	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	0.878552	0.835014	0.846013	0.797434	0.684235	0.501833	0.884051	0.896425	0.823556	0.725481	0.52429	0.853804	0.879468	0.63978	0.538955	0.825848	0.699817	0.528873	0.613657	0.529789	0.498625
AccuracyLower	0.864107	0.818763	0.830176	0.779946	0.664265	0.480634	0.86987	0.882874	0.806901	0.706233	0.503085	0.838276	0.865067	0.619231	0.51777	0.809272	0.680097	0.507672	0.592856	0.50859	0.477431
AccuracyUpper	0.891971	0.850359	0.860914	0.814118	0.703709	0.523027	0.897192	0.908901	0.839337	0.744122	0.545429	0.868374	0.892842	0.659953	0.560036	0.841544	0.718998	0.549995	0.634152	0.550908	0.519823
AccuracyNull	0.664986	0.664986	0.664986	0.664986	0.664986	0.664986	0.694775	0.694775	0.694775	0.694775	0.694775	0.584326	0.584326	0.584326	0.584326	0.664528	0.664528	0.664528	0.549496	0.549496	0.824931
AccuracyPValue	0	0	0	0	0.029453	1	0	0	0	0.000907	1	0	0	0	0.999992	0	0.000234	1	0	0.969264	1
McnemarPValue	0	NaN	0	0	0	0	0	0	0	0	0	0	1e-06	0	0	0	0	0	0	0	0
unweighted KappaLower	0.731057	0.679779	0.674654	0.623986	0.237765	0.212474	0.764909	0.768838	0.66335	0.293353	0.234038	0.713286	0.779726	0.234132	0.267317	0.6728	0.267987	0.240269	0.222779	0.260454	0.135104
Карра	0.758162	0.707187	0.703506	0.652371	0.272283	0.240026	0.789182	0.794077	0.690754	0.330097	0.261745	0.739608	0.802127	0.26614	0.297018	0.699935	0.303675	0.268767	0.252961	0.290249	0.160689
unweighted KappaUpper	0.785267	0.734596	0.732358	0.680755	0.306801	0.267579	0.813455	0.819315	0.718158	0.366841	0.289452	0.76593	0.824528	0.298148	0.326719	0.727071	0.339363	0.297265	0.283142	0.320044	0.186275
Bayesian report																					
Bayesian KappaLower	0.727887	0.677377	0.671573	0.621367	0.216293	0.204192	0.762676	0.766209	0.660611	0.274052	0.225487	0.711415	0.777953	0.216641	0.262956	0.670415	0.249077	0.232966	0.205037	0.256784	0.118908
Bayesian Kappa	0.757644	0.706716	0.703176	0.652087	0.27177	0.240138	0.788791	0.793572	0.690308	0.329714	0.261719	0.739206	0.801809	0.265769	0.296937	0.699687	0.303208	0.268574	0.252847	0.290218	0.160861
Bayesian KappaUpper	0.784894	0.734945	0.732578	0.681515	0.324749	0.275077	0.813032	0.818843	0.718504	0.382077	0.297283	0.765482	0.823683	0.312938	0.33023	0.72696	0.354509	0.303517	0.29831	0.323323	0.201358
Skewness BayesianKappa	-0.127978	-0.078454	-0.101152	-0.0684	-0.07072	-0.033515	-0.105859	-0.128838	-0.081069	-0.071902	-0.041922	-0.075571	-0.110125	-0.066826	-0.031795	-0.090674	-0.070314	-0.03271	-0.075403	-0.014671	-0.054695
Kurtosis BayesianKappa	0.049416	0.022939	0.020733	-0.005858	0.026498	0.01581	0.017439	0.02227	0.031836	-0.025778	0.018506	0.008335	0.002808	0.018714	0.014669	-0.023979	-0.008504	-0.014208	0.002512	0.005391	0.008148
DIC	10078.32902	11144.30174	10565.57853	11587.59272	9741.99362	12410.60943	10542.56386	9930.54788	11208.76274	9372.12118	12192.41379	11019.01232	11506.6384	10384.85431	12909.74277	11419.79271	9700.32365	12416.7508	10642.44392	13113.74081	10753.44174
Stationarity p-value																					
cad1	0.593544	0.34685	0.527016	0.541449	0.28714	0.651367	0.615022	0.070242	0.951473	0.124529	0.649081	0.871779	0.700029	0.286682	0.356536	0.22274	0.201317	0.435034	0.74975	0.073603	0.151992
cad2	0.597854	0.249631	0.096981	0.572497	0.559483	0.561703	0.772721	0.453055	0.101495	0.526251	0.935033	0.675396	0.396265	0.767406	0.548069	0.801908	0.683122	0.169686	0.17537	0.570512	0.147855
Sensitivity – Frecuentista																					
Class: 1	0.96407	0.98802	0.94611	0.98204	0.52096	0.76048	0.9939	0.96341	0.98171	0.53049	0.76829	0.89503	0.9558	0.49171	0.71823	0.97619	0.5119	0.73214	0.44444	0.67677	0.62595
Class: 2	0.58475	0.76271	0.61864	0.76695	0.26695	0.62712	0.97872	0.82553	0.92766	0.34468	0.69362	0.57604	0.82488	0.23502	0.62442	0.80707	0.29904	0.64952	0.23256	0.60677	0.60177
Class: 3	0.94142	0.82908	0.89938	0.78084	0.91592	0.5224	0.84037	0.91425	0.78034	0.92348	0.52573	0.95765	0.88863	0.93412	0.56	0.79793	0.92276	0.53655	0.94162	0.56464	0.48056
Class: 4	0.76829	0.83537	0.72256	0.79878	0.04268	0.18902	0.98127	0.81648	0.88015	0.05618	0.21723	0.78767	0.87329	0.04795	0.2089	0.90909	0.03953	0.20158	0.03846	0.1859	0.2
Especificity – Frecuentista																					
Class: 1	0.96407	0.98802	0.94611	0.98204	0.52096	0.76048	0.9939	0.96341	0.98171	0.53049	0.76829	0.89503	0.9558	0.49171	0.71823	0.97619	0.5119	0.73214	0.44444	0.67677	0.62595
Class: 2	0.58475	0.76271	0.61864	0.76695	0.26695	0.62712	0.97872	0.82553	0.92766	0.34468	0.69362	0.57604	0.82488	0.23502	0.62442	0.80707	0.29904	0.64952	0.23256	0.60677	0.60177
Class: 3	0.94142	0.82908	0.89938	0.78084	0.91592	0.5224	0.84037	0.91425	0.78034	0.92348	0.52573	0.95765	0.88863	0.93412	0.56	0.79793	0.92276	0.53655	0.94162	0.56464	0.48056
Class: 4	0.76829	0.83537	0.72256	0.79878	0.04268	0.18902	0.98127	0.81648	0.88015	0.05618	0.21723	0.78767	0.87329	0.04795	0.2089	0.90909	0.03953	0.20158	0.03846	0.1859	0.2