Package 'MUS'

October 12, 2022

Encoding UTF-8

Type Package
Title Monetary Unit Sampling and Estimation Methods, Widely Used in Auditing
Version 0.1.6
Date 2019-09-15
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Description Sampling and evaluation methods to apply Monetary Unit Sampling (or in older literature Dollar Unit Sampling) during an audit of financial statements.
Depends R ($>= 3.4.0$), stats
Suggests DescTools, pander
License GPL (>= 2)
NeedsCompilation no
BugReports https://github.com/alsguimaraes/MUS
Repository CRAN
Date/Publication 2019-03-20 21:34:48 UTC
RoxygenNote 6.1.1
R topics documented:
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Description

Sampling and evaluation methods to apply Monetary Unit Sampling (or in older literature Dollar Unit Sampling) during an audit of financial statements.

Details

Monetary Unit Sampling (MUS), also known as Dollar Unit Sampling (DUS) or Probability-Proportional-to-Size Sampling (PPS), is a sampling approach that is widely used in auditing.

This package was written mainly for a research project. However, it should be possible to use the methods for practical auditing, too. Furthermore, the package comes with ABSOLUTELY NO WARRANTY. Use it at your own risk!

You have to walk through four steps: 1. Plan a sample and determine the sample size, use function: MUS.planning 2. Extract the sample, use function: MUS.extract 3. Audit the extracted sample (e.g. by asking for debtor confirmations). 4. Evaluate the audited sample, use function: MUS.evaluation

Author(s)

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See Also

MUS.planning for planning a sample, MUS.extraction for extraction of the planned sample and MUS.evaluation for evaluation of the extracted and audited sample.

```
## Simple Example
library(MUS)
# Assume 500 invoices, each between 1 and 1000 monetary units
example.data.1 <- data.frame(book.value=round(runif(n=500, min=1,
max=1000)))
# Plan a sample and cache it
plan.results.simple <- MUS.planning(data=example.data.1,
tolerable.error=100000, expected.error=20000)
# Extract a sample and cache it (no high values exist in this example)</pre>
```

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```
extract.results.simple <- MUS.extraction(plan.results.simple)
# Copy book values into a new column audit values
audited.sample.simple <- extract.results.simple$sample
audited.sample.simple <- cbind(audited.sample.simple,
audit.value=audited.sample.simple$book.value)
# Edit manually (if any audit difference occur)
#audited.sample.simple <- edit(audited.sample.simple)
# Evaluate the sample, cache and print it
evaluation.results.simple <- MUS.evaluation(extract.results.simple,
audited.sample.simple)
print(evaluation.results.simple)</pre>
```

MUS.binomial.bound

Calculate a binomial bound for a Monetary Unit Sampling evaluation.

Description

Calculates a binomial bound for a Monetary Unit Sampling evaluation.

Please treat as experimental.

Usage

MUS.binomial.bound(x, scope, as.pct, include.high.values, confidence.level)

Arguments

x A MUS evaluation result object (or a tainting vector) used to calculate the bino-

mial bound.

scope The required scope for the bound ("qty" or "value"). Default is "value".

as.pct Boolean. Express results as percentage. Default is False.

include.high.values

Boolean. Whether the bound should include high values. Default is "TRUE".

confidence.level

The required confidence level. Default is 95%.

Value

Upper Error Limit calculed using the binomial bound.

Author(s)

Andre Guimaraes <alsguimaraes@gmail.com>

See Also

MUS. evaluation for evaluation of the audited sample.

MUS.calc.n.conservative

Examples

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```
# Assume 500 invoices, each between 1 and 1000 monetary units
data <- data.frame(book.value=round(runif(n=500, min=1, max=1000)))
# Plan a sample and cache it
plan <- MUS.planning(data=data, tolerable.error=10000, expected.error=2000)
# Extract a sample and cache it (no high values exist in this example)
extract <- MUS.extraction(plan)
# Copy book value into a new column audit values, and inject some error
audited <- extract$sample$book.value*(1-rbinom(nrow(extract$sample), 1, 0.05))
audited <- cbind(extract$sample, audit.value=audited)
# Evaluate the sample, cache and print it
evaluation <- MUS.evaluation(extract, audited)
MUS.binomial.bound(evaluation)</pre>
```

MUS.calc.n.conservative

Calculate a conservative sample size.

