Package ‘spinifex’
April 18, 2021

Title Manual Tours, Manual Control of Dynamic Projections of Numeric Multivariate Data
Version 0.2.8
Description Data visualization tours animates linear projection of multivariate data as its basis (ie. orientation) changes. The 'spinifex' packages generates paths for manual tours by manipulating the contribution of a single variable at a time ['Cook' & 'Buja' (1997) <doi:10.2307/1390747>]. Other types of tours, such as grand (random walk) and guided (optimizing some objective function) are available in the ‘tourn’ package ['Wickham’ et ‘al.’ (2011) <doi:10.18637/jss.v040.i02>]. 'spinifex' builds on 'tourn' and can render tours with 'gganimate' and 'plotly' graphics, and allows for exporting as an .html widget and as an .gif, respectively. This work is fully discussed at ['Spyrison' & 'Cook' (2020) <doi:10.32614/RJ-2020-027>].

Depends R (>= 3.5.0), tourr
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array2df: Turns a tour path array into a long data frame.

Description

Typically called by a wrapper function, `play_manual_tour` or `play_tour_path`. Takes the result of `tourr::save_history()` or `manual_tour()` and restructures the data from an array to a long data frame for use in ggplots.

Usage

```r
array2df(array, data = NULL, label = NULL)
```
as_history_array

Arguments

array A (p, d, n_frames) array of a tour, the output of manual_tour().
data Optional, (n, p) dataset to project, consisting of numeric variables.
label Optional, labels for the reference frame of length 1 or the number of variables used. Defaults to an abbreviation of the variables.

Value

A list containing an array of basis frames (p, d, n_frames) and an array of data frames (n, d, n_frames) if data is present.

Examples

## Setup
dat_std <- tourr::rescale(wine[, 2:14])
clas <- wine$Type
bas <- basis_pca(dat_std)
mv <- manip_var_of(bas)

## Radial tour array to long df, as used in play_manual_tour()
tour_array <- manual_tour(basis = bas, manip_var = mv)
str(
  array2df(array = tour_array, data = dat_std,
            label = paste0("MyLabs", 1:nrow(bas))
  )
)

## tourr::save_history tour array to long df, as used in play_tour_path()
hist_array <- tourr::save_history(data = dat_std, max_bases = 10)
str(
  array2df(array = hist_array, data = dat_std,
            label = paste0("MyLabs", 1:nrow(bas))
  )
)

as_history_array  Changes an array of bases into a "history_array" for use in tourr::interpolate

Description

Attaches data to an array and assigns the custom class "history_array" as used in tourr. Typically called by other spinifex functions.

Usage

as_history_array(basis_array, data)
Arguments

basis_array  An array of bases.
data  The data matrix to be projected through the basis. This is `tourr::save_history` objects, but not consumed downstream in spinifex.

Value

An array of numeric bases with custom class "history_array" for consumption by `tourr::interpolate`.

See Also

`tourr::save_history` for preset choices.

Examples

```r
dat_std <- scale_sd(wine[, 2:14])
bas <- basis_pca(dat_std)
mv <- manip_var_of(bas)
mt_array <- manual_tour(basis = bas, manip_var = mv)
as_history_array(mt_array, dat_std)
```

---

basis_guided  

Solve for the last basis of a guided tour.

Description

Performs simulated annealing on the index function, solving for it's local extrema. Returns only the last identified basis of the optimization. A truncated, muted extension of `tourr::save_history(guided_tour())`.

Usage

```r
basis_guided(data, index_f = tourr::holes(), d = 2L, ...)
```

Arguments

- data  Numeric matrix or data.frame of the observations.
- index_f  The index function to optimize. `tourr` exports `holes()`, `cmass()`, and `lda_pp(class)`.
- d  Number of dimensions in the projection space.
- ...  Optional, other arguments to pass to `tourr::guided_tour`

Value

Numeric matrix of the last basis of a guided tour.
basis_half_circle

See Also

tourr::guided_tour for annealing arguments.

Other basis identifiers: basis_half_circle(), basis_odp(), basis_olda(), basis_onpp(), basis_pca()

Examples

dat_std <- scale_sd(wine[, 2:14])
basis_guided(data = dat_std, index_f = tourr::holes())

basis_guided(data = dat_std, index_f = tourr::cmass(),
             alpha = .4, cooling = .9, max.tries = 30)

basis_half_circle Create a basis that gives uniform contribution in a circle

Description

Orthonormalizes uniform variable contributions on a unit circle. This serves as a NULL basis, one
that is variable agnostic while spacing the variables to have minimize variable dependence.

Usage

basis_half_circle(data)

Arguments

data The data to create a basis for.

See Also

Other basis identifiers: basis_guided(), basis_odp(), basis_olda(), basis_onpp(), basis_pca()

Examples

dat_std <- scale_sd(wine[, 2:14])
bas <- basis_half_circle(dat_std)
The basis of Orthogonal Discriminant Projection (ODP)

Description

Orthogonal Discriminant Projection (ODP) is a linear dimension reduction method with class supervision. It maximizes weighted difference between local and non-local scatter while local information is also preserved by constructing a neighborhood graph.

Usage

basis_odp(data, class, d = 2L, type = c("proportion", 0.1), ...)

Arguments

data Numeric matrix or data.frame of the observations, coerced to matrix.
class The class for each observation, coerced to a factor.
d Number of dimensions in the projection space. of class.
type A vector specifying the neighborhood graph construction. Expects: c("knn", k), c("enn", radius), or c("proportion", ratio). Defaults to c("knn", sqrt(nrow(data))), nearest neighbors equal to the square root of observations.
... Optional, other arguments to pass to Rdimtools::do.odp.

