```
import pandas as pd
import seaborn as sns
import numpy as np
import matplotlib.pyplot as plt
from sklearn.preprocessing import LabelEncoder
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn import metrics
from sklearn.metrics import f1_score
from sklearn.ensemble import RandomForestClassifier
from sklearn.model selection import cross val score
from sklearn.metrics import root_mean_squared_error
from bayes opt import BayesianOptimization
#df = pd.read_csv('../data/sample submission.csv')
df = pd.read_csv('../data/data.csv', sep=';', encoding='latin1')
print(df)
₹
              Ιd
                     Category
                                Manufacturer
                                                 Model Prod. year Gear box type
            2680
                         Jeep
                                     HYUNDAI
                                                    H1
                                                              2014
                                                                       Automatic
            5960
                        Sedan
                                  MITSUBISHI
                                                Mirage
                                                              2002
                                                                       Automatic
    2
            2185
                                     HYUNDAI
                                                              2014
                         Jeep
                                              Santa FE
                                                                       Automatic
    3
            15905
                        Sedan
                               MERCEDES-BENZ
                                                 E 260
                                                              1992
                                                                         Manual
            15337
                                       HONDA
                                                   FIT
                                                              2015
    4
                    Universal
                                                                       Automatic
    . . .
             . . .
                                         . . .
                                                   . . .
                                                              . . .
           19198
                                      TOYOTA
                                                 RAV 4
                                                              2015
                                                                       Automatic
    16346
                         Jeep
    16347
            3583
                        Sedan
                                      TOYOTA
                                                 Prius
                                                              2009
                                                                       Automatic
    16348
           18497
                         Jeep
                                   SSANGYONG
                                                REXTON
                                                              2015
                                                                       Automatic
    16349
            4565
                  Goods wagon
                                        OPEL
                                                 Combo
                                                              2011
                                                                         Manual
           11586
                                        FORD
                                                Fusion
                                                              2013
    16350
                         Sedan
                                                                       Automatic
           Leather interior Fuel type Engine volume Drive wheels Cylinders \
    0
                       Yes
                              Diesel
                                               2.5
                                                          Front
                        No
                              Petrol
                                                          Front
    1
                                               1.8
    2
                       Yes
                              Diesel
                                                          Front
    3
                        No
                                 CNG
                                                           Rear
                                                                         6
                                               2.6
    4
                       Yes
                              Hybrid
                                               1.5
                                                          Front
                                                                         4
                       . . .
    16346
                       Yes
                              Petrol
                                               2.5
                                                            4x4
    16347
                                               1.5
                       Yes
                              Hybrid
                                                          Front
    16348
                       Yes
                              Diesel
                                                2
                                                          Front
                                                                         4
    16349
                        No
                              Diesel
                                         1.3 Turbo
                                                          Front
    16350
                       Yes
                              Hybrid
                                                          Front
             Mileage Doors
                            Airbags
                                          Wheel
                                                 Color Sales Fee
                                                                  price
    0
            74210 km
                        4
                                  4 Left wheel Silver
                                                              777 22433
            160000 km
    1
                                  2 Left wheel
                                                                - 7500
                                                  White
    2
            51106 km
                                  4 Left wheel
                                                              639 27284
    3
                0 km
                                  4 Left wheel
                                                  Beige
                                                                   3450
            35624 km
    4
                                  4 Left wheel
                                                  Black
                                                              308 26644
                                                              . . .
                                                                     . . .
    . . .
    16346
           149019 km
                                                                  28225
                                  0 Left wheel
                                                   Grey
                                                              934
    16347
            142426 km
                                 12 Left wheel
                                                  White
                                                              746
                                                                   1882
    16348
           123303 km
                         4
                                  4 Left wheel
                                                  Black
                                                              765 36219
            95000 km
                                  4 Left wheel
                                                  White
                                                              490
                                                                   9408
    16349
    16350 174619 km
                         4
                                  0 Left wheel
                                                   Grey
                                                              640
                                                                   1646
```

```
[16351 rows x 18 columns]
```

