Package 'REMvisualizer'

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$ \textbf{Author} \;\; person(``Rod", ``Lammers", email = ``rodlammers@gmail.com", role = c(``aut", ``cre") $
Maintainer Rod Lammers < rodlammers@gmail.com>
Description Provides a series of functions to visualize and post-process output from the River Erosion Model (REM).
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 $\mathsf{add_label}$

Adds label to plot

Description

Adds label to plot

Usage

```
add_label(xfrac, yfrac, label, pos = 4, ...)
```

Arguments

xfrac	The fraction over from the left side.
yfrac	The fraction down from the top.
label	The text to label with.
pos	Position to pass to text()
	Anything extra to pass to text(), e.g. cex, col.

avg_widths 3

avg_widths

Calculates average of top and bottom channel width

Description

Calculates average of top and bottom channel width

Usage

```
avg_widths(path = "", plot = FALSE)
```

Arguments

path Path to folder with model outputs

plot Should channel width be plotted (defaults to 'FALSE')

Value

A list of average channel widths by reach

calc_Dx

Calculates grain size statistic from given distribution

Description

Calculates D_x from a grain size distribution, where 'x' is the fraction of the grain size distribution finer than the calculated grain size (e.g. 'x = 0.5' for D_50).

Usage

```
calc_Dx(ps, Ds, x)
```

Arguments

ps Grain size fractions
Ds Grain sizes (mm)

x Percetile to find (e.g. 0.5 for \$D_50\$)

Value

Size of \$D_x\$

4 cRamp

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Cal	I (:	- 5 1	ווצ	เสย	

Calculates geometric standard deviation of grain size distribtion

Description

Calculates geometric standard deviation of grain size distribtion

Usage

```
calc_sigmag(ps, Ds)
```

Arguments

ps Grain size fractions
Ds Grain sizes (mm)

Value

Geometric standard deviation

cRamp

Creates a color ramp from a set of values

Description

Creates a color ramp from a set of values

Usage

```
cRamp(x, palette, alpha = 1)
```

Arguments

x Series of values to create color ramp for

palette Palette of colors to use (either 'viridis' or a palette from 'RColorBrewer')

alpha Transparency factor (defaults to '1')

Value

Set of colors corresponding to each supplied value

cRamp_legend 5

cRamp	legend

Creates a color ramp of specified length

Description

Creates a color ramp of specified length

Usage

```
cRamp_legend(x, palette, alpha = 1)
```

Arguments

x Length of color palette

palette Palette of colors to use (either 'viridis' or a palette from 'RColorBrewer')

alpha Transparency factor (defaults to '1')

Value

Set of colors of length 'x'

D50_plot

Plots changes in bed median grain size over time for all cross sections

Description

Plots changes in bed median grain size over time for all cross sections

Usage

```
D50_plot(path = "")
```

Arguments

path

Path to folder with model outputs

dz_lines

data_by_XS

Transforms model outputs into data by each cross section

Description

Transforms model outputs into data by each cross section

Usage

```
data_by_XS(data)
```

Arguments

data

A matrix of model output data

Value

A list of data by cross section

dz_lines

Plots changes over time in bed elevation for the most upstream cross section in each reach

Description

Plots changes over time in bed elevation for the most upstream cross section in each reach

Usage

```
dz_lines(path = "", type = 1)
```

Arguments

path Path to folder with model outputs

type 'type = 1' plots all lines on same plot, 'type = 2' creates a separate plot for each

reach

dz_MC_plot

dz_MC_plot Plots network showing changes in channel bed elevation, with tainty	h uncer-
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Description

Plots network showing changes in channel bed elevation, with uncertainty

Usage

```
dz_MC_plot(print = FALSE, n_MC, path = "", MC_path = NULL,
    custom_sgn = NULL, prob = c(0.05, 0.95))
```

Arguments

print	Should the plot be printed to a file (defaults to 'FALSE')
n_MC	Number of Monte Carlo simulations
path	Path to folder with model outputs
MC_path	Path to "MC Outputs" folder (only if different than 'path')
custom_sgn	Specifies the direction each reach should be plotted ('-1' is left, '1' is right)
prob	Numeric vector of percentiles of Monte Carlo results to plot in addition to the median (defaults to 0.05 and 0.95)

dz_plot	Plots changes in bed elevation for each cross section in the network
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Description

Plots changes in bed elevation for each cross section in the network

Usage

```
dz_plot(print = FALSE, gif = FALSE, max_plots = 10, path = "",
  custom_sgn = NULL, title = NULL)
```

Arguments

print	Should the plot be printed (defaults to 'FALSE')
gif	Should a gif be created (defaults to 'FALSE')
max_plots	Maximum number of plots in gif
path	Path to folder with model outputs
custom_sgn	Specifies the direction each reach should be plotted ('-1' is left, '1' is right)

title Title to be printed on plot

8 knickpoint_plot

gsd_maker	Creates a grain size distribution
0 · ·· <u> </u>	0.11.11.11.11.11.11.11.11.11.11.11.11.11

Description

Creates a grain size distribution, given a set of grain sizes, \$D_50\$, and sp.

