**ITE\_nb:** The number given to each Inter-Troop Encounter (ITE) to identify the ITE

**Date:** The date of the ITE (YEAR-MONTH-DAY)

**ID:** ID codes for all of the juveniles who were in the troop at the time of the ITE

**Juve.in:** If the juvenile participated in the ITE or not (0=no, 1=yes)

**Juve.level:** How aggressive the juvenile was in the ITE (0 = non-participant, 1 = ITE caller,

victim only, non-aggressive; 2 = stationary; 3 = active; 4 = physical)

**Mum.ID:** The juvenile's mother's ID code

**Mum.in:** If the mother participated in the ITE or not (0=no, 1=yes)

**Mum.level:** How aggressive the mother was in the ITE (0 = non-participant, 1 = ITE caller,

victim only, non-aggressive; 2 = stationary; 3 = active; 4 = physical)

**Troop:** Which troop the juvenile was in at the time of the ITE

**Troop.nb:** How many individuals were in the troop

**DOB:** The juvenile's date of birth (YEAR-MONTH-DAY)

**Sex:** The juvenile's sex (M or F)

**Age:** The juvenile's age in days

Elo: The juvenile's rank calculated using the EloRating Method

**Estimate:** The personality measure calculated from the novel food test

**Eig.g.vector:** The juvenile's eigenvector centrality from the grooming social network

**Eig.p.vector:** The juvenile's eigenvector centrality from the spatial association network

**Part.Count:** How many individuals from the juvenile's troop participated in the ITE

**Opposing.Troop:** The opposing troop in the ITE

**Opposing.Count:** How many individuals from the opposing troop participated in the ITE

**Juve.Groom:** If the juvenile was groomed during the ITE (0=no, 1=yes)

**Mum.Groom:** If the mother groomed the juvenile during the ITE (0=no, 1=yes)