	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	0.868499	0.830011	0.834822	0.796105	0.676518	0.507446	0.878351	0.885223	0.819702	0.715464	0.530584	0.850401	0.872623	0.632761	0.542726	0.827262	0.691867	0.531271	0.613517	0.532646	0.502635
AccuracyLower	0.858113	0.818534	0.823469	0.783842	0.662411	0.492499	0.868285	0.875394	0.80797	0.701823	0.515648	0.839471	0.862368	0.618261	0.527809	0.815716	0.67793	0.516336	0.598884	0.517713	0.48769
AccuracyUpper	0.87839	0.841046	0.845726	0.807971	0.690388	0.522382	0.887907	0.894534	0.831005	0.728816	0.545479	0.86086	0.882376	0.647083	0.557587	0.838369	0.705547	0.546165	0.627997	0.547536	0.517576
AccuracyNull	0.650401	0.650401	0.650401	0.650401	0.650401	0.650401	0.687056	0.687056	0.687056	0.687056	0.687056	0.573196	0.573196	0.573196	0.573196	0.647881	0.647881	0.647881	0.543414	0.543414	0.813746
AccuracyPValue	0	0	0	0	0.000146	1	0	0	0	2.4e-05	1	0	0	0	0.999977	0	0	1	0	0.925478	1
McnemarPValue	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
unweighted KappaLower	0.725138	0.685118	0.67141	0.635294	0.258026	0.225292	0.765335	0.75968	0.66815	0.300327	0.247669	0.720916	0.77672	0.248148	0.279743	0.687953	0.289255	0.250008	0.241885	0.268637	0.142537
Карра	0.744499	0.704415	0.691737	0.655139	0.282064	0.245268	0.782561	0.777831	0.687469	0.325912	0.267678	0.739303	0.792816	0.270503	0.301042	0.706828	0.313996	0.270674	0.263522	0.290059	0.1612
unweighted KappaUpper	0.76386	0.723711	0.712065	0.674984	0.306101	0.265244	0.799788	0.795982	0.706787	0.351498	0.287687	0.757689	0.808912	0.292857	0.322342	0.725703	0.338737	0.29134	0.28516	0.311481	0.179864
Bayesian report																					
Bayesian KappaLower	0.723904	0.683723	0.669797	0.633484	0.244822	0.219829	0.764168	0.758218	0.666163	0.287599	0.24185	0.719783	0.775931	0.236409	0.276876	0.686858	0.277365	0.245521	0.230822	0.266379	0.131493
Bayesian Kappa	0.744387	0.704254	0.69147	0.65497	0.282172	0.245274	0.782356	0.777639	0.687247	0.325792	0.267722	0.739187	0.792654	0.270366	0.301073	0.706691	0.313888	0.270644	0.263501	0.290061	0.161171
Bayesian KappaUpper	0.764418	0.723967	0.712432	0.675308	0.31824	0.270171	0.79971	0.795976	0.707277	0.362509	0.292753	0.757646	0.808574	0.303238	0.324733	0.726193	0.3488	0.295323	0.295228	0.313668	0.190361
Skewness BayesianKappa	-0.061573	-0.073468	-0.067596	-0.056734	-0.069526	-0.030587	-0.066681	-0.087605	-0.080839	-0.056953	-0.04959	-0.082453	-0.071334	-0.058236	-0.004596	-0.028723	-0.07484	-0.029019	-0.027496	-0.010089	-0.014808
Kurtosis BayesianKappa	0.009416	-0.03377	0.03188	0.007572	0.018853	0.03112	0.014053	0.007177	0.016998	-0.003175	-0.023543	0.015773	-0.038249	0.031443	-0.008248	0.006239	0.034023	-0.014059	-0.002301	-0.014705	-0.010823
DIC	20661.2371	22684.30164	21743.37711	23433.17873	19989.11253	25065.13629	21407.00141	20412.77626	22607.72051	19177.88518	24520.32712	22426.98857	23259.1807	21145.47046	25946.07682	23073.78487	19923.78781	25087.25574	21543.3448	26272.69439	21767.17803
Stationarity p-value																					
cad1	0.978751	0.218428	0.471177	0.805683	0.543066	0.208736	0.858162	0.66251	0.069975	0.574157	0.908859	0.291998	0.051215	0.975329	0.766776	0.629123	0.652506	0.609127	0.040872	0.171004	0.418063
cad2	0.14529	0.771382	0.650039	0.706714	0.261678	0.618815	0.860724	0.545641	0.229177	0.907375	0.959843	0.36654	0.200559	0.26363	0.602408	0.399013	0.627634	0.791431	0.166684	0.987919	0.94627
Sensitivity – Frecuentista																					
Class: 1	0.94379	0.97633	0.92604	0.97337	0.48817	0.72781	0.99692	0.96	0.98769	0.50769	0.75077	0.89385	0.96089	0.47207	0.7067	0.95894	0.48094	0.70088	0.43401	0.65736	0.58779
Class: 2	0.55662	0.75624	0.61036	0.76392	0.29559	0.60269	0.97137	0.81391	0.93252	0.36401	0.69121	0.59116	0.81878	0.25304	0.61989	0.81194	0.32985	0.62836	0.25978	0.59278	0.59146
Class: 3	0.93836	0.82423	0.89045	0.78549	0.9137	0.53399	0.83228	0.9003	0.77793	0.91531	0.53451	0.95204	0.88609	0.93086	0.56795	0.80446	0.92115	0.54491	0.93423	0.5704	0.48874
Class: 4	0.77661	0.83808	0.72714	0.77661	0.05997	0.2084	0.97645	0.82246	0.84783	0.06341	0.23732	0.79167	0.845	0.05833	0.22333	0.88403	0.05703	0.22433	0.05316	0.20266	0.22034
Especificity – Frecuentista																					
Class: 1	0.94379	0.97633	0.92604	0.97337	0.48817	0.72781	0.99692	0.96	0.98769	0.50769	0.75077	0.89385	0.96089	0.47207	0.7067	0.95894	0.48094	0.70088	0.43401	0.65736	0.58779
Class: 2	0.55662	0.75624	0.61036	0.76392	0.29559	0.60269	0.97137	0.81391	0.93252	0.36401	0.69121	0.59116	0.81878	0.25304	0.61989	0.81194	0.32985	0.62836	0.25978	0.59278	0.59146
Class: 3	0.93836	0.82423	0.89045	0.78549	0.9137	0.53399	0.83228	0.9003	0.77793	0.91531	0.53451	0.95204	0.88609	0.93086	0.56795	0.80446	0.92115	0.54491	0.93423	0.5704	0.48874
Class: 4	0.77661	0.83808	0.72714	0.77661	0.05997	0.2084	0.97645	0.82246	0.84783	0.06341	0.23732	0.79167	0.845	0.05833	0.22333	0.88403	0.05703	0.22433	0.05316	0.20266	0.22034