

Package: kgen (via r-universe)

August 27, 2024

Type Package

Title A Tool for Calculating Stoichiometric Equilibrium Constants (Ks)
for Seawater

Version 0.3.1

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Description A unified software package simultaneously implemented in 'Python', 'R', and 'Matlab' providing a uniform and internally-consistent way of calculating stoichiometric equilibrium constants in modern and palaeo seawater as a function of temperature, salinity, pressure and the concentration of magnesium, calcium, sulphate, and fluorine.

Encoding UTF-8

Depends R (>= 4.0)

Imports rjson (>= 0.2.21), reticulate (>= 1.26), rappdirs (>= 0.3.3),
checkmate (>= 2.1.0), pbapply (>= 1.7.0), data.table (>= 1.14.6)

Suggests testthat (>= 3.0.0)

RoxygenNote 7.2.3

Config/testthat/edition 3

NeedsCompilation no

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Date/Publication 2023-12-19 14:10:02 UTC

Repository <https://dm807cam.r-universe.dev>

RemoteUrl <https://github.com/cran/kgen>

RemoteRef HEAD

RemoteSha 96ceaab80576bad6f8ab4871a10ed9729b3cac0b

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calc_fluorine	<i>Calculate fluorine</i>
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Description

Calculate fluorine

Usage

calc_fluorine(sal)

Arguments

sal	Salinity
-----	----------

Value

fluorine

References

From Dickson et al., 2007, Table 2, Note: Sal / 1.80655 = Chlorinity

calc_ionic_strength *Ionic strength after Dickson (1990a); see Dickson et al. (2007)*

Description

Ionic strength after Dickson (1990a); see Dickson et al. (2007)

Usage

calc_ionic_strength(sal)

Arguments

sal Salinity

Value

Ionic strength

calc_K *Calculate a single equilibrium constant*

DescriptionCalculate a **single** specified stoichiometric equilibrium constant at given temperature, salinity, pressure and the concentration of magnesium, calcium, sulphate, and fluorine.**Usage**

```
calc_K(  
  k,  
  temp_c = 25,  
  sal = 35,  
  p_bar = NULL,  
  magnesium = 0.0528171,  
  calcium = 0.0102821,  
  sulphate = NULL,  
  fluorine = NULL,
```

```

    method = "r_polynomial"
)

calc_Ks(
  ks = NULL,
  temp_c = 25,
  sal = 35,
  p_bar = NULL,
  magnesium = 0.0528171,
  calcium = 0.0102821,
  sulphate = NULL,
  fluorine = NULL,
  method = "r_polynomial"
)

calc_all_Ks(
  temp_c = 25,
  sal = 35,
  p_bar = NULL,
  magnesium = 0.0528171,
  calcium = 0.0102821,
  sulphate = NULL,
  fluorine = NULL,
  method = "r_polynomial"
)

```

Arguments

k	K to be calculated
temp_c	Temperature (Celcius)
sal	Salinity
p_bar	Pressure (Bar) (optional)
magnesium	magnesium concentration in mol/kgsw. If None, modern is assumed (0.0528171). Should be the average magnesium concentration in seawater - a salinity correction is then applied to calculate the magnesium concentration in the sample.
calcium	calcium concentration in mol/kgsw. If None, modern is assumed (0.0102821). Should be the average calcium concentration in seawater - a salinity correction is then applied to calculate the magnesium concentration in the sample.
sulphate	Sulphate concentration in mol/kgsw. Calculated from salinity if not given.
fluorine	Fluorine concentration in mol/kgsw. Calculated from salinity if not given.
method	string describing method which should be either 'myami', 'myami_polynomial', or 'r_polynomial' (Default: 'r_polynomial').
ks	character vectors of Ks to be calculated e.g., c("K0", "K1") (Default: NULL, calculate all Ks)

Value

A **single** K at given conditions

Data.table of **multiple** Ks at given conditions

Data.table of **all** Ks at given conditions

Functions

- calc_Ks(): Wrapper to calculate **multiple** stoichiometric equilibrium constants at given temperature, salinity, pressure and the concentration of magnesium, calcium, sulphate, and fluorine.
- calc_all_Ks(): Wrapper to calculate **all** stoichiometric equilibrium constants at given temperature, salinity, pressure and the concentration of magnesium, calcium, sulphate, and fluorine.

