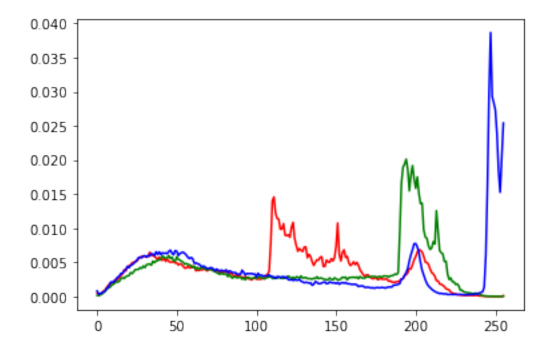
## 1 Color distributions

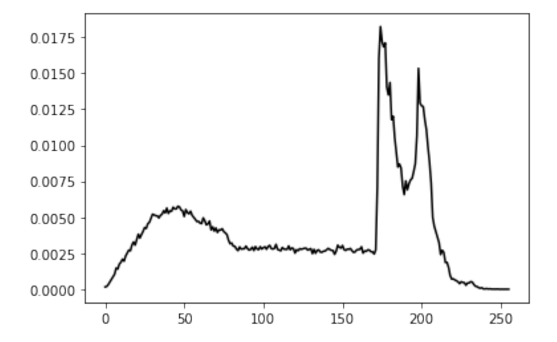
```
import numpy as np
import numpy.linalg as linalg
import numpy.fft as fft
import matplotlib.pyplot as plt
from PIL import Image, ImageFilter, ImageOps
from src.utilities import *
from src.intensity_entropy import *
img = Image.open('test.jpg')
channels = img.split()
img
```



```
colors = ['r', 'g', 'b']
dists = [intensity_distribution(c) for c in channels]
for i, dist in enumerate(dists):
   plt.plot(dist, colors[i])
plt.show()
```



plt.plot(intensity\_distribution(ImageOps.grayscale(img)), 'black');



- channel\_entropies = [intensity\_entropy(c) for c in channels]
- 2 channel\_entropies

[7.641821868197776, 7.513100872009875, 7.313758562608672]