Equilibrium age distribution of landed red snapper expected from a stock fished at F=F_{40%}

Southeast Fisheries Science Center, Beaufort Laboratory Sustainable Fisheries Branch 11 September 2009

This plot shows the equilibrium age distribution of landed red snapper that could be expected when $F=F_{40\%}$. The distribution is conditional on selectivity patterns estimated in the terminal years of the SEDAR-15 assessment. The oldest age considered in this analysis (age 40) was treated as a plus group (i.e., an accumulator class).