Author(s)

Dennis Mayk

calc_K0

Calculate K0

Description

Calculate K0

Usage

```
calc_K0(coefficients, temp_c, sal)
```

Arguments

coefficients	Coefficients for K calculation
temp_c	Temperature (Celcius)
sal	Salinity

Value

K0

`calc_K1`*Calculate K1*

Description

Calculate K1

Usage`calc_K1(coefficients, temp_c, sal)`**Arguments**

<code>coefficients</code>	Coefficients for K calculation
<code>temp_c</code>	Temperature (Celcius)
<code>sal</code>	Salinity

ValueK1

`calc_K2`*Calculate K2*

Description

Calculate K2

Usage`calc_K2(coefficients, temp_c, sal)`**Arguments**

<code>coefficients</code>	Coefficients for K calculation
<code>temp_c</code>	Temperature (Celcius)
<code>sal</code>	Salinity

Value

K2

`calc_KB`*Calculate KB*

Description

Calculate KB

Usage`calc_KB(coefficients, temp_c, sal)`**Arguments**

<code>coefficients</code>	Coefficients for K calculation
<code>temp_c</code>	Temperature (Celcius)
<code>sal</code>	Salinity

ValueKB

`calc_KF`*Calculate KF*

Description

Calculate KF

Usage`calc_KF(coefficients, temp_c, sal)`**Arguments**

<code>coefficients</code>	Coefficients for K calculation
<code>temp_c</code>	Temperature (Celcius)
<code>sal</code>	Salinity

Value

KF

`calc_KP1`*Calculate KP1*

Description

Calculate KP1

Usage`calc_KP1(coefficients, temp_c, sal)`**Arguments**

<code>coefficients</code>	Coefficients for K calculation
<code>temp_c</code>	Temperature (Celcius)
<code>sal</code>	Salinity

ValueKP1

`calc_KP2`*Calculate KP2*

Description

Calculate KP2

Usage`calc_KP2(coefficients, temp_c, sal)`**Arguments**

<code>coefficients</code>	Coefficients for K calculation
<code>temp_c</code>	Temperature (Celcius)
<code>sal</code>	Salinity

Value

KP2

`calc_KP3`*Calculate KP3*

Description

Calculate KP3

Usage`calc_KP3(coefficients, temp_c, sal)`**Arguments**

<code>coefficients</code>	Coefficients for K calculation
<code>temp_c</code>	Temperature (Celcius)
<code>sal</code>	Salinity

ValueKP3

`calc_KS`*Calculate KS*

Description

Calculate KS

Usage`calc_KS(coefficients, temp_c, sal)`**Arguments**

<code>coefficients</code>	Coefficients for K calculation
<code>temp_c</code>	Temperature (Celcius)
<code>sal</code>	Salinity

Value

KS

`calc_KSi`*Calculate KSi*

Description

Calculate KSi

Usage`calc_KSi(coefficients, temp_c, sal)`**Arguments**

<code>coefficients</code>	Coefficients for K calculation
<code>temp_c</code>	Temperature (Celcius)
<code>sal</code>	Salinity

ValueKSi

`calc_Ksp`*Calculate Ksp*

Description

Calculate Ksp

Usage`calc_Ksp(coefficients, temp_c, sal)`**Arguments**

<code>coefficients</code>	Coefficients for K calculation
<code>temp_c</code>	Temperature (Celcius)
<code>sal</code>	Salinity

Value

Ksp

calc_KW	<i>Calculate KW</i>
---------	---------------------

Description

Calculate KW

Usage

```
calc_KW(coefficients, temp_c, sal)
```

Arguments

coefficients	Coefficients for K calculation
temp_c	Temperature (Celcius)
sal	Salinity

Value

KW

calc_pc	<i>Calculate pressure correction factor for Ks</i>
---------	--

Description

Calculate pressure correction factor for Ks

Usage

```
calc_pc(coefficients, temp_c, p_bar)
```

Arguments

coefficients	Coefficients for K calculation
temp_c	Temperature (Celcius)
p_bar	Pressure (Bar)

Value

Pressure correction factor

References

From Millero et al. (2007, doi:10.1021/cr0503557), Eqns 38-40

calc_pressure_correction

Calculate pressure correction factor

Description

Calculate pressure correction factor for a specified equilibrium constant.

