# **Package: Wats (via r-universe)**

June 19, 2024

**Title** Wrap Around Time Series Graphics

Description Wrap-around Time Series (WATS) plots for interrupted time series designs with seasonal patterns. Longitudinal trajectories are shown in both Cartesian and polar coordinates. In many scenarios, a WATS plot more clearly shows the existence and effect size of of an intervention. This package accompanies ``Graphical Data Analysis on the Circle: Wrap-Around Time Series Plots for (Interrupted) Time Series Designs" by Rodgers, Beasley, & Schuelke (2014) <doi:10.1080/00273171.2014.946589>; see 'citation(``Wats")' for details.

**Version** 1.0.1.9000

URL https://ouhscbbmc.github.io/Wats/,
 https://github.com/OuhscBbmc/Wats

BugReports https://github.com/OuhscBbmc/Wats/issues

**Depends** R (>= 4.2.0)

**Imports** colorspace, dplyr, ggplot2, grid, lubridate, RColorBrewer, rlang, testit, tibble, zoo

Suggests boot, covr, devtools, knitr, scales, testthat

License MIT + file LICENSE

LazyData TRUE

VignetteBuilder knitr

Language en-US

**Encoding** UTF-8

RoxygenNote 7.2.3

**Roxygen** list(markdown = TRUE)

Config/testthat/edition 3

Repository https://ouhscbbmc.r-universe.dev

RemoteUrl https://github.com/ouhscbbmc/wats

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## **Description**

Wrap-around Time Series (WATS) Plots for Interrupted Time Series Designs with Seasonal Patterns

#### Note

The release version is available through CRAN by running install.packages('Wats'). The most recent development version is available through GitHub by running remotes::install\_github("OuhscBbmc/Wats"). (make sure remotes is already installed). If you're having trouble with the package, please install the development version. If this doesn't solve your problem, please create an issue, or email Will.

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# Author(s)

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Matthew Schuelke – Senior Statistician, Office of the Vice President for Research Saint Louis University

## References

Rodgers, J.L., Beasley, W.H., and Schuelke, M. (2014). Graphical Data Analysis on the Circle: Wrap-around Time Series Plots for (Interrupted) Time Series Designs. *Multivariate Behavioral Research*.

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Rodgers, J.L., St. John, C. A. & Coleman R. (2005). Did Fertility Go Up after the Oklahoma City Bombing? An Analysis of Births in Metropolitan Counties in Oklahoma, 1990-1999. *Demography*, 42, 675-692.

annotate\_data

Finds midpoints and bands for the within and between cycles.

# Description

Finds midpoints and bands for the within and between cycles. This the second of two functions that needs to be called to produce WATS Plots. AugmentZZZ is the first.

## Usage

```
annotate_data(
   ds_linear,
   dv_name,
   center_function,
   spread_function,
   cycle_tally_name = "cycle_tally",
   stage_id_name = "stage_id",
   stage_progress_name = "stage_progress",
   proportion_through_cycle_name = "proportion_through_cycle",
   proportion_id_name = "proportion_id",
   terminal_point_in_cycle_name = "terminal_point_in_cycle"
)
```

## **Arguments**

ds\_linear The data.frame to containing the detailed data.

dv\_name The name of the dependent/criterion variable.

center\_function

A function to calculate the center of a subsample.

spread\_function

A function to calculate the bands of a subsample.

cycle\_tally\_name

The variable name indicating how many cycles have been completed.

stage\_id\_name

The variable name indicating the stage. In a typical interrupted time series, these values are "1" before the interruption and "2" after.

stage\_progress\_name

The variable name indicating the stage in a decimal form. This is mostly for internal uses.

proportion\_through\_cycle\_name

The variable name indicating how far the point is through a cycle. For example, 0 degrees would be 0, 180 degrees would be 0.5, 359 degrees would be 0.9972, and 360 degrees would be 0.

augment\_cycle\_data

```
proportion_id_name

The variable name indicating the ordinal position through a cycle.

terminal_point_in_cycle_name

The variable name indicating the last point within a given cycle.
```

#### Value

Returns a tibble::tibble() with additional variables. TODO: say what the variables are.

