

HighCatchExplore

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- I think this comes from a jump in recruitment around 2020 in the simulations in the 100th percentile, because immediately after that, we see a bump in SSB and a bump in catch/fbar following that.
- Catch is in kmt, recruitment is in individuals, I think SSB is also kmt but confirming that
- We don't see this high catch in the original OM that (see figure 10) we later see in the simulations. There's a little bump in recruitment toward the end followed by a little bump in fbar but not at all to the scale we see in some of the sims
- I compared this with the simulations I did with reduced recruitment sigma (from ~0.6 to 0.2):
 - SSB: lower in the reduced sigma simulations, the spike we see in the 100th quartile is more gradual in the reduced sigma on recruitment
 - Recruitment: lower in reduced sigma simulations, We don't see a spike at the end of the historical period
 - Catch: generally lower in reduced sigma simulations (with some exceptions)
 - Fbar: lower peak in reduced sigma simulations but still has one across projections
- Another solution could be to shorten historical period and see what that does (i.e. begin projecting at like 2015 instead of 2022)

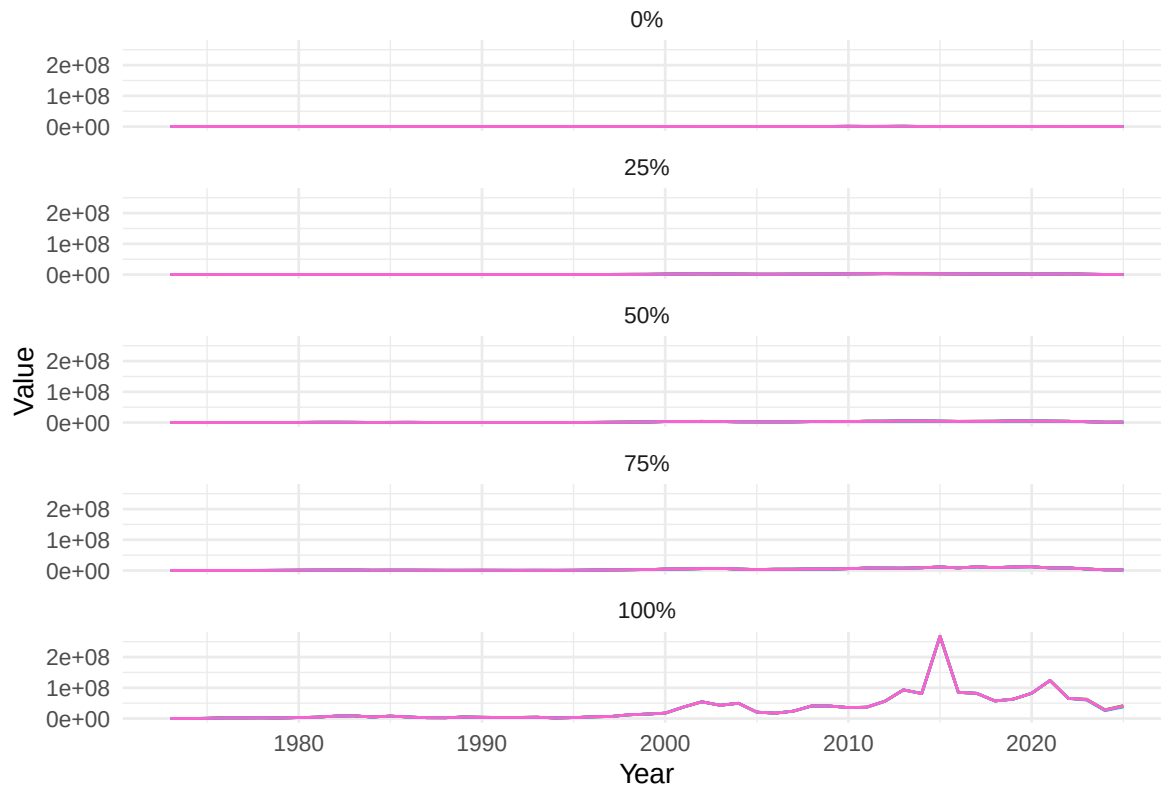


Figure 1: SSB Quantiles

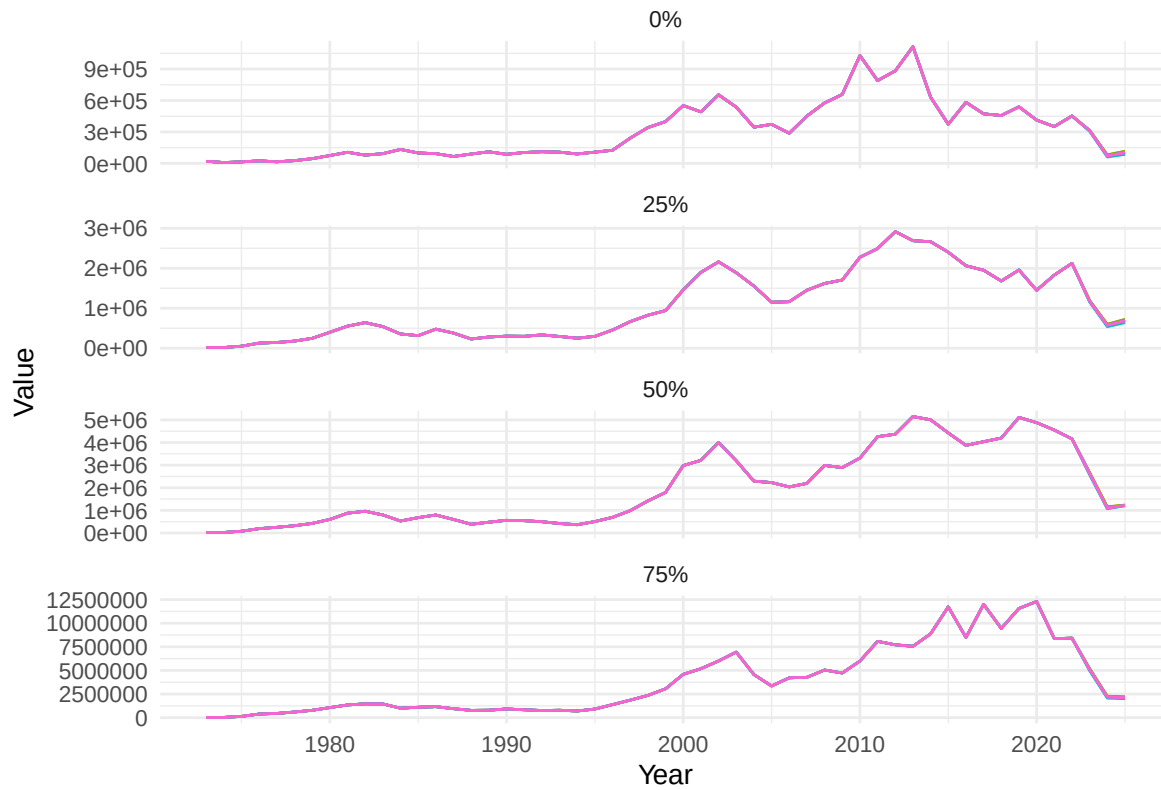


Figure 2: SSB Quantiles rescaled without 100th percentile

