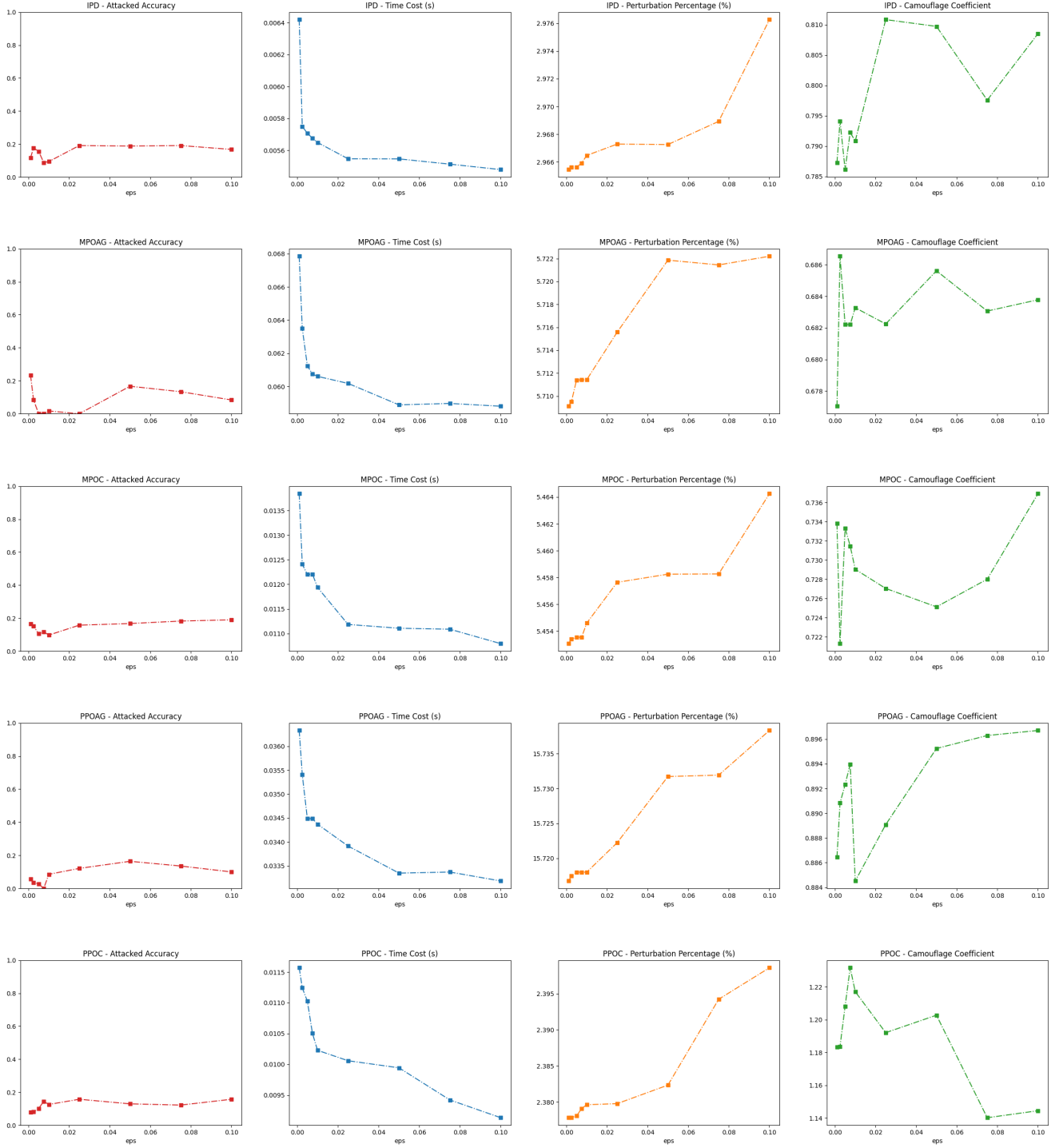
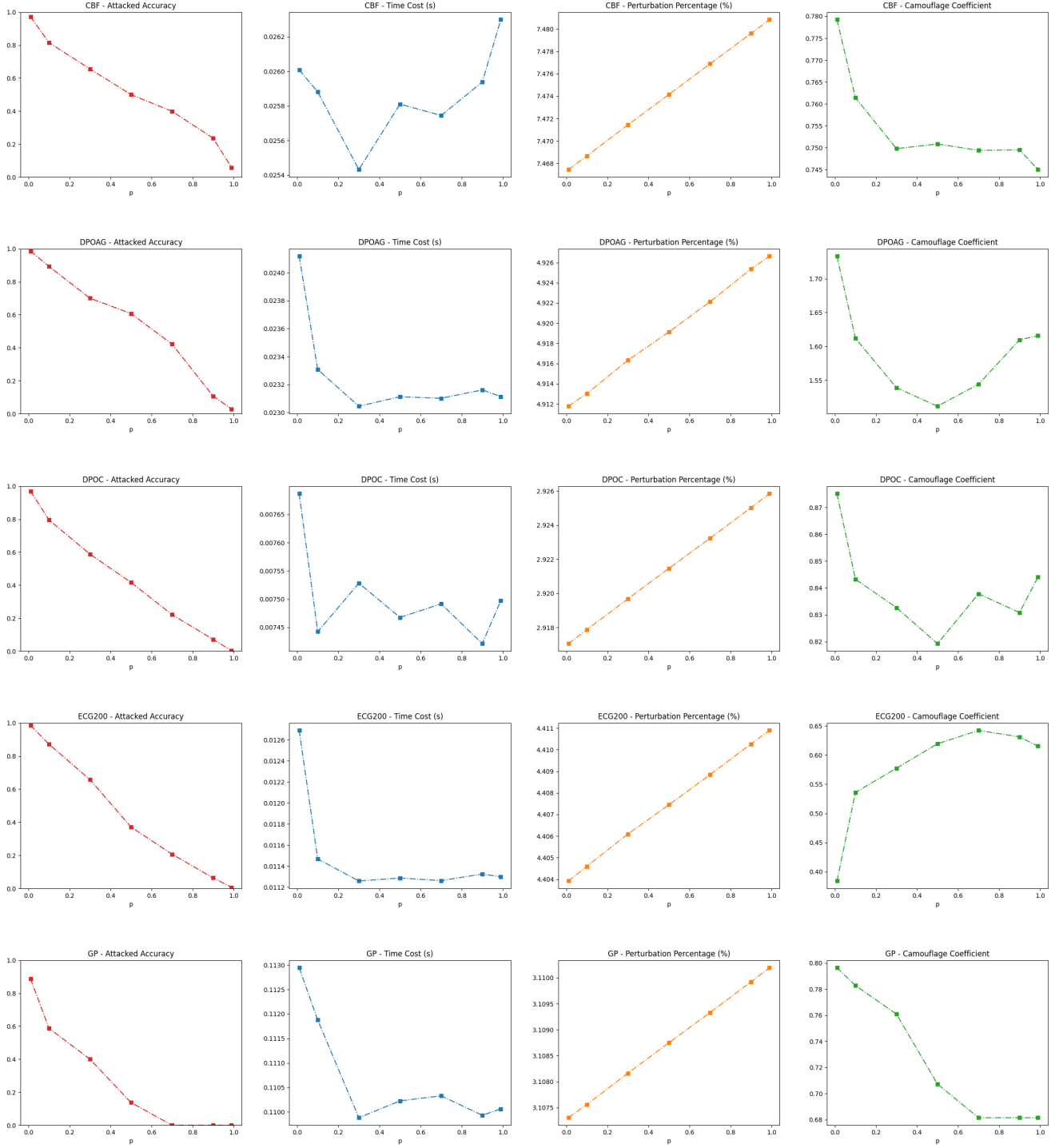


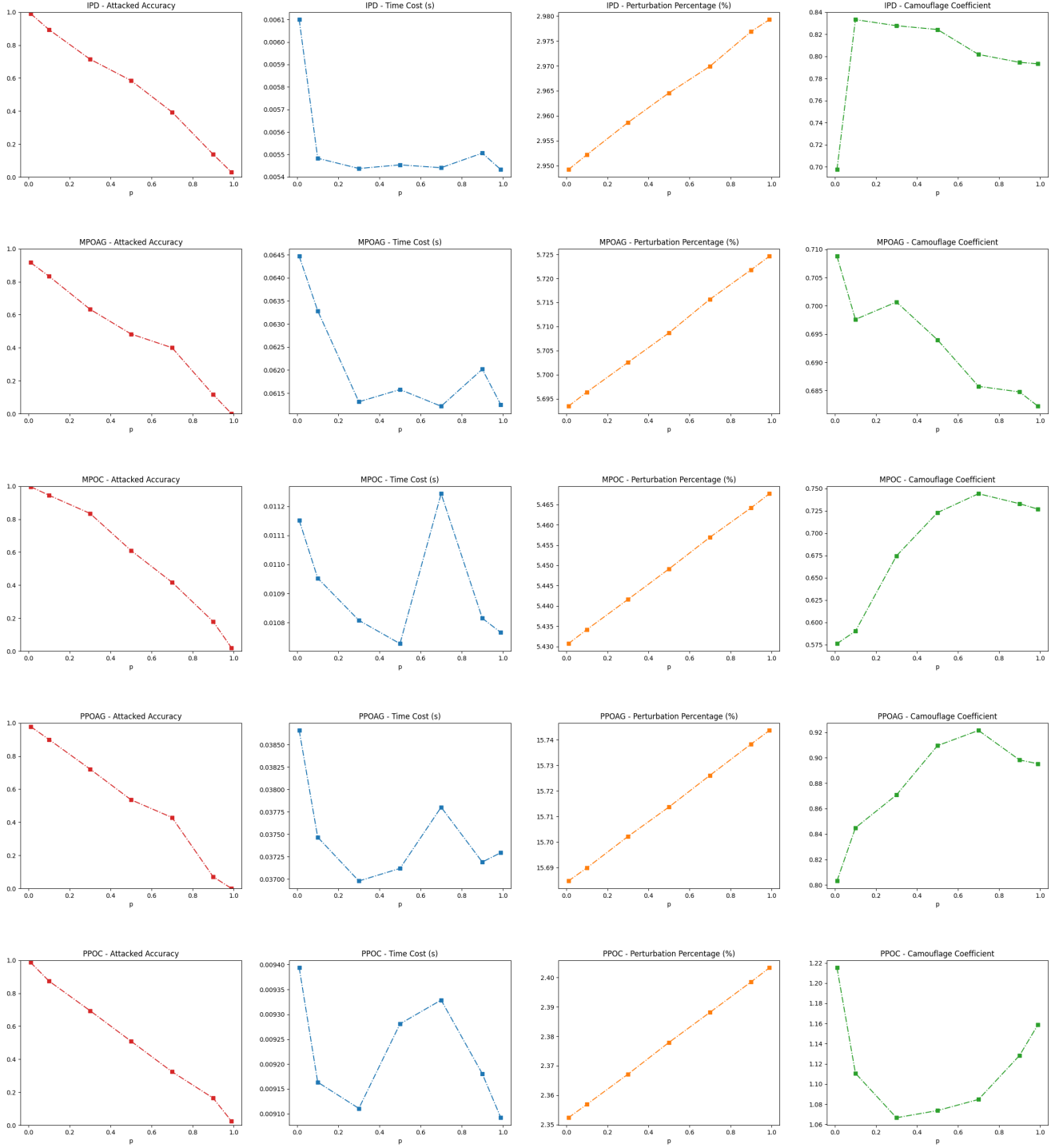
**Figure 1.** The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under TSFool attack with different  $\epsilon$  values, respectively on CBF, DPOAG, DPOC, ECG200 and GP datasets. Notice that the values on the y-axis except attacked accuracy are not normalized.



**Figure 2.** The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under TSFool attack with different  $\epsilon$  values, respectively on IPD, MPOAG, MPOC, PPOAG and PPOC datasets. Notice that the values on the y-axis except attacked accuracy are not normalized.



