7: Time Series

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```
fig7.2 <- function(){</pre>
    Erie <- greatLakes[,"Erie"]</pre>
    opar \leftarrow par(oma=c(0,0,4,0))
    lag.plot(Erie, lags=3,
             do.lines=FALSE,
             layout=c(2,3), main="")
    mtext(side=3, line=3, adj=-0.155,
          "A: Lag plots, for lags 1, 2 and 3 respectively", cex=1)
    par(fig=c(0,1,0,0.6), new=TRUE)
    par(mar=c(2.75, 3.1, 3.6, 1.6))
    acf(Erie, main="", xlab="")
    mtext(side=3, line=0.5, "B: Autocorrelation estimates at successive lags",
          adj = -0.35, cex = 1)
    mtext(side=1, line=1.75, "Lag", cex=1)
    par(fig=c(0,1,0,1))
    par(opar)
```

```
fig7.3 <- function(){
    Erie <- greatLakes[,"Erie"]
    df <- data.frame(height=as.vector(Erie), year=time(Erie))
    obj <- gam(height ~ s(year), data=df)
    plot(obj, shift=mean(df$height), residuals=T, pch=1, xlab="")
}</pre>
```

```
fig7.4 <- function(){</pre>
    if(!require(forecast))return("Package 'forecast' must be installed")
    Erie <- greatLakes[,"Erie"]</pre>
    assign('Erie', Erie, pos=1)
    erie.ar <- ar(Erie)
    plot(forecast(erie.ar, h=15), ylab="Lake level (m)")
fig7.5 <- function(mf=3,nf=2){</pre>
    opar <- par(mfrow=c(mf,nf), mar=c(0.25, 4.1, 0.25, 1.1))
    npanel <- mf*nf
    for(i in 1:npanel){
        df <- data.frame(x=1:200, y=arima.sim(list(ar=0.7), n=200))</pre>
        df.gam \leftarrow gam(y \sim s(x), data=df)
        plot(df.gam, residuals=TRUE)
    par(opar)
fig7.6 <- function(){</pre>
    mdbRain.gam <- gam(mdbRain ~ s(Year) + s(SOI), data=bomregions2012)</pre>
    plot(mdbRain.gam, residuals=TRUE, se=2, pch=1, cex=0.5, select=1)
    plot(mdbRain.gam, residuals=TRUE, se=2, pch=1, cex=0.5, select=2)
```

1 Show the Figures

```
pkgs <- c("DAAG","mgcv","splines","forecast")
z <- sapply(pkgs, require, character.only=TRUE, warn.conflicts=FALSE)
if(any(!z)){
  notAvail <- paste(names(z)[!z], collapse=", ")
  print(paste("The following packages require to be installed:", notAvail))
}
fig7.1()</pre>
```

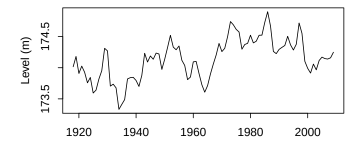
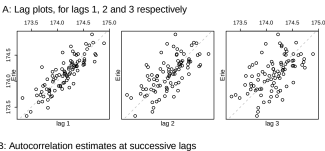


fig7.2()



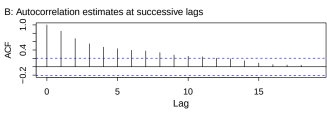


fig7.3()

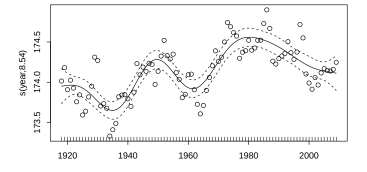


fig7.4()

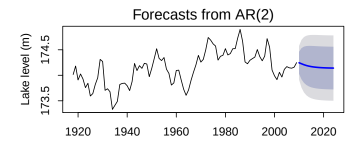


fig7.5()

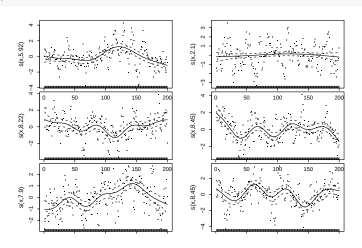


fig7.6()

