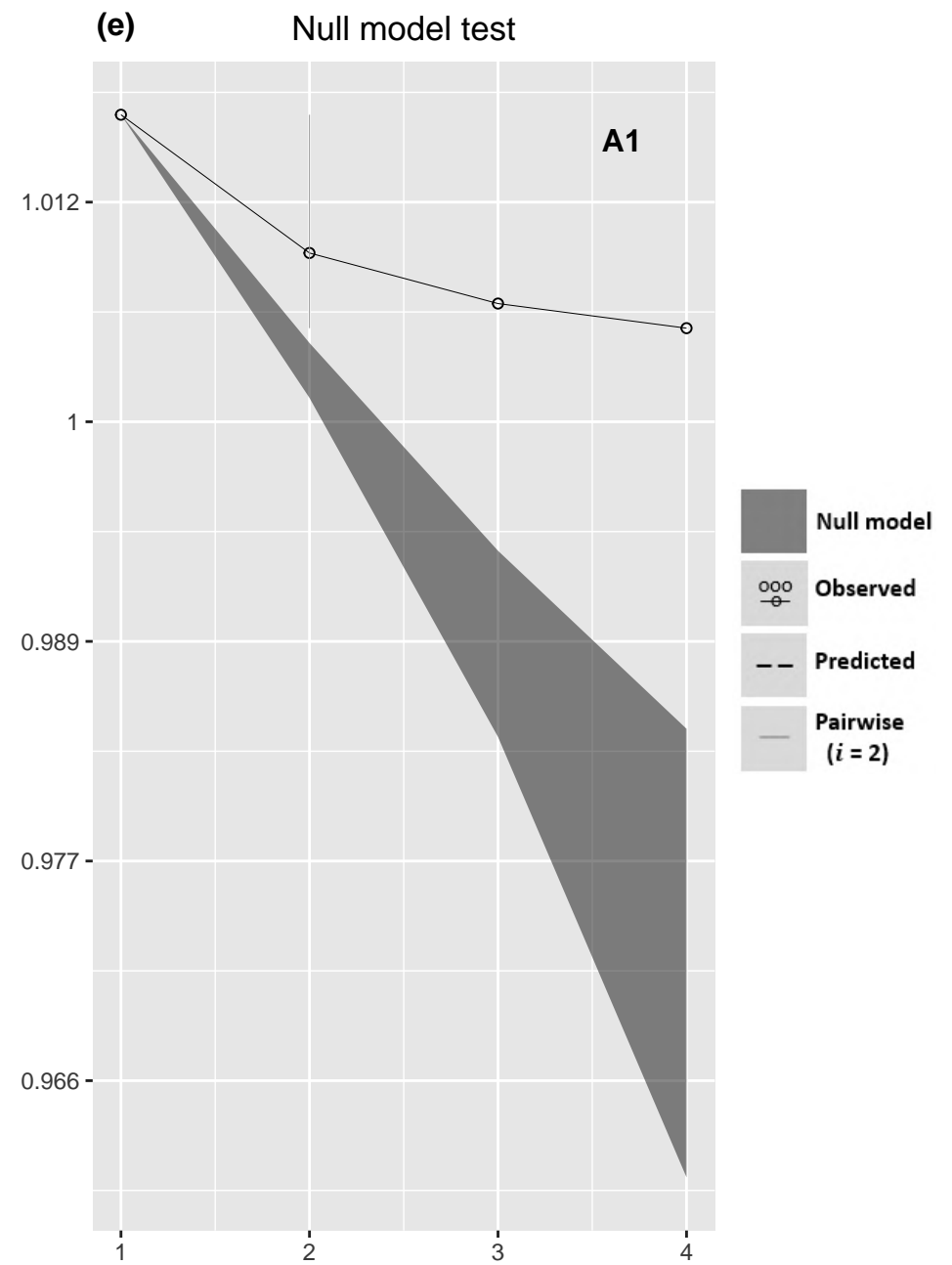
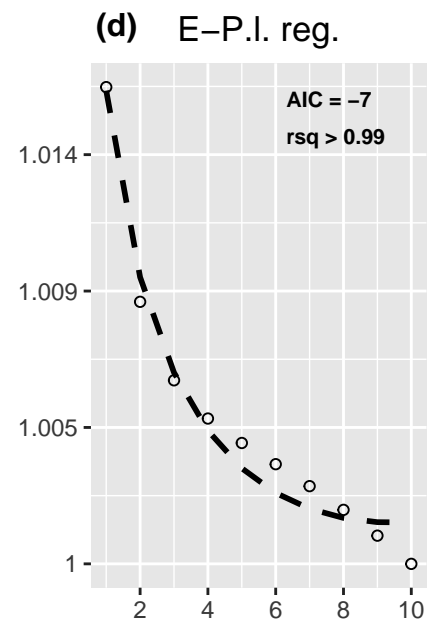
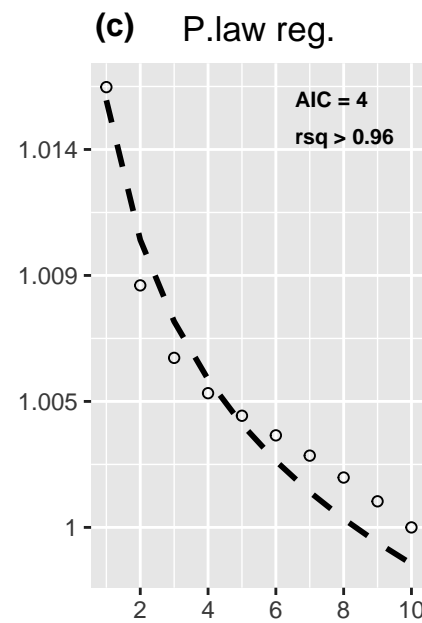
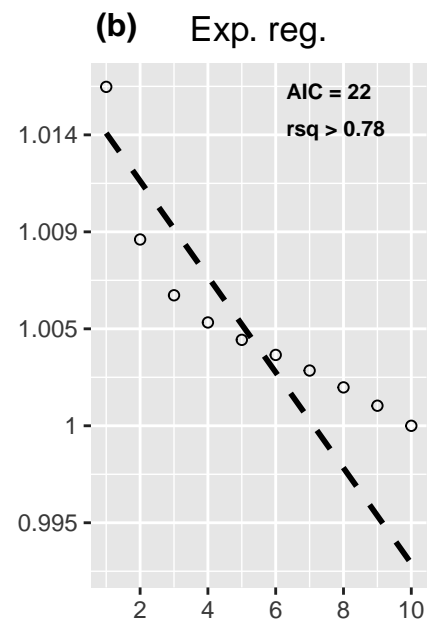
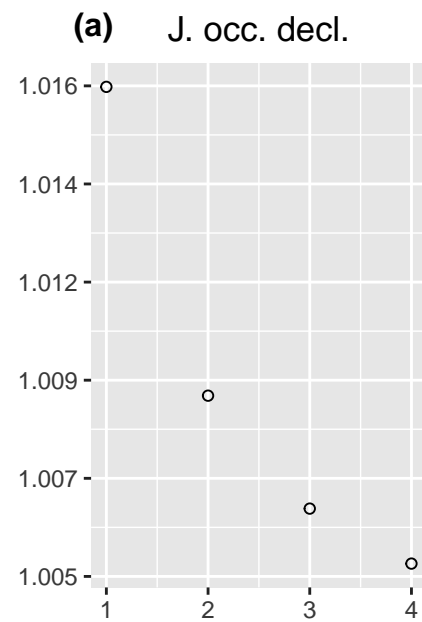
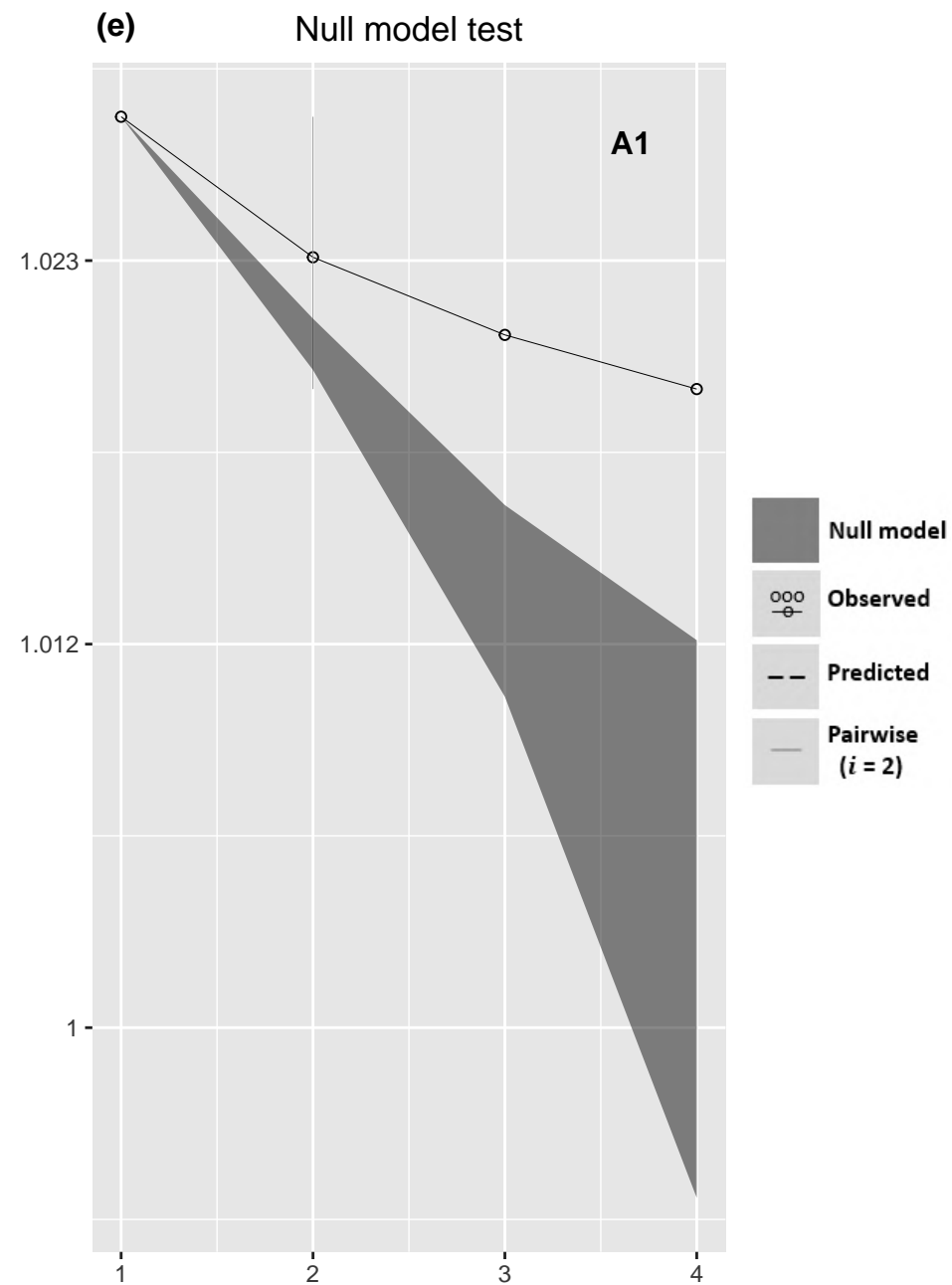
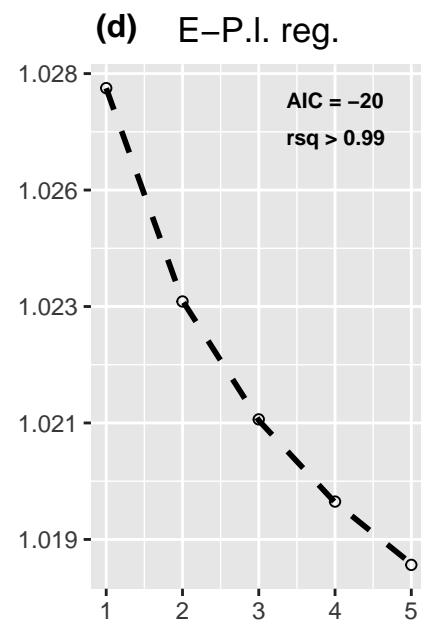
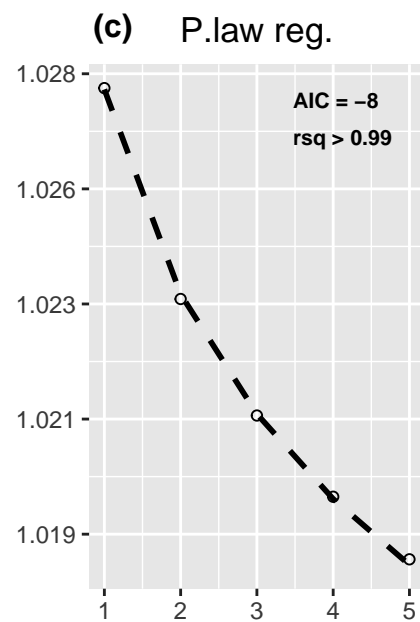
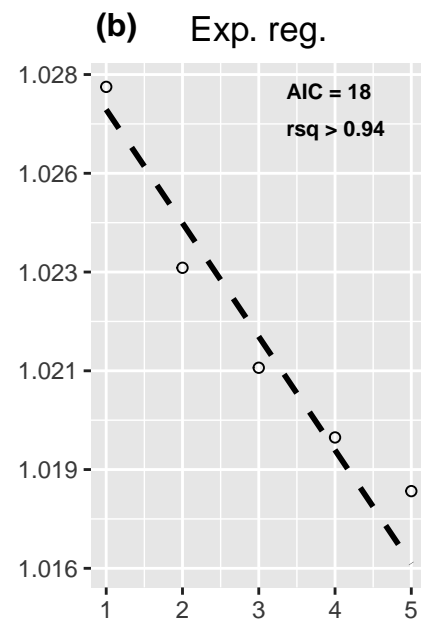
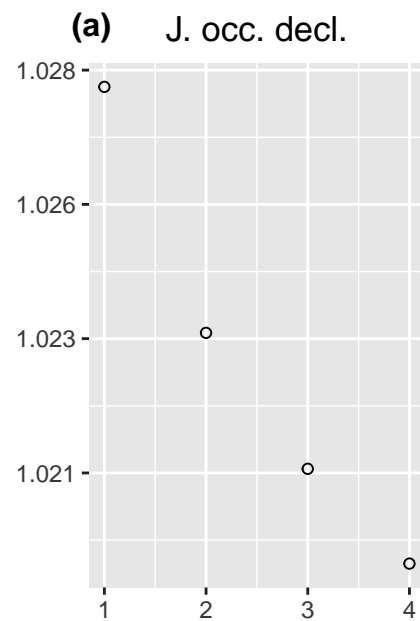


Joint occupancy, $J^{\{i\}}$



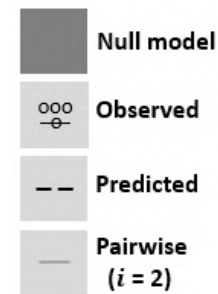
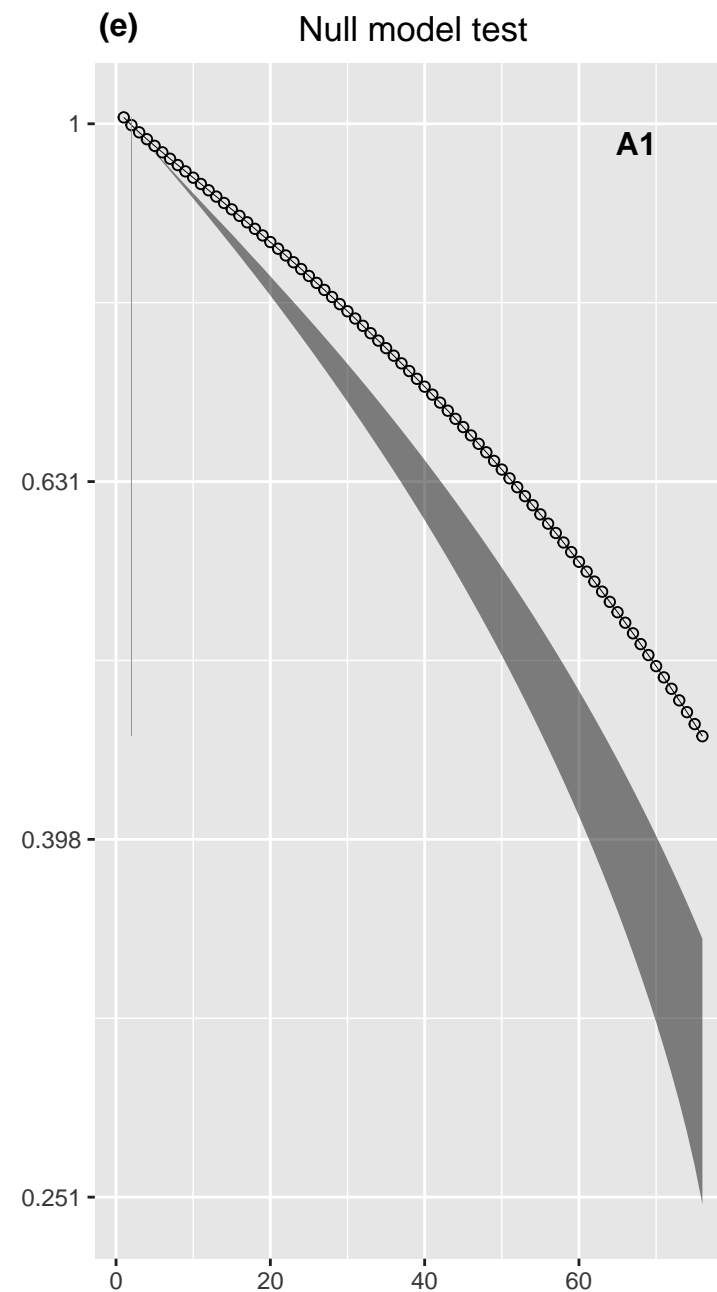
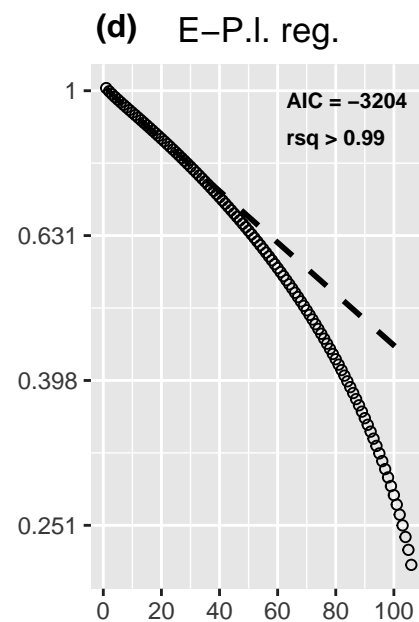
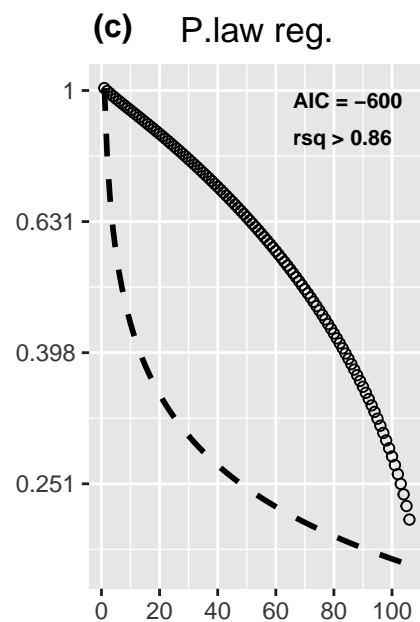
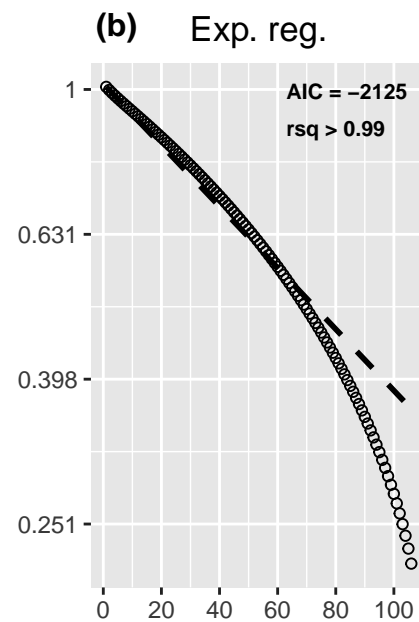
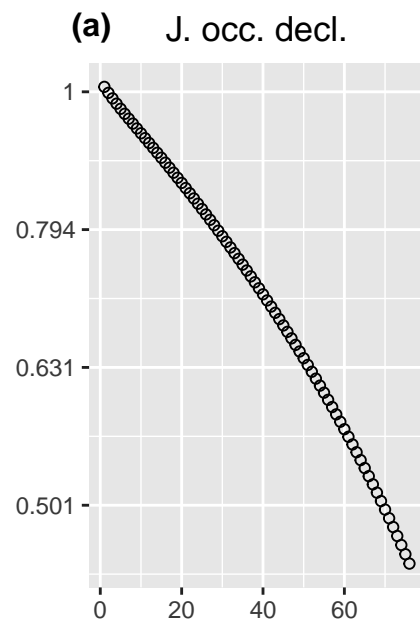
Number of species, i

Joint occupancy, $J^{\{i\}}$



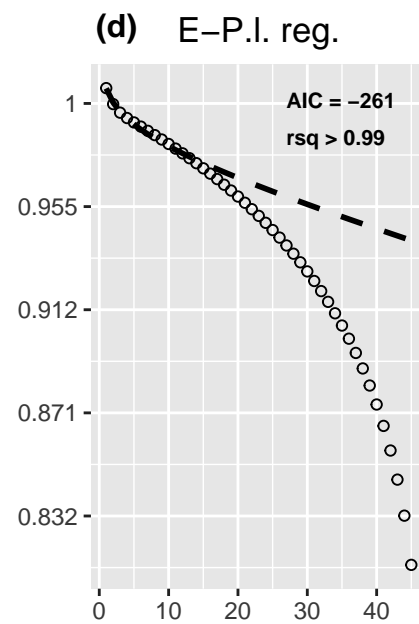
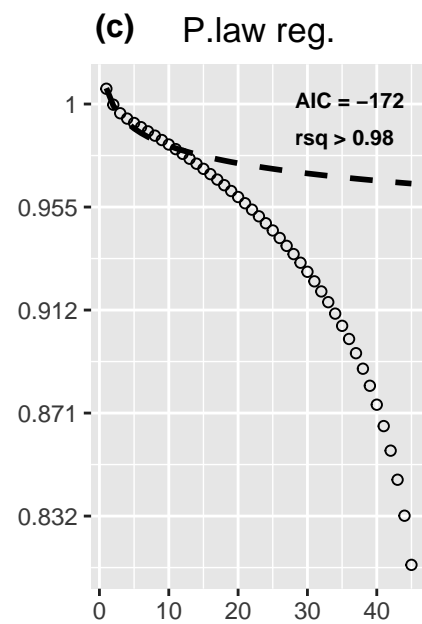
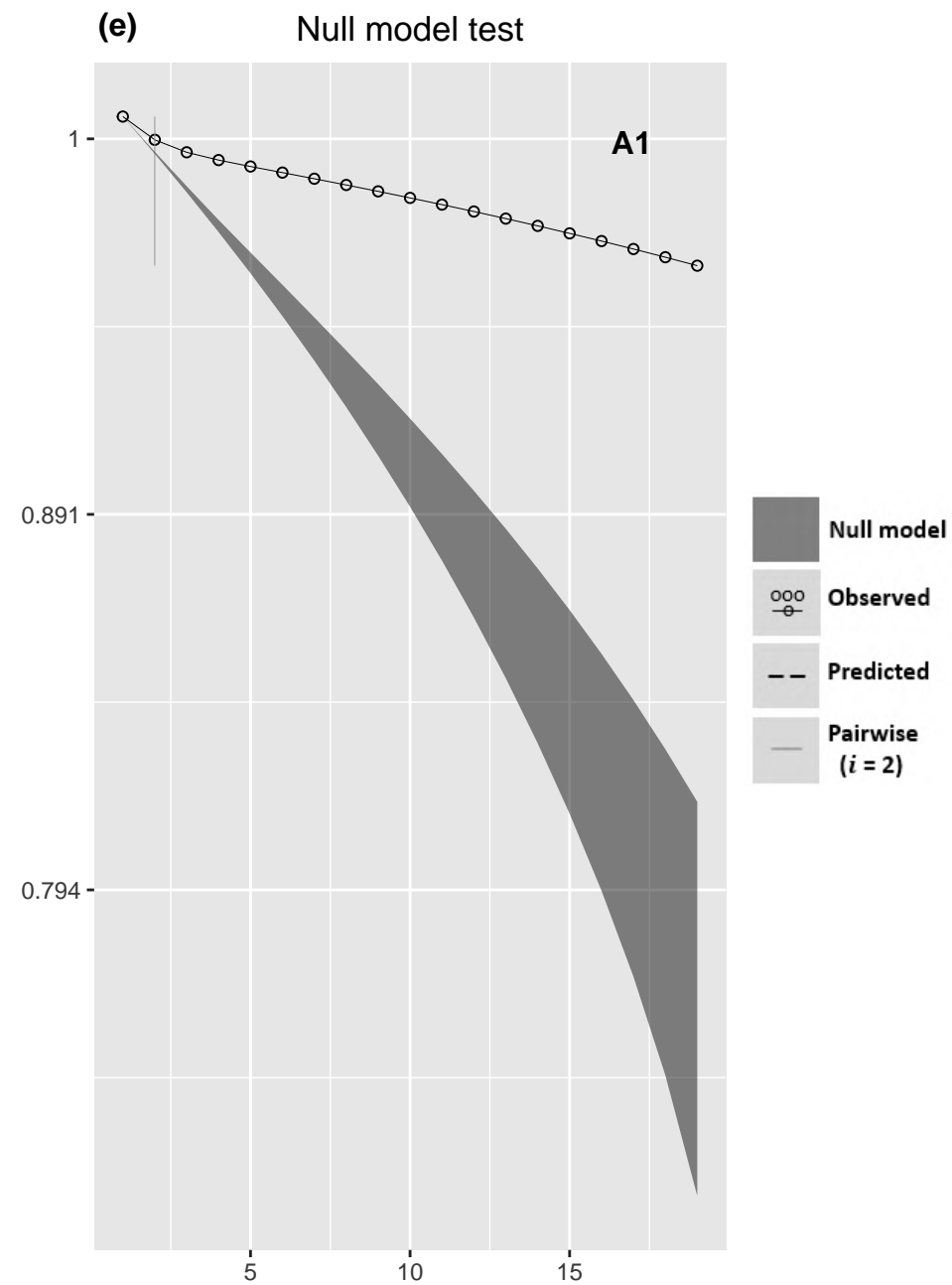
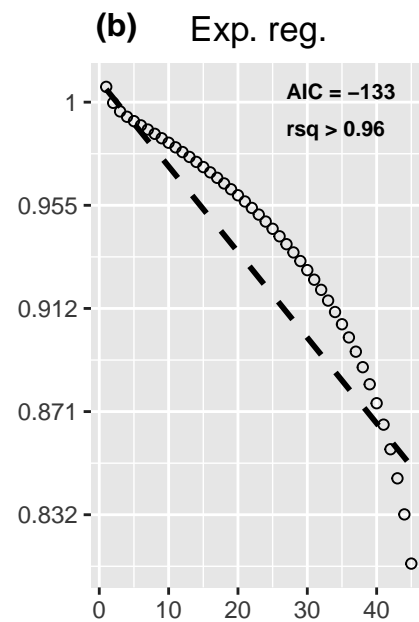
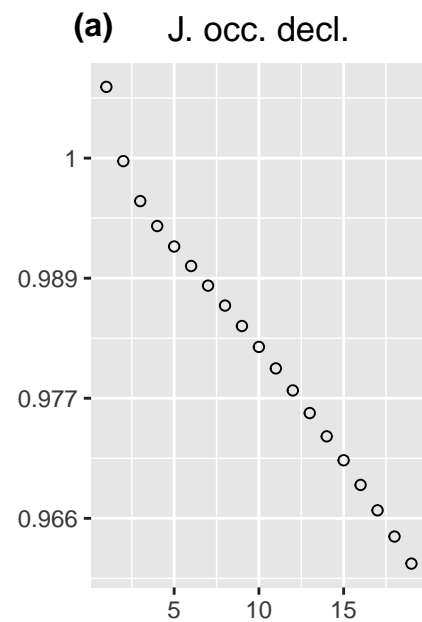
Number of species, i

Joint occupancy, $J^{\{i\}}$



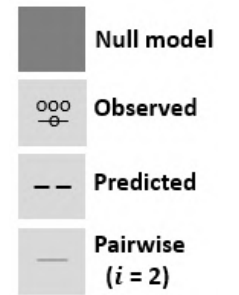
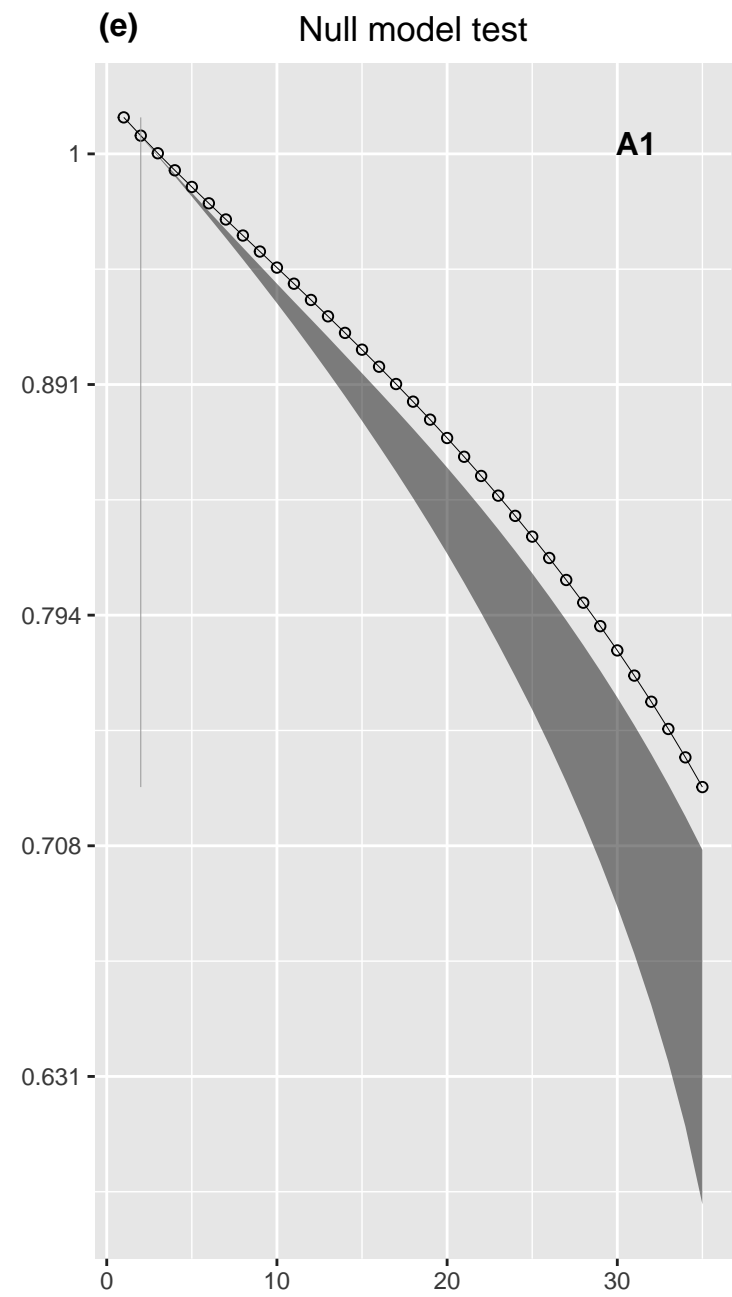
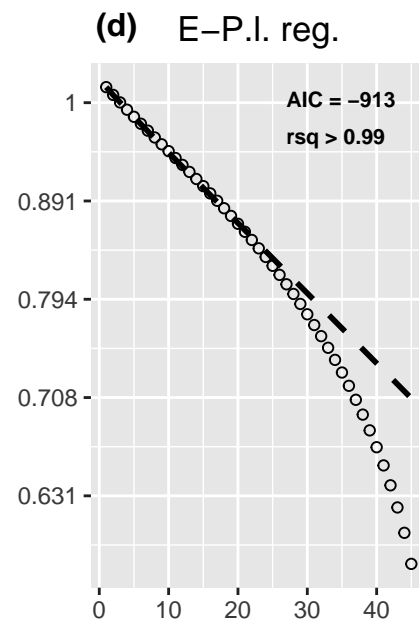
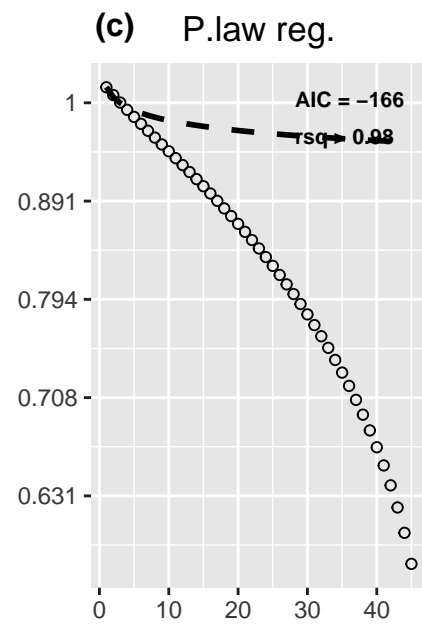
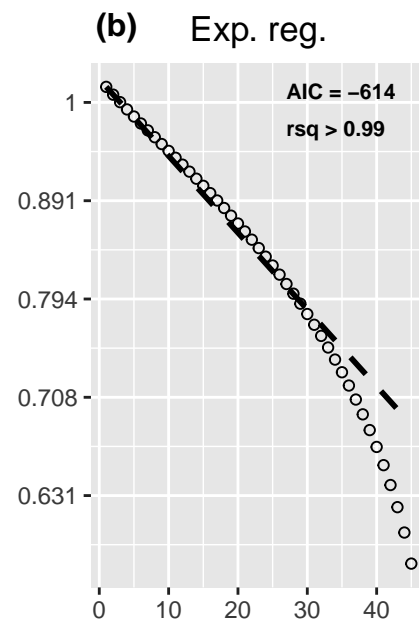
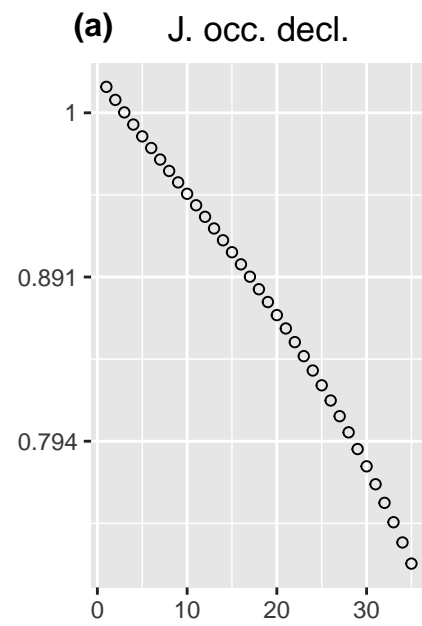
Number of species, i

Joint occupancy, $J^{\{i\}}$



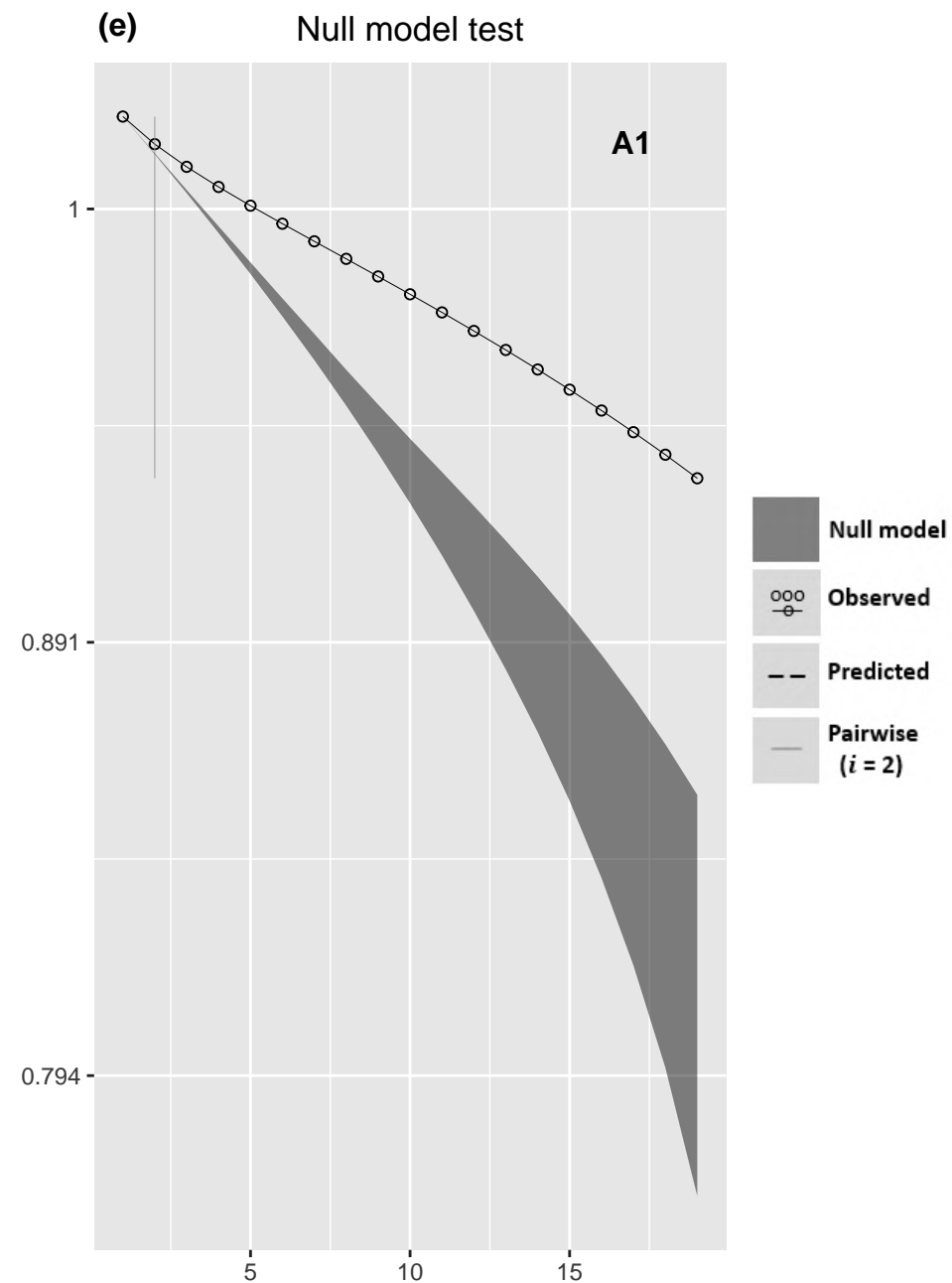
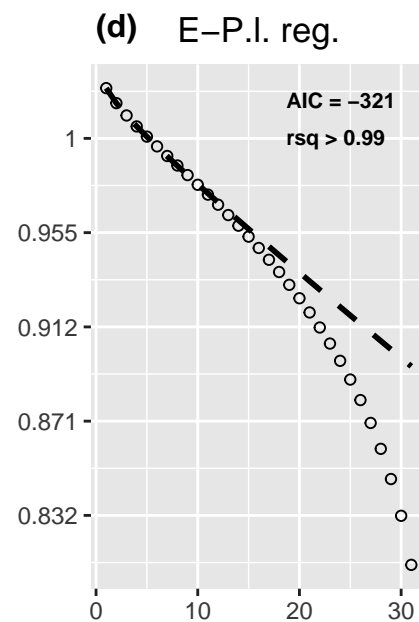
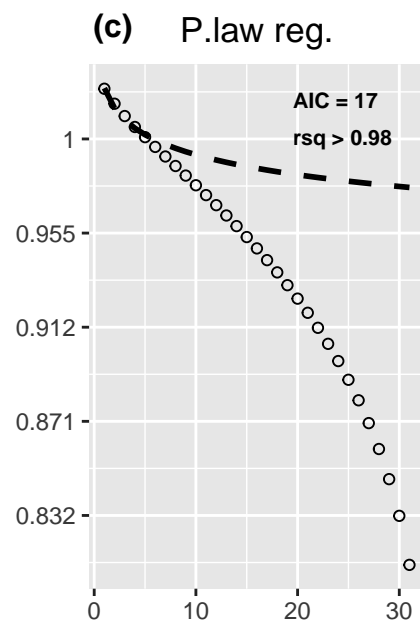
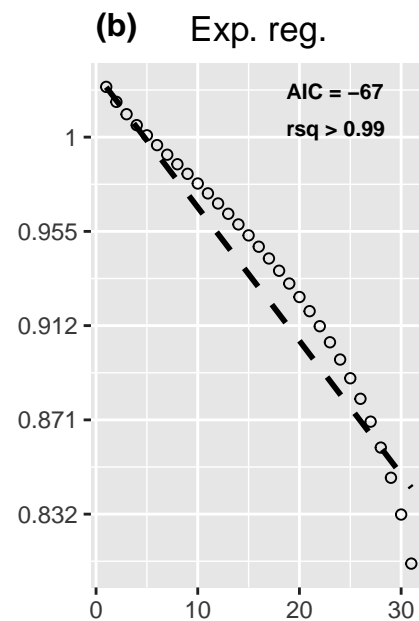
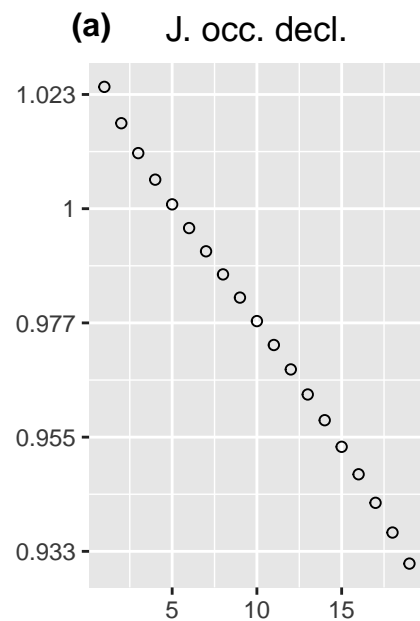
Number of species, i

Joint occupancy, $J^{\{i\}}$



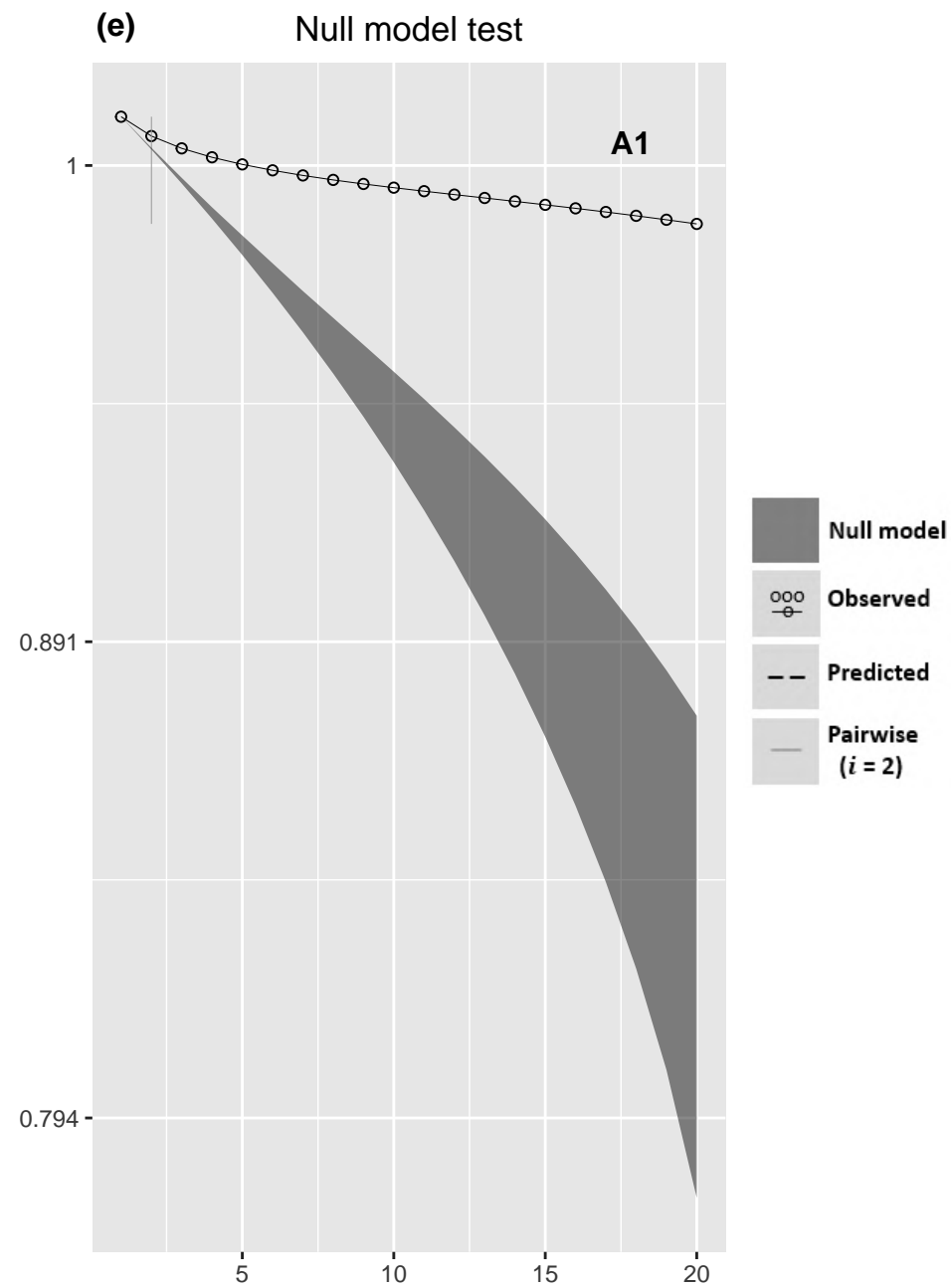
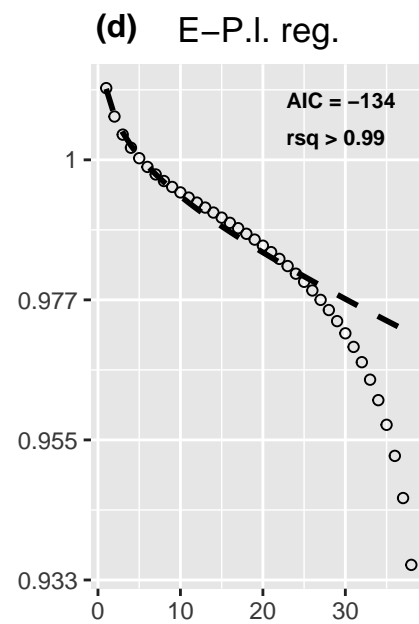
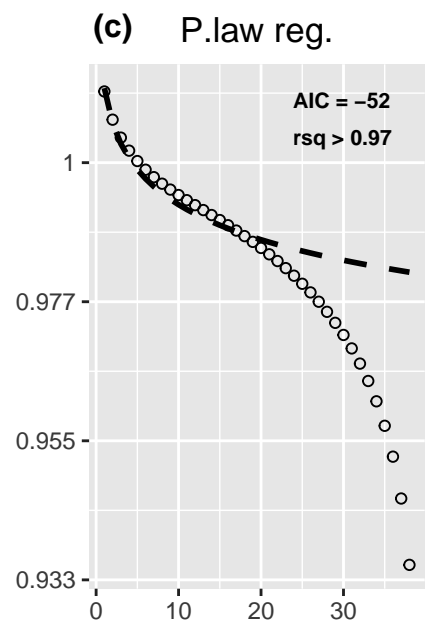
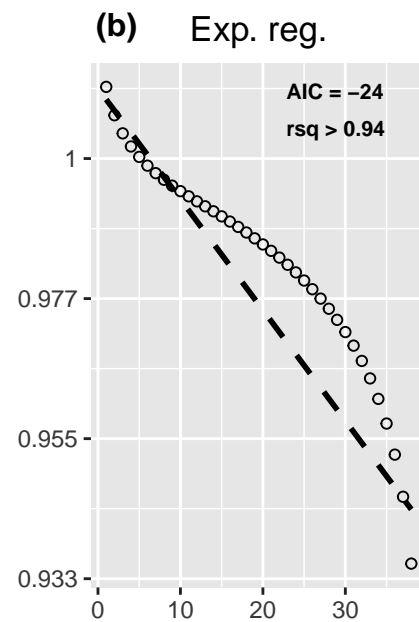
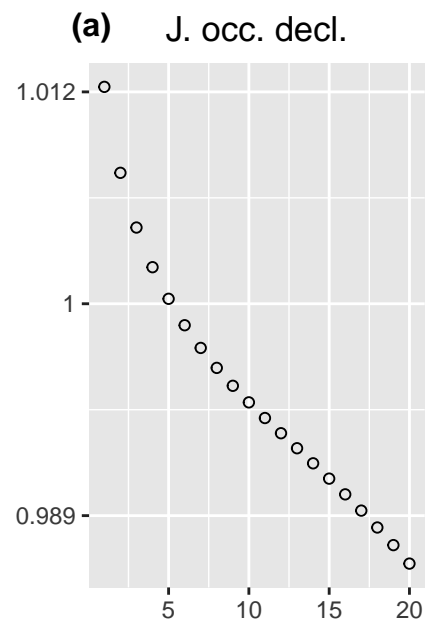
Number of species, i

Joint occupancy, $J^{\{i\}}$



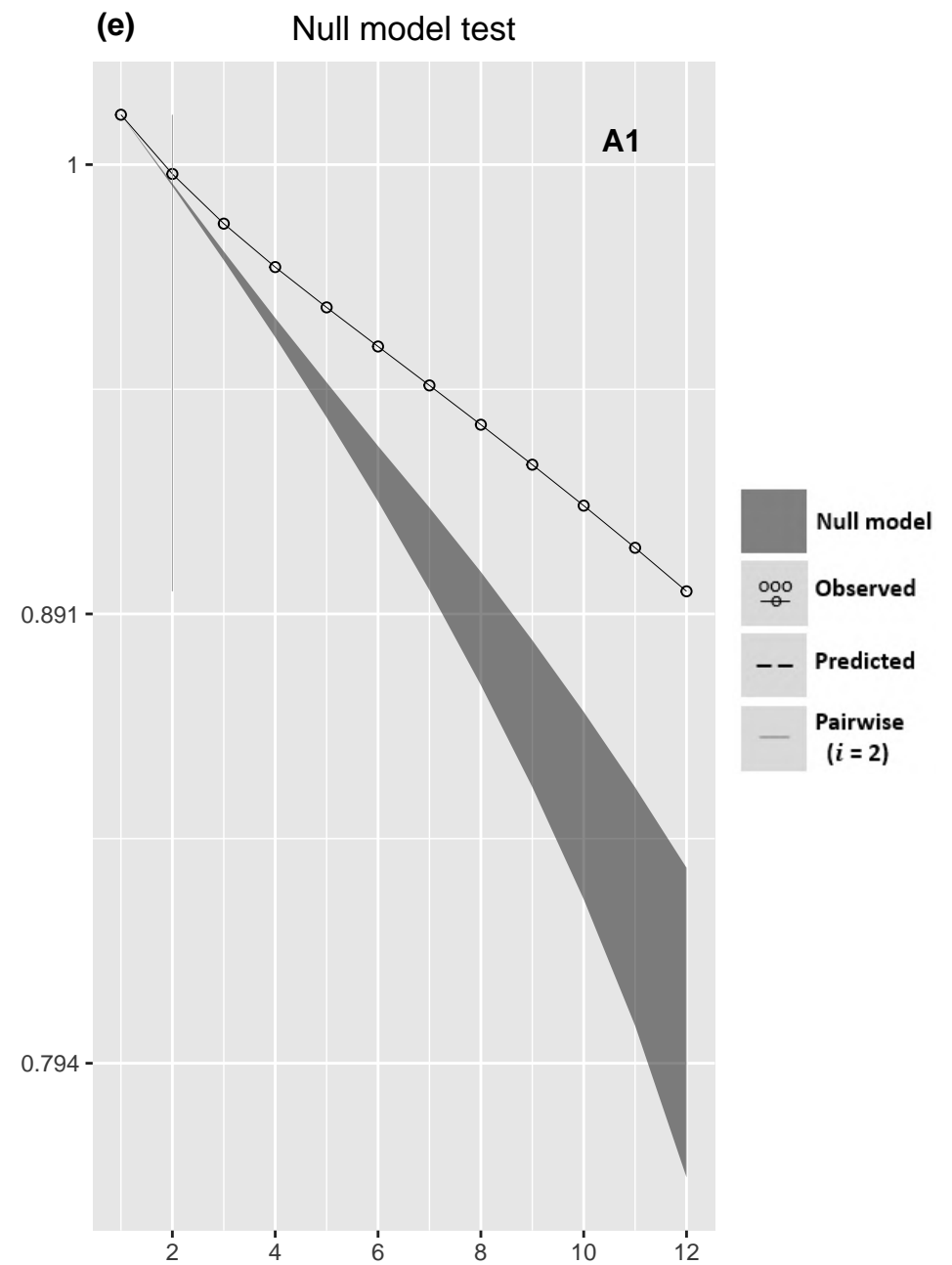
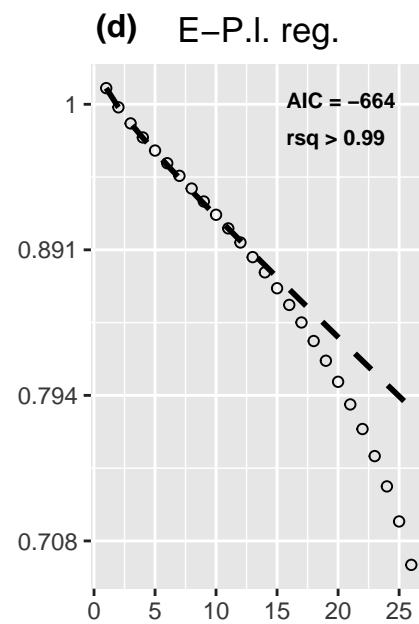
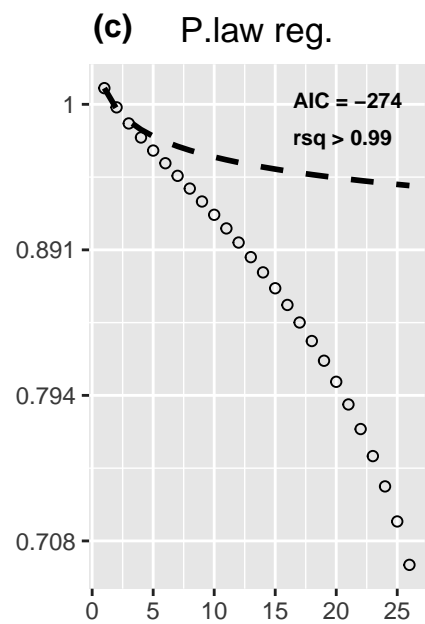
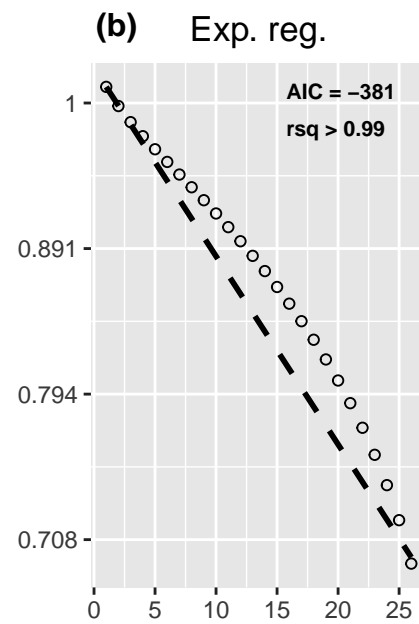
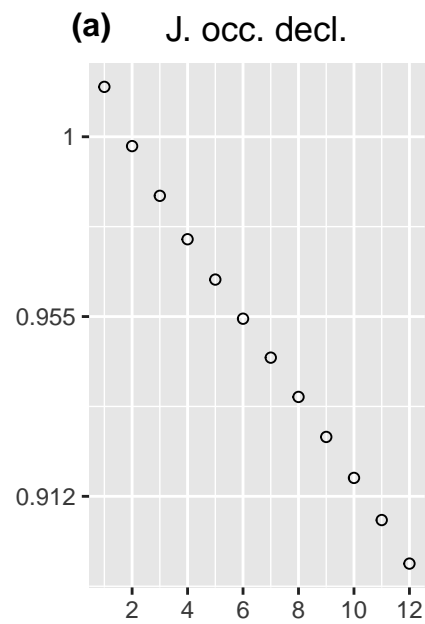
Number of species, i

Joint occupancy, $J^{\{i\}}$



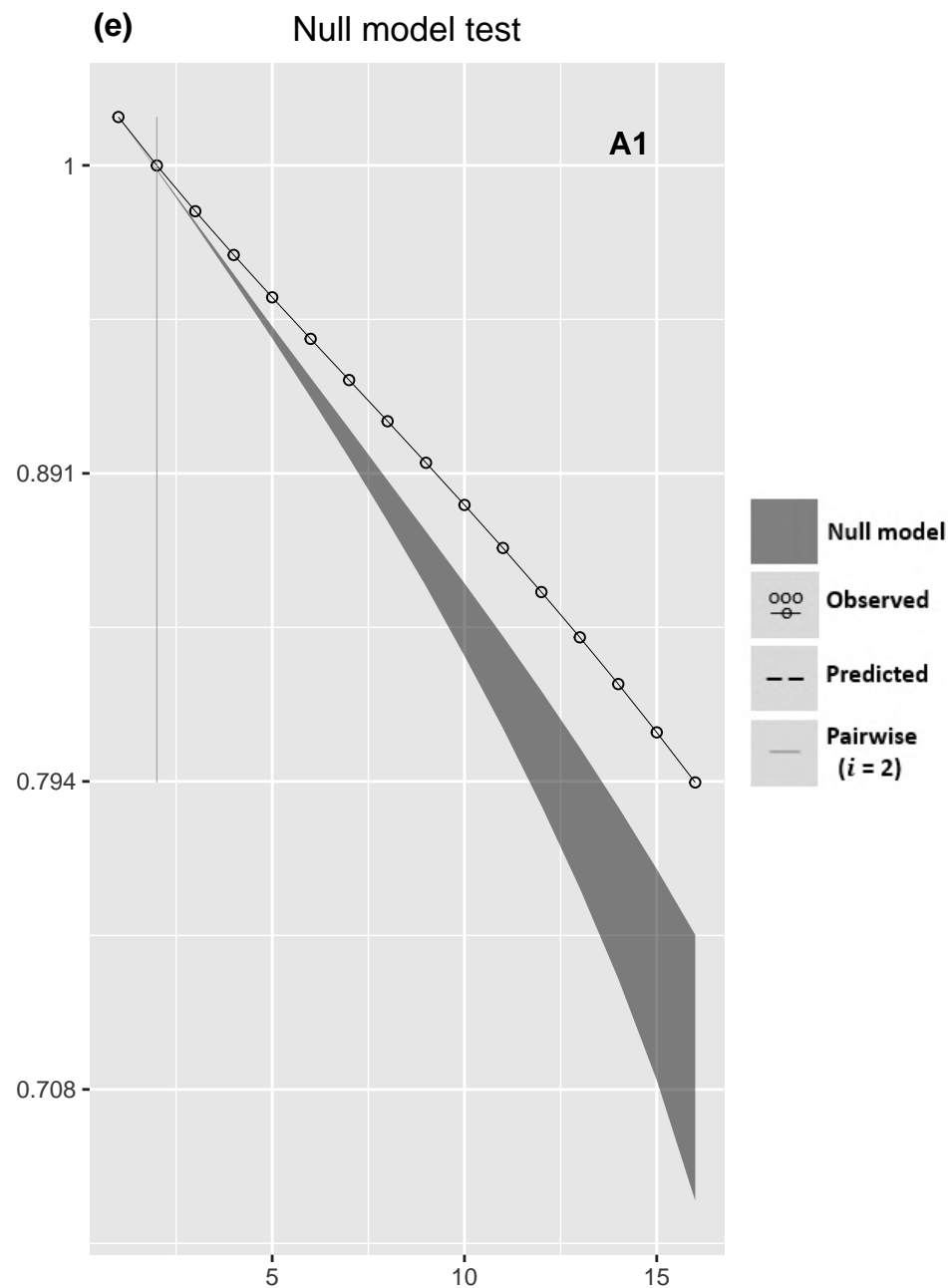
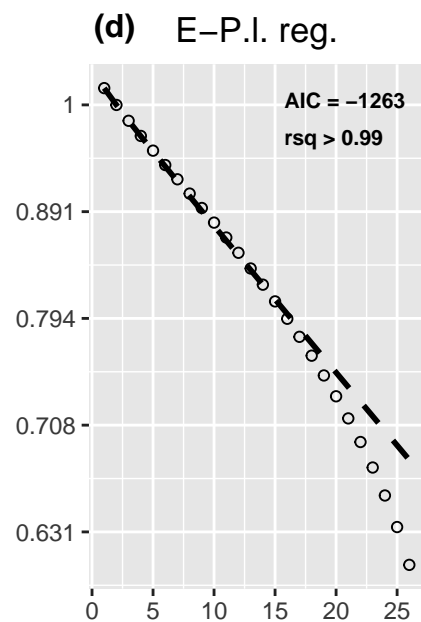
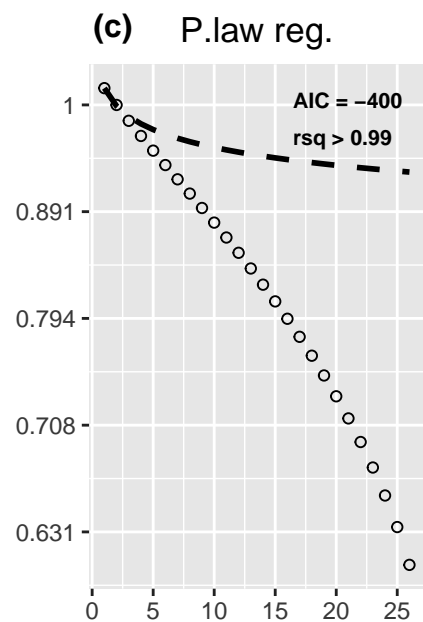
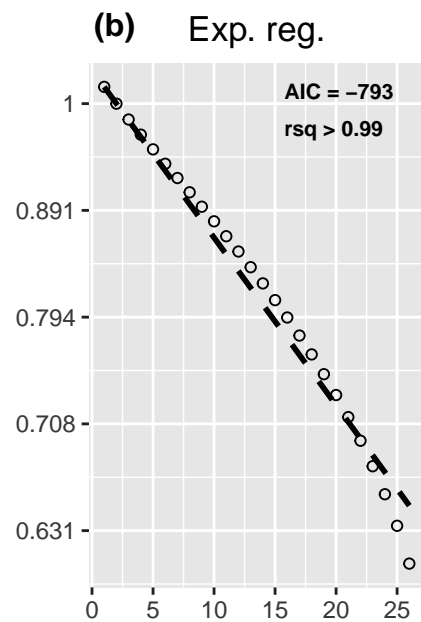
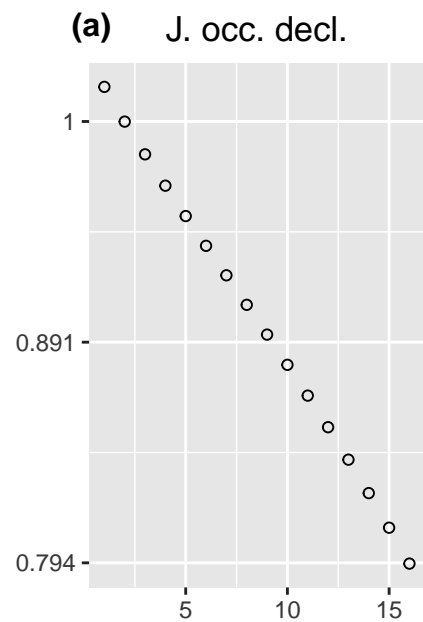
Number of species, i

Joint occupancy, $J^{\{i\}}$



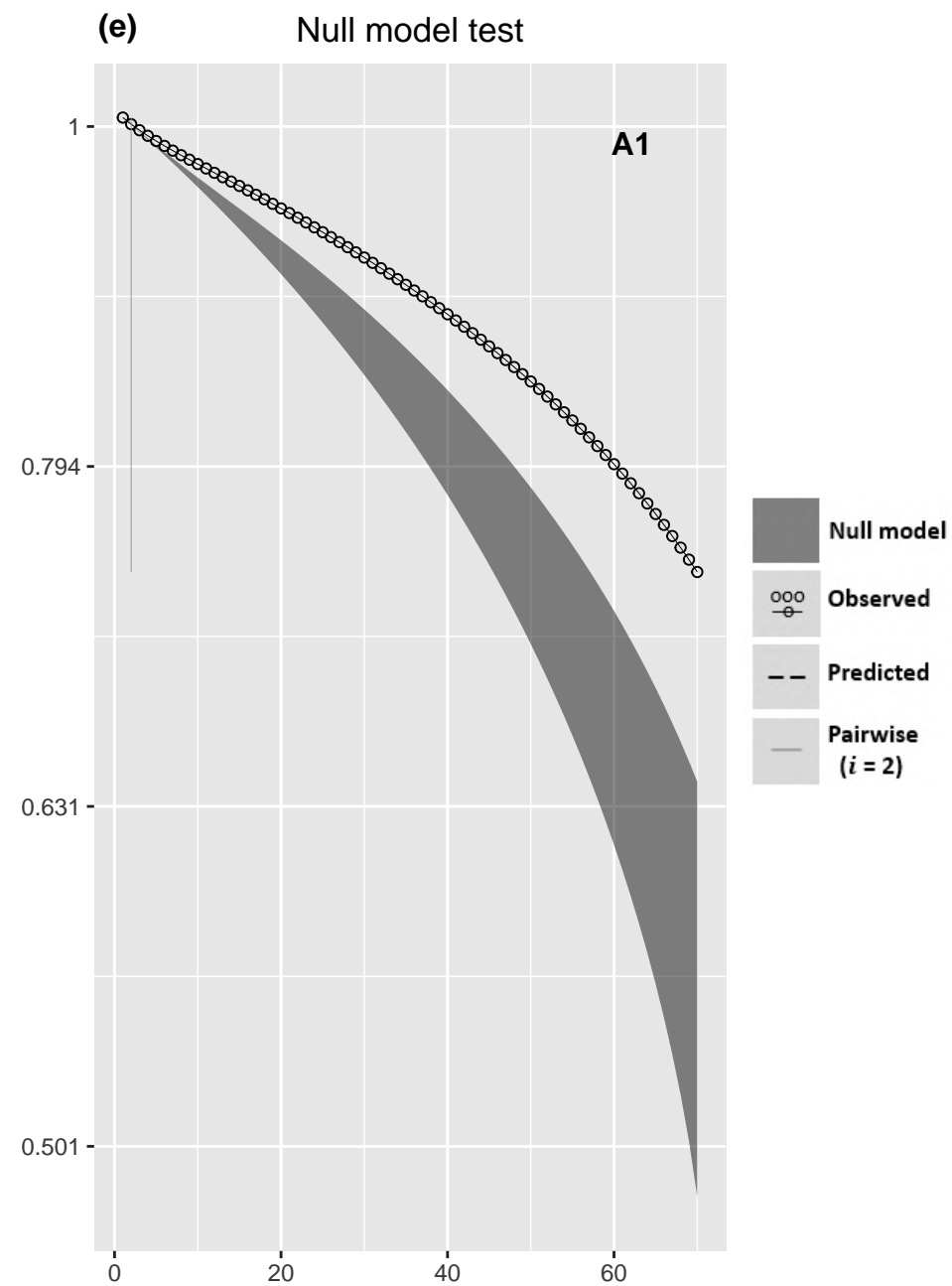
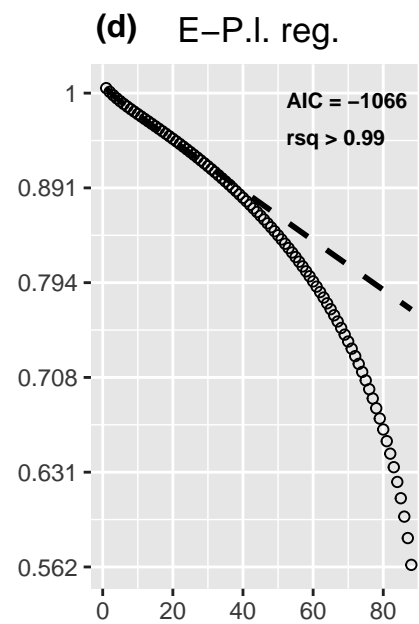
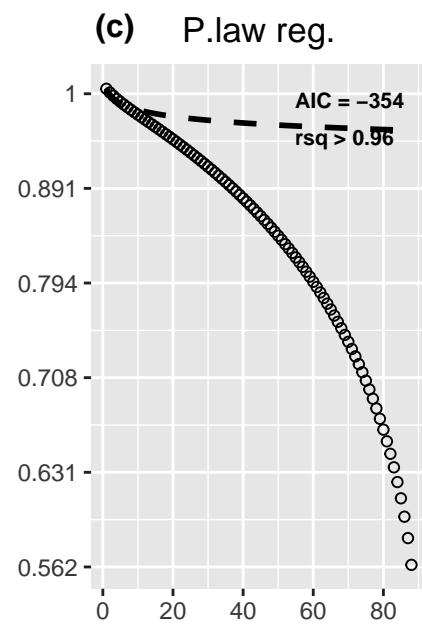
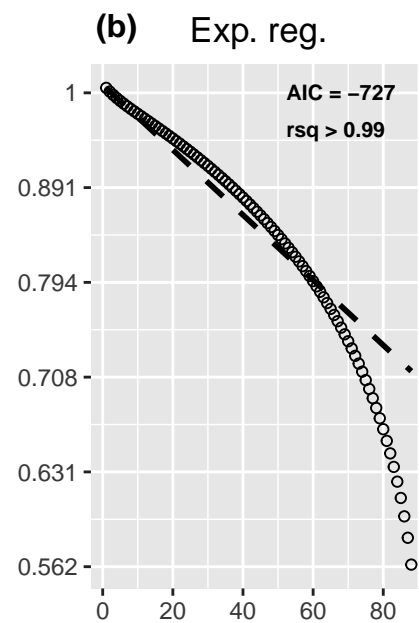
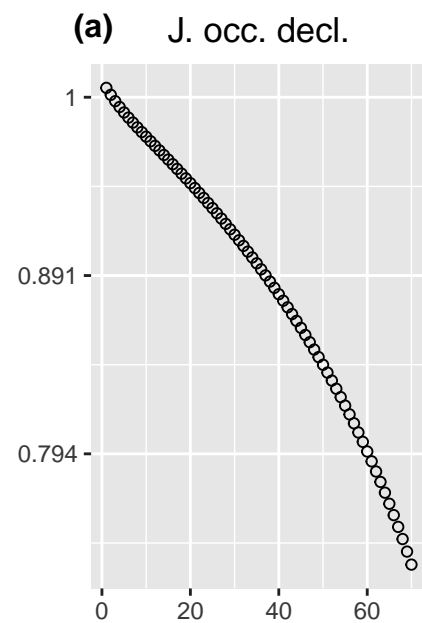
Number of species, i

Joint occupancy, $J^{\{i\}}$



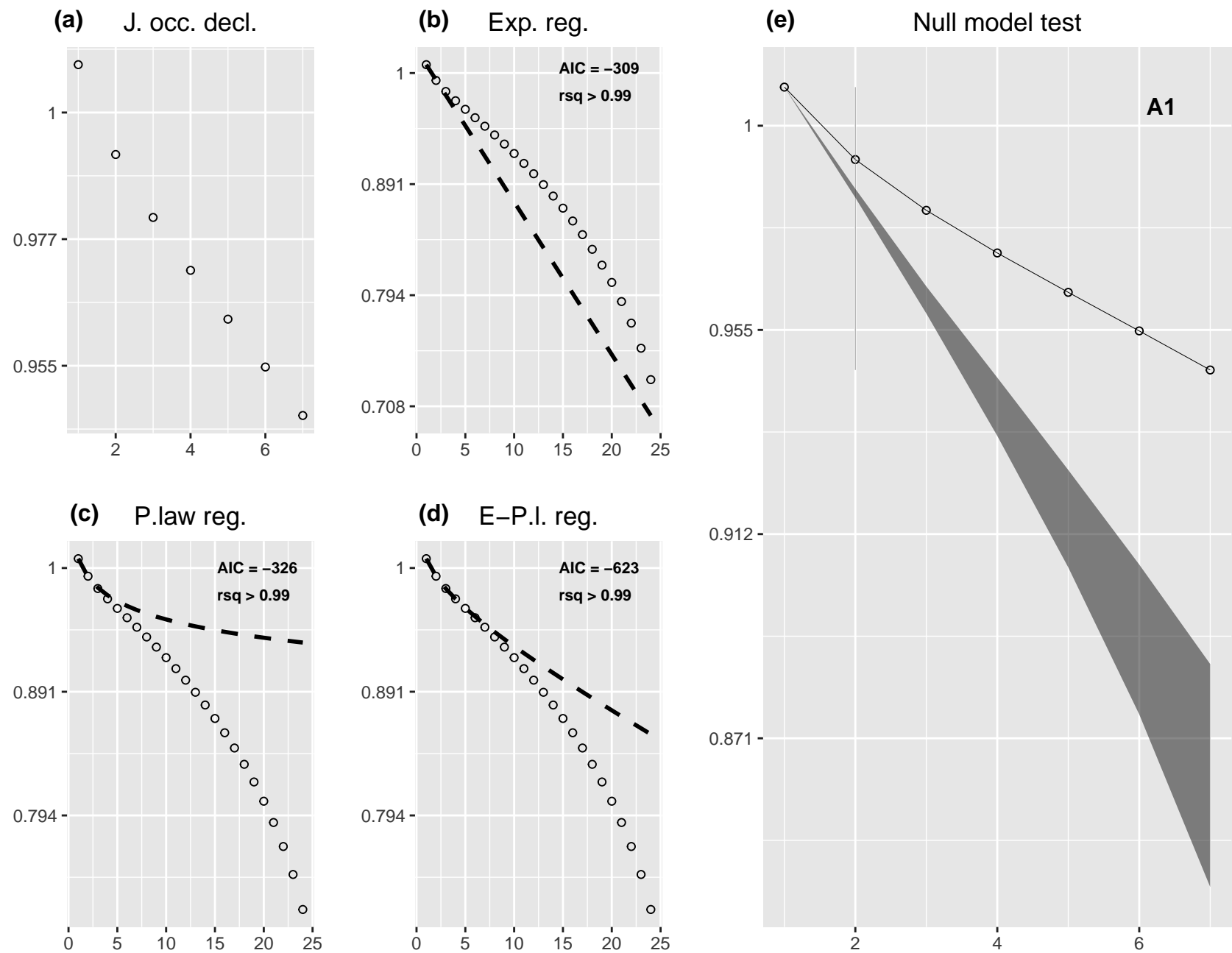
Number of species, i

Joint occupancy, $J^{\{i\}}$



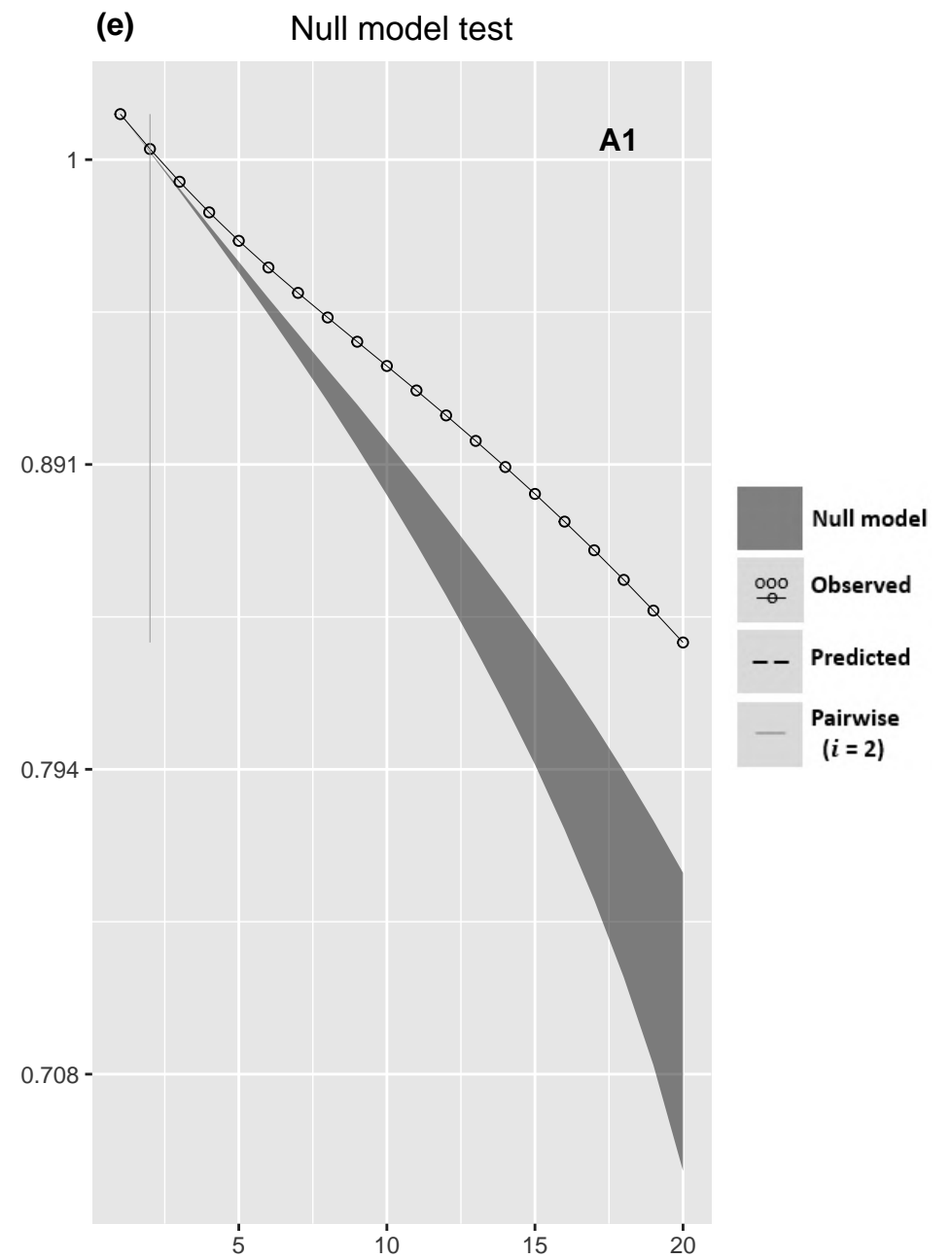
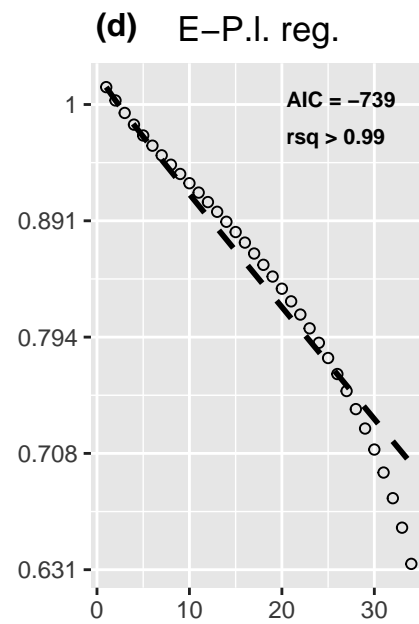
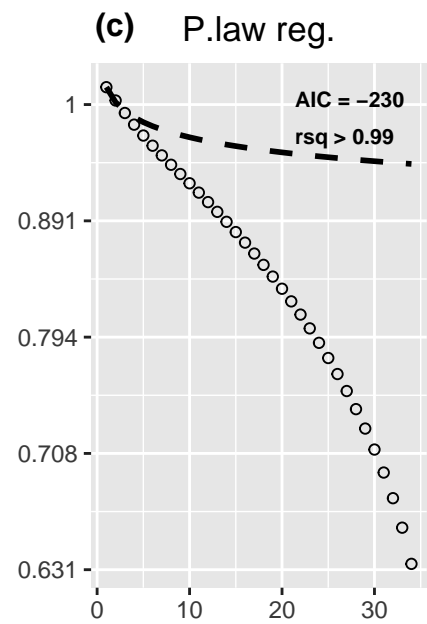
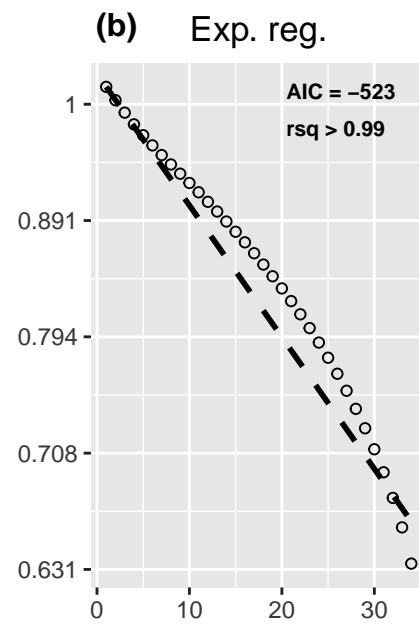
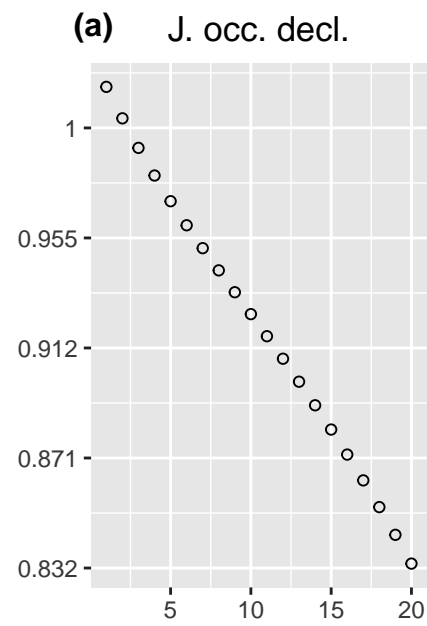
Number of species, i

Joint occupancy, $J^{\{i\}}$



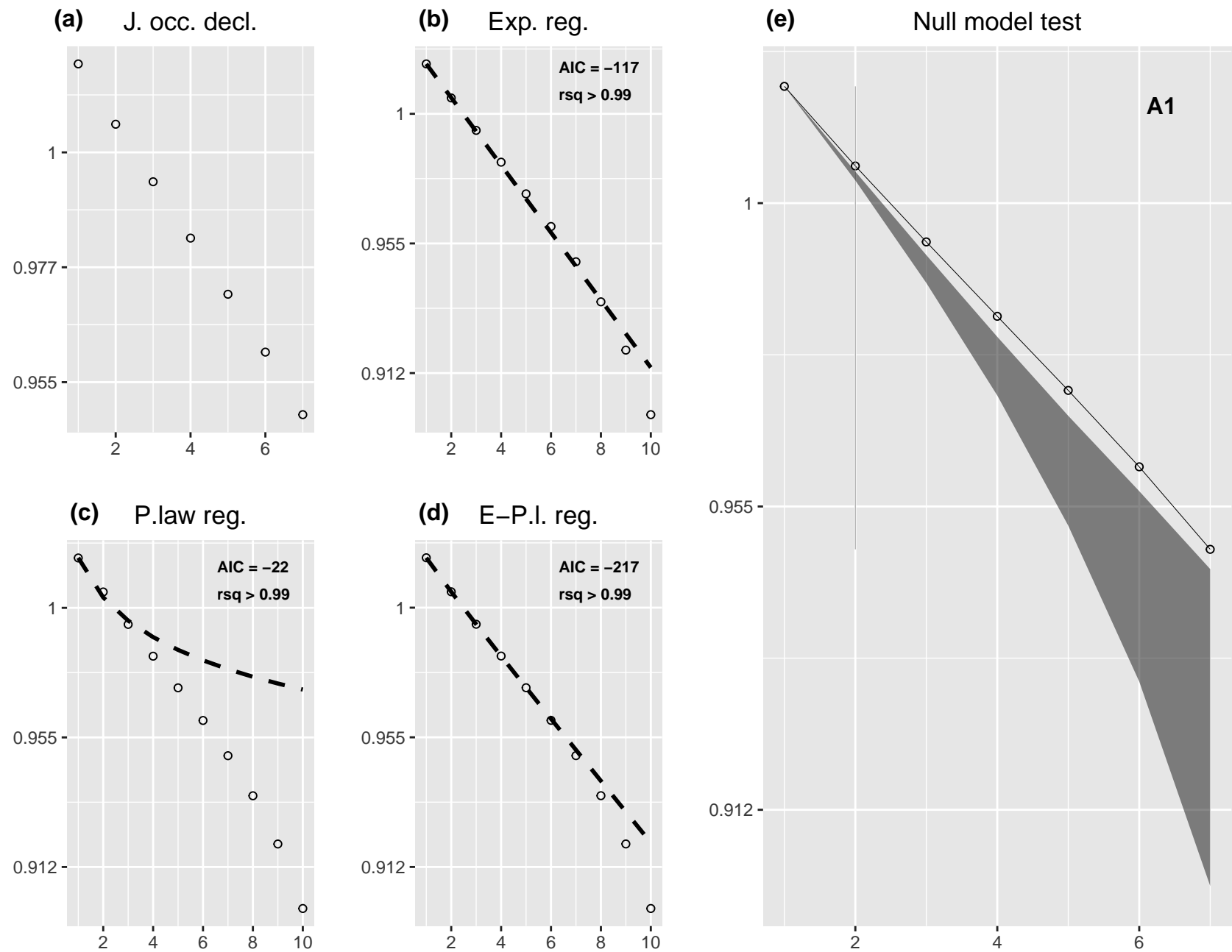
Number of species, i

Joint occupancy, $J^{\{i\}}$



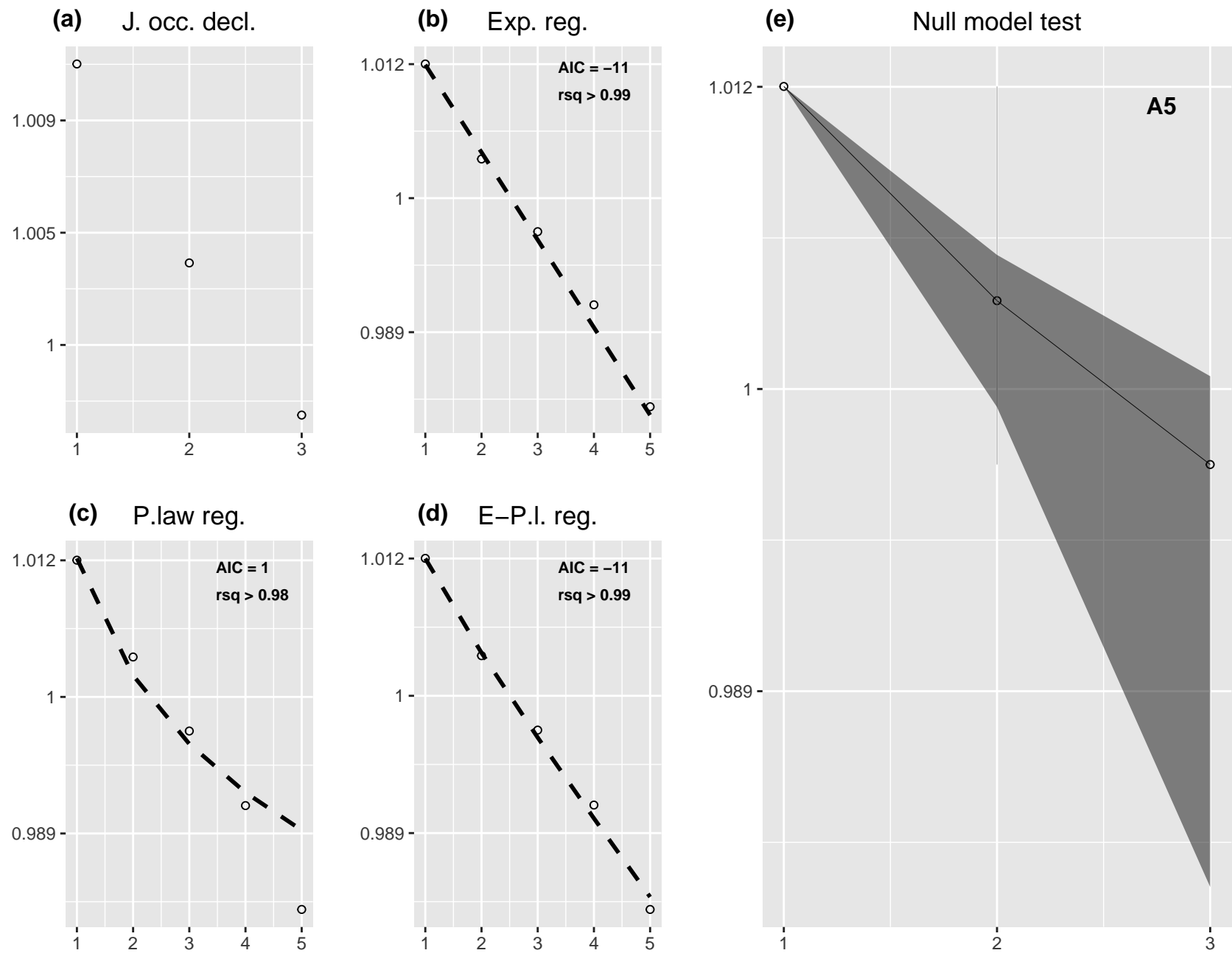
Number of species, i

Joint occupancy, $J^{\{i\}}$



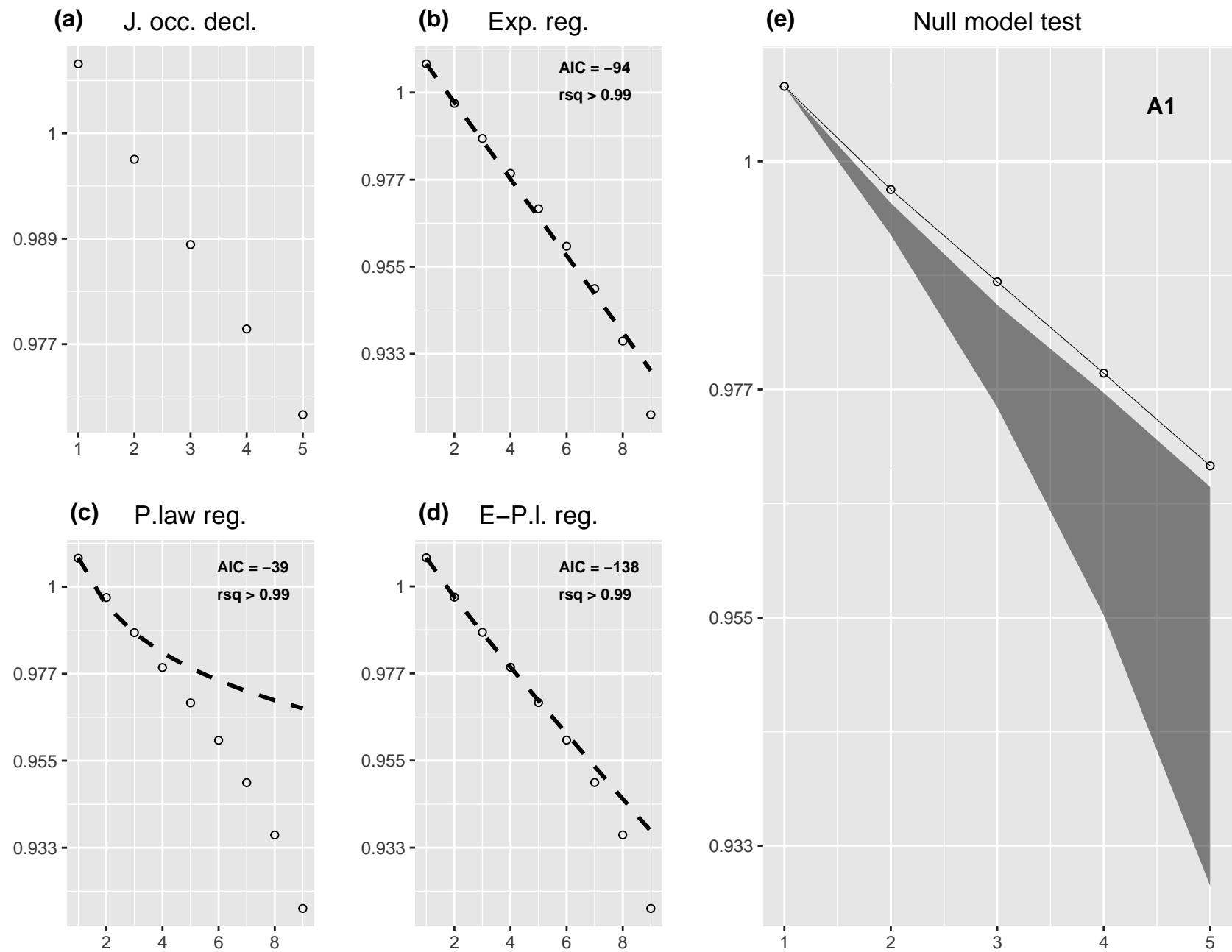
Number of species, i

Joint occupancy, $J^{\{i\}}$



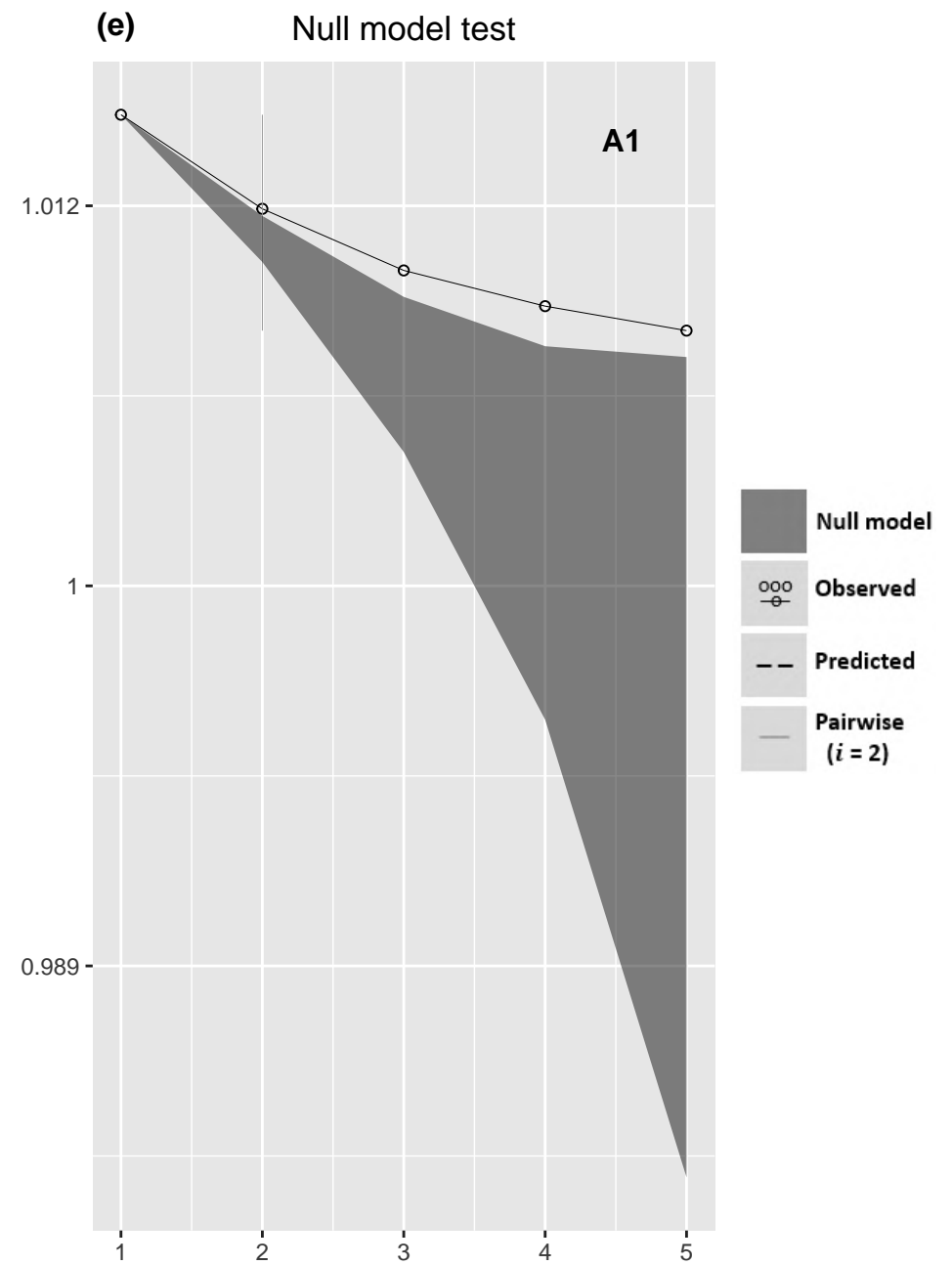
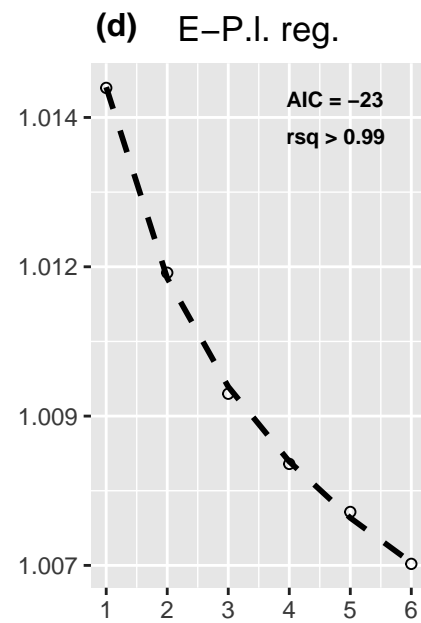
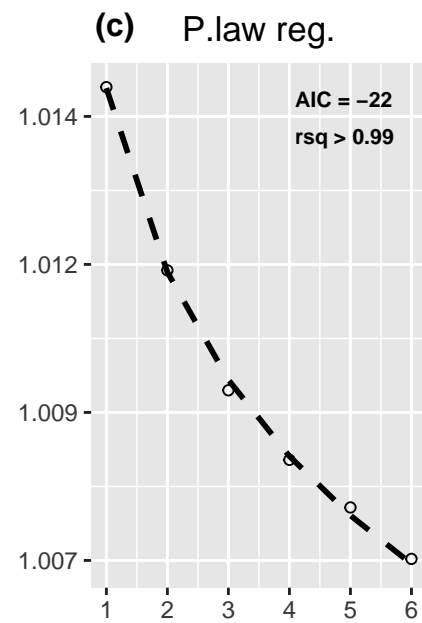
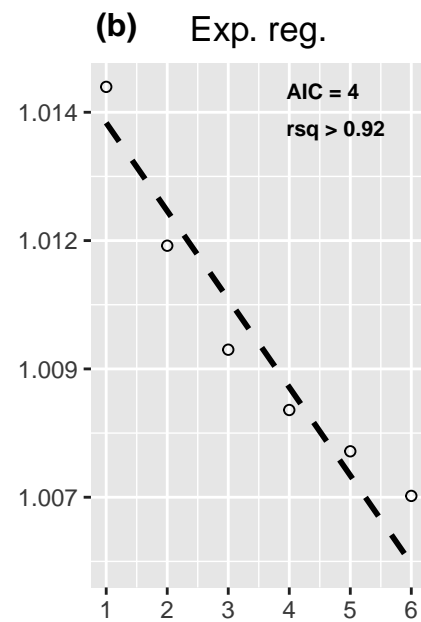
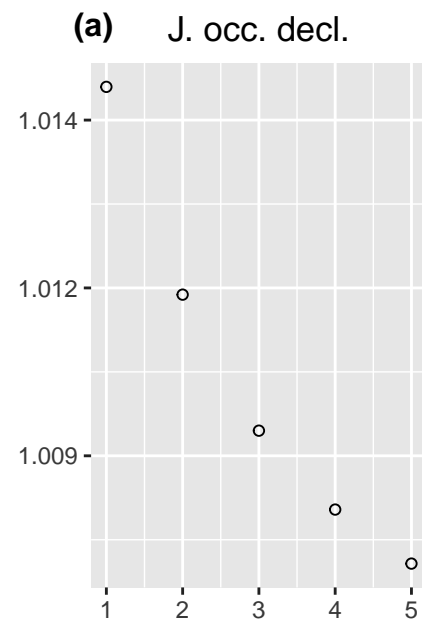
Number of species, i

Joint occupancy, $J^{\{i\}}$



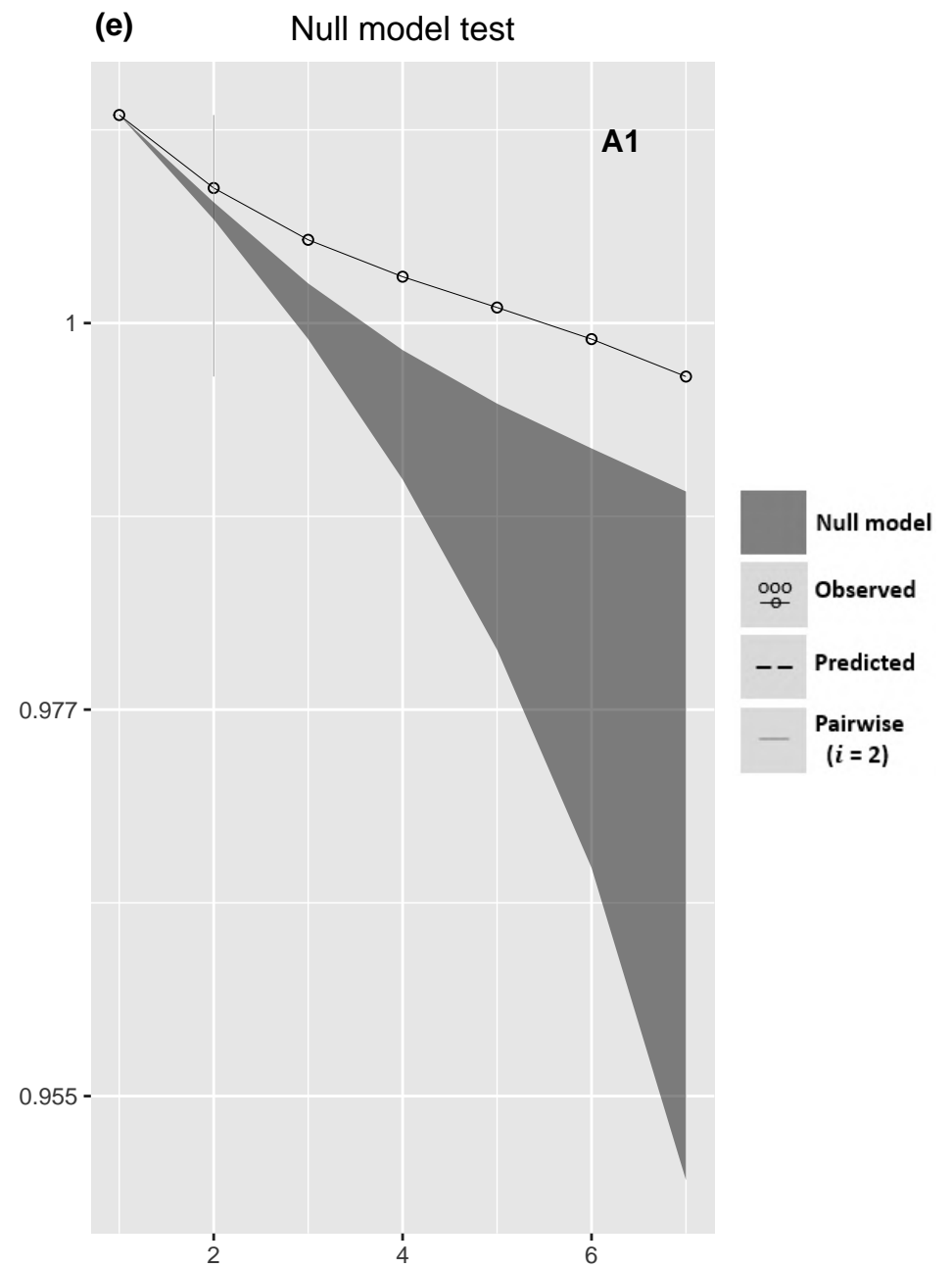
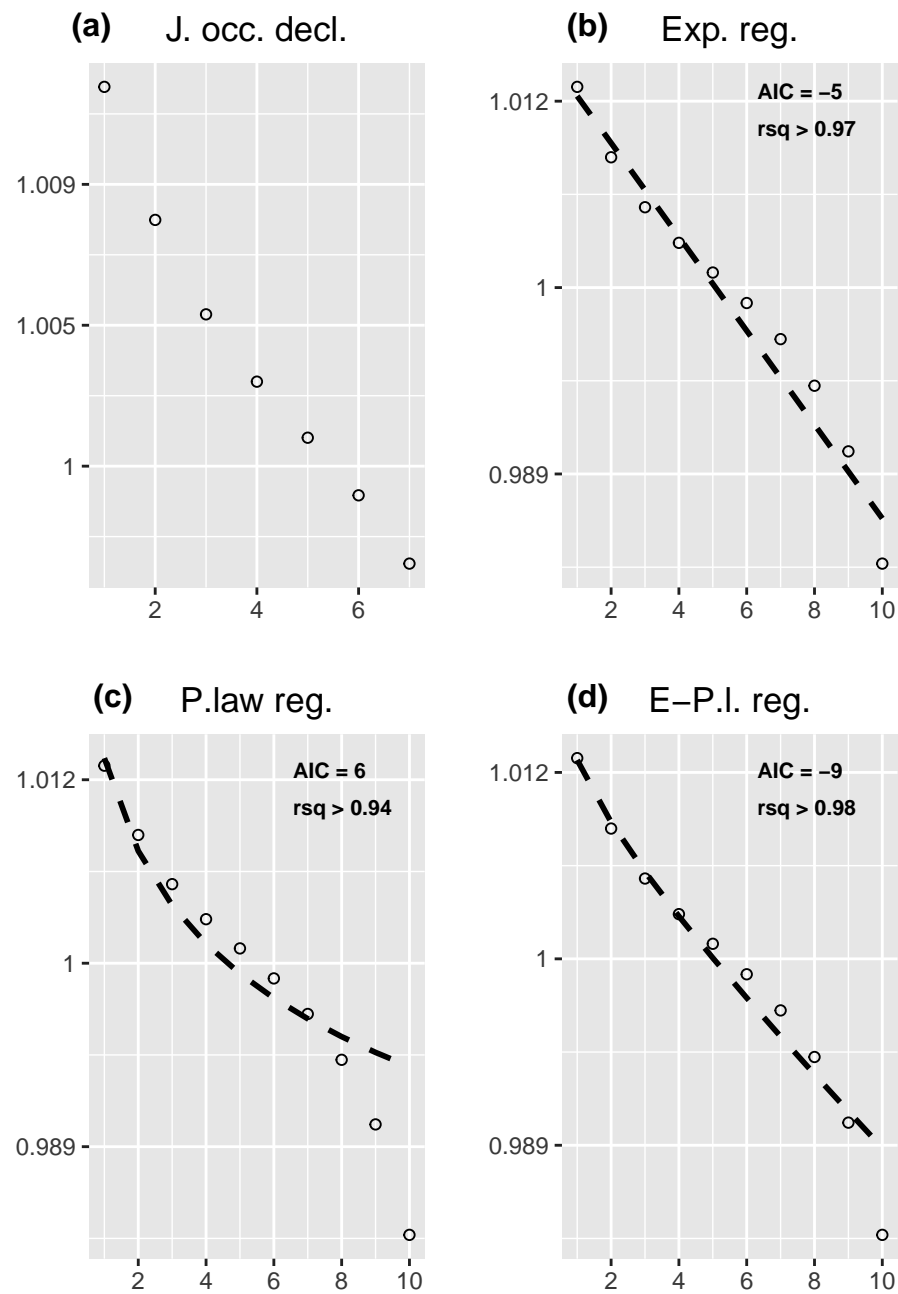
Number of species, i

Joint occupancy, $J^{\{i\}}$



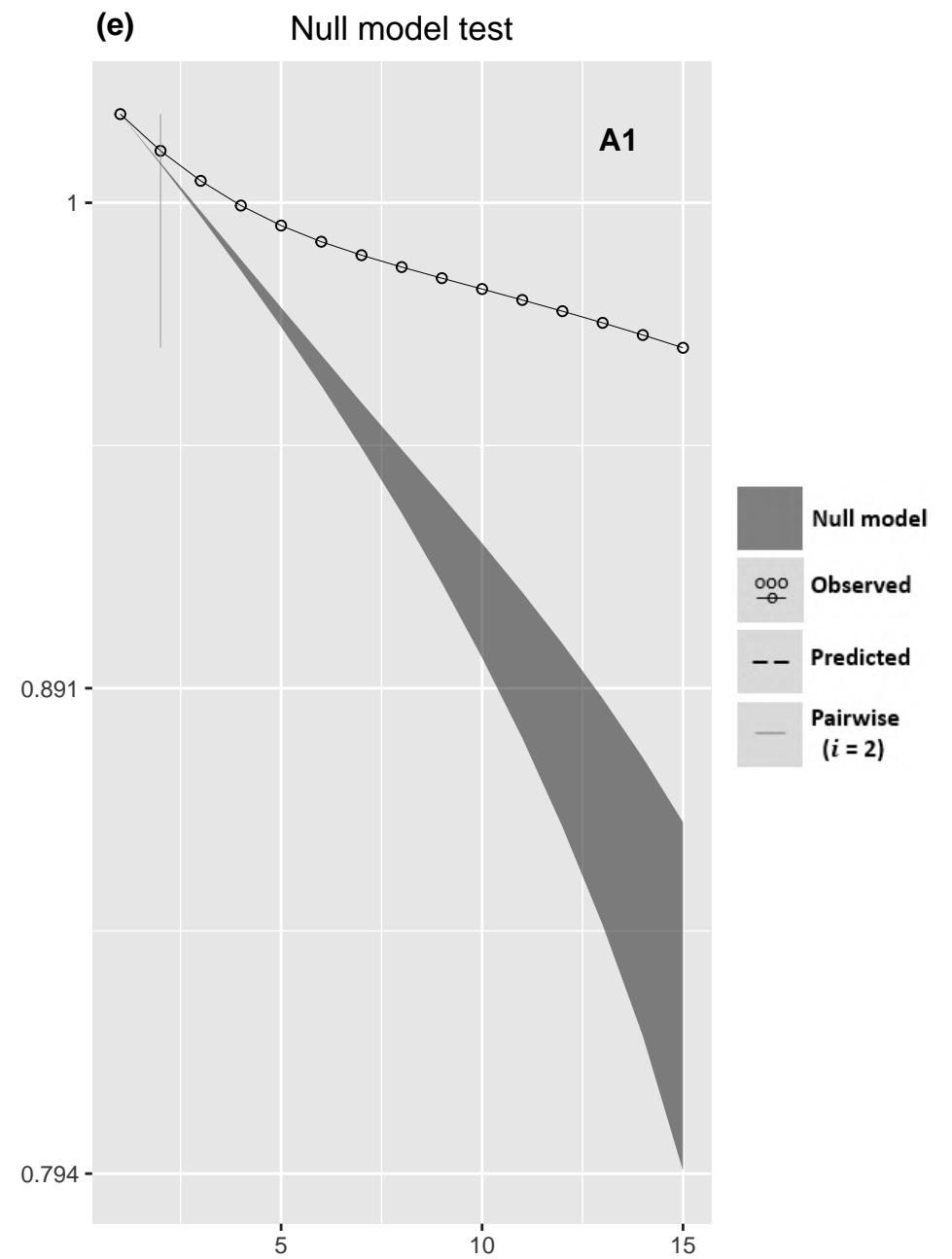
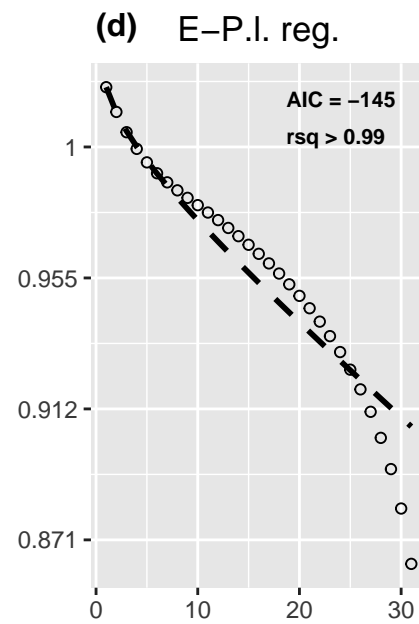
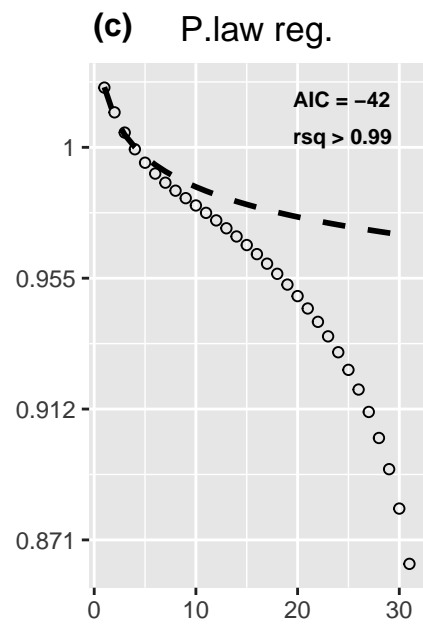
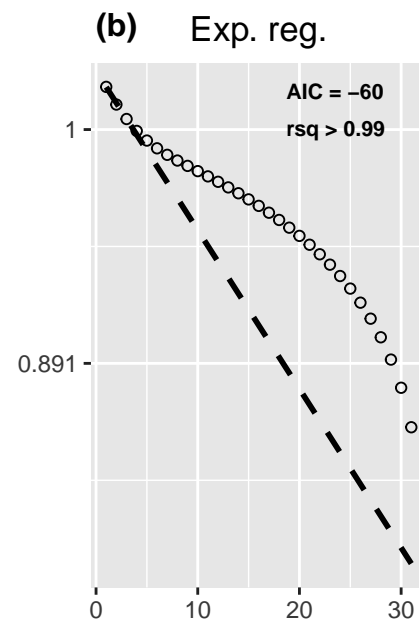
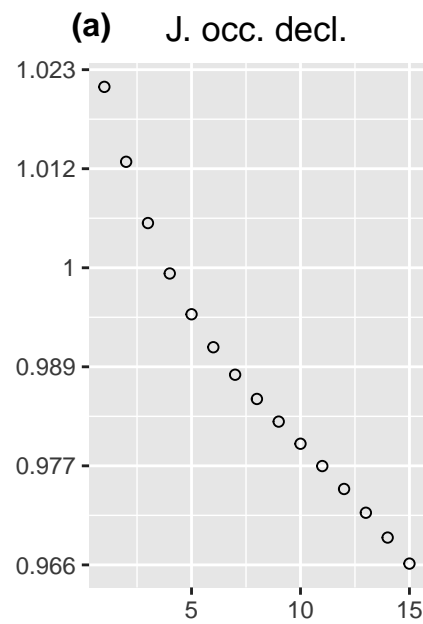
Number of species, i

Joint occupancy, $J^{\{i\}}$



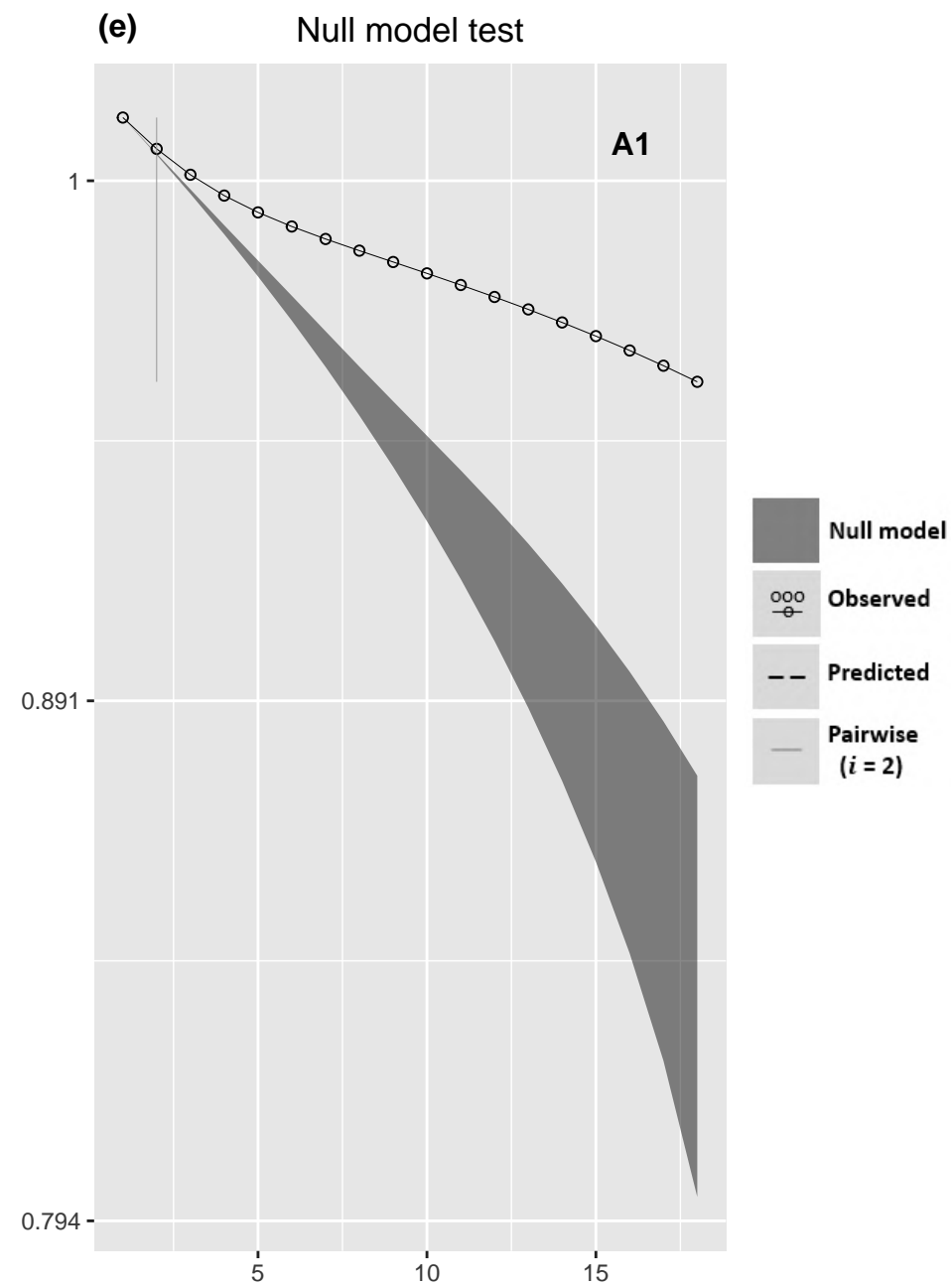
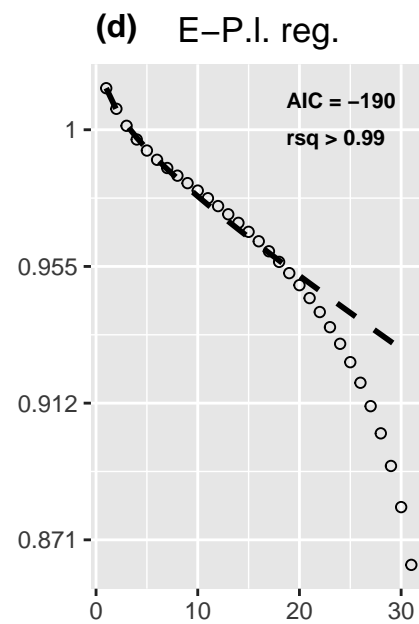
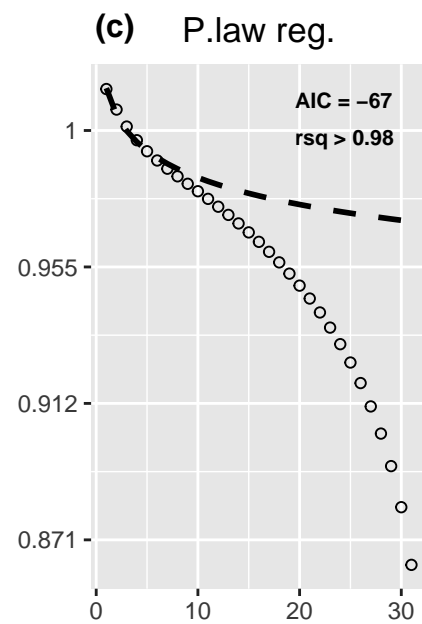
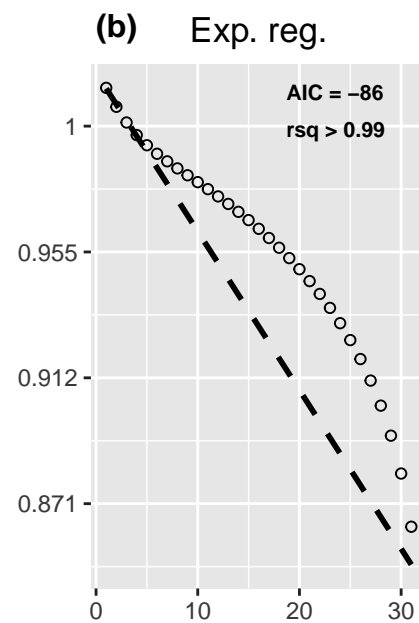
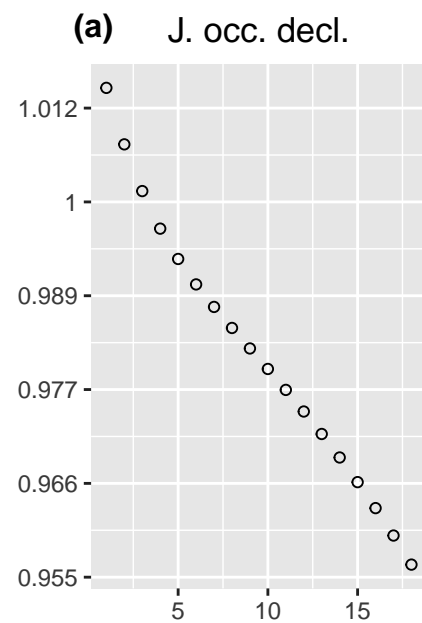
Number of species, i

Joint occupancy, $J^{\{i\}}$



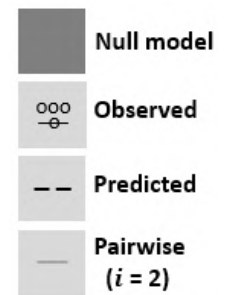
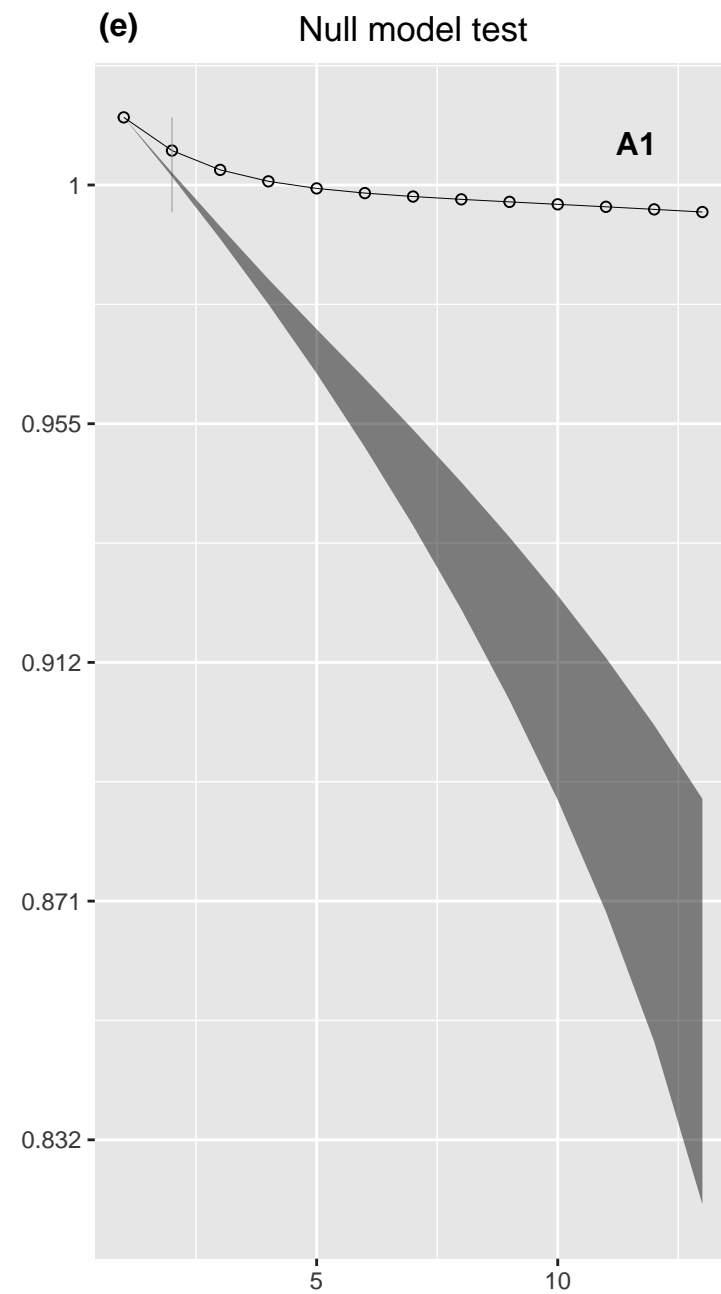
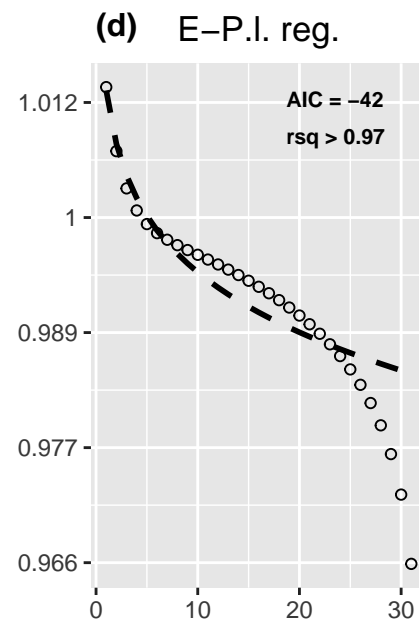
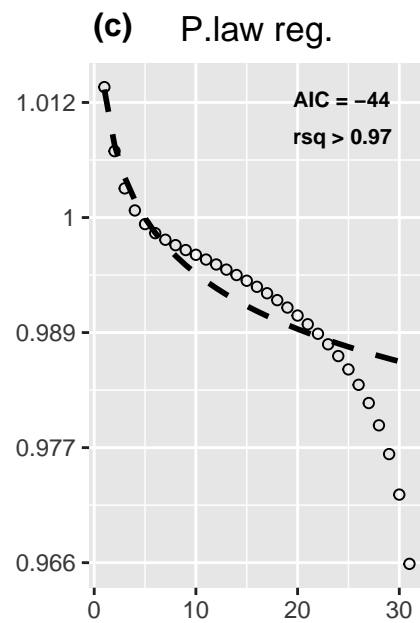
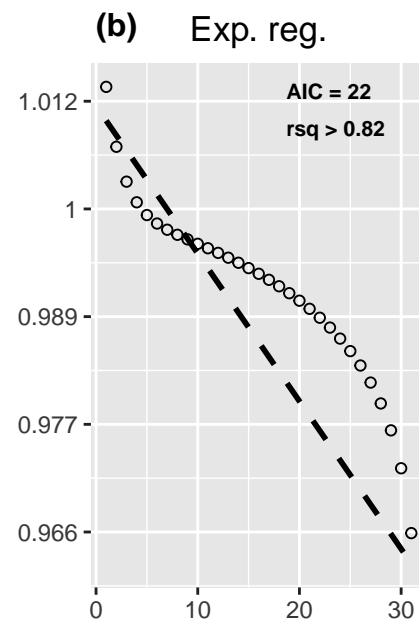
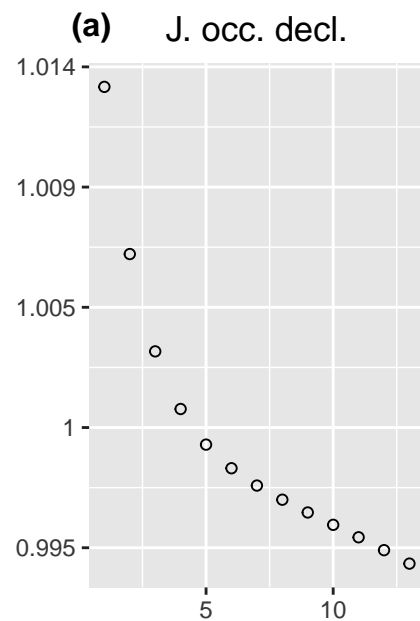
Number of species, i

Joint occupancy, $J^{\{i\}}$



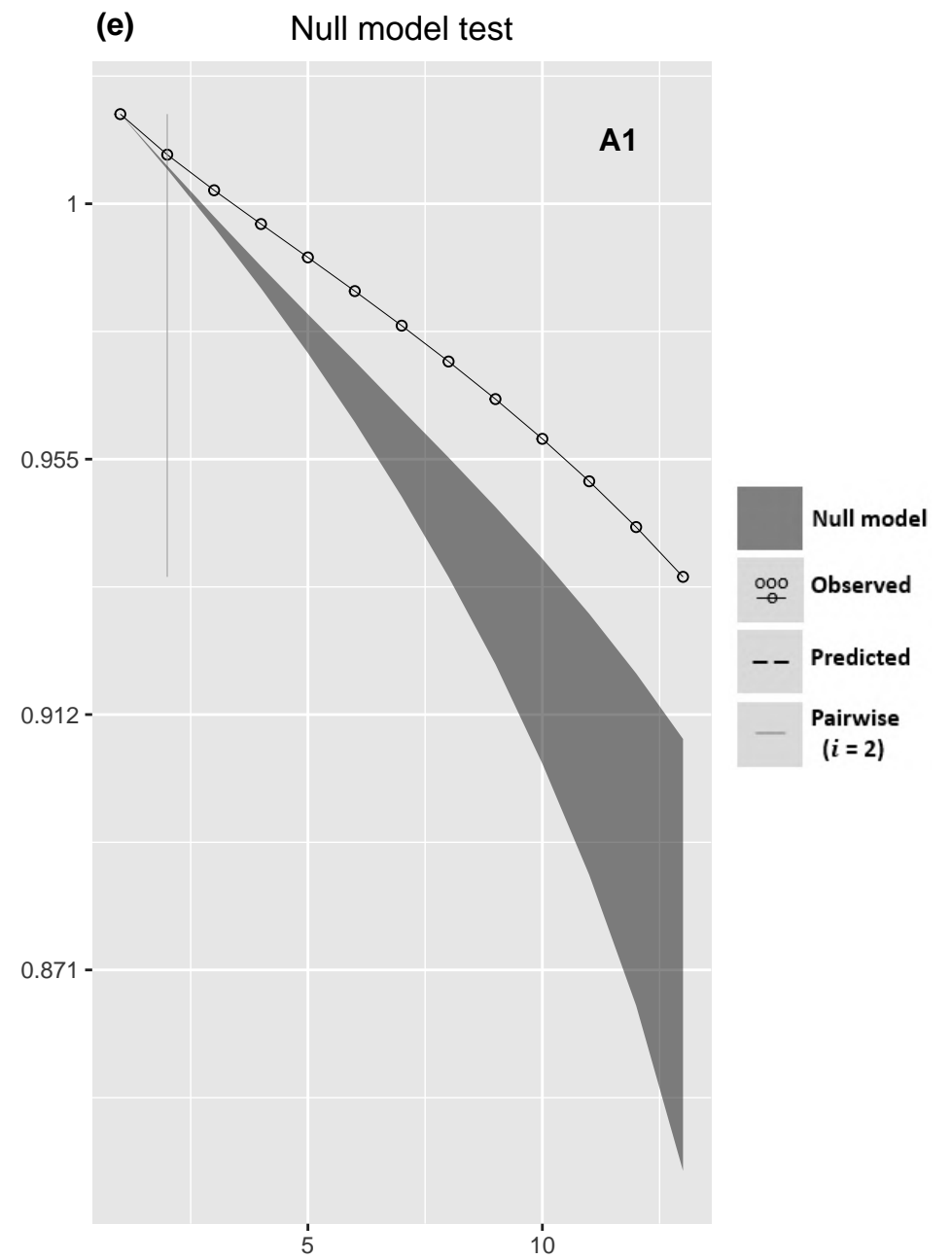
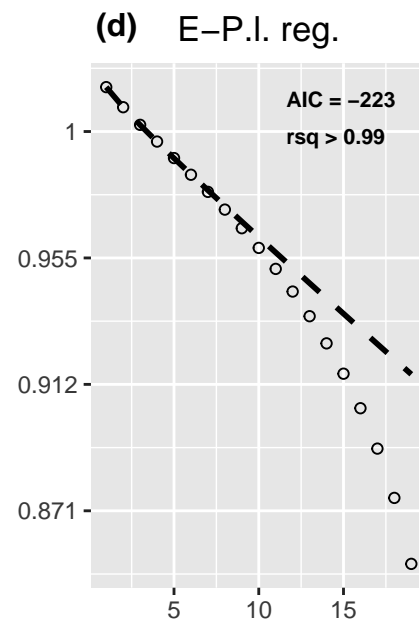
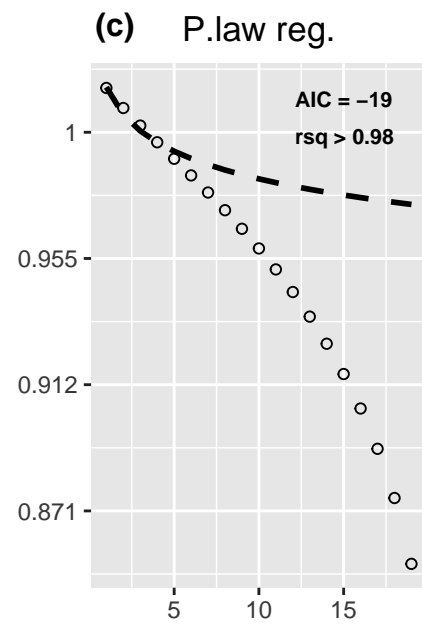
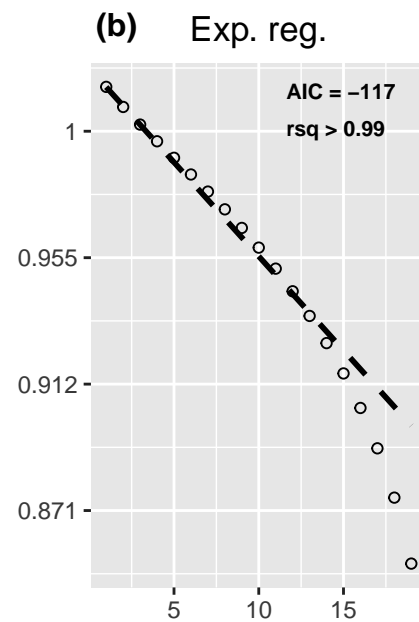
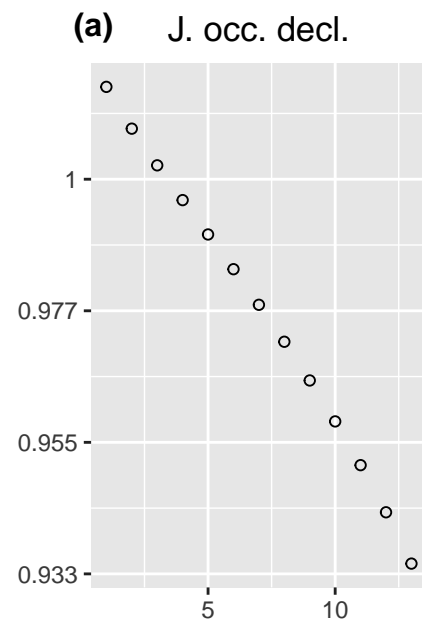
Number of species, i

Joint occupancy, $J^{\{i\}}$



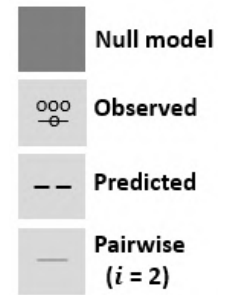
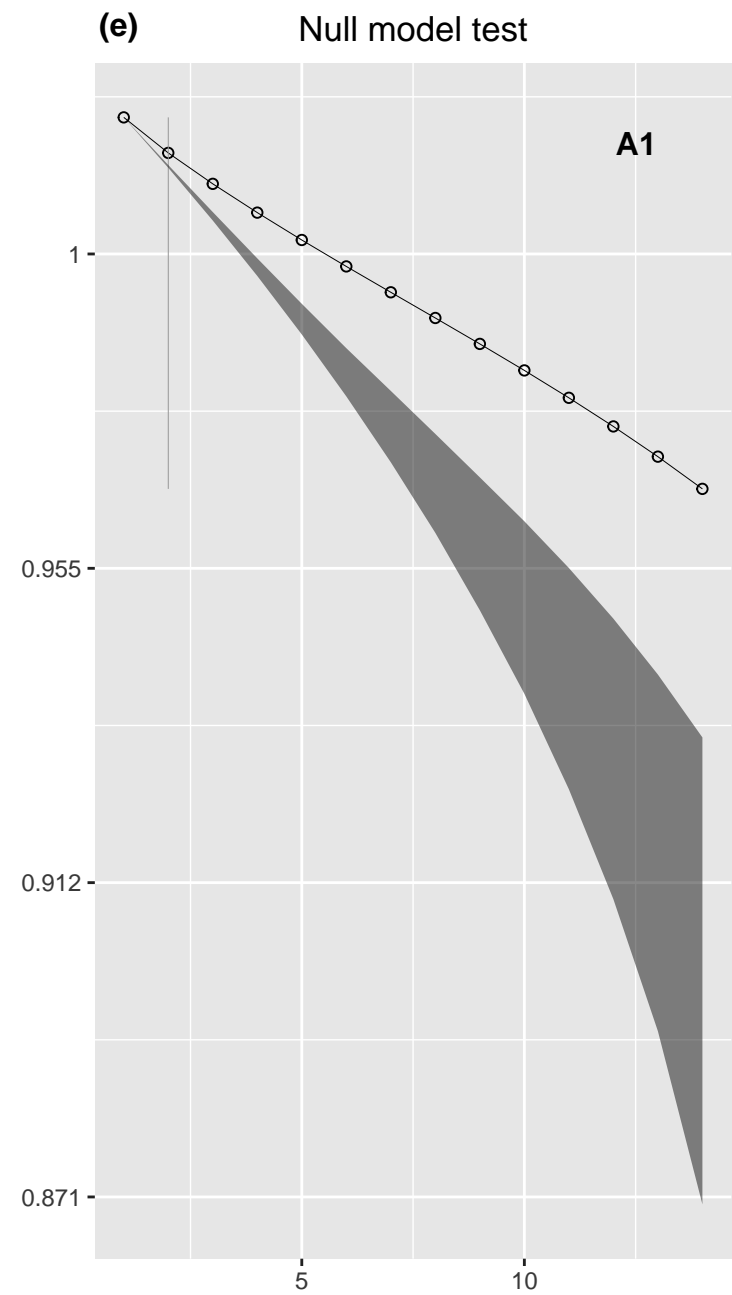
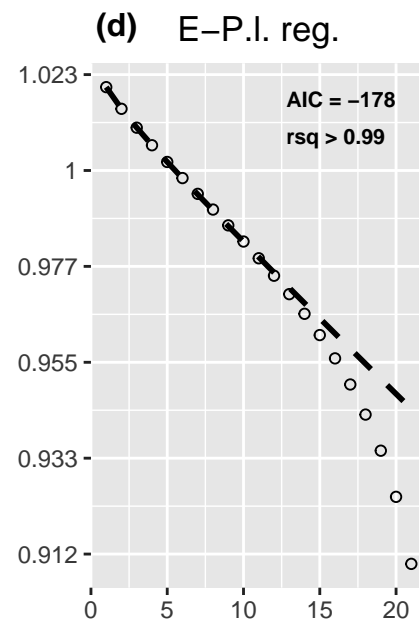
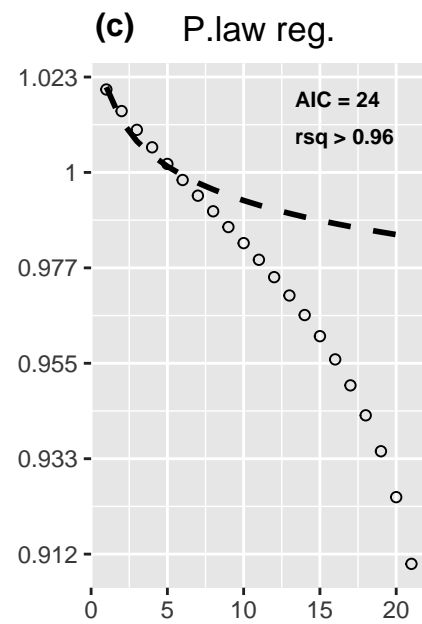
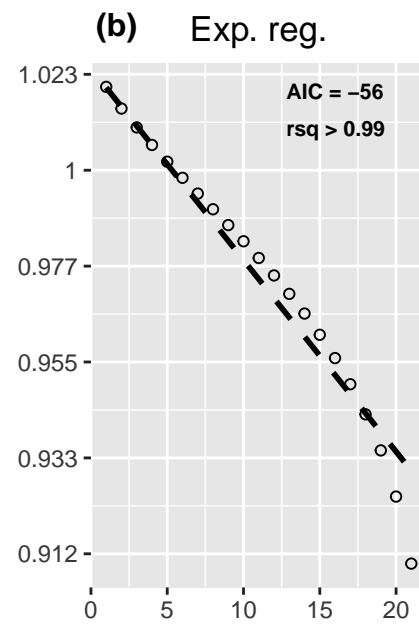
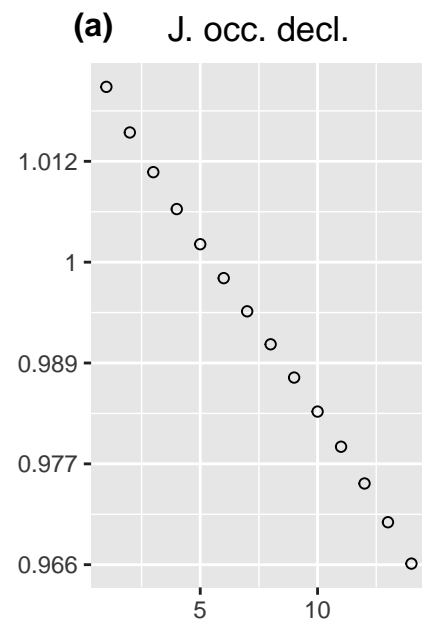
Number of species, i

