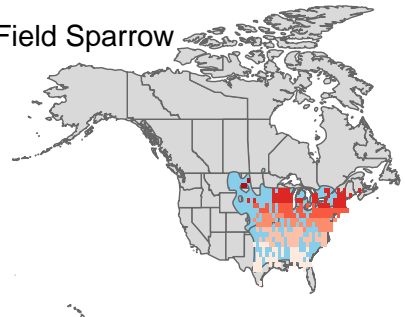


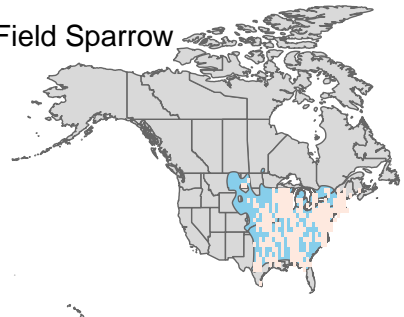
ID

Field Sparrow

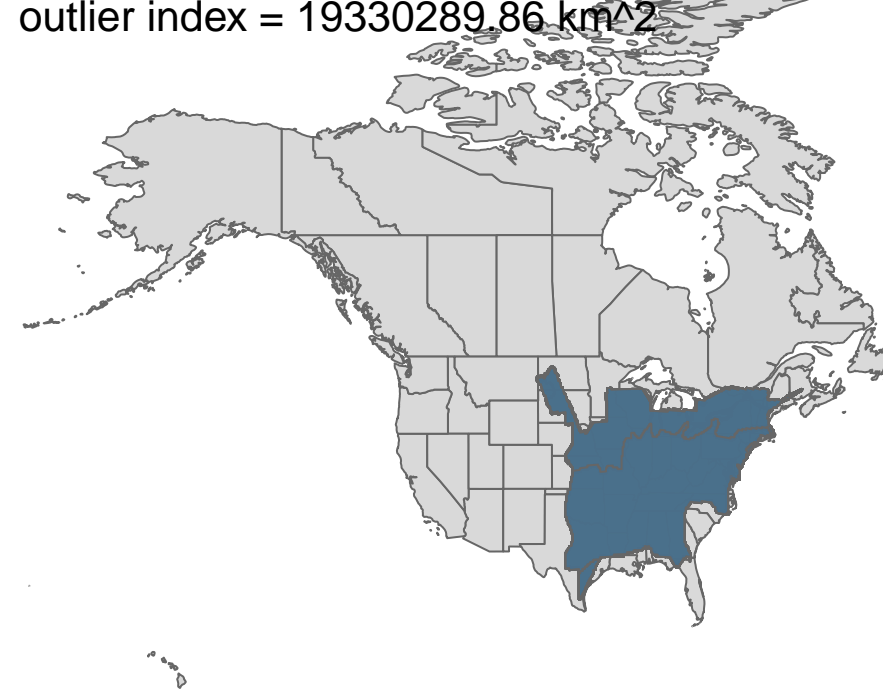


n_bins

Field Sparrow

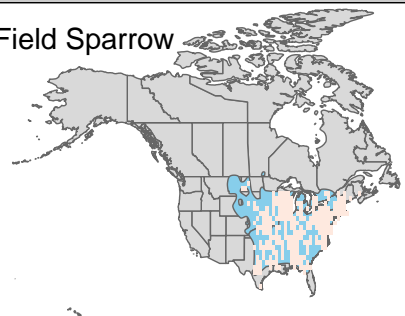


outlier index = 19330289.86 km²



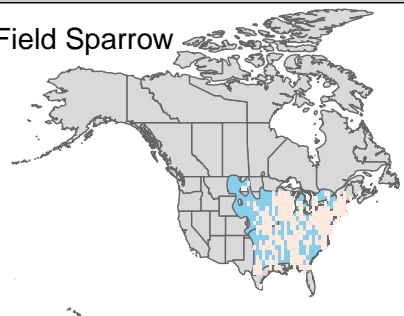
early_yrs

Field Sparrow



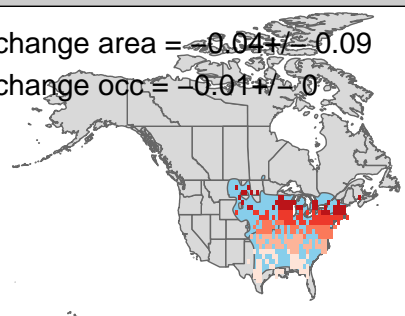
late_yrs

Field Sparrow



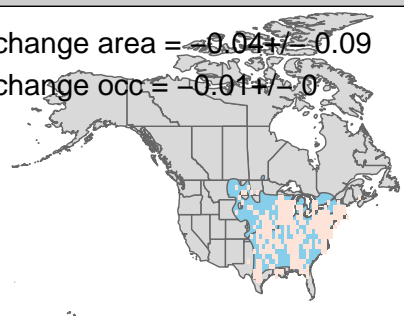
ID

change area = -0.04 +/- 0.09
change occ = -0.01 +/- 0



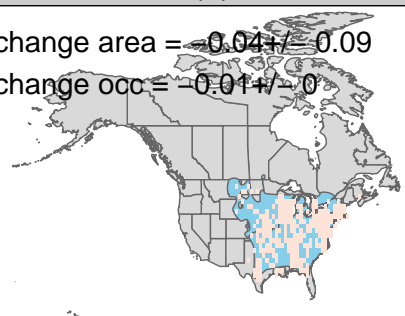
n_bins

change area = -0.04 +/- 0.09
change occ = -0.01 +/- 0



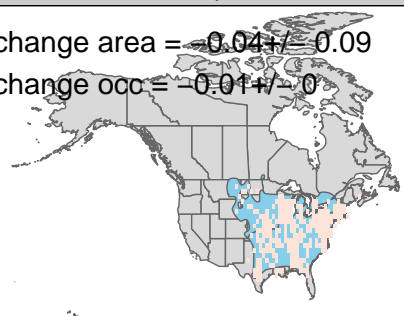
early_yrs

change area = -0.04 +/- 0.09
change occ = -0.01 +/- 0

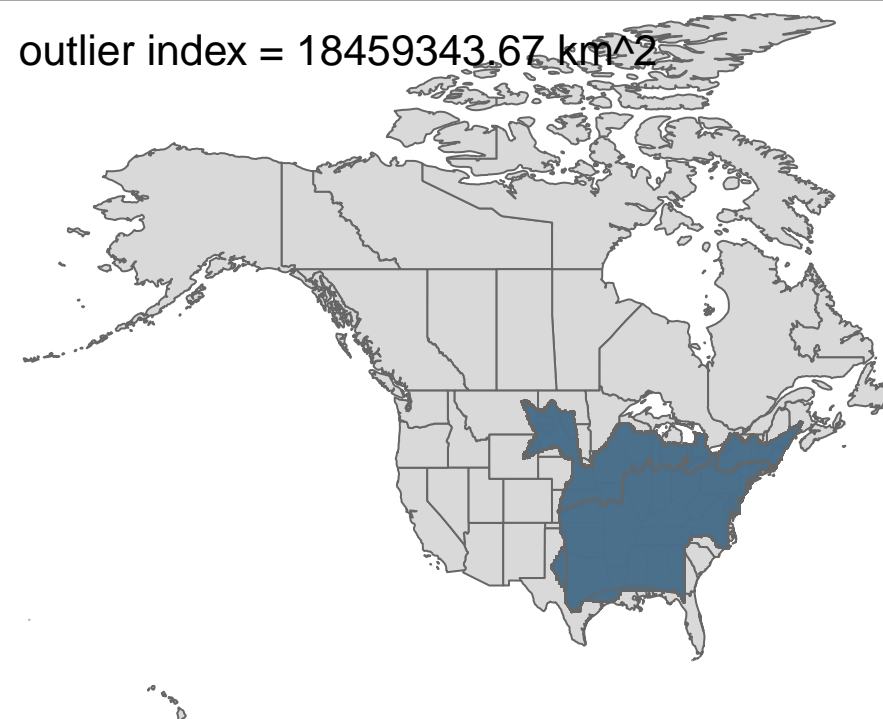


late_yrs

change area = -0.04 +/- 0.09
change occ = -0.01 +/- 0

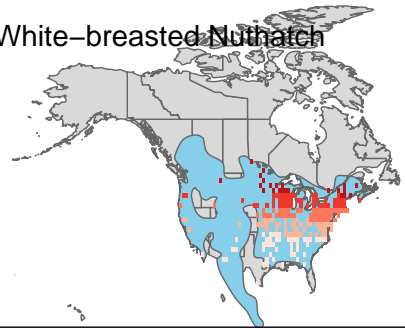


outlier index = 18459343.67 km²



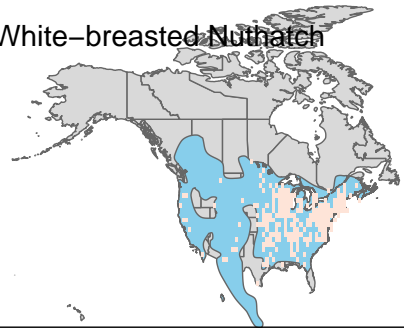
ID

White-breasted Nuthatch

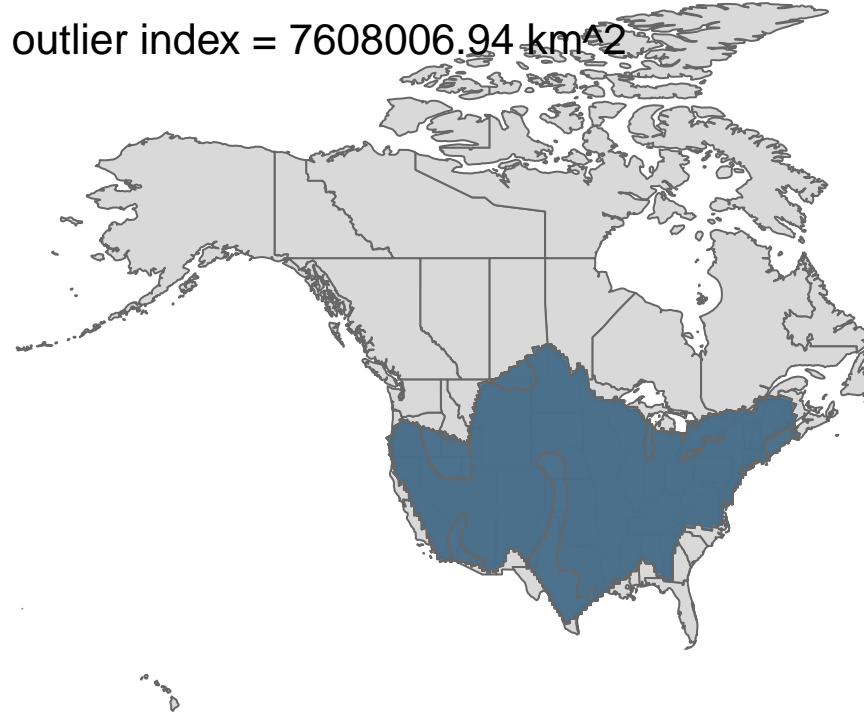


n_bins

White-breasted Nuthatch

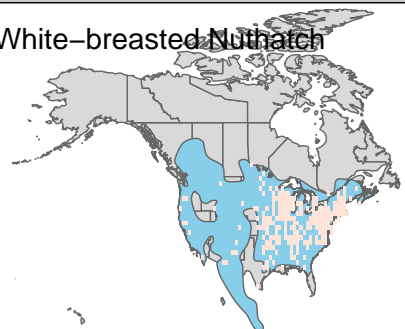


outlier index = 7608006.94 km²



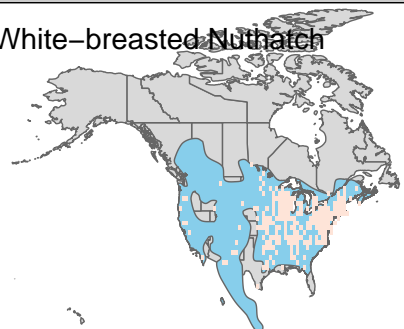
early_yrs

White-breasted Nuthatch



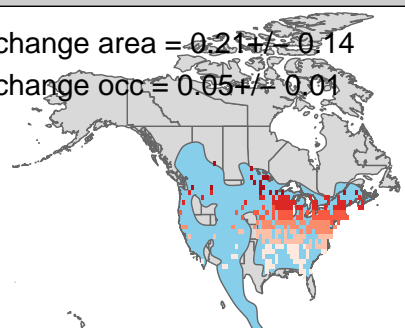
late_yrs

White-breasted Nuthatch



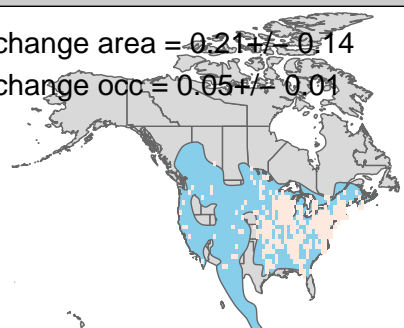
ID

change area = 0.21 +/- 0.14
