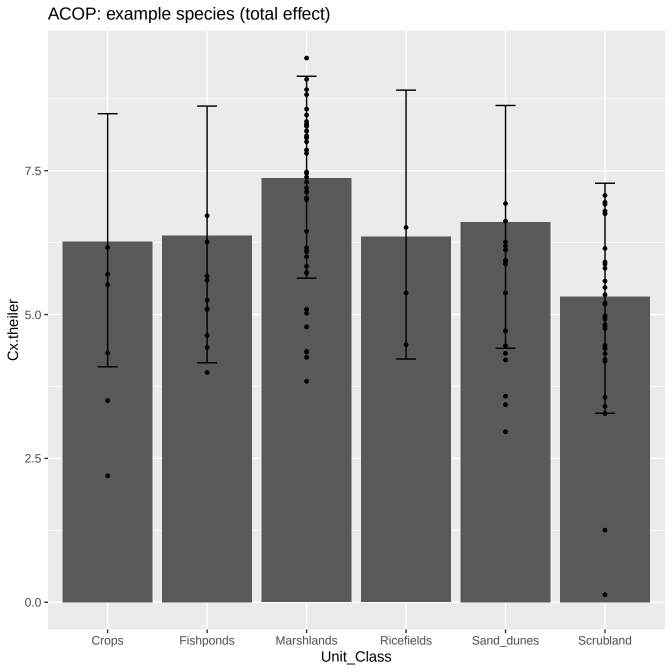
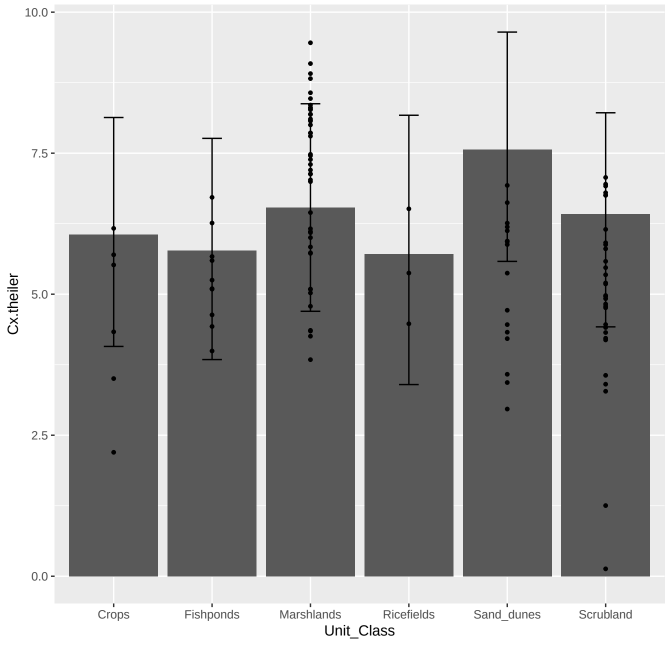
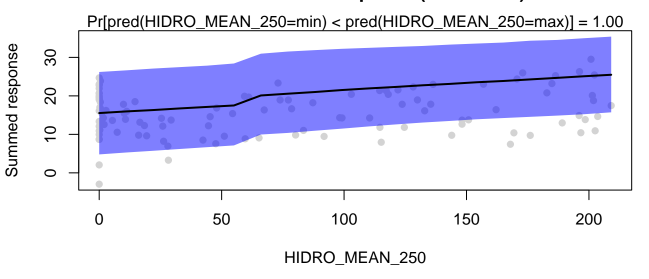


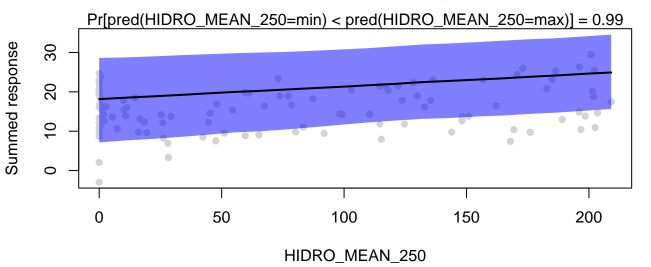
ACOP: summed response (marginal effect) 40 -30 -Summed response 10-0 -Marshlands Crops Fishponds Ricefields Sand\_dunes Scrubland Unit\_Class

