

Lecture 7

AR Models

2/08/2018

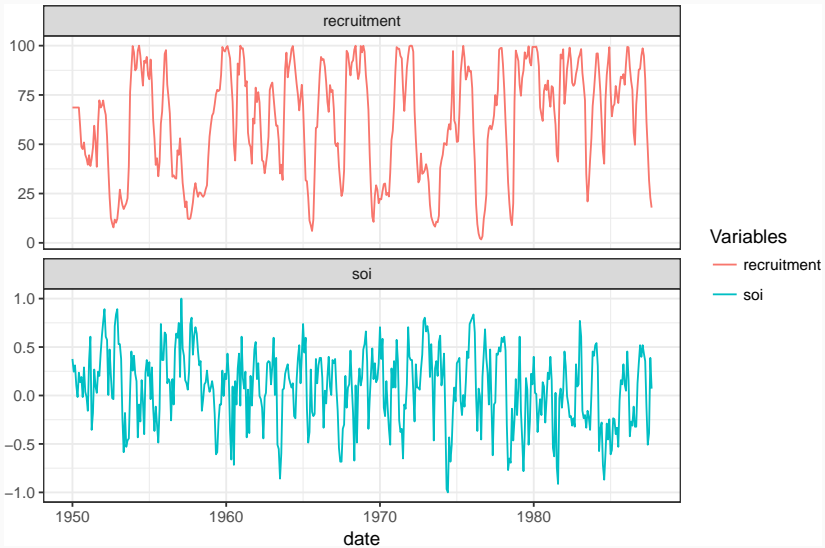
Lagged Predictors and CCFs

Southern Oscillation Index & Recruitment

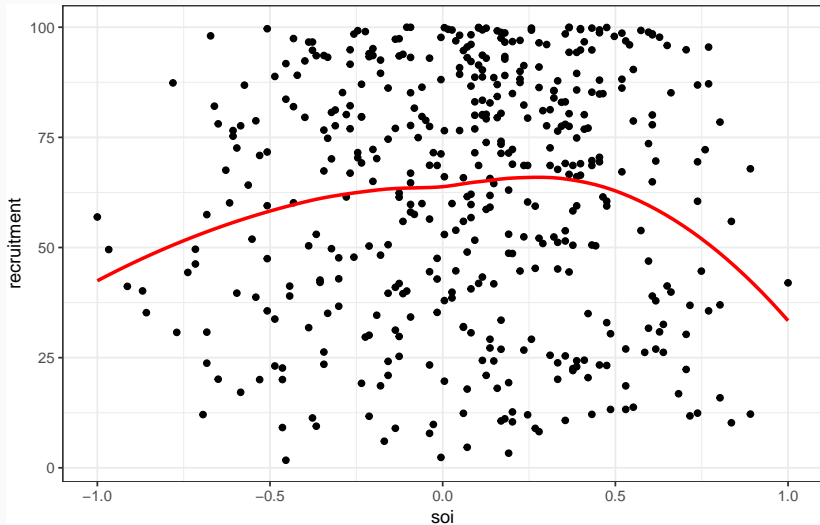
The Southern Oscillation Index (SOI) is an indicator of the development and intensity of El Niño (negative SOI) or La Niña (positive SOI) events in the Pacific Ocean. These data also included the estimate of “recruitment”, which indicate fish population sizes in the southern hemisphere.

```
##
## Attaching package: 'astsa'
## The following object is masked from 'package:forecast':
##
##      gas
## # A tibble: 453 x 3
##   date      soi recruitment
##   <dbl>   <dbl>       <dbl>
## 1 1950  0.377         68.6
## 2 1950  0.246         68.6
## 3 1950  0.311         68.6
## 4 1950  0.104         68.6
## 5 1950 -0.0160        68.6
## 6 1950  0.235         68.6
## 7 1950  0.137         59.2
## 8 1951  0.191         48.7
## 9 1951 -0.0160        47.5
## 10 1951  0.290         50.9
## # ... with 443 more rows
```

