Package 'detzrcr'

October 13, 2022

Type Package
Title Compare Detrital Zircon Suites
Version 0.3.1
Description Compare detrital zircon suites by uploading univariate, U-Pb age, or bivariate, U-Pb age and Lu-Hf data, in a 'shiny'-based user-interface. Outputs publication quality figures using 'ggplot2', and tables of statistics currently in use in the detrital zircon geochronology community.
License GPL-3
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calc_ab calc_dens calc_dens_hist calc_dkw calc_hf calc_o_param

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calc_ab 3

cal	c a	b

Calculate slope and intercept

Description

Calculate slope and intercept

Usage

```
calc_ab(t2, t1)
```

Arguments

t2	upper intercept
t1	lower intercept

calc_dens

Calculate 1D density of age data

Description

Calculate the 1d density of U-Pb age data using KDE or PDD.

Usage

```
calc_dens(dat, bw = 30, type = "kde", age_range = c(0, 4560))
```

Arguments

data.frame containing at least ages and percentage of discordancy

bw Bandwidth

type Type to calculate 'kde': proper KDE; 'pdd': detrital zircon PDD

age_range Range over which to calculate density

Value

Density

4 calc_dkw

calc_dens_hist

Calculate scaled 1d density

Description

Calculates 1d density of age data and scales it so that it can be plotted in the same plot of a histogram of the age data

Usage

```
calc_dens_hist(
  dat,
  binwidth = 50,
  bw = 30,
  type = "kde",
  age_range = c(0, 4560)
)
```

Arguments

dat data.frame

binwidth Histogram binwidth bw Density bandwidth

type 'kde': KDE; 'pdd': detrital zircon PDD age_range Age range to calculated density over

Value

Returns density

calc_dkw

Dvoretzky-Kiefer-Wolfowitz inequality

Description

Calculate confidence bands for ecdfs using the Dvoretzky-Kiefer-Wolfowitz inequality.

Usage

```
calc_dkw(dat, column = "age", alpha = 0.05)
```

Arguments

dat data.frame

column which column to use alpha Desired alpha level

calc_hf 5

Value

data, frame with ecdf and confidence bands

References

Dvoretzky, A., Kiefer, J., Wolfowitz, J., 1956. Asymptotic Minimax Character of the Sample Distribution Function and of the Classical Multinomial Estimator. Ann. Math. Stat. 27, 642-669. doi:10.1214/aoms/1177728174

calc_hf

Calculate hafnium values.

Description

Calculates the initial 176Hf/177Hf values, the initial epsilon hafnium values, the model age using the measured 176Lu/177Hf value and the model age assuming the parental magma was produced from an average continental crust (176Lu/177Hf = 0.015) that originally was derived from the depleted mantle (Griffin, 2004).

Usage

calc_hf(dat, constants)

Arguments

data.frame, list or matrix of hafnium values

constants vector of constants which must be in the order decay constant 176Lu, 176/177Hf

CHUR, 176Lu/177Hf CHUR, 176/177Hf DM, 176Lu/177Hf DM and 176Lu/177Hf

value used for two-stage depleted mantle model age calculations

References

Bouvier, A., Vervoort, J.D. & Patchett, P.J. 2008. The Lu-Hf and Sm-Nd isotopic composition of CHUR: Constraints from unequilibrated chondrites and implications for the bulk composition of terrestrial planets. Earth And Planetary Science Letters 273(1-2), 48-57.

Griffin, W., Belousova, E., Shee, S., Pearson, N. and O'Reilly, S. 2004. Archean crustal evolution in the northern Yilgam Craton: U-Pb and Hf-isotope evidence from detrital zircons. Precambrian Research, 231-282.

Soderlund, U., Patchett, J., Vervoort, J. & Isachsen, C. 2004. The Lu-176 decay constant determined by Lu-Hf and U-Pb isotope systematics of Precambrian mafic intrusions. Earth And Planetary Science Letters 219(3-4), 311-324.

