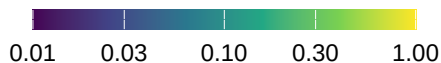
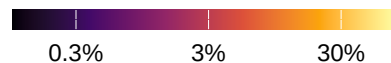


(a) relative importance



(b) % of response variance explained



	exposure				sensitivity				response				recr. prob.		recr. rate		growth		survival		West (lon < -100)
temperature	.04	.04	.04	.04	.16	.02	.03	.12	.05	.01	.01	.04	0	4	0	1	0	1	0	2	
precipitation	.2	.2	.21	.21	.17	.04	.06	.13	.06	.01	.02	.04	3	8	1	1	15	1	1	9	
sulfur	.1	.1	.1	.1	.17	.02	.01	.1	.18	.02	.02	.13	4	3	1	1	2	6	1	22	
nitrogen	.07	.07	.07	.07	.16	.03	.02	.19	.05	.01	.01	.04	1	2	0	0	1	1	1	5	
consp. BA	.1	.1	.11	.12	.4	.57	.18	.1	.04	.06	.02	.01	3	3	77	1	36	3	1	1	
heterospec. BA	.1	.1	.09	.1	1.0	.07	.11	.17	.12	.01	.01	.02	25	0	4	0	15	3	0	1	
	recr. prob.	recr. rate	growth	survival	recr. prob.	recr. rate	growth	survival	recr. prob.	recr. rate	growth	survival	exposure	sensitivity	exposure	sensitivity	exposure	sensitivity	exposure	sensitivity	East (lon > -100)
temperature	.04	.04	.04	.04	.23	.03	.02	.12	.04	.01	.01	.02	1	3	0	0	0	0	1	6	
precipitation	.1	.1	.1	.1	.13	.02	.02	.07	.07	.01	.01	.03	0	2	0	3	0	0	1	4	
sulfur	1.0	1.0	.9	.92	.32	.03	.02	.18	1.0	.1	.06	.56	11	27	0	26	0	26	12	28	
nitrogen	.27	.27	.25	.25	.13	.02	.02	.09	.12	.02	.01	.08	3	1	0	3	0	1	3	12	
consp. BA	.12	.12	.16	.16	.47	.41	.13	.09	.1	.09	.04	.03	4	3	44	0	26	0	1	1	
heterospec. BA	.16	.16	.16	.17	.93	.08	.12	.09	.23	.02	.03	.02	10	1	4	0	20	2	0	0	