Description

Calculate a conservative sample size (AICPA, 2012). Based on Technical Notes on the AICPA Audit Guide Audit Sampling, Trevor Stewart, AICPA, 2012.

Usage

```
MUS.calc.n.conservative(confidence.level, tolerable.error, expected.error, book.value)
```

Arguments

```
confidence.level
dito.
tolerable.error
Tolerable error in monetary units.
expected.error Expected error in monetary units.
book.value Book value in monetary units.
```

Value

Returns the (conservative) sample size.

Author(s)

Andre Guimaraes <alsguimaraes@gmail.com>

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Examples

```
MUS.calc.n.conservative(0.95, 100000, 50000, 10000000)
```

MUS.combine

Combine MUS objects (joining strata into a full set).

Description

Combine a list of MUS objects into a single object. Typical use case is to group multiple strata into a single object. Works with MUS.planning.result, MUS.extraction.result and MUS.evaluation.result objects.

Usage

```
MUS.combine(object.list)
```

Arguments

object.list A list of MUS.planning.result, MUS.extraction.result and MUS.evaluation.result objects.

Value

An object of the same type of the first item in the list is returned containing an aggregation of the objects in the list.

Author(s)

Andre Guimaraes <alsguimaraes@gmail.com>

```
## Simple Example
# Assume 500 invoices, each between 1 and 1000 monetary units
stratum.1 <- data.frame(book.value=round(runif(n=500, min=1, max=1000)))
plan.1 <- MUS.planning(data=stratum.1, tolerable.error=100000, expected.error=20000)
stratum.2 <- data.frame(book.value=round(runif(n=500, min=1, max=1000)))
plan.2 <- MUS.planning(data=stratum.2, tolerable.error=100000, expected.error=20000)
plan.combined <- MUS.combine(list(plan.1, plan.2))
print(plan.combined)</pre>
```

MUS.combined.high.error.rate

Calculate a high error rate bound for a combined Monetary Unit Sampling evaluation.

Description

Calculate a high error rate bound for a combined Monetary Unit Sampling evaluation. Please treat as experimental.

Usage

```
MUS.combined.high.error.rate(evaluation, interval.type)
```

Arguments

```
evaluation A MUS.evaluation.result object used to calculate the combined bound.

interval.type Optional. Interval type for high error rate evaluation. Default is "one-sided".
```

Value

Upper Error Limit calculed using high error rate evaluation for a combined sample.

Author(s)

Andre Guimaraes <alsguimaraes@gmail.com>

See Also

MUS. evaluation for evaluation of the audited sample. MUS. combine for combining multiple evaluations.

```
# Assume 500 invoices, each between 1 and 1000 monetary units
data1 <- data.frame(book.value=round(runif(n=500, min=1, max=1000)))
# Plan a sample and cache it
plan1 <- MUS.planning(data=data1, tolerable.error=10000, expected.error=2000)
# Extract a sample and cache it (no high values exist in this example)
extract1 <- MUS.extraction(plan1)
# Copy book value into a new column audit values, and inject some error
audited1 <- extract1$sample$book.value*(1-rbinom(nrow(extract1$sample), 1, 0.05))
audited1 <- cbind(extract1$sample, audit.value=audited1)
# Evaluate the sample, cache and print it
evaluation1 <- MUS.evaluation(extract1, audited1)
# Assume 500 invoices, each between 1 and 1000 monetary units</pre>
```

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```
data2 <- data.frame(book.value=round(runif(n=500, min=1, max=1000)))
# Plan a sample and cache it
plan2 <- MUS.planning(data=data2, tolerable.error=10000, expected.error=2000)
# Extract a sample and cache it (no high values exist in this example)
extract2 <- MUS.extraction(plan2)
# Copy book value into a new column audit values, and inject some error
audited2 <- extract2$sample$book.value*(1-rbinom(nrow(extract2$sample), 1, 0.05))
audited2 <- cbind(extract2$sample, audit.value=audited2)
# Evaluate the sample, cache and print it
evaluation2 <- MUS.evaluation(extract2, audited2)

combined <- MUS.combine(list(evaluation1, evaluation2))
MUS.combined.high.error.rate(combined)</pre>
```

MUS.evaluation

Evaluate a sample using Monetary Unit Sampling.

Description

Evaluate a sample using Monetary Unit Sampling. At the end of the evaluation step, you get to know the audit conclusion for the population. To conduct the evaluation step it is required that you audited the sample and high values before. You can use print() for a comprehensive output.

Usage