Time series

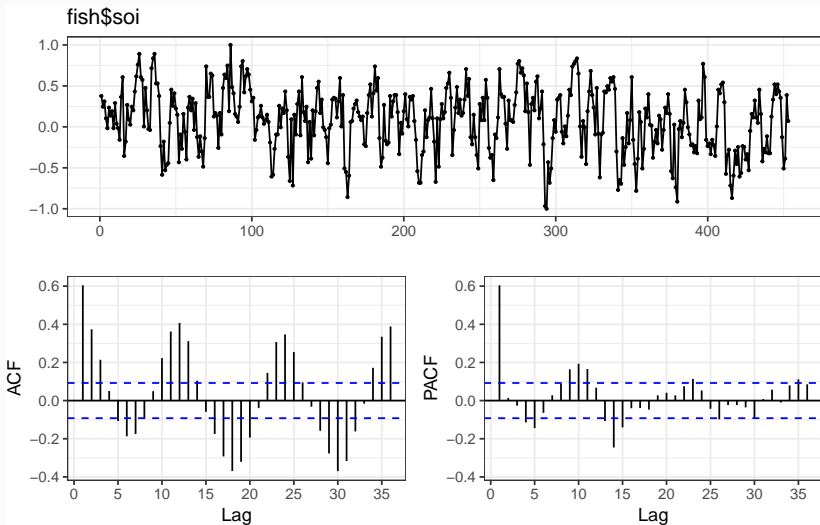


Relationship?



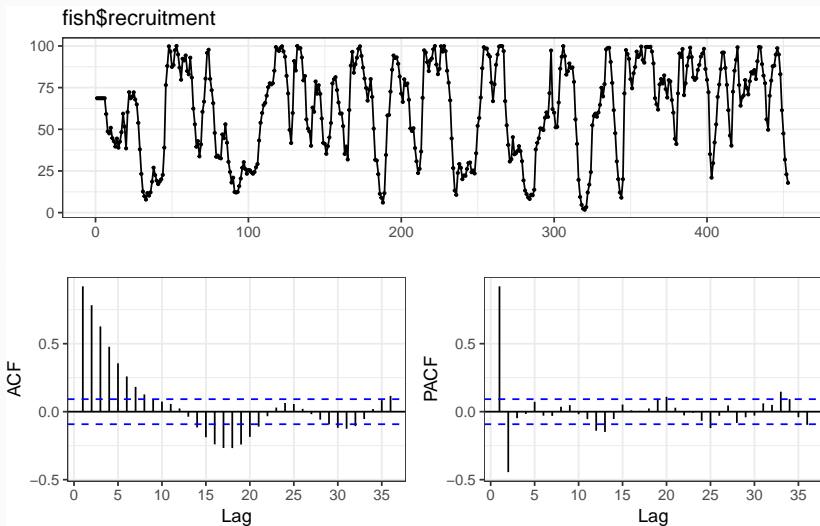
sois ACF & PACF

```
forecast::ggtsdisplay(fish$soi, lag.max = 36)
```



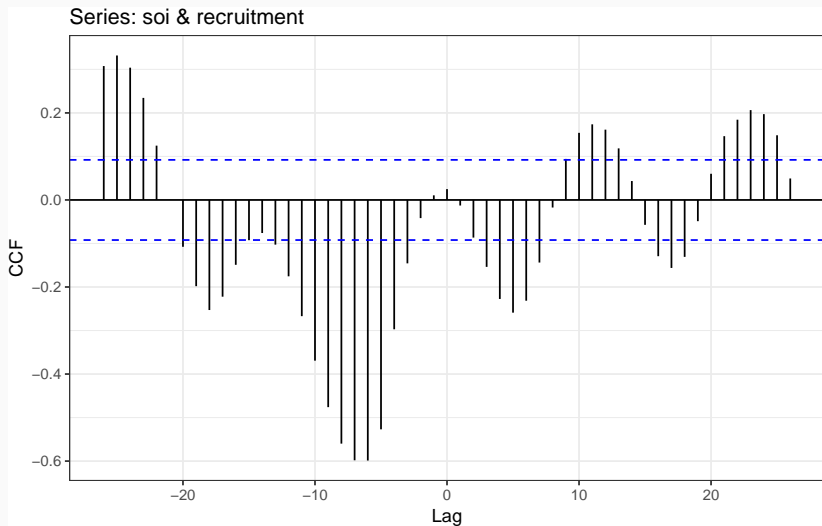
recruitment

```
forecast::ggsdisplay(fish$recruitment, lag.max = 36)
```

