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#Matematyka Konkretna
#Laboratorium 3
#Paweł Wawrzuta https://github.com/PawelWawrzuta/MK-Lab3
#Wariant 9
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
data = pd.read_csv('war9.csv', sep=';')
data['y'] = data['y'].str.replace(',', '.', regex=True).astype(float)
data['y'] = data['y'].astype(int)
x1 = data['x1'].values
x2 = data['x2'].values
y = data['y'].values
X = np.column_stack((x1, x2, np.ones_like(x1)))
X pseudo inv = np.linalq.pinv(X)
b = np.dot(X_pseudo_inv, y)
a, b = b[0], b[1]
x1 \text{ reg} = \text{np.linspace}(\min(x1), \max(x1), 100)
x2 \text{ reg} = \text{np.linspace}(\min(x2), \max(x2), 100)
y reg = a * x1 reg + b * x2 reg
plt.scatter(x1, x2, c='blue', label='Dane')
plt.plot(x1 reg, x2 reg, c='red', label=f'Regresja: y = {a:.2f} * x1 +
\{b:.2f\} * x2'
plt.xlabel('x1')
plt.ylabel('x2')
plt.legend()
plt.show()
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