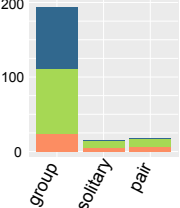
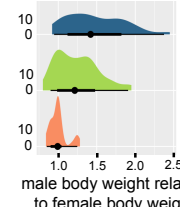

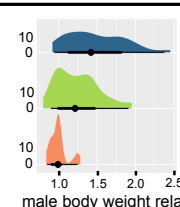
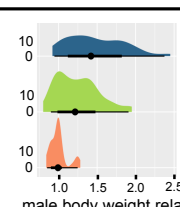
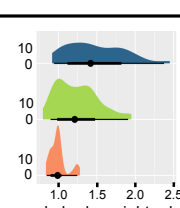


<u>explanatory variable</u>	<u>association</u>			<u>sample size</u>	<u>observed distribution</u>
exp.	obs.	CI			
Social organisation	+	+	+0.15 to +0.44	226 obs 117 spp	 <p>strict male dominance no sex bias in dominance strict female dominance</p>
Sexual size dimorphism	-	-	-1.38 to -0.09	226 obs 117 spp	 <p>strict male dominance no sex bias in dominance strict female dominance</p> <p>male body weight relative to female body weight</p>
Canine size dimorphism	-	-	-1.38 to -0.09	226 obs 117 spp	 <p>strict male dominance no sex bias in dominance strict female dominance</p> <p>male body weight relative to female body weight</p>
Home range overlap	-	-	-1.38 to -0.09	226 obs 117 spp	 <p>strict male dominance no sex bias in dominance strict female dominance</p> <p>male body weight relative to female body weight</p>
Fission-fusion	-	-	-1.38 to -0.09	226 obs 117 spp	 <p>strict male dominance no sex bias in dominance strict female dominance</p> <p>male body weight relative to female body weight</p>
Number of females	-	-	-1.38 to -0.09	226 obs 117 spp	 <p>strict male dominance no sex bias in dominance strict female dominance</p> <p>male body weight relative to female body weight</p>