Time-Series Forecasting

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22 April 2021

```
library(tidyverse)
library(ggplot2)
library(pdfetch)
library(xts)
library(AER)  # access to HS robust standard errors
library(stargazer)
source("stargazer_HC.r")  # includes the robust regression display
source("stargazer_HAC.r")  # includes the Newey-West standard errors
library(gridExtra)  # required for the combination of ggplots
library(forecast)  # to use for forecasting
library(tsbox)
```

Import data and look at ACF

Let's download female unemployment rates and monthly inflation rates from the ONS database. pdfetch_ONS requires an id for the series and the database where to find that series. You will have to identify these two pieces of information from the ONS website. Type "Female Unemployment Rate" into the search window.

On both occasions we put the data into a data frame with three columns ("Date", "Value" and "id") where the latter tells us what the variable in question is.

```
# Download: Female unemployment rate (YCPL in database LMS - Labour Market Statistics)
ur_female <- pdfetch_ONS("YCPL","LMS")
names(ur_female) <- "Unemp Rate (female)"
periodicity(ur_female)</pre>
```

```
## Monthly periodicity from 1992-04-30 to 2021-01-31
```

```
# keep all the data including 2021-Jan
# this was the last observation available at the time this was written
# remove this line if you want to use updated data
ur_female <- ur_female["/2021-1"]

ur_female_l <- data.frame(index(ur_female),stack(as.data.frame(coredata(ur_female))))
names(ur_female_l)[1] <- "Date"
names(ur_female_l)[2] <- "Value"
names(ur_female_l)[3] <- "id"

# Download: Inflation rate (D70E in database MM23)
infl <- pdfetch_ONS("D70E","MM23")
names(infl) <- "CPI Inflation"
periodicity(infl)</pre>
```

Monthly periodicity from 1988-02-29 to 2021-03-31

```
# keep all the data including 2019-Feb
# this was the last observation available at the time this was written
# remove this line if you want to use updated data
infl <- infl["/2019-2"]

infl_1 <- data.frame(index(infl),stack(as.data.frame(coredata(infl))))
names(infl_1)[1] <- "Date"
names(infl_1)[2] <- "Value"
names(infl_1)[3] <- "id"</pre>
```

Now we put both series into one dataframe by attaching the individual dataframes. We can do this as we gave identical names to the three columns in both dataframes. We mainly do these to use the ggplot function.

```
data_1 <- rbind(ur_female_1,infl_1)</pre>
```

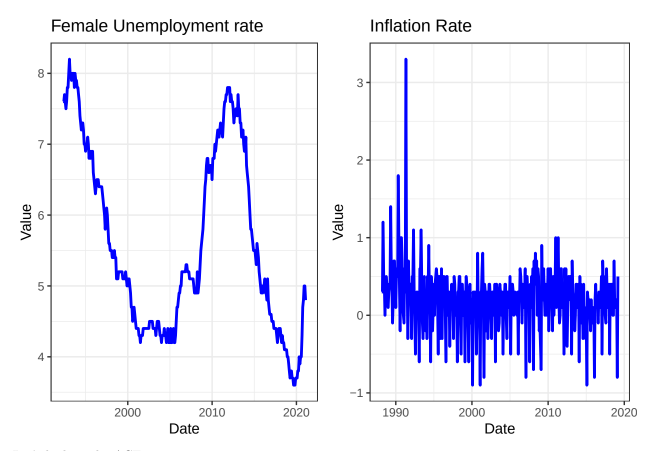
Have a look at data_1 to understand the structure of this dataframe. All the actual data are in the "Value" column (data_1\$Value) while the "id column" (data_1\$id) identifies the variable. We call this a long data structure (as opposed to the wide version which would have one column for each variable). This is mainly useful for using the ggplot function to produce nice plots.

