

Package: ISEtools (via r-universe)

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Type Package

Title Ion Selective Electrodes Analysis Methods

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Description Characterisation and calibration of single or multiple Ion Selective Electrodes (ISEs); activity estimation of experimental samples. Implements methods described in: Dillingham, P.W., Radu, T., Diamond, D., Radu, A. and McGraw, C.M. (2012) <[doi:10.1002/elan.201100510](https://doi.org/10.1002/elan.201100510)>, Dillingham, P.W., Alsaedi, B.S.O. and McGraw, C.M. (2017) <[doi:10.1109/ICSENS.2017.8233898](https://doi.org/10.1109/ICSENS.2017.8233898)>, Dillingham, P.W., Alsaedi, B.S.O., Radu, A., and McGraw, C.M. (2019) <[doi:10.3390/s19204544](https://doi.org/10.3390/s19204544)>, and Dillingham, P.W., Alsaedi, B.S.O., Granados-Focil, S., Radu, A., and McGraw, C.M. (2020) <[doi:10.1021/acssensors.9b02133](https://doi.org/10.1021/acssensors.9b02133)>.

Depends coda

Imports graphics, stats, utils

Suggests R2OpenBUGS, rjags, boot, R.rsp

VignetteBuilder R.rsp

SystemRequirements OpenBUGS (>=3.0) or JAGS (>=4.3.1)

License GPL-2

NeedsCompilation no

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ISEtools-package	<i>Ion Selective Electrodes Analysis Methods</i>
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Description

Bayesian calibration for single or multiple ISEs using R and OpenBUGS (or JAGS). Estimation of analyte activities using single ISEs or ISE arrays.

Details

Package:	ISEtools
Type:	Package
Version:	3.2.0
Depends: R (>4.1.0)	
Date:	2022-10-14
License:	GPL-2
SystemRequirements: OpenBUGS (>3.0) or JAGS (>=4.3.1)	

The primary functions are loadISEdata (which loads calibration and experimental data from tab-delimited text files), describeISE (uses Bayesian calibration to estimate ISE parameters from calibration data), and analyseISE (combines calibration data with experimental data in basic or standard addition format to estimate analyte concentrations).

Author(s)

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References

- Dillingham, P.W., Radu, T., Diamond, D., Radu, A. and McGraw, C.M. (2012). Bayesian Methods for Ion Selective Electrodes. *Electroanalysis*, **24**, 316-324. <doi:10.1002/elan.201100510>
- Dillingham, P.W., Alsaedi, B.S.O. and McGraw, C.M. (2017). Characterising uncertainty in instrumental limits of detection when sensor response is non-linear. *2017 IEEE SENSORS*, Glasgow, United Kingdom, pp. 1-3. <doi:10.1109/ICSENS.2017.8233898>
- Dillingham, P.W., Alsaedi, B.S.O., Radu, A., and McGraw, C.M. (2019). Semi-automated data analysis for ion-selective electrodes and arrays using the R package ISEtools. *Sensors* **19**(20), 4544. <doi:10.3390/s19204544>
- Dillingham, P.W., Alsaedi, B.S.O., Granados-Focil, S., Radu, A., and McGraw, C.M. (2020). Establishing meaningful Limits of Detection for ion-selective electrodes and other nonlinear sensors *ACS Sensors*, **5**, 250-257. <doi:10.1021/acssensors.9b02133>

Examples

```
data(LeadStdAdd)
print(LeadStdAdd)
summary(LeadStdAdd)
plot(LeadStdAdd)

example1 = describeISE(LeadStdAdd, Z =2, temperature=21)
print(example1)
summary(example1)
plot(example1)
example2 = analyseISE(LeadStdAdd, Z =2, temperature=21)
print(example2)
summary(example2)
plot(example2, ylim = c(-7, -3), xlab = "ID (Sample)",
  ylab = expression(paste(log[10], " ", Pb^{paste("2", "+", sep="")}) ))
```

analyseISE

Ion selective electrode characterisation and estimation of sample concentrations

Description

Use Bayesian calibration to estimate parameters for $y = a + b \log(x + c) + \text{error}$, where error follows a normal distribution with mean 0 and standard deviation σ . The limit of detection (false positive/negative method or $S/N=3$ method) is also estimated. These values are then used to the estimate sample concentrations.

