## Package 'fpest'

July 22, 2025

Title Estimating Finite Population Total  Version 0.1.1  Author S.Sampath  Maintainer S.Sampath <sampath1959@gmail.com>  Description Given the values of sampled units and selection probabilities</sampath1959@gmail.com>
Author S.Sampath  Maintainer S.Sampath <sampath1959@gmail.com></sampath1959@gmail.com>
Maintainer S.Sampath <sampath1959@gmail.com></sampath1959@gmail.com>
<b>Description</b> Given the values of sampled units and selection probabilities
the desraj function in the package computes the estimated value of the total as well as estimated variance.
License GPL-3
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2017-04-13 21:00:27 UTC
Contents
desraj
Index
desraj Desraj Ordered Estimator

### Description

Desraj estimator computes the estimated value of a finite population total when values of the study variable for the sampled units and the corresponding selection probabilities are given as per the order of selection. It is meant for use in Probability Proportional to Size Without Replacement Sampling Scheme.

2 desraj

#### Usage

```
desraj(y, p)
```

#### Arguments

y vector of vaues of sampled units as per the order of selection
p vector of selection probabilities as per the order of selection

#### References

Sampath, S. (2005) Sampling Theory and Methods, Alpha Science International, Ltd

#### **Examples**

```
y<-c(16,13,12,10)
p<-c(0.21, 0.34, 0.12,0.10)
desraj(y,p)
```

# **Index**

 ${\tt desraj}, {\color{red} 1}$