### **Examples**

```
system.time({
library(Wats)
ds_linear <-
  Wats::county_month_birth_rate_2005_version |>
  dplyr::filter(county_name == "oklahoma") |>
  augment_year_data_with_month_resolution(date_name = "date")
h\_spread <- \(scores) \{ quantile(x = scores, probs = c(.25, .75)) \}
portfolio <- annotate_data(</pre>
  ds_linear = ds_linear,
                 = "birth_rate",
  dv_name
  center_function = median,
  spread_function = h_spread
)
portfolio$ds_stage_cycle
portfolio$ds_linear
portfolio$ds_periodic
})
```

augment\_cycle\_data

Calculates variables necessary for WATS Plots

# Description

Calculates variables necessary for WATS Plots. This the first of two functions that needs to be called to produce WATS Plots. annotate\_data() is the second.

# Usage

```
augment_year_data_with_month_resolution(ds_linear, date_name)
augment_year_data_with_second_resolution(ds_linear, date_name)
```

# **Arguments**

ds\_linear The data.frame to containing the detailed data.

date\_name The variable name in ds\_linear containing the date or datetime value.

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## Value

Returns a tibble::tibble with additional variables: cycle\_tally, proportion\_through\_cycle, proportion\_id, and terminal\_point\_in\_cycle.

## **Examples**

```
library(Wats)
ds_linear <-
    Wats::county_month_birth_rate_2005_version |>
    dplyr::filter(county_name == "oklahoma") |>
    augment_year_data_with_month_resolution(date_name = "date")
head(ds_linear)
```

cartesian\_periodic

Linear Plot with Periodic Elements

# **Description**

Shows the interrupted time series in Cartesian coordinates and its a periodic/cyclic components.

# Usage

```
cartesian_periodic(
  ds_linear,
  ds_periodic,
  x_name,
 y_name,
  stage_id_name,
  periodic_lower_name = "position_lower",
  periodic_upper_name = "position_upper",
  palette_dark = NULL,
  palette_light = NULL,
  change_points = NULL,
  change_point_labels = NULL,
  draw_periodic_band = TRUE,
  jagged_point_size = 2,
  jagged_line_size = 0.5,
  band_alpha_dark = 0.4,
  band_alpha_light = 0.15,
  change_line_alpha = 0.5,
  change_line_size = 3,
  title = NULL,
  x_{title} = NULL
  y_{title} = NULL
)
```

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#### **Arguments**

ds\_linear The data.frame to containing the simple linear data. There should be one record

per observation.

ds\_periodic The data.frame to containing the reoccurring/periodic bands. There should be

one record per observation per stage. If there are three stages, this data.frame

should have three times as many rows as ds\_linear.

x\_name The variable name containing the date.

y\_name The variable name containing the dependent/criterion variable.

stage\_id\_name The variable name indicating which stage the record belongs to. For example,

before the first interruption, the stage\_id is "1", and is "2" afterwards.

periodic\_lower\_name

The variable name showing the lower bound of a stage's periodic estimate.

periodic\_upper\_name

The variable name showing the upper bound of a stage's periodic estimate.

palette\_dark A vector of colors used for the dark/heavy graphical elements. The vector should

have one color for each stage\_id value. If no vector is specified, a default will

be chosen, based on the number of stages.

palette\_light A vector of colors used for the light graphical elements. The vector should have

one color for each stage\_id value. If no vector is specified, a default will be

chosen, based on the number of stages.

change\_points A vector of values indicate the interruptions between stages. It typically works

best as a Date or a POSIXct class.

change\_point\_labels

The text plotted above each interruption.

draw\_periodic\_band

A boolean value indicating if the bands should be plotted (whose values are take from the periodic\_lower\_name and periodic\_upper\_name).

jagged\_point\_size

The size of the observed data points.

jagged\_line\_size

The size of the line connecting the observed data points.

band\_alpha\_dark

The amount of transparency of the band appropriate for a stage's *x* values.

band\_alpha\_light

The amount of transparency of the band comparison stages for a given x value.

change\_line\_alpha

The amount of transparency marking each interruption.

change\_line\_size

The width of a line marking an interruption.

title The string describing the plot.

x\_title The string describing the x-axis.

y\_title The string describing the y-axis.

