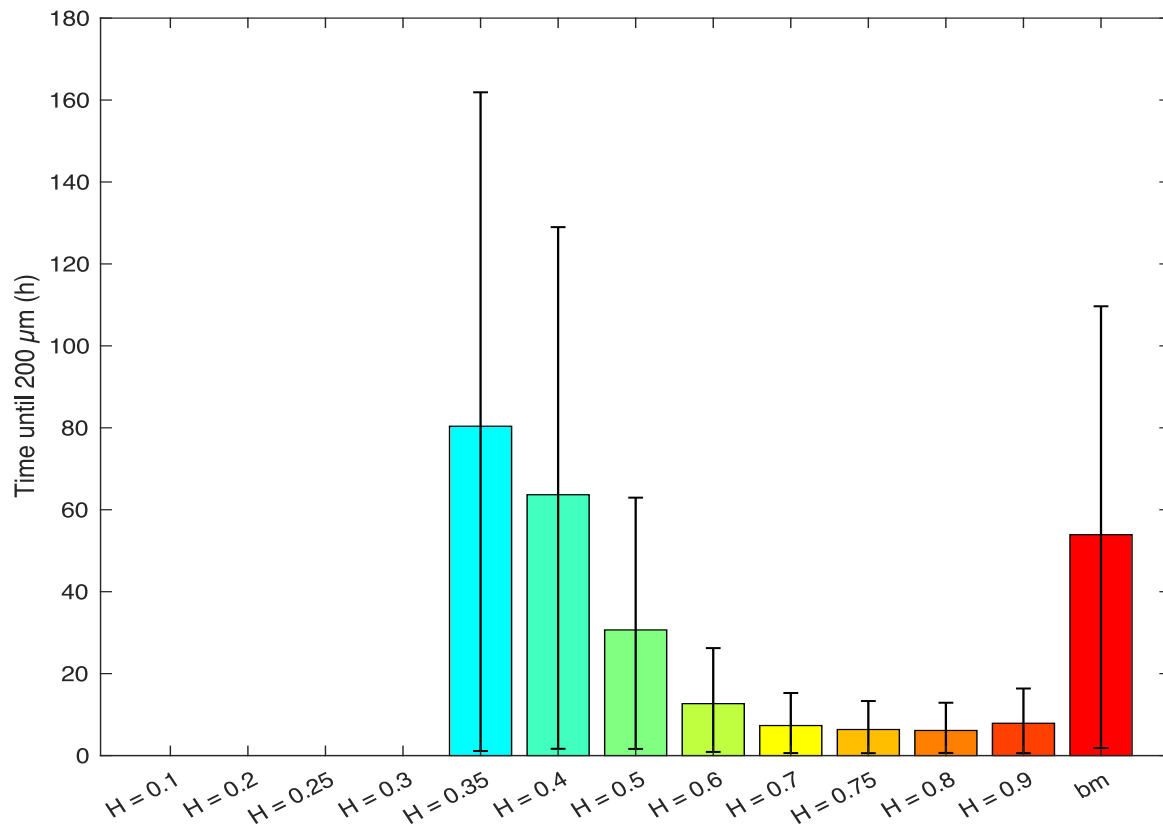
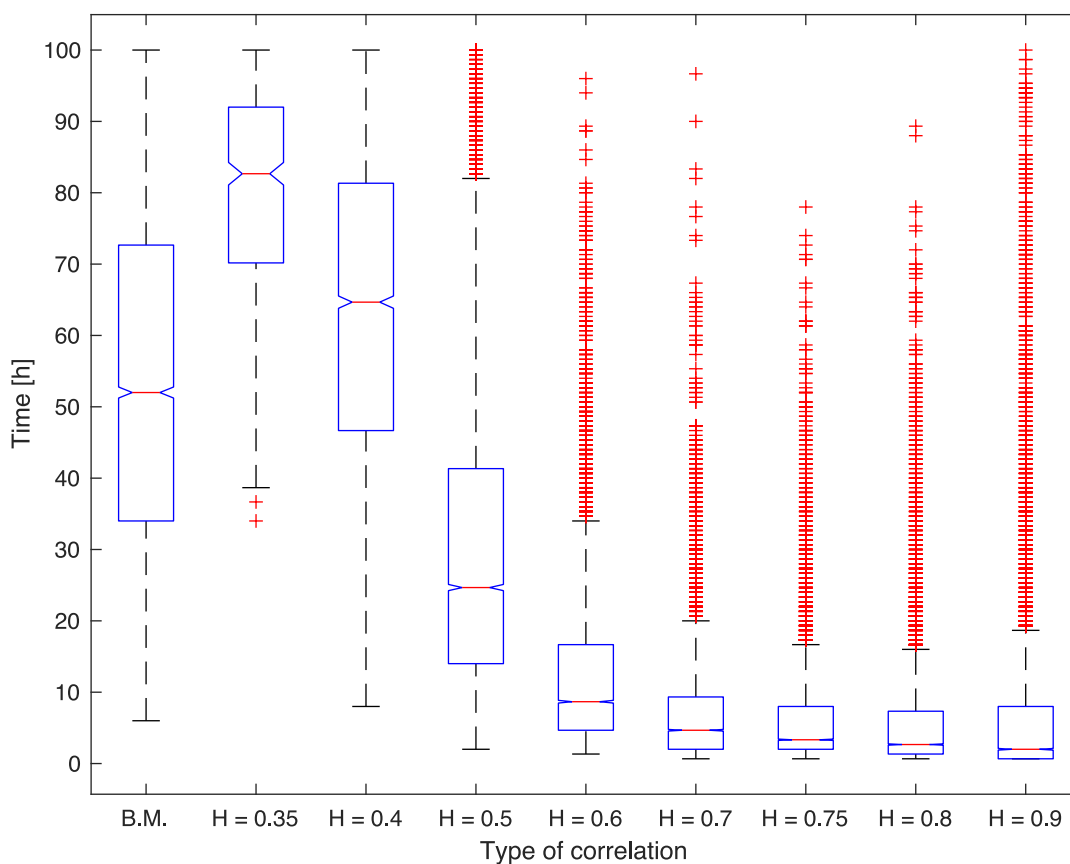
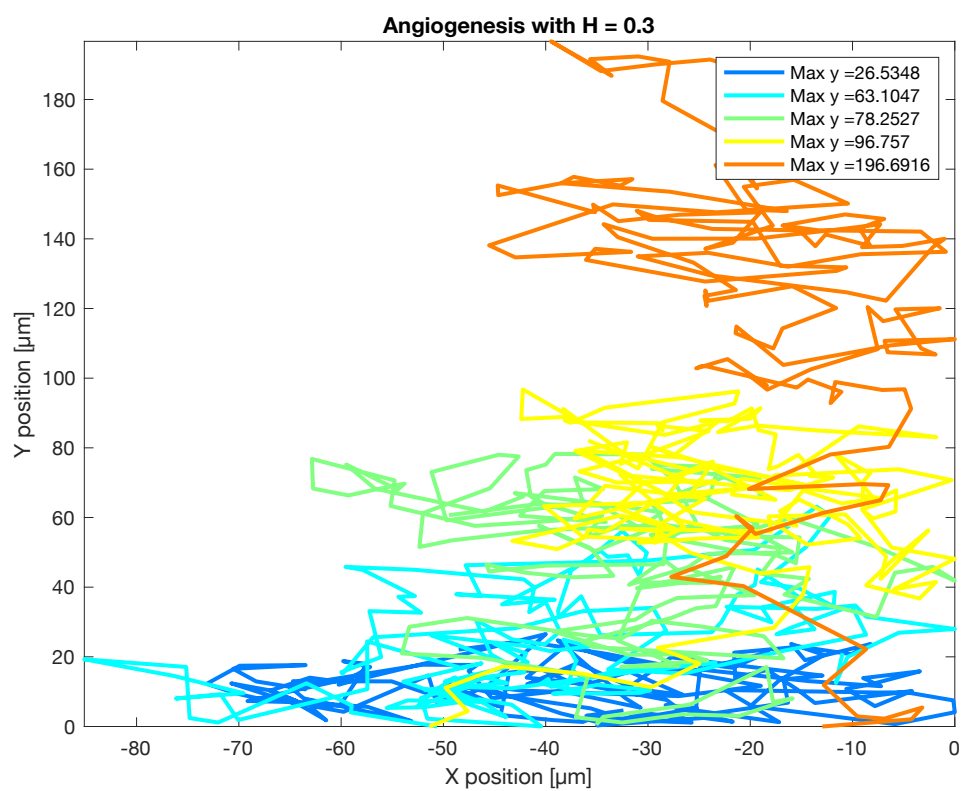
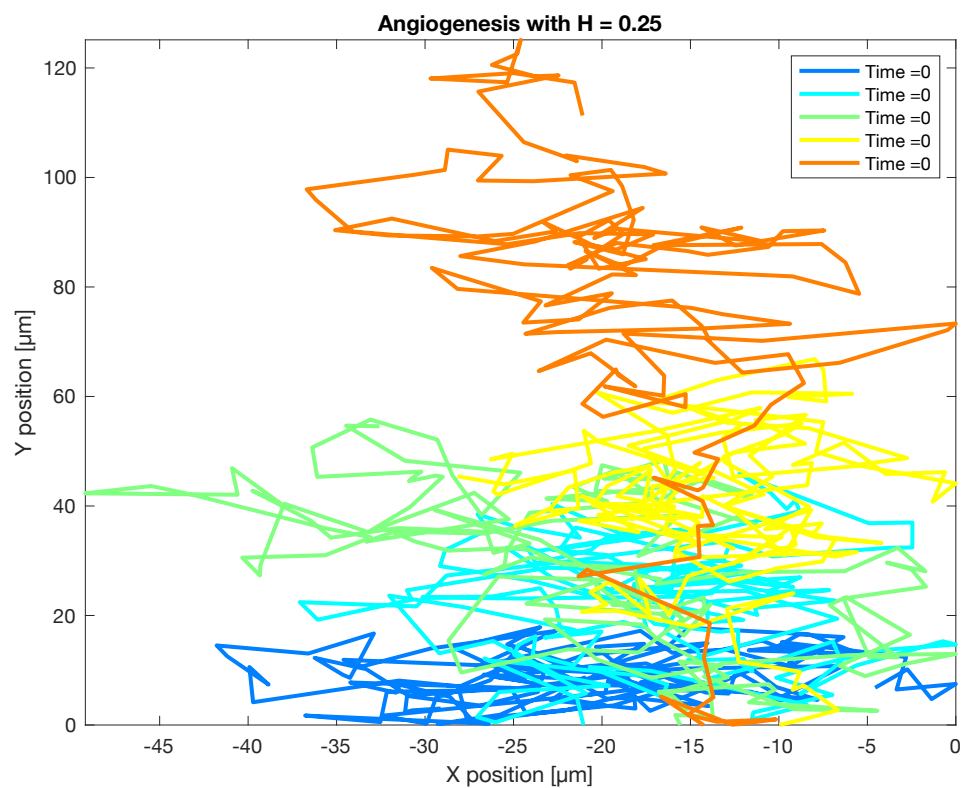


