

Package ‘arqas’

September 20, 2015

Type Package

Title Application in R for Queueing Analysis and Simulation

Version 1.3

Date 2015-09-18

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Depends R (>= 1.8.0), distr, ggplot2

Imports graphics, stats, utils, methods, reshape, iterators,
doParallel, foreach, fitdistrplus, grid, gridExtra

Description Provides functions to compute the main characteristics of the following queueing models: M/M/1, M/M/s, M/M/1/k, M/M/s/k, M/M/1/Inf/H, M/M/s/Inf/H, M/M/s/Inf/H with Y replacements, M/M/Inf, Open Jackson Networks and Closed Jackson Networks. Moreover, it is also possible to simulate similar queueing models with any type of arrival or service distribution: G/G/1, G/G/s, G/G/1/k, G/G/s/k, G/G/1/Inf/H, G/G/s/Inf/H, G/G/s/Inf/H with Y replacements, Open Networks and Closed Networks. Finally, contains functions for fit data to a statistic distribution.

License GPL (>= 2)

LazyData yes

NeedsCompilation no

Repository CRAN

Date/Publication 2015-09-20 16:01:54

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`cdfcompggplot2`

Cumulative Density plot using the package ggplot2

Description

Cumulative Density plot using the package ggplot2

Usage

`cdfcompggplot2(lfitdata)`

Arguments

lfitdata a list of fitted data

See Also

Other DistributionAnalysis: [denscompggplot2](#); [fitData](#); [goodnessFit](#); [qqcompggplot2](#); [summaryFit](#)

ClosedJacksonNetwork *Obtains the main characteristics of a Closed Jackson Network model*

Description

Obtains the main characteristics of a Closed Jackson Network model

Usage

```
ClosedJacksonNetwork(mu = c(5, 5, 10, 15), s = c(2, 2, 1, 1),
  p = matrix(c(0.25, 0.15, 0.2, 0.4, 0.15, 0.35, 0.2, 0.3, 0.5, 0.25, 0.15,
  0.1, 0.4, 0.3, 0.25, 0.05), 4, byrow = TRUE), n = 3)
```

Arguments

mu Vector of mean service rates
s Vector of servers at each node
p Routing matrix, where p_{ij} is the routing probability from node i to node j
n Number of customers in the network

Value

Returns the next information of a Closed Jackson Network model:

rho Traffic intensity: ρ
l Number of customers in the system: L
lq Number of customers in the queue: L_q
w Waiting time in the system: W
wq Waiting time in the queue: W_q
eff System efficiency: $Eff = W/(W - W_q)$

See Also

Other AnalyticalModels: [M_M_1_INF_H](#); [M_M_1_K](#); [M_M_1](#); [M_M_INF](#); [M_M_S_INF_H_Y](#); [M_M_S_INF_H](#); [M_M_S_K](#); [M_M_S](#); [OpenJacksonNetwork](#)

Examples

```

# A system is composed of 4 workstations
#interconnected. The monitoring of the
#system is carried out by three programs
#in continuous execution in some of the
#workstations. Once each program ends,
#it creates a copy of itself and sends this
#copy to be executed in any of the
#workstations, taking into account the
#following probabilities:

# Origin-destiny      1      2      3      4
#      1              0.25  0.15  0.20  0.40
#      2              0.15  0.35  0.20  0.30
#      3              0.50  0.25  0.15  0.10
#      4              0.40  0.30  0.25  0.05

#The servers 1 and 2 have two processors and
#each of one has a processing time following an
#exponential distribution and capacity of 5
#tasks per minute.
#The servers 3 and 4 have a single processor
#and they can serve 10 and 15 task per minute
#respectively.

ClosedJacksonNetwork(mu=c(5,5,10,15),
                    s=c(2,2,1,1),
                    p=matrix(c(0.25, 0.15, 0.20, 0.40,
                                0.15, 0.35, 0.20, 0.30,
                                0.50, 0.25, 0.15, 0.10,
                                0.40, 0.30, 0.25, 0.05), 4, byrow = TRUE),
                    n = 3)

```

ClosedNetwork	<i>Obtains the main characteristics of a Closed Network model by simulation</i>
---------------	---

Description

Obtains the main characteristics of a Closed Network model by simulation

Usage

```

ClosedNetwork(serviceDistribution = c(Exp(5), Exp(5), Exp(10), Exp(15)),
              s = c(2, 2, 1, 1), p = array(c(0.25, 0.15, 0.5, 0.4, 0.15, 0.35, 0.25,
                                             0.3, 0.2, 0.2, 0.15, 0.25, 0.4, 0.3, 0.1, 0.05), dim = c(4, 4)),
              staClients = 100, nClients = 3, transitions = 1000, historic = FALSE,
              nsim = 10, nproc = 1)

```

Arguments

serviceDistribution	Service distributions for the nodes of the network (Each element must be an object of S4-class <code>distr</code> defined in distr package)
s	Vector of servers at each node
p	Routing matrix, where p_{ij} is the routing probability from node i to node j
staClients	Number of customers used in the stabilization stage
nClients	Number of customers in the system
transitions	Number of transitions between nodes used in the simulation stage
historic	Parameter to activate/deactivate the historic information
nsim	Number of simulations
nproc	Processors used in the simulation.

Value

Returns the next information of a Closed Network model:

pn	Vector of empirical steady-state probabilities of having n customers in the system: P_n (Only the probabilities bigger than 0 are included)
l	Vector of empirical number of customers in the nodes: L
lq	Vector of empirical number of customers in the queues of the nodes: L_q
lqt	Empirical number of customers in the all the queues: L_{qTotal}
w	Vector of empirical waiting times in the nodes: W
wq	Vector of empirical waiting times in the queues of the nodes: W_q
eff	Empirical system efficiency: $Eff = W/(W - W_q)$
rho	Empirical traffic intensity: ρ
historic	Optional parameter that stores the evolution of L , L_q , W and W_q . <i>Customers in the system, Rho and Elapsed time</i> during the simulation.

See Also

Other SimulatedModels: [G_G_1_INF_H](#); [G_G_1_K](#); [G_G_1](#); [G_G_INF](#); [G_G_S_INF_H_Y](#); [G_G_S_INF_H](#); [G_G_S_K](#); [G_G_S](#); [OpenNetwork](#)

Examples

```
ClosedNetwork(serviceDistribution = c(Exp(5), Exp(5), Exp(10), Exp(15)),
              s                    = c(2,2,1,1),
              p                    = matrix(c(0.25, 0.15, 0.2, 0.4,
                                             0.15, 0.35, 0.2, 0.3,
                                             0.5, 0.25, 0.15, 0.1,
                                             0.4, 0.3, 0.25, 0.05), 4, byrow=TRUE),
              nClient              = 3,
              staClients           = 10,
              transitions           = 100,
              nsim                 = 10)
```

combineSimulations	<i>Combines a list of independent simulations of a queueing model, computing the mean and variance of each characteristic of interest</i>
--------------------	---

Description

Combines a list of independent simulations of a queueing model, computing the mean and variance of each characteristic of interest

Usage

```
combineSimulations(listsims)
```

Arguments

listsims A list of independent simulations

Value

an object with the mean and estimated precision of estimated parameters L, Lq, W, Wq, Rho and Eff.

