Tidy Time Series & Forecasting in R

9. Dynamic regression



Outline

- 1 Regression with ARIMA errors
- 2 Lab Session 18
- 3 Stochastic and deterministic trends
- 4 Dynamic harmonic regression
- 5 Lab Session 19
- 6 Lagged predictors

Outline

- 1 Regression with ARIMA errors
- 2 Lab Session 18
- 3 Stochastic and deterministic trends
- 4 Dynamic harmonic regression
- 5 Lab Session 19
- 6 Lagged predictors

Regression with ARIMA errors

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 $x_{1,t}, \ldots, x_{k,t}$.
- In regression, we assume that ε_t was WN.
- Now we want to allow ε_t to be autocorrelated.

Regression with ARIMA errors

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 $x_{1,t}, \ldots, x_{k,t}$.
- 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

$$y_{t} = \beta_{0} + \beta_{1} x_{1,t} + \dots + \beta_{k} x_{k,t} + \eta_{t},$$

$$(1 - \phi_{1} B)(1 - B)\eta_{t} = (1 + \theta_{1} B)\varepsilon_{t},$$

where ε_t is white noise.

Residuals and errors

Example: η_t = ARIMA(1,1,1)

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

 $(1 - \phi_1 B)(1 - B)\eta_t = (1 + \theta_1 B)\varepsilon_t,$

Residuals and errors

Example: η_t = ARIMA(1,1,1)

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

 $(1 - \phi_1 B)(1 - B)\eta_t = (1 + \theta_1 B)\varepsilon_t,$

- Be careful in distinguishing η_t from ε_t .
- Only the errors ε_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 η_t is non-stationary, the model is equivalent to regressing differenced y_t on differenced $x_{1,t}, \ldots, x_{k,t}$.

Estimation

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

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

Estimation

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

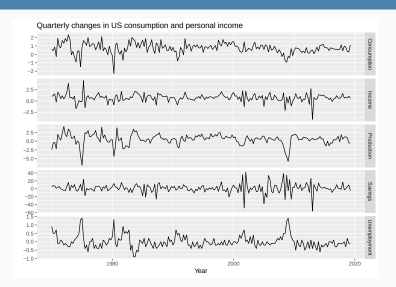
- Estimated coefficients $\hat{\beta}_0, \dots, \hat{\beta}_k$ are no longer optimal as some information ignored;
- Statistical tests associated with the model (e.g., t-tests on the coefficients) are incorrect.
- *p*-values for coefficients usually too small ("spurious regression").
- 4 AIC of fitted models misleading.
 - Minimizing $\sum \varepsilon_t^2$ avoids these problems.
 - Maximizing likelihood similar to minimizing $\sum \varepsilon_t^2$.

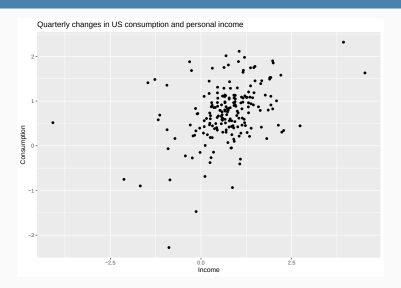
Selecting predictors

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

$$\eta_t \sim \text{ARIMA}(p, d, q)$$

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





- 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.

AIC=338.07 AICc=338.51 BIC=357.8

```
report(fit)

## Series: Consumption

## Model: LM w/ ARIMA(1,0,2) errors

##

## Coefficients:

## ar1 ma1 ma2 Income intercept

## 0.7070 -0.6172 0.2066 0.1976 0.5949

## s.e. 0.1068 0.1218 0.0741 0.0462 0.0850

##
```

