

Package: rgsp (via r-universe)

September 2, 2024

Type Package

Title Repetitive Group Sampling Plan Based on Cpk

Version 0.2.0

Author Muhammad Yaseen [aut, cre], Muhammad Aslam [aut, ctb], Sami Ullah [aut, ctb], Muhammad Kashif [aut, ctb]

Maintainer Muhammad Yaseen <myaseen208@gmail.com>

Description Functions to calculate Sample Number and Average Sample Number for Repetitive Group Sampling Plan Based on Cpk as given in Aslam et al. (2012) (<[DOI:10.1080/00949655.2012.663374](https://doi.org/10.1080/00949655.2012.663374)>).

Depends R (>= 3.1)

Imports dplyr, magrittr, tibble

License GPL-2

URL <https://github.com/myaseen208/rgsp>,
<https://myaseen208.github.io/rgsp/>

Encoding UTF-8

LazyData true

RoxygenNote 6.1.0

Note Department of Mathematics and Statistics, University of Agriculture Faisalabad, Faisalabad-Pakistan.

Suggests testthat

Repository <https://myaseen208.r-universe.dev>

RemoteUrl <https://github.com/myaseen208/rgsp>

RemoteRef HEAD

RemoteSha 054efcccebc5091cb21f61871e090126fb3197da

Contents

rgsp	2
rgsp_asym1	2
rgsp_asym2	3
rgsp_sym	5

Index

7

rgsp*Repetitive Group Sampling Plan Based on Cpk*

Description

The rgsp package provides functionalities to calculate Sample Number and Average Sample Number for a Repetitive Group Sampling Plan based on Cpk as given in Aslam et al. (2013).

Author(s)

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Muhammad Aslam (<aslam_ravian@hotmail.com>)
3. Sami Ullah (<samiullahos@gmail.com>)
4. Muhammad Kashif (<mkashif@uaf.edu.pk>)

References

Aslam, M., Wu, C., Jun, C., Azam, M. and Itay, N. (2013). Developing a variables repetitive group sampling plan based on process capability index Cpk with unknown mean and variance. *Journal of Statistical Computation and Simulation*. **83**(8):1507-1517. (<https://www.tandfonline.com/doi/abs/10.1080/00949655.2012.663710>)

rgsp_asym1

Repetitive Group Sampling Plan Based on Cpk under asymmetric Case 1

Description

Calculates Sample Number and Average Sample Number for Repetitive Group Sampling Plan based on Cpk under asymmetric case 1 as given in Aslam et al. (2013)

Usage

```
## Default S3 method:
rgsp_asym1(.p1, .p2, .alpha, .beta, .nums, .rep)
```

Arguments

.p1	Acceptable Quality Level (AQL) Probability
.p2	Limiting Quality Level (LQL) Probability
.alpha	Producer's alpha-risk
.beta	Consumer's beta-risk
.nums	Number of samples with replacement at each iteration
.rep	Number of iterations

Value

Sample Number and Average Sample Number

Author(s)

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Muhammad Aslam (<aslam_ravian@hotmail.com>)
3. Sami Ullah (<samiullahos@gmail.com>)
4. Muhammad Kashif (<mkashif@uaf.edu.pk>)

References

Aslam, M., Wu, C., Jun, C., Azam, M. and Itay, N. (2013). Developing a variables repetitive group sampling plan based on process capability index Cpk with unknown mean and variance. *Journal of Statistical Computation and Simulation*. **83**(8):1507-1517. (<https://www.tandfonline.com/doi/abs/10.1080/00949655.2012.661811>)

Examples

```
rgsp_asym1(
  .p1      = 0.001
  , .p2      = 0.003
  , .alpha   = 0.050
  , .beta    = 0.100
  , .nums   = 10000
  , .rep     = 10 # 1000
)
```

rgsp_asym2

Repetitive Group Sampling Plan Based on Cpk under asymmetric Case 2

Description

Calculates Sample Number and Average Sample Number for Repetitive Group Sampling Plan based on Cpk under asymmetric case 2 as given in Aslam et al. (2013)

Usage

```
## Default S3 method:
rgsp_asym2(.p1, .p2, .alpha, .beta, .nums, .rep)
```

Arguments

.p1	Acceptable Quality Level (AQL) Probability
.p2	Limiting Quality Level (LQL) Probability
.alpha	Producer's alpha-risk
.beta	Consumer's beta-risk
.nums	Number of samples with replacement at each iteration
.rep	Number of iterations

Value

Sample Number and Average Sample Number

Author(s)

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Muhammad Aslam (<aslam_ravian@hotmail.com>)
3. Sami Ullah (<samiullahos@gmail.com>)
4. Muhammad Kashif (<mkashif@uaf.edu.pk>)

References

Aslam, M., Wu, C., Jun, C., Azam, M. and Itay, N. (2013). Developing a variables repetitive group sampling plan based on process capability index Cpk with unknown mean and variance. *Journal of Statistical Computation and Simulation*. **83**(8):1507-1517. (<https://www.tandfonline.com/doi/abs/10.1080/00949655.2012.661110>)

Examples

```
rgsp_asym2(
  .p1      = 0.001
  , .p2      = 0.003
  , .alpha   = 0.050
  , .beta    = 0.100
  , .nums   = 10000
  , .rep     = 10 # 1000
)
```

Description

Calculates Sample Number and Average Sample Number for Repetitive Group Sampling Plan based on Cpk under symmetric case as given in Aslam et al. (2013)

Usage

```
## Default S3 method:
rgsp_sym(.p1, .p2, .alpha, .beta, .nums, .rep)
```

Arguments

.p1	Acceptable Quality Level (AQL) Probability
.p2	Limiting Quality Level (LQL) Probability
.alpha	Producer's alpha-risk
.beta	Consumer's beta-risk
.nums	Number of samples with replacement at each iteration
.rep	Number of iterations

Value

Sample Number and Average Sample Number

Author(s)

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Muhammad Aslam (<aslam_ravian@hotmail.com>)
3. Sami Ullah (<samiullahos@gmail.com>)
4. Muhammad Kashif (<mkashif@uaf.edu.pk>)

References

Aslam, M., Wu, C., Jun, C., Azam, M. and Itay, N. (2013). Developing a variables repetitive group sampling plan based on process capability index Cpk with unknown mean and variance. *Journal of Statistical Computation and Simulation*. **83**(8):1507-1517. (<https://www.tandfonline.com/doi/abs/10.1080/00949655.2012.663700>)

Examples

```
rgsp_sym(  
    .p1      = 0.0010  
    , .p2      = 0.0020  
    , .alpha   = 0.0500  
    , .beta    = 0.1000  
    , .nums    = 10000  
    , .rep     = 10 # 1000  
)
```

Index

`rgsp`, 2
`rgsp-package (rgsp)`, 2
`rgsp_asym1`, 2
`rgsp_asym2`, 3
`rgsp_sym`, 5