Modelado

September 9, 2025

1 Importación de librerías

```
[1]: import numpy as np
     import pandas as pd
     from sklearn.feature_selection import SelectFromModel
     from sklearn.model_selection import cross_val_score
     import matplotlib.pyplot as plt
     import time
     from sklearn.model_selection import train_test_split, cross_validate,__
      →RepeatedStratifiedKFold
     from sklearn.tree import DecisionTreeClassifier
     from sklearn.linear_model import LogisticRegression
     from imblearn.ensemble import BalancedRandomForestClassifier
     from sklearn import metrics
     from imblearn.over sampling import SMOTE
     from sklearn.model_selection import GridSearchCV
     from sklearn.ensemble import RandomForestClassifier
     from xgboost import XGBClassifier
     from sklearn.metrics import precision recall_curve, confusion_matrix,_
      →classification_report
     import seaborn as sns
     from sklearn.ensemble import RandomForestClassifier, VotingClassifier
     from sklearn.metrics import confusion matrix, classification report
     from sklearn.model_selection import StratifiedKFold
     from sklearn.feature_selection import SelectFromModel
     from sklearn.base import clone
     from lightgbm import LGBMClassifier
     import joblib
     import json
     import shap
     import warnings
     warnings.simplefilter(action='ignore', category=FutureWarning)
```

IProgress not found. Please update jupyter and ipywidgets. See https://ipywidgets.readthedocs.io/en/stable/user install.html

2 Importación del dataset

```
[2]: df = pd.read_csv('../Data/data_processed.csv')
[3]: df.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 15419 entries, 0 to 15418
    Data columns (total 27 columns):
         Column
                               Non-Null Count
                                               Dtype
         _____
                               _____
     0
         Month
                               15419 non-null
                                               float64
                               15419 non-null int64
     1
         WeekOfMonth
     2
         DayOfWeek
                               15419 non-null float64
     3
         Make
                               15419 non-null float64
     4
                               15419 non-null int64
         AccidentArea
         DayOfWeekClaimed
                               15419 non-null float64
     6
         MonthClaimed
                               15419 non-null float64
     7
         WeekOfMonthClaimed
                               15419 non-null int64
     8
         Sex
                               15419 non-null int64
                               15419 non-null float64
     9
         MaritalStatus
                                               int64
     10
        Fault
                               15419 non-null
         VehicleCategory
     11
                               15419 non-null
                                               float64
         VehiclePrice
                               15419 non-null
                                               float64
        FraudFound_P
                               15419 non-null
                                               int64
                               15419 non-null
                                               int64
        Deductible
         Days_Policy_Accident
                               15419 non-null
                                               float64
        Days_Policy_Claim
                               15419 non-null float64
     17
         PastNumberOfClaims
                               15419 non-null float64
        AgeOfVehicle
                               15419 non-null float64
     18
         AgeOfPolicyHolder
                               15419 non-null float64
         PoliceReportFiled
                               15419 non-null int64
     21
        WitnessPresent
                               15419 non-null int64
         AgentType
                               15419 non-null int64
         NumberOfSuppliments
                               15419 non-null float64
     24
         AddressChange_Claim
                               15419 non-null float64
     25
         NumberOfCars
                               15419 non-null
                                               float64
         BasePolicy
                               15419 non-null
                                               float64
    dtypes: float64(17), int64(10)
```

3 Preparación del train / test

memory usage: 3.2 MB

Primero, separación de las **features** y el **target**:

```
[4]: X = df.drop("FraudFound_P", axis=1)
y = df["FraudFound_P"]
```

Luego, división train / test estratificada (80/20):

```
[5]: X_train, X_test, y_train, y_test = train_test_split(
          X,
          y,
          test_size=0.2,
          stratify=y,
          random_state=42
)
```

4 Manejo del desbalance de clases

El desequilibrio en las clases es un problema común en los problemas de clasificación, especialmente cuando una clase está subrepresentada en relación con la otra.

- El objetivo de **SMOTE** es mejorar la capacidad del modelo para aprender patrones representativos de la clase minoritaria. Para ello, se generan muestras sintéticas basadas en las instancias de la clase minoritaria, lo que da al modelo más ejemplos de esa clase y evita el sesgo hacia la clase mayoritaria.
- Al entrenar un modelo con un conjunto de entrenamiento balanceado, se busca que el modelo sea capaz de generalizar mejor, ya que no estará sobreajustado a la clase mayoritaria.

```
[6]: smote = SMOTE(random_state=42)

X_train_over, y_train_over = smote.fit_resample(X_train, y_train)
```

5 Modelado

5.1 Comparación inicial entre modelos

En el análisis de clasificación, es fundamental comenzar con una **comparación inicial entre modelos** para tener una visión general de cuál de ellos tiene el mejor rendimiento en términos de las métricas de evaluación más relevantes. Esto permite seleccionar los modelos más prometedores para un análisis más profundo y una optimización adicional.

