









```
[src (master)]

→ git ls-files | xargs wc -l

4 .timeseriesrc.jl

23 TimeSeries.jl

150 apply.jl

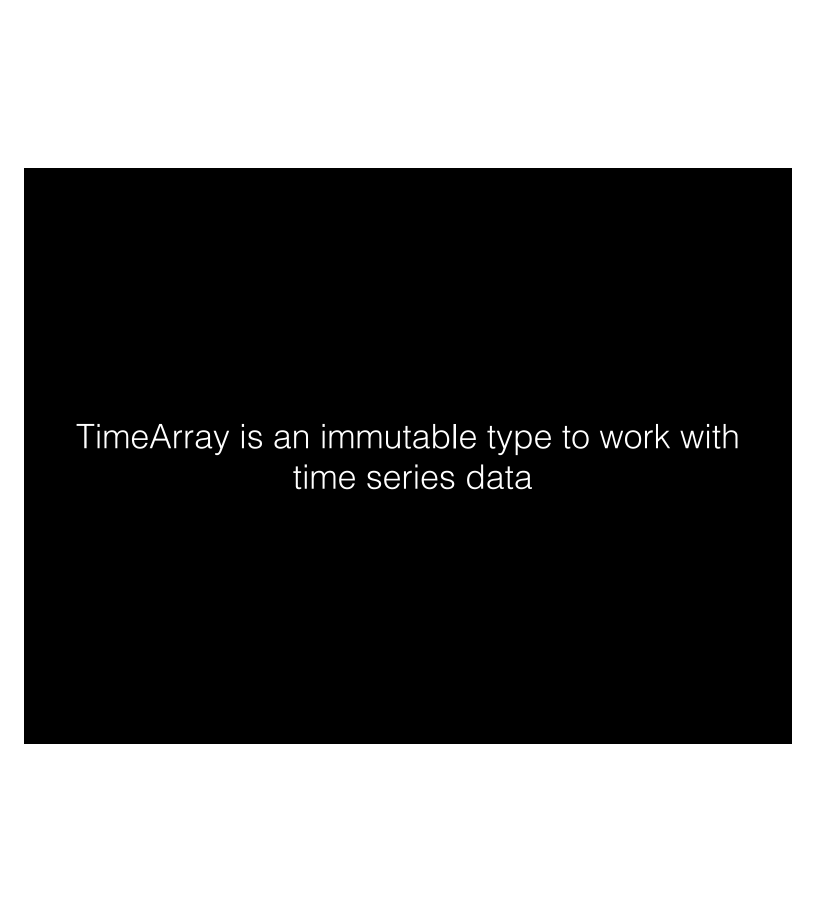
74 combine.jl

23 readwrite.jl

58 split.jl

203 timearray.jl

535 total
```



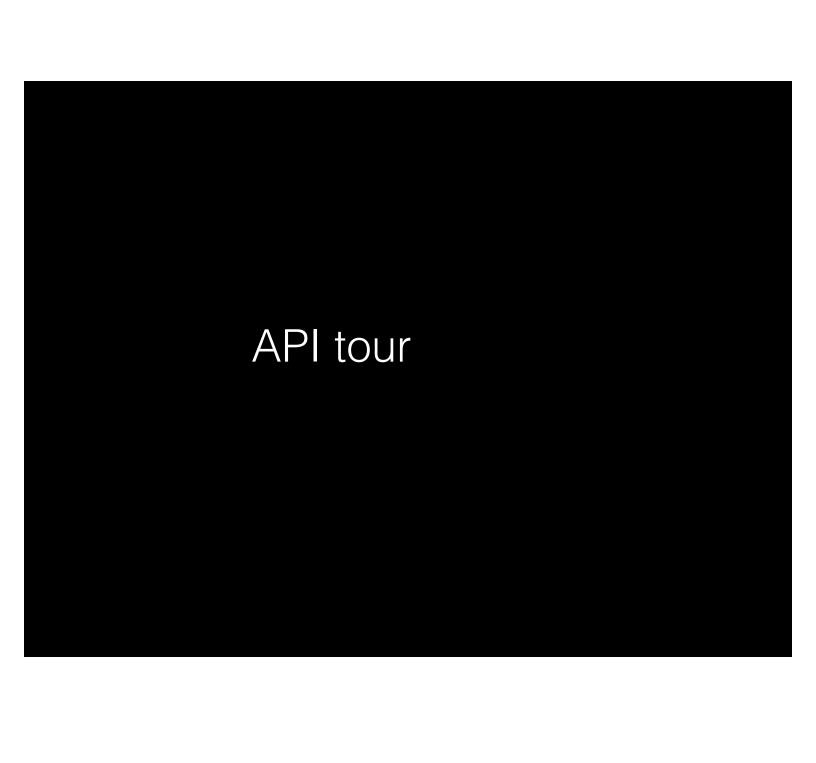
timestamp::Vector{Date}

values::Array{T,N}

colnames::Vector{UTF8String}

timestamp length matches size of values rows colnames length matches size of values column dates cannot be duplicates dates cannot be in a random unsorted order



