```
In [1]: import os
         print(os.getcwd())
         C:\Users\Lenovo
In [2]: import pandas as pd
In [3]: # save filepath to variable for easier access
         me file path = './immodata.csv'
         # read the data and store data in DataFrame titled me data
         me_data = pd.read_csv(me_file_path)
         # print a summary of the data in me data
         me_data.describe()
Out[3]:
                     Rooms
                                   Price
                                             Distance
                                                         Postcode
                                                                     Bedroom2
                                                                                  Bathroom
          count 13580.000000 1.3580.00e+04 13580.000000 13580.000000 13580.000000 13580.000000
                    2.937997 1.075684e+06
                                                                      2.914728
          mean
                                            10.137776
                                                       3105.301915
                                                                                  1.534242
                    0.955748 6.393107e+05
                                             5.868725
                                                         90.676964
                                                                      0.965921
                                                                                  0.691712
            std
                    1.000000 8.500000e+04
                                             0.000000
                                                       3000.000000
                                                                      0.000000
                                                                                  0.000000
           25%
                    2.000000 6.500000e+05
                                             6.100000
                                                       3044.000000
                                                                      2.000000
                                                                                  1.000000
           50%
                    3.000000 9.030000e+05
                                             9.200000
                                                       3084.000000
                                                                      3.000000
                                                                                  1.000000
                    3.000000 1.330000e+06
                                            13.000000
                                                                                  2.000000
           75%
                                                       3148.000000
                                                                      3.000000
                   10.000000 9.000000e+06
                                            48.100000
                                                      3977.000000
                                                                     20.000000
                                                                                  8.000000
           max
In [4]: import pandas as pd
         me file path = './immodata.csv'
         me_data = pd.read_csv(me_file_path)
         me data.columns
Out[4]: Index(['Suburb', 'Address', 'Rooms', 'Type', 'Price', 'Method', 'SellerG',
                 'Date', 'Distance', 'Postcode', 'Bedroom2', 'Bathroom', 'Car',
                 'Landsize', 'BuildingArea', 'YearBuilt', 'CouncilArea', 'Lattitud
         e',
                 'Longtitude', 'Regionname', 'Propertycount'],
               dtype='object')
         Ci-dessous suppression des lignes avec des valeurs manquantes
In [5]: # dropna drops missing values (think of na as "not available")
         me_data = me_data.dropna(axis=0)
In [6]: y = me_data.Price
In [7]: me_features = ['Rooms', 'Bathroom', 'Landsize', 'Lattitude', 'Longtitude']
In [8]: X = me_data[me_features]
```

```
In [9]: X.describe()
```

		_		_
\sim	4	_ г	\sim	т.
$\mathbf{\circ}$	uч	- 1	_	

	Rooms	Bathroom	Landsize	Lattitude	Longtitude
count	6196.000000	6196.000000	6196.000000	6196.000000	6196.000000
mean	2.931407	1.576340	471.006940	-37.807904	144.990201
std	0.971079	0.711362	897.449881	0.075850	0.099165
min	1.000000	1.000000	0.000000	-38.164920	144.542370
25%	2.000000	1.000000	152.000000	-37.855438	144.926198
50%	3.000000	1.000000	373.000000	-37.802250	144.995800
75%	4.000000	2.000000	628.000000	-37.758200	145.052700
max	8.000000	8.000000	37000.000000	-37.457090	145.526350

In [10]: X.head()

Out[10]:

	Rooms	Bathroom	Landsize	Lattitude	Longtitude
1	2	1.0	156.0	-37.8079	144.9934
2	3	2.0	134.0	-37.8093	144.9944
4	4	1.0	120.0	-37.8072	144.9941
6	3	2.0	245.0	-37.8024	144.9993
7	2	1.0	256.0	-37.8060	144.9954

```
In [11]: from sklearn.tree import DecisionTreeRegressor
```

```
# Define model. Specify a number for random_state to ensure same results ea
me_model = DecisionTreeRegressor(random_state=1)
# Entrainement du modèle
me_model.fit(X, y)
```

Out[11]: DecisionTreeRegressor(random_state=1)

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
In [12]: print("Making predictions for the following 5 houses:")
    print(X.head())
    print("The predictions are")
    print(me_model.predict(X.head()))
```

Making predictions for the following 5 houses:

	Rooms	Bathroom	Landsize	Lattitude	Longtitude
1	2	1.0	156.0	-37.8079	144.9934
2	3	2.0	134.0	-37.8093	144.9944
4	4	1.0	120.0	-37.8072	144.9941
6	3	2.0	245.0	-37.8024	144.9993
7	2	1.0	256.0	-37.8060	144.9954

The predictions are

[1035000. 1465000. 1600000. 1876000. 1636000.]

Out[13]: DecisionTreeRegressor()

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
In [14]: from sklearn.metrics import mean_absolute_error
    predicted_home_prices = me_model.predict(X)
    mean_absolute_error(y, predicted_home_prices)
```

Out[14]: 434.71594577146544

Ci-dessus l'erreur est faible car le model a déja vu les données lors de l'entrainement. Cidessous on garde une petite partie des données pour la validation seulement, le reste des données (la plus grosse partie) étant utilisée pour entrainer le modèle.

```
In [15]: from sklearn.model_selection import train_test_split

# split data into training and validation data, for both features and targe
# The split is based on a random number generator.Supplying a numeric value
# the random_state argument guarantees we get the same split every time we
# run this script.
train_X, val_X, train_y, val_y = train_test_split(X, y, random_state = 0)
# Define model
me_model = DecisionTreeRegressor()
# Fit model
me_model.fit(train_X, train_y)

# get predicted prices on validation data
val_predictions = me_model.predict(val_X)
print(mean_absolute_error(val_y, val_predictions))
```