Modelos a probar: - **DecisionTreeClassifier**: modelo basado en árboles de decisión, fácil de interpretar, pero puede sobreajustarse con datos complejos. - **RandomForest**: conjunto de árboles de decisión que mejora la precisión y reduce el riesgo de sobreajuste en comparación con un solo árbol de decisión. - **BalancedRandomForestClassifier**: variante de Random Forest diseñada para manejar clases desbalanceadas, al equilibrar las clases durante la construcción de los árboles. - **LogisticRegression**: modelo utilizado comúnmente para clasificación binaria. - **XGBoost**:

LogisticRegression: modelo utilizado comúnmente para clasificación binaria.
 XGBoost: algoritmo de boosting que ha demostrado ser muy eficaz en muchos problemas de clasificación, conocido por su rendimiento y capacidad para manejar datos desbalanceados.
 LightGBM: algoritmo basado en árboles de decisión optimizado para eficiencia y velocidad, útil en datasets con muchas variables categóricas como el de este proyecto.

Métricas a evaluar: - **Accuracy**: proporción de predicciones correctas sobre el total de predicciones. IMPORTANTE: puede ser engañoso cuando las clases están desbalanceadas. - **Recall** (**Sensibilidad**): mide la capacidad del modelo para identificar correctamente las instancias de la

clase positiva. Es crucial en problemas donde se necesita identificar todas las instancias de la clase minoritaria (por ejemplo, en detección de fraudes). - **Precision**: indica cuántas de las predicciones positivas del modelo son realmente correctas. Es importante en contextos donde las falsos positivos tienen un gran costo (por ejemplo, en diagnósticos médicos (no es el caso)). - **F1 Score**: media armónica entre **Recall** y **Precision**, que da un balance entre ambas métricas. Es útil cuando se busca un equilibrio entre detectar las instancias positivas y evitar los falsos positivos. - **MCC** (**Matthews Correlation Coefficient**): una métrica más robusta que considera todos los aspectos del rendimiento del modelo (verdaderos positivos, falsos positivos, verdaderos negativos y falsos negativos), ideal para conjuntos de datos desbalanceados.

La validación cruzada es esencial para obtener una evaluación fiable del rendimiento del modelo. Utilizando esta técnica, el conjunto de datos se divide en múltiples subconjuntos o "folds", y el modelo se entrena y valida varias veces, utilizando diferentes combinaciones de entrenamiento y validación.

```
[7]: # Clasificadores
     classifiers = {
         'DecisionTree': DecisionTreeClassifier(random_state=42),
         'RandomForest': RandomForestClassifier(random_state=42),
         'BalancedRandomForest': BalancedRandomForestClassifier(n_estimators=150,__
      →random_state=42),
         'LogisticRegression': LogisticRegression(max iter=1000, random state=42),
         'XGBoost': XGBClassifier(use_label_encoder=False, objective='binary:
      ⇔logistic', eval_metric='aucpr', random_state=42),
         'LightGBM': LGBMClassifier(random_state=42)
     }
     # Métricas
     scorer = {
         'accuracy': metrics.make scorer(metrics.accuracy score),
         'recall': metrics.make_scorer(metrics.recall_score),
         'precision': metrics.make_scorer(metrics.precision_score),
         'f1': metrics make scorer(metrics f1 score),
         'mcc': metrics.make_scorer(metrics.matthews_corrcoef),
         'roc auc': metrics.make scorer(metrics.roc auc score)
     }
     # Validación cruzada y evaluación
     results = []
     cvs = RepeatedStratifiedKFold(n_splits=10, n_repeats=3, random_state=42)
     for name, clf in classifiers.items():
         print(f"Entrenando: {name}")
         start = time.time()
         model = clf.fit(X_train_over, y_train_over)
```

```
# Cross-validation sobre entrenamiento
    cv_scores = cross_validate(model, X_train_over, y_train_over, cv=cvs,_
 ⇒scoring=scorer)
    # Evaluación sobre test
    y pred = model.predict(X test)
    row = {
         'model': name,
         'run_time_min': round((time.time() - start)/60, 2),
         'test_accuracy': metrics.accuracy_score(y_test, y_pred),
         'test_recall': metrics.recall_score(y_test, y_pred),
         'test_precision': metrics.precision_score(y_test, y_pred,__
  ⇒zero_division=0),
         'test_f1': metrics.f1_score(y_test, y_pred),
         'test_mcc': metrics.matthews_corrcoef(y_test, y_pred),
         'test_roc_auc': metrics.roc_auc_score(y_test, y_pred),
         'cv_accuracy_mean': cv_scores['test_accuracy'].mean(),
         'cv_recall_mean': cv_scores['test_recall'].mean(),
         'cv_precision_mean': cv_scores['test_precision'].mean(),
         'cv_f1_mean': cv_scores['test_f1'].mean(),
         'cv_mcc_mean': cv_scores['test_mcc'].mean(),
        'cv_roc_auc_mean': cv_scores['test_roc_auc'].mean()
    }
    results.append(row)
df_results = pd.DataFrame(results)
Entrenando: DecisionTree
Entrenando: RandomForest
Entrenando: BalancedRandomForest
Entrenando: LogisticRegression
lbfgs failed to converge (status=1):
STOP: TOTAL NO. OF ITERATIONS REACHED LIMIT.
Increase the number of iterations (max_iter) or scale the data as shown in:
   https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
   https://scikit-learn.org/stable/modules/linear_model.html#logistic-
regression
lbfgs failed to converge (status=1):
STOP: TOTAL NO. OF ITERATIONS REACHED LIMIT.
Increase the number of iterations (max iter) or scale the data as shown in:
    https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
```

```
https://scikit-learn.org/stable/modules/linear_model.html#logistic-
regression
Entrenando: XGBoost
[16:51:30] WARNING: C:\actions-runner\ work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:30] WARNING: C:\actions-runner\_work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:30] WARNING: C:\actions-runner\_work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:30] WARNING: C:\actions-runner\_work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:30] WARNING: C:\actions-runner\_work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:30] WARNING: C:\actions-runner\ work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:30] WARNING: C:\actions-runner\_work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:30] WARNING: C:\actions-runner\ work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:30] WARNING: C:\actions-runner\ work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:30] WARNING: C:\actions-runner\_work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:31] WARNING: C:\actions-runner\ work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:31] WARNING: C:\actions-runner\_work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:31] WARNING: C:\actions-runner\_work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:31] WARNING: C:\actions-runner\ work\xgboost\xgboost\src\learner.cc:738:
Parameters: { "use_label_encoder" } are not used.
[16:51:31] WARNING: C:\actions-runner\_work\xgboost\xgboost\src\learner.cc:738:
```

