# Package 'inventorize'

October 13, 2022

Title Inventory Analytics, Pricing and Markdowns

Version 1.1.1

Description Simulate inventory policies with and without forecasting, facilitate inventory analysis calculations such as stock levels and re-order points, pricing and promotions calculations. The package includes calculations of inventory metrics, stockout calculations and ABC analysis calculations. The package includes revenue management techniques such as Multiproduct optimization, logit and polynomial model optimization. The functions are referenced from : 1-Harris, Ford W. (1913). "How many parts to make at once". Factory, The Magazine of Management. <isbn10: 135-136, 152>. 2- Nahmias, S. Production and Operations Analysis. McGraw-Hill International Edition. <isbn: 0-07- 2231265-3. Chapter 4>. 3-Silver, E.A., Pyke, D.F., Peterson, R. Inventory Management and Production Planning and Scheduling. <isbn: 978-0471119470>. 4-Ballou, R.H. Business Logistics Management. <isbn: 978-0130661845>. Chapter 9. 5-MIT Micromasters Program. 6- Columbia University course for supply and demand analysis. 8- Price Elasticity of Demand MATH 104, Mark Mac Lean (with assistance from Patrick Chan) 2011W For further details or correspondence :<www.linkedin.com/in/haythamomar>, <www.rescaleanalytics.com>. **Depends** R (>= 3.4.0)

License GPL-3

RoxygenNote 7.1.2

**Encoding** UTF-8

Imports ggplot2, dplyr, magrittr, tidyr, plotly, plyr,

Suggests knitr, rmarkdown,

NeedsCompilation no

Author Haytham Omar [aut, cre]

Maintainer Haytham Omar <haytham@rescaleanalytics.com>

**Repository** CRAN

Date/Publication 2022-05-31 22:20:09 UTC

# R topics documented:

abc_dynamic
CriticalRatio
CSOE
dl.sigmadl
elasticity
eoq9
eoqsenstivity
EPN_singleperiod
EPP_singleperiod
EUSnorm_singleperiod
Hibrid_normal
Hibrid_pois
hybrid_policy
hybrid_policy_dynamic
inventorize
inventorymetricsCIS
inventorymetricsCSL
inventorymetricsIFR
linear_elasticity
Max_policy_dynamic
MPN_singleperiod
MPP_singleperiod
Multi_Competing_optimization 29
periodic_policy
periodic_policy_dynamic
Periodic_review_normal 34
Periodic_review_pois
possible_markdowns
productmix
productmix_storelevel
profit_max
profit_max_withfixedcost
reorderpoint
reorderpoint_leadtime_variability 42
revenue_max
$R\_s\_S \ldots 44$
R_s_S_dynamic
safteystock_CIS_normal
safteystock_CSL_normal
safteystock_IFR_normal
saftey_stock_normal
sim_base_normal
sim_base_pois
sim_base_stock_policy
sim_minmax_normal

	58
	59
	61
	63
	64
	66
	67
	69
'	70
'	71
•••	72
	74
	14

# Index

ABC

# Description

Identyfing ABC category based on the pareto rule. Identyfing ABC category based on the pareto rule. A category is up to 80

# Usage

ABC(data, na.rm = TRUE, plot = FALSE)

# Arguments

data,	Data frame of tuo columns, first column is the item name, second column is the
	item value/flow/demand.
na.rm,	logical and by default is TRUE
plot,	default is FALSE, if true a plot is generated

# Value

a dataframe that contains ABC categories with a bar plot of the count of items in each category.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

## Examples

```
ABC(data.frame(SKU= seq(1:1000),demand=runif(1000,1,1000)))
```

3

abc\_dynamic

# Description

Identyfing ABC category based on the pareto rule. the function can have flexibility in defining the A,B thresholds. can be done on multiple splits for example countries or stores

# Usage

```
abc_dynamic(
  product,
  key_to_split = F,
  first_attribute,
  second_attribute = F,
  A = F,
  B = F
```

# Arguments

product,	Vector that contains the product name .	
<pre>key_to_split,</pre>	logical and by default is False, otherwise a column that has a splitting dimension, for example ; stores or cities	
first_attribute	e	
	, attribute to do the ABC analysis on, for example sales quantity	
second_attribute		
	, attribute to do the ABC analysis on .for example profit, the default is FALSE	
A	, changing the default threshold for A category which is 0.8, the default is $\ensuremath{FALSE}$	
В	, changing the default threshold for B category which is 0.95, the default is FALSE	

#### Value

a dataframe that contains ABC categories.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# CriticalRatio

# Examples

abc\_dynamic(c(1:1000), rep(seq(1:10),100), runif(1000,4,10000), rnorm(1000,100,20))

CriticalRatio Criticalratio

# Description

Calculating critical ratio of a news vendor model under any distribution.this critical ratio maxmizes profit.

# Usage

```
CriticalRatio(sellingprice, cost, salvage, penality, na.rm = TRUE)
```

# Arguments

sellingprice	numeric, selling price of the SKU
cost	numeric,cost of the SKU
salvage	numeric,,salvage or discounted value if sold after season, if there is no salvage, zero is placed in the argument.
penality	numeric, peanlity cost of not satisfying demand if any, if not, zero is placed in the argument.
na.rm	A logical indicating whether missing values should be removed

# Value

the critical ratio.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

CriticalRatio(sellingprice=80,cost=60,salvage=45,penality=25,na.rm=TRUE)

CS0E

CSOE

# Description

Cost per stockout event

# Usage

```
CSOE(
  quantity,
  demand,
  standerddeviation,
 leadtimeinweeks,
  cost,
  costSoe,
 holdingrate,
 na.rm = TRUE
```

# Arguments

)

quantity,	numeric, quantity replinished every cycle.
demand	numeric, annual Expected demand of the SKU.
standerddeviat	ion
	numeric, standard deviation of the SKU during season.
leadtimeinweeks	
	numeric, leadtime in weeks of order.
cost	numeric, cost of item.
costSoe	numeric, estimated cost per stockout event.
holdingrate	numeric, holding rate per item per year, percentage.
na.rm	removes na values if TRUE, TRUE by default

# Details

Calculating K value that corresponds to the cost per stock out event, how much quantity should be put in stock as a minimum.the function solves for optimum K based on the stock out event. It should be noted that the condition(output) should be bigger than 1. other wise set K as per management.

# Value

a dataframe that contains calculations of K and the minimum quantity to be put in stock .

# dl.sigmadl

#### Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

```
CSOE(quantity=1000,demand=40000,standerddeviation=200,leadtimeinweeks=3,
cost=500,costSoe=30000,holdingrate=0.2,na.rm=TRUE)
```

dl.sigmadl dl.sigmadl

#### Description

claculating demand lead time, saftey stock when there is a leadtime variability.

#### Usage

dl.sigmadl(expected\_demand, sd\_demand, expected\_leadtime, sd\_leadtime)

# Arguments

expected_demand	d,
	numeric, expected daily demand .
sd_demand	numeric, standard deviation of daily demand .
expected_leadt:	ime
	numeric, expected leadtime in days.
sd_leadtime	numeric, standard deviation of leadtime

#### **Details**

calculating leadtime with leadtime variablility as delivery time diffires to long distances and reliability of mode of transport. thus demand leadtime and standard deviation during lead time takes into consideration the lead time variability.

#### Value

a dataframe that contains calculations of the expected demand lead time and the expected saftey stock during leadtime. It is noted that saftey stock here is more than normal due to leadtime variability.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

## Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

dl.sigmadl(expected\_demand=100,sd\_demand=22,expected\_leadtime=12,sd\_leadtime=3)

elasticity elasticity

# Description

calculating elasticity of price change.

#### Usage

```
elasticity(salesP1, salesP2, priceP1, priceP2)
```

## Arguments

salesP1,	integer, unit sales in period 1.
salesP2	integer unit sales in period 2.
priceP1	numeric, average price of sku in period 1.
priceP2	average price of sku in period 2.

#### Details

This function is helpful to determine the elasticity of a product with effect to price change, the figure could be negative as the change is price is negative. it translates as for each unit percentage decrease in price, this much is ecpected precentage of increase of sales. condition must be that Price in period one was more than proce in period 2 and sales in period two was more than sales in period 1.

## Value

the elasticity ratio in unit sales, the -ve number represents the increase in sales for each decrease of unit currency.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

#### Author(s)

"haytham omar email: "<haytham@rescaleanalytics.com>"

# Examples

```
elasticity(salesP1=50,salesP2=100,priceP1=6,priceP2=4)
```

eoq

eoq

#### Description

economic order quantity.

## Usage

eoq(annualdemand, orderingcost, purchasecost, holdingrate, na.rm = TRUE)

## Arguments

annualdemand	numeric, annual demand of the SKU.
orderingcost,	numeric ordeing cost of the SKU
purchasecost	,numeric, purchase cost per item
holdingrate	numeric holding rate per item per year.
na.rm	A logical indicating whether missing values should be removed

# Value

the eoq, cycle stock time in years and cycle stock time in weeks.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

## Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

eoq(annualdemand=5000, orderingcost=400, purchasecost=140, holdingrate=0.2, na.rm=TRUE)

eoqsenstivity eoqsenstivity

# Description

the rate of increase of total relevant cost compared to the EOQ.

## Usage

```
eoqsenstivity(quantity, quantityoptimal, na.rm = TRUE)
```

# Arguments

quantity	numeric,quantity ordered every order cycle.
quantityoptimal	
	, numeric optimal quantity based on EOQ.
na.rm	A logical indicating whether missing values should be removed

# Value

the rate of increase of total relevant cost compared to the EOQ.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

eoqsenstivity(quantity=5400,quantityoptimal=6000,na.rm=TRUE)

EPN\_singleperiod EPN\_singleperiod

#### Description

calculating expected profit for a newsvendor model.

# Usage

```
EPN_singleperiod(quantity, mean, standerddeviation, p, c, g, b, na.rm = TRUE)
```

#### Arguments

quantity,	numeric, quantity replinished every cycle.
mean	numeric, Expected demand of the SKU during season.
standerddeviat	ion
	numeric, standard deviation of the SKU during season.
р	numeric, selling price of the SKU
с	numeric,cost of the SKU
g	numeric,,salvage or discounted value if sold after season, if there is no salvage, zero is placed in the argument.
b	numeric, peanlity cost of not satisfying demand if any, if not, zero is placed in the argument.
na.rm	A logical indicating whether missing values should be removed

# Details

calculating expected profit for a newsvendor model. based on assumed normal distribution demand.

