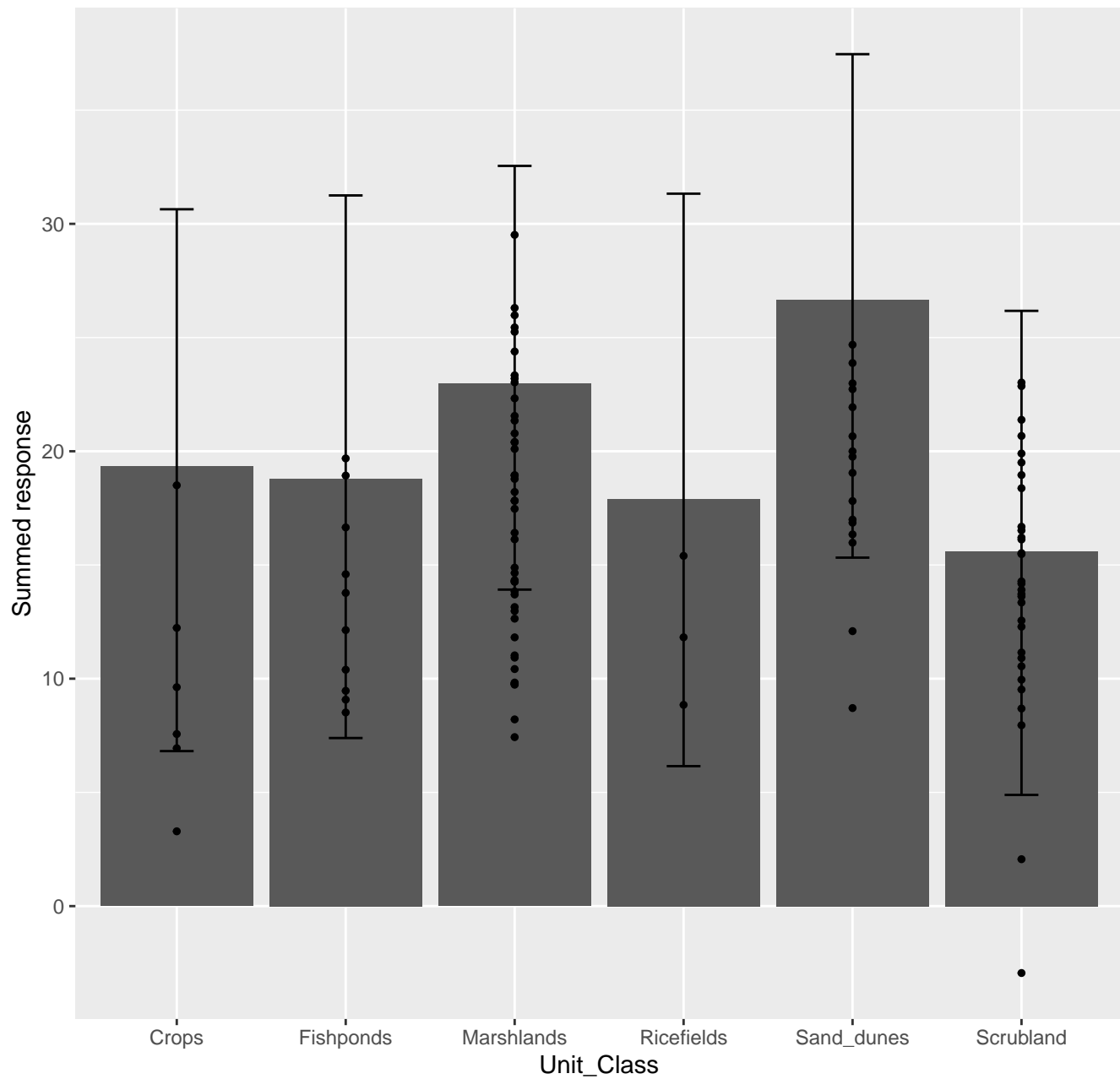
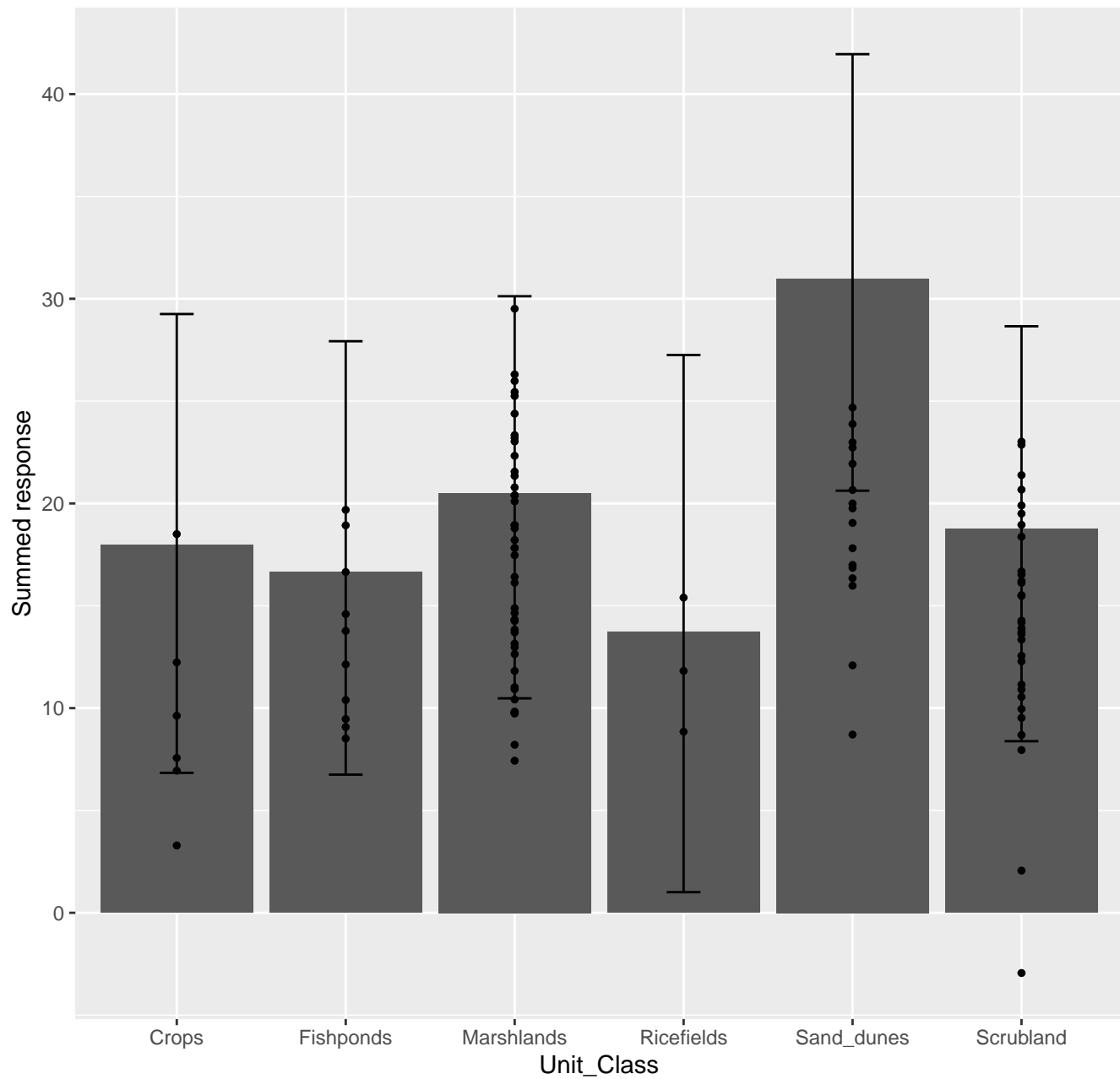


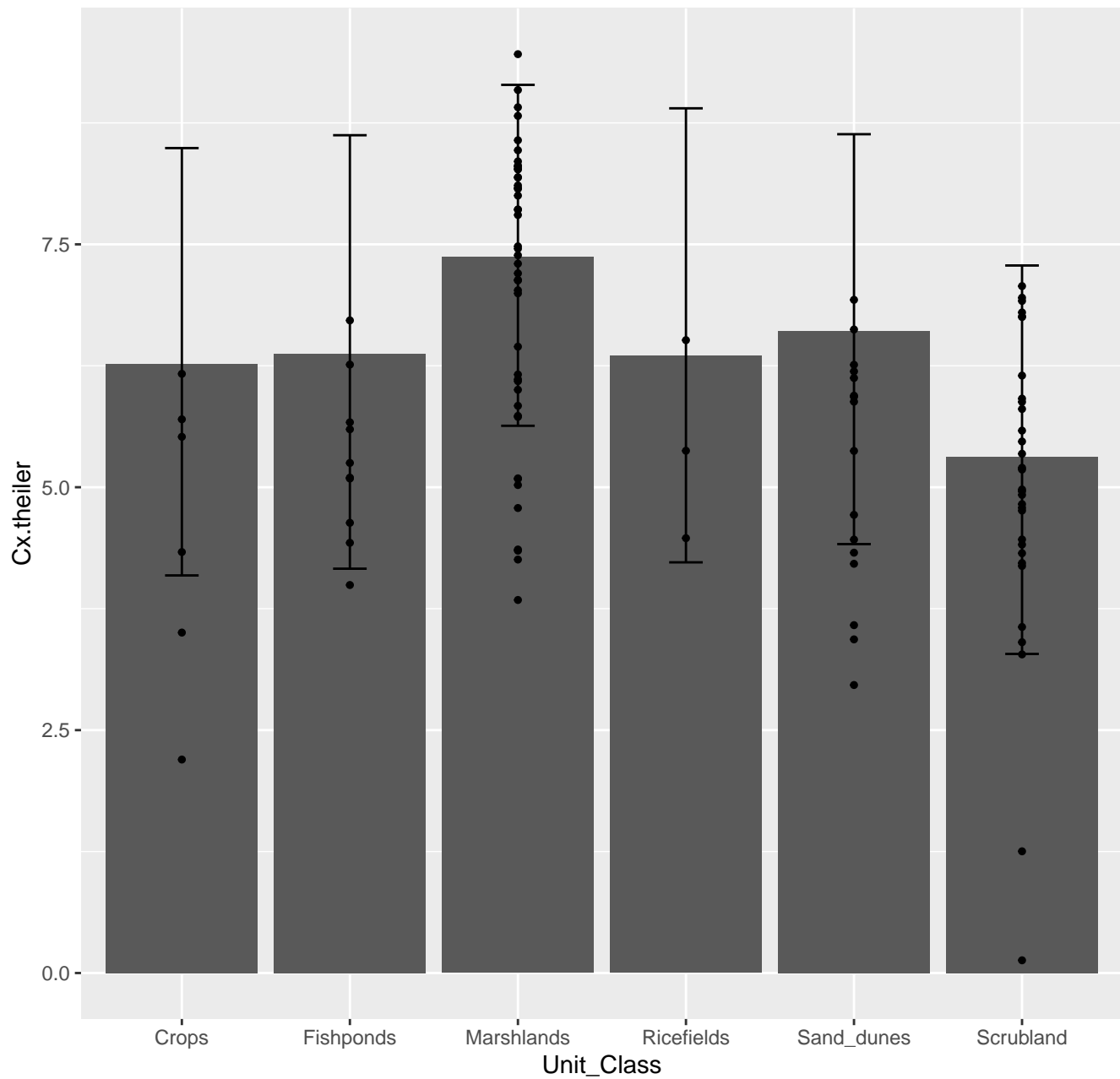
ACOP: summed response (total effect)



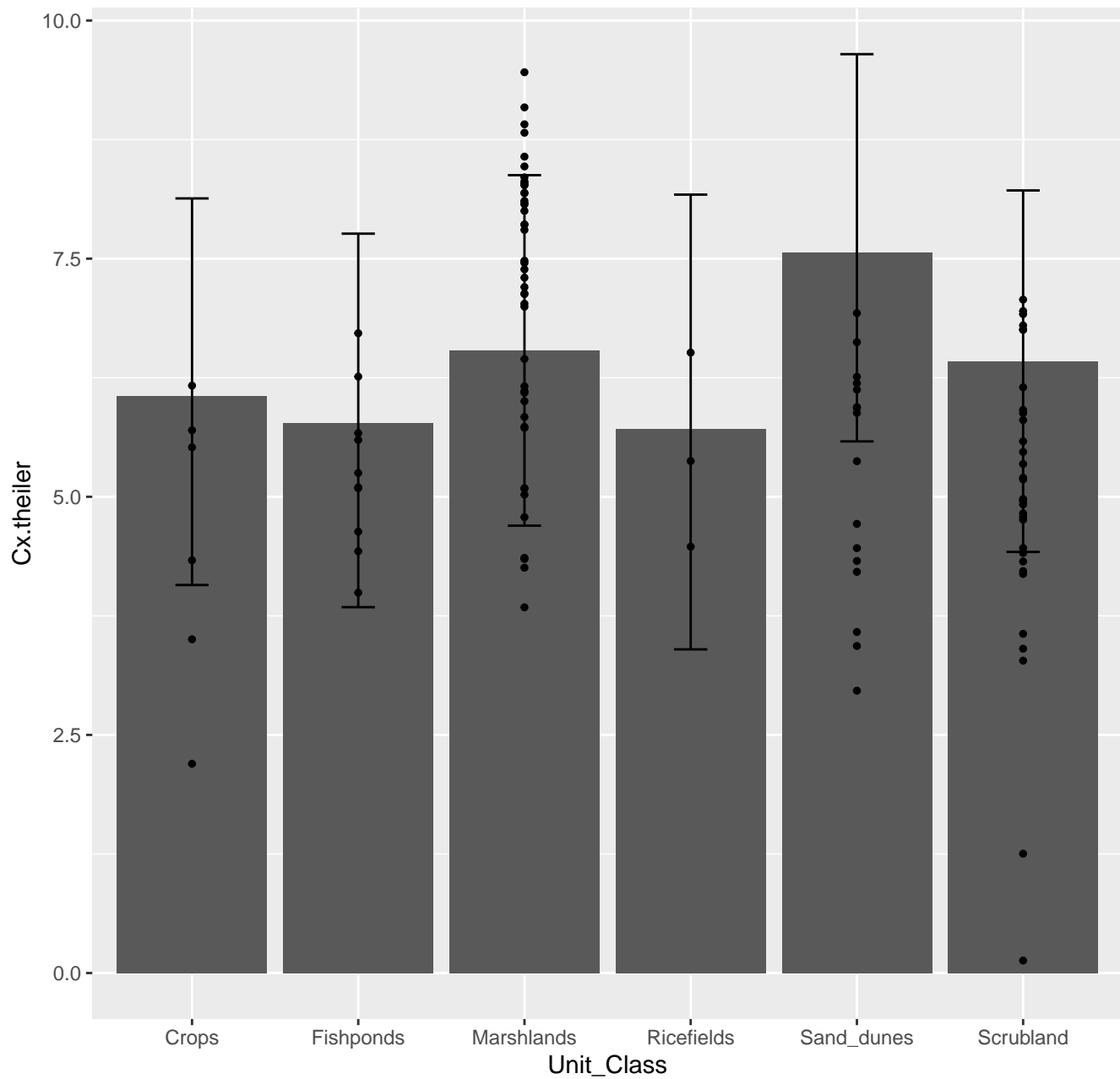
ACOP: summed response (marginal effect)



ACOP: example species (total effect)

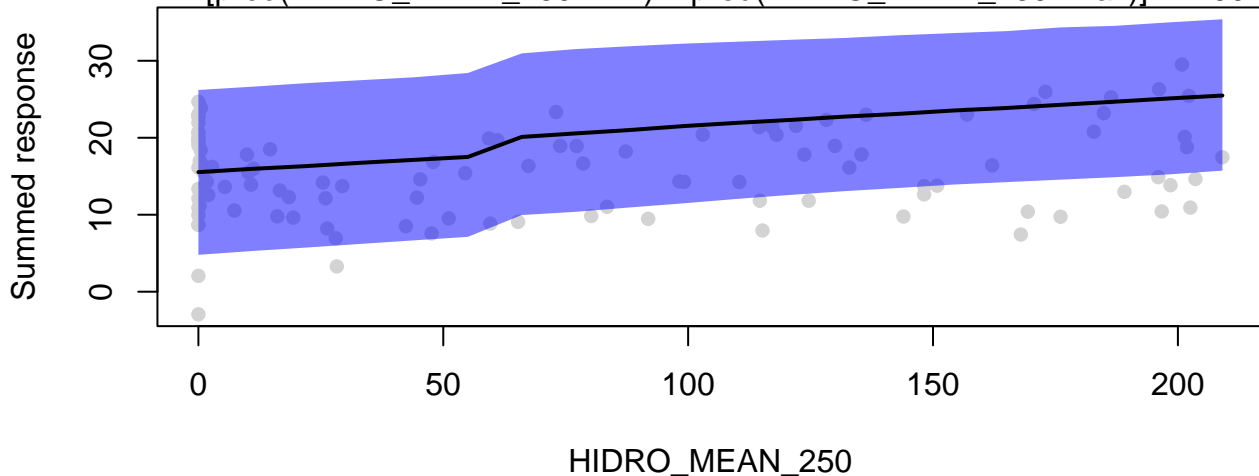


ACOP: example species (marginal effect)



