STAT4870 HW1

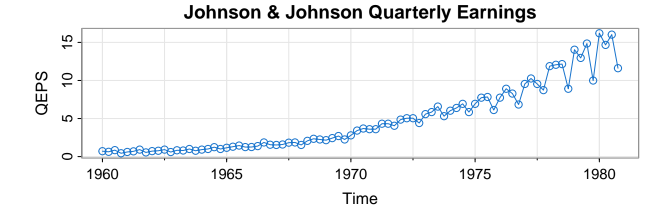
Anton Yang

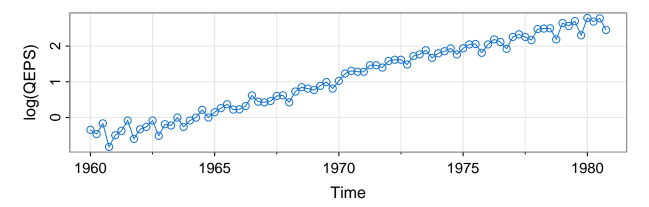
2024-08-23

Chapter 1 Section 2

Johnson & Johnson Quarterly Earnings

```
library("astsa")
par(mfrow=2:1)
tsplot(jj, ylab="QEPS", type="o", col=4, main="Johnson & Johnson Quarterly Earnings")
tsplot(log(jj), ylab="log(QEPS)", type="o", col=4)
```



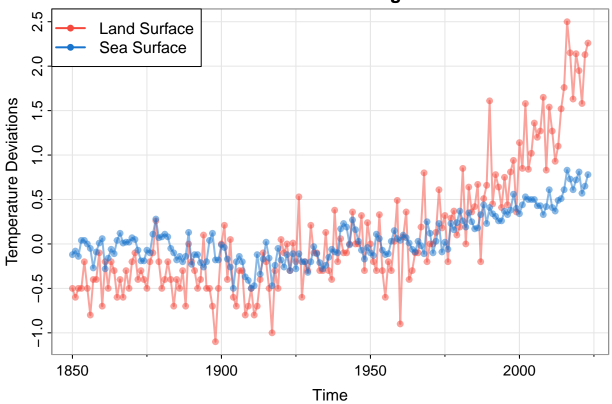


Graph 2 is more homogenous and less volatile than Graph 1.

```
tsplot(cbind(gtemp_land,gtemp_ocean), spaghetti=TRUE, col = astsa.col(c(2,4), .5),
lwd=2, type="o", pch=20, ylab="Temperature Deviations", main="Global Warming")
```

```
legend("topleft", col=c(2,4), lty=1, lwd=2, pch=20, bg="white",
legend=c("Land Surface", "Sea Surface"))
```

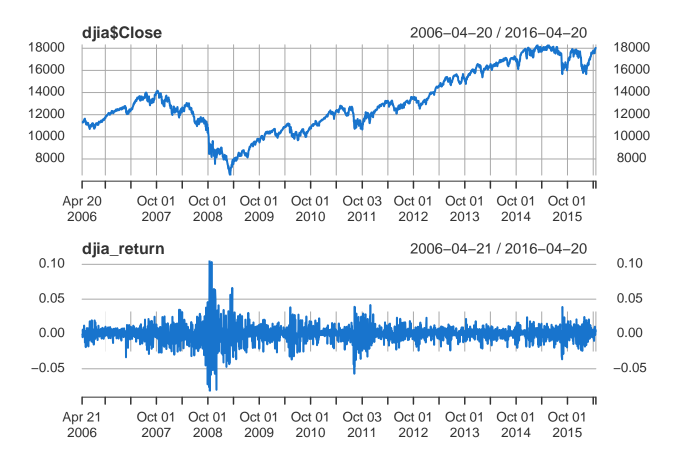
Global Warming



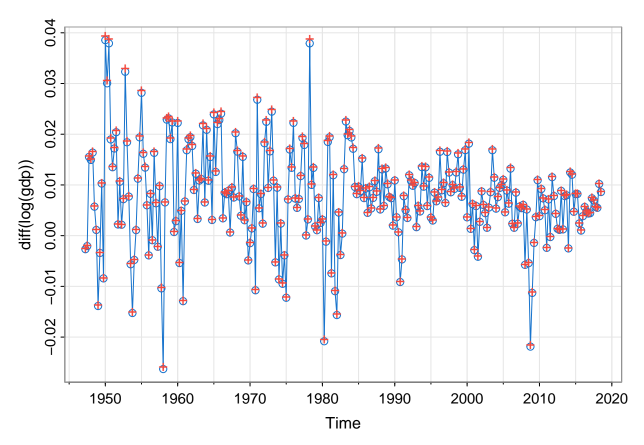
library("xts")

```
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
## as.Date, as.Date.numeric

djia_return = diff(log(djia$Close))[-1]
par(mfrow=2:1)
plot(djia$Close, col=4)
plot(djia_return, col=4)
```



