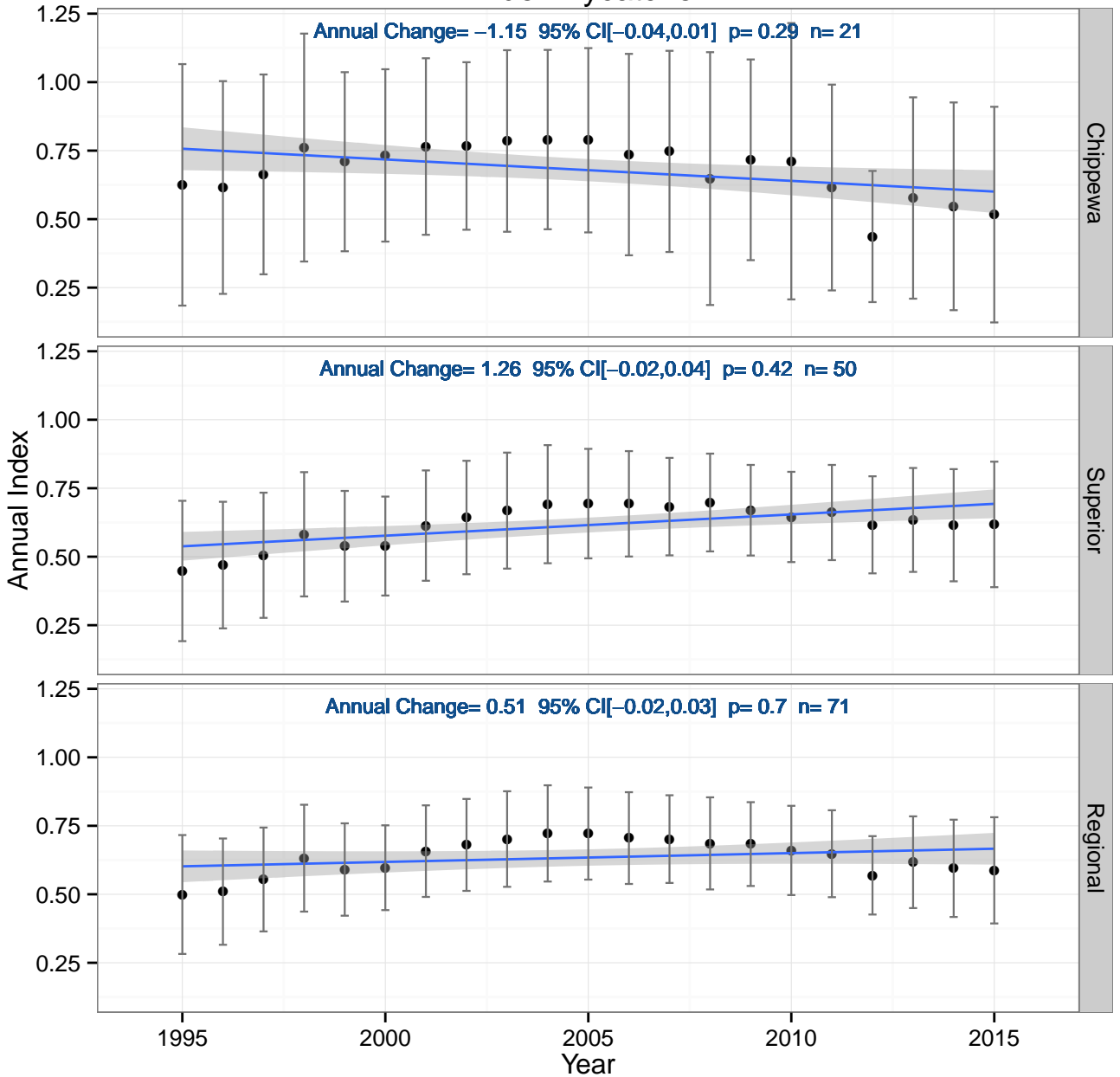
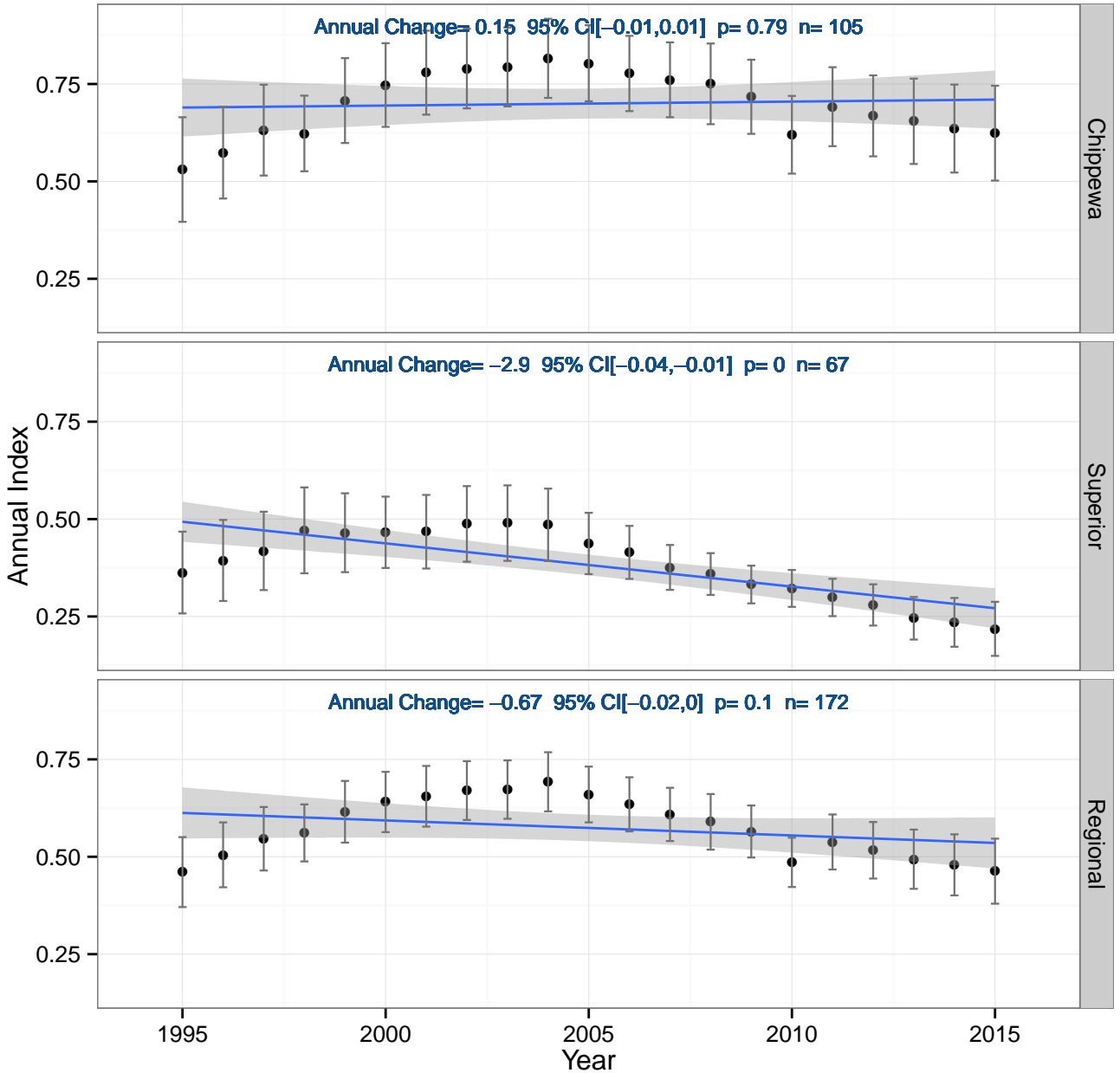


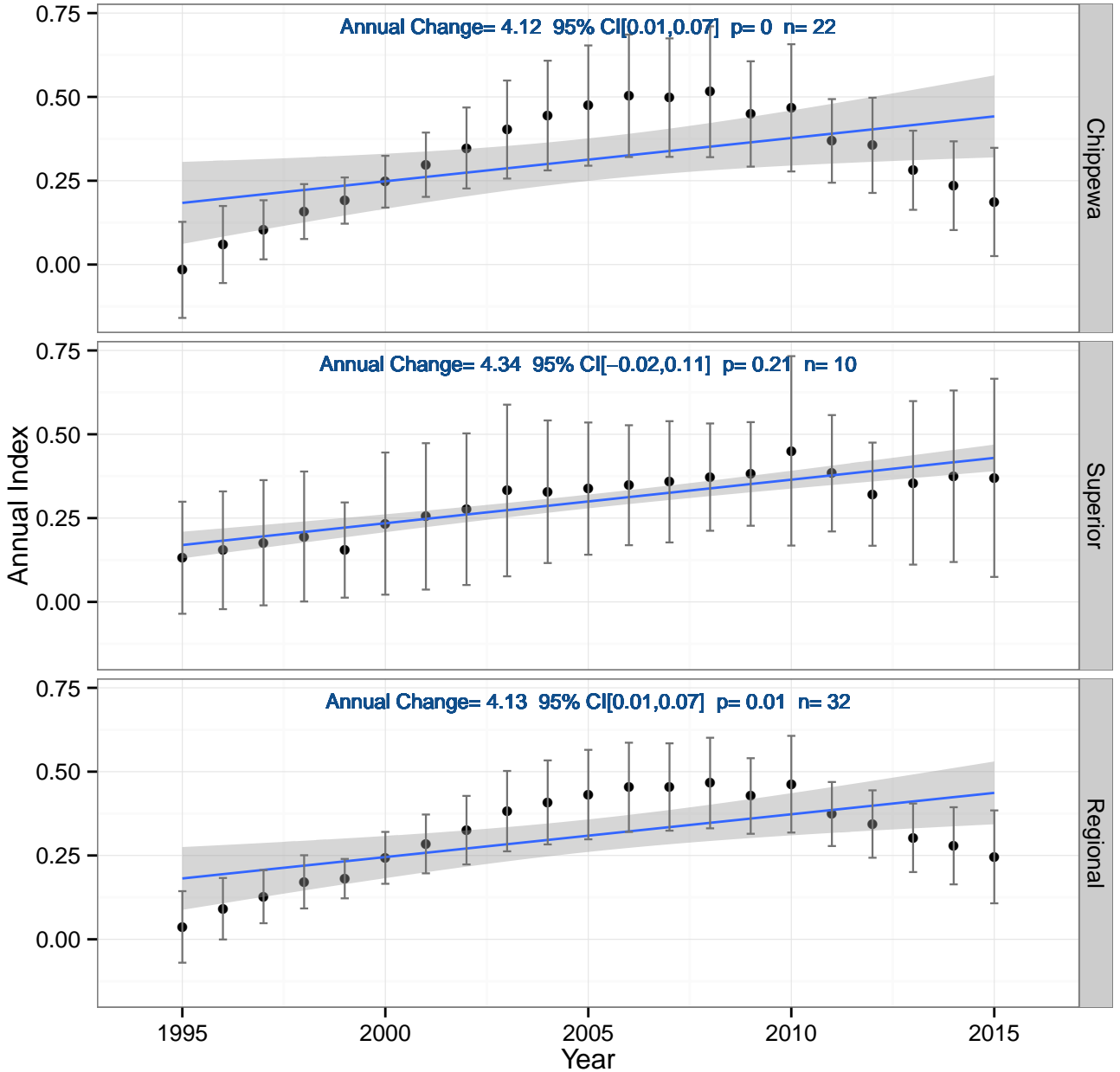
Alder Flycatcher



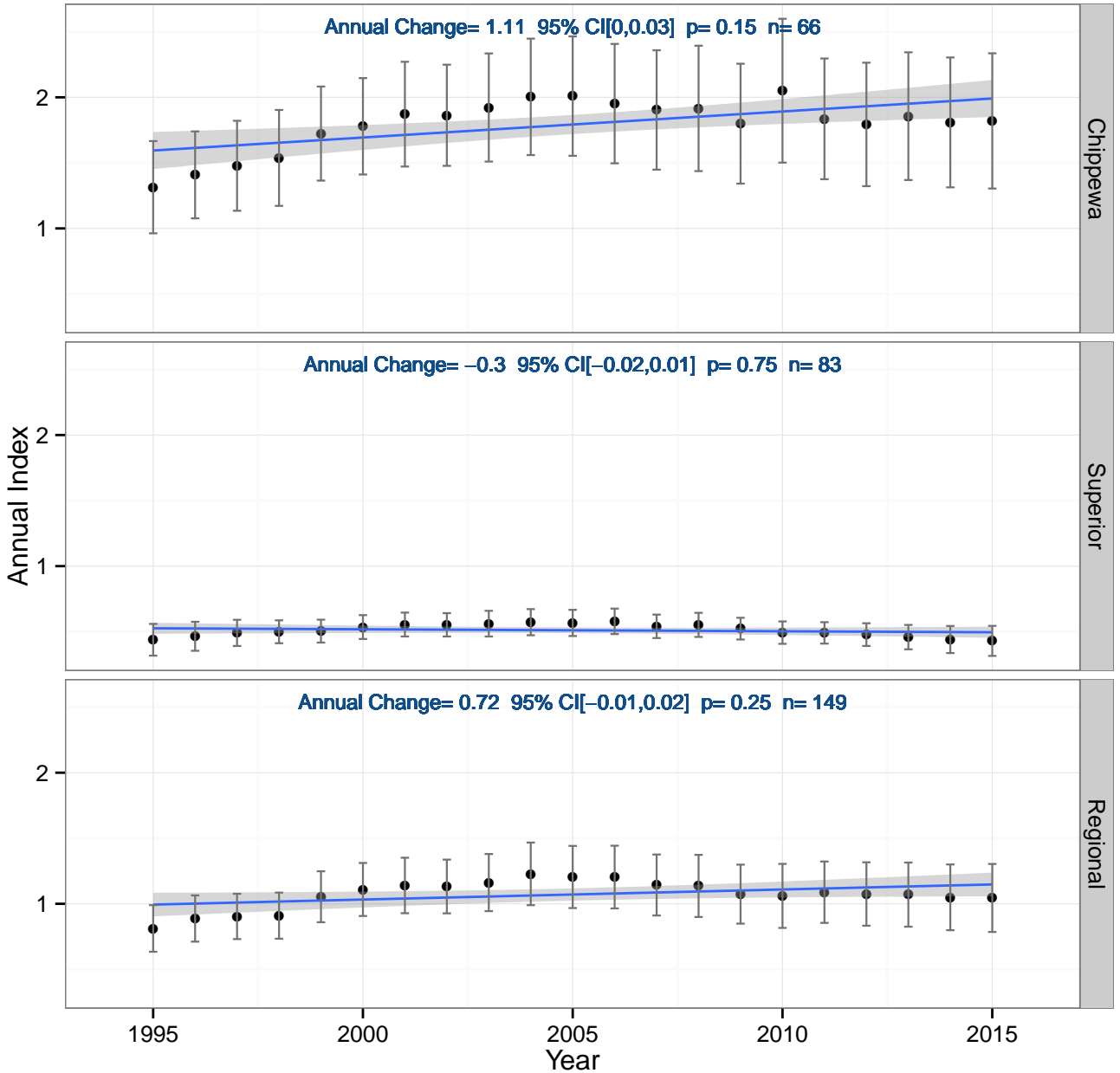
American Crow



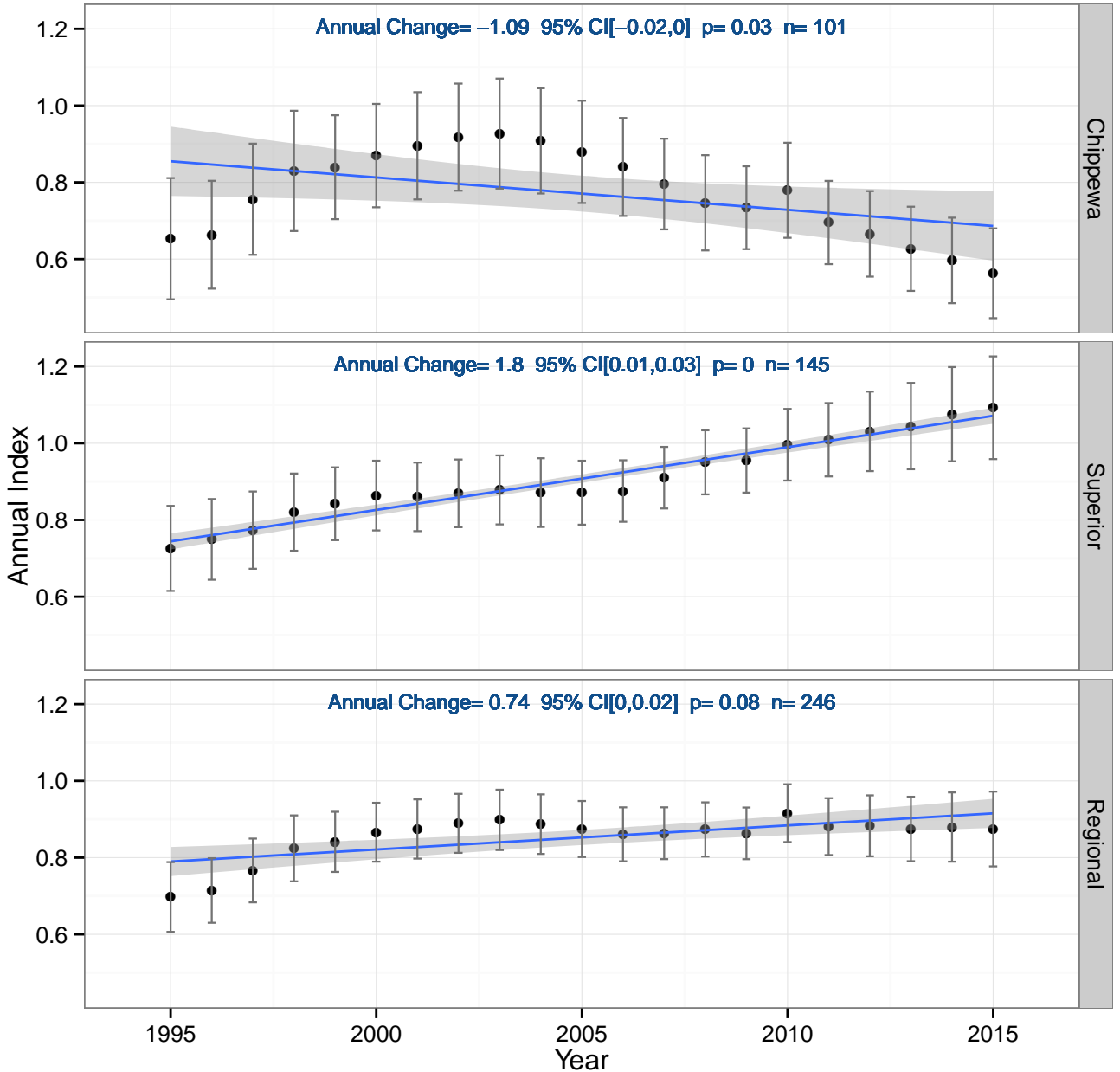
American Goldfinch



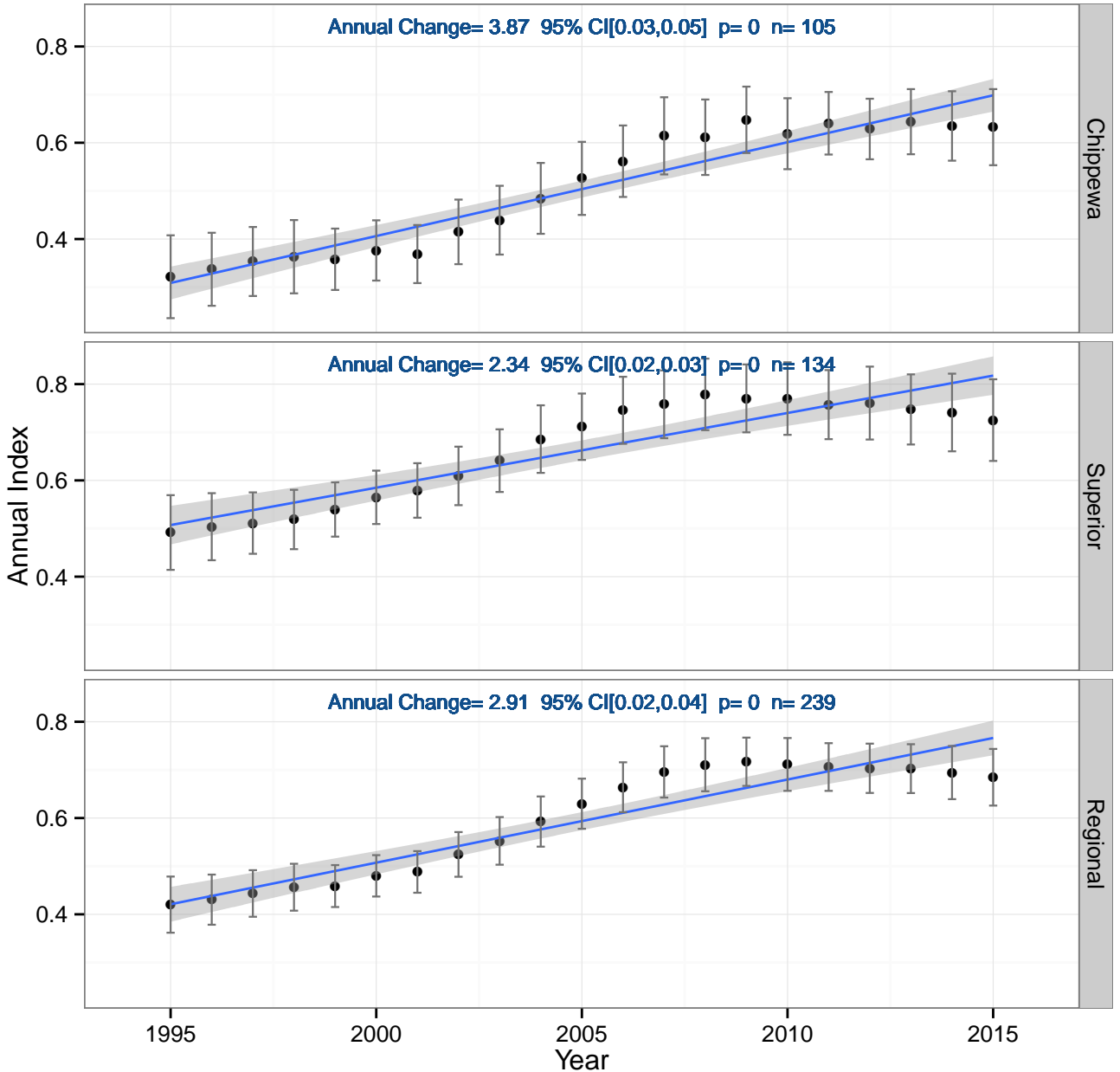
American Redstart



American Robin

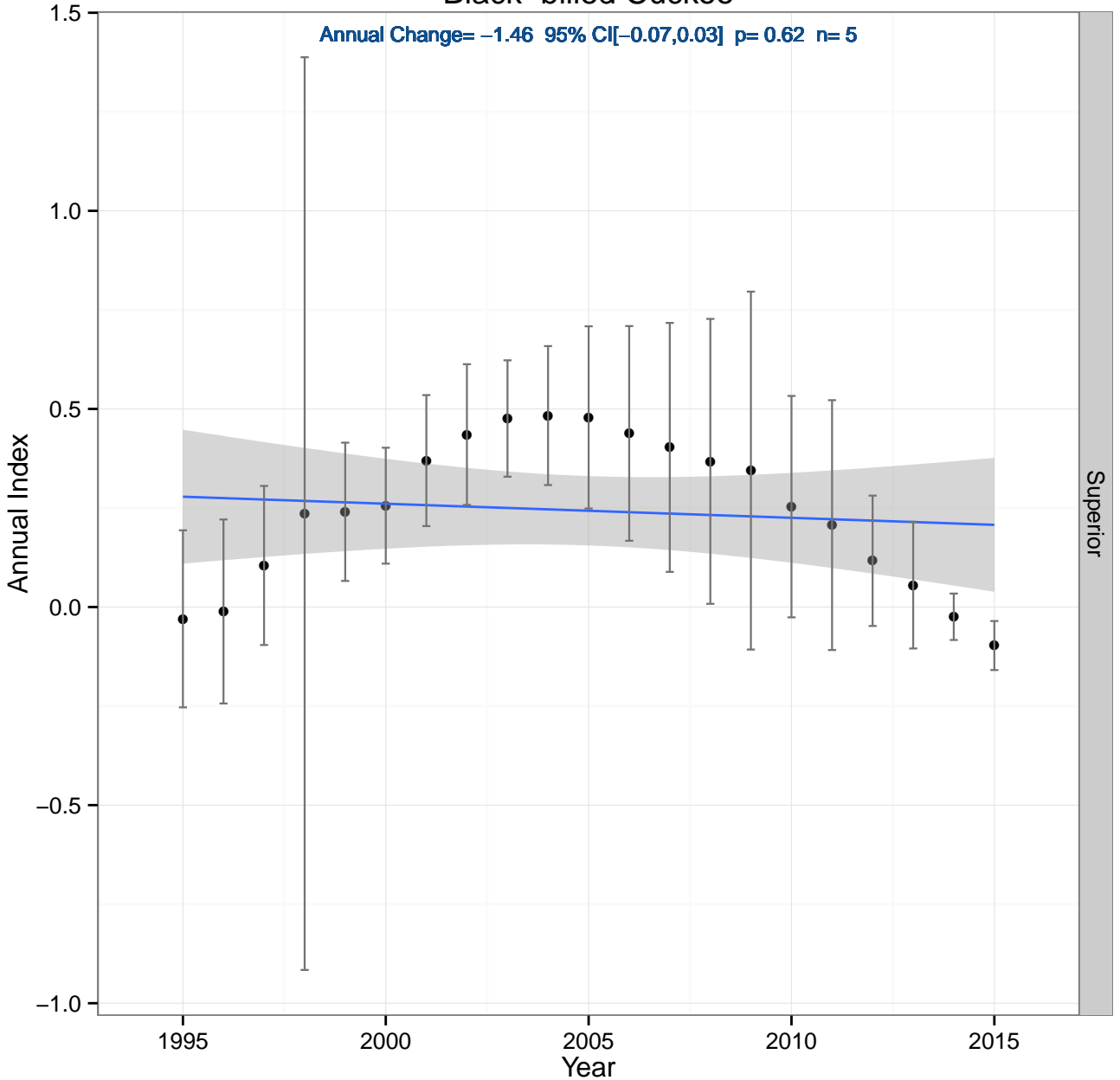


Black-and-white Warbler

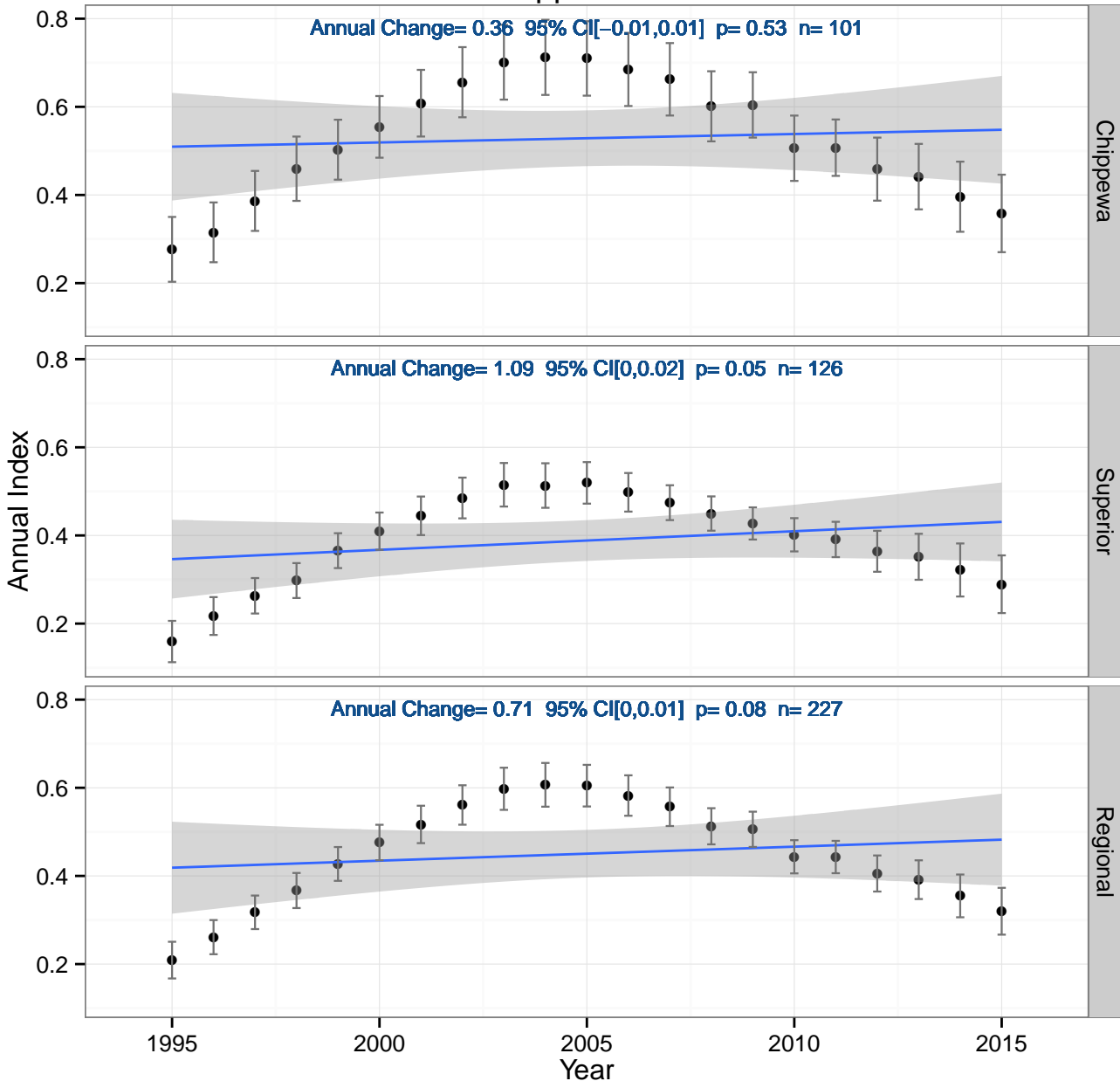


Black-billed Cuckoo

Annual Change = -1.46 95% CI $[-0.07, 0.03]$ $p = 0.62$ $n = 5$

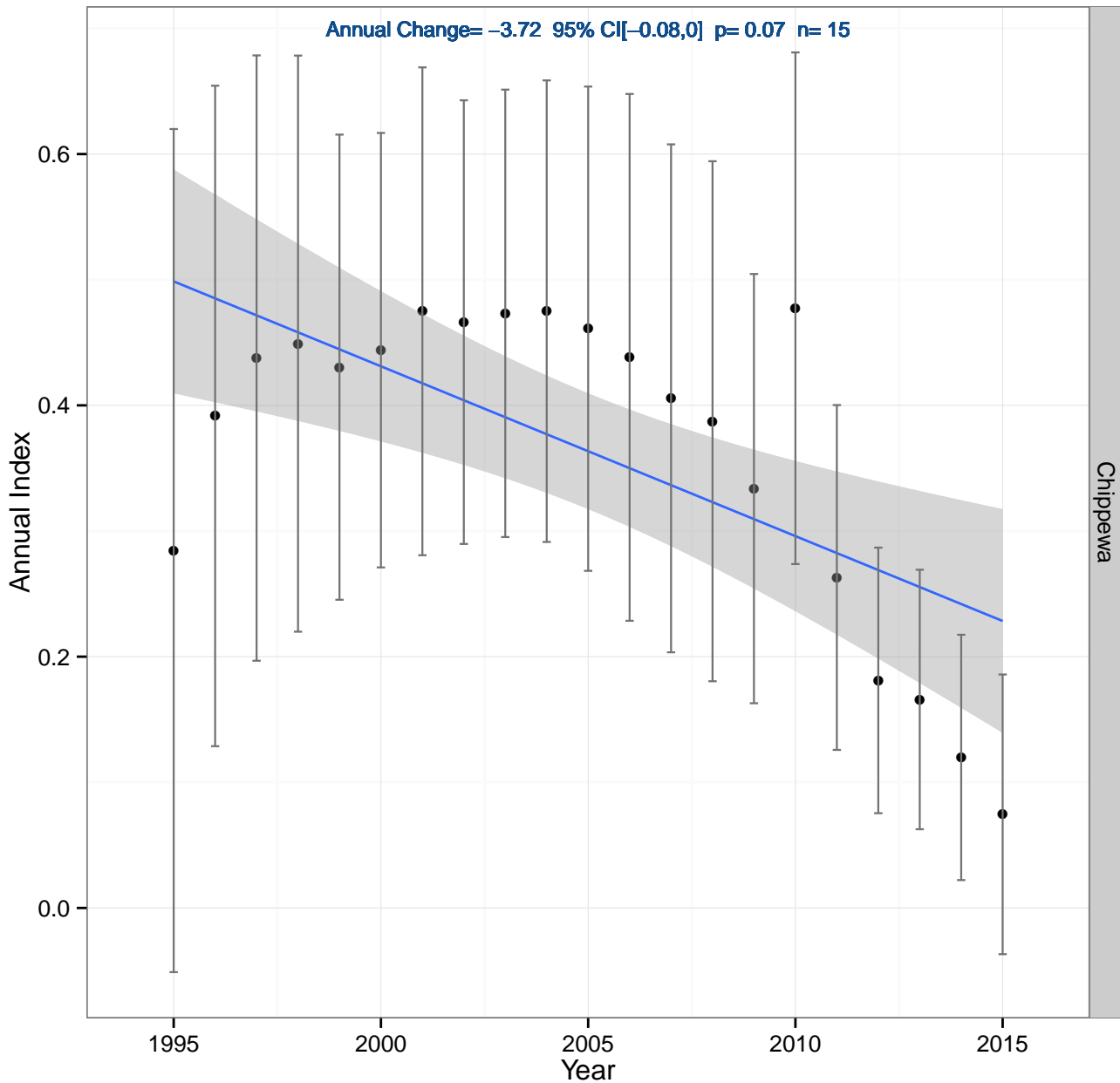


Black-capped Chickadee

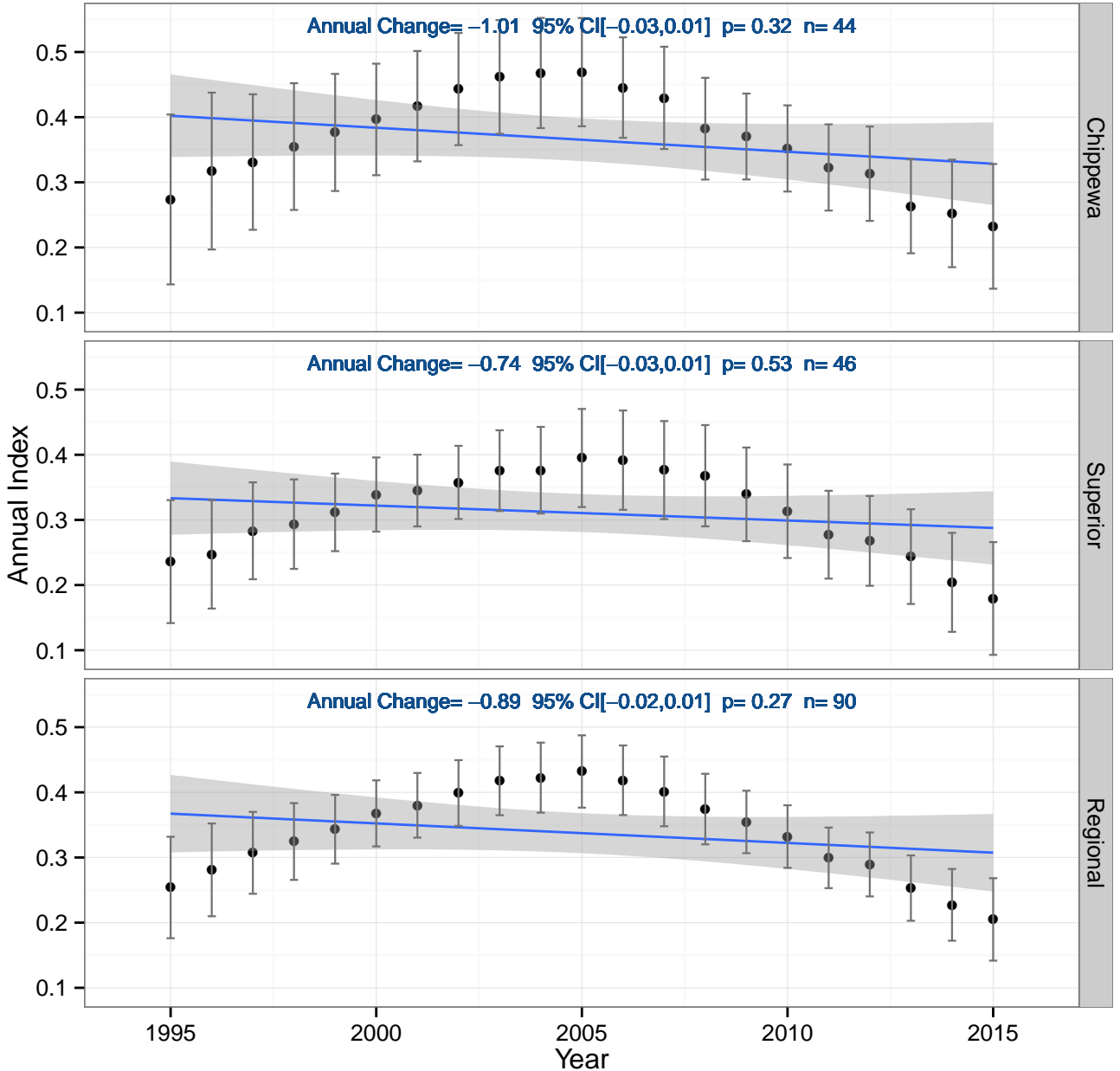


Brown-headed Cowbird

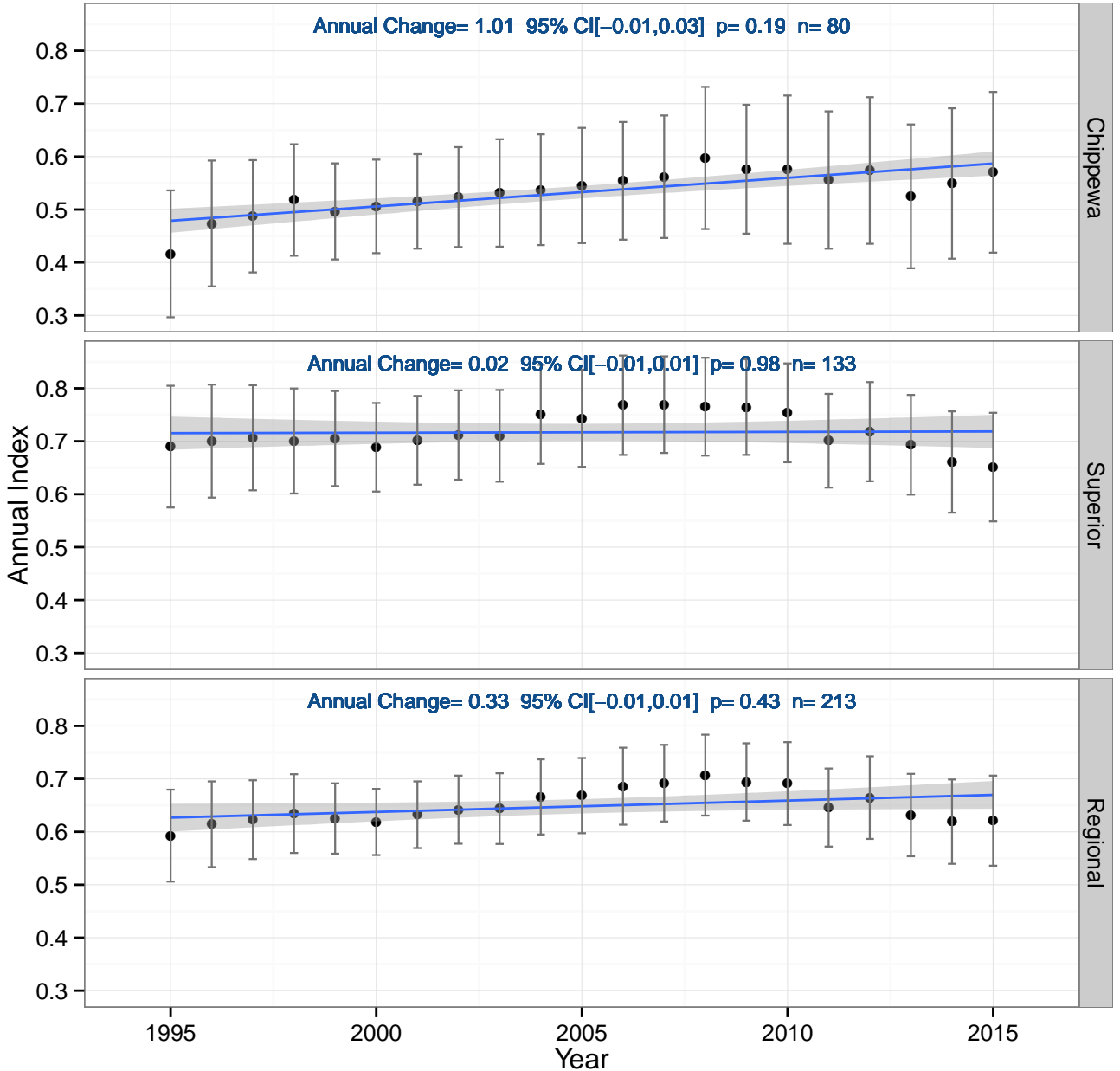
Annual Change = -3.72 95% CI $[-0.08, 0]$ $p = 0.07$ $n = 15$