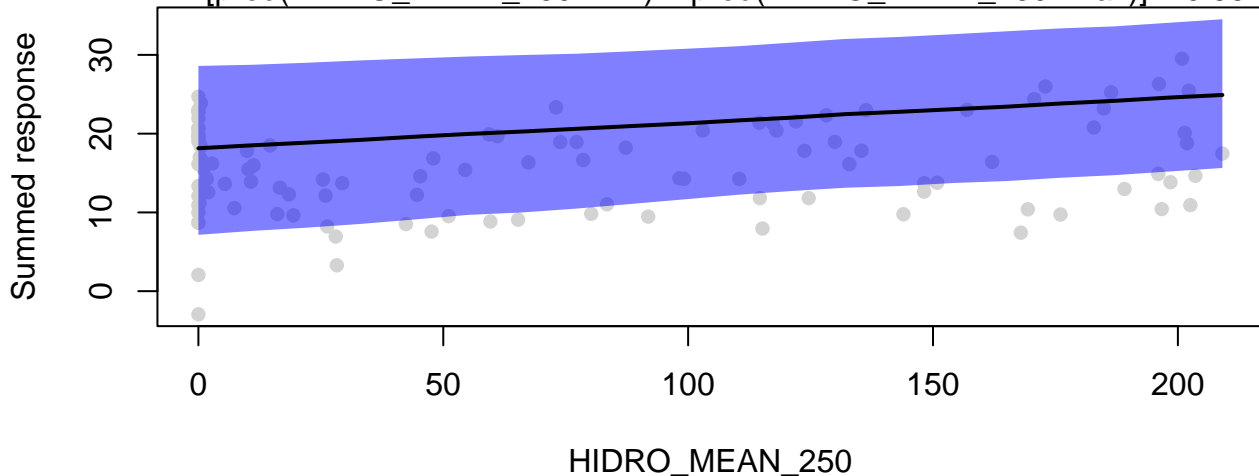
ACOP: summed response (total effect)

$\Pr[\text{pred}(\text{HIDRO_MEAN_250}=\text{min}) < \text{pred}(\text{HIDRO_MEAN_250}=\text{max})] = 1.00$



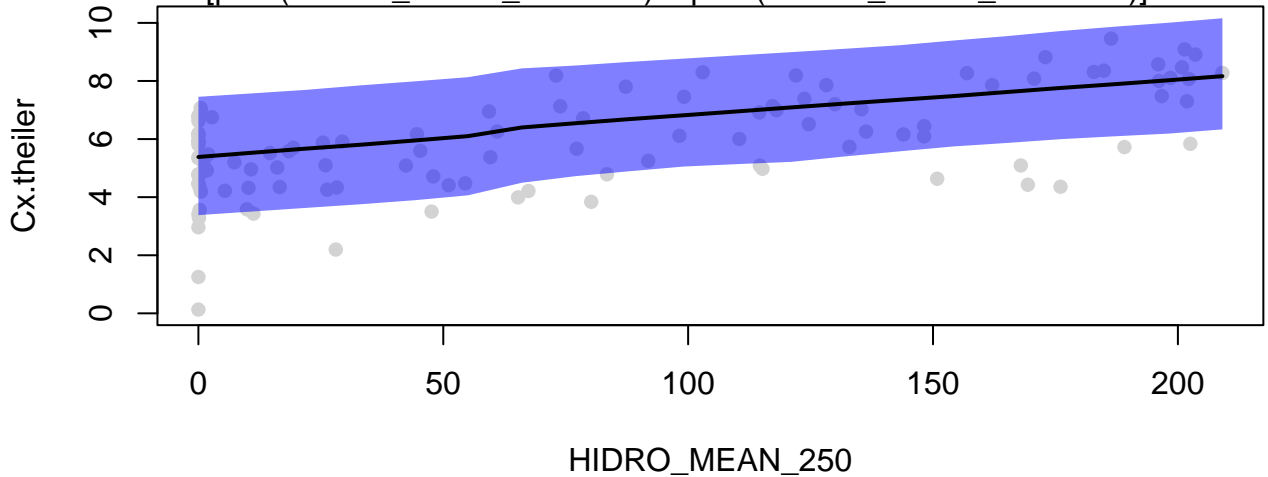
ACOP: summed response (marginal effect)

$\Pr[\text{pred}(\text{HIDRO_MEAN_250}=\text{min}) < \text{pred}(\text{HIDRO_MEAN_250}=\text{max})] = 0.99$



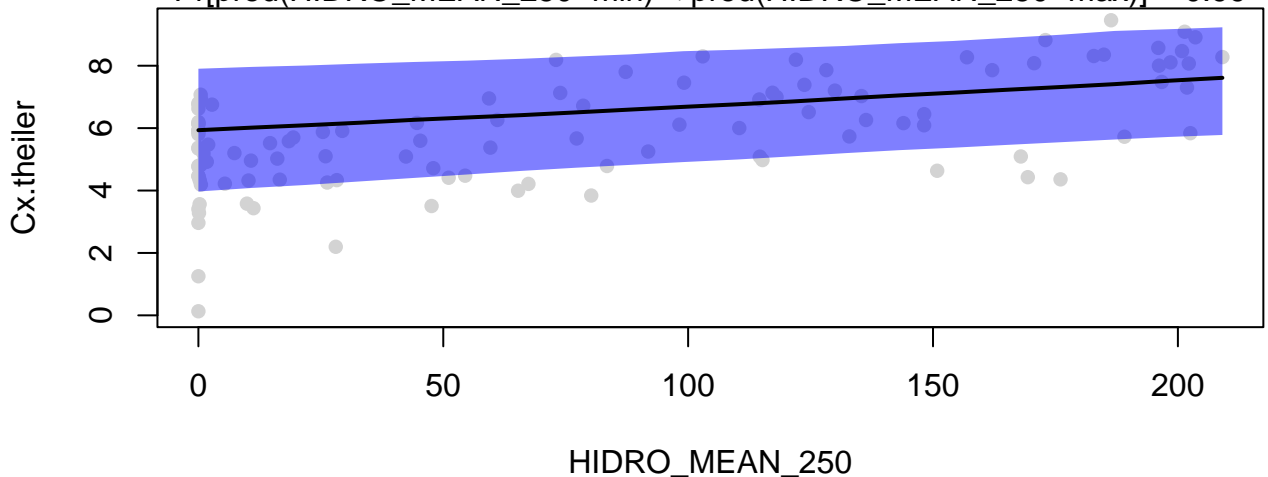
ACOP: example species (total effect)

$\Pr[\text{pred}(\text{HIDRO_MEAN_250}=\text{min}) < \text{pred}(\text{HIDRO_MEAN_250}=\text{max})] = 1.00$



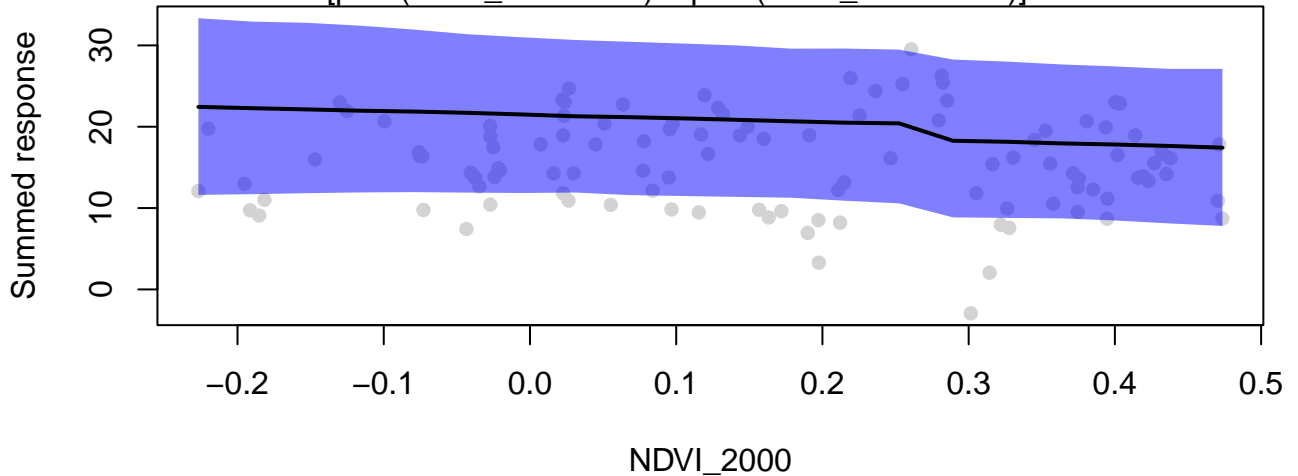
ACOP: example species (marginal effect)

$\Pr[\text{pred}(\text{HIDRO_MEAN_250}=\text{min}) < \text{pred}(\text{HIDRO_MEAN_250}=\text{max})] = 0.99$



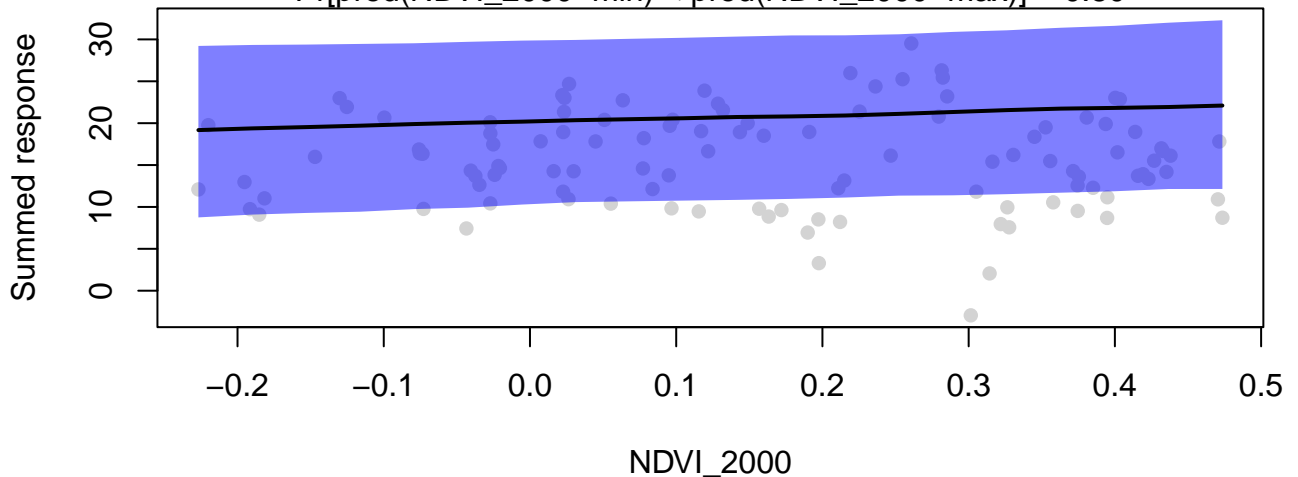
ACOP: summed response (total effect)

$\Pr[\text{pred}(\text{NDVI_2000}=\text{min}) > \text{pred}(\text{NDVI_2000}=\text{max})] = 0.86$



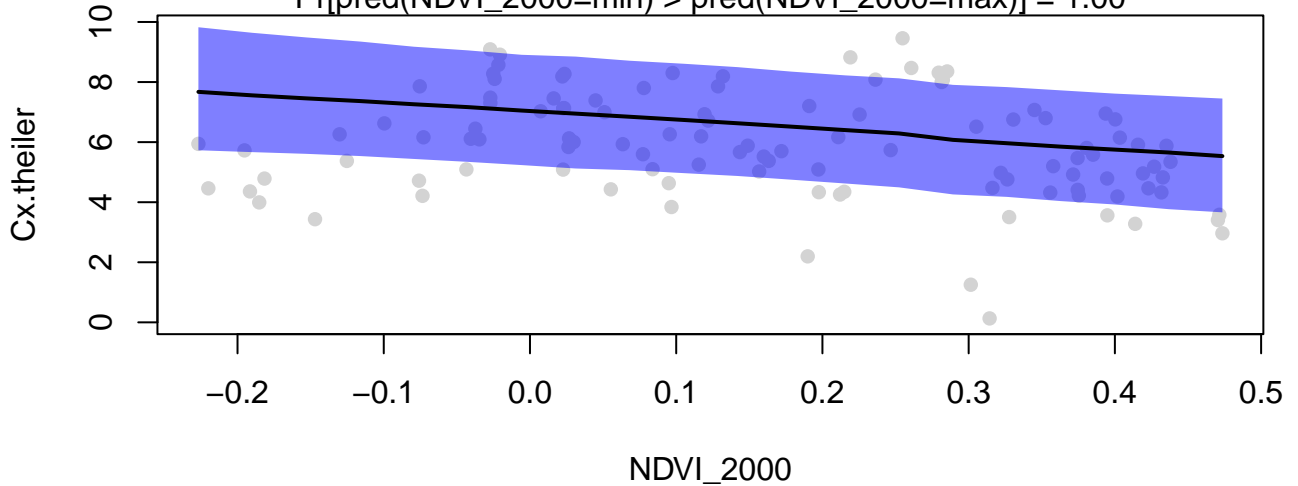
ACOP: summed response (marginal effect)

$\Pr[\text{pred}(\text{NDVI_2000}=\text{min}) < \text{pred}(\text{NDVI_2000}=\text{max})] = 0.80$



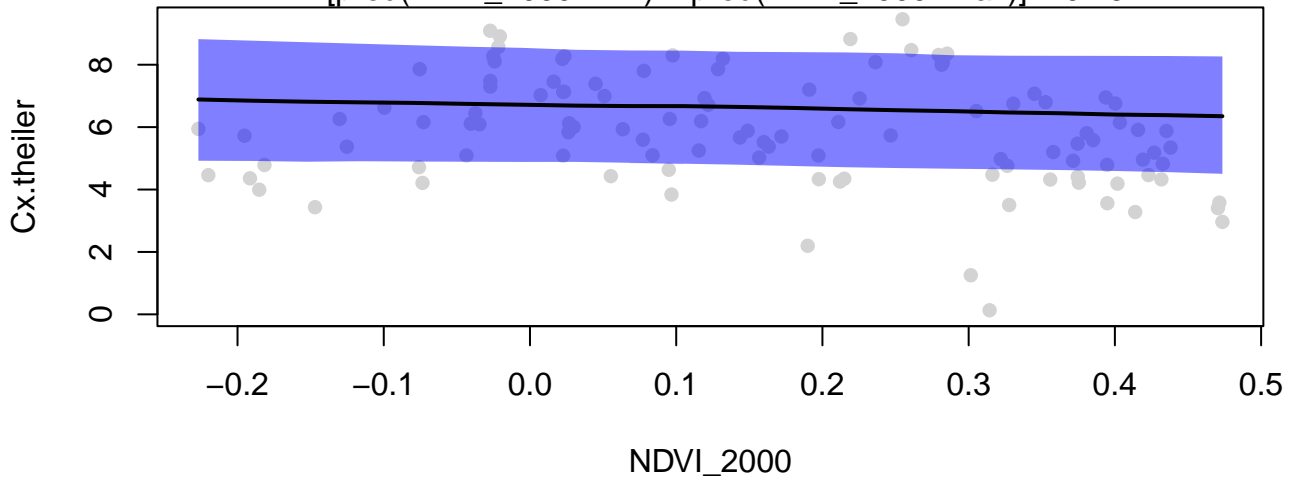
ACOP: example species (total effect)

$\Pr[\text{pred}(\text{NDVI_2000}=\text{min}) > \text{pred}(\text{NDVI_2000}=\text{max})] = 1.00$