Now we produce some time series plots

```
p1 <- ggplot(data_l[data_l$id == "Unemp Rate (female)",],aes(x =Date, y=Value)) +
    geom_line(colour = "blue",size = 1.0) +
    ggtitle("Female Unemployment rate") +
    theme_bw()

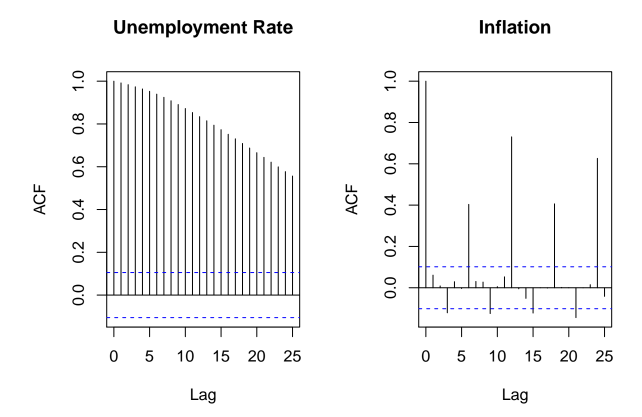
p2 <- ggplot(data_l[data_l$id == "CPI Inflation",],aes(x =Date, y=Value)) +
    geom_line(colour = "blue",size = 1.0) +
    ggtitle("Inflation Rate") +
    theme_bw()

grid.arrange(p1, p2, nrow=1, ncol=2)</pre>
```



Let's look at the ACF.

```
par(mfrow=c(1,2))
acf(ur_female,main = "Unemployment Rate")
acf(infl, main = "Inflation")
```



When building forecasting models we will make use fo these ACF!

We know that the unemployment rate is nonstationary. Hence we shall (log) difference the series to produce a stationary series.

```
g_ur_female <-diff(log(ur_female))
names(g_ur_female) <- "Growth in Unemp Rate (female)"</pre>
```

Data types

R has different data types which deal with time series. The pdfetch class of functions we used to obtain time-series delivered xts data types. This is a very flexible class of time-series data. However, for forecasting it turns out that it is more convenient to use the ts class. Fortunately it is fairly straightforward to translate from xts to ts.

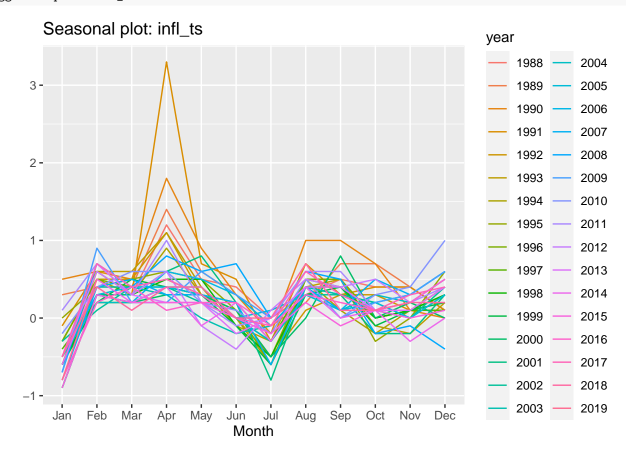
```
infl_ts <- ts(as.numeric(infl), start = c(1988,2), frequency = 12)
ur_ts <- ts(as.numeric(ur_female), start = c(1992,4), frequency = 12)</pre>
```

The as.numeric() function first strips the original series of its data info and then you re-introduce it via the start and frequency options of the ts function.

Seasonal pattern

The inflation rate has a seasonal component. We could see that from the time-series plot, but also from the ACF. It can be useful to make this more obvious with the ggseasonalplot function

ggseasonplot(infl_ts)

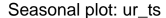


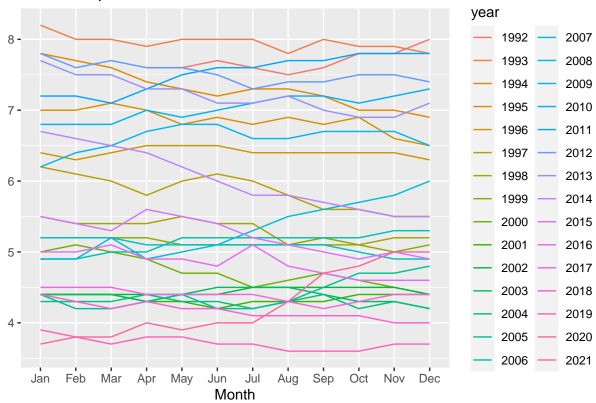
From here we can see that in the early years there was an April spike in the monthly inflation series, but that spike has been disappearing such that the only seasonal pattern remaining is a dip in inflation in January and July.

