Dear Weizhi,

Here are some grading criteria for your consideration. The assignment is worth 10 points. A student's script need not be perfect with respect to the following to get a high score (say 9.5 out of 10). You can decide on the points associated with the following categories.

- [1] Please identify 2 or 3 best submissions, rename their html as HW-1-student_name.html, and place those html in this directory.
- [2] Please record grades on Canvas.
- [a] answer shown in Q
- [b] ret_mean, ret_stdev, ret_skew, ret_kurt
 # # # #

These numbers should match if they sorted the dates correctly.

- [c] answer shown in Q
- [d] Here are my numbers. Students' numbers will vary somewhat, but should be similar.

E[S(T)] = #Stdev[S(T)] = # Var[S(T)] = #

- [e] answer shown in Q
- [f] answer shown in Q

Thank you very much!