# Package 'IsoplotR'

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Title Statistical Toolbox for Radiometric Geochronology

Version 0.3

Description An R implementation of Ken Ludwig's popular Isoplot add-in to Microsoft Excel. Currently plots U-Pb data on Wetherill and Tera-Wasserburg concordia diagrams, taking into account error correlations. Future versions will include functionality for the Ar-Ar, Rb-Sr, Sm-Nd, Re-Os, U-Th-He, fission track and cosmogenic nuclide methods, including isochrons, age spectra, ternary diagrams, kernel density estimates, radial plots, banana diagrams and multidimensional scaling plots. A graphical user interface is provided as an RStudio Shiny app.

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**Depends** R (>= 3.0.0)

Imports methods

License GPL-2

LazyData true

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RoxygenNote 5.0.1

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concordia.plot

Concordia diagram

## Description

Wetherill and Tera-Wasserburg concordia diagrams

## Usage

```
concordia.plot(x, limits = NULL, alpha = 0.05, wetherill = TRUE,
    show.numbers = FALSE, ellipse.col = rgb(0, 1, 0, 0.5),
    concordia.col = "darksalmon", dcu = TRUE)
```

## Arguments

x an object of class UPb

limits age limits of the concordia line

alpha confidence cutoff for the error ellipses
wetherill boolean flag (FALSE for Tera-Wasserburg)
show.numbers boolean flag (TRUE to show grain numbers)
ellipse.col background colour of the error ellipses

concordia.col colour of the concordia line

dcu show decay constant uncertainty?

#### **Examples**

```
data(UPb)
concordia.plot(UPb)
```

get.covmat

Get the covariance matrix of a sample

## **Description**

Returns the covariance matrix of the  $i^{th}$  sample

## Usage

```
get.covmat(x, i)
```

#### **Arguments**

x an object of class UPb

i the index of the sample of interest

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## Value

```
a covariance matrix of size [3x3]
```

## **Examples**

```
data(UPb)
get.covmat(UPb,2)
```

get.ellipse

Get coordinates of error ellipse for plotting

## Description

Construct an error ellipse age a given confidence level from its centre and covariance matrix

## Usage

```
get.ellipse(x, y, covmat, alpha = 0.05)
```

## Arguments

X	x-coordinate (scalar) for the centre of the ellipse
У	y-coordinate (scalar) for the centre of the ellipse
covmat	covariance matrix of the x-y coordinates
alpha	the probability cutoff for the error ellipses

## Value

```
a [50x2] matrix of plot coordinates
```

```
x = 99; y = 101;
covmat <- matrix(c(1,0.9,0.9,1),nrow=2)
ell <- get.ellipse(x,y,covmat)
plot(c(90,110),c(90,110),type='1')
polygon(ell,col=rgb(0,1,0,0.5))
points(x,y,pch=21,bg='black')
```

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get.ratios

Calculate the isotopic ratio for a given age

## **Description**

Predict the daughter/parent ratio for a given U-Pb age

## Usage

```
get.ratios(age, method = "U-Pb")
```

## Arguments

age the geological age [Ma]

method currently only 'U-Pb', other chronometers will be added later

#### Value

a two element list containing:

x: a vector with predicted isotopic ratios

cov: the covariance matrix of the predicted isotopic ratios taking into account decay constant uncertainties

## **Examples**

```
get.ratios(4567,'U-Pb')
```

I.A

Isotope abundance

## Description

Gets or sets the natural abundance of isotopes

## Usage

```
I.A(nuclide, x = NULL, e = NULL)
```

#### **Arguments**

nuclide one of either 'U', 'U238', 'U235', or 'Th232'

x new value for the isotope abundance

e new value for the standard error of the abundance

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## Value

```
if x == e == NULL, returns a two element list containing:
x: a number or a vector of numbers between 0 (absent) and 1 (dominant) and
e: the standard error or covariance matrix of x
or, if nuclide = 'U':
cov: the covariance matrix of all naturally occurring isotopes
```

