

Ch 9: Dynamic Regression Models

Advanced Forecasting for Business and Economics
(ECON 6218)

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- 1 Regression with ARIMA errors
- 2 Stochastic and deterministic trends
- 3 Dynamic harmonic regression
- 4 Lagged predictors

Regression models

$$y_t = \beta_0 + \beta_1 x_{1,t} + \cdots + \beta_k x_{k,t} + \varepsilon_t,$$

- y_t modeled as function of k explanatory variables $x_{1,t}, \dots, x_{k,t}$.
- In regression, we assume that ε_t was WN.
- Now we want to allow ε_t to be autocorrelated.

Regression with ARIMA errors

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- In regression, we assume that ε_t was WN.
- Now we want to allow ε_t to be autocorrelated.

Example: ARIMA(1,1,1) errors

$$y_t = \beta_0 + \beta_1 x_{1,t} + \cdots + \beta_k x_{k,t} + \eta_t,$$
$$(1 - \phi_1 B)(1 - B)\eta_t = (1 + \theta_1 B)\varepsilon_t,$$

where ε_t is white noise.

Example: $\eta_t = \text{ARIMA}(1,1,1)$

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- Be careful in distinguishing η_t from ε_t .
- Only the errors η_t are assumed to be white noise.
- In ordinary regression, η_t is assumed to be white noise and so $\eta_t = \varepsilon_t$.

If we minimize $\sum \eta_t^2$ (by using ordinary regression):

- 1 Estimated coefficients $\hat{\beta}_0, \dots, \hat{\beta}_k$ are no longer optimal as some information ignored;
- 2 Statistical tests associated with the model (e.g., t-tests on the coefficients) are incorrect.
- 3 p -values for coefficients usually too small (“spurious regression”).
- 4 AIC of fitted models misleading.

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 - 2 Statistical tests associated with the model (e.g., t-tests on the coefficients) are incorrect.
 - 3 p -values for coefficients usually too small (“spurious regression”).
 - 4 AIC of fitted models misleading.
- Minimizing $\sum \varepsilon_t^2$ avoids these problems.
 - Maximizing likelihood is similar to minimizing $\sum \varepsilon_t^2$.

Regression with ARMA errors

$$y_t = \beta_0 + \beta_1 x_{1,t} + \cdots + \beta_k x_{k,t} + \eta_t,$$

where η_t is an ARMA process.

- All variables in the model must be stationary.
- If we estimate the model while any of these are non-stationary, the estimated coefficients can be incorrect.
- Difference variables until all stationary.
- If necessary, apply same differencing to all variables.

Model with ARIMA(1,1,1) errors

$$y_t = \beta_0 + \beta_1 x_{1,t} + \cdots + \beta_k x_{k,t} + \eta_t,$$
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Equivalent to model with ARIMA(1,0,1) errors

$$y'_t = \beta_1 x'_{1,t} + \cdots + \beta_k x'_{k,t} + \eta'_t,$$
$$(1 - \phi_1 B)\eta'_t = (1 + \theta_1 B)\varepsilon_t,$$

where $y'_t = y_t - y_{t-1}$, $x'_{t,i} = x_{t,i} - x_{t-1,i}$ and $\eta'_t = \eta_t - \eta_{t-1}$.

Regression with ARIMA errors

Any regression with an ARIMA error can be rewritten as a regression with an ARMA error by differencing all variables with the same differencing operator as in the ARIMA model.

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Original data

$$y_t = \beta_0 + \beta_1 x_{1,t} + \cdots + \beta_k x_{k,t} + \eta_t$$

$$\text{where } \phi(B)(1-B)^d \eta_t = \theta(B)\varepsilon_t$$

Regression with ARIMA errors

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$$\text{where } \phi(B)(1-B)^d \eta_t = \theta(B)\varepsilon_t$$

After differencing all variables

$$y'_t = \beta_1 x'_{1,t} + \cdots + \beta_k x'_{k,t} + \eta'_t$$

$$\text{where } \phi(B)\eta_t = \theta(B)\varepsilon_t$$

$$\text{and } y'_t = (1-B)^d y_t$$

Model selection

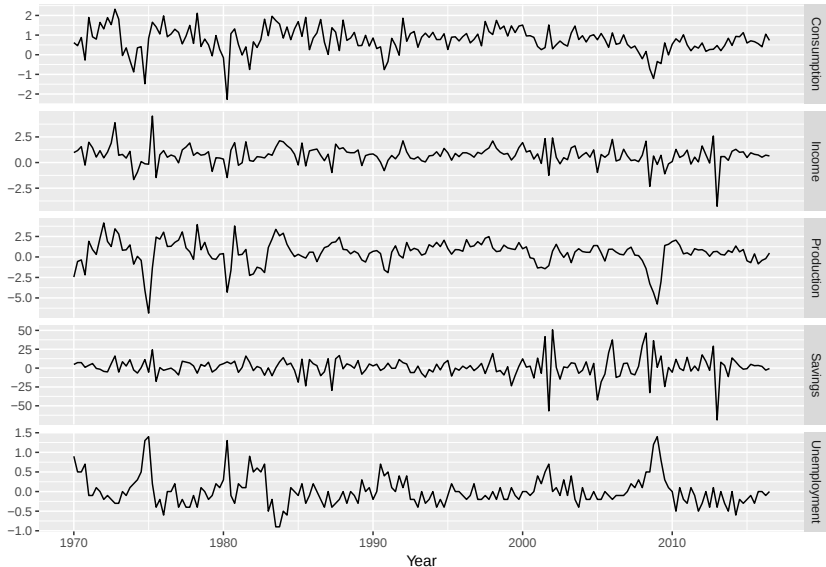
- Check that all variables are stationary. If not, apply differencing. Where appropriate, use the same differencing for all variables to preserve interpretability.
- Fit regression model with automatically selected ARIMA errors.
- Check that ε_t series looks like white noise.

Selecting predictors

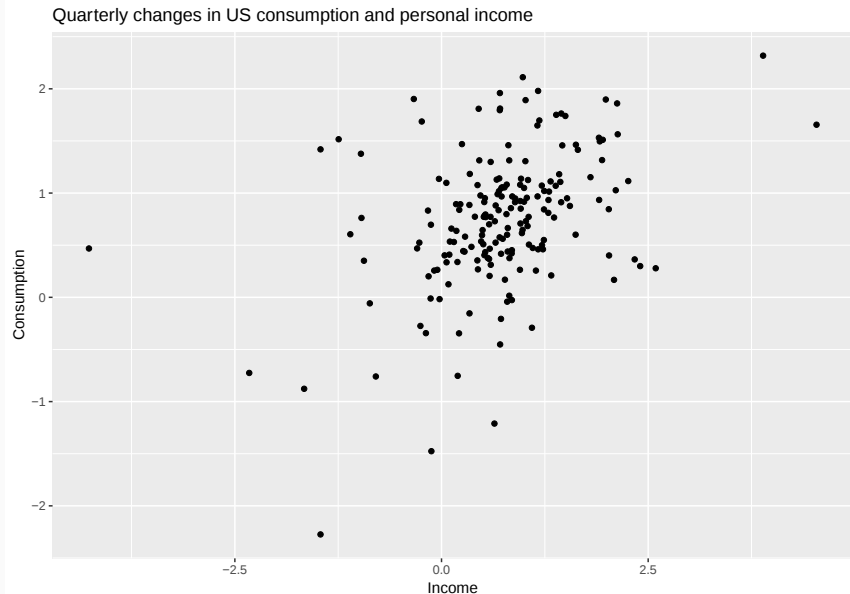
- AICc can be calculated for final model.
- Repeat procedure for all subsets of predictors to be considered, and select model with lowest AIC value.

