# Time Series Analysis & Forecasting Using R

9. Dynamic regression





#### **Outline**

- 1 Regression with ARIMA errors
- 2 Lab Session 18
- 3 Dynamic harmonic regression
- 4 Lab Session 19
- 5 Lagged predictors

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#### **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
- In regression, we assume that  $\varepsilon_t$  is white noise.

## **Regression with ARIMA errors**

#### **Regression models**

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#### **RegARIMA** model

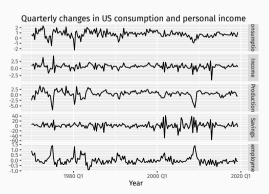
$$y_t = \beta_0 + \beta_1 x_{1,t} + \cdots + \beta_k x_{k,t} + \eta_t,$$
  
 $\eta_t \sim \mathsf{ARIMA}$ 

- Residuals are from ARIMA model.
- Estimate model in one step using MLE
- Select model with lowest AICc value.

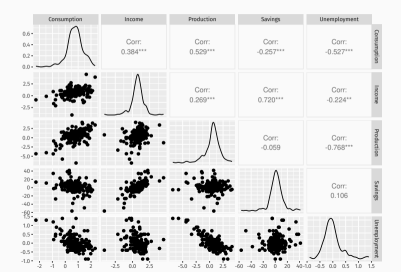
us\_change

```
# A tsibble: 198 x 6 [10]
  Quarter Consumption Income Production Savings Unemployment
                <dbl> <dbl>
                                  <dbl>
                                          <dbl>
                                                       <dbl>
     <atr>
1 1970 01
                0.619 1.04
                                 -2.45
                                          5.30
                                                       0.9
2 1970 Q2
                0.452 1.23
                                 -0.551 7.79
                                                       0.5
3 1970 03
                0.873 1.59
                                 -0.359
                                        7.40
                                                       0.5
4 1970 04
               -0.272 -0.240
                                 -2.19
                                        1.17
                                                       0.700
5 1971 01
                                        3.54
                1.90
                       1.98
                                  1.91
                                                      -0.100
6 1971 Q2
                0.915
                      1.45
                                  0.902
                                        5.87
                                                      -0.100
7 1971 03
                0.794 0.521
                                  0.308
                                         -0.406
                                                       0.100
8 1971 04
                1.65
                       1.16
                                  2.29
                                         -1.49
                                                       0
9 1972 Q1
                1.31
                      0.457
                                  4.15
                                         -4.29
                                                      -0.200
10 1972 Q2
                1.89
                       1.03
                                  1.89
                                         -4.69
                                                      -0.100
# i 188 more rows
```

ľ



```
us_change |> as_tibble() |> select(-Quarter) |> GGally::ggpairs()
```



- 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.

```
fit <- us change |>
 model(regarima = ARIMA(Consumption ~ Income + Production + Savings +
                                                         Unemployment))
report(fit)
Series: Consumption
Model: LM w/ ARIMA(0,1,2) errors
Coefficients:
                ma2 Income Production Savings Unemployment
         ma1
     -1.0882 0.1118 0.7472
                                0.0370 - 0.0531
                                                    -0.2096
s.e. 0.0692 0.0676 0.0403
                                0.0229 0.0029
                                                     0.0986
sigma^2 estimated as 0.09588: log likelihood=-47.1
ATC=108 ATCc=109
                   BTC=131
```

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```

Write down the equations for the fitted model.

10 12 lag [1Q]

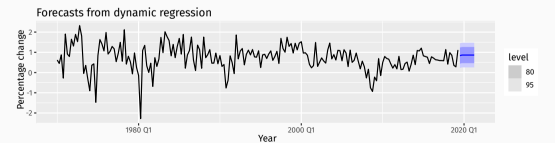
-0.2 -

gg\_tsresiduals(fit) Innovation residuals 1980 Q1 2000 Q1 2020 Q1 Quarter 40 -0.1 -30 tun<sub>20</sub> acf -0.1 **-**10 -

-0.5

o.o .resid 0.5

1.0

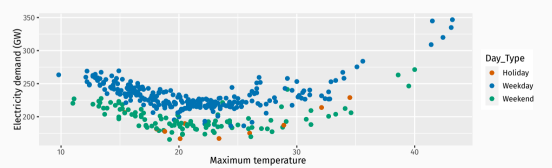


## **Forecasting**

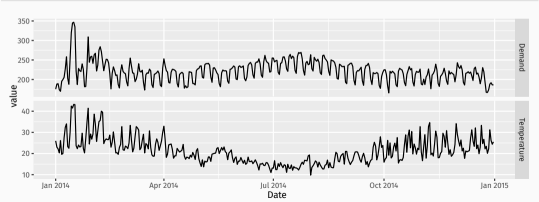
- To forecast a regression model with ARIMA errors, we need to forecast the regression part of the model and the ARIMA part of the model and combine the results.
- Some predictors are known into the future (e.g., time, dummies).
- Separate forecasting models may be needed for other predictors.
- Forecast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