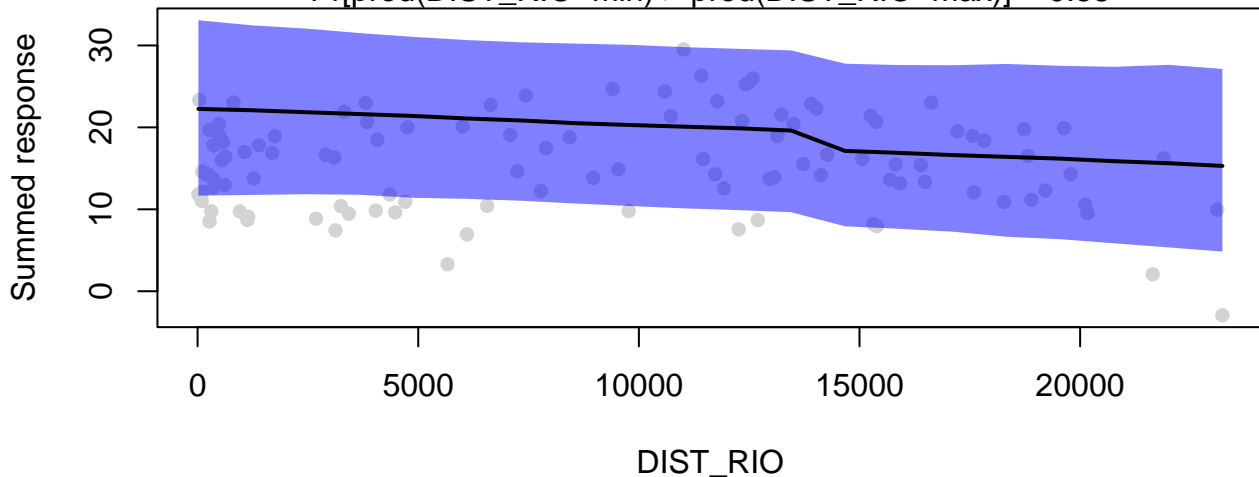
ACOP: example species (marginal effect)

$\Pr[\text{pred}(\text{NDVI_2000}=\text{min}) > \text{pred}(\text{NDVI_2000}=\text{max})] = 0.79$



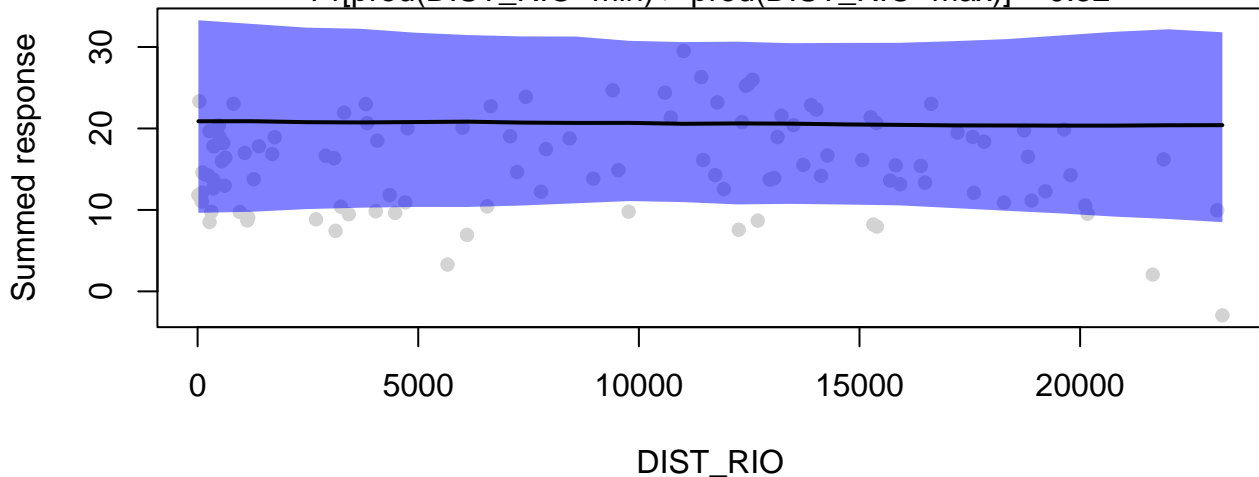
ACOP: summed response (total effect)

$\Pr[\text{pred}(\text{DIST_RIO}=\text{min}) > \text{pred}(\text{DIST_RIO}=\text{max})] = 0.88$



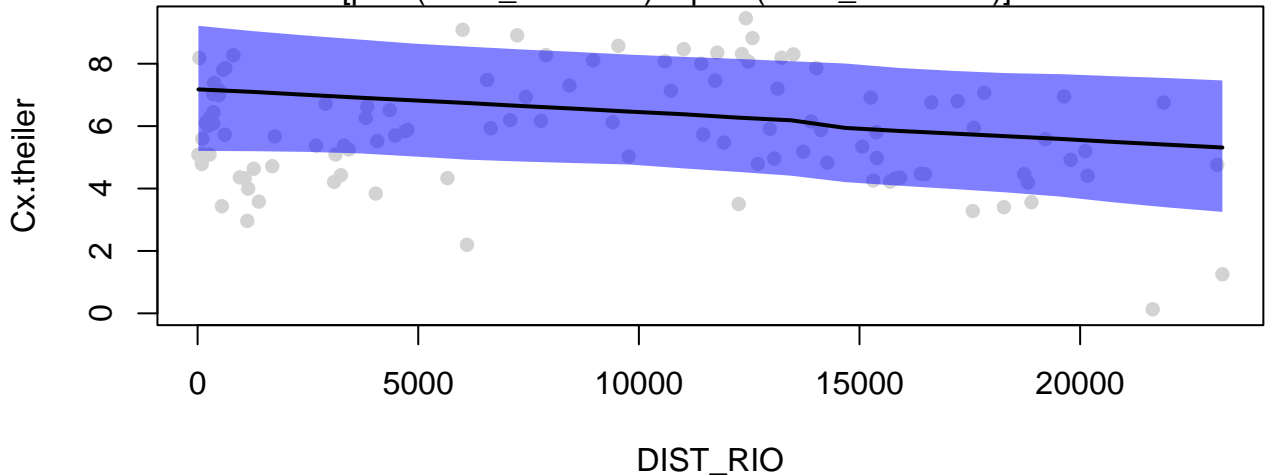
ACOP: summed response (marginal effect)

$\Pr[\text{pred}(\text{DIST_RIO}=\text{min}) > \text{pred}(\text{DIST_RIO}=\text{max})] = 0.52$



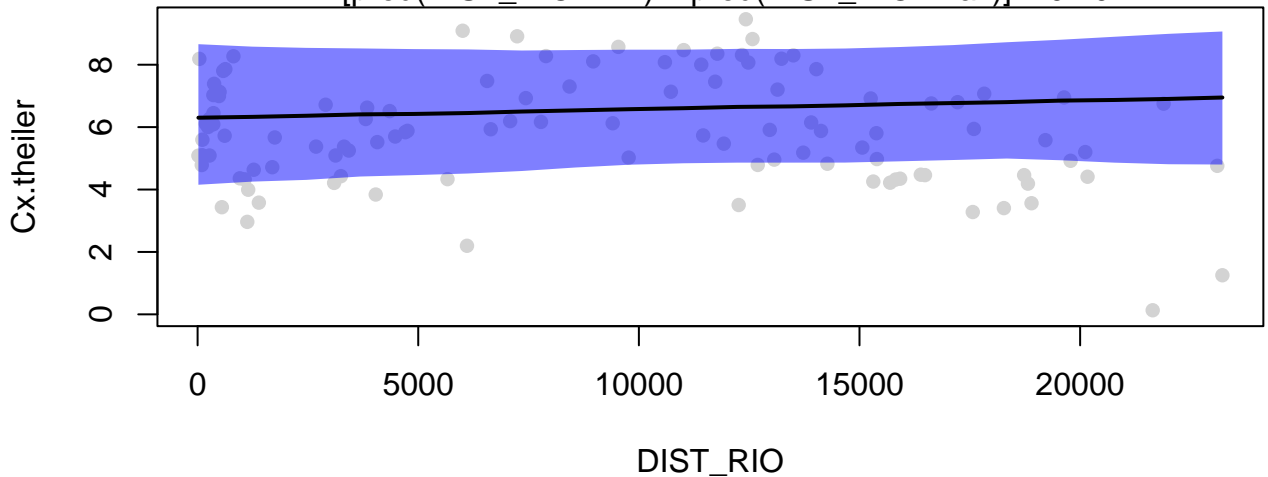
ACOP: example species (total effect)

$\Pr[\text{pred}(\text{DIST_RIO}=\text{min}) > \text{pred}(\text{DIST_RIO}=\text{max})] = 0.98$



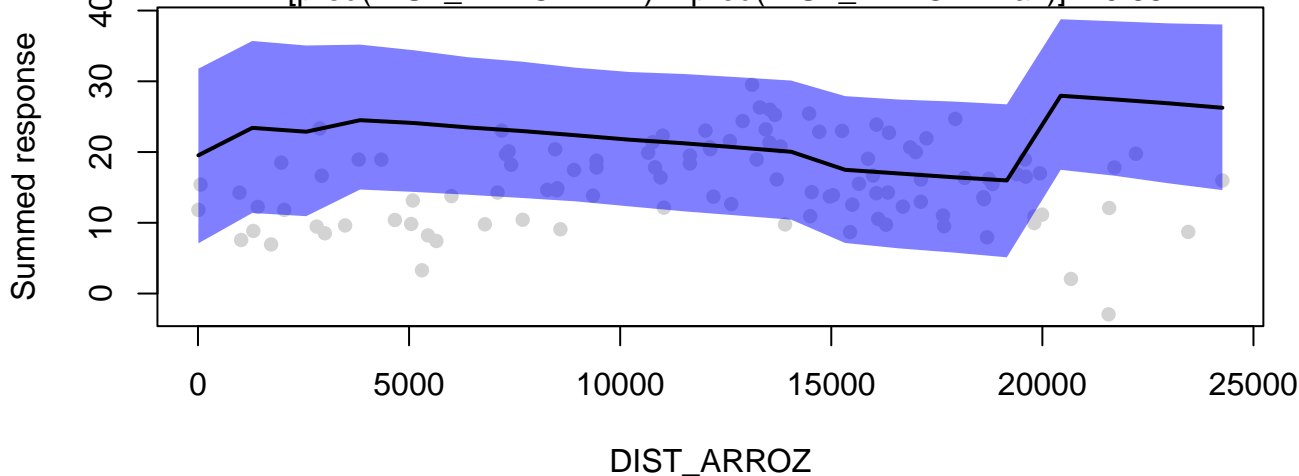
ACOP: example species (marginal effect)

$\Pr[\text{pred}(\text{DIST_RIO}=\text{min}) < \text{pred}(\text{DIST_RIO}=\text{max})] = 0.70$



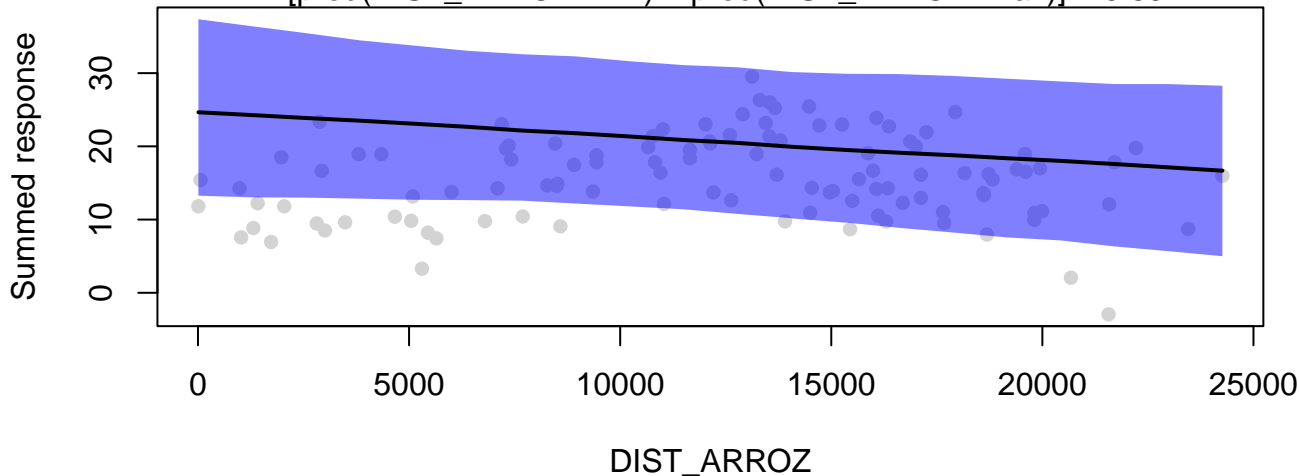
ACOP: summed response (total effect)

$\Pr[\text{pred}(\text{DIST_ARROZ}=\text{min}) < \text{pred}(\text{DIST_ARROZ}=\text{max})] = 0.88$



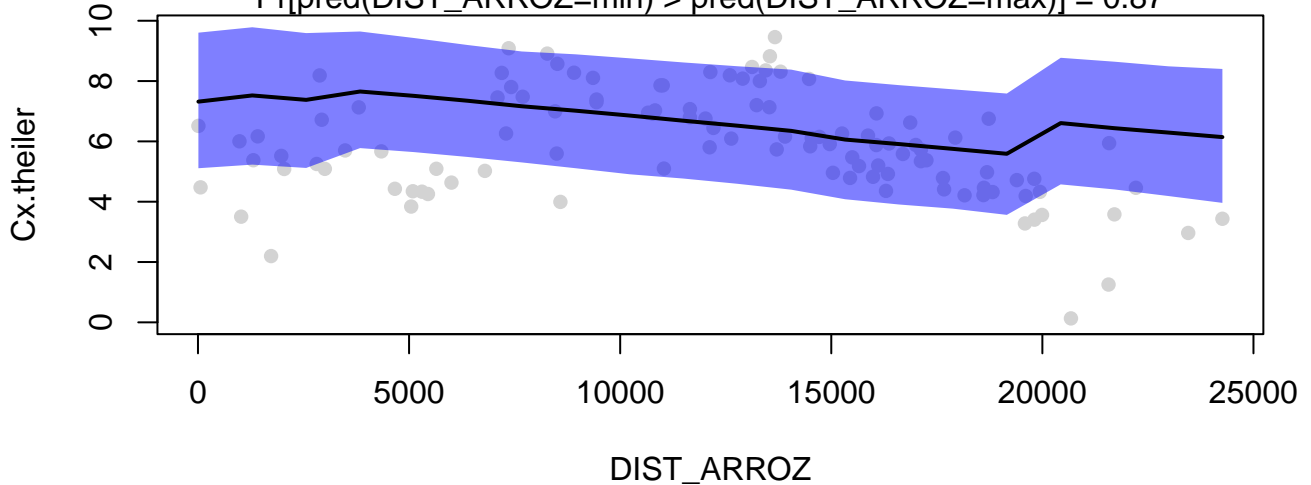
ACOP: summed response (marginal effect)

$\Pr[\text{pred}(\text{DIST_ARROZ}=\text{min}) > \text{pred}(\text{DIST_ARROZ}=\text{max})] = 0.89$



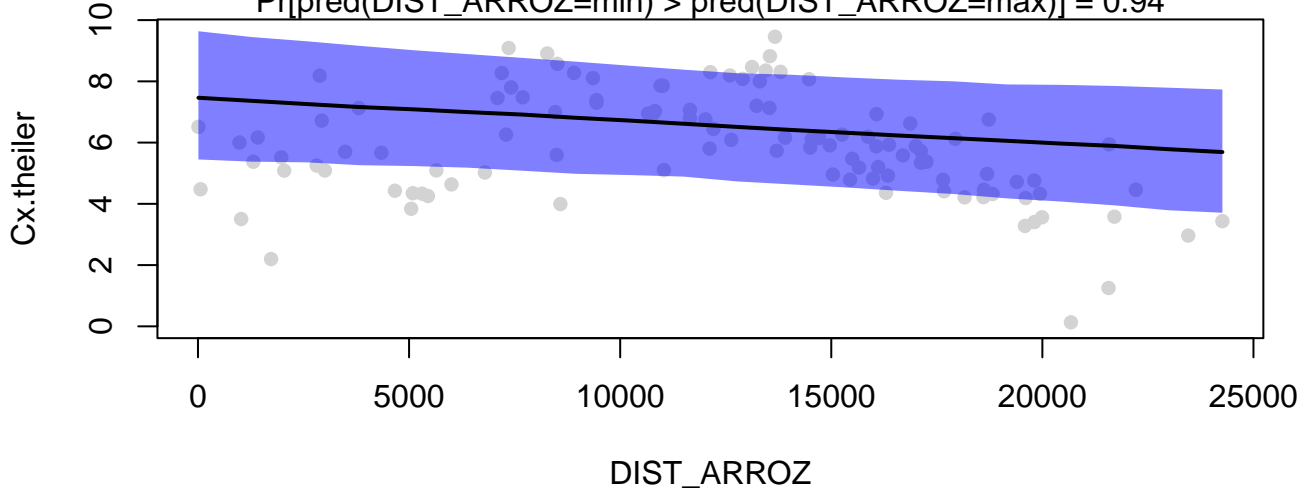
ACOP: example species (total effect)

