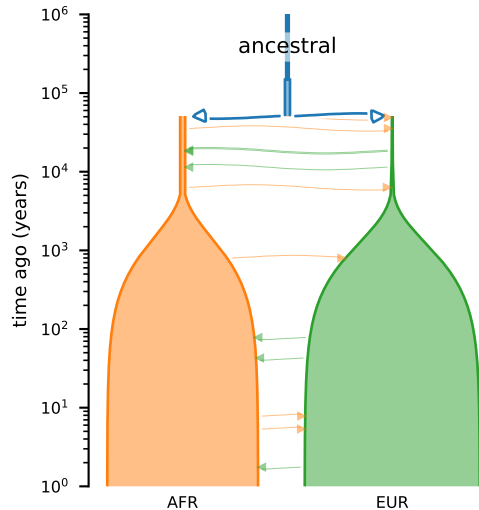
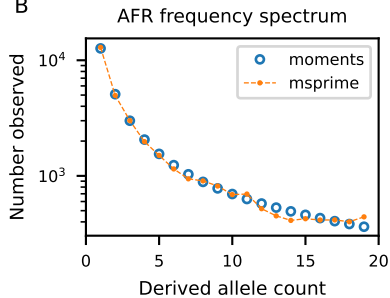


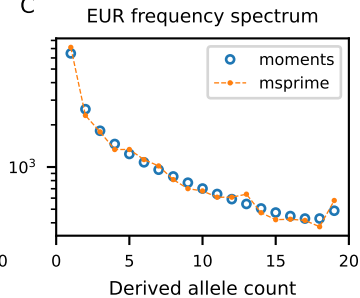
A



B



C



D

```
import demes, msprime, moments
# load the demographic model and set up sampling
model = demes.load("tennessen.yml")
samples = {"AFR": 20, "EUR": 20}
# import model into msprime
demog = msprime.Demography.from_demes(model)
ts = msprime.sim_ancestry({p: s // 2 for p, s in samples.items()}, demography=demog)
# simulate using moments
sfs = moments.Spectrum.from_demes(model, samples=samples)
```