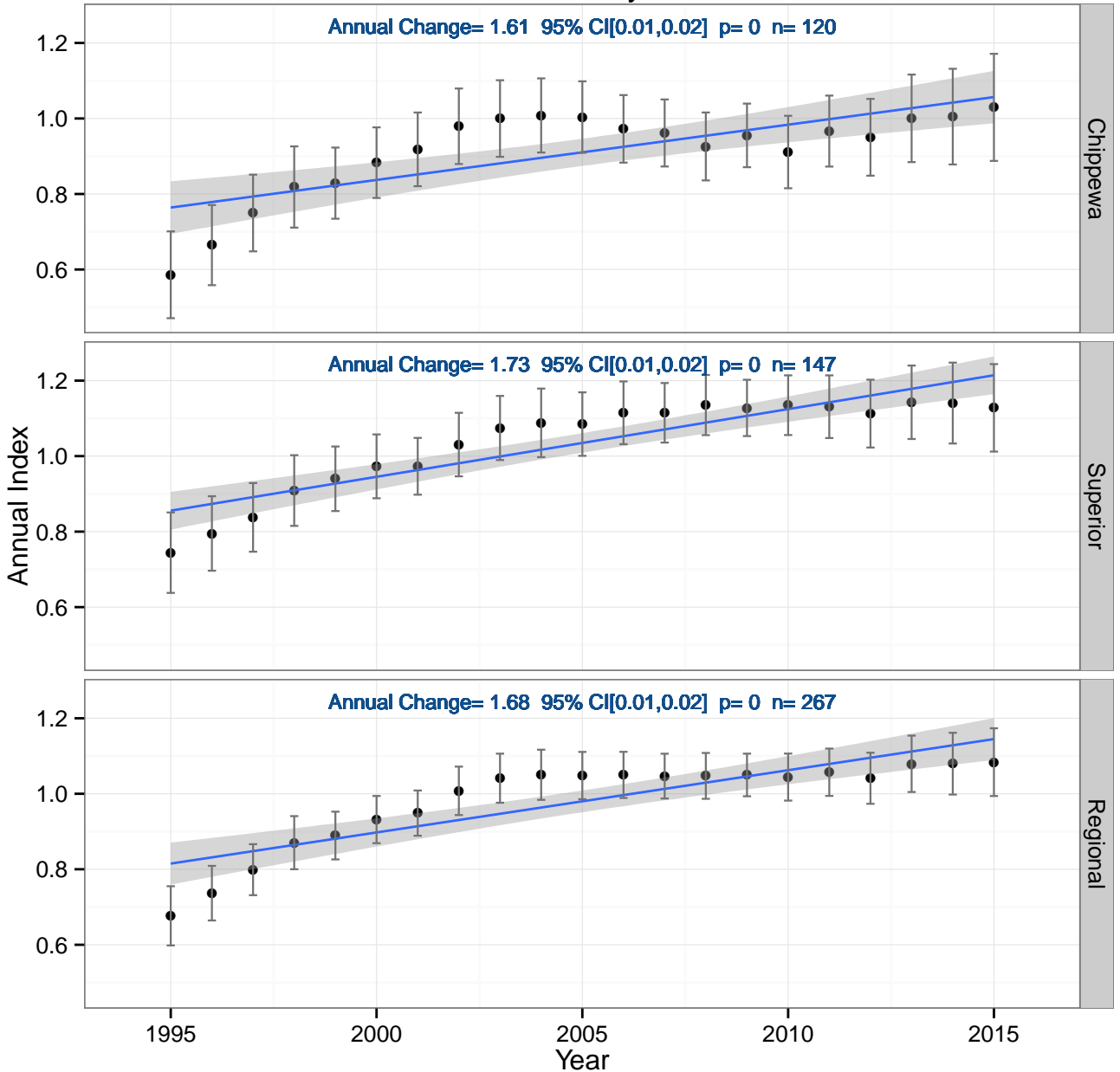
Blue-headed Vireo



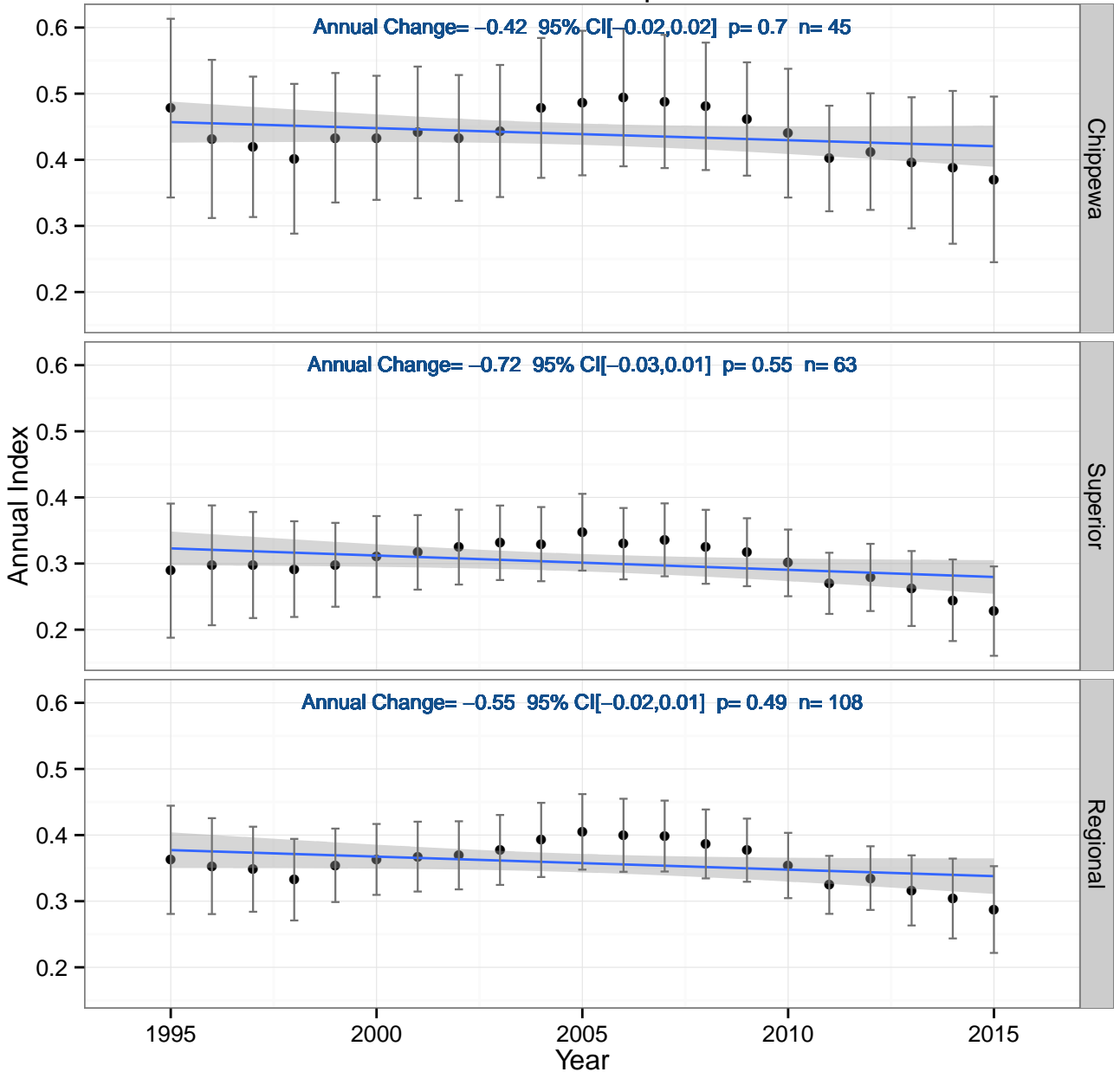
Blackburnian Warbler



Blue Jay

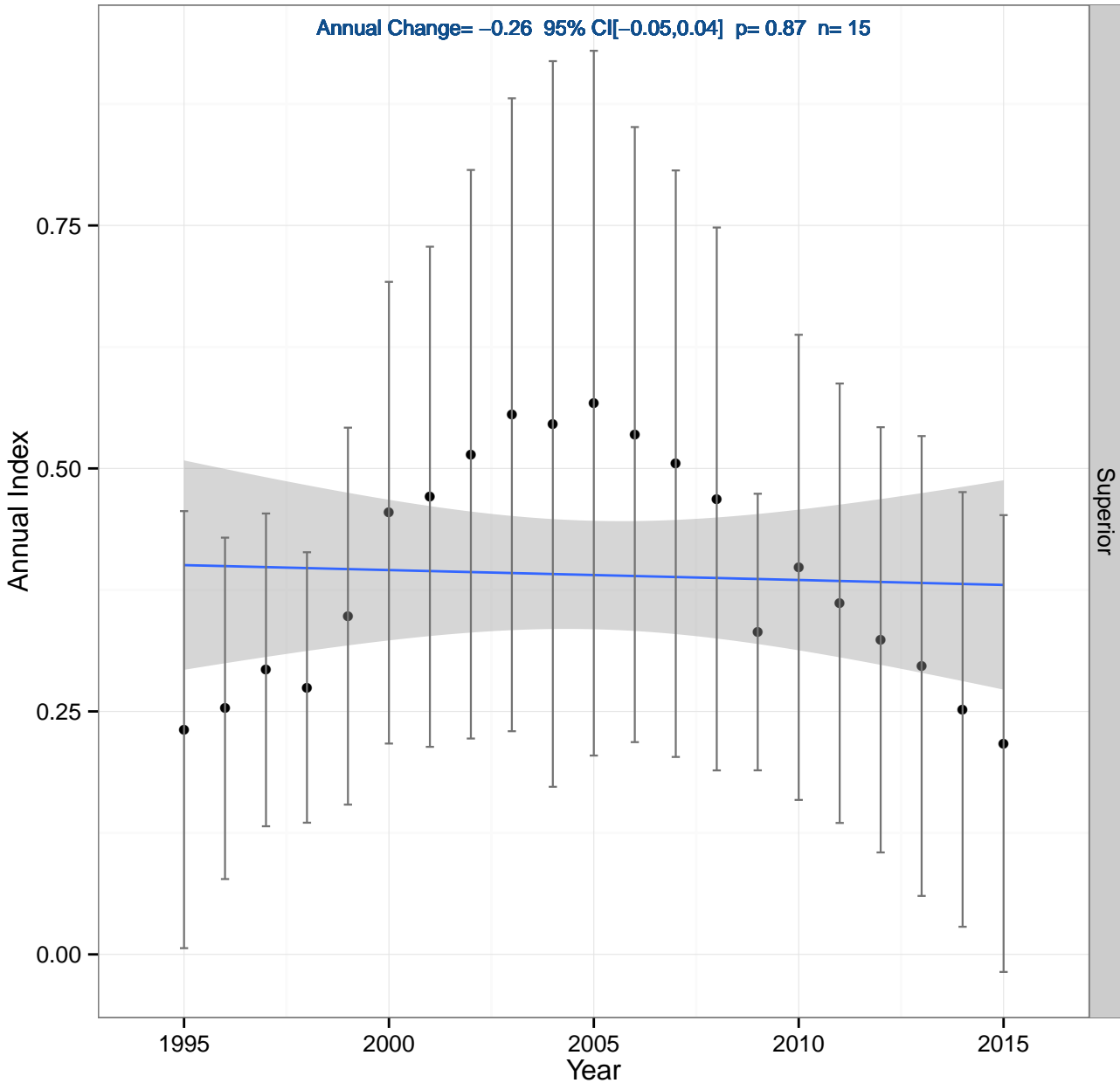


Brown Creeper

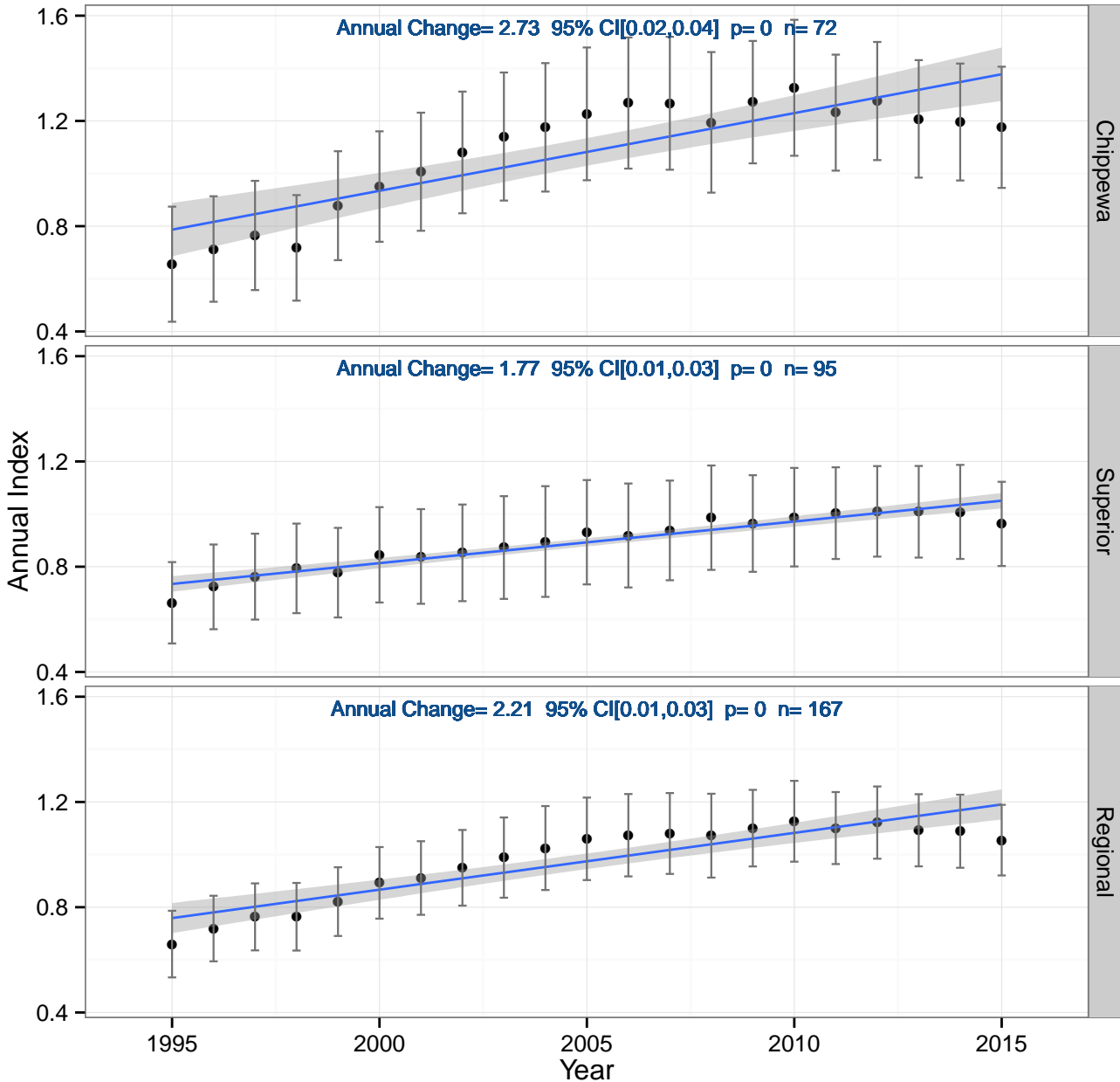


Black-throated Blue Warbler

Annual Change = -0.26 95% CI $[-0.05, 0.04]$ $p = 0.87$ $n = 15$

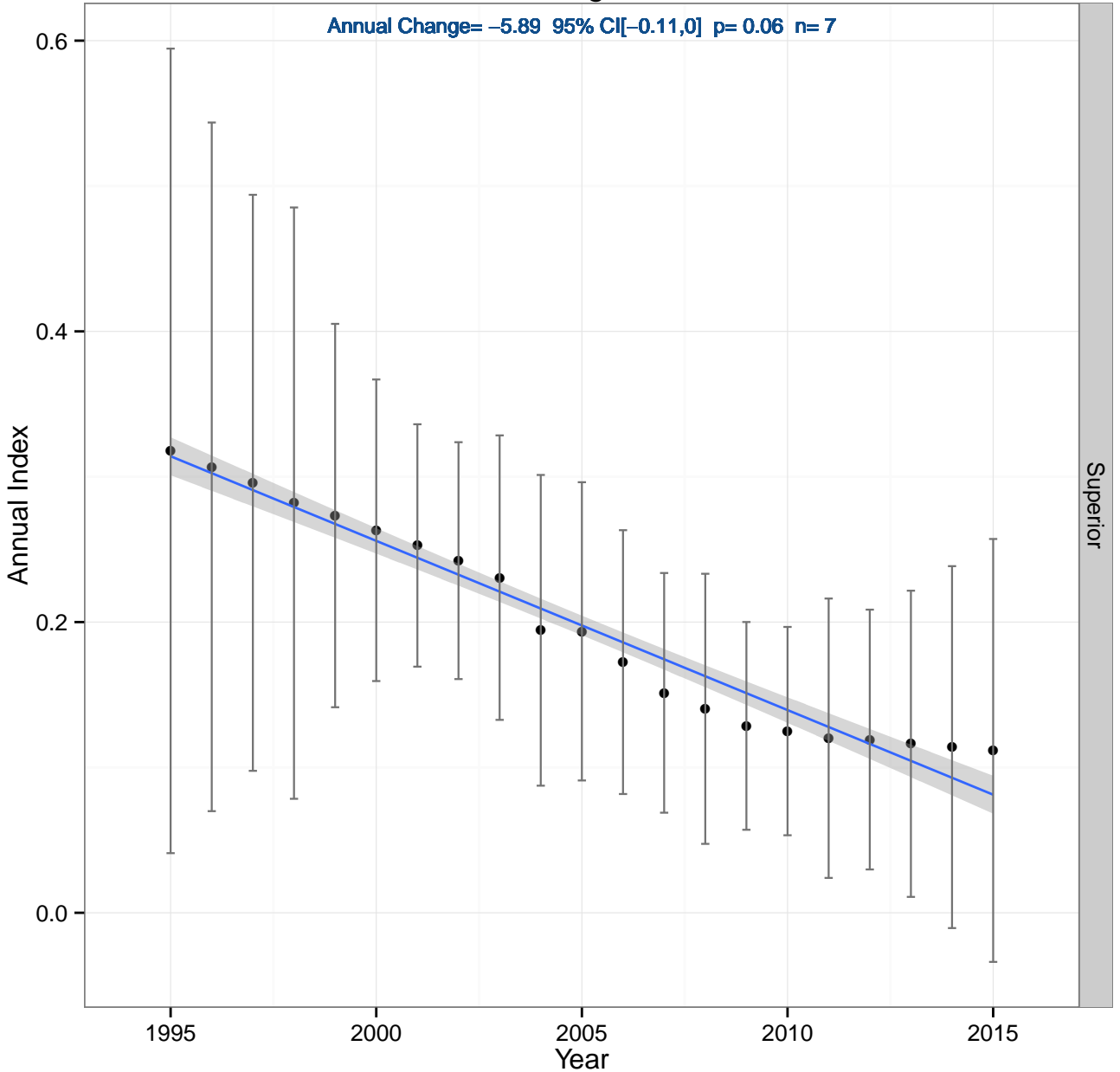


Black-throated Green Warbler

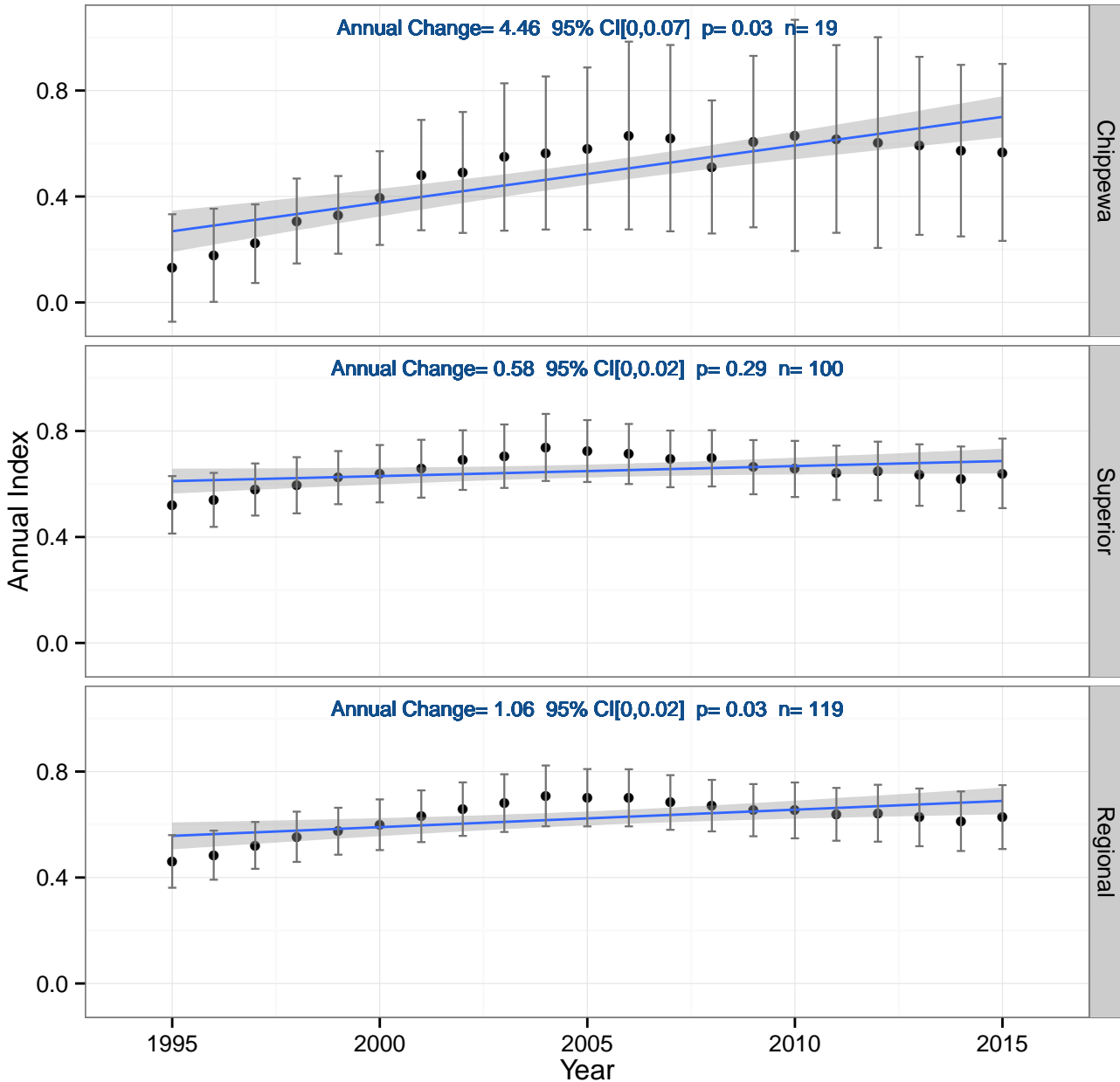


Broad-winged Hawk

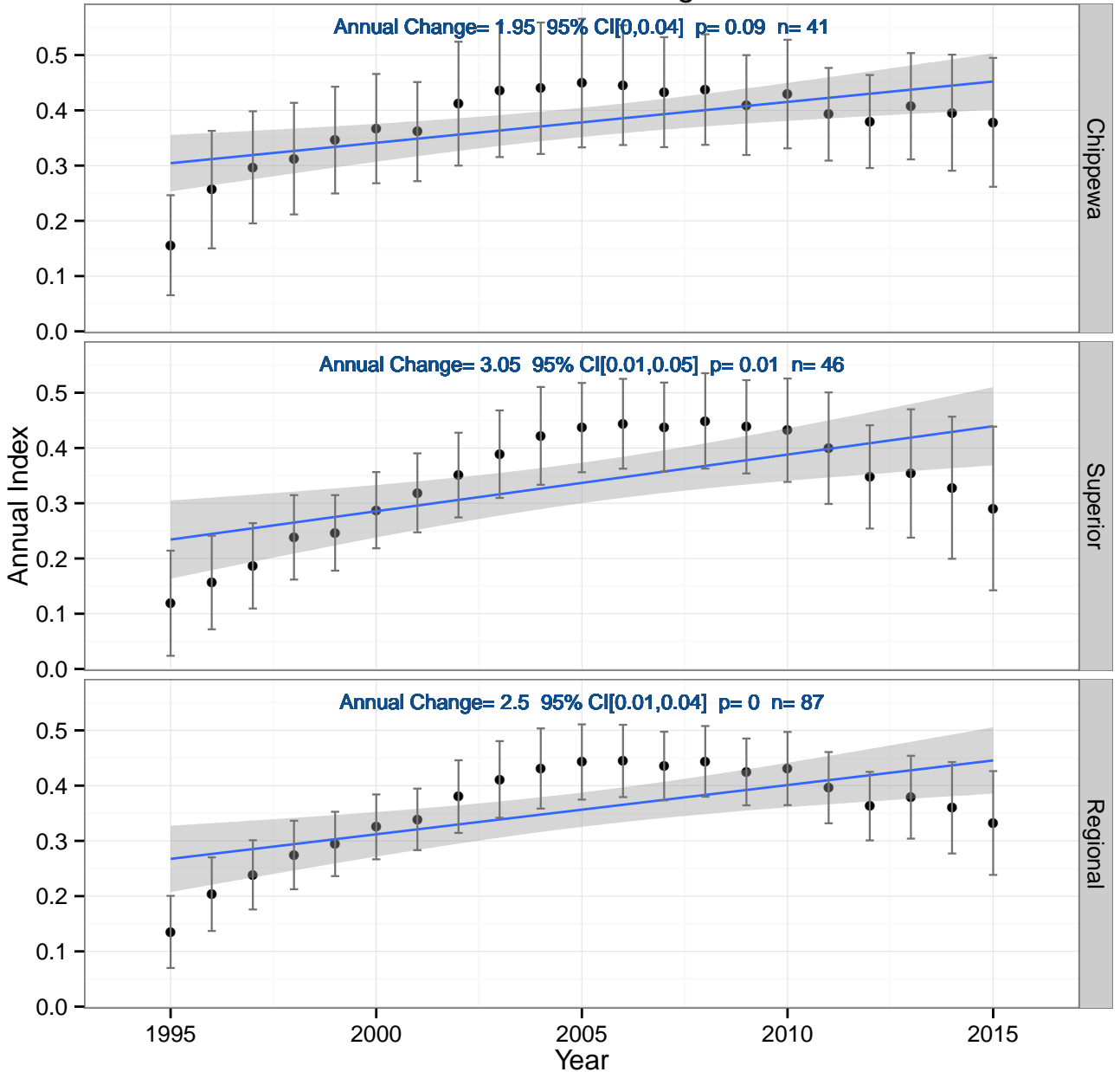
Annual Change= -5.89 95% CI $[-0.11,0]$ $p= 0.06$ $n= 7$



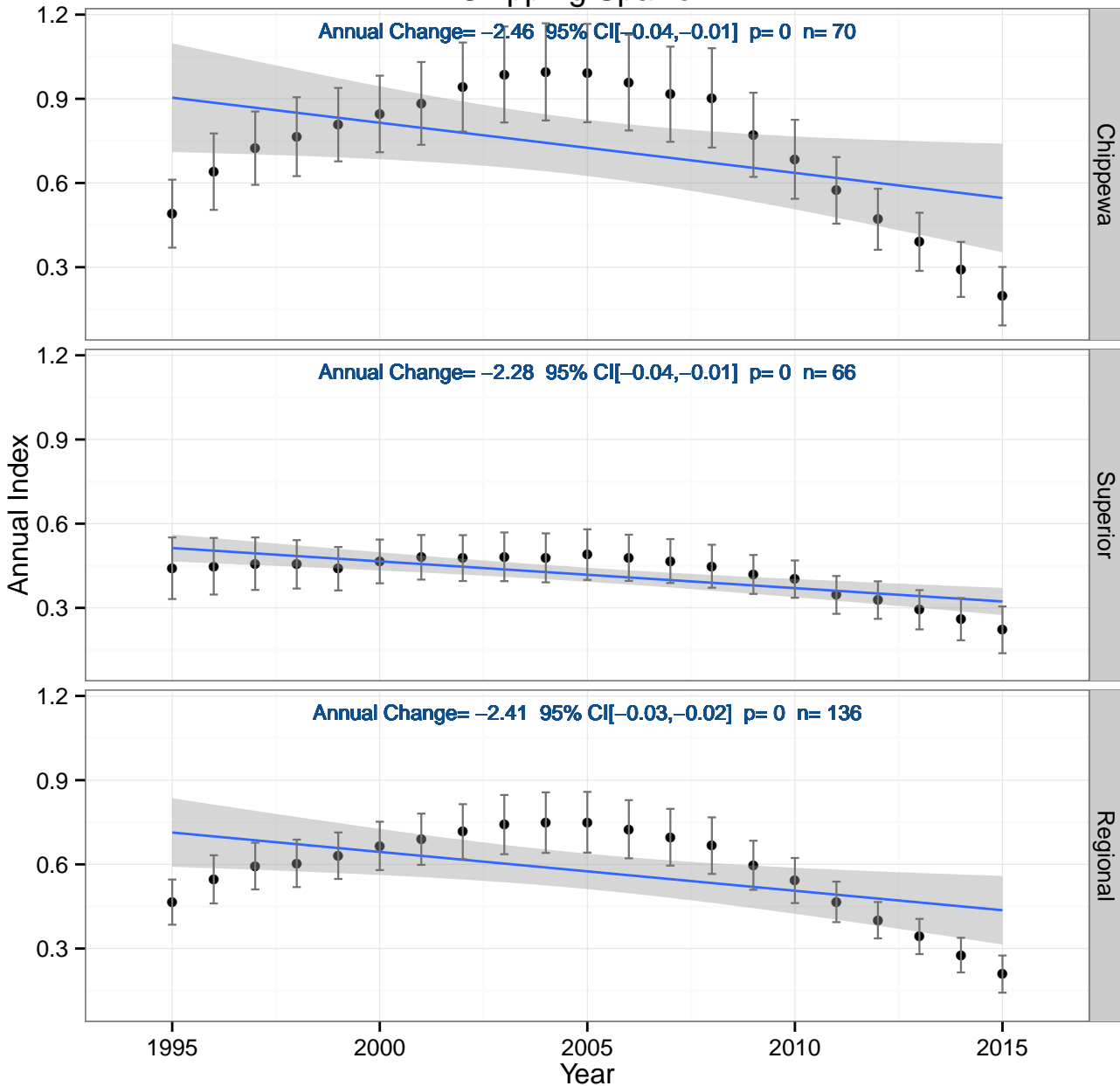
Canada Warbler



Cedar Waxwing

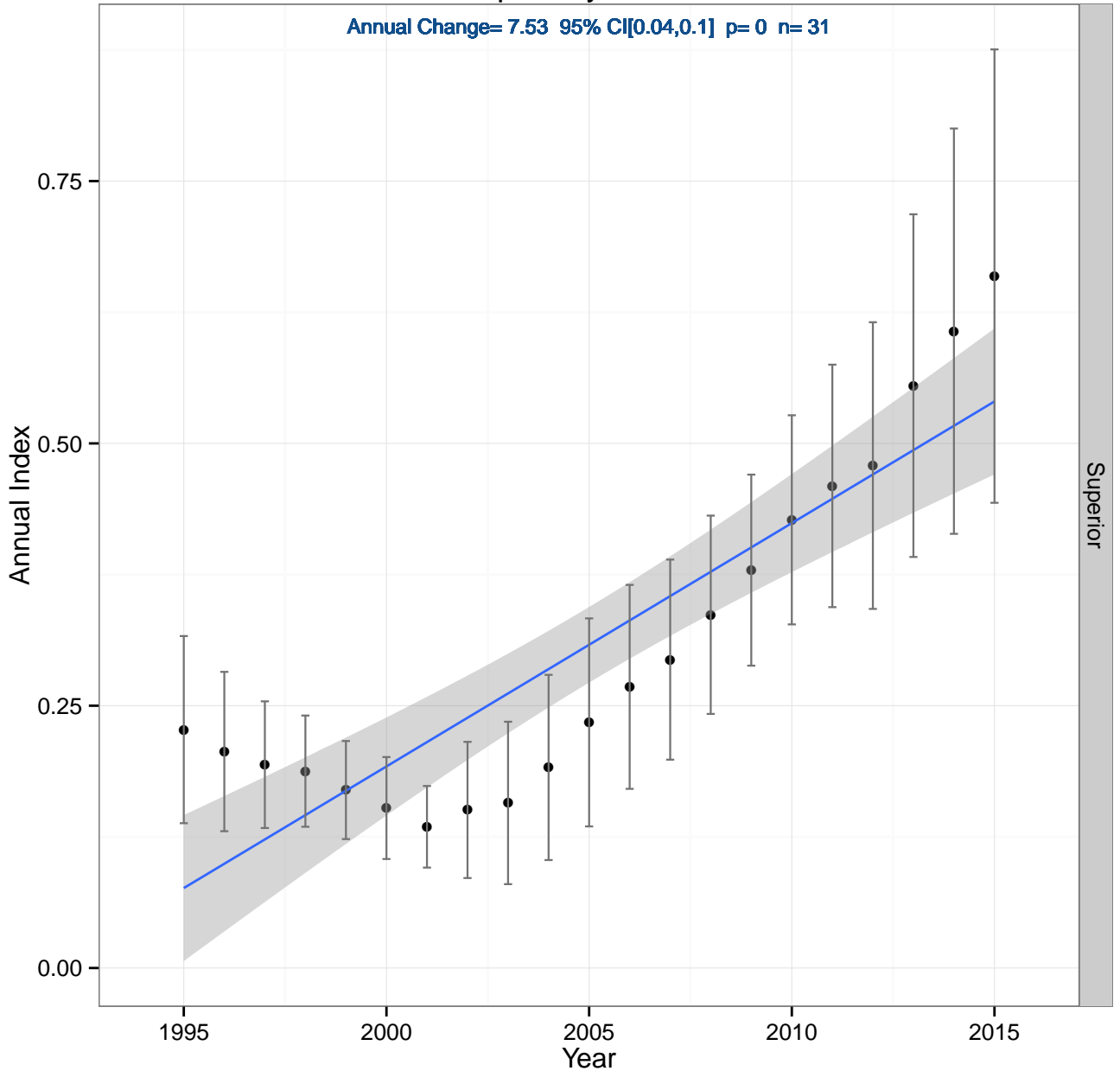


Chipping Sparrow

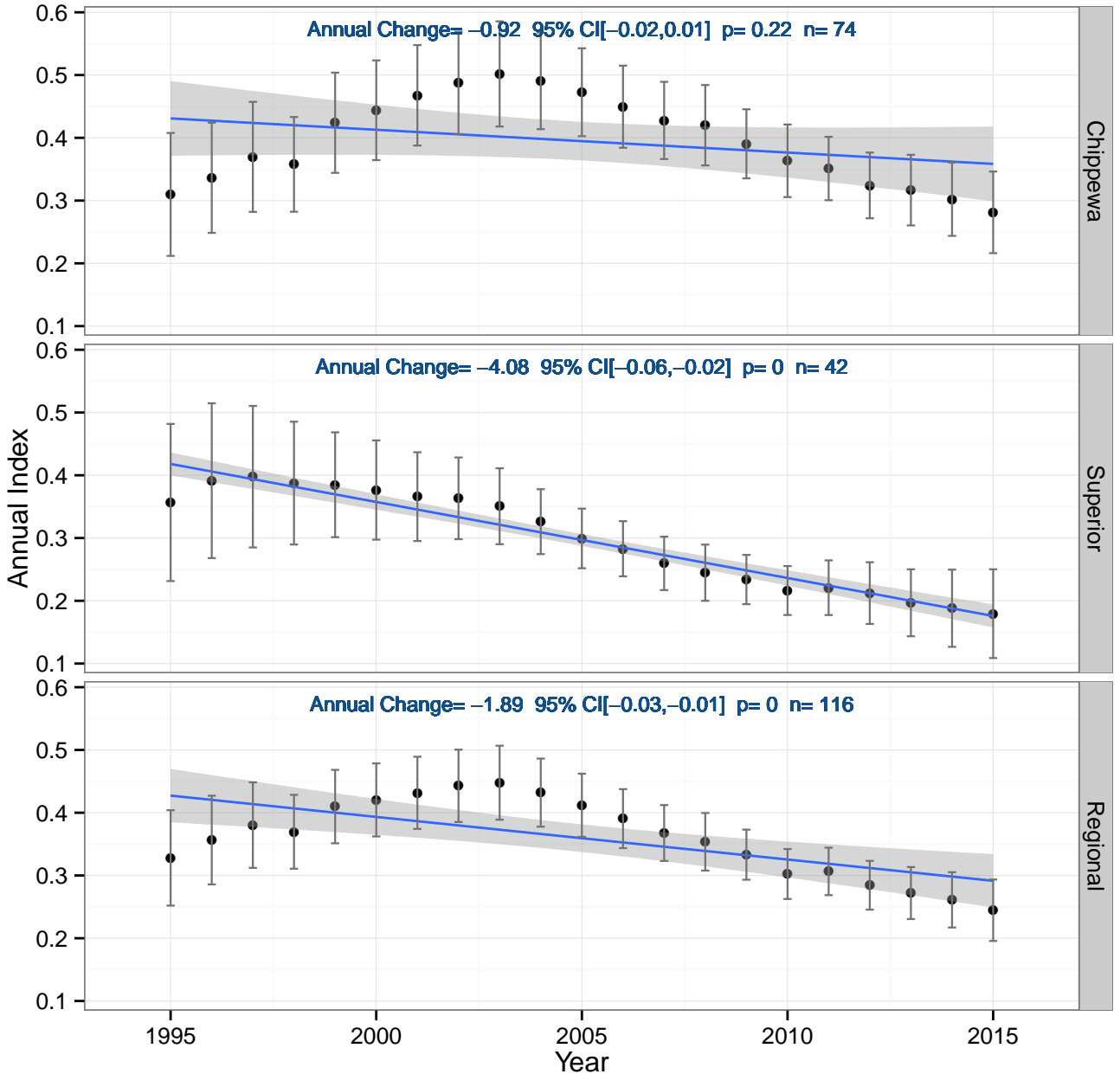


Cape May Warbler

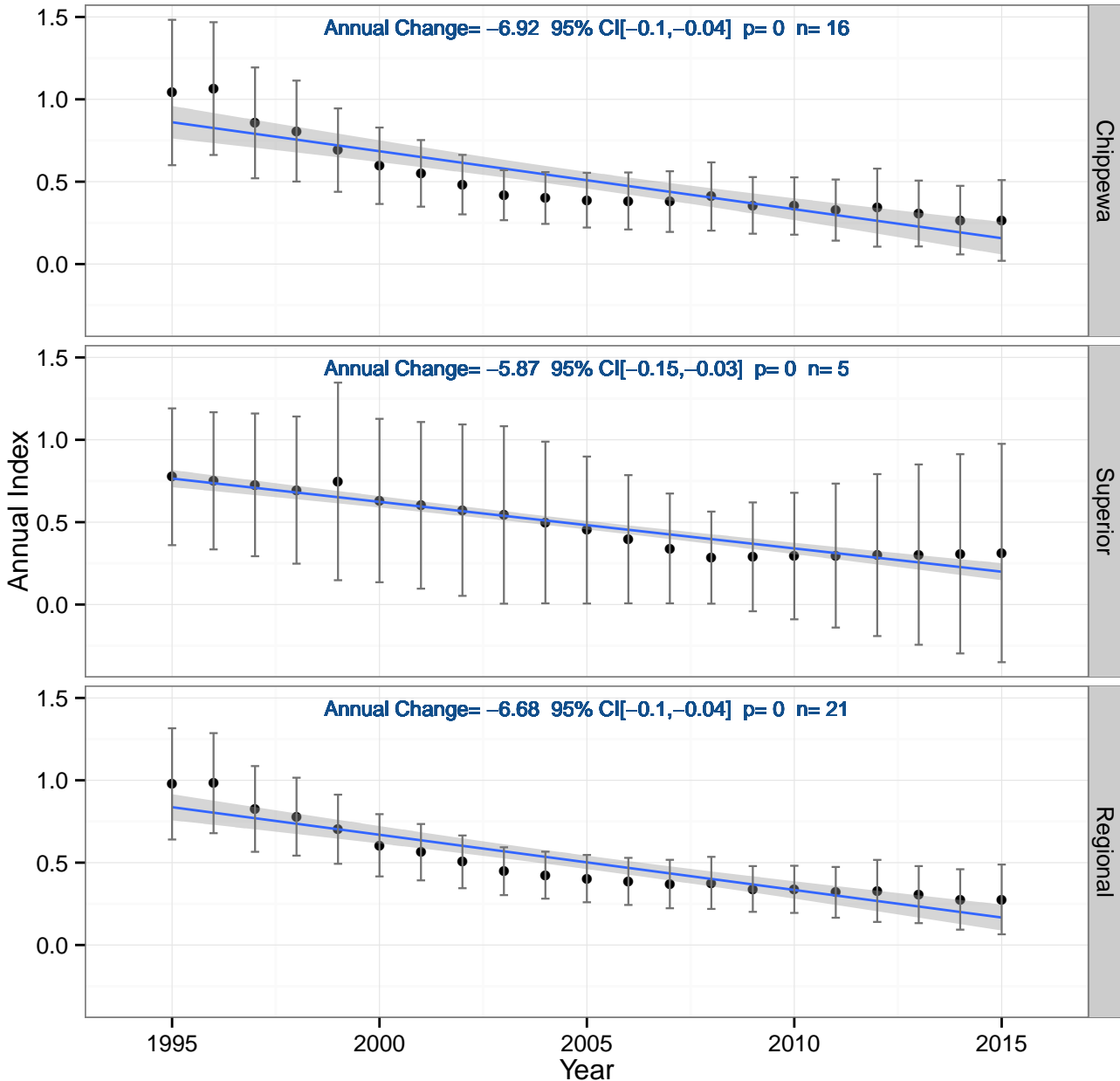
Annual Change= 7.53 95% CI[0.04,0.1] p= 0 n= 31