Parameters: { "use_label_encoder" } are not used.

```
[16:51:31] WARNING: C:\actions-runner\_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
```

- [16:51:31] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:31] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:31] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:32] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:32] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:32] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:32] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:32] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:32] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:32] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:32] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:32] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:33] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:33] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.
- [16:51:33] WARNING: C:\actions-runner_work\xgboost\xgboost\src\learner.cc:738: Parameters: { "use_label_encoder" } are not used.

Entrenando: LightGBM

[LightGBM] [Info] Number of positive: 11597, number of negative: 11597

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.001994 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 3748

[LightGBM] [Info] Number of data points in the train set: 23194, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000

[LightGBM] [Info] Number of positive: 10437, number of negative: 10437

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000756 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3735

[LightGBM] [Info] Number of data points in the train set: 20874, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000

[LightGBM] [Info] Number of positive: 10437, number of negative: 10437

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000835 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3733

[LightGBM] [Info] Number of data points in the train set: 20874, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000

[LightGBM] [Info] Number of positive: 10437, number of negative: 10437

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000792 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3731

[LightGBM] [Info] Number of data points in the train set: 20874, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000

[LightGBM] [Info] Number of positive: 10437, number of negative: 10437

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000909 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3738

[LightGBM] [Info] Number of data points in the train set: 20874, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000

[LightGBM] [Info] Number of positive: 10437, number of negative: 10438

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000736 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3734

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499976 -> initscore=-0.000096

[LightGBM] [Info] Start training from score -0.000096

[LightGBM] [Info] Number of positive: 10437, number of negative: 10438

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000742 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3737

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499976 -> initscore=-0.000096

[LightGBM] [Info] Start training from score -0.000096

[LightGBM] [Info] Number of positive: 10437, number of negative: 10438

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000836 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3733

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499976 -> initscore=-0.000096

[LightGBM] [Info] Start training from score -0.000096

[LightGBM] [Info] Number of positive: 10438, number of negative: 10437

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000831 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3734

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500024 -> initscore=0.000096

[LightGBM] [Info] Start training from score 0.000096

[LightGBM] [Info] Number of positive: 10438, number of negative: 10437

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000721 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3734

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500024 -> initscore=0.000096

```
[LightGBM] [Info] Start training from score 0.000096
[LightGBM] [Info] Number of positive: 10438, number of negative: 10437
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of
testing was 0.000869 seconds.
You can set `force row wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 3730
[LightGBM] [Info] Number of data points in the train set: 20875, number of used
features: 26
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500024 -> initscore=0.000096
[LightGBM] [Info] Start training from score 0.000096
[LightGBM] [Info] Number of positive: 10437, number of negative: 10437
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of
testing was 0.000862 seconds.
You can set `force_row_wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 3730
[LightGBM] [Info] Number of data points in the train set: 20874, number of used
features: 26
[LightGBM] [Info] [binary:BoostFromScore]: payg=0.500000 -> initscore=0.000000
[LightGBM] [Info] Number of positive: 10437, number of negative: 10437
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of
testing was 0.000893 seconds.
You can set `force_row_wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 3740
[LightGBM] [Info] Number of data points in the train set: 20874, number of used
features: 26
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000
[LightGBM] [Info] Number of positive: 10437, number of negative: 10437
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of
testing was 0.000747 seconds.
You can set `force_row_wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 3732
[LightGBM] [Info] Number of data points in the train set: 20874, number of used
features: 26
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000
[LightGBM] [Info] Number of positive: 10437, number of negative: 10437
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of
testing was 0.000760 seconds.
You can set `force_row_wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 3735
[LightGBM] [Info] Number of data points in the train set: 20874, number of used
features: 26
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000
```

[LightGBM] [Info] Number of positive: 10437, number of negative: 10438

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000746 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3731

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499976 -> initscore=-0.000096

[LightGBM] [Info] Start training from score -0.000096

[LightGBM] [Info] Number of positive: 10437, number of negative: 10438

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000764 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3731

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499976 -> initscore=-0.000096

[LightGBM] [Info] Start training from score -0.000096

[LightGBM] [Info] Number of positive: 10437, number of negative: 10438

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000780 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3732

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499976 -> initscore=-0.000096

[LightGBM] [Info] Start training from score -0.000096

[LightGBM] [Info] Number of positive: 10438, number of negative: 10437

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000762 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3731

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500024 -> initscore=0.000096