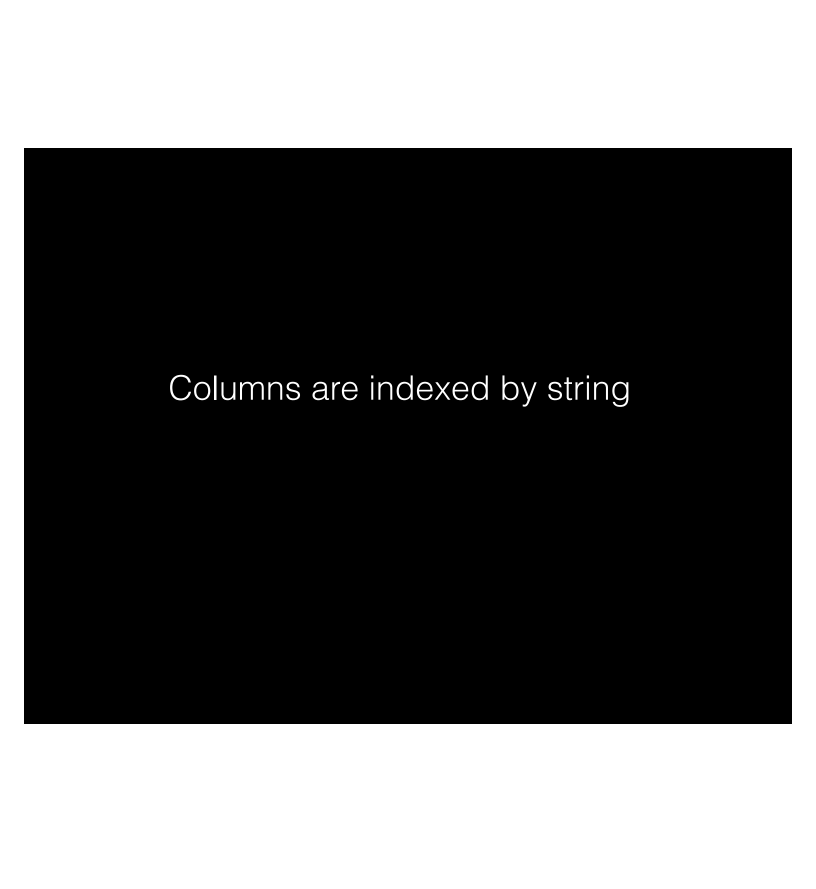


### julia> using MarketData

## julia> ohlc

500x4 TimeArray{Float64,2} 2000-01-03 to 2001-12-31

	0pen	High	Low	Close
2000-01-03 I	104.88	112.5	101.69	111.94
2000-01-04 I	108.25	110.62	101.19	102.5
2000-01-05 I	103.75	110.56	103.0	104.0
2000-01-06 I	106.12	107.0	95.0	95.0
:				
2001-12-26 I	21.35	22.3	21.14	21.49
2001-12-27 I	21.58	22.25	21.58	22.07
2001-12-28 I	21.97	23.0	21.96	22.43
2001-12-31 I	22.51	22.66	21.83	21.9



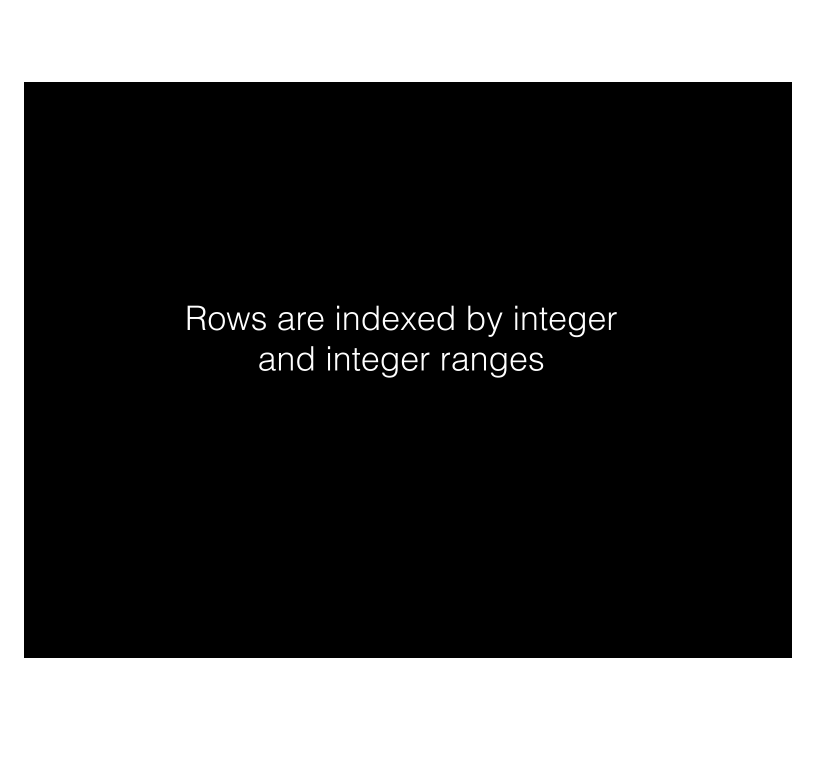


```
julia> ohlc[Date(2000,1,10)]
1x4 TimeArray{Float64,2} 2000-01-10 to 2000-01-10
```

Open High Low Close 2000-01-10 | 102.0 102.25 94.75 97.75

## julia> ohlc[Date(2000,1,1):Date(2000,1,10)] 6x4 TimeArray{Float64,2} 2000-01-03 to 2000-01-10

		0pen	High	Low	Close
2000-01-03	ı	104.88	112.5	101.69	111.94
2000-01-04	ı	108.25	110.62	101.19	102.5
2000-01-05	ı	103.75	110.56	103.0	104.0
2000-01-06	ı	106.12	107.0	95.0	95.0
2000-01-07	1	96.5	101.0	95.5	99.5
2000-01-10	1	102.0	102.25	94.75	97.75