Usage

```
gsd_maker(D50, sp, ds, plot = TRUE)
```

Arguments

D50	Median grain size (mm).
sp	Spread of distribution (default is 1).
ds	Vector of grain sizes to map the gsd to (mm).
plot	Should the GSD be plotted (default is 'TRUE'').

Value

The size fraction for each grain size.

Description

Plots knickpoint location over time

Usage

```
knickpoint_plot(path = "")
```

Arguments

path Path to folder with model outputs

make_network 9

make_network	
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Description

Creates a series of points visualizing the channel network

Usage

```
make_network(n_nodes, n_xs, link, dx, custom_sgn)
```

Arguments

n_nodes	The number of channel reaches or nodes
n_xs	Number of cross sections per reach
link	Matrix specifying reach layout
dx	Cross section spacing

custom_sgn Specifies the direction each reach should be plotted ('-1' is left, '1' is right)

Value

List of x and y coordinates of channel network

network_XS_plot	Plots the channel network showing changes in bed elevation, width, and width-depth ratio over time

Description

Plots the channel network showing changes in bed elevation, width, and width-depth ratio over time

Usage

```
network_XS_plot(path = "", XS = NULL, pos = c("right", "right"),
years = c(1, 3, 5, 10, 20), print = FALSE)
```

Arguments

path	Path to folder with model outputs
XS	Number of cross sections to label
pos	Position of labels for cross sections ('right' or 'left')
years	A numeric vectors of years of the simulation to plot
print	Should the plot be printed to a file (defaults to 'FALSE')

10 plot_omega

plot_colors

A series of nice, color-blind friendly, colors for plotting

Description

A series of nice, color-blind friendly, colors for plotting

Usage

```
plot_colors(alpha = 1, plot = FALSE)
```

Arguments

alpha Transparency factor (defaults to '1')

plot Should the colors be plotted (defaults to 'FALSE')

Value

A set of eight named colors

plot_omega

Plots specific stream power

Description

Plots specific stream power

Usage

```
plot_omega(path = "", type = 1)
```

Arguments

path Path to folder with model outputs

type = 1' plots stream power over time for each reach separately; 'type = 2'

plots stream power longitudinally by reach

pollutant_loading 11

pollutant_	loading
DOTIULAIIL	TOGUTUS

Plots cumulative or daily pollutant loading

Description

Plots cumulative or daily pollutant loading

Usage

```
pollutant_loading(path = "", type = 1)
```

Arguments

path Path to folder with model outputs

type 'type = 1' plots cumulative loads, 'type = 2' plots daily loads

profiles

Plots initial and final channel bed profile for each reach

Description

Plots initial and final channel bed profile for each reach

Usage

```
profiles(path = "", type = 1)
```

Arguments

path Path to folder with model outputs

type 'type = 1' plots all lines on same plot, 'type = 2' creates a separate plot for each

reach

Rc_lines

Plots changes in bend radius of curvature over time for all cross sections

Description

Plots changes in bend radius of curvature over time for all cross sections

Usage

```
Rc_lines(path = "")
```

Arguments

path

Path to folder with model outputs

sed_lines

reach_loads

Plots mass sediment loading rates by reach, with uncertainty

Description

Plots mass sediment loading rates by reach, with uncertainty

Usage

```
\label{eq:continuous} reach\_loads(path = "", custom\_sgn = NULL, MC\_path = NULL, n\_MC = 0, \\ units = "ton", prob = c(0.05, 0.95), print = FALSE)
```

