	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	0.54357
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	0.49551
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	0.59104
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	0.83256
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
nweighted 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	0.14131
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	0.20237
nweighted 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	0.26343
Bayesian report																					
Bayesian KappaLower	-57.220002	-84.157471	-71.494967	-114.152753	-133.639245	-200.324994	-41.158336	-61.064443	-101.76488	-115.78529	-180.913847	-74.593199	-75.493785	-146.123886	-156.789468	-90.1097	-133.893491	-193.676408	-189.625435	-192.102124	-202.3108
Bayesian Kappa	0.848688	0.76779	0.768406	0.681812	0.584956	0.40097	0.851984	0.805941	0.72322	0.637797	0.436529	0.767853	0.778306	0.521734	0.480796	0.734578	0.598677	0.439729	0.461843	0.437223	0.39395
Bayesian KappaUpper	0.908995	0.851176	0.851908	0.78847	0.715486	0.579763	0.911275	0.879182	0.819055	0.756905	0.606402	0.851548	0.859833	0.667668	0.636141	0.827522	0.728397	0.608998	0.629123	0.603869	0.57500
wness BayesianKappa	-184.38085	-172.638895	-198.92561	-186.092709	-161.265681	-199.370022	-191.684269	-101.723858	-199.936595	-161.030115	-126.66783	-185.857097	-107.972049	-188.261929	-195.815442	-108.384286	-174.658545	-174.220002	-196.542692	-136.343496	-199.9837
urtosis BayesianKappa	35460.385925	32090.424196	39701.553196	35770.579422	28599.073559	39824.267092	37657.911878	11787.20969	39980.015587	28280.600763	17649.624676	35696.022449	12890.827728	36671.092289	38835.561739	13781.601529	32559.134845	32624.455963	39033.824848	19068.631707	39992.660
DIC	303.32804	401.29401	401.30902	480.04561	543.76315	601.35941	299.12346	357.58761	445.01255	510.15302	595.39294	401.30095	388.47679	571.96589	585.85303	433.99633	534.00238	594.76639	588.34378	595.99593	602.127
Stationarity p-value																					
cad1	0.964739	0.490922	0.434763	0.303376	0.058529	0.966844	0.910321	0.119144	0.797602	2.6e-05	0.490012	0.402934	0.416811	0.694361	0.70678	0.523715	0.359383	0.561256	0.880258	0.440449	0.86881
cad2	0.595195	0.157071	0.524646	0.409109	0.83328	0.058962	0.272559	0.501369	0.475871	0.266543	0.234403	0.915154	0.870549	0.886148	0.226966	0.874095	0.176883	0.90835	0.082476	0.312562	0.90215
ensitivity – 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
pecificity – 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