

modelo_predicao

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Gerar o modelo de predicao

Projeto Integrador UNIVESP, 2023, Semestre 1

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<https://github.com/d-gaspar/univesp-integrador-2023-sem1>

1 Imports

```
[1]: import os
import pandas as pd
import re
from collections import Counter

from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import confusion_matrix, roc_curve, roc_auc_score, \
    accuracy_score
import matplotlib.pyplot as plt
from sklearn.tree import export_graphviz
from IPython.display import Image
import graphviz
import tensorflow as tf

import pickle # usado para exportar o modelo
import onnx
from skl2onnx import convert_sklearn
from skl2onnx.common.data_types import FloatTensorType
```

2023-04-28 15:55:32.102343: I tensorflow/core/platform/cpu_feature_guard.cc:193] This TensorFlow binary is optimized with oneAPI Deep Neural Network Library (oneDNN) to use the following CPU instructions in performance-critical operations: SSE4.1 SSE4.2 AVX AVX2 FMA To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.

```
[2]: output_dir = "./android-app/app/src/main/res/raw/"
```

```
if not os.path.exists(output_dir):
    os.makedirs(output_dir)
```

2 Carrega os dados

```
[3]: data_list = []
```

```
for filename in os.listdir("data/raw"):
    if filename.endswith(".txt"): # substitua pelo tipo de arquivo que deseja ler
        with open(os.path.join("data/raw", filename)) as file:
            match = re.search('.*-(.*)\.txt', filename)
            if match:
                weather = match.group(1)
                for line in file:
                    if not re.compile(".*(connect).*", re.IGNORECASE).match(line):
                        line = re.sub('[:HhTPgAa*%mC]', '', line)
                        line = re.sub('\s+', ' ', line)
                        data = line.split()
                        date = data[0]
                        time = data[1]
                        temperature = float(data[2])
                        humidity = float(data[3])/100
                        altitude = float(data[4])
                        pressure = float(data[5])
                        data_list.append([date, time, temperature, humidity, altitude, pressure, weather])
                    else:
                        print("ERRO (WEATHER): " + filename)

# criar um DataFrame do pandas com a lista de valores
df = pd.DataFrame(data_list, columns=["date", "time", "temperature", "humidity", "altitude", "pressure", "weather"])

print(df)
```

	date	time	temperature	humidity	altitude	pressure	\
0	2023-04-13	203212.638	25.98	0.6999	874.16	912.57	
1	2023-04-13	203218.768	25.91	0.6942	874.10	912.57	
2	2023-04-13	203221.828	25.88	0.6943	874.13	912.57	
3	2023-04-13	203224.844	25.85	0.6934	874.47	912.53	
4	2023-04-13	203227.927	25.82	0.6932	874.86	912.49	
...	

5783	2023-04-03	110718.278	20.55	0.6527	824.34	918.08
5784	2023-04-03	110721.357	20.54	0.6527	824.40	918.07
5785	2023-04-03	110724.545	20.55	0.6526	824.53	918.06
5786	2023-04-03	110727.524	20.54	0.6524	824.58	918.05
5787	2023-04-03	110730.573	20.56	0.6520	824.59	918.05

	weather
0	night
1	night
2	night
3	night
4	night
...	...
5783	sunny
5784	sunny
5785	sunny
5786	sunny
5787	sunny

[5788 rows x 7 columns]

3 Adiciona as colunas ao dataframe

3.1 rainy_timedelta

```
[4]: # Convertendo as colunas "date" e "time" para datetime
df['datetime'] = pd.to_datetime(df['date'] + ' ' + df['time'], format='%Y-%m-%d_%H%M%S.%f')

df = df.sort_values(by='datetime').reset_index(drop=True)

# calcula tempo ate rainy
df['rainy_timedelta'] = 0
for i in range(len(df)):
    if df.loc[i, 'weather'] == 'rainy': # se ja for 'rainy', tempo para o
        proximo 'rainy' == 0
        df.loc[i, 'rainy_timedelta'] = 0
    else: # se nao, calcula tempo ate o proximo 'rainy'
        rainy_index = (df['datetime'] > df.loc[i, 'datetime']) & (df['weather']_
        == 'rainy')
        if rainy_index.any():
            first_rainy_index = next((i for i, x in enumerate(rainy_index) if
            x), None)
            first_rainy_datetime = df.loc[first_rainy_index, 'datetime']
            first_rainy_timedelta = int((df.loc[first_rainy_index, 'datetime'] -
            df.loc[i, 'datetime']).total_seconds() / 3600)
            df.loc[i, 'rainy_timedelta'] = first_rainy_timedelta
```

```

else: # nao houve chuva apos estas leituras
    df.loc[i, 'rainy_timedelta'] = -1

# remove todas as linhas onde rainy_timedata = -1
df = df.loc[~df['rainy_timedelta'].isin([-1])].reset_index(drop=True)

df

```

```

[4]:
      date      time  temperature  humidity  altitude  pressure \
0  2023-03-29  093526.903      24.43    0.6767    827.66    917.71
1  2023-03-29  093529.995      24.43    0.6759    827.87    917.69
2  2023-03-29  093533.044      24.42    0.6754    827.80    917.69
3  2023-03-29  093536.202      24.42    0.6766    827.57    917.72
4  2023-03-29  093539.150      24.42    0.6768    827.68    917.71
...
5523 2023-04-12  170203.427      23.45    0.7328    865.51    913.52
5524 2023-04-12  170206.453      23.46    0.7329    865.25    913.54
5525 2023-04-12  170209.541      23.45    0.7338    865.56    913.52
5526 2023-04-12  170212.593      23.45    0.7341    865.29    913.55
5527 2023-04-12  170215.664      23.46    0.7342    865.40    913.57

