## [Example10-2] Static Time Series Model

Kei Sakamoto

## Static model as a bad example

```
load("~/計量経済学演習/R data sets for 5e/intdef.RData")
intdef<-data
```

## Linear regression of static model

```
summary( lm(i3~inf+def,data=intdef) )
```

```
##
## Call:
## Im(formula = i3 \sim inf + def, data = intdef)
## Residuals:
## Min
         1Q Median
                      3Q Max
## -3.9948 -1.1694 0.1959 0.9602 4.7224
##
## Coefficients:
        Estimate Std. Error t value Pr(>ltl)
## (Intercept) 1.73327 0.43197 4.012 0.00019 ***
         ## inf
## def
          ## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.843 on 53 degrees of freedom
## Multiple R-squared: 0.6021, Adjusted R-squared: 0.5871
## F-statistic: 40.09 on 2 and 53 DF, p-value: 2.483e-11
```

## coef of inflation rate must be negative to interest rate but it was reported as positive (and ststistically significant ....)

```
intdef$year
```

```
## [1] 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961
## [15] 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975
## [29] 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989
## [43] 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003
```

親切なことにintdefにはyearの情報があるのでこれを使うがzoo。自分で作ってstartなりfrequencyなりを指定するのがts。

library(zoo, warn.conflicts=F)

zoodata<-zoo(intdef,order.by = intdef\$year) plot(zoodata\$i3) #ちゃんとy軸を指定。x軸はorder.byで指定したものが来る

