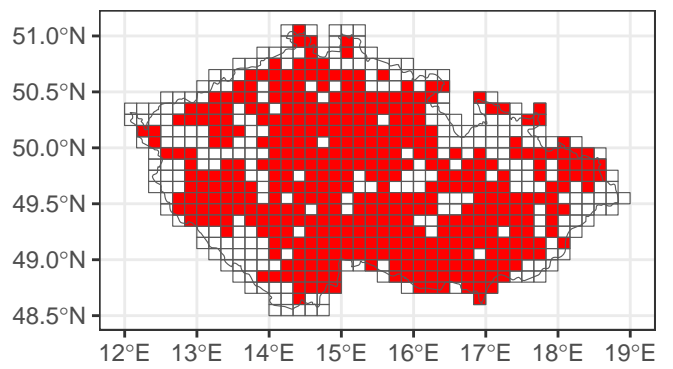
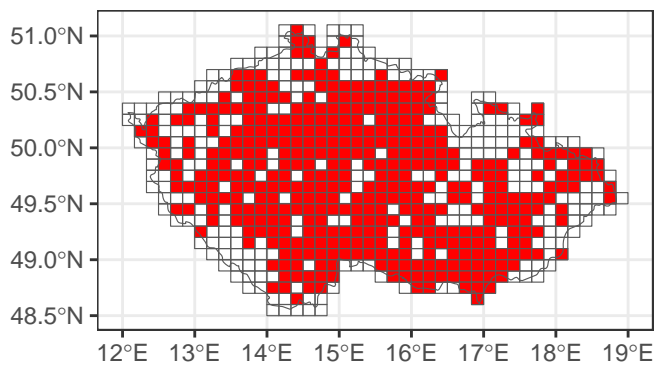
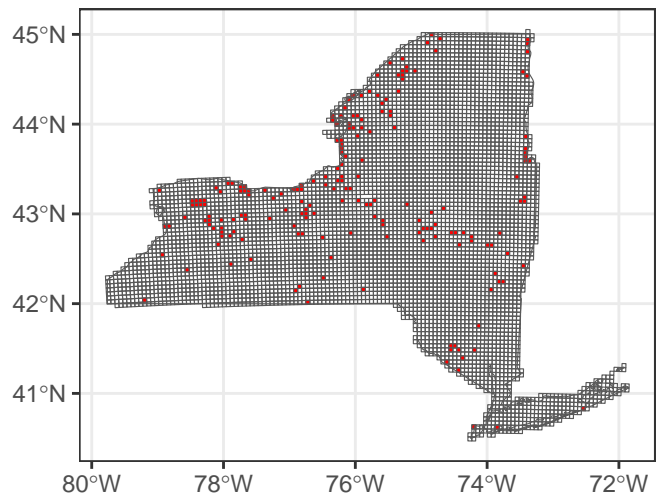
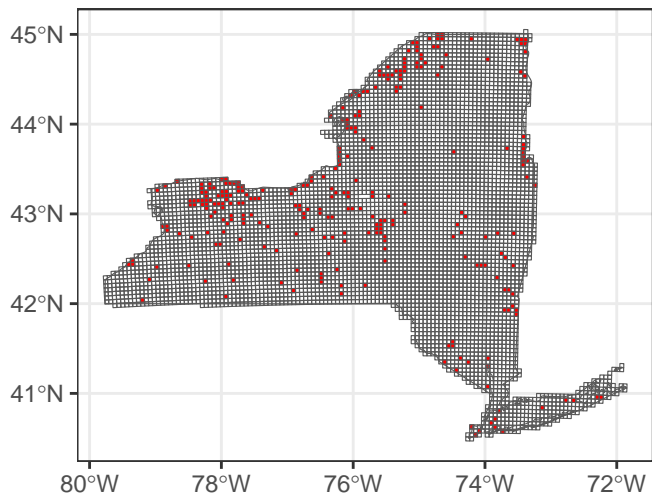
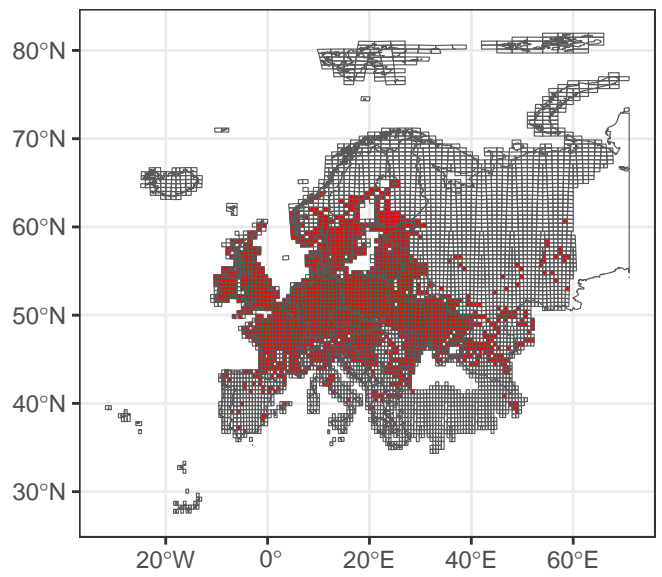
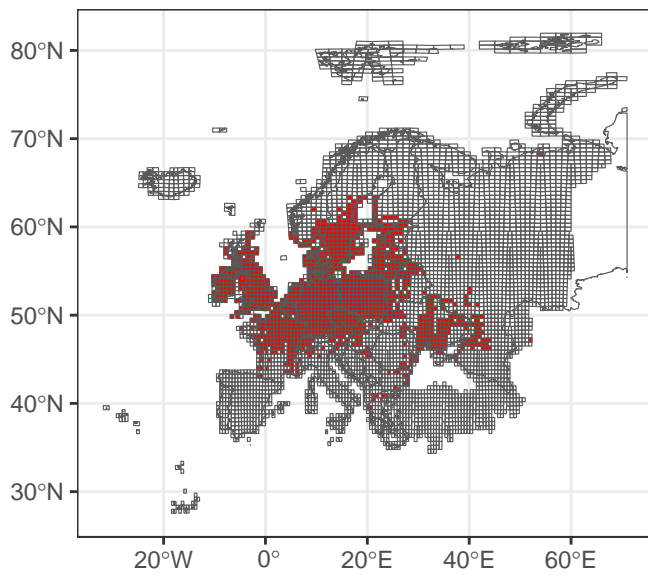