```
MUS.evaluation(extract, filled.sample, filled.high.values, col.name.audit.values, col.name.riskweights, interval.type, print.advice, tainting.order, experimental, combined)
```

Arguments

extract

A MUS.extraction.result object that you got by executing the function MUS.extraction.

filled.sample

A data frame or matrix with the sample from the extraction routine that have an additional column with the audit values.

filled.high.values

A data frame or matrix with the high value items from the extraction routine that have an additional column with the audit values.

col.name.audit.values

Single character with the name of the column containing the audit value in filled.sample respectively filled.high.values. Default is "audit.value".

col.name.riskweights

Single character with the name of the column containing the risk weights in filled.sample respectively filled.high.values. Default is NULL, then no risk weights are included in the calcualations (the ordinary MUS case).

interval.type Interval type for high error rate evaluation. Default is "one-sided".

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print.advice Boolean. Prints recommendations only if TRUE. Default is "TRUE".

tainting.order Calculates UEL with different tainting orders (increasing, absolute, random).
Default is "decreasing".

experimental Boolean. Calculates other bounds, such as momentum, binomial, multinomial.
Not ready for production. Default is "FALSE".

combined Boolean. Marks the dataset as a combination of multiple strata. Default is "FALSE".

Value

An object MUS evaluation result is returned which is a list containing the following elements:

MUS.extraction.result elements

All elements that are contained in MUS.extraction.result object. For auditing acceptability and for further steps all inputs are also returned.

filled.sample dito.
filled.high.values
dito.
col.name.audit.values
dito.

Overstatements.Result.Details

Detail table for overstatements found in the sample.

Understatements.Result.Details

Detail table for understatements found in the sample.

Results. Sample Comprehensive results of sample evaluation.

Results.High.values

Comprehensive results of individually significant item evaluation.

Results.Total Comprehensive results of both evaluations (sample and individual significant

items).

acceptable Boolean, if population is acceptable given results, confidence level and materi-

ality.

Author(s)

Henning Prömpers <henning@proempers.net>

```
## Simple Example
# Assume 500 invoices, each between 1 and 1000 monetary units
example.data.1 <- data.frame(book.value=round(runif(n=500, min=1,
max=1000)))
# Plan a sample and cache it
plan.results.simple <- MUS.planning(data=example.data.1,
tolerable.error=100000, expected.error=20000)
# Extract a sample and cache it (no high values exist in this example)
extract.results.simple <- MUS.extraction(plan.results.simple)
# Copy book value into a new column audit values</pre>
```

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```
audited.sample.simple <- extract.results.simple$sample</pre>
audited.sample.simple <- cbind(audited.sample.simple,</pre>
audit.value=audited.sample.simple$book.value)
# Edit manually (if any audit difference occur)
#audited.sample.simple <- edit(audited.sample.simple)</pre>
# Evaluate the sample, cache and print it
evaluation.results.simple <- MUS.evaluation(extract.results.simple,</pre>
audited.sample.simple)
print(evaluation.results.simple)
## Advanced Example
example.data.2 <- data.frame(own.name.of.book.values=round(runif(n=500,
min=1, max=1000)))
plan.results.advanced <- MUS.planning(data=example.data.2,</pre>
col.name.book.values="own.name.of.book.values", confidence.level=.70,
tolerable.error=100000, expected.error=20000, n.min=3)
extract.results.advanced <- MUS.extraction(plan.results.advanced,</pre>
start.point=5, seed=1, obey.n.as.min=TRUE)
extract.results.advanced <- MUS.extraction(plan.results.advanced)</pre>
audited.sample.advanced <- extract.results.advanced$sample</pre>
audited.sample.advanced <- cbind(audited.sample.advanced,</pre>
own.name.of.audit.values=audited.sample.advanced$own.name.of.book.values)
#audited.sample.advanced <- edit(audited.sample.advanced)</pre>
evaluation.results.advanced <- MUS.evaluation(extract.results.advanced,</pre>
audited.sample.advanced,
col.name.audit.values="own.name.of.audit.values")
print(evaluation.results.advanced)
```

MUS.extend

Extend a MUS sample.

Description

Extends a sample that requires further evidence. Works with MUS.extraction.result.

Please treat as experimental.

