Package 'adsoRptionMCMC'

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Title Bayesian Estimation of Adsorption Isotherms via MCMC
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Author Paul Angelo C. Manlapaz [aut, cre] (ORCID: https://orcid.org/0000-0002-1203-2064)
Maintainer Paul Angelo C. Manlapaz <pacmanlapaz@gmail.com></pacmanlapaz@gmail.com>
Description Provides tools for Bayesian parameter estimation of adsorption isotherm models using Markov Chain Monte Carlo (MCMC) methods. This package enables users to fit nonlinear and linear adsorption isotherm models—Freundlich, Langmuir, and Temkin—within a probabilistic framework, capturing uncertainty and parameter correlations. It provides posterior summaries, 95% credible intervals, convergence diagnostics (Gelman-Rubin), and visualizations through trace and density plots. With this R package, researchers carrigorously analyze adsorption behavior in environmental and chemical systems using robust Bayesian inference. For more details, see Gilks et al. (1995) <doi:10.1201 b14835="">, and Gamerman & Lopes (2006) <doi:10.1201 9781482296426="">.</doi:10.1201></doi:10.1201>
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mcmc_freundlichLM MCMC Analysis for Freundlich Isotherm Linear Model				

Description

Performs Bayesian parameter estimation using Markov Chain Monte Carlo (MCMC) to estimate the parameters of the Freundlich isotherm based on its linearized form: log(Qe) = log(Kf) + (1/n)log(Ce) This method provides a probabilistic interpretation of the model parameters and accounts for their uncertainties. It supports multiple MCMC chains and computes convergence diagnostics (Gelman-Rubin).

Arguments

Ce	Numeric vector of equilibrium concentrations.
Qe	Numeric vector of adsorbed amounts.
burnin	Integer specifying the number of burn-in iterations (default is 1000).
mcmc	Integer specifying the total number of MCMC iterations (default is 5000).
thin	Integer specifying the thinning interval (default is 10).
verbose	Integer controlling the frequency of progress updates (default is 100).
plot	Logical; if TRUE, trace and density plots of the MCMC chains are shown (default is FALSE).
n_chains	Number of independent MCMC chains (default = 2).
seed	Optional integer for reproducibility.

Value

A list containing:

mcmc_results An object of class mcmc.list containing posterior samples from all MCMC chains. Each chain includes samples of the intercept and slope.

Kf_mean Posterior mean estimate of the Freundlich constant (Kf).

n_mean Posterior mean estimate of the Freundlich exponent (n).

logKf_mean Posterior mean of (log(Kf)) from the first MCMC chain.

inv_n_mean Posterior mean of (1/n) (the slope) from the first MCMC chain.

- logKf_sd Posterior standard deviation of (log(Kf)), quantifying uncertainty in the intercept estimate.
- **inv_n_sd** Posterior standard deviation of (1/n), quantifying uncertainty in the slope estimate.
- logKf_ci 95% credible interval for (log(Kf)) from the first MCMC chain, representing the posterior uncertainty in the intercept.
- **inv_n_ci** 95% credible interval for (1/n) from the first MCMC chain, representing the posterior uncertainty in the slope.
- **gelman_diag** Gelman-Rubin diagnostic output from coda::gelman.diag(), used to assess convergence of the multiple MCMC chains. A potential scale reduction factor (PSRF) close to 1 indicates good convergence.
- **mcmc_summary** Summary statistics of the first MCMC chain, including means, standard deviations, quantiles, and sample sizes for each parameter.

Author(s)

Paul Angelo C. Manlapaz

References

Gilks, W. R., Richardson, S., & Spiegelhalter, D. J. (1995). *Markov Chain Monte Carlo in Practice*. Chapman and Hall/CRC.

Examples

```
Ce <- c(0.01353, 0.04648, 0.13239, 0.27714, 0.41600, 0.63607, 0.80435, 1.10327, 1.58223)

Qe <- c(0.03409, 0.06025, 0.10622, 0.12842, 0.15299, 0.15379, 0.15735, 0.15735, 0.16607)

mcmc_freundlichLM(Ce, Qe, burnin = 1000, mcmc = 5000, thin = 10,

verbose = 100, plot = TRUE, n_chains = 2, seed = 123)
```

mcmc_freundlichNLM

MCMC Analysis for Freundlich Isotherm Non-linear Model

Description

Performs Bayesian parameter estimation using Markov Chain Monte Carlo (MCMC) for the non-linear Freundlich isotherm model: Qe = Kf * Ce^(1/n) This approach is applied to obtain a probabilistic distribution of the model parameters, capturing uncertainties and potential correlations between them.

