

Graphs and Tables for *Ziphius* HHMM Paper

Note: see code for details on how to produce optional interactive graphs and tables. They are not included in the rendered version in the repository because they result in an html file that exceeds GitHub's file size rules.

Tag Deployment Summary

Table 1: Metadata for all analyzed tag deployments. Full record duration is usually longer than analyzed record duration because modeling included only time-periods where acoustic data were recorded (and many tags recorded high-resolution movement data for an additional period at the end of the deployment). In addition, only complete dives were included in analysis. All other columns in the table are computed for analyzed data only. The number of Typical and Variant dive cycles is based on the fitted HHMM, using the Viterbi algorithm to estimate the most likely state sequence for each whale. In addition to the number of dive cycles including MFAS sounds, we note the number of dive cycles for which review of the acoustic data indicated confirmed presence of echosounder, impulsive, or orca sounds.

Whale ID	Record Start (UTC)	Tag- on Location	Record Duration (h)	Analyzed Record Duration (h)	Dive Cycles	Type-ical Dive Cycles	Variant Dive Cycles	MFAS Dive Cycles	Echosounder Dive Cycles	Im-pul-sives Dive Cycles	Orca Dive Cycles	Median Non-Foraging Dives
Zica-2019-10-12-2019-11-22	16:43:59N, -118.9226E	141.6	123.6	37	13	24	2	1	0	0	4.5	
Zica-2019-10-12-2019-11-04	20:38:04N, -118.7881E	167.2	122.0	42	25	17	5	2	18	0	4.0	
Zica-2019-11-13-2019-11-06	22:45:03N, -118.7881E	289.2	118.6	39	30	9	4	3	4	0	4.0	
Zica-2019-11-17-2019-11-25	18:00:06N, -118.8221E	8.1	2.7	2	1	1	0	0	0	0	4.0	
Zica-2021-11-12-2021-11-13	22:02:43N, -118.987167E	274.4	166.2	52	43	9	8	0	0	0	5.0	
Zica-2021-11-13-2021-11-30	18:24:30N, -119.102167E	339.6	96.7	50	3	47	2	0	0	0	3.0	
Zica-2022-01-12-2022-01-29	18:22:20N, -118.9546E	161.9	159.7	51	49	2	5	0	0	1	3.0	
Zica-2023-05-18-2023-08-08	19:06:26N, -119.0669E	259.0	252.2	84	39	45	3	0	20	0	3.0	
Zica-2023-05-19-2023-07-25	23:07:08N, -118.9746E	245.5	240.5	80	60	20	2	5	17	0	4.0	
Zica-2023-07-12-2023-08-30	18:48:26N, -119.0363E	63.5	59.5	20	15	5	7	0	8	0	5.0	

Comparison of fitted models

These models were fitted including all dive cycles with acoustic data.

Table 2: Model comparison results for HHMMs.

Model	Intensity Metric	MFAS Effect at Dive-Cycle Scale	MFAS Effect at 5-Minute Scale	MFAS-before-EOE Effect	AIC	AIC Difference
1	cSEL	Yes	Yes	None	20417.9	0.0
2	cSEL	Yes	Yes	Additive	20420.9	3.0
3	cSEL	Yes	Yes	Interactive	20423.3	5.4
4	cSEL	Yes	No	None	20454.1	36.2
5	RMS	Yes	No	None	20454.9	37.0
6	RMS	Yes	No	Additive	20458.0	40.1
7	None	Yes	No	None	20459.4	41.5
8	RMS	Yes	No	Interactive	20461.2	43.3
9	None	No	No	None	20461.4	43.5
10	RMS, cSEL	Yes	Yes	None	20465.7	47.9
11	RMS	Yes	Yes	None	20466.7	48.8
12	RMS	Yes	Yes	Additive	20469.7	51.8
13	RMS, cSEL	Yes	Yes	Interactive	20471.7	53.8
14	RMS	Yes	Yes	Interactive	20473.3	55.4

