	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	0.889908	0.827982	0.827982	0.761468	0.68578	0.548165	0.892202	0.857798	0.793578	0.729358	0.575688	0.827982	0.837156	0.637615	0.605505	0.802752	0.699541	0.577982	0.598624	0.573394	0.543578
AccuracyLower	0.856693	0.789215	0.789215	0.718619	0.639907	0.500111	0.859237	0.821441	0.752505	0.685042	0.527767	0.789215	0.799086	0.590534	0.557893	0.76225	0.65411	0.530078	0.550925	0.525457	0.495516
AccuracyUpper	0.917704	0.862225	0.862225	0.800728	0.72911	0.595561	0.919712	0.889206	0.830613	0.770529	0.622575	0.862225	0.870572	0.682814	0.651675	0.839088	0.74224	0.62482	0.644975	0.62033	0.591045
AccuracyNull	0.676606	0.676606	0.676606	0.676606	0.676606	0.676606	0.690367	0.690367	0.690367	0.690367	0.690367	0.582569	0.582569	0.582569	0.582569	0.658257	0.658257	0.658257	0.53211	0.53211	0.832569
AccuracyPValue	0	0	0	6.4e-05	0.362042	1	0	0	1e-06	0.042451	1	0	0	0.01085	0.178217	0	0.037582	0.999794	0.00302	0.046271	1
McnemarPValue	NaN	NaN	NaN	0	0	0	NaN	NaN	0	0	0	NaN	0.006777	0	0	NaN	0	0	0	1e-06	NaN
unweighted KappaLower	0.720786	0.630711	0.601294	0.530197	0.175783	0.223141	0.752482	0.657344	0.582071	0.254678	0.256061	0.633157	0.678531	0.183363	0.316441	0.603198	0.223459	0.260206	0.167382	0.274594	0.141314
Карра	0.779003	0.692912	0.667446	0.595345	0.25191	0.288137	0.805066	0.720773	0.645711	0.336352	0.322464	0.695085	0.73482	0.25458	0.385075	0.666016	0.301239	0.327347	0.233312	0.344186	0.202375
unweighted KappaUpper	0.83722	0.755112	0.733598	0.660493	0.328037	0.353133	0.857651	0.784201	0.709351	0.418026	0.388867	0.757013	0.79111	0.325797	0.453708	0.728835	0.379019	0.394488	0.299242	0.413778	0.263437
Bayesian report																					
Bayesian KappaLower	0.709922	0.621	0.587955	0.51972	0.117603	0.204719	0.744054	0.646212	0.572152	0.205529	0.238699	0.624141	0.673174	0.138696	0.308397	0.595338	0.17478	0.245325	0.124423	0.267854	0.102435
Bayesian Kappa	0.776687	0.690937	0.665596	0.593945	0.251097	0.287867	0.802685	0.718775	0.644397	0.335381	0.322264	0.69324	0.733169	0.25418	0.384319	0.664686	0.301516	0.327028	0.232566	0.343722	0.202508
Bayesian KappaUpper	0.832641	0.752889	0.732576	0.661233	0.368793	0.366251	0.851906	0.780827	0.70877	0.448639	0.400755	0.753633	0.787098	0.35795	0.458313	0.726485	0.41276	0.405428	0.331811	0.417254	0.293609
Skewness BayesianKappa	-0.280976	-0.178064	-0.215585	-0.145401	-0.198338	-0.08684	-0.265555	-0.238511	-0.185748	-0.205762	-0.096999	-0.181644	-0.169653	-0.165651	-0.052036	-0.187978	-0.208667	-0.060595	-0.131675	-0.054324	-0.137526
Kurtosis BayesianKappa	0.160304	0.022805	0.095272	0.016154	0.068245	0.060198	0.106633	0.078629	0.091754	0.064645	0.011901	0.035758	0.040784	0.039902	-0.002399	0.032361	0.069603	-0.002549	0.008697	0.002215	0.030943
DIC	1990.26624	2221.81317	2133.77907	2350.32942	1914.1253	2472.51987	2102.59333	2072.9719	2298.21189	1863.41359	2449.44896	2250.31812	2375.3345	2058.882	2573.55784	2332.7941	1932.83278	2494.41051	2125.04125	2633.46951	2139.59381
Stationarity p-value																					
cad1	0.338457	0.052179	0.358122	0.915625	0.987241	0.203628	0.666397	0.47433	0.20888	0.79786	0.867485	0.809529	0.74986	0.099532	0.951777	0.605528	0.40916	0.13898	0.722841	0.452665	0.104099
cad2	0.614032	0.328931	0.603492	0.115478	0.408284	0.359657	0.771727	0.135622	0.739881	0.887332	0.146288	0.816664	0.961786	0.330185	0.21821	0.889656	0.0913	0.926546	0.989257	0.055002	0.632413
Sensitivity – Frecuentista																					
Class: 1	1	1	0.9697	1	0.33333	0.93939	1	0.97059	1	0.32353	0.91176	0.89189	0.94595	0.2973	0.86486	0.97222	0.30556	0.86111	0.25581	0.74419	0.78947
Class: 2	0.55556	0.75556	0.62222	8.0	0.28889	0.6	1	0.71429	0.93878	0.44898	0.73469	0.53763	0.7957	0.26882	0.66667	0.79104	0.31343	0.62687	0.24771	0.6055	0.64583
Class: 3	0.94237	0.82034	0.88814	0.74576	0.91864	0.5661	0.84385	0.89037	0.74751	0.93355	0.56811	0.94488	0.84646	0.93701	0.61811	0.77003	0.93728	0.58885	0.94397	0.60776	0.52066
Class: 4	0.8254	0.8254	0.61905	0.68254	0.06349	0.22222	1	0.73077	0.78846	0.07692	0.25	0.73077	0.78846	0.07692	0.25	0.8913	0.08696	0.21739	0.07692	0.21154	0.33333
Especificity – Frecuentista																					
Class: 1	1	1	0.9697	1	0.33333	0.93939	1	0.97059	1	0.32353	0.91176	0.89189	0.94595	0.2973	0.86486	0.97222	0.30556	0.86111	0.25581	0.74419	0.78947
Class: 2	0.55556	0.75556	0.62222	8.0	0.28889	0.6	1	0.71429	0.93878	0.44898	0.73469	0.53763	0.7957	0.26882	0.66667	0.79104	0.31343	0.62687	0.24771	0.6055	0.64583
Class: 3	0.94237	0.82034	0.88814	0.74576	0.91864	0.5661	0.84385	0.89037	0.74751	0.93355	0.56811	0.94488	0.84646	0.93701	0.61811	0.77003	0.93728	0.58885	0.94397	0.60776	0.52066
Class: 4	0.8254	0.8254	0.61905	0.68254	0.06349	0.22222	1	0.73077	0.78846	0.07692	0.25	0.73077	0.78846	0.07692	0.25	0.8913	0.08696	0.21739	0.07692	0.21154	0.33333