Arguments

Ce Numeric vector of equilibrium concentrations.

Qe Numeric vector of adsorbed amounts.

burnin Integer specifying the number of burn-in iterations (default is 1000).

mcmc Integer specifying the total number of MCMC iterations (default is 5000).

thin Integer specifying the thinning interval (default is 10).

verbose Integer controlling the frequency of progress updates (default is 100).

plot Logical; if TRUE, trace and density plots of the MCMC chains are shown (de-

fault is FALSE).

n_chains Number of independent MCMC chains (default = 2).

seed Optional integer for reproducibility.

Value

A list containing:

Kf mean Posterior mean estimate of Freundlich constant (Kf).

n_mean Posterior mean estimate of Freundlich exponent (n).

 $logKf_mean$ Posterior mean of $(log(K_f))$.

inv_n_mean Posterior mean of (1/n).

logKf_sd Posterior standard deviation for (log(Kf)).

inv_n_sd Posterior standard deviation for (1/n).

logKf_ci 95% credible interval for (log(Kf)).

inv_n_ci 95% credible interval for (1/n).

gelman_diag Gelman-Rubin diagnostics (only if multiple chains).

mcmc_summary Summary statistics for each parameter.

Author(s)

Paul Angelo C. Manlapaz

References

Gilks, W. R., Richardson, S., & Spiegelhalter, D. J. (1995). *Markov Chain Monte Carlo in Practice*. Chapman and Hall/CRC.

```
Ce <- c(0.01353, 0.04648, 0.13239, 0.27714, 0.41600, 0.63607, 0.80435, 1.10327, 1.58223)

Qe <- c(0.03409, 0.06025, 0.10622, 0.12842, 0.15299, 0.15379, 0.15735, 0.15735, 0.16607)

mcmc_freundlichNLM(Ce, Qe, burnin = 1000, mcmc = 5000, thin = 10,

verbose = 100, plot = TRUE, n_chains = 2, seed = 123)
```

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mcmc_langmuirLM1	MCMC Analysis for Langmuir Isotherm Linear (Form 1) Model

Description

Performs Bayesian parameter estimation using Markov Chain Monte Carlo (MCMC) to estimate the parameters of the Langmuir isotherm based on its first linear form: Ce / Qe = 1 / (Qmax * b) + Ce / Qmax This method provides a probabilistic interpretation of the model parameters and accounts for their uncertainties. It supports multiple MCMC chains and computes convergence diagnostics (Gelman-Rubin).

Arguments

Ce Numeric vector of equilibrium concentrations.

Qe Numeric vector of adsorbed amounts.

burnin Integer specifying the number of burn-in iterations (default is 1000).

mcmc Integer specifying the total number of MCMC iterations (default is 5000).

thin Integer specifying the thinning interval (default is 10).

verbose Integer controlling the frequency of progress updates (default is 100).

plot Logical; if TRUE, trace and density plots of the MCMC chains are shown (de-

fault is FALSE).

n_chains Number of independent MCMC chains (default = 2).

seed Optional integer for reproducibility.

Value

A list containing:

mcmc_results An object of class mcmc.list containing posterior samples from all MCMC chains.

Qmax_mean Posterior mean estimate of (Qmax).

b_mean Posterior mean estimate of Langmuir constant (b).

slope_mean Posterior mean of the slope ((1/Qmax)).

intercept_mean Posterior mean of the intercept ((1/(Qmax*b))).

slope_sd Posterior standard deviation of the slope.

intercept_sd Posterior standard deviation of the intercept.

slope_ci 95% credible interval for the slope.

intercept_ci 95% credible interval for the intercept.

gelman diag Gelman-Rubin convergence diagnostic.

mcmc_summary Summary statistics of the first MCMC chain.

Author(s)

Paul Angelo C. Manlapaz

References

Gilks, W. R., Richardson, S., & Spiegelhalter, D. J. (1995). *Markov Chain Monte Carlo in Practice*. Chapman and Hall/CRC.