Usage

```
analyseISE(data, model.path=NA, model.name=NA, Z=NA, temperature = 21,
  burnin=25000, iters = 50000, chains=4, thin = 1,
  a.init= NA, b.init=NA, cstar.init=NA, logc.limits = c(-8.9, -1.9),
  sigma.upper = 5, diagnostic.print=FALSE, offset = 1,
  alpha = 0.05, beta = 0.05, SN = NA, program="OpenBUGS")
```

Arguments

<code>data</code>	Calibration and experimental data (of class 'ISEdata'; see loadISEdata)
<code>model.path</code>	The directory where the BUGS model is located (defaults to 'models' sub-directory under the location of ISEtools package, e.g. '.../ISEtools/models')
<code>model.name</code>	The name of the BUGS model (e.g. 'Single_ISE_model.txt') (defaults are located in ISEtools package)
<code>Z</code>	Ionic valence (e.g. for lead, $Z = 2$)
<code>temperature</code>	temperature in degrees C
<code>burnin</code>	Initial number of Monte Carlo simulations to discard.
<code>iters</code>	Total number of iterations.
<code>chains</code>	Number of parallel MCMC chains
<code>thin</code>	Thinning rate, equal to 1/Proportion of simulations saved (e.g. <code>thin = 10</code> records every tenth iteration).
<code>a.init</code>	Initial value for parameter a
<code>b.init</code>	Initial value for parameter b
<code>cstar.init</code>	Initial value for parameter cstar ($c = cstar^{10}$)
<code>logc.limits</code>	Upper and lower limits for log c initial values
<code>sigma.upper</code>	Upper limit for initial value of sigma
<code>diagnostic.print</code>	logical flag indicating whether a diagnostic printout is desired (default is F)
<code>offset</code>	The initial value for the slope is based on the last data point as sorted by concentration (i.e. the Nth point) and the (N - offset) data point. The default is <code>offset = 1</code> , corresponding to the last and second to last data points.
<code>alpha</code>	False positive rate used for detection threshold (not output) to calculate LOD(alpha, beta) only returned if SN = NA
<code>beta</code>	False negative rate used to calculate LOD(alpha, beta) only returned if SN = NA
<code>SN</code>	Desired signal-to-noise ratio for LOD(S/N) calculations (default is to calculate the S/N equivalent based on alpha, beta)
<code>program</code>	Choice of "OpenBUGS" (default and recommended for Windows or Linux) or "jags" (for macOS, see manual for warnings).

Value

analyseISE returns a list of class 'analyseISE'. Individual components include:

<code>SampleID</code>	Sample identification number
<code>log10x.exp</code>	Estimated concentration (log scale, mol/l)
<code>ahat</code>	Estimated value for a (from the median of the posterior distribution)
<code>bhat</code>	Estimated value for b (from the median of the posterior distribution)
<code>chat</code>	Estimated value for c (from the median of the posterior distribution)

cstarhat	Estimated value for cstar (from the median of the posterior distribution)
sigmahat	Estimated value for cstar (from the median of the posterior distribution)
LOD.info	List describing LOD method (alpha, beta or S/N) and corresponding values (alpha, beta, SN)
LOD.hat	Estimated value for the limit of detection (from the median of the posterior distribution)
<parametername>.lcl	Lower limit for the above parameters (e.g. ahat.lcl, bhat.lcl, ...) (from the 2.5th percentile of the posterior distribution)
<parametername>.ucl	Upper limit for the above parameters (from the 97.5th percentile of the posterior distribution)
LOD.Q1	25th percentile estimated value of the limit of detection
LOD.Q3	75th percentile estimated value of the limit of detection

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References

Dillingham, P.W., Radu, T., Diamond, D., Radu, A. and McGraw, C.M. (2012). Bayesian Methods for Ion Selective Electrodes. *Electroanalysis*, **24**, 316-324. <doi:10.1002/elan.201100510>

Dillingham, P.W., Alsaedi, B.S.O. and McGraw, C.M. (2017). Characterising uncertainty in instrumental limits of detection when sensor response is non-linear. *2017 IEEE SENSORS*, Glasgow, United Kingdom, pp. 1-3. <doi:10.1109/ICSENS.2017.8233898>

Dillingham, P.W., Alsaedi, B.S.O., Radu, A., and McGraw, C.M. (2019). Semi-automated data analysis for ion-selective electrodes and arrays using the R package ISEtools. *Sensors* **19**(20), 4544. <doi: 10.3390/s19204544>