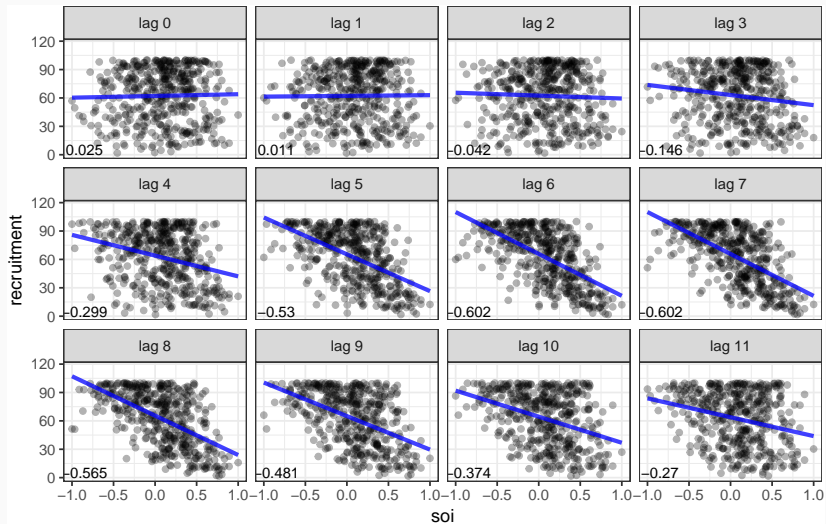


Cross correlation function

```
with(fish, forecast::ggCcf(soi, recruitment))
```



Cross correlation function - Scatter plots



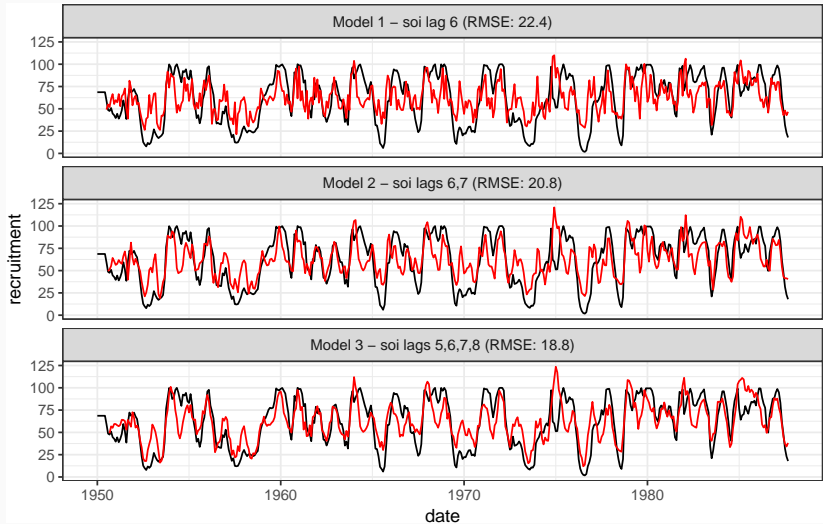
Model

```
model1 = lm(recruitment~lag(soi,6), data=fish)
model2 = lm(recruitment~lag(soi,6)+lag(soi,7), data=fish)
model3 = lm(recruitment~lag(soi,5)+lag(soi,6)+lag(soi,7)+lag(soi,8), data=fish)
```

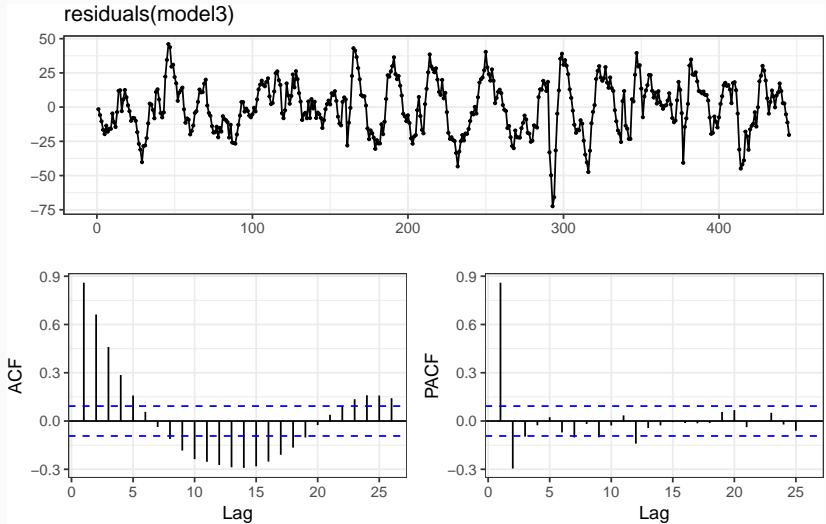
```
summary(model3)
```

```
##
## Call:
## lm(formula = recruitment ~ lag(soi, 5) + lag(soi, 6) + lag(soi,
##      7) + lag(soi, 8), data = fish)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -72.409 -13.527   0.191  12.851  46.040
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  67.9438     0.9306   73.007 < 2e-16 ***
## lag(soi, 5) -19.1502     2.9508  -6.490 2.32e-10 ***
## lag(soi, 6) -15.6894     3.4334  -4.570 6.36e-06 ***
## lag(soi, 7) -13.4041     3.4332  -3.904 0.000109 ***
## lag(soi, 8) -23.1480     2.9530  -7.839 3.46e-14 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 18.93 on 440 degrees of freedom
## (8 observations deleted due to missingness)
## Multiple R-squared:  0.5539, Adjusted R-squared:  0.5498
## F-statistic: 136.6 on 4 and 440 DF, p-value: < 2.2e-16
```