References


See Also

Rdimtools::do.odp for locality preservation arguments.
Rdimtools::aux.graphnbd for details on type.
Other basis identifiers: basis_guided(), basis_half_circle(), basis_olda(), basis_onpp(), basis_pca()

Examples

dat_std <- scale_sd(wine[, 2:14])
clas <- wine$Type
basis_odp(data = dat_std, class = clas)
Orthogonal LDA (OLDA) is an extension of classical LDA where the discriminant vectors are orthogonal to each other.

Usage

```r
basis_olda(data, class, d = 2L)
```

Arguments

data Numeric matrix or data.frame of the observations, coerced to matrix.
class The class for each observation, coerced to a factor.
d Number of dimensions in the projection space.

Value

A numeric matrix, an orthogonal basis that best distinguishes the group means of class.

References


See Also

`Rdimtools::do.olda`

Other basis identifiers: `basis_guided()`, `basis_half_circle()`, `basis_odp()`, `basis_onpp()`, `basis_pca()`

Examples

```r
dat_std <- scale_sd(wine[, 2:14])
clas <- wine$Type
basis_olda(data = dat_std, class = clas)
```
Orthogonal Locality Preserving Projection (OLPP) is the orthogonal variant of LPP, a linear approximation to Laplacian Eigenmaps. It finds a linear approximation to the eigenfunctions of the Laplace-Beltrami operator on the graph-approximated data manifold. For the more details on type see `Rdimtools::aux.graphnbd()`.

Usage

```r
basis_onpp(data, d = 2L, type = c("knn", sqrt(ncol(data))))
```

Arguments

- `data` Numeric matrix or data.frame of the observations, coerced to matrix.
- `d` Number of dimensions in the projection space.
- `type` A vector specifying the neighborhood graph construction. Expects `c("knn", k), c("enn", radius), or c("proportion", ratio).` Defaults to `c("knn", sqrt(ncol(data)))`, nearest neighbors equal to the square root of observations.

Value

Orthogonal matrix basis that distinguishes the levels of `class` based on local and non-local variation as weighted against the neighborhood graph.

References


See Also

- `Rdimtools::do.onpp`
- `Rdimtools::aux.graphnbd` for details on type.
- Other basis identifiers: `basis_guided()`, `basis_half_circle()`, `basis_odp()`, `basis_olda()`, `basis_pca()`

Examples

```r
dat_std <- scale_sd(wine[, 2:14])
basis_onpp(data = dat_std)
```
basis_pca

The basis of Principal Component Analysis (PCA)

Description
The basis of Principal Component Analysis (PCA)

Usage
basis_pca(data, d = 2L)

Arguments
- data: Numeric matrix or data.frame of the observations.
- d: Number of dimensions in the projection space.

Value
A numeric matrix, an orthogonal basis that best distinguishes the group means of class.

See Also
Rdimtools::do.pca
Other basis identifiers: basis_guided(), basis_half_circle(), basis_odp(), basis_olda(), basis_onpp()

Examples
dat_std <- scale_sd(wine[, 2:14])
basis_pca(data = dat_std)

BreastCancer

Wisconsin Breast Cancer Database

Description
Formatted subset of mlbench's BreastCancer (not explicitly exported). See help(BreastCancer,package = "mlbench") for the original documentation.

Usage
BreastCancer

Format
Data frame with 675 observations of 11 variables: factor Id, 9 integer variables, and target factor Class.
Details

The objective is to identify each of a number of benign or malignant classes. Samples arrive periodically as Dr. Wolberg reports his clinical cases. The database therefore reflects this chronological grouping of the data. This grouping information appears immediately below, having been removed from the data itself. Each variable except for the first was converted into 11 primitive numerical attributes with values ranging from 0 through 10. Rows with missing attribute values and duplicate rows removed.

Data frame with 675 observations of 11 variables: factor Id, 9 numeric variables, and target factor Class.

- Id, Sample code number
- Cl.thickness, Clump thickness
- Cell.size, Uniformity of cell size
- Cell.shape, Uniformity of cell shape
- Marg.adhesion, Marginal adhesion
- Epith.c.size, Single Epthelial cell size
- Bare.nuclei, Bare nuclei
- Bl.cromatin, Bland chromatin
- Normal.nucleoli, Normal Nucleoli
- Mitoses, Mitoses
- Class, Class of cancer, either "benign" or "malignant"

Reproducing this dataset:

```r
require("mlbench")
data(BreastCancer)

d <- BreastCancer
d <- d[!duplicated(d), ] ## Remove 8 duplicate rows
d <- d[complete.cases(d), ] ## Remove 16 row-wise incomplete rows
mat <- as.matrix(d[, 2:10])
mat <- sapply(mat, as.integer)
BreastCancer <-
  data.frame(Id = as.factor(d$Id), mat, Class = as.factor(d$Class))
  ## save(BreastCancer, file = "/data/BreastCancer.rda")
```

Examples

```r
str(BreastCancer)
## Not run:
dat <- scale_sd(BreastCancer[, 2:10])
clas <- BreastCancer$Class
bas <- prcomp(dat)$rotation[, 1:2]
mvar <- which(abs(bas[, 1]) == max(abs(bas[, 1])))
play_manual_tour(basis = bas, data = dat, manip_var = mvar,
```
create_manip_space

Create a manipulation space to rotate the manip variable in.

Description

Typically called by \texttt{manual_tour()}. Creates a (p, d) orthonormal matrix, the manipulation space from the given basis right concatenated with a zero vector, with \texttt{manip_var} set to 1.

