

# Package: bbb (via r-universe)

July 22, 2024

**Type** Package

**Title** (Broken) 'Bollinger Band's ... in the presence of 'dplyr'

**Version** 0.0.1

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**Description** Demonstrates how 'dplyr' breaks filter() by hiding the stats::filter function. Also used to test if importFrom(..., except=...) works and it seems it does not.

**Imports** quantmod, dplyr

**License** GPL (>= 2)

**RoxygenNote** 6.0.1

**Repository** <https://eddelbuettel.r-universe.dev>

**RemoteUrl** <https://github.com/eddelbuettel/bbb>

**RemoteRef** HEAD

**RemoteSha** 5ce0fe79aa89c979eb6cb43cc860f1a3b71e8834

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## Description

This code was written in 2005 in discussion with John Bollinger, and posted for a few years at the (now long gone) R Graph Gallery.

**Usage**

```
BollingerBands(instrument)
```

**Arguments**

```
instrument      A security symbol for which (public) data can be downloaded
```

**Value**

```
A data.frame with results
```

**Examples**

```
## Not run:  
BollingerBands("SPY")  
  
## End(Not run)
```

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