sigma^2 estimated as 0.3113: log likelihood=-163.04

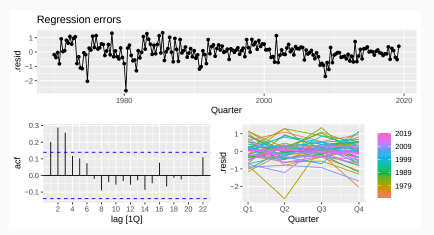
fit <- us_change %>% model(ARIMA(Consumption ~ Income))

```
report(fit)
## Series: Consumption
## Model: LM w/ ARIMA(1,0,2) errors
##
## Coefficients:
##
                          ma2 Income
                                      intercept
          ar1
              ma1
## 0.7070 -0.6172 0.2066 0.1976
                                        0.5949
## s.e. 0.1068 0.1218 0.0741 0.0462 0.0850
##
  sigma^2 estimated as 0.3113: log likelihood=-163.04
## AIC=338.07 AICc=338.51 BIC=357.8
```

fit <- us_change %>% model(ARIMA(Consumption ~ Income))

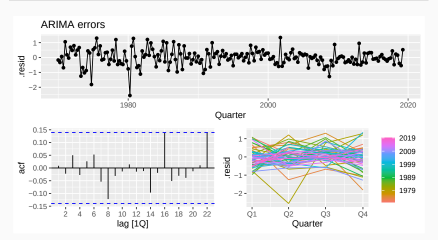
Write down the equations for the fitted model.

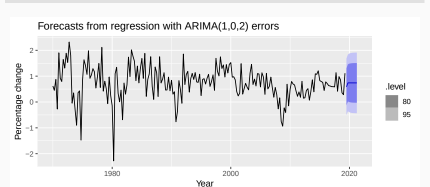
```
residuals(fit, type='regression') %>%
   gg_tsdisplay(.resid) + ggtitle("Regression errors")
```



```
residuals(fit, type='response') %>%

gg_tsdisplay(.resid) + ggtitle("ARIMA errors")
```



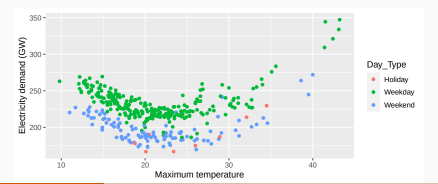


Forecasting

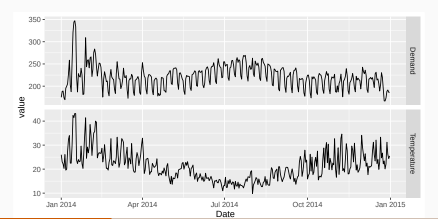
- To forecast a regression model with ARIMA errors, we need to forecast the regression part of the model and the ARIMA part of the model and combine the results.
- Some predictors are known into the future (e.g., time, dummies).
- Separate forecasting models may be needed for other predictors.
- Forecast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

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

```
vic_elec_daily %>%
  ggplot(aes(x=Temperature, y=Demand, colour=Day_Type)) +
  geom_point() +
  labs(x = "Maximum temperature", y = "Electricity demand (GW)")
```



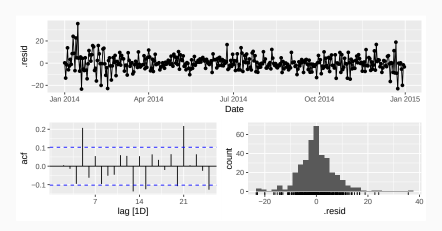
```
vic_elec_daily %>%
  pivot_longer(c(Demand, Temperature)) %>%
  ggplot(aes(x = Date, y = value)) + geom_line() +
  facet_grid(vars(name), scales = "free_y")
```



```
fit <- vic_elec_daily %>%
  model(fit = ARIMA(Demand ~ Temperature + I(Temperature^2) +
               (Day Type=="Weekday")))
report(fit)
## Series: Demand
## Model: LM w/ ARIMA(2,1,2)(0,0,2)[7] errors
##
## Coefficients:
##
           ar1
                   ar2
                            ma1
                                   ma2 sma1 sma2 Temperature
##
        1.1521 -0.2750 -1.3851 0.4071 0.1589
                                                0.3103
7,9467
## s.e. 0.6265 0.4812 0.6082 0.5804 0.0591 0.0538
                                                            0.4920
        I(Temperature^2) Day Type == "Weekday"TRUE
##
##
                 0.1865
                                          31.8245
## s.e.
                 0.0097
                                           1.0189
##
## sigma^2 estimated as 48.82: log likelihood=-1220.48
## AIC=2460.96 AICc=2461.58
                              BIC=2499.93
```

```
augment(fit) %>%

gg_tsdisplay(.resid, plot_type = "histogram")
```



```
augment(fit) %>%
features(.resid, ljung_box, dof = 9, lag = 14)
```