Usage

\begin{Verbatim}
create_manip_space(basis, manip_var)
\end{Verbatim}

Arguments

\begin{itemize}
  \item \texttt{basis} \hspace{1cm} A (p, d) orthonormal numeric matrix, the linear combination the original variables contribute to projection frame. Required, no default.
  \item \texttt{manip_var} \hspace{1cm} The number of the variable/column to rotate.
\end{itemize}

Value

A (p, d + 1) orthonormal matrix, the manipulation space to manipulate the projection in.

Examples

\begin{Verbatim}
## Setup
dat_std <- scale_sd(wine[, 2:14])
bas <- basis_pca(dat_std)
mv <- manip_var_of(bas)
create_manip_space(basis = bas, manip_var = mv)
\end{Verbatim}

is_orthonormal

Test if a numeric matrix is orthonormal.

Description

Handles more cases than \texttt{tourr::is_orthonormal()}.

Usage

\begin{Verbatim}
is_orthonormal(x, tol = 0.001)
\end{Verbatim}
Arguments

- `x`: Numeric matrix to test the orthonormality of.
- `tol`: Max tolerance of floating point differences. Element-wise distance of \( t(x) \times x \) from the identity matrix.

Value

Single logical, whether or not the matrix is orthonormal.

Examples

```r
is_orthonormal(tourr::basis_random(n = 6))
is_orthonormal(matrix(1:12, ncol = 2), tol = 0.01)
```

---

**manip_var_of**

_Suggest a manipulation variable._

Description

Find the column number of the variable with the rank-th largest contribution in the first column of the supplied basis. Useful for identifying a variable to change the contribution of in a manual tour, it's `manip_var` argument.

Usage

```r
manip_var_of(basis, rank = 1L)
```

Arguments

- `basis`: Numeric matrix \((p \times d)\), orthogonal linear combinations of the variables.
- `rank`: The number, specifying the variable with the rank-th largest contribution. Defaults to 1.

Value

Numeric scalar, the column number of a variable.

Examples

```r
dat_std <- scale_sd(wine[, 2:14])
bas <- basis_pca(dat_std)
manip_var_of(basis = bas)
```
Produce the series of projection bases to rotate a variable into and out of a projection.

**Description**

Typically called by `array2af()`. An array of projections, the radial tour of the `manip_var`, which is rotated from phi’s starting position to `phi_max`, to `phi_min`, and back to the start position.

**Usage**

```r
manual_tour(
  basis, 
  manip_var, 
  theta = NULL, 
  phi_min = 0L, 
  phi_max = 0.5 * pi, 
  angle = 0.05, 
  ... 
)
```

**Arguments**

- **basis**
  A (p, d) orthonormal numeric matrix. The linear combination the original variables contribute to projection space. Defaults to NULL, generating a random basis.

- **manip_var**
  Integer column number or string exact column name of the variable to manipulate. Required, no default.

- **theta**
  Angle in radians of “in-plane” rotation, on the xy plane of the reference frame. Defaults to theta of the basis for a radial tour.

- **phi_min**
  Minimum value phi should move to. Phi is angle in radians of the "out-of-plane" rotation, the z-axis of the reference frame. Required, defaults to 0.

- **phi_max**
  Maximum value phi should move to. Phi is angle in radians of the "out-of-plane" rotation, the z-axis of the reference frame. Required, defaults to pi/2.

- **angle**
  Target distance (in radians) between steps. Defaults to .05.

- **...**
  Handles unused arguments that are being also being passed from `play_manual_tour()` to `render()`.

**Value**

A (p, d, 4) history_array of the radial tour. The bases set for `phi_start`, `phi_min`, `phi_max`, and back to `phi_start`. 
Examples

```r
## Setup
dat_std <- scale_sd(wine[, 2:14])
clas <- wine$Type
bas <- basis_pca(dat_std)
mv <- manip_var_of(bas)

## Required arguments
manual_tour(basis = bas, manip_var = mv)

## Full arguments
manual_tour(basis = bas, manip_var = mv,
  theta = pi / 2, phi_min = pi / 16, phi_max = pi, angle = .8)
```

---

### Description

A manual variant of `scale_axes()`. Can be used as the `axes` argument to manually set the size and locations of the axes.

### Usage

```r
pan_zoom(pan = c(0L, 0L), zoom = c(1L, 1L), x = NULL)
```

### Arguments

- **pan**: 2 Numeric value to offset/pan the first 2 dimensions of `x`.
- **zoom**: 2 Numeric value to scale/zoom the first 2 dimensions of `x`.
- **x**: Numeric data object with 2 columns to scale and offset. Defaults to NULL, passing arguments to `scale_axes` for use internally.

### Value

Scaled and offset `x`.

### See Also

- `scale_axes` for preset choices.

### Examples

```r
rb <- tourr::basis_random(6, 2)
pan_zoom(pan = c(-1, 0), zoom = c(2/3, 2/3), x = rb)
```
Description

Formatted subset of mlbench's PimaIndiansDiabetes2 (not explicitly exported). See help(PimaIndiansDiabetes2, package = "mlbench") for the original documentation.

Usage

PimaIndiansDiabetes_long

Format

Data frame with 724 observations of 7 variables: 6 numeric variables, and target factor diabetes.

Details

The data set PimaIndiansDiabetes2 contains a corrected version of the original data set. While the UCI repository index claims that there are no missing values, closer inspection of the data shows several physical impossibilities, e.g., blood pressure or body mass index of 0. In PimaIndiansDiabetes2, all zero values of glucose, pressure, triceps, insulin and mass have been set to NA, see also Wahba et al (1995) and Ripley (1996).