On the basis of this information we decide to exclude early years from our dataset when we use this to forecast inflation. If didn't do this the model would partially attempt to emulate this April spike, but we know that this is an old phenomenon.

For the unemployment rate there was no obvious seasonal pattern. Let's just confirm that seasonal plot does not reveal such a pattern.

ggseasonplot(ur_ts)





Indeed, no seasonal pattern can be seen here.

Using AR models for forecasting

We will be using AR models for forecasting. We will rely on the forecast package authored by Rob Hyndman to do the heavy lifting.

Unemployment Rate

First we create a differenced series for the unemployment rate as we wish to model a stationary season.

We could fit an AR(2) model. In order to estimate an AR(2) model we use the arima function as follows fit_dur <- Arima(dur_ts,order = c(2,0,0))

It is via the order option that we determine the order of the forecast model. We feed in three values, the first one is the AR order (2), the second is the difference operator (here 0 as we don't need any further differencing as Δur_t is already stationary) and the third is the MA order (here 0). We didn't introduce any MA models and hence we set it to 0.

The object fit dur now contains the information for the estimated model.

summary(fit dur)

```
## Series: dur_ts
## ARIMA(2,0,0) with non-zero mean
##
##
  Coefficients:
##
            ar1
                    ar2
                             mean
         0.0154
                 0.1904
                         -0.0082
##
         0.0529
                 0.0530
                           0.0077
##
##
## sigma^2 estimated as 0.01317: log likelihood=258.76
  AIC=-509.53
                 AICc=-509.41
                                 BIC=-494.15
##
##
  Training set error measures:
                                   RMSE
                                               MAE MPE MAPE
                                                                  MASE
                                                                              ACF1
## Training set -7.191277e-05 0.114282 0.08609012 NaN
                                                        Inf 0.7350772 0.00232981
```

Note that this estimates that an AR model which looks like this

$$(\Delta ur_t - m) = \alpha_1 (\Delta ur_t - m) + \alpha_2 (\Delta ur_t - m) + u_t$$

For all intends and purposes this is similar to this more traditional looking AR(2) model

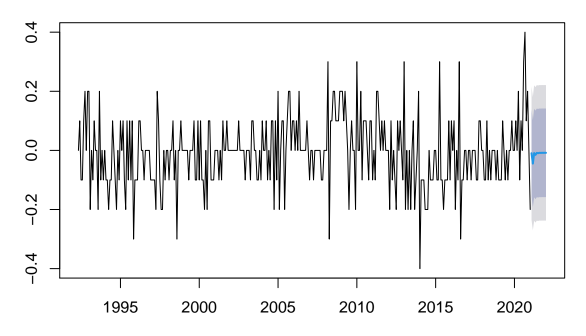
$$\Delta u r_t = \beta_0 + \beta_1 \ \Delta u r_t + \beta_2 \ \Delta u r_t + u_t$$

The mean parameter in the model output is the sample estimate for m and it represents the value to which the series is predicted to return in the long-run (recall we are assuming a stationary model where such a value makes sense). You can also see that it is the 2nd lag (the ar2 coefficient) which is statistically significant.

If we want to forecast from this model we can do this as follows

```
for_dur <- forecast(fit_dur,h=12)
plot(for_dur, main = "dur forecasts, ARIMA(2,0,0)")</pre>
```

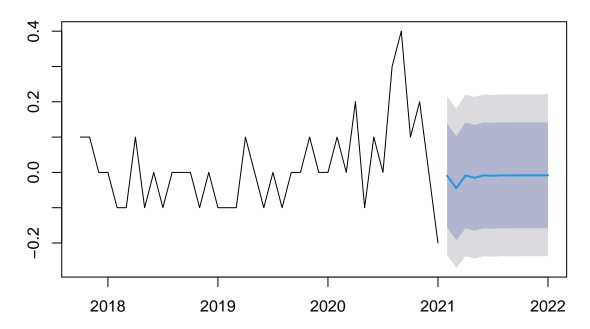
dur forecasts, ARIMA(2,0,0)



We would like to see a little more detail at the end of the data. We achieve this by using the <code>include</code> option in the plot function,

```
plot(for_dur, include = 40, main = "dur forecasts, ARIMA(2,0,0)")
```

dur forecasts, ARIMA(2,0,0)



As we can see the forecast does flatten out very quickly. Essentially it will move towards the estimated mean value, -0.011. The shaded areas around the forecast are forecast or prediction intervals. They recognise that the model contains an error term and hence we acknowledge that there is uncertainty about our prediction. The two different shades indicate 80 and 95% prediction intervals. They do, however, assume that the estimated model is correct.

