STAT4870 Chapter 4

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Section 4.1

```
library("astsa")
library("xts")

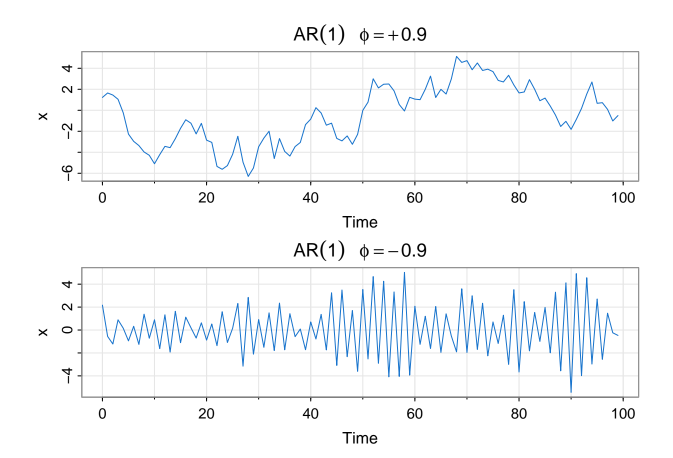
## Loading required package: zoo

## ## Attaching package: 'zoo'

## The following objects are masked from 'package:base':

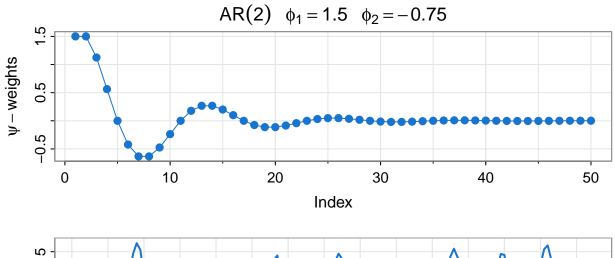
## as.Date, as.Date.numeric

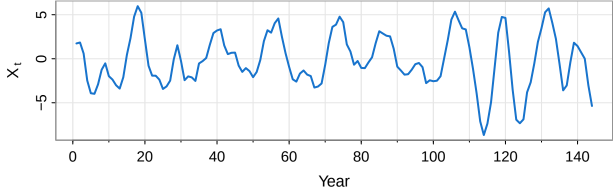
op<-par(mfrow=c(2,1))
tsplot(sarima.sim(ar= .9, n=100), ylab="x", col=4, main=expression(AR(1)~~~phi==+.9))
tsplot(sarima.sim(ar=-.9, n=100), ylab="x", col=4, main=expression(AR(1)~~~phi==-.9))</pre>
```



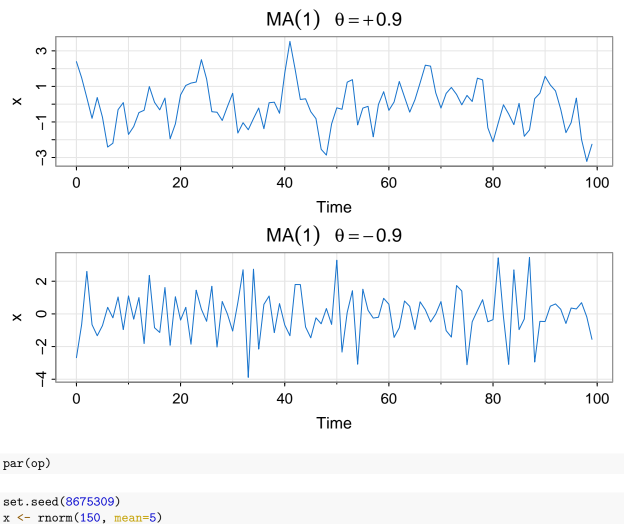
par(op)

```
psi <- ARMAtoMA(ar = c(1.5, -.75), ma = 0, 50)
op<-par(mfrow=c(2,1))
tsplot(psi, col=4, type='o', pch=19, ylab=expression(psi-weights), xlab='Index',
main=expression(AR(2)~~~phi[1]==1.5~~~phi[2]==-.75))
set.seed(8675309)
simulation <- arima.sim(list(order=c(2,0,0),ar=c(1.5,-.75)), n=144)
tsplot(simulation, ylab=expression(X[~t]), col=4, xlab='Year', lwd=2)</pre>
```





```
op<-par(mfrow = c(2,1))
tsplot(sarima.sim(ma= .9, n=100), col=4, ylab="x", main=expression(MA(1)~~~theta==+.9))
tsplot(sarima.sim(ma=-.9, n=100), col=4, ylab="x", main=expression(MA(1)~~~theta==-.9))</pre>
```



```
set.seed(8675309)
x <- rnorm(150, mean=5)</pre>
arima(x, order=c(1,0,1))
##
## Call:
## arima(x = x, order = c(1, 0, 1))
## Coefficients:
##
                     ma1
                          intercept
##
         -0.9595
                  0.9527
                             5.0462
          0.1688 0.1750
                             0.0727
## s.e.
##
## sigma^2 estimated as 0.7986: log likelihood = -195.98, aic = 399.96
AR <- c(1, -.3, -.4) # original AR coefs on the left
```

[1] 1.25-0i -2.00+0i

polyroot(AR)