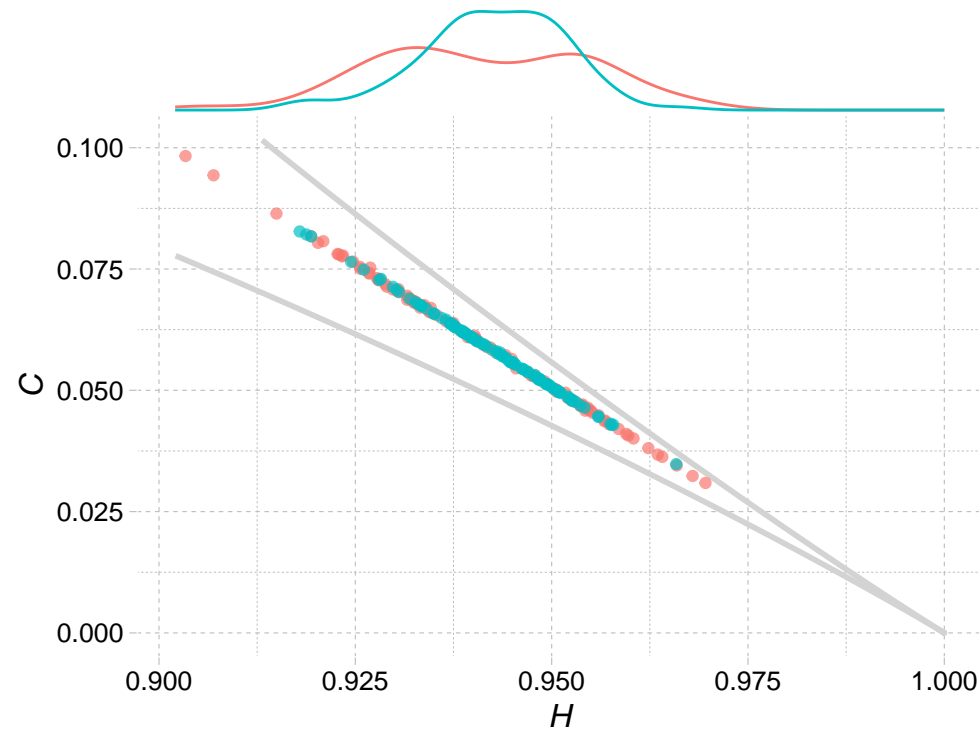
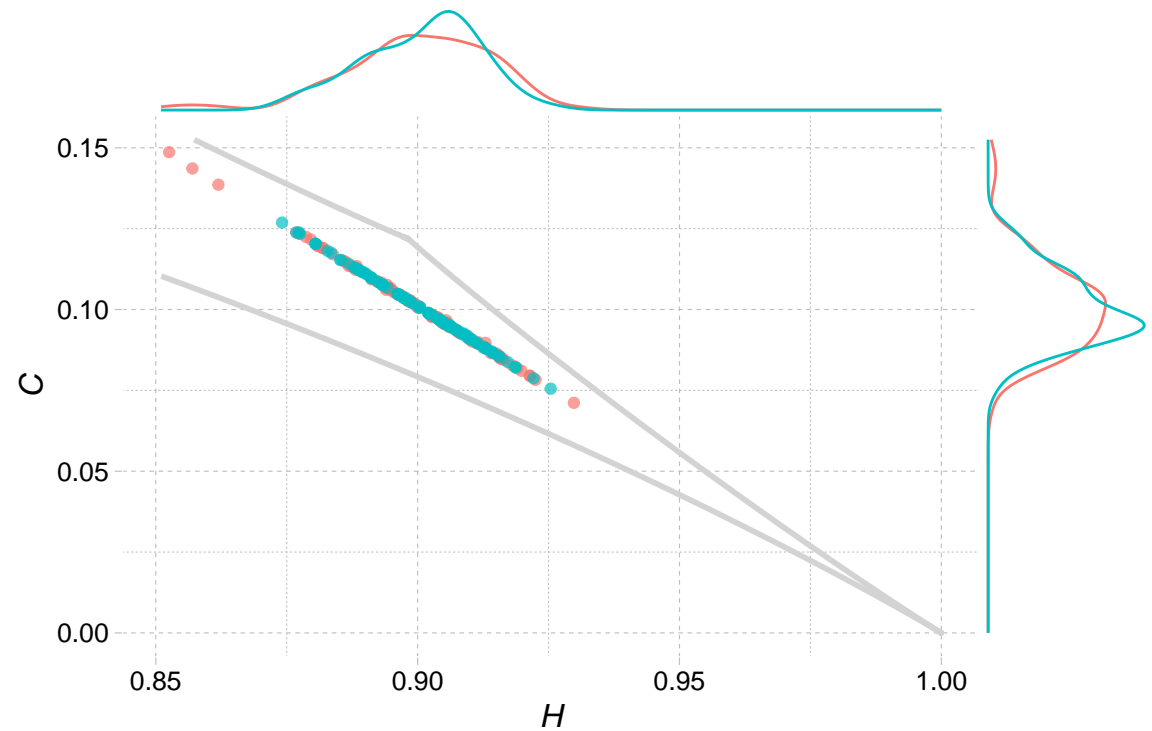
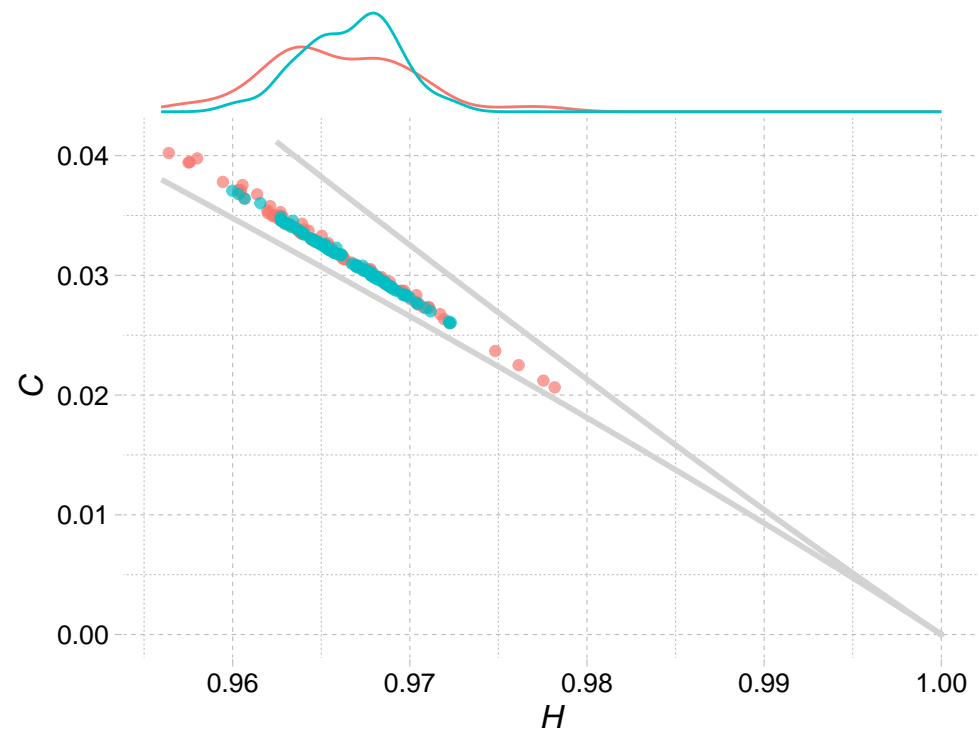
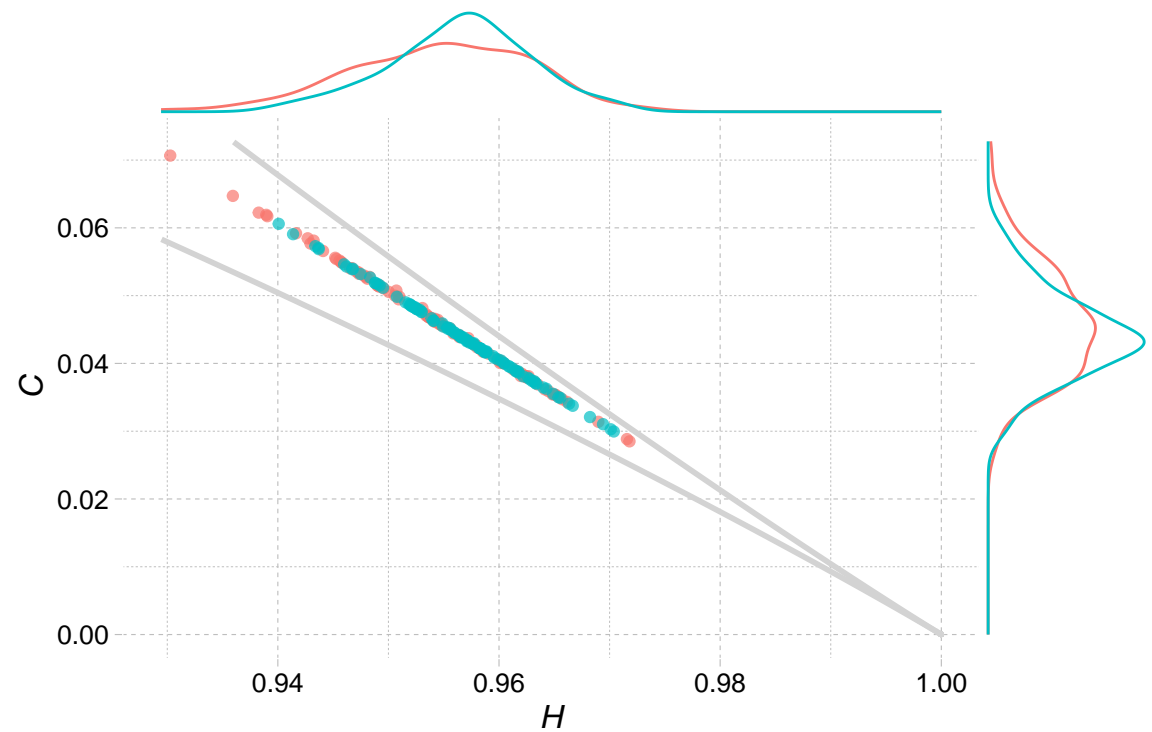


**ARMA22\_M1**  
(AR = ( 0.1, 0.8 ), MA = ( 0.1, 0.8 ))**ARMA22\_M2**  
(AR = ( -0.8, 0.1 ), MA = ( -0.8, 0.1 ))**ARMA22\_M3**  
(AR = ( 0.1, -0.8 ), MA = ( 0.1, -0.8 ))**ARMA22\_M4**  
(AR = ( -0.8, -0.1 ), MA = ( -0.8, -0.1 ))

Sample Size    ● 500    ● 1000