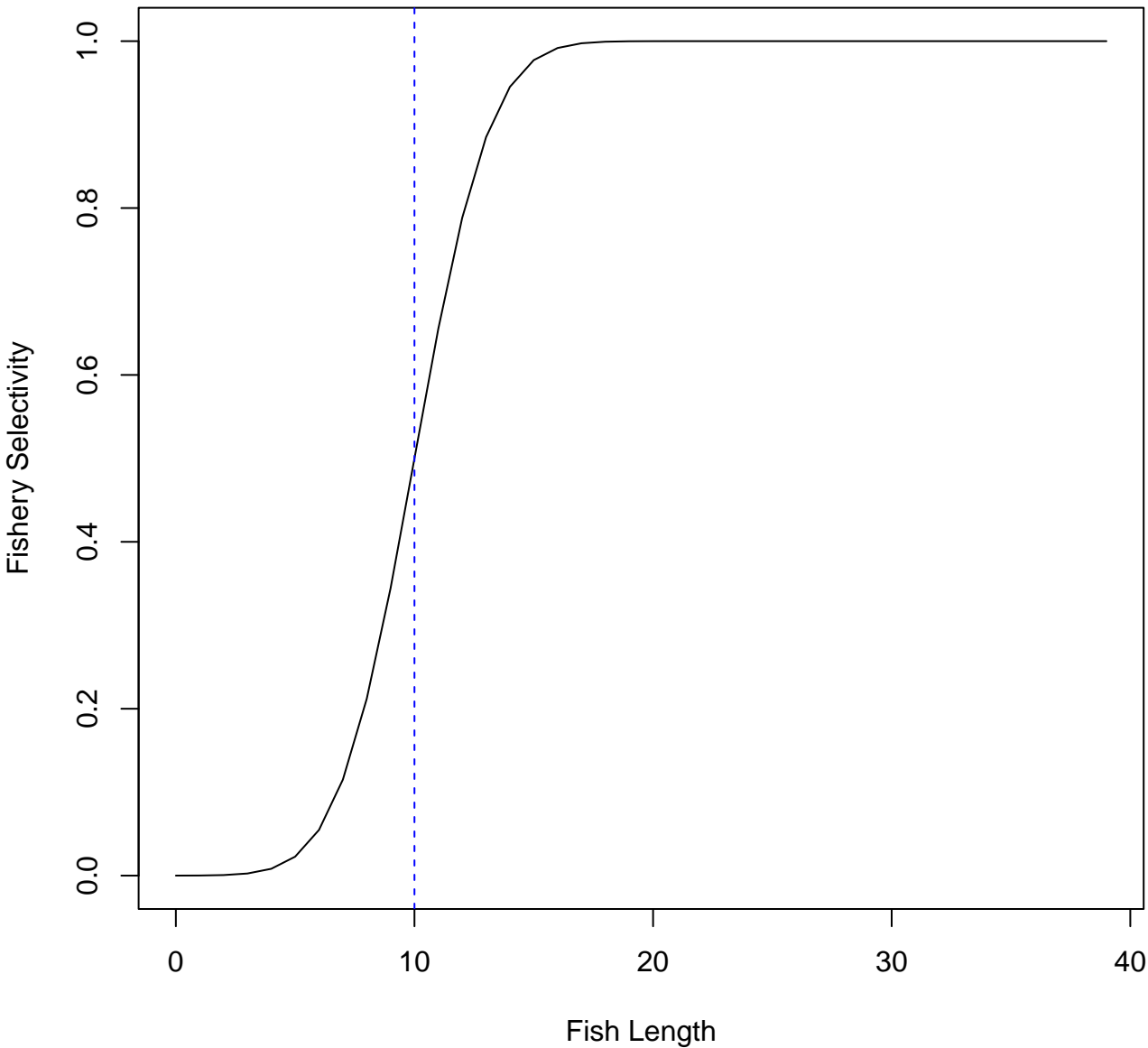
