1 1.99067200793162 3.31692359142881	-0.781198120767488	-0.223214946220576	NA	NA	0.515298872391395 5	-356.553380179402	723.637733810132	0	0.255859502626993
2 1.95783624373641 3.35248114338367	-0.807247955125054	NA	0.178805898328991	NA	0.513484119498089 5	-356.775181809331	724.08133706999	0.443603259858151	0.204962461150498
3 1.98856760442535 3.31958954838934	-0.783168681701716	-0.147410823870393	0.10392667650434	NA	0.520815302842592 6	-355.87403257274	724.498065145481	0.86033133534886	0.166411362163104
5 1.98882450426189 3.30995366177422	-0.781916538674948	-0.181754074686141	NA	-0.0654744632680839	0.517476123651977 6	-356.2861778072	725.322355614399	1.68462180426729	0.110202278640875

-0.0806217130176716

-0.155436524111434

-0.0443345031198621

NA

adjR^2

0.517089601553584

0.521758343411932

0.504898681915674 5

0.486395344977562 4

df

logLik

-356.333701279659

-357.81344098614

-355.757116947275

-359.991337296159

AICc

725.417402559318

726.157855423607

726.52324290356

728.3335517853

delta

1.77966874918593

2.52012161347557

2.88550909342791

4.69581797516867

weight

0.105087580382114

0.0725711651883957

0.0604534670390547

0.0244521828089652

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

0.143094056006595

NA

0.0949318417488023

NA

NA

NA

-0.126751923594123

NA

p(shape(Intercept))

6 1.96681711160404

4 1.95183919656822

0 1.92430554464957

1.987857700359

lam(Int)

3.33313900572004

3.33967251396252

3.3143659524184

3.38922075365232

-0.800301897659093

-0.811653658671003

-0.783222143209464

-0.83298989242572