Modelos - ROSE-UNDER

January 23, 2022

1 MODELOS DE MACHINE LEARNING

Autor: Jenny Marisol Tenisaca Moposita

Importar librerias

```
[1]: import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
```

1.1 Conjunto con Datos balanceados método ROSE - BOTH

Importar el datas entrenamientos (balanceados) y data test

Cargar conjuntos de entrenamiento balanceados (4 métodos) y conjunto de test. (los conjuntos de entrenamiento y test fueron dividimos en 80% y 20%)

```
[2]: #data entrenamiento balanceado con ROSE-BOTH
data_train_bal = pd.read_csv('Data_train_Rose_Under.csv',
→encoding='latin-1',sep=';')
# 80% balanceado
```

```
[4]: #data test
data_test = pd.read_csv('Data_test.csv',sep=';')
# 20% de la data completa
```

```
[5]: X_train=data_train_bal.iloc[:,1:32].values
    y_train=data_train_bal.iloc[:,0].values
    X_test=data_test.iloc[:,1:32].values
    y_test=data_test.iloc[:,0].values
```

1.2 Ajustar el clasificador Random Forest en el Conjunto de Entrenamiento

```
[11]: #Validación cruzada (datos)
from sklearn.model_selection import KFold, cross_val_score
from sklearn.ensemble import RandomForestClassifier
kf =KFold(n_splits=5, shuffle=True, random_state=42)
```

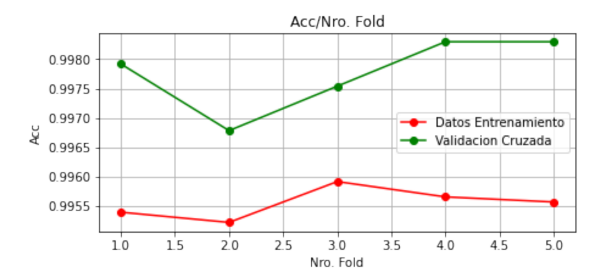
Scores for each fold are: [0.99539411 0.9952203 0.99591553 0.99565482 0.99556792]

Average score: 0.9956

```
[12]: #Validación cruzada (gráfico y datos)
      def graficar_Accu_scores(estimator, X_train,__
       →y_train, X_test, y_test, nparts=5, jobs=None):
          kf = KFold(n_splits=nparts,shuffle=True, random_state=42)
          fig,axes = plt.subplots(figsize=(7, 3))
          axes.set_title("Acc/Nro. Fold")
          axes.set_xlabel("Nro. Fold")
          axes.set_ylabel("Acc")
          train_scores = cross_val_score(estimator, X_train, y_train, cv = kf,_
       →n_jobs=jobs,scoring="accuracy")
          test_scores = cross_val_score(estimator, X_test,y_test, cv = kf,__
       →n jobs=jobs,scoring="accuracy")
          train sizes = range(1,nparts+1,1)
          axes.grid()
          axes.plot(train_sizes, train_scores, 'o-', color="r",label="Datos_"
       ⇔Entrenamiento")
          axes.plot(train_sizes, test_scores, 'o-', color="g",label="Validacion_u"
       →Cruzada")
          axes.legend(loc="best")
          return train_scores
```

```
[13]: #Validación cruzada (gráfico y datos)
graficar_Accu_scores(clas_rndforest, X_train, y_train, X_test, y_test, nparts=5, jobs=2)
```

[13]: array([0.99539411, 0.9952203, 0.99591553, 0.99565482, 0.99556792])



```
[6]: from sklearn.ensemble import RandomForestClassifier clas_rndforest = RandomForestClassifier(n_estimators = 100, n_jobs=2, criterion__ = "entropy", random_state = 123) clas_rndforest.fit(X_train, y_train)
```

[6]: RandomForestClassifier(criterion='entropy', n_jobs=2, random_state=123)

