

# Package ‘temperatureresponse’

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**Version** 0.2

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**Title** Temperature Response

**Depends** R (>= 3.1.0)

**Description** Fits temperature response models to rate measurements taken at different temperatures. Etienne Low-Decarie, Tobias G. Boatman, Noah Bennett, Will Passfield, Antonio Gavalas-Olea, Philipp Siegel, Richard J. Geider (2017) <doi:10.1002/ece3.3576> .

**License** GPL-3

**URL** <https://github.com/low-decarie/temperatureresponse>

**RoxygenNote** 6.0.1

**LazyData** true

**Imports** graphics, stats, broom, dplyr, rootSolve, minpack.lm,  
AICcmodavg, numDeriv

**NeedsCompilation** no

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amend_output	<i>amend_output</i>
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## Description

Helper function that add terms to the broom output of fit

## Usage

```
amend_output(output, fit, f_equ, temp, rate, try_test, augment, return_fit)
```

## Arguments

output	broom output of fit
fit	the model output of the fitting process
f_equ	equation with fitted parameters
temp	temperature values of measurements
rate	rate that changes with temperature
try_test	did the model fitting succeed or produce an error?
augment	add columns to the original dataset such as predictions, residuals and cluster assignments using <code>package::broom</code> (T/F)?
return_fit	return the model object (T/F)?

## Value

a data frame of, depending on augment argument, if FALSE, parameters, if TRUE, data with predicted values

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Emiliana_huxleyi	<i>Temperature response of the growth rate of Emiliana_huxleyi</i>
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---

**Description**

A data set containing the temperature response of the growth rate of Emiliana\_huxleyi

**Usage**

```
Emiliana_huxleyi
```

**Format**

A data frame with 39 rows and 3 variables:

**temp** temperature

**rate** growth rate ...

**Source**

*to\_be\_added*

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equ10	<i>Equation 10</i>
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**Description**

Equation from Thomas et al. (2014)

**Usage**

```
equ10(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp            temperature (in Celsius)

rate            rate measurement

augment        logical wether the dataset with fits should be returned instead of the parameter values

return\_fit     logical wether the model fit object should be returned

**Value**

a data frame of, depending on augment argument, if FALSE, parameters, if TRUE, data with predicted values

**Examples**

```
## Not run:  
output <- with(Emiliana_huxleyi, equ10(temp=temp, rate=rate))  
  
## End(Not run)
```

---

equ11

*Equation 11*

---

**Description**

Equation in Montagnes et al. 2008

**Usage**

```
equ11(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
return_fit	logical wether the model fit object should be returned

**Value**

depends on augment: if false, fitting parameters or fitted data

**Examples**

```
## Not run:  
output <- with(Emiliana_huxleyi, equ11(temp=temp, rate=rate))  
  
## End(Not run)
```

---

equ12

*Equation 12*

---

**Description**

Equation in Montagnes et al (2008) citing Flinn (1991)

**Usage**

```
equ12(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
return_fit	logical wether the model fit object should be returned

**Value**

depends on augment: if false, fitting parameters or fitted data

**Examples**

```
output <- with(Emiliana_huxleyi, equ12(temp=temp, rate=rate))
```

---

equ13

*Equation 13*

---

**Description**

Equation in Ratkowsky et al. (1983)

**Usage**

```
equ13(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
return_fit	logical wether the model fit object should be returned

**Value**

depends on augment: if false, fitting parameters or fitted data

**Examples**

```
output <- with(Emiliana_huxleyi, equ14(temp=temp, rate=rate))
```

---

 equ14
 

---



---

*Equation 14*


---

**Description**

Equation from Kamykowski (1985)

**Usage**

```
equ14(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
return_fit	logical wether the model fit object should be returned

**Value**

a data frame of, depending on augment argument, if FALSE, parameters, if TRUE, data with predicted values

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 equ15
 

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*Equation 15*


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**Description**

New equation (based on sine)

**Usage**

```
equ15(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
return_fit	logical wether the model fit object should be returned

**Value**

a data frame of, depending on augment argument, if FALSE, parameters, if TRUE, data with predicted values

**Examples**

```
output <- with(Emiliana_huxleyi, equ15(temp=temp, rate=rate))
```

---

 equ16

*Equation 16*


---

**Description**

Equation from "A Key Marine Diazotroph in a Changing Ocean: The Interacting Effects of Temperature, CO<sub>2</sub> and Light on the Growth of *Trichodesmium erythraeum* IMS101". Challenging to fit to many datasets. Does not fit to example dataset.