Data frame with 724 observations of 7 variables: 6 numeric variables, and target factor diabetes.

- pregnant, Number of times pregnant
- glucose, Plasma glucose concentration (glucose tolerance test)
- pressure, Diastolic blood pressure (mm Hg)
- mass, Body mass index (weight in kg/(height in m)^2)
- pedigree, Diabetes pedigree function
- age, Age (years)
- diabetes, Class variable (test for diabetes), either "pos" or "neg"

Reproducing this dataset:

```r
require("mlbench")
data(PimaIndiansDiabetes2)

d <- PimaIndiansDiabetes2
d <- d[, c(1:3, 6:9)] ## Remove 2 columns with the most NAs
d <- d[complete.cases(d), ] ## Remove ~44 row-wise incomplete rows
PimaIndiansDiabetes_long <- d
## save(PimaIndiansDiabetes_long, file = "/data/PimaIndiansDiabetes_long.rda")
```
Examples

```r
str(PimaIndiansDiabetes_long)
## Not run:
dat <- scale_sd(PimaIndiansDiabetes_long[, 1:6])
clas <- PimaIndiansDiabetes_long$diabetes
bas <- prcomp(dat)$rotation[, 1:2]
mvar <- which(abs(bas[, 1]) == max(abs(bas[, 1])))

play_manual_tour(basis = bas, data = dat, manip_var = mvar,
                 render_type = render_gganimate, color = clas, shape = clas)
## End(Not run)
```

---

**PimaIndiansDiabetes_wide**

*Pima Indians Diabetes Database*

Description

Formatted subset of mlbench's `PimaIndiansDiabetes2` (not explicitly exported). See `help(PimaIndiansDiabetes2, package = "mlbench")` for the original documentation.

Usage

`PimaIndiansDiabetes_wide`

Format

Data frame with 392 observations of 9 variables: 8 numeric variables, and target factor diabetes.

Details

The data set `PimaIndiansDiabetes2` contains a corrected version of the original data set. While the UCI repository index claims that there are no missing values, closer inspection of the data shows several physical impossibilities, e.g., blood pressure or body mass index of 0. In `PimaIndiansDiabetes2`, all zero values of glucose, pressure, triceps, insulin and mass have been set to NA, see also Wahba et al (1995) and Ripley (1996).

Data frame with 392 observations of 9 variables: 8 numeric variables, and target factor diabetes.

- pregnant, Number of times pregnant
- glucose, Plasma glucose concentration (glucose tolerance test)
- pressure, Diastolic blood pressure (mm Hg)
- triceps, Triceps skin fold thickness (mm)
- insulin, 2-Hour serum insulin (mu U/ml)
- mass, Body mass index (weight in kg/(height in m)^2)
- pedigree, Diabetes pedigree function
• age, Age (years)
• diabetes, Class variable (test for diabetes), either "pos" or "neg"

Reproducing this dataset:

```r
require("mlbench")
data(PimaIndiansDiabetes2)

d <- PimaIndiansDiabetes2
d <- d[complete.cases(d), ] ## Remove ~350 row-wise incomplete rows
PimaIndiansDiabetes_wide <- d
## save(PimaIndiansDiabetes_wide, file = "./data/PimaIndiansDiabetes_wide.rda")
```

Examples

```r
str(PimaIndiansDiabetes_wide)
## Not run:
dat <- scale_sd(PimaIndiansDiabetes_wide[, 1:8])
clas <- PimaIndiansDiabetes_wide$diabetes
bas <- prcomp(dat)$rotation[, 1:2]
mvar <- which(abs(bas[, 1]) == max(abs(bas[, 1])))

play_manual_tour(basis = bas, data = dat, manip_var = mvar),
                   render_type = render_gganimate, color = clas, shape = clas)
## End(Not run)
```

---

**Description**

Performs the a manual tour and returns an animation of `render_type`. For use with `tourr::save_history()`
tour paths see `play_tour_path()`.

**Usage**

```r
play_manual_tour(
  basis = NULL,
  data,
  manip_var,
  theta = NULL,
  phi_min = 0L,
  phi_max = 0.5 * pi,
  angle = 0.05,
  render_type = render_plotly,
  ...)
)```
Arguments

- **basis**: A (p, d) orthonormal numeric matrix. The linear combination the original variables contribute to projection space. Defaults to NULL, generating a random basis.
- **data**: (n, p) dataset to project, consisting of numeric variables.
- **manip_var**: Integer column number or string exact column name of the variable to manipulate. Required, no default.
- **theta**: Angle in radians of "in-plane" rotation, on the xy plane of the reference frame. Defaults to theta of the basis for a radial tour.
- **phi_min**: Minimum value phi should move to. Phi is angle in radians of the "out-of-plane" rotation, the z-axis of the reference frame. Required, defaults to 0.
- **phi_max**: Maximum value phi should move to. Phi is angle in radians of the "out-of-plane" rotation, the z-axis of the reference frame. Required, defaults to pi/2.
- **angle**: Target distance (in radians) between steps. Defaults to .05.
- **render_type**: Which graphics to render to. Defaults to render_plotly.
- **...**: Optionally pass additional arguments to render_ and the function used in render_type.

Value

An animation of a radial tour.

See Also

- **render_**: For arguments to pass into .

Examples

```r
dat_std <- scale_sd(wine[, 2:14])
clas <- wine$Type
bas <- basis_pca(dat_std)
mv <- manip_var_of(bas)

