

# Package: nser (via r-universe)

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**Type** Package

**Title** Bhavcopy and Live Market Data from National Stock Exchange (NSE)  
& Bombay Stock Exchange (BSE) India

**Version** 1.5.1

**Date** 2024-02-03

**Description** Download Current & Historical Bhavcopy. Get Live Market  
data from NSE India of Equities and Derivatives (F&O) segment.  
Data source <<https://www.nseindia.com/>>.

**URL** <https://github.com/nandp1/nser/>

**BugReports** <https://github.com/nandp1/nser/issues>

**Language** en-US

**License** GPL-3

**Depends** R (>= 3.0)

**Encoding** UTF-8

**LazyData** TRUE

**Imports** utils, readr, magrittr, rvest, stringr, googleVis, dplyr,  
lubridate, purrr, curl, reticulate, xml2

**Suggests** rmarkdown, testthat (>= 3.0.0), knitr, reshape2

**RoxygenNote** 7.3.1

**VignetteBuilder** knitr

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**Repository** <https://nandp1.r-universe.dev>

**RemoteUrl** <https://github.com/nandp1/nser>

**RemoteRef** HEAD

**RemoteSha** a6c1f5a95a1d178e25bf4d7d1d8f8cb4ab612a1a

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---

bhav

*Bhavcopy from NSE and BSE*

---

### Description

Bhavcopy from NSE and BSE

### Usage

```
bhav(x, se = "NSE")
```

### Arguments

x	numeric date format
se	Stock Exchange either 'NSE' or 'BSE'. Default is 'NSE'.

### Details

Gets Bhavcopy from NSE and BSE for the given date.

### Value

Bhavcopy for the given date.

**Note**

The date should be strictly numerical and mentioned in quotation mark (refer examples). 'bhav' can be used to download NSE bhavcopy from 1 Jan 2020 onwards.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<<https://www.nseindia.com/all-reports>>, <<https://www.bseindia.com/markets/marketinfo/BhavCopy.aspx>>

**See Also**

[bhavprbhavtoday](#)

**Examples**

```
#Download Bhavcopy from NSE
report = bhav("01072024") # Download bhavcopy for 01 July 2024

#Download bhavcopy from BSE
report = bhav("01072024", 'BSE')
```

---

bhav1

*Bhavcopy from NSE upto 05 July 2024*

---

**Description**

Bhavcopy from NSE upto 05 July 2024

**Usage**

bhav1(x)

**Arguments**

x                    numeric date format

**Details**

Gets Bhavcopy from NSE from 1 Jan 2016 to 05 July 2024.

**Value**

Bhavcopy for the given date.

**Note**

The date should be strictly numerical and mentioned in quotation mark (refer examples). 'bhav1' can be used to download bhavcopy from 1 Jan 2016 to 05 July 2024.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<<https://www.nseindia.com/all-reports>>

**See Also**

[bhavbhavtoday](#)

**Examples**

```
#Download Bhavcopy from NSE
report = bhav("01072021") # Download bhavcopy for 01 July 2021
```

---

bhavfos

*Futures and Options (F&o) Bhavcopy through RSelenium*

---

**Description**

Futures and Options (F&o) Bhavcopy through RSelenium

**Usage**

```
bhavfos(x, n = 0)
```

**Arguments**

x	numeric date format (ddmmyyyy)
n	time interval to delay in seconds. DEFAULT = 0

**Details**

Gets zip Bhavcopy from NSE for the given date.

**Value**

Download F&O Bhavcopy zip file of the given date.

**Note**

The date should be strictly of numeric and of format 'ddmmyyy' mentioned in quotation mark.  
All the Bhavcopy's can be downloaded.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<<https://www.nseindia.com/all-reports>>

**See Also**

[bhavprbhavtodaybhavfobhavbhavs](#)

**Examples**

```
# Start a selenium server and browser
# For Google Chrome (Update Chrome to latest version)
library(RSelenium)
#driver = rsDriver(browser = c("chrome"), port = 3163L, chromever = "91.0.4472.101")
#remDr = driver$client

# For Firefox
#driver = rsDriver(browser = c("firefox"), port = 3799L)

# Download Equity Bhavcopy zip file
#bhavfos("03012000", 3)

# Close the Browser
#remDr$close()
```

---

bhavpr

*Bhavcopy PR from NSE*

---

**Description**

Bhavcopy PR from NSE

**Usage**

bhavpr(x)

**Arguments**

x                    numeric date format

**Details**

Gets Bhavcopy PR from NSE for the given date.