US personal consumption and income

Quarterly changes in US consumption and personal income



US personal consumption and income



US personal consumption and income

- No need for transformations or further differencing.
- Increase in income does not necessarily translate into instant increase in consumption (e.g., after the loss of a job, it may take a few months for expenses to be reduced to allow for the new circumstances). We will ignore this for now.

US personal consumption and income

```
(fit <- auto.arima(uschange[,1], xreg=uschange[,2]))
```

```
## Series: uschange[, 1]
```

```
## Regression with ARIMA(1,0,2) errors
```

```
##
```

```
## Coefficients:
```

```
##          ar1          ma1          ma2  intercept          xreg
```

```
##          0.6922   -0.5758   0.1984          0.5990   0.2028
```

```
## s.e.    0.1159    0.1301   0.0756          0.0884   0.0461
```

```
##
```

```
## sigma^2 estimated as 0.3219:  log likelihood=-156.95
```

```
## AIC=325.91   AICc=326.37   BIC=345.29
```

US personal consumption and income

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(fit <- auto.arima(uschange[,1], xreg=uschange[,2]))
```

```
## Series: uschange[, 1]
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```
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```
##
```

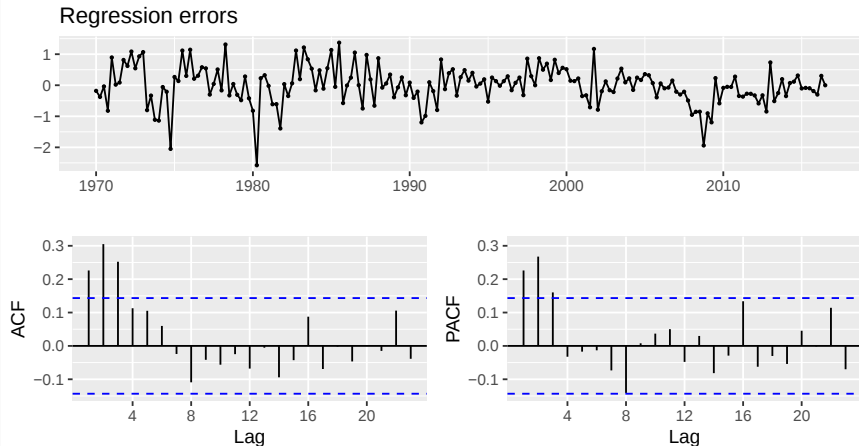
```
## sigma^2 estimated as 0.3219:  log likelihood=-156.95
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## AIC=325.91   AICc=326.37   BIC=345.29
```

Write down the equations for the fitted model.

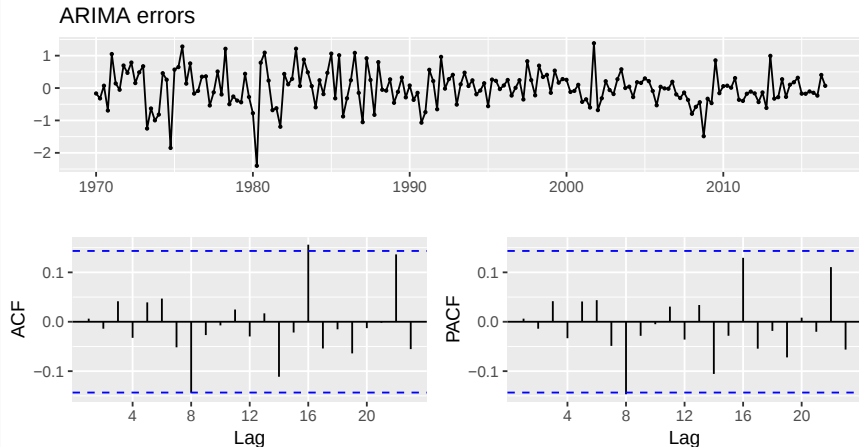
US personal consumption and income

```
ggtsdisplay(residuals(fit, type='regression'),  
            main="Regression errors")
```



US personal consumption and income

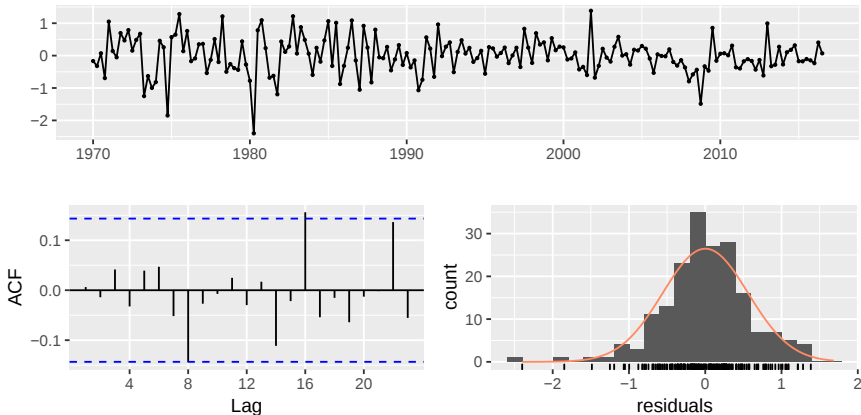
```
ggtsdisplay(residuals(fit, type='response'),  
  main="ARIMA errors")
```



US personal consumption and income

```
checkresiduals(fit, test=FALSE)
```

Residuals from Regression with ARIMA(1,0,2) errors



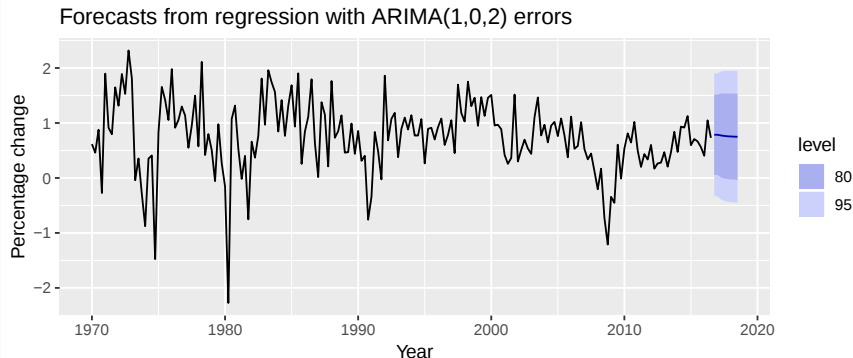
US personal consumption and income