## Not run:
play_manual_tour(basis = bas, data = dat_std, manip_var = mv)

play_manual_tour(basis = bas, data = dat_std, manip_var = mv,
                  theta = .5 * pi, axes = "right", fps = 5,
                  angle = .08, phi_min = 0, phi_max = 2 * pi,
                  aes_args = list(color = clas, shape = clas),
                  identity_args = list(size = 1.5, alpha = .7),
                  ggproto = list(ggplot2::theme_void(), ggplot2::ggtitle("My title")),
                  render_type = render_gganimate)

## Saving output may require additional setup
if(F) { ## Don't run by mistake
  ## Export plotly .html widget
  play_manual_tour(basis = bas, data = dat_std, manip_var = 6,
                   render_type = render_plotly,
```
play_tour_path

Animates the provided tour path.

Description
Takes the result of `tourr::save_history()` or `manual_tour()`, interpolates over the path and renders into a specified `render_type`.

Usage

```r
play_tour_path(
  tour_path,
  data = NULL,
  angle = 0.05,
  render_type = render_plotly,
  ...
)
```

Arguments

- **tour_path**: The result of `tourr::save_history()` or `manual_tour()`.
- **data**: Optional, number of columns must match that of `tour_path`.
- **angle**: Target distance (in radians) between steps. Defaults to 0.05.
- **render_type**: Graphics to render to. Defaults to `render_plotly`~, alternative use `render_gganimate`.
- **...**: Optionally pass additional arguments to `render_` and the function used in `render_type`.

See Also

- `render_` For arguments to pass into ....

Examples

```r
dat_std <- scale_sd(wine[, 2:14])
clas <- wine$Type
bas <- basis_pca(dat_std)

## Not run:
```
## Tour history from tourr::save_history

g_path <- tourr::save_history(dat_std, tour_path = tourr::grand_tour(), max = 5)

play_tour_path(tour_path = g_path, data = dat_std)

play_tour_path(tour_path = g_path, data = dat_std,
axes = "bottomleft", angle = .08, fps = 8,
aes_args = list(color = clas, shape = clas),
identity_args = list(size = 1.5, alpha = .7),
ggproto =
  list(ggplot2::theme_void(), ggplot2::ggtitle("My title")),
render_type = render_gganimate)

## Saving a .gif (may require additional setup)
if(F){
  ## Don't run by mistake
  ## Export plotly .html widget
  play_tour_path(tour_path = tpath, data = dat_std,
    render_type = render_plotly,
    html_filename = "myRadialTour.html")

  ## Export gganimate .gif
  play_tour_path(tour_path = tpath, data = dat_std,
    render_type = render_gganimate,
    gif_path = "myOutput", gif_filename = "myRadialTour.gif")
}

## End (Not run)

---

**render_**

Prepare the ggplot object before passing to either animation package.

**Description**

Typically called by `render_plotly()` or `render_gganimate()`. Takes the result of `array2df()`, and renders them into a ggplot2 object.

**Usage**