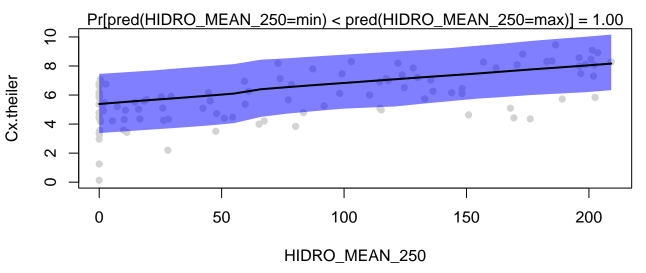


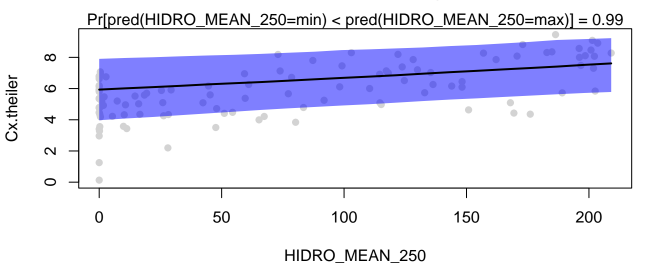


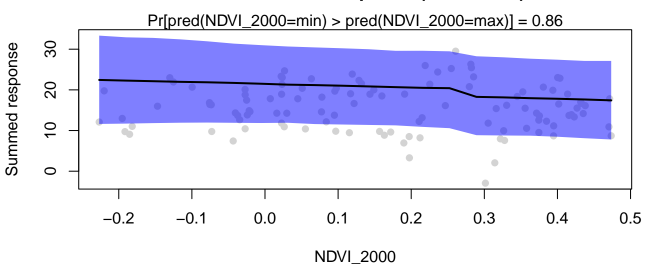


# **ACOP: summed response (marginal effect)**

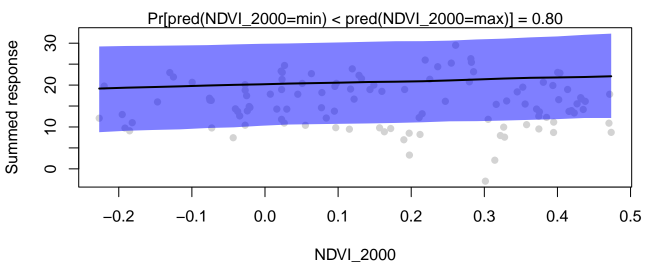


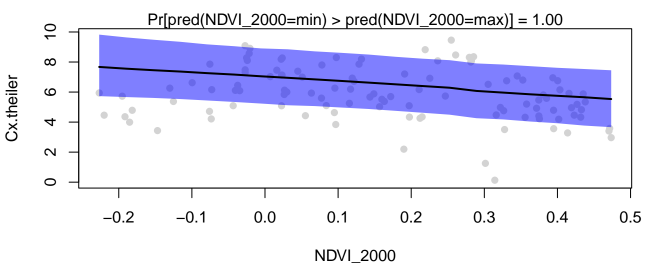


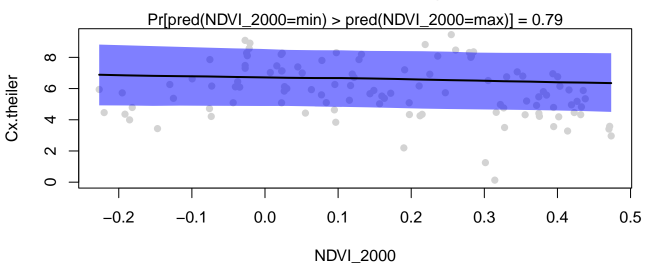


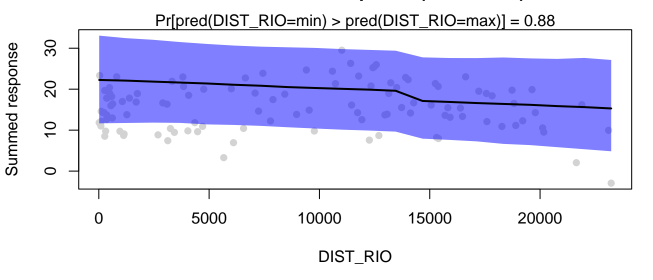


# **ACOP: summed response (marginal effect)**

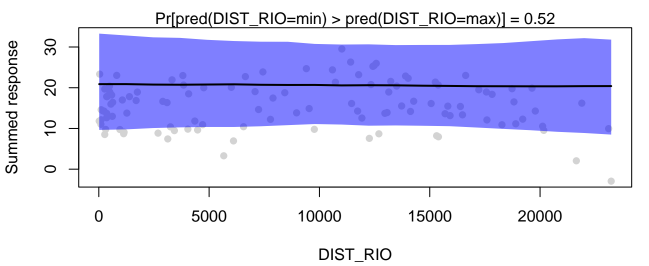


