

# Setting default arguments for `getSymbols()`

IMPORTING AND MANAGING FINANCIAL DATA IN R



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# getSymbols() “methods”

- `getSymbols()` doesn't contain code to import data
- Code for each data source are in a `getSymbols.[source]` “method”
- For example:

```
# You call getSymbols()  
getSymbols("GDP", src = "FRED")  
  
# getSymbols() calls source "method"  
getSymbols.FRED("GDP")
```

- Users should not call `getSymbols()` “methods” directly

# Use `setDefault()` to change default data source

```
setDefault(getSymbols, src = "FRED")
```

```
gdp <- getSymbols("GDP", auto.assign = FALSE)
```

```
# Note the 'src' attribute
```

```
str(gdp)
```

```
An 'xts' object on 1947-01-01/2016-10-01 containing:
```

```
  Data: num [1:280, 1] 243 246 250 260 266 ...
```

```
- attr(*, "dimnames")=List of 2
```

```
  ..$ : NULL
```

```
  ..$ : chr "GDP"
```

```
Indexed by objects of class: [Date] TZ: UTC
```

```
xts Attributes:
```

```
List of 2
```

```
$ src      : chr "FRED"
```

```
$ updated: POSIXct[1:1], format: "2017-02-13 08:46:50"
```

# setDefault()

- Sets new default arguments using `name = value` pairs
- Only alters behavior for `getSymbols()`
- Stores values in global `options()`

# Other arguments

- Find formal arguments for a `getSymbols()` source method
  - Use `args()` : `args(getSymbols.yahoo)`
  - Use `help()` : `help("getSymbols.yahoo")`

# Default from and to values

```
args(getSymbols.yahoo)
function (Symbols, env, return.class = "xts", index.class = "Date",
        from = "2007-01-01", to = Sys.Date(), ...)
```

```
setDefault(getSymbols.yahoo, from = "2016-01-01", to = "2016-12-31")?
aapl <- getSymbols("AAPL", auto.assign = FALSE)
str(aapl)
```

```
An 'xts' object on 2016-01-04/2016-12-30 containing:
 Data: num [1:252, 1:6] 102.6 105.8 100.6 98.7 98.6 ...
- attr(*, "dimnames")=List of 2
 ..$ : NULL
 ..$ : chr [1:6] "AAPL.Open" "AAPL.High" "AAPL.Low" "AAPL.Close" ...
Indexed by objects of class: [Date] TZ: UTC
xts Attributes:
List of 2
 $ src      : chr "yahoo"
 $ updated: POSIXct[1:1], format: "2017-02-13 08:46:50"
```

# getDefaults()

```
getDefaults()
```

```
"getSymbols.yahoo"
```

```
getDefaults(getSymbols.yahoo)
```

```
$from  
" '2016-01-01' "  
  
$to  
" '2016-12-31' "
```

- Values returned do not imply those functions to accept user-specified defaults

```
setDefaults(load,  
            file = "my_file.RData")
```

```
# Will not alter behavior  
getDefaults(load)
```

```
$file  
" 'my_file.RData' "
```

# Let's practice!

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# Setting per-instrument default arguments

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# Use `setSymbolLookup()` to set data source

```
setSymbolLookup(AAPL = "google")
```

```
aapl <- getSymbols("AAPL", auto.assign = FALSE)  
str(aapl) # note the 'src' attribute
```

```
An 'xts' object on 2007-01-03/2017-02-22 containing:  
Data: num [1:2552, 1:5] 12.3 12 12.2 12.3 12.3 ...  
- attr(*, "dimnames")=List of 2  
..$ : NULL  
..$ : chr [1:5] "AAPL.Open" "AAPL.High" "AAPL.Low" "AAPL.Close" ...  
Indexed by objects of class: [Date] TZ: UTC  
xts Attributes:  
List of 2  
 $ src      : chr "google"  
 $ updated: POSIXct[1:1], format: "2017-02-23 14:16:55"
```

# Use `setSymbolLookup()` to set other arguments

```
setSymbolLookup(MSFT = list(src = "google", from = "2016-01-01"))
```

```
msft <- getSymbols("MSFT", auto.assign = FALSE)  
str(msft) # note the 'src' attribute and first date
```

```
An 'xts' object on 2016-01-04/2017-02-27 containing:  
Data: num [1:290, 1:5] 54.3 54.9 54.3 52.7 52.4 ...  
- attr(*, "dimnames")=List of 2  
..$ : NULL  
..$ : chr [1:5] "MSFT.Open" "MSFT.High" "MSFT.Low" "MSFT.Close" ...  
Indexed by objects of class: [Date] TZ: UTC  
xts Attributes:  
List of 2  
 $ src      : chr "google"  
 $ updated: POSIXct[1:1], format: "2017-02-23 14:20:21"
```

