Supplement to: The challenge of interrupted monitoring in a perturbed ecosystem. Supplement 2 — AIC tables

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This supplementary documents includes four tables comparing null and spatial covariate models for each of the four combinations of input data (photographic records and off-camera sightings) and sampling regions (Warapata and Kavanayen).

Response variable y is the binary response with values of one (1) for detected and zero (0) for not detected. In all models a complementary log-log link function is used for the occurrence component and a logit link function is used for the detection component.

For each species the null model includes a fixed, spatially implicit effects of sampling block. The best spatial covariates model is shown when the difference in AICc (Δ AICc) is higher than zero.

Table 1: AIC table for models fitted using photographic records from Warapata as input. Response variable y is the binary response with values of one (1) for detected and zero (0) for not detected. Sample is limited to sampling units with cameras. The null model includes different occurrence probabilities for each sampling block and uses cam = camera*days as covariate of detection probability. Occurrence covariates for the spatial covariate model are: bsq is tree cover; dbsq is distance to nearest deforestation events; frs distance to nearest fire events; dcom distance to nearest human communities or settlements; dcom distance to nearest conucos. The spatial covariates models uses cam = camera*days as covariate of detection probability. LL: Log Likehood, par: Number of parameters, n: number of observations, AICc: corrected Akaike Information Criterion, Δ AICc: difference between null and spatial covariates model.

	Null model			Spatial covariate model				
Species	Detect. covars.	LL (par, n)	AICc	Occurrence covariates	Detect. covars.	LL (par, n)	AICc	$\Delta { m AICc}$
C. alector	cam	-8.48 (8, 57)	35.96	_	_	_	_	_
C. olivaceus	cam	-5.55 (8, 57)	30.09	bsq + frs	cam	-5.07 (5, 57)	21.31	8.78
C. paca	cam	-24.82 (8, 57)	68.65	bsq + dcon	cam	-26.04 (5, 57)	63.27	5.38
C. thous	cam	-24.14 (8, 57)	67.29	bsq + dcon	cam	-24.80 (5, 57)	60.77	6.52
C. unicinctus	cam	-5.21 (8, 57)	29.42	—	_	_		
D. imperfecta	cam	-10.72 (8, 57)	40.45	bsq + dcom	cam	-13.32 (5, 57)	37.81	2.64
D. kappleri	cam	-17.61 (8, 57)	54.22	bsq + dbsq	cam	-18.40 (5, 57)	47.98	6.24
D. leporina	cam	-14.27 (8, 57)	47.53	bsq + frs	cam	-17.36 (5, 57)	45.89	1.65
D. marsupialis	cam	-2.77 (8, 57)	24.55	bsq + frs	cam	-5.16 (5, 57)	21.49	3.06
D. novemcinctus	cam	-25.59 (8, 57)	70.17	bsq + frs	cam	-25.43 (5, 57)	62.03	8.14
E. barbara	cam	-17.73 (8, 57)	54.47		_	_		
H. hydrochaeris	cam	-3.82 (8, 57)	26.64	bsq + dbsq	cam	-6.59 (5, 57)	24.35	2.28
L. pardalis	cam	-14.39 (8, 57)	47.78	bsq + dcom	cam	-16.13 (5, 57)	43.44	4.35
L. rufaxilla	cam	-18.49 (8, 57)	55.97	_	_	_		_
L. wiedii	cam	-4.03 (8, 57)	27.05	bsq + dcom	cam	-6.39(5,57)	23.96	3.10
M. americana	cam	-19.54 (8, 57)	58.07	bsq + frs	cam	-18.05 (5, 57)	47.27	10.80
M. gouazoubira	cam	-12.72 (8, 57)	44.44	bsq + dcon + frs + dbsq	cam	-9.19 (7, 57)	34.66	9.78
M. tridactyla	cam	-22.37 (8, 57)	63.73	bsq + frs	cam	-22.98 (5, 57)	57.13	6.60
N. nasua	cam	-3.29 (8, 57)	25.57	_	_	_		_
O. virginianus	cam	-6.69 (8, 57)	32.38	bsq + dbsq	cam	-7.96 (5, 57)	27.11	5.28
P. concolor	cam	-11.19 (8, 57)	41.38	bsq + dbsq	cam	-13.06 (5, 57)	37.30	4.08
P. maximus	cam	-10.42 (8, 57)	39.85	bsq + dcom	cam	-8.47 (5, 57)	28.11	11.74
P. onca	cam	-14.65 (8, 57)	48.30	_	_	_	_	
P. tajacu	cam	-5.05 (8, 57)	29.10	_	_	_		_
T. major	cam	-12.98 (8, 57)	44.97	bsq + dbsq	cam	-15.75 (5, 57)	42.68	2.29
T. pecari	cam	-1.92 (8, 57)	22.84	bsq + dcom	cam	-4.17 (5, 57)	19.51	3.33
T. terrestris	cam	-10.13 (8, 57)	39.26	_	_	_		
T. tetradactyla	cam	-9.84 (8, 57)	38.69	bsq + dcon + frs	cam	-11.03 (6, 57)	35.74	2.95