Examples

```
combineSimulations(G_G_1(nsim=5))
```

denscompggplot2	<i>Density histogram Plot using the package ggplot2</i>
-----------------	---

Description

Density histogram Plot using the package ggplot2

Usage

```
denscompggplot2(lfitdata)
```

Arguments

lfitdata a list of fitted data

See Also

Other DistributionAnalysis: [cdfcompggplot2](#); [fitData](#); [goodnessFit](#); [qqcompggplot2](#); [summaryFit](#)

fitData	<i>Computes the estimated parameters of the distributions for the input data</i>
---------	--

Description

Computes the estimated parameters of the distributions for the input data

Usage

```
fitData(data, ldistr = c("exp", "norm", "weibull", "unif", "lnorm", "gamma",  
  "beta"))
```

Arguments

data	data to estimate parameters
ldistr	A list of distributions

Value

A list of estimated parameters for each distribution

See Also

Other DistributionAnalysis: [cdfcompggplot2](#); [denscompggplot2](#); [goodnessFit](#); [qqcompggplot2](#); [summaryFit](#)

Examples

```
mydata <- rnorm(100, 10, 0.5)  
  
fitData(mydata)
```

FW	<i>Distribution function of the waiting time in the system</i>
----	--

Description

Returns the value of the cumulative distribution function of the waiting time in the system for a queueing model

$$W(x) = P(W \leq x)$$

Usage

```
FW(qm, x)
```

Arguments

qm	Queueing model
x	Time

Value

$$W(x)$$

Methods (by class)

- MarkovianModel: Implements the default method (generates a message)
- M_M_1: Implements the method for a M/M/1 queueing model
- M_M_S: Implements the method for a M/M/S queueing model
- M_M_1_K: Implements the method for a M/M/1/K queueing model
- M_M_S_K: Implements the method for a M/M/S/K queueing model
- M_M_1_INF_H: Implements the method for a M/M/1/∞/H queueing model
- M_M_S_INF_H: Implements the method for a M/M/s/∞/H queueing model
- M_M_S_INF_H_Y: Implements the method for a M/M/s/∞/H with Y replacements queueing model
- M_M_INF: Implements the method for a M/M/∞ queueing model

Examples

```
#Cumulative probability of waiting 1 units
#of time in the system
FW(M_M_1(), 1)
FW(M_M_S_K(), 1)

#You can also get multiple probabilities
#at once
FW(M_M_1_INF_H(), c(0, 0.25, 0.8))
FW(M_M_INF(), c(0, 0.25, 0.8))
```

FWq

*Distribution function of the waiting time in the queue***Description**

Returns the value of the cumulative distribution function of the waiting time in the queue

$$W_q = P(W_q \leq x)$$

Usage

```
FWq(qm, x)
```


Arguments

qm	Queueing model
x	Time

Value

$$W_q(x)$$

Methods (by class)

- MarkovianModel: Implements the default method (generates a message)
- M_M_1: Implements the method for a M/M/1 queueing model
- M_M_S: Implements the method for a M/M/S queueing model
- M_M_1_K: Implements the method for a M/M/1/K queueing model
- M_M_S_K: Implements the method for a M/M/S/K queueing model
- M_M_1_INF_H: Implements the method for a M/M/1/∞/H queueing model
- M_M_S_INF_H: Implements the method for a M/M/s/∞/H queueing model
- M_M_S_INF_H_Y: Implements the method for a M/M/s/∞/H with Y replacements queueing model
- M_M_INF: Implements the method for a M/M/∞ queueing model

Examples

```
#Cumulative probability of waiting 1 unit
#of time in the system
FWq(M_M_1(), 1)
FWq(M_M_S_K(), 1)

#You can also get multiple probabilities
#at once
FWq(M_M_1_INF_H(), c(0, 0.25, 0.8))
FWq(M_M_INF(), c(0, 0.25, 0.8))
```

goodnessFit	<i>Computes the p-value of the chi-square test and Kolmogorov-Smirnov test</i>
-------------	--

Description

Computes the p-value of the chi-square test and Kolmogorov-Smirnov test

Usage

```
goodnessFit(lfitdata)
```

Arguments

lfitdata a list of fitted data

Value

the p-values and the values of the statistics in the chi-square test and Kolmogorov-Smirnov test

See Also

Other DistributionAnalysis: [cdfcompggplot2](#); [denscompggplot2](#); [fitData](#); [qqcompggplot2](#); [summaryFit](#)

Examples

```
mydata <- rnorm(100, 10, 0.5)
goodnessFit(fitData(mydata))
```

G_G_1

Obtains the main characteristics of a G/G/1 model by simulation

Description

Obtains the main characteristics of a G/G/1 model by simulation

Usage

```
G_G_1(arrivalDistribution = Exp(3), serviceDistribution = Exp(6),
      staClients = 100, nClients = 1000, historic = FALSE, nsim = 10,
      nproc = 1)
```

Arguments

arrivalDistribution	Arrival distribution (object of S4-class <code>distr</code> defined in distr package)
serviceDistribution	Service distribution (object of S4-class <code>distr</code> defined in distr package)
staClients	Number of customers used in the stabilization stage
nClients	Number of customers used in the simulation stage
historic	Parameter used to activate/deactivate the historic information
nsim	Number of simulations
nproc	Processors used in the simulation.

Value

Returns the next information of a G/G/1 model:

pn	Stores all the empirical steady-state probabilities of having n customers, with n from 0 to staClients+nClients: P_n (Only the probabilities bigger than 0 are included)
l	Empirical number of customers in the system: L
lq	Empirical number of customers in the queue: L_q
w	Empirical waiting time in the system: W
wq	Empirical waiting time in the queue: W_q
eff	Empirical system efficiency: $Eff = W/(W - W_q)$
rho	Empirical traffic intensity: ρ
historic	Optional parameter that stores the evolution of L , L_q , W and W_q , <i>Customers in the system, Rho and Elapsed time</i> during the simulation

See Also

Other SimulatedModels: [ClosedNetwork](#); [G_G_1_INF_H](#); [G_G_1_K](#); [G_G_INF](#); [G_G_S_INF_H_Y](#); [G_G_S_INF_H](#); [G_G_S_K](#); [G_G_S](#); [OpenNetwork](#)

Examples

```
G_G_1(Norm(10, 0.5), Unif(5,6), staClients=10, nClients=100, nsim=10)
```

G_G_1_INF_H	<i>Obtains the main characteristics of a G/G/1/∞/H model by simulation</i>
-------------	--

Description

Obtains the main characteristics of a G/G/1/∞/H model by simulation

Usage

```
G_G_1_INF_H(arrivalDistribution = Exp(3), serviceDistribution = Exp(6),
  H = 5, staClients = 100, nClients = 1000, historic = FALSE,
  nsim = 10, nproc = 1)
```

Arguments

arrivalDistribution	Arrival distribution (object of S4-class <code>distr</code> defined in distr package)
serviceDistribution	Service distribution (object of S4-class <code>distr</code> defined in distr package)
H	Population size
staClients	Number of customers used in the stabilization stage

nClients	Number of customers used in the simulation stage
historic	Parameter to activate/deactivate the historic information
nsim	Number of simulations
nproc	Processors used in the simulation.

