Package ‘Dodge’
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Type Package
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Description A variety of sampling plans are able to be compared using evaluations of their operating characteristics (OC), average outgoing quality (OQ), average total inspection (ATI) etc.
License GPL
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Acceptance sampling functions

Description
A number of sampling plans can be compared for their operating characteristics and other commonly used functions.

Details

Package:      Dodge
Type:        Package
Version:     0.9-2
Date:        2018-06-29
License:     GPL
LazyLoad:    yes

Author(s)
Raj Govindaraju and Jonathan Godfrey
Maintainer:  A. Jonathan R. Godfrey <a.j.godfrey@massey.ac.nz>

References
Dodge

ChainBinomial  Chain Sampling Plans

Description
Chain Sampling Plans for the binomial and Poisson distributions.

Usage
ChainBinomial(N, n, i, p = seq(0, 0.2, 0.001), Plots = TRUE)
Arguments

N: the lot size
n: the sample size
i: the number of preceding lots that are free from nonconforming units for the lot to be accepted
p: a vector of values for the possible fraction of product that is nonconforming
Plots: logical to request generation of the four plots

Value

A matrix containing the argument p as supplied and the calculated OC, ATI and ???

Author(s)

Raj Govindaraju with minor editing by Jonathan Godfrey

References


Examples

```r
require(Dodge)
ChainBinomial(1000, 20, 3)
ChainPoisson(1000, 20, 3)
```

CurtBinomial  Curtailed Average Sample Number

Description

Computes the average sample number for a curtailed inspection plan for single sampling plans. Functionality is currently available for only the binomial distribution.

Usage

```r
CurtBinomial(n, Ac, p = seq(0, 0.5, 0.01), Plots = TRUE)
```

Arguments

n: the sample size (potential)
Ac: the acceptance number
p: a vector of values for the possible fraction of product that is nonconforming
Plots: logical to request generation of the four plots
**Author(s)**
Raj Govindaraju with minor editing by Jonathan Godfrey

**Examples**

```
CurtBinomial(20,1)
```

---

**Description**
Double Sampling Plans for the binomial and Poisson distributions.

**Usage**

```
DSPlanBinomial(N, n1, n2, Ac1, Re1, Ac2, p = seq(0, 0.25, 0.005),
Plots = TRUE)
```

**Arguments**

- `N` the lot size
- `n1` the sample size in the first stage of the plan
- `n2` the sample size in the second stage of the plan
- `Ac1` the first stage acceptance number
- `Re1` the first stage rejection number
- `Ac2` the second stage acceptance number
- `p` a vector of values for the possible fraction of product that is nonconforming
- `Plots` logical to request generation of the four plots

**Author(s)**
Raj Govindaraju with minor editing by Jonathan Godfrey

**References**

**Examples**

```
DSPlanBinomial(1000, 10, 10, 0, 2, 1)
DSPlanPoisson(1000, 10, 10, 0, 2, 1)
```
### Description

The lot sensitive compliance sampling plans for given parameters.

### Usage

```r
LSP(N, LTPD, beta, p = seq(0, 0.3, 0.001), Plots = TRUE)
```

### Arguments

- **N**: the lot size
- **LTPD**: the lot tolerance percent defective, also known as the limiting quality
- **beta**: consumer risk
- **p**: fraction nonconforming
- **Plots**: logical indicating if the four plots are required

### Author(s)

Raj Govindaraju with minor editing by Jonathan Godfrey

### References


### Examples

```r
LSP(1000, 0.04, 0.05)
```

---

### Description

Creates plots for analysing the design of an acceptance sampling procedure.

### Usage

```r
## S3 method for class 'AccSampPlan'
plot(x, y = NULL, ...)
```
Arguments

x  
an object of class AccSampPlan, CurtSampPlan, or SeqSampPlan

y  
ignored

...  
further arguments passed to or from other methods.

Details

At this stage the \texttt{plot.AccSampPlan} method only plots the Operating Characteristic (OC) curve, the Average (AOQ) and (ATI) against the proportion (p) of product that is nonconforming. It also plots the curtailed sample size or the average sample number (ASN) against p. Further development is still required.

Author(s)

Jonathan Godfrey with some assistance from Raj Govindaraju

Examples

\begin{verbatim}
plan1 = ssplanbinomial(1000, 20, 1, Plots=false)
plot(plan1)
\end{verbatim}

\begin{verbatim}
print.AccSampPlan  \hspace{1cm} \textit{print methods for the Dodge package}
\end{verbatim}

Description

Adds to the base functionality for the \texttt{print()} command. The accompanying \texttt{plot} methods are more sophisticated.