Joint occupancy, $J^{\{i\}}$



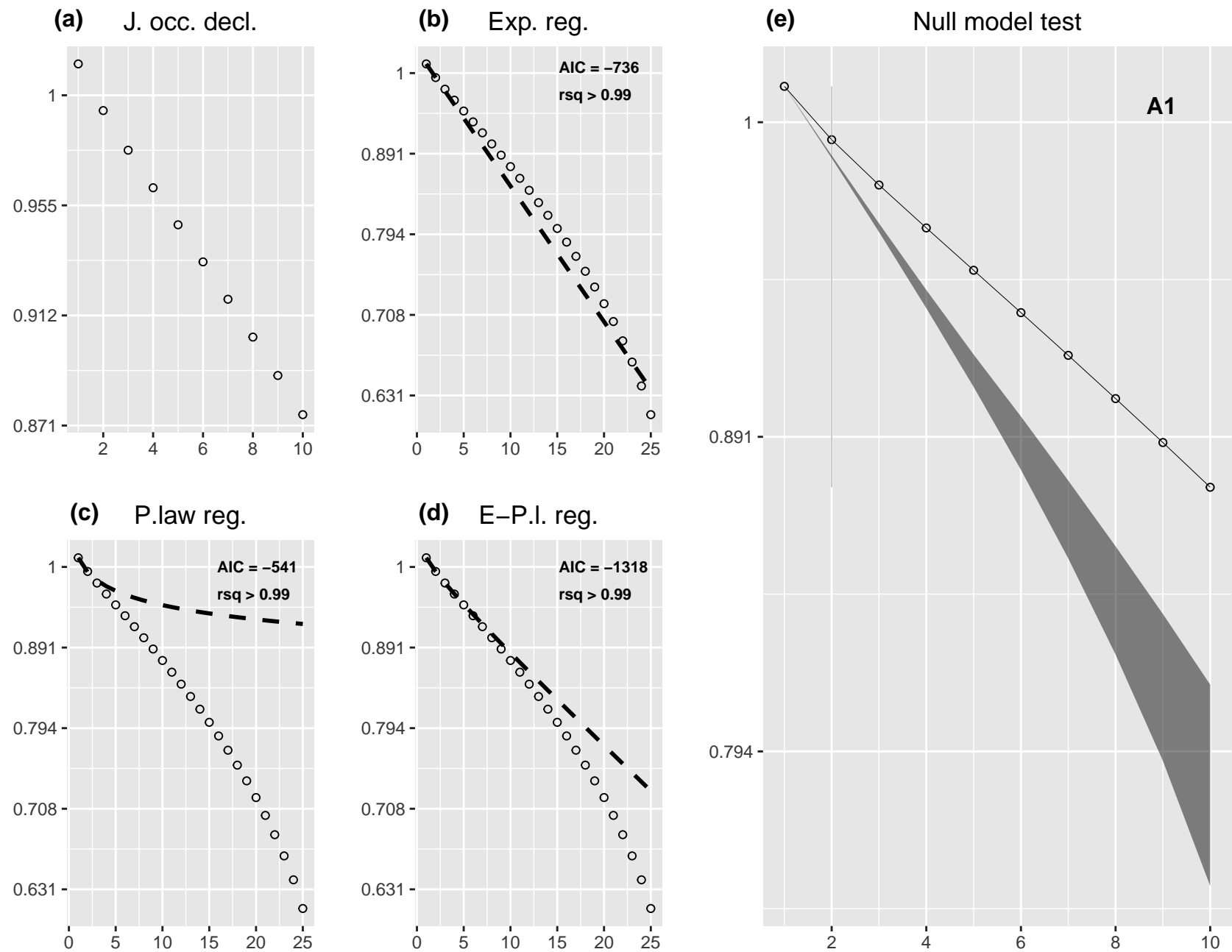
Number of species, i

Joint occupancy, $J^{\{i\}}$



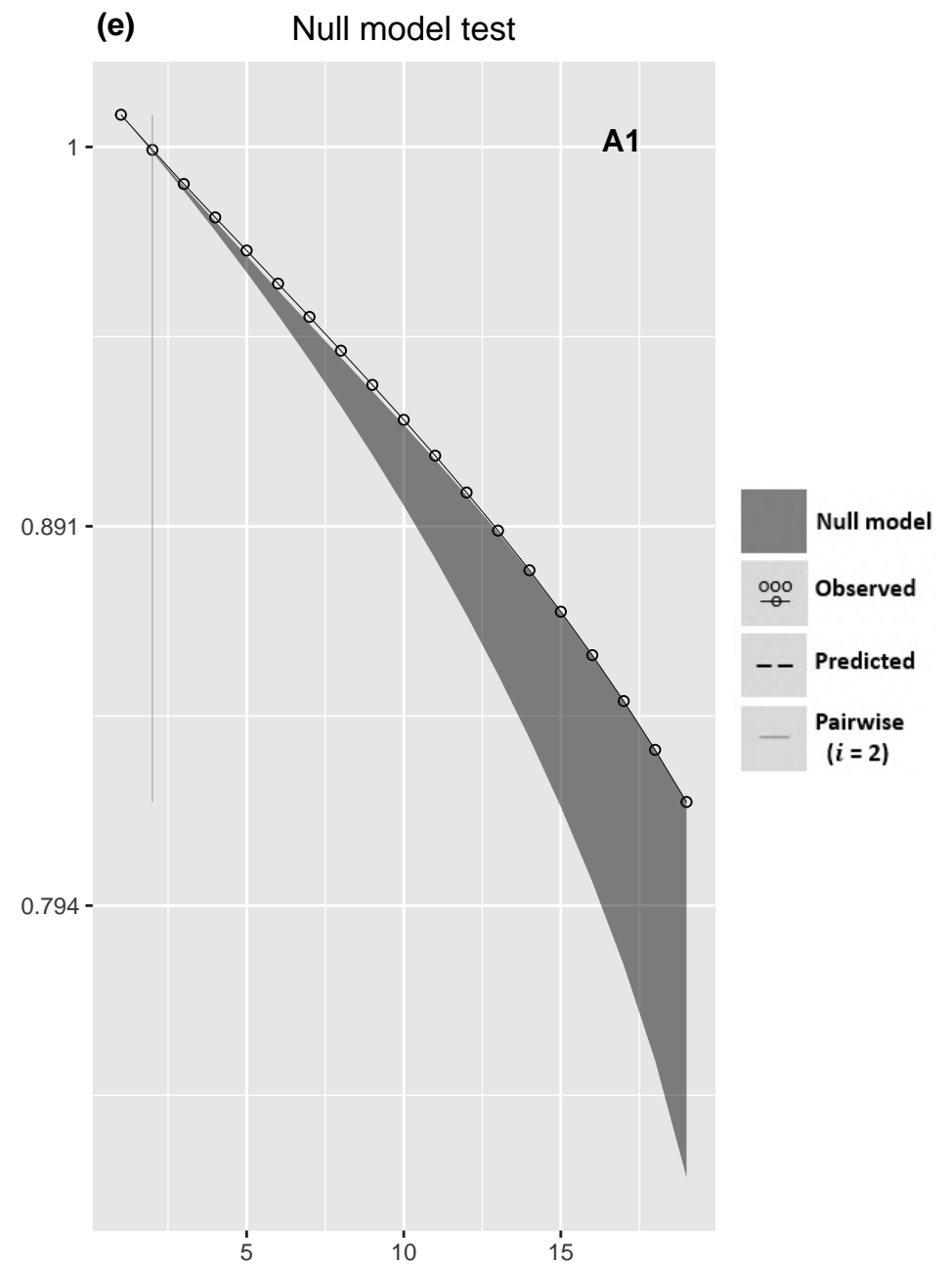
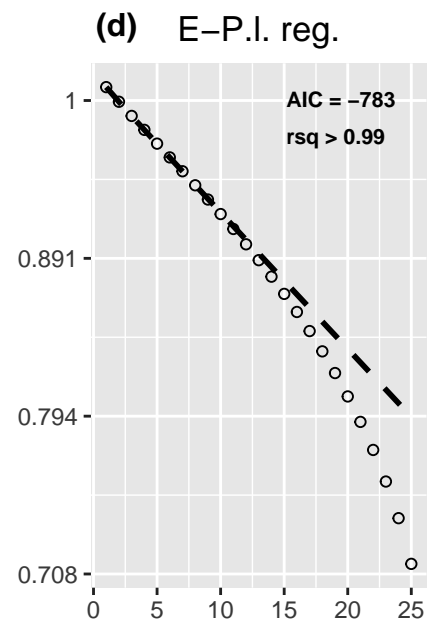
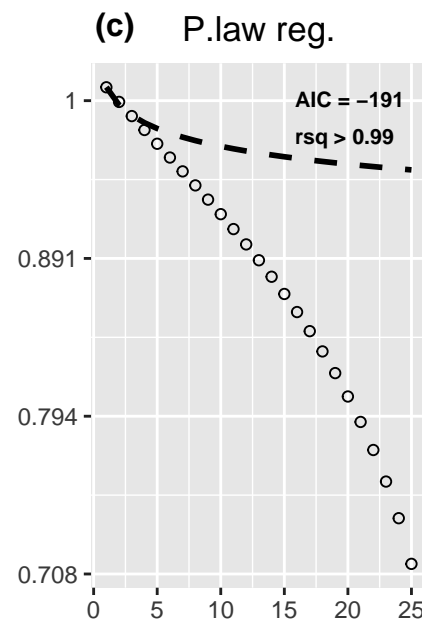
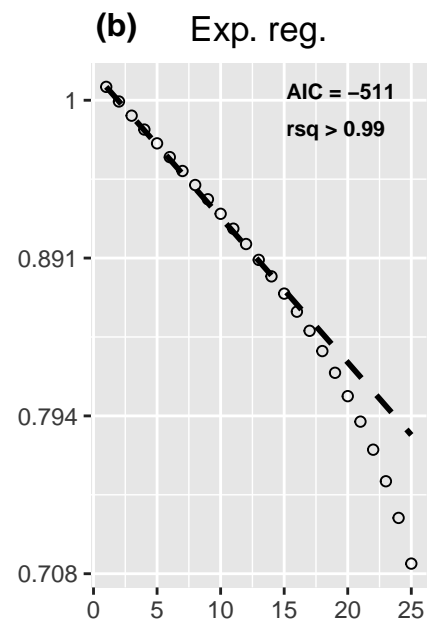
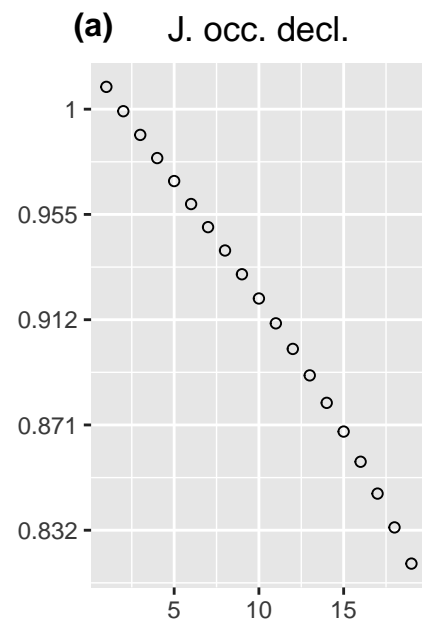
Number of species, i

Joint occupancy, $J^{\{i\}}$



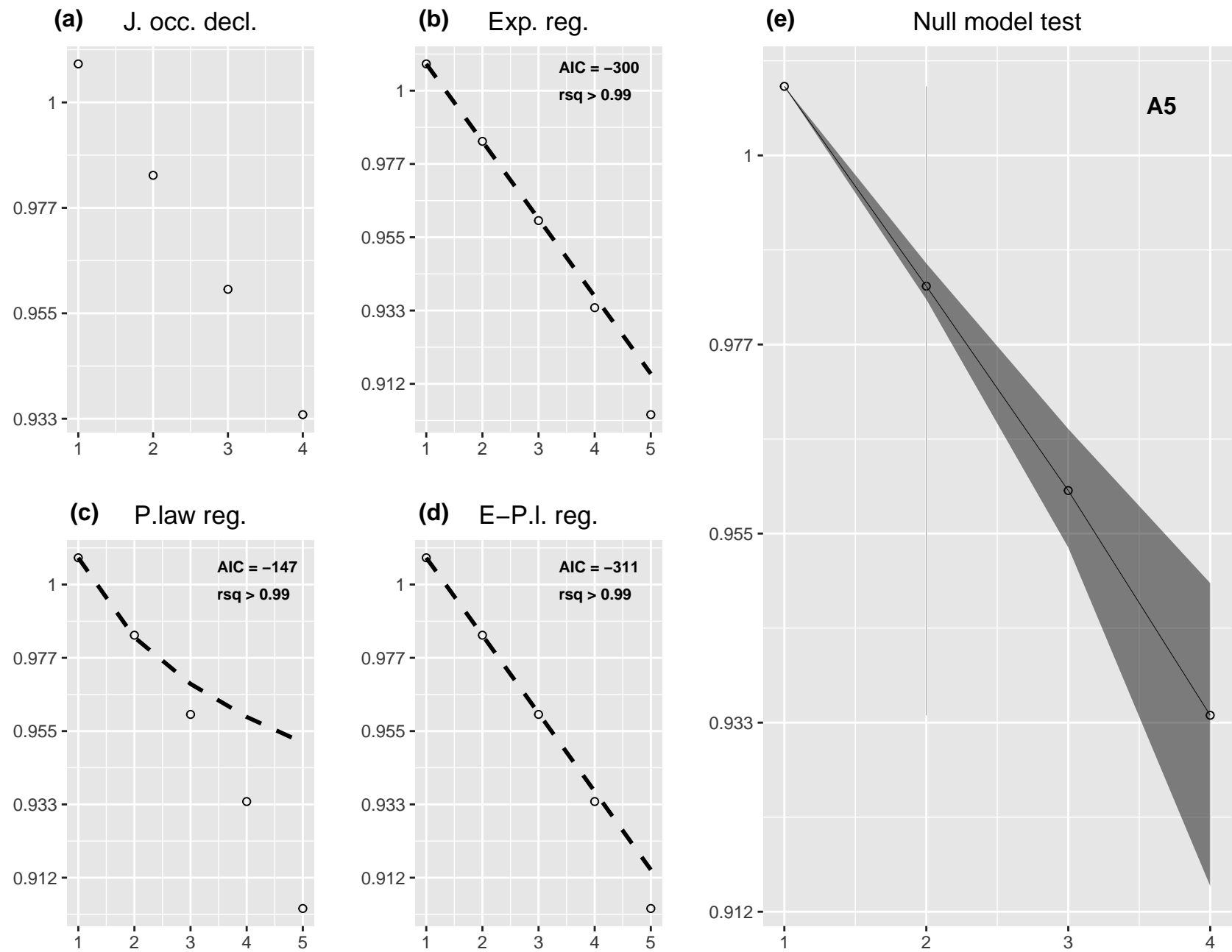
Number of species, i

Joint occupancy, $J^{\{i\}}$



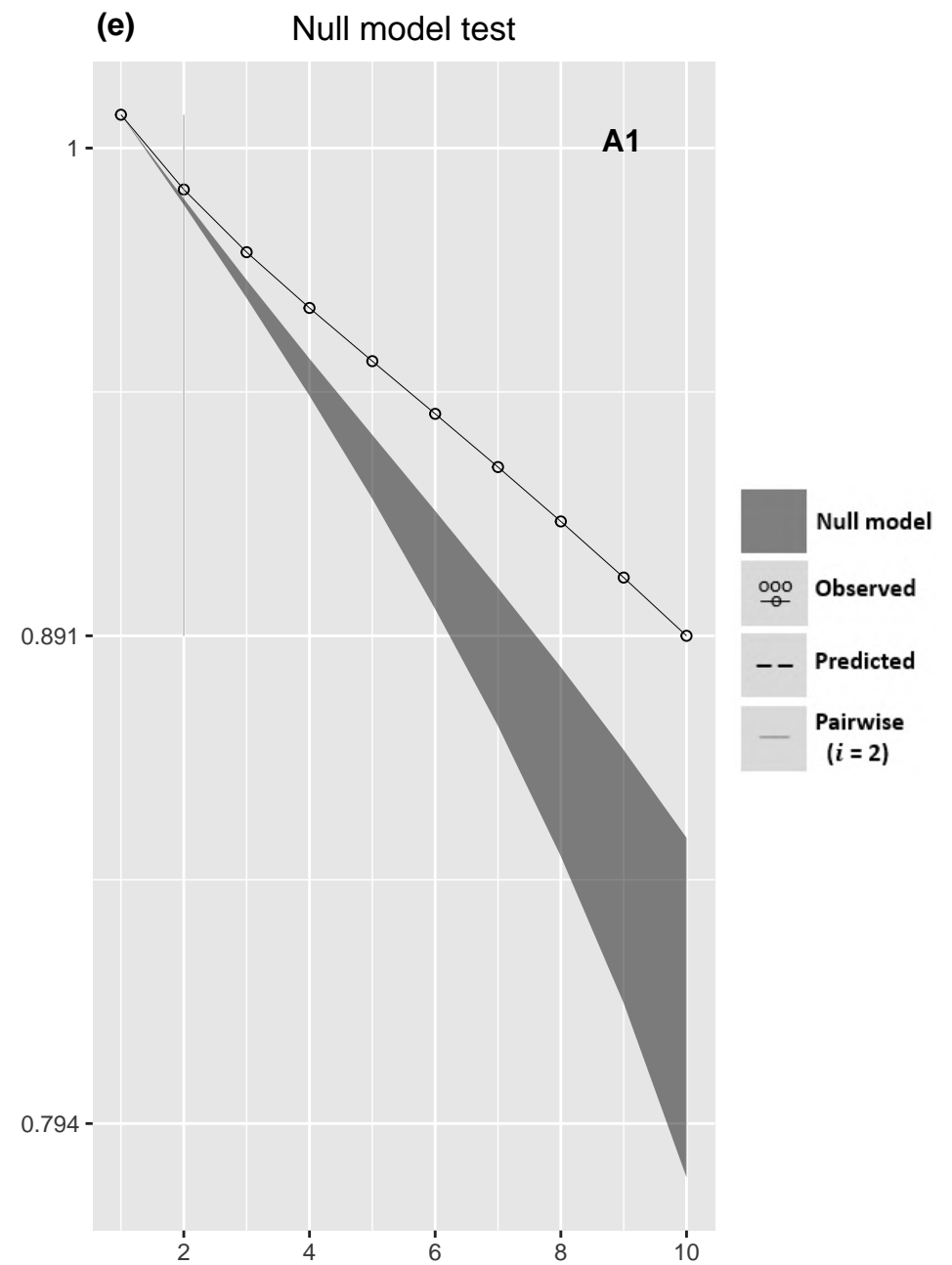
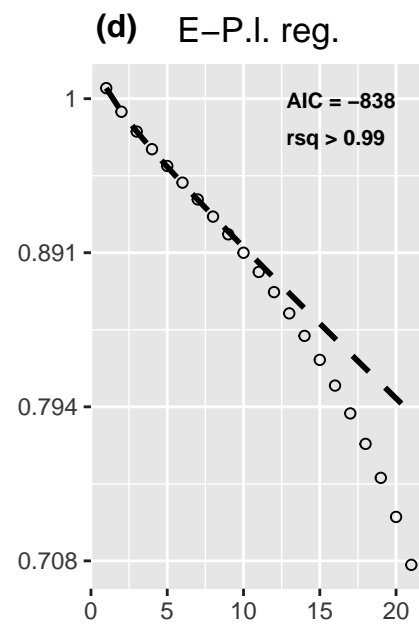
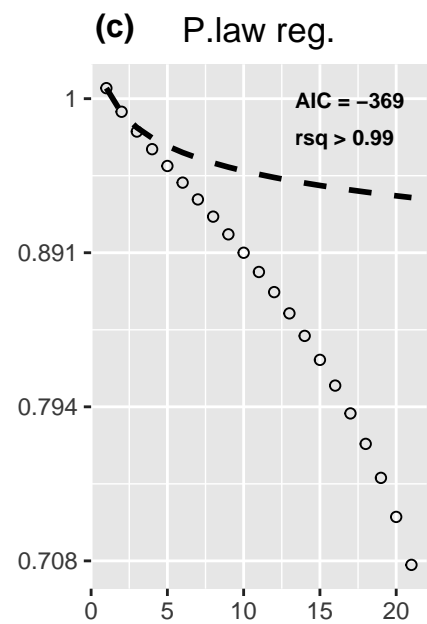
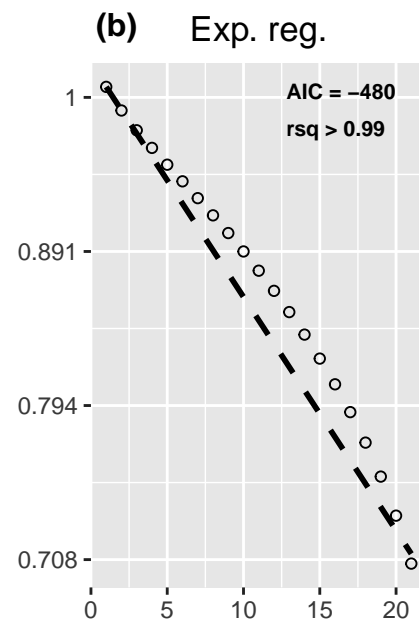
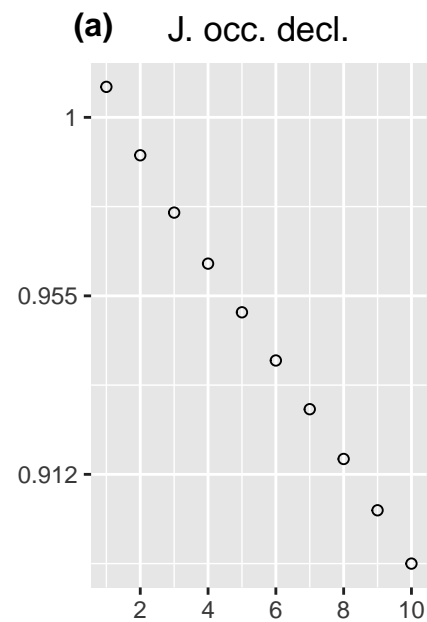
Number of species, i

Joint occupancy, $J^{\{i\}}$



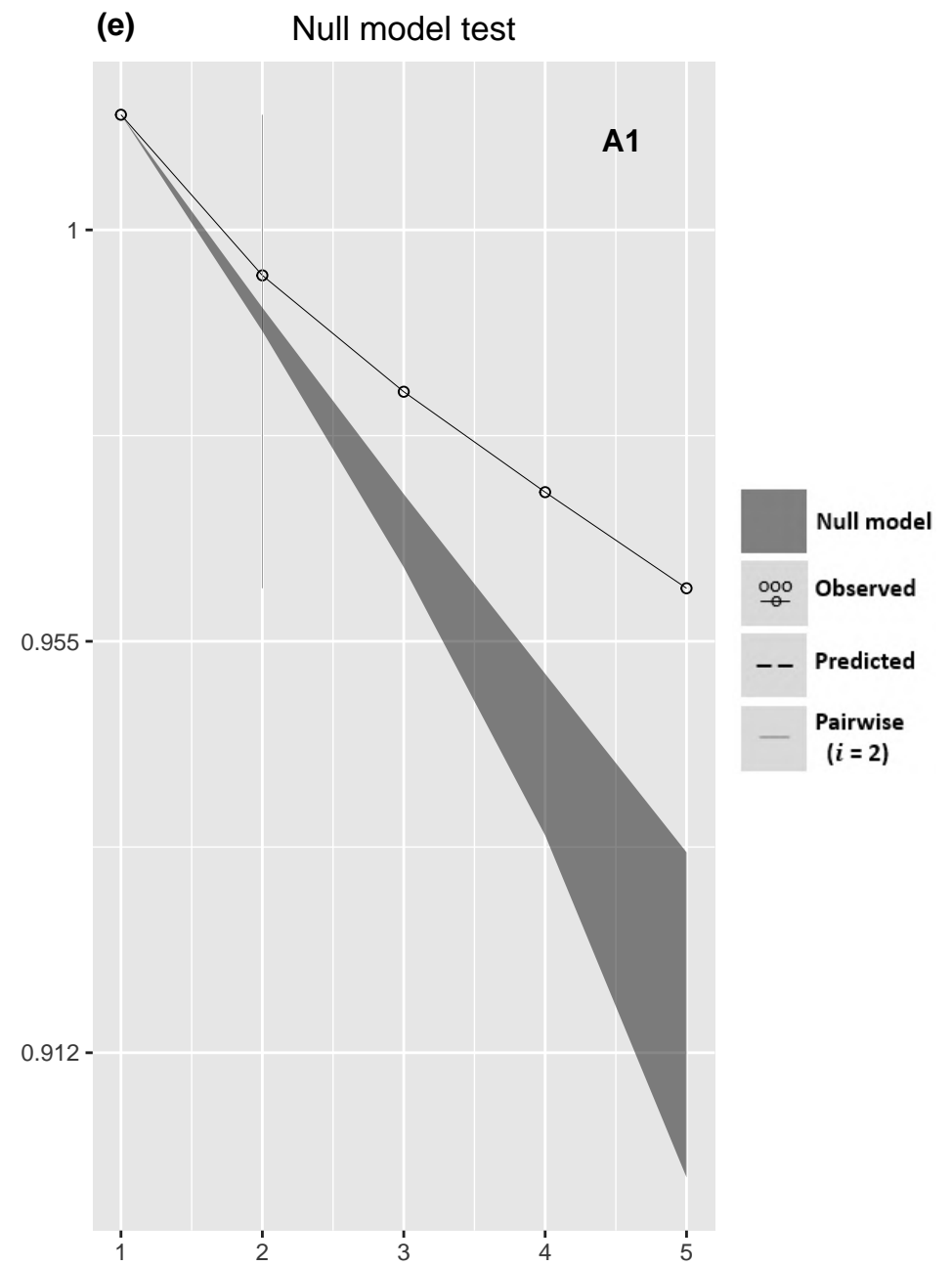
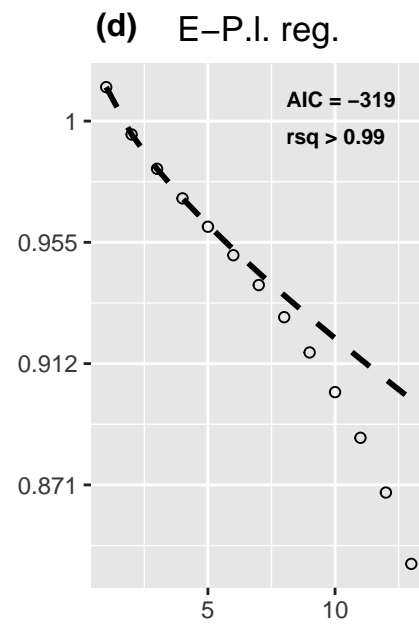
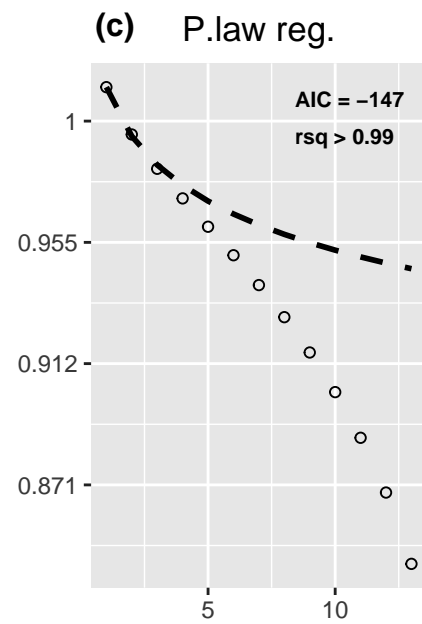
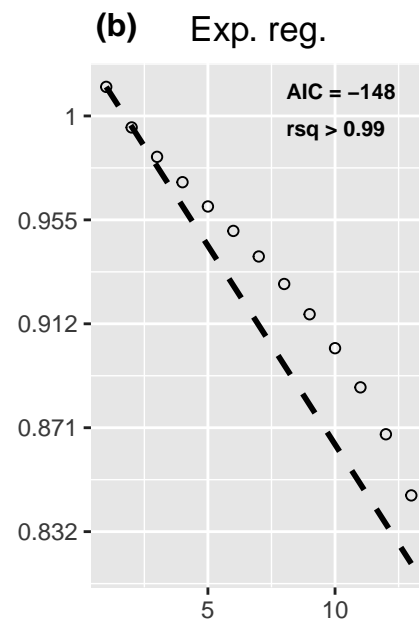
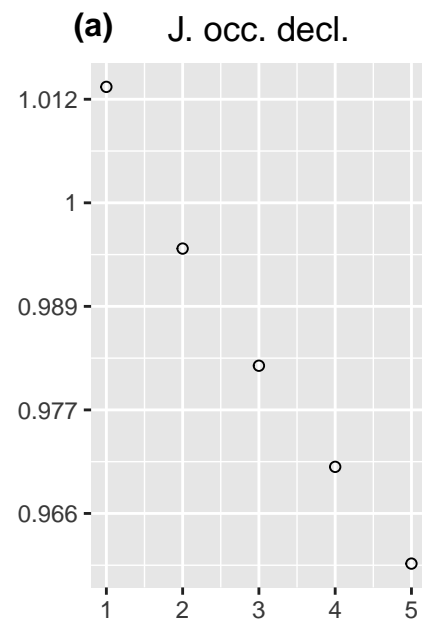
Number of species, i

Joint occupancy, $J^{\{i\}}$



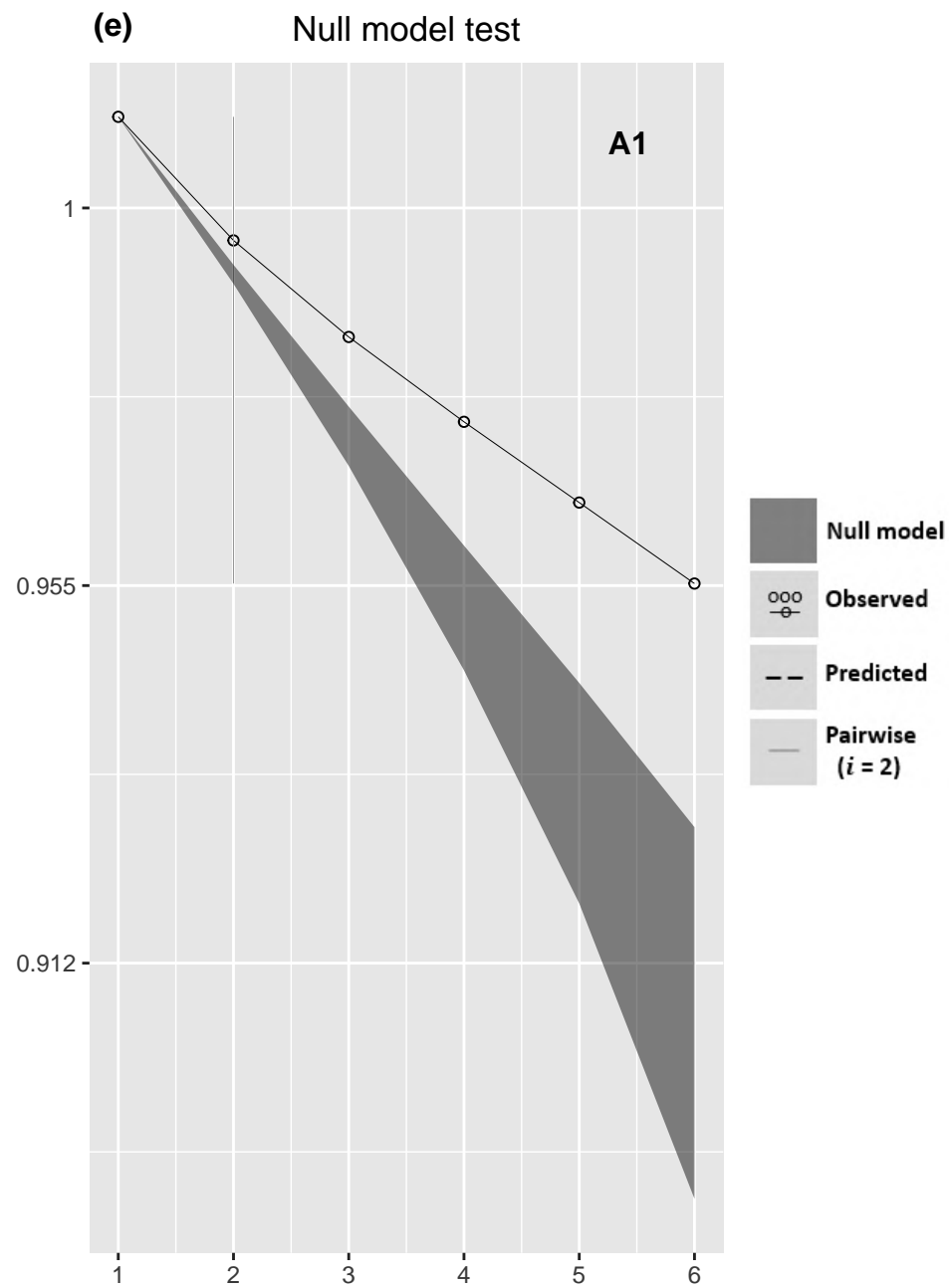
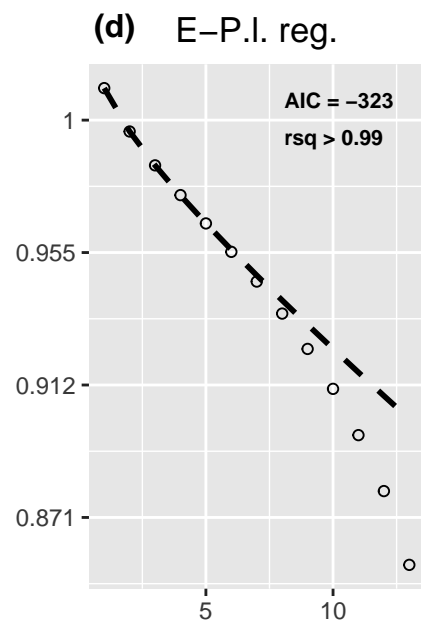
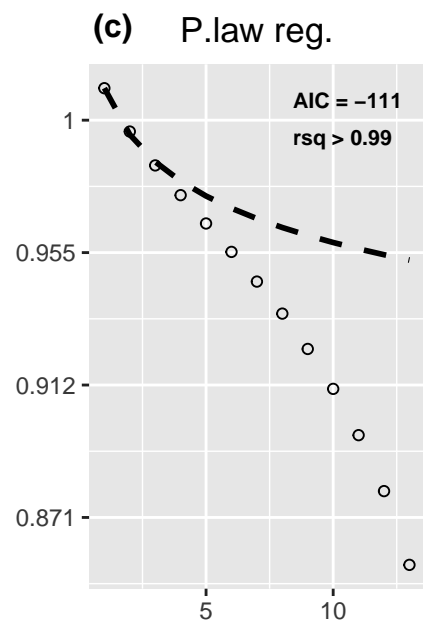
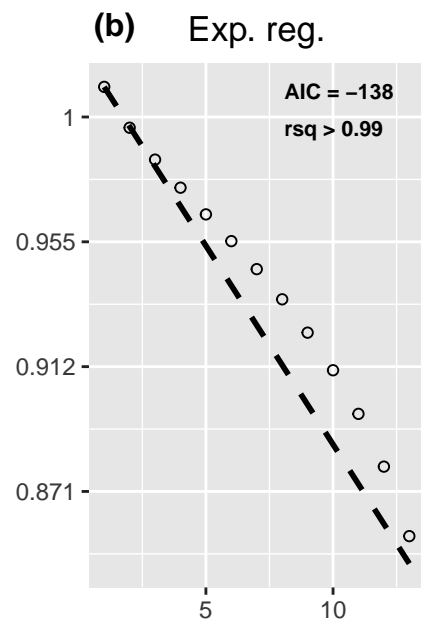
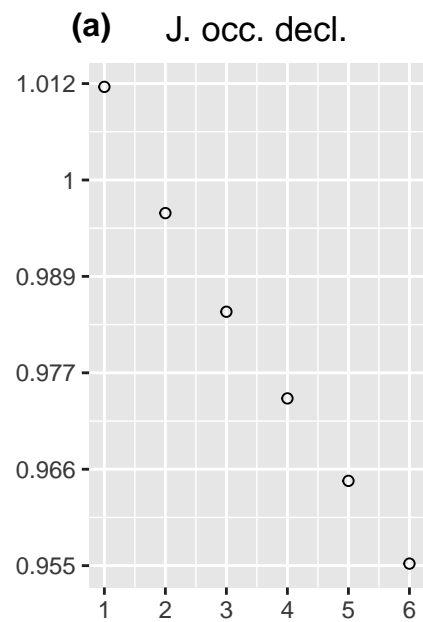
Number of species, i

Joint occupancy, $J^{\{i\}}$



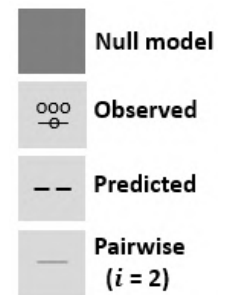
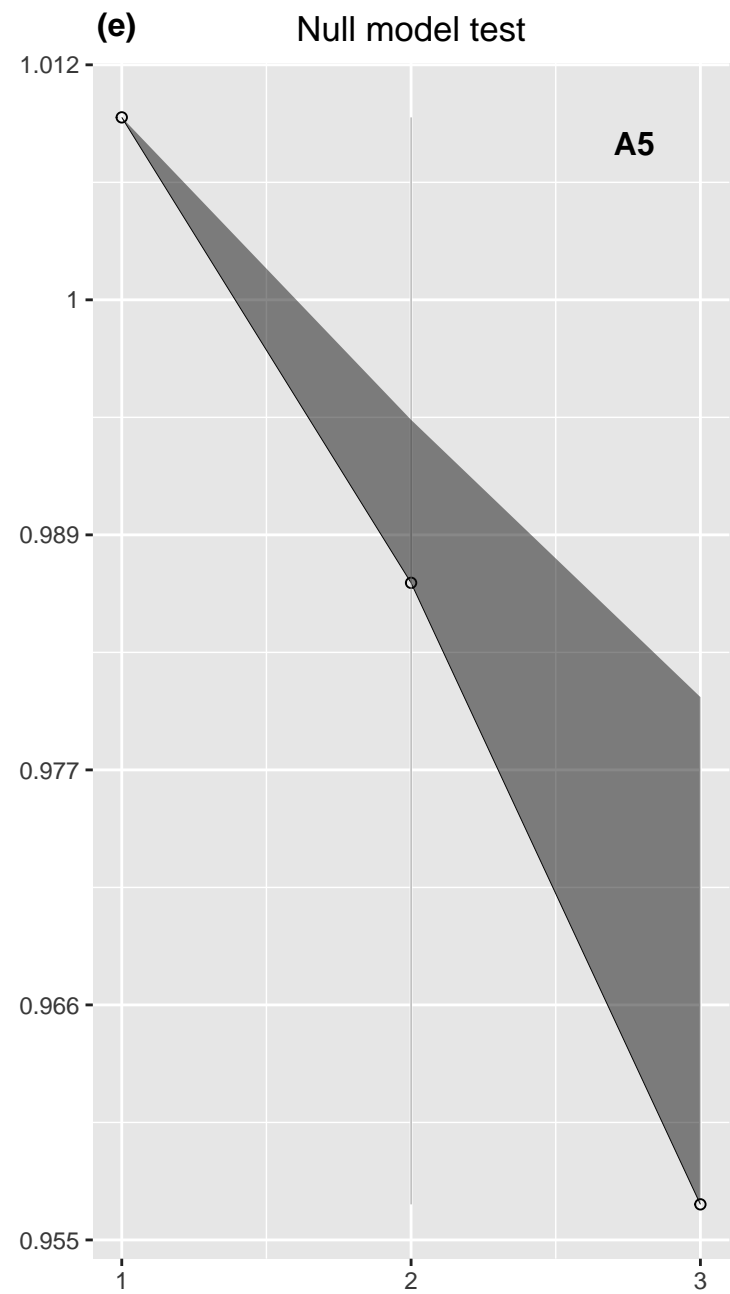
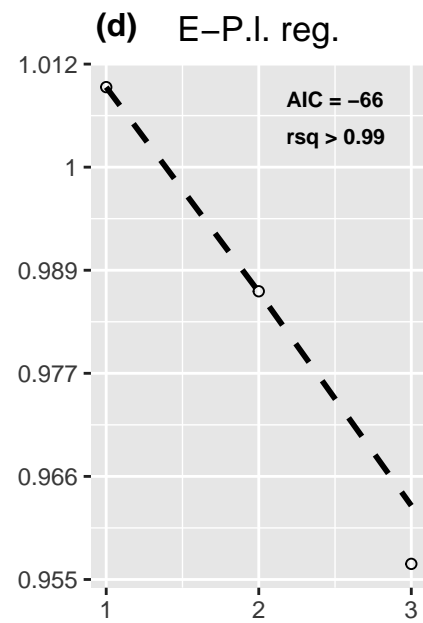
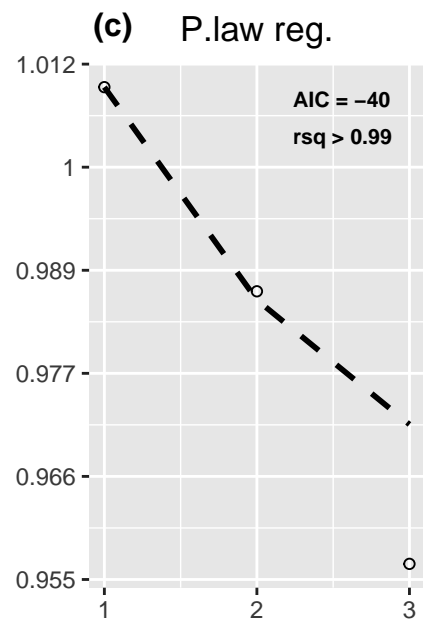
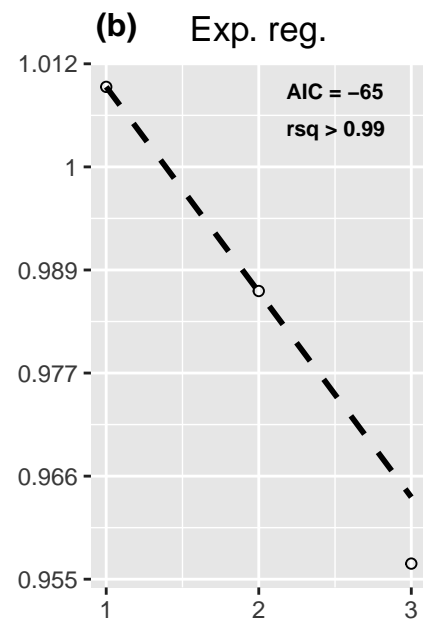
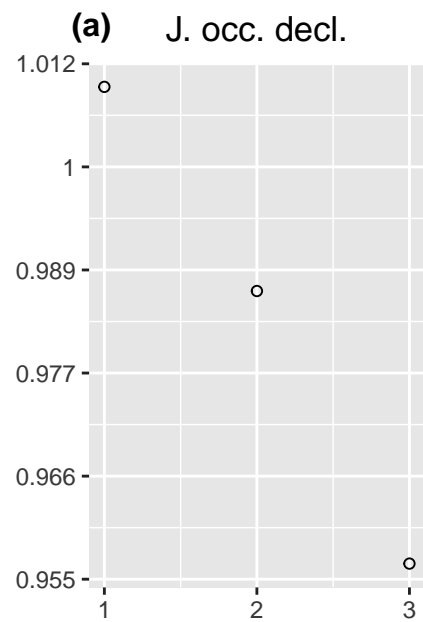
Number of species, i

Joint occupancy, $J^{\{i\}}$



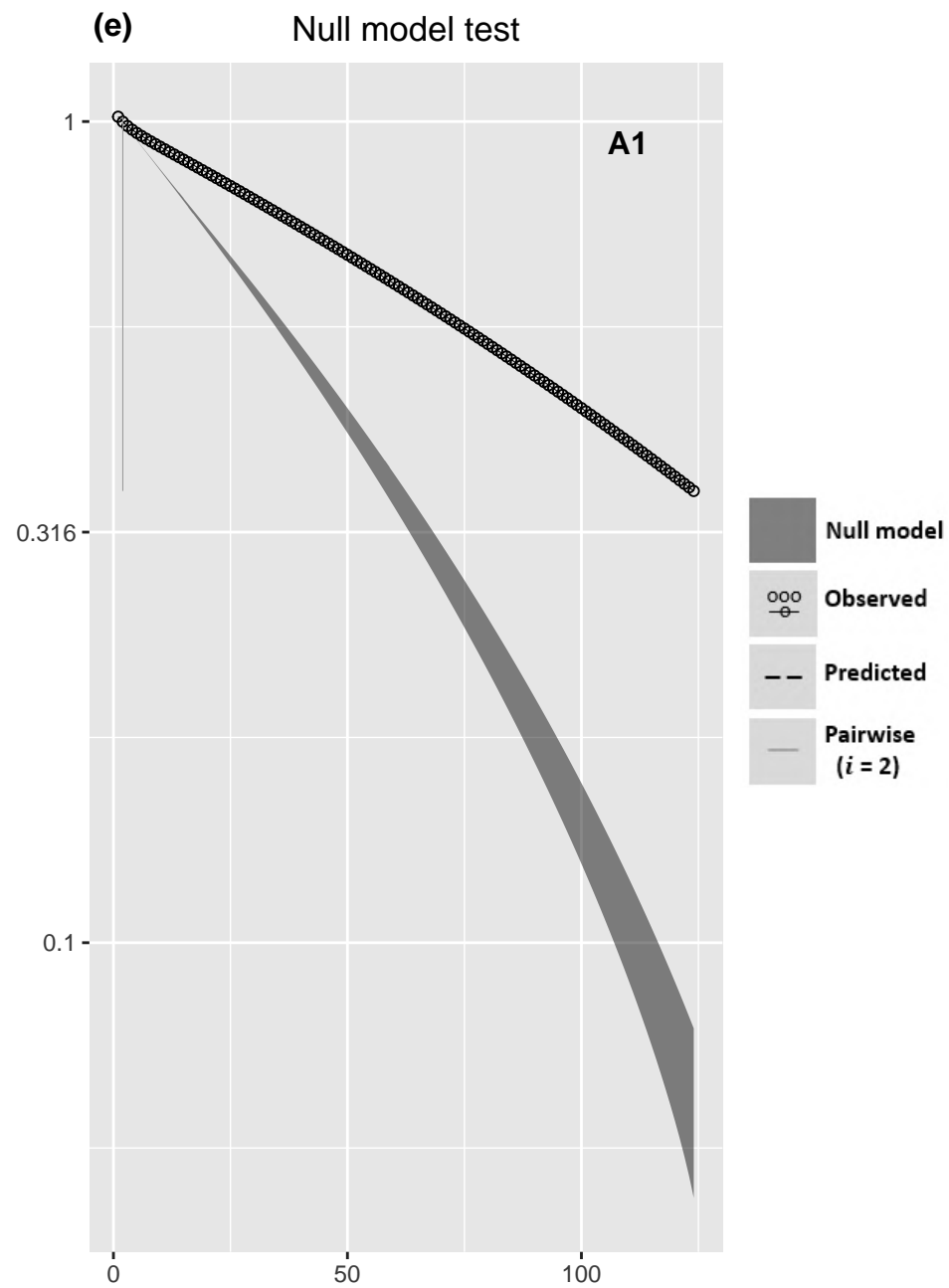
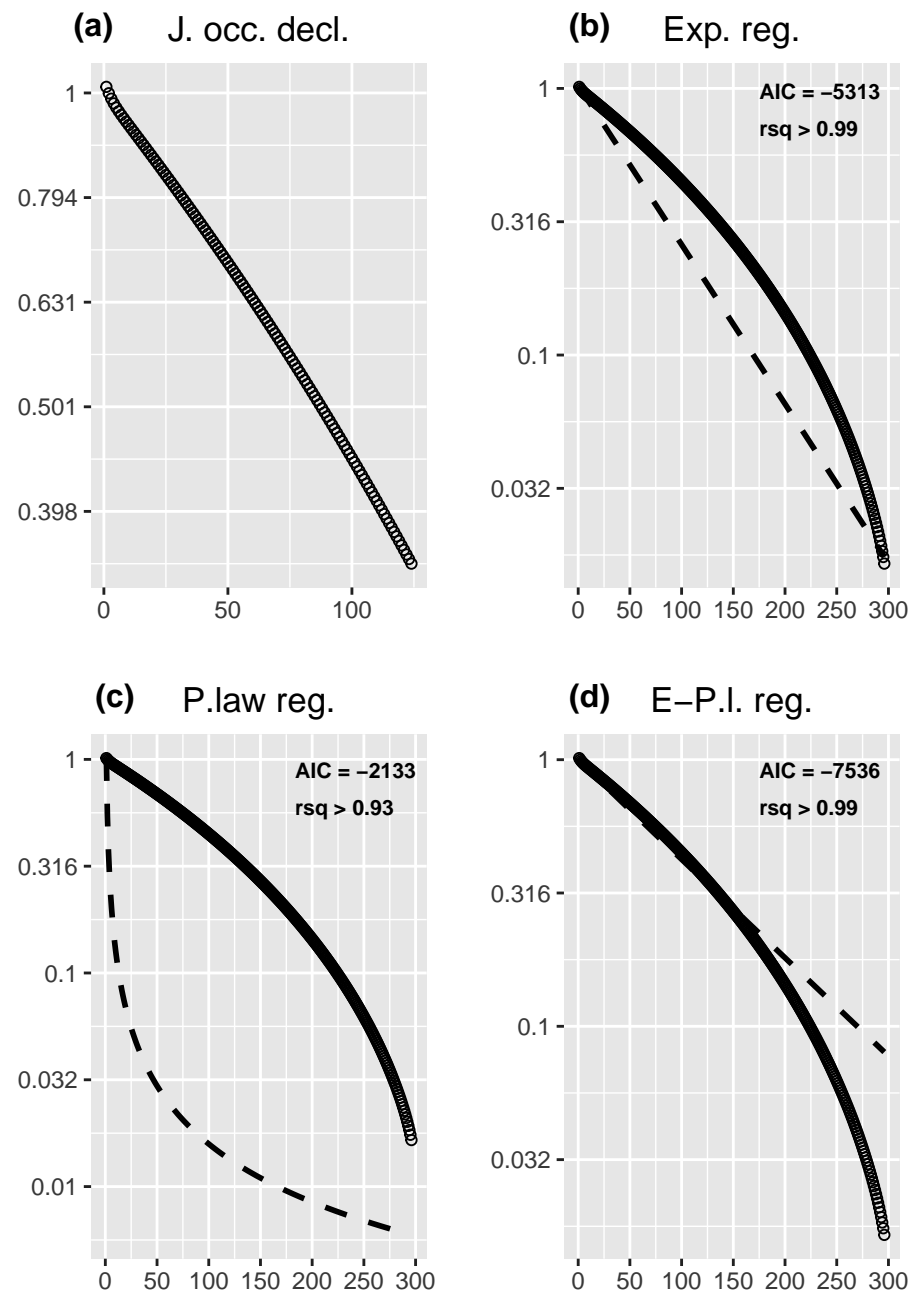
Number of species, i

Joint occupancy, $J^{\{i\}}$



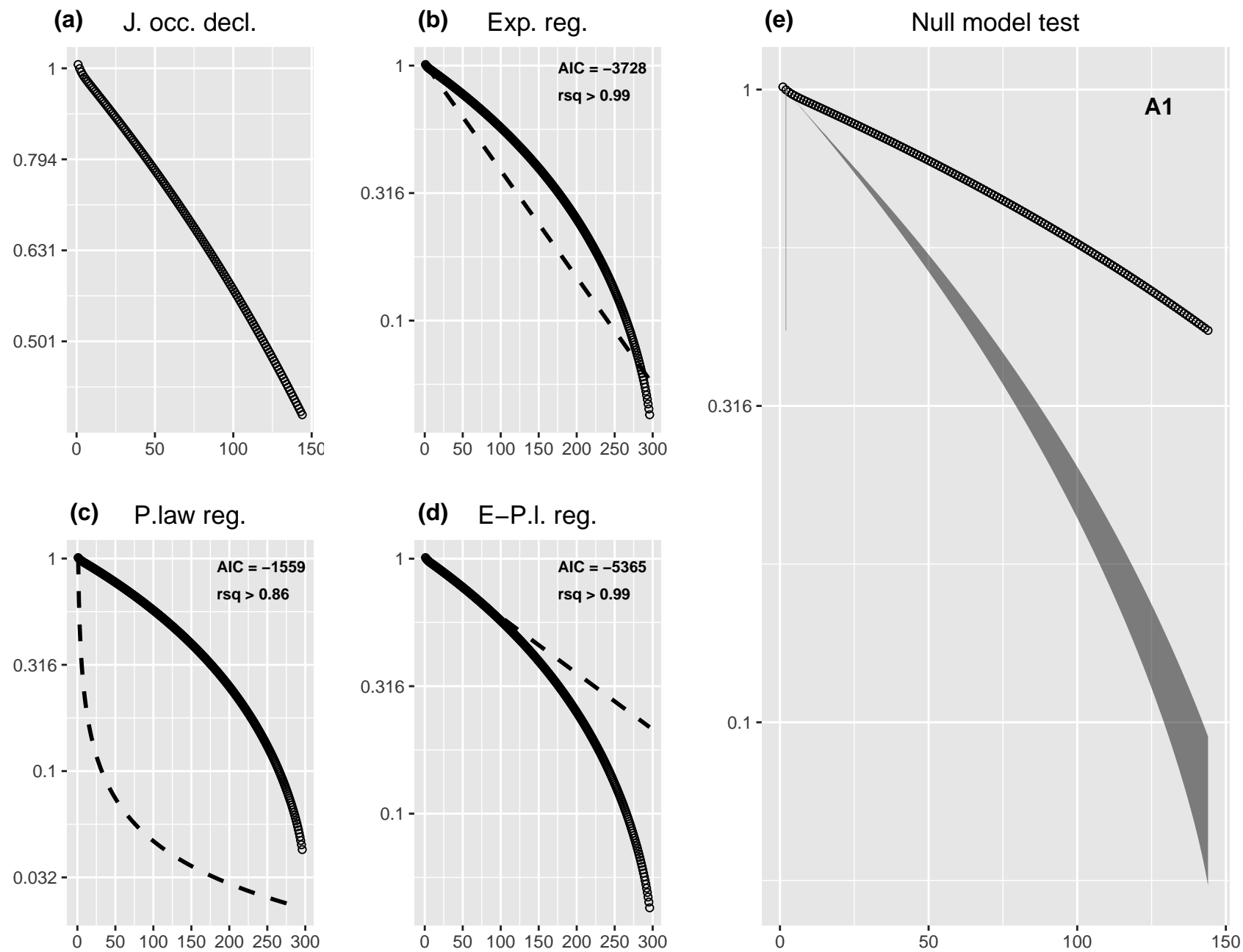
Number of species, i

Joint occupancy, $J^{\{i\}}$



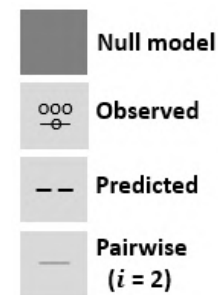
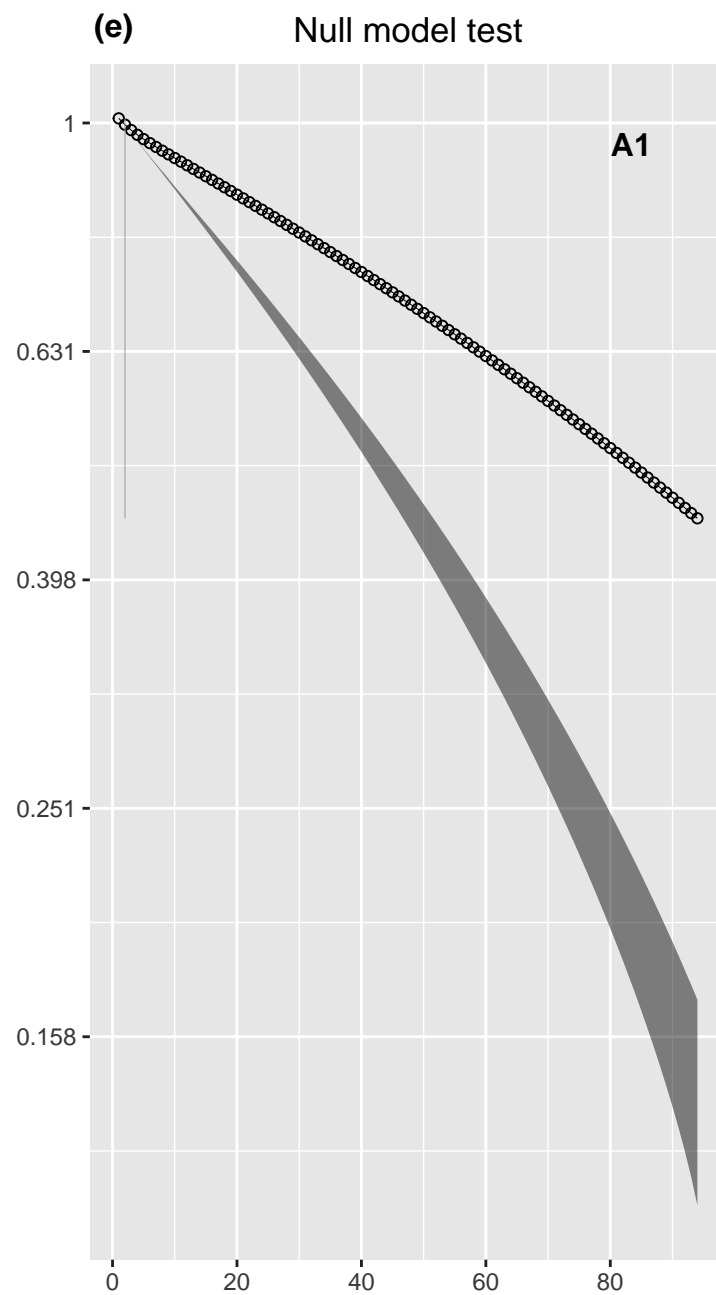
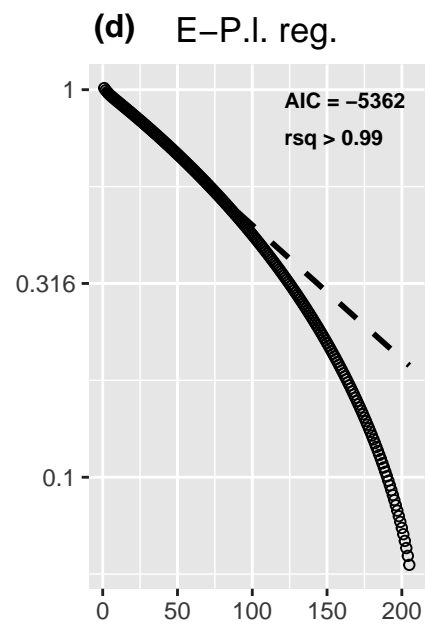
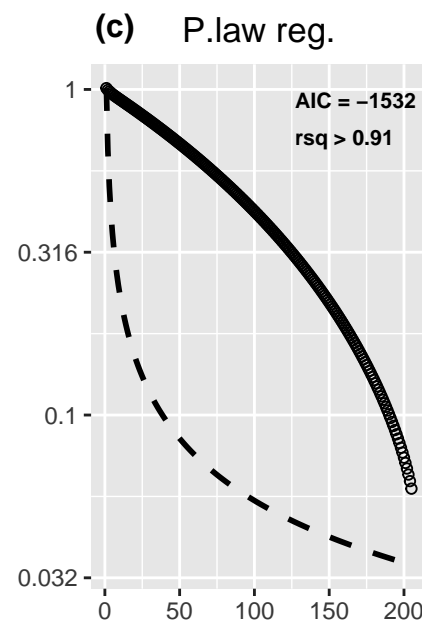
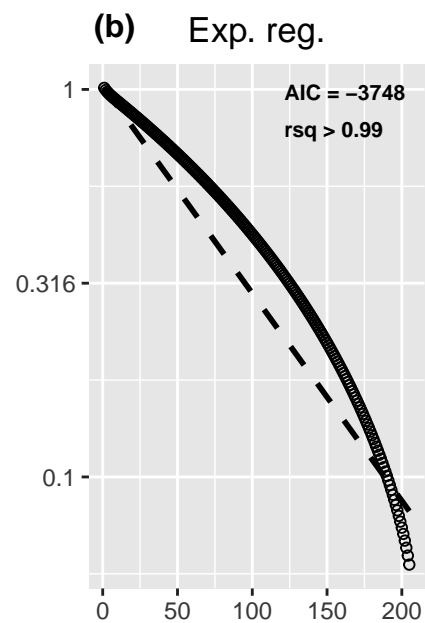
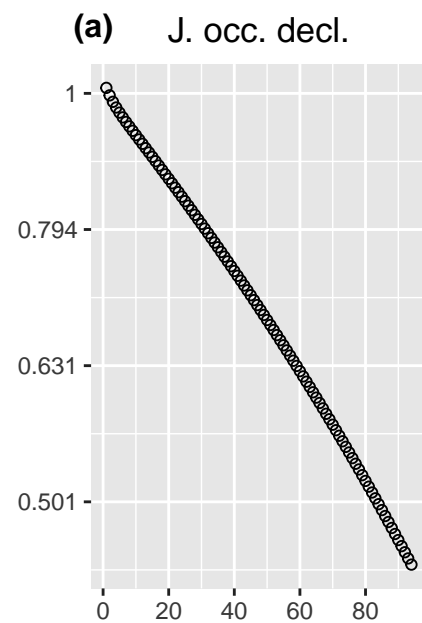
Number of species, i

Joint occupancy, $J^{\{i\}}$



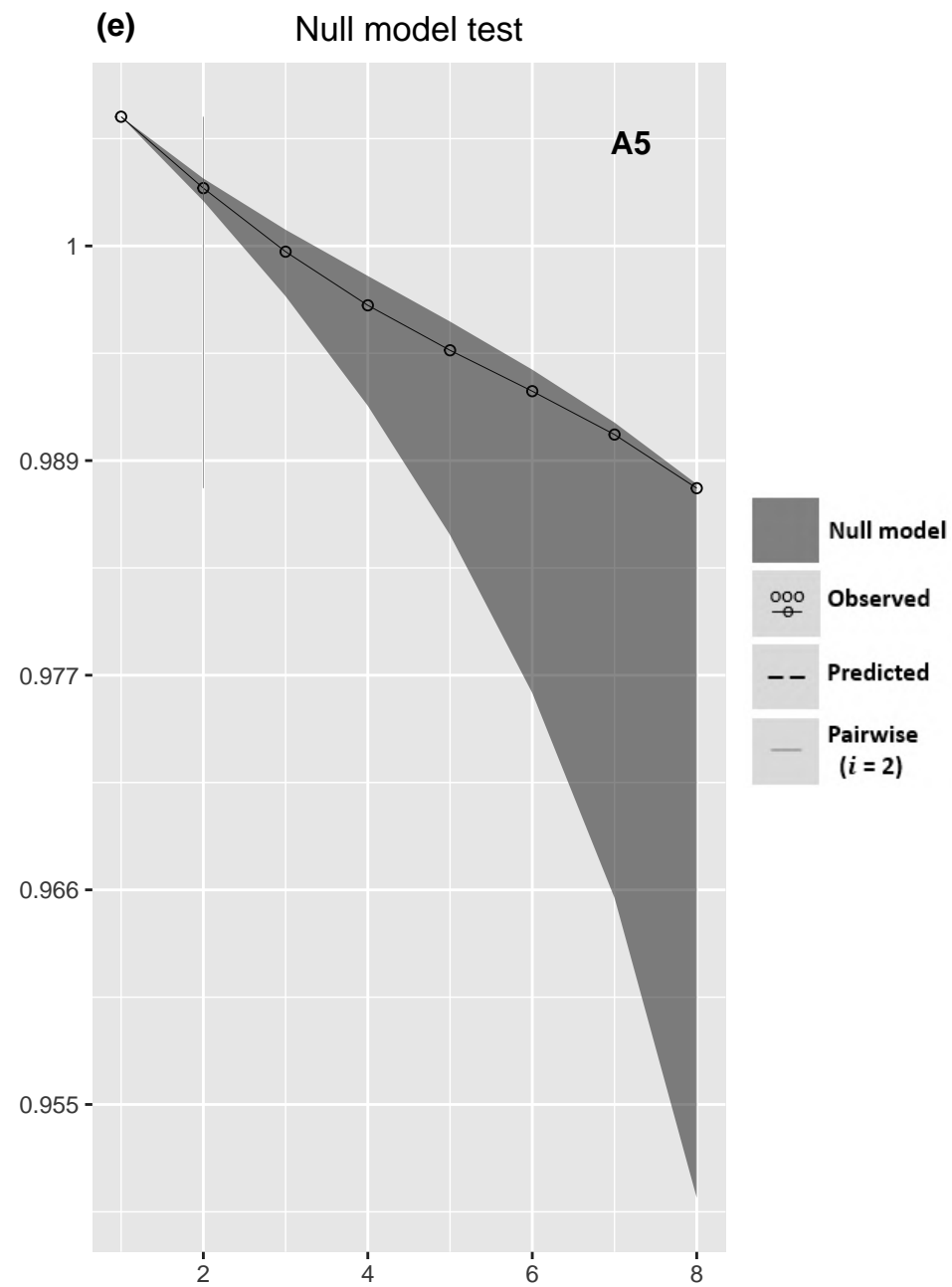
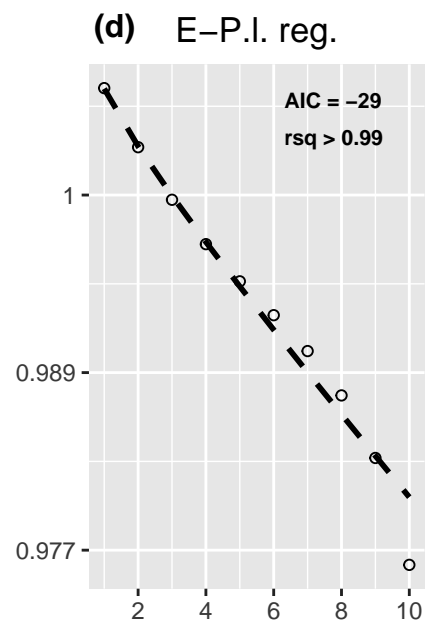
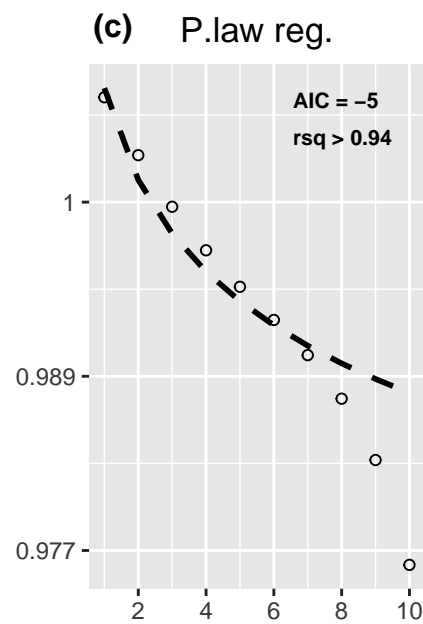
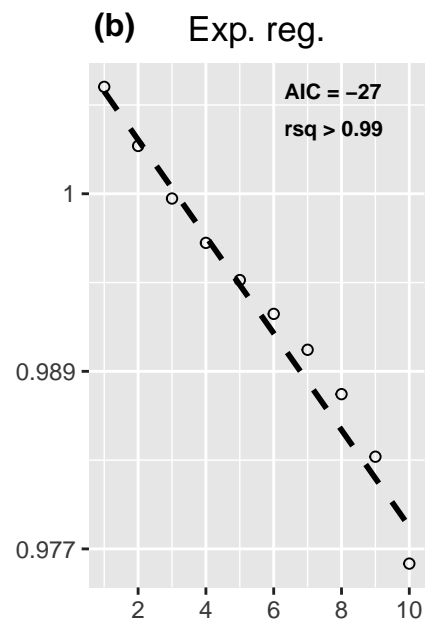
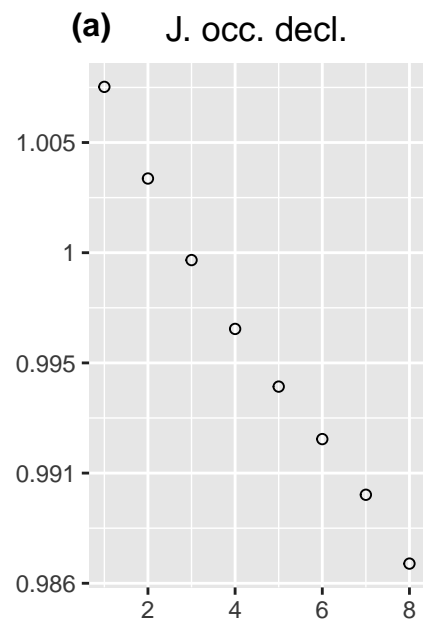
Number of species, i

Joint occupancy, $J^{\{i\}}$



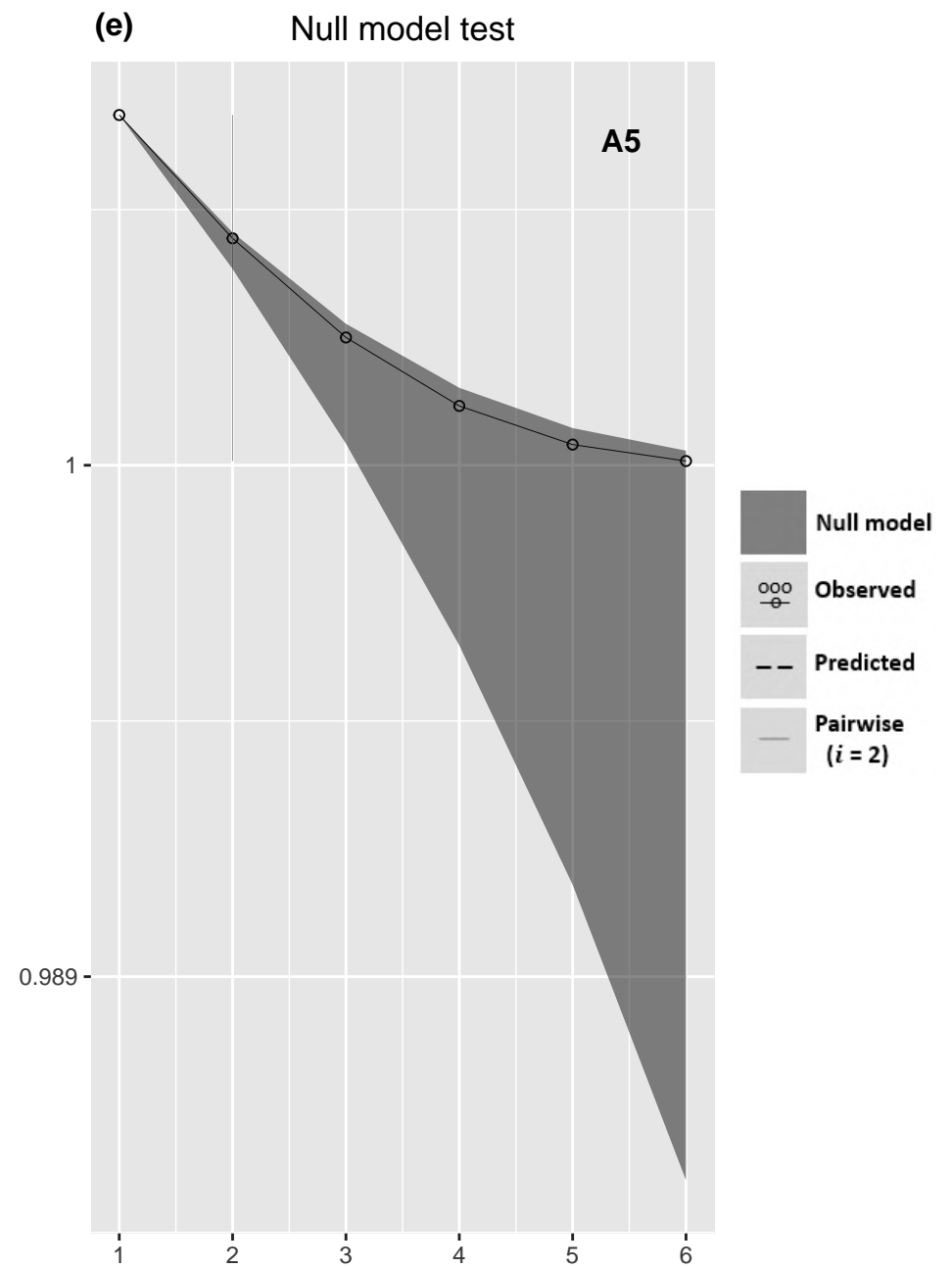
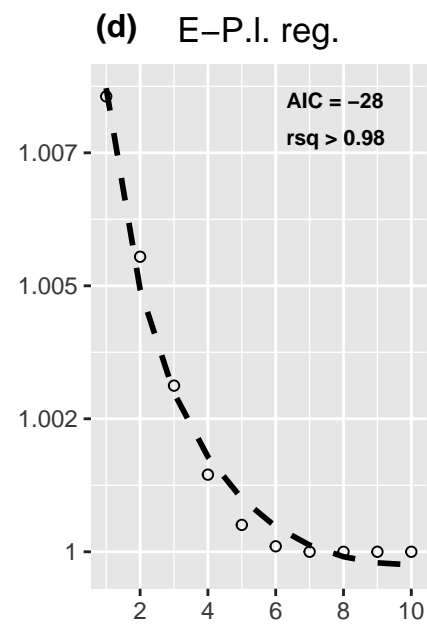
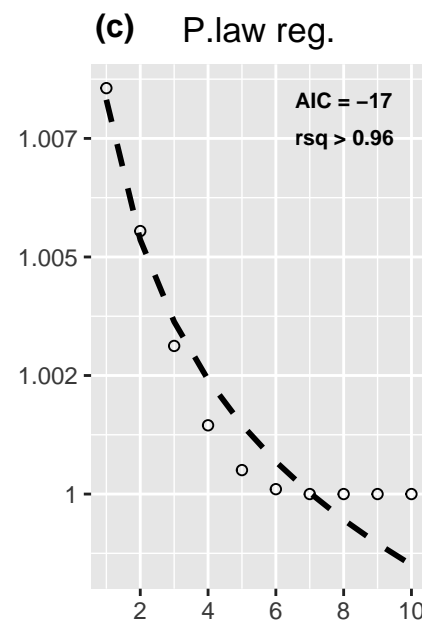
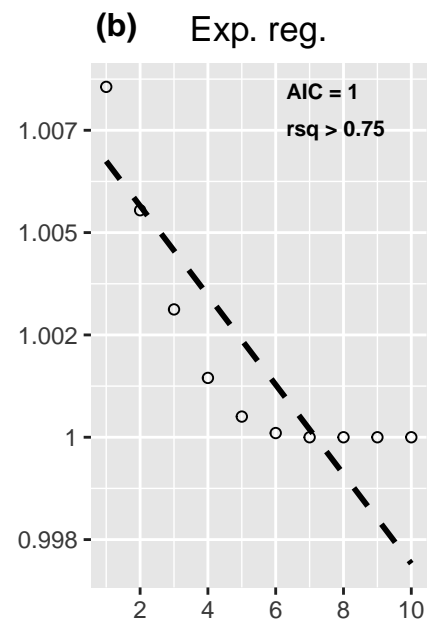
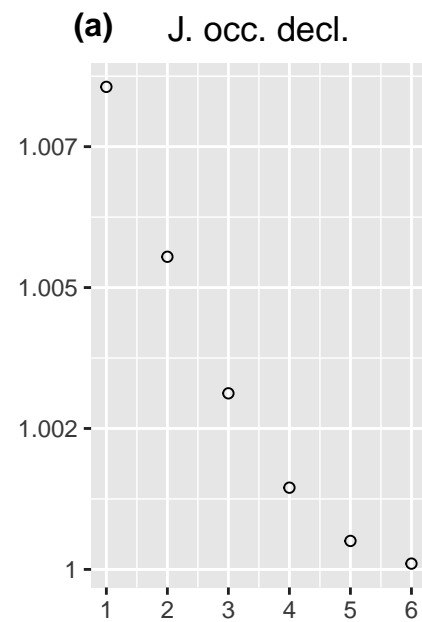
Number of species, i

Joint occupancy, $J^{\{i\}}$



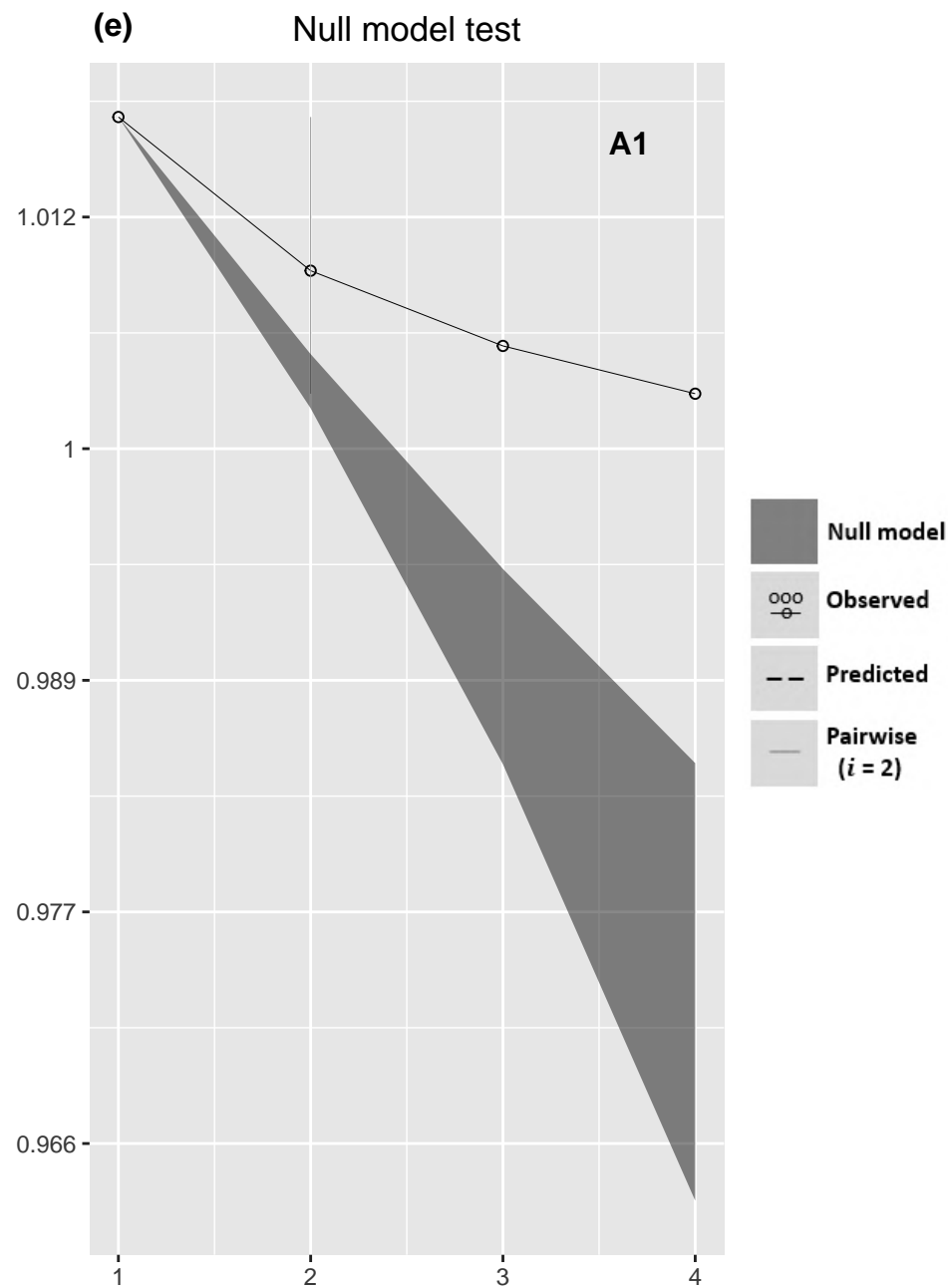
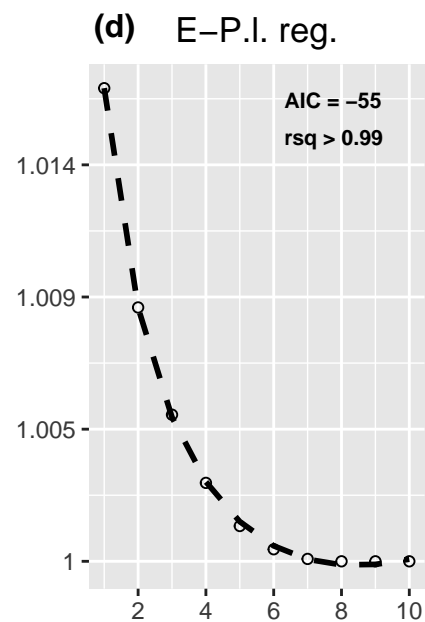
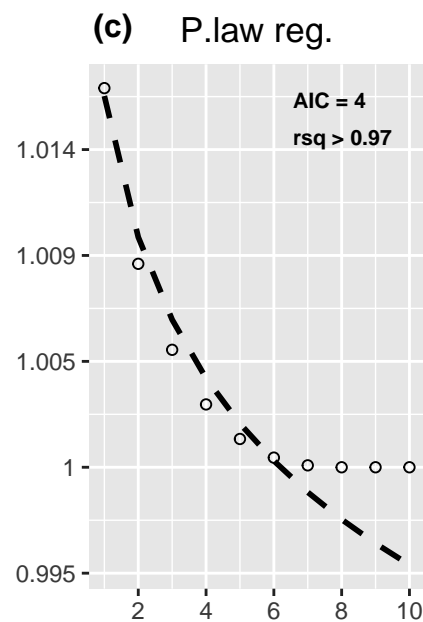
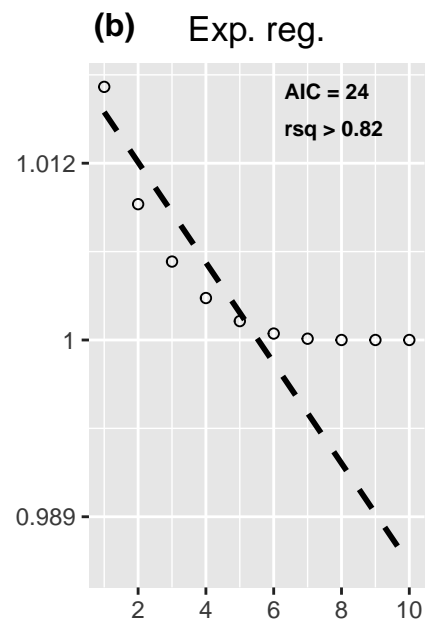
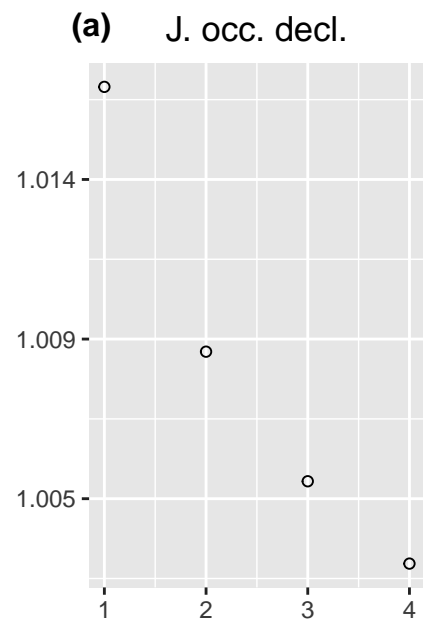
Number of species, i

Joint occupancy, $J^{\{i\}}$



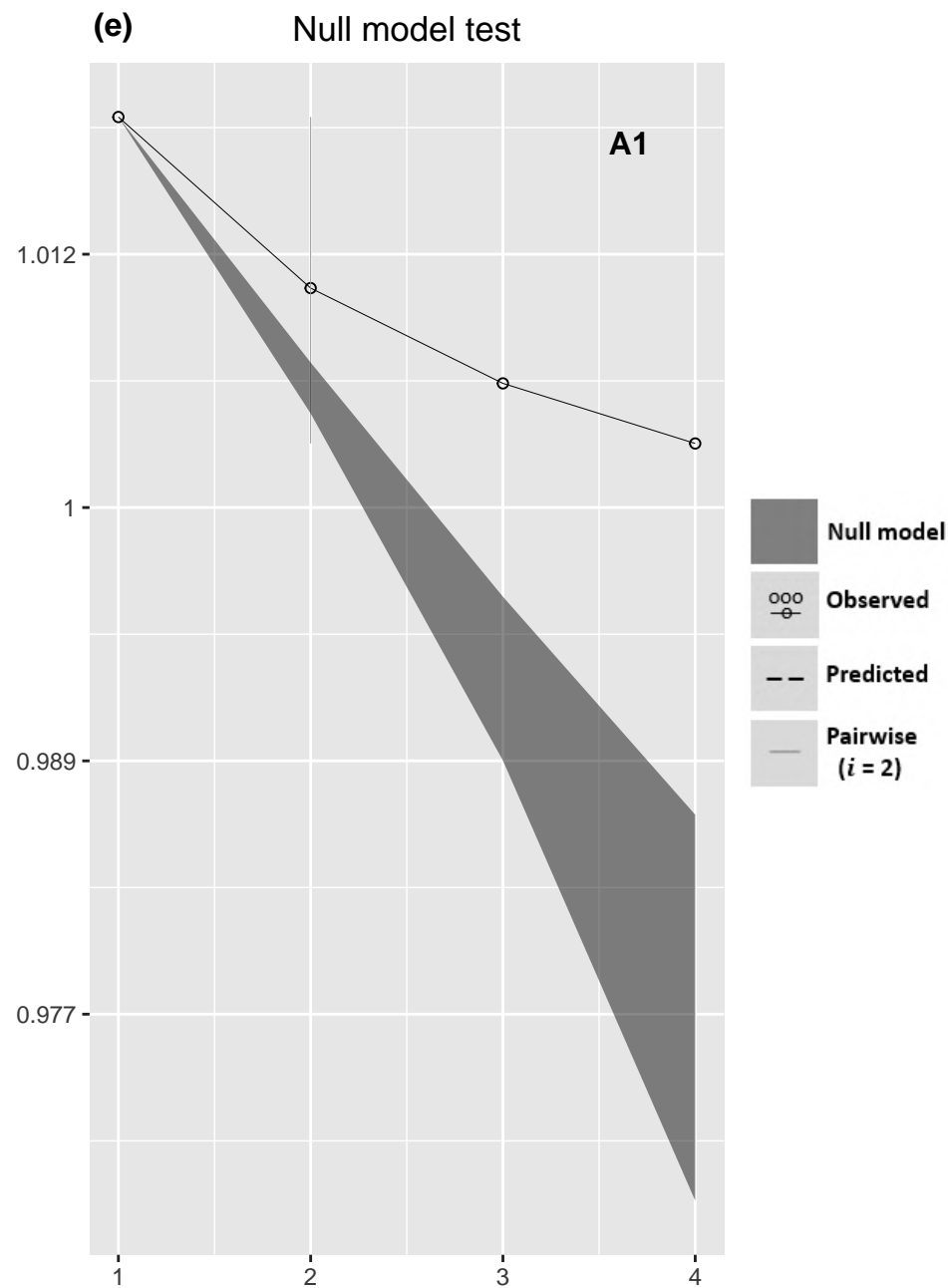
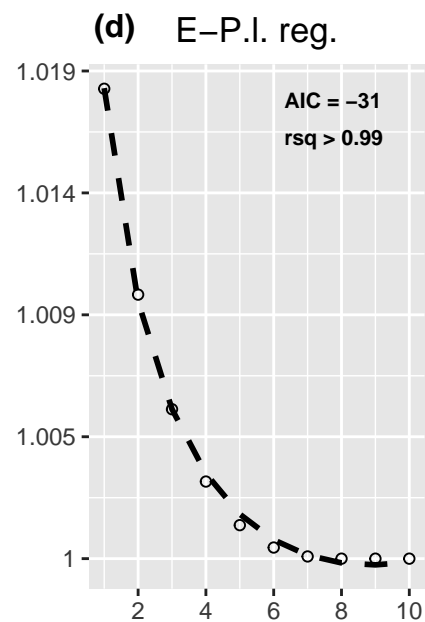
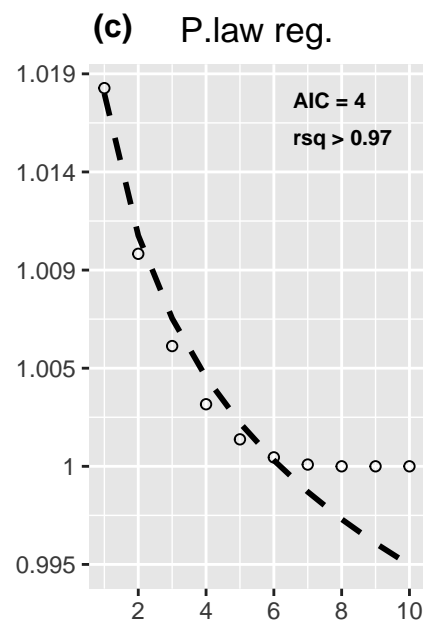
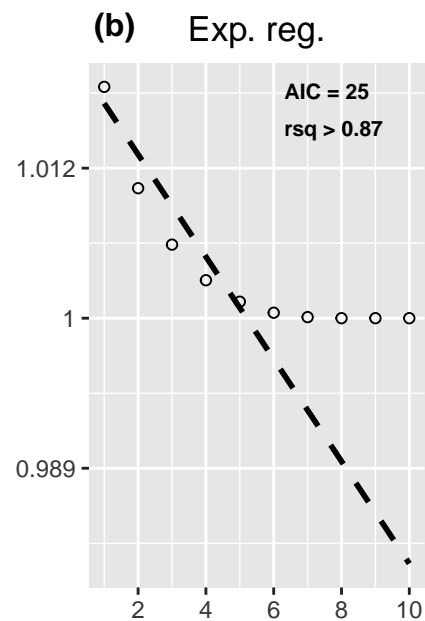
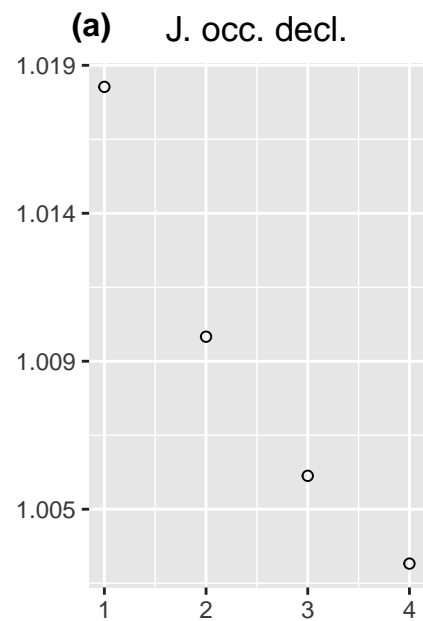
Number of species, i

Joint occupancy, $J^{\{i\}}$



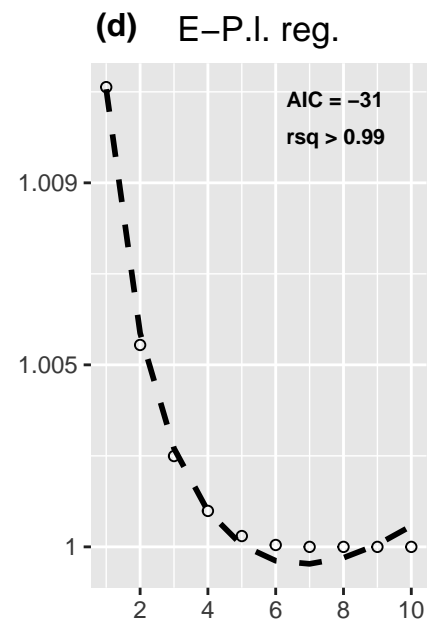
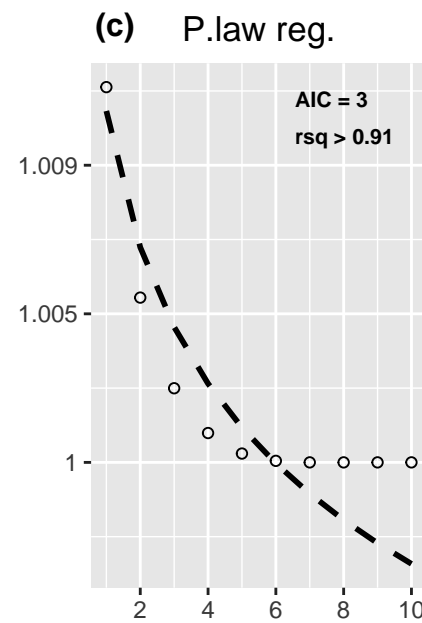
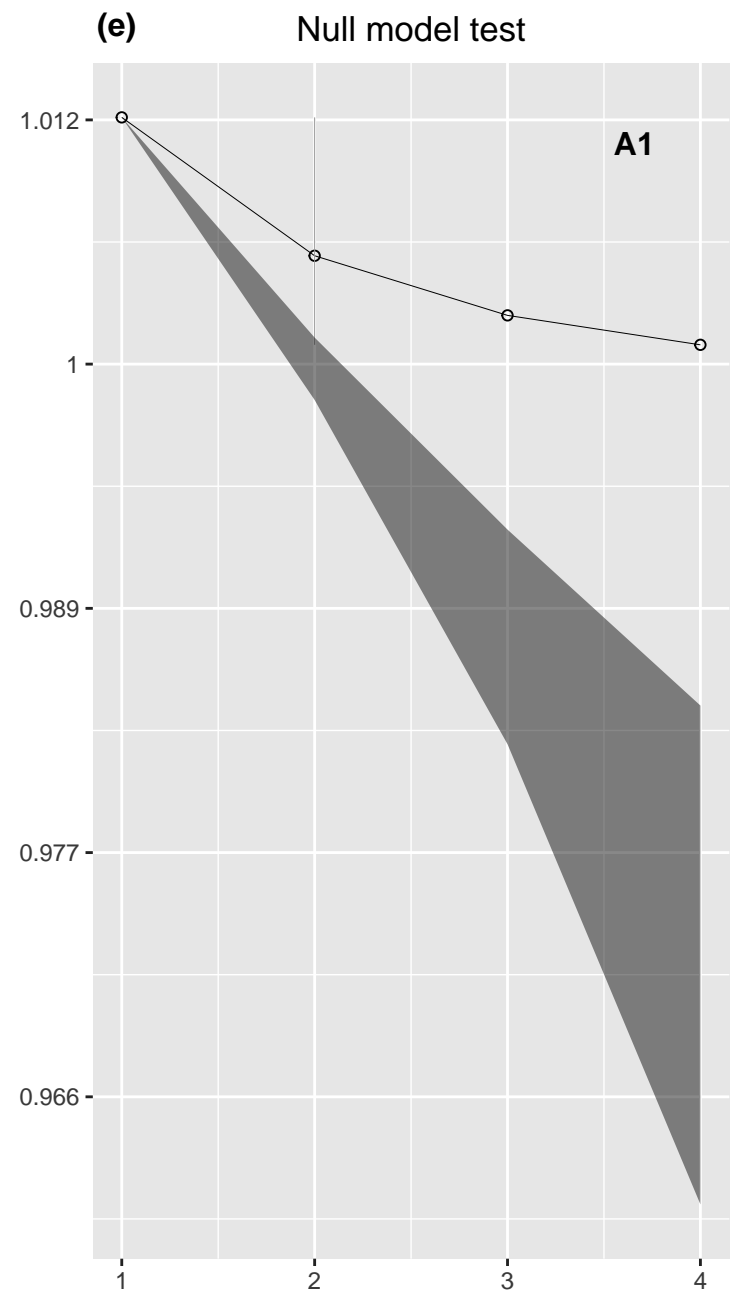
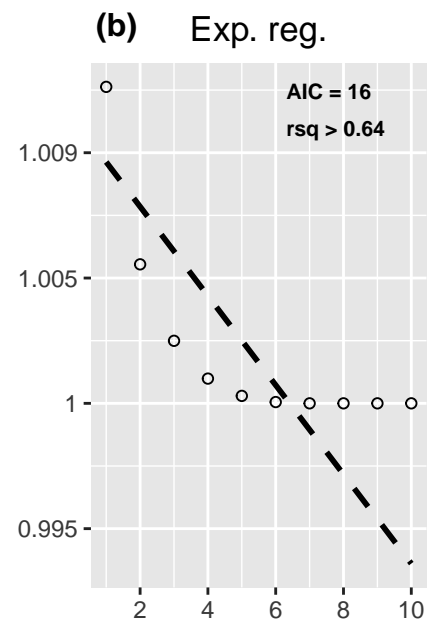
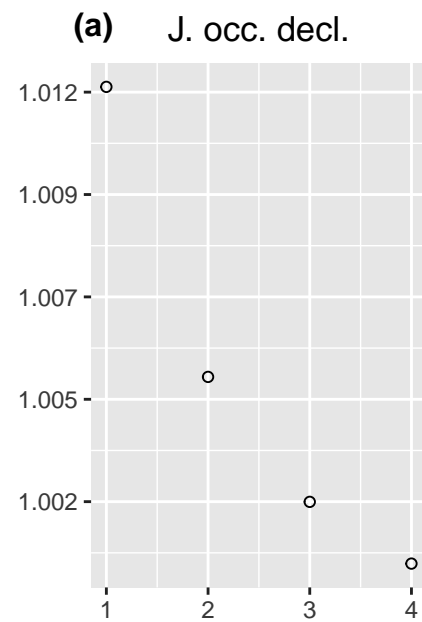
Number of species, i

Joint occupancy, $J^{\{i\}}$



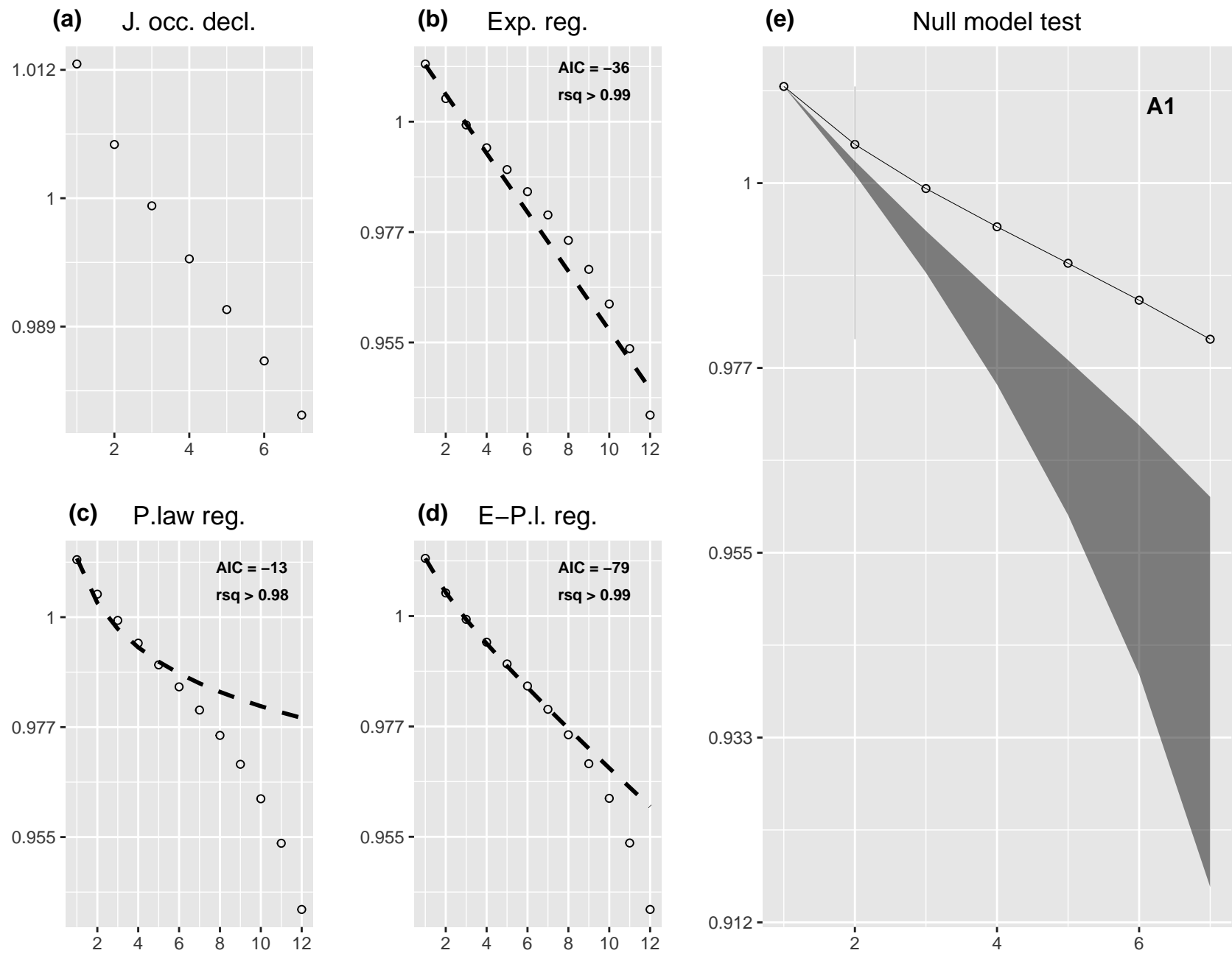
Number of species, i

Joint occupancy, $J^{\{i\}}$



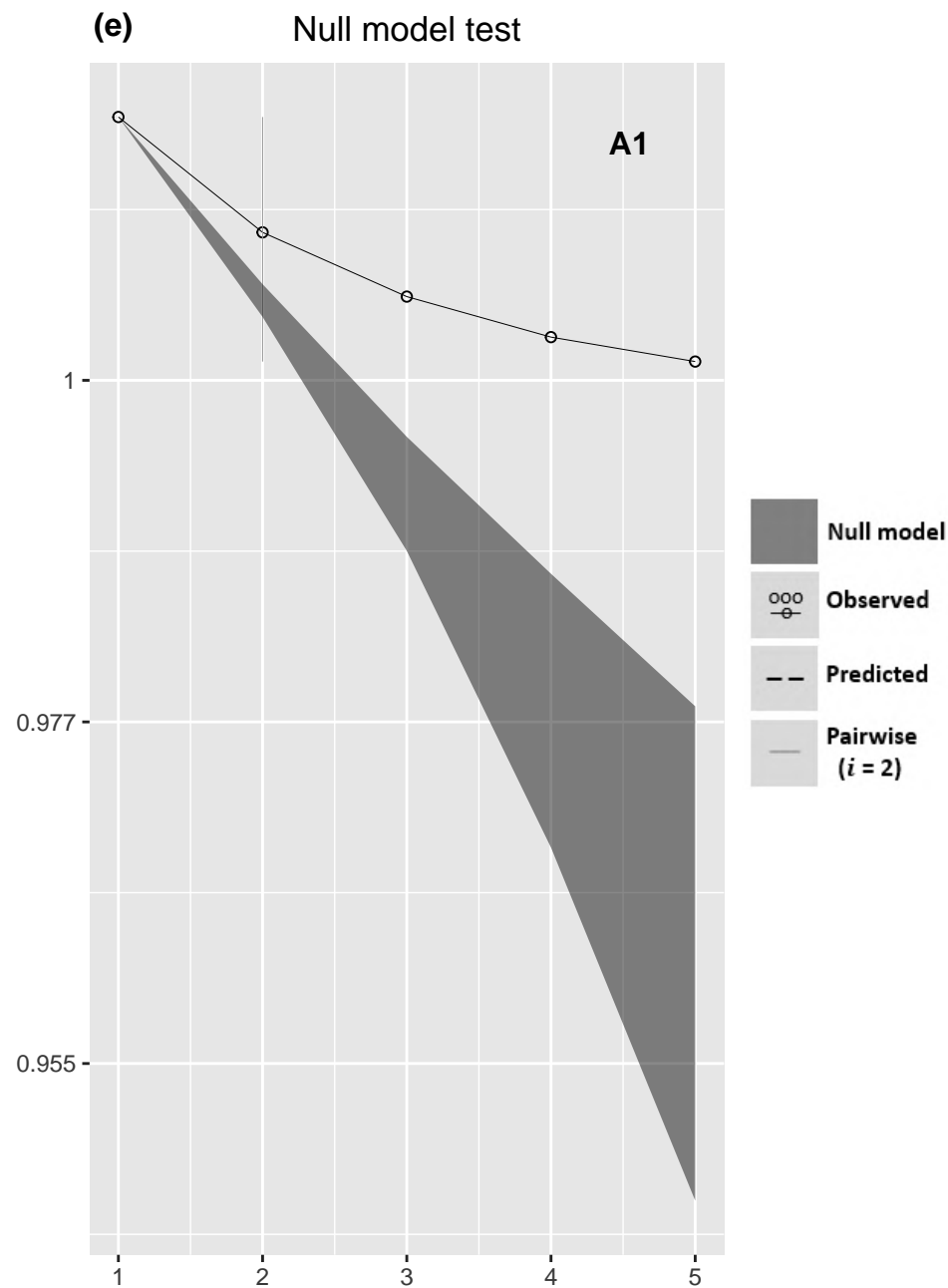
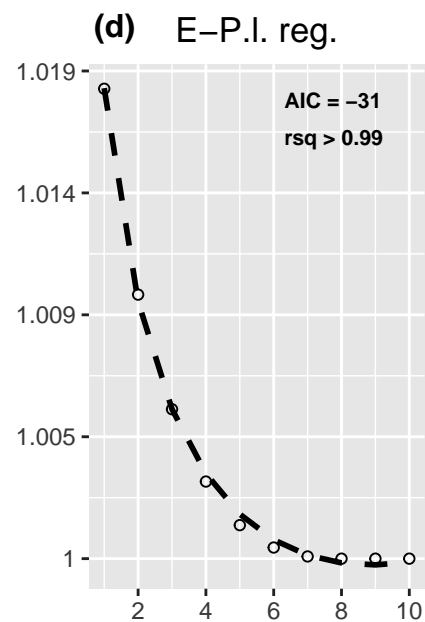
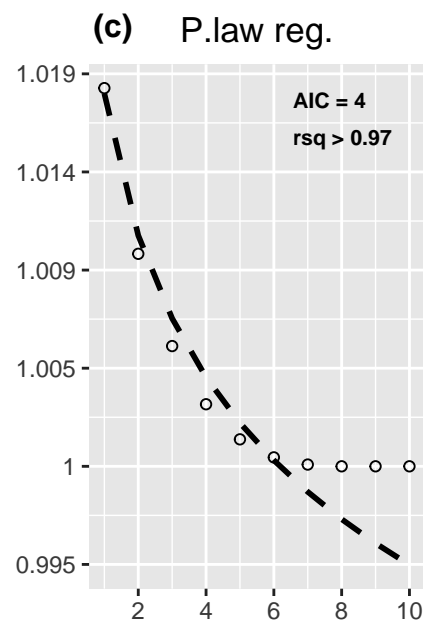
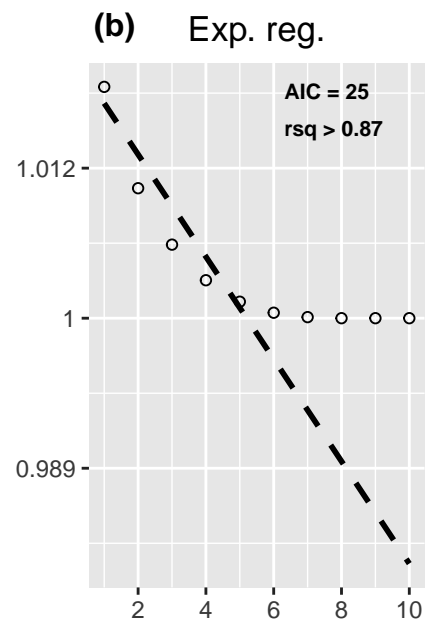
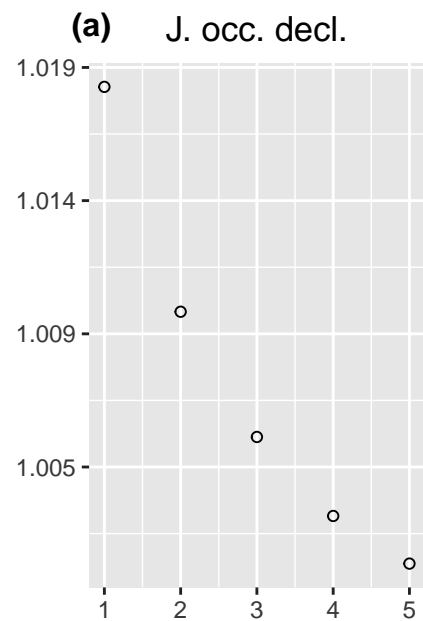
Number of species, i

Joint occupancy, $J^{\{i\}}$



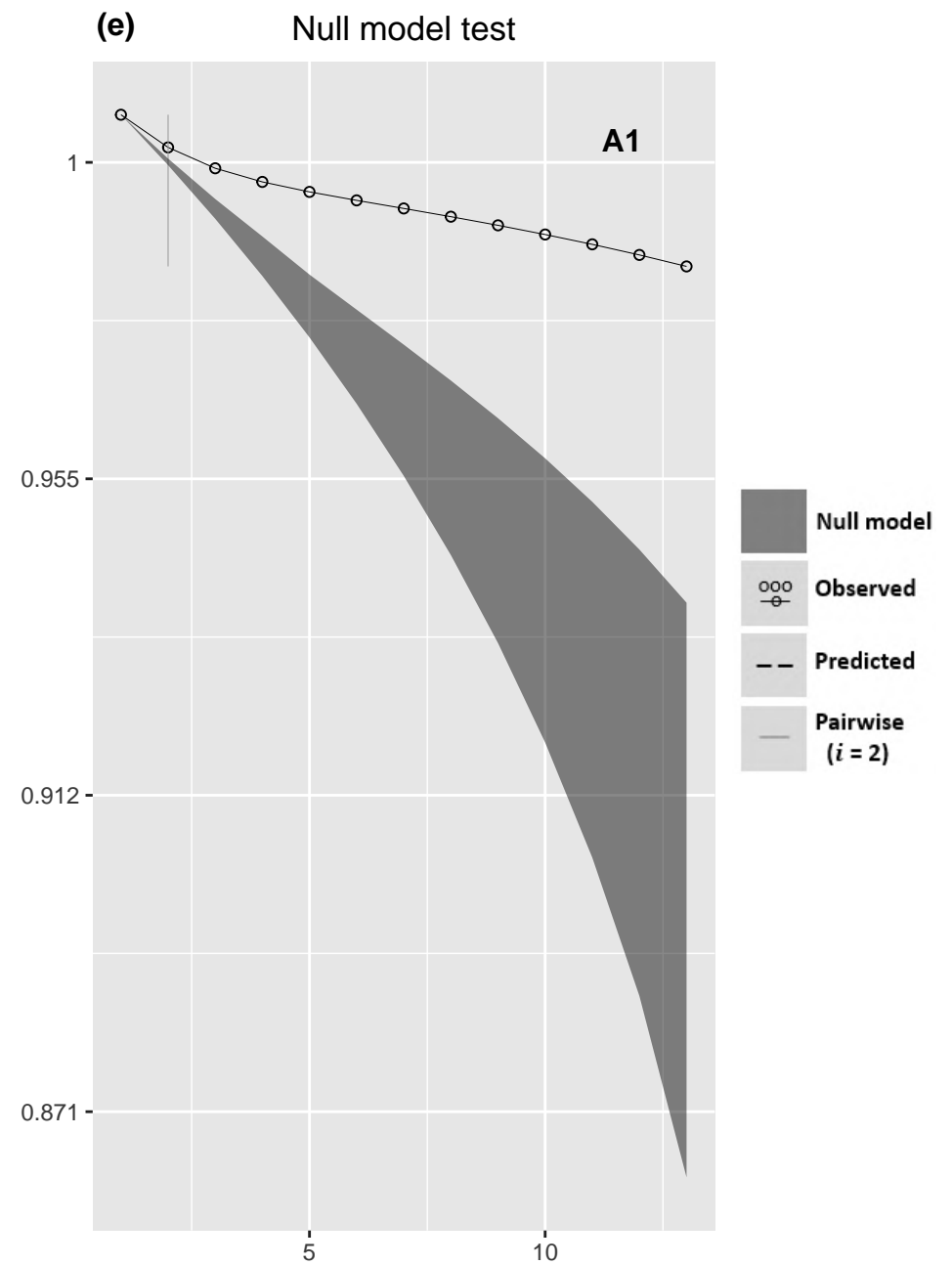
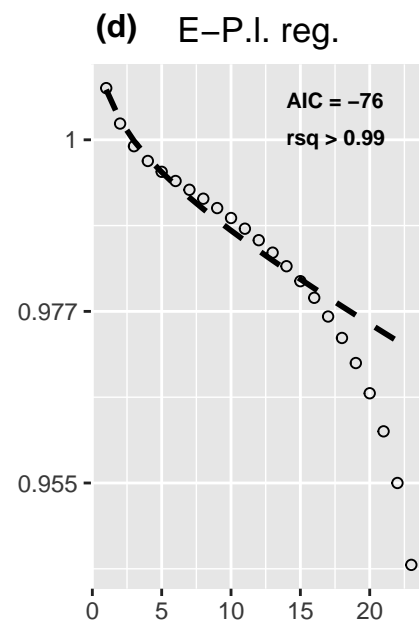
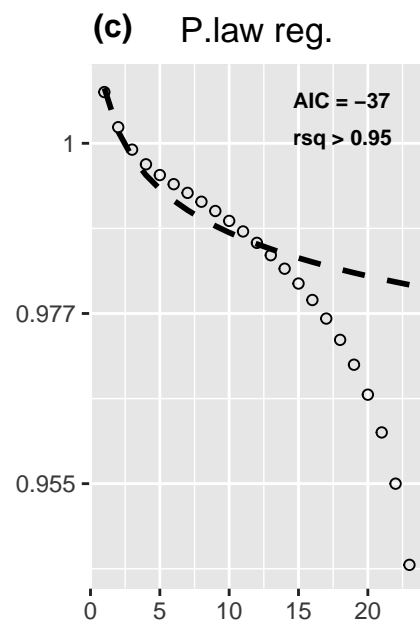
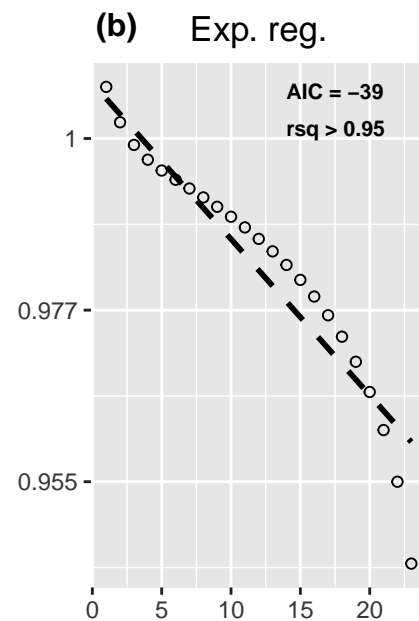
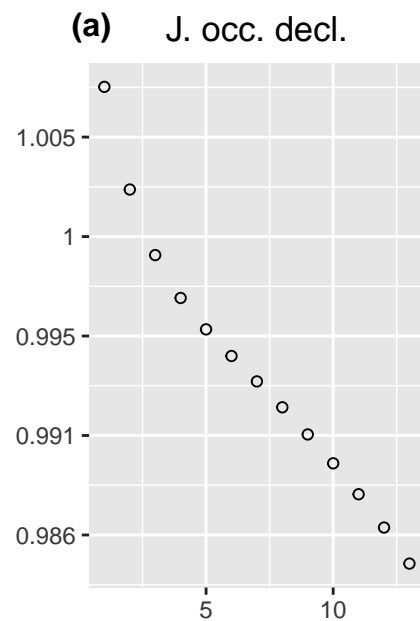
Number of species, i

Joint occupancy, $J^{\{i\}}$



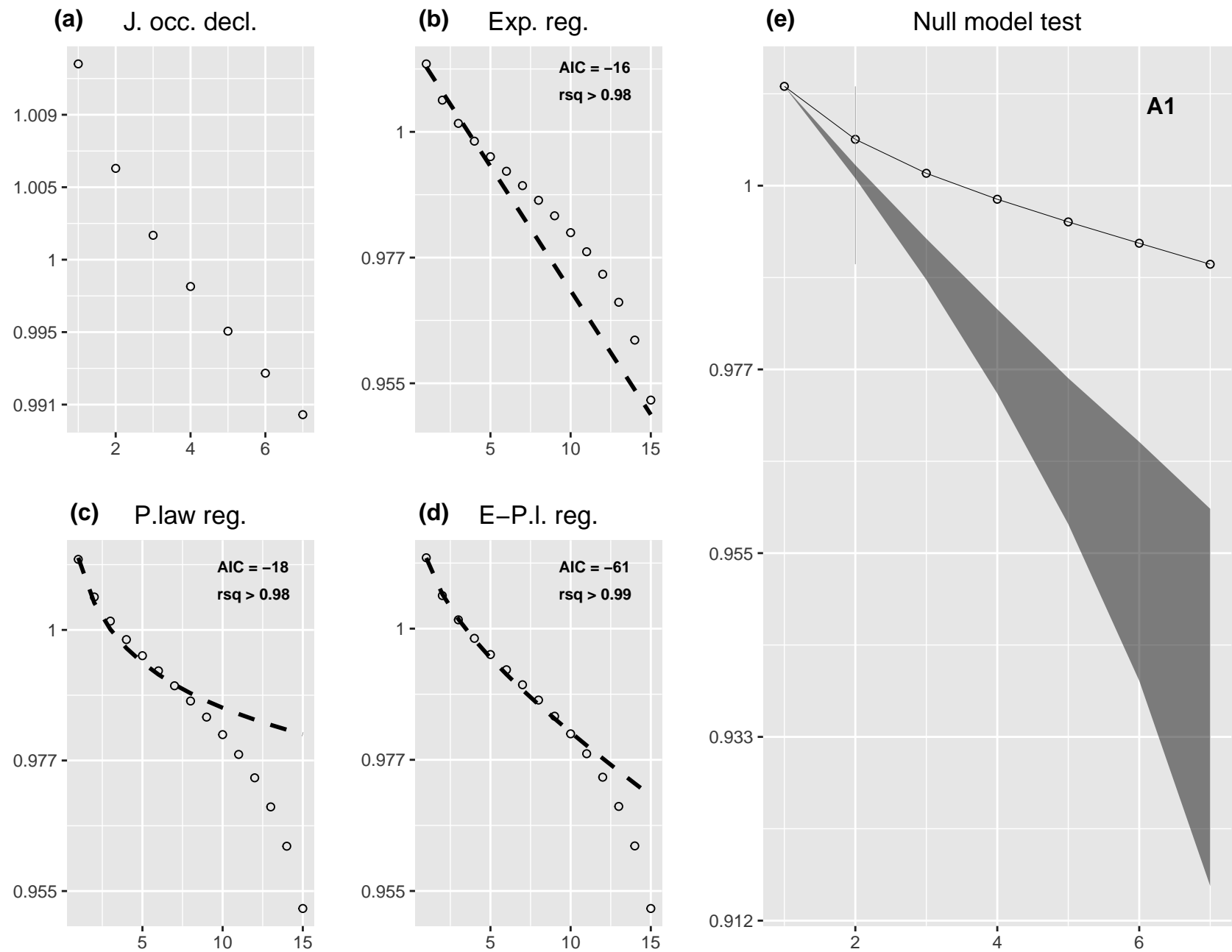
Number of species, i

Joint occupancy, $J^{\{i\}}$



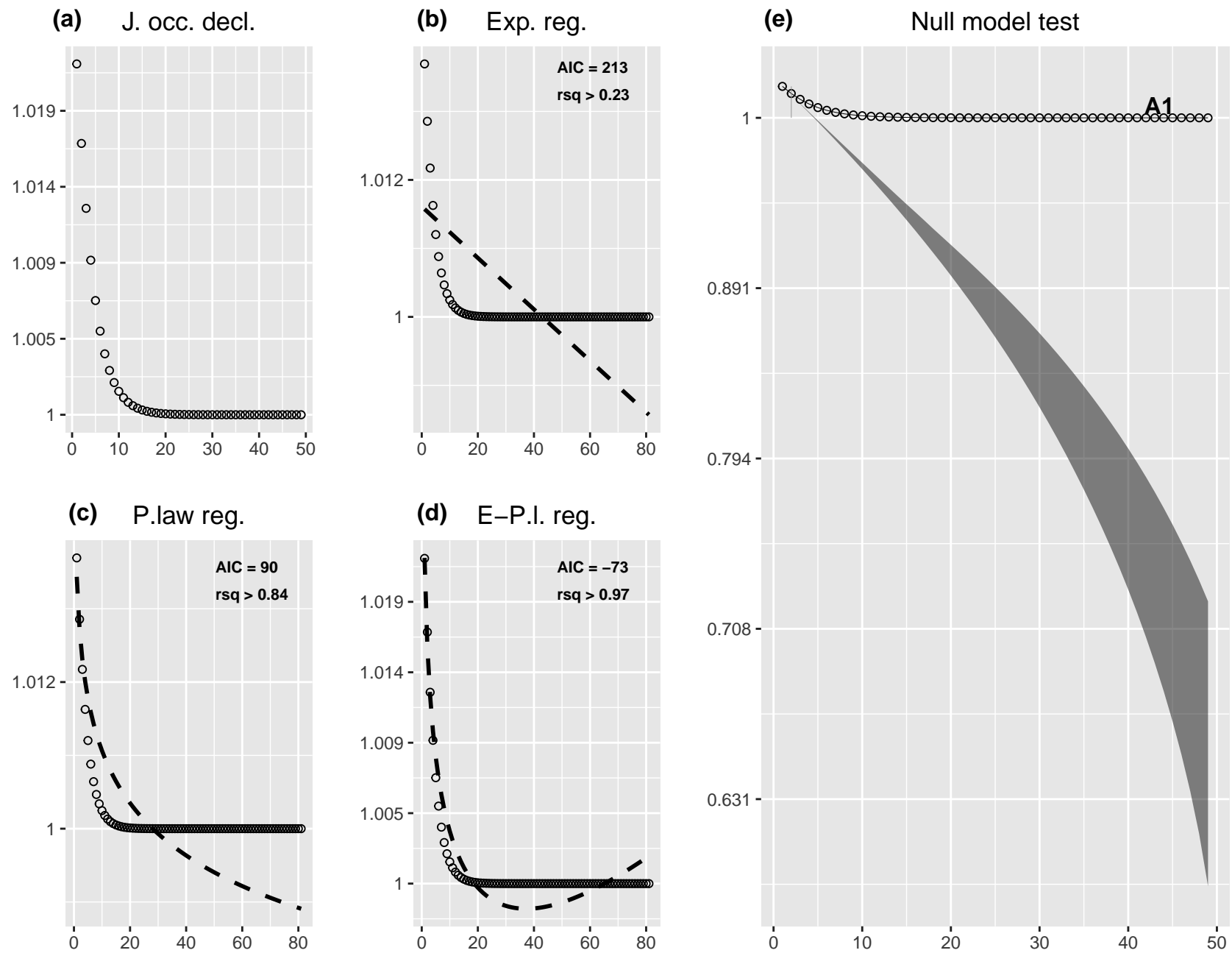
Number of species, i

Joint occupancy, $J^{\{i\}}$



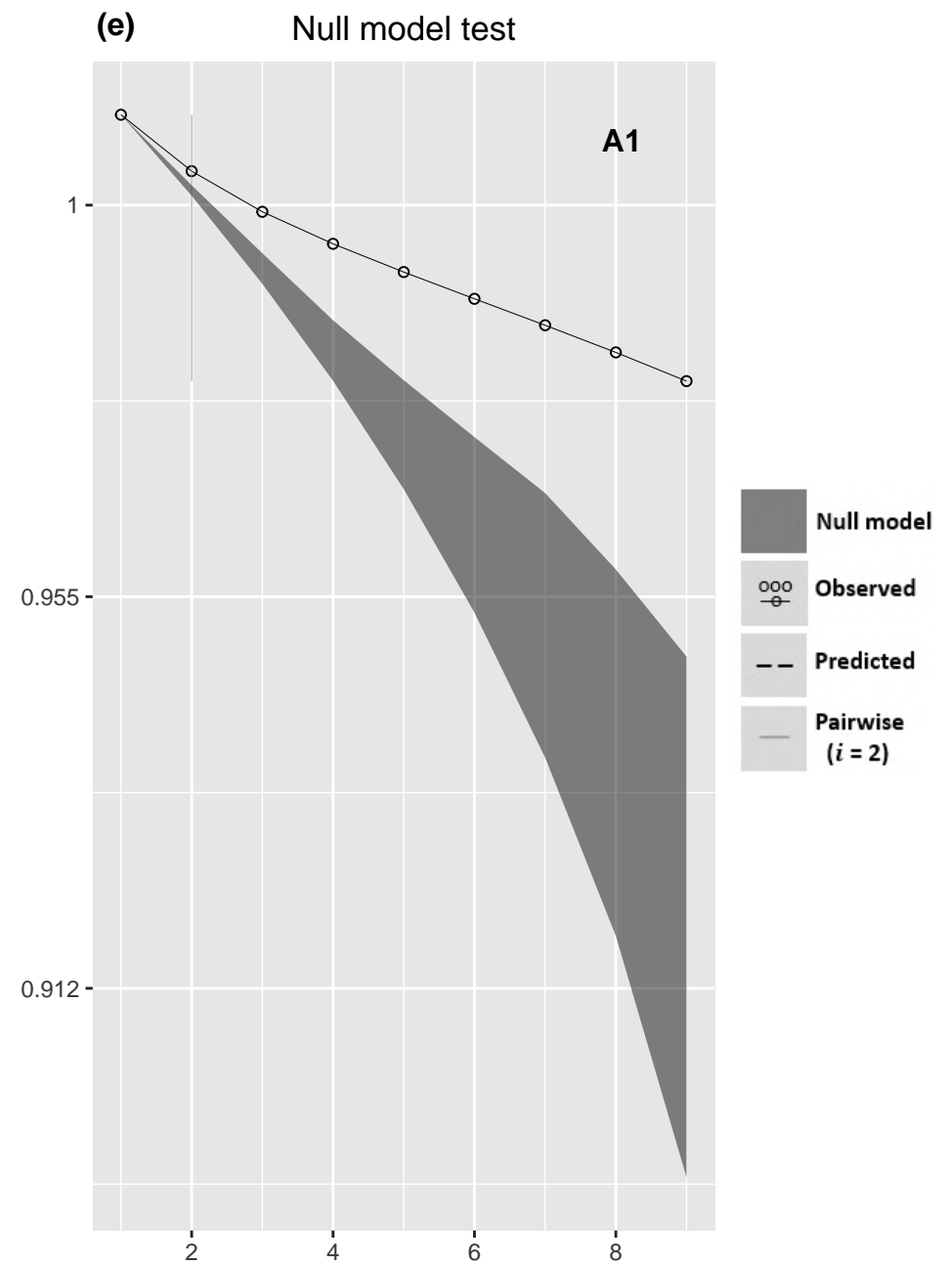
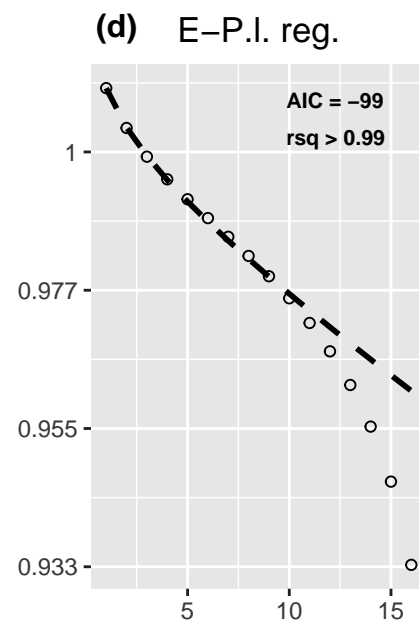
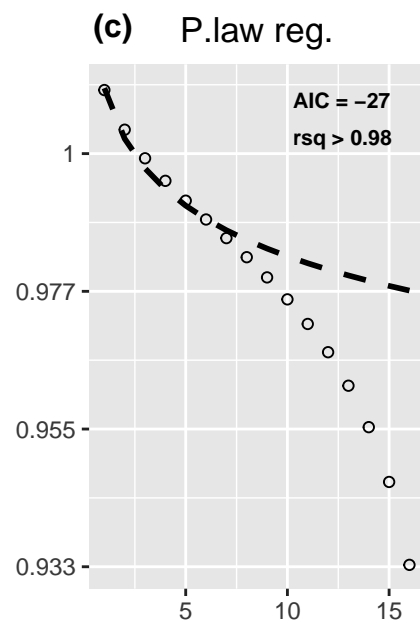
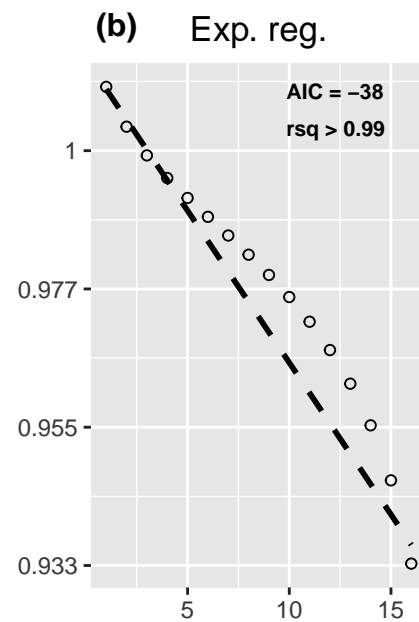
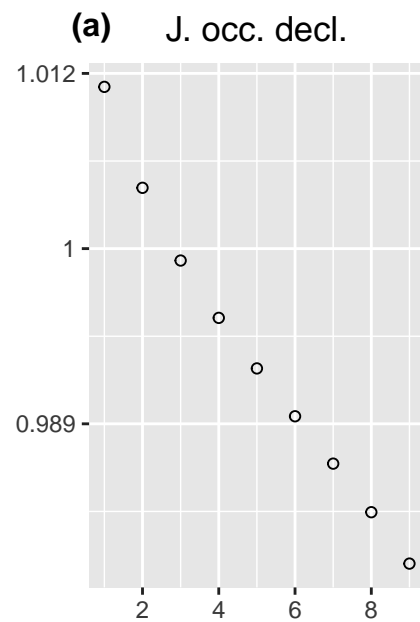
Number of species, i

Joint occupancy, $J^{\{i\}}$



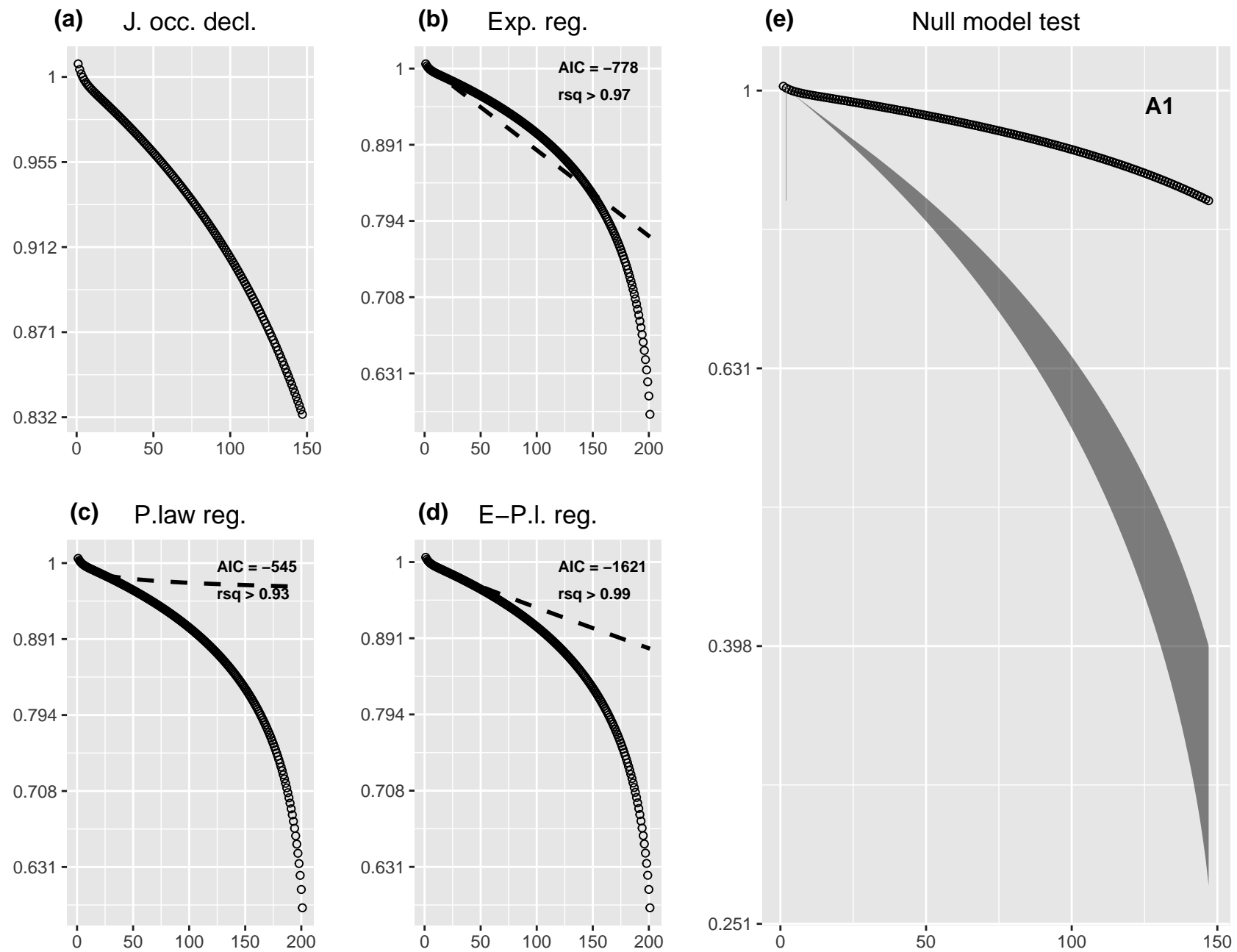
Number of species, i

Joint occupancy, $J^{\{i\}}$



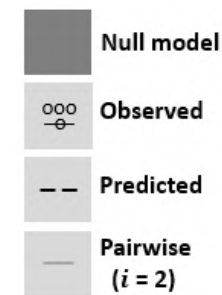
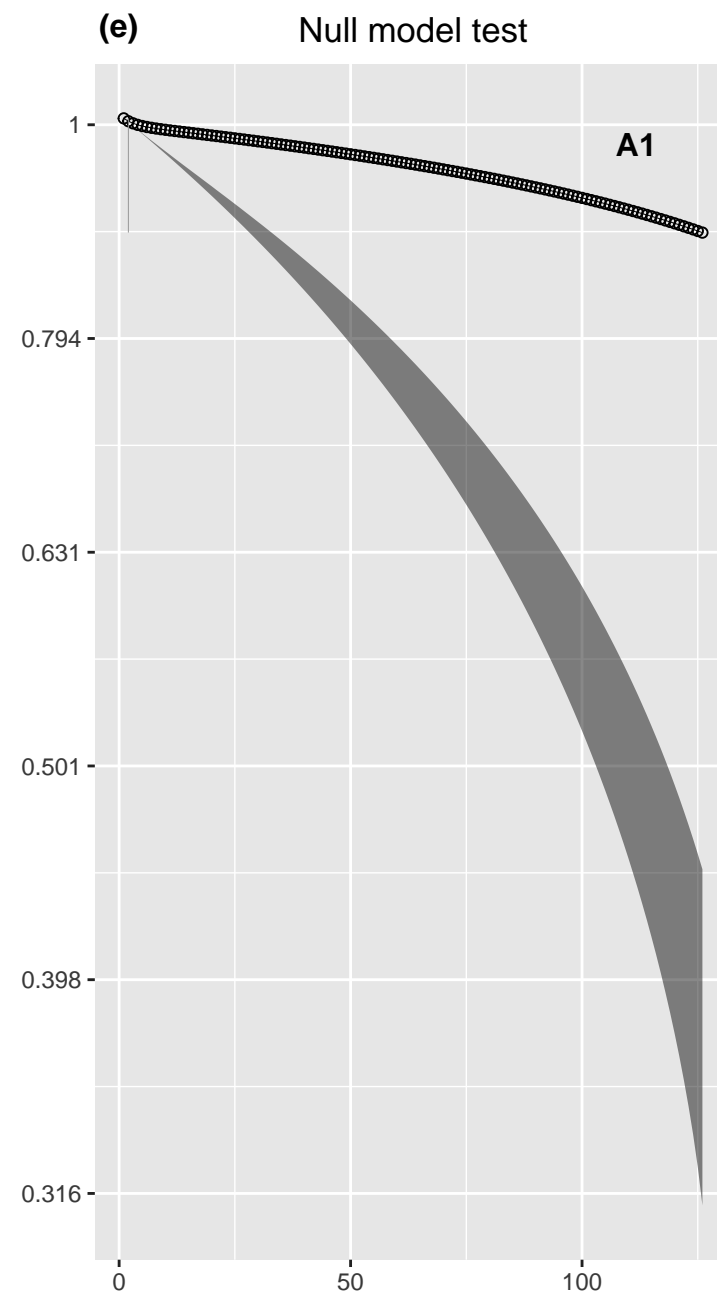
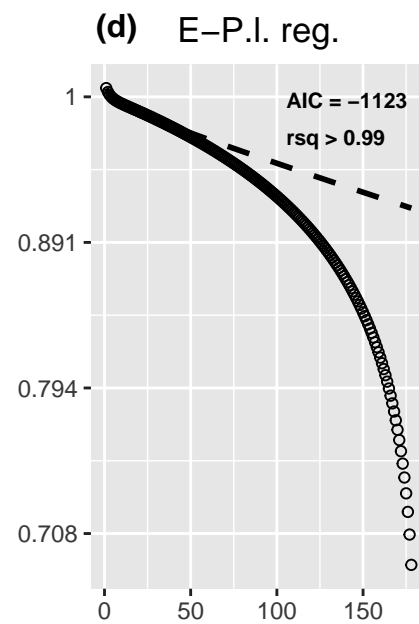
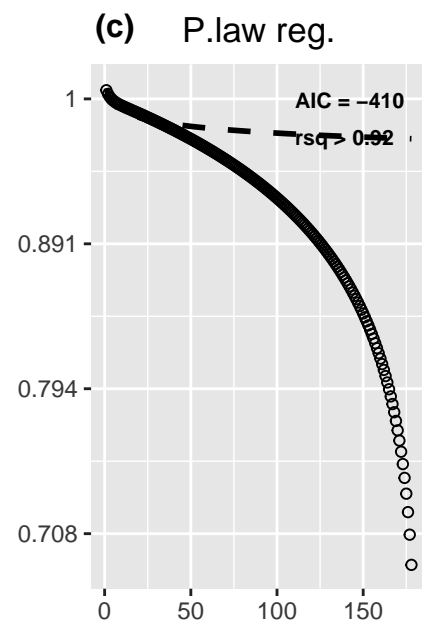
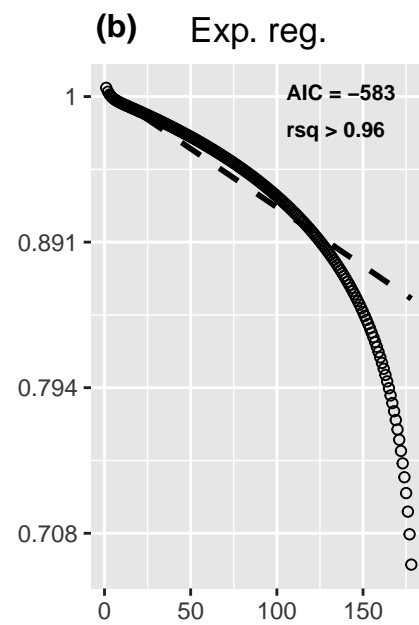
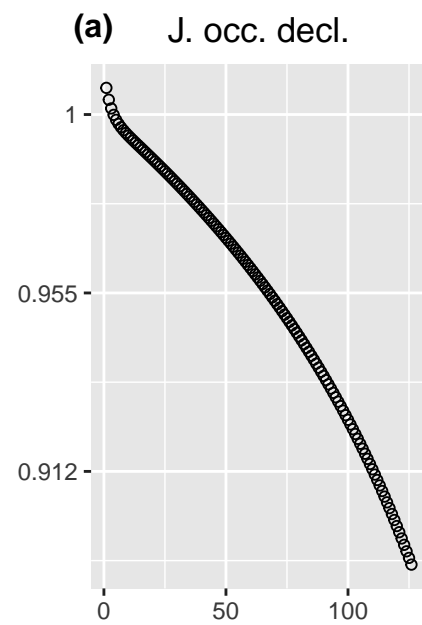
Number of species, i