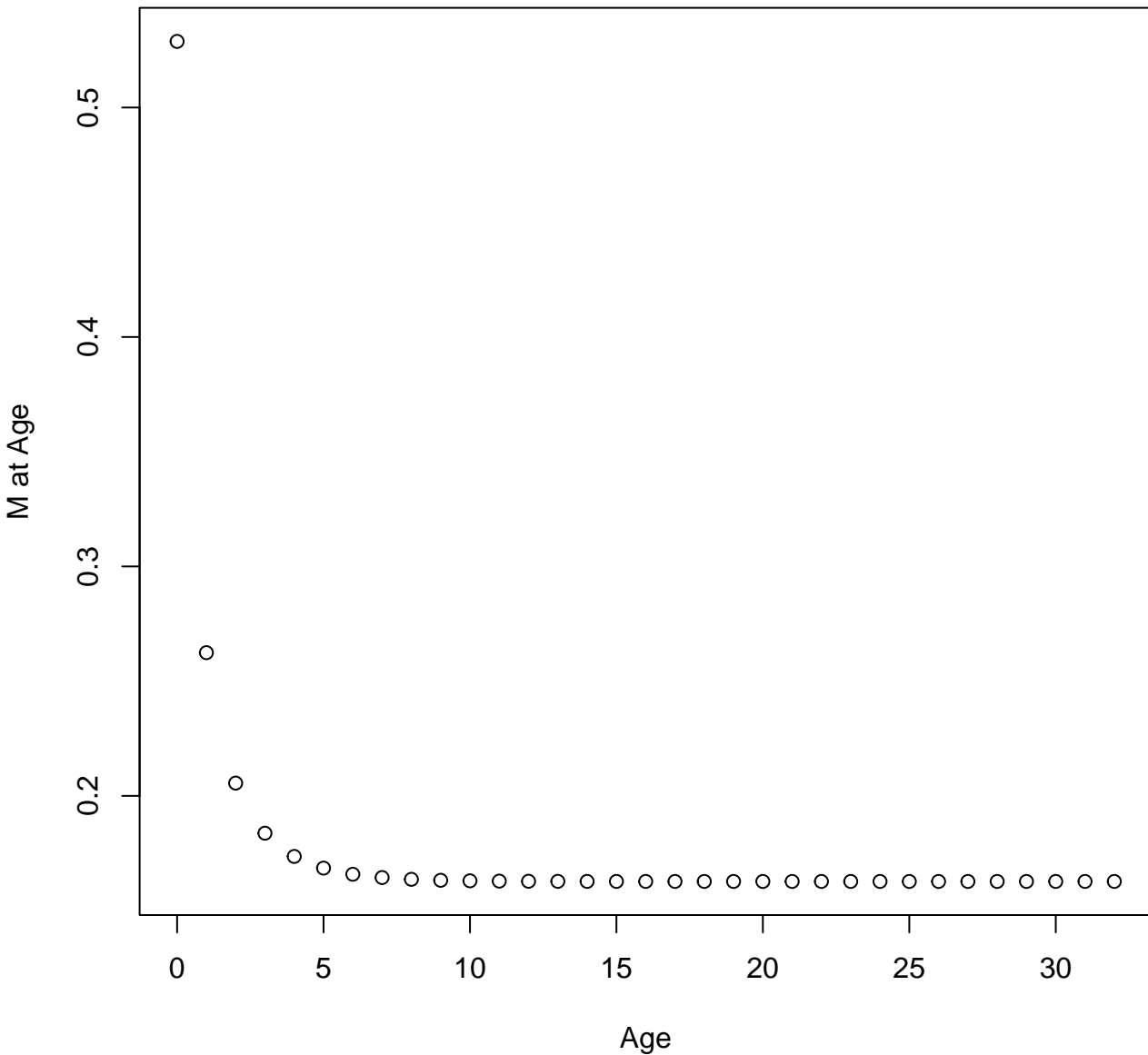