1.2.1 Predicción resultados

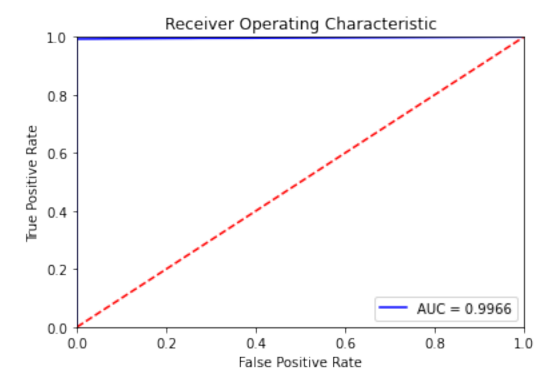
[8]: y_pred = clas_rndforest.predict(X_test)

```
[10]: ##matriz de confusión
from sklearn.metrics import confusion_matrix
cm = confusion_matrix(y_test, y_pred)
cm
```

```
[14]: #Curvas ROC
import sklearn.metrics as metrics
# calcular fpr y tpr para todos los thresholds de la clasificación
probs = clas_rndforest.predict_proba(X_test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc_curve(y_test, preds)
roc_auc = metrics.auc(fpr, tpr)

# method I: plt
import matplotlib.pyplot as plt
```

```
plt.title('Receiver Operating Characteristic')
plt.plot(fpr, tpr, 'b', label = 'AUC = %0.4f' % roc_auc)
plt.legend(loc = 'lower right')
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.ylabel('True Positive Rate')
plt.xlabel('False Positive Rate')
plt.show()
```



1.3 Ajustar el clasificador SVM en el Conjunto de Entrenamiento

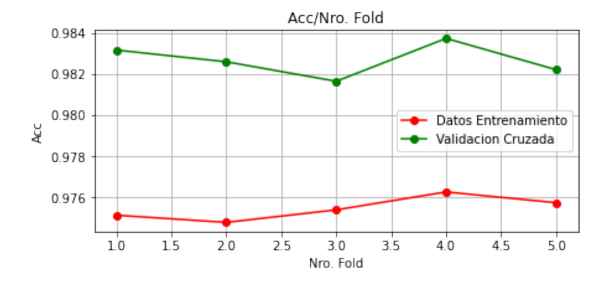
Scores for each fold are: [0.97514556 0.97479795 0.97540627 0.97627531

0.97575389]

Average score: 0.9755

```
[19]: #Validación cruzada (gráfico y datos)
graficar_Accu_scores(class_svm,X_train,y_train,X_test,y_test,nparts=5,jobs=2)
```

[19]: array([0.97514556, 0.97479795, 0.97540627, 0.97627531, 0.97575389])



```
[15]: # Fitting SVM to the Training set using Kernel as rbf.
from sklearn.svm import SVC
class_svm = SVC(kernel='rbf',probability=True,random_state=123)
class_svm.fit(X_train, y_train)
```

[15]: SVC(probability=True, random_state=123)

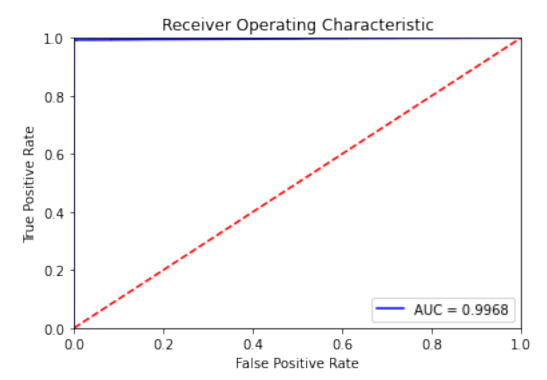
```
[16]: # Predecir los resultados
y_pred_svm = class_svm.predict(X_test)
```

```
[17]: # Matriz de confusión
from sklearn.metrics import confusion_matrix
cm_svm = confusion_matrix(y_test, y_pred_svm)
cm_svm # display
```

```
[20]: #Curvas ROC
import sklearn.metrics as metrics
# calcular fpr y tpr para todos los thresholds de la clasificación
probs = class_svm.predict_proba(X_test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc_curve(y_test, preds)
```

```
roc_auc = metrics.auc(fpr, tpr)

# method I: plt
import matplotlib.pyplot as plt
plt.title('Receiver Operating Characteristic')
plt.plot(fpr, tpr, 'b', label = 'AUC = %0.4f' % roc_auc)
plt.legend(loc = 'lower right')
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.ylabel('True Positive Rate')
plt.xlabel('False Positive Rate')
plt.show()
```



