

Figure 1: Results for count query, number of participants are in the study or records  $(Q_c)$  on adult dataset  $(D_A)$ 

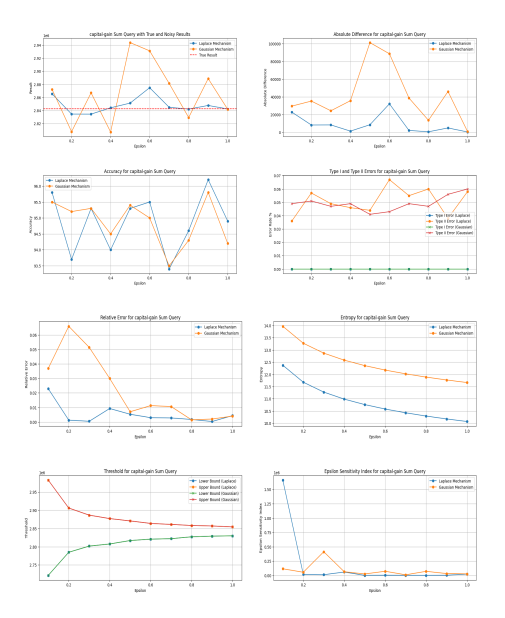


Figure 2: Results for sum query, sum of capital-gain  $(Q_s)$  in a dult dataset  $(D_A)$ 

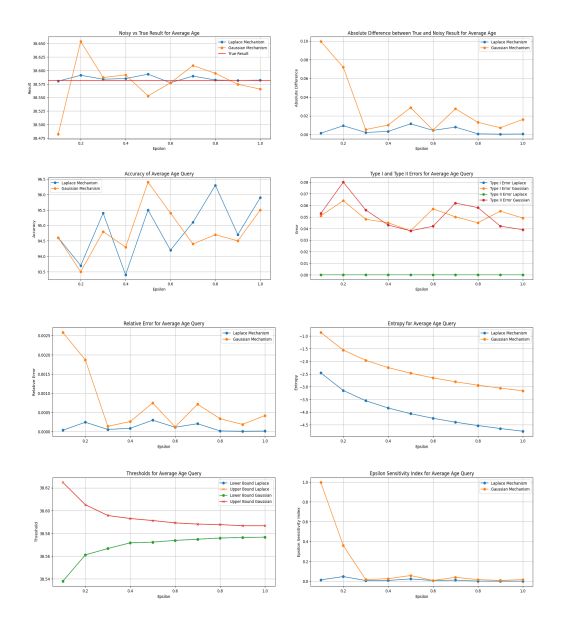


Figure 3: Results for average query, the average age of  $\operatorname{participants}(Q_A)$  in adult dataset  $(D_A)$ 

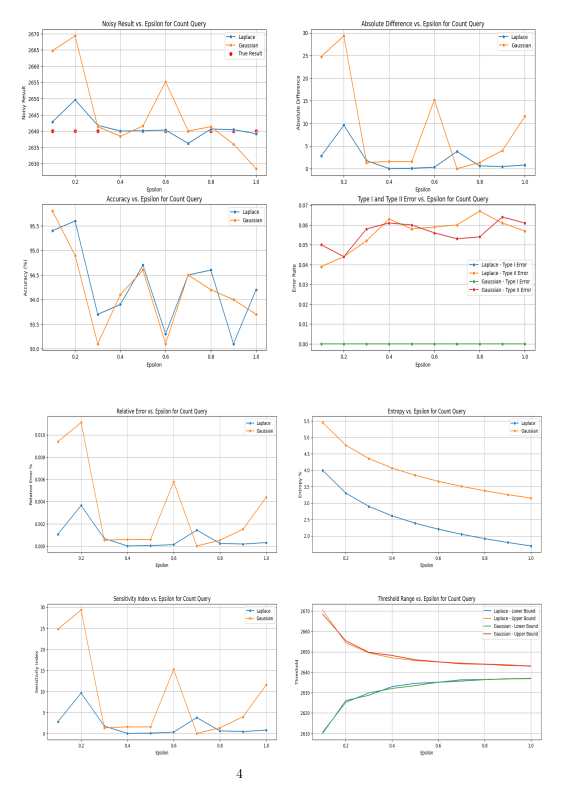


Figure 4: Result for Count Query, number of participants are in the study or records  $(Q_c)$  on  $\mathcal{D}_A$ 

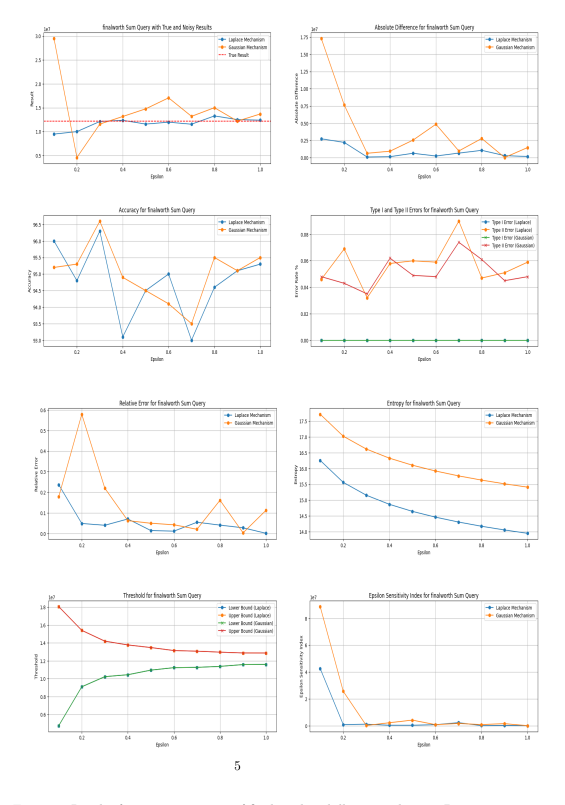


Figure 5: Results for sum query, sum of finalworth in billionaires dataset  $D_B$ 

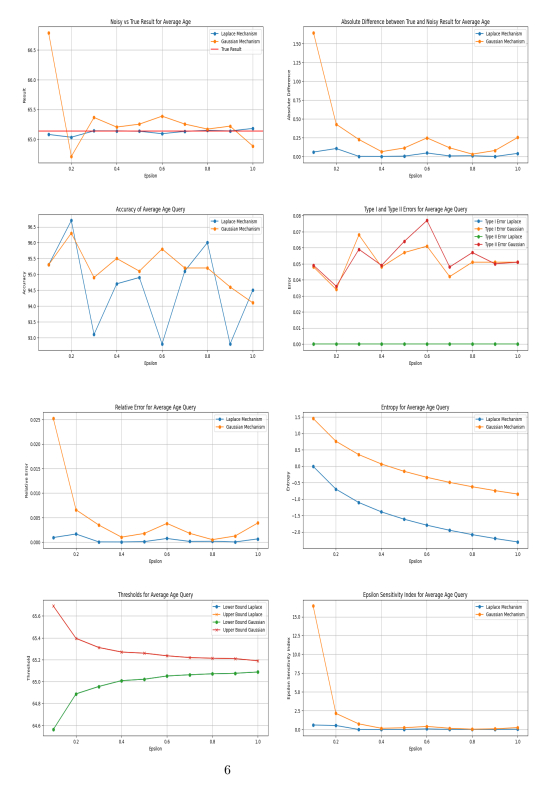


Figure 6: Results for average query, the average age of participants  $(Q_a)$  in billionaires dataset  $(D_B)$