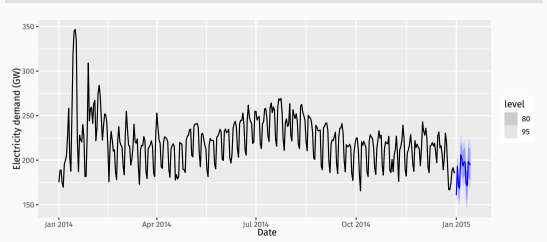


```
fit <- vic elec daily |>
  model(fit = ARIMA(Demand ~ Temperature + I(Temperature^2) +
    (Day_Type == "Weekday")))
report(fit)
Series: Demand
Model: LM w/ ARIMA(2,1,2)(2,0,0)[7] errors
Coefficients:
        ar1
               ar2 ma1
                              ma2 sar1 sar2 Temperature I(Temperature^2)
     -0.1093 0.7226 -0.0182 -0.9381 0.1958 0.417
                                                   -7.614
                                                             0.1810
s.e. 0.0779 0.0739 0.0494 0.0493 0.0525 0.057 0.448
                                                                   0.0085
     Day_Type == "Weekday"TRUE
                      30.40
                       1.33
s.e.
sigma^2 estimated as 44.91: log likelihood=-1206
ATC=2432 AICc=2433
                   BTC=2471
```

```
augment(fit) |>
  gg_tsdisplay(.resid, plot_type = "histogram")
   40 -
   20 -
resid.
  -20 -
                               Apr 2014
       Jan 2014
                                                        Jul 2014
Date
                                                                                Oct 2014
                                                                                                         Jan 2015
                                                       count
                                             21
                           lag [1D]
                                                                                     .resid
```

```
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) + labs(y = "Electricity demand (GW)")
```



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#### **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?

```
vic_elec_daily <- vic_elec |>
 filter(year(Time) == 2014) |>
 index_by(Date = date(Time)) |>
  summarise(Demand = sum(Demand) / 1e3,
            Temperature = max(Temperature),
            Holiday = anv(Holiday)
 ) |>
 mutate(Temp2 = I(pmax(Temperature - 20, 0)),
         Day_Type = case_when(
           Holiday ~ "Holiday",
           wday(Date) %in% 2:6 ~ "Weekday",
           TRUE ~ "Weekend")
```

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# Dynamic harmonic regression

#### **Combine Fourier terms with ARIMA errors**

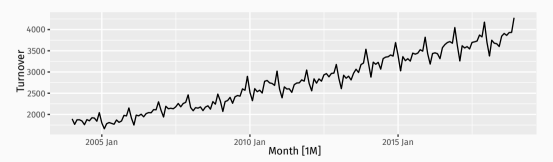
#### **Advantages**

- 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.

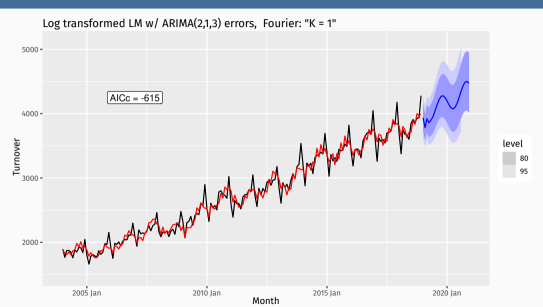
#### Disadvantages

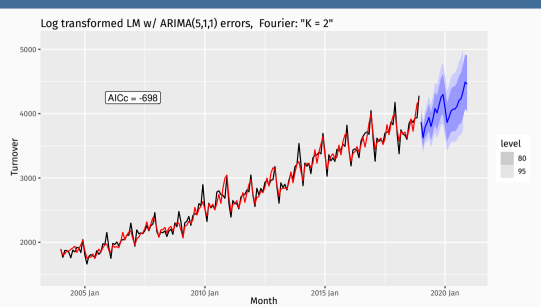
seasonality is assumed to be fixed

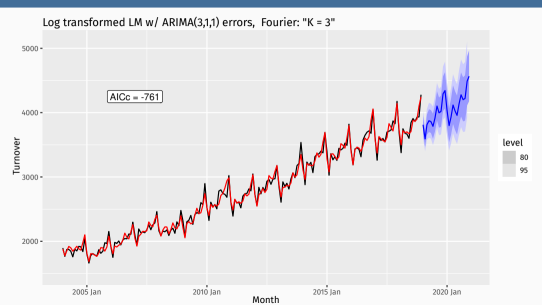
```
aus_cafe <- aus_retail |>
  filter(
    Industry == "Cafes, restaurants and takeaway food services",
    year(Month) %in% 2004:2018
) |>
  summarise(Turnover = sum(Turnover))
aus_cafe |> autoplot(Turnover)
```

