

Merging time series data by row

CASE STUDIES: MANIPULATING TIME SERIES DATA IN R

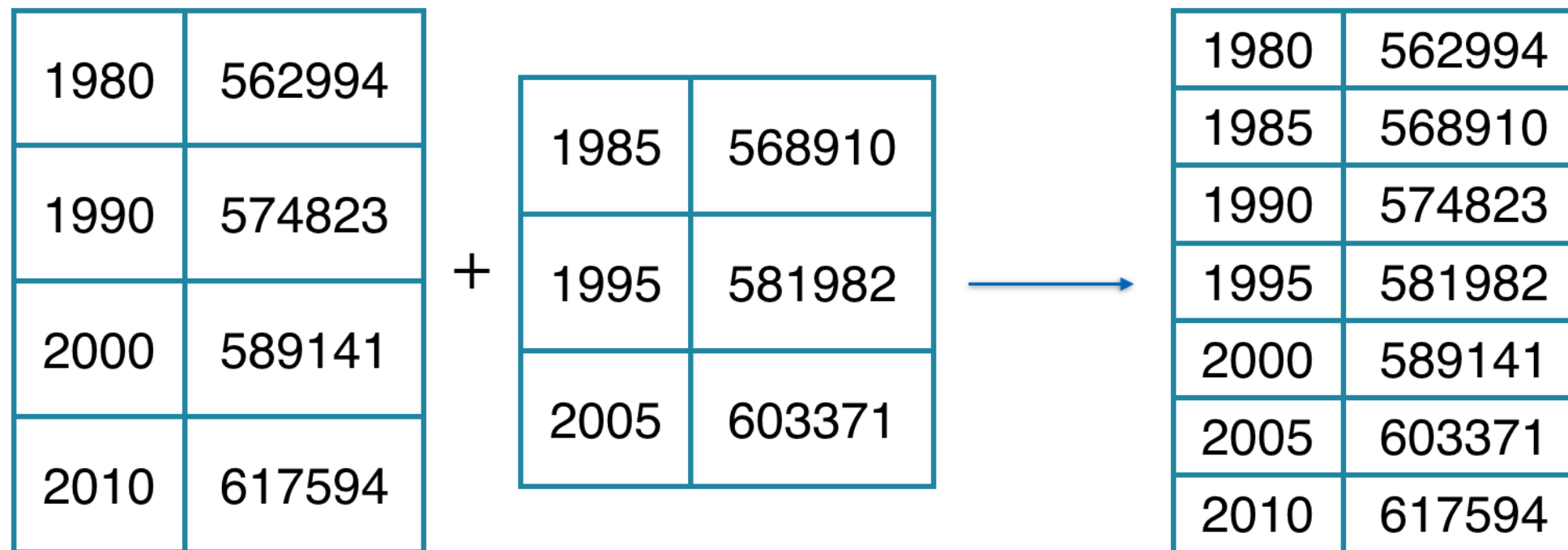


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Merging using rbind()

- xts objects are automatically ordered in time
- Merging xts objects using `rbind()` preserves order



Weather data

- Practice with Boston area weather data



¹ Beau Wade, <https://www.flickr.com/people/absolutwade/>

Let's practice!

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Merging time series data by column

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Preparing to merge

- Check periodicity and coverage

```
periodicity(temps_xts)
```

```
Daily periodicity from 2007-01-01 to 2015-12-31
```

```
periodicity(flights_xts)
```

```
Monthly periodicity from 2010-01-01 to 2015-12-01
```

Preparing to merge

- Subset data to include similar coverage

```
temps_xts_2 <- temps_xts["2010/2015"]
```

- Convert periodicity

```
temps_monthly <- to.period(temps_xts_2,  
                           period = "months")
```

- Note: can only convert to a lower frequency

Using merge() with xts

- Order of `merge()` determines order of columns
- Order of rows is based on time index

```
flights_temps <- merge(flights_xts, temps_monthly)
head(flights_temps)
```

	flights	temps
2010-01-01	8912	36.12903
2010-02-01	8418	37.71429
2010-03-01	9637	42.22581
2010-04-01	9363	51.26667
2010-05-01	9360	56.87097
2010-06-01	9502	63.56667

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Time series data workflow

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Workflow for merging

1. Encode all time series objects to xts

```
data_1_xts <- as.xts(data_1, order.by = index)
```

2. Examine and adjust periodicity

```
periodicity(data_1_xts)  
to.period(data_1_xts, period = "years")
```

3. Merge xts objects

```
merged_data <- merge(data_1_xts, data_2_xts)
```

Let's practice!

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