	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
nweighted 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
nweighted 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	-55.261694	-73.328582	-68.081487	-82.323163	-150.223604	-214.551243	-49.695473	-56.529594	-75.129984	-127.649459	-201.793834	-66.650206	-64.617178	-158.208656	-202.81672	-82.168786	-135.922159	-209.645309	-166.085336	-207.492301	-217.1155
Bayesian Kappa	0.826409	0.778098	0.781224	0.731588	0.575611	0.346641	0.836999	0.848152	0.762241	0.621471	0.373168	0.801773	0.8291	0.516271	0.394074	0.769104	0.591128	0.387862	0.488056	0.380368	0.348497
Bayesian KappaUpper	0.874746	0.837134	0.841836	0.803721	0.684918	0.5164	0.884552	0.891256	0.826707	0.72369	0.539584	0.857164	0.87891	0.641636	0.551566	0.83426	0.700058	0.540386	0.622546	0.541737	0.51183
wness BayesianKappa	-109.289019	-157.797537	-197.057729	-142.64401	-159.832649	-160.729813	-141.32393	-120.315618	-118.711303	-93.229372	-199.544261	-199.904633	-199.979604	-199.693411	-111.354677	-188.545076	-199.619728	-199.413528	-186.976626	-195.941987	-97.65186
urtosis BayesianKappa	13111.721196	27436.069839	39168.356284	22399.511715	26782.553745	28286.551194	20101.48547	17219.287028	15678.710467	9940.049797	39873.474471	39971.380819	39991.558136	39913.990169	13136.372765	36558.820791	39894.088746	39838.068832	36215.125243	38860.928788	10368.4649
DIC	3398.97395	3980.72476	3913.40008	4416.24027	5496.25149	6051.21059	3232.83586	3112.25856	4120.20904	5214.42789	6035.83295	3685.16943	3330.35621	5740.70911	6020.25412	4018.54758	5392.63033	6035.08496	5825.20883	6033.55066	6052.0390
Stationarity p-value																					
cad1	0.050129	0.412851	0.414144	0.774941	0.704646	0.78057	0.327494	0.151057	0.840097	0.320875	0.24384	1.5e-05	0.369317	0.408554	0.518459	0.37102	0.226683	0.207883	0.924827	0.329811	0.74795
cad2	0.671456	0.572523	0.179239	0.53432	0.371456	0.815678	0.062603	0.846844	0.490827	0.138759	0.703021	0.272923	0.076493	0.483704	0.07758	0.81577	0.90996	0.393325	0.649463	0.078497	0.061137
ensitivity – 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
pecificity – 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