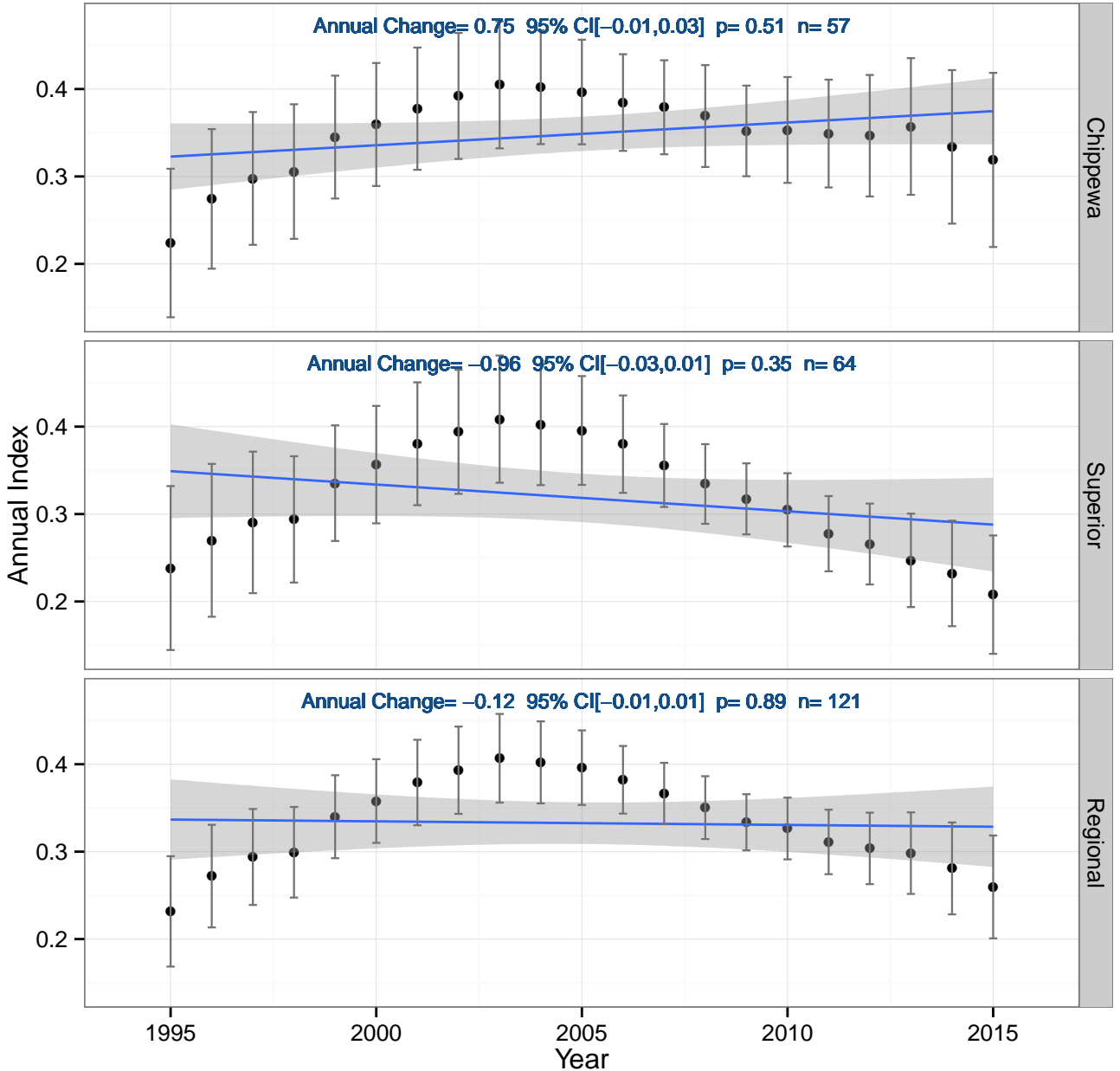
Common Loon



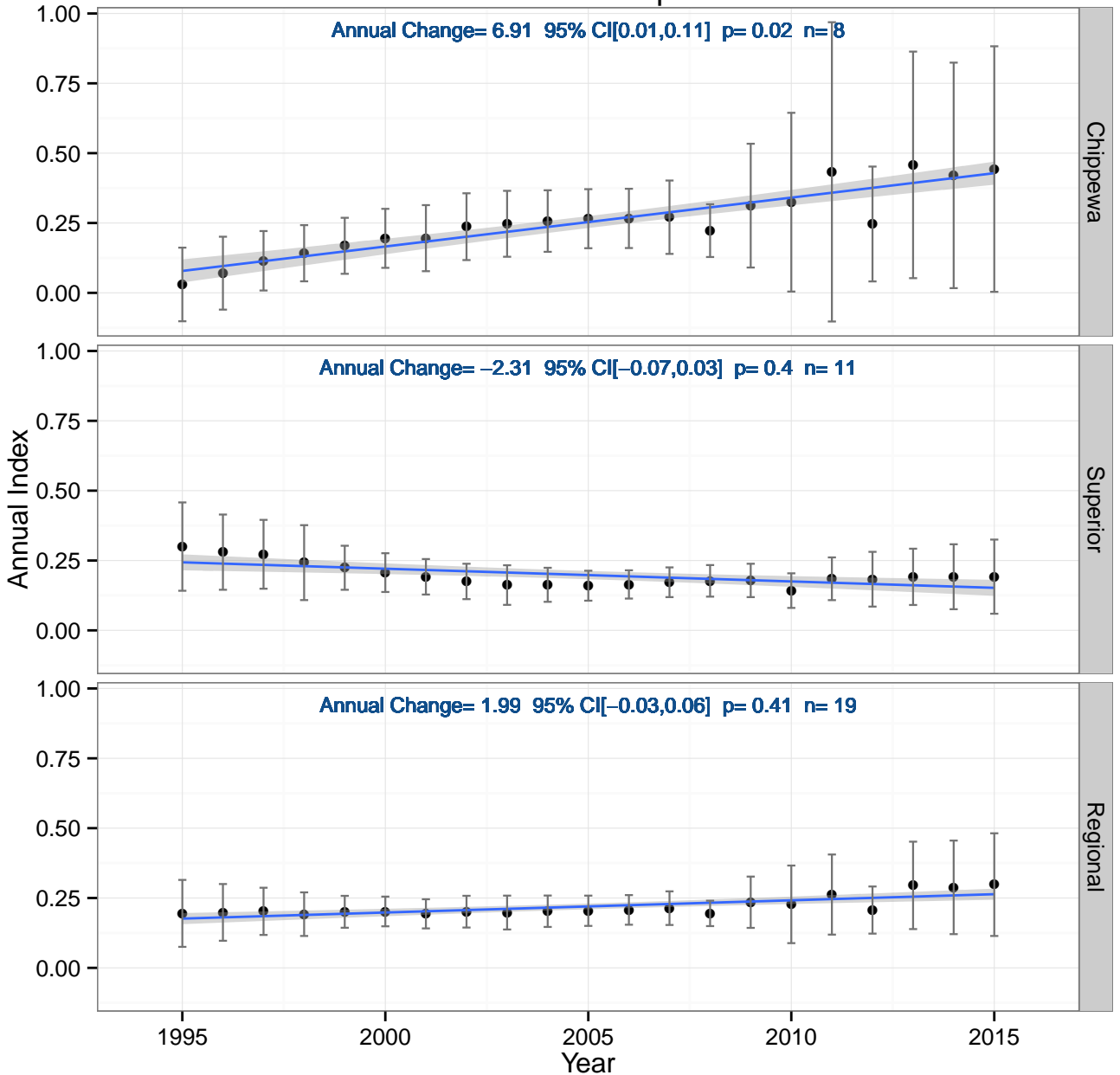
Connecticut Warbler



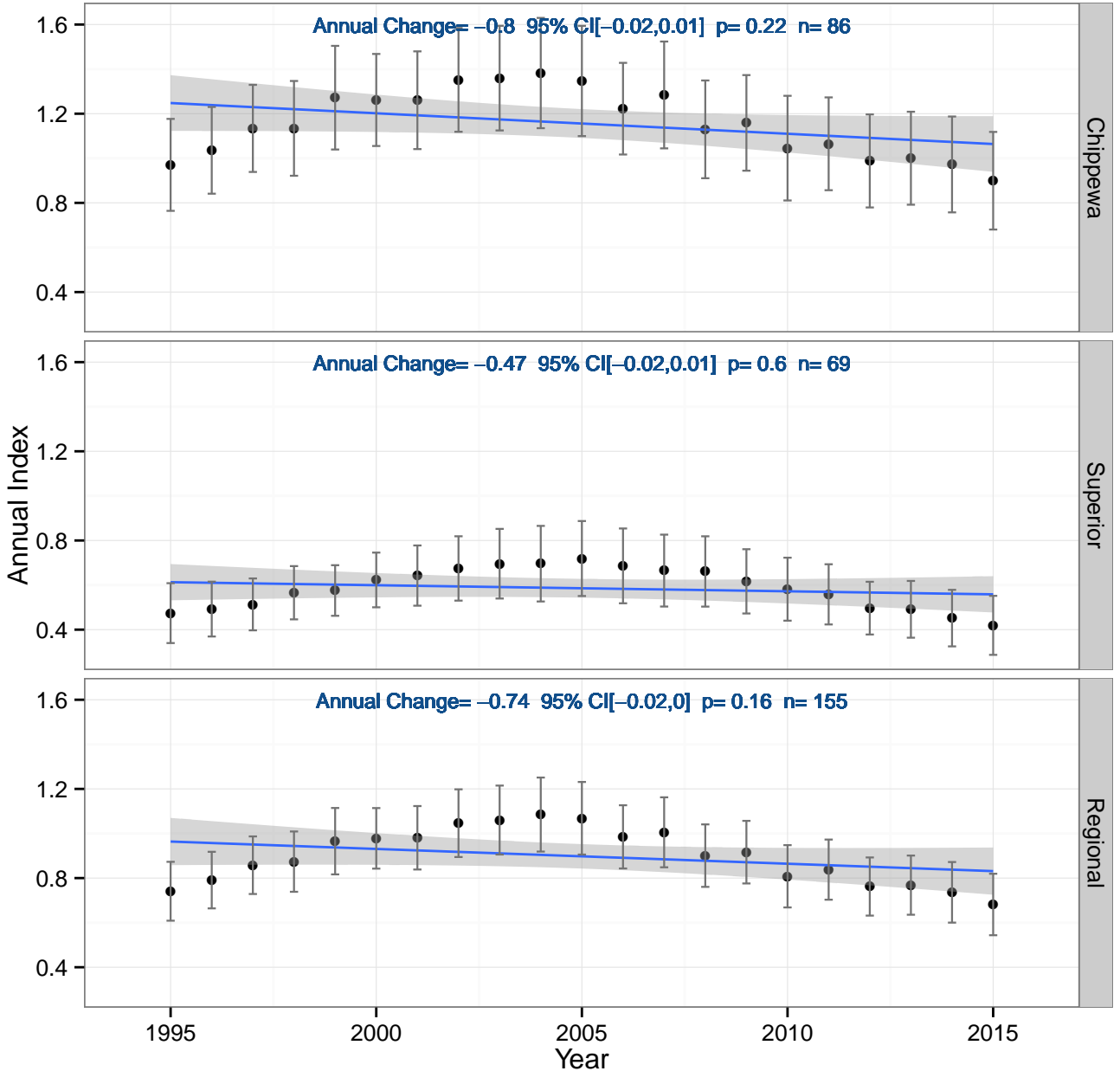
Common Raven



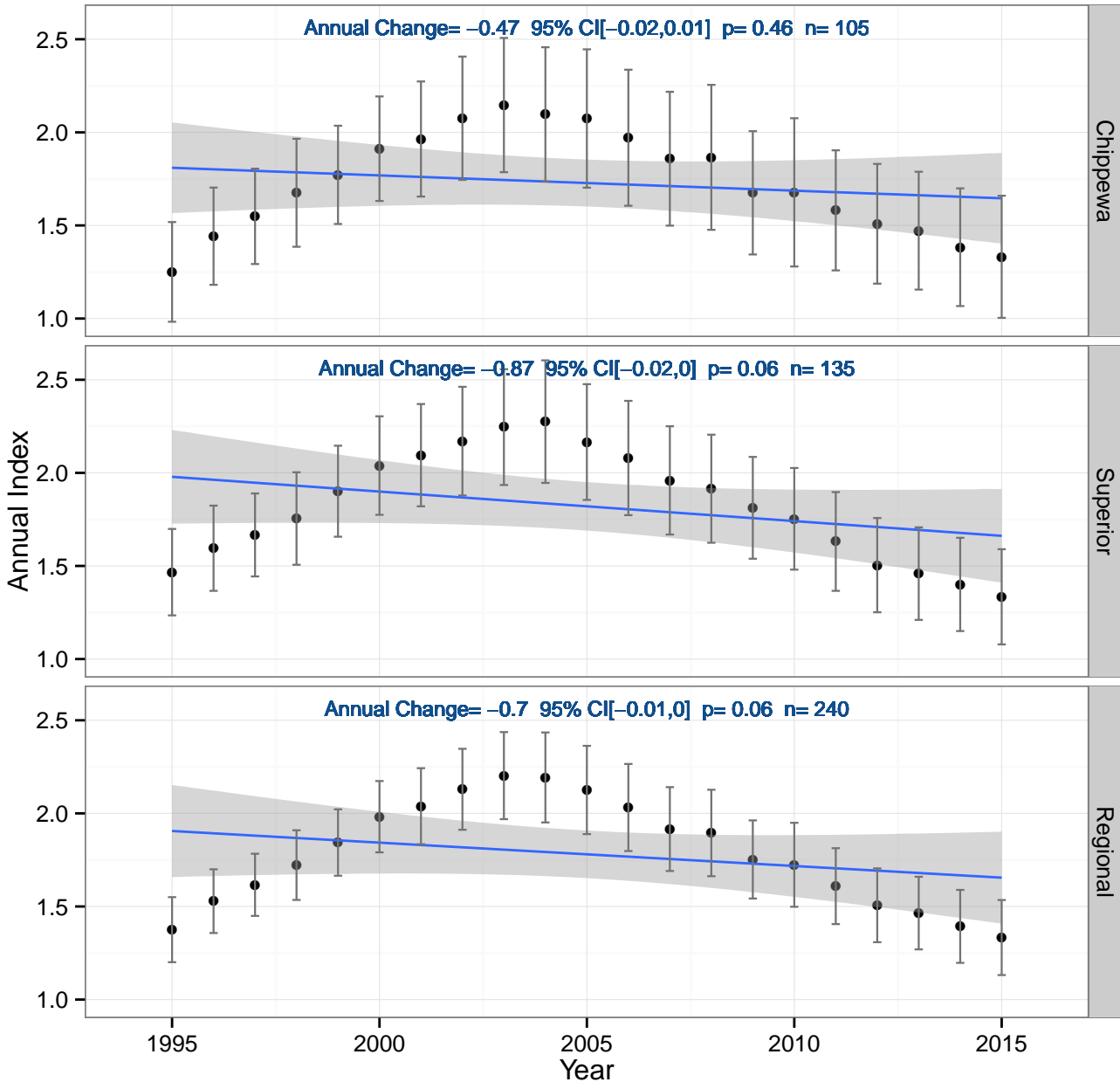
Wilson's Snipe



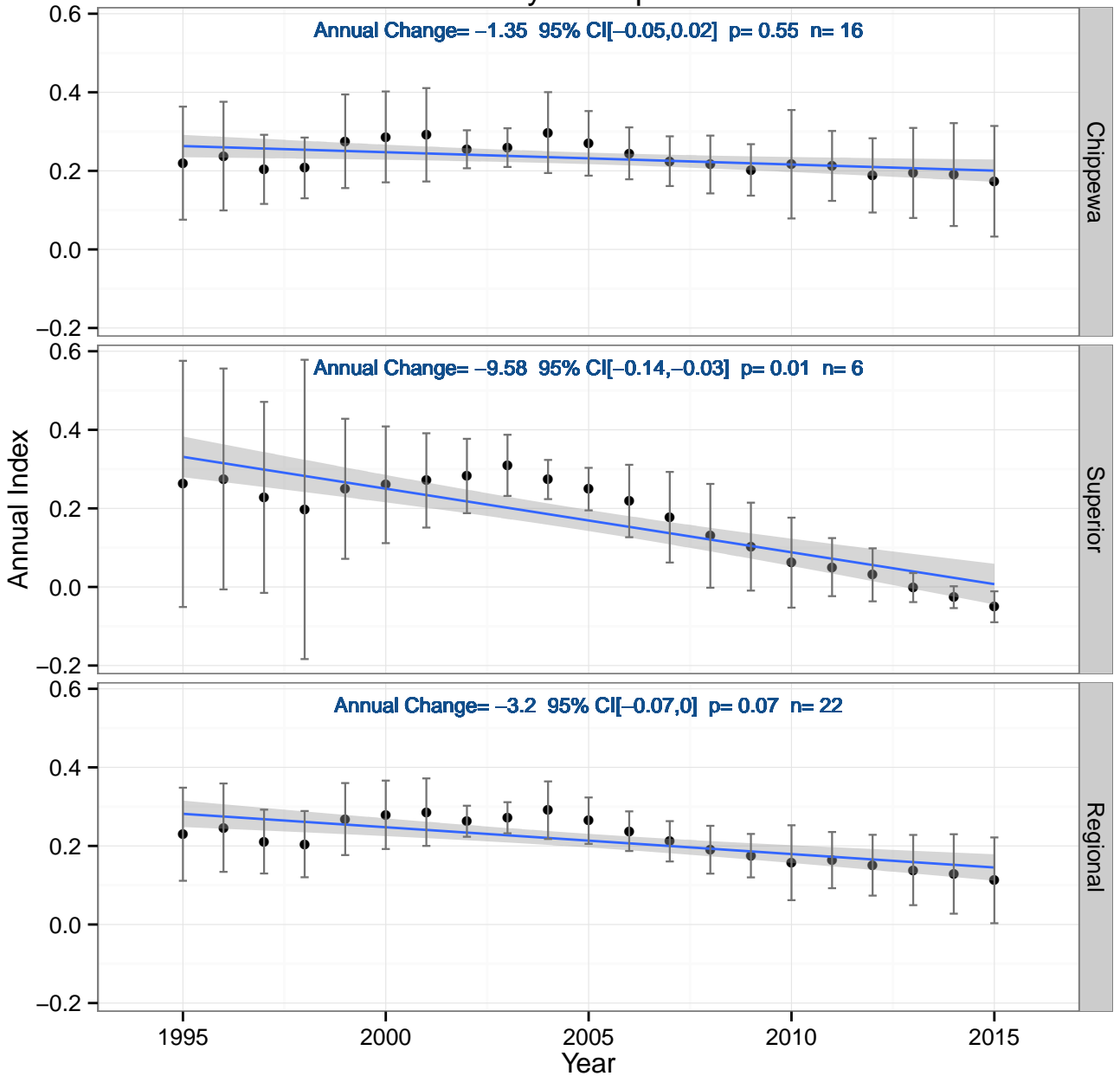
Common Yellowthroat



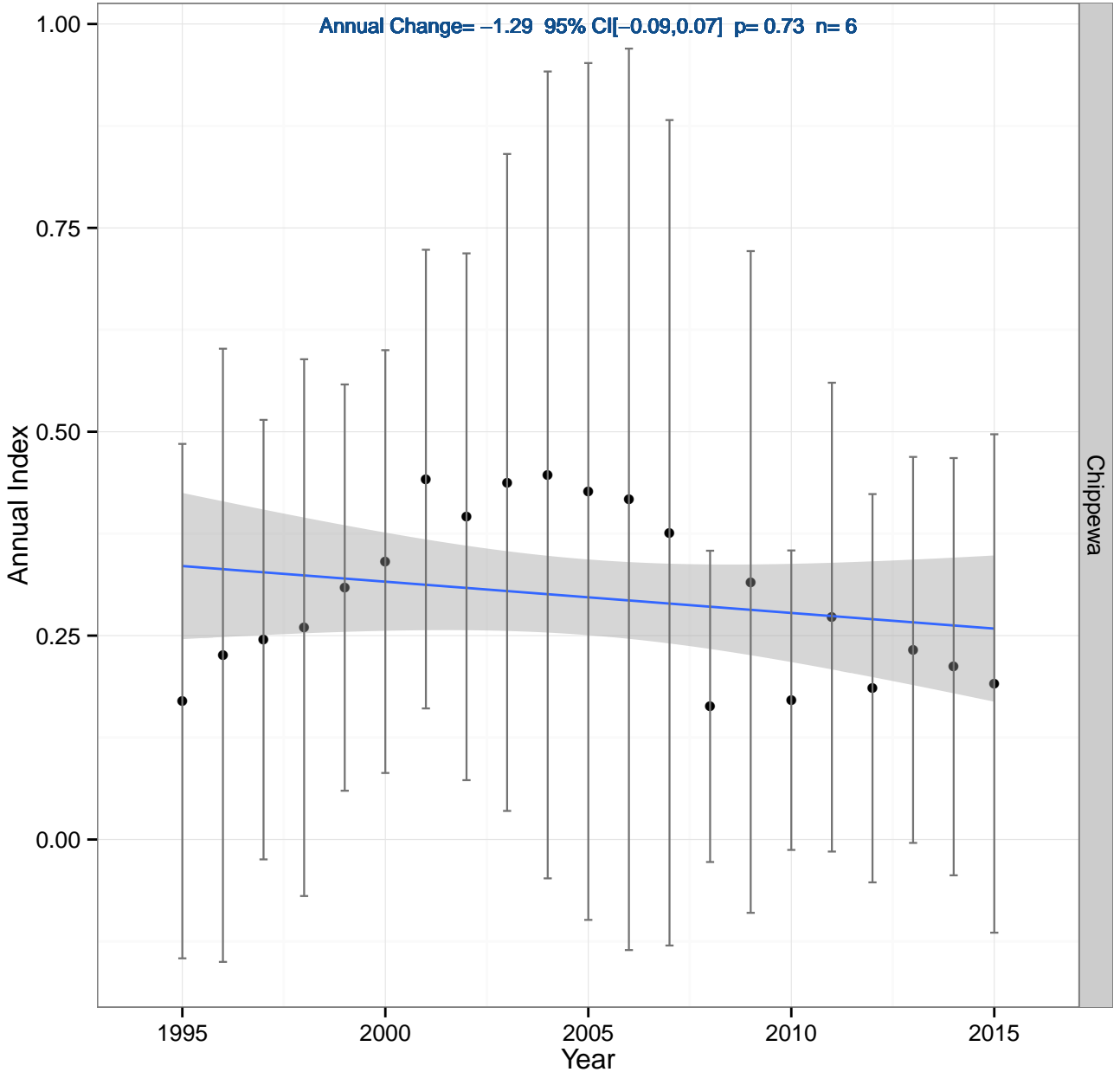
Chestnut-sided Warbler



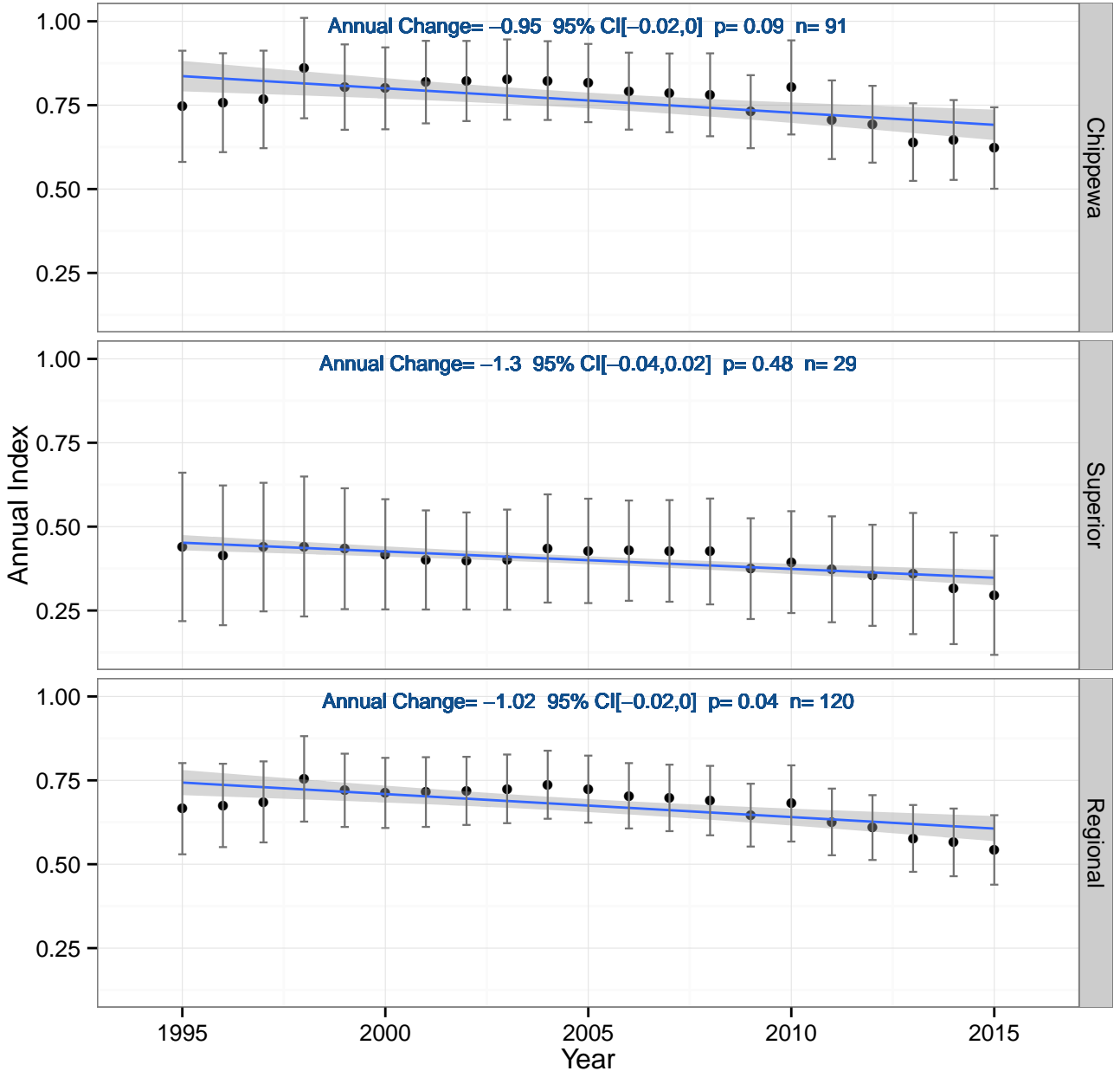
Downy Woodpecker



Eastern Towhee

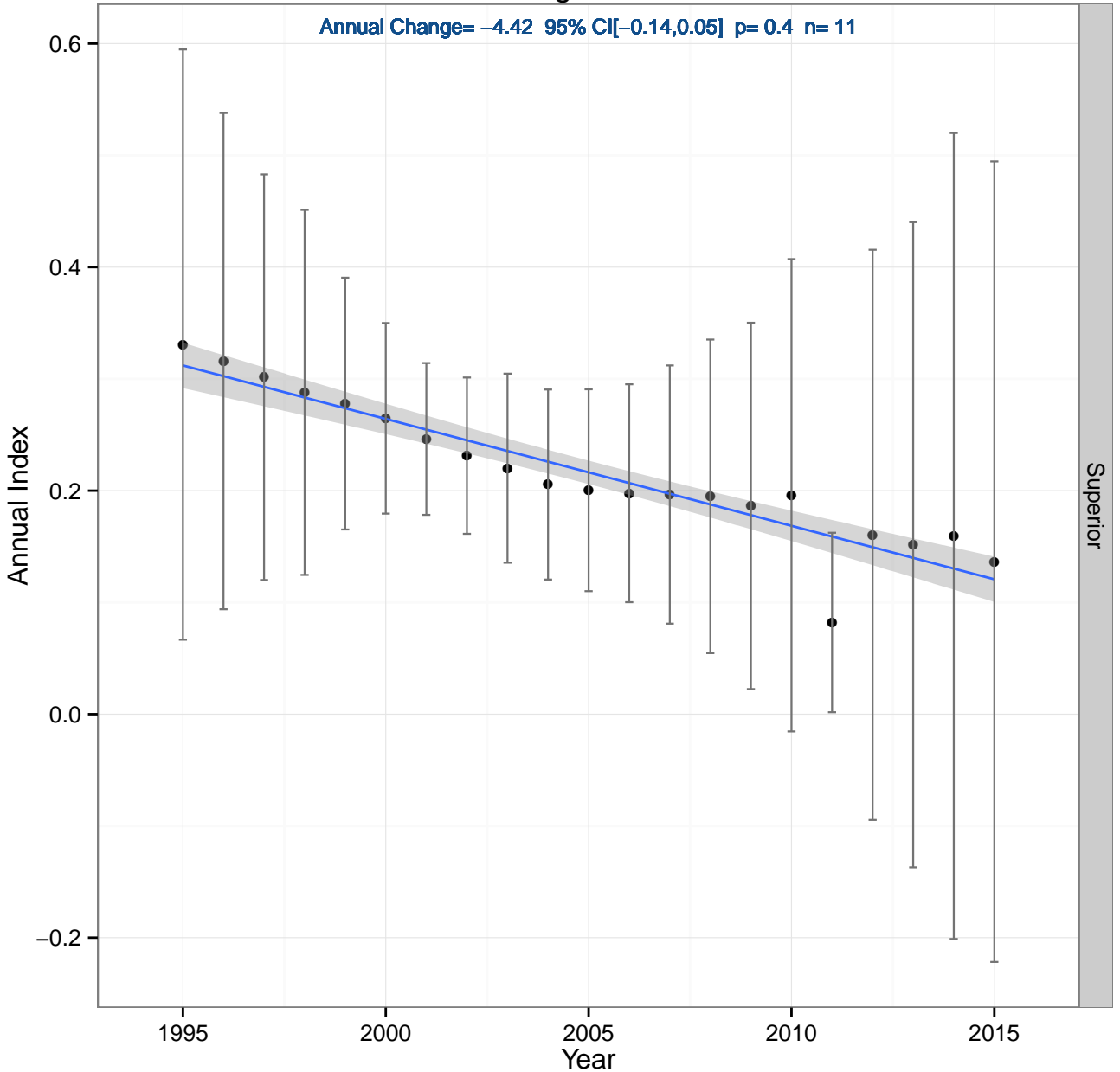


Eastern Wood-Pewee



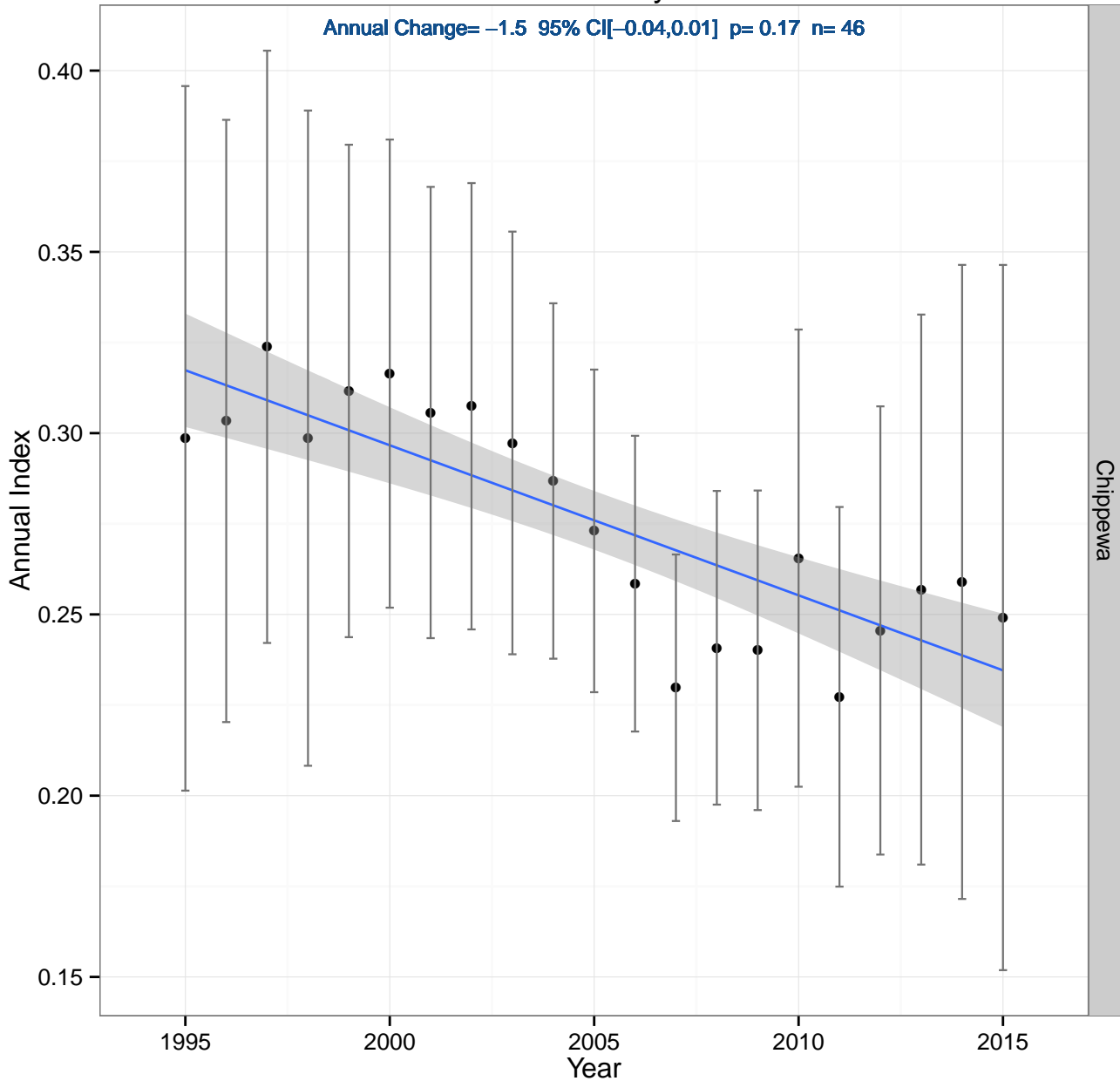
Evening Grosbeak

Annual Change= -4.42 95% CI $[-0.14,0.05]$ $p=0.4$ $n=11$

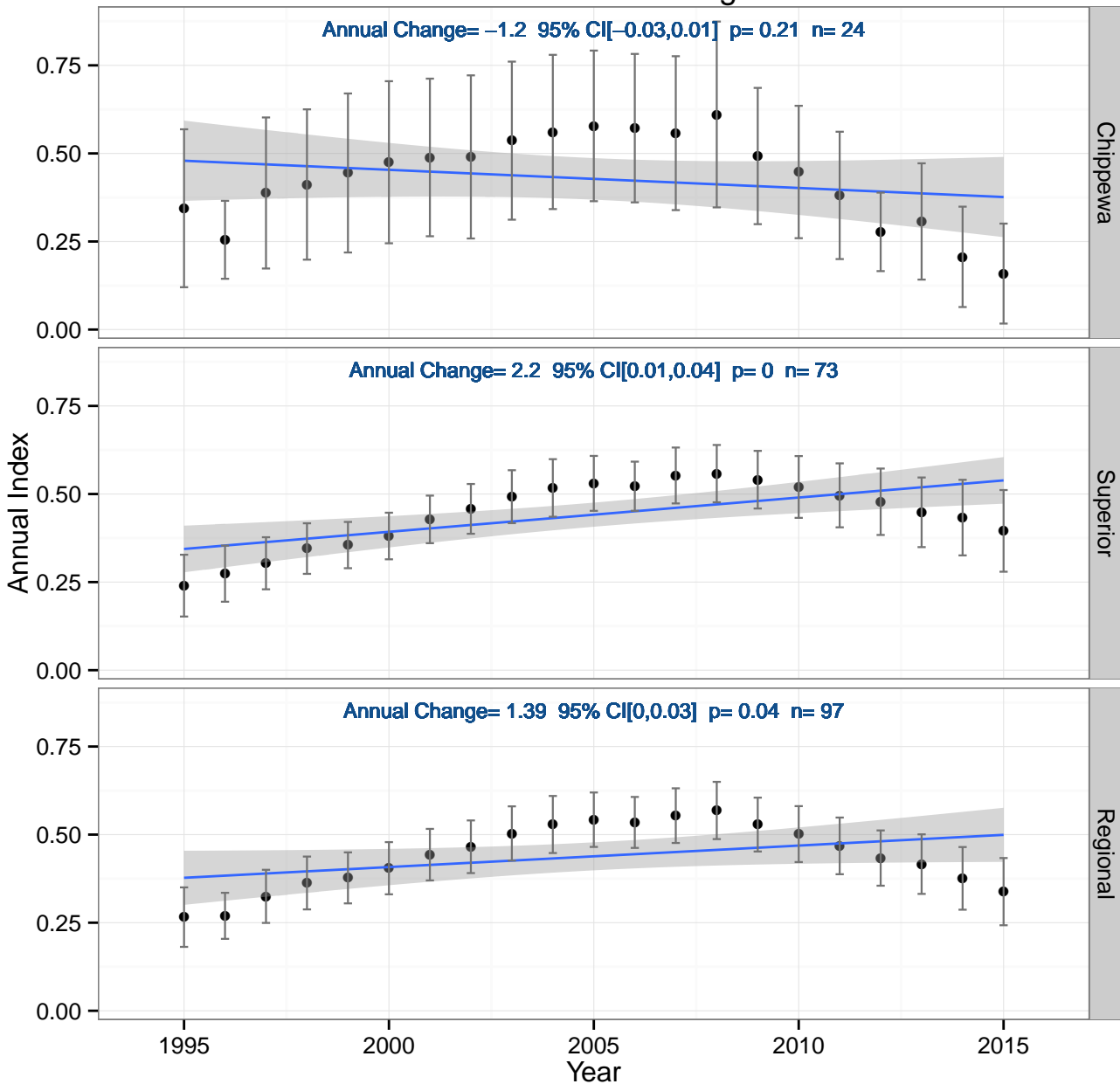


Great Crested Flycatcher

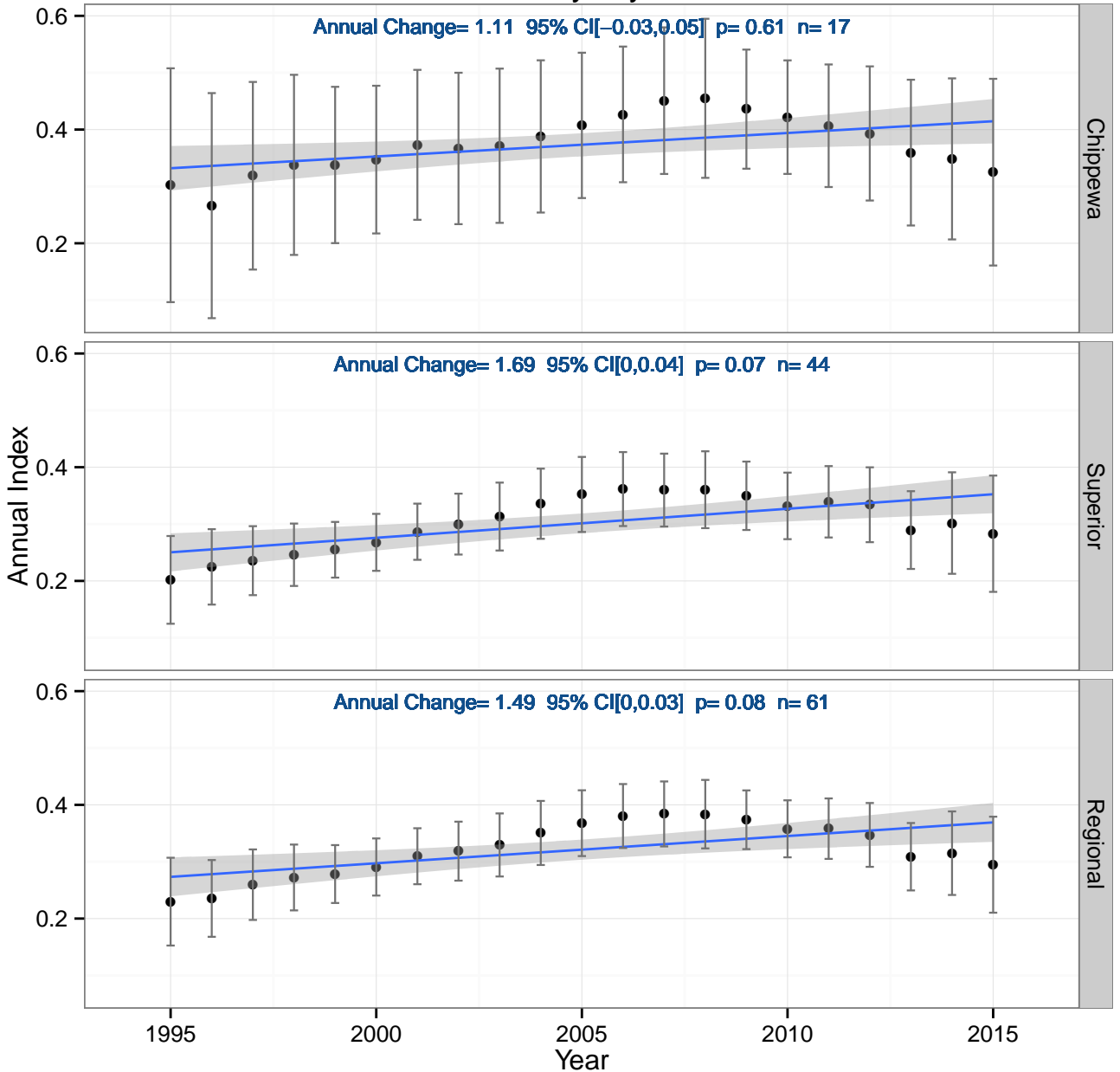
Annual Change= -1.5 95% CI $[-0.04,0.01]$ $p=0.17$ $n=46$



