

Figure S20: Social network of F2010. The subjects had 0–18 adult female kin groupmates.

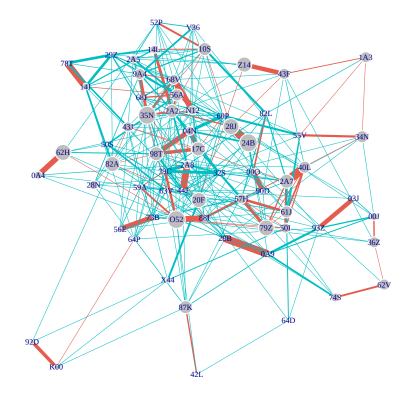


Figure S21: Social network of F2011. The subjects had 0–16 adult female kin groupmates.

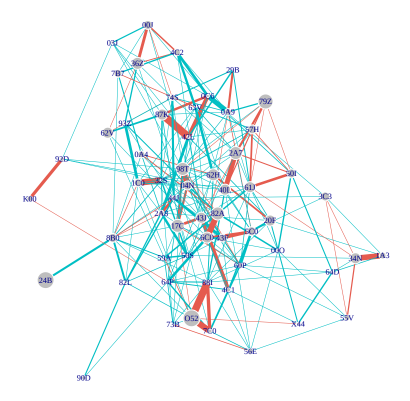


Figure S22: Social network of F2012. The subjects had 0–15 adult female kin groupmates.

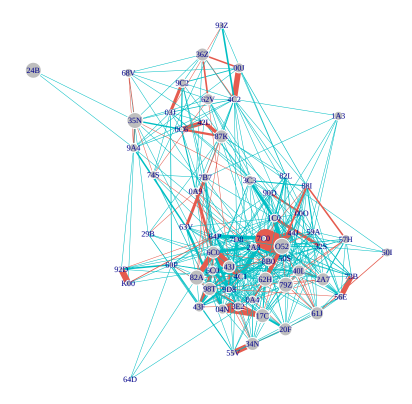


Figure S23: Social network of F2013. The subjects had 0–14 adult female kin groupmates.

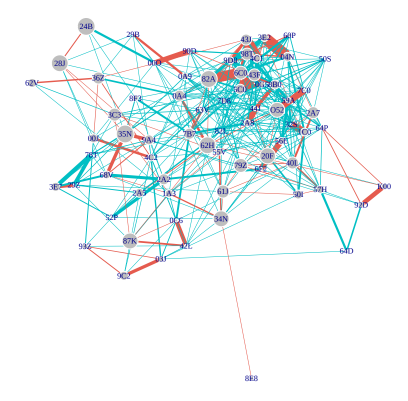


Figure S24: Social network of F2014. The subjects had 0–16 adult female kin groupmates.

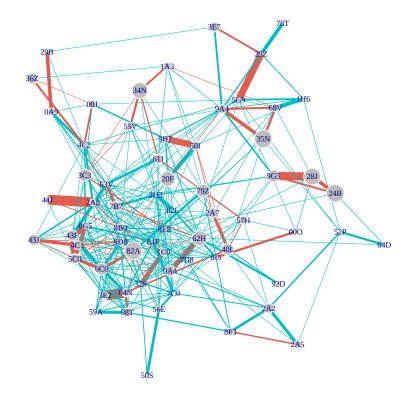


Figure S25: Social network of F2015. The subjects had 0–16 adult female kin groupmates.

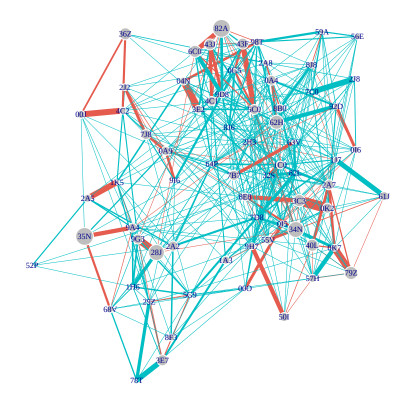


Figure S26: Social network of F2016. The subjects had 0–16 adult female kin groupmates.

