										,					
	p(shape(Intercept))	lam(Int)	p(shapescale(search.speed))	lam(scale(aspect))	lam(scale(latitude))	lam(scale(percent.tmax.days))	lam(scale(summer.pcpn.mm))	lam(scale(summer.tmax))	lam(vegclass)	adjR^2	df	logLik	AICc	delta	weight
29	1.964215	3.288795	-0.8020284	0.1837308	NA	0.3014164	0.1933578	-0.2187985	NA	0.5862299	8	-347.1646	711.6384	0.0000000	0.13490502
47	2.027840	3.392458	-0.7516051	0.2332572	-0.3552852	0.2064562	0.1677538	NA	+	0.6255516	13	-341.2414	711.9495	0.3111839	0.11546633
55	2.060554	3.390524	-0.7240871	0.2199451	-0.3942351	0.2786879	NA	-0.1923425	+	0.6254225	13	-341.2619	711.9905	0.3520960	0.11312834
63	2.048239	3.422404	-0.7345682	0.2258808	-0.3137946	0.2860326	0.1448583	-0.1605722	+	0.6319874	14	-340.2133	712.4650	0.8266456	0.08923275
39	2.040232	3.346232	-0.7412282	0.2290153	-0.4650868	0.1796915	NA	NA	+	0.6156090	12	-342.7958	712.5349	0.8965424	0.08616807
31	1.982599	3.272356	-0.7875507	0.1940926	-0.1269113	0.2865943	0.1490364	-0.1748716	NA	0.5895102	9	-346.6924	713.0363	1.3979036	0.06706211
23	1.984959	3.268152	-0.7856096	0.1824261	-0.2120680	0.2772197	NA	-0.1998894	NA	0.5813115	8	-347.8657	713.0405	1.4021099	0.06692121
61	1.975703	3.200981	-0.7933329	0.1949318	NA	0.2657680	0.2165750	-0.2063786	+	0.6212009	13	-341.9266	713.3198	1.6814646	0.05819728
15	1.978998	3.299717	-0.7906226	0.2118724	-0.2133615	0.2073660	0.1658004	NA	NA	0.5798679	8	-348.0699	713.4489	1.8105206	0.05456053
21	1.950710	3.297238	-0.8124239	0.1531081	NA	0.3049641	NA	-0.3119686	NA	0.5694324	7	-349.5256	714.0602	2.4218119	0.04019188
7	1.983215	3.296774	-0.7870694	0.2026055	-0.3275917	0.1850486	NA	NA	NA	0.5683939	7	-349.6685	714.3460	2.7076792	0.03483879
<i>4</i> 5	1.926494	3.141661	-0.8316250	0.1975516	NA	0.1598004	0.2675601	NA	+	0.6096052	12	-343.7150	714.3734	2.7350753	0.03436482
13	1.936492	3.348215	-0.8237567	0.1964173	NA	0.1981535	0.2667525	NA	NA	0.5678860	7	-349.7383	714.4856	2.8472497	0.03249045
35	2.032392	3.163696	-0.7475183	0.2372493	-0.3510187	NA	NA	NA	+	0.6003358	11	-345.1070	714.6812	3.0428676	0.02946306
28	2.014636	3.265704	-0.7618903	NA	NA	0.3190976	0.1531275	-0.2380520	NA	0.5649885	7	-350.1348	715.2787	3.6403046	0.02185476
43	2.019705	3.176926	-0.7580109	0.2412752	-0.2575692	NA	0.1252709	NA	+	0.6063988	12	-344.2002	715.3438	3.7054265	0.02115461