1.4 Ajustar el clasificador NAIVE BAYES en el Conjunto de Entrenamiento

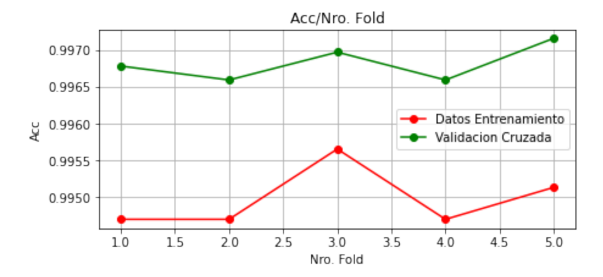
```
print(f'Average score: {"{:.4f}".format(score.mean())}')
```

Scores for each fold are: [0.99469888 0.99469888 0.99565482 0.99469888 0.9951334

Average score: 0.9950

[25]: #Validación cruzada graficar_Accu_scores(class_nb,X_train,y_train,X_test,y_test,nparts=5,jobs=2)

[25]: array([0.99469888, 0.99469888, 0.99565482, 0.99469888, 0.9951334])



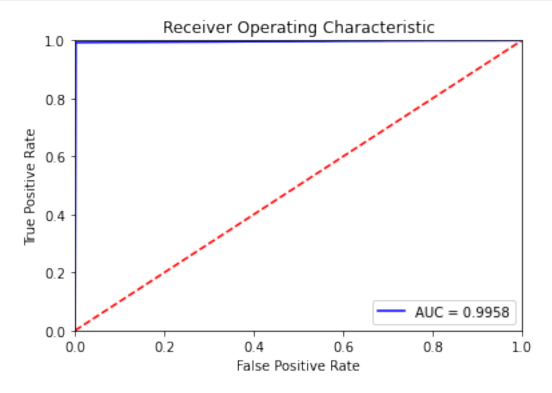
```
[21]: from sklearn.naive_bayes import GaussianNB
    class_nb = GaussianNB()
    class_nb.fit(X_train, y_train)
```

[21]: GaussianNB()

```
[22]: # Predecir los resultados
y_pred_nb = class_nb.predict(X_test)
```

```
[23]: # Matriz de confusión
from sklearn.metrics import confusion_matrix
cm_nb = confusion_matrix(y_test, y_pred_nb)
cm_nb # display
```

```
[26]: #Curvas ROC
      import sklearn.metrics as metrics
      # calcular fpr y tpr para todos los thresholds de la clasificación
      probs = class_nb.predict_proba(X_test)
      preds = probs[:,1]
      fpr, tpr, threshold = metrics.roc_curve(y_test, preds)
      roc_auc1 = metrics.auc(fpr, tpr)
      # method I: plt
      import matplotlib.pyplot as plt
      plt.title('Receiver Operating Characteristic')
      plt.plot(fpr, tpr, 'b', label = 'AUC = %0.4f' % roc_auc1)
      plt.legend(loc = 'lower right')
      plt.plot([0, 1], [0, 1], 'r--')
      plt.xlim([0, 1])
     plt.ylim([0, 1])
      plt.ylabel('True Positive Rate')
      plt.xlabel('False Positive Rate')
      plt.show()
```



