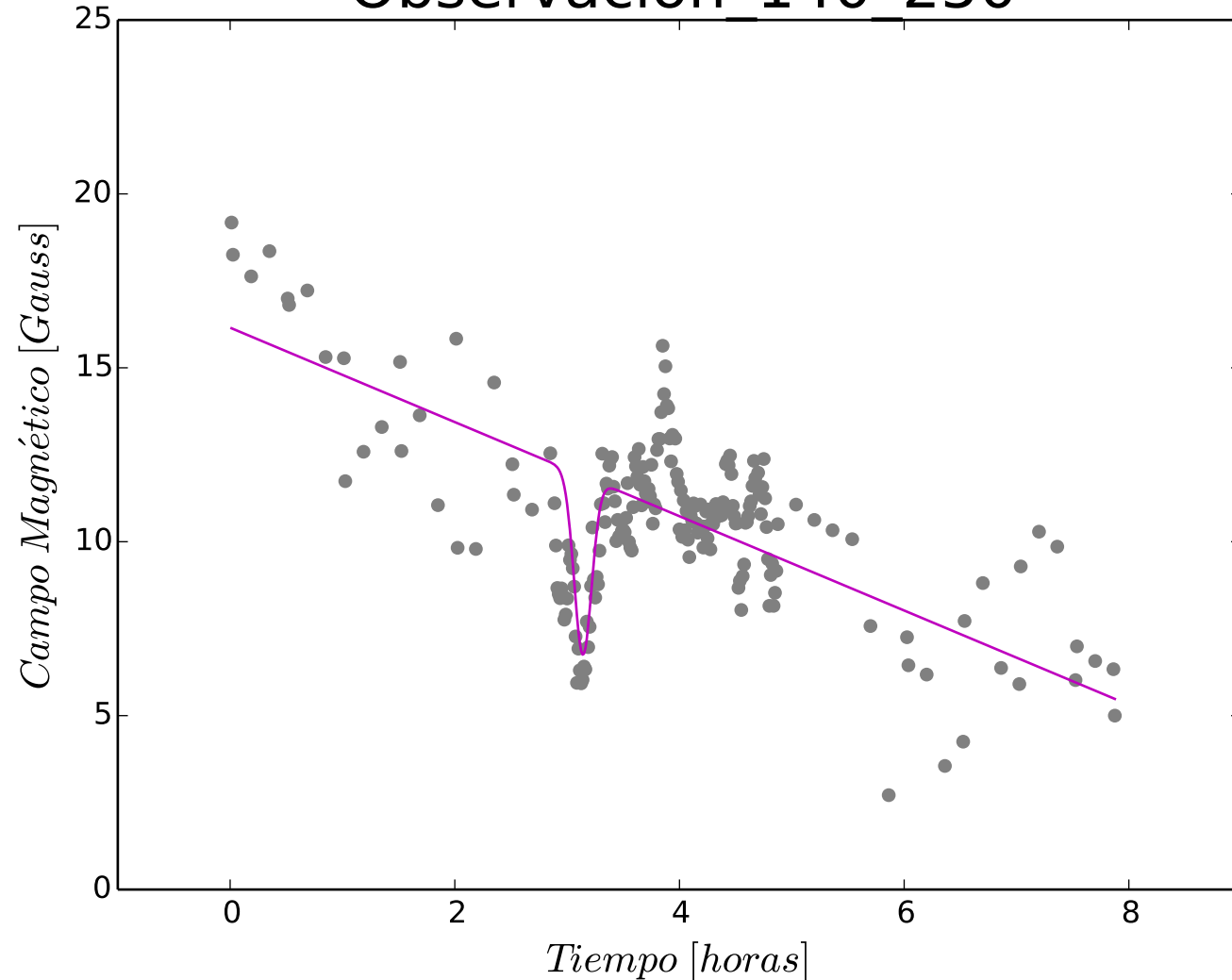


# Observacion 140 250



## Ajuste Lineal Gaussiano

$$a + bt + \frac{1}{c\sqrt{\pi}} e^{-\frac{1}{2}\left[\frac{t-d}{c}\right]^2}$$

a--> 16.1530549197

b--> -1.3551600881

c--> -0.0774625057582

d--> 3.13956639456

Likelihood--> 279.369561412

• • • Observacion