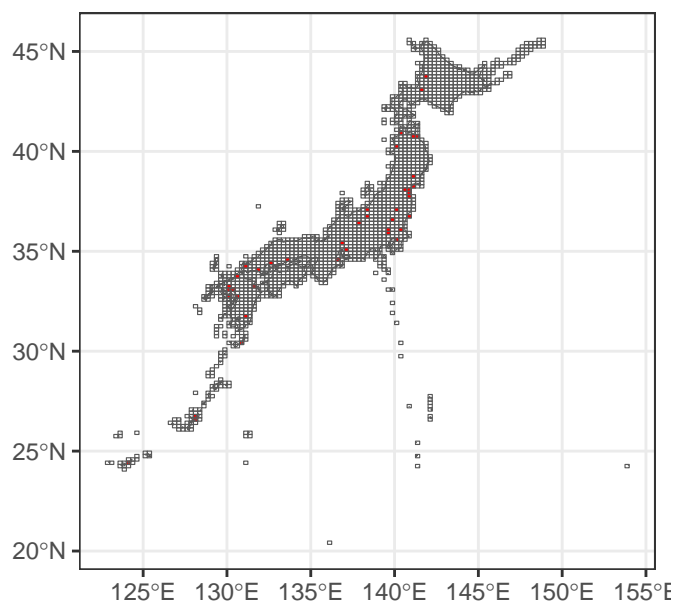
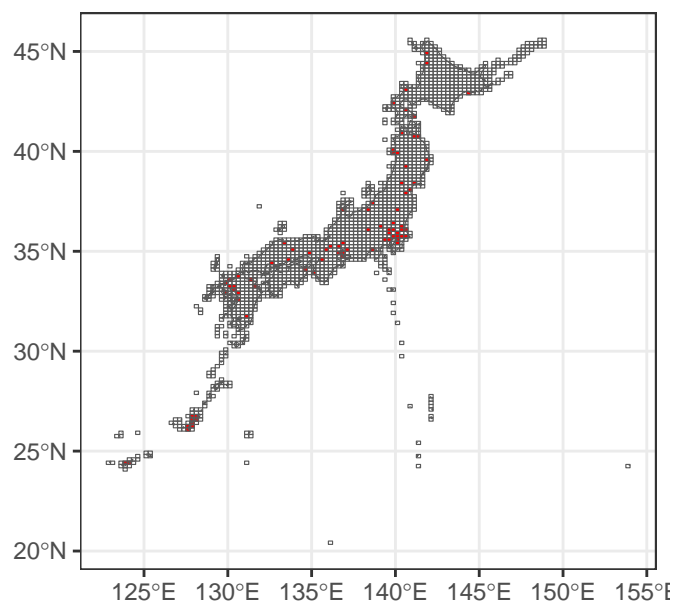
	verbatim_name	dataset	tp	AOO	relative_occupancy_area	D_AOO_s	log_R2_1	Telfer_1_2
1	Gallinula chloropus	Birds_Atlas_Czechia	1	55613.321	0.61404269	1.8146391	0.01468922	-0.4473892
2	Gallinula chloropus	Birds_Atlas_Czechia	2	56436.267	0.62312907	1.8230979	0.01468922	-0.4473892
3	Gallinula chloropus	Birds_atlas_EBBA	2	6273895.347	0.46529437	1.6919420	0.13425088	-0.5110615
4	Gallinula chloropus	Birds_atlas_EBBA	1	5485710.121	0.40683975	1.5947448	0.13425088	-0.5110615
5	Gallinula chloropus	Birds_atlas_Japan	1	33546.455	0.05545602	0.8668614	-0.67109242	-1.2699965
6	Gallinula chloropus	Birds_atlas_Japan	2	17147.267	0.02834634	0.5618021	-0.67109242	-1.2699965
7	Gallinula chloropus	Birds_Atlas_New_York	1	7201.238	0.05397742	0.8408308	-0.40538369	-0.6981978
8	Gallinula chloropus	Birds_Atlas_New_York	2	4801.216	0.03598788	0.6534362	-0.40538369	-0.6981978











Occupancy–Area Relationship

*Gallinula chloropus*

