

Captura de numero de clientes que pagaron y no pagaron:

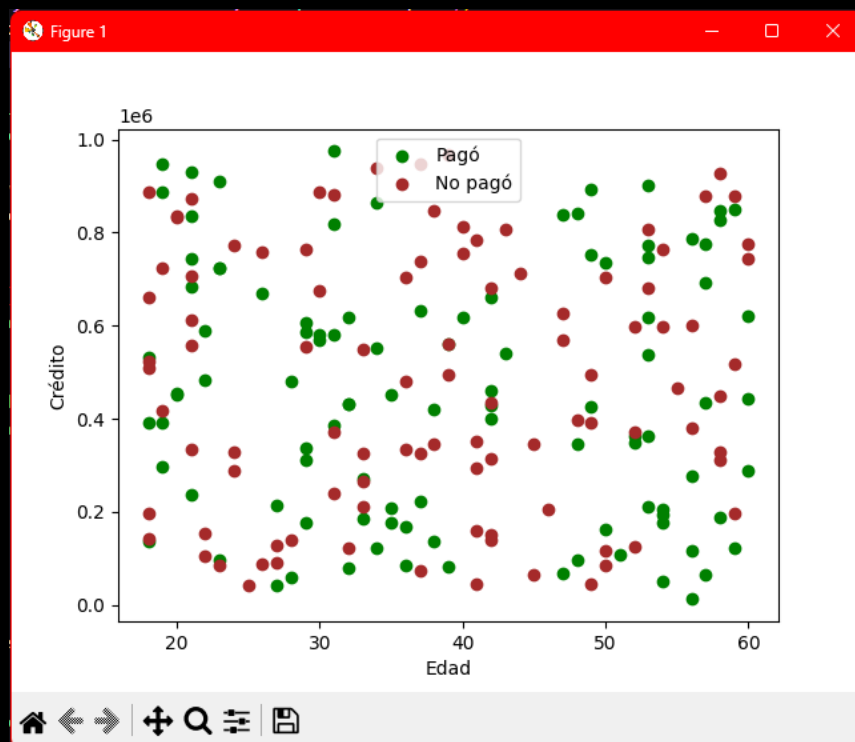
```
PS C:\Users\luism\OneDrive\Documentos\Miguel\ESCOM\6.7. SextoSeptimoSEmestre\MachineLearning\Actividade
/Documentos/Miguel/ESCOM/6.7. SextoSeptimoSEmestre/MachineLearning/Actividades/clasificadorVecinos.py"
Clientes que pagaron: 102
Clientes que no pagaron: 98
```

¿Cuántos clientes sí pagaron y cuántos clientes no pagaron?

Pagaron: 102

No pagaron: 98

Captura de grafica de dispersión:



Captura de datos Normalizados:

```
PS C:\Users\luism\OneDrive\Documentos\Mi
/Documentos/Miguel/ESCOM/6.7. SextoSepti
Clientes que pagaron: 102
Clientes que no pagaron: 98
[[0.      0.12900788]
 [0.07142857 0.75889454]
 [0.07142857 0.56677701]
 [0.92857143 0.89988099]
 [0.21428571 0.20871499]
 [0.45238095 0.06461463]
 [0.5      0.57008008]
 [0.85714286 0.03850811]
 [0.54761905 0.2921326 ]
 [0.14285714 0.32771389]
 [0.57142857 0.14275024]
 [0.57142857 0.46632957]
 [0.28571429 0.91009578]
 [0.02380952 0.90889116]
 [0.9047619  0.61224464]
 [0.92857143 0.0553758 ]
 [0.54761905 0.35170844]
 [0.57142857 0.43393183]
 [0.4047619  0.17151335]
 [0.88095238 0.47127586]
 [0.5952381  0.82554943]
 [0.30952381 0.838294  ]
 [0.19047619 0.07815223]
 [0.21428571 0.02983469]
 [0.47619048 0.3470355 ]
 [0.38095238 0.88660219]
 [0.11904762 0.07587605]
 [0.35714286 0.32555618]
 [0.      0.6732496 ]
 [0.42857143 0.718183  ]
 [0.83333333 0.76457358]
 [0.57142857 0.67508406]
 [0.69047619 0.57814548]
 [0.45238095 0.21757238]
```