	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
nweighted 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
nweighted 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	-57.8211	-67.737877	-69.837432	-93.754063	-135.509334	-206.757559	-57.20731	-51.679113	-79.041059	-113.556915	-222.359285	-62.12287	-54.044111	-176.741103	-218.169788	-83.167312	-146.005846	-193.570322	-179.79141	-210.415036	-230.26137
Bayesian Kappa	0.837778	0.781352	0.795987	0.73241	0.581926	0.340875	0.846695	0.862339	0.764937	0.635433	0.367616	0.805452	0.84152	0.522204	0.390923	0.768285	0.601119	0.379452	0.491046	0.378933	0.336713
Bayesian KappaUpper	0.887346	0.845041	0.855785	0.808454	0.696603	0.51506	0.892763	0.904732	0.833987	0.737322	0.537706	0.86323	0.888312	0.652467	0.552067	0.836064	0.71161	0.542034	0.626705	0.542739	0.511537
ewness BayesianKappa	-199.710955	-199.710327	-147.665444	-96.960001	-199.364245	-134.767434	-196.271766	-192.652423	-199.859389	-199.102468	-137.933665	-169.198588	-129.205623	-198.023366	-199.971431	-199.982253	-199.934776	-146.14609	-160.332327	-199.985	-178.31932
Kurtosis BayesianKappa	39918.757016	39918.859721	23097.90487	10352.815493	39822.787567	18664.638357	38932.330156	37928.906903	39959.115029	39752.84186	19493.258309	30826.940819	19448.162746	39454.457112	39989.365738	39992.266137	39979.537008	23722.744594	28098.815848	39993.00015	33702.1835
DIC	1614.80463	1955.39038	1875.62083	2200.19694	2722.52866	3025.86976	1566.68894	1453.64377	2034.44272	2565.73292	3020.74173	1816.65461	1606.86925	2853.06713	3012.62661	2018.94732	2667.48027	3018.61626	2912.15456	3018.14073	3025.8743
Stationarity p-value																					
cad1	0.756274	0.405762	0.790414	0.081528	0.090714	0.725027	0.618869	0.379085	0.358509	0.390022	0.53861	0.225619	0.141211	0.072533	0.907964	0.945157	0.327898	0.812361	0.000483	0.979241	0.916913
cad2	0.447244	0.327157	0.571161	0.389243	0.384776	0.12013	0.192831	0.742345	0.646718	0.383593	0.352217	0.645185	0.764175	0.664922	0.911214	0.476964	0.139798	0.620842	0.459957	0.458743	0.730541
ensitivity – 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
pecificity – 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