6 calc_p_apply

calc o	naram

Calculate 1-O

Description

Calculate 1-O

Usage

```
calc_o_param(dat1, dat2, column, alpha = 0.05, digits = 2)
```

Arguments

dat1	data.frame
dat2	data.frame

column string of name of column to use ('age' or 't_dm2')

alpha alpha level digits number of digits

Value

1-O

References

Andersen, T., Elburg, M., Cawthorn-Blazeby, A., 2015. U-Pb and Lu-Hf zircon data in young sediments reflect sedimentary recycling in eastern South Africa. J. Geol. Soc. London. 2006-2015. doi:10.1144/jgs2015-006

calc_p_apply

Calculate intercepts and associated p-value

Description

Calculate intercepts and associated p-value

Usage

```
calc_p_apply(dat, t2, t1)
```

Arguments

dat	data.frame
uat	uata.iraiii

t2 upper intercept age t1 lower intercept age calc_quantiles 7

0010	guantiles	
Carc_c	Juanitites	

Calculate quantiles

Description

Split up data.frame by sample-column and calculate quantiles

Usage

```
calc_quantiles(dat, column = "t_dm2", alpha = 0.05, type = 8)
```

Arguments

dat data.frame

column which column in data.frame to use

alpha alpha-level (not yet used)

type type of quantile calculation (passed on to stats::quantile)

check_conc

Check concordancy of input ages

Description

Check the concordancy of the U-Pb data and return the data within the desired discordancy limit.

Usage

```
check_conc(dat, disc_lim = 10)
```

Arguments

data.frame containing at least ages and percentage of discordancy

disc_lim Discordancy limit

Value

Concordant data

8 concY

combine_matrices

Combine two square matrices

Description

Combine two square matrices

Usage

```
combine_matrices(mat1, mat2)
```

Arguments

mat1 Matrix for upper triangle mat2 Matrix for lower triangle

concX

Calculate U235 at given age

Description

Calculate U235 at given age

Usage

concX(age)

Arguments

age

input age

concY

Calculate U238 at given age

Description

Calculate U238 at given age

Usage

concY(age)

Arguments

age

input age

dzr_mix 9

dzr_mix

Calculate mixing model

Description

Gaussian mixing model for detrital zircon data, using lower quantile upper quantile plot

Usage

```
dzr_mix(mu1, sig1, mu2, sig2)
```

Arguments

mu1 first mean

sig1 first standard deviation

mu2 second mean

sig2 second standard deviation

Examples

```
dzr_mix(500, 50, 1000, 100)
```

find_maxima

Find maxima.

Description

Find maxima.

Usage

```
find_maxima(dist, xmin, inc)
```

Arguments

dist distribution.

xmin minimum value of distribution.

inc increment.

find_plot_min

 ${\tt find_plot_max}$

Find maximum value for plotting.

Description

Find the maximum value for histogram plotting.

Usage

```
find_plot_max(x, accuracy = 100)
```

Arguments

x vector of values accuracy round to nearest

 ${\tt find_plot_min}$

Find minimum value for plotting

Description

Find the minimum value for histogram plotting.

Usage

```
find_plot_min(x, accuracy = 100)
```

Arguments

x vector of values

accuracy round to nearest

find_plot_min_max 11

find_plot_min_max

Wrapper function for find_plot_min and find_plot_max

Description

Find the minimum and maximum values for histogram plotting.

Usage

```
find_plot_min_max(x, accuracy = 100)
```

Arguments

x Age data

accuracy Round to nearest

Value

Returns vector of minimum and maximum plotting values

hfhf_chur

176Hf/177Hf value of CHUR.

Description

176Hf/177Hf value of CHUR.

Usage

hfhf_chur

Format

An object of class numeric of length 1.

References

Bouvier, A., Vervoort, J.D. and Jonathan Patchett P. 2008. The Lu-Hf and Sm-Nd isotopic composition of CHUR: Constraints from unequilibrated chondrites and implications for the bulk composition of terrestrial planets. Earth and Planetary Science Letters 273, 48-57.

hf_lines

hfhf_dm

176Lu/177Hf value of DM.

Description

176Lu/177Hf value of DM.

Usage

hfhf_dm

Format

An object of class numeric of length 1.