change occ = 0.05 +/- 0.01



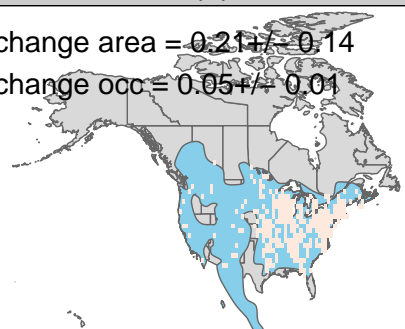
n_bins

change area = 0.21 +/- 0.14
change occ = 0.05 +/- 0.01



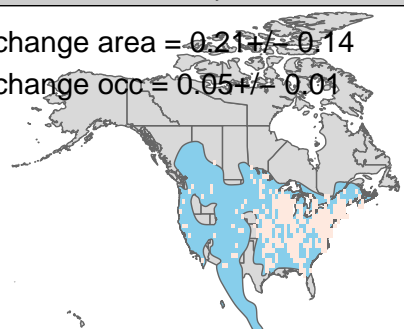
early_yrs

change area = 0.21 +/- 0.14
change occ = 0.05 +/- 0.01

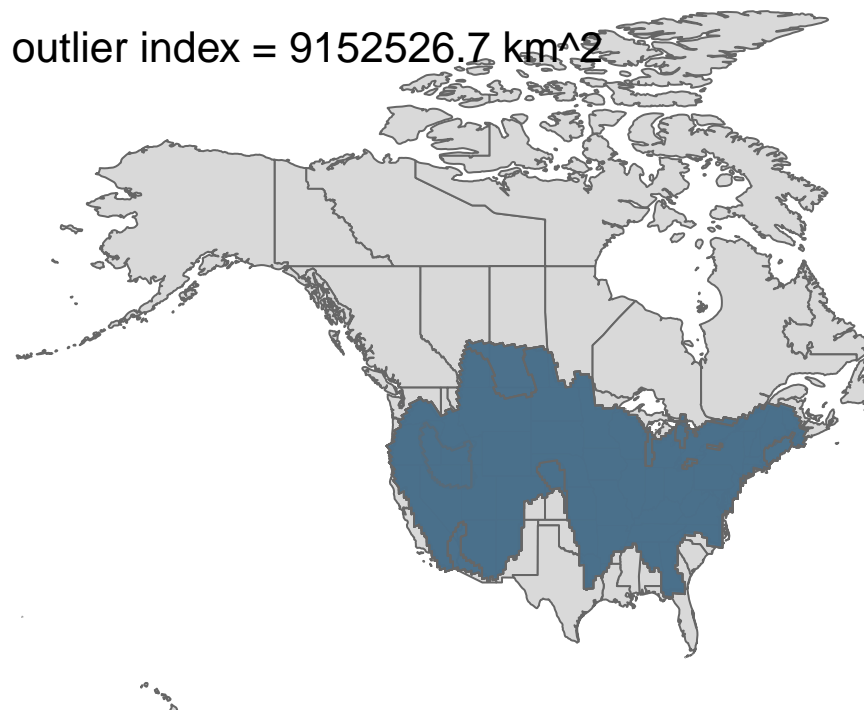


late_yrs

change area = 0.21 +/- 0.14
change occ = 0.05 +/- 0.01

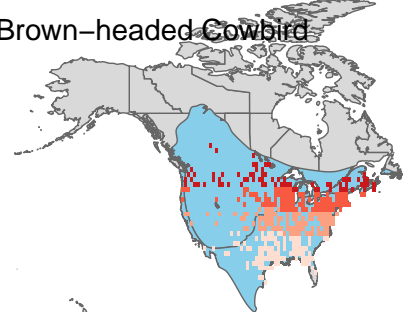


outlier index = 9152526.7 km²



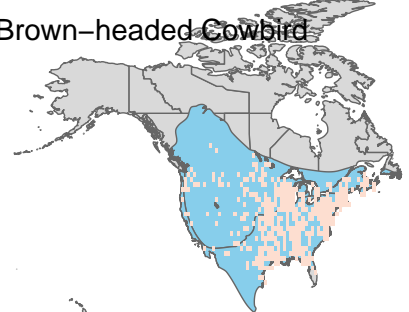
ID

Brown-headed Cowbird

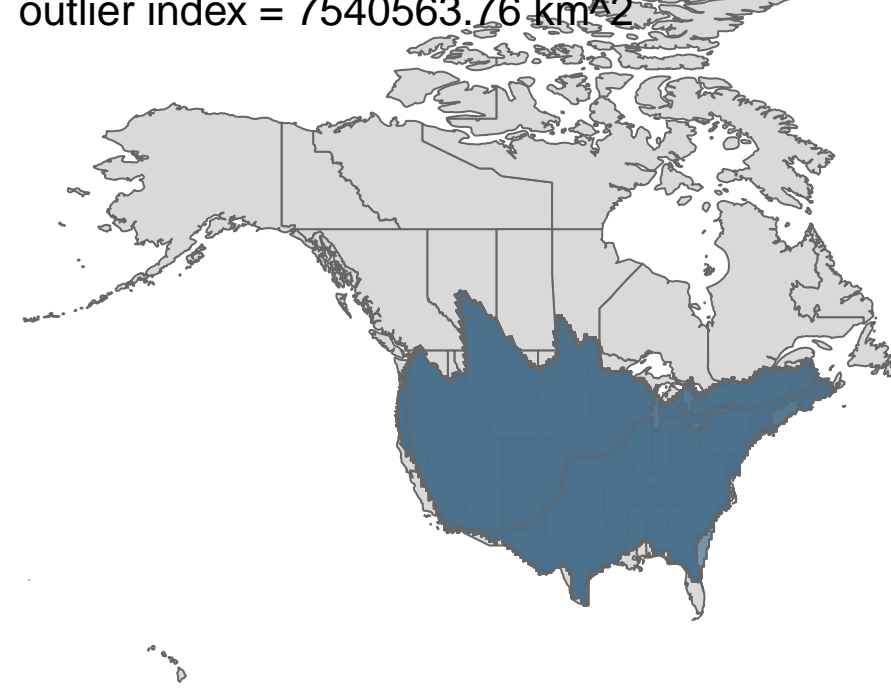


n_bins

Brown-headed Cowbird

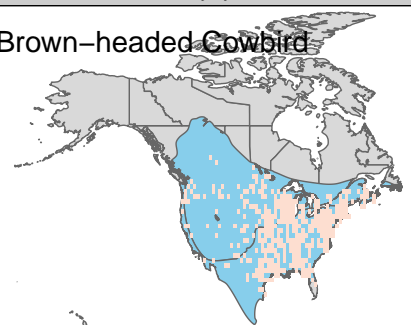


outlier index = 7540563.76 km²



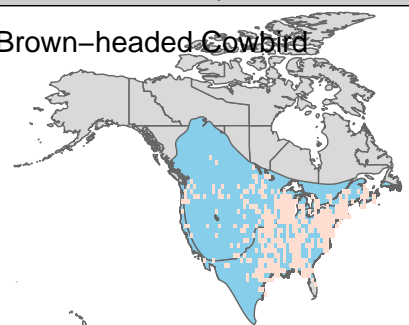
early_yrs

Brown-headed Cowbird



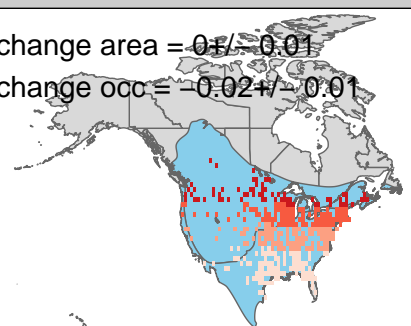
late_yrs

Brown-headed Cowbird



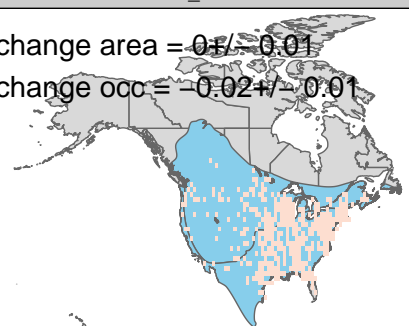
ID

change area = 0 +/- 0.01
change occ = -0.02 +/- 0.01

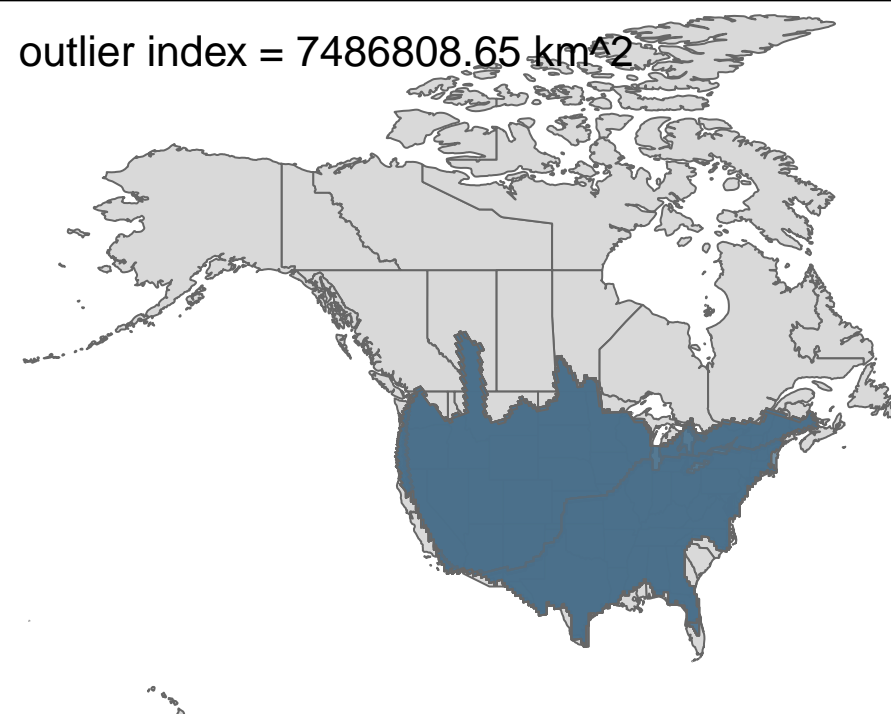


n_bins

change area = 0 +/- 0.01
change occ = -0.02 +/- 0.01

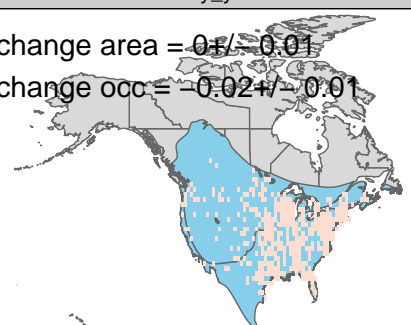


outlier index = 7486808.65 km²



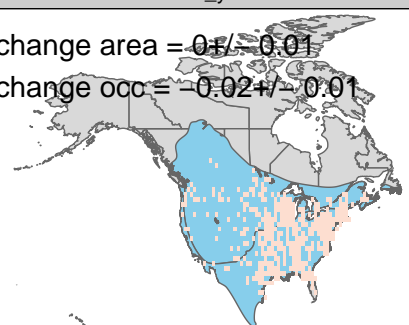
early_yrs

change area = 0 +/- 0.01
change occ = -0.02 +/- 0.01

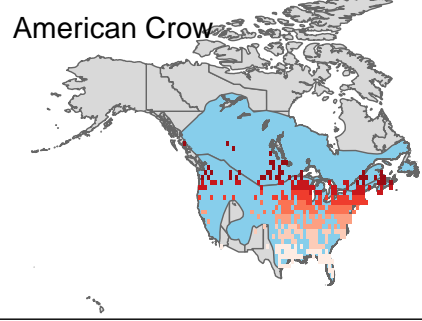


late_yrs

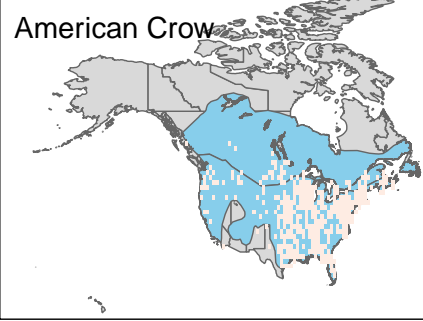
change area = 0 +/- 0.01
change occ = -0.02 +/- 0.01