1.5 Ajustar el clasificador REDES NEURONALES en el Conjunto de Entrenamiento

```
[33]: #validación cruzada (datos)
      import keras
      from keras.wrappers.scikit_learn import KerasClassifier
      from keras.models import Sequential
      from keras.layers import Dense
      from sklearn.model_selection import KFold, cross_val_score
      def built_class_RN():
          #Inicializar la RNA
          class_RN = Sequential()
          #Añadir las capas de entrada y primera capa oculta
          class_RN.add(Dense(units = 15, kernel_initializer = "uniform", activation = ___
       →"relu", input_dim = 31))
          #Añadir la segunda capa oculta
          class_RN.add(Dense(units = 10, kernel_initializer = "uniform", activation_
       →= "relu"))
          #Añadir la capa de salida
          class_RN.add(Dense(units = 1, kernel_initializer = "uniform", activation = ___

¬"sigmoid"))
          #Compilar la RNA
          class_RN.compile(optimizer = "adam", loss = "binary_crossentropy", metrics_
      return class_RN
      #Ajustar la RNA al Conjunto de Entrenamiento
      class_RN = KerasClassifier(build_fn=built_class_RN, batch_size = 10, epochs =__
      →100)
      kf =KFold(n splits=5, shuffle=True, random state=42)
      Accuracy = cross_val_score(class_RN, X_train, y_train, cv= kf, n_jobs=-1)
     C:\Users\jenny\AppData\Local\Temp/ipykernel_15192/2278733859.py:22:
     DeprecationWarning: KerasClassifier is deprecated, use Sci-Keras
     (https://github.com/adriangb/scikeras) instead.
       class_RN = KerasClassifier(build_fn=built_class_RN, batch_size = 10, epochs =
     100)
[34]: print(f'Scores for each fold are: {Accuracy}')
      print(f'Average score: {"{:.4f}}".format(Accuracy.mean())}')
     Scores for each fold are: [0.98905015 0.98592162 0.98739898 0.99061441
     0.98826802]
     Average score: 0.9883
 [3]: import keras
      from keras.models import Sequential
```

```
from keras.layers import Dense
```

```
[9]: #Inicializar la RNA
    class_RN = Sequential()
    #Añadir las capas de entrada y primera capa oculta
    class_RN.add(Dense(units = 15, kernel_initializer = "uniform",
                      activation = "relu", input_dim = 31))
    #Añadir la segunda capa oculta
    class_RN.add(Dense(units = 10, kernel_initializer = "uniform", activation = u

¬"relu"))
    #Añadir la capa de salida
    class_RN.add(Dense(units = 1, kernel_initializer = "uniform", activation = ___

¬"sigmoid"))
    #Compilar la RNA
    class_RN.compile(optimizer = "adam", loss = "binary_crossentropy", metrics = __
    →["accuracy"])
    #Ajustar la RNA al Conjunto de Entrenamiento
    class_RN.fit(X_train, y_train, batch_size = 10, epochs = 100)
   Epoch 1/100
   5754/5754 [============ ] - 7s 1ms/step - loss: 0.1260 -
   accuracy: 0.9612
   Epoch 2/100
   5754/5754 [============ ] - 7s 1ms/step - loss: 0.0768 -
   accuracy: 0.9798
   Epoch 3/100
   5754/5754 [============= ] - 7s 1ms/step - loss: 0.0716 -
   accuracy: 0.9822
   Epoch 4/100
   5754/5754 [============= ] - 8s 1ms/step - loss: 0.0686 -
   accuracy: 0.9830
   Epoch 5/100
   accuracy: 0.9836
   Epoch 6/100
   accuracy: 0.9839: 0s - loss: 0.0659
   Epoch 7/100
   5754/5754 [============ ] - 7s 1ms/step - loss: 0.0647 -
   accuracy: 0.9844
   Epoch 8/100
   5754/5754 [============= ] - 7s 1ms/step - loss: 0.0642 -
   accuracy: 0.9842
   Epoch 9/100
   5754/5754 [============ ] - 7s 1ms/step - loss: 0.0651 -
   accuracy: 0.9842
   Epoch 10/100
```

```
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0630 -
accuracy: 0.9848
Epoch 11/100
5754/5754 [============== ] - 7s 1ms/step - loss: 0.0626 -
accuracy: 0.9846
Epoch 12/100
accuracy: 0.9848
Epoch 13/100
accuracy: 0.9851
Epoch 14/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0620 -
