	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	0.857012	0.805683	0.819432	0.761687	0.684693	0.506874	0.868011	0.88451	0.804766	0.715857	0.537122	0.850596	0.862511	0.628781	0.553621	0.817599	0.694775	0.544455	0.6022	0.540788	0.51787
AccuracyLower	0.83482	0.780934	0.795297	0.735261	0.656193	0.476765	0.846473	0.864041	0.779978	0.688079	0.50701	0.828041	0.840641	0.599338	0.523553	0.793379	0.666493	0.514358	0.572455	0.510683	0.48775
AccuracyUpper	0.877258	0.82877	0.841829	0.786693	0.712193	0.536946	0.887541	0.902876	0.827898	0.742465	0.567033	0.87124	0.882405	0.657527	0.583398	0.840091	0.722003	0.574311	0.631392	0.570673	0.5479
AccuracyNull	0.653529	0.653529	0.653529	0.653529	0.653529	0.653529	0.689276	0.689276	0.689276	0.689276	0.689276	0.567369	0.567369	0.567369	0.567369	0.644363	0.644363	0.644363	0.535289	0.535289	0.82401
AccuracyPValue	0	0	0	0	0.016025	1	0	0	0	0.030377	1	0	0	2.2e-05	0.828259	0	0.000247	1	5e-06	0.369491	1
McnemarPValue	NaN	NaN	0.000633	0	0	0	NaN	4.9e-05	0	0	0	0	0.01126	0	0	0	0	0	0	0	0
weighted KappaLower	0.680672	0.622746	0.621185	0.557418	0.237675	0.190873	0.729588	0.740499	0.624372	0.261036	0.224412	0.704888	0.744708	0.216825	0.2656	0.654591	0.266364	0.240011	0.201742	0.253087	0.13067
Карра	0.720817	0.66317	0.663131	0.598856	0.286538	0.23168	0.765102	0.776828	0.663722	0.313477	0.265353	0.74131	0.77766	0.261358	0.309118	0.692905	0.315955	0.282279	0.244555	0.296567	0.16850
weighted KappaUpper	0.760961	0.703593	0.705078	0.640293	0.3354	0.272487	0.800617	0.813157	0.703072	0.365918	0.306294	0.777731	0.810612	0.305891	0.352637	0.73122	0.365546	0.324546	0.287368	0.340046	0.20633
Bayesian report																					
Bayesian KappaLower	-65.778331	-85.585441	-81.345117	-109.595829	-128.578957	-219.456768	-60.545575	-51.265303	-89.162144	-127.799274	-206.646803	-71.323522	-68.160265	-164.34139	-203.981532	-72.534734	-149.654344	-196.343605	-172.249616	-222.258562	-207.5716
Bayesian Kappa	0.808231	0.741071	0.757482	0.682589	0.581671	0.347871	0.824097	0.845771	0.738882	0.622525	0.388826	0.800136	0.816814	0.508499	0.40928	0.758052	0.594232	0.393929	0.472303	0.392557	0.36216
Bayesian KappaUpper	0.870589	0.821124	0.834415	0.778258	0.702204	0.526375	0.881392	0.896766	0.819876	0.733119	0.555961	0.864341	0.875843	0.646991	0.572373	0.832455	0.712319	0.563353	0.620929	0.559745	0.53691
wness BayesianKappa	-199.751561	-183.783483	-138.787617	-119.723781	-199.982288	-168.537809	-146.405906	-196.838017	-183.837136	-198.842511	-199.96786	-160.284815	-198.417234	-153.365569	-184.425163	-161.032394	-199.645332	-174.31464	-162.423528	-199.882312	-179.1947
ırtosis BayesianKappa	39930.106614	35036.712789	20218.045209	15700.592473	39992.276053	30344.157381	22801.389368	39113.081028	35459.570805	39677.70305	39988.413947	27910.922152	39555.108107	24780.158917	35541.423018	28007.855328	39901.447484	32347.253721	27708.691198	39965.373662	33626.579
DIC	896.39359	1075.44548	1031.46542	1199.18526	1360.99504	1513.23316	852.29406	781.81444	1078.30924	1303.25669	1507.43797	921.0887	874.62695	1440.23645	1500.87189	1037.47914	1343.41929	1504.81977	1467.53665	1506.17607	1512.058
Stationarity p-value																					
cad1	0.337772	0.714088	0.29874	0.594703	0.162875	0.078553	1e-06	0.309931	0.746255	0.388951	0.199893	0.243518	0.444334	0.647991	0.574198	0.176873	0.747676	0.776501	0.753542	0.052389	0.10023
cad2	0.412209	0.918812	0.610521	0.883784	0.66487	0.688415	0.182216	0.771314	0.451513	0.259114	0.589486	0.969904	0.679889	0.276538	0.83791	0.704417	0.884983	0.969504	0.702892	0.514479	0.77076
nsitivity – Frecuentista																					
Class: 1	0.96512	0.98837	0.9186	0.97674	0.46512	0.75581	1	0.95238	0.97619	0.47619	0.77381	0.87097	0.94624	0.43011	0.73118	0.96512	0.46512	0.73256	0.39604	0.68317	0.61905
Class: 2	0.51471	0.72794	0.56618	0.69118	0.28676	0.58824	0.98413	0.80952	0.92857	0.35714	0.68254	0.59671	0.80658	0.25514	0.61728	0.81034	0.32184	0.63218	0.24335	0.59316	0.60526
Class: 3	0.93268	0.80365	0.87798	0.76017	0.92146	0.53717	0.81915	0.89628	0.7633	0.91489	0.54388	0.95638	0.88045	0.93376	0.57997	0.79232	0.9303	0.56046	0.93322	0.58219	0.50501
Class: 4	0.75	0.78205	0.71795	0.71154	0.07051	0.16026	0.95349	0.84496	0.81395	0.06202	0.20155	0.80882	0.82353	0.04412	0.19853	0.86719	0.0625	0.21094	0.05594	0.17483	0.2
ecificity – Frecuentista																					
Class: 1	0.96512	0.98837	0.9186	0.97674	0.46512	0.75581	1	0.95238	0.97619	0.47619	0.77381	0.87097	0.94624	0.43011	0.73118	0.96512	0.46512	0.73256	0.39604	0.68317	0.61905
Class: 2	0.51471	0.72794	0.56618	0.69118	0.28676	0.58824	0.98413	0.80952	0.92857	0.35714	0.68254	0.59671	0.80658	0.25514	0.61728	0.81034	0.32184	0.63218	0.24335	0.59316	0.60526
Class: 3	0.93268	0.80365	0.87798	0.76017	0.92146	0.53717	0.81915	0.89628	0.7633	0.91489	0.54388	0.95638	0.88045	0.93376	0.57997	0.79232	0.9303	0.56046	0.93322	0.58219	0.50501
Class: 4	0.75	0.78205	0.71795	0.71154	0.07051	0.16026	0.95349	0.84496	0.81395	0.06202	0.20155	0.80882	0.82353	0.04412	0.19853	0.86719	0.0625	0.21094	0.05594	0.17483	0.2