[LightGBM] [Info] Start training from score 0.000096

[LightGBM] [Info] Number of positive: 10438, number of negative: 10437

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000791 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3736

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500024 -> initscore=0.000096

```
[LightGBM] [Info] Start training from score 0.000096
[LightGBM] [Info] Number of positive: 10438, number of negative: 10437
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of
testing was 0.000813 seconds.
You can set `force row wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 3737
[LightGBM] [Info] Number of data points in the train set: 20875, number of used
features: 26
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500024 -> initscore=0.000096
[LightGBM] [Info] Start training from score 0.000096
[LightGBM] [Info] Number of positive: 10437, number of negative: 10437
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of
testing was 0.000883 seconds.
You can set `force_row_wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 3732
[LightGBM] [Info] Number of data points in the train set: 20874, number of used
features: 26
[LightGBM] [Info] [binary:BoostFromScore]: payg=0.500000 -> initscore=0.000000
[LightGBM] [Info] Number of positive: 10437, number of negative: 10437
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of
testing was 0.000757 seconds.
You can set `force_row_wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 3736
[LightGBM] [Info] Number of data points in the train set: 20874, number of used
features: 26
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000
[LightGBM] [Info] Number of positive: 10437, number of negative: 10437
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of
testing was 0.000753 seconds.
You can set `force_row_wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 3730
[LightGBM] [Info] Number of data points in the train set: 20874, number of used
features: 26
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000
[LightGBM] [Info] Number of positive: 10437, number of negative: 10437
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of
testing was 0.000813 seconds.
You can set `force_row_wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 3738
[LightGBM] [Info] Number of data points in the train set: 20874, number of used
features: 26
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000
[LightGBM] [Info] Number of positive: 10437, number of negative: 10438
```

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000742 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3735

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499976 -> initscore=-0.000096

[LightGBM] [Info] Start training from score -0.000096

[LightGBM] [Info] Number of positive: 10437, number of negative: 10438

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000756 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3735

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499976 -> initscore=-0.000096

[LightGBM] [Info] Start training from score -0.000096

[LightGBM] [Info] Number of positive: 10437, number of negative: 10438

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000872 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3735

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499976 -> initscore=-0.000096

[LightGBM] [Info] Start training from score -0.000096

[LightGBM] [Info] Number of positive: 10438, number of negative: 10437

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.001763 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 3732

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500024 -> initscore=0.000096

[LightGBM] [Info] Start training from score 0.000096

[LightGBM] [Info] Number of positive: 10438, number of negative: 10437

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.001713 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 3737

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500024 -> initscore=0.000096

[LightGBM] [Info] Start training from score 0.000096

[LightGBM] [Info] Number of positive: 10438, number of negative: 10437

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000786 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 3729

[LightGBM] [Info] Number of data points in the train set: 20875, number of used features: 26

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500024 -> initscore=0.000096 [LightGBM] [Info] Start training from score 0.000096

[8]: df_results

[8]:			model :	run_time_min	test_accur	acy t	est_recall	\
	0	Decisio	nTree	0.08		•	0.205405	
	1	RandomF	orest	1.90	0.939	040	0.048649	
	2	BalancedRandomF	orest	3.21	0.938	392	0.043243	
	3	LogisticRegre	ssion	0.14	0.622	568	0.551351	
	4		Boost	0.06	0.939	689	0.081081	
	5	Lig	htGBM	0.06	0.941	310	0.043243	
		test_precision	test_	f1 test_mcc	test_roc_a	uc cv	_accuracy_m	iean \
	0	0.158996	0.1792	45 0.120847	0.5680	36	0.938	8088
	1	0.428571	0.0873	79 0.128522	0.5222	55	0.971	.961
	2	0.380952	0.0776	70 0.111918	0.5193	79	0.972	2306
	3	0.086221	0.14912	23 0.087152	0.5892	32	0.684	301
	4	0.483871	0.13888	89 0.179874	0.5377	81	0.967	621
	5	0.666667	0.0812	18 0.159678	0.5209	32	0.969	159
		cv_recall_mean	cv_pre	cision_mean	cv_f1_{mean}	cv_mc	c_mean cv_	roc_auc_mean
	0	0.947975		0.929661	0.938703	0.	876395	0.938088
	1	0.949412		0.994262	0.971310	0.	944901	0.971961
	2	0.949584		0.994802	0.971657	0.	945607	0.972306
	3	0.702678		0.676165	0.688847	0.	369213	0.684299
	4	0.942140		0.992739	0.966768	0.	936474	0.967621
	5	0.941306		0.996836	0.968267	0.	939790	0.969159

A pesar de que modelos como Random Forest o LightGBM presentan una mayor precisión general en el conjunto de test (test_accuracy > 0.93), su recall es extremadamente bajo, lo cual es problemático en un contexto de detección de fraude. En este tipo de escenarios, el recall (capacidad del modelo para identificar correctamente los casos fraudulentos) es una métrica crítica, ya que los falsos negativos (casos de fraude no detectados) tienen un coste significativo para las aseguradoras.

En cambio, Logistic Regression, aunque con menor precisión general, logra el recall más alto del conjunto (55,1%), mostrando un mejor equilibrio entre sensibilidad y precisión frente a los casos minoritarios de fraude. También ofrece un rendimiento competitivo en test_f1 y test_roc_auc, lo que sugiere una mejor capacidad de generalización en situaciones desbalanceadas como la de este dataset.