Value

Returns the next information of a G/G/1/∞/H model:

pn	Vector of empirical steady-state probabilities of having n customers in the system: P_n (Only the probabilities bigger than 0 are included)
l	Empirical number of customers in the system: L
lq	Empirical number of customers in the queue: L_q
w	Empirical waiting time in the system: W
wq	Empirical waiting time in the queue: W_q
eff	Empirical system efficiency: $Eff = W/(W - W_q)$
rho	Empirical traffic intensity: ρ
historic	Optional parameter that stores the evolution of L , L_q , W and W_q , <i>Customers in the system, Rho and Elapsed time</i> during the simulation

See Also

Other SimulatedModels: [ClosedNetwork](#); [G_G_1_K](#); [G_G_1](#); [G_G_INF](#); [G_G_S_INF_H_Y](#); [G_G_S_INF_H](#); [G_G_S_K](#); [G_G_S](#); [OpenNetwork](#)

Examples

```
G_G_1_INF_H(Norm(10, 0.5), Unif(5,6), 10, staClients=10, nClients=100, nsim=10)
```

G_G_1_K

Obtains the main characteristics of a G/G/1/K model by simulation

Description

Obtains the main characteristics of a G/G/1/K model by simulation

Usage

```
G_G_1_K(arrivalDistribution = Exp(3), serviceDistribution = Exp(6), K = 2,
  staClients = 100, nClients = 1000, historic = FALSE, nsim = 10,
  nproc = 1)
```

Arguments

arrivalDistribution	Arrival distribution (object of S4-class <code>distr</code> defined in distr package)
serviceDistribution	Service distribution (object of S4-class <code>distr</code> defined in distr package)
K	Maximun size of the queue
staClients	Number of customers used in the stabilization stage
nClients	Number of customers used in the simulation stage
historic	Parameter to activate/deactivate the historic information
nsim	Number of simulations
nproc	Processors used in the simulation.

Value

Returns the next information of a G/G/1/K model:

pn	Vector of empirical steady-state probabilities of having n customers in the system: P_n (Only the probabilities bigger than 0 are included)
l	Empirical number of customers in the system: L
lq	Empirical number of customers in the queue: L_q
w	Empirical waiting time in the system: W
wq	Empirical waiting time in the queue: W_q
eff	Empirical system efficiency: $Eff = W/(W - W_q)$
rho	Empirical traffic intensity: ρ
historic	Optional parameter that stores the evolution of L , L_q , W and W_q , <i>Customers in the system, Rho and Elapsed time</i> during the simulation.

See Also

Other SimulatedModels: [ClosedNetwork](#); [G_G_1_INF_H](#); [G_G_1](#); [G_G_INF](#); [G_G_S_INF_H_Y](#); [G_G_S_INF_H](#); [G_G_S_K](#); [G_G_S](#); [OpenNetwork](#)

Examples

```
G_G_1_K(Norm(10, 0.5), Unif(5,6), 5, staClients=10, nClients=100, nsim=10)
```

G_G_INF

Obtains the main characteristics of a G/G/∞ model by simulation

Description

Obtains the main characteristics of a G/G/∞ model by simulation

Usage

```
G_G_INF(arrivalDistribution = Exp(3), serviceDistribution = Exp(6),
  staClients = 100, nClients = 1000, historic = FALSE, nsim = 10,
  nproc = 1)
```

Arguments

arrivalDistribution	Arrival distribution (object of S4-class <code>distr</code> defined in distr package)
serviceDistribution	Service distribution (object of S4-class <code>distr</code> defined in distr package)
staClients	Number of customers used in stabilization stage
nClients	Number of customers used in the simulation stage
historic	Parameter to activate/deactivate the historic information
nsim	Number of simulations
nproc	Processors used in the simulation.

Value

Returns the next information of a G/G/∞ model:

pn	Vector of empirical steady-state probabilities of having n customers in the system: P_n (Only the probabilities bigger than 0 are included)
l	Empirical number of customers in the system: L
lq	Empirical number of customers in the queue: L_q
w	Empirical waiting time in the system: W
wq	Empirical waiting time in the queue: W_q
eff	Empirical system efficiency: $Eff = W/(W - W_q)$
rho	Empirical traffic intensity: ρ
historic	Optional parameter that stores the evolution of L , L_q , W and W_q . <i>Customers in the system, Rho and Elapsed time during the simulation</i>

See Also

Other SimulatedModels: [ClosedNetwork](#); [G_G_1_INF_H](#); [G_G_1_K](#); [G_G_1](#); [G_G_S_INF_H_Y](#); [G_G_S_INF_H](#); [G_G_S_K](#); [G_G_S](#); [OpenNetwork](#)

Examples

```
G_G_INF(Norm(10, 0.5), Unif(2,4), staClients=50, nClients=100, nsim=10)
```

G_G_S

Obtains the main characteristics of a G/G/s model by simulation

Description

Obtains the main characteristics of a G/G/s model by simulation

Usage

```
G_G_S(arrivalDistribution = Exp(3), serviceDistribution = Exp(6), s = 2,
      staClients = 100, nClients = 1000, historic = FALSE, nsim = 10,
      nproc = 1)
```

Arguments

arrivalDistribution	Arrival distribution (object of S4-class <code>distr</code> defined in distr package)
serviceDistribution	Service distribution (object of S4-class <code>distr</code> defined in distr package)
s	Number of servers
staClients	Number of customers used in the stabilization stage
nClients	Number of customers used in the simulation stage
historic	Parameter used to activate/deactivate the historic information
nsim	Number of simulations
nproc	Processors used in the simulation.

