Refid	User	Level	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	(Researc h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and	identify the dataset in formation (name, location, etc.) for v	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	Are the limitation s and future directions clearly stated in the study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	Does it identify any additional features generate d (engine ered features)?	Total score (Au tomaticall y generat ed)	greater than 5?
2	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	no	yes	yes	yes	10	yes
8	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
9	Miguel.G arzon	3	yes	no	yes	yes	yes	no	yes	no	yes	no	no	6	yes
12	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes
13	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	no	yes	yes	8	yes
18	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	yes	9	yes
24	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
32	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
47	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	11	yes
48	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	11	yes

Refid	User Miguel.G	Level	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic CI assificatio n?	Are the te chniques, methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v	Is there more than one evaluation metric used in the study for validation? (RQ2)	Are the limitation s and future directions clearly stated in the study? (RQ3)	Does it identify the features used for c lassificati on (raw features)?	Does it identify any additional features generate d (engine ered features)?	Total score (Au tomaticall y generat ed)	greater than 5?
	arzon		, 55		, , , ,		,,,,	,,,,	110		110	,,,,	,,,,		,55
51	Miguel.G arzon	3	yes	no	yes	no	yes	no	yes	no	yes	yes	yes	7	yes
52	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	no	yes	yes	no	6	yes
53	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
56	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	yes	8	yes
58	Miguel.G arzon	3	yes	no	yes	yes	yes	no	yes	yes	yes	yes	no	8	yes
59	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
63	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	no	yes	yes	8	yes
64	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	yes	9	yes
74	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	yes	9	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well -presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
109	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	no	no	6	yes
133	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
149	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
166	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
167	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	yes	8	yes
168	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	yes	7	yes
169	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no	9	yes
171	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
173	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	yes	10	yes
180	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	yes	8	yes

Refid	User	Level	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
183	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	yes	9	yes
185	Miguel.G arzon	3	yes	no	yes	no	yes	no	yes	no	yes	yes	yes	7	yes
188	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	yes	9	yes
195	Miguel.G arzon	3	yes	yes	yes	no	no	yes	yes	no	no	yes	yes	7	yes
196	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	yes	10	yes
199	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
202	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	yes	7	yes
208	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
213	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	no	8	yes
217	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes

Refid	User	Level	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features)?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
219	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	no	8	yes
222	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	yes	yes	yes	9	yes
232	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
235	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
237	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	no	yes	yes	9	yes
240	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	yes	9	yes
242	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
243	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	yes	yes	yes	9	yes
248	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	yes	9	yes
249	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	yes	9	yes

Refid	User	Level	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic CI assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
251	Miguel.G arzon	3	yes	no	yes	yes	yes	no	yes	no	yes	yes	yes	8	yes
253	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
254	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
260	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	yes	8	yes
261	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
264	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no	9	yes
267	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	no	yes	yes	9	yes
269	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	yes	9	yes
282	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	no	yes	no	9	yes
286	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	yes	9	yes

Refid	User	Level	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	Are the te chniques, methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
292	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	no	yes	yes	8	yes
294	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	yes	9	yes
297	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	yes	yes	yes	9	yes
304	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	yes	9	yes
306	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	no	yes	yes	8	yes
308	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	yes	9	yes
311	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	yes	10	yes
313	Miguel.G arzon	3	yes	yes	yes	no	no	no	yes	yes	no	yes	no	6	yes
317	Miguel.G arzon	3	yes	yes	yes	no	yes	no	yes	no	yes	yes	no	7	yes
323	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	no	yes	yes	8	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features)?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
328	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	no	yes	no	7	yes
333	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	no	yes	no	7	yes
336	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	yes	9	yes
342	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	no	yes	yes	yes	no	8	yes
352	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	no	yes	yes	9	yes
353	Miguel.G arzon	3	yes	yes	yes	no	no	yes	no	no	yes	yes	no	6	yes
354	Miguel.G arzon	3	yes	no	yes	no	no	yes	yes	yes	no	yes	no	6	yes
357	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
360	Miguel.G arzon	3	yes	no	yes	no	yes	no	yes	yes	yes	yes	no	7	yes
363	Miguel.G arzon	3	yes	yes	yes	no	yes	no	yes	no	yes	yes	yes	8	yes