## Value

a dataframe that contains calculations of the expected profit from a newsvendor model based on normal distribution.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
EPN_singleperiod(quantity=40149,mean= 32000,standerddeviation= 11000,p=24,c=10.9,g=7,b=0,na.rm=TRUE)
```

EPP\_singleperiod EPP\_singleperiod

## Description

Expected profit from a newsvendor model based on a poisson distribution.

# Usage

```
EPP_singleperiod(quantity, lambda, p, c, g, b, na.rm = TRUE)
```

# Arguments

quantity	numeric,quantity to be ordered during season.
lambda	numeric, mean of the demand based on poisson distribution.
р	numeric, selling price of the SKU
С	numeric,cost of the SKU
g	numeric,,salvage or discounted value if sold after season,if there is no salvage, zero is placed in the argument.
b	numeric, peanlity cost of not satisfying demand if any, if not, zero is placed in the argument.
na.rm	A logical indicating whether missing values should be removed

# Details

calculating expected profit for a newsvendor model. based on assumed poisson distribution demand.

# Value

a dataframe that contains calculations of the expected profit from a newsvendor model based on poisson distribution.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
EPP_singleperiod(quantity=40149,lambda= 32000,p=24,c=10.9,g=7,b=0,na.rm=TRUE)
```

# Description

Calculating expected unit short based on an assumed normal distribution.

## Usage

```
EUSnorm_singleperiod(quantity, demand, standerddeviation, na.rm = TRUE)
```

# Arguments

quantity,	numeric, quantity replinished every cycle.	
demand	numeric, annual Expected demand of the SKU.	
standerddeviation		
	numeric, standard deviation of the SKU during season.	
na.rm	logical,TRUE	

# Details

Calculating expected unit short based on an assumed normal distribution for a newsvendor model.

# Value

a dataframe that contains Expected unit short,k and g(k).

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

EUSnorm\_singleperiod(quantity=35000,demand=32000,standerddeviation=12000,na.rm=TRUE)

Hibrid\_normal

#### Description

Hibrid Policy normal distribution service level, .

#### Usage

```
Hibrid_normal(
   demand,
   mean,
   sd,
   leadtime,
   service_level,
   Review_period,
   min = FALSE,
   shortage_cost = FALSE,
   inventory_cost = FALSE,
   ordering_cost = FALSE
)
```

# Arguments

demand	A vector of demand in N time periods.
mean	average demand in N time periods.
sd	standard deviation in N time periods.
leadtime	lead time from order to arrival
service_level	cycle service level requested
Review_period	the period where the ordering happens.
min	min quantity for order up to level, if FALSE, then calculated automatically.
shortage_cost	shortage cost per unit of sales lost
inventory_cost	inventory cost per unit.
ordering_cost	ordering cost for every time an order is made.

## Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate and inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the order up to level is calculated based on the review period,lead time and normal distribution. Inventory is replenished if inventory position is below min or it is time for review period.

# Hibrid\_pois

# Value

a list of two date frames, the simulation and the metrics.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
Hibrid_normal(demand=rpois(80,6),mean=4,sd=0.2,leadtime=5,service_level=0.95,
Review_period =9,min=30,
shortage_cost= FALSE,inventory_cost=FALSE,ordering_cost=FALSE)
```

Hibrid\_pois Hibrid\_pois

# Description

Hibrid Policy Poisson distribution service level, .

#### Usage

```
Hibrid_pois(
   demand,
   leadtime,
   service_level,
   lambda,
   Review_period,
   min = FALSE,
   shortage_cost = FALSE,
   inventory_cost = FALSE,
   ordering_cost = FALSE
)
```

A vector of demand in N time periods.
lead time from order to arrival
cycle service level requested
rate of demand in N time periods.
the period where the ordering happens.
min quantity for order up to level, if FALSE, then calculated automatically.
shortage cost per unit of sales lost
inventory cost per unit.
ordering cost for every time an order is made.

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate and inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the order up to level is calculated based on the review period,lead time and normal distribution. Inventory is replenished if inventory position is below min or it is time for review period.

# Value

a list of two date frames, the simulation and the metrics.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

```
Hibrid_pois(demand=rpois(80,6),lambda=4,leadtime=5,service_level=0.65,
Review_period =9,min=30,
shortage_cost= FALSE,inventory_cost=FALSE,ordering_cost=FALSE)
```

hybrid\_policy Hybrid

#### Description

Simulating a Min Max periodic policy, diffirent from R,s,S because here order is made in case the Inventory position reaches min or the ordering period comes . The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. Max - inventory position is ordered whenever inventory position reaches min or at the period of review

# Usage

```
hybrid_policy(
  demand,
  mean = FALSE,
  sd = FALSE,
  leadtime,
  service_level,
  initial_inventory_level = FALSE,
  min = FALSE,
  Max = FALSE,
  Min_to_max = 0.6,
```

16

# hybrid\_policy

```
Review_period,
shortage_cost = FALSE,
inventory_cost = FALSE,
ordering_cost = FALSE,
distribution = "normal",
recalculate = FALSE,
recalculate_windows = FALSE,
plot = FALSE,
Backlogs = FALSE
```

```
)
```

demand	A vector of demand in N time periods.	
mean	average demand in N time periods.default is FALSE and is automatically calculated. otherwise set manually.	
sd	standard deviation in N time periods.default is FALSE and is automatically cal- culated. otherwise set manually.	
leadtime	lead time from order to arrival (order to delivery time)	
service_level	cycle service level requested	
initial_invento	pry_level	
	integer, Default is False and simulation starts with min as inventory level	
min	integer,Default is False and min is calculated based on mean,demand and lead time unless set manually	
Max	integer,Default is False and max is calculated as a ratio to min,otherwise set manually.	
Min_to_max	numeric, the ratio of min to max calculation , default 0.6 but can be changed manually	
Review_period	Integer, the number of periods where every order is allowed to be made.	
shortage_cost	numeric, Default is FALSE shortage cost per unit of sales lost	
inventory_cost	numeric,Default is FALSE inventory cost per unit.	
ordering_cost	numeric,Default is FALSE ordering cost for every time an order is made.	
distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'	
recalculate	Logical, if true the mean and sd is recalculated every period from first period to t,default is FALSE.	
recalculate_windows		
	integer, the min mean and sd windows to recalculate, for example if it is set to 4 mean and sd is calculated from t to t-4,,default is FALSE, if TRUE, recalculate has to be TRUE Also.	
plot	Logical, Default is False, if true a plot is generated	
Backlogs	Logical, Default is False, if true inventory level accounts for previous lost orders	

# Value

a list of two date frames, the simulation and the metrics.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

```
hybrid_policy(demand = rpois(90,8),leadtime = 6,Review_period = 10,service_level = 0.8)
```

hybrid\_policy\_dynamic hybrid\_policy\_dynamic

#### Description

Simulating a Min Max periodic policy, diffirent from R,s,S because here order is made in case the Inventory position reaches min or the ordering period comes the Max is dynamically calculated based on a forecast vector.

# Usage

```
hybrid_policy_dynamic(
  demand,
  forecast,
  leadtime,
 Review_period,
  service_level,
  initial_inventory_level = FALSE,
 Min_to_max = 0.6,
 min = FALSE,
  one_step_forecast = TRUE,
  shortage_cost = FALSE,
  inventory_cost = FALSE,
  ordering_cost = FALSE,
  distribution = "normal",
  error_metric = "mse",
  smoothing_error = 0.2,
 metric_windows = FALSE,
 plot = FALSE,
  Backlogs = FALSE
)
```

# Arguments

demand	A vector of demand in N time periods.		
forecast	the forecast vector of equal n periods to demand.		
leadtime	lead time from order to arrival (order to delivery time)		
Review_period	Integer, the number of periods where every order is allowed to be made.		
service_level	cycle service level requested		
initial_invento	prv_level		
	integer, Default is False and simulation starts with min as inventory level		
Min_to_max	numeric, the ratio of min to max calculation , default 0.6 but can be changed manually.		
min	integer,Default is False and min is calculated based on Min_to_max but can be set manually.		
one_step_foreca	ast		
	logical, Default is true where demand lead time is calculated as(forecast at period t * leadtime) while if False, demand leadtime is calculated as (forecast of period t to forecast of period t+leadtime-1)		
shortage_cost	numeric, Default is FALSE shortage cost per unit of sales lost		
inventory_cost	numeric, Default is FALSE inventory cost per unit.		
ordering_cost	numeric, Default is FALSE ordering cost for every time an order is made.		
distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'		
error_metric	metric is currently 'rmse' and 'mae', this calculates the error from period 1 to period t unless metric_windows is set. this contributes to the calculation of saftey stock. default is 'rmse'		
smoothing_error	smoothing error		
-	number between 0 and 1 to smooth the error as alpha x error[t] + (1-alpha)xerror t-1, if metric_windows is used, smoothing error has to be FALSE		
<pre>metric_windows</pre>	integer, for example if it is set to 4 rmse for t is calculated from t-1 to t-4,default is FALSE		
plot	Logical, Default is False, if true a plot is generated		
Backlogs	Logical, Default is False, if true inventory level accounts for previous lost orders		

# Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. Max - inventory position is ordered whenever inventory position reaches min or at the period of review

a list of two date frames, the simulation and the metrics. the metrics are (1) shortage cost, (2) inventory cost which is the cost of one unit of inventory in one period,(3) which is the average inventory level per period, (4) total orders made in the simulation, (5) ordering cost if any, (6) total lost sales if any,(7) average ordering quantity across all orders,(8) ordering interval which is the average time between each order,(9) item fill rate,(10) cycle service level, (11) average saftey stock in each period,(12) the average sales in every order,(13) overall root mean square error, (14) overall mean absolute error, (14) overall mean error,(15) overall mean absolute percentage error,(16) the average flowttime which is the average time a unit spends on inventory and (17) the demand classification.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
hybrid_policy_dynamic(demand = rpois(90,9),forecast = rpois(90,9),service_level = 0.9,
leadtime = 10,Review_period = 10,min = 50)
```

inventorize

inventorize: Inventory Analytics And Cost Calculations.

## Description

inventory analytics, revenue management and cost calculations for SKUs.

#### Author(s)

Maintainer: Haytham Omar <haytham@rescaleanalytics.com>

inventorymetricsCIS inventorymetricsCIS

# Description

calculating inventory metrics based on cost per item short.

20

# Value

# inventorymetricsCIS

# Usage

```
inventorymetricsCIS(
   CIS,
   demand,
   standerddeviation,
   quantity,
   leadtime,
   cost,
   holdingrate,
   na.rm = TRUE
)
```

```
·
```

# Arguments

CIS	numeric, cost per item short determined by management
demand	numeric, annual demand of the SKU.
standerddeviat	ion
	numeric, annual standard deviation
quantity,	numeric,quantity replinished every cycle.
leadtime,	numeric, leadtime in weeks
cost,	numeric cost of the SKU
holdingrate	,numeric, holding rate per item/year
na.rm	A logical indicating whether missing values should be removed

# Details

after cost per item short is explicitly calculated, item fill rate, cost per stock out event and cycle service level are implicitly calculated.