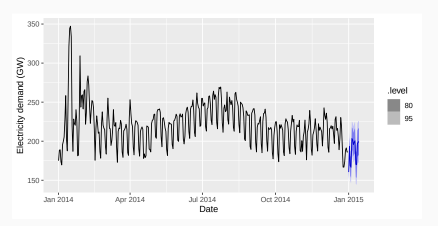
```
## # A tibble: 1 x 3
## .model lb_stat lb_pvalue
## <chr> <dbl> <dbl>
## 1 fit 38.1 0.000000354
```

```
# Forecast one day ahead
vic_next_day <- new_data(vic_elec_daily, 1) %>%
    mutate(Temperature = 26, Day_Type = "Holiday")
forecast(fit, vic_next_day)

## # A fable: 1 x 6 [1D]
```

```
vic_elec_future <- new_data(vic_elec_daily, 14) %>%
 mutate(
   Temperature = 26,
    Holiday = c(TRUE, rep(FALSE, 13)),
    Day_Type = case_when(
     Holiday ~ "Holiday",
      wday(Date) %in% 2:6 ~ "Weekday",
      TRUE ~ "Weekend"
```

```
forecast(fit, vic_elec_future) %>%
  autoplot(vic_elec_daily) + ylab("Electricity demand (GW)")
```



Outline

- 1 Regression with ARIMA errors
- 2 Lab Session 18
- 3 Stochastic and deterministic trends
- 4 Dynamic harmonic regression
- 5 Lab Session 19
- 6 Lagged predictors

Lab Session 18

Repeat the daily electricity example, but instead of using a quadratic function of temperature, use a piecewise linear function with the "knot" around 20 degrees Celsius (use predictors Temperature & Temp2). How can you optimize the choice of knot?

The data can be created as follows.

```
vic elec daily <- vic elec %>%
  filter(year(Time) == 2014) %>%
  index by(Date = date(Time)) %>%
  summarise(
    Demand = sum(Demand)/1e3,
   Temperature = max(Temperature),
    Holiday = any(Holiday)) %>%
  mutate(
    Temp2 = I(pmax(Temperature-20,0)),
    Day_Type = case_when(
      Holiday ~ "Holiday",
      wday(Date) %in% 2:6 ~ "Weekday",
     TRUE ~ "Weekend"))
```

Outline

- 1 Regression with ARIMA errors
- 2 Lab Session 18
- 3 Stochastic and deterministic trends
- 4 Dynamic harmonic regression
- 5 Lab Session 19
- 6 Lagged predictors

Stochastic & deterministic trends

Deterministic trend

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

where η_t is ARMA process.

Stochastic & deterministic trends

Deterministic trend

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

where η_t is ARMA process.

Stochastic trend

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

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

Stochastic & deterministic trends

Deterministic trend

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

where η_t is ARMA process.

Stochastic trend

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

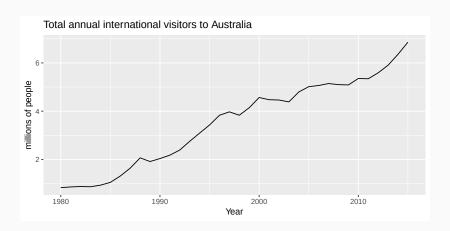
where η_t is ARIMA process with $d \ge 1$.

Difference both sides until η_t is stationary:

$$\mathbf{y}_{\mathsf{t}}' = \beta_{\mathsf{1}} + \eta_{\mathsf{t}}'$$

where η'_t is ARMA process.