DATOS FALTANTES

```
# verificar datos faltantes
for col in df.columns.to_list():
 calc = (df[col].isna().sum()/df.shape[0])*100
 print(f'{col} missing Values: {calc}%')
→ Id missing Values: 0.0%
     Category missing Values: 0.0%
    Manufacturer missing Values: 0.0%
     Model missing Values: 0.0%
    Prod. year missing Values: 0.0%
     Gear box type missing Values: 0.0%
    Leather interior missing Values: 0.0%
     Fuel type missing Values: 0.0%
     Engine volume missing Values: 0.0%
     Drive wheels missing Values: 0.0%
     Cylinders missing Values: 0.0%
     Mileage missing Values: 0.0%
     Doors missing Values: 0.0%
     Airbags missing Values: 0.0%
     Wheel missing Values: 0.0%
     Color missing Values: 0.0%
     Sales Fee missing Values: 0.0%
     price missing Values: 0.0%
```

VARIABLES CATEGÓRICAS

✓ ENCODING

```
def label_encoding(dataset, column_name):
    label_encoder = LabelEncoder()
    dataset[column_name] = label_encoder.fit_transform(dataset[column_name])
    return dataset, label_encoder

def frequency_encoding(dataset, col):
    freq = dataset[col].value_counts(normalize=True)
    dataset[col] = dataset[col].map(freq)
    return dataset, freq

df2 = df
def to_zero(n):
    if n == '-': return 0
    return n
```

```
def mileage_km(n):
 return n.replace(' km', '')
def turbo(n):
 if 'Turbo' in n: return 1
 return 0
def engine_volume(n):
 return n.replace(' Turbo', '')
def doors(n):
 if n == '>5': return 6
 return n
df2['Turbo'] = df2['Engine volume'].map(turbo)
df2['Sales Fee'] = df2['Sales Fee'].map(to_zero)
df2['Mileage'] = df2['Mileage'].map(mileage_km)
df2['Engine volume'] = df2['Engine volume'].map(engine_volume)
df2['Doors'] = df2['Doors'].map(doors)
df2.head(20)
```

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| | - | _ | |
|---|---|---|--|
| - | → | ₩ | |
| ٠ | _ | _ | |
| | | | |

