

# Package ‘humidity’

October 13, 2022

**Type** Package

**Title** Calculate Water Vapor Measures from Temperature and Dew Point

**Version** 0.1.5

**Date** 2019-11-10

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## Description

Vapor pressure, relative humidity, absolute humidity, specific humidity, and mixing ratio are commonly used water vapor measures in meteorology. This R package provides functions for calculating saturation vapor pressure (hPa), partial water vapor pressure (Pa), relative humidity (%), absolute humidity (kg/m<sup>3</sup>), specific humidity (kg/kg), and mixing ratio (kg/kg) from temperature (K) and dew point (K). Conversion functions between humidity measures are also provided.

**Depends** R (>= 2.10)

**Suggests** dplyr, knitr

**License** GPL-3

**URL** <https://github.com/caijun/humidity>

**BugReports** <https://github.com/caijun/humidity/issues>

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.1

**VignetteBuilder** knitr

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2019-11-10 07:20:03 UTC

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AH	<i>calculate absolute humidity</i>
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**Description**

calculate absolute humidity  $\rho_w$  based on partial water vapor pressure  $e$  at temperature  $t$

**Usage**

```
AH(e, t, isK = TRUE)
```

**Arguments**

e	partial water vapor pressure in Pascal (Pa)
t	temperature in Kelvin (K) or in degree Celsius ( $^{\circ}\text{C}$ )
isK	logical indicator whether temperature is in Kelvin (K). The default value is TRUE.

**Value**

numeric absolute humidity  $\rho_w$  ( $\text{kg}/\text{m}^3$ )

**Author(s)**

Jun Cai (<cai-j12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

**See Also**

[WVP1](#), [WVP2](#), [RH](#), [SH](#).

**Examples**

```
t <- 273.15
Es <- SVP(t)
e <- WVP2(70, Es)
AH(e, t)
```

---

C2K

*Celsius to Kelvin conversion*

---

**Description**

convert temperature in degree Celsius ( $^{\circ}\text{C}$ ) into Kelvin (K)

**Usage**

C2K(C)

**Arguments**

C                   temperature in degree Celsius ( $^{\circ}\text{C}$ )

**Value**

numeric temperature in Kelvin (K)

**Author(s)**

Jun Cai (<cai-j12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

**See Also**

[K2C](#).

**Examples**

```
T0 # absolute zero in Kelvin (K)
C2K(T0)
```

`Es.T0`*Saturation vapor pressure at absolute zero (hPa)***Description**

$e_s(T_0) = 6.11 \text{ hPa}$  is the saturation vapor pressure at the absolute zero  $T_0 = 273.15 \text{ K}$ .

**Usage**`Es.T0`**Format**

An object of class `numeric` of length 1.

**See Also**[T0](#)`ivs`*Viability of influenza A virus for 1 hour after spraying***Description**

A dataset containing airborne virus particles of influenza A for viable survival in the dark at controlled temperature and relative humidity for 1 hour after spraying.

**Usage**`ivs`**Format**

A data frame with 11 rows and 3 variables:

- T: temperature in degree Celsius (7.5–32.0)
- RH: relative humidity in percentage (20–82)
- PV: percentage of viable virus (6.6–78.0)

**Source**

Harper, G. J. (1961). *Airborne micro-organisms: survival tests with four viruses*. Journal of Hygiene, 59(04), 479–486.

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ivt	<i>Aerosol transmission efficiency of influenza A virus from guinea pigs to guinea pigs</i>
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### Description

A dataset containing aerosol transmission efficiency of influenza A virus from four infected guinea pigs to four exposed guinea pigs under conditions of controlled temperature and relative humidity.

### Usage

ivt

### Format

A data frame with 24 rows and 4 variables:

- T: temperature in degree Celsius (5–30)
- RH: relative humidity in percentage (20–80)
- PT: transmission efficiency in percentage (0–100)
- source: data source

### Source

Lowen, A. C., Mubareka, S., Steel, J., & Palese, P. (2007). *Influenza virus transmission is dependent on relative humidity and temperature*. PLoS pathogens, 3(10), e151.

Lowen, A. C., Steel, J., Mubareka, S., & Palese, P. (2008). *High temperature (30°C) blocks aerosol but not contact transmission of influenza virus*. Journal of virology, 82(11), 5650-5652.

### Description

convert temperature in Kelvin (K) into degree Celsius (°C)

### Usage

K2C(K)

### Arguments

K                   temperature in Kelvin (K)

**Value**

numeric temperature in degree Celsius (°C)

**Author(s)**

Jun Cai (<cai-j12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

**See Also**

[C2K](#).

