nrow=5,ncol=5,byrow=TRUE)
duration<-c(3,2,1,1.5,4.2)
schedule.pert(duration,prec1and2)
```
## <span id="page-20-0"></span>Description

This function calculates the average duration time for a stochastic project and the activities criticality index. It also plots the estimate density of the project duration, as well as the estimate density of the early and last times.

## Usage

```
stochastic.pert(
 predand2 = matrix(0),
 prec3and4 = matrix(0),
 distribution,
 values,
 percentile = 0.95,
 plot.activities.times = NULL,
 compilations = 1000
)
```




#### Value

Two values, average duration time and the maximum time allowed, a critically index vector and a durations histogram.

```
prec1and2<-matrix(c(0,1,0,1,0,0,0,0,0,1,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0),nrow=5,ncol=5,byrow=TRUE)
distribution<-c("TRIANGLE","TRIANGLE","TRIANGLE","TRIANGLE","EXPONENTIAL")
values<-matrix(c(1,3,2,1/2,3/2,1,1/4,9/4,1/2,3,5,4,1/2,0,0),nrow=5,byrow=TRUE)
percentile<-0.95
plot.activities.times<-c(1,4)
stochastic.pert(prec1and2=prec1and2,distribution=distribution,values=values,
percentile=percentile,plot.activities.times=plot.activities.times)
```
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