	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	0.723596	0.683941	0.669978	0.633988	0.245285	0.220309	0.764228	0.758286	0.66654	0.288592	0.242275	0.719984	0.776095	0.237043	0.27713	0.686872	0.278466	0.245591	0.231533	0.266405	0.132013
Bayesian Kappa	0.744401	0.704394	0.691753	0.655118	0.282858	0.245501	0.782508	0.777755	0.687461	0.326674	0.267967	0.739299	0.792696	0.270996	0.301305	0.706741	0.314662	0.270815	0.263937	0.29031	0.161488
Bayesian KappaUpper	0.764144	0.724243	0.712482	0.675775	0.319182	0.270225	0.799871	0.796045	0.707559	0.363112	0.293242	0.757692	0.8088	0.303585	0.325136	0.7259	0.349708	0.295673	0.295759	0.313513	0.190636
Skewness BayesianKappa	-0.067672	-0.053583	-0.078781	-0.048044	-0.055131	-0.039992	-0.080006	-0.09116	-0.052476	-0.07841	-0.022724	-0.07347	-0.061571	-0.050894	-0.023823	-0.058652	-0.044613	-0.015592	-0.030596	-0.039954	-0.025595
Kurtosis BayesianKappa	0.010936	-0.008925	0.01589	0.016139	0.02409	-0.012605	0.002653	0.029918	-0.024621	0.044029	-0.007569	-0.029561	-0.008837	0.015122	-0.007155	-0.004594	0.01331	0.045417	-0.007228	-0.009301	-0.029615
DIC	20661.25092	22684.28882	21743.37411	23433.15336	19989.11195	25065.12555	21406.9681	20412.82681	22607.74063	19177.92377	24520.3025	22427.01882	23259.20906	21145.49326	25946.05038	23073.78386	19923.8063	25087.29603	21543.35318	26272.71609	21767.1665
Stationarity p-value																					
cad1	0.842832	0.593643	0.410295	0.805907	0.877695	0.501407	0.525755	0.67239	0.060098	0.723074	0.75094	0.30176	0.822402	0.84511	0.222559	0.529456	0.582643	0.71138	0.578065	0.536929	0.628421
cad2	0.937223	0.630417	0.024176	0.25511	0.736589	0.67268	0.705037	0.487182	0.663669	0.115938	0.80766	0.249448	0.325925	0.986908	0.268298	0.341366	0.153852	0.82023	0.579953	0.634713	0.198958
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