hw_payoff_correlation

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Our objective is to investigate the correlations of the payoffs between - stock, - european call, - geometric asian call, - arithmetic asian call.

• Implement the following pseudocode with num_step = 4 and num_paths = 100

pseudocode. bsm_option_payoff_generators(num_step, num_paths)

- generate (num_paths) many gbm paths, each path is produced from exact smapling with (num_step) time steps
- for each path, compute corresponding payoff of the following contract seperately:
 - stock,
 - european call,
 - geometric asian call,
 - arithmetric asian call.
- plot the following three figures with format string 'ro' in your plot arguments:
 - aac vs. stk
 - aac vs. ec
 - aac vs. gac
- which asset is most highly correlated to aac?
- Based on your observation, can you improve OMC computation of aac?