# Package 'tickr'

## April 10, 2025

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Type Package
Title Consistent Axis Tick Marks
Version 1.0.2
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<b>Description</b> This is a small package to provide consistent tick marks for plotting 'ggplot2' figures. It provides breaks and labels for 'ggplot2' without requiring 'ggplot2' to be installed.
License MIT + file LICENSE
Encoding UTF-8
Imports ggplot2, magrittr, rlang
RoxygenNote 7.3.2
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
Config/testthat/edition 3
<pre>URL https://github.com/ben-williams/tickr</pre>
NeedsCompilation no
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Repository CRAN
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scale\_x\_tickr

Adjust axis tick marks and labels

## Description

Adjust axis tick marks and labels

## Usage

```
scale_x_tickr(
    ...,
    data,
    var,
    by = 5,
    var_min = NULL,
    var_max = NULL,
    lab_start = NULL,
    lab_end = NULL
)
```

## Arguments

• • •	other ggplot2::scale_x_continuous inputs
data	A dataframe containing the variable of interest
var	Variable of interest (e.g., year)
by	Step increase desired (e.g., every 5 years)
var_min	minimum value to adjust axis range
var_max	Maximum value to adjust axis range
lab_start	Lowest value to label
lab_end	Last value to label

### Value

An object that can be added to a ggplot object

## **Examples**

```
# Use with ggplot2
df <- data.frame(year = 1977:2023, value = rnorm(47))
library(ggplot2)</pre>
```

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scale\_y\_tickr

Adjust axis tick marks and labels

#### **Description**

Adjust axis tick marks and labels

## Usage

```
scale_y_tickr(
    ...,
    data,
    var,
    by = 5,
    var_min = NULL,
    var_max = NULL,
    lab_start = NULL,
    lab_end = NULL
)
```

#### **Arguments**

```
= other ggplot2::scale_y_continuous inputs
. . .
data
                   A dataframe containing the variable of interest
                   variable of interest (e.g., year)
var
                   step increase desired (e.g., every 5 years)
by
var_min
                   minimum value to adjust axis range
                   Maximum value to adjust axis range
var_max
lab_start
                   Lowest value to label
lab_end
                   Last value to label
```

#### Value

An object that can be added to a ggplot object

#### **Examples**

```
# Use with ggplot2
df <- data.frame(year = 1977:2023, value = rnorm(47))
library(ggplot2)
ggplot2::ggplot(data=df, ggplot2::aes(x = value, y = year)) +
    ggplot2::geom_line() +
    scale_y_tickr(data = df, var = year, by = 5)</pre>
```

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tickr

Adjust axis tick marks and labels

## Description

Adjust axis tick marks and labels

#### Usage

```
tickr(
  data,
  var,
  by = 5,
  var_min = NULL,
  var_max = NULL,
  lab_start = NULL,
  lab_end = NULL
)
```

## Arguments

data A dataframe containing the variable of interest

var Variable of interest (e.g., year)

by Step increase desired (e.g., every 5 years)

var\_min minimum value to adjust axis range var\_max Maximum value to adjust axis range

lab\_start Lowest value to label lab\_end Last value to label

#### Value

A dataframe containing:

breaks Numeric vector of axis break positions

labels Character vector of axis labels

## **Examples**

```
# Create sample data
df <- data.frame(year = 1977:2023, value = rnorm(47))
# Basic usage
tickr(data=df, var=year, by=5)</pre>
```

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```