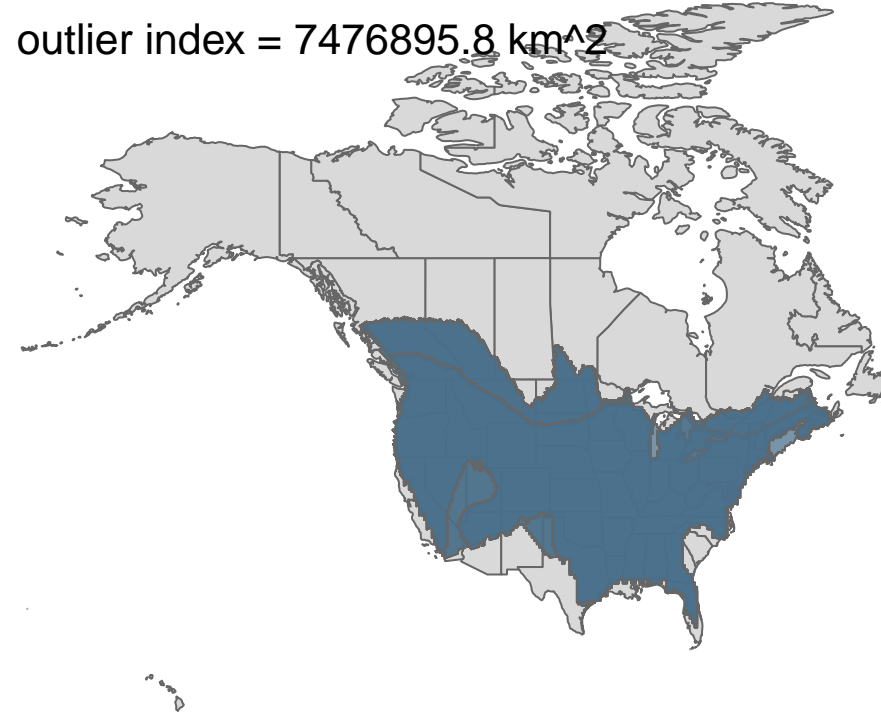
ID



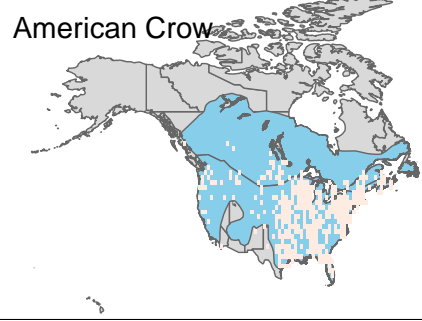
n_bins



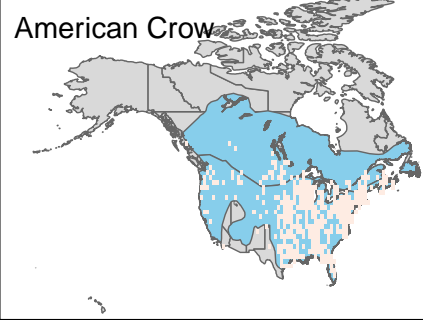
outlier index = 7476895.8 km²



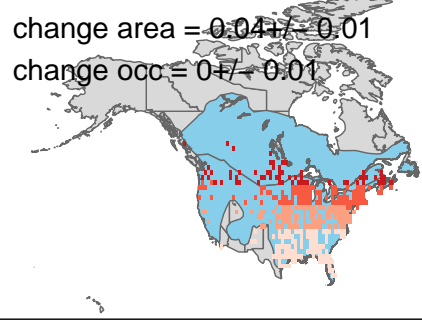
early_yrs



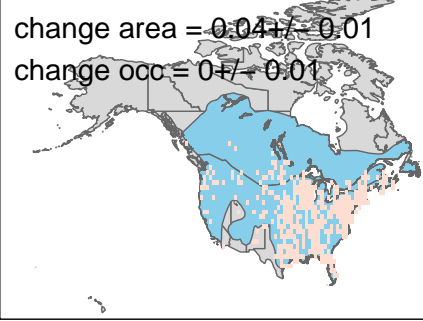
late_yrs



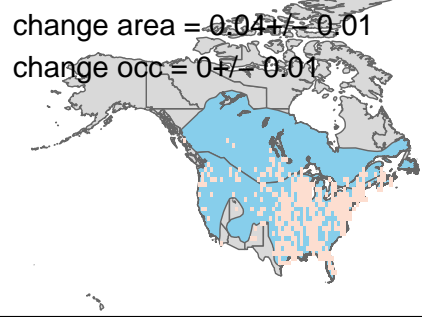
ID



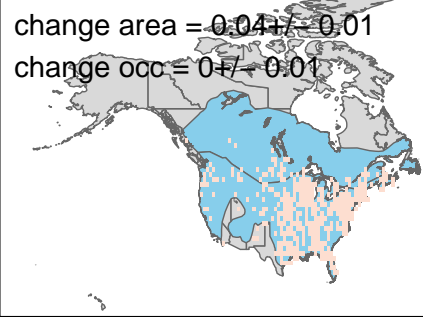
n_bins



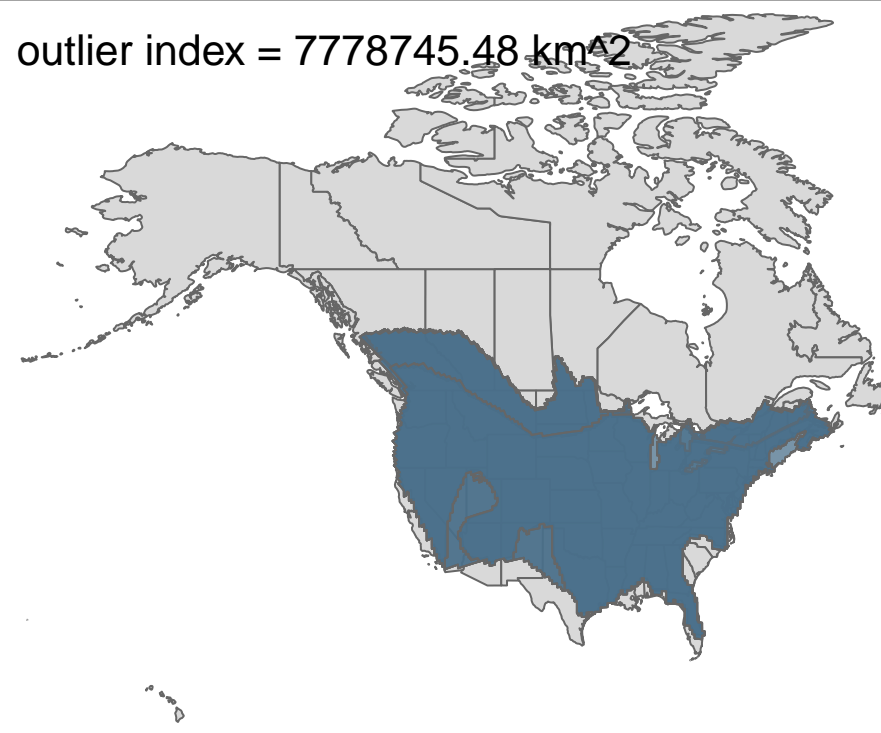
early_yrs



late_yrs

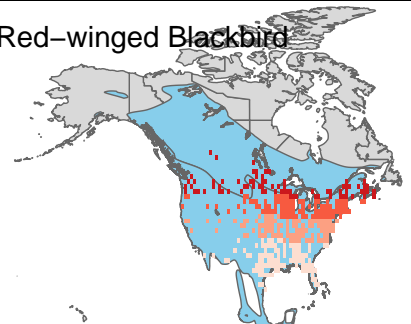


outlier index = 7778745.48 km²



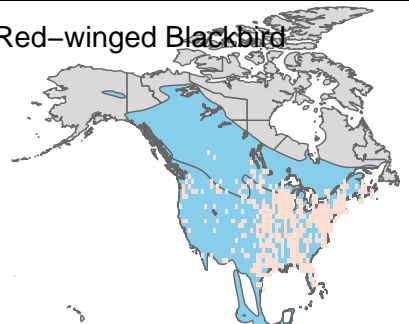
ID

Red-winged Blackbird

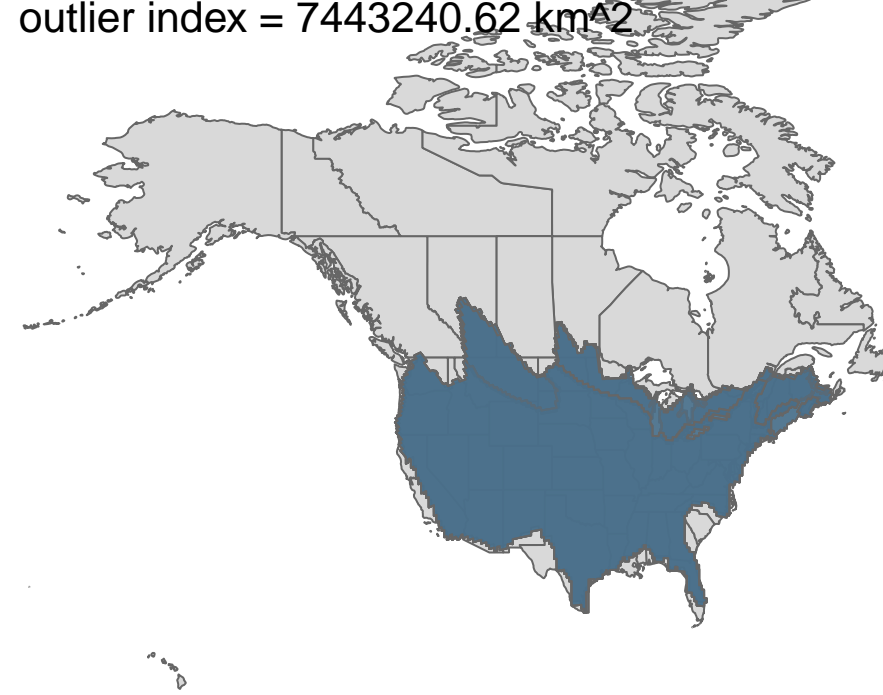


n_bins

Red-winged Blackbird

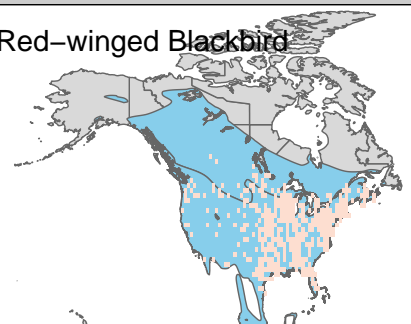


outlier index = 7443240.62 km²



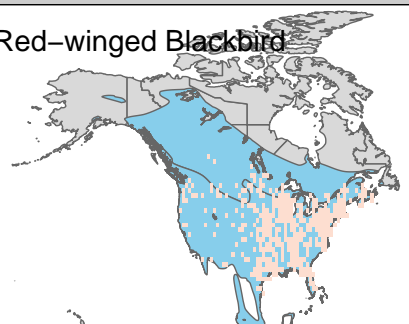
early_yrs

Red-winged Blackbird



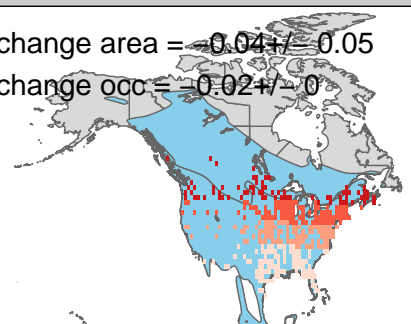
late_yrs

Red-winged Blackbird



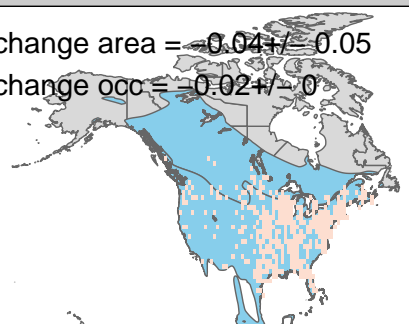
ID

change area = -0.04 +/- 0.05
change occ = -0.02 +/- 0



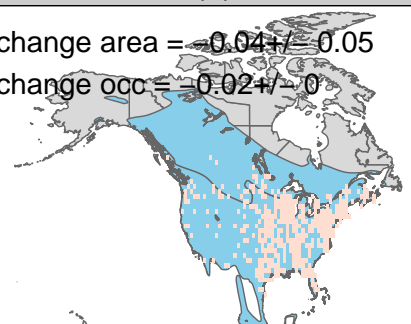
n_bins

change area = -0.04 +/- 0.05
change occ = -0.02 +/- 0



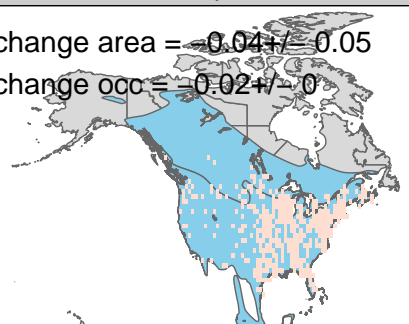
early_yrs

change area = -0.04 +/- 0.05
change occ = -0.02 +/- 0

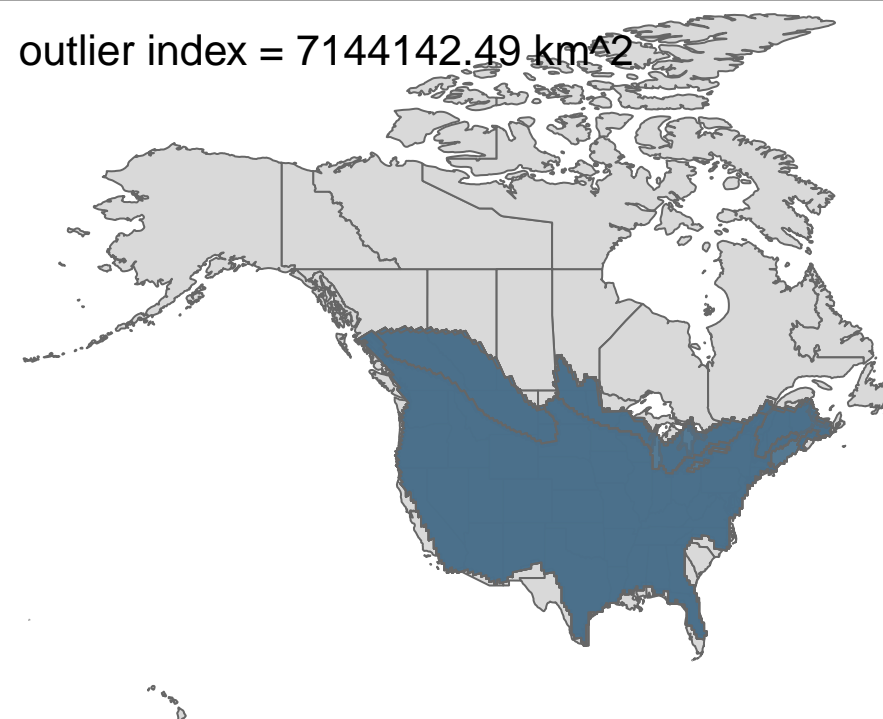


late_yrs

change area = -0.04 +/- 0.05
change occ = -0.02 +/- 0

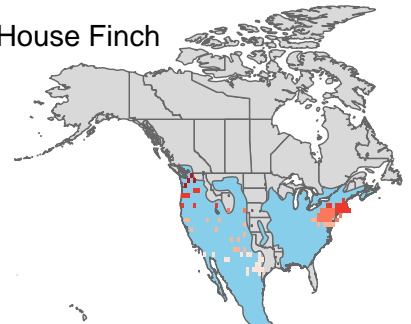


outlier index = 7144142.49 km²



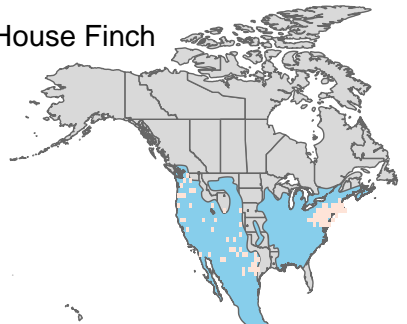
ID

House Finch

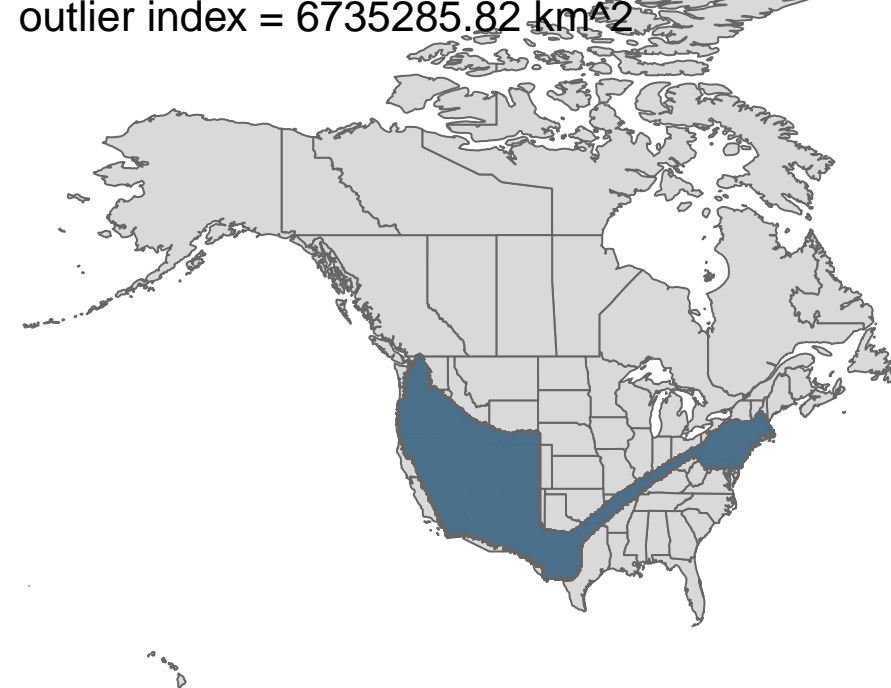


n_bins

House Finch

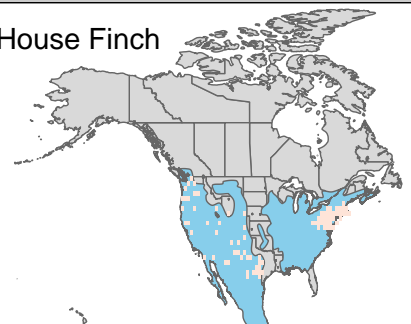


