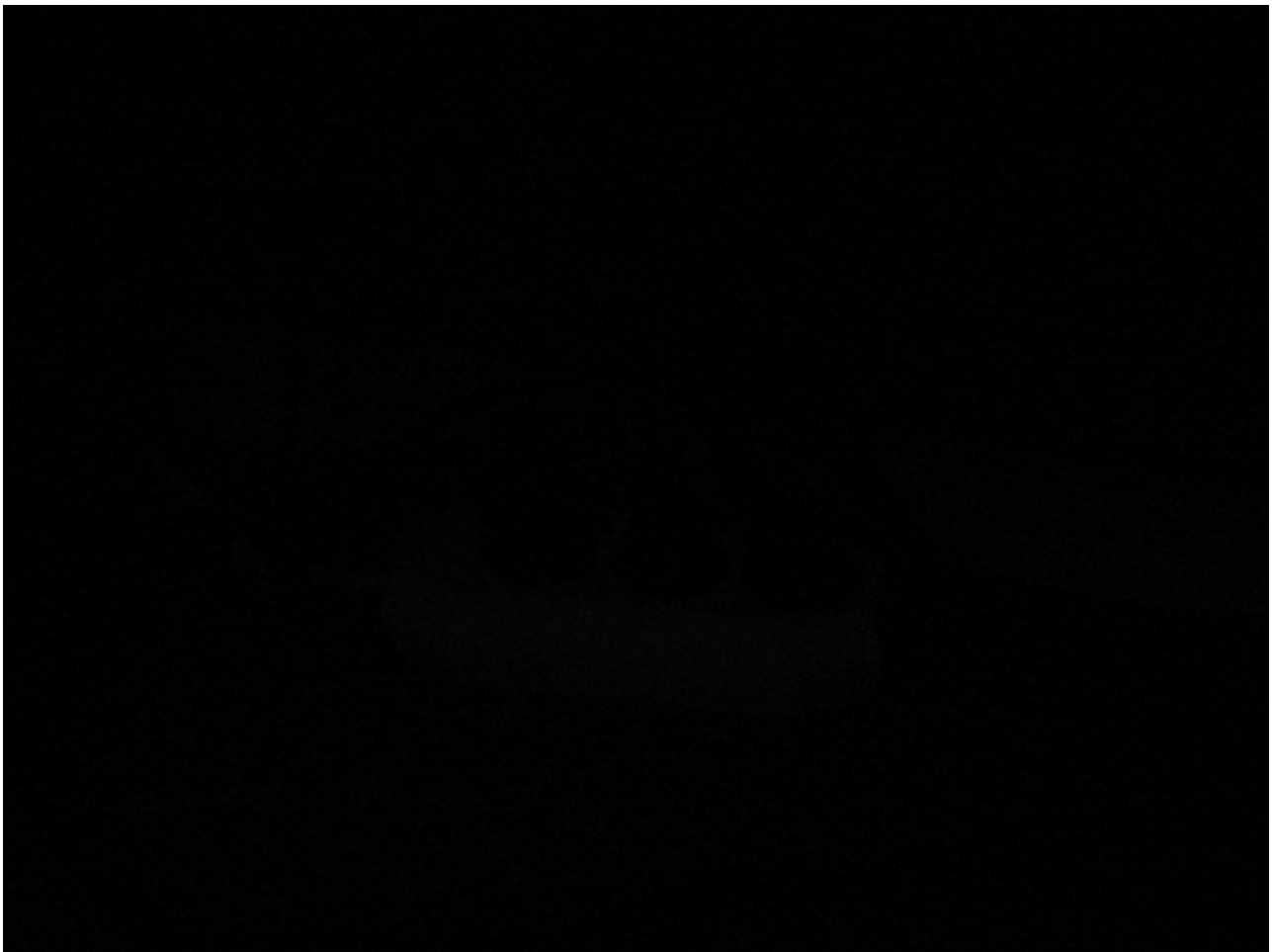


## Compte rendu TP 2

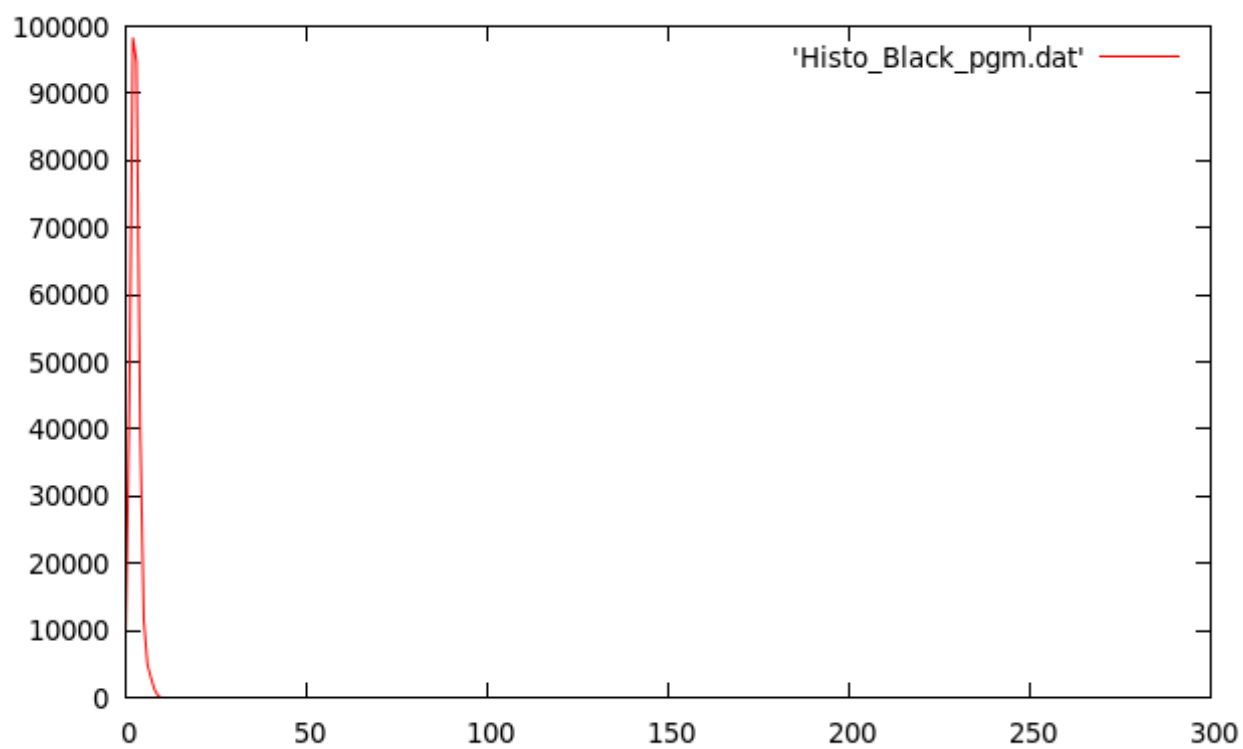
### Analyse d'images

#### Exercice 1 :

*Black.pgm*



*Black.pgm*

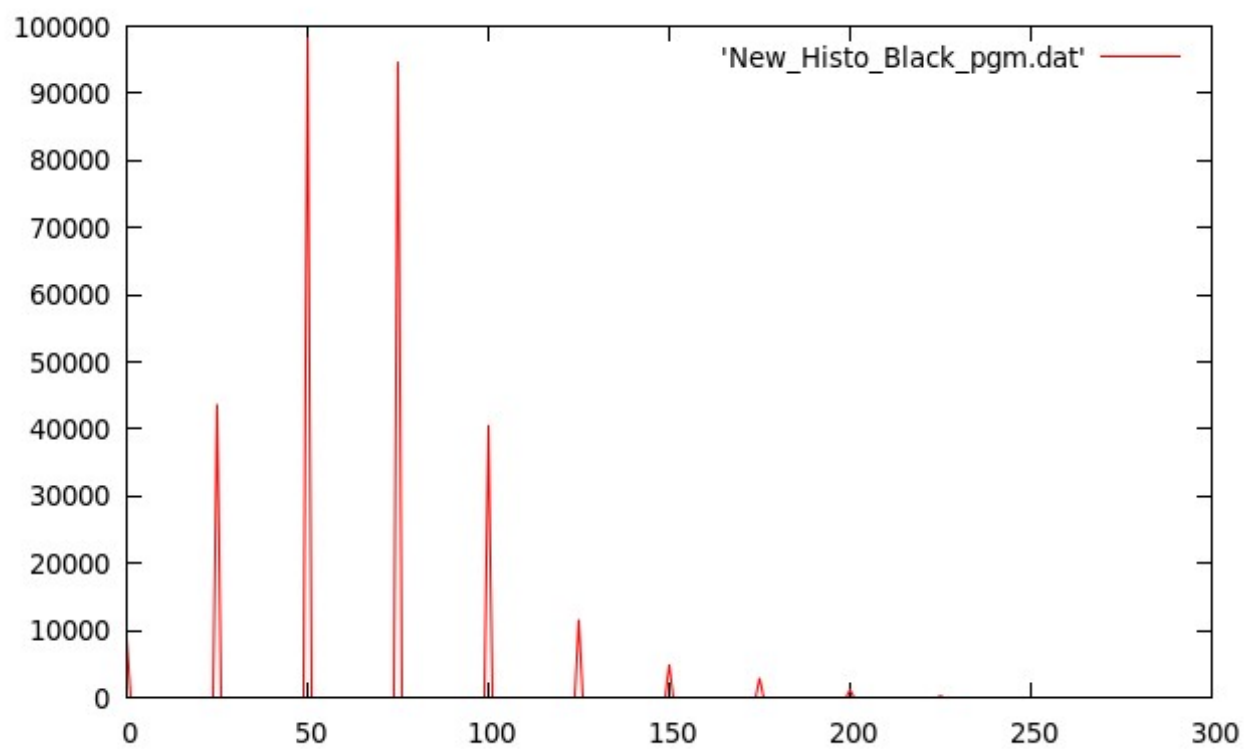