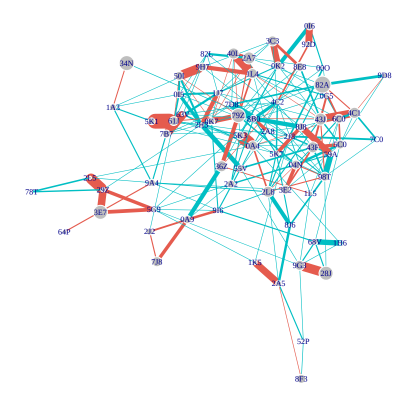


Figure S27: Social network of F2017. The subjects had 0–15 adult female kin groupmates.

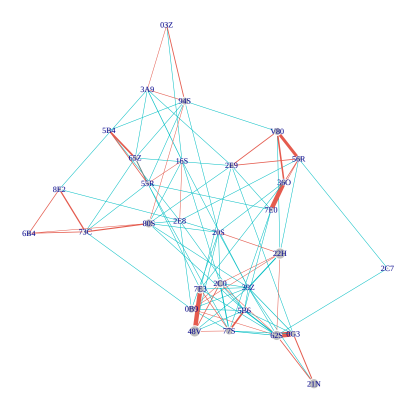


Figure S28: Social network of HH2014. The subjects had 0–9 adult female kin groupmates.

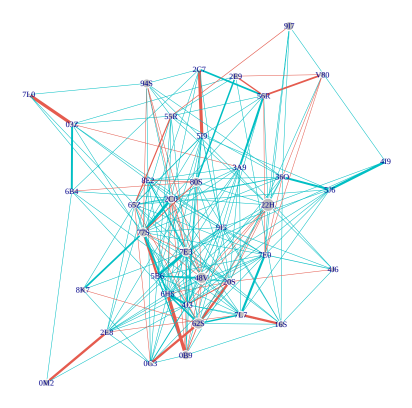


Figure S29: Social network of HH2016. The subjects had 1–11 adult female kin groupmates.

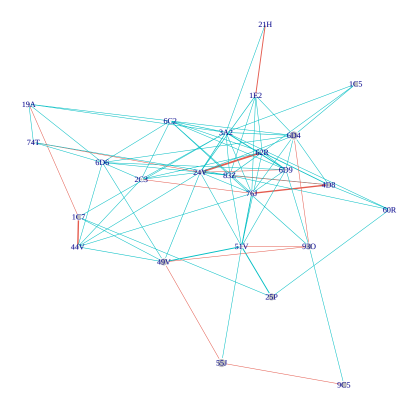


Figure S30: Social network of KK2013. The subjects had 0–7 adult female kin groupmates.

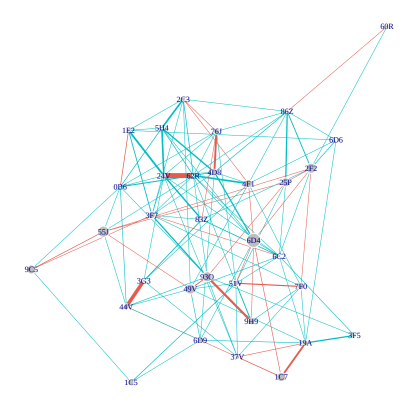


Figure S31: Social network of KK2015. The subjects had 1–12 adult female kin groupmates.

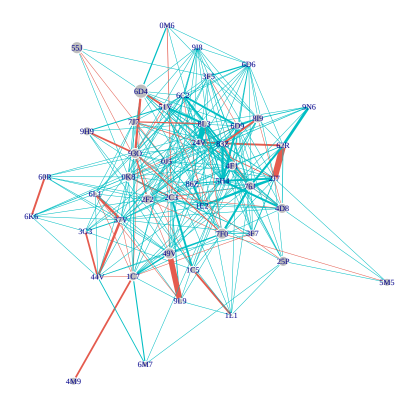


Figure S32: Social network of KK2017. The subjects had 0–12 adult female kin groupmates.