```
render_(
  frames,
  axes = "center",
  manip_col = "blue",
  line_size = 1L,
  text_size = 5L,
  aes_args = list(),
  identity_args = list(),
  ggproto = list(theme_spinifex())
)
```
Arguments

frames | The result of array2df(), a long df of the projected frames.
axes | Position of the axes, expects one of: "center", "left", "right", "bottomleft", "topright", "off", or a pan_zoom() call. Defaults to "center".
manip_col | String of the color to highlight the manip_var, if used. Defaults to "blue".
line_size | The size of the lines of the unit circle and variable contributions of the basis. Defaults to 1.
text_size | The size of the text labels of the variable contributions of the basis. Defaults to 5.
aes_args | A list of aesthetic arguments to passed to geom_point(aes(X). Any mapping of the data to an aesthetic, for example, geom_point(aes(color = myCol, shape = myCol)) becomes aes_args = list(color = myCol, shape = myCol).
identity_args | A list of static, identity arguments passed into geom_point(), but outside of aes(); geom_point(aes(), X). Typically a single numeric for point size, alpha, or similar. For example, geom_point(aes(), size = 2, alpha = .7) becomes identity_args = list(size = 2, alpha = .7).

ggproto | A list of ggplot2 function calls. Anything that would be "added" to ggplot(); in the case of applying a theme, ggplot() + theme_bw() becomes gproto2 = list(theme_bw()). Intended for aesthetic ggplot2 functions (not geom_* family).

Examples

## Setup
dat_std <- scale_sd(wine[, 2:14])
clas <- wine$Type
bas <- basis_pca(dat_std)
mv <- manip_var_of(bas)

manual_array <- manual_tour(basis = bas, manip_var = mv)
manual_df <- array2df(array = manual_array, data = dat_std)

## Required arguments
render_(frames = manual_df)

## Full arguments
require("ggplot2")
render_(frames = manual_df, axes = "left", manip_col = "purple",
aes_args = list(color = clas, shape = clas),
identity_args = list(size = 1.5, alpha = .7),
gproto = list(theme_minimal(),
ggtitle("My title"),
scale_color_brewer(palette = "Set2"))

render_gganimate

Render the frames as a gganimate animation.

Description

Takes the result of array2df() and renders them into a gganimate animation.

Usage

render_gganimate(
  fps = 8L,
  rewind = FALSE,
  start_pause = 0.5,
  end_pause = 1L,
  gif_filename = NULL,
  gif_path = NULL,
  gganimate_args = list(),
  ...
)

Arguments

fps Frames animated per second. Defaults to 8.
rewind Logical, should the animation play backwards after reaching the end? Default to FALSE.
start_pause Number of seconds to pause on the first frame for. Defaults to .5.
end_pause Number of seconds to pause on the last frame for. Defaults to 1.
gif_filename Optional, saves the animation as a GIF to this string (without the directory path). Defaults to NULL (no GIF saved). For more output control, call gganimate::anim_save() on a return object of render_gganimate().
gif_path Optional, A string of the directory path (without the filename) to save a GIF to. Defaults to NULL (current work directory).
gganimate_args A list of arguments assigned to a vector passe outside of an aes() call. Anything that would be put in geom_point(aes(),x). Typically a single numeric for point size, alpha, or similar For example, geom_point(aes(),size = 2,alpha = .7) becomes identity_args = list(size = 2,alpha = .7).
...

See Also

render_ for ... arguments.

gganimate::anim_save for more control of .gif output.
Examples

dat_std <- scale_sd(wine[, 2:14])
clas <- wine$Type
bas <- basis_pca(dat_std)
mv <- manip_var_of(bas)
manual_array <- manual_tour(basis = bas, manip_var = mv)
manual_df <- array2df(array = manual_array, data = dat_std)

## Not run:
render_gganimate(frames = manual_df)

require("ggplot2")
render_gganimate(frames = manual_df, axes = "bottomleft",
    fps = 10, rewind = TRUE, start_pause = 1, end_pause = 1.5,
    aes_args = list(color = clas, shape = clas),
    identity_args = list(size = 2, alpha = .7),
    ggproto = list(theme_void(),
        ggtitle("My title"),
        scale_color_brewer(palette = "Set2")))

## Saving a .gif (may require additional setup)
if(F){ ## Don't run by mistake
    render_gganimate(frames = manual_df, axes = "bottomleft",
        gif_filename = "myRadialTour.gif", gif_path = "./output")
}

## End(Not run)

render_plotly

Animation the frames as a HTML widget.

Description

Takes the result of array2df() and animations them via {plotly} into a self-contained HTML widget.

Usage

render_plotly(
    fps = 8L,
    tooltip = "none",
    html_filename = NULL,
    save_widget_args = list(),
    ...
)
rotate_manip_space

Arguments

fps Frames animated per second. Defaults to 8.
tooltip Character vector of aesthetic mappings to show in the hover-over tooltip (passed to `plotly::ggplot()`). Defaults to "none". "all" shows all the aesthetic mappings. The order of text controls the order they appear. For example, `tooltip = c("id", "frame", "x", "y", "category", "color").

html_filename Optional, saves the plotly object as an HTML widget to this string (without the directory path). Defaults to NULL (not saved). For more output control use `save_widget_args` or call `htmlwidgets::saveWidget()` on a return object of `render_plotly()`.

save_widget_args A list of arguments to be called in `htmlwidgets::saveWidget()` when used with a `html_filename`.

... Passes arguments to `render_(...)`.

See Also

`render_` for ... arguments.
`ggplotly` for source documentation of `tooltip`.
`saveWidget` for more control of .gif output.

rotate_manip_space Performs a rotation on the manipulation space of the given manip var.

Description

A specific R3 rotation of the manipulation space for a 2D tour. Typically called by `manual_tour()`.
The first 2 columns are x and y in the projection plane. The 3rd column extends "in the z-direction" orthogonal to the projection plane.

Usage

`rotate_manip_space(manip_space, theta, phi)`

Arguments

manip_space A (p, d+1) dim matrix (manipulation space) to be rotated.
theta Angle (radians) of "in-projection-plane" rotation (ie. on xy- of the projection). Typically set by the `manip_type` argument in `proj_data()`.
phi Angle (radians) of "out-of-projection-plane" rotation (ie. into the z-direction of the manipulation space. Effectively changes the norm of the manip_var in the projection plane.
Value

A \((p, d+1)\) orthonormal matrix of the rotated (manipulation) space. The first 2 columns are \(x\) and \(y\) in the projection plane. The 3rd column extends "in the z-direction" orthogonal to the projection plane.

Examples

## Setup

dat_std <- scale_sd(wine[, 2:14])
bas <- basis_pca(dat_std)
mv <- manip_var_of(bas)
msp <- create_manip_space(basis = bas, manip_var = mv)

rotate_manip_space(msp, theta = runif(1, max = 2 * pi),
phi = runif(1, max = 2 * pi))

---

run_app  

Runs a shiny app demonstrating manual tours

Description

Runs a local shiny app that demonstrates manual tour and comparable traditional techniques for static projections of multivariate data sets.

Usage

run_app(app_nm = "intro", ...)

Arguments

app_nm  

name of the shiny app to run. Expects "intro".

...  

Other arguments passed into shiny::runApp(). Such as display.mode = "showcase".

Value

Runs a locally hosted shiny app.

Examples

## Not run:
run_app(app_nm= "intro")
run_app(app_nm= "intro", display.mode = "showcase")

## End(Not run)
scale_axes  

Returns the axis scale and position.

Description

Typically called by other functions to scale the position of the axes relative to the data.

Usage

```r
scale_axes(
  x,
  position = c("center", "left", "right", "bottomleft", "topright", "off",
    "pan_zoom() call;", pan_zoom(c(-1L, 0L), c(0.7, 0.7))),
  to = data.frame(x = c(-1L, 1L), y = c(-1L, 1L))
)
```

Arguments

- `x`  
  Numeric table, first 2 columns and scaled and offset relative to the `to` argument.

- `position`  
  Text specifying the position the axes should go to. Defaults to "center" expects one of: "center", "left", "right", "bottomleft", "topright", or "off".

- `to`  
  Table to appropriately set the size and position of the axes to. Based on the min/max of the first 2 columns.

Value

Transformed values of `x`, dimension and class unchanged.

See Also

- `pan_zoom` for more manual control.

Examples

