Confusion Matrix								Precision Matrix										Recall Matrix								
Benign	- 769777	21023	203	1664	187	700	6446	- 700000	Benign -	0.962	0.003	0.000	0.001	0.000	0.000	0.001		Benign -	0.999	0.296	0.004	0.008	0.004	0.016	0.113	
Botnet ARES	- 140	50009	0	0	0	0	0	- 600000	Botnet ARES -	0.026	0.997	0.000	0.000	0.000	0.000	0.000	- 0.8	Botnet ARES -	0.000	0.704	0.000	0.000	0.000	0.000	0.000	- 0.8
Brute Force	- 1	0	50110	0	0	0	4	- 500000	Brute Force -	0.000	0.000	1.000	0.000	0.000	0.000	0.000	- 0.6	Brute Force -	0.000	0.000	0.996	0.000	0.000	0.000	0.000	- 0.6
rue label DoS/DDoS	- 310	0	2	211364	0	14	412	- 400000	rue <u>label</u> DoS/DDoS -	0.002	0.000	0.000	0.997	0.000	0.002	0.001		rue <u>label</u> - Sodd/Sod <u>label</u>	0.000	0.000	0.000	0.992	0.000	0.000	0.007	
PortScan	- 0	0	0	0	49851	0	0	- 300000	PortScan -	0.000	0.000	0.000	0.000	1.000	0.000	0.000	- 0.4	⊢ PortScan -	0.000	0.000	0.000	0.000	0.996	0.000	0.000	- 0.4
Web Attack	- 21	0	0	104	0	44320	15	- 200000	Web Attack -	0.001	0.000	0.000	0.000	0.000	0.997	0.000	- 0.2	Web Attack -	0.000	0.000	0.000	0.000	0.000	0.984	0.000	- 0.2
Infiltration	- 40	0	0	41	0	0	50203	- 100000	Infiltration -	0.008	0.000	0.000	0.002	0.000	0.000	0.998		Infiltration -	0.000	0.000	0.000	0.000	0.000	0.000	0.880	
	Benign -	et ARES -	te Force -	- S/DDoS -	ortScan -	b Attack -	iltration -	- 0		Benign -	et ARES -	te Force -	- SODOS -	ortScan -	b Attack -	filtration -	- 0.0		Benign -	et ARES -	te Force -	- SoDDos -	ortScan -	b Attack -	iltration -	- 0.0
Predicted label									Predicted label								Predicted label									