International visitors



International visitors

Deterministic trend

```
fit deterministic <- aus visitors %>%
 model(Deterministic = ARIMA(value ~ trend() + pdq(d = 0)))
report(fit_deterministic)
## Series: value
## Model: LM w/ ARIMA(2,0,0) errors
##
## Coefficients:
        ar1 ar2 trend() intercept
##
## 1.1127 -0.3805 0.1710 0.4156
## s.e. 0.1600 0.1585 0.0088 0.1897
##
## sigma^2 estimated as 0.02979: log likelihood=13.6
## ATC=-17.2 ATCc=-15.2 BTC=-9.28
```

Deterministic trend

```
fit_deterministic <- aus_visitors %>%
  model(Deterministic = ARIMA(value ~ trend() + pdq(d = 0)))
report(fit_deterministic)
## Series: value
## Model: LM w/ ARIMA(2,0,0) errors
##
## Coefficients:
         ar1 ar2 trend() intercept
##
## 1.1127 -0.3805 0.1710 0.4156
## s.e. 0.1600 0.1585 0.0088 0.1897
##
## sigma^2 estimated as 0.02979: log likelihood=13.6
## ATC=-17.2 ATCc=-15.2 BTC=-9.28
                    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).
```

Stochastic trend

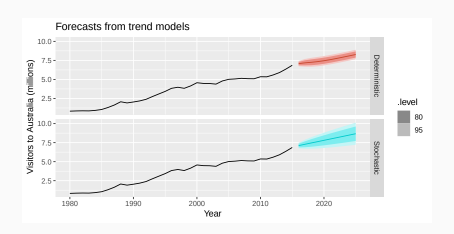
```
fit stochastic <- aus visitors %>%
 model(Stochastic = ARIMA(value ~ pdq(d=1)))
report(fit_stochastic)
## Series: value
## Model: ARIMA(0,1,1) w/ drift
##
## Coefficients:
           mal constant
##
## 0.3006 0.1735
## s.e. 0.1647 0.0390
##
## sigma^2 estimated as 0.03376: log likelihood=10.62
## ATC=-15.24 ATCc=-14.46 BTC=-10.57
```

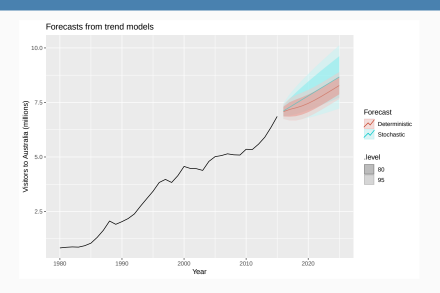
Stochastic trend

```
fit stochastic <- aus visitors %>%
 model(Stochastic = ARIMA(value ~ pdq(d=1)))
report(fit_stochastic)
## Series: value
## Model: ARIMA(0,1,1) w/ drift
##
## Coefficients:
            mal constant
##
## 0.3006 0.1735
## s.e. 0.1647 0.0390
##
## sigma^2 estimated as 0.03376: log likelihood=10.62
## ATC=-15.24 ATCc=-14.46 BTC=-10.57
                  y_t - y_{t-1} = 0.17 + \varepsilon_t
```

 $y_t = y_0 + 0.17t + \eta_t$

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





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

- 1 Regression with ARIMA errors
- 2 Lab Session 18
- 3 Stochastic and deterministic trends
- 4 Dynamic harmonic regression
- 5 Lab Session 19
- 6 Lagged predictors

