

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

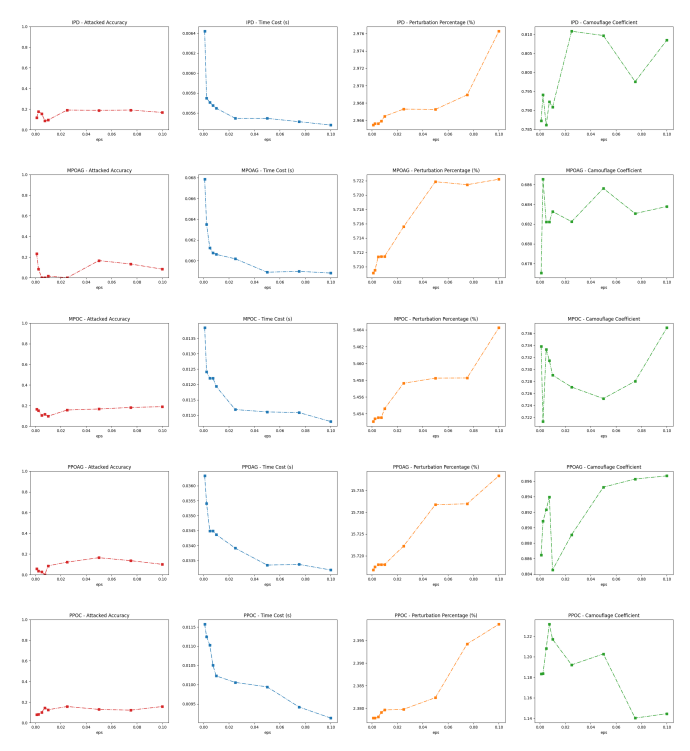


Figure 2. The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under TSFool attack with different *eps* values, respectively on IPD, MPOAG, MPOC, PPOAG and PPOC datasets. Notice that the values on the y-axis except attacked accuracy are not normalized.

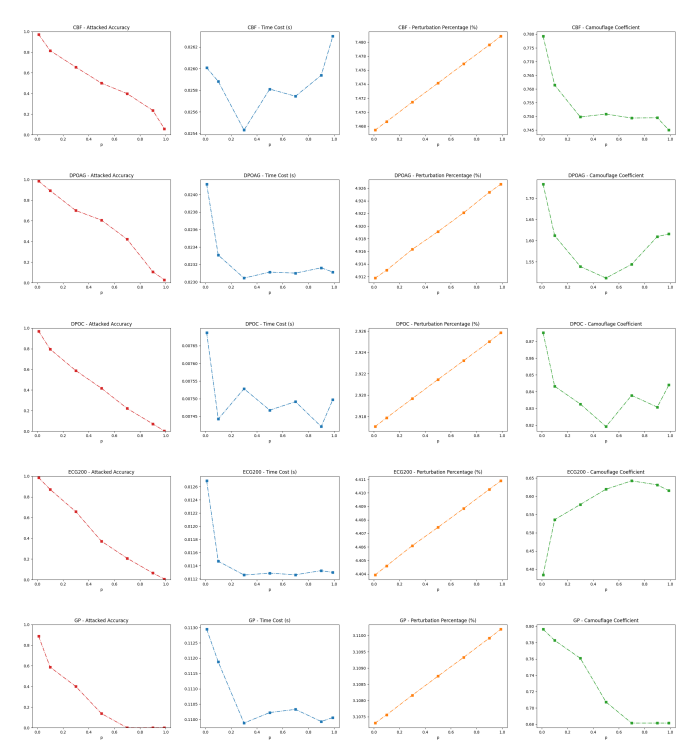


Figure 3. The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under TSFool attack with different P values, respectively on CBF, DPOAG, DPOC, ECG200 and GP datasets. Notice that the values on the y-axis except attacked accuracy are not normalized.

