# Macroeconometrics and Machine Learning: Lasso method

### Kilian ANDRU, Gaëlle DORMION

### Import data

```
library(MTS)
## Warning: le package 'MTS' a été compilé avec la version R 4.3.2
library(fbi)
library(glmnet)
## Warning: le package 'glmnet' a été compilé avec la version R 4.3.2
## Le chargement a nécessité le package : Matrix
## Loaded glmnet 4.1-8
# Setting start and end date of the analysis
start_date = "1960-01-01"
end_date = "2019-12-01" # We might want to leave out the covid period
# Load the most recent fred-md dataset
# Load transformed data
data = fredmd("https://files.stlouisfed.org/files/htdocs/fred-md/monthly/current.csv",
             date_start = as.Date(start_date), date_end = as.Date(end_date))
var_desc = fredmd_description
# Period
dates <- data$date
```

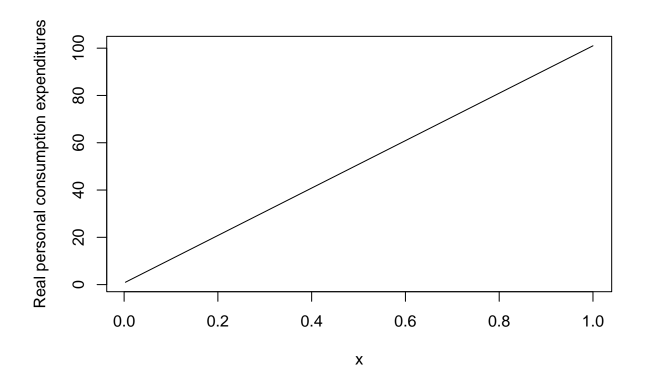
#### Data formatting

We remove useless column and columns with NA values

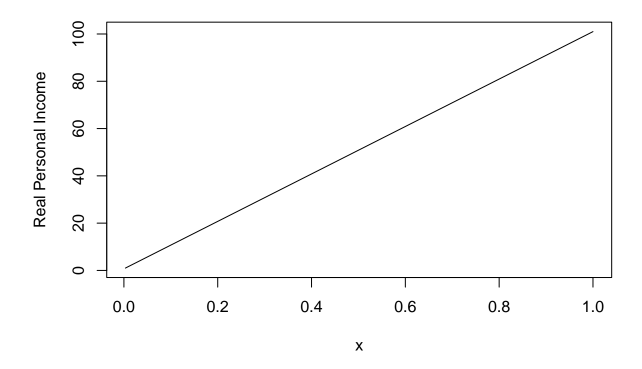
```
#Remove the first column "date"
raw_data <- data[,seq(2,length(data))]</pre>
```

We plot the two time series of interest

plot(time, x\$DPCERA3M086SBEA, type = "l",ylab = var\_desc\$description[var\_desc\$fred == "DPCERA3M086SBEA"]



```
plot(time,x$RPI, type = "l",ylab = var_desc$description[var_desc$fred == "RPI"])
```



## Let standardize the data

```
x_standard <- x

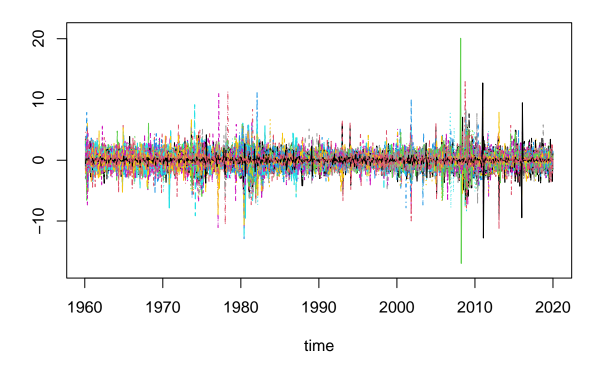
for (col in names(x)){
    mean <- mean(x[,col])
    st_d <- sd(x[,col])
    x_standard[,col] <- (x[,col] - mean)/ st_d
}

#Time variable
time <- c(1:nrow(x_standard))/12 + 1960

#NUmber of period
nb_T <- nrow(x_standard)

#Number of variable
nb_N <- ncol(x_standard)

#Plot the series
MTSplot(x_standard,time)</pre>
```