outlier index = 6735285.82 km²



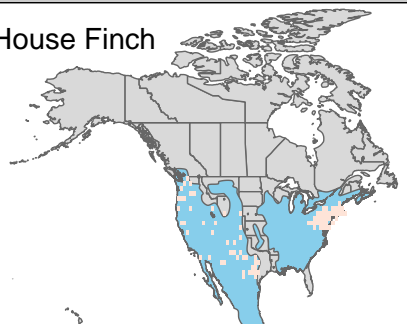
early_yrs

House Finch



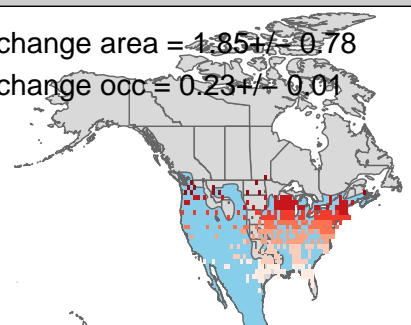
late_yrs

House Finch



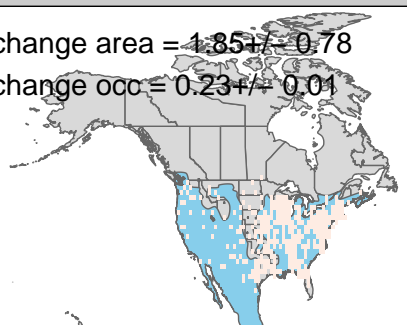
ID

change area = 1.85 +/- 0.78
change occ = 0.23 +/- 0.01



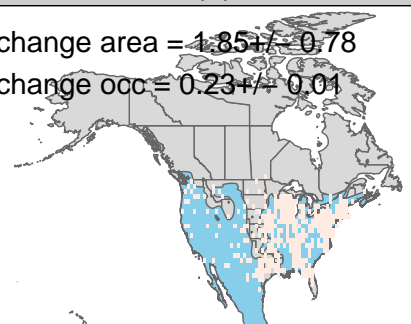
n_bins

change area = 1.85 +/- 0.78
change occ = 0.23 +/- 0.01



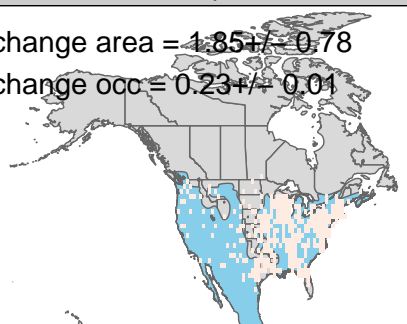
early_yrs

change area = 1.85 +/- 0.78
change occ = 0.23 +/- 0.01

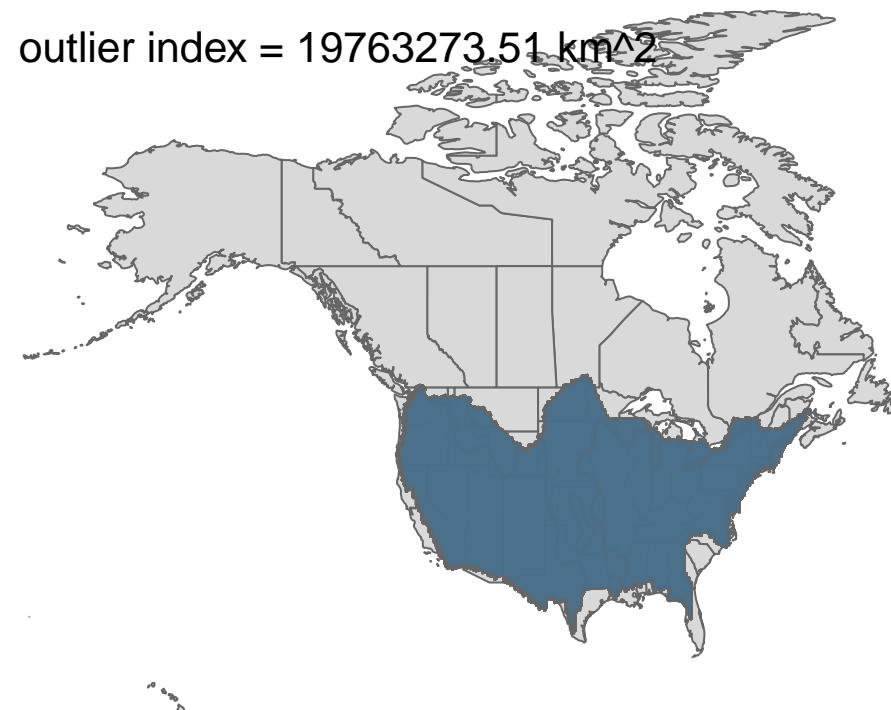


late_yrs

change area = 1.85 +/- 0.78
change occ = 0.23 +/- 0.01

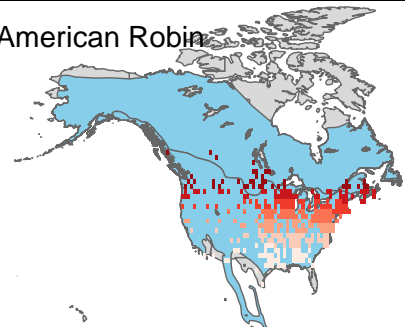


outlier index = 19763273.51 km²



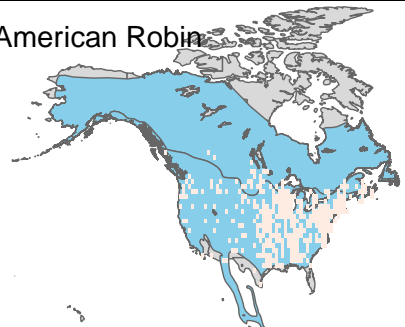
ID

American Robin

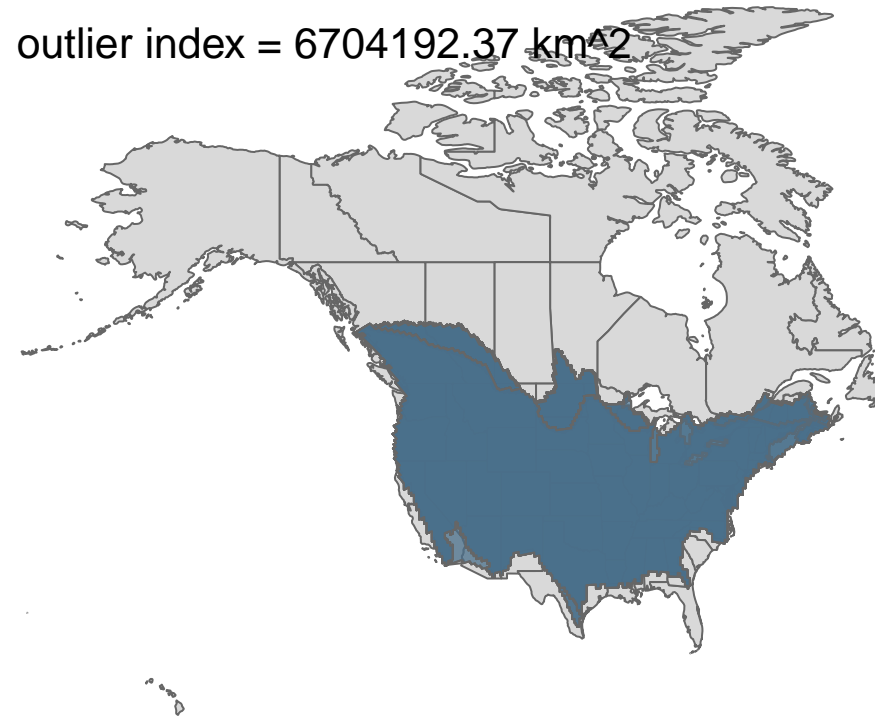


n_bins

American Robin

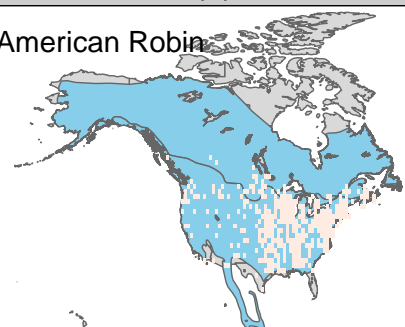


outlier index = 6704192.37 km²



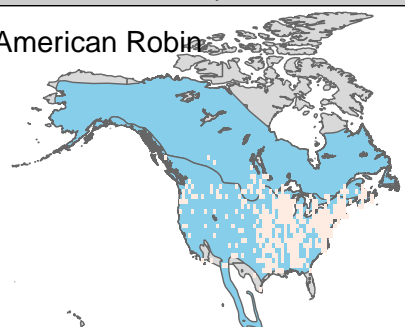
early_yrs

American Robin



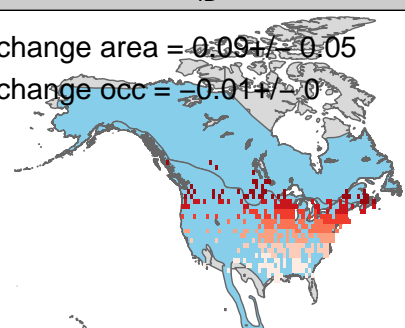
late_yrs

American Robin



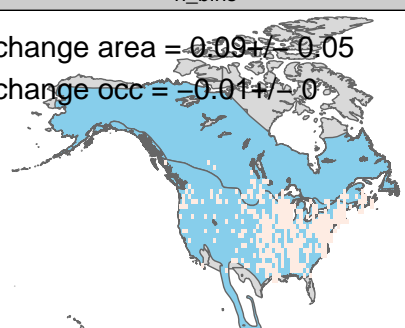
ID

change area = 0.09 +/- 0.05
change occ = -0.01 +/- 0



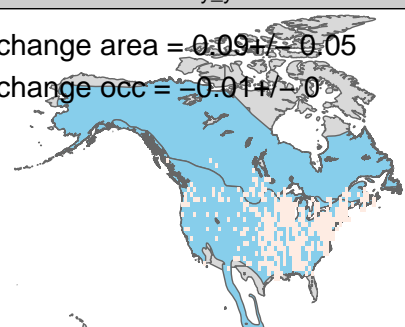
n_bins

change area = 0.09 +/- 0.05
change occ = -0.01 +/- 0



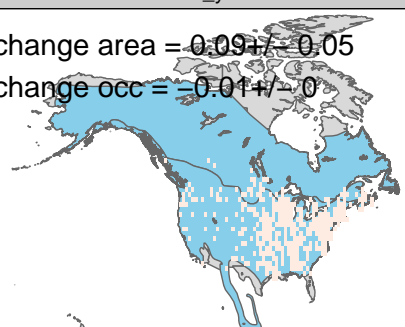
early_yrs

change area = 0.09 +/- 0.05
change occ = -0.01 +/- 0

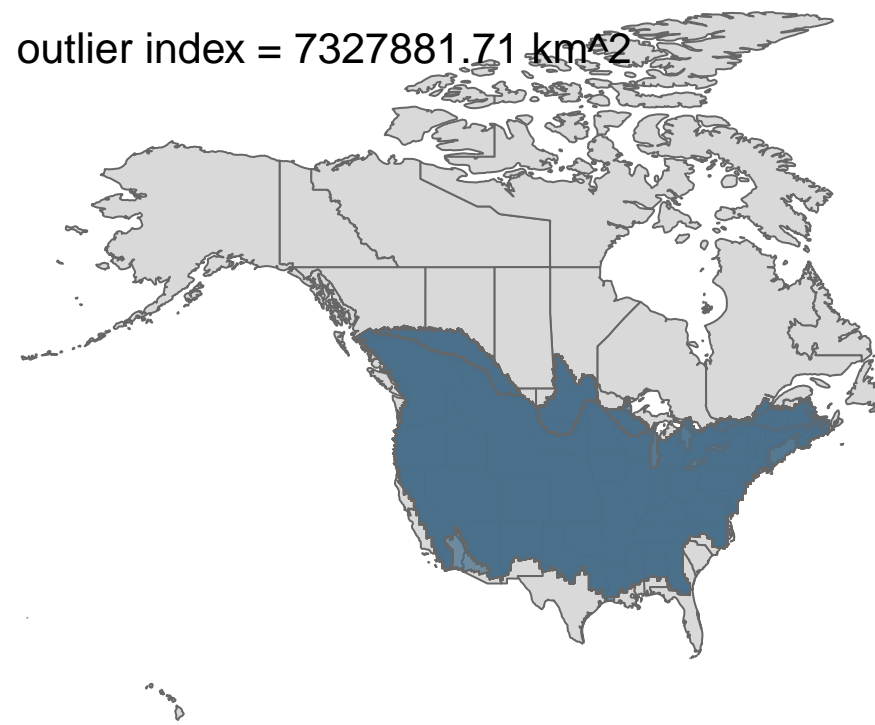


late_yrs

change area = 0.09 +/- 0.05
change occ = -0.01 +/- 0

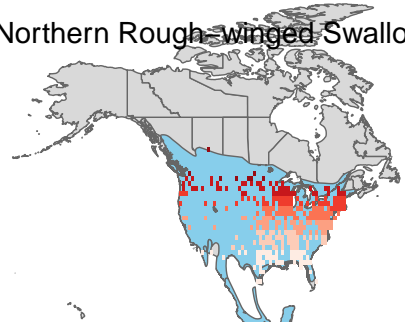


outlier index = 7327881.71 km²



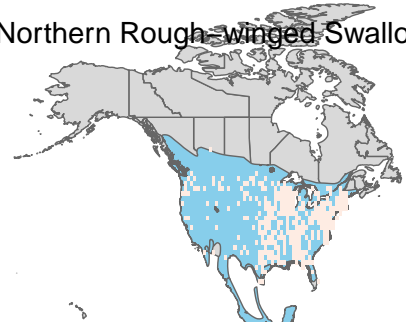
ID

Northern Rough-winged Swallow