Examples

```
Ce <- c(0.01353, 0.04648, 0.13239, 0.27714, 0.41600, 0.63607, 0.80435, 1.10327, 1.58223)

Qe <- c(0.03409, 0.06025, 0.10622, 0.12842, 0.15299, 0.15379, 0.15735, 0.15735, 0.16607)

mcmc_langmuirLM1(Ce, Qe, burnin = 1000, mcmc = 5000, thin = 10,

verbose = 100, plot = TRUE, n_chains = 2, seed = 123)
```

mcmc_langmuirLM2

MCMC Analysis for Langmuir Isotherm Linear (Form 2) Model

Description

Performs Bayesian parameter estimation using Markov Chain Monte Carlo (MCMC) to estimate the parameters of the Langmuir isotherm using its second linear form: 1 / Qe = 1 / Qmax + (1 / Qmax * b)) * (1 / Ce) This method provides a probabilistic interpretation of the model parameters and accounts for their uncertainties. It supports multiple MCMC chains and computes convergence diagnostics (Gelman-Rubin).

Arguments

Ce Numeric vector of equilibrium concentrations.

Qe Numeric vector of adsorbed amounts.

burnin Integer specifying the number of burn-in iterations (default is 1000).

mcmc Integer specifying the total number of MCMC iterations (default is 5000).

thin Integer specifying the thinning interval (default is 10).

verbose Integer controlling the frequency of progress updates (default is 100).

plot Logical; if TRUE, trace and density plots of the MCMC chains are shown (de-

fault is FALSE).

n_chains Number of independent MCMC chains (default = 2).

seed Optional integer for reproducibility.

Value

A list containing:

mcmc_results An object of class mcmc.list with posterior samples from all chains.

Qmax_mean Posterior mean estimate of (Qmax).

b_mean Posterior mean estimate of (b).

slope_mean Posterior mean of slope (1 / (Qmax * b)).

intercept_mean Posterior mean of intercept ((1/Qmax)).

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slope_sd Posterior standard deviation of the slope.

intercept_sd Posterior standard deviation of the intercept.

slope_ci 95% credible interval for the slope.

intercept_ci 95% credible interval for the intercept.

gelman_diag Gelman-Rubin convergence diagnostic.

mcmc_summary Summary statistics of the first MCMC chain.

Author(s)

Paul Angelo C. Manlapaz

References

Gilks, W. R., Richardson, S., & Spiegelhalter, D. J. (1995). *Markov Chain Monte Carlo in Practice*. Chapman and Hall/CRC.

Examples

mcmc_langmuirLM3

MCMC Analysis for Langmuir Isotherm Linear (Form 3) Model

Description

Performs Bayesian parameter estimation using Markov Chain Monte Carlo (MCMC) to estimate the parameters of the Langmuir isotherm using its third linear form: Qe = Qmax - (1/b) * (Qe/Ce) This method provides a probabilistic interpretation of the model parameters and accounts for their uncertainties. It supports multiple MCMC chains and computes convergence diagnostics (Gelman-Rubin).

Arguments

Ce	Numeric vector of equilibrium concentrations.
Qe	Numeric vector of adsorbed amounts.
burnin	Integer specifying the number of burn-in iterations (default is 1000).
mcmc	Integer specifying the total number of MCMC iterations (default is 5000).
thin	Integer specifying the thinning interval (default is 10).
verbose	Integer controlling the frequency of progress updates (default is 100).
plot	Logical; if TRUE, trace and density plots of the MCMC chains are shown (default is FALSE).
n_chains	Number of independent MCMC chains (default = 2).
seed	Optional integer for reproducibility.

Value

```
A list containing:
```

mcmc_results Combined posterior samples (mcmc.list).

Qmax_mean Posterior mean of Qmax.

b_mean Posterior mean of b.

slope_mean Posterior mean of slope (-1/b).

intercept_mean Posterior mean of Qmax.

slope_sd Standard deviation of slope.

intercept_sd Standard deviation of intercept.

slope_ci 95% credible interval for slope.

intercept_ci 95% credible interval for intercept.

gelman_diag Gelman-Rubin convergence diagnostic.

mcmc_summary Summary of main chain.

Author(s)

Paul Angelo C. Manlapaz

References

Gilks, W. R., Richardson, S., & Spiegelhalter, D. J. (1995). *Markov Chain Monte Carlo in Practice*. Chapman and Hall/CRC.

