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#Matematyka Konkretna
#Laboratorium 9
#Szymon Białek https://github.com/NynyNoo/MK
#Wariant 11
import tensorflow as tf
import numpy as np
def generate data(num samples=1000, num bits=15):
    X = np.random.randint(0, 2, size=(num_samples, 16, 2))
    Y = np.abs(X[:, :, 0] - X[:, :, 1])
    X = X[:, :num bits, :]
    Y = np.abs(X[:, :, 0] - X[:, :, 1])
    return X, Y
model = tf.keras.Sequential([
    tf.keras.layers.SimpleRNN(8, input shape=(15, 2),
activation='relu', return sequences=True),
    tf.keras.layers.SimpleRNN(8, activation='relu'),
    tf.keras.layers.Dense(15, activation='sigmoid')
1)
model.compile(optimizer='adam', loss='mean squared error',
metrics=['mae'])
X train, Y train = generate data()
model.fit(X train, Y train, epochs=10, batch size=32)
X test, Y test = generate data(10)
predictions = model.predict(X test)
for i in range(10):
    input data = X test[i]
    true output = Y test[i]
    predicted output = predictions[i].round()
    print(f"Wejscie: {input_data}")
    print(f"Prawdziwa roznica: {true output}")
    print(f"Przewidziana roznica: {predicted output}")
    print()
```