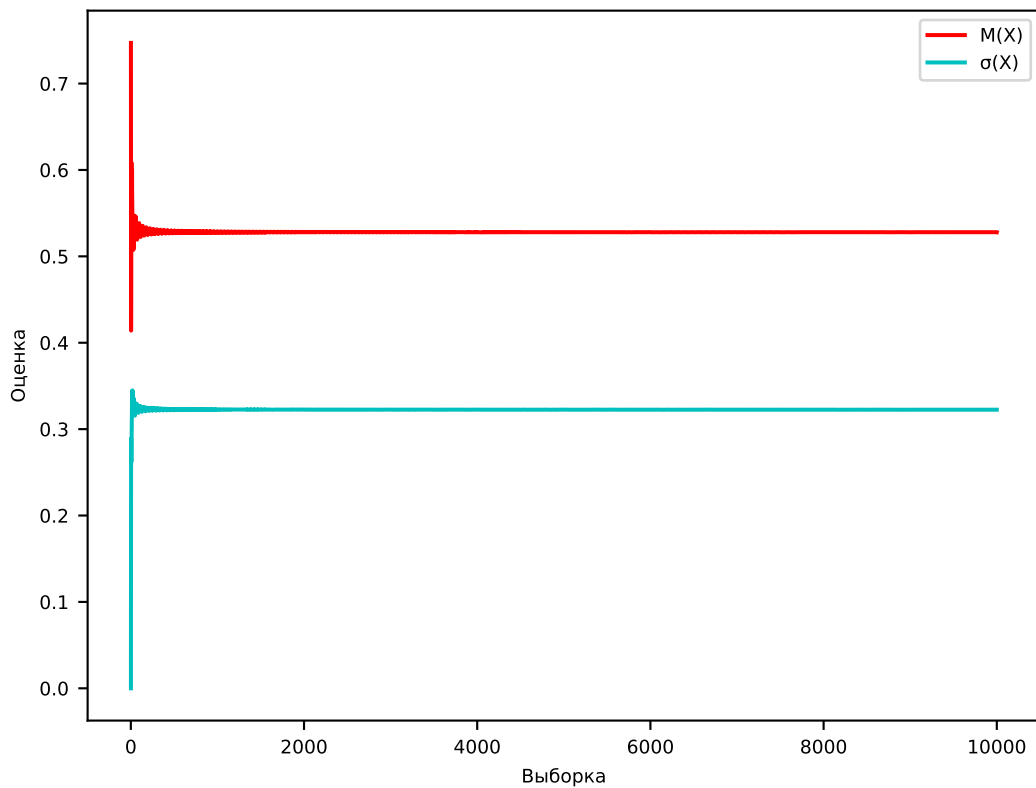
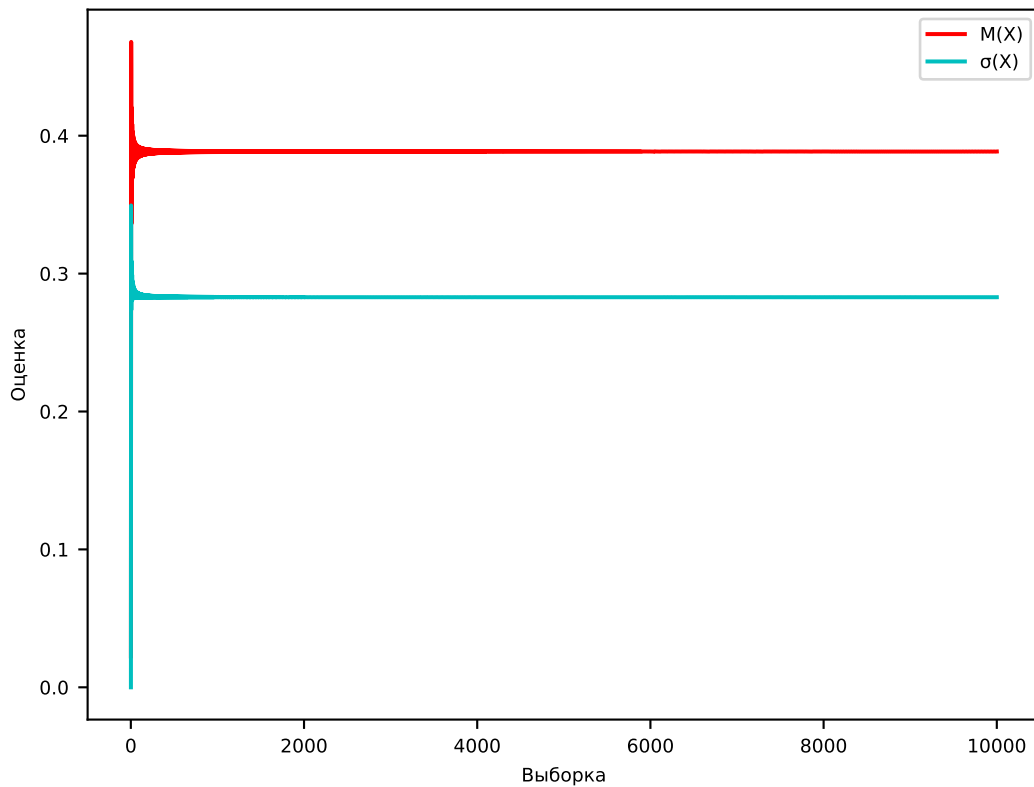