```
checkresiduals(fit, plot=FALSE)
```

```
##  
##  Ljung-Box test  
##  
## data:  Residuals from Regression with ARIMA(1,0,2) errors  
## Q* = 5.8916, df = 3, p-value = 0.117  
##  
## Model df: 5.    Total lags used: 8
```

US personal consumption and income

```
fcast <- forecast(fit,  
  xreg=rep(mean(uschange[,2]),8), h=8)  
autoplot(fcast) + xlab("Year") +  
  ylab("Percentage change") +  
  ggtitle("Forecasts from regression with ARIMA(1,0,2) errors")
```

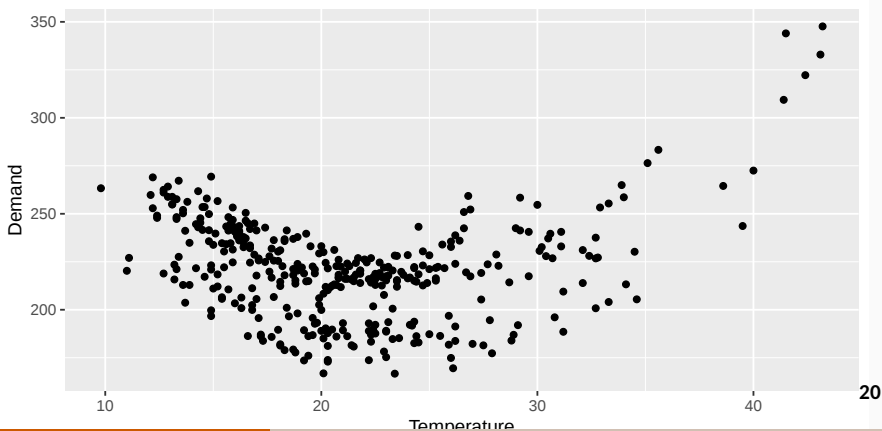


- To forecast a regression model with ARIMA errors, we need to forecast the regression part of the model and the ARIMA part of the model and combine the results.
- Some predictors are known into the future (e.g., time, dummies).
- Separate forecasting models may be needed for other predictors.
- Forecast intervals ignore the uncertainty in forecasting the predictors.

Daily electricity demand

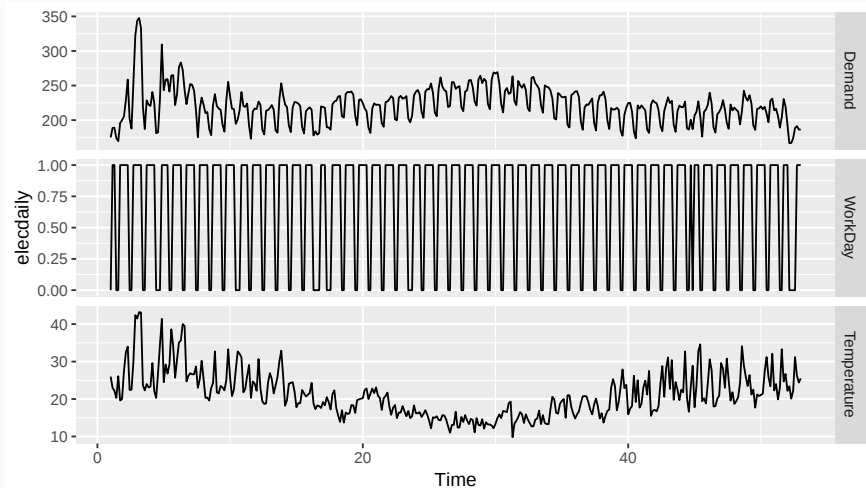
Model daily electricity demand as a function of temperature using quadratic regression with ARMA errors.

```
qplot(elecdaily[, "Temperature"], elecdaily[, "Demand"]) +  
  xlab("Temperature") + ylab("Demand")
```



Daily electricity demand

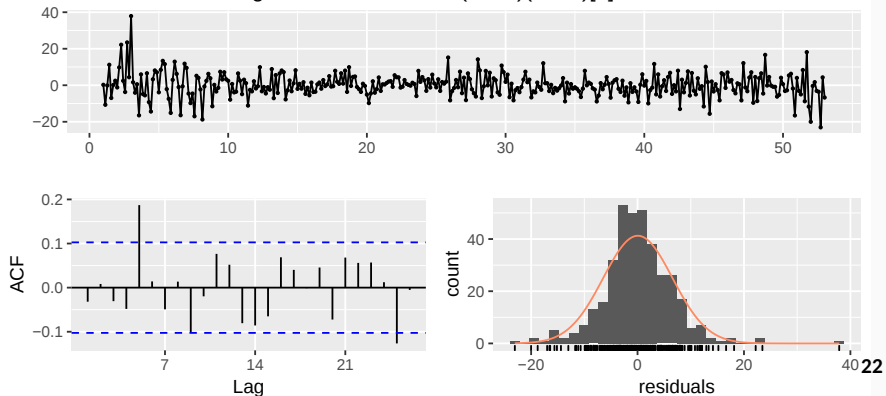
```
autoplot(elecdaily, facets = TRUE)
```



Daily electricity demand

```
xreg <- cbind(MaxTemp = elecdaily[, "Temperature"],  
              MaxTempSq = elecdaily[, "Temperature"]^2,  
              Workday = elecdaily[, "WorkDay"])  
fit <- auto.arima(elecdaily[, "Demand"], xreg = xreg)  
checkresiduals(fit)
```

Residuals from Regression with ARIMA(2,1,2)(2,0,0)[7] errors



Daily electricity demand

```
##  
##  Ljung-Box test  
##  
## data:  Residuals from Regression with ARIMA(2,1,2)(2,0,0)[7] errors  
## Q* = 28.229, df = 4, p-value = 1.121e-05  
##  
## Model df: 10.    Total lags used: 14
```

Daily electricity demand

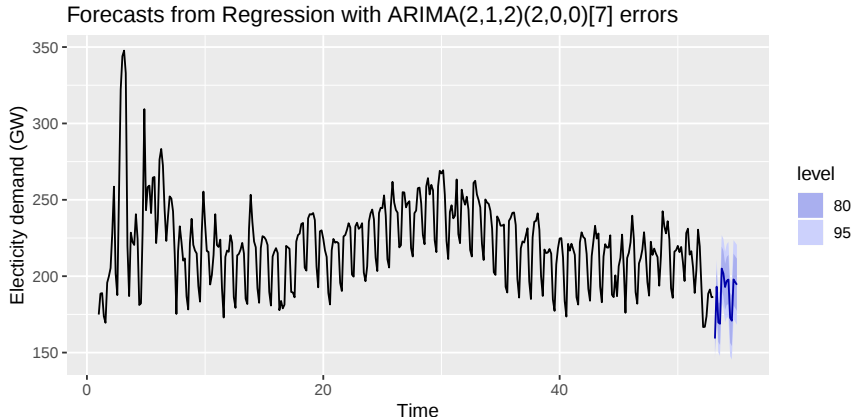
```
# Forecast one day ahead
```