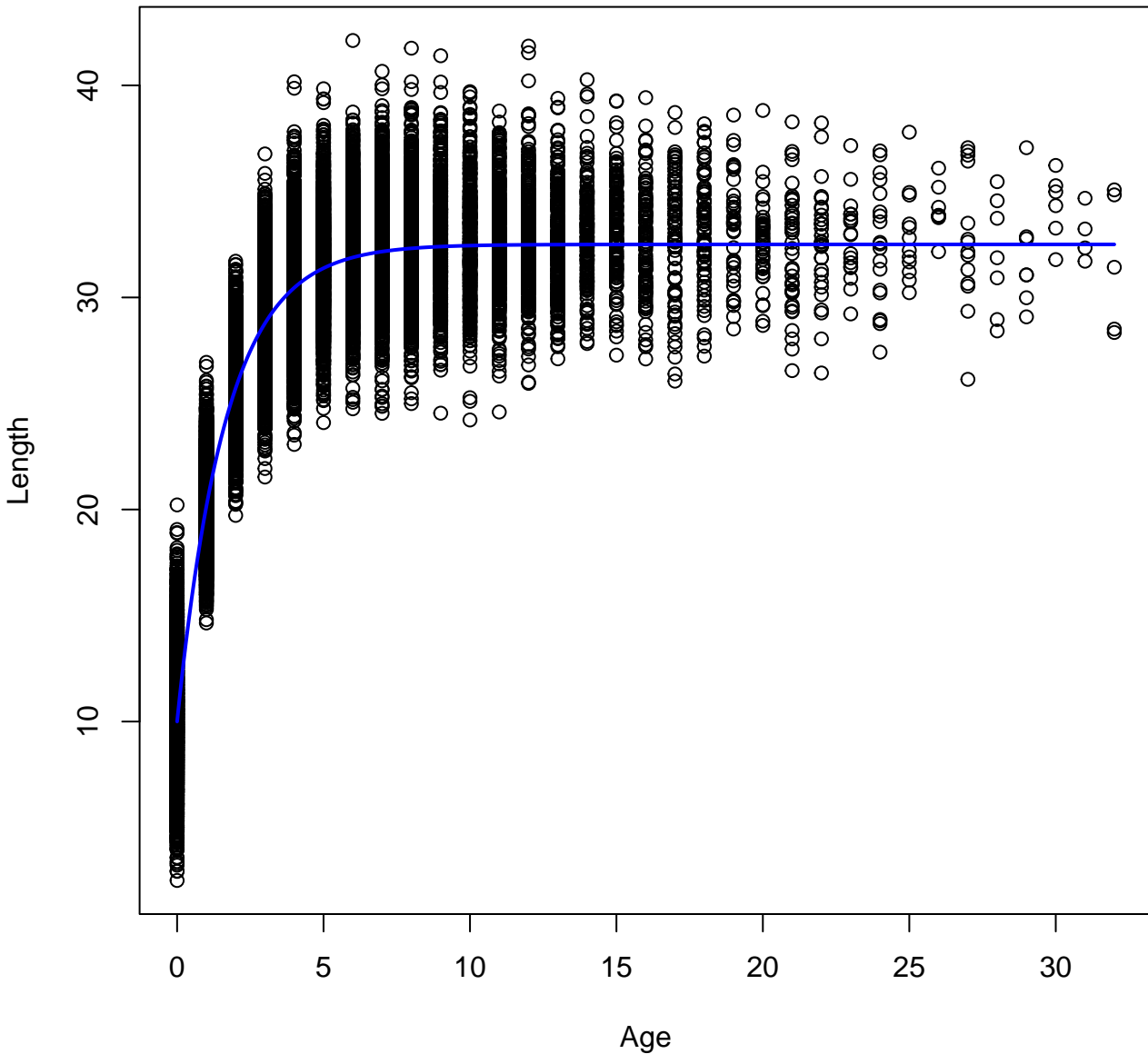
# S1\_Auric\_lowF Selectivity at Length Min= 10 Max= 200



