

	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
<i>Frequentista report</i>																					
<i>Accuracy</i>	0.889908	0.827982	0.827982	0.761468	0.68578	0.548165	0.892202	0.857798	0.793578	0.729358	0.575688	0.827982	0.837156	0.637615	0.605505	0.802752	0.699541	0.577982	0.598624	0.573394	0.54357
<i>AccuracyLower</i>	0.856693	0.789215	0.789215	0.718619	0.639907	0.500111	0.859237	0.821441	0.752505	0.685042	0.527767	0.789215	0.799086	0.590534	0.557893	0.76225	0.65411	0.530078	0.550925	0.525457	0.49551
<i>AccuracyUpper</i>	0.917704	0.862225	0.862225	0.800728	0.72911	0.595561	0.919712	0.889206	0.830613	0.770529	0.622575	0.862225	0.870572	0.682814	0.651675	0.839088	0.74224	0.62482	0.644975	0.62033	0.59104
<i>AccuracyNull</i>	0.676606	0.676606	0.676606	0.676606	0.676606	0.676606	0.690367	0.690367	0.690367	0.690367	0.690367	0.582569	0.582569	0.582569	0.582569	0.658257	0.658257	0.658257	0.53211	0.53211	0.83256
<i>AccuracyPValue</i>	0	0	0	6.4e−05	0.362042	1	0	0	1e−06	0.042451	1	0	0	0.01085	0.178217	0	0.037582	0.999794	0.00302	0.046271	1
<i>McnemarPValue</i>	NaN	NaN	NaN	0	0	0	NaN	NaN	0	0	0	NaN	0.006777	0	0	NaN	0	0	0	1e−06	NaN
<i>hweighted KappaLower</i>	0.720786	0.630711	0.601294	0.530197	0.175783	0.223141	0.752482	0.657344	0.582071	0.254678	0.256061	0.633157	0.678531	0.183363	0.316441	0.603198	0.223459	0.260206	0.167382	0.274594	0.14131
<i>Kappa</i>	0.779003	0.692912	0.667446	0.595345	0.25191	0.288137	0.805066	0.720773	0.645711	0.336352	0.322464	0.695085	0.73482	0.25458	0.385075	0.666016	0.301239	0.327347	0.233312	0.344186	0.20237
<i>hweighted KappaUpper</i>	0.83722	0.755112	0.733598	0.660493	0.328037	0.353133	0.857651	0.784201	0.709351	0.418026	0.388867	0.757013	0.79111	0.325797	0.453708	0.728835	0.379019	0.394488	0.299242	0.413778	0.26343
<i>Bayesian report</i>																					
<i>Bayesian KappaLower</i>	−57.220002	−84.157471	−71.494967	−114.152753	−133.639245	−200.324994	−41.158336	−61.064443	−101.76488	−115.78529	−180.913847	−74.593199	−75.493785	−146.123886	−156.789468	−90.1097	−133.893491	−193.676408	−189.625435	−192.102124	−202.3108
<i>Bayesian Kappa</i>	0.848688	0.76779	0.768406	0.681812	0.584956	0.40097	0.851984	0.805941	0.72322	0.637797	0.436529	0.767853	0.778306	0.521734	0.480796	0.734578	0.598677	0.439729	0.461843	0.437223	0.39395
<i>Bayesian KappaUpper</i>	0.908995	0.851176	0.851908	0.78847	0.715486	0.579763	0.911275	0.879182	0.819055	0.756905	0.606402	0.851548	0.859833	0.667668	0.636141	0.827522	0.728397	0.608998	0.629123	0.603869	0.57500
<i>hness BayesianKappa</i>	−184.38085	−172.638895	−198.92561	−186.092709	−161.265681	−199.370022	−191.684269	−101.723858	−199.936595	−161.030115	−126.66783	−185.857097	−107.972049	−188.261929	−195.815442	−108.384286	−174.658545	−174.220002	−196.542692	−136.343496	−199.983
<i>urtosis BayesianKappa</i>	35460.385925	32090.424196	39701.553196	35770.579422	28599.073559	39824.267092	37657.911878	11787.20969	39980.015587	28280.600763	17649.624676	35696.022449	12890.827728	36671.092289	38835.561739	13781.601529	32559.134845	32624.455963	39033.824848	19068.631707	39992.666
<i>DIC</i>	303.32804	401.29401	401.30902	480.04561	543.76315	601.35941	299.12346	357.58761	445.01255	510.15302	595.39294	401.30095	388.47679	571.96589	585.85303	433.99633	534.00238	594.76639	588.34378	595.99593	602.127
<i>Stationarity p−value</i>																					
<i>cad1</i>	0.964739	0.490922	0.434763	0.303376	0.058529	0.966844	0.910321	0.119144	0.797602	2.6e−05	0.490012	0.402934	0.416811	0.694361	0.70678	0.523715	0.359383	0.561256	0.880258	0.440449	0.86881
<i>cad2</i>	0.595195	0.157071	0.524646	0.409109	0.83328	0.058962	0.272559	0.501369	0.475871	0.266543	0.234403	0.915154	0.870549	0.886148	0.226966	0.874095	0.176883	0.90835	0.082476	0.312562	0.90215
<i>sensitivity – Frequentista</i>																					
<i>Class: 1</i>	1	1	0.9697	1	0.33333	0.93939	1	0.97059	1	0.32353	0.91176	0.89189	0.94595	0.2973	0.86486	0.97222	0.30556	0.86111	0.25581	0.74419	0.78947
<i>Class: 2</i>	0.55556	0.75556	0.62222	0.8	0.28889	0.6	1	0.71429	0.93878	0.44898	0.73469	0.53763	0.7957	0.26882	0.66667	0.79104	0.31343	0.62687	0.24771	0.6055	0.64583
<i>Class: 3</i>	0.94237	0.82034	0.88814	0.74576	0.91864	0.5661	0.84385	0.89037	0.74751	0.93355	0.56811	0.94488	0.84646	0.93701	0.61811	0.77003	0.93728	0.58885	0.94397	0.60776	0.52066
<i>Class: 4</i>	0.8254	0.8254	0.61905	0.68254	0.06349	0.22222	1	0.73077	0.78846	0.07692	0.25	0.73077	0.78846	0.07692	0.25	0.8913	0.08696	0.21739	0.07692	0.21154	0.33333
<i>pecificity – Frequentista</i>																					
<i>Class: 1</i>	1	1	0.9697	1	0.33333	0.93939	1	0.97059	1	0.32353	0.91176	0.89189	0.94595	0.2973	0.86486	0.97222	0.30556	0.86111	0.25581	0.74419	0.78947
<i>Class: 2</i>	0.55556	0.75556	0.62222	0.8	0.28889	0.6	1	0.71429	0.93878	0.44898	0.73469	0.53763	0.7957	0.26882	0.66667	0.79104	0.31343	0.62687	0.24771	0.6055	0.64583
<i>Class: 3</i>	0.94237	0.82034	0.88814	0.74576	0.91864	0.5661	0.84385	0.89037	0.74751	0.93355	0.56811	0.94488	0.84646	0.93701	0.61811	0.77003	0.93728	0.58885	0.94397	0.60776	0.52066
<i>Class: 4</i>	0.8254	0.8254	0.61905	0.68254	0.06349	0.22222	1	0.73077	0.78846	0.07692	0.25	0.73077	0.78846	0.07692	0.25	0.8913	0.08696	0.21739	0.07692	0.21154	0.33333