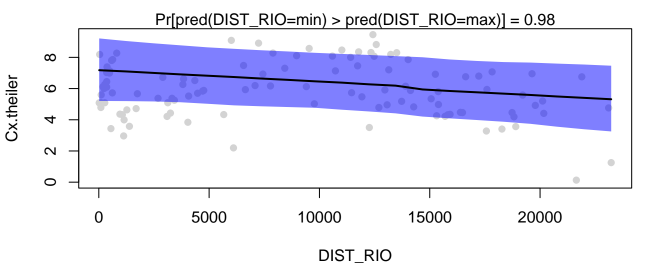


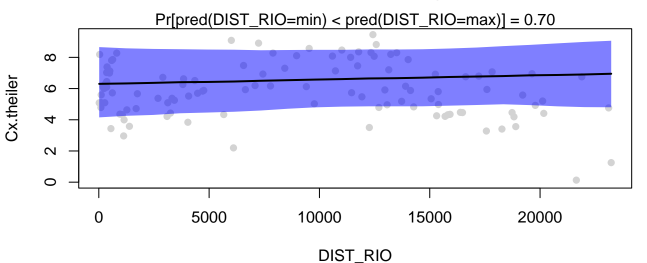


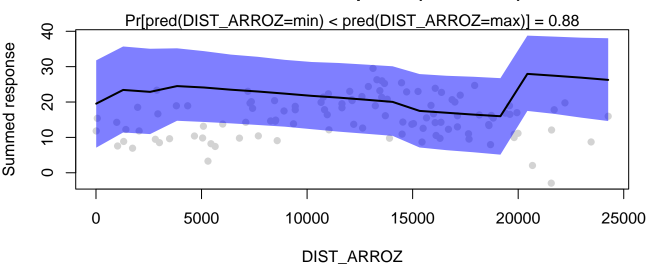




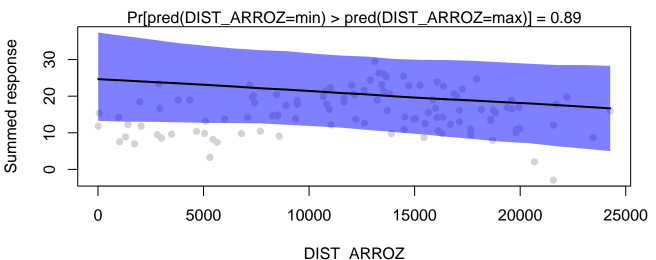


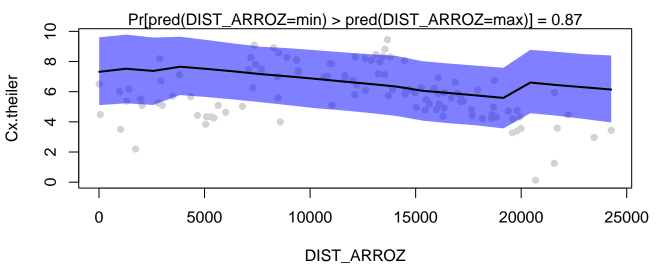




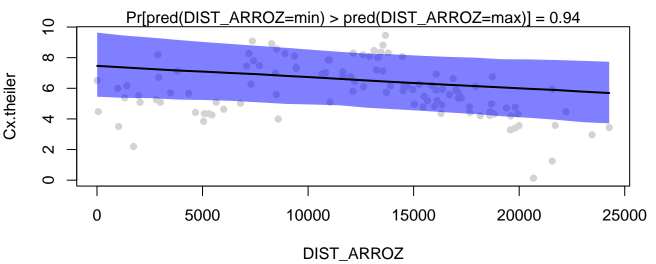


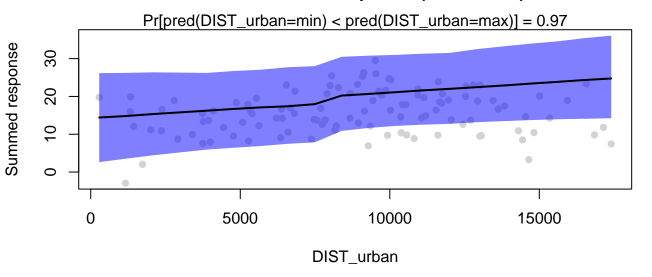




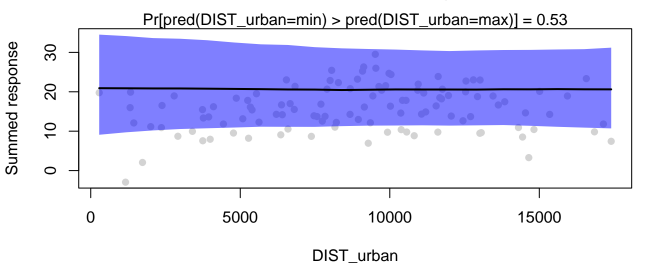


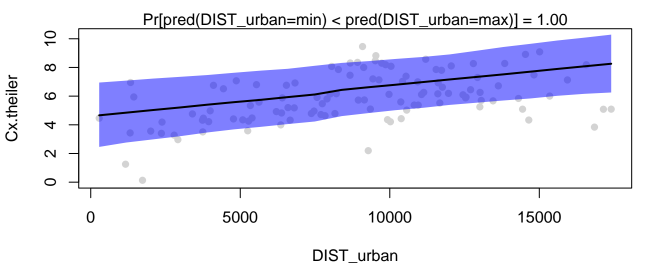