Dillingham, P.W., Alsaedi, B.S.O., Granados-Focil, S., Radu, A., and McGraw, C.M. (2020). Establishing meaningful Limits of Detection for ion-selective electrodes and other nonlinear sensors *ACS Sensors*, **5**, 250-257. <doi:10.1021/acssensors.9b02133>

Examples

```
# Fast-running example with only 100 MCMC iterations for testing:
data(LeadStdAdd)
example2test = analyseISE(LeadStdAdd, Z = 2, temperature = 21,
  burnin=100, iters=200, chains=1, a.init=c(176, 146, -112),
  b.init=c(29, 30, 31), cstar.init=c(0.26, 0.27, 0.22), program="jags")
print(example2test)
summary(example2test)
plot(example2test, ylim = c(-7, -3), xlab = "ID (Sample)",
  ylab = expression(paste(log[10], " ", Pb^{paste("2", "+", sep="")}) )))

# Full example with 100,000 iterations (25,000 by 4 chains):
data(LeadStdAdd)
```

```
example2 = analyseISE(LeadStdAdd, Z = 2, temperature = 21)
print(example2)
summary(example2)
plot(example2, ylim = c(-7, -3), xlab = "ID (Sample)",
      ylab = expression(paste(log[10], " ", Pb^{paste("2", "+", sep="")} } )))
```

carbonate

ISE measurements of carbonate in seawater

Description

A data set containing emf responses for 8 ISEs measuring carbonate in seawater

Usage

```
data(carbonate)
```

Format

Load example carbonate data as an object of type ISEdata (see function loadISEdata)

References

Dillingham, P.W., Alsaedi, B.S.O. and McGraw, C.M. (2017). Characterising uncertainty in instrumental limits of detection when sensor response is non-linear. *2017 IEEE SENSORS*, Glasgow, United Kingdom, pp. 1-3. <doi:10.1109/ICSENS.2017.8233898>

Examples

```
data(carbonate)
print(carbonate)
plot(carbonate)
```

describeISE

Ion selective electrode characterisation

Description

Use Bayesian calibration to estimate parameters for $y = a + b \log(x + c) + \text{error}$, where error follows a normal distribution with mean 0 and standard deviation σ . The limit of detection is also estimated.

Usage

```
describeISE(data, model.path=NA, model.name = NA, Z=NA, temperature = 21,
  burnin=25000, iters = 50000, chains=4, thin = 1,
  a.init= NA, b.init=NA, cstar.init=NA,
  logc.limits = c(-8.9, -1.9), sigma.upper = 5, diagnostic.print=FALSE, offset = 1,
  alpha = 0.05, beta = 0.05, SN = NA,
  keep.coda=TRUE, coda.n=1000, program="OpenBUGS")
```

Arguments

data	Calibration data (of class 'ISEdata'; see loadISEdata)
model.path	The directory where the BUGS model is located (defaults to 'models' sub-directory under the location of ISEtools package, e.g. '.../ISEtools/models')
model.name	The name of the BUGS model (e.g. 'Single_ISE_model.txt') (defaults are located in ISEtools package)
Z	Ionic valence (e.g. for lead, Z = 2)
temperature	temperature in degrees C
burnin	Initial number of Monte Carlo simulations to discard.
iters	Total number of iterations.
chains	Number of parallel MCMC chains
thin	Thinning rate, equal to 1/Proportion of simulations saved (e.g. thin = 10 records every tenth iteration).
a.init	Initial value for parameter a
b.init	Initial value for parameter b
cstar.init	Initial value for parameter cstar ($c = cstar^{10}$)
logc.limits	Upper and lower limits for log c initial values
sigma.upper	Upper limit for initial value of sigma
diagnostic.print	logical flag indicating whether a diagnostic printout is desired (default is FALSE)
offset	The initial value for the slope is based on the last data point as sorted by concentration (i.e. the Nth point) and the (N - offset) data point. The default is offset = 1, corresponding to the last and second to last data points.
alpha	False positive rate used for detection threshold (not output) to calculate LOD(alpha, beta) only returned if SN = NA
beta	False negative rate used to calculate LOD(alpha, beta) only returned if SN = NA
SN	Desired signal-to-noise ratio for LOD(S/N) calculations (default is to calculate the S/N equivalent based on alpha, beta)
keep.coda	Logical flag indicating whether the MCMC simulations should be returned (keep.coda = TRUE) or not (keep.coda = FALSE)
coda.n	Indicates how many simulations to return (sampled with replacement). If coda.n >= the total, all are returned.
program	Choice of "OpenBUGS" (default and recommended for Windows or Linux) or "jags" (for macOS, see manual for warnings).