| • | Id | Category | Manufacturer | Model | Prod. year | Gear box type | Leather interior | Fuel type | Engine volume | Drive wheels | Cylinders | Mileage | Doors | Airbags | Wheel | Color | Sales Fee | price | Turbo |
|----|-------|-----------|---------------|----------|------------|---------------|------------------|-----------|---------------|--------------|-----------|---------|-------|---------|------------|--------|-----------|--------|-------|
| 0 | 2680 | Jeep | HYUNDAI | H1 | 2014 | Automatic | Yes | Diesel | 2.5 | Front | 4 | 74210 | 4 | 4 | Left wheel | Silver | 777 | 22433 | 0 |
| 1 | 5960 | Sedan | MITSUBISHI | Mirage | 2002 | Automatic | No | Petrol | 1.8 | Front | 4 | 160000 | 4 | 2 | Left wheel | White | 0 | 7500 | 0 |
| 2 | 2185 | Jeep | HYUNDAI | Santa FE | 2014 | Automatic | Yes | Diesel | 2 | Front | 4 | 51106 | 4 | 4 | Left wheel | White | 639 | 27284 | 0 |
| 3 | 15905 | Sedan | MERCEDES-BENZ | E 260 | 1992 | Manual | No | CNG | 2.6 | Rear | 6 | 0 | 4 | 4 | Left wheel | Beige | 0 | 3450 | 0 |
| 4 | 15337 | Universal | HONDA | FIT | 2015 | Automatic | Yes | Hybrid | 1.5 | Front | 4 | 35624 | 4 | 4 | Left wheel | Black | 308 | 26644 | 0 |
| 5 | 13792 | Hatchback | HONDA | FIT | 2014 | Automatic | Yes | Petrol | 1.5 | Front | 4 | 78000 | 4 | 4 | Left wheel | White | 501 | 25638 | 0 |
| 6 | 12015 | Microbus | FORD | Transit | 2007 | Manual | No | Diesel | 2.4 | Rear | 4 | 165000 | 4 | 2 | Left wheel | Blue | 0 | 17249 | 0 |
| 7 | 307 | Sedan | TOYOTA | Camry | 2015 | Automatic | Yes | Hybrid | 2.5 | Front | 4 | 35000 | 4 | 10 | Left wheel | Grey | 456 | 39201 | 0 |
| 8 | 1054 | Sedan | TOYOTA | Camry | 2012 | Automatic | Yes | Hybrid | 2.5 | Front | 4 | 156518 | 4 | 12 | Left wheel | White | 781 | 3607 | 0 |
| 9 | 7945 | Sedan | HYUNDAI | Elantra | 2012 | Automatic | Yes | Petrol | 1.6 | Front | 4 | 165294 | 4 | 4 | Left wheel | Silver | 531 | 16308 | 0 |
| 10 | 15234 | Minivan | MERCEDES-BENZ | Vito | 2007 | Tiptronic | Yes | Diesel | 3.0 | Rear | 6 | 250000 | 4 | 4 | Left wheel | Black | 0 | 30640 | 1 |
| 11 | 2277 | Jeep | LEXUS | RX 450 | 2010 | Automatic | Yes | Hybrid | 3.5 | 4x4 | 6 | 167222 | 4 | 12 | Left wheel | Black | 1399 | 5018 | 0 |
| 12 | 1660 | Sedan | HYUNDAI | Sonata | 2016 | Automatic | Yes | LPG | 2 | Front | 4 | 287140 | 4 | 4 | Left wheel | White | 891 | 18817 | 0 |
| 13 | 15966 | Sedan | FORD | F150 | 2016 | Automatic | Yes | Petrol | 3.5 | Front | 4 | 33543 | 4 | 4 | Left wheel | White | 1493 | 126322 | 0 |
| 14 | 11541 | Coupe | HYUNDAI | Genesis | 2010 | Automatic | Yes | Petrol | 3.8 | Front | 4 | 151977 | 4 | 4 | Left wheel | Blue | 1511 | 16621 | 0 |
| 15 | 1579 | Jeep | TOYOTA | RAV 4 | 2010 | Variator | Yes | Petrol | 2 | 4x4 | 4 | 167300 | 6 | 8 | Left wheel | Blue | 0 | 23207 | 0 |
| 16 | 3011 | Jeep | HYUNDAI | Tucson | 2016 | Automatic | Yes | Diesel | 2 | Front | 4 | 27243 | 4 | 4 | Left wheel | Grey | 891 | 29633 | 0 |
| 17 | 4573 | Jeep | MERCEDES-BENZ | ML 350 | 2009 | Automatic | Yes | Diesel | 3.5 | 4x4 | 6 | 274088 | 4 | 12 | Left wheel | Black | 1624 | 6272 | 0 |
| 18 | 6342 | Jeep | MERCEDES-BENZ | GL 450 | 2006 | Automatic | Yes | LPG | 4.5 | 4x4 | 6 | 181000 | 4 | 6 | Left wheel | Black | 0 | 21000 | 1 |
| 19 | 15558 | Sedan | HYUNDAI | Sonata | 2015 | Automatic | Yes | Petrol | 2 | Front | 4 | 59150 | 4 | 4 | Left wheel | Grev | 765 | 42692 | 0 |

```
df2, freq_category = frequency_encoding(df2, 'Category')
df2, freq_manufacturer = frequency_encoding(df2, 'Manufacturer')
df2, freq_model = frequency_encoding(df2, 'Model')
# Prod. Year
df2, freq_gear_box_type = frequency_encoding(df2, 'Gear box type')
df2, label_leather_interior = label_encoding(df2, 'Leather interior')
df2, freq_fuel_type = frequency_encoding(df2, 'Fuel type')
# Engine volume: quitar el turbo y crear variable aparte
df2, freq_drive_wheels = frequency_encoding(df2, 'Drive wheels')
# Cylinders
df2, freq_mileage = frequency_encoding(df2, 'Mileage') # quitar km
# Doors: cambiar >5 por 4
# Airbags
df2, freq_wheel = frequency_encoding(df2, 'Wheel')
df2, freq_color = frequency_encoding(df2, 'Color')
# Sales Fee: cambiar '-' por '0'
df2.head()
```