258669.91542930924

Ci-dessous étude du paramètre nombre de feuilles

```
Max leaf nodes:5Mean Absolute Error:347380Max leaf nodes:50Mean Absolute Error:258171Max leaf nodes:150Mean Absolute Error:253766Max leaf nodes:250Mean Absolute Error:247206Max leaf nodes:500Mean Absolute Error:243495Max leaf nodes:1500Mean Absolute Error:252130Max leaf nodes:5000Mean Absolute Error:255575
```

```
In [19]: import pandas as pd
         # Load data
         me_file_path = './immodata.csv'
         me_data = pd.read_csv(me_file_path)
         # Filter rows with missing values
         me_data = me_data.dropna(axis=0)
         # Choose target and features
         y = me_data.Price
         fme_features = ['Rooms', 'Bathroom', 'Landsize', 'BuildingArea',
                                 'YearBuilt', 'Lattitude', 'Longtitude']
         X = me data[fme features]
         from sklearn.model_selection import train_test_split
         # split data into training and validation data, for both features and targe
         # The split is based on a random number generator. Supplying a numeric valu
         # the random_state argument guarantees we get the same split every time we
         train_X, val_X, train_y, val_y = train_test_split(X, y,random_state = 0)
```

Ci-dessous on remplace l'arbre de décision par une forêt aléatoire

```
In [20]: from sklearn.ensemble import RandomForestRegressor
    from sklearn.metrics import mean_absolute_error

forest_model = RandomForestRegressor(random_state=1)
    forest_model.fit(train_X, train_y)
    preds = forest_model.predict(val_X)
    print(mean_absolute_error(val_y, preds))
```

191669.7536453626

```
Arbre 1: 2850 feuilles
Arbre 2: 2870 feuilles
Arbre 3: 2868 feuilles
Arbre 4: 2908 feuilles
Arbre 5: 2900 feuilles
Arbre 6: 2889 feuilles
Arbre 7: 2845 feuilles
Arbre 8: 2845 feuilles
Arbre 9: 2844 feuilles
Arbre 10: 2854 feuilles
Arbre 11: 2893 feuilles
Arbre 12: 2908 feuilles
Arbre 13: 2835 feuilles
Arbre 14: 2869 feuilles
Arbre 15: 2857 feuilles
Arbre 16: 2916 feuilles
Arbre 17: 2853 feuilles
Arbre 18: 2888 feuilles
Arbre 19: 2889 feuilles
Arbre 20: 2850 feuilles
Arbre 21: 2889 feuilles
Arbre 22: 2876 feuilles
Arbre 23: 2830 feuilles
Arbre 24: 2876 feuilles
Arbre 25: 2855 feuilles
Arbre 26: 2846 feuilles
Arbre 27: 2896 feuilles
Arbre 28: 2881 feuilles
Arbre 29: 2875 feuilles
Arbre 30: 2867 feuilles
Arbre 31: 2884 feuilles
Arbre 32: 2844 feuilles
Arbre 33: 2882 feuilles
Arbre 34: 2903 feuilles
Arbre 35: 2838 feuilles
Arbre 36: 2868 feuilles
Arbre 37: 2906 feuilles
Arbre 38: 2882 feuilles
Arbre 39: 2869 feuilles
Arbre 40: 2853 feuilles
Arbre 41: 2846 feuilles
Arbre 42: 2859 feuilles
Arbre 43: 2882 feuilles
Arbre 44: 2860 feuilles
Arbre 45: 2868 feuilles
Arbre 46: 2858 feuilles
Arbre 47: 2893 feuilles
Arbre 48: 2867 feuilles
Arbre 49: 2884 feuilles
Arbre 50: 2824 feuilles
Arbre 51: 2905 feuilles
Arbre 52: 2852 feuilles
Arbre 53: 2882 feuilles
Arbre 54: 2865 feuilles
Arbre 55: 2892 feuilles
Arbre 56: 2832 feuilles
Arbre 57: 2865 feuilles
Arbre 58: 2856 feuilles
Arbre 59: 2884 feuilles
```

Arbre 60: 2866 feuilles

```
Arbre 61: 2879 feuilles
Arbre 62: 2883 feuilles
Arbre 63: 2879 feuilles
Arbre 64: 2854 feuilles
Arbre 65: 2888 feuilles
Arbre 66: 2855 feuilles
Arbre 67: 2879 feuilles
Arbre 68: 2896 feuilles
Arbre 69: 2875 feuilles
Arbre 70: 2873 feuilles
Arbre 71: 2840 feuilles
Arbre 72: 2835 feuilles
Arbre 73: 2891 feuilles
Arbre 74: 2864 feuilles
Arbre 75: 2866 feuilles
Arbre 76: 2863 feuilles
Arbre 77: 2869 feuilles
Arbre 78: 2854 feuilles
Arbre 79: 2841 feuilles
Arbre 80: 2872 feuilles
Arbre 81: 2898 feuilles
Arbre 82: 2915 feuilles
Arbre 83: 2853 feuilles
Arbre 84: 2896 feuilles
Arbre 85: 2890 feuilles
Arbre 86: 2903 feuilles
Arbre 87: 2925 feuilles
Arbre 88: 2882 feuilles
Arbre 89: 2853 feuilles
Arbre 90: 2864 feuilles
Arbre 91: 2858 feuilles
Arbre 92: 2877 feuilles
Arbre 93: 2869 feuilles
Arbre 94: 2891 feuilles
Arbre 95: 2933 feuilles
Arbre 96: 2912 feuilles
Arbre 97: 2859 feuilles
Arbre 98: 2863 feuilles
Arbre 99: 2880 feuilles
Arbre 100: 2863 feuilles
Nombre total de feuilles dans tous les arbres : 287231
```

