

Tabla 5.1: Resultados obtenidos por el

	Colposcopy				Ionos	
	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	T	<i>%_clas</i>	<i>%red</i>
Partición 1	71.186441	41.935484	56.560962	0.592309	94.366197	2.941176
Partición 2	75.438596	33.870968	54.654782	0.053658	81.428571	2.941176
Partición 3	68.421053	29.032258	48.726655	0.051919	82.857143	2.941176
Partición 4	71.929825	33.870968	52.900396	0.055273	91.428571	2.941176
Partición 5	78.947368	32.258065	55.602716	0.071065	88.571429	2.941176
Media	73.184657	34.193548	53.689102	0.164845	87.730382	2.941176

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	Colposcopy				Ionos	
	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	T	<i>%_clas</i>	<i>%red</i>
Partición 1	71.186441	0.0	35.593220	0.025666	90.140845	0.0
Partición 2	71.929825	0.0	35.964912	0.024994	81.428571	0.0
Partición 3	77.192982	0.0	38.596491	0.025259	81.428571	0.0
Partición 4	75.438596	0.0	37.719298	0.025259	91.428571	0.0
Partición 5	82.456140	0.0	41.228070	0.024933	85.714286	0.0
Media	75.640797	0.0	37.820398	0.025222	86.028169	0.0

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	Colposcopy				Ionos	
	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	T	<i>%_clas</i>	<i>%red</i>
Partición 1	72.881356	72.580645	77.956989	3.865621	85.915493	82.352941
Partición 2	68.421053	82.258065	80.042076	3.629750	82.857143	88.235294
Partición 3	73.684211	74.193548	75.855540	4.932757	82.857143	88.235294
Partición 4	77.192982	69.354839	73.155680	7.055729	88.571429	88.235294
Partición 5	73.684211	77.419355	79.361851	15.476370	91.428571	73.529412
Media	73.172762	75.161290	77.274427	6.992045	86.325956	84.117647

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	Colposcopy				Ionos	
	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	T	<i>%_clas</i>	<i>%red</i>
Partición 1	74.576271	77.419355	75.997813	55.016733	83.098592	91.176471
Partición 2	77.192982	77.419355	77.306169	54.350359	88.571429	88.235294
Partición 3	71.929825	77.419355	74.674590	46.618906	92.857143	85.294118
Partición 4	78.947368	72.580645	75.764007	47.491210	84.285714	88.235294
Partición 5	84.210526	72.580645	78.395586	48.204176	91.428571	82.352941

Media	77.371395	75.483871	76.427633	50.336277	88.048290	87.058824
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Tabla 5.1: Resultados obtenidos por el

	Colposcopy				Ionos	
	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	T	<i>%_clas</i>	<i>%red</i>
Partición 1	76.271186	67.741935	72.006561	52.502099	95.774648	79.411765
Partición 2	68.421053	58.064516	63.242784	64.266662	90.000000	70.588235
Partición 3	71.929825	70.967742	71.448783	62.303401	87.142857	88.235294
Partición 4	63.157895	77.419355	70.288625	54.335206	87.142857	79.411765
Partición 5	78.947368	59.677419	69.312394	69.145283	87.142857	91.176471
Media	71.745465	66.774194	69.259829	60.510530	89.440644	81.764706

Tabla 5.1: Resultados obtenidos por el

	Colposcopy				Ionos	
	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	T	<i>%_clas</i>	<i>%red</i>
Partición 1	76.271186	72.580645	74.425916	58.677481	88.732394	82.352941
Partición 2	71.929825	72.580645	72.255235	62.614056	87.142857	88.235294
Partición 3	71.929825	75.806452	73.868138	50.355225	91.428571	79.411765
Partición 4	63.157895	74.193548	68.675722	48.180324	85.714286	76.470588
Partición 5	75.438596	72.580645	74.009621	51.200417	88.571429	73.529412
Media	71.745465	73.548387	72.646926	54.205500	88.317907	80.000000

Tabla 5.1: Resultados obtenidos por el

	Colposcopy				Ionos	
	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	T	<i>%_clas</i>	<i>%red</i>
Partición 1	69.491525	75.806452	72.648989	43.543957	85.915493	76.470588
Partición 2	68.421053	69.354839	68.887946	47.384384	92.857143	82.352941
Partición 3	73.684211	70.967742	72.325976	46.912623	92.857143	58.823529
Partición 4	78.947368	70.967742	74.957555	50.897690	84.285714	82.352941
Partición 5	75.438596	61.290323	68.364460	64.339729	88.571429	85.294118
Media	73.196551	69.677419	71.436985	50.615677	88.897384	77.058824