# Value

a dataframe that contains demand leadtime,sigmadl(standard deviation in leadtime),saftey factor k determined based on cost per itemshort,unit normal loss function,expected units to be short,cycle service level, fill rate,implied cost per stockout event, saftey stock and suggested reorder point.

## Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
inventorymetricsCIS(CIS= 90, demand= 35000,standerddeviation=9000,
quantity= 9000,leadtime=3 ,cost=90,holdingrate=0.15,na.rm =TRUE)
```

inventorymetricsCSL inventorymetricsCSL

#### Description

calculating inventory metrics based on CYCLE SERVICE LEVEL.

#### Usage

```
inventorymetricsCSL(
   csl,
   demand,
   standerddeviation,
   quantity,
   leadtime,
   cost,
   holdingrate,
   na.rm = TRUE
)
```

# Arguments

csl	numeric, required times of demand that is fullfilled from cycle stock
demand	numeric, annual demand of the SKU.
standerddeviat	ion
	numeric, annual standard deviation
quantity,	numeric, quantity replinished every cycle.
leadtime,	numeric, leadtime in weeks
cost,	numeric,cost of the SKU.
holdingrate	numeric, holding rate per item per year.
na.rm	A logical indicating whether missing values should be removed

# Details

cycle service level is the desired no of times demand is completely fulfiled from cycle stock, after cycle service level is explicitly calculated, cost per item short, cost per stock out event and item fill rate are implicitly calculated.

# Value

a dataframe that contains demand leadtime, sigmadl(standard deviation in leadtime), saftey factor k determined based on item fillrate provided, unit normal loss function, expected units to be short, cycle service level, fill rate, implied cost per stockout event, saftey stock and suggested reorder point.

# inventorymetricsIFR

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
inventorymetricsCSL(csl=0.95,demand=20000,standerddeviation=1200,
quantity=4500,leadtime=3,cost=100,holdingrate=0.15,na.rm=TRUE)
```

inventorymetricsIFR inventorymetricsIFR

# Description

calculating inventory metrics based on item fillrate.

## Usage

```
inventorymetricsIFR(
  fillrate,
  demand,
  standerddeviation,
  quantity,
  leadtime,
  cost,
  holdingrate,
  na.rm = TRUE
)
```

fillrate	numeric, required percentage of demand that is fullfilled from cycle stock
demand	numeric, annual demand of the SKU.
standerddeviati	on
	numeric, annual standard deviation
quantity,	numeric,quantity replinished every cycle.
leadtime,	numeric,leadtime in weeks
cost,	numeric cost of the SKU
holdingrate	,numeric, holding rate per item/year
na.rm	A logical indicating whether missing values should be removed

item fill rate is the percentage of demand that is fullfilled directly from the cycle stock, after item fill rate is explicitly calculated, cost per item short, cost per stock out event and cycle service level are implicitly calculated.

#### Value

a dataframe that contains demand leadtime, sigmadl(standard deviation in leadtime), saftey factor k determined based on item fillrate provided, unit normal loss function expected units to be short, cycle service level, fill rate, implied cost per stockout event, saftey stock and suggested reorder point.

#### Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

```
inventorymetricsIFR(fillrate= 0.90, demand= 35000,standerddeviation=9000,
quantity= 5000,leadtime=3 ,cost=50,holdingrate=0.15,na.rm=TRUE)
```

linear\_elasticity *linear\_elasticity* 

## Description

calculating elasticity of a linear price response function This function is helpful to determine if your product is elastic or not based on a linear price response function. if product demand is not linear to price, try using the single product optimization function instead. The price elasticity of demand which is often shortened to demand elasticity is defined to be the percentage change in quantity demanded, q, divided by the percentage change in price, p. When Elasticity bigger 1, we say the good is price elastic. In this case, percentQ bigger percentP, and so, for a 1 percent change in price, there is a greater than 1 percent change in quantity demanded. In this case, management should decrease price to have a higher revenue. When Elasticity smaller 1, we say the good is price inelastic. In this case, percentQ smaller percentP, and so, for a 1 percent change in price, there is a less than 1 percent change in quantity demanded. In this case, management should increase price to have a higher revenue. When Elasticity equal 1, we say the good is price unit elastic. In this case, percentQ equal percentP, and so, for a 1 percent change in price, there is a less than 1 percent change in quantity demanded. In this case, management should increase price to have a higher revenue. When Elasticity equal 1, we say the good is price unit elastic. In this case, percentQ equal percentP, and so, for a 1 percent change in price, there is also an 1 percent change in quantity demanded. This is the optimal price which means it maximizes revenue.

## Usage

linear\_elasticity(prices, Sales, present\_price, cost\_of\_product, plot = FALSE)

#### Arguments

prices	vector of prices.	
Sales	Vector of sales against each price .	
present_price	numeric, present price of the product .	
cost_of_product		
	cost of the product, if the product/service has no cost ,then cost is set to zero.	
plot	Default is false, if true, a plot is generated	

# Value

the elasticity at the present price , the price for optimum revenue and thee price for optimum cost.

# Note

this is the third version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: "<haytham@rescaleanalytics.com>"

# Examples

```
linear_elasticity(prices=c(5,10,8,5,14),Sales= c(450,400,420,450,360),
present_price=15,cost_of_product=40)
```

Max\_policy\_dynamic Max\_policy\_dynamic

# Description

Simulating a max policy or also called S policy, the Max is dynamically calculated based on a forecast vector.

# Usage

```
Max_policy_dynamic(
    demand,
    forecast,
    leadtime,
    service_level,
    initial_inventory_level = FALSE,
    one_step_forecast = TRUE,
    shortage_cost = FALSE,
    inventory_cost = FALSE,
```

```
ordering_cost = FALSE,
distribution = "normal",
error_metric = "mse",
metric_windows = FALSE,
smoothing_error = 0.2,
plot = FALSE,
Backlogs = FALSE
)
```

#### Arguments

demand	A vector of demand in N time periods.	
forecast	the forecast vector of equal n periods to demand.	
leadtime	lead time from order to arrival (order to delivery time)	
service_level	cycle service level requested	
initial_invento	pry_level	
	integer, Default is False and simulation starts with min as inventory level	
one_step_foreca	ast	
	logical, Default is true where demand lead time is calculated as(forecast at period t * leadtime) while if False, demand leadtime is calculated as (forecast of period t to forecast of period t+leadtime-1)	
shortage_cost	numeric, Default is FALSE shortage cost per unit of sales lost	
inventory_cost	numeric, Default is FALSE inventory cost per unit.	
ordering_cost	numeric, Default is FALSE ordering cost for every time an order is made.	
distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'	
error_metric	metric is currently 'rmse' and 'mae', this calculates the error from period 1 to period t unless metric_windows is set. this contributes to the calculation of saftey stock. default is 'rmse'	
<pre>metric_windows</pre>	integer, for example if it is set to 4 rmse for t is calculated from t-1 to t-4,default is FALSE	
smoothing_error		
	number between 0 and 1 to smooth the error as alpha x error[t] + (1-alpha) x error t-1, if metric_windows is used, smoothing error has to be FALSE	
plot	Logical, Default is False, if true a plot is generated	
Backlogs	Logical, Default is False, if true inventory level accounts for previous lost orders	

# Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. and order is equal to max((Max[t]-inventory position [t-1])+ sales[t],0)

26

# Value

a list of two date frames, the simulation and the metrics. the metrics are (1) shortage cost, (2) inventory cost which is the cost of one unit of inventory in one period,(3) which is the average inventory level per period, (4) total orders made in the simulation, (5) ordering cost if any, (6) total lost sales if any,(7) average ordering quantity across all orders,(8) ordering interval which is the average time between each order,(9) item fill rate,(10) cycle service level, (11) average saftey stock in each period,(12) the average sales in every order,(13) overall root mean square error, (14) overall mean absolute error, (14) overall mean error,(15) overall mean absolute percentage error,(16) the average flowttime which is the average time a unit spends on inventory and (17) the demand classification.

## Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

```
Max_policy_dynamic(demand = rnorm(90,9,2),forecast = rpois(90,9) ,
service_level = 0.7,leadtime = 10)
```

MPN\_singleperiod MPN\_singleperiod

#### Description

calculating expected profit for a newsvendor model based on critical ratio.

## Usage

```
MPN_singleperiod(mean, standerddeviation, p, c, g, b, na.rm = TRUE)
```

mean	numeric, Expected demand of the SKU during season.
standerddeviat	ion
	numeric, standard deviation of the SKU during season.
р	numeric, selling price of the SKU
С	numeric,cost of the SKU
g	numeric,,salvage or discounted value if sold after season, if there is no salvage, zero is placed in the argument.
b	numeric, peanlity cost of not satisfying demand if any, if not, zero is placed in the argument.
na.rm	A logical indicating whether missing values should be removed

calculating expected profit for a newsvendor model. based on assumed normal distribution demand.

# Value

a dataframe that contains calculations of the maximum expected profit from a newsvendor model based on normal distribution.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

MPN\_singleperiod(mean= 32000,standerddeviation= 11000,p=24,c=10.9,g=7,b=0,na.rm=TRUE)

MPP\_singleperiod MPP\_singleperiod

# Description

Maximum profit from a newsvendor model based on a poisson distribution.

#### Usage

```
MPP_singleperiod(lambda, p, c, g, b, na.rm = TRUE)
```

lambda	numeric, mean of the demand based on poisson distribution.
р	numeric, selling price of the SKU
с	numeric,cost of the SKU
g	numeric,,salvage or discounted value if sold after season, if there is no salvage, zero is placed in the argument.
b	numeric, peanlity cost of not satisfying demand if any, if not, zero is placed in the argument.
na.rm	A logical indicating whether missing values should be removed

calculating expected profit for a newsvendor model. based on assumed poisson distribution demand based on the critical ration.

#### Value

a dataframe that contains calculations of the maximum expected profit from a newsvendor model based on poisson distribution.

## Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

## Examples

```
MPP_singleperiod(lambda= 32000,p=24,
c=10.9,g=7,b=0,na.rm=TRUE)
```

Multi\_Competing\_optimization

Multi\_Competing\_optimization

# Description

Calculating the optimum price based on consumer choice model for products that competes with each other.