Value

describeISE returns a list of class 'ISEdescription'. Individual components are:

ahat	Estimated value for a (from the median of the posterior distribution)
bhat	Estimated value for b (from the median of the posterior distribution)
chat	Estimated value for c (from the median of the posterior distribution)
cstarhat	Estimated value for cstar (c to the 0.1 power) (from the median of the posterior distribution)
sigmahat	Estimated value for cstar (from the median of the posterior distribution)
LOD.info	List describing LOD method (alpha, beta or S/N) and corresponding values (alpha, beta, SN)
LOD.hat	Estimated value for the limit of detection (from the median of the posterior distribution)
<parametername>.lcl	Lower limit for the above parameters (e.g. ahat.lcl, bhat.lcl, ...) (from the 2.5th percentile of the posterior distribution)
<parametername>.ucl	Upper limit for the above parameters (from the 95.5th percentile of the posterior distribution)
LOD.Q1	25th percentile estimated value of the limit of detection
LOD.Q3	75th percentile estimated value of the limit of detection

If keep.coda = TRUE, then these additional items are returned:

ahat.coda	Random sample (without replacement) of length coda.n from the Markov Chain Monte Carlo simulations for a
bhat.coda	Random sample (without replacement) of length coda.n from the Markov Chain Monte Carlo simulations for b
chat.coda	Random sample (without replacement) of length coda.n from the Markov Chain Monte Carlo simulations for c
sigmahat.coda	Random sample (without replacement) of length coda.n from the Markov Chain Monte Carlo simulations for sigma
cstarhat.coda	Random sample (without replacement) of length coda.n from the Markov Chain Monte Carlo simulations for cstar
LOD.coda	Random sample (without replacement) of length coda.n from the Markov Chain Monte Carlo simulations for LOD

Author(s)

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References

- Dillingham, P.W., Radu, T., Diamond, D., Radu, A. and McGraw, C.M. (2012). Bayesian Methods for Ion Selective Electrodes. *Electroanalysis*, **24**, 316-324.
- Dillingham, P.W., Alsaedi, B.S.O. and McGraw, C.M. (2017). Characterising uncertainty in instrumental limits of detection when sensor response is non-linear. *2017 IEEE SENSORS*, Glasgow, United Kingdom, pp. 1-3. <doi:10.1109/ICSENS.2017.8233898>
- Dillingham, P.W., Alsaedi, B.S.O., Radu, A., and McGraw, C.M. (2019). Semi-automated data analysis for ion-selective electrodes and arrays using the R package ISEtools. *Sensors* **19**(20), 4544. <doi: 10.3390/s19204544>
- Dillingham, P.W., Alsaedi, B.S.O., Granados-Focil, S., Radu, A., and McGraw, C.M. (2020). Establishing meaningful Limits of Detection for ion-selective electrodes and other nonlinear sensors *ACS Sensors*, **5**, 250-257. <doi:10.1021/acssensors.9b02133>

Examples

```
# Fast-running example with only 100 MCMC iterations for testing:
data(carbonate)
example3test = describeISE(carbonate, Z = -2, SN = 3.6,
  burnin=100, iters=200, chains=1,
  a.init= c(-50,180,140,65,100,170,100,130),
  b.init=rep(-20,8), cstar.init=rep(0.2, 8), program="jags")
print(example3test)
summary(example3test)
plot(example3test)

# Full example with 100,000 iterations (25,000 by 4 chains):
data(carbonate)
example3 = describeISE(carbonate, Z = -2, SN = 3.6)
print(example3)
summary(example3)
plot(example3)
```

LeadStdAdd

ISE measurements of lead in soil

Description

A data set containing emf responses for 3 ISEs measuring lead in soil at Silvermines, Ireland. Calibration data and experimental data for 17 samples (in standard addition format) are included.

