22 2.11958517404315 3.165	585486199536	-0.672362531276099	NA	-0.353976253648946	0.515387064014294	NA	0.135004073992934	0.616474181535344	7 –342.662098735107	700.333206479223	0	0.302398958486531
6 2.13359536710131 3.150	049120184757	-0.659149182714869	NA	-0.273094825882425	0.448571269708274	NA	NA	0.608699567059068	6 -343.852457077886	700.454914155771	0.121707676548453	0.28454555445823
7 2.11137911061736 3.165	515955340029	-0.679663007431838	0.0893910073685597	-0.324970765914471	0.480819590442542	NA	NA	0.610511162121695	7 -343.577207208122	702.163423425252	1.83021694602974	0.121102673501803
23 2.11266166827657 3.170	011992696418	-0.678612218727386	0.0304947336217252	-0.367392563533278	0.522136918871304	NA	0.127491421272706	0.616663700657687	8 -342.632782352848	702.574655614786	2.24144913556324	0.0985952052726256
<i>14</i> 2.12512621898981 3.154	454470747237	-0.667161241978167	NA	-0.296467660566356	0.458046080005927	-0.0324921709547158	NA	0.609067333380165	7 -343.796682365609	702.602373740228	2.2691672610049	0.0972381933161355

-0.00844651608301429

adjR^2

0.133823172049876

logLik

AICc

0.616499302411985 8 -342.658213660867 702.625518230825 2.29231175160248 0.0961194149646746

delta

weight

p(shapescale(search.speed)) lam(scale(latitude)) lam(scale(meanNDVI)) lam(scale(shrubCover)) lam(scale(summer.pcpn.mm)) lam(scale(summer.tmax))

0.517213849257112

-0.359525136419367

p(shape(Intercept))

30 2.11755307818814 3.16658423244993

-0.674256593509434

NA