The standardized data looks similar as what we got in class

### Lasso regression on real personnal consumption

function for lasso regression

```
Lasso_function <- function(p, r, alpha, variable, remove, plot,residuals){</pre>
  if (p <= (r)){
    print("Must have p > r")
  }
  #Remove unwanted variables
  x_st <- x_standard[,-which(names(x_standard)==remove)]</pre>
  #outcome
  Y <- x_st[(p+1):nb_T,which(names(x_st)==variable)]
  #initialize endogenous variable
  X_st <- x_st[p:(nb_T-1), which(names(x_st)==variable)]</pre>
  if (p \ge 2){
    for (i in seq(1,p-1)){
      Y_lag <- x_st[seq(p-i,nb_T-1-i),which(names(x_st)==variable)]
      X_st <- cbind(X_st,Y_lag)</pre>
    }
  }
  #exogenous varaibles and lag
  for (i in seq(0,r)){
    temp <- x_st[(p-i):(nb_T-i-1),-which(names(x_st)==variable)]</pre>
```

```
X_st <- cbind(X_st,temp)</pre>
X_st <- as.matrix(X_st)</pre>
#We use a cross validation to get the optimal lambda
cv_fit <- cv.glmnet(X_st,Y,alpha=alpha)</pre>
lambda <- cv_fit$lambda.min</pre>
#To get the residuals
if (residuals){
  resid <- Y - predict(cv_fit, newx = X_st)</pre>
  return(resid)
#We get the estimated lasso model
lasso_fit <- glmnet(X_st,Y,alpha=alpha,lambda = lambda)</pre>
#Plot if needed
if (plot){
  plot(glmnet(X_st,Y,alpha=alpha))
  plot(cv_fit)
return(lasso_fit)
```

We can now extract the coefficients to try to forecast the series, we start by getting the coefficients and the corresponding lag

```
list_coeff <- function(Lasso_fit){</pre>
  coefficients <- Lasso_fit$beta</pre>
  #For Y ariable
  coef_Y <- coefficients[1:13]</pre>
  lag <- (1:13)
  coefficients_Y <- data.frame(coef_Y,lag)</pre>
  #Remove varaibles with null coeff
  coefficients_Y <- coefficients_Y[coefficients_Y$coef_Y !=0,]</pre>
  #For exogenous varaibles
  coef_X <- coefficients[seq(14,length(coefficients))]</pre>
  FRED <- row.names(Lasso_fit$beta)[seq(14,length(coefficients))]</pre>
  #We initialize the dataframe, there is 130 variables for each lag
  coefficients_X <- data.frame(coeff_X = coef_X[seq(1,130)])</pre>
  coefficients_X$lag <- 1</pre>
  coefficients_X$FRED <- FRED[seq(1,130)]</pre>
  #Remove varaibles with null coeff
  coefficients_X <- coefficients_X[coefficients_X$coeff_X !=0,]</pre>
  #For other lag
  for (i in (1:11)){
    coeff_X \leftarrow coef_X[seq(i*130+1,(i+1)*130)]
```

```
temp <- data.frame(coeff_X)
temp$lag <- i+1
temp$FRED <- FRED[seq(i*130+1,(i+1)*130)]

#Remove varaibles with null coeff
temp <- temp[temp$coeff_X != 0,]

#Add to dataframe
coefficients_X <- rbind(coefficients_X, temp)
}

return (list(COEF_Y = coefficients_Y, COEF_X = coefficients_X))
}</pre>
```