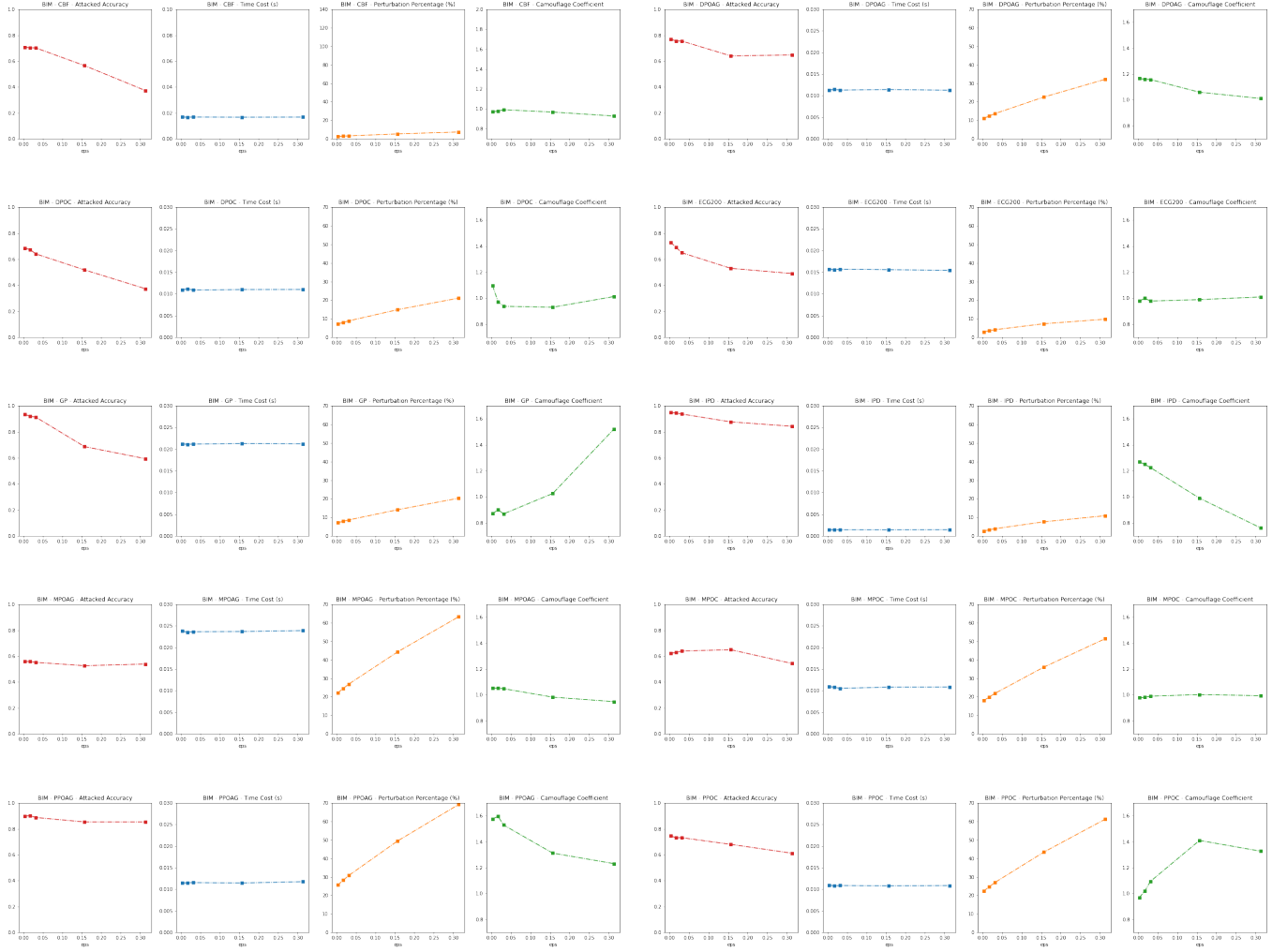
**Figure 3.** The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under TSFool attack with different  $P$  values, respectively on CBF, DPOAG, DPOC, ECG200 and GP datasets. Notice that the values on the y-axis except attacked accuracy are not normalized.



