Package 'detourr'

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Type Package

```
Title Portable and Performant Tour Animations
Version 0.1.0
Description
      Provides 2D and 3D tour animations as HTML widgets. The user can interact with the wid-
      gets using orbit controls, tooltips, brushing, and timeline controls. Linked brushing is sup-
      ported using 'crosstalk', and widgets can be embedded in Shiny apps or HTML documents.
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Encoding UTF-8
LazyData true
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RoxygenNote 7.2.0
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      dplyr, liminal, rmarkdown, geozoo
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URL https://casperhart.github.io/detourr/
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```

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detour

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Initiate a detour visualisation

Description

This function initialises a detour object which, along with the tour_path and show_functions is used to build a detour visualisation.

Usage

```
detour(.data, mapping)
```

Arguments

. data a data frame, tibble, or crosstalk::SharedData object

mapping a mapping of data columns to aesthetic values using the tour_aes function.

The only required aesthetic is projection, which determines which columns

are used to generate the tour path and supports tidy selection.

Value

A detour object containing information about the tour path and its parameters

Examples

```
detour(tourr::flea, tour_aes(projection = -species, colour = species)) |>
  tour_path(grand_tour(3), fps = 60) |>
  show_scatter(alpha = 0.7, axes = FALSE)
```

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detour-shiny	Shiny bindings for detourr	

Description

Output and render functions for using detourr with shiny. The output function used must match both the display method and tour dim used, or it will lead to strange behavour.

Usage

```
displayScatter3dOutput(output_id, width = "100%", height = "400px")
displayScatter2dOutput(output_id, width = "100%", height = "400px")
shinyRenderDisplayScatter2d(expr, env = parent.frame(), quoted = FALSE)
shinyRenderDisplayScatter3d(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

output_id out	out variable to read from
---------------	---------------------------

width, height Must be a valid CSS unit (like "100%", "400px", "auto") or a number, which

will be coerced to a string and have "px" appended.

expr an expression that generates a detourr widget env The environment in which to evaluate expr.

quoted Is expr a quoted expression (with quote())? This is useful if you want to save

an expression in a variable.

Value

An output or render function that enables the use of the widget within shiny applications

is_detour	Test for detour-ness	

Description

Test for detour-ness

Usage

```
is_detour(x)
```

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Arguments

x an object

Value

TRUE or FALSE

mnist_embeddings

Embeddings of images in the MNIST test set

Description

Two datasets are available; mnist_embeddings_8d contains 8-dimensional embedding vectors and mnist_embeddings_32d contains 32-dimensional embedding vectors.

The neural network that produced these embeddings was created using TensorFlow (Abadi et al. (2016)) with a variation of the code found in this example: https://www.tensorflow.org/addons/tutorials/losses_triplet

Usage

```
mnist_embeddings_32d
mnist_embeddings_8d
```

Format

An object of class tbl_df (inherits from tbl, data.frame) with 10000 rows and 34 columns. An object of class tbl_df (inherits from tbl, data.frame) with 10000 rows and 10 columns.

Details

A data frame with 10,000 rows and p variables:

- id: sequential ID or row number of the image
- label: the digit 0, 1, ..., 9
- X1–Xp: elements 1–p of the embedding vector

References

LeCun, Y (1998). The MNIST database of handwritten digits. http://yann.lecun.com/exdb/mnist/.

Abadi, M, P Barham, J Chen, Z Chen, A Davis, J Dean, M Devin, S Ghemawat, G Irving, M Isard, et al. (2016). TensorFlow: A System for Large-Scale Machine Learning. In: 12th USENIX symposium on operating systems design and implementation (OSDI 16), pp.265–283.

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show_sage

2D and 3D Sage Tour Display

Description

An implementation of the Sage Tour described in Laa et al., 2021. It uses a radial transformation on the projected data so that the relative volume is preserved when the data is projected. I.e. a uniform distribution in the original space will remain uniformly distributed in the projected space. Includes both 2D and 3D variations.