```

```

      weather      datetime  rainy_timedelta
0    sunny 2023-03-29 09:35:26.903          10
1    sunny 2023-03-29 09:35:29.995          10
2    sunny 2023-03-29 09:35:33.044          10
3    sunny 2023-03-29 09:35:36.202          10
4    sunny 2023-03-29 09:35:39.150          10
...
5523  rainy 2023-04-12 17:02:03.427           0
5524  rainy 2023-04-12 17:02:06.453           0
5525  rainy 2023-04-12 17:02:09.541           0
5526  rainy 2023-04-12 17:02:12.593           0
5527  rainy 2023-04-12 17:02:15.664           0

```

[5528 rows x 9 columns]

3.2 rainy_6h, rainy_12h, rainy_24h

```

[5]: df['rainy_6h'] = (df['rainy_timedelta'] <= 6).astype(str)
      df['rainy_12h'] = (df['rainy_timedelta'] <= 12).astype(str)

      # df['rainy_24h'] = (df['rainy_timedelta'] <= 24).astype(int)
      df['rainy_24h'] = (df['rainy_timedelta'] <= 24).astype(str)

df

```

```

[5]:
      date      time  temperature  humidity  altitude  pressure \
0    2023-03-29 093526.903      24.43    0.6767    827.66    917.71
1    2023-03-29 093529.995      24.43    0.6759    827.87    917.69
2    2023-03-29 093533.044      24.42    0.6754    827.80    917.69
3    2023-03-29 093536.202      24.42    0.6766    827.57    917.72
4    2023-03-29 093539.150      24.42    0.6768    827.68    917.71
...
5523 2023-04-12 170203.427      23.45    0.7328    865.51    913.52
5524 2023-04-12 170206.453      23.46    0.7329    865.25    913.54
5525 2023-04-12 170209.541      23.45    0.7338    865.56    913.52
5526 2023-04-12 170212.593      23.45    0.7341    865.29    913.55
5527 2023-04-12 170215.664      23.46    0.7342    865.40    913.57

      weather      datetime  rainy_timedelta  rainy_6h  rainy_12h \
0    sunny 2023-03-29 09:35:26.903          10    False    True
1    sunny 2023-03-29 09:35:29.995          10    False    True
2    sunny 2023-03-29 09:35:33.044          10    False    True
3    sunny 2023-03-29 09:35:36.202          10    False    True
4    sunny 2023-03-29 09:35:39.150          10    False    True
...
5523  rainy 2023-04-12 17:02:03.427           0     True    True
5524  rainy 2023-04-12 17:02:06.453           0     True    True
5525  rainy 2023-04-12 17:02:09.541           0     True    True
5526  rainy 2023-04-12 17:02:12.593           0     True    True
5527  rainy 2023-04-12 17:02:15.664           0     True    True

      rainy_24h
0          True
1          True
2          True
3          True
4          True
...
5523       True
5524       True
5525       True
5526       True
5527       True

```

```

[5528 rows x 12 columns]

```

4 predicao para 6h

```
[6]: # Separa as variaveis independentes da variavel dependente
X = df[["temperature", "humidity", "pressure"]]
y = df["rainy_6h"]

# Dividindo os dados em conjuntos de treinamento e teste
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,
↳random_state=0)
```

4.1 arvore de decisao

```
[7]: model_dt = DecisionTreeClassifier(max_depth=3)
model_dt.fit(X_train, y_train)

# Fazendo previsões nos dados de teste
y_pred = model_dt.predict(X_test)

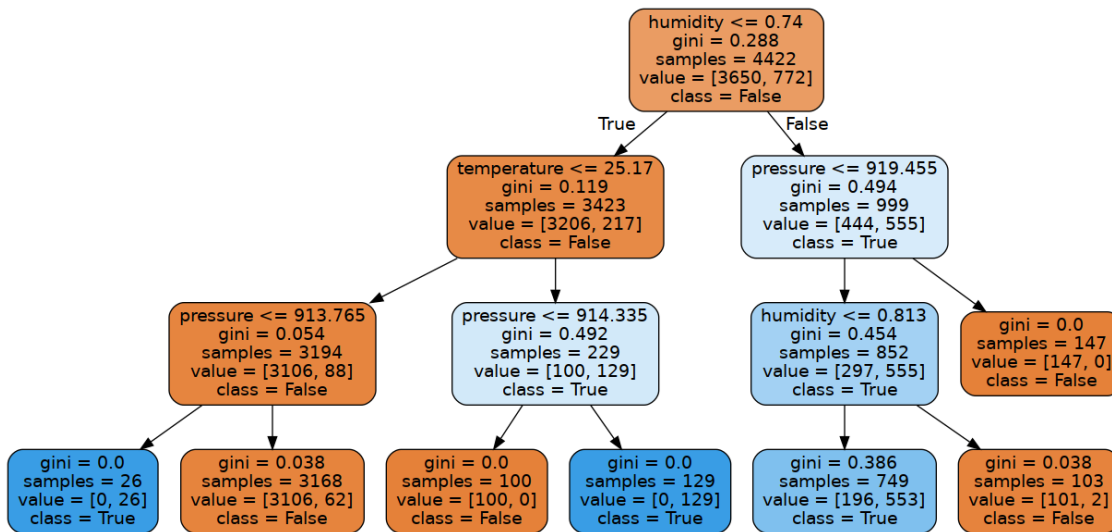
# Avaliando o desempenho do modelo com a métrica de acurácia
accuracy = accuracy_score(y_test, y_pred)
print('Accuracy: %.2f' % accuracy)

dot_data = export_graphviz(
    model_dt,
    out_file=None,
    feature_names=X.columns, #["temperature", "humidity", "pressure"],
    class_names=y.unique(),
    rounded=True,
    filled=True
)

graph = graphviz.Source(dot_data)
Image(graph.pipe(format='png'))
```

