

Trabalho - Econometria IV

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```
library(lubridate) # for handling dates
library(randomForest) # Random Forest implementation of the original Fortran code by Brieman (2001)
library(ranger) # Faster implementation of Random Forest
```

Question 3

Item D

In order to include the lags of the variables as covariates, we need to do an embedding process. **explicar**. (We do this inside the rolling window loop to avoid ‘cheating’).

After this process, we can use the usual IID bootstrap, since we are interested in direct forecasting.

```
# Embedding function that creates n_lags of all variables
# of a given data frame
my_embed = function(df, n_lags = 4) {
  Lags = list()
  Lags[[1]] = df %>%
    select(-contains("date"))
  if (n_lags >= 1) {
    for (i in 1:n_lags) {
      Lags[[i + 1]] = df %>%
        select(-contains("date")) %>%
        mutate_all(function(x) lag(x, n = i))
    }
  }
  lagged_data = reduce(Lags, function(x, y) {
    bind_cols(x, y, .name_repair = ~make.unique(.x))
  })

  return(lagged_data)
}
```

```
n_lags = 4

# Rolling window forecasting
rolling_window <- 492

# Random Forest parameters
p = (1+n_lags)*ncol(data) # number of variables
mtry = ((1/3)*p) %>% round() # number of variables randomly selected
num.trees = 500 # number of trees
min.bucket = 5 # minimal number of observations in each leave (terminal node)
```

```

set.seed(1430)

forecast1 = list()

for(a in 1:(length(inflation)-rolling_window)){
  # get the window for training the model
  train = data[a:(a+rolling_window-1), ]
  # embed
  RF_data = my_embed(train, n_lags = n_lags)
  # bind the embeded columns with the one-step-ahead inflation
  RF_data = bind_cols(inflation.ahead = lead(inflation[a:(a+rolling_window-1)]), RF_data)

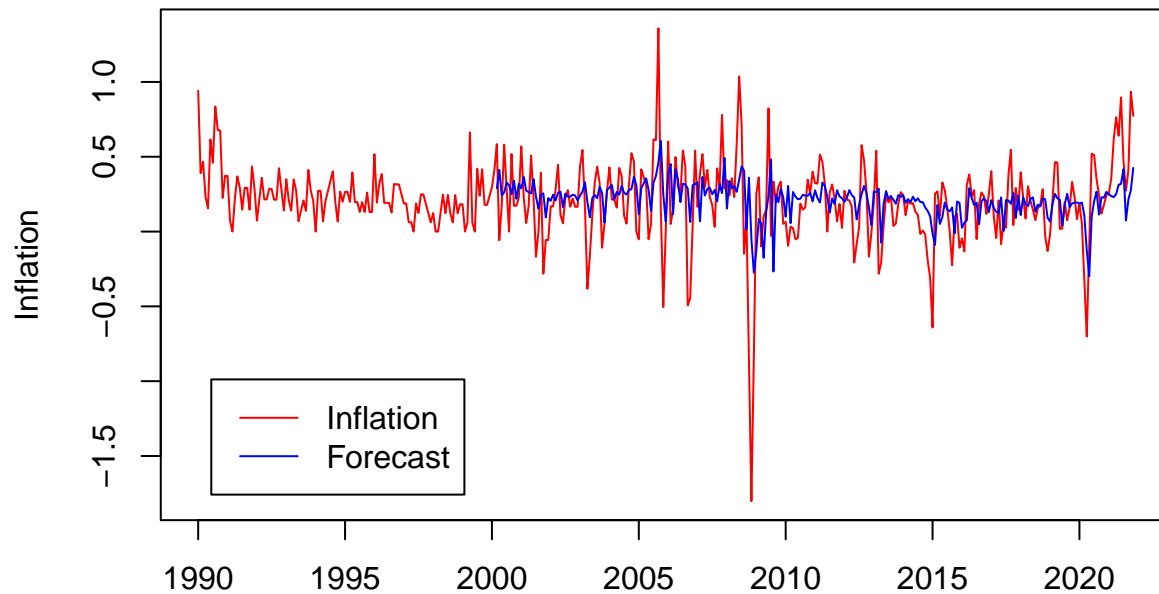
  # Random forest estimation
  RF = ranger(inflation.ahead ~.,
              data = RF_data %>% na.omit(),
              oob.error = T,
              # Parameters below are set previously
              mtry = mtry,
              num.trees = num.trees,
              min.bucket = min.bucket)

