

Package ‘r2dii.plot’

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Title Visualize the Climate Scenario Alignment of a Financial Portfolio

Version 0.5.2

Description Create plots to visualize the alignment of a corporate lending financial portfolio to climate change scenarios based on climate indicators (production and emission intensities) across key climate relevant sectors of the 'PACTA' methodology (Paris Agreement Capital Transition Assessment; <<https://www.transitionmonitor.com/>>). Financial institutions use 'PACTA' to study how their capital allocation decisions align with climate change mitigation goals.

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URL <https://rmi-pacta.github.io/r2dii.plot/>,
<https://github.com/RMI-PACTA/r2dii.plot>

BugReports <https://github.com/RMI-PACTA/r2dii.plot/issues>

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data_dictionary	<i>Data Dictionary</i>
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Description

A table of column names and descriptions of data frames used or exported by the functions in this package.

Usage

data_dictionary

Format

data_dictionary:

dataset Name of the dataset

column Name of the column

typeof Type of the column

definition Definition of the column

Examples

data_dictionary

market_share_demo	<i>An example of a market_share_demo-like dataset</i>
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Description

Dataset imitating the output of `r2dii.analysis::target_market_share()`.

Usage

market_share_demo

Format

An object of class `spec_tbl_df` (inherits from `tbl_df`, `tbl`, `data.frame`) with 802 rows and 10 columns.

See Also

`r2dii.analysis::target_market_share()`.

Other datasets: `r2dii_colours`, `sda_demo`

Examples

market_share_demo

plot_emission_intensity
Create an emission intensity plot

Description

Create an emission intensity plot

Usage

```
plot_emission_intensity(data)
```

Arguments

data A data frame like the output of prep_emission_intensity().

Value

An object of class "ggplot".

See Also

[sda_demo](#).

Examples

```
# plot with `qplot_emission_intensity()` parameters
data <- subset(sda_demo, sector == "cement" & region == "global")
data <- prep_emission_intensity(data, span_5yr = TRUE, convert_label = to_title)

plot_emission_intensity(data)
```

plot_techmix *Create a techmix plot*

Description

Create a techmix plot

Usage

```
plot_techmix(data)
```

Arguments

data A data frame like the output of prep_techmix().

Value

An object of class "ggplot".

See Also

[market_share_demo](#).

Examples

```
# plot with `qplot_techmix()` parameters
data <- subset(
  market_share_demo,
  scenario_source == "demo_2020" &
  sector == "power" &
  region == "global" &
  metric %in% c("projected", "corporate_economy", "target_sds")
)
data <- prep_techmix(
  data,
  span_5yr = TRUE,
  convert_label = recode_metric_techmix,
  convert_tech_label = spell_out_technology
)

plot_techmix(data)
```

plot_trajectory *Create a trajectory plot*

Description

Create a trajectory plot

Usage

```
plot_trajectory(data, center_y = FALSE, perc_y_scale = FALSE)
```

Arguments

data	A data frame like the outputs of <code>prep_trajectory()</code> . <ul style="list-style-type: none"> (Optional) If present, the column label is used for data labels.
center_y	Logical. Use TRUE to center the y-axis around start value (the default behavior of <code>qplot_trajectory()</code>), or use FALSE to not center.
perc_y_scale	Logical. FALSE defaults to using no label conversion. Use TRUE to convert labels on y-axis to percentage using <code>scales::percent</code> (the default behavior of <code>qplot_trajectory()</code>).

Value

An object of class "ggplot".

See Also

[market_share_demo](#).

Examples

```
# plot with `qplot_trajectory()` parameters
data <- subset(
  market_share_demo,
  sector == "power" &
  technology == "renewables" &
  region == "global" &
  scenario_source == "demo_2020"
)
data <- prep_trajectory(data)

plot_trajectory(
  data,
  center_y = TRUE,
  perc_y_scale = TRUE
)
```

```
prep_emission_intensity
```

Prepare data for a emission intensity plot

Description

Prepare data for a emission intensity plot

Usage

```
prep_emission_intensity(data, convert_label = identity, span_5yr = FALSE)
```

Arguments

data	A data frame. Requirements: <ul style="list-style-type: none"> • The structure must be like sda_demo. • The column sector must have a single value (e.g. "cement"). • (Optional) If present, the column label is used for data labels.
convert_label	A symbol. The unquoted name of a function to apply to y-axis labels. For example: <ul style="list-style-type: none"> • To convert labels to uppercase use convert_label = toupper.