Dynamic harmonic regression

Combine Fourier terms with ARIMA errors

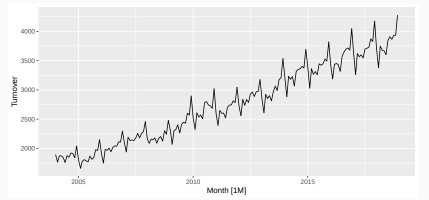
Advantages

- 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

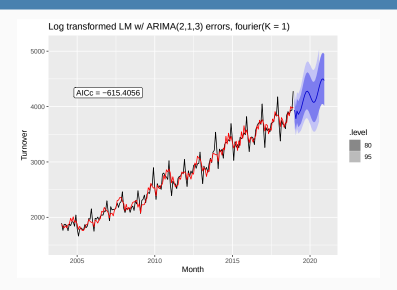
seasonality is assumed to be fixed

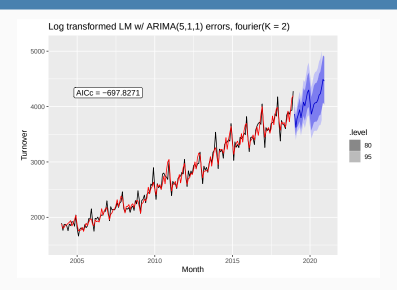
```
aus_cafe <- aus_retail %>% filter(
    Industry == "Cafes, restaurants and takeaway food services",
    year(Month) %in% 2004:2018
) %>% summarise(Turnover = sum(Turnover))
aus_cafe %>% autoplot(Turnover)
```

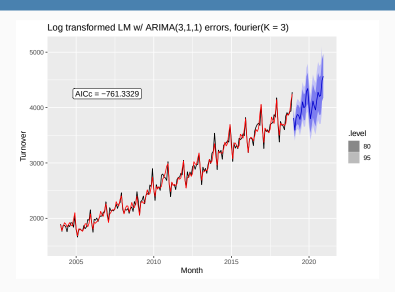


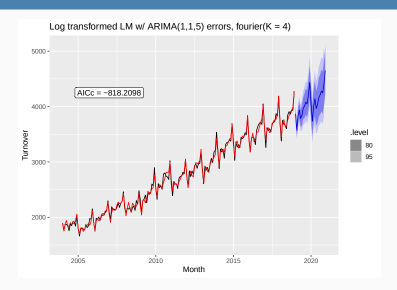
```
fit <- aus_cafe %>% model(
    K = 1 = ARIMA(log(Turnover) ~ fourier(K = 1) + PDQ(0,0,0)),
    K = 2 = ARIMA(log(Turnover) ~ fourier(K = 2) + PDQ(0,0,0)),
    K = 3 = ARIMA(log(Turnover) ~ fourier(K = 3) + PDQ(0,0,0)),
    K = 4 = ARIMA(log(Turnover) ~ fourier(K = 4) + PDQ(0,0,0)),
    K = 5 = ARIMA(log(Turnover) ~ fourier(K = 5) + PDQ(0,0,0)),
    K = 6 = ARIMA(log(Turnover) ~ fourier(K = 6) + PDQ(0,0,0)))
glance(fit)
```

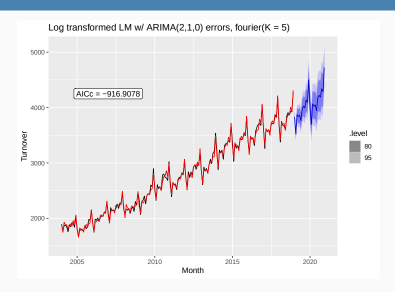
.model	sigma2	log_lik	AIC	AICc	BIC
K = 1	0.0017471	317.2353	-616.4707	-615.4056	-587.7842
K = 2	0.0010732	361.8533	-699.7066	-697.8271	-661.4579
K = 3	0.0007609	393.6062	-763.2125	-761.3329	-724.9638
K = 4	0.0005386	426.7839	-821.5678	-818.2098	-770.5697
K = 5	0.0003173	473.7344	-919.4688	-916.9078	-874.8454
K = 6	0.0003163	474.0307	-920.0614	-917.5004	-875.4380

