



MANIPULATING TIME SERIES DATA IN R: CASE STUDIES

# Advanced Features of xts

# Finding Endpoints

- `endpoints()` indexes last observation per interval

```
> years <- endpoints(unemployment, on = "years")
```

```
> unemployment[years]
```

|          | us       | ma       |
|----------|----------|----------|
| Dec 1976 | 7.650000 | 8.200000 |
| Dec 1977 | 6.400000 | 6.200000 |
| Dec 1978 | 6.000000 | 5.700000 |
| Dec 1979 | 6.000000 | 4.900000 |
| Dec 1980 | 7.200000 | 5.100000 |

# Apply by Period

- `period.apply()` extends apply functions to time

```
> period.apply(unemployment,  
               INDEX = years,  
               FUN = mean)
```

|     |      | us       | ma       |
|-----|------|----------|----------|
| Dec | 1976 | 7.654167 | 9.633333 |
| Dec | 1977 | 7.016667 | 7.804167 |
| Dec | 1978 | 6.066667 | 6.220833 |
| Dec | 1979 | 5.945833 | 5.516667 |
| Dec | 1980 | 7.200000 | 5.629167 |



# Sports Data

- Boston sports games, 2010 through 2015







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**Let's practice!**



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# Indexing Commands in xts

# Extracting the Index

- `.index()` extracts raw time index

```
> .index(unemployment)

[1] 189302400 191980800 194486400 197164800
[5] 199756800 202435200 205027200 207705600
[9] 210384000 212976000 215654400 218246400
[13] 220924800 223603200 226022400 228700800
[17] 231292800 233971200 236563200 239241600
```

# Weekday Observations

- `.indexwday()` gives the weekday of each observation

```
> .indexwday(sports)
```

```
[1] 0 2 3 5 6 0 1 3 4 5 6 0 1 2 3 4 5 6 0 1 2 3 5 6  
[25] 0 1 2 3 4 5 6 0 1 2 3 5 6 0 1 2 3 4 5 6 0 1 2 3  
[49] 4 5 6 0 2 3 4 5 6 0 1 2 3 4 5 6 ...
```

- Select only Sunday games

```
> sunday_games <- which(.indexwday(sports) == 0)
```





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**Let's practice!**

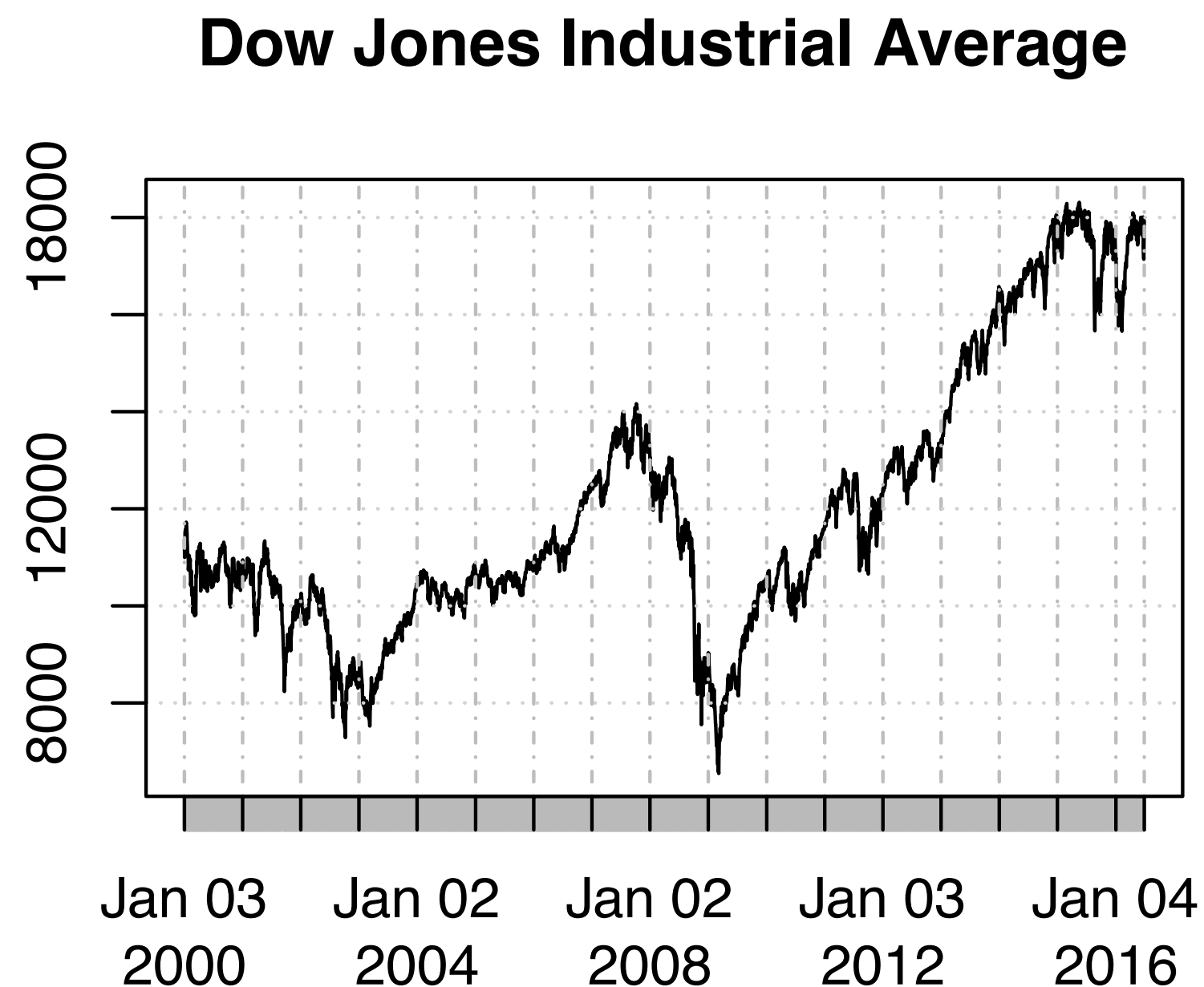


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# Congratulations!

# Time Series Data

- Weather patterns
- Sports scores
- Portfolio returns
- Commodity prices
- User data





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**Thank you!**