Usage

```
calc_pressure_correction(k, temp_c, p_bar)
```

Arguments

k	K to be calculated
temp_c	Temperature (Celcius)
p_bar	Pressure (Bar)

Value

pressure correction factor

Author(s)

Dennis Mayk

calc_seawater_correction

Kgen seawater composition correction function

Description

Kgen seawater composition correction function

Usage

```
calc_seawater_correction(  
  k,  
  sal,  
  temp_c,  
  magnesium = 0.0528171,  
  calcium = 0.0102821,  
  method = "r_polynomial"  
)
```

Arguments

k	K to be calculated
sal	Salinity
temp_c	Temperature (Celcius)
magnesium	magnesium concentration in mol/kgsw. If None, modern is assumed (0.0528171). Should be the average magnesium concentration in seawater - a salinity correction is then applied to calculate the magnesium concentration in the sample.
calcium	calcium concentration in mol/kgsw. If None, modern is assumed (0.0102821). Should be the average calcium concentration in seawater - a salinity correction is then applied to calculate the magnesium concentration in the sample.
method	string describing method which should be either 'myami', 'myami_polynomial', or 'r_polynomial' (Default: 'r_polynomial').

Value

list of seawater correction factors

Author(s)

Dennis Mayk

calc_sulphate	<i>Calculate sulphate</i>
---------------	---------------------------

Description

Calculate sulphate

Usage

calc_sulphate(sal)

Arguments

sal	Salinity
-----	----------

Value

sulphate

References

From Dickson et al., 2007, Table 2, Note: Sal / 1.80655 = Chlorinity

install_pymyami	<i>Install MyAMI from pypi</i>
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Description

Function to install pymyami in a default location.

Usage

```
install_pymyami()
```

is_linux	<i>Check if OS is Linux</i>
----------	-----------------------------

Description

Check if OS is Linux

Usage

```
is_linux()
```

is_osx	<i>Check if OS is OSX</i>
--------	---------------------------

Description

Check if OS is OSX

Usage

```
is_osx()
```

is_windows	<i>Check if OS is Windows</i>
------------	-------------------------------

Description

Check if OS is Windows

Usage

```
is_windows()
```

kgen_poly	<i>Kgen R polynomial function</i>
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Description

Kgen R polynomial function

Usage

```
kgen_poly(sal, temp_c, magnesium = 0.0528171, calcium = 0.0102821)
```

Arguments

sal	Salinity
temp_c	Temperature (Celcius)
magnesium	magnesium concentration in mol/kgsw. If None, modern is assumed (0.0528171). Should be the average magnesium concentration in seawater - a salinity correction is then applied to calculate the magnesium concentration in the sample.
calcium	calcium concentration in mol/kgsw. If None, modern is assumed (0.0102821). Should be the average calcium concentration in seawater - a salinity correction is then applied to calculate the magnesium concentration in the sample.

Author(s)

Dennis Mayk

K_fns	<i>List of all functions</i>
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Description

List of all functions

Usage

```
K_fns
```

Format

An object of class list of length 13.

mc_exists	<i>Check if miniconda exists</i>
-----------	----------------------------------

Description

Check if miniconda exists

Usage

```
mc_exists(path = miniconda_path())
```

Arguments

path	Path to miniconda
------	-------------------

miniconda_conda	<i>Check if miniconda is installed</i>
-----------------	--

Description

Check if miniconda is installed

Usage

```
miniconda_conda(path = miniconda_path())
```

Arguments

path	Path to miniconda
------	-------------------

miniconda_path	<i>Get miniconda path</i>
----------------	---------------------------

Description

Get miniconda path

Usage

```
miniconda_path()
```

`miniconda_path_default` *Get miniconda default path*

Description

Get miniconda default path

Usage

`miniconda_path_default()`

`pymyami_exists` *Check if pymyami is installed*

Description

Check if pymyami is installed

Usage

`pymyami_exists()`

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