Package 'ImportanceIndice'

October 12, 2022

Description The Percentage of Importance Indice (Percentage_I.I.) bases in magnitudes, frequencies, and distributions of occurrence of an event (DEMOLIN-LEITE, 2021) http://cjascience.com/index.php/CJAS/article/view/1009/1350. This index can de-

tect the key loss sources (L.S) and solution sources (S.S.), classifying them ac-

```
cording to their importance in terms of loss or income gain, on the productive system. The Percent-
      age I.I. = [(ks1 \times c1 \times ds1)/SUM(ks1 \times c1 \times ds1) + (ks2 \times c2 \times ds2) + (ksn \times cn \times dsn)] \times 100. key source (ks) is ob-
      tained using simple regression analysis and magnitude (abundance). Constancy (c) is SUM of oc-
      currence of L.S. or S.S. on the samples (absence = 0 or presence = 1), and distribu-
      tion source (ds) is obtained using chi-square test. This index has derivations: i.e., i) Loss esti-
      mates and solutions effectiveness and ii) Attention and non-attention levels (DEMOLIN-
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```

Title Analyzing Data Through of Percentage of Importance Indice and

Type Package

Version 0.0.2

Its Derivations

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Description

Example with data from loss sources.

Usage

data(DataLossSource)

Format

A data frame with four sources of loss, one in each column.

Author(s)

Germano Leao Demolin Leite: <germano.demolin@gmail.com>
Alcinei Mistico Azevedo: <alcineimistico@hotmail.com>

References

DEMOLIN-LEITE, G.L., 2021. Importance indice: loss estimates and solution effectiveness on production. Cuban Journal of Agricultural Science, vol. 55, no. 2, pp. 1-7. http://scielo.sld.cu/pdf/cjas/v55n2/2079-3480-cjas-55-02-e10.pdf

DEMOLIN-LEITE, G.L., 2024. Do arthropods and diseases affect the production of fruits on Caryocar brasiliense Camb. (Malpighiales: Caryocaraceae)? Brazilian Journal of Biology, vol. 84, pp. e253215. https://doi.org/10.1590/1519-6984.253215>

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DataNumberSamples

Number samples data

Description

Example with data of number samples.

Usage

data(DataNumberSamples)

Format

A data frame with the number of evaluations performed on each individual, the number of months evaluated and the number of evaluations performed per month.

Author(s)

Germano Leao Demolin Leite: <germano.demolin@gmail.com>
Alcinei Mistico Azevedo: <alcineimistico@hotmail.com>

References

DEMOLIN-LEITE, G.L., 2021. Importance indice: loss estimates and solution effectiveness on production. Cuban Journal of Agricultural Science, vol. 55, no. 2, pp. 1-7. http://scielo.sld.cu/pdf/cjas/v55n2/2079-3480-cjas-55-02-e10.pdf

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DataProduction

Production data

Description

Example with production data.

Usage

data(DataProduction)

Format

A data frame with production data.

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Author(s)

Germano Leao Demolin Leite: <germano.demolin@gmail.com>
Alcinei Mistico Azevedo: <alcineimistico@hotmail.com>

References

DEMOLIN-LEITE, G.L., 2021. Importance indice: loss estimates and solution effectiveness on production. Cuban Journal of Agricultural Science, vol. 55, no. 2, pp. 1-7. http://scielo.sld.cu/pdf/cjas/v55n2/2079-3480-cjas-55-02-e10.pdf

DEMOLIN-LEITE, G.L., 2024. Do arthropods and diseases affect the production of fruits on Caryocar brasiliense Camb. (Malpighiales: Caryocaraceae)? Brazilian Journal of Biology, vol. 84, pp. e253215. https://doi.org/10.1590/1519-6984.253215>

DataSolutionSource

Solution sources data

Description

Example with data from solution sources.

Usage

data(DataSolutionSource)

Format

A data frame with three sources of solution, one in each column.

Author(s)

Germano Leao Demolin Leite: <germano.demolin@gmail.com>
Alcinei Mistico Azevedo: <alcineimistico@hotmail.com>

References

DEMOLIN-LEITE, G.L., 2021. Importance indice: loss estimates and solution effectiveness on production. Cuban Journal of Agricultural Science, vol. 55, no. 2, pp. 1-7. http://scielo.sld.cu/pdf/cjas/v55n2/2079-3480-cjas-55-02-e10.pdf

DEMOLIN-LEITE, G.L., 2024. Do arthropods and diseases affect the production of fruits on Caryocar brasiliense Camb. (Malpighiales: Caryocaraceae)? Brazilian Journal of Biology, vol. 84, pp. e253215. https://doi.org/10.1590/1519-6984.253215>

Distribution_LossSource

Loss source distribution information

Description

Indicates the distribution of sources of loss: aggregate, random or regular.

Usage

