DASC521 HW#4 Report

In this homework, we were asked to implement 3 different non-parametric regression algorithms. These three algorithms are: regressogram, running mean smoother and kernel smoother. Data points required to draw the relevant curves are generated by the functions "calculate_regressogram ()", "calculate_mean_smoother ()", "calculate_mean_smoother ()". In these functions, I have discretized the x-axis, then calculated the $\hat{g}(x)$ values for every discretized x value. Following equations are used in the implementation of the functions:

In the textbook, for the running mean smoother formula, h value is taken as the radius of the bin. However, in the lectures, we were taught that h is the bin diameter. So, I have divided the h by 2 in my implementation to compensate for that. Notice that in the equation for kernel smoother, K(u) function is the formula for the normal distribution whose mean (μ) is 0 and covariance parameter (σ) is 1. After the curve functions are generated, I have calculated the root mean squared error (RMSE) for the test data. Calculated RMSE values turned out to be slightly different from what is given in the homework description. I reckon the reason for this is the size of the increment in the discretization of the x-axis. The resulting RMSE values are given below:

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Regressogram => RMSE is 24.7260 when h is 3.00

Running Mean Smoother => RMSE is 23.8403 when h is 3.00

Kernel Smoother => RMSE is 24.1688 when h is 1.00
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I have commented my code for the sake of intelligibility.