$\Pr[\text{pred}(\text{DIST_ARROZ}=\text{min}) > \text{pred}(\text{DIST_ARROZ}=\text{max})] = 0.87$



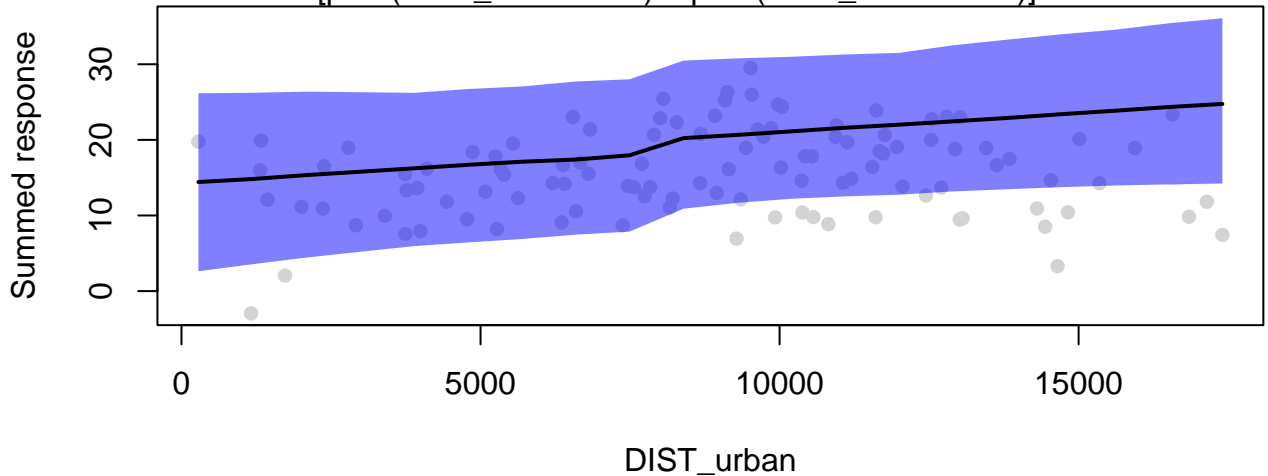
ACOP: example species (marginal effect)

$\Pr[\text{pred}(\text{DIST_ARROZ}=\text{min}) > \text{pred}(\text{DIST_ARROZ}=\text{max})] = 0.94$



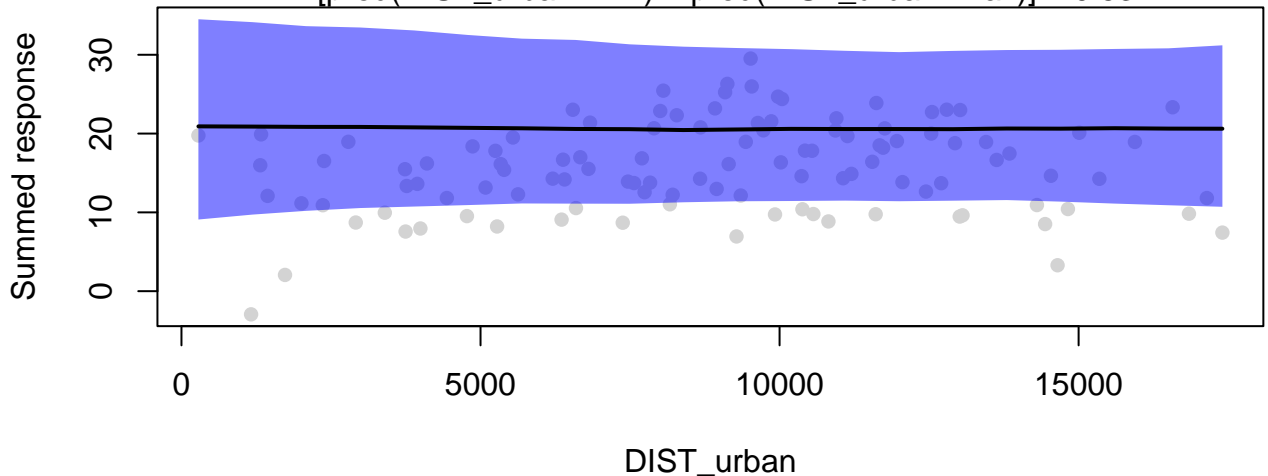
ACOP: summed response (total effect)

$\Pr[\text{pred}(\text{DIST_urban}=\text{min}) < \text{pred}(\text{DIST_urban}=\text{max})] = 0.97$



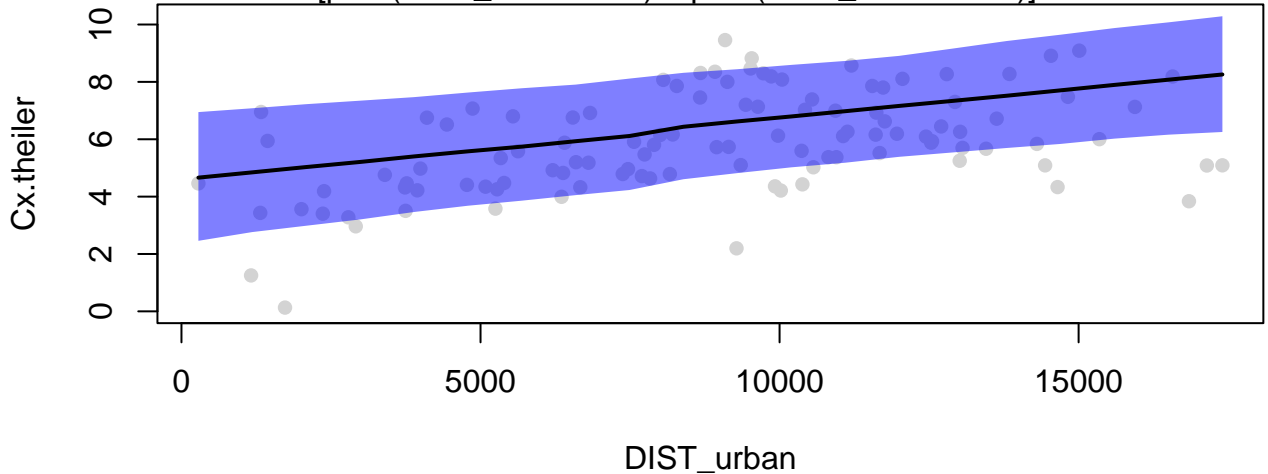
ACOP: summed response (marginal effect)

$\Pr[\text{pred}(\text{DIST_urban}=\text{min}) > \text{pred}(\text{DIST_urban}=\text{max})] = 0.53$



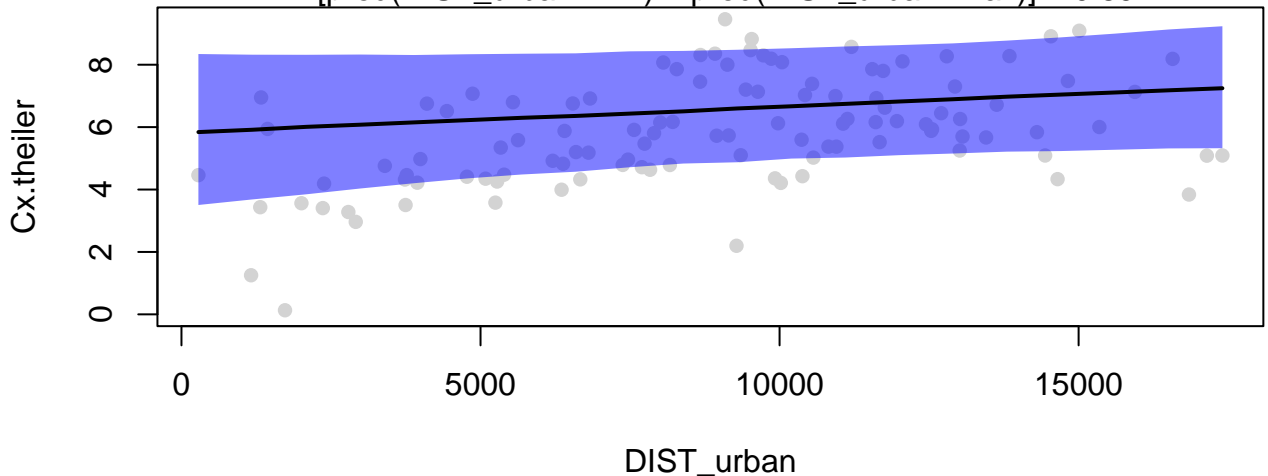
ACOP: example species (total effect)

$\Pr[\text{pred}(\text{DIST_urban}=\text{min}) < \text{pred}(\text{DIST_urban}=\text{max})] = 1.00$



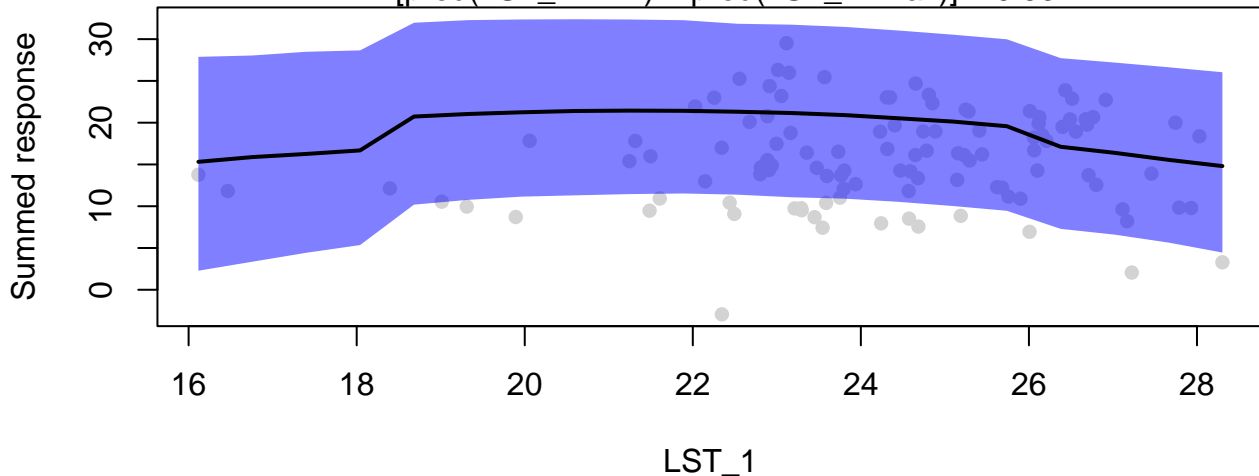
ACOP: example species (marginal effect)

$\Pr[\text{pred}(\text{DIST_urban}=\text{min}) < \text{pred}(\text{DIST_urban}=\text{max})] = 0.89$



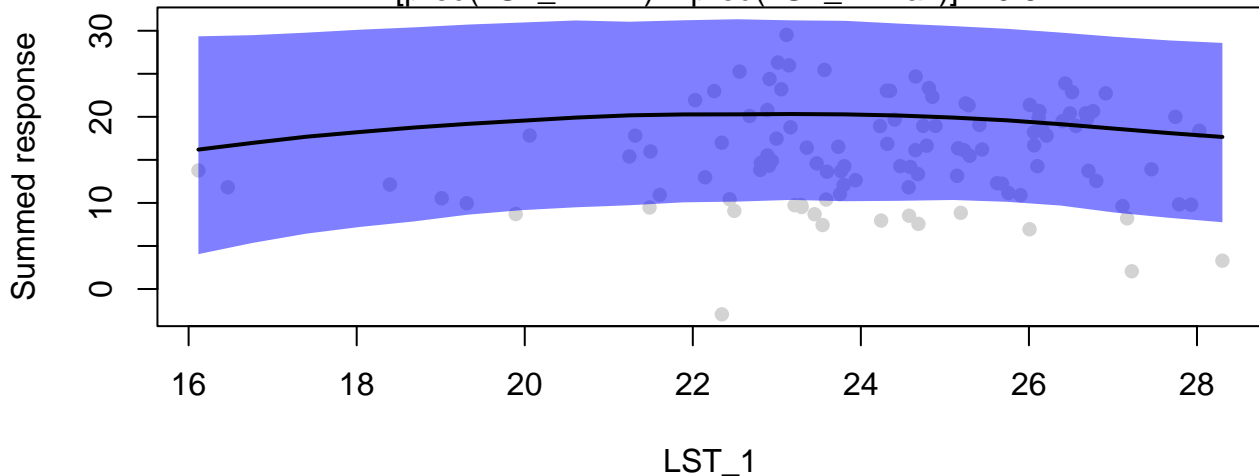
ACOP: summed response (total effect)

$\Pr[\text{pred}(\text{LST_1}=\text{min}) > \text{pred}(\text{LST_1}=\text{max})] = 0.53$



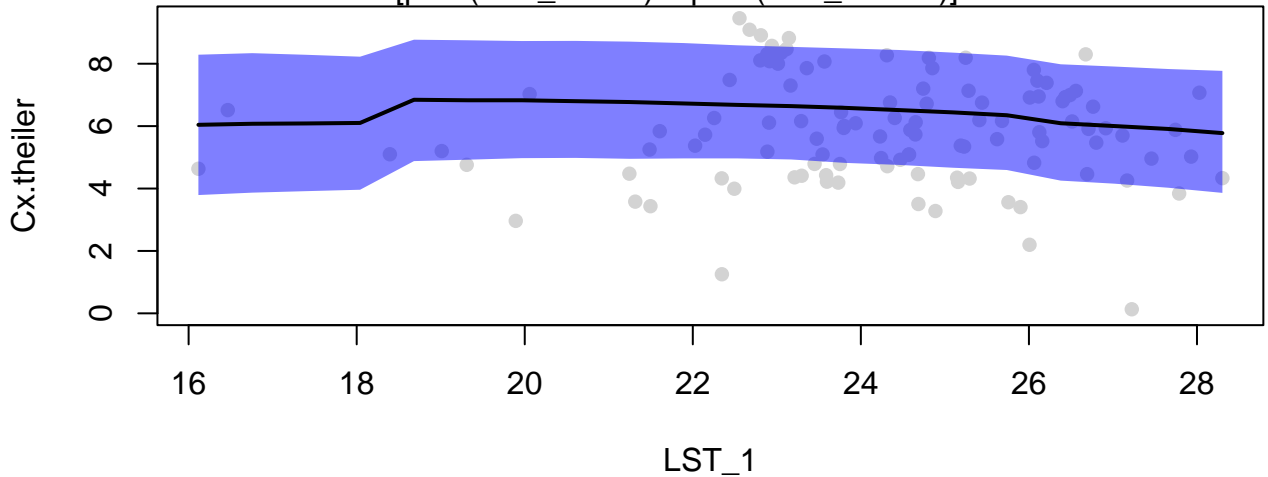
ACOP: summed response (marginal effect)

$\Pr[\text{pred}(\text{LST_1}=\text{min}) < \text{pred}(\text{LST_1}=\text{max})] = 0.67$



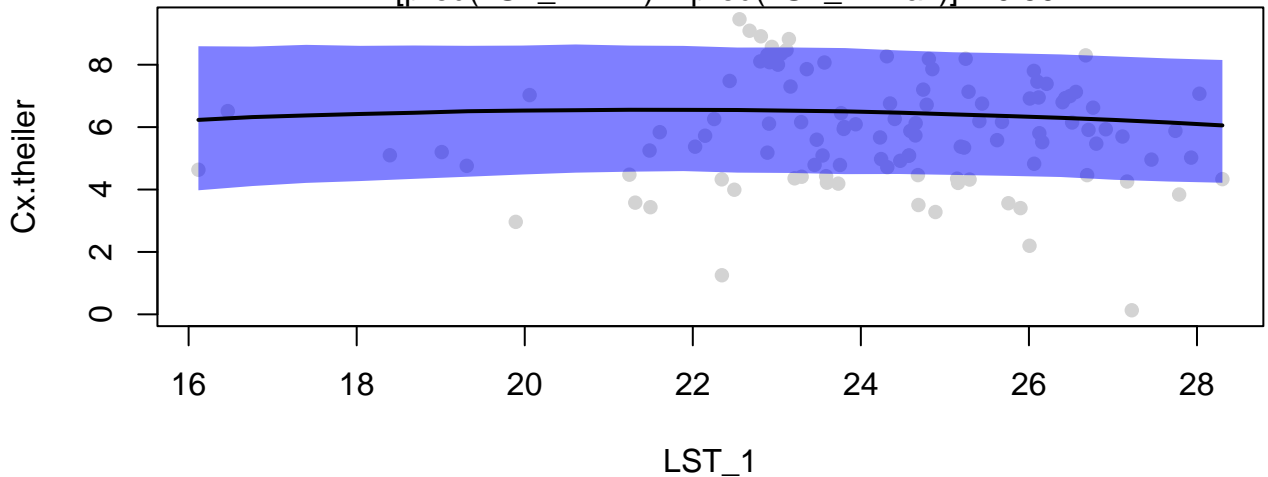
ACOP: example species (total effect)

