Tony Qin

GitHub Username: QinYu211 (tqin0411@outlook.com)
Purdue Username: Tony Qin (lx379@cummins.com)

Problem1: Polynomial Regression_writeup

Estimated Functions:

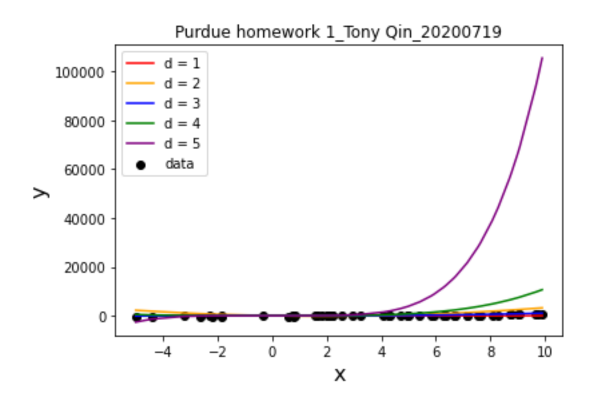
 $\widehat{y_1}(x) = 52.1581x - 189.866$

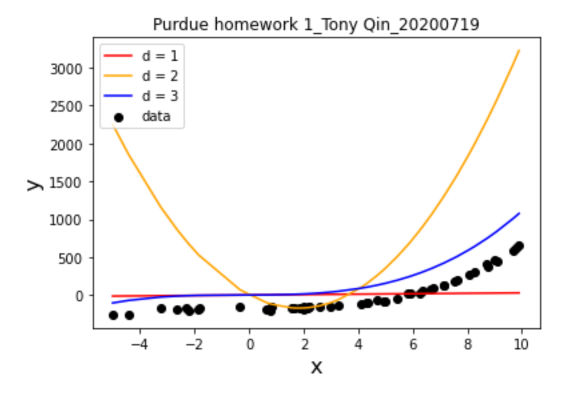
 $\widehat{y_2}(x) = 7.00158x^2 + 9.30386x - 239.334$

 $\widehat{y_3}(x) = 0.820138x^3 + 0.271767x^2 - 0.0103221x - 175.277$

 $\hat{y}_4(x) = 0.00598796x^4 + 0.755218x^3 + 0.234560x^2 + 1.17636x - 175.880$

 $\widehat{y_5}(x) = 0.000853138x^5 - 0.0046982x^4 + 0.752812x^3 + 0.526091x^2 + 0.965906x - 176.837$





The data seems to best follow a first order polynomial (line) which can be seen from the low error between the estimated regression function $\widehat{y_1}(x)$, and the data in the plot above.