#### Forecasting

Here we compute the standardized forecasts

```
forecasting <- function(Lasso_fit, variable, remove, h, standard){</pre>
    #Remove unwanted variables
    x_st <- x_standard[,-which(names(x_standard)==remove)]</pre>
    #outcome
    Y <- x_st[,which(names(x_st)==variable)]
    #other variables
    X_st <- x_st[,-which(names(x_st)==variable)]</pre>
    list_coef <- list_coeff(Lasso_fit)</pre>
    #We initialize the list of forecast values
    forecasts <- c()</pre>
    #for each period
    for (i in seq(1,h)){
      value <- 0
      #for the endogenous variables, each lag
      for (k in seq(1,nrow(list_coef$COEF_Y))){
        lag <- as.numeric(list_coef$COEF_Y$lag[k])</pre>
        #coeff
        coeff <- as.numeric(list_coef$COEF_Y$coef_Y[k])</pre>
        #if we reuse a forecasted value
        if (i > lag){
          value <- value + forecasts[length(forecasts)-lag+1]*coeff</pre>
        }else{ #When we use value from the data set
          value <- value + Y[nb_T+ i -lag]*coeff</pre>
        }
      #For endogenous variables
      for (k in seq(1,nrow(list_coef$COEF_X))){
```

```
lag <-list_coef$COEF_X$lag[k]</pre>
      #coeff
      coeff <- as.numeric(list_coef$COEF_X$coeff_X[k])</pre>
      index <- which(names(X_st)== list_coef$COEF_X$FRED[k])</pre>
      #There is no forecasted value for exogenous, we only use the value it is in the dataset
      if (i <= lag){</pre>
        value <- value + X_st[nb_T+ i -lag, index]*coeff</pre>
    forecasts <- c(forecasts, value)</pre>
  }
#If we want standardized data
if (standard) {
  return(forecasts)
}else{
  my <- mean(x[,which(names(x)==variable)])</pre>
  sy <- sd(x[,which(names(x)==variable)])</pre>
  return(forecasts*sy + my)
}
```

Forecasting error using naive forecasting

```
forecasting_error <- function(Lasso_fit, variable, remove, h,sigma){
  Forecasts <- forecasting(Lasso_fit, variable, remove, h, standard = FALSE)

  min <- c()
  max <- c()
  for (i in seq(1,h)){
     error <- sd(x[,which(names(x)==variable)])*sigma*(i)^(1/2)
     min <- c(min,Forecasts[1] - error)
     max <- c(max,Forecasts[1] + error)
  }

  return(data.frame(Forecasts,min,max))
}</pre>
```

Plot the forecasted values

```
library(ggplot2)
plot_forecast <- function(forecasts_data, variable, start){
  Forecasts <- x[,which(names(x)==variable)]

#forecast horizon
  h <- nrow(forecasts_data)

#time variable
  time <- c(1:(length(Forecasts)+h))/12 + 1960

#DAta to plot</pre>
```

```
data_plot$min <- NA
data_plot$max <- NA

#Adding forecast
data_plot$time <- time

data_plot$time <- time

data_plot <- data_plot[data_plot$time >= start,]

p <- ggplot(data=data_plot, aes(time, Forecasts)) +
    geom_ribbon(aes(ymin = min, ymax = max), fill = "steelblue2") +
    geom_line(color = "firebrick", size = 0.1)

return(p)
}</pre>
```

