	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	0.709261	0.621579	0.588245	0.519074	0.115703	0.204808	0.744363	0.646163	0.572757	0.204641	0.239771	0.624272	0.672395	0.13684	0.307866	0.595567	0.172419	0.24449	0.124179	0.268129	0.102527
Bayesian Kappa	0.776461	0.690872	0.665661	0.594319	0.250165	0.287985	0.803074	0.718699	0.644235	0.33478	0.322543	0.693134	0.732945	0.254139	0.384474	0.664763	0.299418	0.326897	0.232751	0.343522	0.202098
Bayesian KappaUpper	0.832172	0.75239	0.732481	0.661626	0.367215	0.366163	0.852573	0.78056	0.708034	0.447049	0.400942	0.754039	0.78775	0.357865	0.458479	0.725615	0.411508	0.40475	0.332083	0.417204	0.294226
Skewness BayesianKappa	-0.284147	-0.188591	-0.20292	-0.172109	-0.20764	-0.088063	-0.270278	-0.250938	-0.169375	-0.230919	-0.082302	-0.19917	-0.150085	-0.185051	-0.068937	-0.182628	-0.191071	-0.082293	-0.150968	-0.049236	-0.11339
Kurtosis BayesianKappa	0.07776	0.087739	0.083996	0.059232	0.115973	0.002396	0.132538	0.060687	-0.013826	0.136458	0.017522	0.053913	0.023062	0.067578	0.010843	0.007992	0.046671	0.024833	0.064764	-0.007393	0.055897
DIC	1990.25474	2221.87389	2133.80822	2350.34081	1914.11857	2472.54108	2102.62791	2073.01719	2298.28087	1863.4126	2449.45995	2250.31022	2375.32975	2058.88296	2573.53855	2332.8369	1932.87501	2494.43495	2125.06695	2633.48311	2139.65073
Stationarity p-value																					
cad1	0.38996	0.571037	0.16225	0.48728	0.150492	0.291143	0.612122	0.966117	0.595112	0.248026	0.432985	0.349938	0.439635	0.104536	0.565895	0.579566	0.893868	0.919467	0.357162	0.964809	0.063902
cad2	0.835324	0.995574	0.195581	0.610137	0.070513	0.781863	0.705323	0.075186	0.932683	0.836071	0.337833	0.598022	0.649089	0.305838	0.411322	0.117148	0.067159	0.519235	0.855788	0.382727	0.540404
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	0.8	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	0.8	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