**Value**

List of Bhavcopy PR for the given date.

**Note**

The date should be strictly numerical and mentioned in quotation mark, refer example.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<<https://www.nseindia.com/all-reports>>

**See Also**

[bhavbhavtoday](#)

**Examples**

```
# Equity Bhavcopy PR
library(nser)
report = bhavpr("01072021")
```

---

bhavs

*Equity Bhavcopy through RSelenium*

---

**Description**

Equity Bhavcopy through RSelenium

**Usage**

```
bhavs(x, n = 0)
```

**Arguments**

x	numeric date format (ddmmyyyy)
n	time interval to delay in seconds. DEFAULT = 0

**Details**

Gets zip Bhavcopy from NSE for the given date.

**Value**

Download Equity Bhavcopy zip file of the given date.

**Note**

The date should be strictly numeric and of format 'ddmmyyy' mentioned in quotation mark. All the Bhavcopy's can be downloaded.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<<https://www.nseindia.com/all-reports>>

**See Also**

[bhavprbhavtodaybhavfobhavbhavfos](#)

**Examples**

```
# Start a selenium server and browser
library(RSelenium)
# For Google Chrome (Update Chrome to latest version)
#driver = rsDriver(browser = c("chrome"), port = 3163L, chromever = "91.0.4472.101")
#remDr = driver$client

# For Firefox
#driver = rsDriver(browser = c("firefox"), port = 3799L)

# Download Equity Bhavcopy zip file
#bhavs("03012000", 3)

# Close the Browser
#remDr$close()
```

---

bhavtoday

*Get Bhavcopy for the present day from NSE and BSE*

---

**Description**

Get Bhavcopy for the present day from NSE and BSE

**Usage**

```
bhavtoday(se = "NSE")
```

**Arguments**

se                      Stock Exchange either 'NSE' or 'BSE'. Default is 'NSE'.

**Details**

Gets today's bhavcopy from NSE. The function tries to get the bhavcopy from two sources Old and New website of NSE.

**Value**

Today's Bhavcopy.

**Note**

The date should be strictly numerical and mentioned in quotation mark. The present day's Bhavcopy would usually be available in the evening.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<<https://www.nseindia.com/all-reports>>, <<https://www.bseindia.com/markets/marketinfo/BhavCopy.aspx>>

**See Also**

[bhavprbhav](#)

**Examples**

```
## Not run:  
  
#Today's NSE Equity Bhavcopy, the data would be available usually after 6.30 PM.  
library(nser)  
report = bhavtoday()  
  
#Today's BSE Equity Bhavcopy  
report = bhavtoday('BSE')  
  
## End(Not run)
```



---

dailydata	<i>Daily data of a stock</i>
-----------	------------------------------

---

**Description**

Daily data of a stock with six columns.

**Usage**

```
data(dailydata)
```

**Format**

Daily data of a stock with six column

**SYMBOL** SYMBOL of the stock

**OPEN** Opening price for the day

**HIGH** High price for the day

**LOW** Low price for the day

**CLOSE** Closing price for the day

**DATE** Date for the given day

**Source**

<https://www.nseindia.com/>

**See Also**

[bhav](#) ,[bhavtoday](#) ,[nsetree](#)

**Examples**

```
library(nser)
data(dailydata)
daytoweek(dailydata)
```

---

`daytomonth`*Convert Daily data of a stock to Monthly data*

---

**Description**

Convert Daily data of a stock to Monthly data

**Usage**

```
daytomonth(x)
```

**Arguments**

`x` dataframe containing stock data with columns SYMBOL, OPEN, HIGH, LOW, CLOSE & DATE.

**Details**

Converts the Daily data of a stock to Monthly data.

**Value**

OHLC data in monthly format.

