# CHALLENGE B

## Gabriel SAIVE & Florence LAURENS

30 novembre 2017

# TASK 1B - Predicting house prices in Ames, Iowa (continued)

#### Step 1

Choose a ML technique: non-parametric kernel estimation, random forests, etc... Give a brief intuition of how it works. (1 points)

We choose the following ML technique: **randomForest**. Let us explain how it works. As the name suggest, this algorithm creates the forest with a number of trees.

In general, the more trees in the forest the more robust the forest looks like. In the same way in the random forest classifier, the higher the number of trees in the forest gives the high accuracy results.

The principle: to average the forecasts of several independent models to reduce the variance and therefore the forecast error. To build these different models, we select several bootstrap samples, that is to say prints with discounts.

#### Step 2

Train the chosen technique on the training data. Hint: packages np for non-parametric regressions, random-Forest for random forests. Donâ $\in$ <sup>TM</sup>t use the variable Id as a feature. (2 points)

Let us import the data base **train** and then thee **test** data base :

```
train <- read.csv(file = "data/train.csv")
test <- read.csv(file = "data/test.csv")</pre>
```

We install some libraries needed for our code: tidyverse, np, randomForest and dplyr.

We remove the missing variables from our train database:

```
remove.vars <- train %>% summarise_all(.funs = funs(sum(is.na(.)))) %>% gather(key = "feature", value =
## Warning: package 'bindrcpp' was built under R version 3.3.3
train <- train %>% select(- one_of(remove.vars))
train <- train %>% filter(is.na(GarageType) == FALSE, is.na(MasVnrType) == FALSE, is.na(BsmtFinType2) =
```

Let us compute our machine learning method random Forest to our database.

Firstly we load the package "randomForest".

Now, we are able to regress SalePrice on our explanatory variables without Id using the function randomForest  $\cdot$ 

```
model<-randomForest(SalePrice~.-Id,data=train)
model
##
## Call:</pre>
```

We obtain a model with an explained variance around 87.44%. To compare with the linear regression model we had a model explaining 91.41% of the variance of the residuals.

```
summary(lm(SalePrice~.-Id,data=train))$adj.r.squared
```

```
## [1] 0.9141072
```

### Step 3

Make predictions on the test data, and compare them to the predictions of a linear regression of your choice. (2 points)

For some variables, the levels (meaning the values that a factor can take) of some factors are differents. To run the prediction we have to equalize the levels of the **train** database to the levels of the **test** database. This is needed for the following variables: Utilities, Condition2, HouseStyle, Roof-Matl,Exterior1st,Exterior2nd,Heating,Electrical,GarageQual.

Let us run a prediction of the sale price from our test sample with the **random forest** regression, and do the same with a linear model:

We can now compare the result of the prediction with the **random forest** regression with the result of the linear regression:

data.frame<-data.frame(Id=test\$Id, "Prediction with Random Forest regression"=prediction.Forest, "Predict head(data.frame)

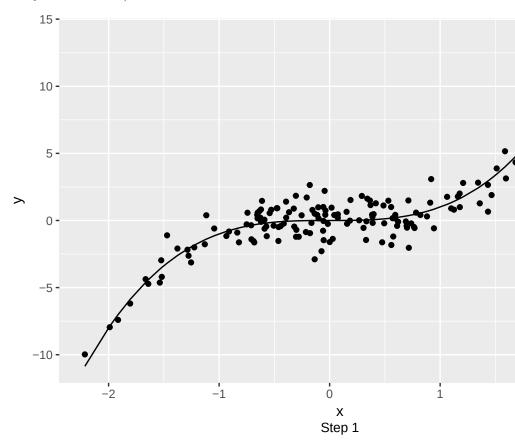
```
##
       Id Prediction.with.Random.Forest.regression
## 1 1461
                                           126198.3
## 2 1462
                                           155901.1
## 3 1463
                                           182237.0
## 4 1464
                                           184434.7
## 5 1465
                                           196341.5
                                           183788.1
     Prediction.with.Linear.regression Differences
##
                                                         Rapport
## 1
                               110073.2
                                           16125.12 0.14649452
## 2
                                           15481.46 -0.09033272
                               171382.6
## 3
                               142314.0
                                           39923.03 0.28052784
## 4
                               171336.5
                                           13098.25
                                                     0.07644751
## 5
                               295944.8
                                           99603.22 -0.33656019
## 6
                               169593.8
                                           14194.26 0.08369563
```

