## Package 'bdscale'

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Version 2.0.0 Date 2016-03-16 Title Remove Weekends and Holidays from ggplot2 Axes **Depends** R (>= 3.2.0) **Imports** ggplot2 (>= 2.1.0), scales (>= 0.3.0) URL http://github.com/dvmlls/bdscale Description Provides a continuous date scale, omitting weekends and holidays. License GPL-2 **Suggests** knitr (>= 1.12.3), testthat (>= 0.11.0), rmarkdown (>= 0.9.5) VignetteBuilder knitr LazyData true RoxygenNote 5.0.1 NeedsCompilation no Author Dave Mills [aut, cre] Maintainer Dave Mills <dave.a.mills@gmail.com> **Repository** CRAN Date/Publication 2016-03-17 13:27:37

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bd2t

#### Description

Transform Dates into your business-date scale.

#### Usage

```
bd2t(dates, business.dates)
```

#### Arguments

dates	a Date vector for which you want to transform each date into an integer t wh		
	is the number of business days after the first date in your business.dates vec-		
	tor		
business.dates	a vector of Date objects, sorted ascending		

#### Value

returns an integer vector where each element is the number of business days t after the first date in your business.dates vector

#### Examples

monday <- as.Date('2014-10-13')
weekdays <- monday + 0:4
bd2t(monday + c(1, 3), weekdays)</pre>

bd\_breaks

Date breaks corresponding to the first trading day of standard periods

#### Description

The periods are:

- years
- quarters
- months
- weeks
- days

#### Usage

bd\_breaks(business.dates, n.max = 5)

#### nyse

#### Arguments

business.dates	a vector of Date objects, sorted ascending
n.max	the maximum number of breaks to return

#### Value

returns a function function: max => [date range] => breaks that generates the breaks for the interval with the largest number of breaks less than n.max

nyse	Trading dates for the New York Stock Exchange extracted from the
	close prices of the S&P 500.

#### Description

Trading dates for the New York Stock Exchange extracted from the close prices of the S&P 500.

#### Usage

nyse

#### Format

A vector of 16657 Date objects, starting on 1950-01-03 and ending on 2016-03-15

#### Source

https://finance.yahoo.com/q/hp?s=SPY+Historical+Prices

scale\_x\_bd

Weekend- and holiday-ignoring position scale for a ggplot.

#### Description

Weekend- and holiday-ignoring position scale for a ggplot.

#### Usage

```
scale_x_bd(..., business.dates, max.major.breaks = 5,
max.minor.breaks = max.major.breaks * 5,
breaks = bd_breaks(business.dates))
```

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yahoo

#### Arguments

	other arguments passed to continuous_scale		
business.dates	a vector of Date objects, sorted ascending		
max.major.breaks			
	maximum major breaks bd_breaks will return, default=5		
max.minor.breaks			
	maximum minor breaks bd_breaks will return, default=major*5		
breaks	a function max => [date range] => breaks		

#### Examples

```
## Not run:
ggplot(ts, aes(x=date, y=price)) +
scale_x_bd(business.dates=yahoo('SPY'), max.major.breaks=10, labels=date_format("%b '%y"))
## End(Not run)
```

yahoo

Get past trading days using close prices of supplied ticker

#### Description

Get past trading days using close prices of supplied ticker

#### Usage

yahoo(ticker = "^GSPC")

#### Arguments

ticker The ticker you want to use, defaults to S&P 500: ^GSPC

#### Value

returns a vector of Dates

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