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# Value

Returns a ggplot2 graphing object

## **Examples**

```
library(Wats) # Load the package
change_month <- base::as.Date("1996-02-15")</pre>
ds_linear <-
  Wats::county_month_birth_rate_2005_version |>
  dplyr::filter(county_name == "oklahoma") |>
  augment_year_data_with_month_resolution(date_name = "date")
h_spread <- function(scores) { quantile(x = scores, probs = c(.25, .75)) }</pre>
portfolio <- annotate_data(</pre>
  ds_linear,
  dv_name = "birth_rate",
  center_function = median,
  spread_function = h_spread
)
cartesian_periodic(
  portfolio$ds_linear,
  portfolio$ds_periodic,
            = "date",
  x_name
                      = "birth_rate",
  y_name
 stage_id_name = "stage_id",
change_points = change_month,
  change_point_labels = "Bombing Effect"
)
```

cartesian\_rolling

Linear Plot with Rolling Summaries

## **Description**

Shows the interrupted time series in Cartesian coordinates without a periodic/cyclic components.

# Usage

```
cartesian_rolling(
  ds_linear,
  x_name,
  y_name,
  stage_id_name,
  rolling_lower_name = "rolling_lower",
  rolling_center_name = "rolling_center",
  rolling_upper_name = "rolling_upper",
  palette_dark = NULL,
```

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```
palette_light = NULL,
color_sparse = grDevices::adjustcolor("tan1", 0.5),
change_points = NULL,
change_point_labels = NULL,
draw_jagged_line = TRUE,
draw_rolling_line = TRUE,
draw_rolling_band = TRUE,
draw_sparse_line_and_points = TRUE,
jagged_point_size = 2,
jagged_line_size = 0.5,
rolling_line_size = 1,
sparse_point_size = 4,
sparse_line_size = 0.5,
band_alpha = 0.4,
change_line_alpha = 0.5,
change_line_size = 3,
title = NULL,
x_title = NULL,
y_title = NULL
```

#### **Arguments**

ds\_linear The data.frame to containing the data.

x\_name The variable name containing the date.

y\_name The variable name containing the dependent/criterion variable.

stage\_id\_name 
The variable name indicating which stage the record belongs to. For example,

before the first interruption, the stage\_id is "1", and is "2" afterwards.

rolling\_lower\_name

The variable name showing the lower bound of the rolling estimate.

rolling\_center\_name

The variable name showing the rolling estimate.

rolling\_upper\_name

The variable name showing the upper bound of the rolling estimate.

palette\_dark A vector of colors used for the dark/heavy graphical elements. The vector should

have one color for each stage\_id value. If no vector is specified, a default will

be chosen, based on the number of stages.

palette\_light A vector of colors used for the light graphical elements. The vector should have

one color for each stage\_id value. If no vector is specified, a default will be

chosen, based on the number of stages.

color\_sparse The color of the 'slowest' trend line, which plots only one value per cycle.

change\_points A vector of values indicate the interruptions between stages. It typically works

best as a Date or a POSIXct class.

change\_point\_labels

The text plotted above each interruption.

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draw\_jagged\_line

A boolean value indicating if a line should be plotted that connects the observed data points.

draw\_rolling\_line

A boolean value indicating if a line should be plotted that connects the rolling estimates specified by rolling\_center\_name.

draw\_rolling\_band

A boolean value indicating if a band should be plotted that envelopes the rolling estimates (whose values are take from the rolling\_lower\_name and rolling\_upper\_name.

draw\_sparse\_line\_and\_points

A boolean value indicating if the sparse line and points should be plotted.

jagged\_point\_size

The size of the observed data points.

jagged\_line\_size

The size of the line connecting the observed data points.

rolling\_line\_size

The size of the line connecting the rolling estimates.

sparse\_point\_size

The size of the sparse estimates.

sparse\_line\_size

The size of the line connecting the sparse estimates.

band\_alpha The amount of transparency of the rolling estimate band.

change\_line\_alpha

The amount of transparency marking each interruption.

change\_line\_size

The width of a line marking an interruption.

title The string describing the plot.

x\_title The string describing the *x*-axis.

y\_title The string describing the *y*-axis.

#### Value

Returns a ggplot2 graphing object

```
library(Wats) # Load the package
change_month <- base::as.Date("1996-02-15")
ds_linear <-
Wats::county_month_birth_rate_2005_version |>
dplyr::filter(county_name == "oklahoma") |>
augment_year_data_with_month_resolution(date_name = "date")
h_spread <- function(scores) { quantile(x = scores, probs = c(.25, .75)) }
portfolio <- annotate_data(
ds_linear,</pre>
```