Usage

```
MUS.extend(extract, new_plan=NULL, additional.n=NULL)
```

Arguments

extract An object of the type MUS.extraction	n.result to be extended.
--	--------------------------

new_plan Provide a new MUS plan. If null, you must provide the qty of items to extend

the sample.

additional.n Ignored if new_plan is provided, otherwise sample will be extended by addi-

tional.n items

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Value

Returns an extended MUS.extraction.result object.

Author(s)

Andre Guimaraes <alsguimaraes@gmail.com>

Examples

```
## Simple Example
# Assume 500 invoices
mydata <- data.frame(book.value=</pre>
 round(c(runif(n=480, min=10, max=20000),
 runif(n=20, min=15000,max=50000)))
)
# Plan a sample and cache it
plan <- MUS.planning(data=mydata,</pre>
tolerable.error=50000, expected.error=3000)
# Extract a sample and cache it
extract <- MUS.extraction(plan, obey.n.as.min=TRUE)</pre>
# Create a new plan
new_plan <- MUS.planning(data=mydata,</pre>
tolerable.error=50000, expected.error=5000)
# extends the sample using the new plan
extended <- MUS.extend(extract, new_plan)</pre>
# extends the sample by 20 itens using the original plan
extended20 <- MUS.extend(extract, additional.n=20)</pre>
```

MUS.extraction

Extract a sample using Monetary Unit Sampling.

Description

Extract a sample using Monetary Unit Sampling. At the end of the extraction step, you get to know the items that you have to audit.

Usage

```
MUS.extraction(plan, start.point, seed, obey.n.as.min, combined)
```

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Arguments

plan A MUS.planning.result object that you got by executing the function MUS.planning.

start.point The extraction method uses fixed interval sampling. The monetary unit specified

by start.point will be drawn in each interval. Default is NULL, in this case a

random number is drawn.

seed A seed number which will be used to initialise the random number generator.

Default is NULL which means that no new random number generator is initialised. This argument is mainly used for simulations or if you want to be able

to regenerate the sample on another computer.

obey.n.as.min Boolean. If set to TRUE, the sample interval will be exactly recalculated and

thus the sample size will be exactly the planned sample size. Default is FALSE which is what most commercial statistical software do. In this case the drawn

sample size might be slightly smaller than specified.

combined Boolean. Marks the dataset as a combination of multiple strata. Default is

"FALSE".

Value

An object MUS.extraction.result is returned which is a list containing the following elements:

MUS.planning.result elements

All elements that are contained in MUS.planning.result object. For auditing

acceptability and for further steps all inputs are also returned.

start.point dito.

seed dito.

obey.n.as.min dito.

high. values The part of the population that is classified as individually significant items. All

of them have to be audited.

sample.population

The part of the population that is not in the high-values-subpopulation.

sampling.interval

The reassessed sampling interval that have to be used for evaluation.

sample The extracted sample. All elements have to be audited.

Author(s)

Henning Prömpers <henning@proempers.net>

See Also

MUS.planning for planning a sample and MUS.evaluation for evaluation of the extracted and audited sample.

MUS.factor

Examples

```
## Simple Example
# Assume 500 invoices, each between 1 and 1000 monetary units
example.data.1 <- data.frame(book.value=round(runif(n=500, min=1,</pre>
max=1000)))
# Plan a sample and cache it
plan.results.simple <- MUS.planning(data=example.data.1,</pre>
tolerable.error=100000, expected.error=20000)
# Extract a sample and cache it
extract.results.simple <- MUS.extraction(plan.results.simple)</pre>
## Advanced Example
example.data.2 <- data.frame(own.name.of.book.values=round(runif(n=500,</pre>
min=1, max=1000)))
plan.results.advanced <- MUS.planning(data=example.data.2,</pre>
col.name.book.values="own.name.of.book.values", confidence.level=.70,
tolerable.error=100000, expected.error=20000, n.min=3)
extract.results.advanced <- MUS.extraction(plan.results.advanced,</pre>
start.point=5, seed=0, obey.n.as.min=TRUE)
```

MUS.factor

Calculate MUS Factor.

Description

Calculate MUS Factor (AICPA, 2012). Based on Technical Notes on the AICPA Audit Guide Audit Sampling, Trevor Stewart, AICPA, 2012.

Usage

```
MUS.factor(confidence.level, pct.ratio)
```

Arguments

```
confidence.level dito.

pct.ratio Expected.error by tolerable.error.
```

Value

Returns the MUS factor.