**Note**

The dataframe should contain six columns named SYMBOL, OPEN, HIGH, LOW, CLOSE & DATE.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**See Also**

[bhavprbhavtodaybhavdaytoweek](#)

**Examples**

```
data(dailydata)
daytomonth(dailydata)
```

---

`daytoweek`*Convert Daily data of a stock to Weekly data*

---

**Description**

Convert Daily data of a stock to Weekly data

**Usage**

```
daytoweek(x)
```

**Arguments**

x                      dataframe containing stock data with columns SYMBOL, OPEN, HIGH, LOW, CLOSE & DATE.

**Details**

Converts the Daily data of a stock to Weekly data.

**Value**

Dataframe with Weekly data.

**Note**

The dataframe should contain six columns named SYMBOL, OPEN, HIGH, LOW, CLOSE & DATE.

**Author(s)**

Nandan L. Patil <[tryanother609@gmail.com](mailto:tryanother609@gmail.com)>

**See Also**

[bhavprbhavtodaybhav](#)

**Examples**

```
library(nser)
data(dailydata)
daytoweek(dailydata)
```

---

`fdii`*Latest FII/DII data.*

---

**Description**

Latest FII/DII data.

**Usage**

```
fdii()
```

**Details**

Get latest FII/DII data from Moneycontrol website.

**Value**

Dataframe containing FII/DII data.

**Author(s)**

Nandan L. Patil <[tryanother609@gmail.com](mailto:tryanother609@gmail.com)>

**Source**

<[https://www.moneycontrol.com/stocks/marketstats/fii\\_dii\\_activity/index.php](https://www.moneycontrol.com/stocks/marketstats/fii_dii_activity/index.php)>

**See Also**

[nseipobhavfobhavtodaynseopen](#)

**Examples**

```
## Not run:  
# The function may fail when accessed outside from INDIA.  
  
library(nser)  
fdii()  
  
## End(Not run)
```

---

fobhav

*Futures and Options Bhavcopy from NSE*

---

**Description**

Futures and Options Bhavcopy from NSE

**Usage**

fobhav(x)

**Arguments**

x                    numeric date format

**Details**

Gets Futures and Options Bhavcopy from NSE for the given date.

**Value**

F&O Bhavcopy for the given date.

**Note**

The date should be strictly numerical and mentioned in quotation mark. ‘fobhav’ can be used to download bhavcopy from 1 Jan 2016 onwards.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<<https://www.nseindia.com/all-reports>>

**See Also**

[bhavprbhavtoday](#)

**Examples**

```
report = fobhav("01072021") # Download F&O bhavcopy for 01 July 2021
```

fobhavtoday

*Get F&O Bhavcopy for the present day*

---

**Description**

Get F&O Bhavcopy for the present day

**Usage**

fobhavtoday()

**Details**

Gets todays Futures and Options bhavcopy from NSE.

**Value**

Todays's F&O Bhavcopy.

**Note**

The date should be strictly numerical and mentioned in quotation mark. The present days Bhavcopy would usually be available in the evening.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**See Also**

[bhavprbhav](#)

**Examples**

```
#Todays F&O Bhavcopy
library(nser)
try(stop(report = fobhavtoday()))
```

---

nseindex

*NSE Nifty Indices*

---

**Description**

NSE Nifty Indices

**Usage**

```
nseindex()
```

**Details**

Live report of Nifty Indices

**Value**

A dataframe containing last price and per cent change of nifty indices.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<[https://www1.nseindia.com/live\\_market/dynaContent/live\\_watch/live\\_index\\_watch.htm](https://www1.nseindia.com/live_market/dynaContent/live_watch/live_index_watch.htm)>

**See Also**

[bhavprbhavfobhavtodaynseopenselive](#)

**Examples**

```
## Not run:  
#Live status of Nifty Indices  
library(nser)  
nseindex()  
  
## End(Not run)
```

---

nseipo

*Current and Upcoming IPO's on NSE.*

---

### **Description**

Current and Upcoming IPO's on NSE.

### **Usage**

```
nseipo()
```

### **Details**

List of upcoming and current IPO's on NSE gathered from Moneycontrol.

### **Value**

A dataframe of IPO's on NSE.