Arguments

path	Path to folder with model outputs
custom_sgn	Specifies the direction each reach should be plotted ('-1' is left, '1' is right)
MC_path	Path to "MC Outputs" folder (only if different than 'path')
n_MC	Number of Monte Carlo simulations
units	Character specifying units to be used in plot ("kg", "ton", or "1000 ton")
prob	Numeric vector of percentiles of Monte Carlo results to plot in addition to the median (defaults to 0.05 and 0.95)
print	Should the plot be printed to a file (defaults to 'FALSE')

sed_lines

Plots sediment inflow and outflow over time

Description

Plots sediment inflow and outflow over time

Usage

```
sed_lines(path = "")
```

Arguments

path

Path to folder with model outputs

sinuosity_plot 13

sinuosity_plot

Plots changes in channel sinuosity over time by reach

Description

Plots changes in channel sinuosity over time by reach

Usage

```
sinuosity_plot(path = "")
```

Arguments

path

Path to folder with model outputs

slope_lines

Plots changes in channel slope over time for all cross sections

Description

Plots changes in channel slope over time for all cross sections

Usage

```
slope_lines(path = "")
```

Arguments

path

Path to folder with model outputs

width_depth

Calculates channel width-depth ratio

Description

Calculates channel width-depth ratio

Usage

```
width_depth(path = "", plot = FALSE)
```

Arguments

path Path to folder with model outputs

plot Should the data be plotted (defaults to 'FALSE')

Value

A dataframe with width-depth ratio by reach

14 width_MC_plot

width_lines	Plots changes in channel width over time for all cross sections

Description

Plots changes in channel width over time for all cross sections

Usage

```
width_lines(path = "", print = FALSE)
```

Arguments

path Path to folder with model outputs

print Should the plot be printed to a file (defaults to 'FALSE')

width_MC_plot	Plots network showing changes in channel width, with uncertainty

Description

Plots network showing changes in channel width, with uncertainty

Usage

```
width_MC_plot(print = FALSE, n_MC, path = "", MC_path = NULL,
    custom_sgn = NULL, prob = c(0.05, 0.95))
```

Arguments

print	Should the plot b	printed to a file	(defaults to 'FAL	SE')
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n_MC Number of Monte Carlo simulationspath Path to folder with model outputs

MC_path Path to "MC Outputs" folder (only if different than 'path')

custom_sgn Specifies the direction each reach should be plotted ('-1' is left, '1' is right)

prob Numeric vector of percentiles of Monte Carlo results to plot in addition to the

median (defaults to 0.05 and 0.95)

width_plot 15

width_plot	Plots changes in channel width for all cross sections in the network

Description

Plots changes in channel width for all cross sections in the network

Usage

```
width_plot(print = FALSE, gif = FALSE, max_plots = 10, path = "",
  custom_sgn = NULL, title = NULL)
```

Arguments

print Should the plot be printed (defaults to 'FALSE') gif Should a gif be created (defaults to 'FALSE')

max_plots Maximum number of plots in gif
path Path to folder with model outputs

custom_sgn Specifies the direction each reach should be plotted ('-1' is left, '1' is right)

title Title to be printed on plot

XS_areas Calculates a mass balance of modeled channel change

Description

Calculates changes in cross section area and compares that to sediment inputs and outputs to determine if mass was conserved during the simulation. Note the mass balance is not accurate if meandering was simulated.

Usage

```
XS_areas(path = "")
```

Arguments

path Path to folder with model outputs

Value

Prints results of the mass balance and a plot of volume changes of channel cross sections.

Volume sum Sum of total channel volume change ((-) indicates net erosion, (+) indicates net aggradation)

Bed vol out Total volume of bed material load explorted from the watershed Bed vol in Total volume of bed material load imported to watershed

Bank tank Volume of failed bank material in the bank "tank" (this is material that couldn't be deposited a

Bank washload Volume of eroded bank washload

Bed washload (cohesive) Volume of eroded washload from cohesive bed erosion

Knickpoint washload Knickpoint correction

Volume of eroded washload from knickpoint erosion

Diff Percent Diff A volume correction for when a knickpoint is initially located between two cross sections Calculated volume difference between calculated change in sediment inflow and outflow and t

Calculated volume difference as a percentage of Volume sum

XS_plots Plots initial and final cross section geometry for the most upstream cross section in each reach

Description

Plots initial and final cross section geometry for the most upstream cross section in each reach

Usage

```
XS_plots(path = "")
```

Arguments

path

Path to folder with model outputs

XS_plots2 Plots initial and final cross section geometry for any specified cross sections

Description

Plots initial and final cross section geometry for any specified cross sections

Usage

Arguments

path Path to folder with model outputs

XS A numeric vector of the cross sections to be plotted *XS_plots3* 17

XS_plots3	Plots cross section geometry over time for any specified cross section

Description

Plots cross section geometry over time for any specified cross section

Usage

```
XS_plots3(path = "", XS = 1, n_plots = 0, ts = 0.2, print = FALSE)
```

Arguments

path Path to folder with model outputs

XS The number of the cross section to be plotted

n_plots The number of cross sections to plot

ts The time step (in seconds) between plottings

print Should the plot be printed to a file (defaults to 'FALSE')

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