Package 'EconDemand'

October 12, 2022

Title General Analysis of Various Economics Demand Systems	
Version 1.0	
Imports stats, graphics	
Description Tools for general properties including price, quantity, elasticity, convexity, marginal revenue and manifold of various economics demand systems including Linear, Translog, CES, LES and CREMR.	√-
Depends R (>= 3.2.2)	
License GNU General Public License version 2	
Encoding UTF-8	
LazyData true	
RoxygenNote 5.0.1	
NeedsCompilation no	
Author Tianhao Wu [aut, cre]	
Maintainer Tianhao Wu <tianhao.wu@yale.edu></tianhao.wu@yale.edu>	
Repository CRAN	
Date/Publication 2016-07-16 00:01:13	
R topics documented:	
DemandPrice	2
Index	4

2 DemandPrice

DemandPrice	Price and General Propeties Given Quantity	
	zy	

Description

Finds the prices and returns general propeties when quantities are given of various economics demand systems including Linear, Translog, CES, LES and CREMR.

Usage

```
DemandPrice(q, parameter, method, Plot, message)
```

Arguments

q	the quantity vector
parameter	the parameters of the economics demand system. When choosing CREMR demand, it should be three dimensional, otherwise it should be two dimensional.
method	the demand function used, can be one of Linear, Translog, CES, LES and CREMR
Plot	a logical value indicating whether the manifold should be plotted
message	a logical value indicating whether an important message about the computed quantity should be printed

Value

```
price the computed price
sales the total sales (revenues)
elasticity the elasticity of demand
convexity the convexity of demand
marginal.revenue
the marginal revenues
```

Examples

```
#Set quantity vector
quantity<-c(1,1.1,1.2)
#Use Translog Demand Function
X<-DemandPrice(quantity, c(10,0.5), "Translog", Plot=TRUE, message=TRUE)
#Return the prices
X$price
#Return the demand elasticity
X$elasticity</pre>
```

DemandQuantity 3

DemandQuantity	Quantity and General Propeties Given Price

Description

Finds the quantities (outputs) and returns general propeties when prices are given of various economics demand systems including Linear, Translog, CES, LES and CREMR.

Usage

```
DemandQuantity(p, parameter, method, Plot, message)
```

Arguments

p	the price vector
parameter	the parameters of the economics demand system. When choosing CREMR demand, it should be three dimensional, otherwise it should be two dimensional.
method	the demand function used, can be one of Linear, Translog, CES, LES and CREMR
Plot	a logical value indicating whether the manifold should be plotted
message	a logical value indicating whether an important message about the computed quantity should be printed

Value

quantity the computed quantity
sales the total sales (revenues)
elasticity the elasticity of demand
convexity the convexity of demand
marginal.revenue
the marginal revenues

Examples

```
#Set price vector
price<-c(1,1.1,1.2)
#Use Linear Demand Function
X<-DemandQuantity(price,c(10,0.5), "Linear", Plot=TRUE, message=TRUE)
#Return the quantities
X$quantity
#Return the marginal revenues
X$marginal.revenue</pre>
```

Index

DemandPrice, 2
DemandQuantity, 3