16.- Feature Selection_04_06_turismo_gasto_completo_v_01

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#

CU55_Modelo agregado de estimación del gasto medio por turista

Citizenlab Data Science Methodology > III - Feature Engineering Domain *** > # 16.- Feature Selection

Feature Selection is the process where you automatically or manually select the most relevant features which contribute most to the correct output of the model.

0.1 Tasks

Perform Selection of Categorical-Input/Categorical-Output

- Encoding-Categorical-Features - Chi-Squared-Feature-Selection - Mutual-Information-Feature-Selection - Evaluate-a-Logistic-Regression-model

Perform Selection of Numerical-Input/Categorical-Output

- ANOVA-F-test-Feature-Selection - Mutual-Information-Feature-Selection - Evaluating-a-Logistic-Regression-model - Tuning-the-Number-of-Selected-Features

Perform Selection of Numerical-Input/Numerical-Output

- Correlation-with-the-outcome-Feature-Selection - Mutual-Information-Feature-Selection - Evaluate-a-Lineal-Regression-model - Tuning-the-Number-of-Selected-Features

Perform Selection of Any-data

- RFE-(Recursive-Feature-Elimination) - Tuning-the-Number-of-Selected-Features
Automatically-Select-the-Number-of-Features

Explore the use of different algorithms wrapped by RFE

Explore the use od Hybrid feature selection algorithms

0.2 Consideraciones casos CitizenLab programados en R

- Algunas de las tareas de este proceso se han realizado en los notebooks del proceso 05 Data Collection porque eran necesarias para las tareas ETL. En esos casos, en este notebook se referencia al notebook del proceso 05 correspondiente
- Otras tareas típicas de este proceso se realizan en los notebooks del dominio IV al ser más eficiente realizarlas en el propio pipeline de modelización.
- Por tanto en los notebooks de este proceso de manera general se incluyen las comprobaciones necesarias, y comentarios si procede
- Las tareas del proceso se van a aplicar solo a los archivos que forman parte del despliegue, ya que hay muchos archivos intermedios que no procede pasar por este proceso
- El nombre de archivo del notebook hace referencia al nombre de archivo del proceso 05 al que se aplica este proceso, por eso pueden no ser correlativa la numeración

• Las comprobaciones se van a realizar teniendo en cuenta que el lenguaje utilizado en el despliegue de este caso es R

0.3 File

• Input File: CU_55_08_03_gasto_municipio.csv

• Sampled Input File: CU_45_07_03_gasto_municipio.csv

• Output File: No aplica

0.3.1 Encoding

Con la siguiente expresión se evitan problemas con el encoding al ejecutar el notebook. Es posible que deba ser eliminada o adaptada a la máquina en la que se ejecute el código.

```
In [1]: Sys.setlocale(category = "LC_ALL", locale = "es_ES.UTF-8")

'LC_COLLATE=es_ES.UTF-8;LC_CTYPE=es_ES.UTF-8;LC_MONETARY=es_ES.UTF-8;LC_NUMERIC=C;LC_TIME=es_ES.UTF-8'
```

0.4 Settings

0.4.1 Libraries to use

```
Attaching package: 'lubridate'
The following objects are masked from 'package:base':
    date, intersect, setdiff, union
0.4.2 Paths
In [3]: iPath <- "Data/Input/"</pre>
        oPath <- "Data/Output/"
0.5 Data Load
OPCION A: Seleccionar fichero en ventana para mayor comodidad
   Data load using the {tcltk} package. Ucomment the line if using this option
In [4]: # file_data <- tcltk::tk_choose.files(multi = FALSE)</pre>
   OPCION B: Especificar el nombre de archivo
In [5]: iFile <- "CU_55_08_03_gasto_municipio.csv"</pre>
        file_data <- paste0(iPath, iFile)</pre>
        if(file.exists(file_data)){
            cat("Se leerán datos del archivo: ", file_data)
            warning("Cuidado: el archivo no existe.")
        }
Se leerán datos del archivo: Data/Input/CU_55_08_03_gasto_municipio.csv
Data file to dataframe Usar la función adecuada según el formato de entrada (xlsx, csv, json, ...)
In [6]: data <- read_csv(file_data)</pre>
Rows: 50294 Columns: 10
Column specification
Delimiter: ","
chr (5): mes, pais_orig_cod, pais_orig, mun_dest, CMUN
dbl (4): mun_dest_cod, turistas, gasto, Target
lgl (1): is_train
Use `spec()` to retrieve the full column specification for this data.
 Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

Estructura de los datos:

```
In [7]: data |> glimpse()
```

```
Rows: 50,294
Columns: 10
$ mes
                                                       <chr> "2019-08", "2021-07", "2021-07", "2022-01", "2019-08", "
$ pais_orig_cod <chr> "110", "010", "010", "000", "128", "000", "011", "126",
$ pais_orig <chr> "Francia", "Total Europa", "Total Europa", "Total", "Rum
$ mun_dest_cod <dbl> 28161, 28176, 28132, 28141, 28130, 28126, 28075, 28005,
$ mun_dest <chr> "Valdemoro", "Villanueva de la Cañada", "San Martín de 1
                                              <dbl> 466, 1375, 465, 54, 135, 30, 285, 768, 31, 1646, 116, 36
$ turistas
$ CMUN
                                                       <chr> "161", "176", "132", "141", "130", "126", "075", "005",
                                                       <dbl> 76.360, 99.650, 99.650, 107.820, 109.210, 118.230, 118.2
$ gasto
$ Target
                                                       <dbl> 76.360, 99.650, 99.650, 107.820, 109.210, 118.230, 118.2
$ is_train <lg1> TRUE, T
```

Muestra de los primeros datos:

In [8]: data |> slice_head(n = 5)

	mes	pais_orig_cod	pais_orig	mun_dest_cod	mun_dest
A spec_tbl_df: 5 Œ 10	<chr></chr>	<chr></chr>	<chr></chr>	<dbl></dbl>	<chr></chr>
	2019-08	110	Francia	28161	Valdemoro
	2021-07	010	Total Europa	28176	Villanueva de la Cañada
	2021-07	010	Total Europa	28132	San Martín de la Vega
	2022-01	000	Total	28141	Sevilla la Nueva
	2019-08	128	Rumania	28130	San Fernando de Henares

0.6 Selecting Categorical Input / Categorical Output

No aplica ya que el Target no es categórico.

- 0.6.1 Encoding Categorical Features
- 0.6.2 Chi-Squared Feature Selection
- 0.6.3 Mutual Information Feature Selection
- 0.6.4 Evaluating a Logistic Regression model

Select numer of Features to use

In [9]: # Select numer of Features to use

Operation

0.7 Selecting Numerical Input / Categorical Output

No aplica ya que el Target no es categórico.

0.7.1 ANOVA F-test Feature Selection

0.7.2 Mutual Information Feature Selection

0.7.3 Evaluating a Logistic Regression model

Selecting feature to use

```
In [10]: # Select numer of Features to use
Operation
```

0.7.4 Tuning the Number of Selected Features

Know the best number of features to select

See the relationship between the number of selected features and accuracy

0.8 Selecting Numerical Input / Numerical Output

```
In [11]: data <- select(data, -gasto)</pre>
```

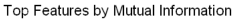
0.8.1 Correlation with the outcome Feature Selection

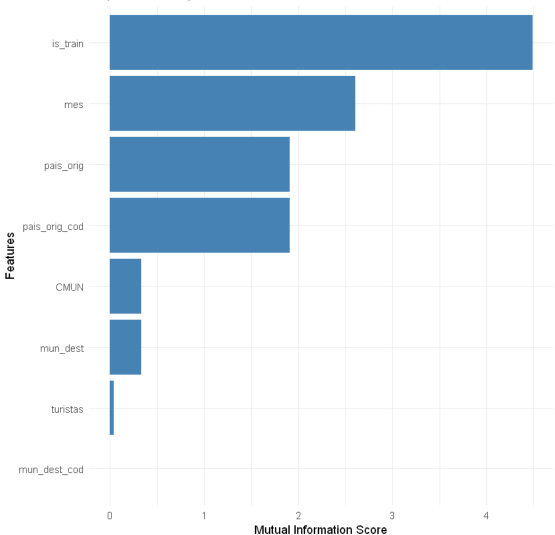
0.8.2 Mutual Information Feature Selection