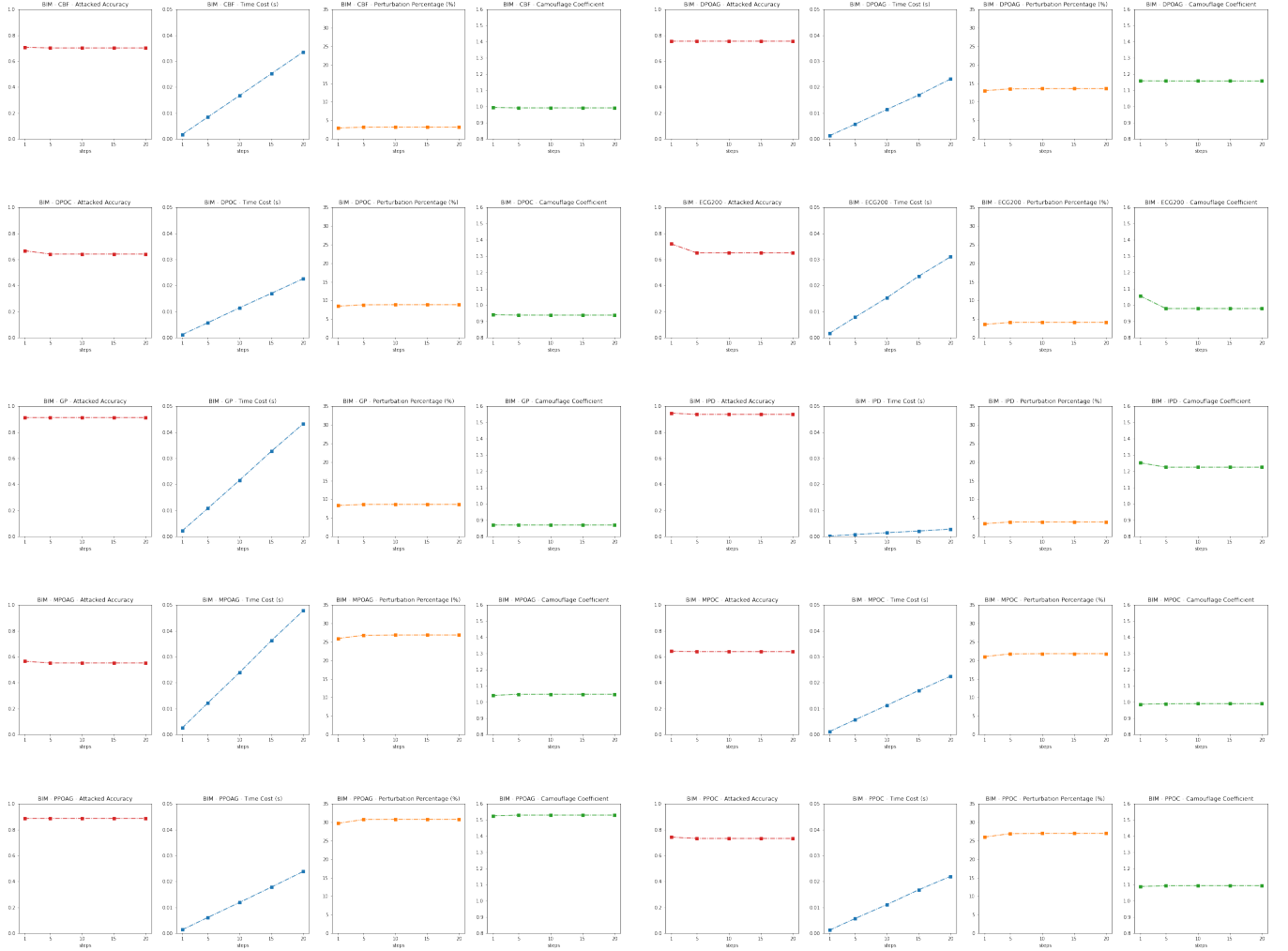
**Figure 4.** The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under TSFool attack with different  $P$  values, respectively on IPD, MPOAG, MPOC, PPOAG and PPOC datasets. Notice that the values on the y-axis except attacked accuracy are not normalized.