Value

Returns the next information of a G/G/S model:

pn	vector of empirical steady-state probabilities of having n customers in the system: P_n (Only the probabilities bigger than 0 are included)
l	Empirical number of customers in the system: L
lq	Empirical number of customers in the queue: L_q
w	Empirical waiting time in the system: W
wq	Empirical waiting time in the queue: W_q
eff	Empirical system efficiency: $Eff = W/(W - W_q)$
rho	Empirical Traffic intensity: ρ
historic	Optional parameter that stores the evolution of L , L_q , W and W_q , <i>Customers in the system, Rho and Elapsed time</i> during the simulation

See Also

Other SimulatedModels: [ClosedNetwork](#); [G_G_1_INF_H](#); [G_G_1_K](#); [G_G_1](#); [G_G_INF](#); [G_G_S_INF_H_Y](#); [G_G_S_INF_H](#); [G_G_S_K](#); [OpenNetwork](#)

Examples

```
G_G_S(Norm(10, 0.5), Unif(5,6), 2, staClients=10, nClients=100, nsim=10)
```

G_G_S_INF_H

Obtains the main characteristics of a G/G/S/∞/H model by simulation

Description

Obtains the main characteristics of a G/G/S/∞/H model by simulation

Usage

```
G_G_S_INF_H(arrivalDistribution = Exp(3), serviceDistribution = Exp(6),
  s = 3, H = 5, staClients = 100, nClients = 1000, historic = FALSE,
  nsim = 10, nproc = 1)
```

Arguments

arrivalDistribution	Arrival distribution (object of S4-class <code>distr</code> defined in distr package)
serviceDistribution	Service distribution (object of S4-class <code>distr</code> defined in distr package)
s	Number of servers
H	Population size
staClients	Number of customers used in the stabilization stage
nClients	Number of customers used in the simulation stage
historic	Parameter to activate/deactivate the historic information
nsim	Number of simulations
nproc	Processors used in the simulation.

Value

Returns the next information of a G/G/S/∞/H model

pn	Vector of empirical steady-state probabilities of having n customers in the system: P_n (Only the probabilities bigger than 0 are included)
l	Empirical number of customers in the system: L
lq	Empirical number of customers in the queue: L_q
w	Empirical waiting time in the system: W

wq	Empirical waiting time in the queue: W_q
eff	Empirical system efficiency: $Eff = W/(W - W_q)$
rho	Empirical traffic intensity: ρ
historic	Optional parameter that stores the evolution of L , L_q , W and W_q , <i>Customers in the system, Rho and Elapsed time</i> during the simulation

See Also

Other SimulatedModels: [ClosedNetwork](#); [G_G_1_INF_H](#); [G_G_1_K](#); [G_G_1](#); [G_G_INF](#); [G_G_S_INF_H_Y](#); [G_G_S_K](#); [G_G_S](#); [OpenNetwork](#)

Examples

```
G_G_S_INF_H(Norm(10, 0.5), Unif(5,6), 3, 10, staClients=10, nClients=100, nsim=10)
```

G_G_S_INF_H_Y	<i>Obtains the main characteristics of a G/G/S/∞/H with Y replacements model by simulation</i>
---------------	--

Description

Obtains the main characteristics of a G/G/S/∞/H with Y replacements model by simulation

Usage

```
G_G_S_INF_H_Y(arrivalDistribution = Exp(3), serviceDistribution = Exp(6),
  s = 3, H = 5, Y = 3, staClients = 100, nClients = 1000,
  historic = FALSE, nsim = 10, nproc = 1)
```

Arguments

arrivalDistribution	Arrival distribution (object of S4-class <code>distr</code> defined in distr package)
serviceDistribution	Service distribution (object of S4-class <code>distr</code> defined in distr package)
s	Number of servers
H	Population size
Y	Number of replacements
staClients	Number of customers used in the stabilization stage
nClients	Number of customers used in the simulation stage
historic	Parameter to activate/deactivate the historic information
nsim	Number of simulations
nproc	Processors used in the simulation.

Value

Returns the next information of a G/G/1/S/∞/H/Y model:

pn	Vector of empirical steady-state probabilities of having n customers in the system: P_n (Only the probabilities bigger than 0 are included)
l	Empirical number of customers in the system: L
lq	Empirical number of customers in the queue: L_q
w	Empirical waiting time in the system: W
wq	Empirical waiting time in the queue: W_q
eff	Empirical system efficiency: $Eff = W/(W - W_q)$
rho	Empirical traffic intensity: ρ
historic	Optional parameter that stores the evolution of L , L_q , W and W_q , <i>Customers in the system, Rho and Elapsed time</i> during the simulation

See Also

Other SimulatedModels: [ClosedNetwork](#); [G_G_1_INF_H](#); [G_G_1_K](#); [G_G_1](#); [G_G_INF](#); [G_G_S_INF_H](#); [G_G_S_K](#); [G_G_S](#); [OpenNetwork](#)

Examples

```
G_G_S_INF_H_Y(Norm(10, 0.5), Unif(5,6), 3, 10, 2, staClients=10, nClients=100, nsim=10)
```

G_G_S_K

Obtains the main characteristics of a G/G/s/K model by simulation

Description

Obtains the main characteristics of a G/G/s/K model by simulation

Usage

```
G_G_S_K(arrivalDistribution = Exp(3), serviceDistribution = Exp(6), s = 2,
        K = 3, staClients = 100, nClients = 1000, historic = FALSE,
        nsim = 10, nproc = 1)
```

Arguments

arrivalDistribution	Arrival distribution (object of S4-class <code>distr</code> defined in distr package)
serviceDistribution	Service distribution (object of S4-class <code>distr</code> defined in distr package)
s	Number of servers
K	Maximun size of the queue

staClients	Number of customers used in the stabilization stage
nClients	Number of customers used in the simulation stage
historic	Parameter to activate/deactivate the historic information
nsim	Number of simulations
nproc	Processors used in the simulation.

Value

Returns the next information of a G/G/S/K model:

pn	Vector of empirical steady-state probabilities of having n customers in the system: P_n (Only the probabilities bigger than 0 are included)
l	Empirical number of customers in the system: L
lq	Empirical number of customers in the queue: L_q
w	Empirical waiting time in the system: W
wq	Empirical waiting time in the queue: W_q
eff	Empirical system efficiency: $Eff = W/(W - W_q)$
rho	Empirical traffic intensity: ρ
historic	Optional parameter that stores the evolution of L , L_q , W and W_q . <i>Customers in the system, Rho and Elapsed time during the simulation</i>

See Also

Other SimulatedModels: [ClosedNetwork](#); [G_G_1_INF_H](#); [G_G_1_K](#); [G_G_1](#); [G_G_INF](#); [G_G_S_INF_H_Y](#); [G_G_S_INF_H](#); [G_G_S](#); [OpenNetwork](#)

Examples

```
G_G_S_K(Norm(10, 0.5), Unif(5,6), 2, 5, staClients=10, nClients=100, nsim=10)
```

MarkovianModel	<i>Defines a queueing model</i>
----------------	---------------------------------

Description

Constructor for MarkovianModel class.