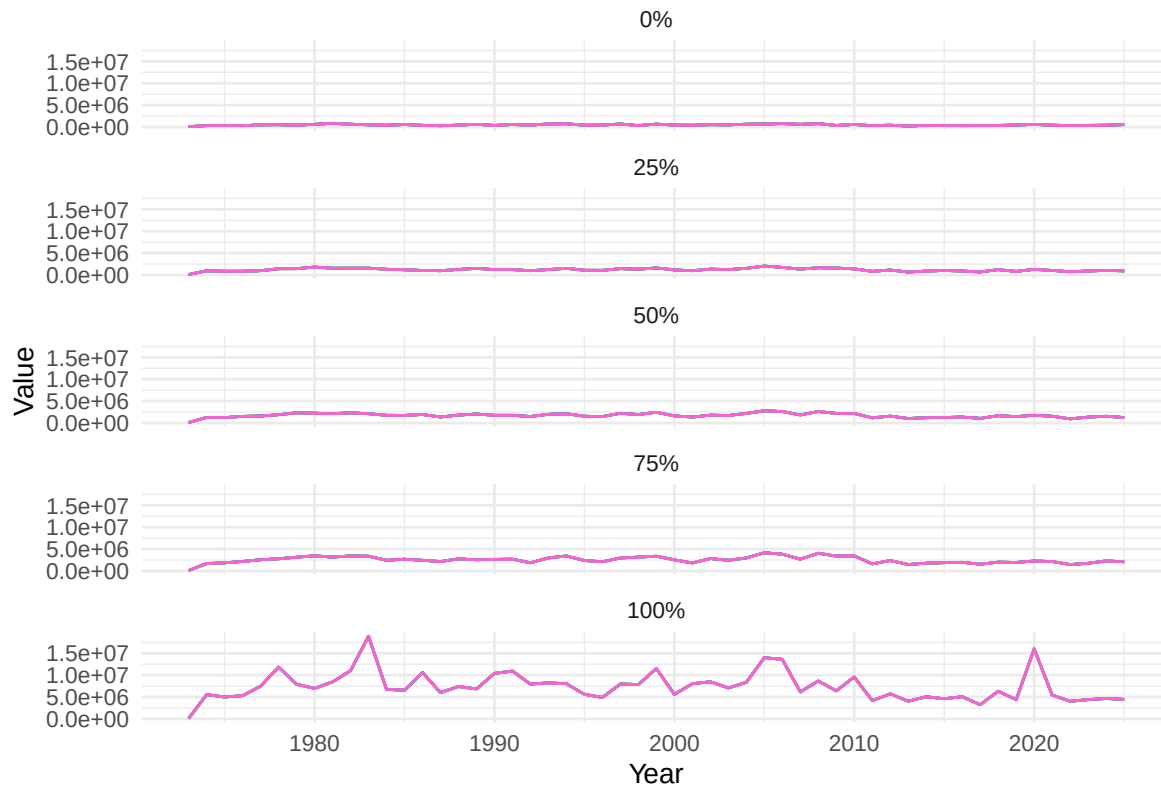


Figure 3: Recruitment Quantiles

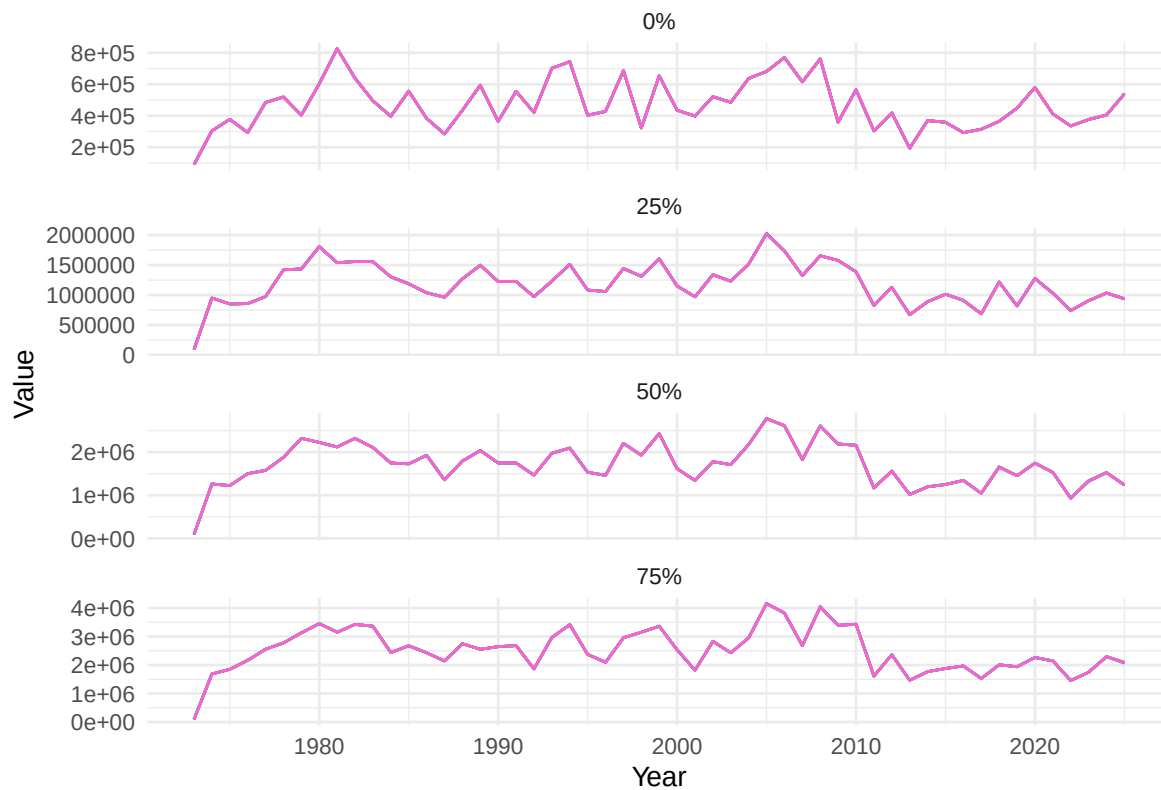


Figure 4: Recruitment Quantiles rescaled without 100th percentile

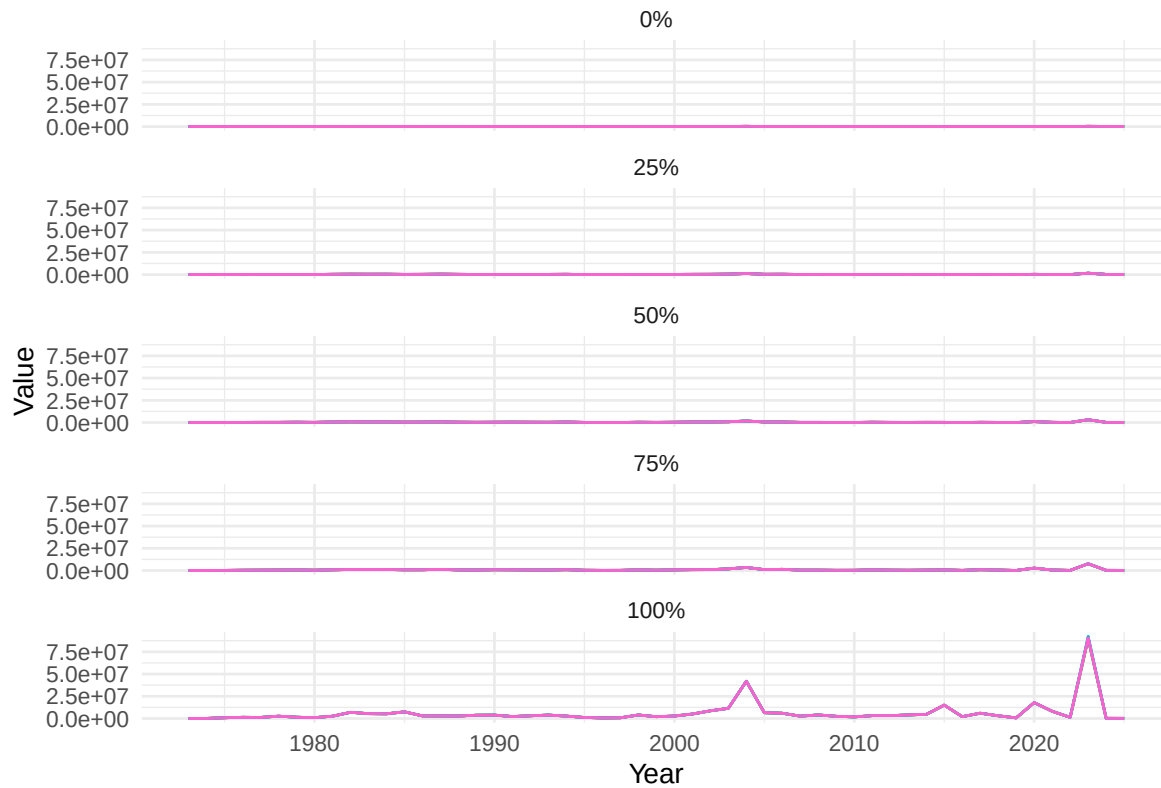


Figure 5: Catch Quantiles

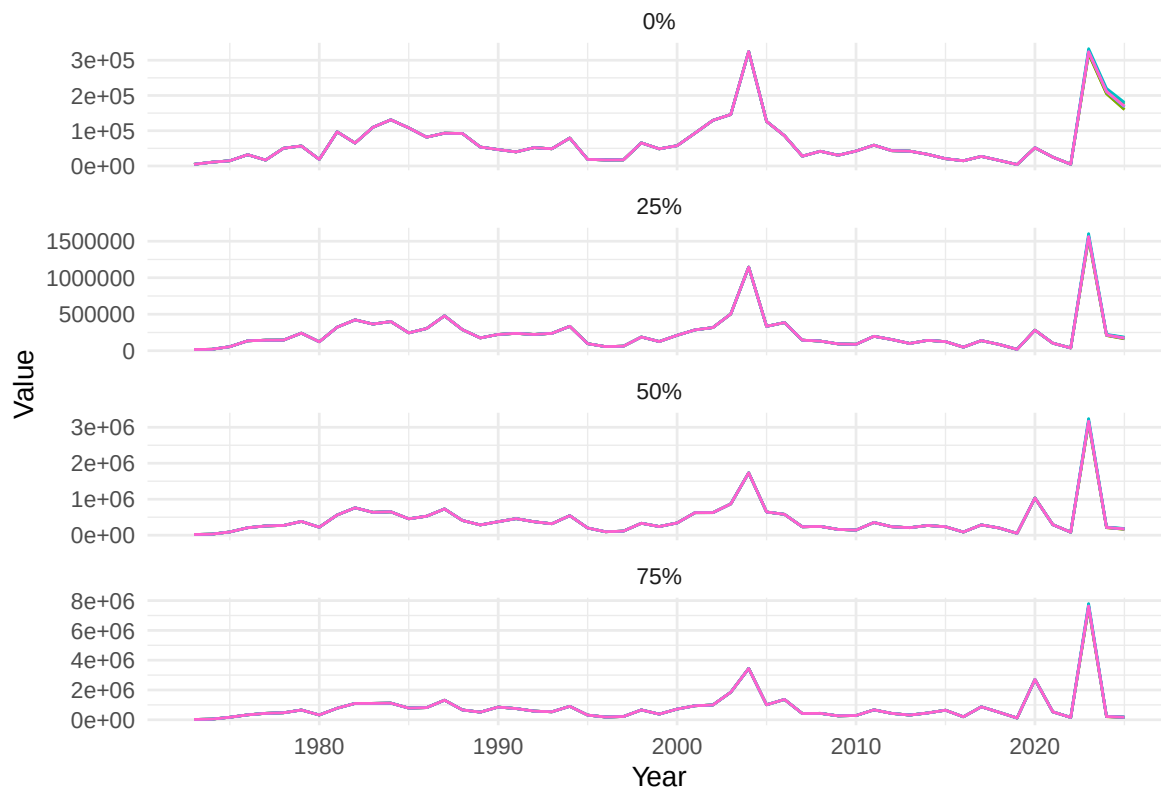