Usage

```
show_sage(
    x,
    ...,
    palette = viridis,
    center = TRUE,
    axes = TRUE,
    edges = NULL,
    paused = TRUE,
    scale_factor = NULL,
    gamma = 1,
    R = NULL
)
```

Arguments

x a detour object

.. used to support aesthetic parameters for the plot, including

- size: point size, defaults to 1
- alpha: point opacity, defaults to 1
- background_colour: defaults to "white"

palette

Colour palette to use with the colour aesthetic. Can be:

- A character vector of R colours. This should match the number of levels of the colour aesthetic, or the number of bins to use for continuous colours.
- A function which takes the number of colours to use as input and returns a character vector of colour names and / or hex values as output.

center

If TRUE, center the projected data to (0, 0, 0).

axes

Can be one of:

- TRUE draw axes and use column names for axis labels
- FALSE do not draw axes or labels
- · NULL draw axes with no labels
- An unnamed vector of labels with the same length as cols
- A named vector in the form c("h" = "head"), where head is renamed to h

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edges A two column numeric matrix giving indices of ends of lines. paused whether the widget should be initialised in the 'paused' state

scale_factor used as a multiplier for the point coordinates so they are displayed on a sensible

range. Defaults to the reciprocal of maximum distance from a point to the origin. the gamma parameter for scaling the effective dimensionality for the sage tour

radial transformation, defaults to 1

radial transformation. defaults to 1

R scale for the radial transformation. Defaults to scale_factor times the maxi-

mum distance from the origin to each row of data. If the default scale_factor is used this will result in R=1. Because the R and scale_factor parameters interact with one another, it is recommended to leave scale_factor at its default

value, and modify R if needed.

Details

gamma

This display method produces an interactive scatterplot animation which supports both 2D and 3D tours. Linked selection and filtering is also supported using crosstalk. The set of interactive controls available are:

- A timeline with a play / pause button and indicators at the position of each basis used. The
 basis indicators can be hovered with the mouse to show the index of the basis, or clicked to
 jump to that basis. The timeline also allows for clicking and dragging of the scrubber to move
 to any individual frame of the animation.
- Orbit controls. For the 2D variant, this allows the projection to be rotated by clicking and dragging from left to right. For the 3D variant, full orbit controls are available by clicking and dragging. For both orbit and pan controls, the scroll wheel can be used to zoom.
- Pan controls, which work similarly to orbit controls but move the camera laterally / vertically rather than rotating
- Resetting of the orbit and pan controls
- Selection and highlighting. Multiple selection is possible by using the shift key
- Colouring / brushing of highlighted points

Value

An object of class htmlwidget

References

Laa, U., Cook, D., & Lee, S. (2021). Burning sage: Reversing the curse of dimensionality in the visualization of high-dimensional data. Journal of Computational and Graphical Statistics, 1-10.

See Also

show_scatter

Examples

```
detour(tourr::flea, tour_aes(projection = -species, colour = species)) |>
  tour_path(grand_tour(3), fps = 60) |>
  show_sage(gamma = 2)
```

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show_scatter

2D and 3D Scatter Plot Display for Tours

Description

Display method for a high performance 2D or 3D scatter plot. Performance is achieved through the use of Three.js / WebGL, and the 2D or 3D variant is selected automatically based on the tour generator provided.

Usage

```
show_scatter(
    x,
    ...,
    palette = viridis,
    center = TRUE,
    axes = TRUE,
    edges = NULL,
    paused = TRUE,
    scale_factor = NULL
)
```

Arguments

x a detour object

... used to support aesthetic parameters for the plot, including

- size: point size, defaults to 1
- alpha: point opacity, defaults to 1
- background_colour: defaults to "white"

palette

Colour palette to use with the colour aesthetic. Can be:

- A character vector of R colours. This should match the number of levels of the colour aesthetic, or the number of bins to use for continuous colours.
- A function which takes the number of colours to use as input and returns a character vector of colour names and / or hex values as output.

center

If TRUE, center the projected data to (0, 0, 0).

axes

Can be one of:

- TRUE draw axes and use column names for axis labels
- · FALSE do not draw axes or labels
- NULL draw axes with no labels
- An unnamed vector of labels with the same length as cols
- A named vector in the form c("h" = "head"), where head is renamed to h

edges

A two column numeric matrix giving indices of ends of lines.

paused

whether the widget should be initialised in the 'paused' state

scale_factor

used as a multiplier for the point coordinates so they are displayed on a sensible range. Defaults to the reciprocal of maximum distance from a point to the origin.