*Histogramme Black.pgm*

Alpha = 0 Bêta = 25,5



*Black.pgm après expansion.*



*Histogramme Black.pgm après expansion.*

## ***Black.ppm***

AlphaR = 0 BêtaR = 17

AlphaG = 0 BêtaG = 17

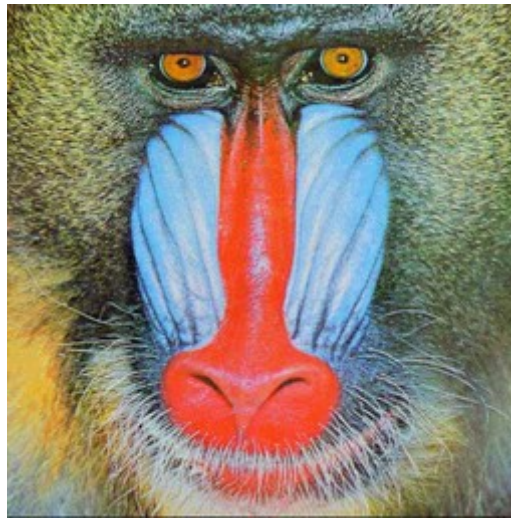
AlphaB = 0 BêtaB = 17



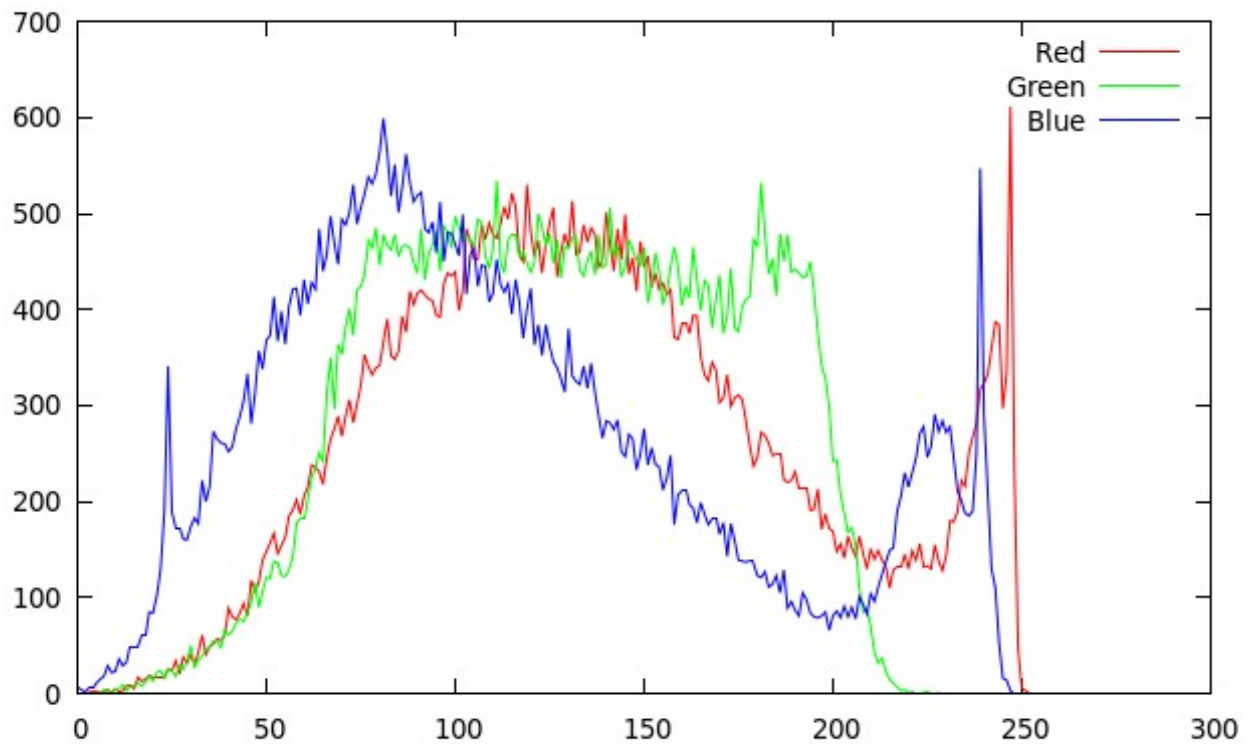
*Black.ppm après expansion.*



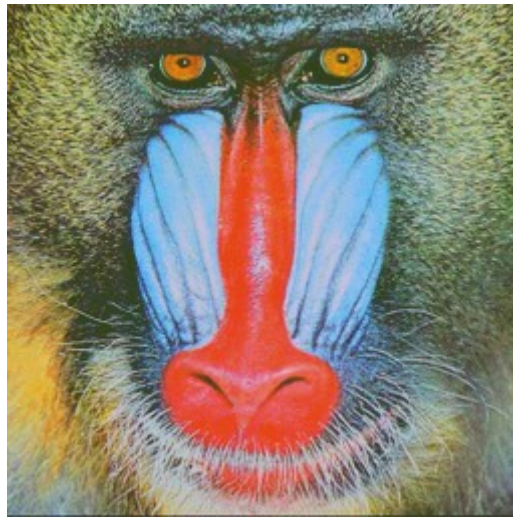
## Exercice 2 :



