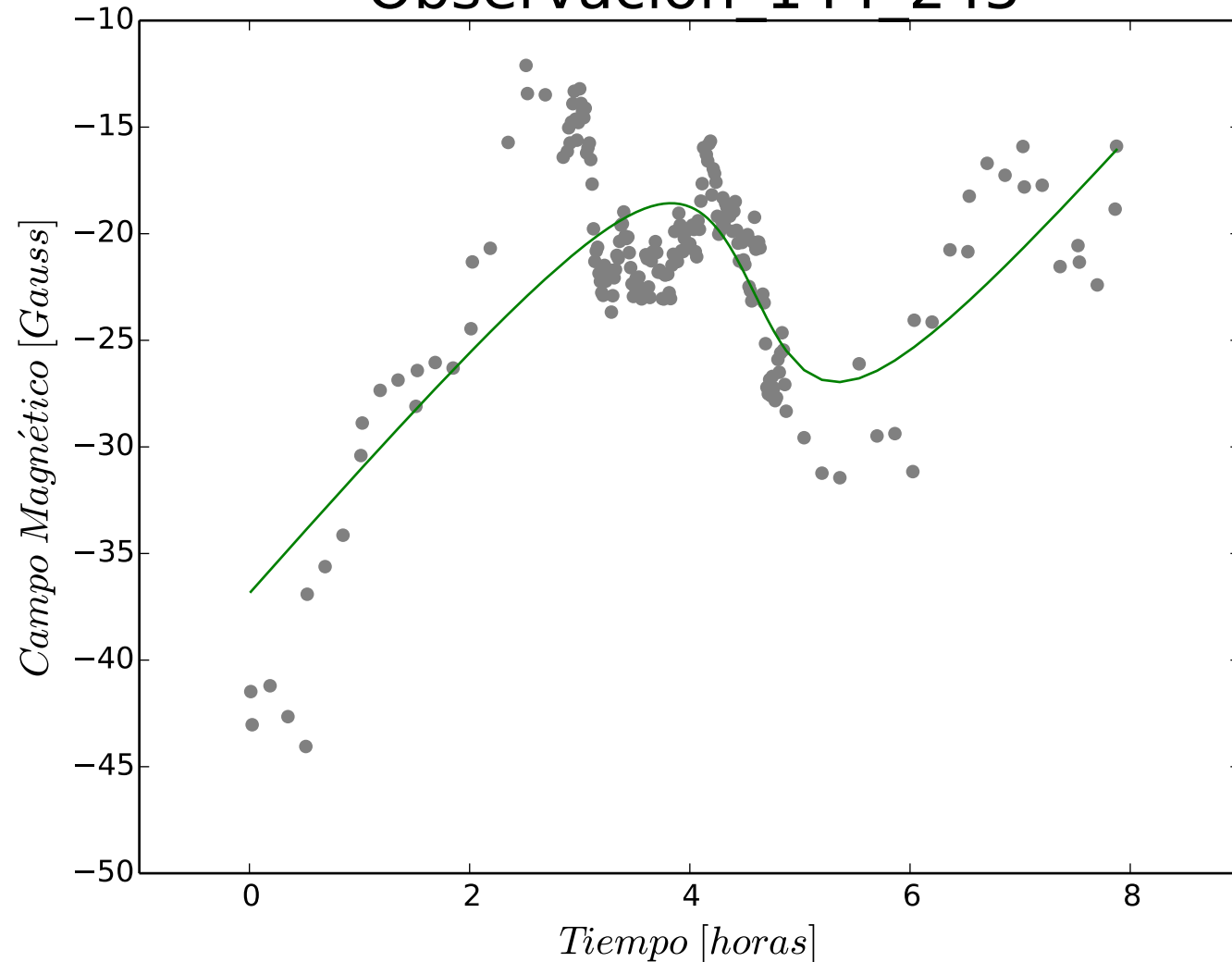


Observacion 144 245



Ajuste Lineal Paso

$$a + bt + c[1 + \frac{2}{\pi} \arctan(d(t-e))]$$

a--> -35.6850759772

b--> 6.0859038161

c--> -14.9751305709

d--> 1.7470687303

e--> 4.58337665817

Likelihood--> 1204.21828412

● ● ● Observacion