# Task 2B - Overfitting in Machine Learning (continued)

### Step 1

Estimate a low-flexibility local linear model on the training data. For that, you can use function npreg the package np. Choose ll for the method (local linear), and a bandwidth of 0.5; Call this model ll.fit.lowflex

We simulate 150 independent draws of x and y and put them in a table. We create our training and test dataset by slicing our table (respectively 80% and 20%).



This is how it looks like on a graph:

We estimate a low-flexibility local linear model on our training data with a bandwidth of 0.5.

```
ll.fit.lowflex <- npreg(y ~ x, data = training, method = "ll", bws = 0.5)
summary(ll.fit.lowflex)</pre>
```

Estimate a high-flexibility local linear model on the training data. For that, you can use function npreg the package np. Choose ll for the method (local linear), and a bandwidth of 0.01; Call this model ll.fit.highflex

We estimate a high-flexibility local linear model on the training data with a bandwidth of 0.01:

```
ll.fit.highflex <- npreg(y ~ x, data = training, method = "ll", bws = 0.01)
summary(ll.fit.highflex)</pre>
```

### Step 3

Plot the scatterplot of x-y, along with the predictions of ll.fit.lowflex and ll.fit.highflex, on only the training data. See Figure 1.

First we create predictions of y using the low and the high flexibility local linear model.

We can plot it: the blue line correspond to the prediction of y using the high flexibility model, the red one the prediction of y using the low flexibility model, and the black one is the true regression line.

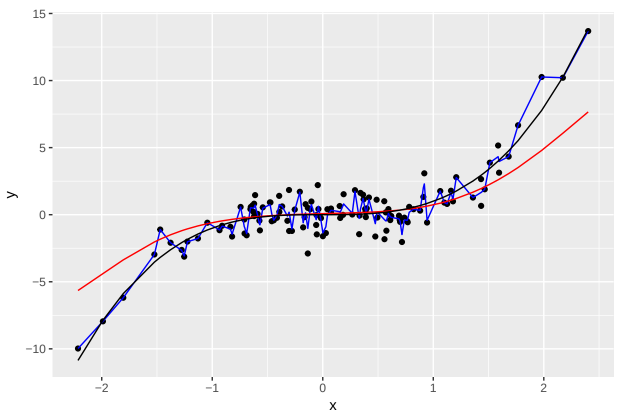


Figure 1: Step 3 - Predictions of II.fit.lowflex and II.fit.highflex on training data

Between the two models, which predictions are more variable? Which predictions have the least bias? We compare the variance of y.ll.low.flex with the variance of y.ll.high.flex and the one of y.

```
var(training$y.11.lowflex)
```

## [1] 2.144139

var(training\$y.ll.highflex)

## [1] 6.846302

var(training\$y)

## [1] 7.292423

The y.ll.lowflex as the smallest variance, but this variance is too far from this one of y, so low flex prediction have the highest bias, in contrary to the high flex prediction, which has the greatest variance, and is the least biais. We can see this on the plot, its line is going through many points of y.

# Step5

Plot the scatterplot of x-y, along with the predictions of ll.fit.lowflex and ll.fit.highflex now using the test data. Which predictions are more variable? What happened to the bias of the least biased model?

We create new predictions with the test dataset.