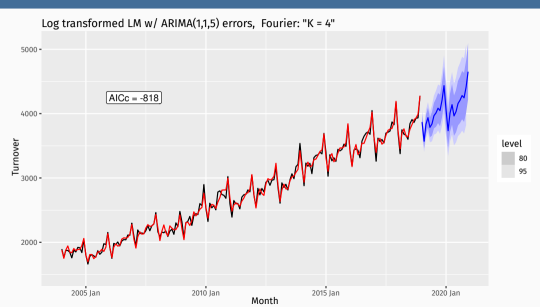


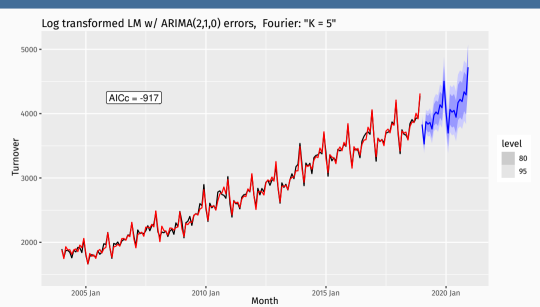
.model	sigma2	log_lik	AIC	AICc	BIC
K = 1	0.002	317	-616	-615	-588
K = 2	0.001	362	-700	-698	-661
K = 3	0.001	394	-763	-761	-725
K = 4	0.001	427	-822	-818	-771
K = 5	0.000	474	-919	-917	-875
K = 6	0.000	474	-920	-918	-875

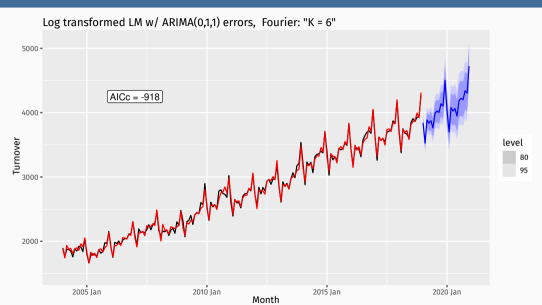










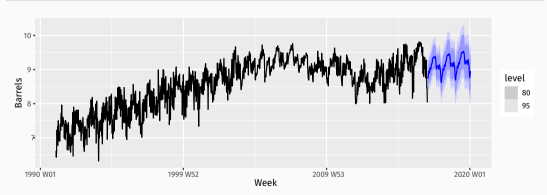


#### Example: weekly gasoline products

```
fit <- us gasoline |> model(ARIMA(Barrels ~ fourier(K = 13) + PDO(0, 0, 0)))
report(fit)
Series: Barrels
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
                  0.0094
                                       0.0094
s.e.
     fourier(K = 13)C4_52 fourier(K = 13)S4_52
                   0.0185
                                       0.0398
                  0.0092
                                       0.0092
s.e.
     fourier(K = 13)C5 52 fourier(K = 13)S5 52
                  -0.0315
                                     0.0009
                  0.0091
                                      0.0091
s.e.
     fourier(K = 13)C6_52 fourier(K = 13)S6_52
```

## Example: weekly gasoline products

```
forecast(fit, h = "3 years") |>
autoplot(us_gasoline)
```



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#### **Lab Session 19**

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

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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  $(y_t)$ .
- $\mathbf{x}_t$  is often a leading indicator.
- There can be multiple predictors.

The model include present and past values of predictor:

$$X_t, X_{t-1}, X_{t-2}, \ldots$$

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

where  $\eta_t$  is an ARIMA process.

 $X_t, X_{t-1}, X_{t-2}, \ldots$ 

The model include present and past values of predictor:

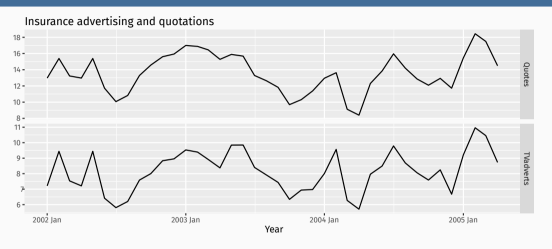
$$V_t = a + \nu_0 X_t + \nu_1 X_{t-1} + \cdots + \nu_k X_{t-k} + \eta_t$$

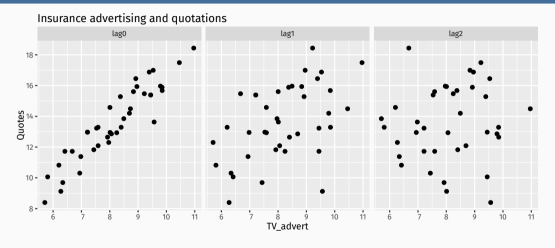
where  $\eta_t$  is an ARIMA process.