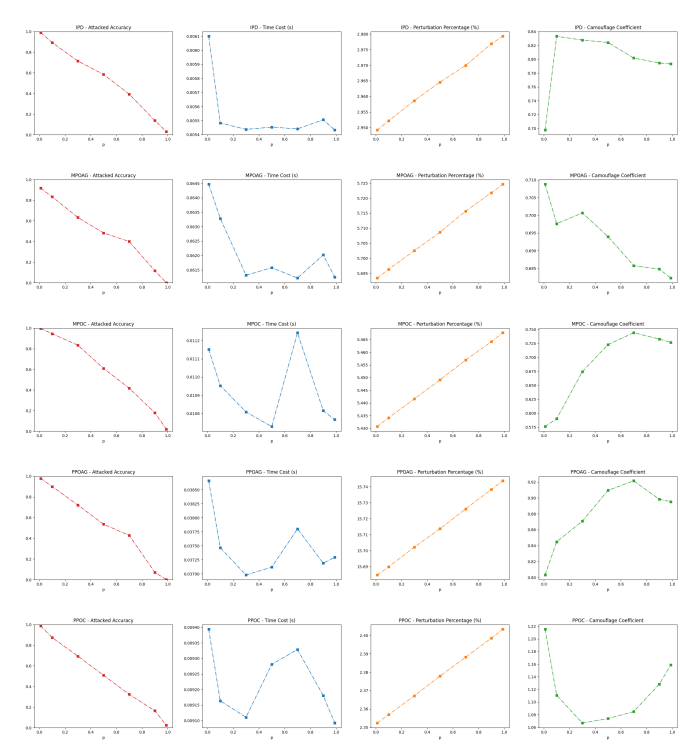


Figure 4. The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under TSFool attack with different P values, respectively on IPD, MPOAG, MPOC, PPOAG and PPOC datasets. Notice that the values on the y-axis except attacked accuracy are not normalized.

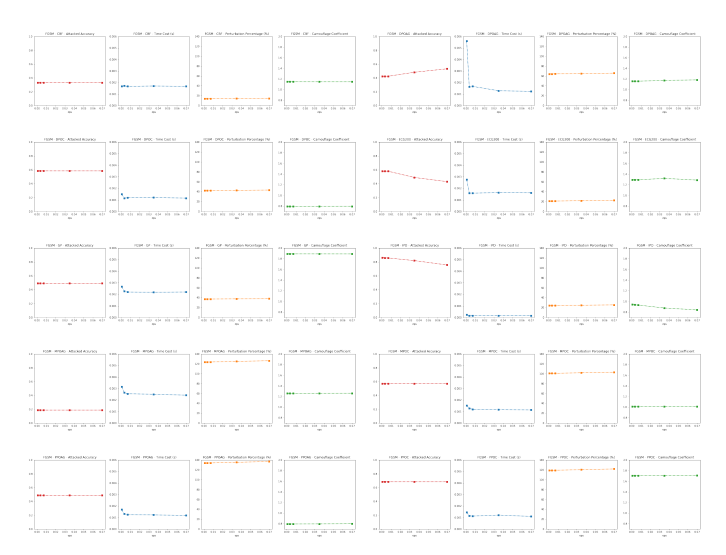


Figure 5. The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under FGSM attack with different eps values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.

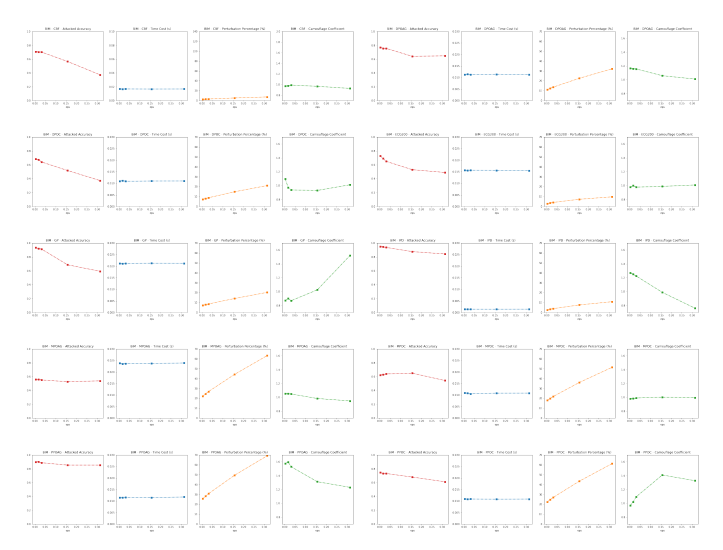


Figure 6. The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under BIM attack with different *eps* values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.

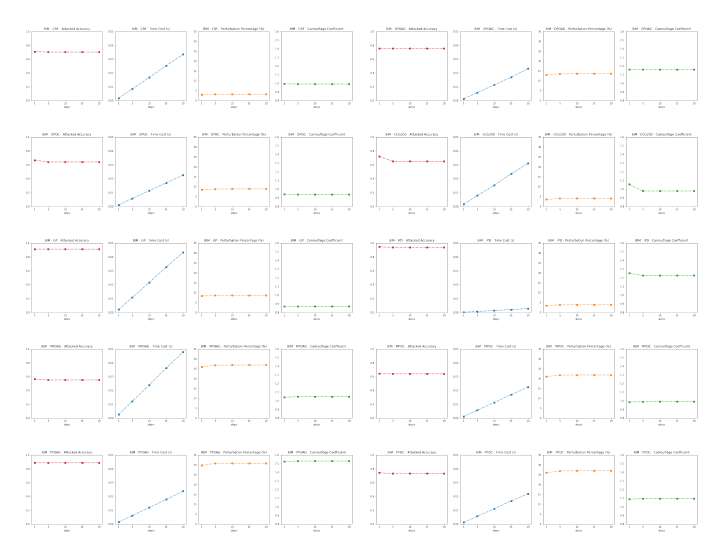


Figure 7. The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under BIM attack with different steps values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.

