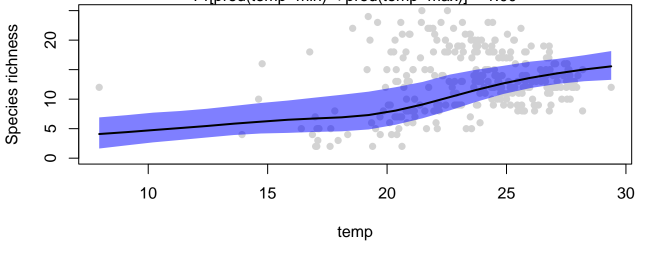
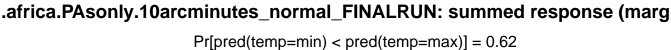
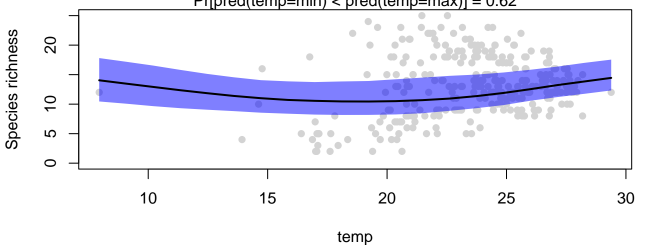
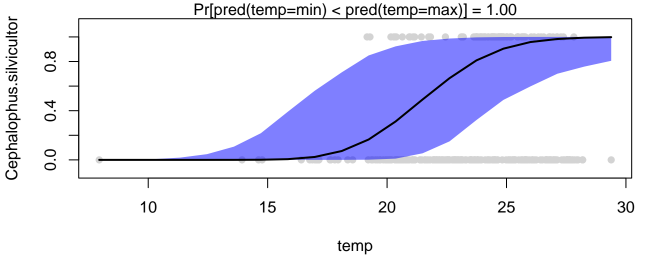
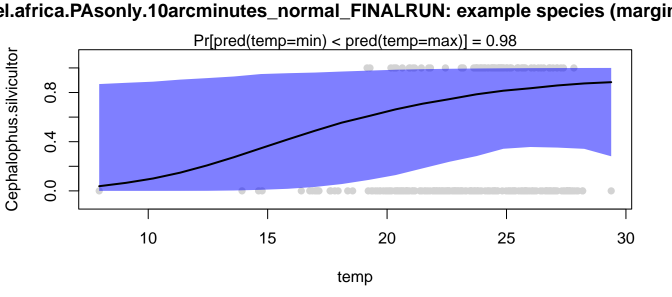
Pr[pred(temp=min) < pred(temp=max)] = 1.00



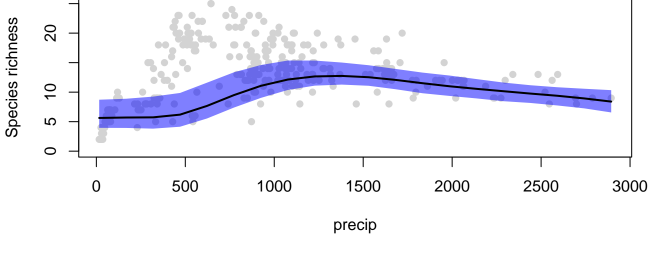




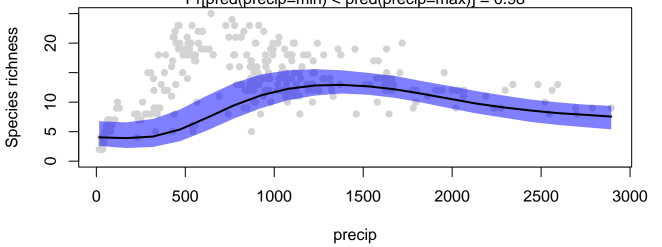


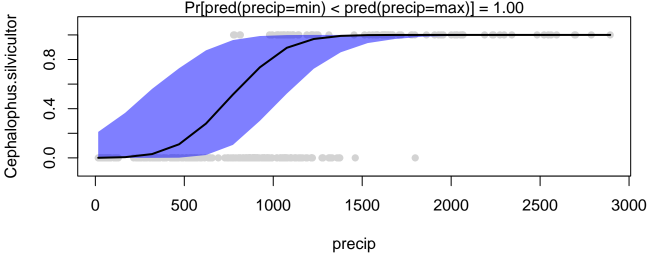


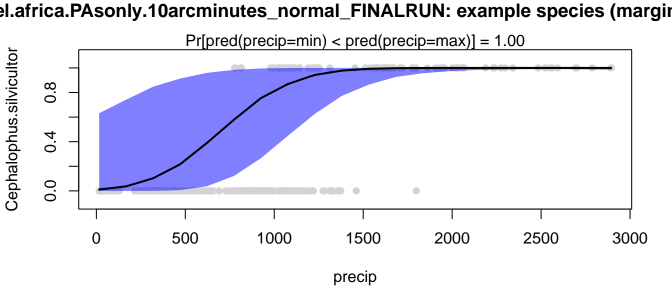
Pr[pred(precip=min) < pred(precip=max)] = 0.93

