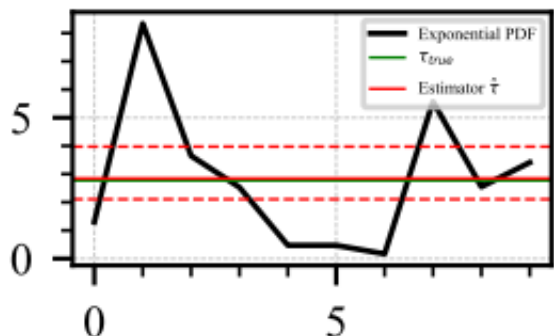
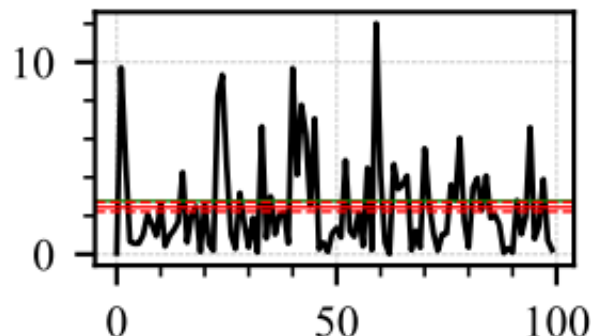


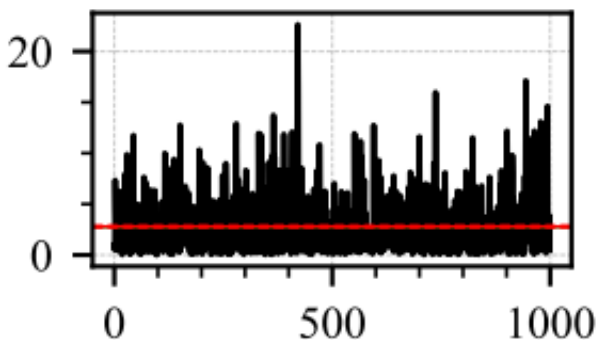
bias  $b = 0.0747$



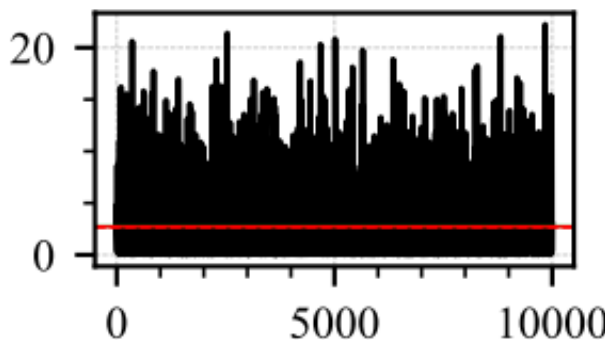
bias  $b = -0.3246$



bias  $b = 0.0271$



bias  $b = -0.0590$



Samples