Prediction



Residual ACF - Model 3



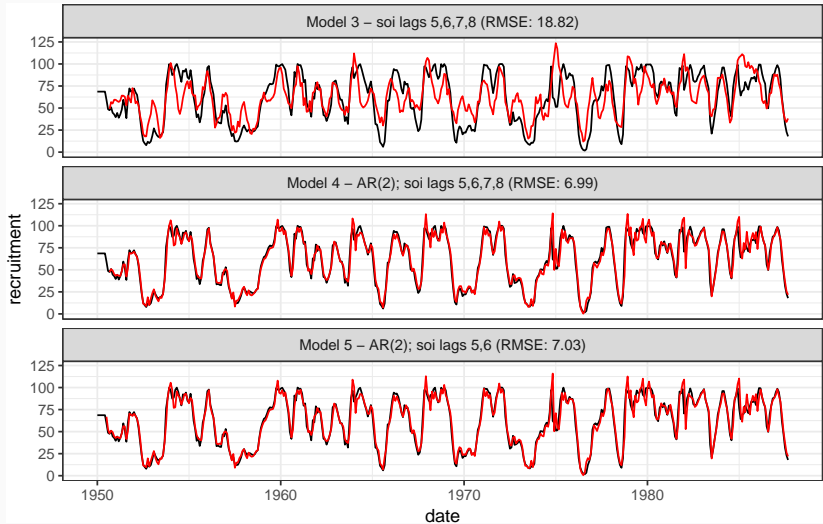
Autoregressive model 1

```
model4 = lm(recruitment~lag(recruitment,1) + lag(recruitment,2) +
            lag(soi,5)+lag(soi,6)+lag(soi,7)+lag(soi,8),
            data=fish)
summary(model4)
##
## Call:
## lm(formula = recruitment ~ lag(recruitment, 1) + lag(recruitment,
##    2) + lag(soi, 5) + lag(soi, 6) + lag(soi, 7) + lag(soi, 8),
##    data = fish)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -51.996  -2.892   0.103   3.117  28.579
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    10.25007    1.17081   8.755 < 2e-16 ***
## lag(recruitment, 1)  1.25301    0.04312  29.061 < 2e-16 ***
## lag(recruitment, 2) -0.39961    0.03998  -9.995 < 2e-16 ***
## lag(soi, 5)      -20.76309    1.09906 -18.892 < 2e-16 ***
## lag(soi, 6)       9.71918    1.56265   6.220 1.16e-09 ***
## lag(soi, 7)      -1.01131    1.31912  -0.767  0.4437
## lag(soi, 8)      -2.29814    1.20730  -1.904  0.0576 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7.042 on 438 degrees of freedom
## (8 observations deleted due to missingness)
```