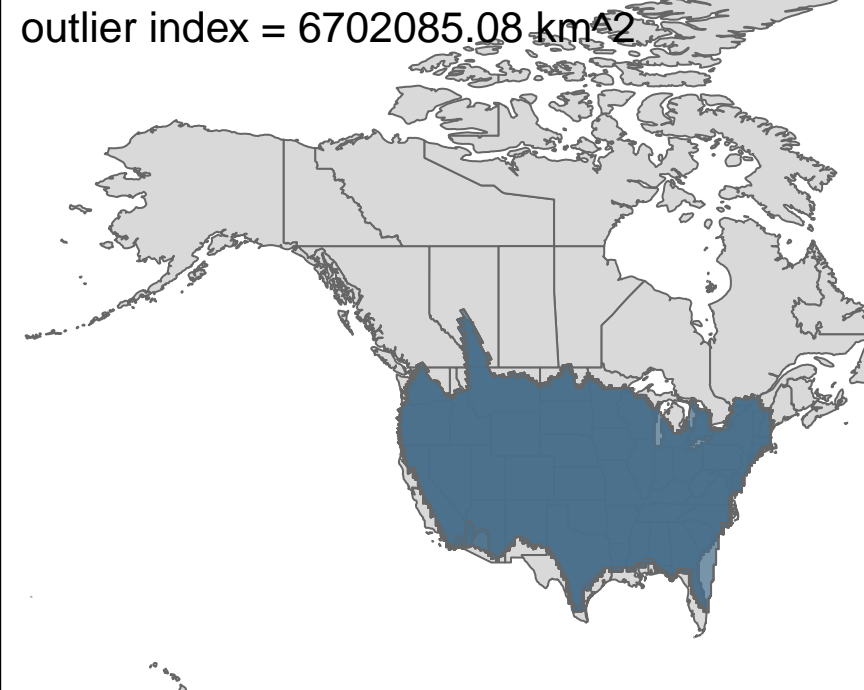


n_bins

Northern Rough-winged Swallow

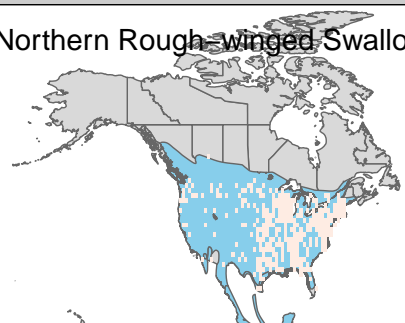


outlier index = 6702085.08 km²



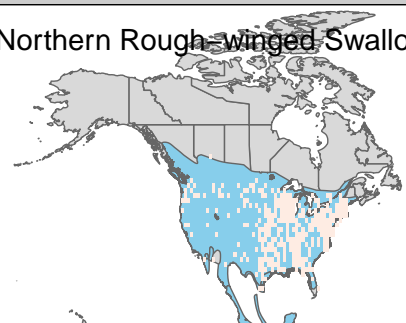
early_yrs

Northern Rough-winged Swallow



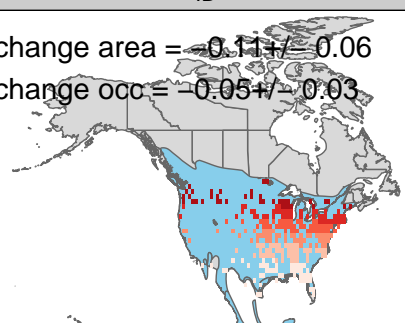
late_yrs

Northern Rough-winged Swallow



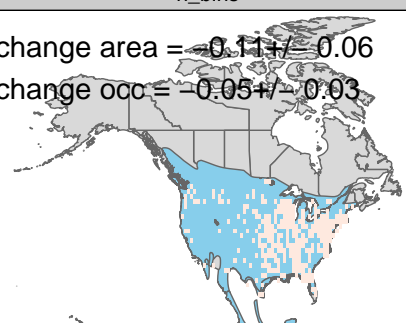
ID

change area = -0.11 +/- 0.06
change occ = -0.05 +/- 0.03

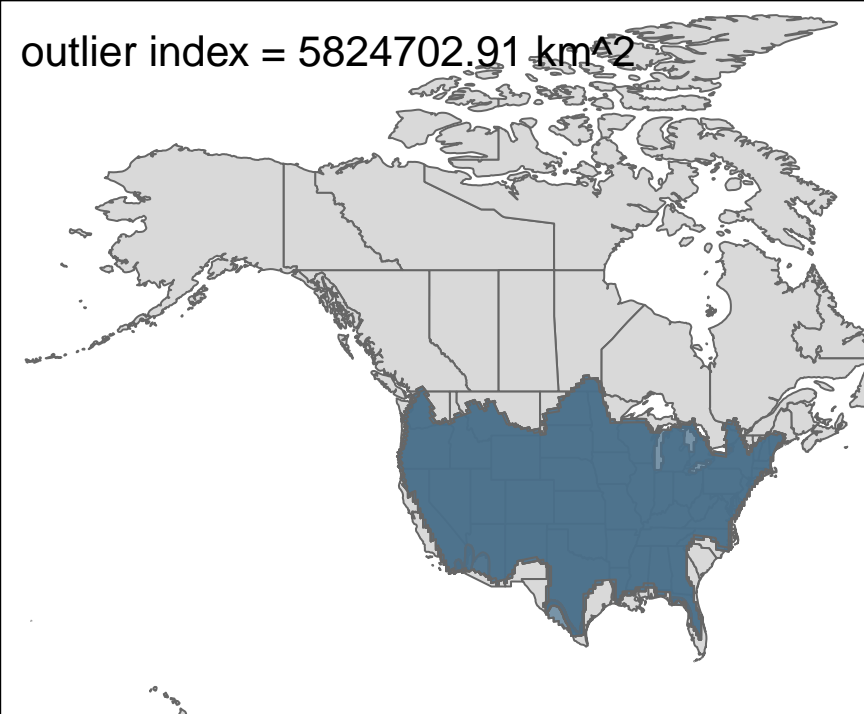


n_bins

change area = -0.11 +/- 0.06
change occ = -0.05 +/- 0.03

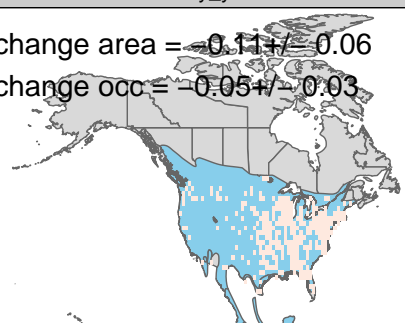


outlier index = 5824702.91 km²



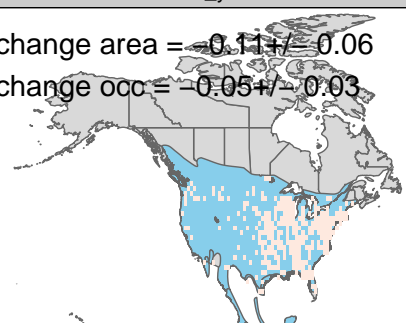
early_yrs

change area = -0.11 +/- 0.06
change occ = -0.05 +/- 0.03



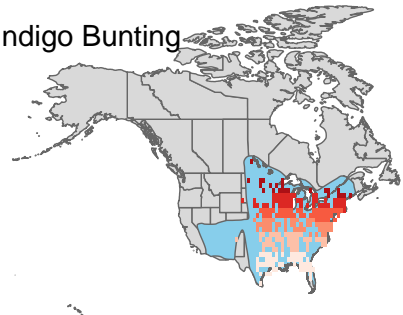
late_yrs

change area = -0.11 +/- 0.06
change occ = -0.05 +/- 0.03



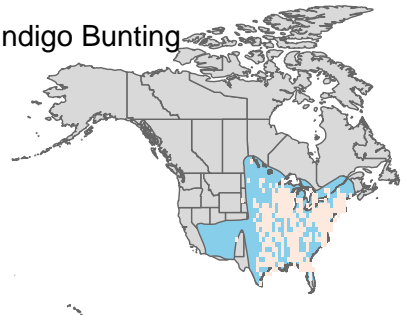
ID

Indigo Bunting

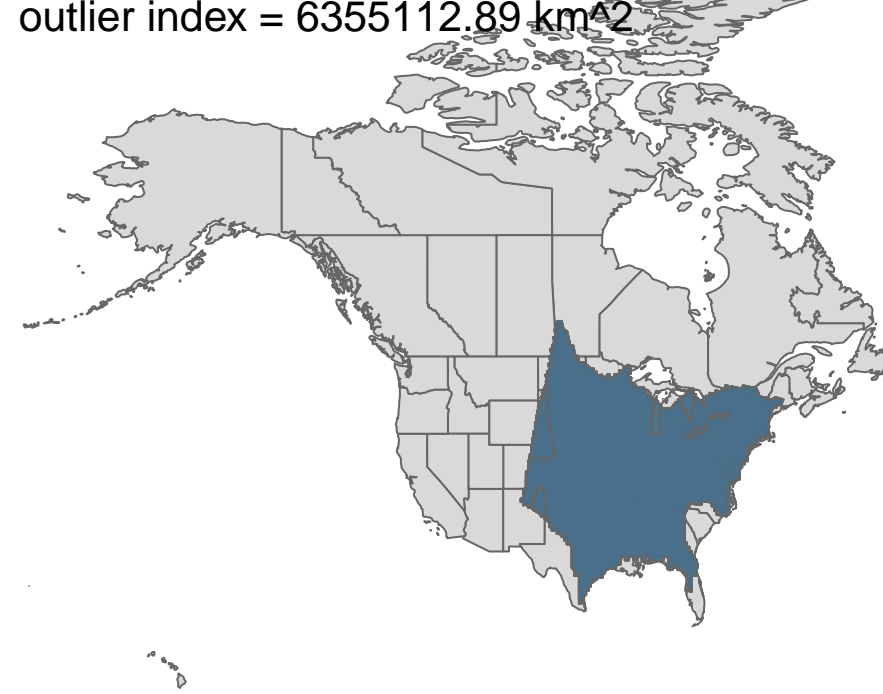


n_bins

Indigo Bunting

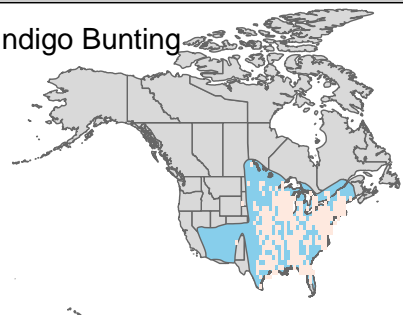


outlier index = 6355112.89 km²



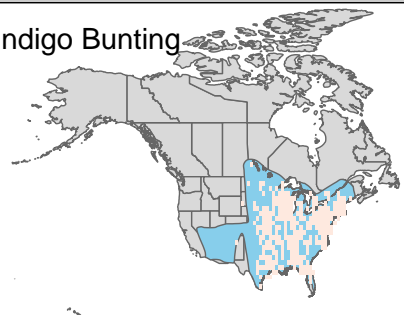
early_yrs

Indigo Bunting



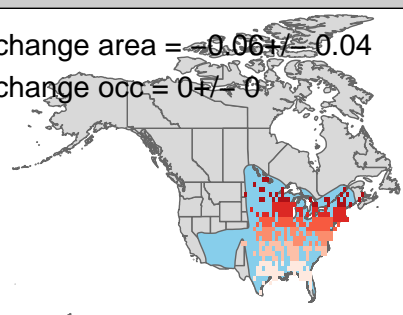
late_yrs

Indigo Bunting



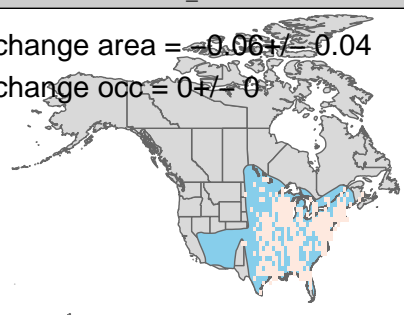
ID

change area = -0.06 +/- 0.04
change occ = 0 +/- 0

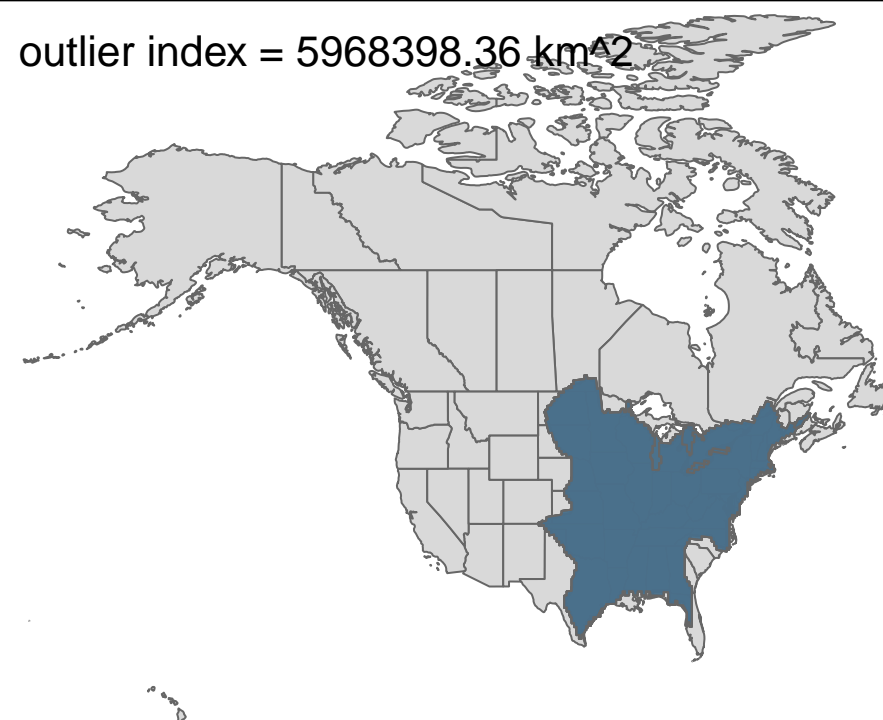


n_bins

change area = -0.06 +/- 0.04
change occ = 0 +/- 0

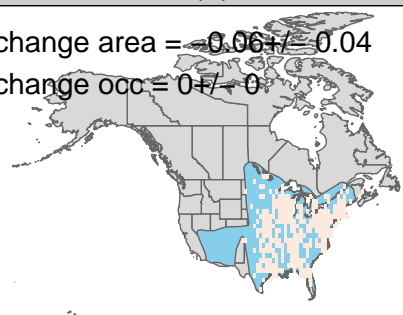


outlier index = 5968398.36 km²



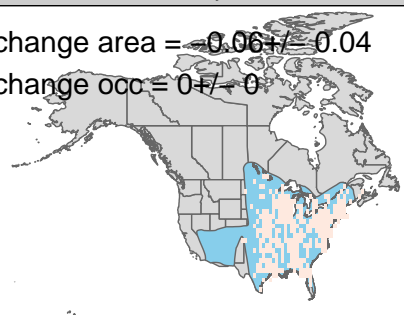
early_yrs

change area = -0.06 +/- 0.04
change occ = 0 +/- 0