5.2 Refinamiento del modelo base de Logistic Regression

Tras seleccionar **Logistic Regression** como modelo base por su buen desempeño en *recall* y su interpretabilidad, se procede a **refinar y optimizar este modelo** con el objetivo de mejorar su capacidad predictiva.

5.2.1 Optimización del modelo

Uso de GridSearchCV para buscar los mejores valores de: - C: controla la regularización (menor valor = más regularización). - penalty: tipo de regularización (l1, l2, elasticnet). - solver: dependiendo del penalty elegido. - class_weight: ajusta el impacto relativo de cada clase en el entrenamiento del modelo.

Fitting 5 folds for each of 60 candidates, totalling 300 fits

```
50 fits failed out of a total of 300. The score on these train-test partitions for these parameters will be set to nan.

If these failures are not expected, you can try to debug them by setting error_score='raise'.
```

Below are more details about the failures:

```
50 fits failed with the following error:
Traceback (most recent call last):
  File "c:\Users\Emma\anaconda3\envs\tfm\Lib\site-
packages\sklearn\model_selection\_validation.py", line 729, in _fit_and_score
    estimator.fit(X_train, y_train, **fit_params)
  File "c:\Users\Emma\anaconda3\envs\tfm\Lib\site-packages\sklearn\base.py",
line 1152, in wrapper
    return fit_method(estimator, *args, **kwargs)
```

File "c:\Users\Emma\anaconda3\envs\tfm\Lib\site-

packages\sklearn\linear_model_logistic.py", line 1169, in fit
 solver = _check_solver(self.solver, self.penalty, self.dual)

File "c:\Users\Emma\anaconda3\envs\tfm\Lib\sitepackages\sklearn\linear_model_logistic.py", line 56, in _check_solver
 raise ValueError(

ValueError: Solver lbfgs supports only '12' or 'none' penalties, got 11 penalty.

One or more of the test scores are non-finite: [0.78486576 0.44393805 nan 0.78033516 0.44455682 0.68871372

```
0.78481448 0.44397125
                             nan 0.78112817 0.44455838 0.7083204
0.79165163 0.4445655
                             nan 0.78623708 0.44452311 0.68710038
0.79173179 0.44471347
                             nan 0.78707308 0.44455838 0.70824088
0.79232319 0.44457979
                             nan 0.78725341 0.4445009 0.69722938
0.7923679 0.44455838
                             nan 0.78688669 0.44455838 0.70979058
0.79227614 0.44457979
                             nan 0.78574831 0.44457979 0.70912471
0.79240083 0.44455838
                             nan 0.78691724 0.44455838 0.68902037
0.79248757 0.44457979
                             nan 0.78553913 0.4445009 0.70746102
0.79224656 0.44455838
                             nan 0.78690096 0.44455838 0.68925465]
```

Mejor combinación: {'C': 100, 'class_weight': 'balanced', 'penalty': 'l1', 'solver': 'liblinear'}

Mejores hiperparámetros encontrados: - $\mathbf{C}=10$ - $\mathbf{penalty}=11$ ' - $\mathbf{solver}=11$ ' - $\mathbf{solver}=11$ ' - $\mathbf{class_weight}=11$

5.2.2 Ajuste del umbral de decisión

El modelo de **Logistic Regression** devuelve, por defecto, una clasificación binaria utilizando un **umbral de 0.5** sobre la probabilidad estimada. Sin embargo, este valor no siempre es el más adecuado, especialmente en problemas con clases desbalanceadas, como es el caso.

Ajustar el umbral permite modificar el equilibrio entre la sensibilidad (recall) y la precisión, favoreciendo, por ejemplo, una mayor detección de fraudes a costa de aceptar un mayor número de falsos positivos. Esto es crucial en contextos donde omitir un caso de fraude puede tener un coste elevado.

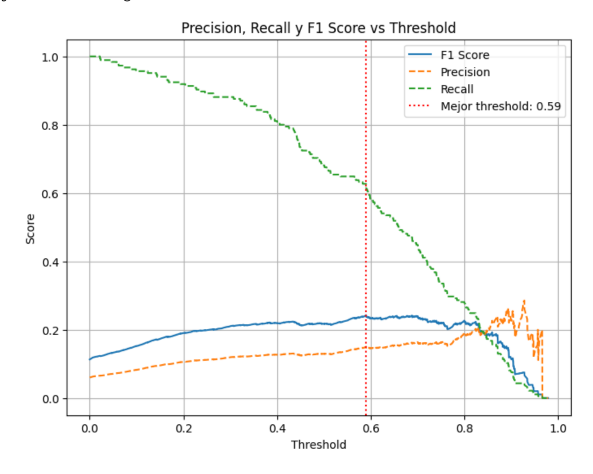
```
[10]: # Probabilidades predichas por el modelo ajustado
y_probs = best_logreg.predict_proba(X_test)[:, 1]

# Curvas de precisión y recall
precision, recall, thresholds = precision_recall_curve(y_test, y_probs)

# F1 score para cada threshold
f1_scores = 2 * (precision * recall) / (precision + recall + 1e-6)

# Obtención del mejor threshold según F1
```