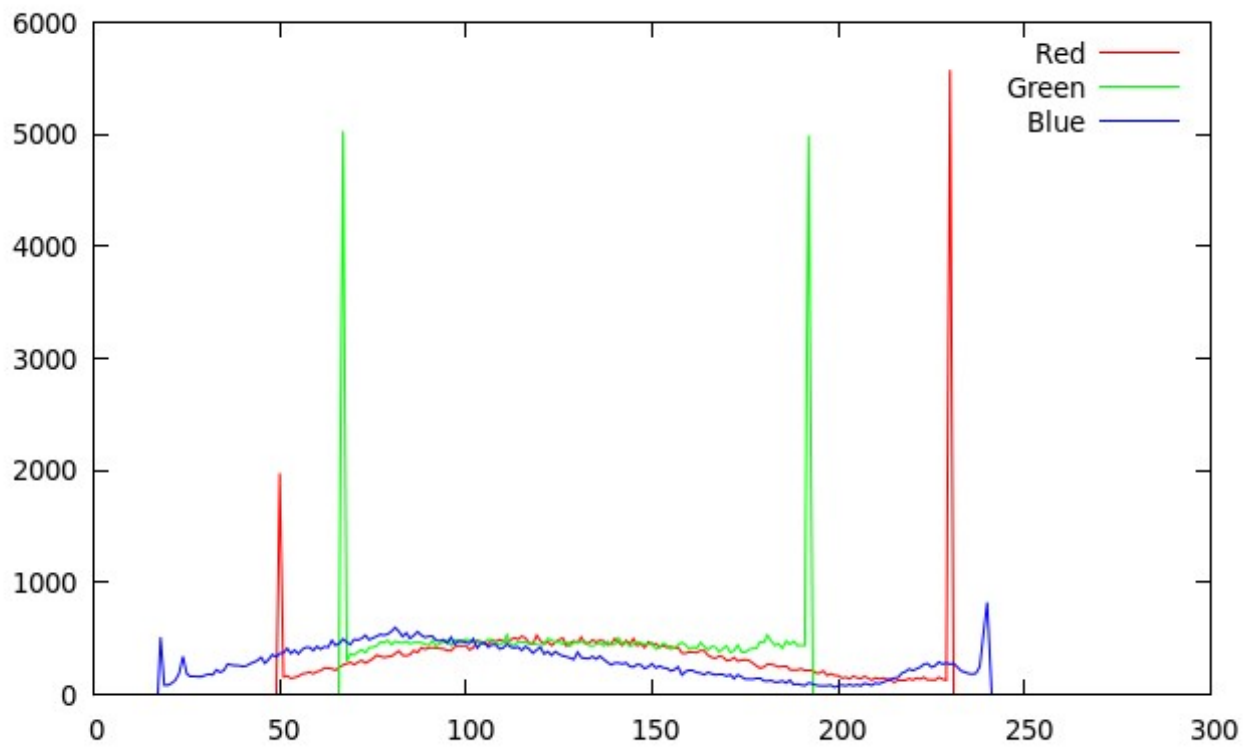
*Image originale.*



*Histogramme image originale.*



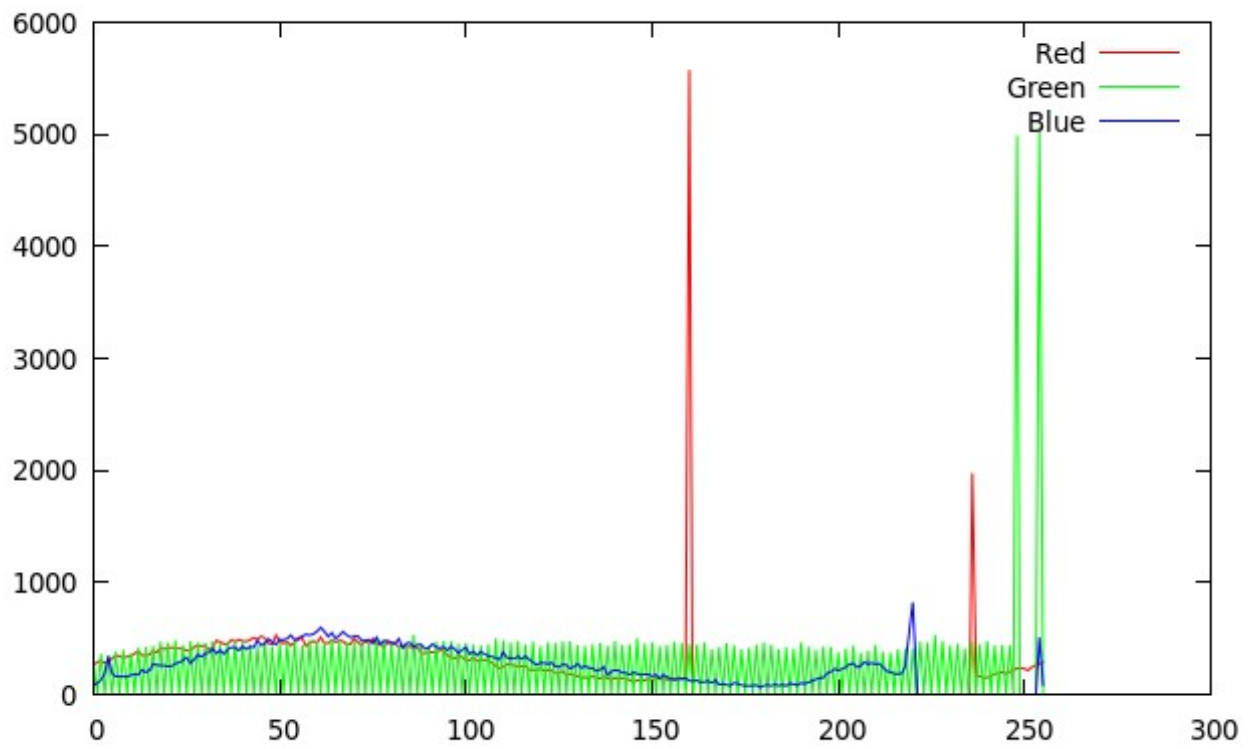
*Image seuillée.*