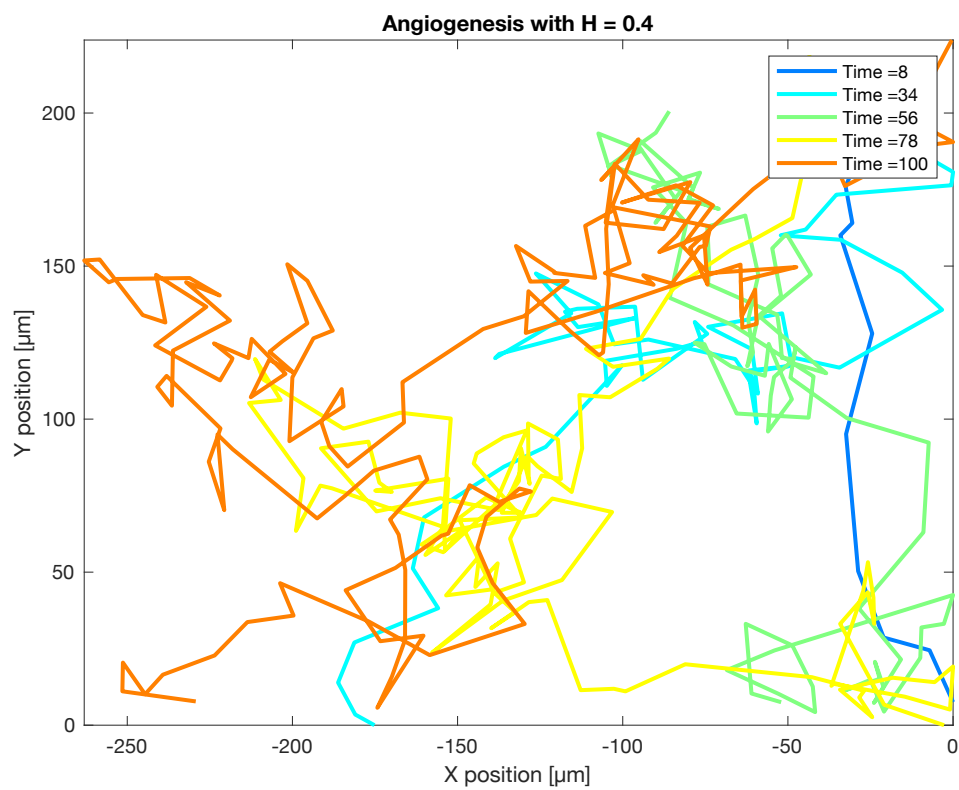
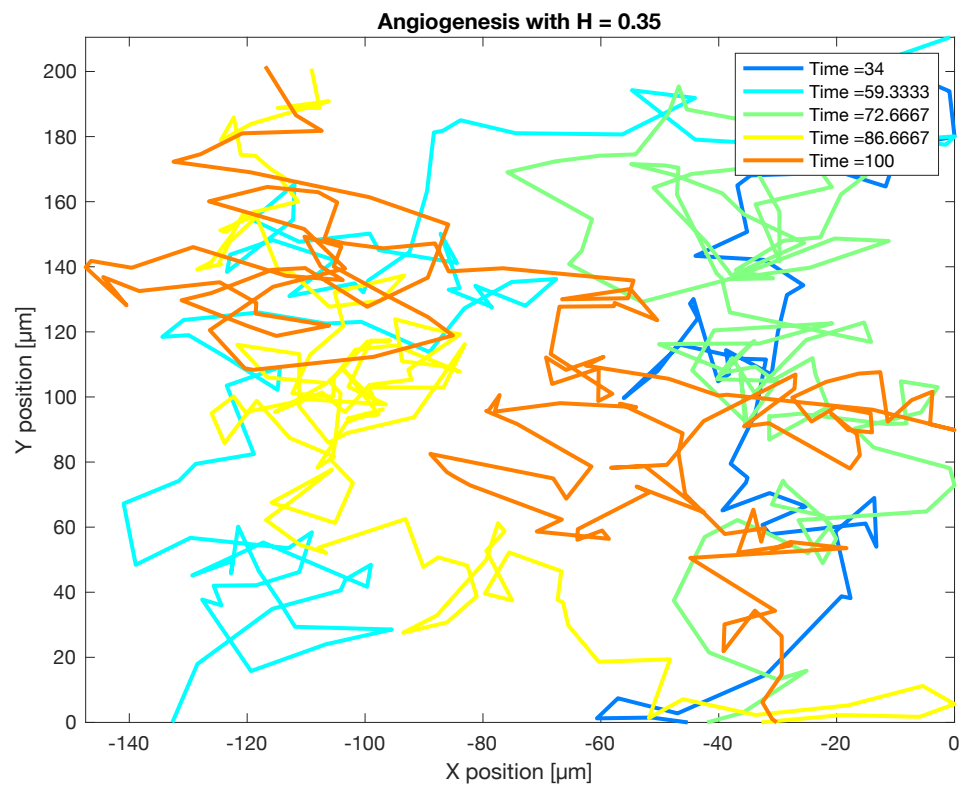
Bar Plot of Mean with Error Bars