#### Usage

```
Multi_Competing_optimization(X, y, n_variables, initial_products_cost)
```

Х	a data frame of product prices at every event.	
У	integer vector with choices of a customer at each event , for example if the competing products are only three , the possible choices are NA,1,2,3. NA being a consumer did not buy any thing at this event and he chose to walk away.	
n_variables	Number of products competing with each other.	
initial_products_cost		
	a vector of current costs for each product, for example if we have three products , it could be $c(1.8,2.5,3.9)$ .or if there is no costs , it would be $c(0,0,0)$	

for multiple products that are offered, some of these products compete with each other. for example; Beef, chicken and lamb. each of them provides a certain value to consumer and are offered with different prices. this function calculates the intrinsic utility value -what is the perceived value of this product to the consumer- for competing products and optimize thee price of each product accordingly. please note that the more the products you put in the model, the more processing time it will take due to complexity of optimization problem.it is recommended to maximum of 8 products to your model.

# Value

a data frame with the product names which are names of X, the intrinsic utility value, the current cost and the optimized price for each product

## Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
Multi_Competing_optimization(X= data.frame(Chedar_Cheese= runif(100,10,15),
Mozarella=runif(100,8,10),
Parmesan=runif(100,9,12)),y= as.numeric(rep(c(1,2,3,NA,2),20)),n_variables = 3,
initial_products_cost = c(8,6,7))
```

periodic\_policy periodic\_policy

# Description

Simulating a periodic policy, different from R,s,S because here order is made at the ordering time without a min(reordering quantity)

#### Usage

```
periodic_policy(
   demand,
   mean = FALSE,
   sd = FALSE,
   leadtime,
   service_level,
   initial_inventory_level = FALSE,
   Max = FALSE,
   Review_period,
   shortage_cost = FALSE,
   inventory_cost = FALSE,
   ordering_cost = FALSE,
```

30

# periodic\_policy

```
distribution = "normal",
recalculate = FALSE,
recalculate_windows = FALSE,
plot = FALSE,
Backlogs = TRUE
)
```

# Arguments

	demand	mand A vector of demand in N time periods.	
	mean	average demand in N time periods.default is FALSE and is automatically calcu- lated. otherwise set manually.	
	sd	standard deviation in N time periods.default is FALSE and is automatically cal- culated. otherwise set manually.	
	leadtime	lead time from order to arrival (order to delivery time)	
	service_level	cycle service level requested	
	initial_invento	pry_level	
		integer, Default is False and simulation starts with min as inventory level	
	Max	integer,Default is False and max is calculated as a ratio to min,otherwise set manually.	
	Review_period	Integer, the number of periods where every order is allowed to be made.	
	shortage_cost	numeric, Default is FALSE shortage cost per unit of sales lost	
	inventory_cost	numeric, Default is FALSE inventory cost per unit.	
	ordering_cost	numeric, Default is FALSE ordering cost for every time an order is made.	
	distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'	
	recalculate	Logical, if true the mean and sd is recalculated every period from first period to t,default is FALSE.	
recalculate_windows			
		integer, the min mean and sd windows to recalculate , for example if it is set to 4 mean and sd is calculated from t to t-4,,default is FALSE, if TRUE, recalculate has to be TRUE Also.	
	plot	Logical, Default is False, if true a plot is generated	
	Backlogs	Logical, Default is False, if true inventory level accounts for previous lost orders	

### Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. Max - inventory position is ordered at the period of review

# Value

a list of two date frames, the simulation and the metrics.

## Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
periodic_policy(demand = rpois(90,9),service_level = 0.9,
leadtime = 10,Review_period = 10,recalculate = TRUE,Backlogs=TRUE)
```

periodic\_policy\_dynamic

*periodic\_policy\_dynamic* 

# Description

Simulating a periodic policy, different from R,s,S because here order is made at the ordering time without a min(reordering quantity) the Max is dynamically calculated based on a forecast vector.

# Usage

```
periodic_policy_dynamic(
  demand,
  forecast,
  leadtime,
  Review_period,
  service_level,
  initial_inventory_level = FALSE,
  one_step_forecast = TRUE,
  shortage_cost = FALSE,
  inventory_cost = FALSE,
  ordering_cost = FALSE,
  distribution = "normal",
  error_metric = "mse",
  smoothing_error = 0.2,
 metric_windows = FALSE,
 plot = FALSE,
 Backlogs = FALSE
)
```

demand	A vector of demand in N time periods.
forecast	the forecast vector of equal n periods to demand.
leadtime	lead time from order to arrival (order to delivery time)
Review_period	Integer, the number of periods where every order is allowed to be made
service_level	cycle service level requested

initial\_inventory\_level integer, Default is False and simulation starts with min as inventory level one\_step\_forecast logical, Default is true where demand lead time is calcluated as(forecast at period t \* leadtime) while if False, demand leadtime is calculated as (forecast of period t to forecast of period t+leadtime-1) numeric, Default is FALSE shortage cost per unit of sales lost shortage\_cost inventory\_cost numeric, Default is FALSE inventory cost per unit. ordering\_cost numeric, Default is FALSE ordering cost for every time an order is made. distribution distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom' metric is currently 'rmse' and 'mae', this calculates the error from period 1 to error\_metric period t unless metric windows is set. this contributes to the calculation of saftey stock. default is 'rmse' smoothing\_error number between 0 and 1 to smooth the error as alpha x error[t] + (1-alpha) x error t-1, if metric\_windows is used, smoothing error has to be FALSE metric\_windows integer, for exammple if it is set to 4 rmse for t is calculated from t-1 to t-4.default is FALSE plot Logical, Default is False, if true a plot is generated Logical, Default is False, if true inventory level accounts for previous lost orders Backlogs

# Details

The Function takes a demand vector, forecast vector and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. Max - inventory position is ordered at the period of review

# Value

a list of two date frames, the simulation and the metrics. the metrics are (1) shortage cost, (2) inventory cost which is the cost of one unit of inventory in one period,(3) which is the average inventory level per period, (4) total orders made in the simulation, (5) ordering cost if any, (6) total lost sales if any,(7) average ordering quantity across all orders,(8) ordering interval which is the average time between each order,(9) item fill rate,(10) cycle service level, (11) average saftey stock in each period,(12) the average sales in every order,(13) overall root mean square error, (14) overall mean absolute error, (14) overall mean error,(15) overall mean absolute percentage error,(16) the average flowttime which is the average time a unit spends on inventory and (17) the demand classification.

## Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
periodic_policy_dynamic(demand = rpois(90,9),forecast = rpois(90,9),
service_level = 0.9,leadtime = 10,Review_period = 10)
```

Periodic\_review\_normal

Periodic\_review\_normal

# Description

Simulating a Periodic order up to level policy, .

#### Usage

```
Periodic_review_normal(
   demand,
   mean,
   sd,
   leadtime,
   service_level,
   Review_period,
   shortage_cost = FALSE,
   inventory_cost = FALSE,
   ordering_cost = FALSE
)
```

#### Arguments

demand	A vector of demand in N time periods.
mean	average demand in N time periods.
sd	standard deviation in N time periods.
leadtime	lead time from order to arrival
service_level	cycle service level requested
Review_period	the period where the ordeering happens.
shortage_cost	shortage cost per unit of sales lost
inventory_cost	inventory cost per unit.
ordering_cost	ordering cost for every time an order is made.

# Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate and inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the order up to level is calculated based on the review period,lead time and normal distribution .

34

# Value

a list of two date frames, the simulation and the metrics.

## Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
Periodic_review_normal(demand=rpois(80,6),mean=6,sd=0.2,leadtime=5,service_level=0.95,
Review_period =9,
shortage_cost= FALSE,inventory_cost=FALSE,ordering_cost=FALSE)
```

Periodic\_review\_pois Periodic\_review\_pois

# Description

Simulating a Periodic order up to level policy, .

# Usage

```
Periodic_review_pois(
   demand,
   lambda,
   leadtime,
   service_level,
   Review_period,
   shortage_cost = FALSE,
   inventory_cost = FALSE,
   ordering_cost = FALSE
)
```

demand	A vector of demand in N time periods.
lambda	rate of demand in N time periods.
leadtime	lead time from order to arrival
service_level	cycle service level requested
Review_period	the period where the ordering happens.
shortage_cost	shortage cost per unit of sales lost
inventory_cost	inventory cost per unit.
ordering_cost	ordering cost for every time an order is made.

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate and inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the order up to level is calculated based on the review period,lead time and Poisson distribution .

#### Value

a list of two date frames, the simulation and the metrics.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

```
Periodic_review_pois(demand=rpois(80,6),lambda=6,leadtime=5,service_level=0.95,
Review_period =9,
shortage_cost= FALSE,inventory_cost=FALSE,ordering_cost=FALSE)
```

possible\_markdowns possible\_markdowns

#### Description

a markdown model This is a markdown model proposed in Walker, John. "A model for determining price markdowns of seasonal merchandise." Journal of Product & Brand Management (1999), the idea that it is possible for seasonal merchandise to forecast how much for a specific product can be left at the end of the season. based on the sales rate in the periods of the selling season. for example, if a seasonal shirt initial buying quantity is 500, during the the first two weeks we sold 100 and the season for this shirt is 6 weeks, then it is possible to forecast for a one time shot product how much is expected to be left with at the end of the season (at the end of the 6 weeks), the function applies the algorithm in walker (1999), the returning value is a classification of the item if it is a slow moving or a regular item. also the possible markdowns that can be applied. (only markdowns where there is a economic viability) and this can be a dynamic markdown process where the process can be repeated every week, preferably when the product changes its status from Regular to slow moving. if the markdown recommendation is for example 0.9 then it means that the new price is 90

#### Usage

```
possible_markdowns(
    begining_inventory,
    weeks,
    current_week,
    inventory_at_week,
    expected_at_season_end,
    plot = TRUE
)
```

36

# productmix

# Arguments

begining_inventory,		
	inventory at the beginning of the season before selling.	
weeks,	number of weeks in the season.	
current_week,	the end of the current week.	
inventory_at_week,		
	inventory at the end of the current week.	
expected_at_season_end,		
	expected inventory left for salvage or writing off at the end of the season, if the	
	forecast is below it, then it becomes a regular item if the forecast is higher than expected at season end then it becomes a slow moving item.	
plot	Default is false, if true, a plot is generated	

# Value

a dataframe that contains all tthe possible economically viable markdowns.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
possible_markdowns(begining_inventory=1000,weeks=16,
current_week=2,inventory_at_week=825,expected_at_season_end=150,plot=TRUE)
```

# Description

Identyfing ABC category based on the pareto rule for both demand and selling price, a mix of nine categories are produced. Identyfing ABC category based on the pareto rule. A category is up to 80

# Usage