accuracy: 0.9853
Epoch 15/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0611 -
accuracy: 0.9854
Epoch 16/100
accuracy: 0.9852
Epoch 17/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0613 -
accuracy: 0.9854
Epoch 18/100
accuracy: 0.9854
Epoch 19/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0599 -
accuracy: 0.9859
Epoch 20/100
accuracy: 0.9856
Epoch 21/100
5754/5754 [============== ] - 7s 1ms/step - loss: 0.0604 -
accuracy: 0.9856
Epoch 22/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0596 -
accuracy: 0.9856
Epoch 23/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0586 -
accuracy: 0.9860
Epoch 24/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0587 -
accuracy: 0.9860
Epoch 25/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0585 -
accuracy: 0.9860
Epoch 26/100
```

```
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0591 -
accuracy: 0.9861
Epoch 27/100
accuracy: 0.9859
Epoch 28/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0583 -
accuracy: 0.9860
Epoch 29/100
accuracy: 0.9863
Epoch 30/100
5754/5754 [============= ] - 6s 1ms/step - loss: 0.0583 -
accuracy: 0.9859
Epoch 31/100
accuracy: 0.9862
Epoch 32/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0567 -
accuracy: 0.9864: 0s - loss: 0.056
Epoch 33/100
accuracy: 0.9863
Epoch 34/100
accuracy: 0.9863
Epoch 35/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0563 -
accuracy: 0.9864
Epoch 36/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0563 -
accuracy: 0.9865
Epoch 37/100
accuracy: 0.9867
Epoch 38/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0564 -
accuracy: 0.9866
Epoch 39/100
5754/5754 [============= ] - 6s 1ms/step - loss: 0.0556 -
accuracy: 0.9865
Epoch 40/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0553 -
accuracy: 0.9867
Epoch 41/100
5754/5754 [============= ] - 8s 1ms/step - loss: 0.0553 -
accuracy: 0.9868
Epoch 42/100
```

```
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0555 -
accuracy: 0.9868: 0s - loss: 0.0554 -
Epoch 43/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0543 -
accuracy: 0.9869
Epoch 44/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0535 -
accuracy: 0.9872
Epoch 45/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0545 -
accuracy: 0.9871
Epoch 46/100
5754/5754 [============= ] - 6s 1ms/step - loss: 0.0546 -
accuracy: 0.9872
Epoch 47/100
accuracy: 0.9873
Epoch 48/100
accuracy: 0.9871
Epoch 49/100
accuracy: 0.9874
Epoch 50/100
accuracy: 0.9869
Epoch 51/100
accuracy: 0.9875
Epoch 52/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0534 -
accuracy: 0.9876
Epoch 53/100
accuracy: 0.9873
Epoch 54/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0524 -
accuracy: 0.9874
Epoch 55/100
accuracy: 0.9874
Epoch 56/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0520 -
accuracy: 0.9879
Epoch 57/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0528 -
accuracy: 0.9875
Epoch 58/100
```

```
5754/5754 [============= ] - 6s 1ms/step - loss: 0.0539 -
accuracy: 0.9871
Epoch 59/100
accuracy: 0.9877
Epoch 60/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0529 -
accuracy: 0.9870
Epoch 61/100
5754/5754 [============= ] - 6s 1ms/step - loss: 0.0507 -
accuracy: 0.9883
Epoch 62/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0519 -
accuracy: 0.9876
Epoch 63/100
accuracy: 0.9875
Epoch 64/100
accuracy: 0.9877
Epoch 65/100
accuracy: 0.9873
Epoch 66/100
accuracy: 0.9878
Epoch 67/100
5754/5754 [============= ] - 6s 1ms/step - loss: 0.0509 -
accuracy: 0.9880
Epoch 68/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0507 -
accuracy: 0.9881
Epoch 69/100
accuracy: 0.9880
Epoch 70/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0513 -
accuracy: 0.9877
Epoch 71/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0503 -