Table 2: AIC table for models fitted using photographic records from Warapata and Kavanayen as input. Response variable y is the binary response with values of one (1) for detected and zero (0) for not detected. Sample is limited to sampling units with cameras. The null model includes different occurrence probabilities for each sampling block. Occurrence covariates for the spatial covariate model are: bsq is tree cover; dbsq is distance to nearest deforestation events; frs distance to nearest fire events; dcom distance to nearest human communities or settlements; dcom distance to nearest conucos. Covariates for the detection probability include region and cam = camera*days. LL: Log Likehood, par: Number of parameters, n: number of observations, AICc: corrected Akaike Information Criterion, Δ AICc: difference between null and spatial covariates model.

	Null model			Spatial covariate model				
Species	Detect. covars.	LL (par, n)	AICc	Occurrence covariates	Detect. covars.	LL (par, n)	AICc	$\Delta { m AICc}$
C. alector	cam	-8.48 (12, 72)	46.25	_	_	_		_
C. olivaceus	cam	-5.55 (12, 72)	40.38	bsq + frs	cam	-5.07 (5, 72)	21.04	19.33
C. paca	cam	-33.49 (12, 72)	96.27	bsq + dcon + dbsq	cam	-34.82 (6, 72)	82.93	13.34
C. thous	cam	-24.14 (12, 72)	77.58	bsq + dbsq	cam	-27.47 (5, 72)	65.86	11.72
C. unicinctus	cam	-5.21 (12, 72)	39.70	_	_	_		
D. imperfecta	cam	-10.72 (12, 72)	50.74	bsq + frs	cam	-13.45 (5, 72)	37.80	12.94
D. kappleri	region + cam	-20.00 (13, 72)	72.28	bsq + frs	region + cam	-21.42 (6, 72)	56.14	16.14
D. leporina	region + cam	-16.49 (13, 72)	65.26	bsq + dcon + frs	region + cam	-20.15 (7, 72)	56.05	9.21
D. marsupialis	cam	-2.77 (12, 72)	34.83	bsq + dbsq	cam	-5.41 (5, 72)	21.72	13.11
D. novemcinctus	region + cam	-27.84 (13, 72)	87.95	bsq + dbsq	region + cam	-29.12 (6, 72)	71.54	16.41
E. barbara	region + cam	-17.71 (13, 72)	67.70	bsq + dcon + frs + dbsq	region + cam	-17.95 (8, 72)	54.19	13.52
H. hydrochaeris	region + cam	-4.33 (13, 72)	40.94	bsq + dcom + dbsq	region + cam	-5.75 (7, 72)	27.26	13.68
L. pardalis	cam	-17.23 (12, 72)	63.75	bsq + dcom	cam	-19.11 (5, 72)	49.12	14.62
L. rufaxilla	cam	-18.49 (12, 72)	66.26	_	_	_		_
L. wiedii	cam	-4.03 (12, 72)	37.34	bsq + dcom	cam	-6.28 (5, 72)	23.47	13.87
M. americana	region + cam	-21.79 (13, 72)	75.85	bsq + frs	region + cam	-21.12 (6, 72)	55.54	20.31
M. gouazoubira	cam	-15.72 (12, 72)	60.72	_	_	_	_	
M. tridactyla	cam	-22.37 (12, 72)	74.02	_	_	_	_	_
N. nasua	cam	-3.29 (12, 72)	35.86	_	_	_	_	
O. virginianus	cam	-7.06 (12, 72)	43.41	bsq + dbsq	cam	-8.25 (5, 72)	27.41	15.99
P. concolor	cam	-11.19 (12, 72)	51.67	bsq + dbsq	cam	-13.40 (5, 72)	37.72	13.95
P. maximus	cam	-10.42 (12, 72)	50.14	bsq + dcom	cam	-9.48 (5, 72)	29.86	20.28
P. onca	region + cam	-16.90 (13, 72)	66.08	bsq + dcon + dcom	region + cam	-21.76 (7, 72)	59.27	6.80
P. tajacu	cam	-5.05 (12, 72)	39.39	_	_	_		_
T. major	cam	-12.98 (12, 72)	55.26	bsq + dcon + dbsq	cam	-15.84 (6, 72)	44.98	10.28
T. pecari	cam	-1.91 (12, 72)	33.11	bsq + dcom	cam	-4.17 (5, 72)	19.24	13.86
T. terrestris	cam	-10.13 (12, 72)	49.55			_		
T. tetradactyla	region + cam	-9.84 (13, 72)	51.96	bsq + dcon	region + cam	-12.47 (6, 72)	38.23	13.73