Usage

```
MarkovianModel(arrivalDistribution = Exp(1), serviceDistribution = Exp(1))
```

Arguments

arrivalDistribution
Arrival distribution (object of S4-class `distr` defined in **distr** package)

serviceDistribution
Service distribution (object of S4-class `distr` defined in **distr** package)

Value

An object of class `MarkovianModel`, a list with the following components:

arrivalDistribution
Arrival distribution (object of S4-class `distr` defined in **distr** package)

serviceDistribution
Service distribution (object of S4-class `distr` defined in **distr** package)

<code>maxCustomers</code>	<i>Returns the maximum value of n that satisfies the condition $P_n > 0$</i>
---------------------------	---

Description

Returns the maximum value of n that satisfies the condition $P_n > 0$

Usage

```
maxCustomers(qm)

## S3 method for class 'M_M_S_INF_H'
maxCustomers(qm)
```

Arguments

`qm` object `MarkovianModel`

Details

`maxCustomers.M_M_S_INF_H` implements the method for a `M/M/s/∞/H` queueing model

Methods (by class)

- `MarkovianModel`: implements the default method. Returns infinite.
- `M_M_1_K`: Implements the method for a `M/M/1/K` queueing model
- `M_M_S_K`: Implements the method for a `M/M/S/K` queueing model
- `M_M_1_INF_H`: Implements the method for a `M/M/1/∞/H` queueing model
- `M_M_S_INF_H_Y`: Implements the method for a `M/M/s/∞/H/Y` queueing model

Examples

```
maxCustomers(M_M_1_K())
```

```
maxCustomers(M_M_S_INF_H_Y())
```

```
maxCustomers(M_M_S_INF_H(lambda=1/2, mu=60/5, s=2, h=5))
```

M_M_1

Obtains the main characteristics of a M/M/1 queueing model

Description

Obtains the main characteristics of a M/M/1 queueing model

Usage

```
M_M_1(lambda = 3, mu = 6)
```

Arguments

lambda	Mean arrival rate
mu	Mean service rate

Value

Returns the next information of a M/M/1 model:

rho	Traffic intensity: ρ
cn	Coefficients used in the computation of P_n : C_n
p0	Probability of empty system: P_0
l	Number of customers in the system: L
lq	Number of customers in the queue: L_q
w	Waiting time in the system: W
wq	Waiting time in the queue: W_q
eff	System efficiency: $Eff = W/(W - W_q)$

See Also

Other AnalyticalModels: [ClosedJacksonNetwork](#); [M_M_1_INF_H](#); [M_M_1_K](#); [M_M_INF](#); [M_M_S_INF_H_Y](#); [M_M_S_INF_H](#); [M_M_S_K](#); [M_M_S](#); [OpenJacksonNetwork](#)

Examples

```
#A workstation with a single processor
#runs programs with CPU time following
#an exponential distribution with mean 3 minutes.
#The programs arrive to the workstation following
#a Poisson process with an intensity of 15
#programs per hour.
```

```
M_M_1(lambda=15, mu=60/3)
```

M_M_1_INF_H

Obtains the main characteristics of a M/M/1/∞/H queueing model

Description

Obtains the main characteristics of a M/M/1/∞/H queueing model

Usage

```
M_M_1_INF_H(lambda = 1/2, mu = 60/5, h = 5)
```

Arguments

lambda	Mean arrival rate
mu	Mean service rate
h	Population size

Value

Returns the next information of a M/M/1/∞/H model :

rho	Constant: λ/μ
barrho	Traffic intensity: $\bar{\rho}$
barlambda	Mean effective arrival rate: $\bar{\rho}$
cn	Coefficients used in the computation of P_n : C_n
p0	Probability of empty system: P_0
l	Number of customers in the system: L
lq	Number of customers in the queue: L_q
w	Waiting time in the system: W
wq	Waiting time in the queue: W_q
eff	System Efficiency: $Eff = W/(W - W_q)$

See Also

Other AnalyticalModels: [ClosedJacksonNetwork](#); [M_M_1_K](#); [M_M_1](#); [M_M_INF](#); [M_M_S_INF_H_Y](#); [M_M_S_INF_H](#); [M_M_S_K](#); [M_M_S](#); [OpenJacksonNetwork](#)

Examples

```
# A computer system with five workstations must
# make a back- up from time to time, preventing
# users from using the system.
# The time between ending a back -up until the
# next begins is random and follows an
# exponential distribution with mean 2 hours.
# The duration of the backup is also random and
# follows an exponential distribution with mean
# 5 minutes.
# There exists a single tape drive to perform the
# back-up process and the station will wait if it is
# busy.

M_M_1_INF_H(lambda =1/2, mu=60/5, h=5)
```

M_M_1_K

*Obtains the main characteristics of a M/M/1/K queueing model***Description**

Obtains the main characteristics of a M/M/1/K queueing model

Usage

```
M_M_1_K(lambda = 3, mu = 6, k = 2)
```

Arguments

lambda	Mean arrival rate
mu	Mean service rate
k	Maximun size of the queue

Value

Returns the next information of a M/M/1/K model:

rho	Constant coefficient: λ/ρ
barrho	Traffic intensity: $\bar{\rho}$
barlambda	Effective arrival rate: $\bar{\lambda}$
l	Mean number of customers in the system: L
lq	Mean number of customers in the queue: L_q
w	Waiting time in the system: W
wq	Waiting time in the queue: W_q
eff	Efficiency: $Eff = W/(W - W_q)$

See Also

Other AnalyticalModels: [ClosedJacksonNetwork](#); [M_M_1_INF_H](#); [M_M_1](#); [M_M_INF](#); [M_M_S_INF_H_Y](#); [M_M_S_INF_H](#); [M_M_S_K](#); [M_M_S](#); [OpenJacksonNetwork](#)

Examples

```
#A workstation with a single processor
#runs programs with CPU time following
#an exponential distribution with mean 3 minutes.
#The programs arrive to the workstation following
#a Poisson process with an intensity of 15
#programs per hour.
#The workstation has a limited memory and only
#one program is allowed to wait if the processor
#is busy.
```

```
M_M_1_K(lambda=15, mu=60/3, k=1)
```

M_M_INF

Obtains the main characteristics of a M/M/∞ queueing model

Description

Obtains the main characteristics of a M/M/∞ queueing model

Usage

```
M_M_INF(lambda = 3, mu = 6)
```

Arguments

lambda	Mean arrival rate
mu	Mean service rate

Value

Returns the next information of a M/M/∞ model:

rho	Constant coefficient: λ/μ
barrho	Traffic intensity: $\bar{\rho}$
p0	Probability of empty system: P_0
l	Number of customers in the system: L
lq	Number of customers in the queue: L_q ($L_q = 0$ in this model)
w	Waiting time in the system: W
wq	Waiting time in the queue: W_q ($W_q = 0$ in this model)
eff	System efficiency: $Eff = W/(W - W_q)$