On continue l'optimisation du paramètres nombre de feuilles

```
In [22]: import pandas as pd
         # Load data
         me_file_path = './immodata.csv'
         me_data = pd.read_csv(me_file_path)
         # Filter rows with missing values
         me_data = me_data.dropna(axis=0)
         # Choose target and features
         y = me_data.Price
         fme_features = ['Rooms', 'Bathroom', 'Landsize', 'BuildingArea',
                                 'YearBuilt', 'Lattitude', 'Longtitude']
         X = me data[fme features]
         from sklearn.model_selection import train_test_split
         # split data into training and validation data, for both features and targe
         # The split is based on a random number generator. Supplying a numeric valu
         # the random_state argument guarantees we get the same split every time we
         train_X, val_X, train_y, val_y = train_test_split(X, y,random_state = 0)
In [23]: def get_mae(max_leaf_nodes, train_X, val_X, train_y, val_y):
             model = RandomForestRegressor(
                 max_leaf_nodes=max_leaf_nodes, random_state=1)
             model.fit(train_X, train_y)
             preds = model.predict(val_X)
             mae = mean_absolute_error(val_y, preds)
             return(mae)
In [24]: # compare MAE with differing values of max_leaf_nodes
         for max_leaf_nodes in [2700, 2750, 2800, 2850, 2900, 2950]:
             my_mae = get_mae(max_leaf_nodes, train_X, val_X, train_y, val_y)
             print("Max leaf nodes: %d \t\t Mean Absolute Error: %d"
                   %(max_leaf_nodes, my_mae))
                                          Mean Absolute Error: 192499
         Max leaf nodes: 2700
         Max leaf nodes: 2750
                                        Mean Absolute Error: 192496
         Max leaf nodes: 2800
                                        Mean Absolute Error: 192496
         Max leaf nodes: 2850
                                         Mean Absolute Error: 192497
                                         Mean Absolute Error: 192497
         Max leaf nodes: 2900
         Max leaf nodes: 2950
                                         Mean Absolute Error: 192497
         le nombre de feuilles est déja bien optimisé par le modèle
         Ci dessous on fixe le paramètre max depth à 20
In [25]: from sklearn.ensemble import RandomForestRegressor
         from sklearn.metrics import mean_absolute_error
         forest_model = RandomForestRegressor(max_depth=20, random_state=1)
         forest_model.fit(train_X, train_y)
         preds = forest_model.predict(val_X)
         print(mean_absolute_error(val_y, preds))
```

Ci-dessous on remplace (impute) les valeurs manquantes par la moyenne de la colonne plutôt que de supprimer la ligne

```
In [26]: import pandas as pd
         # Load data
         me_file_path = './immodata.csv'
         me data = pd.read csv(me file path)
         # Filter rows with missing values
         #me data = me data.dropna(axis=0)
         me_data = me_data.fillna(me_data.mean(numeric_only=True))
         # Choose target and features
         y = me data.Price
         fme_features = ['Rooms', 'Bathroom', 'Landsize', 'BuildingArea',
                                  'YearBuilt', 'Lattitude', 'Longtitude']
         X = me_data[fme_features]
         from sklearn.model_selection import train_test_split
         # split data into training and validation data, for both features and targe
         # The split is based on a random number generator. Supplying a numeric valu
         # the random_state argument guarantees we get the same split every time we
         train_X, val_X, train_y, val_y = train_test_split(X, y,random_state = 0)
In [27]: | from sklearn.ensemble import RandomForestRegressor
         from sklearn.metrics import mean_absolute_error
         forest_model = RandomForestRegressor(max_depth=20, random_state=1)
         forest model.fit(train X, train y)
         melb_preds = forest_model.predict(val_X)
         print(mean_absolute_error(val_y, melb_preds))
         175294.6787475501
In [28]: import gc
         gc.collect()
Out[28]: 130
```

ci-dessous on recherche les meilleures paramètres pour cette forêt aléatoire

```
In [29]: import pandas as pd
         # Load data
         me_file_path = './immodata.csv'
         me_data = pd.read_csv(me_file_path)
         # Filter rows with missing values
         #me_data = me_data.dropna(axis=0)
         me_data = me_data.fillna(me_data.mean(numeric_only=True))
         # Choose target and features
         y = me_data.Price
         fme_features = ['Rooms', 'Bathroom', 'Landsize', 'BuildingArea',
                                 'YearBuilt', 'Lattitude', 'Longtitude']
         X = me_data[fme_features]
         from sklearn.model_selection import train_test_split
         # split data into training and validation data, for both features and targe
         # The split is based on a random number generator. Supplying a numeric value
         # the random_state argument guarantees we get the same split every time we
         train_X, val_X, train_y, val_y = train_test_split(X, y,random_state = 0)
```

```
In [30]: import pandas as pd
         from sklearn.ensemble import RandomForestRegressor
         from sklearn.model_selection import GridSearchCV
         from sklearn.preprocessing import LabelEncoder
         from sklearn.metrics import mean_squared_error
         df = pd.DataFrame(me_data)
         # Préparation des données
         X = df.drop(columns=['Price'])
         fme_features = ['Rooms', 'Bathroom', 'Landsize', 'BuildingArea',
                                 'YearBuilt', 'Lattitude', 'Longtitude']
         X = me data[fme features]
         y = df['Price']
         param_grid = {
             # 'n_estimators': Nombre d'arbres dans la forêt.
             'n_estimators': [300, 500],
             # 'max depth': Profondeur maximale des arbres. None signifie aucune lim
             'max_depth': [20],
             # 'min_samples_split': Nombre minimum d'échantillons requis pour divise
             'min_samples_split': [2, 5, 10, 20],
             # 'min_samples_leaf': Nombre minimum d'échantillons requis pour former
             'min_samples_leaf': [1, 2, 5, 10],
             # 'max_features': Nombre de caractéristiques à considérer pour la reche
             # 'sqrt': racine carrée du nombre total de caractéristiques,
             # 'log2': logarithme base 2,
             # None: toutes les caractéristiques,
             # ou une fraction du total (exemple : 0.5 ou 0.8).
             #'max_features': ['sqrt', 'log2', None, 0.5, 0.8],
             # 'bootstrap': Indique si les échantillons sont tirés avec remplacement
             #'bootstrap': [True, False],
             # 'oob_score': Utiliser ou non des échantillons hors-sacs pour estimer
             #'oob_score': [True, False]
         }
         model = RandomForestRegressor(random state=1)
         # GridSearchCV
         grid search = GridSearchCV(
             estimator=model,
             param_grid=param_grid,
             cv=3, # 3-fold cross-validation
             scoring='neg_mean_squared_error', # Minimize MAE
             n_jobs=-1, # Utiliser tous les cœurs disponibles
             verbose=1
         # Entraînement
         grid_search.fit(X, y)
```

```
# Meilleurs paramètres
         print("Meilleurs paramètres :")
         print(grid_search.best_params_)
         Fitting 3 folds for each of 32 candidates, totalling 96 fits
         Meilleurs paramètres :
         {'max_depth': 20, 'min_samples_leaf': 2, 'min_samples_split': 2, 'n estima
         tors': 500}
In [31]: import gc
         gc.collect()
Out[31]: 559
In [32]: import pandas as pd
         # Load data
         me_file_path = './immodata.csv'
         me_data = pd.read_csv(me_file_path)
         # Filter rows with missing values
         #me_data = me_data.dropna(axis=0)
         me data = me data.fillna(me data.mean(numeric only=True))
         # Choose target and features
         y = me data.Price
         fme_features = ['Rooms', 'Bathroom', 'Landsize', 'BuildingArea',
                                  'YearBuilt', 'Lattitude', 'Longtitude']
         X = me_data[fme_features]
         from sklearn.model selection import train test split
         # split data into training and validation data, for both features and targe
         # The split is based on a random number generator. Supplying a numeric valu
         # the random state argument guarantees we get the same split every time we
         train_X, val_X, train_y, val_y = train_test_split(X, y,random_state = 0)
In [34]: from sklearn.ensemble import RandomForestRegressor
         from sklearn.metrics import mean absolute error
         forest model = RandomForestRegressor(max depth=20,
                                               min_samples_leaf=2,
                                               min_samples_split=2,
                                               n_estimators=500,
                                               random state=1,
                                               n jobs=-1
         forest_model.fit(train_X, train_y)
         melb_preds = forest_model.predict(val_X)
         print(mean_absolute_error(val_y, melb_preds))
```