Accuracy: 0.95

[7]:



4.2 regressao logistica

```
[8]: model_lr = LogisticRegression(random_state=0)
model_lr.fit(X_train, y_train)

# faz previsões nos dados de teste
y_pred = model_lr.predict(X_test)

# avalia o desempenho do modelo com a métrica de acurácia
accuracy = accuracy_score(y_test, y_pred)
print('Accuracy: %.2f' % accuracy)
```

Accuracy: 0.85

```
[9]: # cálculo da matriz de confusão
cm = confusion_matrix(y_test, y_pred)

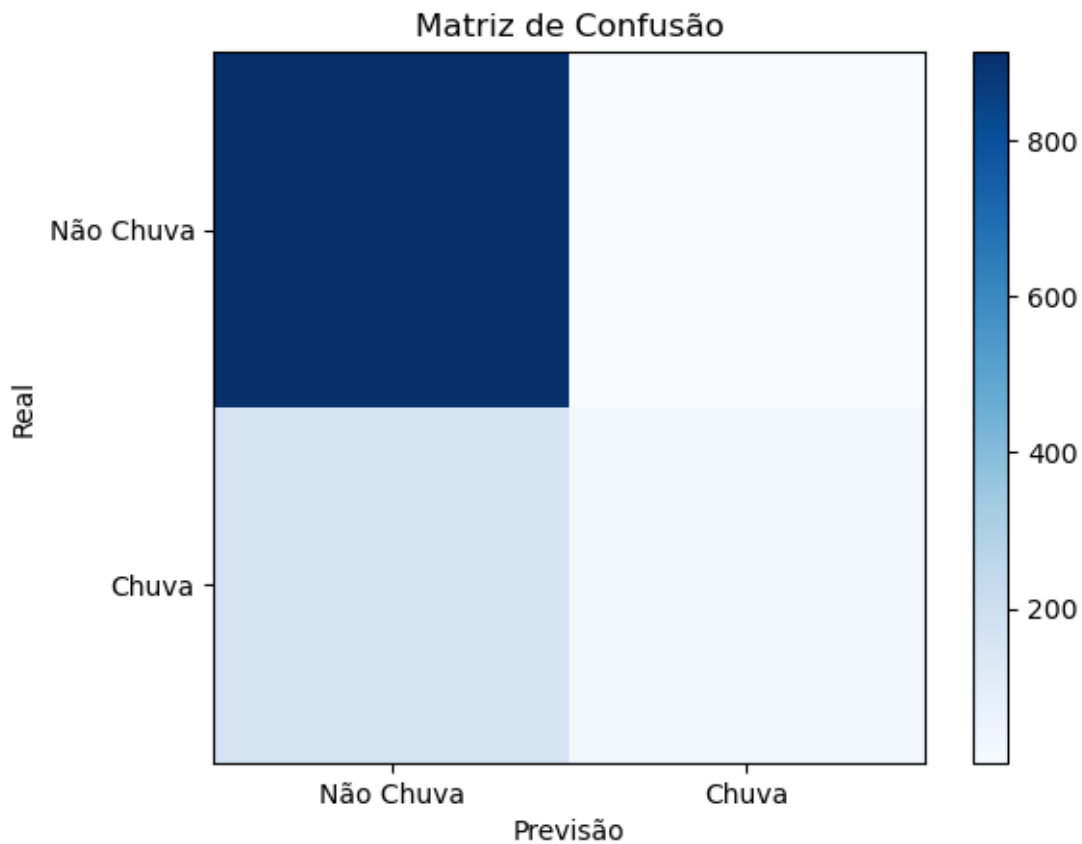
# plotagem da matriz de confusão
plt.imshow(cm, cmap=plt.cm.Blues, interpolation='nearest')
plt.colorbar()
plt.xticks([0, 1], ['Não Chuva', 'Chuva'])
plt.yticks([0, 1], ['Não Chuva', 'Chuva'])
plt.xlabel('Previsão')
plt.ylabel('Real')
plt.title('Matriz de Confusão')
plt.show()

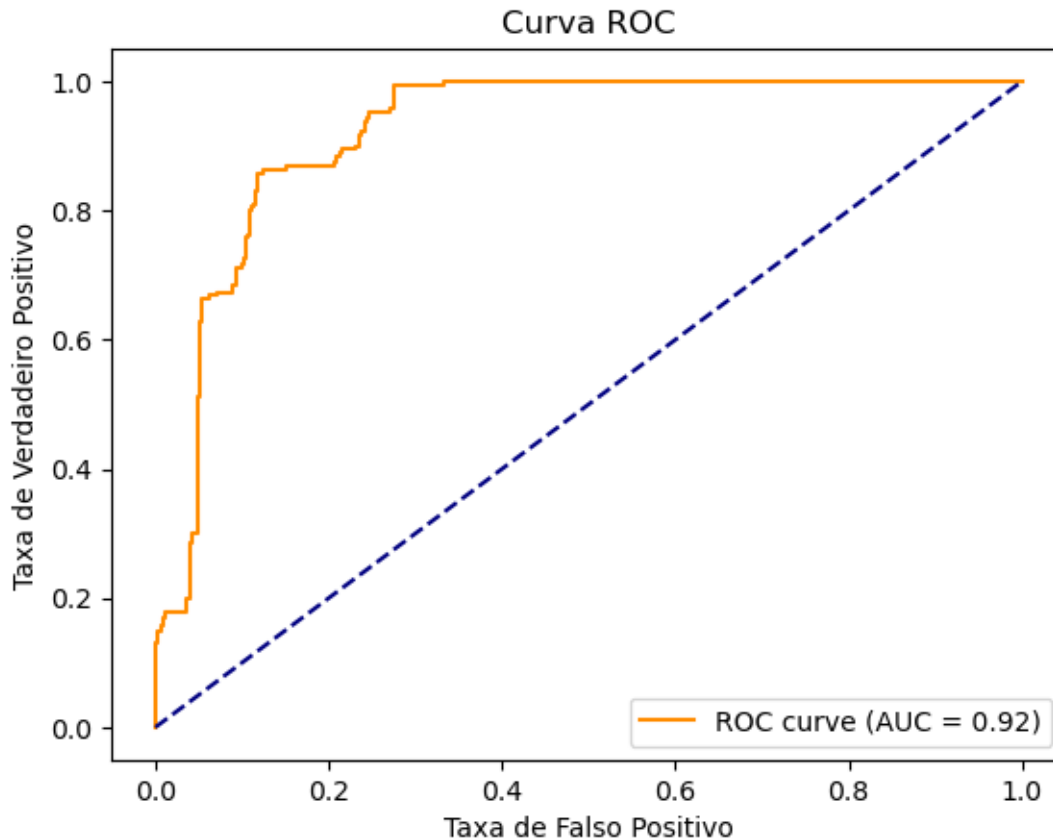
# cálculo da curva ROC
y_prob = model_lr.predict_proba(X_test)[:, 1]
```

```
fpr, tpr, thresholds = roc_curve(y_test, y_prob, pos_label="True")

# cálculo da área sob a curva ROC (AUC)
roc_auc = roc_auc_score(y_test, y_prob)

# plotagem da curva ROC
plt.plot(fpr, tpr, color='darkorange', label='ROC curve (AUC = %0.2f)' %
        ↪roc_auc)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('Taxa de Falso Positivo')
plt.ylabel('Taxa de Verdadeiro Positivo')
plt.title('Curva ROC')
plt.legend(loc="lower right")
plt.show()
```





```
[10]: # with open(output_dir + 'model_logisticReg_6h.pkl', 'wb') as f:
#      pickle.dump(model_lr, f)

# Especifique um tipo inicial para o modelo (similar a forma de entrada para o
# modelo)
tipo_inicial = [('input', FloatTensorType([None, 3]))]

# Salvar o modelo ONNX
converter = convert_sklearn(model_lr, initial_types=tipo_inicial)
with open(output_dir + "model_logistic_reg_6h.onnx", "wb" ) as f:
    f.write(converter.SerializeToString())
```