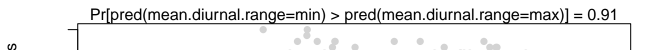


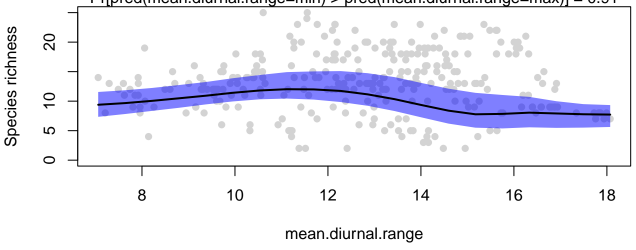


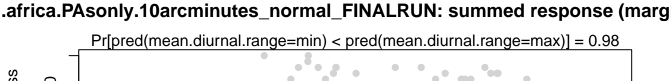


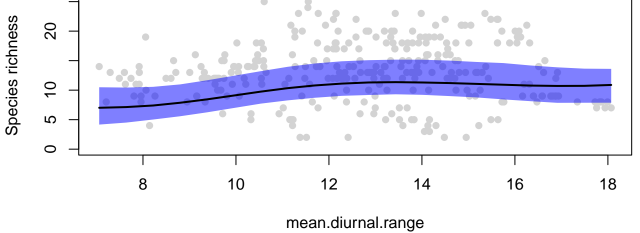


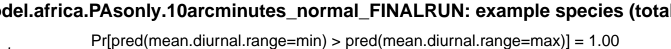


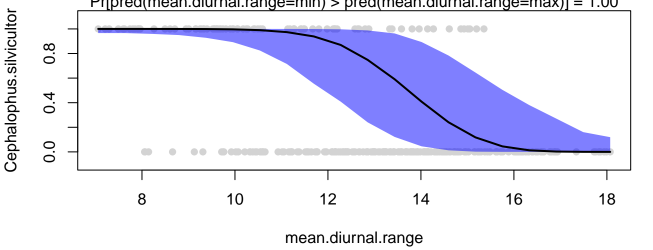


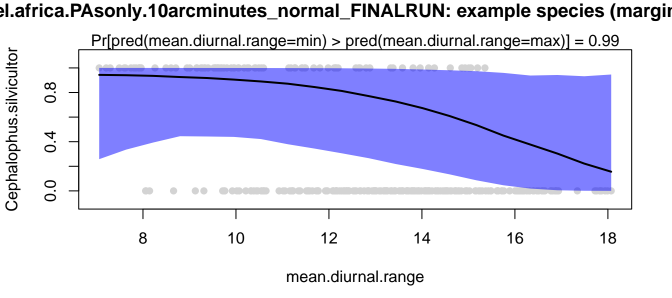




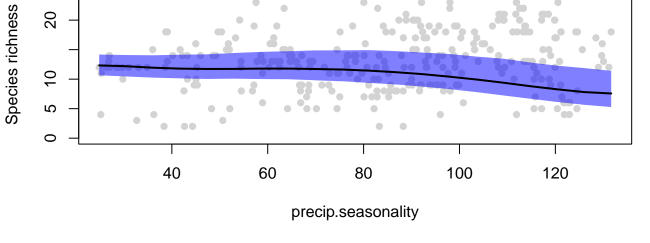


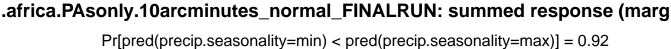


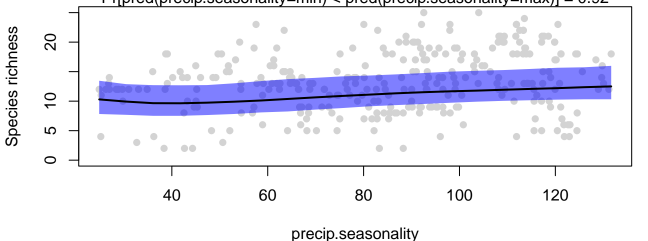


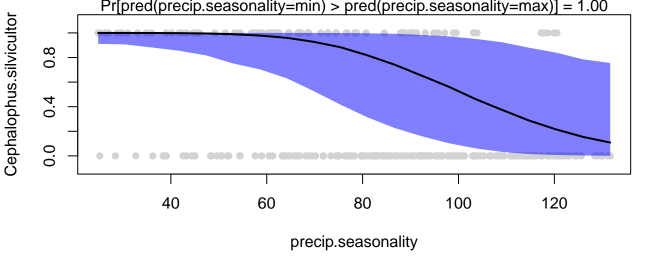


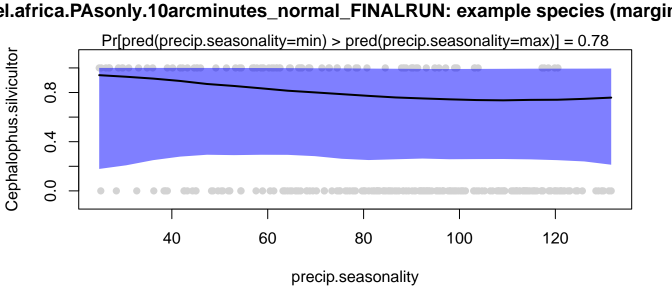
Pr[pred(precip.seasonality=min) > pred(precip.seasonality=max)] = 0.99