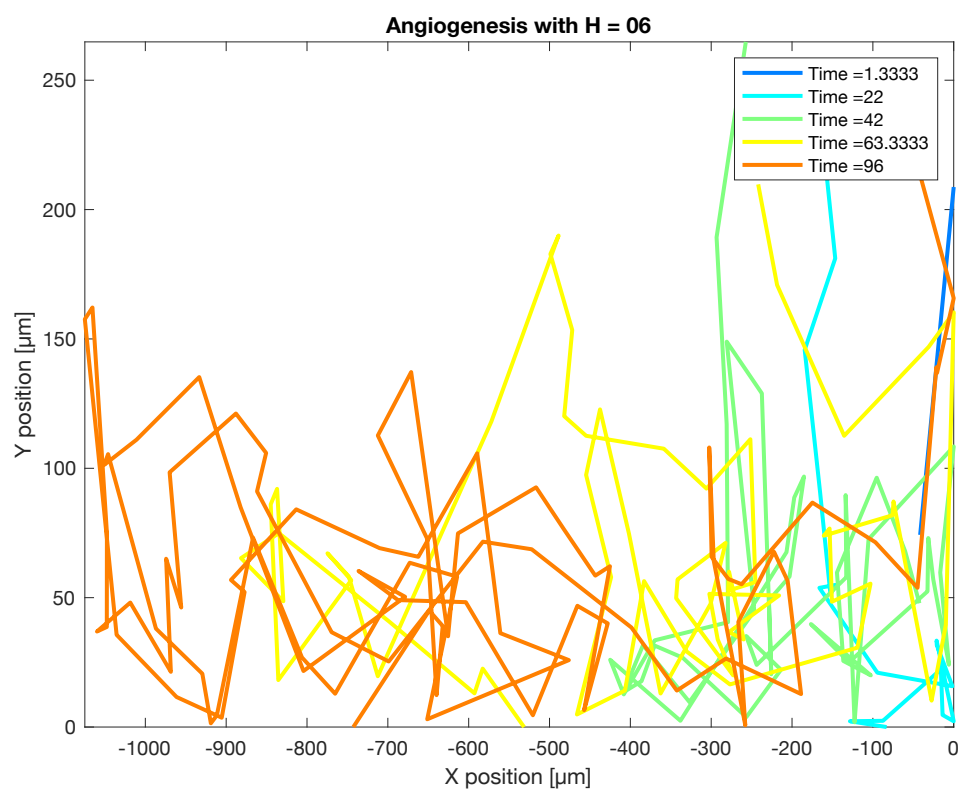
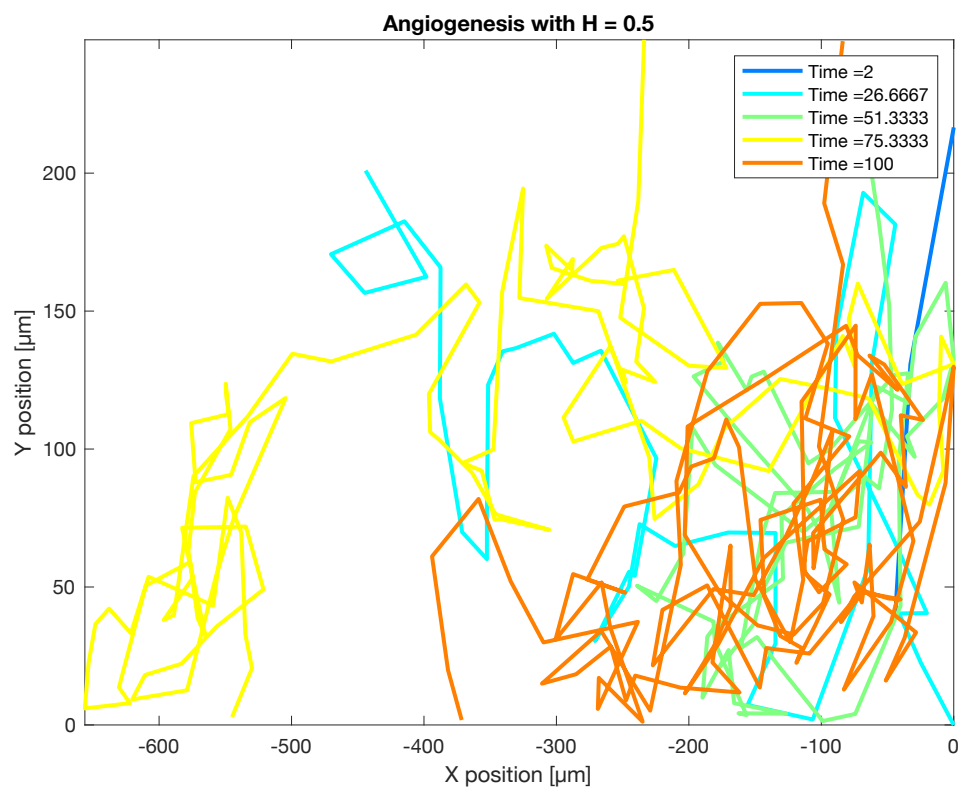