*Histogramme image seuillée.*



*Image finale.*



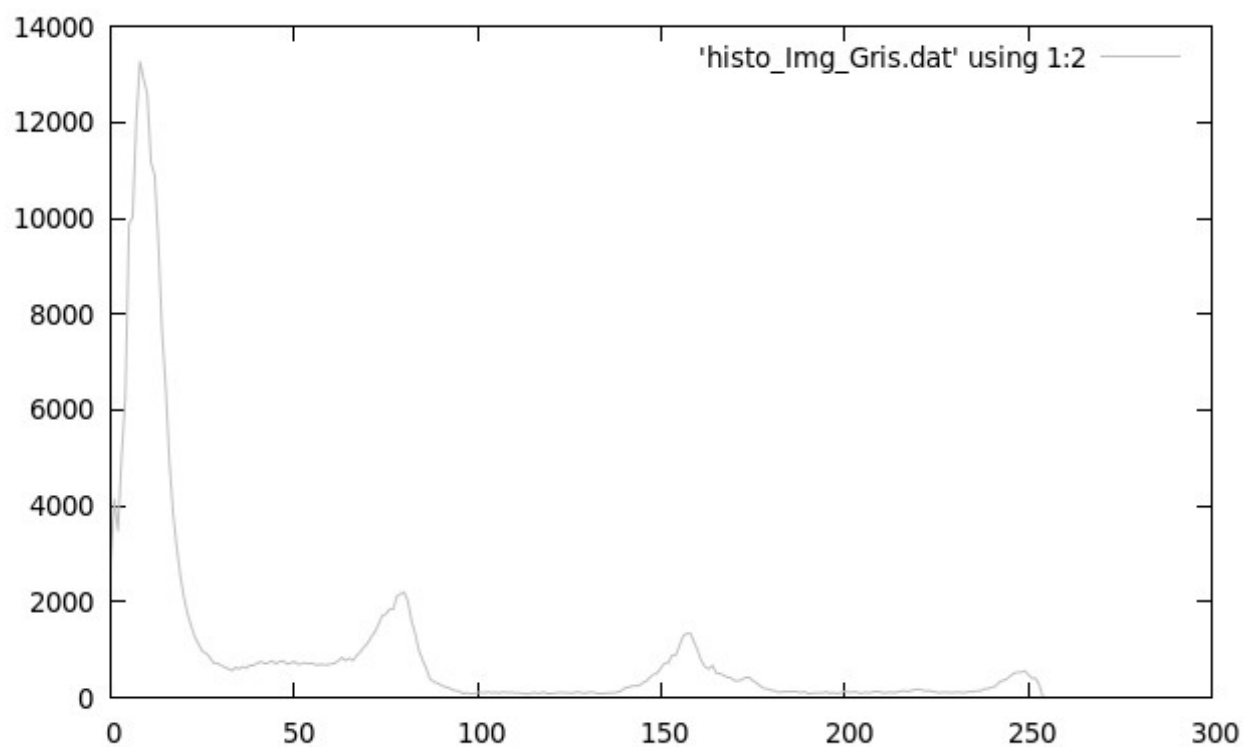
*Histogramme image finale.*

### Exercice 3 :

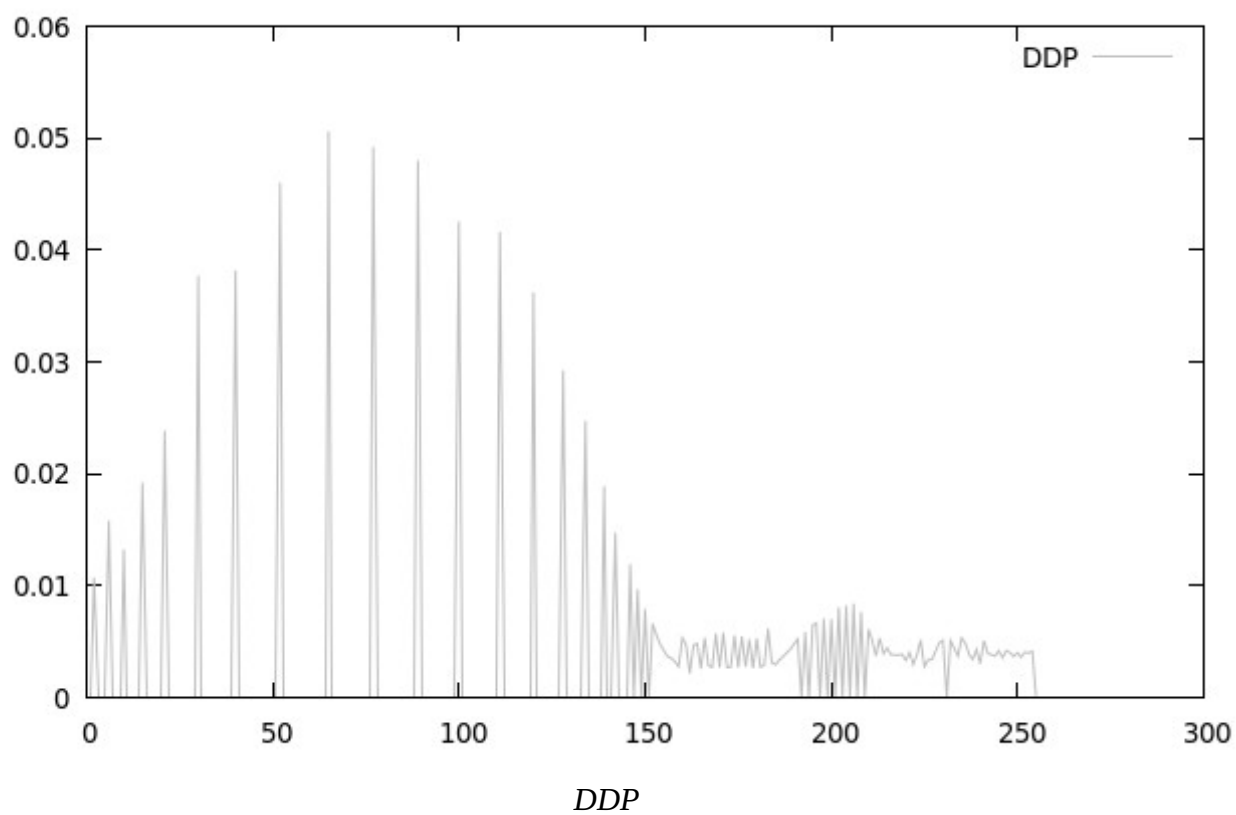