Mejor threshold según F1 Score: 0.59



```
[11]: y_pred_thresh = (y_probs >= best_thresh).astype(int)
print(confusion_matrix(y_test, y_pred_thresh))
print(classification_report(y_test, y_pred_thresh, digits=4))
```

```
[ 69 116]]
              precision
                            recall f1-score
                                                support
                                       0.8611
           0
                  0.9702
                            0.7741
                                                    2899
                            0.6270
                                       0.2427
           1
                  0.1505
                                                     185
                                       0.7652
                                                    3084
    accuracy
                                       0.5519
   macro avg
                  0.5603
                            0.7005
                                                    3084
weighted avg
                  0.9210
                            0.7652
                                       0.8240
                                                    3084
```

```
El reporte de clasificación muestra: - Clase 0 (No fraude): - Precision: 0.9702 - Recall: 0.7741 - F1-score: 0.8611 - Clase 1 (Fraude): - Precision: 0.1505 - Recall: 0.6270 - F1-score: 0.2427
```

Estos resultados reflejan una mejora en la capacidad del modelo para detectar fraudes (recall de 62.7%), comparado con el modelo base que obtenía un recall de 55.1% para la clase minoritaria.

En resumen, el ajuste del umbral ha permitido: - Aumentar la sensibilidad del modelo frente al fraude. - Mejorar la utilidad del sistema de detección en un escenario real. - Reforzar la orientación del modelo hacia la minimización de riesgos operativos para la aseguradora.

5.2.3 Feature selection

[[2244

655]

En esta fase se procede a identificar y seleccionar las variables más importantes para la predicción del fraude.

La selección de variables se realiza utilizando el modelo de Logistic Regression previamente ajustado, mediante la técnica SelectFromModel, que permite conservar únicamente aquellas características cuyo peso es superior al umbral definido (en este caso, la mediana de los coeficientes).

```
[12]: selector = SelectFromModel(best_logreg, threshold='median', prefit=True)
    X_train_selected = selector.transform(X_train_over)
    X_test_selected = selector.transform(X_test)

selected_features = X_train_over.columns[selector.get_support()]
    print("Variables seleccionadas:", list(selected_features))
```

```
Variables selectionadas: ['Month', 'WeekOfMonth', 'AccidentArea', 'DayOfWeekClaimed', 'WeekOfMonthClaimed', 'Sex', 'Fault', 'VehicleCategory', 'PoliceReportFiled', 'WitnessPresent', 'AgentType', 'AddressChange_Claim', 'BasePolicy']
```

X has feature names, but SelectFromModel was fitted without feature names X has feature names, but SelectFromModel was fitted without feature names

Se prueba el modelo solo con las variables seleccionadas:

```
best_logreg_copy = best_logreg.__class__(**best_logreg.get_params()) # Copia_
con los mismos parámetros
best_logreg_copy.fit(X_train_selected, y_train_over)

# Predicciones
y_pred = best_logreg_copy.predict(X_test_selected)

# Evaluación
print("Evaluación:")
print(confusion_matrix(y_test, y_pred))
print(classification_report(y_test, y_pred, digits=4))
```

Evaluación:

```
[[2079 820]
[ 59 126]]
```

	precision	recall	f1-score	support
0	0.9724	0.7171	0.8255	2899
1	0.1332	0.6811	0.2228	185
accuracy			0.7150	3084
macro avg	0.5528	0.6991	0.5242	3084
weighted avg	0.9221	0.7150	0.7893	3084

El resumen de métricas es: - Clase 0 (No fraude): - Precision: 0.9724 - Recall: 0.7171 - F1-score: 0.8255 - Clase 1 (Fraude): - Precision: 0.1332 - Recall: 0.6811 - F1-score: 0.2228

Aunque este modelo con menos features tiene un mejor recall en la clase minoritaria (fraude), el modelo anterior tiene un mejor equilibrio global en términos de F1-Score y accuracy, tanto para la clase mayoritaria como para la clase minoritaria. También es más eficaz en identificar correctamente las instancias de la clase mayoritaria (precisión y F1-Score), lo que lo hace más equilibrado en términos de rendimiento global.

Este deterioro en el rendimiento puede explicarse por el hecho de que, en problemas complejos como el fraude, la señal predictiva no suele estar concentrada en unas pocas variables. Más bien, es la combinación de muchas variables con pesos pequeños la que permite detectar los patrones sutiles de fraude.

En este caso, al eliminar variables que individualmente parecen poco relevantes pero que en conjunto aportan valor, el modelo pierde sensibilidad. Por tanto, esta experiencia demuestra que, para este problema:

Reducir el número de variables no mejora el rendimiento, y puede incluso perjudicar la capacidad del modelo para identificar correctamente los fraudes.

Como conclusión, mantener el conjunto completo de variables resulta una mejor estrategia para preservar la capacidad predictiva del modelo.

5.2.4 Ensemble de modelos

En esta sección se implementa una técnica de *ensemble* para mejorar la capacidad predictiva del sistema, combinando la salida de tres modelos previamente entrenados: - **Logistic Regression** (optimizada)

- Random Forest - XGBoost

El enfoque consiste en ajustar cada modelo individualmente sobre el conjunto de entrenamiento (X_train_over) y luego calcular la probabilidad de clase para cada observación en el conjunto de test (X_test).

