

Homework suggestions: Monday

1. Implement Paradikinos skippy model. Compare with non-skippy (Acme Archipelago) model. (M)

2. Cut down sample sizes in A, \dots by a factor of 3.

```
set.seed(<something>)
mini_samp_delfi-X <- subset_samples(
  samp_delfi-X, runif(length(Me)) < 1/3)
```

Look at variability in estimates (E)

3. Devise diagnostic to show misfit in Boro et al., Coast of C.

¿Does it still work if you reduced sample size by factor of 3? (H)

4. Extend age classes of "offspring" in Ac Arch. Comment ... (M)