```
dv_name = "birth_rate",
  center_function = median,
  spread_function = h_spread
)

cartesian_rolling(
  portfolio$ds_linear,
   x_name = "date",
   y_name = "birth_rate",
   stage_id_name = "stage_id",
   change_points = change_month,
   change_point_labels = "Bombing Effect"
)
```

county\_month\_birth\_rate

Monthly Growth Fertility Rates (GFR) for 12 urban Oklahoma counties

# **Description**

Monthly Growth Fertility Rates (GFR) for 12 urban counties in Oklahoma between January 1990 and December 1999. The GFR is defined as the number of births divided by the number of females (ages 15-44), multiplied by 1,000.

There are two datasets in this package that are almost identical. The 2014 version is better suited for substantive researchers in the areas of fertility and traumatic cultural events. The 2005 version recreates the 2005 article and, therefore is better suited for the graphical aims of the 2014 manuscript.

The difference is that the 2005 version uses constant estimate for a county population –specifically the US Census 1990 estimates. The 2014 version uses different estimates for each month –specifically the US intercensal annual estimates, with linear interpolation for February through December of each year.

#### **Format**

A data frame with 1,440 observations on the following 11 variables.

**fips** The county's 5-digit value according to the Federal Information Processing Standards. integer **county\_name** The lower case name of the county. character

year The year of the record, ranging from 1990 to 1999. integer

**month** The month of the record, ranging from 1 to 12. integer

fecund\_population The number of females in the county, ages of 15 to 44. numeric

**birth\_count** The number of births in a county for the given month. integer

**date** The year and month of the record, with a date of the 15th. Centering the date within the month makes the value a little more representative and the graphs a little easier. date

days\_in\_month The number of days in the specific month. integer

days\_in\_year The number of days in the specific years integer

**stage\_id** The "Stage" of the month. The pre-bombing records are "1" (accounting for 9 months of gestation); the post-bombing months are "2". integer

birth\_rate The Growth Fertility Rate (GFR). numeric

#### **Details**

«Joe, can you please finish/edit this sentence?» The monthly birth counts were copied from county records by Ronnie Coleman during the summer of 2001 from state vital statistics records. It was collected for Rodgers, St. John, & Coleman (2005).

The US Census' intercensal estimates are used for the January values of fecund\_population. Values for February-December are interpolated using approx().

The datasets were manipulated to produce this data frame by the two R files isolate-census-pops-for-gfr.R and calculate-gfr.R.

#### Author(s)

Will Beasley

#### References

- Rodgers, J. L., St. John, C. A. & Coleman R. (2005). Did Fertility Go Up after the Oklahoma City Bombing? An Analysis of Births in Metropolitan Counties in Oklahoma, 1990-1999. *Demography*, 42, 675-692.
- Intercensal estimates for 199x
- Intercensal estimates for 200x
- Documentation: US Census Intercensal Estimates for 199x and 200x.

```
library(ggplot2)

# 2005 Version (see description above)
ds2005 <- county_month_birth_rate_2005_version
ggplot(ds2005, aes(x = date, y = birth_rate, color = factor(fips))) +
    geom_line() +
    labs(title="County Fertility - Longitudinal")

ggplot(ds2005, aes(x = birth_rate, color = factor(fips))) +
    geom_density() +
    labs(title="Distributions of County Fertility")

# 2014 Version (see description above)
ds2014 <- county_month_birth_rate_2014_version
ggplot(ds2014, aes(x = date, y = birth_rate, color = factor(fips))) +
    geom_line() +
    labs(title="County Fertility - Longitudinal")</pre>
```

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```
ggplot(ds2014, aes(x = birth_rate, color = factor(fips))) +
  geom_density() +
  labs(title="Distributions of County Fertility")
```

polarize\_cartesian

Manipulate Cartesian data to use in the WATS polar plot

# Description

Three operations are performed. First, within each stage, the first row is repeated at the end, to close the loop. Second, multiple points are interpolated (still in a Cartesian coordinates) so that the polar graph doesn't have sharp edges. These sharp edges would be artifacts of the conversion, and not reflect the observed data. Third, the Cartesian points are converted to polar coordinates.