Joint occupancy, $J^{\{i\}}$



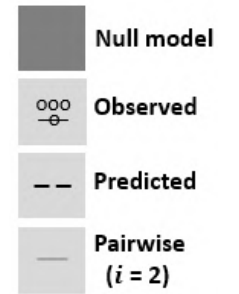
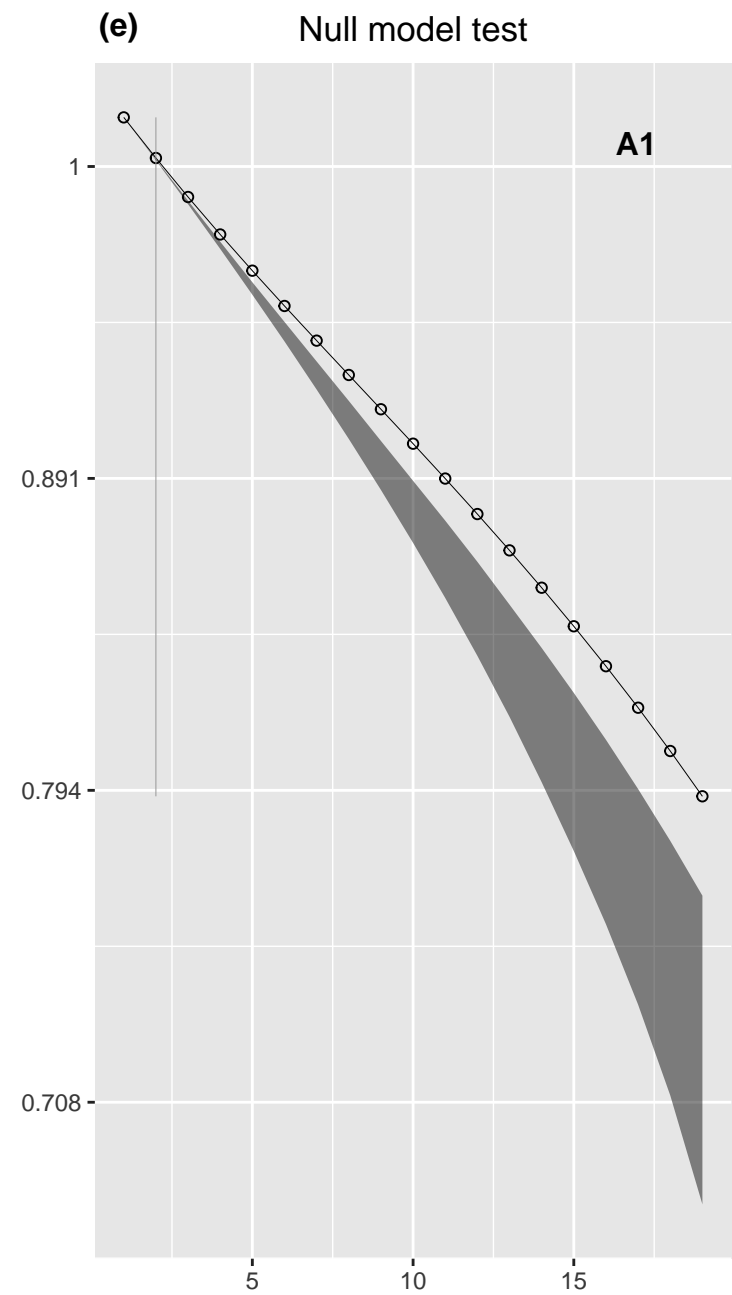
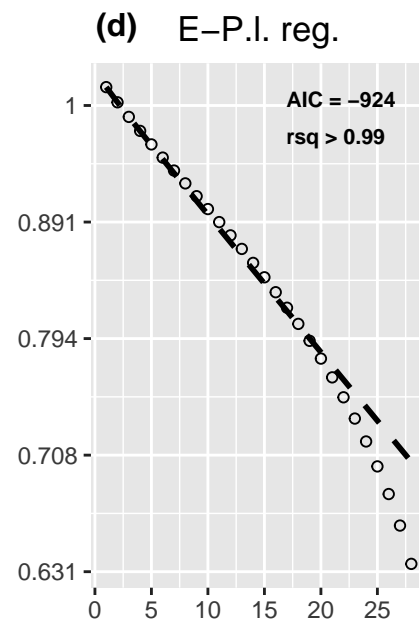
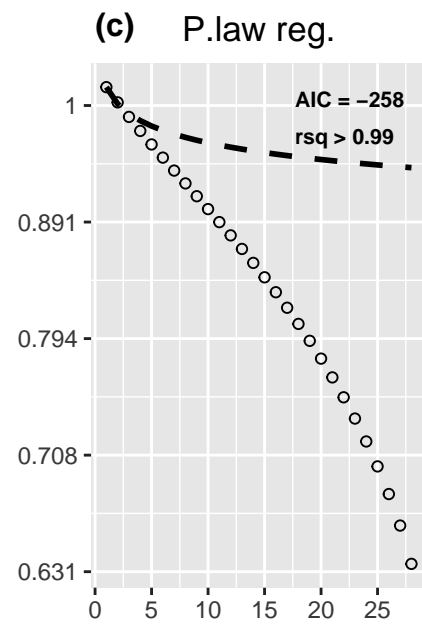
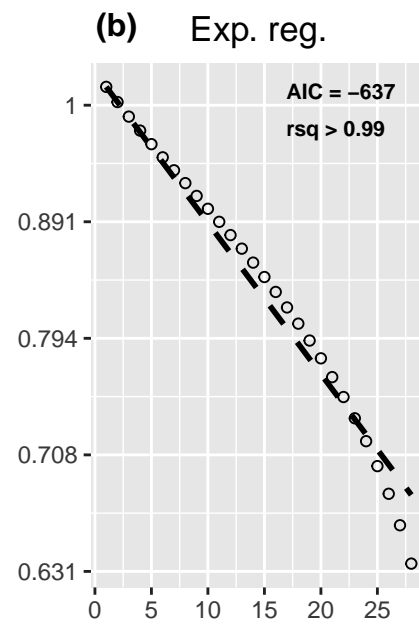
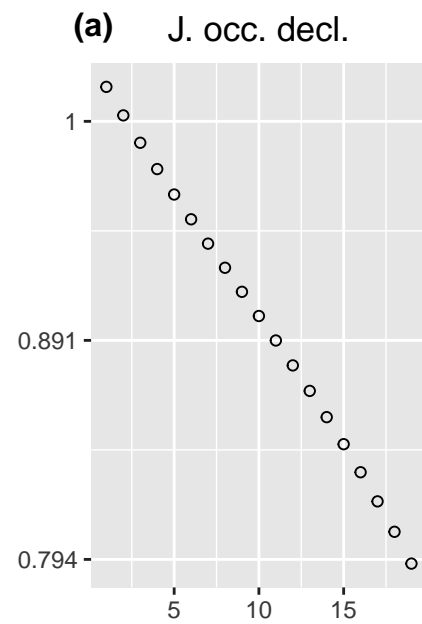
Number of species, i

Joint occupancy, $J^{\{i\}}$



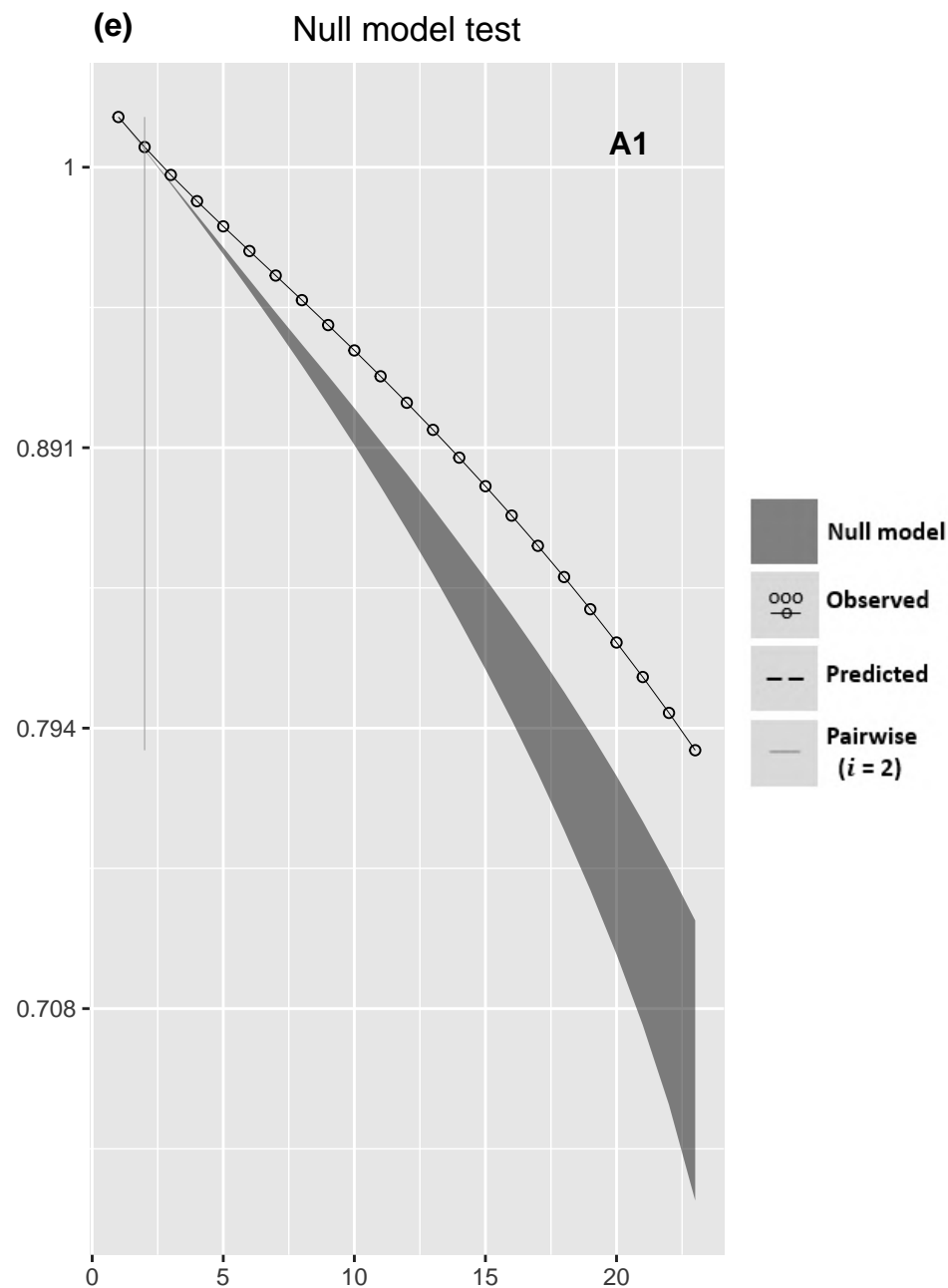
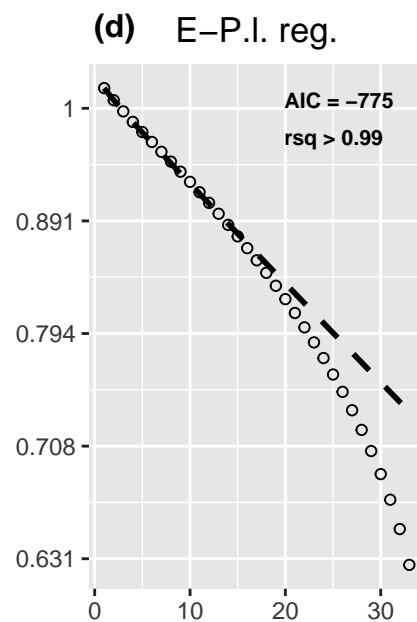
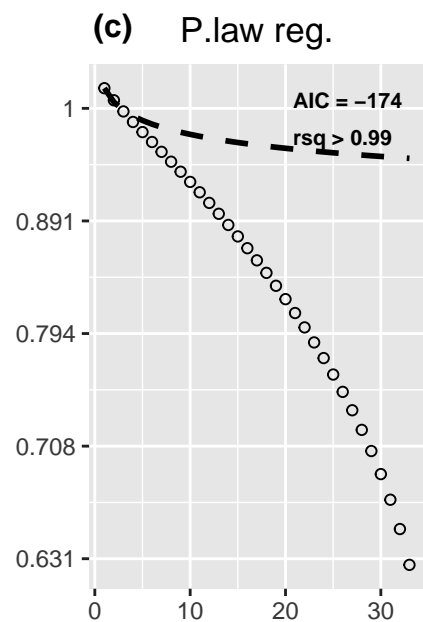
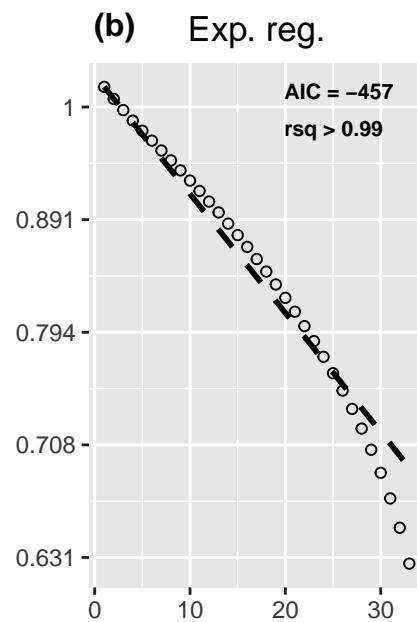
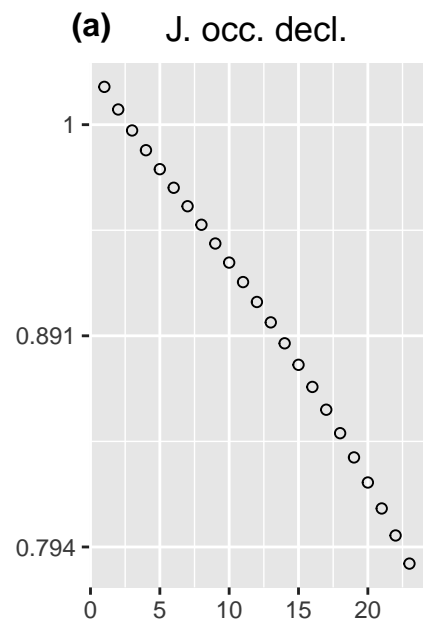
Number of species, i

Joint occupancy, $J^{\{i\}}$



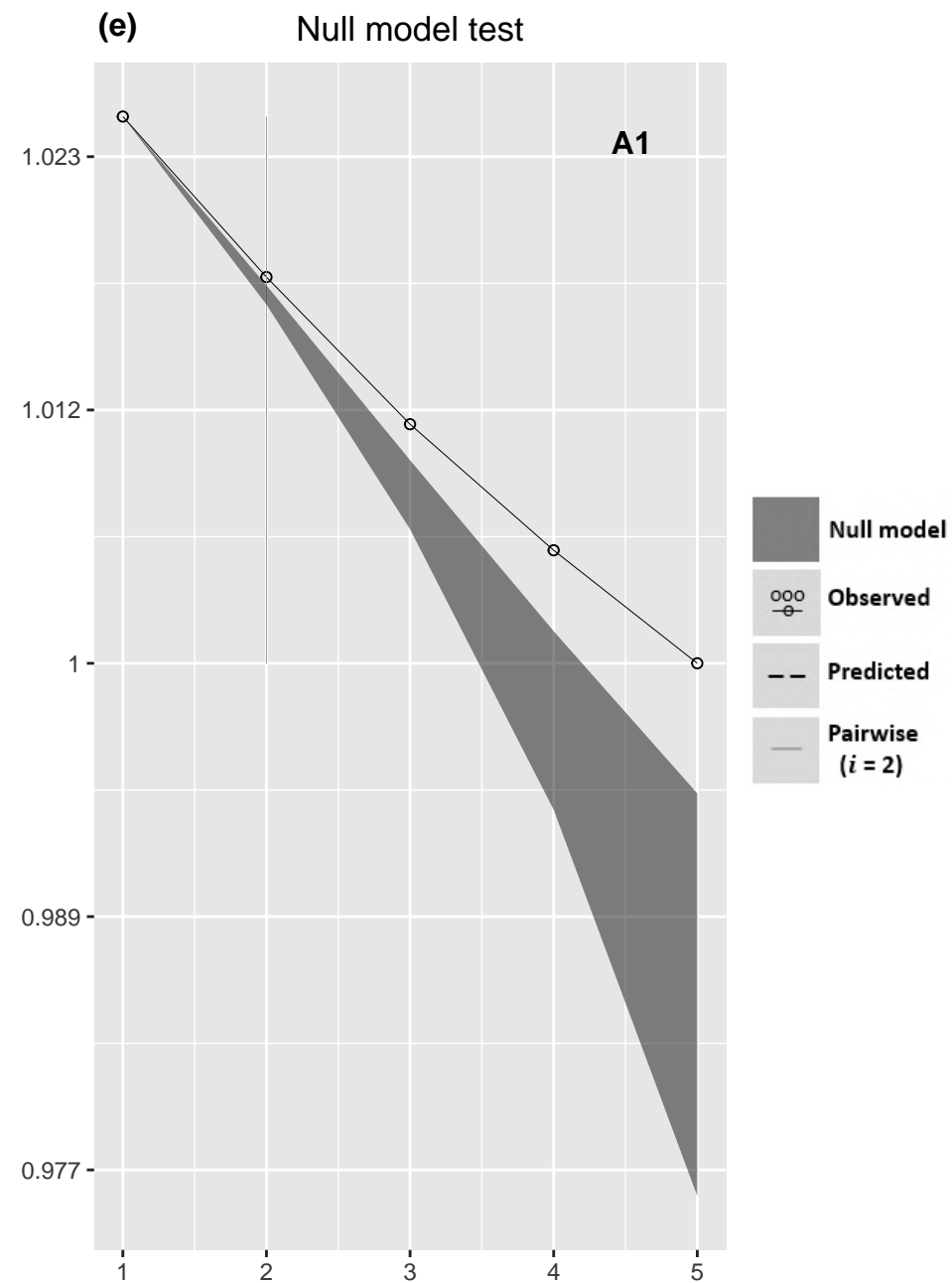
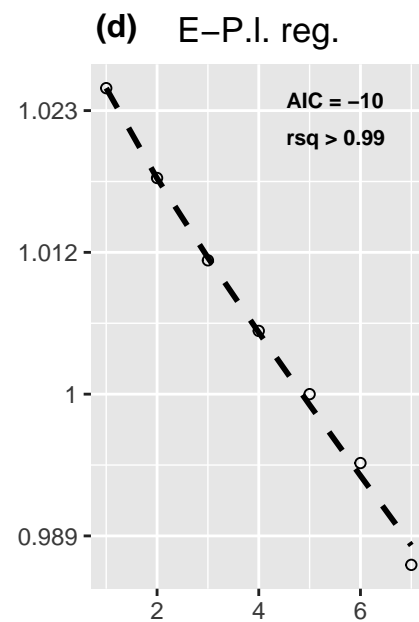
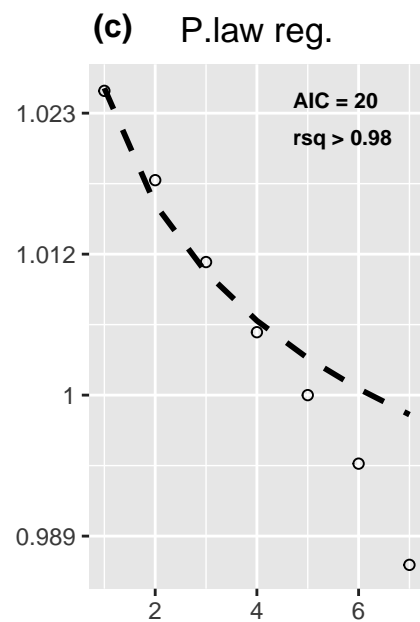
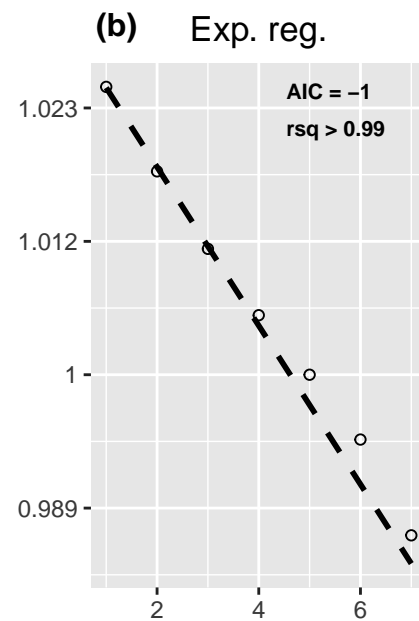
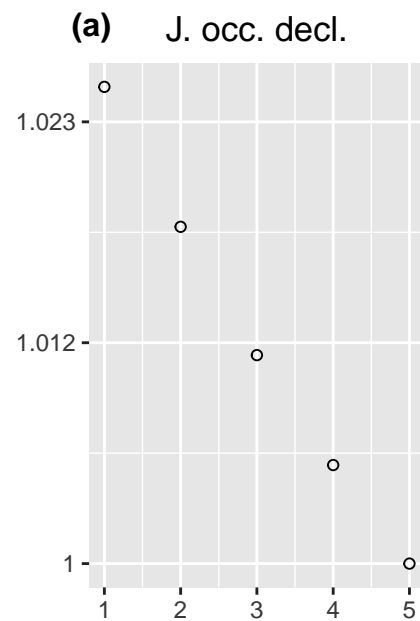
Number of species, i

Joint occupancy, $J^{\{i\}}$



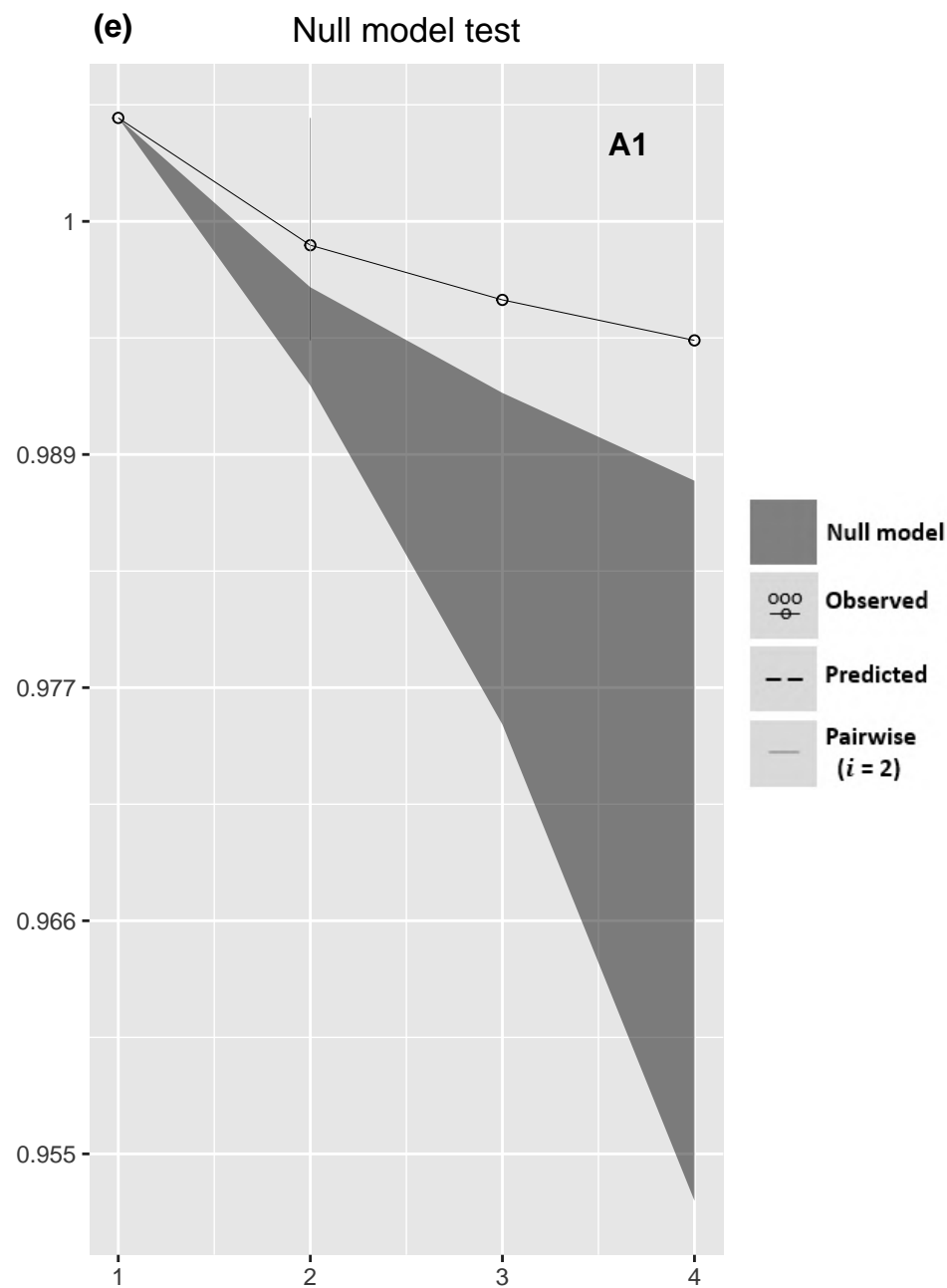
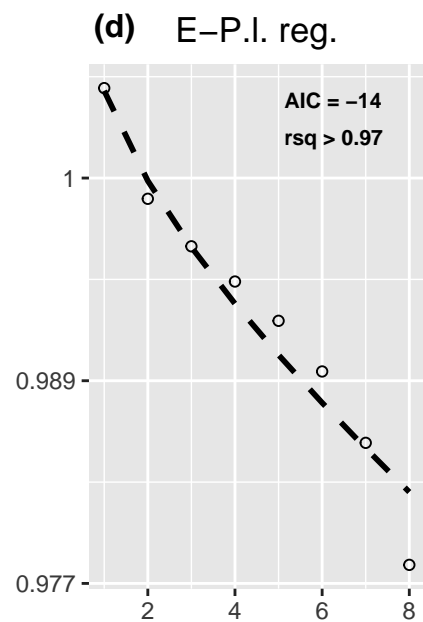
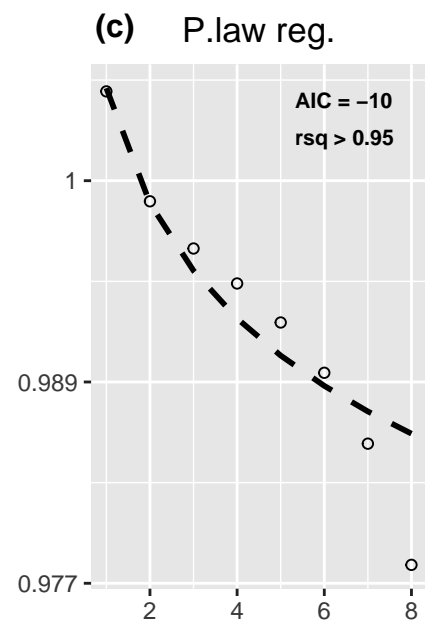
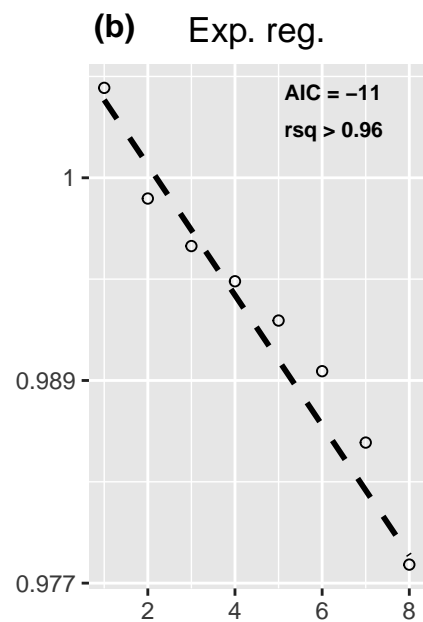
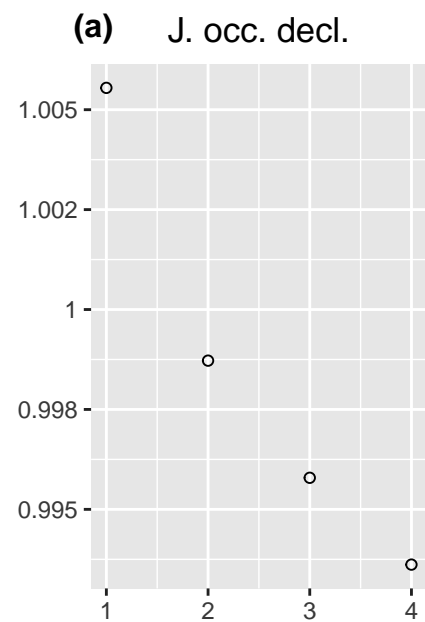
Number of species, i

Joint occupancy, $J^{\{i\}}$



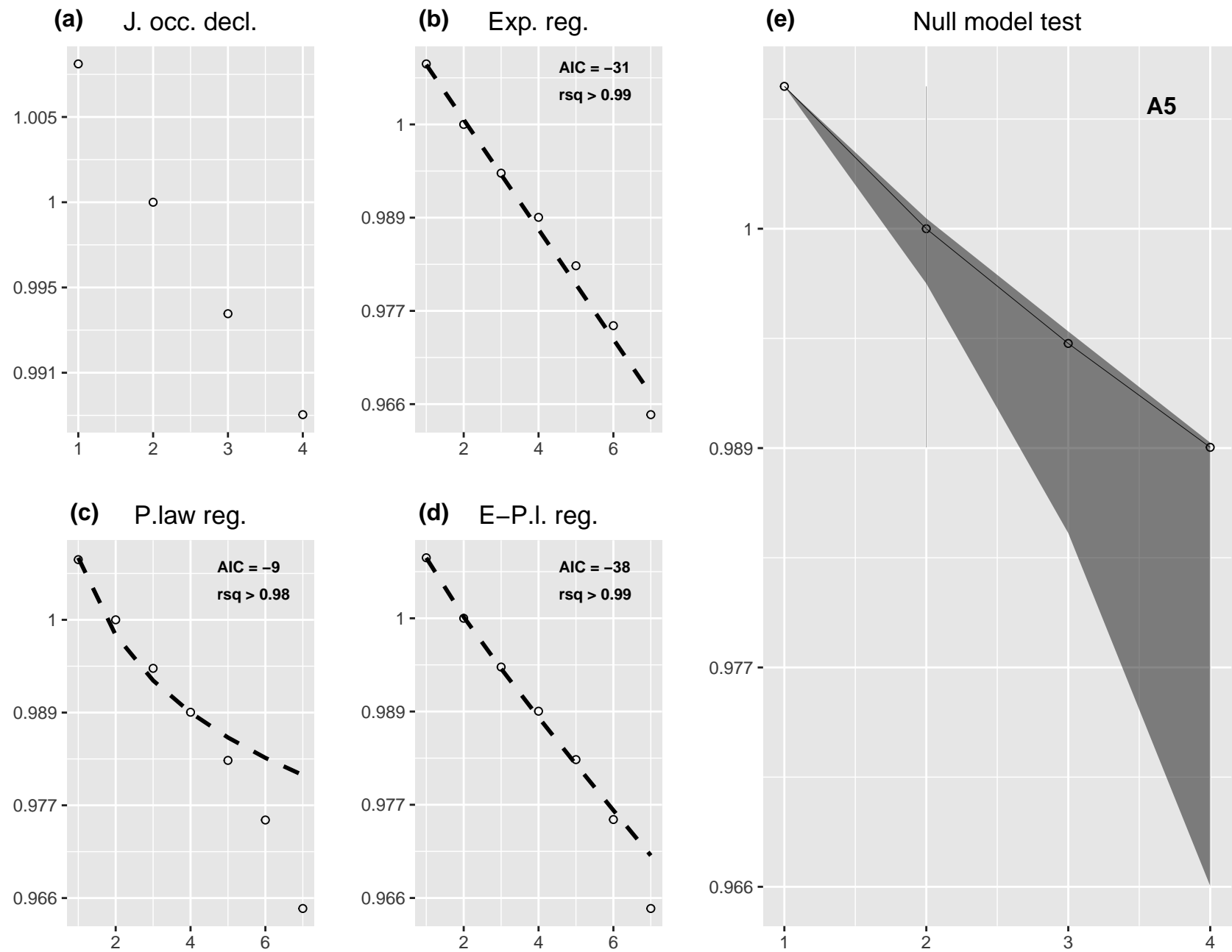
Number of species, i

Joint occupancy, $J^{\{i\}}$



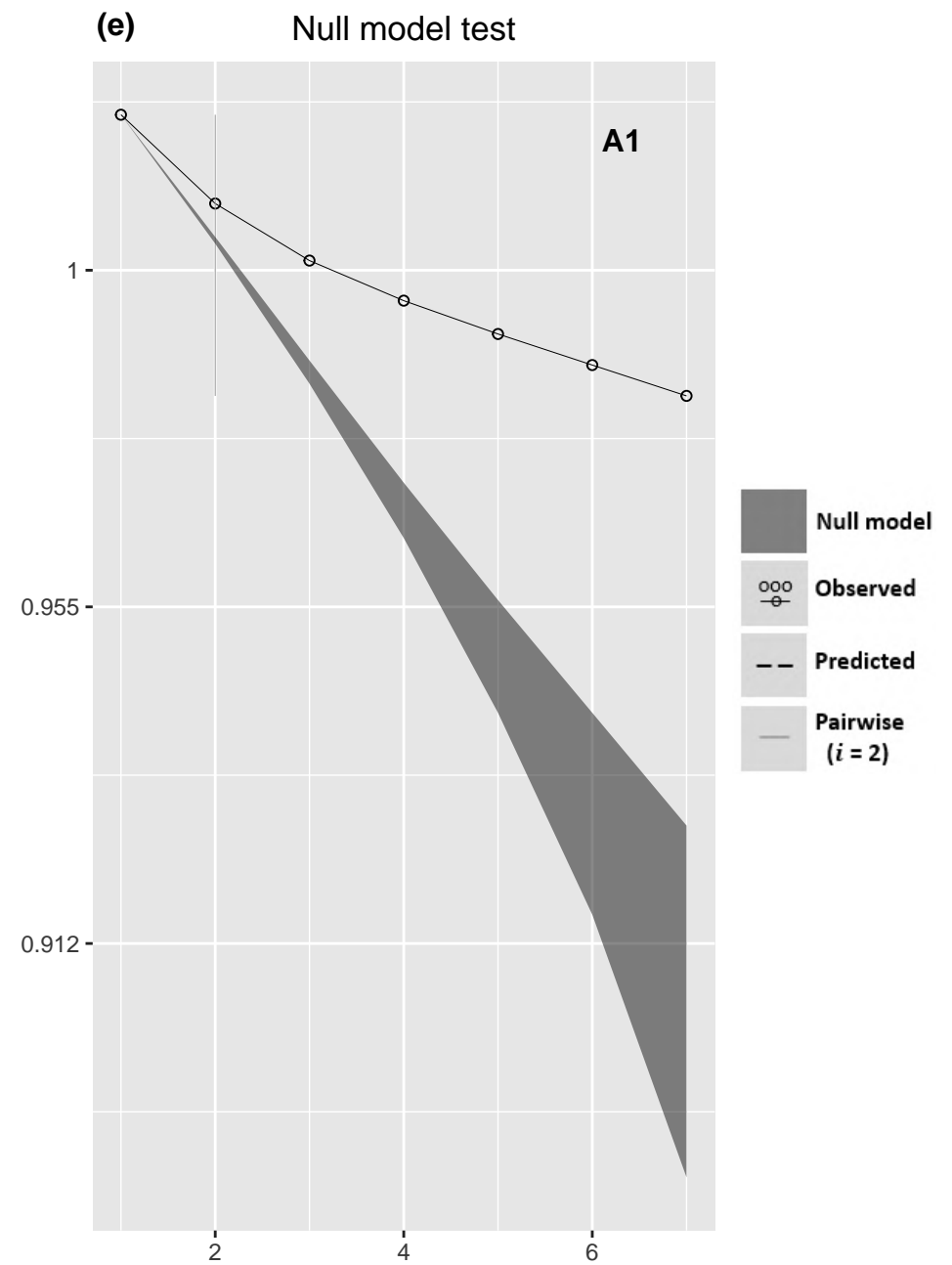
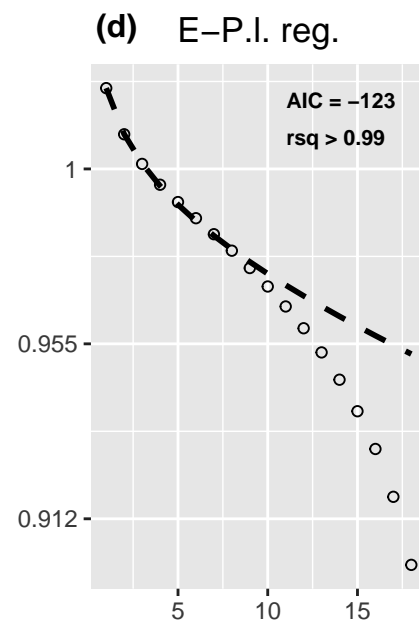
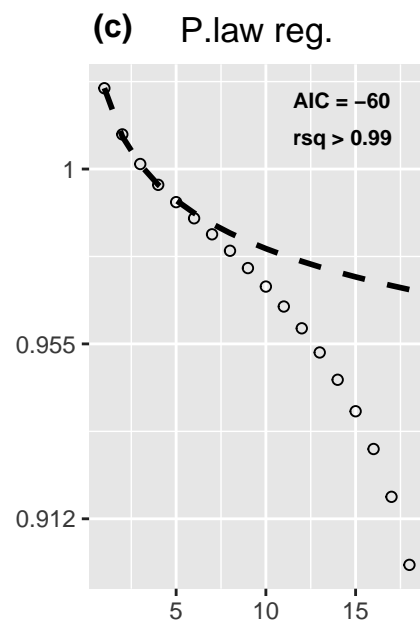
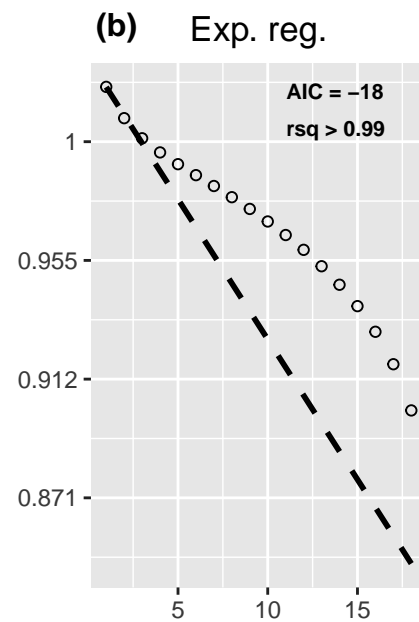
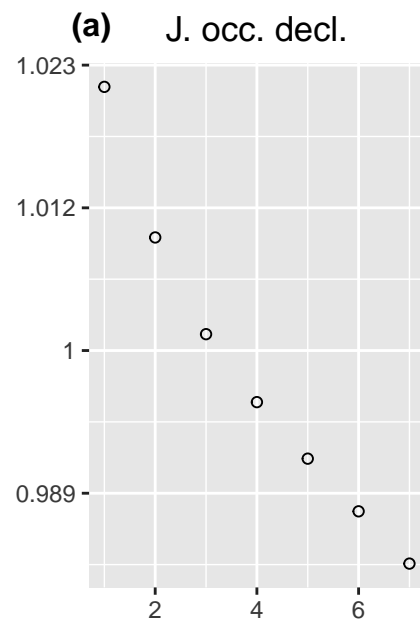
Number of species, i

Joint occupancy, $J^{\{i\}}$



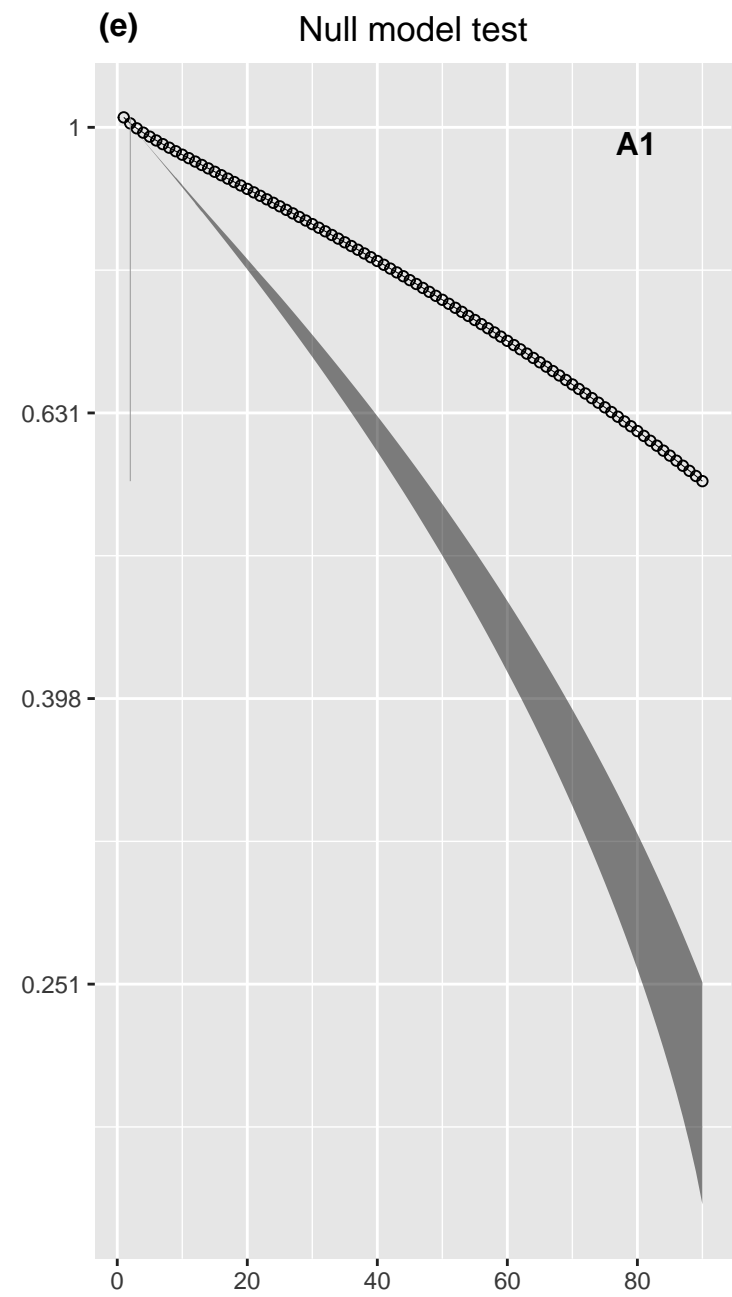
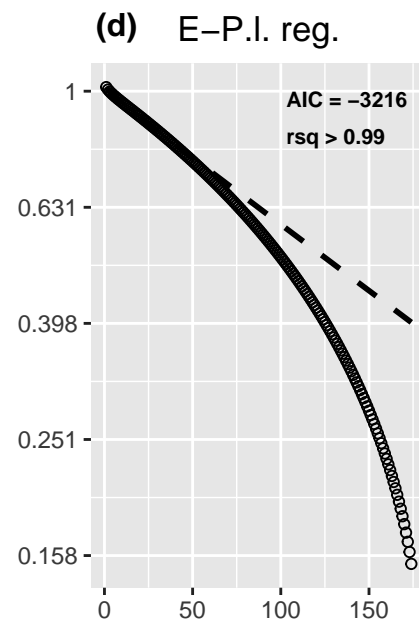
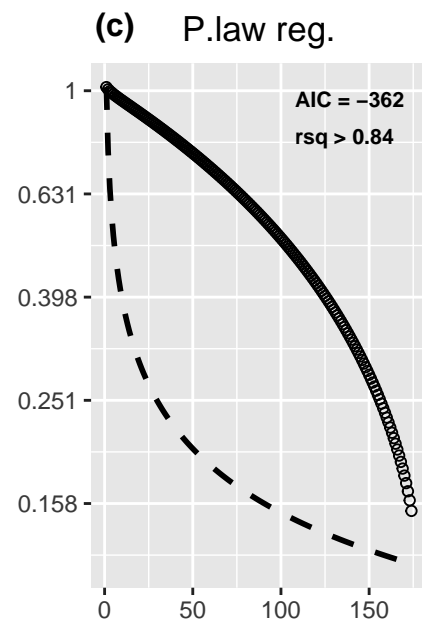
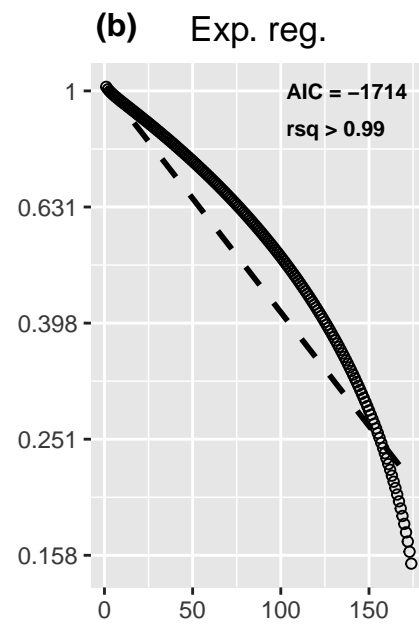
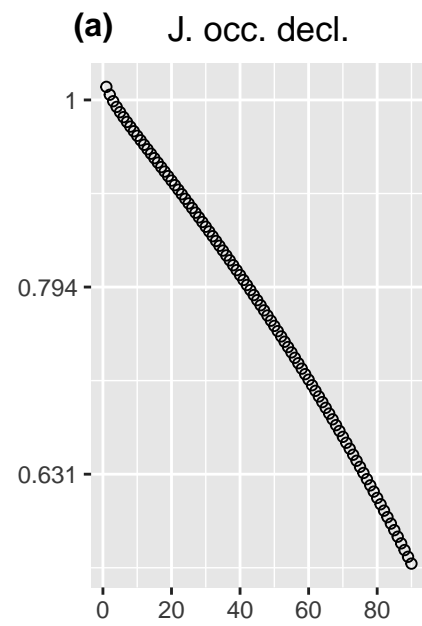
Number of species, i

Joint occupancy, $J^{\{i\}}$



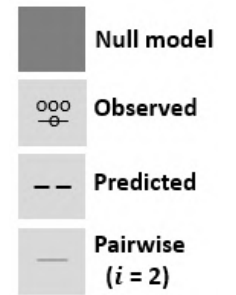
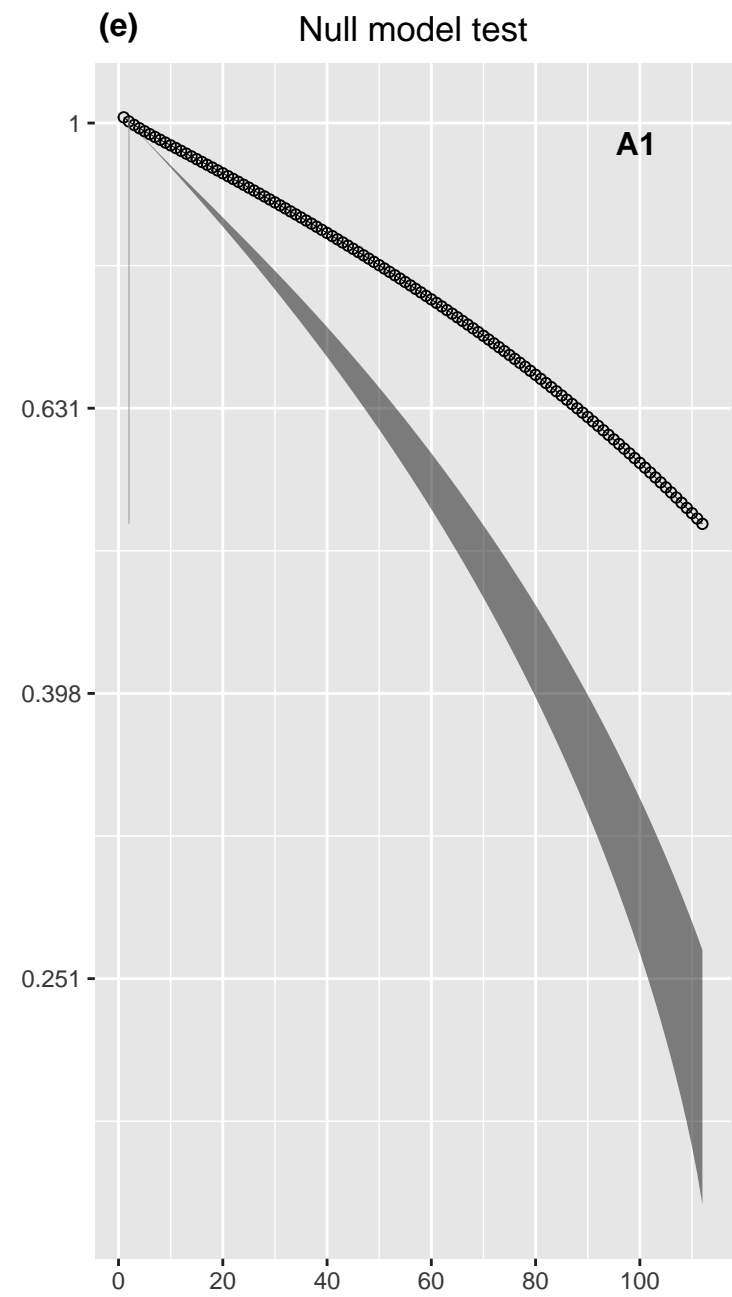
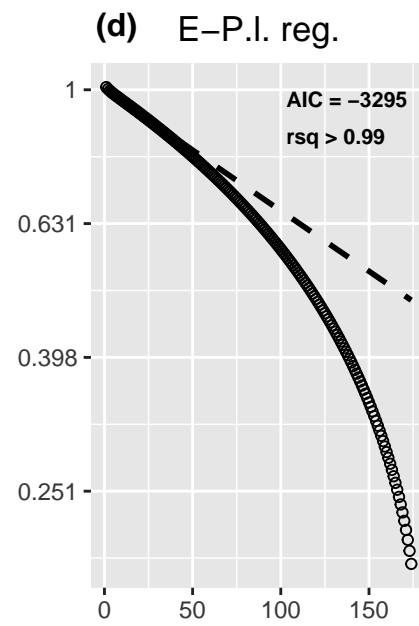
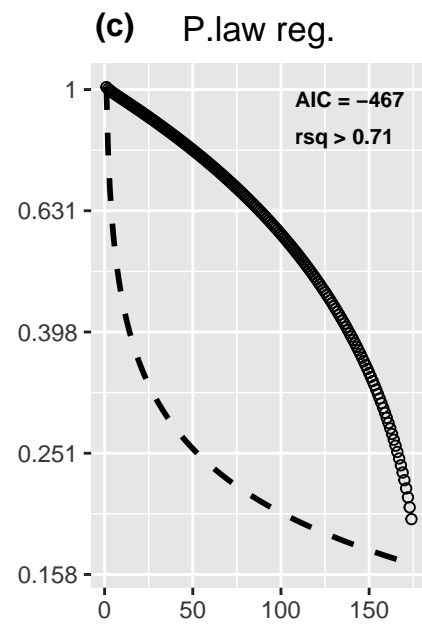
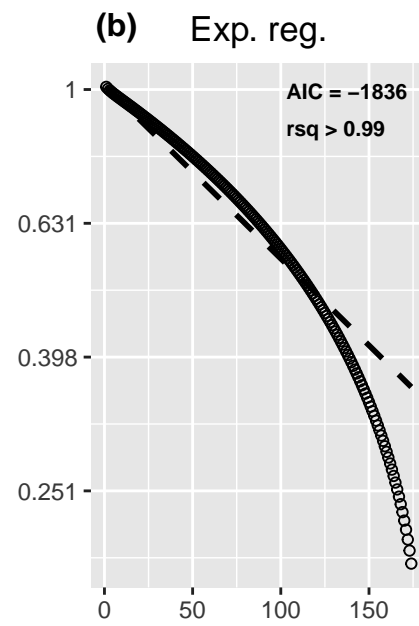
Number of species, i

Joint occupancy, $J^{\{i\}}$



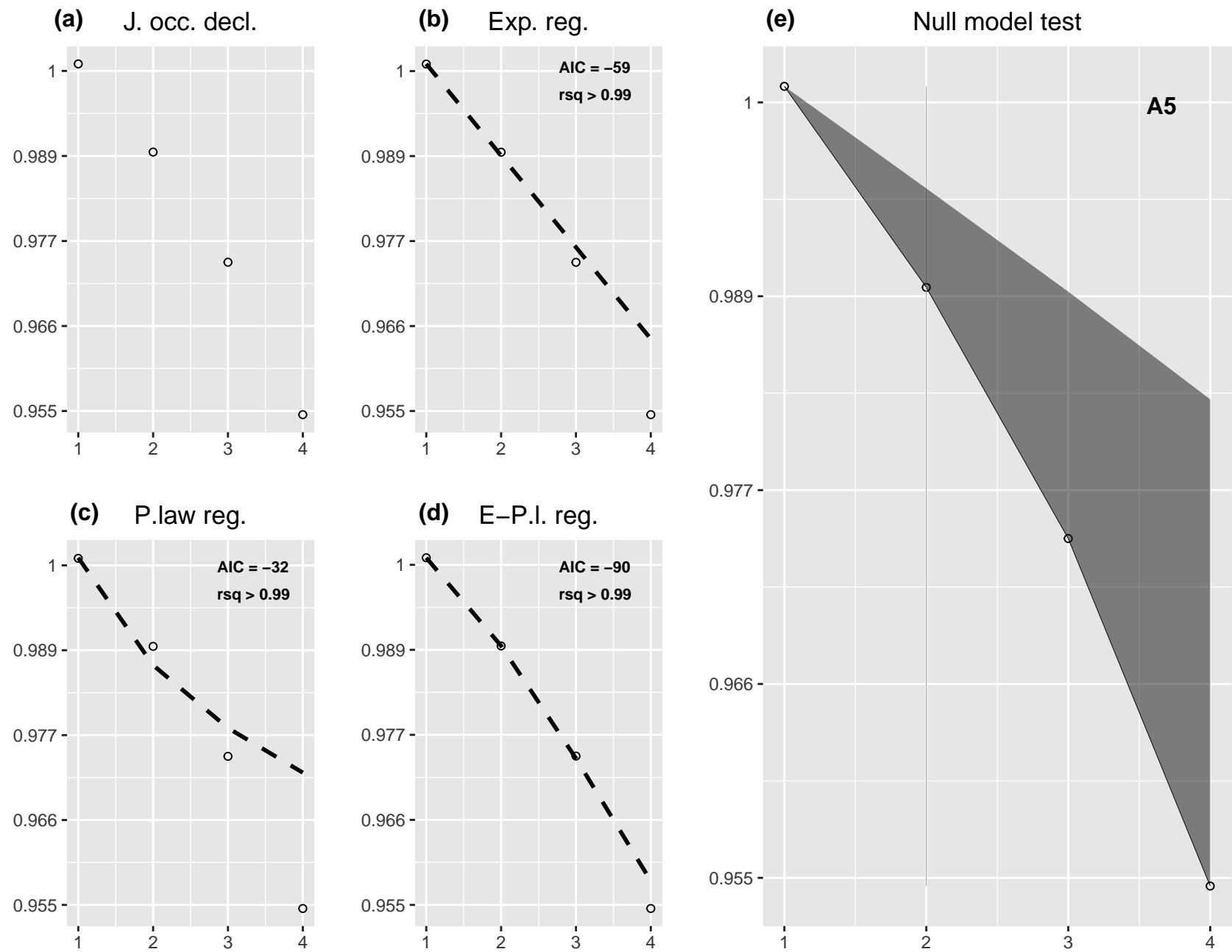
Number of species, i

Joint occupancy, $J^{\{i\}}$



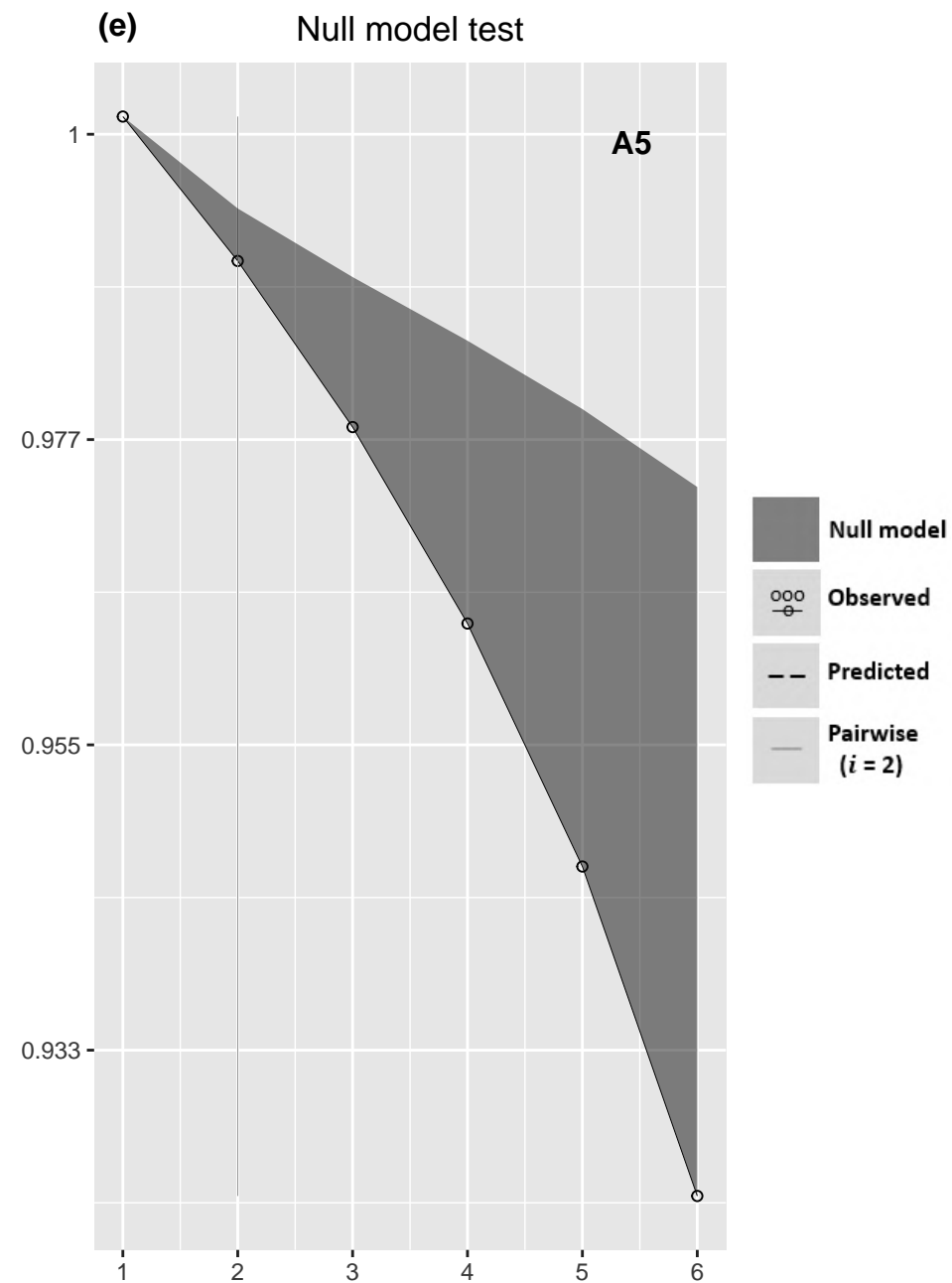
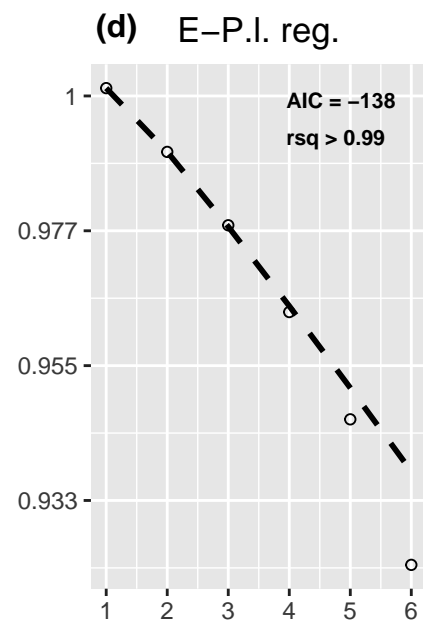
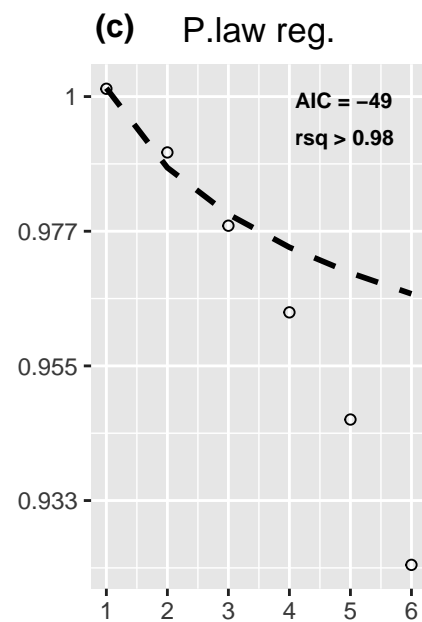
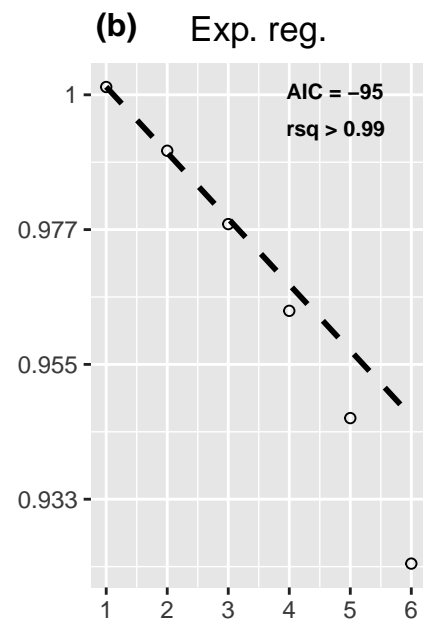
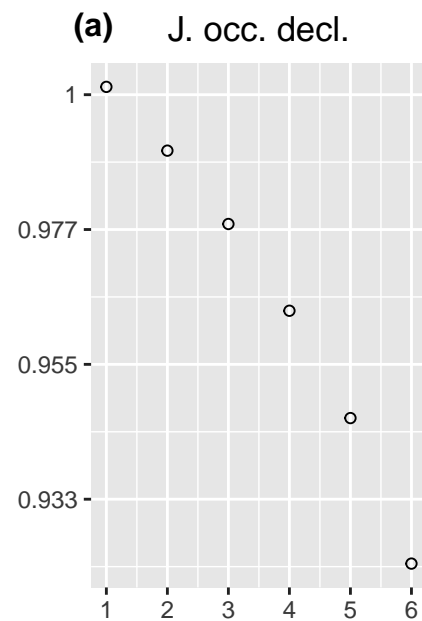
Number of species, i

Joint occupancy, $J^{\{i\}}$



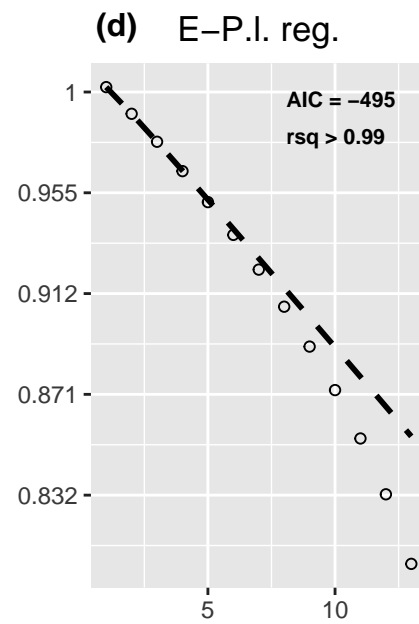
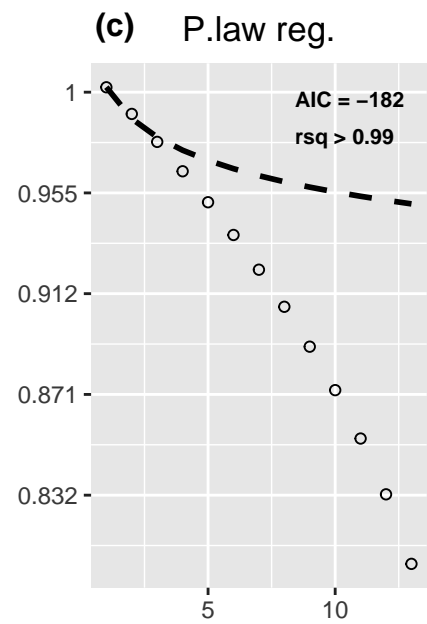
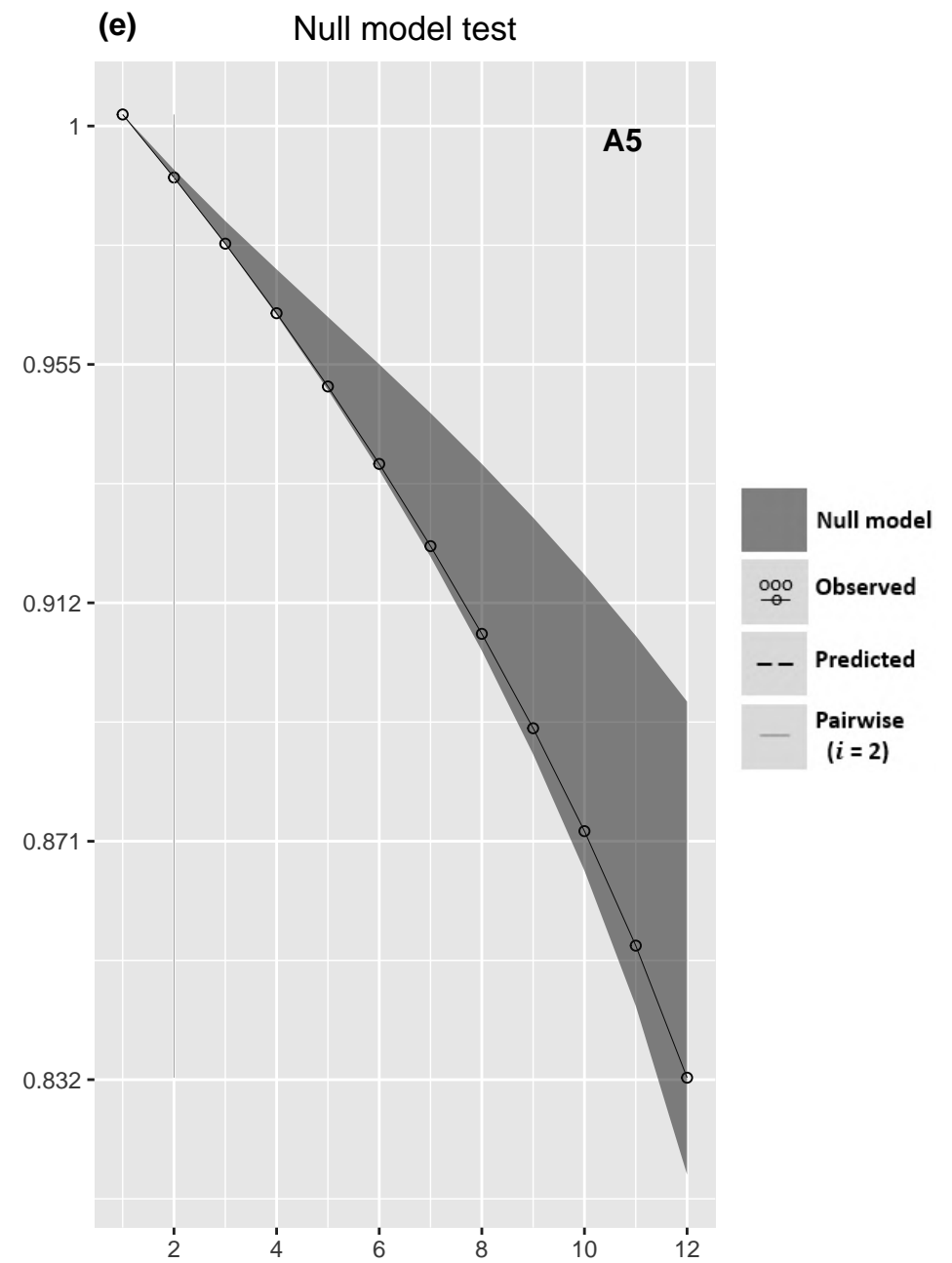
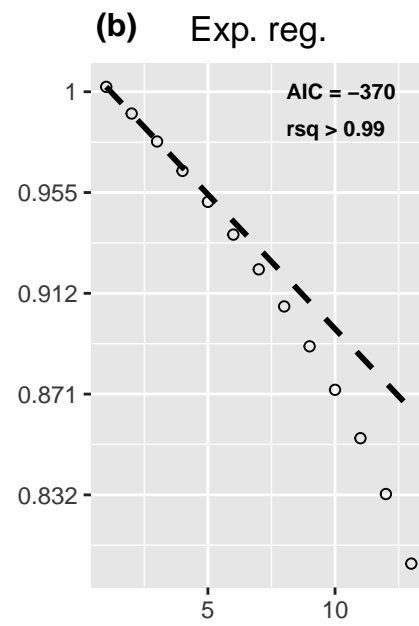
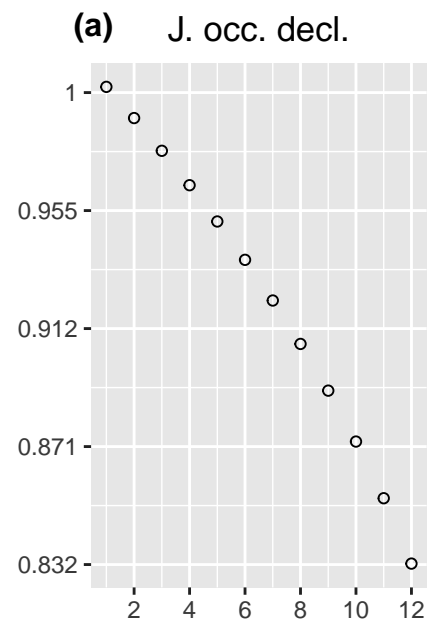
Number of species, i

Joint occupancy, $J^{\{i\}}$



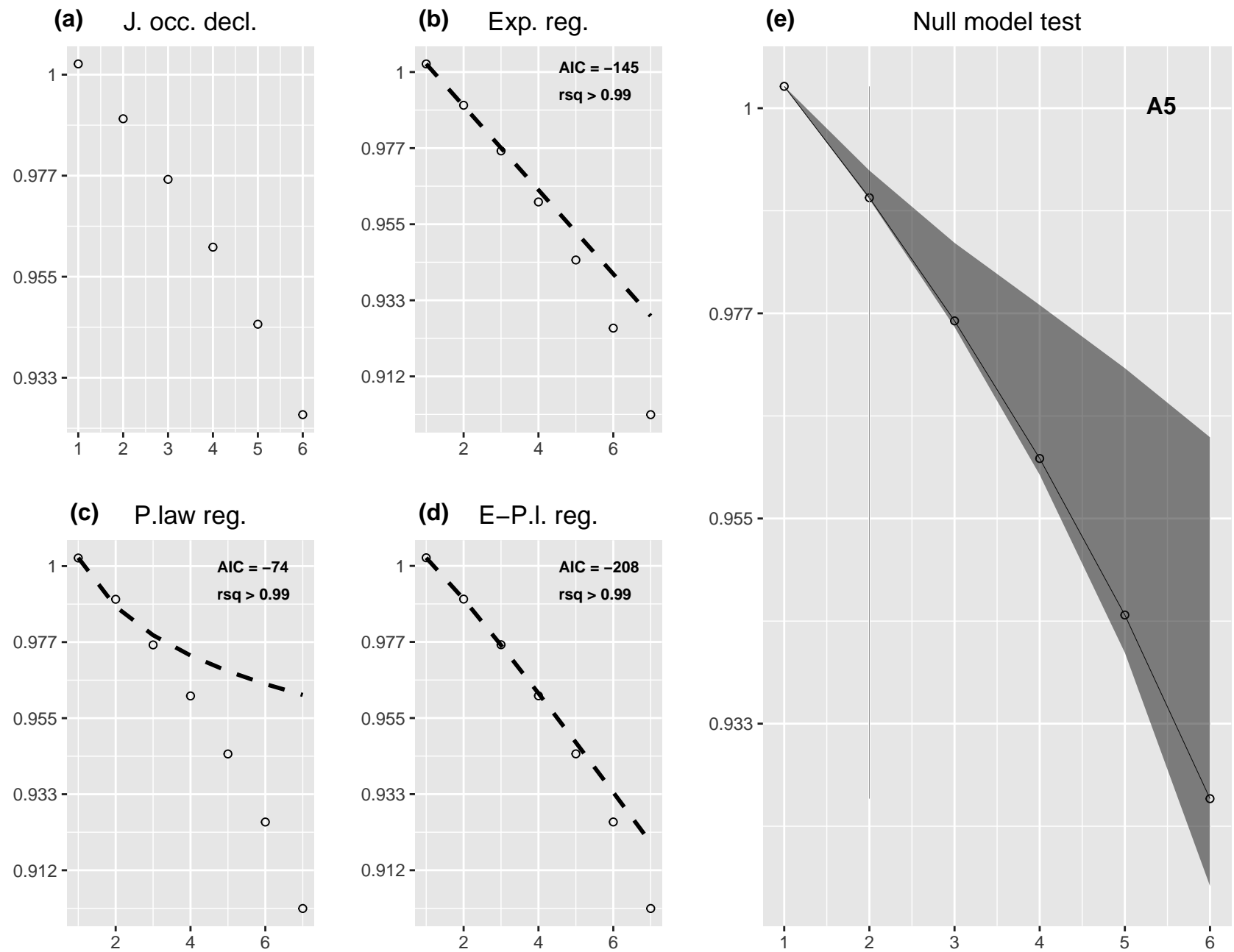
Number of species, i

Joint occupancy, $J^{\{i\}}$



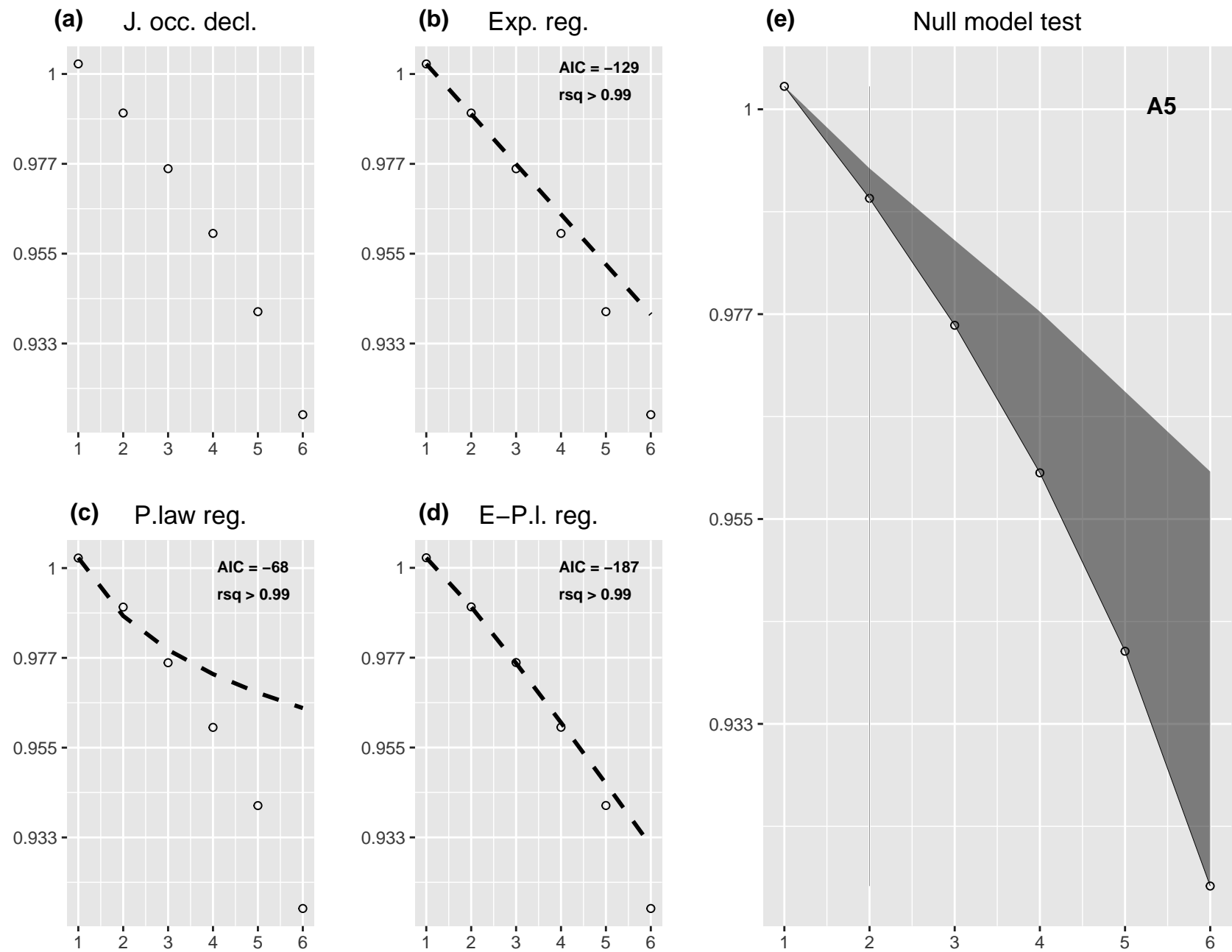
Number of species, i

Joint occupancy, $J^{\{i\}}$



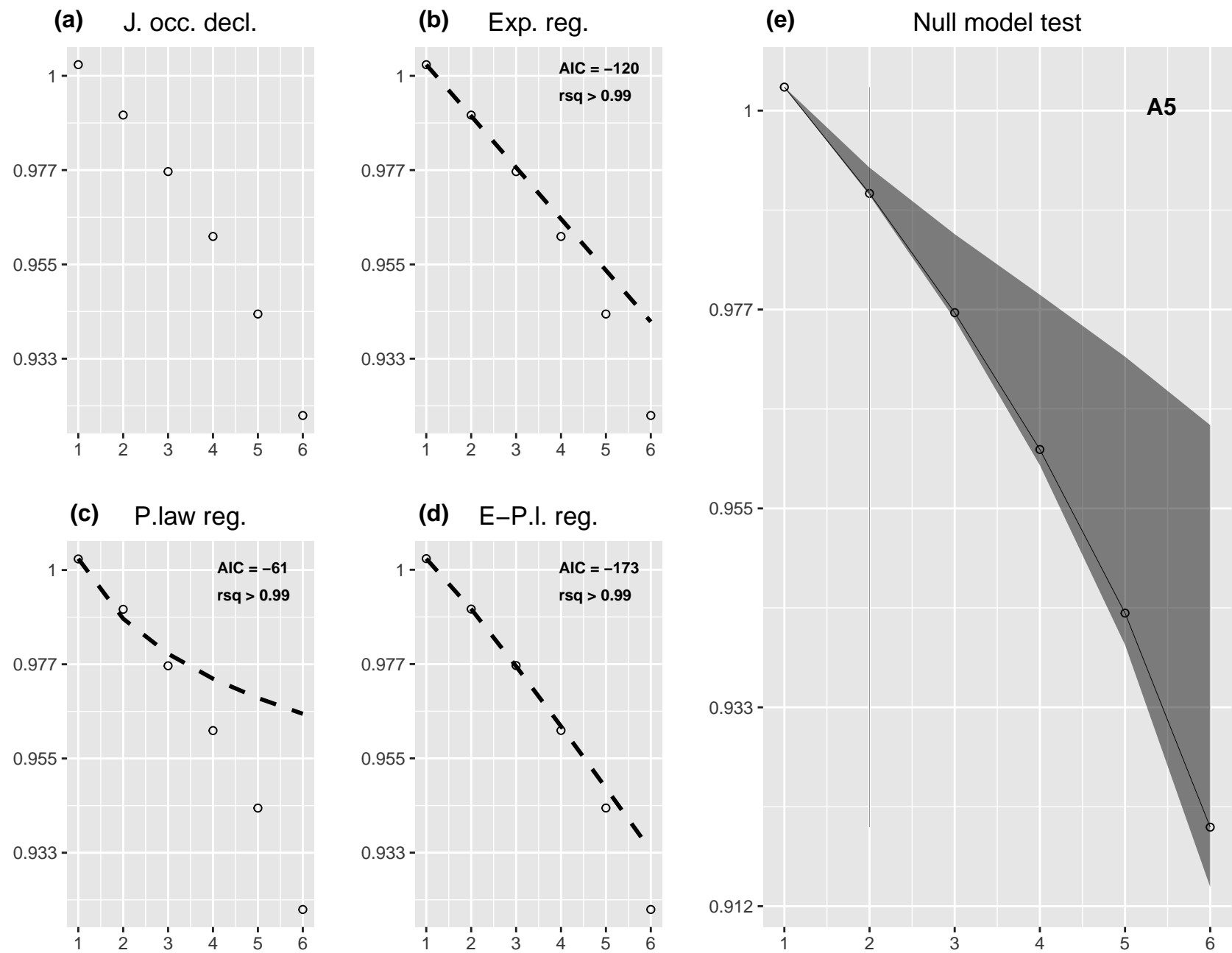
Number of species, i

Joint occupancy, $J^{\{i\}}$



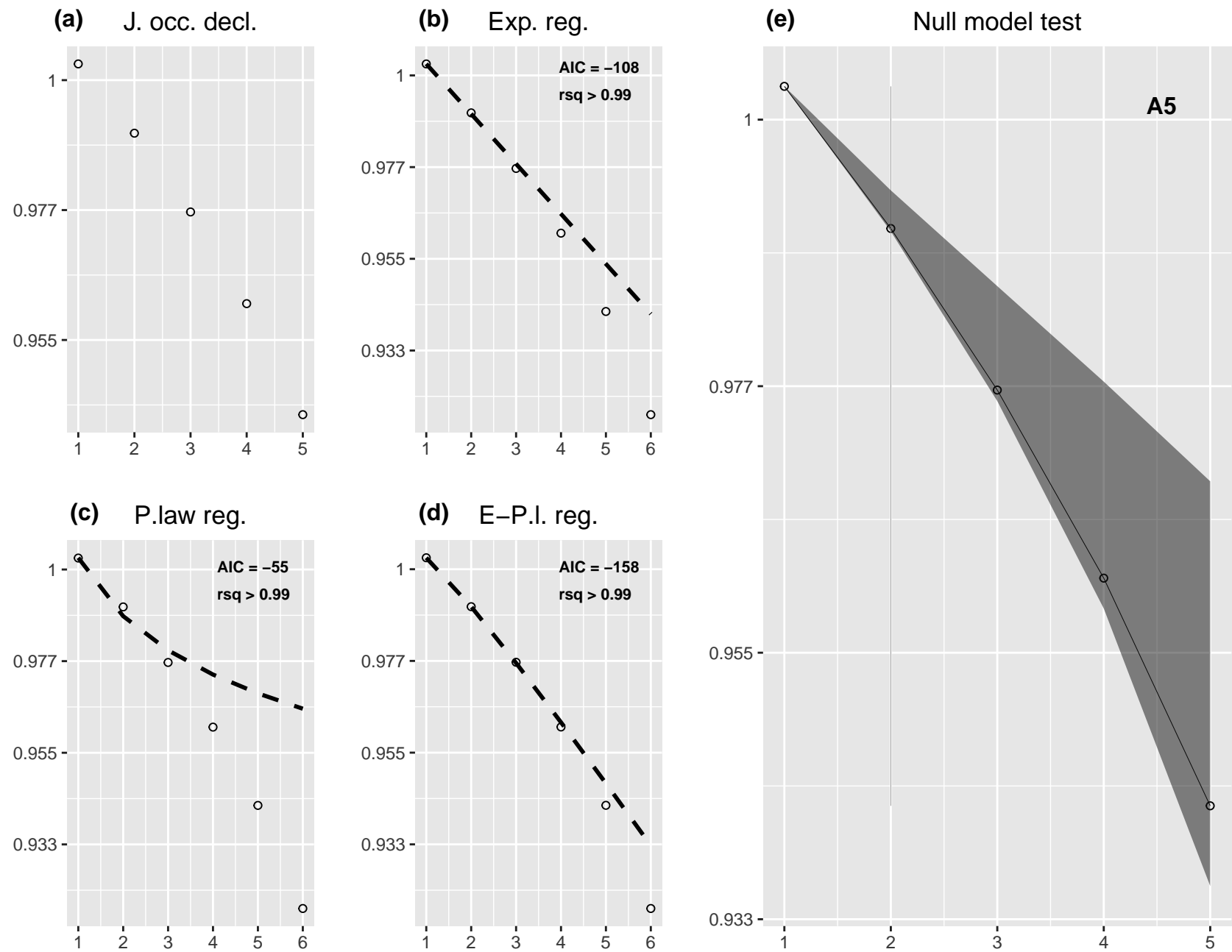
Number of species, i

Joint occupancy, $J^{\{i\}}$



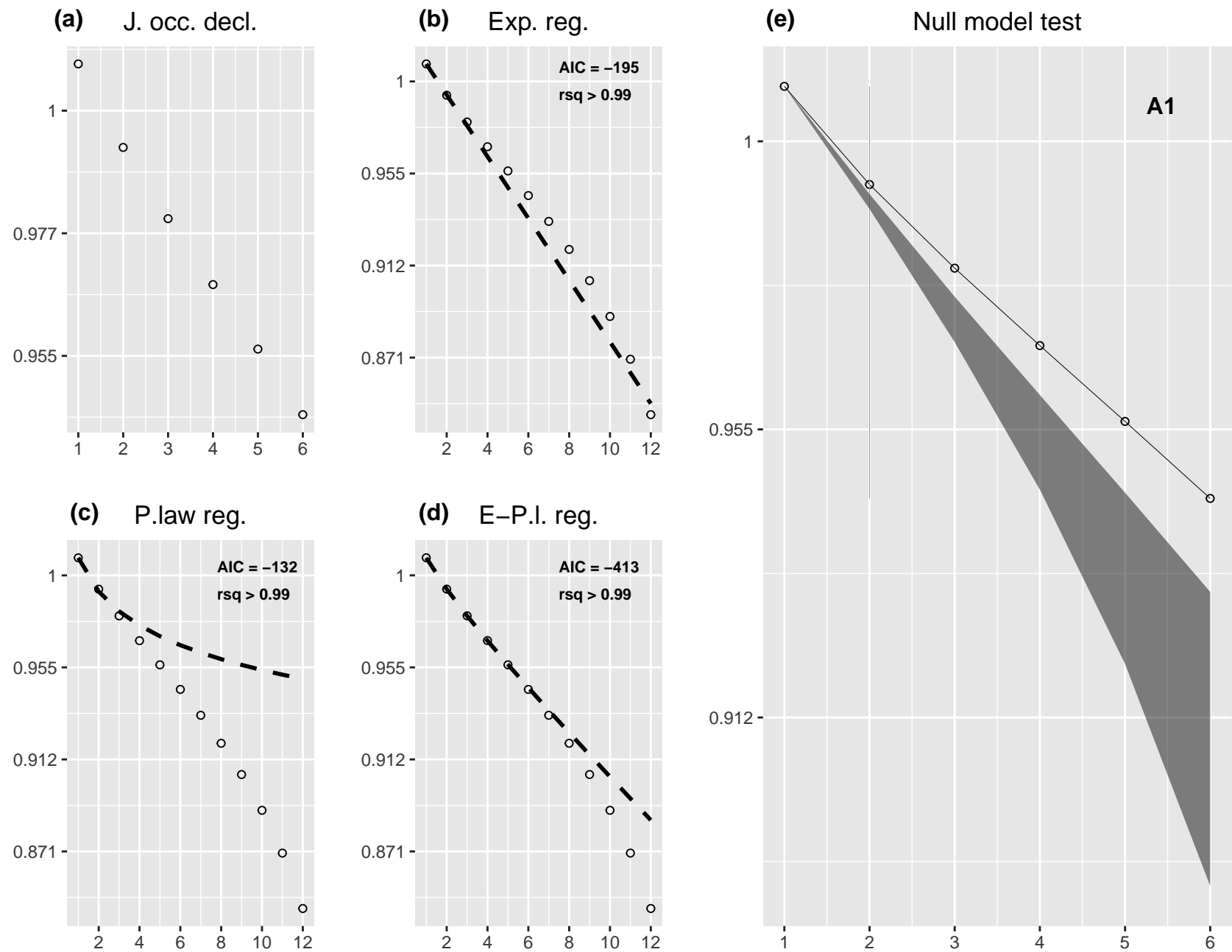
Number of species, i

Joint occupancy, $J^{\{i\}}$



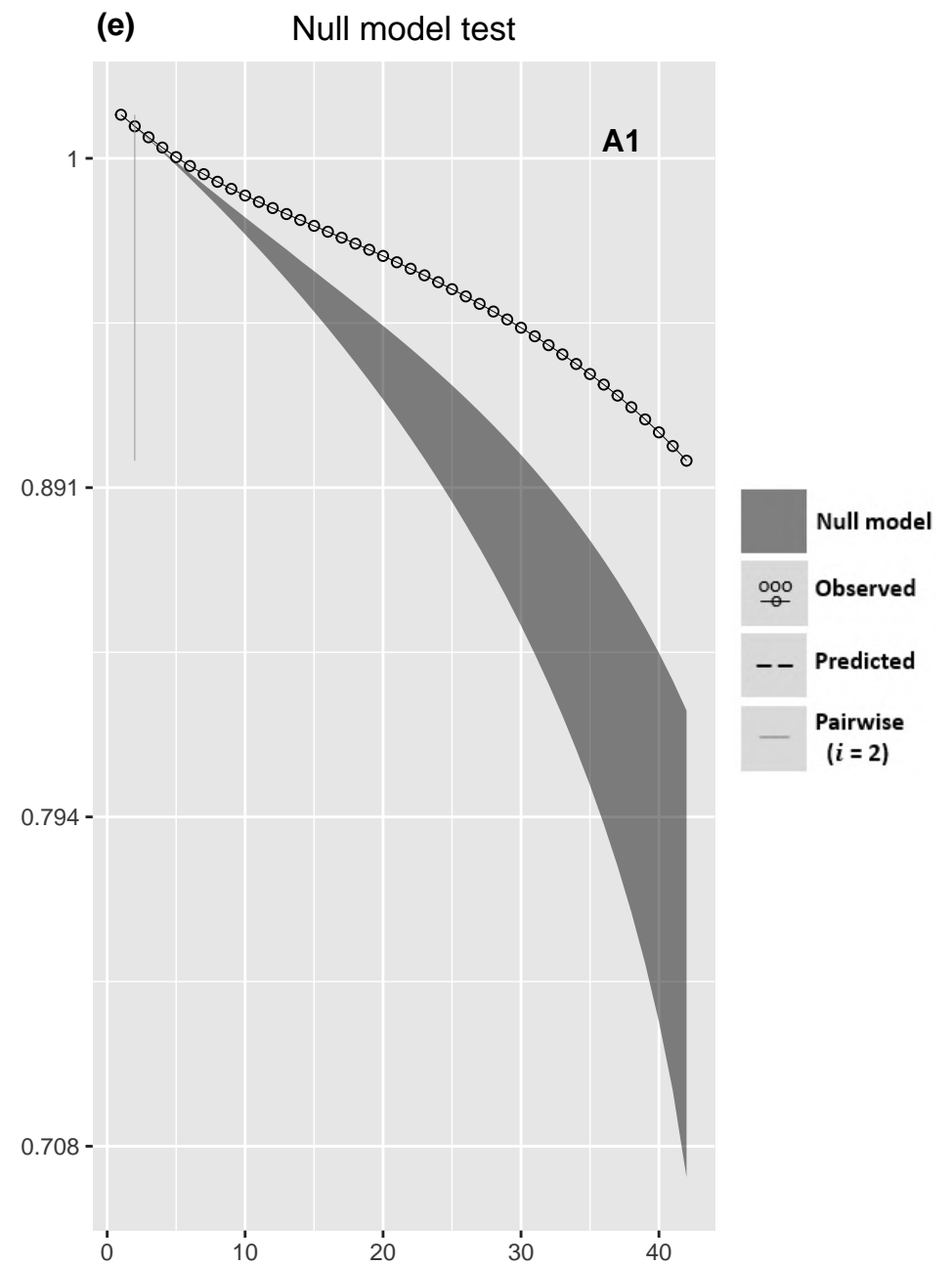
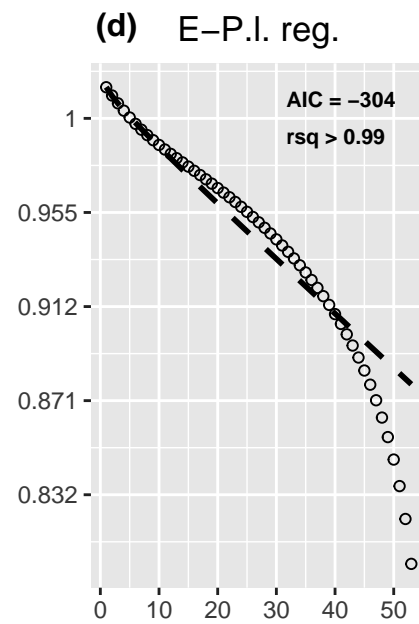
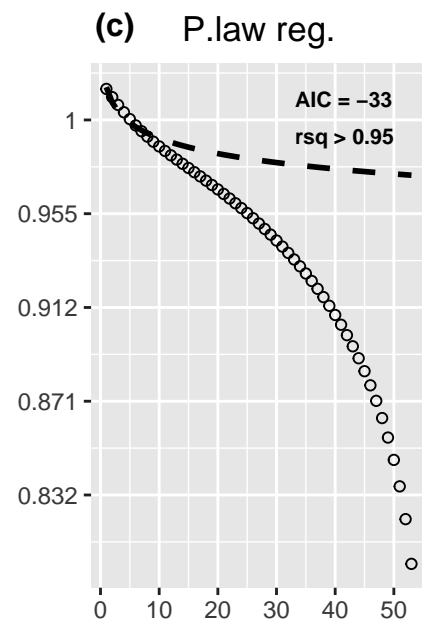
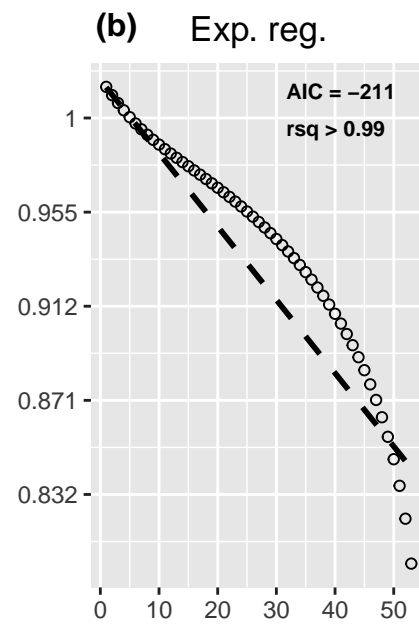
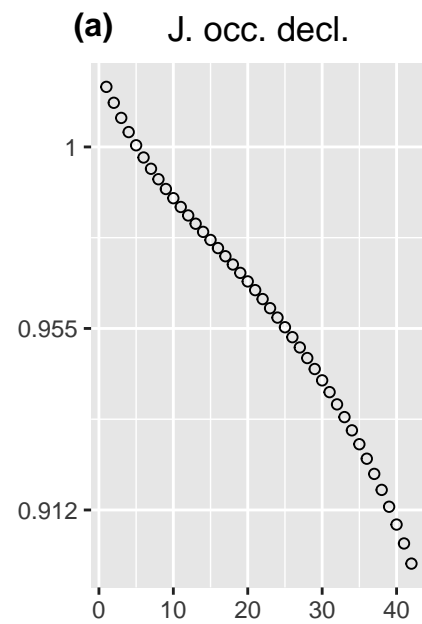
Number of species, i

Joint occupancy, $J^{\{i\}}$



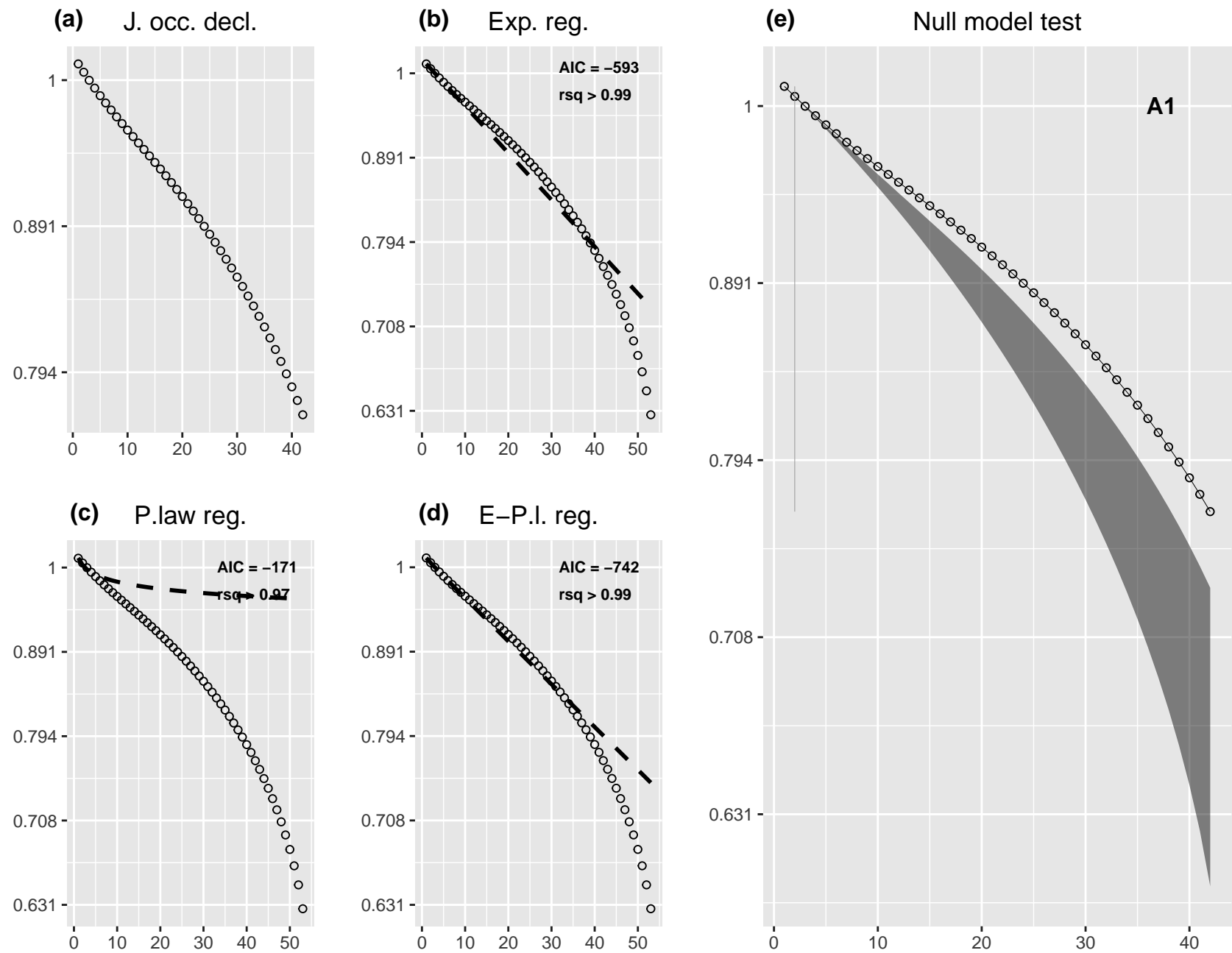
Number of species, i

Joint occupancy, J^i



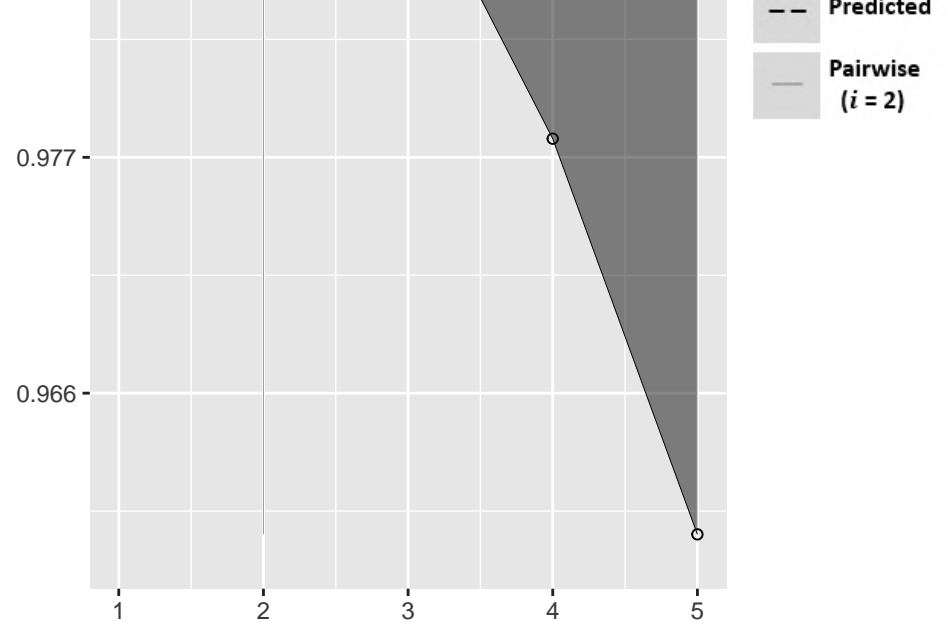
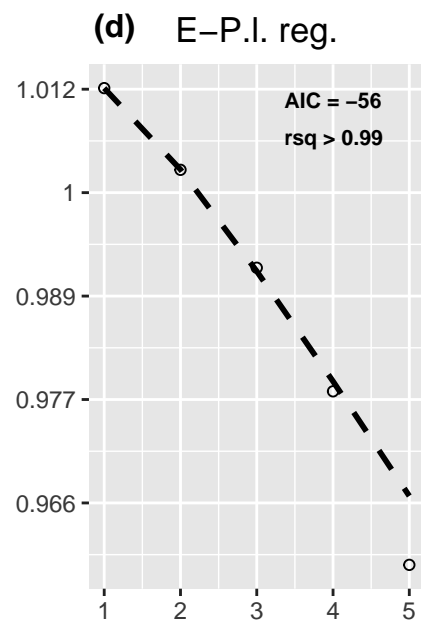
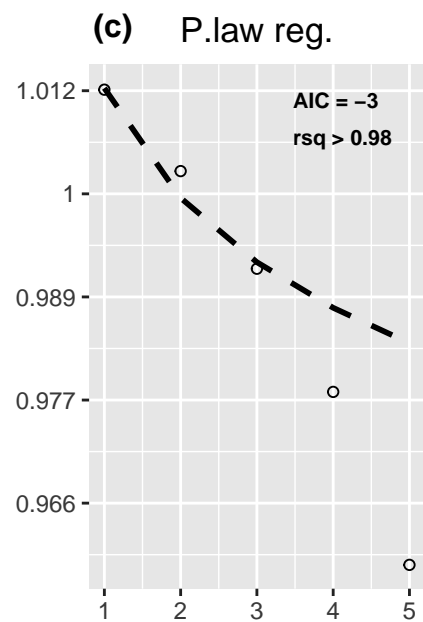
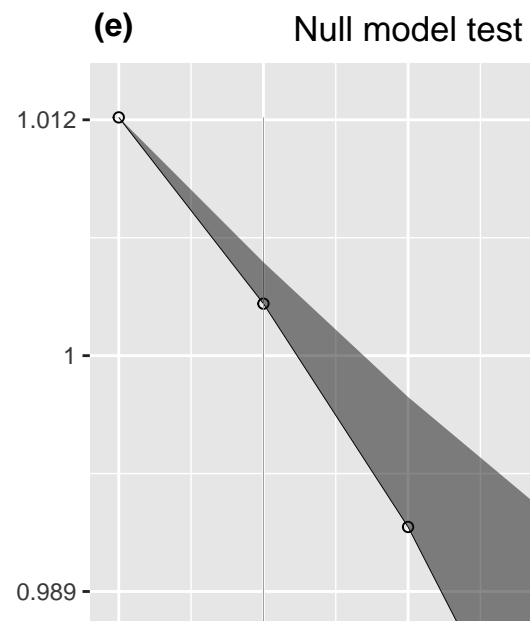
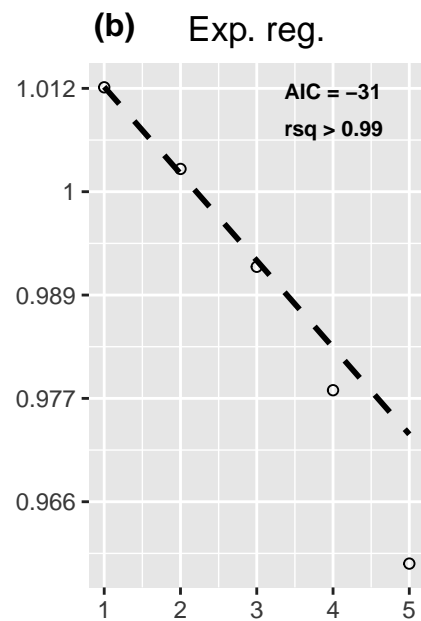
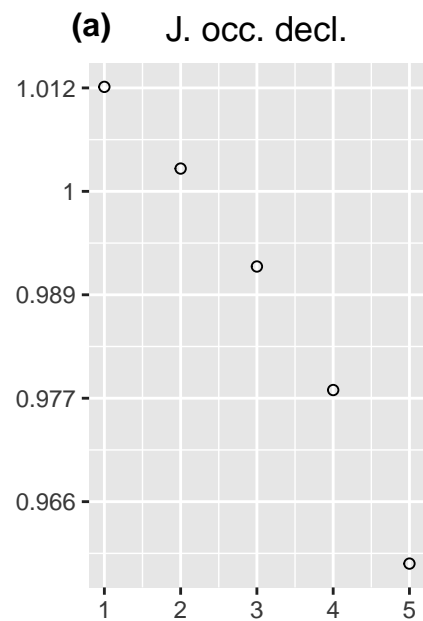
Number of species, i

Joint occupancy, $J^{\{i\}}$



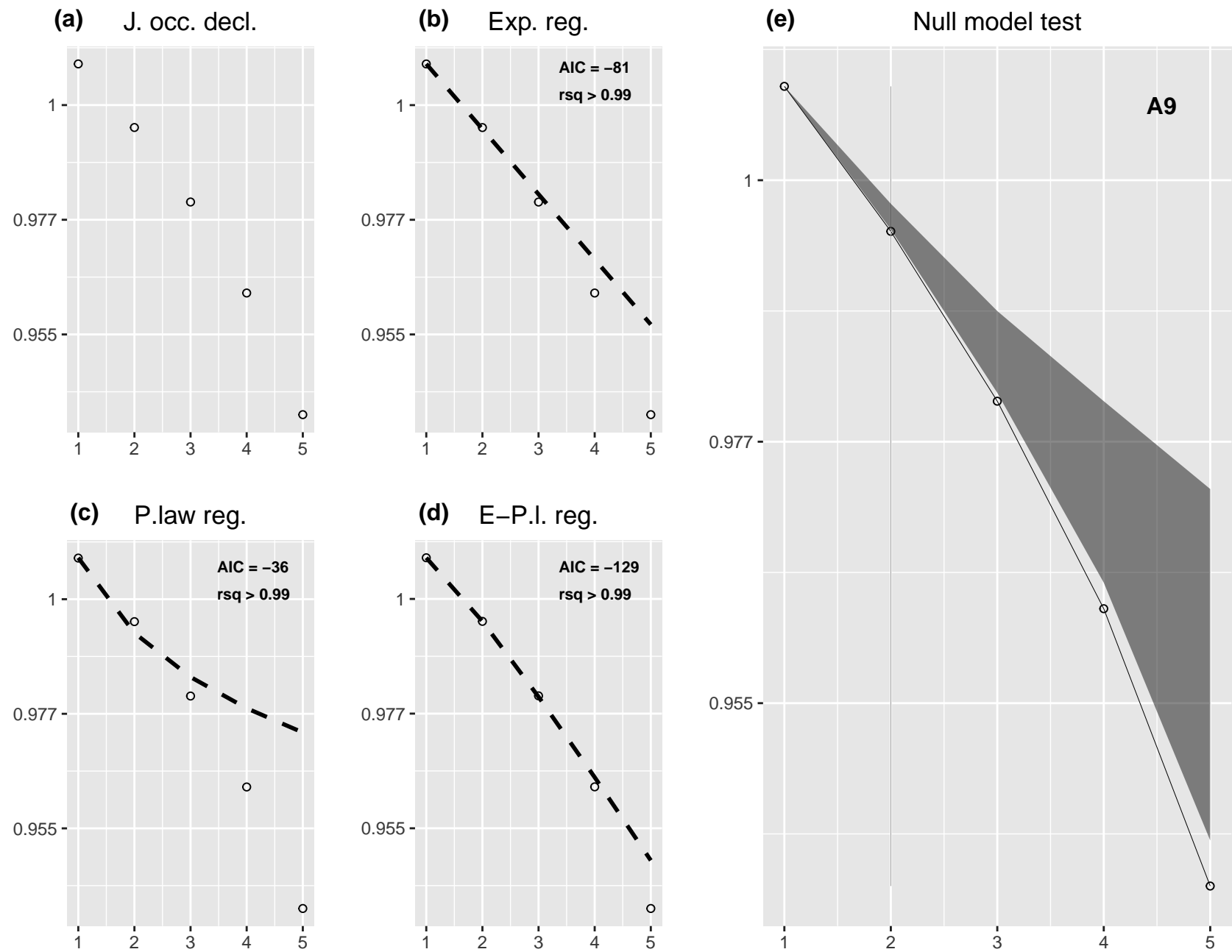
Number of species, i

Joint occupancy, $J^{\{i\}}$



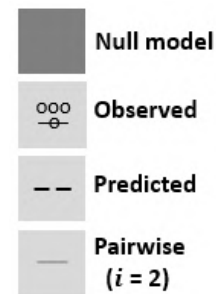
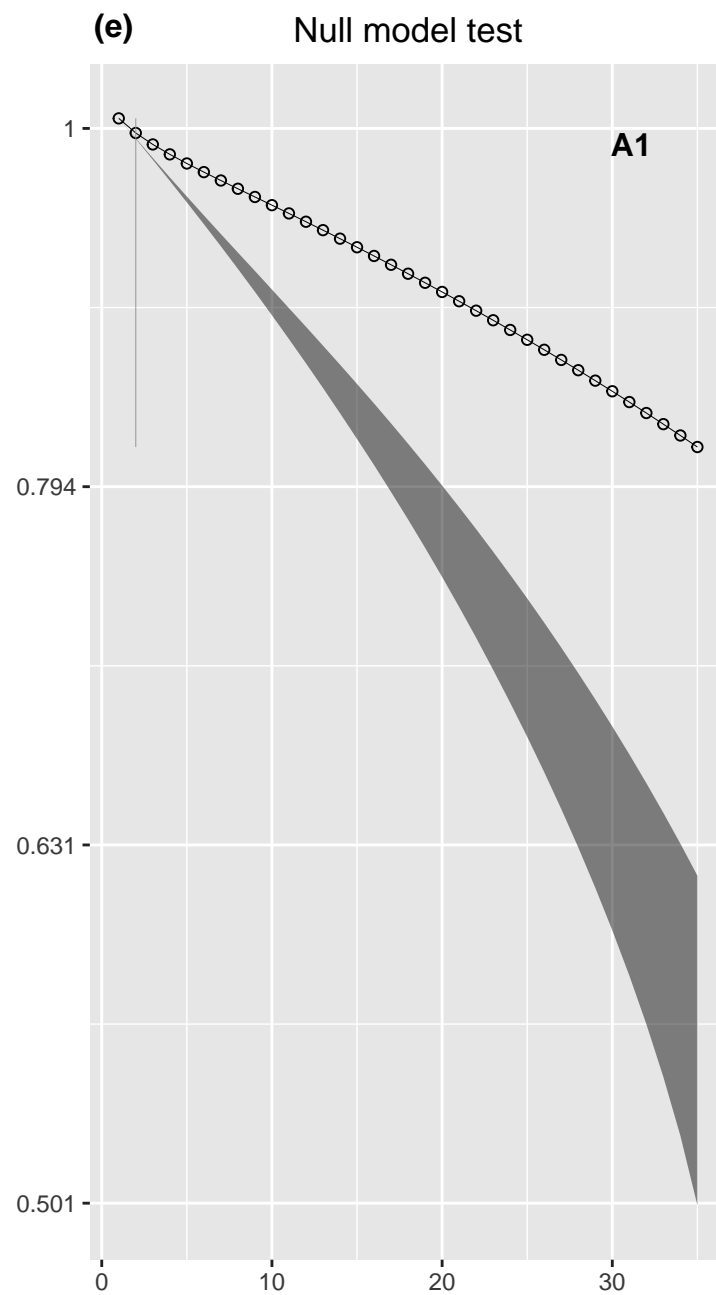
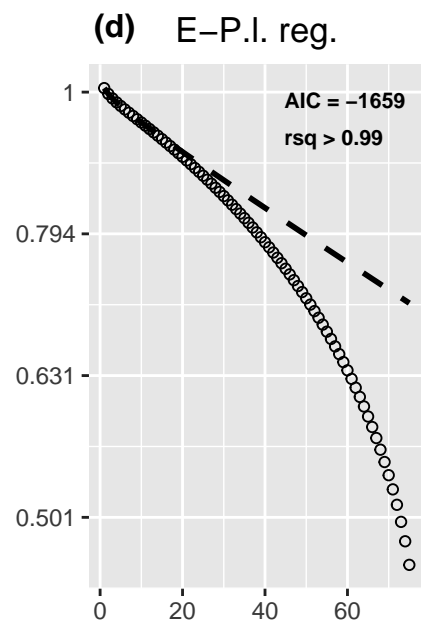
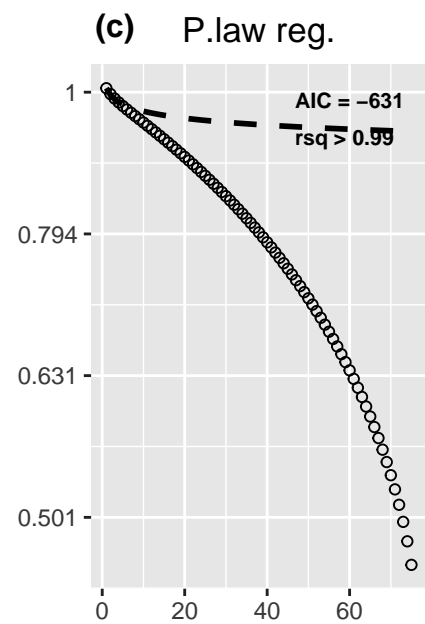
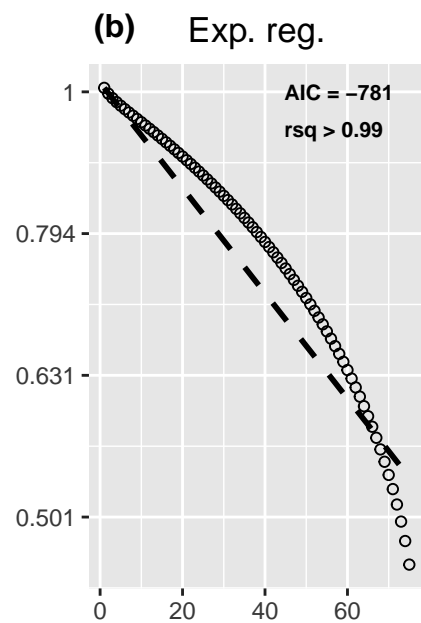
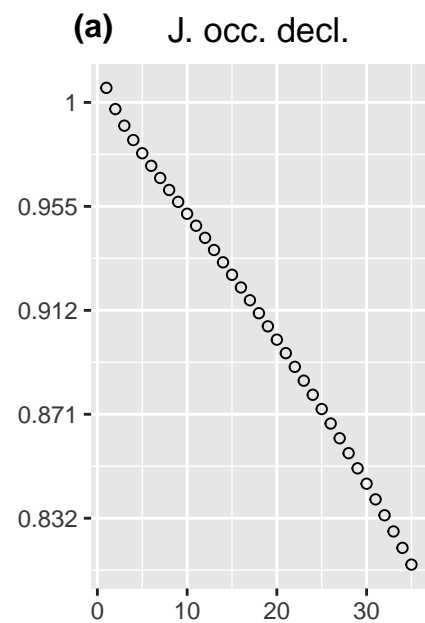
Number of species, i

Joint occupancy, $J^{\{i\}}$



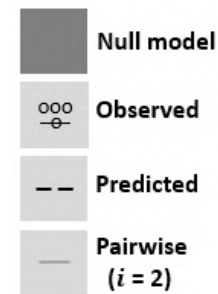
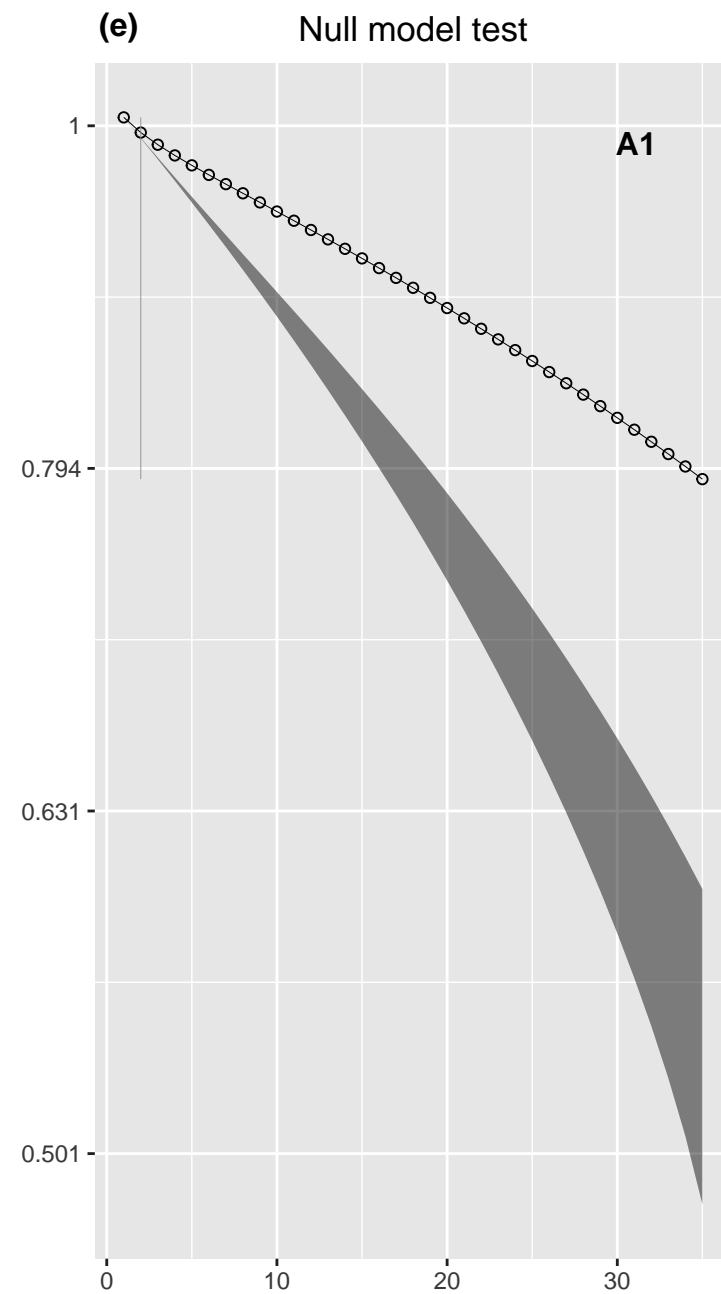
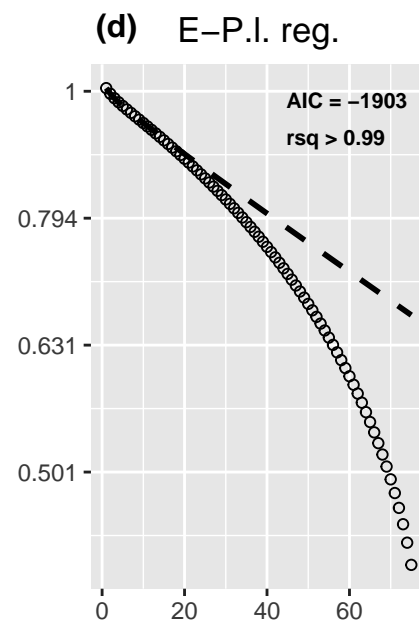
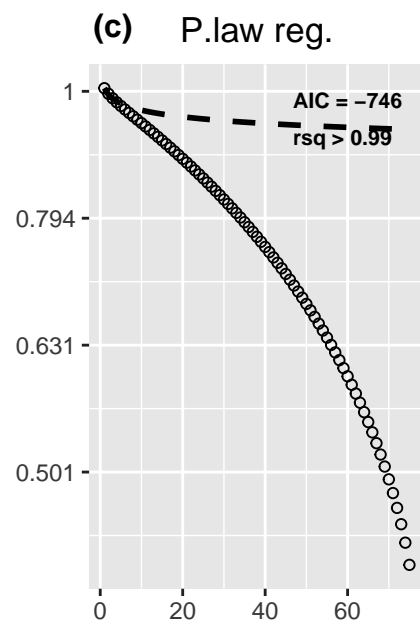
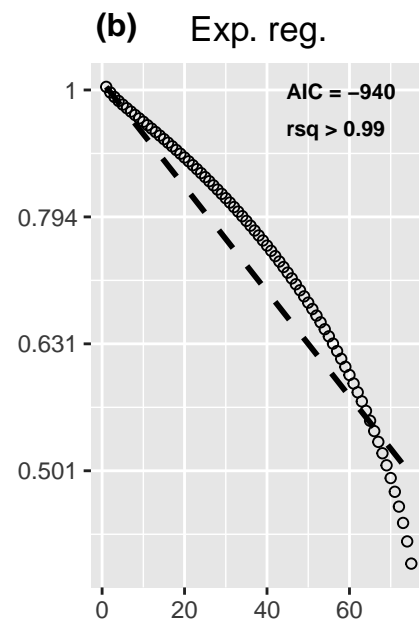
Number of species, i

Joint occupancy, $J^{\{i\}}$



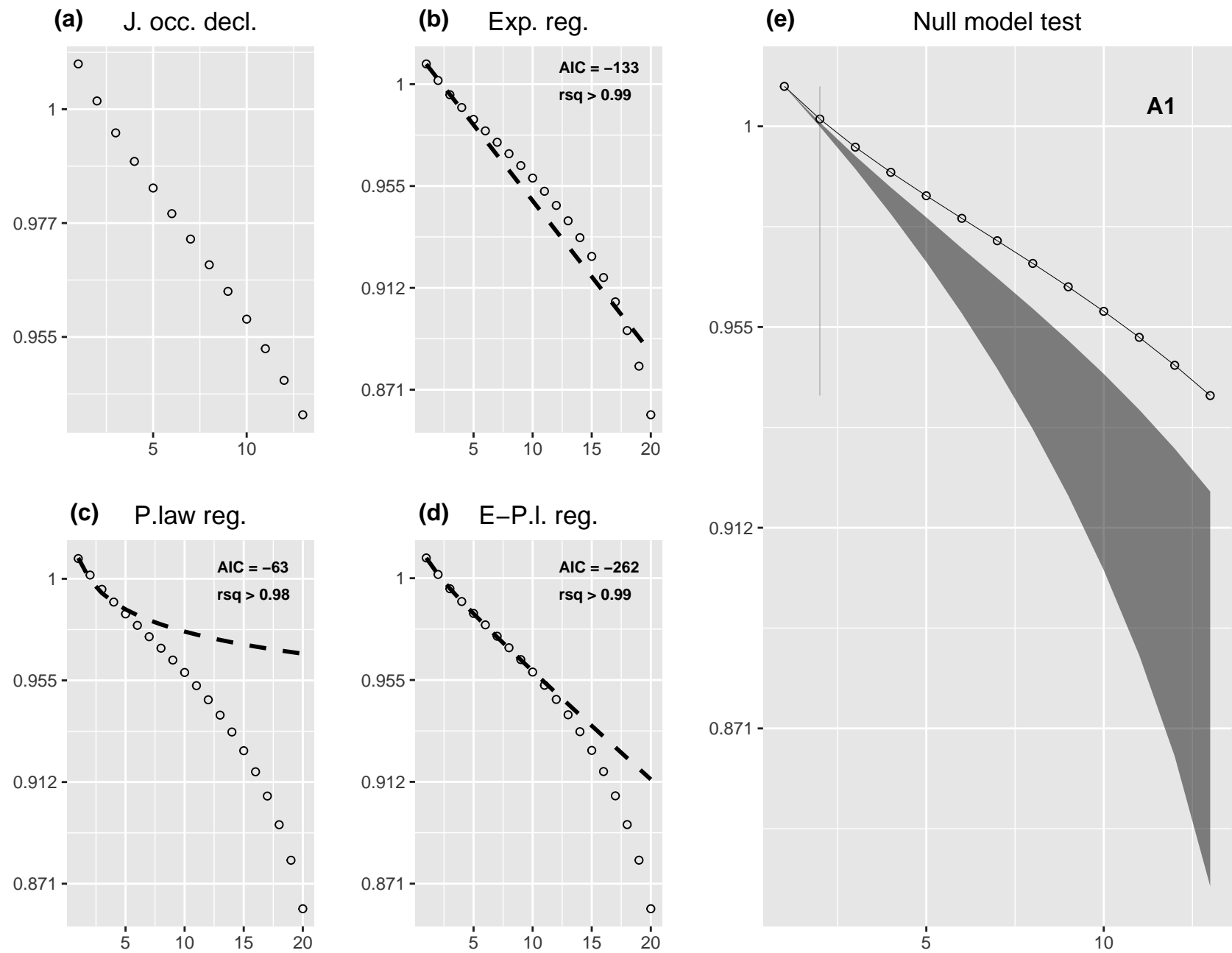
Number of species, i

Joint occupancy, $J^{\{i\}}$



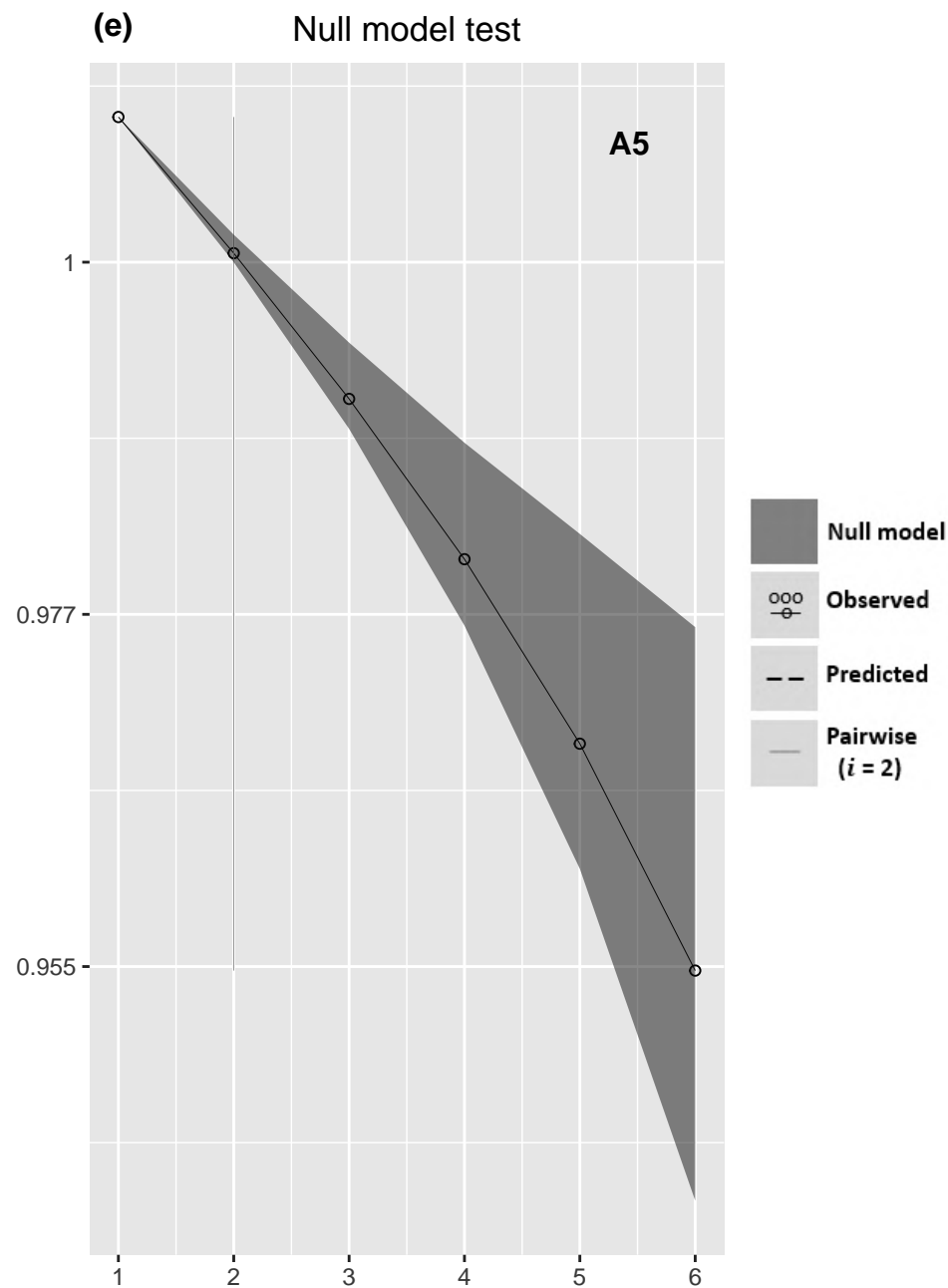
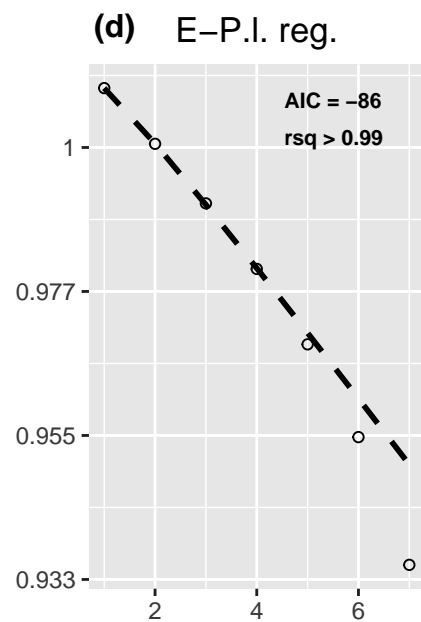
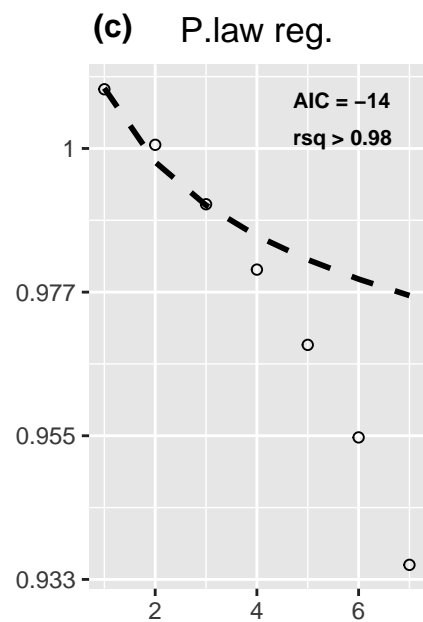
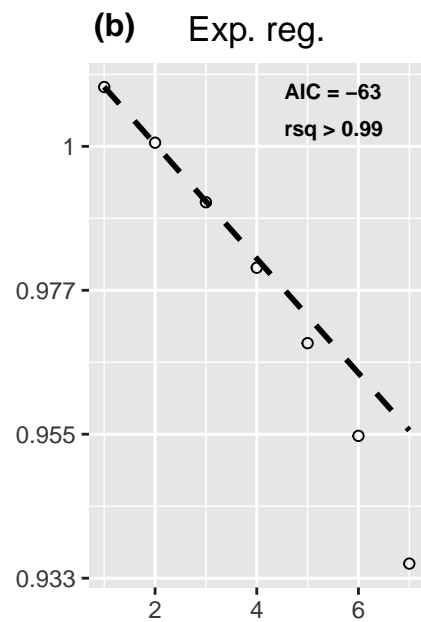
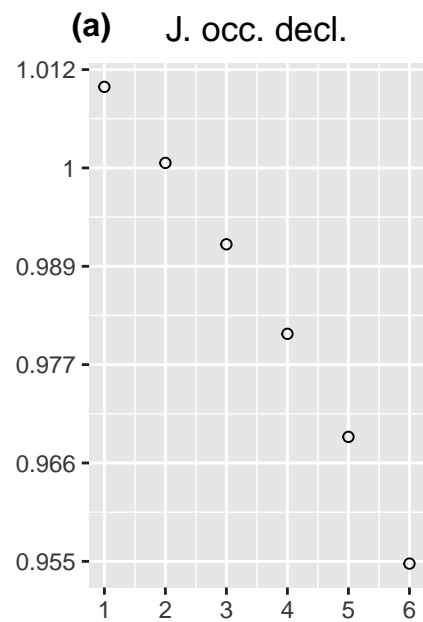
Number of species, i

Joint occupancy, $J^{\{i\}}$



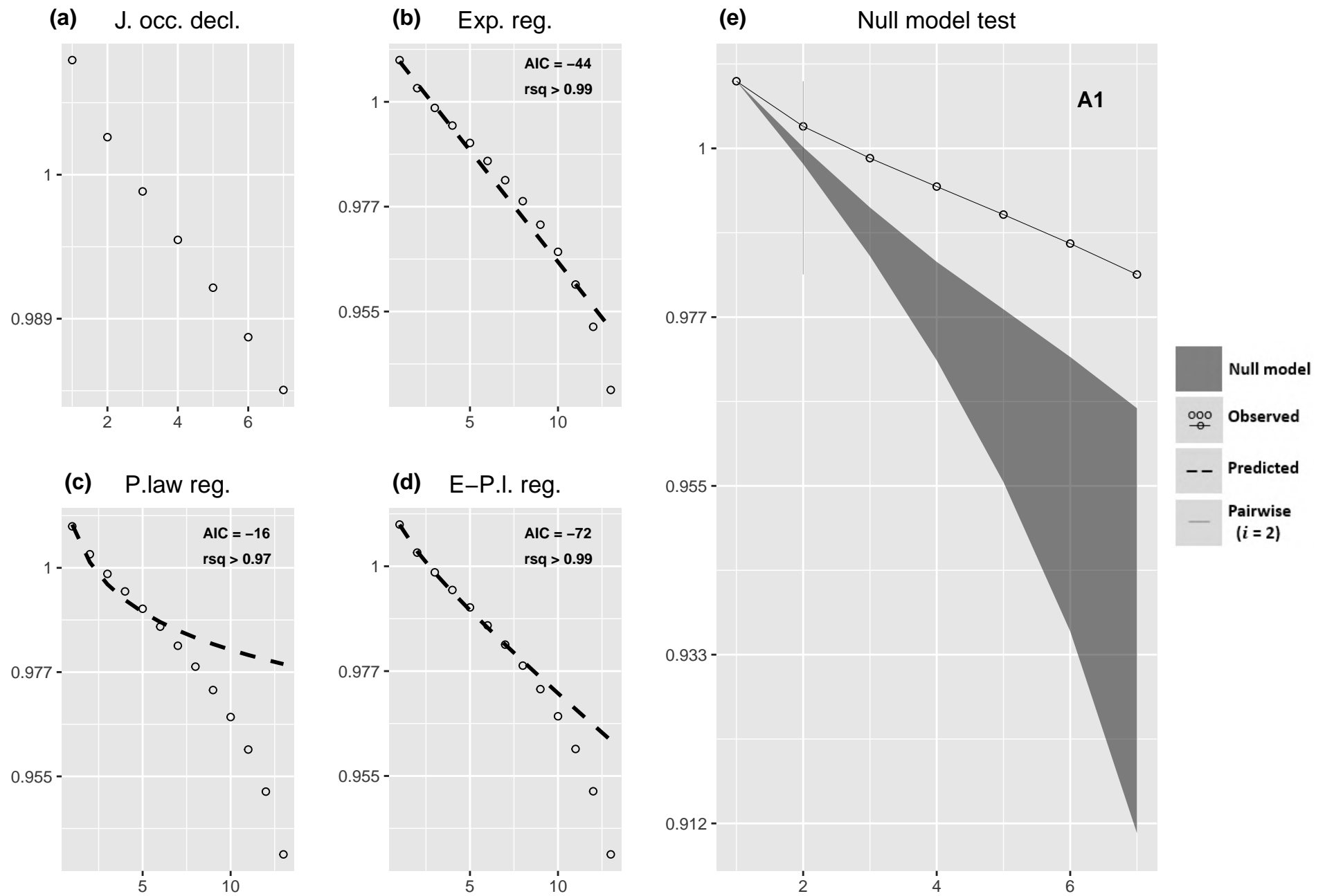
Number of species, i

Joint occupancy, $J^{\{i\}}$



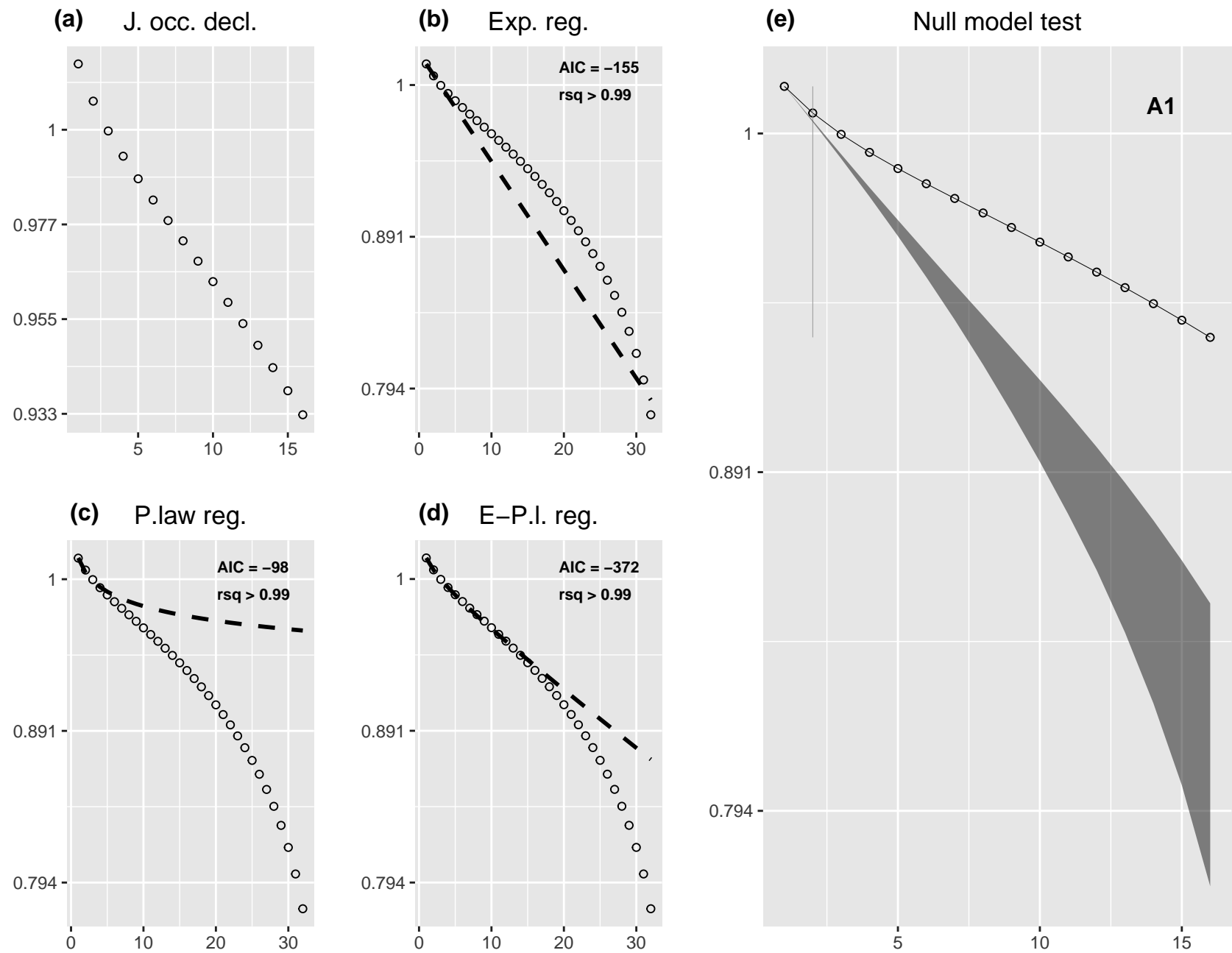
Number of species, i

Joint occupancy, $J^{\{i\}}$



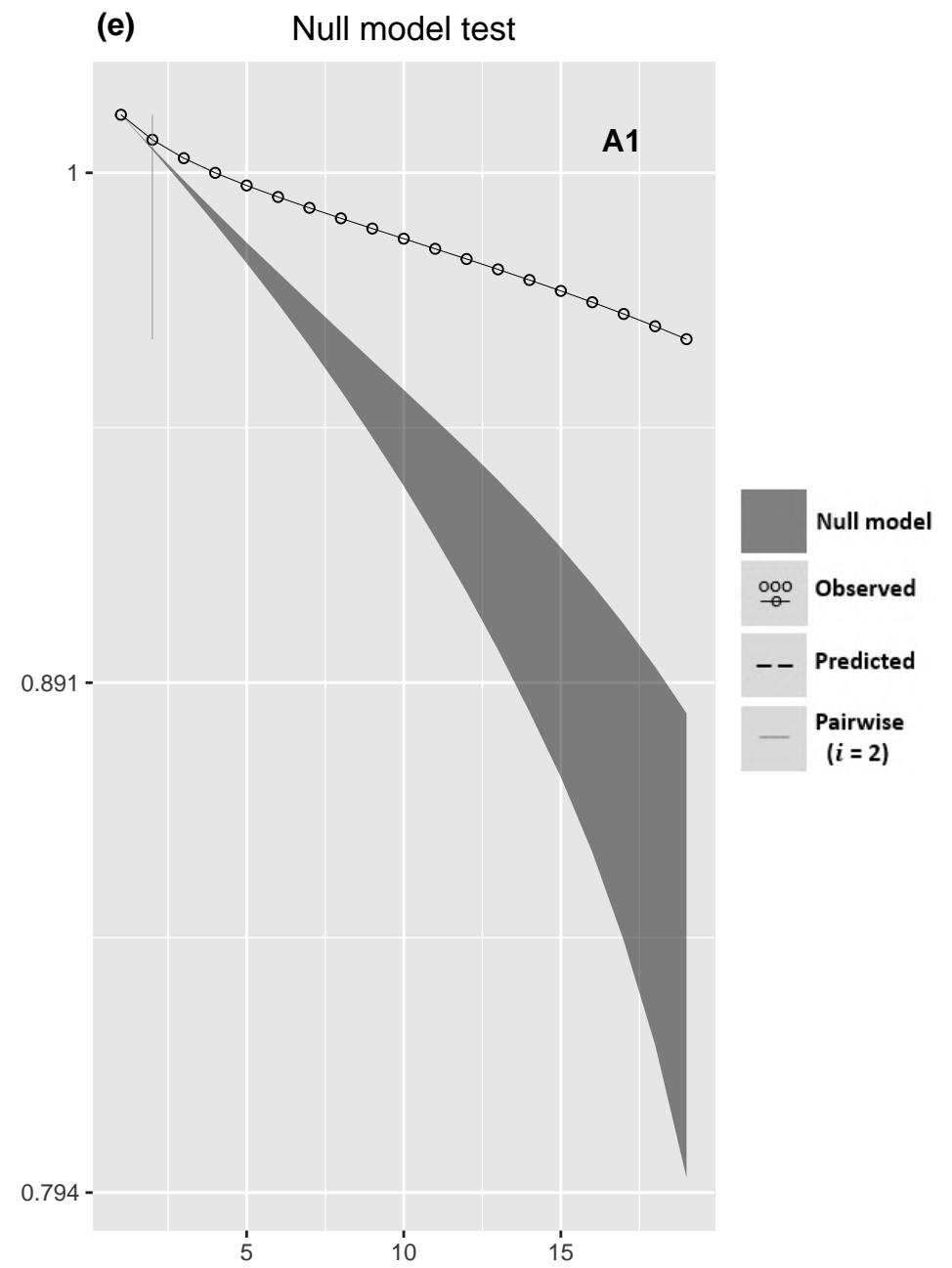
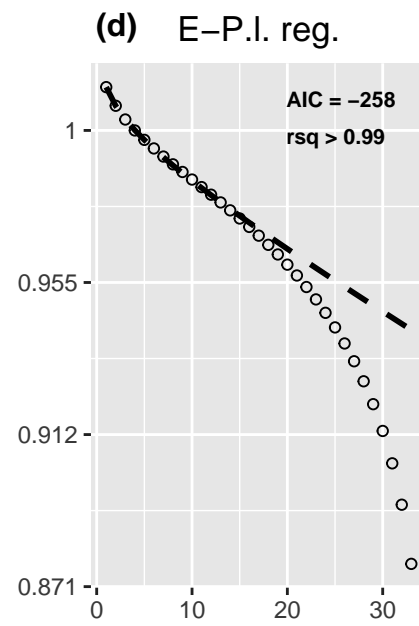
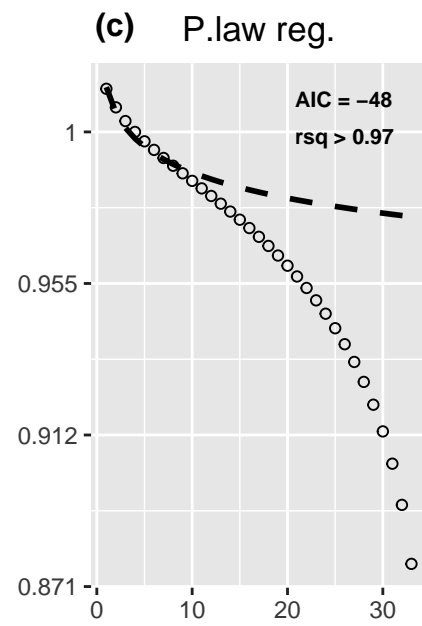
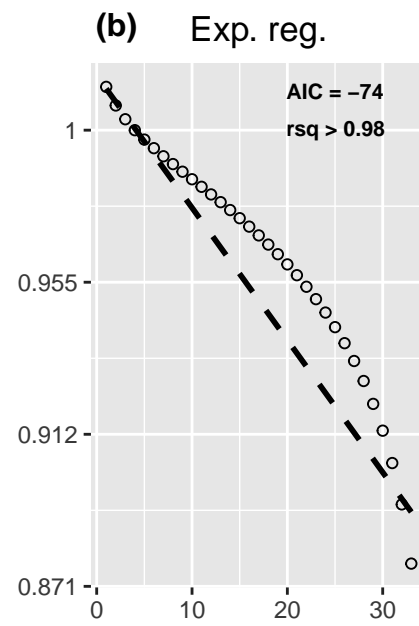
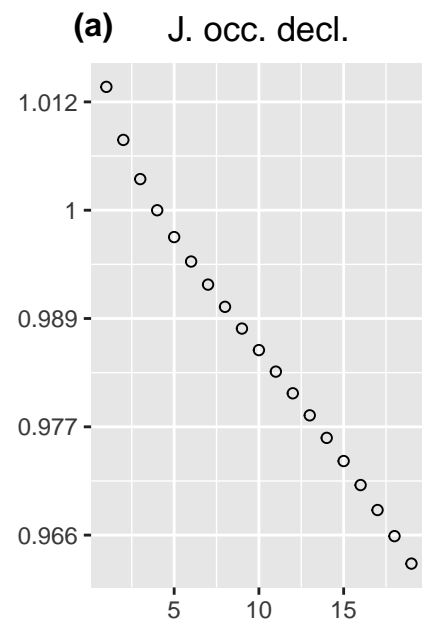
Number of species, i