 $\blacksquare$  x can influence y, but y is not allowed to influence x.

#### insurance

```
# A tsibble: 40 x 3 [1M]
     Month Quotes TVadverts
     <mth>
            <dbl>
                     <dbl>
 1 2002 Jan 13.0
                      7.21
2 2002 Feb 15.4
                      9.44
3 2002 Mar 13.2
                      7.53
4 2002 Apr 13.0
                      7.21
5 2002 May
            15.4
                      9.44
6 2002 Jun 11.7
                      6.42
 7 2002 Jul 10.1
                      5.81
8 2002 Aug
            10.8
                      6.20
9 2002 Sep 13.3
                      7.59
10 2002 Oct 14.6
                      8.00
# i 30 more rows
```





```
fit <- insurance |>
 # Restrict data so models use same fitting period
 mutate(Quotes = c(NA, NA, NA, Quotes[4:40])) |>
 model(
    ARIMA(Quotes ~ pdq(d = 0) + TVadverts),
    ARIMA(Quotes ~ pdq(d = 0) + TVadverts +
     lag(TVadverts)),
    ARIMA(Ouotes ~ pdg(d = 0) + TVadverts +
     lag(TVadverts) +
      lag(TVadverts, 2)),
    ARIMA(Ouotes ~ pdg(d = 0) + TVadverts +
      lag(TVadverts) +
      lag(TVadverts, 2) +
      lag(TVadverts, 3))
```

glance(fit)

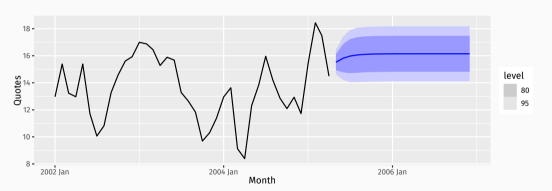
0 0.265 -28.3 66.6 68.3 1 0.209 -24.0 58.1 59.9 2 0.215 -24.0 60.0 62.6	Lag order	sigma2	log_lik	AIC	AICc	BIC
2 0.215 -24.0 60.0 62.6	0	0.265	-28.3	66.6	68.3	75.0
	1	0.209	-24.0	58.1	59.9	66.5
2 0.206 -22.2 60.2 65.0	2	0.215	-24.0	60.0	62.6	70.2
3 0.200 -22.2 00.3 05.0	3	0.206	-22.2	60.3	65.0	73.8

```
# Re-fit to all data
fit <- insurance |>
  model(ARIMA(Quotes ~ TVadverts + lag(TVadverts) + pdq(d = 0)))
report(fit)
Series: Ouotes
Model: LM w/ ARIMA(1,0,2) errors
Coefficients:
            ma1 ma2 TVadverts lag(TVadverts) intercept
      ar1
     0.512 0.917 0.459 1.2527
                               0.1464
                                                 2.16
s.e. 0.185 0.205 0.190 0.0588 0.0531
                                                0.86
sigma^2 estimated as 0.2166: log likelihood=-23.9
ATC=61.9 ATCc=65.4
                   BIC=73.7
```

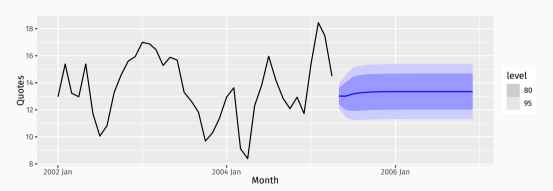
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Model: LM w/ ARIMA(1,0,2) errors
Coefficients:
            ma1 ma2 TVadverts lag(TVadverts) intercept
      ar1
     0.512 0.917 0.459 1.2527
                                                 2.16
                               0.1464
s.e. 0.185 0.205 0.190 0.0588 0.0531
                                                 0.86
sigma^2 estimated as 0.2166: log likelihood=-23.9
ATC=61.9 ATCc=65.4
                   BIC=73.7
```

$$\begin{aligned} y_t &= 2.16 + 1.25 x_t + 0.15 x_{t-1} + \eta_t, \\ \eta_t &= 0.512 \eta_{t-1} + \varepsilon_t + 0.92 \varepsilon_{t-1} + 0.46 \varepsilon_{t-2}. \end{aligned}$$

```
advert_a <- new_data(insurance, 20) |>
mutate(TVadverts = 10)
forecast(fit, advert_a) |> autoplot(insurance)
```



```
advert_b <- new_data(insurance, 20) |>
mutate(TVadverts = 8)
forecast(fit, advert_b) |> autoplot(insurance)
```



```
advert_c <- new_data(insurance, 20) |>
mutate(TVadverts = 6)
forecast(fit, advert_c) |> autoplot(insurance)
```

