	1 – 2	1 – 3	1 – 4	2 – 3	2 – 4	3 – 4
Frecuentista report						
Accuracy	0.925081	0.767644	0.605863	0.722041	0.605863	0.484256
AccuracyLower	0.90614	0.738993	0.573463	0.691886	0.573463	0.451532
AccuracyUpper	0.941244	0.794571	0.637584	0.750768	0.637584	0.517081
AccuracyNull	0.456026	0.456026	0.456026	0.432139	0.432139	0.388708
AccuracyPValue	0	0	0	0	0	0
McnemarPValue	3.1e-05	0	0	4e-06	0	3.9e-05
unweighted KappaLower	0.862243	0.626496	0.418932	0.564653	0.423625	0.269164
Карра	0.88734	0.664154	0.45816	0.603766	0.463001	0.309135
unweighted KappaUpper	0.912437	0.701811	0.497387	0.642879	0.502376	0.349106
Bayesian report						
Bayesian KappaLower	0.906367	0.739317	0.573726	0.692652	0.57407	0.452067
Bayesian Kappa	0.924431	0.767245	0.605644	0.721951	0.605733	0.484204
Bayesian KappaUpper	0.940523	0.793959	0.637263	0.749979	0.637248	0.516118
Skewness BayesianKappa	-0.193708	-0.068393	-0.014957	-0.059903	-0.022898	-0.004252
Kurtosis BayesianKappa	0.066931	-0.014007	0.039657	-0.012285	0.008087	-0.035776
DIC	491.325	999.55011	1236.17903	1089.64953	1236.17484	1276.8618
Stationarity p-value						
cad1	0.212843	0.153407	0.566166	0.090727	0.190671	0.520349
cad2	0.254569	0.615895	0.682291	0.888201	0.496366	0.81989
Sensitivity – Frecuentista						
Class: 1	0.89385	0.81564	0.60894	0.78488	0.63372	0.5
Class: 2	0.93515	0.72014	0.58362	0.6931	0.58621	0.50394
Class: 3	0.93095	0.78095	0.63333	0.77387	0.65075	0.57542
Class: 4	0.93103	0.75862	0.41379	0.48837	0.39535	0.18182
Class: 5	NA	NA	NA	0	0.16667	0.05
Especificity – Frecuentista						
Class: 1	0.89385	0.81564	0.60894	0.78488	0.63372	0.5
Class: 2	0.93515	0.72014	0.58362	0.6931	0.58621	0.50394
Class: 3	0.93095	0.78095	0.63333	0.77387	0.65075	0.57542
Class: 4	0.00400	0.75000	0.44070	0.40027	0.39535	0.18182
01400. 1	0.93103	0.75862	0.41379	0.48837	0.59555	0.10102