$\Pr[\text{pred}(\text{LST_1}=\text{min}) > \text{pred}(\text{LST_1}=\text{max})] = 0.62$

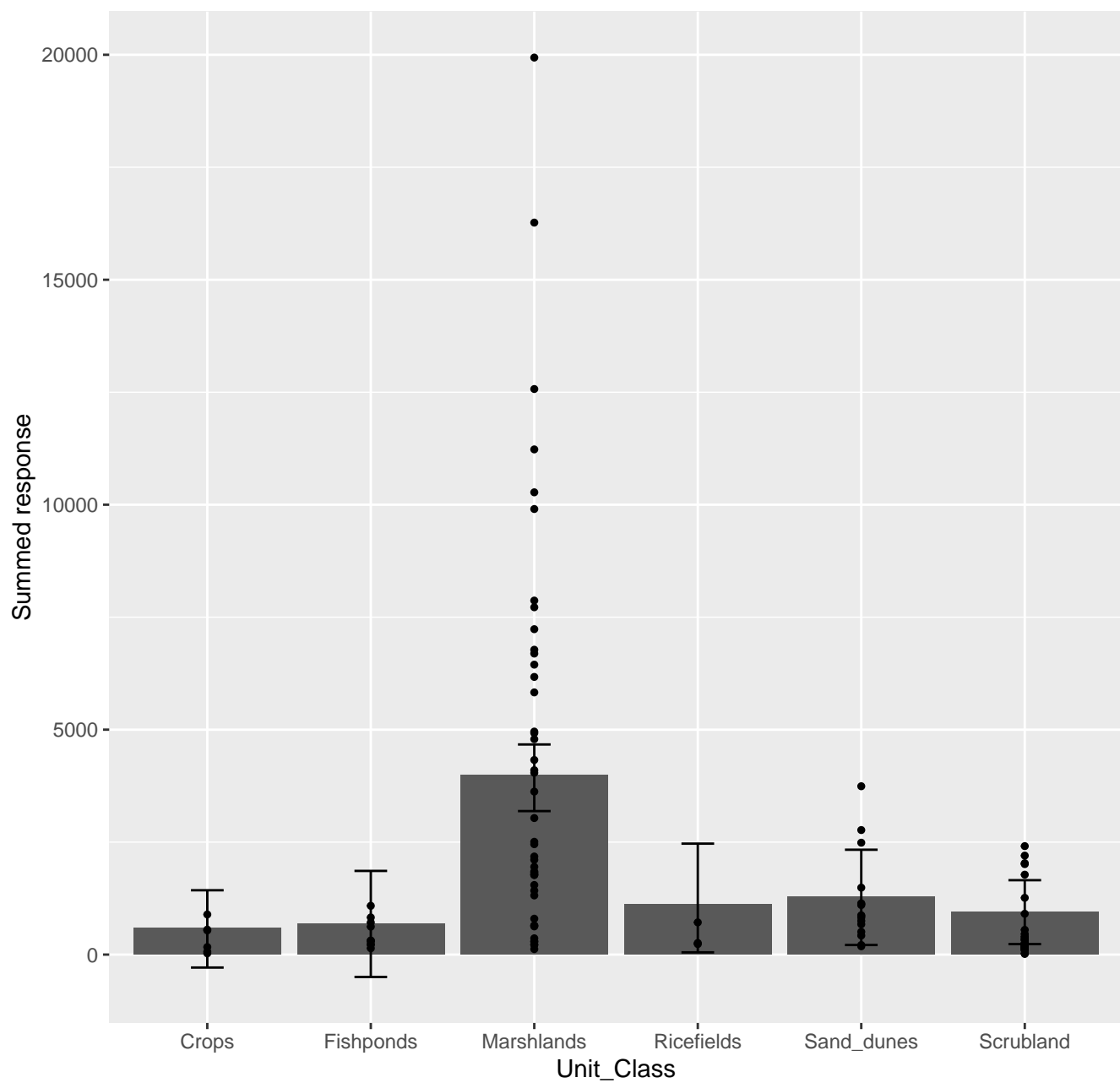


ACOP: example species (marginal effect)

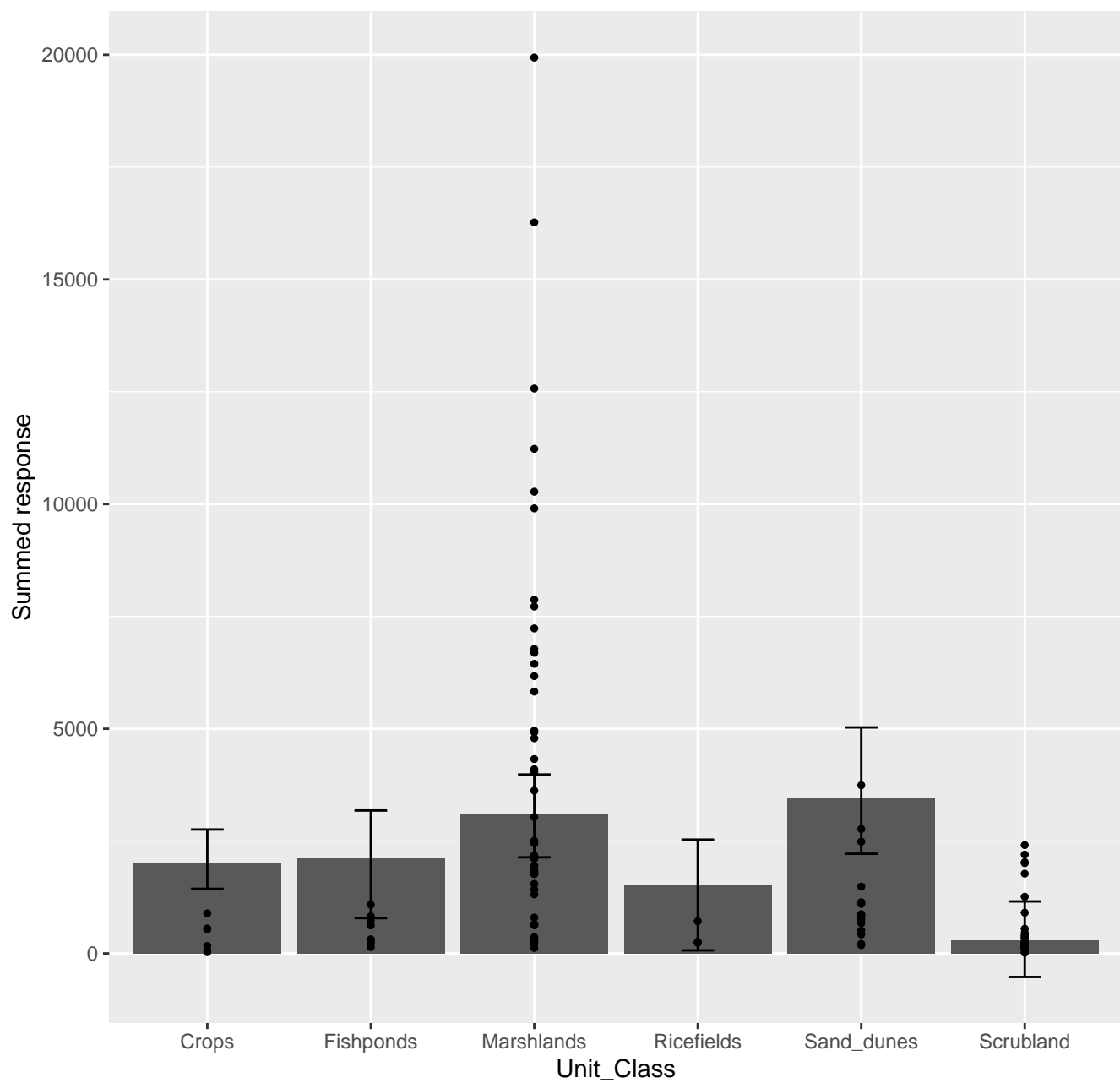
$\Pr[\text{pred}(\text{LST_1}=\text{min}) > \text{pred}(\text{LST_1}=\text{max})] = 0.59$



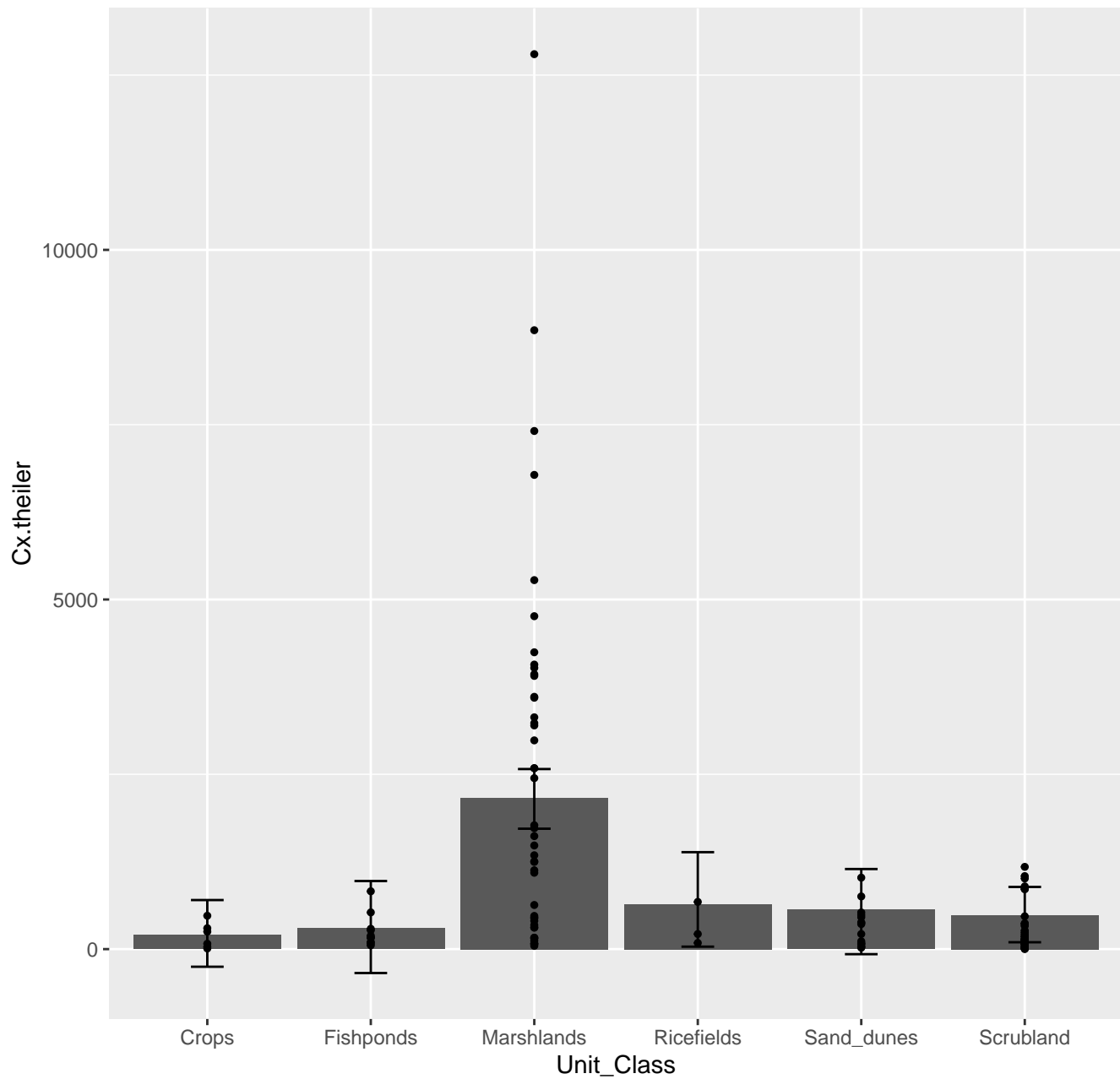
ABU: summed response (total effect)



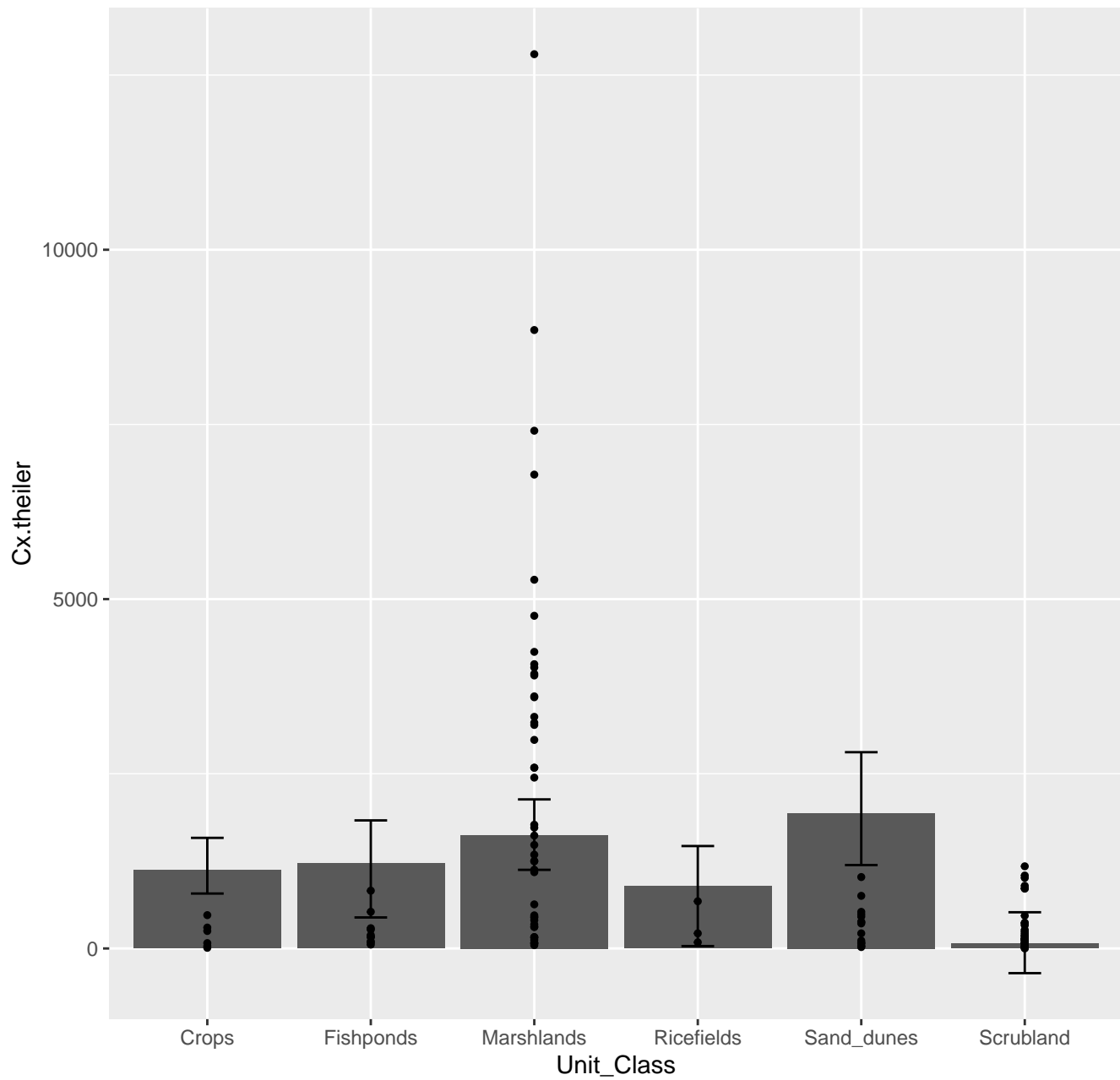
ABU: summed response (marginal effect)