Joint occupancy, $J^{\{i\}}$



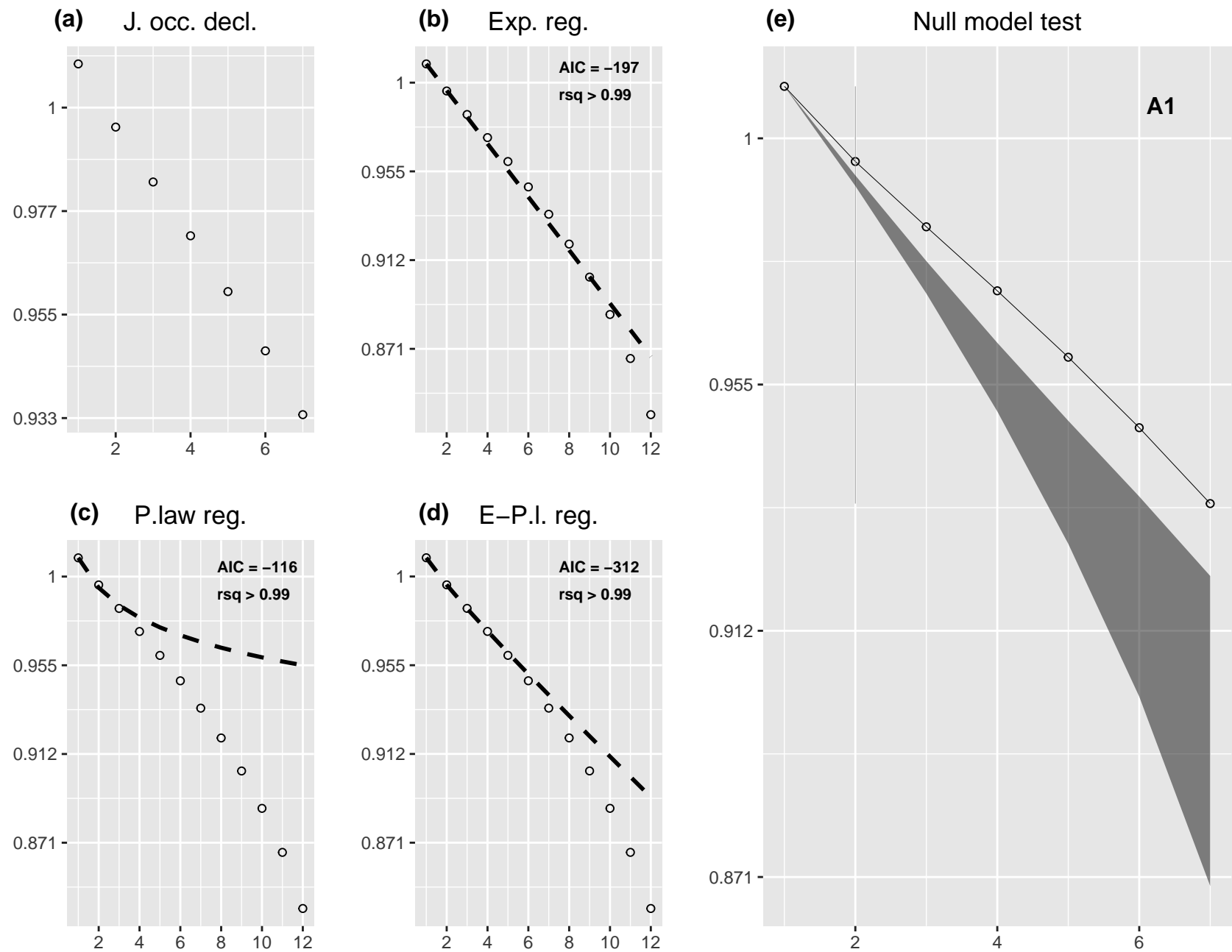
Number of species, i

Joint occupancy, $J^{\{i\}}$



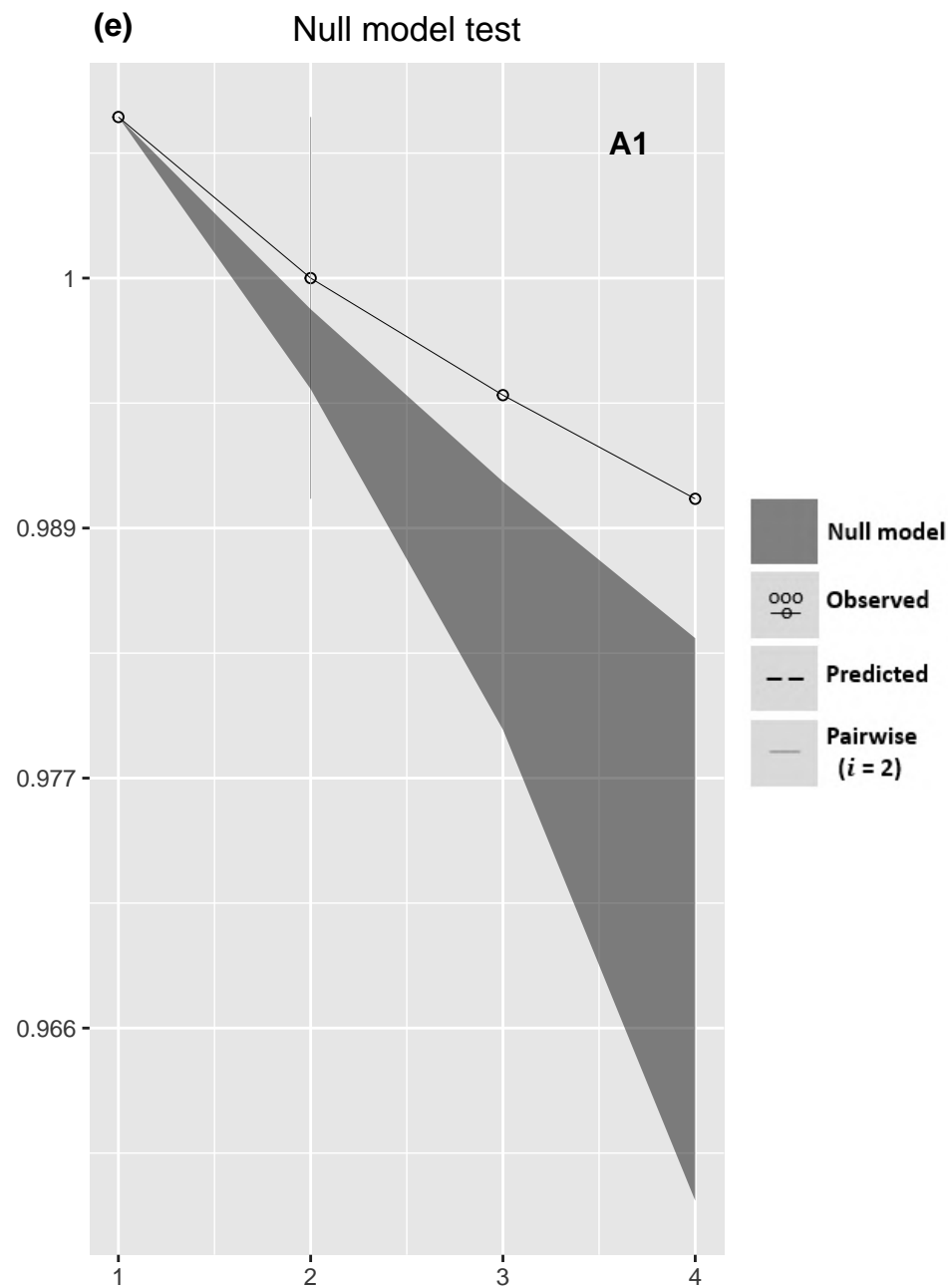
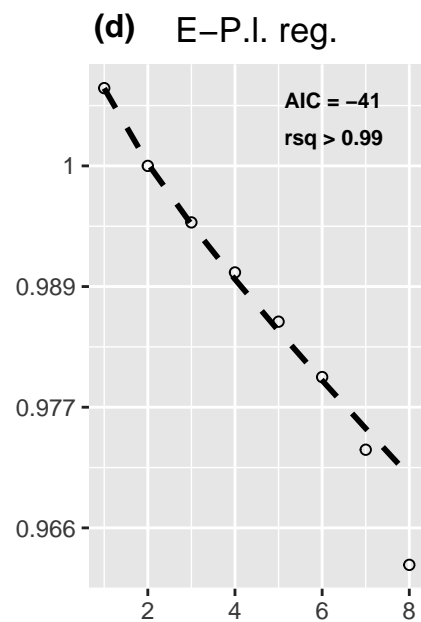
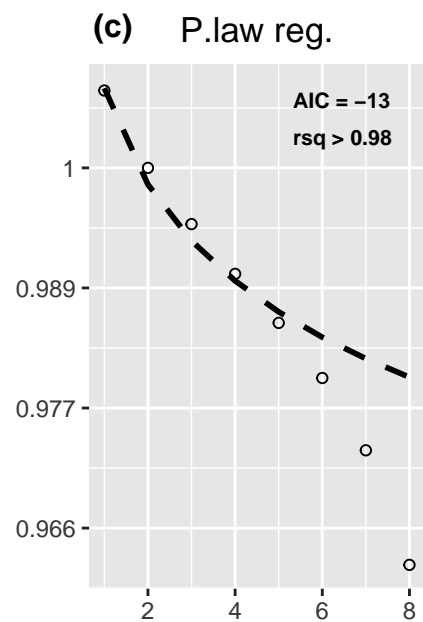
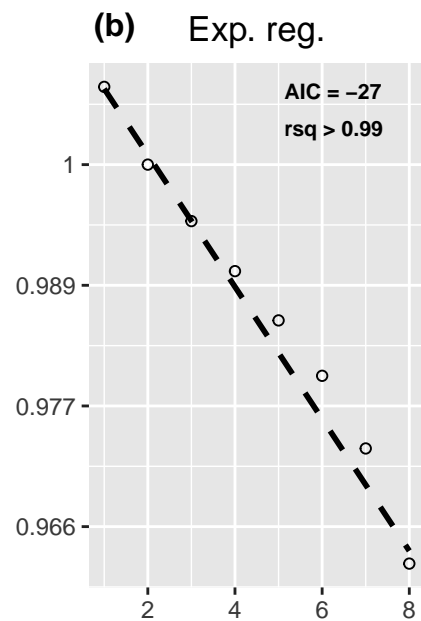
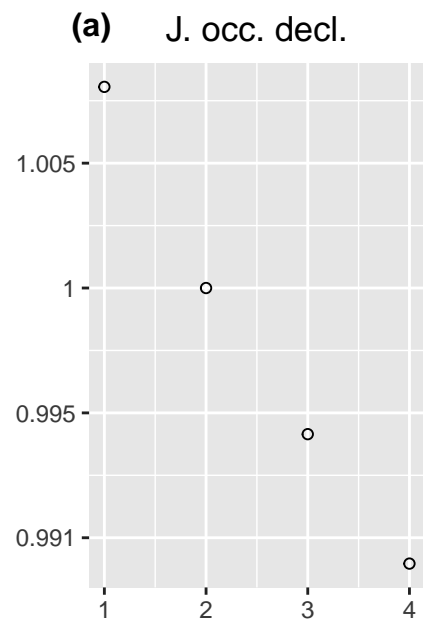
Number of species, i

Joint occupancy, $J^{\{i\}}$



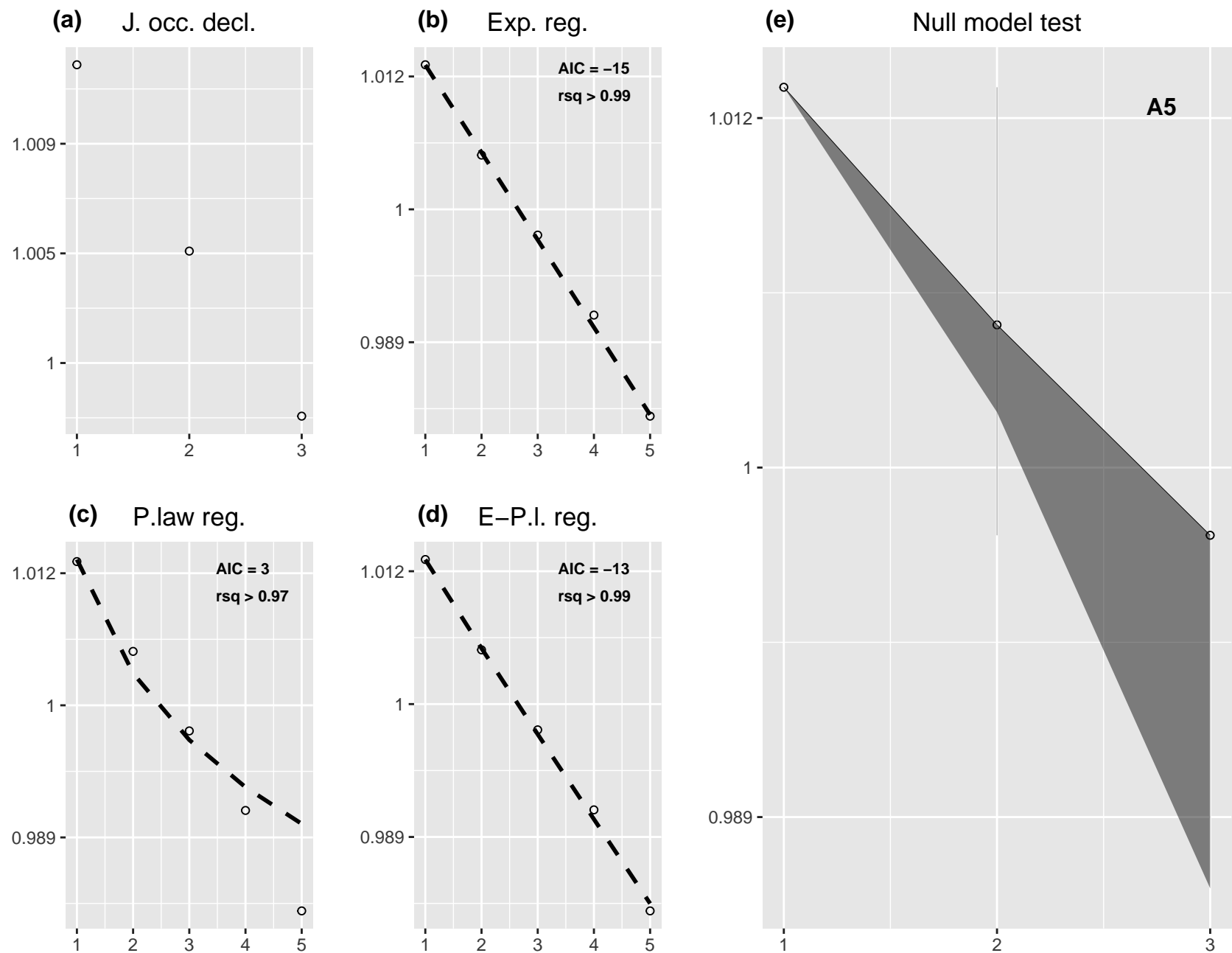
Number of species, i

Joint occupancy, $J^{\{i\}}$



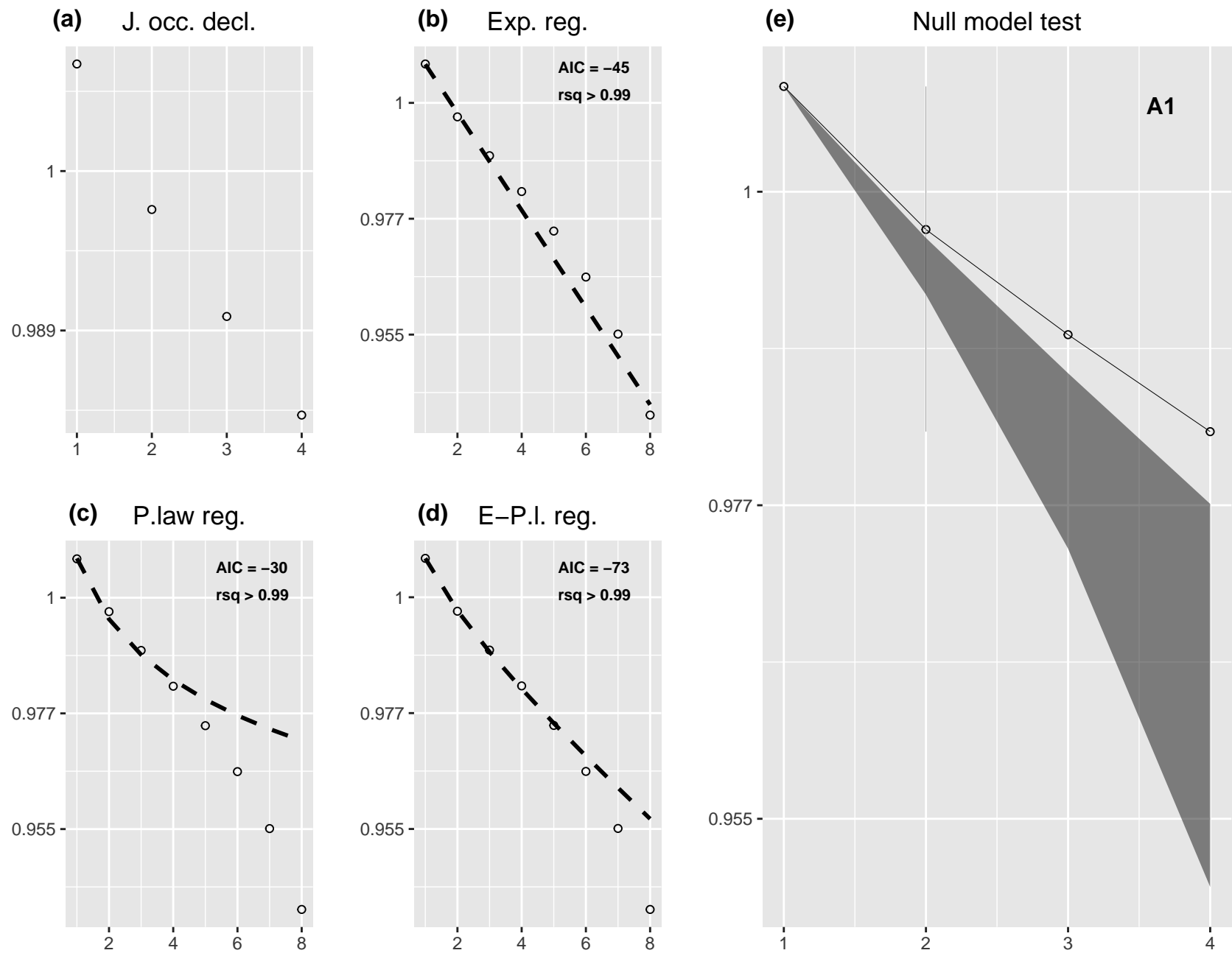
Number of species, i

Joint occupancy, $J^{\{i\}}$



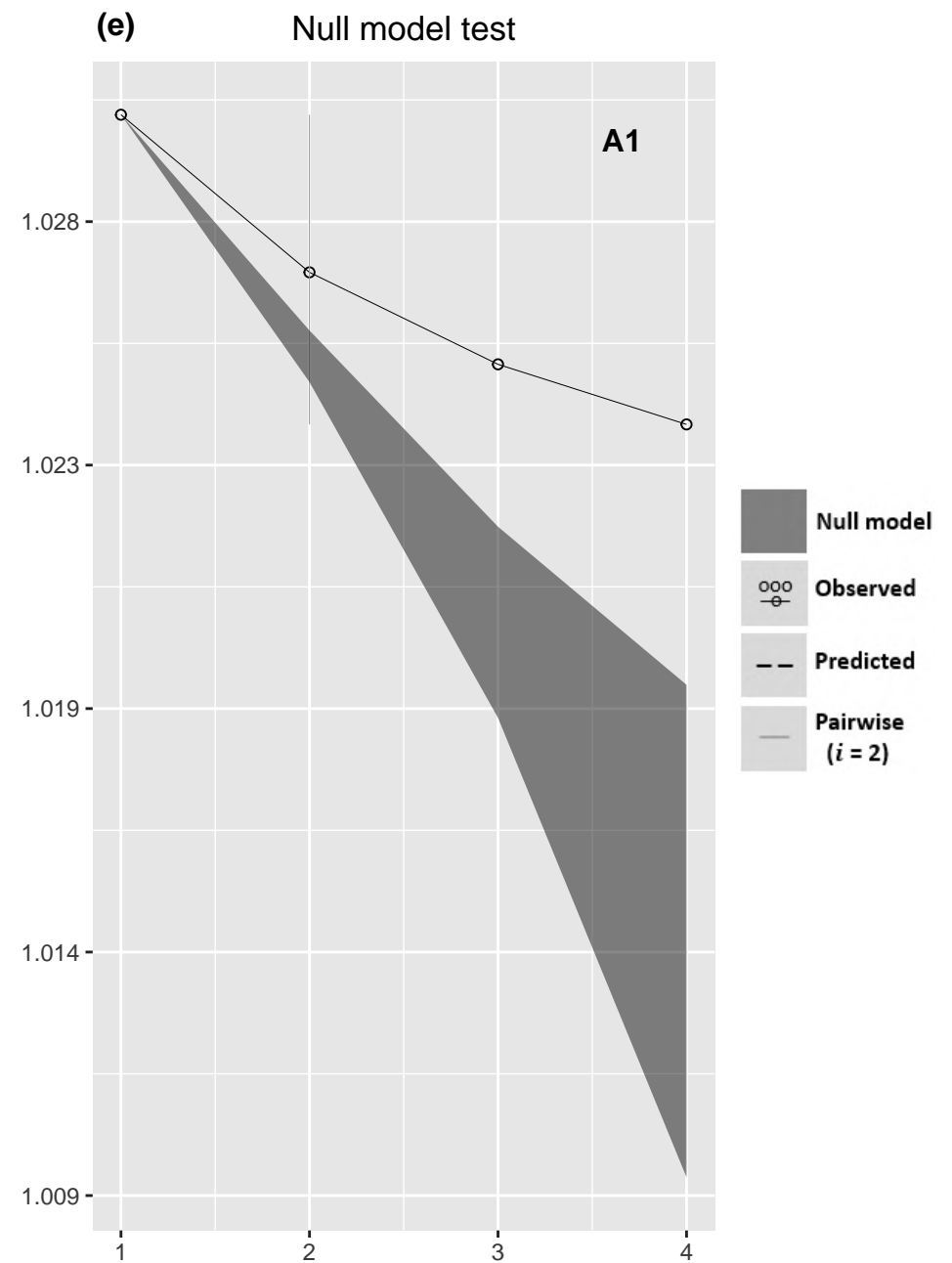
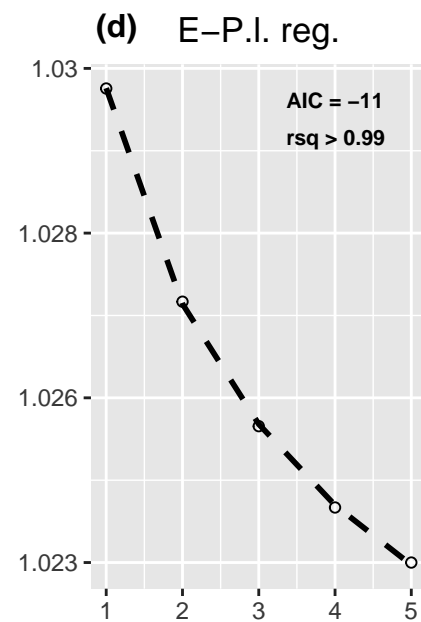
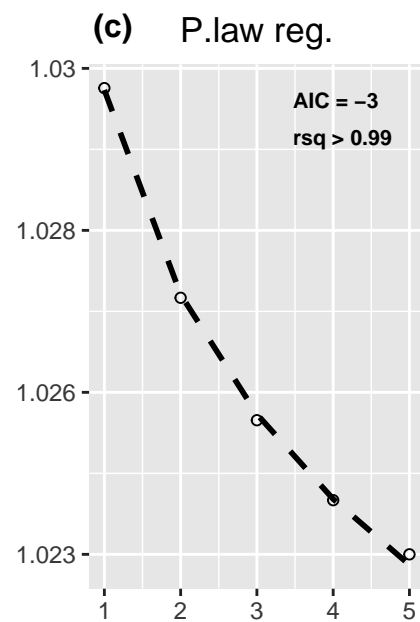
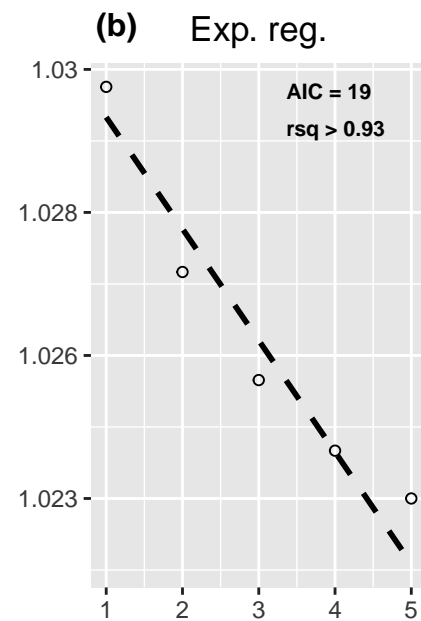
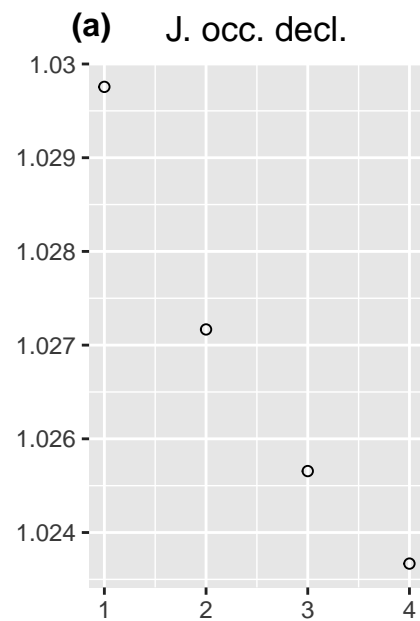
Number of species, i

Joint occupancy, $J^{\{i\}}$



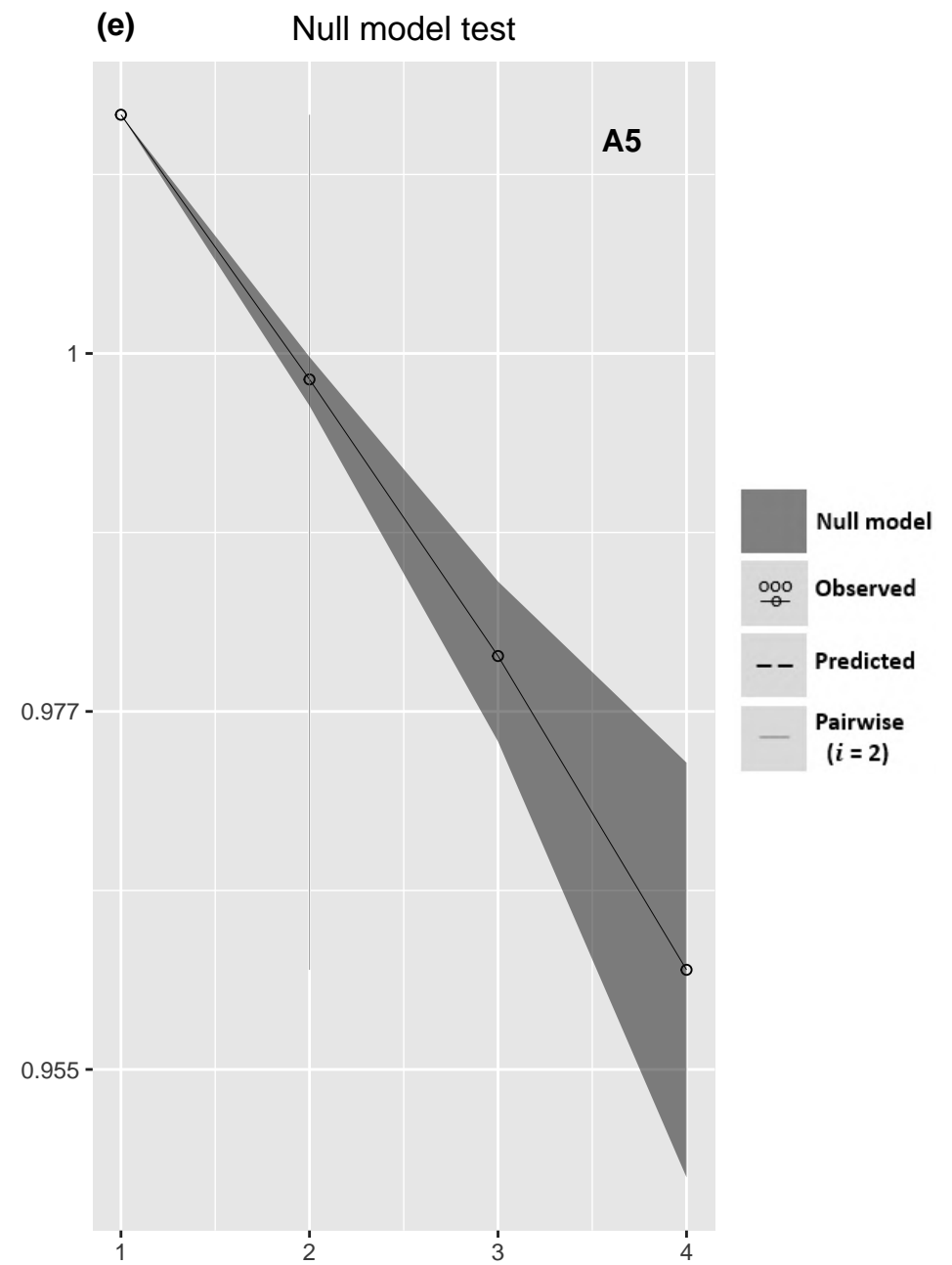
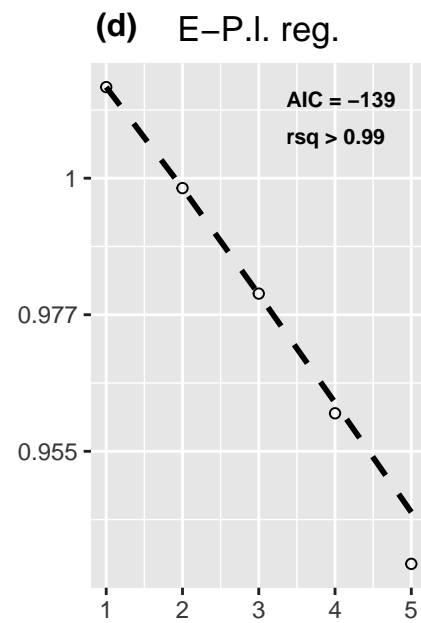
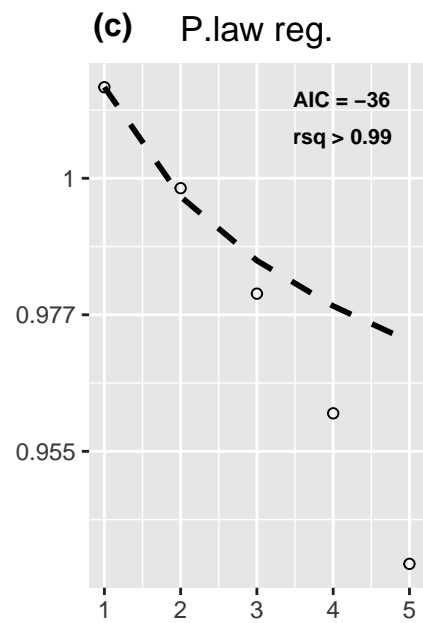
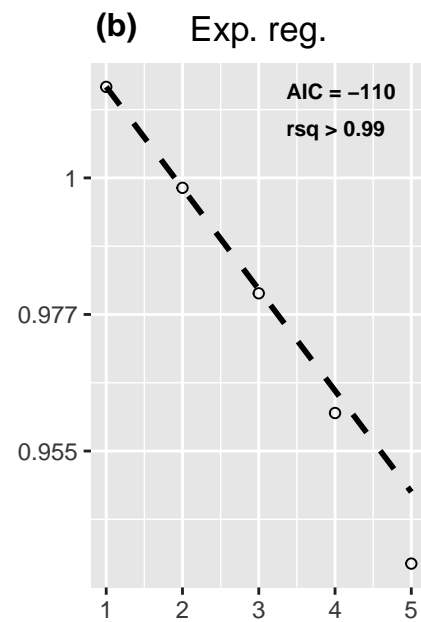
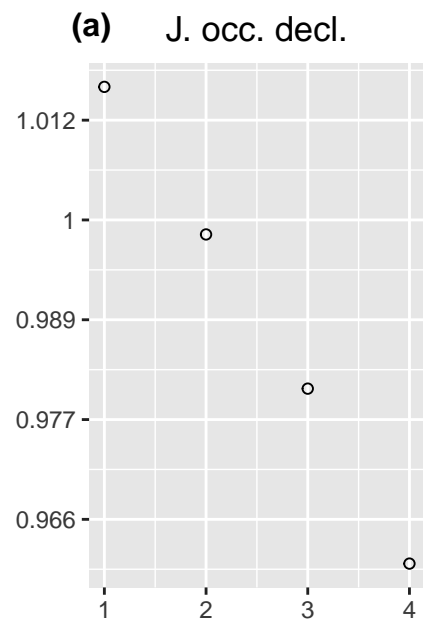
Number of species, i

Joint occupancy, $J^{\{i\}}$



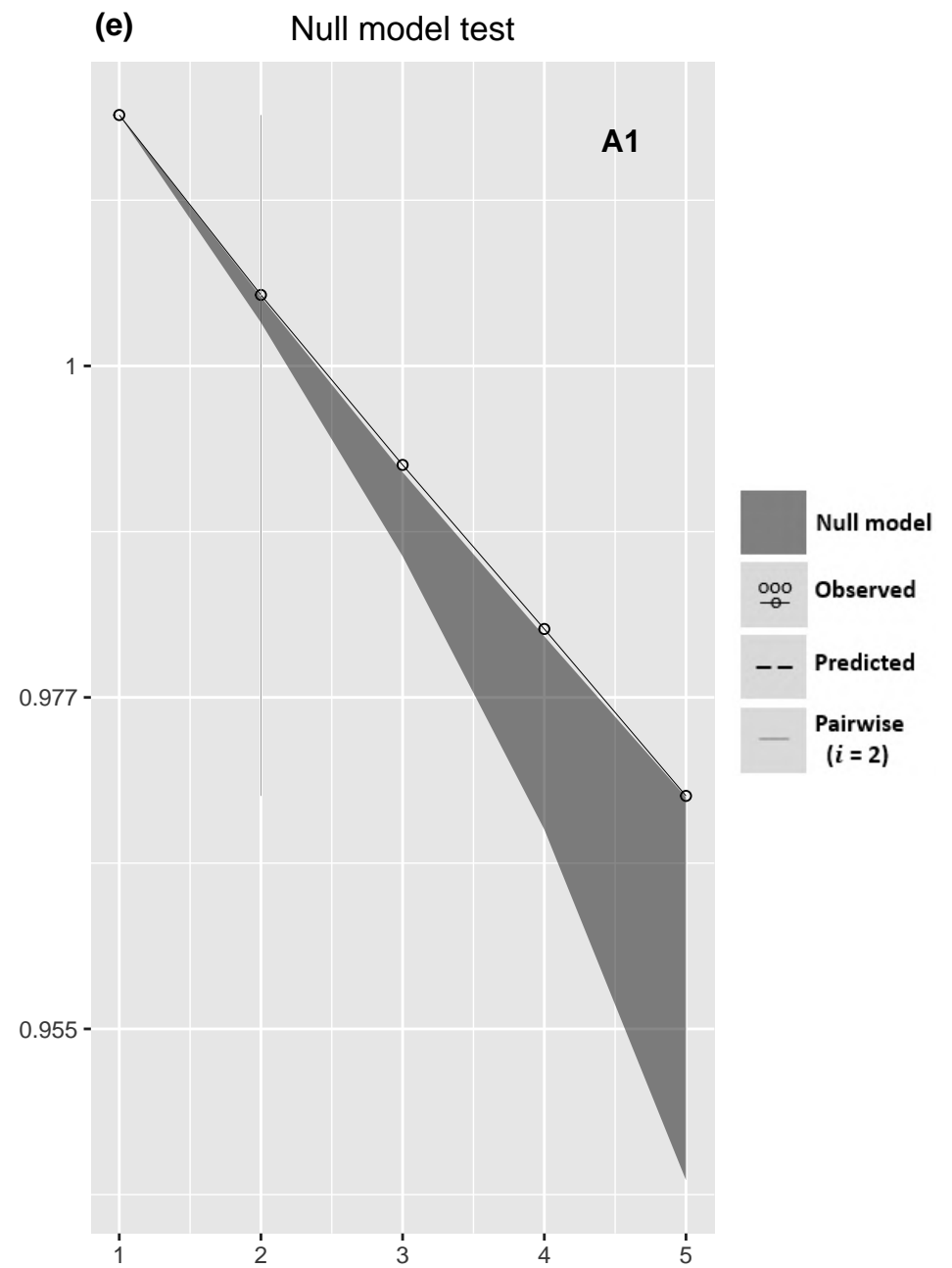
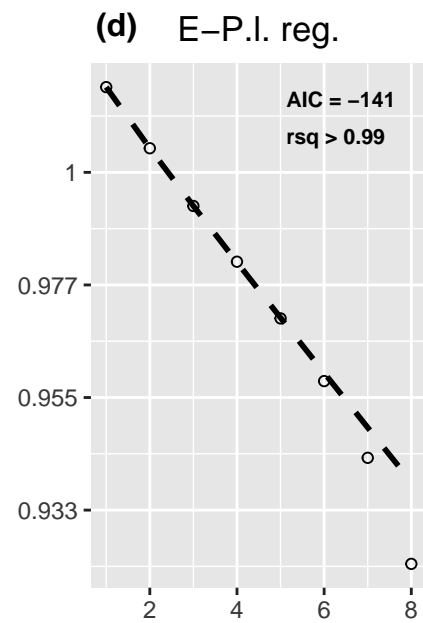
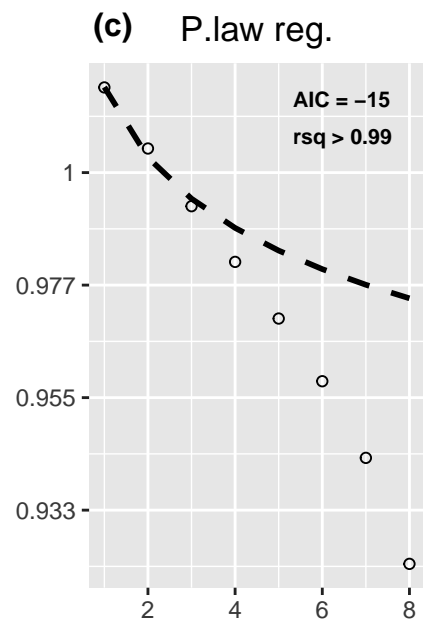
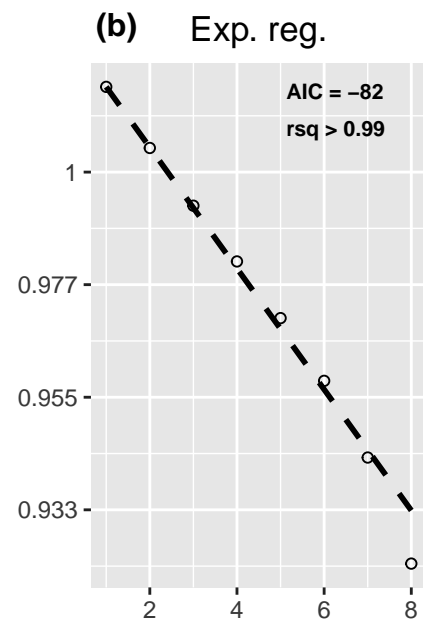
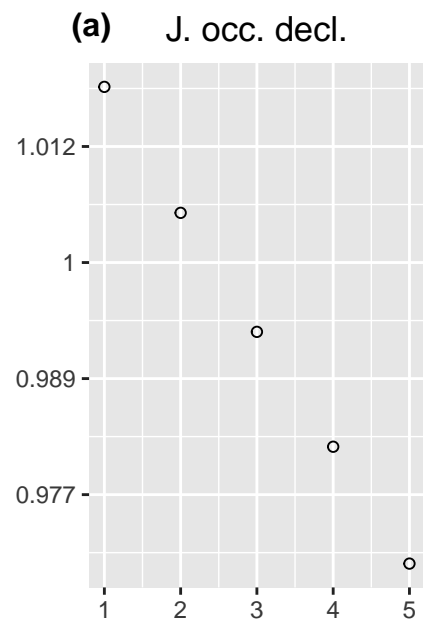
Number of species, i

Joint occupancy, $J^{\{i\}}$



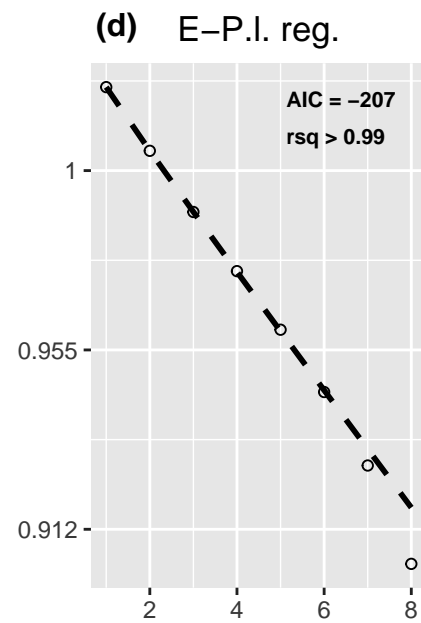
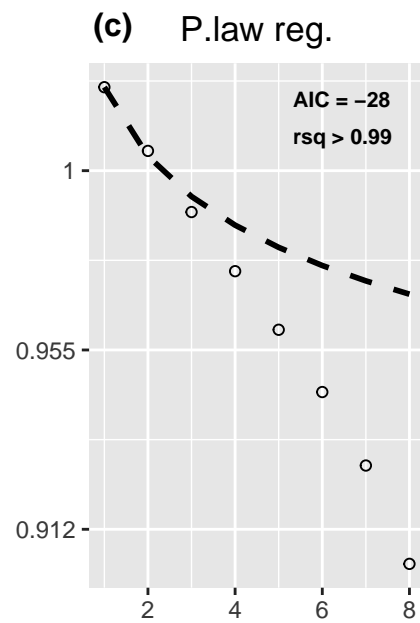
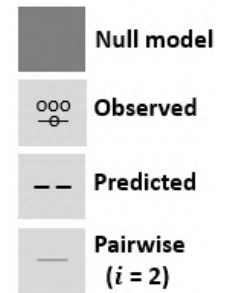
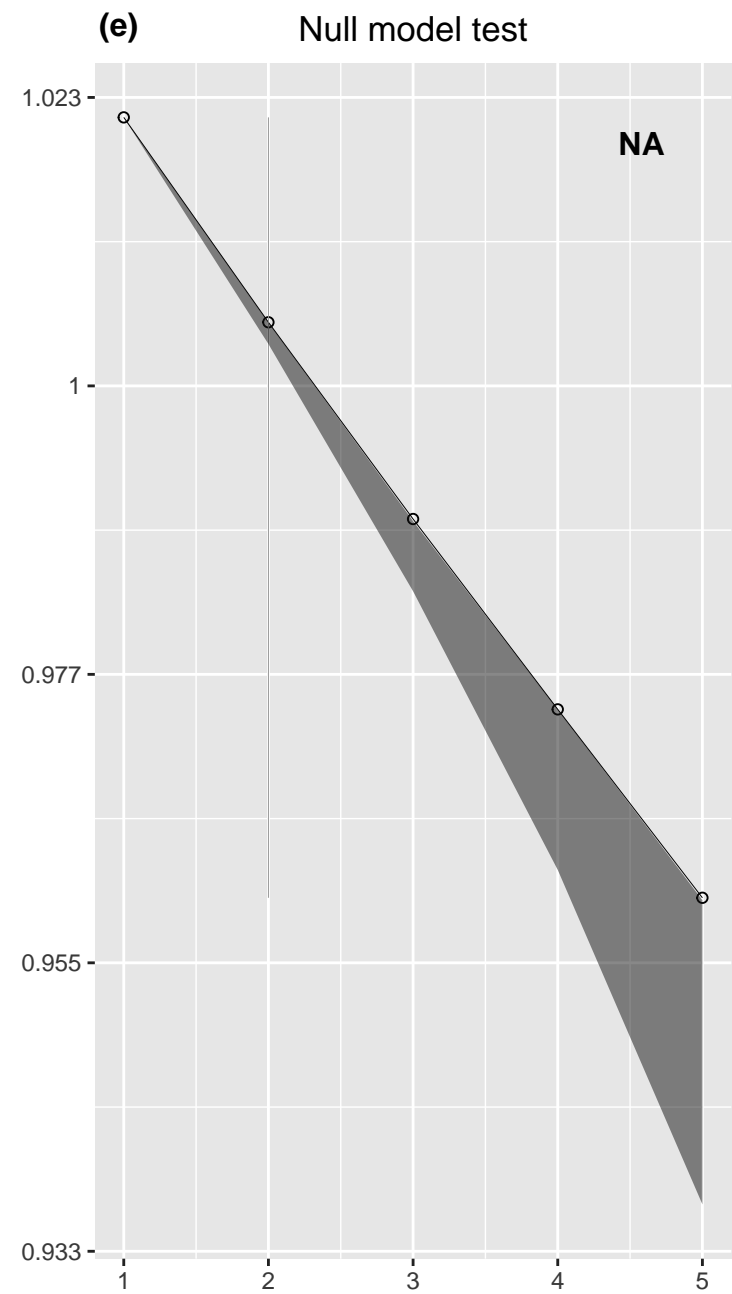
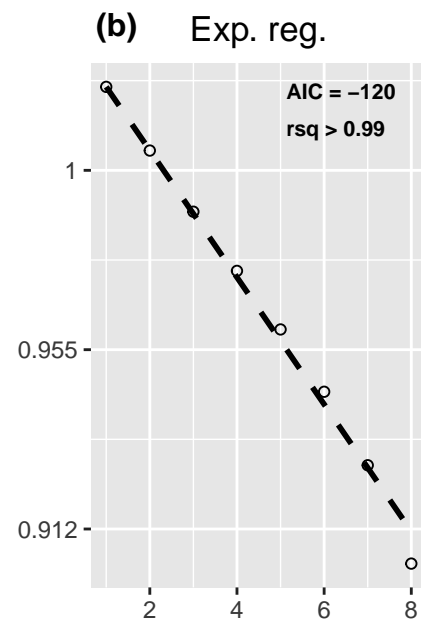
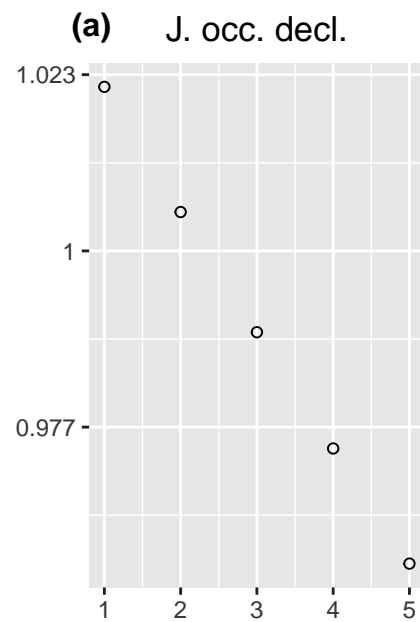
Number of species, i

Joint occupancy, $J^{\{i\}}$



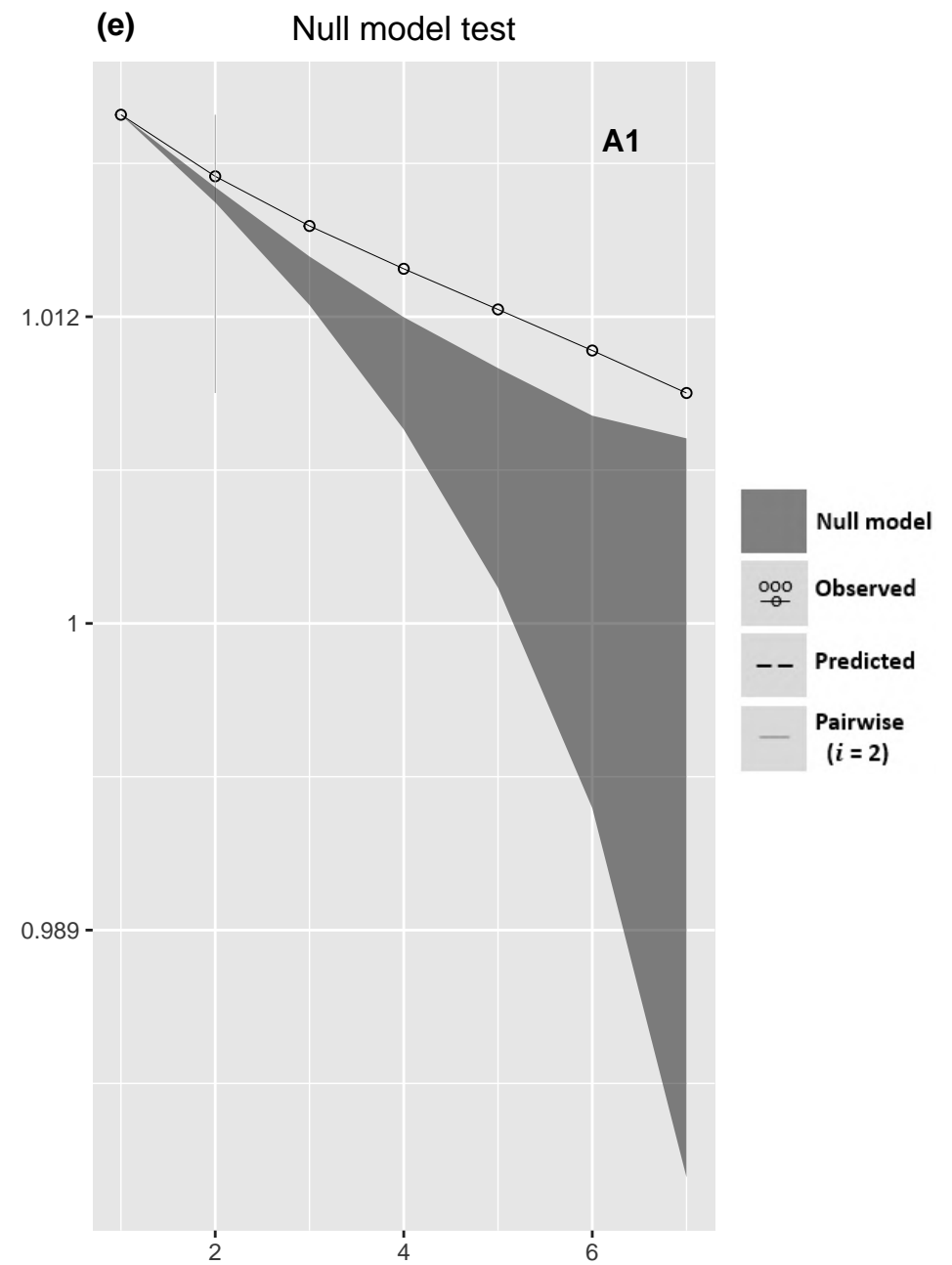
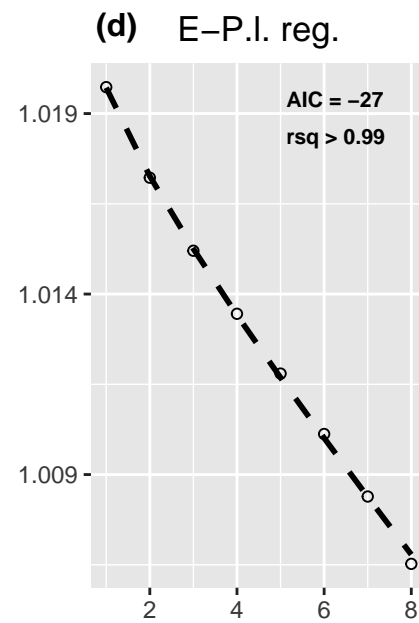
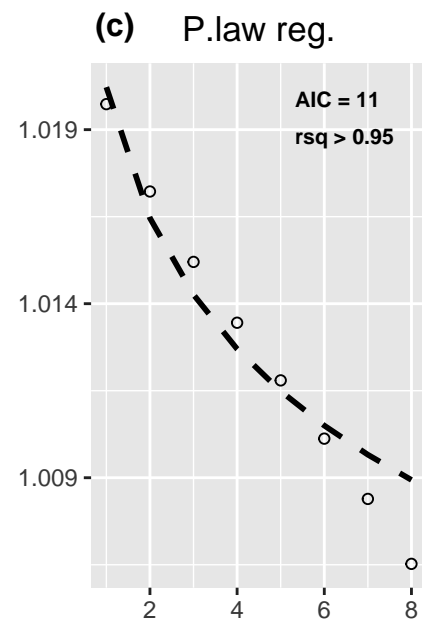
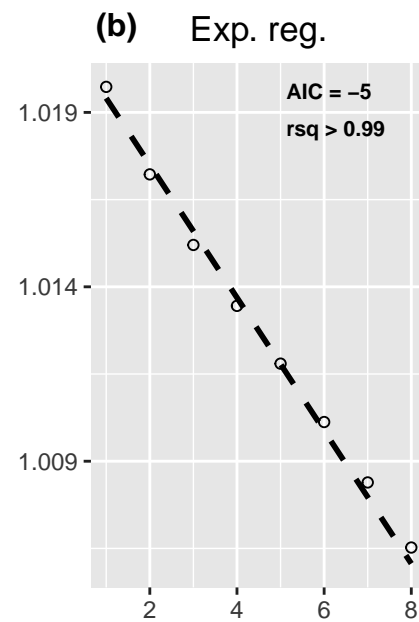
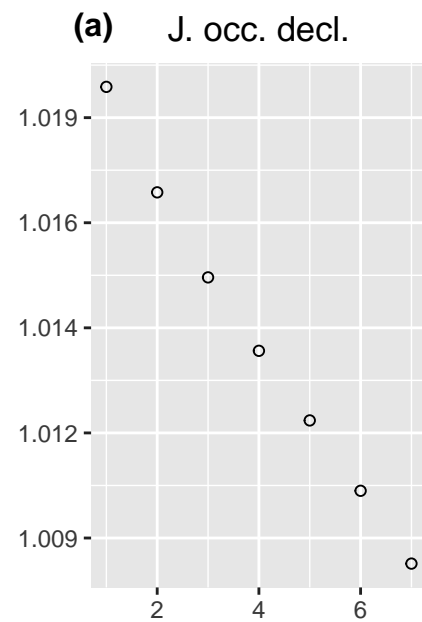
Number of species, i

Joint occupancy, $J^{\{i\}}$



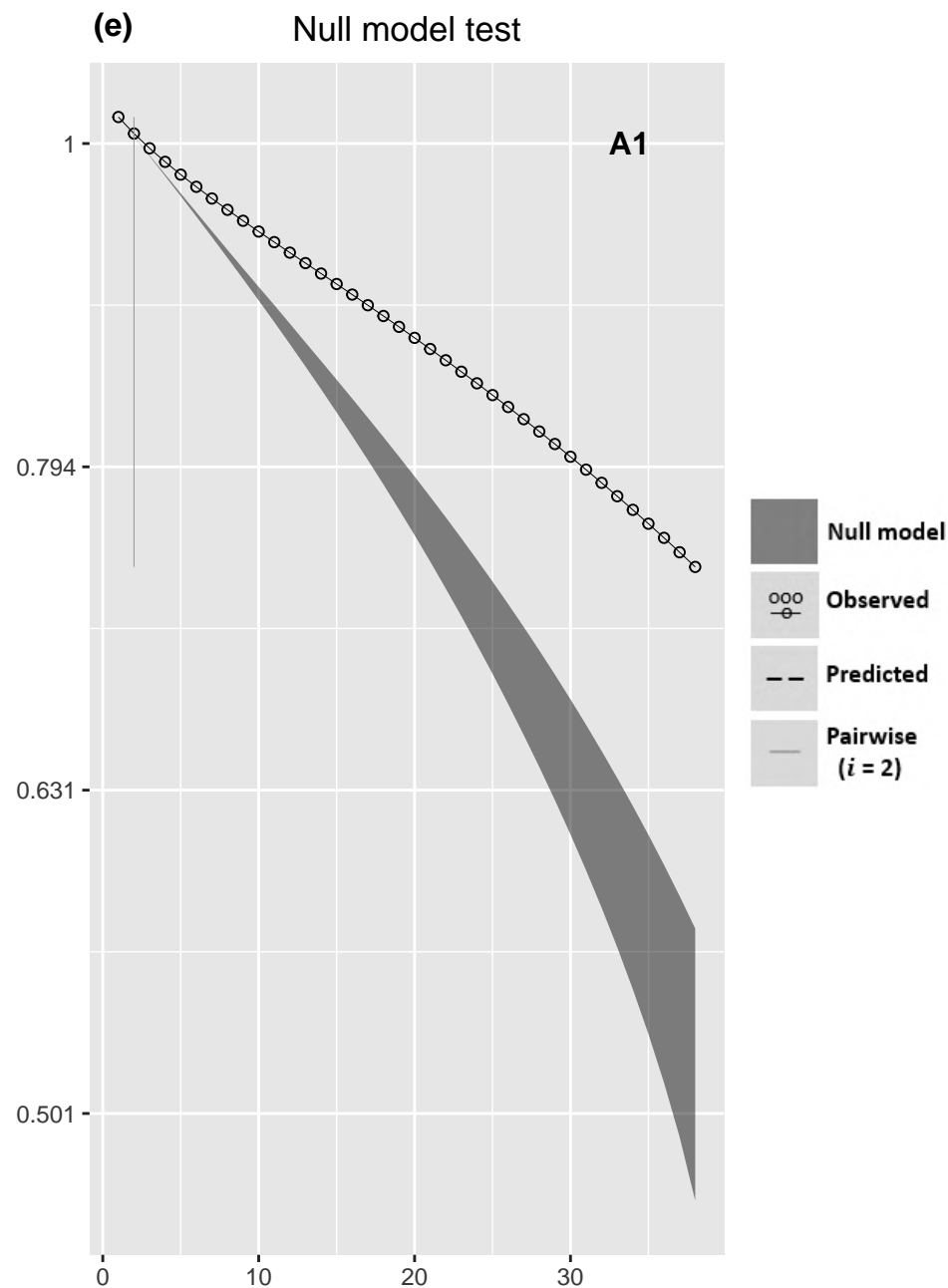
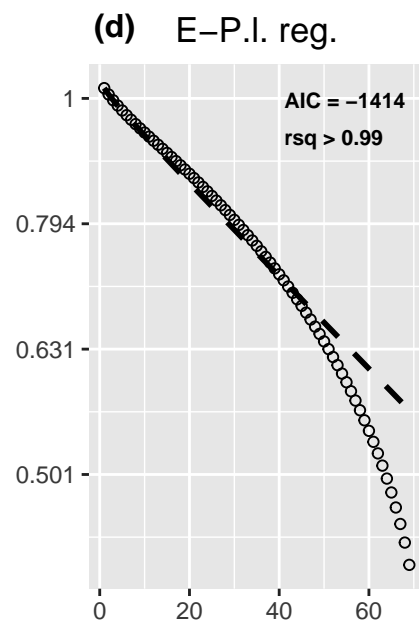
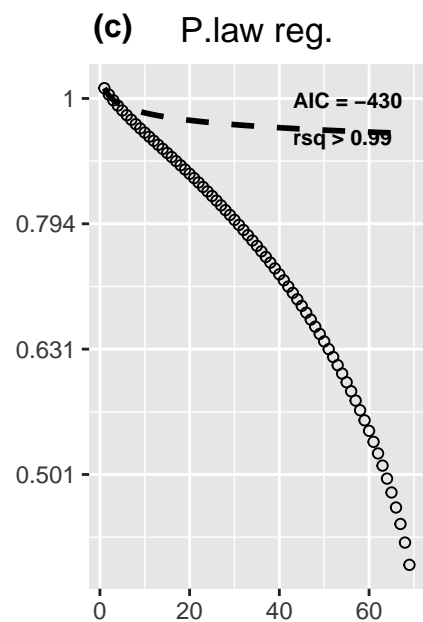
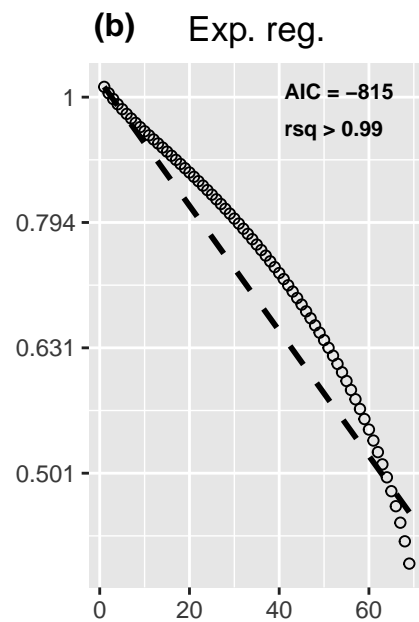
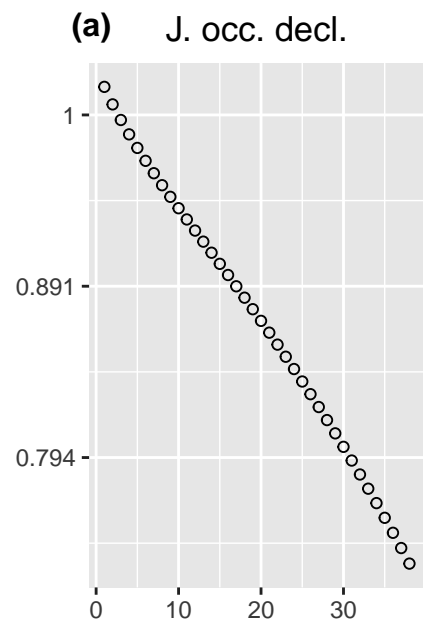
Number of species, i

Joint occupancy, $J^{\{i\}}$



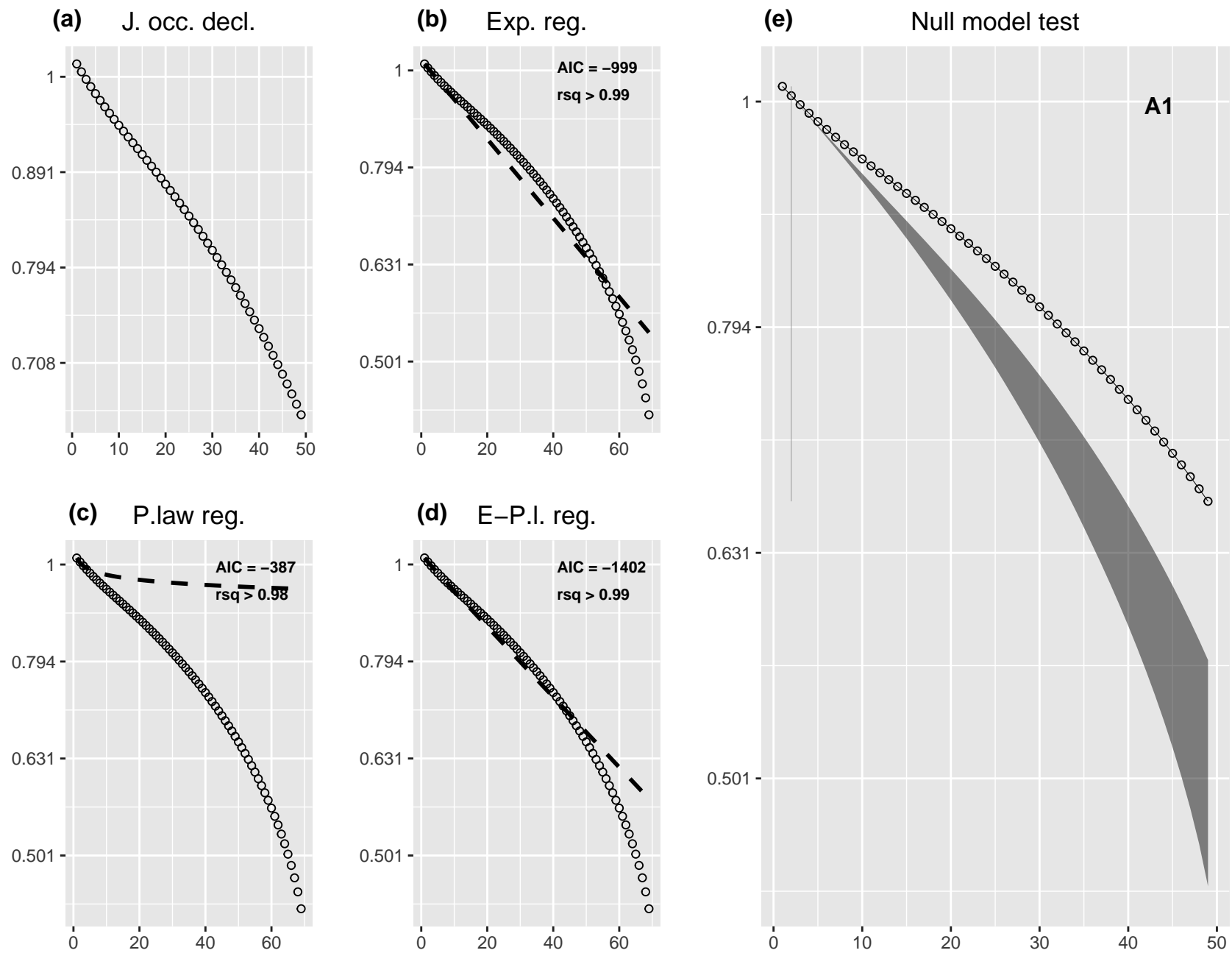
Number of species, i

Joint occupancy, $J^{\{i\}}$



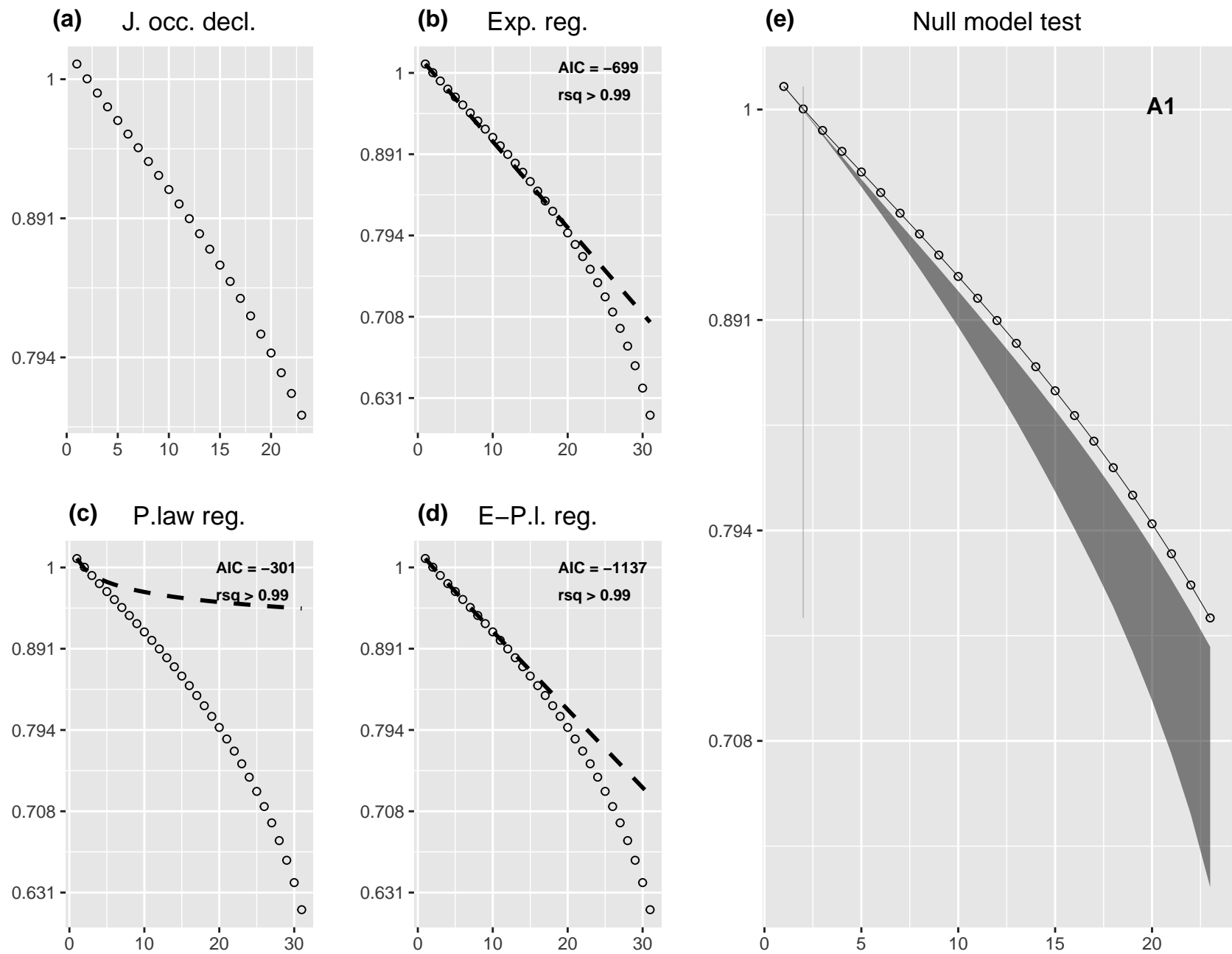
Number of species, i

Joint occupancy, $J^{\{i\}}$



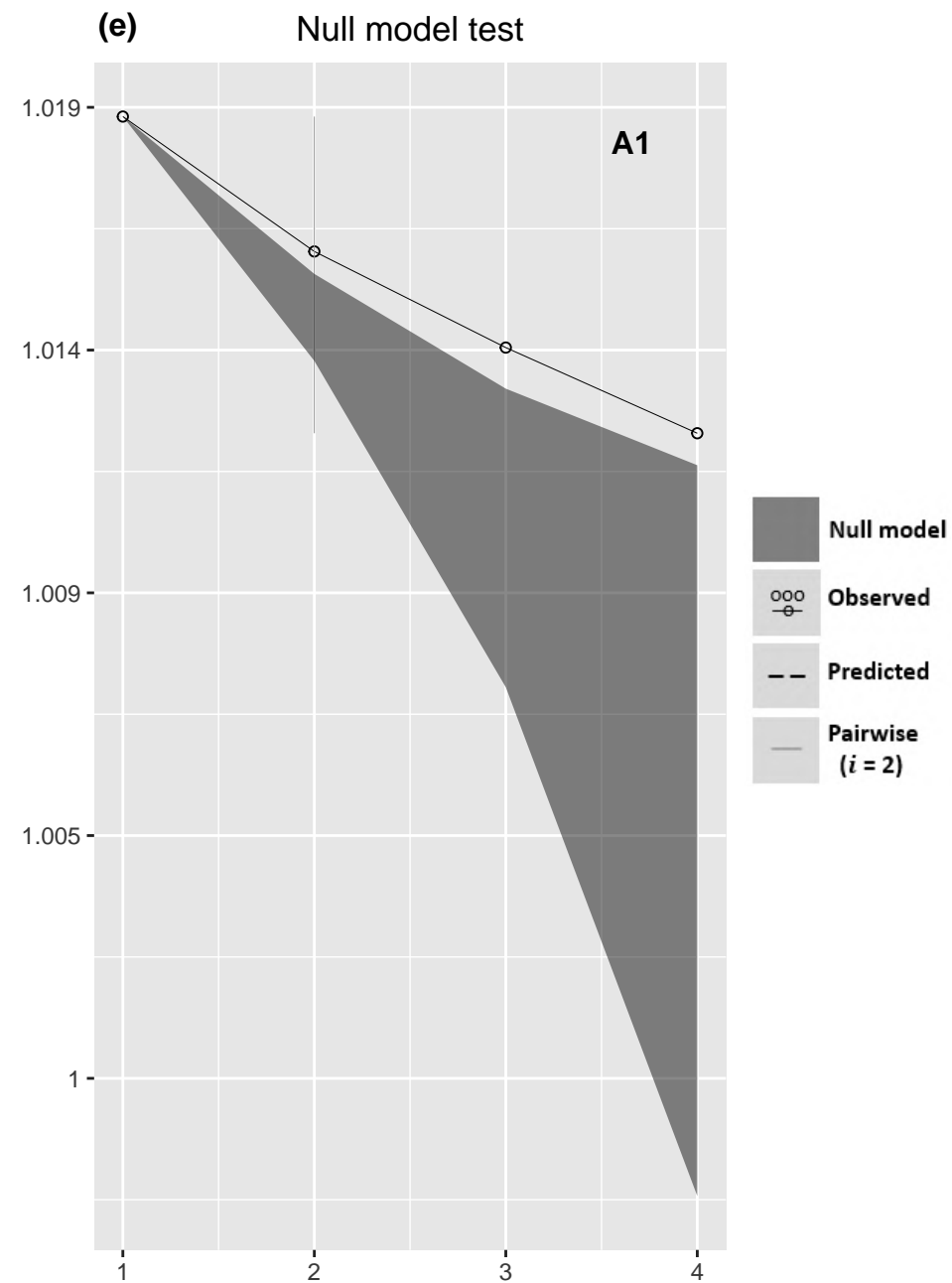
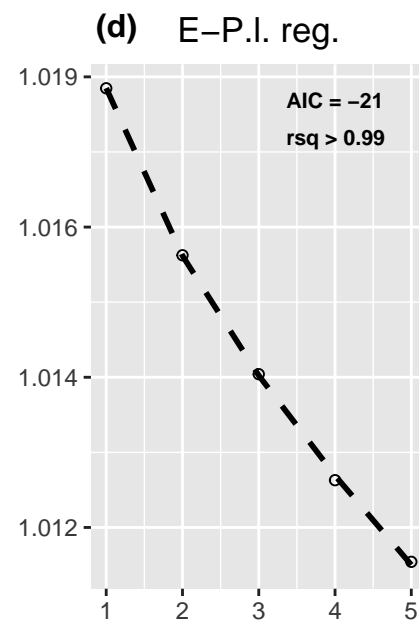
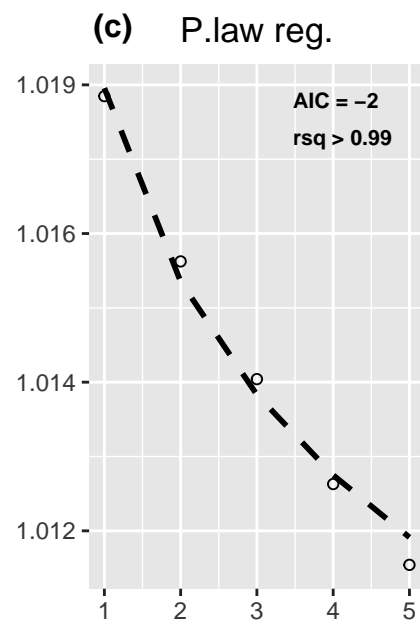
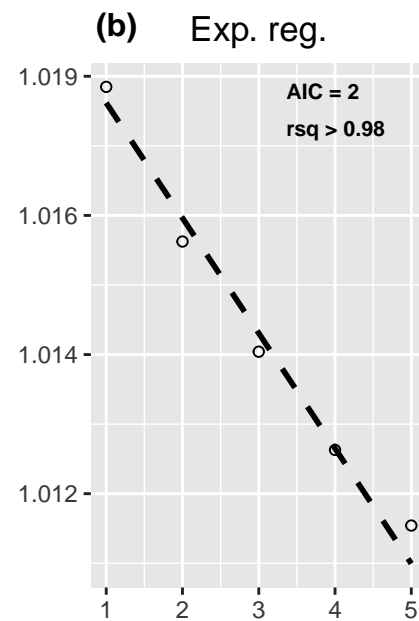
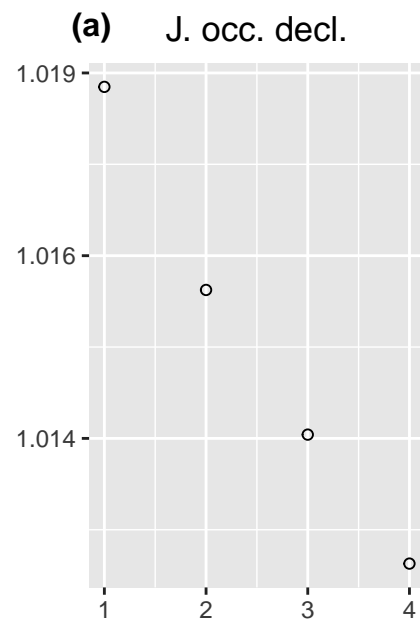
Number of species, i

Joint occupancy, $J^{\{i\}}$



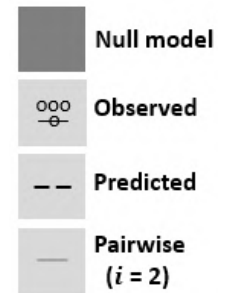
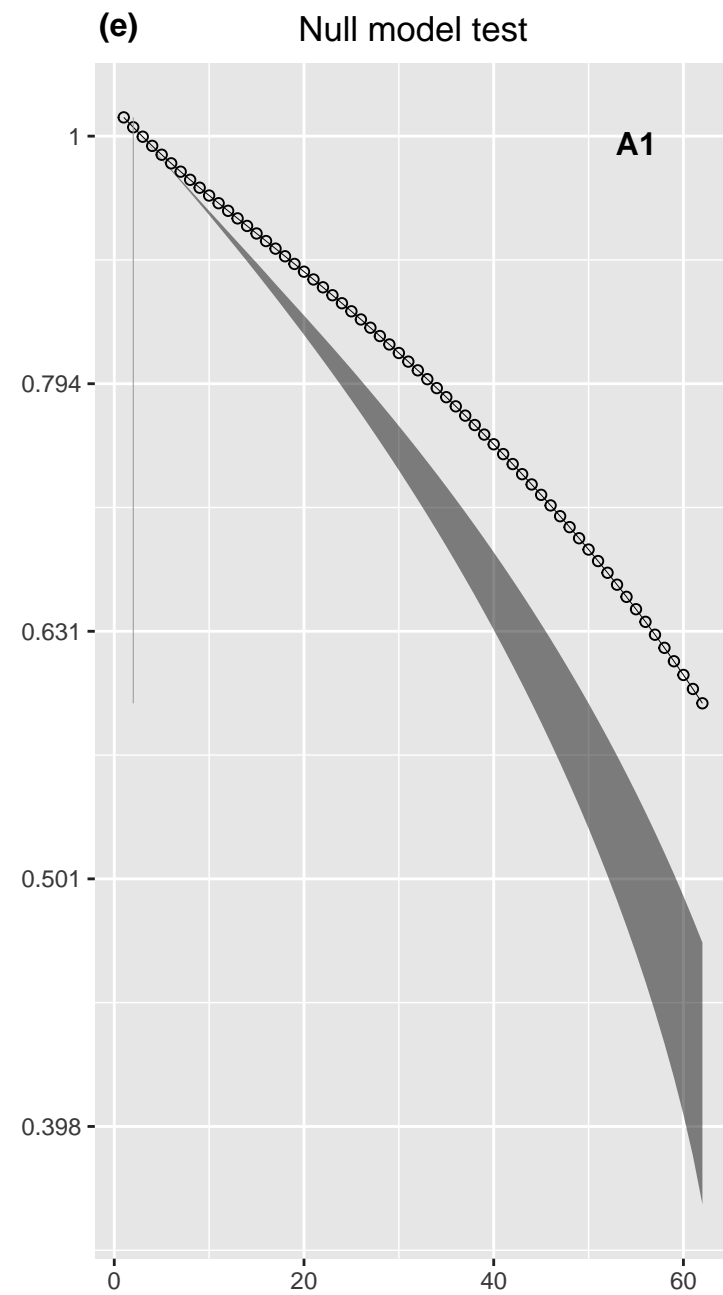
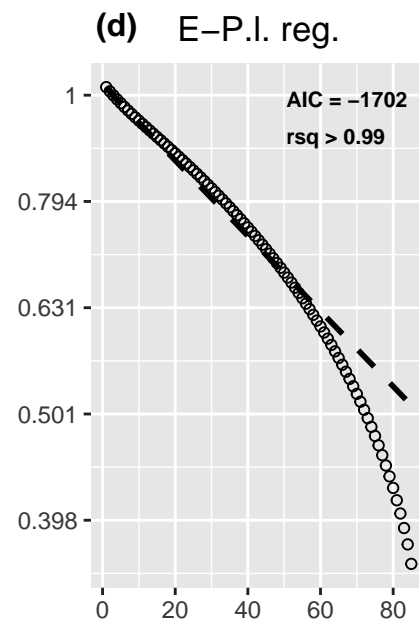
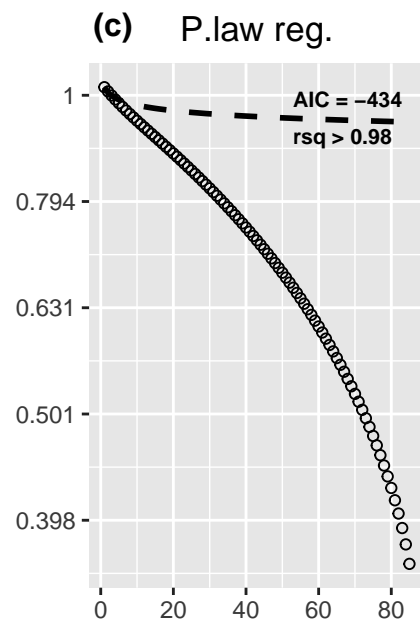
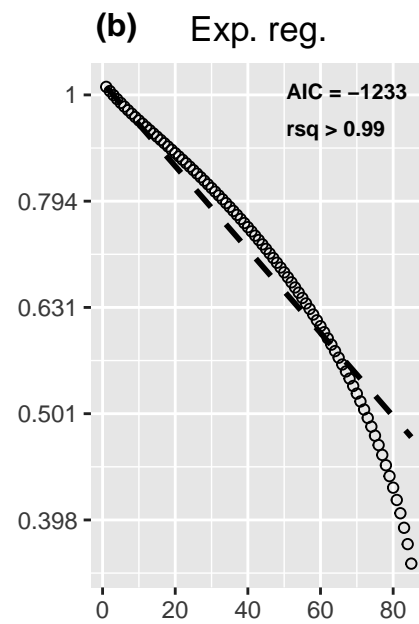
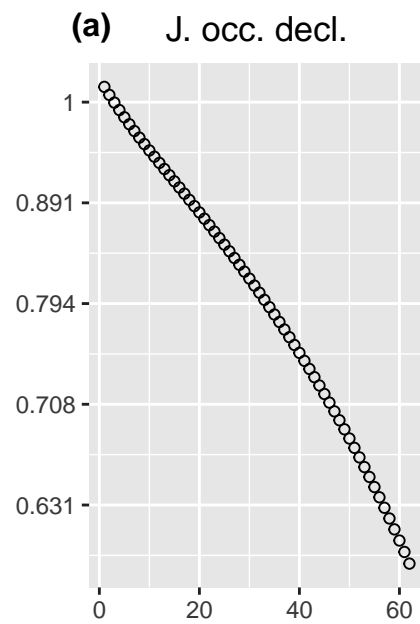
Number of species, i

Joint occupancy, $J^{\{i\}}$



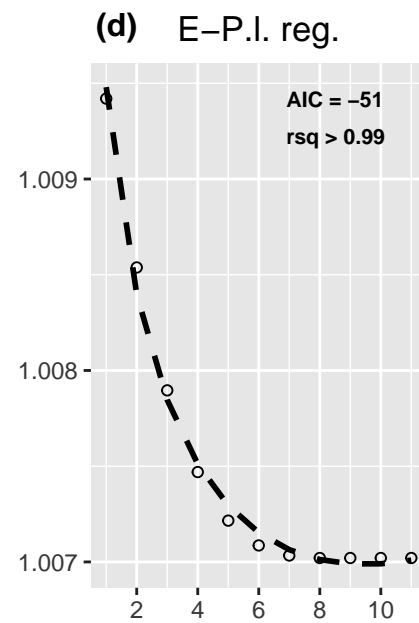
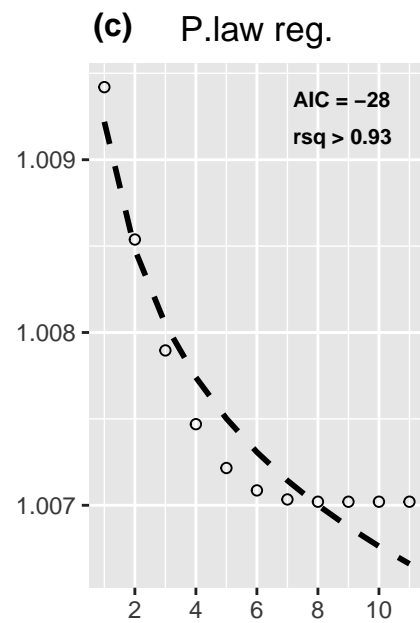
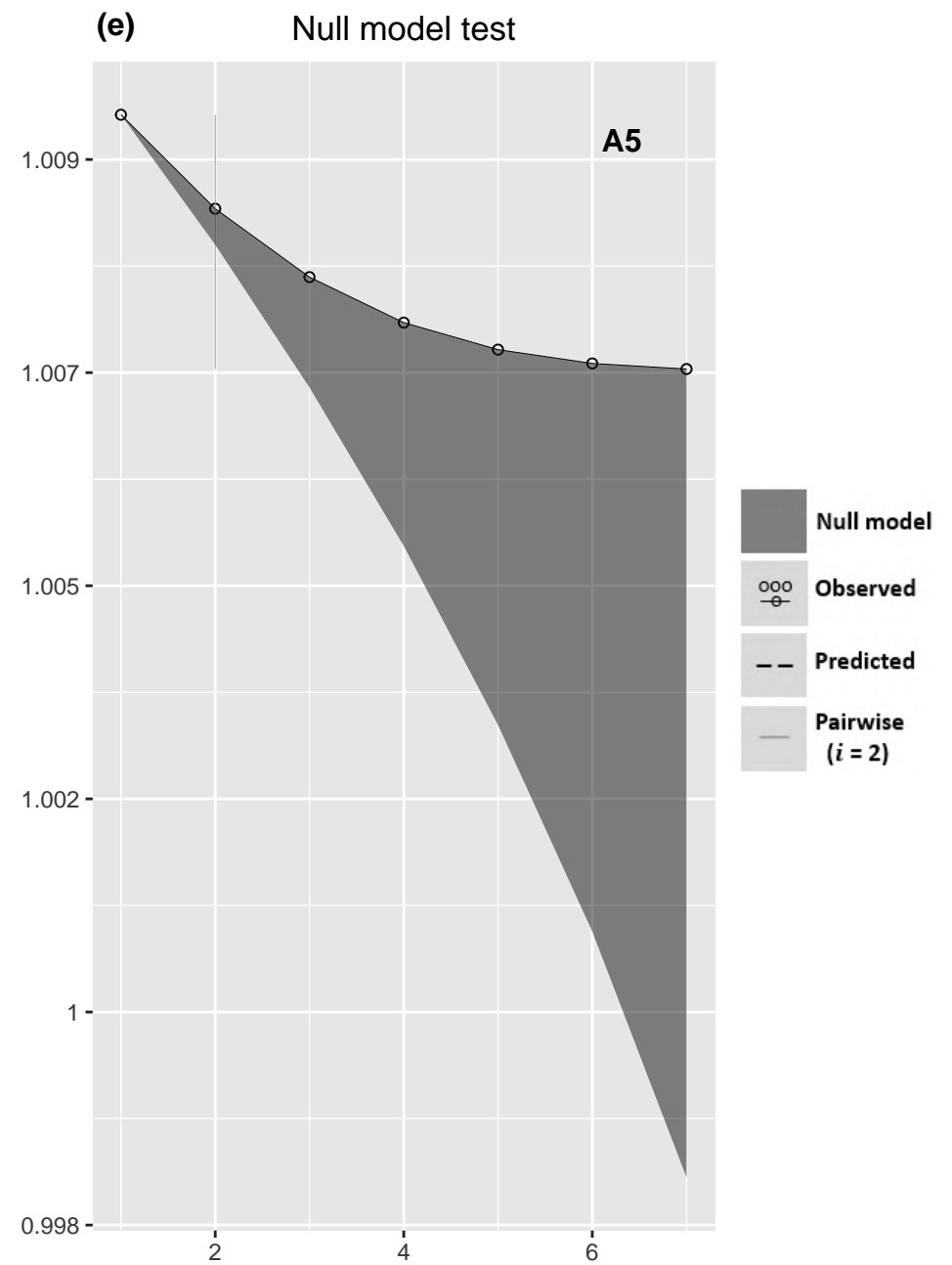
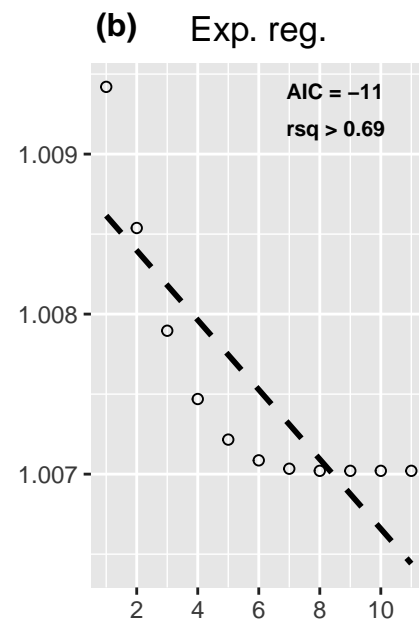
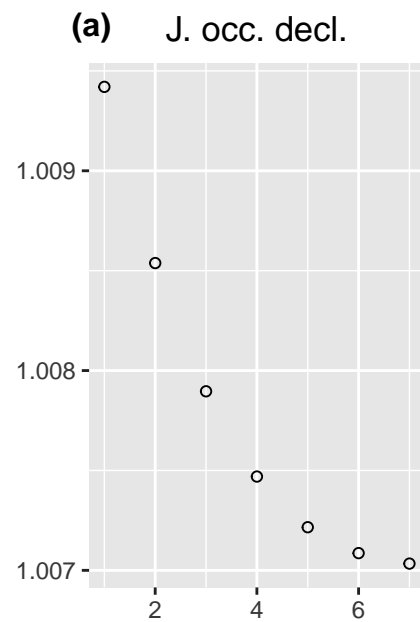
Number of species, i

Joint occupancy, $J^{\{i\}}$



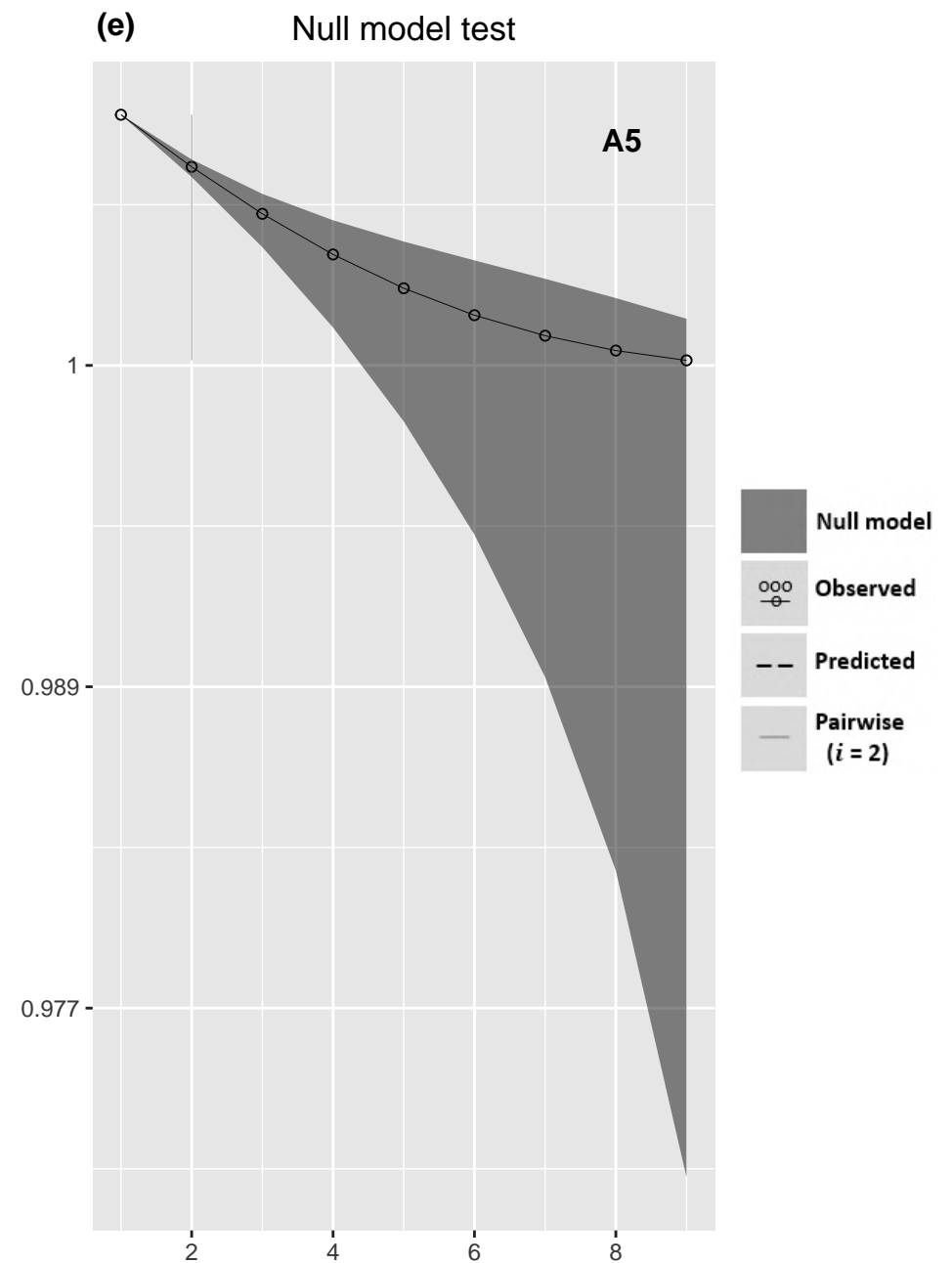
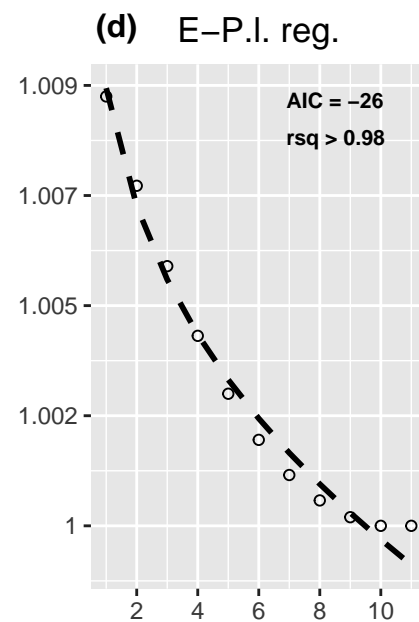
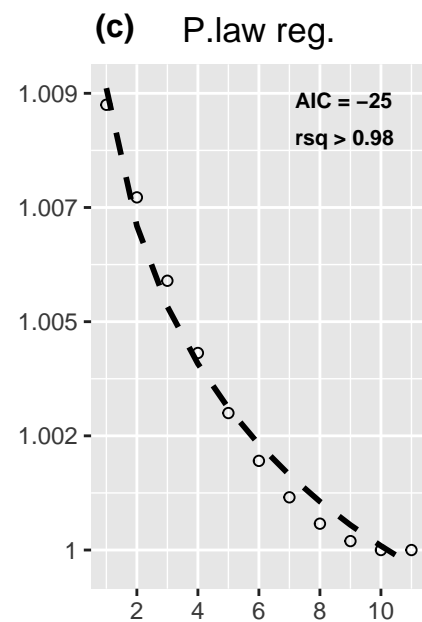
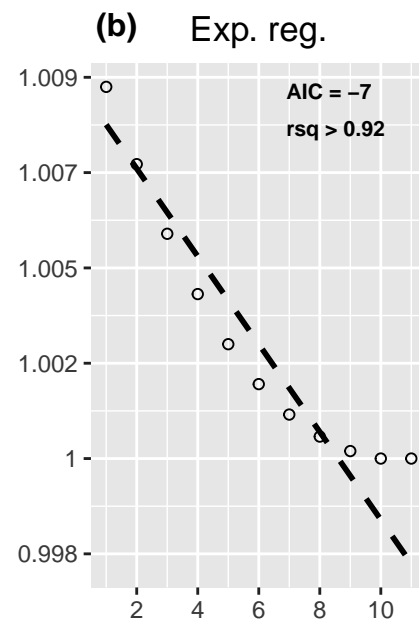
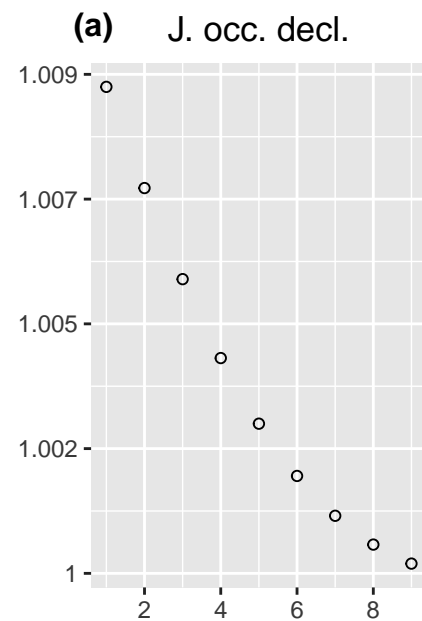
Number of species, i

Joint occupancy, $J^{\{i\}}$



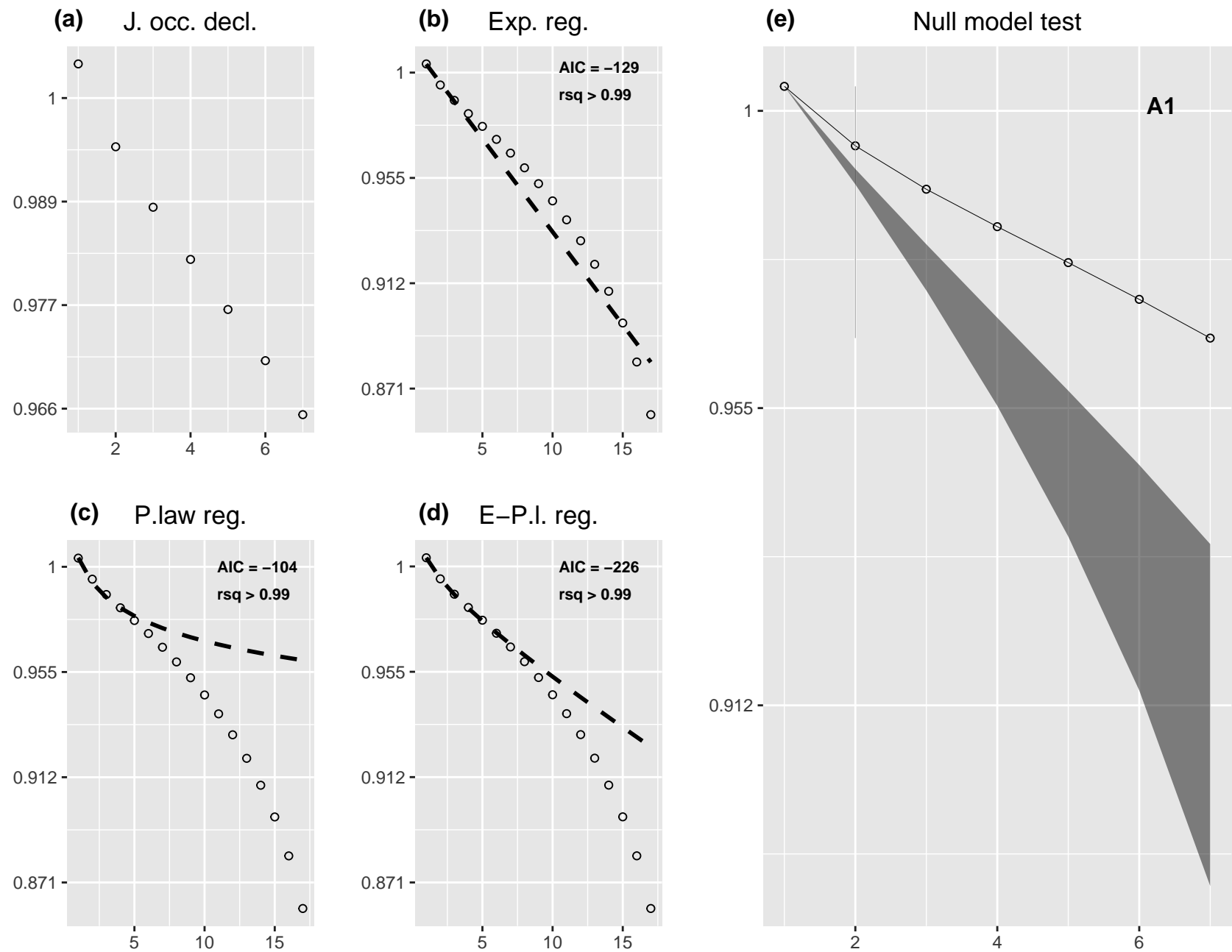
Number of species, i

Joint occupancy, $J^{\{i\}}$



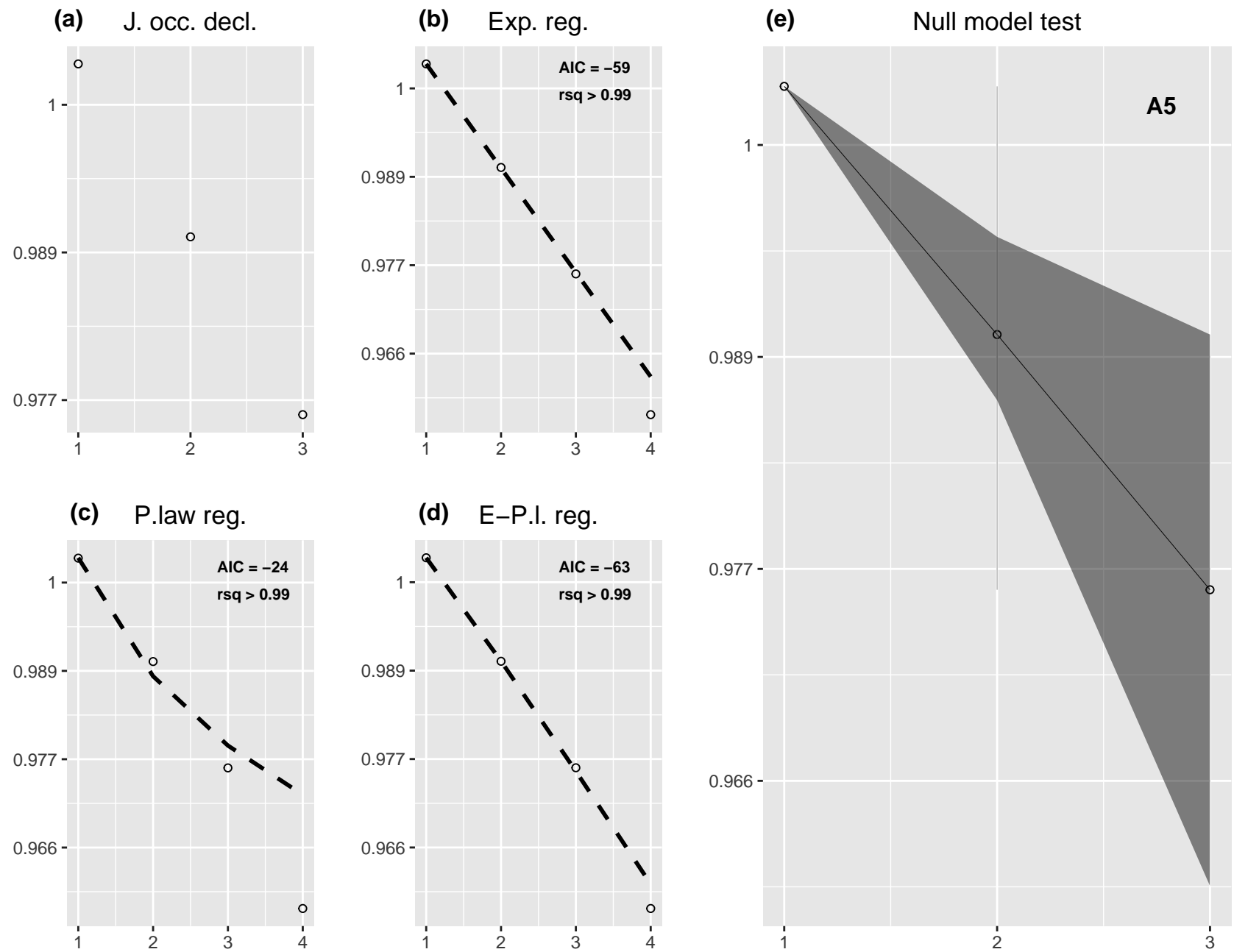
Number of species, i

Joint occupancy, $J^{\{i\}}$



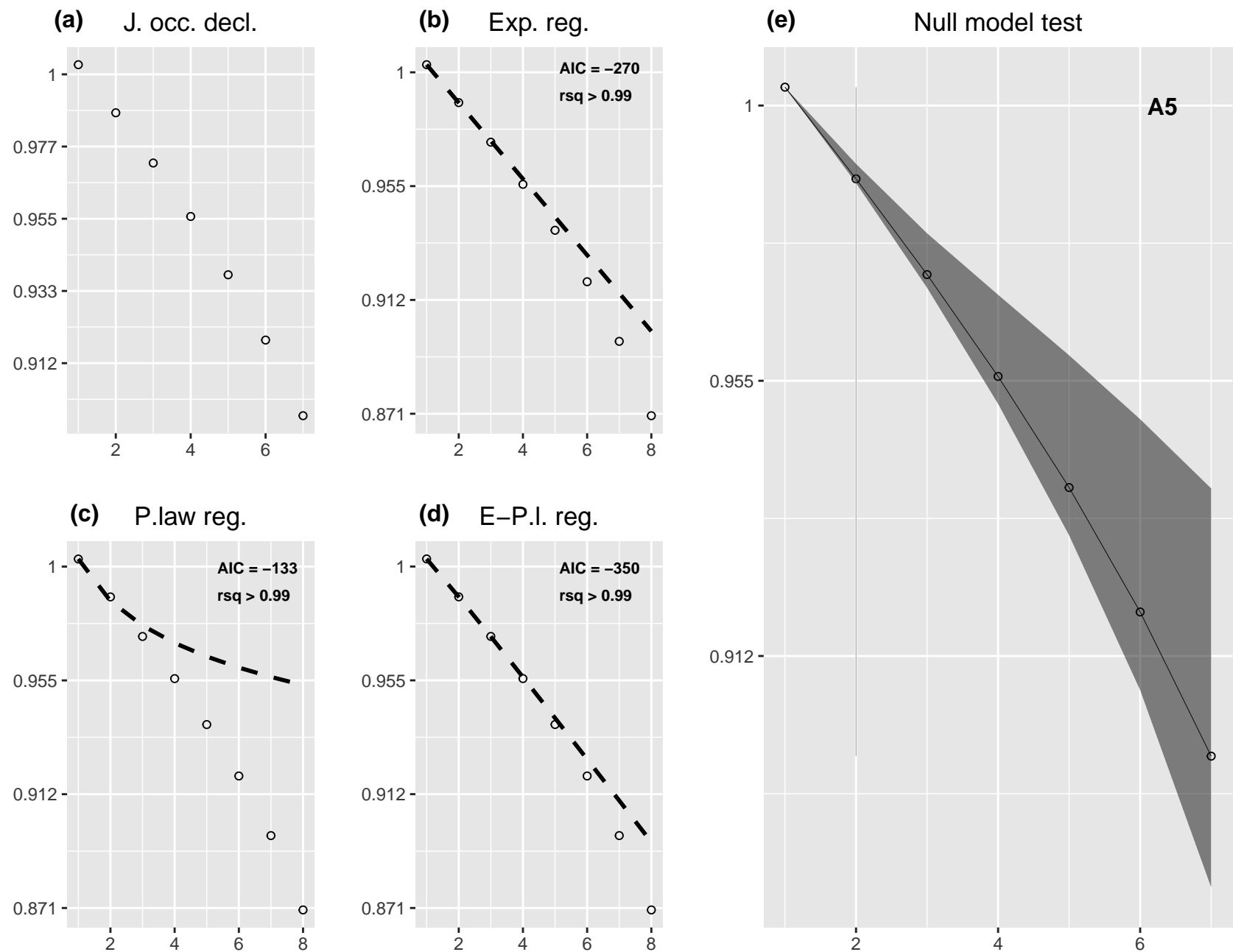
Number of species, i

Joint occupancy, $J^{\{i\}}$



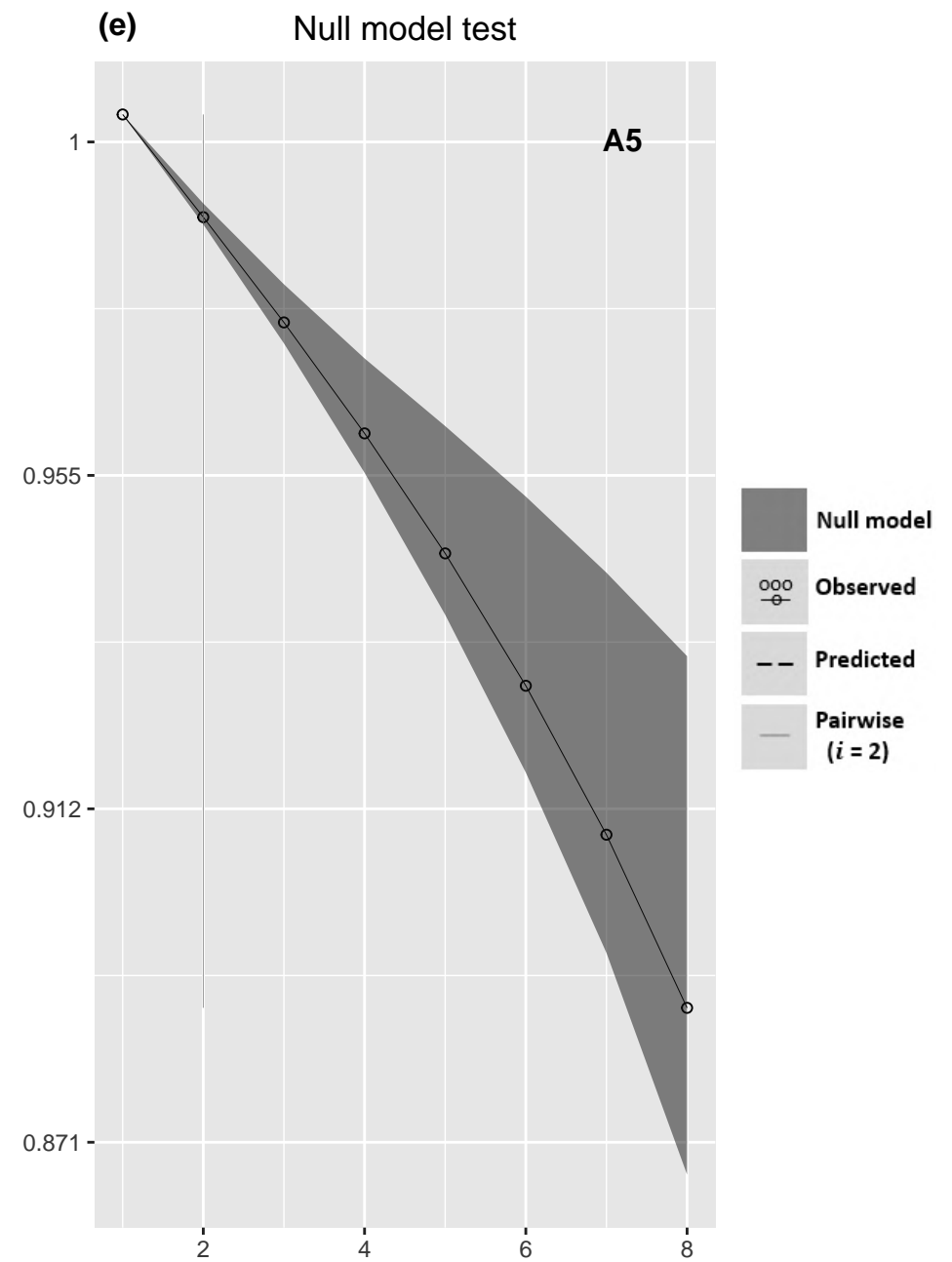
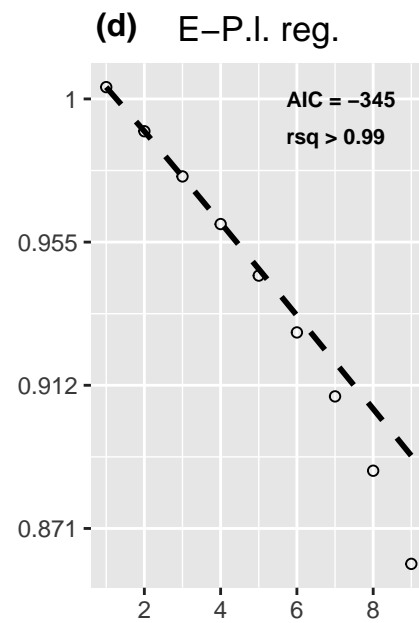
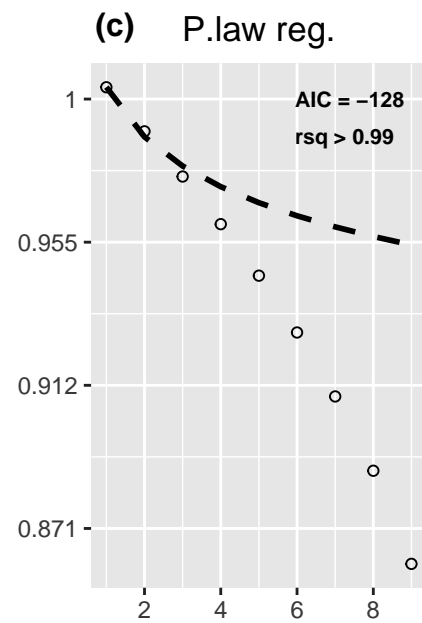
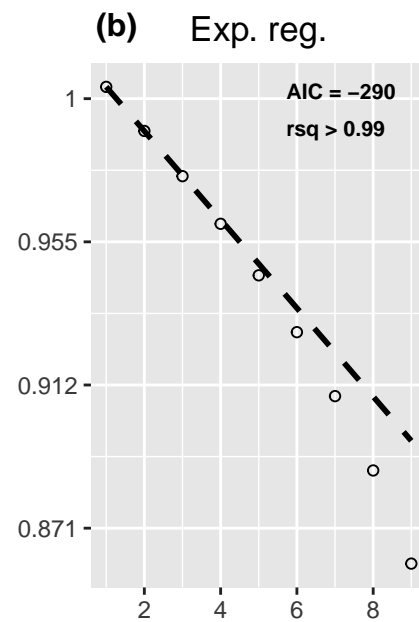
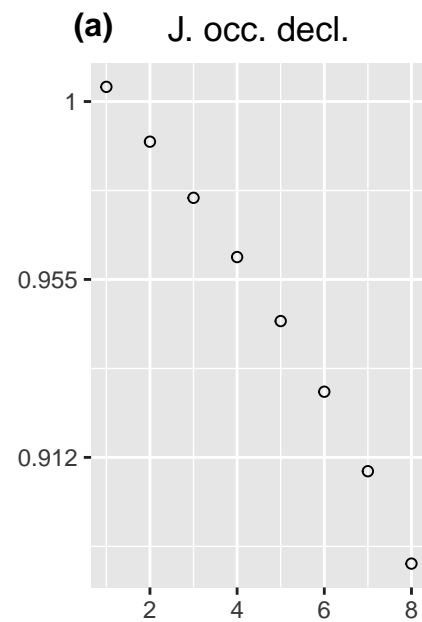
Number of species, i

Joint occupancy, $J^{\{i\}}$



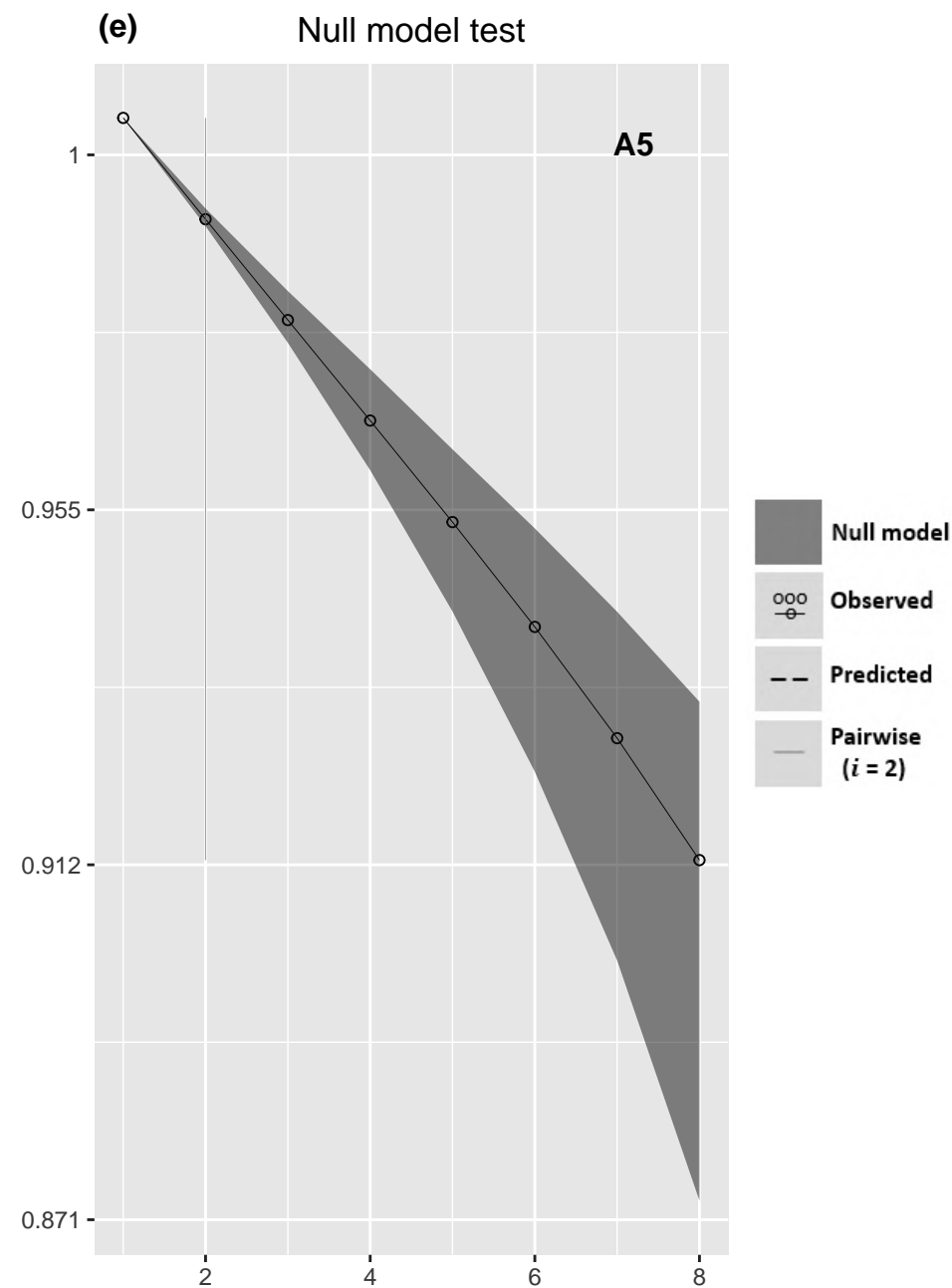
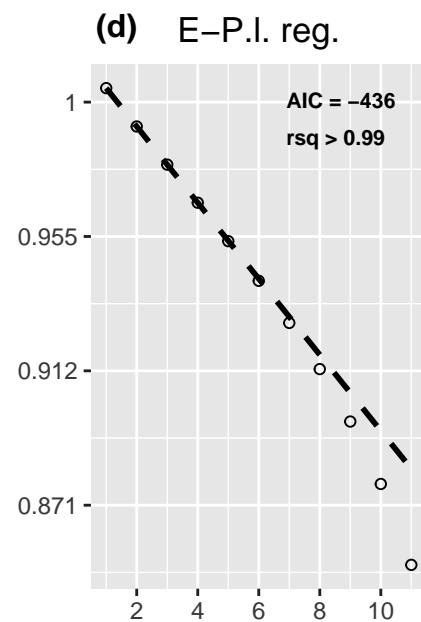
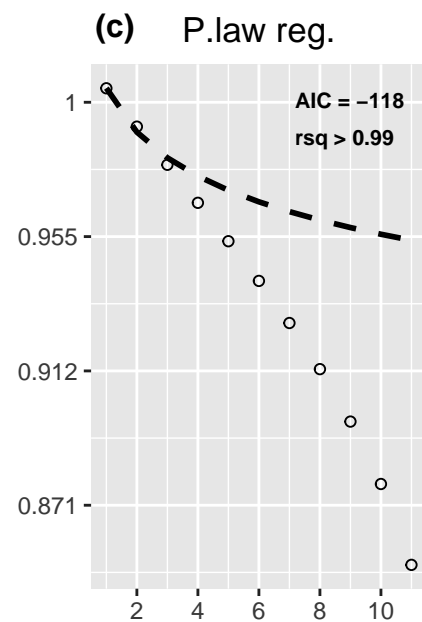
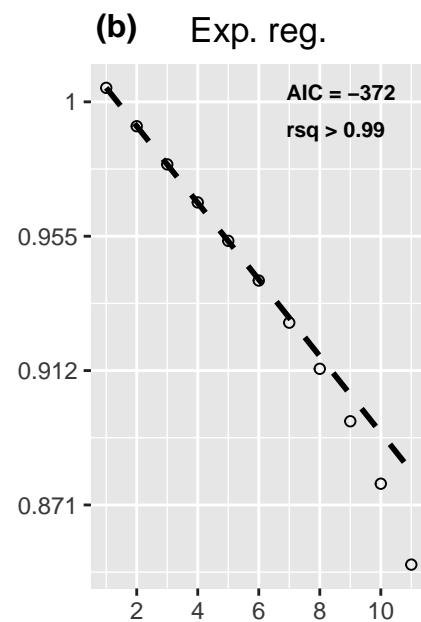
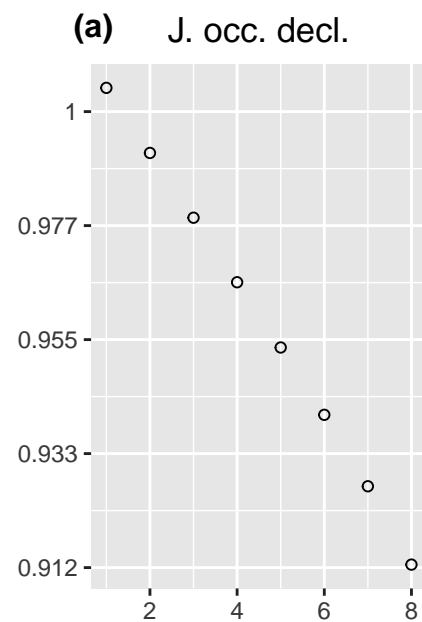
Number of species, i

Joint occupancy, $J^{\{i\}}$



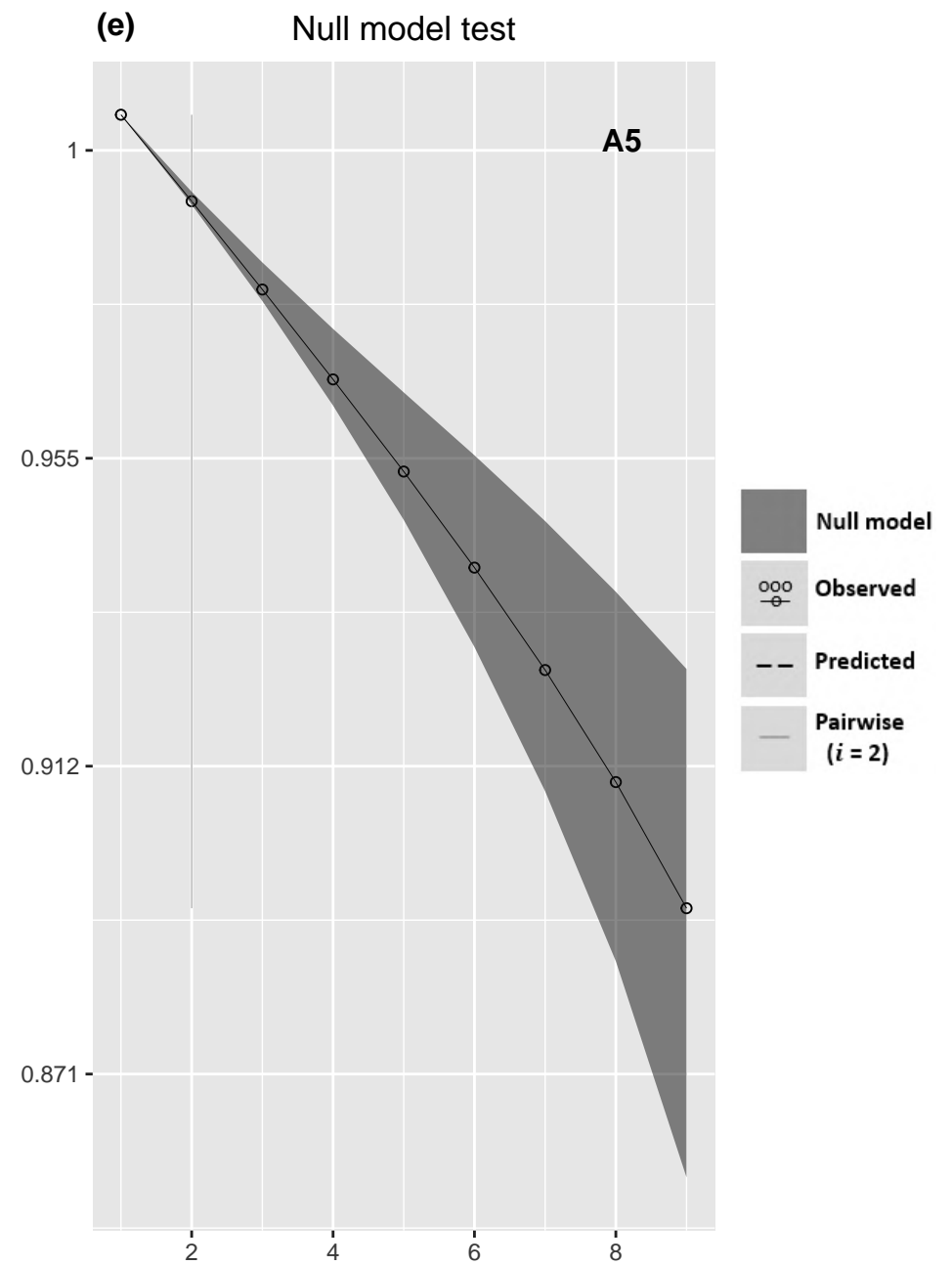
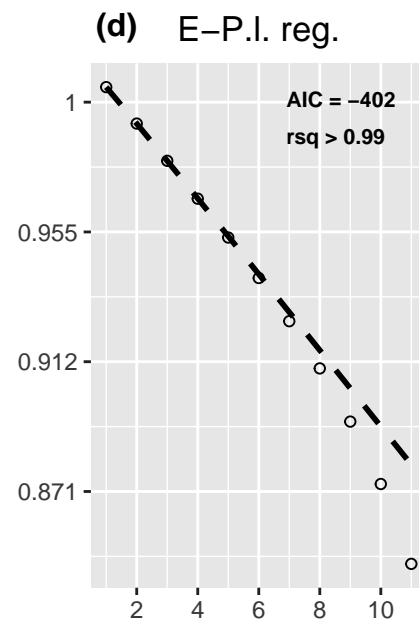
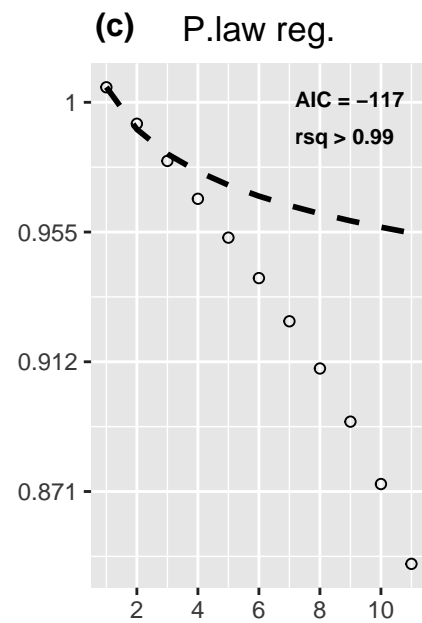
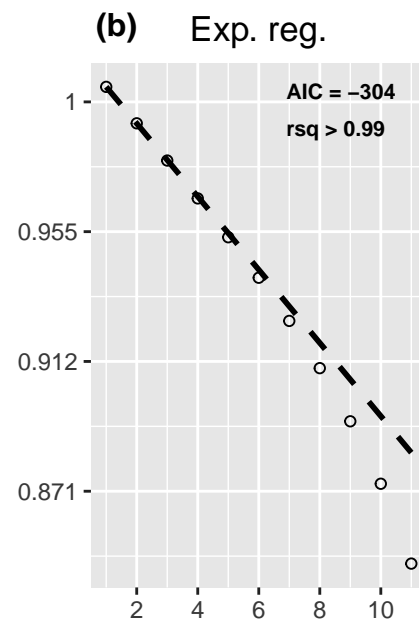
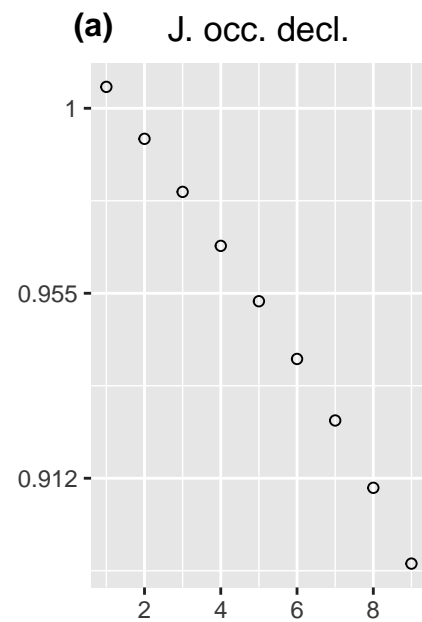
Number of species, i

Joint occupancy, $J^{\{i\}}$



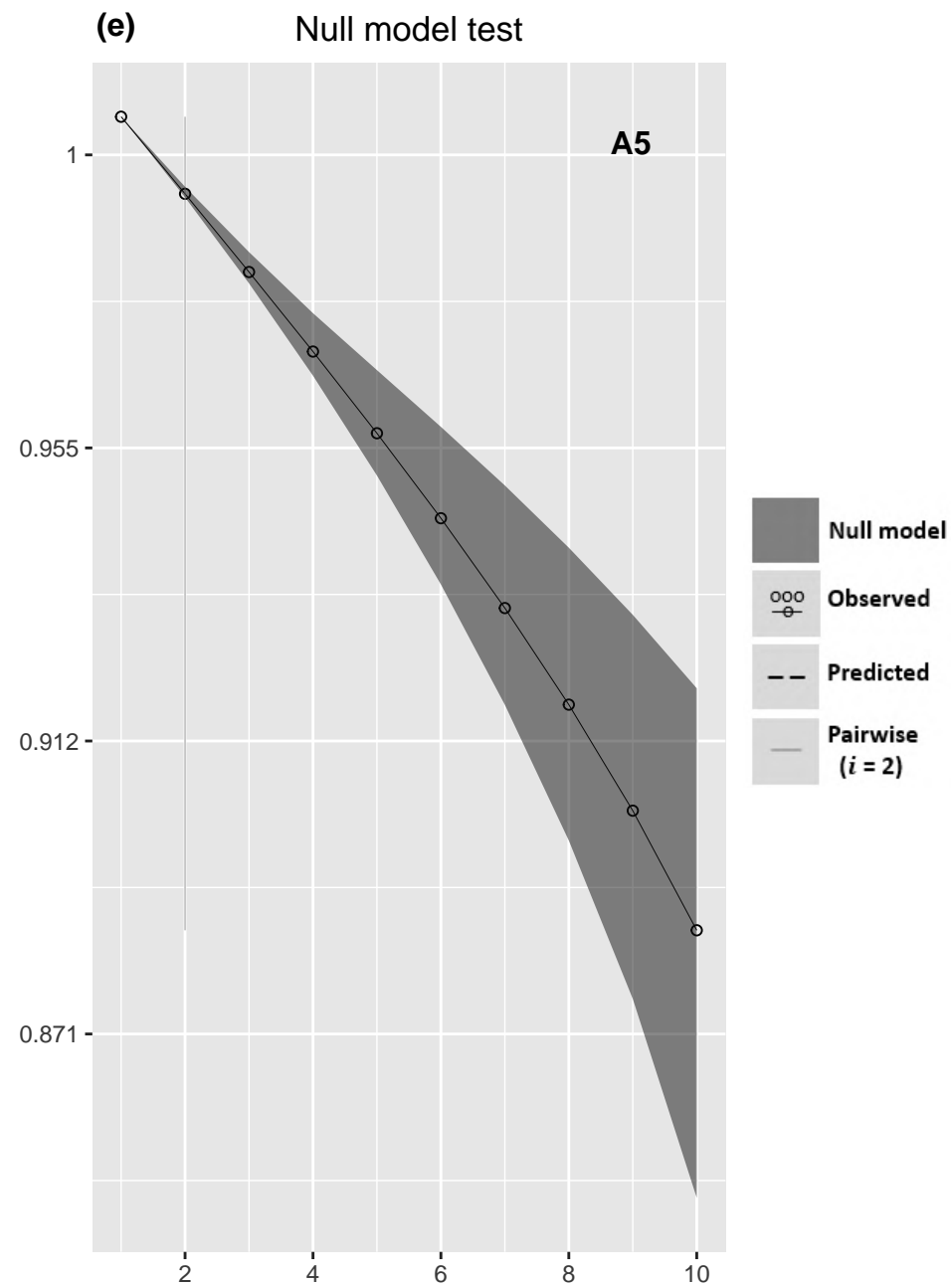
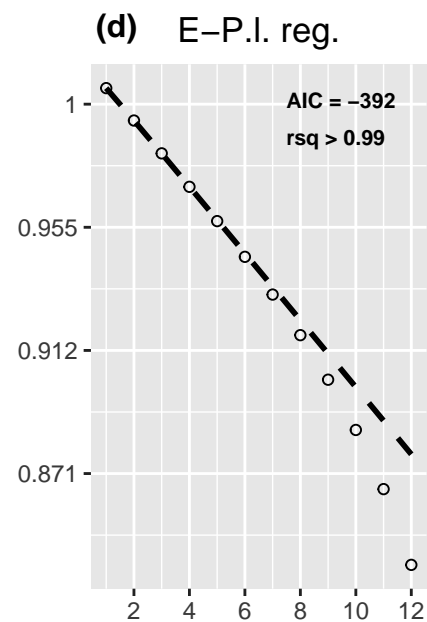
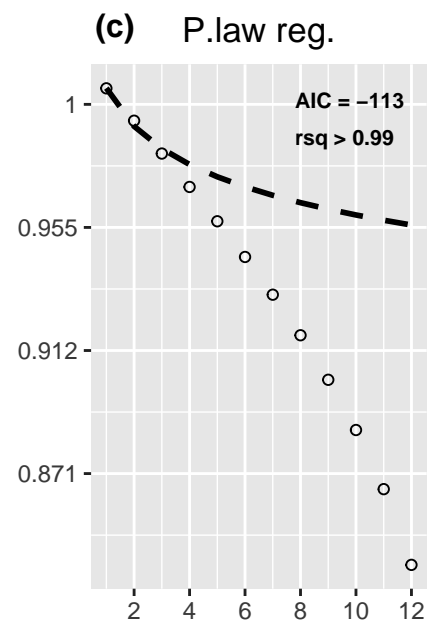
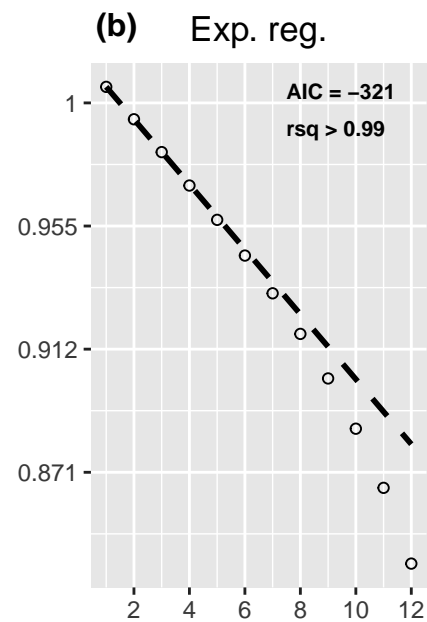
Number of species, i

Joint occupancy, $J^{\{i\}}$



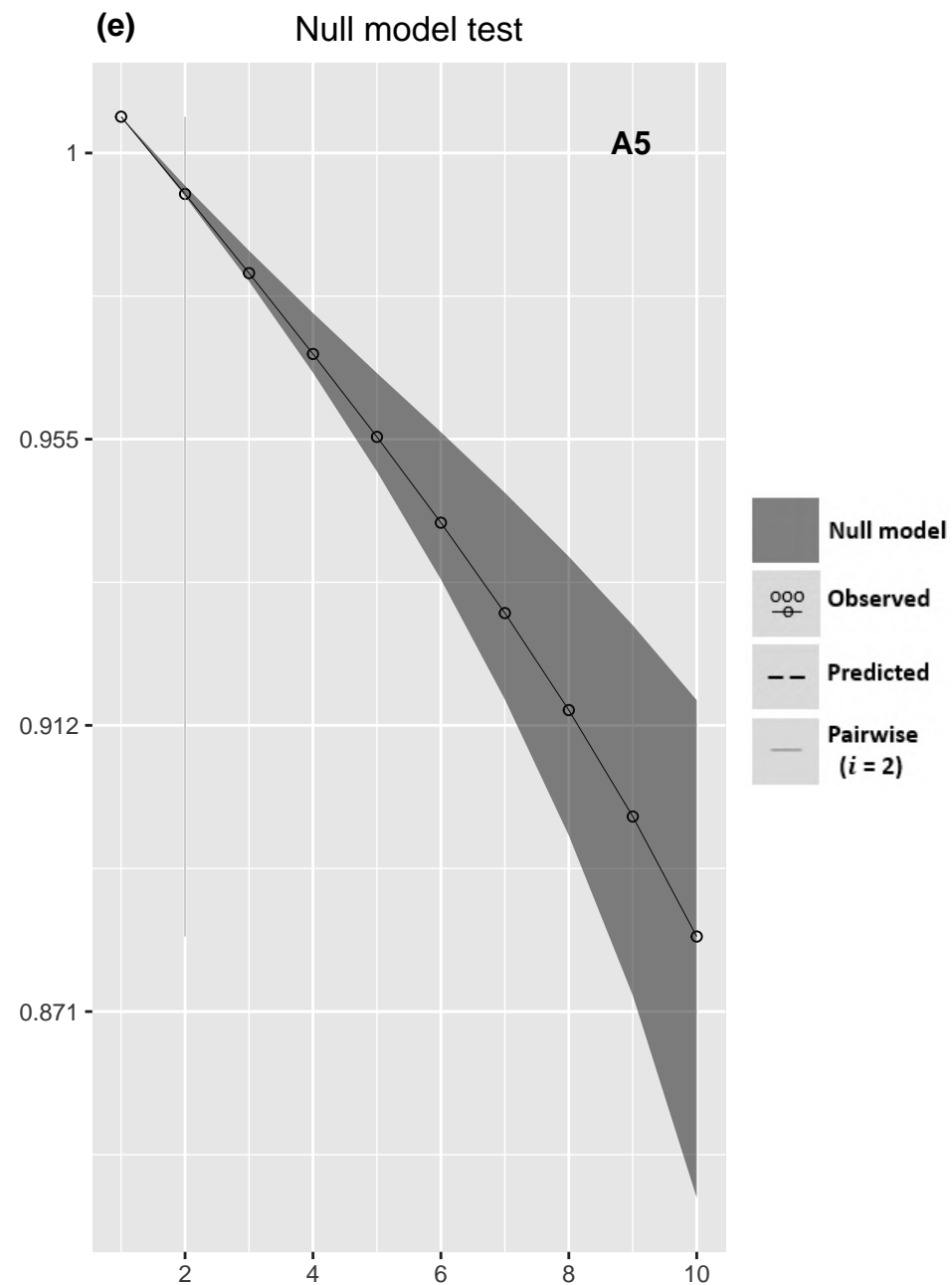
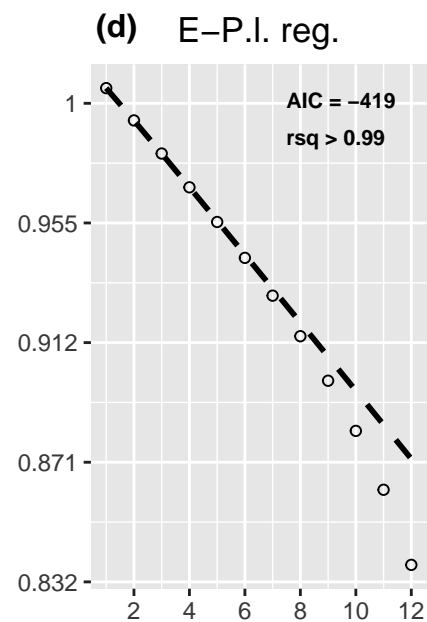
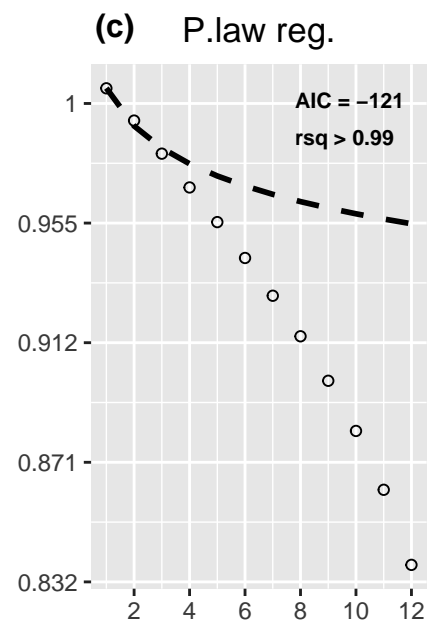
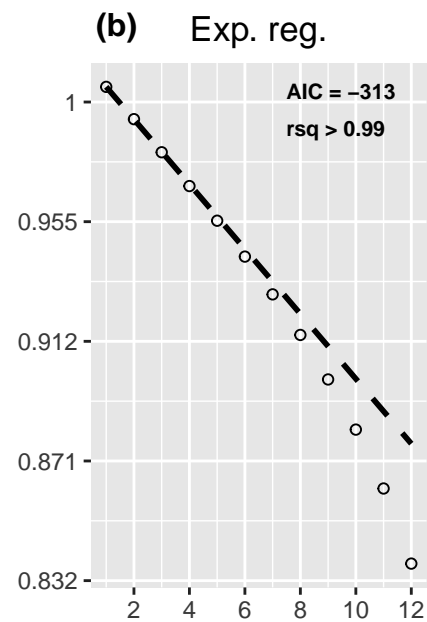
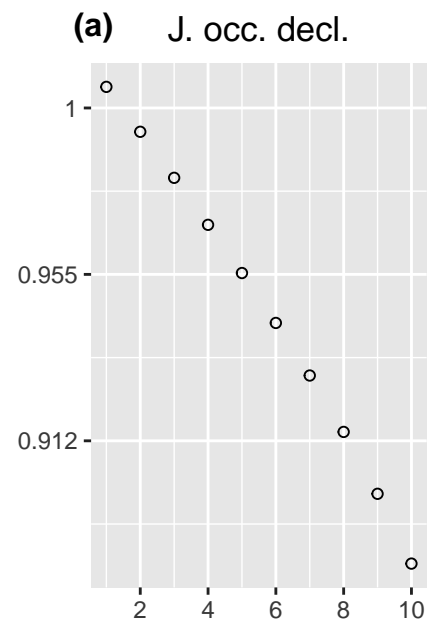
Number of species, i