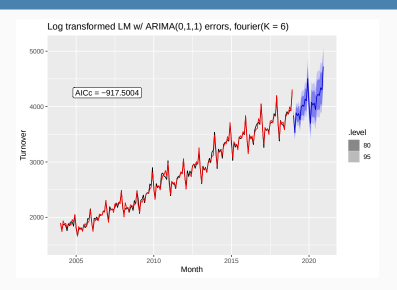












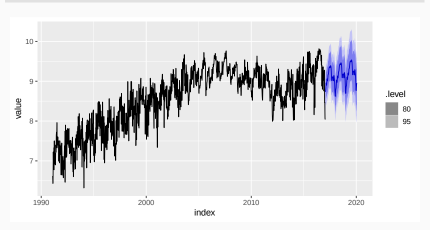
Example: weekly gasoline products

```
gasoline <- as_tsibble(fpp2::gasoline)
fit <- gasoline %>% model(ARIMA(value ~ fourier(K = 13) + PDQ(0,0,0)))
report(fit)
```

```
## Series: value
## Model: LM w/ ARIMA(0,1,1) errors
##
## Coefficients:
##
             ma1
                 fourier(K = 13)C1 52 fourier(K = 13)S1 52
##
        -0.8934
                                -0.1121
                                                      -0.2300
## s.e. 0.0132
                                 0.0123
                                                       0.0122
##
        fourier(K = 13)C2 52 fourier(K = 13)S2 52
                       0.0420
##
                                              0.0317
## s.e.
                       0.0099
                                              0.0099
##
         fourier(K = 13)C3 52 fourier(K = 13)S3 52
##
                       0.0832
                                              0.0346
## s.e.
                       0.0094
                                              0.0094
##
         fourier(K = 13)C4 52 fourier(K = 13)S4 52
##
                       0.0185
                                              0.0398
## s.e.
                       0.0092
                                              0.0092
         fourier(K = 13)C5 52 fourier(K = 13)S5 52
##
##
                      -0.0315
                                              0.0009
## s.e.
                       0.0091
                                              0.0091
##
         fourier(K = 13)C6 52 fourier(K = 13)S6 52
```

Example: weekly gasoline products

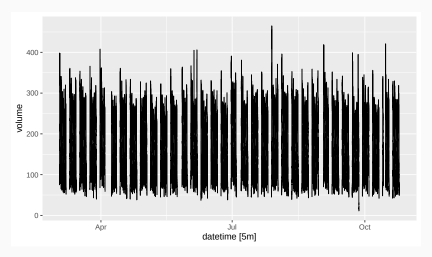
```
forecast(fit, h = "3 years") %>%
  autoplot(gasoline)
```



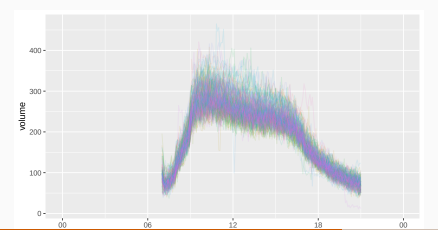
```
## # A tsibble: 27,716 x 4 [5m] <UTC>
##
     time
            date
                      datetime
                                         volume
                                            <dbl>
##
     <time> <date> <dttm>
##
   1 07:00 2003-03-03 2003-03-03 07:00:00
                                             111
##
   2 07:05 2003-03-03 2003-03-03 07:05:00
                                             113
##
   3 07:10 2003-03-03 2003-03-03 07:10:00
                                              76
   4 07:15 2003-03-03 2003-03-03 07:15:00
                                              82
##
##
   5 07:20
            2003-03-03 2003-03-03 07:20:00
                                              91
##
   6 07:25
            2003-03-03 2003-03-03 07:25:00
                                              87
##
   7 07:30
            2003-03-03 2003-03-03 07:30:00
                                              75
  8 07:35
            2003-03-03 2003-03-03 07:35:00
                                              89
##
   9 07:40
            2003-03-03 2003-03-03 07:40:00
##
                                              99
## 10 07:45
            2003-03-03 2003-03-03 07:45:00
                                             125
```

47

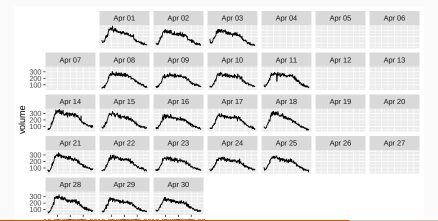
calls %>% fill_gaps() %>% autoplot(volume)



```
calls %>% fill_gaps() %>%
  gg_season(volume, period = "day", alpha = 0.1) +
  guides(colour = FALSE)
```