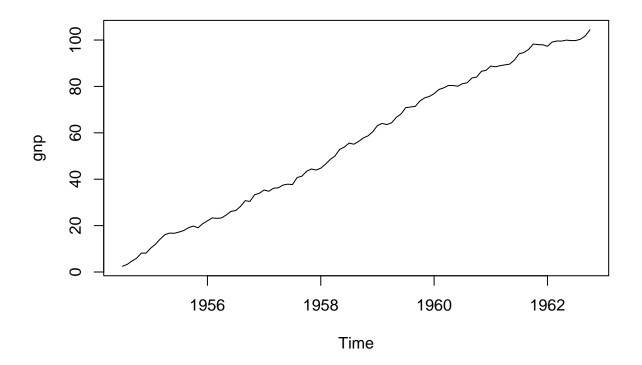
tsplot(diff(log(gdp)), type="o", col=4)
points(diff(gdp)/lag(gdp,-1), pch="+", col=2)



```
ts(1:10, frequency = 4, start = c(1959, 2))
       Qtr1 Qtr2 Qtr3 Qtr4
##
## 1959
               1
                    2
                    6
                         7
## 1960
               5
## 1961
          8
                   10
print(ts(1:10, frequency = 7, start = c(12,2)), calendar = TRUE)
     p1 p2 p3 p4 p5 p6 p7
## 12
        1 2 3 4 5 6
## 13 7 8 9 10
(gnp<-ts(cumsum(1+round(rnorm(100),2)),
        start = c(1954,7), frequency = 12))
```

```
##
          Jan
                 Feb
                        Mar
                               Apr
                                     May
                                            Jun
                                                   Jul
                                                          Aug
                                                                 Sep
                                                                        Oct
## 1954
                                                  2.46
                                                         3.26
                                                                4.71
                                                                       5.90
                                                 17.23
## 1955
        10.31
              11.96
                      14.20
                             16.09
                                   16.77
                                          16.69
                                                        17.89
                                                              19.11
        22.06 23.32 23.13
                             23.33
                                   24.60
                                          26.14
                                                 26.50
                                                        28.27
                                                               30.75
## 1956
                                                                     30.42
## 1957
        35.34 34.82
                      36.12
                             36.30
                                   37.48
                                          37.86
                                                 37.68
                                                        40.72
                                                               41.30
## 1958
        44.75 46.49
                      48.53
                                   52.87
                                          53.85
                                                               56.25 57.78
                             50.00
                                                 55.58
                                                        55.09
## 1959
        63.15 64.05 63.56
                             64.32
                                   66.66
                                          68.14
                                                 70.87
                                                        71.11
                                                               71.39
## 1960 76.88 78.68 79.36 80.38 80.40
                                          80.09 81.17
                                                        81.57 83.63 84.04
```

```
## 1961 88.78 88.47 88.96 89.29 89.62 91.38 94.09 94.61 95.97 98.27
## 1962 97.32 99.15 99.57 99.55 99.96 99.76 99.79 100.36 101.78 104.39
##
                Dec
          Nov
## 1954
         8.14
               8.15
       19.05 20.82
## 1955
## 1956
       33.31 33.95
## 1957
       44.40 43.97
       58.69 60.46
## 1958
## 1959
        75.07 75.70
## 1960 86.50 86.97
## 1961
       98.03 97.94
## 1962
plot(gnp)
plot.ts(gnp)
```



```
z<-ts(matrix(rnorm(300), 100, 3), start = c(1961,1), frequency = 12)
class(z)
## [1] "mts" "ts" "matrix"
is.mts(z)</pre>
```