Usage

```
data(LeadStdAdd)
```

Format

Load example lead data as an object of type ISEdata (see function loadISEdata)

References

Dillingham, P.W., Radu, T., Diamond, D., Radu, A. and McGraw, C.M. (2012). Bayesian Methods for Ion Selective Electrodes. *Electroanalysis*, **24**, 316-324. <doi:10.1002/elan.201100510>

Dillingham, P.W., Alsaedi, B.S.O., Radu, A., and McGraw, C.M. (2019). Semi-automated data analysis for ion-selective electrodes and arrays using the R package ISEtools. *Sensors* **19**(20), 4544. <doi: 10.3390/s19204544>

Dillingham, P.W., Alsaedi, B.S.O., Granados-Focil, S., Radu, A., and McGraw, C.M. (2020). Establishing meaningful Limits of Detection for ion-selective electrodes and other nonlinear sensors. *ACS Sensors*, **5**, 250-257. <doi:10.1021/acssensors.9b02133>

Examples

```
data(LeadStdAdd)
print(LeadStdAdd)
summary(LeadStdAdd)
plot(LeadStdAdd)
## Not run:
# Additional usage of this dataset with describeISE and analyseISE:
example1 = describeISE(LeadStdAdd, Z = 2, temperature = 21)
print(example1)
summary(example1)
plot(example1)
example2 = analyseISE(LeadStdAdd, Z = 2, temperature = 21)
print(example2)
summary(example2)
plot(example2, ylim = c(-7, -3), xlab = "ID (Sample)",
  ylab = expression(paste(log[10], " ", Pb^{paste("2", "+", sep="")}) ))

## End(Not run)
```

loadISEdata

Load ISE calibration and experimental data.

Description

Loads tab-delimited calibration and (if it exists) experimental sample data.

Usage

```
loadISEdata(filename.calibration, filename.experimental = NA)
```

Arguments

filename.calibration

The name and location of the tab-delimited calibration file

It should have the following structure:

First line (header row): ISEID log₁₀x emf

Remaining lines (data): ISEID is an identifier for the ISE. The ISEID variables

should be integers, with the lowest value equal to 1, and no gaps. That is, if there are four ISEs, they must be labeled 1, 2, 3, and 4. $\log_{10}x$ is the \log_{10} concentration (mol/l) of the calibration samples. The emf readings (in mV) follow.

`filename.experimental`

The experimental file (if there is one, otherwise keep the default `filename.experimental=NA`) should have one of the following structures:

basic model: The header row will include ISEID, SampleID, and emf. ISEID is defined the same way as in the calibration file. SampleID is an integer indicating which sample is being measured, and must follow the same numbering rules as ISEID. Finally, emf is the mV reading of the experimental samples for each ISE.

or

standard addition: When using the standard addition model, the experimental file will contain ISEID and SampleID as before. Two emf values are recorded: `emf1` is the mV reading of the sample, and `emf2` is the mV reading of the sample plus the addition. Additionally, `V.s` is the volume of the sample, `V.add` is the volume of the addition, and `conc.add` is the concentration (mol/l) of the addition. The units of `V.s` and `V.add` do not matter as long as they are the same.

Details

Internally calls 'ISEdata.calibration' if there is no experimental data.

Value

`loadISEdata` returns the following values in a list of class ISEdata:

Calibration variables:

N	Total number of calibration measurements (e.g. for 5 calibration points measured with 3 ISEs, $N = 15$)
R	Number of ISEs
ISEID	Identifier for the ISE
$\log_{10}x$	\log concentration (mol/l) of calibration data
emf	emf (mV) for calibration data

Experimental variables:

M	Number of experimental samples
M.obs	Total number of experimental measurements. E.g. for 4 samples each measured by 3 ISEs, $M.obs = 12$. Only returned if $R > 1$
ISEID.exp	Identifier for the ISE for the experimental data (returned if $R > 1$)
x.exp	Identifier for the experimental (returned if $R > 1$)

Basic format only:

emf.exp emf (mV) for experimental data

Standard addition format only:

delta.emf difference between emf1 and emf2 (mV) for experimental data

V.s Sample volume (any units allowed but must be consistent)

V.add Volume added to the sample

conc.add Concentration added.