#### Application to variables

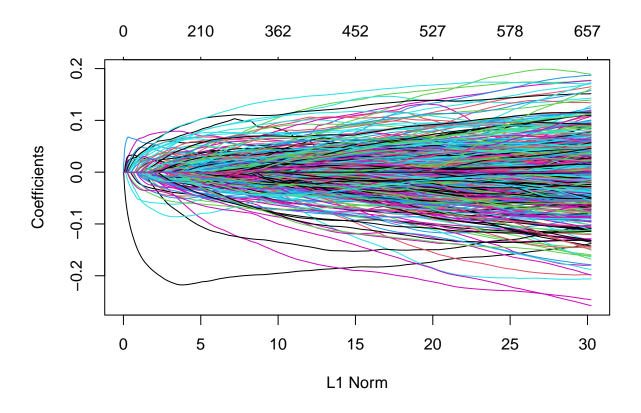
### Real personal consumption

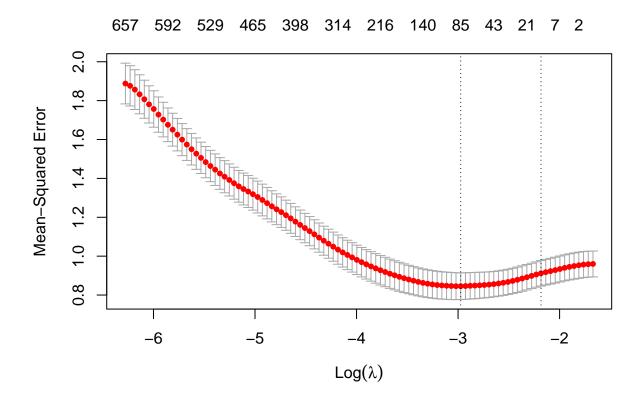
Now we try to find the best Lasso-VAR model to fit real personal consumption, We also remove the real personal income as we study it too.

We take p and r large, useless variables will be removed with the lasso

```
p = 13
r = 12
alpha = 1
variable = "DPCERA3M086SBEA"
remove = "RPI"

Lasso_fit <- Lasso_function(p = p, r = r, alpha = alpha, variable = variable, remove = remove, plot = TR</pre>
```





```
print(Lasso_fit$lambda)
```

## [1] 0.05111538

```
print(Lasso_fit$dev.ratio)
```

## [1] 0.3368028

We extract the residuals to to compute the forecasting error

```
residual <- Lasso_function(p = p, r = r, alpha = alpha, variable = variable,remove = remove, plot = FAL sigma <- sd(residual)
```

Number of variables kept, for the outcome

```
coefficients_Y <- Lasso_fit$beta[1:13]
length(coefficients_Y[coefficients_Y !=0])</pre>
```

## [1] 3

Number of variables kept, for the exogenous variables

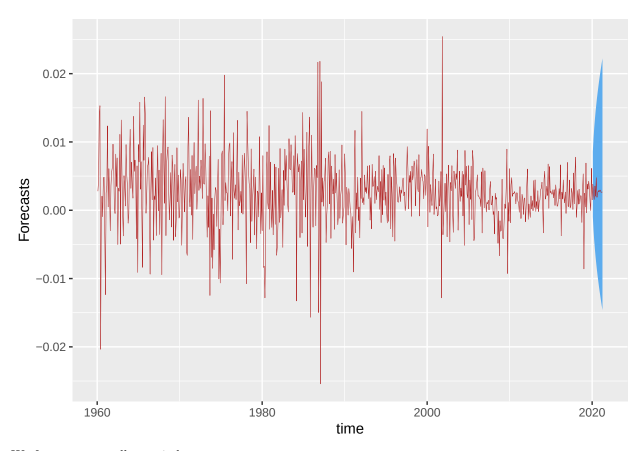
```
coefficients_X <- Lasso_fit$beta[seq(14,length(Lasso_fit$beta))]
length(coefficients_X[coefficients_X !=0])</pre>
```

## [1] 82

We plot the forecasted values

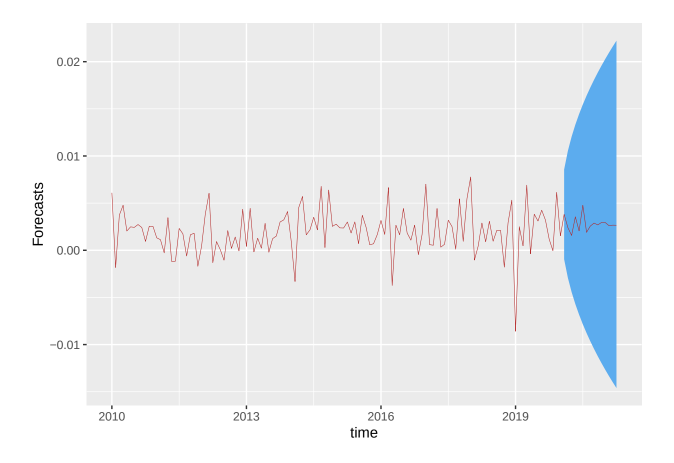
```
forecast_data <- forecasting_error(Lasso_fit, variable, remove, h= 15,sigma)
plot_forecast(forecast_data, variable, start=1960)</pre>
```

```
## Warning: Using 'size' aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use 'linewidth' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```



We focus on a smaller period

