											ClowLori	in R.U.D.Y  NPes		
		bo	٠.۵	d	ρο	,ce	٠4			ad an	g sud and	7 K.		
	NDP	Flood Slow	ILO <sup>ris</sup> Pinā	Flood Slov	Read Blace	Kunlese Kunlese	Flood R.U	.D.Y Kmi	as JOR	Floor	5 F1000 11 to	ypes		
						ا ا			0,	Αν.	, Kir	_		
Entropy of destination IP addresses		0.624	0.726	0.872	0.577		0.716	0.732	0.903	0.764	0.766			
Entropy of source IP addresses		0.657	0.725	0.850	0.553		0.702	0.727	0.905	0.747	0.789			
Entropy of bi-directional flows		0.600	0.731	0.861	0.543		0.705	0.725	0.909	0.786	0.789			
Entropy rate of destination IP addresses		0.607	0.727	0.874	0.593		0.714	0.731	0.910	0.774	0.811			
Entropy rate of source IP addresses		0.642	0.748 0.582	0.864 0.760	0.574 0.529		0.708 0.616	0.703 0.619	0.907 0.871	0.775 0.684	0.802 0.707			
Entropy rate of bi-directional flows		0.475 0.656	0.562	0.760	0.529		0.016	0.619	0.871	0.800	0.707			
Entropy of packet sizes - Entropy rate of packet sizes -		0.637	0.738	0.827	0.680		0.751	0.744	0.903	0.805	0.823			
Entropy of ingress packet sizes		0.037	0.746	0.827	0.000		0.737	0.742	0.900	0.803	0.823			
Entropy of ingress packet sizes														
Entropy of egress packet sizes														
Entropy rate of egress packet sizes													- O.	.8
Entropy of destination IP addresses with SYN flag		0.727	0.206	0.612	0.107	0.875	0.691	0.143	0.498	0.501	0.623			
Entropy of source IP addresses with SYN flag		0.785	0.290	0.597	0.073	0.875	0.680	0.196	0.511	0.470	0.627			
Entropy of bi-directional flows with SYN flag		0.714	0.230	0.639	0.075	0.875	0.709	0.143	0.511	0.476	0.697			
K-means with NetFlow header fields		0.165	0.006	0.925	0.001	0.705	0.018	0.710	0.619	0.166	0.693			
K-means with NetFlow entropy metrics		0.515	0.287	0.923	0.001		0.652	0.607	0.836	0.740	0.708			
K-means with NetFlow combined feature set		0.165	0.006	0.822	0.002	0.713	0.032	0.710	0.610	0.166	0.638			
K-means with telemetry measurements		3.103	3,000	51022	5.002		0.017	-01710		0.100				
K-means with telemetry entropy metrics														
K-means with telemetry combined feature set														
Random Forest with NetFlow header fields		0.763	0.664	0.961	0.729	1.000	0.980	1	0.871	0.972	0.992			
Random Forest with NetFlow header fields without IPs		0.467	0.423	0.623	0.317	1.000	0.610	1.000	0.476	0.475	0.711		- O.	.6
Random Forest with NetFlow entropy metrics		0.429	0.520	0.737			0.522	0.613	0.818	0.745	0.667			
Random Forest with NetFlow combined feature set			0.940			1.000				0.948				
Random Forest with NetFlow combined feature set without IPs		0.071	0.833		0.600	1.000	0.958	1			0.825			
Random Forest with telemetry measurements	-							•						
Random Forest with telemetry entropy metrics														
Random Forest with telemetry combined feature set		0.950	0.896	0.983	0.989	1	0.948	0.944	1	0.955	0.961			
Bytes in NetFlow records		0.653	0.728	0.867	0.631		0.733	0.735	0.865	0.801	0.779			
Packets in NetFlow records		0.632	0.722	0.850	0.570		0.711	0.742	0.887	0.771	0.810			
Bi-directional flows in NetFlow records														
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													- O.	2
Deviation score for ingress packets/s using maximum variance													- 0	. ∠
ICMP destination unreachable packets					0.773				0.187		0.654			
ICMP packets -	-	0.715	0.778	0.823	0.678		0.746	0.746	0.905	0.843	0.827			
ICMP ratio		0.662	0.762	0.835	0.614		0.761	0.753	0.896	0.827	0.843			
Xmas flows						_								
SYN flows	_	0.036		0.038		0.967	0.085		0.045	0.029	0.048			
Top 20 flows	0.473	0.101	0.016	0.207	0.005	0.562	0.032	0.292	0.361	0.056	0.421			
Alert fusion: time		0.002	0.001	0.003	0.002	0.749	0.002	0.704	0.518	0.003	0.551			
Alert fusion: packet sizes	_	0.931	0.891	0.898	0.693		0.758	0.461	0.980	0.940	0.939			
Alert fusion: attack types	_	0.783	0.795	0.795	0.746	0.973	0.754	0.741	0.904	0.861	0.803			
Alert fusion: ranking		0.652	0.677	0.651	0.628	0.636	0.563	0.543	0.692	0.656	0.652			
	0.514	0.545	0.564	0.730	0.467	0.852	0.607	0.635	0.722	0.640	0.727		<del></del>	