Una vez obtenidas las probabilidades estimadas por cada modelo, se realiza una **combinación ponderada** de dichas probabilidades utilizando coeficientes personalizados: - 40% peso para Logistic Regression (w_lr = 0.3) - 20% para Random Forest (w_rf = 0.3) - 60% para XGBoost (w_xgb = 0.4)

Esta estrategia permite **aprovechar las fortalezas de cada modelo**: la interpretabilidad y generalización de Logistic Regression, la robustez de Random Forest, y el alto rendimiento de XGBoost. Al combinar sus predicciones, se espera obtener una salida más equilibrada y precisa, especialmente en un problema con alta desbalance de clases como el fraude en seguros.

```
[14]: # Configuración del modelo Random Forest
      rf = RandomForestClassifier(
          n estimators=100,
          max_depth=None,
          class_weight='balanced',
          random_state=42,
          n_jobs=-1
      )
      # Configuración del modelo XGBoost
      xgb = XGBClassifier(
          n_estimators=100,
          max_depth=4,
          learning rate=0.1,
          scale_pos_weight=(len(y_train_over[y_train_over == 0]) /__
       →len(y_train_over[y_train_over == 1])), # Rebalanceo manual
          use_label_encoder=False,
          eval_metric='logloss',
          random_state=42,
          verbosity=0
      )
      # Ajuste de modelos
      best logreg.fit(X train over, y train over)
      rf.fit(X_train_over, y_train_over)
      xgb.fit(X train over, y train over)
      # Probabilidades
```

```
probs_lr = best_logreg.predict_proba(X_test)[:, 1]
probs_rf = rf.predict_proba(X_test)[:, 1]
probs_xgb = xgb.predict_proba(X_test)[:, 1]

# Pesos personalizados
w_lr, w_rf, w_xgb = 0.4, 0.2, 0.6

# Probabilidad combinada
combined_probs = (w_lr * probs_lr) + (w_rf * probs_rf) + (w_xgb * probs_xgb)

# Threshold más bajo para menos falsos positivos
threshold = 0.35
y_pred_weighted = (combined_probs >= threshold).astype(int)

# Evaluación
from sklearn.metrics import confusion_matrix, classification_report
print(confusion_matrix(y_test, y_pred_weighted))
print(classification_report(y_test, y_pred_weighted, digits=4))
```

```
[[2142 757]
 [ 54 131]]
              precision
                            recall f1-score
                                                 support
           0
                  0.9754
                            0.7389
                                       0.8408
                                                    2899
           1
                  0.1475
                            0.7081
                                       0.2442
                                                     185
    accuracy
                                       0.7370
                                                    3084
   macro avg
                  0.5615
                            0.7235
                                       0.5425
                                                    3084
weighted avg
                  0.9257
                            0.7370
                                       0.8050
                                                    3084
```

Reporte de clasificación: - Clase 0 (No fraude): - Precision: 0.9754 - Recall: 0.7389 - F1-score: 0.8408 - Clase 1 (Fraude): - Precision: 0.1475 - Recall: 0.7081 - F1-score: 0.2442

Este modelo de ensemble ha mostrado avances, especialmente en la **detección de la clase minoritaria (fraude)**. Aunque la precisión sigue siendo baja para la clase minoritaria, hay una mejora significativa en el **recall**, lo que indica que el modelo ahora es más efectivo al identificar fraudes en comparación con iteraciones previas.

En general, el modelo mantiene una **precisión sólida para la clase mayoritaria** (Clase 0), pero ha mejorado en términos de **recall y sensibilidad hacia los fraudes**, lo cual es clave en este tipo de problemas desbalanceados.

5.2.5 Ensemble de modelos + LightGBM

Dado que los modelos individuales (Logistic Regression, Random Forest y XGBoost) muestran un buen rendimiento, se añade además **LightGBM**, un algoritmo basado en árboles de decisión optimizado para eficiencia y velocidad, especialmente útil en datasets con muchas variables categóricas como el de este proyecto.

LightGBM destaca por su capacidad para manejar desbalance de clases y por su buen rendimiento en tareas de clasificación binaria con gran desequilibrio, por lo que se considera una excelente adición al sistema.

Para este ensemble se utilizarán los siguientes pesos asignados a cada modelo en función de su rendimiento previo: $- w_lr = 0.1$ (Logistic Regression)

```
- w_rf = 0.1 (Random Forest)
- w_xgb = 0.3 (XGBoost)
- w_lgbm = 0.4 (LightGBM)
```

Además, se empleará un umbral de clasificación ajustado de threshold = 0.18, calibrado previamente para maximizar el recall de la clase minoritaria (fraudes), lo que permite al sistema ser más sensible a los casos sospechosos sin comprometer excesivamente la precisión.

```
[21]: | lgbm = LGBMClassifier(
          n_estimators=100,
          max_depth=4,
          class_weight='balanced',
          learning_rate=0.1,
          random_state=42
      lgbm.fit(X_train_over, y_train_over)
      probs_lgbm = lgbm.predict_proba(X_test)[:, 1]
      # Nuevo ajuste de pesos
      w_1r, w_rf, w_xgb, w_lgbm = 0.1, 0.1, 0.3, 0.4
      combined probs = (w lr * probs lr) + (w rf * probs rf) + (w xgb * probs xgb) + (v rf * probs rf) + (v xgb * probs xgb)
       →(w_lgbm * probs_lgbm)
      threshold = 0.18
      y_pred_weighted = (combined_probs >= threshold).astype(int)
      print(confusion_matrix(y_test, y_pred_weighted))
      print(classification_report(y_test, y_pred_weighted, digits=4))
```

```
[LightGBM] [Info] Number of positive: 11597, number of negative: 11597
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.000962 seconds.
You can set `force_row_wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 3748
[LightGBM] [Info] Number of data points in the train set: 23194, number of used features: 26
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.000000
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[[2140 759]
[ 51 134]]
```

call f1-score suppo	recall	precision	
7382 0.8409 28	0.7382	0.9767	0
7243 0.2486 1	0.7243	0.1501	1
0.7374 30			accuracy
7313 0.5447 30	0.7313	0.5634	macro avg
7374 0.8053 30	0.7374	0.9271	weighted avg