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Details

This display method produces an interactive scatterplot animation which supports both 2D and 3D tours. Linked selection and filtering is also supported using crosstalk. The set of interactive controls available are:

- A timeline with a play / pause button and indicators at the position of each basis used. The
 basis indicators can be hovered with the mouse to show the index of the basis, or clicked to
 jump to that basis. The timeline also allows for clicking and dragging of the scrubber to move
 to any individual frame of the animation.
- Orbit controls. For the 2D variant, this allows the projection to be rotated by clicking and dragging from left to right. For the 3D variant, full orbit controls are available by clicking and dragging. For both orbit and pan controls, the scroll wheel can be used to zoom.
- Pan controls, which work similarly to orbit controls but move the camera laterally / vertically rather than rotating
- Resetting of the orbit and pan controls
- Selection and highlighting. Multiple selection is possible by using the shift key
- Colouring / brushing of highlighted points

Value

An object of class htmlwidget

Examples

```
detour(tourr::flea, tour_aes(projection = -species, colour = species)) |>
  tour_path(grand_tour(3), fps = 60) |>
  show_scatter(alpha = 0.7, axes = FALSE)
```

show_scatter_internal Internal method for 2D and 3D Scatter Plot Display

Description

Internal method for 2D and 3D Scatter Plot Display

Usage

```
show_scatter_internal(
    x,
    ...,
    palette = viridisLite::viridis,
    center = TRUE,
    axes = TRUE,
    edges = NULL,
    paused = TRUE,
    scale_factor = NULL
)
```

show_scatter_internal 9

Arguments

x a detour object

... used to support aesthetic parameters for the plot, including

• size: point size, defaults to 1

• alpha: point opacity, defaults to 1

background_colour: defaults to "white"

palette Colour palette to use with the colour aesthetic. Can be:

• A character vector of R colours. This should match the number of levels of the colour aesthetic, or the number of bins to use for continuous colours.

 A function which takes the number of colours to use as input and returns a character vector of colour names and / or hex values as output.

center If TRUE, center the projected data to (0, 0, 0).

axes Can be one of:

• TRUE draw axes and use column names for axis labels

• FALSE do not draw axes or labels

· NULL draw axes with no labels

• An unnamed vector of labels with the same length as cols

• A named vector in the form c("h" = "head"), where head is renamed to h

edges A two column numeric matrix giving indices of ends of lines. paused whether the widget should be initialised in the 'paused' state

scale_factor used as a multiplier for the point coordinates so they are displayed on a sensible

range. Defaults to the reciprocal of maximum distance from a point to the origin.

Details

This display method produces an interactive scatterplot animation which supports both 2D and 3D tours. Linked selection and filtering is also supported using crosstalk. The set of interactive controls available are:

- A timeline with a play / pause button and indicators at the position of each basis used. The
 basis indicators can be hovered with the mouse to show the index of the basis, or clicked to
 jump to that basis. The timeline also allows for clicking and dragging of the scrubber to move
 to any individual frame of the animation.
- Orbit controls. For the 2D variant, this allows the projection to be rotated by clicking and dragging from left to right. For the 3D variant, full orbit controls are available by clicking and dragging. For both orbit and pan controls, the scroll wheel can be used to zoom.
- Pan controls, which work similarly to orbit controls but move the camera laterally / vertically rather than rotating
- Resetting of the orbit and pan controls
- Selection and highlighting. Multiple selection is possible by using the shift key
- Colouring / brushing of highlighted points

Value

An object of class htmlwidget

show_slice

show_slice

2D and 3D Slice Display for Tours

Description

An implementation of the Slice Tour described in Laa et al., 2020. Points close to the projection plane are highlighted, and those far away are faded out.