Rates of Transition Between States

Dive-cycle Scale

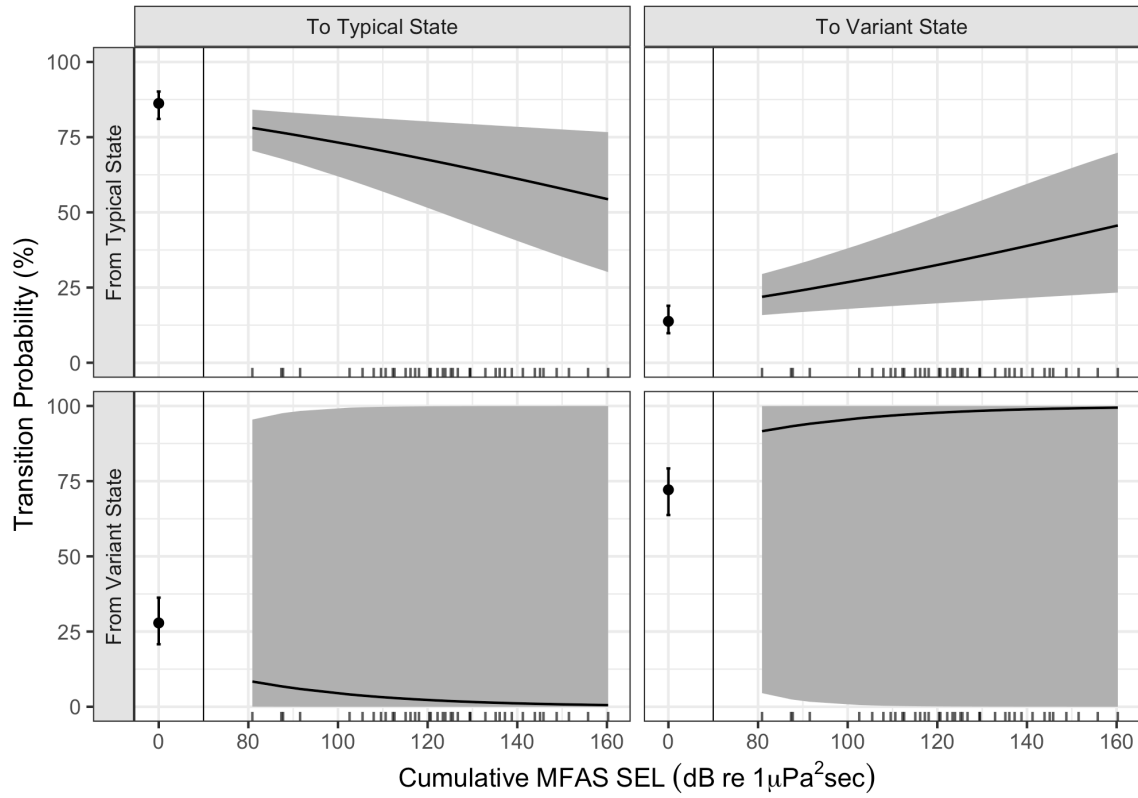


Figure 1: Rates of transition between states at the dive cycle scale.