- To get the default behavior of `qplot_emission_intensity` use `convert_label = to_title`.
- `span_5yr` Logical. Use TRUE to restrict the time span to 5 years from the start year (the default behavior of `qplot_emission_intensity()`), or use FALSE to impose no restriction.

Value

A data-frame ready to be plotted using `plot_emission_intensity()`.

See Also

[sda_demo](#).

Examples

```
# `data` must meet documented "Requirements"
data <- subset(sda_demo, sector == "cement" & region == "global")
prep_emission_intensity(data)
```

```
prep_techmix
```

Prepare data for plotting technology mix

Description

Prepare data for plotting technology mix

Usage

```
prep_techmix(
  data,
  convert_label = identity,
  span_5yr = FALSE,
  convert_tech_label = identity
)
```

Arguments

- `data` A data frame. Requirements:
- The structure must be like [market_share_demo](#).
 - The following columns must have a single value: `sector`, `region`, `scenario_source`.
 - The column `metric` must have a portfolio (e.g. "projected"), a benchmark (e.g. "corporate_economy"), and a single scenario (e.g. "target_sds").
 - (Optional) If present, the column `label` is used for data labels.
 - (Optional) If present, the column `label_tech` is used for technology labels.
- `convert_label` A symbol. The unquoted name of a function to apply to y-axis labels. For example:

- To convert labels to uppercase use `convert_label = toupper`.
 - To get the default behavior of `qplot_techmix` use `convert_label = recode_metric_techmix`.
- `span_5yr` Logical. Use TRUE to restrict the time span to 5 years from the start year (the default behavior of `qplot_techmix()`), or use FALSE to impose no restriction.
- `convert_tech_label` A symbol. The unquoted name of a function to apply to technology legend labels. For example, to convert labels to uppercase use `convert_tech_label = toupper`. To get the default behavior of `qplot_techmix()` use `convert_tech_label = spell_out_technology`.

Value

A data-frame ready to be plotted using `plot_techmix()`.

See Also

[market_share_demo](#).

Examples

```
# `data` must meet documented "Requirements"
data <- subset(
  market_share_demo,
  scenario_source == "demo_2020" &
  sector == "power" &
  region == "global" &
  metric %in% c("projected", "corporate_economy", "target_sds")
)

prep_techmix(data)
```

```
prep_trajectory
```

```
Prepare data for a trajectory plot
```

Description

Prepare data for a trajectory plot

Usage

```
prep_trajectory(
  data,
  convert_label = identity,
  span_5yr = FALSE,
  value_col = "percentage_of_initial_production_by_scope"
)
```


Arguments

data	A data frame. Requirements: <ul style="list-style-type: none"> • The structure must be like market_share_demo. • The following columns must have a single value: sector, technology, region, scenario_source. • (Optional) If present, the column label is used for data labels.
convert_label	A symbol. The unquoted name of a function to apply to y-axis labels. For example: <ul style="list-style-type: none"> • To convert labels to uppercase use <code>convert_label = toupper</code>. • To get the default behavior of <code>qplot_trajectory</code> use <code>convert_label = recode_metric_trajectory</code>.
span_5yr	Logical. Use TRUE to restrict the time span to 5 years from the start year (the default behavior of <code>qplot_trajectory()</code>), or use FALSE to impose no restriction.
value_col	Character. Name of the column to be used as a value to be plotted.

Value

A data-frame ready to be plotted using `plot_trajectory()`.

See Also

[market_share_demo](#).

Examples

```
# `data` must meet documented "Requirements"
data <- subset(
  market_share_demo,
  sector == "power" &
  technology == "renewables" &
  region == "global" &
  scenario_source == "demo_2020"
)

prep_trajectory(data)
```

qplot_emission_intensity

Create a quick emission intensity plot

Description

Compared to `plot_emission_intensity()` this function:

- is restricted to plotting future as 5 years from the start year,
- outputs formatted labels, based on emission metric column,
- outputs a title,
- outputs formatted axis labels.

