## A â€~How to†guide for interpreting parameters in ha

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Citation Report

#	Article	IF	CITATIONS
1	A â€~How to' guide for interpreting parameters in habitatâ€selection analyses. Journal of Animal Ecology, 2021, 90, 1027-1043.	2.8	119
2	Analysis of local habitat selection and large-scale attraction/avoidance based on animal tracking data: is there a single best method?. Movement Ecology, 2021, 9, 20.	2.8	5
3	Visitation of artificial watering points by the red fox ( Vulpes vulpes ) in semiarid Australia. Ecology and Evolution, 2021, 11, 9815-9826.	1.9	2
5	Solving the sample size problem for resource selection functions. Methods in Ecology and Evolution, 2021, 12, 2421-2431.	5.2	11
6	Using LiDAR and Random Forest to improve deer habitat models in a managed forest landscape. Forest Ecology and Management, 2021, 499, 119580.	3.2	14
7	Conceptual and methodological advances in habitatâ€selection modeling: guidelines for ecology and evolution. Ecological Applications, 2022, 32, e02470.	3.8	63
8	Roads constrain movement across behavioural processes in a partially migratory ungulate. Movement Ecology, 2021, 9, 57.	2.8	10
9	GPS tracking reveals landfill closures induce higher foraging effort and habitat switching in gulls. Movement Ecology, 2021, 9, 56.	2.8	12
10	Ocean warming alters the distributional range, migratory timing, and spatial protections of an apex predator, the tiger shark ( <i>Galeocerdo cuvier</i> ). Global Change Biology, 2022, 28, 1990-2005.	9.5	39
11	Circular–linear copulae for animal movement data. Methods in Ecology and Evolution, 2022, 13, 1001-1013.	5.2	10
14	Puma responses to unreliable human cues suggest an ecological trap in a fragmented landscape. Oikos, 2022, 2022, .	2.7	6
15	Habitat Selection and Specialisation of Herring Gulls During the Non-breeding Season. Frontiers in Marine Science, 2022, 9, .	2.5	4
16	Temperature and barometric pressure affect the activity intensity and movement of an endangered thermoconforming lizard. Ecosphere, 2022, 13, .	2.2	6
17	Estimating animal utilization distributions from multiple data types: A joint spatiotemporal point process framework. Annals of Applied Statistics, 2021, 15, .	1.1	8
18	Evaluating habitat selection models to predict critical habitat for mountain goats in northwest British Columbia. Journal of Wildlife Management, 2022, 86, .	1.8	3
21	Assessing the predictive power of step selection functions: How social and environmental interactions affect animal space use. Methods in Ecology and Evolution, 2022, 13, 1805-1818.	5.2	11
23	Targeting Sagebrush (Artemisia Spp.) Restoration Following Wildfire with Greater Sage-Grouse (Centrocercus Urophasianus) Nest Selection and Survival Models. Environmental Management, 2022, 70, 288-306.	2.7	4
26	Defining an epidemiological landscape that connects movement ecology to pathogen transmission and paceâ€ofâ€life. Ecology Letters, 2022, 25, 1760-1782.	6.4	18

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28	Cost distance models to predict contact between bighorn sheep and domestic sheep. Wildlife Society Bulletin, 2022, 46, .	0.8	1
29	Wolf spatial behavior promotes encounters and kills of abundant prey. Oecologia, 2022, 200, 11-22.	2.0	3
30	Climate, habitat interactions, and mule deer resource selection on winter landscapes. Journal of Wildlife Management, 2022, 86, .	1.8	0
31	Is it the road or the fence? Influence of linear anthropogenic features on the movement and distribution of a partially migratory ungulate. Movement Ecology, 2022, 10, .	2.8	6
32	Are we telling the same story? Comparing inferences made from camera trap and telemetry data for wildlife monitoring. Ecological Applications, 2023, 33, .	3.8	11
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37	Agricultural land use shapes dispersal in white-tailed deer (Odocoileus virginianus). Movement Ecology, 2022, 10, .	2.8	3
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40	Behavioural syndromes going wild: individual risk-taking behaviours of free-ranging wild boar. Animal Behaviour, 2022, 194, 79-88.	1.9	3
41	Experience and social factors influence movement and habitat selection in scimitar-horned oryx (Oryx) Tj ETQq1	1 0.78431 2.8	.4 rgBT /Over
42	Grizzly bear habitat selection across the Northern Continental Divide Ecosystem. Biological Conservation, 2022, 276, 109813.	4.1	2
43	Timing rather than movement decisions explains age-related differences in wind support for a migratory bird. Animal Behaviour, 2023, 196, 23-42.	1.9	1
44	Moisture abundance and proximity mediate seasonal use of mesic areas and survival of greater sageâ€grouse broods. Ecological Solutions and Evidence, 2022, 3, .	2.0	0
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46	LiDAR reveals a preference for intermediate visibility by a forestâ€dwelling ungulate species. Journal of Animal Ecology, 0, , .	2.8	2
47	Environmental and anthropogenic features mediate risk from human hunters and wolves for moose. Ecosphere, 2022, 13, .	2.2	9

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55	The Joint Evolution of Animal Movement and Competition Strategies. American Naturalist, 2023, 202, E65-E82.	2.1	3
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57	A three-step approach for assessing landscape connectivity via simulated dispersal: African wild dog case study. Landscape Ecology, 2023, 38, 981-998.	4.2	10
58	Influence of prey availability on habitat selection during the non-breeding period in a resident bird of prey. Movement Ecology, 2023, 11, .	2.8	2
60	Open problems in PDE models for knowledge-based animal movement via nonlocal perception and cognitive mapping. Journal of Mathematical Biology, 2023, 86, .	1.9	16
61	Multiâ€ <del>le</del> vel habitat selection of boreal breeding mallards. Journal of Wildlife Management, 2023, 87, .	1.8	0
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67	Waterbird–habitat relationships in South Carolina: implications for protection, restoration, and management of coastal and inland wetlands. Restoration Ecology, 2023, 31, .	2.9	0
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69	Habitat and climatic associations of <scp>climateâ€sensitive</scp> species along a southern range boundary. Ecology and Evolution, 2023, 13, .	1.9	1
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78	Fast range expansion of the red imported fire ant in Virginia and prediction of future spread in the United States. Ecosphere, 2023, 14, .	2.2	1
79	Accounting for unobserved spatial variation in step selection analyses of animal movement via spatial random effects. Methods in Ecology and Evolution, 2023, 14, 2639-2653.	5.2	5
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89	A multistate <scp>L</scp> angevin diffusion for inferring behaviorâ€specific habitat selection and utilization distributions. Ecology, 2024, 105, .	3.2	1
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96	Spatial behaviors and seasonal habitat use of the increasingly endangered thick-billed parrot (Rhynchopsitta pachyrhyncha). Global Ecology and Conservation, 2023, 48, e02712.	2.1	0
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