```
Distribution_LossSource(DataLoss)
```

Arguments

DataLoss

It is an matrix object containing data from loss sources.

Value

Return distribution of sources of loss: aggregate, random or regular.

Author(s)

Germano Leao Demolin-Leite (Instituto de Ciencias Agrarias da UFMG) Alcinei Mistico Azevedo (Instituto de Ciencias Agrarias da UFMG)

See Also

 ${\tt EffectivenessOfSolution\,, NonAttentionLevel\,, LossSource}$

```
library(ImportanceIndice)
data("DataLossSource")
data("DataSolutionSource")

Distribution_LossSource(DataLossSource)
Distribution_SolutionSource(DataSolutionSource)
```

Distribution_SolutionSource

Solution source distribution information

Description

Indicates the distribution of sources of solution: aggregate, random or regular.

Usage

Distribution_SolutionSource(SolutionData)

Arguments

SolutionData It is an matrix object containing data from solution sources.

Value

Return distribution of sources of solution: aggregate, random or regular.

Author(s)

Germano Leao Demolin-Leite (Instituto de Ciencias Agrarias da UFMG) Alcinei Mistico Azevedo (Instituto de Ciencias Agrarias da UFMG)

See Also

 ${\tt Effectiveness Of Solution\,, Non Attention Level\,, Loss Source}$

Examples

library(ImportanceIndice)
data("DataLossSource")
data("DataSolutionSource")

Distribution_LossSource(DataLossSource)
Distribution_SolutionSource(DataSolutionSource)

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EffectivenessOfSolution

Function to estimate the effectiveness of solution sources (S.S.) by loss source (Percentage_I.I. > 0.00) in the production system.

Description

This function allows to calculate E.S. of each S.S. by L.S. (significant in the reduction of production) in the productive system. Equation: E.S. = $R2 \times (1 - P)$ when it is of the first degree, or E.S. = (($R2 \times (1 - P))\times(B2/B1$) when it is of the second degree. Where, R2 = determination coefficient and P = significance of ANOVA, B1 = regression coefficient, and B2 = regression coefficient (variable2), of the simple regression equation of the S.S..

Usage

EffectivenessOfSolution(DataLossSource, DataSolutionSource, Production, verbose=TRUE)

Arguments

DataLossSource It is an matrix object containing data from loss sources.

DataSolutionSource

It is an matrix object containing data from solution sources.

Production It is a vector containing the production data.

verbose Logical value (TRUE/FALSE). TRUE displays the results of the effectiveness

of solution

Value

The function returns several indices associated with the source of loss.

Author(s)

Germano Leao Demolin-Leite (Instituto de Ciencias Agrarias da UFMG) Alcinei Mistico Azevedo (Instituto de Ciencias Agrarias da UFMG)

See Also

 ${\tt LossProduction\,,NonAttentionLevel}$