5 predicao para 12h

```
[11]: # Separa as variaveis independentes da variavel dependente
X = df[["temperature", "humidity", "pressure"]]
y = df["rainy_12h"]

# Dividindo os dados em conjuntos de treinamento e teste
```

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,
↳ random_state=0)
```

5.1 arvore de decisao

```
[12]: model_dt = DecisionTreeClassifier(max_depth=3)
model_dt.fit(X_train, y_train)

# Fazendo previsões nos dados de teste
y_pred = model_dt.predict(X_test)

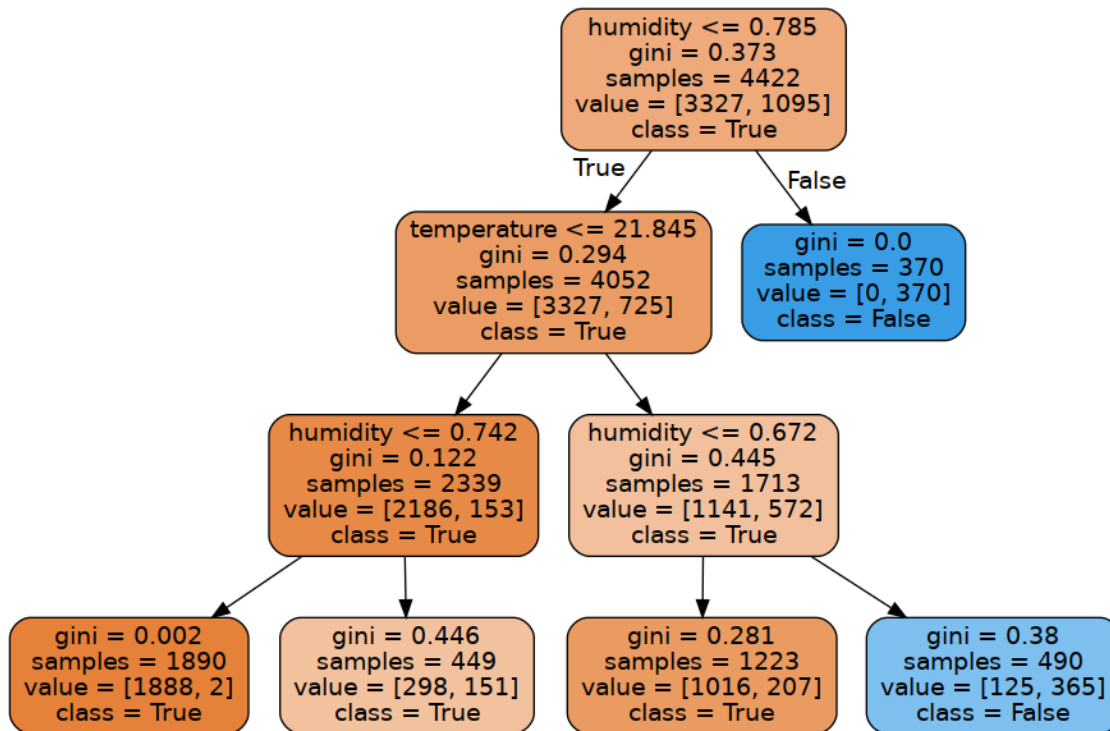
# Avaliando o desempenho do modelo com a métrica de acurácia
accuracy = accuracy_score(y_test, y_pred)
print('Accuracy: %.2f' % accuracy)