5-minute Scale

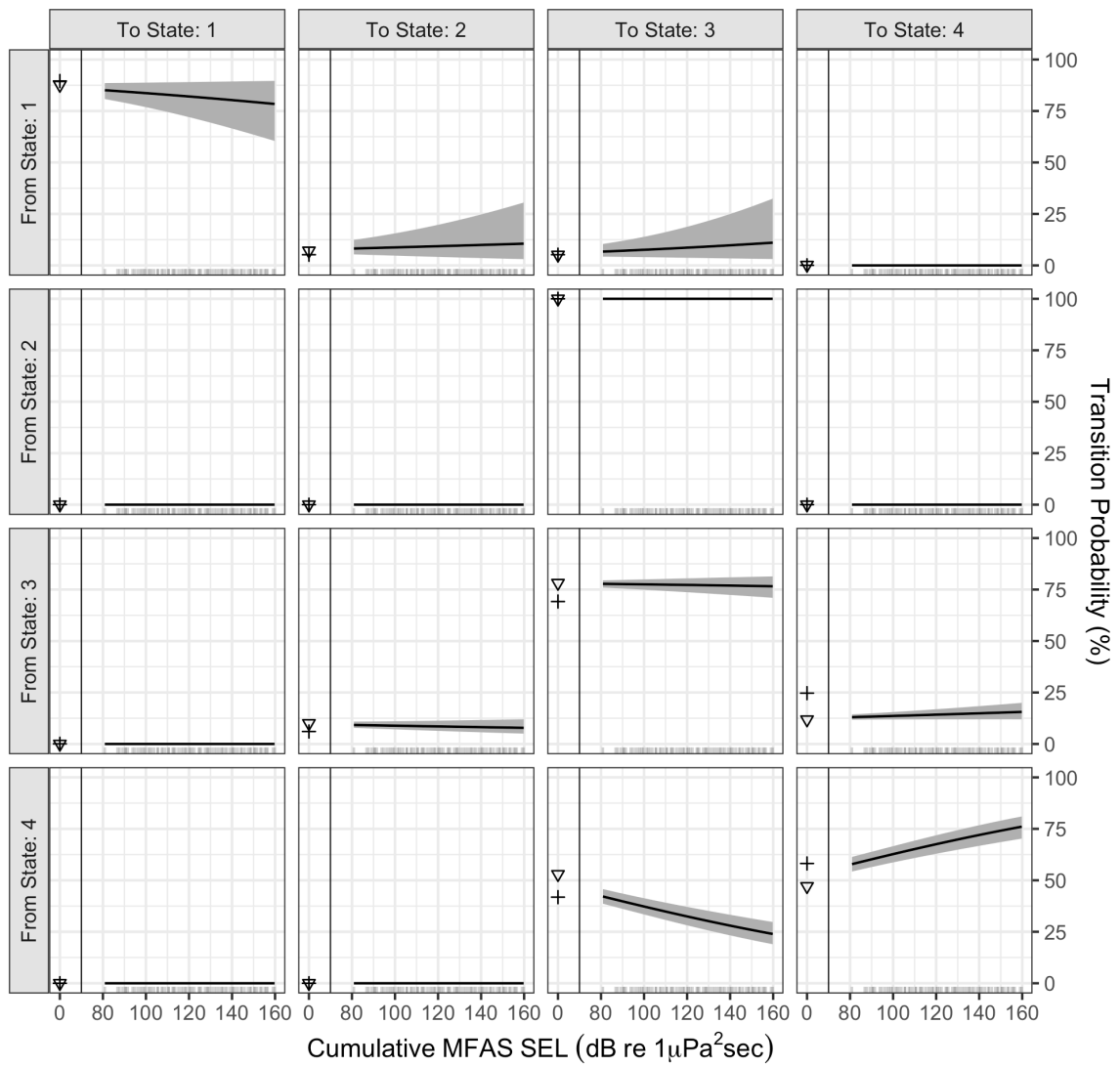


Figure 2: Rates of transition between states at the 5-minute scale.