Examples

```
Ce <- c(0.01353, 0.04648, 0.13239, 0.27714, 0.41600, 0.63607, 0.80435, 1.10327, 1.58223)

Qe <- c(0.03409, 0.06025, 0.10622, 0.12842, 0.15299, 0.15379, 0.15735, 0.15735, 0.16607)

mcmc_langmuirLM3(Ce, Qe, burnin = 1000, mcmc = 10000, thin = 10,

verbose = 100, plot = TRUE, n_chains = 2, seed = 123)
```

mcmc_langmuirLM4

MCMC Analysis for Langmuir Isotherm Linear (Form 4) Model

Description

Performs Bayesian parameter estimation using Markov Chain Monte Carlo (MCMC) to estimate the parameters of the Langmuir isotherm using its fourth linear form: Qe / Ce = b * Qmax - b * Qe This method provides a probabilistic interpretation of the model parameters and accounts for their uncertainties. It supports multiple MCMC chains and computes convergence diagnostics (Gelman-Rubin).

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Arguments

Ce Numeric vector of equilibrium concentrations.

Qe Numeric vector of adsorbed amounts.

burnin Integer specifying the number of burn-in iterations (default is 1000).

mcmc Integer specifying the total number of MCMC iterations (default is 5000).

thin Integer specifying the thinning interval (default is 10).

verbose Integer controlling the frequency of progress updates (default is 100).

plot Logical; if TRUE, trace and density plots of the MCMC chains are shown (de-

fault is FALSE).

n_chains Number of independent MCMC chains (default = 2).

seed Optional integer for reproducibility.

Value

A list with:

mcmc_results Combined posterior samples (mcmc.list).

Qmax_mean Posterior mean of Qmax.

b_mean Posterior mean of b.

intercept_mean Posterior mean of intercept (b * Qmax).

intercept_sd Posterior standard deviation of intercept.

intercept_ci 95% credible interval for intercept.

slope_mean Posterior mean of slope (-b).

slope_sd Posterior standard deviation of slope.

slope_ci 95% credible interval for slope.

gelman_diag Gelman-Rubin convergence diagnostics.

mcmc_summary Summary of the first MCMC chain.

Author(s)

Paul Angelo C. Manlapaz

References

Gilks, W. R., Richardson, S., & Spiegelhalter, D. J. (1995). *Markov Chain Monte Carlo in Practice*. Chapman and Hall/CRC.

mcmc_langmuirNLM

MCMC Analysis for Langmuir Isotherm Non-linear Model

Description

This function performs Bayesian parameter estimation using Markov Chain Monte Carlo (MCMC) simulation to estimate the parameters of the Langmuir isotherm using the non-linear model: Qe = (Qmax * KL * Ce) / (1 + KL * Ce) This approach is applied to obtain a probabilistic distribution of the model parameters, capturing uncertainties and potential correlations between them.

Arguments

Ce Numeric vector of equilibrium concentrations.

Qe Numeric vector of adsorbed amounts.

burnin Integer specifying the number of burn-in iterations (default is 1000).

mcmc Integer specifying the total number of MCMC iterations (default is 5000).

thin Integer specifying the thinning interval (default is 10).

verbose Integer controlling the frequency of progress updates (default is 100).

plot Logical; if TRUE, trace and density plots of the MCMC chains are shown (de-

fault is FALSE).

n_chains Number of independent MCMC chains (default = 2).

seed Optional integer for reproducibility.

Value

A list containing:

Qmax_mean Posterior mean estimate of the Langmuir maximum adsorption capacity (Qmax).

KI mean Posterior mean estimate of the Langmuir constant (KI).

Qmax_sd Posterior standard deviation for (Qmax).

Kl_sd Posterior standard deviation for (Kl).

Qmax_ci 95% credible interval for (Qmax).

Kl_ci 95% credible interval for (Kl).

gelman diag Gelman-Rubin diagnostics (only if multiple chains).

mcmc_summary Summary statistics for each parameter.

Author(s)

Paul Angelo C. Manlapaz

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mcmc_temkinLM MCMC Analysis for Temkin Isotherm Linear Model	
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Description

Performs Bayesian parameter estimation using Markov Chain Monte Carlo (MCMC) to estimate the parameters of the Temkin isotherm based on its linearized form: Qe = aT + bT * log(Ce) This method provides a probabilistic interpretation of the model parameters and accounts for their uncertainties. It supports multiple MCMC chains and computes convergence diagnostics (Gelman-Rubin).

Arguments

Ce Numeric vector of equilibrium concentrations.

