	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	0.574257	0.435043	0.478698	0.3034	-0.088509	-0.714706	0.603674	0.644718	0.397032	0.06714	-0.61307	0.497033	0.582452	-0.213951	-0.566639	0.403829	-0.029099	-0.637786	-0.326837	-0.611893	-0.691942
Bayesian Kappa	0.845823	0.791535	0.804368	0.743607	0.601312	0.370721	0.852671	0.868435	0.777322	0.653307	0.401194	0.814751	0.846983	0.545087	0.419026	0.779825	0.621262	0.406479	0.514351	0.407868	0.36719
Bayesian KappaUpper	0.883085	0.839284	0.850305	0.801236	0.687032	0.501817	0.88841	0.90067	0.827826	0.728366	0.524153	0.858085	0.883687	0.641957	0.539768	0.829834	0.7024	0.529428	0.615462	0.53021	0.498542
Skewness BayesianKappa	-10.053993	-7.896578	-11.481675	-8.229976	-8.717002	-7.425279	-13.025048	-8.539665	-15.226602	-24.129077	-23.996451	-12.342796	-10.043875	-6.726526	-13.683423	-10.773581	-9.116779	-7.457376	-8.924291	-8.966929	-8.02125
Kurtosis BayesianKappa	234.463842	136.21489	361.332076	146.251663	160.985171	109.009292	399.255158	156.358398	583.476314	1762.38241	1683.889127	424.972482	277.546003	96.412042	487.037525	305.633111	198.859067	119.39963	182.510392	183.061591	140.507906
DIC	1614.79817	1955.40908	1875.61609	2200.19516	2722.53353	3025.87274	1566.69647	1453.62056	2034.44308	2565.72157	3020.74833	1816.65581	1606.88025	2853.05963	3012.62928	2018.95333	2667.49967	3018.6218	2912.14537	3018.14237	3025.86498
Stationarity p-value																					
cad1	0.838165	0.087376	0.090268	0.195719	0.821904	0.780863	0.858944	0.704881	0.855894	0.931185	0.894134	0.539553	0.642347	0.54443	0.099847	0.702253	0.465054	0.300026	0.969067	0.08664	0.978534
cad2	0.297176	0.664379	0.729379	0.783431	0.668493	0.59406	0.106581	0.556306	0.909585	0.444	0.156228	0.214248	0.954499	0.394619	0.653886	0.673388	0.507661	0.396008	0.6573	0.938703	0.472795
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