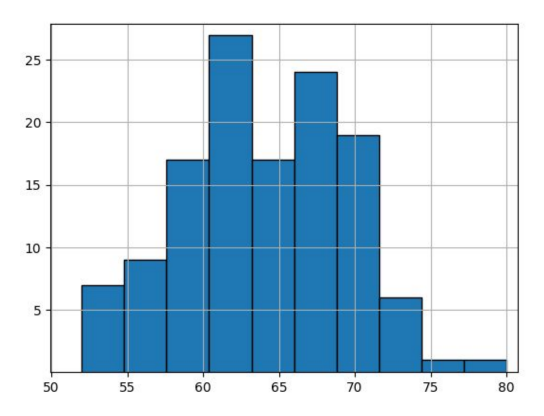
Gráficas de la segunda práctica

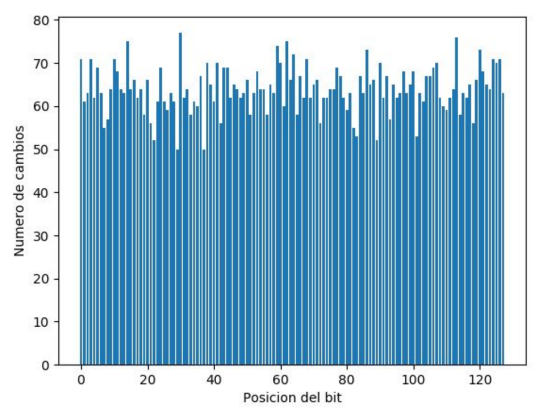
1. Tiempos del primer apartado

```
alxe22@alxe22-GL753VD: ~/Escritorio/criptografiaUPC-master/segunda practica
Archivo Editar Ver Buscar Terminal Ayuda
alxe22@alxe22-GL753VD:~/Escritorio/criptografiaUPC-master/segunda practica$ pyth
on3 lab2.py
Time GF product p(0x32,0x02) = 2.5739996090123896e-06 and result = 100
Time GF product t(0x32,0x02) = 1.6009998944355175e-06 and result = 100
Time GF product p(0x32,0x03) = 4.847000127483625e-06 and result = 86
Time GF product t(0x32,0x03) = 8.079996405285783e-07 and result = 86
Time GF product p(0x32,0x09) = 4.292000085115433e-06 and result = 191
Time GF product t(0x32,0x09) = 8.769998203206342e-07 and result = 191
Time GF product p(0x32,0x0B) = 3.72300019080285e-06 and result = 219
Time GF product t(0x32,0x0B) = 7.360004019574262e-07 and result = 219
Time GF product p(0x32,0x0D) = 4.040000021632295e-06 and result = 119
Time GF product t(0x32,0x0D) = 7.119997462723404e-07 and result = 119
Time GF product p(0x32,0x0E) = 3.5979996937385295e-06 and result = 33
Time GF product t(0x32,0x0E) = 6.079999366193078e-07 and result = 33
alxe22@alxe22-GL753VD:~/Escritorio/criptografiaUPC-master/segunda practica$ 🗌
```

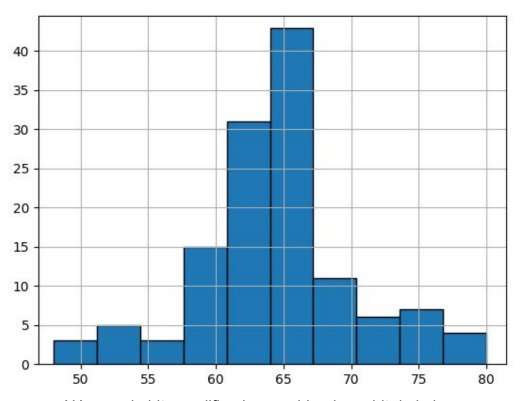
2. Gráficas del segundo apartado



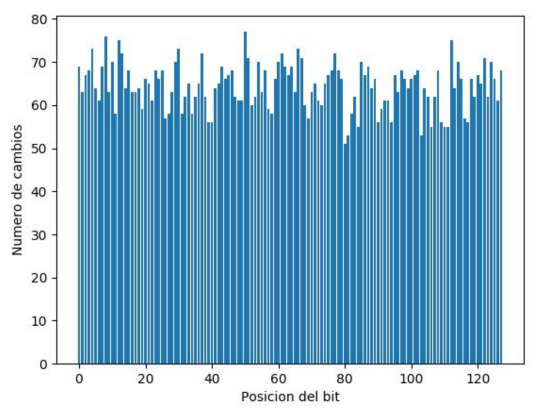
Número de bits modificados cambiando un bit del mensaje



Frecuencia de modificación de posiciones cambiando un bit del mensaje



Número de bits modificados cambiando un bit de la key



Frecuencia de modificación de posiciones cambiando un bit de la key