#### julia> ohlc[1]

1x4 TimeArray{Float64,2} 2000-01-03 to 2000-01-03

Open High Low Close 2000-01-03 | 104.88 112.5 101.69 111.94

#### julia> ohlc[1:3]

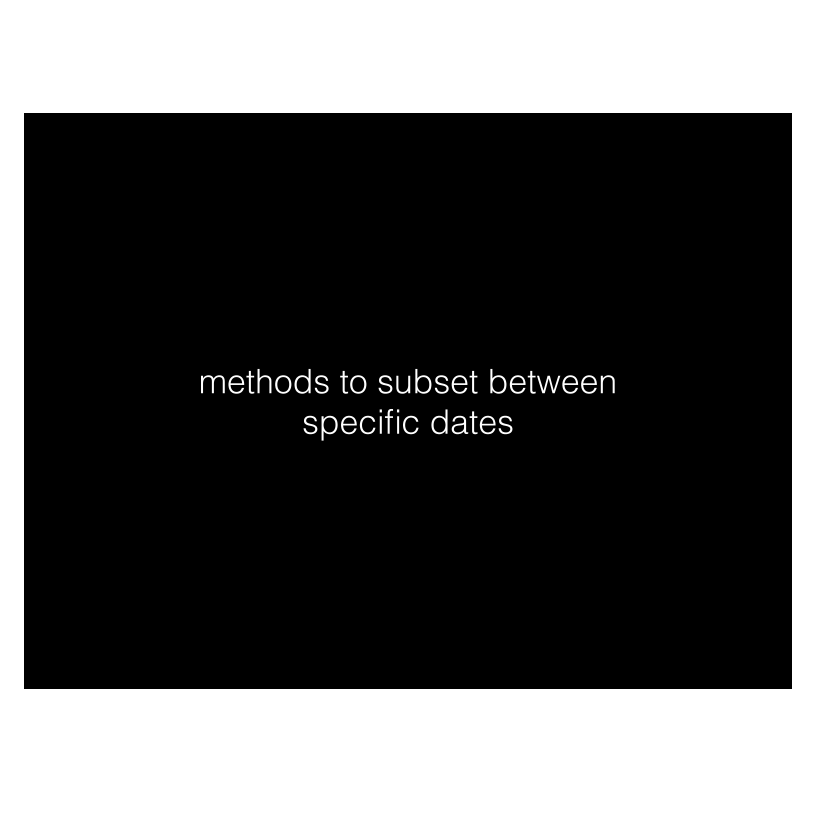
3x4 TimeArray{Float64,2} 2000-01-03 to 2000-01-05

		0pen	High	Low	Close	
2000-01-03	1	104.88	112.5	101.69	111.94	
2000-01-04	1	108.25	110.62	101.19	102.5	
2000-01-05	1	103.75	110.56	103.0	104.0	



```
julia> ohlc["Open", "Close"][[1:3,12]]
4x2 TimeArray{Float64,2} 2000-01-03 to 2000-01-19
```

```
Open Close
2000-01-03 | 104.88 111.94
2000-01-04 | 108.25 102.5
2000-01-05 | 103.75 104.0
2000-01-19 | 105.62 106.56
```



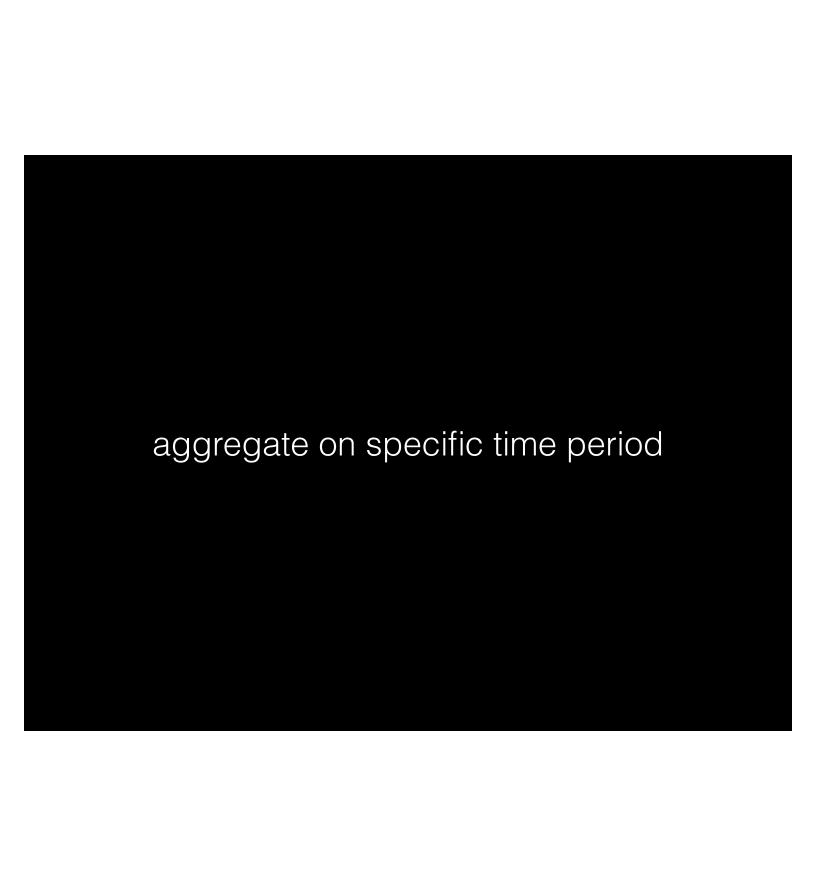
## julia> from(ohlc, 2001,12,27) 3x4 TimeArray{Float64,2} 2001-12-27 to 2001-12-31

	0pen	High	Low	Close
2001-12-27	21.58	22.25	21.58	22.07
2001-12-28	21.97	23.0	21.96	22.43
2001-12-31	22.51	22.66	21.83	21.9

