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#Matematyka Konkretna
#Laboratorium 2
#Setla Joanna https://github.com/ASetla/MK
#Wariant 1
import numpy as np
import matplotlib.pyplot as plt
import cv2
image = cv2.imread('1.webp')
U row, S row, Vt row = np.linalg.svd(image, full matrices=False)
U col, S col, Vt col = np.linalg.svd(image.T, full matrices=False)
U_row_flat = U_row.reshape(-1, U_row.shape[-1])
U col flat = U col.reshape(-1, U col.shape[-1])
corr_matrix_row = np.corrcoef(U_row_flat, rowvar=False)
corr matrix col = np.corrcoef(U col flat, rowvar=False)
plt.figure(figsize=(10, 5))
plt.subplot(1, 2, 1)
plt.title('wiersze')
plt.imshow(corr matrix row, cmap='viridis', aspect='auto')
plt.colorbar()
plt.subplot(1, 2, 2)
plt.title('kolumny')
plt.imshow(corr matrix col, cmap='viridis', aspect='auto')
plt.colorbar()
plt.tight layout()
plt.show()
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