```
library(ImportanceIndice)
data("DataLossSource")
data("DataSolutionSource")
data("DataProduction")
data("DataNumberSamples")
```

ImportanceIndice package

Analyzing data through of percentage of importance indice and its derivations

DataSolutionSource=DataSolutionSource, Production=DataProduction)

Description

ES

The Percentage of Importance Indice (Percentage_I.I.) bases in magnitudes, frequencies, and distributions of occurrence of an event. This index can detect the key loss sources (L.S) and solution sources (S.S.), classifying them according to their importance in terms of loss or income gain, on the productive system. The Percentage_I.I. = $((ks1 \times c1 \times ds1)/SUM(ks1 \times c1 \times ds1) + (ks2 \times c2 \times ds2) + (ksn \times cn \times dsn)) \times 100$. key source (ks) is obtained using simple regression analysis and magnitude (abundance). Constancy (c) is SUM of occurrence of L.S. or S.S. on the samples (absence = 0 or presence = 1), and distribution source (ds) is obtained using chi-square test. This index has derivations: i.e., i) Loss estimates and solutions effectiveness and ii) Attention and non-attention levels.

Author(s)

Germano Leao Demolin-Leite (Instituto de Ciencias Agrarias da UFMG) Alcinei Mistico Azevedo (Instituto de Ciencias Agrarias da UFMG)

ES<-EffectivenessOfSolution(DataLossSource=DataLossSource,

References

DEMOLIN-LEITE, G.L., 2021. Importance indice: loss estimates and solution effectiveness on production. Cuban Journal of Agricultural Science, vol. 55, no. 2, pp. 1-7. http://scielo.sld.cu/pdf/cjas/v55n2/2079-3480-cjas-55-02-e10.pdf

DEMOLIN-LEITE, G.L., 2024. Do arthropods and diseases affect the production of fruits on Caryocar brasiliense Camb. (Malpighiales: Caryocaraceae)? Brazilian Journal of Biology, vol. 84, pp. e253215. https://doi.org/10.1590/1519-6984.253215>

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LossProduction	Obtaining indices associated with loss of production.

Description

Allows calculating loss of production per loss source (L.P.L.S.) and its total, maximum estimated production (M.E.P.), percentage of loss of production per loss source (Percentage_L.P.L.S.=P.L.P.L.S.) and its total, n_per_sample, and attention level (A.L.). Equations:

*L.P.L.S. = total n of the L.S. x R.P. of the L.S. Where R.P. is R2 x (1 - P) when it is of the first degree, or R.P. = $((R2 \times (1 - P))\times(B2/B1))$ when it is of the second degree. Where, R2 = determination coefficient and P = significance of ANOVA, B1 = regression coefficient, and B2 = regression coefficient (variable2), of the simple regression equation of the L.S.

*M.E.P. = Total production (P.) + SUM L.P.L.S.1 +L.P.L.S.n.

Where, n of the L.S. per sample = n/(number of trees/evaluation frequency/years/number of plant parts evaluated). In this case, the number of trees = 20; evaluation frequency = 12 months per year for leaves, trunks, and branches, two months for bunches of flowers per year, and three months for bunches of fruits per year; years = three; and the number of plant parts evaluated = 12 leaves, 12 bunches of flowers and/or fruits, and one trunk per tree/evaluation. And, 0.75 = 1 percent of loss fruits x 0.75 (safety margin).

Usage

LossProduction(DataLossSource, Prod, Evaluation, SegurityMargen=0.75, MaximumToleranceOfLossFruits=1)

Arguments

DataLossSource It is an matrix object containing data from loss sources.

Prod Matrix with a column containing the production data.

Evaluation Matrix containing three lines with the number of evaluations performed on each

individual, the number of months evaluated and the number of evaluations per-

formed per month. Must have a column for each source of loss.

SegurityMargen Segurity margen (default=0.75)

MaximumToleranceOfLossFruits

Maximum tolerance in percentage (default=1)

Value

The function returns several indices associated with the production loss.

^{*}Percentage L.P.L.S. = (L.P.L.S./M.E.P.) x 100.

^{*} n_per_sample is n per sample

^{*}A.L. = (n of the L.S. per sample x 0.75)/Percentage_L.P.L.S..

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Author(s)

Germano Leao Demolin-Leite (Instituto de Ciencias Agrarias da UFMG) Alcinei Mistico Azevedo (Instituto de Ciencias Agrarias da UFMG)

See Also

```
EffectivenessOfSolution, NonAttentionLevel, LossSource
```

Examples

```
library(ImportanceIndice)
data("DataLossSource")
data("DataSolutionSource")
data("DataProduction")
data("DataNumberSamples")
Distribution_LossSource(DataLossSource)
Distribution_SolutionSource(DataSolutionSource)
LS<-LossSource(DataLoss = DataLossSource, DataProd = DataProduction)
LS
LP<-LossProduction(Data=DataLossSource, Prod = DataProduction,
               Evaluation=DataNumberSamples,
               SegurityMargen=0.75,MaximumToleranceOfLossFruits=1)
LP
ES<-EffectivenessOfSolution(DataLossSource=DataLossSource,
                    DataSolutionSource=DataSolutionSource, Production=DataProduction)
ES
```

LossSource

Obtaining indices associated with sources of loss

Description