### julia> to(ohlc, 2000,1,5)

3x4 TimeArray{Float64,2} 2000-01-03 to 2000-01-05

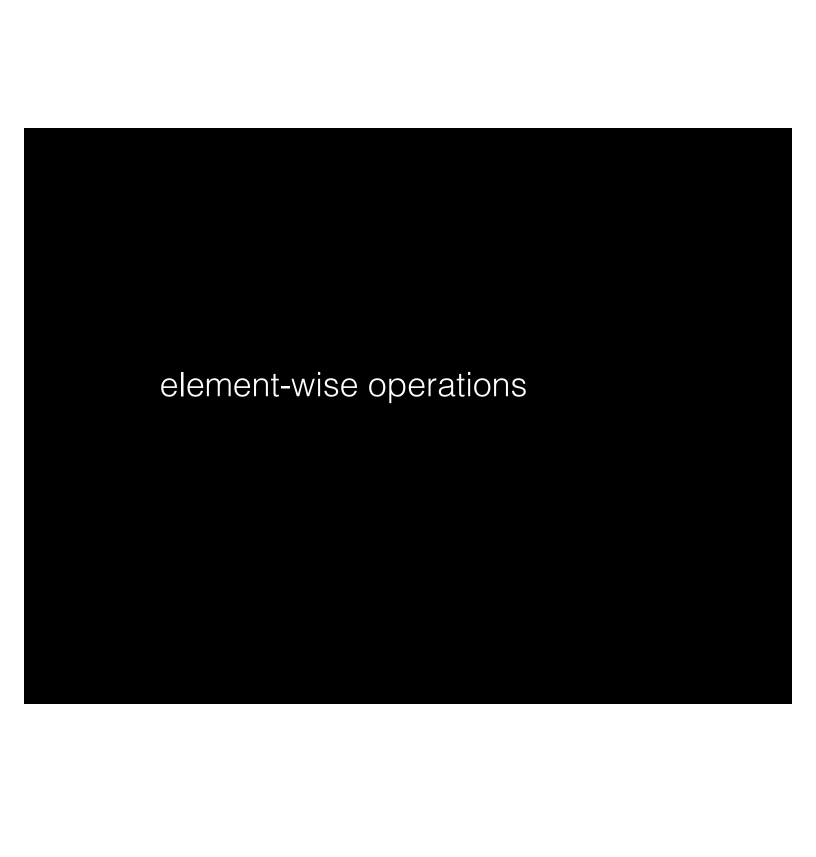
		0pen	High	Low	Close	
2000-01-03		104.88	112.5	101.69	111.94	
2000-01-04		108.25	110.62	101.19	102.5	
2000-01-05	ı	103.75	110.56	103.0	104.0	



# julia> by(ohlc, 1, period=dayofweek) # Mondays 95x4 TimeArray{Float64,2} 2000-01-03 to 2001-12-31

	0pen	High	Low	Close
2000-01-03 I	104.88	112.5	101.69	111.94
2000-01-10	102.0	102.25	94.75	97.75
2000-01-24	108.44	112.75	105.12	106.25
2000-01-31	101.0	103.88	94.5	103.75
2001-12-10	22.29	22.99	22.23	22.54
2001-12-17	20.4	21.0	20.19	20.62
2001-12-24	20.9	21.45	20.9	21.36
2001-12-31	22.51	22.66	21.83	21.9