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| ₹ | | Id | Category | Manufacturer | Model | Prod. year | Gear box type | Leather interior | Fuel type | Engine volume | Drive wheels | Cylinders | Mileage | Doors | Airbags | Wheel | Color | Sales Fee | price | Turbo |
|---|-----|-------|----------|--------------|----------|------------|---------------|------------------|-----------|---------------|--------------|-----------|----------|-------|---------|----------|----------|-----------|-------|-------|
| | 0 | 2680 | 0.287567 | 0.196869 | 0.022567 | 2014 | 0.702832 | 1 | 0.211363 | 2.5 | 0.670907 | 4 | 0.000061 | 4 | 4 | 0.922512 | 0.195951 | 777 | 22433 | 0 |
| | 1 | 5960 | 0.453183 | 0.015106 | 0.000428 | 2002 | 0.702832 | 0 | 0.528286 | 1.8 | 0.670907 | 4 | 0.006483 | 4 | 2 | 0.922512 | 0.233380 | 0 | 7500 | 0 |
| | 2 | 2185 | 0.287567 | 0.196869 | 0.027521 | 2014 | 0.702832 | 1 | 0.211363 | 2 | 0.670907 | 4 | 0.000122 | 4 | 4 | 0.922512 | 0.233380 | 639 | 27284 | 0 |
| | 3 1 | 15905 | 0.453183 | 0.105315 | 0.000061 | 1992 | 0.096875 | 0 | 0.024524 | 2.6 | 0.118097 | 6 | 0.036817 | 4 | 4 | 0.922512 | 0.006850 | 0 | 3450 | 0 |
| | 4 1 | 15337 | 0.018592 | 0.050028 | 0.022690 | 2015 | 0.702832 | 1 | 0.185065 | 1.5 | 0.670907 | 4 | 0.000061 | 4 | 4 | 0.922512 | 0.261941 | 308 | 26644 | 0 |

OUTLIERS

```
for col in df2.columns:
   df2[col] = pd.to_numeric(df[col])
# Tratar con outliers
def cuantificaOutliers(dataset):
 for col in dataset.columns:
   q1, q3 = np.percentile(dataset[col],[25,75])
   iqr = q3-q1
   lower\_bound = q1 - (1.5*iqr)
   upper_bound = q3 + (1.5*iqr)
   outlier = dataset[(dataset[col]<lower_bound)|(dataset[col]>upper_bound)]
   print(col, ' ', outlier.shape[0], ' ', outlier.shape[0]/dataset.shape[0]*100, '%')
cuantificaOutliers(df2)
→ Id 0 0.0 %
    Category 0 0.0 %
    Manufacturer 0 0.0 %
    Model 0 0.0 %
    Prod. year 824 5.039447128615987 %
    Gear box type 0 0.0 %
    Leather interior 0 0.0 %
    Fuel type 0 0.0 %
    Engine volume 1184 7.241147330438505 %
    Drive wheels 0 0.0 %
    Cylinders 4140 25.31955232095896 %
    Mileage 2015 12.323405296312153 %
    Doors 763 4.666381261084949 %
    Airbags 0 0.0 %
    Wheel 1267 7.7487615436364745 %
    Color 0 0.0 %
    Sales Fee 136 0.831753409577396 %
    price 901 5.510366338450248 %
    Turbo 1618 9.89541924041343 %
""" def Modifica_Outliers (dataset,columna):
 q1, q3 = np.percentile(dataset[columna], [25, 75])
 # Calculate the interquartile range
 iqr = q3 - q1
```

https://colab.research.google.com/drive/1rpfHR9Hv9ETFszvx8hdHhzHuJa4x1EM5#printMode=true

```
lower_limit = q1 - (1.5 * iqr)

upper_limit = q3 + (1.5 * iqr)

dataset[columna] = np.where(dataset[columna]>upper_limit,upper_limit,np.where(dataset[columna]

Modifica_Outliers(df2, 'Engine volume')

Modifica_Outliers(df2, 'Prod. year')

Modifica_Outliers(df2, 'Wileage')

Modifica_Outliers(df2, 'Mileage')

Modifica_Outliers(df2, 'Sales Fee')

cuantificaOutliers(df2) """

The modifica_Outliers (dataset,columna):\n q1, q3 = np.percentile(dataset[columna], [25, 75])\n # Calculate the interquartile range\n iqr = q3 - q1\n # Calculate the lower and upper bounds\n lower_limit = q1 - (1.5 * iqr)\n upper_limit = q3 + (1.5 * iqr)\n upper_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lower_limit,lowe
```

