

Model (Report Frequency)	k	logLik	AICc	ΔAICc	w_i
Body Size + Bright Colors	4	-14.43	38.40	0.00	0.76
<i>Global Model: Body Size + Bright Colors + Contrast</i>					

Model (User Engagement)	k	logLik	AICc	ΔAICc	w_i
Body Size	3	-13.99	34.86	0.00	0.75
<i>Global Model: Body Size + Contrast</i>					

Model (IDs per observation)	k	logLik	AICc	ΔAICc	w_i
Body Size + Contrast + Diurnal	5.00	24.67	-36.93	0.00	0.28
Body Size + Diurnal	4.00	22.72	-35.91	1.03	0.17
Body Size + Bright Colors + Diurnal	5.00	23.89	-35.39	1.55	0.13
Body Size + Bright Colors + Contrast + Diurnal	6.00	25.30	-35.09	1.84	0.11
<i>Global Model: Body Size + Bright Colors + Contrast + Diurnal + Seasonal Peak</i>					

Model (% Research Grade)	k	logLik	AICc	ΔAICc	w_i
Contrast + Diurnal + Unique Morphology	5	27.43	-42.46	0.00	0.44
Bright Colors + Contrast + Diurnal + Unique Morphology	6	28.02	-40.55	1.91	0.17
<i>Global Model: Bright Colors + Contrast + Diurnal + Seasonal Peak + Unique Morphology</i>					