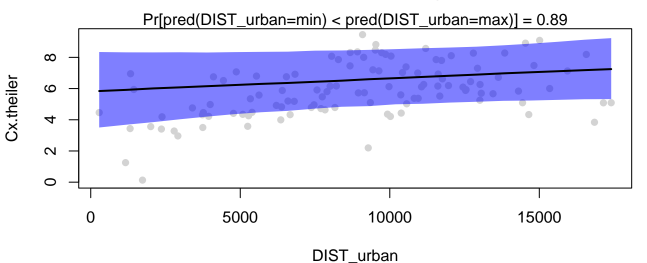


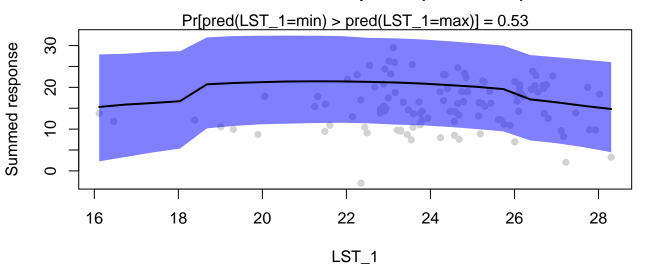


# **ACOP: summed response (marginal effect)**

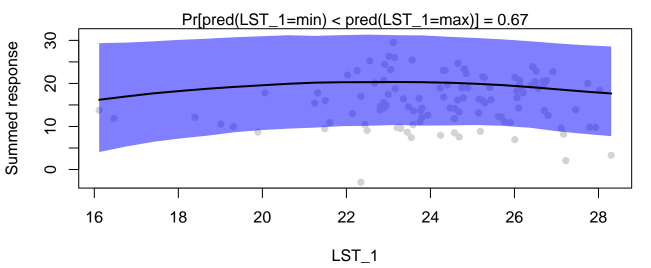


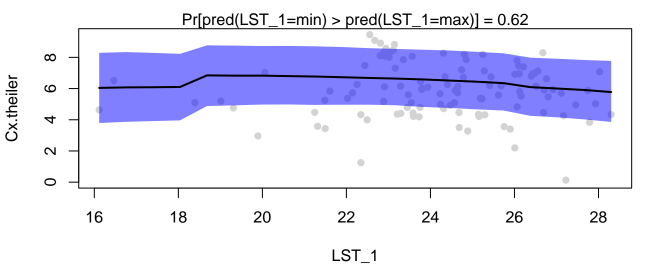


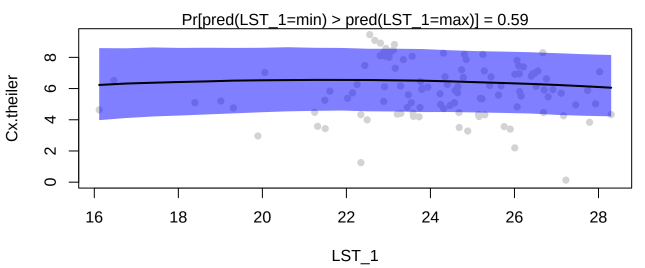




# **ACOP: summed response (marginal effect)**







ABU: summed response (total effect) 20000 -15000 -10000 -5000 -0 -

Fishponds

Crops

Marshlands

Ricefields