# Natural Mortality at Age, Moverall = 0.18 Solve M1= 5.29

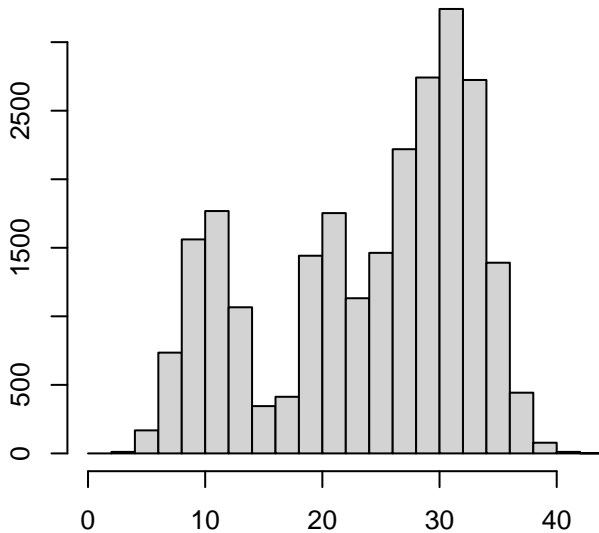


Population Age vs. Length w/ simulation input growth

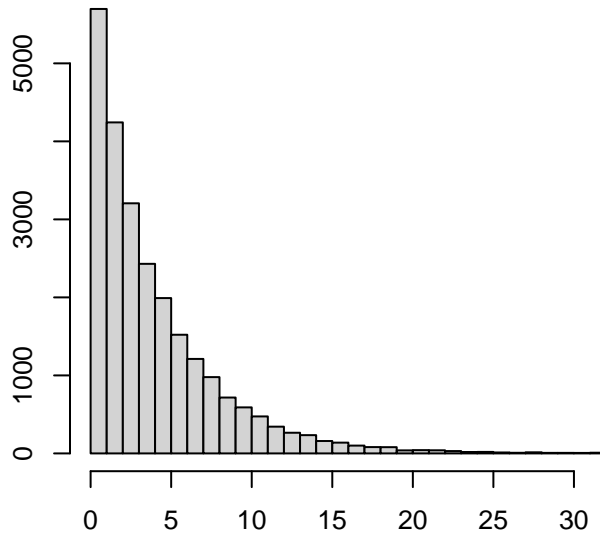


# S1\_Auric\_lowF population and harvest histograms

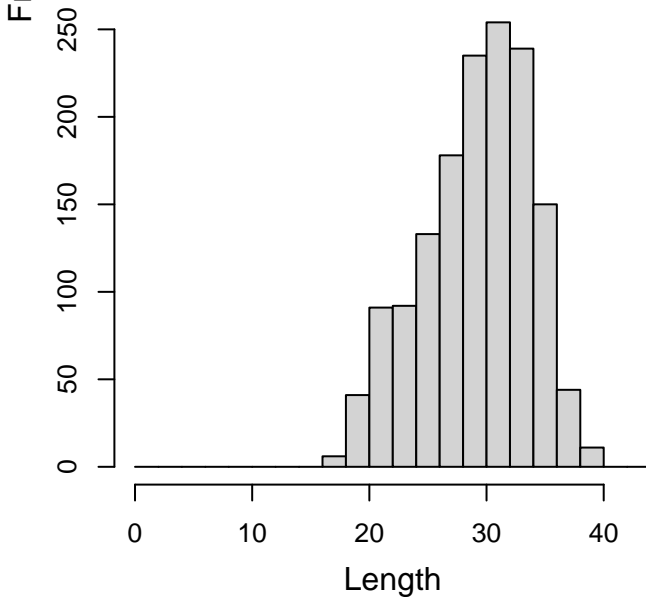
## Population Lengths



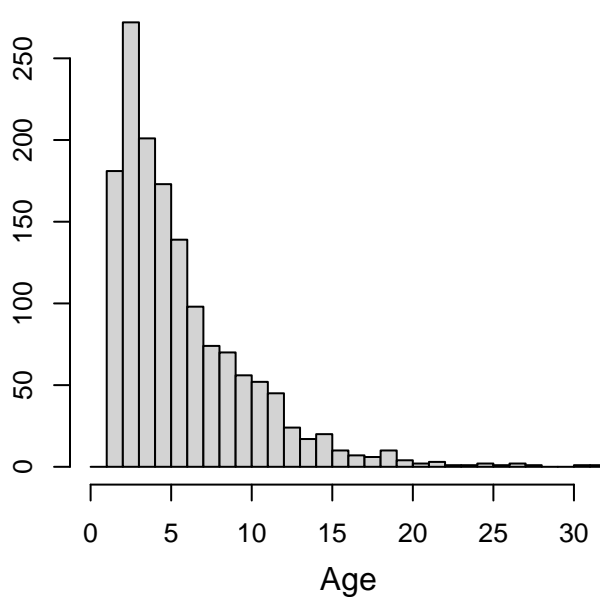
## Population Ages



## Harvest Lengths

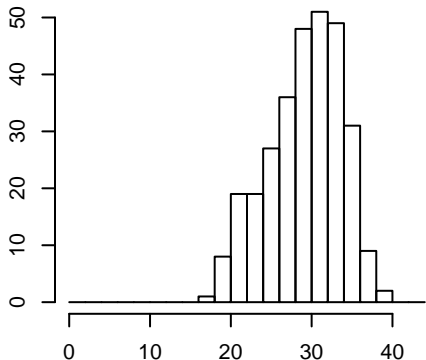


## Harvest Ages

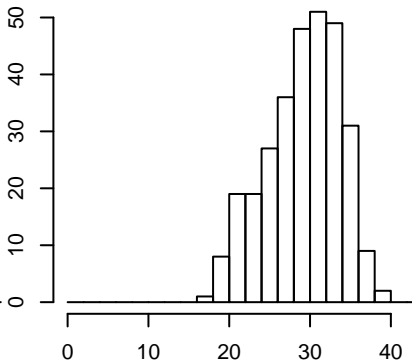


S1\_Auric\_lowF POS supp sm FALSE supp lg FALSE : A Few Bootstraps

