	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	0.858108	0.818555	0.823573	0.783699	0.662467	0.492596	0.86827	0.875441	0.80791	0.701813	0.515632	0.839607	0.862368	0.61837	0.52801	0.815809	0.677857	0.51648	0.598955	0.517753	0.487707
Bayesian Kappa	0.868392	0.829931	0.834684	0.795996	0.676488	0.507452	0.878266	0.885139	0.8196	0.715331	0.530566	0.850294	0.872529	0.632685	0.542723	0.82717	0.691842	0.531297	0.613503	0.532608	0.502591
Bayesian KappaUpper	0.878286	0.84089	0.845647	0.807862	0.690131	0.522297	0.887824	0.89439	0.830905	0.728834	0.545399	0.86071	0.882123	0.64686	0.557522	0.838227	0.705372	0.546064	0.627877	0.547548	0.517567
Skewness BayesianKappa	-0.064516	-0.05761	-0.035724	-0.041167	-0.026991	-0.00874	-0.082826	-0.0774	-0.040885	0.007139	-0.013581	-0.046722	-0.083669	-0.006862	-0.001193	-0.038308	-0.039428	0.000515	-0.00745	0.01539	0.009789
Kurtosis BayesianKappa	0.013365	0.029952	0.008395	-0.004678	0.010756	0.017084	0.011436	0.009126	-0.047318	-0.013474	-0.012262	-0.003877	0.000171	-0.016178	0.013622	-0.005494	-0.00946	-0.027198	-0.015691	-0.010526	0.04937
DIC	3398.96035	3980.72927	3913.41409	4416.24093	5496.22814	6051.21564	3232.82683	3112.26602	4120.20802	5214.44405	6035.82576	3685.17679	3330.35724	5740.71064	6020.26924	4018.55949	5392.61371	6035.08886	5825.19847	6033.54805	6052.05993
Stationarity p-value																					
cad1	0.973902	0.306634	0.185768	0.552278	0.746695	0.393454	0.295171	0.866804	0.821172	0.916921	0.332718	0.101139	0.086435	0.279218	0.394321	0.836392	0.820567	0.186548	0.2352	0.098352	0.88312
cad2	0.803636	0.726203	0.051188	0.116256	0.667472	0.980368	0.921891	0.811245	0.493016	0.256913	0.398147	0.808903	0.631249	0.250535	0.376035	0.451303	0.172156	0.793484	0.17865	0.157987	0.317455
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