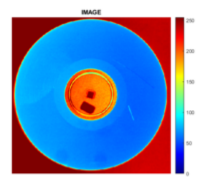
Table of Contents

sessión 1	l
subplots	l
random IMG)

sessión 1

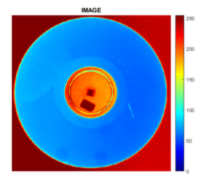
```
im = imread('Floppy.bmp');
im(12, 12);
[files,cols] = size(im);
imshow(im), title('IMAGE')
impixelinfo
%improfile
colormap jet
colorbar
```



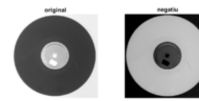
Pixel info: (X, Y) Pixel Value

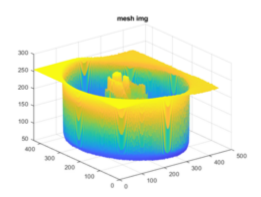
subplots

```
figure
subplot(1,2,1), imshow(im), title('original');
subplot(1,2,2), imshow(255-im), title('negatiu');
figure, mesh(im), title('mesh img');
```



Pixel info: (X, Y) Interestly

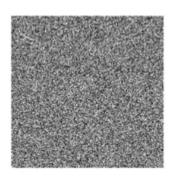


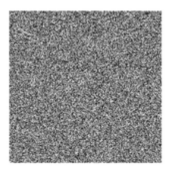


random IMG

```
B=rand(256)*1000;
figure, imshow(B), title('img random')
figure, imshow(B, [0 1000])
figure, imshow(B, [])
imwrite(B,'random.png')
```







Published with MATLAB® R2023a