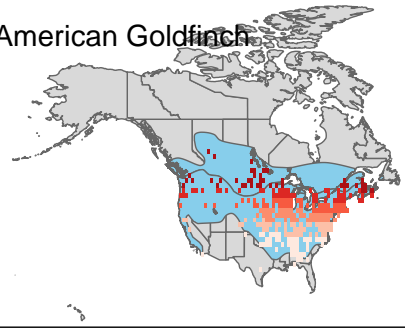
late_yrs

change area = -0.06 +/- 0.04
change occ = 0 +/- 0



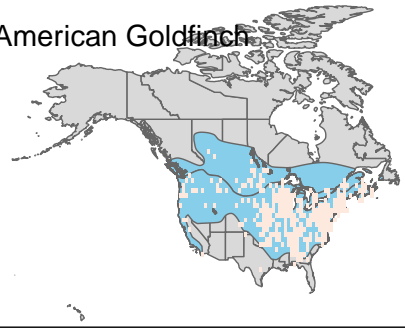
ID

American Goldfinch

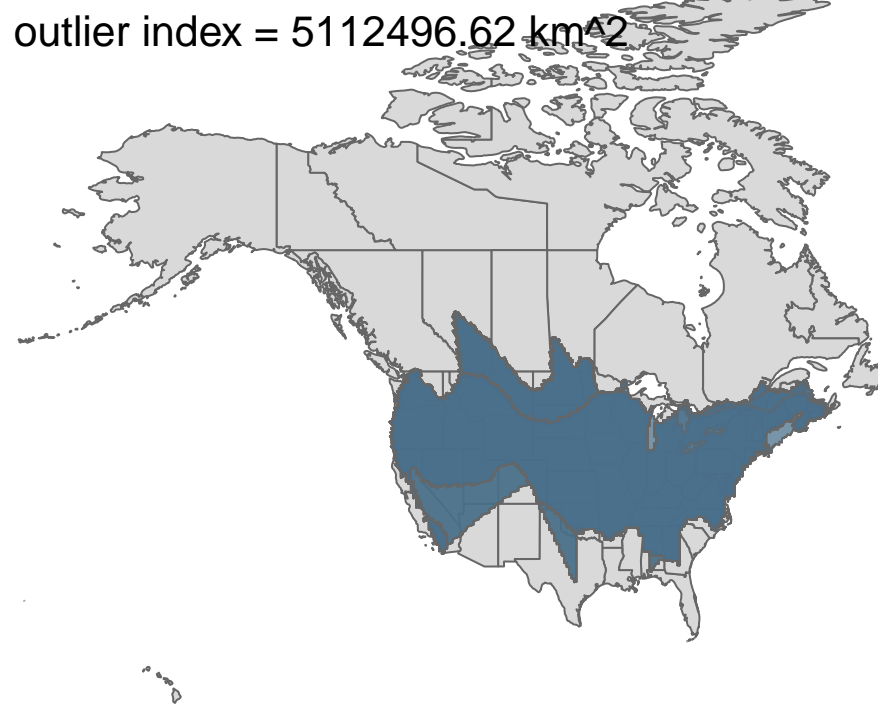


n_bins

American Goldfinch

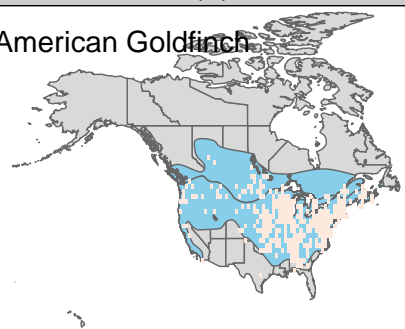


outlier index = 5112496.62 km²



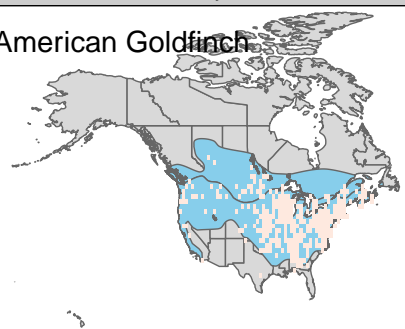
early_yrs

American Goldfinch



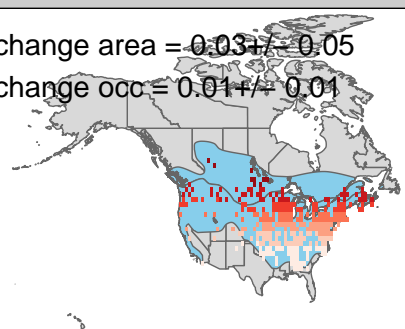
late_yrs

American Goldfinch



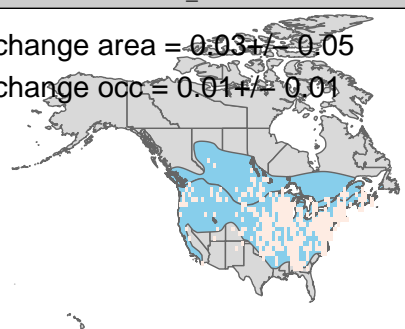
ID

change area = 0.03 +/- 0.05
change occ = 0.01 +/- 0.01



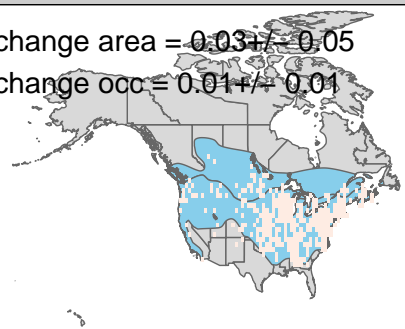
n_bins

change area = 0.03 +/- 0.05
change occ = 0.01 +/- 0.01



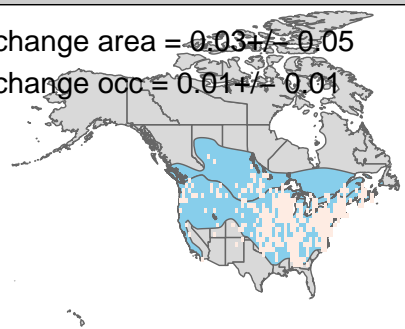
early_yrs

change area = 0.03 +/- 0.05
change occ = 0.01 +/- 0.01

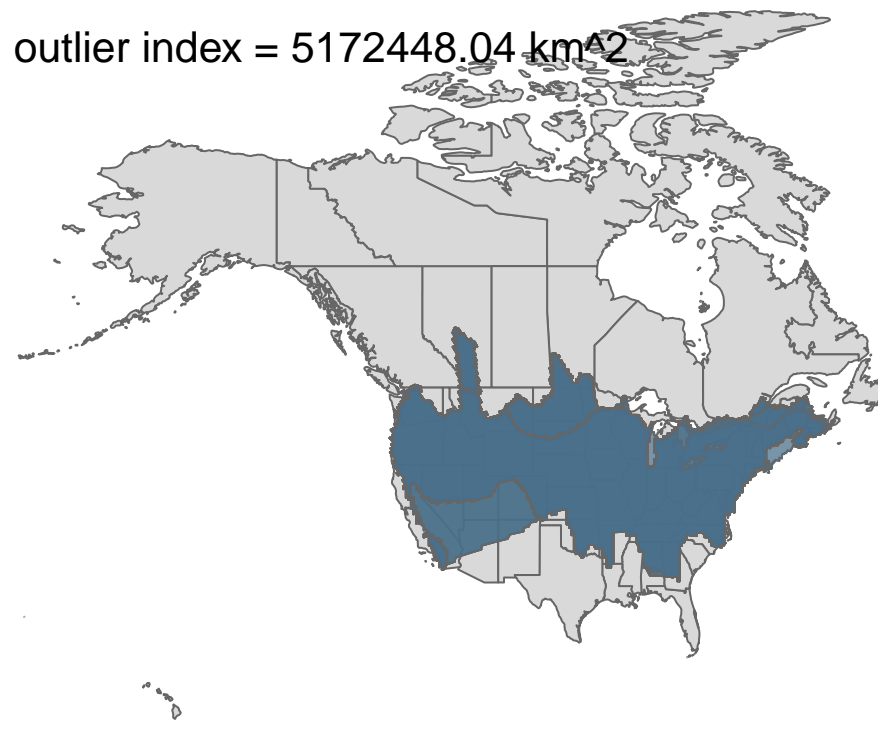


late_yrs

change area = 0.03 +/- 0.05
change occ = 0.01 +/- 0.01



outlier index = 5172448.04 km²



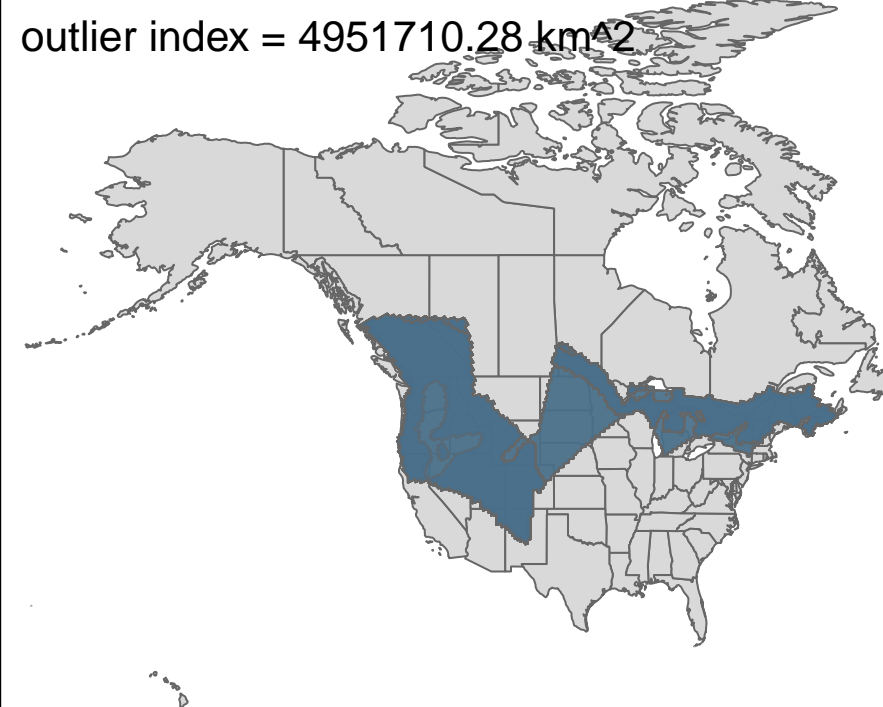
ID



n_bins



outlier index = 4951710.28 km²



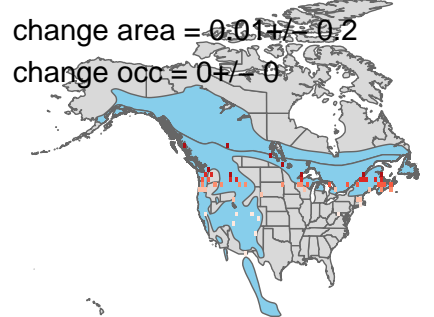
early_yrs



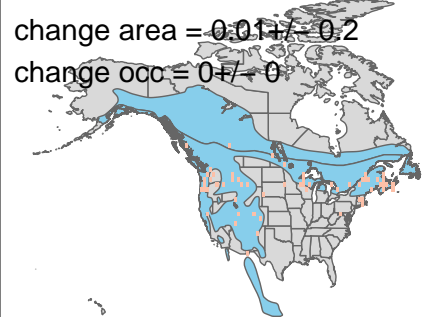
late_yrs



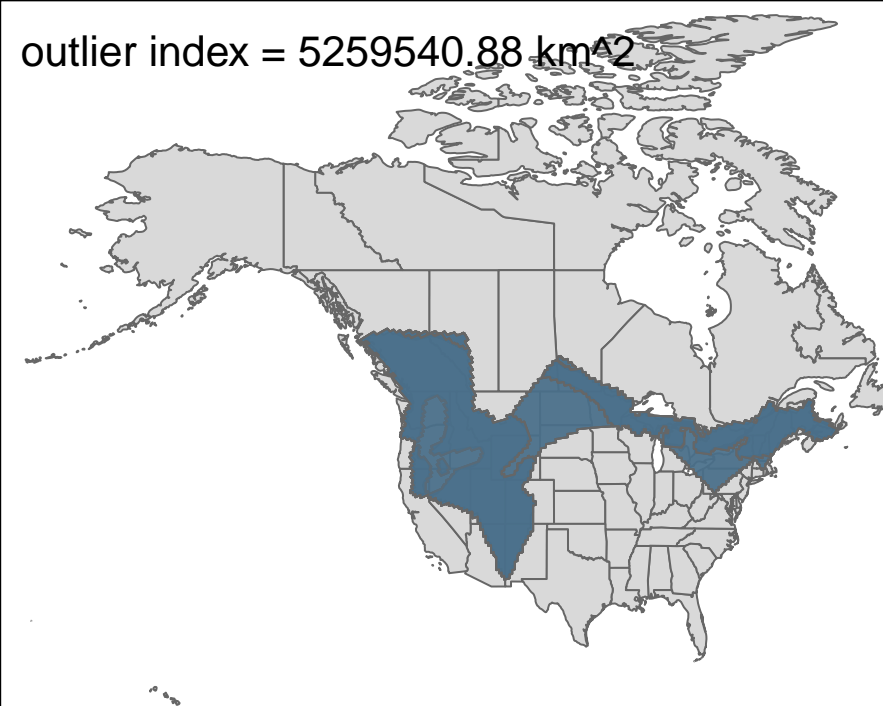
ID



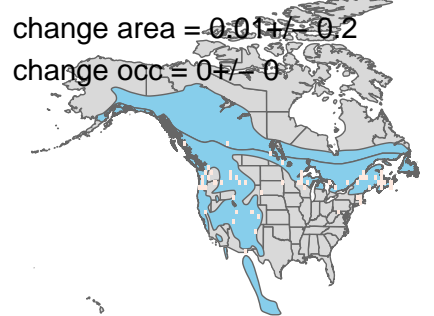
n_bins



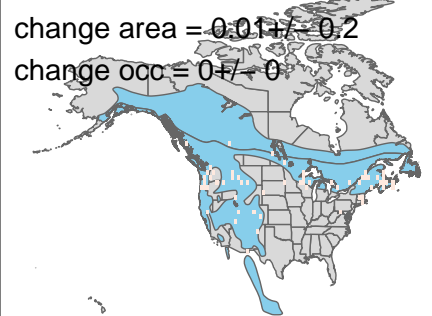
outlier index = 5259540.88 km²



early_yrs

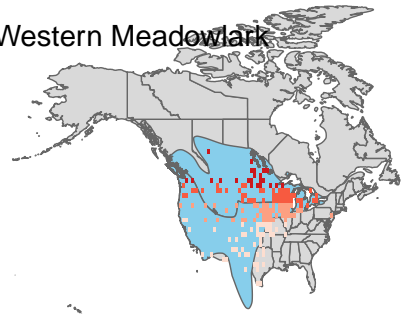


late_yrs



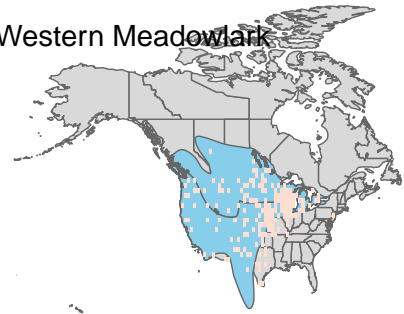
ID

Western Meadowlark

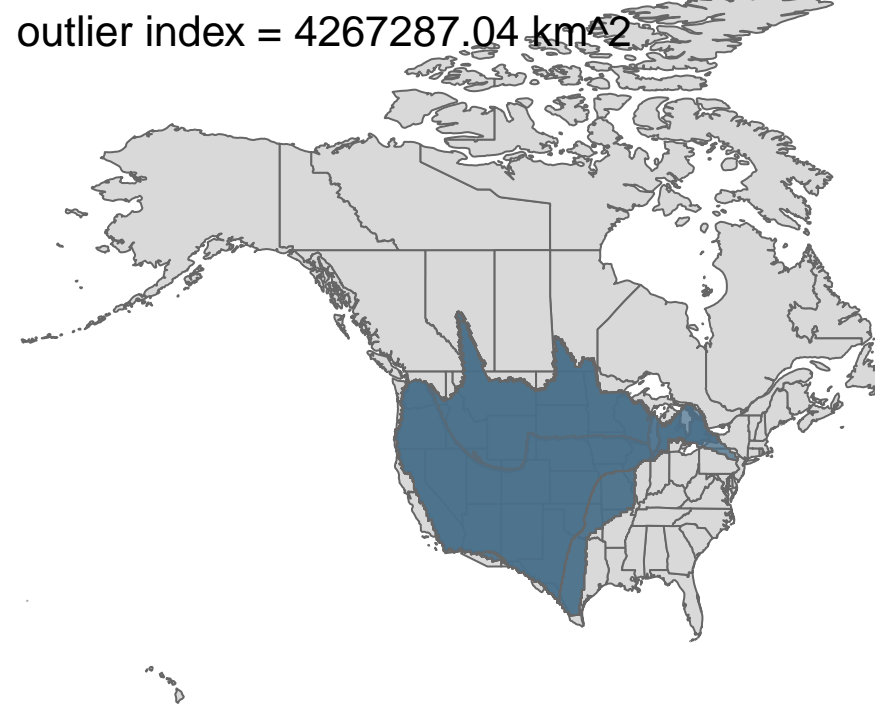


n_bins

Western Meadowlark

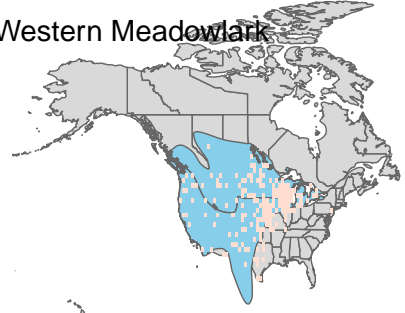


