Package: decision (via r-universe)

October 9, 2024

Type Package

Title Statistical Decision Analysis	
Version 0.1.0	
Author Partha Sarathi Bishnu <psbishnu@gmail.com></psbishnu@gmail.com>	
Maintainer Partha Sarathi Bishnu <psbishnu@gmail.com></psbishnu@gmail.com>	
Description Contains a function called dmur() which accepts four parameters like possible values, probabilities of the values, selling cost and preparation cost. The dmur() function generates various numeric decision parameters like MEMV (Maximum (optimum) expected monitory value), best choice, EPPI (Expected profit with perfect information), EVPI (Expected value of the perfect information), EOL (Expected opportunity loss), which facilitate effective decision-making.	
License GPL (>= 2)	
LazyData TRUE	
RoxygenNote 5.0.1	
NeedsCompilation no	
Repository CRAN	
Date/Publication 2016-04-05 17:40:28	
Contents	
dmur	2
Index	3

2 dmur

dmur	Statistical Decision Analysis: with the help of this package we con-
	struct the payoff table and the opportunity loss table and calculate
	various statistical parameters like EMVs, MEMV, EPPI, EVPI, EOL
	which help in taking effective decisions.

Description

Statistical Decision Analysis: with the help of this package we construct the payoff table and the opportunity loss table and calculate various statistical parameters like EMVs, MEMV, EPPI, EVPI, EOL which help in taking effective decisions.

Usage

```
dmur(dAmount, prob, sPrice, pPrice)
```

Arguments

dAmount	A data vector to store values
prob	A data vector to store the probabilities
sPrice	A numeric value to store selling price
pPrice	A numeric value to store preparation/ purchase price

Value

MEMV, bestValue, EPPI, EVPI, EOL

References

- 1. Khalili, k., Damghani, M. T., Taghavifard, R., Tavakkoli M., (2009) Decision making under uncertain and risky situations, Enterprise risk management symposium monograph society of Actuaries- Schaumburg, Illinois, vol. 15.
- 2. Marakas, G. M. (2006) Decision support system- In the 21st century, 2nd edition, Pearson education, New Delhi.
- 3. Turban, E., Aronson, J. E. and Liang, T.P. (2006) Decision support system and intelligent systems, Pearson education, New Delhi.

Examples

```
dmur(c(50, 100, 150, 200), c(0.2,0.4,0.3,0.1), 20, 10)
```

Index

dmur, 2