In [35]: print(me_data.info())

<class 'pandas.core.frame.DataFrame'> RangeIndex: 13580 entries, 0 to 13579 Data columns (total 21 columns):

Data	COTAMINS (COCAT	•		
#	Column	Non-Null Count	Dtype	
0	Suburb	13580 non-null	object	
1	Address	13580 non-null	object	
2	Rooms	13580 non-null	int64	
3	Type	13580 non-null	object	
4	Price	13580 non-null	float64	
5	Method	13580 non-null	object	
6	SellerG	13580 non-null	object	
7	Date	13580 non-null	object	
8	Distance	13580 non-null	float64	
9	Postcode	13580 non-null	float64	
10	Bedroom2	13580 non-null	float64	
11	Bathroom	13580 non-null	float64	
12	Car	13580 non-null	float64	
13	Landsize	13580 non-null	float64	
14	BuildingArea	13580 non-null	float64	
15	YearBuilt	13580 non-null	float64	
16	CouncilArea	12211 non-null	object	
17	Lattitude	13580 non-null	float64	
18	Longtitude	13580 non-null	float64	
19	Regionname	13580 non-null	object	
20	Propertycount	13580 non-null	float64	
dtype	<pre>dtypes: float64(12), int64(1), object(8)</pre>			
memory usage: 2.2+ MB				

None

Ci-dessous, pour les colonnes contenant des valeurs de types objet ou catégorie, on impute les valeurs manquantes , puis on encode le tout pour n'avoir que des chiffres. De ce fait on peut à présent utiliser toutes les colonnes.

```
In [36]: import gc
         gc.collect()
```

Out[36]: 26

```
In [37]: import pandas as pd
         from sklearn.impute import SimpleImputer
         from sklearn.preprocessing import OrdinalEncoder
         from sklearn.model_selection import train_test_split
         # Load data
         me_file_path = './immodata.csv'
         me_data = pd.read_csv(me_file_path)
         # Separate target and features
         y = me_data.Price
         X = me_data.drop(['Price'], axis=1)
         # Identify categorical columns (if you have them)
         categorical_cols = me_data.select_dtypes(
             include=['object', 'category']).columns
         # Impute missing values in categorical columns with the most frequent value
         categorical_imputer = SimpleImputer(strategy='most_frequent')
         me data[categorical cols] =
         categorical_imputer.fit_transform(me_data[categorical_cols])
         # Encode categorical columns using OrdinalEncoder
         ordinal encoder = OrdinalEncoder()
         me data[categorical cols] =
         ordinal_encoder.fit_transform(me_data[categorical_cols])
         # Impute missing values in numerical columns with mean
         me_data = me_data.fillna(
             me data.mean(numeric only=True))
         # Re-select target and features (after handling categorical data)
         y = me data.Price
         X = me_data.drop(['Price'], axis=1)
         # Split data into training and validation sets
         train_X, val_X, train_y, val_y =
         train_test_split(X, y, random_state=0)
         # Display the first few rows of the processed training set
         print("Processed Training Data:")
         print(train X.head())
```

```
Processed Training Data:
                Suburb Address Rooms
                                       Type Method SellerG Date Distance \
         664
                  22.0 12798.0
                                    3
                                        0.0
                                                1.0
                                                        73.0
                                                              24.0
                                                                         9.2
         3270
                 152.0 13306.0
                                    2
                                        0.0
                                                1.0
                                                       146.0 38.0
                                                                        10.5
                 185.0 12896.0
                                    2
                                        0.0
                                                1.0
                                                       135.0 26.0
                                                                        11.2
         3873
                                                1.0
         13170
                 117.0
                         4148.0
                                    3
                                        0.0
                                                       260.0 28.0
                                                                        19.6
                         8640.0
         1730
                 63.0
                                    4
                                        0.0
                                                1.0
                                                        82.0
                                                               1.0
                                                                        11.4
                Postcode Bedroom2 Bathroom Car Landsize BuildingArea
                                                                            YearBu
         ilt \
                               3.0
                                                     368.0
         664
                  3104.0
                                        2.0 2.0
                                                               177.00000
                                                                          2009.000
         000
         3270
                  3081.0
                               2.0
                                        1.0 2.0
                                                     586.0
                                                                80.00000 1955.000
         000
                                        1.0 1.0
         3873
                  3145.0
                              2.0
                                                     348.0
                                                               151.96765 1964.684
         217
         13170
                               3.0
                                        1.0 1.0
                                                     521.0
                                                               151.96765 1964.684
                  3076.0
         217
         1730
                  3163.0
                               3.0
                                        2.0 2.0
                                                     687.0
                                                               237.00000 1983.000
         000
                CouncilArea Lattitude
                                       Longtitude
                                                   Regionname
                                                               Propertycount
         664
                        2.0
                            -37.78460
                                        145.09350
                                                          5.0
                                                                      7809.0
         3270
                        0.0 -37.74350
                                        145.04860
                                                          0.0
                                                                      2947.0
         3873
                       26.0
                             -37.86720
                                        145.04320
                                                          5.0
                                                                      8801.0
         13170
                       23.0
                            -37.63854
                                        145.05179
                                                          2.0
                                                                     10926.0
         1730
                        8.0 -37.89310
                                        145.04790
                                                          5.0
                                                                      7822.0
In [38]: from sklearn.ensemble import RandomForestRegressor
         from sklearn.metrics import mean_absolute_error
         forest_model = RandomForestRegressor(
             max_depth=20, min_samples_leaf=2,
             min_samples_split=2, n_estimators=500,
             random_state=1, n_jobs=-1)
         forest model.fit(train X, train y)
         preds = forest model.predict(val X)
         print(mean_absolute_error(val_y, preds))
```