**Examples**

$K2C(0)$

L

*Latent heat of water vapor*

**Description**

Latent heat of water vapor  $L = 2.5 \times 10^6 J/kg$

**Usage**

L

**Format**

An object of class `numeric` of length 1.

Md

*Molecular weight of dry air*

**Description**

Molecular weight of dry air  $M_d = 28.9634 g/mol$

**Usage**

Md

**Format**

An object of class `numeric` of length 1.

**See Also**

[Mw](#)

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MR	<i>calculate mixing ratio</i>
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---

**Description**

calculate mixing ratio  $\omega$  based on specific humidity  $q$

**Usage**

MR(q)

**Arguments**

q	specific humidity $q$ ( $kg/kg$ )
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**Value**

numeric mixing ratio  $\omega$  ( $kg/kg$ )

**Author(s)**

Jun Cai (<cai-j12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

**See Also**

[SH](#).

**Examples**

```
t <- 273.15
Es <- SVP(t)
e <- WVP2(70, Es)
q <- SH(e, p = 101325)
MR(q)
```

---

Mw	<i>Molecular weight of water vapor</i>
----	--

---

**Description**

Molecular weight of water vapor  $M_w = 18.01528g/mol$

**Usage**

Mw

**Format**

An object of class `numeric` of length 1.

**See Also**

[Md](#)

RH	<i>calculate relative humidity</i>
----	------------------------------------

**Description**

calculate relative humidity  $\psi$  based on temperature  $t$  and dew point  $T_d$

**Usage**

```
RH(t, Td, isK = TRUE)
```

**Arguments**

t	temperature in Kelvin (K) or in degree Celsius ( $^{\circ}\text{C}$ )
Td	dew point in Kelvin (K) or in degree Celsius ( $^{\circ}\text{C}$ )
isK	logical indicator whether temperature is in Kelvin (K). The default value is TRUE.

**Value**

numeric relative humidity in

**Author(s)**

Jun Cai (<cai-j12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

**See Also**

[AH](#), [SH](#).

**Examples**

```
RH(30, 15, isK = FALSE)
```

---

Rw

*Specific gas constant of water vapor*

---

### Description

Specific gas constant of water vapor  $R_w = \frac{1000R}{M_w} = 461.52J/(kgK)$ , where  $R = 8.3144621J/(molK)$  is the molar gas constant and  $M_w = 18.01528g/mol$  is the molecular weight of water vapor.

### Usage

Rw

### Format

An object of class numeric of length 1.

### See Also

[Mw](#)

---

SH

*calculate specific humidity*

---

### Description

calculate specific humidity  $q$  based on partial water vapor pressure  $e$  under given atmospheric pressure  $p$

### Usage

SH(e, p = 101325)

### Arguments

- |   |  |
|---|--|
| e | partial water vapor pressure in Pascal (Pa)  |
| p | atmospheric pressure in Pascal (Pa). The default is standard atmospheric pressure of 101325Pa. |

### Value

numeric specific humidity  $q$  ( $kg/kg$ )

### Author(s)

Jun Cai (<caij12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

**See Also**

[WVP2](#), [WVP2](#), [AH](#), [RH](#), [MR](#).

**Examples**

```
t <- 273.15
Es <- SVP(t)
e <- WVP2(70, Es)
SH(e, p = 101325)
```

SH2RH

*convert specific humidity into relative humidity*

**Description**

Climate models usually provide specific humidity only; however, relative humidity is used to compute **heat index** that is really useful for health impacts studies. This function converts specific humidity  $q$  into relative humidity  $\psi$  at temperature  $t$  and under atmospheric pressure  $p$ .

**Usage**

```
SH2RH(q, t, p = 101325, isK = TRUE)
```

**Arguments**

q	specific humidity $q$ ( $kg/kg$ )
t	temperature in Kelvin (K) or in degree Celsius ( $^{\circ}C$ )
p	atmospheric pressure in Pascal (Pa). The default is standard atmospheric pressure of 101325Pa.
isK	logical indicator whether temperature is in Kelvin (K). The default value is TRUE.

**Value**

numeric relative humidity in

**Author(s)**

Jun Cai (<cai-j12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

**See Also**

[AH](#), [SH](#).

**Examples**

```
SH2RH(0.005867353, 22.25, p = 101325, isK = FALSE)
```

---

SVP

*calculate saturation vapor pressure*

---

## Description

calculate saturation vapor pressure  $E_s$  at temperature  $t$ , using the Clausius-Clapeyron equation or the Murray equation.