Joint occupancy, $J^{\{i\}}$



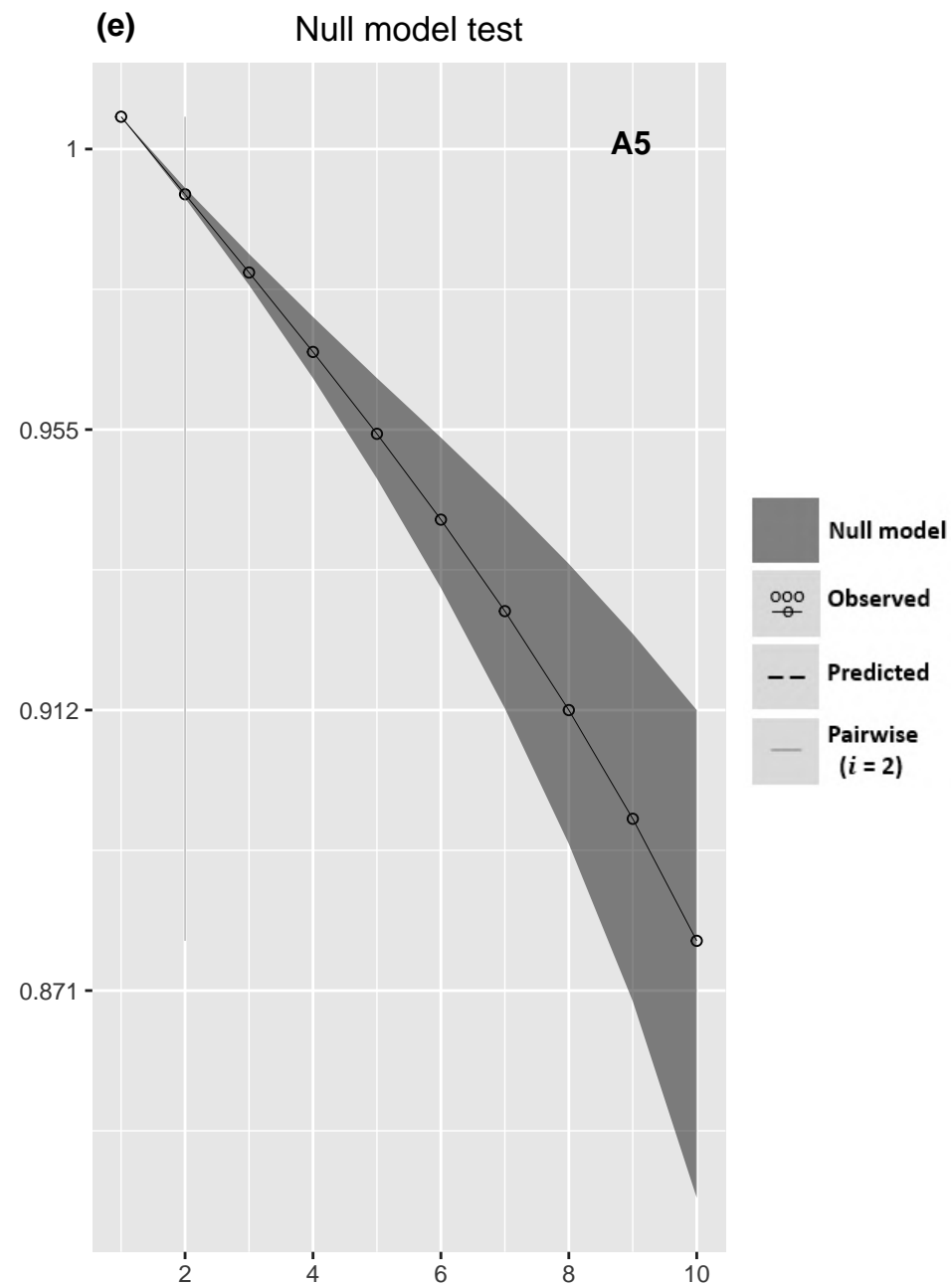
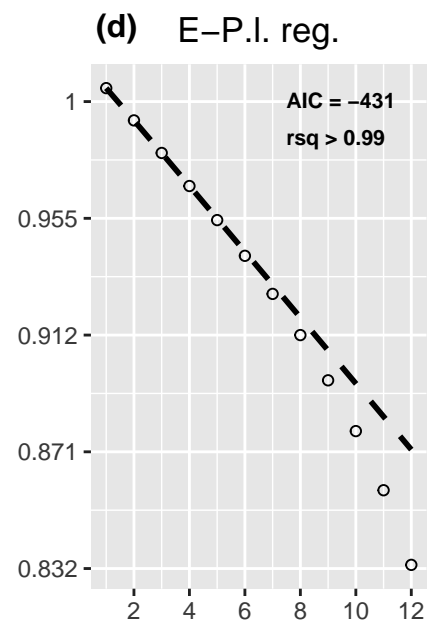
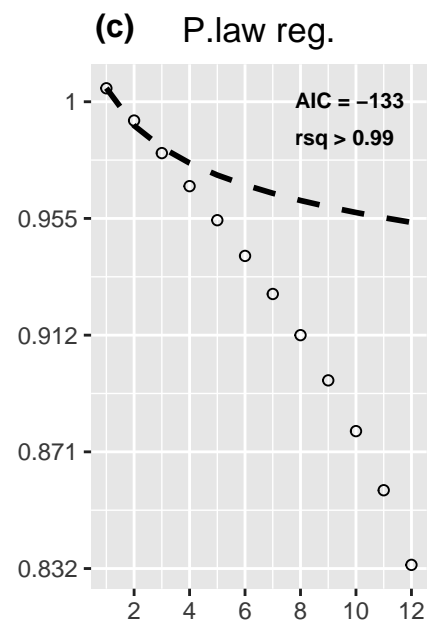
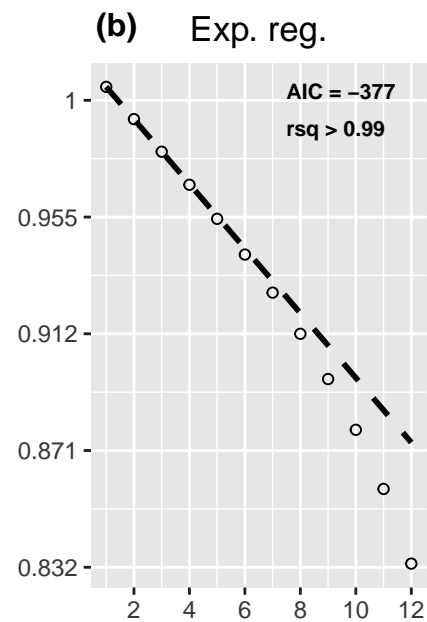
Number of species, i

Joint occupancy, $J^{\{i\}}$



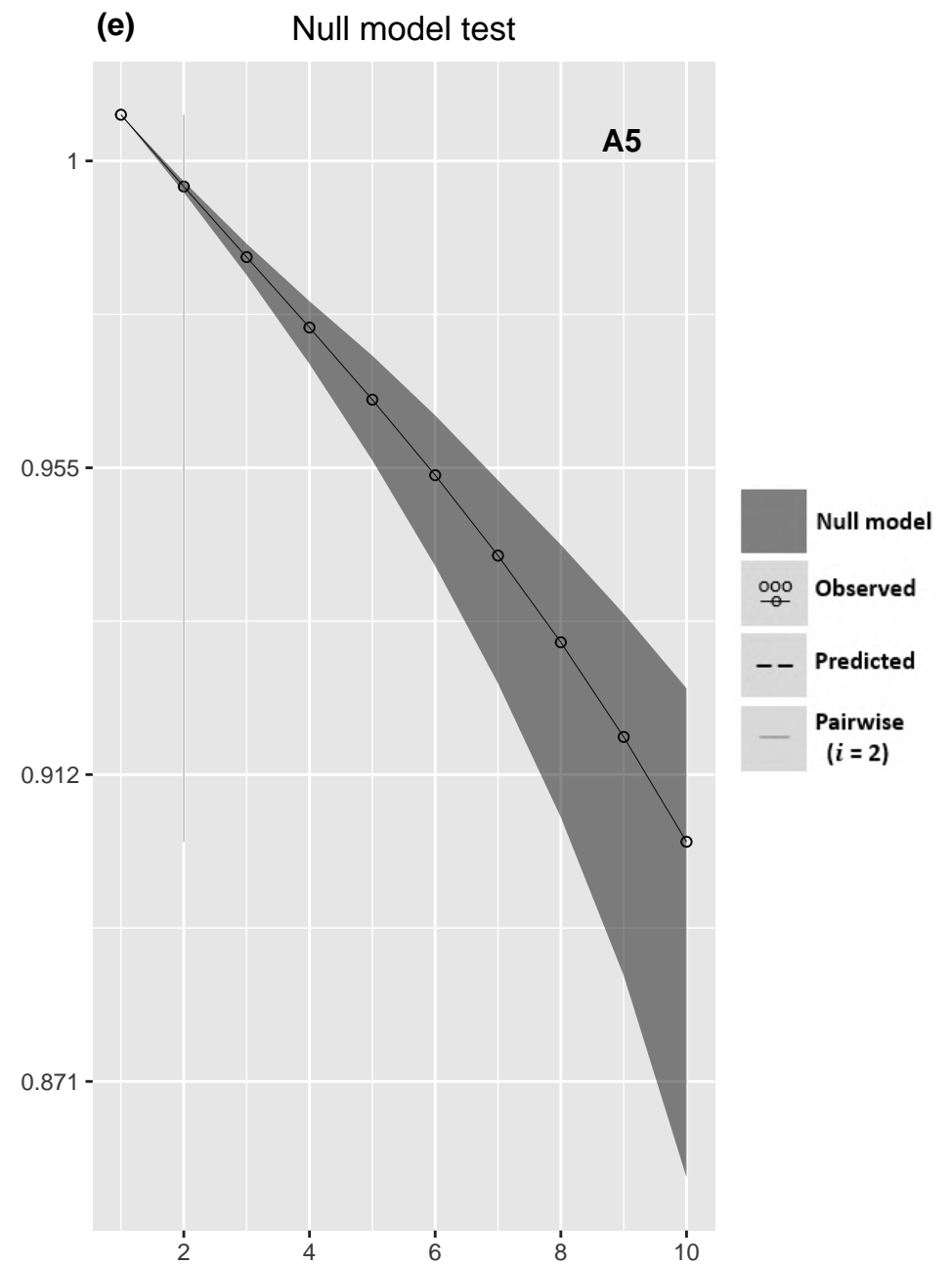
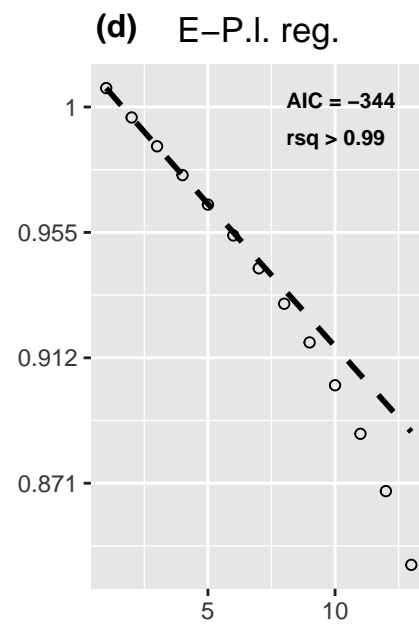
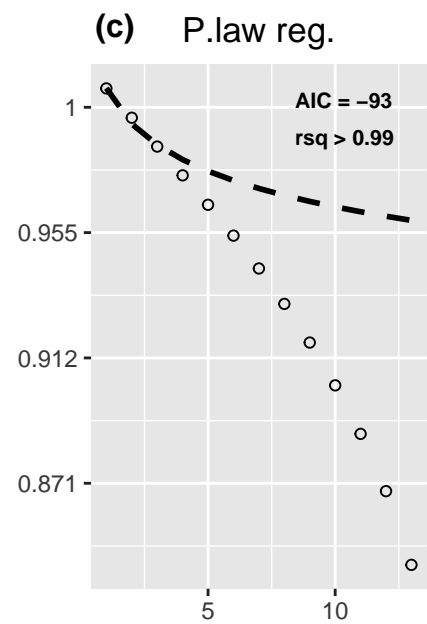
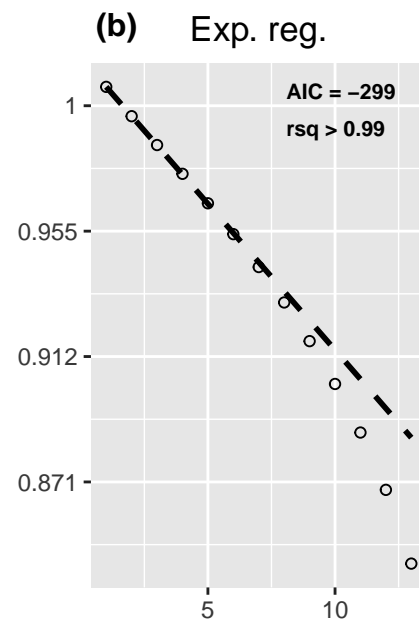
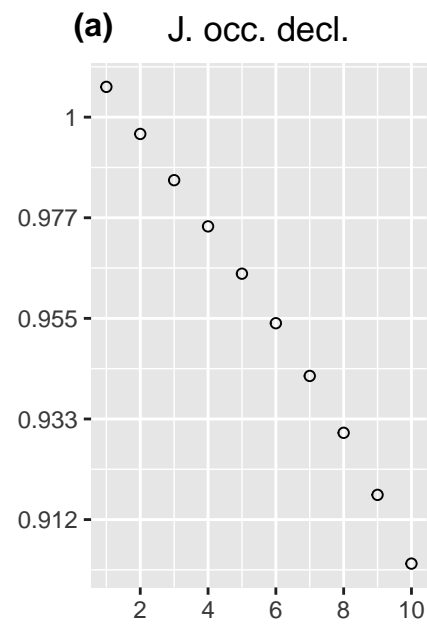
Number of species, i

Joint occupancy, $J^{\{i\}}$



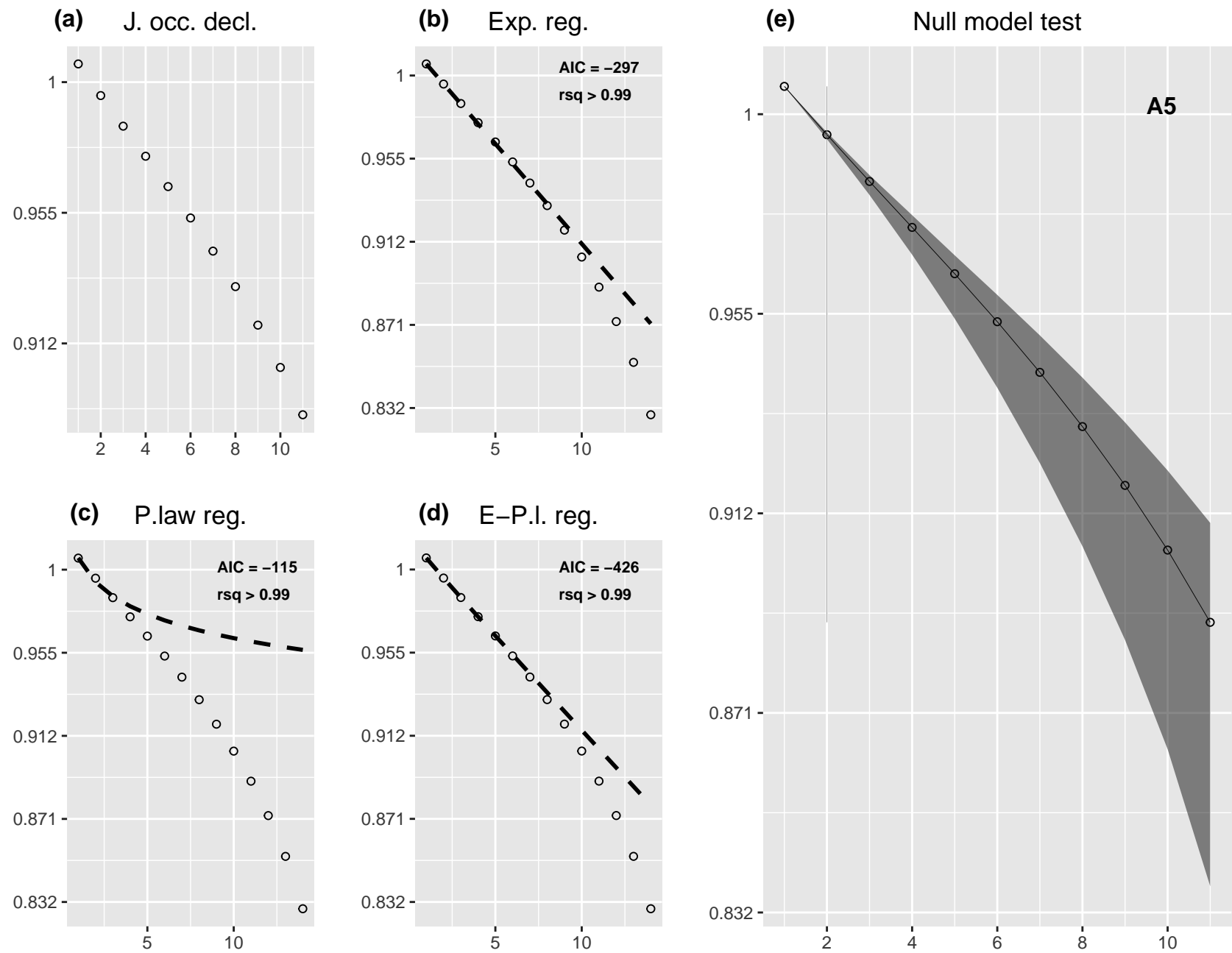
Number of species, i

Joint occupancy, $J^{\{i\}}$



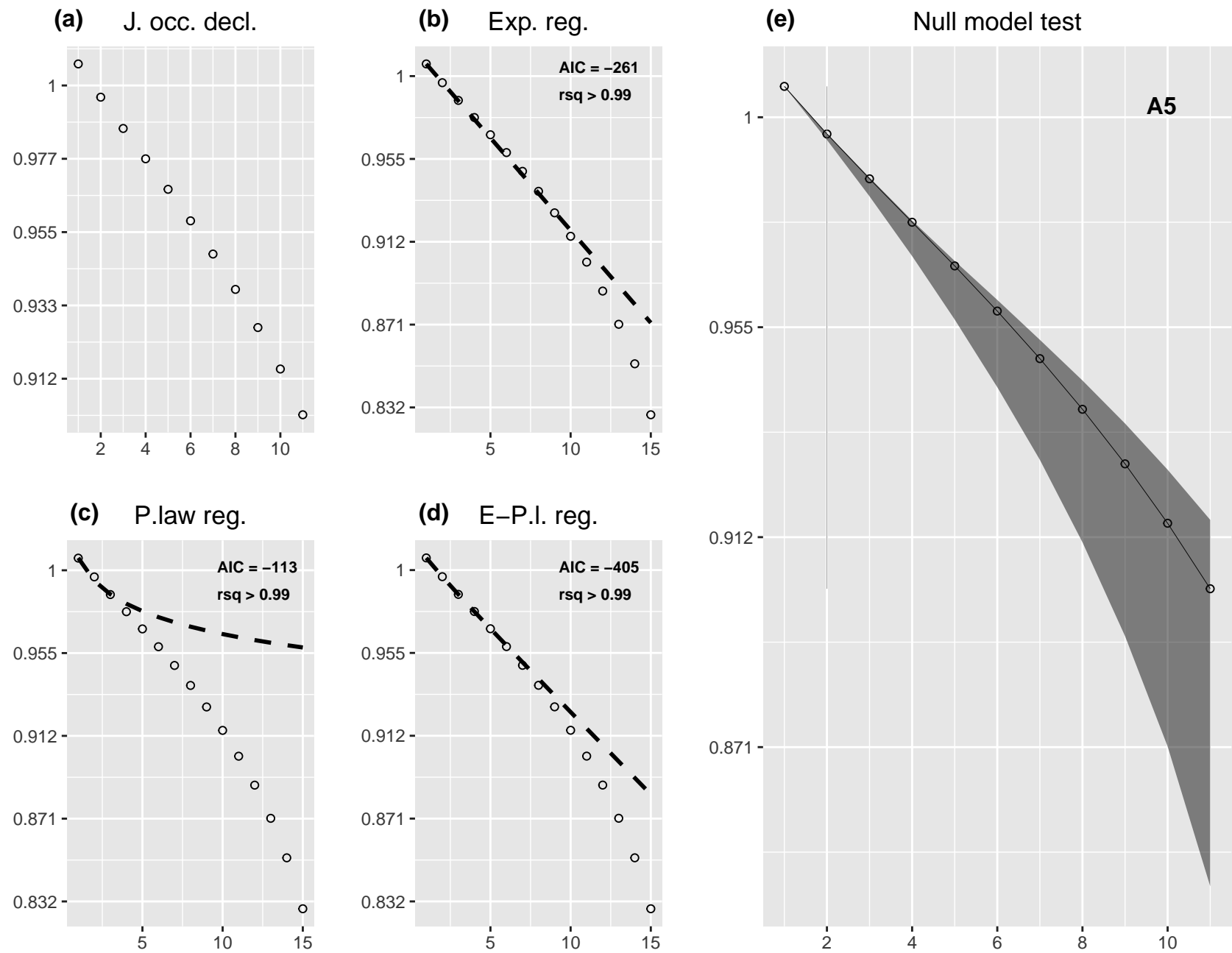
Number of species, i

Joint occupancy, $J^{\{i\}}$



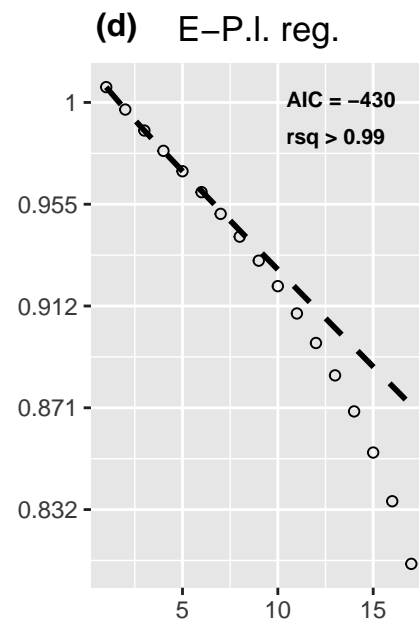
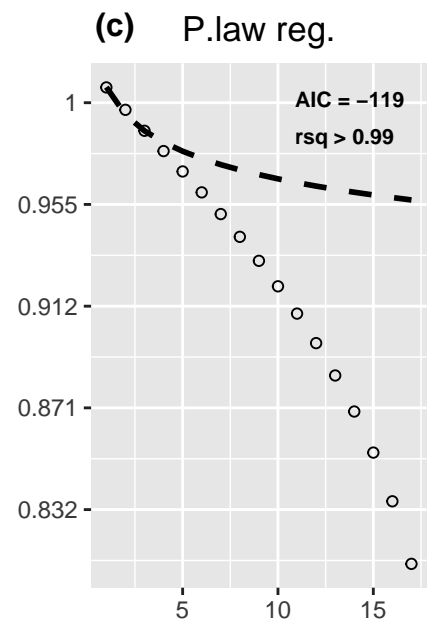
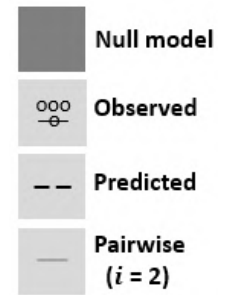
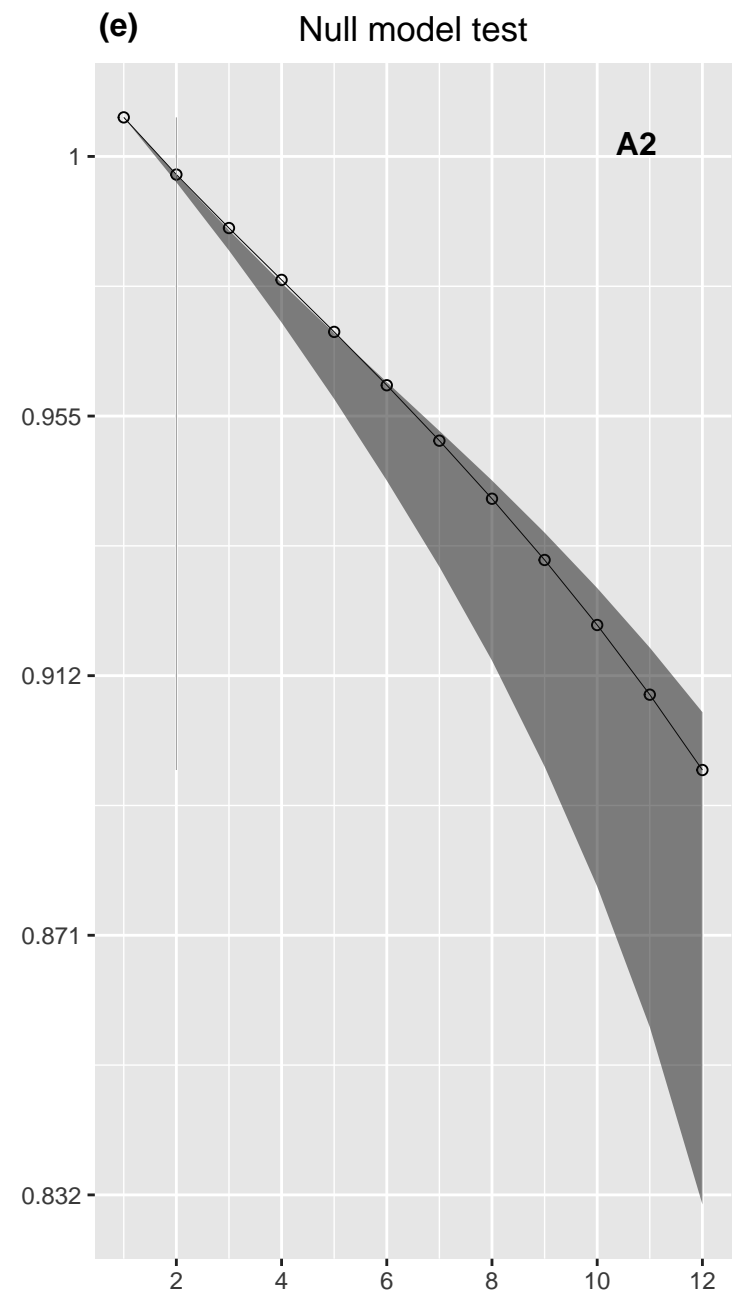
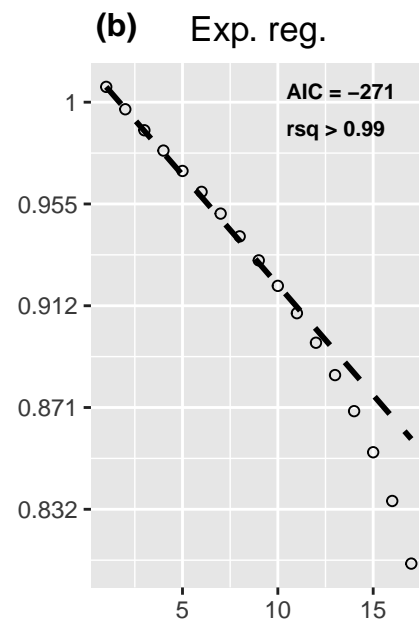
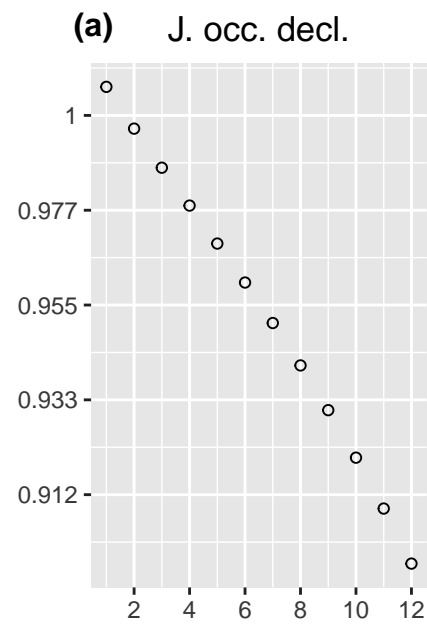
Number of species, i

Joint occupancy, $J^{\{i\}}$



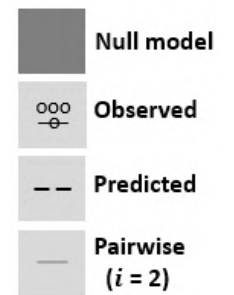
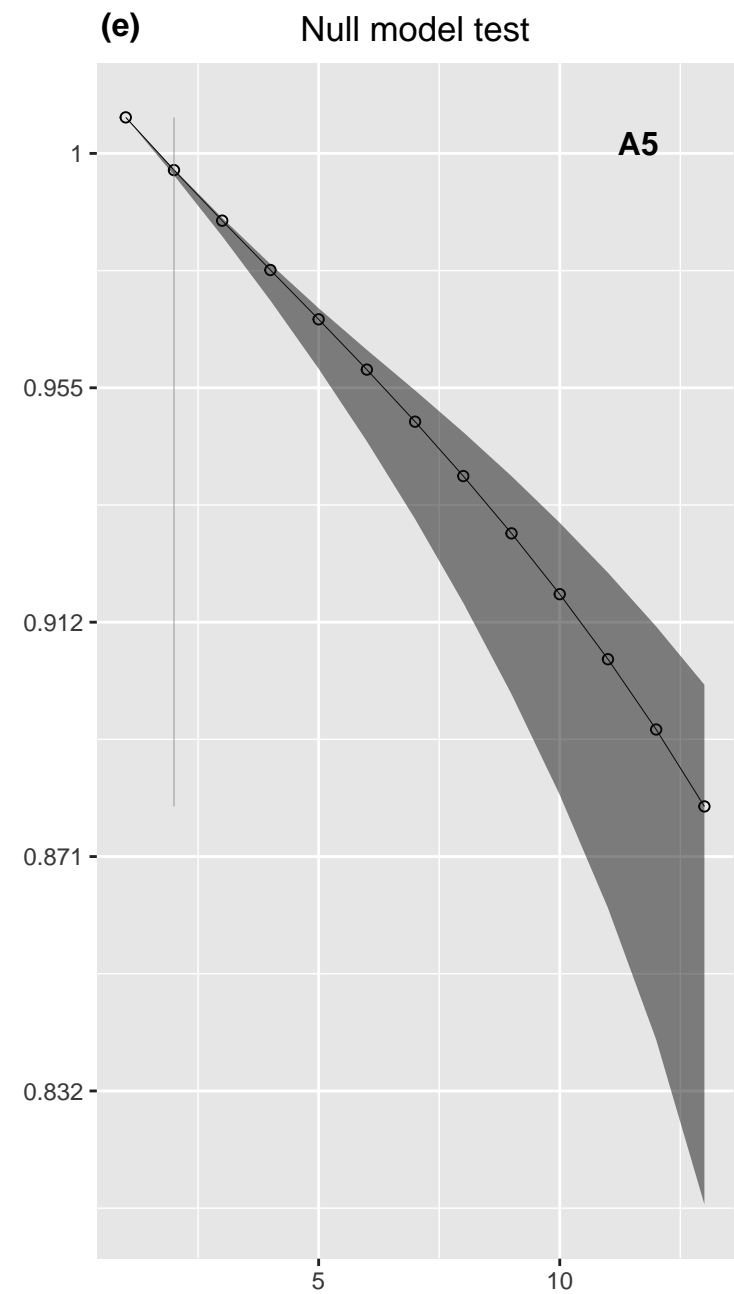
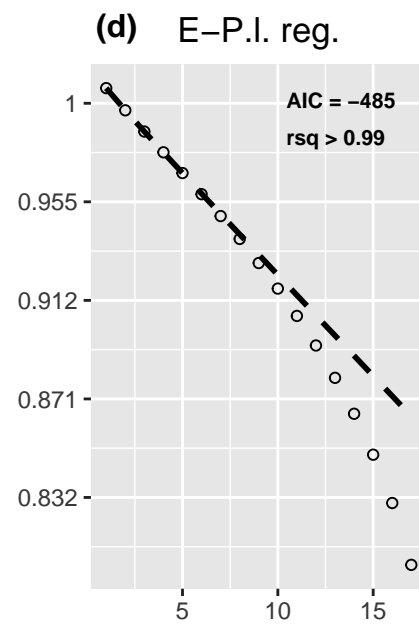
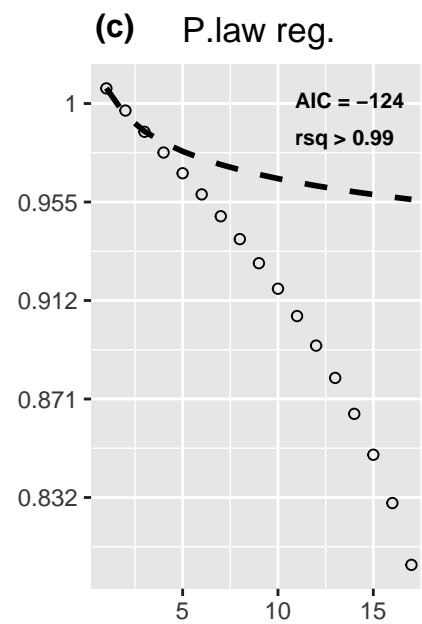
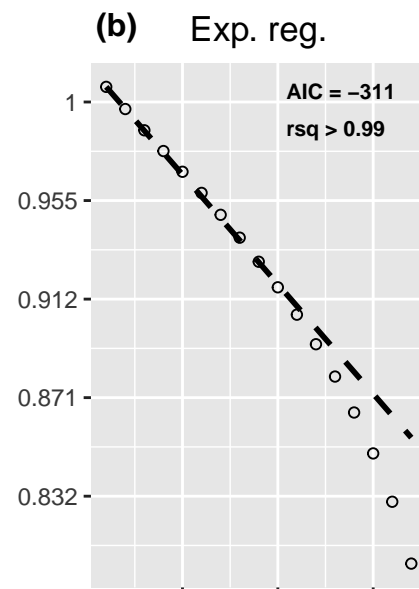
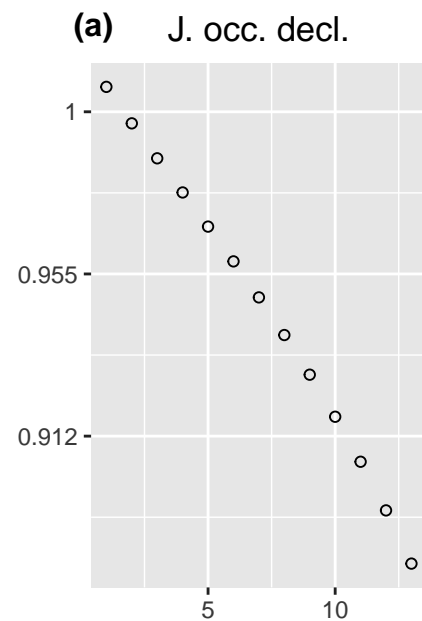
Number of species, i

Joint occupancy, $J^{\{i\}}$



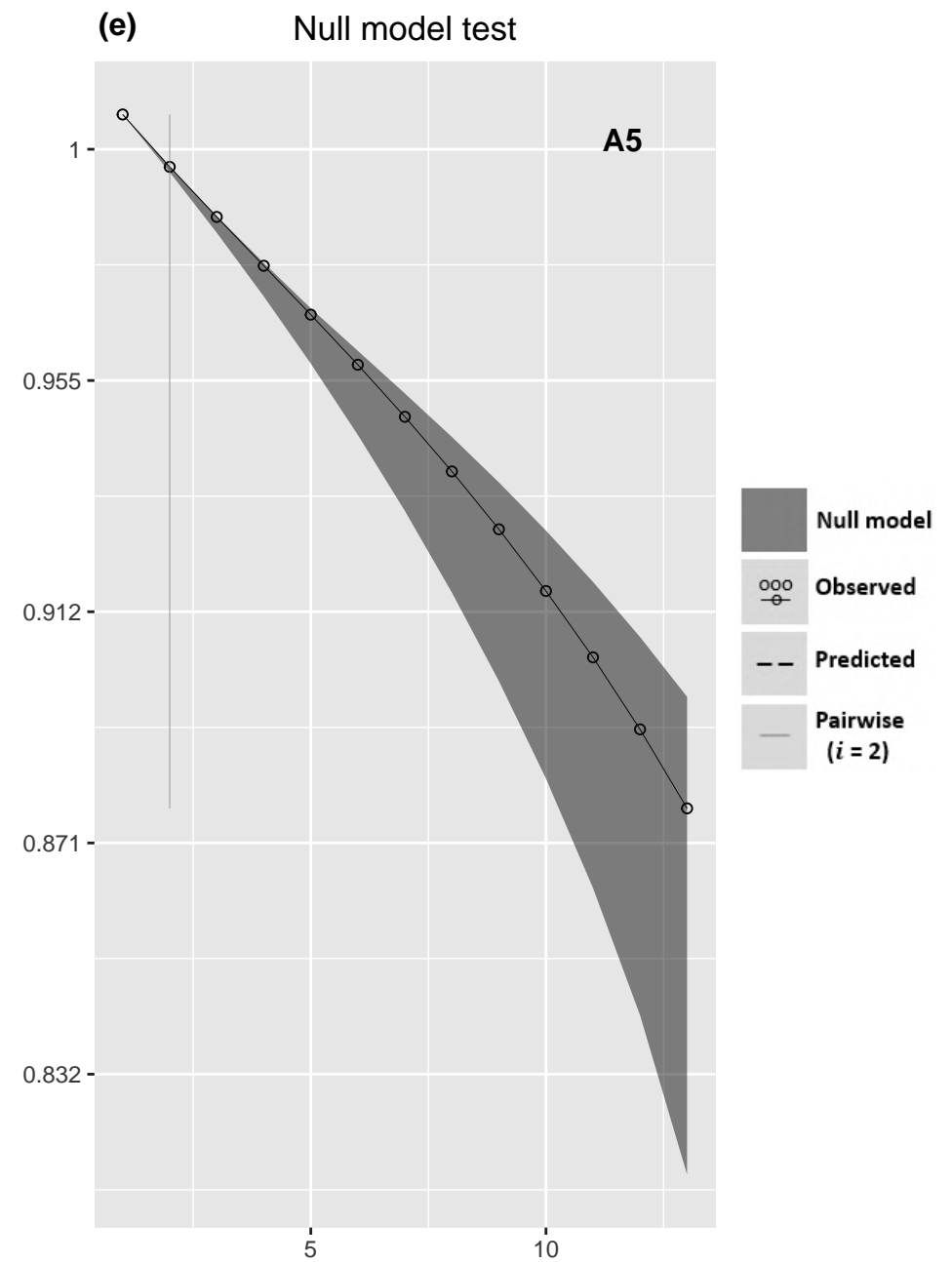
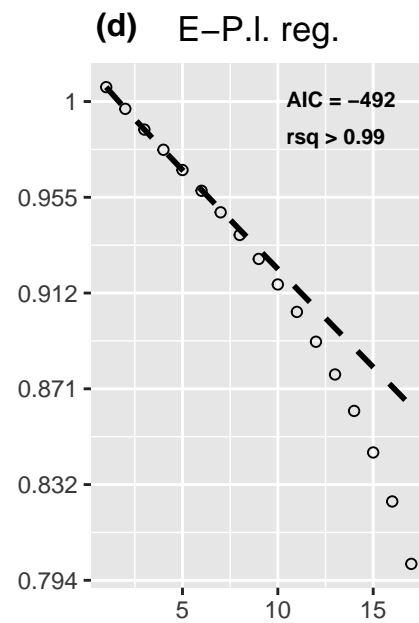
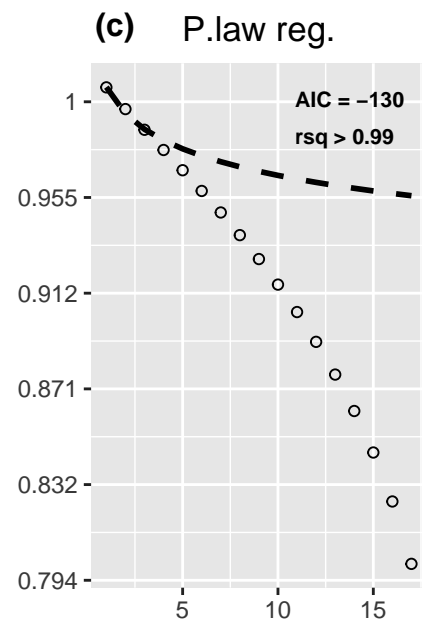
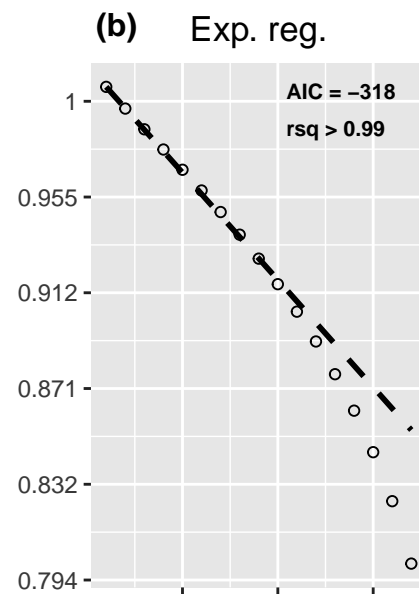
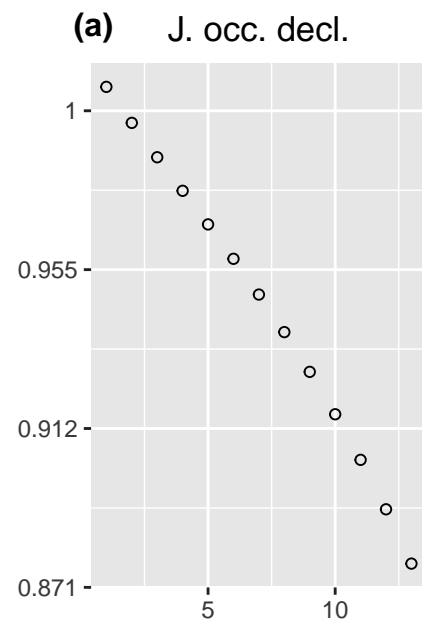
Number of species, i

Joint occupancy, $J^{\{i\}}$



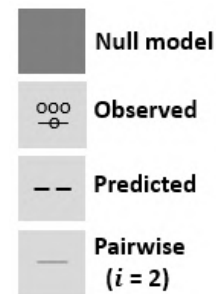
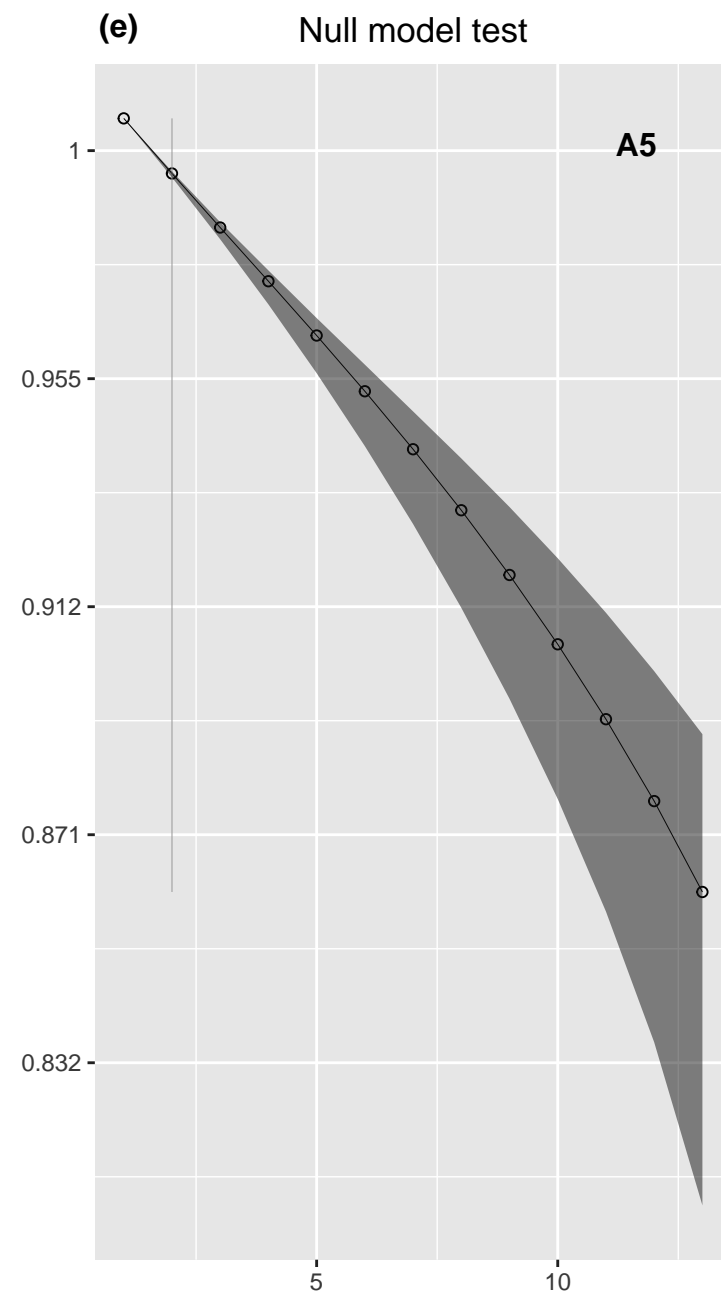
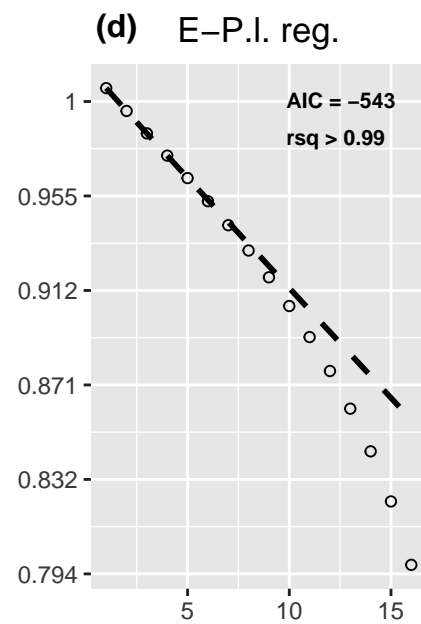
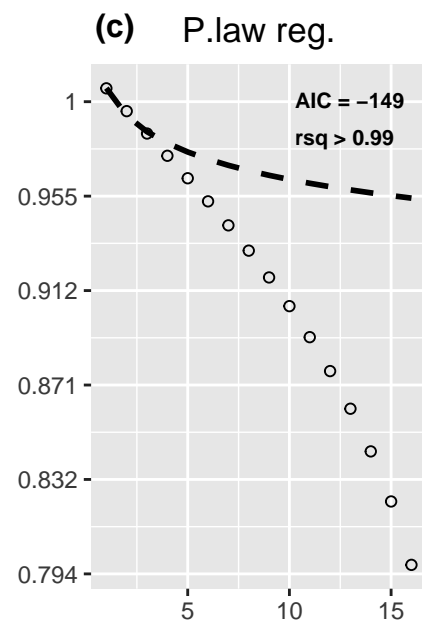
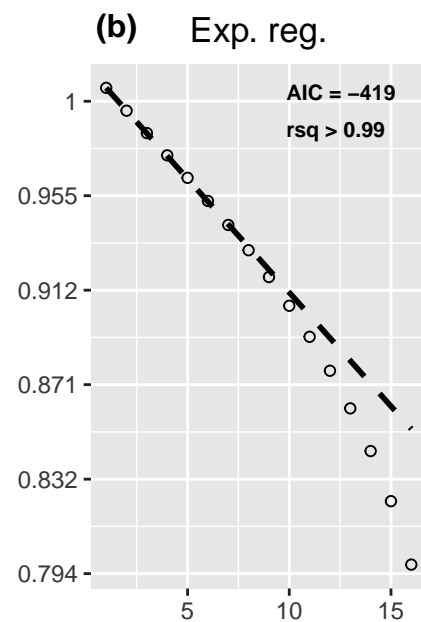
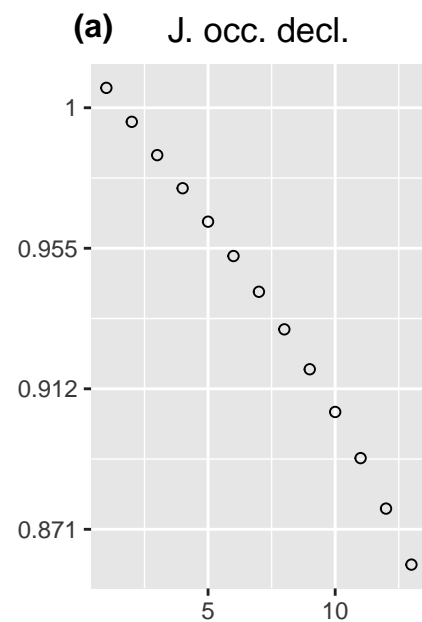
Number of species, i

Joint occupancy, $J^{\{i\}}$



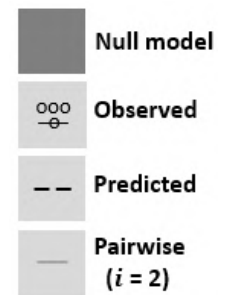
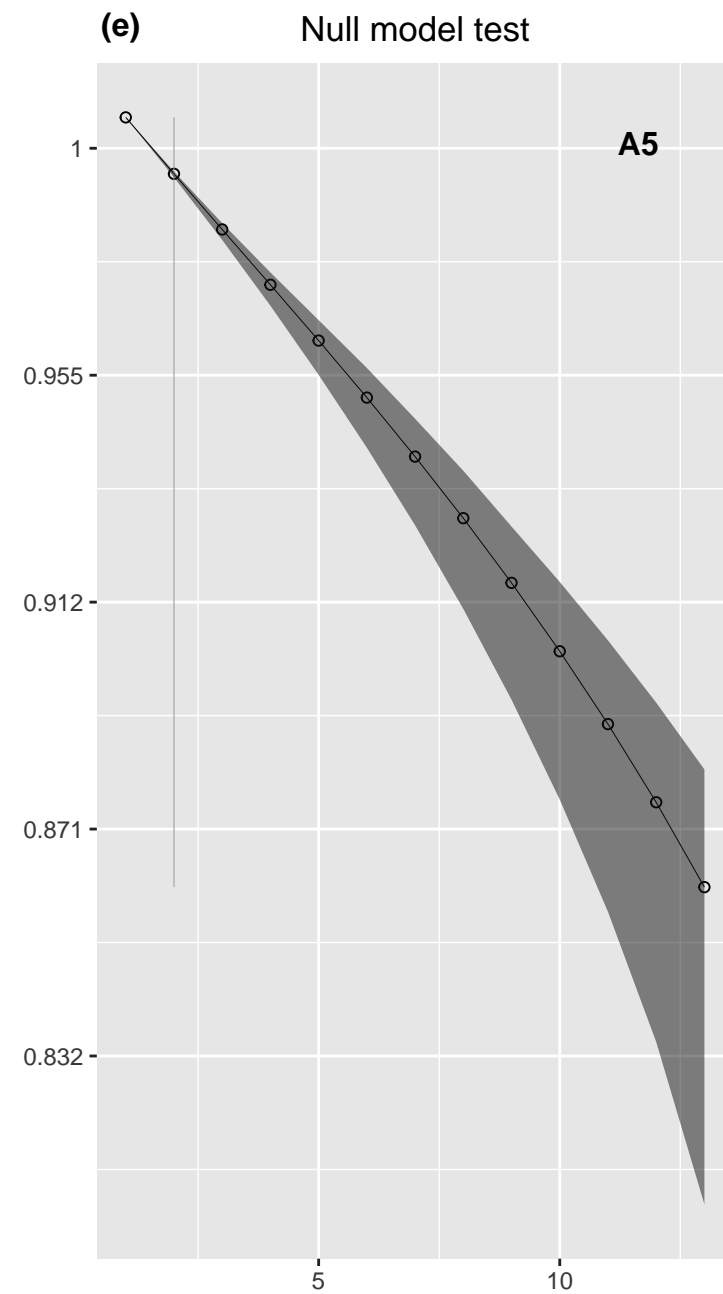
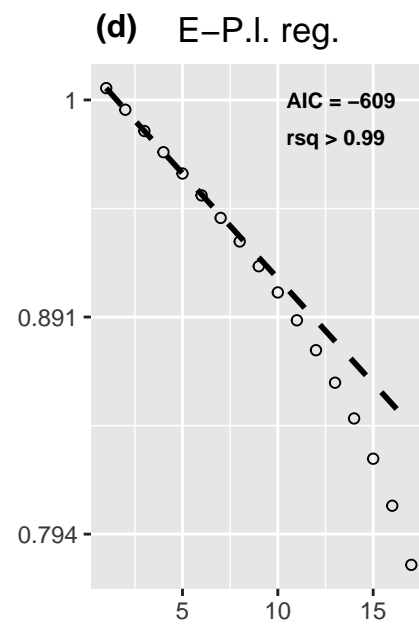
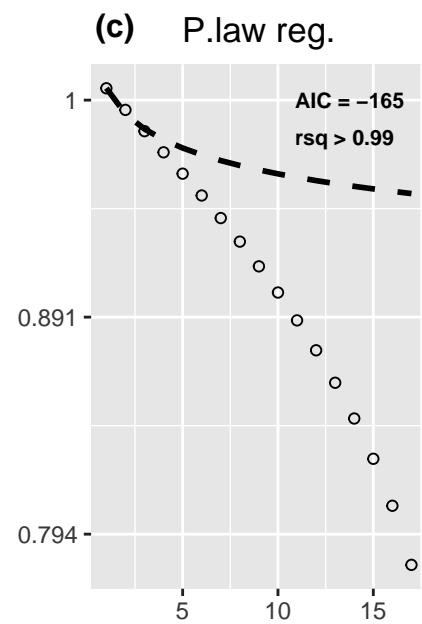
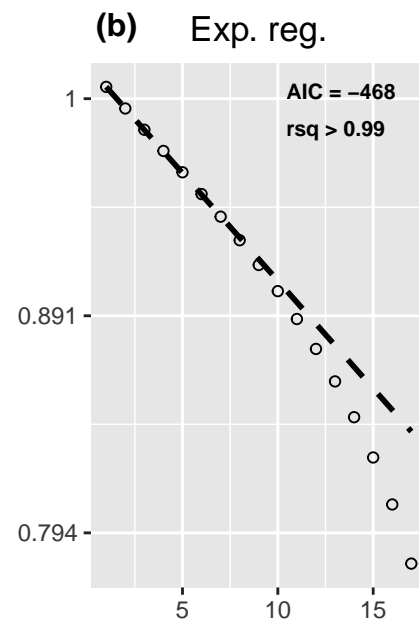
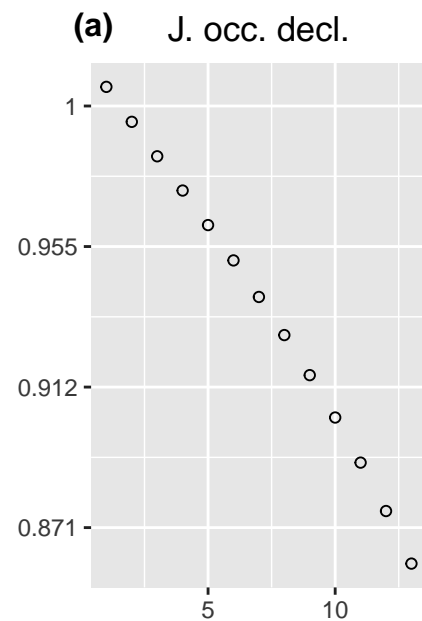
Number of species, i

Joint occupancy, $J^{\{i\}}$



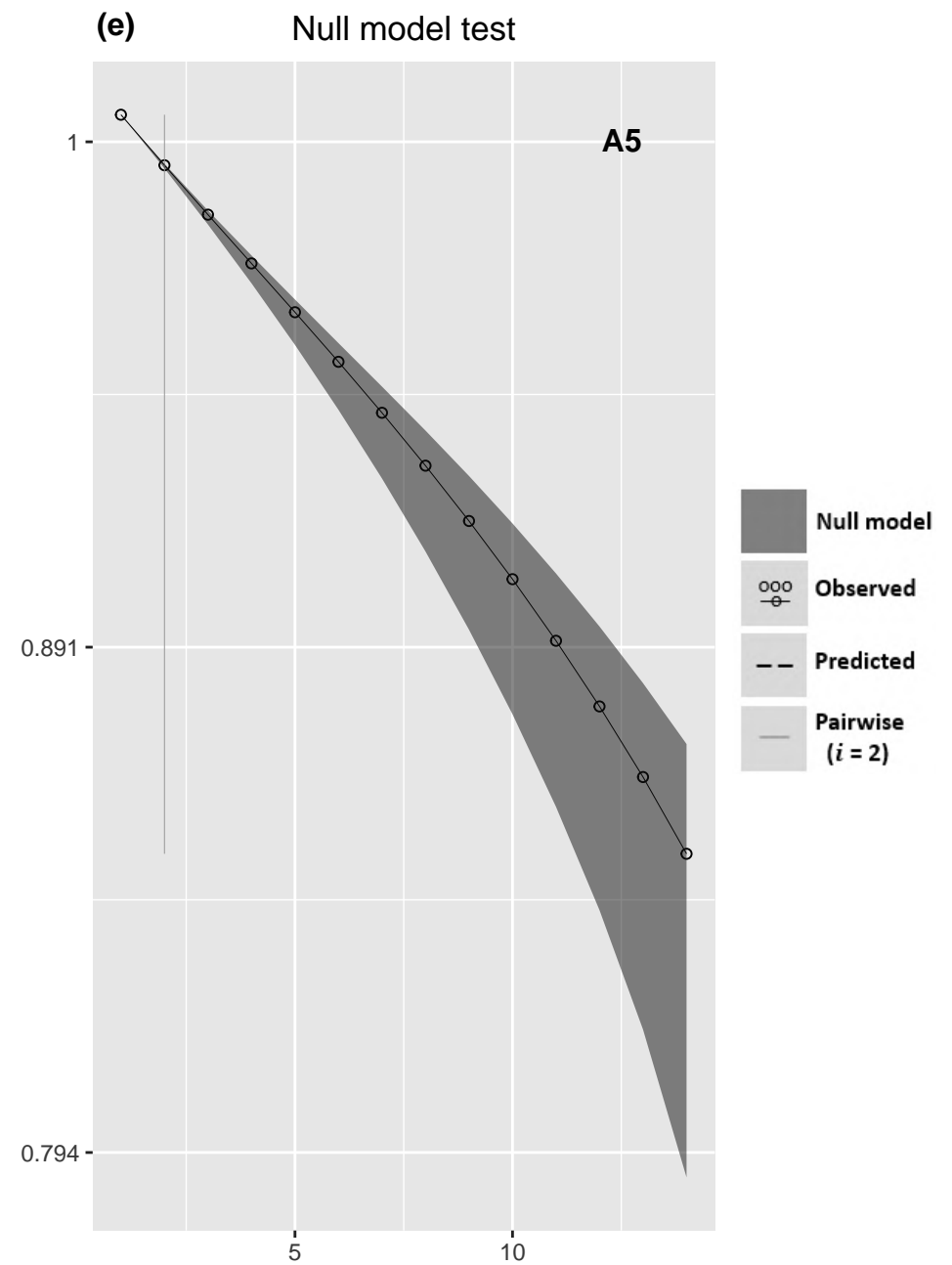
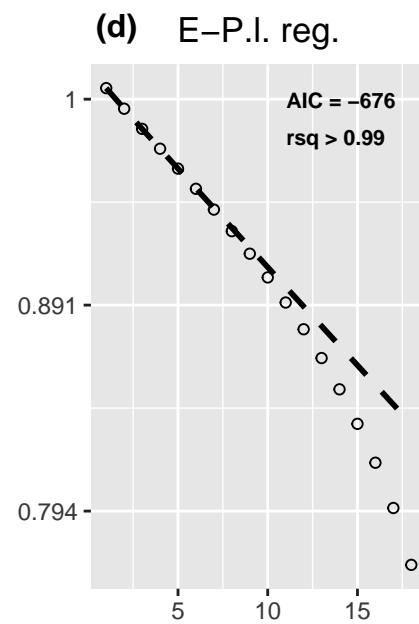
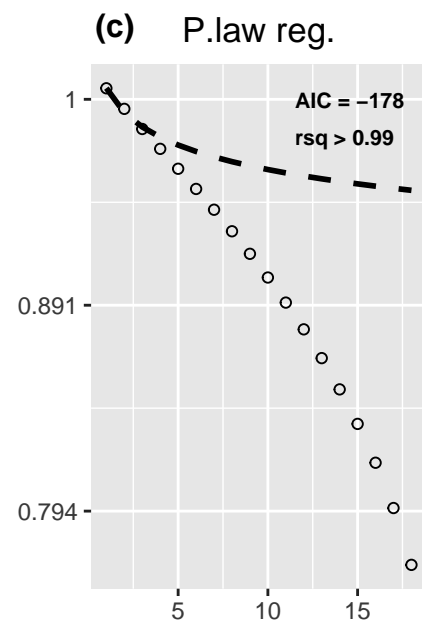
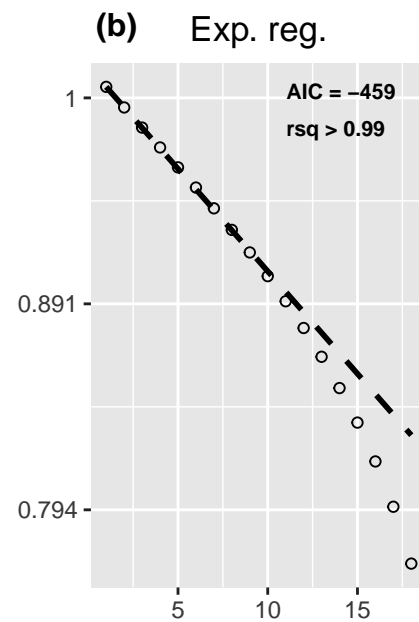
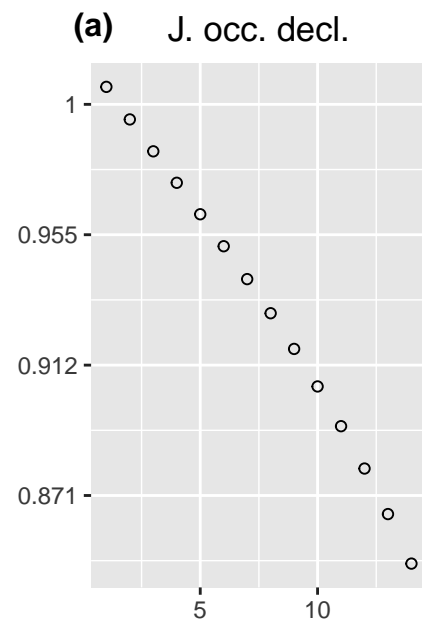
Number of species, i

Joint occupancy, $J^{\{i\}}$



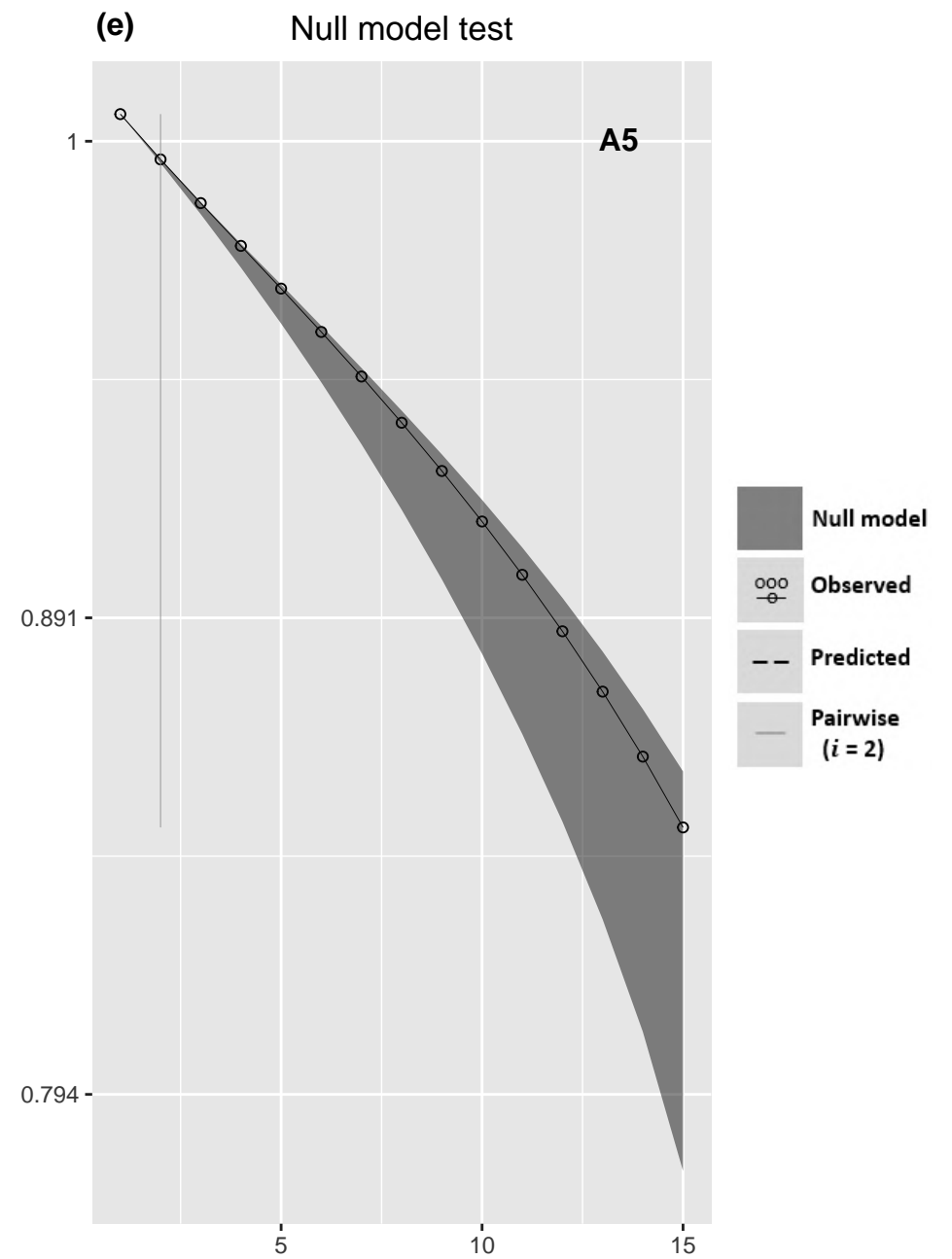
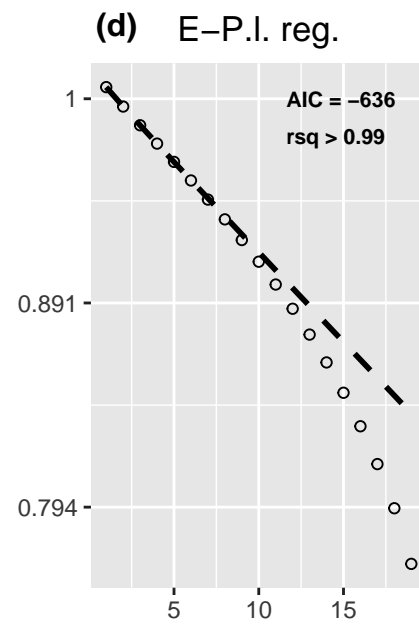
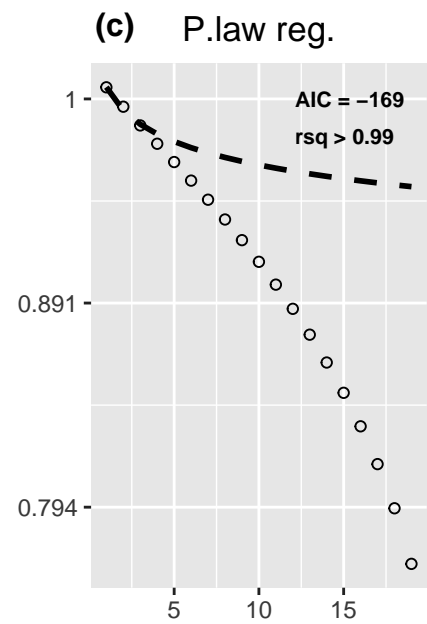
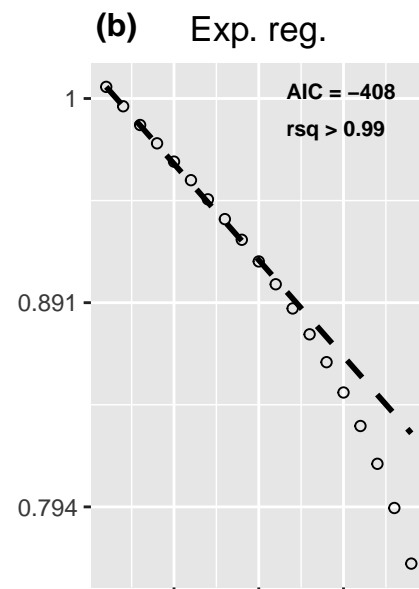
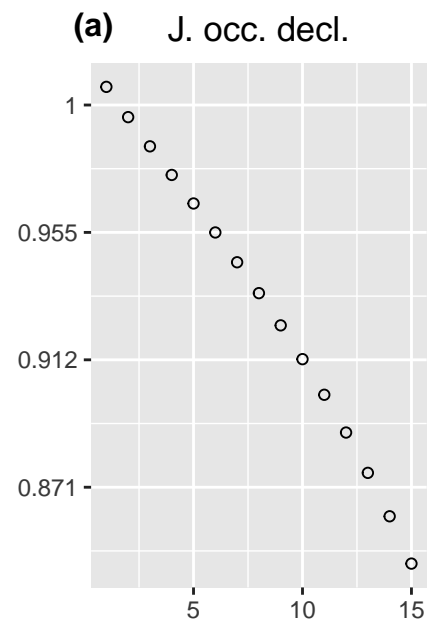
Number of species, i

Joint occupancy, $J^{\{i\}}$



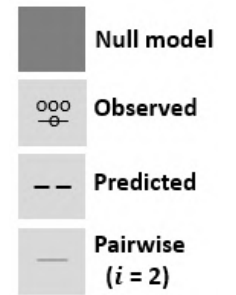
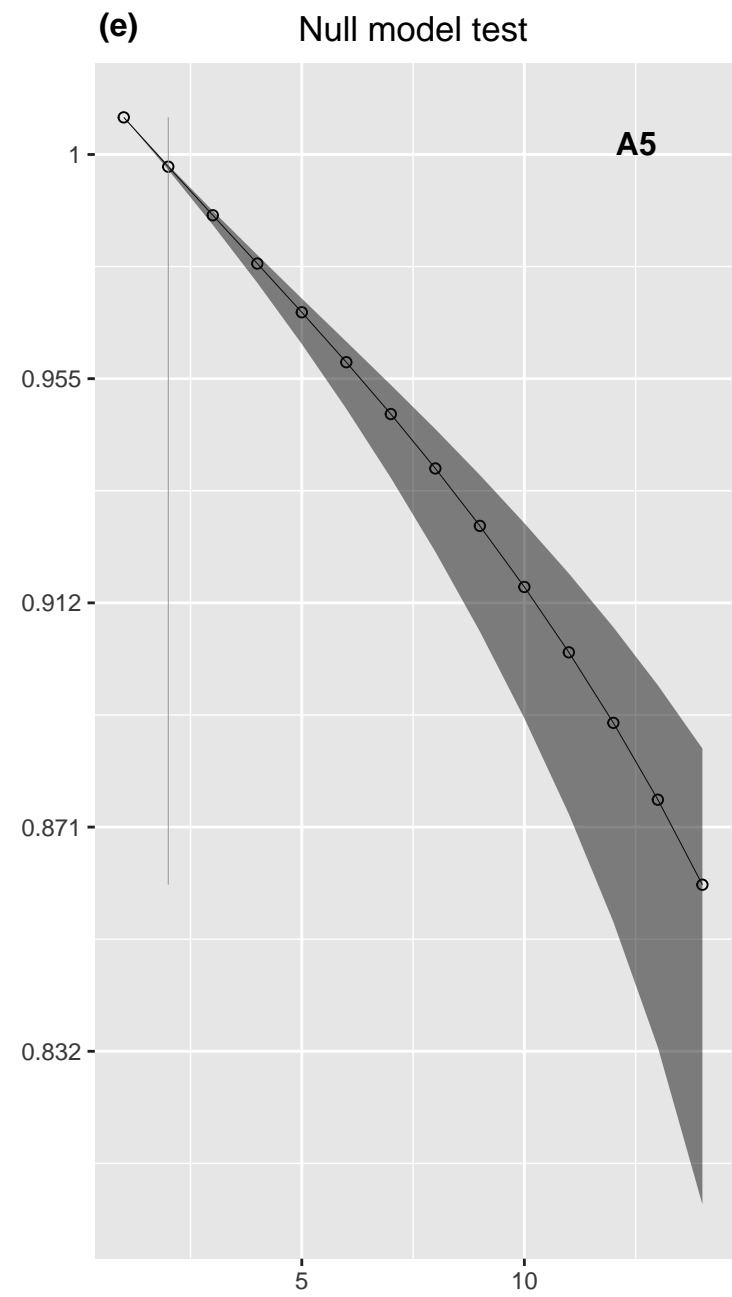
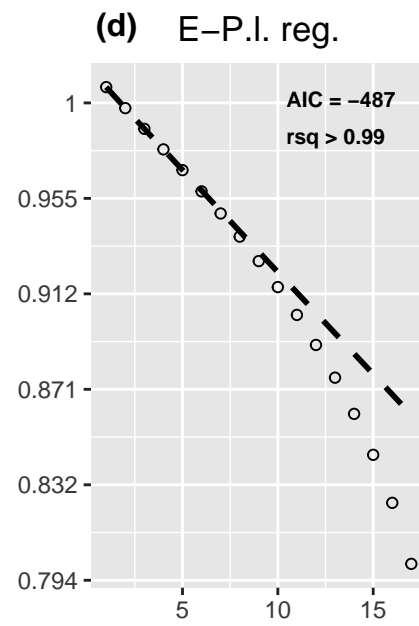
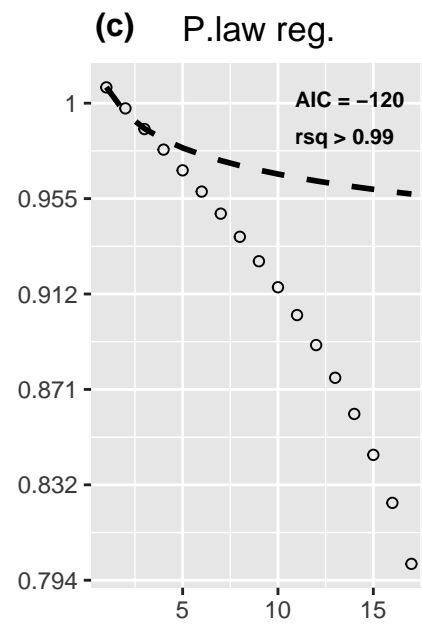
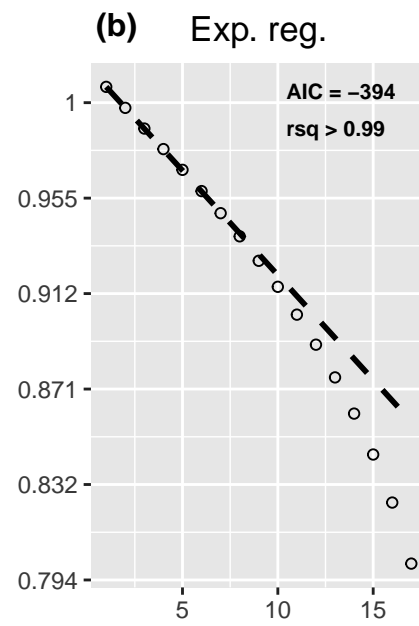
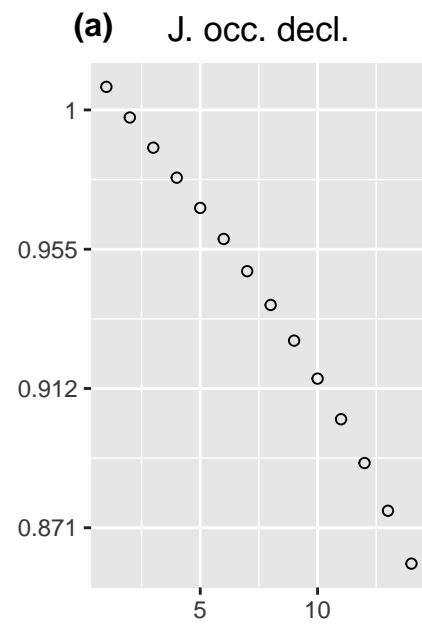
Number of species, i

Joint occupancy, $J^{\{i\}}$



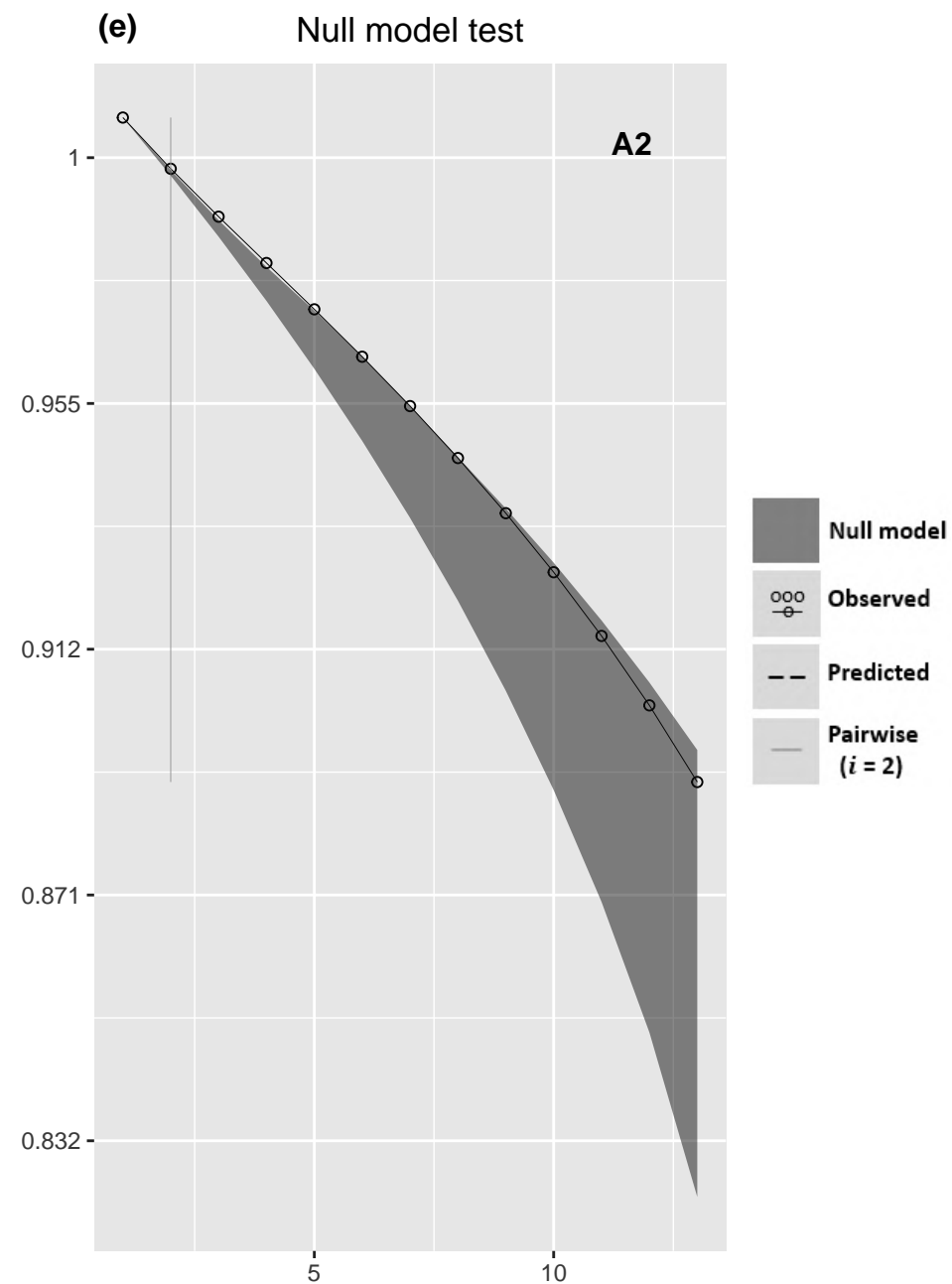
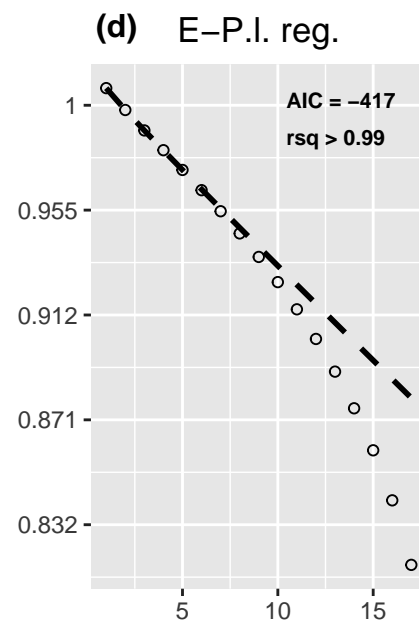
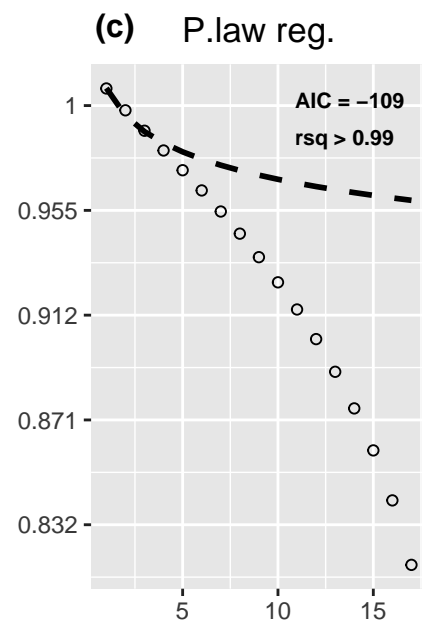
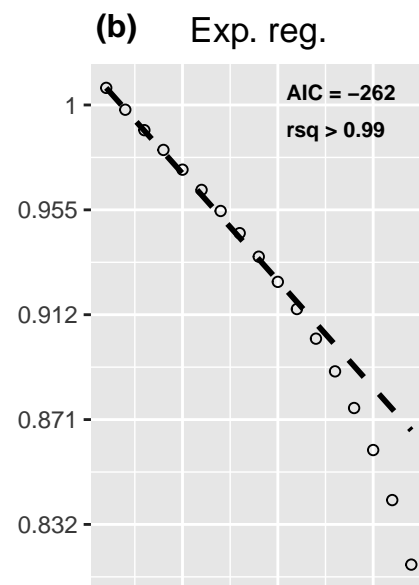
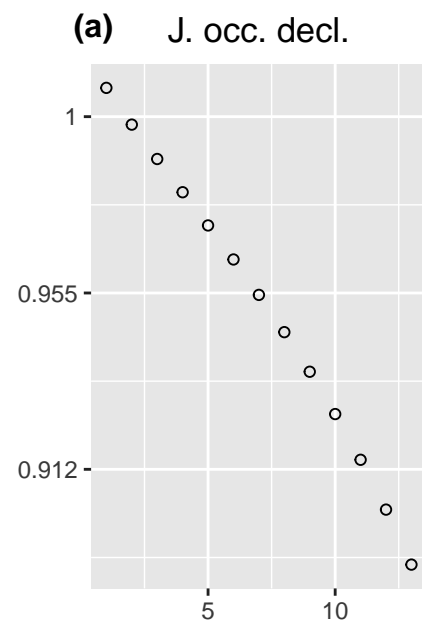
Number of species, i

Joint occupancy, $J^{\{i\}}$



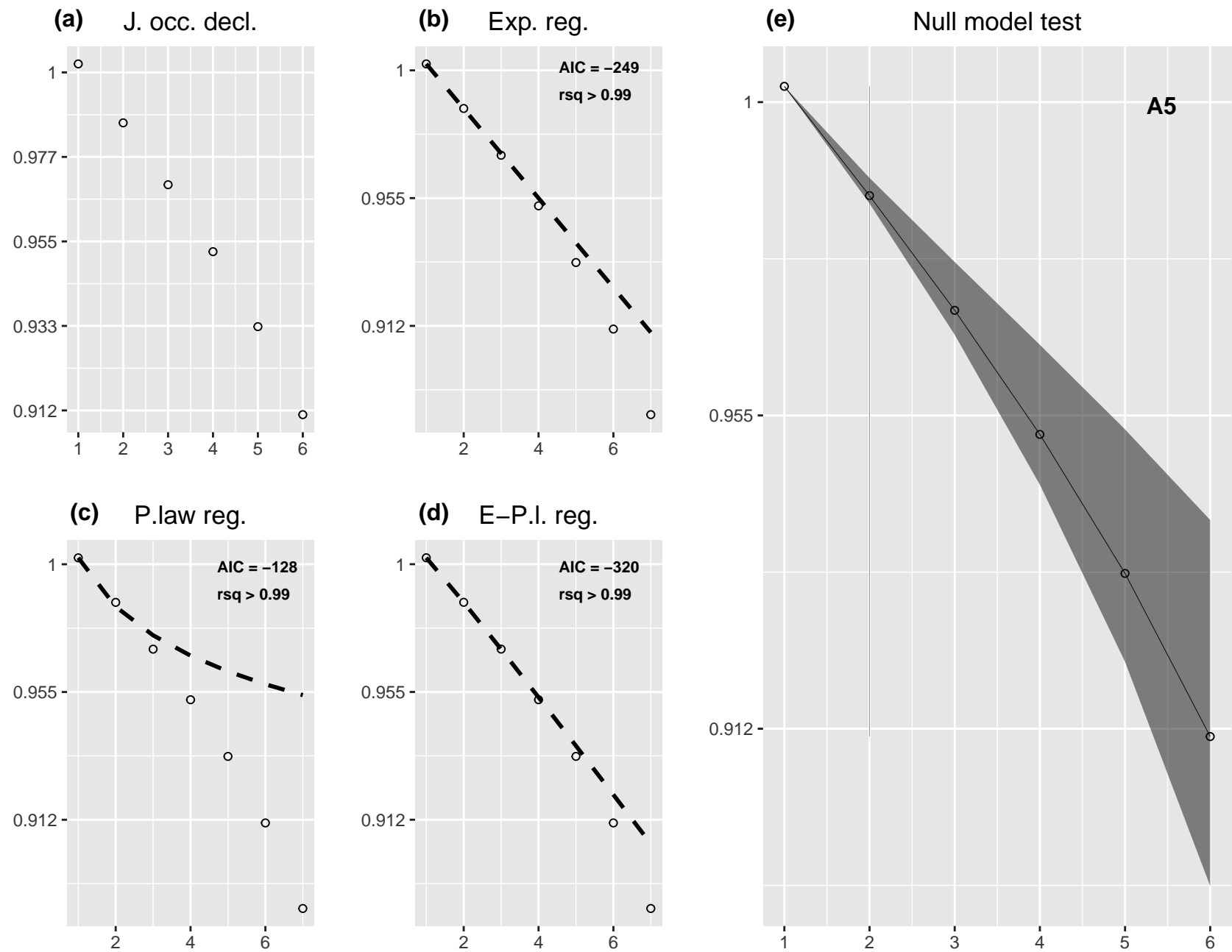
Number of species, i

Joint occupancy, $J^{\{i\}}$



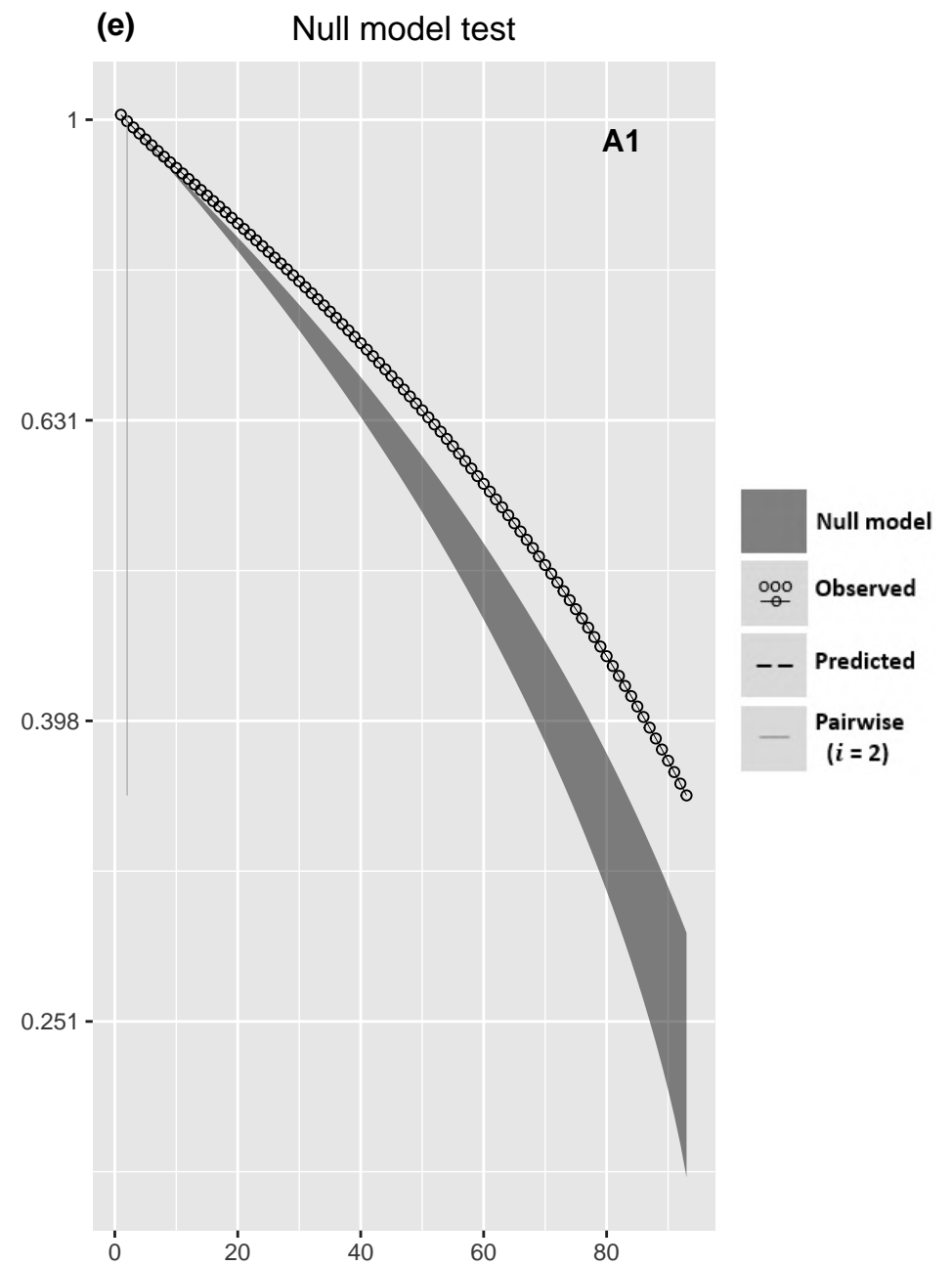
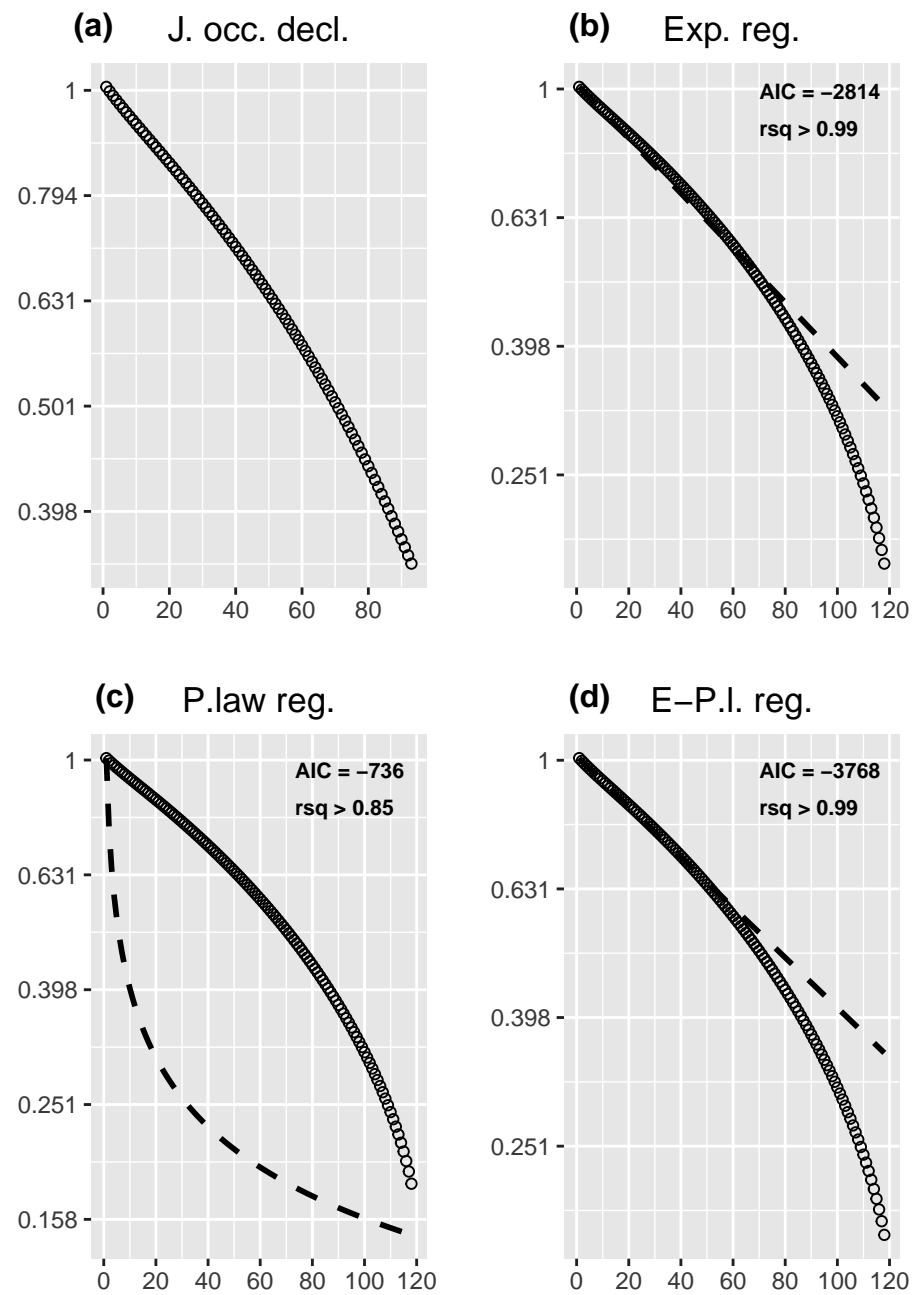
Number of species, i

Joint occupancy, $J^{\{i\}}$



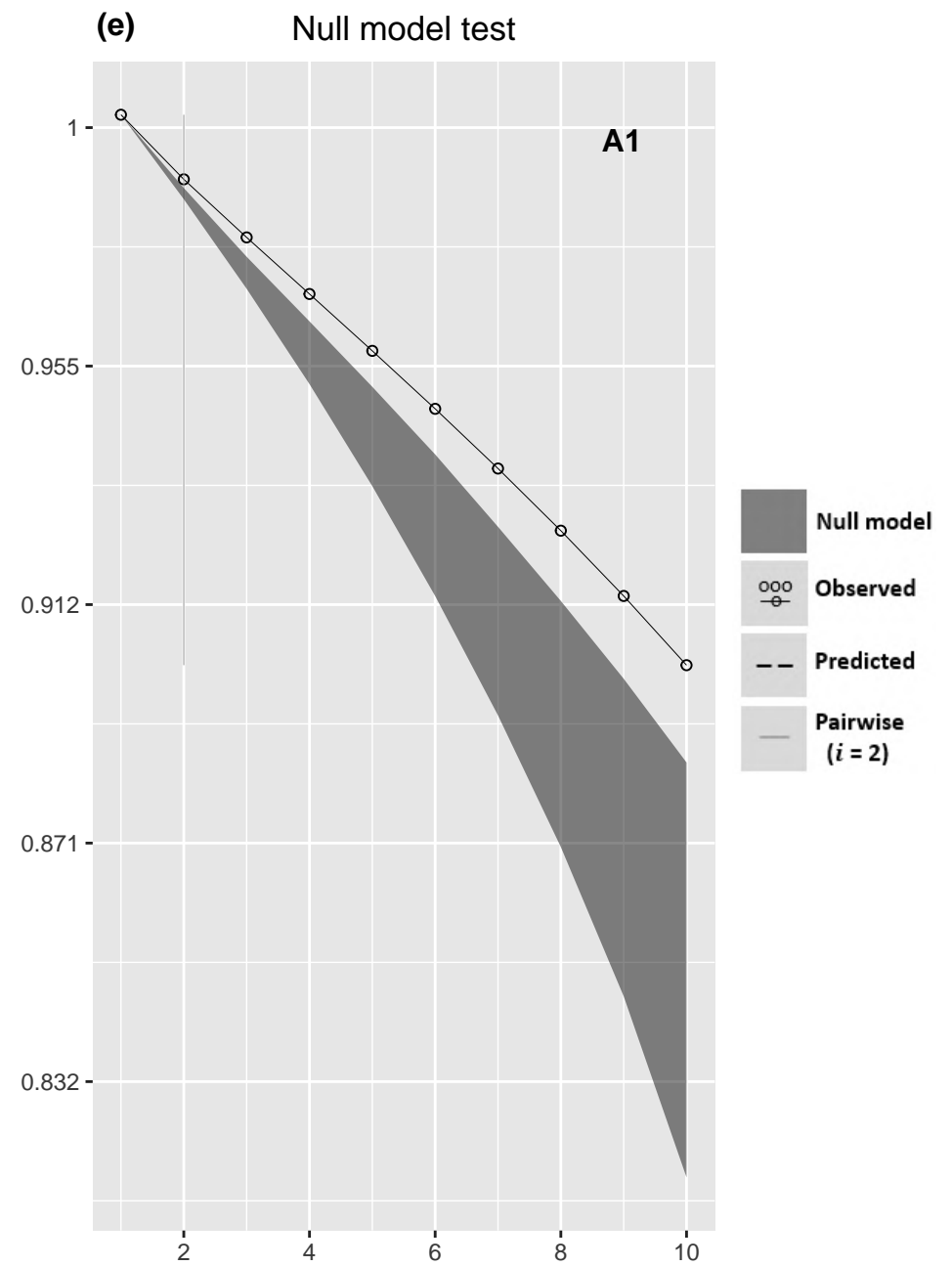
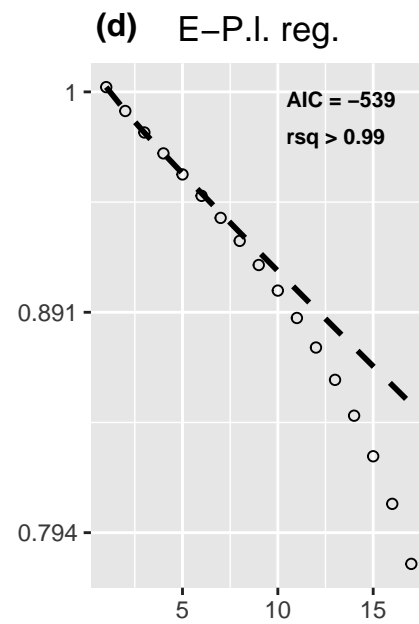
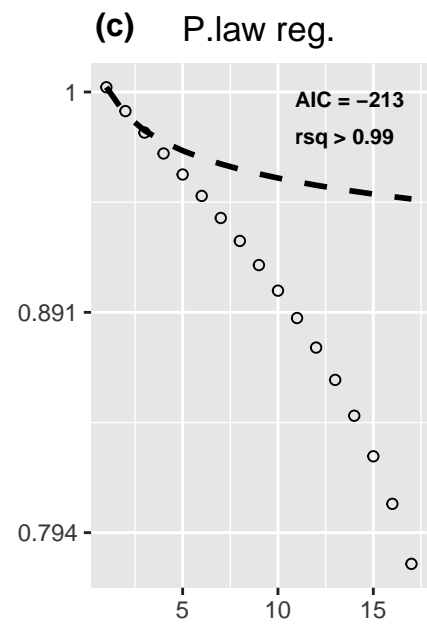
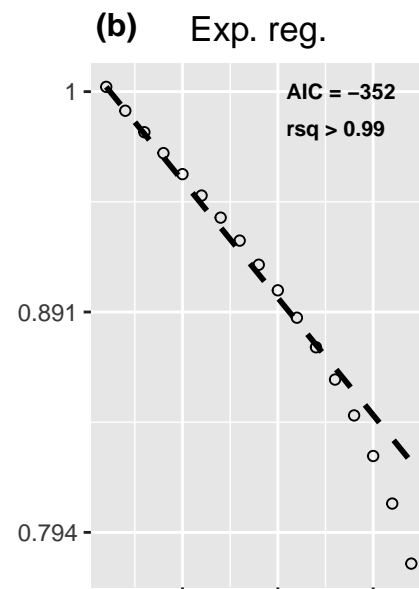
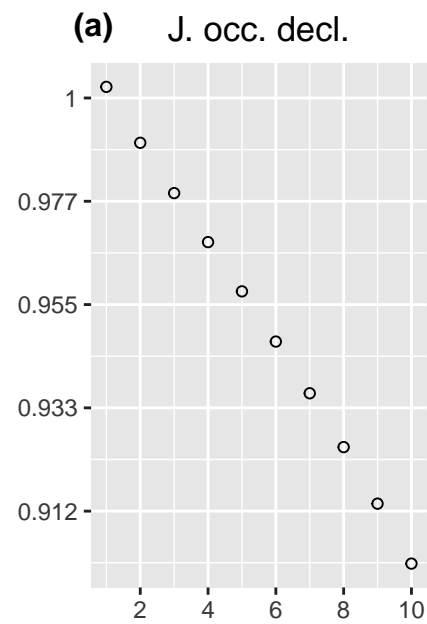
Number of species, i

Joint occupancy, $J^{\{i\}}$



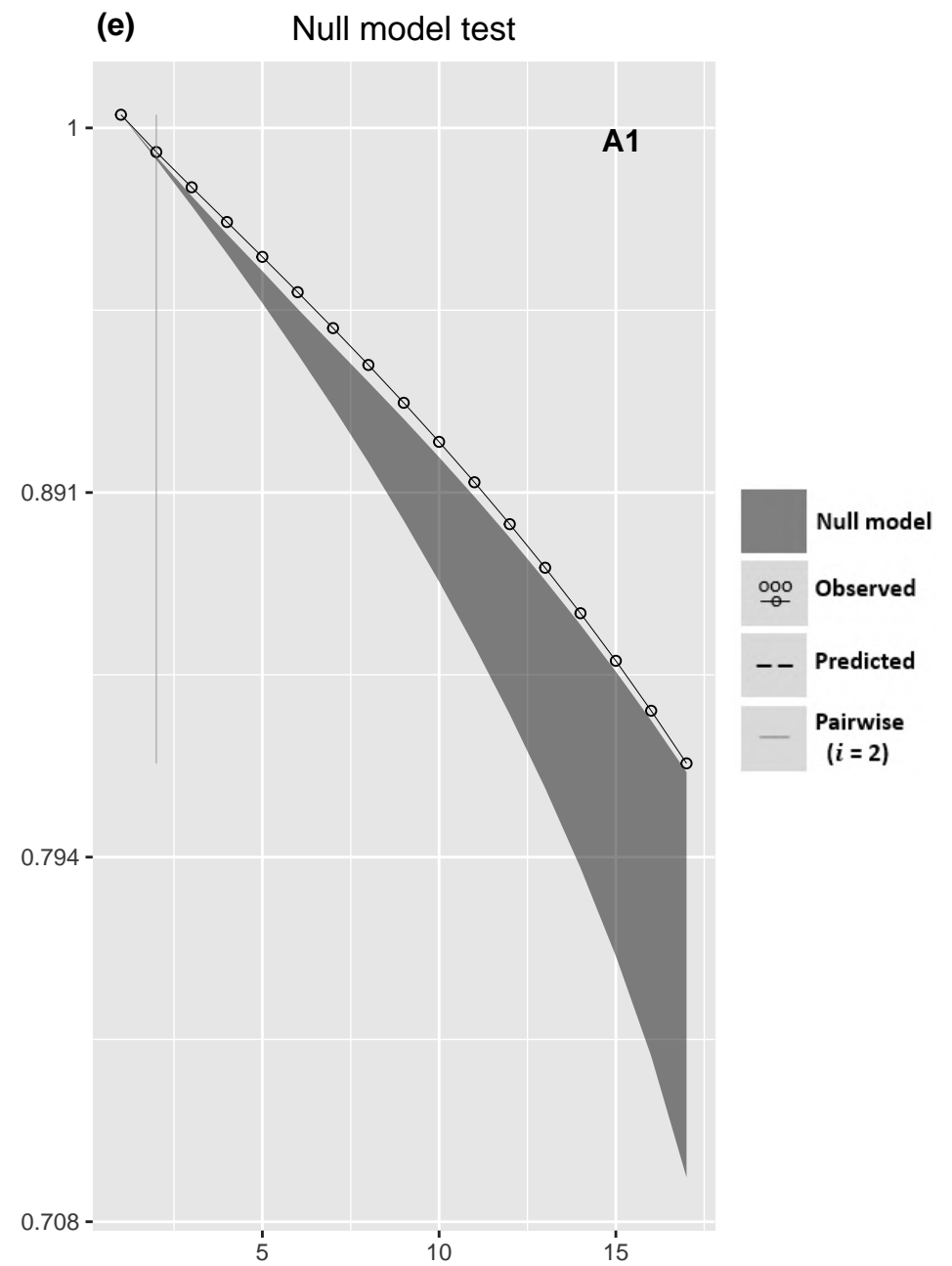
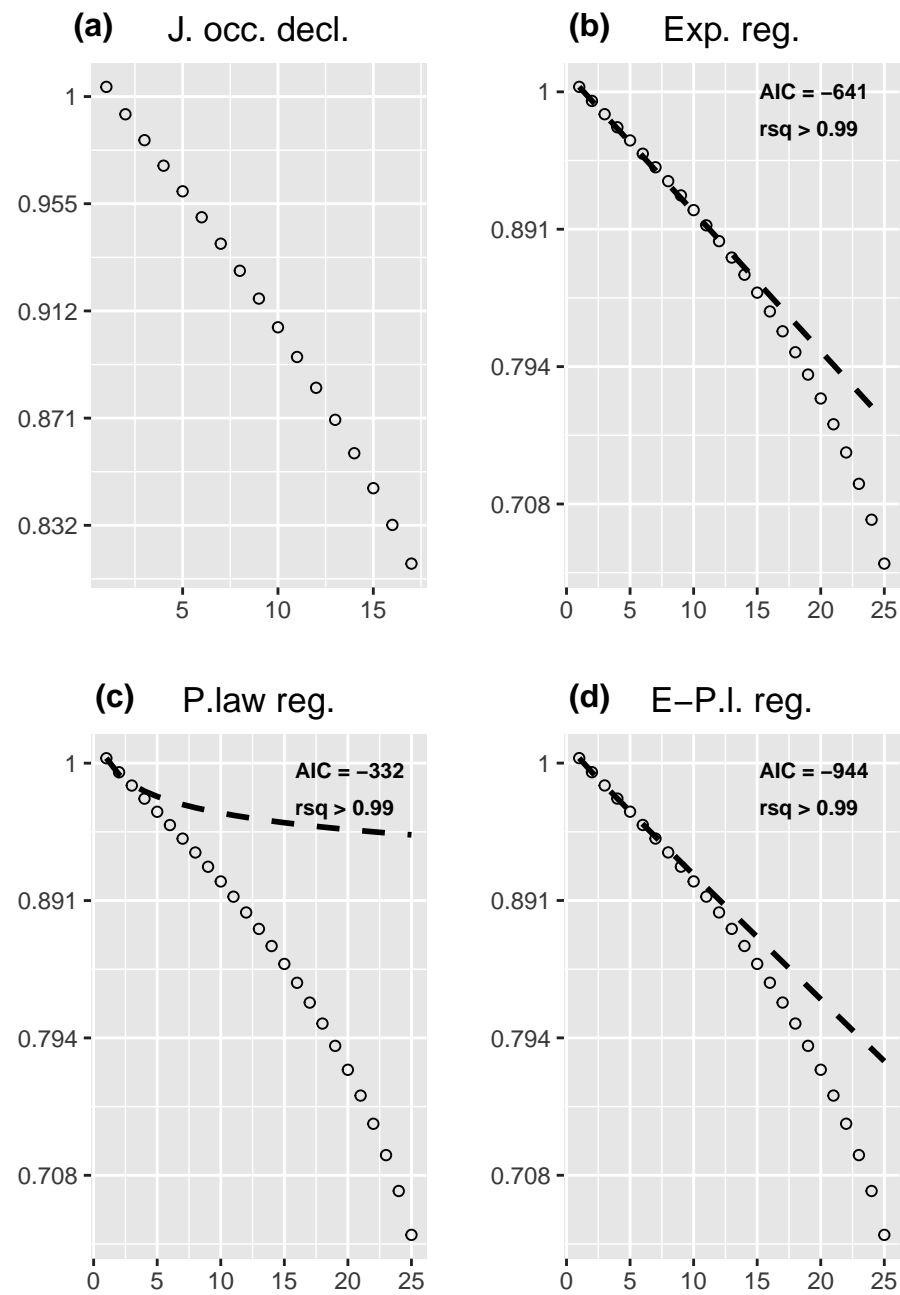
Number of species, i

Joint occupancy, $J^{\{i\}}$



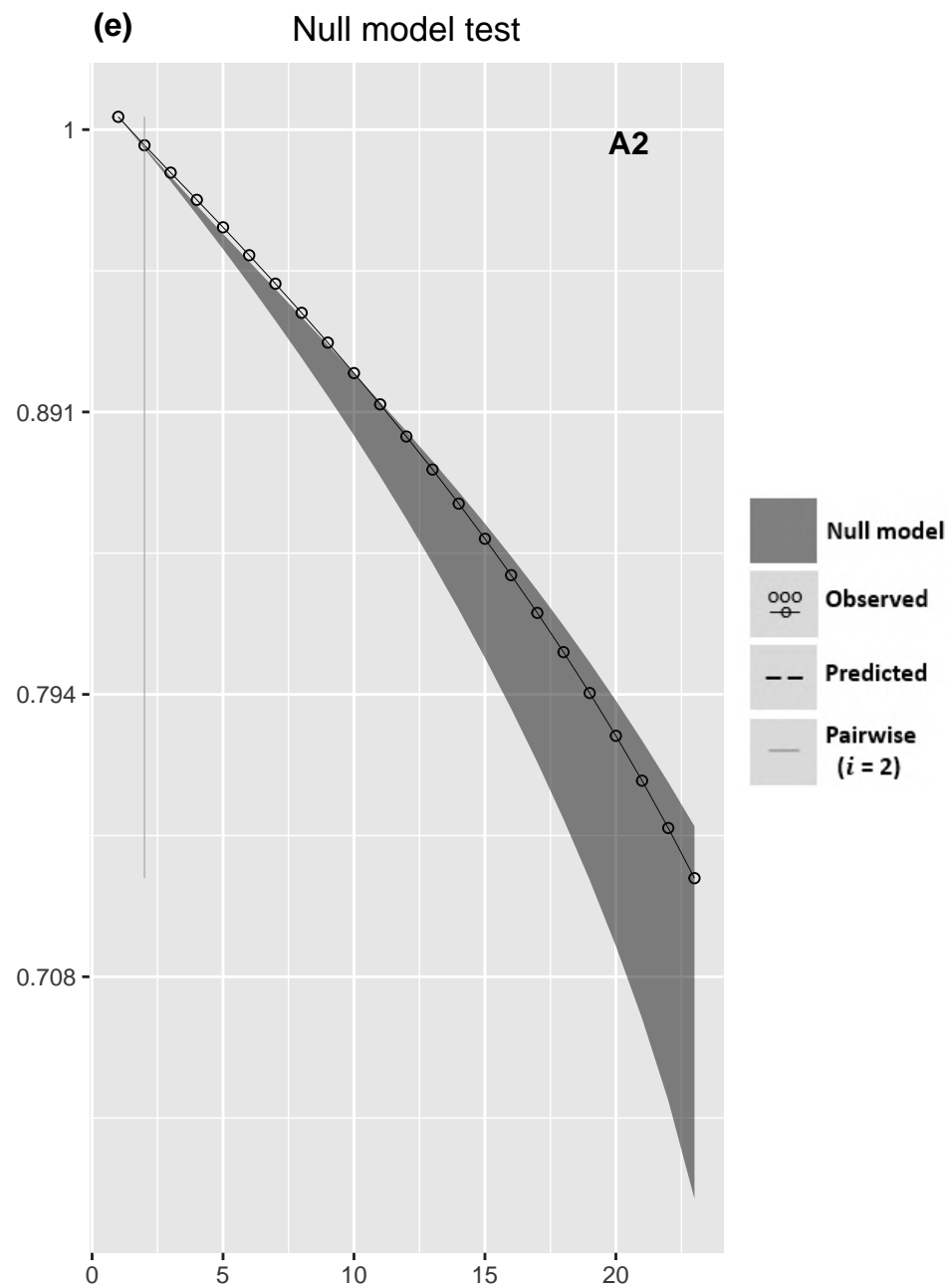
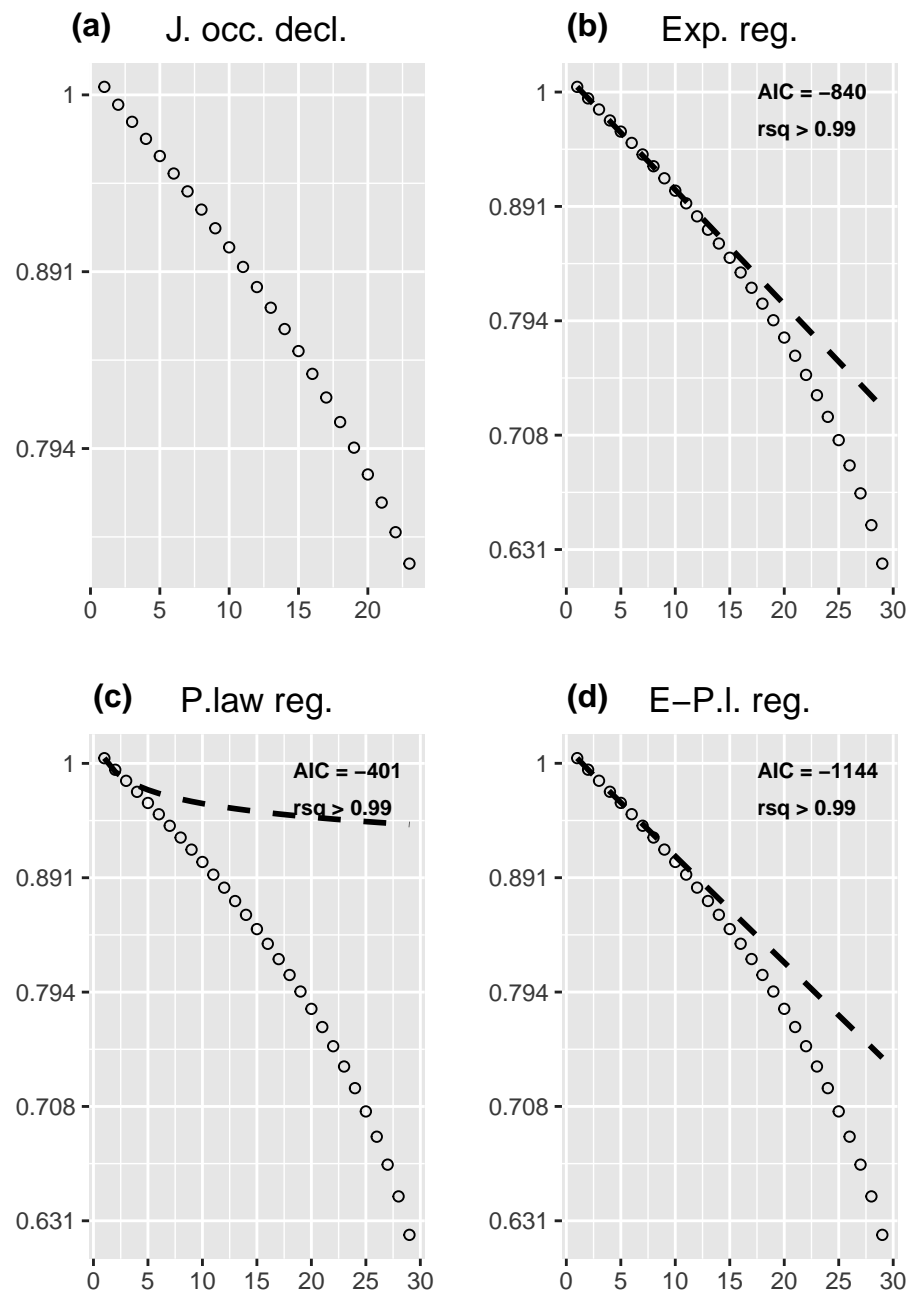
Number of species, i

Joint occupancy, $J^{\{i\}}$



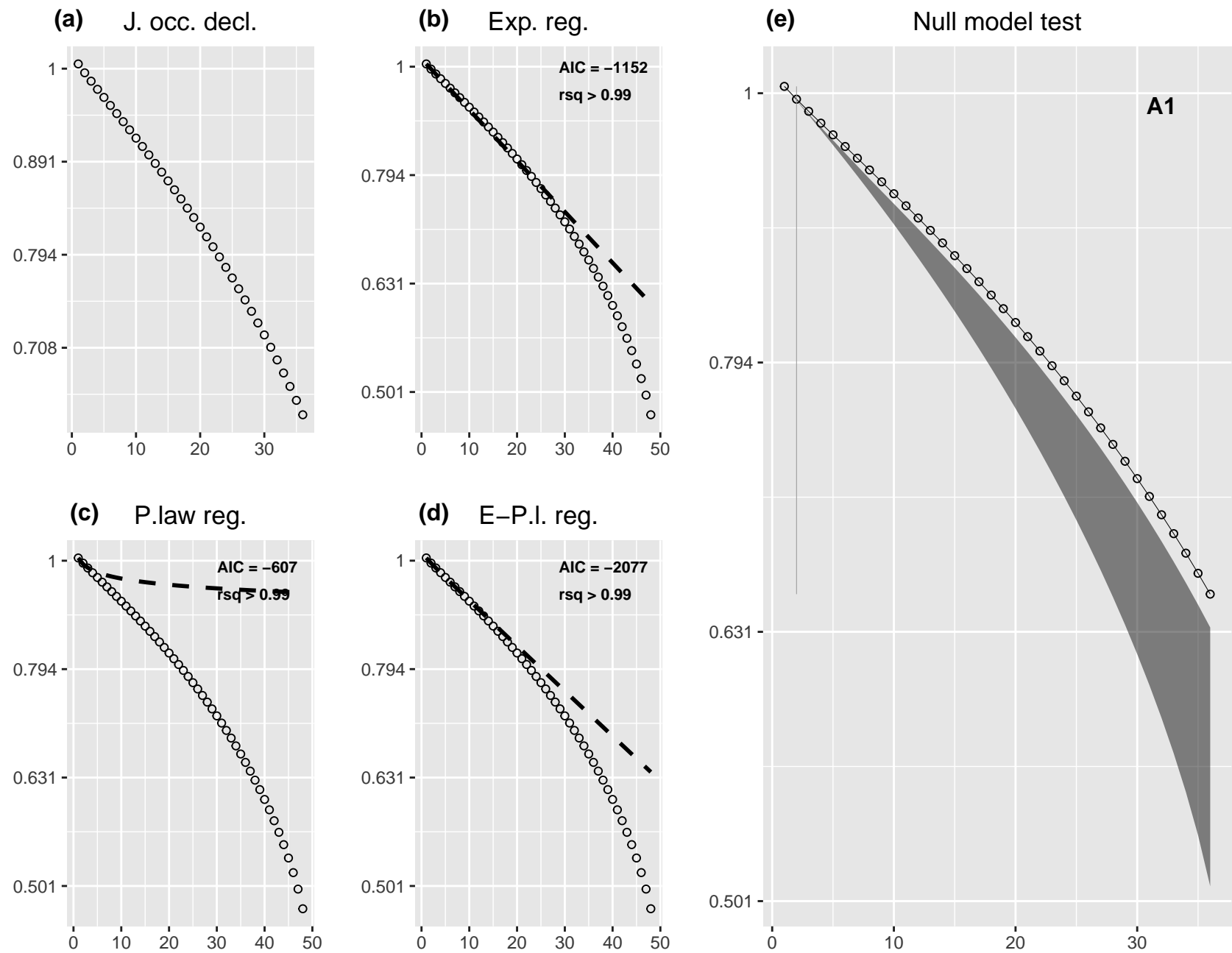
Number of species, i

Joint occupancy, $J^{\{i\}}$



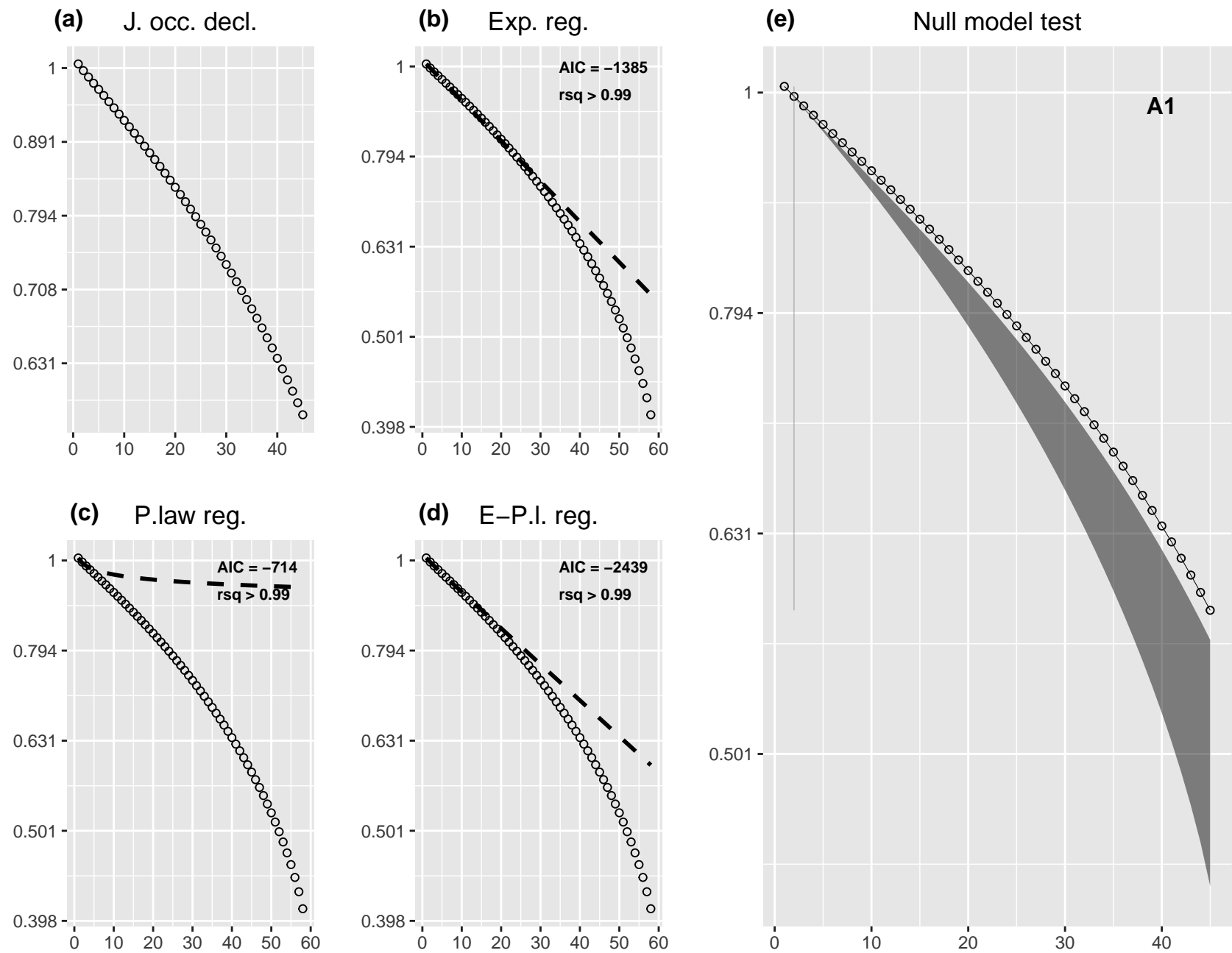
Number of species, i

Joint occupancy, $J^{\{i\}}$



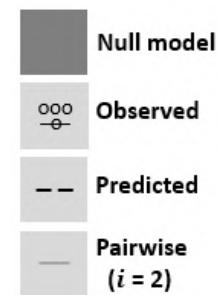
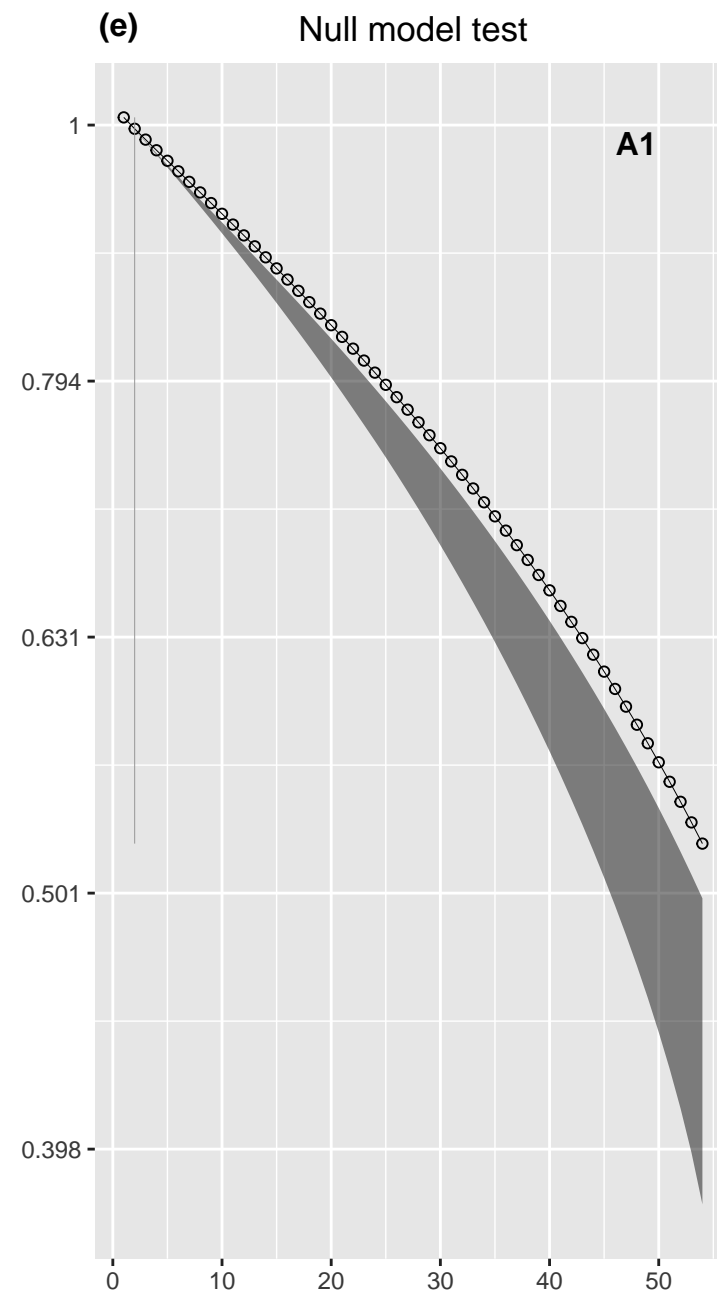
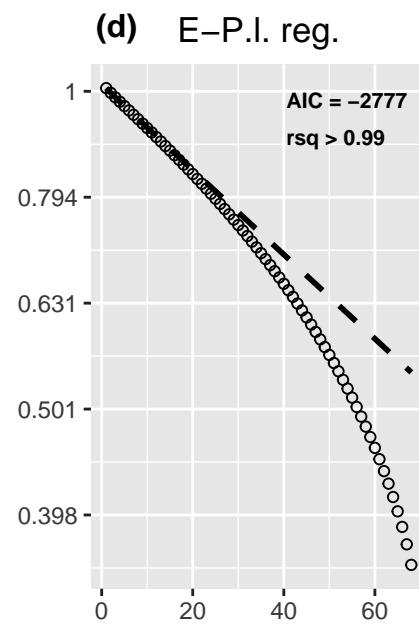
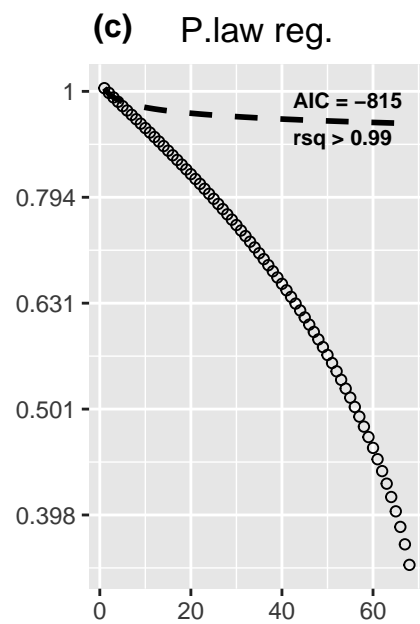
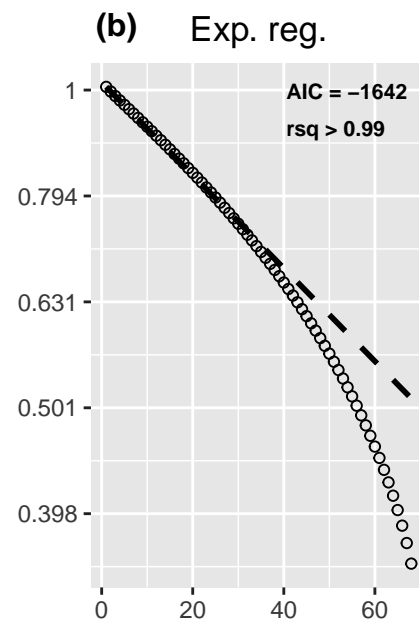
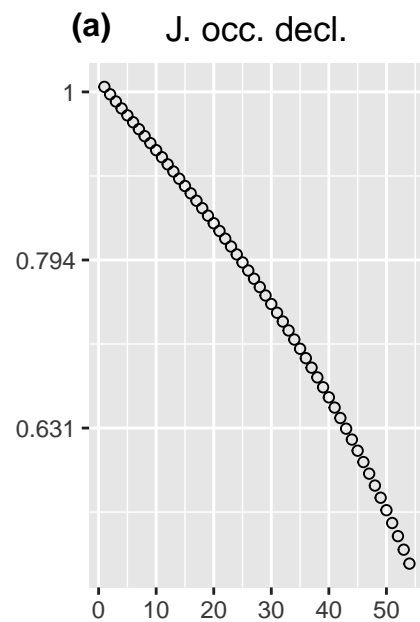
Number of species, i

Joint occupancy, $J^{\{i\}}$



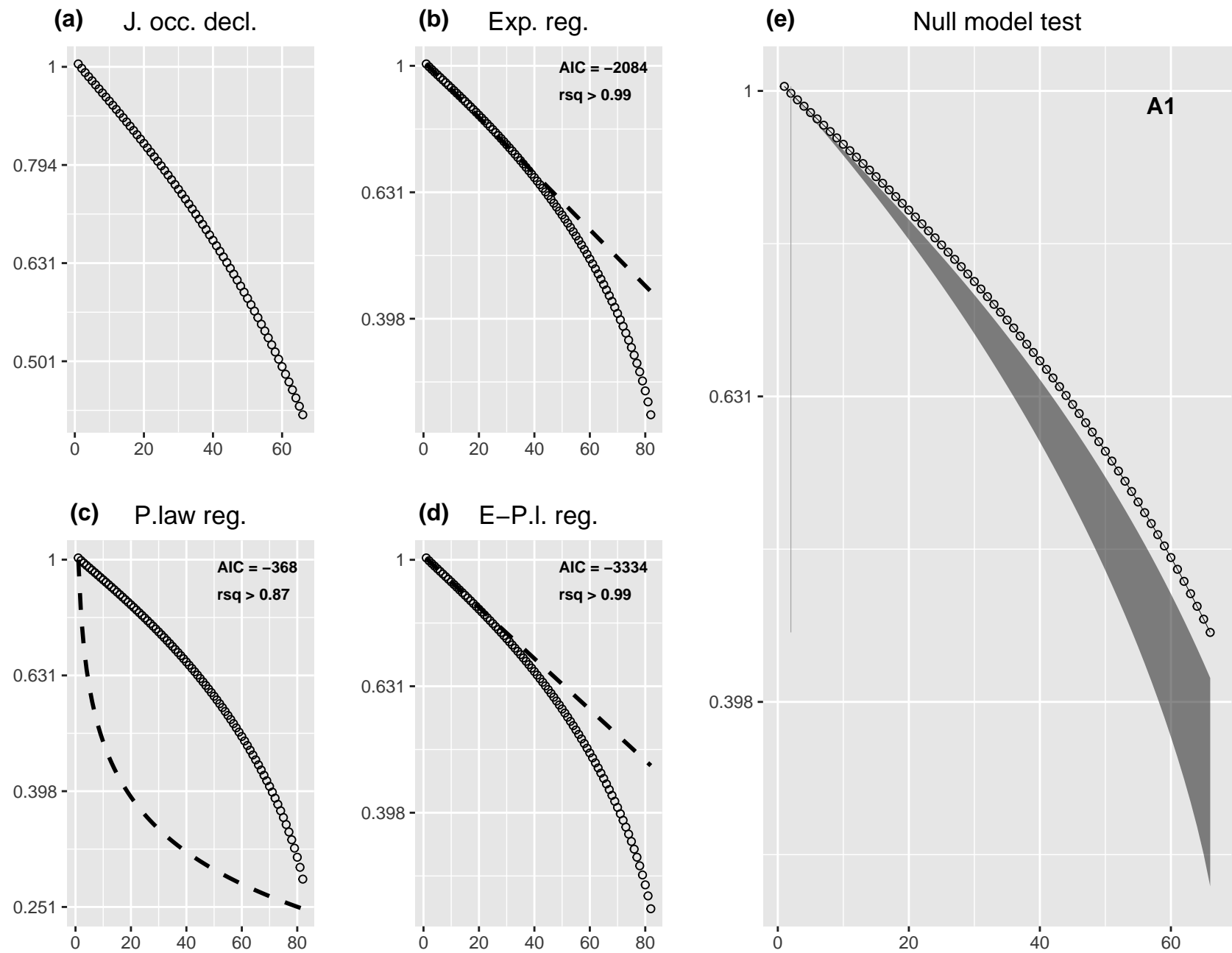
Number of species, i

Joint occupancy, $J^{\{i\}}$



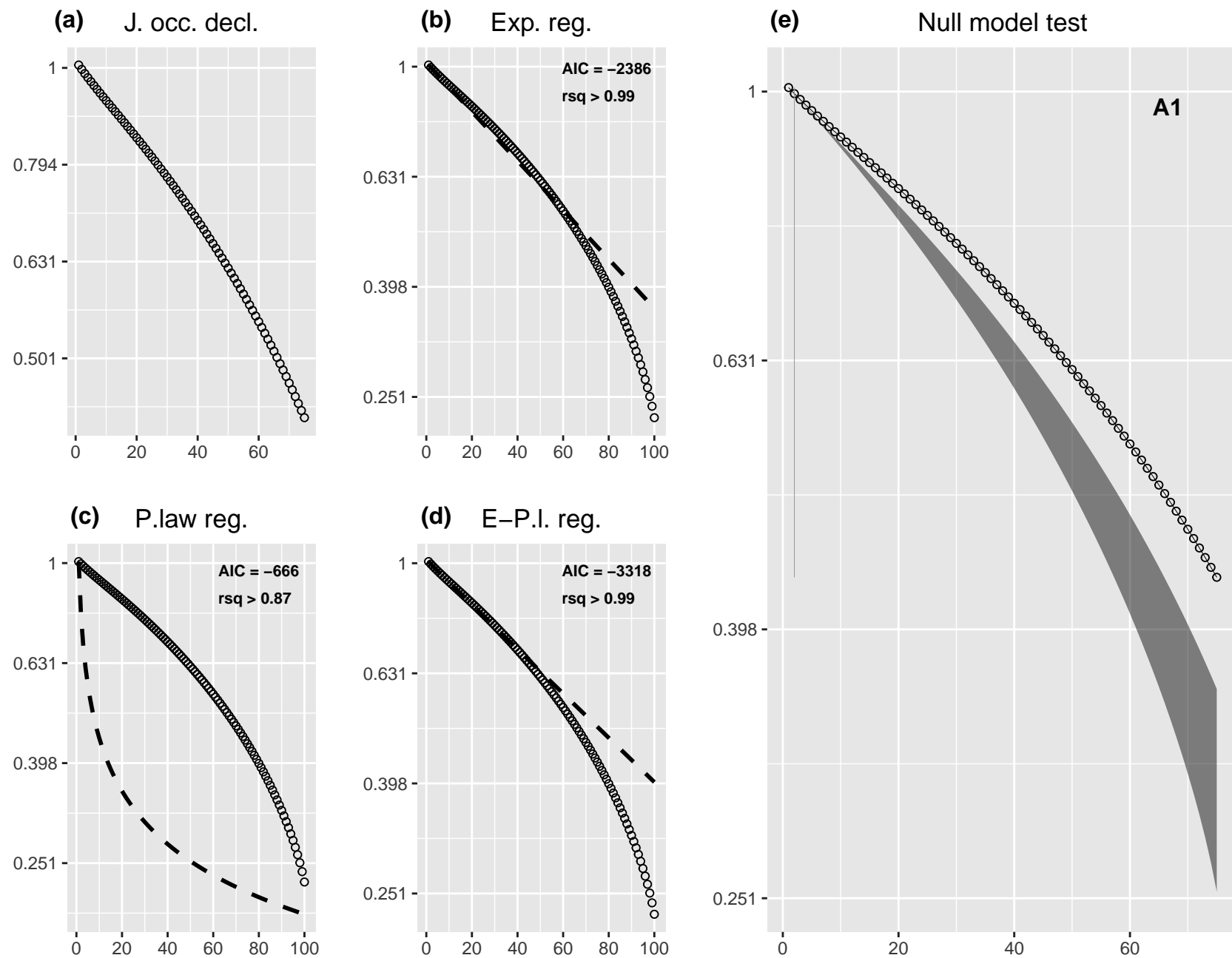
Number of species, i

Joint occupancy, $J^{\{i\}}$



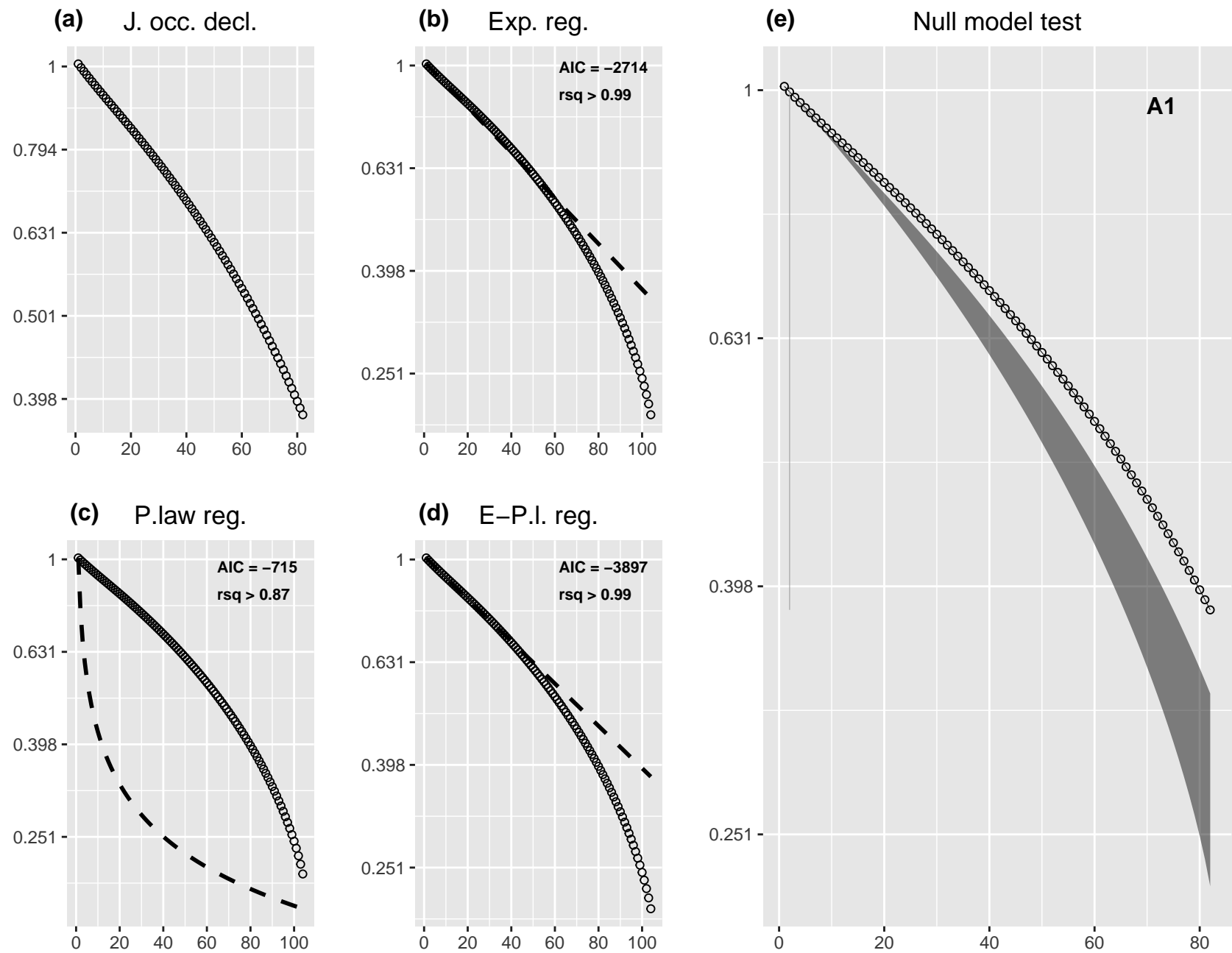
Number of species, i

Joint occupancy, $J^{\{i\}}$



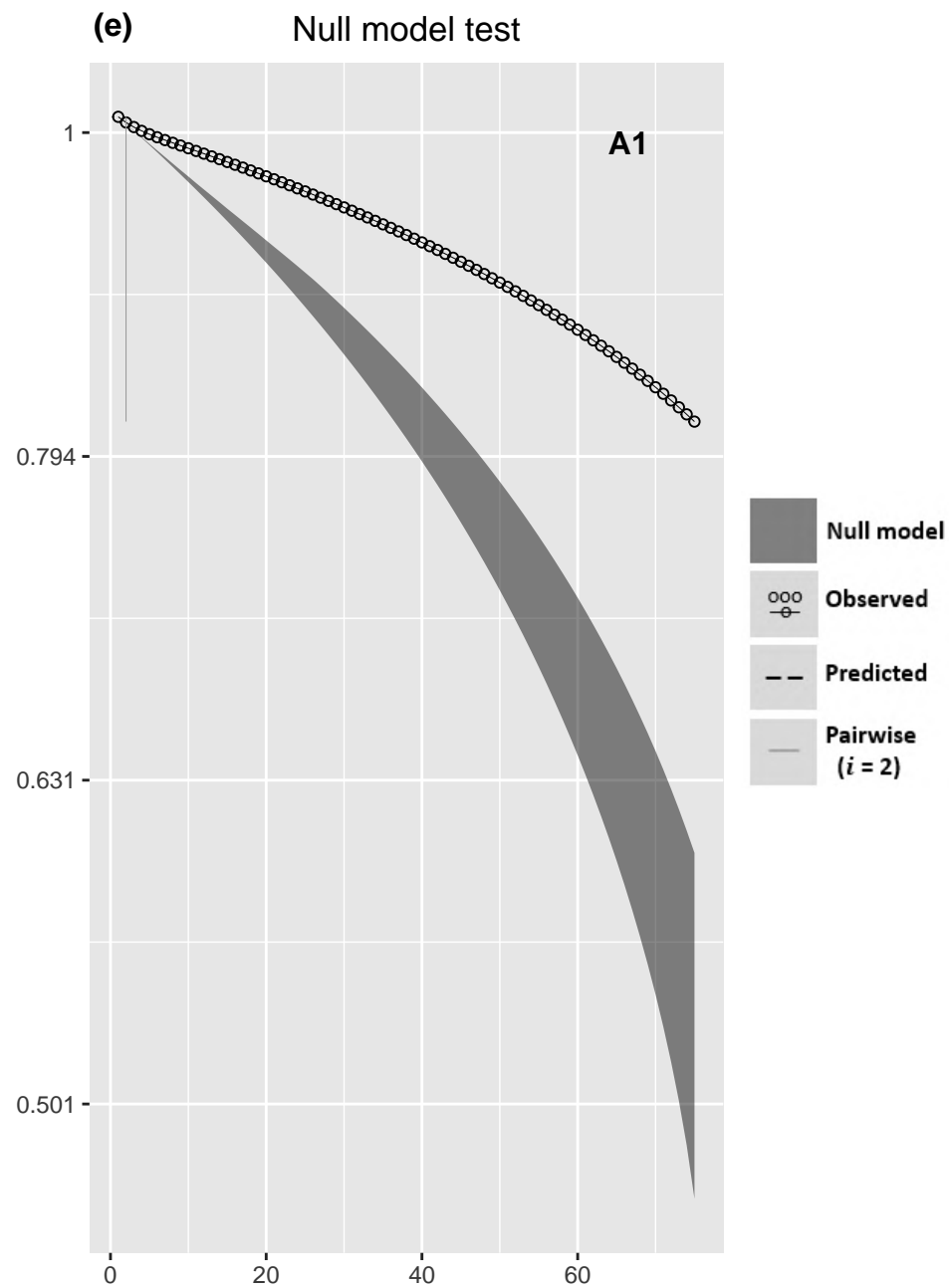
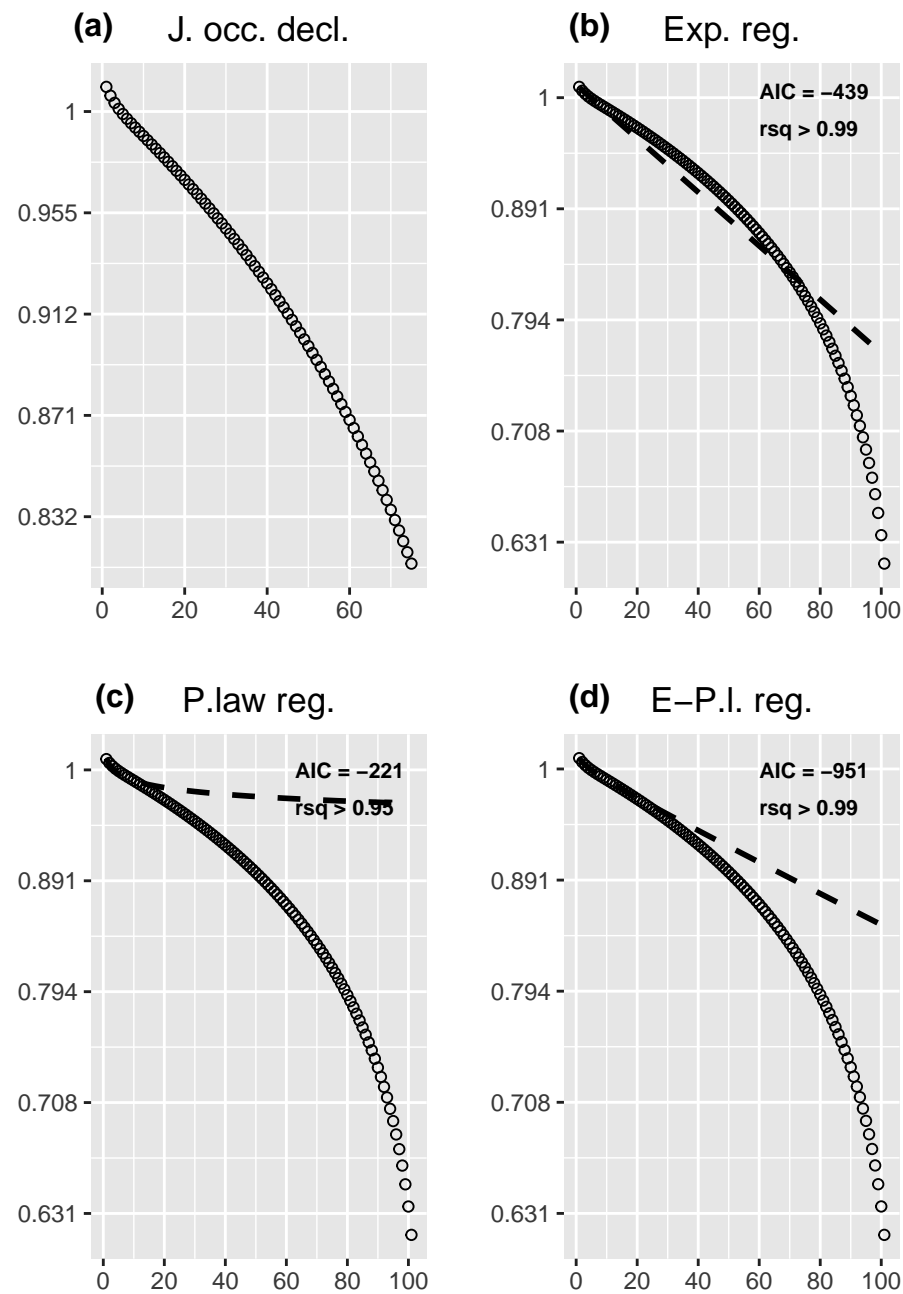
Number of species, i