dot_data = export_graphviz(
    model_dt,
    out_file=None,
    feature_names=X.columns, #["temperature", "humidity", "pressure"],
    class_names=y.unique(),
    rounded=True,
    filled=True
)

graph = graphviz.Source(dot_data)
Image(graph.pipe(format='png'))
```

Accuracy: 0.90

[12]:



5.2 regressao logistica

```
[13]: model_lr = LogisticRegression(random_state=0)
model_lr.fit(X_train, y_train)

# faz previsões nos dados de teste
y_pred = model_lr.predict(X_test)

# avalia o desempenho do modelo com a métrica de acurácia
accuracy = accuracy_score(y_test, y_pred)
print('Accuracy: %.2f' % accuracy)
```

Accuracy: 0.83

```
[14]: # cálculo da matriz de confusão
cm = confusion_matrix(y_test, y_pred)

# plotagem da matriz de confusão
plt.imshow(cm, cmap=plt.cm.Blues, interpolation='nearest')
plt.colorbar()
plt.xticks([0, 1], ['Não Chuva', 'Chuva'])
plt.yticks([0, 1], ['Não Chuva', 'Chuva'])
plt.xlabel('Previsão')
```

```

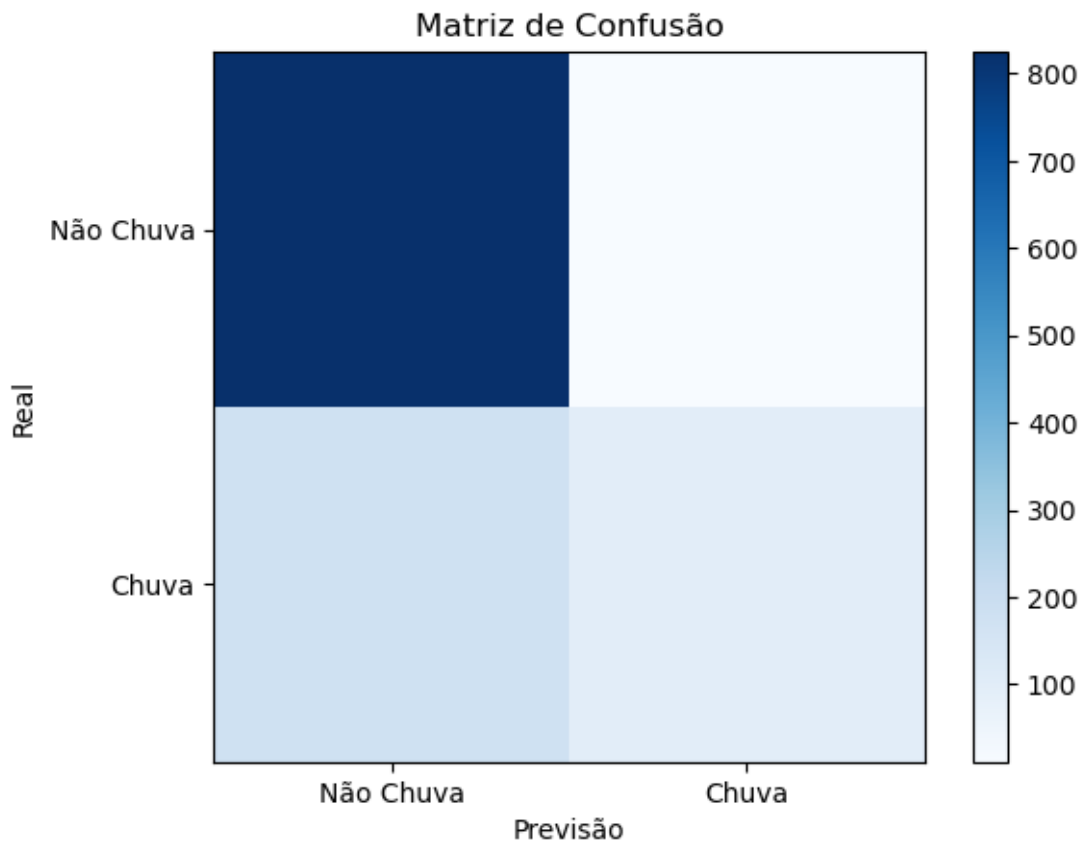
plt.ylabel('Real')
plt.title('Matriz de Confusão')
plt.show()