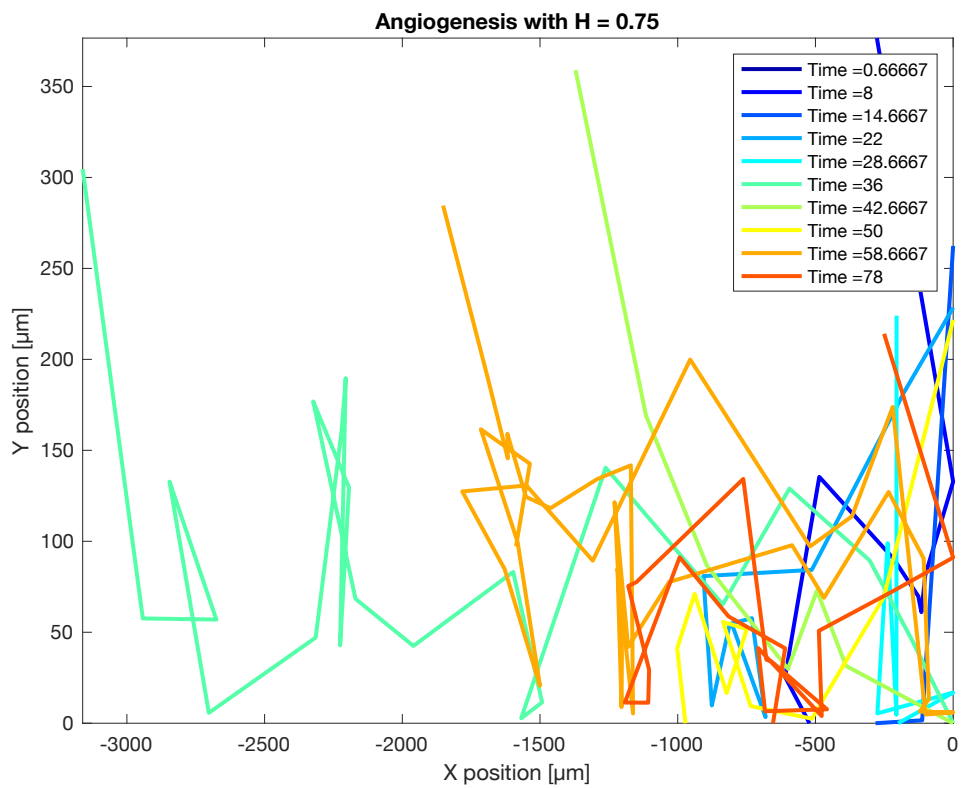
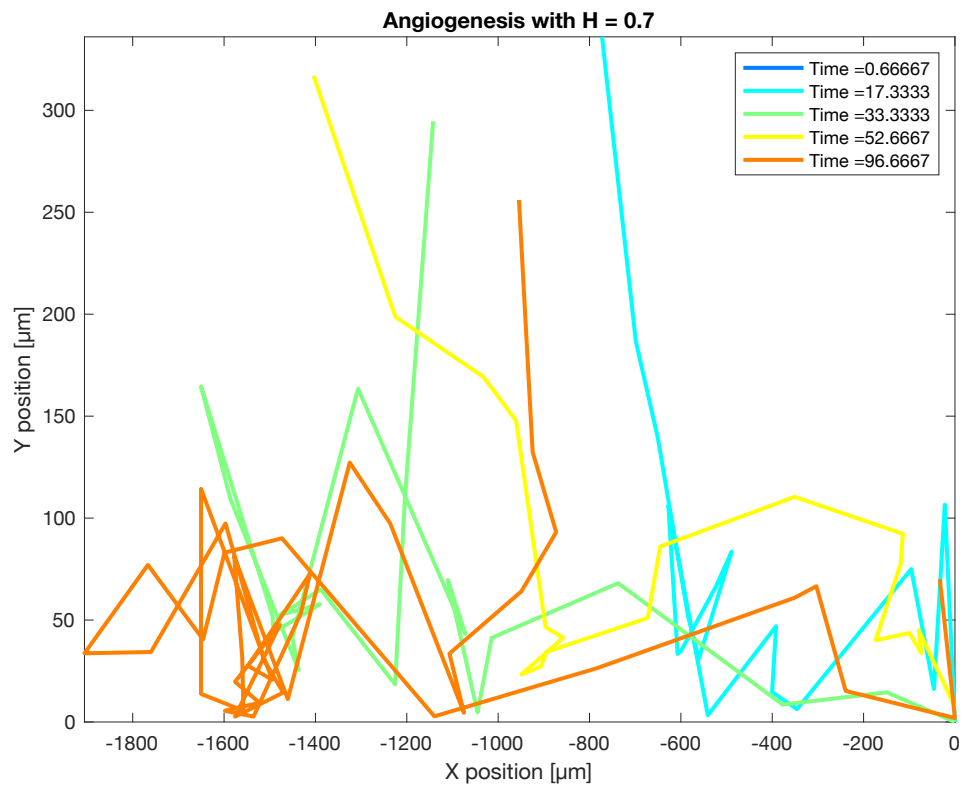
BoxPlot Different Hurst index

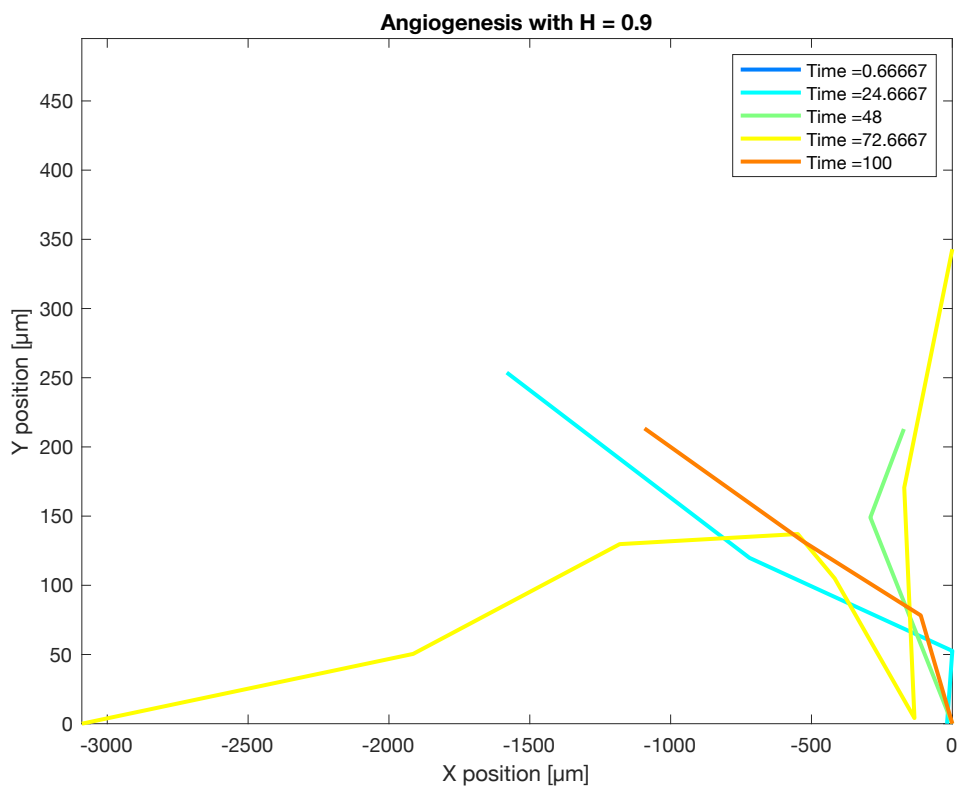
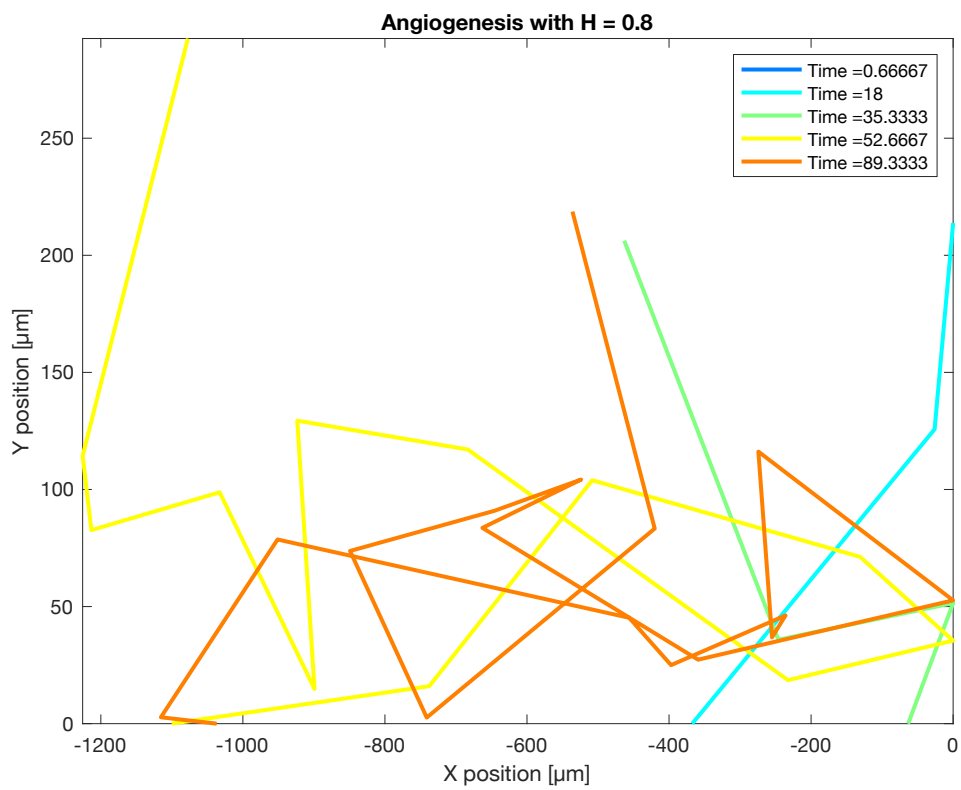