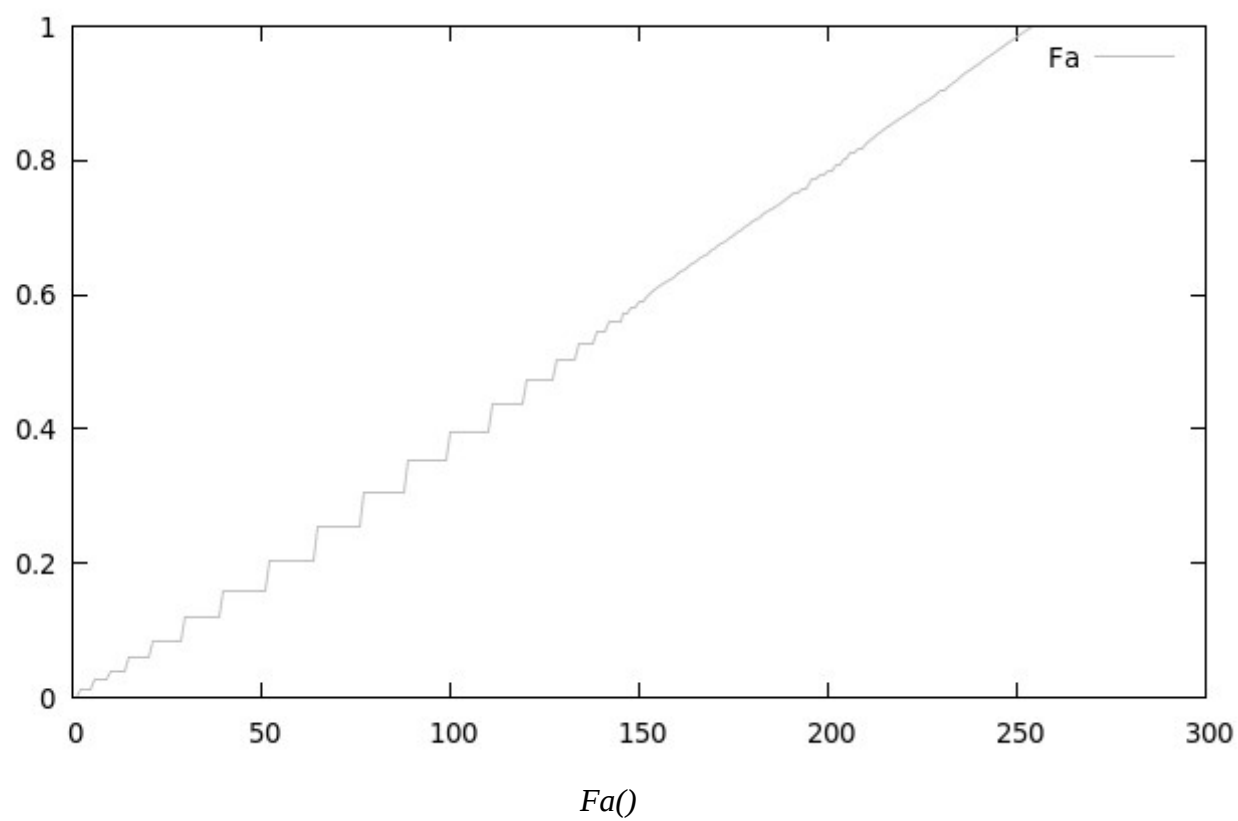
*Image originale.*



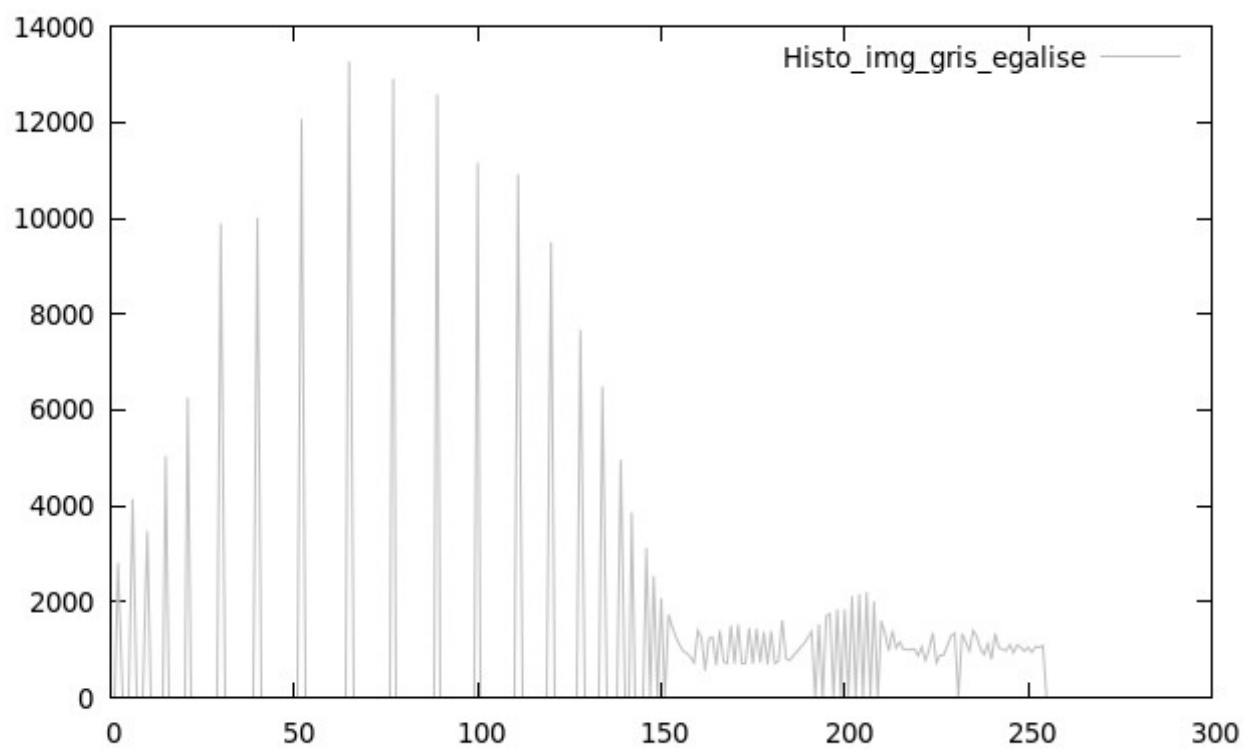


*Histogramme image originale.*





*Image égalisée.*