Refid	User Miguel.G	Level	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	Are the limitation s and future directions clearly stated in the study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	Does it identify any additional features generate d (engine ered features)?	Total score (Au tomaticall y generat ed)	greater than 5?
3/5	arzon	3	yes	no	yes	yes	yes	yes	yes	yes	no	yes	no	8	yes
392	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	no	no	yes	yes	yes	8	yes
400	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	no	yes	no	yes	yes	8	yes
412	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	yes	8	yes
418	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	yes	9	yes
419	Miguel.G arzon	3	yes	no	yes	no	no	yes	yes	yes	yes	no	no	6	yes
433	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
439	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	no	yes	yes	no	6	yes
452	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes
453	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	no	yes	no	9	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well -presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
489	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	no	yes	yes	no	6	yes
547	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	no	yes	yes	no	6	yes
548	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	no	yes	yes	no	9	yes
549	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes
560	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no	9	yes
569	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	no	yes	no	9	yes
577	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
583	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
598	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	no	yes	yes	yes	no	8	yes
603	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	yes	8	yes

Refid	User	Level	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	Are the te chniques, methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
610	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	yes	yes	no	8	yes
611	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	no	yes	yes	8	yes
618	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	no	no	no	yes	no	6	yes
644	Miguel.G arzon	3	yes	no	yes	yes	no	yes	yes	yes	yes	yes	no	8	yes
660	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	10	yes
663	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	yes	8	yes
664	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	10	yes
676	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	no	no	no	yes	no	6	yes
689	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no	9	yes
691	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	yes	yes	no	8	yes

Refid	User Miguel.G	Level		(Researc h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the contributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	Are the te chniques, methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v	Is there more than one evaluation metric used in the study for validation? (RQ2)	Are the limitation s and future directions clearly stated in the study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	Does it identify any additional features generate d (engine ered features)?	Total score (Au tomaticall y generat ed)	greater than 5?
704	arzon	3	yes	110	yes	110	yes	yes	yes	110	yes	yes	ПО	'	yes
707	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
710	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	11	yes
718	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	no	8	yes
724	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	10	yes
725	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	yes	8	yes
727	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	yes	8	yes
729	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	yes	9	yes
738	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	yes	9	yes
741	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes

Refid	User	Level	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	Are the te chniques, methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
746	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	no	no	yes	no	8	yes
756	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes
759	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	no	8	yes
762	Miguel.G arzon	3	yes	yes	no	yes	yes	yes	yes	no	yes	yes	no	8	yes
763	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
778	Miguel.G arzon	3	yes	no	yes	yes	no	yes	yes	no	no	yes	no	6	yes
782	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
785	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes
791	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	no	yes	no	8	yes
799	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic CI assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
809	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	yes	9	yes
810	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	11	yes
816	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	yes	yes	yes	no	7	yes
818	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
829	Miguel.G arzon	3	yes	yes	no	yes	yes	yes	yes	yes	no	yes	no	8	yes
835	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	no	yes	yes	10	yes
837	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	no	yes	yes	yes	7	yes
841	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	yes	8	yes
849	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	no	8	yes
852	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes

Refid	User	Level 3	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
854	Miguel.G arzon	3	no	yes	yes	yes	yes	yes	yes	no	no	yes	no	'	yes
855	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
859	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	no	yes	yes	no	6	yes
866	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no	9	yes
870	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	yes	10	yes
873	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes
882	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes
890	Miguel.G arzon	3	yes	no	yes	no	no	yes	yes	yes	yes	yes	no	7	yes
892	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	no	8	yes
895	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes

Refid	User	Level	(Motivation n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is undertaken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	Are the te chniques, methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
903	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	yes	9	yes
904	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	yes	yes	yes	no	7	yes
905	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes
919	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	no	yes	no	9	yes
926	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	yes	9	yes
928	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	no	yes	no	7	yes
930	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	yes	7	yes
934	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	no	yes	yes	no	6	yes
938	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	no	yes	no	7	yes
951	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes

Refid	User	Level	(Motivation n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is undertaken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well -presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	Are the te chniques, methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
958	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	yes	7	yes
959	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
962	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	yes	8	yes
963	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	yes	8	yes
973	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	yes	no	yes	no	6	yes
974	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
978	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	yes	8	yes
980	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	no	no	7	yes
981	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no	9	yes
984	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	no	yes	no	7	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
985	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	yes	no	8	yes
992	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
997	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
999	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	11	yes
1001	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	yes	9	yes
1003	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	no	yes	yes	yes	no	8	yes
1005	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1012	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	no	yes	yes	8	yes
1018	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes
1032	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	yes	8	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features)?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
1056	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
1062	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	no	yes	no	7	yes
1065	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	no	no	yes	yes	9	yes
1068	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes
1071	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1077	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	no	yes	yes	10	yes
1078	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1080	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	no	9	yes
1084	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes
1086	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	yes	8	yes