Figure 6: Catch Quantiles rescaled without 100 percentile

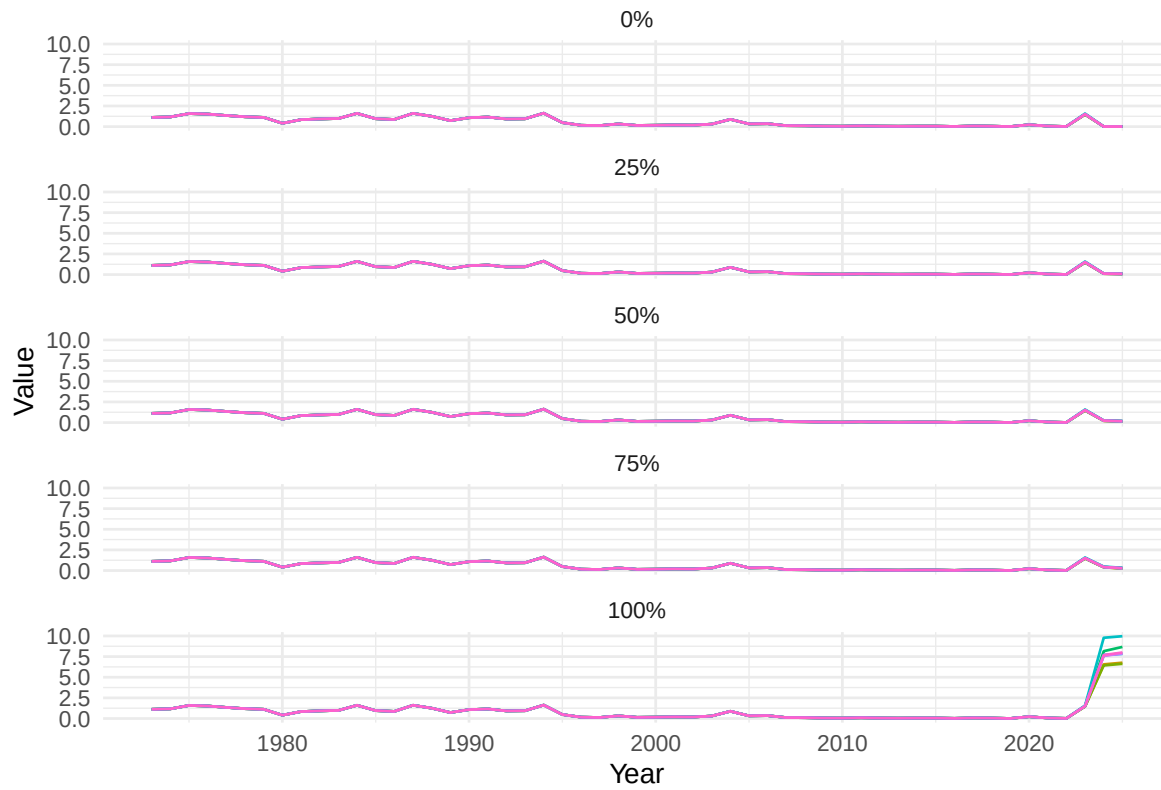


Figure 7: FBar Quantiles

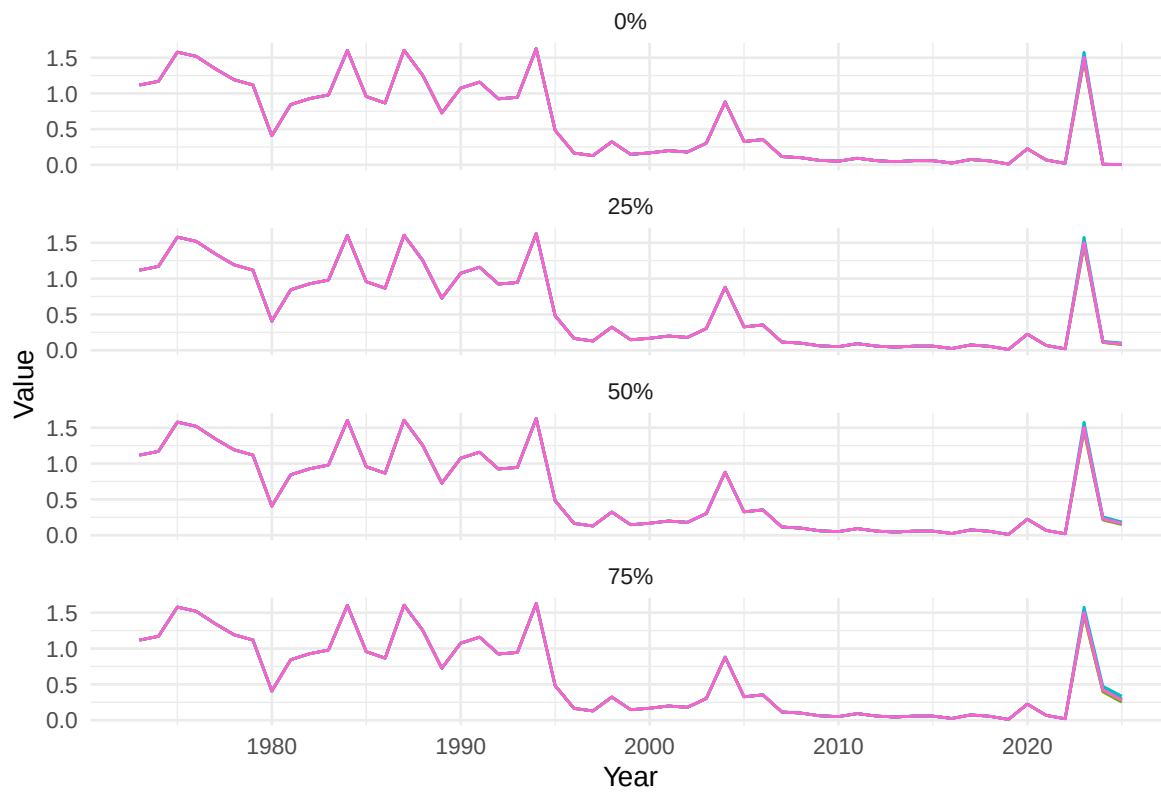


Figure 8: FBar Quantiles rescaled without 100 percentile

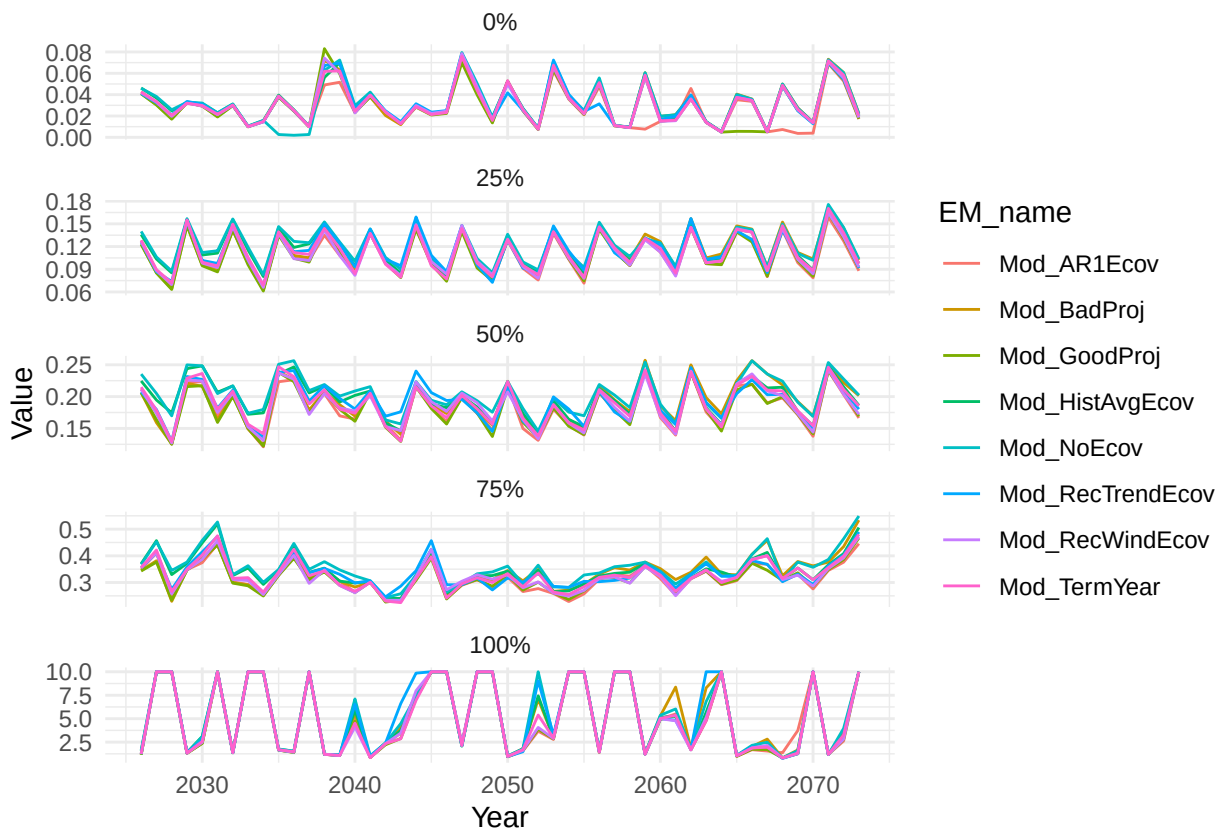


