Setting default arguments for getSymbols()

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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 setDefaults() to change default data source

```
setDefaults(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 ...</pre>
```

```
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"
```

setDefaults()

- 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
 - o Use args(): args(getSymbols.yahoo)
 - o 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(), ...)

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

```
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

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

Let's practice!

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Setting perinstrument default arguments

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Use setSymbolLookup() to set data source

```
setSymbolLookup(AAPL = "google")
aapl <- getSymbols("AAPL", auto.assign = FALSE)</pre>
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)</pre>
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"
```



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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
2007-0	91-04	2715.72	2715.72	2715.72
2007-0	91-05	2641.33	2641.33	2641.33
2007-0	91-08	2707.20	2707.20	2707.20
		000001.SS.Close	000001.SS.Volume	000001.SS.Adjusted
2007-0	91-04	2715.72	0	2715.72
2007-0	91-05	2641.33	0	2641.33
2007-0	91-08	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.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()

```
"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
        0
        2715.72

        2007-01-05
        2641.33
        2641.33
        2641.33
        0
        2641.33
```

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

```
FORD.High FORD.Low FORD.Close
           FORD.Open
                                                        FORD.Volume
                                                                      FORD.Adjusted
                                                                           6.15026\overline{3}
2007-01-03
                7.56
                          7.67
                                     7.44
                                                 7.51
                                                            78652200
2007-01-04
                7.56
                          7.72
                                     7.43
                                                 7.70
                                                            63454900
                                                                            6.305862
```



Let's practice!

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