## Package: bbb (via r-universe)

July 22, 2024

<b>Title</b> (Broken) 'Bollinger Band's in the presence of 'dplyr'			
Version 0.0.1			
Author Dirk Eddelbuettel			
Maintainer Dirk Eddelbuettel <edd@debian.org></edd@debian.org>			
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)			
Repository https://eddelbuettel.r-universe.dev RemoteUrl https://github.com/eddelbuettel/bbb RemoteRef HEAD RemoteSha 5ce0fe79aa89c979eb6cb43cc860f1a3b71e8834  Contents  BollingerBands  Index			
	. 1		
		BollingerBands Compute and Disply Bollinger Bands	-
			_

Type Package

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.

2 BollingerBands

### Usage

```
BollingerBands(instrument)
```

## Arguments

instrument

A security symbold for which (public) data can be downloaded

#### Value

A data.frame with results

### **Examples**

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

# **Index**

 ${\tt BollingerBands}, {\tt 1}$