	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	0.864311	0.818723	0.830153	0.780228	0.664455	0.480763	0.870075	0.882898	0.806764	0.706511	0.50325	0.838399	0.865166	0.61955	0.518001	0.809307	0.680182	0.507601	0.592897	0.5086	0.477618
Bayesian Kappa	0.878318	0.834785	0.845821	0.797125	0.684102	0.501945	0.883862	0.896191	0.823358	0.725349	0.524258	0.853574	0.879219	0.63961	0.538894	0.825698	0.699615	0.528797	0.613724	0.529623	0.498675
Bayesian KappaUpper	0.891659	0.849839	0.860547	0.813686	0.703656	0.522927	0.896923	0.908498	0.838703	0.743854	0.545265	0.868024	0.892369	0.659464	0.559733	0.841212	0.718609	0.549604	0.63397	0.550469	0.519687
Skewness BayesianKappa	-0.088425	-0.085984	-0.076755	-0.049226	-0.012873	-0.006287	-0.086731	-0.116753	-0.108392	-0.027972	-0.008725	-0.094037	-0.098012	-0.017191	0.002046	-0.069531	-0.026112	-0.005149	-0.042973	-0.014627	0.003596
Kurtosis BayesianKappa	0.042302	-0.003132	0.021671	0.054333	-0.02301	-0.027879	0.045965	0.006319	0.000412	-0.000875	0.017169	0.001282	0.007651	-0.023708	-0.003088	0.01489	0.000284	-0.014456	0.020346	0.022937	0.038801
DIC	1614.80535	1955.40975	1875.61047	2200.19864	2722.5429	3025.84751	1566.69044	1453.6259	2034.43596	2565.72757	3020.73646	1816.6557	1606.86567	2853.06941	3012.63044	2018.95502	2667.47956	3018.61379	2912.15974	3018.14823	3025.87142
Stationarity p-value																					
cad1	0.236865	0.130164	0.792832	0.442253	0.644597	0.342094	0.723052	0.000725	0.69463	0.492776	0.416434	0.158244	0.432464	0.34759	0.866607	0.897437	0.376865	0.211276	0.087155	0.791445	0.89096
cad2	0.586786	0.609759	0.660864	0.793244	0.801131	0.198908	0.60291	0.653317	0.681563	0.749223	0.867254	0.779415	0.575691	0.485623	0.959628	0.748553	0.682283	0.106203	0.260871	0.938267	0.538584
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