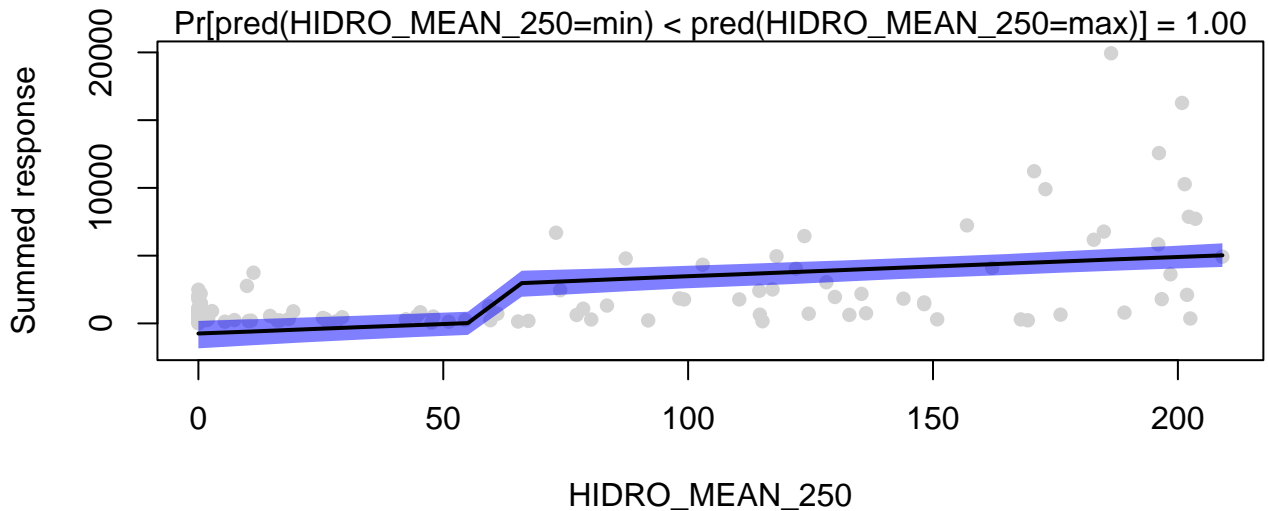
ABU: example species (total effect)



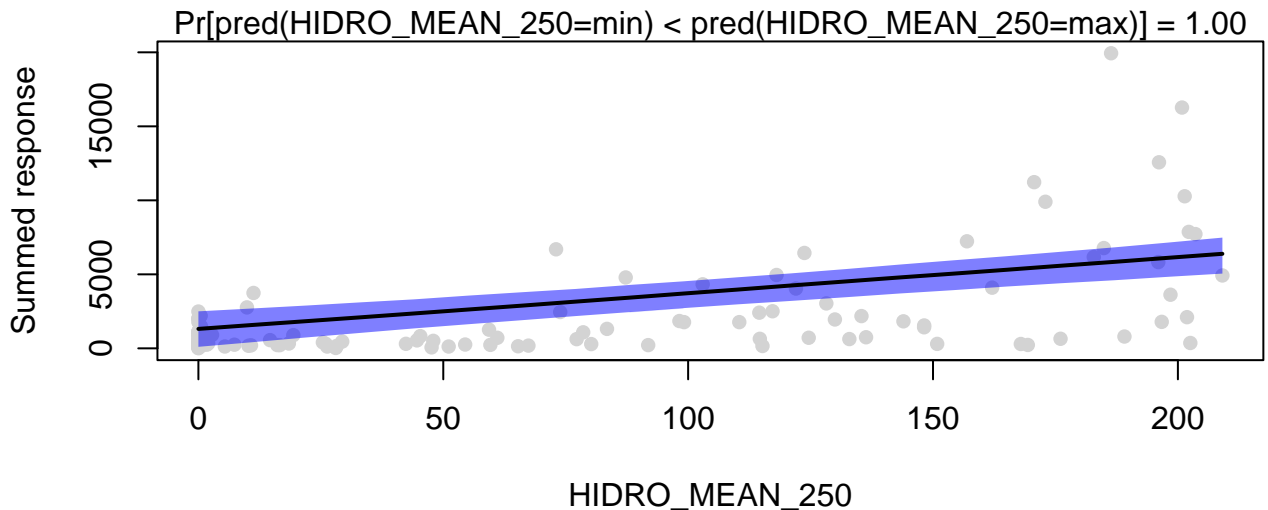
ABU: example species (marginal effect)



ABU: summed response (total effect)

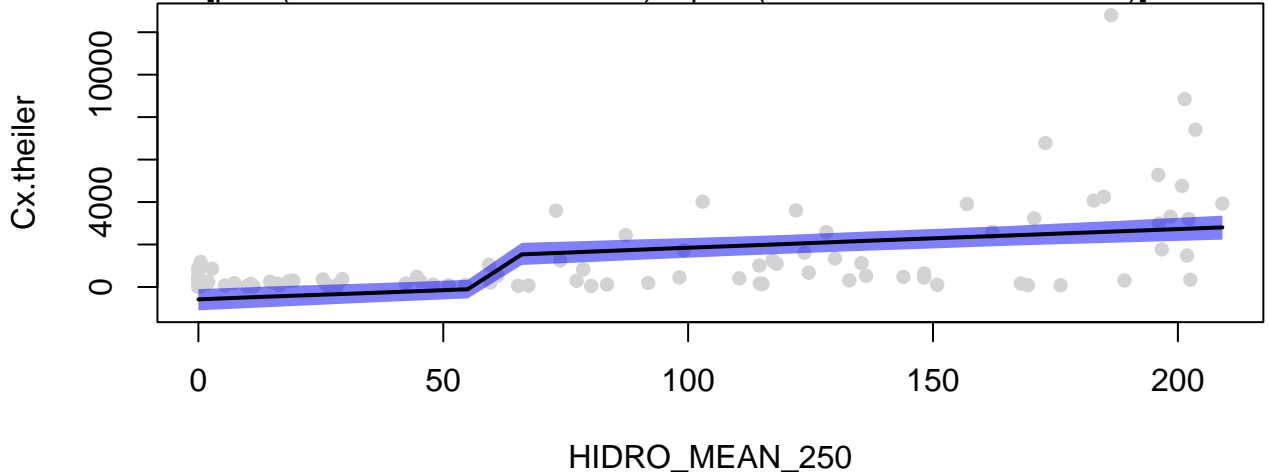


ABU: summed response (marginal effect)



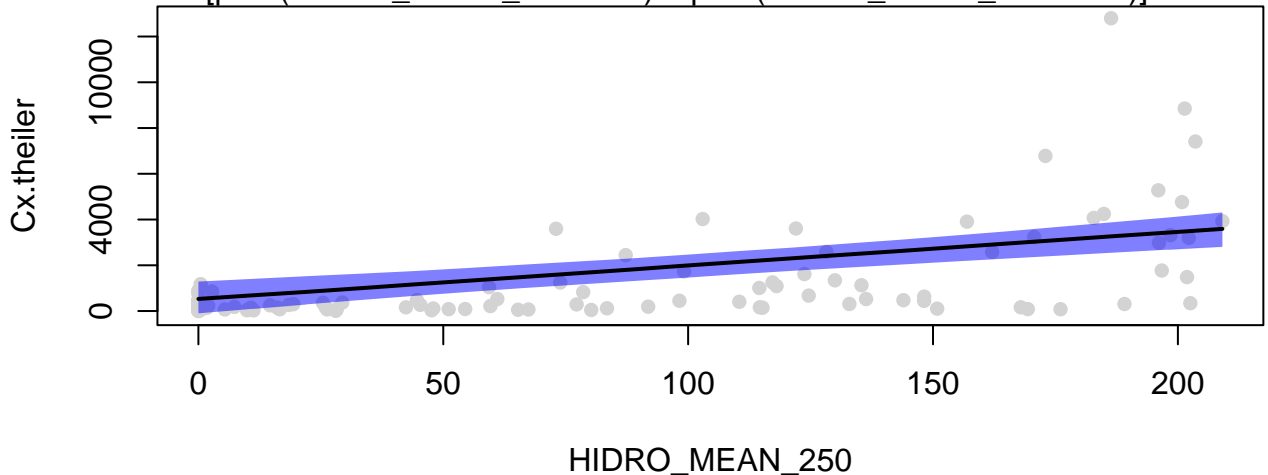
ABU: example species (total effect)

Pr[pred(HIDRO_MEAN_250=min) < pred(HIDRO_MEAN_250=max)] = 1.00



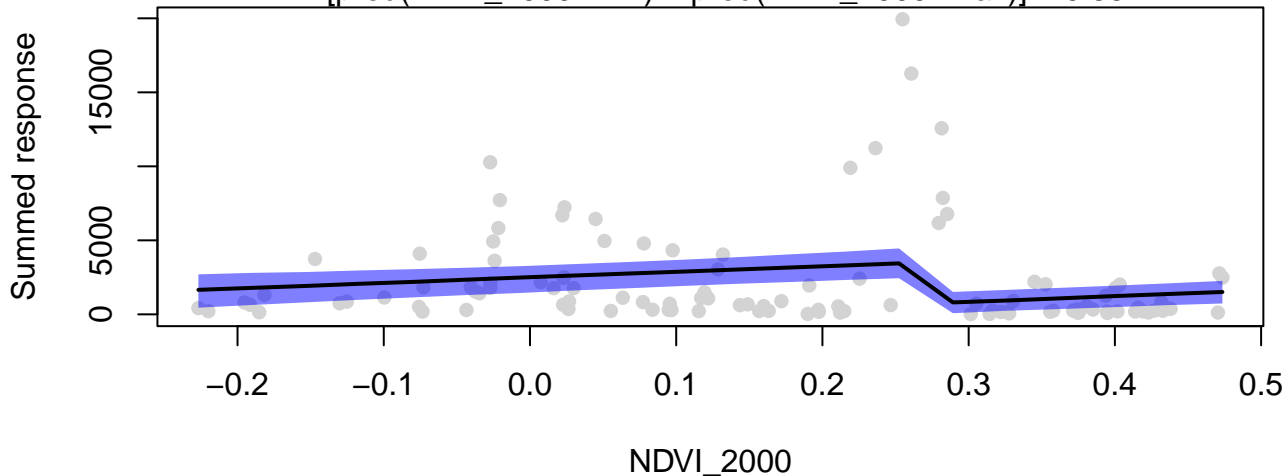
ABU: example species (marginal effect)

Pr[pred(HIDRO_MEAN_250=min) < pred(HIDRO_MEAN_250=max)] = 1.00



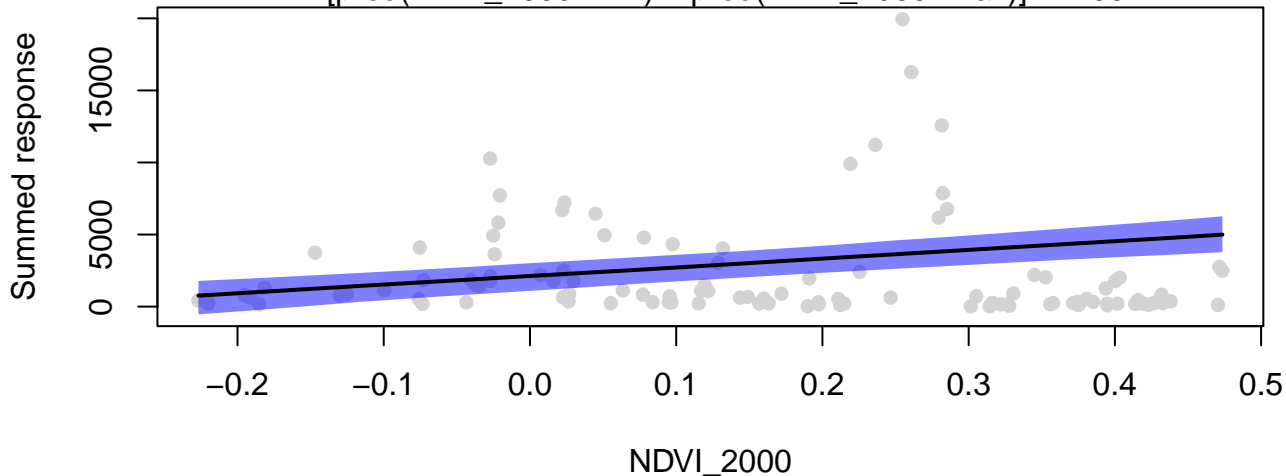
ABU: summed response (total effect)

$\Pr[\text{pred}(\text{NDVI_2000}=\text{min}) > \text{pred}(\text{NDVI_2000}=\text{max})] = 0.55$



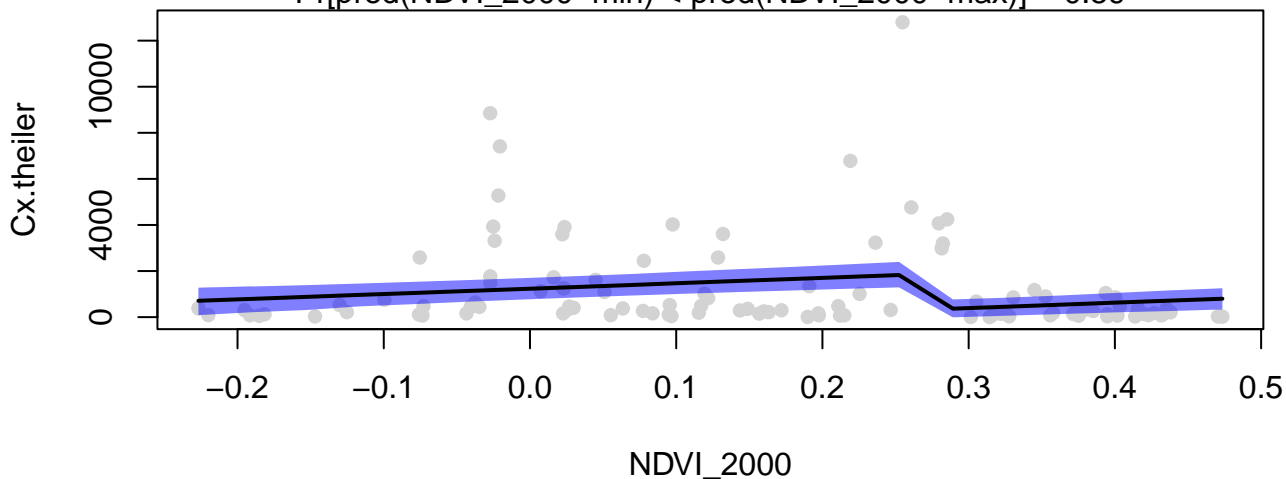
ABU: summed response (marginal effect)

$\Pr[\text{pred}(\text{NDVI_2000}=\text{min}) < \text{pred}(\text{NDVI_2000}=\text{max})] = 1.00$



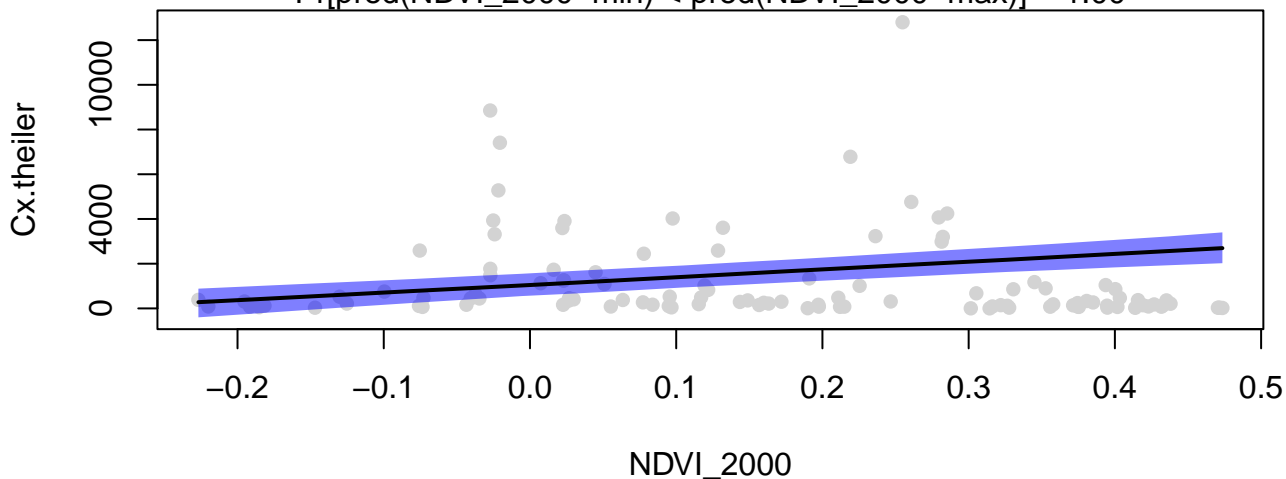
ABU: example species (total effect)