## Usage

```
SVP(t, isK = TRUE, formula = c("Clausius-Clapeyron", "Murray"))
```

## Arguments

t	temperature in Kelvin (K) or in degree Celsius ( $^{\circ}\text{C}$ )
isK	logical indicator whether temperature is in Kelvin (K). The default value is TRUE.
formula	the formula is used for calculating saturation vapor pressure. By default the Clausius-Clapeyron equation is used.

## Value

numeric saturation vapor pressure in hectopascal (hPa) or millibar (mb)

## Author(s)

Jun Cai (<cai-j12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

## See Also

[SVP.Cla](#)[SVP.Cla](#), [SVP.Murray](#).

## Examples

```
SVP(273.15)
```

---

SVP.ClaCla

*calculate saturation vapor pressure using the Clausius-Clapeyron equation*

---

## Description

calculate saturation vapor pressure  $E_s$  at temperature  $t$ , using the Clausius-Clapeyron equation.

## Usage

SVP.ClaCla(t)

## Arguments

t                   temperature in Kelvin (K)

## Value

numeric saturation vapor pressure in hectopascal (hPa) or millibar (mb)

## Author(s)

Jun Cai (<cai-j12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

## References

- Shaman, J., & Kohn, M. (2009). *Absolute humidity modulates influenza survival, transmission, and seasonality*. Proceedings of the National Academy of Sciences, 106(9), 3243-3248.
- Wallace, J. M., & Hobbs, P. V. (2006). *Atmospheric science: an introductory survey* (Vol. 92). Academic press.

## See Also

[SVP.Murray](#), [SVP](#).

## Examples

```
T0 # absolute zero in Kelvin (K)
SVP.ClaCla(T0)
```

---

SVP.Murray

*calculate saturation vapor pressure using the Murray equation*

---

## Description

calculate saturation vapor pressure  $E_s$  at temperature  $t$ , per the equation proposed by Murray (1967).

## Usage

`SVP.Murray(t)`

## Arguments

`t` temperature in Kelvin (K)

## Value

numeric saturation vapor pressure in hectopascal (hPa) or millibar (mb)

## Author(s)

Jun Cai (<caij12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

## References

Murray, F. W. (1967). *On the Computation of Saturation Vapor Pressure*. Journal of Applied Meteorology, 6(1), 203-204.

## See Also

[SVP.ClaCla](#), [SVP](#).

## Examples

```
T0 # absolute zero in Kelvin (K)
SVP.Murray(T0)
```

T0	<i>Absolute zero</i>
----	----------------------

### Description

**Absolute zero** in Kelvin  $T_0$  (K)

### Usage

`T0`

### Format

An object of class `numeric` of length 1.

WVP1	<i>calculate partial water vapor pressure given dew point</i>
------	---

### Description

calculate partial water vapor pressure  $e$  based on dew point  $T_d$

### Usage

`WVP1(Td, isK = TRUE)`

### Arguments

Td	dew point in Kelvin (K) or in degree Celsius ( $^{\circ}\text{C}$ )
isK	logical indicator whether temperature is in Kelvin (K). The default value is TRUE.

### Value

numeric partial vapor pressure in hectopascal (hPa) or millibar (mb)

### Author(s)

Jun Cai (<cai-j12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

### See Also

[SVP](#), [SVP.Cla](#).

**Examples**

```
T0 # absolute zero in Kelvin (K)
WVP1(T0)
```

---

**WVP2**

*calculate partial water vapor pressure given relative humidity and saturation water vapor pressure*

---

**Description**

calculate partial water vapor pressure  $e$  based on relative humidity  $\psi$  and saturation water vapor pressure at temperature  $t$

**Usage**

```
WVP2(psi, Es)
```

**Arguments**

psi	relative humidity $\psi$ in percentage (%)
Es	saturation vapor pressure $e_s$ (hPa) at temperature $t$ , which can be calculated by calling <a href="#">SVP</a> function.

**Value**

numeric partial water vapor pressure in Pascal (Pa)

**Author(s)**

Jun Cai (<cai-j12@mails.tsinghua.edu.cn>), PhD candidate from Department of Earth System Science, Tsinghua University

**See Also**

[SVP](#), [SVP.Cla](#)[Cla](#), [SVP.Murray](#).

**Examples**

```
Es <- SVP(273.15)
WVP2(70, Es)
```

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