	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	0.857513	0.789693	0.790201	0.719092	0.640871	0.501311	0.859397	0.822016	0.753146	0.686346	0.528573	0.789129	0.799691	0.591166	0.558834	0.763184	0.654938	0.531786	0.551659	0.525971	0.496832
Bayesian Kappa	0.888722	0.826937	0.826867	0.760667	0.685323	0.548031	0.89113	0.856588	0.79288	0.728668	0.575422	0.826826	0.836088	0.636997	0.605102	0.801827	0.69916	0.577927	0.598154	0.573111	0.543006
Bayesian KappaUpper	0.915823	0.860679	0.860257	0.799092	0.72786	0.594565	0.918181	0.887827	0.828748	0.769211	0.621413	0.860344	0.868531	0.681394	0.65002	0.83746	0.740694	0.623317	0.643337	0.618821	0.589703
Skewness BayesianKappa	-0.215315	-0.166048	-0.151999	-0.122215	-0.069728	-0.0103	-0.248132	-0.16311	-0.151261	-0.081315	-0.037108	-0.179654	-0.179595	-0.036318	-0.052863	-0.1395	-0.073712	-0.020969	-0.052684	-0.039873	0.01589
Kurtosis BayesianKappa	0.030238	0.042502	-0.000317	0.024241	0.0245	0.00982	0.102062	0.011191	0.028446	-0.006005	-0.002544	0.031906	0.071412	-0.015602	-0.031533	0.063568	-0.015348	-0.011662	-0.036079	-0.010221	-0.015007
DIC	303.32272	401.30335	401.30394	480.05878	543.76769	601.37092	299.11934	357.60143	445.00718	510.15502	595.39057	401.30813	388.47566	571.95926	585.86332	434.00813	534.0096	594.77631	588.36402	595.99916	602.10027
Stationarity p-value																					
cad1	0.996213	0.754833	0.974274	0.592077	0.87231	0.987492	0.814727	0.059086	0.591224	0.092998	0.399431	0.678646	0.621637	0.227118	0.21869	0.342263	0.880725	0.406054	0.881547	0.211786	0.449359
cad2	0.529944	0.751783	0.928144	0.085217	0.107684	0.125678	0.277011	0.864624	0.427786	0.144647	0.896723	0.218546	0.349664	0.558943	0.749996	0.961531	0.394044	0.739619	0.994435	0.989791	0.61523
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	8.0	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