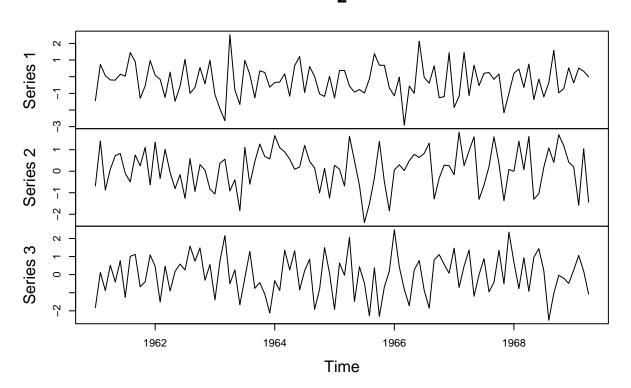
[1] TRUE

head(z)

```
##
           Series 1
                       Series 2
                                  Series 3
## [1,] -1.44175651 -0.68730748 -1.8206265
## [2,]
        0.74281037
                     1.40596624 0.1175185
## [3,]
        0.06266491 -0.87254282 -0.8769371
## [4,] -0.19425389
                     0.09272906 0.5189127
## [5,] -0.20557230
                     0.72238530 -0.4030671
## [6,]
                     0.82446247 0.7674652
        0.15260326
```

plot(z)

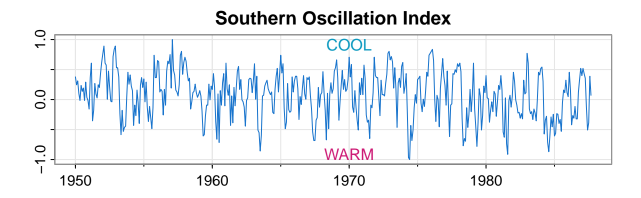
Z



```
x < -c(1,3,7,4,9,2)
ts(x)
## Time Series:
## Start = 1
## End = 6
## Frequency = 1
## [1] 1 3 7 4 9 2
diff(ts(x))
## Time Series:
## Start = 2
## End = 6
## Frequency = 1
## [1] 2 4 -3 5 -7
diff(ts(x), lag = 2)
## Time Series:
## Start = 3
## End = 6
## Frequency = 1
## [1] 6 1 2 -2
```

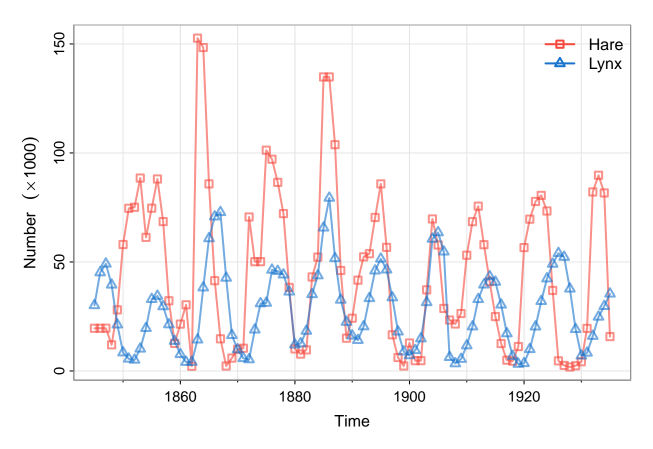
```
diff(ts(x), lag = 3)
## Time Series:
## Start = 4
## End = 6
## Frequency = 1
## [1] 3 6 -5
diff(ts(x), differences = 2)
## Time Series:
## Start = 3
## End = 6
## Frequency = 1
## [1] 2 -7 8 -12
diff(ts(x), lag = 2, differences = 2)
## Time Series:
## Start = 5
## End = 6
## Frequency = 1
## [1] -4 -3
lag(ts(x))
## Time Series:
## Start = 0
## End = 5
## Frequency = 1
## [1] 1 3 7 4 9 2
lag(ts(x), k = 2)
## Time Series:
## Start = -1
## End = 4
## Frequency = 1
## [1] 1 3 7 4 9 2
lag(ts(x), k = -1)
## Time Series:
## Start = 2
## End = 7
## Frequency = 1
## [1] 1 3 7 4 9 2
```

```
par(mfrow = c(2,1))
tsplot(soi, ylab = "", xlab = "", main = "Southern Oscillation Index", col = 4)
text(1970, 0.91, "COOL", col = 5)
text(1970, -0.91, "WARM", col = 6)
tsplot(rec, ylab = "", main = "Recruitment", col = 4)
```



