	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	0.859037	0.622558	0.413228	0.561033	0.418869	0.265209
Bayesian Kappa	0.886528	0.663684	0.458073	0.603382	0.462765	0.309374
Bayesian KappaUpper	0.910382	0.702423	0.501119	0.644099	0.50624	0.353595
Skewness BayesianKappa	-0.218942	-0.090101	-0.05162	-0.078706	-0.029357	0.006386
Kurtosis BayesianKappa	0.062385	0.016619	0.02591	0.065253	0.015435	0.020081
DIC	4936.89787	5690.82126	6158.16699	5984.28906	6361.51621	6647.88686
Stationarity p-value						
cad1	0.954208	0.700962	0.443621	0.997127	0.898986	0.96441
cad2	0.470886	0.822533	0.321401	0.170223	0.777365	0.60115
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	0.93103	0.75862	0.41379	0.48837	0.39535	0.18182
Class: 5	NA	NA	NA	0	0.16667	0.05