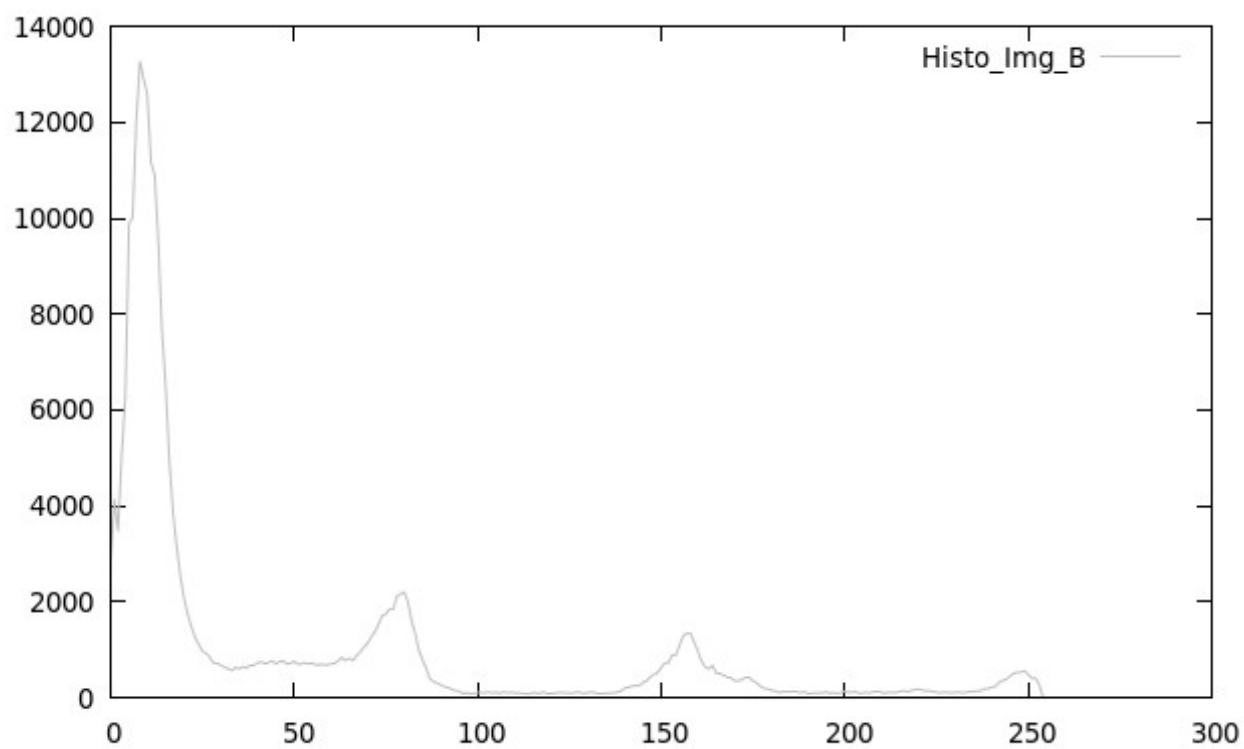


*Histogramme image égalisée.*

## Exercice 4 :



*Image B.*

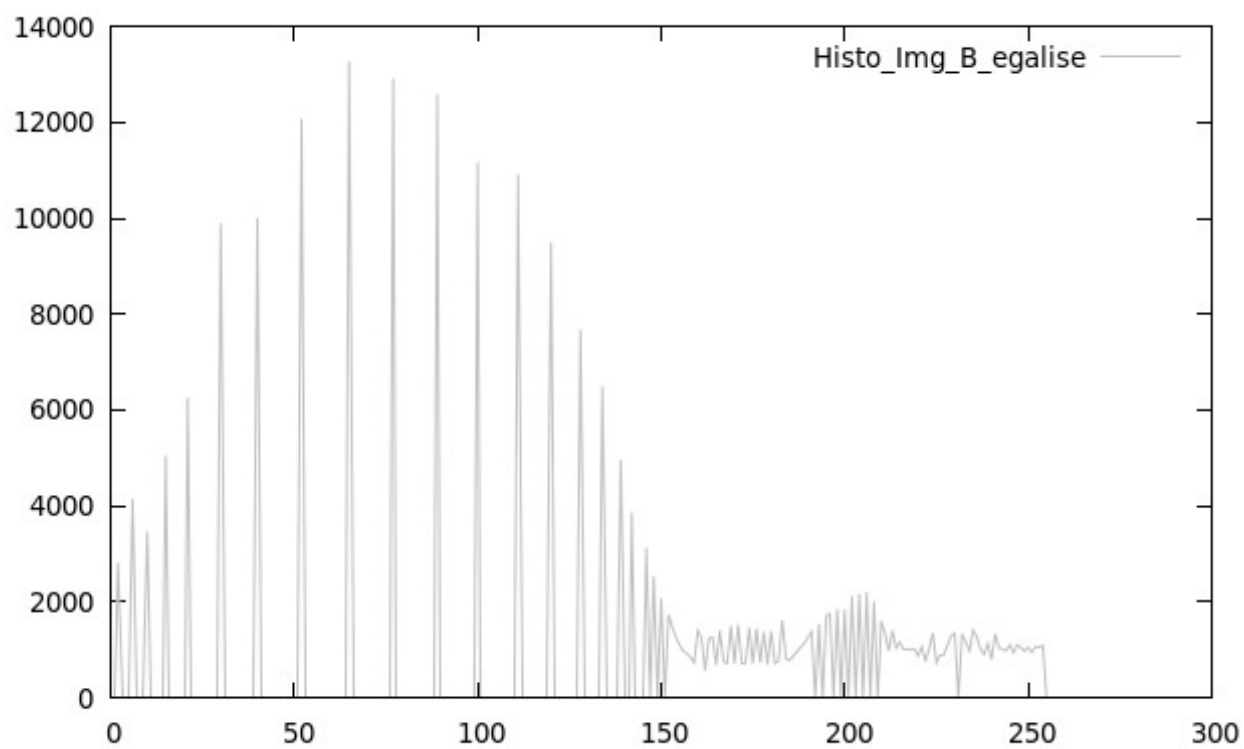


*Histogramme image B.*