Summary variables of calibration and experimental data:

calibration.only

Indicates whether there was only calibration data (TRUE) or calibration and experimental data (FALSE)

stdadd Indicates whether standard addition was used. Returns NA (calibration data only), FALSE (basic experimental data), or TRUE (standard addition experimental data)

data.calib The loaded calibration data frame

data.exp The loaded experimental data frame

Author(s)

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Examples

```
###
# Loading the example tab-delimited text files for the lead data
###

# 1. Find pathnames for the lead example txt files:
path.calib = paste(path.package('ISEtools'), "/extdata",
  "/Lead_calibration.txt", sep="")
path.basic = paste(path.package('ISEtools'), "/extdata",
  "/Lead_experimentalBasic.txt", sep="")
path.sa = paste(path.package('ISEtools'), "/extdata",
  "/Lead_experimentalSA.txt", sep="")
# Load the calibration data
lead.example1 = loadISEdata(filename.calibration = path.calib)
print(lead.example1)

# ... and with experimental data, Basic format
lead.example2 = loadISEdata(filename.calibration = path.calib,
  filename.experimental = path.basic)
print(lead.example2)
```

```
# ... and with experimental data, Standard Addition format
lead.example3 = loadISEdata(filename.calibration = path.calib,
  filename.experimental = path.sa)
print(lead.example3)
```

plot.analyseISE	<i>Plot function for ion selective electrode characterisation and estimation of sample concentrations</i>
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Description

Plots sample concentration estimates derived from Bayesian calibration. E.g. analyseISE uses Bayesian calibration to estimate parameters for $y = a + b \log(x + c) + \text{error}$, where error follows a normal distribution with mean 0 and standard deviation sigma. These values are combined with experimental data to estimate sample concentrations.

Usage

```
## S3 method for class 'analyseISE'
plot(x, xlab = "Sample ID",
  ylab = expression(paste(log[10], " { ", italic(x), " }")), xlim = NA,
  ylim = c(-15, 0), x.ticks = NA, y.ticks = NA, x.ticks.label = TRUE,
  y.ticks.label = TRUE, y.las = 2, col = 1, x.shift = 0, xaxs = "r",
  yaxs = "r", add.box = TRUE, ...)
```

Arguments

x	Calibration and experimental sample results (of class 'analyseISE'; see analyseISE)
xlab	Label for the x-axis
ylab	Label for the y-axis
xlim	Limits for the x-axis. Automatically calculated if xlim = NA.
ylim	Limits for the y-axis.
x.ticks	Location of tickmarks for the x-axis. Automatically calculated if x.ticks = NA.
y.ticks	Location of tickmarks for the y-axis. Automatically calculated if y.ticks = NA.
x.ticks.label	Labels associated with x-axis tickmarks for the x-axis. Automatically calculated labels (TRUE), no labels (FALSE), or a column of text specifying custom labels (e.g. x.ticks.label = c("A", "B", "C") or similar, of the same length as x.ticks).
y.ticks.label	Labels associated with y-axis tickmarks for the y-axis. See x.ticks.label for details.
y.las	Indicates whether y-axis labels be perpendicular to the y-axis (2) or parallel to it (0).
col	Colour for the field of the plot.

x.shift	Shifts the plots to the left (- values) or right (+ values); useful for overlaying figures.
xaxs	The style of x-axis interval. See par for further details, but "r" adds 4 percent padding, "i" has no padding.
yaxs	The style of y-axis interval. See xaxs above.
add.box	Indicates whether a box should be drawn around the plot (TRUE) or not (FALSE).
...	Other arguments to be passed through to plotting functions.

Value

No return value, creates plot.

Author(s)

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See Also

[analyseISE](#)

plot.ISEdata

Basic plot of ion selective electrode calibration data

Description

Plots raw ISE calibration data; data should follow a hockey stick pattern coinciding with the equation $y = a + b \log(x + c) + \text{error}$, where error follows a normal distribution with mean 0 and standard deviation sigma.

Usage

```
## S3 method for class 'ISEdata'
plot(x, xlab = expression(paste(log[10], " { ", italic(x),
  " }")), ylab = "emf", pch = 20, ...)
```

Arguments

x	ISE calibration data
xlab	Label for the x-axis
ylab	Label for the y-axis
pch	Plotting symbol for data
...	Other arguments to be passed through to plotting functions.

Value

No return value, creates plot.

Author(s)

Peter Dillingham, <peter.dillingham@otago.ac.nz>

See Also

[loadISEdata](#)

Examples

```
data(LeadStdAdd)
plot(LeadStdAdd)
```

plot.ISEdescription *Plot ISE parameter values*

Description

Plots histograms of ISE parameter values a, b, c, sigma, and LOD (alpha, beta or S/N) for the equation $y = a + b \log(x + c) + \text{error}$, where error follows a normal distribution with mean 0 and standard deviation sigma.