Autoregressive model 2

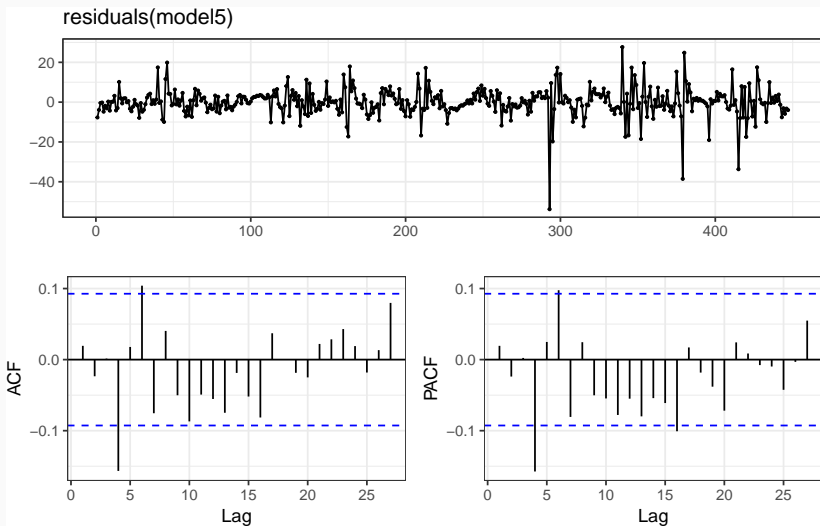
```
model5 = lm(recruitment~lag(recruitment,1) + lag(recruitment,2) +
            lag(soi,5) + lag(soi,6),
            data=fish)
summary(model5)
##
## Call:
## lm(formula = recruitment ~ lag(recruitment, 1) + lag(recruitment,
##     2) + lag(soi, 5) + lag(soi, 6), data = fish)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -53.786  -2.999  -0.035   3.031  27.669
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)      8.78498    1.00171   8.770 < 2e-16 ***
## lag(recruitment, 1)  1.24575    0.04314  28.879 < 2e-16 ***
## lag(recruitment, 2) -0.37193    0.03846  -9.670 < 2e-16 ***
## lag(soi, 5)        -20.83776    1.10208 -18.908 < 2e-16 ***
## lag(soi, 6)         8.55600    1.43146   5.977 4.68e-09 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7.069 on 442 degrees of freedom
## (6 observations deleted due to missingness)
## Multiple R-squared:  0.9375, Adjusted R-squared:  0.937
## F-statistic: 1658 on 4 and 442 DF, p-value: < 2.2e-16
```

Prediction



Residual ACF - Model 5

```
forecast::ggsdisplay(residuals(model5))
```



Non-stationarity

Non-stationary models

All happy families are alike; each unhappy family is unhappy in its own way.

- *Tolstoy, Anna Karenina*

This applies to time series models as well, just replace happy family with stationary model.

Non-stationary models

All happy families are alike; each unhappy family is unhappy in its own way.

- Tolstoy, *Anna Karenina*

This applies to time series models as well, just replace happy family with stationary model.

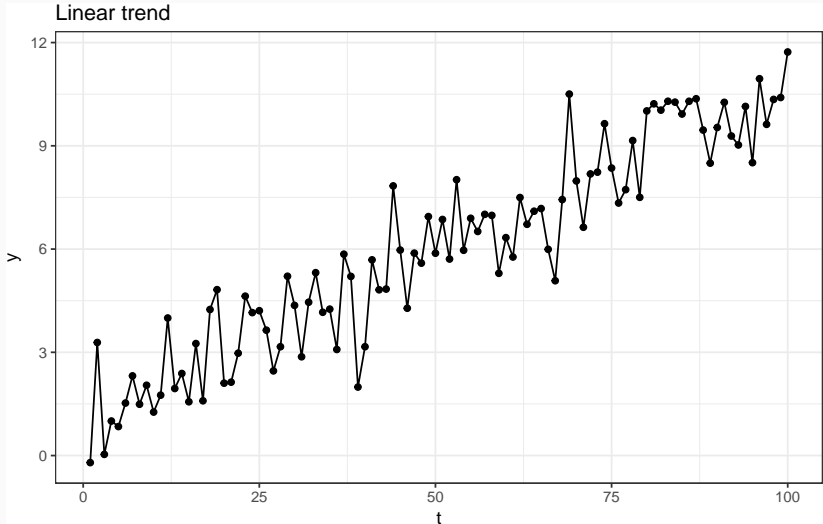
A simple example of a non-stationary time series is a trend stationary model

$$y_t = \mu(t) + w_t$$

where $\mu(t)$ denotes a time dependent trend and w_t is a white noise (stationary) process.