$\Pr[\text{pred}(\text{NDVI_2000}=\text{min}) < \text{pred}(\text{NDVI_2000}=\text{max})] = 0.59$



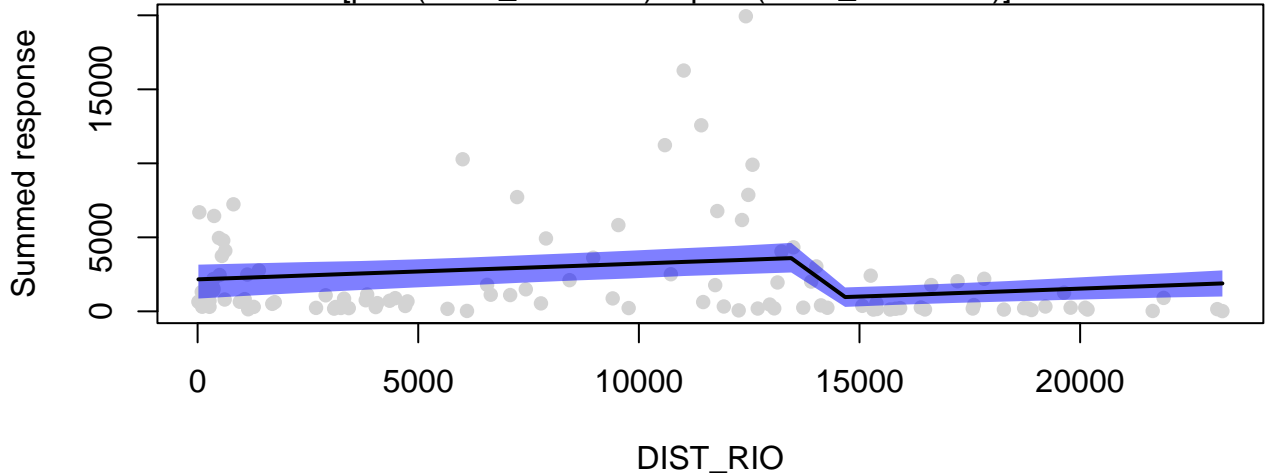
ABU: example species (marginal effect)

$\Pr[\text{pred}(\text{NDVI_2000}=\text{min}) < \text{pred}(\text{NDVI_2000}=\text{max})] = 1.00$



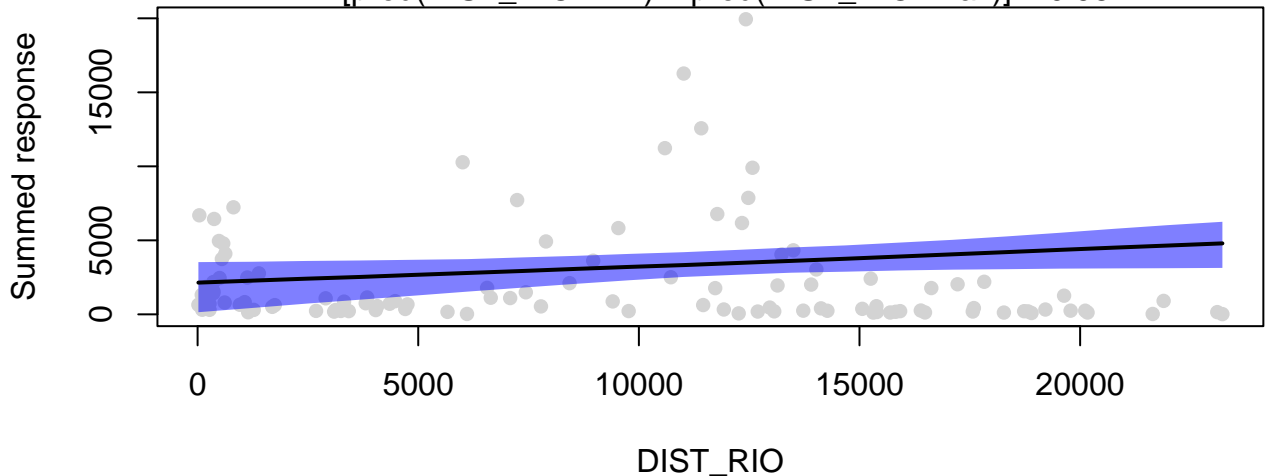
ABU: summed response (total effect)

$\Pr[\text{pred}(\text{DIST_RIO}=\text{min}) > \text{pred}(\text{DIST_RIO}=\text{max})] = 0.61$



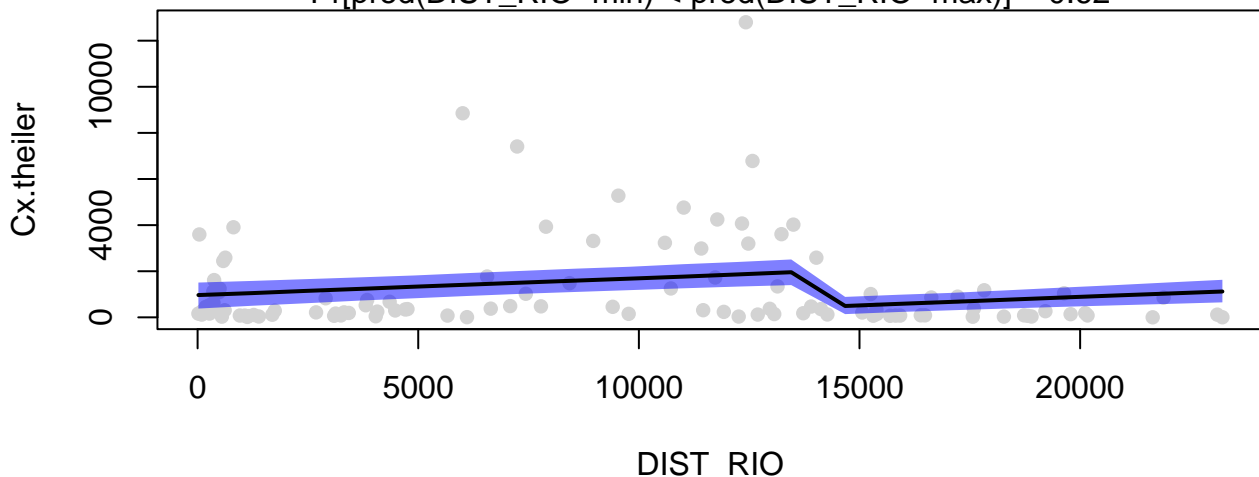
ABU: summed response (marginal effect)

$\Pr[\text{pred}(\text{DIST_RIO}=\text{min}) < \text{pred}(\text{DIST_RIO}=\text{max})] = 0.98$



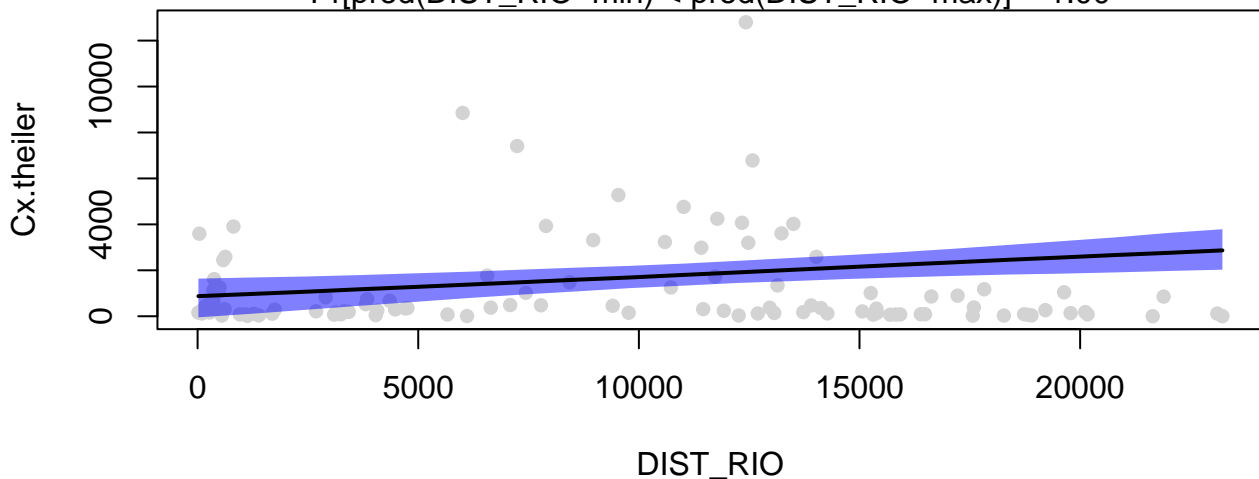
ABU: example species (total effect)

$\Pr[\text{pred}(\text{DIST_RIO}=\text{min}) < \text{pred}(\text{DIST_RIO}=\text{max})] = 0.62$



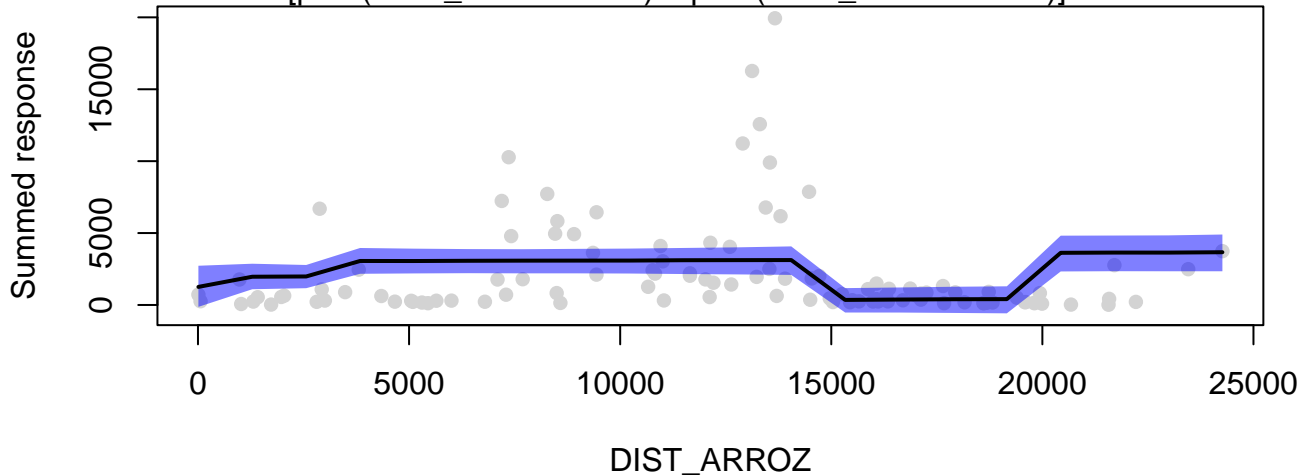
ABU: example species (marginal effect)

$\Pr[\text{pred}(\text{DIST_RIO}=\text{min}) < \text{pred}(\text{DIST_RIO}=\text{max})] = 1.00$



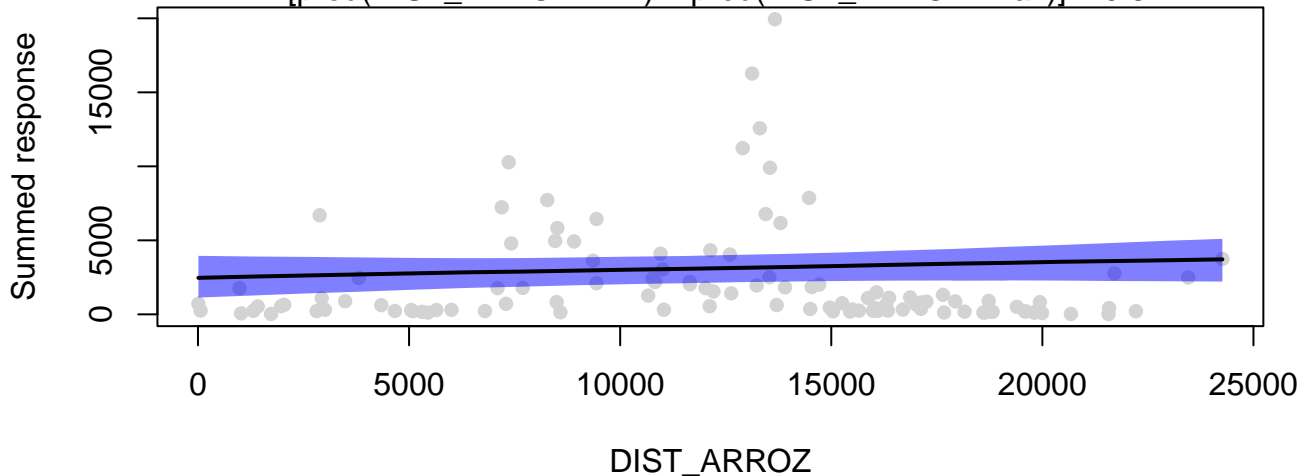
ABU: summed response (total effect)

$\Pr[\text{pred}(\text{DIST_ARROZ}=\text{min}) < \text{pred}(\text{DIST_ARROZ}=\text{max})] = 0.99$



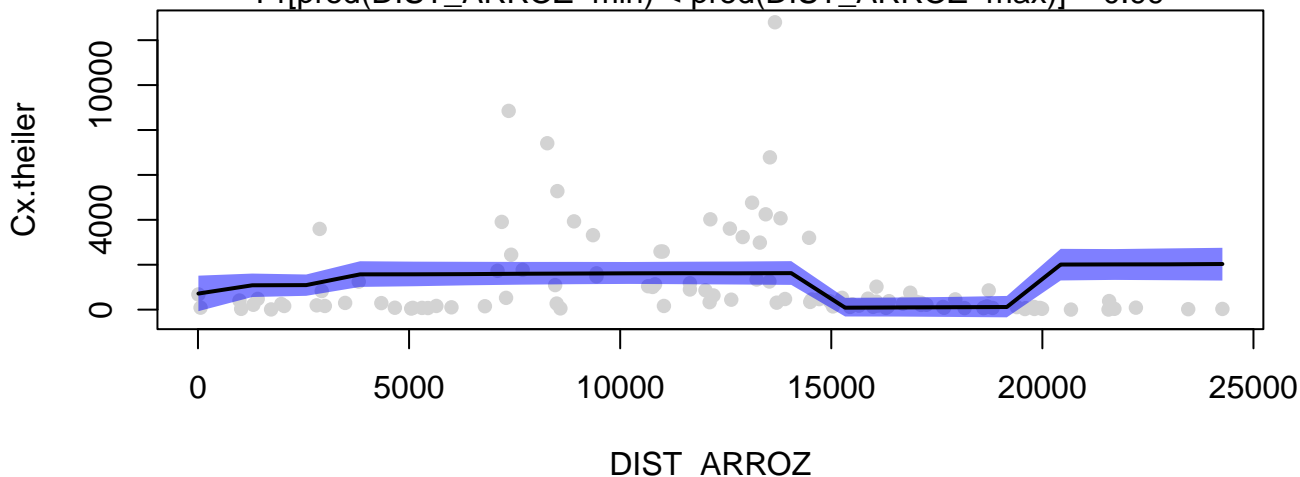
ABU: summed response (marginal effect)

$\Pr[\text{pred}(\text{DIST_ARROZ}=\text{min}) < \text{pred}(\text{DIST_ARROZ}=\text{max})] = 0.81$



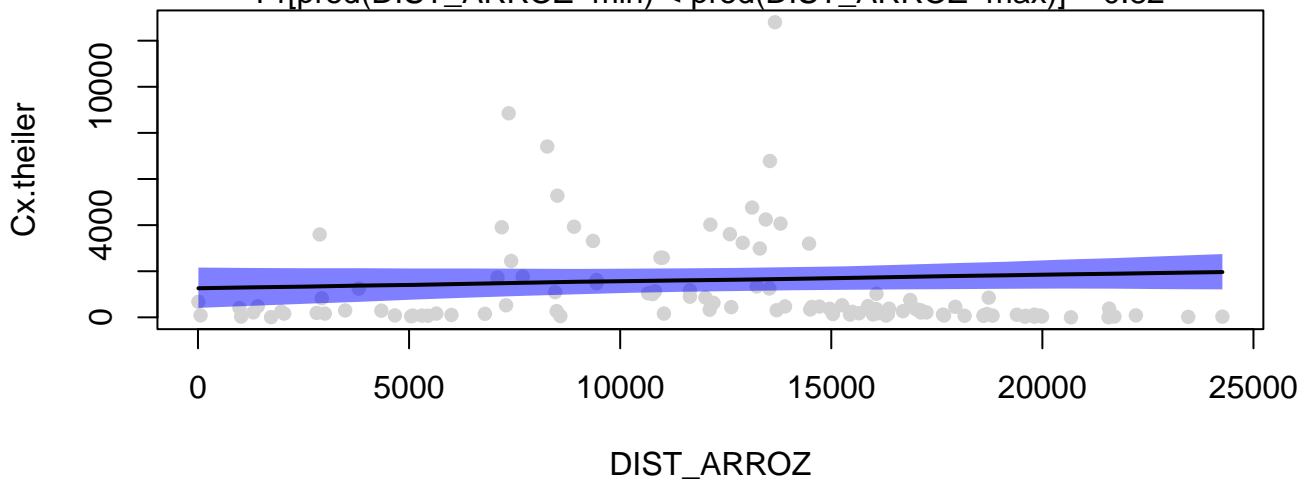
ABU: example species (total effect)

