	mean(HYP)	mean(HOR)	mean(AL)	mean(OL)	mean(SF)	mean(OT)	mean(CM)	prop(HYP=1)	prop(HYP=2)	prop(HYP=3)	prop(HOR=1)	prop(HOR=2)	prop(HOR=3)	mean(log(MASS))	no_species_fact	ELEV
ELEV	0	- 7	0	17	44	-31	16	-9	28	- 6	- 7	35	-2 2	9	-5 6	100
TEMP	0	4	- 7	-14	-49	32	–13	7	-27	6	7	-30	18	-8	58	-99
TEMP_MIN	-3	6	–1 0	- 16	-48	28	–14	10	-2 3	2	4	-25	18	–1 0	56	-97
TEMPmin_MIN	-4	1	1	–19	-41	28	-21	14	-29	2	10	-30	14	–1 3	53	-99
TEMPmin	-1	2	4	–17	-42	31	–18	11	-32	6	10	-33	17	-1 1	55	-99
TEMP_MAX	1	3	-6	–1 3	-48	32	-1 4	7	-29	7	9	-32	17	-8	58	-99
TEMPmax_MAX	4	4	–1 8	-8	-55	33	-7	2	-22	8	7	-29	17	-4	61	-95
TEMPmax	2	6	–1 9	-9	-55	31	-7	3	–2 0	6	4	-25	18	-4	60	-94
PREC	-57	9	28	-48	75	-72	-31	51	53	–59	-2 9	58	- 16	-47	–81	74
PREC_MIN	-48	21	18	-39	71	–63	- 18	39	59	-53	-39	59	- 5	-37	–70	75
PRECsp_MIN	-73	–1 4	32	-66	79	-86	-59	70	55	-74	-9	58	-40	–69	-79	53
PREC_MAX	-3 3	21	37	-3 0	58	-5 3	–1 5	28	38	- 36	-3 0	32	8	-2 4	-74	71
PRECsp_MAX	-4 0	23	23	-31	64	-55	-14	33	47	-44	-40	53	1	-27	-72	77
NPP	-67	–12	27	-61	80	-80	-51	64	48	–67	–1 0	55	-36	-62	–80	62
NPPmin_MIN	-50	14	16	-41	75	–65	-22	42	56	-54	-3 3	57	–1 0	-40	-71	75
NPPmin_spMIN	-61	-35	36	-62	74	-73	-72	64	24	-56	18	31	-49	-65	-66	38
NPP_MIN_MIN	-48	17	19	-39	74	–63	-2 0	40	57	-53	-36	58	-8	-37	-70	76
NPP_MIN_spMIN	–69	-17	34	-62	81	-83	-59	66	49	-68	- 6	54	-41	-65	-80	57
NDVI	-55	9	51	-48	71	-68	-40	50	50	-57	-28	56	-15	-48	-82	64
NDVImin	-57	9	50	-49	71	–70	-41	51	53	-59	-29	57	–16	-49	-82	63
NDVImin_MIN	-64	3	46	-56	76	-76	-46	57	58	–66	-2 3	55	–21	-57	–87	61
NDVImin1	-70	1	44	-63	73	-79	-52	64	62	-72	-22	58	-2 4	-64	-85	52
NDVI1_MIN	-58	16	48	-50	71	-68	-35	52	54	-60	-37	63	-11	-48	-80	64
NDVImin9	-64	16	50	-65	51	-68	-58	58	58	-67	-30	46	-4	-61	-66	22
no_species_fact	63	20	-41	54	-62	81	60	-58	-54	65	- 5	-34	35	59	100	-56