accuracy: 0.9880
Epoch 72/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0504 -
accuracy: 0.9880
Epoch 73/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0506 -
accuracy: 0.9884
Epoch 74/100
```

```
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0500 -
accuracy: 0.9881
Epoch 75/100
accuracy: 0.9880
Epoch 76/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0502 -
accuracy: 0.9881
Epoch 77/100
5754/5754 [============= ] - 6s 1ms/step - loss: 0.0506 -
accuracy: 0.9880
Epoch 78/100
5754/5754 [============ ] - 8s 1ms/step - loss: 0.0494 -
accuracy: 0.9883
Epoch 79/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0501 -
accuracy: 0.9880
Epoch 80/100
accuracy: 0.9886: 0s - loss: 0.0493 - accura
Epoch 81/100
accuracy: 0.9880
Epoch 82/100
5754/5754 [============= ] - 6s 1ms/step - loss: 0.0494 -
accuracy: 0.9883
Epoch 83/100
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0490 -
accuracy: 0.9885
Epoch 84/100
5754/5754 [============= ] - 8s 1ms/step - loss: 0.0487 -
accuracy: 0.9885
Epoch 85/100
accuracy: 0.9884
Epoch 86/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0493 -
accuracy: 0.9883
Epoch 87/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0479 -
accuracy: 0.9887
Epoch 88/100
5754/5754 [============ ] - 7s 1ms/step - loss: 0.0486 -
accuracy: 0.9886
Epoch 89/100
5754/5754 [============== ] - 6s 1ms/step - loss: 0.0487 -
accuracy: 0.9884
Epoch 90/100
```

```
5754/5754 [============= ] - 7s 1ms/step - loss: 0.0474 -
    accuracy: 0.9888
    Epoch 91/100
    accuracy: 0.9885
    Epoch 92/100
    5754/5754 [============ - 7s 1ms/step - loss: 0.0501 -
    accuracy: 0.9881
    Epoch 93/100
    5754/5754 [============== ] - 7s 1ms/step - loss: 0.0495 -
    accuracy: 0.9885
    Epoch 94/100
    5754/5754 [============ ] - 7s 1ms/step - loss: 0.0478 -
    accuracy: 0.9887
    Epoch 95/100
    accuracy: 0.9887
    Epoch 96/100
    accuracy: 0.9887
    Epoch 97/100
    5754/5754 [============ ] - 7s 1ms/step - loss: 0.0477 -
    accuracy: 0.9886
    Epoch 98/100
    5754/5754 [============ ] - 7s 1ms/step - loss: 0.0482 -
    accuracy: 0.9887
    Epoch 99/100
    5754/5754 [============== ] - 7s 1ms/step - loss: 0.0467 -
    accuracy: 0.9892
    Epoch 100/100
    5754/5754 [============= ] - 7s 1ms/step - loss: 0.0473 -
    accuracy: 0.9889
[9]: <keras.callbacks.History at 0x1e544d87bb0>
[10]: test_loss, test_acc = class_RN.evaluate(X_test, y_test, verbose=2)
    print('\nTest Accuracy:', test_acc)
    826/826 - 1s - loss: 0.0391 - accuracy: 0.9936 - 676ms/epoch - 819us/step
    Test Accuracy: 0.9936421513557434
[11]: # Evaluar el modelo y calcular predicciones finales
    # Predicción de los resultados con el Conjunto de Testing
    y_pred_rn = class_RN.predict(X_test)
    y_pred_rn = (y_pred_rn>0.5)
```

```
[12]: #Elaborar una matriz de confusión
      from sklearn.metrics import confusion_matrix
      cm_rn = confusion_matrix(y_test, y_pred_rn)
      cm_rn
[12]: array([[19196,
                        53],
             [ 115, 7060]], dtype=int64)
[14]: #Curva ROC
      from sklearn.metrics import roc_curve, auc
      import matplotlib.pyplot as plt
      y_pred_rn_curv = class_RN.predict(X_test).ravel()
      nn_fpr_keras, nn_tpr_keras, nn_thresholds_keras = roc_curve(y_test,_
      →y_pred_rn_curv)
      auc_keras = auc(nn_fpr_keras, nn_tpr_keras)
      # method I: plt
      import matplotlib.pyplot as plt
      plt.title('Receiver Operating Characteristic')
      plt.plot(nn_fpr_keras, nn_tpr_keras, 'b', label = 'AUC = %0.4f' % auc_keras)
      plt.legend(loc = 'lower right')
      plt.plot([0, 1], [0, 1], 'r--')
      plt.xlim([0, 1])
      plt.ylim([0, 1])
      plt.ylabel('True Positive Rate')
      plt.xlabel('False Positive Rate')
      plt.show()
```