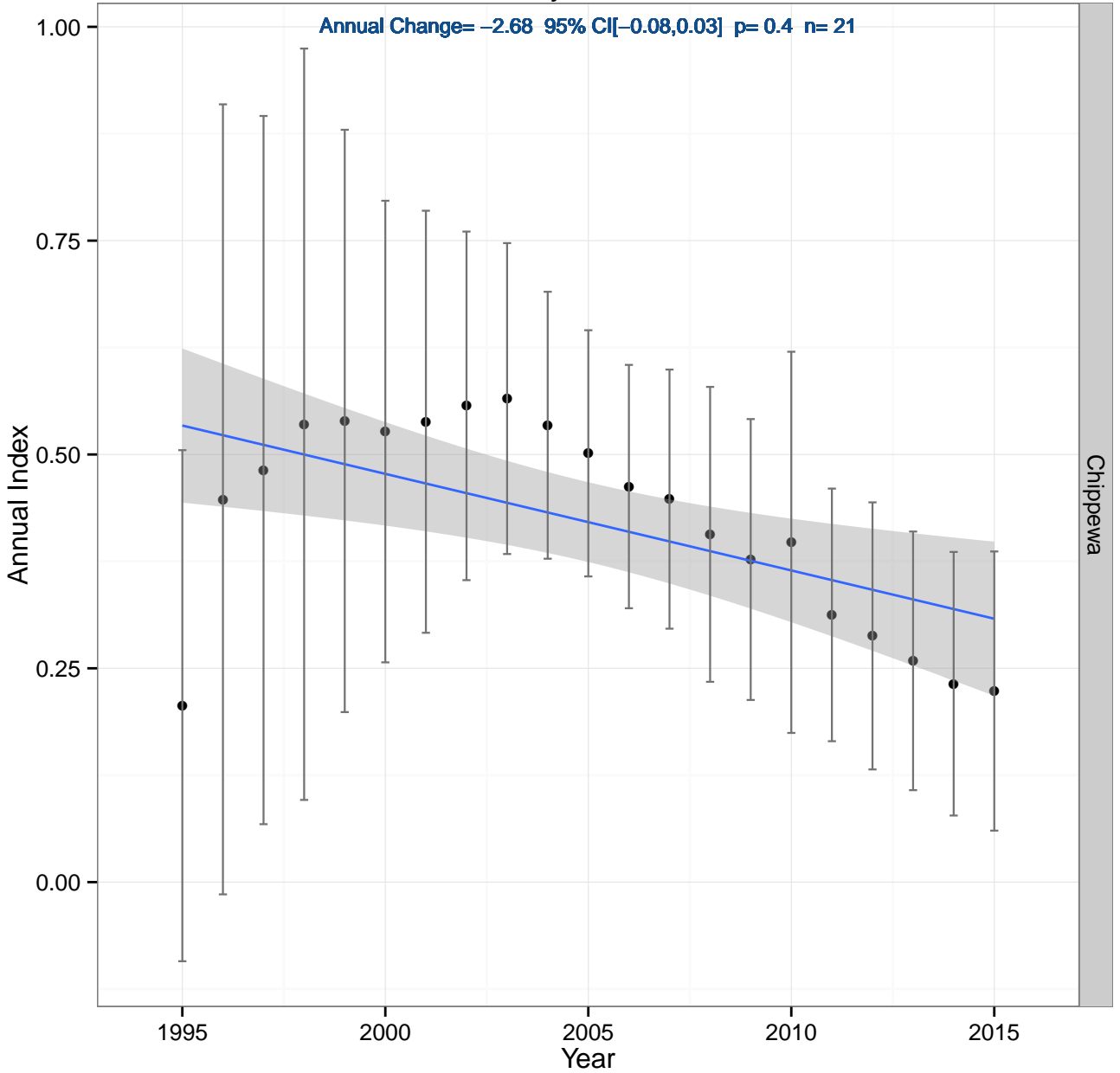
Golden-crowned Kinglet



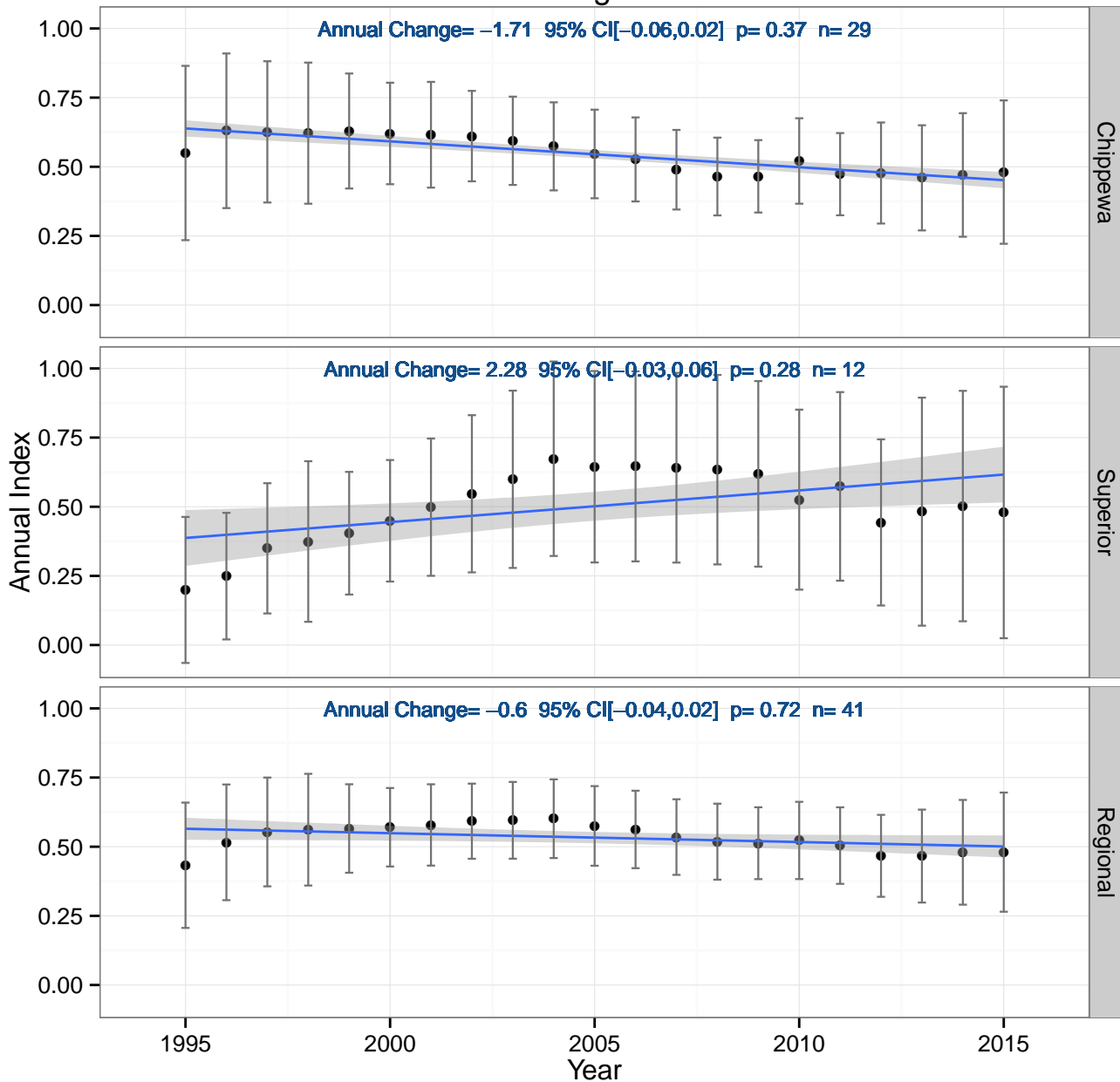
Gray Jay



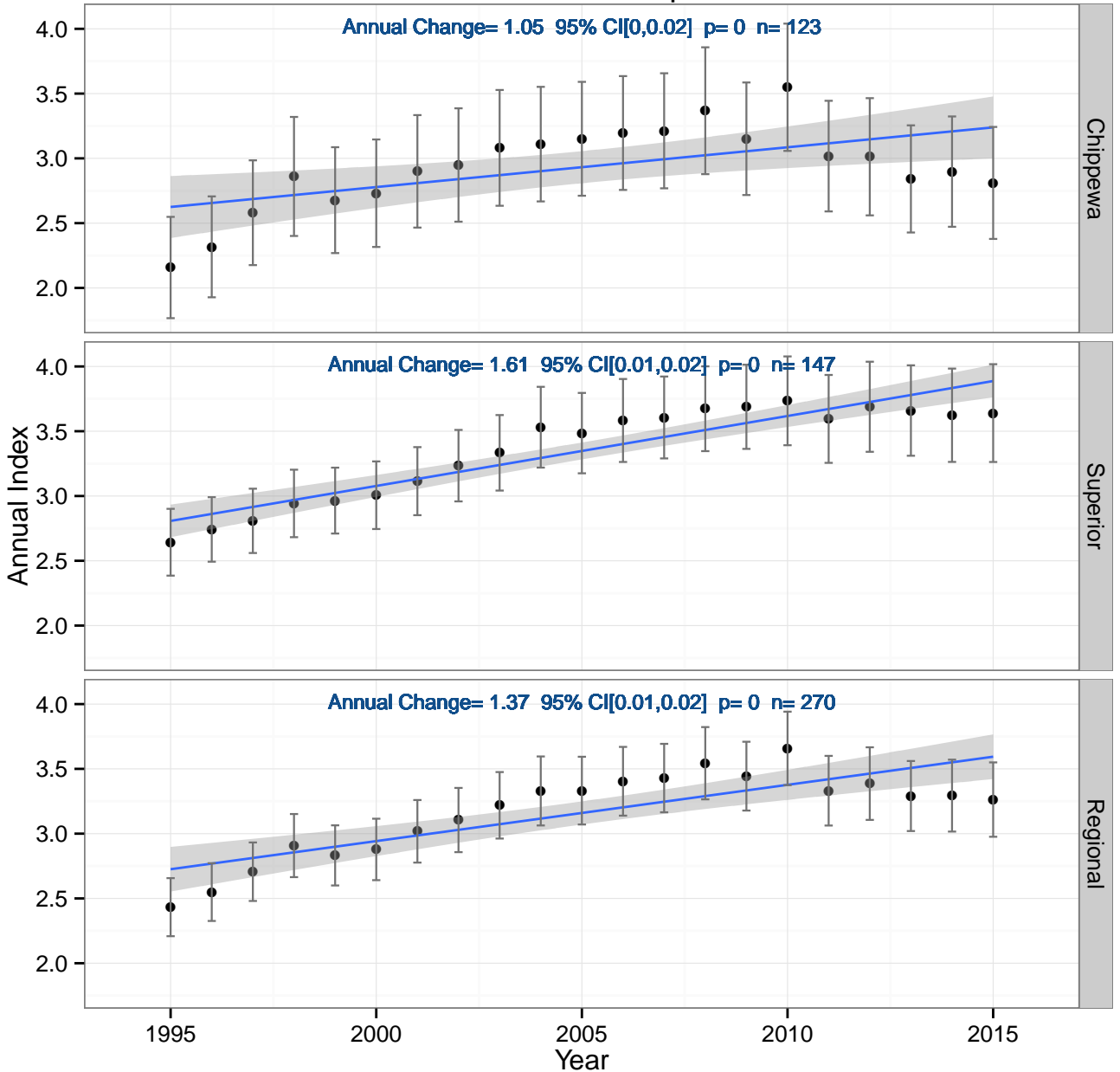
Gray Catbird



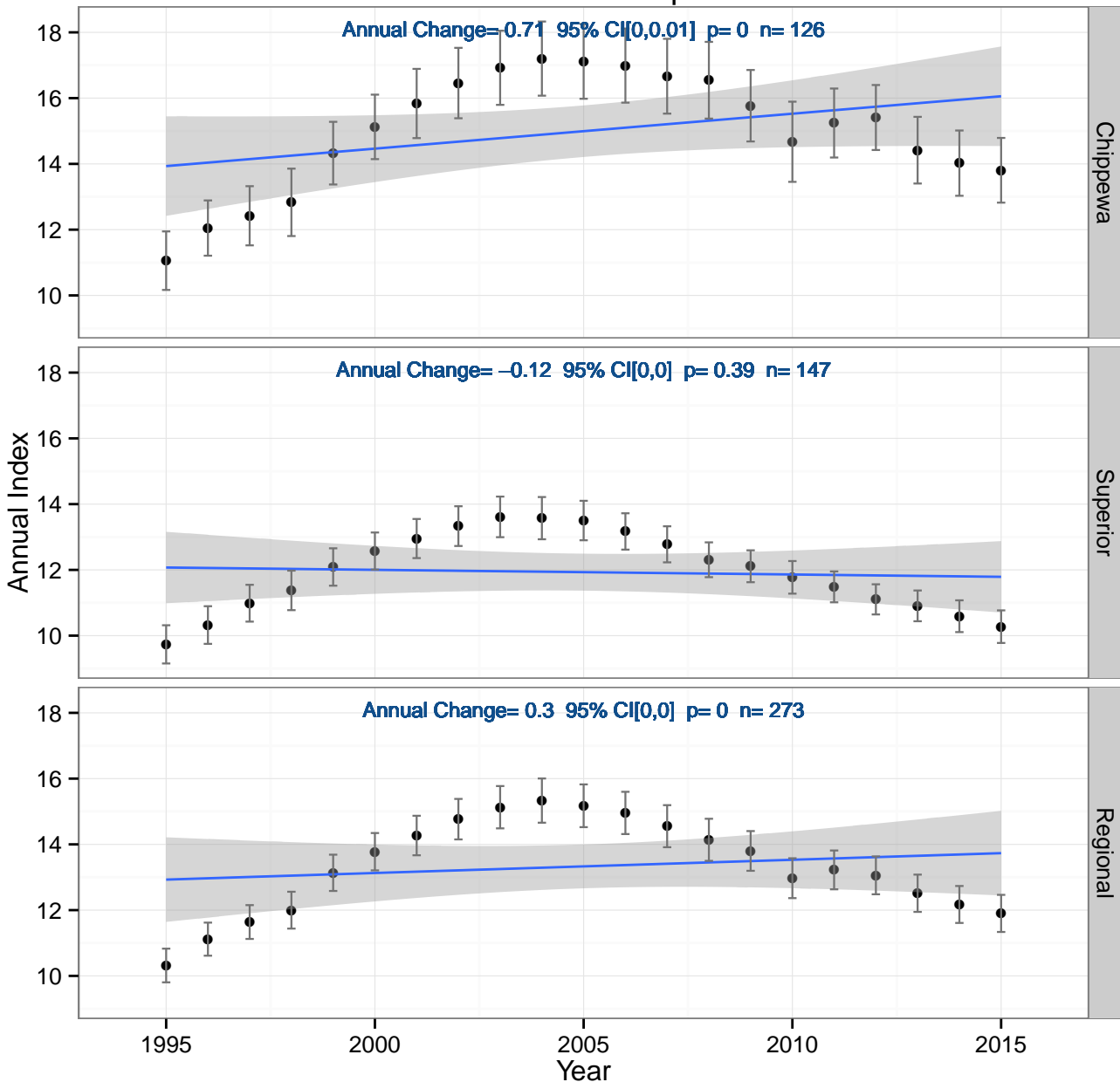
Golden-winged Warbler



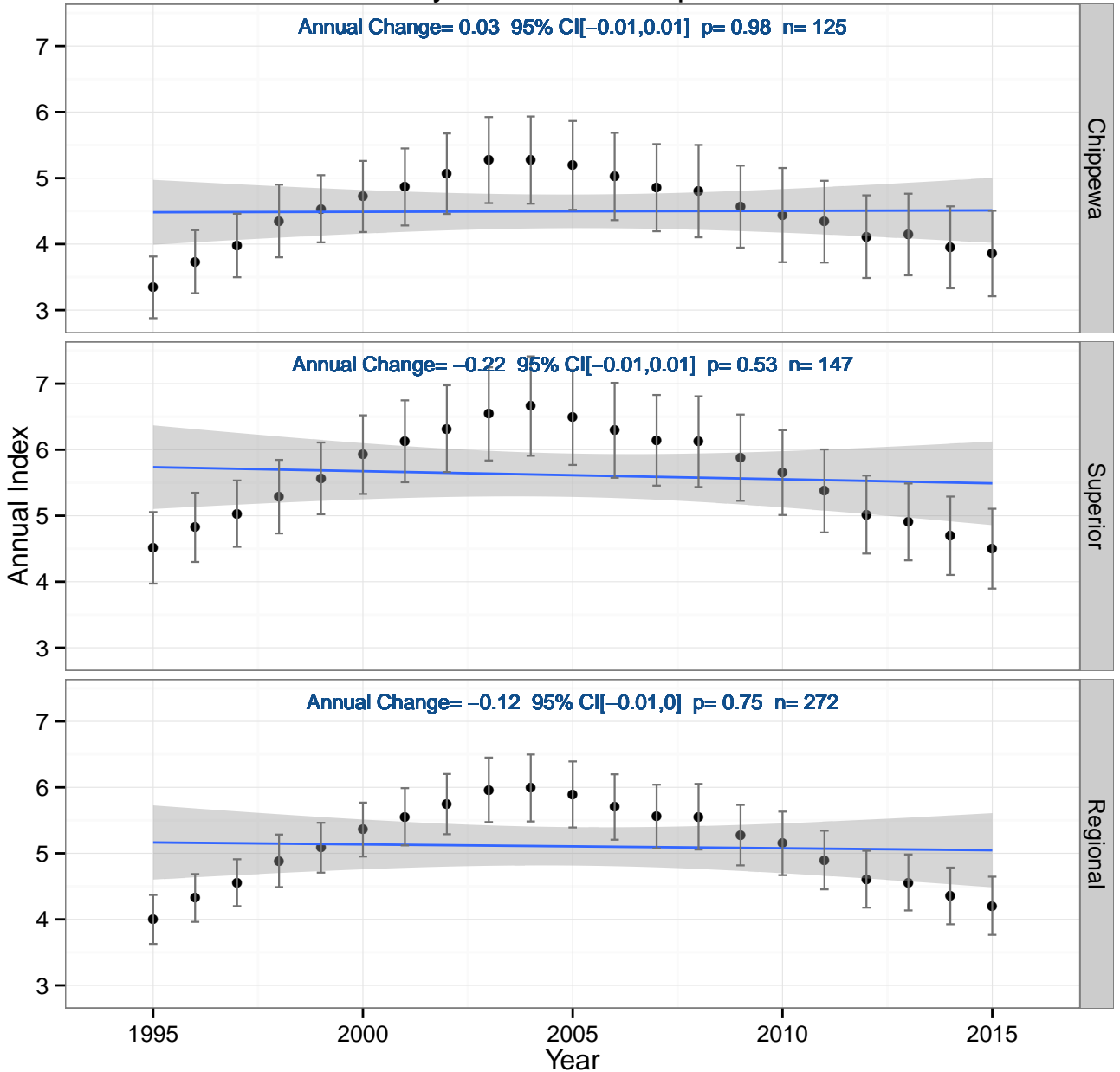
Coniferous forest species



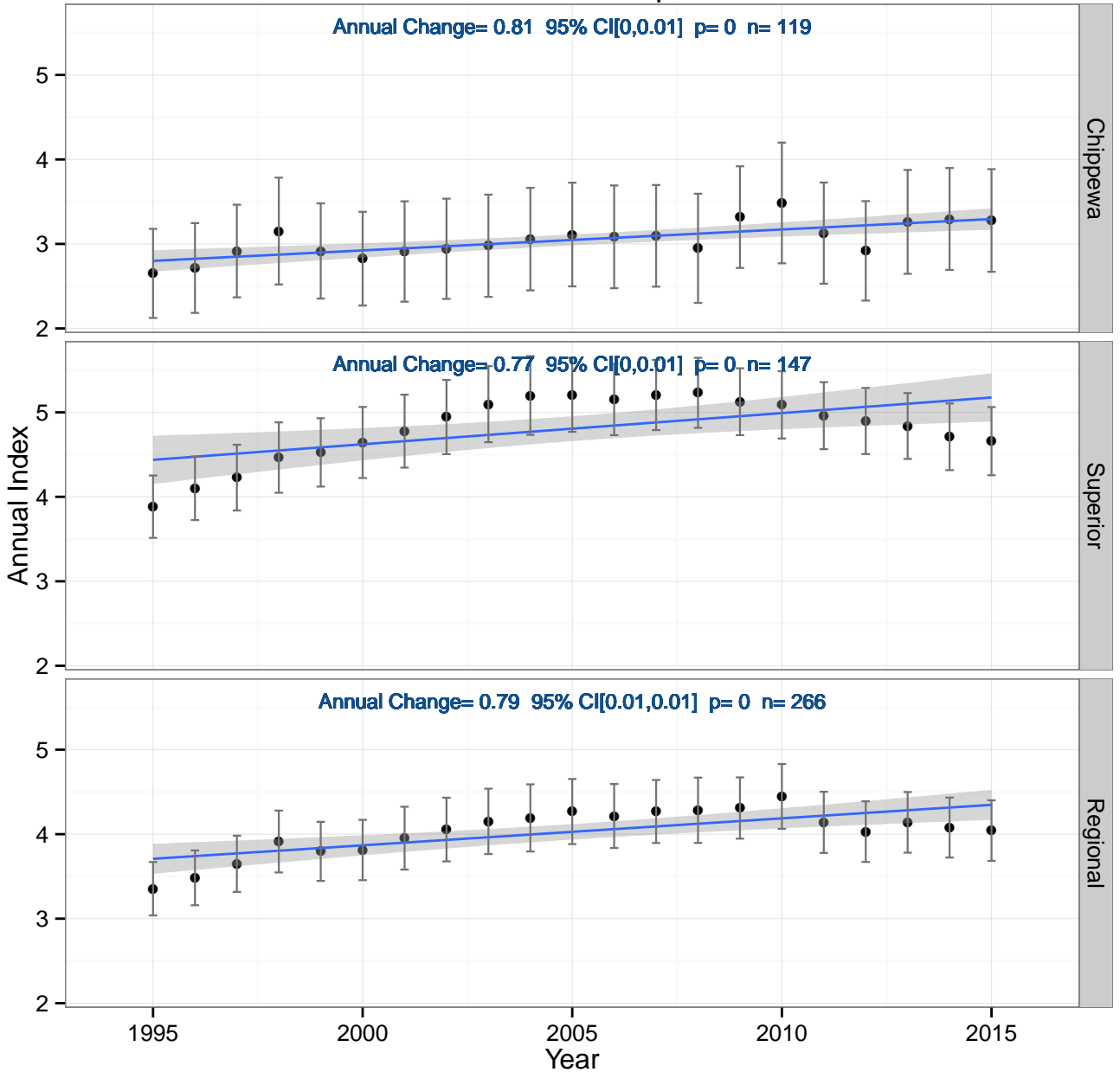
Deciduous forest species



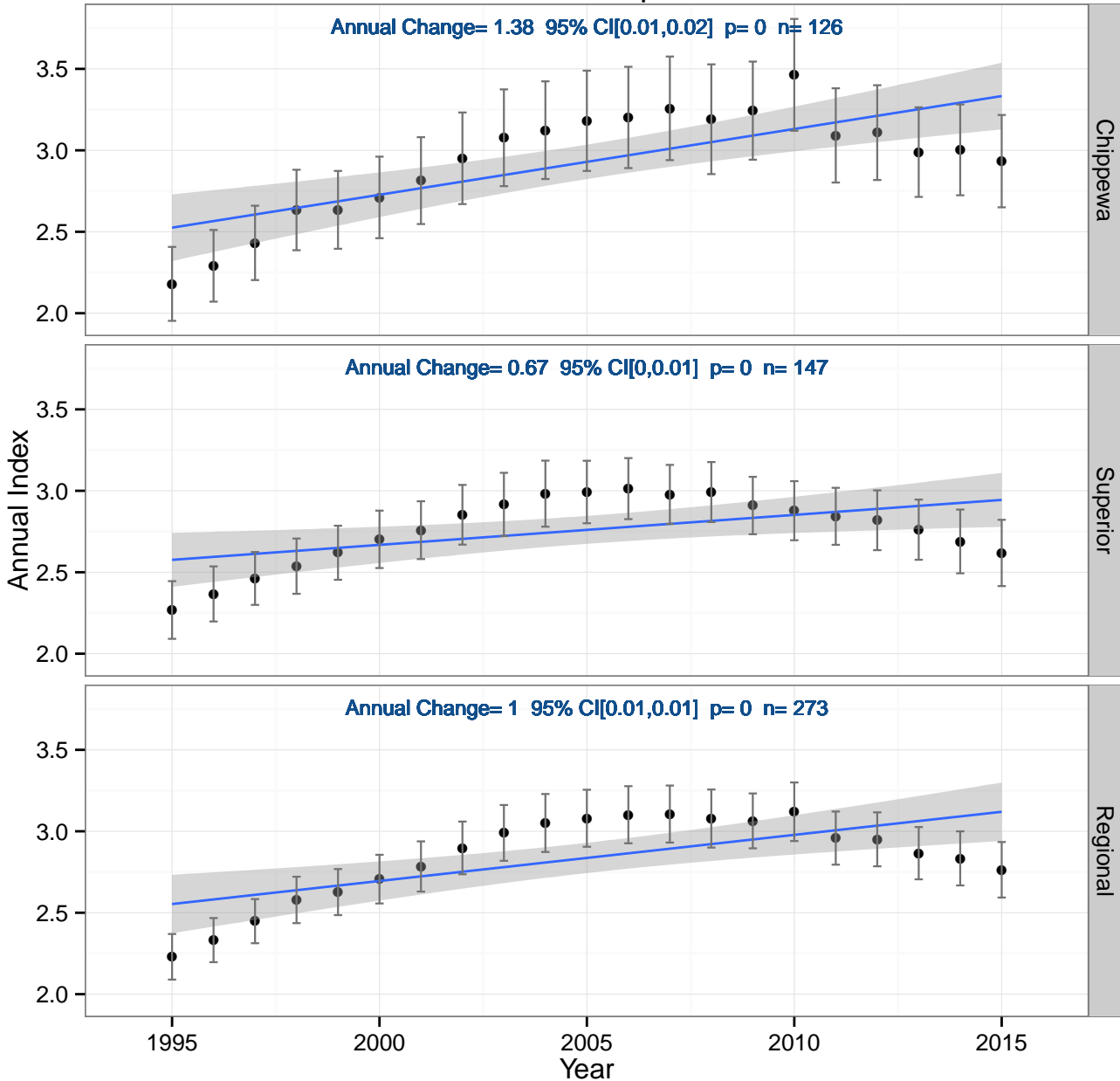
Early-successional species



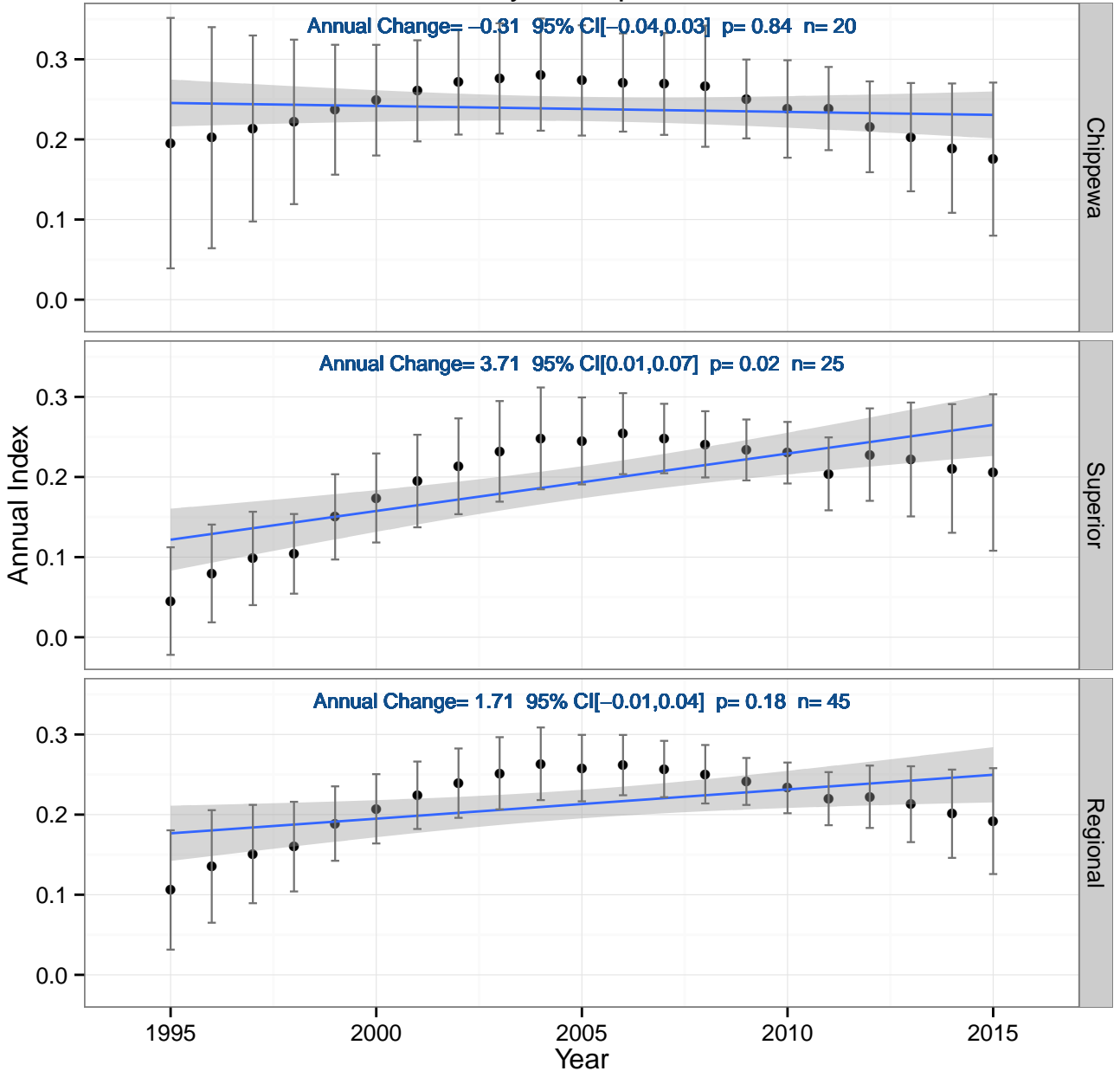
Lowland-conifer species



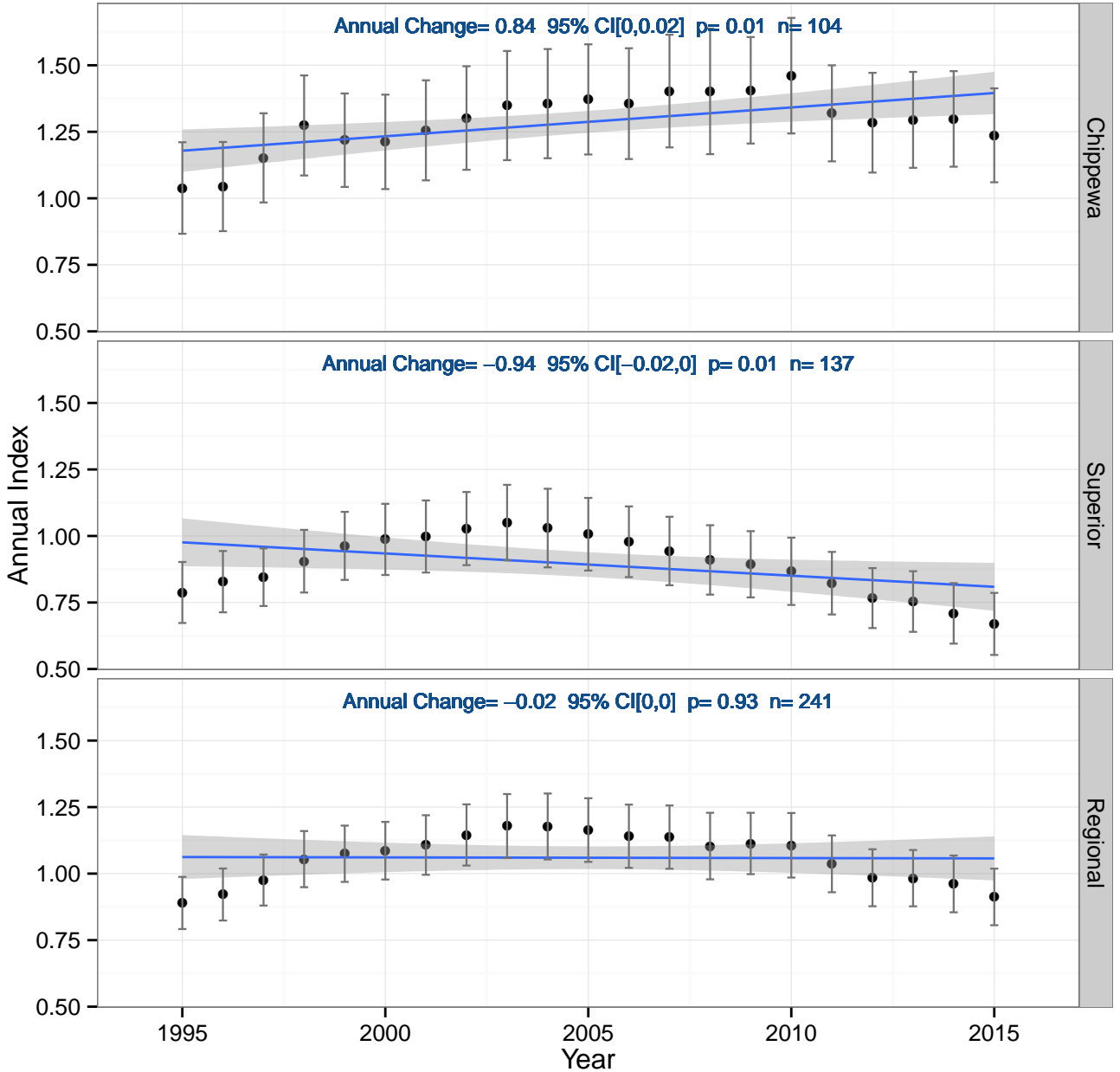
Mixed forest species



Hairy Woodpecker

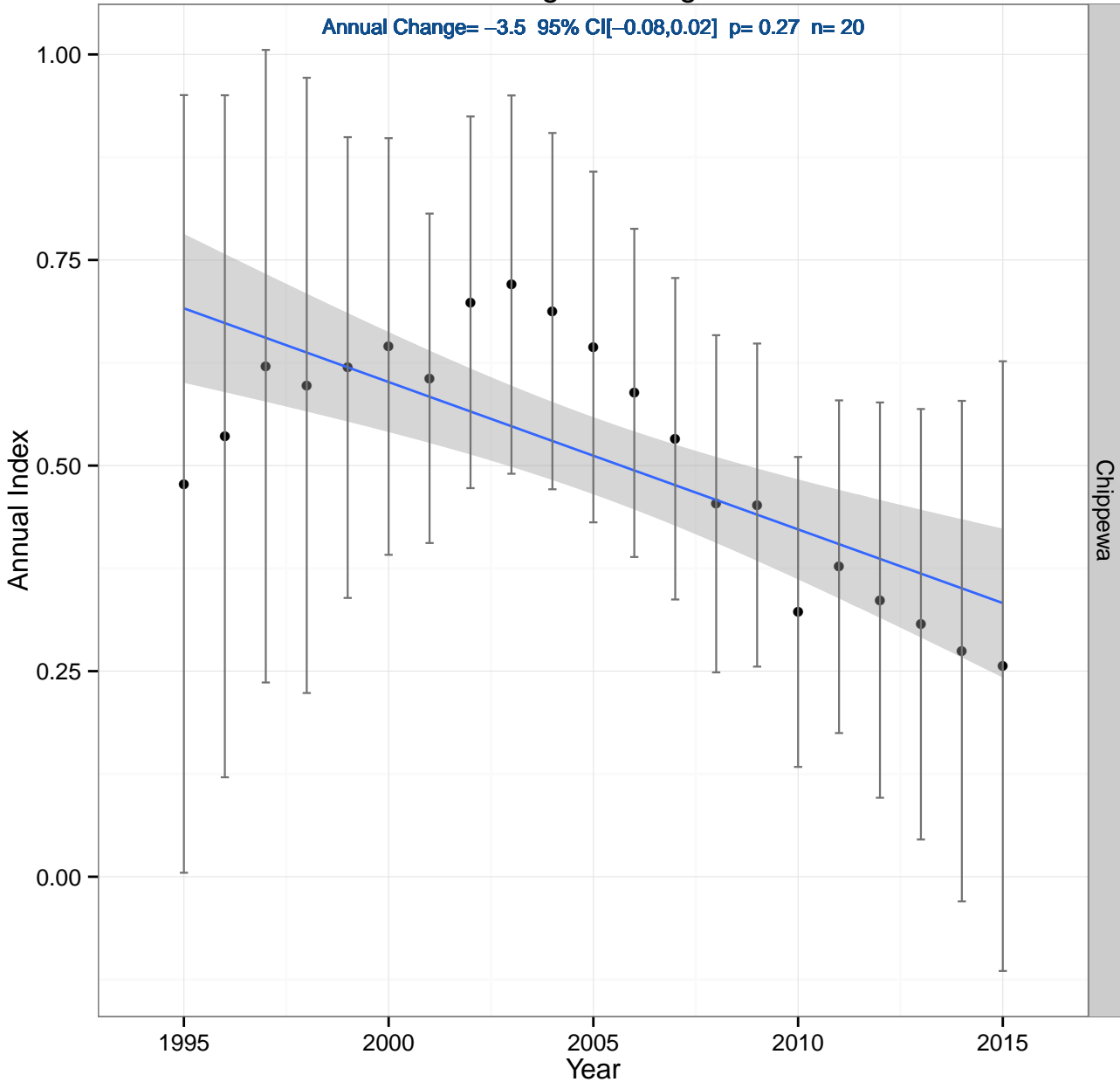


Hermit Thrush

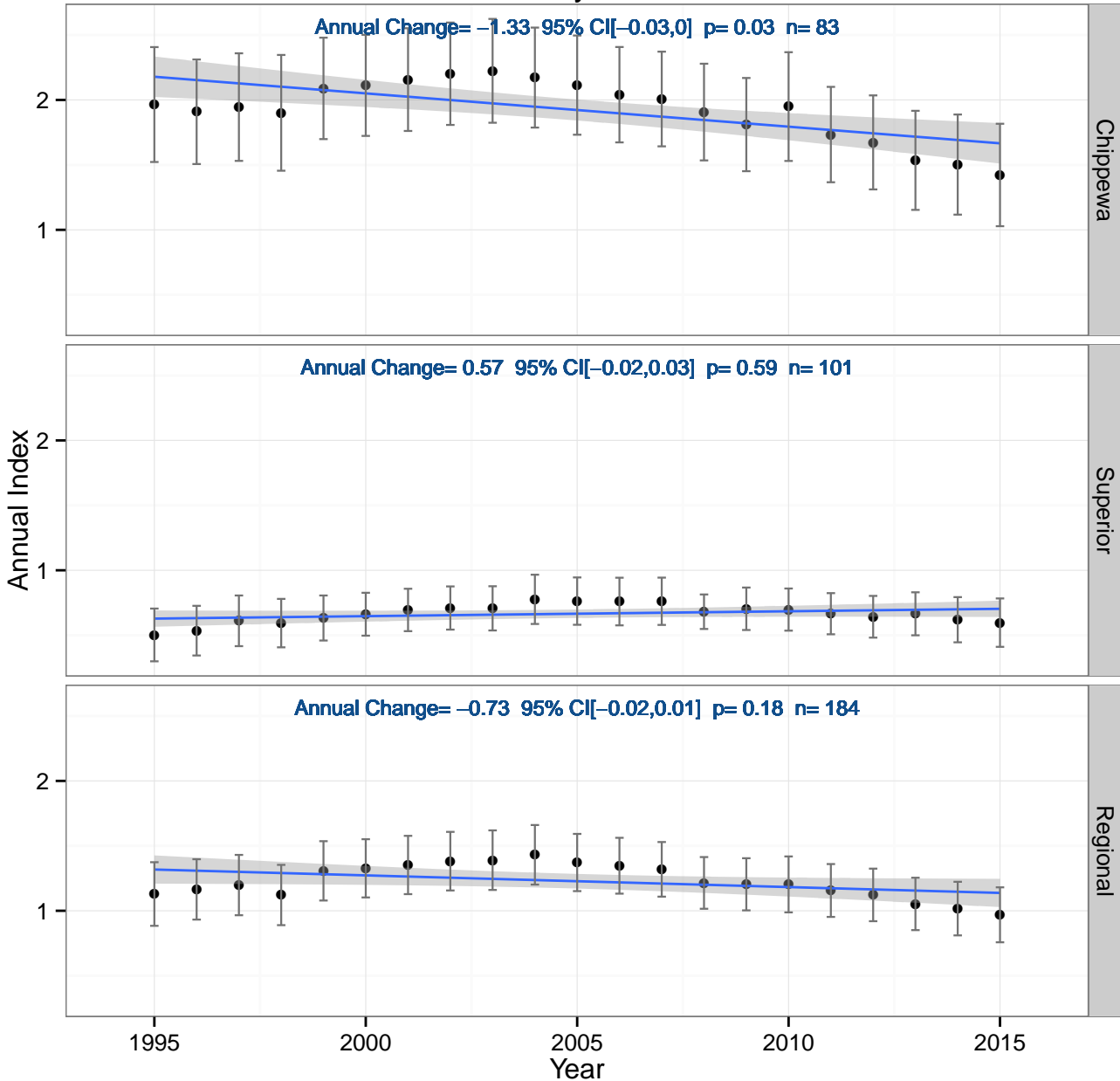