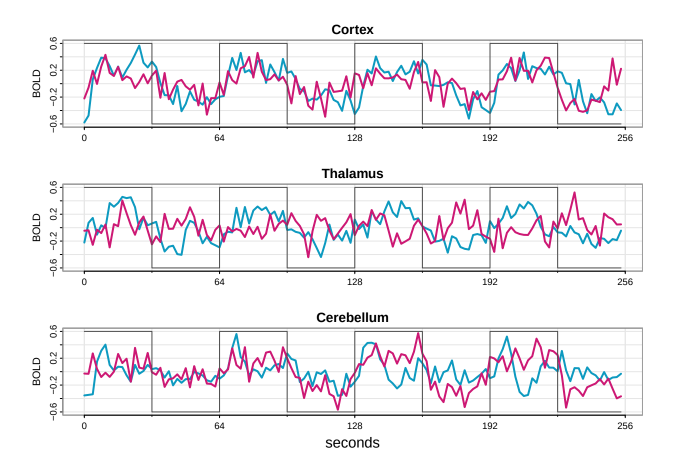
Recruitment 9 1950 1960 1970 1980 Time

```
tsplot(cbind(Hare, Lynx), col = astsa.col(c(2,4), 0.6), lwd = 2, type = "o", pch = c(0,2), spaghetti = legend("topright", col = c(2,4), lty = 1, lwd = 2, pch = c(0,2), legend = c("Hare", "Lynx"), bty = "n")
```



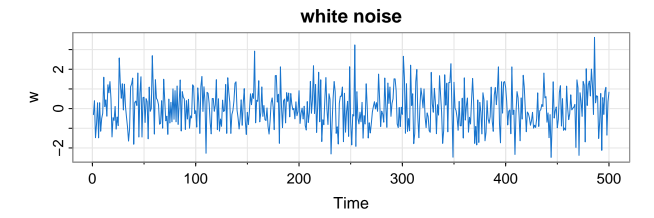
```
par(mfrow = c(3,1))
x = ts(fmri1[,4:9], start = 0, freq = 32)
names = c("Cortex", "Thalamus", "Cerebellum")
u = ts(rep(c(rep(0.6, 16), rep(-0.6, 16)), 4), start = 0, freq = 32)

for (i in 1:3){
    j = 2*i-1
    tsplot(x[,j:(j+1)], ylab="BOLD", xlab="", main=names[i], col=5:6, ylim=c(-.6,.6),lwd=2, xaxt="n", spagh
    axis(seq(0,256,64), side=1, at=0:4)
lines(u, type="s", col=gray(.3))
}
mtext("seconds", side=1, line=1.75, cex=.9)
```



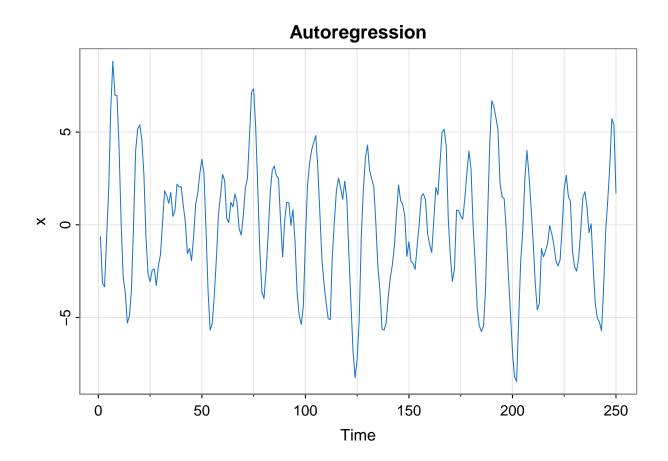
Chapter 1 Section 3

```
par(mfrow = 2:1)
w = rnorm(500)
v = filter(w, sides = 2, filter = rep(1/3, 3))
tsplot(w, col = 4, main = "white noise")
tsplot(v, ylim = c(-3,3), col = 4, main = "moving average")
```



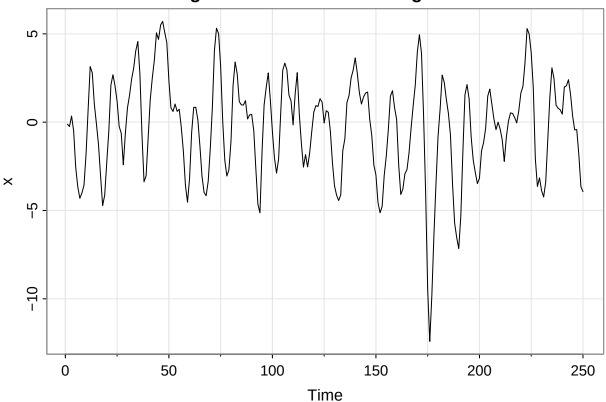
moving average > \(\tilde{\text{Time}} \) Time

```
set.seed(90210)
w = rnorm(250+50)
x = filter(w, filter = c(1.5, -0.75), method = "recursive")[-(1:50)]
tsplot(x, main = "Autoregression", col = 4)
```