  # Prediction
  new = RF_data %>% select(-inflation.ahead) %>% tail(1)
  forecast1[a] = predict(RF, data = new)
}

forecast1 = forecast1 %>% unlist() %>%
  ts(start = start(inflation)+c(0,rolling_window), frequency = frequency(inflation) )

```

RF forecast



Using 4 lags of all variables

```
n_lags = 0

# Rolling window forecasting
rolling_window <- 492

# Random Forest parameters
p = (1+n_lags)*ncol(data) # number of variables
mtry = ((1/3)*p) %>% round() # number of variables randomly selected
num.trees = 500 # number of trees
min.bucket = 5 # minimal number of observations in each leave (terminal node)

set.seed(1430)

forecast1 = list()

for(a in 1:(length(inflation)-rolling_window)){
  # get the window for training the model
  train = data[a:(a+rolling_window-1), ]
  # embed
  RF_data = my_embed(train)
  # bind the embedded columns with the one-step-ahead inflation
  RF_data = bind_cols(inflation.ahead = lead(inflation[a:(a+rolling_window-1)]), RF_data)

  # get the window for training the model
  train = data[a:(a+rolling_window-1), ] %>% select(-CPIAUCSL)
  train_cpi = data[a:(a+rolling_window-1), ] %>% select(CPIAUCSL)
```

```

# embed
RF_data = my_embed(train, n_lags = n_lags)
cpi_lags = my_embed(train_cpi, n_lags = 4)
# bind the embeded columns with the one-step-ahead inflation
RF_data = bind_cols(inflation.ahead = lead(inflation[a:(a+rolling_window-1)]),
                    cpi_lags, RF_data)

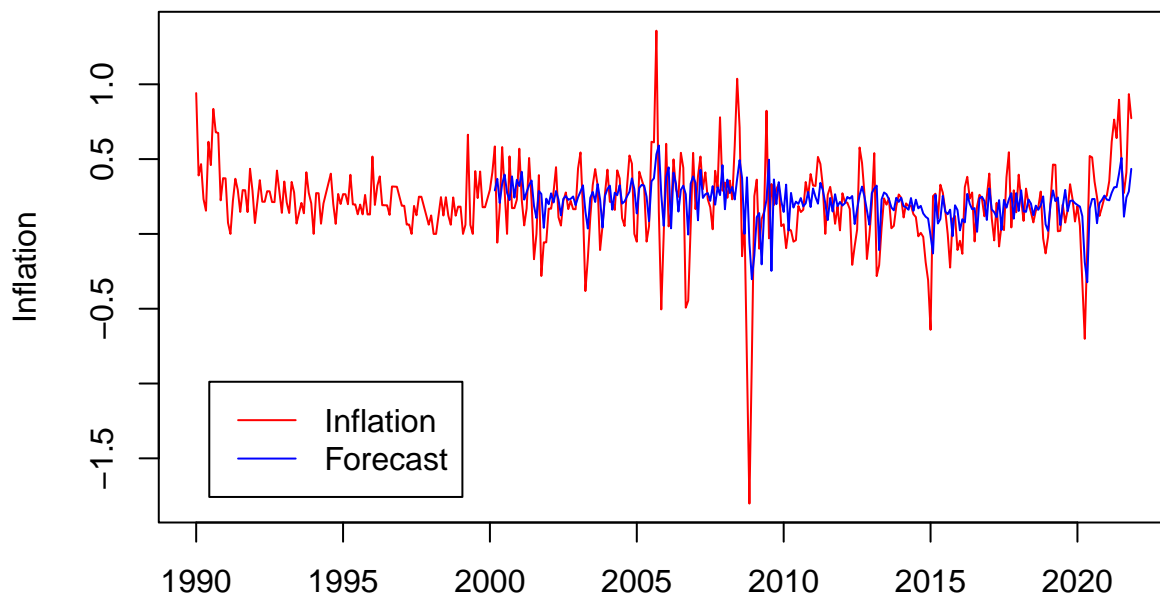
# Random forest estimation
RF = ranger(inflation.ahead ~.,
            data = RF_data %>% na.omit(),
            oob.error = T,
            # Parameters below are set previously
            mtry = mtry,
            num.trees = num.trees,
            min.bucket = min.bucket)