```
forecast(fit, xreg = cbind(26, 26^2, 1))
```

##	Point Forecast	Lo 80	Hi 80	Lo 95	Hi 95
## 53.14286	189.769	181.2954	198.2427	176.8096	202.7284

Daily electricity demand

```
fcast <- forecast(fit,  
  xreg = cbind(rep(26,14), rep(26^2,14),  
    c(0,1,0,0,1,1,1,1,1,0,0,1,1,1)))  
autoplot(fcast) + ylab("Electricity demand (GW)")
```



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Stochastic & deterministic trends

Deterministic trend

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where η_t is ARMA process.

Stochastic & deterministic trends

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Stochastic trend

$$y_t = \beta_0 + \beta_1 t + \eta_t$$

where η_t is ARIMA process with $d \geq 1$.

Stochastic & deterministic trends

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$$y_t = \beta_0 + \beta_1 t + \eta_t$$

where η_t is ARMA process.

Stochastic trend

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where η_t is ARIMA process with $d \geq 1$.

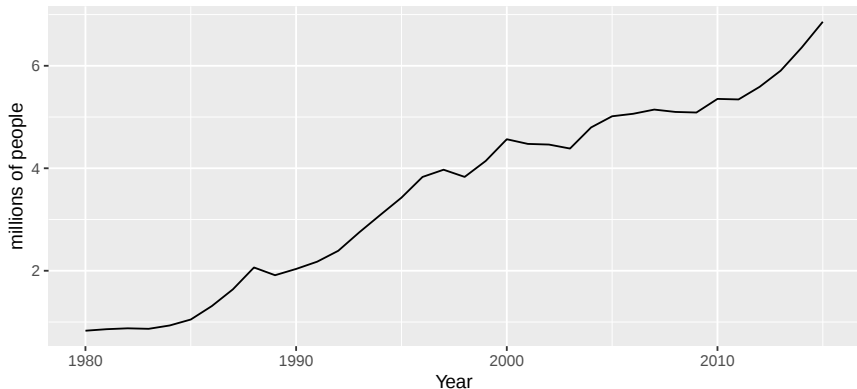
Difference both sides until η_t is stationary:

$$y'_t = \beta_1 + \eta'_t$$

where η'_t is ARMA process.

International visitors

Total annual international visitors to Australia



International visitors

Deterministic trend

```
trend <- seq_along(austa)
(fit1 <- auto.arima(austa, d=0, xreg=trend))
```

```
## Series: austa
## Regression with ARIMA(2,0,0) errors
##
## Coefficients:
##          ar1      ar2  intercept    xreg
##      1.1127 -0.3805    0.4156  0.1710
## s.e.  0.1600   0.1585    0.1897  0.0088
##
## sigma^2 estimated as 0.02979:  log likelihood=13.6
## AIC=-17.2   AICc=-15.2   BIC=-9.28
```

International visitors

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trend <- seq_along(austa)
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## Coefficients:
##          ar1      ar2  intercept      xreg
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## sigma^2 estimated as 0.02979:  log likelihood=13.6
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```

$$y_t = 0.42 + 0.17t + \eta_t$$
$$\eta_t = 1.11\eta_{t-1} - 0.38\eta_{t-2} + \varepsilon_t$$
$$\varepsilon_t \sim \text{NID}(0, 0.0298).$$

International visitors

Stochastic trend

```
(fit2 <- auto.arima(austa,d=1))
```

```
## Series: austa
## ARIMA(0,1,1) with drift
##
## Coefficients:
##           ma1    drift
##       0.3006  0.1735
## s.e.  0.1647  0.0390
##
## sigma^2 estimated as 0.03376:  log likelihood=10.62
## AIC=-15.24   AICc=-14.46   BIC=-10.57
```

International visitors

Stochastic trend

```
(fit2 <- auto.arima(austa,d=1))
```

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## Coefficients:
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##
## sigma^2 estimated as 0.03376:  log likelihood=10.62
## AIC=-15.24   AICc=-14.46   BIC=-10.57
```

$$y_t - y_{t-1} = 0.17 + \varepsilon_t$$

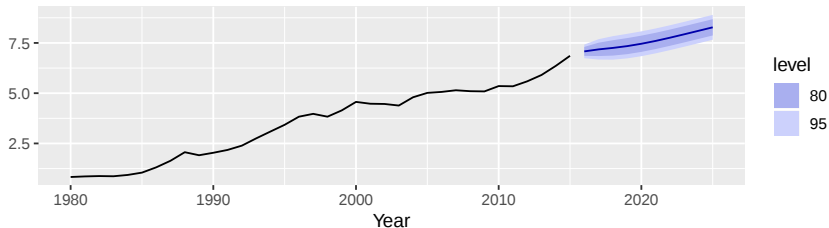
$$y_t = y_0 + 0.17t + \eta_t$$

$$\eta_t = \eta_{t-1} + 0.30\varepsilon_{t-1} + \varepsilon_t$$

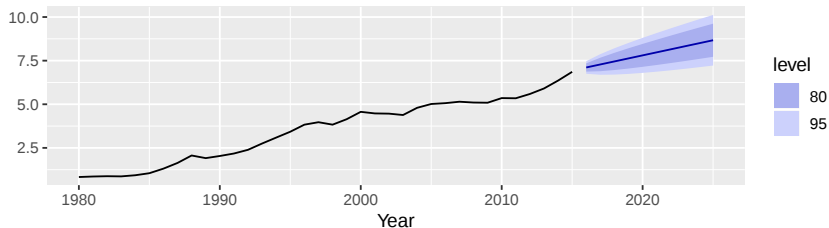
$$\varepsilon_t \sim \text{NID}(0, 0.0338).$$

International visitors

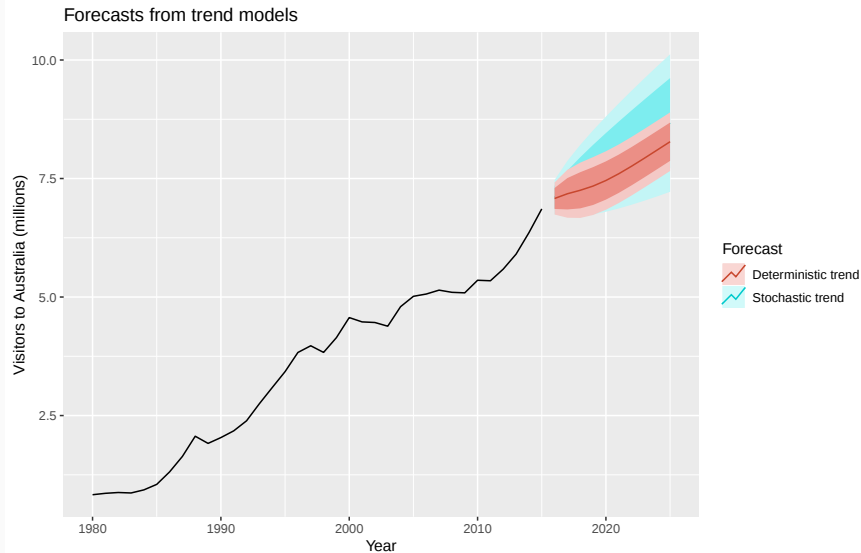
Forecasts from linear trend with AR(2) error



Forecasts from ARIMA(0,1,1) with drift



International visitors



Forecasting with trend

- Point forecasts are almost identical, but prediction intervals differ.
- Stochastic trends have much wider prediction intervals because the errors are non-stationary.
- Be careful of forecasting with deterministic trends too far ahead.