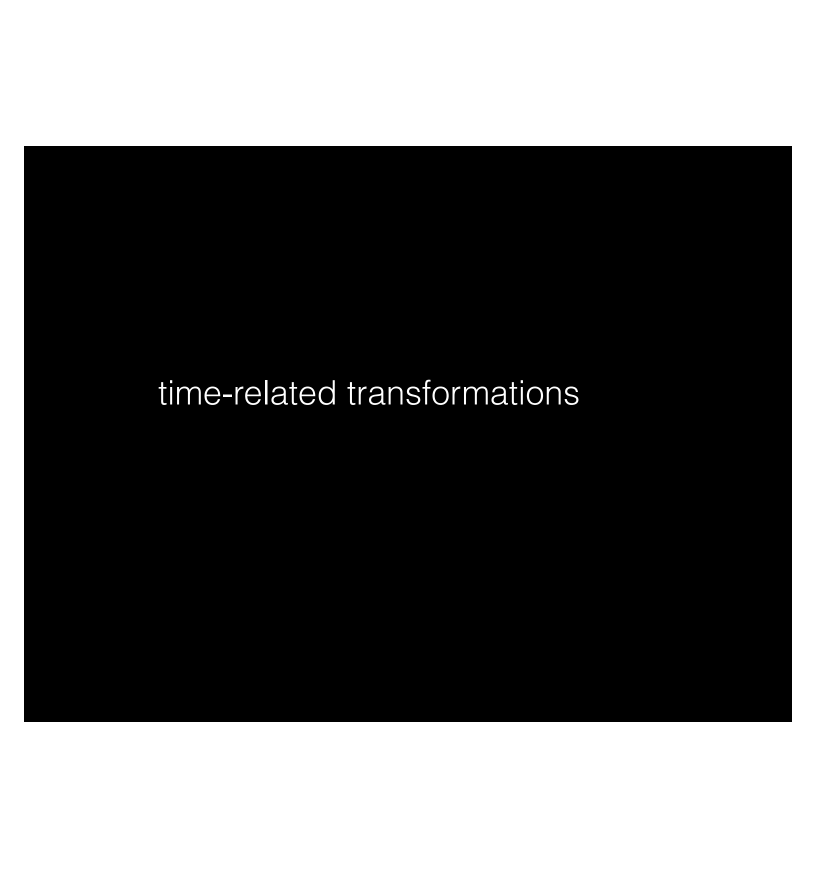


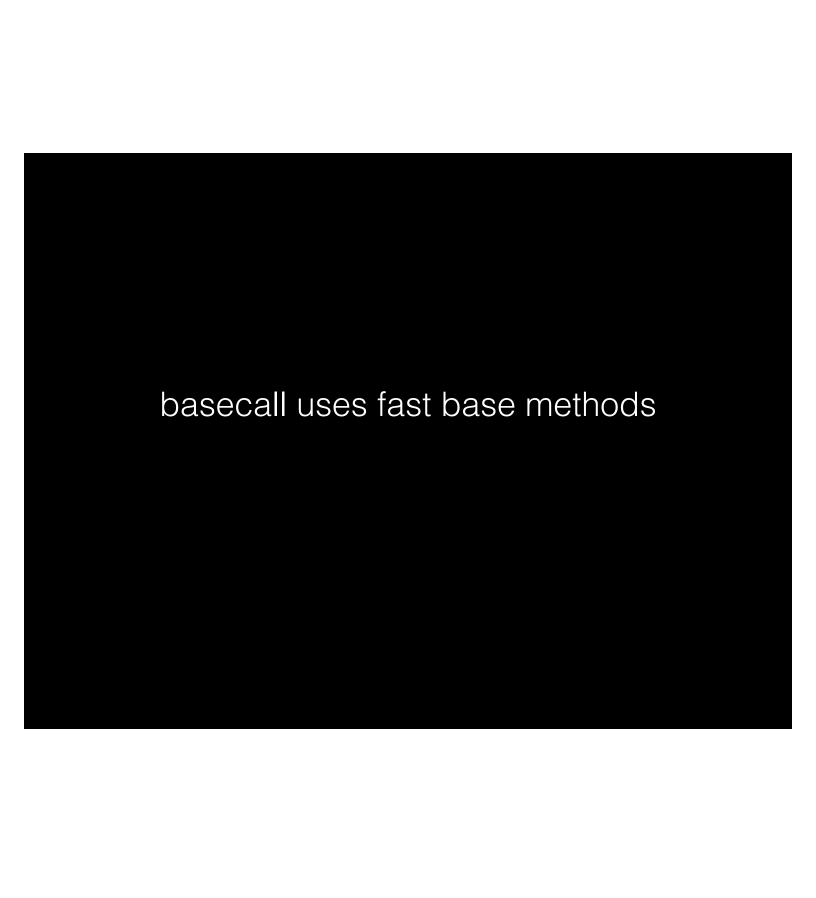




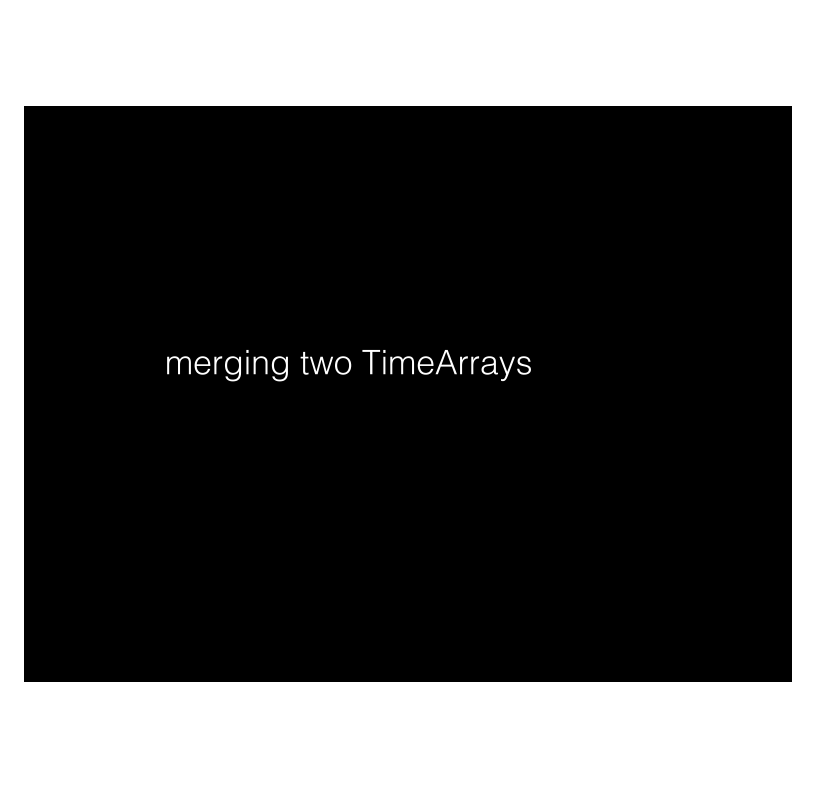
```
julia> greendays = findwhen(ohlc["Close"] .> ohlc["Open"]);
julia> typeof(greendays)
Array{Date,1}
julia> ohlc[greendays]
244x4 TimeArray{Float64,2} 2000-01-03 to 2001-12-28
                    High
            0pen
                            Low
                                   Close
2000-01-03 | 104.88 112.5
                            101.69
                                   111.94
                                   104.0
2000-01-05 | 103.75 | 110.56 | 103.0
2000-01-07 | 96.5
                    101.0
                           95.5
                                   99.5
                            92.5
2000-01-13 | 94.48
                    98.75
                                   96.75
2001-12-24 | 20.9
                    21.45
                            20.9
                                   21.36
                            21.14
                                   21.49
2001-12-26 | 21.35
                    22.3
                                   22.07
2001-12-27 | 21.58
                    22.25
                           21.58
2001-12-28 | 21.97
                            21.96
                                   22.43
                    23.0
```

```
julia> reddays = findall(ohlc["Close"] .< ohlc["Open"]);</pre>
julia> typeof(reddays)
Array{Int64,1}
julia> ohlc[reddays]
252x4 TimeArray{Float64,2} 2000-01-04 to 2001-12-31
                    High
                            Low
                                   Close
            0pen
2000-01-04 | 108.25
                   110.62
                           101.19
                                   102.5
2000-01-06 | 106.12 107.0
                            95.0
                                   95.0
2000-01-10 | 102.0
                    102.25
                            94.75
                                   97.75
2000-01-11 | 95.94
                    99.38