Let us plote these predictions:

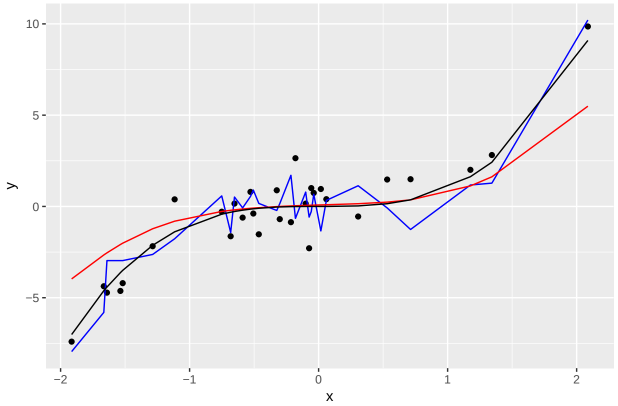


Figure 2: Step 5 - Predictions of II.fit.lowflex and II.fit.highflex on test data

```
var(test$y.11.lowflex)

## [1] 2.507889

var(test$y.11.highflex)

## [1] 8.571279

var(test$y)
```

## [1] 9.430587

The y.ll.lowflex as the smallest variance, but this variance is too far from this one of y, so low flex prediction have the highest bias. The prediction is more biased than with the training data, the difference between the variance of the high flex model and y has increased.

### Step 6

Create a vector of bandwidth going from 0.01 to 0.5 with a step of 0.001

Let us create vector of several bandwidths:

```
bw <- seq(0.01, 0.5, by = 0.001)
```

Train local linear model  $y \sim x$  on training with each bandwidth

We create a function doing a non parametric regression for every bandwidth. We apply in this function each bandwidth from **bw**, using **lapply**.

```
f<-function(bw) {npreg(y ~ x, data = training, method = "ll", bws = bw)}
train.bwd <- lapply(X = bw, f)</pre>
```

### Step 8

Compute for each bandwidth the MSE-training

We create a function that predict y for every bandwidth using our training data. Then We get our mean square error by doing the squared difference between y and our predictions.

```
f2<-function(fit.model){
  predictions <- predict(object = fit.model, newdata = training)
  training %>% mutate(squared.error = (y - predictions)^2) %>% summarize(mse = mean(squared.error))
}
MSE.train<- unlist(lapply(train.bwd,f2))</pre>
```

#### Step 9

Compute for each bandwidth the MSE-test

We create a function that predict y for every bandwidth using our test data. Then We get our mean square error by doing the squared difference between y and our predictions.

```
f3 <- function(fit.model){
  predictions <- predict(object = fit.model, newdata = test)
  test %>% mutate(squared.error = (y - predictions)^2) %>% summarize(mse = mean(squared.error))
}
MSE.test <- unlist(lapply(X = train.bwd, f3))</pre>
```

#### Step 10

Draw on the same plot how the MSE on training data, and test data, change when the bandwidth increases. Conclude

First, we create a table with the bandwidth and our predictions for the training and the test data set.

```
mse.df <- data.frame(bw, MSE.train, MSE.test)</pre>
```

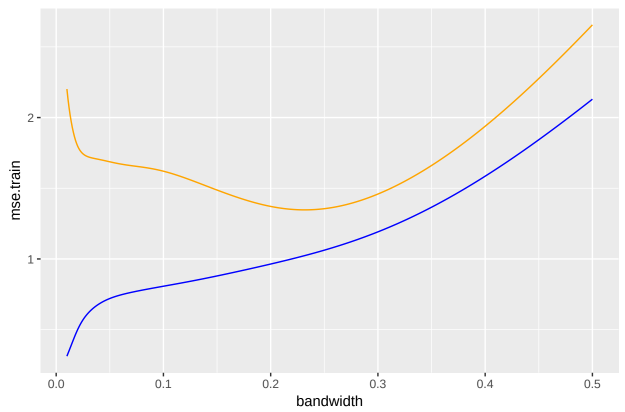


Figure 3: Step 10 - MSE on training and test data for different bandwidth - local linear regression

# Task 3B - Privacy regulation compliance in France

# Step 1

##

Import the CNIL dataset from the Open Data Portal. (1 point)

Let us import the CNIL data set :