5.3 Modelo final

Tras evaluar distintas configuraciones de ensemble, se compararon dos versiones clave para seleccionar el modelo final que será integrado en el sistema de ayuda a la decisión:

	Modelo Ensemble +	
Métrica	${f LightGBM}$	Modelo Ensemble
Precision (Fraude)	15.01%	14.75%
Recall (Fraude)	72.43%	70.81%
F1-score (Fraude)	24.86%	24.42%
Accuracy	73.74%	73.70%
True Positives (TP)	134	131
False Positives (FP)	759	757
True Negatives (TN)	2140	2142
False Negatives (FN)	51	54

Nota: Los modelos fueron evaluados sobre el mismo conjunto de test (n = 3084), y se calibraron con distintos umbrales (threshold) para observar el impacto en el recall y precisión del fraude detectado.

5.3.1 Justificación del modelo seleccionado

El modelo elegido como **modelo final** es el **ensemble con LightGBM y threshold 0.18**. Esta decisión se fundamenta en:

• Gran cobertura de fraudes:

Se trata de un modelo que logra detectar un gran número de reclamos fraudulentos, reduciendo los falsos negativos a solo 51 casos. En un sistema antifraude, este aspecto es crucial, ya que el objetivo principal es **minimizar los fraudes no detectados**.

• Coherencia con sistemas antifraude reales:

Aunque la precisión en fraudes es baja (15.01%), este comportamiento es común en la industria. Los detectores de fraude suelen priorizar el recall, aceptando un volumen elevado de falsos positivos que luego se depuran en **capas posteriores** (reglas de negocio, modelos adicionales o revisión manual).

• Alineación con los objetivos del proyecto:

El propósito del sistema no es emitir una decisión final automática, sino servir como un **filtro inicial** que apoye a los empleados en la identificación de reclamos sospechosos. De este modo,

el modelo actúa como una herramienta de priorización que garantiza que los posibles fraudes no pasen desapercibidos.

• Balance entre riesgo y coste operativo:

Aunque el número de falsos positivos es alto (759), estos casos representan reclamos que simplemente pasarán por una revisión adicional. El coste de revisar casos legítimos es menor que el riesgo económico de dejar escapar fraudes.

5.3.2 Consideraciones sobre las métricas

En contextos de **detección de fraude**, el uso de **accuracy como métrica principal puede ser engañoso**. Dado que los fraudes representan un porcentaje muy pequeño del total de reclamos, un modelo que simplemente prediga "no fraude" para todos los casos obtendría una accuracy artificialmente alta, sin aportar valor real.

Por tanto, en este proyecto se han priorizado métricas más adecuadas: - Recall (fraude): mide la capacidad del sistema para detectar los fraudes reales (minimizar falsos negativos). - Precision (fraude): evalúa qué proporción de los casos detectados como fraude lo son realmente (minimizar falsos positivos). - F1-score (fraude): proporciona un balance entre ambas, clave para elegir el modelo más eficiente y efectivo. - Confusión entre recall y precisión: ajustar el threshold nos permite buscar el equilibrio deseado en función del impacto que tiene cada tipo de error.

Este enfoque orientado a métricas sensibles a la clase minoritaria es lo que permite que el modelo final no solo sea preciso, sino también **accionable**, ayudando a las aseguradoras a priorizar los casos más sospechosos sin saturar el sistema de alertas.

6 Guardado de artifacts para productivizar

Guardado de los modelos individuales que se usan en el ensemble:

```
[22]: joblib.dump(best_logreg, '../Artifacts/model_logreg.pkl')
    joblib.dump(rf, '../Artifacts/model_rf.pkl')
    joblib.dump(xgb, '../Artifacts/model_xgb.pkl')
    joblib.dump(lgbm, '../Artifacts/model_lgbm.pkl')
```

[22]: ['../Artifacts/model_lgbm.pkl']

Guardado del threshold y pesos del ensemble:

```
[]: ensemble_config = {
    'weights': {
        'logreg': 0.1,
        'rf': 0.1,
        'xgb': 0.3,
        'lgbm': 0.4
     },
     'threshold': 0.18
}
with open('../Artifacts/ensemble_config.json', 'w') as f:
```

```
json.dump(ensemble_config, f)
```

Guardado de las explicaciones SHAP para predicciones del modelo principal:

```
[ ]: explainer = shap.TreeExplainer(lgbm)
joblib.dump(explainer, '../Artifacts/explainer.pkl')
```

[]: ['../Artifacts/explainer.pkl']

Guardado de la lista de columnas/orden esperado por los modelos:

```
[25]: joblib.dump(list(X_train.columns), '../Artifacts/feature_cols.pkl')
```

[25]: ['../Artifacts/feature_cols.pkl']