Tabla 5.1: Resultados obtenidos por el

	Colposcopy				Ionos	
	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	T	<i>%_clas</i>	<i>%red</i>
Partición 1	72.881356	83.870968	78.376162	37.093490	85.915493	88.235294
Partición 2	70.175439	83.870968	77.023203	40.463850	85.714286	91.176471

Partición 3	66.666667	90.322581	78.494624	32.983060	87.142857	94.117647
Partición 4	77.192982	82.258065	79.725523	40.901154	82.857143	91.176471
Partición 5	80.701754	82.258065	81.479909	42.949952	88.571429	91.176471
Media	73.523640	84.516129	79.019884	38.878301	86.040241	91.176471

Tabla 5.1: Resultados obtenidos por el

	Colposcopy				Ionos	
	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	T	<i>%_clas</i>	<i>%red</i>
Partición 1	69.491525	82.258065	75.874795	36.262690	87.323944	91.176471
Partición 2	64.912281	87.096774	76.004527	37.005414	81.428571	88.235294
Partición 3	71.929825	83.870968	77.900396	38.033948	90.000000	88.235294
Partición 4	70.175439	85.483871	77.829655	37.476011	82.857143	91.176471
Partición 5	78.947368	77.419355	78.183362	41.702421	85.714286	91.176471
Media	71.091288	83.225806	77.158547	38.096097	85.464789	90.000000

Tabla 5.1: Resultados obtenidos por el

	Colposcopy				Ionos	
	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	T	<i>%_clas</i>	<i>%red</i>
Partición 1	67.796610	90.322581	79.059595	33.195340	88.732394	91.176471
Partición 2	70.175439	88.709677	79.442558	32.890356	85.714286	91.176471
Partición 3	70.175439	83.870968	77.023203	34.630635	90.000000	91.176471
Partición 4	68.421053	80.645161	74.533107	39.384717	82.857143	91.176471
Partición 5	75.438596	88.709677	82.074137	34.265765	85.714286	91.176471
Media	70.401427	86.451613	78.426520	34.873363	86.603622	91.176471

Tabla 5.2: Resultados globales en

	Colposcopy				Ionos	
	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	T	<i>%_clas</i>	<i>%red</i>
RELIEF	73.184657	34.193548	53.689102	0.164845	87.730382	2.941176
1-NN	75.640797	0.0	37.820398	0.025222	86.028169	0.0
BL	73.172762	75.161290	77.274427	6.992045	86.325956	84.117647
AGGBLX	77.371395	75.483871	76.427633	50.336277	88.048290	87.058824
AGGAritmetico	71.745465	66.774194	69.259829	60.510530	89.440644	81.764706
AGEBLX	71.745465	73.548387	72.646926	54.205500	88.317907	80.000000
AGEAritmetico	73.196551	69.677419	71.436985	50.615677	88.897384	77.058824
AM-(10,1)	73.523640	84.516129	79.019884	38.878301	86.040241	91.176471
AM-(10,0.1)	71.091288	83.225806	77.158547	38.096097	85.464789	90.000000

l algoritmo RELIEF en el problema del APC

phere		Texture			
<i>Agr.</i>	<i>T</i>	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	<i>T</i>
48.653687	0.122969	95.454545	15.0	55.227273	0.278389
42.184874	0.104845	92.727273	7.5	50.113636	0.238462
42.899160	0.105410	92.727273	2.5	47.613636	0.231540
42.899160	0.105282	96.363636	5.0	50.681818	0.225342
45.756303	0.105393	97.272727	2.5	49.886364	0.220764
45.335779	0.108780	94.909091	6.5	50.704545	0.238899

l algoritmo 1-NN en el problema del APC

phere		Texture			
<i>Agr.</i>	<i>T</i>	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	<i>T</i>
45.070423	0.030654	93.636364	0,00	46.818182	0.043423
40.714286	0.030145	90.909091	0.0	45.454545	0.042935
40.714286	0.030164	92.727273	0.0	46.363636	0.041187
45.714286	0.030123	93.636364	0.0	46.818182	0.041029
42.857143	0.030081	96.363636	0.0	48.181818	0.042407
43.014085	0.030233	93.454545	0.0	46.727273	0.042196

l algoritmo BL en el problema del APC

phere		Texture			
<i>Agr.</i>	<i>T</i>	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	<i>T</i>
86.533613	2.597900	88.181818	82.5	86.136364	2.905755
90.914800	2.127955	92.727273	82.5	87.613636	5.444470
89.847184	3.453716	85.454545	80.0	86.136364	4.427295
89.088340	1.764488	95.454545	85.0	89.090909	2.453718
82.138371	2.316528	85.454545	82.5	87.500000	3.046445
87.704462	2.452118	89.454545	82.5	87.295455	3.655537

l algoritmo AGGBLX en el problema del APC

phere		Texture			
<i>Agr.</i>	<i>T</i>	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	<i>T</i>
87.137531	33.473444	87.272727	80.0	83.636364	57.146631
88.403361	44.724478	90.000000	82.5	86.250000	49.411809
89.075630	46.431660	90.000000	85.0	87.500000	54.140635
86.260504	40.511576	90.000000	85.0	87.500000	72.105262
86.890756	47.345805	90.000000	85.0	87.500000	81.482647