State-dependent distributions with data

Dive-cycle Scale

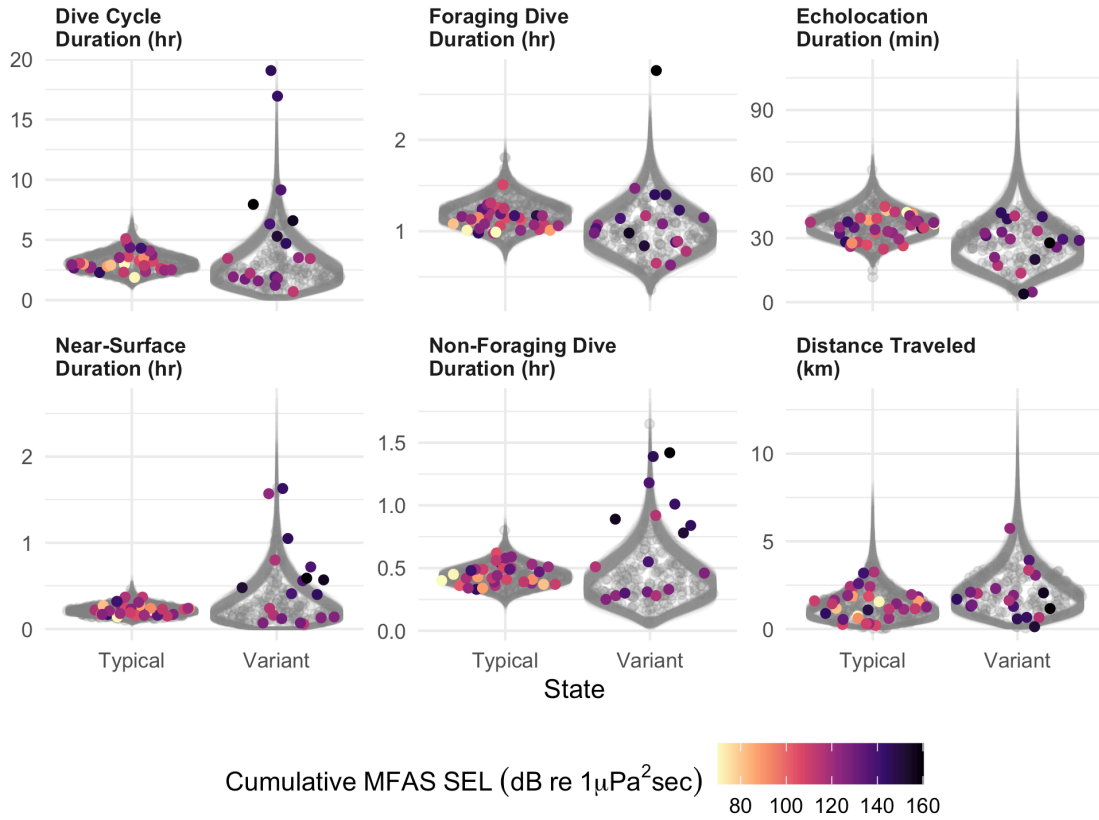


Figure 3: Characteristics of state-dependent distributions at the dive cycle scale.