Outline

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Dynamic harmonic regression

Combine Fourier terms with ARIMA errors

Advantages

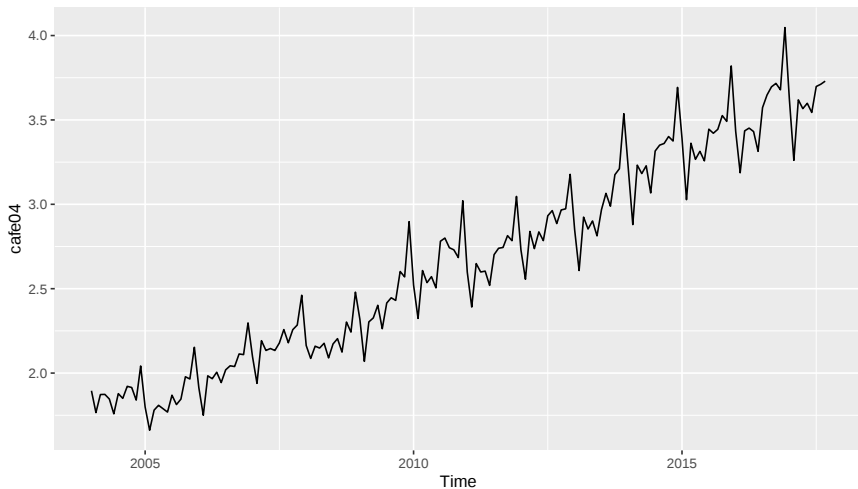
- it allows any length seasonality;
- for data with more than one seasonal period, you can include Fourier terms of different frequencies;
- the seasonal pattern is smooth for small values of K (but more wiggly seasonality can be handled by increasing K);
- the short-term dynamics are easily handled with a simple ARMA error.

Disadvantages

- seasonality is assumed to be fixed

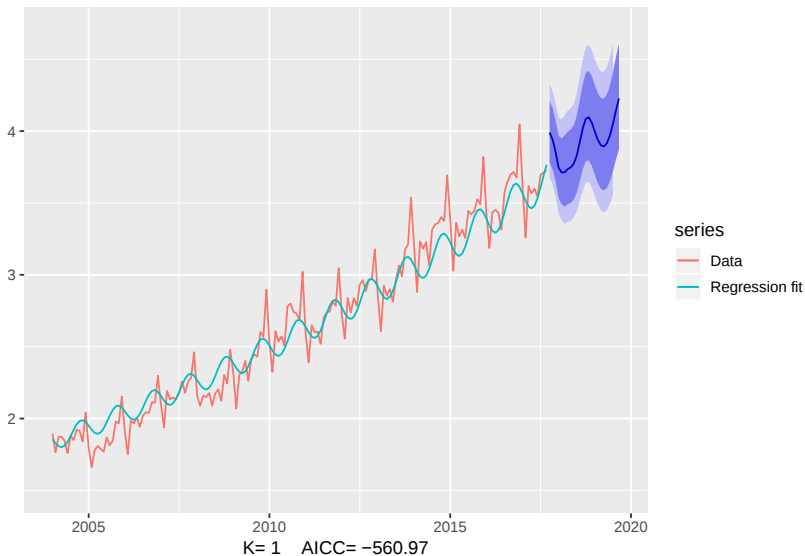
Eating-out expenditure

```
cafe04 <- window(auscafe, start=2004)  
autoplot(cafe04)
```