```
These functions allow to calculate the total n of the L.S. (n), R.P., ks, c, ds, n.I.I., Sum.n.I.I., and percentage of I.I. (P.I.I.) by each L.S.. Equations: n=total n per sample k.s.= R.P./n c = SUM of occurrence of L.S. on the samples, where, absence = 0 or presence = 1. ds = 1 - P of the chi-square test of L.S. on the samples. n.I.I.=ks x c x ds Sum.n.I.I. = sum of all n.I.I.
```

Percentage of I.I. (P.I.I.)=(n.I.I. of each L.S./sum of all n.I.I.)*100

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Usage

```
LossSource(DataLoss, DataProd)
```

Arguments

DataLoss It is an matrix object containing data from loss sources.

Matrix with a column containing the production data.

Value

The function returns several indices associated with the loss source.

Author(s)

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See Also

 ${\tt EffectivenessOfSolution\,, NonAttentionLevel}$

```
library(ImportanceIndice)
data("DataLossSource")
data("DataSolutionSource")
data("DataProduction")
data("DataNumberSamples")
Distribution_LossSource(DataLossSource)
Distribution_SolutionSource(DataSolutionSource)
LS=LossSource(DataLoss = DataLossSource,DataProd = DataProduction)
LS
LP=LossProduction(Data=DataLossSource, Prod = DataProduction,
               Evaluation=DataNumberSamples,
               SegurityMargen=0.75,MaximumToleranceOfLossFruits=1)
LP
ES=EffectivenessOfSolution(DataLossSource=DataLossSource,
                    DataSolutionSource=DataSolutionSource, Production=DataProduction)
ES
```

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NonAttentionLevel Estimates levels of non-attention.

Description

Functions to estimate E.S., income gain (I.G.), percentage of I.G.=P.I.G., and non-attention level (N.A.L.) of each S.S. per L.S., and their partial sum of I.G. and P.I.G. of S.S. inside each L.S., and the total of I.G. and P.I.G. on the productive system.

Usage

```
NonAttentionLevel(EffectivenessOfSolution,
LossProduction,
Id,
SafetyMargin=1.25,
Verbose=TRUE)
```

Arguments

EffectivenessOfSolution

Output generated by the function 'EffectivenessOfSolution'

LossProduction Output generated by the function 'LossProduction'

Id Logical vector indicating the lines of the 'EffectivenessOfSolution' that are rel-

evant. Output generated by the function SelectEffectivenessOfSolution

SafetyMargin Safety Margin (Default=1.25)

Verbose Logical value (TRUE/FALSE). TRUE displays the results of the analysis.

Value

The function returns levels of non-attention.

Author(s)

```
Germano Leao Demolin-Leite (Instituto de Ciencias Agrarias da UFMG)
Alcinei Mistico Azevedo (Instituto de Ciencias Agrarias da UFMG)
```

See Also

```
{\tt EffectivenessOfSolution\,, NonAttentionLevel\,, LossSource}
```

```
library(ImportanceIndice)
data("DataLossSource")
data("DataSolutionSource")
data("DataProduction")
data("DataNumberSamples")
```