ANÁLISIS DE CORRELACIÓN

Calculate the lower and upper bounds

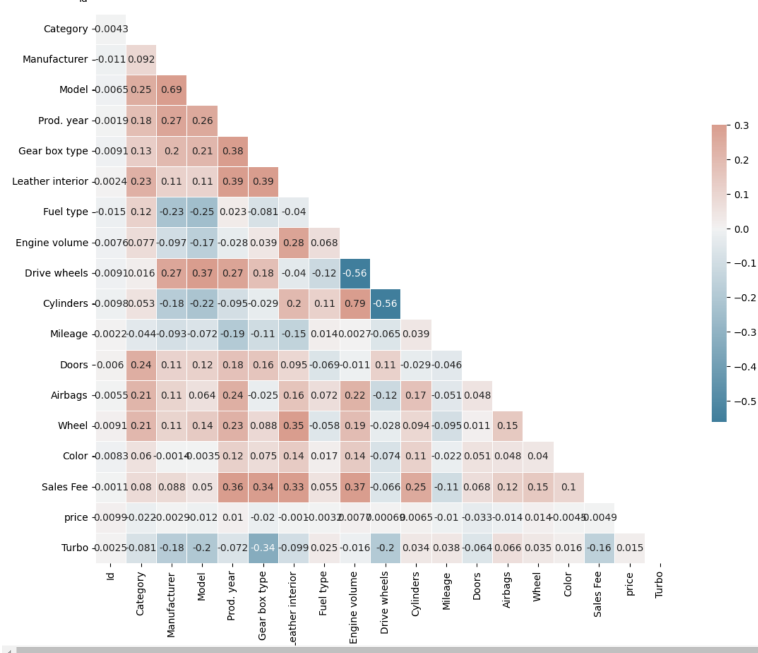
```
# Realizar un análisis de correlación
corr = df2.corr(method='pearson')
mask = np.triu(np.ones_like(corr, dtype=bool))
f, ax = plt.subplots(figsize=(11,9))
cmap = sns.diverging_palette(230, 20, as_cmap=True)

plt.tight_layout()
sns.heatmap(corr, mask=mask, cmap=cmap, vmax=.3, center=0, square=True, linewidths=.5, cbar_kws={'shrink':0.5}, annot=True)
```

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→ <Axes: >

ld -



- -0.4

-0.5

```
correlations = df2.corr()['price'].abs().sort_values(ascending=False)
print("Correlación con la variable objetivo (Curado):\n", correlations)
→ Correlación con la variable objetivo (Curado):
     price
                        1.000000
    Doors
                        0.032986
                        0.021632
    Category
                        0.020325
    Gear box type
    Turbo
                        0.015388
    Wheel
                        0.013929
    Airbags
                        0.013830
    Model
                        0.012108
    Mileage
                        0.010075
    Prod. year
                        0.010010
    Id
                        0.009915
    Engine volume
                        0.007680
    Cylinders
                        0.006525
    Sales Fee
                        0.004929
    Color
                        0.004539
    Fuel type
                        0.003239
                        0.002938
    Manufacturer
    Leather interior
                        0.000998
    Drive wheels
                        0.000685
    Name: price, dtype: float64
```

VARIABLES

```
df3 = df2
df3 = df3.drop('Cylinders', axis=1)
df3 = df3.drop('Sales Fee', axis=1)
df3 = df3.drop('Color', axis=1)
df3 = df3.drop('Mileage', axis=1)
df3 = df3.drop('Fuel type', axis=1)
df3 = df3.drop('Manufacturer', axis=1)
df3 = df3.drop('Leather interior', axis=1)
df3 = df3.drop('Drive wheels', axis=1)
df3.head()
```