Table 3: AIC table for models fitted using **photographic records** and **off-camera sightings** from **Warapata** as input. Response variable y is the binary response with values of one (1) for detected and zero (0) for not detected. Sample includes all sampling units visited during field work. The null model includes different occurrence probabilities for each sampling block. Occurrence covariates for the spatial covariate model are: bsq is tree cover; dbsq is distance to nearest deforestation events; frs distance to nearest fire events; dcom distance to nearest human communities or settlements; dcom distance to nearest conucos. Covariates for the detection probability are: walk is the distance walked in meters, and cam is the number of camera*days, either as additive (+) term or in interactions (*). LL: Log Likehood, par: Number of parameters, n: number of observations, AICc: corrected Akaike Information Criterion, Δ AICc: difference between null and spatial covariates model.

	Null model			Spatial covariate model				
Species	Detect. covars.	LL (par, n)	AICc	Occurrence covariates	Detect. covars.	LL (par, n)	AICc	$\Delta { m AICc}$
C. alector	walk + cam	-2.71 (9, 72)	26.32	_	_	_	_	_
C. olivaceus	walk + cam	-2.78 (9, 72)	26.45	bsq + frs	walk + cam	-3.01 (6, 72)	19.32	7.13
C. paca	walk * cam	-28.50 (10, 72)	80.61	bsq + dcon	walk * cam	-24.23 (7, 72)	64.22	16.39
C. thous	walk + cam	-37.20 (9, 72)	95.30	bsq + dcon + dcom + frs	walk + cam	-28.22 (8, 72)	74.72	20.58
C. unicinctus	walk * cam	-5.00 (10, 72)	33.62	_	_	_		
D. imperfecta	walk * cam	-9.29 (10, 72)	42.20	bsq + frs	walk * cam	-10.62 (7, 72)	37.00	5.20
D. kappleri	walk * cam	-29.87 (10, 72)	83.34	bsq + dcon	walk * cam	-30.94 (7, 72)	77.63	5.71
D. leporina	walk + cam	-17.69 (9, 72)	56.28	bsq + frs	walk + cam	-9.27 (6, 72)	31.83	24.45
D. marsupialis	walk * cam	-2.77 (10, 72)	29.15	bsq + frs	walk * cam	-4.37 (7, 72)	24.50	4.65
D. novemcinctus	walk + cam	-26.88 (9, 72)	74.66	bsq + dcom	walk + cam	-29.12 (6, 72)	71.54	3.12
E. barbara	walk + cam	-16.99 (9, 72)	54.89	_	_	_		
H. hydrochaeris	walk + cam	-9.65 (9, 72)	40.20	bsq + frs	walk + cam	-10.79 (6, 72)	34.88	5.32
L. pardalis	walk + cam	-19.27 (9, 72)	59.45	bsq + dcom + dbsq	walk + cam	-20.25 (7, 72)	56.25	3.20