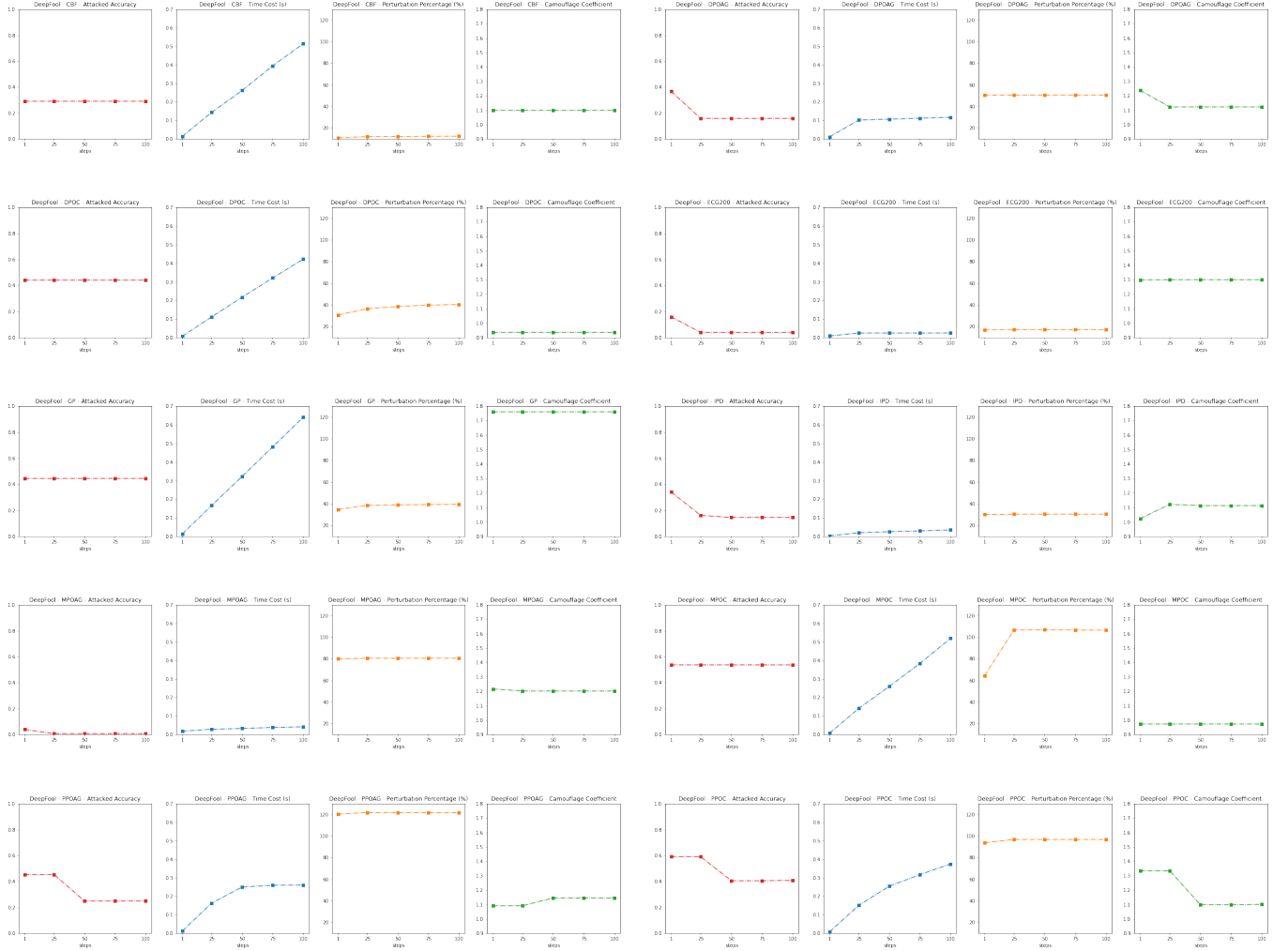
**Figure 5.** The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under FGSM attack with different  $\epsilon$  values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.



**Figure 6.** The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under BIM attack with different  $\epsilon$ ps values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.