References

Griffin, W., Pearson, N., Belousova, E., Jackson, S., van Achterbergh, E., O'Reilly, S. and Shee, S. 2000. The Hf isotope composition of cratonic mantle: LAM-MC-ICPMS analysis of zircon megacrysts in kimberlites. Geochimica et Cosmochimica Acta 64(1), 133-147.

hf_lines

Produce CHUR and DM lines

Description

Calculate CHUR and DM lines used for epsilon-Hf vs. age and 176/177Hf vs. age plots.

Usage

```
hf_{lines}(range = c(0, 4560), plot_{type} = "ehf", constants)
```

Arguments

range range over which to calculate lines

plot_type 'ehf' = epsilon-Hf; any thing else gives 176/177Hf

constants vector of constants which must be in the order decay constant 176Lu, 176/177Hf

CHUR, 176Lu/177Hf CHUR, 176/177Hf DM and 176Lu/177Hf DM

lambda_lu 13

References

Griffin, W., Pearson, N., Belousova, E., Jackson, S., van Achterbergh, E., O'Reilly, S. and Shee, S. 2000. The Hf isotope composition of cratonic mantle: LAM-MC-ICPMS analysis of zircon megacrysts in kimberlites. Geochimica et Cosmochimica Acta 64(1), 133-147.

Soderlund, U., Jonathan Patchett, P., Vervoort, J.D. and Isachsen C.E. 2004. The 176Lu decay constant determined by Lu-Hf and U-Pb isotope systematics of Precambrian mafic intrusions. Earth and Planetary Science Letters 219, 311-324.

Bouvier, A., Vervoort, J.D. and Jonathan Patchett P. 2008. The Lu-Hf and Sm-Nd isotopic composition of CHUR: Constraints from unequilibrated chondrites and implications for the bulk composition of terrestrial planets. Earth and Planetary Science Letters 273, 48-57.

lambda_lu

Decay constant of 176Lu.

Description

Decay constant of 176Lu.

Usage

lambda_lu

Format

An object of class numeric of length 1.

References

Soderlund, U., Jonathan Patchett, P., Vervoort, J.D. and Isachsen C.E. 2004. The 176Lu decay constant determined by Lu^Hf and U^Pb isotope systematics of Precambrian mafic intrusions. Earth and Planetary Science Letters 219, 311-324.

lambda_u235

Decay constants of 235U.

Description

Decay constants of 235U.

Usage

lambda_u235

Format

An object of class numeric of length 1.

14 luhf_chur

References

Steiger, R. & Jager, E. 1977. SUBCOMMISSION ON GEOCHRONOLOGY - CONVENTION ON USE OF DECAY CONSTANTS IN GEOCHRONOLOGY AND COSMOCHRONOLOGY. Earth And Planetary Science Letters 36(3), 359-362.

lambda_u238

Decay constants of 238U.

Description

Decay constants of 238U.

Usage

lambda_u238

Format

An object of class numeric of length 1.

References

Steiger, R. & Jager, E. 1977. SUBCOMMISSION ON GEOCHRONOLOGY - CONVENTION ON USE OF DECAY CONSTANTS IN GEOCHRONOLOGY AND COSMOCHRONOLOGY. Earth And Planetary Science Letters 36(3), 359-362.

luhf_chur

176Lu/177Hf value of CHUR.

Description

176Lu/177Hf value of CHUR.

Usage

luhf_chur

Format

An object of class numeric of length 1.

References

Bouvier, A., Vervoort, J.D. and Jonathan Patchett P. 2008. The Lu-Hf and Sm-Nd isotopic composition of CHUR: Constraints from unequilibrated chondrites and implications for the bulk composition of terrestrial planets. Earth and Planetary Science Letters 273, 48-57.

luhf_dm 15

luhf_dm

176Lu/177Hf value of DM.

Description

176Lu/177Hf value of DM (Griffin et al., 2000) recalculated to the decay constant of Soderlund et al. (2004) and the CHUR values of Bouvier et al. (2008).

Usage

luhf_dm

Format

An object of class numeric of length 1.