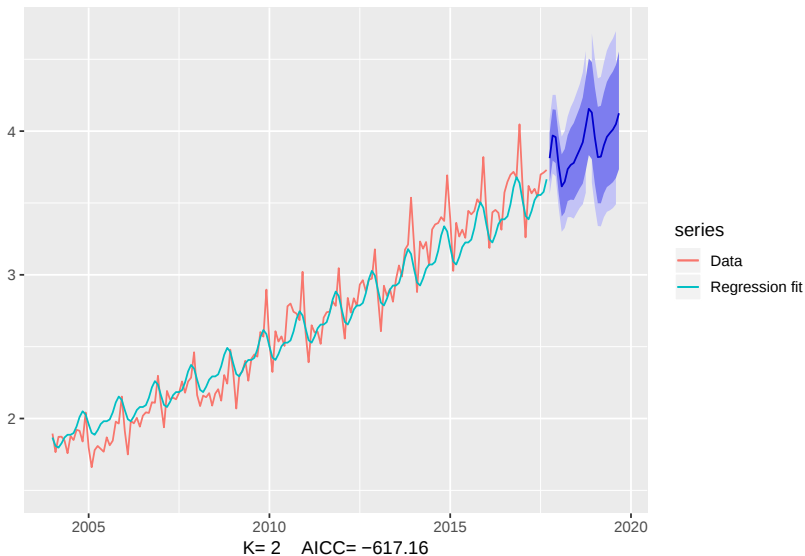
Eating-out expenditure

Regression with ARIMA(3, 1, 4) errors and $\lambda = 0$



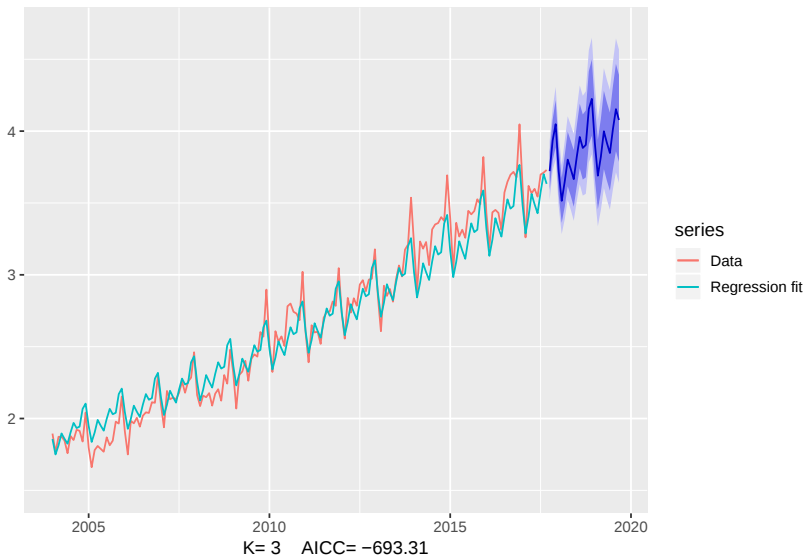
Eating-out expenditure

Regression with ARIMA(3, 1, 2) errors and $\lambda = 0$



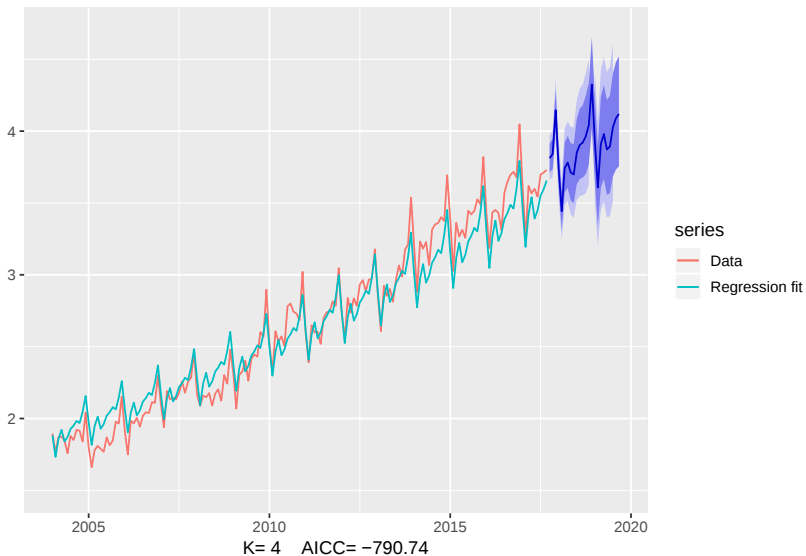
Eating-out expenditure

Regression with ARIMA(2, 1, 0) errors and $\lambda = 0$



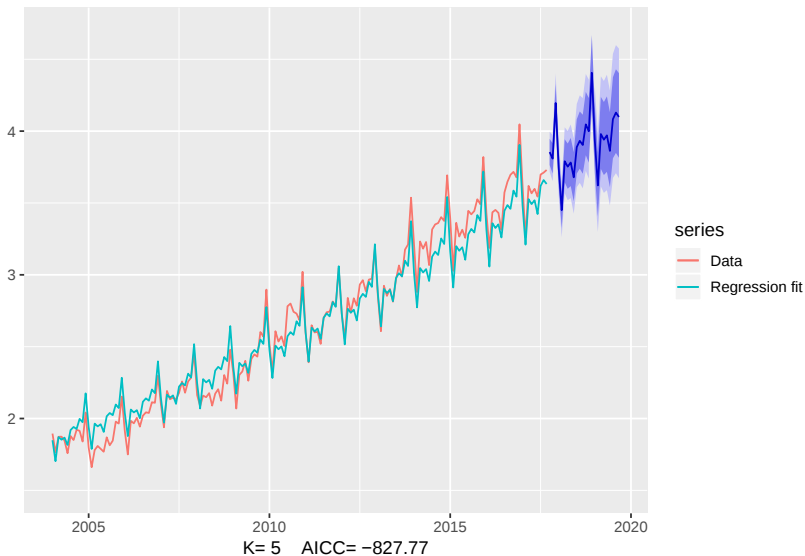
Eating-out expenditure

Regression with ARIMA(5, 1, 0) errors and $\lambda = 0$



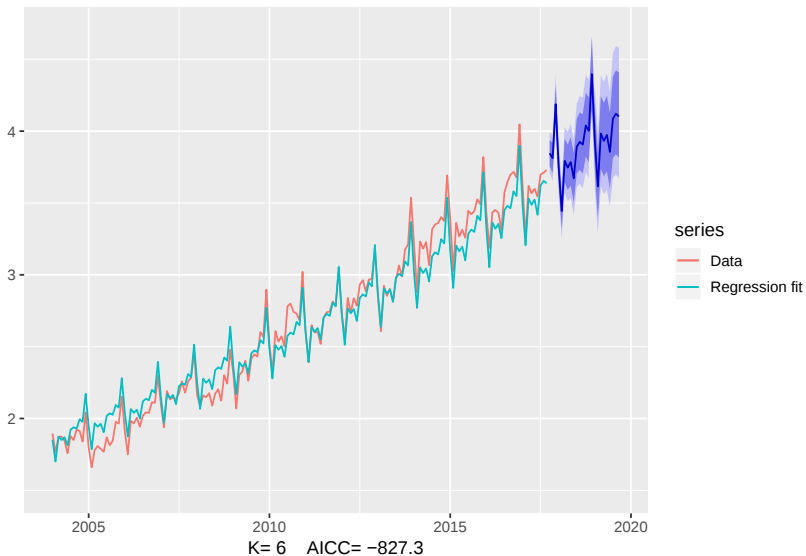
Eating-out expenditure

Regression with ARIMA(0, 1, 1) errors and $\lambda = 0$



Eating-out expenditure

Regression with ARIMA(0, 1, 1) errors and $\lambda = 0$



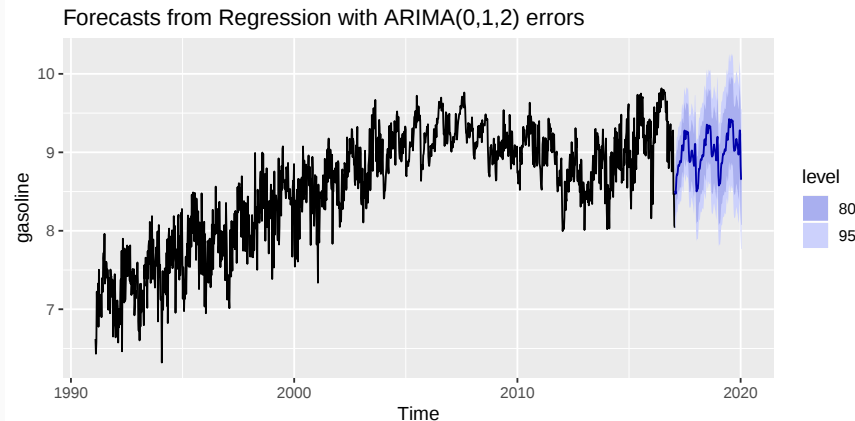
Example: weekly gasoline products

```
harmonics <- fourier(gasoline, K = 13)
(fit <- auto.arima(gasoline, xreg = harmonics, seasonal = FALSE))
```

```
## Series: gasoline
## Regression with ARIMA(0,1,2) errors
##
## Coefficients:
##          ma1          ma2          drift          S1-52          C1-52          S2-52          C2-52          S3-52
##        -0.9612    0.0936    0.0014    0.0315   -0.2555   -0.0522   -0.0175    0.0242
## s.e.    0.0275    0.0286    0.0008    0.0124    0.0124    0.0090    0.0089    0.0082
##          C3-52          S4-52          C4-52          S5-52          C5-52          S6-52          C6-52          S7-52
##        -0.0989    0.0321   -0.0257   -0.0011   -0.0472    0.0580   -0.0320    0.0283
## s.e.    0.0082    0.0079    0.0079    0.0078    0.0078    0.0078    0.0078    0.0079
##          C7-52          S8-52          C8-52          S9-52          C9-52          S10-52          C10-52          S11-52
##         0.0368    0.0238    0.0139   -0.0172    0.0119   -0.0236    0.0230    0.0001
## s.e.    0.0079    0.0079    0.0079    0.0080    0.0080    0.0081    0.0081    0.0082
##          C11-52          S12-52          C12-52          S13-52          C13-52
##        -0.0191   -0.0288   -0.0177    0.0012   -0.0176
## s.e.    0.0082    0.0083    0.0083    0.0084    0.0084
##
## sigma^2 estimated as 0.05603:  log likelihood=43.66
## AIC=-27.33   AICc=-25.92   BIC=129
```