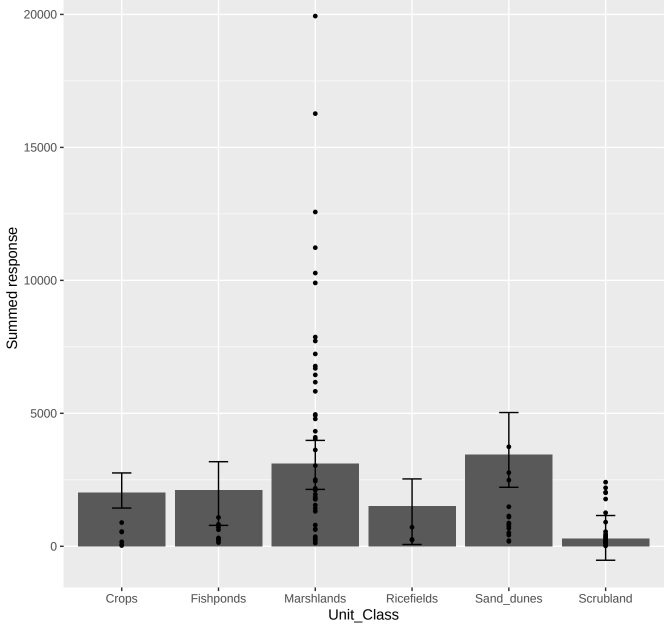
Unit\_Class

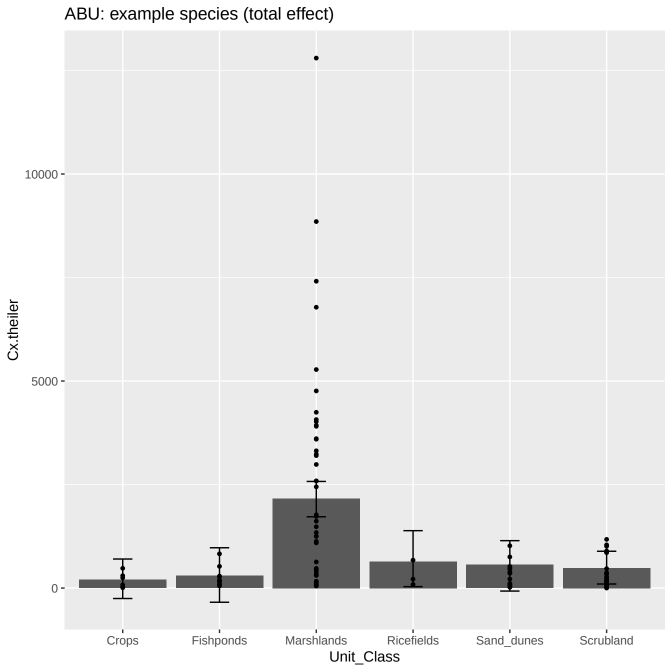
Sand\_dunes

Scrubland

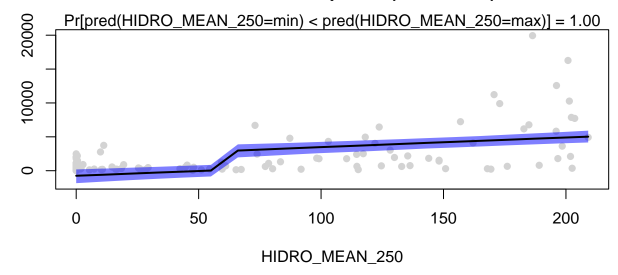
Summed response

ABU: summed response (marginal effect)



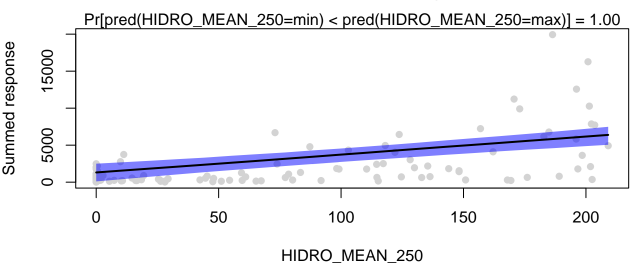


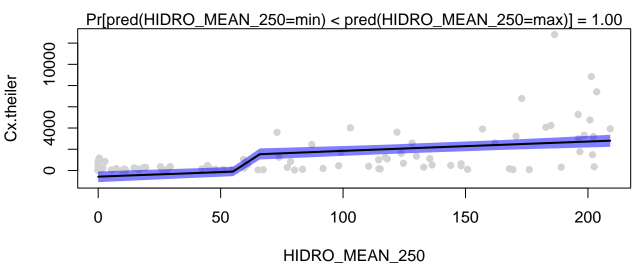
ABU: example species (marginal effect) 10000 -Cx.theiler 5000 -0 -Marshlands Fishponds Ricefields Scrubland Crops Sand\_dunes Unit\_Class