Usage

\begin{verbatim}
## S3 method for class 'AccSampPlan'
print(x, ...)
\end{verbatim}

Arguments

x  
an object of class AccSampPlan, CurtSampPlan, or SeqSampPlan

...  
further arguments passed to or from other methods.

Details

These methods print the most necessary elements of the corresponding objects.

Author(s)

Jonathan Godfrey
See Also

The corresponding plot method is far more interesting. See `plot.AccSampPlan` for example.

---

**SeqDesignBinomial**

*Create a sequential sampling plan*

**Description**

Selects the appropriate sequential sampling plan from the given inputs. The only distribution that has been used in functions thus far is the binomial, but further development is expected.

**Usage**

```r
SeqDesignBinomial(N = NULL, AQL, alpha, LQL, beta, Plots = TRUE)
```

**Arguments**

- `N`: the lot size, ignored for the design of the plan unless the underlying distribution is hypergeometric
- `AQL`: Acceptable quality level
- `alpha`: producer's risk
- `LQL`: Limiting quality level
- `beta`: consumers' risk
- `Plots`: logical stating if the sequential chart should be plotted

**Author(s)**

Raj Govindaraju and Jonathan Godfrey

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**SequentialBinomial**

*Attribute Sequential Sampling Plans*

**Description**

Designs an attribute sequential sampling plan for given AQL, alpha, LQL, and beta. The user can request plots describing the performance of the plan.

**Usage**

```r
SequentialBinomial(x, Plots = TRUE)
```

**Arguments**

- `x`: an object of class `SeqSampPlan`, or at least having the same elements as one.
- `Plots`: logical indicating if the four plots should be returned
**Author(s)**

Raj Govindaraju with minor editing by Jonathan Godfrey

**Examples**

```r
PlanDesign=SeqDesignBinomial(AQL=0.01, alpha=0.05, LQL=0.04, beta=0.05, Plots=FALSE)
SequentialBinomial(PlanDesign)
```

---

### SSPDesignBinomial

**Single Sampling Plan Designs**

**Description**

Design a single sampling plan for given AQL, alpha, LQL, and beta. Currently there are functions for the binomial and Poisson distributions.

**Usage**

```r
SSPDesignBinomial(AQL, alpha, LQL, beta)
```

**Arguments**

- **AQL**: Acceptable quality level
- **alpha**: producer’s risk
- **LQL**: Limiting quality level
- **beta**: consumers’ risk

**Author(s)**

Raj Govindaraju with minor editing by Jonathan Godfrey

**References**


**Examples**

```r
SSPDesignBinomial(0.01, 0.05, 0.04, 0.05)
SSPDesignPoisson(0.01, 0.05, 0.04, 0.05)
```
**SSPlanBinomial**

*Single Sampling Plans*

**Description**

Single sampling plans for the binomial, hypergeometric and Poisson distributions.

**Usage**

```r
t = SSDPlanBinomial(N, n, Ac, p = seq(0, 0.3, 0.001), Plots = TRUE)
```

**Arguments**

- **N**: the lot size
- **n**: the sample size
- **Ac**: the acceptance number, being the maximum allowable number of non-conforming units or non-conformities
- **p**: a vector of values for the possible fraction of product that is non-conforming
- **Plots**: logical to request generation of the four plots

**Author(s)**

Raj Govindaraju with minor editing by Jonathan Godfrey

**References**


**Examples**

```r
SSPlanBinomial(1000, 20, 1)
SSPlanHyper(5000, 200, 3)
SSPlanPoisson(1000, 20, 1)
```
**VSPDesign**  
*Variable Sampling Plan Design*

**Description**
Design the variable sampling plan for given AQL, alpha, LQL, and beta.

**Usage**
VSPDesign(AQL, alpha, LQL, beta)

**Arguments**
- **AQL**  
  Acceptable quality level
- **alpha**  
  producer’s risk
- **LQL**  
  Limiting quality level
- **beta**  
  consumers’ risk

**Author(s)**
Raj Govindaraju with minor editing by Jonathan Godfrey

**Examples**
VSPDesign(AQL=0.01, alpha=0.05, LQL=0.04, beta=0.05)

---

**VSPKnown**  
*Variable Sampling Plans*

**Description**
Variable sampling plans for known and unknown sigma, evaluated for given parameters.

**Usage**
VSPKnown(N, n, k, Pa = seq(0, 1, 0.001), Plots = TRUE)

**Arguments**
- **N**  
  the lot size
- **n**  
  the sample size
- **k**  
  the acceptability constant
- **Pa**  
  fraction nonconforming
- **Plots**  
  logical indicating whether the four plots are required
**VSPKnown**

**Author(s)**

Raj Govindaraju with minor editing by Jonathan Godfrey

**Examples**

- `VSPKnown(1000, 20, 1)`
- `VSPUnknown(1000, 20, 1)`
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