```
productmix(SKUs, sales, revenue, na.rm = TRUE, plot = FALSE)
```

SKUs,	charachter, a vector of SKU names.
sales,	vector, a vector of items sold per sku, should be the same number of rows as SKU.
revenue	price vector, a vector of total revenu per sku, should be the same number of rows as SKU.
na.rm	, logical and by default is TRUE
plot,	default is FALSE, if true a plot is generated

# Value

a dataframe that contains ABC categories with a bar plot of the count of items in each category.

# Note

this is the first version of the inventorize package, all the functions are common knowlege for supply chain without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

productmix(SKUs=c(1:100),sales=runif(100,1,1000),revenue = rnorm(100,200,10),na.rm=TRUE)

productmix\_storelevel productmix\_storelevel

# Description

Identyfing ABC category based on the pareto rule for both demand and selling price, a mix of nine categories are produced. Identyfing ABC category based on the pareto rule. A category is up to 80 in this function the data is splitted by store and a product mix is made on each store individually.

# Usage

```
productmix_storelevel(
    SKUs,
    sales,
    revenue,
    storeofsku,
    na.rm = TRUE,
    plot = FALSE
)
```

SKUs,	charachter, a vector of SKU names.
sales,	vector, a vector of items sold per sku, should be the same number of rows as SKUs.
revenue,	vector, a vector of total revenue per sku, should be the same number of rows as SKUs.
storeofsku,	vector, which store the SKU is sold at.should be the same number of rows as SKUs.
na.rm,	logical and by default is TRUE
plot,	default is FALSE, if true a plot is generated

#### profit\_max

#### Value

a dataframe that contains ABC categories by store with a bar plot of the count of items in each category.

#### Note

this is the first version of the inventorize package, all the functions are common knowledge for supply chain without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

```
productmix_storelevel(c(1:1000),sales = runif(1000,4,10000),
revenue = rnorm(1000,100,20),storeofsku = rep(seq(1:10),100))
```

```
profit_max profit_max
```

#### Description

maxmizing profit based on chage in price and elasticity.

# Usage

```
profit_max(cost, salesP1, salesP2, priceP1, priceP2, na.rm = TRUE)
```

#### Arguments

cost,	numeric, cost of the SKU.
salesP1,	integer, unit sales in period 1.
salesP2	integer unit sales in period 2.
priceP1	numeric, average price of sku in period 1.
priceP2	average price of sku in period 2.
na.rm	logical with a default of TRUE

# Details

This function is helpful to determine the elasticity of a product with effect to price change, the figure could be negative as the change is price is negative. it translates as for one currency unit change in price, this much is ecpected in units in increase of sales. condition must be that Price in period one was more than price in period 2 and sales in period two was more than sales in period 1. a proposed price is given to period 3 which is future period to maxmize profit. it is advisable that elasticity to be calibrated by testing it on several periods. this function does not take into account advertising and campaigns, i.e external factors. yet it's a good indicator of best pricing per SKU.

# Value

the elasticity ratio in unit sales, the -ve number represents the increase in sales for each decrease of unit currency.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

profit\_max(cost=2,salesP1=50,salesP2=100,priceP1=6,priceP2=4)

profit\_max\_withfixedcost

profit\_max\_withfixedcost

# Description

maxmizing profit based on chage in price and elasticity taking into consideration fixed and variable costs.

# Usage

```
profit_max_withfixedcost(
   fixed_cost,
   variable_cost,
   salesP1,
   salesP2,
   priceP1,
   priceP2
)
```

fixed_cost,	numeric, fixed cost for ordering and handling the SKU.
<pre>variable_cost,</pre>	
	numeric, the cost of the SKU, changing by quantity.
salesP1,	integer, unit sales in period 1.
salesP2	integer unit sales in period 2.
priceP1	numeric, average price of sku in period 1.
priceP2	average price of sku in period 2.

#### reorderpoint

#### Details

This function is helpful to determine the elasticity of a product with effect to price change, the figure could be negative as the change is price is negative. it translates as for one currency unit change in price, this much is ecpected in units in increase of sales. condition must be that Price in period one was more than price in period 2 and sales in period two was more than sales in period 1. a proposed price is given to period 3 which is future period to maxmize profit. it is advisable that elasticity to be calibrated by testing it on several periods. this function does not take into account advertising and campaigns, i.e external factors. yet it's a good indicator of best pricing per SKU.

#### Value

the elasticity ratio in unit sales, the -ve number represents the increase in sales for each decrease of unit currency.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

profit\_max\_withfixedcost(fixed\_cost=200, variable\_cost=20, salesP1=50, salesP2=100, priceP1=6, priceP2=4)

reorderpoint reorderpoint

# Description

Calculating saftey stock based on the cycle service level.

# Usage

```
reorderpoint(
   dailydemand,
   dailystandarddeviation,
   leadtimein_days,
   csl,
   distribution = "normal"
)
```

dailydemand	numeric, daily Expected demand of the SKU.
dailystandard	deviation
	numeric, standard deviation of daily demand of the SKU .
leadtimein_da	ys
	leadtime in days of order
csl	cycle service level requested

distribution distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'.

#### Details

Calculating re-order point based on demand variability without lead time variability in an assumed normal distribution. cycle service level is provided to calculate saftey stock accordingly.

# Value

a dataframe that contains demand lead time, sigmadl, saftey factor and re\_order point.

#### Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

reorderpoint(dailydemand=50, dailystandarddeviation=5, leadtimein\_days=6, csl=0.90)

# Description

Calculating saftey stock based on the cycle service level.

```
reorderpoint_leadtime_variability(
   dailydemand,
   dailystandarddeviation,
   leadtimein_days,
   sd_leadtime_days,
   csl,
   distribution = "nbinom"
)
```

#### revenue\_max

## Arguments

dailydemand	numeric, daily Expected demand of the SKU.
dailystandarddeviation	
	numeric, standard deviation of daily demand of the SKU .
leadtimein_days	
	leadtime in days of order.
sd_leadtime_days	
	standard deviation of leadtime in days of order.
csl	cycle service level requested
distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'

# Details

Calculating re-order point based on demand variability and lead time variability in an assumed normal distribution. cycle service level is provided to calculate saftey stock accordingly.

# Value

a dataframe that contains demand lead time, sigmadl, saftey factor and re\_order point.

#### Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
reorderpoint_leadtime_variability(dailydemand=50,dailystandarddeviation=5,
leadtimein_days=6,sd_leadtime_days=2,csl=0.90)
```

revenue\_max revenue\_max

#### Description

maxmizing revenue based on chage in price and elasticity.

```
revenue_max(salesP1, salesP2, priceP1, priceP2, na.rm = TRUE)
```

#### Arguments

salesP1,	integer, unit sales in period 1.
salesP2	integer unit sales in period 2.
priceP1	numeric, average price of sku in period 1.
priceP2	average price of sku in period 2.
na.rm	logical with a default of TRUE

# Details

#' This function is helpful to determine the elasticity of a product with effect to price change, the figure could be negative as the change is price is negative. it translates as for each unit percentage decrease in price, this much is ecpected precentage of increase of sales. condition must be that Price in period one was more than proce in period 2 and sales in period two was more than sales in period 1. a proposed optimum price is given to period 3 which is future period to maxmize revenue.

# Value

the elasticity ratio in unit sales, the -ve number represents the increase in sales for each decrease of unit currency.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

revenue\_max(salesP1=50,salesP2=100,priceP1=6,priceP2=4)

R\_s\_S *R\_s\_S* 

# Description

Simulating a Min Max periodic policy or also called R,s,S policy,R represents the ordering/review period. .

```
R_s_S(
    demand,
    mean = FALSE,
    sd = FALSE,
    leadtime,
    service_level,
    initial_inventory_level = FALSE,
    min = FALSE,
```

# $R_s_S$

```
Max = FALSE,
Min_to_max = 0.6,
Review_period,
shortage_cost = FALSE,
inventory_cost = FALSE,
ordering_cost = FALSE,
distribution = "normal",
recalculate = FALSE,
recalculate_windows = FALSE,
plot = FALSE,
Backlogs = TRUE
```

demand	A vector of demand in N time periods.	
mean	average demand in N time periods.default is FALSE and is automatically calculated. otherwise set manually.	
sd	standard deviation in N time periods.default is FALSE and is automatically cal- culated. otherwise set manually.	
leadtime	lead time from order to arrival (order to delivery time)	
service_level	cycle service level requested	
initial_invento	pry_level	
	integer, Default is False and simulation starts with min as inventory level	
min	integer,Default is False and min is calculated based on mean,demand and lead time unless set manually	
Max	integer,Default is False and max is calculated as a ratio to min,otherwise set manually.	
Min_to_max	numeric, the ratio of min to max calculation , default 0.6 but can be changed manually	
Review_period	Integer, the number of periods where every order is allowed to be made.	
shortage_cost	numeric, Default is FALSE shortage cost per unit of sales lost	
inventory_cost	numeric, Default is FALSE inventory cost per unit.	
ordering_cost	numeric, Default is FALSE ordering cost for every time an order is made.	
distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'	
recalculate	Logical, if true the mean and sd is recalculated every period from first period to t,default is FALSE.	
recalculate_windows		
	integer, the min mean and sd windows to recalculate, for example if it is set to 4 mean and sd is calculated from t to t-4,,default is FALSE, if TRUE, recalculate has to be TRUE Also.	
plot	Logical, Default is False, if true a plot is generated	
Backlogs	Logical, Default is False, if true inventory level accounts for previous lost orders	

# Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. Max - inventory position is ordered whenever inventory position reaches min at the priod of review

# Value

a list of two date frames, the simulation and the metrics.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

R\_s\_S(demand = rpois(90,9),service\_level = 0.97,leadtime = 10, Review\_period = 10,Backlogs=TRUE)

R\_s\_S\_dynamic R\_s\_S\_dynamic

#### Description

Simulating a Min Max periodic policy or also called R,s,S policy, R represents the ordering/review period, the Max is dynamically calculated based on a forecast vector.