If you want to get the actual values which were forecast. Recall that the last observation available for the model estimation process was December 2018.

for_dur\$mean

```
##
                  Jan
                               Feb
                                                           Apr
                                                                        May
                      -0.009573931 -0.044722421 -0.009002403
## 2021
                                                              -0.015144723
## 2022 -0.008181058
##
                               Jul
                                             Aug
                                                           Sep
## 2021 -0.008437429 -0.009503648 -0.008242848 -0.008426440 -0.008189182
## 2022
##
                  Nov
                               Dec
## 2021 -0.008220484 -0.008175787
## 2022
```

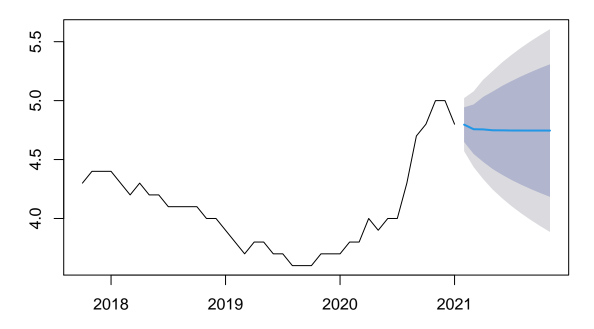
From Δur_t to ur_t

We estimated a model in differences (as we wanted to model a stationary series). But in the end we may be interested in the original series, the unemployment rate itself. We could now use the estimated changes to add them to the current level of the unemployment rate to get the forecast value for the next period.

Fortunately there is a slightly easier way to deal with this. Recall that when we called the estimation function we called fit_dur <- Arima(dur_ts,order = c(2,d,0)). The d value we set to 0 as we had handed in the differenced series. However we could have also handed in the ur_ts series and than told the Arima function to difference once. The advantage is that then R knows that we are actually interested in ur_ts the level of unemployment.

```
fit_ur <- Arima(ur_ts,order = c(2,1,0))</pre>
summary(fit_ur)
## Series: ur_ts
## ARIMA(2,1,0)
##
##
  Coefficients:
##
            ar1
                     ar2
##
         0.0189
                 0.1941
## s.e. 0.0529 0.0529
##
## sigma^2 estimated as 0.01318: log likelihood=258.21
## AIC=-510.42
                 AICc=-510.35
                                 BIC=-498.89
##
## Training set error measures:
##
                           ΜE
                                   RMSE
                                                MAE
                                                           MPE
                                                                    MAPE
                                                                              MASE
## Training set -0.006475056 0.1142998 0.08539961 -0.1228578 1.550216 0.1882737
##
                         ACF1
## Training set -0.001092206
for_ur <- forecast(fit_ur, h =10)</pre>
plot(for_ur, include = 40, main = "ur forecasts, ARIMA(2,1,0)")
```

ur forecasts, ARIMA(2,1,0)



In essence you will get the same as if you were to aggregate up the forecast changes.

