	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	0.675873	0.618554	0.615961	0.552484	0.208714	0.179773	0.725847	0.735973	0.61933	0.232169	0.212177	0.700969	0.741681	0.192548	0.260779	0.651567	0.241488	0.231216	0.177058	0.248042	0.107091
Bayesian Kappa	0.720104	0.6626	0.662506	0.598398	0.285816	0.231886	0.764334	0.776109	0.663071	0.313189	0.265023	0.740579	0.776845	0.261252	0.309418	0.692233	0.315603	0.282048	0.244162	0.296438	0.168595
Bayesian KappaUpper	0.760246	0.703239	0.705431	0.641443	0.357364	0.281915	0.798962	0.811711	0.703599	0.386257	0.315835	0.776183	0.809064	0.326574	0.356916	0.73045	0.384627	0.331997	0.306729	0.343483	0.228101
Skewness BayesianKappa	-0.14672	-0.125037	-0.135939	-0.103948	-0.110024	-0.052941	-0.160118	-0.186013	-0.11232	-0.138858	-0.057121	-0.158708	-0.134841	-0.09057	-0.031299	-0.115217	-0.115684	-0.04076	-0.103192	-0.035171	-0.051878
Kurtosis BayesianKappa	0.004622	0.029771	0.073562	0.018162	0.000968	-0.05081	0.024859	0.121293	0.068103	0.042309	0.013989	0.031091	0.010223	0.011931	0.009504	0.010868	-0.00872	-0.009123	0.003989	0.003672	0.003948
DIC	5204.31699	5754.03053	5496.5344	5962.09719	4934.65183	6226.00118	5399.36449	5115.36921	5709.6319	4745.42019	6088.66931	5625.22433	5876.60242	5252.9927	6452.75461	5825.95058	4942.68387	6243.14102	5364.61069	6542.33042	5359.00256
Stationarity p-value																					
cad1	0.000852	0.755426	0.606877	0.129817	0.921757	0.117279	0.092037	0.5746	0.661998	0.391937	0.435301	0.060397	0.642817	0.592328	0.05021	0.592717	0.301005	0.201536	0.498427	0.728821	0.618281
cad2	0.530085	0.722567	0.357027	0.651435	0.859262	0.994874	0.604236	0.410921	0.133233	0.319746	0.11981	0.2105	0.637695	0.824167	0.508256	0.56266	0.496384	0.175541	0.559506	0.067318	0.906543
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