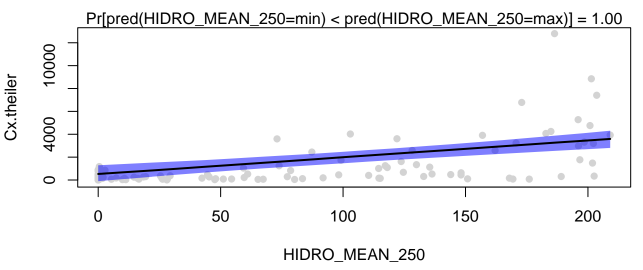
Summed response

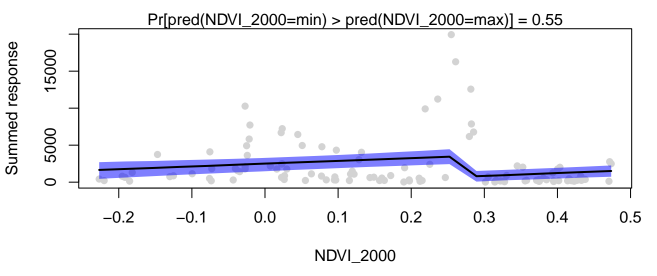
# **ABU: summed response (marginal effect)**



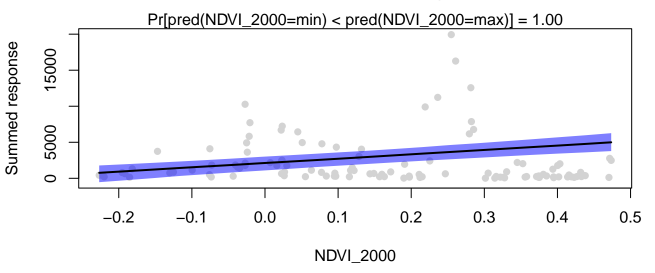


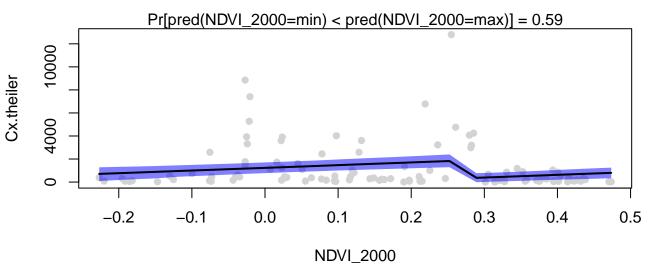




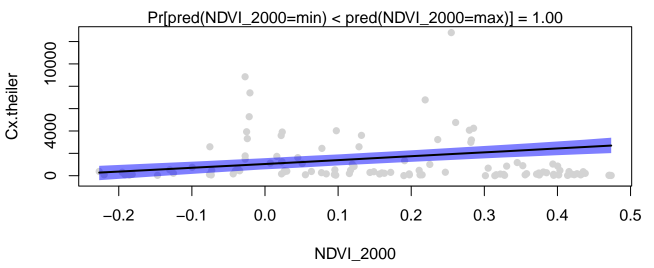


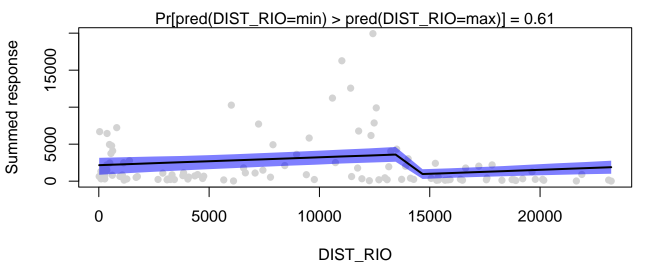
# ABU: summed response (marginal effect)