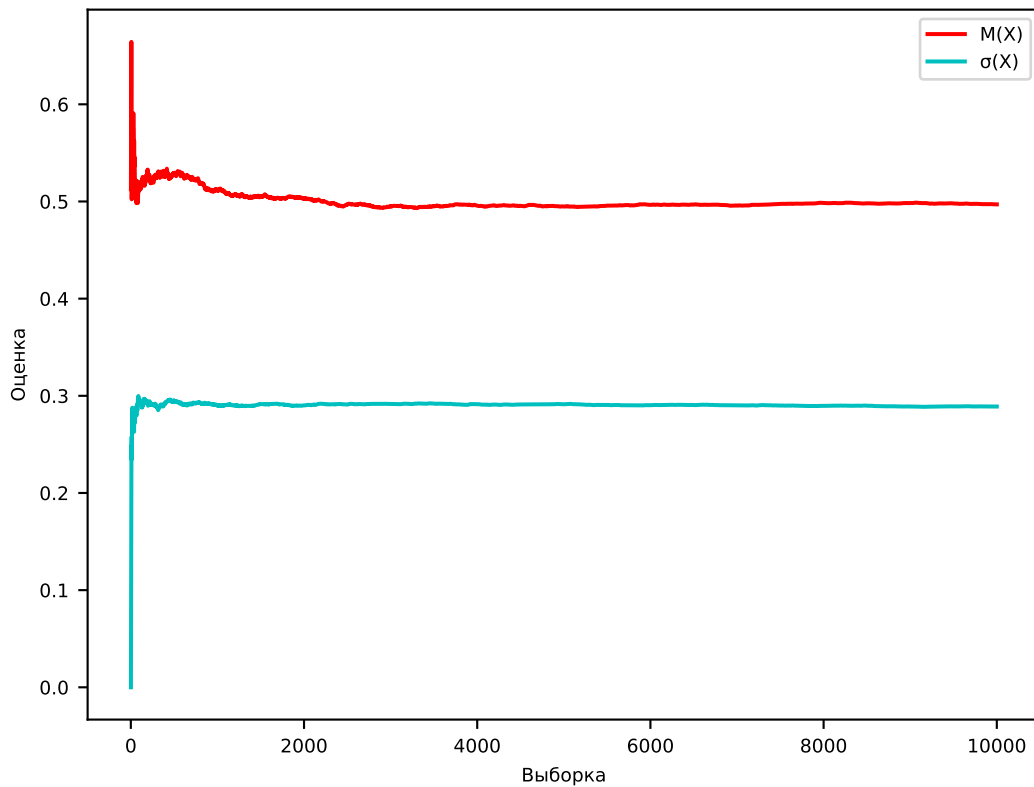
rs  
 $M(X) = 0.52794599609375$   
 $\sigma(X) = 0.3225197302247846$