See Also

Other AnalyticalModels: [ClosedJacksonNetwork](#); [M_M_1_INF_H](#); [M_M_1_K](#); [M_M_1](#); [M_M_S_INF_H_Y](#); [M_M_S_INF_H](#); [M_M_S_K](#); [M_M_S](#); [OpenJacksonNetwork](#)

Examples

```
#The number of people turning on their television sets
#on Saturday evening during prime time can be described
#rather well by a Poisson distribution with a mean of
#100000/hr.
#There are five major TV stations, and a given person
#chooses among them essentially at random.
#Surveys have also shown that the average person tunes
#in for 90 min and that viewing times are approximately
#exponentially distributed.
M_M_INF(lambda=100000/5, mu=60/90)
```

M_M_S

*Obtains the main characteristics of a M/M/s queueing model***Description**

Obtains the main characteristics of a M/M/s queueing model

Usage

```
M_M_S(lambda = 3, mu = 6, s = 2)
```

Arguments

lambda	Mean arrival rate
mu	Mean service rate
s	Number of servers

Value

Returns the next information of a M/M/s model:

rho	Traffic intensity: ρ
cn	Coefficients used in the computation of P_n : C_n
p0	Probability of empty system: P_0
l	Number of customers in the system: L
lq	Number of customers in the queue: L_q
w	Waiting time in the system: W
wq	Waiting time in the queue: W_q
eff	System efficiency: $Eff = W/(W - W_q)$

See Also

Other AnalyticalModels: [ClosedJacksonNetwork](#); [M_M_1_INF_H](#); [M_M_1_K](#); [M_M_1](#); [M_M_INF](#); [M_M_S_INF_H_Y](#); [M_M_S_INF_H](#); [M_M_S_K](#); [OpenJacksonNetwork](#)

Examples

```
#A workstation with three processors
#runs programs with CPU time following
#an exponential distribution with mean 3 minutes.
#The programs arrives to the workstation following
#a Poisson process with an intensity of 15
#programs per hour.
```

```
M_M_S(lambda=15, mu=60/3, s=3)
```

M_M_S_INF_H

Obtains the main characteristics of a M/M/s/∞/H queueing model

Description

Obtains the main characteristics of a M/M/s/∞/H queueing model

Usage

```
M_M_S_INF_H(lambda = 1/2, mu = 60/5, s = 2, h = 5)
```

Arguments

lambda	Mean arrival rate
mu	Mean service rate
s	Number of servers
h	Population size

Value

Returns the next information of a M/M/s/∞/H model:

rho	Constant coefficient: λ/μ
barrho	Traffic intensity: $\bar{\rho}$
barlambda	Mean effective arrival rate: $\bar{\rho}$
cn	Coefficients used in the computation of P_n : C_n
p0	Probability of empty system: P_0
l	Number of customers in the system: L
lq	Number of customers in the queue: L_q
w	Waiting time in the system: W
wq	Waiting time in the queue: W_q
eff	System efficiency: $Eff = W/(W - W_q)$

See Also

Other AnalyticalModels: [ClosedJacksonNetwork](#); [M_M_1_INF_H](#); [M_M_1_K](#); [M_M_1](#); [M_M_INF](#); [M_M_S_INF_H_Y](#); [M_M_S_K](#); [M_M_S](#); [OpenJacksonNetwork](#)

Examples

```
# A computer system with five workstations must
# make a back- up from time to time, preventing
# users from using the system.
# The time between ending a back -up until the
# next begins is random and follows an
# exponential distribution with mean 2 hours.
# The duration of the backup is also random and
# follows an exponential distribution with mean
# 5 minutes.
# There are 2 tape drives to perform the
# back-up process, the station remained on hold
# if both were occupied.
```

```
M_M_S_INF_H(lambda=1/2, mu=60/5, s=2, h=5)
```

M_M_S_INF_H_Y	<i>Obtains the main characteristics of a M/M/s/∞/H with Y replacements queueing model</i>
---------------	---

Description

Obtains the main characteristics of a M/M/s/∞/H with Y replacements queueing model

Usage

```
M_M_S_INF_H_Y(lambda = 3, mu = 6, s = 3, h = 5, y = 3)
```

Arguments

lambda	Mean arrival rate
mu	Mean service rate
s	Number of servers
h	Population size
y	Number of replacements

Value

Returns the next information of a $M/M/s/\infty/H/Y$ model:

rho	Constant coefficient: λ/ρ
barrho	Traffic intensity: $\bar{\rho}$
barlambda	Effective arrival rate: $\bar{\lambda}$
cn	Coefficients used in the computation of P_n : C_n
p0	Probability of empty system: P_0
l	Number of customers in the system: L
lq	Number of customers in the queue: L_q
w	Waiting time in the system: W
wq	Waiting time in the queue: W_q
eff	System efficiency: $Eff = W/(W - W_q)$

See Also

Other AnalyticalModels: [ClosedJacksonNetwork](#); [M_M_1_INF_H](#); [M_M_1_K](#); [M_M_1](#); [M_M_INF](#); [M_M_S_INF_H](#); [M_M_S_K](#); [M_M_S](#); [OpenJacksonNetwork](#)

Examples

```
#A bank has 5 ATMs. Occasionally one of them is
#damaged until one of the two hired technicians
#repairs it. It is known that the mean time to repair
#each ATM follows an exponential distribution with mean
#10 minutes, while the distribution of time an ATM
#works is also exponential
#with mean 2 hours. The bank has an ATM extra to
#replace a damaged one.
```

```
M_M_S_INF_H_Y(lambda=1/2, mu=60/10, s=2, h=5, y=1)
```

M_M_S_K

Obtains the main characteristics of a M/M/S/k queueing model

Description

Obtains the main characteristics of a M/M/S/k queueing model

Usage

```
M_M_S_K(lambda = 3, mu = 6, s = 2, k = 3)
```

Arguments

lambda	Mean arrival rate
mu	Mean service rate
s	Number of servers
k	Maximun size of the queue

Value

Returns the next information of a M/M/S/K model:

rho	Constant coefficient: λ/ρ
barrho	Traffic intensity: $\bar{\rho}$
barlambda	Effective arrival rate: $\bar{\lambda}$
cn	Coefficients used in the computation of P_n : C_n
pks	Probability of having $K + s$ customers in the system: P_{K+s}
p0	Probability of empty system: P_0
l	Number of customers in the system: L
lq	Number of customers in the queue: L_q
w	Waiting time in the system: W
wq	Waiting time in the queue: W_q
eff	System efficiency: $Eff = W/(W - W_q)$

See Also

Other AnalyticalModels: [ClosedJacksonNetwork](#); [M_M_1_INF_H](#); [M_M_1_K](#); [M_M_1](#); [M_M_INF](#); [M_M_S_INF_H_Y](#); [M_M_S_INF_H](#); [M_M_S](#); [OpenJacksonNetwork](#)

Examples

```
#A workstation with three processors
#runs programs with CPU time following
#an exponential distribution with mean 3 minutes.
#The programs arrive to the workstation following
#a Poisson process with an intensity of 15
#programs per hour.
#The workstation has a limited memory and only
#one program is allowed to wait if the processor
#is busy.

M_M_S_K(lambda=15, mu=60/3, s=3, k=1)
```

no_distr	<i>Defines an empty object representing the inexistence of a distribution.</i>
----------	--

Description

Defines an empty object representing the inexistence of a distribution.