### **Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

### **Source**

<<https://www.moneycontrol.com/ipo/ipo-snapshot/issues-open.html>>

### **See Also**

[bhavprbhavfobhavtodaynseopen](#)

### **Examples**

```
## Not run:  
# NSE IPO's  
library(nser)  
nseipo()  
  
## End(Not run)
```



---

nslive	<i>NSE Live Market data</i>
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---

**Description**

NSE Live Market data

**Usage**

```
nslive(x = "n50")
```

**Arguments**

x "n50" and "fo" for nifty 50 and F&O. DEFAULT value is "n50".

**Details**

Get live NSE market data of Nifty 50 and Futures & Options

**Value**

A dataframe with NSE Live market data.

**Note**

NSE pre-open market 09.00 hrs to 9.08 hrs (IST). Regular Trading Session 09.15 hrs to 15.30 hrs (IST)

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<<https://www.nseindia.com/market-data/live-market-indices>>

**See Also**

[bhavprbhavfobhavtodaynseindexnseopen](#)

**Examples**

```
## Not run:  
# NSE Live market data for Nifty 50 stocks  
library(nser)  
nslive()  
  
# Live market for F&O stocks  
nslive("fo")
```

```
## End(Not run)
```

---

nseopen

*NSE Pre Open Market data*

---

## Description

NSE Pre Open Market data

## Usage

```
nseopen(x = "n50")
```

## Arguments

x "fo" for F&O stocks, "all" for all the stocks. Default is "n50" for NIFTY 50 stocks.

## Details

Get NSE Pre open market data.

## Value

A dataframe with NSE Pre open market data.

## Note

NSE market opening time is 9.00 AM (IST). The NSE pre market closes at 9.08 AM (IST).

## Author(s)

Nandan L. Patil <tryanother609@gmail.com>

## Source

<[https://www1.nseindia.com/live\\_market/dynaContent/live\\_watch/pre\\_open\\_market/pre\\_open\\_market.htm](https://www1.nseindia.com/live_market/dynaContent/live_watch/pre_open_market/pre_open_market.htm)>

## See Also

[bhavprbhavfobhavtoday](#)

**Examples**

```
## Not run:  
# NSE Pre market open data of Nifty 50 stocks  
library(nser)  
nseopen("n50")  
  
# Pre open market data of F&O stocks  
nseopen("fo")  
  
## End(Not run)
```

---

nsetree

*Treemap for Nifty50 and F&O Securities*

---

**Description**

Treemap for Nifty50 and F&O Securities

**Usage**

```
nsetree(x = "n50")
```

**Arguments**

x "n50" for NIFTY 50 Securities and "fo" for Futures and Options Securities.

**Details**

Plot treemap representing per cent change in 'NIFTY50' and 'F&O' stocks.

**Value**

treemap A Treemap of recent percent change in value of securities.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<<https://www.nseindia.com/market-data/live-market-indices>>

**See Also**

[bhavprbhavtodaybhavfobhav](#)

**Examples**

```
## Not run:  
# Treemap of NIFTY50 securities  
  
library(nser)  
nsetree()  
  
# Treemap of F0 securities  
  
library(nser)  
nsetree('fo')  
  
## End(Not run)
```

---

optbanknifty

*Option Chain of NSE BANKNIFTY (current expiry date).*

---

**Description**

Option Chain of NSE BANKNIFTY (current expiry date).

**Usage**

```
optbanknifty()
```

**Details**

Option chain of BANKNIFTY for the current expiry.

**Value**

A dataframe containing option chain of NSE BANKNIFT current expiry date.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<<https://www.nseindia.com/option-chain>>

**See Also**

[optniftybhavtodaynselivensetreenseipo](#)

**Examples**

```
## Not run: # Example: BANKNIFTY option chain
optbanknifty()

## End(Not run)
```

---

optnifty

*Option Chain of NSE Nifty 50 (current expiry date).*

---

**Description**

Option Chain of NSE Nifty 50 (current expiry date).

**Usage**

```
optnifty()
```

**Details**

Option chain of NIFTY 50 for the current expiry.

**Value**

A dataframe containing option chain of NSE Nifty 50 for current expiry date.

**Author(s)**

Nandan L. Patil <tryanother609@gmail.com>

**Source**

<<https://www.nseindia.com/option-chain>>

**See Also**

[optbankniftybhavtodaynselivensetreenseipo](#)

**Examples**

```
## Not run: # Example: NIFTY 50 option chain
optnifty()

## End(Not run)
```

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