

Appendix G: Additional figures for significant variables on probability scale

Figures G1-G7 show additional probability/size relationships for species-variable combinations which were not included in Figure 3 in the main paper but were selected by the model selection procedure. We also show two borderline cases: Douglas-fir with plot basal area, and incense-cedar and the secular time trend. Note that black oak only selected linear and quadratic size and therefore no other variable is shown in figure G2c.

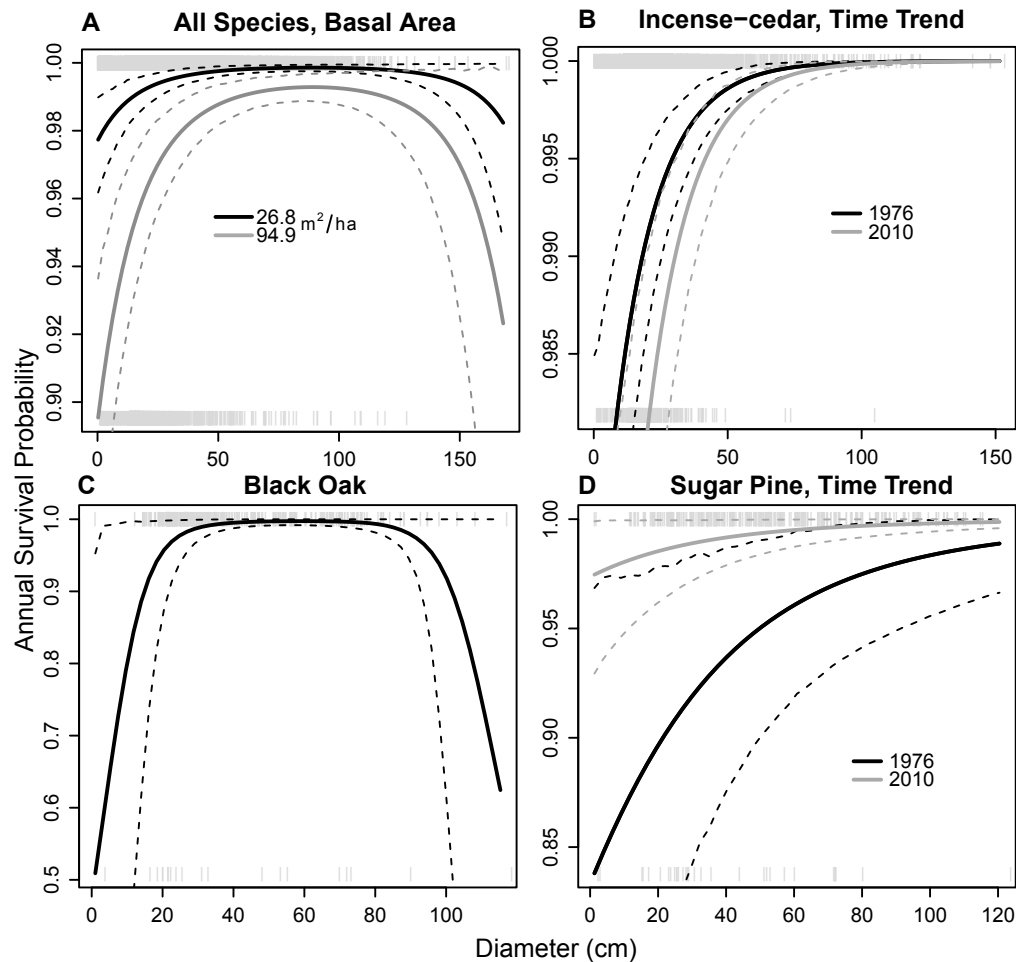


Figure G1: Size relationships with survival probability for: all species aggregated under high and low plot basal area (A); incense-cedar at the beginning and end of the inventory period, showing the effect of the secular time trend (B); black oak (C); sugar pine at the beginning and end of the inventory period (D). See Figure 3 for key.

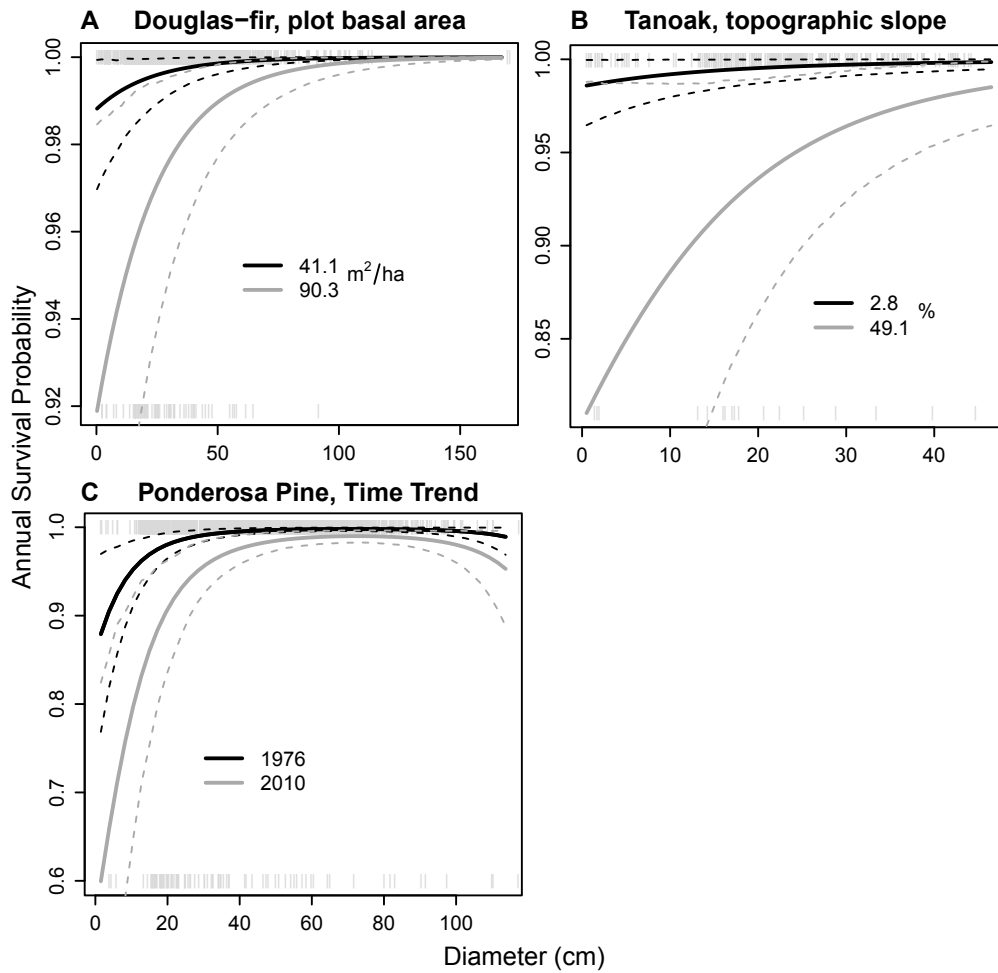


Figure G2: Size relationships with survival probability for: Douglas-fir under high and low plot basal area (A); tanoak on steep and shallow topographic slopes (B); ponderosa pine at the beginning and end of the inventory period (C). See Fig. 3 for key.