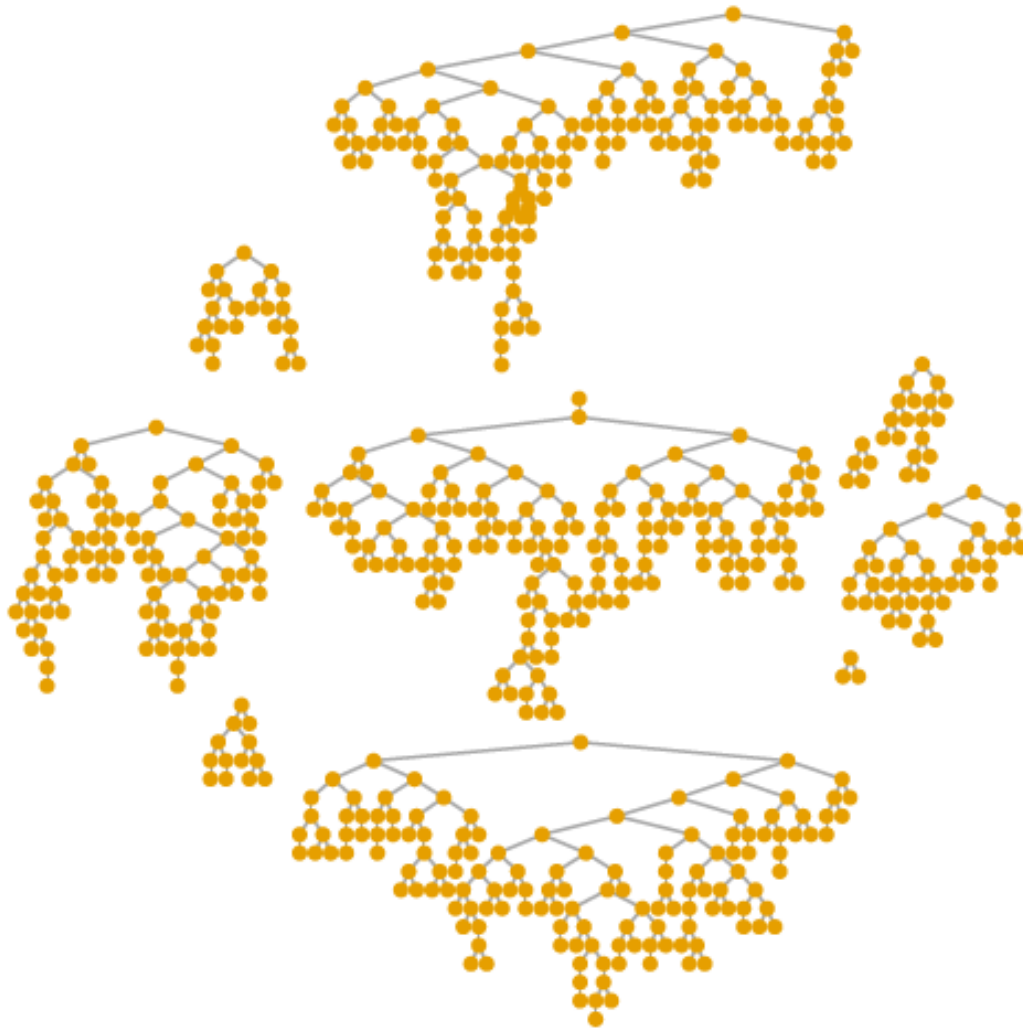


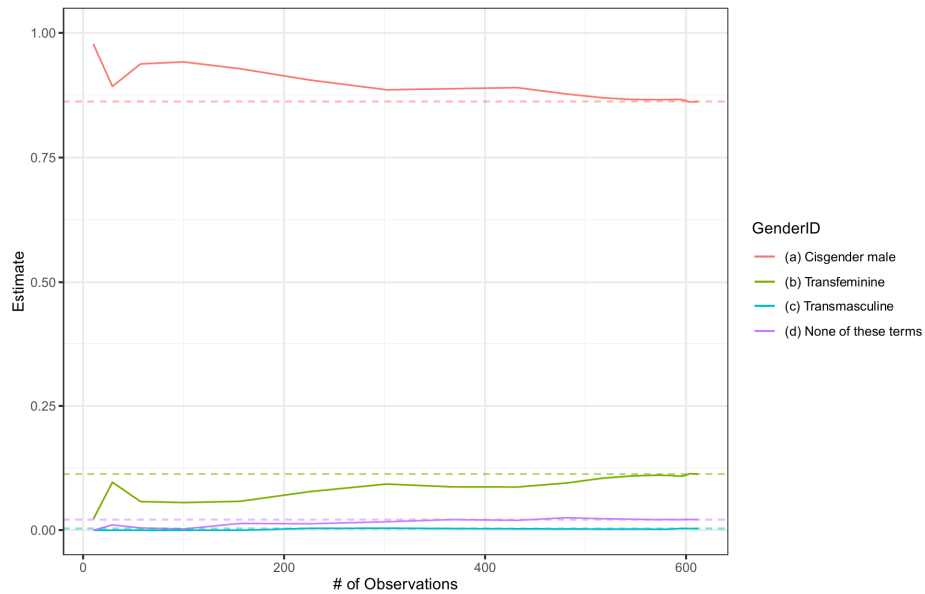
Supplementary Figure 1: Recruitment network (Reingold Tilford algorithm), TRANSFORM 2017