Refid	User	Level	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	Are the te chniques, methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
1091	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	no	no	yes	yes	no	7	yes
1093	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
1094	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1095	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	yes	no	yes	no	6	yes
1096	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	yes	7	yes
1098	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
1099	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1104	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	no	yes	yes	8	yes
1107	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
1110	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic CI assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
1111	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	no	yes	yes	no	9	yes
1112	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
1118	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	yes	yes	yes	9	yes
1120	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no	9	yes
1151	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	no	no	no	yes	no	6	yes
1157	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1160	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	yes	9	yes
1166	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes
1180	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
1184	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	yes	7	yes

Refid	User	Level	(Motivation n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is undertaken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well -presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	Are the te chniques, methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
1185	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no	9	yes
1186	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	no	8	yes
1190	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
1194	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes
1195	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	no	yes	yes	yes	7	yes
1198	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1204	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	yes	9	yes
1205	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes
1217	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	11	yes
1219	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	yes	10	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
1225	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	yes	no	yes	no	6	yes
1226	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
1227	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
1228	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	no	8	yes
1230	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1262	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	no	yes	yes	8	yes
1265	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	no	yes	yes	no	9	yes
1277	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
1307	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1310	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes

Refid	User	Level	(Motivatio n and Problem) Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic CI assificatio n?	Are the te chniques, methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
1311	Miguel.G arzon	3	yes	yes	no	yes	yes	yes	yes	yes	no	yes	no	8	yes
1312	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	no	yes	yes	10	yes
1314	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1316	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
1317	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
1330	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	no	yes	no	7	yes
1336	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes
1358	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
1367	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no	9	yes
1370	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
1372	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	yes	no	yes	yes	7	yes
1397	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	yes	9	yes
1402	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
1404	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	no	yes	no	yes	no	7	yes
1407	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1408	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no	9	yes
1413	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	yes	9	yes
1414	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
1418	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	yes	yes	no	no	6	yes
1420	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
1423	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	no	no	yes	no	7	yes
1428	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	10	yes
1442	Miguel.G arzon	3	yes	no	yes	no	yes	yes	no	yes	no	yes	no	6	yes
1449	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes
1453	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
1470	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1471	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	no	yes	no	8	yes
1490	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	11	yes
1495	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	no	yes	yes	10	yes
1498	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
1506	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1534	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
1540	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	no	yes	yes	10	yes
1554	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	no	8	yes
1555	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	yes	no	no	7	yes
1557	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
1561	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes
1564	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1571	Miguel.G arzon	3	yes	no	yes	no	no	yes	no	no	yes	yes	yes	6	yes
1575	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic CI assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validation? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
1576	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes
1585	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	no	yes	no	7	yes
1590	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	no	no	no	6	yes
1591	Miguel.G arzon	3	yes	yes	yes	no	no	yes	yes	yes	yes	yes	no	8	yes
1607	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	no	no	yes	yes	8	yes
1619	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes
1635	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1636	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
1652	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes
1655	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary study? Is there a strong and clear rationale for why the study is underta ken?	h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well-presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v alidation? (RQ2)	Is there more than one evaluation metric used in the study for validat ion? (RQ2)	study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	features generate d (engine ered features) ?	Total score (Au tomaticall y generat ed)	greater than 5?
1657	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
1658	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	no	yes	yes	10	yes
1661	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	yes	10	yes
1671	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1677	Miguel.G arzon	3	yes	yes	yes	no	yes	yes	yes	yes	no	yes	no	8	yes
1680	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	yes	yes	no	9	yes
1683	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	11	yes
1691	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	yes	yes	no	7	yes
1706	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	no	yes	no	8	yes
1718	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	no	no	yes	yes	no	7	yes

Refid	User	Level	Do the authors explain the aims and objective s of the primary	(Researc h Environ ment) Is the context in which the research was carried out adeq uately de scribed?	Are the c ontributions of the study well -presented and in line with the result?	Are the research methodol ogy and design clearly stated?	Is the study clearly focused on Network Traffic Cl assificatio n?	Are the te chniques, methods, and algorithm s in the study clearly described and linked to their usef ulness? (RQ1)	identify the dataset in formation (name, location, etc.) for v	Is there more than one evaluatio n metric used in the study for validat ion? (RQ2)	Are the limitation s and future directions clearly stated in the study? (RQ3)	Does it identify the features used for c lassificati on (raw features) ?	Does it identify any additional features generate d (engine ered features)?	Total score (Au tomaticall y generat ed)	greater than 5?
1719	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	no	no	yes	no	6	yes
1735	Miguel.G arzon	3	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	11	yes
1740	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1741	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	no	yes	no	7	yes
1742	Miguel.G arzon	3	yes	no	yes	no	yes	yes	yes	yes	yes	yes	no	8	yes
1745	Miguel.G arzon	3	yes	no	yes	yes	yes	yes	yes	yes	no	yes	no	8	yes