Usage

```
no_distr()
```

OpenJacksonNetwork	<i>Obtains the main characteristics of an Open Jackson network model</i>
--------------------	--

Description

Obtains the main characteristics of an Open Jackson network model

Usage

```
OpenJacksonNetwork(lambda = c(20, 30), mu = c(100, 25), s = c(1, 2),
  p = matrix(c(0.2, 0.25, 0.1, 0), nrow = 2, ncol = 2))
```

Arguments

lambda	Vector of arrival rates at each node
mu	Vector of mean service rates
s	Vector with the number of servers at each node
p	Routing matrix, where p_{ij} is the routing probability from node i to node j

Value

Returns the next information of an Open Jackson network model:

rho	Traffic intensity: ρ
l	Vector with the number of customers in the nodes: L
lq	Vector with the number of customers in the queue at each node: L_q
w	Vector with the waiting time in each node: W
wq	Vector with the waiting time in the queue at each node: W_q
lt	Number of customers in the network: L_{Total}
lqt	Number of customers in all the queues: L_{qTotal}
wt	Total waiting time in the network: W_{Total}
wqt	Total waiting time in all the queues: W_{qTotal}
eff	System efficiency: $Eff = W/(W - W_q)$

See Also

Other AnalyticalModels: [ClosedJacksonNetwork](#); [M_M_1_INF_H](#); [M_M_1_K](#); [M_M_1](#); [M_M_INF](#); [M_M_S_INF_H_Y](#); [M_M_S_INF_H](#); [M_M_S_K](#); [M_M_S](#)

Examples

```
#Two servers receive a number of tasks per minute;
#20 tasks per minute in the case of the first
#server and 30 tasks per minute in the second one.
#The unique processor in the first server can manage
#100 tasks per minute, while the two processors in the
#second server only can manage 25 task per minute.
#When a task is finishing in the server 2, it creates
#a new task in the server 1 with a probability of 25%,
#the task ends in the other case.
#The task that ends in the server 1 creates a new one
#in the same server the 20% of the times and creates
#a new one in the server 2 the 10% of the times, ending
#in other case.

OpenJacksonNetwork(lambda=c(20, 30),
                    mu=c(100, 25),
                    s=c(1,2),
                    p=matrix(c(0.2,0.1,
                               0.25,0), 2, byrow = TRUE))
```

OpenNetwork

Obtains the main characteristics of an Open Network model by simulation

Description

Obtains the main characteristics of an Open Network model by simulation

Usage

```
OpenNetwork(arrivalDistribution = c(Exp(20), Exp(30)),
            serviceDistribution = c(Exp(100), Exp(25)), s = c(1, 2),
            p = matrix(c(0.2, 0.25, 0.1, 0), nrow = 2, ncol = 2), staClients = 100,
            transitions = 1000, historic = FALSE, nsim = 10, nproc = 1)
```

Arguments

arrivalDistribution

Vector indicating the arrival distribution at each node (Each element must be an object of S4-class `distr` defined in **distr** package or the `no_distr()` object)

serviceDistribution

Vector indicating the service distribution at each node (Each element must be an object of S4-class `distr` defined in **distr** package)

s	Vector of servers in each node
p	Routing matrix, where p_{ij} is the routing probability from node i to node j
staClients	Number of customers used in the stabilization stage
transitions	Number of transitions between nodes used in the simulation stage
historic	Parameter to activate/deactivate the historic information
nsim	Number of simulations
nproc	Processors used in the simulation.

Value

Returns the next information of an Open network model:

pn	Vector of steady-state probabilities of having n customers in the system: P_n
l	Vector of expected number of customers in the nodes: L
lq	Vector of expected number of customers in the queues of the nodes: L_q
lqt	Expected number of customers in all the queues: L_{qTotal}
w	Vector of expected waiting times in the nodes: W
wq	Vector of expected waiting time in the queues of the nodes: W_q
eff	System efficiency: $Eff = W/(W - W_q)$
rho	Traffic intensity: ρ
historic	Optional parameter that stores the evolution of L , L_q , W and W_q . <i>Customers in the system, Rho and Elapsed time</i> during the simulation.

See Also

Other SimulatedModels: [ClosedNetwork](#); [G_G_1_INF_H](#); [G_G_1_K](#); [G_G_1](#); [G_G_INF](#); [G_G_S_INF_H_Y](#); [G_G_S_INF_H](#); [G_G_S_K](#); [G_G_S](#)

Examples

```
OpenNetwork(arrivalDistribution = c(Exp(20), no_distr()),
            serviceDistribution = c(Exp(100), Exp(25)),
            s                    = c(1,2),
            p                    = matrix(c(0.2, 0.25, 0.1, 0), nrow=2, ncol=2),
            staClients           = 10,
            transitions          = 100,
            nsim                 = 10)
```

P0i	<i>Steady-state probability of 0 customers in the system on the node i of an Open Jackson Network.</i>
-----	--

Description

Returns the value of the probability of having 0 customers at node i of an Open Jackson Network.

Usage

```
P0i(net, i)

## S3 method for class 'OpenJackson'
P0i(net, i)
```

Arguments

net	Network
i	Node. Index starts in 1.

Details

P0i.OpenJackson implements the method for an Open Jackson Network model

Value

$$P_{0,i}$$
Examples

```
#Probability of having 0 customers on the node 2
P0i(OpenJacksonNetwork(), 2)
```

Pi	<i>Steady-state probability of n customers at node i of a network.</i>
----	--

Description

Returns the value $P_i(n)$ in the node i of a Closed Jackson Network

Usage

```
Pi(net, n, node)

## S3 method for class 'ClosedJackson'
Pi(net, n, node)

## S3 method for class 'SimulatedNetwork'
Pi(net, n, node)
```

Arguments

net	Closed Jackson Network
n	Customers
node	Node

Details

Pi.ClosedJackson implements the method for a Closed Jackson Network model
 Pi.SimulatedNetwork implements the method for a SimulatedNetwork model

Value

P_n in the selected node

Examples

```
#Probability of having 0 customers on node 2
Pi(ClosedJacksonNetwork(), 0, 2)

#It is possible obtain multiple probabilities
#for a node at once.
Pi(ClosedJacksonNetwork(), 0:2, 2)
```

plot.MarkovianModel *Shows the main graphics of the parameters of a Markovian Model*

