

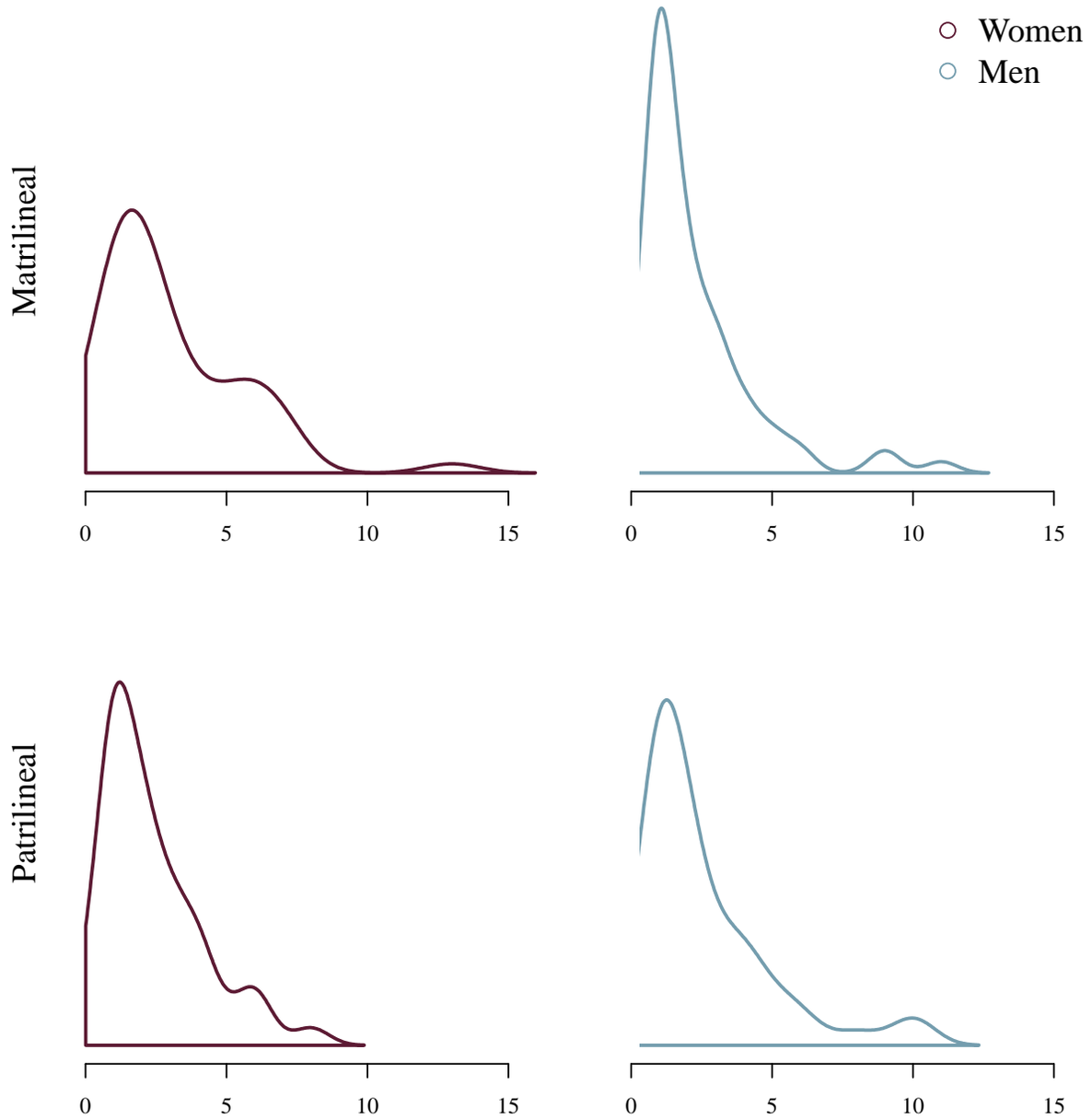
SUPPLEMENTARY INFORMATION

SI Table 1. Network-level density, centralization, transitivity, and distance statistics for Mosuo matrilineal and patrilineal networks.