Usage

```
qplot_emission_intensity(data)
```

Arguments

`data` A data frame like the output of `prep_emission_intensity()`.

Value

An object of class "ggplot".

See Also

`plot_emission_intensity`

Examples

```
# `data` must meet documented "Requirements"  
data <- subset(sda_demo, sector == "cement" & region == "global")  
  
qplot_emission_intensity(data)
```

qplot_techmix	<i>Create a quick techmix plot</i>
---------------	------------------------------------

Description

Compared to `plot_techmix()` this function:

- is restricted to plotting future as 5 years from the start year,
- outputs pretty bar labels, based on metric column,
- outputs pretty legend labels, based on technology column,
- outputs a title.

Usage

```
qplot_techmix(data)
```

Arguments

`data` A data frame like the output of `prep_techmix()`.

Value

An object of class "ggplot".

See Also

plot_techmix

Examples

```
# `data` must meet documented "Requirements"
data <- subset(
  market_share_demo,
  sector == "power" &
  region == "global" &
  scenario_source == "demo_2020" &
  metric %in% c("projected", "corporate_economy", "target_sds")
)

qplot_techmix(data)
```

qplot_trajectory *Create a quick trajectory plot*

Description

Compared to [plot_trajectory\(\)](#) this function:

- is restricted to plotting only 5 years from the start year,
- outputs pretty legend labels, based on the column holding metrics,
- outputs a title,
- outputs a subtitle,
- outputs informative axis labels in sentence case.

Usage

```
qplot_trajectory(data)
```

Arguments

`data` A data frame like the outputs of `prep_trajectory()`.

- (Optional) If present, the column label is used for data labels.

Value

An object of class "ggplot".

See Also

plot_trajectory

Examples

```
# `data` must meet documented "Requirements"
data <- subset(
  market_share_demo,
  sector == "power" &
  technology == "renewablescap" &
  region == "global" &
  scenario_source == "demo_2020"
)

qplot_trajectory(data)
```

r2dii_colours

Colour datasets

Description

All datasets have at least two columns:

- label: Text label of the colour.
- hex: Hex code of the colour.

Usage

palette_colours

scenario_colours

sector_colours

technology_colours

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 9 rows and 2 columns.

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 5 rows and 2 columns.

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 8 rows and 2 columns.

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 18 rows and 3 columns.

Details

In `scenario_colours`, colours are ordered from red to green to be used in trajectory charts.

See Also

Other datasets: [market_share_demo](#), [sda_demo](#)

Examples

```
palette_colours
scenario_colours
sector_colours
technology_colours
```

scale_colour_r2dii *Custom PACTA colour and fill scales*

Description

A custom discrete colour and fill scales with colours from the PACTA palette.

Usage

```
scale_colour_r2dii(colour_labels = NULL, ...)
scale_fill_r2dii(colour_labels = NULL, ...)
```

Arguments

`colour_labels` A character vector. Specifies colour labels to use and their order. Run `unique(r2dii.plot::palette_colours)` to see available colours. Similar to value parameter in `ggplot2::scale_colour_manual()`.

`...` Other parameters passed on to `ggplot2::discrete_scale()`.

Value

An object of class "ScaleDiscrete".

See Also

Other r2dii scales: `scale_colour_r2dii_sector()`, `scale_colour_r2dii_tech()`

Examples

```
library(ggplot2, warn.conflicts = FALSE)

ggplot(mpg) +
  geom_point(aes(displ, hwy, color = class)) +
  scale_colour_r2dii()

ggplot(mpg) +
  geom_histogram(aes(cyl, fill = class), position = "dodge", bins = 5) +
  scale_fill_r2dii()
```

`scale_colour_r2dii_sector`*Custom PACTA sector colour and fill scales*

Description

A custom discrete colour and fill scales with colours from the PACTA sector palette.

Usage

```
scale_colour_r2dii_sector(sectors = NULL, ...)
```

```
scale_fill_r2dii_sector(sectors = NULL, ...)
```

Arguments

`sectors` A character vector. Specifies sector colours to use and their order. Run `unique(r2dii.plot:::sector_c)` to see available labels. Similar to `value` parameter in `ggplot2::scale_colour_manual()`.