Author(s)

Andre Guimaraes <alsguimaraes@gmail.com>

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Examples

```
MUS.factor(0.95, 0.5)
```

MUS.moment.bound

Calculate the moment bound for a Monetary Unit Sampling evaluation.

Description

Calculates the moment bound (Dworkin & Grimlund, 1984) for a Monetary Unit Sampling evaluation.

Please treat as experimental.

Usage

```
MUS.moment.bound(x, confidence.level, as.pct, include.high.values)
```

Arguments

A MUS.evaluation.result object (or a tainting vector) used to calculate the moment bound.

confidence.level

The required confidence level. Default is 95%.

as.pct Boolean. Express results as percentage. Default is False.

include.high.values

Boolean. Whether the bound should include high values. Default is "TRUE".

Value

Upper Error Limit calculed using the moment bound.

Author(s)

Andre Guimaraes <alsguimaraes@gmail.com>

See Also

MUS. evaluation for evaluation of the audited sample.

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Examples

```
sample = c(rep(0, 96), -.16, .04, .18, .47)
MUS.moment.bound(sample)

# Assume 500 invoices, each between 1 and 1000 monetary units
data <- data.frame(book.value=round(runif(n=500, min=1, max=1000)))
# Plan a sample and cache it
plan <- MUS.planning(data=data, tolerable.error=10000, expected.error=2000)
# Extract a sample and cache it (no high values exist in this example)
extract <- MUS.extraction(plan)
# Copy book value into a new column audit values, and inject some error
audited <- extract$sample$book.value*(1-rbinom(nrow(extract$sample), 1, 0.05))
audited <- cbind(extract$sample, audit.value=audited)
# Evaluate the sample, cache and print it
evaluation <- MUS.evaluation(extract, audited)
MUS.moment.bound(evaluation)</pre>
```

MUS.multinomial.bound Calculate a multinomial bound for a Monetary Unit Sampling evaluation.

Description

Calculates a multinomial bound for a Monetary Unit Sampling evaluation.

Please treat as experimental.

Usage

```
MUS.multinomial.bound(x, as.pct, include.high.values)
```

Arguments

```
x A MUS.evaluation.result object used to calculate the multinomial bound.
```

as.pct Boolean. Express results as percentage. Default is False.

include.high.values

Boolean. Whether the bound should include high values. Default is "TRUE".

Value

Upper Error Limit calculed using the multinomial bound.

Author(s)

Andre Guimaraes <alsguimaraes@gmail.com>

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See Also

MUS. evaluation for evaluation of the audited sample.

Examples

```
# Assume 500 invoices, each between 1 and 1000 monetary units
data <- data.frame(book.value=round(runif(n=500, min=1, max=1000)))
# Plan a sample and cache it
plan <- MUS.planning(data=data, tolerable.error=10000, expected.error=2000)
# Extract a sample and cache it (no high values exist in this example)
extract <- MUS.extraction(plan)
# Copy book value into a new column audit values, and inject some error
audited <- extract$sample$book.value*(1-rbinom(nrow(extract$sample), 1, 0.05))
audited <- cbind(extract$sample, audit.value=audited)
# Evaluate the sample, cache and print it
evaluation <- MUS.evaluation(extract, audited)
MUS.multinomial.bound(evaluation)</pre>
```

MUS.planning

Plan a sample using Monetary Unit Sampling.

Description

Plan a sample for Monetary Unit Sampling. At the end of this planning step, you get to know the sample size.

Be aware that this MUS routines cannot calculate with decimals. Furthermore, you must provide book values etc. as Euro-Cent so that no decimals occur.

Usage

```
MUS.planning(data, col.name.book.values, confidence.level, tolerable.error, expected.error, n.min, errors.as.pct, conservative, combined)
```

Arguments

data A data frame or matrix which contains at least one column with the book values. col.name.book.values

The name of the column that contains the book values. Default is "book.value". confidence.level

The required confidence level. Default is 95%.

tolerable.error

The tolerable error (materiality) in Monetary Units.

expected.error The expected error which is contained in the population in Monetary Units.

n.min Minimum sample size that should be used. Default is 0.

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Boolean. Tolerable and Expected error informed as percentages. Default is errors.as.pct False. Boolean. If true, use greater sample size between normal calculation and conconservative servative algorithm (i.e., gamma-based, AICPA compatible). combined Boolean. Marks the dataset as a combination of multiple strata. Default is

Value

An object MUS.planning.result is returned which is a list containing the following elements:

For auditing acceptability and for further steps all inputs are also returned. data col.name.book.values dito. confidence.level dito. tolerable.error dito. expected.error dito. book.value The calculated gross book value of the population. Negative values are ignored. n

The calculated sample size based on the input parameters which is greater or

egal than the provided minimum sample size.