# Usage

```
polarize_cartesian(
   ds_linear,
   ds_stage_cycle,
   y_name,
   stage_id_name,
   cycle_tally_name = "cycle_tally",
   proportion_through_cycle_name = "proportion_through_cycle",
   periodic_lower_name = "position_lower",
   periodic_center_name = "position_center",
   periodic_upper_name = "position_upper",
   plotted_point_count_per_cycle = 120,
   graph_floor = min(base::pretty(ds_linear[[y_name]]))
)
```

# Arguments

ds\_linear The data.frame to containing the simple linear data. There should be one record

per observation.

ds\_stage\_cycle The data.frame to containing the reoccurring/periodic bands. There should be

one record per observation per stage. If there are three stages, this tibble::tibble

should have three times as many rows as ds\_linear.

y\_name The variable name containing the dependent/criterion variable.

stage\_id\_name The variable name indicating which stage the record belongs to. For example,

before the first interruption, the stage\_id is "1", and is "2" afterwards.

cycle\_tally\_name

The variable name indicating how many *complete* cycles have occurred at that observation.

proportion\_through\_cycle\_name

The variable name showing how far through a cycle the observation (or summarized observations) occurred.

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```
periodic_lower_name
```

The variable name showing the lower bound of a stage's periodic estimate.

```
periodic_center_name
```

The variable name showing the center estimate of a stage's periodic estimate.

```
periodic_upper_name
```

The variable name showing the upper bound of a stage's periodic estimate.

```
plotted_point_count_per_cycle
```

The number of points that are plotted per cycle. If the polar graph has 'sharp corners', then increase this value.

graph\_floor

The value of the criterion/dependent variable at the center of the polar plot.

#### Value

Returns a tibble::tibble.

```
library(Wats)
ds_linear <-
 Wats::county_month_birth_rate_2005_version |>
 dplyr::filter(county_name == "oklahoma") |>
 augment_year_data_with_month_resolution(date_name = "date")
h_spread <- function(scores) { quantile(x = scores, probs = c(.25, .75)) }
portfolio <- annotate_data(</pre>
 ds_linear = ds_linear,
                  = "birth_rate",
 dv_name
 center_function = median,
 spread_function = h_spread
rm(ds_linear)
polarized <- polarize_cartesian(</pre>
 ds_linear = portfolio$ds_linear,
 ds_stage_cycle = portfolio$ds_stage_cycle,
            = "birth_rate",
 stage_id_name = "stage_id"
library(ggplot2)
polarized$ds_stage_cycle_polar |>
 ggplot(aes(color = factor(stage_id))) +
 geom_path(aes(x = polar_lower_x , y = polar_lower_y), linetype = 2) +
 geom_path(aes(x = polar_center_x, y = polar_center_y), linewidth = 2) +
 geom_path(aes(x = polar_upper_x , y = polar_upper_y), linetype = 2) +
 geom_path(aes(x = observed_x , y = observed_y), data = polarized$ds_observed_polar) +
 coord_fixed(ratio = 1) +
 guides(color = NULL)
```

polar\_periodic

Polar Plot with Periodic Elements

# Description

Shows the interrupted time series in Cartesian coordinates and its a periodic/cyclic components.

# Usage