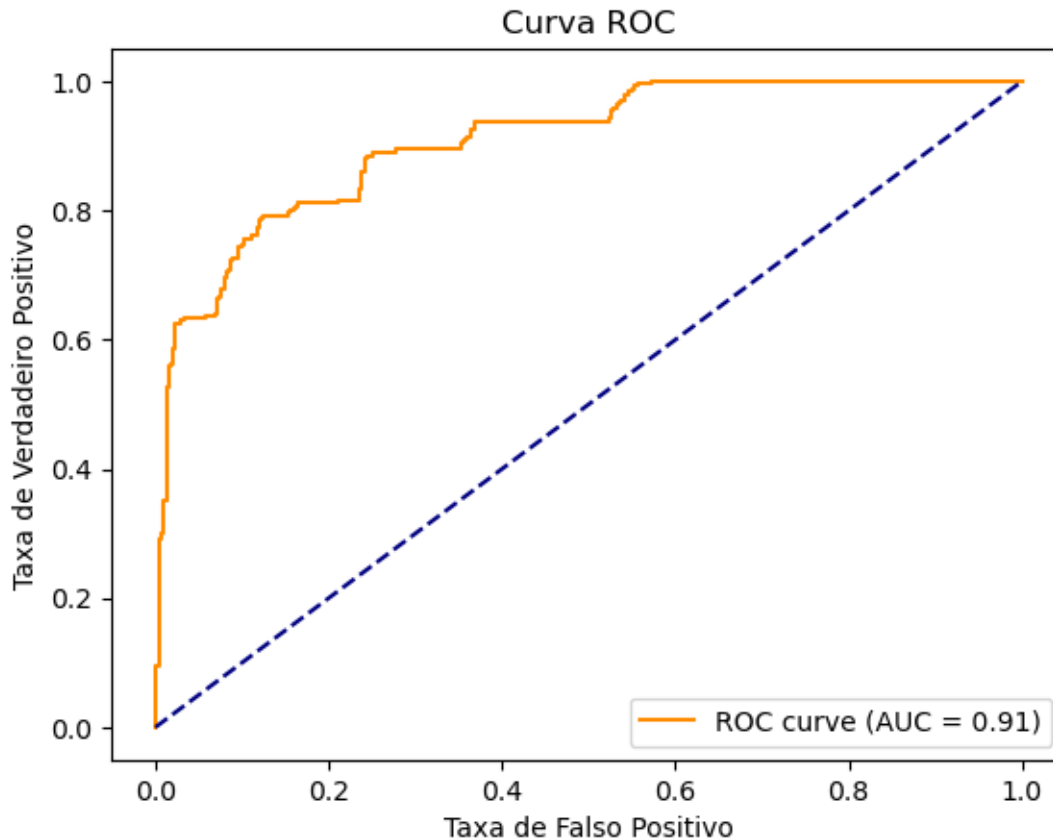
# cálculo da curva ROC
y_prob = model_lr.predict_proba(X_test)[: , 1]
fpr, tpr, thresholds = roc_curve(y_test, y_prob, pos_label="True")

# cálculo da área sob a curva ROC (AUC)
roc_auc = roc_auc_score(y_test, y_prob)

# plotagem da curva ROC
plt.plot(fpr, tpr, color='darkorange', label='ROC curve (AUC = %0.2f)' %
        ↪roc_auc)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('Taxa de Falso Positivo')
plt.ylabel('Taxa de Verdadeiro Positivo')
plt.title('Curva ROC')
plt.legend(loc="lower right")
plt.show()

```





```
[15]: # with open(output_dir + 'model_logisticReg_12h.pkl', 'wb') as f:
#      pickle.dump(model_lr, f)

# Especifique um tipo inicial para o modelo (similar a forma de entrada para o
# modelo)
tipo_inicial = [('input', FloatTensorType([None, 3]))]

# Salvar o modelo ONNX
converter = convert_sklearn(model_lr, initial_types=tipo_inicial)
with open(output_dir + "model_logistic_reg_12h.onnx", "wb" ) as f:
    f.write(converter.SerializeToString())
```

6 predicao para 24h

```
[16]: # Separa as variaveis independentes da variavel dependente
X = df[["temperature", "humidity", "pressure"]]
y = df["rainy_24h"]

# Dividindo os dados em conjuntos de treinamento e teste
```

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,
↳random_state=0)
```