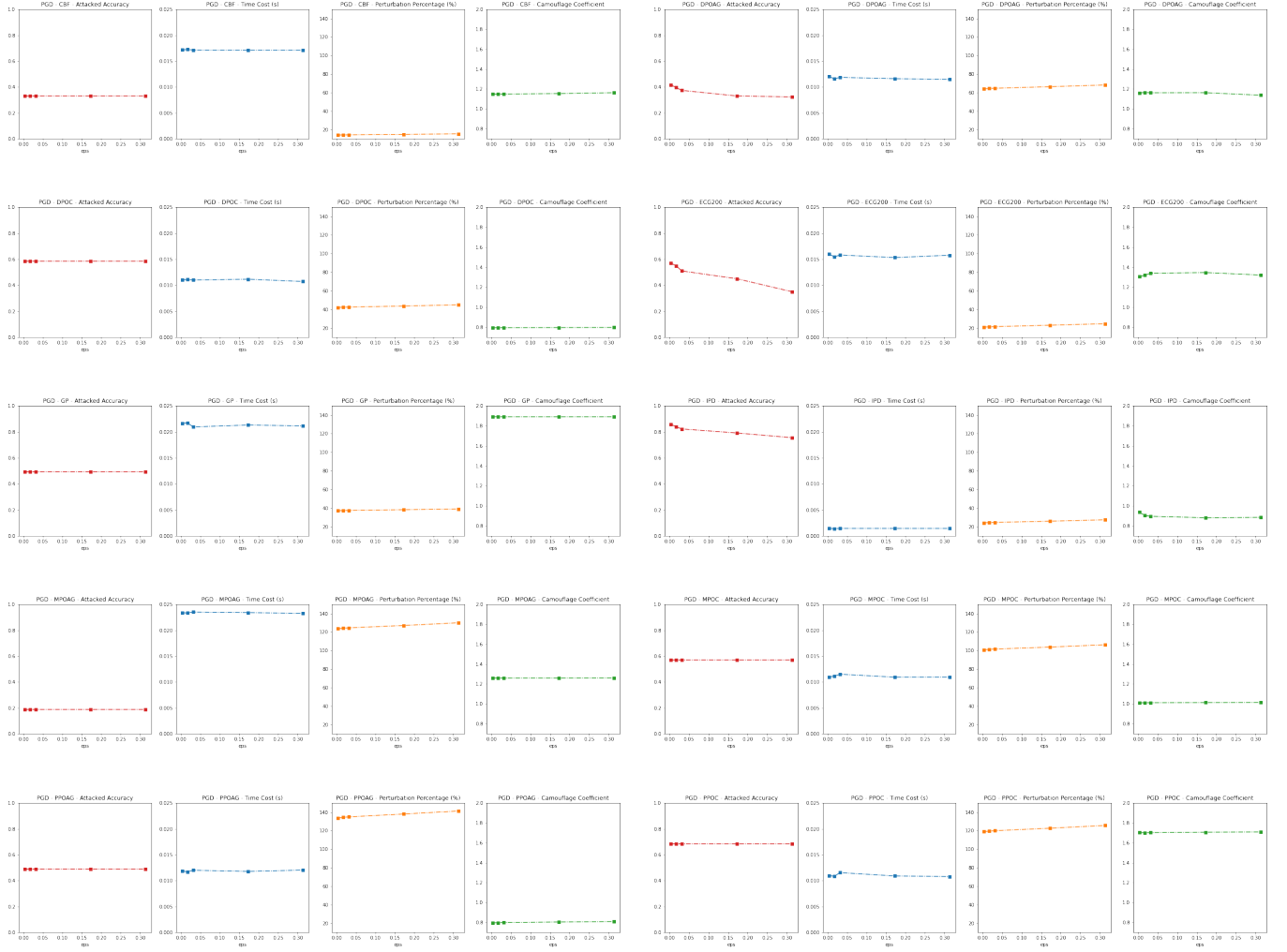


**Figure 7.** The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under BIM attack with different *steps* values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.