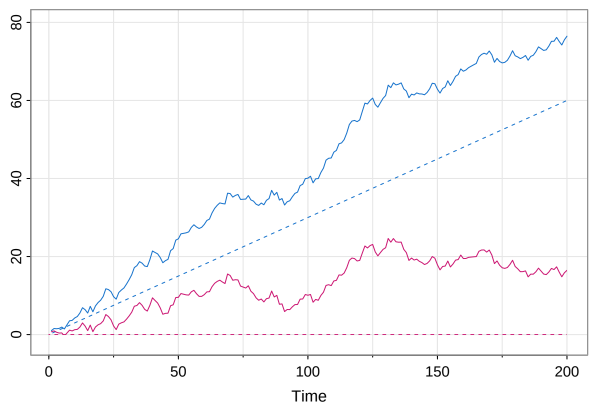
tsplot(arima.sim(n = 250, list(ar = c(1.5, -0.75), sd = 1)), ylab = "x", main = "Autoregression Simulat"

Autoregression Simulation using 'arima.sim



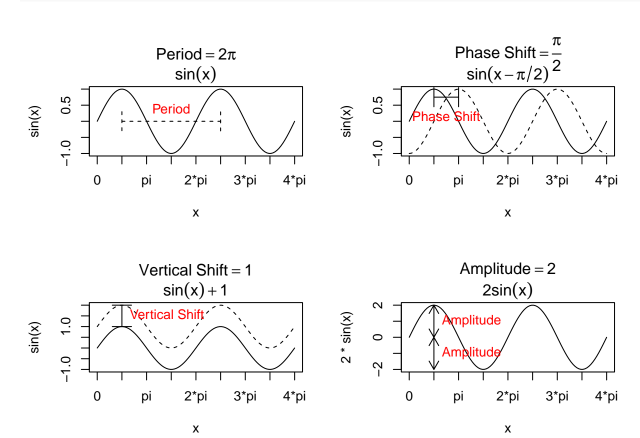
```
set.seed(314159265)
w = rnorm(200)
x = cumsum(w)
wd = w + 0.3
xd = cumsum(wd)
tsplot(xd, ylim = c(-2,80), main = "Random Walk", ylab = "", col = 4)
clip(0,200,0,80)
abline(a = 0, b = 0.3, lty = 2, col = 4)
lines(x, col = 6)
clip(0, 200, 0, 80)
abline(h = 0, col = 6, lty = 2)
```

Random Walk

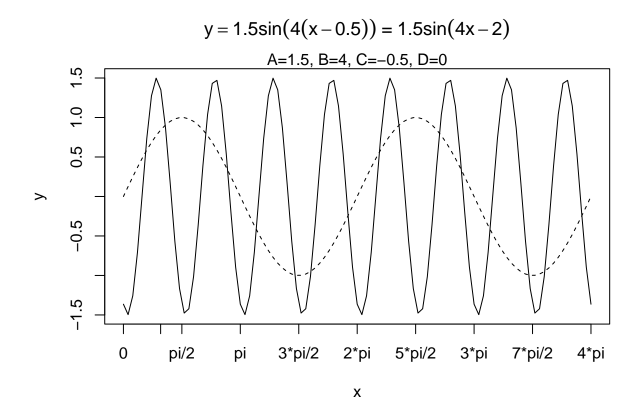


```
par(mfrow=c(2,2))
curve(sin,xlim=c(0,4*pi),xaxt='n',main=expression(Period==2*pi))
axis(1,c(0,pi/2,pi,3*pi/2,2*pi,5*pi/2,3*pi,7*pi/2,4*pi),
c("0","pi/2","pi","3*pi/2","2*pi","5*pi/2","3*pi","7*pi/2","4*pi"))
arrows(pi/2,0,5*pi/2,lty=2,angle=90,code=3,length=.1)
text(3*pi/2,0,"Period",pos=3,col='red')
mtext(expression(sin(x)))
curve(sin(x),xlim=c(0,4*pi),xaxt='n',main=expression(Phase~Shift==frac(pi,2)))
axis(1,c(0,pi/2,pi,3*pi/2,2*pi,5*pi/2,3*pi,7*pi/2,4*pi),
c("0","pi/2","pi","3*pi/2","2*pi","5*pi/2","3*pi","7*pi/2","4*pi"))
curve(sin(x-pi/2),add=TRUE,lty=2)
arrows(pi/2,.75,pi,angle=90,code=3,length=.1)
text(3*pi/4,0.5,"Phase Shift",pos=1,col='red')
mtext(expression(sin(x-pi/2)))
curve(sin(x),xlim=c(0,4*pi),xaxt='n',main=expression(Vertical~Shift==1),ylim=c(-1,2))
axis(1,c(0,pi/2,pi,3*pi/2,2*pi,5*pi/2,3*pi,7*pi/2,4*pi),
c("0","pi/2","pi","3*pi/2","2*pi","5*pi/2","3*pi","7*pi/2","4*pi"))
curve(sin(x)+1,add=TRUE,lty=2)
arrows(pi/2,1,y1=2,angle=90,code=3,length=.1)
text(pi/2,1.5,"Vertical Shift",pos=4,col='red')
mtext(expression(sin(x)+1))
curve(2*sin(x),xlim=c(0,4*pi),xaxt='n',main=expression(Amplitude==2),ylim=c(-2,2))
axis(1,c(0,pi/2,pi,3*pi/2,2*pi,5*pi/2,3*pi,7*pi/2,4*pi),
c("0","pi/2","pi","3*pi/2","2*pi","5*pi/2","3*pi","7*pi/2","4*pi"))
arrows(pi/2,0,y1=2,code=3,length=.1)
arrows(pi/2,0,v1=-2,code=3,length=.1)
```

