Package 'CLSIEP15'

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bias_validation_interval

Calculate bias validation interval

Description

Calculate bias validation interval

Usage

bias_validation_interval(TV, m, se_c)

Arguments

TV True value m factor

se_c SE Combined

Value

named list with the interval

calculate_aov_infos 3

calculate_aov_infos

Calculate ANOVA Results and Imprecision Estimates

Description

Calculate ANOVA Results and Imprecision Estimates

Usage

```
calculate_aov_infos(ep_15_table)
```

Arguments

```
ep_15_table table generated from create_table_ep_15()
```

Value

Named list with ANOVA Results and Imprecision Estimates

Examples

```
calculate_aov_infos(create_table_ep_15(CLSIEP15::ferritin_long, data_type = 'long'))
```

```
calculate_bias_interval
```

Calculate bias interval from TV

Description

Calculate bias interval from TV

Usage

```
calculate_bias_interval(
    scenario,
    nrun,
    nrep,
    SWL,
    SR,
    nsamples,
    expected_mean,
    user_mean,
    ...
)
```

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Arguments

scenario Choosed scenario from section 3.3 of EP15-A3

nrun Number of runs

nrep number of repetitions per run (n0)

SWL S within laboratory (obtained from anova)

SR S repetability (obtained from anova)
nsamples total number of samples tested usual 1

expected_mean Expected mean or TV

user_mean Mean of all samples (obtained from anova)

... additional parameters necessary for processing the choosed scenario

Value

a named list with the defined mean, the interval significance (user mean should be in for approval), and total bias (user mean - TV)

Examples

```
calculate_bias_interval(scenario = 'E',
nrun = 7,
nrep = 5,
SWL = .042,
SR = .032,
nsamples = 2,
expected_mean = 1,
user_mean = .94
)
```

calculate_dfWL

Calculate degres of freedom within-lab as specified in appendix B

Description

Calculate degres of freedom within-lab as specified in appendix B

Usage

```
calculate_dfWL(cvr_manufacture, cvwl_manufacture, k, n0, N)
```

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Arguments

cvr_manufacture

CV repeatability informed by the manufacturer

cvwl_manufacture

CV within-lab informed by the manufacturer

k the number of runs

n0 the "average" number of results per run

N the total number of replicates

Value

dfwl

calculate_df_combined Calculate degrees of freedom of SE C (SE combined) given a selected scenario and additional parameters necessary for the scenario

Description

Calculate degrees of freedom of SE C (SE combined) given a selected scenario and additional parameters necessary for the scenario

Usage

```
calculate_df_combined(scenario, ...)
```

Arguments

scenario Scenario (A, B, C, D, E)

... additional parameters necessary for the scenario

Value

DF

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calculate_F_uvl

Calculate the UVL factor

Description

Calculate the UVL factor

Usage

```
calculate_F_uvl(nsamp = 1, df, alpha = 0.05)
```

Arguments

nsamp n samples in the study
df degres of freedom
alpha confidence level

Value

Uvl factor

calculate_m

Calculate M

Description

Calculate M

Usage

```
calculate_m(df, conf.level = 95, nsamples = 1)
```

Arguments

df degrees of freedom conf.level confidence interval number of samples

Value

m factor

calculate_n0 7

calculate_n0

Calculate n0

Description

Calculate n0

Usage

```
calculate_n0(long_result_table)
```

Arguments

```
long_result_table
```

table generated by create_table_ep_15 function

Value

The n0 number which refers to Number of Results per Run

calculate_se_c

Calculate SE combined based on SE X and SE RM

Description

Calculate SE combined based on SE X and SE RM

Usage

```
calculate_se_c(se_x, se_rm)
```

Arguments

 $\begin{array}{ccc} se_x & SEX \\ se_rm & SERM \end{array}$

Value

SE C

calculate_se_rm

Calculate SE RM given a scenario and a list of additional args that can change based on the selected scenario or sub scenario

Description

Calculate SE RM given a scenario and a list of additional args that can change based on the selected scenario or sub scenario

Usage

```
calculate_se_rm(scenario, additional_args)
```

Arguments

```
\begin{array}{ll} \text{scenario} & \text{scenario} \; (A,B,C,D,E) \\ \text{additional\_args} & \\ & \text{additional arguments list} \end{array}
```

Value

SE RM

```
calculate_se_rm_a_lowerupper
```

Calculate SE RM for scenario A when f the manufacturer supplies lower and upper limits and coverage confidence interval (95 or 99...)

Description

Calculate SE RM for scenario A when f the manufacturer supplies lower and upper limits and coverage confidence interval (95 or 99...)