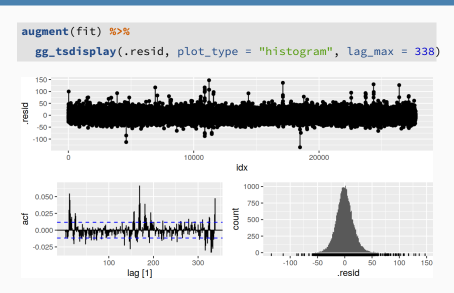


```
library(sugrrants)
calls %>% filter(month(date, label = TRUE) == "Apr") %>%
    ggplot(aes(x = time, y = volume)) +
    geom_line() + facet_calendar(date)
```

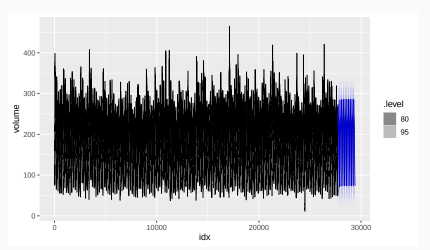


```
calls mdl <- calls %>%
 mutate(idx = row number()) %>%
 update_tsibble(index = idx)
fit <- calls mdl %>%
 model(ARIMA(volume \sim fourier(169, K = 10) + pdq(d=0) + PDQ(0,0,0)))
report(fit)
## Series: volume
## Model: LM w/ ARIMA(1,0,3) errors
##
## Coefficients:
##
            ar1
                    ma1
                             ma2
                                       ma3 fourier(169, K = 10)C1 169
       0.9894 -0.7383 -0.0333 -0.0282
                                                              -79.0702
##
## s.e. 0.0010 0.0061 0.0075 0.0060
                                                                0.7001
##
        fourier(169, K = 10)S1 169 fourier(169, K = 10)C2 169
##
                            55.2985
                                                       -32.3615
## S.P.
                             0.7006
                                                         0.3784
##
        fourier(169, K = 10)S2 169 fourier(169, K = 10)C3 169
                            13,7417
##
                                                        -9.3180
## s.e.
                             0.3786
                                                         0.2725
##
         fourier(169, K = 10)S3 169 fourier(169, K = 10)C4 169
##
                           -13.6446
                                                        -2.7913
                             0.2726
## s.e.
                                                         0.2230
         fourier(169, K = 10)S4 169 fourier(169, K = 10)C5 169
##
```

51



```
fit %>% forecast(h = 1690) %>%
  autoplot(calls_mdl)
```



Outline

- 1 Regression with ARIMA errors
- 2 Lab Session 18
- 3 Stochastic and deterministic trends
- 4 Dynamic harmonic regression
- 5 Lab Session 19
- 6 Lagged predictors

Lab Session 19

Repeat Lab Session 18 but using all available data, and handling the annual seasonality using Fourier terms.

Outline

- 1 Regression with ARIMA errors
- 2 Lab Session 18
- 3 Stochastic and deterministic trends
- 4 Dynamic harmonic regression
- 5 Lab Session 19
- 6 Lagged predictors

Sometimes a change in x_t does not affect y_t instantaneously

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.

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) .
- \blacksquare x_t is often a leading indicator.
- There can be multiple predictors.

The model include present and past values of predictor: $x_t, x_{t-1}, x_{t-2}, \ldots$

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

where η_t is an ARIMA process.

The model include present and past values of predictor: $x_t, x_{t-1}, x_{t-2}, \ldots$

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

where η_t is an ARIMA process.

Rewrite model as

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

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

The model include present and past values of predictor: $x_t, x_{t-1}, x_{t-2}, \ldots$

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

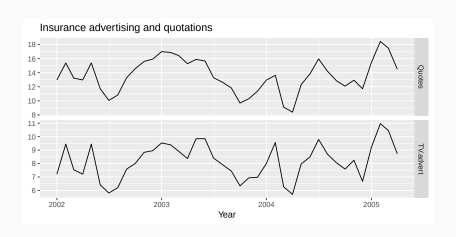
where η_t is an ARIMA process.