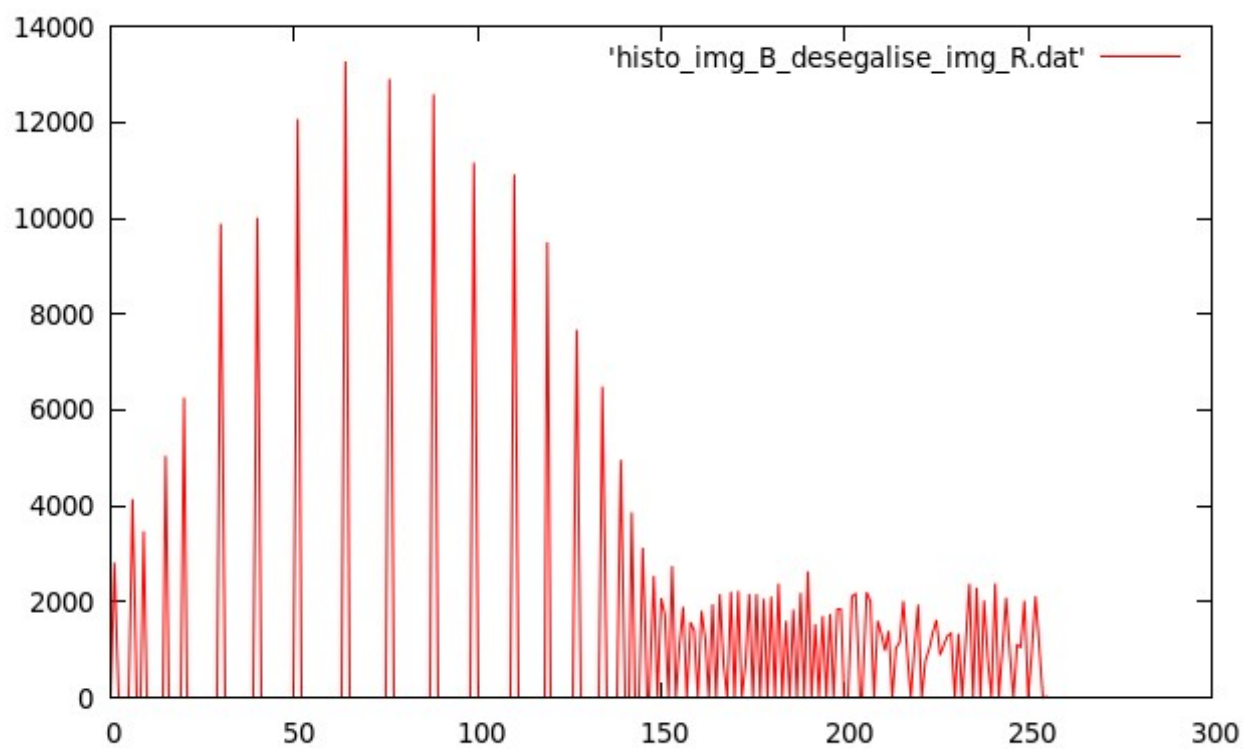
*Image B égalisée.*



*Histogramme image B égalisée.*



*Image B spécifiée avec l'image R.*



*Histogramme image B spécifiée avec l'image R.*