

Campus Sobral



Curso: Engenharia de Computação

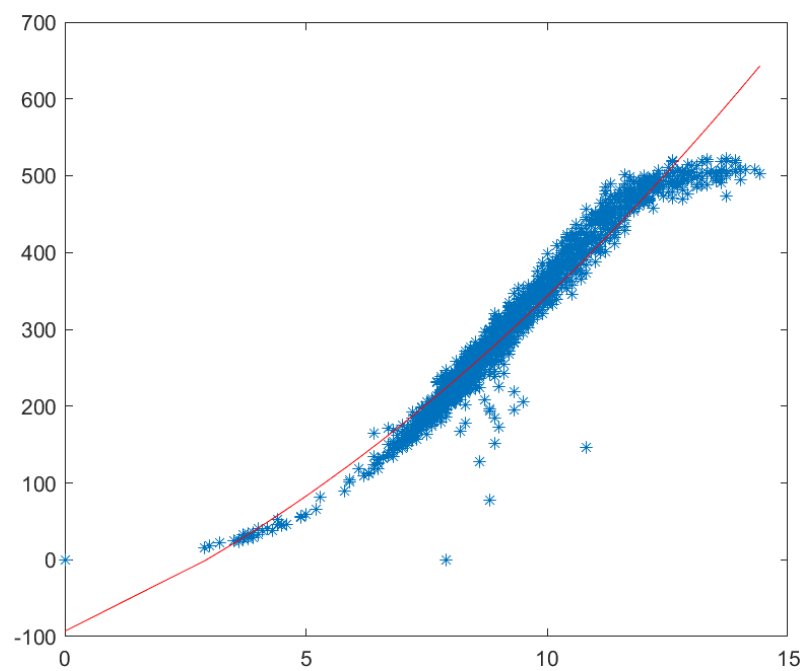
Disciplina: Inteligência Computacional

Nome: Gabriel Vasconcelos Santos

Matrícula: 497688

Questão 02 - Trabalho 01

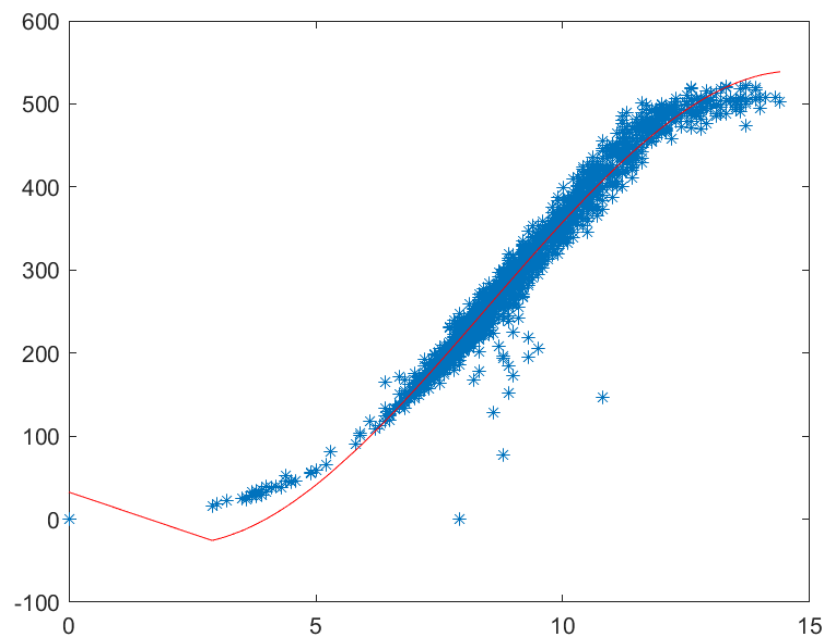
Regressão de Grau 2:



$R^2 = 0.943424$

$R^2_{\text{ajustado}} = 0.943374$

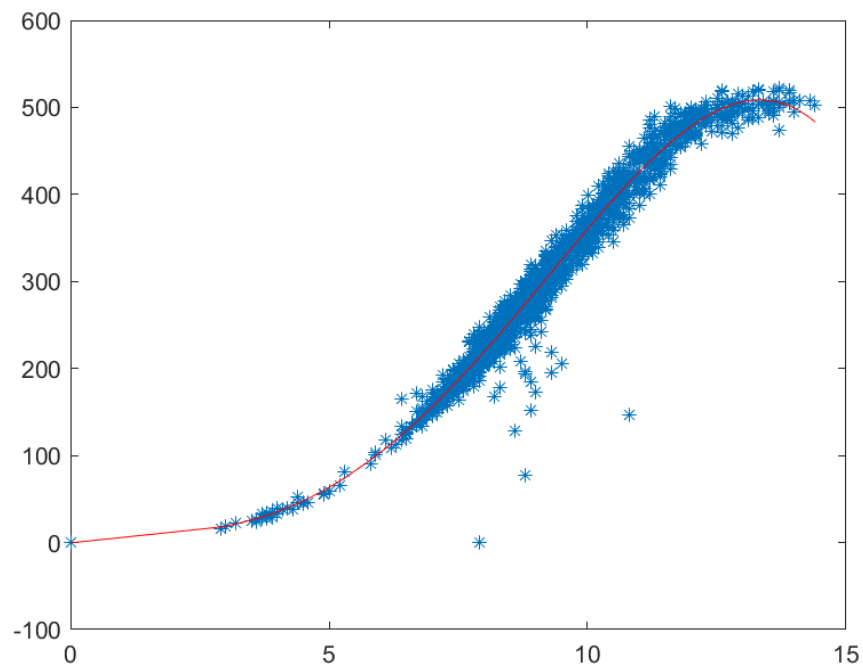
Regressão de Grau 3:



$R^2 = 0.969023$

$R^2_{\text{ajustado}} = 0.968982$

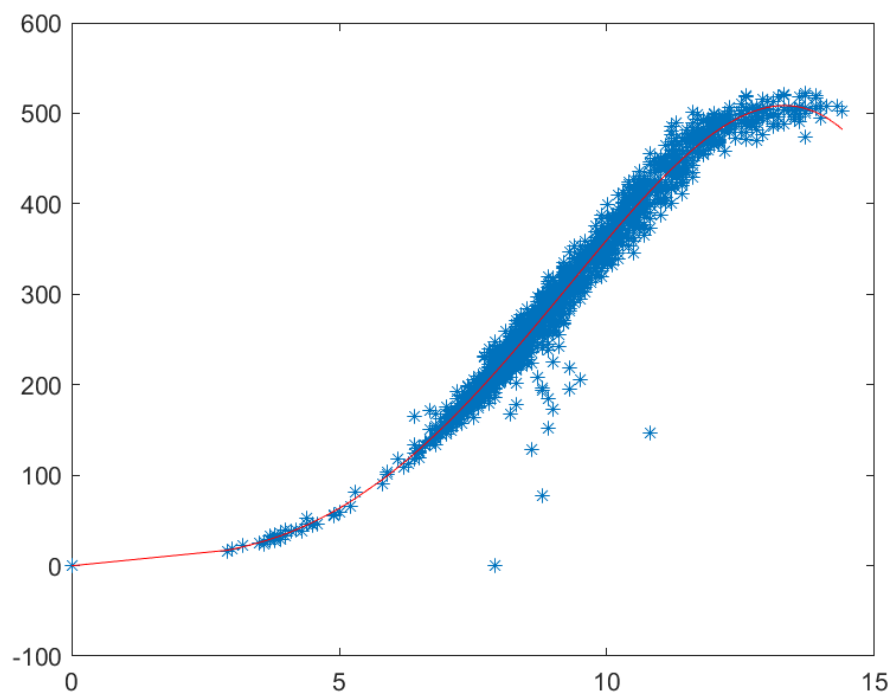
Regressão de Grau 4:



$R^2 = 0.973724$

$R^2_{\text{ajustado}} = 0.973677$

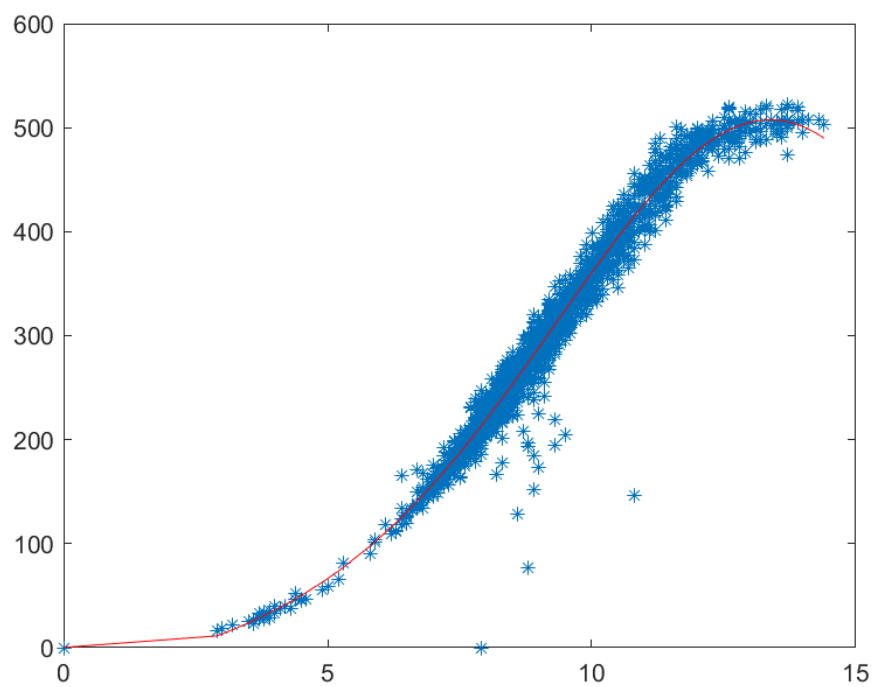
Regressão de Grau 5:



$R^2 = 0.973726$

$R^2_{\text{ajustado}} = 0.973667$

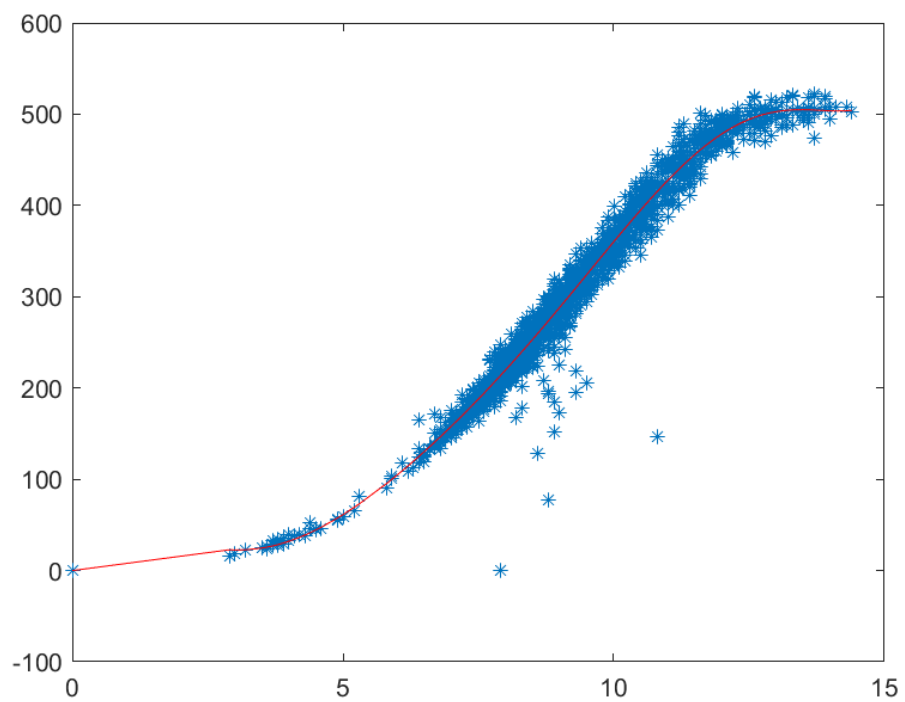
Regressão de Grau 6:



$R^2 = 0.973761$

$R^2_{\text{ajustado}} = 0.973691$

Regressão de Grau 7:



$R^2 = 0.973857$

$R^2_{\text{ajustado}} = 0.973776$