166659.591164046

Ci-dessous on détermine l'ordre d'importance des colonnes (caractéristiques ou features)

```
In [39]: from sklearn.feature_selection import mutual_info_classif
         from sklearn.feature selection import mutual info regression
         from sklearn.preprocessing import LabelEncoder
         df = pd.DataFrame(me_data)
         # Separate features and target
         X = df.drop(columns=['Price'])
         y = df['Price']
         # Compute Mutual Information scores (use mutual_info_classif for classifica
         mi_scores = mutual_info_classif(X, y, random_state=1)
         # Create a DataFrame to display the MI scores
         mi_df = pd.DataFrame({
             'Feature': X.columns,
             'MI Score': mi_scores
         }).sort_values(by='MI Score', ascending=False)
         # Display the results
         print("Mutual Information Scores:")
         print(mi_df)
```

```
Mutual Information Scores:
         Feature MI Score
4
          Method 1.061313
10
        Bathroom 0.700808
           Rooms 0.494255
2
9
        Bedroom2 0.488549
11
             Car 0.428901
13
    BuildingArea 0.370939
      Regionname 0.345288
18
3
            Type 0.288458
14
       YearBuilt 0.185663
        Postcode 0.151054
8
12
        Landsize 0.130984
15
     CouncilArea 0.119861
      Longtitude 0.113064
17
       Lattitude 0.111982
16
         SellerG 0.097315
5
7
        Distance 0.087107
          Suburb 0.085528
0
19 Propertycount 0.080805
1
         Address 0.043487
6
            Date 0.012298
```

Ci-dessous on rajoute des colonnes créée à partir des autres et on supprime quelques colonnes ayant un MI score faible

```
In [40]: import gc
    gc.collect()
Out[40]: 2106
```

```
In [41]: import pandas as pd
         from sklearn.impute import SimpleImputer
         from sklearn.preprocessing import OrdinalEncoder
         from sklearn.model_selection import train_test_split, cross_val_score
         from sklearn.ensemble import RandomForestRegressor
         from sklearn.metrics import mean_absolute_error
         # Load data
         me_file_path = './immodata.csv'
         me_data = pd.read_csv(me_file_path)
         # Separate target and features
         y = me data.Price
         X = me_data.drop(['Price'], axis=1)
         # Drop specific columns
         columns_to_drop = ['SellerG', 'Distance',
                             Suburb', 'Propertycount', 'Address', 'Date']
         X = X.drop(columns=columns_to_drop)
         # Identify categorical columns (if you have them)
         categorical_cols = me_data.select_dtypes(
             include=['object', 'category']).columns
         # Impute missing values in categorical columns with the most frequent value
         categorical imputer = SimpleImputer(
             strategy='most_frequent')
         me data[categorical cols] =
         categorical_imputer.fit_transform(me_data[categorical_cols])
         # Encode categorical columns using OrdinalEncoder
         ordinal_encoder = OrdinalEncoder()
         me data[categorical cols] =
         ordinal_encoder.fit_transform(me_data[categorical_cols])
         # Impute missing values in numerical columns with mean
         me data = me data.fillna(me data.mean(numeric only=True))
         # Re-select target and features (after handling categorical data)
         y = me_data.Price
         X = me_data.drop(['Price'], axis=1)
         X['Metbath'] = X['Method'] + X['Bathroom']
         X['Batroo'] = X['Bathroom'] + X['Rooms']
         X['Roometh'] = X['Rooms'] + X['Method']
         # Split data into training and validation sets
         train_X, val_X, train_y, val_y =
         train_test_split(X, y, random_state=0)
         # Initialize Random Forest model
         forest_model = RandomForestRegressor(
             max_depth=20, min_samples_leaf=2,
             min samples split=2, n estimators=500,
             random_state=1, n_jobs=-1)
         # Fit model on training data and evaluate on validation set
         forest_model.fit(train_X, train_y)
```

```
preds = forest_model.predict(val_X)
print("Validation MAE:", mean_absolute_error(val_y, preds))
```

Validation MAE: 165189.922322392

In [43]: print(X.info())

<class 'pandas.core.frame.DataFrame'> RangeIndex: 13580 entries, 0 to 13579 Data columns (total 23 columns).