# Prediction
new = RF_data %>% select(-inflation.ahead) %>% tail(1)
forecast1[a] = predict(RF, data = new)
}

forecast1 = forecast1 %>% unlist() %>%
  ts(start = start(inflation)+c(0,rolling_window), frequency = frequency(inflation) )

```

Ridge forecast



Using 4 lags of CPI and no lags of other variables

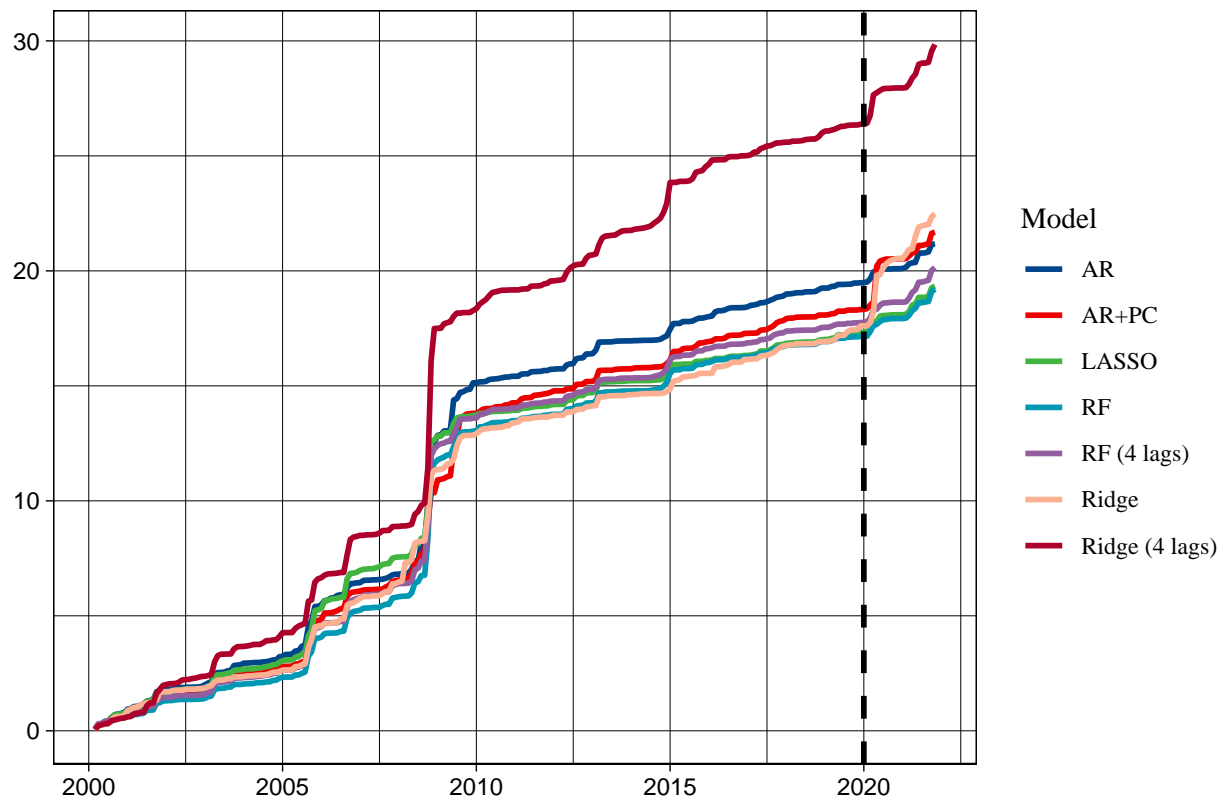
Item E

```

# Forecasting error
error = inflation - forecasts
cum_error = error %>%
  data.frame() %>%
  mutate_all(function(x) {
    (x^2) %>%
      cumsum()
  }) %>%
  bind_cols(date = zoo::as.Date.yearmon(time(error))) %>%
  setNames(c("AR", "AR+PC", "Ridge (4 lags)", "Ridge", "LASSO",
    "RF (4 lags)", "RF", "date"))

```

Cumulative squared errors



```

# Save
write.csv(forecasts, file = "output/forecasts.csv")
write.csv(cum_error, file = "output/cum_error.csv")

```