Usage

```
## S3 method for class 'ISEdescription'
plot(x, breaks = 20, ...)
```

Arguments

x	ISE description (e.g. object of class ISEdescription)
breaks	Approximate number of bins for histograms, defaults to 20
...	Other arguments to be passed through to plotting (histogram) functions

Value

No return value, creates plot.

Author(s)

Peter Dillingham, <peter.dillingham@otago.ac.nz>

See Also

[describeISE](#)

print.analyseISE *Prints tables of ISE parameters and estimated sample concentrations.*

Description

Prints tables of ISE parameters and estimated sample concentrations.

Usage

```
## S3 method for class 'analyseISE'  
print(x, ...)
```

Arguments

x ISE analysis results (e.g. object of class analyseISE)
... Other objects passed through.

Value

No return value, prints results from analyseISE.

Author(s)

Peter Dillingham, <peter.dillingham@otago.ac.nz>

See Also

[analyseISE](#)

print.ISEdata *Prints ISE data*

Description

Prints tables of calibration data and experimental data (if present).

Usage

```
## S3 method for class 'ISEdata'  
print(x, ...)
```

Arguments

x ISE data (e.g. object of class ISEdata)
... Other objects passed through.

Value

No return value, prints ISE data.

Author(s)

Peter Dillingham, <peter.dillingham@otago.ac.nz>

See Also

[loadISEdata](#)

Examples

```
data(LeadStdAdd)
print(LeadStdAdd)
```

```
print.ISEdescription  Prints tables of ISE parameters.
```

Description

Prints tables of ISE parameters for one or multiple ISEs.

Usage

```
## S3 method for class 'ISEdescription'
print(x, ...)
```

Arguments

x	ISE analysis results (e.g. object of class analyseISE)
...	Other objects passed through.

Value

No return value, prints results from describeISE.

Author(s)

Peter Dillingham, <peter.dillingham@otago.ac.nz>

See Also

[describeISE](#)

summary.analyseISE	<i>Summary of estimates for ISE parameter values and experimental sample concentrations.</i>
--------------------	--

Description

summary.analyseISE takes an object of class analyseISE and produces summary tables.

Usage

```
## S3 method for class 'analyseISE'
summary(object, ...)
```

Arguments

object	Data set of class ISEdata
...	Other objects passed through.

Value

tables: Two tables (table1 and table2) are returned as a list.

table1	A table of ISE parameter values (see summary.describeISE for details)
table2	A table of estimated analyte concentrations for experimental samples

Author(s)

Peter Dillingham, <peter.dillingham@otago.ac.nz>

See Also

[analyseISE](#) [summary.ISEdescription](#)

summary.ISEdata	<i>Summarises ISE data</i>
-----------------	----------------------------

Description

summary.ISE takes an object of class ISEdata (e.g. see loadISEdata) and produces metadata for it.

Usage

```
## S3 method for class 'ISEdata'
summary(object, ...)
```

Arguments

object Data set of class ISEdata
... Other objects passed through.

Value

metadata: Metadata for the ISEs, a list with N, R, calibration.only, M, and stdadd

N Total number of calibration observations
R Number of ISEs
calibration.only Indicates calibration only data (T), or calibration and experimental data (F)
M Number of experimental samples (NA if no experimental data were loaded)
stdadd Indicates whether standard addition used for experimental samples (T) or the basic model was used (F), or no experimental data (NA)

Author(s)

Peter Dillingham, <peter.dillingham@otago.ac.nz>

See Also

[loadISEdata](#)

Examples

```
data(LeadStdAdd)
summary(LeadStdAdd)
```

summary.ISEdescription

Summarise ISE parameters

Description

summary.ISEdescription takes an object of class ISEdescription and prints a table of parameter values for $y = a + b \log(x + c) + \text{error}$, with the errors following a Normal distribution with mean 0 and standard deviation sigma. Also calculates LOD using the conditional analytic method (alpha, beta, or S/N).

Usage

```
## S3 method for class 'ISEdescription'
summary(object, ...)
```

Arguments

object object of class ISEdescription
... Other objects passed through.

Value

table1: A matrix with parameter values for each ISE

Author(s)

Peter Dillingham, <peter.dillingham@otago.ac.nz>

See Also

[describeISE](#)

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