Data	columns (total				
#	Column	Non-Null Count	Dtype		
0	Suburb	13580 non-null	float64		
1	Address	13580 non-null	float64		
2	Rooms	13580 non-null	int64		
3	Type	13580 non-null	float64		
4	Method	13580 non-null	float64		
5	SellerG	13580 non-null	float64		
6	Date	13580 non-null	float64		
7	Distance	13580 non-null	float64		
8	Postcode	13580 non-null	float64		
9	Bedroom2	13580 non-null	float64		
10	Bathroom	13580 non-null	float64		
11	Car	13580 non-null	float64		
12	Landsize	13580 non-null	float64		
13	BuildingArea	13580 non-null	float64		
14	YearBuilt	13580 non-null	float64		
15	CouncilArea	13580 non-null	float64		
16	Lattitude	13580 non-null	float64		
17	Longtitude	13580 non-null	float64		
18	Regionname	13580 non-null	float64		
19	Propertycount	13580 non-null	float64		
20	Metbath	13580 non-null	float64		
21	Batroo	13580 non-null	float64		
22	Roometh	13580 non-null	float64		
dtype	dtypes: float64(22), int64(1)				
memory usage: 2.4 MB					

memory usage: 2.4 MB

None

Ci-dessous, pour utiliser toutes les données pour l'entrainement mais aussi pour la validation on utilise la validation croisée

```
In [44]: import gc
         gc.collect()
```

Out[44]: 26

```
In [45]: import pandas as pd
         from sklearn.impute import SimpleImputer
         from sklearn.preprocessing import OrdinalEncoder
         from sklearn.model_selection import train_test_split, cross_val_score
         from sklearn.ensemble import RandomForestRegressor
         from sklearn.metrics import mean_absolute_error
         # Load data
         me_file_path = './immodata.csv'
         me_data = pd.read_csv(me_file_path)
         # Separate target and features
         y = me data.Price
         X = me_data.drop(['Price'], axis=1)
         # Drop specific columns
         columns_to_drop = ['SellerG',
                             'Distance', 'Suburb',
                             'Propertycount', 'Address', 'Date']
         X = X.drop(columns=columns to drop)
         # Identify categorical columns (if you have them)
         categorical_cols =
         me data.select dtypes(include=['object', 'category']).columns
         # Impute missing values in categorical columns with the most frequent value
         categorical_imputer =
         SimpleImputer(strategy='most_frequent')
         me_data[categorical_cols] =
         categorical imputer.fit transform(me data[categorical cols])
         # Encode categorical columns using OrdinalEncoder
         ordinal encoder = OrdinalEncoder()
         me_data[categorical_cols] =
         ordinal_encoder.fit_transform(me_data[categorical_cols])
         # Impute missing values in numerical columns with mean
         me_data = me_data.fillna(me_data.mean(numeric_only=True))
         # Re-select target and features (after handling categorical data)
         y = me_data.Price
         X = me data.drop(['Price'], axis=1)
         X['Metbath'] = X['Method'] + X['Bathroom']
         X['Batroo'] = X['Bathroom'] + X['Rooms']
         X['Roometh'] = X['Rooms'] + X['Method']
         # Split data into training and validation sets
         train_X, val_X, train_y, val_y =
         train_test_split(X, y, random_state=0)
         # Initialize Random Forest model
         forest model = RandomForestRegressor(
             max depth=20, min samples leaf=2,
             min_samples_split=2, n_estimators=500,
             random_state=1, n_jobs=-1)
         # Perform 5-fold cross-validation
```

```
cv_scores = cross_val_score(
    forest_model, train_X,
    train_y, cv=5, scoring='neg_mean_absolute_error')

# Convert negative MAE to positive
cv_mae_scores = -cv_scores

# Print Cross-Validation Results
print("Cross-Validation MAE Scores:", cv_mae_scores)
print("Average MAE:", cv_mae_scores.mean())

# Fit model on training data and evaluate on validation set
forest_model.fit(train_X, train_y)
preds = forest_model.predict(val_X)
print("Validation MAE:", mean_absolute_error(val_y, preds))
```

Cross-Validation MAE Scores: [161306.79200785 165336.71922253 169892.31592 179 169055.39766353 165392.54275476]

Average MAE: 166196.7535140908 Validation MAE: 165189.922322392

Ci-dessous on utilise PCA pour rajouter des caractéristiques

In [46]: import gc
gc.collect()