ï..Siren

```
CIL <- read.csv(file = "data/CNIL.csv",sep=";",header = T)
summary(CIL)</pre>
```

```
##
          :
    Min.
##
    1st Qu.:328921047
    Median: 413669820
##
    Mean
           :456909330
    3rd Qu.:519605918
##
##
    Max.
           :99999999
    NA's
           :302
##
##
                                              Responsable
   N.F.L. DISTRIBUTION
                                                        16
  CENTRE COMMUNAL D'ACTION SOCIALE
                                                         7
##
                                                         7
##
   CHAMBRE DEPARTEMENTALE DES HUISSIERS DE JUSTICE:
                                                         6
## BAYER S.A.S.
## CAISSE PRIMAIRE D'ASSURANCE MALADIE
                                                         6
## MAIRIE
```

```
##
    (Other)
                                                     :18496
##
                                  Code_Postal
                                                         Ville
                    Adresse
                                 75008
##
    11 RUE EMILE BRAULT:
                           206
                                        :
                                            347
                                                  PARIS
                                                             : 1871
                                 75009
                                            272
                                                  LYON
                                                                226
    MAIRIE
                           195
##
##
    115 RUE DE LA SANTE:
                            92
                                 53000
                                            222
                                                  LAVAL
                                                                222
##
                            61
                                 75013
                                            147
                                                  MARSEILLE :
                                                                180
##
    8 AVENUE DELCASSE
                            38
                                 75017
                                                  TOULOUSE
                                            134
    LE BOURG
##
                            29
                                 75015 : 127
                                                  STRASBOURG:
                                                                 96
                                 (Other):17295
##
    (Other)
                        :17923
                                                  (Other)
                                                             :15841
                                                                                                   NAF
##
##
    6910Z Activités juridiques
                                                                                                     :2689
    741A Activités juridiques, comptables et de conseil de gestion
                                                                                                     :2379
##
    8810A Action sociale sans hã@bergement pour personnes âgées et pour personnes handicapées:1794
##
    8411Z Administration gÃonÃorale, Ãoconomique et sociale
##
                                                                                                     : 746
##
                                                                                                     : 613
##
    4711D Commerce de détail en magasin non spécialisé
                                                                                                     : 453
##
    (Other)
                                                                                                     :9870
##
             TypeCIL
                                 Portee
##
                          Etendue
                                   :16928
                  : 119
                          GÃ@nÃ@rale: 1316
##
    EXTERNE
                  : 901
##
    INTERNE
                  :4359
                          Partielle: 300
##
    MUTUALISE
                  :3757
    PROFESSIONNEL:8918
##
    SALARIE
                 : 490
##
##
```

## 3

## 4 ## 5

## 6

## 7

01

02

03

04

05

132

104

68 72

52

Show a (nice) table with the number of organizations that has nominated a CNIL per department.

Firstly, we clean the data base: we have to delete all the missing variables and then we create a new table "departement" by selection ONLY the two first number of *Code Postal*. In the **table** we have for each department the number of organization that has nomitated a CNIL.

```
sum(is.na(CIL))
## [1] 302
CIL.NA<-na.omit(CIL)

departement<-substr(CIL.NA$Code_Postal,start = 1,stop = 2)
CIL.NA$departement<-departement

table<-as.data.frame(table(departement))
colnames(table)<-c("Department","Number of CNIL")
table

## Department Number of CNIL
## 1 56
## 2 1</pre>
```

## 8	06	256
## 9	07	61
## 10	80	82
## 11	09	20
## 12	10	103
## 13	11	92
## 14	12	85
## 15	13	454
## 16	14	255
## 17	15	53
## 18	16	122
## 19	17	149
## 20	18	78
## 21	19	52
## 22	20	92
## 23	21	147
## 24	22	112
## 25	23	31
## 26	24	82
## 27	25	144
## 28	26	132
## 29	27	111
## 30	28	96
## 30	29	176
## 32	30	132
## 33	31	311
## 34	32	81
## 35	33	364
## 36	34	285
## 37	35	280
## 38	36	52
## 39	37	181
## 40	38	416
## 41	39	67
## 42	40	176
## 43	41	95
## 44	42	217
## 45	43	100
## 46	44	337
## 47	45	180
## 48	46	59
		106
## 49	47	
## 50	48	11
## 51	49	210
## 52	50	131
## 53	51	168
## 54	52	51
## 55	53	316
## 56	54	198
## 57	55	65
## 58	56	177
## 59	57	244
## 60	58	44
## 61	59	530
	- <del>-</del>	000