| ₹ | | Id | Category | Model | Prod. year | Gear box type | Engine volume | Doors | Airbags | Wheel | price | Turbo |
|---|---|-------|----------|----------|------------|---------------|---------------|-------|---------|----------|-------|-------|
| | 0 | 2680 | 0.287567 | 0.022567 | 2014 | 0.702832 | 2.5 | 4 | 4 | 0.922512 | 22433 | 0 |
| | 1 | 5960 | 0.453183 | 0.000428 | 2002 | 0.702832 | 1.8 | 4 | 2 | 0.922512 | 7500 | 0 |
| | 2 | 2185 | 0.287567 | 0.027521 | 2014 | 0.702832 | 2.0 | 4 | 4 | 0.922512 | 27284 | 0 |
| | 3 | 15905 | 0.453183 | 0.000061 | 1992 | 0.096875 | 2.6 | 4 | 4 | 0.922512 | 3450 | 0 |
| | 4 | 15337 | 0.018592 | 0.022690 | 2015 | 0.702832 | 1.5 | 4 | 4 | 0.922512 | 26644 | 0 |

```
df4 = df3
y = df4['price']
x = df4.drop('price', axis=1)
```

MODELO

```
from sklearn.ensemble import RandomForestRegressor
from sklearn.model_selection import train_test_split
from sklearn.metrics import mean_squared_error
# Separar Dataset en Training y Testing Sets
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2, random_state=42)
# Definir función para calcular el RMSE
def root mean squared error(y true, y pred):
   return np.sqrt(mean_squared_error(y_true, y_pred))
# Función de evaluación para Random Forest
def random_forest_evaluate(max_depth, n_estimators, max_features, min_samples_split, min_samples_leaf):
   model = RandomForestRegressor(
       max_depth=int(max_depth),
       n_estimators=int(n_estimators),
       max_features=max_features,
       min_samples_split=int(min_samples_split),
       min_samples_leaf=int(min_samples_leaf),
       random state=42,
       n_jobs=-1 # Usar todos los procesadores disponibles
   model.fit(x_train, y_train)
   y_val_pred = model.predict(x_test)
   return -root_mean_squared_error(y_test, y_val_pred)
# Definir límites para los parámetros de optimización
param bounds = {
    'max_depth': (5, 15),
    'n_estimators': (100, 1000),
    'max_features': (0.1, 0.9),
    'min_samples_split': (2, 10),
    'min_samples_leaf': (1, 5)
# Ejecutar optimización bayesiana
optimizer = BayesianOptimization(f=random_forest_evaluate, pbounds=param_bounds, random_state=42, verbose=2)
optimizer.maximize(init points=10, n iter=25)
# Obtener los mejores parámetros
best_params = optimizer.max['params']
best_params['max_depth'] = int(best_params['max_depth'])
best_params['n_estimators'] = int(best_params['n_estimators'])
best_params['min_samples_split'] = int(best_params['min_samples_split'])
best_params['min_samples_leaf'] = int(best_params['min_samples_leaf'])
print("Mejores parámetros encontrados:")
print(best params)
# Inicializar y entrenar el modelo con los mejores parámetros
```

```
rf_regressor = RandomForestRegressor(**best_params, random_state=42, n_jobs=-1)
rf_regressor.fit(x_train, y_train)

# Hacer predicciones
y_pred = rf_regressor.predict(x_test)

# Calcular y mostrar el RMSE en el conjunto de prueba
test_rmse = root_mean_squared_error(y_test, y_pred)
print("RMSE en el conjunto de prueba:", test_rmse)
```