Out[46]: 1845

```
In [47]: import pandas as pd
         from sklearn.impute import SimpleImputer
         from sklearn.preprocessing import OrdinalEncoder, StandardScaler
         from sklearn.model_selection import train_test_split, cross_val_score
         from sklearn.ensemble import RandomForestRegressor
         from sklearn.decomposition import PCA
         from sklearn.metrics import mean_absolute_error
         # Charger les données
         me_file_path = './immodata.csv'
         me_data = pd.read_csv(me_file_path)
         # Séparer la cible (Price) et les caractéristiques (features)
         y = me_data.Price
         X = me_data.drop(['Price'], axis=1)
         # Drop specific columns
         columns_to_drop = ['SellerG',
                             'Distance', 'Suburb',
                             'Propertycount', 'Address', 'Date']
         X = X.drop(columns=columns_to_drop)
         # Identifier les colonnes catégoriques (si elles existent)
         categorical cols =
         me_data.select_dtypes(include=['object',
                                         'category']).columns
         # Imputation des valeurs manquantes dans les colonnes catégoriques avec la
         categorical_imputer =
         SimpleImputer(strategy='most frequent')
         me data[categorical cols] =
         categorical_imputer.fit_transform(
             me_data[categorical_cols])
         # Encoder les colonnes catégoriques avec OrdinalEncoder
         ordinal encoder = OrdinalEncoder()
         me data[categorical cols] =
         ordinal_encoder.fit_transform(me_data[categorical_cols])
         # Imputation des valeurs manquantes dans les colonnes numériques avec la mo
         me_data = me_data.fillna(
             me data.mean(numeric only=True))
         # Re-sélectionner la cible (Price) et les caractéristiques (features) après
         y = me_data.Price
         X = me_data.drop(['Price'], axis=1)
         # Ajout de nouvelles combinaisons de colonnes (caractéristiques dérivées)
         X['Metbath'] = X['Method'] + X['Bathroom']
         X['Batroo'] = X['Bathroom'] + X['Rooms']
         X['Roometh'] = X['Rooms'] + X['Method']
         # Normalisation des données avant d'appliquer PCA
         scaler = StandardScaler()
         X scaled = scaler.fit transform(X)
         # Application de PCA pour générer de nouvelles caractéristiques
         pca = PCA(n_components=3) # Choisir 3 composantes principales
         X_pca = pca.fit_transform(X_scaled)
```

```
# Ajouter les composantes principales comme nouvelles colonnes
pca_columns =
[f'PCA_{i+1}' for i in range(X_pca.shape[1])]
X_pca_df =
pd.DataFrame(X_pca, columns=pca_columns, index=X.index)
X = pd.concat([X, X_pca_df], axis=1)
# Division des données en ensembles d'entraînement et de validation
train_X, val_X, train_y, val_y =
train_test_split(X, y, random_state=0)
# Initialisation du modèle Random Forest
forest_model = RandomForestRegressor(
   max depth=20,
   min_samples_leaf=2,
   min_samples_split=2,
   n estimators=500,
   random_state=1,
   n_jobs=-1
)
# Validation croisée (5-fold)
cv scores =
cross_val_score(forest_model, train_X, train_y,
                cv=5, scoring='neg mean absolute error')
# Convertir MAE négatif en positif
cv_mae_scores = -cv_scores
# Résultats de la validation croisée
print("Scores MAE de la validation croisée :", cv_mae_scores)
print("MAE moyen :", cv_mae_scores.mean())
# Entraîner le modèle sur les données d'entraînement et évaluer sur l'ensem
forest_model.fit(train_X, train_y)
preds = forest model.predict(val X)
print("MAE de validation :", mean_absolute_error(val_y, preds))
Scores MAE de la validation croisée : [163760.54014799 166817.25215536 171
912.8976703 170162.97164856
 167501.31992147]
MAE moyen : 168030.9963087337
MAE de validation : 166108.84406032477
ci-dessous on utilise KMeans en plus de PCA pour rajouter des caractéristiques
```

```
In [50]: import gc
         gc.collect()
Out[50]: 1059
```

```
In [51]: import pandas as pd
         from sklearn.impute import SimpleImputer
         from sklearn.preprocessing import OrdinalEncoder, StandardScaler
         from sklearn.model_selection import train_test_split, cross_val_score
         from sklearn.ensemble import RandomForestRegressor
         from sklearn.cluster import KMeans
         from sklearn.decomposition import PCA
         from sklearn.metrics import mean_absolute_error
         # Charger Les données
         me_file_path = './immodata.csv'
         me data = pd.read csv(me file path)
         # Séparer la cible (Price) et les caractéristiques (features)
         y = me_data.Price
         X = me_data.drop(['Price'], axis=1)
         # Drop specific columns
         columns_to_drop = ['SellerG', 'Distance', 'Suburb',
                            'Propertycount', 'Address', 'Date']
         X = X.drop(columns=columns_to_drop)
         # Identifier les colonnes catégoriques (si elles existent)
         categorical cols = me data.select dtypes(include=['object',
                                                            'category']).columns
         # Imputation des valeurs manquantes dans les colonnes catégoriques avec la
         categorical imputer =
         SimpleImputer(strategy='most_frequent')
         me data[categorical cols] =
         categorical imputer.fit transform(me data[categorical cols])
         # Encoder les colonnes catégoriques avec OrdinalEncoder
         ordinal_encoder = OrdinalEncoder()
         me_data[categorical_cols] =
         ordinal_encoder.fit_transform(me_data[categorical_cols])
         # Imputation des valeurs manquantes dans les colonnes numériques avec la mo
         me_data = me_data.fillna(me_data.mean(numeric_only=True))
         # Re-sélectionner la cible (Price) et les caractéristiques (features) après
         y = me data.Price
         X = me data.drop(['Price'], axis=1)
         # Ajout de nouvelles combinaisons de colonnes (caractéristiques dérivées)
         X['Metbath'] = X['Method'] + X['Bathroom']
         X['Batroo'] = X['Bathroom'] + X['Rooms']
         X['Roometh'] = X['Rooms'] + X['Method']
         # Normalisation des données avant d'appliquer PCA et KMeans
         scaler = StandardScaler()
         X_scaled = scaler.fit_transform(X)
         # Application de PCA pour générer de nouvelles caractéristiques
         pca = PCA(n components=3) # Choisir 3 composantes principales
         X_pca = pca.fit_transform(X_scaled)
         # Ajouter les composantes principales comme nouvelles colonnes
         pca_columns = [f'PCA_{i+1}' for i in range(X_pca.shape[1])]
```

```
X = pd.concat([X, X pca df], axis=1)
# Application de KMeans pour ajouter des caractéristiques basées sur les cl
kmeans = KMeans(n_clusters=5, random_state=0, n_init=10) # Choisir un nomb
X['Cluster'] = kmeans.fit predict(X scaled) # Ajouter Les Labels des clust
# Ajouter la distance à chaque centroïde comme caractéristiques
cluster_distances = kmeans.transform(X_scaled) # Distances aux centroïdes
distance_columns = [f'Distance_to_cluster_{i+1}'
                    for i in range(cluster distances.shape[1])]
cluster distances df = pd.DataFrame(cluster distances,
                                    columns=distance_columns,
                                    index=X.index)
X = pd.concat([X, cluster distances df], axis=1)
# Division des données en ensembles d'entraînement et de validation
train_X, val_X, train_y, val_y =
train_test_split(X, y, random_state=0)
# Initialisation du modèle Random Forest
forest_model = RandomForestRegressor(
   max depth=20,
   min samples leaf=2,
   min samples split=2,
   n estimators=500,
   random_state=1,
   n jobs=-1
)
# Validation croisée (5-fold)
cv_scores = cross_val_score(forest_model,
                            train_X, train_y,
                            cv=5, scoring='neg_mean_absolute_error')
# Convertir MAE négatif en positif
cv mae scores = -cv scores
# Résultats de la validation croisée
print("Scores MAE de la validation croisée :",
      cv mae scores)
print("MAE moyen :", cv_mae_scores.mean())
# Entraîner le modèle sur les données d'entraînement et évaluer sur l'ensem
forest_model.fit(train_X, train_y)
preds = forest_model.predict(val_X)
print("MAE de validation :", mean_absolute_error(val_y, preds))
Scores MAE de la validation croisée : [164994.49269142 168607.4667327 172
135.29435762 168174.69198906
 169647.09272245]
MAE moyen : 168711.80769865023
MAE de validation : 167105.6643718445
```