	Density	Degree Centralization	Betweenness Centralization	Closeness Centralization	Transitivity (Average Clustering)	Mean Distance (Avg. Shortest Path Length)
<i>Matriliny</i>	0.019	0.079	0.308	0.274	0.152	4.36
<i>Patriline</i>	0.027	0.082	0.297	0.114	0.240	6.41

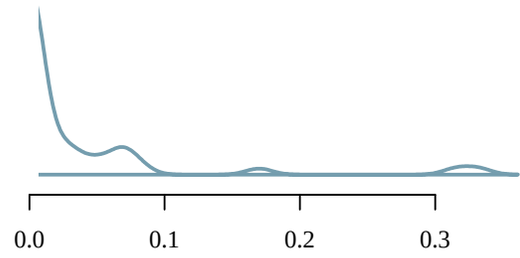
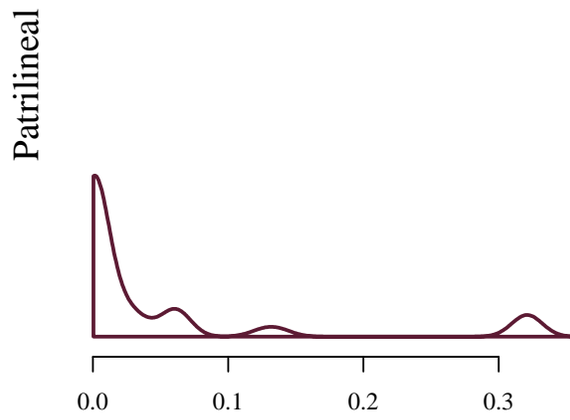
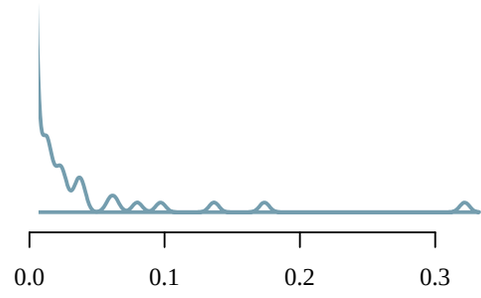
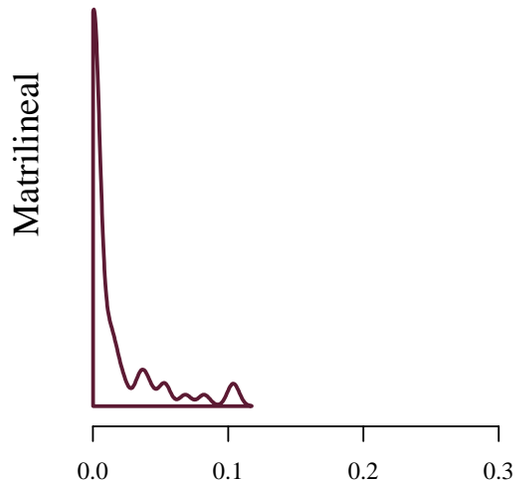
SI Figure 1. Kernel density plots for men (blue) and women (purple) in matriliney and patriliney, as labeled for (a) degree, (b) betweenness centrality, (c) closeness centrality, and (d) transitivity.

(a)



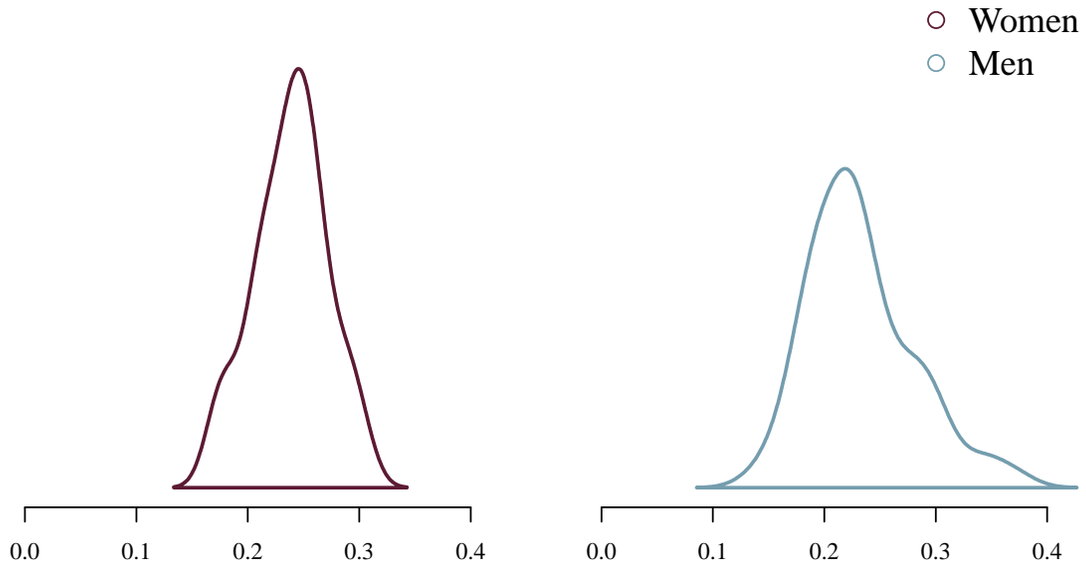
(b)

