

# Package ‘REMvisualizer’

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**Type** Package

**Title** Visualizations for Analyzing Output from the River Erosion Model (REM)

**Version** 0.1.0

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**Description** Provides a series of functions to visualize and post-process output from the River Erosion Model (REM).

**License** GPL (>= 2)

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 3.4.2)

**Imports** colorspace (>= 1.3.2),  
dplyr (>= 0.7.6),  
plotrix (>= 3.7.2),  
purrr (>= 0.2.5),  
RColorBrewer (>= 1.1.2),  
reshape2 (>= 1.4.3),  
stochasim,  
viridis (>= 0.5.1),  
zoo (>= 1.8.3)

**RoxygenNote** 6.0.1

**URL** <https://github.com/rodllammers/REMvisualizer>

**BugReports** <https://github.com/rodllammers/REMvisualizer/issues>

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add_label	<i>Adds label to plot</i>
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**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. |

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avg_widths	<i>Calculates average of top and bottom channel width</i>
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**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

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calc_Dx	<i>Calculates grain size statistic from given distribution</i>
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**Description**

Calculates  $SD_x$  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  $SD_{50}$ ).

**Usage**

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

**Arguments**

ps	Grain size fractions
Ds	Grain sizes (mm)
x	Percetile to find (e.g. 0.5 for $SD_{50}$ )

**Value**

Size of  $SD_x$

---

calc_sigmag	<i>Calculates geometric standard deviation of grain size distribtion</i>
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---

**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	<i>Creates a color ramp from a set of values</i>
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---

**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	<i>Creates a color ramp of specified length</i>
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**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’

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D50_plot	<i>Plots changes in bed median grain size over time for all cross sections</i>
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---

**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
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data_by_XS	<i>Transforms model outputs into data by each cross section</i>
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**Description**

Transforms model outputs into data by each cross section

**Usage**

```
data_by_XS(data)
```

**Arguments**

data	A matrix of model output data
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**Value**

A list of data by cross section

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dz_lines	<i>Plots changes over time in bed elevation for the most upstream cross section in each reach</i>
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---

**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

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dz_MC_plot	<i>Plots network showing changes in channel bed elevation, with uncertainty</i>
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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	<i>Plots changes in bed elevation for each cross section in the network</i>
---------	---

---

### 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

---

gsd_maker	<i>Creates a grain size distribution</i>
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**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.

---

knickpoint_plot	<i>Plots knickpoint location over time</i>
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**Description**

Plots knickpoint location over time

**Usage**

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

**Arguments**

path	Path to folder with model outputs
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make_network	<i>Creates a series of points visualizing the channel network</i>
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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

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network_XS_plot	<i>Plots the channel network showing changes in bed elevation, width, and width-depth ratio over time</i>
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**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')

---

plot_colors	<i>A series of nice, color-blind friendly, colors for plotting</i>
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---

**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	<i>Plots specific stream power</i>
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**Description**

Plots specific stream power

**Usage**

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

**Arguments**

path	Path to folder with model outputs
type	'type = 1' plots stream power over time for each reach separately; 'type = 2' plots stream power longitudinally by reach

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pollutant_loading	<i>Plots cumulative or daily pollutant loading</i>
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---

**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

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profiles	<i>Plots initial and final channel bed profile for each reach</i>
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---

**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	<i>Plots changes in bend radius of curvature over time for all cross sections</i>
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---

**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
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reach_loads	<i>Plots mass sediment loading rates by reach, with uncertainty</i>
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### Description

Plots mass sediment loading rates by reach, with uncertainty

### Usage

```
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')

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sed_lines	<i>Plots sediment inflow and outflow over time</i>
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---

### Description

Plots sediment inflow and outflow over time

### Usage

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

### Arguments

path	Path to folder with model outputs
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sinuosity_plot	<i>Plots changes in channel sinuosity over time by reach</i>
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---

**Description**

Plots changes in channel sinuosity over time by reach

**Usage**

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

**Arguments**

path	Path to folder with model outputs
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---

slope_lines	<i>Plots changes in channel slope over time for all cross sections</i>
-------------	--

---

**Description**

Plots changes in channel slope over time for all cross sections

**Usage**

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

**Arguments**

path	Path to folder with model outputs
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---

width_depth	<i>Calculates channel width-depth ratio</i>
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---

**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

---

width_lines	<i>Plots changes in channel width over time for all cross sections</i>
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---

**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	<i>Plots network showing changes in channel width, with uncertainty</i>
---------------	---

---

**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 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)

---

width_plot	<i>Plots changes in channel width for all cross sections in the network</i>
------------	---

---

**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	<i>Calculates a mass balance of modeled channel change</i>
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**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 exported 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	Volume of eroded washload from knickpoint erosion
Knickpoint correction	A volume correction for when a knickpoint is initially located between two cross sections
Diff	Calculated volume difference between calculated change in sediment inflow and outflow and t
Percent Diff	Calculated volume difference as a percentage of Volume sum

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XS_plots	<i>Plots initial and final cross section geometry for the most upstream cross section in each reach</i>
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---

**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
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---

XS_plots2	<i>Plots initial and final cross section geometry for any specified cross sections</i>
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---

**Description**

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

**Usage**

```
XS_plots2(path = "", XS = 1)
```

**Arguments**

path	Path to folder with model outputs
XS	A numeric vector of the cross sections to be plotted



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XS\_plots3*Plots cross section geometry over time for any specified cross section*

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**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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