`...` Other parameters passed on to `ggplot2::discrete_scale()`.

Value

An object of class "ScaleDiscrete".

See Also

Other r2dii scales: `scale_colour_r2dii()`, `scale_colour_r2dii_tech()`

Examples

```
library(ggplot2, warn.conflicts = FALSE)
```

```
ggplot(mpg) +  
  geom_point(aes(displ, hwy, color = class)) +  
  scale_colour_r2dii_sector()
```

```
ggplot(mpg) +  
  geom_histogram(aes(cyl, fill = class), position = "dodge", bins = 5) +  
  scale_fill_r2dii_sector()
```

`scale_colour_r2dii_tech`*Custom PACTA technology colour and fill scales*

Description

A custom discrete colour and fill scales with colours from the PACTA technology palette.

Usage

```
scale_colour_r2dii_tech(sector, technologies = NULL, ...)
```

```
scale_fill_r2dii_tech(sector, technologies = NULL, ...)
```

Arguments

<code>sector</code>	A string. Sector name specifying a colour palette. Run <code>unique(r2dii.plot:::technology_colours\$sector)</code> to see available sectors.
<code>technologies</code>	A character vector. Specifies technologies to use as colours and their order. Run <code>unique(r2dii.plot:::technology_colours\$technology)</code> to see available technologies (pay attention if they match the sector). Similar to value parameter in <code>ggplot2::scale_colour_manual()</code> .
<code>...</code>	Other parameters passed on to <code>ggplot2::discrete_scale()</code> .

Value

An object of class "ScaleDiscrete".

See Also

Other r2dii scales: [scale_colour_r2dii\(\)](#), [scale_colour_r2dii_sector\(\)](#)

Examples

```
library(ggplot2, warn.conflicts = FALSE)

ggplot(mpg) +
  geom_point(aes(displ, hwy, color = class)) +
  scale_colour_r2dii_tech("automotive")

ggplot(mpg) +
  geom_histogram(aes(cyl, fill = class), position = "dodge", bins = 5) +
  scale_fill_r2dii_tech("automotive")
```

`sda_demo`*An example of an sda_demo-like dataset*

Description

Dataset imitating the output of `r2dii.analysis::target_sda()`.

Usage`sda_demo`**Format**

An object of class `spec_tbl_df` (inherits from `tbl_df`, `tbl`, `data.frame`) with 110 rows and 6 columns.

Source

<https://github.com/RMI-PACTA/r2dii.plot/issues/55>.

See Also

`r2dii.analysis::target_sda()`.

Other datasets: `market_share_demo`, `r2dii_colours`

Examples`sda_demo`

`theme_2dii`*Complete theme*

Description

A ggplot theme which can be applied to all graphs to appear according to the PACTA plotting aesthetics.

Usage

```
theme_2dii(  
  base_size = 12,  
  base_family = "Helvetica",  
  base_line_size = base_size/22,  
  base_rect_size = base_size/22  
)
```


Arguments

base_size base font size, given in pts.
 base_family base font family
 base_line_size base size for line elements
 base_rect_size base size for rect elements

Value

An object of class "theme", "gg".

See Also

[ggplot2::theme_classic](#).

Examples

```
library(ggplot2, warn.conflicts = FALSE)

ggplot(mtcars) +
  geom_histogram(aes(mpg), bins = 10) +
  theme_2dii()
```

 to_title

Replicate labels produced with qplot_() functions*

Description

- to_title() converts labels like [qplot_emission_intensity\(\)](#).
- recode_metric_trajectory() converts labels like [qplot_trajectory\(\)](#).
- recode_metric_techmix() converts labels like [qplot_techmix\(\)](#).
- spell_out_technology() converts technology labels like [qplot_techmix\(\)](#).

Usage

```
to_title(x)

recode_metric_techmix(x)

recode_metric_trajectory(x)

spell_out_technology(x)
```

Arguments

x A character vector.

Value

A character vector.

Examples

```
to_title(c("a.string", "another_STRING"))
```

```
metric <- c("projected", "corporate_economy", "target_xyz", "else")  
recode_metric_trajectory(metric)
```

```
recode_metric_techmix(metric)
```

```
spell_out_technology(c("gas", "ice", "coalcap", "hdv"))
```

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