X_pca_df = pd.DataFrame(X_pca, columns=pca_columns, index=X.index)

Ci-desous on remplace RandomForest par XGBoost

```
In [55]: import pandas as pd
         from sklearn.impute import SimpleImputer
         from sklearn.preprocessing import OrdinalEncoder, StandardScaler
         from sklearn.model_selection import train_test_split, cross_val_score
         from sklearn.cluster import KMeans
         from sklearn.decomposition import PCA
         from sklearn.metrics import mean absolute error
         from xgboost import XGBRegressor # Importation de XGBoost
         # Charger les données
         me_file_path = './immodata.csv'
         me data = pd.read csv(me file path)
         # Séparer la cible (Price) et les caractéristiques (features)
         y = me_data.Price
         X = me_data.drop(['Price'], axis=1)
         # Identifier les colonnes catégoriques (si elles existent)
         categorical cols =
         me_data.select_dtypes(include=['object', 'category']).columns
         # Imputation des valeurs manquantes dans les colonnes catégoriques avec la
         categorical_imputer = SimpleImputer(strategy='most_frequent')
         me data[categorical cols] =
         categorical_imputer.fit_transform(me_data[categorical_cols])
         # Encoder les colonnes catégoriques avec OrdinalEncoder
         ordinal encoder = OrdinalEncoder()
         me_data[categorical_cols] =
         ordinal encoder.fit transform(me data[categorical cols])
         # Imputation des valeurs manquantes dans les colonnes numériques avec la mo
         me data = me data.fillna(me data.mean(numeric only=True))
         # Re-sélectionner la cible (Price) et les caractéristiques (features) après
         y = me data.Price
         X = me data.drop(['Price'], axis=1)
         # Ajout de nouvelles combinaisons de colonnes (caractéristiques dérivées)
         X['Metbath'] = X['Method'] + X['Bathroom']
         X['Batroo'] = X['Bathroom'] + X['Rooms']
         X['Roometh'] = X['Rooms'] + X['Method']
         # Normalisation des données avant d'appliquer PCA et KMeans
         scaler = StandardScaler()
         X_scaled = scaler.fit_transform(X)
         # Application de PCA pour générer de nouvelles caractéristiques
         pca = PCA(n components=3) # Choisir 3 composantes principales
         X_pca = pca.fit_transform(X_scaled)
         # Ajouter les composantes principales comme nouvelles colonnes
         pca_columns = [f'PCA_{i+1}' for i in range(X_pca.shape[1])]
         X_pca_df = pd.DataFrame(X_pca, columns=pca_columns, index=X.index)
         X = pd.concat([X, X_pca_df], axis=1)
         # Application de KMeans pour ajouter des caractéristiques basées sur les cl
         kmeans = KMeans(n_clusters=5, random_state=0, n_init=10) # Choisir un nomb
         X['Cluster'] = kmeans.fit_predict(X_scaled) # Ajouter les labels des cluste
```

```
# Ajouter la distance à chaque centroïde comme caractéristiques
cluster_distances = kmeans.transform(X_scaled) # Distances aux centroïdes
distance_columns =
[f'Distance_to_cluster_{i+1}' for i in range(cluster_distances.shape[1])]
cluster distances df =
pd.DataFrame(cluster distances,
             columns=distance columns, index=X.index)
X = pd.concat([X, cluster_distances_df], axis=1)
# Division des données en ensembles d'entraînement et de validation
train_X, val_X, train_y, val_y = train_test_split(X, y, random_state=0)
# Initialisation du modèle XGBoost
xgb model = XGBRegressor(
    max_depth=6, # Profondeur maximale de chaque arbre
    learning_rate=0.01, # Taux d'apprentissage
    n_estimators=1000, # Nombre d'arbres
    subsample=0.7, # Fraction des échantillons utilisés par arbre
    colsample_bytree=0.7, # Fraction des caractéristiques utilisées par ar
    random_state=1, # Reproductibilité
    min_child_weight=1, # minimum number of houses in a leaf
    reg alpha=0.5, # L1 regularization (like LASSO)
    reg lambda=1.0, # L2 regularization (like Ridge)
    num parallel tree=1,
    n jobs=-1, # Utiliser tous les cœurs disponibles
)
# Validation croisée (5-fold)
cv_scores = cross_val_score(xgb_model, train_X, train_y, cv=5,
                            scoring='neg_mean_absolute_error')
# Convertir MAE négatif en positif
cv_mae_scores = -cv_scores
# Résultats de la validation croisée
print("Scores MAE de la validation croisée :", cv mae scores)
print("MAE moyen :", cv_mae_scores.mean())
# Entraîner le modèle sur les données d'entraînement et évaluer sur l'ensem
xgb model.fit(train X, train y)
preds = xgb model.predict(val X)
print("MAE de validation :", mean_absolute_error(val_y, preds))
Scores MAE de la validation croisée : [158390.59402614 160178.04180474 165
607.48838672 161238.49320385
 160729.57923724]
MAE moyen : 161228.83933173786
```

MAE de validation : 159301.39090574373