



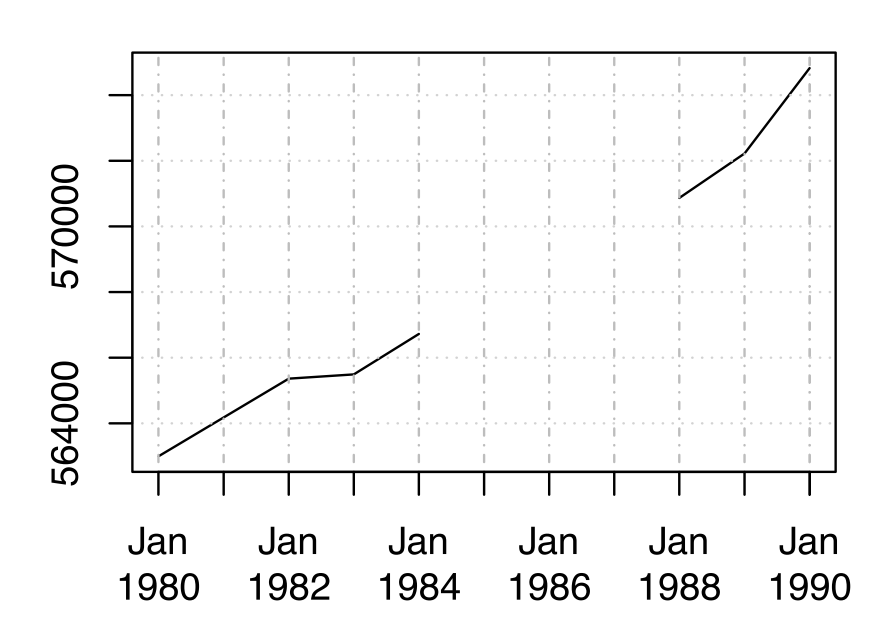
Handling Missingness



Missingness

```
> citydata
              pop
1980-01-01 562994
1981-01-01 564179
1982-01-01 565361
1983-01-01 565491
1984-01-01 566723
1985-01-01
               NA
               NA
1986-01-01
1987-01-01
1988-01-01 570867
1989-01-01 572222
1990-01-01 574823
```

citydata

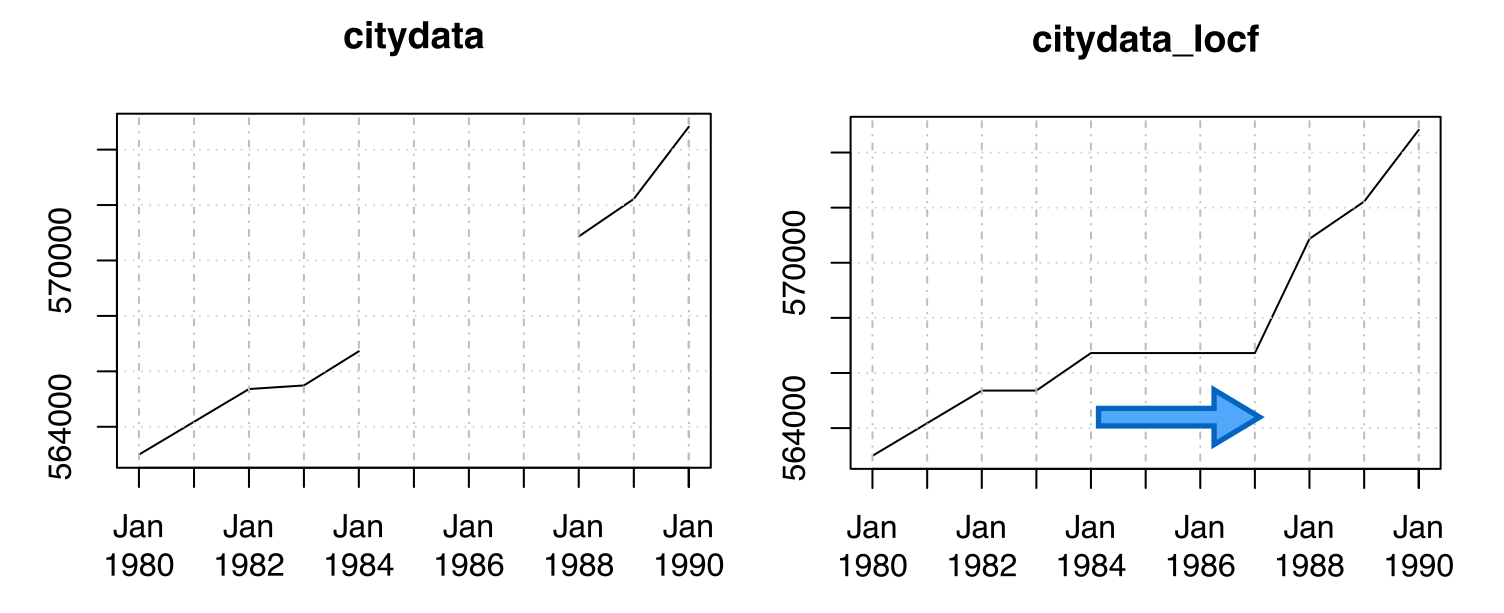




Fill NAs with Last Observation

Last observation carried forward (LOCF)

```
> citydata_locf <- na.locf(citydata)
> plot.xts(citydata)
> plot.xts(citydata_locf)
```

