	1 – 2	1 – 3	1 – 4	2 – 3	2 – 4	3 – 4
Frecuentista report						
Accuracy	0.92	0.762556	0.602889	0.707222	0.600111	0.486
AccuracyLower	0.914203	0.753625	0.592693	0.6977	0.589904	0.475625
AccuracyUpper	0.925524	0.771316	0.613019	0.71661	0.610254	0.496385
AccuracyNull	0.442	0.442	0.442	0.418111	0.418111	0.371556
AccuracyPValue	0	0	0	0	0	0
McnemarPValue	0	0	0	0	0	0
unweighted KappaLower	0.872068	0.646452	0.4401	0.572727	0.442024	0.299094
Карра	0.880289	0.658482	0.452877	0.585334	0.454797	0.312019
unweighted KappaUpper	0.888509	0.670512	0.465654	0.597941	0.467569	0.324945
Bayesian report						
Bayesian KappaLower	0.796714	0.401596	-0.010217	0.259105	0.001894	-0.293129
Bayesian Kappa	0.904694	0.717357	0.526809	0.651132	0.524847	0.388034
Bayesian KappaUpper	0.92141	0.762999	0.6018	0.706888	0.59931	0.484051
Skewness BayesianKappa	-8.082906	-4.949828	-8.069531	-6.056792	-5.914297	-5.432278
Kurtosis BayesianKappa	221.869057	55.902612	156.699849	87.420206	78.315297	69.313626
DIC	5018.85014	9867.0877	12093.81597	10884.16271	12114.39934	12470.59603
Stationarity p-value						
cad1	0.912567	0.639335	0.391011	0.070634	0.706001	0.814888
cad2	0.397319	0.383738	0.231689	0.696917	0.98961	0.971195
Sensitivity – Frecuentista						
Class: 1	0.91658	0.76172	0.58179	0.70425	0.57734	0.46656
Class: 2	0.91706	0.76058	0.61383	0.7353	0.63006	0.54181
Class: 3	0.92408	0.76144	0.60206	0.74542	0.62344	0.55831
Class: 4	0.90863	0.83249	0.64467	0.44382	0.44101	0.22523
Class: 5	1	0.61538	0.69231	0.09804	0.23529	0.13189
Especificity – Frecuentista						
Class: 1	0.91658	0.76172	0.58179	0.70425	0.57734	0.46656
Class: 2	0.91706	0.76058	0.61383	0.7353	0.63006	0.54181
Class: 3	0.92408	0.76144	0.60206	0.74542	0.62344	0.55831
Class: 4	0.90863	0.83249	0.64467	0.44382	0.44101	0.22523
Class: 5	1	0.61538	0.69231	0.09804	0.23529	0.13189