Linear trend model

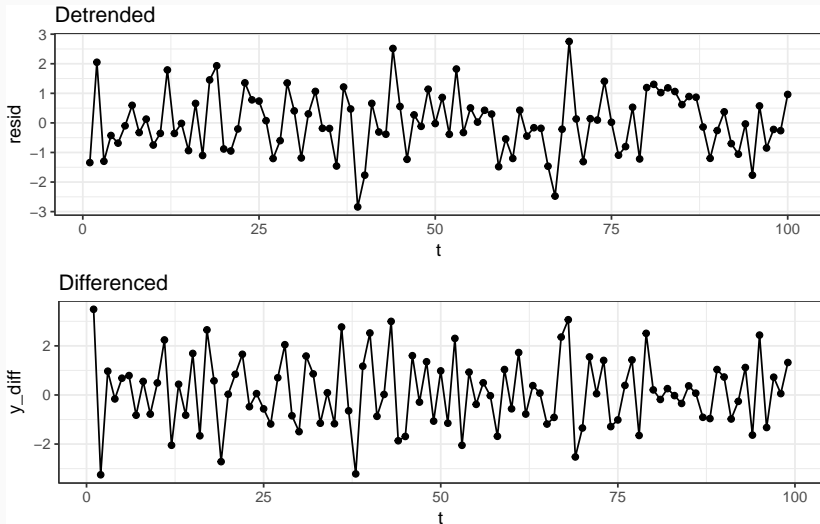
Lets imagine a simple model where $y_t = \delta + \beta t + x_t$ where δ and β are constants and x_t is a stationary process.



Differencing

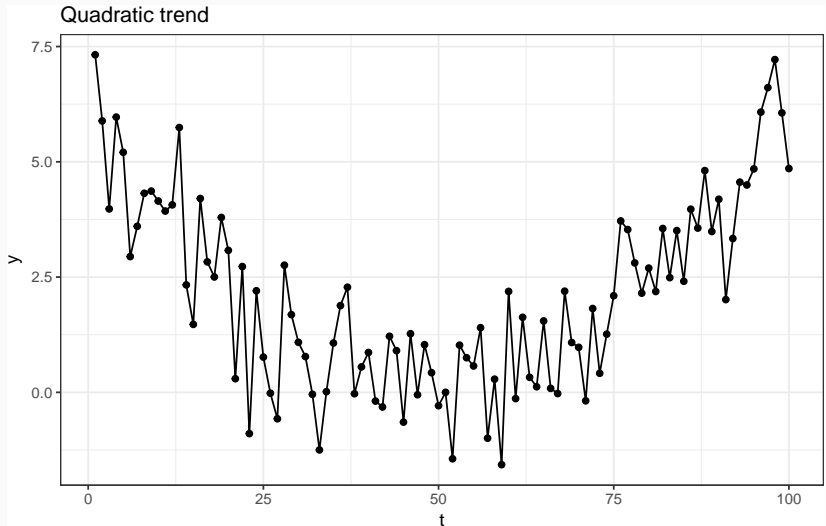
An simple approach to remove trend is to difference your response variable, specifically examine $y_t - y_{t-1}$ instead of y_t .

Detrending vs Difference



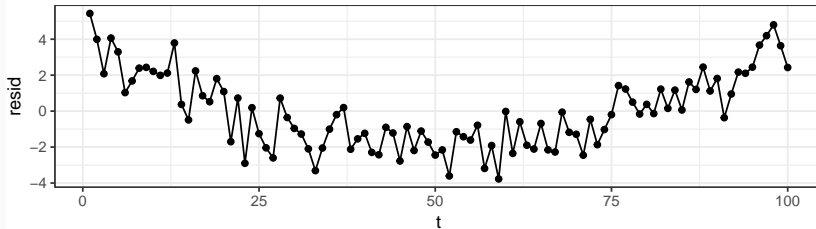
Quadratic trend model

Lets imagine another simple model where $y_t = \delta + \beta t + \gamma t^2 + x_t$ where δ , β , and γ are constants and x_t is a stationary process.