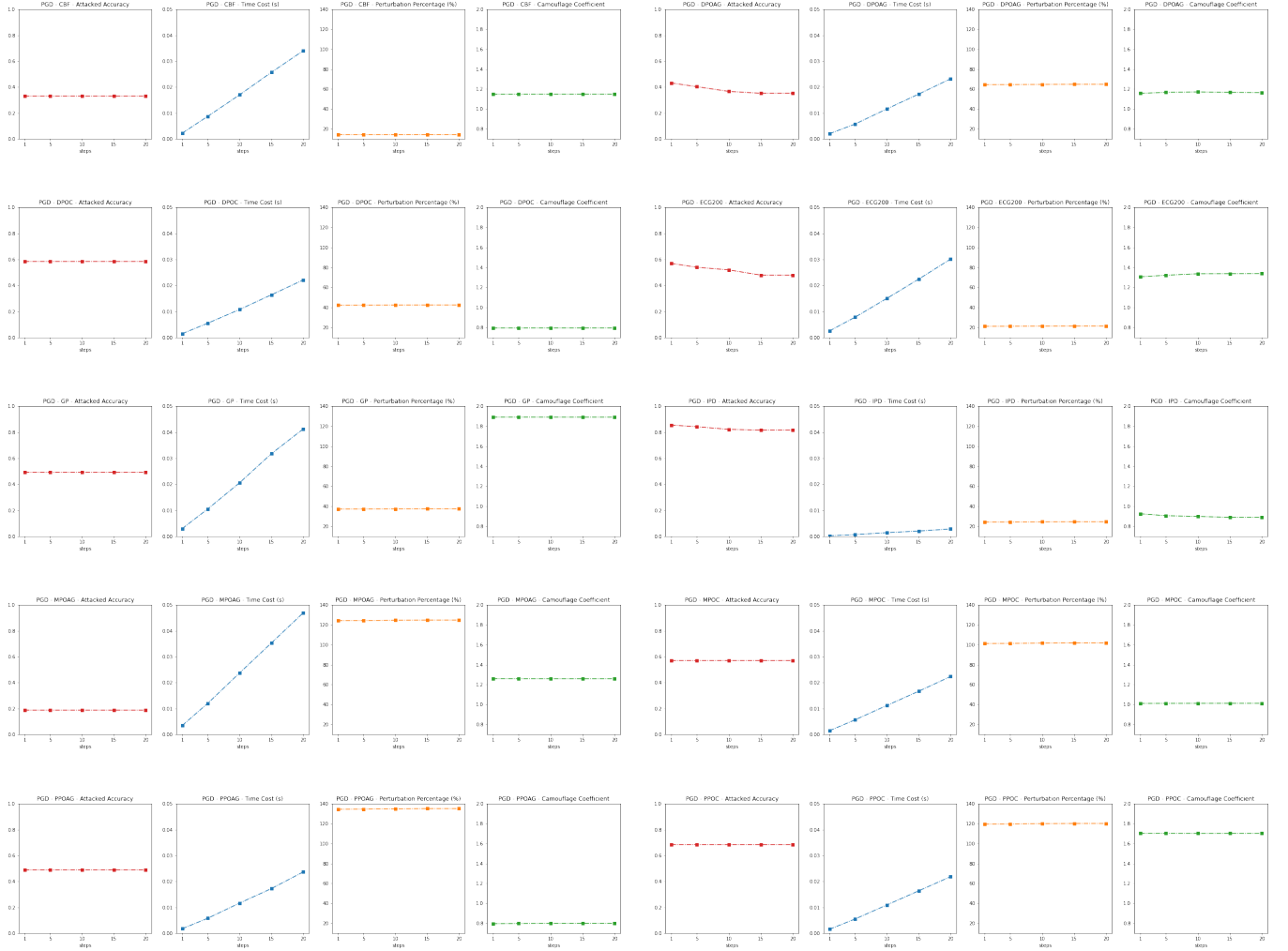


**Figure 8.** The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under DeepFool attack with different *steps* values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.





**Figure 9.** The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under PGD attack with different  $\epsilon$  values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.



**Figure 10.** The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under PGD attack with different *steps* values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.