High.value.threshold

Whenever a book value of an element is above the threshold, the element will be considered individually significant. Individual significant items will be audited completely, no sample extrapolation will be necessary.

tolerable.taintings

The number of taintings in the sample that will be acceptable at maximum.

Author(s)

Henning Prömpers <henning@proempers.net>

"FALSE".

See Also

MUS. extraction for extraction of the planned sample and MUS. evaluation for evaluation of the extracted and audited sample.

```
## Simple Example
# Assume 500 invoices, each between 1 and 1000 monetary units
example.data.1 <- data.frame(book.value=round(runif(n=500, min=1,
max=1000)))
# Plan a sample and cache it
plan.results.simple <- MUS.planning(data=example.data.1,</pre>
tolerable.error=100000, expected.error=20000)
```

```
## Advanced Example
example.data.2 <- data.frame(own.name.of.book.values=round(runif(n=500,
min=1, max=1000)))
plan.results.advanced <- MUS.planning(data=example.data.2,
col.name.book.values="own.name.of.book.values", confidence.level=.70,
tolerable.error=100000, expected.error=20000, n.min=3)</pre>
```

```
print.MUS.evaluation.result
```

Pretty and comprehensive printing of MUS evaluation results

Description

Pretty and comprehensive printing of MUS evaluation results that can be used for working papers.

Usage

```
## $3 method for class 'MUS.evaluation.result'
print(x, error.rate, print.misstatements,
    print.planning, print.extraction, print.error.as.pct, print.advice,
style, use.pander, ...)
```

Arguments

X	A MUS evaluation result object that you got by executing the function MUS evaluation.			
error.rate	Selects type of error rate calculation (i.e., "high", "low", "both" or "auto"). De-			
	faults to "auto".			
print.misstatements				
	Boolean. Should misstatements table be printed? Defaults to TRUE.			
print.planning	Boolean. Should planning parameters be printed? Defaults to FALSE.			
print.extraction				
	Boolean. Should extraction parameters be printed? Defaults to FALSE.			
print.error.as.pct				
	Boolean. Should errors as percentage be printed? Defaults to TRUE.			
print.advice	Boolean. Should recommendations be printed? Defaults to TRUE.			
style	Two options: "report" or "default". Report uses an alternative layout. Defaults to "default".			
use.pander	Boolean. Uses pander to generate rmarkdown report. Defaults to FALSE.			
• • •	Further arguments, currently ignored.			

Author(s)

Henning Prömpers <henning@proempers.net>

See Also

MUS. evaluation for evaluation of the extracted and audited sample.

```
print.MUS.extraction.result
```

Pretty and comprehensive printing of MUS extraction results

Description

Pretty and comprehensive printing of MUS extraction results that can be used for working papers.

Usage

```
## $3 method for class 'MUS.extraction.result'
print(x, print.title,
    print.planning, style, use.pander, ...)
```

Arguments

x A MUS.evaluation.result object that you got by executing the function MUS.evaluation.

print.title Boolean. Should title be printed? Defaults to TRUE.

print.planning Boolean. Should planning parameters be printed? Defaults to FALSE.

style Two options: "report" or "default". Report uses an alternative layout. Defaults

to "default".

use pander Boolean. Uses pander to generate rmarkdown report. Defaults to FALSE.

... Further arguments, currently ignored.

Author(s)

Henning Prömpers <henning@proempers.net>

See Also

MUS. extraction for extraction of the audit sample.

```
print.MUS.planning.result
```

Pretty and comprehensive printing of MUS planning results

Description

Pretty and comprehensive printing of MUS planning results that can be used for working papers.

Usage

```
## $3 method for class 'MUS.planning.result'
print(x, print.title,
   style, use.pander, ...)
```

Arguments

x A MUS.evaluation.result object that you got by executing the function MUS.evaluation.

print.title Boolean. Should title be printed? Defaults to TRUE.

style Two options: "report" or "default". Report uses an alternative layout. Defaults

to "default".

use.pander Boolean. Uses pander to generate rmarkdown report. Defaults to FALSE.

. . . Further arguments, currently ignored.

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See Also

MUS. planning for planning of the audit sample.

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