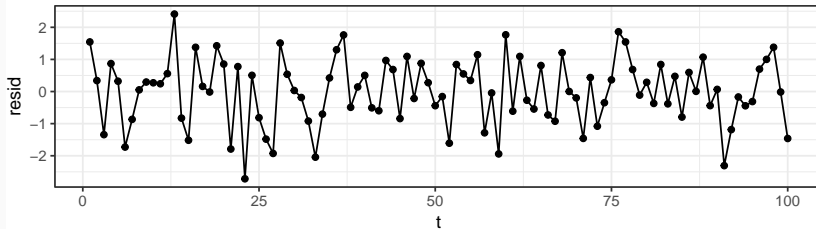


Detrending

Detrended – Linear



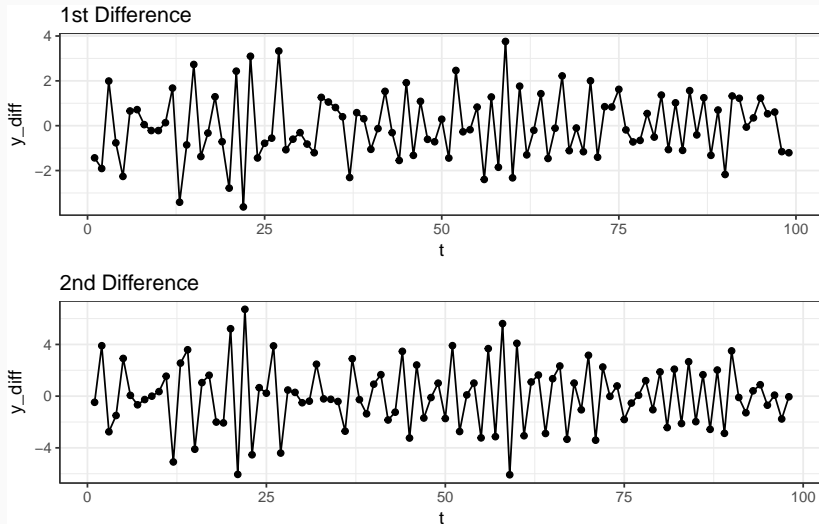
Detrended – Quadratic



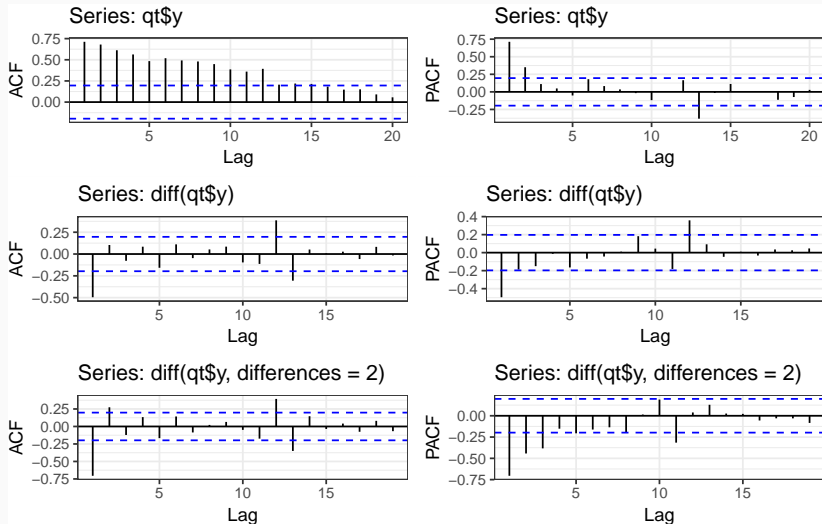
2nd order differencing

Let $d_t = y_t - y_{t-1}$ be a first order difference then $d_t - d_{t-1}$ is a 2nd order difference.

Differencing



Differencing - ACF



AR Models

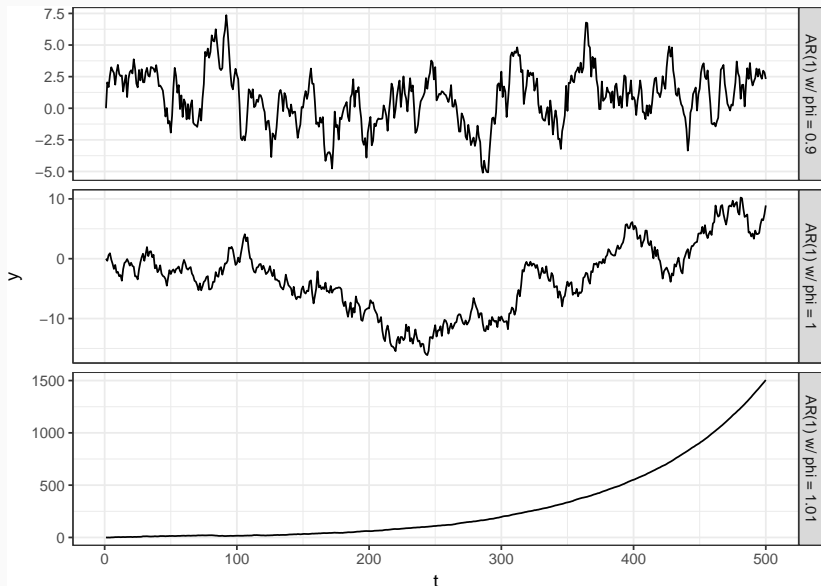
Last time we mentioned a random walk with trend process where