Rewrite model as

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

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

- ν (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*.



```
fit <- insurance %>%
 # Restrict data so models use same fitting period
 mutate(Quotes = c(NA,NA,NA,Quotes[4:40])) %>%
 # Estimate models
 model(
    ARIMA(Quotes ~ pdq(d = 0) + TV.advert),
    ARIMA(Quotes ~ pdq(d = 0) + TV.advert + lag(TV.advert)),
    ARIMA(Ouotes \sim pdq(d = 0) + TV.advert + lag(TV.advert) +
            lag(TV.advert, 2)),
    ARIMA(Quotes \sim pdq(d = 0) + TV.advert + lag(TV.advert) +
            lag(TV.advert, 2) + lag(TV.advert, 3))
```

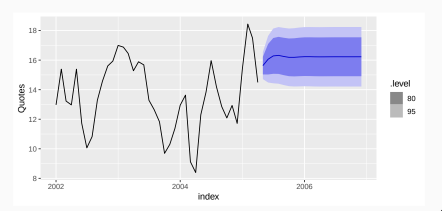
glance(fit)

Lag order	sigma2	log_lik	AIC	AICc	BIC
0	0.2649757	-28.28210	66.56420	68.32890	75.00859
1	0.2094368	-24.04404	58.08809	59.85279	66.53249
2	0.2150429	-24.01627	60.03254	62.57799	70.16581
3	0.2056454	-22.15731	60.31461	64.95977	73.82565

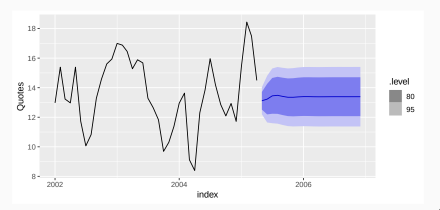
```
fit <- insurance %>%
 model(ARIMA(Quotes ~ pdq(3, 0, 0) + TV.advert + lag(TV.advert)))
report(fit)
## Series: Ouotes
## Model: LM w/ ARIMA(3.0.0) errors
##
## Coefficients:
##
           ar1
                   ar2 ar3 TV.advert lag(TV.advert) intercept
## 1.4117 -0.9317 0.3591
                              1.2564
                                                0.1625
                                                           2.0393
## s.e. 0.1698 0.2545 0.1592 0.0667
                                                0.0591
                                                           0.9931
##
## sigma^2 estimated as 0.2165: log likelihood=-23.89
## AIC=61.78 AICc=65.28 BIC=73.6
```

```
fit <- insurance %>%
 model(ARIMA(Quotes ~ pdq(3, 0, 0) + TV.advert + lag(TV.advert)))
report(fit)
## Series: Ouotes
## Model: LM w/ ARIMA(3.0.0) errors
##
## Coefficients:
##
           ar1
                    ar2 ar3 TV.advert lag(TV.advert) intercept
## 1.4117 -0.9317 0.3591
                                1.2564
                                                    0.1625
                                                               2.0393
## s.e. 0.1698 0.2545 0.1592 0.0667 0.0591
                                                               0.9931
##
## sigma^2 estimated as 0.2165: log likelihood=-23.89
## AIC=61.78 AICc=65.28 BIC=73.6
                    v_t = 2.04 + 1.26x_t + 0.16x_{t-1} + n_t
                    n_t = 1.41n_{t-1} - 0.93n_{t-2} + 0.36n_{t-3} + \varepsilon_t
```

```
advert_a <- new_data(insurance, 20) %>%
  mutate(TV.advert = 10)
forecast(fit, advert_a) %>% autoplot(insurance)
```



```
advert_b <- new_data(insurance, 20) %>%
  mutate(TV.advert = 8)
forecast(fit, advert_b) %>% autoplot(insurance)
```



```
advert_c <- new_data(insurance, 20) %>%
  mutate(TV.advert = 6)
forecast(fit, advert_c) %>% autoplot(insurance)
```