Indigo Bunting

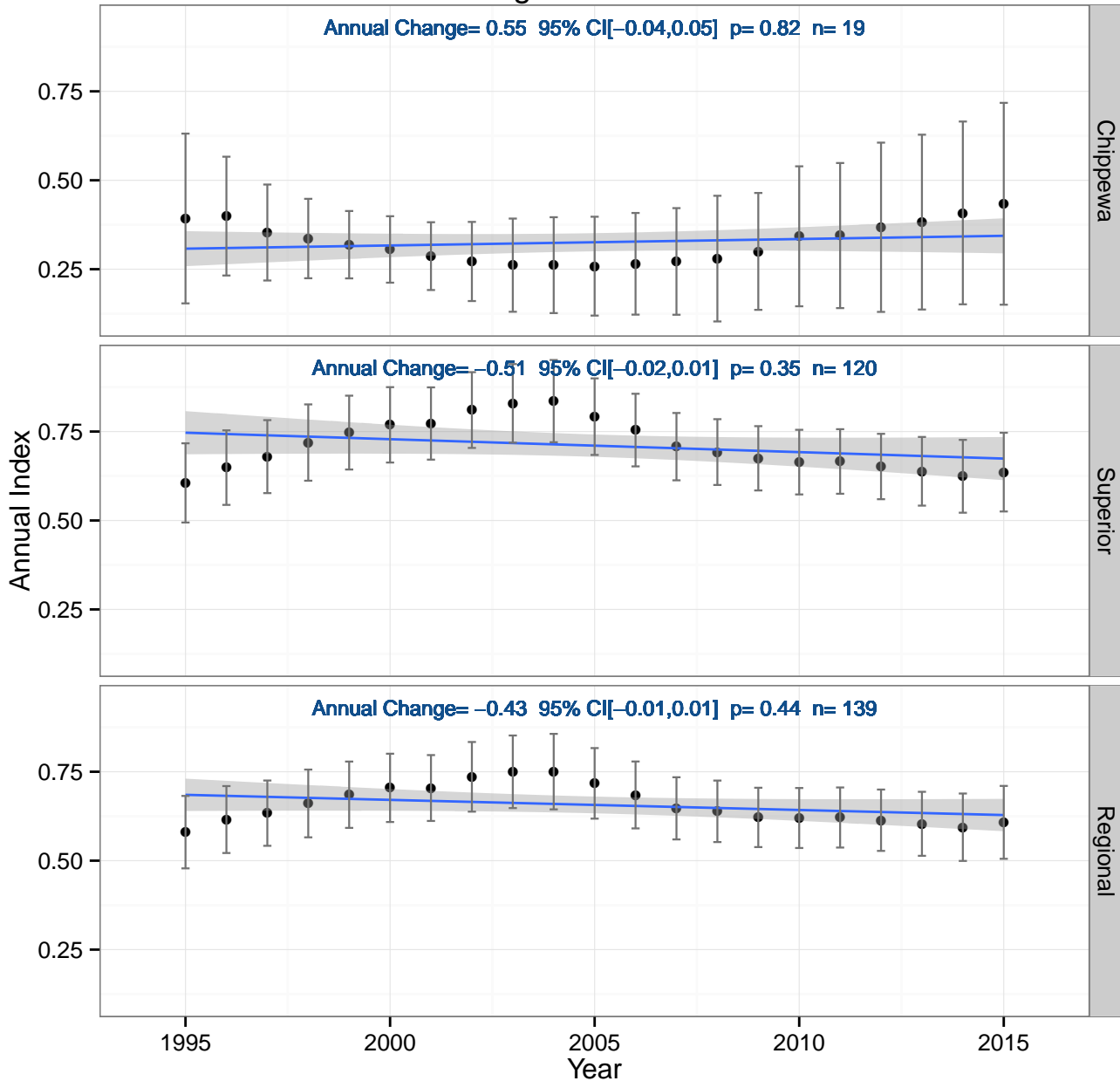
Annual Change = -3.5 95% CI $[-0.08, 0.02]$ $p = 0.27$ $n = 20$



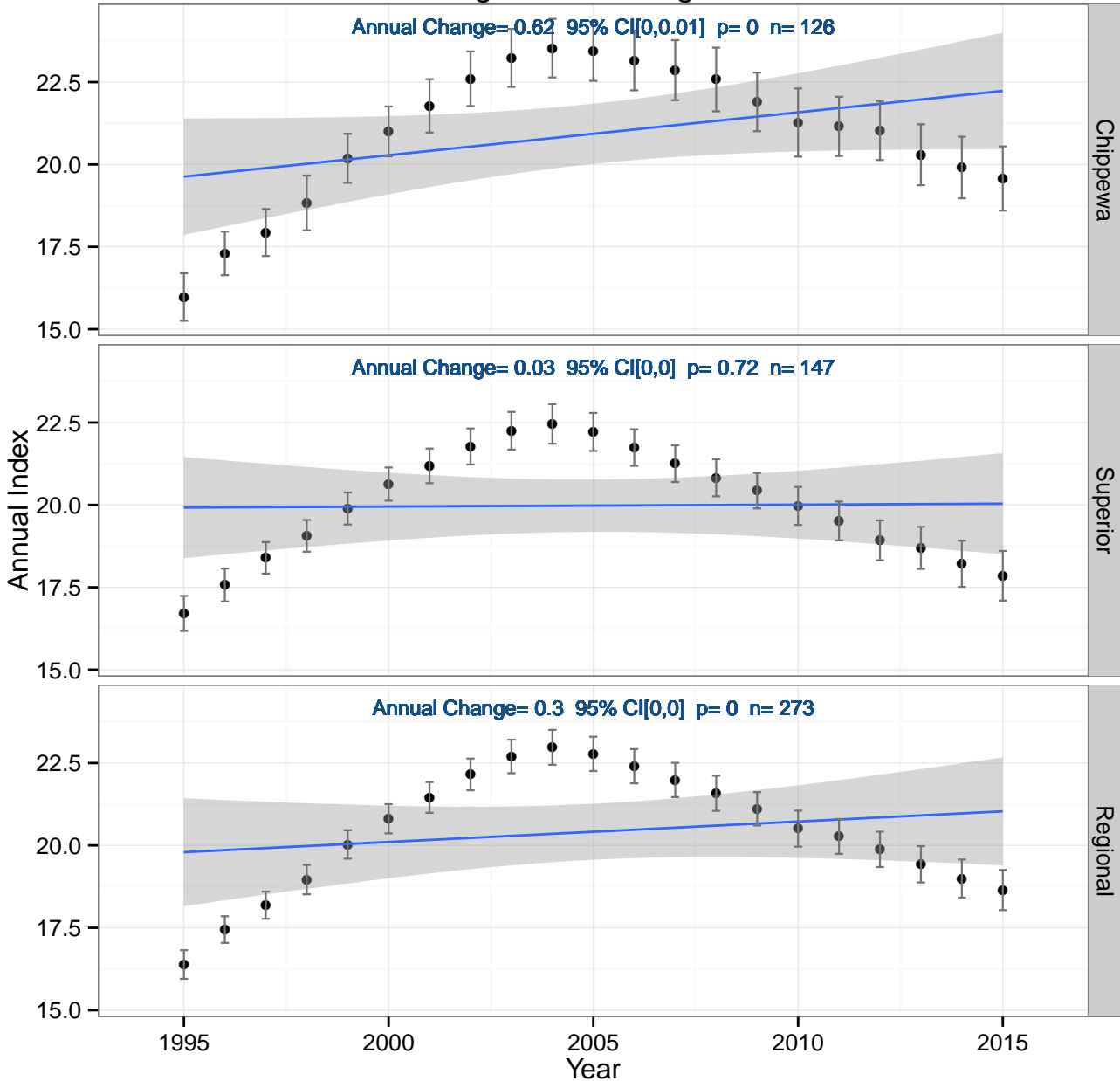
Least Flycatcher



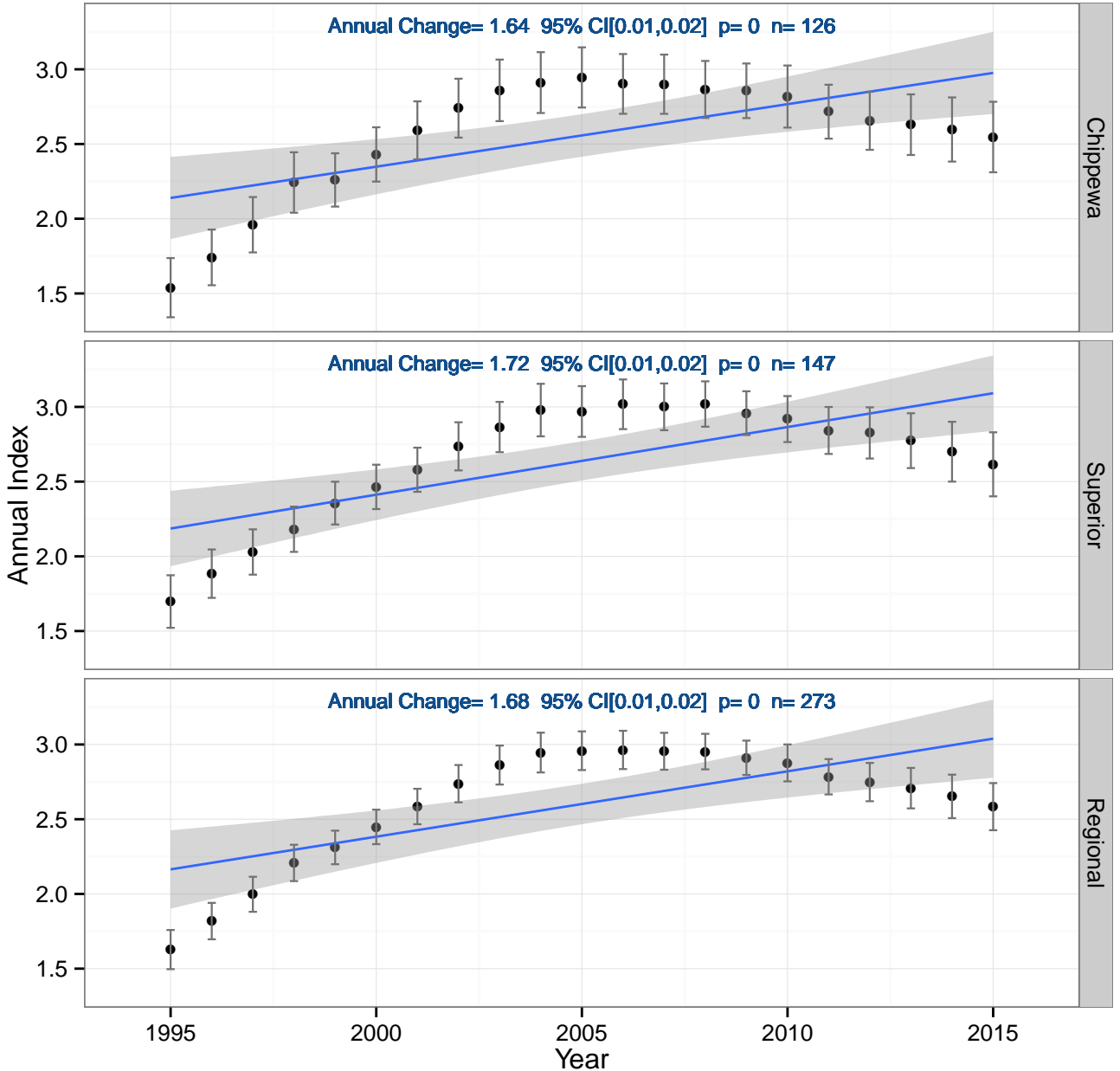
Magnolia Warbler



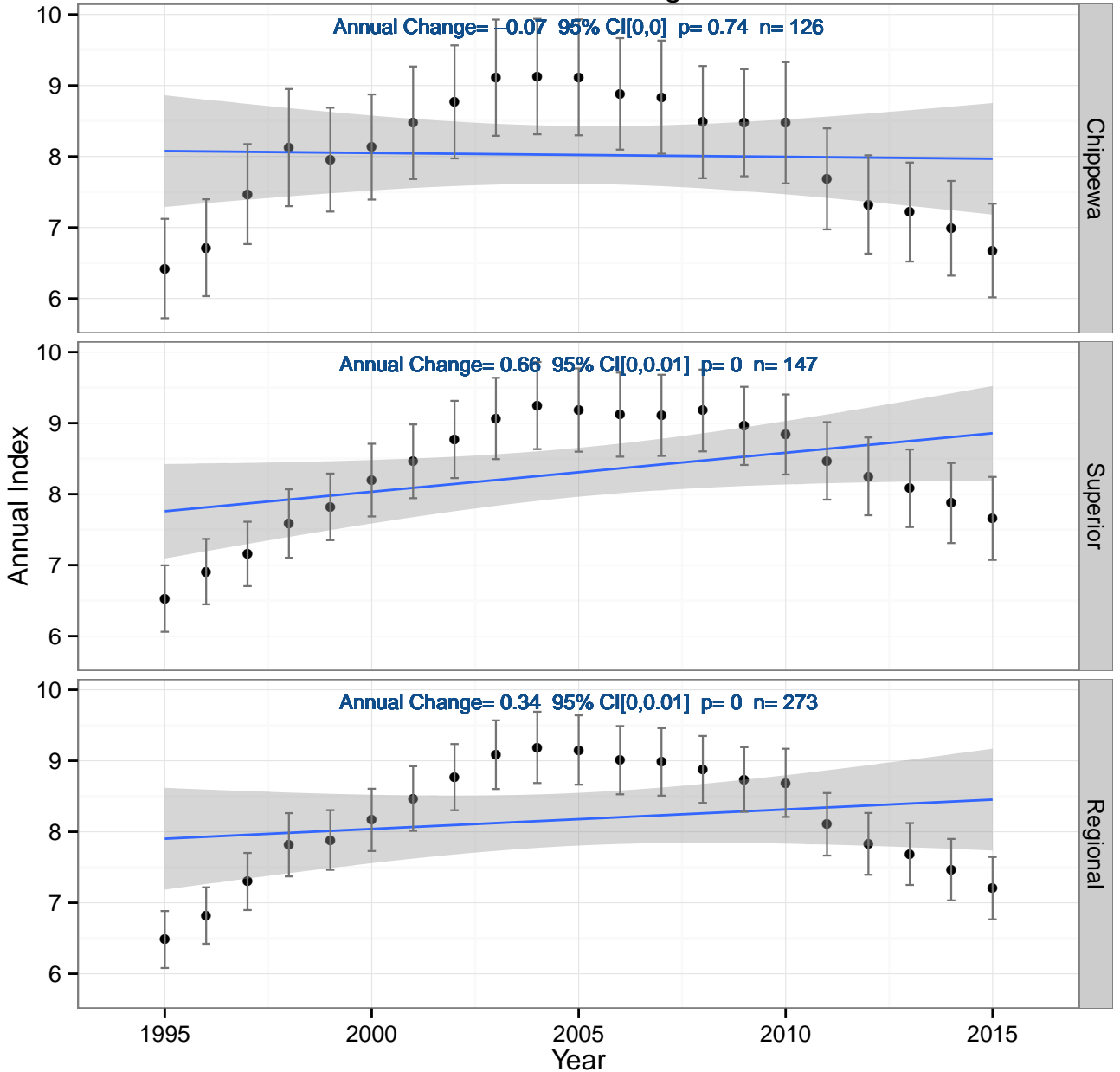
Long-distance migrants



Permanent residents

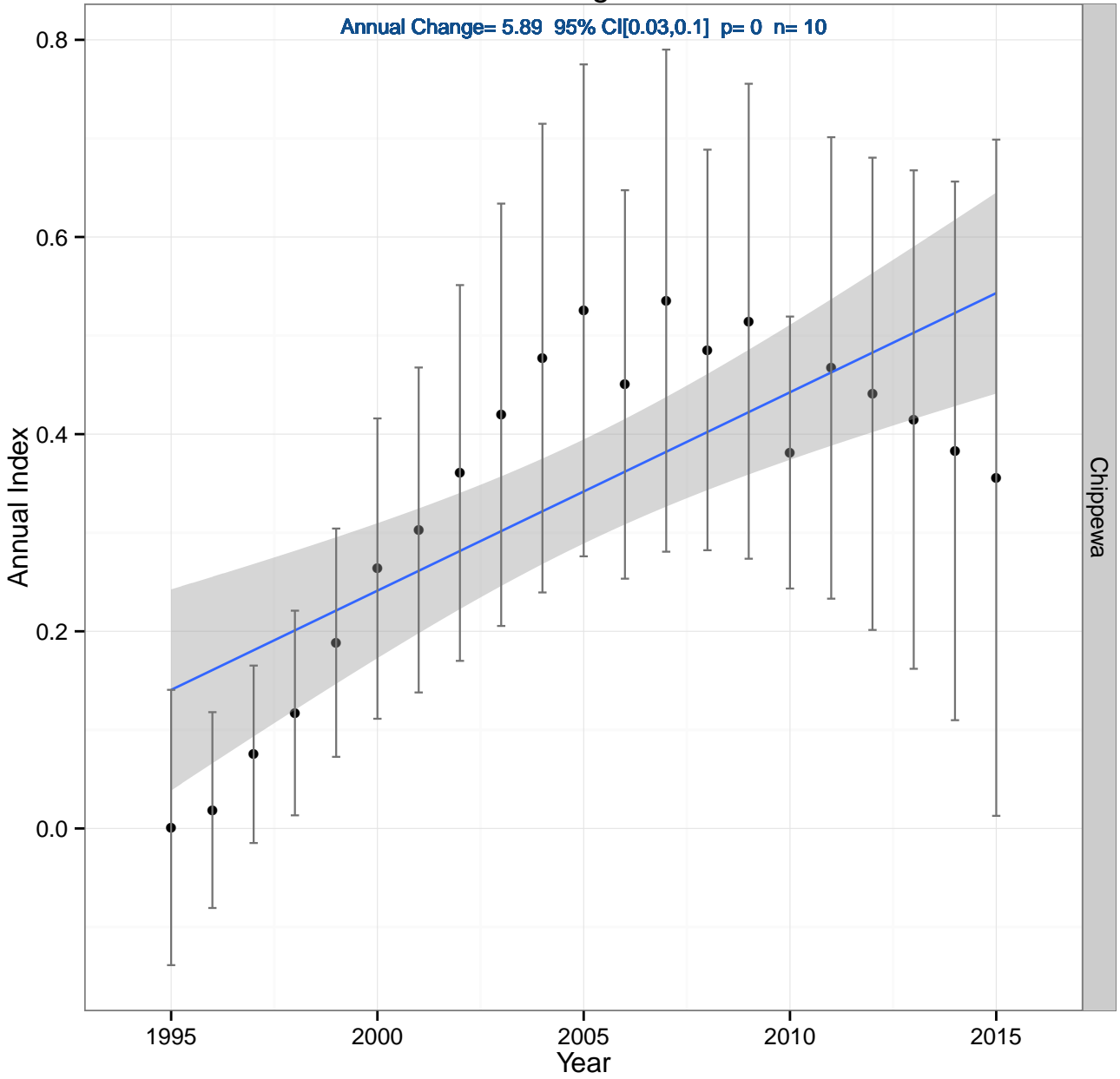


Short-distance migrants



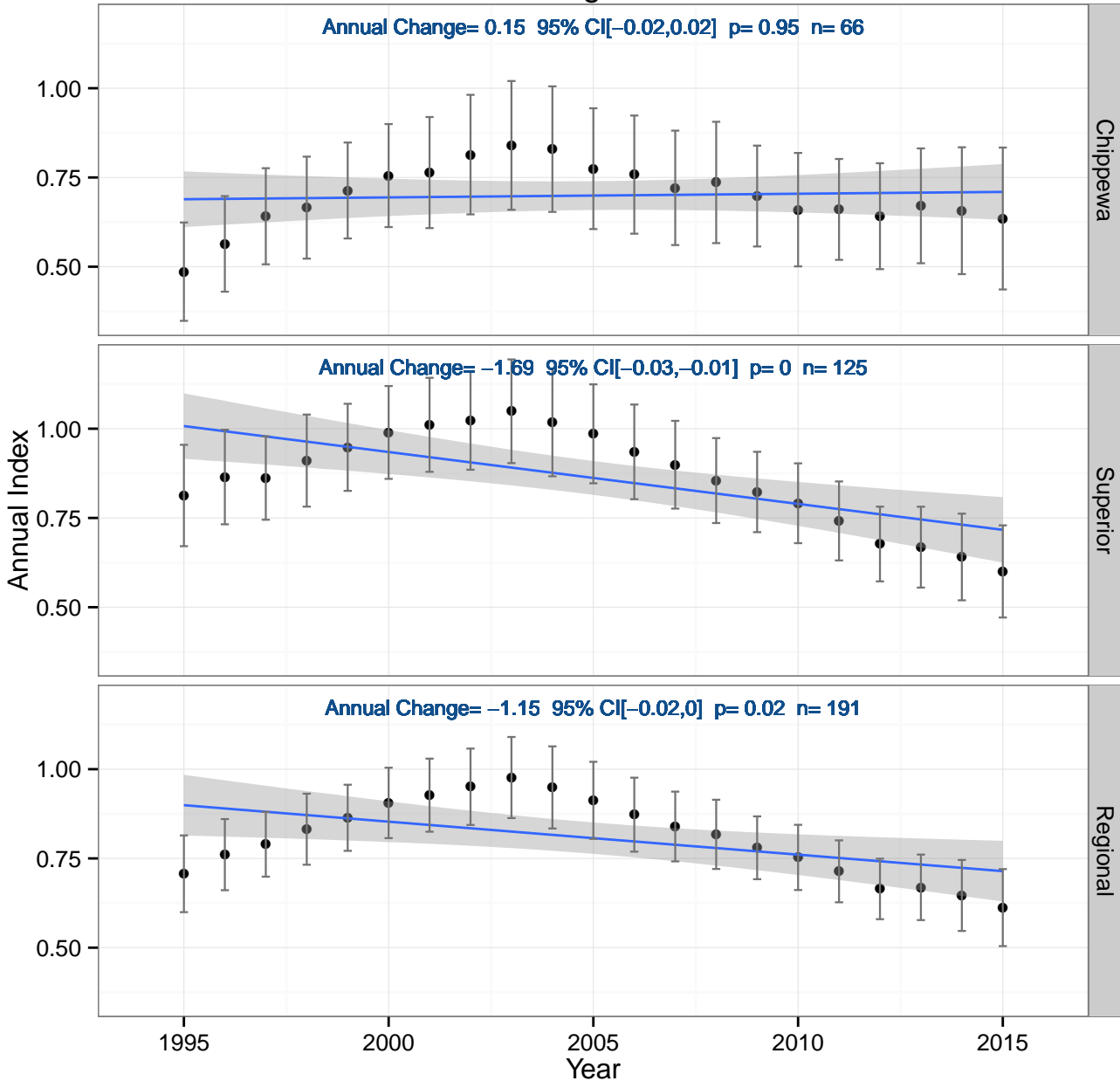
Mourning Dove

Annual Change= 5.89 95% CI[0.03,0.1] p= 0 n= 10

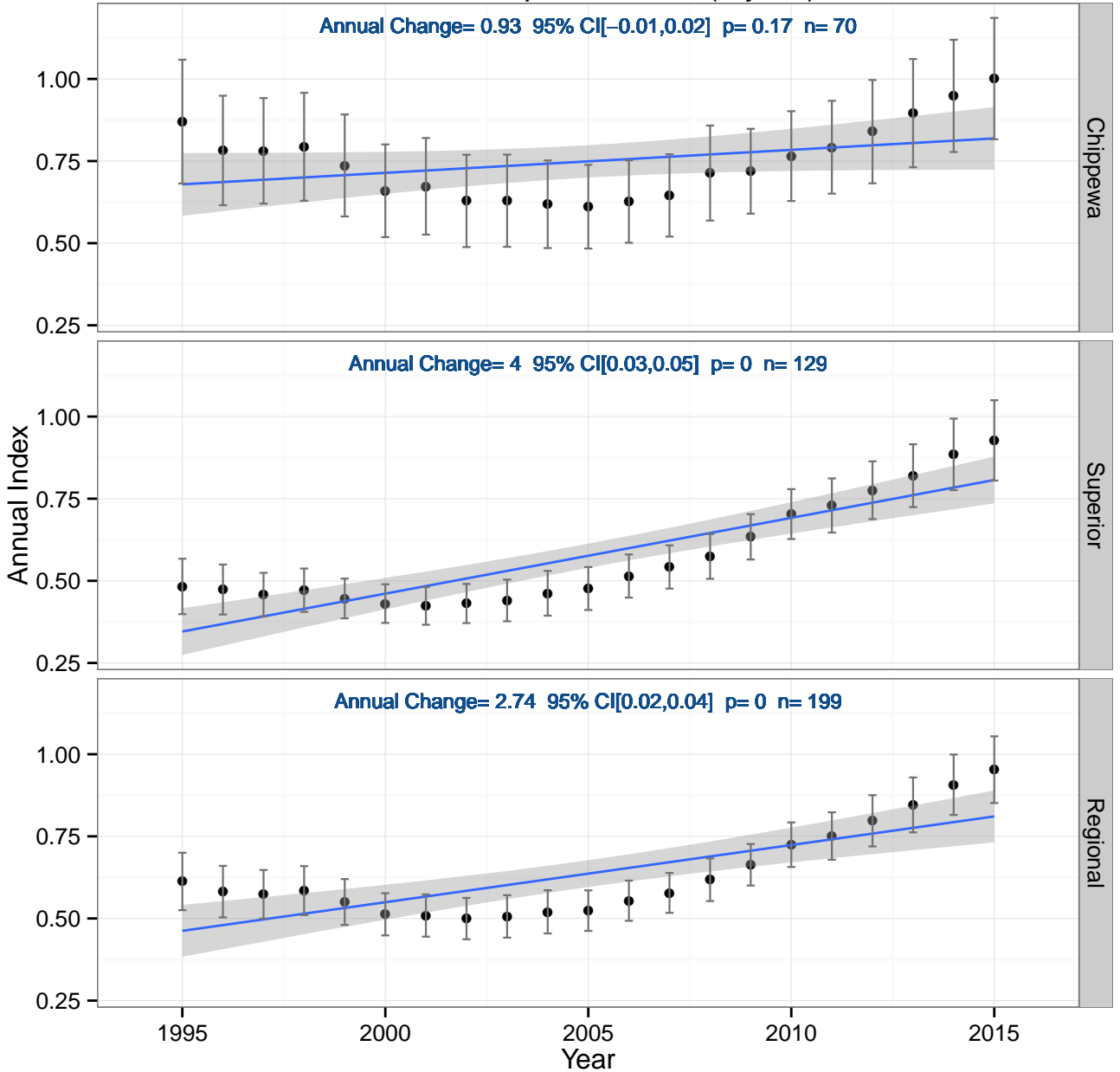


Chippewa

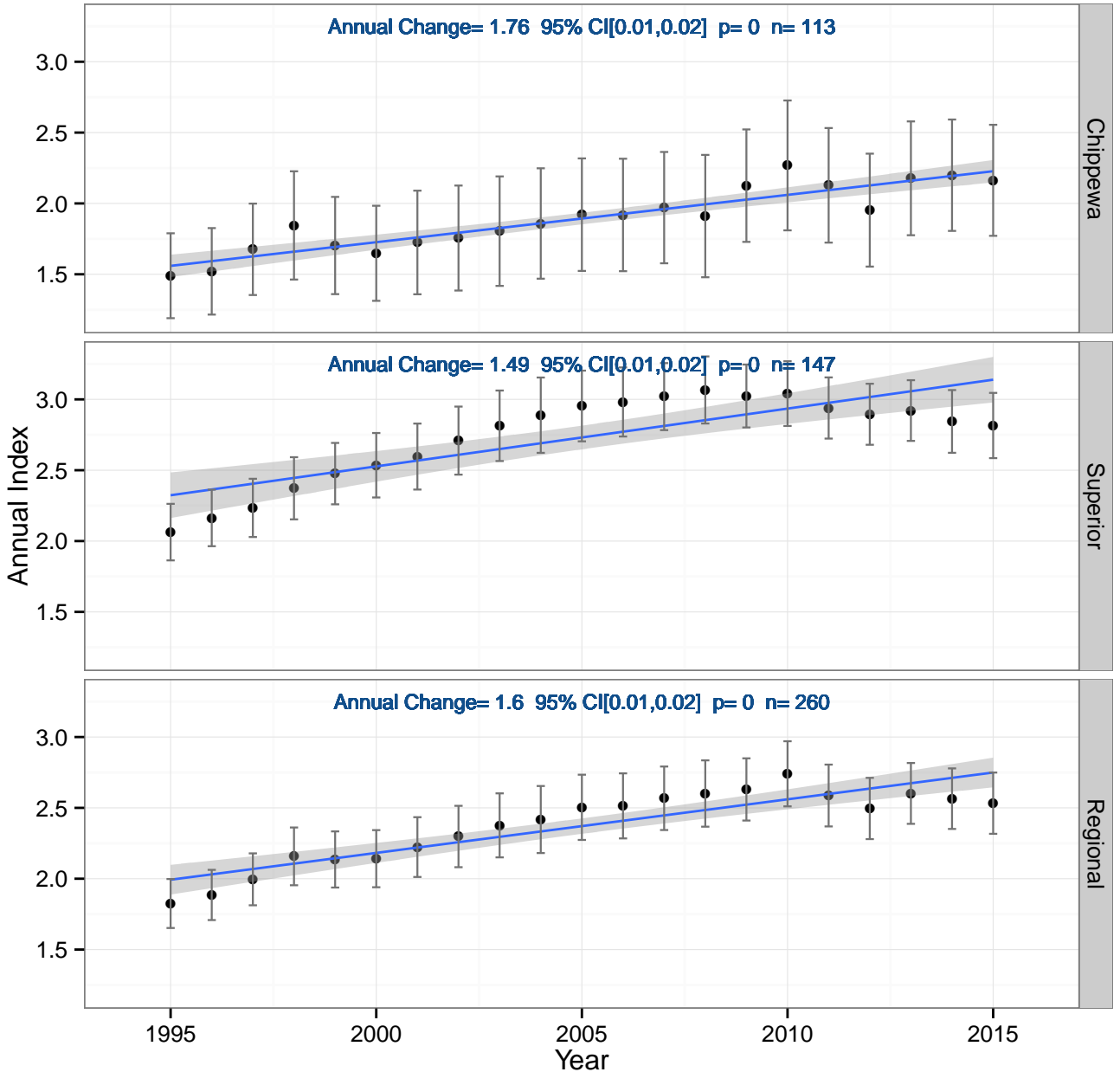
Mourning Warbler



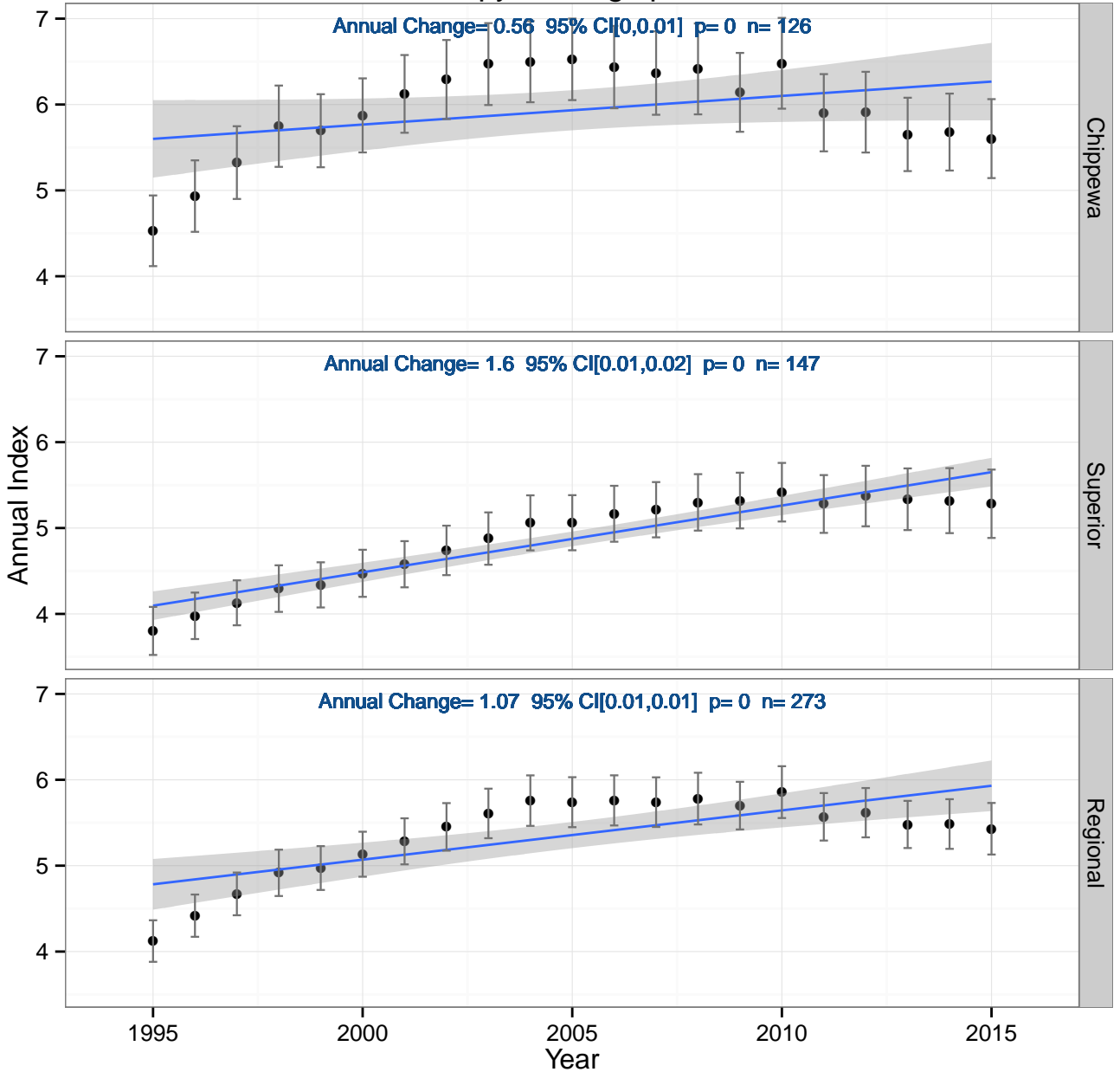
Yellow-rumped Warbler (Myrtle)