| → ▼ | iter | target | max_depth | max_fe | min_sa | min_sa | n_esti | |
|------------|------|-----------|-----------|--------|--------|--------|--------|---|
| | 1 | -4.601e+0 | 8.745 | 0.8606 | 3.928 | 6.789 | 240.4 | 1 |
| į | 2 | -4.602e+0 | 6.56 | 0.1465 | 4.465 | 6.809 | 737.3 | İ |
| Ì | 3 | -4.601e+0 | 5.206 | 0.8759 | 4.33 | 3.699 | 263.6 | İ |
| 1 | 4 | -4.601e+0 | 6.834 | 0.3434 | 3.099 | 5.456 | 362.1 | ١ |
| į | 5 | -4.601e+0 | 11.12 | 0.2116 | 2.169 | 4.931 | 510.5 | İ |
| į | 6 | -4.601e+0 | 12.85 | 0.2597 | 3.057 | 6.739 | 141.8 | İ |
| Ì | 7 | -4.601e+0 | 11.08 | 0.2364 | 1.26 | 9.591 | 969.1 | İ |
| 1 | 8 | -4.601e+0 | 13.08 | 0.3437 | 1.391 | 7.474 | 496.1 | I |
| 1 | 9 | -4.601e+0 | 6.22 | 0.4961 | 1.138 | 9.275 | 332.9 | ĺ |
| 1 | 10 | -4.601e+0 | 11.63 | 0.3494 | 3.08 | 6.374 | 266.4 | I |
| | 11 | -4.601e+0 | 11.05 | 0.2764 | 3.503 | 6.573 | 266.4 | |
| 1 | 12 | -4.602e+0 | 8.277 | 0.1579 | 4.804 | 6.377 | 240.6 | ĺ |
| į | 13 | -4.601e+0 | 9.172 | 0.6826 | 3.898 | 7.528 | 240.3 | İ |
| Ì | 14 | -4.601e+0 | 9.425 | 0.1739 | 4.182 | 7.666 | 239.4 | İ |
| 1 | 15 | -4.601e+0 | 13.74 | 0.796 | 1.816 | 7.824 | 496.2 | ĺ |
| Ì | 16 | -4.601e+0 | 14.71 | 0.4103 | 2.075 | 7.176 | 497.0 | İ |
| 1 | 17 | -4.601e+0 | 13.26 | 0.6539 | 1.308 | 8.534 | 497.7 | ١ |
| | 18 | -4.601e+0 | 13.26 | 0.3725 | 2.301 | 8.577 | 498.9 | ĺ |
| 1 | 19 | -4.601e+0 | 12.77 | 0.671 | 1.905 | 9.216 | 496.0 | I |
| | 20 | -4.601e+0 | 13.63 | 0.5031 | 2.389 | 8.682 | 496.1 | ĺ |
| į | 21 | -4.601e+0 | 12.67 | 0.5459 | 2.387 | 9.369 | 496.7 | İ |
| Ì | 22 | -4.601e+0 | 14.93 | 0.3232 | 1.846 | 9.121 | 497.8 | İ |
| į | 23 | -4.601e+0 | 11.28 | 0.8534 | 2.599 | 7.635 | 495.8 | İ |
| Ì | 24 | -4.601e+0 | 12.03 | 0.6976 | 2.727 | 6.882 | 496.8 | İ |
| 1 | 25 | -4.601e+0 | 11.56 | 0.7478 | 2.413 | 8.963 | 495.1 | I |
| 1 | 26 | -4.601e+0 | 9.816 | 0.341 | 2.289 | 6.821 | 496.2 | I |
| 1 | 27 | -4.601e+0 | 12.69 | 0.7902 | 3.725 | 8.146 | 494.2 | I |
| | 28 | -4.601e+0 | 11.07 | 0.5848 | 3.033 | 7.542 | 494.4 | |
| | 29 | -4.601e+0 | 7.94 | 0.8563 | 2.119 | 6.6 | 241.0 | ĺ |
| Ì | 30 | -4.601e+0 | 11.17 | 0.4528 | 4.434 | 8.079 | 495.8 | İ |
| 1 | 31 | -4.601e+0 | 12.18 | 0.2729 | 2.625 | 7.049 | 495.1 | ĺ |
| Ì | 32 | -4.601e+0 | 12.99 | 0.4549 | 1.664 | 9.713 | 494.6 | İ |
| Ì | 33 | -4.601e+0 | 10.12 | 0.2762 | 2.331 | 8.83 | 495.9 | |
| Ì | 34 | -4.601e+0 | 14.13 | 0.7886 | 1.138 | 7.968 | 495.6 | I |
| | 35 | -4.6e+05 | 12.56 | 0.8839 | 1.095 | 7.476 | 498.1 | İ |

Mejores parámetros encontrados:

{'max_depth': 12, 'max_features': 0.8839123375750104, 'min_samples_leaf': 1, 'min_samples_split': 7, 'n_estimators': 498}