outlier index = 4267287.04 km²



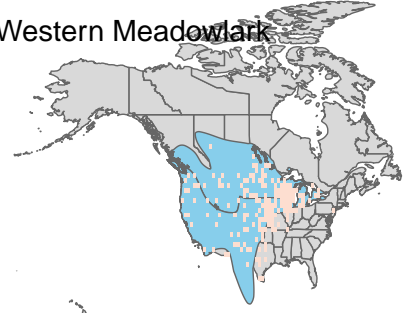
early_yrs

Western Meadowlark



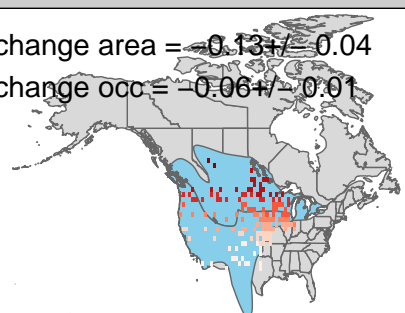
late_yrs

Western Meadowlark



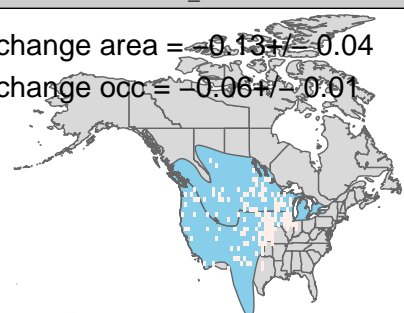
ID

change area = -0.13 +/- 0.04
change occ = -0.06 +/- 0.01



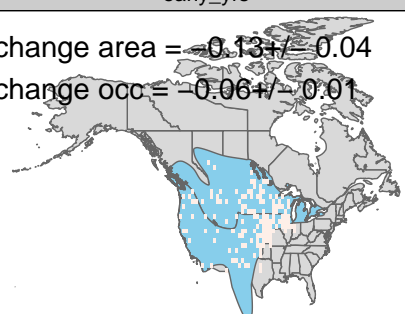
n_bins

change area = -0.13 +/- 0.04
change occ = -0.06 +/- 0.01



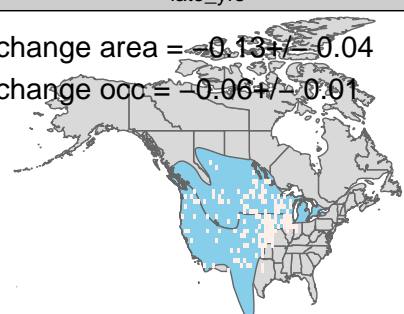
early_yrs

change area = -0.13 +/- 0.04
change occ = -0.06 +/- 0.01

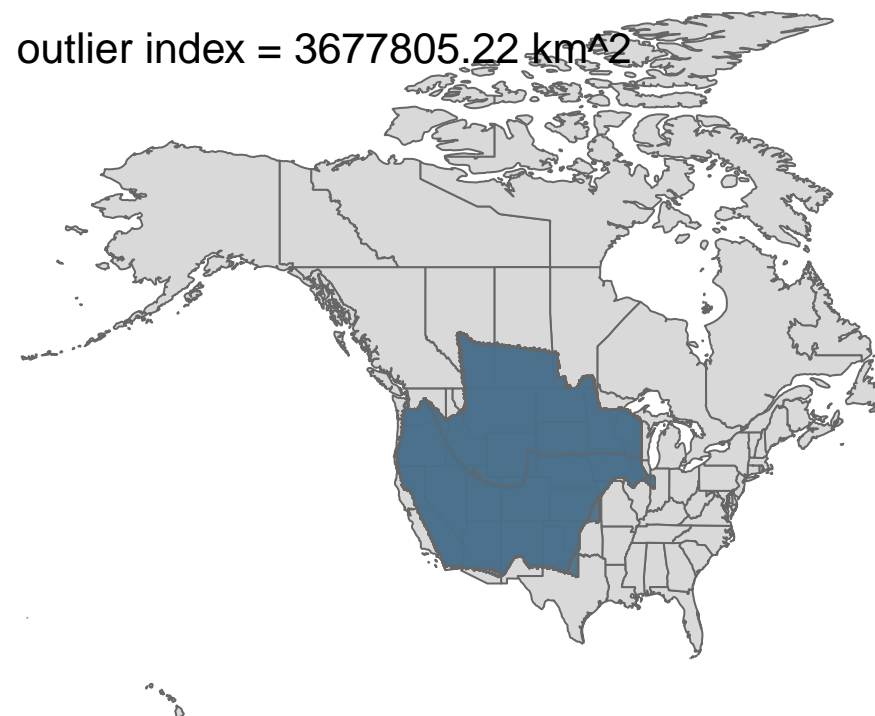


late_yrs

change area = -0.13 +/- 0.04
change occ = -0.06 +/- 0.01

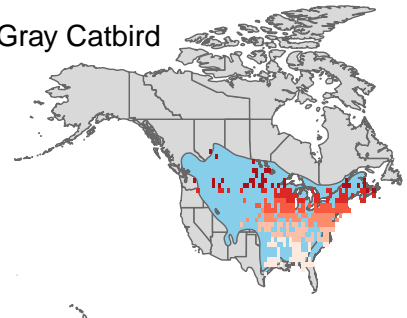


outlier index = 3677805.22 km²



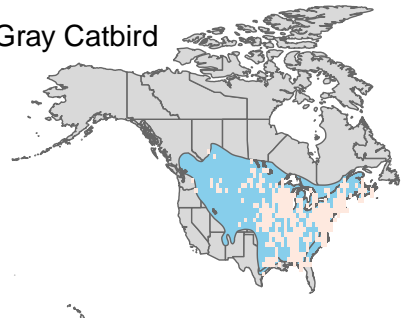
ID

Gray Catbird

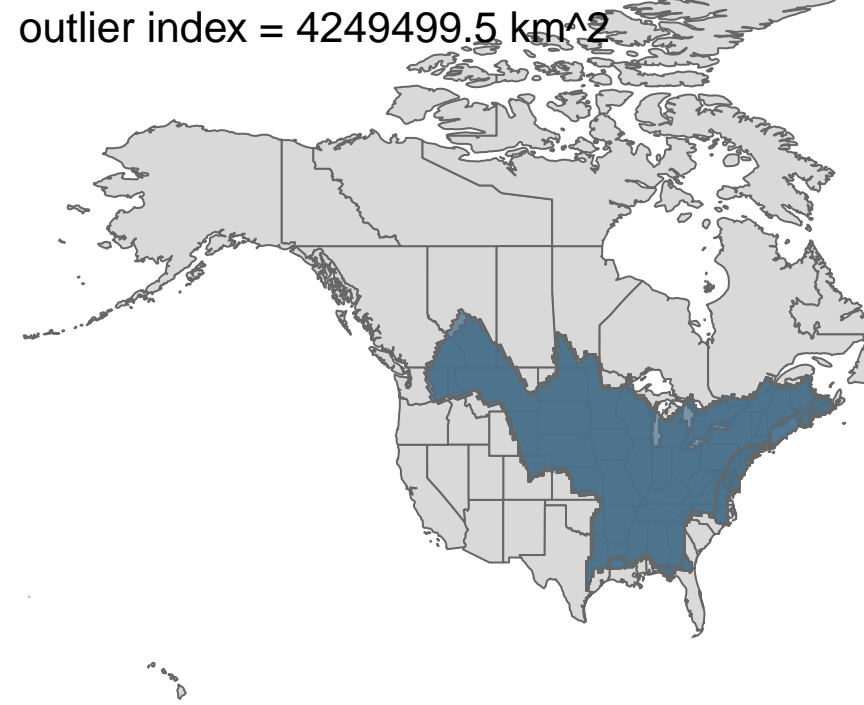


n_bins

Gray Catbird

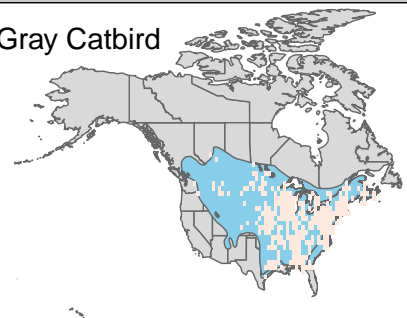


outlier index = 4249499.5 km²



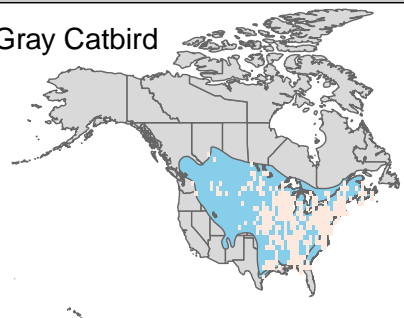
early_yrs

Gray Catbird



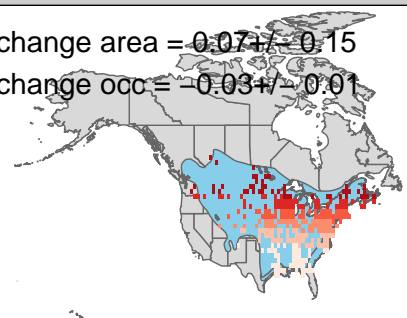
late_yrs

Gray Catbird



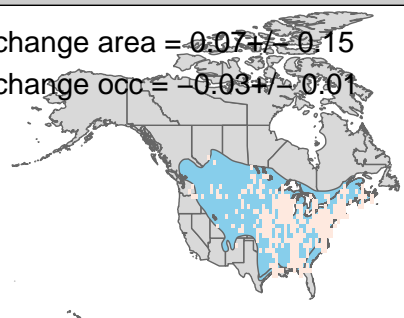
ID

change area = 0.07 +/- 0.15
change occ = -0.03 +/- 0.01

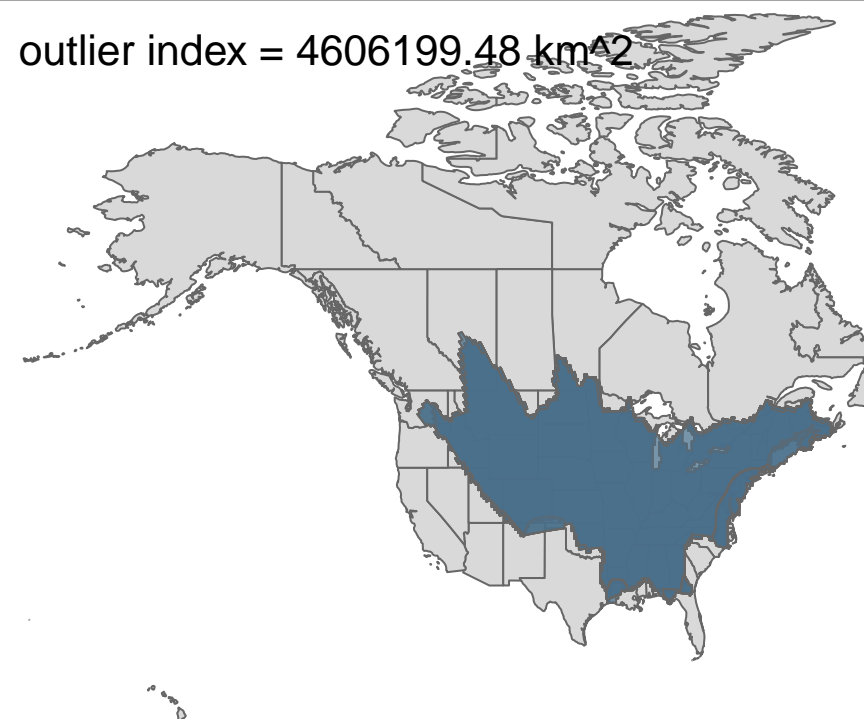


n_bins

change area = 0.07 +/- 0.15
change occ = -0.03 +/- 0.01

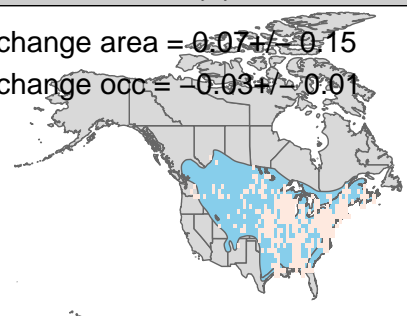


outlier index = 4606199.48 km²



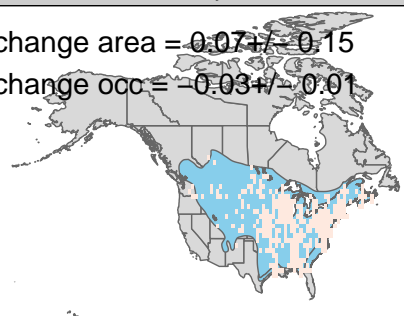
early_yrs

change area = 0.07 +/- 0.15
change occ = -0.03 +/- 0.01

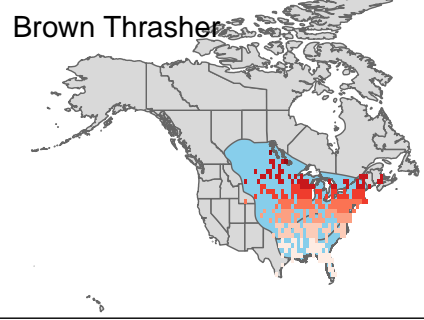


late_yrs

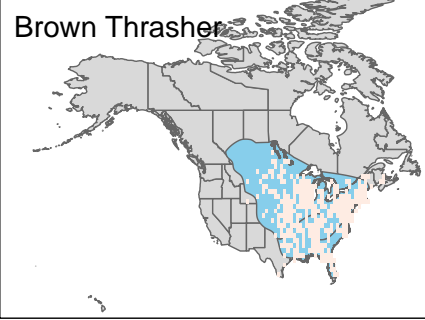
change area = 0.07 +/- 0.15
change occ = -0.03 +/- 0.01



