	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	0.715163	0.670296	0.662656	0.626456	0.222433	0.209869	0.756931	0.751466	0.660988	0.273106	0.233015	0.714646	0.774302	0.223742	0.275944	0.680542	0.261036	0.237352	0.215893	0.268565	0.123006
Bayesian Kappa	0.739805	0.69408	0.687922	0.650997	0.265573	0.238923	0.778485	0.774313	0.685617	0.317862	0.262839	0.737153	0.793424	0.263452	0.303722	0.703872	0.303579	0.266385	0.254505	0.295987	0.157193
Bayesian KappaUpper	0.762529	0.717165	0.712258	0.674694	0.306582	0.267218	0.798772	0.795628	0.709127	0.360472	0.291971	0.758627	0.811619	0.30178	0.331158	0.726136	0.34446	0.294549	0.29103	0.322974	0.190503
Skewness BayesianKappa	-0.116285	-0.07442	-0.052787	-0.049027	-0.062985	-0.034346	-0.095339	-0.114685	-0.058814	-0.072698	-0.031735	-0.084615	-0.081266	-0.054297	-0.016565	-0.0666	-0.053318	-0.036069	-0.073595	-0.002631	-0.048151
Kurtosis BayesianKappa	0.041961	0.010253	-0.01504	0.014911	0.00178	-0.004421	0.010814	0.046498	0.020301	0.029692	0.018126	0.005095	0.011662	0.037606	-0.002465	-0.003677	-0.0494	0.000435	-0.004575	-0.002433	-0.045252
DIC	15465.42934	17056.58771	16317.86039	17567.92888	15040.63296	18818.64868	16013.8698	15267.6192	16884.58012	14355.84742	18364.03043	16812.55143	17402.02866	15871.37814	19469.08407	17290.33351	14974.33661	18834.09121	16160.81739	19701.59463	16359.79103
Stationarity p-value																					
cad1	0.489656	0.848503	0.783854	0.724073	0.53917	0.673683	0.282701	0.491199	0.515821	0.356053	0.578671	0.811664	0.050554	0.152287	0.604716	0.649762	0.90355	0.707709	0.419925	0.617302	0.482526
cad2	0.669449	0.719175	0.73265	0.061276	0.606686	0.069799	0.063977	0.071771	0.410663	0.215401	0.083717	0.851565	0.751851	0.059481	0.579671	0.315382	0.148132	0.222183	0.149638	0.292933	0.298714
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