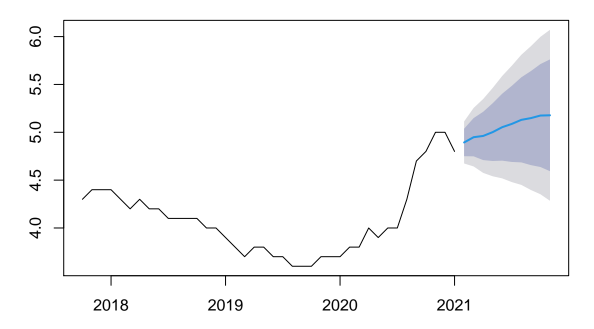
Using the auto.arima function

Above we decided from the outset that we wanted to estimate an AR(2) model for the changes. The forecast package allows you to let the software find the model which minimises an information criterion.

```
fit_ur_a <- auto.arima(ur_ts)</pre>
summary(fit_ur_a)
## Series: ur ts
## ARIMA(2,1,1)(2,0,0)[12]
##
##
  Coefficients:
##
            ar1
                     ar2
                              ma1
                                       sar1
                                                 sar2
##
         0.8242
                  0.1287
                          -0.8544
                                    -0.0322
                                             -0.1955
##
         0.0759
                 0.0599
                           0.0565
                                     0.0576
                                               0.0568
##
## sigma^2 estimated as 0.01253:
                                    log likelihood=267.94
## AIC=-523.87
                  AICc=-523.63
                                  BIC=-500.81
##
## Training set error measures:
                                    RMSE
                                                 MAE
                                                             MPE
                                                                      MAPE
                                                                                 MASE
                           ME
## Training set -0.002487199 0.1109445 0.08446656 -0.02700464 1.539438 0.1862167
##
                        ACF1
```

```
for_ur_a <- forecast(fit_ur_a, h =10)
plot(for_ur_a, include = 40, main = "ur forecasts, ARIMA(2,1,1)(2,0,0)[12]")</pre>
```

ur forecasts, ARIMA(2,1,1)(2,0,0)[12]



It turns out that the $\mathtt{auto.arima}$ function picks a model which does have an AR(2) component, but also an MA(1) component. In addition to this it has also picked an extra seasonal component.

Forecast evaluation

If we waited for the unemployment rate in the next few periods to come in we could evaluate how well the forecasts fit the actual observations.

Instead we will turn back time by one year and pretend that it is the end of 2017 and we wanted to forecast the unemployment rate in 2018. Then we will be able to compare our forecasts to the actual realisations.

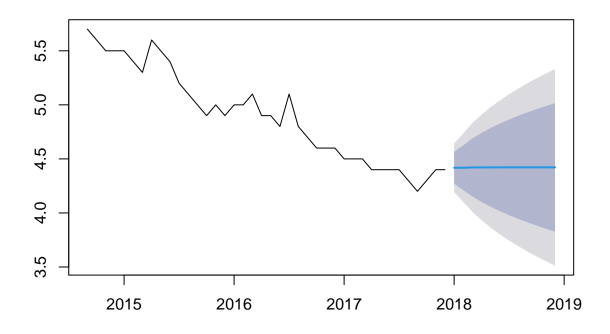
So let's start by restricting the sample up to and including december 2017 using the window function.

```
ur_ts_17 <- window(ur_ts,end = c(2017,12))
```

Now we repeat the estimation process, both of the AR(2) model and then of the model automatically fitted by R.

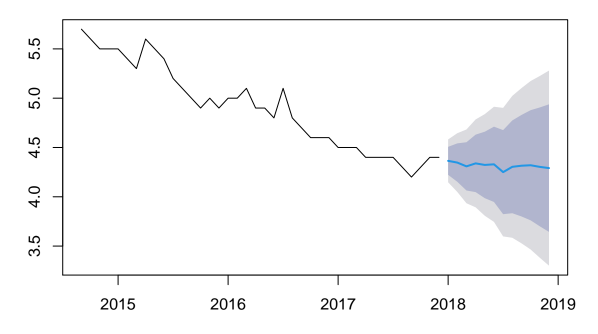
```
fit_ur_17 <- Arima(ur_ts_17,order = c(2,1,0))
for_ur_17 <- forecast(fit_ur_17, h =12)
plot(for_ur_17, include = 40)</pre>
```

Forecasts from ARIMA(2,1,0)



```
fit_ur_a_17 <- auto.arima(ur_ts_17)</pre>
summary(fit_ur_a_17)
## Series: ur_ts_17
## ARIMA(2,1,1)(2,0,0)[12]
##
## Coefficients:
##
           ar1
                   ar2
                                     sar1
                                               sar2
                             ma1
##
         0.809 0.1526
                        -0.8700
                                  -0.0358
                                           -0.2152
## s.e. 0.073 0.0609
                          0.0508
                                   0.0582
                                            0.0592
## sigma^2 estimated as 0.01227: log likelihood=242.51
## AIC=-473.02
                 AICc=-472.74 BIC=-450.64
##
## Training set error measures:
                                               MAE
##
                           ME
                                   {\tt RMSE}
                                                            MPE
                                                                    MAPE
                                                                               MASE
## Training set -0.004330286 0.1096765 0.08473188 -0.06255499 1.487238 0.1857223
##
                        ACF1
## Training set 0.003385942
for_ur_a_17 <- forecast(fit_ur_a_17, h =12)</pre>
plot(for_ur_a_17, include = 40)
```