Joint occupancy, $J^{\{i\}}$



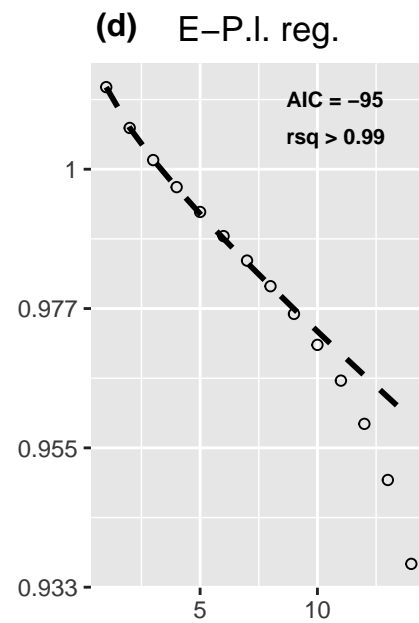
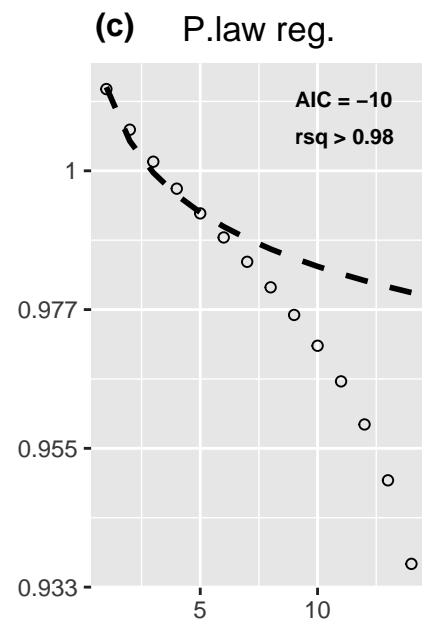
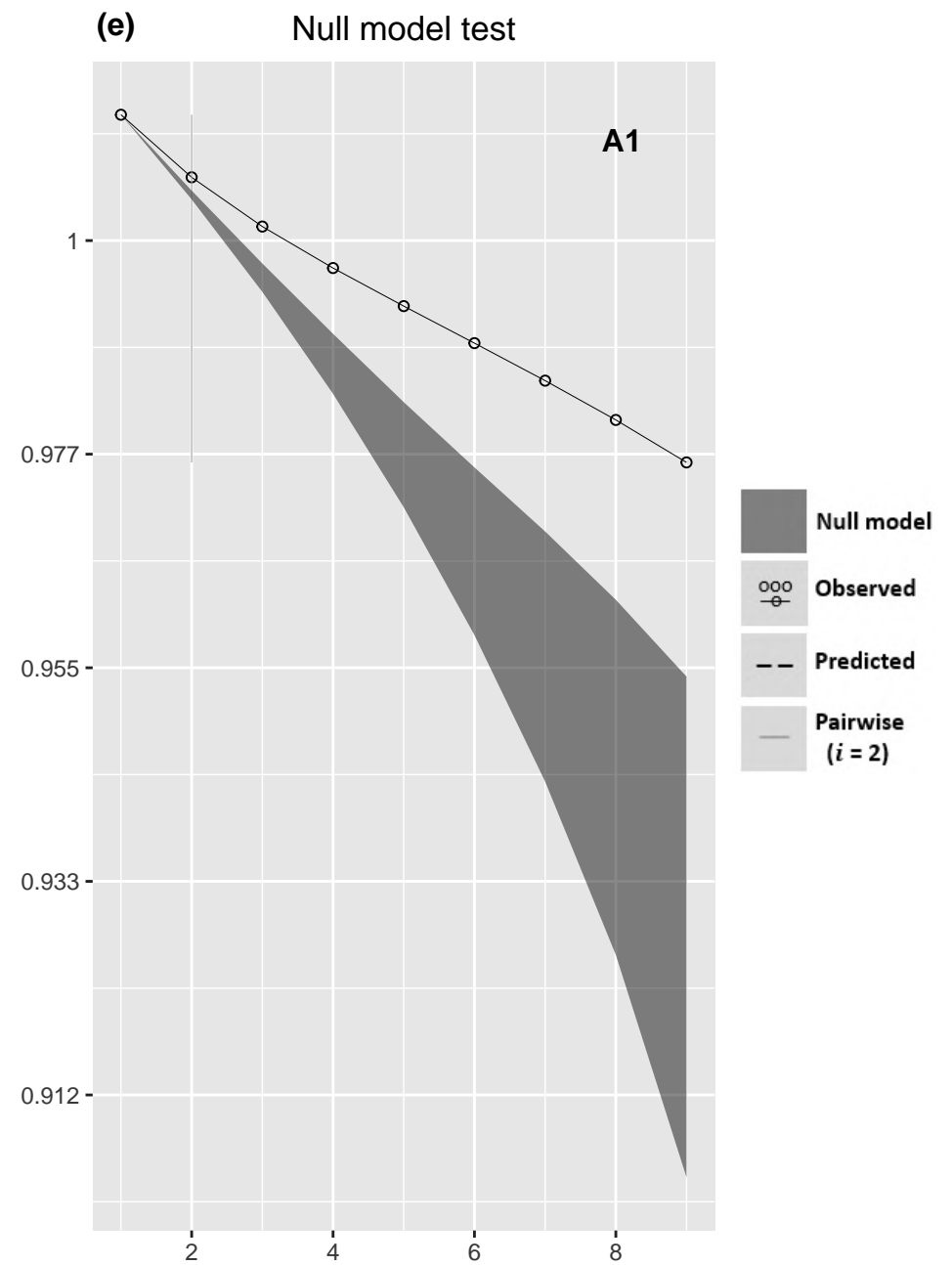
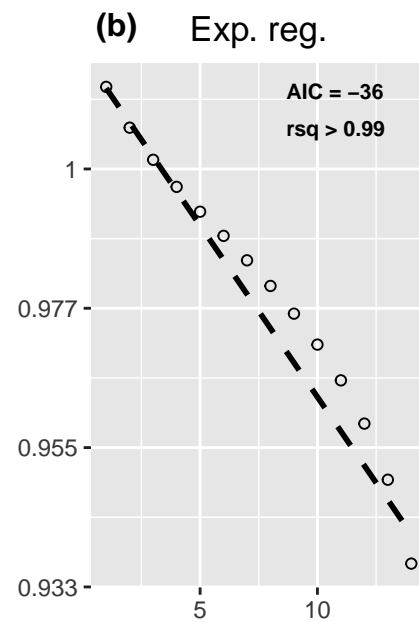
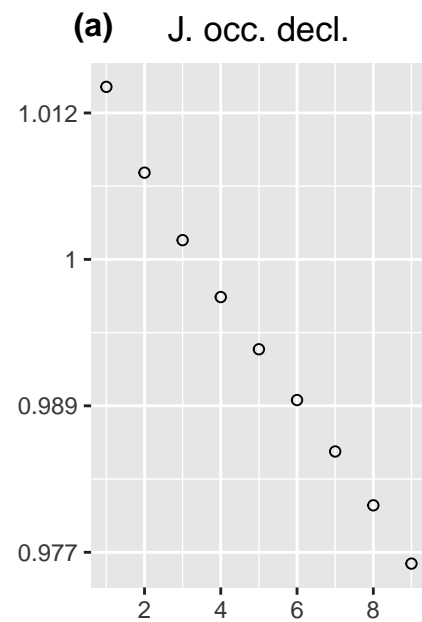
Number of species, i

Joint occupancy, $J^{\{i\}}$



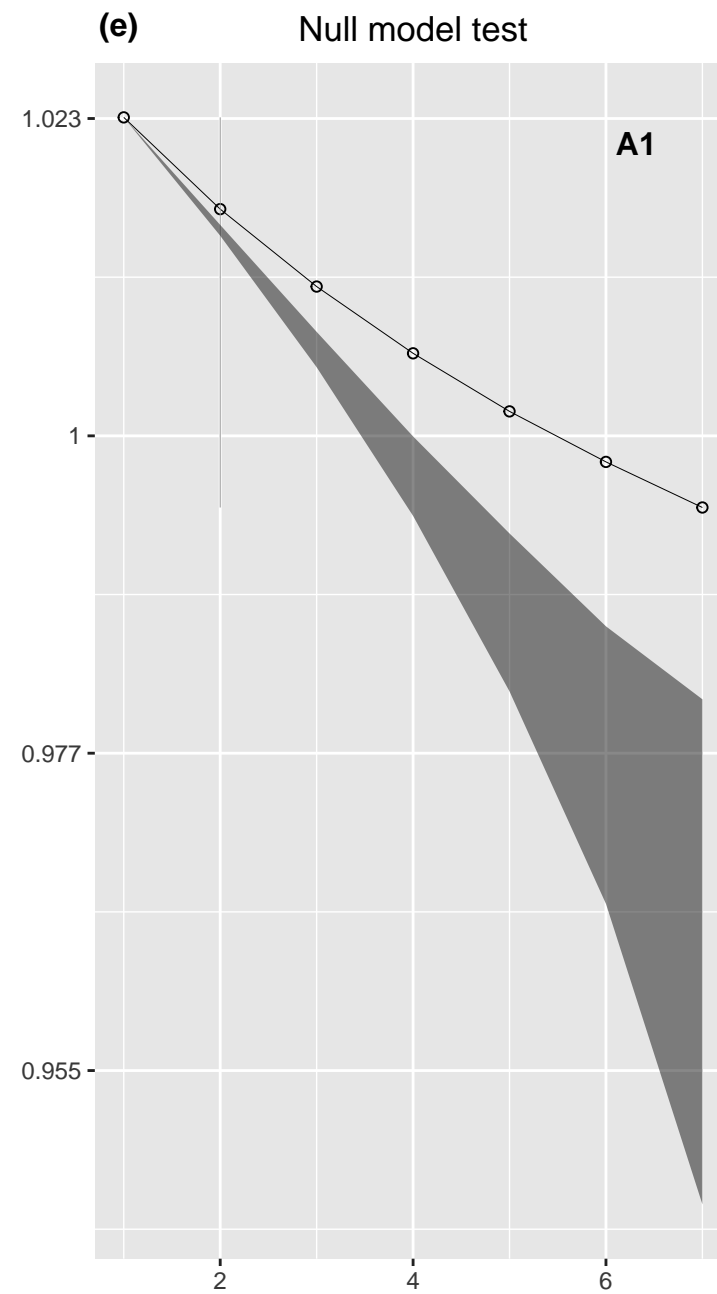
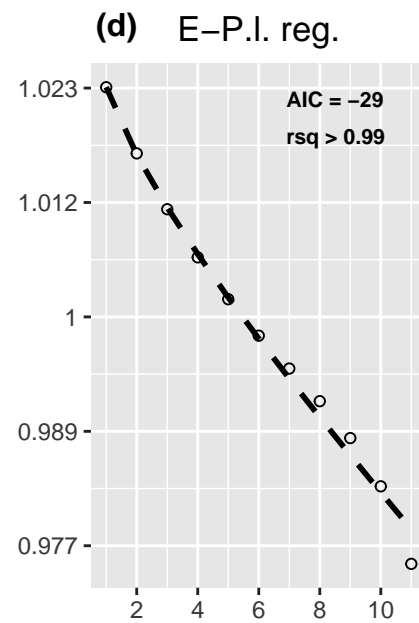
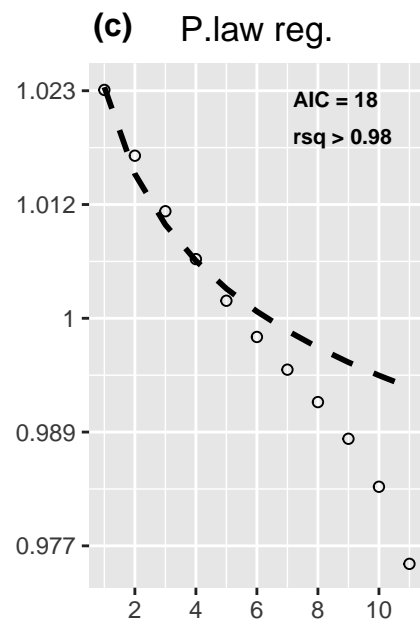
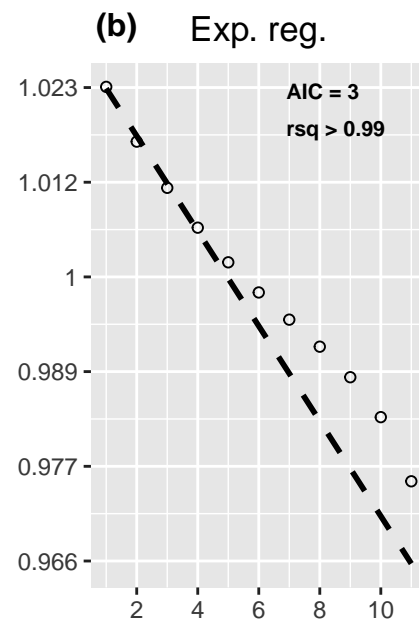
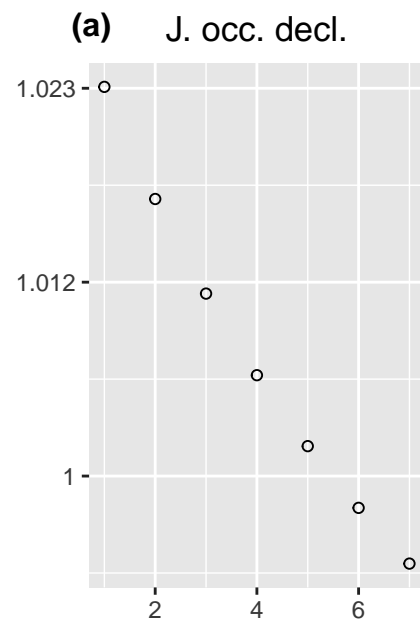
Number of species, i

Joint occupancy, $J^{\{i\}}$



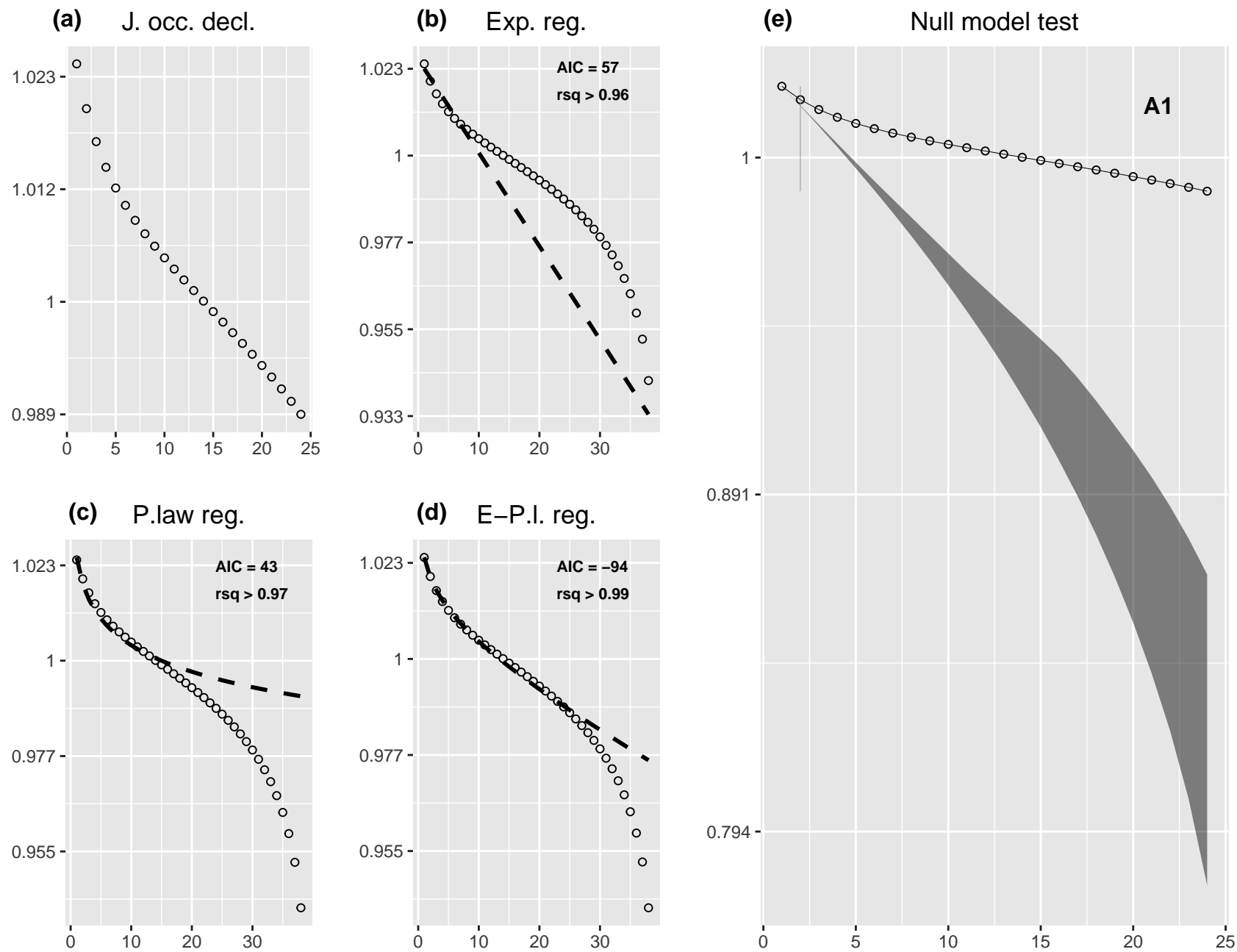
Number of species, i

Joint occupancy, $J^{\{i\}}$



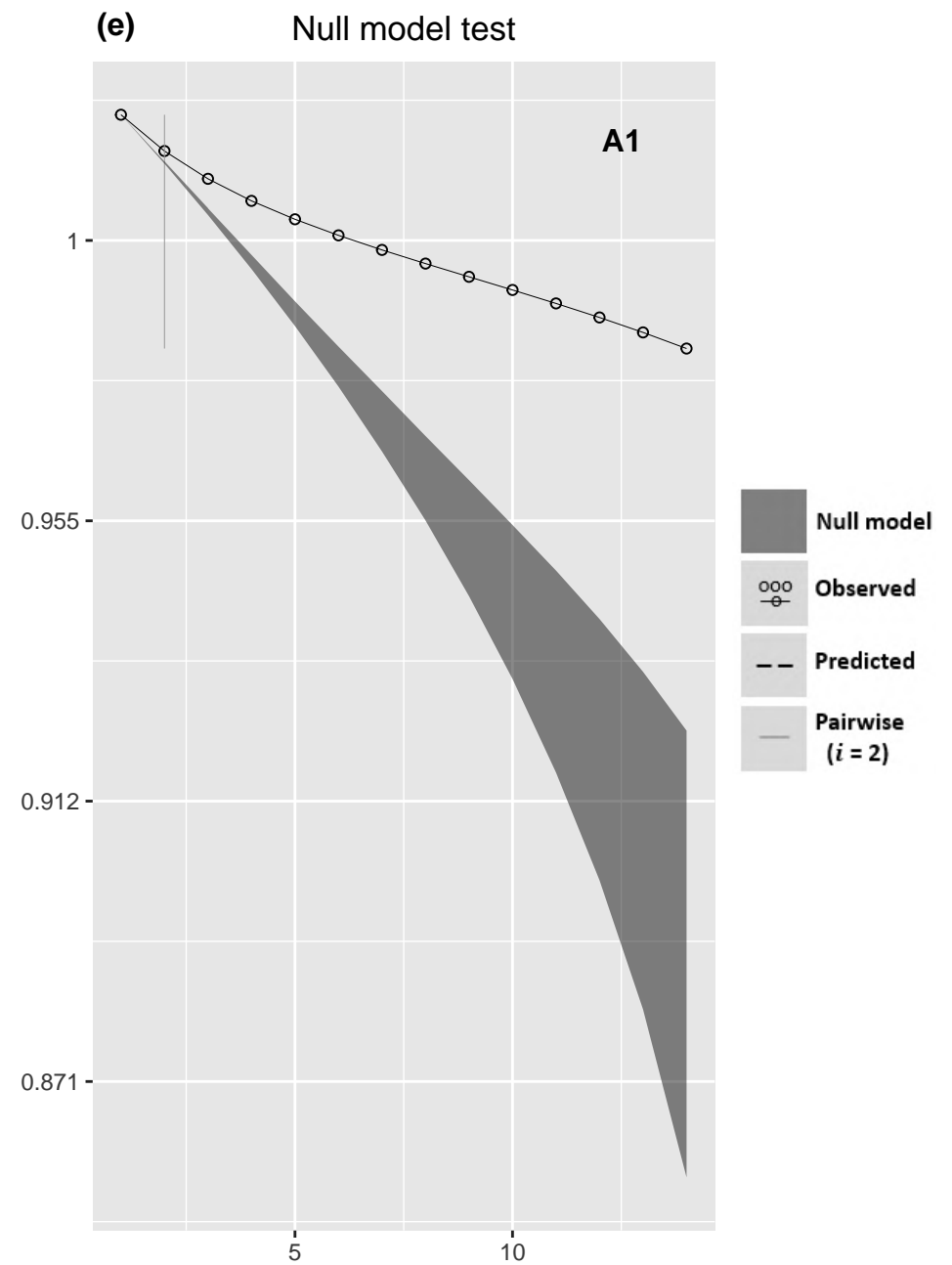
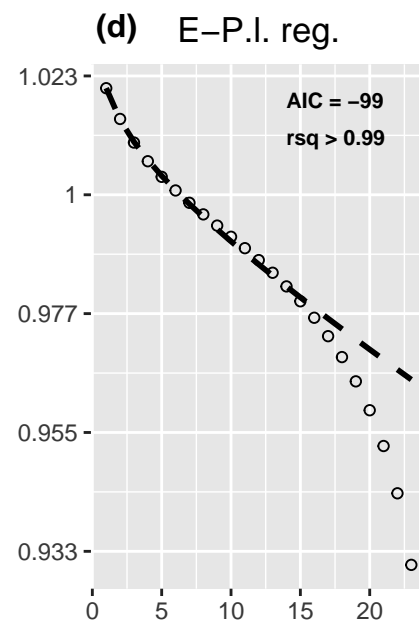
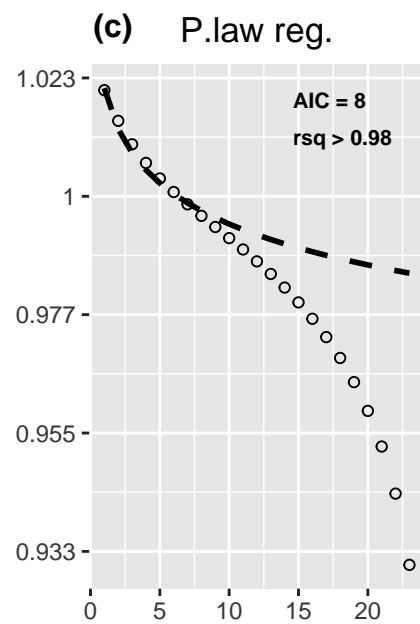
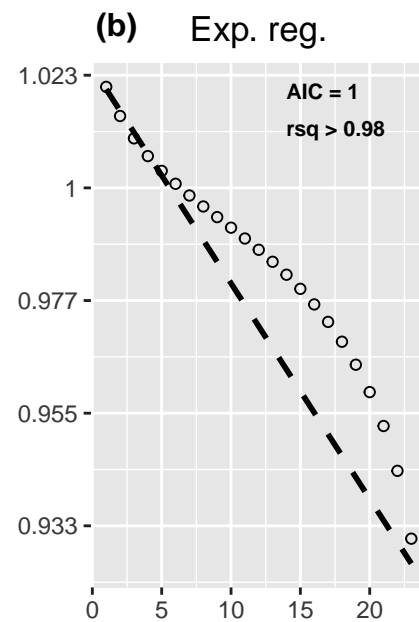
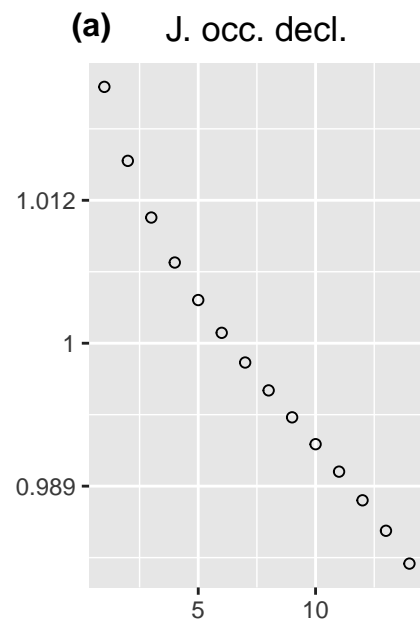
Number of species, i

Joint occupancy, $J^{\{i\}}$



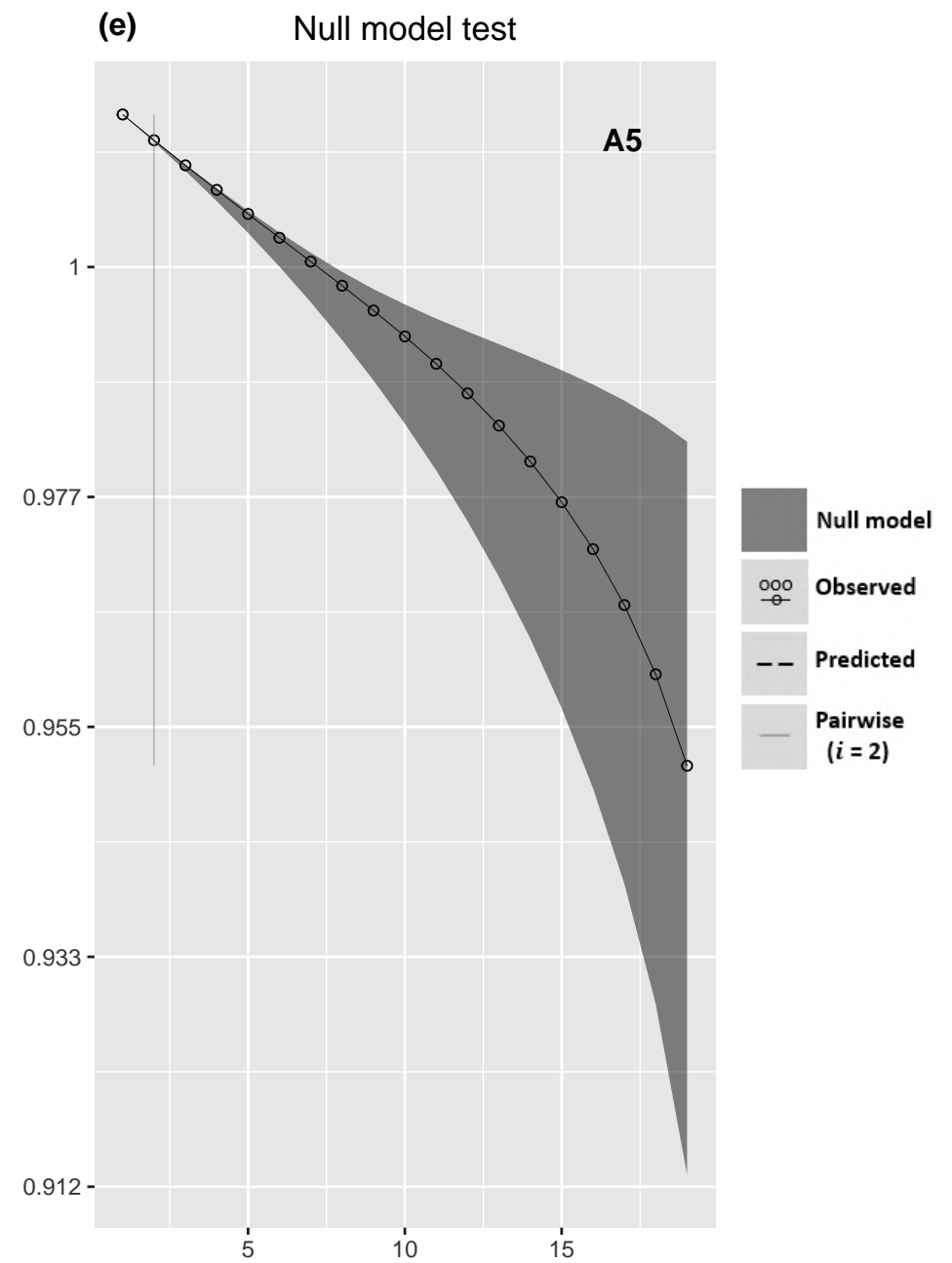
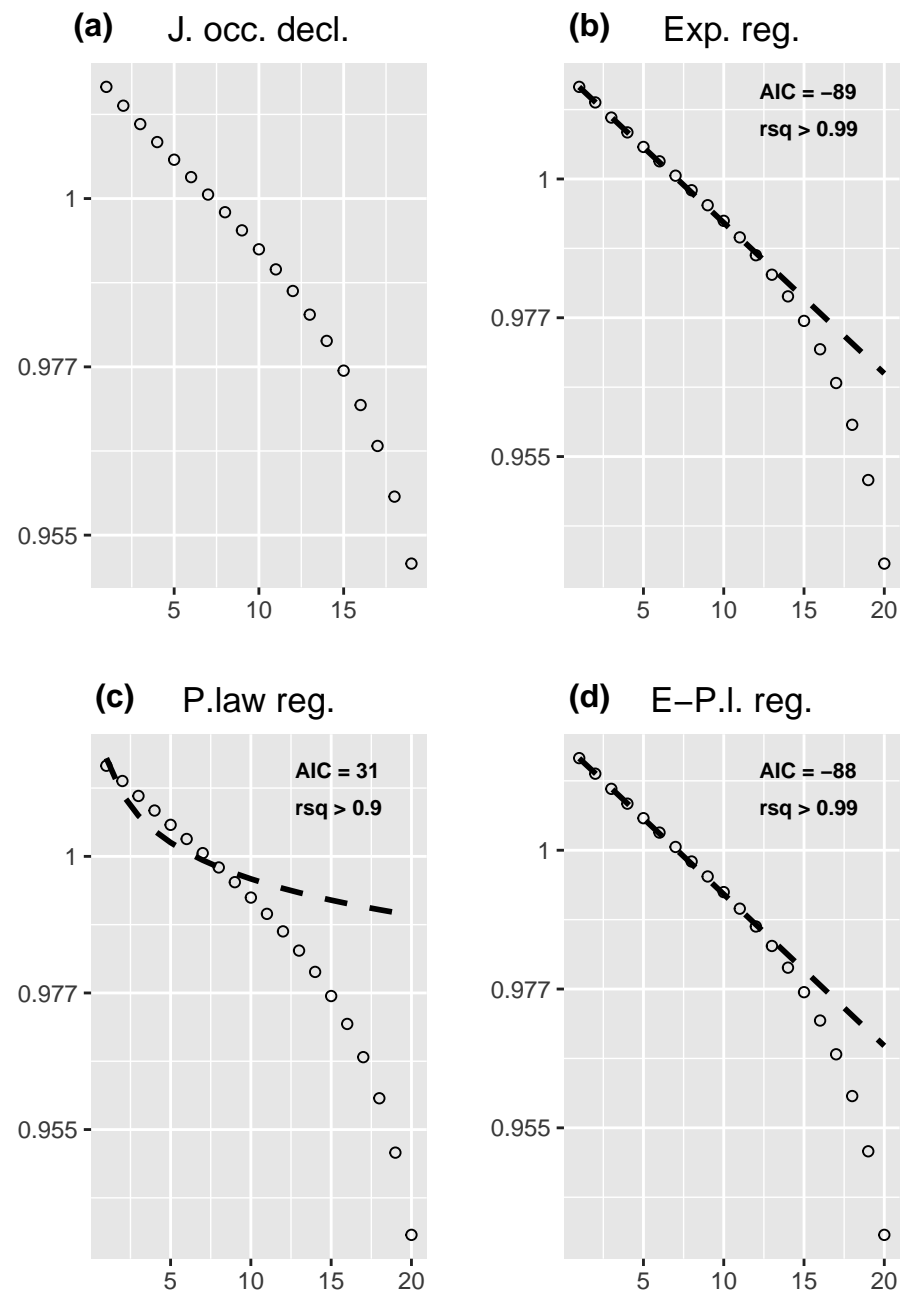
Number of species, i

Joint occupancy, $J^{\{i\}}$



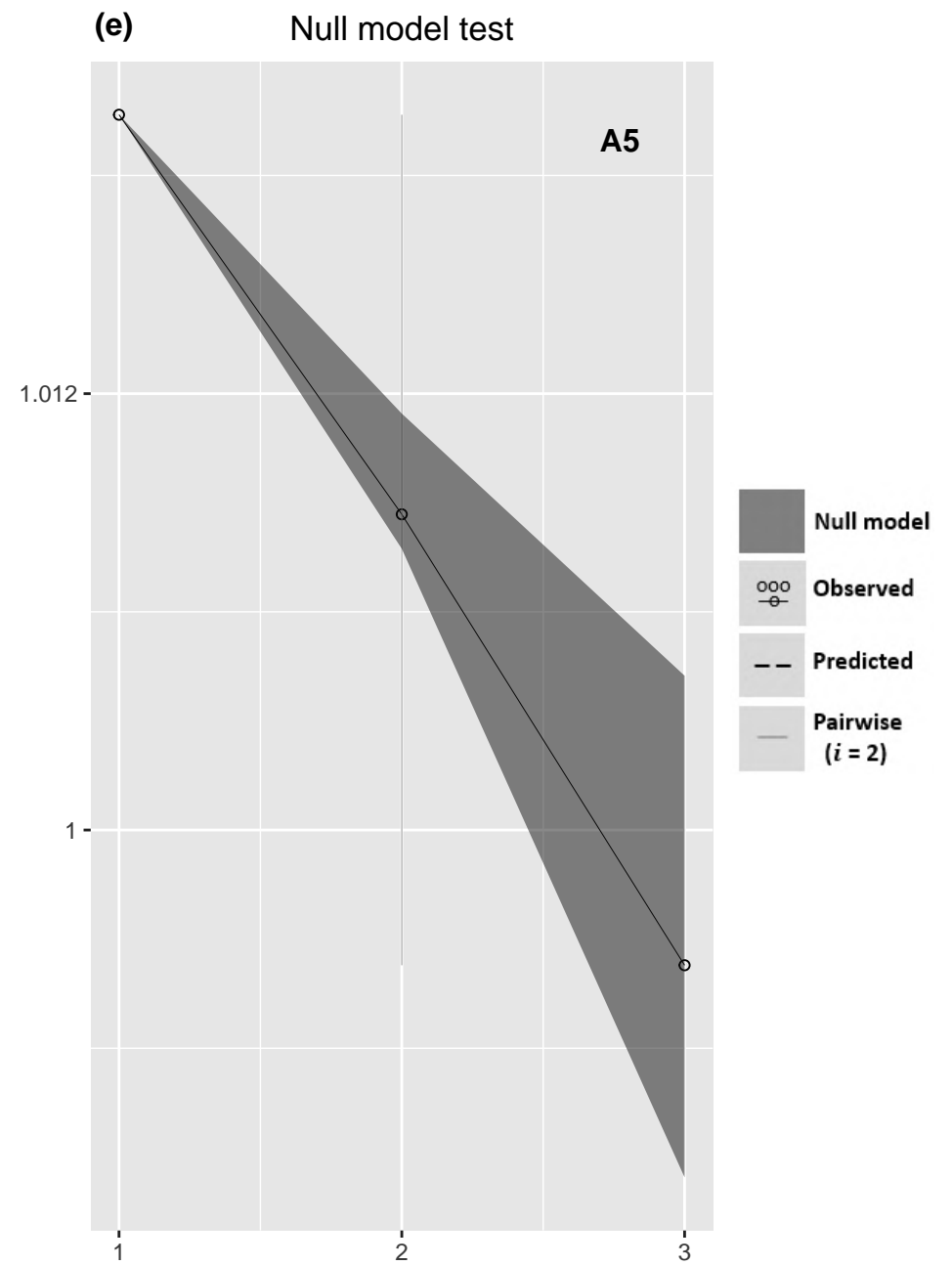
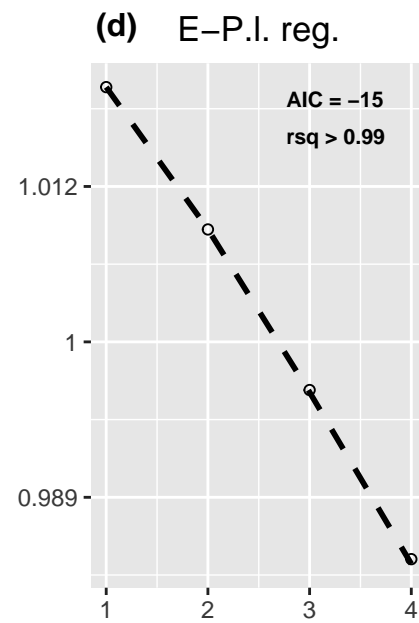
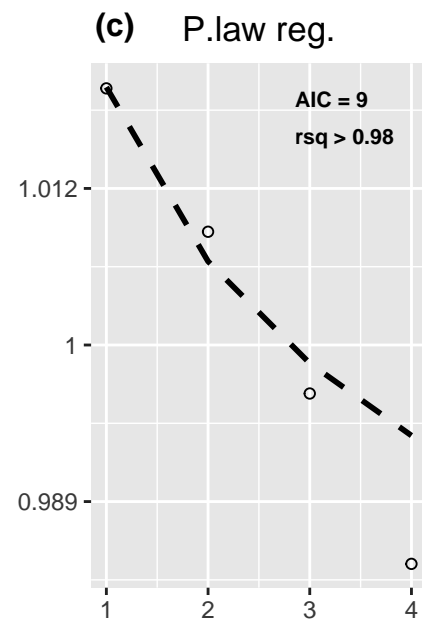
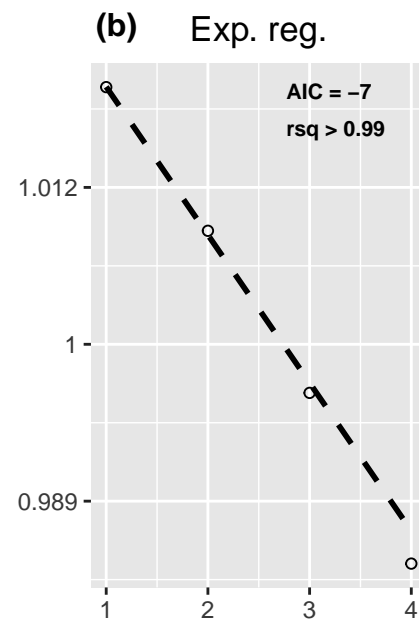
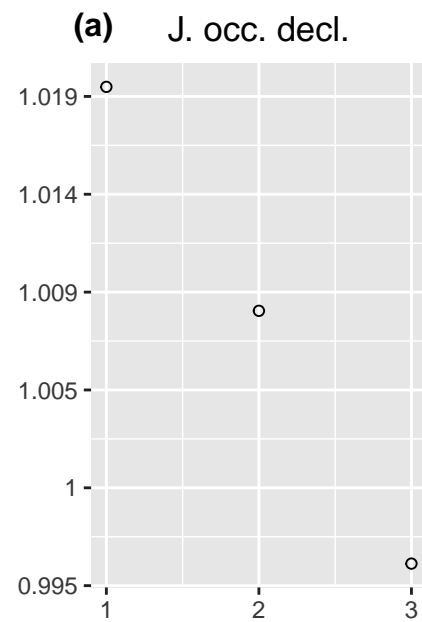
Number of species, i

Joint occupancy, $J^{\{i\}}$



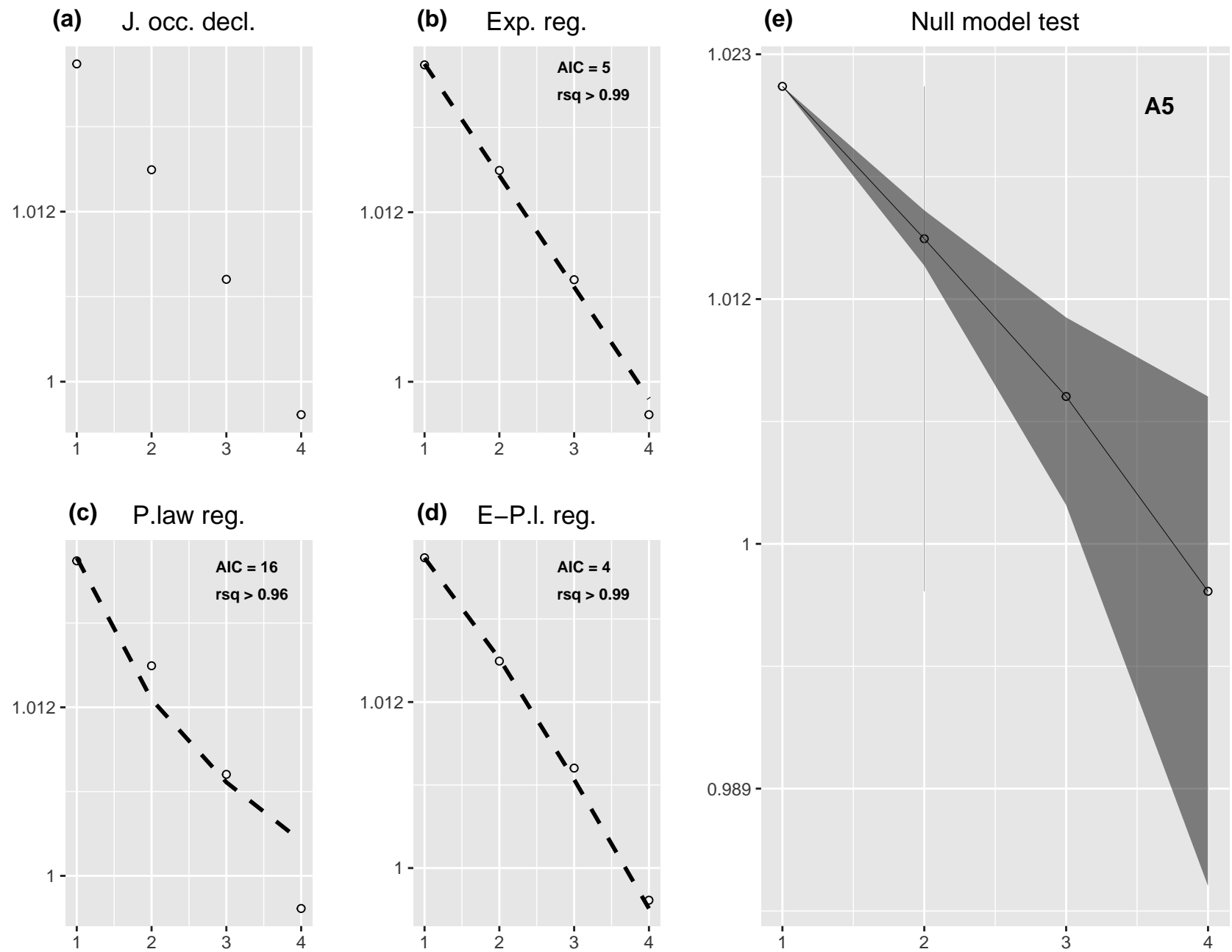
Number of species, i

Joint occupancy, $J^{\{i\}}$



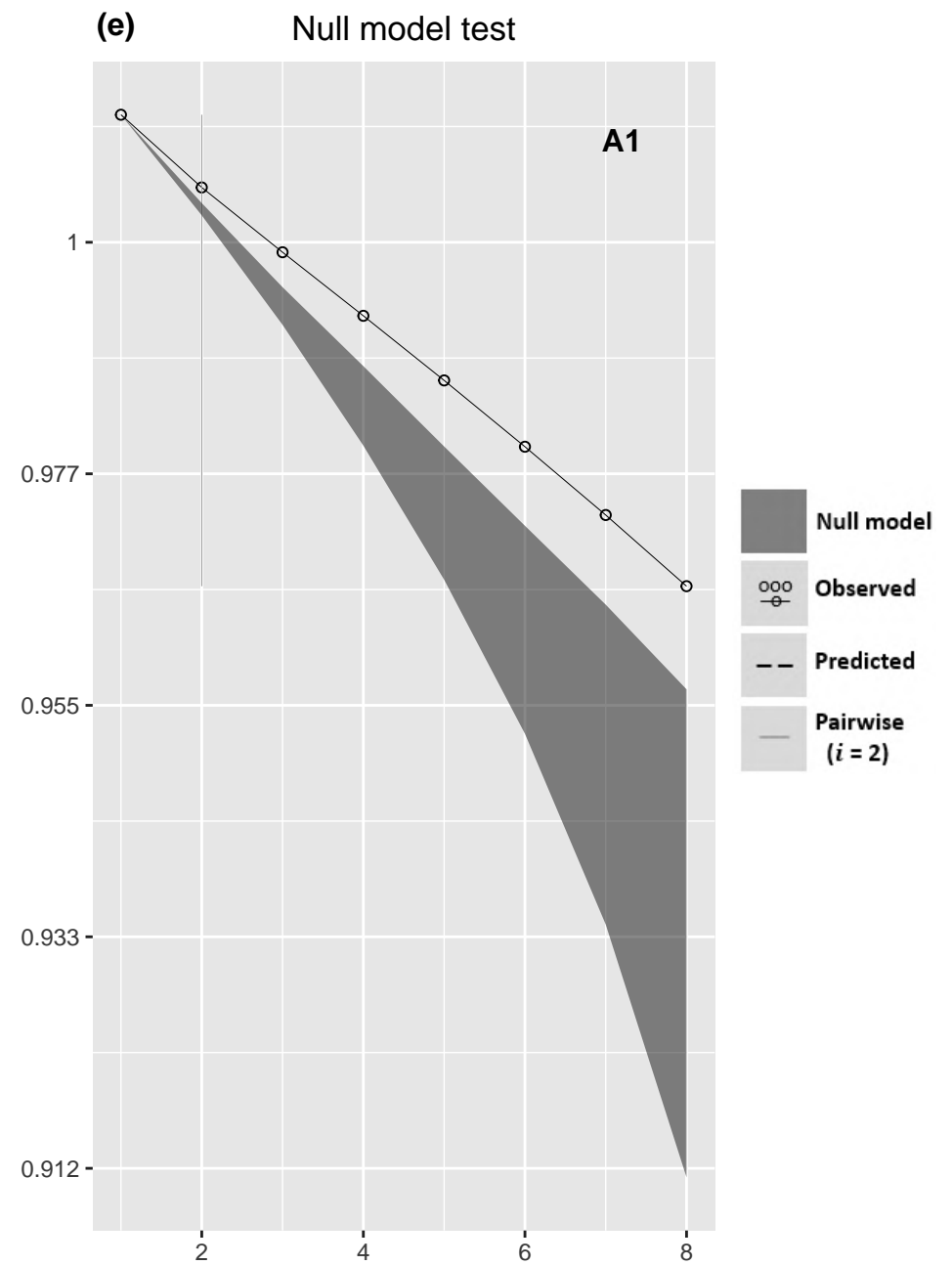
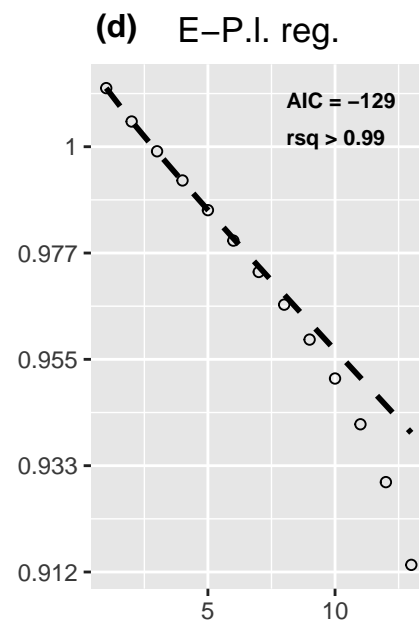
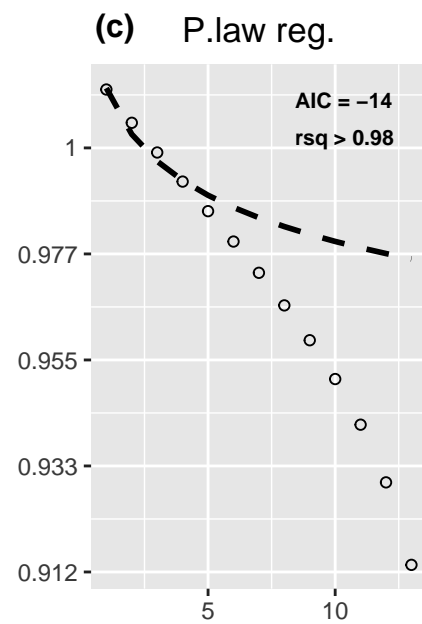
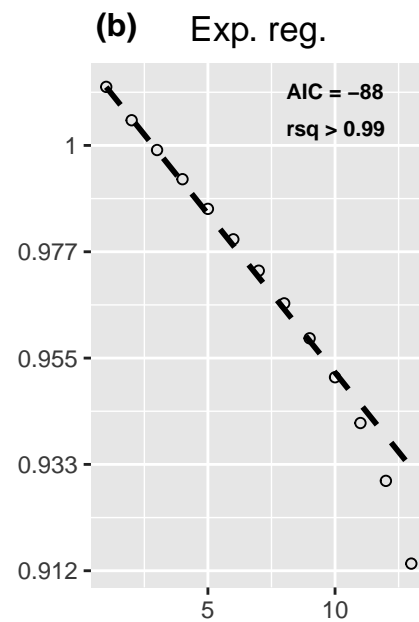
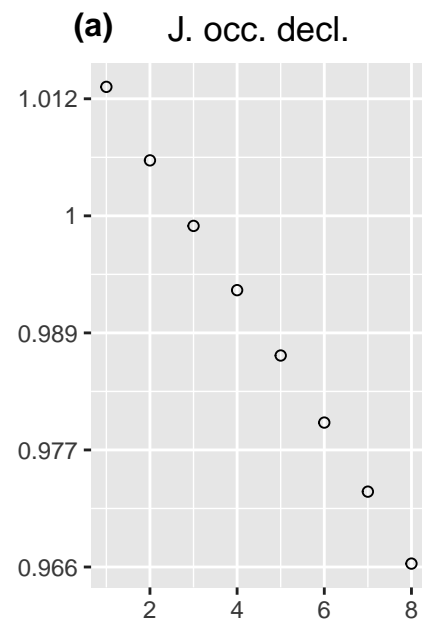
Number of species, i

Joint occupancy, $J^{\{i\}}$



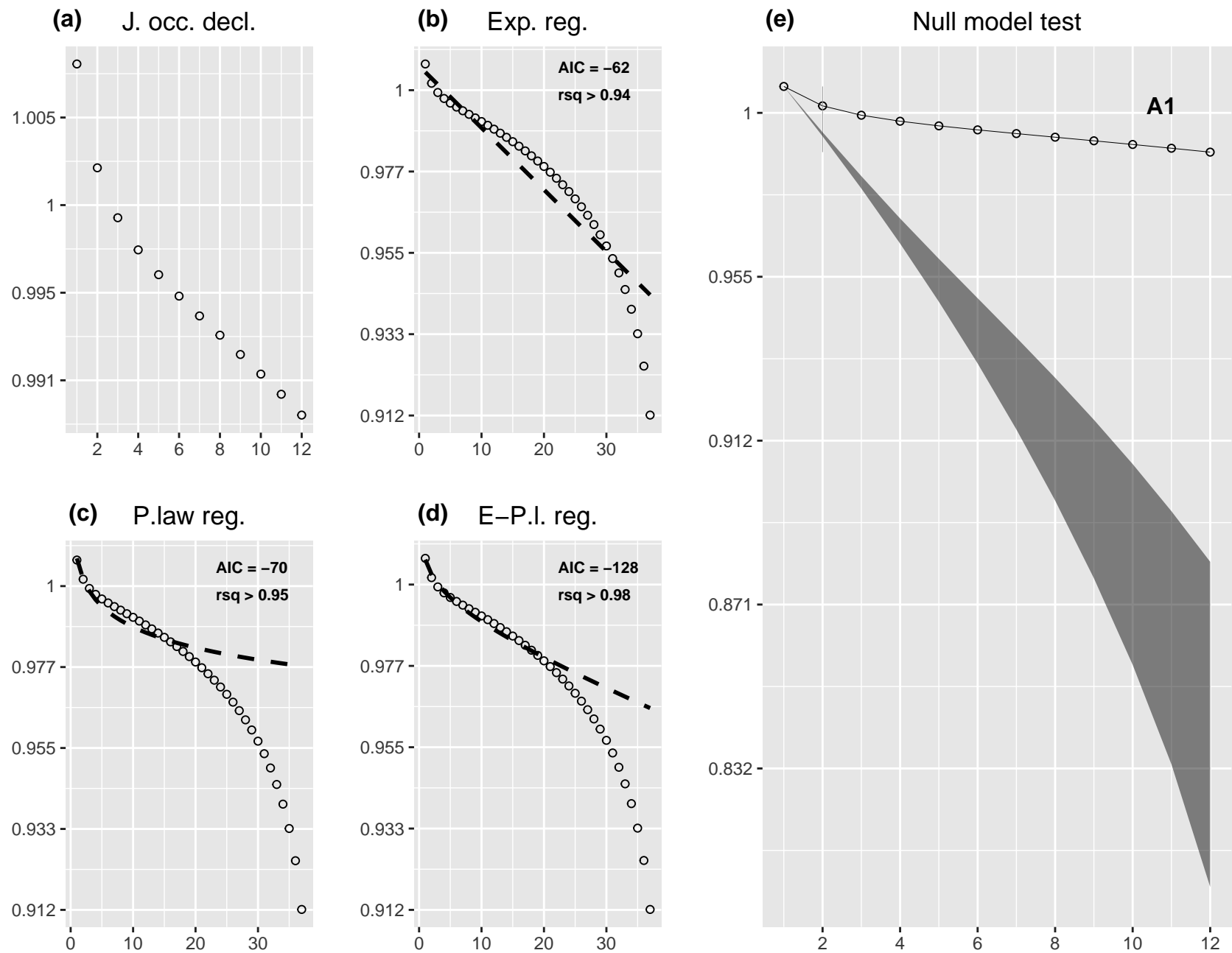
Number of species, i

Joint occupancy, $J^{\{i\}}$



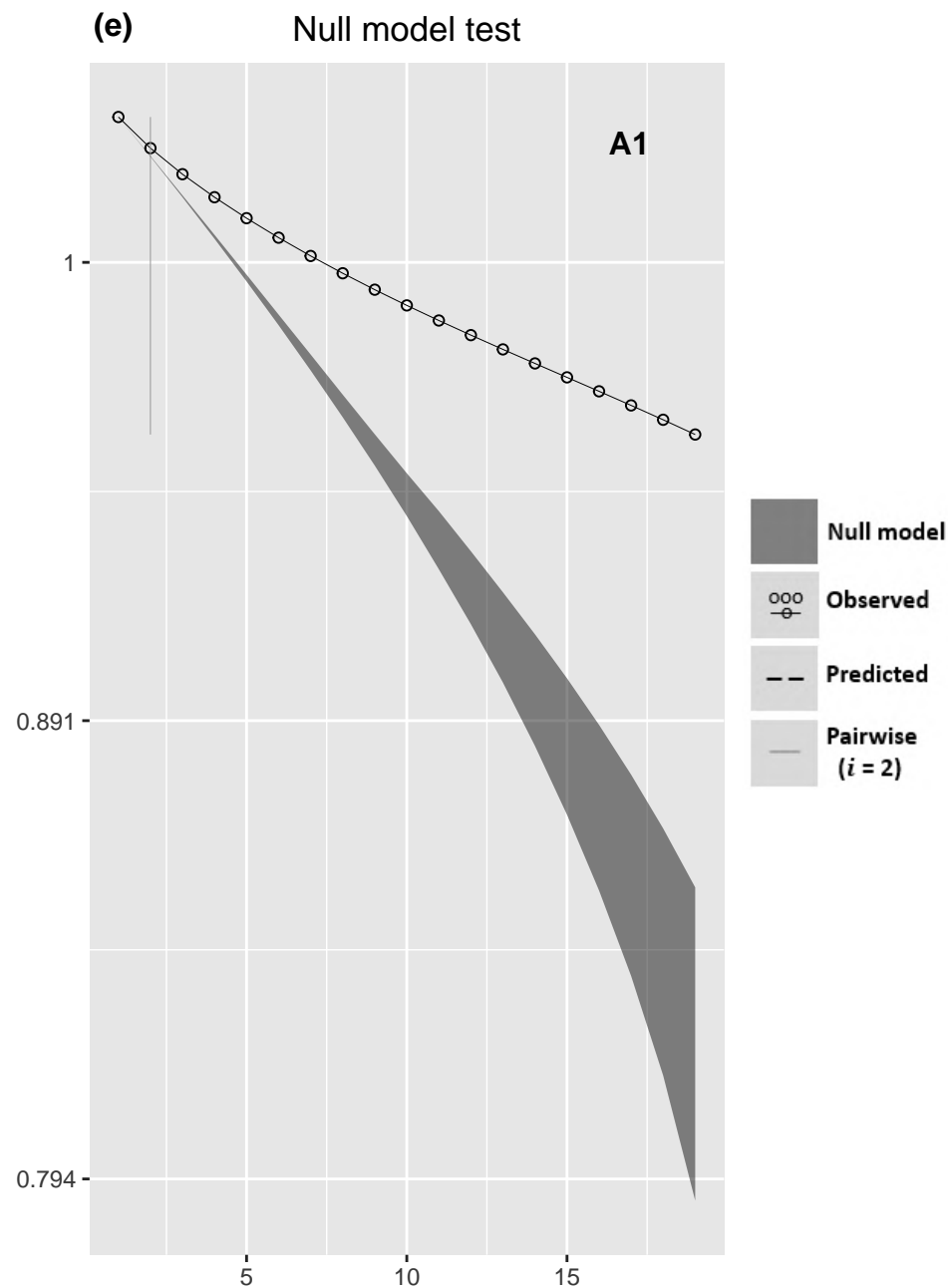
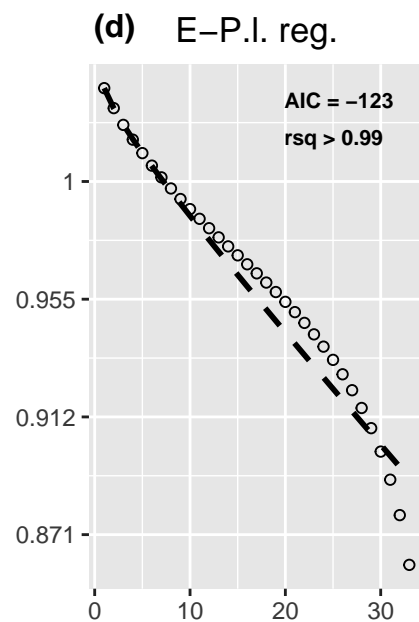
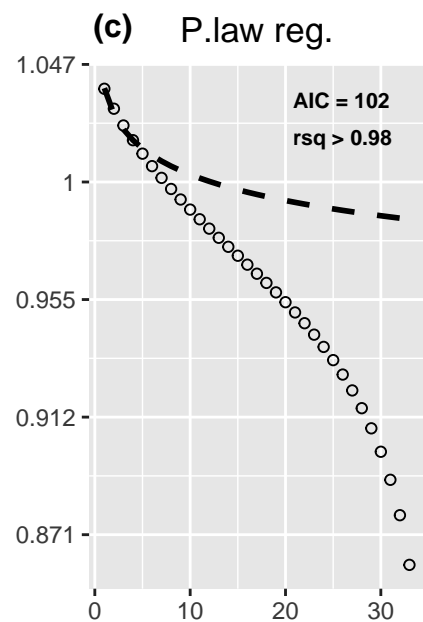
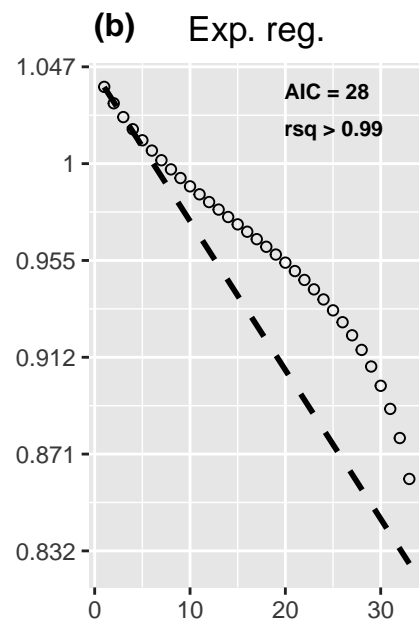
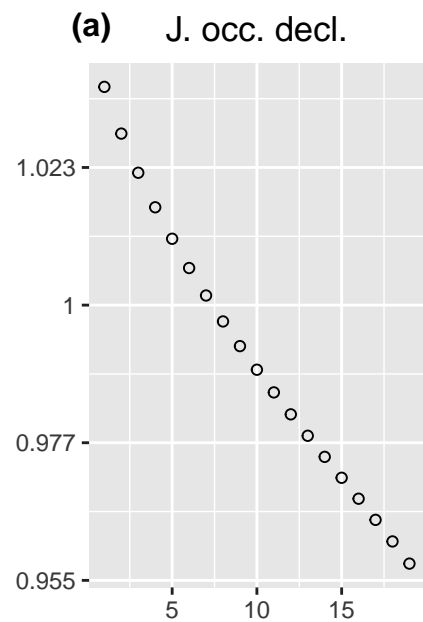
Number of species, i

Joint occupancy, $J^{\{i\}}$



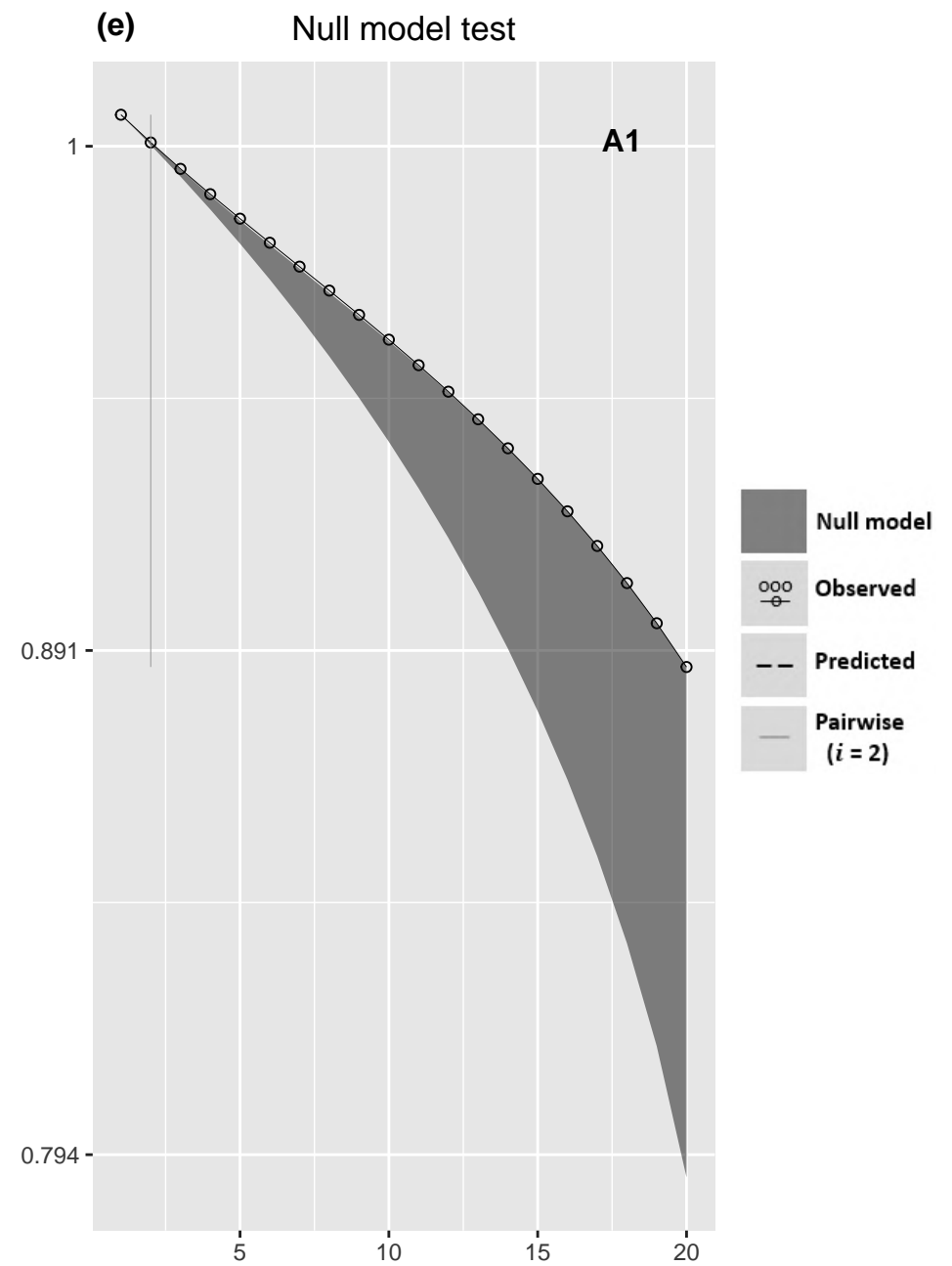
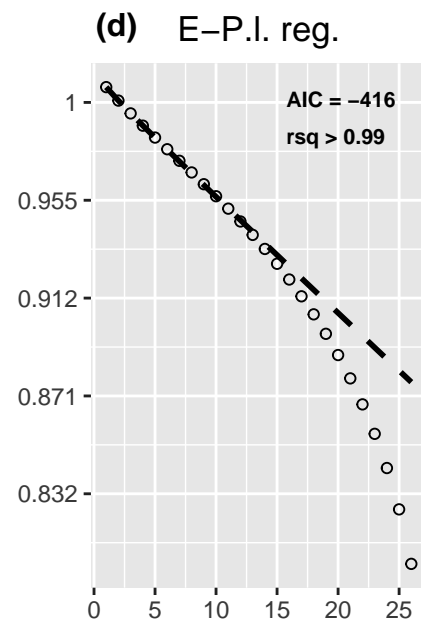
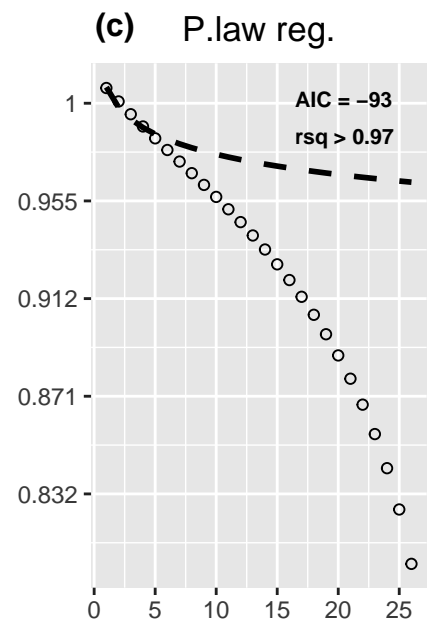
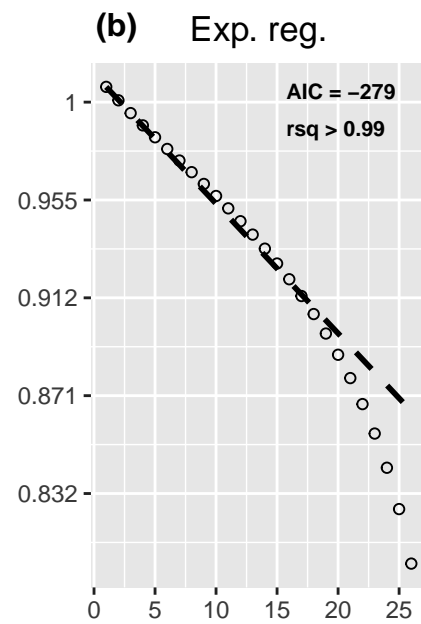
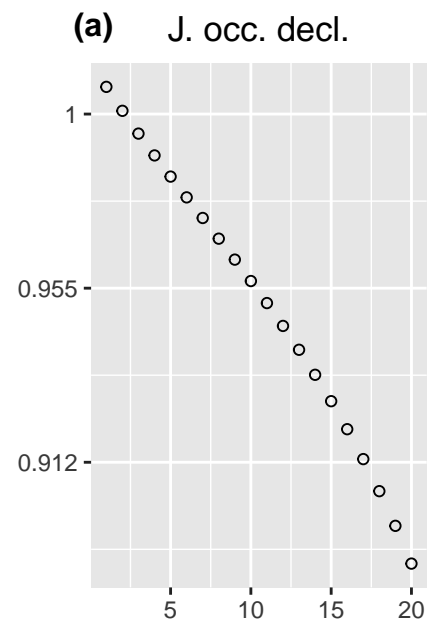
Number of species, i

Joint occupancy, $J^{\{i\}}$



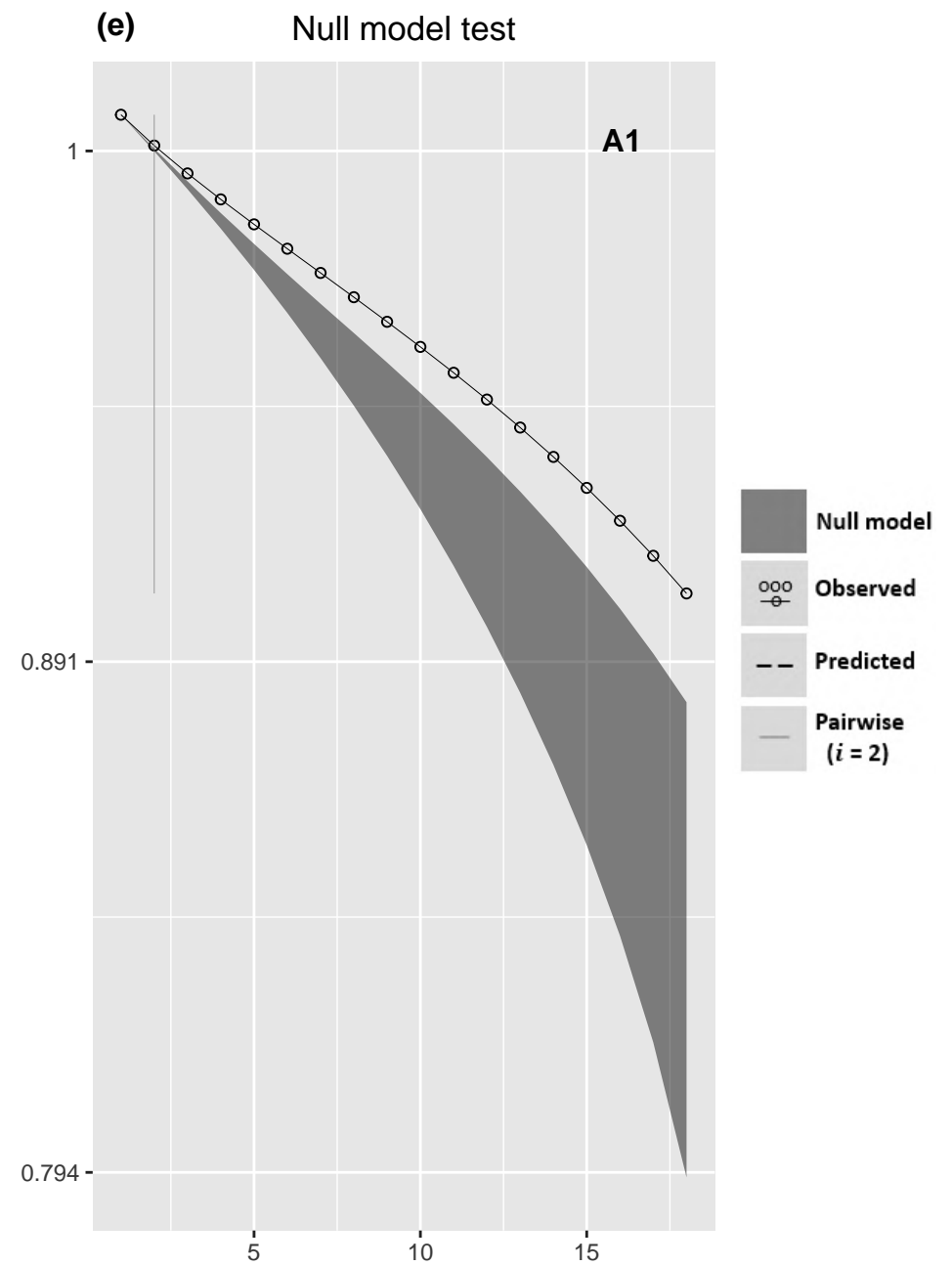
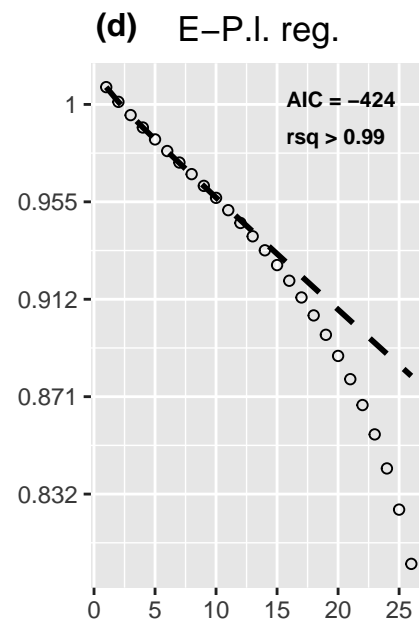
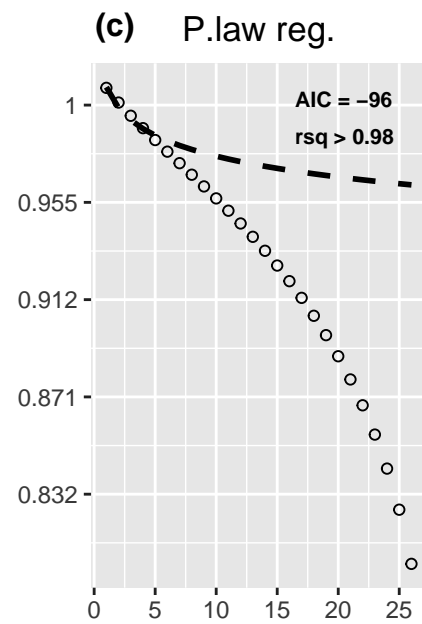
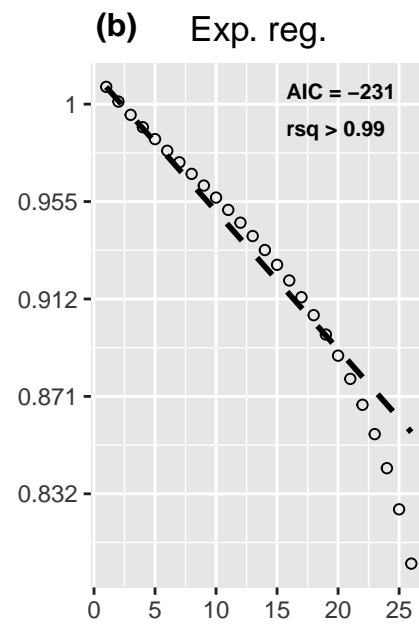
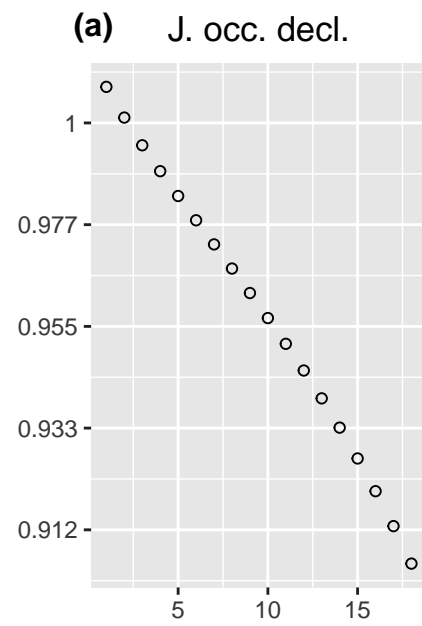
Number of species, i

Joint occupancy, $J^{\{i\}}$



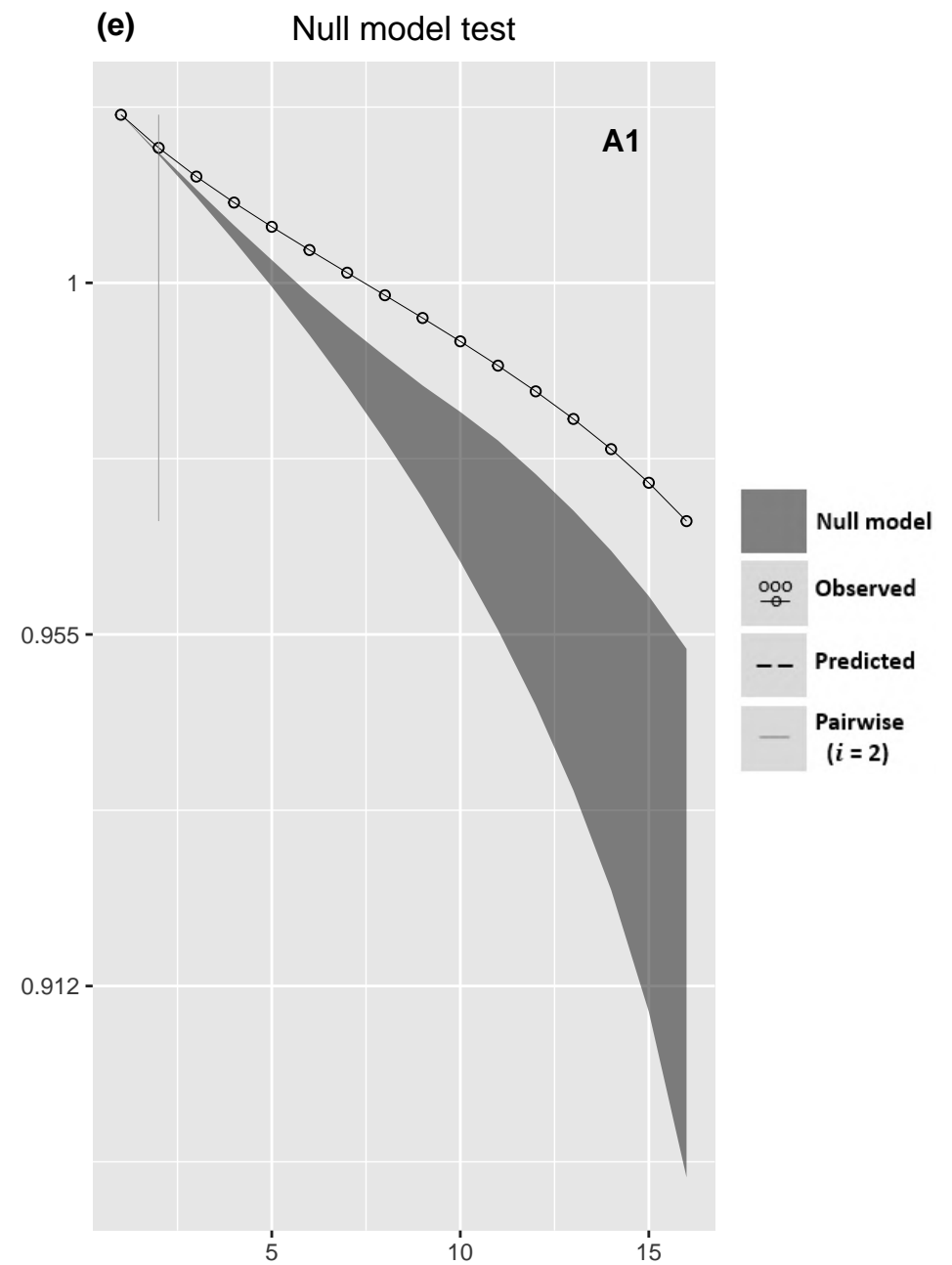
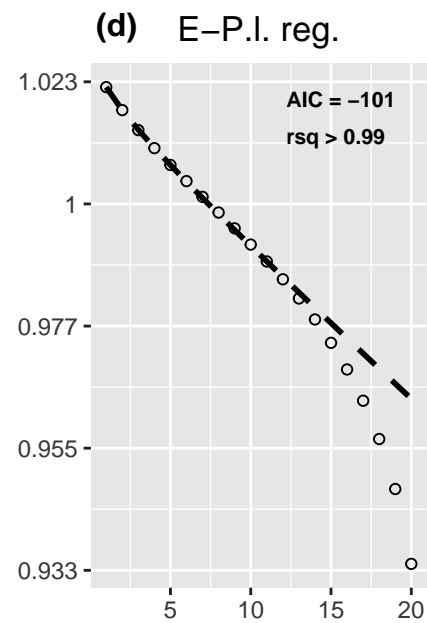
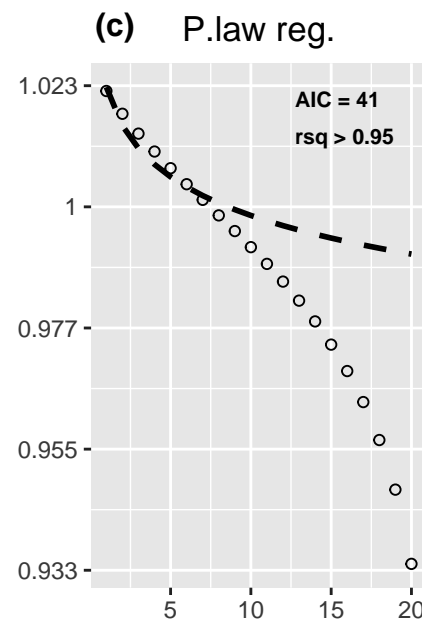
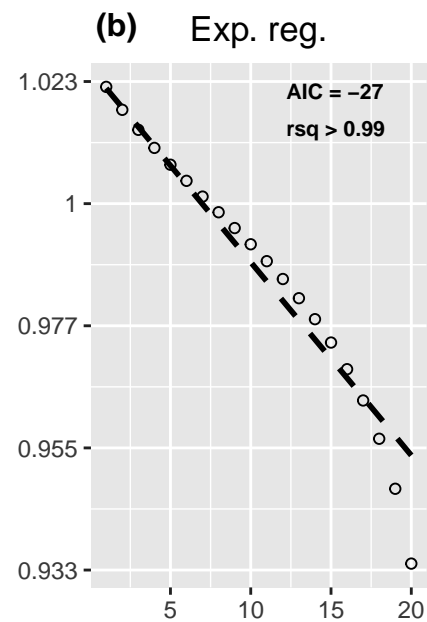
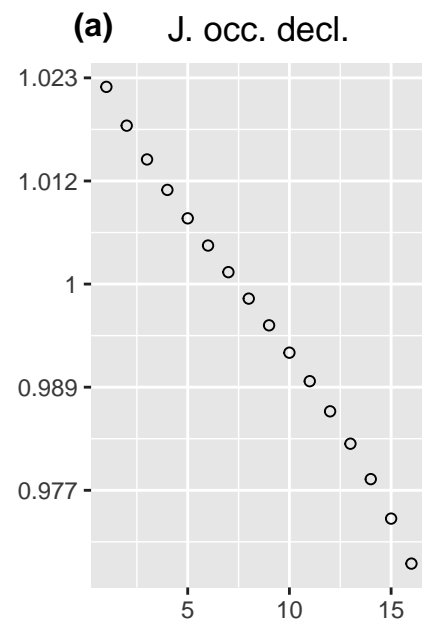
Number of species, i

Joint occupancy, $J^{\{i\}}$



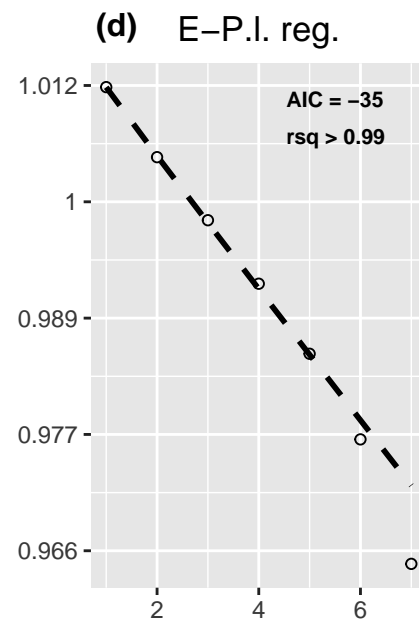
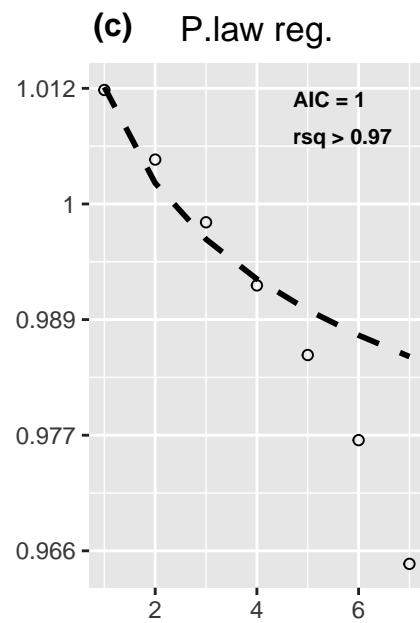
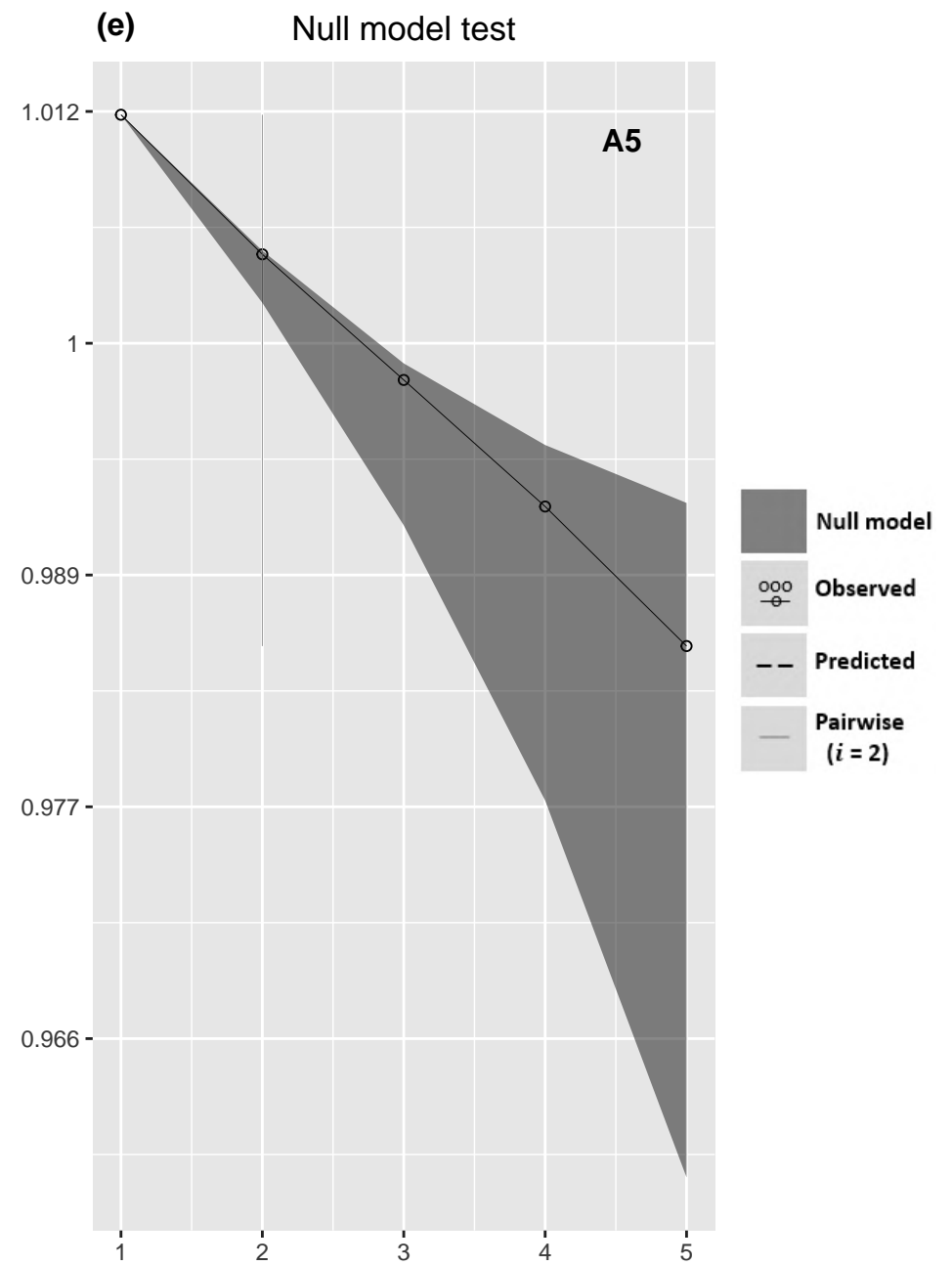
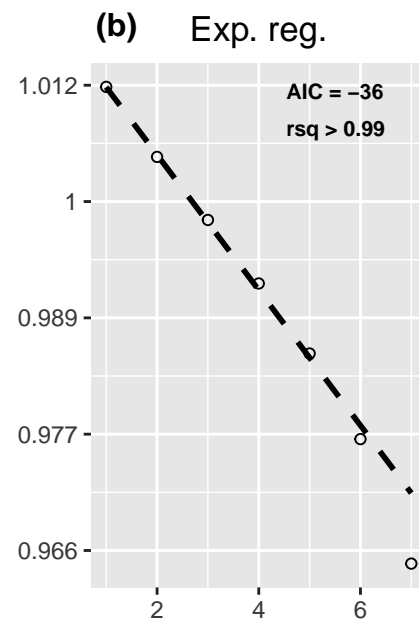
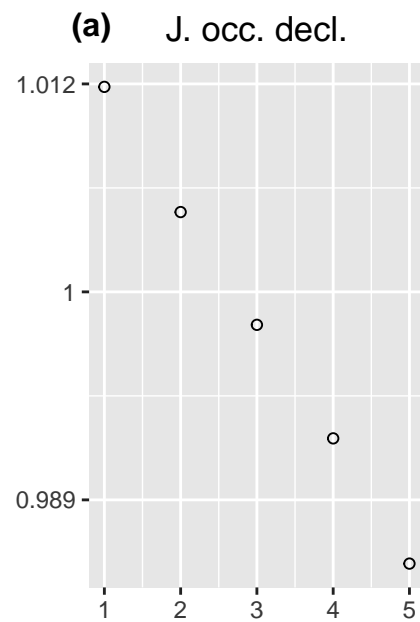
Number of species, i

Joint occupancy, $J^{\{i\}}$



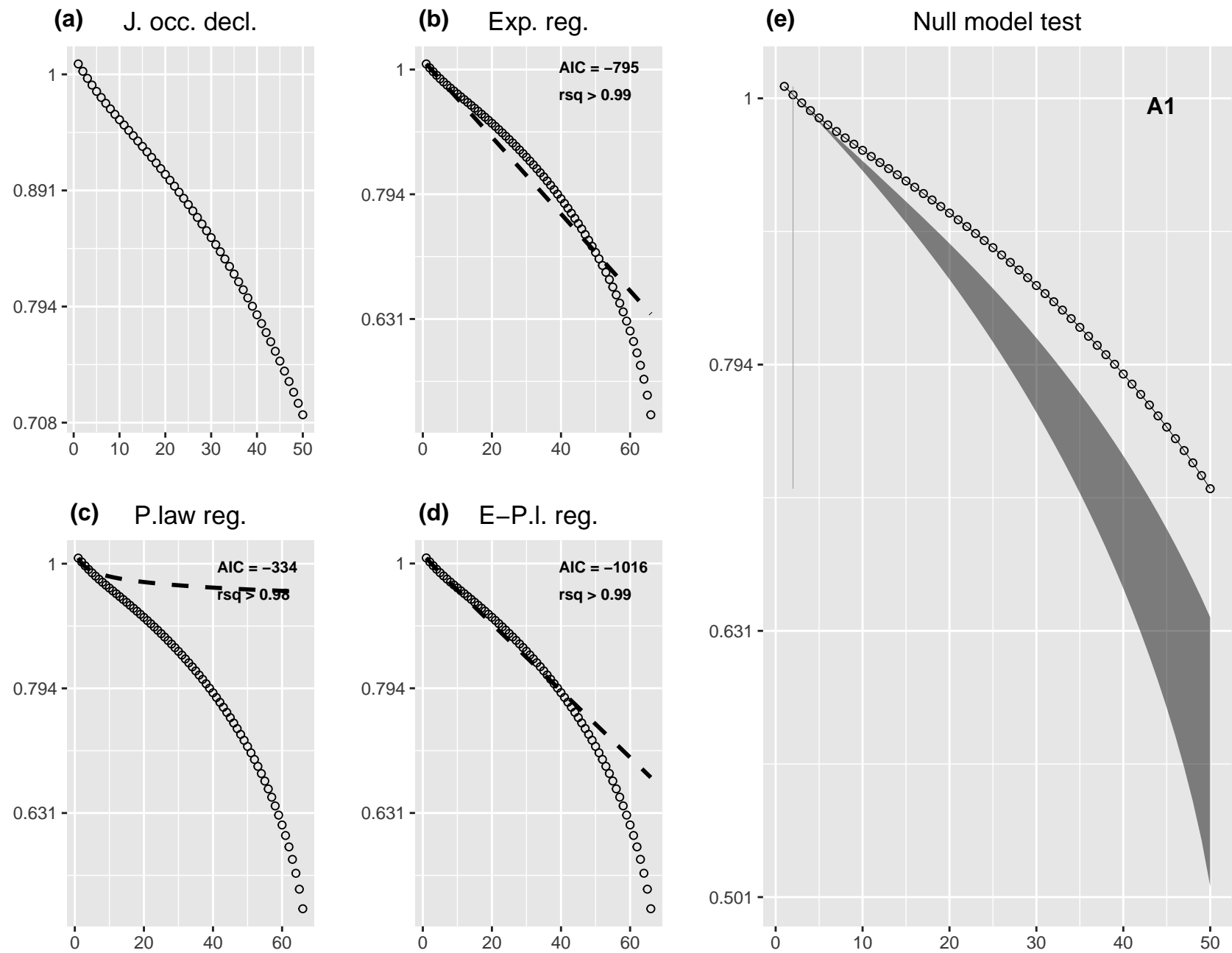
Number of species, i

Joint occupancy, $J^{\{i\}}$



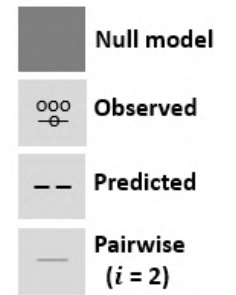
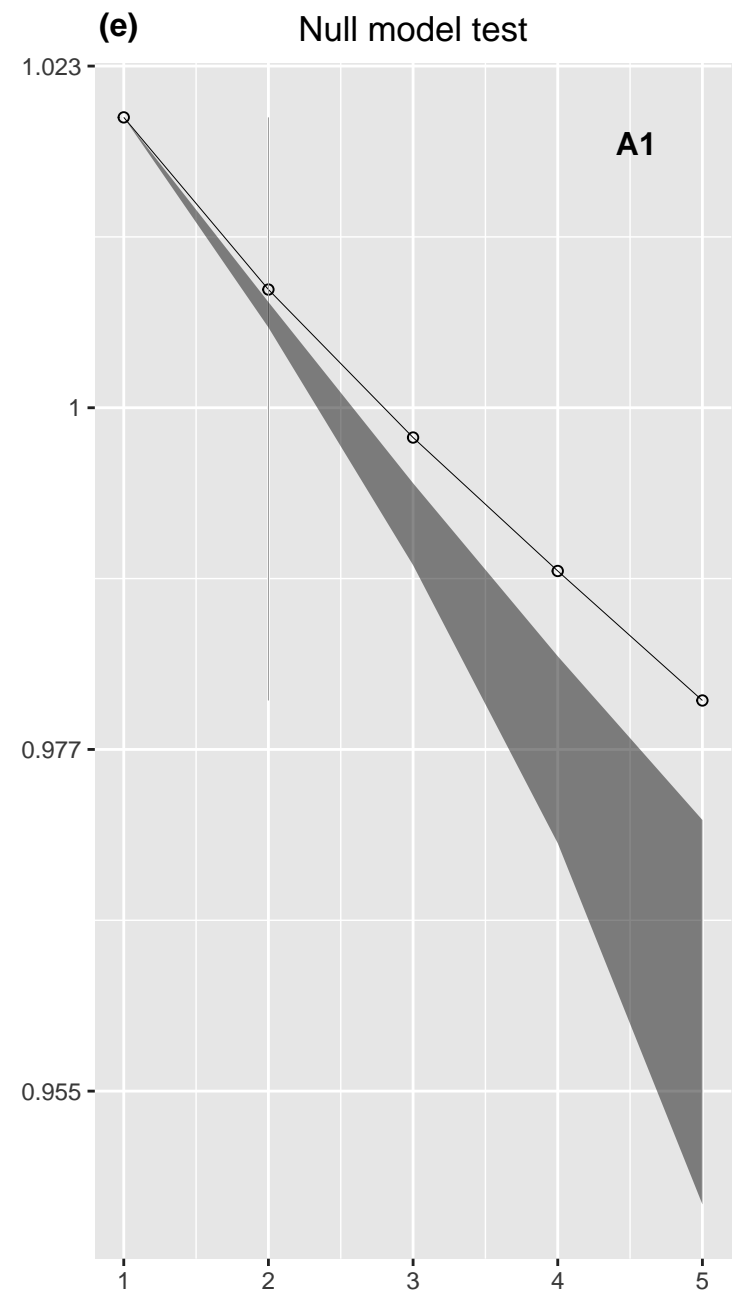
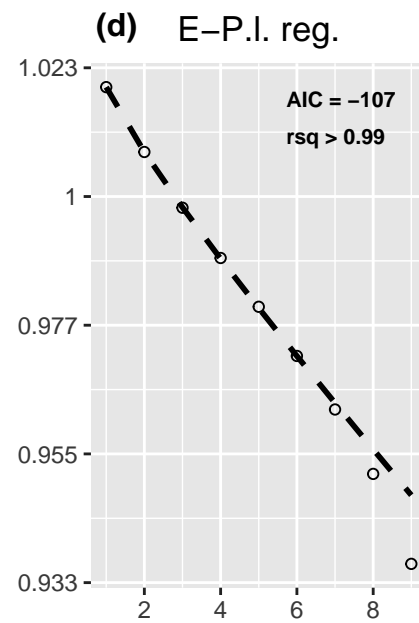
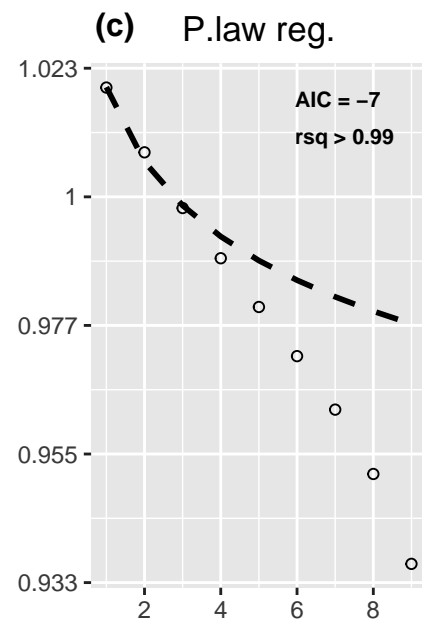
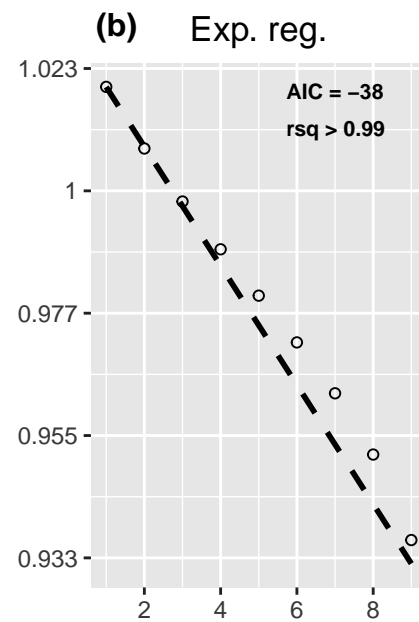
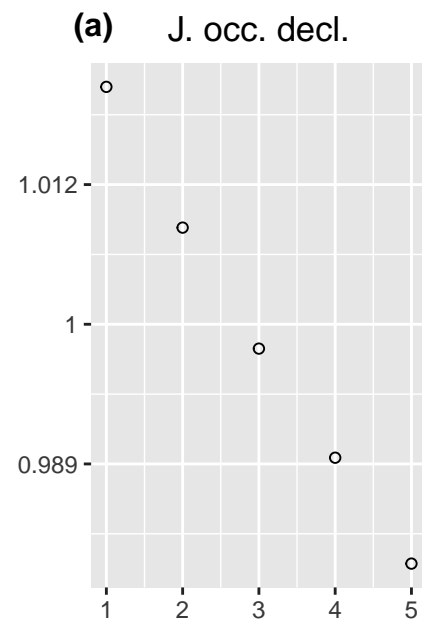
Number of species, i

Joint occupancy, $J^{\{i\}}$



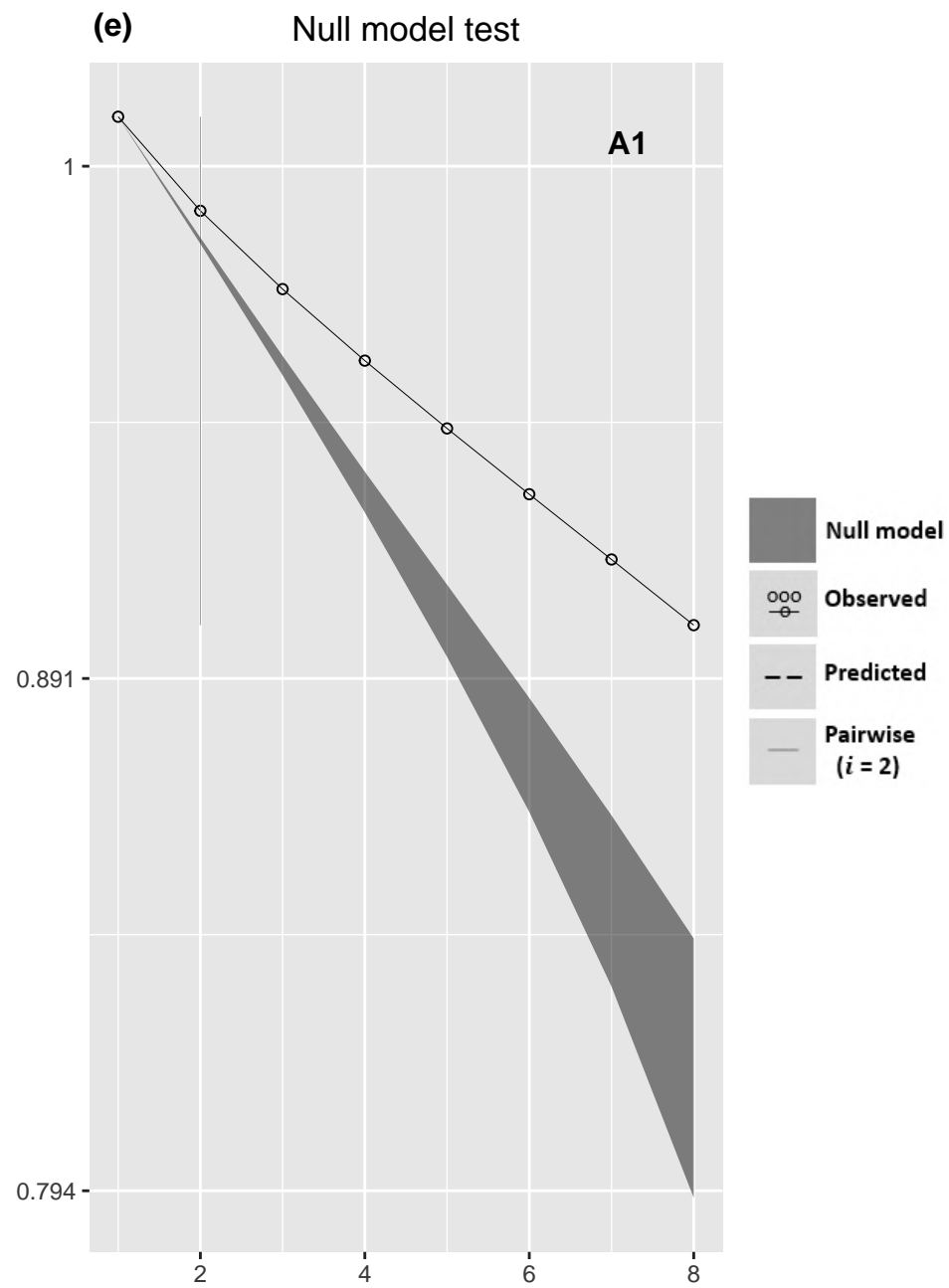
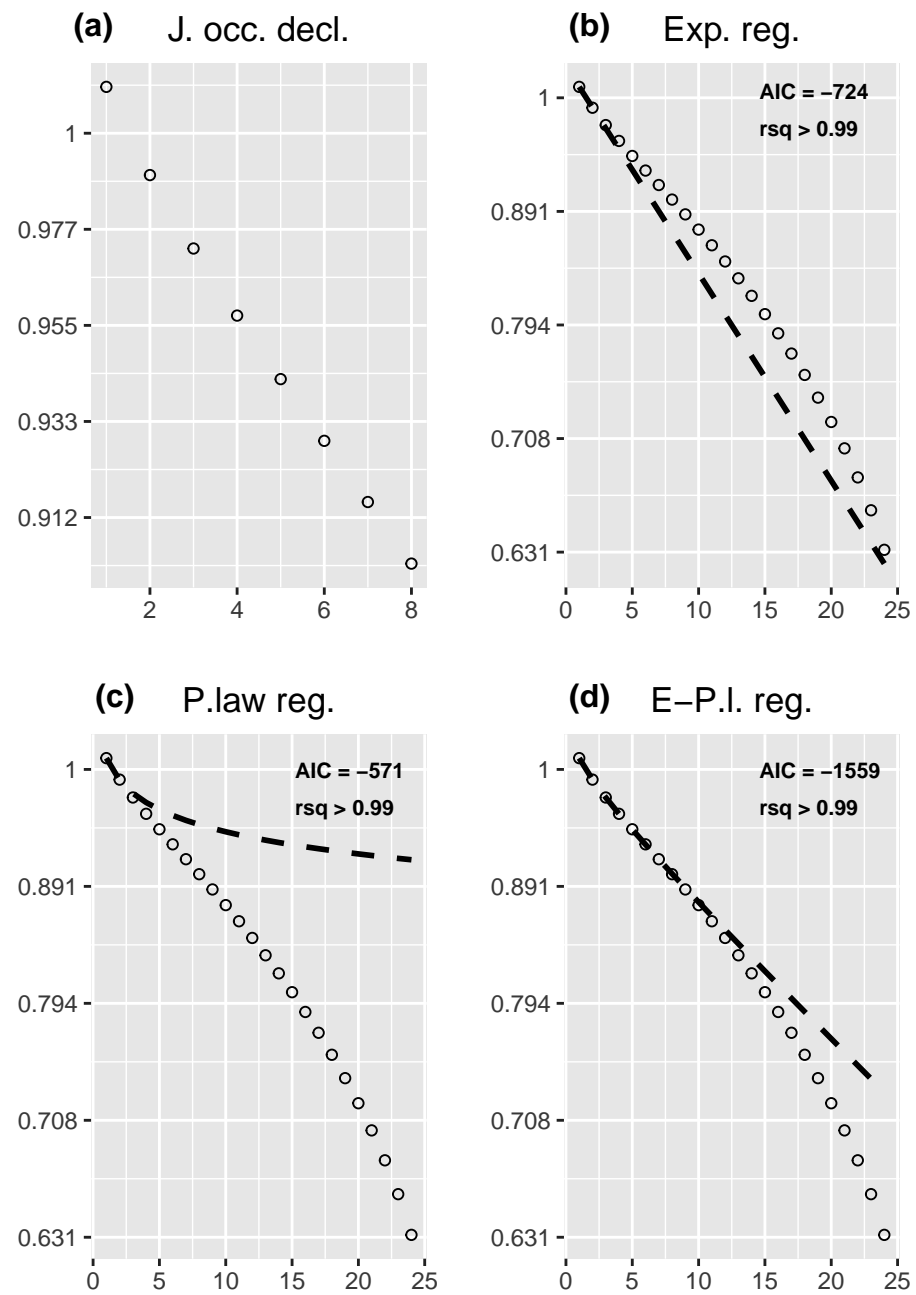
Number of species, i

Joint occupancy, $J^{\{i\}}$



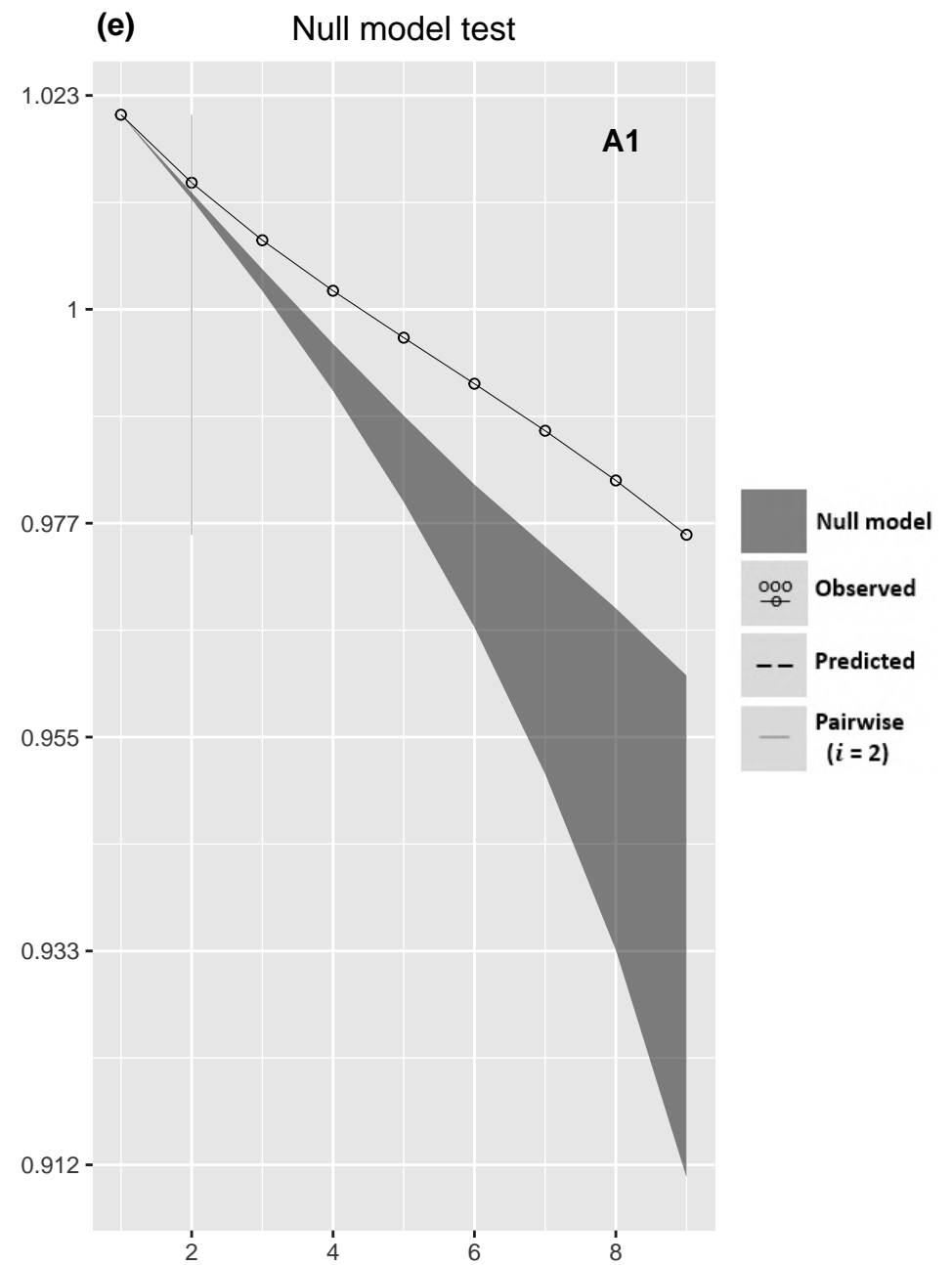
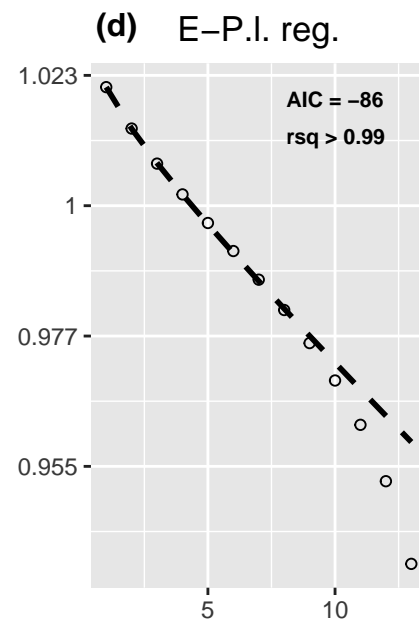
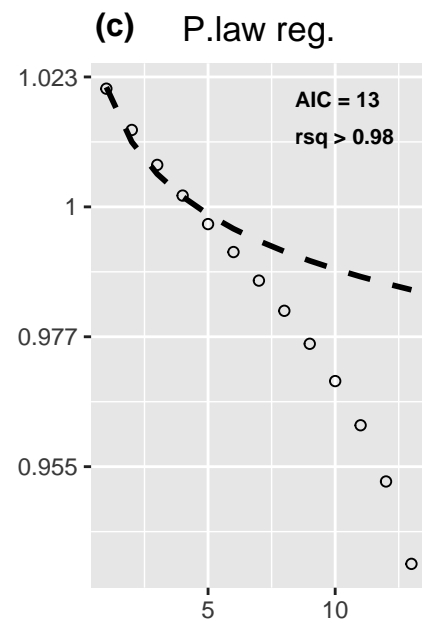
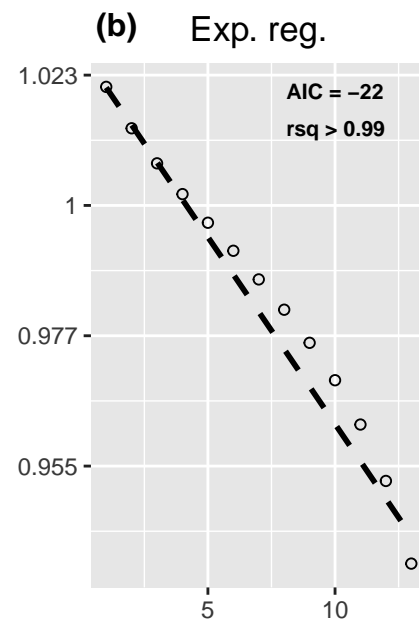
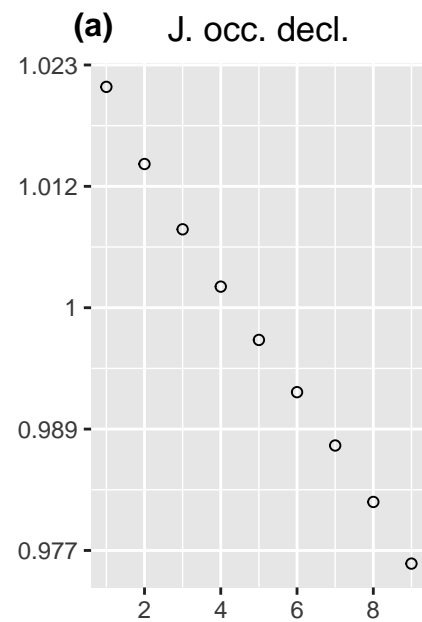
Number of species, i

Joint occupancy, $J^{\{i\}}$



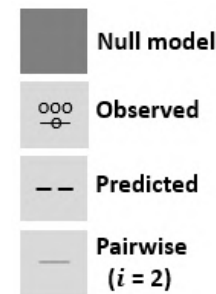
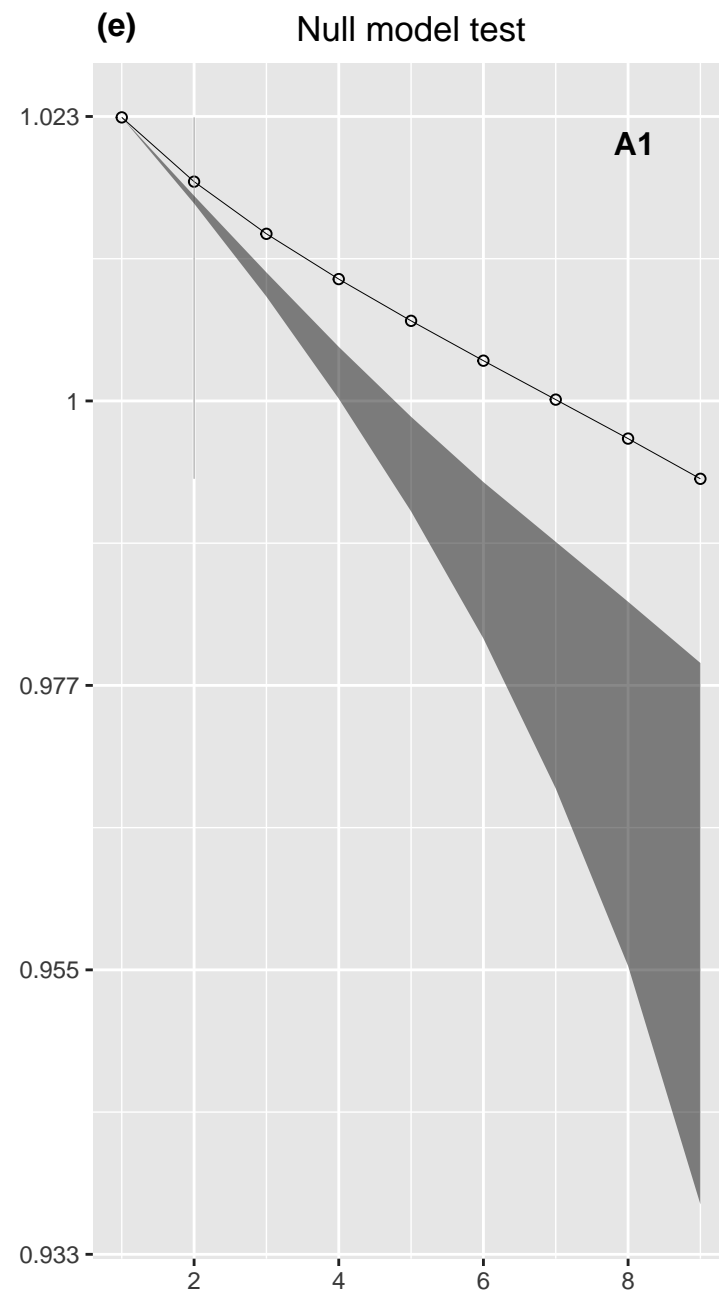
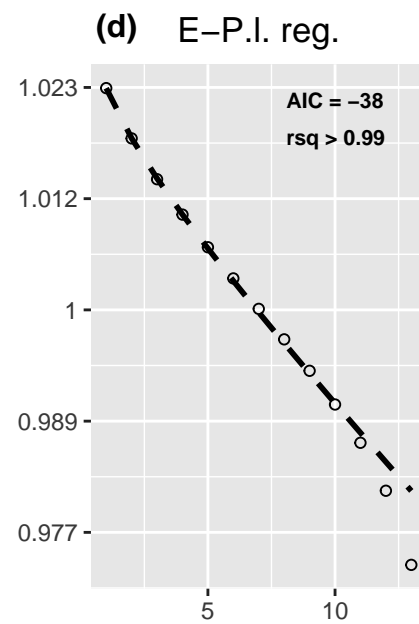
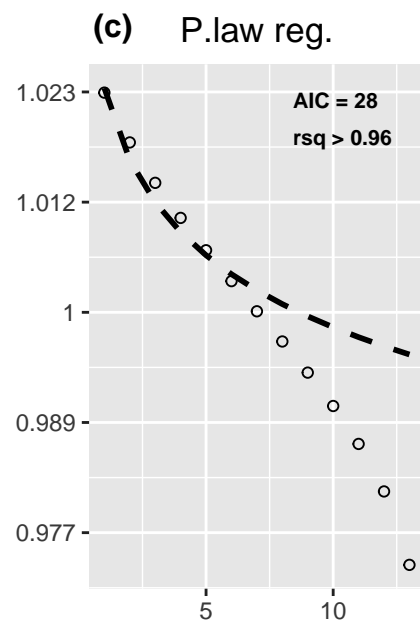
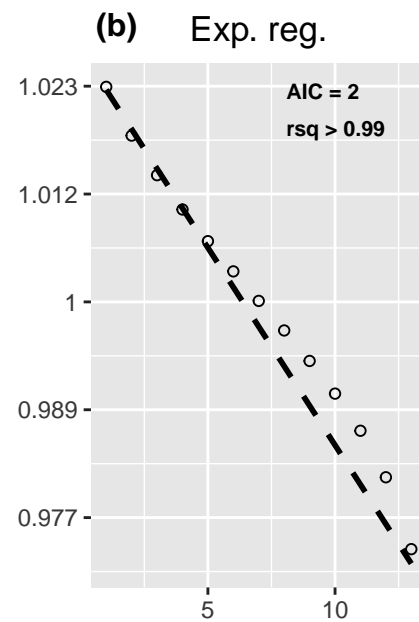
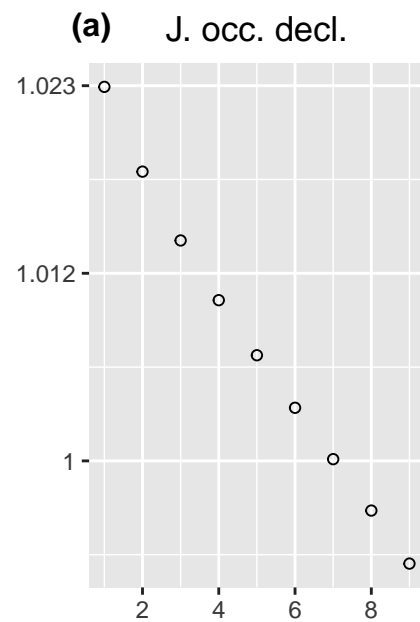
Number of species, i

Joint occupancy, $J^{\{i\}}$



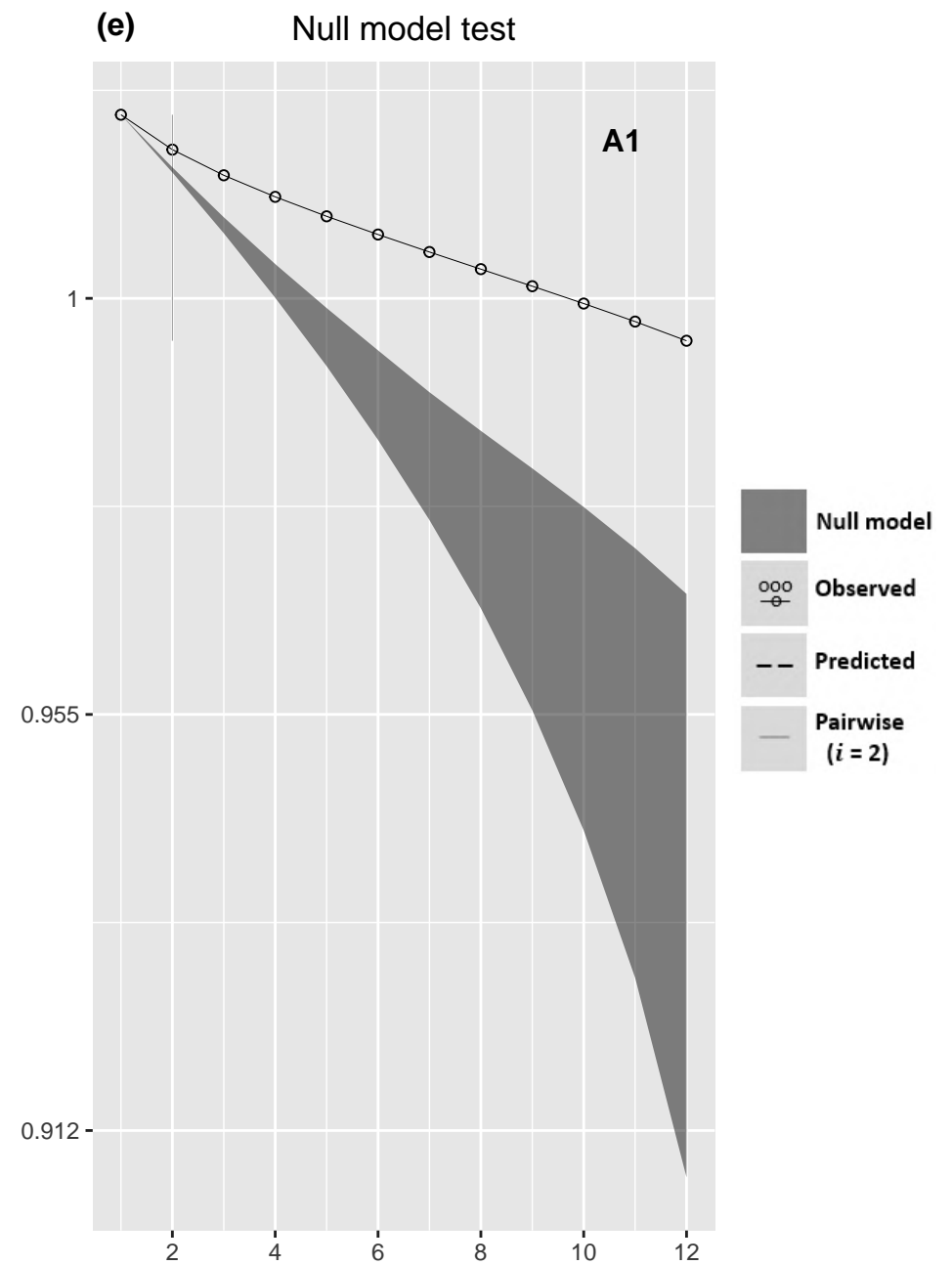
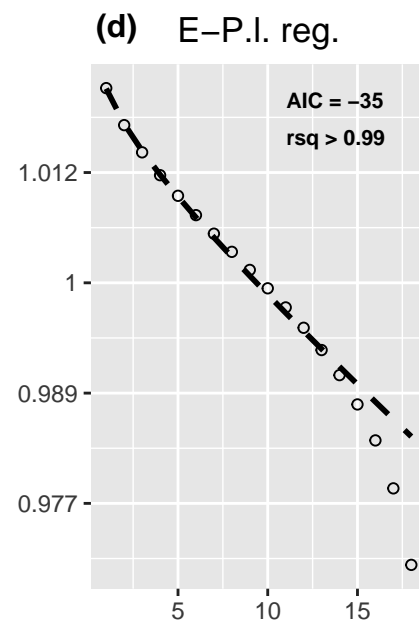
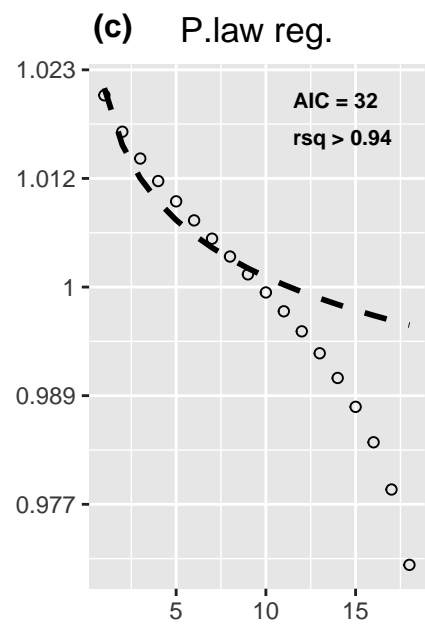
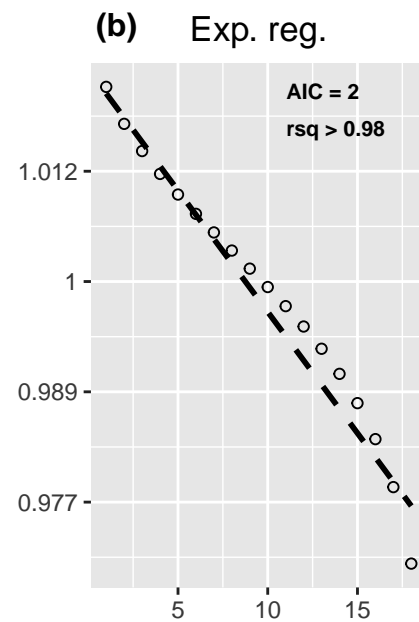
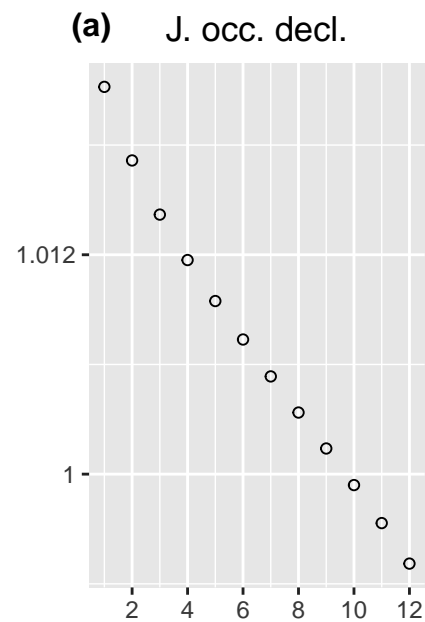
Number of species, i

Joint occupancy, $J^{\{i\}}$



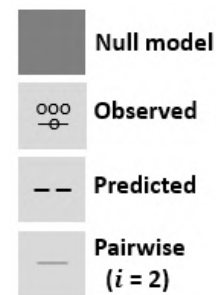
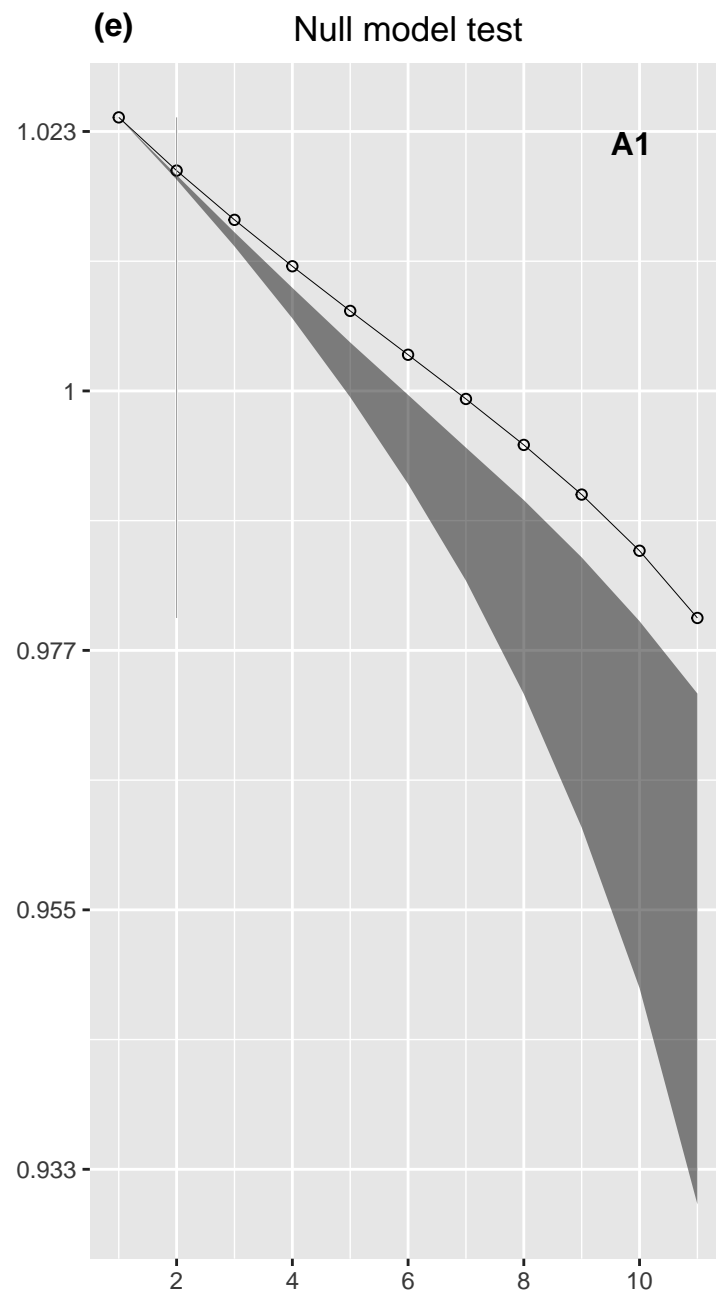
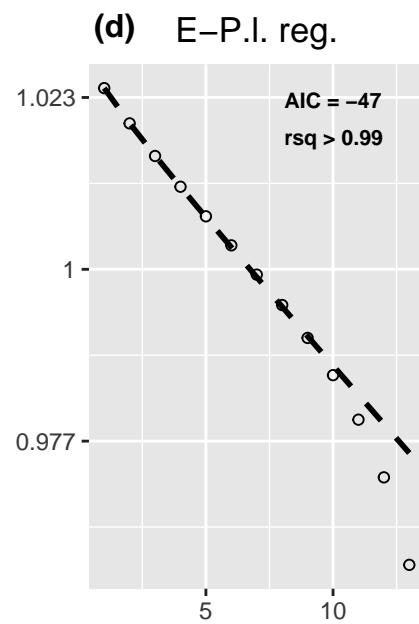
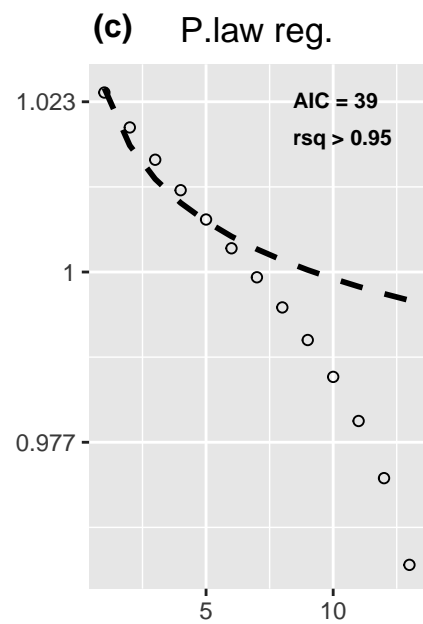
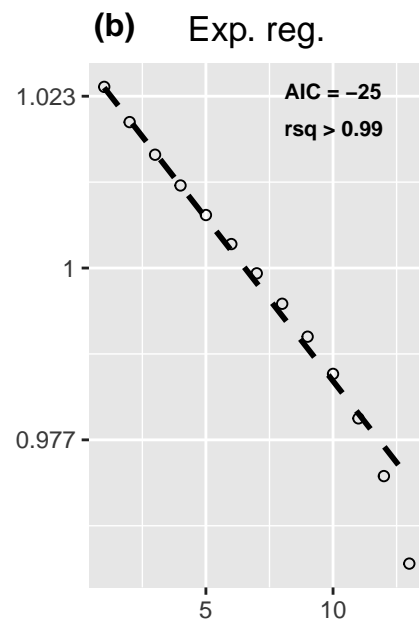
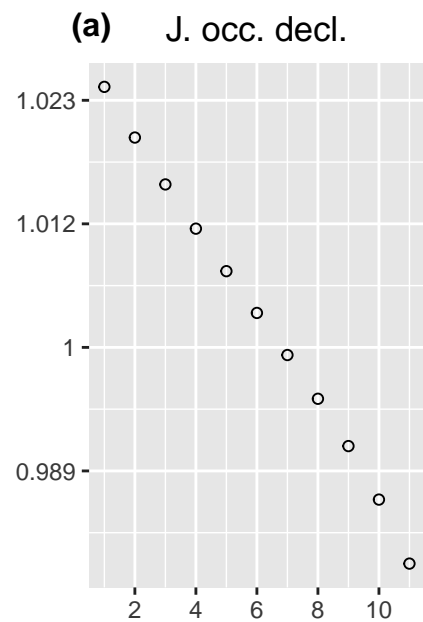
Number of species, i