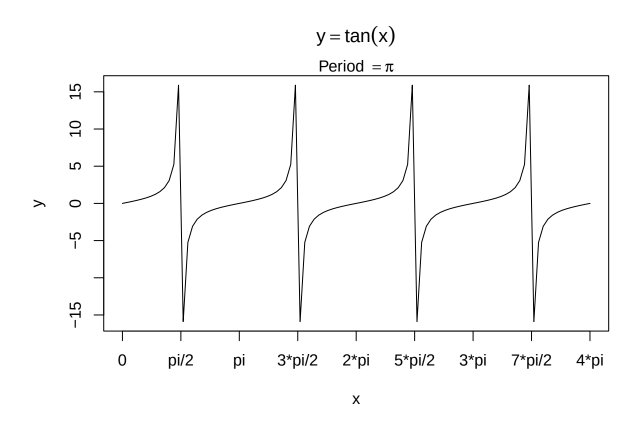
```
text(pi/2,1,"Amplitude",pos=4,col='red')
text(pi/2,-1,"Amplitude",pos=4,col='red')
mtext(expression(2*sin(x)))
```



```
curve(1.5*sin(4*(x-.5)),xlim=c(0,4*pi),xaxt='n',
main=expression(y==1.5*sin(4*(x-.5))~"="~1.5*sin(4*x-2)),ylab="y")
axis(1,c(0,pi/2,pi,3*pi/2,2*pi,5*pi/2,3*pi,7*pi/2,4*pi),
c("0","pi/2","pi","3*pi/2","2*pi","5*pi/2","3*pi","7*pi/2","4*pi"))
curve(sin(x),add=TRUE,lty=2)
mtext("A=1.5, B=4, C=-0.5, D=0")
axis(1,1,"")
```



```
curve(tan(x),xlim=c(0,4*pi),xaxt='n',main=expression(y==tan(x)),ylab="y")
axis(1,c(0,pi/2,pi,3*pi/2,2*pi,5*pi/2,3*pi,7*pi/2,4*pi),
c("0","pi/2","pi","3*pi/2","2*pi","5*pi/2","3*pi","7*pi/2","4*pi"))
mtext(expression("Period "== pi))
```



```
# cs = 2*cos(2*pi*(1:500)/50 + .6*pi) # as in the text
cs = 2*cos(2*pi*(1:500+15)/50) # same thing
w = rnorm(500,0,1)
par(mfrow=c(3,1))
tsplot(cs, ylab="", main = expression(x[t]==2*cos(2*pi*t/50+.6*pi)))
tsplot(cs + w, ylab="", main = expression(x[t]==2*cos(2*pi*t/50+.6*pi)+N(0,1)))
tsplot(cs + 5*w, ylab="", main = expression(x[t]==2*cos(2*pi*t/50+.6*pi)+N(0,25)))
```