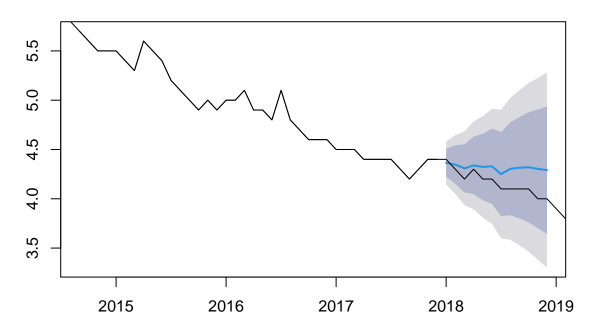
Forecasts from ARIMA(2,1,1)(2,0,0)[12]



You can actually plot the observations next to the forecasts.

```
plot(for_ur_a_17, include = 40)
lines(ur_ts) # this adds a line to the previous plot
```

Forecasts from ARIMA(2,1,1)(2,0,0)[12]



This is where we are reaping all the advantages of using data with time-series formats. Both for_ur_a_17 and ur_ts contain date information and R will automatically align the data correctly.

Now we use the accuracy function to evaluate how well these forecasts fit the actual observations in 2018. accuracy(for_ur_17,ur_ts)

```
## Training set -0.008496628 0.1141159 0.08595689 -0.1609257 1.504272 0.1884074
## Test set -0.254293230 0.2807261 0.25429323 -6.1879077 6.187908 0.5573807
## Training set -0.004431789 NA
## Test set 0.573813816 4.090548
```

The measures of fit are presented for the observations in the "in-sample" period (training set) and for the forecast period ("out-of-sample" or Test Set). You can see a very typical pattern, the model fits the in-sample data better than the out-of-sample data.

But how does this model compare to the model which is automatically chosen by the auto.arima function?

```
accuracy(for_ur_a_17,ur_ts)
```

The automatically chosen model does improve on the forecast performance.

When performing forecasts with such models there is a significant note of caution in order. When we use an estimated model for forecasting we assume that the model will remian to be the correct model for the forecast period (in addition to assuming that it was correct for the in-sample period). This is a major assumption. Recall that, basically, a forecast model for stationary data contains information on a) a level to which the series is predited to converge in the long-run and b) a speed and pattern of convergence to that level in a).

Any misspecification, in particular with respect to a) will cause forecasts to be off. And impotantly any substantial change in the economy which changes the information in a) or b), but particularly in a), during the forecast period will also ensure that the forecasts from such a model are problematic and potentially significantly off.

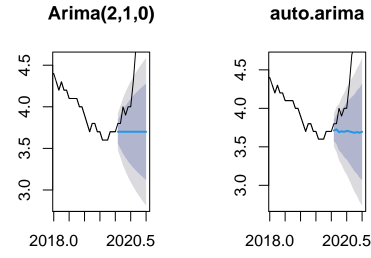
It is for this reason that any forecasts produced from such models (and much more complex models) should always be accompanied with this health warning.

Let's illustrate this: Imagine you had data up to January 2020 and you wanted to produce forecasts for the 12 months after.

```
ur_ts_20 <- window(ur_ts,end = c(2020,1))
fit_ur_20 <- Arima(ur_ts_20,order = c(2,1,0))
for_ur_20 <- forecast(fit_ur_20, h =12)

fit_ur_a_20 <- auto.arima(ur_ts_20)
for_ur_a_20 <- forecast(fit_ur_a_20, h =12)</pre>
```

We can now look at these graphically and compare to what actually happened in 2020.



Clearly the forecasts did not capture what actually happened. The realisations are also outside the confidence intervals. But, I guess we got to be realistic here. A simple model like ours, in fact even a more complicated model, cannot be expected to anticipate an extraordinary event like Covid-19.