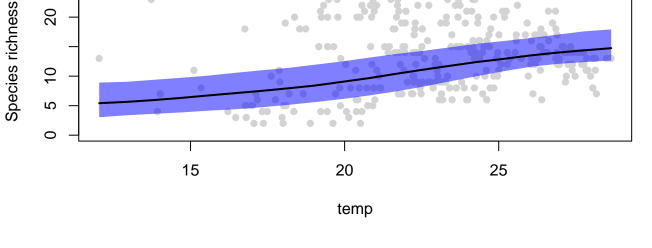


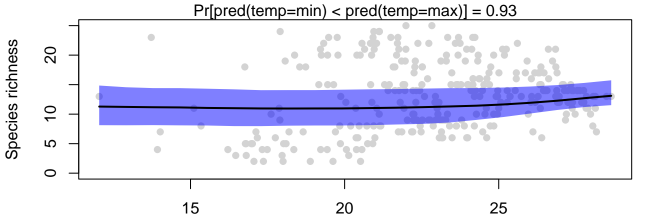




Pr[pred(temp=min) < pred(temp=max)] = 1.00

africa.PAsonly.10arcminutes\_OpenHabitats\_FINALRUN: summed response (

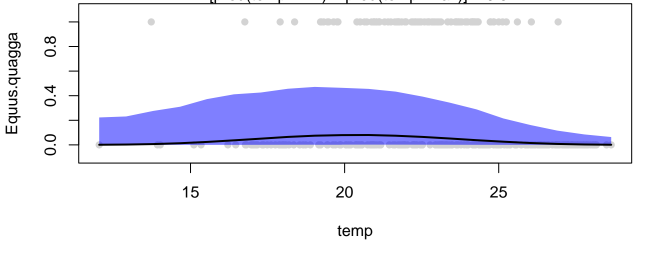


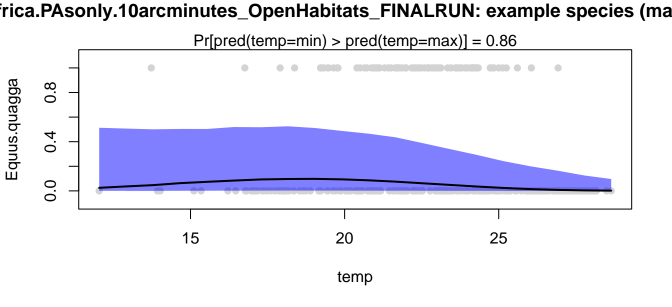


temp

ica.PAsonly.10arcminutes\_OpenHabitats\_FINALRUN: summed response (m

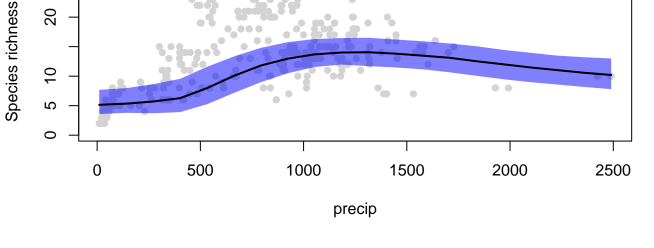
.africa.PAsonly.10arcminutes\_OpenHabitats\_FINALRUN: example species (t
Pr[pred(temp=min) < pred(temp=max)] = 0.51

