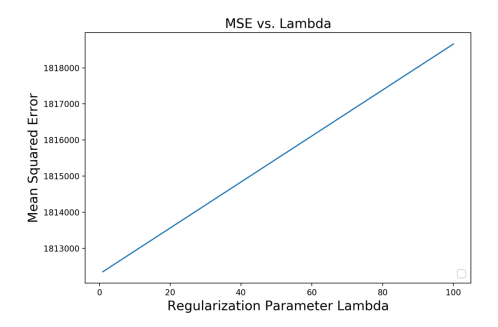
Rajeev Sahay GitHub Username: rajeevsahay Purdue Username: sahayr Problem2_writeup (Your Full Name) (Your GitHub Username) (Your Purdue Username) (Assignment Name)

Finding Best Lambda:

(insert plot obtained by completing the main function)



(insert numerical values for c and d)

Based on the range of Lambda values tested, the best lambda value is c, which yields an MSE of d as shown on the plot above.

Equation of best fitted model:

(insert numerical values for a_i 's and b)

$$\hat{y}(x) = a_1 x_1 + a_2 x_2 + a_3 x_3 + a_4 x_4 + a_5 x_5 + a_6 x_6 + a_7 x_7 + a_8 x_8 + a_9 x_9 + b$$

(insert number value for \$abc.ef)

The predicted price for a 0.25 carrot, 3 cut, 3 color, 5 clarity, 60 depth, 55 table, 4 x, 3 y 2 z diamond is \$abc.ef, which was determined by [insert explanation].