L. rufaxilla	walk + cam	-18.27 (9, 72)	57.45	_	_	_		_
L. wiedii	walk * cam	-3.50 (10, 72)	30.60	bsq + dcom	walk * cam	-5.37 (7, 72)	26.49	4.11
M. americana	walk * cam	-21.87 (10, 72)	67.36	bsq + dcon	walk * cam	-20.55 (7, 72)	56.84	10.51
M. gouazoubira	walk * cam	-33.73 (10, 72)	91.07	bsq + dcom	walk * cam	-33.17 (7, 72)	82.08	8.99
M. tridactyla	walk + cam	-31.88 (9, 72)	84.66	bsq + dcon	walk + cam	-33.64 (6, 72)	80.56	4.09
N. nasua	walk * cam	-0.01 (10, 72)	23.62	_	_	_		_
O. virginianus	walk + cam	-7.80 (9, 72)	36.51	bsq + dcon	walk + cam	-6.87 (6, 72)	27.04	9.47
P. concolor	walk * cam	-15.60 (10, 72)	54.81	bsq + dbsq	walk * cam	-14.82 (7, 72)	45.40	9.42
P. maximus	walk + cam	-9.22 (9, 72)	39.35	bsq + dbsq	walk + cam	-12.51 (6, 72)	38.32	1.04
P. onca	walk + cam	-15.83 (9, 72)	52.57	_	_	_	_	
P. tajacu	walk * cam	-7.84 (10, 72)	39.29	bsq + dcom	walk * cam	-5.11 (7, 72)	25.97	13.31
T. major	walk + cam	-12.66 (9, 72)	46.22	bsq + dcon + dbsq	walk + cam	-15.08 (7, 72)	45.90	0.32
T. pecari	walk + cam	-3.30 (9, 72)	27.50			_	_	_
T. terrestris	walk + cam	-16.24 (9, 72)	53.39	bsq + frs + dbsq	walk + cam	-14.22 (7, 72)	44.18	9.21
T. tetradactyla	walk * cam	-7.98 (10, 72)	39.57	bsq + dcon + dcom	walk * cam	-6.71 (8, 72)	31.70	7.87

Table 4: AIC table for models fitted using **photographic records** and **off-camera sightings** from **Warapata** and **Kavanayen** as input. Response variable y is the binary response with values of one (1) for detected and zero (0) for not detected. Sample includes all sampling units visited during field work. The null model includes different occurrence probabilities for each sampling block. Occurrence covariates for the spatial covariate model are: bsq is tree cover; dbsq is distance to nearest deforestation events; frs distance to nearest fire events; dcom distance to nearest human communities or settlements; dcom distance to nearest conucos. Covariates for the detection probability are: region (1 for Warapata, 0 for Kavanayen), walk is the distance walked in meters, and cam is the number of camera*days, either as additive (+) term or in interactions (*). LL: Log Likehood, par: Number of parameters, n: number of observations, AICc: corrected Akaike Information Criterion, Δ AICc: difference between null and spatial covariates model.

