Package 'uneqmixr'

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Title Modelling the Quantity of Material Sampled in the Risk Assessment
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<pre>URL https://github.com/Mayooran1987/uneqmixr</pre>
BugReports https://github.com/Mayooran1987/uneqmixr/issues
Description This package allows general practitioners to get probability estimations and graphical displays in the risk assessment. This study mainly focuses on the risk assessment when aggregating unequal incremental samples in the production process.
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R topics documented:
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scenario_1_OC

scenario_1_OC	Construction of Operating Characteristic (OC) curve under lot with homogeneous contaminations.

Description

scenario_2_0C provides the Operating Characteristic (OC) curves under scenario 1 of modelling the quantity of material sampled in the risk assessment study.

Usage

```
scenario_1_OC(mulow, muhigh, sd, m, m1, n)
```

Arguments

mulow	the lower value of the mean concentration (μ) for use in the graphical display's x-axis.
muhigh	the upper value of the mean concentration (μ) for use in the graphical display's x-axis.
sd	standard deviation on the log10 scale (default value 0.8).
m	the quantity (weight) of the aggregate sample.
m1	the quantity (weight) of the based sample for the risk assessment (for this research, we used a quantity of sample which is to be the minimum quantity of selected incremental samples).
n	number of aggregate samples which are used for inspection.

Details

scenario_2_0C provides the Operating Characteristic (OC) curves under scenario 1 of modelling the quantity of material sampled in the risk assessment study. Under this scenario (lot with homogeneous contaminations), we employed Poisson distribution to the model number of microorganisms in the incremental samples. The purpose of this function used for compares different sets of sampling schemes when lot with heterogeneous and high-level contamination. Under this scenario expected cell count in each incremental sample can be written in terms of the based incremental sample's expected cell count (for this study, the based sample is a sample that is to be the minimum quantity). The probability of acceptance is plotted against mean log10 concentration and expected cell counts. Based on the food safety literature, the expected cell count is given by $\lambda = 10^{\mu + log(10)\sigma^2/2}$. (this section will be updated later on)

Value

Operating Characteristic (OC) curves under lot with homogeneous contaminations.

See Also

```
scenario_1_pd
```

scenario_1_pd 3

Examples

```
mulow <- -6
muhigh <- 0
sd <- 0.8
m <- 25
m1 <- c(5,10,15)
n <- 10
scenario_1_OC(mulow, muhigh, sd, m, m1, n)</pre>
```

scenario_1_pd

Probability of detection estimation when lot with homogeneous contaminations.

Description

scenario_1_pd provides a probability of detection under scenario 1 of modelling the quantity of material sampled in the risk assessment study.

Usage

```
scenario_1_pd(lambda, m, m1)
```

Arguments

lambda	expected cell count in the based sample (for this research, we used a quantity of
	sample which is to be the minimum quantity of selected incremental samples).
m	the quantity (weight) of the aggregate sample.
m1	the quantity (weight) of the based sample for the risk assessment.

Details

scenario_1_pd provides a probability of detection under scenario 1 of modelling the quantity of material sampled in the risk assessment study. Under this scenario (a lot with homogeneous contaminations), we employed Poisson distribution to the model number of micro-organisms in the incremental samples. Based on the food safety literature, the expected cell count is given by $\lambda = 10^{\mu + log(10)\sigma^2/2}$. (this section will be updated later on)

Value

Probability of detection under lot with homogeneous contaminations.

Examples

```
lambda <- 5
m <- 25
m1 <- 5
scenario_1_pd(lambda, m, m1)</pre>
```

scenario_2_OC

scenario_2_OC	Construction of Operating Characteristic (OC) curve under lot with heterogeneous and high-level contamination.
	neterogeneous una nign-tevet contamination.

Description

scenario_2_0C provides the Operating Characteristic (OC) curves under scenario 2 of modelling the quantity of material sampled in the risk assessment study.

Usage

```
scenario_2_OC(mulow, muhigh, sd, m1, m2, n, n_sim)
```

Arguments

mulow	the lower value of the mean concentration (μ) for use in the graphical display's x-axis.
muhigh	the upper value of the mean concentration (μ) for use in the graphical display's x-axis.
sd	standard deviation on the log10 scale (default value 0.8).
m1	the vector of the first set of incremental samples (with equal/unequal weights).
m2	the vector of the second set of incremental samples (with equal/unequal weights).
n	number of aggregate samples which are used for inspection.
n_sim	number of simulations (large simulations provide more precious estimation).

Details

scenario_2_0C provides the Operating Characteristic (OC) curves under scenario 2 of modelling the quantity of material sampled in the risk assessment study. The purpose of this function used for compares two different sets of sampling schemes when lot with heterogeneous and high-level contamination. Nevertheless, each sampling scheme's total quantity (weight of aggregate sample) must be equal. The probability of acceptance is plotted against mean log10 concentration and expected cell counts. We employed Poisson lognormal distribution to the model number of microorganisms in the incremental samples. Based on the food safety literature, the expected cell count is given by $\lambda = 10^{\mu + log(10)\sigma^2/2}$. (this section will be updated later on)

Value

Operating Characteristic (OC) curves when lot with heterogeneous and high-level contamination.