Usage

```
calculate_se_rm_a_lowerupper(upper, lower, coverage)
```

Arguments

upper upper limit lower lower limit coverage coverage

Value

SE RM

calculate_se_rm_a_u 9

calculate_se_rm_a_u

Calculate SE RM for scenario A when "standard error" or "standard uncertainty" (abbreviated by lowercase "u") or "combined standard uncertainty" (often denoted by "uC")

Description

Calculate SE RM for scenario A when "standard error" or "standard uncertainty" (abbreviated by lowercase "u") or "combined standard uncertainty" (often denoted by "uC")

Usage

```
calculate_se_rm_a_u(u)
```

Arguments

u

"standard error" or "standard uncertainty" (abbreviated by lowercase "u") or "combined standard uncertainty" (often denoted by "uC")

Value

SE RM

```
calculate_se_rm_a_Ucoverage
```

Calculate SE RM for scenario A when f the manufacturer supplies an "expanded uncertainty" (abbreviated by uppercase "U") for the TV and coverage e.g. 95 or 99,

Description

Calculate SE RM for scenario A when f the manufacturer supplies an "expanded uncertainty" (abbreviated by uppercase "U") for the TV and coverage e.g. 95 or 99,

Usage

```
calculate_se_rm_a_Ucoverage(U, coverage)
```

Arguments

U expanded uncertainty

coverage coverage

Value

SE RM

Description

Calculate SE RM for scenario A when f the manufacturer supplies an "expanded uncertainty" (abbreviated by uppercase "U") for the TV and the "coverage factor" (abbreviated by "k")

Usage

```
calculate_se_rm_a_Uk(U, k)
```

Arguments

U expanded uncertainty k coverage factor

Value

SE RM

calculate_se_rm_scenario_b_c

Calculate SE RM for scenario B or C If the reference material has a TV determined by PT or peer group results

Description

Calculate SE RM for scenario B or C If the reference material has a TV determined by PT or peer group results

Usage

```
calculate_se_rm_scenario_b_c(sd_rm, nlab)
```

Arguments

sd_rm SD RM

nlab number of lab or peer group results

Value

SE RM

calculate_se_rm_scenario_d_e

Calculate SE RM for scenario D or E If the TV represents a conventional quantity value or When working with a commercial QC material supplied with a TV for which the standard error cannot be estimated

Description

Calculate SE RM for scenario D or E If the TV represents a conventional quantity value or When working with a commercial QC material supplied with a TV for which the standard error cannot be estimated

Usage

```
calculate_se_rm_scenario_d_e()
```

Value

SE RM

calculate_se_x

Calculate SE x

Description

Calculate SE x

Usage

```
calculate_se_x(nrun, nrep, SWL, SR)
```

Arguments

nrun	Run numbe	r

nrep Number of repetitions per run n0

SWL SWL from aov table
SR SR from aov table

Value

SE X

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Description

Generic function for calculating UVL the return is a named list and cv_uvl_r and cv_uvl_wl depends on what is the input (S or CV) if the input is SR and SWL the returns is S

Usage

```
calculate_uvl_info(aov_return, nsamp = 1, cvr_or_sr, cvwl_or_swl)
```

Arguments

aov_return Return of calculate_aov_info()

nsamp number of samples in the experiment

cvr_or_sr Desirable CV or S repetability

cvwl_or_swl Desirable CV or S within-lab

Value

Named list with UVL params

Examples

```
data <- create_table_ep_15(ferritin_wider)
aov_t <- calculate_aov_infos(data)
calculate_uvl_info(aov_t, nsamp = 5, cvr_or_sr = .43, cvwl_or_swl = .7)</pre>
```

```
create_table_ep_15
Create table for precision calculations
```

Description

Create table for precision calculations

Usage

```
create_table_ep_15(data, data_type = "wider")
```

Arguments

data a long or a wider data.frame with the same structure of CLSIEP15::ferritin_long

or CLSIEP15::ferritin_wider

data_type c('wider', 'long')

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Value

a data.frame with renamed columns and structure adjustments

Examples

```
data <- create_table_ep_15(ferritin_long, data_type = "longer")</pre>
```

dfc_references

Reference of degrees of freedon based on tau given in the CLSI Manual

Description

Reference of degrees of freedon based on tau given in the CLSI Manual

Usage

```
dfc_references
```

Format

'dfc_references' A data frame with 390 rows and 4 columns:

tau tau

df degrees of freedon

labs number of labs or peers

runs number of runs ...

Source

CLSI EP15-A3

ferritin_long

Ferrtin data used in CLSI document examples in wide format

Description

Ferrtin data used in CLSI document examples in wide format

Usage

```
ferritin_long
```

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Format

'ferritin_long' A data frame with 25 rows and 3 columns:

rep Repetition of sample

name Run of the Runs obtained from 5 distinct days

value result of the observation ...

Source

CLSI EP15-A3

ferritin_wider

Ferrtin data used in CLSI document examples in wide format

Description

Ferrtin data used in CLSI document examples in wide format

Usage

ferritin_wider

Format

'ferritin_wider' A data frame with 5 rows and 6 columns:

rep Repetition of sample

Run_1, Run_2, Run_3, Run_4, Run_5 Runs from 5 distinct days ...

Source

CLSI EP15-A3

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