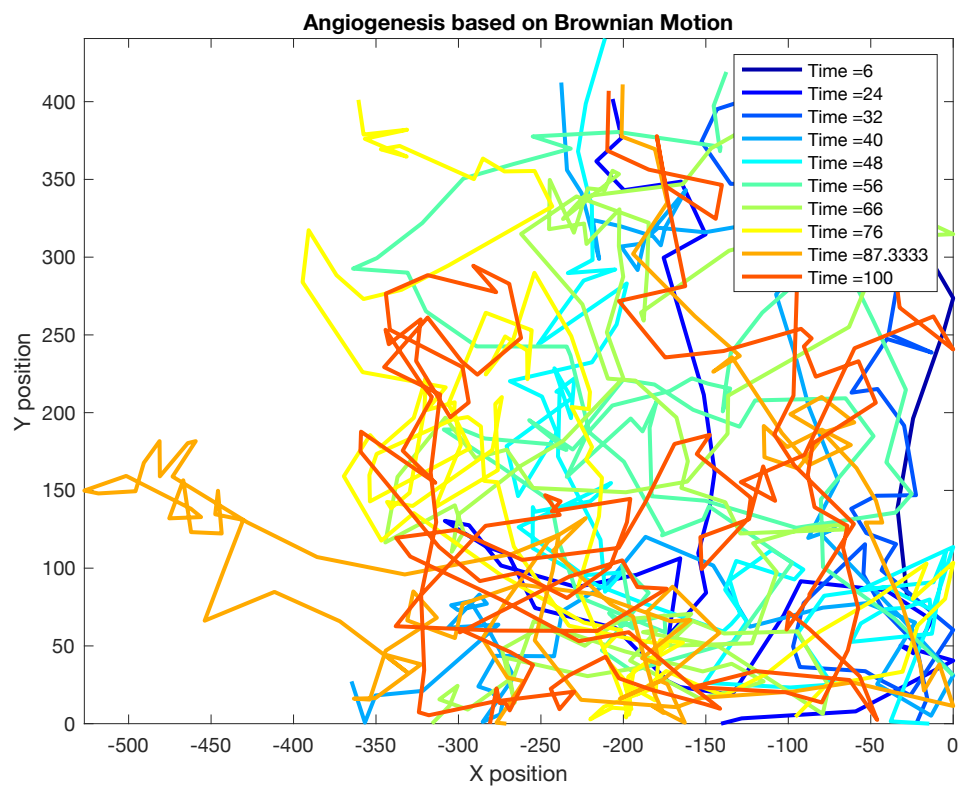




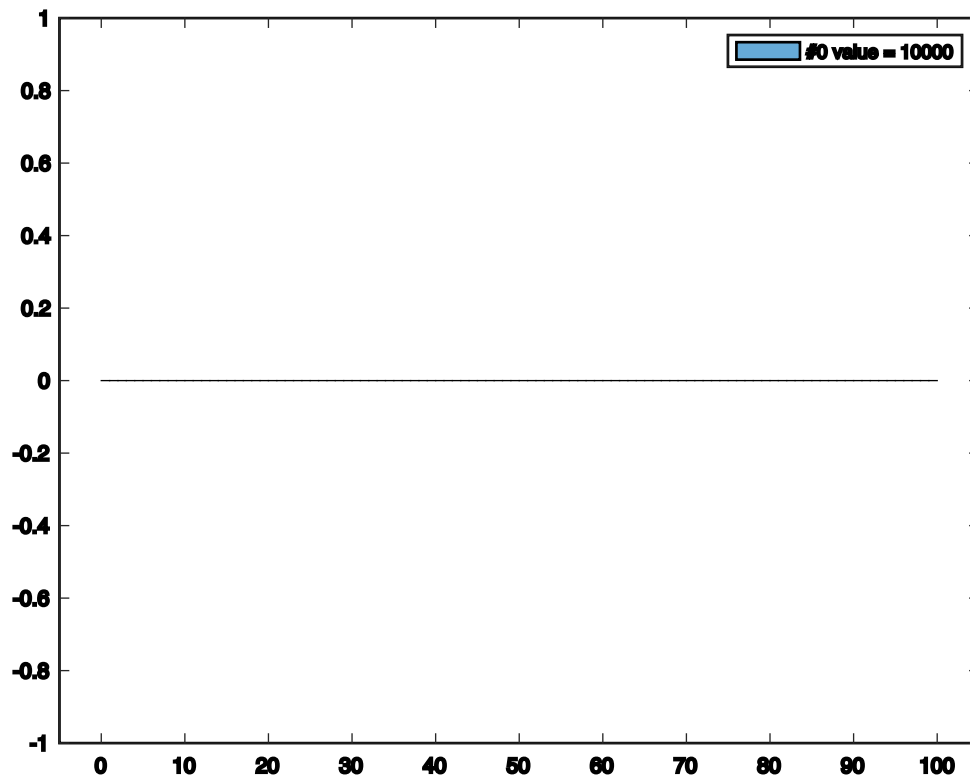




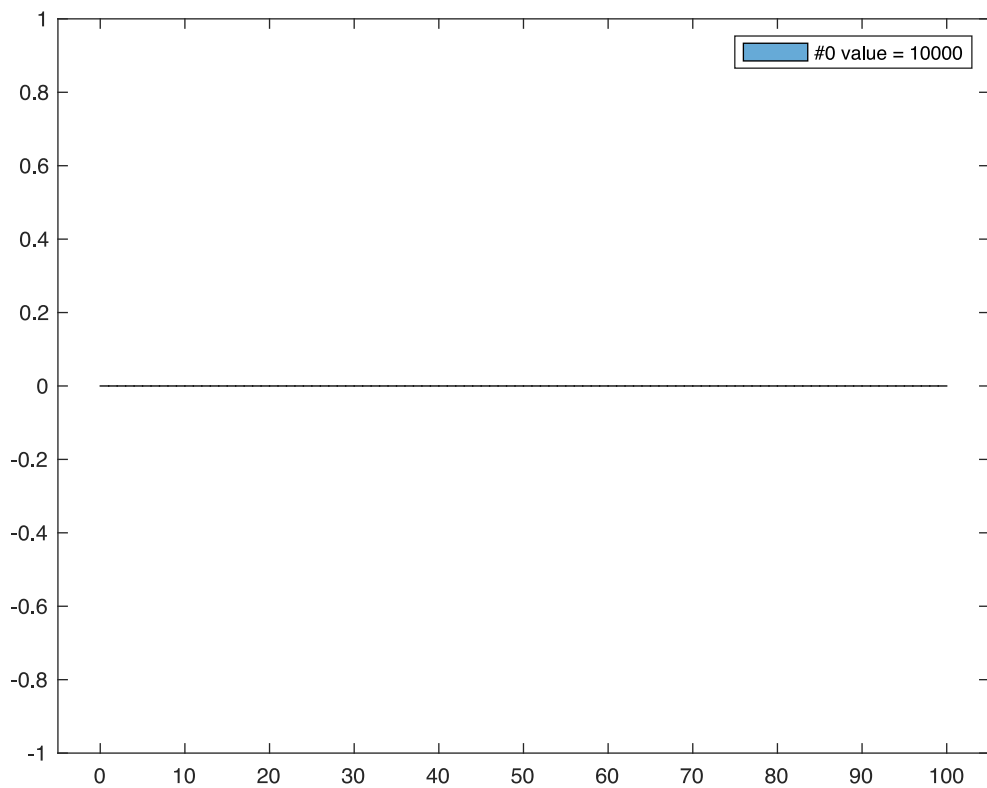