```r
rb <- tourr::basis_random(4, 2)

scale_axes(x = rb, position = "bottomleft")
scale_axes(x = rb, position = "right", to = wine[, 2:3])
```
scale_sd

Preprocessing variable transformation

Description
Centers and scales each column by standard deviation (sd) or to the interval (0, 1).

Usage
scale_sd(data)
scale_01(data)

Arguments
data Numeric matrix or data.frame of the observations.

Examples
scale_sd(data = wine[, 2:14])
scale_01(data = wine[, 2:14])

spinifex
spinifex

Description
spinifex is a package that extends the package tourr. It builds the functionality for manual tours
and allows other tours to be rendered by plotly or gganimate. Tours are a class of dynamic linear
(orthogonal) projections of numeric multivariate data from p down to d dimensions that are viewed
as an animation as p-space is rotated. Manual tours manipulate a selected variable, exploring how
they contribute to the sensitivity of the structure in the projection. This is particularly useful after
finding an interesting tour, perhaps via a guided tour.

Details
Its main functions are:

- run_app(), running run_app("intro") will open an introductory shiny app demonstrating
  radial tours.
- play_manual_tour(), performs a manual tour, returning a plotly animate by default.
- play_tour_path(), turns a tour path into an animation, returning a plotly object by default.
- view_frame(), plot a basis set on a reference axis.
- view_manip_space(), plot a manipulation space highlighting the manip var.

GitHub: https://github.com/nspyris/spinifex
Author(s)

Maintainer: Nicholas Spyris <spyrison@gmail.com>

Authors:

• Dianne Cook [thesis advisor]

See Also
tourr (package)

theme_spinifex

A ggplot2 theme suggested for linear projections with spinifex. The default value for ggproto arguments in spinifex functions.

Description

A ggplot2 theme suggested for linear projections with spinifex. The default value for ggproto arguments in spinifex functions.

Usage

theme_spinifex()

Examples

theme_spinifex()

require("ggplot2")
ggplot(mtcars, aes(wt, mpg, color = as.factor(cyl))) + geom_point() + theme_spinifex()

view_frame

Plot a single frame of a manual tour

Description

Projects the specified rotation as a 2D ggplot object. One static frame of manual tour. Useful for providing user-guided interaction.
Usage

view_frame(
  basis = NULL,
  data = NULL,
  manip_var = NULL,
  theta = 0L,
  phi = 0L,
  label = abbreviate(row.names(basis), 3L),
  rescale_data = FALSE,
  ...
)

Arguments

  basis       A (p, d) dim orthonormal numeric matrix. Defaults to NULL, giving a random basis.
  data        A (n, p) dataset to project, consisting of numeric variables.
  manip_var   Optional, number of the variable to rotate. If NULL, theta and phi must be 0 as is no manip space to rotate.
  theta       Angle in radians of "in-projection plane" rotation, on the xy plane of the reference frame. Defaults to 0, no rotation.
  phi         Angle in radians of the "out-of-projection plane" rotation, into the z-direction of the axes. Defaults to 0, no rotation.
  label       Optionally, provide a character vector of length p (or 1) to label the variable contributions to the axes, Default NULL, results in a 3 character abbreviation of the variable names.
  rescale_data When TRUE scales the data to between 0 and 1. Defaults to FALSE.
  ...         Optionally pass additional arguments to the render_type for projection point aesthetics;

Value

A ggplot object of the rotated projection.

Examples

dat_std <- scale_sd(wine[, 2:14])
clas <- wine$Type
bas <- basis_pca(dat_std)
mv <- manip_var_of(bas)

view_frame(basis = bas)

view_frame(basis = bas, data = dat_std, manip_var = mv)

rtheta <- runif(1, 0, 2 * pi)
rphi   <- runif(1, 0, 2 * pi)
view_manip_space(basis = bas, data = dat_std, manip_var = mv,
    theta = rtheta, phi = rphi, label = paste0("MyNm", 1:ncol(dat_std)),
    aes_args = list(color = clas, shape = clas),
    identity_args = list(size = 1.5, alpha = .7),
    ggproto = list(ggplot2::theme_void(), ggplot2::ggtitle("My title")))

---

**view_manip_space**  
*Plot projection frame and return the axes table.*

**Description**

Uses base graphics to plot the circle with axes representing the projection frame. Returns the corresponding table.

**Usage**