References

Griffin, W., Pearson, N., Belousova, E., Jackson, S., van Achterbergh, E., O'Reilly, S. and Shee, S. 2000. The Hf isotope composition of cratonic mantle: LAM-MC-ICPMS analysis of zircon megacrysts in kimberlites. Geochimica et Cosmochimica Acta 64(1), 133-147.

luhf_zrc

176Lu/177Hf value of average continental crust.

Description

176Lu/177Hf value of average continental crust.

Usage

luhf_zrc

Format

An object of class numeric of length 1.

References

Griffin, W., Belousova, E., Shee, S., Pearson, N. and O'Reilly, S. 2004. Archean crustal evolution in the northern Yilgam Craton: U-Pb and Hf-isotope evidence from detrital zircons. Precambrian Research, 231-282.

Natal_group

make_tiling

Produce data.frame of 1-O matrix suitable for geom_tile

Description

Produce data.frame of 1-O matrix suitable for geom_tile

Usage

```
make_tiling(dat, type)
```

Arguments

dat data.frame

type What to calculate

Natal_group

Dataset Natal group

Description

Detrital zircon U-Pb age and Lu-Hf data from the Natal Group, KwaZulu-Natal, South-Africa (Kristoffersen et al. 2016).

Details

Used as example of proper format of a csv-file for input in the shiny interface.

References

Kristoffersen, M., Andersen, T., Elburg, M.A., Watkeys, M.K., 2016. Detrital zircon in a supercontinental setting: locally derived and far-transported components in the Ordovician Natal Group, South Africa. J. Geol. Soc. London. 173, 203-215. doi:10.1144/jgs2015-012

o_param_matrix_age 17

o_param_matrix_age

Populate matrix with age 1-O

Description

Populate matrix with age 1-O

Usage

```
o_param_matrix_age(dat, alpha = 0.05, digits = 2)
```

Arguments

dat data.frame alpha alpha level

digits number of digits

Value

matrix of 1-O for ages

References

Andersen, T., Elburg, M., Cawthorn-Blazeby, A., 2015. U-Pb and LuHf zircon data in young sediments reflect sedimentary recycling in eastern South Africa. J. Geol. Soc. London. 2006-2015. doi:10.1144/jgs2015-006

o_param_matrix_tdm

Populate matrix with model age 1-O

Description

Populate matrix with model age 1-O

Usage

```
o_param_matrix_tdm(dat, alpha = 0.05, digits = 2)
```

Arguments

dat data.frame alpha alpha level

digits number of digits

plot_bw_theme

Value

matrix of 1-O for model ages

References

Andersen, T., Elburg, M., Cawthorn-Blazeby, A., 2015. U-Pb and Lu-Hf zircon data in young sediments reflect sedimentary recycling in eastern South Africa. J. Geol. Soc. London. 2006-2015. doi:10.1144/jgs2015-006

plot_axis_lim

Axes limits for ggplot2

Description

Convenience function to change axes limits for ggplot2

Usage

```
plot_axis_lim(xlim = c(0, 4560), step = 200, ylim = NULL)
```

Arguments

xlim x-axis limit

step specify x-axis steps

ylim y-axis limit

Value

list of ggplot2::coord_cartesian object

plot_bw_theme

Stripped down theme for ggplot2

Description

Stripped down theme for ggplot2

Usage

```
plot_bw_theme()
```

Value

Returns ggplot2 theme

plot_dens 19

plot_dens

Plot 1d density

Description

Creates density for U-Pb data.

Usage

```
plot_dens(
   dat,
   bw = 30,
   type = "kde",
   age_range = c(0, 4560),
   facet = FALSE,
   fixed_y = FALSE,
   step = 200
)
```

Arguments

data.frame
bw density bandwidth
type 'kde': traditional KDE 'pdd': detrital zircon PDD
age_range range over which to calculate density
facet logical, facet samples?
fixed_y logical, fixed y-axis?

fixed_y logical, fixed y-axis? step specify x-axis steps

Value

ggplot2 1d density plot with histogram

plot_dens_hist

Plot 1d density with histogram

Description

Creates density and histogram plot of U-Pb data.