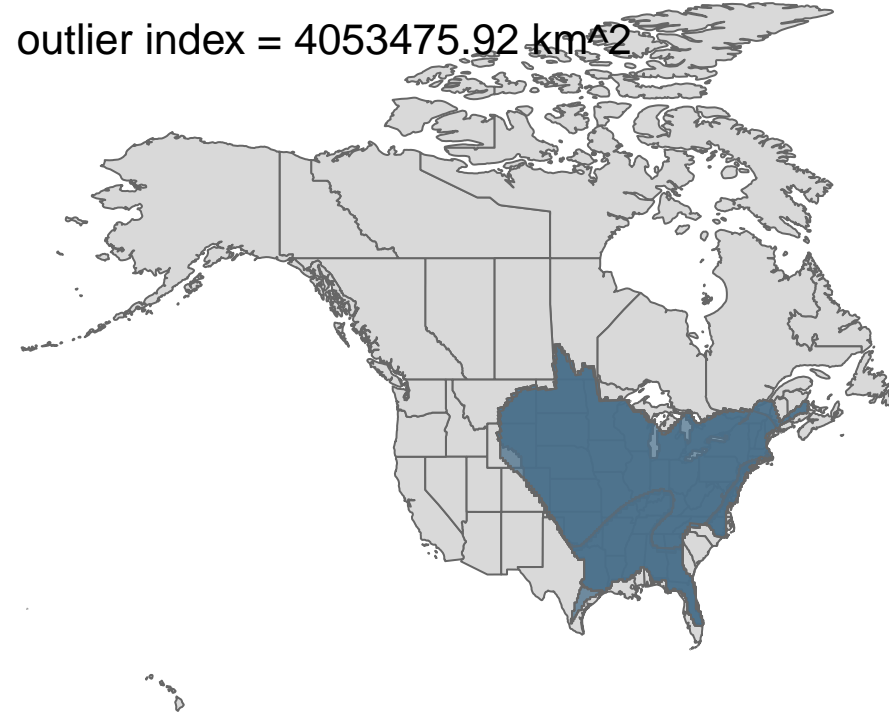
ID



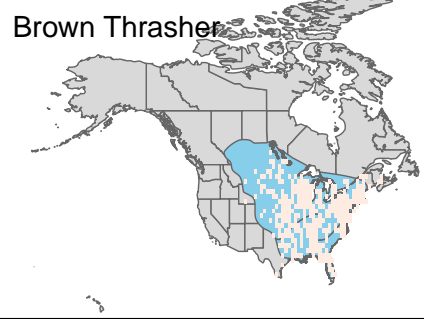
n_bins



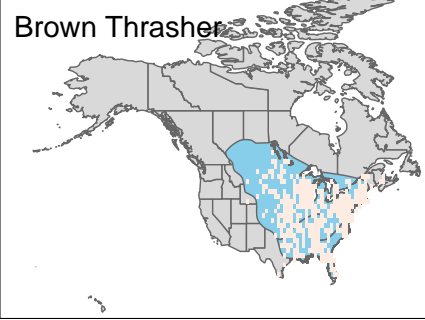
outlier index = 4053475.92 km²



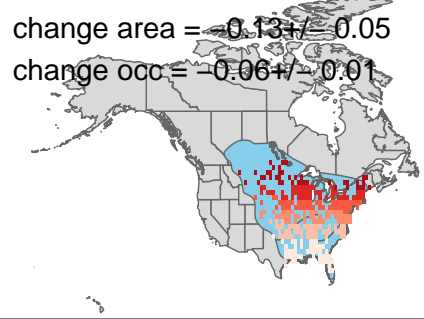
early_yrs



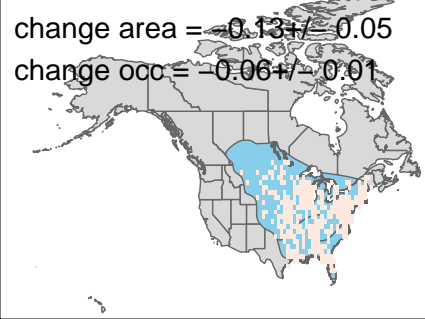
late_yrs



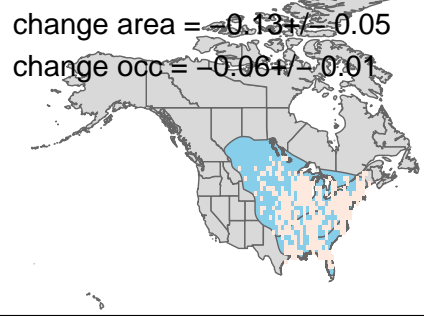
ID



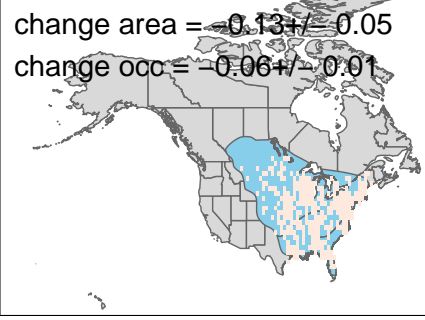
n_bins



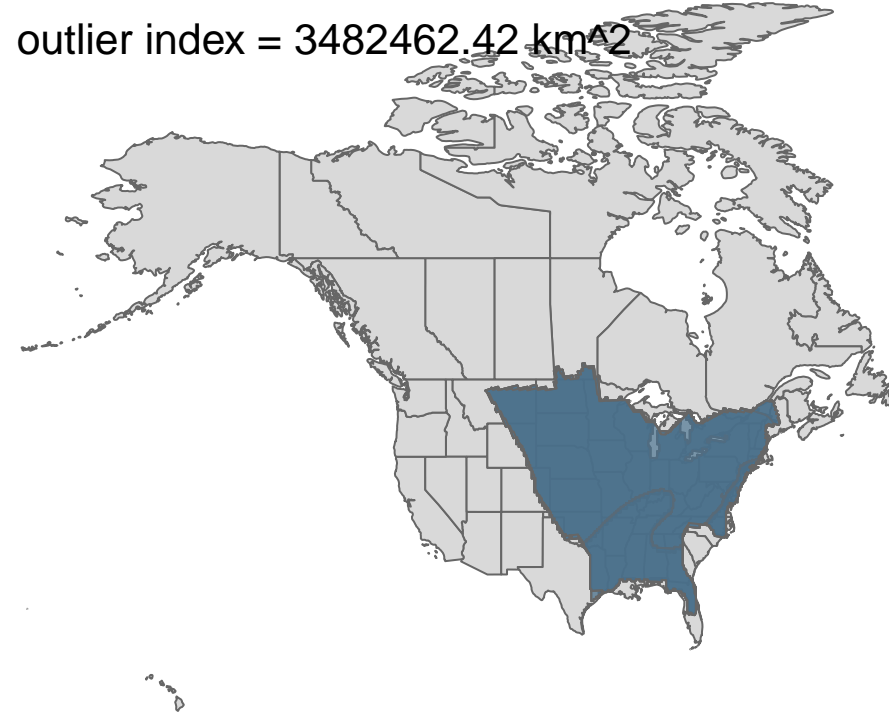
early_yrs



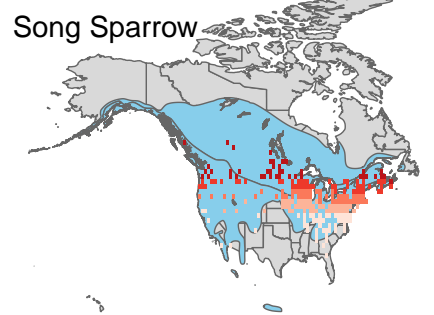
late_yrs



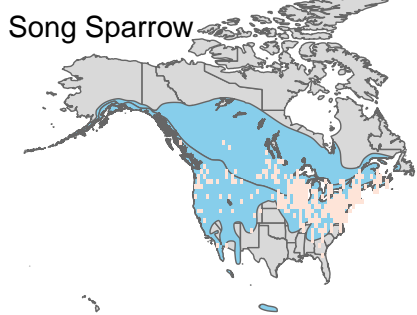
outlier index = 3482462.42 km²



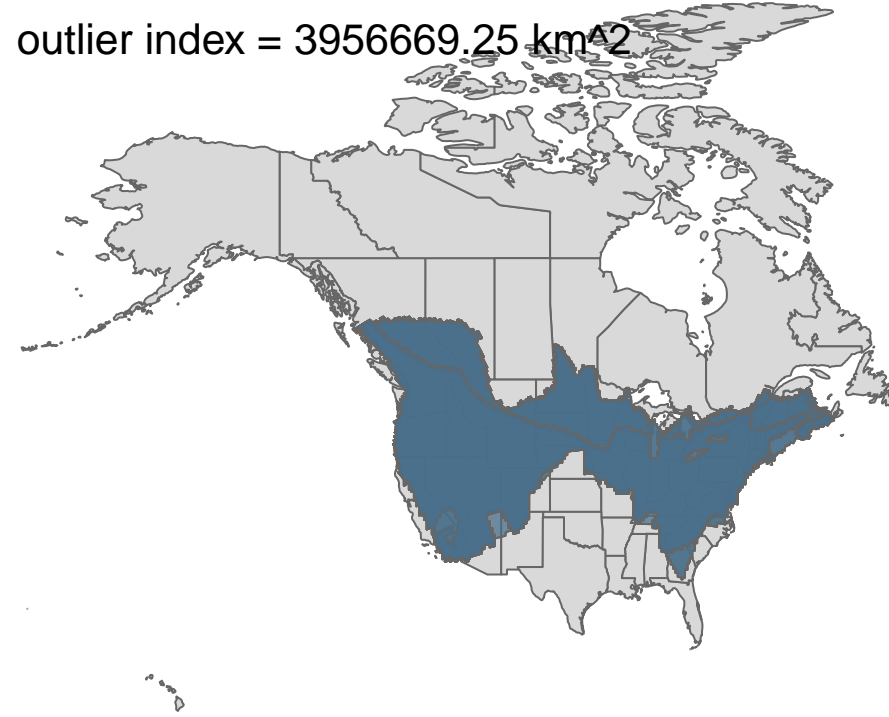
ID



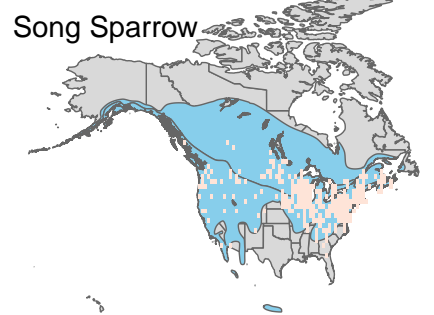
n_bins



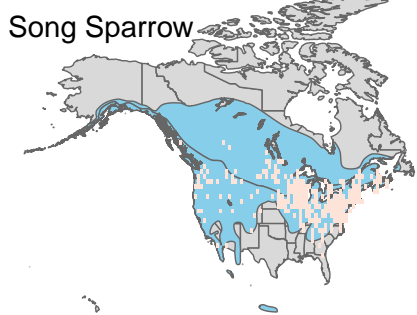
outlier index = 3956669.25 km²



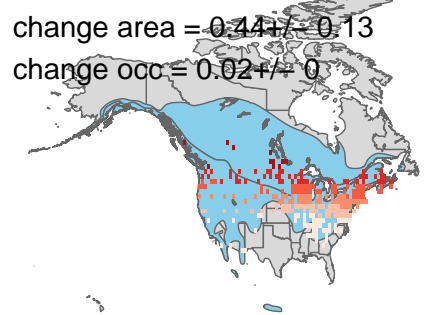
early_yrs



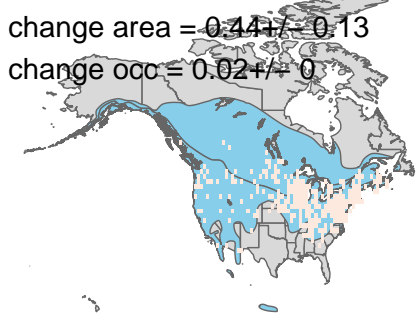
late_yrs



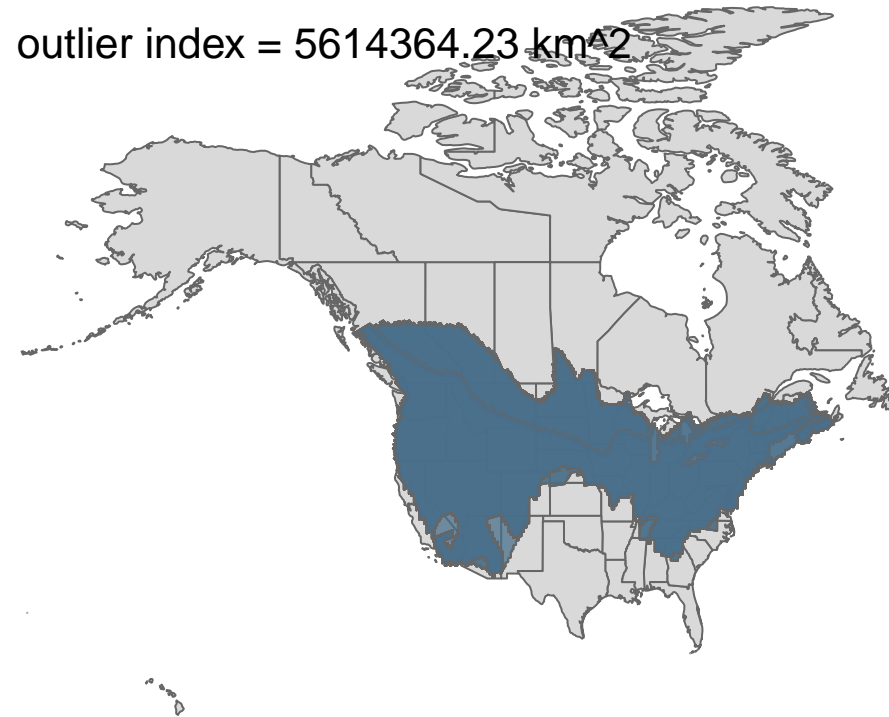
ID



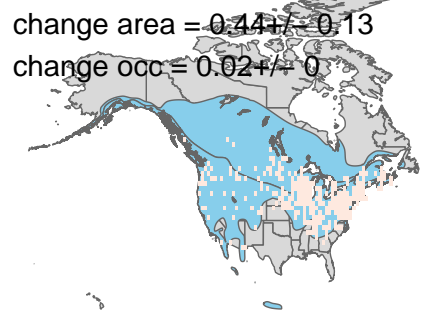
n_bins



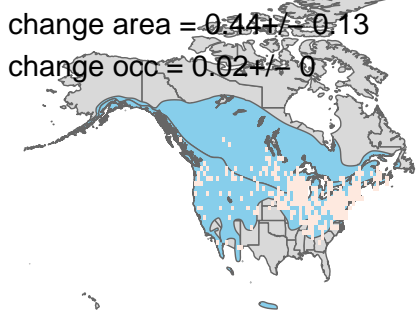
outlier index = 5614364.23 km²



early_yrs

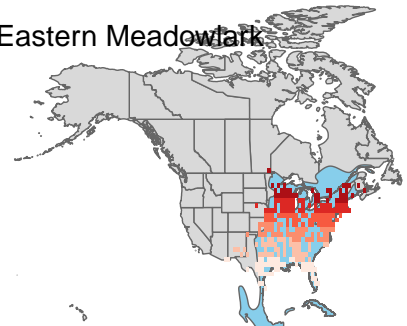


late_yrs



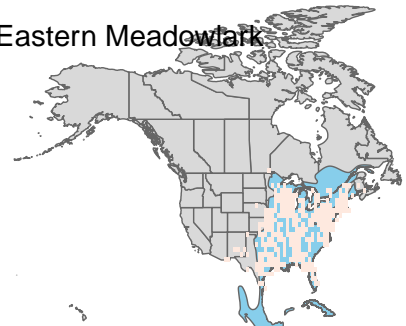
ID

Eastern Meadowlark

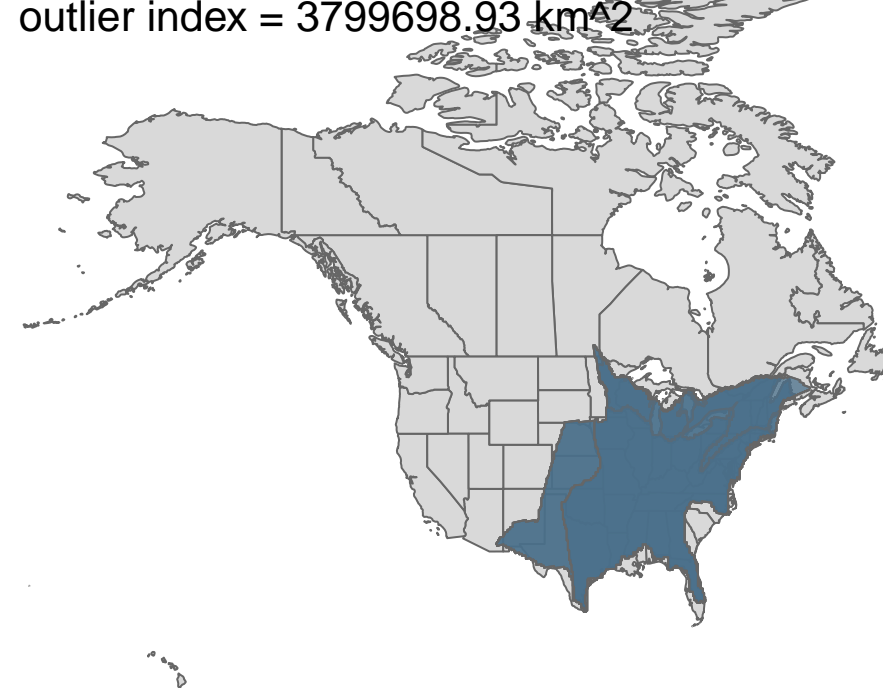


n_bins

Eastern Meadowlark

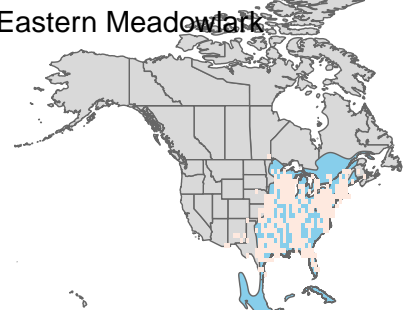


outlier index = 3799698.93 km²



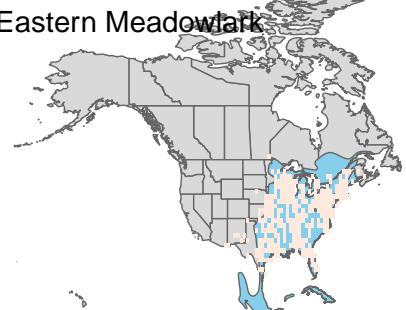
early_yrs

Eastern Meadowlark



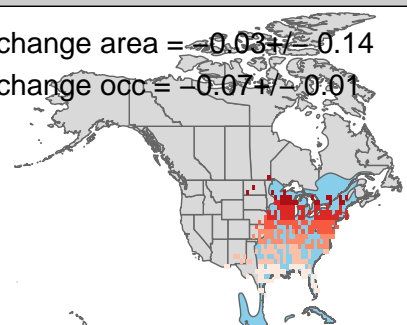
late_yrs

Eastern Meadowlark



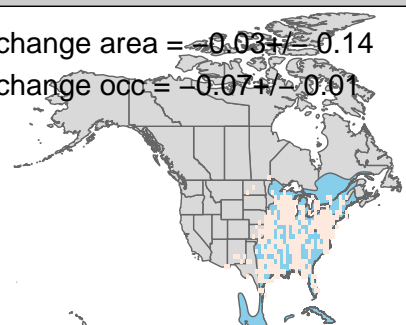
ID

change area = -0.03 +/- 0.14
change occ = -0.07 +/- 0.01



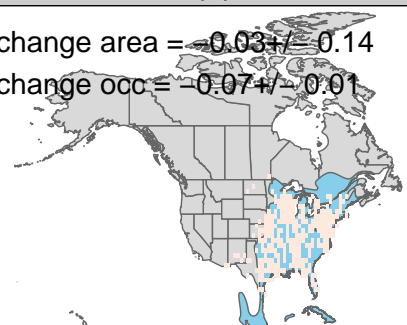
n_bins

change area = -0.03 +/- 0.14
change occ = -0.07 +/- 0.01



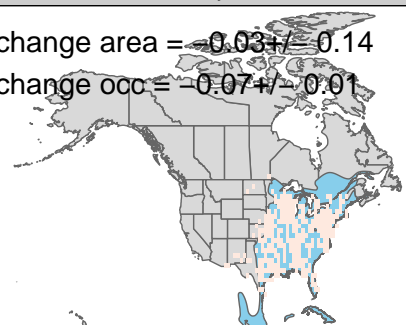
early_yrs

change area = -0.03 +/- 0.14
change occ = -0.07 +/- 0.01



late_yrs

change area = -0.03 +/- 0.14
change occ = -0.07 +/- 0.01



outlier index = 3872038.37 km²