"" 00	20	0.4.0
## 62	60	210
## 63	61	74
## 64	62	219
## 65	63	139
## 66	64	159
## 67	65	69
## 68	66	109
## 69	67	273
## 70	68	166
## 71	69	596
## 72	70	69
## 73	71	122
## 74	72	132
## 75	73	102
## 76	74	187
## 77	75 76	2054
## 78	76	287
## 79 ## 80	77 70	223
## 80 ## 81	78 70	283
## 81 ## 82	79 80	133 155
## 83	81	117
## 84	82	65
## 85	83	196
## 86	84	129
## 87	85	195
## 88	86	157
## 89	87	113
## 90	88	126
## 91	89	90
## 92	90	22
## 93	91	223
## 94	92	932
## 95	93	310
## 96	94	291
## 97	95	176
## 98	97	247
## 99	98	26
## 100	BP	2
## 101	CE	1
## 102	CS	1
## 103	EC	1
## 104	F3	1
## 105	LI	1
## 106	LU	1
## 107	PA	2
## 108	W1	1
## 109	WC	1

We deleted 302 observations because of the NA.

Step 3

Merge the information from the SIREN dataset into the CNIL data. Explain the method you use

For this question, we combine the two data base. The SIREN dataset is very large, and long to download so we only dowload the columns which are interesting to solve the problem, which are the SIREN and the size of the compagny.

With the command "gather" we merge the information from the SIREN dataset into the CNIL data.

```
data2<-CIL.NA[( CIL.NA$"i..Siren" %in% tabAll$SIREN),]
head(data2)
      ï..Siren
##
                   Responsable
                                                     Adresse Code Postal
                                             3/5 RUE BOILEAU
## 1 788349926 "LA RIVE BLEUE"
                                                                    49100
                                                                    66240
## 2 421715731
                     01 DIRECT
                                     58 AVENUE DE RIVESALTES
## 3 409869708
                                      200 CHEMIN DES ORMEAUX
                 O1DB-METRAVIB
                                                                    69760
## 4 444600464
                    1.2.3. SAS 57-59 -61 RUE HENRI BARBUSSE
                                                                    92110
## 6 429621311
                    1000MERCIS
                                        28 RUE DE CHATEAUDUN
                                                                    75009
## 7 429621311
                    1000MERCIS
                                        28 RUE DE CHATEAUDUN
                                                                    75009
##
            Ville
## 1
           ANGERS
## 2 SAINT ESTEVE
         LIMONEST
## 3
## 4
           CLICHY
## 6
            PARIS
## 7
            PARIS
##
                                                                                          NAF
                                              8790A Autres activitÃos d'hÃobergement social
## 1
                                                      526B Commerce de détail hors magasin
## 2
## 3
                                       7120B Activités de contrÃ'le et analyses techniques
                                   524C Autres commerces de dÃotail en magasin spÃocialisÃo
## 4
                           6201Z Programmation, conseil et autres activitÃos informatiques
## 6
## 7 6311Z Traitement de données, hébergement et activités connexes ; portails internet
##
           TypeCIL
                       Portee departement
## 1
           INTERNE
                      Etendue
## 2
           EXTERNE Générale
                                        66
## 3 PROFESSIONNEL
                      Etendue
                                        69
```

### Step 4

## 4

## 6

## 7

**EXTERNE** 

INTERNE

MUTUALISE

library(dplyr)

Plot the histogram of the size of the companies that nominated a CIL. Comment.

Let us plot the histogram of the size of the companies that nominated a CIL.

Etendue

Etendue

Etendue

```
data3<-tabAll[(tabAll$SIREN %in% CIL.NA$"ï..Siren"),]
plot(factor(data3$LIBTEFEN),las=2,cex.names=0.5)</pre>
```

92 75

75