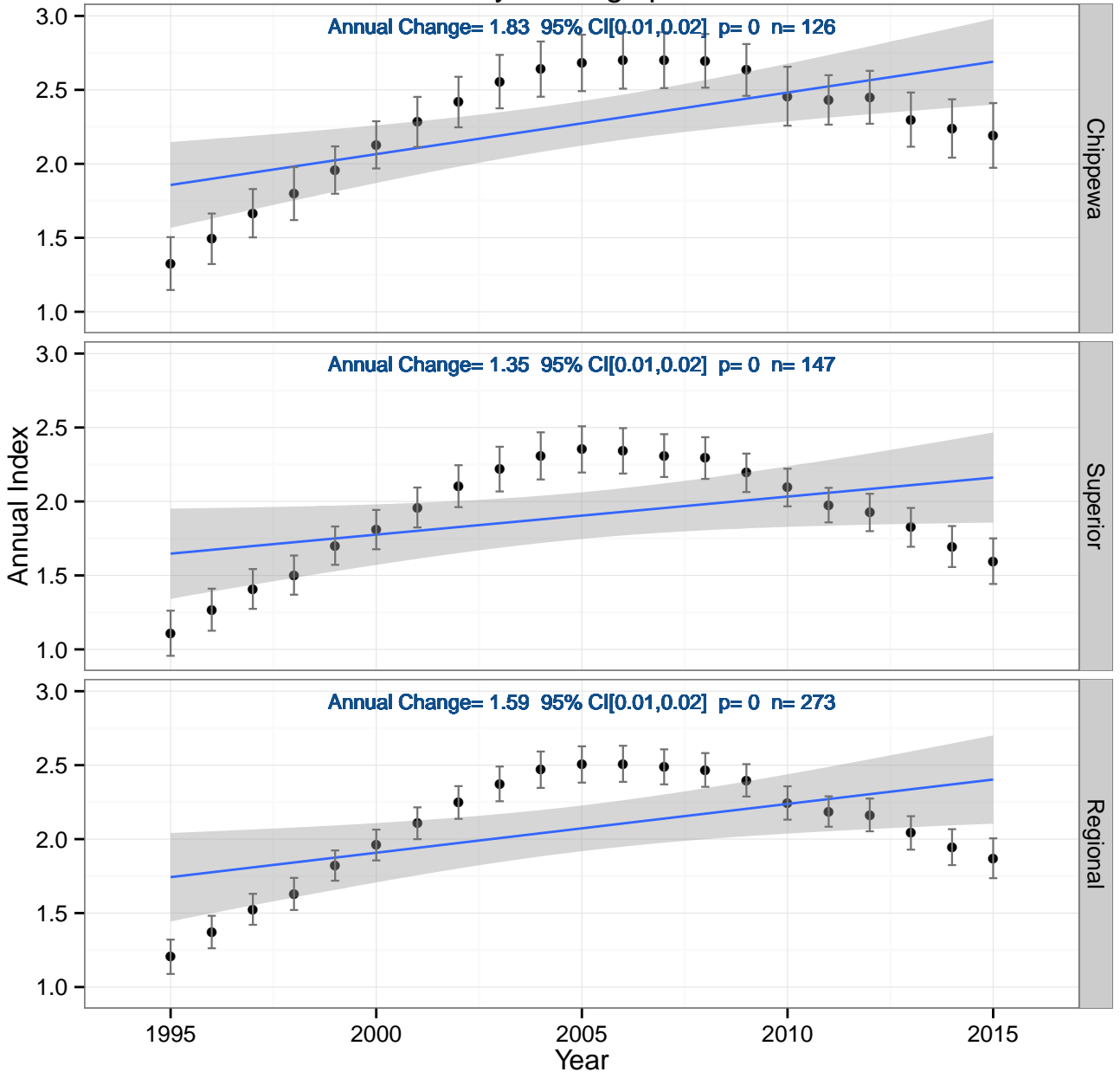
Nashville Warbler



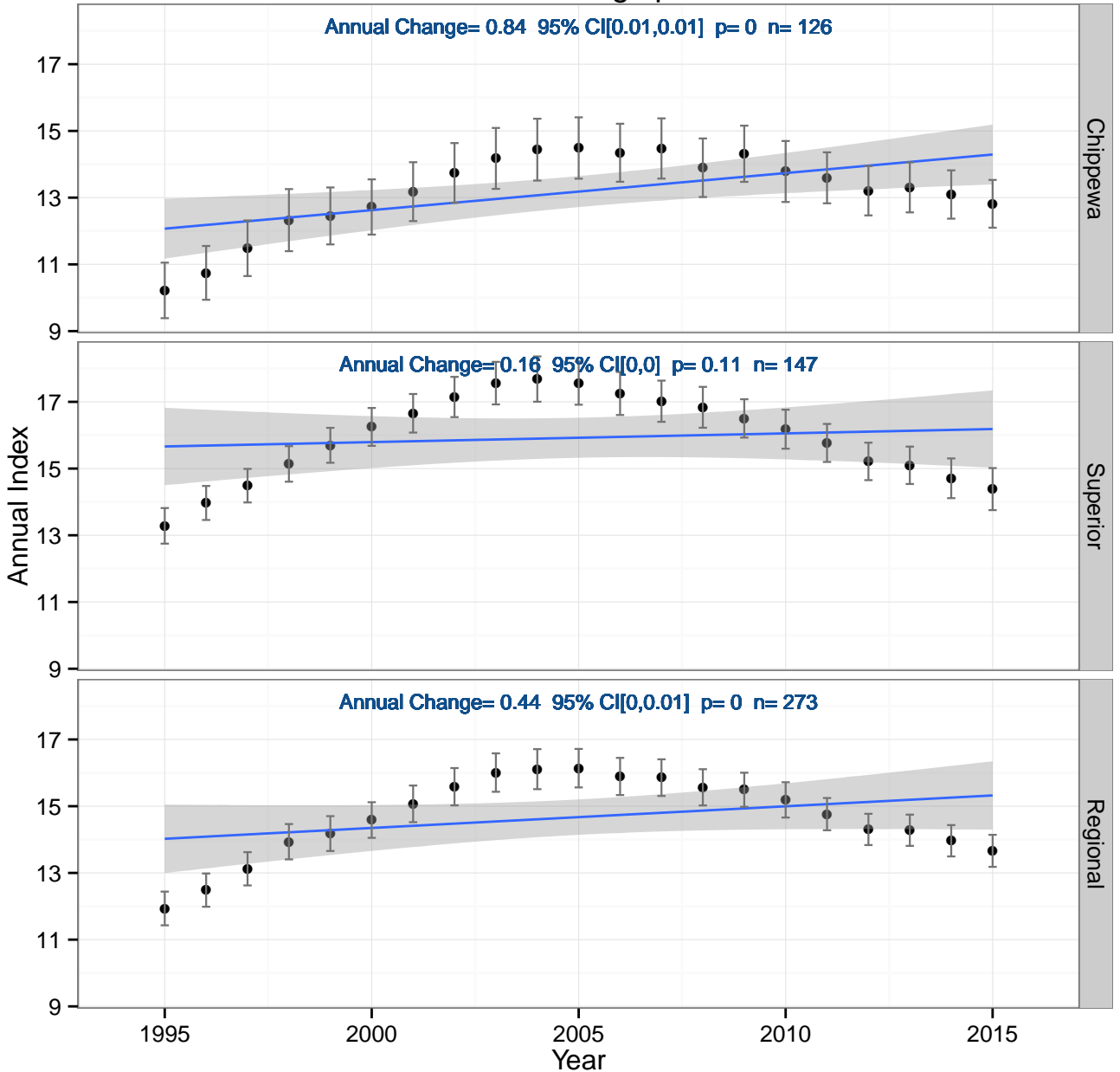
Canopy nesting species



Cavity nesting species

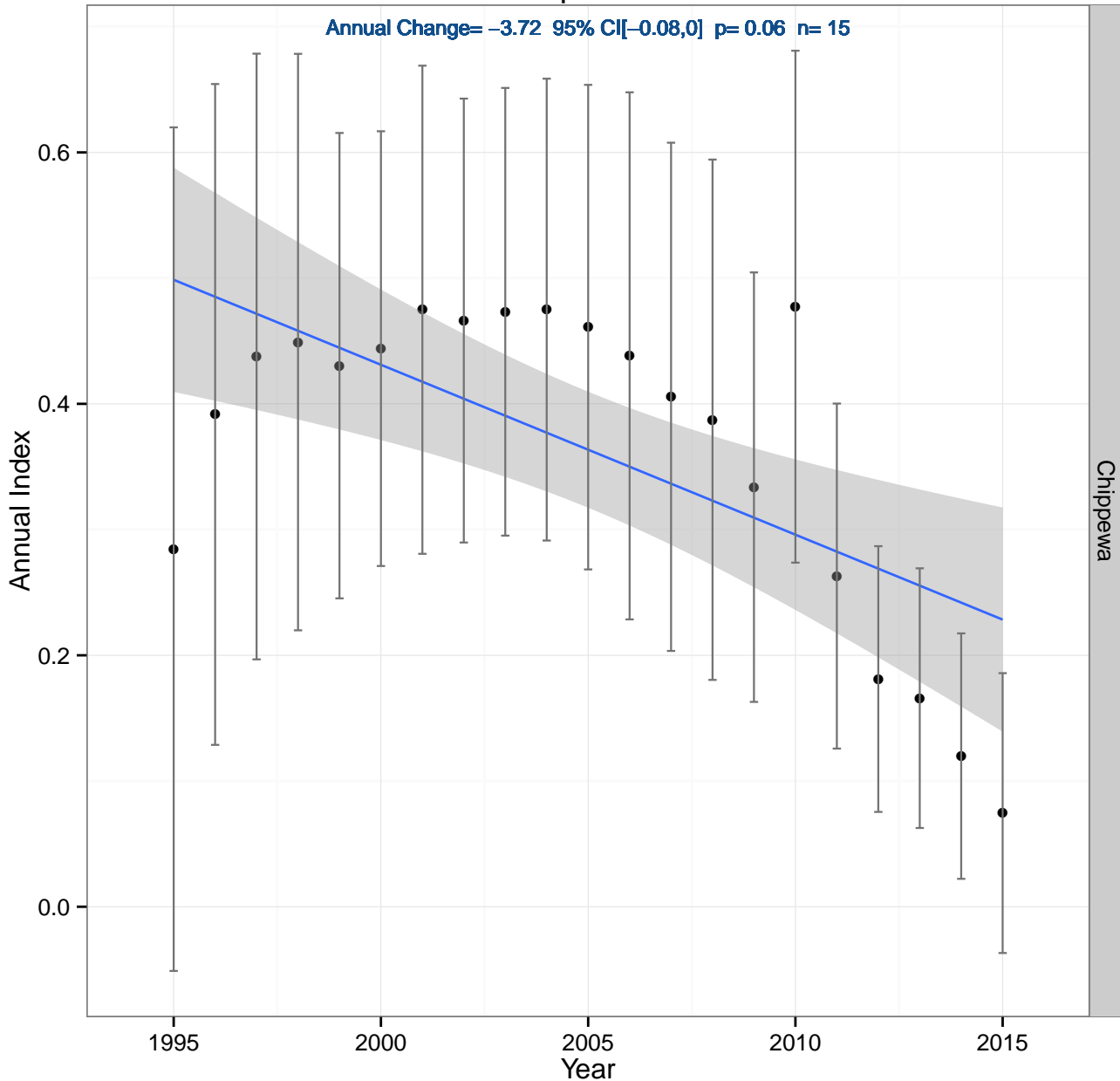


Ground nesting species

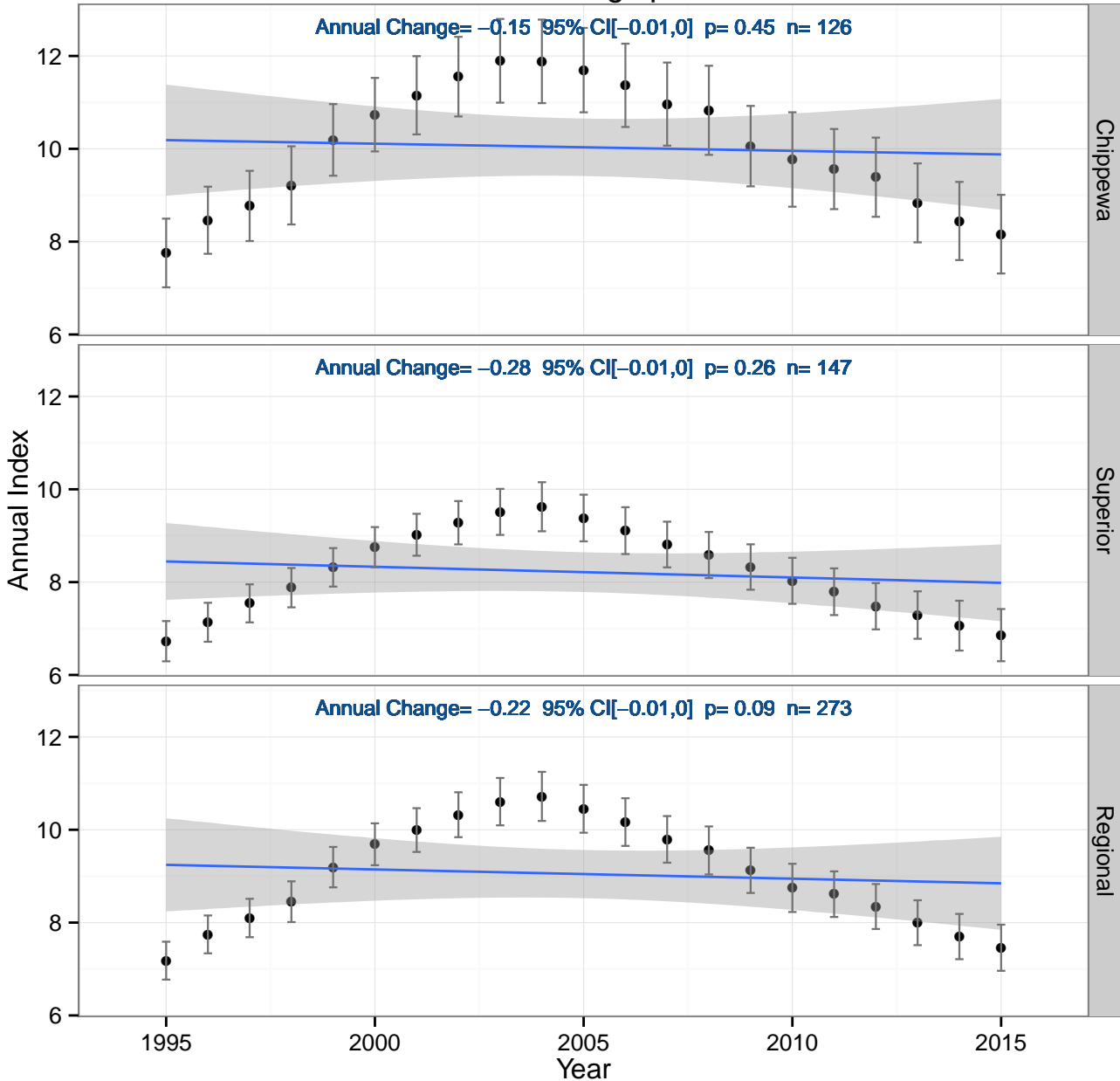


Nest parasites

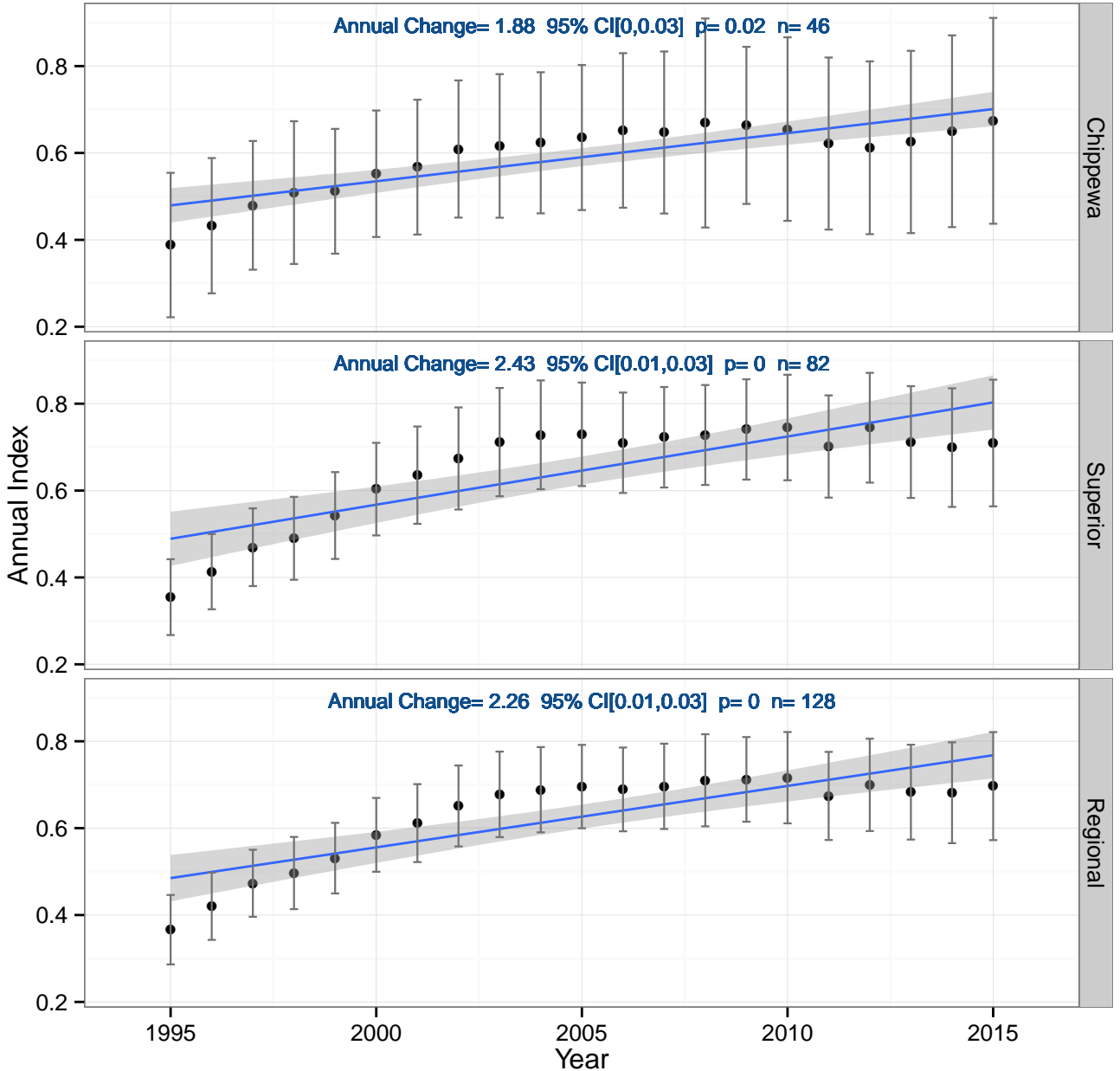
Annual Change = -3.72 95% CI $[-0.08, 0]$ $p = 0.06$ $n = 15$