$$y_t = \delta + y_{t-1} + w_t.$$

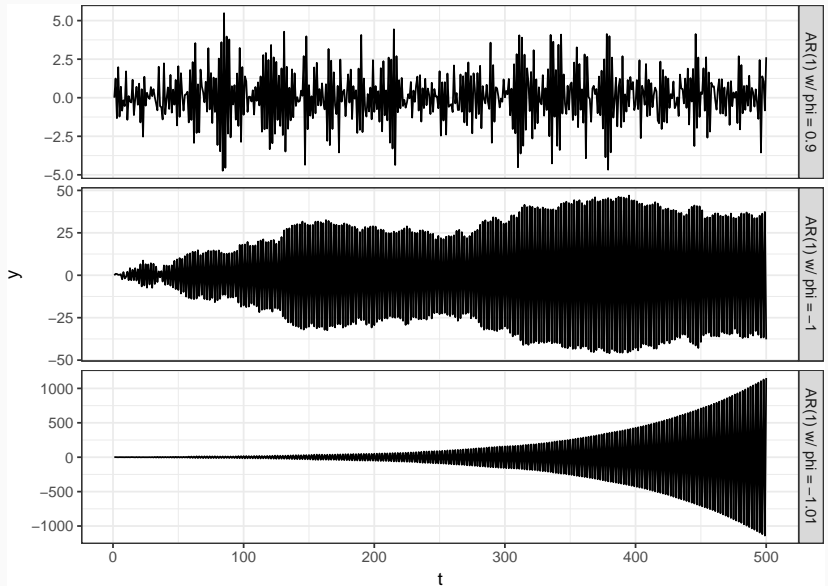
The AR(1) process is a generalization of this where we include a coefficient in front of the y_{t-1} term.

$$AR(1) : y_t = \delta + \phi y_{t-1} + w_t$$

AR(1) - Positive ϕ



AR(1) - Negative ϕ



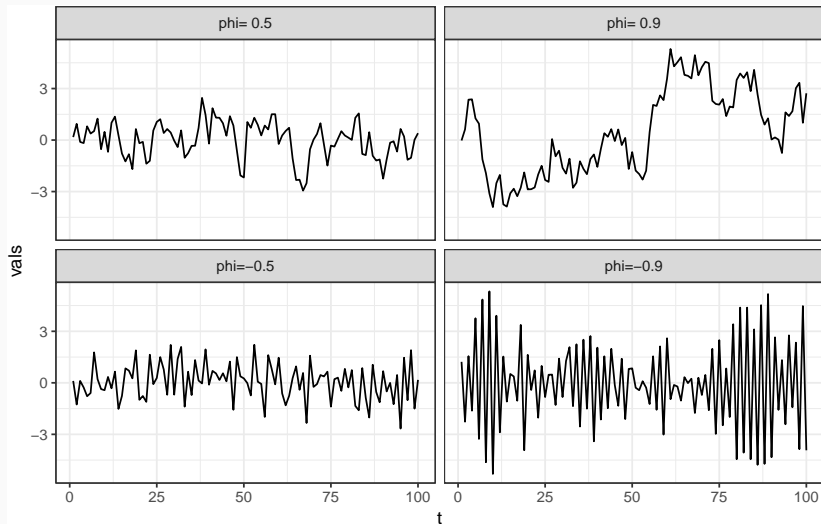
Stationarity of $AR(1)$ processes

Lets rewrite the $AR(1)$ without any autoregressive terms

Stationarity of $AR(1)$ processes

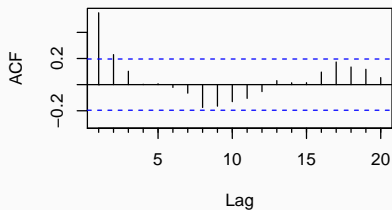
Under what conditions will an $AR(1)$ process be stationary?

Identifying AR(1) Processes

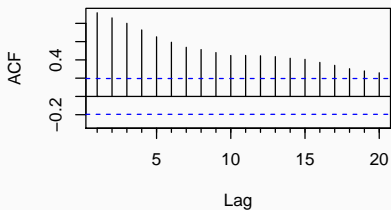


Identifying AR(1) Processes - ACFs

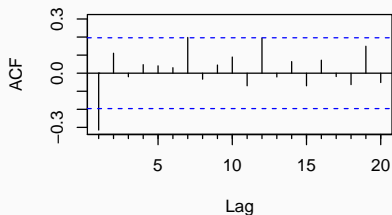
Series sims\$phi=0.5'



Series sims\$phi=0.9'



Series sims\$phi=-0.5'



Series sims\$phi=-0.9'