                            90.5
                                   92.75
                            20.09
2001-12-14 | 20.73
                    20.83
                                   20.39
2001-12-20 | 21.4
                    21.47
                            20.62
                                   20.67
2001-12-21 | 21.01 21.54
                            20.8
                                   21.0
2001-12-31 | 22.51
                    22.66
                            21.83
                                   21.9
```





```
julia> BA["Close"]
13090x1 TimeArray{Float64,1} 1962-01-02 to 2013-12-31
             Close
1962-01-02 | 50.0
1962-01-03 | 51.0
1962-01-04 | 50.5
1962-01-05 | 49.5
2013-12-26 | 138.27
2013-12-27 | 136.9
2013-12-30 | 135.92
2013-12-31 | 136.49
julia> @time upto(BA["Close"], sum);
elapsed time: 0.092170981 seconds (4663992 bytes allocated)
julia> @time basecall(BA["Close"], cumsum);
elapsed time: 0.0099391 seconds (3990200 bytes allocated)
```



```
julia> @time merge(BA["High"], CAT["Low"])
elapsed time: 1.776906707 seconds (12571880 bytes allocated)
13090x2 TimeArray{Float64,2} 1962-01-02 to 2013-12-31
```

```
High Low

1962-01-02 | 50.88 38.12

1962-01-03 | 51.75 38.12

1962-01-04 | 51.88 39.75

1962-01-05 | 50.75 39.75

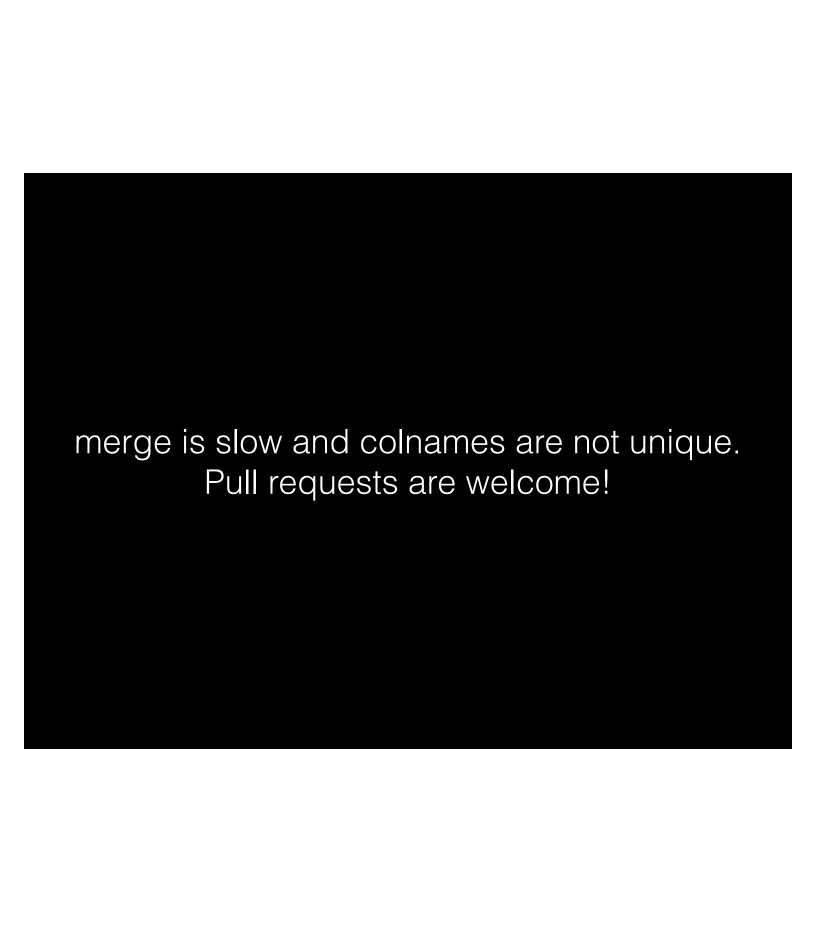
:

2013-12-26 | 138.59 90.7

2013-12-27 | 138.88 90.56

2013-12-30 | 137.37 90.28

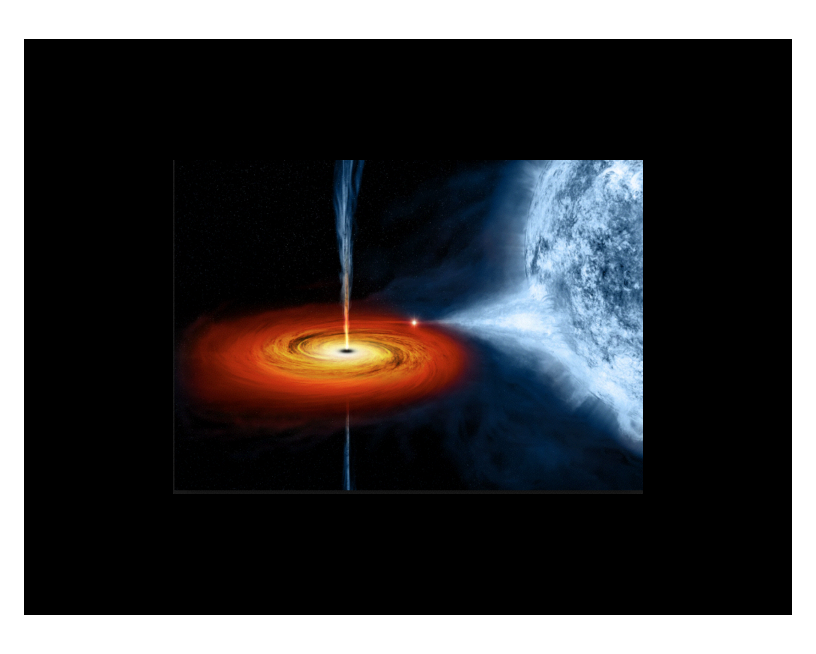
2013-12-31 | 137.05 90.46
```











### julia> ohlc[1]

1x4 TimeArray{Float64,2} 2000-01-03 to 2000-01-03

Open High Low Close 2000-01-03 | 104.88 112.5 101.69 111.94

### julia> lag(ohlc)

499x4 TimeArray{Float64,2} 2000-01-04 to 2001-12-31

	0pen	High	Low	Close
2000-01-04	104.88	112.5	101.69	111.94
2000-01-05 I	108.25	110.62	101.19	102.5
2000-01-06 I	103.75	110.56	103.0	104.0
2000-01-07	106.12	107.0	95.0	95.0
2001-12-26 I	20.9	21.45	20.9	21.36
2001-12-27	21.35	22.3	21.14	21.49
2001-12-28	21.58	22.25	21.58	22.07
2001-12-31 I	21.97	23.0	21.96	22.43