○ Women
○ Men

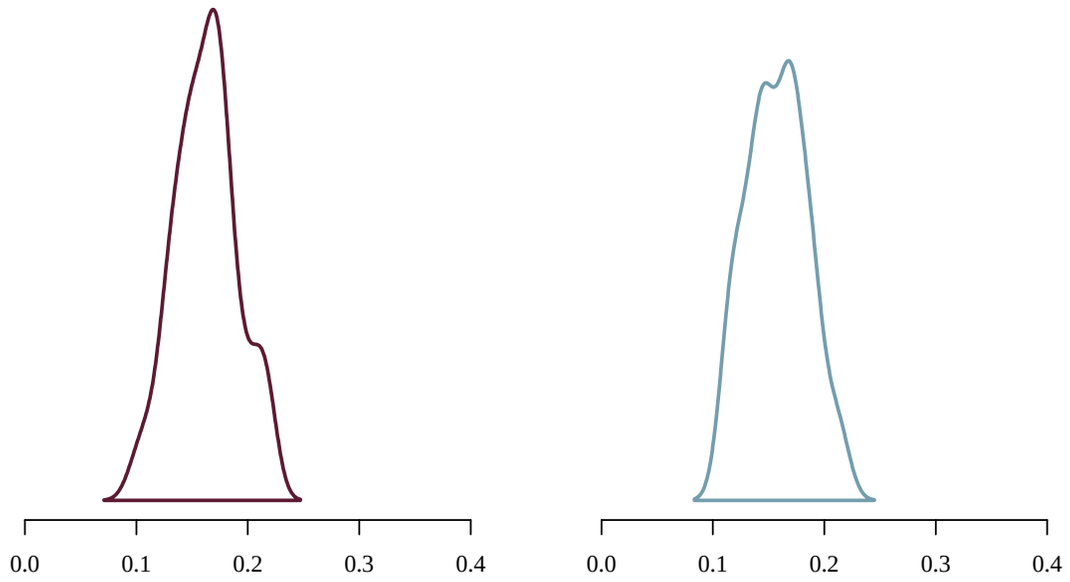


(c)

Matrilineal

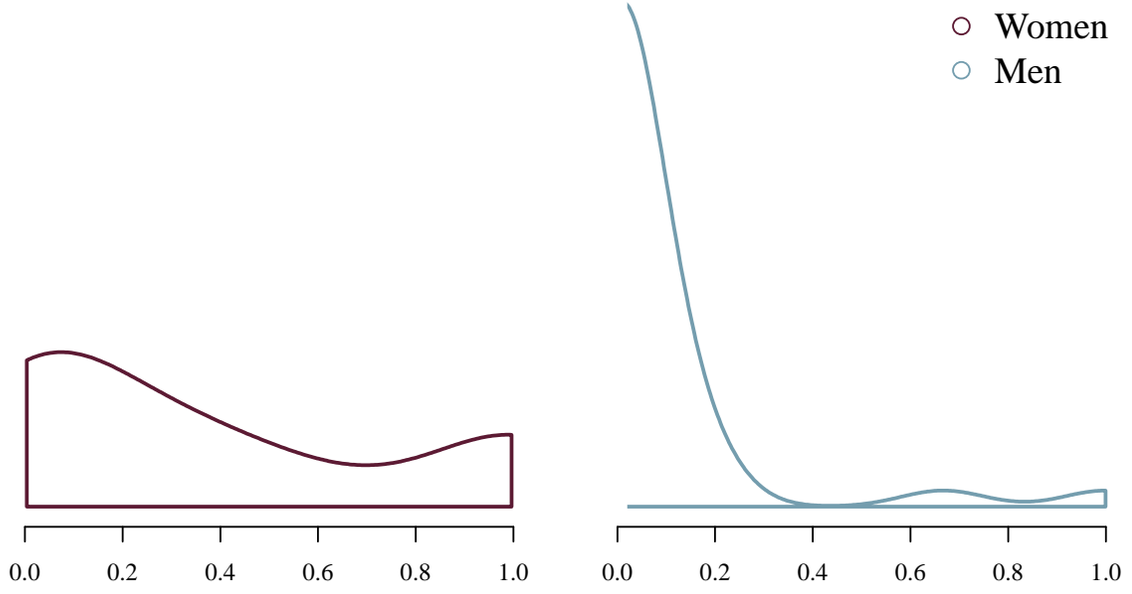


Patrilineal



(d)

Matrilineal



Patrilineal

