	1 – 2	1 – 3	1 – 4	1 – 5	1 – 6	1 – 7	2 – 3	2 – 4	2 – 5	2 – 6	2 – 7	3 – 4	3 – 5	3 – 6	3 – 7	4 – 5	4 – 6	4 – 7	5 – 6	5 – 7	6 – 7
Frecuentista report																					
Accuracy	0.86683	0.824679	0.833232	0.794441	0.668907	0.501527	0.876909	0.884239	0.819792	0.714111	0.526268	0.849725	0.873549	0.630422	0.543372	0.826206	0.687538	0.526573	0.610263	0.535736	0.498473
AccuracyLower	0.854711	0.811214	0.820014	0.780186	0.652488	0.484253	0.865165	0.872783	0.80619	0.698295	0.508995	0.83702	0.861678	0.613624	0.526125	0.812784	0.671347	0.5093	0.593312	0.518475	0.481201
AccuracyUpper	0.878289	0.837562	0.845851	0.808168	0.685023	0.518799	0.887975	0.895004	0.832821	0.729544	0.543494	0.861802	0.884749	0.646986	0.560542	0.839043	0.703394	0.543798	0.627016	0.552934	0.515747
AccuracyNull	0.65058	0.65058	0.65058	0.65058	0.65058	0.65058	0.691509	0.691509	0.691509	0.691509	0.691509	0.576054	0.576054	0.576054	0.576054	0.649359	0.649359	0.649359	0.546732	0.546732	0.813378
AccuracyPValue	0	0	0	0	0.014328	1	0	0	0	0.002569	1	0	0	0	0.999925	0	2e-06	1	0	0.899918	1
McnemarPValue	NaN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
unweighted KappaLower	0.717486	0.671844	0.6647	0.628298	0.238215	0.216124	0.758656	0.753464	0.663482	0.288695	0.240109	0.716082	0.775057	0.23767	0.279343	0.682222	0.275201	0.242525	0.229491	0.271372	0.135858
Карра	0.740018	0.694433	0.688286	0.651372	0.265685	0.238937	0.778758	0.774619	0.685887	0.318209	0.262948	0.737401	0.793656	0.263436	0.30377	0.704132	0.303622	0.266258	0.25441	0.296023	0.157248
unweighted KappaUpper	0.76255	0.717023	0.711872	0.674446	0.293154	0.261749	0.798859	0.795773	0.708293	0.347723	0.285788	0.75872	0.812255	0.289202	0.328197	0.726042	0.332043	0.289991	0.279329	0.320674	0.178637
Bayesian report																					
Bayesian KappaLower	0.544414	0.402373	0.423217	0.309527	-0.13082	-0.688157	0.588138	0.600884	0.373812	0.027432	-0.615454	0.479893	0.56287	-0.265189	-0.538132	0.399888	-0.073822	-0.623655	-0.322015	-0.616188	-0.747316
Bayesian Kappa	0.831635	0.778423	0.78942	0.740104	0.581175	0.372131	0.844485	0.853343	0.771873	0.639125	0.40538	0.810351	0.840248	0.535062	0.423966	0.781592	0.606124	0.402255	0.50896	0.413612	0.366352
Bayesian KappaUpper	0.869762	0.827333	0.835634	0.796652	0.66971	0.500218	0.879941	0.88725	0.82237	0.715581	0.524954	0.852537	0.876479	0.630741	0.542147	0.828564	0.688744	0.525754	0.610424	0.534571	0.496729
Skewness BayesianKappa	-8.650401	-8.752452	-64.598271	-7.47147	-8.225435	-25.912917	-7.607392	-19.225281	-7.289485	-21.606598	-7.509157	-15.090866	-8.297994	-7.090151	-7.970587	-8.481335	-7.386871	-12.528133	-7.400336	-17.197695	-8.861827
Kurtosis BayesianKappa	165.219472	196.222847	8358.224987	141.061406	158.729418	2070.981277	134.706089	1151.824184	106.795811	1425.994387	116.803044	511.748194	155.049314	107.028169	150.272003	155.856029	122.386772	404.361925	131.915426	835.060073	171.268022
DIC	2570.23519	3040.72772	2952.34535	3327.47369	4158.64267	4539.68997	2443.65119	2347.73949	3089.74657	3919.50798	4530.68697	2772.01347	2486.51638	4314.37871	4515.07123	3025.18997	4067.682	4530.46766	4379.18655	4522.9797	4539.69946
Stationarity p-value																					
cad1	0.115147	0.814631	0.55135	0.637134	0.51269	0.845846	0.452334	0.761264	0.544144	0.060351	0.119456	0.340732	0.60391	0.409895	0.153463	0.763117	0.386337	0.673826	0.068834	0.456485	0.273566
cad2	0.620239	0.378087	0.249206	0.61036	0.344116	0.599318	0.940949	0.588974	0.575539	0.762672	0.693337	0.637085	0.829496	0.058672	0.136748	0.357831	0.13402	0.869758	0.118331	0.732296	0.838223
Sensitivity – Frecuentista																					
Class: 1	0.94163	0.97276	0.92607	0.97276	0.46304	0.71595	0.99597	0.95968	0.9879	0.47984	0.73387	0.89668	0.95941	0.44649	0.70111	0.96124	0.45736	0.6938	0.41581	0.67354	0.57868
Class: 2	0.53158	0.72368	0.58947	0.74474	0.28158	0.59474	0.96821	0.80636	0.92775	0.37283	0.7052	0.57768	0.81599	0.25189	0.63348	0.80412	0.33402	0.63299	0.25951	0.6087	0.58967
Class: 3	0.94085	0.823	0.89014	0.78592	0.90892	0.53052	0.83039	0.89753	0.77827	0.9121	0.52959	0.95069	0.88706	0.92736	0.56575	0.80574	0.91769	0.53857	0.92961	0.5676	0.48517
Class: 4	0.76923	0.83235	0.72978	0.77712	0.05523	0.20118	0.98317	0.83173	0.85577	0.0601	0.23558	0.79956	0.85022	0.05947	0.22467	0.87407	0.04938	0.22963	0.04814	0.20569	0.19565
Especificity – Frecuentista																					
Class: 1	0.94163	0.97276	0.92607	0.97276	0.46304	0.71595	0.99597	0.95968	0.9879	0.47984	0.73387	0.89668	0.95941	0.44649	0.70111	0.96124	0.45736	0.6938	0.41581	0.67354	0.57868
Class: 2	0.53158	0.72368	0.58947	0.74474	0.28158	0.59474	0.96821	0.80636	0.92775	0.37283	0.7052	0.57768	0.81599	0.25189	0.63348	0.80412	0.33402	0.63299	0.25951	0.6087	0.58967
Class: 3	0.94085	0.823	0.89014	0.78592	0.90892	0.53052	0.83039	0.89753	0.77827	0.9121	0.52959	0.95069	0.88706	0.92736	0.56575	0.80574	0.91769	0.53857	0.92961	0.5676	0.48517
Class: 4	0.76923	0.83235	0.72978	0.77712	0.05523	0.20118	0.98317	0.83173	0.85577	0.0601	0.23558	0.79956	0.85022	0.05947	0.22467	0.87407	0.04938	0.22963	0.04814	0.20569	0.19565