# Usage

```
R_s_S_dynamic(
  demand,
  forecast,
  leadtime,
  Review_period,
  service_level,
  initial_inventory_level = FALSE,
  Min_to_max = 0.6,
  min = FALSE,
  one_step_forecast = TRUE,
  shortage_cost = FALSE,
  inventory_cost = FALSE,
  ordering_cost = FALSE,
  distribution = "normal",
  error_metric = "mse",
  metric_windows = FALSE;
  smoothing_error = 0.2,
```

46

```
plot = FALSE,
Backlogs = TRUE
)
```

# Arguments

demand	A vector of demand in N time periods.	
forecast	the forecast vector of equal n periods to demand.	
leadtime	lead time from order to arrival (order to delivery time)	
Review_period	Integer, the number of periods where every order is allowed to be made.	
service_level	cycle service level requested	
initial_invento	pry_level	
	integer, Default is False and simulation starts with min as inventory level	
Min_to_max	numeric, the ratio of min to max calculation, default 0.6 but can be changed manually.	
min	integer,Default is False and min is calculated based on Min_to_max but can be set manually.	
one_step_foreca	ast	
	logical, Default is true where demand lead time is calculated as(forecast at period t * leadtime) while if False, demand leadtime is calculated as (forecast of period t to forecast of period t+leadtime-1)	
shortage_cost	numeric, Default is FALSE shortage cost per unit of sales lost	
inventory_cost	numeric, Default is FALSE inventory cost per unit.	
ordering_cost	numeric, Default is FALSE ordering cost for every time an order is made.	
distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'	
error_metric	metric is currently 'rmse' and 'mae', this calculates the error from period 1 to period t unless metric_windows is set. this contributes to the calculation of saftey stock. default is 'rmse'	
<pre>metric_windows</pre>	integer, for example if it is set to 4 rmse for t is calculated from t-1 to t-4,default is FALSE	
<pre>smoothing_error</pre>		
	number between 0 and 1 to smooth the error as alpha x error[t] + $(1-alpha)x$ error t-1, if metric_windows is used, smoothing error has to be FALSE	
plot	Logical, Default is False, if true a plot is generated	
Backlogs	Logical, Default is False, if true inventory level accounts for previous lost orders	

# Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. Max - inventory position is ordered whenever inventory position reaches min at the priod of review

a list of two date frames, the simulation and the metrics. the metrics are (1) shortage cost, (2) inventory cost which is the cost of one unit of inventory in one period,(3) which is the average inventory level per period, (4) total orders made in the simulation, (5) ordering cost if any, (6) total lost sales if any,(7) average ordering quantity across all orders,(8) ordering interval which is the average time between each order,(9) item fill rate,(10) cycle service level, (11) average saftey stock in each period, (12) the average sales in every order, (13) overall root mean square error, (14) overall mean absolute error, (14) overall mean error, (15) overall mean absolute percentage error, (16) the average flowttime which is the average time a unit spends on inventory and (17) the demand classification.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
R_s_S_dynamic(demand = rpois(90,9),forecast = rpois(90,9),service_level = 0.9,
            leadtime = 10,Review_period = 10,min = 70,Backlogs=TRUE)
```

safteystock\_CIS\_normal

safteystock\_CIS\_normal

# Description

Calculating K value that reduces cost per item short.

# Usage

```
safteystock_CIS_normal(
  quantity,
  demand,
  standerddeviation,
  leadtimeinweeks,
  cost,
 Citemshort,
 holdingrate,
 na.rm = TRUE
)
```

# Arguments

quantity,	numeric, quantity replinished every cycle.	
demand	numeric, annual Expected demand of the SKU.	
standerddeviation		
	numeric standard deviation of the SKU during seas	

numeric, standard deviation of the SKU during season.

48

# Value

# safteystock\_CSL\_normal

#### leadtimeinweeks

	leadtime in weeks or order.
cost	numeric,cost of the SKU
Citemshort	numeric, peanlity cost of not satisfying demand if any, if not, zero is placed in the argument.
holdingrate	numeric,,holding charge per item per year.
na.rm	Logical, True to remove na.

# Details

Calculating K value that reduces cost per item short inventory metric based on an assumed normal distribution.

# Value

a dataframe that contains calculations of K the cost per item short metric noting that condition must me less than 1.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

```
safteystock_CIS_normal(quantity=3000,demand=50000,standerddeviation=4000,
leadtimeinweeks=4,cost=90,Citemshort=15,holdingrate=0.15,na.rm=TRUE)
```

safteystock\_CSL\_normal

safteystock\_CSL\_normal

# Description

calculating saftey stock based on cycle service level rate.

# Usage

```
safteystock_CSL_normal(
  rate,
  quantity,
  demand,
  standerddeviation,
  leadtime,
  na.rm = TRUE
)
```

# Arguments

rate,	cycle service level requested.	
quantity	quantity ordered every cycle.	
demand	numeric, expected annual demand of the SKU.	
standerddeviation		
	numeric annual standard deviation of the demand.	
leadtime	numeric, leadtime of order in weeks.	
na.rm	logical with a default of TRUE	

# Details

calculating saftey stock and expected unit short based on the cycle service identified assuming a normal distribution.

# Value

a dataframe that contains calculations of the expected profit from a newsvendor model based on normal distribution.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

safteystock\_CSL\_normal(rate=0.95,quantity=30000,demand=28000,standerddeviation=5000,8,na.rm=TRUE)

50

safteystock\_IFR\_normal

safteystock\_IFR\_normal

# Description

Calculating K value corresponding to item fill rate.

#### Usage

```
safteystock_IFR_normal(
  rate,
  quantity,
  demand,
  standerddeviation,
  leadtime,
  na.rm = TRUE
)
```

#### Arguments

rate	numeric, item fill rate.	
quantity,	numeric, quantity replinished every cycle.	
demand	numeric, annual Expected demand of the SKU.	
standerddeviation		
	numeric, standard deviation of the SKU during season.	
leadtime	leadtime in weeks of order.	
na.rm	Logical, TRUE to remove na.	

# Details

Calculating K value that corresponds to the desired item fill rate.

# Value

a dataframe that contains calculations of K the item fill rate metric.cycle service level and expected unit short.

# Note

this is the first version of the inventorize package, all the functions are basic knowlege for supply chain without any contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

### Author(s)

"haytham omar email: <h.omar5942@gmail.com>"

# Examples

```
safteystock_IFR_normal(rate=0.97,quantity=9000,demand=100000,
standerddeviation=5000,leadtime=4,na.rm=TRUE)
```

saftey\_stock\_normal saftey\_stock\_normal

# Description

Calculating saftey stock based on the cycle service level.

# Usage

```
saftey_stock_normal(
    annualdemand,
    annualstandarddeviation,
    leadtimeinweeks,
    csl,
    na.rm = TRUE
)
```

# Arguments

annualdemand	numeric, annual Expected demand of the SKU.	
annualstandarddeviation		
	numeric, standard deviation of the SKU during season.	
leadtimeinweeks		
	leadtime in weeks or order.	
csl	cycle service level requested	
na.rm	Logical, remove na if TRUE	

# Details

Calculating saftey stock based on the cycle service level in an assumed normal distribution.

#### Value

a dataframe that contains calculations of K the cost per item short metric noting that condition must me less than 1.

#### Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

52

# sim\_base\_normal

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
saftey_stock_normal(annualdemand=8000,annualstandarddeviation=600,
leadtimeinweeks=4,csl=0.92,na.rm=TRUE)
```

sim\_base\_normal sim\_Base\_normal

# Description

Simulating a Base Stock policy.

# Usage

```
sim_base_normal(
   demand,
   mean,
   sd,
   leadtime,
   service_level,
   Base = FALSE,
   ordering_delay = FALSE,
   inventory_cost = FALSE,
   ordering_cost = FALSE
)
```

demand	A vector of demand in N time periods.
mean	average demand in N time periods.
sd	standard deviation in N time periods.
leadtime	lead time from order to arrival
service_level	cycle service level requested
Base	Set to False for automatic calculation, else manual input of base.
ordering_delay	logical, Default is FALSE, if TRUE, orders are delayed one period.
shortage_cost	shortage cost per unit of sales lost
inventory_cost	inventory cost per unit.
ordering_cost	ordering cost for every time an order is made.

# Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate and inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated based on a normal distribution. the base is calculated automatically based on the mean demand and standard deviaiton. every period the order is exactly as the sales.

# Value

a list of two date frames, the simulation and the metrics.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
sim_base_normal(demand=rpois(80,6),mean=6,sd=0.2,leadtime=5,service_level=0.95,Base = 50,
shortage_cost= 1,inventory_cost=1,ordering_cost=1,ordering_delay=FALSE)
```

sim\_base\_pois sim\_base\_pois

# Description

Simulating a Min, max policy or aslo called s, S policy, .

# Usage

```
sim_base_pois(
   demand,
   lambda,
   leadtime,
   service_level,
   Base = FALSE,
   shortage_cost = FALSE,
   inventory_cost = FALSE,
   ordering_delay = FALSE,
   ordering_cost = FALSE
)
```

# Arguments

demand	A vector of demand in N time periods.
lambda	rate of demand in N time periods.
leadtime	lead time from order to arrival

#### 54

service_level	cycle service level requested
Base	Set to False for automatic calculation,else manual input of base.
shortage_cost	shortage cost per unit of sales lost.
inventory_cost	inventory cost per unit.
ordering_delay	logical, Default is FALSE, if TRUE, orders are delayed one period.
ordering_cost	ordering cost for every time an order is made.

# Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate and inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated based on poisson distribution..

#### Value

a list of two date frames, the simulation and the metrics.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

```
sim_base_pois(demand = rpois(50,8),lambda = 4,leadtime = 4,shortage_cost = 20,ordering_delay=FALSE,
Base = FALSE,service_level = 0.70,inventory_cost = 50,ordering_cost=50)
```

sim\_base\_stock\_policy sim\_base\_stock\_policy

### Description

Simulating a base stock policy where order is made every period equal to the demand sold and having a Base stock enough for leadtime and saftey stock. The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. demand and base adjustment (if any) is ordered every period.

# Usage

```
sim_base_stock_policy(
 demand,
 mean = FALSE,
 sd = FALSE,
 leadtime,
  service_level,
 Base = FALSE,
 ordering_delay = FALSE,
  shortage_cost = FALSE,
  inventory_cost = FALSE,
 ordering_cost = FALSE,
 distribution = "normal",
  recalculate = FALSE,
  recalculate_windows = FALSE,
 plot = FALSE
)
```

# Arguments

demand	A vector of demand in N time periods.
mean	average demand in N time periods.default is FALSE and is automatically calcu- lated. otherwise set manually.
sd	standard deviation in N time periods.default is FALSE and is automatically cal- culated. otherwise set manually.
leadtime	lead time from order to arrival (order to delivery time)
service_level	cycle service level requested
Base	integer,Default is False and calculated based on mean and sd(normal) or rate of demand (poisson)
ordering_delay	logical, Default is FALSE, if TRUE, orders are delayed one period.
shortage_cost	numeric, Default is FALSE shortage cost per unit of sales lost
inventory_cost	numeric, Default is FALSE inventory cost per unit.
ordering_cost	numeric, Default is FALSE ordering cost for every time an order is made.
distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' or 'poisson'
recalculate	integer, the mean and sd is recalculated every X periods from first period to x,default is FALSE.
recalculate_windows	
	integer, the min mean and sd windows to recalculate , for example if it is set to 4 mean and sd is calculated from t to t-4,,default is FALSE .
plot	Logical, Default is False, if true a plot is generated

#### Value

a list of two date frames, the simulation and the metrics.

56

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

sim\_base\_stock\_policy(demand = rpois(90,8),leadtime = 6,service\_level = 0.95,recalculate = 5)

sim\_minmax\_normal sim\_minmax\_normal

# Description

Simulating a Min, max policy or aslo called s, S policy, .

#### Usage

```
sim_minmax_normal(
   demand,
   mean,
   sd,
   leadtime,
   service_level,
   Max,
   shortage_cost = FALSE,
   inventory_cost = FALSE,
   ordering_cost = FALSE
)
```

#### Arguments

demand	A vector of demand in N time periods.
mean	average demand in N time periods.
sd	standard deviation in N time periods.
leadtime	lead time from order to arrival
service_level	cycle service level requested
Max	Max quantity for order up to level
shortage_cost	shortage cost per unit of sales lost
inventory_cost	inventory cost per unit.
ordering_cost	ordering cost for every time an order is made.

#### Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate and inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution.

a list of two date frames, the simulation and the metrics.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
sim_minmax_normal(demand=rpois(80,6),mean=6,sd=0.2,leadtime=5,service_level=0.95,Max=25,
shortage_cost= FALSE,inventory_cost=FALSE,ordering_cost=FALSE)
```

sim\_minmax\_pois sim\_minmax\_pois

# Description

Simulating a Min, max policy or aslo called s, S policy, .