See Also

```
scenario_2_pd
```

scenario_2_pd 5

Examples

```
mulow <- -8
muhigh <- 0
sd <- 0.8
m1 <- c(10,10,10,10,10,10)
m2 <- c(10,50)
n <- 10
n_sim <- 50000
scenario_2_OC(mulow, muhigh, sd, m1, m2, n, n_sim)</pre>
```

scenario_2_pd

Probability of detection estimation when lot with heterogeneous and high-level contamination.

Description

scenario_2_pd provides a probability of detection under scenario 2 of modelling the quantity of material sampled in the risk assessment study.

Usage

```
scenario_2_pd(mu, sd, m, n_sim)
```

Arguments

 $\begin{array}{lll} \text{mu} & \text{the the mean concentration } (\mu). \\ \text{sd} & \text{standard deviation on the log10 scale (default value 0.8).} \\ \text{m} & \text{the vector of incremental samples (with equal/unequal weights).} \\ \text{n_sim} & \text{number of simulations (large simulations provide more precious estimation).} \\ \end{array}$

Details

scenario_2_pd provides a probability of detection under scenario 2 of modelling the quantity of material sampled in the risk assessment study. Under this scenario (a lot with heterogeneous, high-level contamination), we employed Poisson lognormal distribution to the model number of micro-organisms in the incremental samples. Based on the food safety literature, the expected cell count is given by $\lambda = 10^{\mu + log(10)\sigma^2/2}$. (this section will be updated later on)

Value

Probability of detection when lot with heterogeneous and high-level contamination.

Examples

```
mu <- -3
sd <- 0.8
m <- c(5,10,15,5,10,10,5)
n_sim <- 20000
scenario_2_pd(mu, sd, m, n_sim)</pre>
```

scenario_3_OC

scenario_3_OC	Construction of Operating Characteristic (OC) curve under lot with heterogeneous and low-level contamination.

Description

scenario_3_0C provides the Operating Characteristic (OC) curves under scenario 2 of modelling the quantity of material sampled in the risk assessment study.

Usage

```
scenario_3_OC(mulow, muhigh, sd, m1, m2, K, n, n_sim)
```

Arguments

mulow	the lower value of the mean concentration (μ) for use in the graphical display's x-axis.
muhigh	the upper value of the mean concentration (μ) for use in the graphical display's x-axis.
sd	standard deviation on the log10 scale (default value 0.8).
m1	the vector of the first set of incremental samples (with equal/unequal weights).
m2	the vector of the second set of incremental samples (with equal/unequal weights).
K	shape parameter (default value 0.25).
n	number of aggregate samples which are used for inspection.
n_sim	number of simulations (large simulations provide more precious estimation).

Details

scenario_3_0C provides the Operating Characteristic (OC) curves under scenario 2 of modelling the quantity of material sampled in the risk assessment study. The purpose of this function used for compares two different sets of sampling schemes when lot with heterogeneous and low-level contamination. Nevertheless, each sampling scheme's total quantity (weight of aggregate sample) must be equal. We employed Poisson gamma distribution to the model number of micro-organisms in the incremental samples. Based on the food safety literature, the expected cell count is given by $\lambda = 10^{\mu + log(10)\sigma^2/2}$. (this section will be updated later on)

Value

Operating Characteristic (OC) curves when lot with heterogeneous and low-level contamination.

See Also

```
scenario_3_pd
```

scenario_3_pd 7

Examples

```
mulow <- -5
muhigh <- 2
sd <- 0.8
m1 <- c(10,10,10,10,10,10)
m2 <- c(10,50)
K <- 0.05
n <- 10
n_sim <- 50000
scenario_3_OC(mulow, muhigh, sd, m1, m2, K, n, n_sim)</pre>
```

scenario_3_pd

Probability of detection estimation when lot with heterogeneous and low-level contamination.

Description

scenario_3_pd provides a probability of detection under scenario 2 of modelling the quantity of material sampled in the risk assessment study.

Usage

```
scenario_3_pd(mu, sd, m, K, n_sim)
```

Arguments

mu	the the mean concentration (μ) .
sd	standard deviation on the log10 scale (default value 0.8).
m	the vector of incremental samples(with equal/unequal weights).
K	shape parameter (default value 0.25).
n_sim	number of simulations (large simulations provide more precious estimation).

Details

scenario_3_pd provides a probability of detection under scenario 2 of modelling the quantity of material sampled in the risk assessment study. Under this scenario (a lot with heterogeneous, low-level contamination), we employed Poisson gamma distribution to the model number of microorganisms in the incremental samples. Based on the food safety literature, the expected cell count is given by $\lambda = 10^{\mu + log(10)\sigma^2/2}$. (this section will be updated later on)

Value

Probability of detection when lot with heterogeneous and low-level contamination.

Examples

```
mu <- -3
sd <- 0.8
m <- c(5,10,15,5,10,10,5)
K <- 0.05
n_sim <- 20000
scenario_3_pd(mu, sd, m, K, n_sim)</pre>
```

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```