	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	0.517874
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	0.487751
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	0.824015
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
unweighted 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	0.130673
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	0.168503
unweighted 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	0.206332
Bayesian report																					
Bayesian KappaLower	0.51691	0.331921	0.37711	0.177581	-0.092325	-0.726775	0.543676	0.604096	0.328267	0.0261	-0.589003	0.497901	0.523597	-0.270315	-0.54199	0.363929	-0.039484	-0.537781	-0.370459	-0.574595	-0.655453
Bayesian Kappa	0.818539	0.754177	0.770464	0.697815	0.601498	0.376826	0.83176	0.852535	0.7521	0.641029	0.416106	0.809848	0.824711	0.532141	0.437304	0.768074	0.614589	0.425843	0.499135	0.422682	0.393462
Bayesian KappaUpper	0.865099	0.813641	0.827158	0.768975	0.69159	0.510638	0.876226	0.892182	0.81233	0.7232	0.541587	0.858404	0.870566	0.634388	0.559007	0.825493	0.702597	0.549239	0.608127	0.545276	0.522844
Skewness BayesianKappa	-6.621673	-11.412593	-8.674286	-12.357777	-8.324276	-12.276953	-13.778034	-11.203907	-8.757376	-7.639456	-7.887655	-13.29828	-10.136421	-10.529785	-6.584158	-7.235927	-16.770558	-16.098392	-6.917942	-17.03693	-8.081257
Kurtosis BayesianKappa	85.20193	352.31371	202.244417	391.6068	167.06638	359.102402	467.11399	334.120049	176.966031	123.456533	133.335947	490.430621	257.1624	305.214911	83.777398	110.78688	711.587496	726.46349	100.35521	785.053845	126.486369
DIC	896.3688	1075.46339	1031.46887	1199.19326	1361.00235	1513.2337	852.30909	781.81576	1078.30379	1303.25936	1507.42138	921.08566	874.62061	1440.24036	1500.88178	1037.48727	1343.42131	1504.81437	1467.54536	1506.1731	1512.05908
Stationarity p-value																					
cad1	0.265199	0.710203	0.730166	0.849465	0.728226	0.766939	0.17635	0.390101	0.728628	0.168446	0.310775	0.225665	0.620004	0.153079	0.552106	0.080564	0.484493	0.956511	0.056982	0.860997	0.782318
cad2	0.579556	0.960989	0.859025	0.319447	0.382813	0.215021	0.657429	0.834952	0.60193	0.135032	0.605859	0.631337	0.596147	0.086595	0.354449	0.8974	0.439581	0.614736	0.235577	0.303508	0.510468
Sensitivity – 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
Especificity – 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