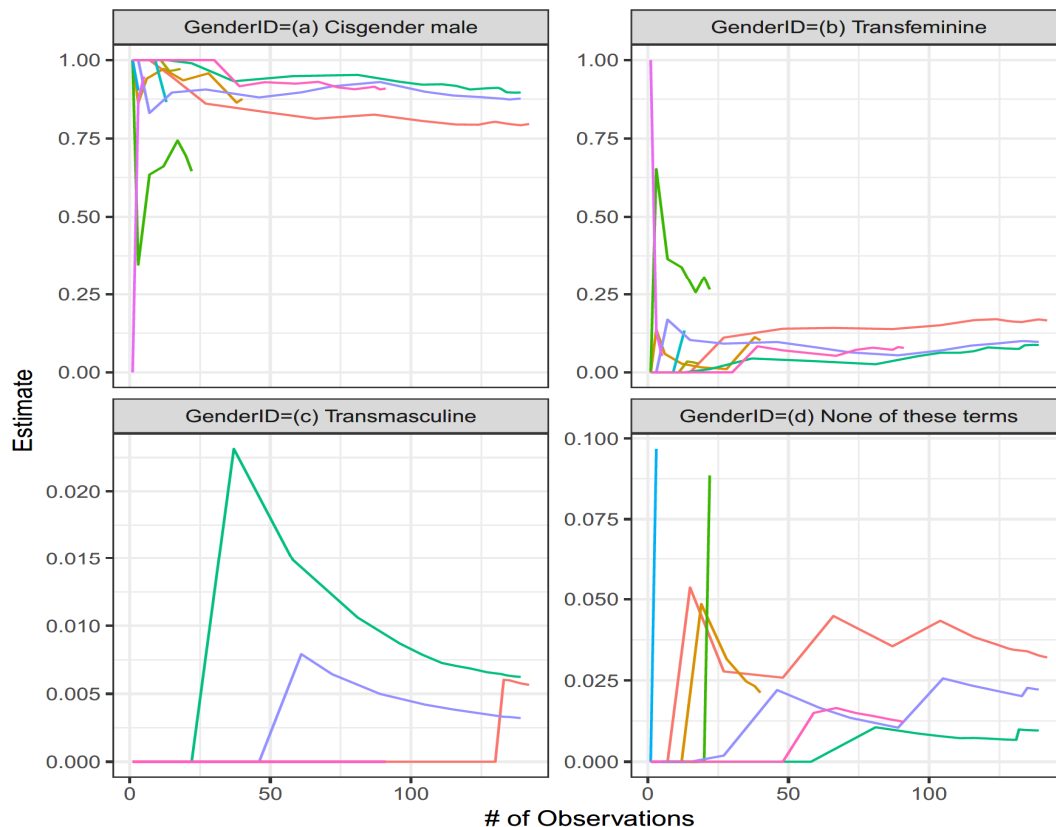
Recruitment chains start at the top of each distinct network (10 seeds) and flow downward by recruitment wave.

Supplementary Figure 2: Convergence and bottleneck plots by gender identity, TRANSFORM 2017

a. Convergence plot



b. Bottleneck plots



The convergence plot (a) shows the cumulative RDS-II weighted estimate the proportion of different gender identities, by sample size attained ('Observations'). Bottleneck plots (b) show the cumulative RDS-II weighted estimate for each recruitment chain (ancestors of each seed) by sample size attained. These are shown separately for each gender identity category and the different colours represent recruitment chains originating from different seed participants.