	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	0.854773	0.811323	0.820223	0.780261	0.65266	0.484346	0.865241	0.872721	0.806234	0.698408	0.50895	0.837114	0.861822	0.61359	0.526279	0.81294	0.671212	0.509216	0.593386	0.518625	0.481355
Bayesian Kappa	0.866646	0.824592	0.833115	0.794281	0.668792	0.501466	0.876734	0.884071	0.819621	0.714039	0.52625	0.849607	0.873354	0.630306	0.543374	0.826072	0.687452	0.526587	0.610228	0.535725	0.498468
Bayesian KappaUpper	0.878045	0.837425	0.845473	0.807903	0.684643	0.518659	0.887713	0.894694	0.832624	0.729278	0.543379	0.861615	0.884571	0.646864	0.560329	0.838676	0.703281	0.54367	0.626715	0.552676	0.515438
Skewness BayesianKappa	-0.068171	-0.045352	-0.074235	-0.046415	-0.014314	-0.002577	-0.069215	-0.099534	-0.055255	-0.044465	-0.006462	-0.068131	-0.058063	-0.011348	-0.012257	-0.068132	-0.044556	-0.010856	-0.019534	-0.012004	-0.003693
Kurtosis BayesianKappa	0.051084	-0.012168	0.02056	0.000442	-0.027215	-0.018247	-0.012831	-0.013396	-0.027624	-0.006806	-0.023218	0.023929	-0.009657	0.021145	-0.04182	-0.042212	0.019547	-0.027253	0.009022	-0.027433	-0.025639
DIC	2570.24982	3040.73274	2952.34733	3327.46504	4158.66301	4539.69194	2443.65822	2347.76069	3089.74726	3919.51841	4530.68767	2772.01566	2486.51755	4314.35851	4515.0611	3025.21055	4067.67495	4530.4751	4379.18946	4522.9766	4539.70361
Stationarity p-value																					
cad1	0.180278	0.321941	0.25135	0.46473	0.171977	0.155979	0.9513	0.377916	0.818247	0.182181	0.745656	0.231123	0.917853	0.148948	0.178049	0.514795	0.544935	0.10839	0.839298	0.859554	0.170859
cad2	0.778099	0.749066	0.477815	0.076926	0.470435	0.095392	0.638575	0.613899	0.60756	0.483764	0.072043	0.240016	0.752866	0.328684	0.087949	0.201582	0.939715	0.299785	0.392539	0.419525	0.670393
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