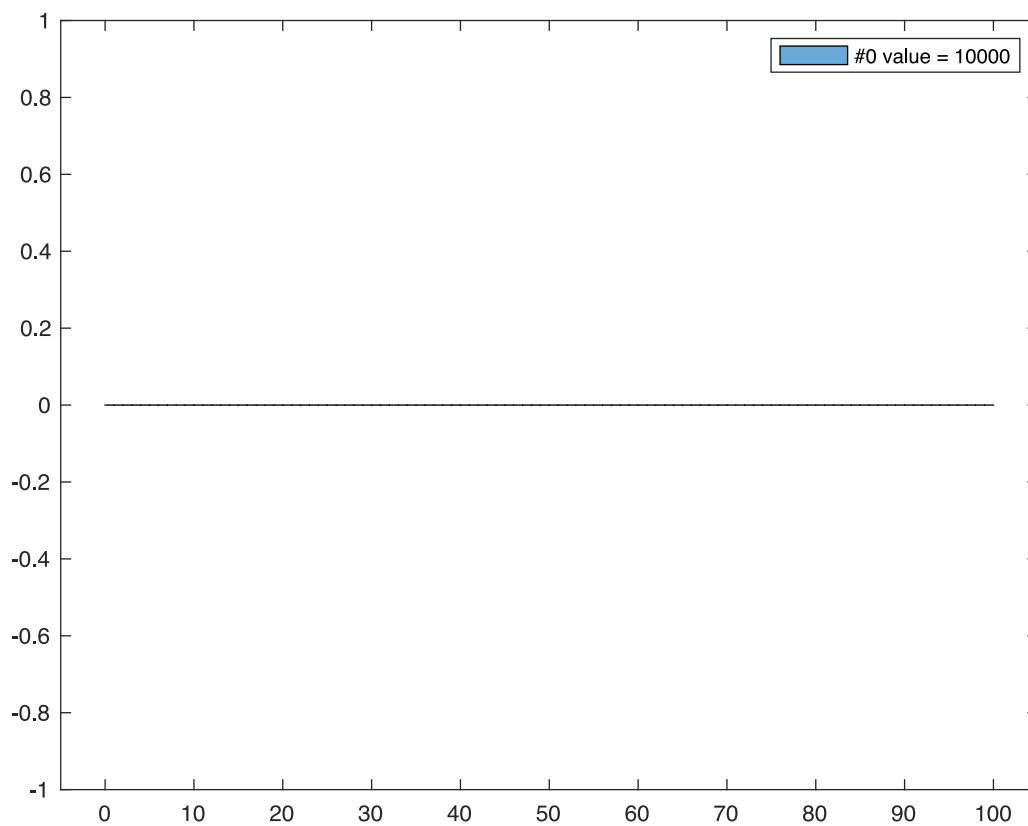
H = 0.1



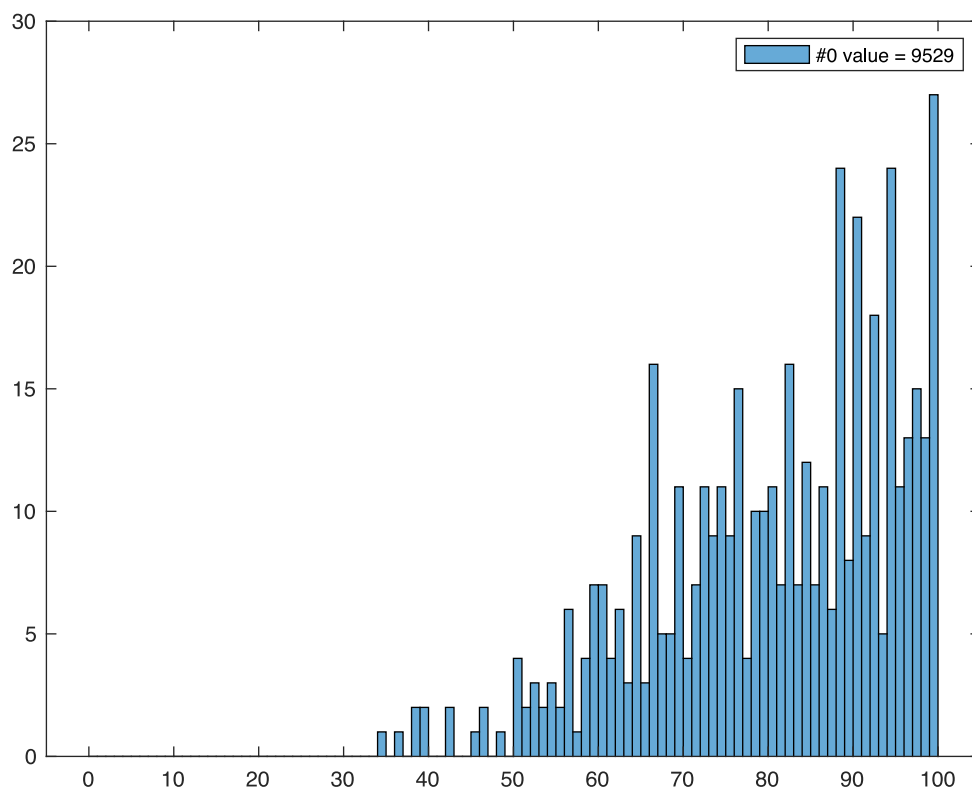
H = 0.2



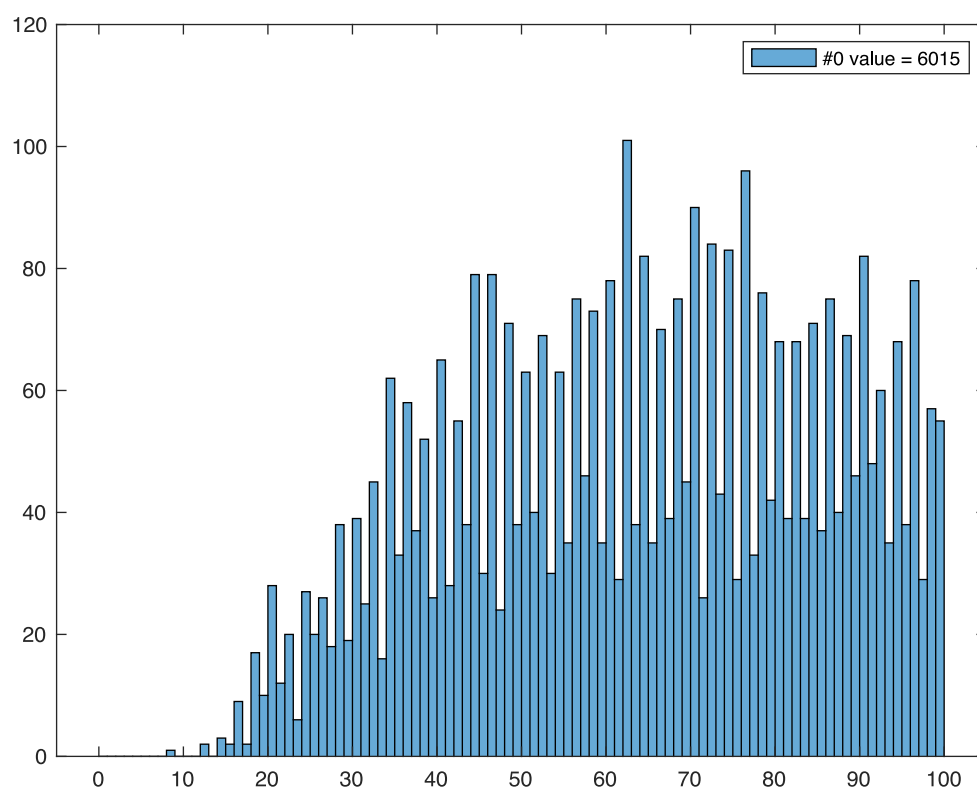
H = 0.3



