

```
: import os
import numpy as np
from matplotlib.image import imread
import matplotlib.pyplot as plt
```

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    ]
    frobenious_norm(
    frobenious_norm(
    frobenious_norm(
    ]
)}
```

100

```
ax = plt.subplot(2, 3, idx)
ax.imshow(img)
ax.set_title('original ima')
ax.set_xticks([])
ax.set_yticks([])
```

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).

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CPU times: user 23.9 s, sys: 1.44 s, total: 25.4 s

Wall time: 15.3 s

Out[12]: []

rank 5
space required: 0.5835%
information stored: 41.58%
frobenious_norm: 207.44

rank 25
space required: 2.9175%
information stored: 58.89%
frobenious_norm: 100.85

rank 50
space required: 5.835%
information stored: 68.89%
frobenious_norm: 76.44

rank 100
space required: 11.67%
information stored: 75.23%
frobenious_norm: 47.84

rank 250
space required: 29.175%
information stored: 86.52%
frobenious_norm: 23.76

original image

In [13]: %time

```
fig = plt.figure(0, (12, 6))
fig.subplots_adjust(top=1.7, right=1.)

ax1 = plt.subplot(2, 2, 1)
ax1.semilogy(np.diag(S_R), 'r')
ax1.semilogy(np.diag(S_G), 'g')
ax1.semilogy(np.diag(S_B), 'b')
ax1.legend(['red channel', 'green channel', 'blue channel'])
ax1.set_xlabel('rank')
ax1.set_ylabel('log sigma')
ax1.set_title('rank v/s log_sigma')

ax2 = plt.subplot(2, 2, 2)
ax2.plot(np.cumsum(np.diag(S_R)) / np.sum(np.diag(S_R))), 'r')
ax2.plot(np.cumsum(np.diag(S_G)) / np.sum(np.diag(S_G))), 'g')
ax2.plot(np.cumsum(np.diag(S_B)) / np.sum(np.diag(S_B))), 'b')
ax2.legend(['red channel', 'green channel', 'blue channel'])
ax2.set_xlabel('rank')
ax2.set_ylabel('cumsum sigma')
ax2.set_title('rank v/s information_store')

frob_norm = []
perc_strg = []
x_ticks = []
rank = np.linalg.matrix_rank(img_gray)
for r in np.linspace(1, rank, 50):
    r = int(r)
    x_ticks.append(r)

    XR_r = U_R[:, :r] @ S_R[:r, :r] @ VT_R[:r, :]
    XG_r = U_G[:, :r] @ S_G[:r, :r] @ VT_G[:r, :]
    XB_r = U_B[:, :r] @ S_B[:r, :r] @ VT_B[:r, :]

    frob_norm.append(
        np.mean([
            frobenious_norm(red_channel, XR_r),
            frobenious_norm(green_channel, XG_r),
            frobenious_norm(blue_channel, XB_r),
        ])
    )
    perc_strg.append(perc_storage(r, n_rows, n_cols))

ax3 = plt.subplot(2, 2, 3)
ax3.plot(x_ticks, frob_norm)
ax3.set_xlabel('rank')
ax3.set_ylabel('frobenious_norm')
ax3.set_title('rank v/s frobenious_norm')

ax4 = plt.subplot(2, 2, 4)
ax4.plot(x_ticks, perc_strg)
ax4.set_xlabel('rank')
ax4.set_ylabel('% storage_required')
ax4.set_title('rank v/s percentage_storage_required')

CPU times: user 54.8 s, sys: 828 ms, total: 55.6 s
Wall time: 27.9 s
```

Out[13]: Text(0.5, 1.0, 'rank v/s percentage_storage_required')

```
In [14]: print(f'max frob_norm: {frob_norm[0]}'')
print(f'min frob_norm: {frob_norm[len(frob_norm)-1]}')
```

```
max frob_norm: 400.8964978550444
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```
min frob_norm: 7.214129953826785e-12
```

```
In [15]: tok = time.time()
print(f'total time taken by notebook: {round(tok-tik, 2)} sec')
total time taken by notebook: 149.54 sec
```

```
In [ ]:
```