6.1 árvore de decisao

```
[17]: model_dt = DecisionTreeClassifier(max_depth=3)
model_dt.fit(X_train, y_train)

# Fazendo previsões nos dados de teste
y_pred = model_dt.predict(X_test)

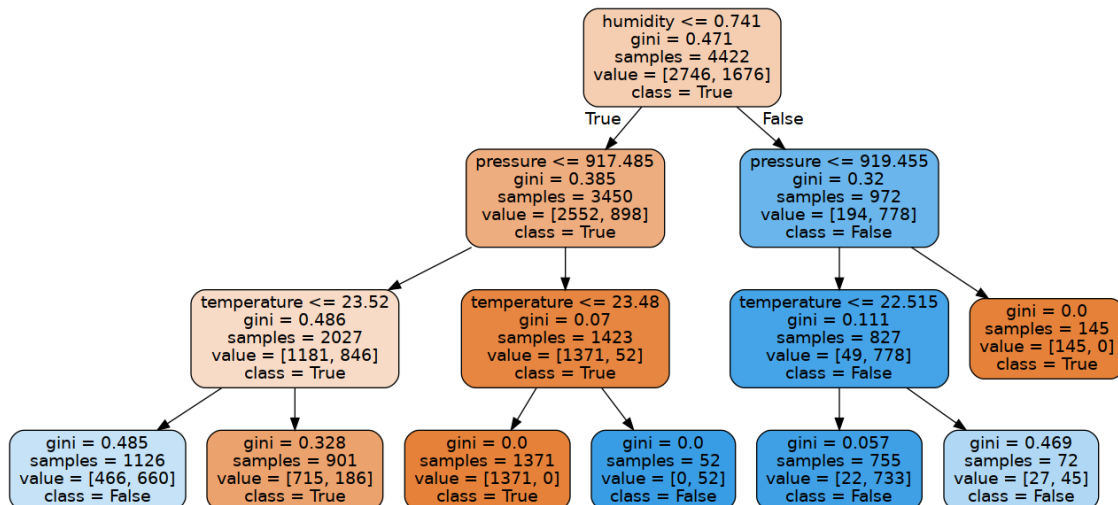
# Avaliando o desempenho do modelo com a métrica de acurácia
accuracy = accuracy_score(y_test, y_pred)
print('Accuracy: %.2f' % accuracy)

dot_data = export_graphviz(
    model_dt,
    out_file=None,
    feature_names=X.columns, #["temperature", "humidity", "pressure"],
    class_names=y.unique(),
    rounded=True,
    filled=True
)

graph = graphviz.Source(dot_data)
Image(graph.pipe(format='png'))
```

Accuracy: 0.84

[17]:



6.2 regressao logistica

```
[18]: model_lr = LogisticRegression(random_state=0)
model_lr.fit(X_train, y_train)

# faz previsões nos dados de teste
y_pred = model_lr.predict(X_test)

# avalia o desempenho do modelo com a métrica de acurácia
accuracy = accuracy_score(y_test, y_pred)
print('Accuracy: %.2f' % accuracy)
```