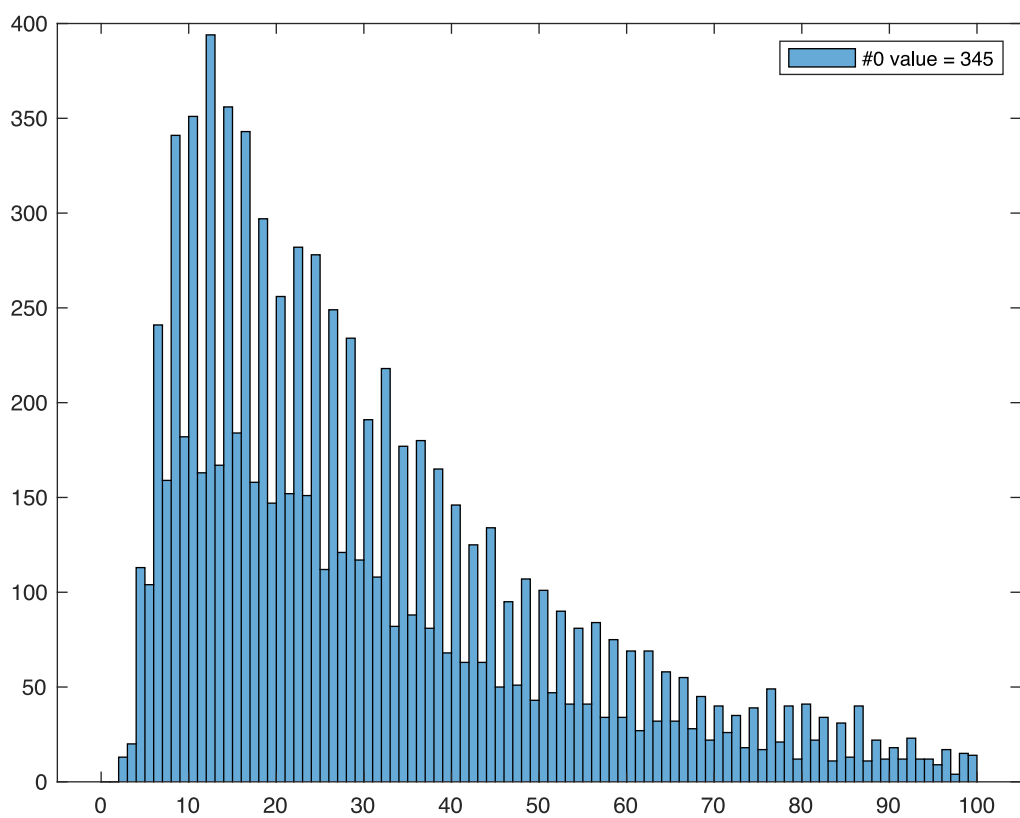
H = 0.35



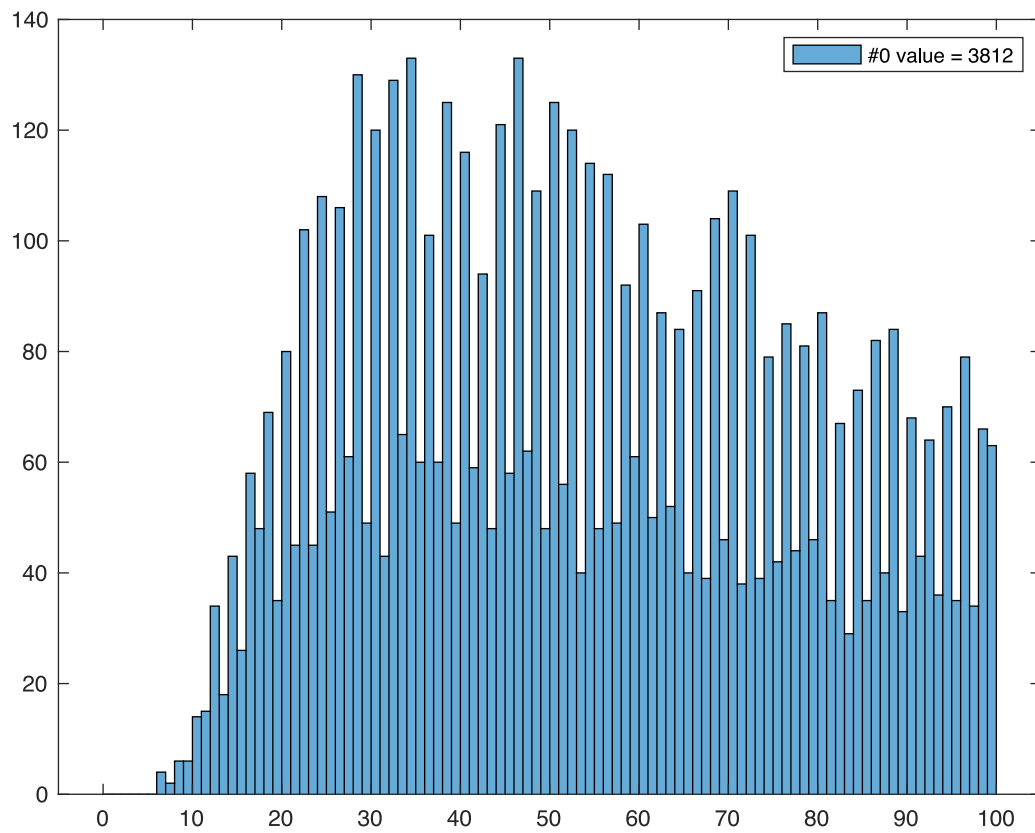
H = 0.4



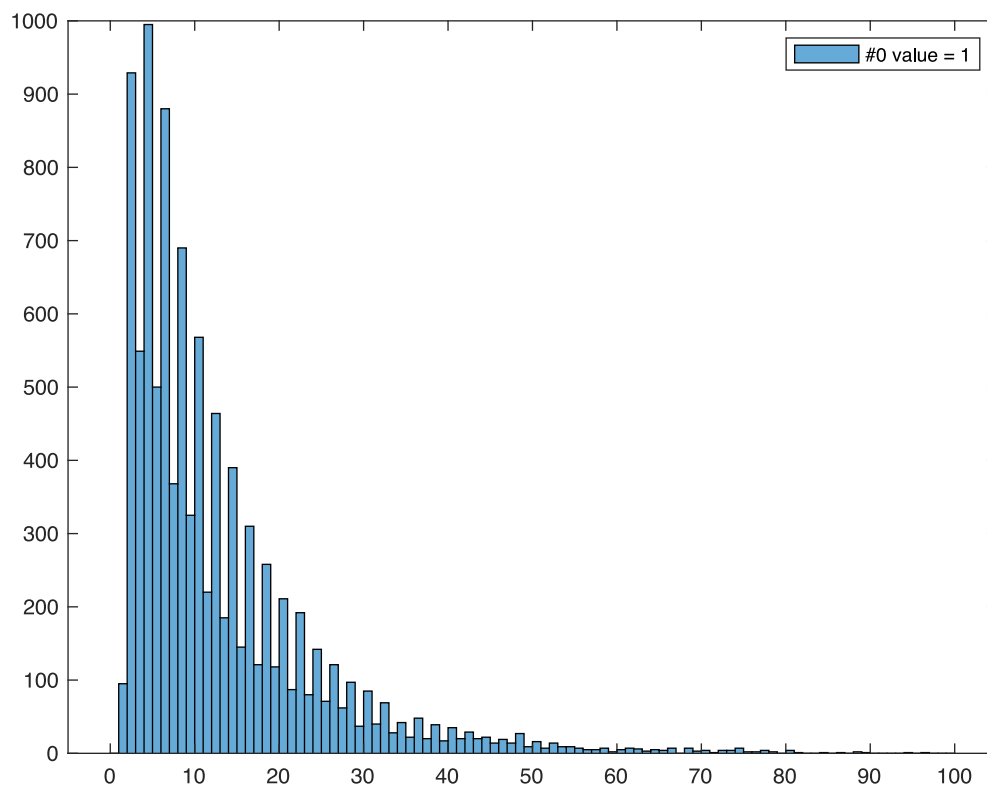
H = 0.5