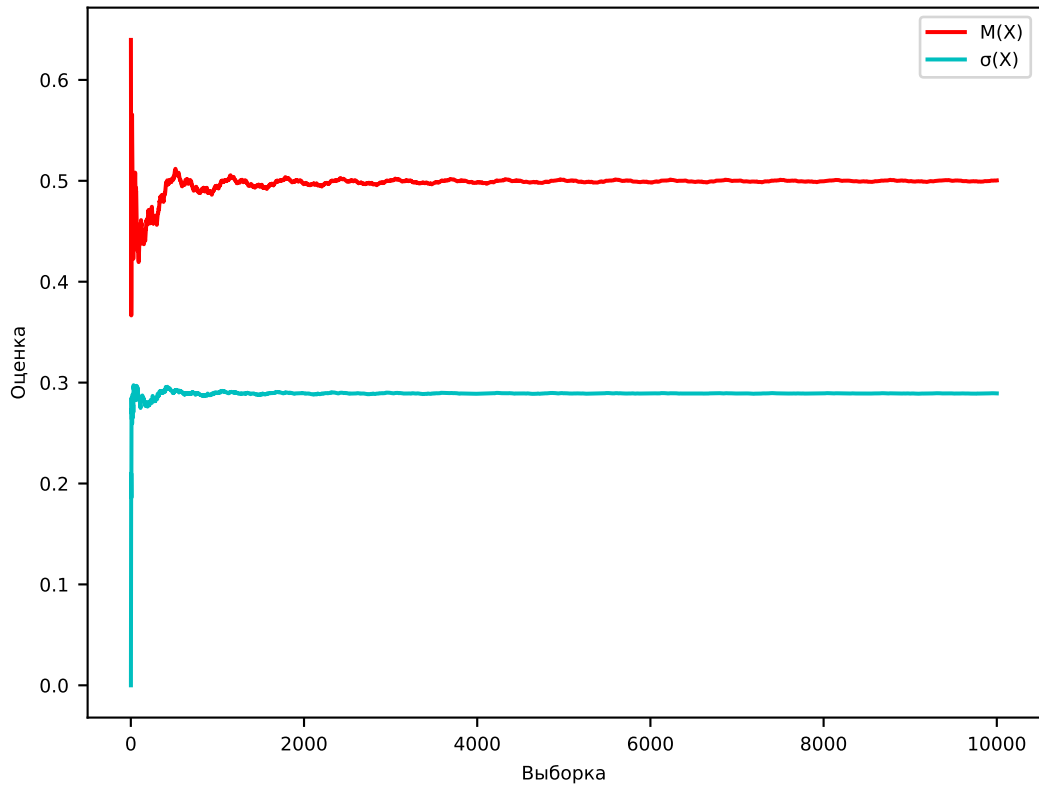
bb  
 $M(X) = 0.38854091796875$   
 $\sigma(X) = 0.282881865396077$



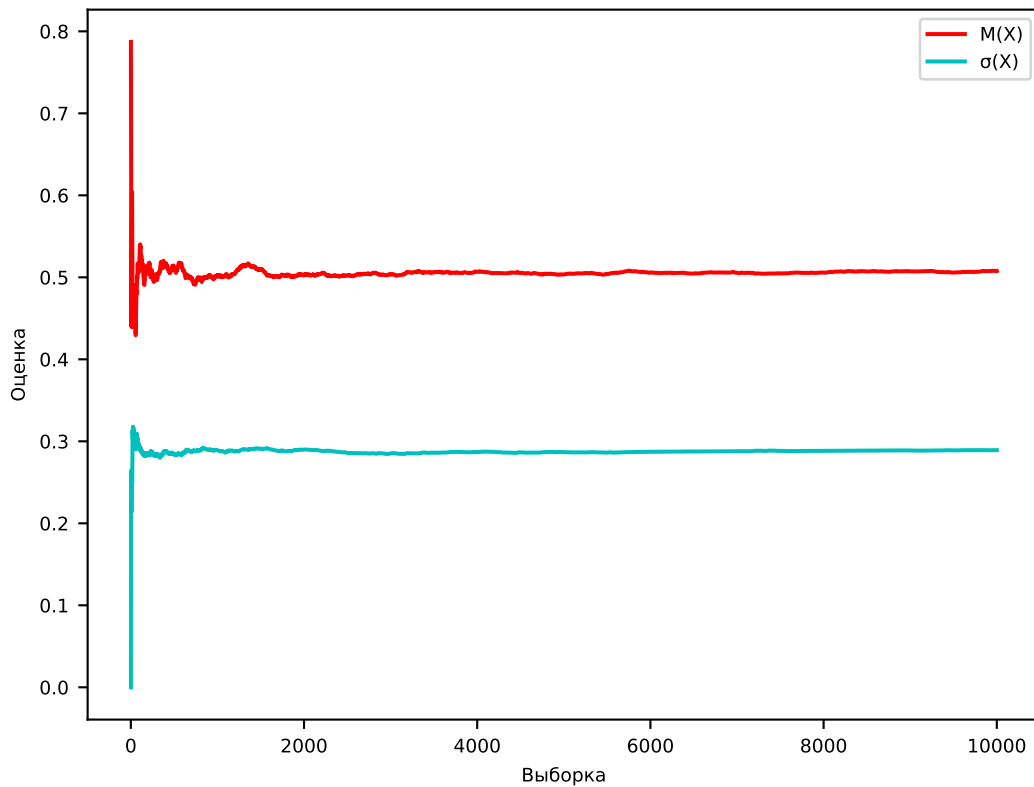
$$I_c$$
$$M(X) = 0.4970234375$$
$$\sigma(X) = 0.2889682280291429$$



lf  
 $M(X) = 0.5003677734375$   
 $\sigma(X) = 0.2893232093627731$



$$\begin{aligned} &5p \\ M(X) &= 0.50767685546875 \\ \sigma(X) &= 0.28925578849425804 \end{aligned}$$



nf  
 $M(X) = 0.49951357421875$   
 $\sigma(X) = 0.2888325181050929$