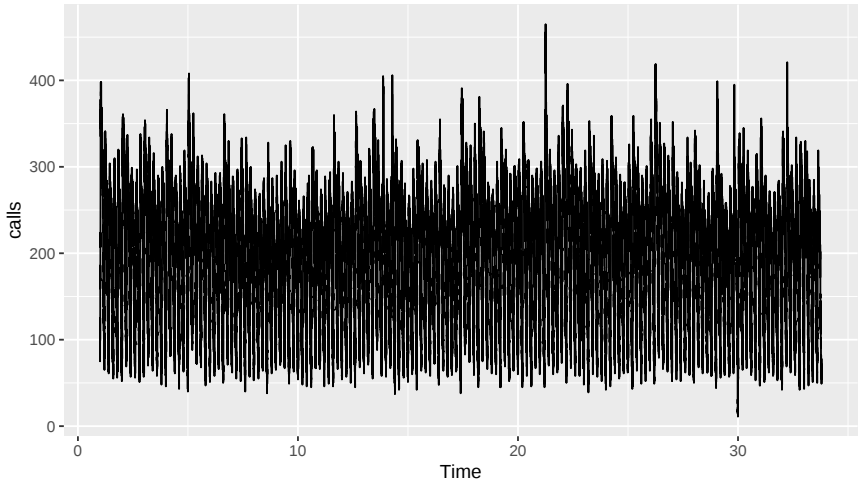
Example: weekly gasoline products

```
newharmonics <- fourier(gasoline, K = 13, h = 156)  
fc <- forecast(fit, xreg = newharmonics)  
autoplot(fc)
```



5-minute call centre volume

```
autoplot(calls)
```



5-minute call centre volume

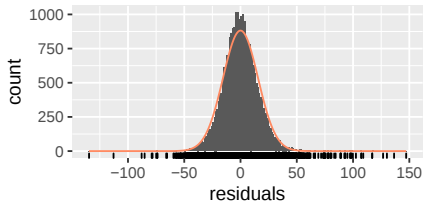
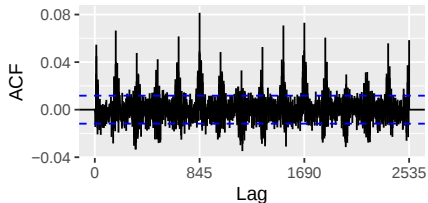
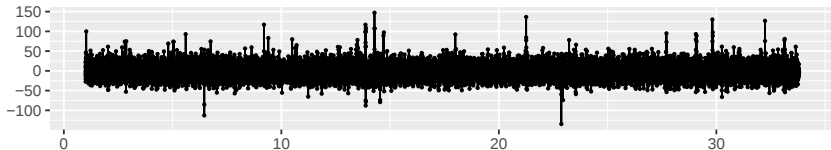
```
xreg <- fourier(calls, K = c(10,0))  
(fit <- auto.arima(calls, xreg=xreg, seasonal=FALSE, stationary=TRUE))
```

```
## Series: calls  
## Regression with ARIMA(3,0,2) errors  
##  
## Coefficients:  
##          ar1      ar2      ar3      ma1      ma2  intercept    S1-169  
##          0.8406  0.1919 -0.0442 -0.5896 -0.1891   192.0697   55.2447  
## s.e.      0.1692  0.1782  0.0129  0.1693  0.1369    1.7637    0.7013  
##          C1-169   S2-169   C2-169   S3-169   C3-169   S4-169   C4-169  
##          -79.0871  13.6738 -32.3747 -13.6934 -9.3270 -9.5318 -2.7972  
## s.e.       0.7007  0.3788  0.3787  0.2727  0.2726  0.2230  0.2230  
##          S5-169  C5-169  S6-169  C6-169  S7-169  C7-169  S8-169  C8-169  
##          -2.2393  2.8934  0.1730  3.3052  0.8552  0.2935  0.8575 -1.3913  
## s.e.       0.1956  0.1956  0.1788  0.1788  0.1678  0.1678  0.1602  0.1601  
##          S9-169  C9-169  S10-169 C10-169  
##          -0.9864 -0.3448 -1.1964  0.8010  
## s.e.       0.1546  0.1546  0.1504  0.1504  
##  
## sigma^2 estimated as 242.5:  log likelihood=-115411.5  
## AIC=230877   AICc=230877.1   BIC=231099.3
```

5-minute call centre volume

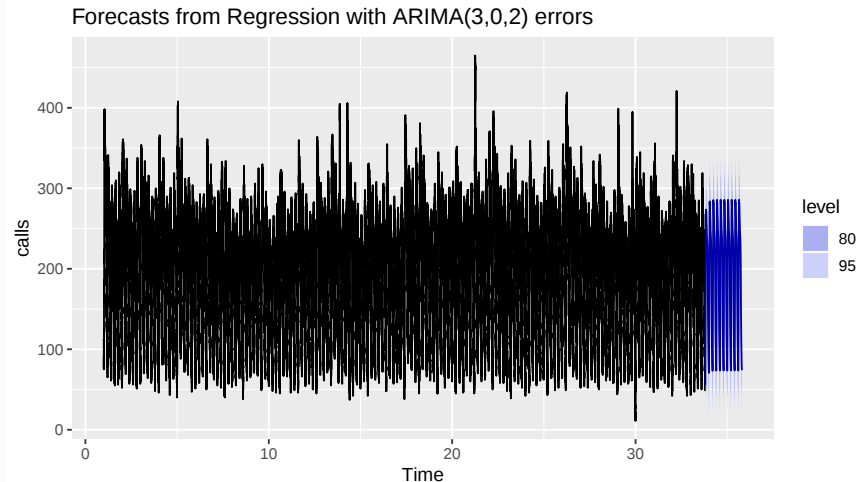
```
checkresiduals(fit, test=FALSE)
```

Residuals from Regression with ARIMA(3,0,2) errors



5-minute call centre volume

```
fc <- forecast(fit, xreg = fourier(calls, c(10,0), 1690))  
autoplot(fc)
```



Outline

- 1 Regression with ARIMA errors
- 2 Stochastic and deterministic trends
- 3 Dynamic harmonic regression
- 4 Lagged predictors**

Lagged predictors

Sometimes a change in x_t does not affect y_t instantaneously

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- y_t = sales, x_t = advertising.
- y_t = stream flow, x_t = rainfall.
- y_t = size of herd, x_t = breeding stock.

