Table 1

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| **Behavioral measure** | **Calculation** |
| Avoid/Stay Symmetry | (no. times A approaches B) / [(no. times A approaches B) + (no. times B approaches A)] |
| Coalitions | [(no. times A supports B) + (no. times B supports A)] |
| Conflict | [(no. times A aggresses B) + (no. times B aggresses A)] |
| Conflict Symmetry | (no. times A aggresses B) / [(no. times A aggresses B) + (no. times B aggresses A)] |
| Food Sharing | [(no. times A gives to B) + (no. times B gives to A)] |
| Food Sharing Symmetry | (no. times A gives to B / [(no. times A gives to B) + (no. times B gives to A)] |
| Grooming | [(no. minutes A grooms B) + (no. minutes B grooms A)] |
| Grooming Symmetry | (no. minutes A grooms B) / [(no. minutes A grooms B) + (no. minutes B grooms A)] |
| Social Foraging | [(% of time A within proximity of B) + (% of time B within proximity of A)] |
| Spatial Proximity | [(% of time A within proximity of B) + (% of time B within proximity of A)]a |

Behavioral measures calculated for each monkey dyad (reproduced with permission from Morton et al. 2015). b

a These calculations do not include time spent grooming or time spent social foraging. b Modified from Rebecchini et al. (2011) and Koski et al. (2012).