87.553557	42.497393	89.454545	83.5	86.477273	62.857397
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l algoritmo AGGAritmetico en el problema del APC

phere		Texture			
<i>Agr.</i>	<i>T</i>	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	<i>T</i>
87.593206	55.775730	90.000000	80.0	85.000000	100.45792
80.294118	41.457076	87.272727	80.0	83.636364	100.38173
87.689076	48.472584	90.909091	77.5	84.204545	99.990265
83.277311	46.099188	90.000000	82.5	86.250000	79.399986
89.159664	37.097742	90.000000	70.0	80.000000	87.324275
85.602675	45.780464	89.636364	78.0	83.818182	93.510838

l algoritmo AGEBLX en el problema del APC

phere		Texture			
<i>Agr.</i>	<i>T</i>	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	<i>T</i>
85.542668	49.644899	92.727273	75.0	83.863636	78.553590
87.689076	40.788019	90.000000	85.0	87.500000	70.283978
85.420168	43.361625	90.909091	80.0	85.454545	80.117857
81.092437	51.081919	87.272727	82.5	84.886364	62.322908
81.050420	45.263765	90.000000	80.0	85.000000	59.748156
84.158954	46.028045	90.181818	80.5	85.340909	70.205298

l algoritmo AGEAritmetico en el problema del APC

phere		Texture			
<i>Agr.</i>	<i>T</i>	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	<i>T</i>
81.193041	37.587543	89.090909	77.5	83.295455	75.954388
87.605042	32.152689	91.818182	75.0	83.409091	71.823383
75.840336	42.165809	90.909091	80.0	85.454545	63.879918
83.319328	26.739946	89.090909	77.5	83.295455	73.409285
86.932773	29.708551	88.181818	80.0	84.090909	67.430925
82.978104	33.670908	89.818182	78.0	83.909091	70.499580

l algoritmo AM-(10,1.0) en el problema del APC

phere		Texture			
<i>Agr.</i>	<i>T</i>	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	<i>T</i>
87.075394	21.077355	88.181818	87.5	87.840909	45.348703
88.445378	20.520685	90.000000	87.5	88.750000	42.794309

90.630252	19.951123	90.909091	82.5	86.704545	59.389557
87.016807	19.578216	87.272727	85.0	86.136364	52.804496
89.873950	20.936393	92.727273	85.0	88.863636	41.896468
88.608356	20.412754	89.818182	85.5	87.659091	48.446706

l algoritmo AM-(10,0.1) en el problema del APC

phere		Texture			
<i>Agr.</i>	<i>T</i>	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	<i>T</i>
89.250207	21.149663	84.545455	87.5	86.022727	52.411501
84.831933	20.895147	90.000000	87.5	88.750000	57.305998
89.117647	22.138782	91.818182	85.0	88.409091	49.365058
87.016807	21.444283	90.000000	87.5	88.750000	48.697368
88.445378	20.970878	88.181818	87.5	87.840909	49.450640
87.732394	21.319750	88.909091	87.0	87.954545	51.446113

l algoritmo AM-(10,0.1mej) en el problema del APC

phere		Texture			
<i>Agr.</i>	<i>T</i>	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	<i>T</i>
89.954432	21.115867	89.090909	85.0	87.045455	50.428138
88.445378	19.812891	93.636364	85.0	89.318182	44.74873
90.588235	22.206109	88.181818	82.5	85.340909	55.398460
87.016807	19.941247	90.000000	85.0	87.500000	47.941728
88.445378	21.686684	89.090909	82.5	85.795455	54.045469
88.890046	20.952560	90.000000	84.0	87.000000	50.512506

el problema del APC

phere		Texture			
<i>Agr.</i>	<i>T</i>	<i>%_clas</i>	<i>%red</i>	<i>Agr.</i>	<i>T</i>
45.335779	0.108780	94.909091	6.5	50.704545	0.238899
43.014085	0.030233	93.454545	0.0	46.727273	0.042196
87.704462	2.452118	89.454545	82.5	87.295455	3.655537
87.553557	42.497393	89.454545	83.5	86.477273	62.857397
85.602675	45.780464	89.636364	78.0	83.818182	93.510838
84.158954	46.028045	90.181818	80.5	85.340909	70.205298
82.978104	33.670908	89.818182	78.0	83.909091	70.499580
88.608356	20.412754	89.818182	85.5	87.659091	48.446706
87.732394	21.319750	88.909091	87.0	87.954545	51.446113