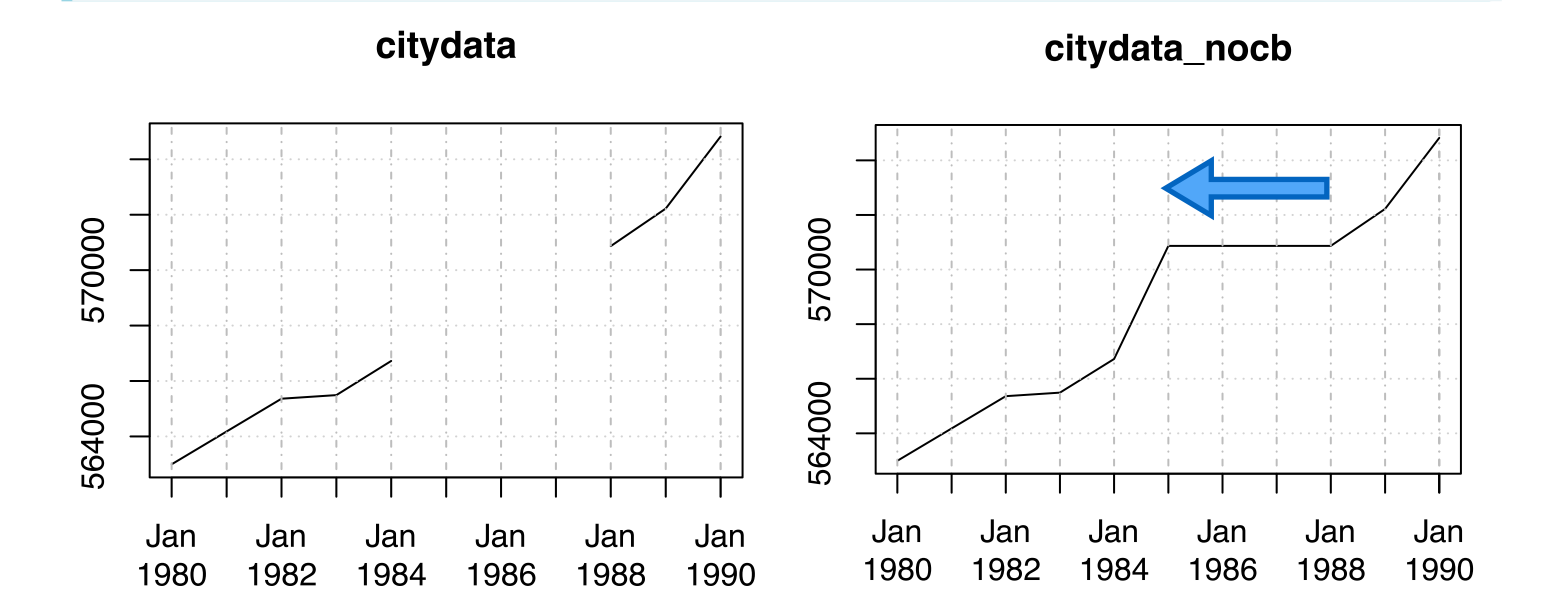






Fill NAs with Next Observation

- Next observation carried backward (NOCB)
 - > citydata_nocb <- na.locf(citydata, fromLast = TRUE)</pre>
 - > plot.xts(citydata)
 - > plot.xts(citydata_nocb)