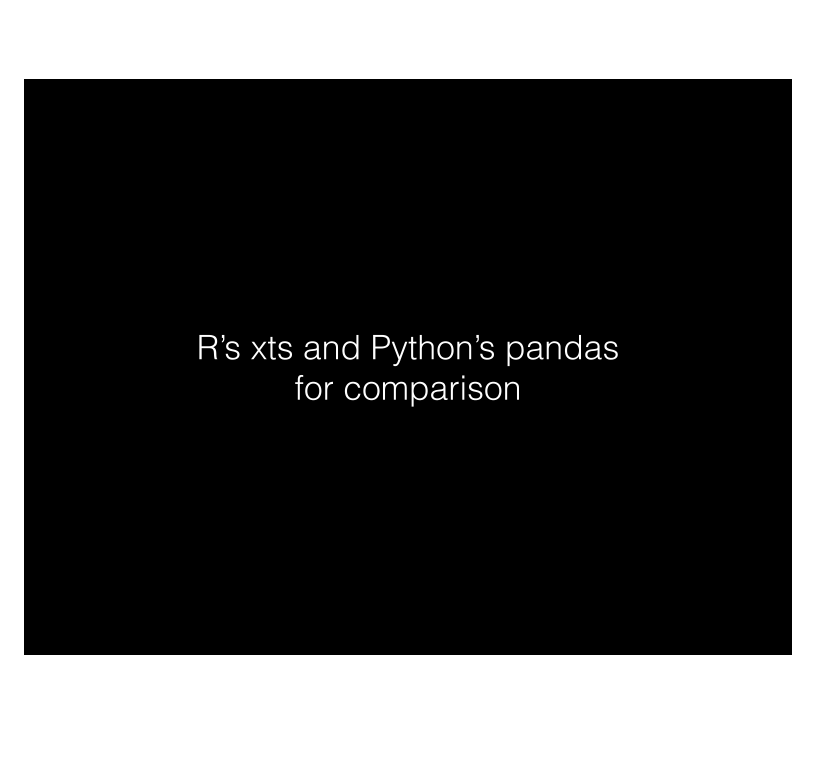
Rather than conflate NaN with missingness or implement the DataFrames NA type, TimeSeries tosses consumed values into black holes This is not ideal, and other packages work around this by introducing NaN placeholders similar to how pandas handles this

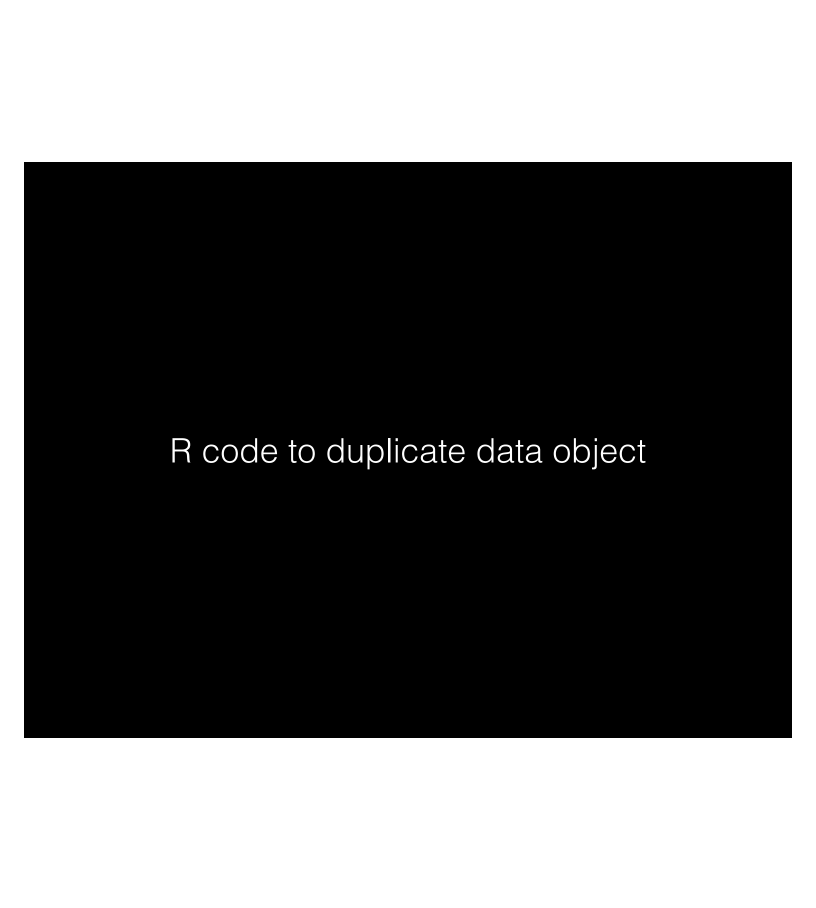
### julia> using Quandl

### julia> quandl("CHRIS/CME\_DK1") # Class IV Milk Futures 100x8 TimeArray{Float64,2} 2014-01-14 to 2014-06-05

	0pen	High	Low	Last	Change	Settle	Volume	Open Interest
2014-01-14	NaN	22.05	22.02	NaN	NaN	22.05	NaN	NaN
2014-01-15	NaN	22.1	21.99	NaN	NaN	22.09	NaN	NaN
2014-01-16	NaN	22.2	22.1	NaN	NaN	22.1	NaN	NaN
2014-01-17	NaN	22.2	22.17	NaN	NaN	22.2	NaN	NaN
:								
2014-06-02 I	NaN	NaN	NaN	NaN	NaN	22.59	0.0	1660.0
2014-06-03 I	NaN	NaN	22.54	NaN	0.03	22.56	0.0	1660.0
2014-06-04	22.55	22.65	22.55	NaN	NaN	22.55	11.0	1565.0
2014-06-05 I	22.57	22.7	22.57	NaN	0.14	22.69	6.0	1567.0



