PARA ABRIR XGBOOST

with open('src/model/xgboost\_model.pkl', 'rb') as file:

xgb\_model = pickle.load(file)

PARA ABRIR RANDOM FOREST

with open('src/model/random\_forest\_model.pkl', 'rb') as file:

rf\_model = pickle.load(file)

PARA ABRIR KMEANS

with open('src/model/kmeans\_model.pkl', 'rb') as file:

kmeans\_model = pickle.load(file)