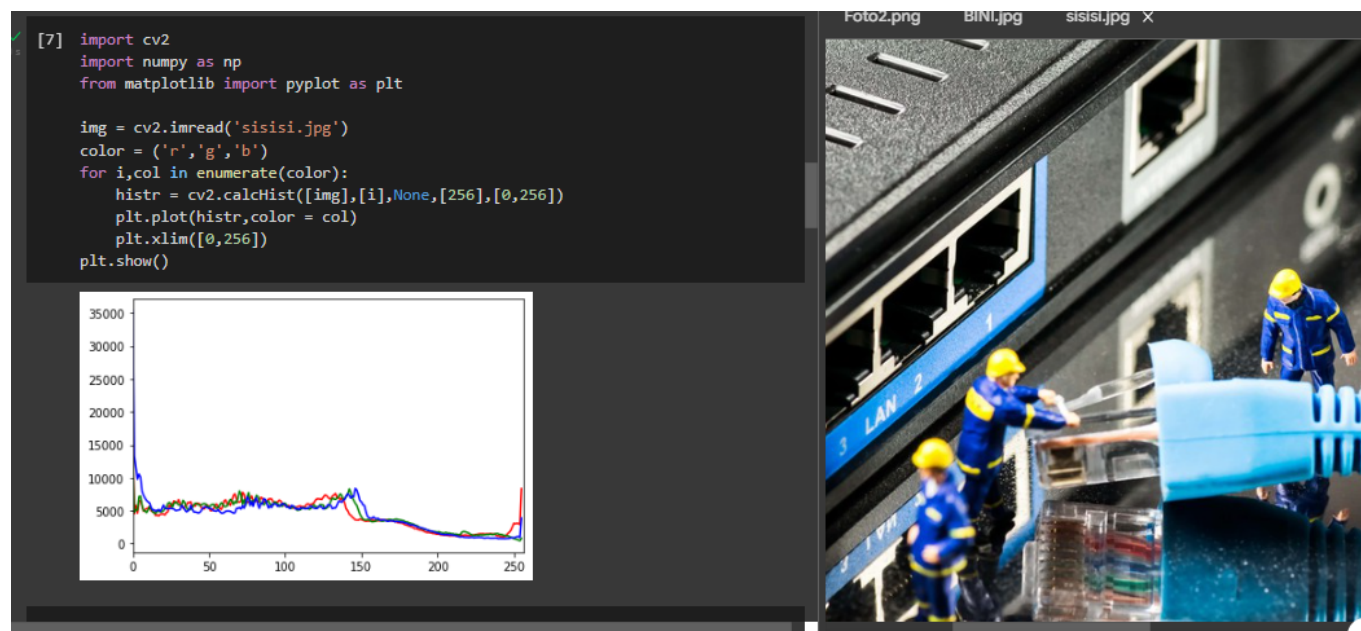
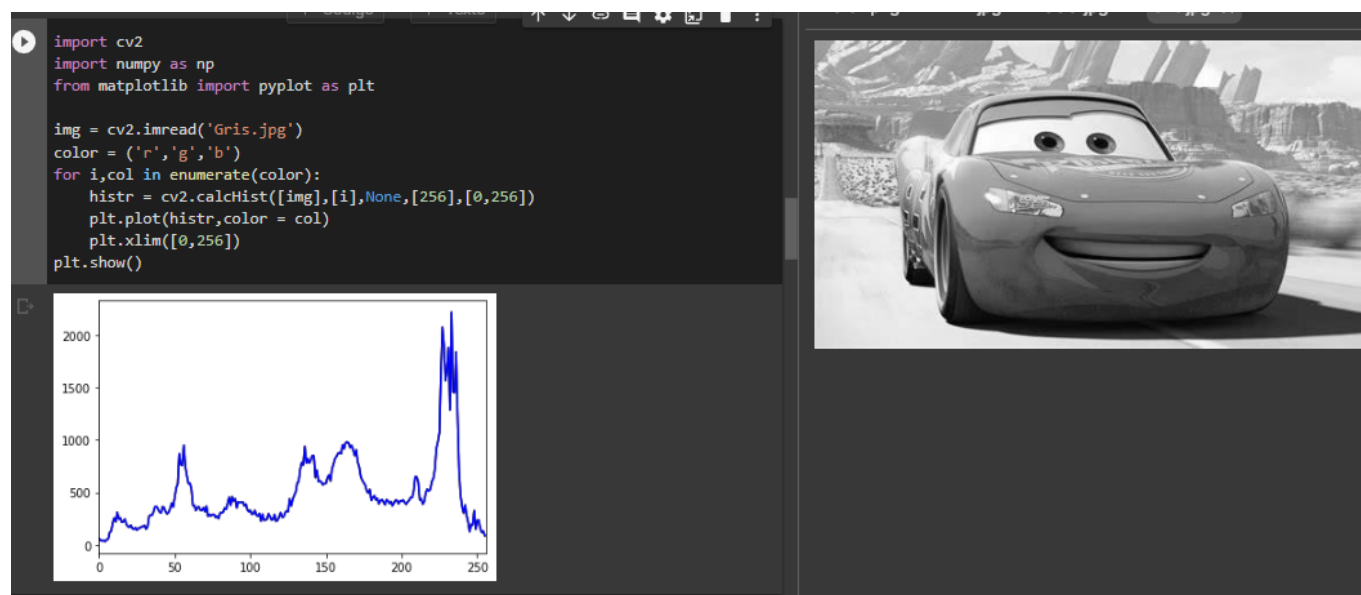


Histograma a color



Histograma in Gray



Histograma imagen Binarizada

```
[10] import cv2
import numpy as np
from matplotlib import pyplot as plt
```

```
img = cv2.imread('BINI.jpg')
color = ('r','g','b')
for i,col in enumerate(color):
    histr = cv2.calcHist([img],[i],None,[256],[0,256])
    plt.plot(histr,color = col)
    plt.xlim([0,256])
plt.show()
```

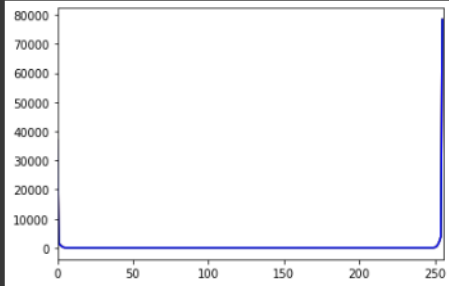


Foto2.png BINI.jpg x

