# Package 'SorptionAnalysis'

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Type Package

Title Static Adsorption Experiment Plotting and Analysis

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Description Provides tools to efficiently analyze and visualize laboratory data from aqueous static adsorption experiments. The package provides functions to plot Langmuir, Freundlich, and Temkin isotherms and functions to determine the statistical conformity of data points to the Langmuir, Freundlich, and Temkin adsorption models through statistical characterization of the isothermic least squares regressions lines. Scientific Reference: Dada, A.O, Olalekan, A., Olatunya, A. (2012) <doi:10.9790/5736-0313845>.

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freundlichanalysis

#### Description

Describes the conformity of the results from a static adsorption experiment to the Freundlich Isotherm model

#### Usage

freundlichanalysis(Ce, Qe)

#### Arguments

Ce	A numeric vector consisting of equilibrium concentration values
Qe	A numeric vector consisting of quantities adsorbed at equilibrium

# Value

The residuals, y - intercept, coefficient, and correlation factor of the LSRL based on the Temkin isotherm model

# Examples

freundlichanalysis(c(1,2,3,4), c(1,2,3,4))

freundlichplot	Plots a Freundlich Isotherm using results from a static adsorption ex-
	periment

# Description

Plots a Freundlich Isotherm using results from a static adsorption experiment

# Usage

freundlichplot(Ce, Qe)

#### Arguments

Ce	A numeric vector consisting of equilibrium concentration values
Qe	A numeric vector consisting of quantities adsorbed at equilibrium

#### langmuiranalysis

# Value

The plot of log(Ce) against log(Qe) with the LSRL displayed

# Examples

```
freundlichplot(c(1,2,3,4), c(1,2,3,4))
```

langmuiranalysis	Describes the conformity of the results from a static adsorption exper-
	iment to the Langmuir Isotherm model

# Description

Describes the conformity of the results from a static adsorption experiment to the Langmuir Isotherm model

#### Usage

```
langmuiranalysis(Ce, Qe)
```

# Arguments

Ce	A numeric vector consisting of equilibrium concentration values
Qe	A numeric vector consisting of quantities adsorbed at equilibrium

#### Value

The residuals, y - intercept, coefficient, and correlation factor of the LSRL based on the Temkin isotherm model

#### Examples

langmuiranalysis(c(1,2,3,4), c(1,2,3,4))

langmuirplot

### Description

Plots a Langmuir Isotherm using results from a static adsorption experiment

#### Usage

```
langmuirplot(Ce, Qe)
```

#### Arguments

Ce	A numeric vector consisting of equilibrium concentration values
Qe	A numeric vector consisting of quantities adsorbed at equilibrium

#### Value

The plot of 1 over Ce against 1 over Qe with the LSRL displayed

#### Examples

```
langmuirplot(c(1,2,3,4), c(1,2,3,4))
```

summaryanalysis	Describes the conformity of the results from a static adsorption exper-
	iment to the Langmuir, Freundlich, and Temkin Isotherm model

#### Description

Describes the conformity of the results from a static adsorption experiment to the Langmuir, Freundlich, and Temkin Isotherm model

#### Usage

```
summaryanalysis(Ce, Qe)
```

#### Arguments

Ce	A numeric vector consisting of equilibrium concentration values
Qe	A numeric vector consisting of quantities adsorbed at equilibrium

#### Value

The residuals, y - intercept, coefficient, and correlation factor of the LSRL based on the Langmuir, Freundlich, and Temkin isotherm model

#### summaryplots

#### Examples

```
summaryanalysis(c(1,2,3,4), c(1,2,3,4))
```

summaryplots	Plots the three different Isotherm models using results from a static
	adsorption experiment

# Description

Plots the three different Isotherm models using results from a static adsorption experiment

#### Usage

summaryplots(Ce, Qe)

### Arguments

Ce	A numeric vector consisting of equilibrium concentration values
Qe	A numeric vector consisting of quantities adsorbed at equilibrium

#### Value

The plots of Langmuir, Freundlich, and Temkin Isotherms

# Examples

summaryplots(c(1,2,3,4), c(1,2,3,4))

temkinanalysis	Describes the conformity of the results from a static adsorption exper-
	iment to the Temkin Isotherm model

# Description

Describes the conformity of the results from a static adsorption experiment to the Temkin Isotherm model

#### Usage

temkinanalysis(Ce, Qe)

#### Arguments

Ce	A numeric vector consisting of equilibrium concentration values
Qe	A numeric vector consisting of quantities adsorbed at equilibrium

# Value

The residuals, y - intercept, coefficient, and correlation factor of the LSRL based on the Temkin isotherm model

#### Examples

```
temkinanalysis(c(1,2,3,4), c(1,2,3,4))
```

temkinplot	Plots a Temkin Isotherm using results from a static adsorption experi-
	ment

# Description

Plots a Temkin Isotherm using results from a static adsorption experiment

#### Usage

temkinplot(Ce, Qe)

#### Arguments

Ce	A numeric vector consisting of equilibrium concentration values
Qe	A numeric vector consisting of quantities adsorbed at equilibrium

### Value

The plot of ln(Ce) against Qe with the LSRL displayed

#### Examples

```
temkinplot(c(1,2,3,4), c(1,2,3,4))
```

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