ex4

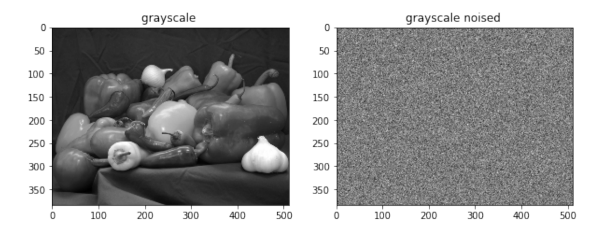
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0.0.1 Exercise 4.

4.1)Read the image peppers.png and convert it to grayscale and add Gaussian noise N (0, 625). Perform its low-rank approximation for k = 1, ..., n.

```
[10]: import matplotlib.pyplot as plt
     import matplotlib.image as mpimg
     import cv2
     import numpy as np
     def mse(imageA, imageB) -> float:
             err = np.sum((imageA.astype("float") - imageB.astype("float")) ** 2)
             err /= float(imageA.shape[0] * imageA.shape[1])
             return err
     def gaussianNoise(image, var, mean = 0):
           row,col = image.shape
           sigma = var**0.5
           randomGaus = np.random.normal(mean, sigma, (row, col))
           gaussNoiseMatrix = randomGaus.reshape(row,col)
           noisy = image + gaussNoiseMatrix
           return noisy, gaussNoiseMatrix
     imagePepperMatrix = mpimg.imread("./data/peppers.png")
     gray__imagePepperMatrix = cv2.cvtColor(
         imagePepperMatrix,
         # cv2.COLOR_BGR2GRAY
         cv2.COLOR_RGB2GRAY
     fig=plt.figure(figsize=(10, 10))
     fig.add_subplot(1, 2, 1)
     plt.title( "grayscale ")
     plt.imshow(gray__imagePepperMatrix, cmap='gray')
     noised__gray__imagePepperMatrix, noiseMatrix= __
      →gaussianNoise(gray__imagePepperMatrix, 625, 0)
     fig.add_subplot(1, 2, 2)
     plt.title( "grayscale noised ")
     plt.imshow(noised__gray__imagePepperMatrix, cmap='gray')
```

plt.show()



4.2 Plot the dependence between the k and MSE of k-rank approximation version of original image. Make a conclusion. The Plot the dependence between the k and MSE of k-rank approximation version of original image. (mistake?) I am plotting the approximation with grayscale noised image.

Conclusion The svd reconstruction ratio is maintained even with the noised image.

```
#### 4.2 Plot the dependence between the k and MSE of k-rank approximation

version of original image. Make a conclusion.

def grayscale_compress_svd(image,k):

"""

Perform svd decomposition and truncated (using k singular values/vectors)

reconstruction

returns

----

reconstructed matrix reconst_matrix, array of singular values s

"""

U,s,V = np.linalg.svd(image,full_matrices=False)

reconst_matrix = np.dot(U[:,:k],np.dot(np.diag(s[:k]),V[:k,:]))

return reconst_matrix,s

def grayscale_compress_show_color_images_layer(image, k):

"""

compress and display the reconstructed color image using the layer method

"""

original_shape = image.shape

image_reconst_layers = grayscale_compress_svd(image,k)
```

```
image_reconst = image_reconst_layers
    return image_reconst[0]
mses = [
    (
        k,
        mse(
            gray__imagePepperMatrix,
            grayscale_compress_show_color_images_layer(gray__imagePepperMatrix,k)
        )
    for k in range(1,384)
plt.plot(
    [i[0] for i in mses],
    [i[1] for i in mses]
)
plt.ylabel('k')
plt.xlabel('mse')
plt.show()
```

