19	2.032392	3.163696	-0.7475183	0.2372493	-0.3510187	NA	NA	+	0.6003358	11 –345.1070	714.6812	0.0000000	0.30291402
23	2.019705	3.176926	-0.7580109	0.2412752	-0.2575692	0.1252709	NA	+	0.6063988	12 -344.2002	715.3438	0.6625589	0.21749363
21	1.934808	3.022319	-0.8251422	0.2100470	NA	0.2105664	NA	+	0.5962337	11 –345.7127	715.8928	1.2115190	0.16528802
27	2.034994	3.154732	-0.7453433	0.2362546	-0.3278227	NA	-0.0346937322	+	0.6007925	12 -345.0392	717.0217	2.3404777	0.09399205
31	2.019783	3.176763	-0.7579768	0.2412362	-0.2573352	0.1251513	-0.0004891935	+	0.6063989	13 -344.2002	717.8670	3.1858059	0.06159287

NA

-0.0502564083

NA

NA

NA

NA

0.1893539

0.1235655

AICc

0.5972266 12 -345.5667 718.0768 3.3955226 0.05546142

0.5532739 7 -351.7116 718.4322 3.7509773 0.04643068

0.5462370 6 -352.6390 718.0281

delta

3.3468639 0.05682731

weight

p(shape(Intercept)) lam(Int) p(shapescale(search.speed)) lam(scale(aspect)) lam(scale(latitude)) lam(scale(summer.pcpn.mm)) lam(scale(summer.tmax)) lam(vegclass)

-0.2772560

NA

-0.1897852

0.2150810

0.2112449

0.2230368

1.982703

1.948792

1.978172

3.309436

3.018671

3.312724

-0.7874353

-0.8143112

-0.7910764