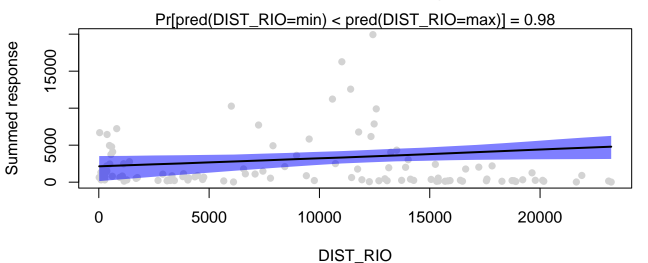


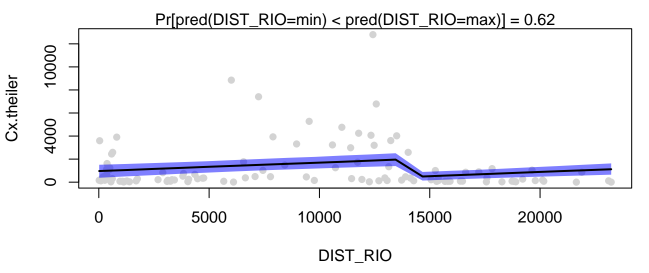




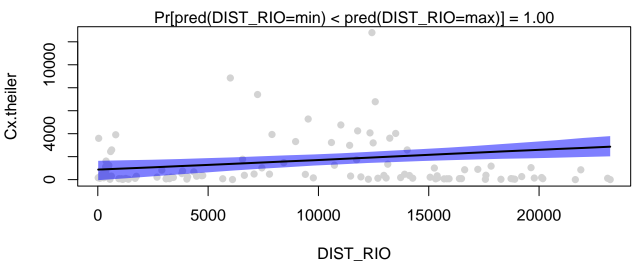


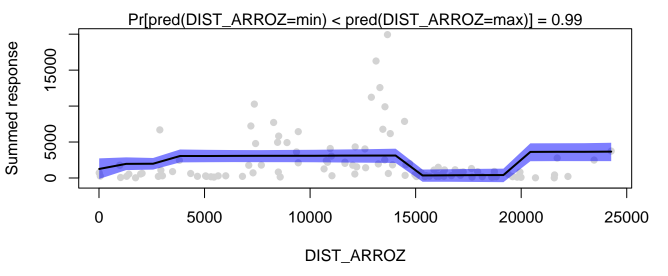
# ABU: summed response (marginal effect)