#### Usage

```
sim_minmax_pois(
   demand,
   lambda,
   leadtime,
   service_level,
   Max,
   shortage_cost = FALSE,
   inventory_cost = FALSE,
   ordering_cost = FALSE
)
```

demand	A vector of demand in N time periods.
lambda	rate of demand in N time periods.
leadtime	lead time from order to arrival
service_level	cycle service level requested
Max	Max quantity for order up to level
shortage_cost	shortage cost per unit of sales lost
inventory_cost	inventory cost per unit.
ordering_cost	ordering cost for every time an order is made.

#### Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate and inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a poisson distribution.

#### Value

a list of two date frames, the simulation and the metrics.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

sim\_min\_max

#### Examples

```
sim_minmax_pois(demand = rpois(50,8),lambda = 4,leadtime = 4,shortage_cost = 20,
Max = 32,service_level = 0.70,inventory_cost = 50,ordering_cost=50)
```

sim\_min\_max

#### Description

Simulating a min max policy or also called s,S policy, . The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. Max - inventory position is ordered whenever inventory position reaches min

```
sim_min_max(
    demand,
    mean = FALSE,
    sd = FALSE,
    leadtime,
    service_level,
    initial_inventory_level = FALSE,
    min = FALSE,
    Max = FALSE,
    Max_to_min = 1.3,
    shortage_cost = FALSE,
    inventory_cost = FALSE,
    ordering_cost = FALSE,
    distribution = "normal",
```

```
recalculate = FALSE,
recalculate_windows = FALSE,
plot = FALSE,
Backlogs = FALSE
)
```

# Arguments

demand	A vector of demand in N time periods.	
mean	average demand in N time periods.default is FALSE and is automatically calcu- lated. otherwise set manually.	
sd	standard deviation in N time periods.default is FALSE and is automatically cal- culated. otherwise set manually.	
leadtime	lead time from order to arrival (order to delivery time)	
service_level	cycle service level requested	
initial_invento	pry_level	
	integer, Default is False and simulation starts with min as inventory level	
min	integer,Default is False and min is calculated based on mean,demand and lead time unless set manually	
Мах	integer,Default is False and max is calculated as a ratio to min,otherwise set manually.	
Max_to_min	numeric, the ratio of Max to min calculation , default 1.3 but can be changed manually.	
shortage_cost	numeric, Default is FALSE shortage cost per unit of sales lost	
inventory_cost	numeric, Default is FALSE inventory cost per unit.	
ordering_cost	numeric, Default is FALSE ordering cost for every time an order is made.	
distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'	
recalculate	Logical, if true the mean and sd is recalculated every period from first period to t,default is FALSE.	
recalculate_windows		
	integer, the min mean and sd windows to recalculate , for example if it is set to 4 mean and sd is calculated from t to t-4,,default is FALSE, if TRUE, recalculate has to be TRUE Also.	
plot	Logical, Default is False, if true a plot is generated	
Backlogs	Logical, Default is False, if true inventory level accounts for previous lost orders	

# Value

a list of two date frames, the simulation and the metrics.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
sim_min_max(demand = rpois(80,6),leadtime = 4,service_level = 0.95,recalculate = TRUE)
```

sim\_min\_max\_dynamic sim\_min\_max\_dynamic

#### Description

Simulating a min max policy or also called s,S policy, the Max is dynamically calculated based on a forecast vector. The Function takes a demand vector, mean of demand, sd,lead time and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. Max - inventory position is ordered whenever inventory position reaches min

#### Usage

```
sim_min_max_dynamic(
  demand,
  forecast,
  leadtime,
  service_level,
  initial_inventory_level = FALSE,
 Max_to_min = 1.5,
 Max = FALSE,
 one_step_forecast = TRUE,
  shortage_cost = FALSE,
  inventory_cost = FALSE,
  ordering_cost = FALSE,
  distribution = "normal",
  error_metric = "mse",
  smoothing_error = 0.2,
 metric_windows = FALSE,
 plot = FALSE,
 Backlogs = FALSE
)
```

demand	A vector of demand in N time periods.
forecast	the forecast vector of equal n periods to demand.
leadtime	lead time from order to arrival (order to delivery time)
service_level	cycle service level requested
initial_inventory_level	
integer, Default is False and simulation starts with min as inventory level	

Max_to_min	numeric, the ratio of Max to min calculation, default 1.3 but can be changed manually.	
Max	integer,Default is False and max is calculated as a ratio to min,otherwise set manually.	
one_step_foreca	ast	
	logical, Default is true where demand lead time is calculated as(forecast at period t * leadtime) while if False, demand leadtime is calculated as (forecast of period t to forecast of period t+leadtime-1)	
shortage_cost	numeric, Default is FALSE shortage cost per unit of sales lost	
inventory_cost	numeric, Default is FALSE inventory cost per unit.	
ordering_cost	numeric, Default is FALSE ordering cost for every time an order is made.	
distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'	
error_metric	metric is currently 'rmse' and 'mae', this calculates the error from period 1 to period t unless metric_windows is set. this contributes to the calculation of saftey stock. default is 'rmse'	
smoothing_error		
	number between 0 and 1 to smooth the error as alpha x error[t] + (1-alpha) x error t-1, if metric_windows is used, smoothing error has to be FALSE	
<pre>metric_windows</pre>	integer, for example if it is set to 4 rmse for t is calculated from t-1 to t-4,default is FALSE	
plot	Logical, Default is False, if true a plot is generated	
Backlogs	Logical, Default is False, if true inventory level accounts for previous lost orders	

#### Value

a list of two date frames, the simulation and the metrics. the metrics are (1) shortage cost, (2) inventory cost which is the cost of one unit of inventory in one period,(3) which is the average inventory level per period, (4) total orders made in the simulation, (5) ordering cost if any, (6) total lost sales if any,(7) average ordering quantity across all orders,(8) ordering interval which is the average time between each order,(9) item fill rate,(10) cycle service level, (11) average saftey stock in each period,(12) the average sales in every order,(13) overall root mean square error, (14) overall mean error,(15) overall mean absolute percentage error,(16) the average flowttime which is the average time a unit spends on inventory and (17) the demand classification.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
sim_min_max_dynamic(demand = rpois(90,6),forecast = rpois(90,6),
leadtime = 6,service_level = 0.95,one_step_forecast = FALSE,Max = 80,
distribution = 'normal',error_metric = 'mae',Backlogs=TRUE)
```

sim\_min\_Q

#### Description

Simulating a Min,Q policy or also called S,Q policy, . The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. Q (fixed quantity) is ordered whenever inventory position reaches min

#### Usage

```
sim_min_Q(
 demand,
 mean = FALSE,
  sd = FALSE,
  leadtime,
  service_level,
  initial_inventory_level = FALSE,
 min = FALSE,
 Quantity,
  shortage_cost = FALSE,
  inventory_cost = FALSE,
  ordering_cost = FALSE,
 distribution = "normal",
  recalculate = FALSE,
  recalculate_windows = FALSE,
 plot = FALSE,
 Backlogs = FALSE
)
```

demand	A vector of demand in N time periods.	
mean	average demand in N time periods.default is FALSE and is automatically calculated. otherwise set manually.	
sd	standard deviation in N time periods.default is FALSE and is automatically cal- culated. otherwise set manually.	
leadtime	lead time from order to arrival	
service_level	cycle service level requested	
initial_inventory_level		
	integer, Default is False and simulation starts with min as inventory level	
min	integer,Default is False and min is calculated based on mean,demand and lead- time unless set manually	

Quantity	Fixed order quantity to be ordered at min	
shortage_cost	numeric, Default is FALSE shortage cost per unit of sales lost	
inventory_cost	numeric, Default is FALSE inventory cost per unit.	
ordering_cost	numeric, Default is FALSE ordering cost for every time an order is made.	
distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'	
recalculate	Logical, if true the mean and sd is recalculated every period from first period to t, default is FALSE.	
recalculate_windows		
	integer, the min mean and sd windows to recalculate, for example if it is set to 4 mean and sd is calculated from t to t-4,,default is FALSE, if TRUE, recalculate has to be TRUE Also.	
plot	Logical, Default is False, if true a plot is generated	
Backlogs	Logical, Default is False, if true inventory level accounts for previous lost orders is calculated from t to t-4,,default is FALSE.	