Qe Numeric vector of adsorbed amounts.

Temp Numeric value of temperature in Kelvin.

burnin Integer specifying the number of burn-in iterations (default is 1000).

mcmc Integer specifying the total number of MCMC iterations (default is 5000).

thin Integer specifying the thinning interval (default is 10).

verbose Integer controlling the frequency of progress updates (default is 100).

plot Logical; if TRUE, trace and density plots of the MCMC chains are shown (de-

fault is FALSE).

n_chains Number of independent MCMC chains (default = 2).

seed Optional integer for reproducibility.

Value

A list containing:

mcmc_results An object of class mcmc.list containing posterior samples from all MCMC chains.

aT mean Posterior mean estimate of Temkin constant (aT).

bT mean Posterior mean estimate of Temkin constant (bT).

aT_raw_mean Posterior mean of the intercept (aT) from the linear model.

 bT_raw_mean Posterior mean of the slope (b_T) from the linear model.

aT_sd Posterior standard deviation of (aT).

bT_sd Posterior standard deviation of (bT).

aT ci 95% credible interval for (aT).

bT_ci 95% credible interval for (bT).

gelman_diag Gelman-Rubin convergence diagnostic.

mcmc_summary Summary statistics from the first chain.

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Author(s)

Paul Angelo C. Manlapaz

References

Gilks, W. R., Richardson, S., & Spiegelhalter, D. J. (1995). Markov Chain Monte Carlo in Practice. Chapman and Hall/CRC.

Examples

```
Ce <- c(0.01353, \ 0.04648, \ 0.13239, \ 0.27714, \ 0.41600, \ 0.63607, \ 0.80435, \ 1.10327, \ 1.58223)
Qe \leftarrow c(0.03409, 0.06025, 0.10622, 0.12842, 0.15299, 0.15379, 0.15735, 0.15735, 0.16607)
mcmc_temkinLM(Ce, Qe, 298, burnin = 1000, mcmc = 5000, thin = 10,
               verbose = 100, plot = TRUE, n_chains = 2, seed = 123)
```

mcmc_temkinNLM

MCMC Analysis for Temkin Isotherm Non-linear Model

Description

Performs Bayesian parameter estimation using Markov Chain Monte Carlo (MCMC) for the nonlinear Temkin isotherm model: $Qe = (R * T / b_T) * ln(A_T * Ce)$ This approach is applied to obtain a probabilistic distribution of the model parameters, capturing uncertainties and potential correlations between them.

Arguments

Ce	Numeric vector of equilibrium concentrations.
Qe	Numeric vector of adsorbed amounts.
Temp	Numeric value of temperature in Kelvin.
burnin	Integer specifying the number of burn-in iterations (default is 1000).
mcmc	Integer specifying the total number of MCMC iterations (default is 5000).
thin	Integer specifying the thinning interval (default is 10).
verbose	Integer controlling the frequency of progress updates (default is 100).
plot	Logical; if TRUE, trace and density plots of the MCMC chains are shown (default is FALSE).
n_chains	Number of independent MCMC chains (default = 2).
seed	Optional integer for reproducibility.

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Value

```
A list containing:
```

AT_mean Posterior mean estimate of Temkin constant (AT).

bT_mean Posterior mean estimate of Temkin constant (bT).

logAT_mean Posterior mean of (log(AT)).

bT_sd Posterior standard deviation for (bT).

logAT_sd Posterior standard deviation for (log(AT)).

logAT_ci 95% credible interval for (log(AT)).

bT_ci 95% credible interval for (bT).

gelman_diag Gelman-Rubin diagnostics (only if multiple chains).

mcmc_summary Summary statistics for each parameter.

Author(s)

Paul Angelo C. Manlapaz

References

Gilks, W. R., Richardson, S., & Spiegelhalter, D. J. (1995). *Markov Chain Monte Carlo in Practice*. Chapman and Hall/CRC.

```
Ce <- c(0.01353, 0.04648, 0.13239, 0.27714, 0.41600, 0.63607, 0.80435, 1.10327, 1.58223) Qe <- c(0.03409, 0.06025, 0.10622, 0.12842, 0.15299, 0.15379, 0.15735, 0.15735, 0.16607) mcmc_temkinNLM(Ce, Qe, 298, burnin = 1000, mcmc = 5000, thin = 10, verbose = 100, plot = TRUE, n_chains = 2, seed = 123)
```

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