Figure 9: This isnt that important Im just curious about the diverging trends in fbar based on the projections above

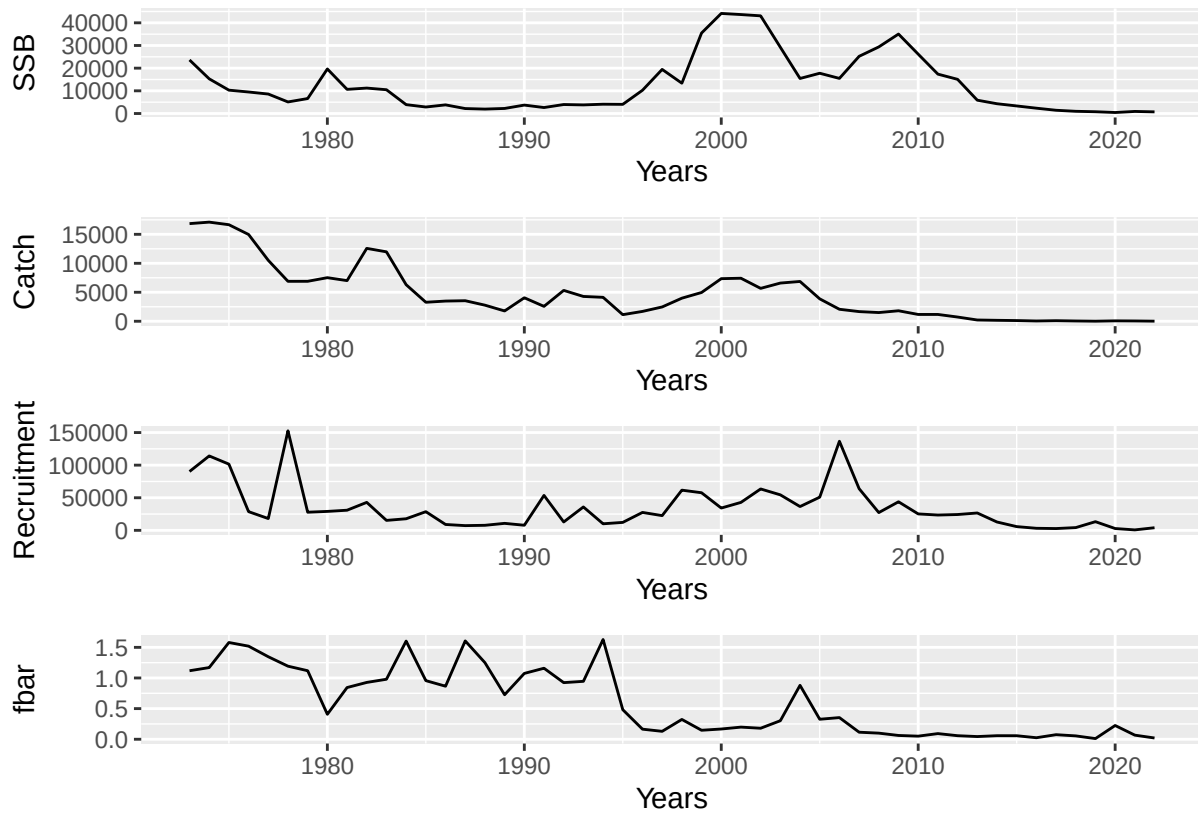


Figure 10: Results from the original OM that we fitted with wham to use as base We dont really see the bump that we later see in the different simulations