



Making irregular data regular



Regular date-time sequences

- Time observations are same distance apart
- Create regular date-time sequences using seq() methods:
 - seq.Date()
 - seq.POSIXt() (POSIXct and POSIXlt)



start() and end() functions

- start() first index value
- end() last index value



Zero-width xts objects

xts object with an index, no data

```
> zero_width_xts <- xts(, order.by = date_seq)
> zero_width_xts
Data:
numeric(0)

Index:
   Date[1:3], format: "2017-01-01" "2017-01-02" "2017-01-03"
> str(zero_width_xts)
An 'xts' object of zero-width
```



Creating regular from irregular data

- Add observation at each date-time in regular sequence
- NA in the result



Merge irregular xts with regular zero-width xts (1)

> regular_xts <- xts(, date_seq)</pre>



Merge irregular xts with regular zero-width xts (2)



Filling missing values

```
> merged_xts <- merge(irregular, regular_xts)</pre>
> na.locf(merged_xts)
           Price
2017-01-02 20.01
2017-01-03 20.01
2017-01-04 20.02
2017-01-05 20.02
2017-01-06 20.02
2017-01-07 20.02
2017-01-08 20.02
2017-01-09 20.02
2017-01-10 20.05
```



Filling missing values





Let's practice!





Aggregating to lower frequency



Low frequency data

- Timestamps have too much resolution
- Represent the first quarter of 2017
 - "2017-01-01" (first)
 - "2017-03-31" (last)
 - "2017-02-01" (middle)



Example

- Compare the *daily* 10-year Treasury constant maturity rate with USA Gross Domestic Product (*quarterly*)
- FRED symbols:
 - DGS10
 - GDP



Merge aggregated data with low-frequency data

```
> # Aggregate to quarterly
> QGS10 <- apply.quarterly(DGS10, median, na.rm = TRUE)</pre>
> # Merge quarterly aggregate with quarterly GDP
> QGS10_GDP <- merge(QGS10, GDP)</pre>
> QGS10_GDP
          DGS10
                     GDP
2015-01-01 NA 17783.6
2015-03-31 1.97
2015-04-01 NA 17998.3
2015-06-30 2.19
2015-07-01 NA 18141.9
2015-09-30 2.20
                     NA
2015-10-01 NA 18222.8
2015-12-31 2.23
```



Low frequency date-time classes

- yearmon() for monthly data
- yearqtr() for quarterly data

```
> as.Date("2017-01-01")
[1] "2017-01-01"
>
> as.yearmon("2017-01-01")
[1] "Jan 2017"
>
> as.yearqtr("2017-01-01")
[1] "2017 Q1"
```



2015 Q4 2.23 18222.8

Convert index to lowest frequency



Align with beginning-of-period timestamp





Let's practice!



