										,	SlowLoris Flood and	R.U.D.Y	
	QP.	Flood Slow	Lo ^{ris} Ping	Flood	Read Black	Knurse SYN	F100d R.U.	D' ₁ Xws	95 OF	Flood and	Flood and	, pes	
Entropy of doctination ID addresses		0.451	0.699	0.628	0.708	511	0.630	0.767	0.833	0.817	0.645		- 1.0
Entropy of destination IP addresses - Entropy of source IP addresses -		0.431	0.685	0.020	0.708		0.630	0.800	0.633	0.903	0.643		
Entropy of source if addresses -		0.454	0.764	0.694	0.749		0.653	0.817	0.833	0.843	0.653		
Entropy rate of destination IP addresses -		0.534	0.701	0.661	0.656		0.691	0.800	0.667	0.856	0.601		
Entropy rate of source IP addresses -		0.479	0.627	0.717	0.728		0.652	0.867	0.817	0.949	0.566		
Entropy rate of bi-directional flows -		0.525	0.775	0.800	0.702		0.744	0.917	0.833	0.928	0.713		
Entropy of packet sizes -		0.428	0.553	0.650	0.612		0.674	0.817	0.867	0.892	0.625		
Entropy rate of packet sizes -		0.445	0.562	0.672	0.637		0.667	0.783	0.908	0.875	0.640		
Entropy of ingress packet sizes -						•							
Entropy rate of ingress packet sizes -													
Entropy of egress packet sizes -													
Entropy rate of egress packet sizes -													- 0.8
Entropy of destination IP addresses with SYN flag -		0.399	0.504	0.517	0.619	0.389	0.559	0.568	0.631	0.552	0.575		
Entropy of source IP addresses with SYN flag -		0.391	0.484	0.496	0.625	0.354	0.597	0.515	0.643	0.410	0.509		
Entropy of bi-directional flows with SYN flag -	1.00	0.412	0.479	0.514	0.597	0.368	0.577	0.628	0.639	0.628	0.531		
K-means with NetFlow header fields -	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		
K-means with NetFlow entropy metrics -	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		
K-means with NetFlow combined feature set -	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		
K-means with telemetry measurements - K-means with telemetry entropy metrics -													
K-means with telemetry combined feature set -													
Random Forest with NetFlow header fields -	1.000	1.000	1.000	1.000	1.000	1.000	1.000		1.000	1.000	1.000		
Random Forest with NetFlow header fields without IPs -		1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		- 0.6
Random Forest with NetFlow entropy metrics -		1.000	1.000	1.000	1.000		1.000	1.000	1.000	1.000	1.000		
Random Forest with NetFlow combined feature set -		1.000	1.000			1.000			1.000	1.000			
Random Forest with NetFlow combined feature set without IPs -		1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		
Random Forest with telemetry measurements -													
Random Forest with telemetry entropy metrics -													
Random Forest with telemetry combined feature set -		1.000	1.000	1.000	1.000		1.000	1.000		1.000	1.000		
Bytes in NetFlow records -		0.448	0.715	0.617	0.617		0.608	0.750	0.700	0.760	0.769		
Packets in NetFlow records -		0.462	0.727	0.700	0.650		0.579	0.683	0.575	0.817	0.758		
Bi-directional flows in NetFlow records -		0.616	0.812	0.839	0.814		0.777	0.733	0.683	0.714	0.711		
Ingress bytes in telemetry measurements -													
Ingress packets in telemetry measurements -													- 0.4
Egress bytes in telemetry measurements -													
Egress packets in telemetry measurements -													
Deviation score for egress queue size -													
Deviation score for egress bytes/s - Deviation score for egress packets/s -													
Deviation score for ingress bytes/s -													
Deviation score for ingress packets/s -													
Deviation score for egress queue size using maximum variance -													
Deviation score for egress bytes/s using maximum variance -													
Deviation score for egress packets/s using maximum variance -													
Deviation score for ingress bytes/s using maximum variance -													- 0.2
Deviation score for ingress packets/s using maximum variance -													0.2
ICMP destination unreachable packets -		0.366	0.519	0.507	0.504	0.594	0.558	0.581	0.457	0.515	0.591		
ICMP packets -		0.281	0.699	0.689	0.497		0.476	0.383	0.350	0.447	0.618		
ICMP ratio -		0.314	0.669	0.767	0.523		0.488	0.433	0.458	0.475	0.548		
Xmas flows -		1.000											
SYN flows -		1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		
Top 20 flows -		1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		
Alert fusion: time -	0.000	0.452	0.672	0.694	0.694	0.569	0.696	0.612	0.655	0.671	0.714		
Alert fusion: packet sizes -	0.000	1.000	1.000	1.000	1.000	0.42	1.000	1.000	1.000	1.000	1.000		
Alert fusion: attack types -		0.021	0.049	0.035	0.068	0.437	0.067	0.063	0.020	0.025	0.033		
Alert fusion: ranking -	l I	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		- 0.0
	0.672	0.666	0.772	0.772	0.760	0.781	0.752	0.784	0.785	0.815	0.752		