Sometimes a change in x_t does not affect y_t instantaneously

- y_t = sales, x_t = advertising.
 - y_t = stream flow, x_t = rainfall.
 - y_t = size of herd, x_t = breeding stock.
-
- These are dynamic systems with input (x_t) and output (y_t).
 - x_t is often a leading indicator.
 - There can be multiple predictors.

Lagged predictors

The model include present and past values of predictor:

$x_t, x_{t-1}, x_{t-2}, \dots$

$$y_t = a + \nu_0 x_t + \nu_1 x_{t-1} + \dots + \nu_k x_{t-k} + \eta_t$$

where η_t is an ARIMA process.

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where η_t is an ARIMA process.

Rewrite model as

$$\begin{aligned} y_t &= a + (\nu_0 + \nu_1 B + \nu_2 B^2 + \dots + \nu_k B^k) x_t + \eta_t \\ &= a + \nu(B) x_t + \eta_t. \end{aligned}$$

Lagged predictors

The model include present and past values of predictor:

$x_t, x_{t-1}, x_{t-2}, \dots$

$$y_t = a + \nu_0 x_t + \nu_1 x_{t-1} + \dots + \nu_k x_{t-k} + \eta_t$$

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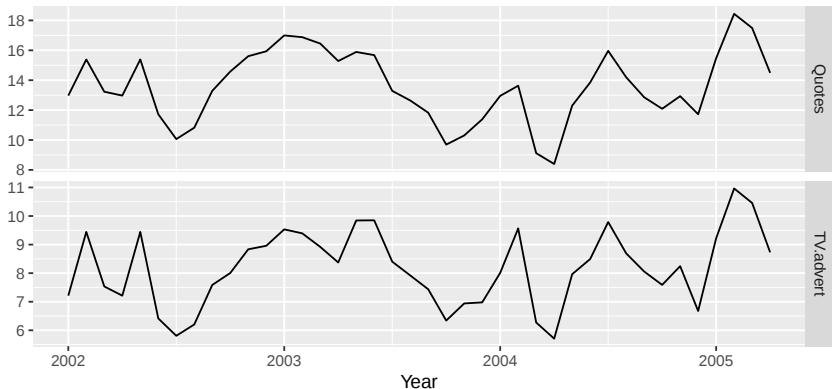
$$y_t = a + (\nu_0 + \nu_1 B + \nu_2 B^2 + \dots + \nu_k B^k) x_t + \eta_t$$

$$= a + \nu(B) x_t + \eta_t.$$

- $\nu(B)$ is called a *transfer function* since it describes how change in x_t is transferred to y_t .
- x can influence y , but y is not allowed to influence x .

Example: Insurance quotes and TV adverts

Insurance advertising and quotations



Example: Insurance quotes and TV adverts

```
Advert <- cbind(  
  AdLag0 = insurance[, "TV.advert"],  
  AdLag1 = lag(insurance[, "TV.advert"], -1),  
  AdLag2 = lag(insurance[, "TV.advert"], -2),  
  AdLag3 = lag(insurance[, "TV.advert"], -3)) %>%  
  head(NROW(insurance))  
  
# Restrict data so models use same fitting period  
fit1 <- auto.arima(insurance[4:40, 1], xreg=Advert[4:40, 1],  
  stationary=TRUE)  
fit2 <- auto.arima(insurance[4:40, 1], xreg=Advert[4:40, 1:2],  
  stationary=TRUE)  
fit3 <- auto.arima(insurance[4:40, 1], xreg=Advert[4:40, 1:3],  
  stationary=TRUE)  
fit4 <- auto.arima(insurance[4:40, 1], xreg=Advert[4:40, 1:4],  
  stationary=TRUE)  
c(fit1$AICc, fit2$AICc, fit3$AICc, fit4$AICc)
```

```
## [1] 68.49968 60.02357 62.83253 68.01684
```

Example: Insurance quotes and TV adverts

```
(fit <- auto.arima(insurance[,1], xreg=Advert[,1:2],  
stationary=TRUE))
```

```
## Series: insurance[, 1]  
## Regression with ARIMA(3,0,0) errors  
##  
## Coefficients:  
##          ar1          ar2          ar3  intercept  AdLag0  AdLag1  
##       1.4117   -0.9317   0.3591       2.0393   1.2564   0.1625  
## s.e.   0.1698    0.2545   0.1592       0.9931   0.0667   0.0591  
##  
## sigma^2 estimated as 0.2165:  log likelihood=-23.89  
## AIC=61.78   AICc=65.28   BIC=73.6
```

Example: Insurance quotes and TV adverts

```
(fit <- auto.arima(insurance[,1], xreg=Advert[,1:2],  
stationary=TRUE))
```

```
## Series: insurance[, 1]  
## Regression with ARIMA(3,0,0) errors  
##  
## Coefficients:  
##          ar1          ar2          ar3  intercept  AdLag0  AdLag1  
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## s.e.   0.1698    0.2545   0.1592       0.9931   0.0667   0.0591  
##  
## sigma^2 estimated as 0.2165:  log likelihood=-23.89  
## AIC=61.78   AICc=65.28   BIC=73.6
```

$$y_t = 2.04 + 1.26x_t + 0.16x_{t-1} + \eta_t,$$

$$\eta_t = 1.41\eta_{t-1} - 0.93\eta_{t-2} + 0.36\eta_{t-3} + \varepsilon_t,$$

Example: Insurance quotes and TV adverts

```
fc <- forecast(fit, h=20,  
  xreg=cbind(c(Advert[40,1],rep(10,19)), rep(10,20)))  
autoplot(fc)
```



Example: Insurance quotes and TV adverts

```
fc <- forecast(fit, h=20,  
  xreg=cbind(c(Advert[40,1],rep(8,19)), rep(8,20)))  
autoplot(fc)
```



Example: Insurance quotes and TV adverts

```
fc <- forecast(fit, h=20,  
  xreg=cbind(c(Advert[40,1],rep(6,19)), rep(6,20)))  
autoplot(fc)
```



Transfer function models

$$y_t = a + \nu(B)x_t + \eta_t$$

where η_t is an ARMA process. So

$$\phi(B)\eta_t = \theta(B)\varepsilon_t \quad \text{or} \quad \eta_t = \frac{\theta(B)}{\phi(B)}\varepsilon_t = \psi(B)\varepsilon_t.$$

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$$y_t = a + \nu(B)x_t + \psi(B)\varepsilon_t$$

Transfer function models

$$y_t = a + \nu(B)x_t + \eta_t$$

where η_t is an ARMA process. So

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$$y_t = a + \nu(B)x_t + \psi(B)\varepsilon_t$$

- ARMA models are rational approximations to general transfer functions of ε_t .
- We can also replace $\nu(B)$ by a rational approximation.
- There is no R package for forecasting using a general transfer function approach.