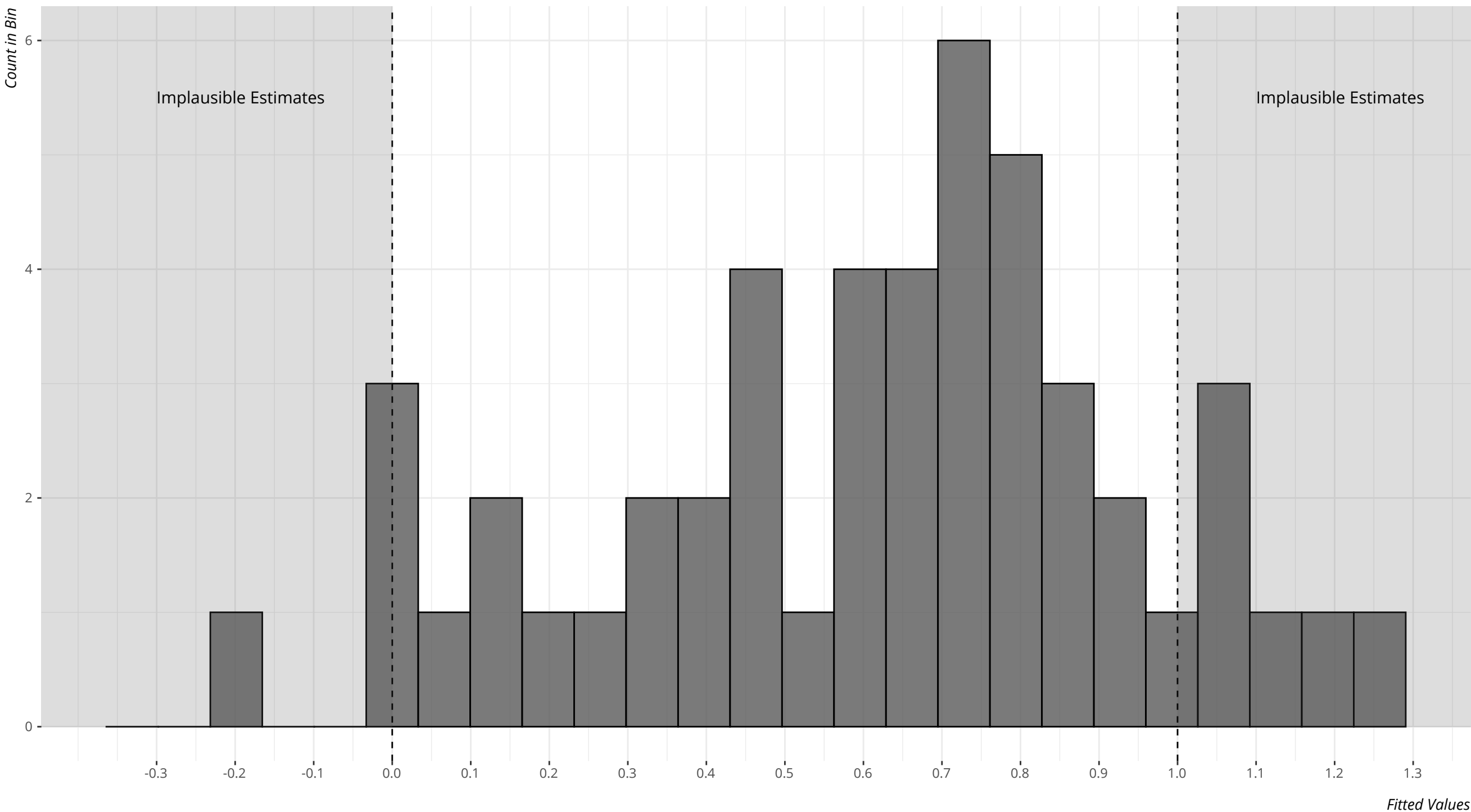


The Estimated Values From Your Linear Model Should Be Plausible

In this example, they are not. Probability is hard-bound between 0 and 1 and our estimates are falling outside the scale.



Data: election_turnout in stevedata. A simple linear model regressing whether Trump won in 2016 on college education and swing state.
Note that scaling and bin numbers are arbitrary. I know. I also generally don't like histograms for continuous data.