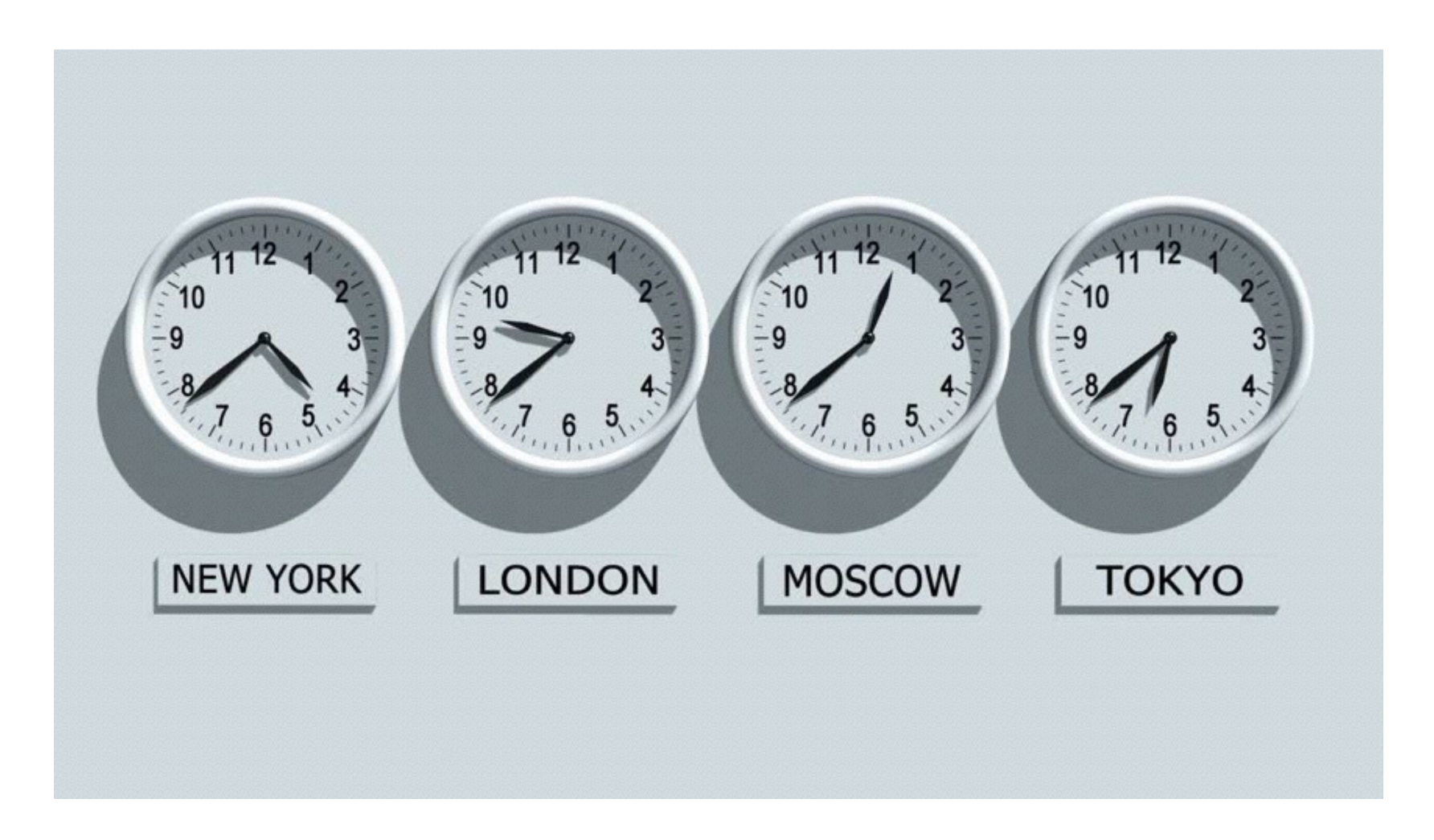


Aggregating and combining intraday data





Timezones!





Timezones!

- Internally, xts index is seconds since midnight
 1970-01-01 in UTC
- merge() uses internal index
- merge() result will have timezone of the first object



Timezones!

```
> datetime <- as.POSIXct("2017-01-18 10:00:00", tz = "UTC")</pre>
> london <- xts(1, datetime, tzone = "Europe/London")</pre>
> tokyo <- xts(1, datetime, tzone = "Asia/Tokyo")</pre>
> merge(london, tokyo)
                     london tokyo
2017-01-18 10:00:00
> merge(tokyo, london)
                     tokyo london
2017-01-18 19:00:00
```



Creating regular intraday data

```
> head(dc_trades)

Price

2016-01-16 08:00:58 20.85

2016-01-16 08:01:56 20.85

2016-01-16 08:03:35 20.85

2016-01-16 08:07:44 20.84

2016-01-16 08:45:58 20.85

2016-01-16 08:46:49 20.85
```



Creating regular intraday data

```
> datetimes <- seq(from = as.POSIXct("2016-01-16 08:00"),</pre>
                    to = as.POSIXct("2016-01-17 18:00"),
                    by = "1 min")
> regular_xts <- xts(, order.by = datetimes)</pre>
> merged_xts <- merge(dc_trades, regular_xts)</pre>
> head(merged_xts)
                     Price
2016-01-16 08:00:00
2016-01-16 08:00:58 20.85
2016-01-16 08:01:00
2016-01-16 08:01:56 20.85
2016-01-16 08:02:00
                        NA
                        NA
2016-01-16 08:03:00
```



Subset to trading hours

```
> # All observations should be NA
> all(is.na(merged_xts["2016-01-16 19:00/2016-01-17 07:00"]))
[1] TRUE
> # xts time-of-day subsetting
> merged_trade_day <- merged_xts["T08:00/T18:00"]
> # Now there are no observations
> nrow(merged_trade_day["2016-01-16 19:00/2016-01-17 07:00"])
[1] 0
```



Fill missing values by trading day

 split-lapply-rbind paradigm from <u>Introduction to xts</u> and zoo

```
> # split() data into list of non-overlapping chunks
> trade_day_list <- split(merged_trade_day, "days")
>
> # lapply() a function to each chunk (list element)
> filled_trade_day_list <- lapply(trade_day_list, na.locf)
>
> # Combine list of chunks using do.call() and rbind()
> filled_trade_day <- do.call(rbind, filled_trade_day_list)</pre>
```



Aggregate irregular intraday data

- Aggregate dense intraday data with to.period()
- period: new periodicity (e.g. seconds, hours, days, etc)
- k: number of periods per new observation



Aggregate irregular intraday data (1)



Aggregate irregular intraday data (2)

```
> xts_5min <- to.period(dc_price, period = "minutes", k = 5)</pre>
head(xts_5min, n = 4)
                                  dc_price.High dc_price.Low dc_price.Close
                    dc_price.Open
                        20.84224
                                       20.84227
                                                      20.84140
2016-01-16 00:03:49
                                                                     20.84160
                                       20.84160
                                                                     20.84156
2016-01-16 00:09:50
                        20.84160
                                                      20.84156
                                                                     20.84154
                        20.84156
2016-01-16 00:14:57
                                       20.84156
                                                     20.84154
2016-01-16 00:19:23
                                                                     20.83211
                                                      20.83206
                        20.84154
                                       20.84154
xts_aligned <- align.time(xts_5min, n = 60 * 5)</pre>
head(xts\_aligned, n = 4)
                    dc_price.Open
                                  dc_price.High dc_price.Low dc_price.Close
                                                                     20.84160
                        20.84224
                                       20.84227
                                                      20.84140
2016-01-16 00:05:00
2016-01-16 00:05:00
                        20.84160
                                       20.84160
                                                      20.84156
                                                                     20.84156
2016-01-16 00:15:00
                                       20.84156
                                                      20.84154
                                                                     20.84154
                        20.84156
2016-01-16 00:20:00
                                                      20.83206
                                                                     20.83211
                        20.84154
                                       20.84154
```





Let's practice!