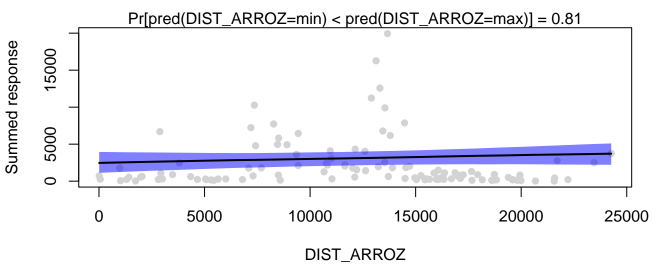


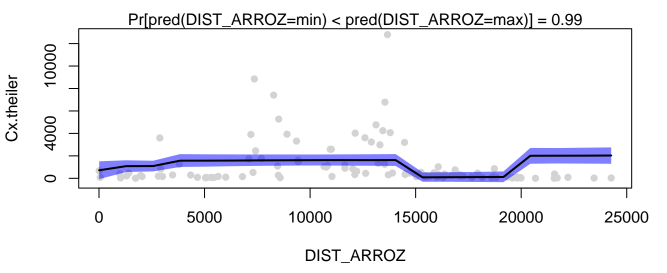




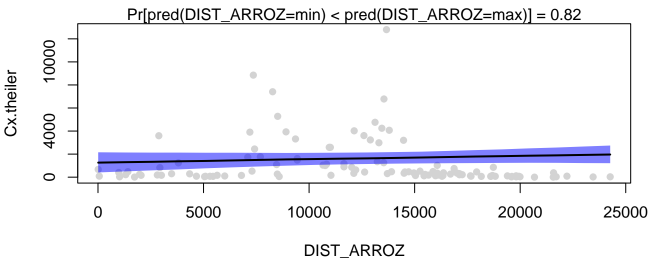


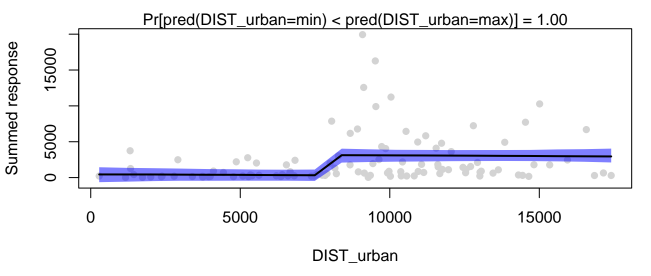




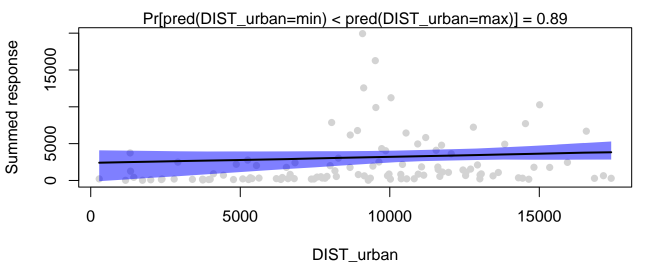


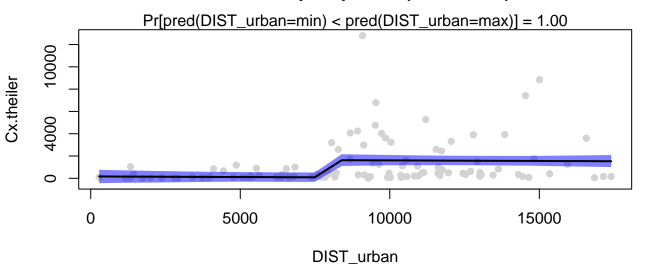




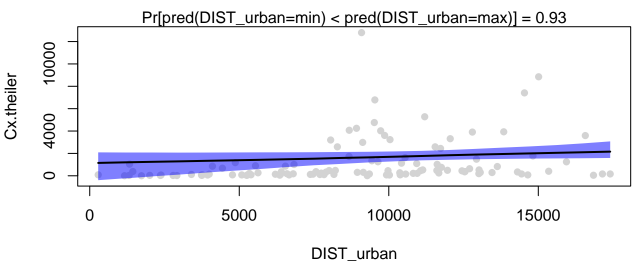


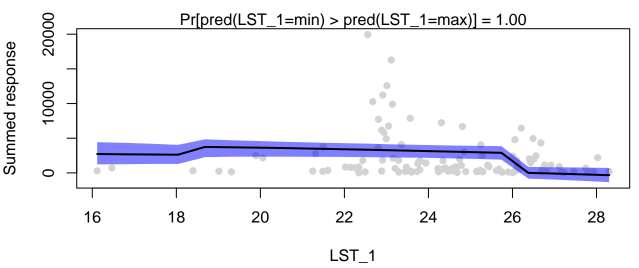




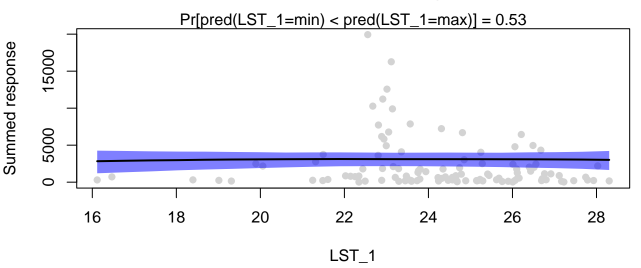


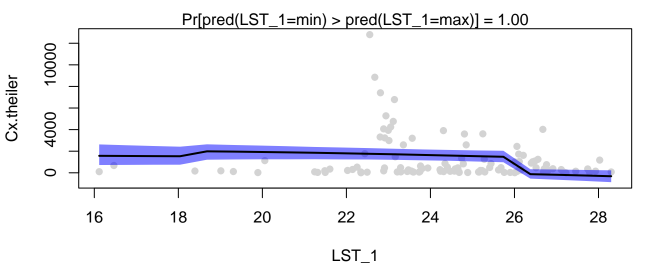




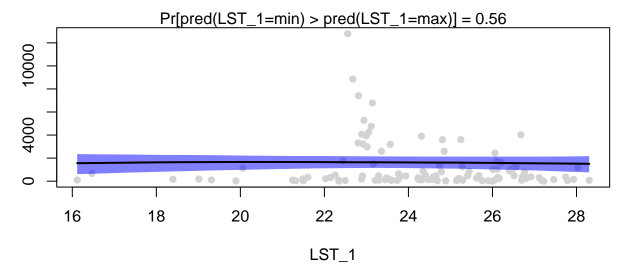


# **ABU: summed response (marginal effect)**









Cx.theiler