Trait Model Selection

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Model Selection for Trait Model using GJAM

The most appropriate model is selected using a model selection approach and based on the Deviance Information Criterion (DIC) and a Bayesian score. The model with the highest score or the lowest DIC value is selected.

Predictors

The proposed models may consist of climatological variables (including mean winter temperature, soil moisture, hydrothermal deficit and hydrothermal surplus), soil data, topographical data (slope and aspect) and their interactions. The table below shows how different models explain the response variables throughout the dataset.

No	Predictors	DIC	xScore	yScore
39	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:soil, deficit:soil	0	-6.4	143728
48	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:surplus, moisture:soil, temp:soil	1.59e + 32	-9.26	143579
38	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:soil, temp:soil	2.29e + 32	-5.25	142480
40	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, temp:soil, deficit:soil	2.32e + 32	-4.97	144097
49	~ temp, moisture, deficit, surplus , soil, u1, u2, u3, moisture:surplus, moisture:soil, deficit:soil	7.97e+32	-10.1	142315
43	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:surplus, moisture:deficit, temp:soil	8.43e + 32	-13.3	141488
30	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:surplus, deficit:soil	1.09e + 33	-9.83	143769
46	~ temp, moisture, deficit, surplus , soil, u1, u2, u3, moisture:surplus, moisture:temp, temp:soil	1.24e + 33	-9.79	141512
47	~ temp, moisture, deficit, surplus , soil, u1, u2, u3, moisture:surplus, moisture:temp, deficit:soil	1.27e+33	-10.7	142510
37	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:temp, deficit:soil	1.44e + 33	-6.8	141809
53	~ temp, moisture, deficit, surplus , soil, u1, u2, u3, moisture:deficit, moisture:soil, temp:soil	1.55e + 33	-9.6	142435
34	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:deficit, deficit:soil	1.86e + 33	-6.7	142596
51	~ temp, moisture, deficit, surplus , soil, u1, u2, u3, moisture:deficit, moisture:temp, temp:soil	1.88e+33	-10	143416

No	Predictors	DIC	xScore	yScore
28	~ temp, moisture, deficit, surplus, soil,	2.17e+33	-7.47	141466
20	u1, u2, u3, moisture:surplus, moisture:soil	2.176+33	-1.41	141400
45	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:surplus,	2.23e+33	-8.1	142228
50	moisture:temp, moisture:soil temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:deficit, moisture:temp, moisture:soil	2.32e+33	-8.4	140634
35	~ temp, moisture:temp, moisture:soil u1, u2, u3, moisture:temp, moisture:soi	2.38e + 33	-5.38	141920
32	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:deficit, moisture:soil	2.66e + 33	-7.36	140990
42	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:surplus, moisture:deficit, moisture:soil	2.66e+33	-10.1	141286
31	~ temp, moisture, deficit, surplus , soil, u1, u2, u3, moisture:deficit, moisture:temp	2.77e+33	-8.17	142118
18	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:temp	2.9e + 33	-4.68	141719
15	~ temp, moisture, deficit, soil, u1, u2, u3+ moisture:surplus	2.94e + 33	-7.07	142631
20	~ temp, moisture, deficit, surplus , soil, u1, u2, u3, moisture:soil	2.96e + 33	-5.25	140708
14	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:surplus	2.98e + 33	-6.97	140997
27	~ temp, moisture, deficit, surplus , soil, u1, u2, u3, moisture:surplus, moisture:temp	3.23e+33	-7.79	141818
25	~ temp, moisture, deficit, soil, u1, u2, u3+ deficit:soil	3.32e + 33	-5.75	141790
26	~ temp, moisture, deficit, surplus , soil, u1, u2, u3, moisture:surplus, moisture:deficit	3.51e+33	-9.21	141853
23	~ temp, moisture, deficit, soil, u1, u2, u3+ temp:soil	3.53e + 33	-2.86	142229
21	~ temp, moisture, deficit, soil, u1, u2, u3+ moisture:soil	3.56e + 33	-5.87	140970
7	\sim temp, moisture, deficit, surplus , soil, u1, u2, u3	3.99e + 33	-2.24	141027
33	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:deficit, temp:soil	4.17e + 33	-9.61	141475
19	~ temp, moisture, deficit, soil, u1, u2, u3+ moisture:temp	4.31e + 33	-4.8	140988
29	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:surplus, temp:soil	4.32e + 33	-9.42	143229
22	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, temp:soil	4.53e + 33	-2.89	143536
36	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:temp, temp:soil	4.7e + 33	-5.67	142243

No	Predictors	DIC	xScore	yScore
44	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:surplus, moisture:deficit, deficit:soil	4.85e+33	-10.7	141868
52	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:deficit, moisture:temp, deficit:soil	5.02e+33	-7.92	141503
17	~ temp, moisture, deficit, soil, u1, u2, u3+ moisture:deficit	5.11e + 33	-7.17	140282
9	\sim temp, moisture, surplus, soil, u 1, u2, u3	5.52e + 33	-2.11	140953
16	~ temp, moisture, deficit, surplus , soil, u1, u2, u3, moisture:deficit	5.53e + 33	-7.43	140854
24	~ temp, moisture, deficit, surplus , soil, u1, u2, u3, deficit:soil	5.67e + 33	-4.05	140663
41	~ temp, moisture, deficit, surplus, soil, u1, u2, u3, moisture:surplus, moisture:deficit, moisture:temp	6.5e + 33	-11.2	140703
8	\sim temp, moisture, deficit, soil, u 1, u2, u3	7.48e + 33	-2.09	138833
6	\sim temp, moisture, deficit, surplus, soil	7.76e + 33	-1.35	139150
10	\sim temp, deficit, surplus, soil, u 1, u2, u3	8e + 33	-2.27	140072
4	\sim temp, moisture, deficit , soil	8.64e + 33	-0.645	137967
13	\sim temp, deficit, moisture, u 1, u2, u3	9.46e + 33	-1.97	135975
5	\sim temp, moisture, surplus, soil	9.65e + 33	-0.817	138564
11	\sim temp, deficit, surplus, u 1, u2, u3	9.74e + 33	-2.19	135176
2	\sim temp, deficit , soil	9.87e + 33	-0.103	137200
1	~ temp, moisture, soil	9.97e + 33	-0.409	137991
12	\sim temp, moisture, surplus, u 1, u2, u3	1.01e + 34	-2.04	134806
3	\sim temp, surplus , soil	1.02e + 34	-0.371	137571