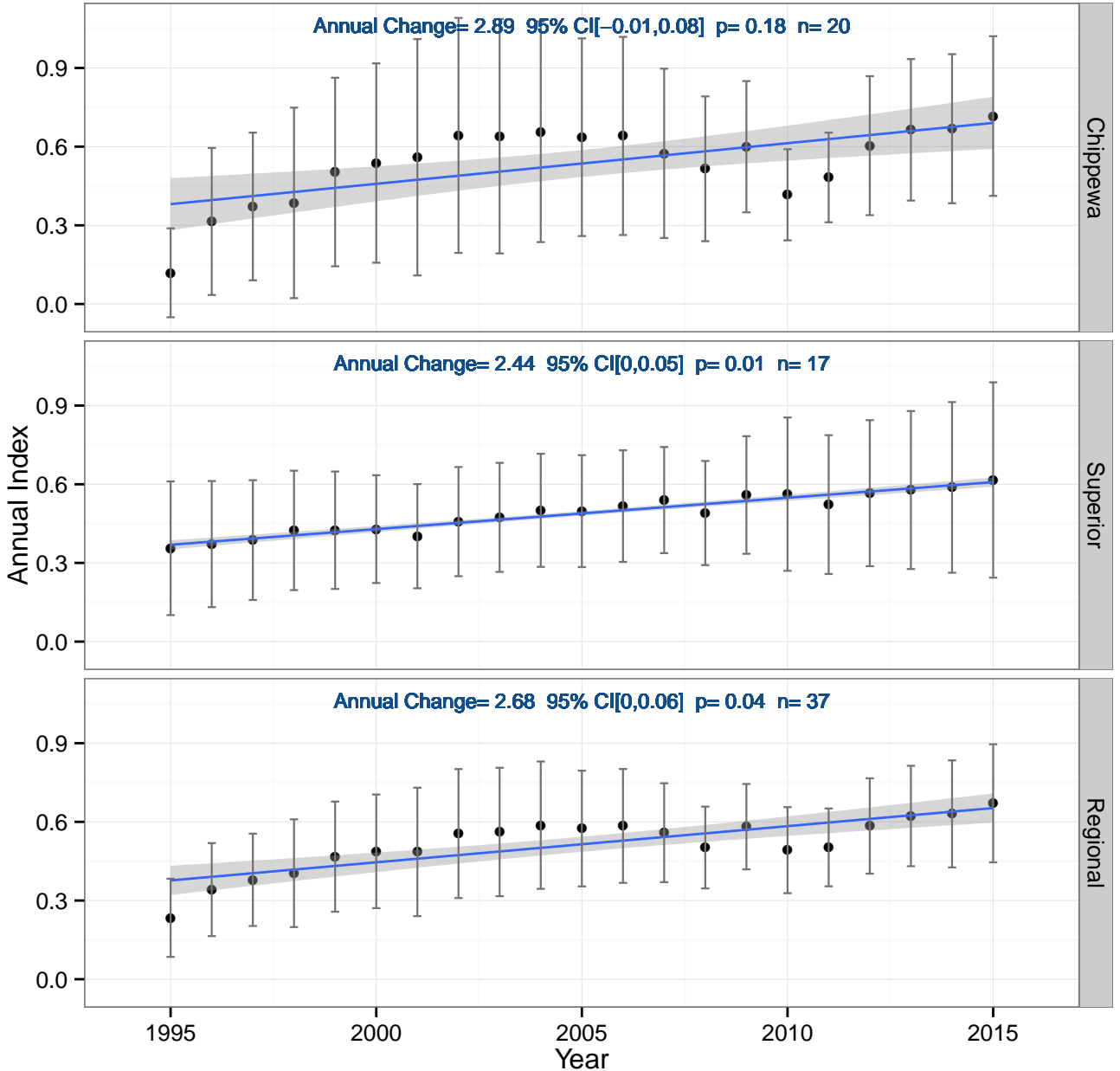
Shrub nesting species



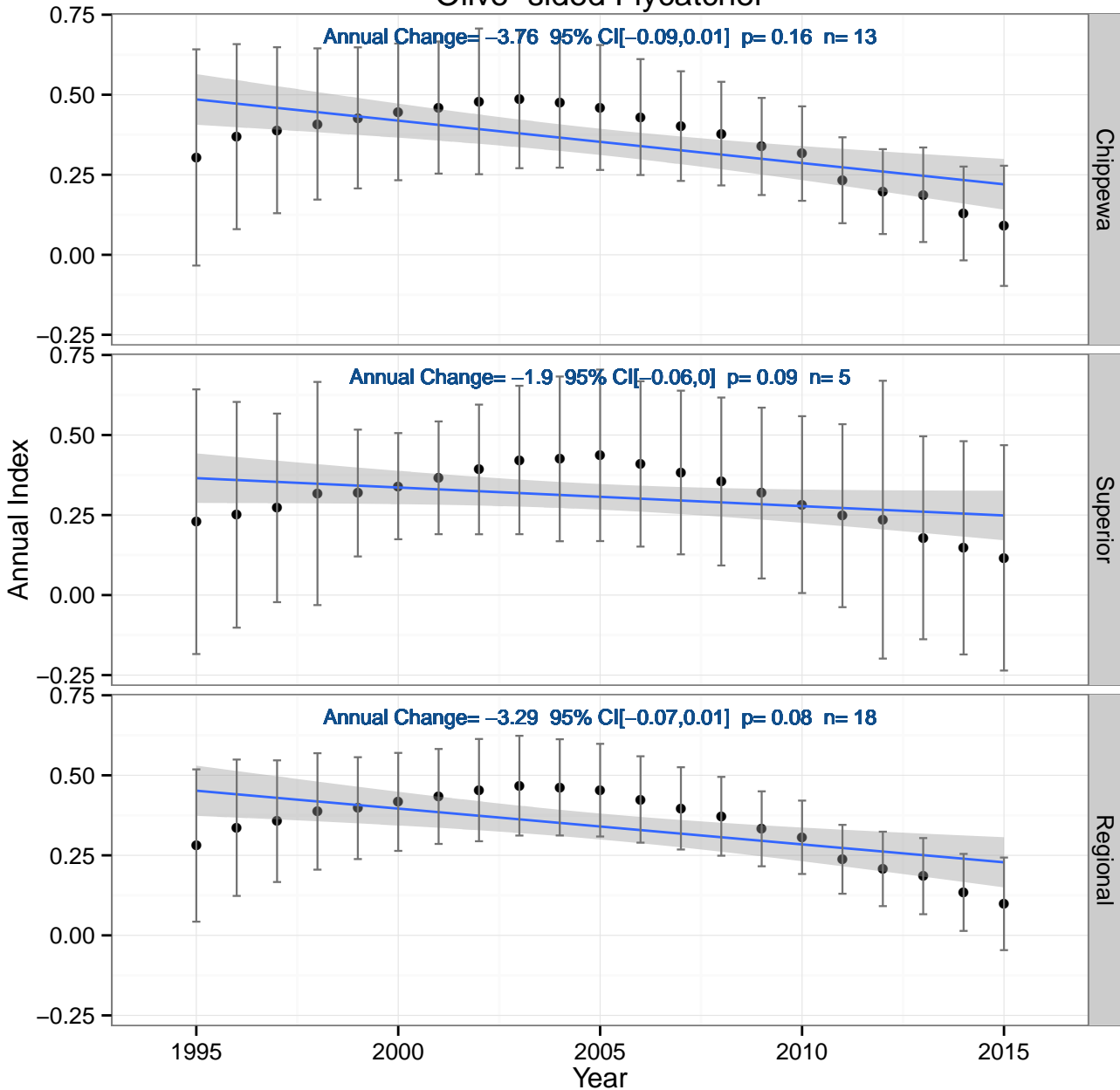
Northern Parula



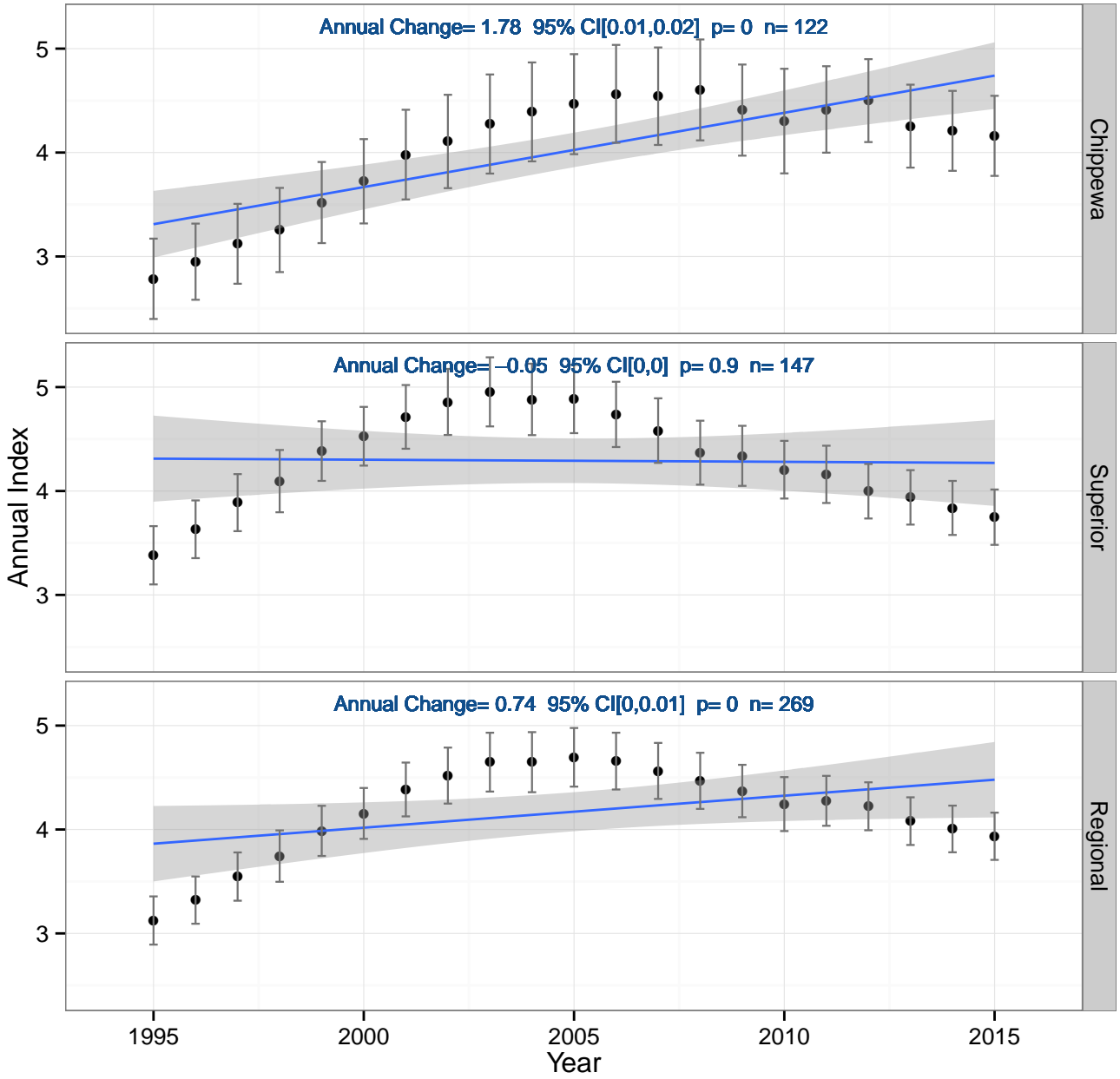
Northern Waterthrush



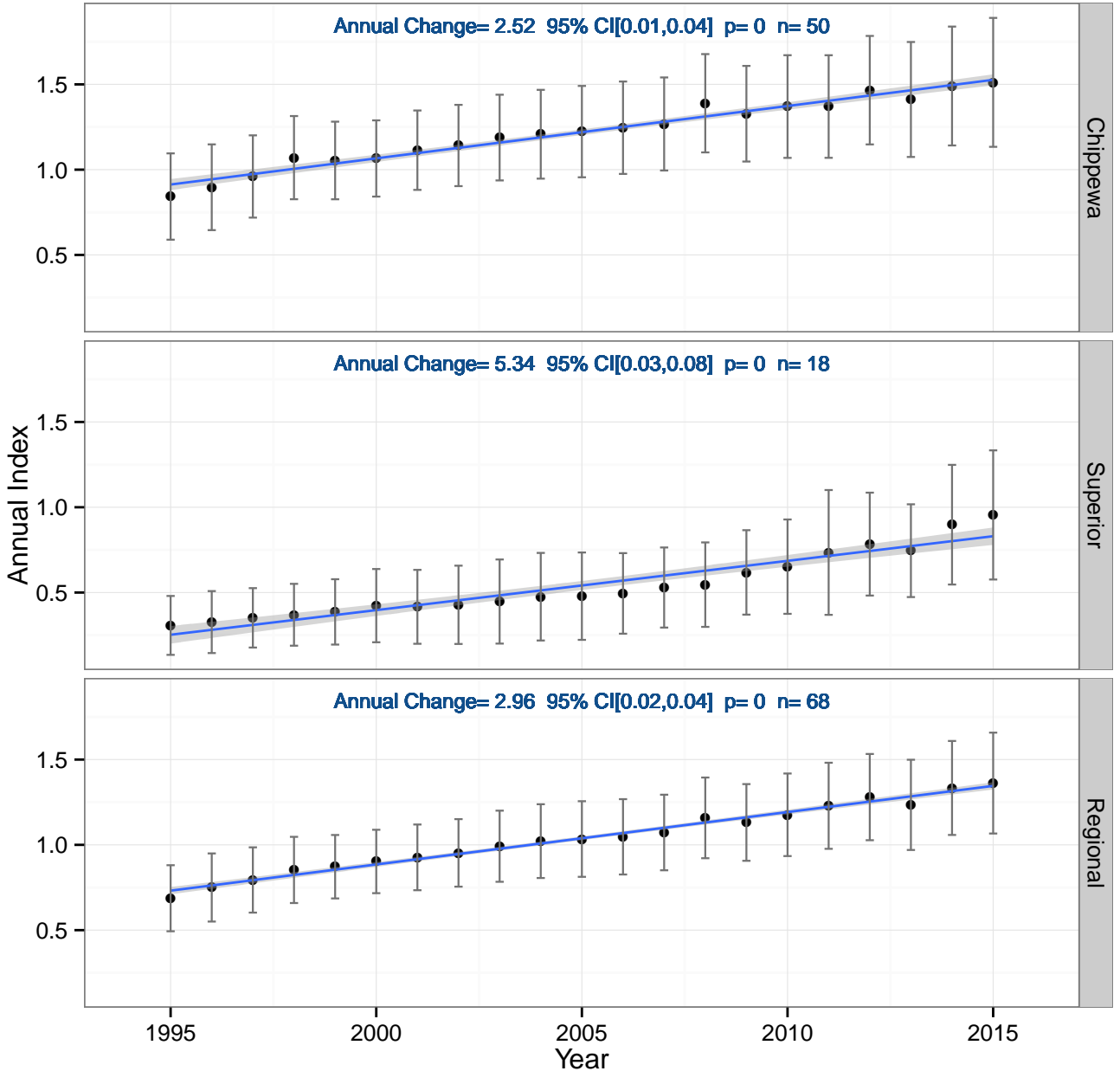
Olive-sided Flycatcher



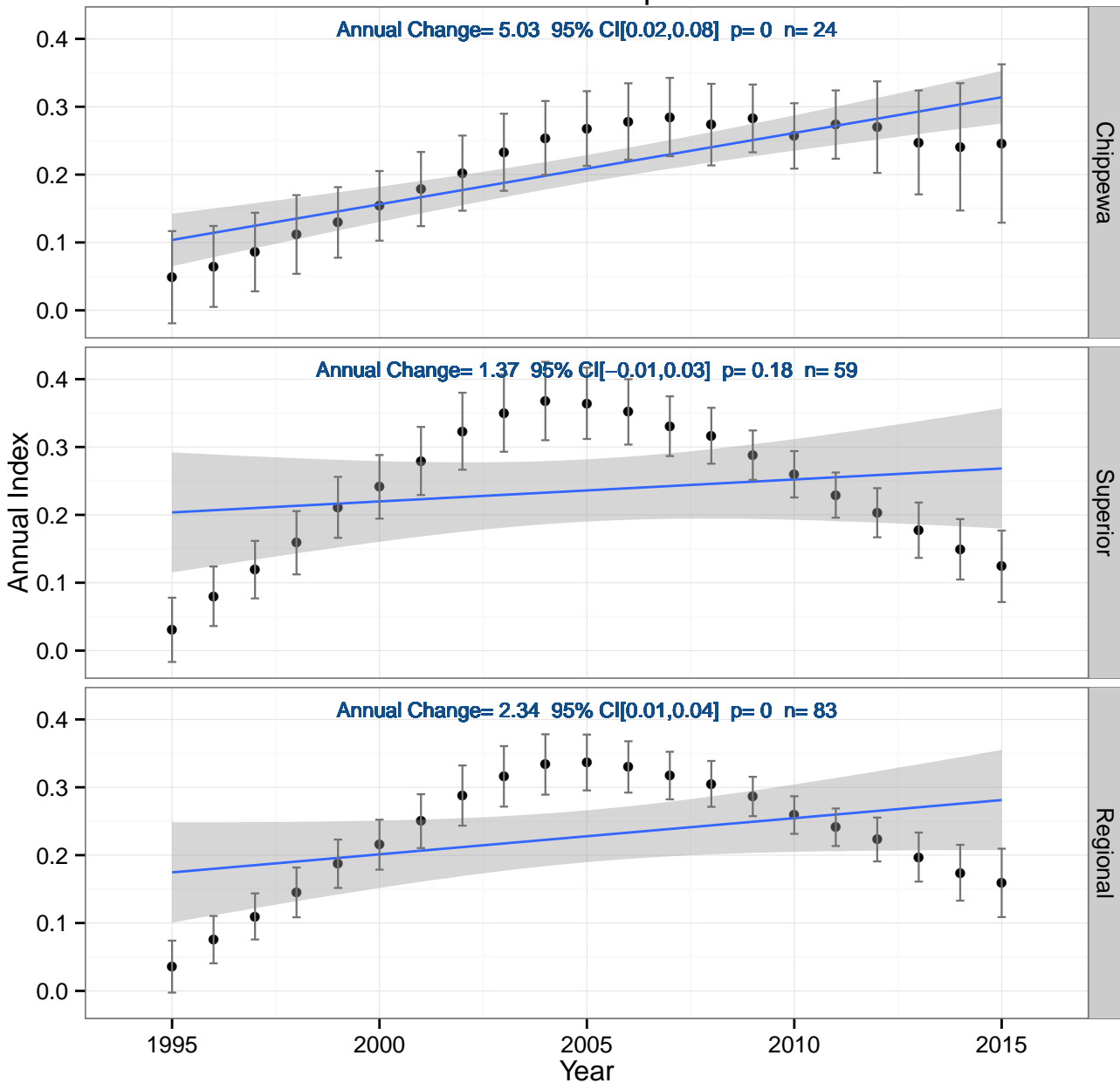
Ovenbird



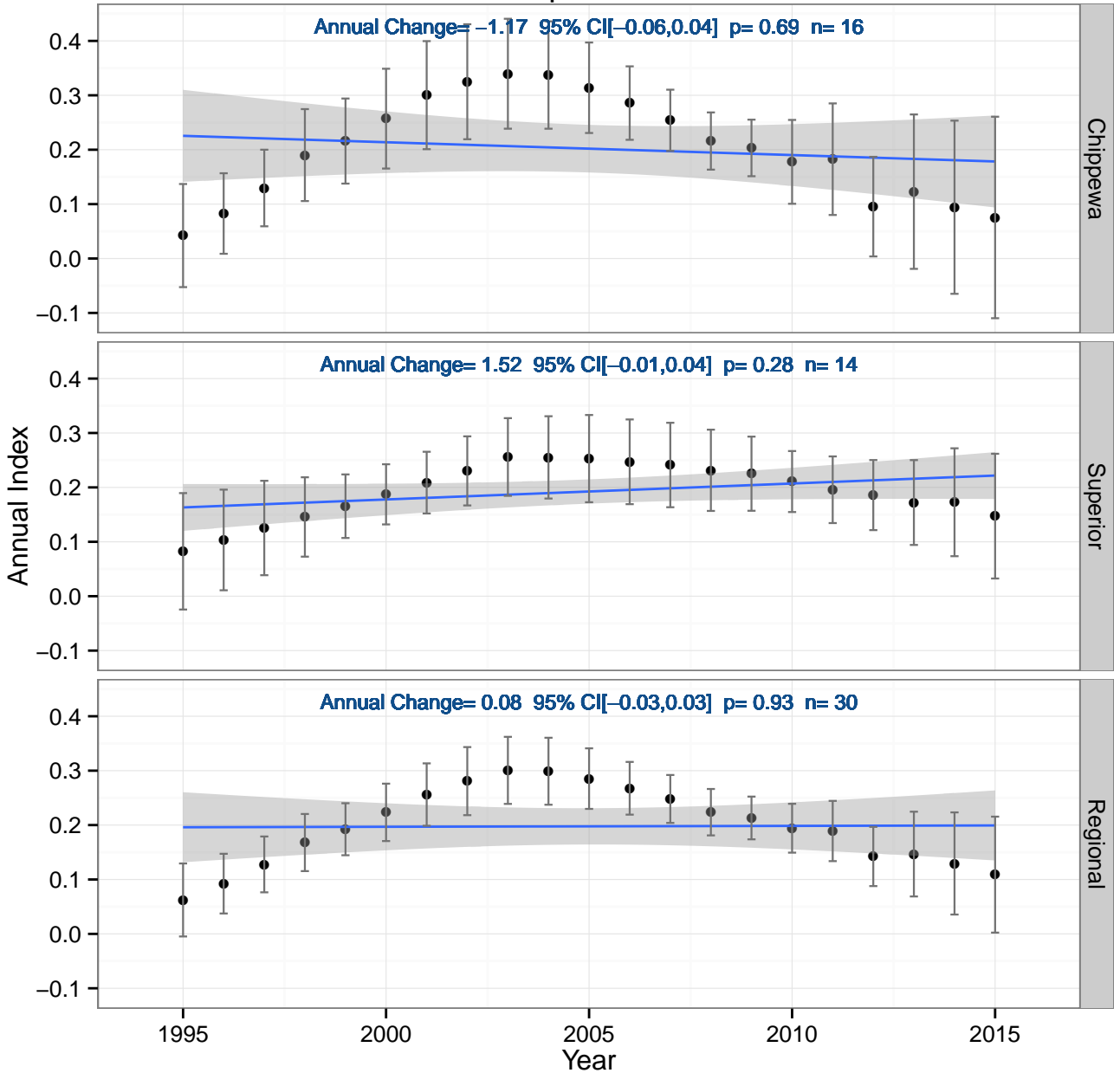
Pine Warbler



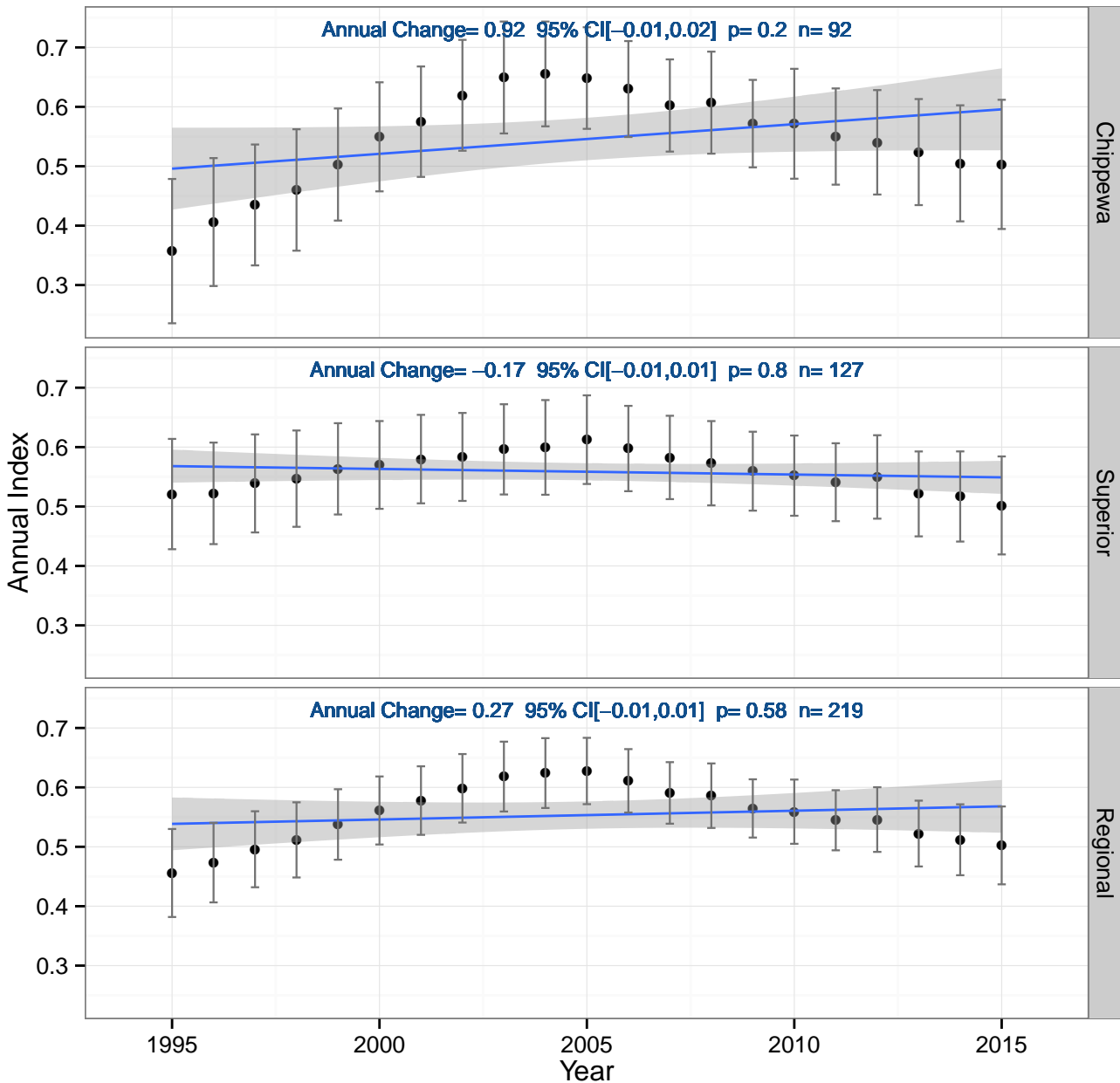
Pileated Woodpecker



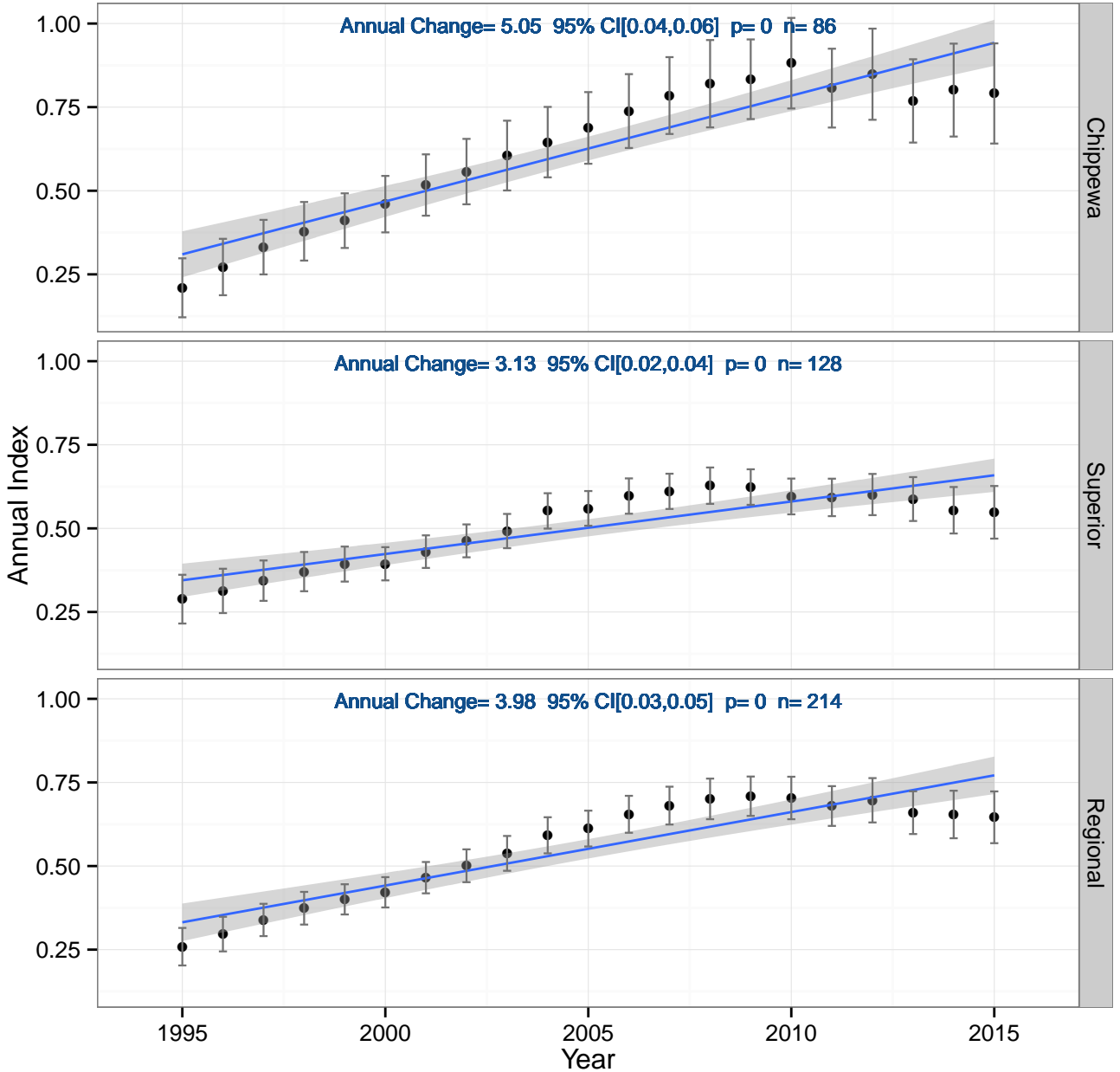
Purple Finch



Rose-breasted Grosbeak

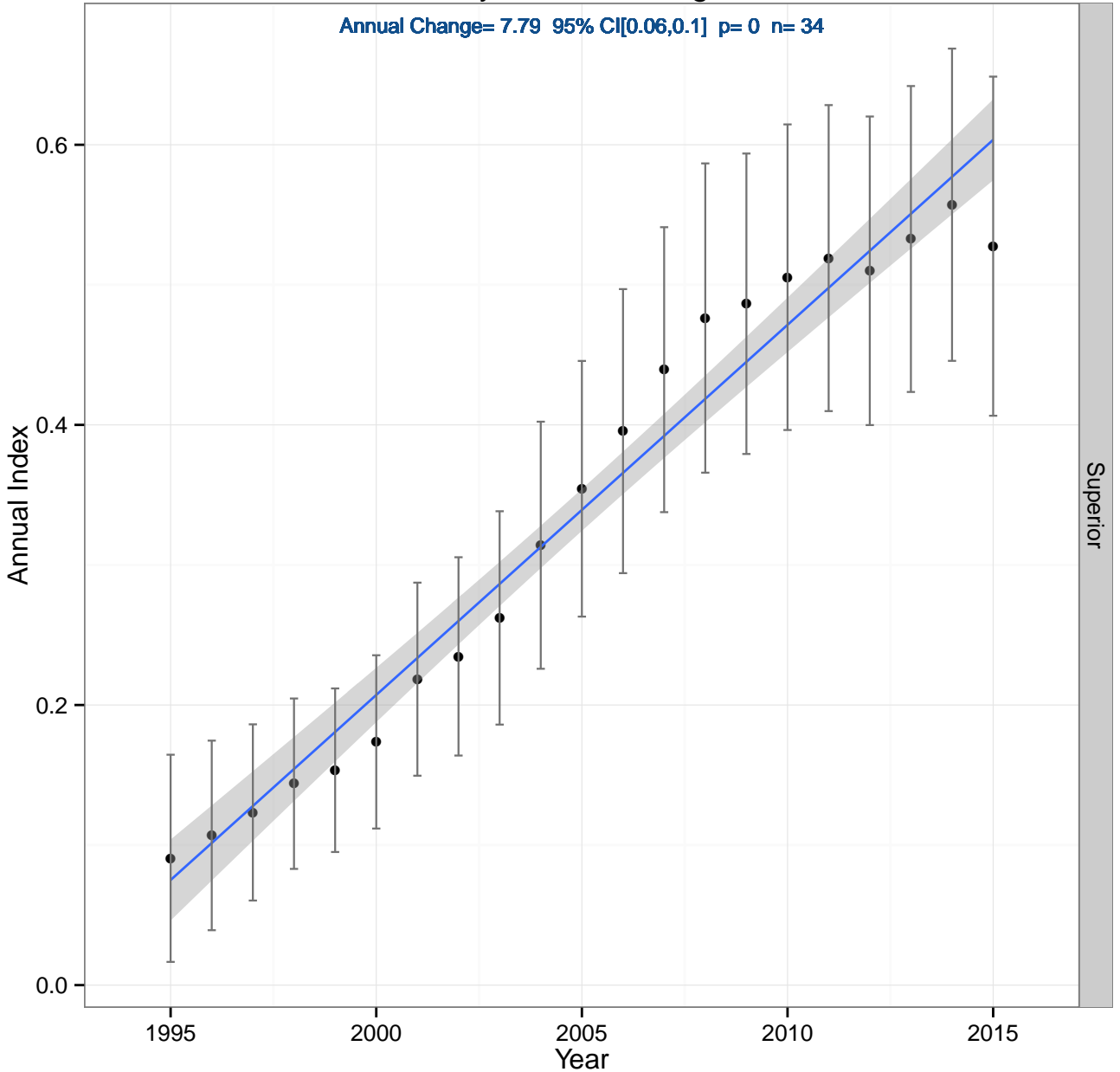


Red-breasted Nuthatch

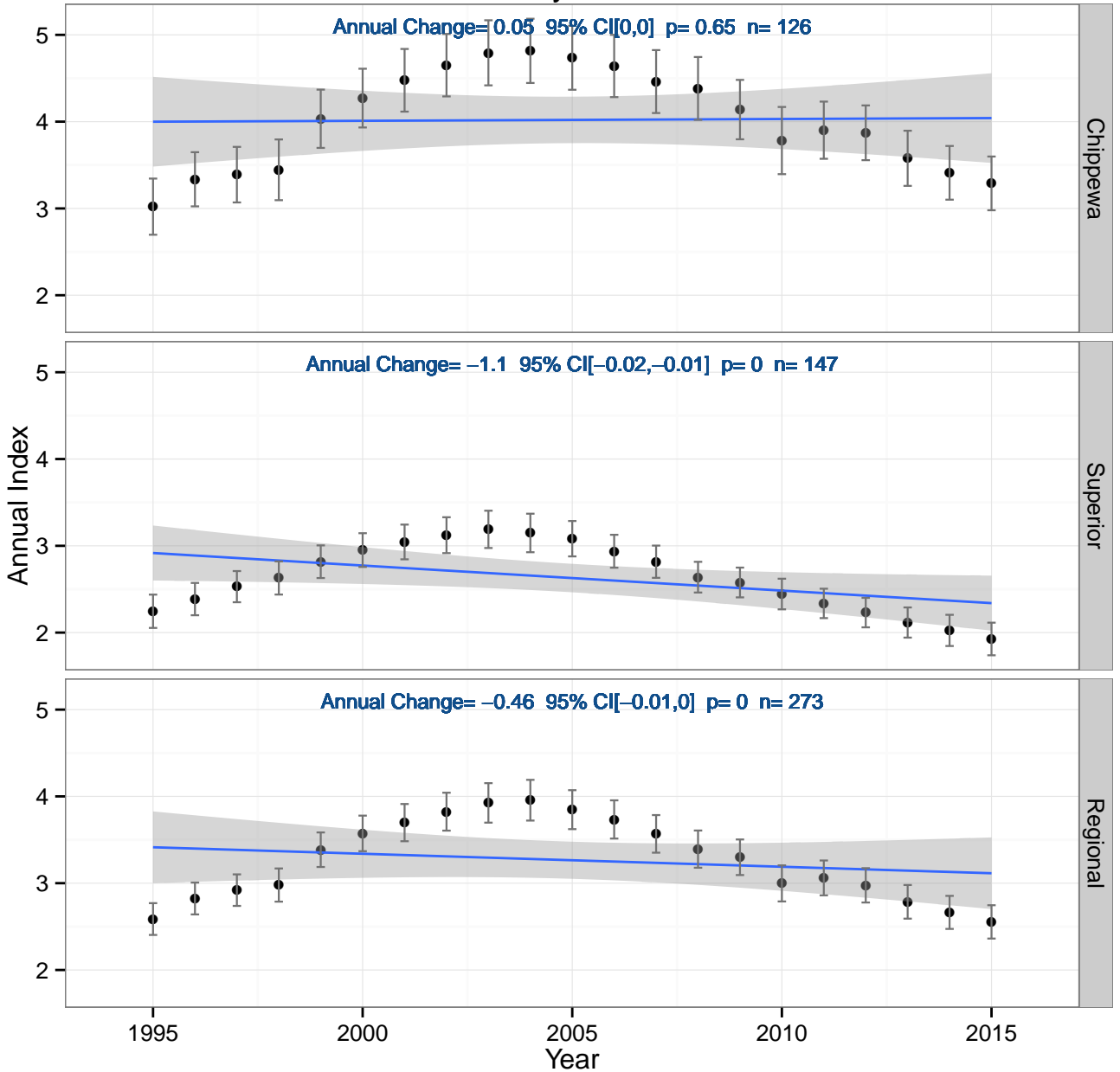


Ruby-crowned Kinglet

Annual Change= 7.79 95% CI[0.06,0.1] p= 0 n= 34

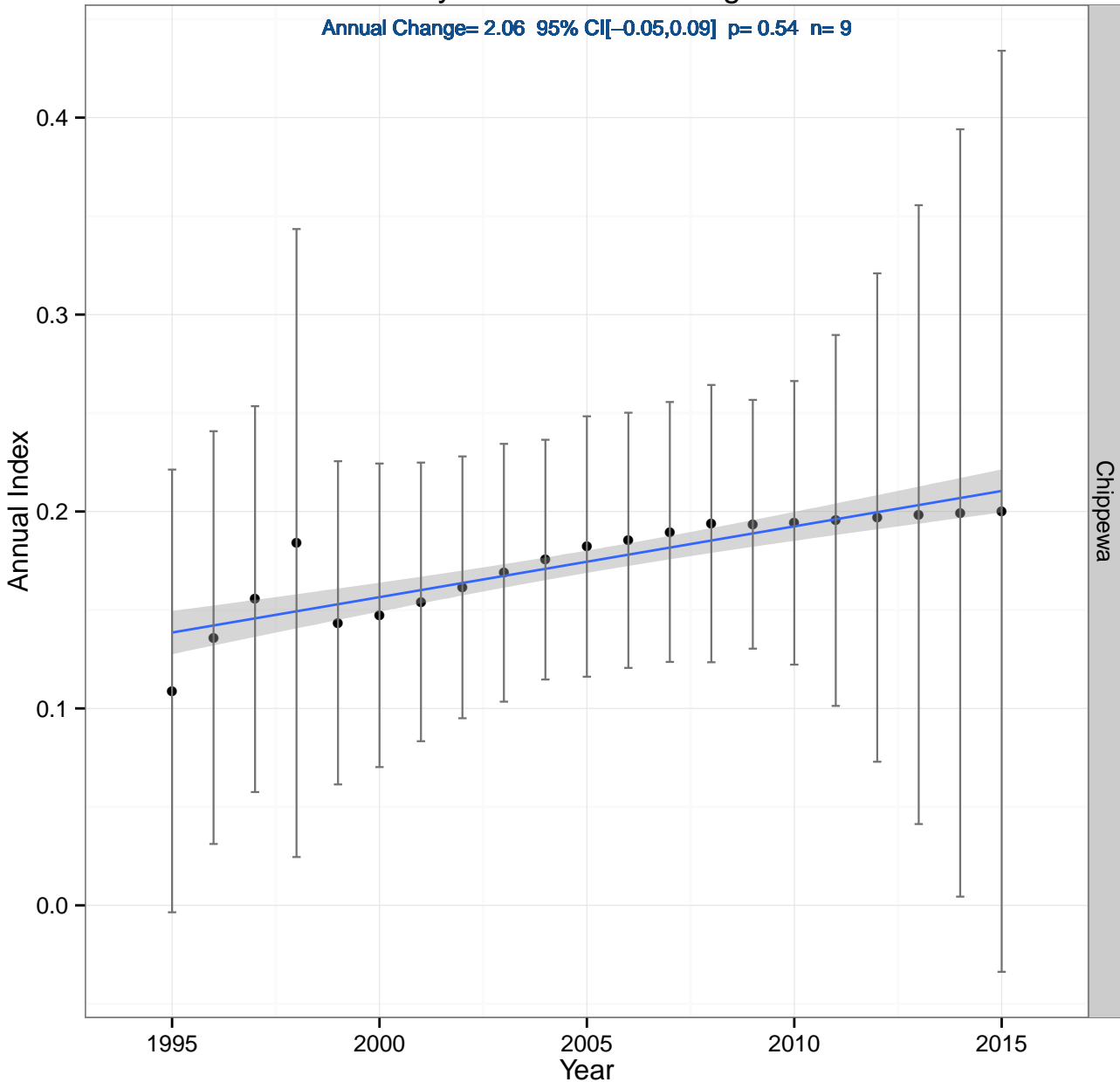


Red-eyed Vireo



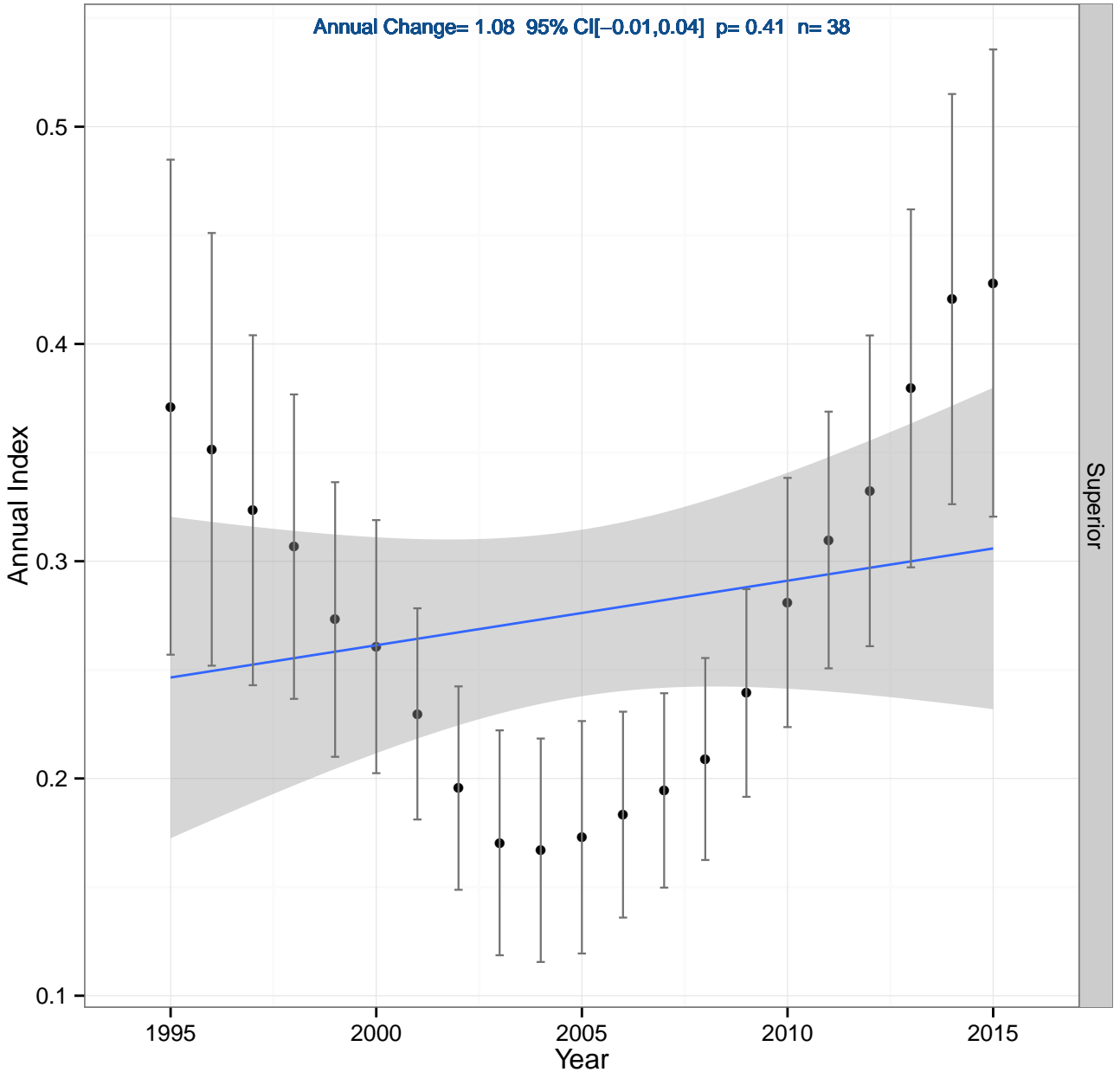
Ruby-throated Hummingbird

Annual Change= 2.06 95% CI[-0.05,0.09] p= 0.54 n= 9

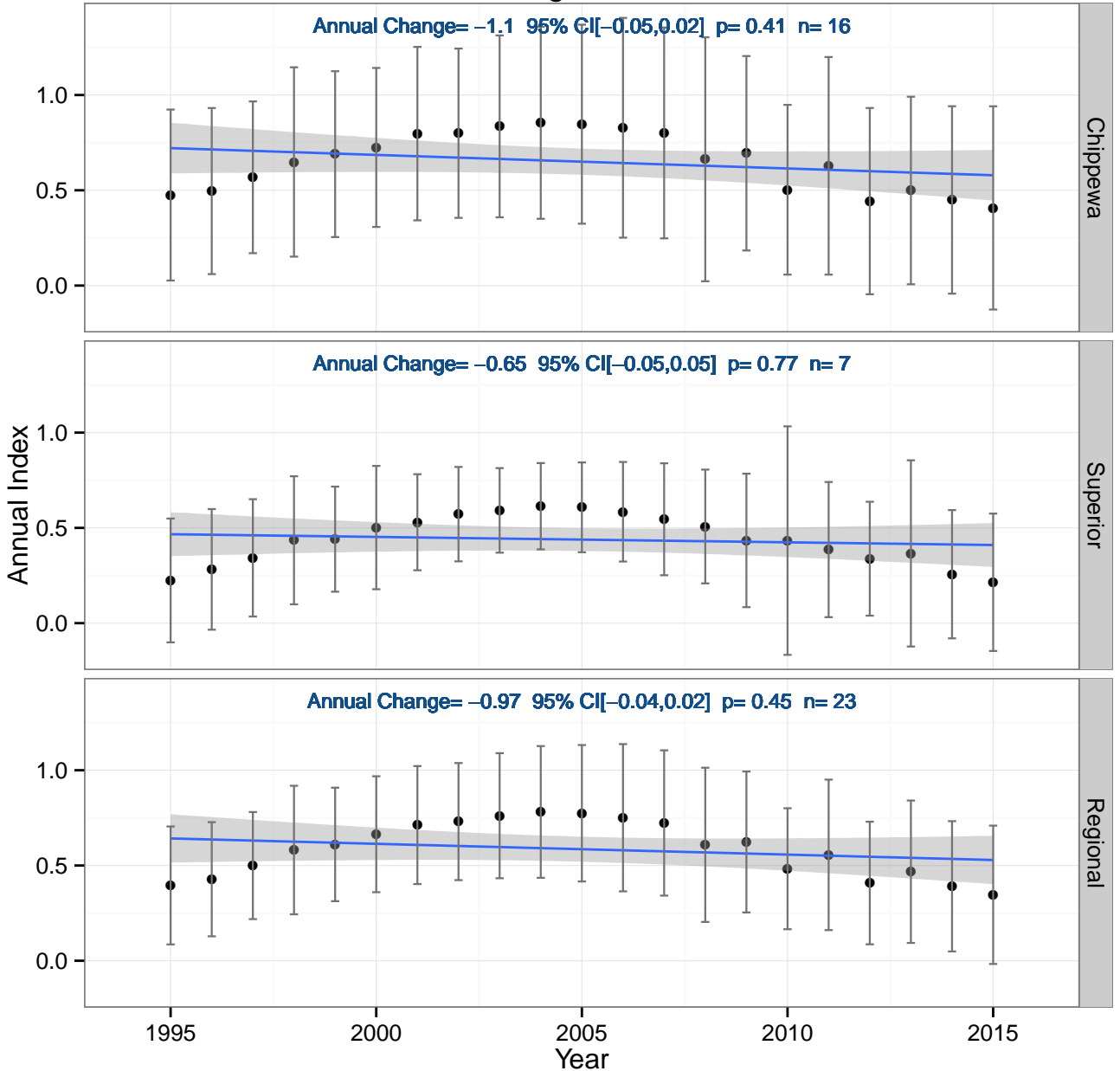


Ruffed Grouse

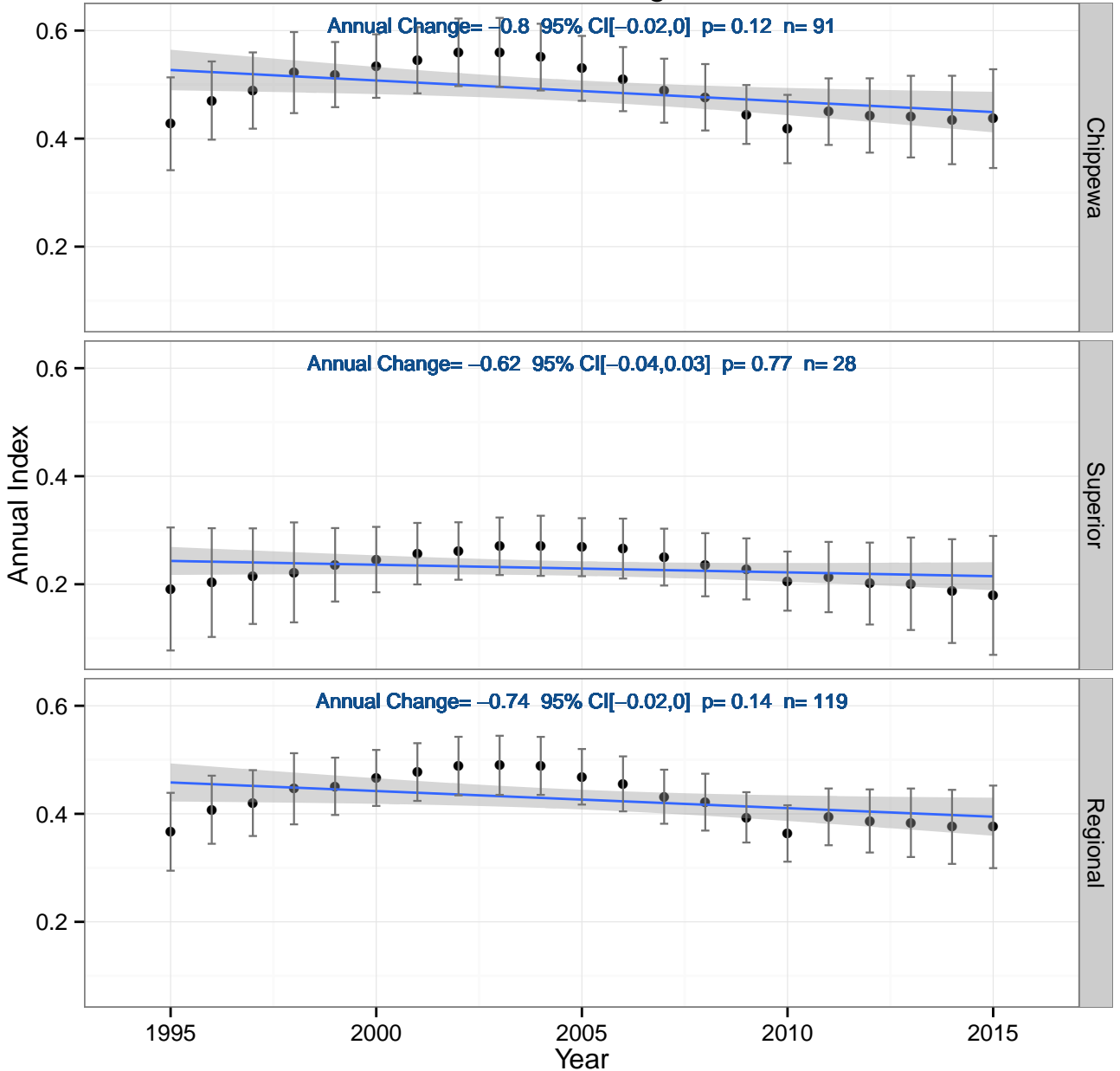
Annual Change= 1.08 95% CI[-0.01,0.04] p= 0.41 n= 38