Joint occupancy, $J^{\{i\}}$



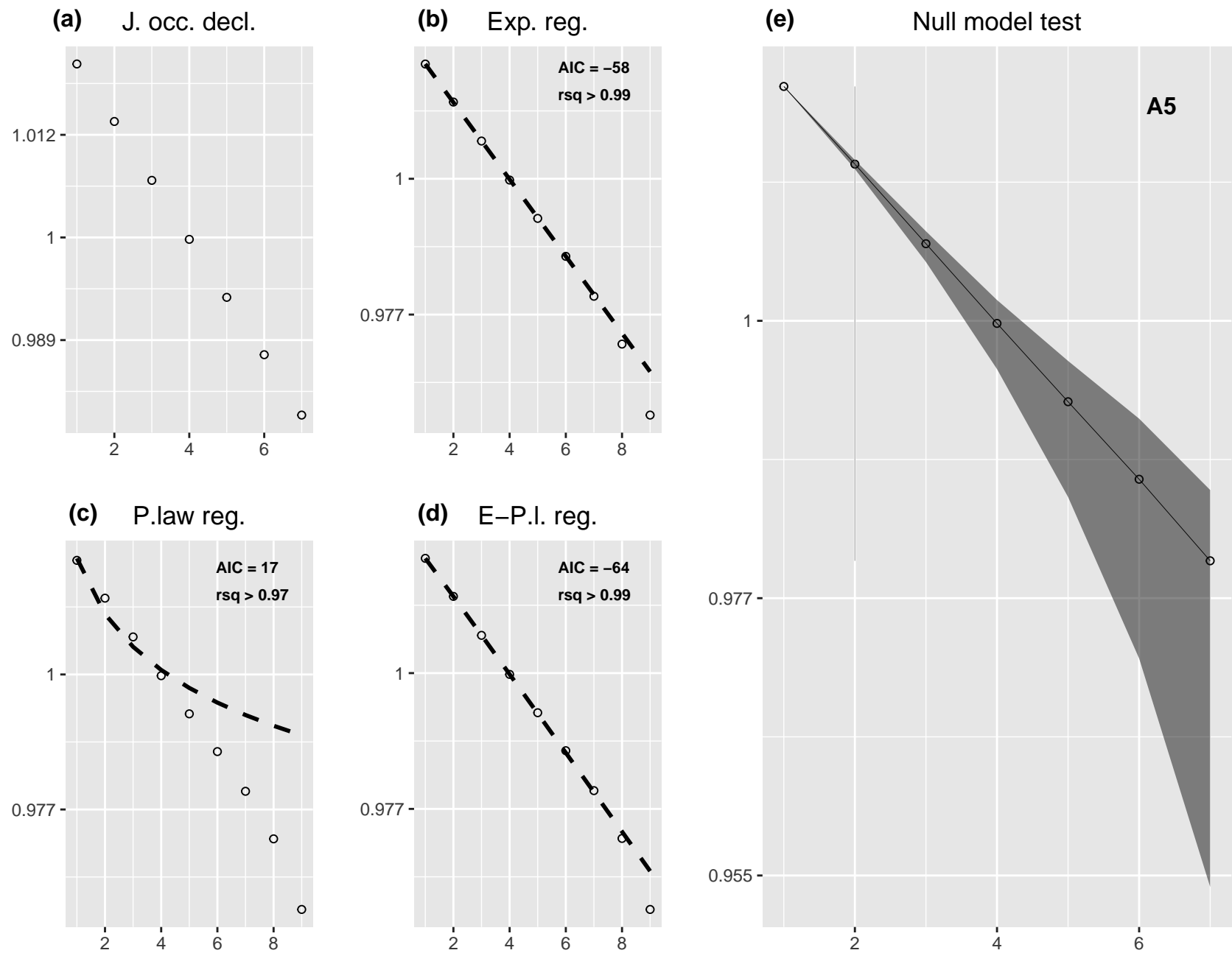
Number of species, i

Joint occupancy, $J^{\{i\}}$



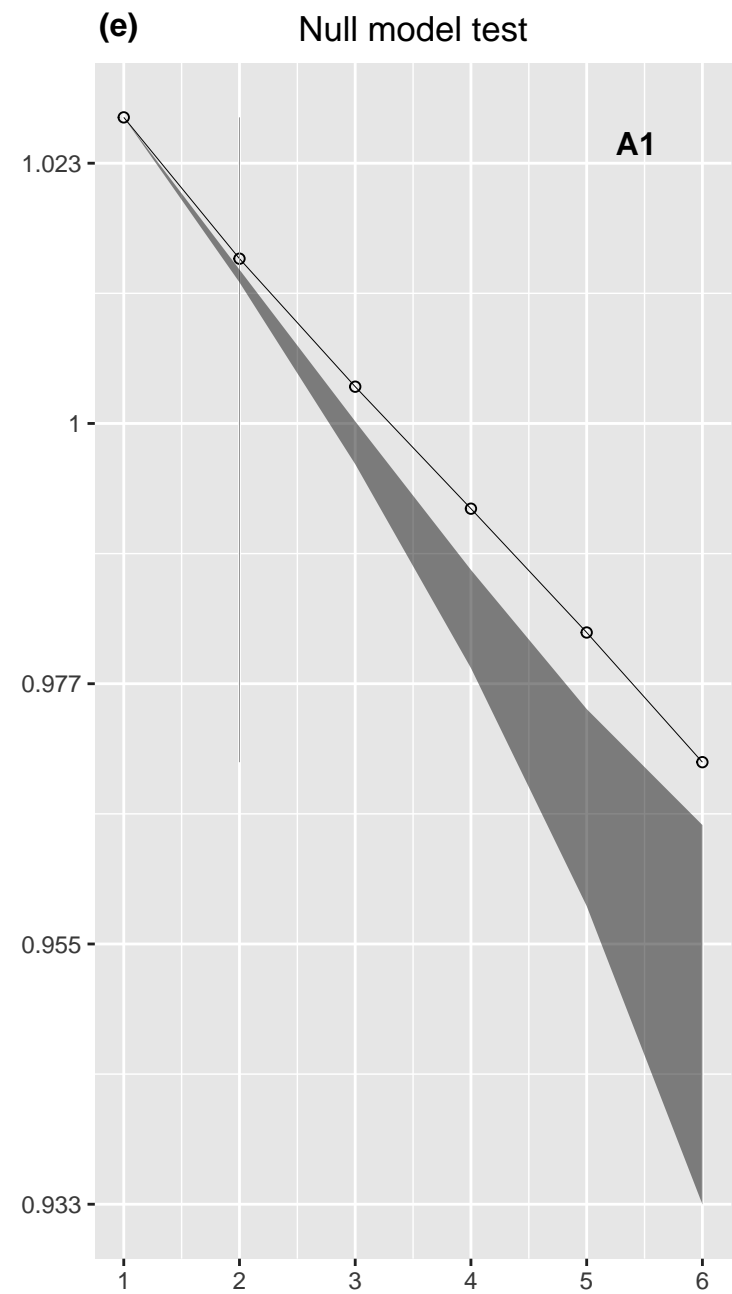
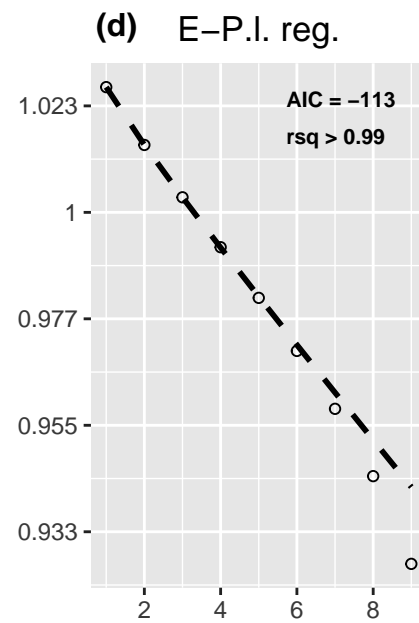
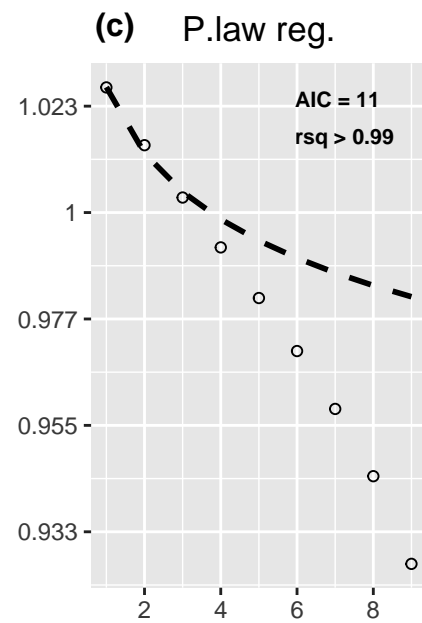
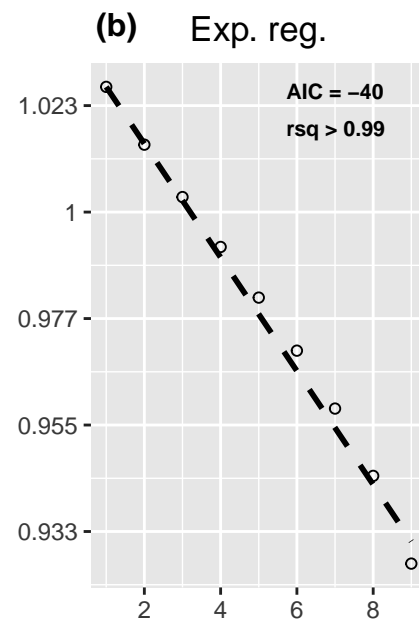
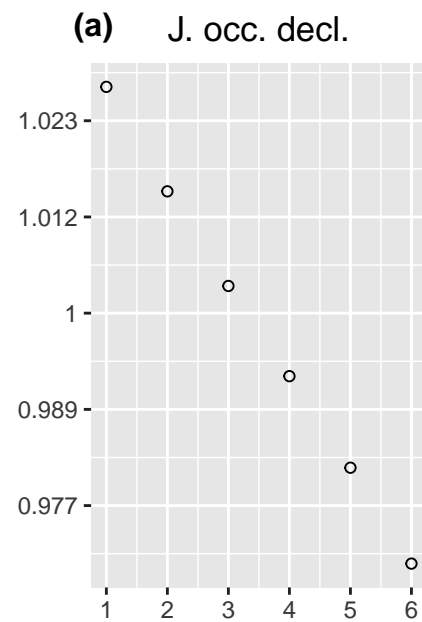
Number of species, i

Joint occupancy, $J^{\{i\}}$



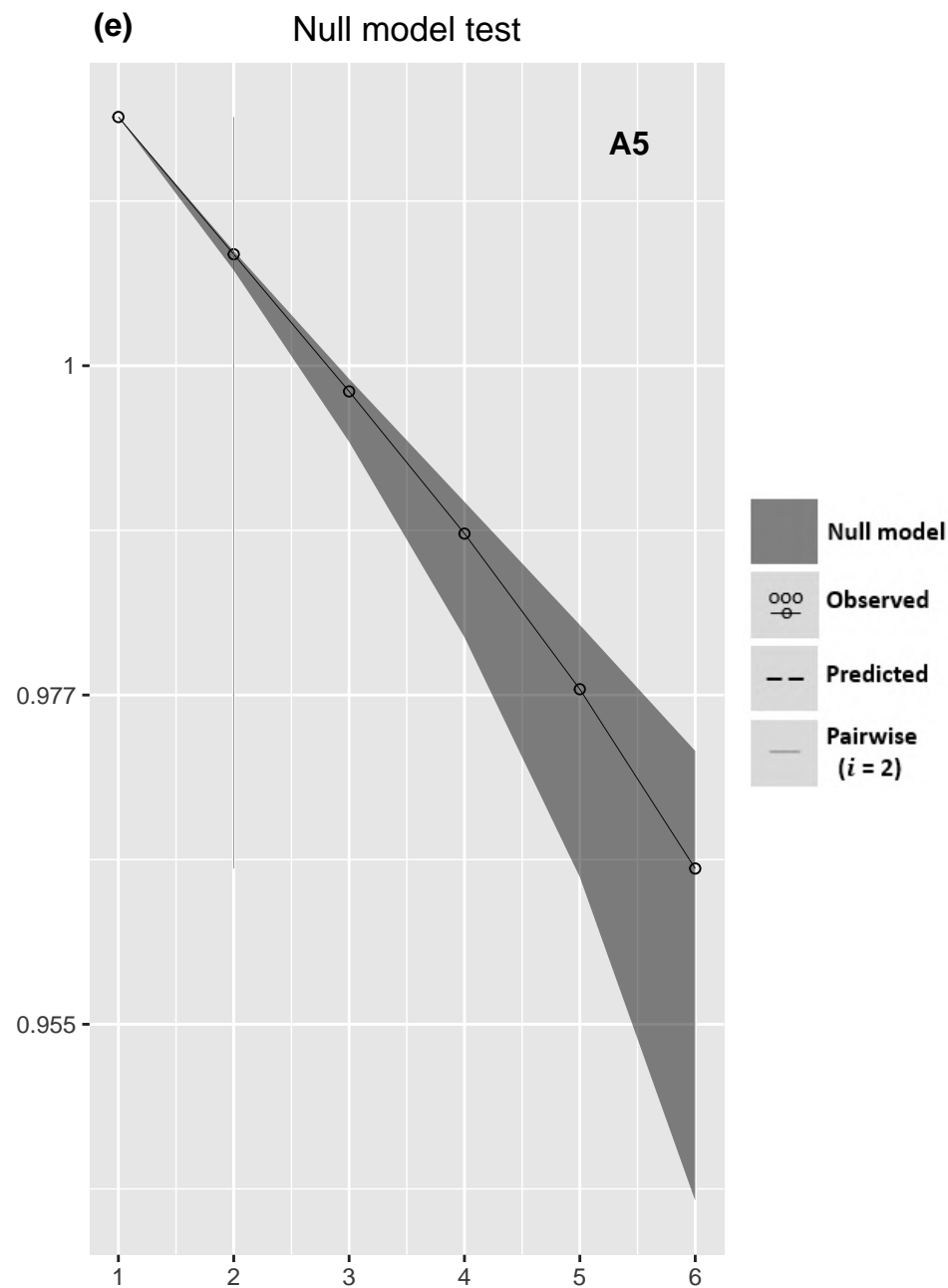
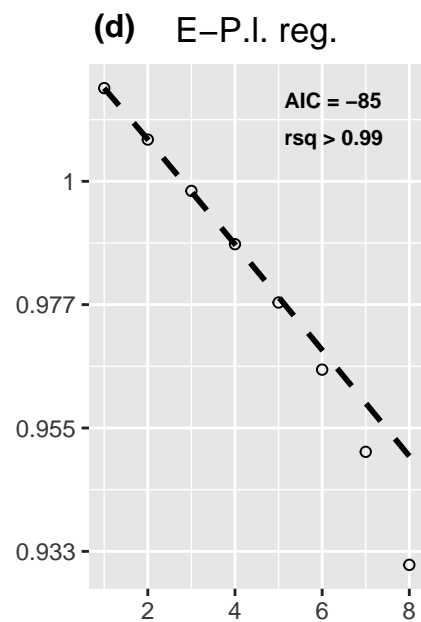
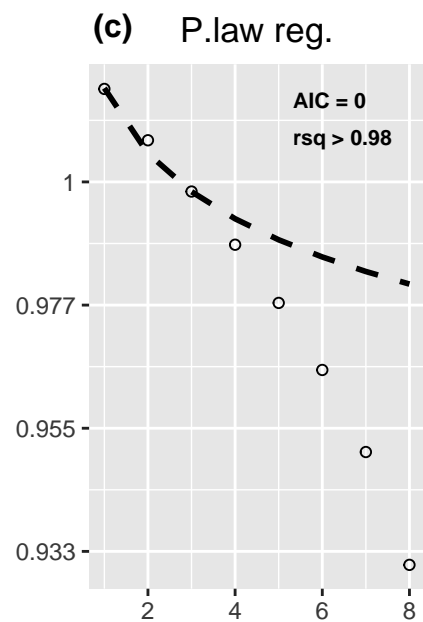
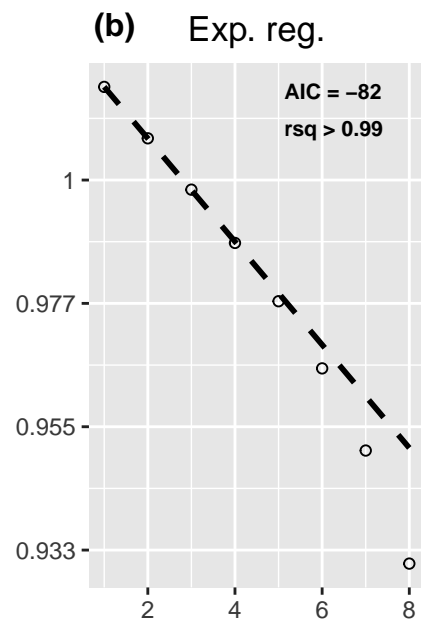
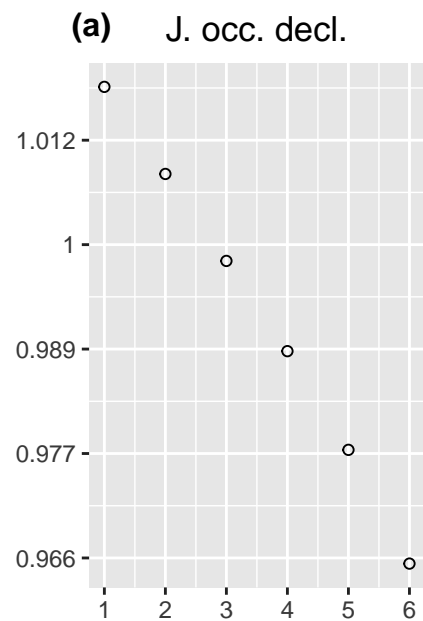
Number of species, i

Joint occupancy, $J^{\{i\}}$



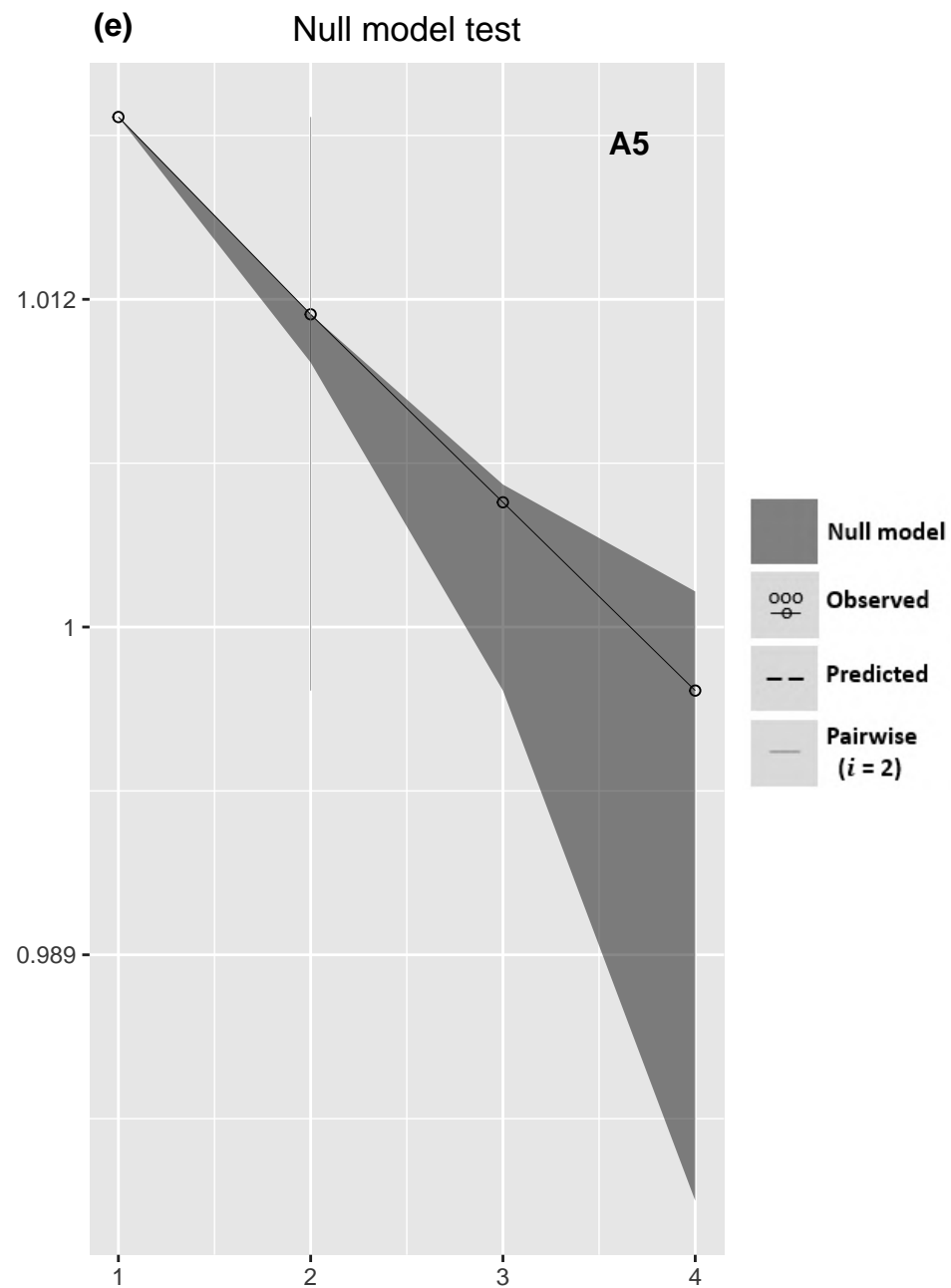
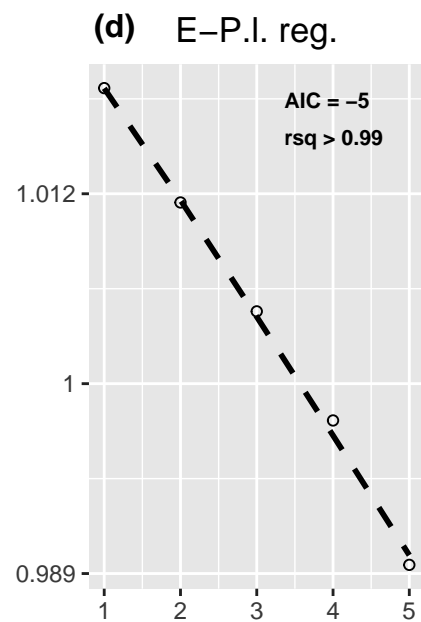
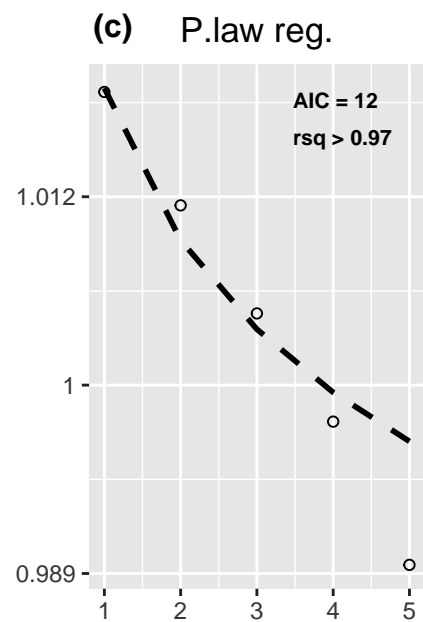
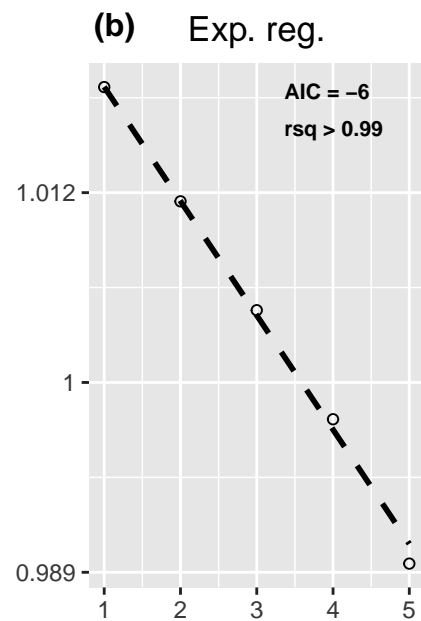
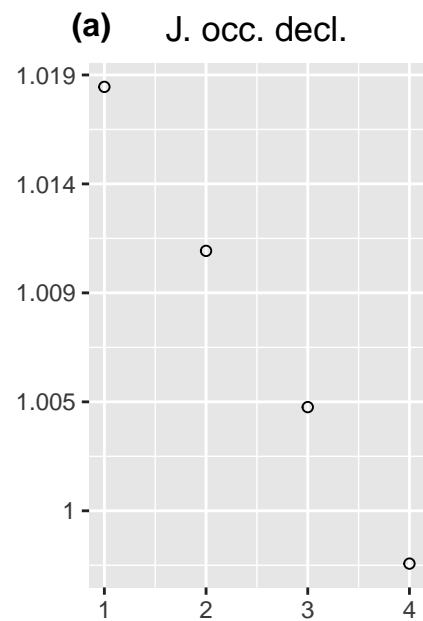
Number of species, i

Joint occupancy, $J^{\{i\}}$



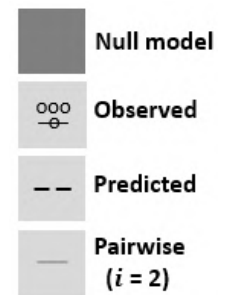
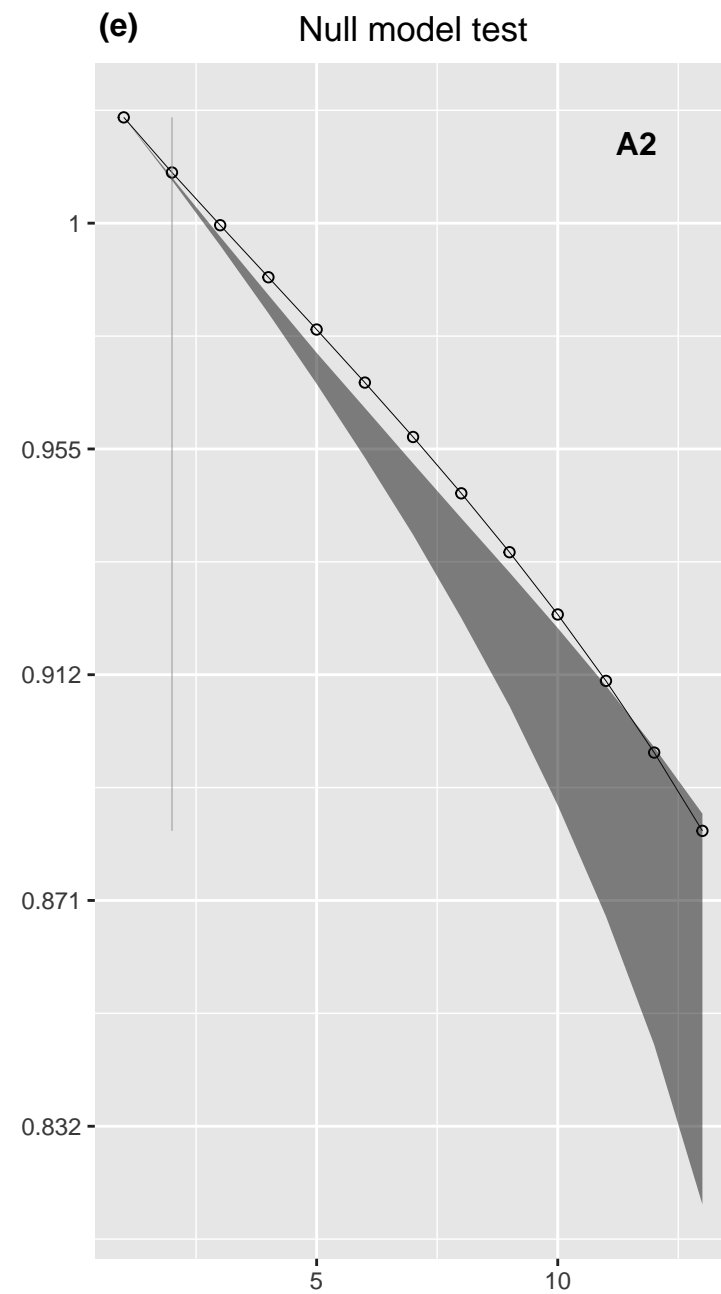
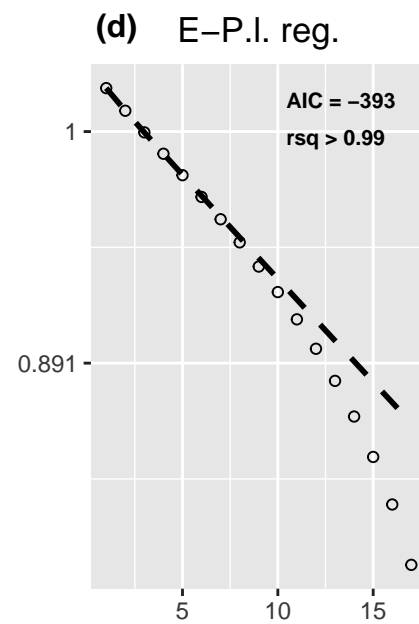
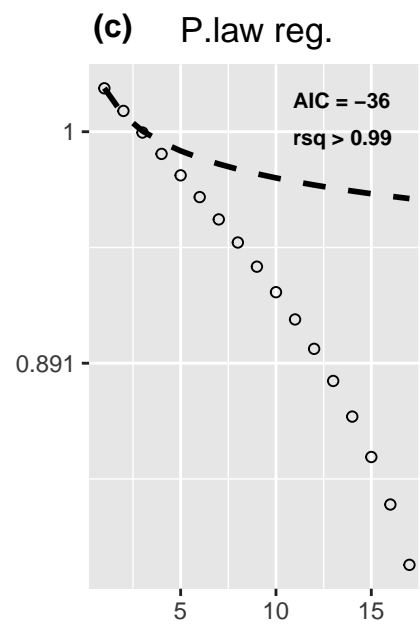
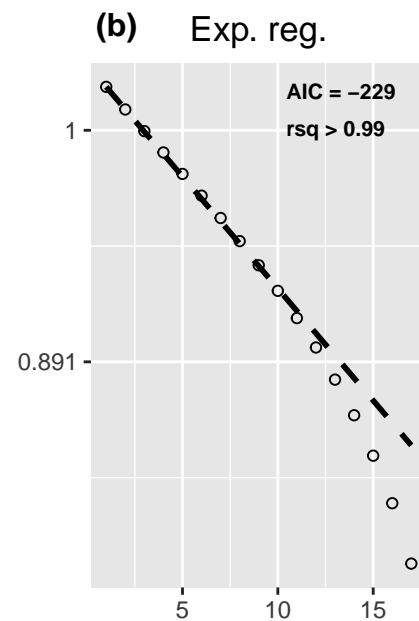
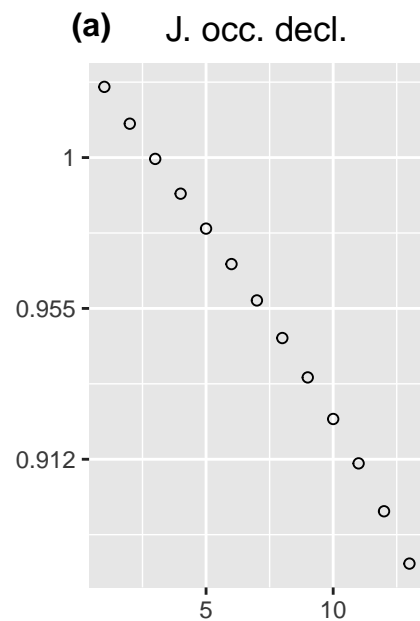
Number of species, i

Joint occupancy, $J^{\{i\}}$



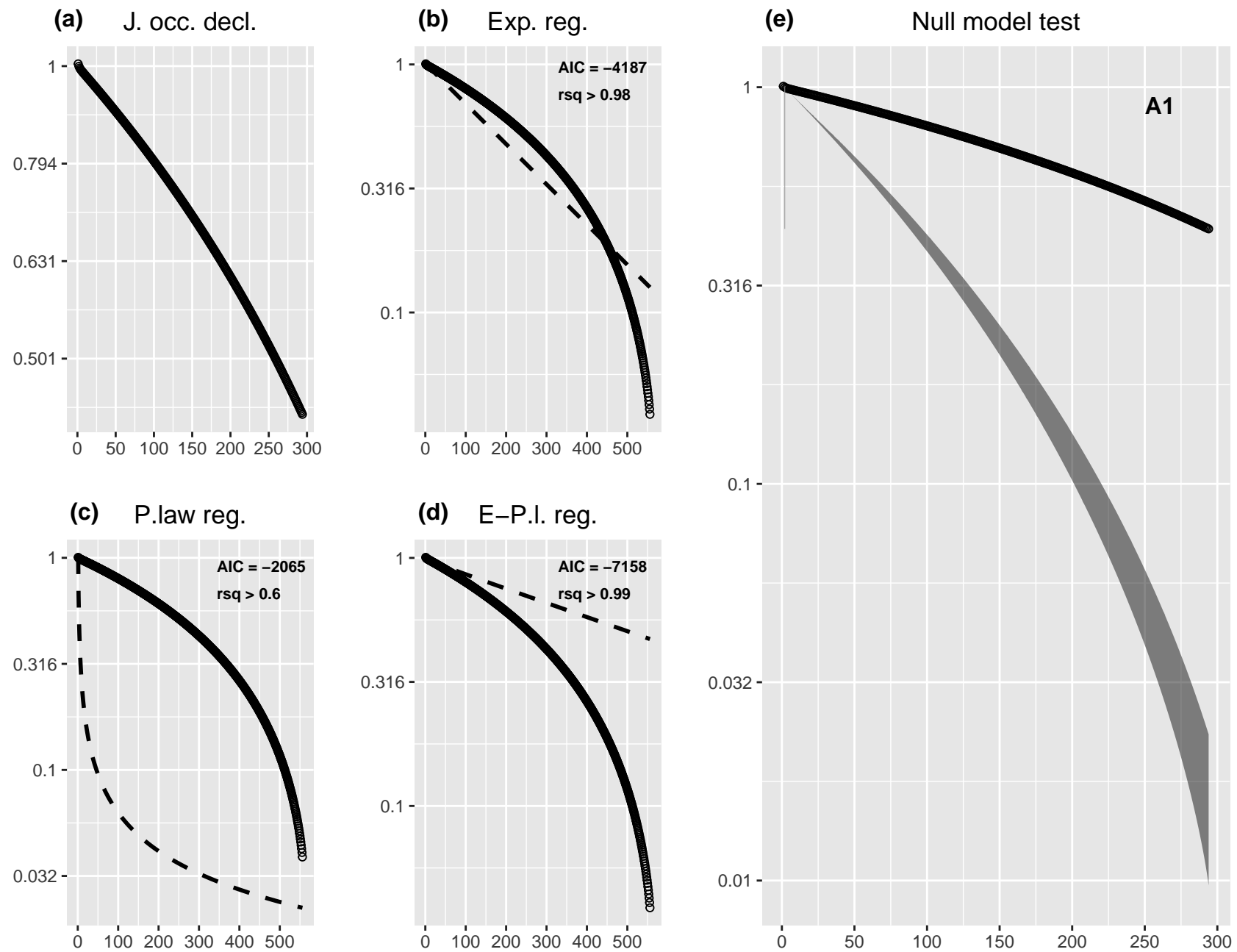
Number of species, i

Joint occupancy, $J^{\{i\}}$



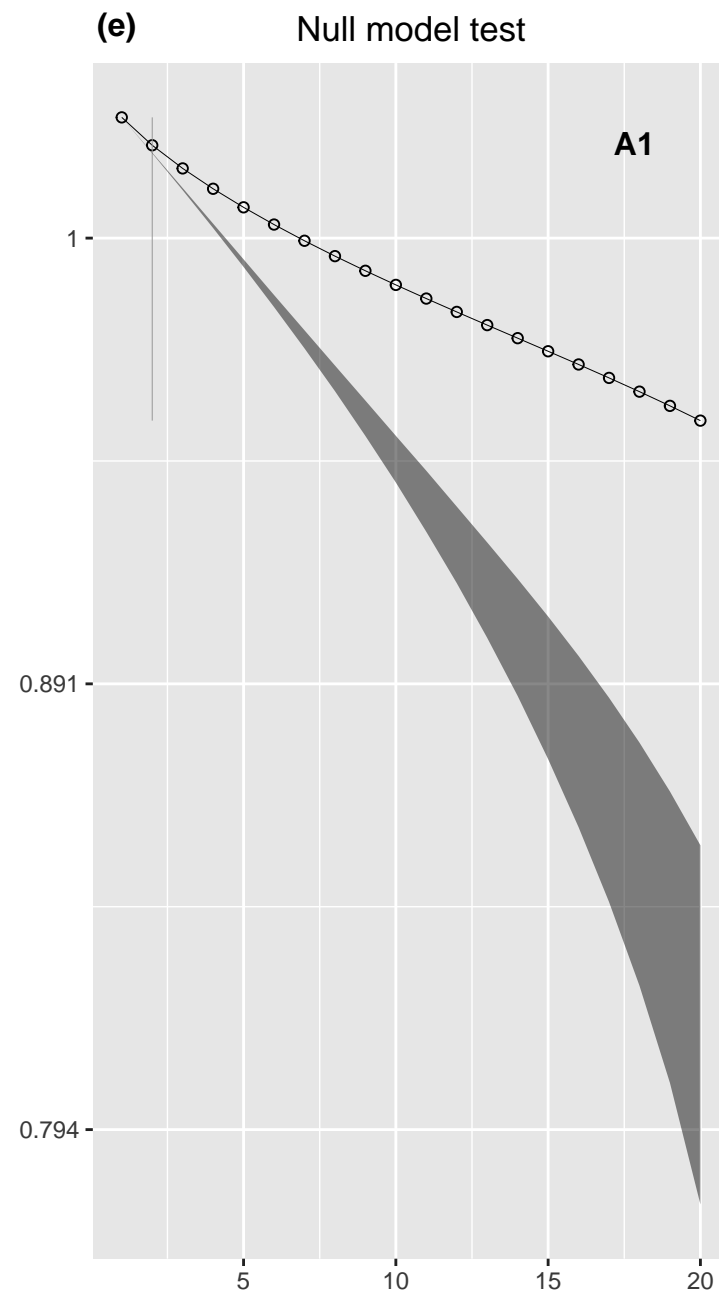
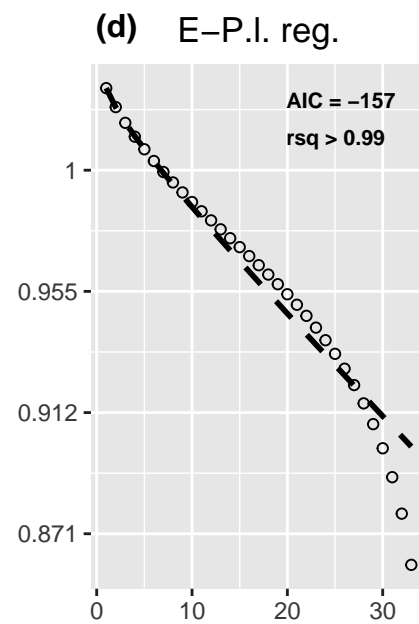
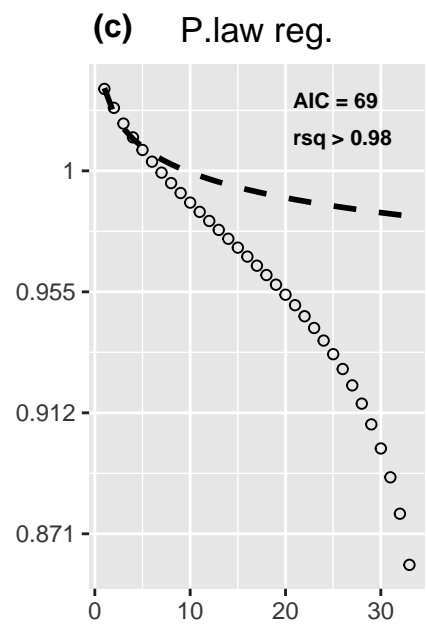
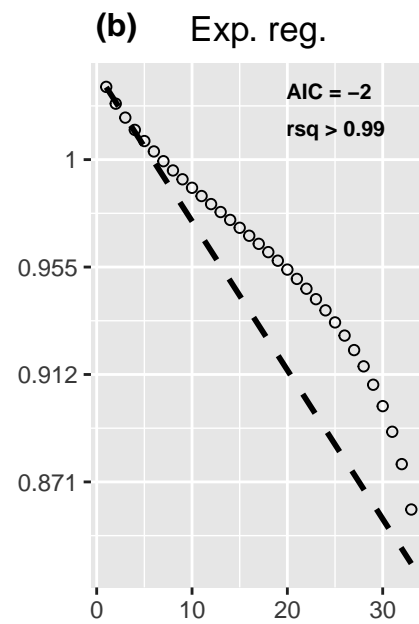
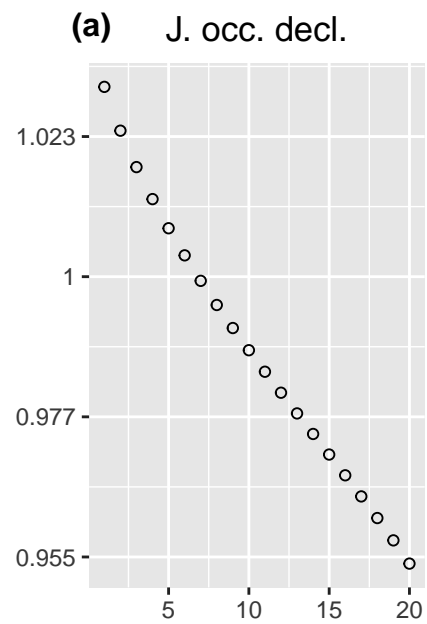
Number of species, i

Joint occupancy, $J^{\{i\}}$



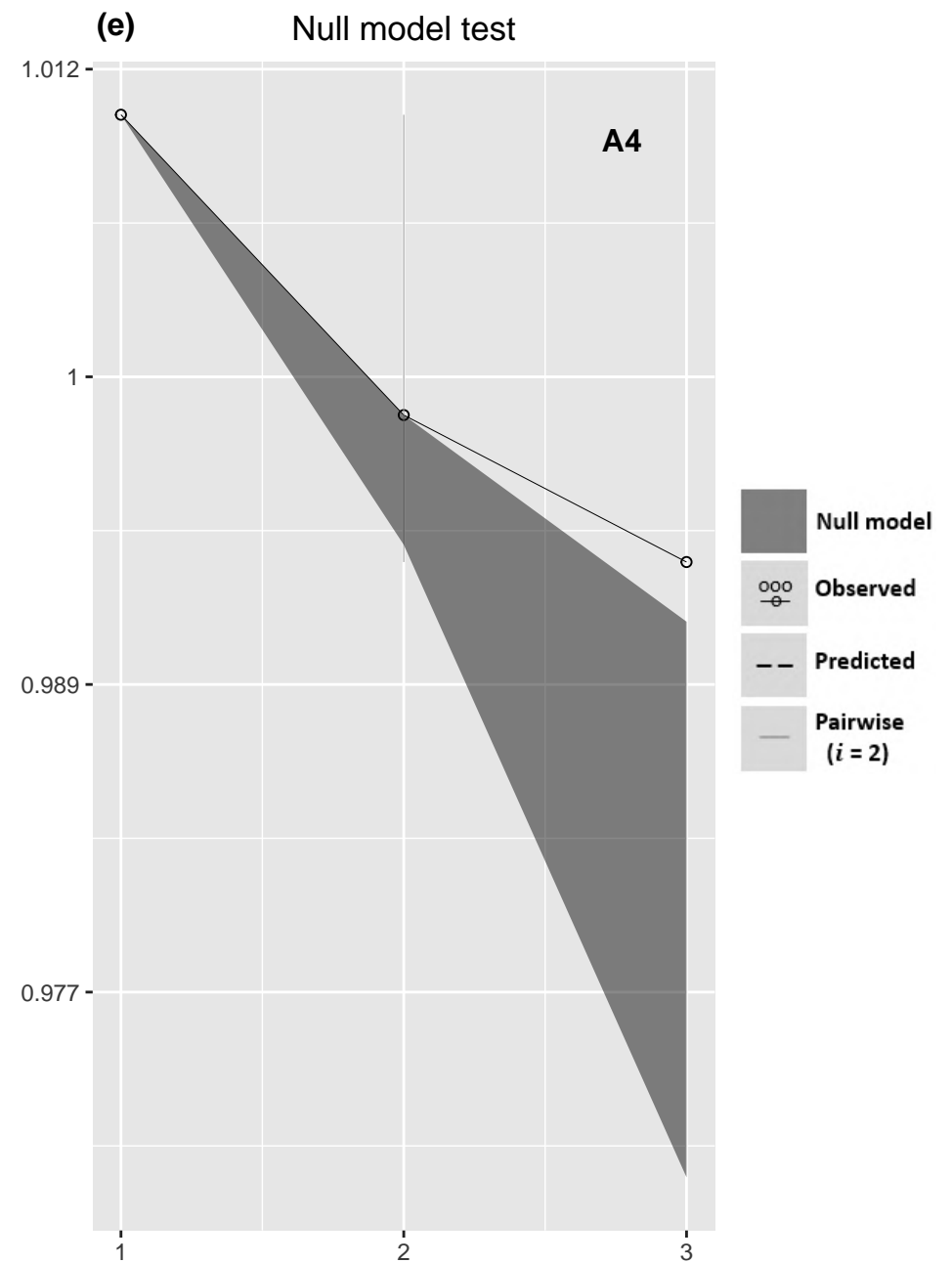
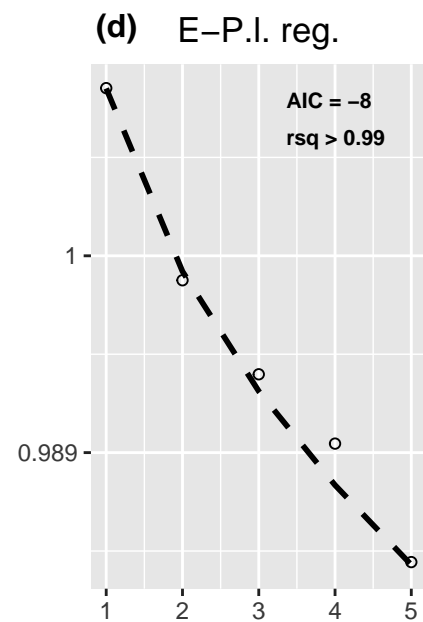
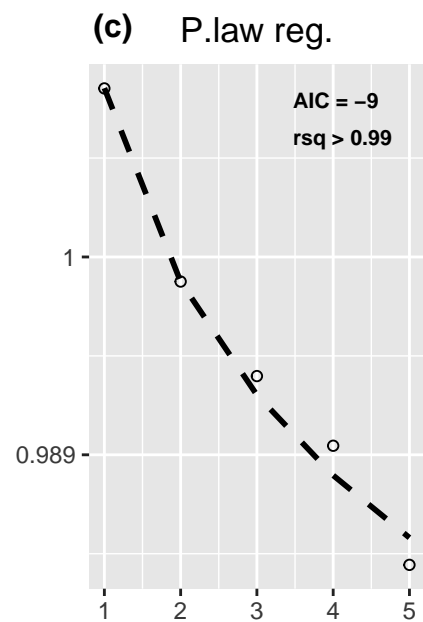
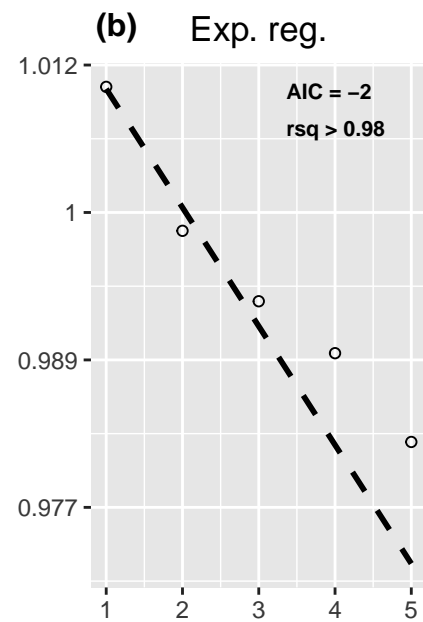
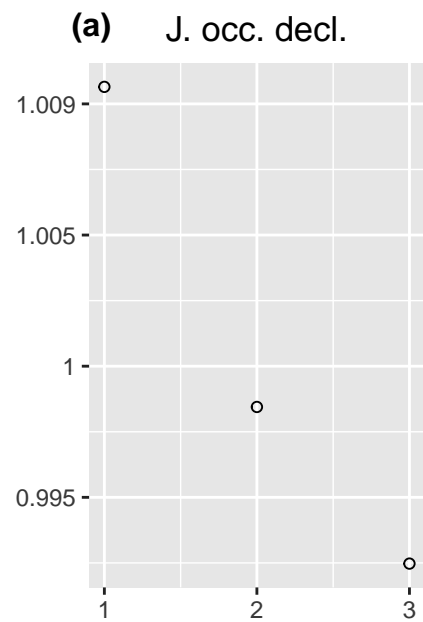
Number of species, i

Joint occupancy, $J^{\{i\}}$



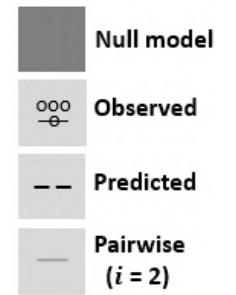
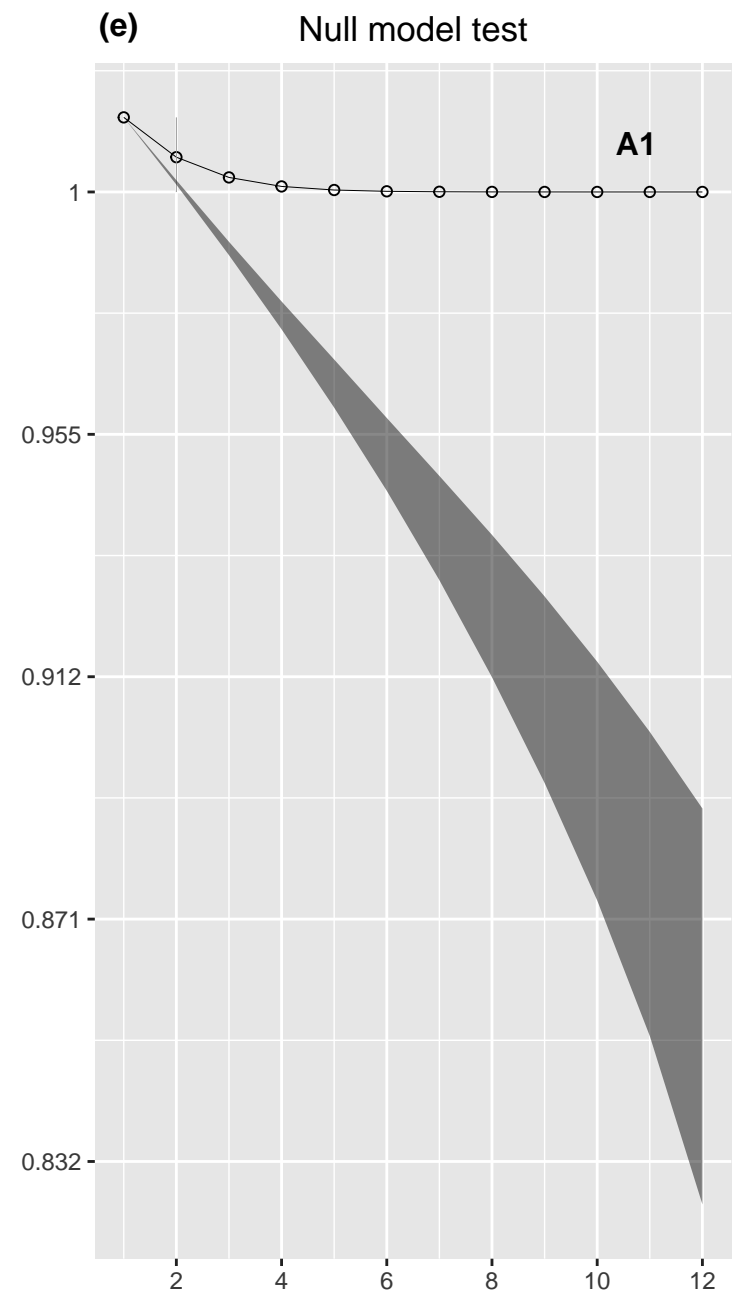
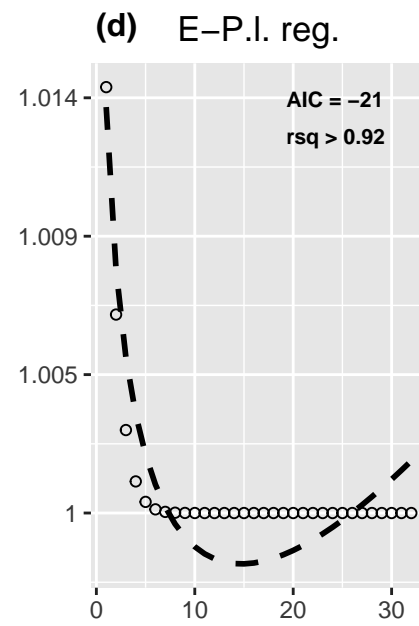
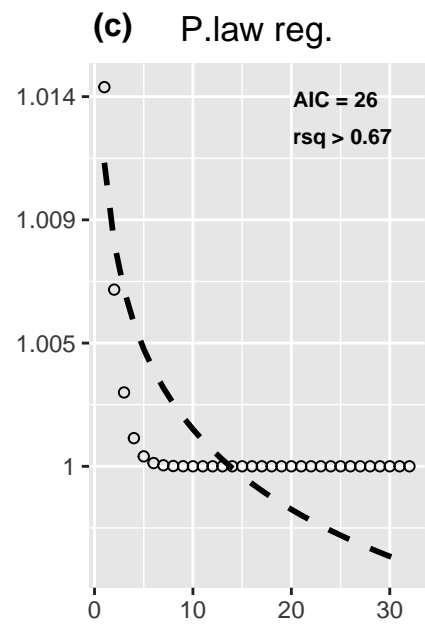
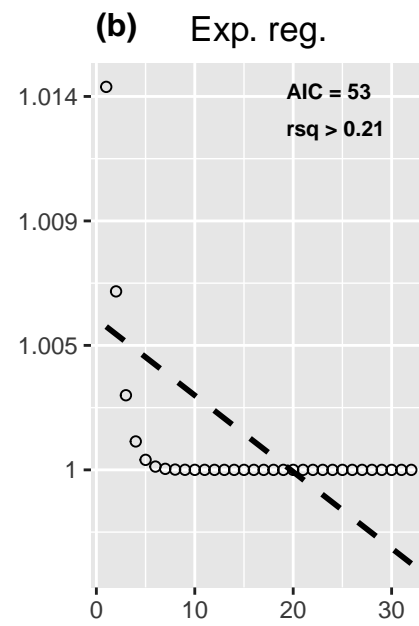
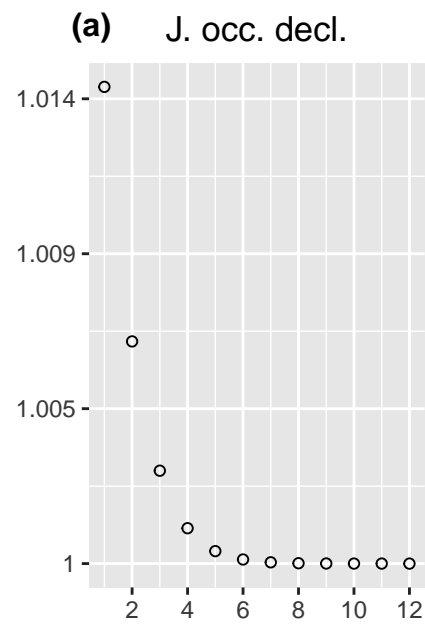
Number of species, i

Joint occupancy, $J^{\{i\}}$



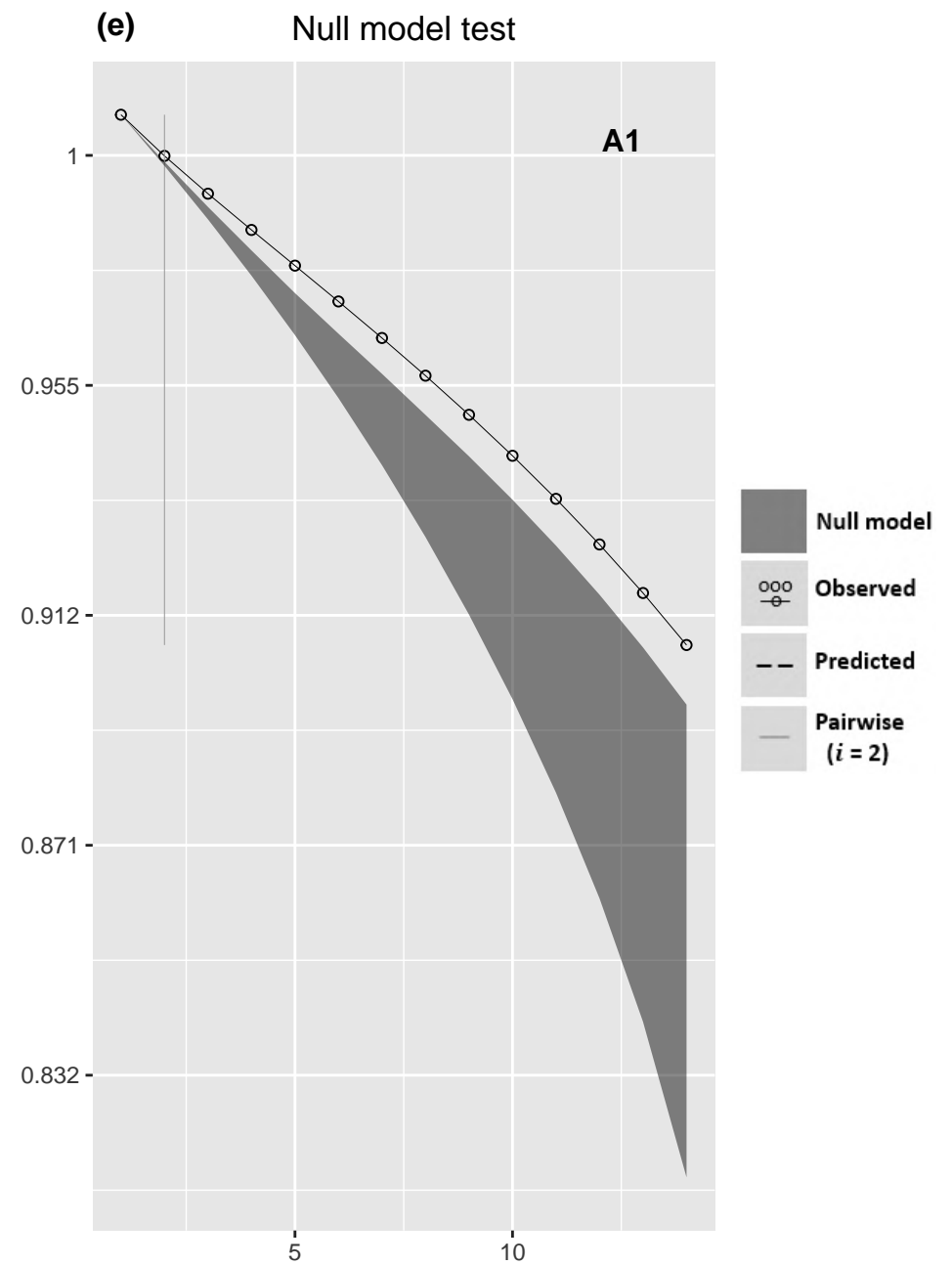
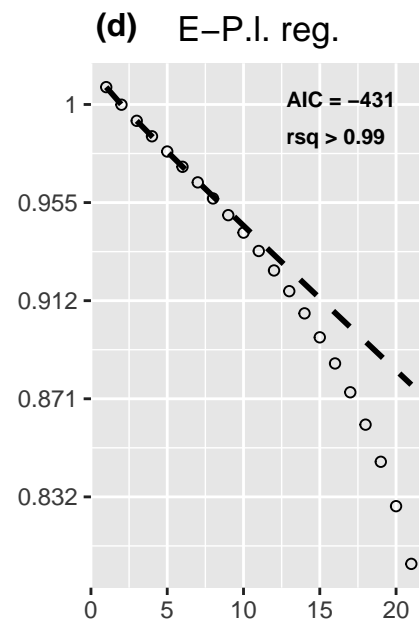
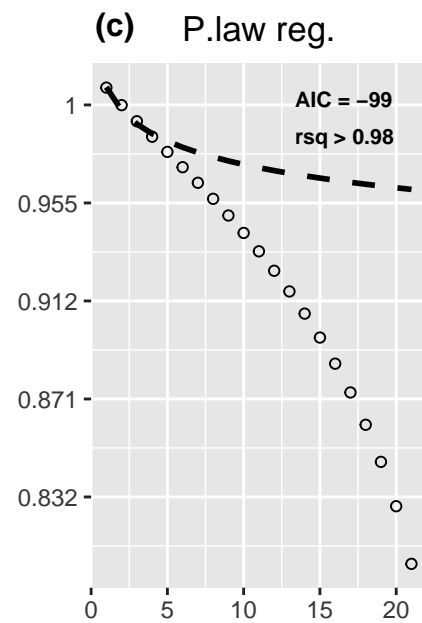
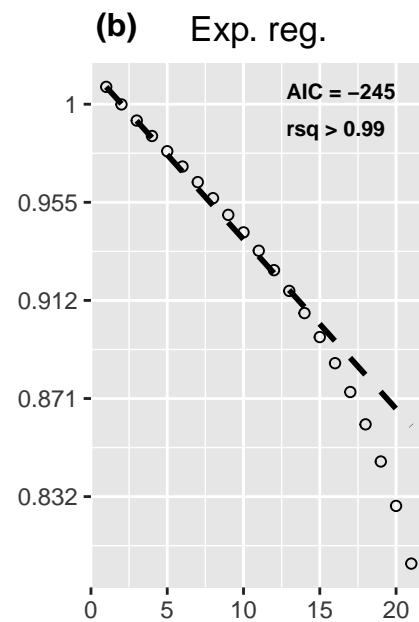
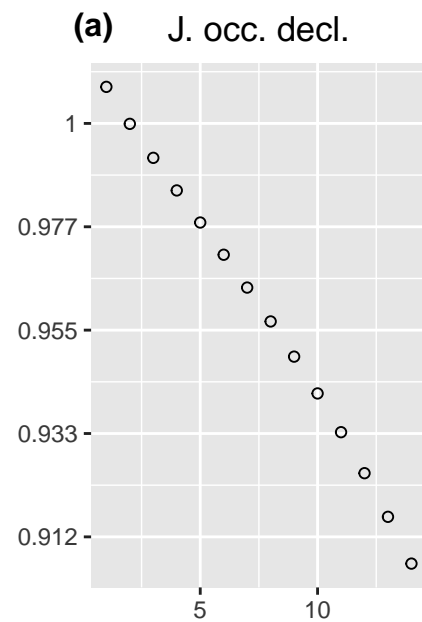
Number of species, i

Joint occupancy, $J^{\{i\}}$



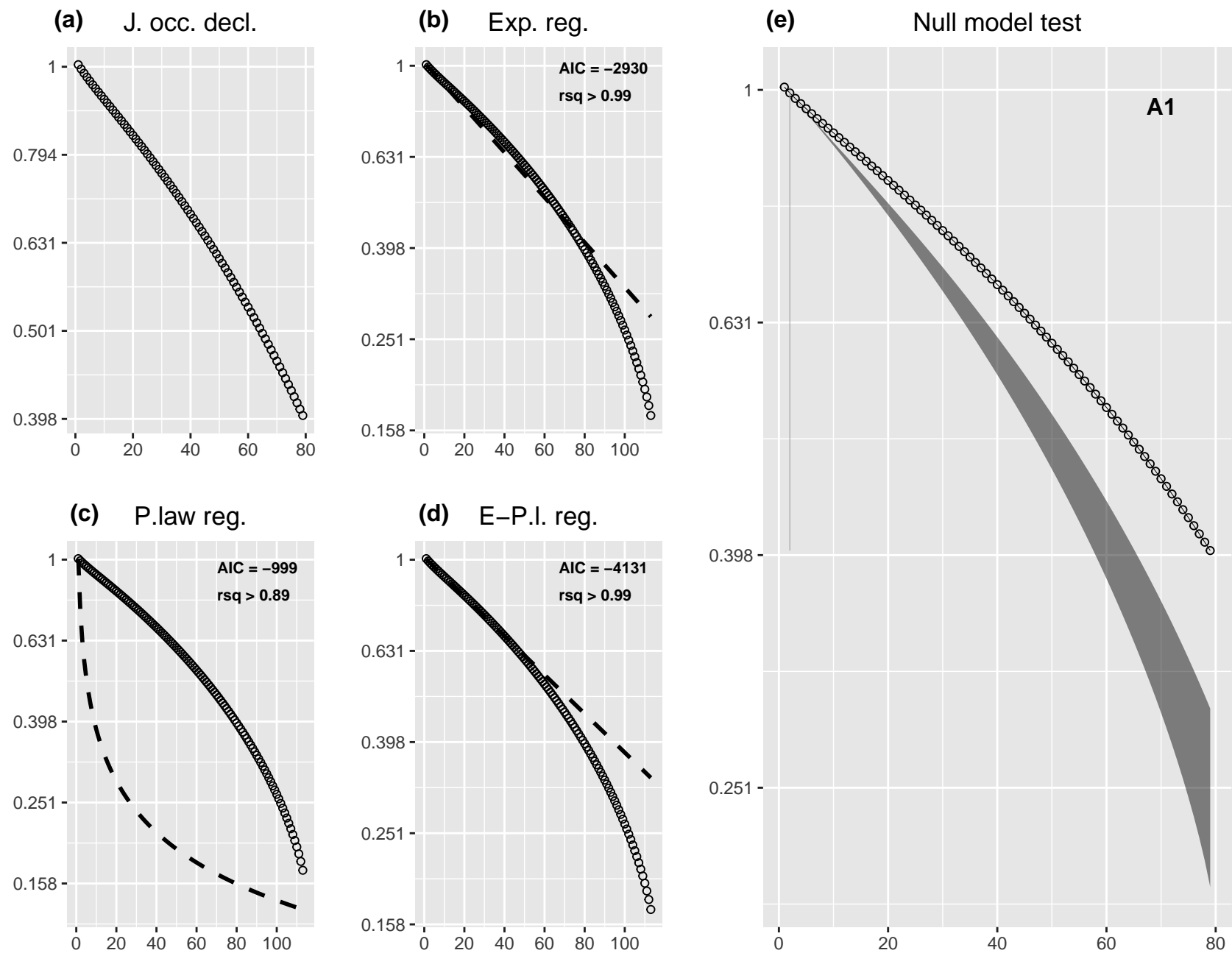
Number of species, i

Joint occupancy, $J^{\{i\}}$



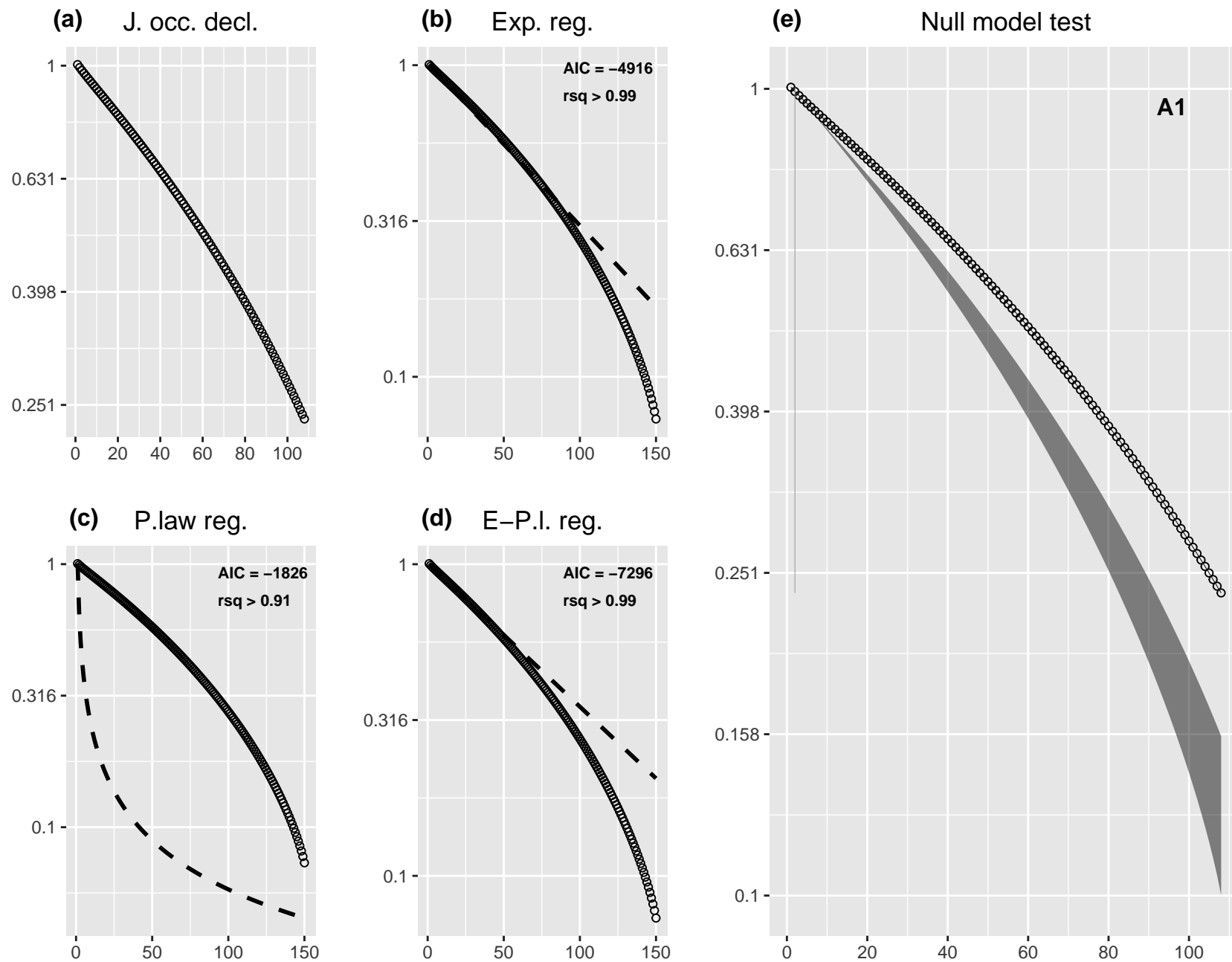
Number of species, i

Joint occupancy, $J^{\{i\}}$



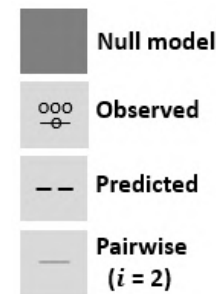
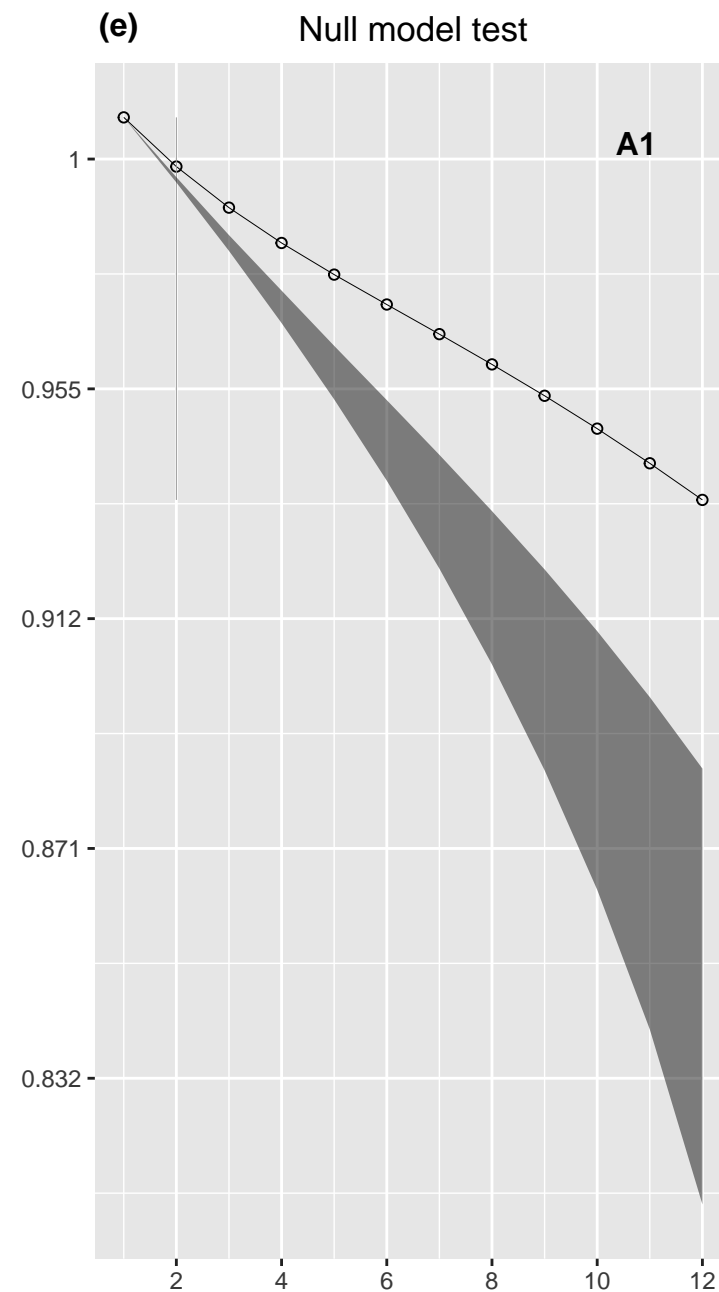
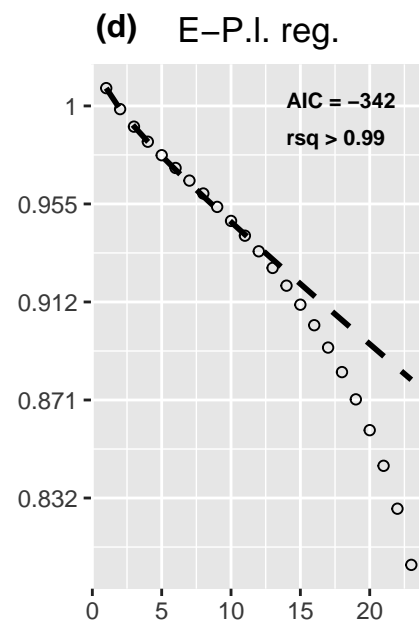
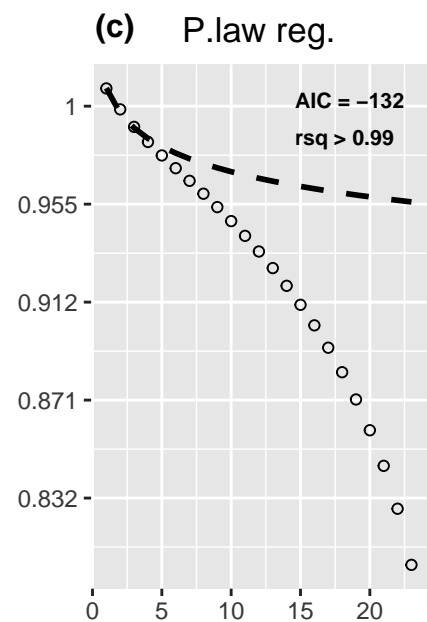
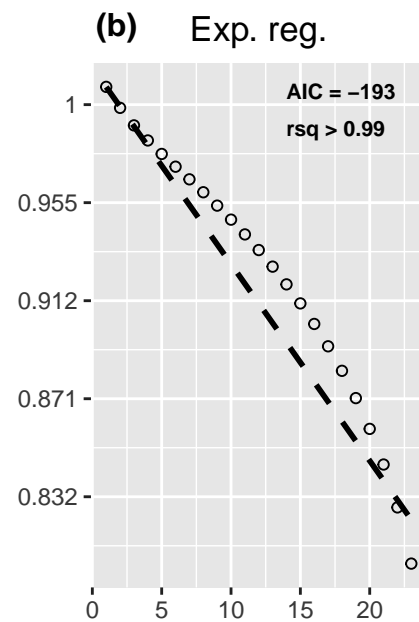
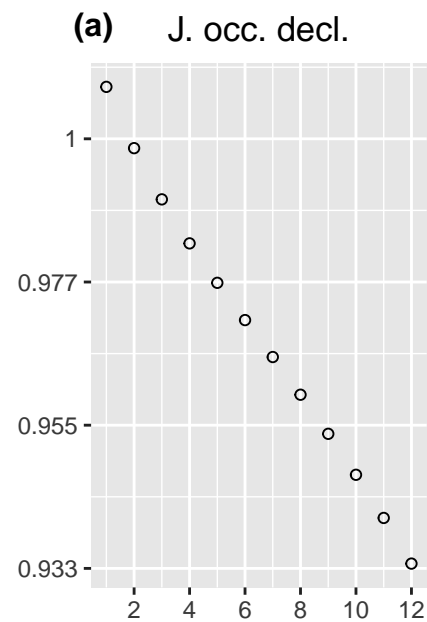
Number of species, i

Joint occupancy, $J^{\{i\}}$



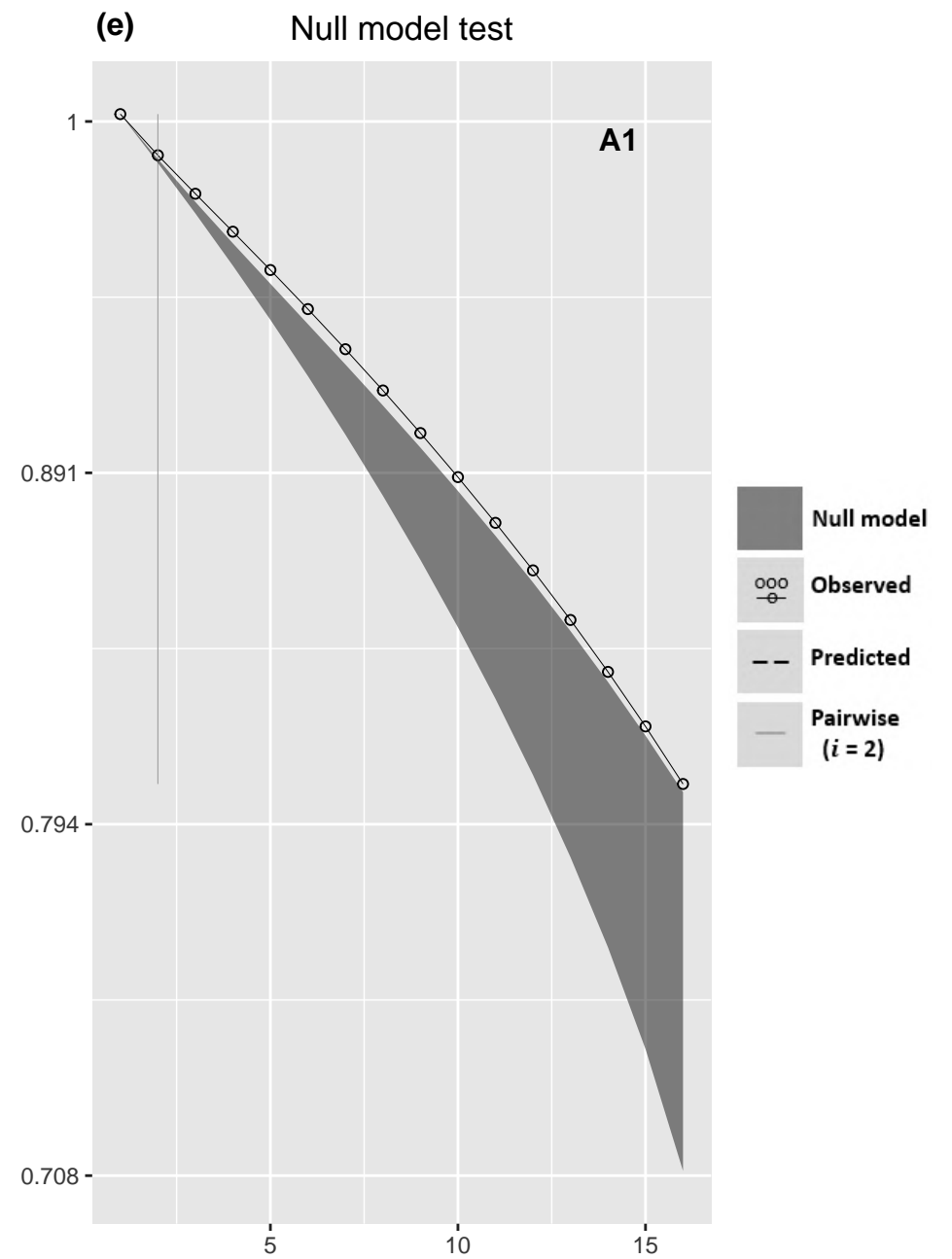
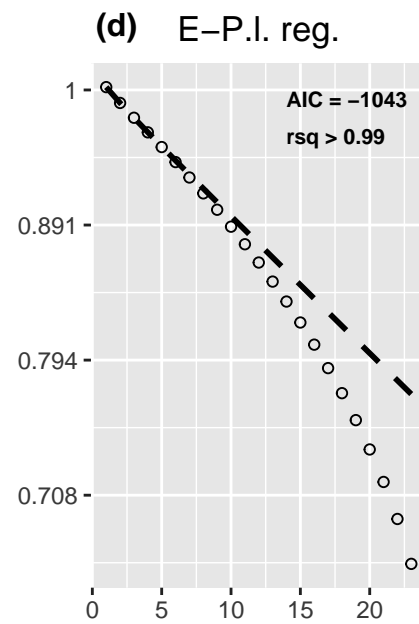
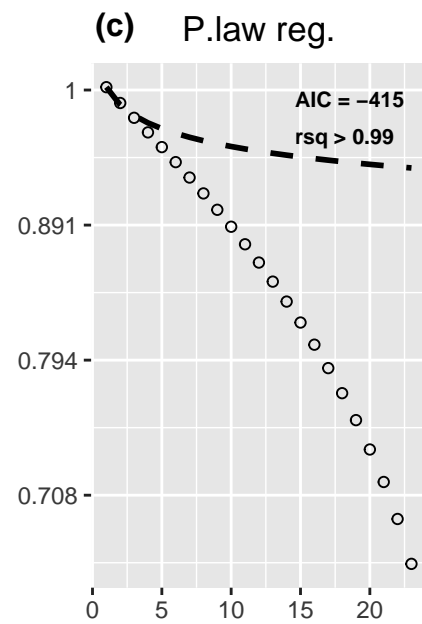
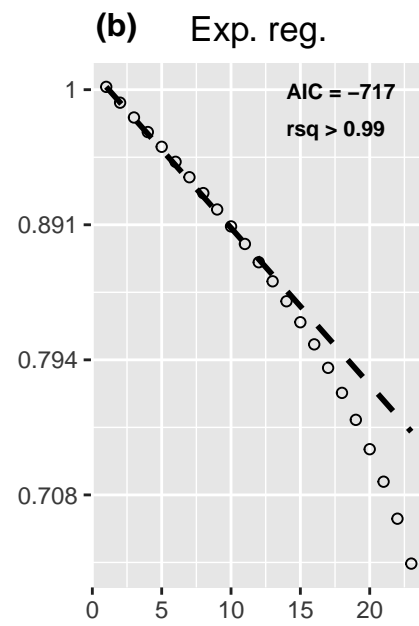
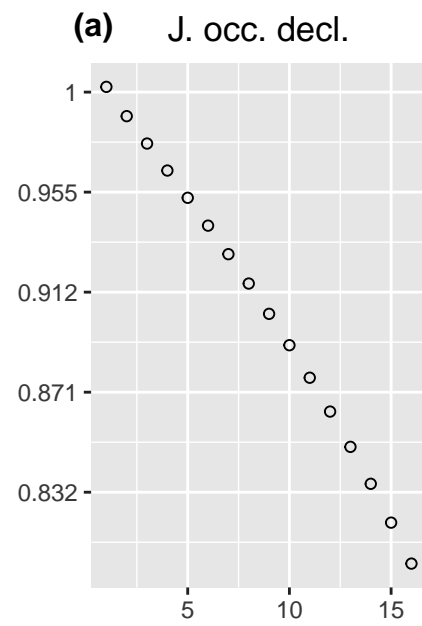
Number of species, i

Joint occupancy, $J^{\{i\}}$



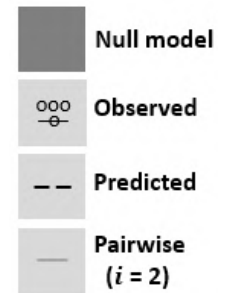
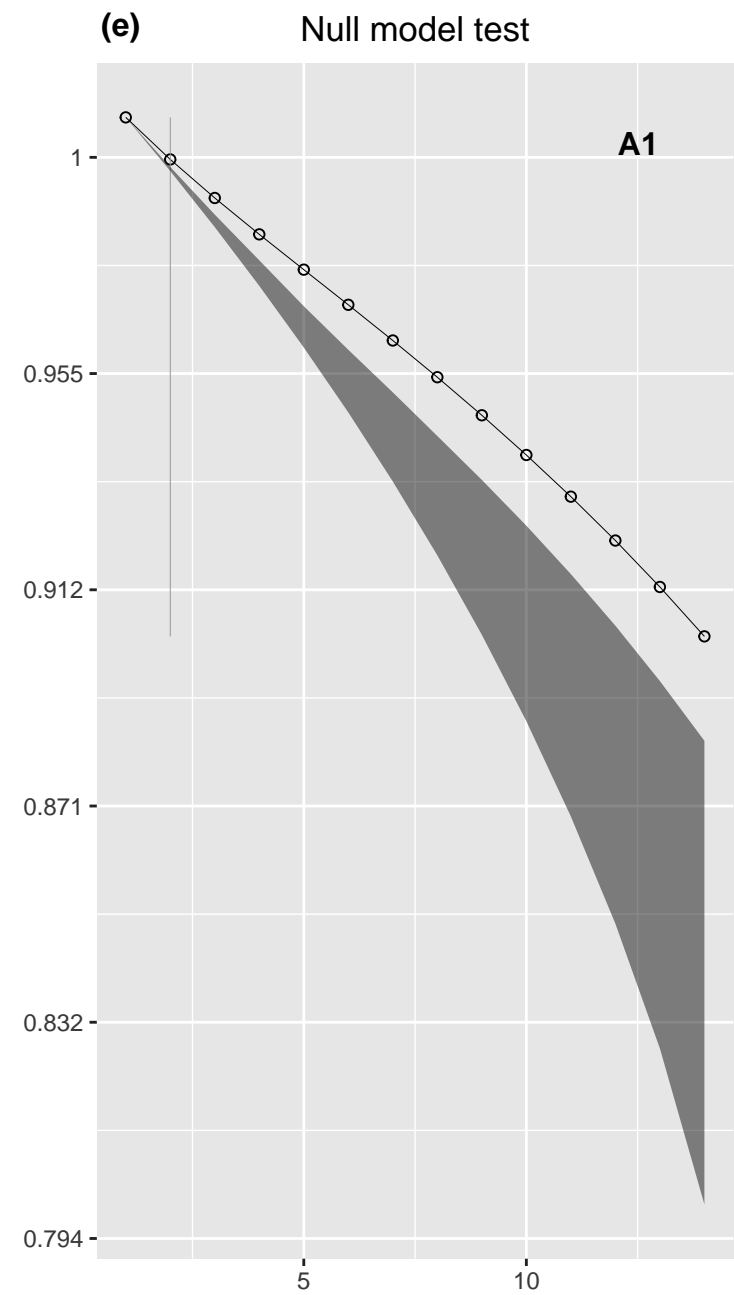
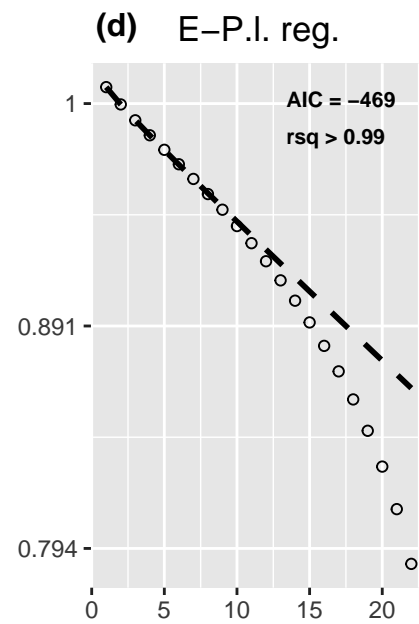
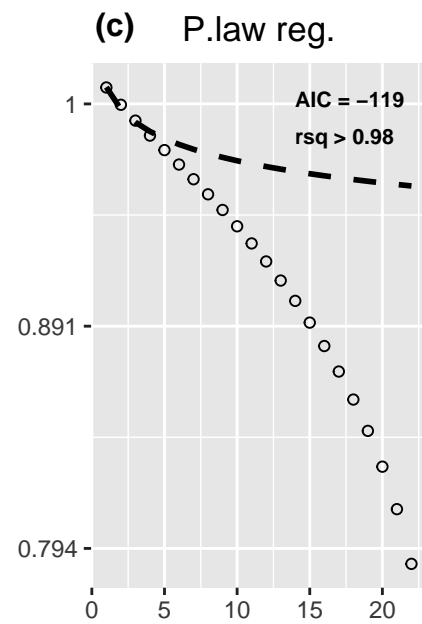
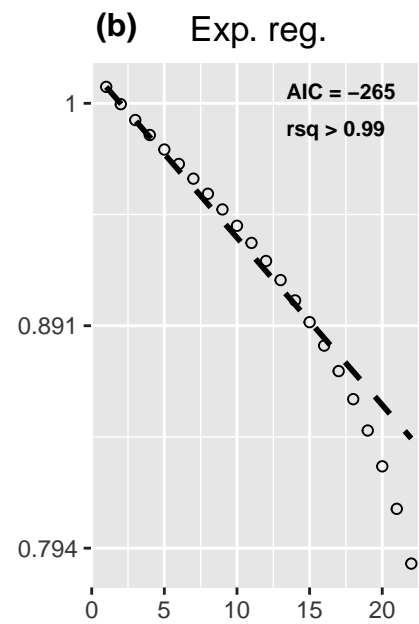
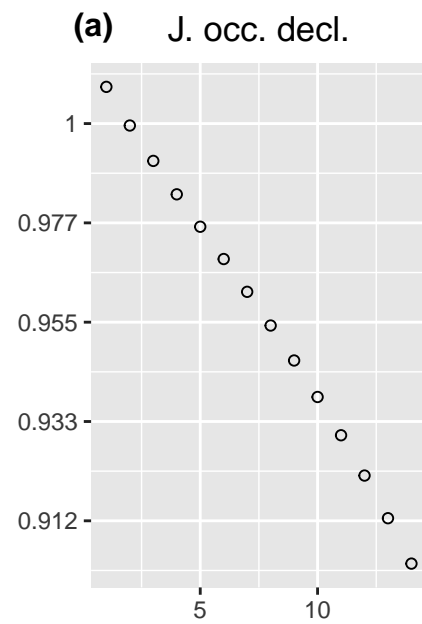
Number of species, i

Joint occupancy, $J^{\{i\}}$



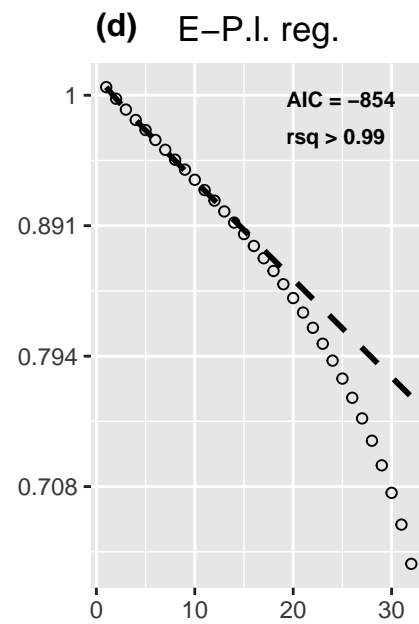
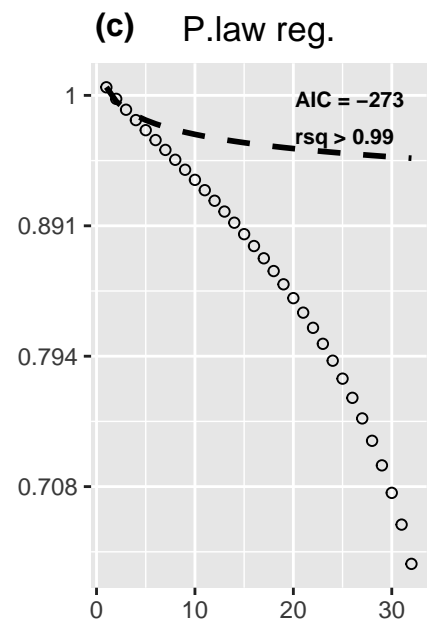
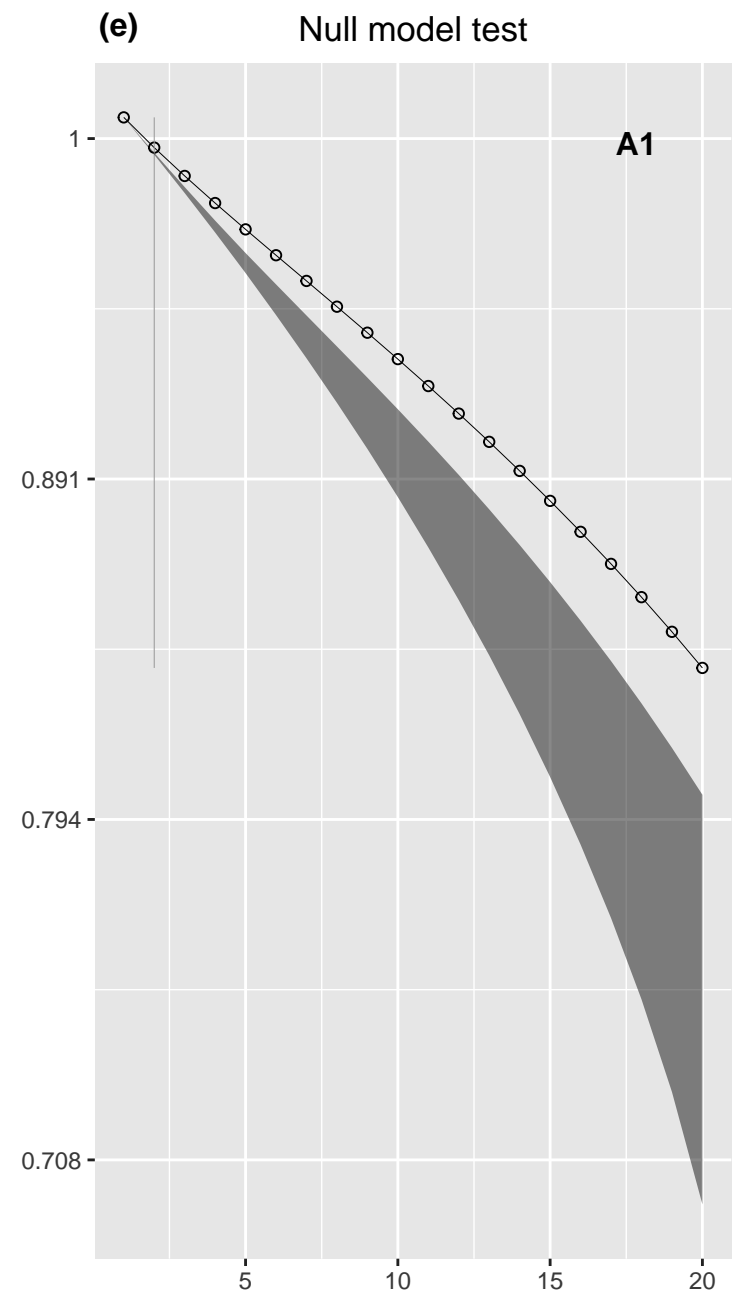
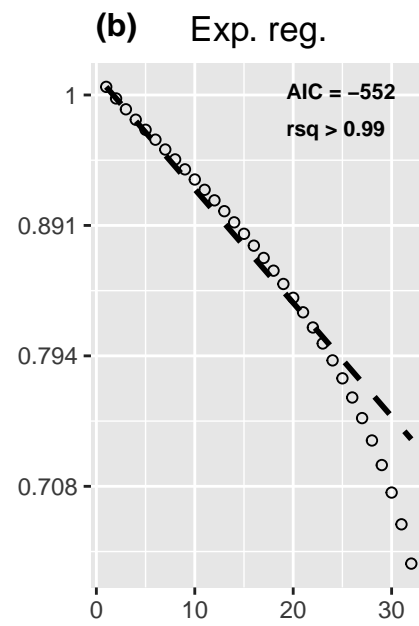
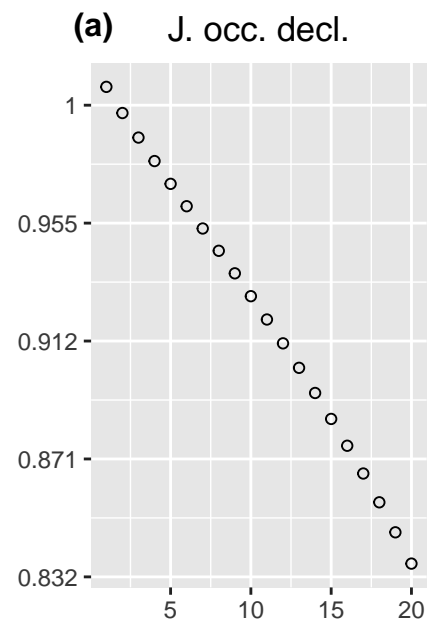
Number of species, i

Joint occupancy, $J^{\{i\}}$



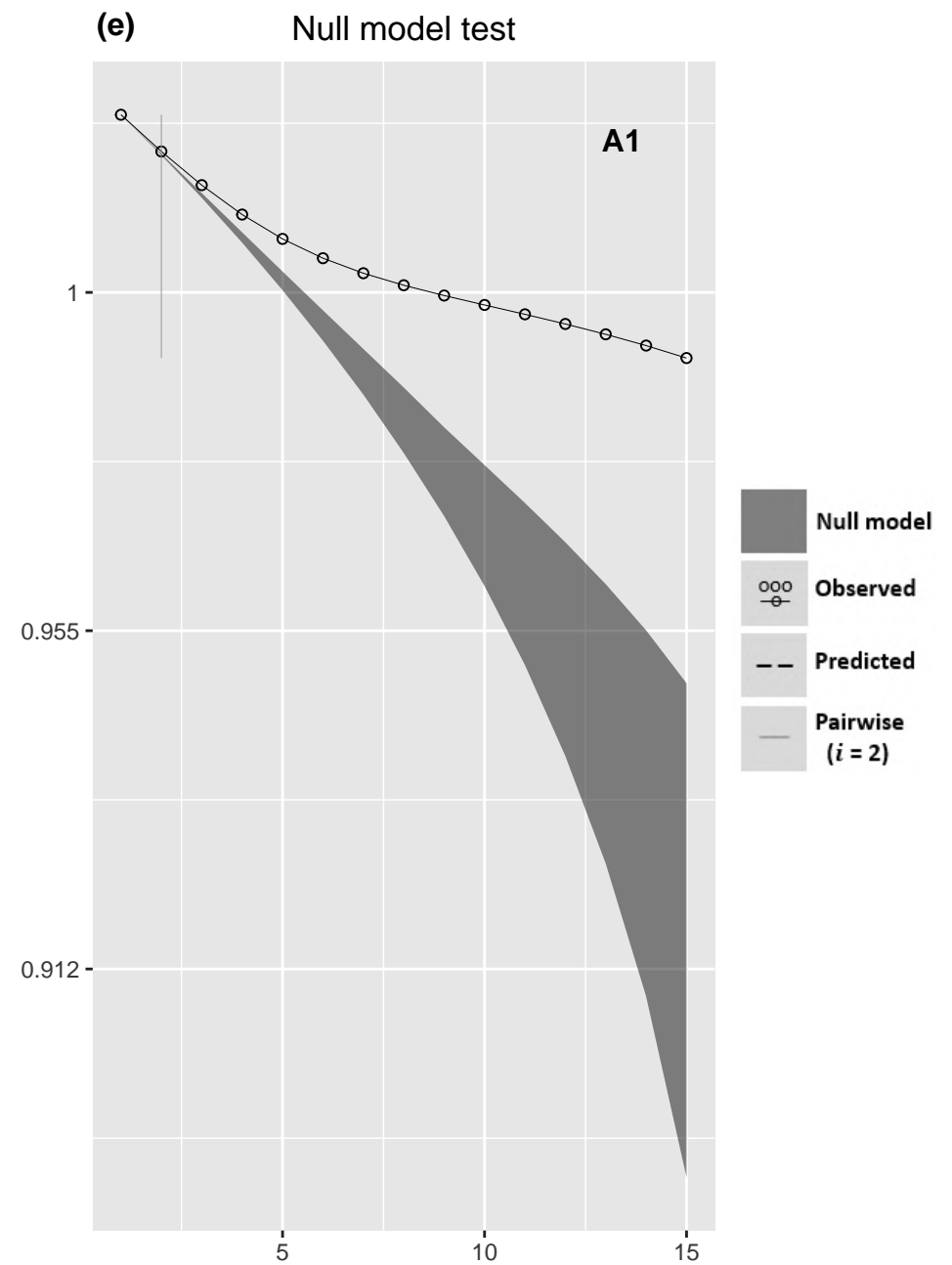
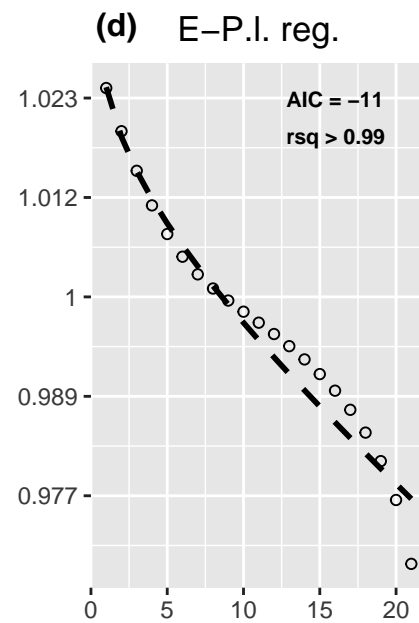
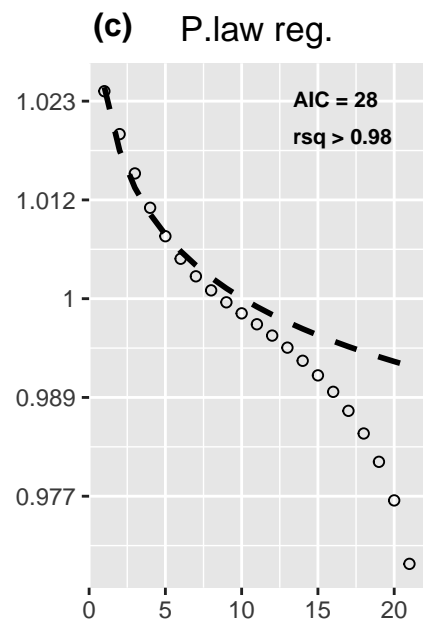
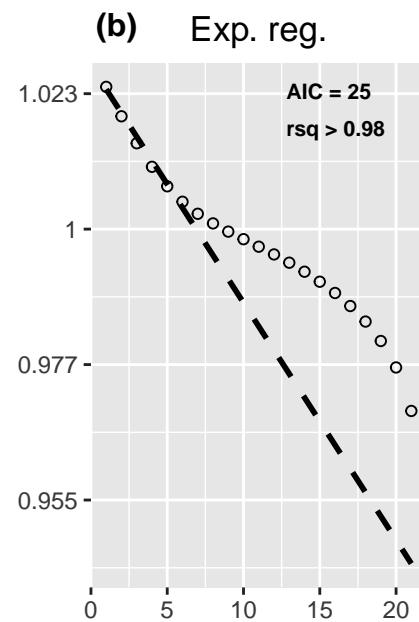
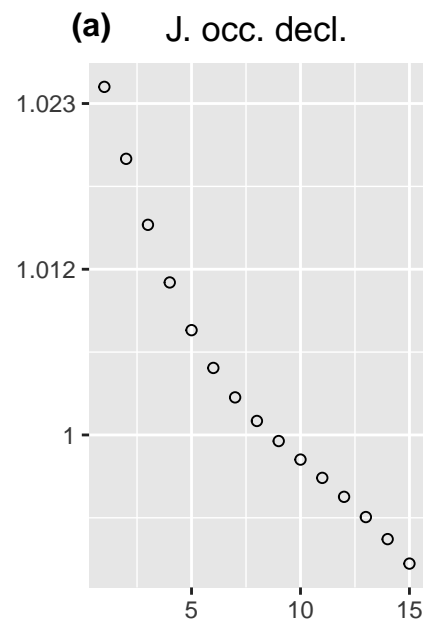
Number of species, i

Joint occupancy, $J^{\{i\}}$



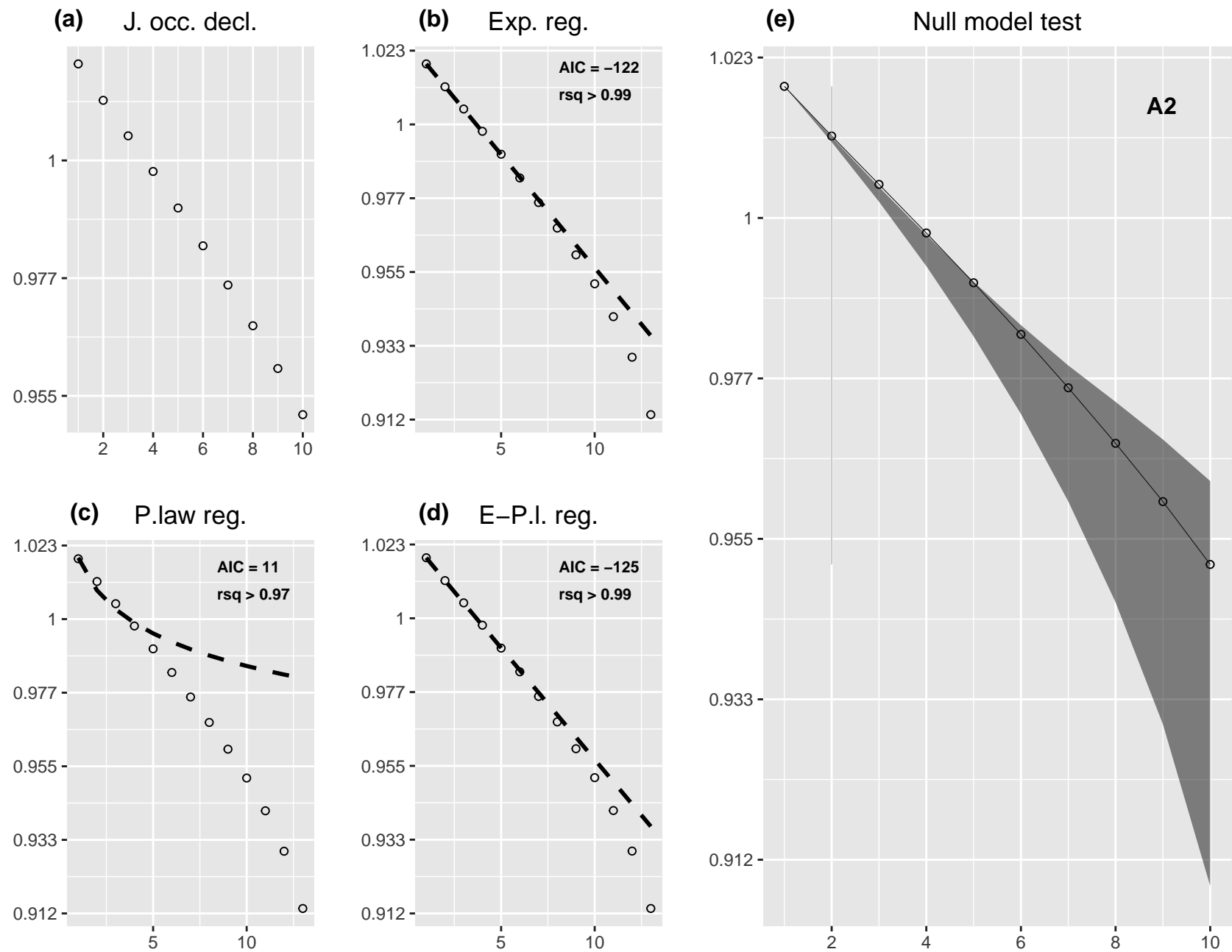
Number of species, i

Joint occupancy, $J^{\{i\}}$



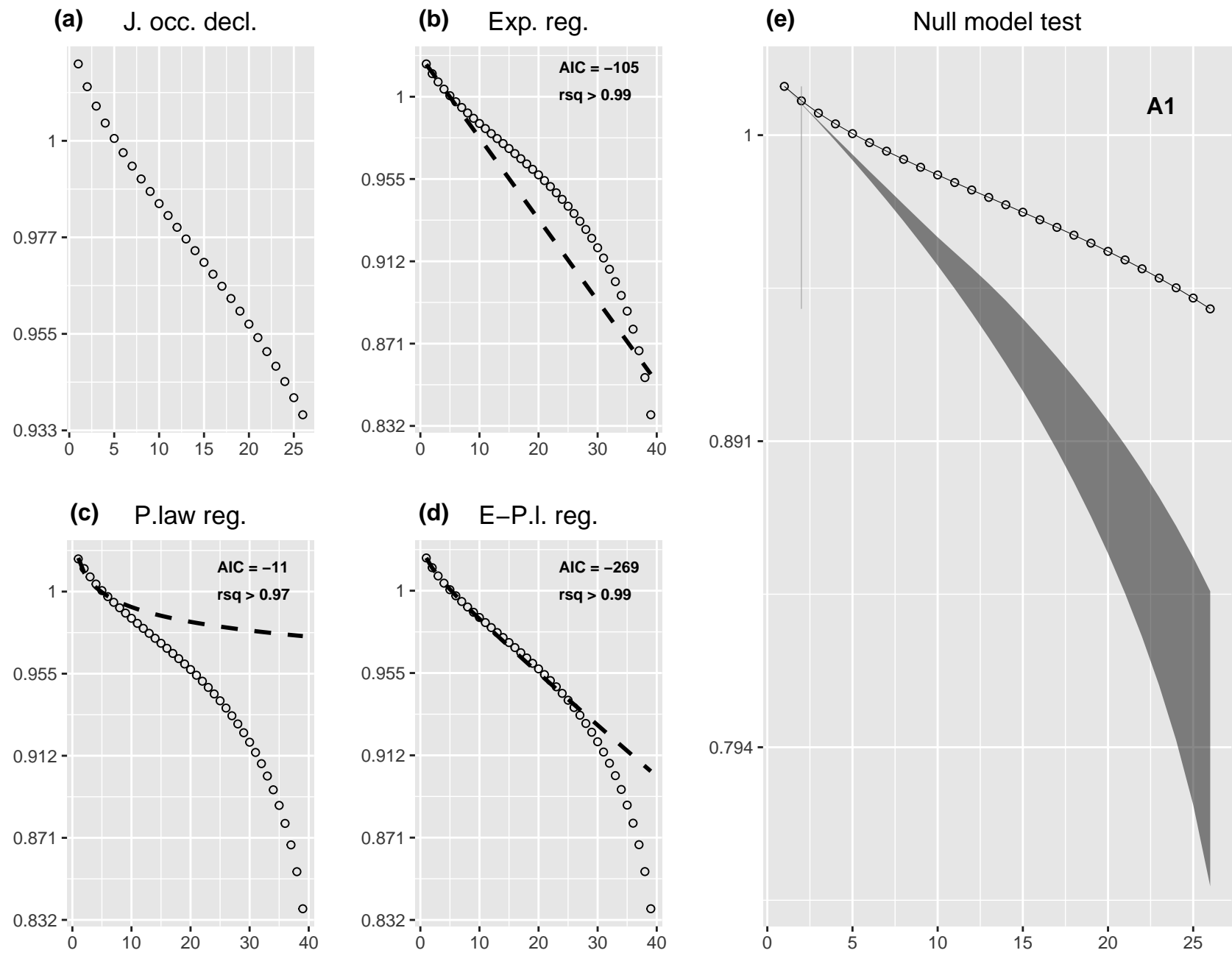
Number of species, i

Joint occupancy, $J^{\{i\}}$



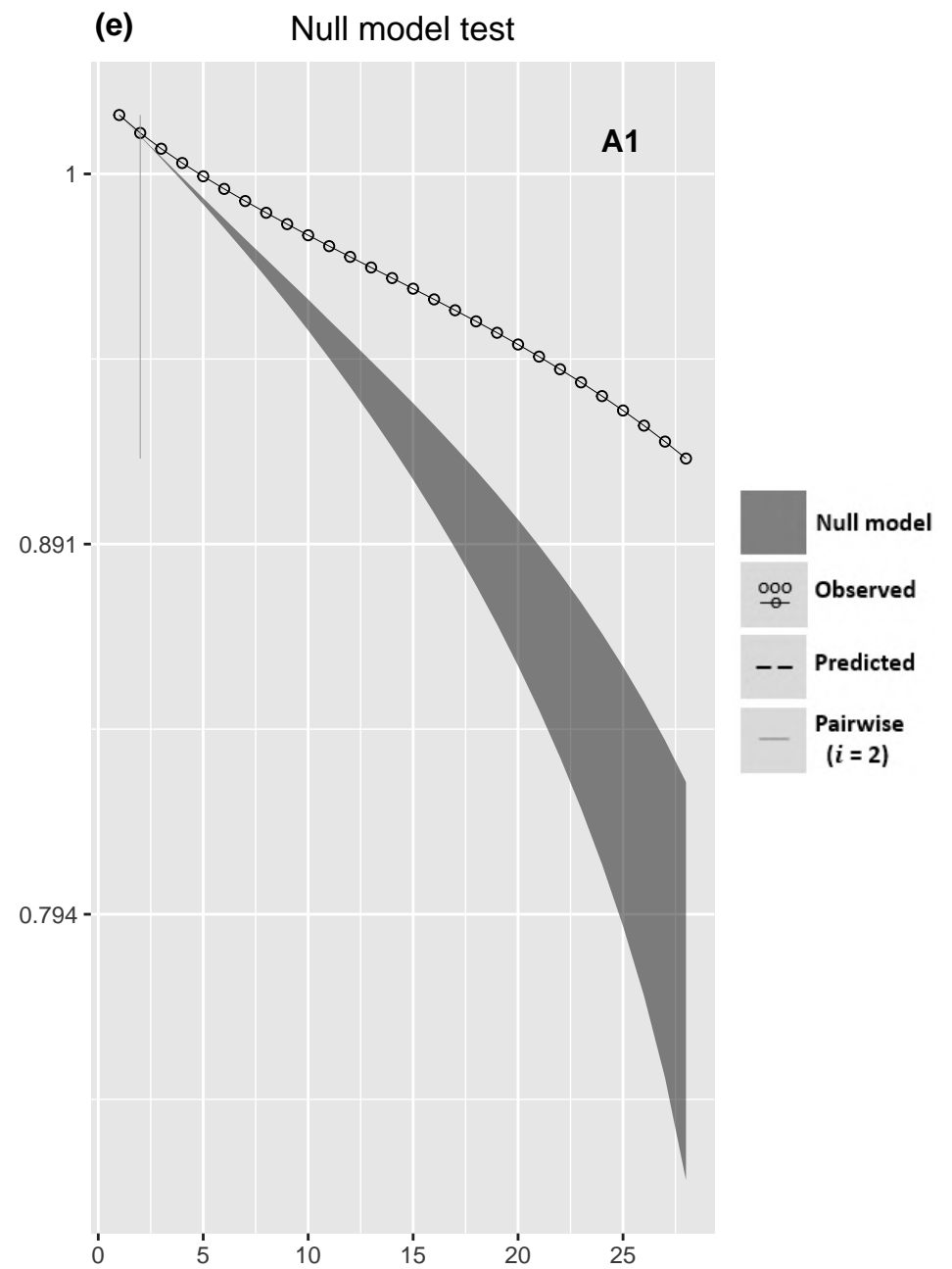
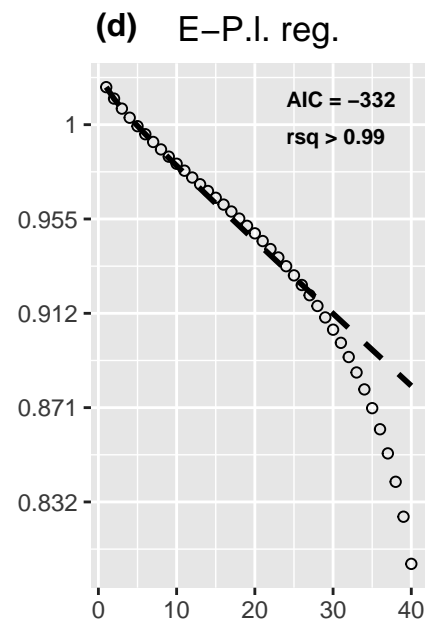
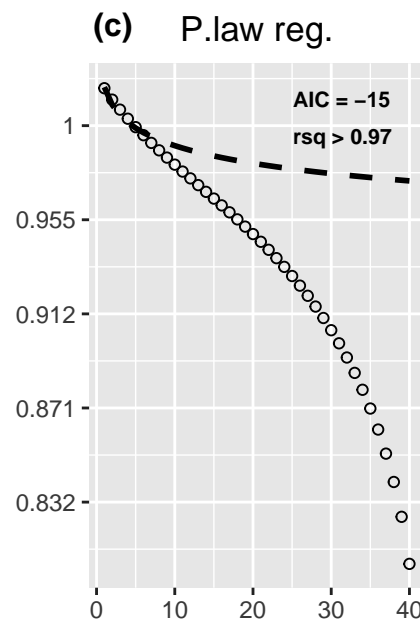
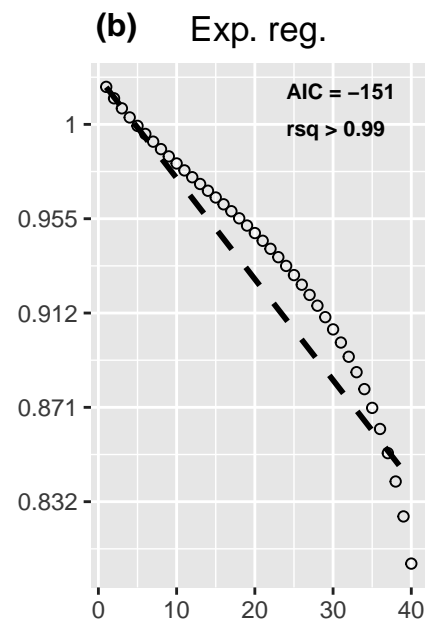
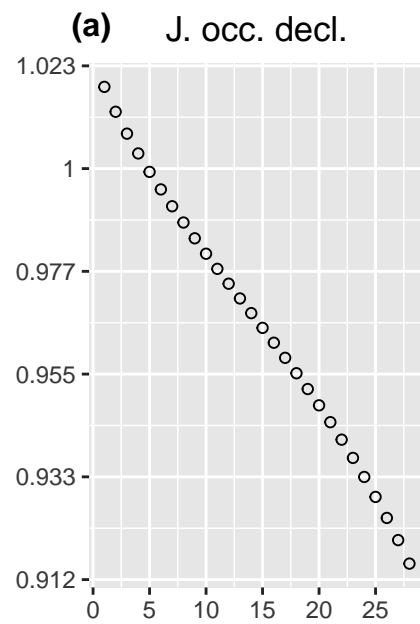
Number of species, i

Joint occupancy, $J^{\{i\}}$



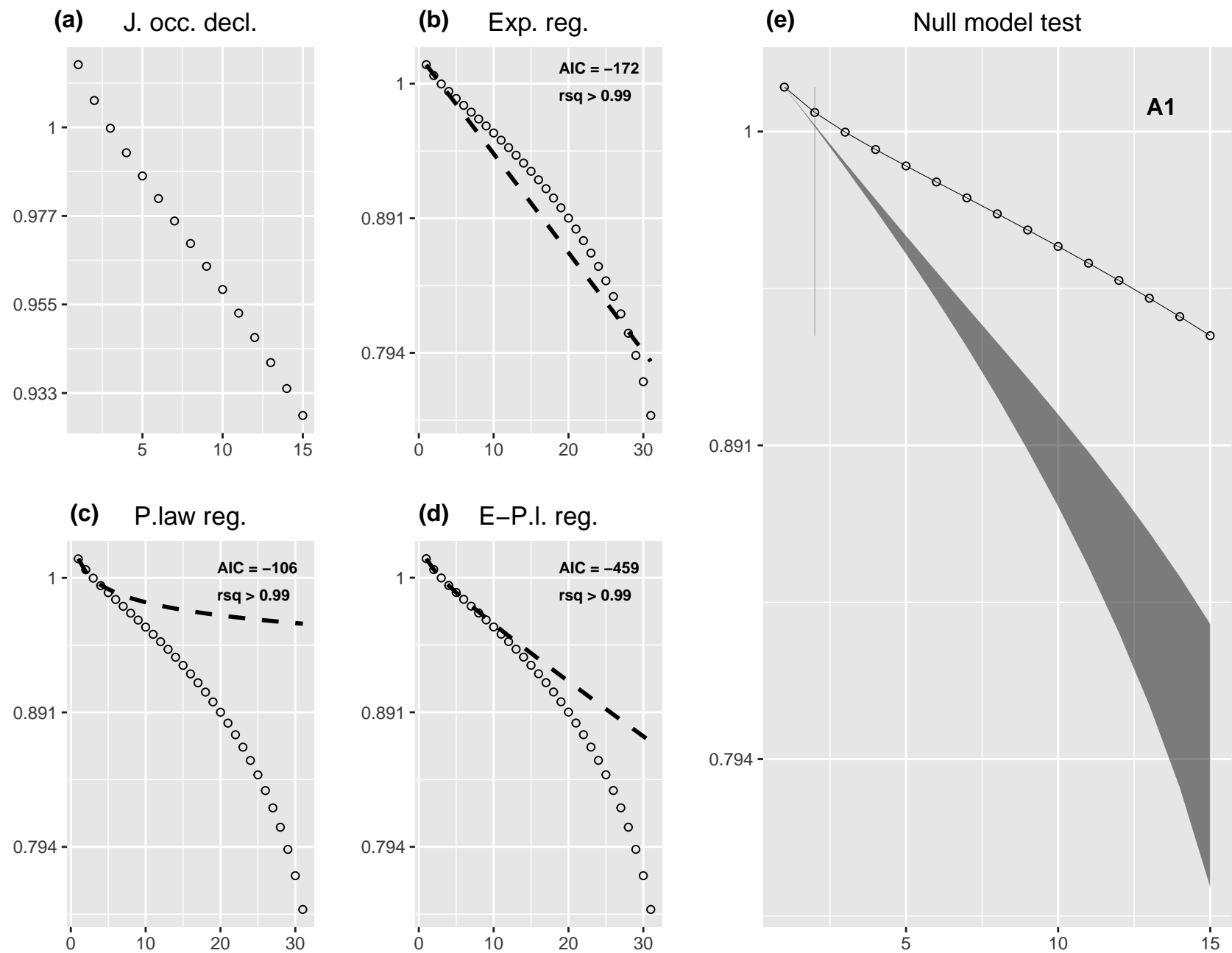
Number of species, i

Joint occupancy, $J^{\{i\}}$



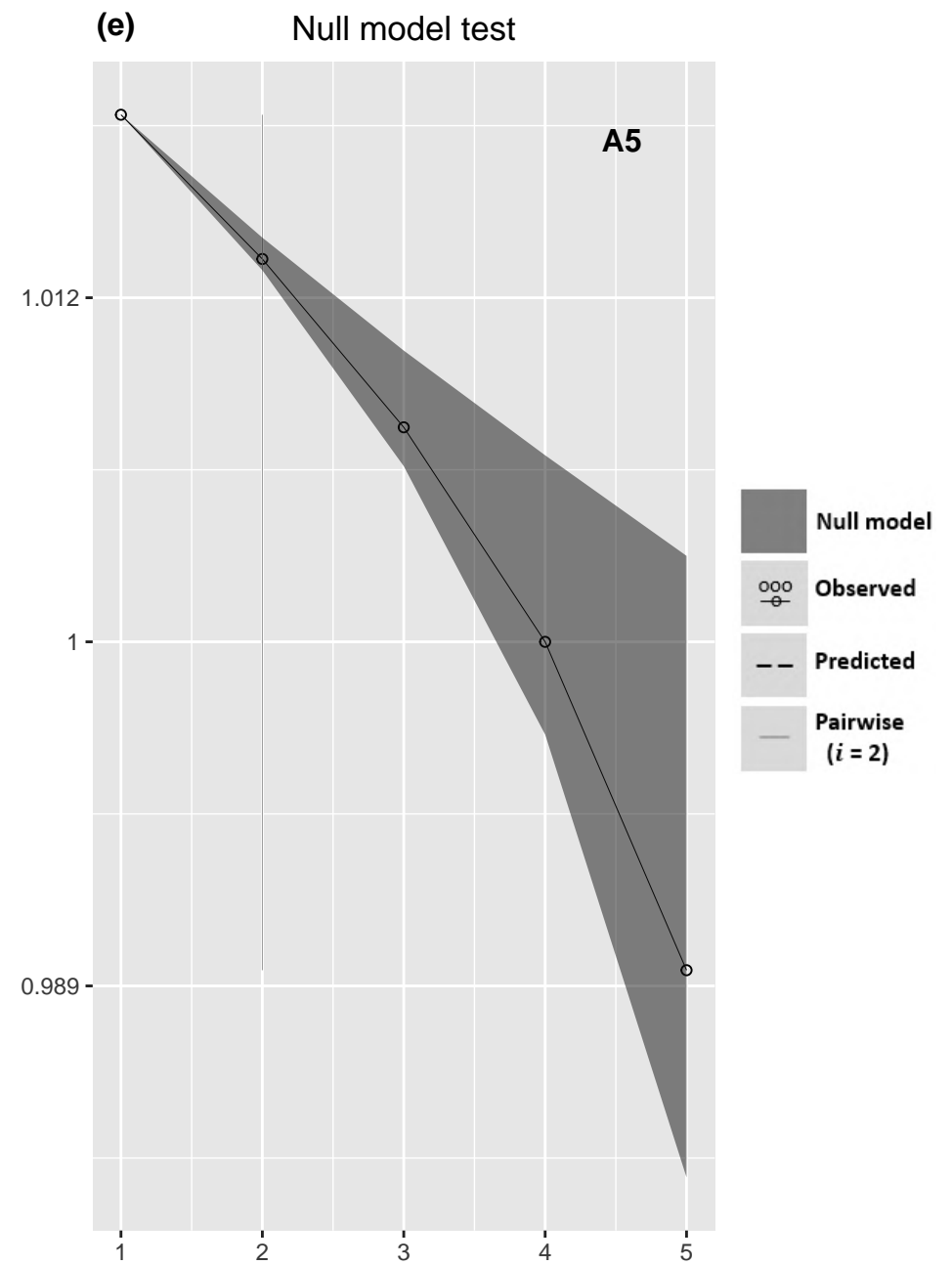
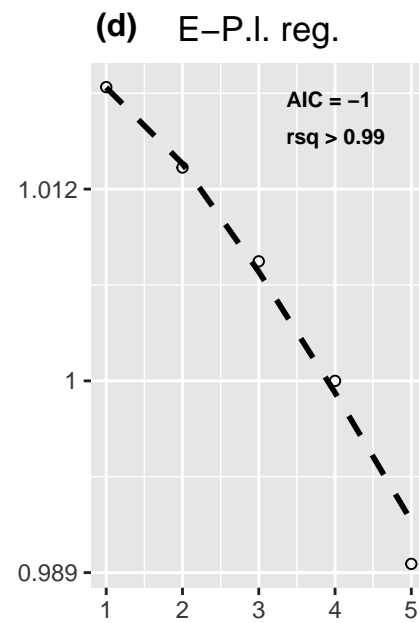
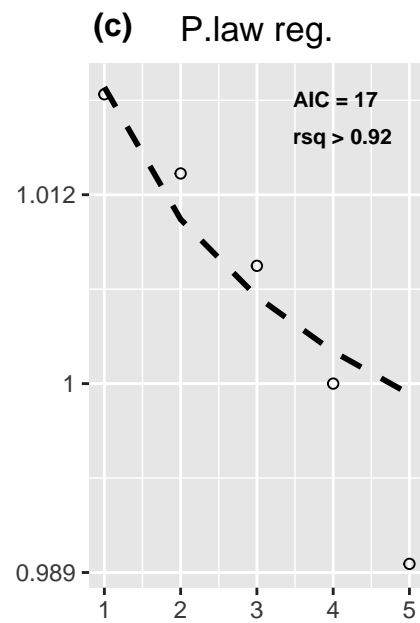
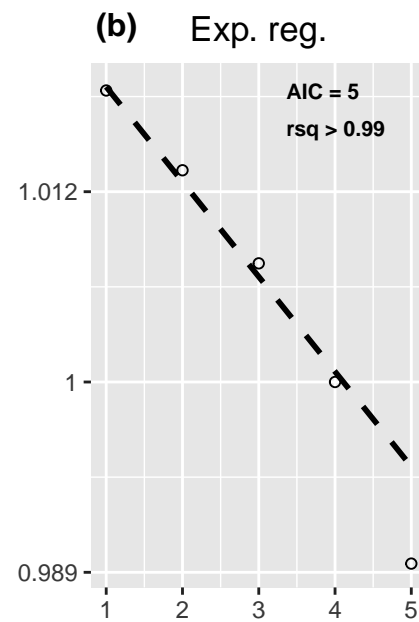
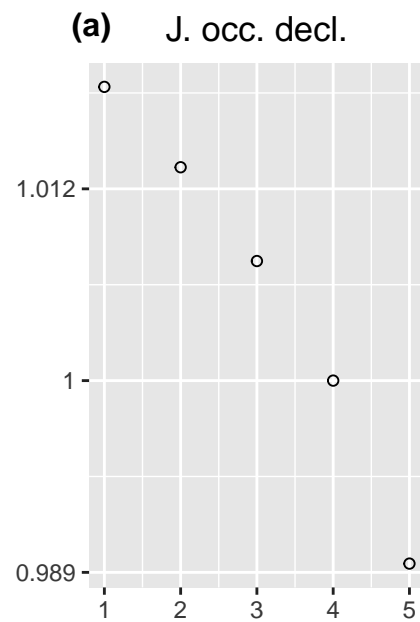
Number of species, i

Joint occupancy, $J^{\{i\}}$



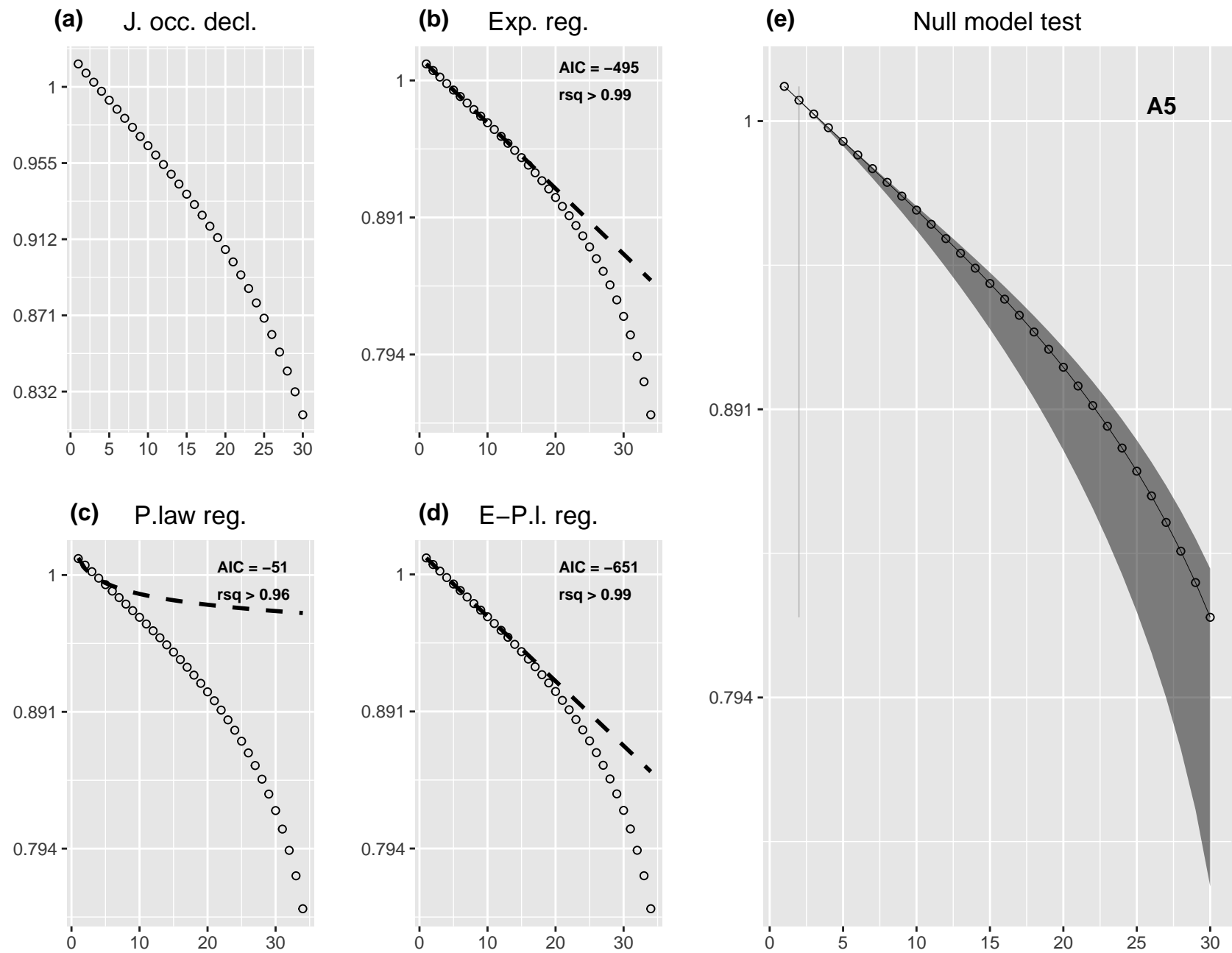
Number of species, i

Joint occupancy, $J^{\{i\}}$



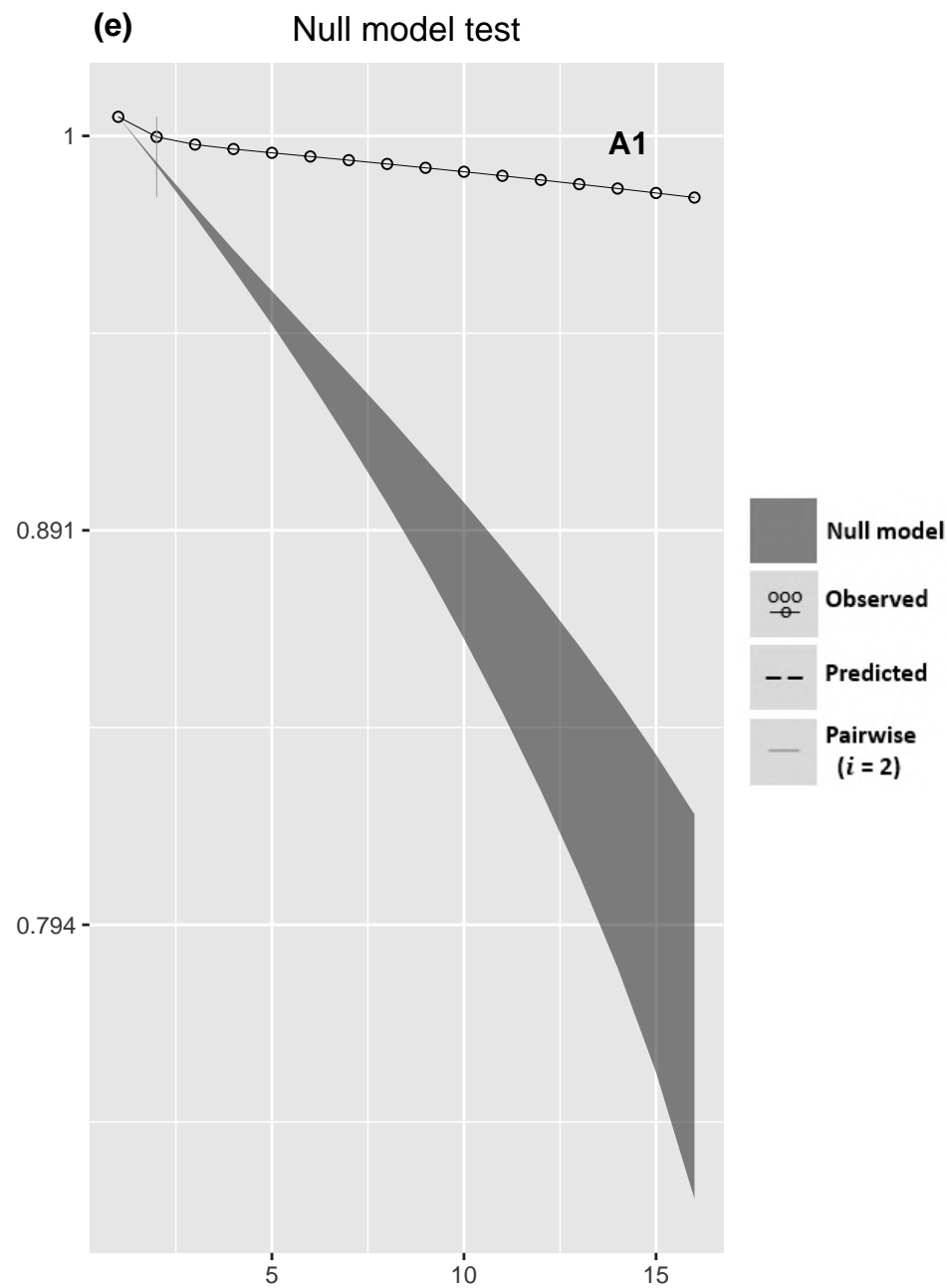
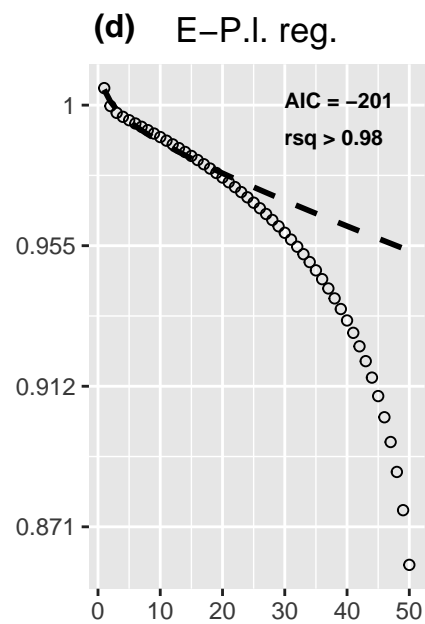
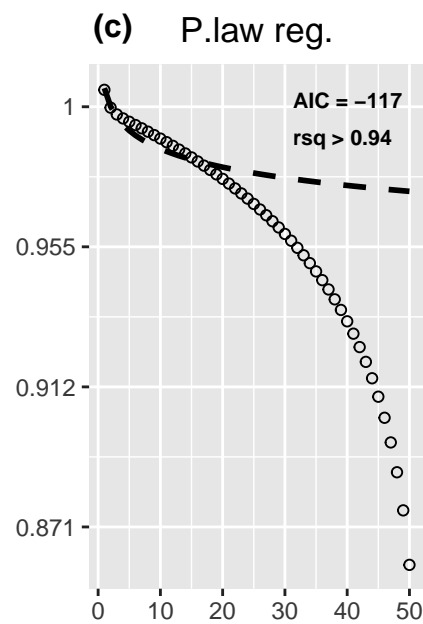
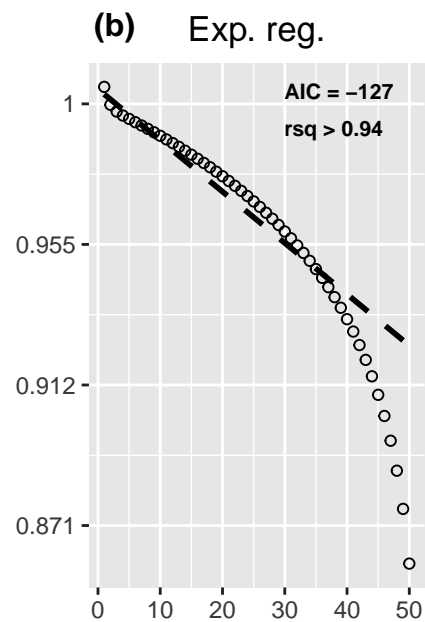
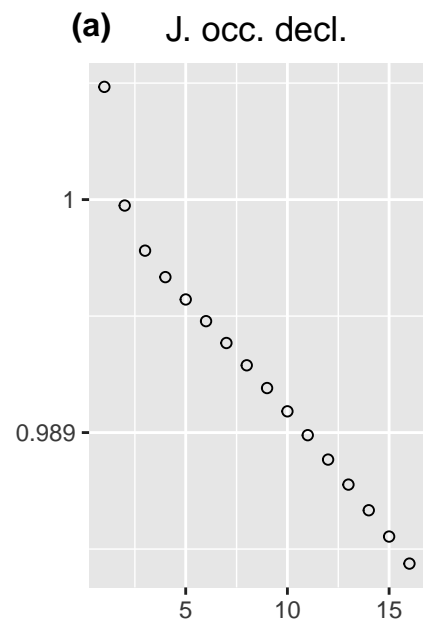
Number of species, i

