	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	0.715932	0.670657	0.662761	0.626549	0.223395	0.209963	0.757394	0.751808	0.661403	0.274558	0.233111	0.715028	0.774134	0.224732	0.27631	0.680704	0.261953	0.237881	0.217242	0.268554	0.123378
Bayesian Kappa	0.740027	0.694489	0.688296	0.651459	0.266634	0.239303	0.778697	0.774628	0.685996	0.319381	0.263092	0.737388	0.793569	0.2641	0.303938	0.703981	0.30461	0.26661	0.255298	0.296275	0.157821
Bayesian KappaUpper	0.762976	0.717396	0.712779	0.675354	0.308368	0.268118	0.798931	0.795678	0.709284	0.361823	0.292379	0.75898	0.811964	0.30177	0.331338	0.726304	0.345275	0.295134	0.29169	0.32323	0.191445
Skewness BayesianKappa	-0.088048	-0.058431	-0.068184	-0.069187	-0.052965	-0.009412	-0.09345	-0.107676	-0.084654	-0.100042	-0.027183	-0.058081	-0.075195	-0.053756	-0.00462	-0.070317	-0.062883	-0.023869	-0.047672	-0.030373	-0.020828
Kurtosis BayesianKappa	0.019241	-0.017574	0.010162	0.027482	-0.002451	0.025791	0.002329	0.030241	0.050061	0.087987	-0.007732	-0.016923	0.006566	0.016117	0.022784	-0.009881	0.002069	-0.017068	-0.034767	-0.015125	0.019136
DIC	15465.41309	17056.59144	16317.82863	17567.91207	15040.60768	18818.62417	16013.88248	15267.5722	16884.56419	14355.82736	18364.01014	16812.54557	17402.03022	15871.35472	19469.08754	17290.31936	14974.29699	18834.10856	16160.80272	19701.5635	16359.77349
Stationarity p-value																					
cad1	0.207652	0.600966	0.928828	0.671492	0.307129	0.668492	0.66515	0.525173	0.725765	0.131709	0.537959	0.40673	0.517796	0.911464	0.732436	0.790518	0.612206	0.217354	0.416918	0.528554	0.31595
cad2	0.971402	0.443161	0.338321	0.411406	0.587988	0.376712	0.158919	0.851205	0.18356	0.694936	0.136852	0.468388	0.497627	0.181398	0.779656	0.318412	0.864956	0.082778	0.539143	0.12979	0.332444
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