$\Pr[\text{pred}(\text{DIST_ARROZ}=\text{min}) < \text{pred}(\text{DIST_ARROZ}=\text{max})] = 0.99$



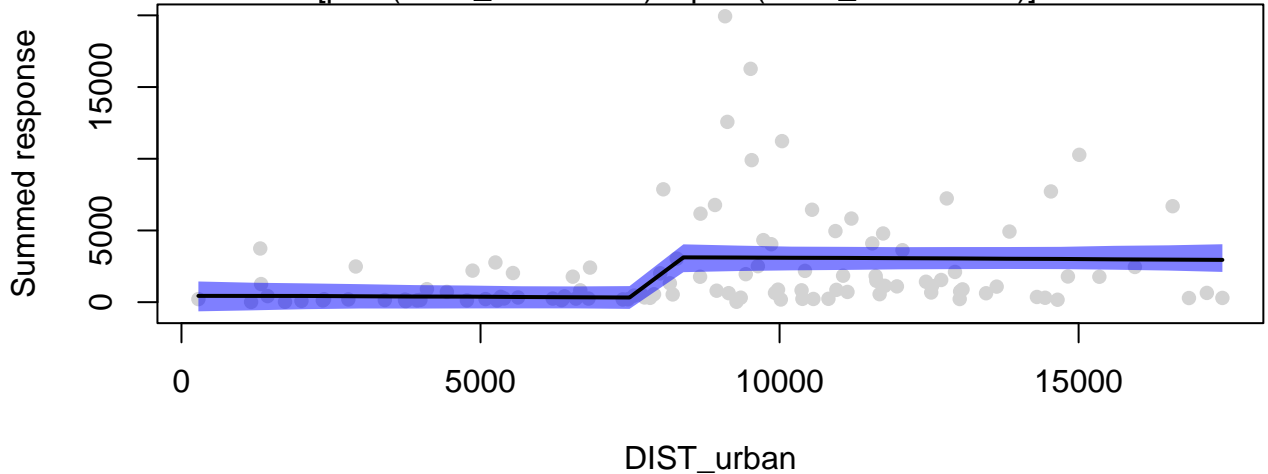
ABU: example species (marginal effect)

$\Pr[\text{pred}(\text{DIST_ARROZ}=\text{min}) < \text{pred}(\text{DIST_ARROZ}=\text{max})] = 0.82$



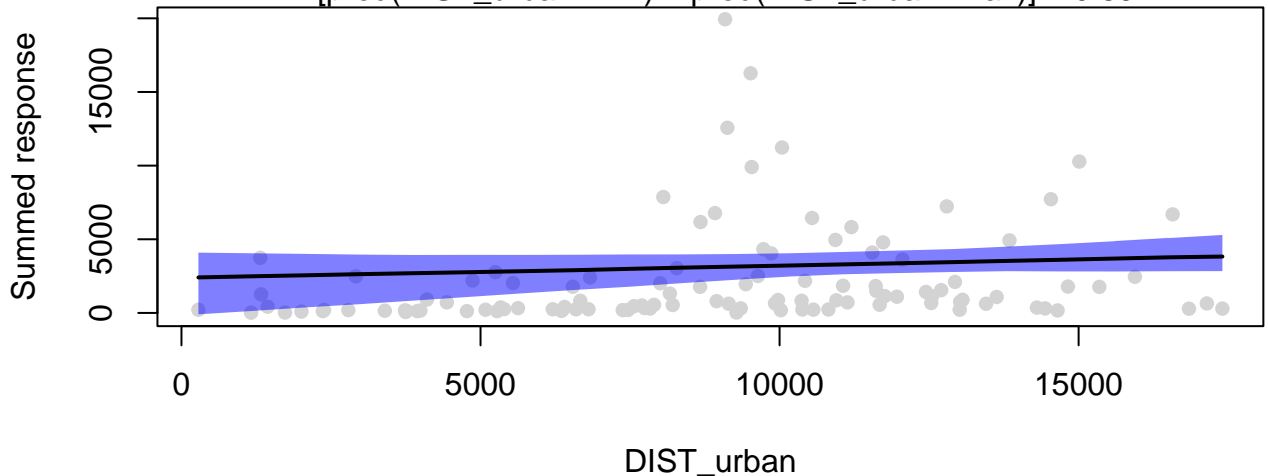
ABU: summed response (total effect)

$\Pr[\text{pred}(\text{DIST_urban}=\text{min}) < \text{pred}(\text{DIST_urban}=\text{max})] = 1.00$



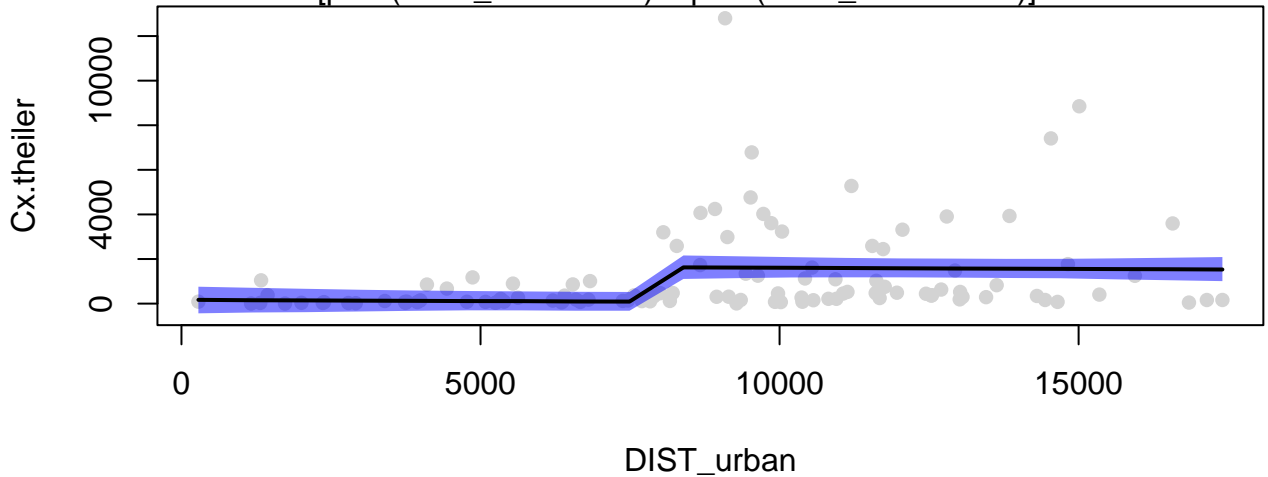
ABU: summed response (marginal effect)

$\Pr[\text{pred}(\text{DIST_urban}=\text{min}) < \text{pred}(\text{DIST_urban}=\text{max})] = 0.89$



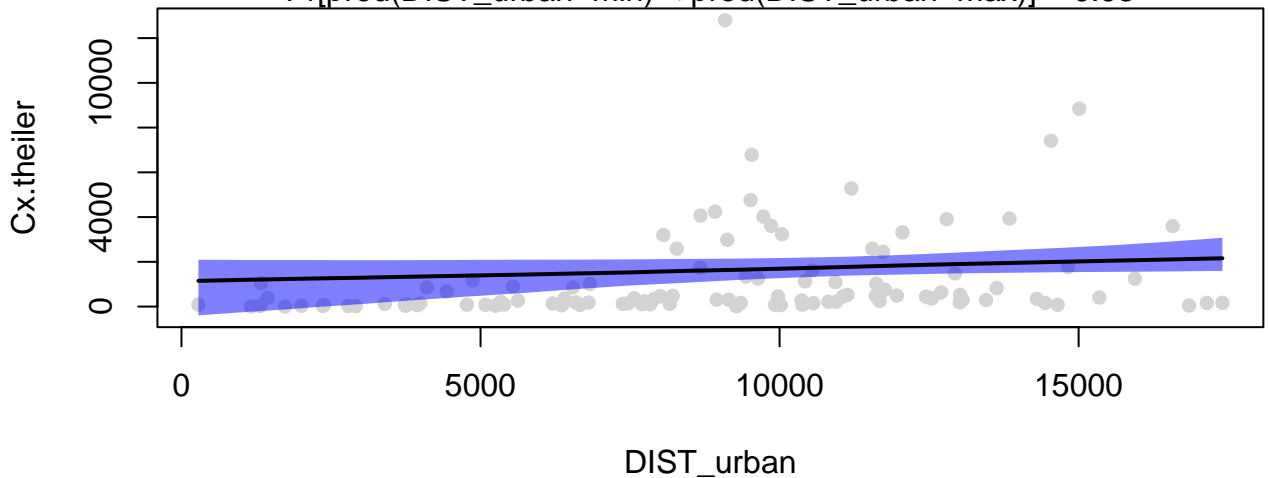
ABU: example species (total effect)

$\Pr[\text{pred}(\text{DIST_urban}=\text{min}) < \text{pred}(\text{DIST_urban}=\text{max})] = 1.00$



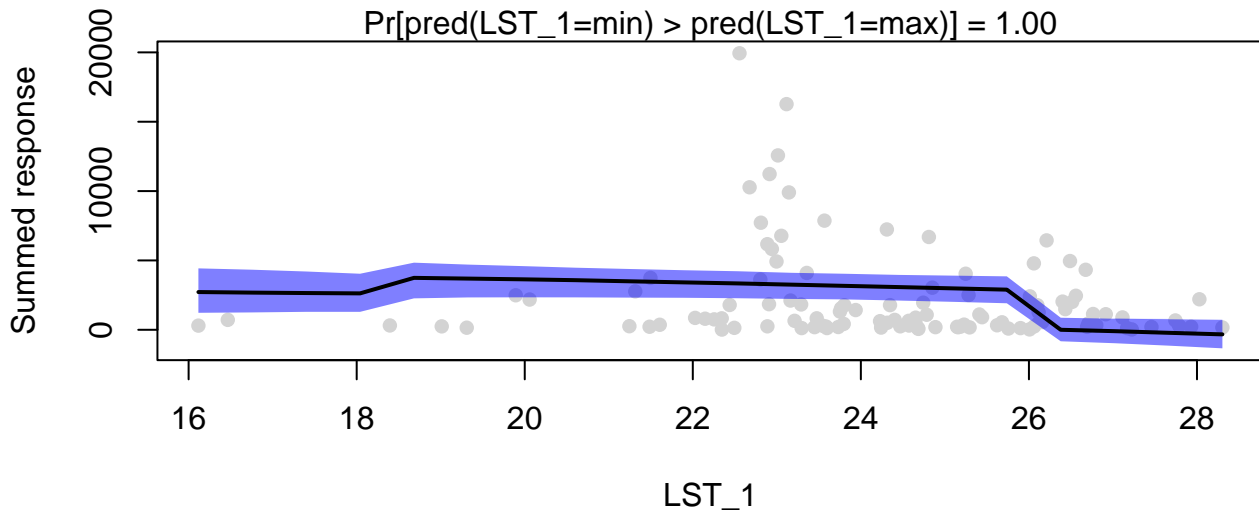
ABU: example species (marginal effect)

$\Pr[\text{pred}(\text{DIST_urban}=\text{min}) < \text{pred}(\text{DIST_urban}=\text{max})] = 0.93$



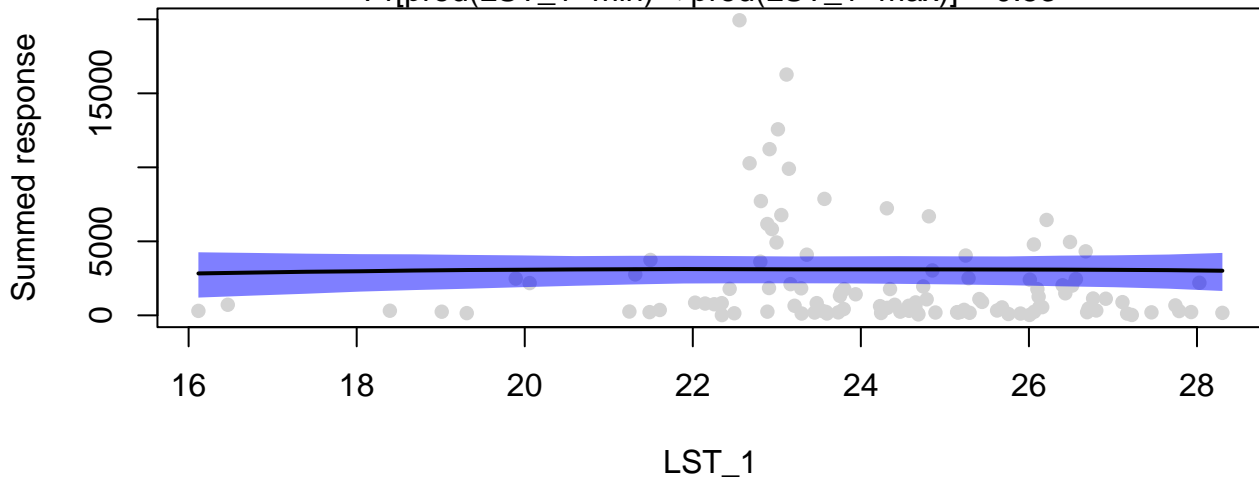
ABU: summed response (total effect)

$\Pr[\text{pred}(\text{LST_1}=\text{min}) > \text{pred}(\text{LST_1}=\text{max})] = 1.00$



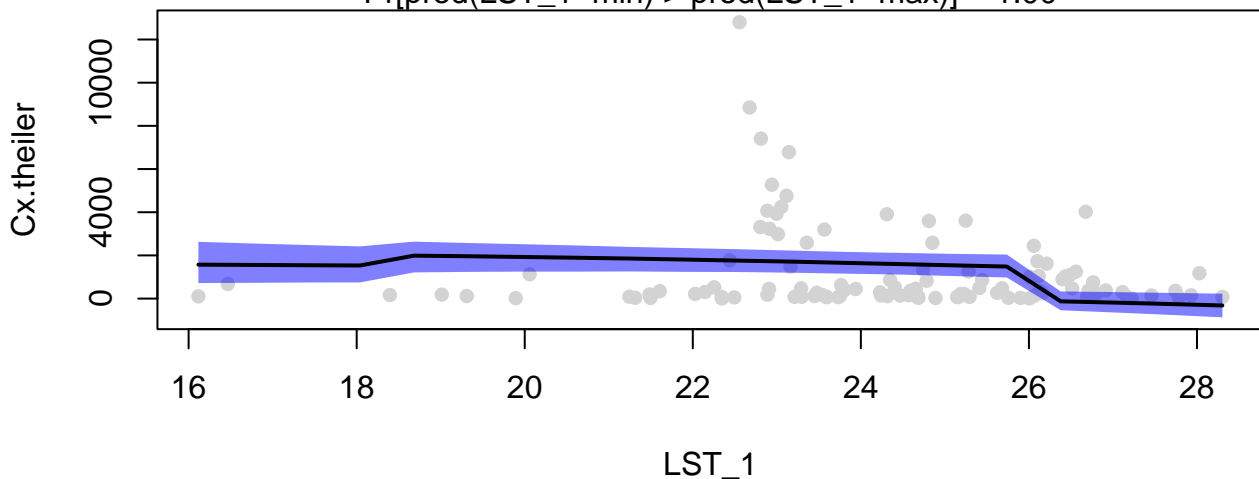
ABU: summed response (marginal effect)

$\Pr[\text{pred}(\text{LST_1}=\text{min}) < \text{pred}(\text{LST_1}=\text{max})] = 0.53$



ABU: example species (total effect)

$\Pr[\text{pred}(\text{LST_1}=\text{min}) > \text{pred}(\text{LST_1}=\text{max})] = 1.00$



ABU: example species (marginal effect)

$\Pr[\text{pred}(\text{LST_1}=\text{min}) > \text{pred}(\text{LST_1}=\text{max})] = 0.56$