Accuracy: 0.81

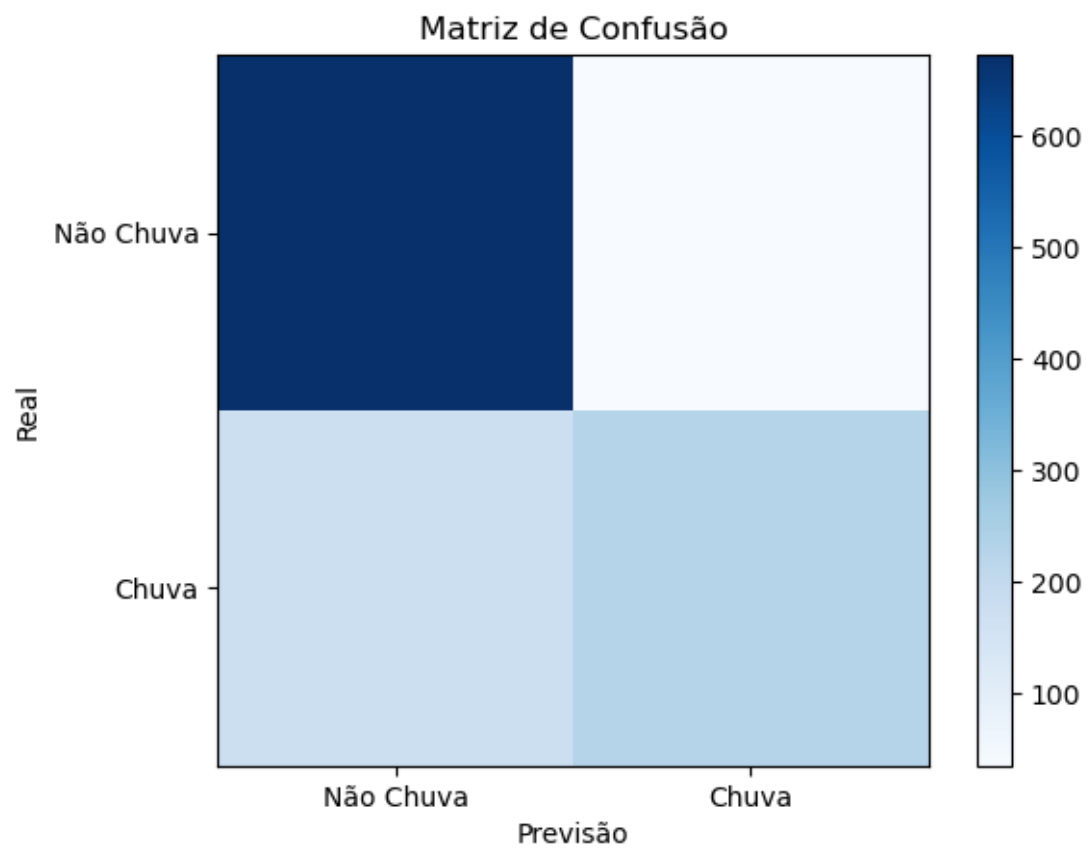
```
[19]: # cálculo da matriz de confusão
cm = confusion_matrix(y_test, y_pred)

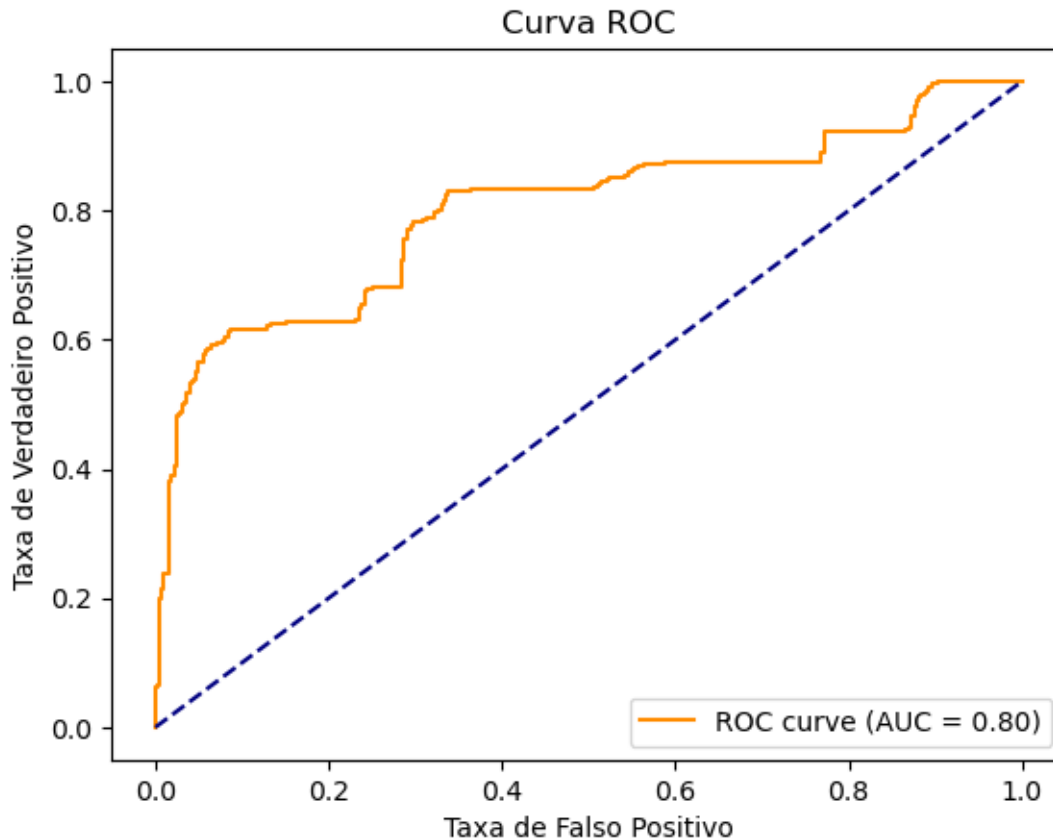
# plotagem da matriz de confusão
plt.imshow(cm, cmap=plt.cm.Blues, interpolation='nearest')
plt.colorbar()
plt.xticks([0, 1], ['Não Chuva', 'Chuva'])
plt.yticks([0, 1], ['Não Chuva', 'Chuva'])
plt.xlabel('Previsão')
plt.ylabel('Real')
plt.title('Matriz de Confusão')
plt.show()

# cálculo da curva ROC
y_prob = model_lr.predict_proba(X_test)[:, 1]
fpr, tpr, thresholds = roc_curve(y_test, y_prob, pos_label="True")

# cálculo da área sob a curva ROC (AUC)
roc_auc = roc_auc_score(y_test, y_prob)

# plotagem da curva ROC
plt.plot(fpr, tpr, color='darkorange', label='ROC curve (AUC = %0.2f)' %
        roc_auc)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('Taxa de Falso Positivo')
plt.ylabel('Taxa de Verdadeiro Positivo')
plt.title('Curva ROC')
plt.legend(loc="lower right")
plt.show()
```





```
[20]: # with open(output_dir + 'model_logisticReg_24h.pkl', 'wb') as f:
#       pickle.dump(model_lr, f)

# Especifique um tipo inicial para o modelo (similar a forma de entrada para o
# modelo)
tipo_inicial = [('input', FloatTensorType([None, 3]))]

# Salvar o modelo ONNX
converter = convert_sklearn(model_lr, initial_types=tipo_inicial)
with open(output_dir + "model_logistic_reg_24h.onnx", "wb" ) as f:
    f.write(converter.SerializeToString())
```

7 Verificar tipo de input e output

```
[21]: import onnx

# Carregar o modelo ONNX
model_path = output_dir + "model_logistic_reg_24h.onnx"
model = onnx.load(model_path)
```

```
[22]: # Exibir informações sobre os inputs
print("Inputs:")
for input in model.graph.input:
    print(input.name, input.type)
```

```
Inputs:
input tensor_type {
  elem_type: 1
  shape {
    dim {
    }
    dim {
      dim_value: 3
    }
  }
}
```

```
[23]: # Exibir informações sobre os outputs
print("Outputs:")
for output in model.graph.output:
    print(output.name, output.type)
```

```
Outputs:
output_label tensor_type {
  elem_type: 8
  shape {
    dim {
    }
  }
}

output_probability sequence_type {
  elem_type {
    map_type {
      key_type: 8
      value_type {
        tensor_type {
          elem_type: 1
        }
      }
    }
  }
}
```