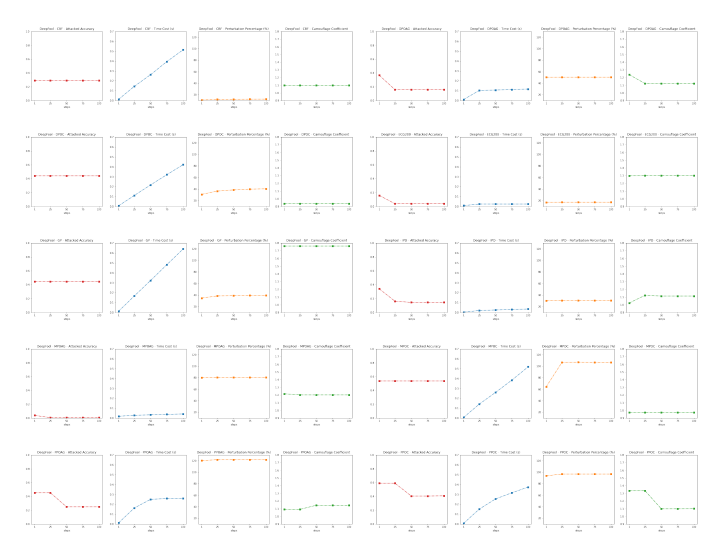


Figure 8. The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under DeepFool attack with different *steps* values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.

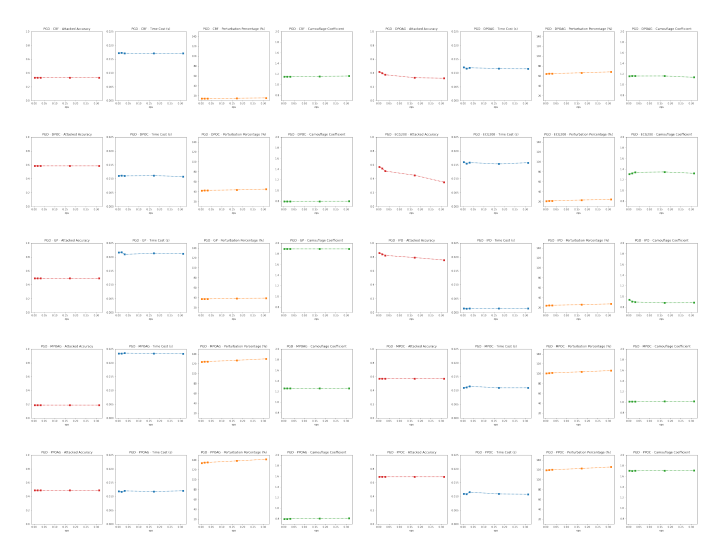


Figure 9. The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under PGD attack with different *eps* values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.

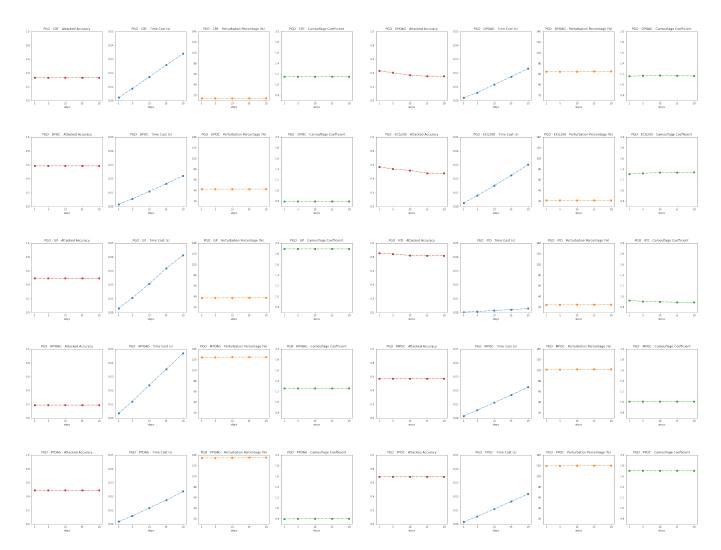


Figure 10. The attacked accuracy, time cost, perturbation ratio and Camouflage Coefficient under PGD attack with different *steps* values, respectively on the 10 UCR datasets. Notice that the values on the y-axis are normalized.