Description

Shows the main graphics of the parameters of a Markovian Model

Usage

```
## S3 method for class 'MarkovianModel'
plot(x, t = list(range = seq(x$out$w, x$out$w * 3,
  length.out = 100)), n = c(0:5), only = NULL, graphics = "ggplot2", ...)
```

Arguments

x	Markovian Model
t	range for drawing the waiting plots
n	range for drawing the probabilities plot
only	Allow to only show the waiting plots or the probabilities plots. Must be NULL, "t" or "n"
graphics	library used to draw the plots
...	Further arguments

Details

plot.MarkovianModel implements the function for an object of class MarkovianModel.

```
plot.SimulatedModel  #Shows a plot of the evolution of a variable during the simulation # #
```

Description

#Shows a plot of the evolution of a variable during the simulation # #

Usage

```
## S3 method for class 'SimulatedModel'
plot(x, minrange = 1, maxrange, var = "L",
     graphics = "ggplot2", depth = maxrange - minrange, ...)

## S3 method for class 'SimulatedNetwork'
plot(x, minrange = 1, maxrange, var = "L",
     graphics = "ggplot2", depth = maxrange - minrange, nSimulation = NULL,
     ...)

## S3 method for class 'list'
plot(x, minrange = 1, maxrange, var = "L",
     graphics = "ggplot2", depth = maxrange - minrange + 1, nSimulation = 1,
     showMean = TRUE, showValues = TRUE, ...)
```

Arguments

x	Simulated Model #
minrange	Number of customers needed to establish the start of the plot #
maxrange	Number of customers needed to establish the end of the plot #
var	This variable indicates the parameter of the queue to show in graphic (L, Lq, W, Wq, Clients, Intensity) #

graphics	Type of graphics: "graphics" use the basic R plot and "ggplot2" the library ggplot2 #
depth	Number of points printed in the plot #
...	Further arguments passed to or from other methods. #
nSimulation	Only used when the var param is equal to "Clients". Selects one of the multiple simulations to show the evolution of the Clients. #
showMean	Shows the mean of all the simulations
showValues	Shows the values of all the simulations

Details

`plot.SimulatedModel` implements the function for an object of class `SimulatedModel`.

`plot.SimulatedNetwork` implements the function for an object of class `SimulatedNetwork`.

`plot.list` implements the function for an object of class `list`

P_n	<i>Steady-state probability of having n customers in the system</i>
-------	--

Description

Returns the probability of having n customers in the given queueing model

Usage

$P_n(qm, n)$

Arguments

qm	Queueing model
n	Number of customers. With <code>OpenJacksonNetwork</code> objects must be a vector with same length as nodes. With <code>ClosedJacksonNetwork</code> objects also the sum the vector must be equal to the number of customers in the network.

Value

P_n

Methods (by class)

- MarkovianModel: Implements the method for a Markovian model
- M_M_1: Implements the method for a M/M/1 queueing model
- M_M_S: Implements the method for a M/M/s queueing model
- M_M_1_K: Implements the method for a M/M/1/K queueing model
- M_M_S_K: Implements the method for a M/M/s/K queueing model
- M_M_1_INF_H: implements the method for a M/M/1/∞/H queueing model
- M_M_S_INF_H: Implements the method for a M/M/s/∞/H queueing model
- M_M_S_INF_H_Y: Implements the method for a M/M/s/∞/H/Y queueing model
- M_M_INF: Implements the method for a M_M_INF queueing model
- OpenJackson: Implements the method for a Open Jackson Network model
- ClosedJackson: Implements the method for a Closed Jackson Network model
- SimulatedModel: Implements the method for a Simulated model

Examples

```
#Probability of having one customer in the
#system
Pn(M_M_S(), 1)
Pn(M_M_INF(), 1)

#You can also get multiple probabilities
#at once
Pn(M_M_1_INF_H(), 0:5)
Pn(M_M_S_K(), 1:3)

#With networks must be a vector with
#same length as nodes

#Probability of having 0 customers in
#the node 1, and 2 customers in node 2
Pn(OpenJacksonNetwork(), c(0, 2))

#Probability of having 1,2,0, and 0
#customers in nodes 1,2,3 and 4 respectively
Pn(ClosedJacksonNetwork(), c(1,2,0,0))
```

Qn

Steady-state probability of finding n customers in the system when a new customer arrives

Description

Returns the probability of having n customers in the system at the moment of the arrival of a customer.

Usage

```
Qn(qm, n)
```

Arguments

```
qm          Queueing model
n           Customers
```

Value

$$Q_n$$
Methods (by class)

- MarkovianModel: Implements the default method (generates a message)
- M_M_1_K: Implements the method for a M/M/1/K queueing model
- M_M_S_K: Implements the method for a M/M/S/K queueing model
- M_M_1_INF_H: Implements the method for a M/M/1/∞/H queueing model
- M_M_S_INF_H: Implements the method for a M/M/s/∞/H queueing model
- M_M_S_INF_H_Y: Implements the method for a M/M/s/∞/H with Y replacements queueing model

Examples

```
#Probability of having one customer in the
#queue
Qn(M_M_1_K(), 1)
Qn(M_M_S_INF_H(), 1)

#You can also get multiple probabilities
#at once
Qn(M_M_1_INF_H(), 0:5)
Qn(M_M_S_K(), 1:3)
```

 qqcompggplot2

Q-Q Plot using the package ggplot2

Description

Q-Q Plot using the package ggplot2

Usage

```
qqcompggplot2(lfitdata)
```

Arguments

lfitdata a list of fitted data

See Also

Other DistributionAnalysis: [cdfcompggplot2](#); [denscompggplot2](#); [fitData](#); [goodnessFit](#); [summaryFit](#)

summary.SimulatedModel

Shows basic statistical information of the variable

Description

Shows basic statistical information of the variable

Usage

```
## S3 method for class 'SimulatedModel'
summary(object, var = "l", ...)
```

Arguments

object SimulatedModel
var Main characteristic of an queue model
... Further argumets

Details

summary.SimulatedModel implements the function for an object of class SimulatedModel.

summaryFit

Shows three plots: The histogram and theoretical densities, the empirical and theoretical CDF's and the Q-Q plot

Description

Shows three plots: The histogram and theoretical densities, the empirical and theoretical CDF's and the Q-Q plot

Usage

```
summaryFit(lfitdata, graphics = "ggplot2", show = "all")
```

Arguments

lfitdata	a list of fitted data
graphics	Type of graphics: "graphics" uses the basic R plot and "ggplot2" the library ggplot2
show	Select what plots to show. Can be: "all", "dens" for the histogram, "cdf" for the CDF's or "qq" for the Q-Q-plot

See Also

Other DistributionAnalysis: [cdfcompggplot2](#); [denscompggplot2](#); [fitData](#); [goodnessFit](#); [qqcompggplot2](#)

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