```
polar_periodic(
  ds_linear,
  ds_stage_cycle_polar,
  x_name,
  y_name,
  stage_id_name,
  periodic_lower_name = "position_lower",
  periodic_upper_name = "position_upper",
  palette_dark = NULL,
  palette_light = NULL,
  change_points = NULL,
  change_point_labels = NULL,
  draw_observed_line = TRUE,
  draw_periodic_band = TRUE,
  draw_stage_labels = FALSE,
  draw_radius_labels = FALSE,
  jagged_point_size = 2,
  jagged_line_size = 1,
  band_alpha_dark = 0.4,
  band_alpha_light = 0.15,
  color_labels = "gray50",
  color_gridlines = "gray80",
  label_color = "orange3",
  change_line_alpha = 0.5,
  change_line_size = 3,
  tick_locations = base::pretty(x = ds_linear[[y_name]]),
  graph_floor = min(tick_locations),
  graph_ceiling = max(tick_locations),
  cardinal_labels = NULL,
  origin_label = paste0("The origin represents ", graph_floor,
    ";\nthe perimeter represents ", graph_ceiling, "."),
  plot_margins = c(3.5, 2, 0.5, 2)
)
```

## **Arguments**

ds\_linear

The data.frame to containing the simple linear data. There should be one record per observation.

ds\_stage\_cycle\_polar

The data.frame to containing the bands for a single period. There should be one record per theta per stage. If there are three stages, this data.frame should have three times as many rows as ds\_linear.

x\_name The variable name containing the date.

y\_name The variable name containing the dependent/criterion variable.

stage\_id\_name The variable name indicating which stage the record belongs to. For example, before the first interruption, the stage\_id is "1", and is "2" afterwards.

periodic\_lower\_name

The variable name showing the lower bound of a stage's periodic estimate.

periodic\_upper\_name

The variable name showing the upper bound of a stage's periodic estimate.

palette\_dark A vector of colors used for the dark/heavy graphical elements. The vector should have one color for each stage\_id value. If no vector is specified, a default will

be chosen, based on the number of stages.

palette\_light A vector of colors used for the light graphical elements. The vector should have

one color for each stage\_id value. If no vector is specified, a default will be chosen, based on the number of stages.

change\_points A vector of values indicate the interruptions between stages. It typically works best as a Date or a POSIXct class.

change\_point\_labels

The text plotted above each interruption.

draw\_observed\_line

A boolean value indicating if the longitudinal observed line should be plotted (whose values are take from ds\_linear).

draw\_periodic\_band

A boolean value indicating if the bands should be plotted (whose values are take from the periodic\_lower\_name and periodic\_upper\_name fields).

draw\_stage\_labels

A boolean value indicating if the stage labels should be plotted (whose values are take from ds\_linear).

draw\_radius\_labels

A boolean value indicating if the gridline/radius labels should be plotted (whose values are take from tick\_locations).

jagged\_point\_size

The size of the observed data points.

jagged\_line\_size

The size of the line connecting the observed data points.

band\_alpha\_dark

The amount of transparency of the band appropriate for a stage's x values.

band\_alpha\_light

The amount of transparency of the band comparison stages for a given *x* value.

color\_labels The color for cardinal\_labels and origin\_label.

color\_gridlines

The color for the gridlines.

```
label_color
                  The color of the text labels imposed on the line.
change_line_alpha
                   The amount of transparency marking each interruption.
change_line_size
                  The width of a line marking an interruption.
tick_locations The desired locations for ticks showing the value of the criterion/dependent vari-
graph_floor
                  The value of the criterion/dependent variable at the center of the polar plot.
graph_ceiling
                  The value of the criterion/dependent variable at the outside of the polar plot.
cardinal_labels
                  The four labels placed where "North", "East", "South", and "West" typically are.
origin_label
                  Explains what the criterion variable's value is at the origin. Use NULL if no
                  explanation is desired.
plot_margins
                   A vector of four numeric values, specifying the number of lines in the bottom,
                  left, top and right margins.
```

#### Value

Returns a grid graphical object (i.e., a grid::grob().)

```
requireNamespace("grid")
library(Wats)
ds_linear <-
 Wats::county_month_birth_rate_2005_version |>
 dplyr::filter(county_name == "oklahoma") |>
 augment_year_data_with_month_resolution(date_name = "date")
h_spread <- function(scores) { quantile(x = scores, probs = c(.25, .75)) }</pre>
portfolio <- annotate_data(</pre>
 ds_linear = ds_linear,
 dv_name
                 = "birth_rate",
 center_function = median,
 spread_function = h_spread
)
rm(ds_linear)
polarized <- polarize_cartesian(</pre>
 portfolio$ds_linear,
 portfolio$ds_stage_cycle,
 y_name = "birth_rate",
 stage_id_name = "stage_id"
grid::grid.newpage()
polar_periodic(
 ds_linear
                        = polarized$ds_observed_polar,
 ds_stage_cycle_polar = polarized$ds_stage_cycle_polar,
```

```
= "radius",
  y_name
  stage_id_name
                       = "stage_id",
  cardinal_labels
                       = c("Jan1", "Apr1", "July1", "Oct1")
)
grid::grid.newpage()
polar_periodic(
                        = polarized$ds_observed_polar,
  ds_linear
  ds_stage_cycle_polar
                        = polarized$ds_stage_cycle_polar,
                        = "radius",
  y_name
                        = "stage_id",
  stage_id_name
                        = FALSE
  draw_periodic_band
)
grid::grid.newpage()
polar_periodic(
  ds_linear
                      = polarized$ds_observed_polar,
  ds_stage_cycle_polar = polarized$ds_stage_cycle_polar,
  y_name
                      = "radius",
                      = "stage_id",
  stage_id_name
  draw_observed_line = FALSE,
  cardinal_labels
                      = c("Jan1", "Apr1", "July1", "Oct1")
)
```

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