```
plot_forecast(forecast_data, variable, start=2010)
```



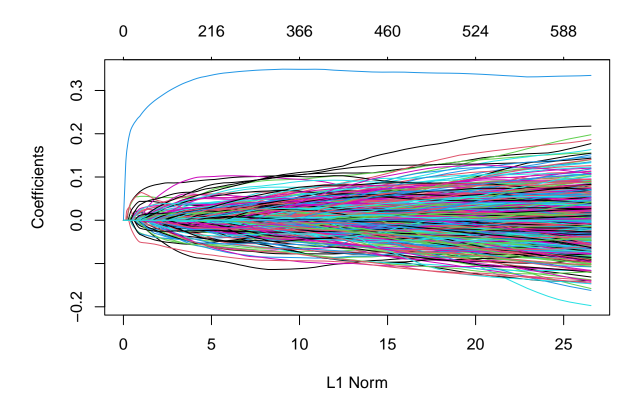
## Real personal income

Now we try on real personal income

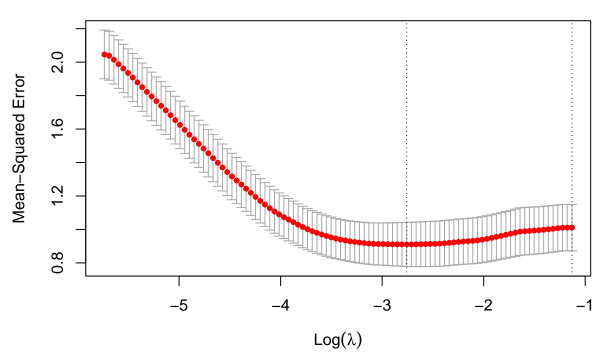
We take p and r large, useless variables will be removed with the lasso

```
p = 13
r = 12
alpha = 1
variable = "RPI"
remove = "DPCERA3M086SBEA"

Lasso_fit <- Lasso_function(p = p, r = r, alpha = alpha, variable = variable, remove = remove, plot = TR</pre>
```







```
print(Lasso_fit$lambda)
```

## [1] 0.06339205

```
print(Lasso_fit$dev.ratio)
```

## [1] 0.281062

We extract the residuals to to compute the forecasting error

```
residual <- Lasso_function(p = p, r = r, alpha = alpha, variable = variable,remove = remove, plot = FAL sigma <- sd(residual)
```

Number of variables kept, for the outcome

```
coefficients_Y <- Lasso_fit$beta[1:13]
length(coefficients_Y[coefficients_Y !=0])</pre>
```

## [1] 2

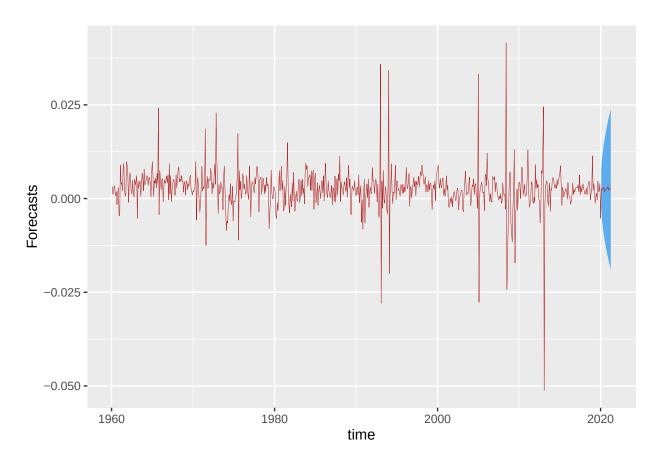
Number of variables kept, for the exogenous variables

```
coefficients_X <- Lasso_fit$beta[seq(14,length(Lasso_fit$beta))]
length(coefficients_X[coefficients_X !=0])</pre>
```

## [1] 59

We plot the forecasted values

```
forecast_data <- forecasting_error(Lasso_fit, variable, remove, h= 15,sigma)
plot_forecast(forecast_data, variable, start=1960)</pre>
```



We focus on a smaller period

```
plot_forecast(forecast_data, variable, start=2010)
```