# Save and restore defaults (1)

```
# Set default  
setSymbolLookup(AAPL = "google")
```

```
# Verify the default changed  
getSymbolLookup()
```

```
$AAPL  
$AAPL$src  
"google"
```

```
# Save lookup  
saveSymbolLookup("symbol_lookup.rda")
```

```
# Remove lookup  
setSymbolLookup(AAPL = NULL)
```

## Save and restore defaults (2)

```
# Verify the default is removed  
getSymbolLookup()
```

```
named list()
```

```
# Load lookup  
loadSymbolLookup("symbol_lookup.rda")
```

```
# Verify the default is restored  
getSymbolLookup()
```

```
$AAPL  
$AAPL$src  
"google"
```

# Let's practice!

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# Handling instrument symbols that clash or are not valid R names

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# Syntactically valid names

- Valid names contain letters, numbers, `.` and `_`
- Must start with a letter, or a `.` followed by a non-number
- May not be one of the **reserved** words
- Not valid:
  - `.4times`, `_one`, `for`



# Accessing objects with non-syntactic names (1)

- `getSymbols()` makes some names valid
  - S&P 500 Index: `"^GSPC"`

```
getSymbols("^GSPC")
```

```
"GSPC"
```

```
head(GSPC, 3)
```

```
      GSPC.Open GSPC.High GSPC.Low GSPC.Close GSPC.Volume GSPC.Adjusted
2007-01-03  1418.03   1429.42  1407.86   1416.60  3429160000    1416.60
2007-01-04  1416.60   1421.84  1408.43   1418.34  3004460000    1418.34
2007-01-05  1418.34   1418.34  1405.75   1409.71  2919400000    1409.71
```

# Accessing objects with non-syntactic names (2)

- Some ticker symbols are not valid names
  - Shanghai Stock Exchange Composite Index: "000001.SS"

```
getSymbols("000001.SS", auto.assign = TRUE)
```

```
"000001.SS"
```

```
str(000001.SS)
```

```
Error: unexpected symbol in "str(000001.SS)"
```

```
head(`000001.SS`, n = 3)
```

```
      000001.SS.Open  000001.SS.High  000001.SS.Low
2007-01-04      2715.72      2715.72      2715.72
2007-01-05      2641.33      2641.33      2641.33
2007-01-08      2707.20      2707.20      2707.20
      000001.SS.Close 000001.SS.Volume 000001.SS.Adjusted
2007-01-04      2715.72           0      2715.72
2007-01-05      2641.33           0      2641.33
2007-01-08      2707.20           0      2707.20
```

```
head(get("000001.SS"), n = 3)
```

```
      000001.SS.Open  000001.SS.High  000001.SS.Low
2007-01-04      2715.72      2715.72      2715.72
2007-01-05      2641.33      2641.33      2641.33
2007-01-08      2707.20      2707.20      2707.20
      000001.SS.Close 000001.SS.Volume 000001.SS.Adjusted
2007-01-04      2715.72           0      2715.72
2007-01-05      2641.33           0      2641.33
2007-01-08      2707.20           0      2707.20
```

# Valid name for one instrument

- Assign `getSymbols()` output to valid name
- Convert column names to valid names

```
sse <- getSymbols("000001.SS", auto.assign = FALSE)
```

```
colnames(sse) <- paste("SSE",  
                      c("Open", "High", "Low", "Close",  
                        "Volume", "Adjusted"), sep = ".")  
head(sse, n = 2)
```

```
      SSE.Open  SSE.High  SSE.Low  
2007-01-04  2715.72    2715.72    2715.72  
2007-01-05  2641.33    2641.33    2641.33  
      SSE.Close  SSE.Volume  SSE.Adjusted  
2007-01-04  2715.72         0         2715.72  
2007-01-05  2641.33         0         2641.33
```

- Create symbol-to-R object mapping with `setSymbolLookup()`

```
setSymbolLookup(SSE = list(name = "000001.SS"),  
               FORD = list(name = "F"))  
getSymbols(c("SSE", "FORD"))
```

```
"SSE" "FORD"
```

```
head(SSE, n = 2)
```

	SSE.Open	SSE.High	SSE.Low	SSE.Close	SSE.Volume	SSE.Adjusted
2007-01-04	2715.72	2715.72	2715.72	2715.72	0	2715.72
2007-01-05	2641.33	2641.33	2641.33	2641.33	0	2641.33

```
head(FORD, n = 2)
```

	FORD.Open	FORD.High	FORD.Low	FORD.Close	FORD.Volume	FORD.Adjusted
2007-01-03	7.56	7.67	7.44	7.51	78652200	6.150263
2007-01-04	7.56	7.72	7.43	7.70	63454900	6.305862

# Let's practice!

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