## **Examples**

```
print(I.A('U238')$x)
# use the 238U/235U ratio of Steiger and Jaeger (1977)
U238U235(138.88,0)
print(I.A('U238')$x)
```

lambda

Decay constants

#### **Description**

Gets or sets the decay constants of radioactive istopes

## Usage

```
lambda(nuclide, x = NULL, e = NULL)
```

#### **Arguments**

nuclide	the nuclide name
x	new value for the decay constant
e	new value for the decay constant uncertainty

#### Value

```
if x == e == NULL, returns a two-item list containing:
x: the decay constant [in Ma-1]
e: the standard error of the decay constant [in Ma-1]
```

```
print(lambda('U238')$x)
# use the decay constant of Kovarik and Adams (1932)
lambda('U238',0.0001537,0.0000068)
print(lambda('U238')$x)
```

6 read.matrix

read.data

Read geochronology data

## **Description**

Cast a .csv file into one of IsoplotR's data classes

## Usage

```
read.data(fname, method = "U-Pb", format = 1, ...)
```

## **Arguments**

fname (.csv format)

method one of 'U-Pb', 'Ar-Ar', 'Rb-Sr', 'Sm-Nd', 'Re-Os', 'U-Th-He', 'fission tracks',

'cosmogenic nuclides' or 'other'

format formatting option, depends on the value of method. If method = 'U-Pb', then

format is one of either:

1: 7/6, s[7/6], 6/8, s[6/8], 7/5, s[7/5]

... optional arguments to the read.csv function

#### Value

```
an object of class 'UPb', 'ArAr', 'RbSr', 'SmNd', 'ReOs', 'UThHe', 'fission', 'cosmogenics', or 'other'
```

## **Examples**

```
# load one of the built-in .csv files:
fname <- system.file("UPb.csv",package="IsoplotR")
UPb <- read.data(fname,'U-Pb')
concordia.plot(UPb)</pre>
```

read.matrix

Read geochronology data

#### **Description**

Cast a matrix into one of IsoplotR's data classes

## Usage

```
read.matrix(x, method = "U-Pb", format = 1)
```

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## **Arguments**

x a matrix

method see read.data for details format see read.data for details

#### Value

see read. data for details

## **Examples**

```
# load one of the built-in .csv files:
fname <- system.file("UPb.csv",package="IsoplotR")
dat <- read.csv(fname,header=TRUE)
UPb <- read.matrix(dat,method='U-Pb',format=1)
concordia.plot(UPb)</pre>
```

settings

Load settings to and from json

## **Description**

Get and set preferred values for decay constants and isotopic abundances from and to a  $\,$  . json file format

## Usage

```
settings(fname = NULL)
```

## **Arguments**

fname the path of a . json file

#### Value

```
if fname==NULL, returns a . json string
```

```
json <- system.file("defaults.json",package="IsoplotR")
settings(json)
print(settings())</pre>
```

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U238U235

238U/235 ratio

## **Description**

Gets or sets the natural 238U/235 ratio. The default value of 137.818 is taken from Hiess et al. (2012)

## Usage

```
U238U235(x = NULL, e = NULL)
```

#### **Arguments**

x new value for 238U/235U ratio
e new value for its standard error

## Value

```
if x == e == NULL, returns a two-item list containing:
```

x: the 238U/235U ratio

e: the standard error of the 238U/235U ratio

## **Examples**

```
print(U238U235()$x)
# use the 238U/235U ratio of Steiger and Jaeger (1977)
U238U235(138.88,0)
print(U238U235()$x)
```

UPb

An example U-Pb dataset

## **Description**

An example U-Pb dataset provided with Ludwig's Isoplot add-in

## **Details**

```
UPb is an object of class UPb, i.e. a list with two items x: a matrix formatted according to format format: an integer defining the format of x. Options are: 1: 7/6, s[7/6], 6/8, s[6/8], 7/5, s[7/5]
```

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## Author(s)

Ken Ludwig and Pieter Vermeesch

```
data(UPb)
concordia.plot(UPb)
```

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