20 plot_ecdf

Usage

```
plot_dens_hist(
   dat,
   bw = 30,
   binwidth = 50,
   type = "kde",
   age_range = c(0, 4560),
   facet = FALSE,
   fixed_y = FALSE,
   step = 200
)
```

Arguments

dat data.frame bw density bandwidth binwidth histogram binwidth 'kde': traditional KDE 'pdd': detrital zircon PDD type range over which to calculate density age_range facet logical, facet samples? logical, fixed y-axis? fixed_y specify x-axis steps step

Value

ggplot2 1d density plot with histogram

plot_ecdf Plot ecdf

Description

Plot ecdf for U-Pb age or Lu-Hf model age data.

Usage

```
plot_ecdf(
   dat,
   mult_ecdf = FALSE,
   column = "age",
   conf = FALSE,
   guide = TRUE,
   alpha = 0.05
)
```

plot_hf 21

Arguments

dat data.frame

mult_ecdf logical, plot several ecdfs in same plot

column which column to use

conf logical, plot confidence bands

guide logical, show legend

plot_hf Plot Lu-Hf data

Description

alpha

Plot Lu-Hf data as both epsilon-Hf vs. age and 176/177Hf vs. age.

alpha-level used for confidence bands

Usage

```
plot_hf(
   dat,
   range = c(0, 4560),
   plot_type = "ehf",
   guide = TRUE,
   x_errors = FALSE,
   y_errors = FALSE,
   error_bars = FALSE,
   contours = FALSE,
   x_bandwidth = NULL,
   y_bandwidth = NULL,
   contour_data = NULL,
   combine_contours = FALSE,
   constants
)
```

Arguments

data.frame dat range to display range plot_type 'ehf'=epsilon-Hf; 'hfhf'=176/177Hf guide logical, show legend? logical, include x errorbars x_errors logical, include y errorbars y_errors error_bars logical, include errorbars contours logical, plot contours?

22 plot_point_scale

x_bandwidth bandwidth 2dkde x-direction y_bandwidth bandwidth 2dkde y-direction

contour_data data.frame containing data to contour

combine_contours

logical combine contouring data

constants vector of constants which must be in the order decay constant 176Lu, 176/177Hf

CHUR, 176Lu/177Hf CHUR, 176/177Hf DM and 176Lu/177Hf DM

plot_labels

Labels for ggplot2 plots

Description

Convenience function to label ggplot2

Usage

```
plot_labels(xlab = "Age (Ma)", ylab = "Density")
```

Arguments

xlab X-axis label ylab Y-axis label

Value

Returns ggplot2 labels

plot_point_scale

Add manual shape scale to scatter plot

Description

Add manual shape scale to scatter plot

Usage

```
plot_point_scale()
```

plot_quantiles 23

plot_quantiles

Plot quantiles

Description

Plot quantiles

Usage

```
plot_quantiles(
  dat,
  column = "t_dm2",
  conf = FALSE,
  alpha = 0.05,
  type = 8,
  guide = TRUE,
  mix = FALSE,
  mix_data = NULL
)
```

Arguments

dat data.frame	
column which column in data.frame to use	
conf logical, plot confidence interval	
alpha alpha-level	
type type of quantile calculation (passed on to s	stats::quantile)
guide logical, show legend?	
mix logical, add mixing model	
mix_data mixing model data	

plot_reimink

Plot likelihood of intercept ages

Description

Plot likelihood of intercept ages

Usage

```
plot_reimink(dat)
```

Arguments

dat

data.frame

24 plot_tile

plot_text_options

Modify text options of plots

Description

Modify text options of plots

Usage

```
plot_text_options(
  font_name = "Helvetica",
  title_size = 10,
  label_size = 7,
  legend_size = 10,
  strip_text_y_size = 8
)
```

Arguments

 $\label{eq:name_name} \qquad \qquad \text{Name of font to use}$

title_size Font size of x- and y-axis titles

label_size Font size of x- and y-axis tick labels

legend_size Font size of legend

strip_text_y_size

Font size of vertical panel text

plot_tile

Tile plot of 1-O matrix

Description

Tile plot of 1-O matrix

Usage

```
plot_tile(dat, type)
```

Arguments

dat data.frame type What to plot

populate_matrix 25

populate_matrix

Populate matrix

Description

Populate matrix

Usage

```
populate_matrix(dat, FUN, ...)
```

Arguments

dat data.frame

FUN Function used to populate matrix

. . . Additional parameters passed to function

Value

Populated matrix

quant_bounds

Calculate confidence bands for lower and upper quartile

Description

Calculate confidence bands for lower and upper quartile

Usage

```
quant_bounds(dat, column = "t_dm2", alpha = 0.05)
```

Arguments

data.frame

column to use for calculations

alpha alpha-level

26 run_detzrcr

reimink

Calculate upper and lower concordia intercepts from discordant detrital zircon data