RMSE en el conjunto de prueba: 460044.24015673326

EVALUACIÓN

```
from sklearn.metrics import mean_squared_error, r2_score

mse = mean_squared_error(y_test, y_pred)

rmse = np.sqrt(mse)
r2 = r2_score(y_test, y_pred)

print("Root Mean Squared Error (RMSE):", rmse)
print("R^2 Score:", r2)

Root Mean Squared Error (RMSE): 460044.24015673326
    R^2 Score: 0.0002590831350839373

from sklearn.model_selection import cross_val_score

# cross-validation
cv_scores = cross_val_score(rf_regressor, x, y, cv=5, scoring='neg_mean_squared_error')
cv_rmse = np.sqrt(-cv_scores)

print("Cross-Validated RMSE:", cv_rmse.mean())

Cross-Validated RMSE: 130710.95869750933
```

OUTPUT FILE

```
df_eval = pd.read_csv('../data/Evaluation.csv', sep=';', encoding='latin1')
df_eval['Turbo'] = df_eval['Engine volume'].map(turbo)
df_eval['Sales Fee'] = df_eval['Sales Fee'].map(to_zero)
df eval['Mileage'] = df eval['Mileage'].map(mileage km)
df eval['Engine volume'] = df eval['Engine volume'].map(engine volume)
df_eval['Doors'] = df_eval['Doors'].map(doors)
df_eval['Category'] = df_eval['Category'].map(freq_category).fillna(0)
df_eval['Manufacturer'] = df_eval['Manufacturer'].map(freq_manufacturer)
df_eval['Model'] = df_eval['Model'].map(freq_model)
df_eval['Gear box type'] = df_eval['Gear box type'].map(freq_gear_box_type)
df_eval['Leather interior'] = label_leather_interior.transform(df_eval['Leather interior']
df_eval['Fuel type'] = df_eval['Fuel type'].map(freq_fuel_type)
df eval['Drive wheels'] = df eval['Drive wheels'].map(freq drive wheels)
df_eval['Mileage'] = df_eval['Mileage'].map(freq_mileage)
df_eval['Wheel'] = df_eval['Wheel'].map(freq_wheel)
df eval['Color'] = df eval['Color'].map(freq color)
df_eval = df_eval.drop('Cylinders', axis=1)
df eval = df eval.drop('Sales Fee', axis=1)
df_eval = df_eval.drop('Color', axis=1)
df_eval = df_eval.drop('Mileage', axis=1)
df_eval = df_eval.drop('Fuel type', axis=1)
df eval = df eval.drop('Manufacturer', axis=1)
```

```
df_eval = df_eval.drop('Leather interior', axis=1)
df_eval = df_eval.drop('Drive wheels', axis=1)
```

6 0.922512 12 0.922512

| → ▼ | | т., | Catagoni | Madal | Prod. year | Coon how turns | Facina valuma |
|------------|------|-------|----------|----------|------------|----------------|----------------|
| 7 | | Id | Category | Model | Prod. year | Gear box type | cligine voiume |
| | 0 | 15246 | 0.453183 | 0.048560 | 2014 | 0.702832 | 1.8 |
| | 1 | 5176 | 0.453183 | 0.049477 | 2013 | 0.702832 | 2.5 |
| | 2 | 3143 | 0.287567 | 0.002324 | 2009 | 0.702832 | 2.4 |
| | 3 | 3360 | 0.287567 | 0.000550 | 2011 | 0.096875 | 3.8 |
| | 4 | 3105 | 0.027093 | 0.001835 | 2013 | 0.702832 | 0 |
| | | | | | | | |
| | 2881 | 17665 | 0.453183 | 0.056021 | 2009 | 0.702832 | 1.5 |
| | 2882 | 6554 | 0.287567 | 0.027521 | 2015 | 0.702832 | 2.4 |
| | 2883 | 18661 | 0.453183 | 0.017369 | 2014 | 0.702832 | 1.5 |
| | 2884 | 6825 | 0.453183 | 0.000673 | 2014 | 0.702832 | 3.5 |
| | 2885 | 11266 | 0.015779 | 0.011009 | 1996 | 0.096875 | 2.5 |
| | | Doors | Airbags | Wheel T | urbo | | |

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