Usage

```
show_slice(
    x,
    ...,
    palette = viridis,
    center = TRUE,
    axes = TRUE,
    edges = NULL,
    paused = TRUE,
    scale_factor = NULL,
    slice_relative_volume = 0.1,
    anchor = NULL
)
```

Arguments

x a detour object

... used to support aesthetic parameters for the plot, including

- size: point size, defaults to 1
- alpha: point opacity, defaults to 1
- · background_colour: defaults to "white"

palette

Colour palette to use with the colour aesthetic. Can be:

- A character vector of R colours. This should match the number of levels of the colour aesthetic, or the number of bins to use for continuous colours.
- A function which takes the number of colours to use as input and returns a character vector of colour names and / or hex values as output.

center

If TRUE, center the projected data to (0, 0, 0).

axes

Can be one of:

- TRUE draw axes and use column names for axis labels
- · FALSE do not draw axes or labels
- · NULL draw axes with no labels
- An unnamed vector of labels with the same length as cols
- A named vector in the form c("h" = "head"), where head is renamed to h

edges

A two column numeric matrix giving indices of ends of lines.

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whether the widget should be initialised in the 'paused' state

scale_factor used as a multiplier for the point coordinates so they are displayed on a sensible range. Defaults to the reciprocal of maximum distance from a point to the origin.

slice_relative_volume

number default 0.1. Controls the relative volume of the slice and thus the number of points which are highlighted. This is an approximate value and is only accurate for values « 1

anchor anchor vector of length p to offset the projection plane when calculating the

anchor anchor vector of length p to offset the projection distance from each point to the projection plane.

Details

This display method produces an interactive scatterplot animation which supports both 2D and 3D tours. Linked selection and filtering is also supported using crosstalk. The set of interactive controls available are:

- A timeline with a play / pause button and indicators at the position of each basis used. The
 basis indicators can be hovered with the mouse to show the index of the basis, or clicked to
 jump to that basis. The timeline also allows for clicking and dragging of the scrubber to move
 to any individual frame of the animation.
- Orbit controls. For the 2D variant, this allows the projection to be rotated by clicking and dragging from left to right. For the 3D variant, full orbit controls are available by clicking and dragging. For both orbit and pan controls, the scroll wheel can be used to zoom.
- Pan controls, which work similarly to orbit controls but move the camera laterally / vertically rather than rotating
- Resetting of the orbit and pan controls
- Selection and highlighting. Multiple selection is possible by using the shift key
- Colouring / brushing of highlighted points

Value

An object of class htmlwidget

References

Laa, U., Cook, D., & Valencia, G. (2020). A slice tour for finding hollowness in high-dimensional data. Journal of Computational and Graphical Statistics, 29(3), 681-687.

See Also

show_scatter

Examples

```
x <- geozoo::torus(p = 4, n = 10000)$points |>
  tibble::as_tibble(.name_repair = "unique")

detour(x, tour_aes(projection = everything())) |>
```

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```
tour_path(grand_tour(2)) |>
show_slice(slice_relative_volume = 0.1)
```

tour_aes

Aesthetic mapping for tours

Description

Aesthetic mapping for tours describing how variables in the data are mapped to visual properties of the tour animation.

Usage

```
tour_aes(...)
```

Arguments

... list of name-value pairs in the form 'aesthetic = variable'. Variables are evaluated using tidyselect syntax.

Value

a list of quosures

Examples

```
detour(tourr::flea, tour_aes(projection = -species, colour = species)) |>
  tour_path(grand_tour(3), fps = 60) |>
  show_scatter(alpha = 0.7, axes = FALSE)
```

tour_path

Generate a tour path for a detour object

Description

This function takes a detour object as an input, and generates a sequence of projection matrices for the tour. The return value is another detour object with the tour path and other metadata attached. This can then be passed to a show_*#' function to generate the detour visualisation.

Usage

```
tour_path(
   x,
   tour_path = grand_tour(2),
   start = NULL,
   aps = 1,
   fps = 30,
   max_bases = 10
)
```

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Arguments

x a detour object

tour_path tour path generator, defaults to 2d grand tour

start projection to start at, if not specified, uses default associated with tour path

aps target angular velocity (in radians per second)

fps target frames per second

max_bases the maximum number of bases to generate

Value

A detour object containing information about the tour path and its parameters

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