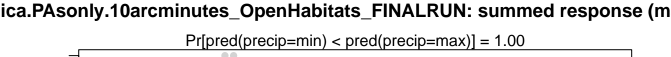


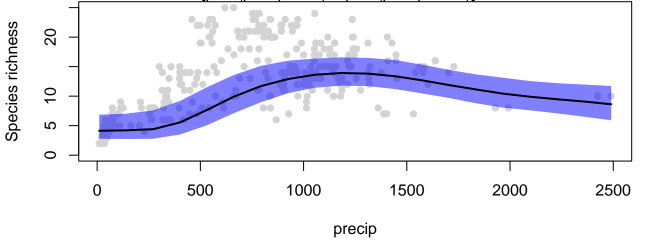


Pr[pred(precip=min) < pred(precip=max)] = 1.00

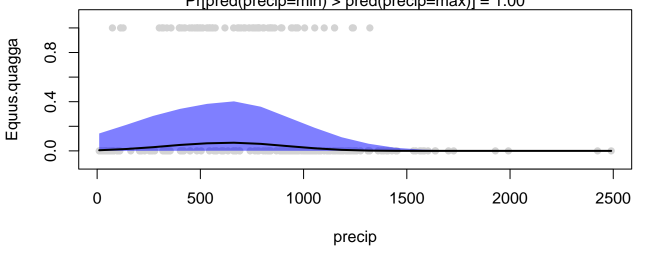
africa.PAsonly.10arcminutes\_OpenHabitats\_FINALRUN: summed response (

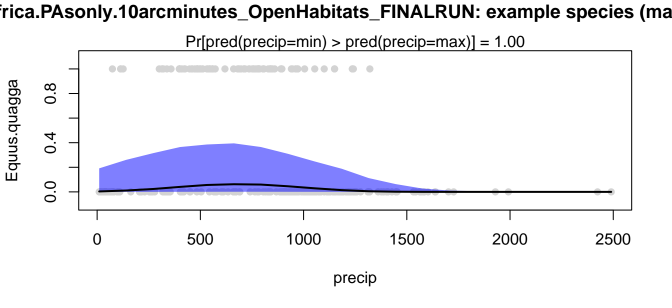




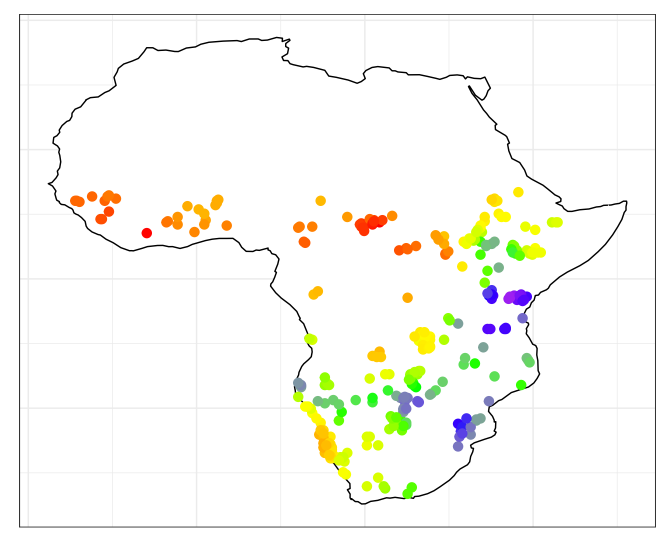


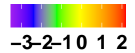
.africa.PAsonly.10arcminutes\_OpenHabitats\_FINALRUN: example species (t
Pr[pred(precip=min) > pred(precip=max)] = 1.00



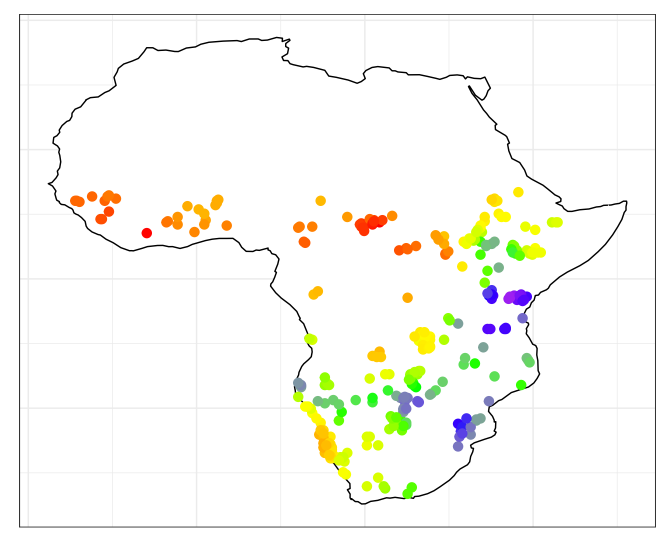


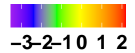
## **First Latent Variable**





## **First Latent Variable**





## **First Latent Variable**