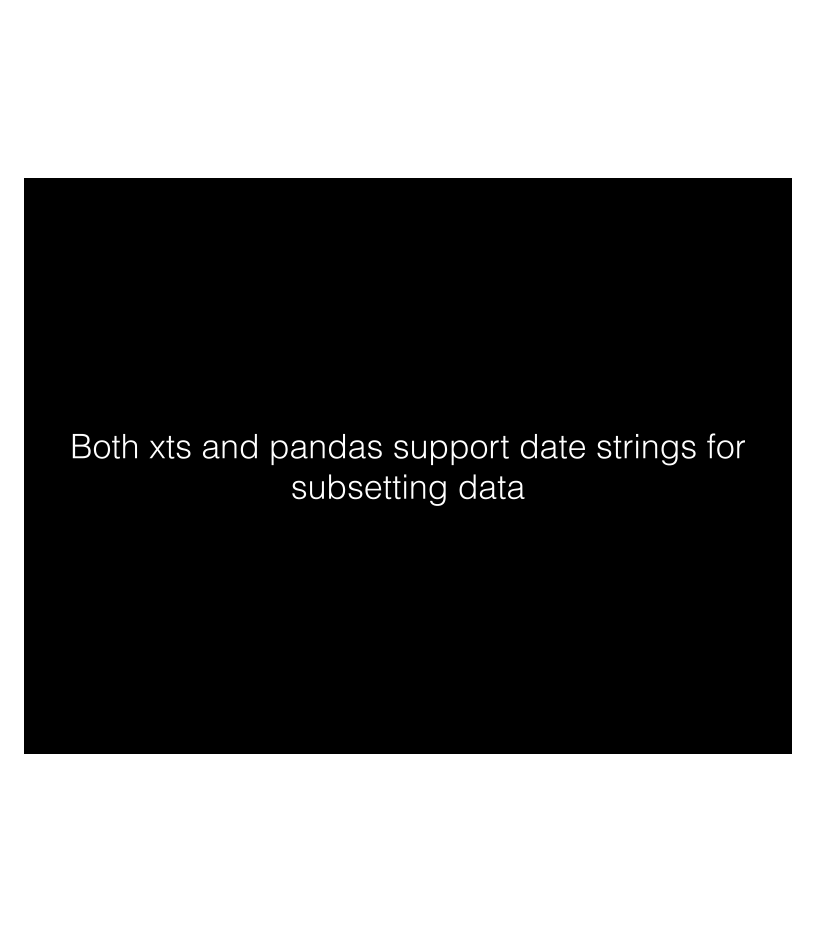




```
> library(quantmod)
> getSymbols('AAPL', from='2000-1-1', to='2001-12-31')
[1] "AAPL"
> head(AAPL)
           AAPL.Open AAPL.High AAPL.Low AAPL.Close AAPL.Volume AAPL.Adjusted
              104.88
                         112.50
                                  101.69
                                             111.94
                                                       133949200
2000-01-03
                                                                          3.82
2000-01-04
              108.25
                        110.62
                                  101.19
                                             102.50
                                                       128094400
                                                                          3.50
2000-01-05
              103.75
                        110.56
                                  103.00
                                             104.00
                                                       194580400
                                                                          3.55
2000-01-06
              106.13
                        107.00
                                              95.00
                                                                          3.24
                                   95.00
                                                       191993200
2000-01-07
               96.50
                        101.00
                                   95.50
                                              99.50
                                                       115183600
                                                                          3.40
                                              97.75
2000-01-10
              102.00
                         102.25
                                   94.75
                                                       126266000
                                                                          3.34
```



```
In [1]: from pandas import *
In [2]: from pandas.io.data import DataReader
In [3]: from datetime import datetime
In [4]: AAPL = DataReader("AAPL", "yahoo", datetime(2000,1,1), datetime(2001,12,31))
In [5]: AAPL[0:3]
Out[5]:
              0pen
                      High
                               Low
                                     Close
                                               Volume
                                                       Adj Close
Date
2000-01-03 104.88
                    112.50
                            101.69
                                    111.94
                                            133949200
                                                             3.82
2000-01-04
            108.25
                    110.62
                            101.19
                                    102.50
                                                             3.50
                                            128094400
2000-01-05
            103.75
                    110.56
                            103.00
                                    104.00
                                            194580400
                                                             3.55
```



This is a convenience that TimeSeries is taking a pass on

R's xts doesn't do error-checking that your string is ISO-compliant and fails silently when it isn't



> lagged = lag(AAPL)
> lagged[1:3]

	AAPL.Open	AAPL.High	AAPL.Low	AAPL.Close	AAPL.Volume	AAPL.Adjusted
2000-01-03	NA	NA	NA	NA	NA	NA
2000-01-04	104.88	112.50	101.69	111.94	133949200	3.82
2000-01-05	108.25	110.62	101.19	102.50	128094400	3.50

In [5]: lag = AAPL.shift(1)

In [6]: lag[0:3]
Out[6]:

	0pen	High	Low	Close	Volume	Adj Close
Date						
2000-01-03	NaN	NaN	NaN	NaN	NaN	NaN
2000-01-04	104.88	112.50	101.69	111.94	133949200	3.82
2000-01-05	108 25	110 62	101 19	102 50	128094400	3 50

Both xts and pandas show floats disguised as integers, when they were converted to floats from integers to fit into their array

TimeSeries defaults to showing all elements of a float array as floats, but you can modify that



## .timeseriesrc.jl

```
###### customizable show ########
```

```
const DECIMALS = 4  # default value is 2
const SHOWINT = true # defaults to false
```

# julia> ohlcv[1:3] 3x5 TimeArray{Float64,2} 2000-01-03 to 2000-01-05

		0pen	High	Low	Close	Volume
2000-01-03		104.88	112.5	101.69	111.94	4783900
2000-01-04	I	108.25	110.62	101.19	102.5	4574800
2000-01-05	1	103.75	110.56	103.0	104.0	6949300

### julia> percentchange(cl)[1:3]

3x1 TimeArray{Float64,2} 2000-01-04 to 2000-01-06

#### Close

2000-01-04 | -0.0843

2000-01-05 | 0.0146

2000-01-06 | -0.0865

TimeSeries lives in the JuliaStats organization Special thanks to Jacob Quinn for his work on the Dates.jl package. TimeSeries now depends on that package.

The End. Time for a break.