5-minute Scale

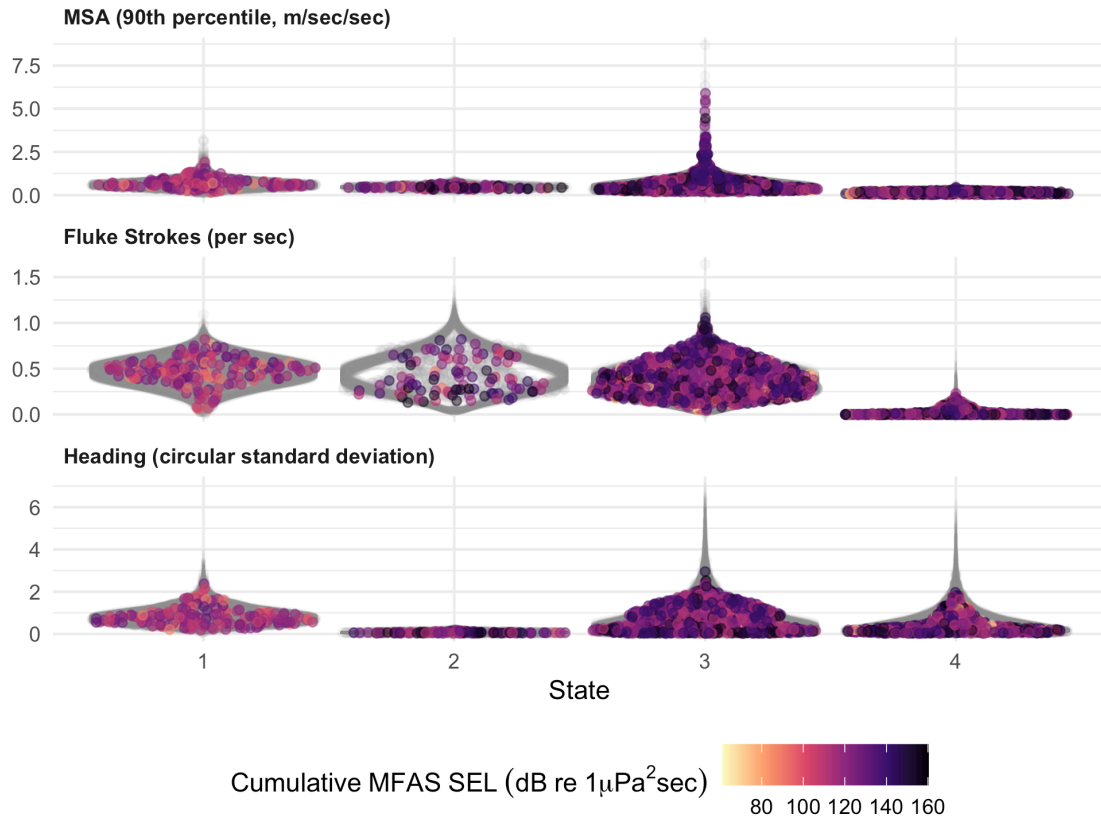


Figure 4: Characteristics of state-dependent distributions at the 5-minute scale.

Variant-state duration

How long do whales spend in the Variant state, according to the Viterbi decoded state sequences?

Also: based on the fitted model, what would the expected duration of a response be, if a whale responded to an MFAS exposure by switching to Variant state and then there was no further MFAS exposure subsequently?

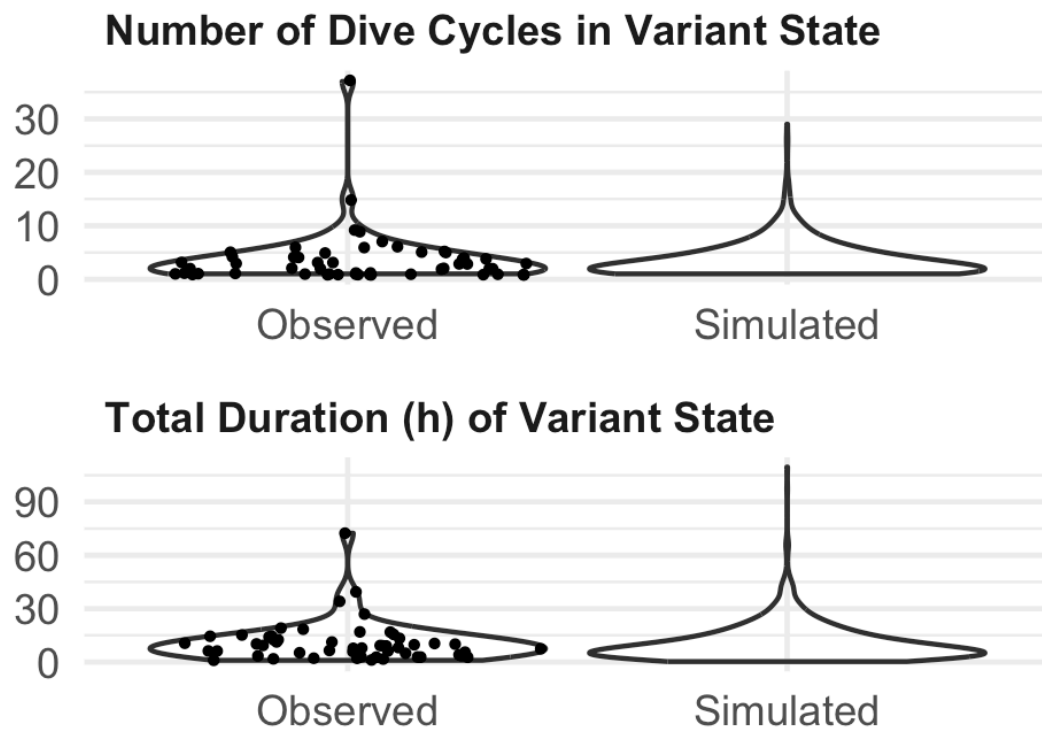


Figure 5: Duration of observed and simulated Variant state bouts.