**Usage**

```
equ16(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
return_fit	logical wether the model fit object should be returned

**Value**

a data frame of, depending on augment argument, if FALSE, parameters, if TRUE, data with predicted values

**Examples**

```
output <- with(Emiliana_huxleyi, equ16(temp=temp, rate=rate))
```

---

 equ4
 

---



---

*Equation 4*


---

**Description**

Equation 4 is model H in Li & Dickie (1987) citing Hinshelwood (1947)

**Usage**

```
equ4(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
return_fit	logical wether the model fit object should be returned

**Value**

a data frame of, depending on augment argument, if FALSE, parameters, if TRUE, data with predicted values

**Examples**

```
output <- with(Emiliana_huxleyi, equ4(temp=temp, rate=rate))
```

---

 equ5
 

---



---

*Equation 5*


---

**Description**

Equation 5 is model J from Li & Dickie (1987) citing Johnson et al. (1942) Does not currently work

**Usage**

```
equ5(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
return_fit	logical wether the model fit object should be returned



**Value**

a data frame of, depending on augment argument, if FALSE, parameters, if TRUE, data with predicted values

**Examples**

```
output <- with(Emiliana_huxleyi, equ5(temp=temp, rate=rate))
```

---

 equ6

*Equation 6*


---

**Description**

Equation 6

**Usage**

```
equ6(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
return_fit	logical wether the model fit object should be returned

**Value**

a data frame of, depending on augment argument, if FALSE, parameters, if TRUE, data with predicted values

**Examples**

```
output <- with(Emiliana_huxleyi, equ6(temp=temp, rate=rate))
```

---

 equ7

*Equation 7*


---

**Description**

Equation 7 from Montagnes et al (2008) citing Schoolfield et al. (1981)

**Usage**

```
equ7(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
return_fit	logical wether the model fit object should be returned

**Value**

a data frame of, depending on augment argument, if FALSE, parameters, if TRUE, data with predicted values

**Examples**

```
output <- with(Emiliana_huxleyi, equ7(temp=temp, rate=rate))
```

---

 equ8

*Equation 8*


---

**Description**

Equation in Li & Dickie (1987) citing Stoermer & Ladewski (1976):  $a \cdot \exp(-0.5 \cdot ((\text{temp} - \text{tref})/b)^2)$

**Usage**

```
equ8(temp, rate, augment = F, plot_profile = F, return_fit = F)
```

**Arguments**

temp	temperature (in celsius or Kelvin)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
plot_profile	logical should the model fitting profile be plotted
return_fit	logical wether the model fit object should be returned

**Value**

depends on augment: if false, fitting parameters or fitted data

**Examples**

```
output <- with(Emiliana_huxleyi, equ8(temp=temp, rate=rate))
```

---

 equ9
 

---



---

*Equation 9*


---

**Description**

Equation from Montagnes et al. 2008

**Usage**

```
equ9(temp, rate, augment = F, return_fit = F)
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement
augment	logical wether the dataset with fits should be returned instead of the parameter values
return_fit	logical wether the model fit object should be returned

**Value**

a data frame of, depending on augment argument, if FALSE, parameters, if TRUE, data with predicted values

**Examples**

```
output <- with(Emiliana_huxleyi, equ9(temp=temp, rate=rate))
```

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fitmodellist	<i>Fit model list</i>
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**Description**

Fits list of models (all models in package by default)

**Usage**

```
fitmodellist(temp, rate, augment = F, return_fit = F,  
            models = paste0("equ", 4:15))
```

**Arguments**

temp	temperature (in Celsius)
rate	rate measurement (for example growth rate, but could also be abundance)
augment	logical whether the dataset with fits should be returned instead of the parameter values
return_fit	logical should the model object be returned
models	list of strings of equations to be fit such as paste0("equ",4:15)

**Value**

a data frame of, depending on augment argument, if FALSE, parameters, if TRUE, data with predicted values

**Examples**

```
output <- with(Emiliana_huxleyi, fitmodellist(temp=temp, rate=rate))
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