# Value

a list of two date frames, the simulation and the metrics.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

```
sim_min_Q(demand = rpois(90,7),leadtime = 5,service_level = 0.95,Quantity = 80,
recalculate = TRUE,distribution = 'normal',recalculate_windows = 5,Backlogs=FALSE)
```

sim\_min\_Q\_dynamic sim\_min\_Q\_dynamic

# Description

Simulating a Min,Q policy or also called S,Q policy, the min is dynamically calculated based on a forecast vector. The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate an inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution or a poisson distribution, also min can be set manually. Q (fixed quantity) is ordered whenever inventory position reaches min

# Usage

```
sim_min_Q_dynamic(
 demand,
  forecast,
 leadtime,
  service_level,
  initial_inventory_level = FALSE,
  Quantity,
  one_step_forecast = TRUE,
  shortage_cost = FALSE,
  inventory_cost = FALSE,
 ordering_cost = FALSE,
  distribution = "normal",
  error_metric = "mse",
  smoothing_error = 0.2,
 metric_windows = FALSE,
 plot = FALSE,
 Backlogs = FALSE
```

)

demand	A vector of demand in N time periods.	
forecast	the forecast vector of equal n periods to demand.	
leadtime	lead time from order to arrival (order to delivery time)	
service_level	cycle service level requested	
initial_invento	ry_level	
	integer, Default is False and simulation starts with min as inventory level	
Quantity	integer, Fixed ordering quantity.	
one_step_foreca	st	
	logical, Default is true where demand lead time is calculated as(forecast at period t * leadtime) while if False, demand leadtime is calculated as (forecast of period t to forecast of period t+leadtime-1)	
shortage_cost	numeric, Default is FALSE shortage cost per unit of sales lost	
inventory_cost	numeric, Default is FALSE inventory cost per unit.	
ordering_cost	numeric, Default is FALSE ordering cost for every time an order is made.	
distribution	distribution to calculate safety stock based on demand distribution, current choices are 'normal' 'poisson', 'gamma' and negative binomial 'nbinom'	
error_metric	metric is currently 'rmse' and 'mae', this calculates the error from period 1 to period t unless metric_windows is set. this contributes to the calculation of saftey stock. default is 'rmse'	
smoothing_error		
	number between 0 and 1 to smooth the error as alpha x error[t] + (1-alpha) x error t-1, if metric_windows is used, smoothing error has to be FALSE	

<pre>metric_windows</pre>	integer, for example if it is set to 4 rmse for t is calculated from t-1 to t-	
	4, default is FALSE	
plot	Logical, Default is False, if true a plot is generated.	
Backlogs	Logical, Default is False, if true inventory level accounts for previous lost orders.	

#### Value

a list of two date frames, the simulation and the metrics. the metrics are (1) shortage cost, (2) inventory cost which is the cost of one unit of inventory in one period,(3) which is the average inventory level per period, (4) total orders made in the simulation, (5) ordering cost if any, (6) total lost sales if any,(7) average ordering quantity across all orders,(8) ordering interval which is the average time between each order,(9) item fill rate,(10) cycle service level, (11) average saftey stock in each period,(12) the average sales in every order,(13) overall root mean square error, (14) overall mean absolute error, (14) overall mean error,(15) overall mean absolute percentage error,(16) the average flowttime which is the average time a unit spends on inventory and (17) the demand classification.

### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

sim\_min\_Q\_normal sim\_min\_Q\_normal

#### Description

Simulating a Min,Q policy or also calleD S,Q policy, .

```
sim_min_Q_normal(
   demand,
   mean,
   sd,
   leadtime,
   service_level,
   Quantity,
   shortage_cost = FALSE,
   inventory_cost = FALSE,
   ordering_cost = FALSE
)
```

#### Arguments

demand	A vector of demand in N time periods.
mean	average demand in N time periods.
sd	standard deviation in N time periods.
leadtime	lead time from order to arrival
service_level	cycle service level requested
Quantity	Fixed order quantity to be ordered at min
shortage_cost	shortage cost per unit of sales lost
inventory_cost	inventory cost per unit.
ordering_cost	ordering cost for every time an order is made.

# Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate and inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution.

# Value

a list of two date frames, the simulation and the metrics.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

```
sim_min_Q_normal(demand = rpois(50,8),mean = 5,sd=1,
service_level = 0.9,leadtime = 4,
shortage_cost = 5, Quantity = 12,inventory_cost = 1,ordering_cost = 50)
```

sim\_min\_Q\_pois sim\_min\_Q\_pois

# Description

Simulating a Min,Q policy or also calleD S,Q policy, .

# Usage

```
sim_min_Q_pois(
    demand,
    lambda,
    leadtime,
    service_level,
    Quantity,
    shortage_cost = FALSE,
    inventory_cost = FALSE,
    ordering_cost = FALSE
)
```

#### Arguments

demand	A vector of demand in N time periods.
lambda	rate of demand in N time periods.
leadtime	lead time from order to arrival
service_level	cycle service level requested
Quantity	Fixed order quantity to be ordered at min
shortage_cost	shortage cost per unit of sales lost
inventory_cost	inventory cost per unit.
ordering_cost	ordering cost for every time an order is made.

# Details

The Function takes a demand vector, mean of demand ,sd,lead time and requested service level to simulate and inventory system, orders are lost if inventory level is less than requested demand, also ordering is made at day t+1, metrics like item fill rate and cycle service level are calculated. the min is calculated based on a normal distribution.

#### Value

a list of two date frames, the simulation and the metrics.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
sim_min_Q_pois(demand = rpois(50,8),lambda = 4,leadtime = 4,shortage_cost =30,
Quantity = 12,service_level = 0.70,
inventory_cost = 50,ordering_cost=FALSE)
```

68

single\_product\_optimization

single\_product\_optimization

#### Description

Calculating the optimum price based on linear and logit models for a single product.

#### Usage

```
single_product_optimization(
    x,
    y,
    service_product_name,
    degree_poly = 3,
    current_price,
    plot = FALSE
)
```

#### Arguments

х	a vector of average weekly/monthly/daily price data of a product.
У	a vector of average weekly/monthly/daily sales data of a product.
service_product	t_name
	the name of the product or service.
degree_poly,	the polynomial degrees, the default is 3.
current_price	the current price of the product or service
plot	Default is false, if true, a plot is generated

# Details

calculate the optimized price based on the price response function. the price response function is measured twice, one with linear model and one time with a logit model. a simulation is then made with each price response function to define the maximum revenue for each. finally, a suggestion of which model to choose and the optimum price to use for this product. it is preferable to deseasonalize the sales data before fitting if the sales are affected by spikes and declines due to regular events as holidays and weekends.

# Value

a list of the squared error of th logit model, the squared error of the linear model, the best model for this product, the optimum price for both the linear and the logit model, the current price, the a,b,c parameters of th logit model, the linear model paremeters, data simulated at different price points and the expected revenue and the fitting results of both the logit and linear model.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
single_product_optimization(x= c(5,8,10,12),y=c(25,21,23,15),
service_product_name = "Movie",current_price = 8.5,plot=TRUE)
```

# Description

calculating total logistics cost .

# Usage

```
total.logistics.cost(
  quantity,
  expected_annual_demand,
  sd_annual_demand,
  expected_leadtimeindays,
  sd_leadtime,
  costperunit,
  transportcost,
  holdingrate,
  ordering_cost,
  csl
)
```

# Arguments

quantity	quantity ordered every cycle.	
expected_annua	l_demand	
	numeric, expected annual demand of the SKU.	
sd_annual_dema	nd	
	annual standard deviation of the SKU.	
expected_leadtimeindays		
	expected lead time in days.	
<pre>sd_leadtime</pre>	standard deviation of leadtime	
costperunit	purchase cost of the SKU	
transportcost	transport cost of the SKU	
holdingrate	holding rate of the SKU	
ordering_cost	ordering cost per order placed	
csl	cycle service level desired	

70

# **T**Qpractical

#### Details

calculating total logistics cost based on a normal distribution.

# Value

a dataframe that contains calculations of the total logistics cost in detail.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

# Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# Examples

```
total.logistics.cost(quantity=32,expected_annual_demand=1550,
sd_annual_demand=110,expected_leadtimeindays=64,sd_leadtime=8,
costperunit=107,transportcost=22,holdingrate=0.15,ordering_cost=500,csl=0.95)
```

TQpractical

TQpractical

#### Description

Identyfing Practical ordering quantity based on the economic order quantity.it is assumed that practical order quantity will be always withing 6

#### Usage

```
TQpractical(
   annualdemand,
   orderingcost,
   purchasecost,
   holdingrate,
   na.rm = TRUE
)
```

annualdemand,	numeric annual demand of the SKU.
orderingcost,	numeric ordering cost of the SKU.
purchasecost	numeric purchase cost of the SKU.
holdingrate	numeric holding rate of the SKU.
na.rm	logical, TRUE.

# Value

a dataframe that contains the economic order quantity and the practical order quantity, Tstar (optimum)and Tpractical which is always away from the optimum up to 6

#### Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

#### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

#### Examples

TQpractical(annualdemand=1000,orderingcost=100, purchasecost=72,holdingrate=0.25,na.rm=TRUE)

# Description

Identyfing Total relevant cost.

#### Usage

```
TRC(annualdemand, orderingcost, purchasecost, holdingrate, na.rm = TRUE)
```

# Arguments

annualdemand	numeric annual demand of the SKU.
orderingcost	numeric ordering cost of the SKU.
purchasecost	numeric purchase cost of the SKU.
holdingrate	numeric holding rate of the SKU.
na.rm	logical, TRUE to remove na.

# Note

this is the second version of the inventorize package, all the functions are without any academic contribution from my side, the aim is to facilitate and ease much of the bookkeeping that is endured during stock analysis.

### Author(s)

"haytham omar email: <haytham@rescaleanalytics.com>"

# TRC

# Examples

TRC(annualdemand=2500,orderingcost=250,purchasecost=98, holdingrate=0.25,na.rm=TRUE)

# Index

ABC. 3 abc\_dynamic, 4 CriticalRatio, 5 CS0E, 6 dl.sigmadl,7 elasticity, 8 eoq, 9 eogsenstivity, 10 EPN\_singleperiod, 11 EPP\_singleperiod, 12 EUSnorm\_singleperiod, 13 Hibrid\_normal, 14 Hibrid\_pois, 15 hybrid\_policy, 16 hybrid\_policy\_dynamic, 18 inventorize, 20 inventorize-package (inventorize), 20 inventorymetricsCIS, 20 inventorymetricsCSL, 22 inventorymetricsIFR, 23 linear\_elasticity, 24 Max\_policy\_dynamic, 25 MPN\_singleperiod, 27 MPP\_singleperiod, 28 Multi\_Competing\_optimization, 29 periodic\_policy, 30 periodic\_policy\_dynamic, 32 Periodic\_review\_normal, 34 Periodic\_review\_pois, 35 possible\_markdowns, 36 productmix, 37 productmix\_storelevel, 38 profit\_max, 39

profit\_max\_withfixedcost, 40 R\_s\_S, 44 R\_s\_S\_dynamic, 46 reorderpoint, 41 reorderpoint\_leadtime\_variability, 42 revenue\_max, 43 saftey\_stock\_normal, 52 safteystock\_CIS\_normal, 48 safteystock\_CSL\_normal, 49 safteystock\_IFR\_normal, 51 sim\_base\_normal, 53 sim\_base\_pois, 54 sim\_base\_stock\_policy, 55 sim\_min\_max, 59 sim\_min\_max\_dynamic, 61 sim\_min\_Q, 63 sim\_min\_Q\_dynamic, 64 sim\_min\_Q\_normal, 66 sim\_min\_Q\_pois, 67 sim\_minmax\_normal, 57  $\texttt{sim\_minmax\_pois, } 58$ single\_product\_optimization, 69

total.logistics.cost,70
TQpractical,71
TRC,72