	Null model			Spatial covariate model			
Species	Detect. covars.	LL (par, n)	AICc	Covariates (occurrence detection)	LL (par, n)	AICc	$\Delta { m AICc}$
C. alector	walk + cam	-2.71 (13, 112)	35.13	_		_	
C. olivaceus	walk + cam	-2.78 (13, 112)	35.27	_	_	_	_
C. paca	region + (walk * cam)	-34.89 (15, 112)	104.77	bsq + dcon region + (walk * cam)	-33.53 (8, 112)	84.47	20.30
C. thous	region + (walk * cam)	-45.72 (15, 112)	126.44	$bsq + dcon + dcom + frs \mid region + (walk * cam)$	-40.77 (10, 112)	103.72	22.72
C. unicinctus	walk * cam	-5.41 (14, 112)	43.14	_			
D. imperfecta	region + walk + cam	-9.75 (14, 112)	51.83	$bsq + dcom \mid region + walk + cam$	-11.42 (7, 112)	37.92	13.91
D. kappleri	region + (walk * cam)	-32.43 (15, 112)	99.85	bsq + dcom region + (walk * cam)	-34.74 (8, 112)	86.88	12.97
D. leporina	walk + cam	-21.17 (13, 112)	72.05	bsq + dcon walk + cam	-14.86 (6, 112)	42.51	29.54
D. marsupialis	walk * cam	-2.77 (14, 112)	37.88	bsq + dbsq walk * cam	-4.55 (7, 112)	24.17	13.70
D. novemcinctus	region + walk + cam	-30.21 (14, 112)	92.75	$bsq + dcom \mid region + walk + cam$	-37.43 (7, 112)	89.93	2.82
E. barbara	walk * cam	-26.36 (14, 112)	85.05	bsq + dcon walk * cam	-25.44 (7, 112)	65.96	19.09
H. hydrochaeris	walk + cam	-9.64 (13, 112)	49.00	$bsq + dcom + frs + dbsq \mid walk + cam$	-10.38 (8, 112)	38.15	10.85
L. pardalis	region + walk + cam	-21.68 (14, 112)	75.68	$bsq + dcom + dbsq \mid region + walk + cam$	-23.20 (8, 112)	63.80	11.88
L. rufaxilla	walk * cam	-18.18 (14, 112)	68.69	bsq + dcom + dbsq walk * cam	-23.44 (8, 112)	64.28	4.41
L. wiedii	walk * cam	-3.50 (14, 112)	39.33	bsq + dcom walk * cam	-5.37 (7, 112)	25.83	13.50
M. americana	walk * cam	-25.61 (14, 112)	83.56	bsq + dcon walk * cam	-26.49 (7, 112)	68.05	15.51
M. gouazoubira	region + walk + cam	-36.64 (14, 112)	105.62	$bsq + dcon + dcom \mid region + walk + cam$	-35.66 (8, 112)	88.72	16.90
M. tridactyla	region + (walk * cam)	-34.74 (15, 112)	104.48	$bsq + dcon \mid region + (walk * cam)$	-39.23 (8, 112)	95.87	8.61
N. nasua	walk * cam	-0.00 (14, 112)	32.33	_	_	_	
O. virginianus	region + (walk * cam)	-9.28 (15, 112)	53.55	bsq + dcon $ $ region + (walk * cam)	-5.62 (8, 112)	28.63	24.92
P. concolor	region + (walk * cam)	-13.93 (15, 112)	62.86	$bsq + frs + dbsq \mid region + (walk * cam)$	-13.91 (9, 112)	47.58	15.29
P. maximus	walk + cam	-9.22 (13, 112)	48.16	bsq + frs walk + cam	-11.61 (6, 112)	36.01	12.15
P. onca	region + (walk * cam)	-21.98 (15, 112)	78.96	bsq + dcon region + (walk * cam)	-24.29 (8, 112)	65.97	12.98
P. tajacu	region + (walk * cam)	-7.84 (15, 112)	50.68	$bsq + dcom \mid region + (walk * cam)$	-5.11 (8, 112)	27.62	23.06
T. major	walk + cam	-12.63 (13, 112)	54.97	bsq + dbsq walk + cam	-17.19 (6, 112)	47.17	7.79
T. pecari	walk + cam	-3.30 (13, 112)	36.31	_	_		_
T. terrestris	region + walk + cam	-19.33 (14, 112)	70.99	bsq + dcon + dcom + frs + dbsq region + walk + cam	-16.99 (10, 112)	56.17	14.82
T. tetradactyla	region + (walk * cam)	-7.18 (15, 112)	49.37	$bsq + dcom + frs \mid region + (walk * cam)$	-7.10 (9, 112)	33.96	15.41