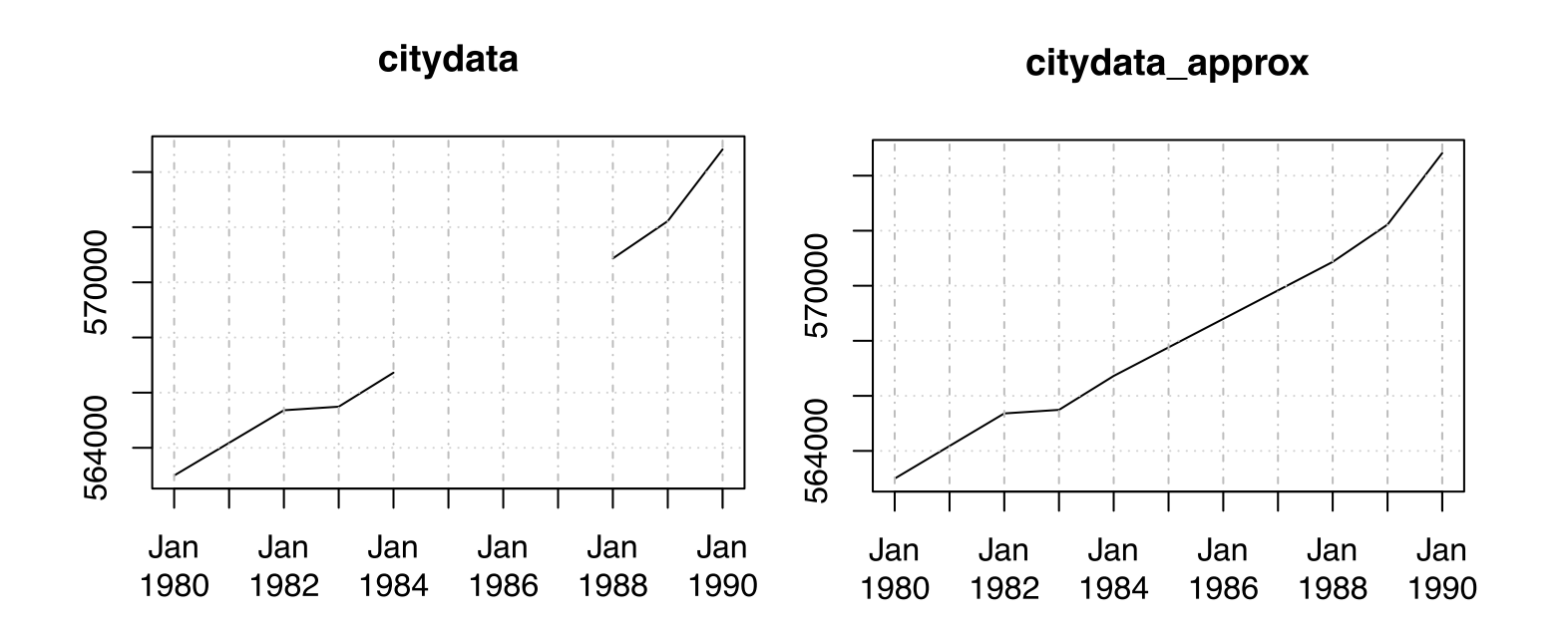






Linear Interpolation

- > citydata_approx <- na.approx(citydata)</pre>
- > plot.xts(citydata)
- > plot.xts(citydata_nocb)







Let's practice!





Lagging and Differencing





Lagging

• lag() offsets observations in time

lag(unemployment, k = 1, ...)

Jan 2010	9.6	_
Feb 2010	9.2	9.6
March 2010	8.9	9.2
April 2010	8.3	8.9
May 2010	8.2	8.3
June 2010	8.4	8.2
July 2010	8.3	8.4





Differencing

• diff() measures change between periods

```
diff(unemployment, lag = 1, ...)
```

Jan 2010	9.6	-
Feb 2010	9.2	-0.4
March 2010	8.9	-0.3
April 2010	8.3	-0.6
May 2010	8.2	-0.1
June 2010	8.4	0.2
July 2010	8.3	-0.1





Let's practice!





Rolling Functions





Discrete Windows

• Split the data according to period

```
> unemployment_yrs <- split(unemployment, f = "years")</pre>
```

Apply function within period

```
> unemployment_yrs <- lapply(unemployment_yrs, cummax)</pre>
```

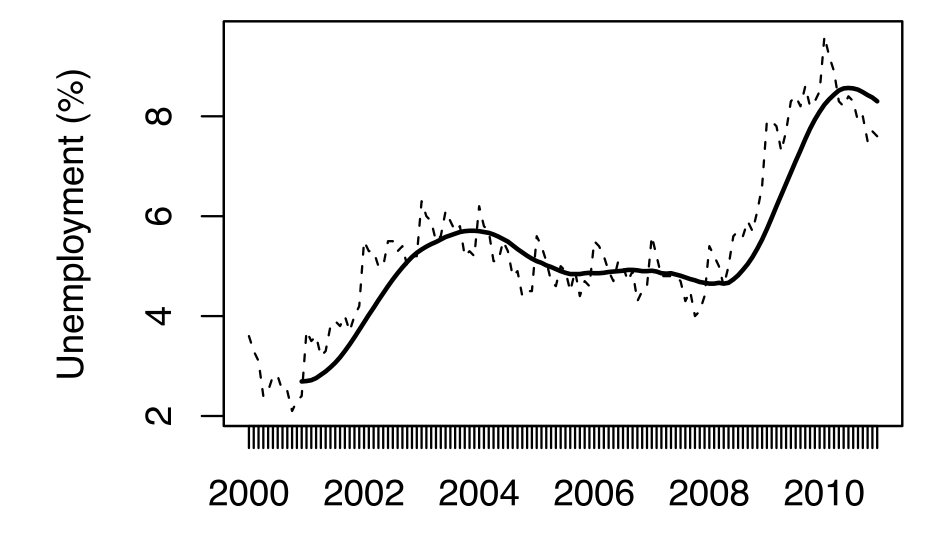
Bind new data into xts object

```
> unemployment_ytd <- do.call(rbind, unemployment_yrs)</pre>
```



Rolling Windows

• rollapply() applies a function to a rolling window







Let's practice!