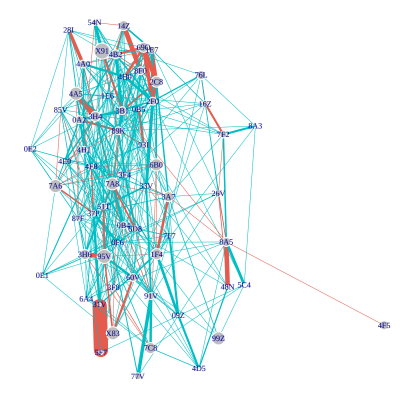


Figure S33: Social network of R2015. The subjects had 0–14 adult female kin groupmates.

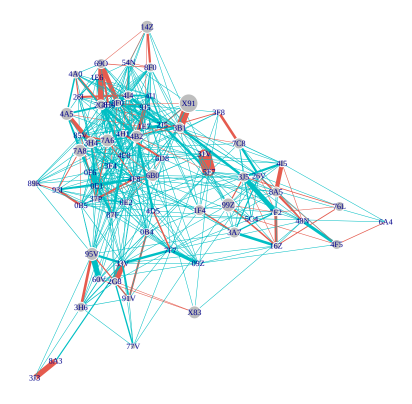


Figure S34: Social network of R2016. The subjects had 0–17 adult female kin groupmates.

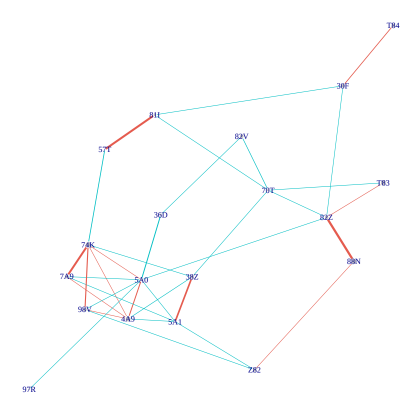


Figure S35: Social network of S2011. The subjects had 0–4 adult female kin groupmates.

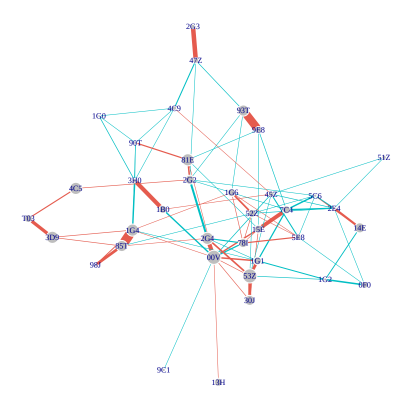


Figure S36: Social network of V2015. The subjects had 0–12 adult female kin groupmates.

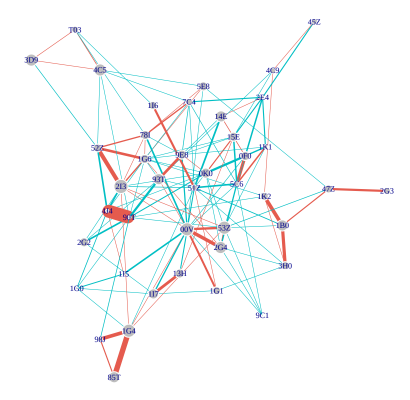


Figure S37: Social network of V2016. The subjects had 0–12 adult female kin groupmates.

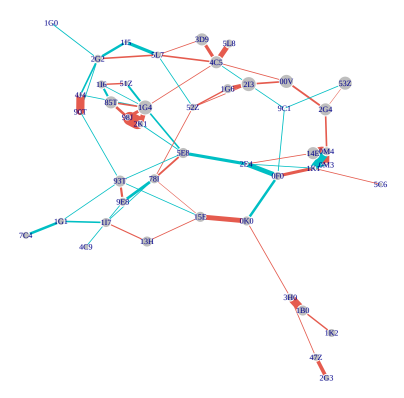


Figure S38: Social network of V2017. The subjects had 0–13 adult female kin groupmates.