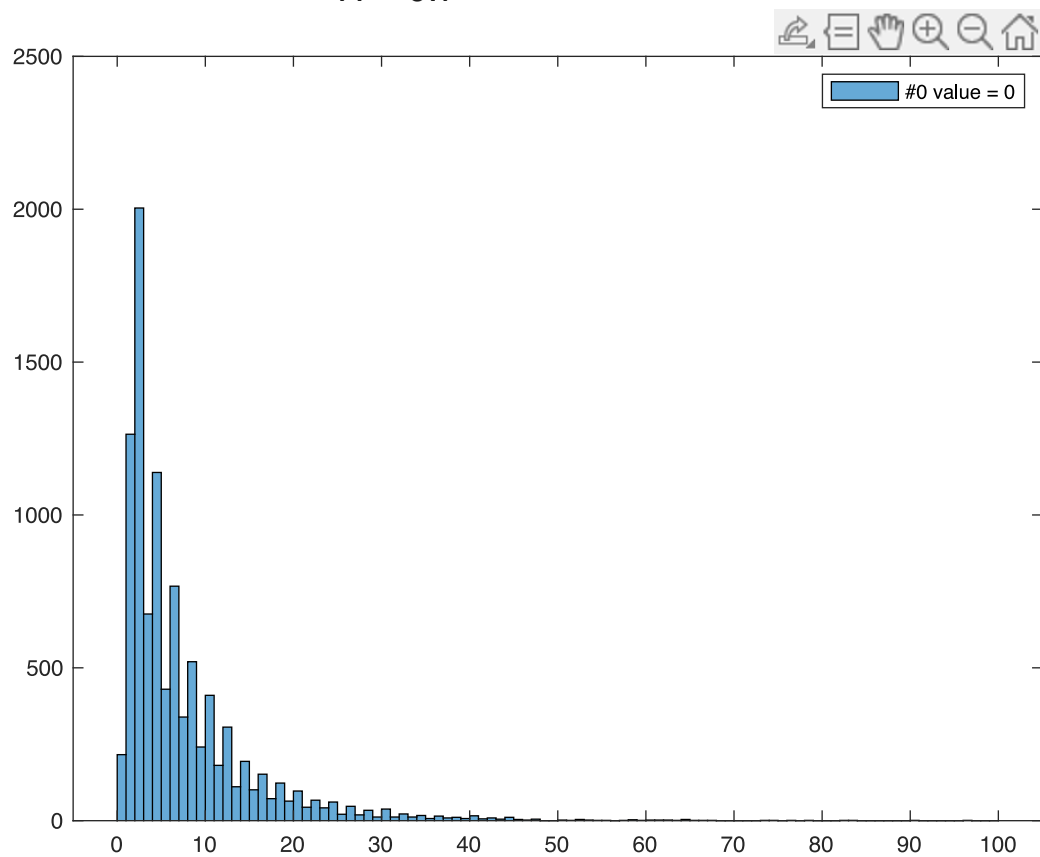
Brownian Motion



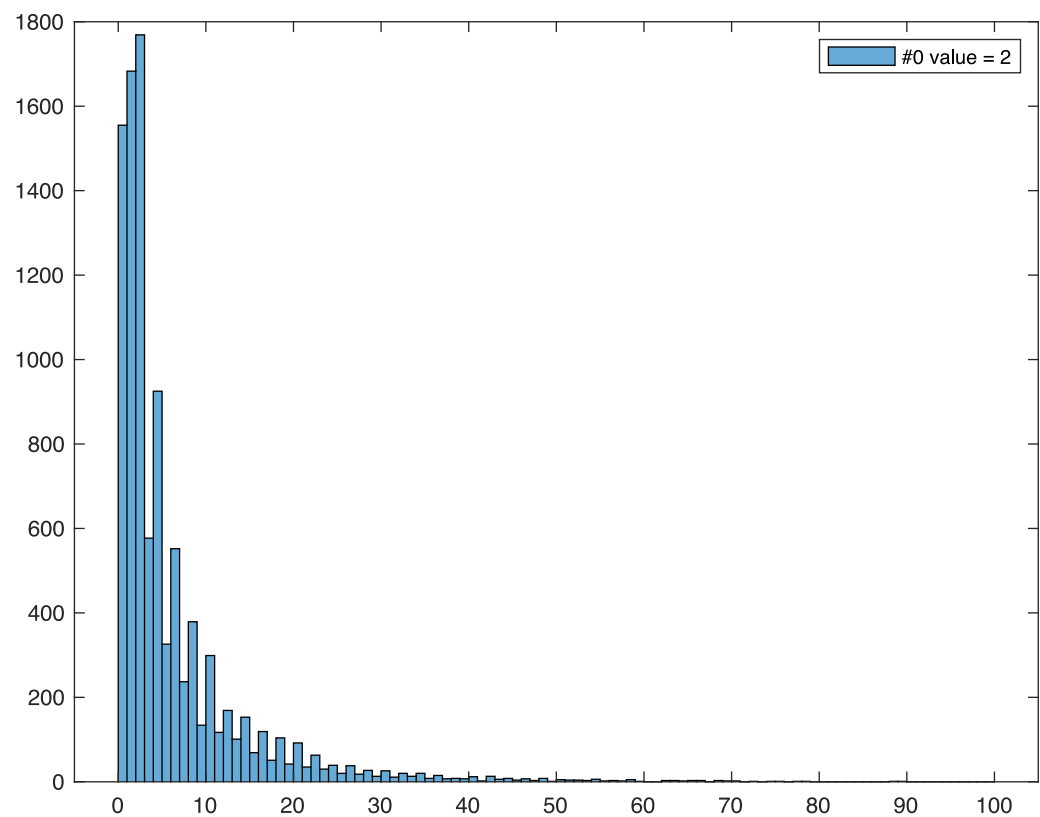
$H = 0.6$



$H = 0.7$



$H = 0.8$



H = 0.9