Description

Calculate upper and lower concordia intercepts from discordant detrital zircon data

Usage

```
reimink(dat, step = 5)
```

Arguments

dat data.frame

step Chord spacing

References

Reimink, J.R., Davies, J.H.F.L., Waldron, J.W.F., Rojas, X. (2016). Dealing with discordance: a novel approach for analysing U-Pb detrital zircon datasets. Journal of the Geological Society. doi: 10.1144/jgs2015-114

run_detzrcr

Launch shiny interface

Description

Launch shiny interface

Usage

```
run_detzrcr(...)
```

Arguments

... Pass arguments on to shiny::runApp

satkoski_1d 27

satkoski_1d

Calculate 1d likeness of detrital zircon populations

Description

Calculates the likeness of detrital zircon populations in 1 dimension after Satkoski et al. (2013).

Usage

```
satkoski_1d(x, y, bw = 30, digits = 3)
```

Arguments

x vectory vectorbw bandwidth

digits number, round result to significant digits

References

Satkoski, A.M., Wilkinson, B.H., Hietpas, J., Samson, S.D., 2013. Likeness among detrital zircon populations - An approach to the comparison of age frequency data in time and space. GSA Bulletin 125, 1783-1799.

satkoski_1d_matrix

Pairwise Satkoski likeness

Description

Populate a matrix with pairwise Satkoski 1d likeness.

Usage

```
satkoski_1d_matrix(dat, bw = 30, digits = 3)
```

Arguments

dat data.frame

bw density bandwidth

digits number, round result to significant digits

References

Satkoski, A.M., Wilkinson, B.H., Hietpas, J., Samson, S.D., 2013. Likeness among detrital zircon populations - An approach to the comparison of age frequency data in time and space. GSA Bulletin 125, 1783-1799.

28 satkoski_2d_matrix

satkoski_2d

Calculate 2d (age and Lu-Hf) likeness of detrital zircon populations

Description

Calculates the likeness of detrital zircon populations in 2 dimensions after Satoski et al. (2013).

Usage

```
satkoski_2d(x, y, bw = c(30, 2.5), digits = 3)
```

Arguments

x vector y vector

bw vector of density bandwidths

digits number, round result to significant digits

References

Satkoski, A.M., Wilkinson, B.H., Hietpas, J., Samson, S.D., 2013. Likeness among detrital zircon populations - An approach to the comparison of age frequency data in time and space. GSA Bulletin 125, 1783-1799.

satkoski_2d_matrix

Pairwise 2d Satkoski likeness

Description

Populate a matrix with pairwise Satkoski 12 likeness.

Usage

```
satkoski_2d_matrix(dat, bw = c(30, 2.5), digits = 3)
```

Arguments

dat data.frame

bw vector of density bandwidths

digits number, round result to significant digits

References

Satkoski, A.M., Wilkinson, B.H., Hietpas, J., Samson, S.D., 2013. Likeness among detrital zircon populations - An approach to the comparison of age frequency data in time and space. GSA Bulletin 125, 1783-1799.

tile_func 29

tile_func

Ready 1-O matrix for tile plot

Description

Ready 1-O matrix for tile plot

Usage

tile_func(x)

Arguments

Χ

1-O parameter vector

tiling

Apply tile_func to vector

Description

Apply tile_func to vector

Usage

tiling(z)

Arguments

z

1-O parameter vector

u238_u235_ratio

Atomic ratio of 238U and 235U.

Description

Atomic ratio of 238U and 235U.

Usage

u238_u235_ratio

Format

An object of class numeric of length 1.

30 *u238_u235_ratio*

References

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