```
In [13]: # install the necessary packages if not already installed
    if (!require(FSelectorRcpp)) {
        install.packages('FSelectorRcpp')
    }

# Load necessary library
    library(FSelectorRcpp)
```

```
# Calculate mutual information between each variable and the target
         mi_scores <- information_gain(data[, setdiff(names(data), "Target")], data$Target)
         # Convert the top_features object into a dataframe
         mi_scores_df <- as.data.frame(mi_scores)</pre>
         # Rename the columns
         names(mi_scores_df) <- c("Feature", "Score")</pre>
         # Order the dataframe by Score in descending order
         mi_scores_df <- mi_scores_df[order(-mi_scores_df$Score),]</pre>
         # Create a bar plot
         ggplot(mi_scores_df, aes(x = reorder(Feature, Score), y = Score)) +
           geom_bar(stat = "identity", fill = "steelblue") +
           coord_flip() +
           xlab("Features") +
           ylab("Mutual Information Score") +
           ggtitle("Top Features by Mutual Information") +
           theme_minimal()
Loading required package: FSelectorRcpp
Warning message in library(package, lib.loc = lib.loc, character.only = TRUE, logical.return = T
"there is no package called 'FSelectorRcpp'"
Installing package into 'C:/Users/Vicente/AppData/Local/R/win-library/4.3'
(as 'lib' is unspecified)
also installing the dependencies 'BH', 'RcppArmadillo'
package 'BH' successfully unpacked and MD5 sums checked
package 'RcppArmadillo' successfully unpacked and MD5 sums checked
package 'FSelectorRcpp' successfully unpacked and MD5 sums checked
The downloaded binary packages are in
        C:\Users\Vicente\AppData\Local\Temp\RtmpwBEWVa\downloaded_packages
Warning message in .information_gain.data.frame(formula, data, type = type, equal = equal, :
"Dependent variable is a numeric! It will be converted to factor with simple factor(y). We do no
```





0.8.3 Evaluating a Lineal Regression model

Selecting feature to use

```
In [16]: # Select numer of Features to use k < -6
```

Operation

```
# Fit a linear regression model
         model_all_features <- lm(Target ~ ., data = train_set)</pre>
         # Predict on the test set
         predictions <- predict(model_all_features, newdata = test_set)</pre>
         # Evaluate the model
         postResample(pred = predictions, obs = test_set$Target)
   RMSE
            28.8994066996986 Rsquared
                                        0.000183249660655082 MAE
                                                                     16.9653248879882
0.9 Any data: RFE (Recursive Feature Elimination)
0.9.1 RFE for Classification
No aplica ya que el Target no es categórico.
   Selecting feature to use
In [18]: # Select numer of Features to use
   Operation
0.9.2 RFE for Regression
Selecting feature to use
In [23]: # Select numer of Features to use
         k <- 7
   Operation
In [24]: # Define control parameters for rfe function
         ctrl <- rfeControl(functions=lmFuncs, method="cv", number=10)</pre>
         # Determine number of predictors
         predictors_number <- ncol(train_set) - 1 # Assuming the last column is the target variation
         # Apply the RFE algorithm with cross validation.
         result <- rfe(train_set[, !names(train_set) %in% "Target"], train_set$Target, sizes=c(1
         # Print the result
         print(result)
         # Top ranking variables in the optimal subset size
         top_features <- predictors(result, result$optsize)</pre>
```

Recursive feature selection

Outer resampling method: Cross-Validated (10 fold)

Resampling performance over subset size:

```
Variables RMSE Rsquared MAE RMSESD RsquaredSD MAESD Selected
1 29.69 0.0003503 17.35 1.175 0.0003394 0.2545
2 29.69 0.0003571 17.35 1.175 0.0003540 0.2547 *
```

The top 2 variables (out of 2): mun_dest_cod, turistas