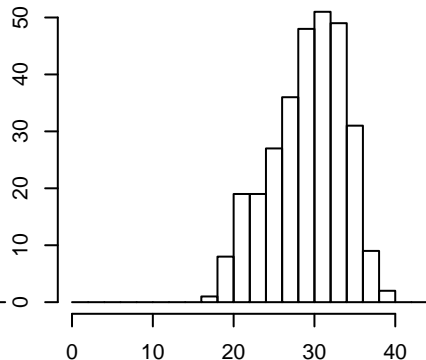
**samp boot 1 n= 300**



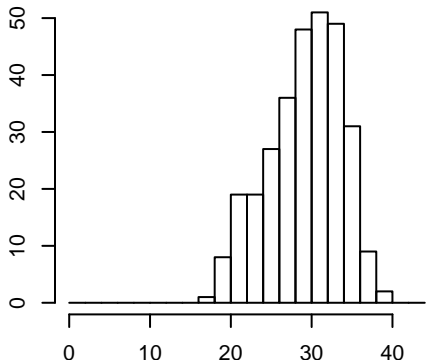
**samp boot 2 n= 300**



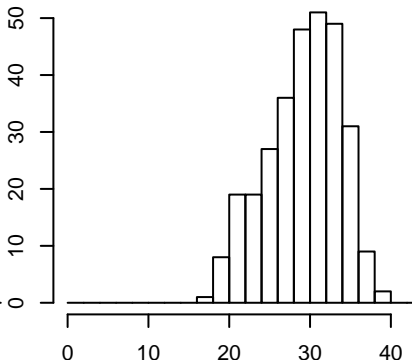
**samp boot 3 n= 300**



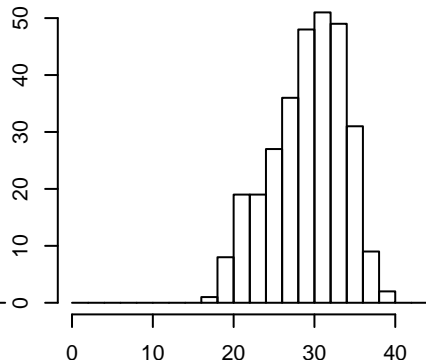
**samp boot 4 n= 300**



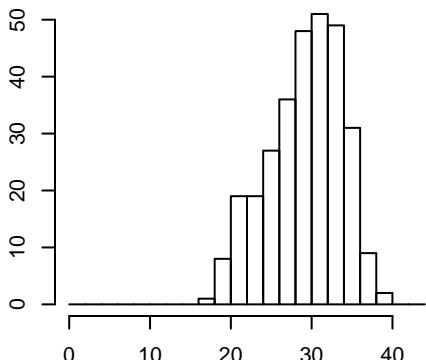
**samp boot 5 n= 300**



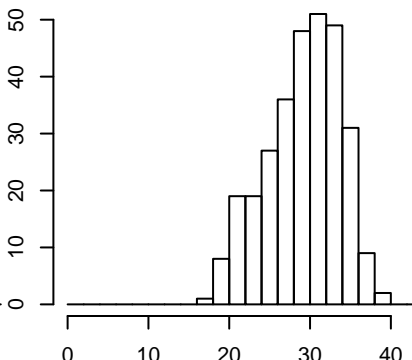
**samp boot 6 n= 300**



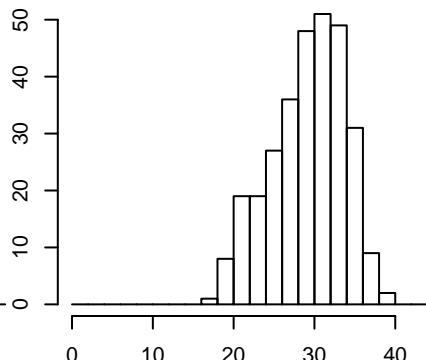
**samp boot 7 n= 300**



**samp boot 8 n= 300**



**samp boot 9 n= 300**



Length