```
Distribution_LossSource(DataLossSource)
 Distribution_SolutionSource(DataSolutionSource)
 LS<-LossSource(DataLoss = DataLossSource, DataProd = DataProduction)
 LS
 LP<-LossProduction(Data=DataLossSource,Prod = DataProduction,</pre>
                 Evaluation=DataNumberSamples,
                 SegurityMargen=0.75,MaximumToleranceOfLossFruits=1)
 LP
 {\tt ES{-}Effectiveness0fSolution(DataLossSource=DataLossSource,}
                      DataSolutionSource=DataSolutionSource,Production =DataProduction)
 ES
 id<-SelectEffectivenessOfSolution(ES)</pre>
 id < -c(TRUE , TRUE , TRUE , FALSE , TRUE)
 SS<-SolutionSource(SolutionData = DataSolutionSource,</pre>
                 EffectivenessOfSolution = ES,Production = DataProduction,Id = id)
 SS
 NAL<-NonAttentionLevel(EffectivenessOfSolution = ES,LossProduction = LP,Id = id,Verbose=TRUE)
 NAL
SelectEffectivenessOfSolution
```

Determine the pair by pair effects that are important for the analysis.

Description

Selects, pair by pair, the effect of S.S. on L.S.

Usage

SelectEffectivenessOfSolution(EffectivenessOfSolution)

Arguments

EffectivenessOfSolution

Output generated by the function 'EffectivenessOfSolution'

Value

Returns a vector with logical values demonstrating the interactions considered important for the analysis.

Author(s)

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See Also

EffectivenessOfSolution, NonAttentionLevel, LossSource

```
library(ImportanceIndice)
data("DataLossSource")
data("DataSolutionSource")
data("DataProduction")
data("DataNumberSamples")
Distribution_LossSource(DataLossSource)
Distribution_SolutionSource(DataSolutionSource)
LS<-LossSource(DataLoss = DataLossSource, DataProd = DataProduction)
LS
LP<-LossProduction(Data=DataLossSource, Prod = DataProduction,
               Evaluation=DataNumberSamples,
               SegurityMargen=0.75,MaximumToleranceOfLossFruits=1)
LP
ES<-EffectivenessOfSolution(DataLossSource=DataLossSource,
                    DataSolutionSource=DataSolutionSource, Production = DataProduction)
ES
id<-SelectEffectivenessOfSolution(ES)</pre>
id<-c(TRUE , TRUE , TRUE , FALSE, TRUE)
```

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 $\label{lem:nal_nonattention} $$NAL<-NonAttentionLevel(EffectivenessOfSolution = ES,LossProduction = LP,Id = id,Verbose=TRUE) $$NAL$$$

SolutionSource

Obtaining indexes associated with the solution sources.

Description

Function to estimate the total n of the S.S. (n), E.S., ks, c, ds, n.I.I., Sum.n.I.I., and percentage of I.I. (P.I.I.) by each S.S..

Usage

SolutionSource(SolutionData, Production, EffectivenessOfSolution, Id, Verbose=TRUE)

Arguments

SolutionData It is an matrix object containing data from Solution sources.

Production Matrix with a column containing the production data.

EffectivenessOfSolution

Output generated by the function 'EffectivenessOfSolution'

Id Logical vector indicating the lines of the 'EffectivenessOfSolution' that are rel-

evant. Output generated by the function SelectEffectivenessOfSolution

Verbose Logical value (TRUE/FALSE). TRUE displays the results of the analysis.

Value

The function returns indices associated with the source of loss.

Author(s)

Germano Leao Demolin-Leite (Instituto de Ciencias Agrarias da UFMG) Alcinei Mistico Azevedo (Instituto de Ciencias Agrarias da UFMG) 16 SolutionSource

```
library(ImportanceIndice)
data("DataLossSource")
data("DataSolutionSource")
data("DataProduction")
data("DataNumberSamples")
Distribution_LossSource(DataLossSource)
Distribution_SolutionSource(DataSolutionSource)
LS<-LossSource(DataLoss = DataLossSource, DataProd = DataProduction)
LP<-LossProduction(Data=DataLossSource, Prod = DataProduction,
                Evaluation=DataNumberSamples,
                SegurityMargen=0.75,MaximumToleranceOfLossFruits=1)
LP
ES<-EffectivenessOfSolution(DataLossSource=DataLossSource,
                     DataSolutionSource=DataSolutionSource,Production =DataProduction)
ES
id<-SelectEffectivenessOfSolution(ES)</pre>
id<-c(TRUE , TRUE , TRUE , FALSE, TRUE)
SS<-SolutionSource(SolutionData = DataSolutionSource,
                EffectivenessOfSolution = ES,Production = DataProduction,Id = id)
SS
{\tt NAL < -NonAttentionLevel} ({\tt EffectivenessOfSolution = ES, LossProduction = LP, Id = id, Verbose = TRUE})
NAL
```

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