

Supporting Information

Markham et al. 10.1073/pnas.1517794112

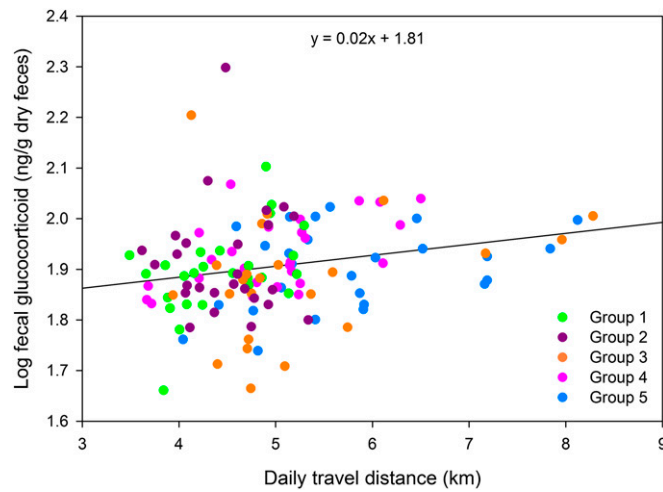


Fig. S1. Daily travel distance predicts monthly group fGC for five baboon social groups ($n = 131$ group months); this is a color version of Fig. 2, with each social group depicted by a different color.

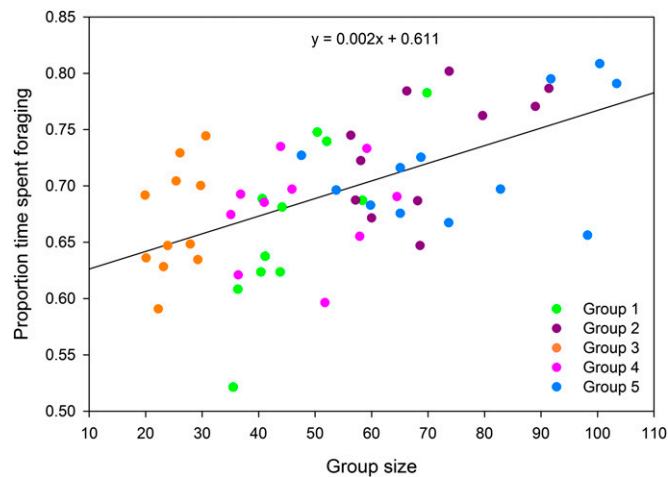


Fig. S2. Group size predicts annual proportion of time spent foraging for five baboon social groups. Data collected in hydrological years 2000–2010. Each point represents a single group-hydrological year, which begins in November each year and extends through the following October ($n = 55$ group years); this is a color version of Fig. 3, with each social group depicted by a different color.