```r
view_manip_space(
    basis,
    manip_var,
    tilt = 0.1 * pi,
    label = paste0("x", 1:nrow(basis)),
    manip_col = "blue",
    manip_sp_col = "red",
    line_size = 1L,
    text_size = 5L,
    ggproto = list(theme_spinifex())
)
```

**Arguments**

- **basis**: A (p, d) orthonormal numeric matrix. The linear combination the original variables contribute to projection space. Required, no default.
- **manip_var**: Number of the column/dimension to rotate.
- **tilt**: Angle in radians to rotate the projection plane. Defaults to .1 * pi.
- **label**: Optional, character vector of p length, add name to the axes in the reference frame, typically the variable names.
- **manip_col**: String of the color to highlight the manip_var.
- **manip_sp_col**: Color to illustrate the z direction, orthogonal to the projection plane.
- **line_size**: The size of the lines of the unit circle and variable contributions of the basis. Defaults to 1.
- **text_size**: The size of the text labels of the variable contributions of the basis. Defaults to 5.
- **ggproto**: A list of ggplot2 function calls. Anything that would be "added" to ggplot(); in the case of applying a theme, `ggplot() + theme_bw()` becomes `ggproto = list(theme_bw())`. Intended for aesthetic ggplot2 functions (not geom_* family).
**Value**

ggplot object of the basis.

**Examples**

dat_std <- scale_sd(wine[, 2:14])
bas <- basis_pca(dat_std)
mv <- manip_var_of(bas)

view_manip_space(basis = bas, manip_var = mv)

view_manip_space(basis = bas, manip_var = mv, 
tilt = 2/12 * pi, label = paste0("MyNm", 1:ncol(dat_std)), 
manip_col = "purple", manip_sp_col = "orange", 
ggproto = list(ggplot2::theme_void(), ggplot2::ggtitle("My title")))

| weather | Sample dataset of daily weather observations from Canberra airport in Australia. |

**Description**

A subset from rattle.data::weather, instructions to reproduce below.

**Usage**

weather

**Format**

Data frame of 366 observations of 20 variables. One year of daily observations of weather variables at Canberra airport in Australia between November 1, 2007 and October 31, 2008.

**Details**

One year of daily weather observations collected from the Canberra airport in Australia was obtained from the Australian Commonwealth Bureau of Meteorology and processed to create this sample dataset for illustrating data mining using R and Rattle.

The data has been processed to provide a target variable RainTomorrow (whether there is rain on the following day - No/Yes) and a risk variable RISK_MM (how much rain recorded in millimeters). Various transformations were performed on the source data. The dataset is quite small and is useful only for repeatable demonstration of various data science operations.

The source dataset is Copyright by the Australian Commonwealth Bureau of Meteorology and is provided as part of the rattle package with permission.

Data frame of 366 observations of 20 variables. One year of daily observations of weather variables at Canberra airport in Australia starting November 2007:

- Date, The date of observation (Date class).
- MinTemp, The minimum temperature in degrees Celsius.
- MaxTemp, The maximum temperature in degrees Celsius.
- Rainfall, The amount of rainfall recorded for the day in mm.
- Evaporation, The "Class A pan evaporation" (mm) in the 24 hours to 9am.
- Sunshine, The number of hours of bright sunshine in the day.
- WindGustSpeed, The speed (km/h) of the strongest wind gust in the 24 hours to midnight.
- WindSpeed9am, Wind speed (km/hr) averaged over 10 minutes prior to 9am.
- WindSpeed3pm, Wind speed (km/hr) averaged over 10 minutes prior to 3pm.
- Humid9am, Relative humidity (percent) at 9am.
- Humid3pm, Relative humidity (percent) at 3pm.
- Pressure9am, Atmospheric pressure (hpa) reduced to mean sea level at 9am.
- Pressure3pm, Atmospheric pressure (hpa) reduced to mean sea level at 3pm.
- Cloud9am, Fraction of sky obscured by cloud at 9am. This is measured in "oktas", which are a unit of eighths. It records how many eighths of the sky are obscured by cloud. A 0 measure indicates completely clear sky whilst an 8 indicates that it is completely overcast.
- Cloud3pm, Fraction of sky obscured by cloud (in "oktas": eighths) at 3pm. See Cloud9am for a description of the values.
- Temp9am, Temperature (degrees C) at 9am.
- Temp3pm, Temperature (degrees C) at 3pm.
- RISK_MM, The amount of rain. A kind of measure of the "risk".
- RainToday, Factor: "yes" if precipitation (mm) in the 24 hours to 9am exceeds 1mm, otherwise 0.
- RainTomorrow, Factor: "yes" if it rained the following day, the target variable.

Reproducing this dataset:

```r
require("rattle.data")
weather <- weather[, c(1, 3:7, 9, 12:21, 23, 22, 24)]
## save(weather, file = "../data/weather.rda")
```

**Source**


**References**

Examples

str(weather)
## Not run:
dat <- scale_sd(weather[, 2:18])
clas_x <- weather$RainToday
clas_y <- weather$RainTomorrow
bas <- prcomp(dat)$rotation[, 1:2]
mvar <- which(abs(bas[, 1]) == max(abs(bas[, 1])))

play_manual_tour(basis = bas, data = dat, manip_var = mvar,
 render_type = render_gganimate, color = clas_y, shape = clas_x)
## End(Not run)

wine

The wine dataset from the UCI Machine Learning Repository.

Description

The wine dataset contains the results of a chemical analysis of wines grown in a specific area of Italy. Three types of wine are represented in the 178 samples, with the results of 13 chemical analyses recorded for each sample. The Type variable has been transformed into a categorical variable.

Usage

wine

Format

Data frame of 178 observations of 13 variables, target class Type and 12 numeric variables.

Details

The data contains no missing values and consist of only numeric data, with a three class target variable (Type) for classification.

Data frame of 178 observations of 13 variables, target class Type and 12 numeric variables:

- Type, The type of wine, the target factor, 1 (59 obs), 2(71 obs), and 3 (48 obs).
- Alcohol, Alcohol
- Malic, Malic acid
- Ash, Ash
- Alcalinity, Alcalinity of ash
- Magnesium, Magnesium
- Phenols, Total phenols
- Flavanoids, Flavanoids
• Nonflavanoids, Nonflavanoid phenols
• Proanthocyanins, Proanthocyanins
• Color, Color intensity
• Hue, Hue
• Dilution, D280/OD315 of diluted wines
• Proline, Proline

Reproducing this dataset:

```r
requireNamespace("rattle.data")
wine
```

**Examples**

```r
str(wine)
## Not run:
dat <- scale_sd(wine[, 2:14])
clas <- wine$Type
bas <- prcomp(dat)$rotation[, 1:2]
mvar <- which(abs(bas[, 1]) == max(abs(bas[, 1])))

play_manual_tour(basis = bas, data = dat, manip_var = mvar,
                 render_type = render_gganimate, color = clas, shape = clas)
## End(Not run)
```
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