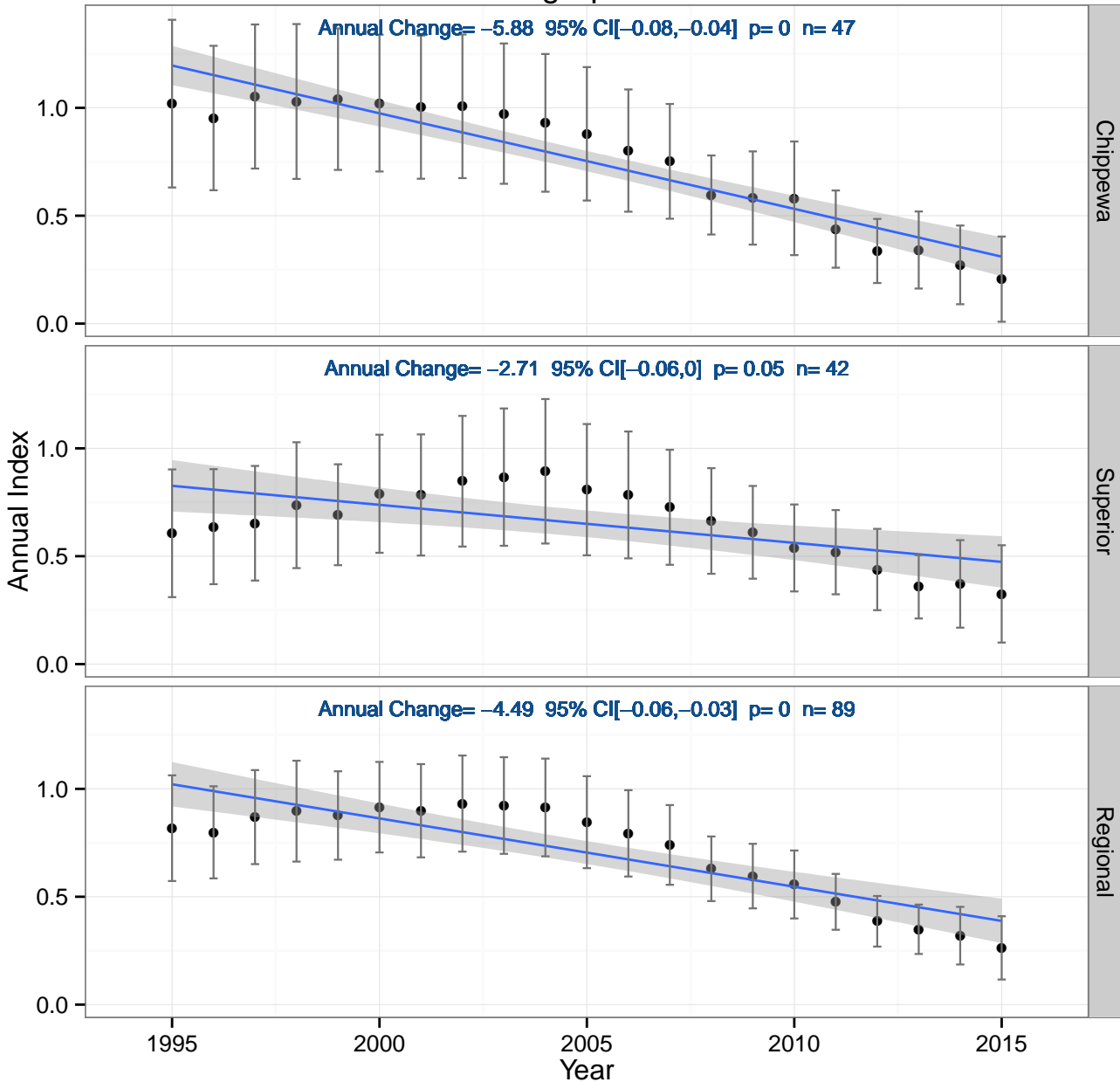
Red-winged Blackbird



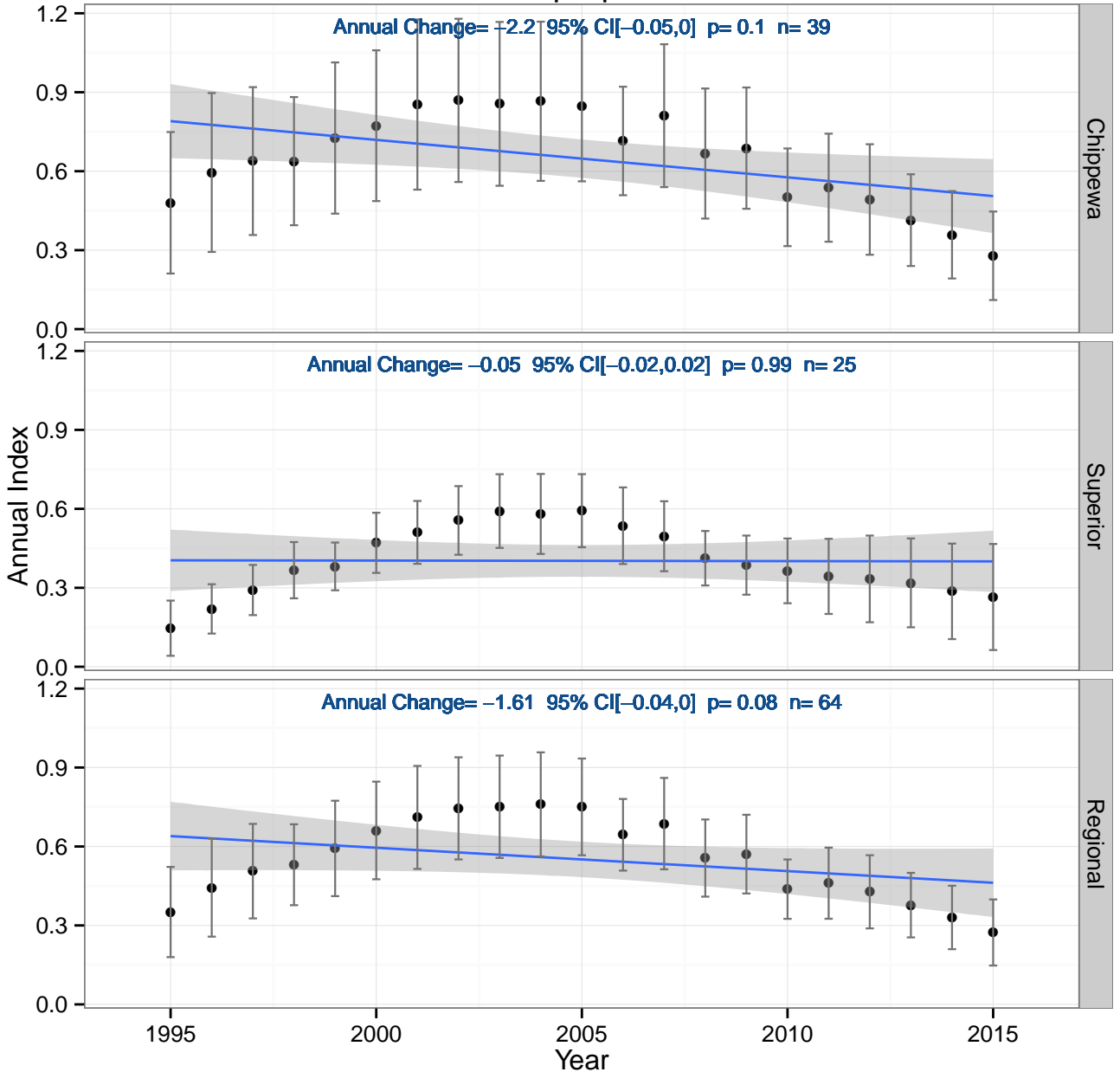
Scarlet Tanager



Song Sparrow

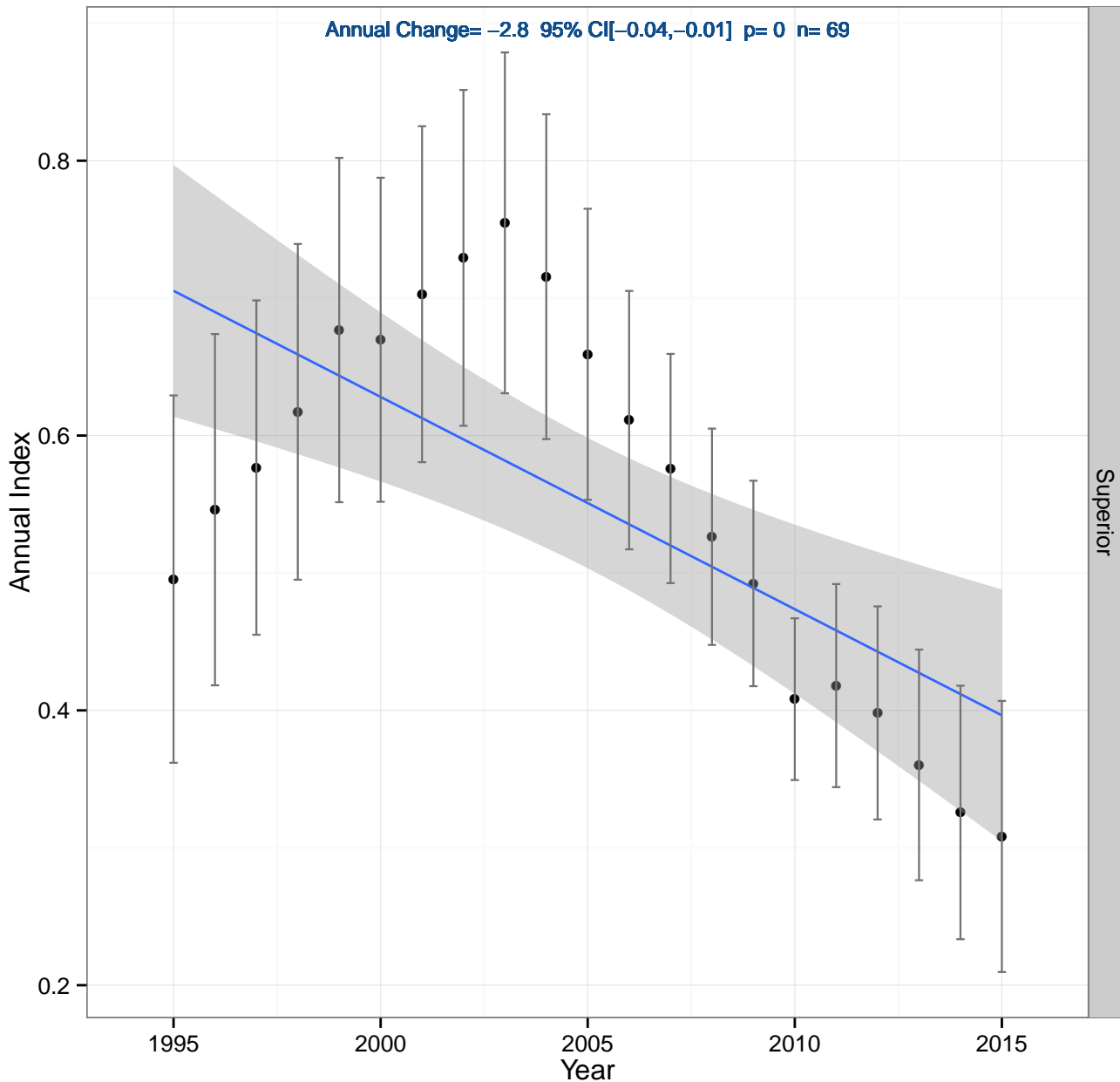


Swamp Sparrow

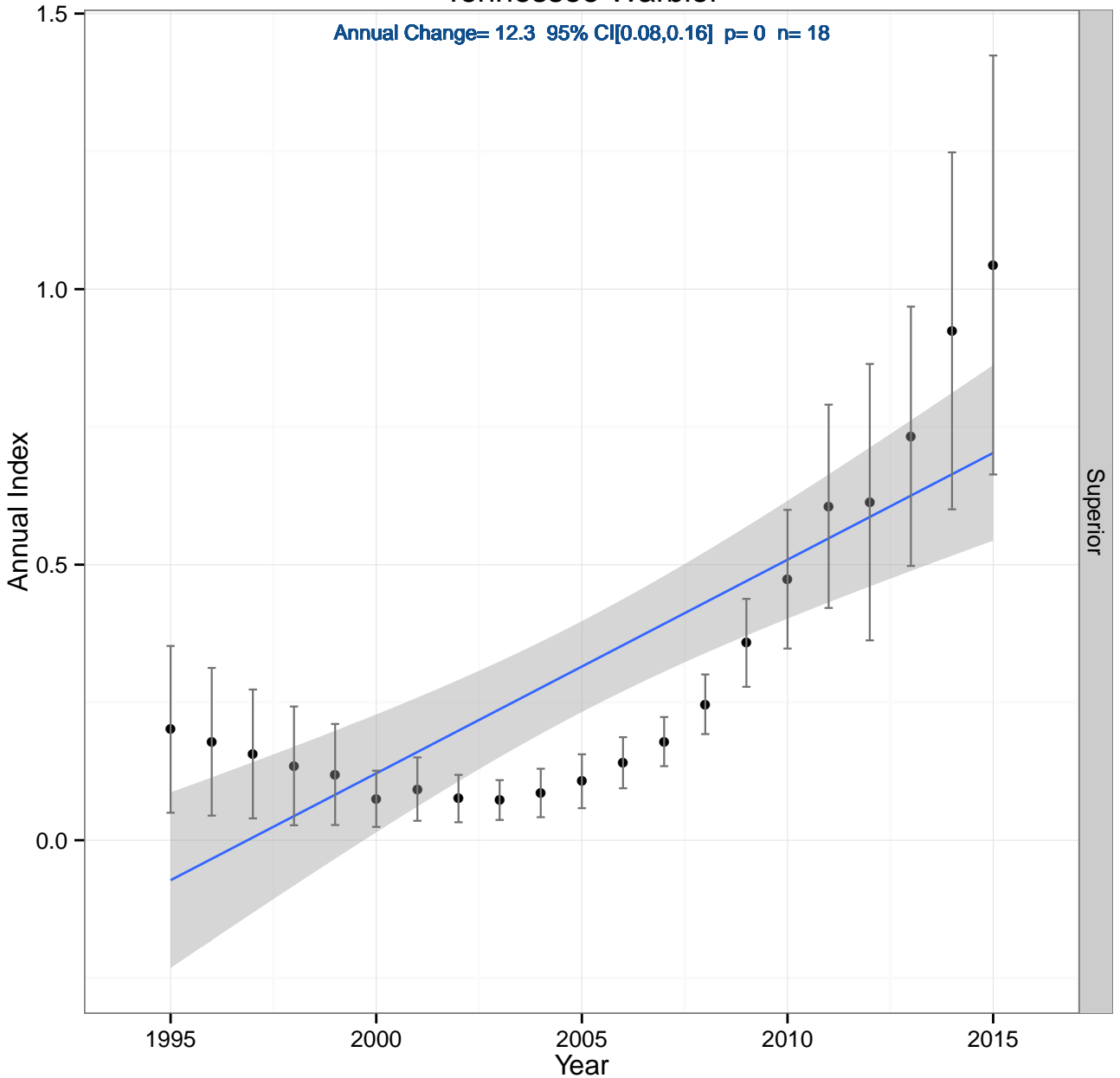


Swainson's Thrush

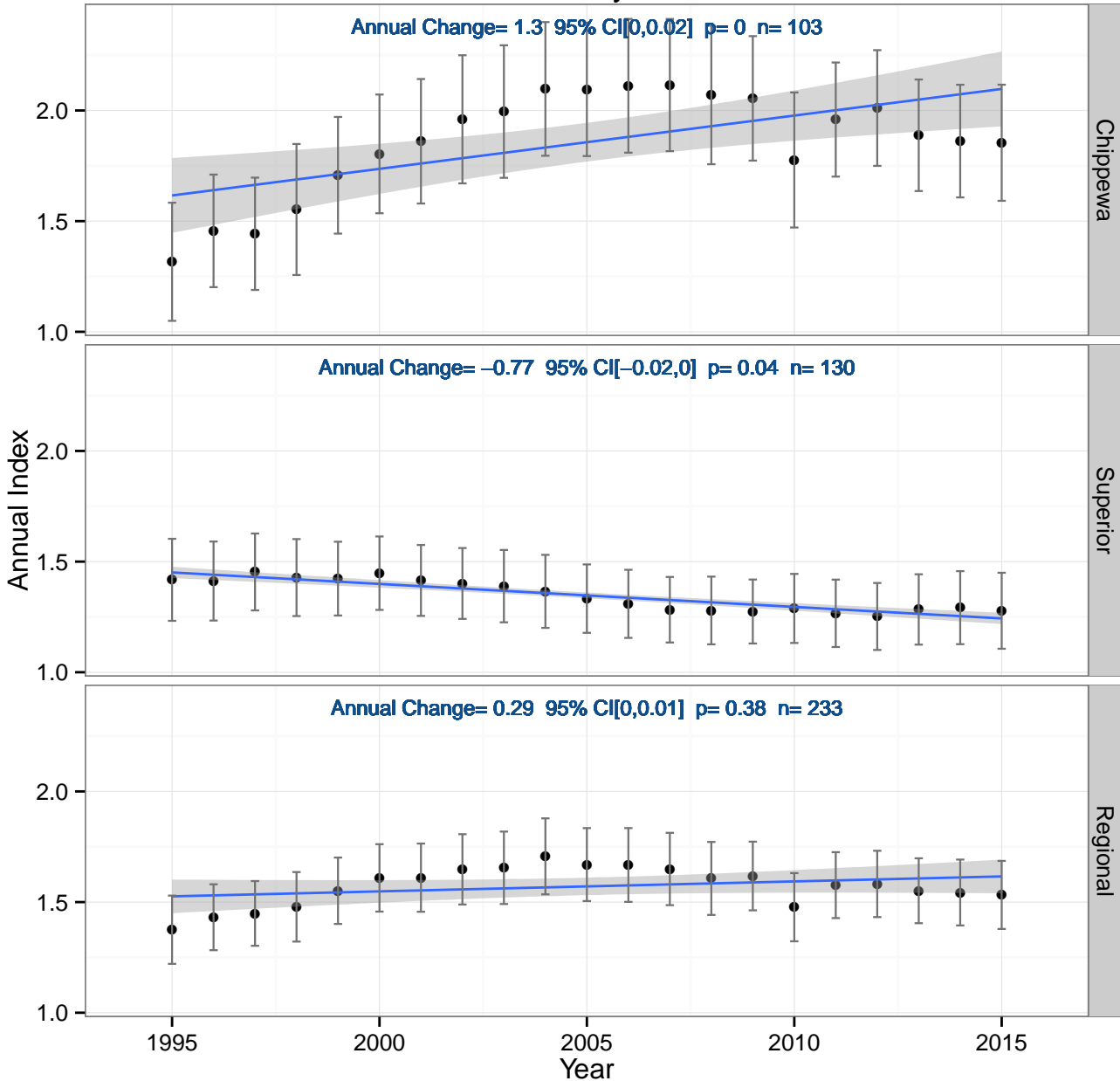
Annual Change= -2.8 95% CI $[-0.04, -0.01]$ $p=0$ $n=69$



Tennessee Warbler

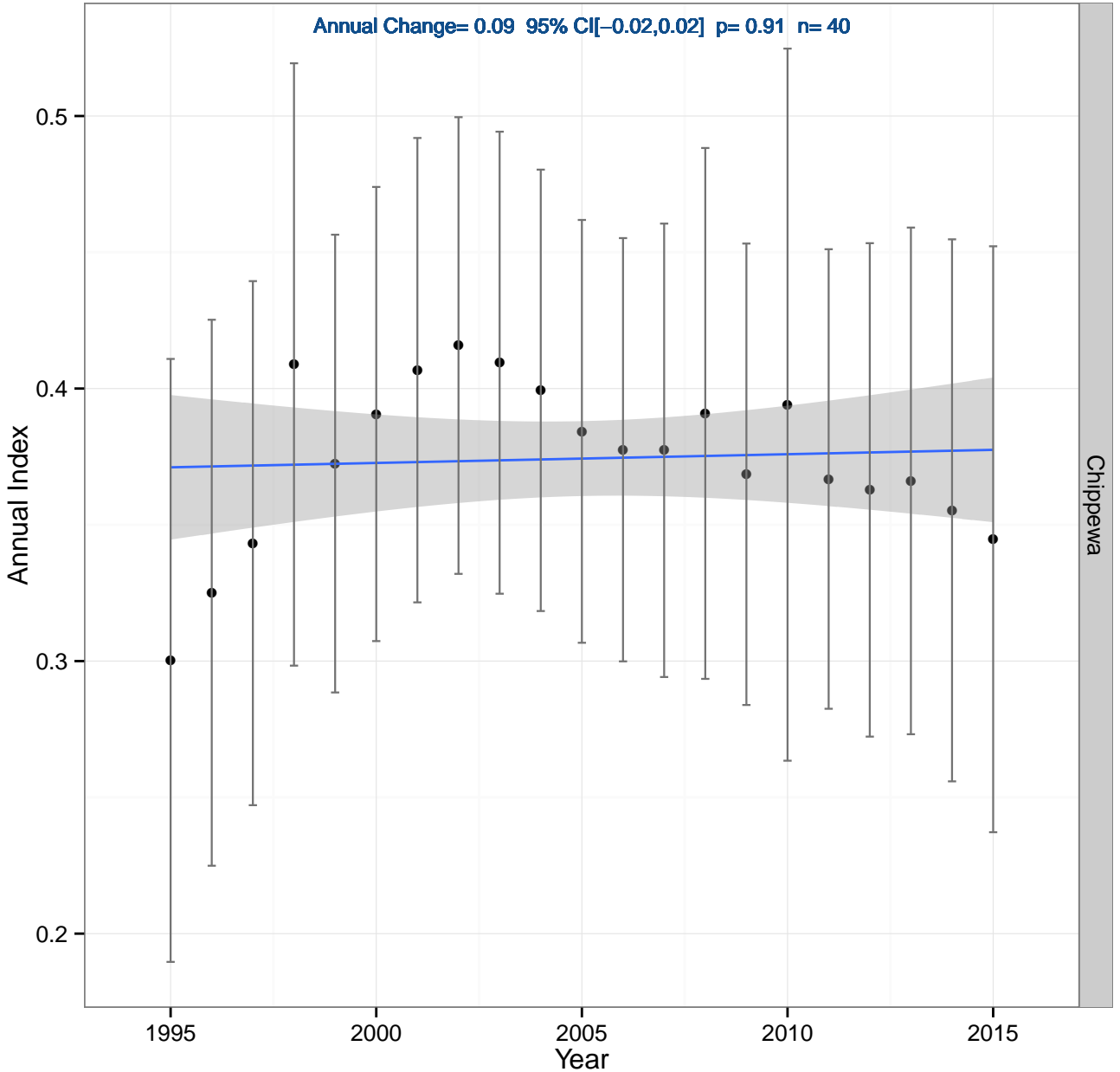


Veery

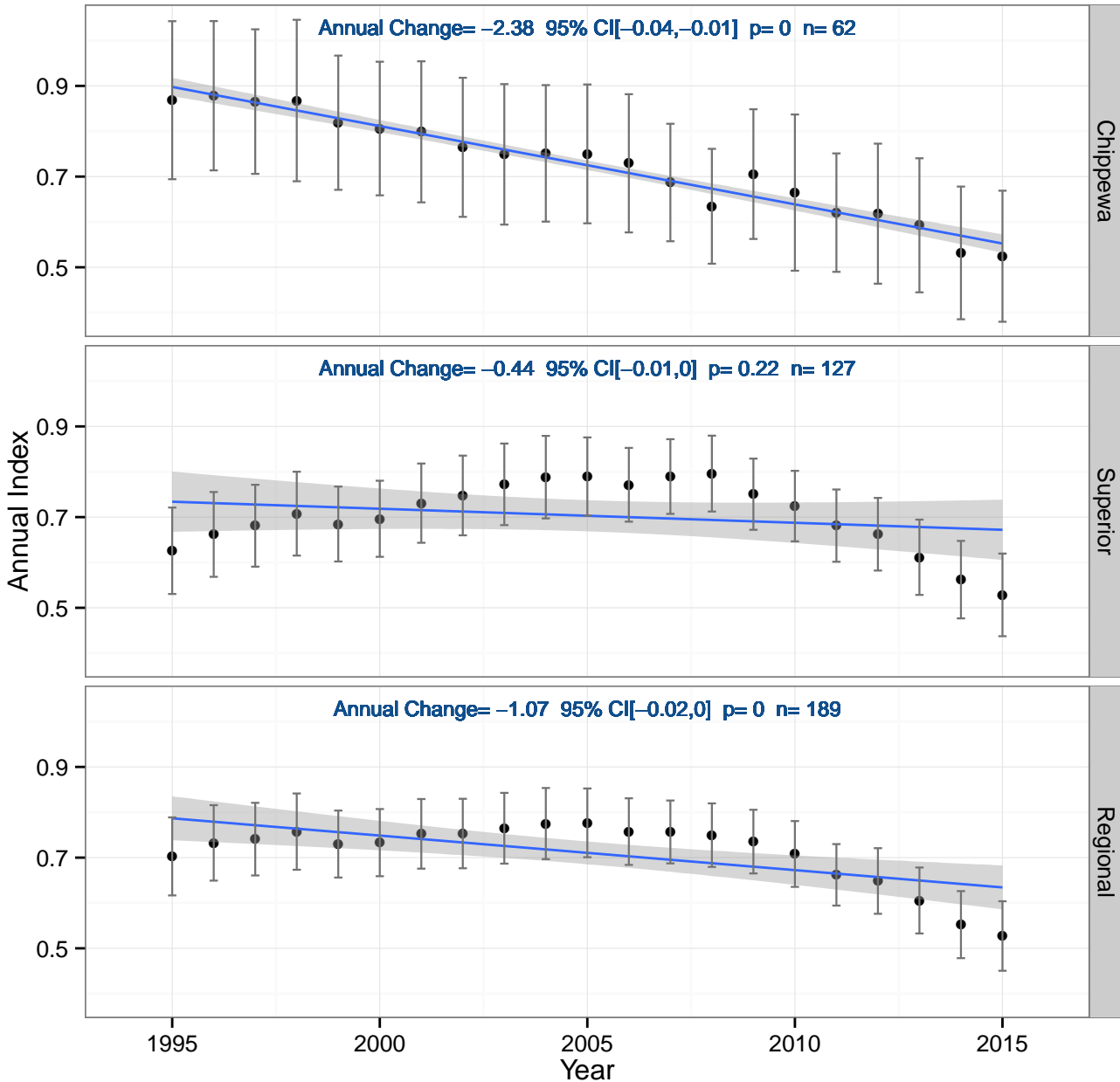


White-breasted Nuthatch

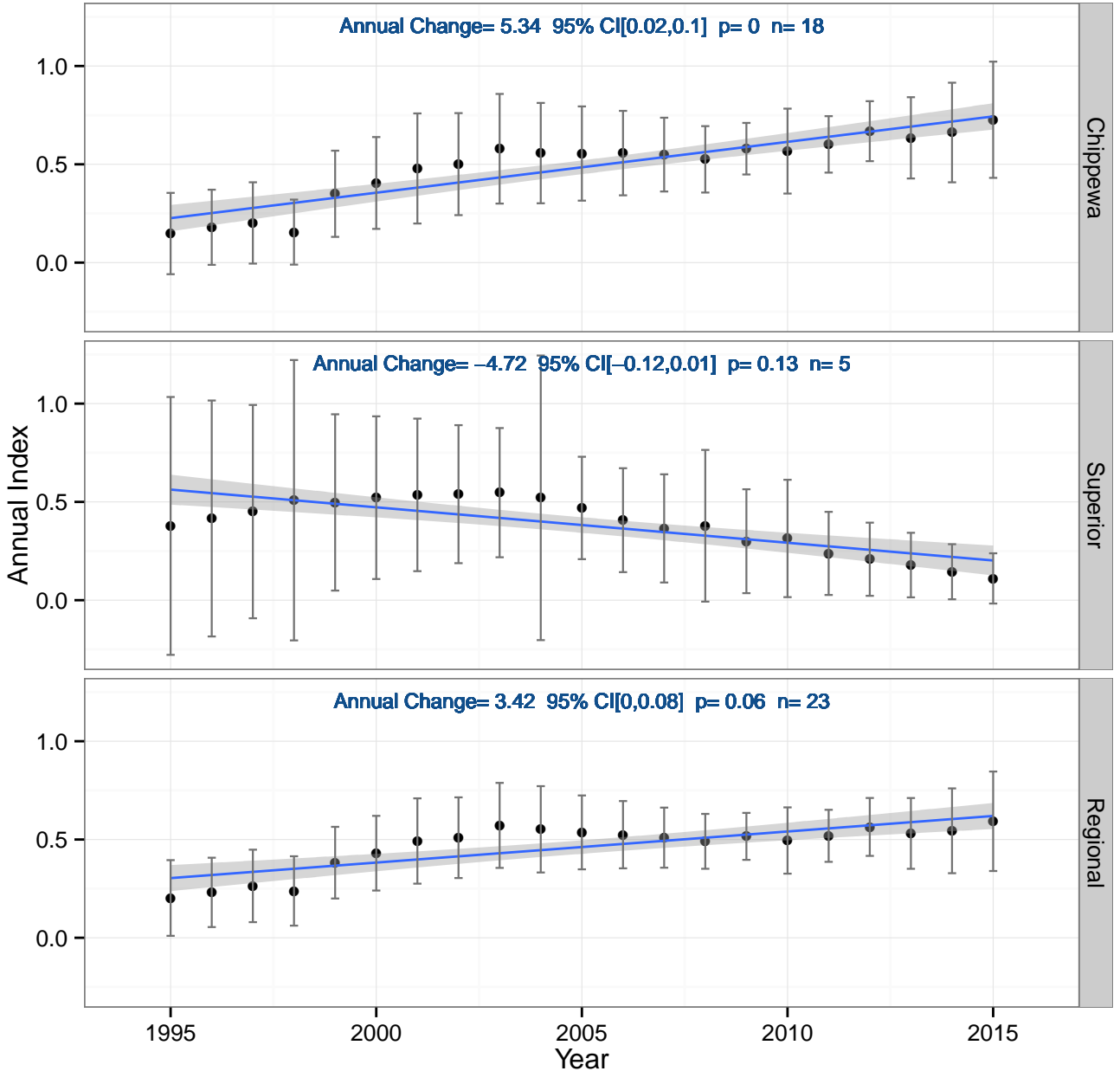
Annual Change= 0.09 95% CI[-0.02,0.02] p= 0.91 n= 40



Winter Wren

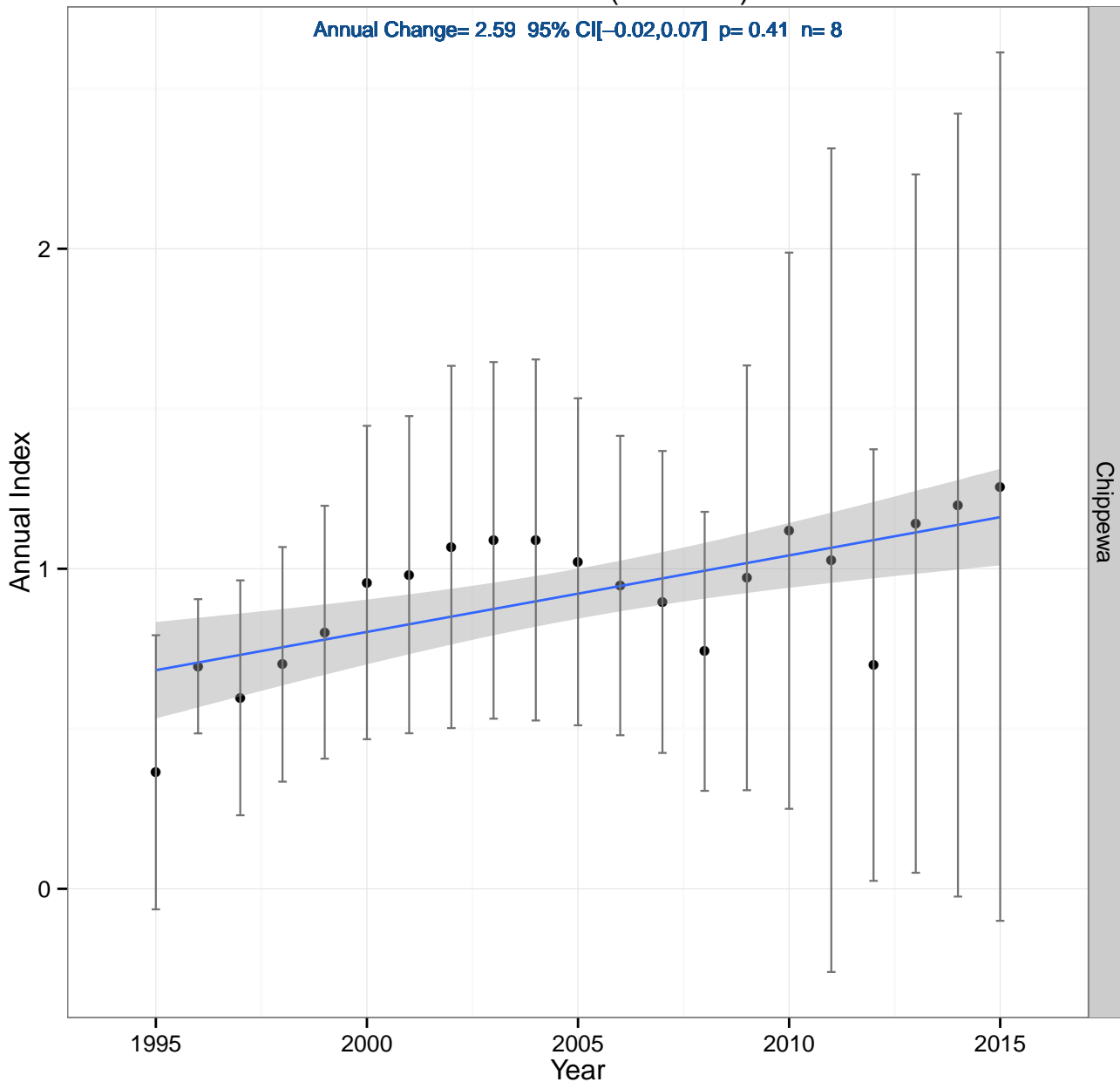


Wood Thrush

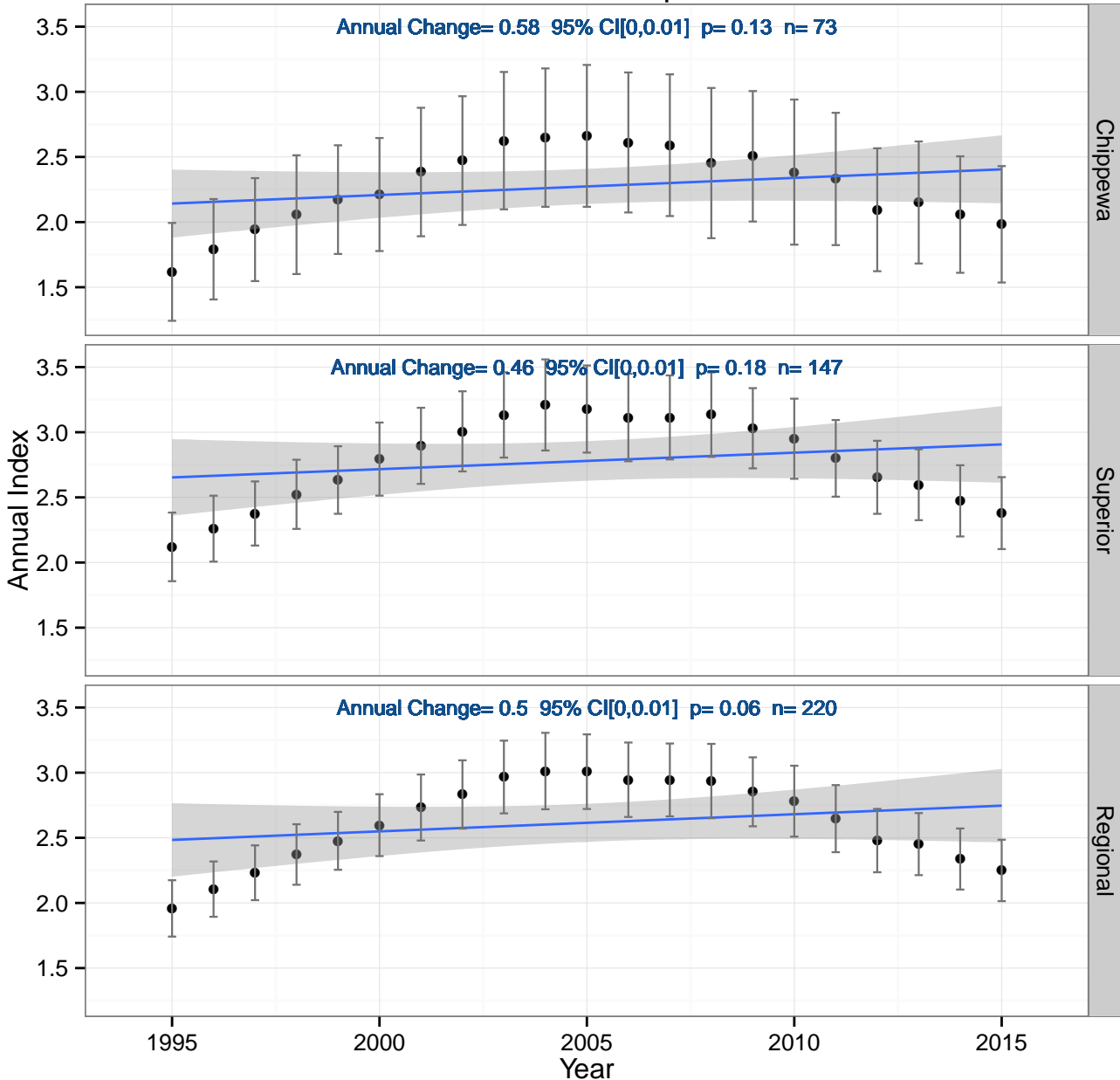


Palm Warbler (Western)

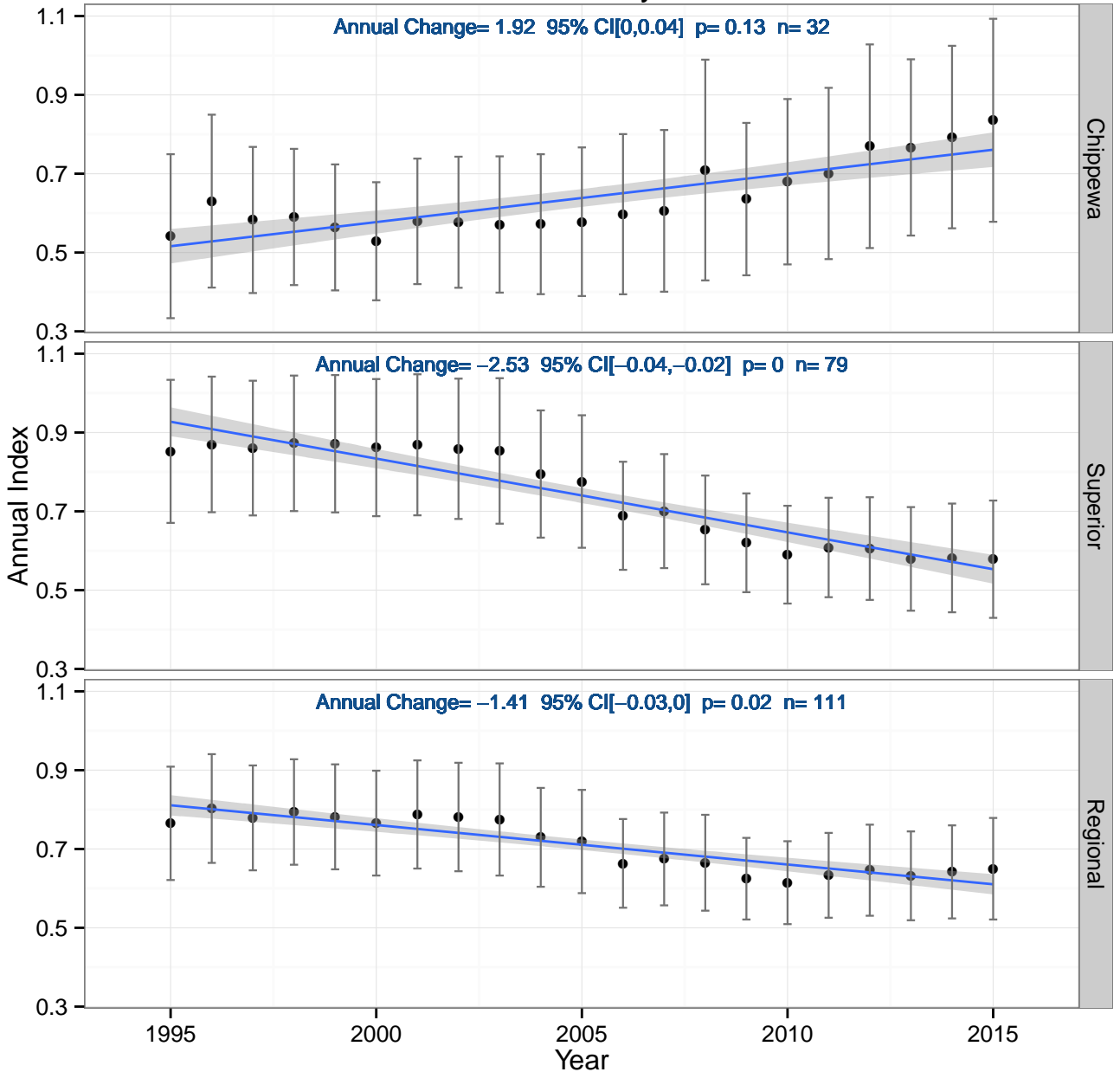
Annual Change= 2.59 95% CI[-0.02,0.07] $p=0.41$ $n=8$



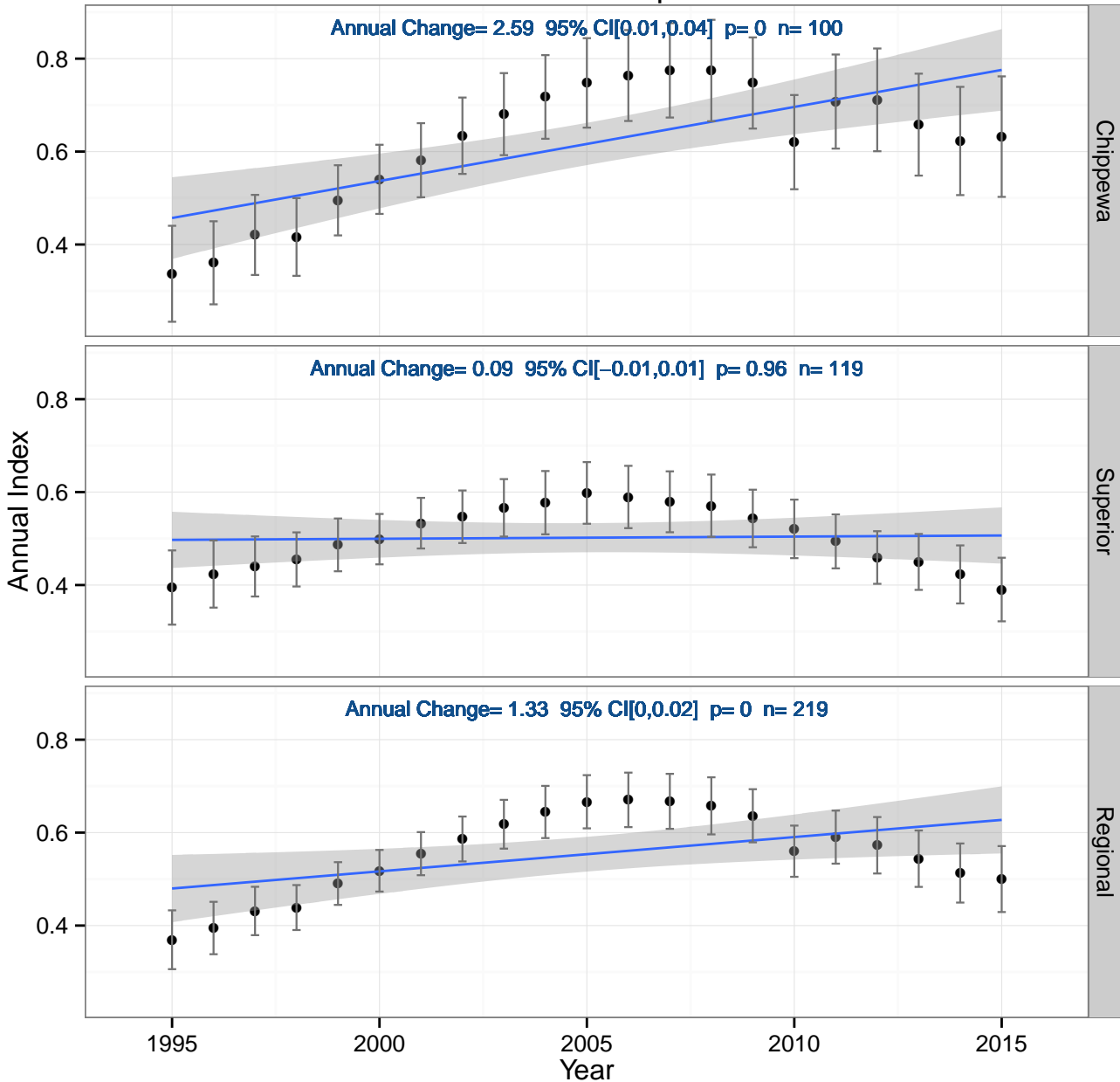
White-throated Sparrow



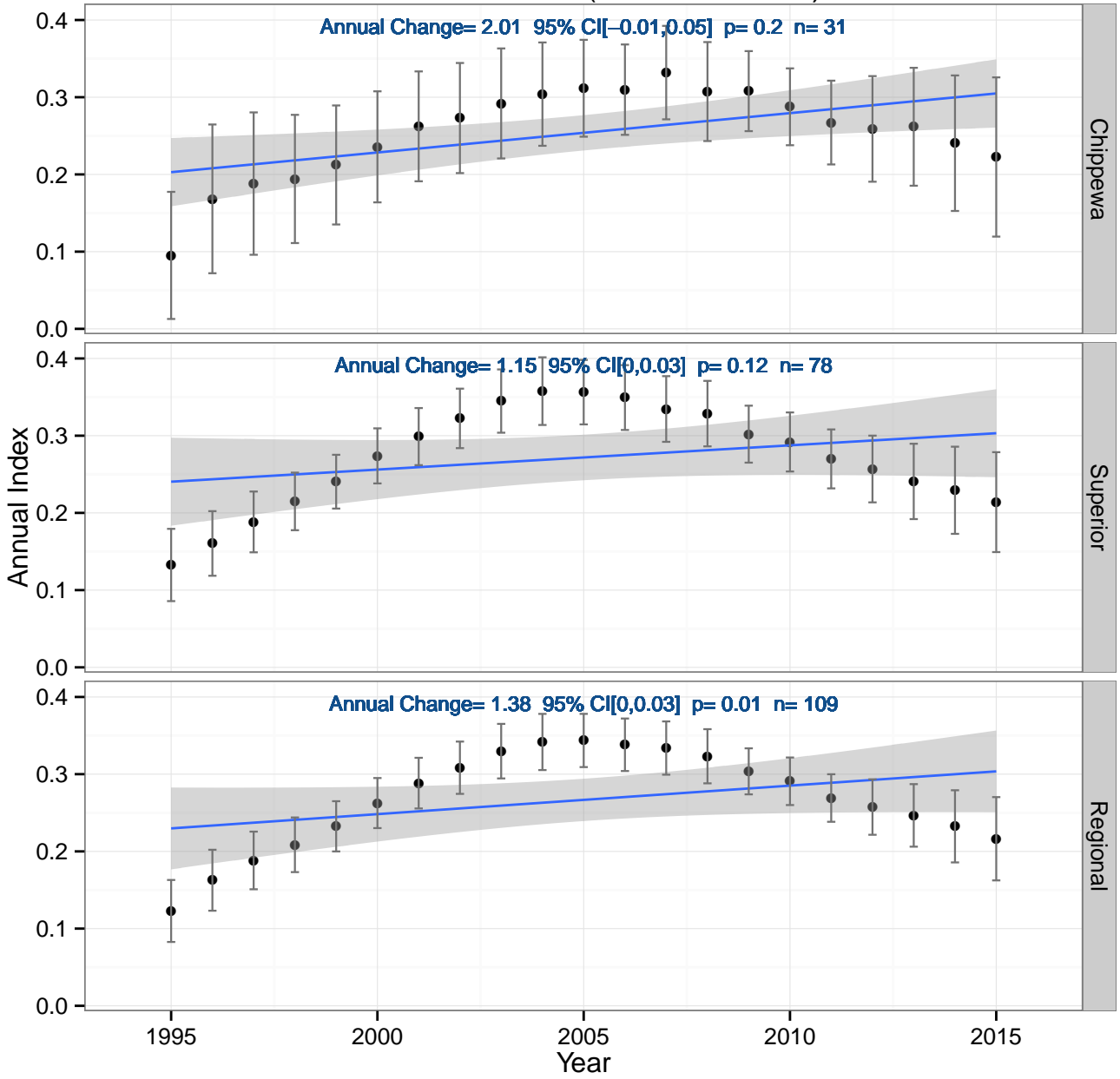
Yellow-bellied Flycatcher



Yellow-bellied Sapsucker

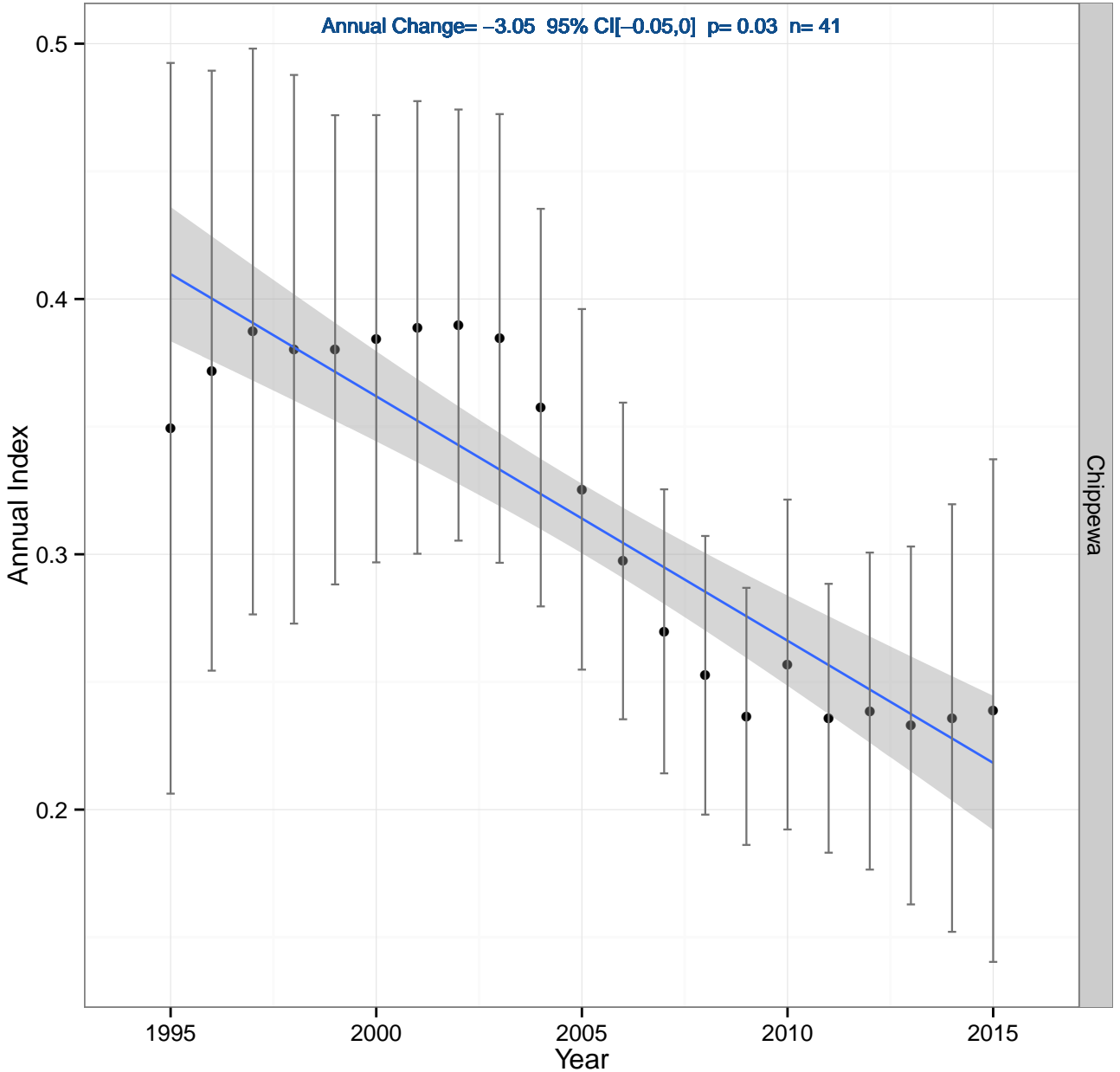


Northern Flicker (Yellow-shafted)



Yellow-throated Vireo

Annual Change = -3.05 95% CI $[-0.05, 0]$ $p = 0.03$ $n = 41$



Yellow Warbler

Annual Change= 1.75 95% CI[-0.04,0.06] p= 0.5 n= 16