Joint occupancy, $J^{\{i\}}$



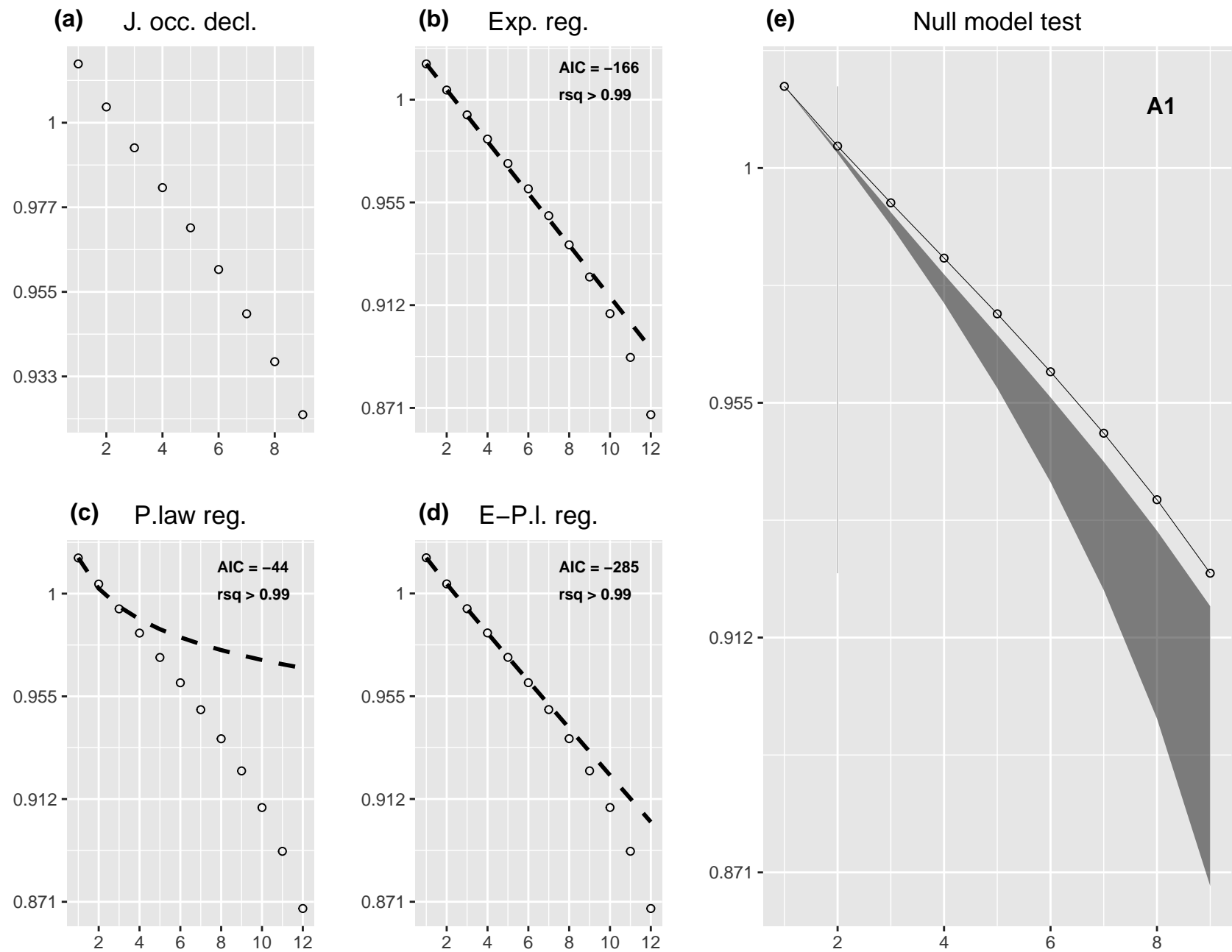
Number of species, i

Joint occupancy, $J^{\{i\}}$



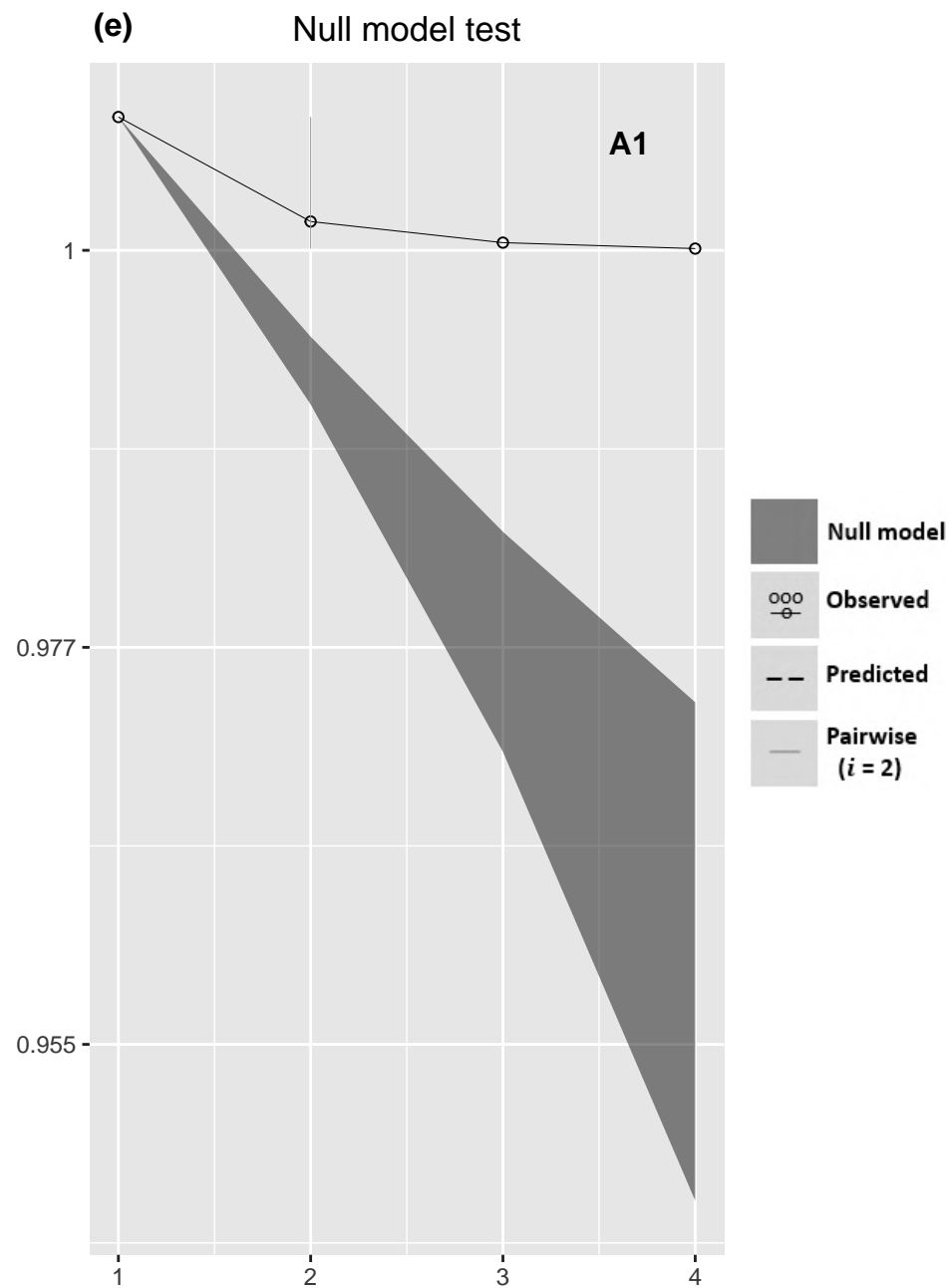
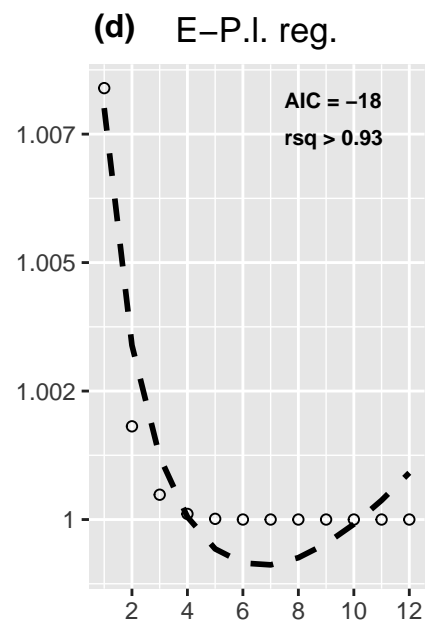
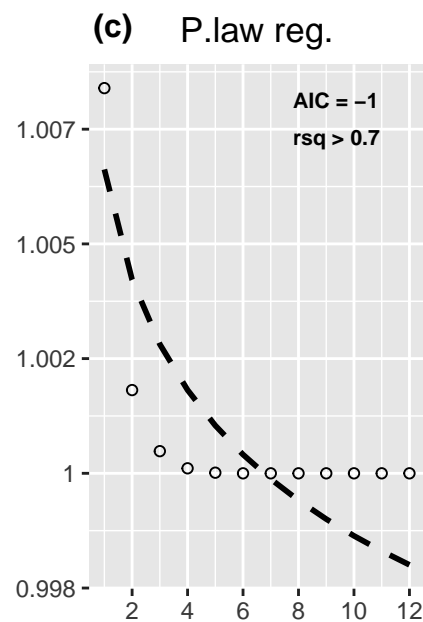
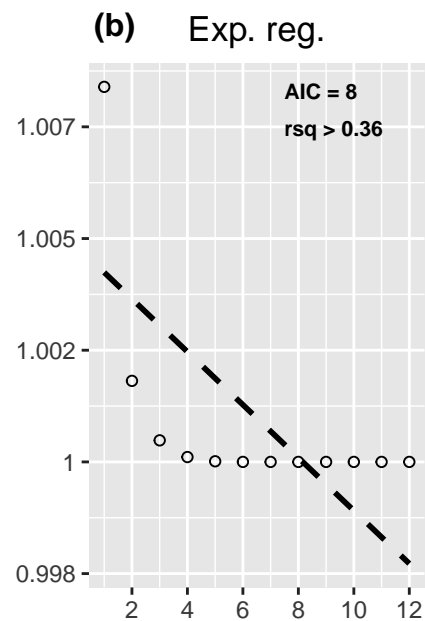
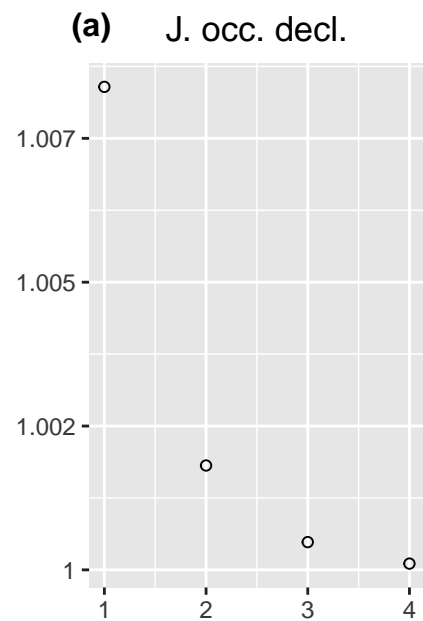
Number of species, i

Joint occupancy, $J^{\{i\}}$



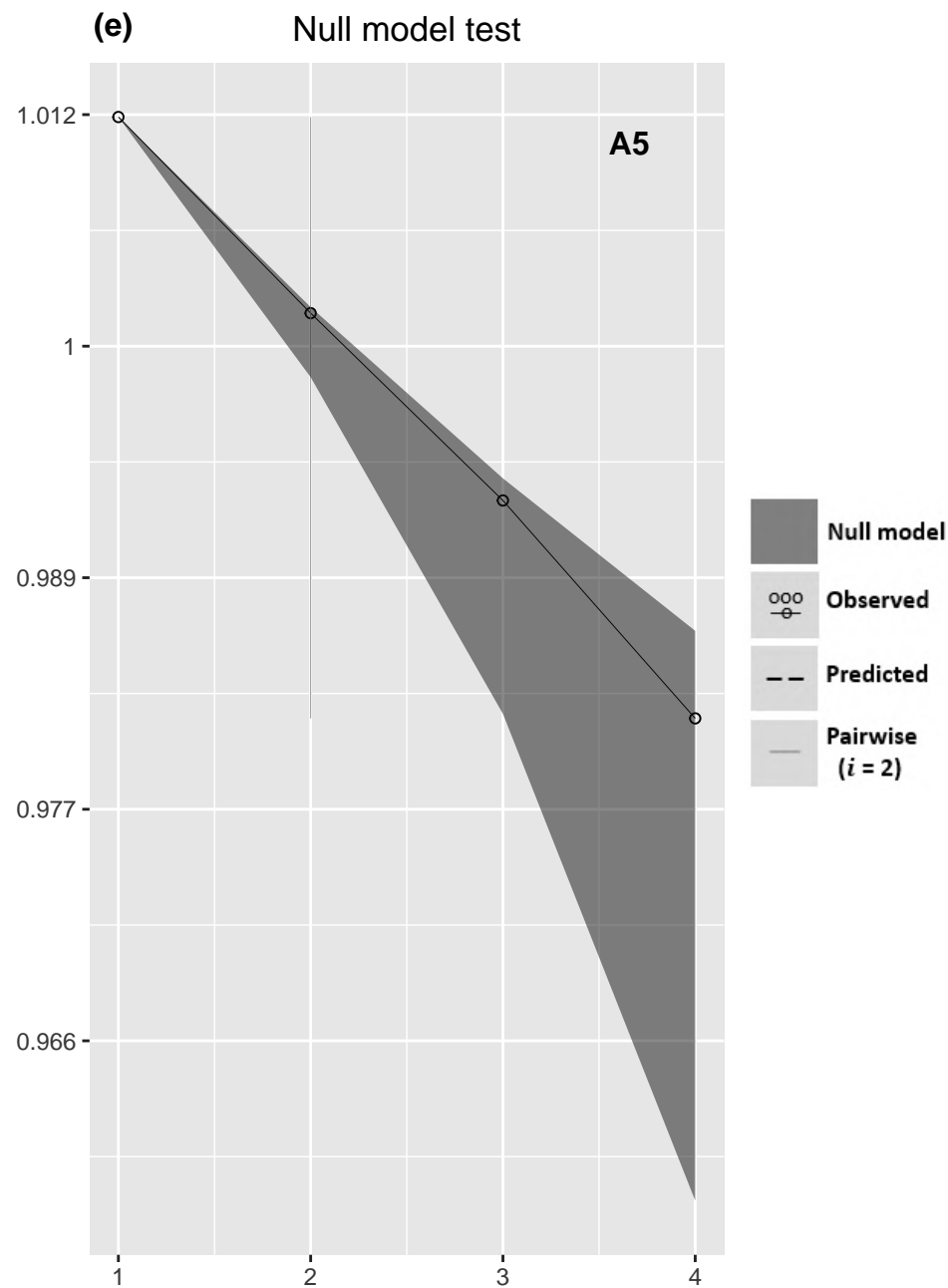
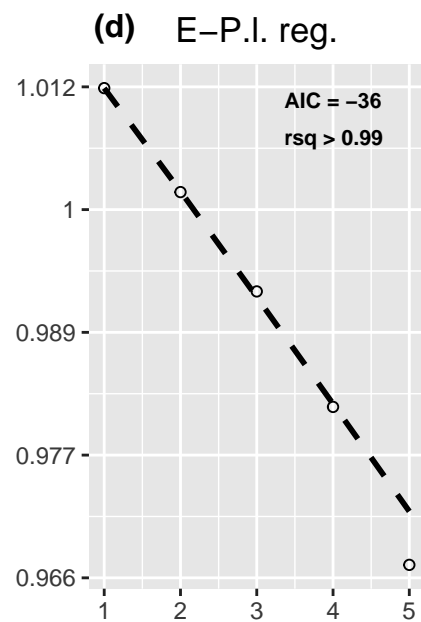
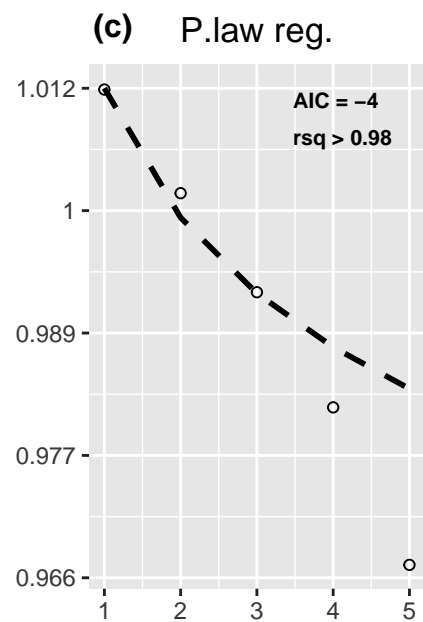
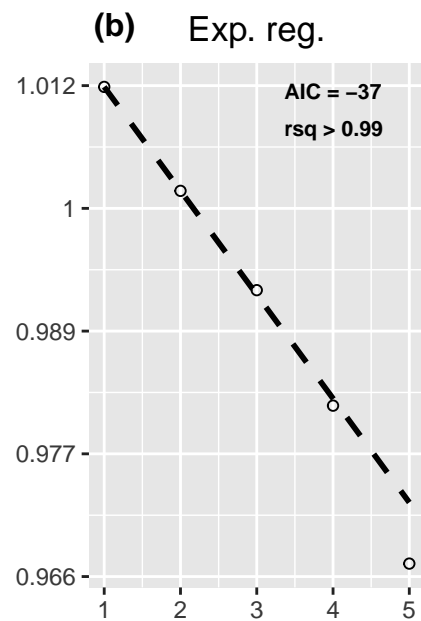
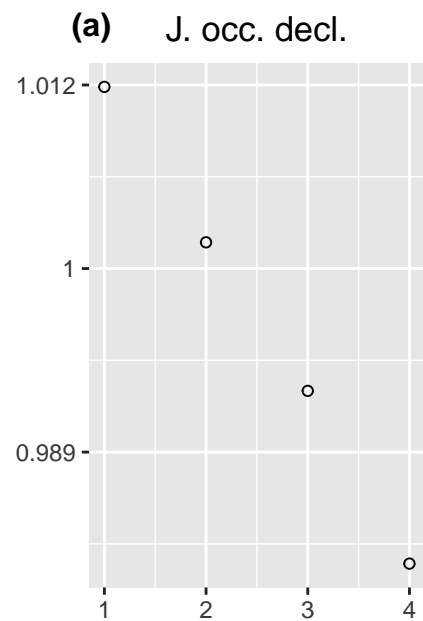
Number of species, i

Joint occupancy, $J^{\{i\}}$



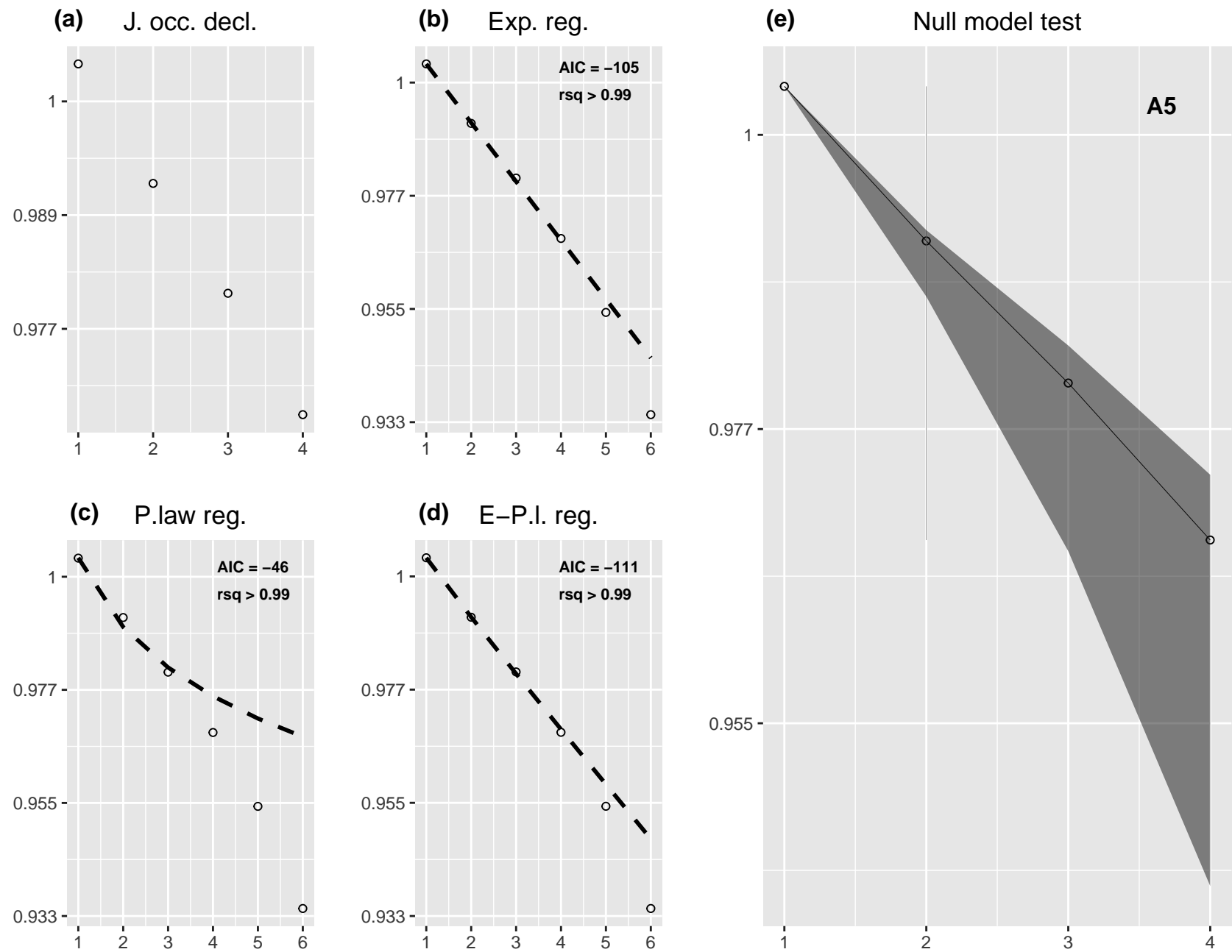
Number of species, i

Joint occupancy, $J^{\{i\}}$



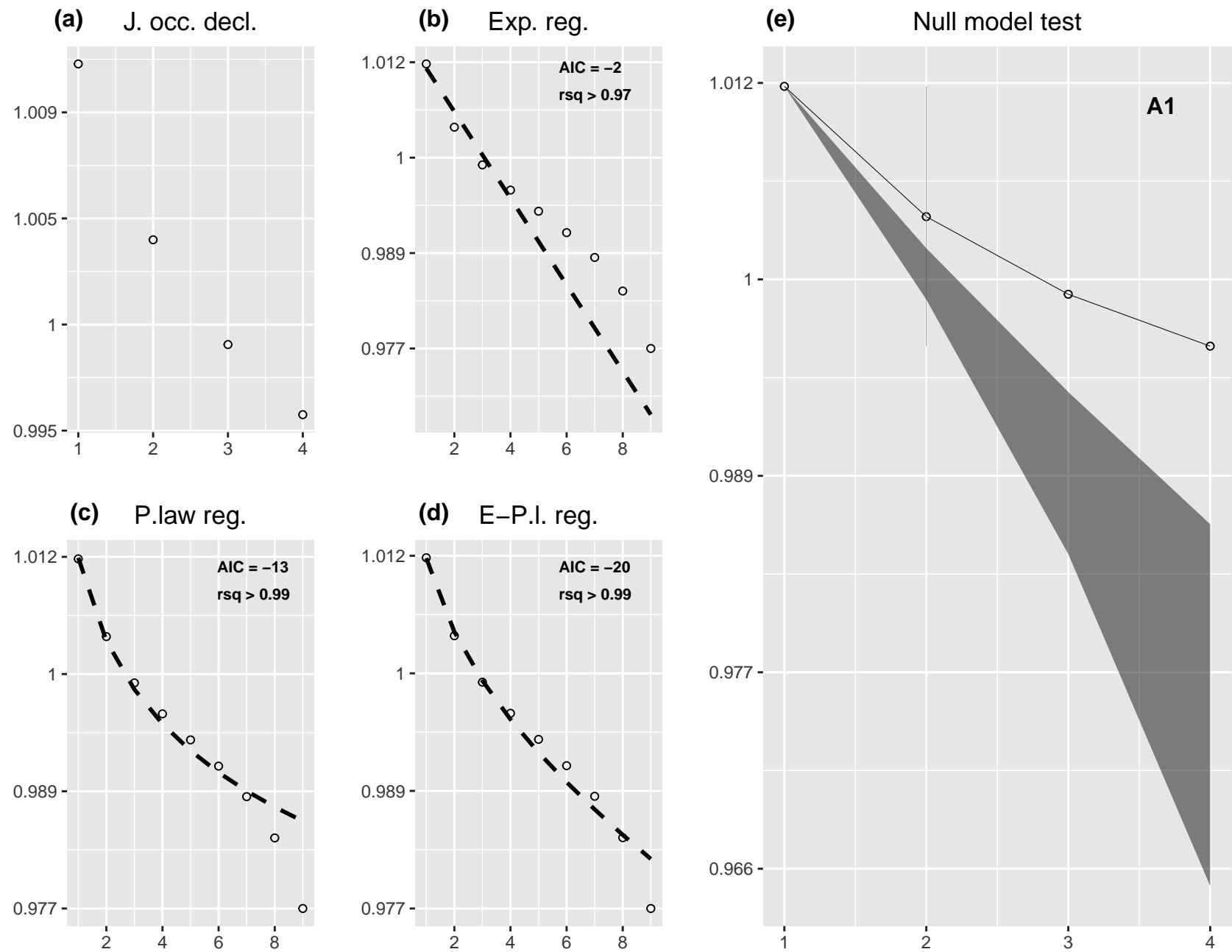
Number of species, i

Joint occupancy, $J^{\{i\}}$



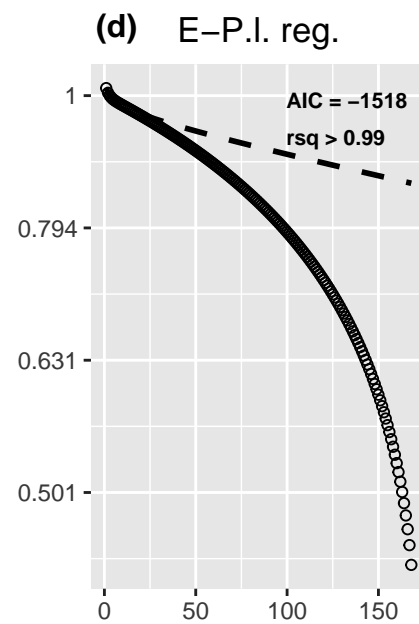
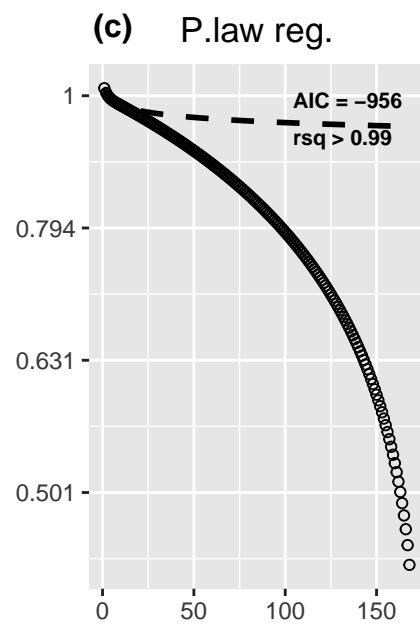
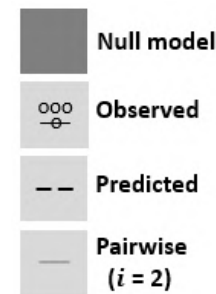
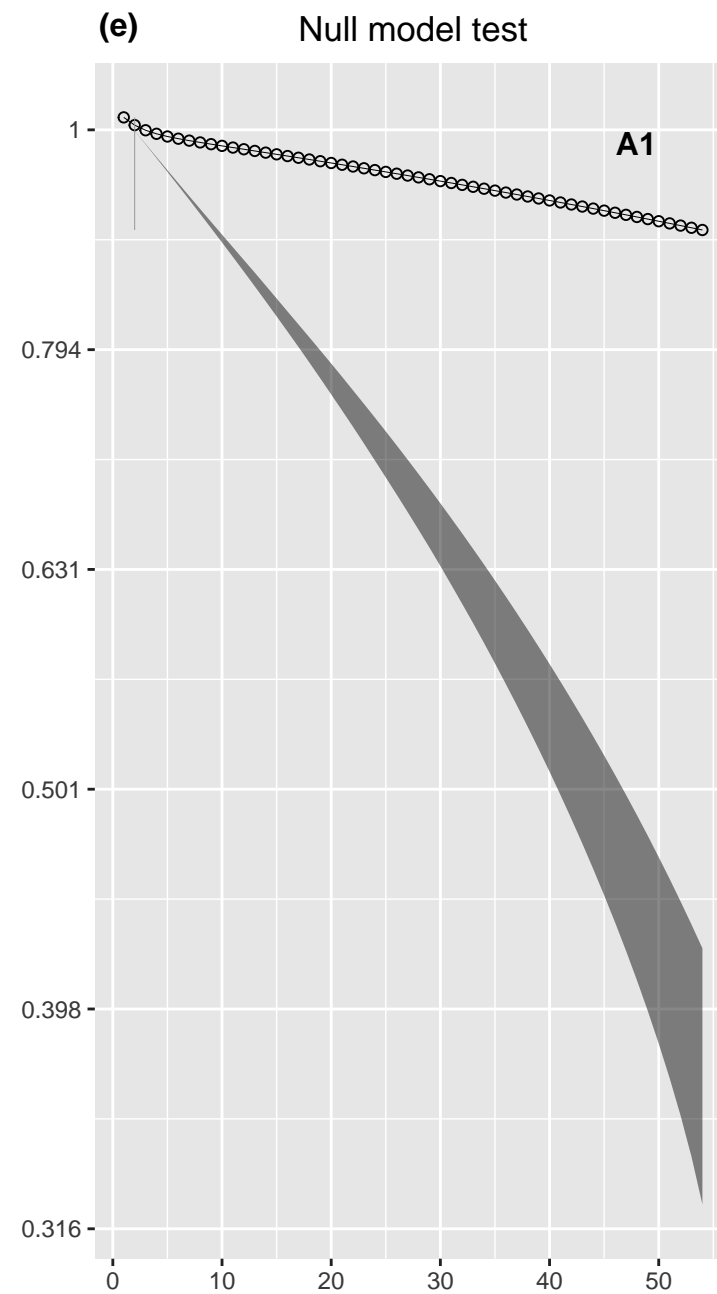
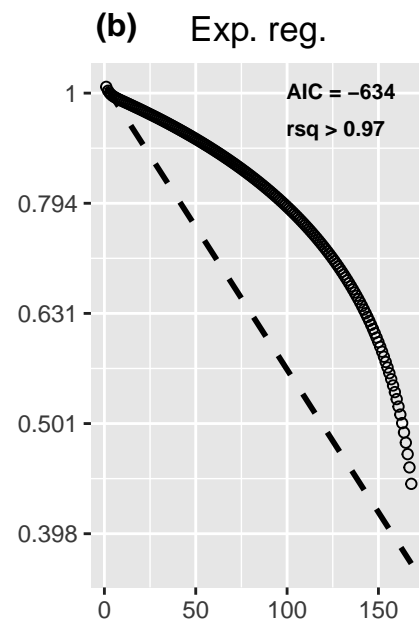
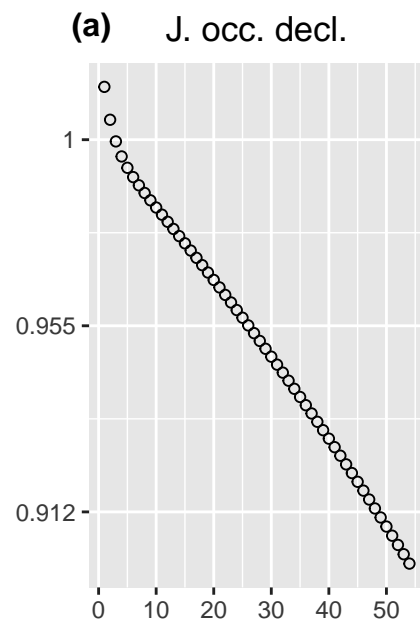
Number of species, i

Joint occupancy, $J^{\{i\}}$



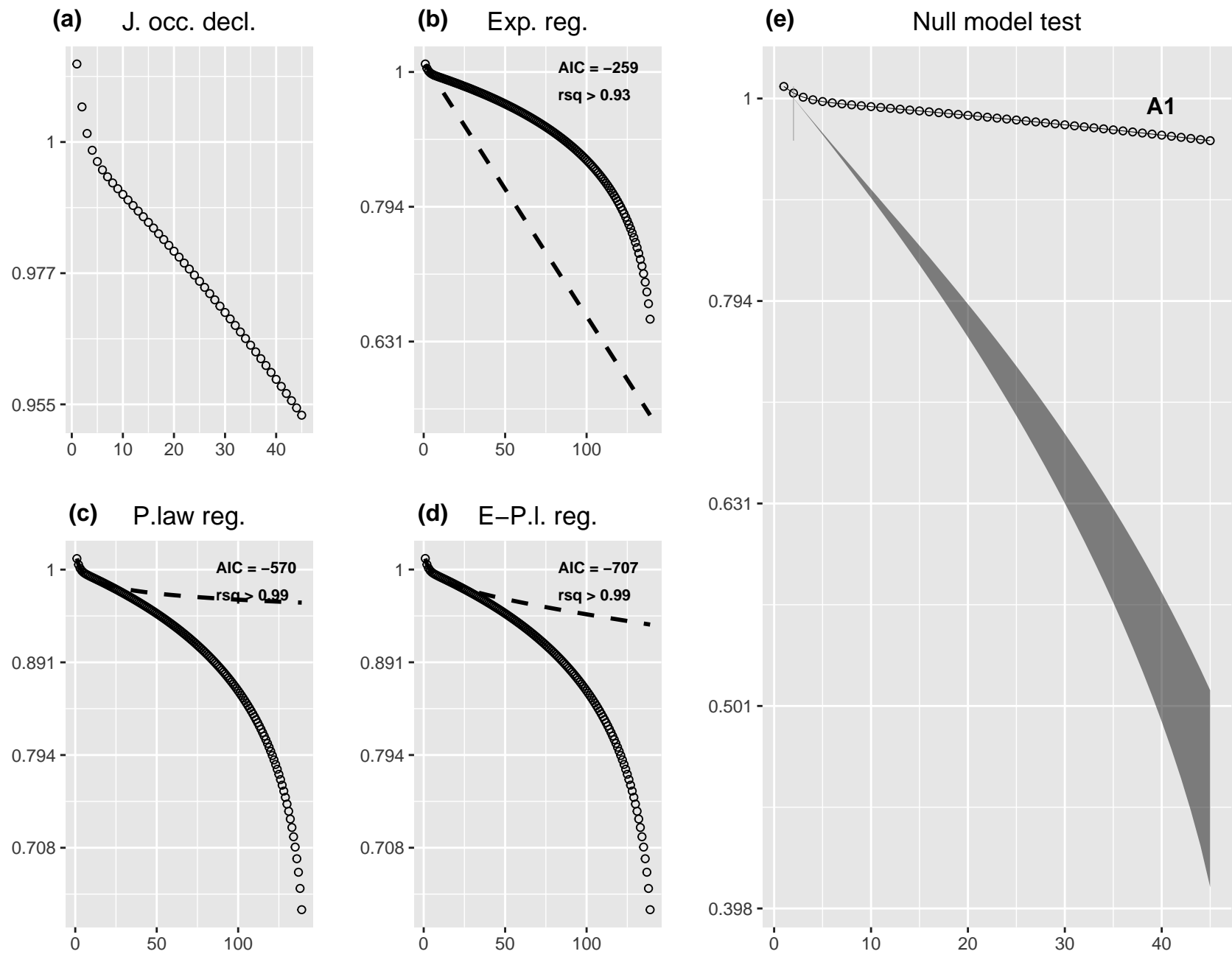
Number of species, i

Joint occupancy, $J^{\{i\}}$



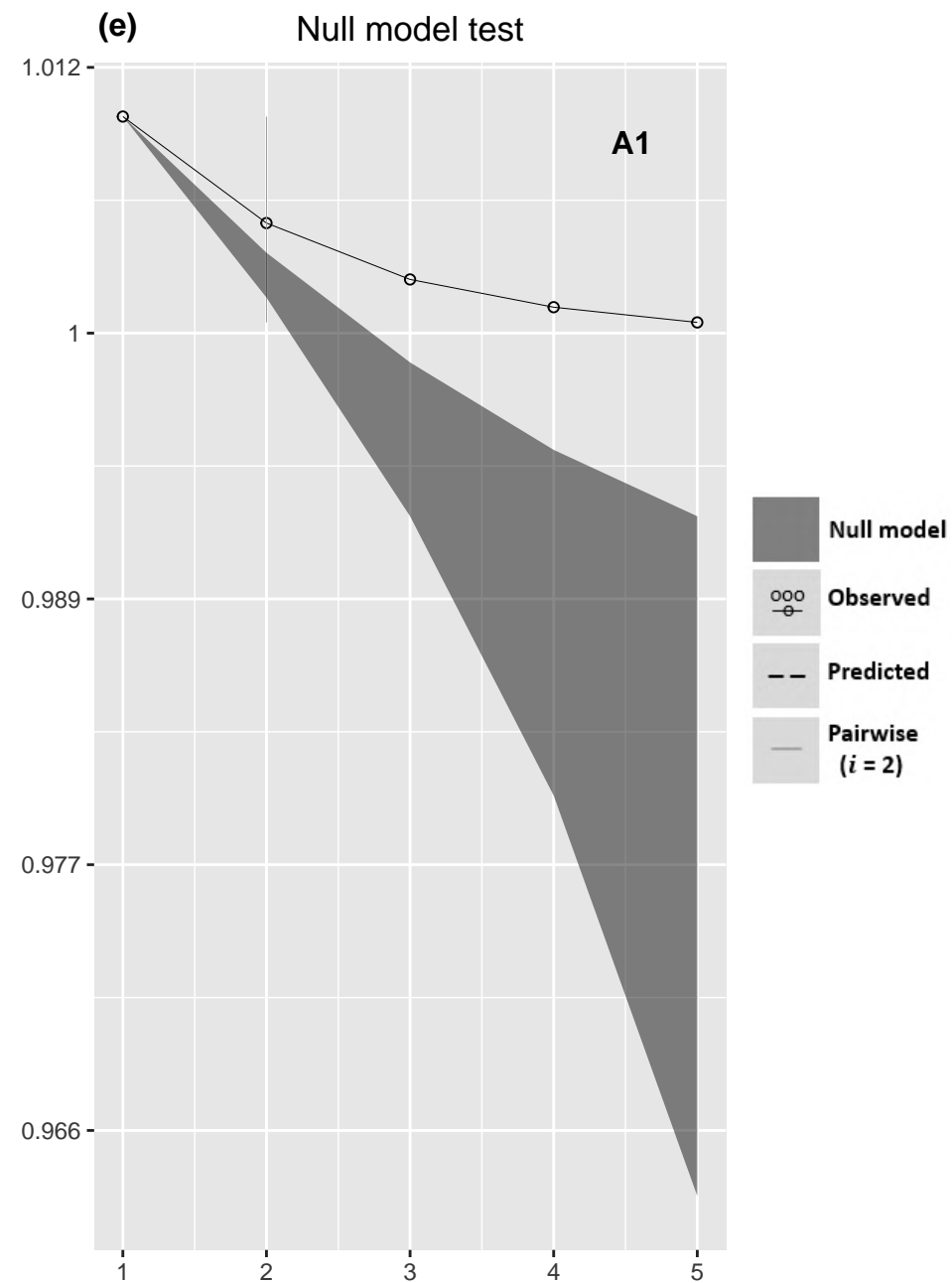
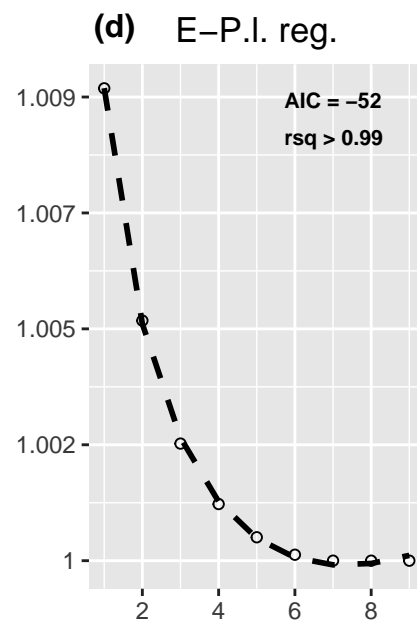
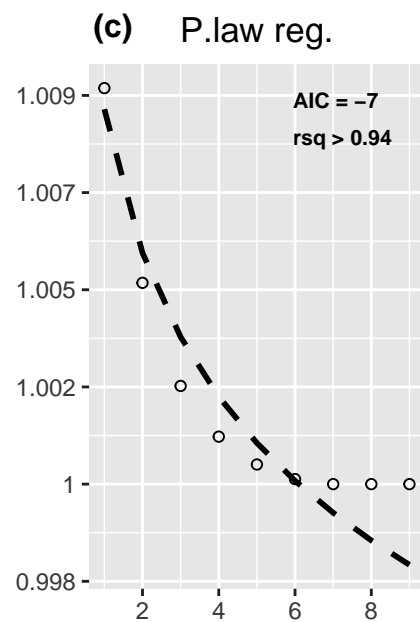
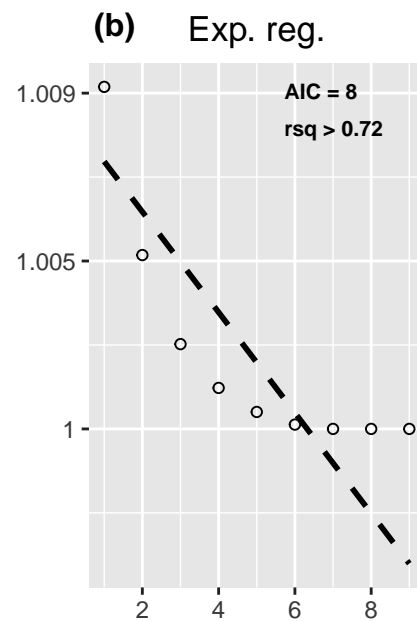
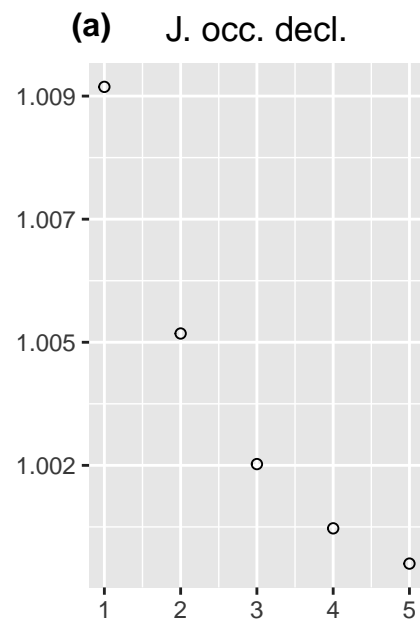
Number of species, i

Joint occupancy, $J^{\{i\}}$



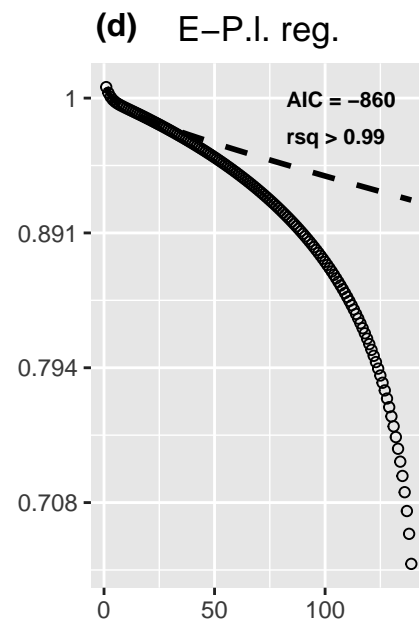
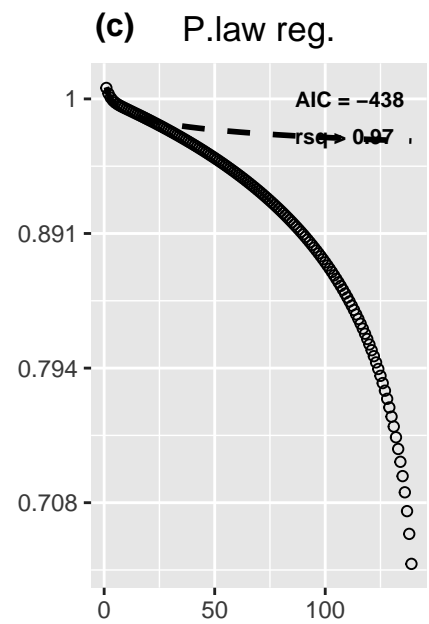
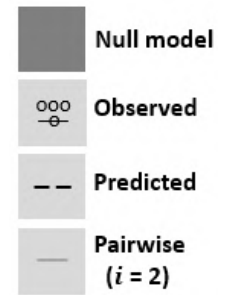
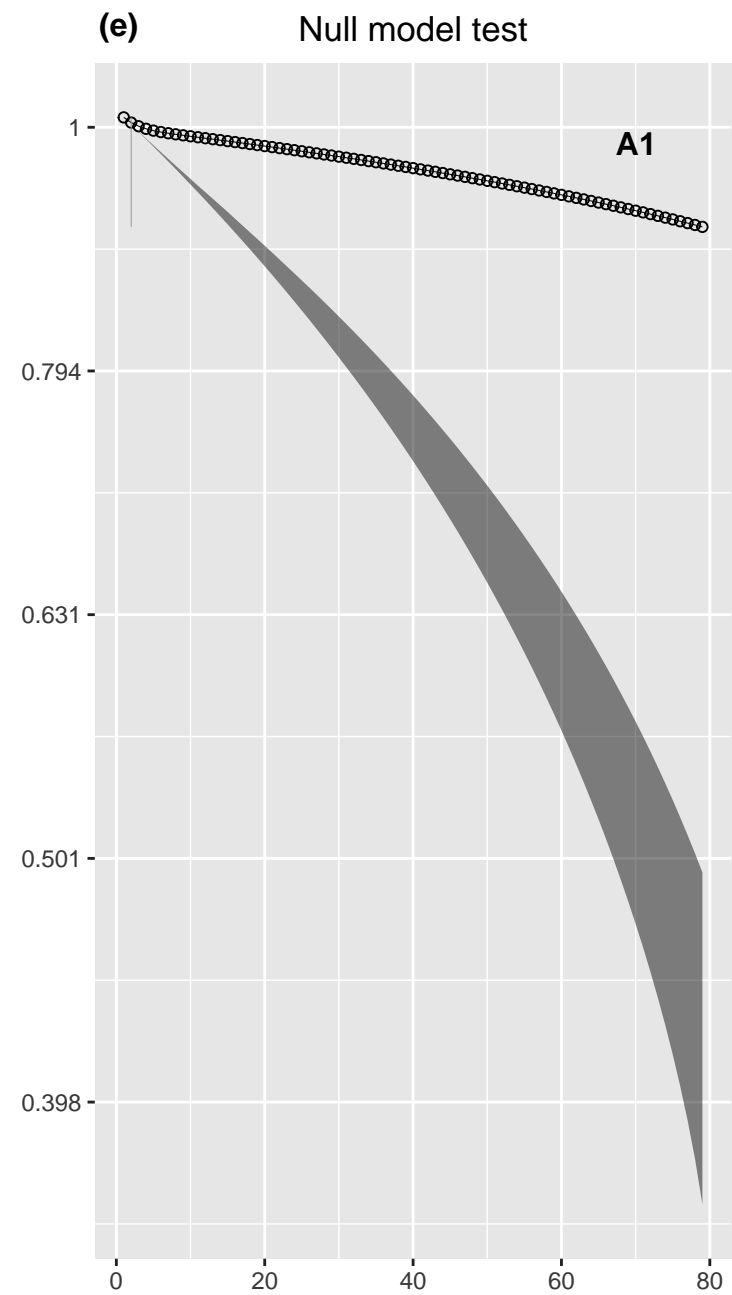
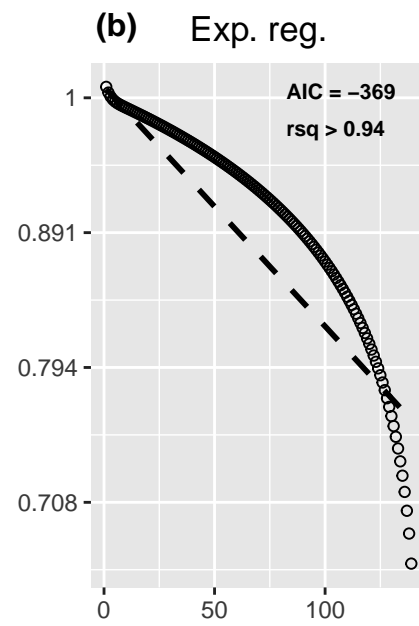
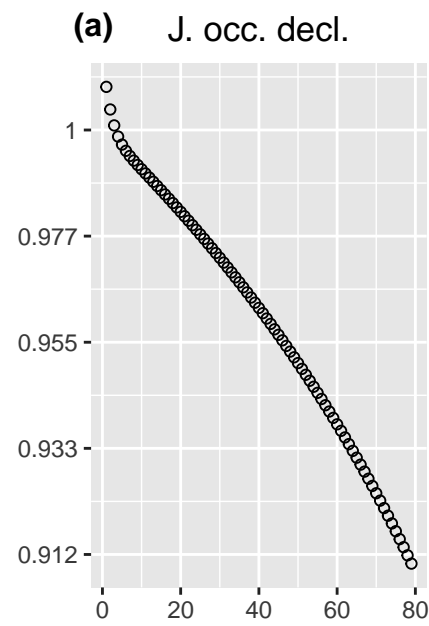
Number of species, i

Joint occupancy, $J^{\{i\}}$



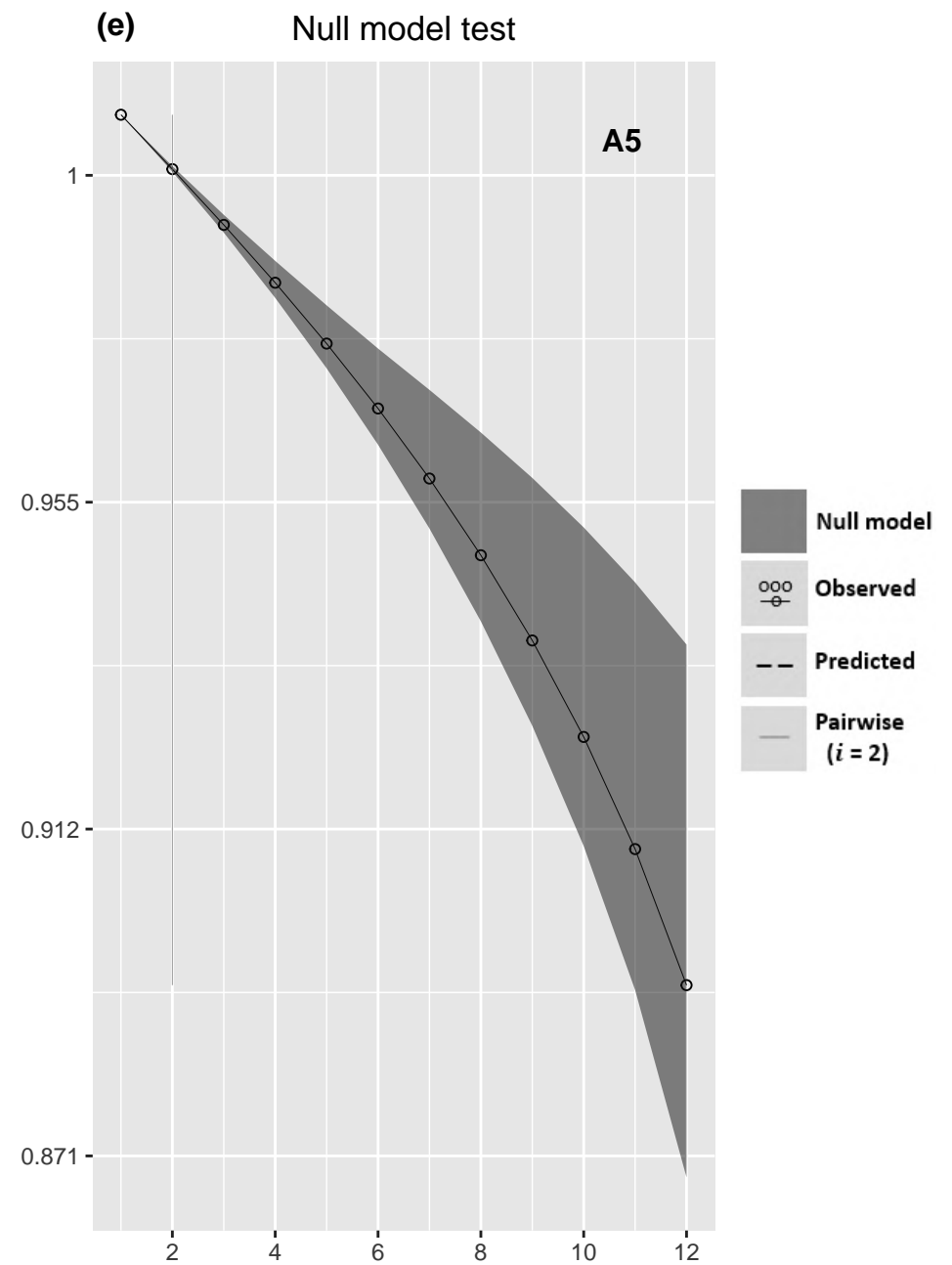
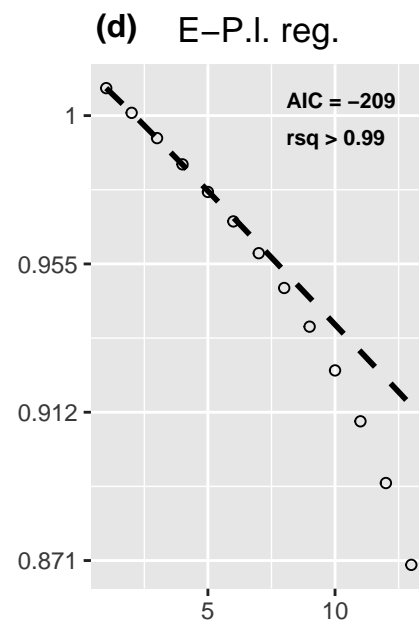
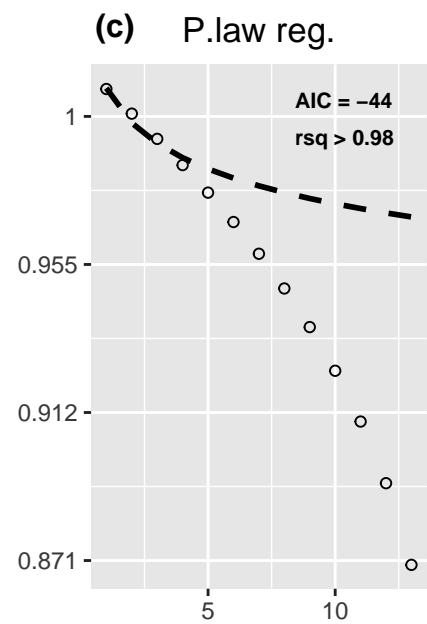
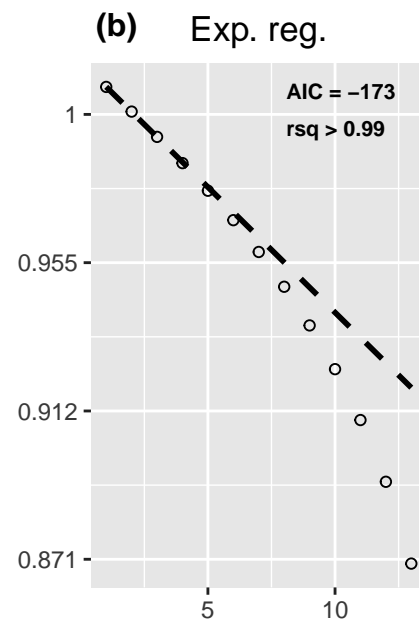
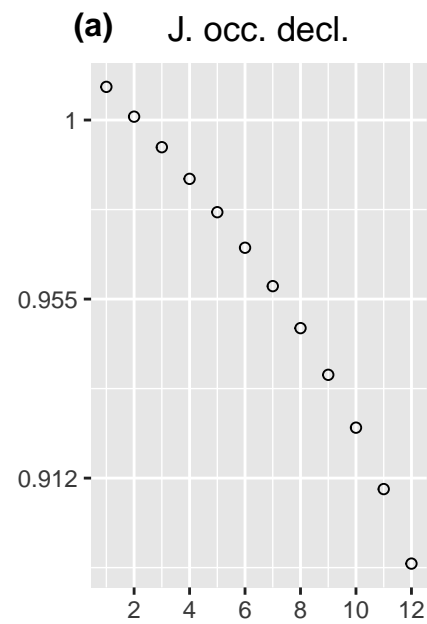
Number of species, i

Joint occupancy, $J^{\{i\}}$



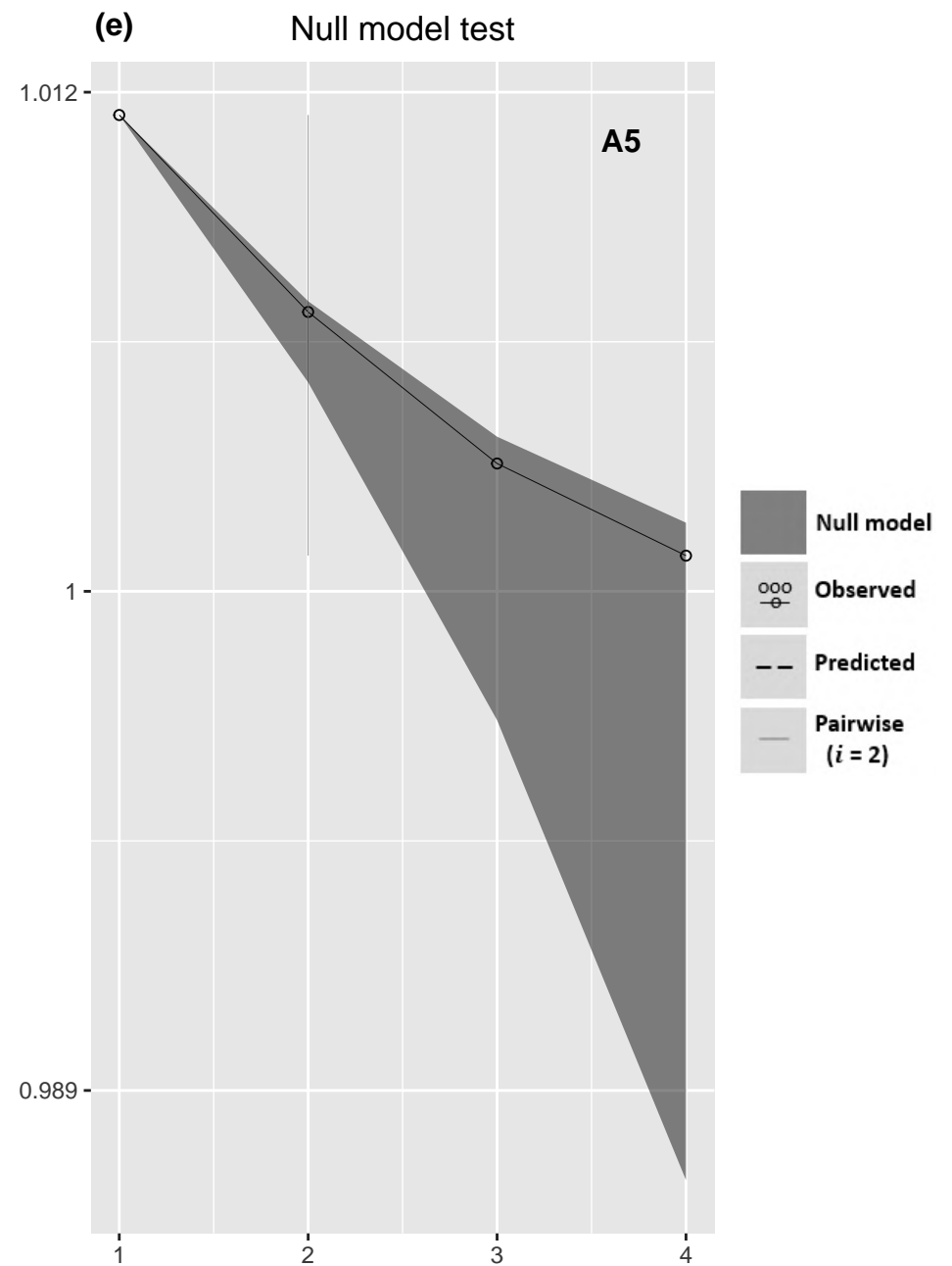
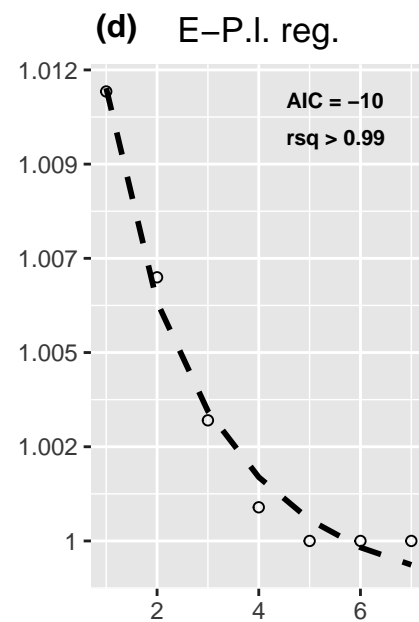
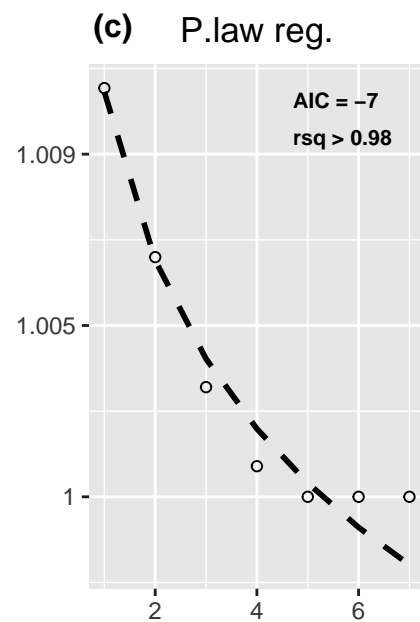
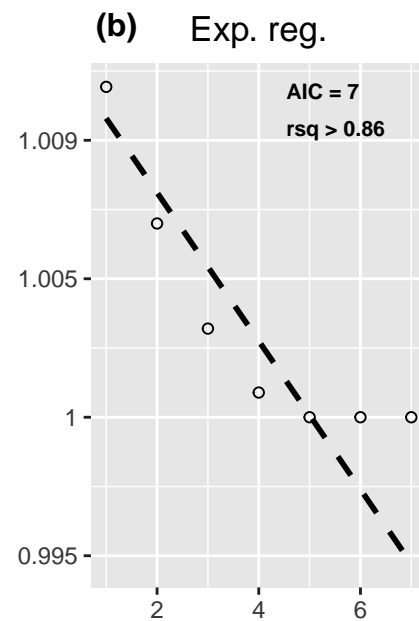
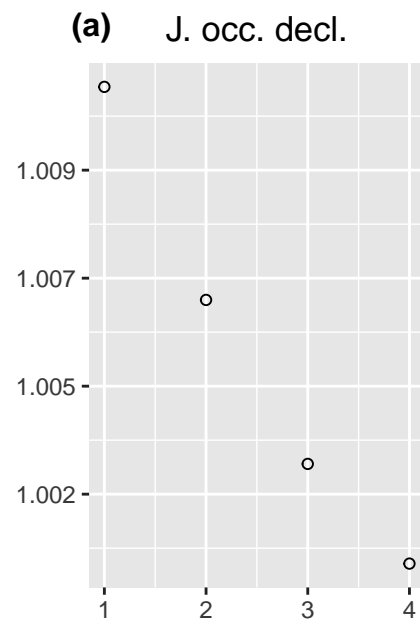
Number of species, i

Joint occupancy, $J^{\{i\}}$



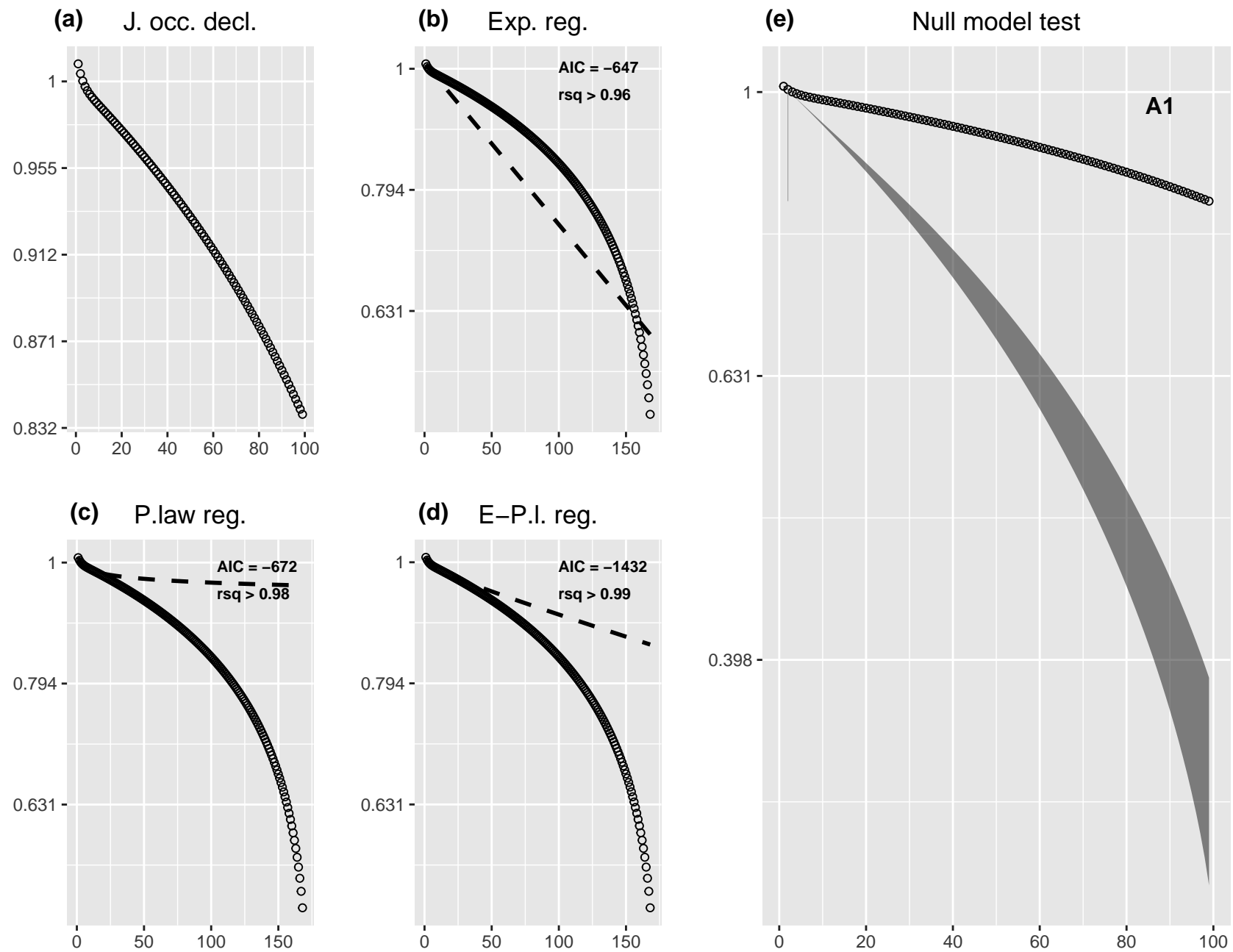
Number of species, i

Joint occupancy, $J^{\{i\}}$



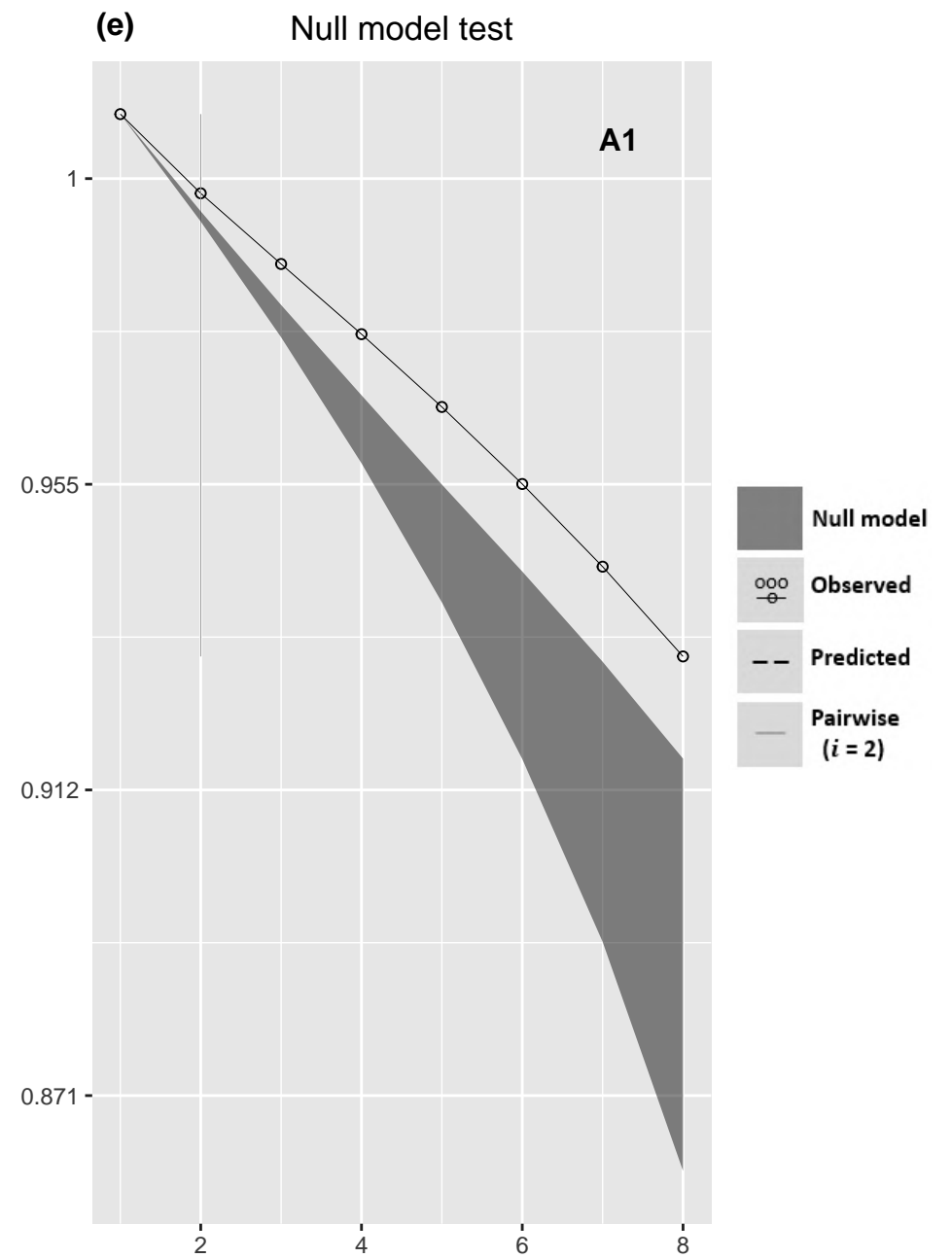
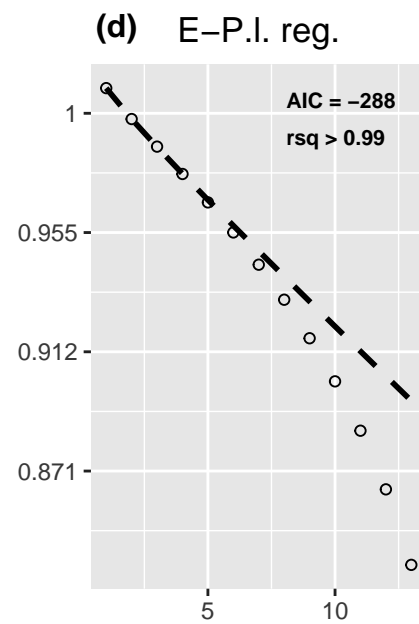
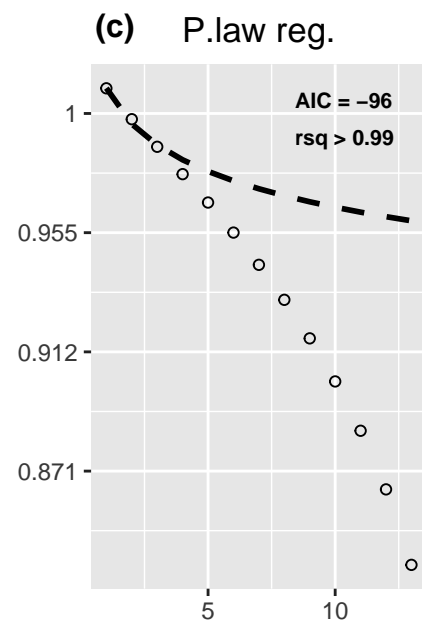
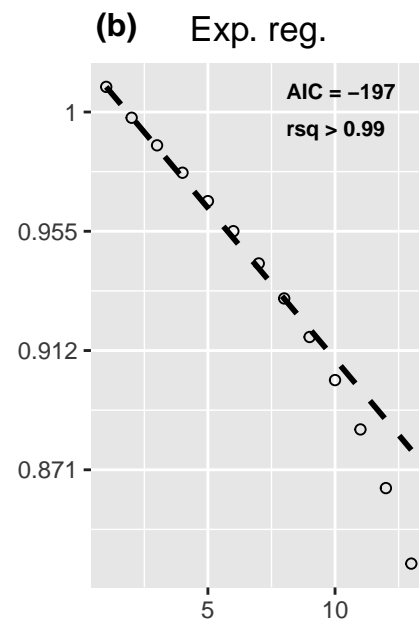
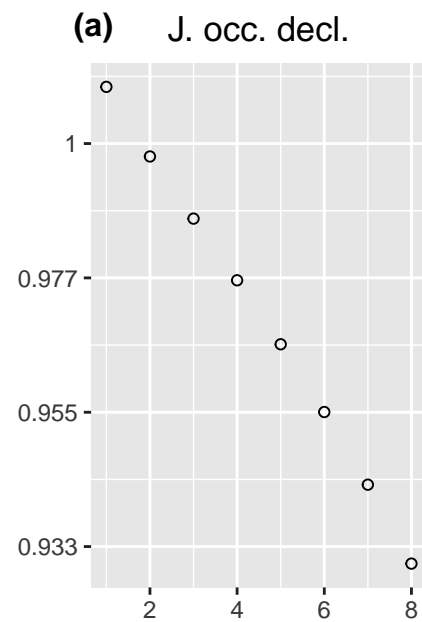
Number of species, i

Joint occupancy, $J^{\{i\}}$



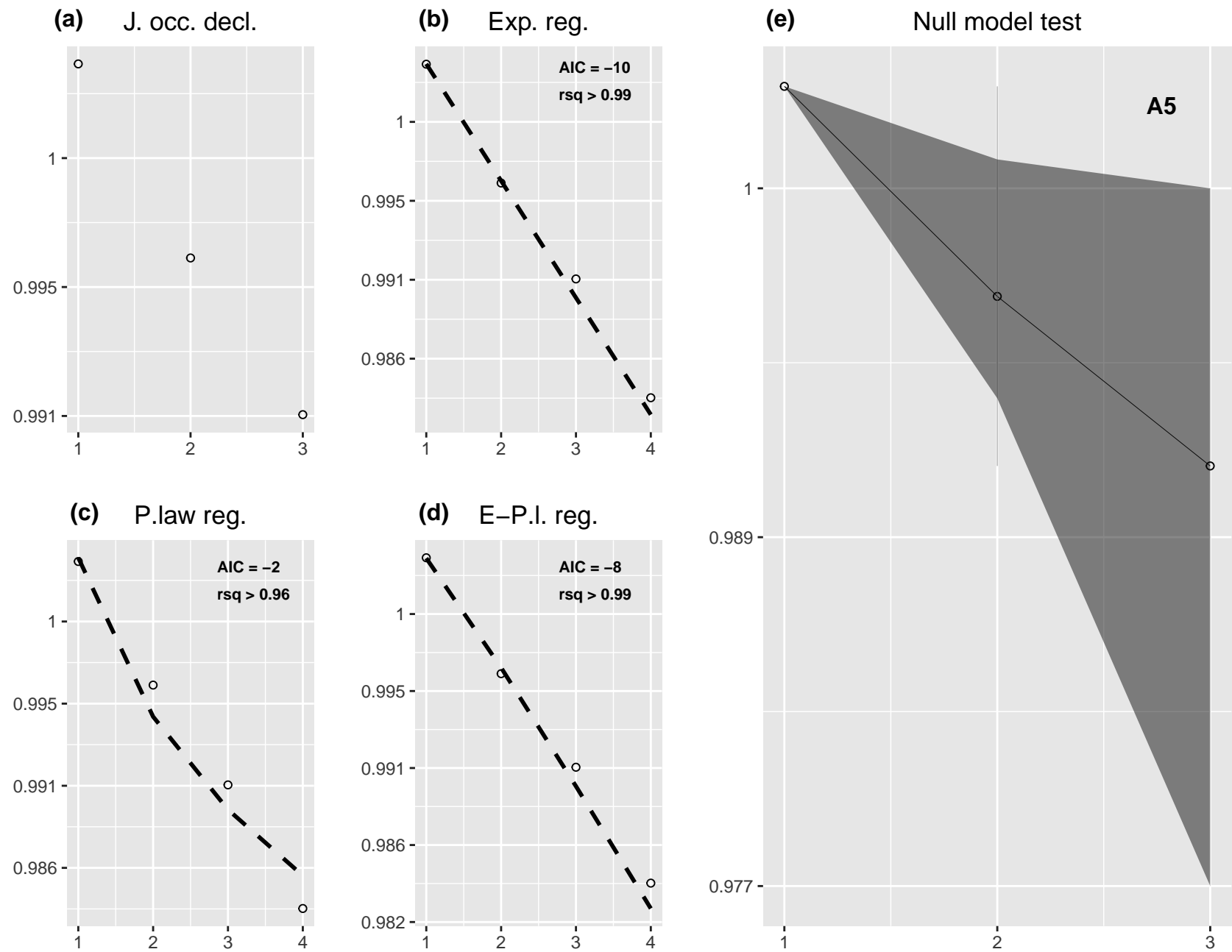
Number of species, i

Joint occupancy, $J^{\{i\}}$



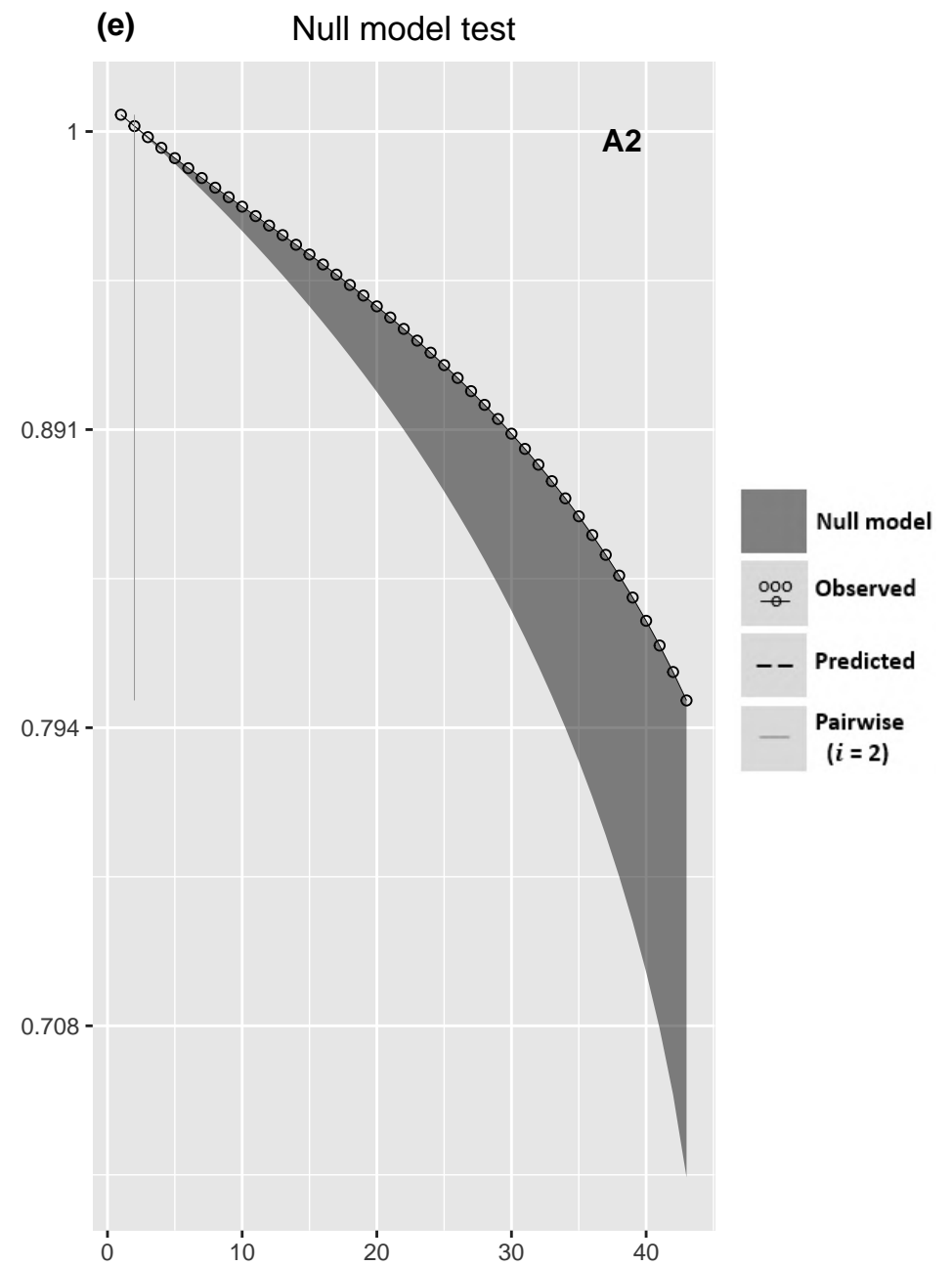
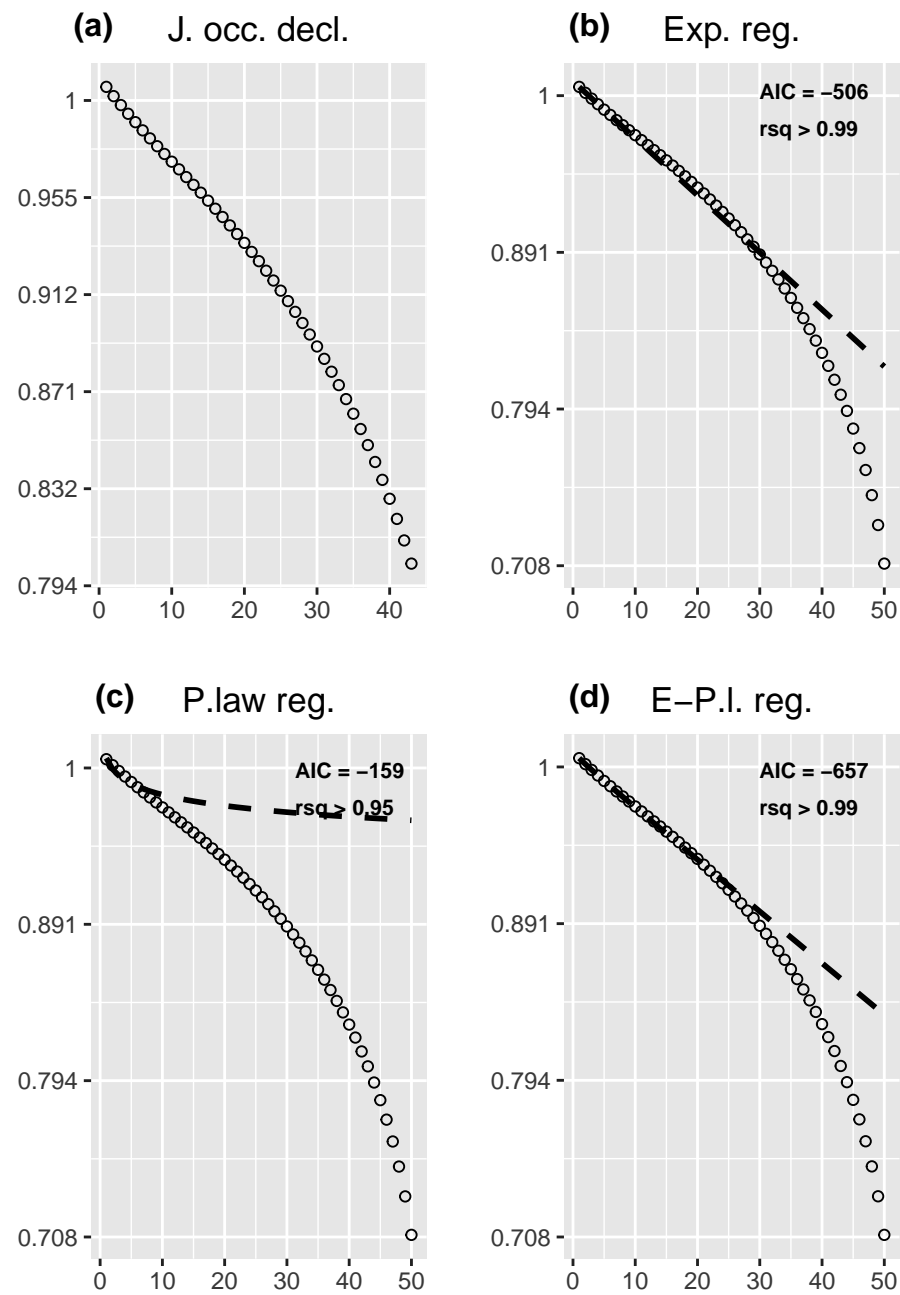
Number of species, i

Joint occupancy, $J^{\{i\}}$



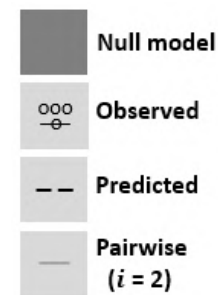
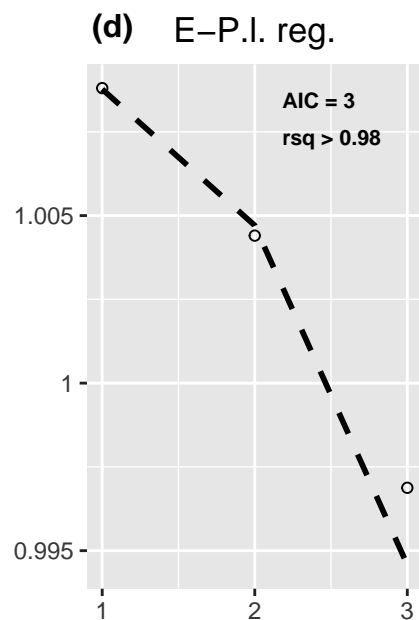
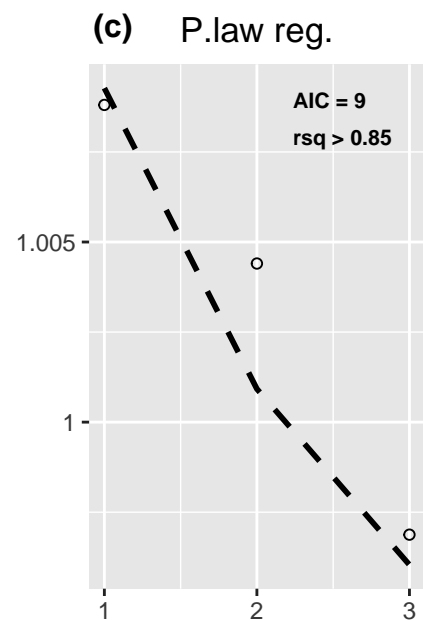
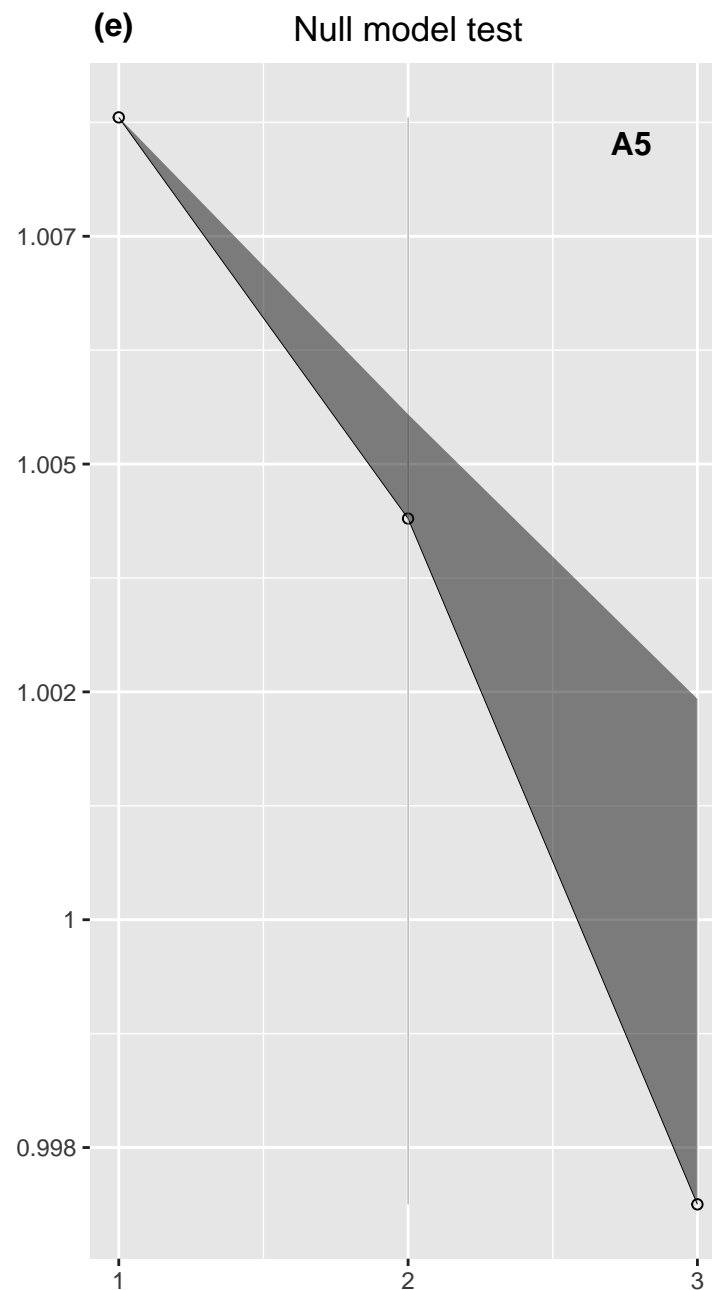
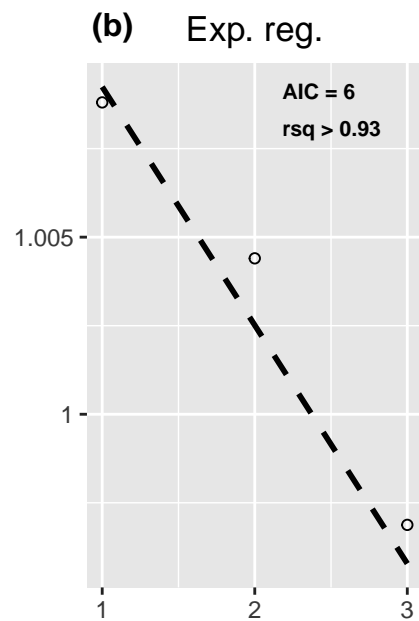
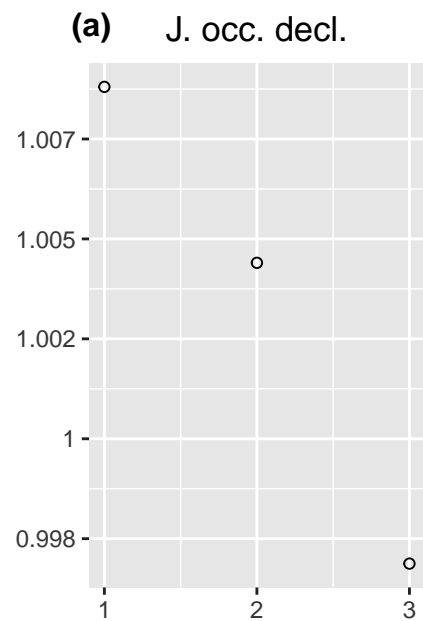
Number of species, i

Joint occupancy, $J^{\{i\}}$



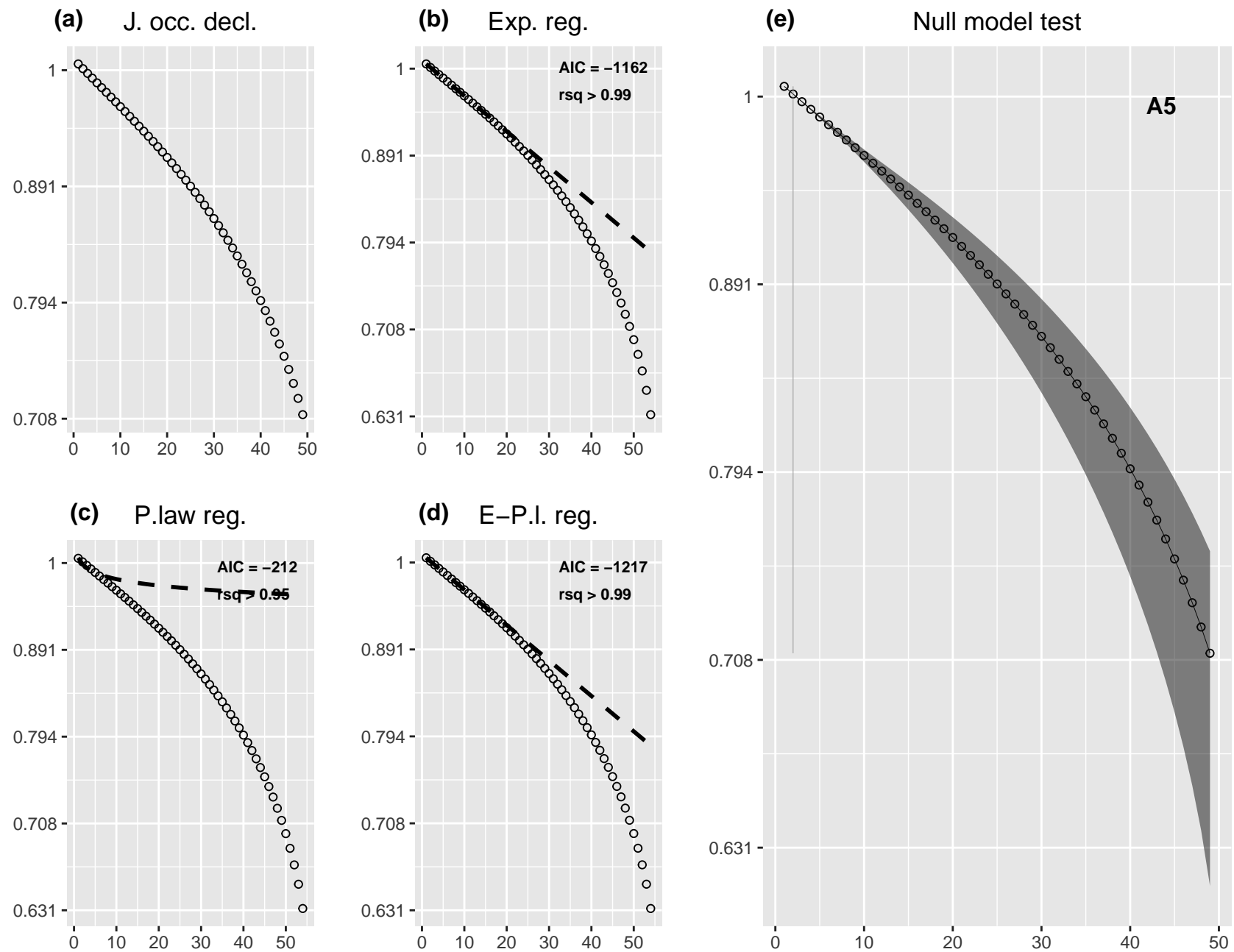
Number of species, i

Joint occupancy, $J^{\{i\}}$



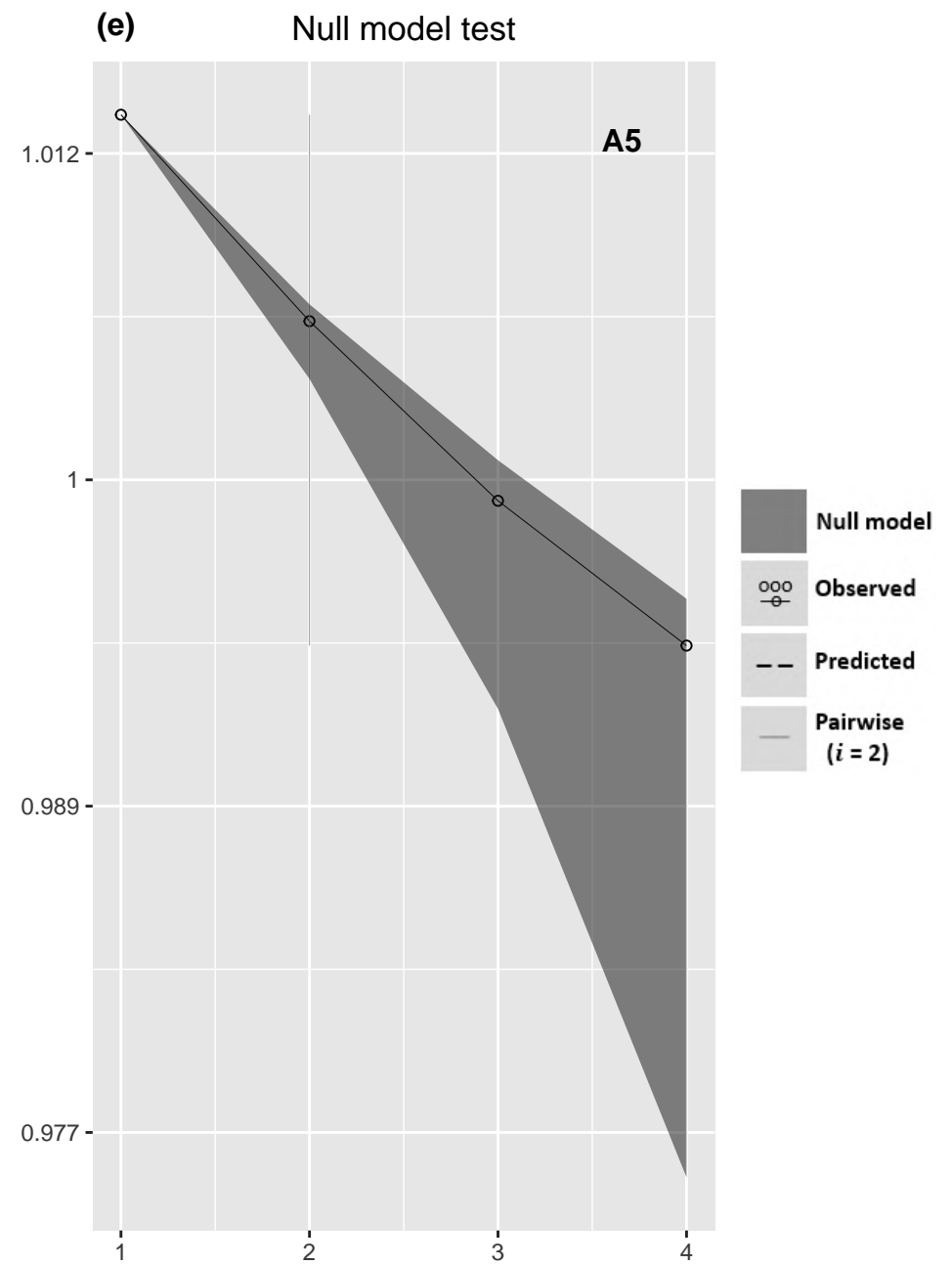
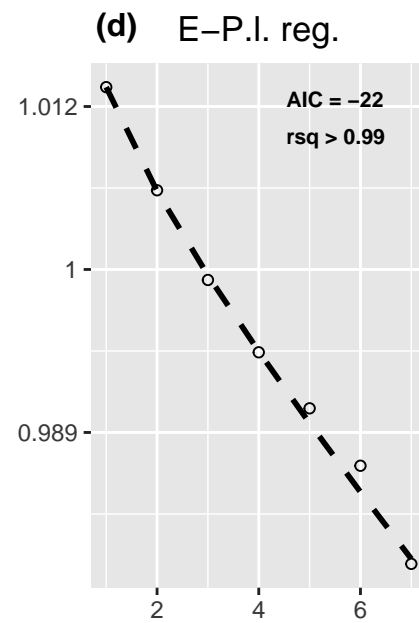
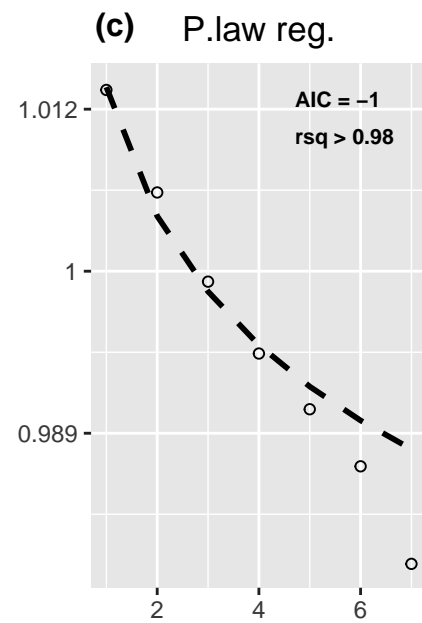
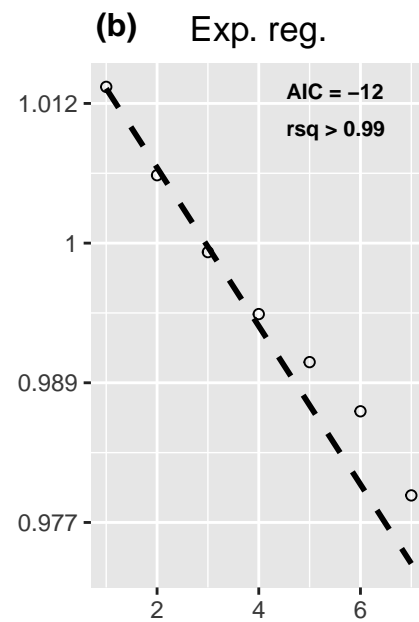
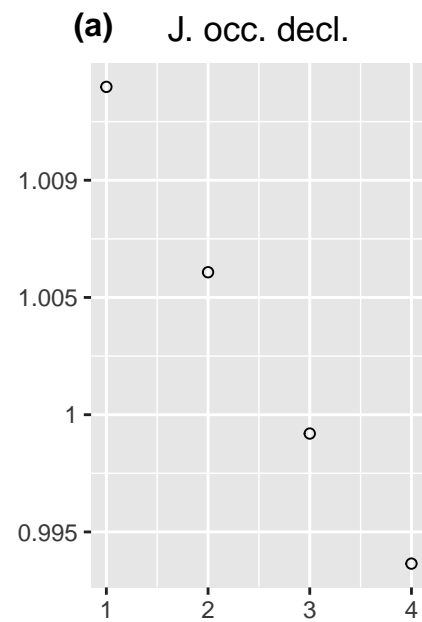
Number of species, i

Joint occupancy, $J^{\{i\}}$



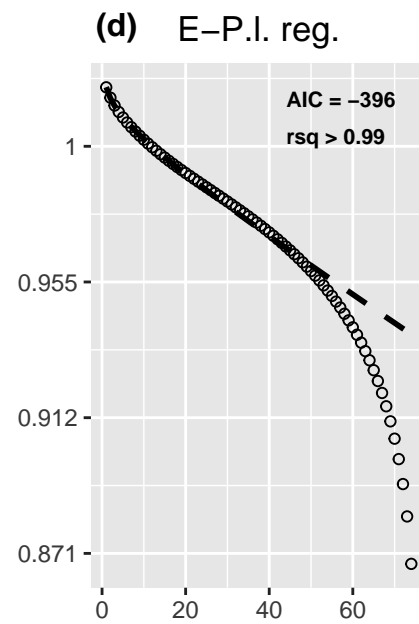
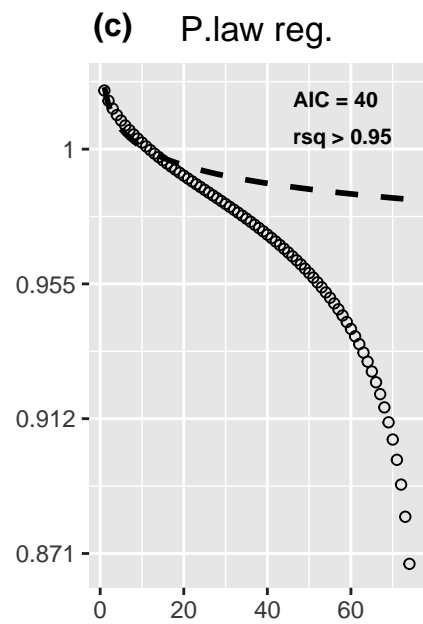
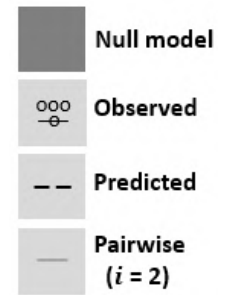
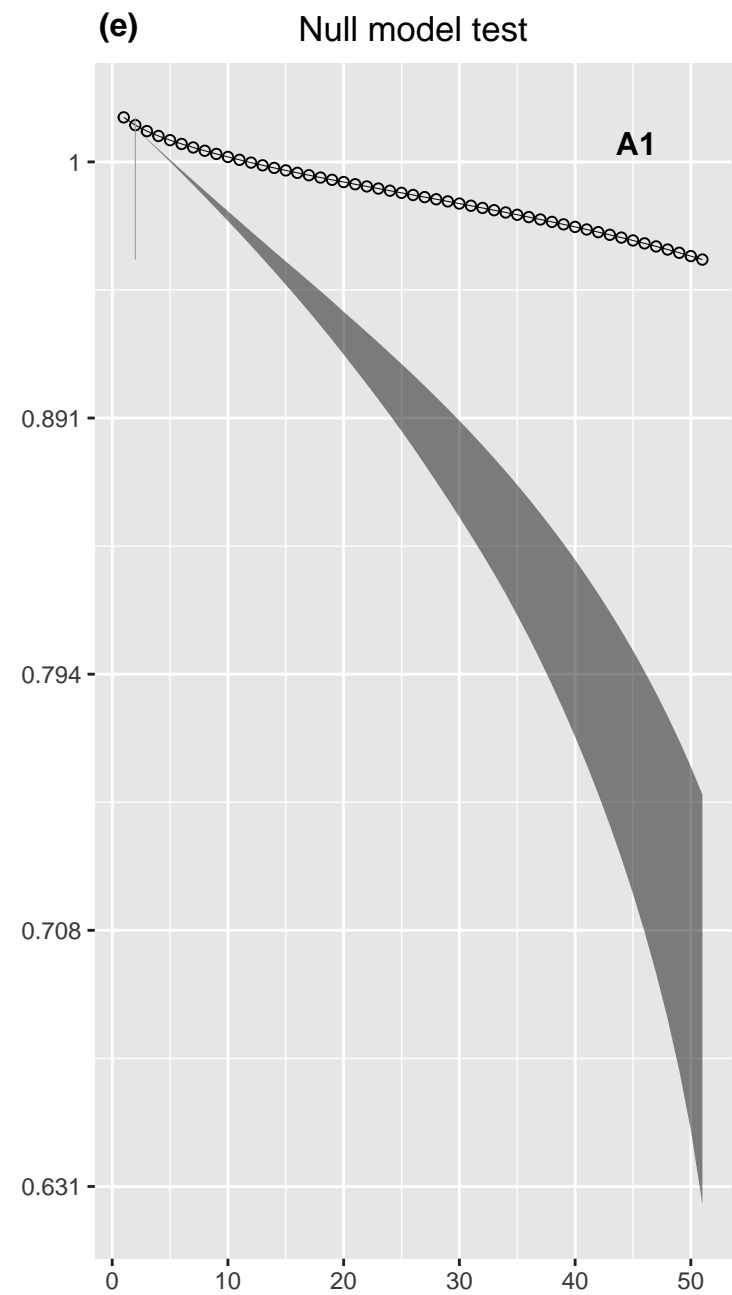
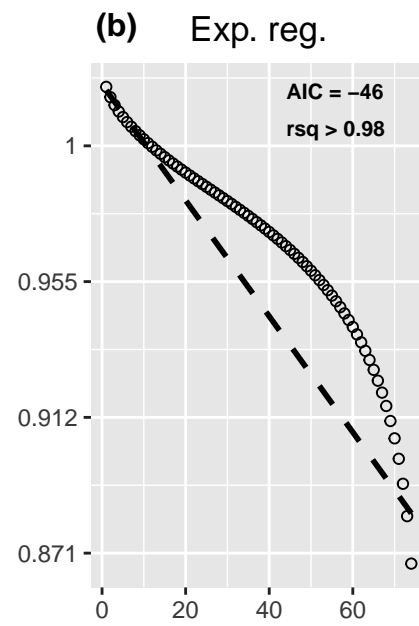
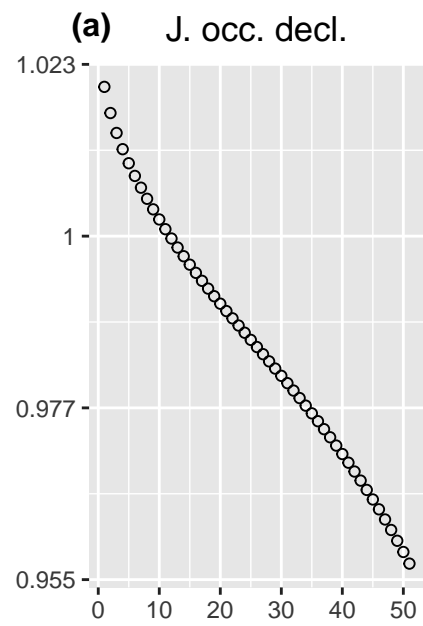
Number of species, i

Joint occupancy, $J^{\{i\}}$



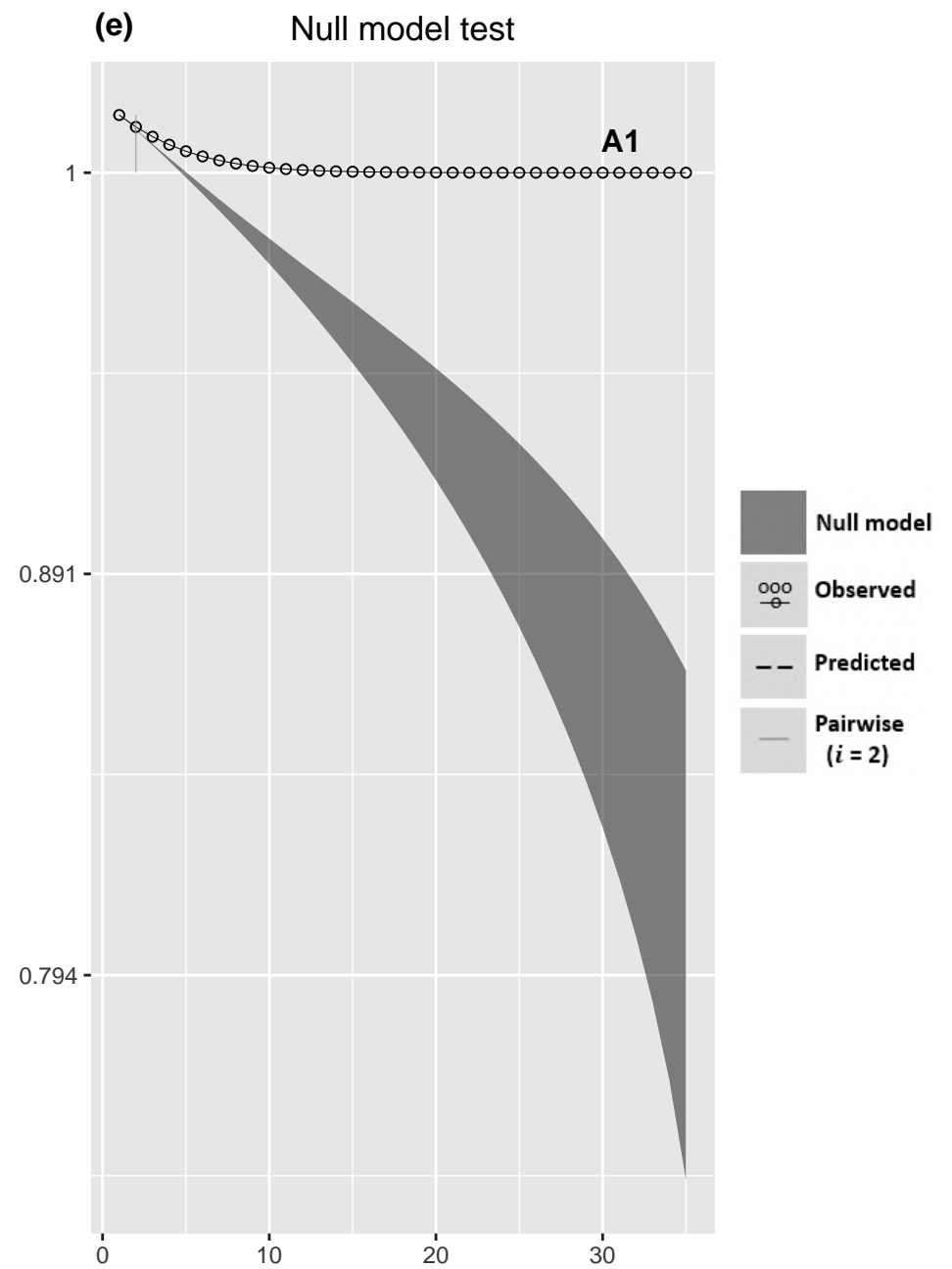
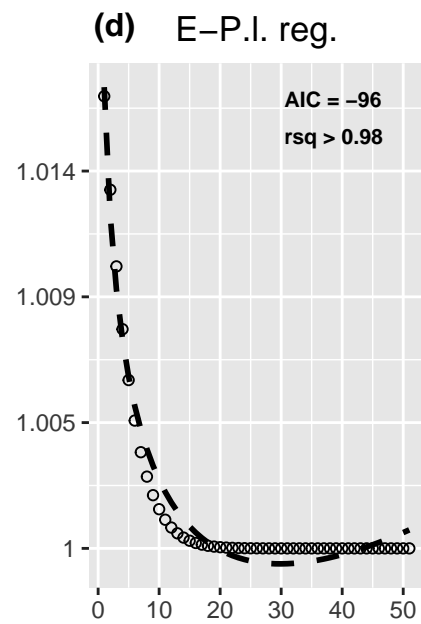
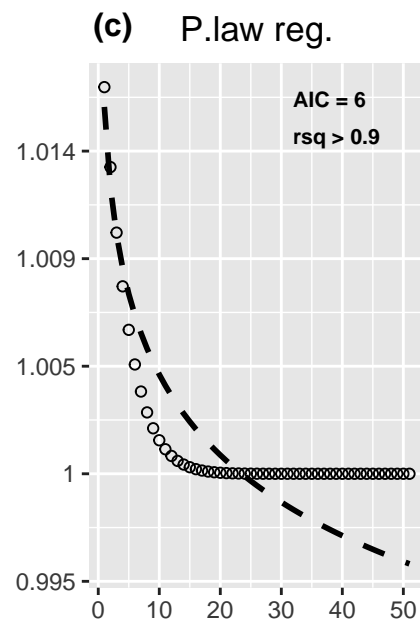
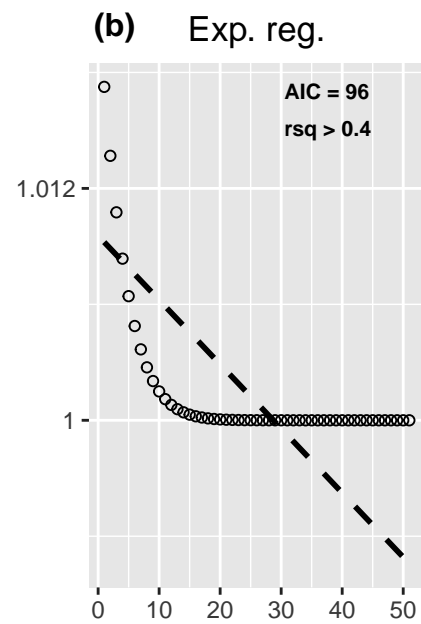
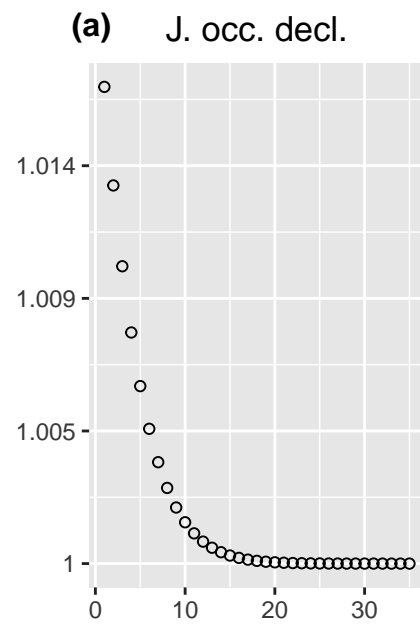
Number of species, i

Joint occupancy, $J^{\{i\}}$



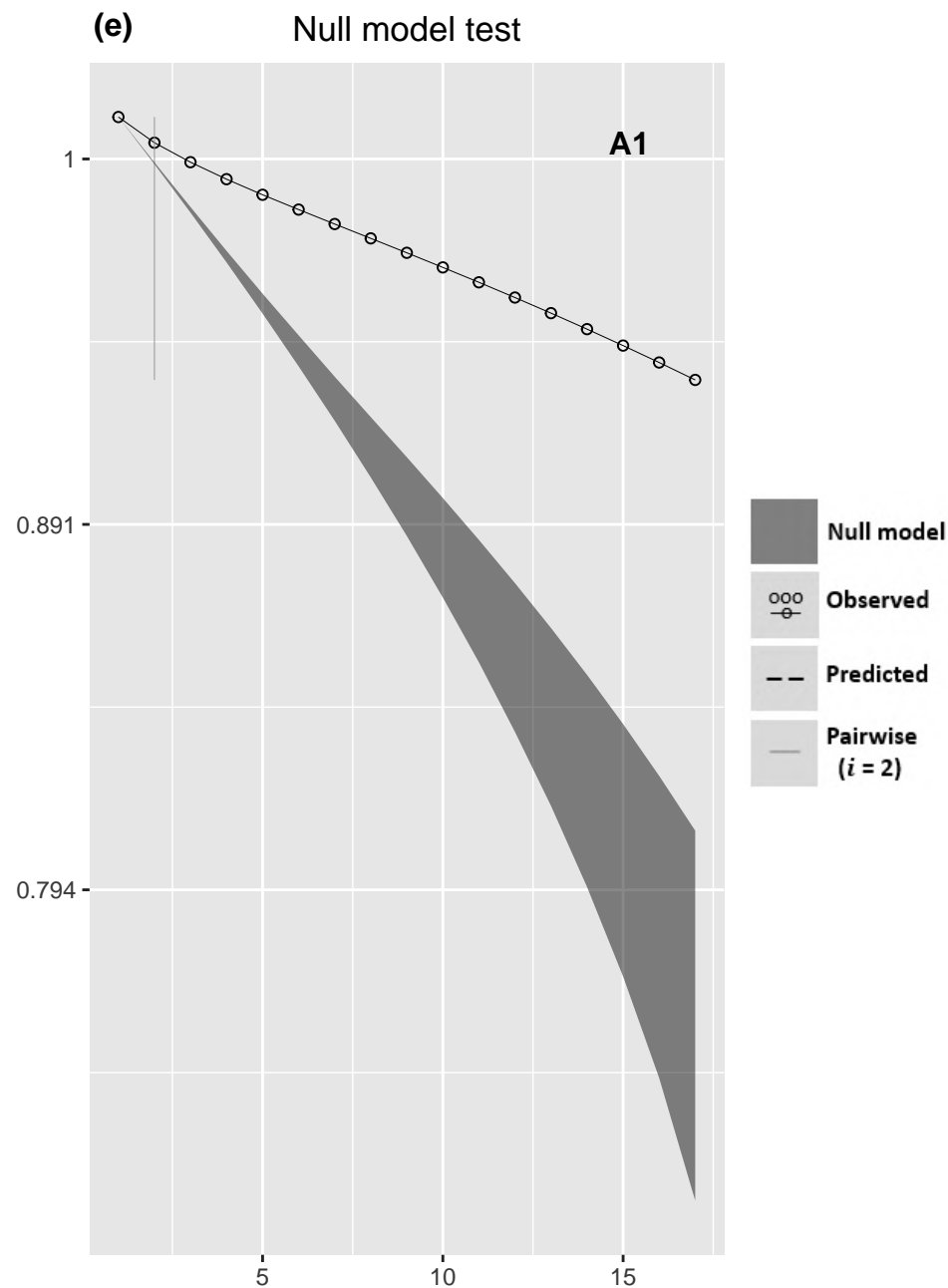
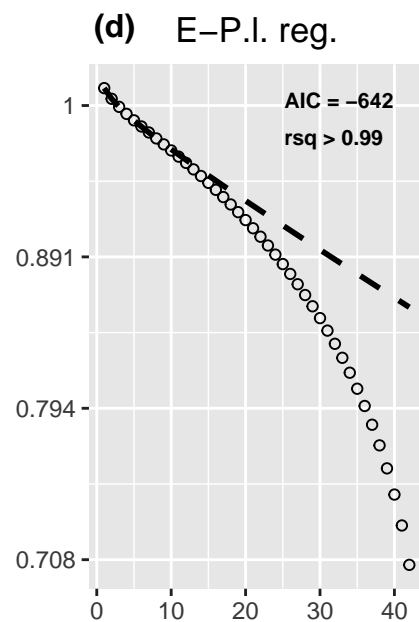
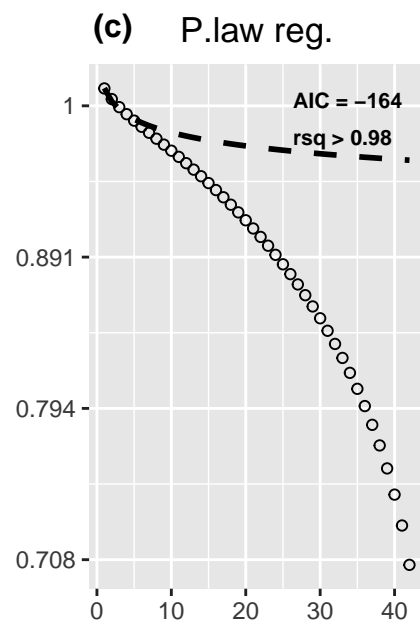
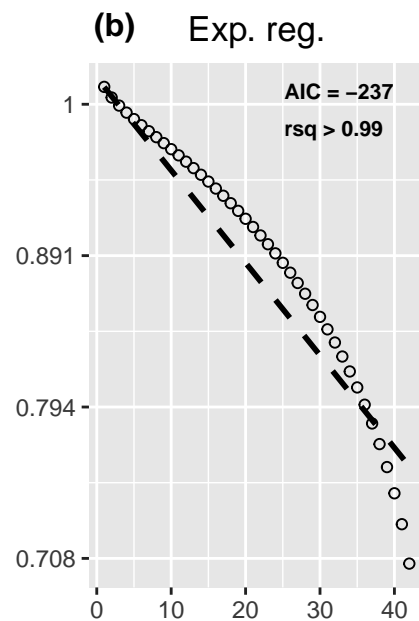
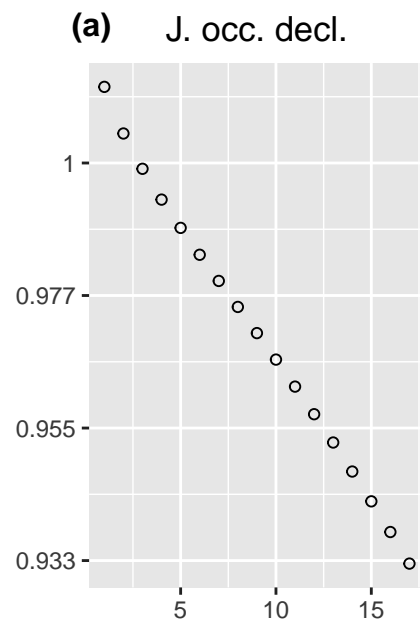
Number of species, i

Joint occupancy, $J^{\{i\}}$



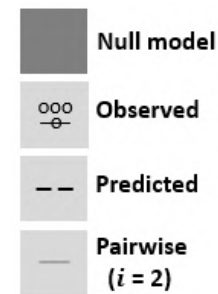
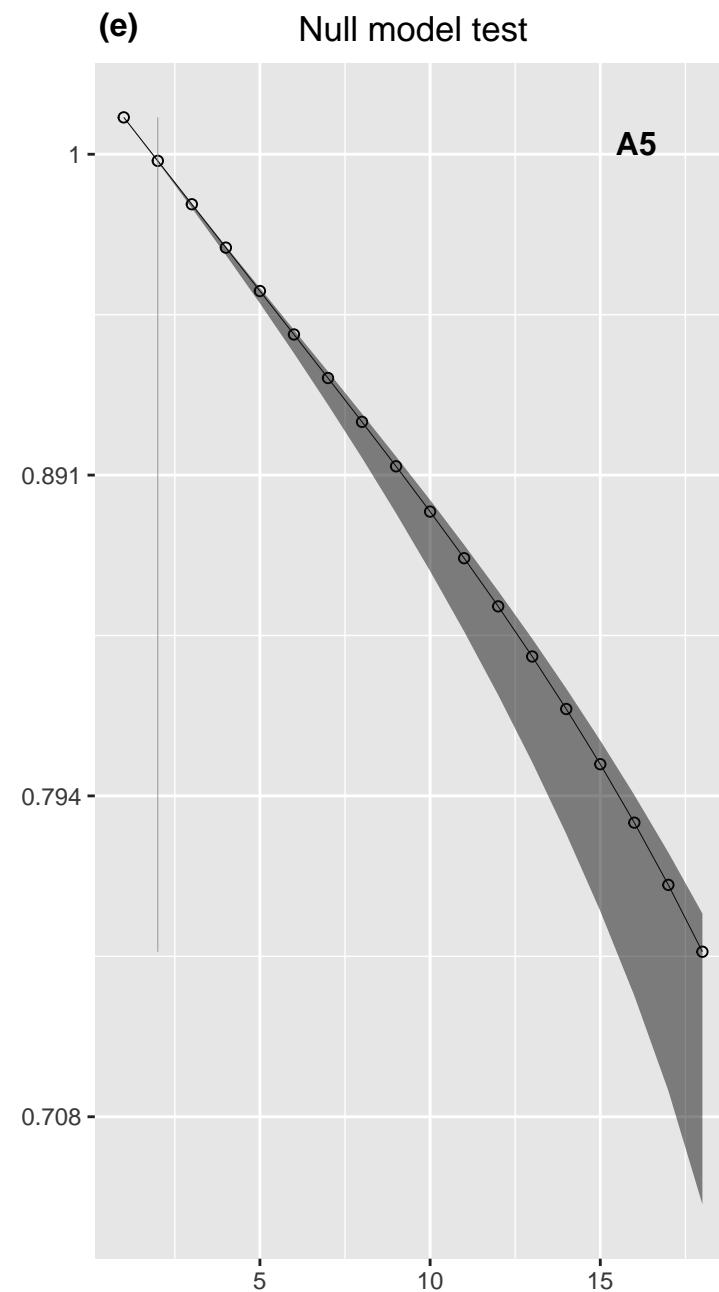
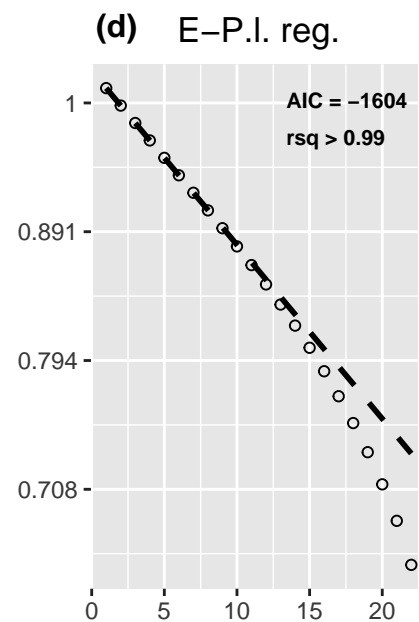
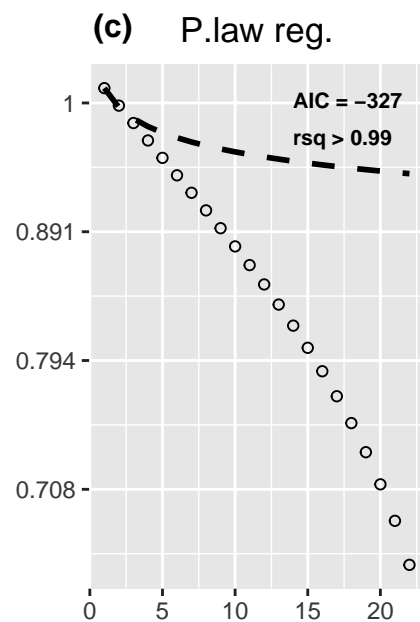
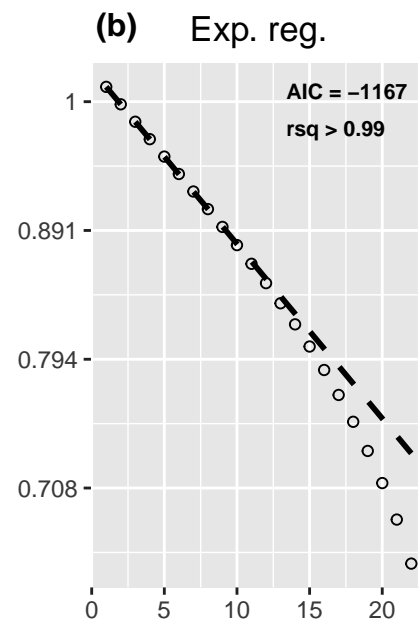
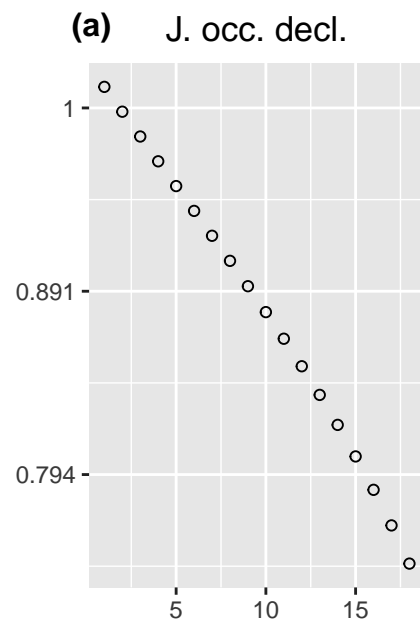
Number of species, i

Joint occupancy, $J^{\{i\}}$



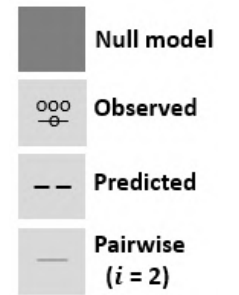
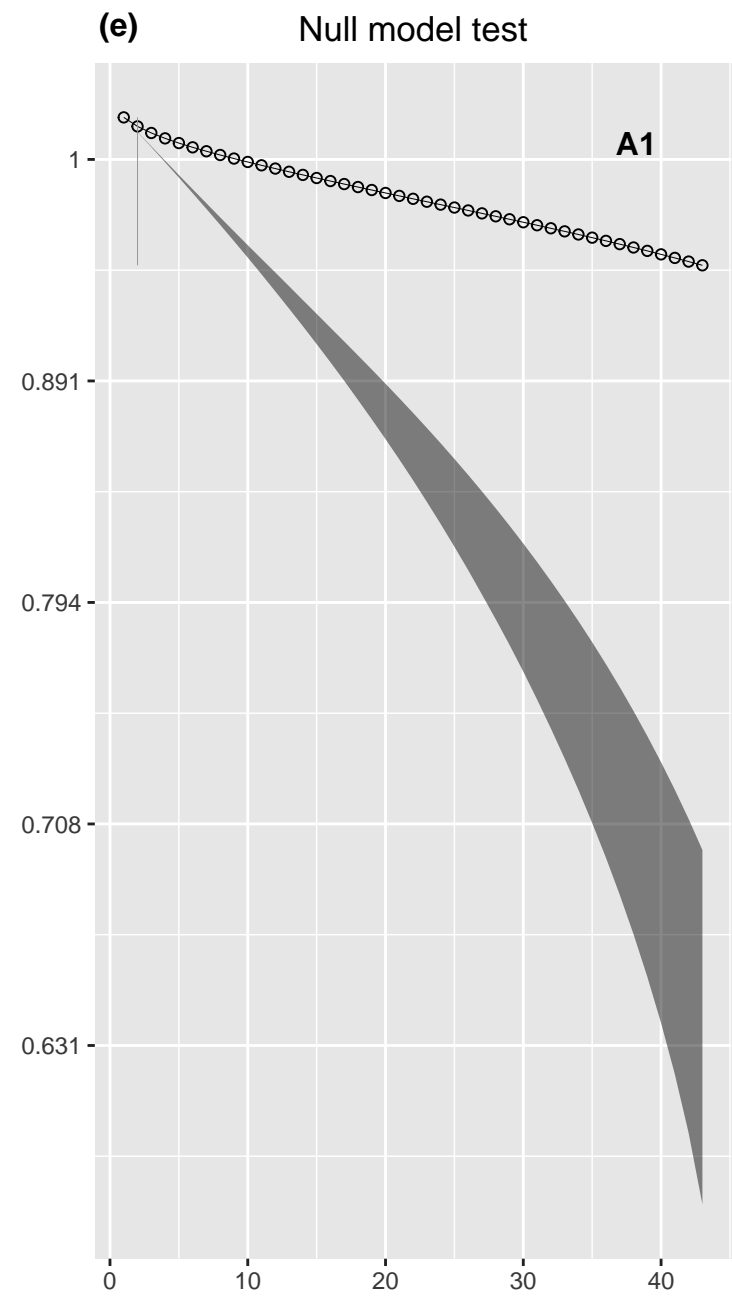
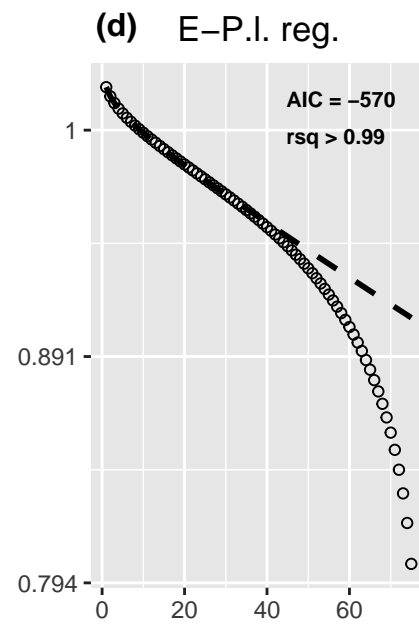
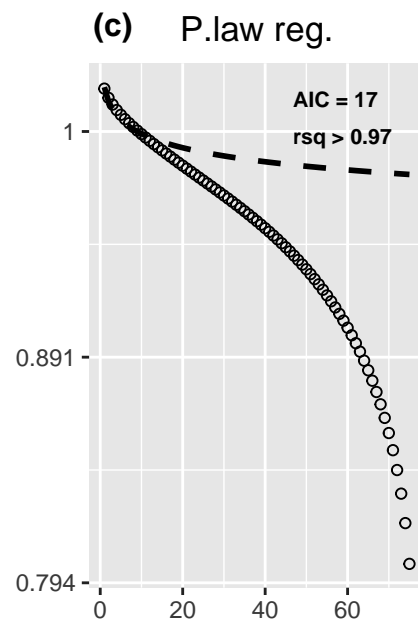
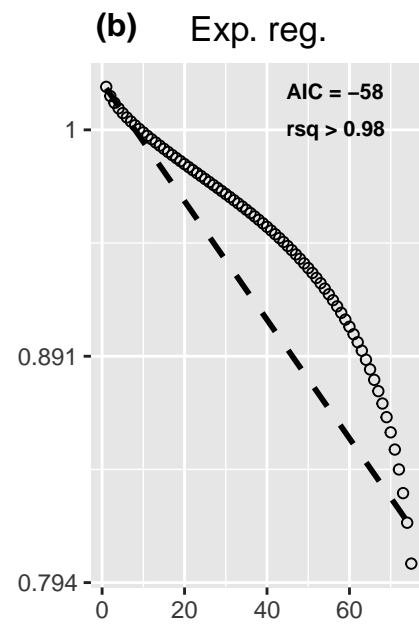
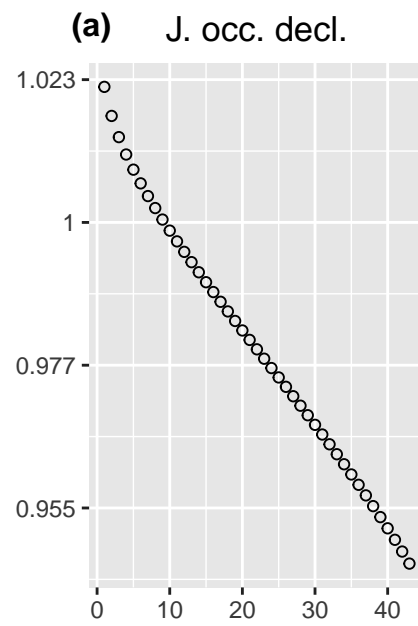
Number of species, i

Joint occupancy, $J^{\{i\}}$



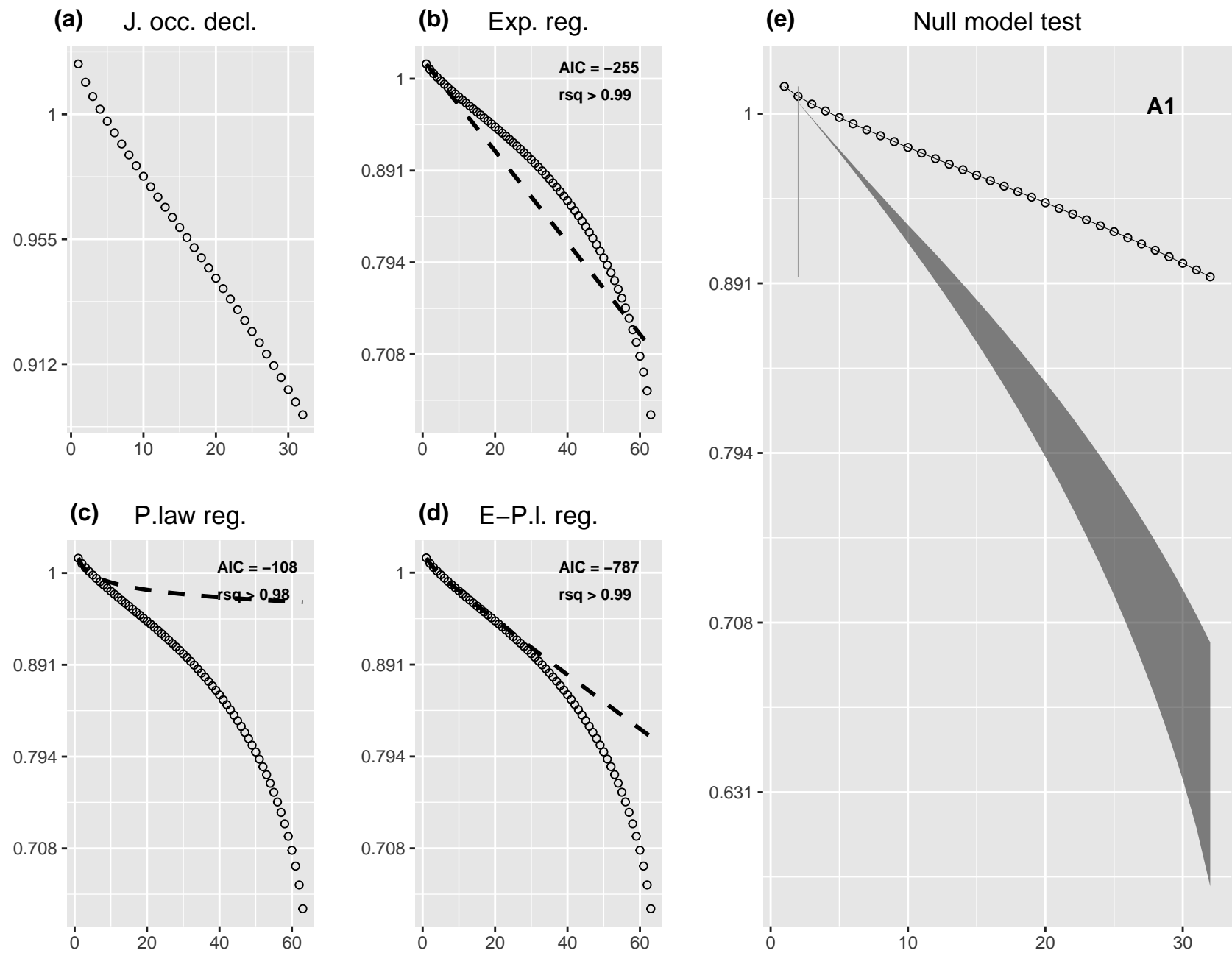
Number of species, i

Joint occupancy, $J^{\{i\}}$



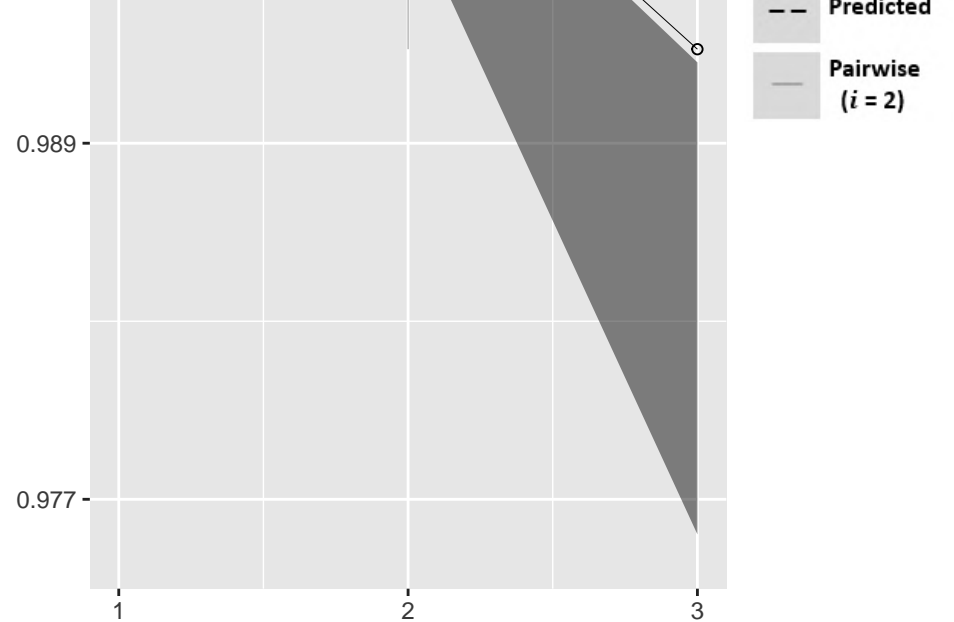
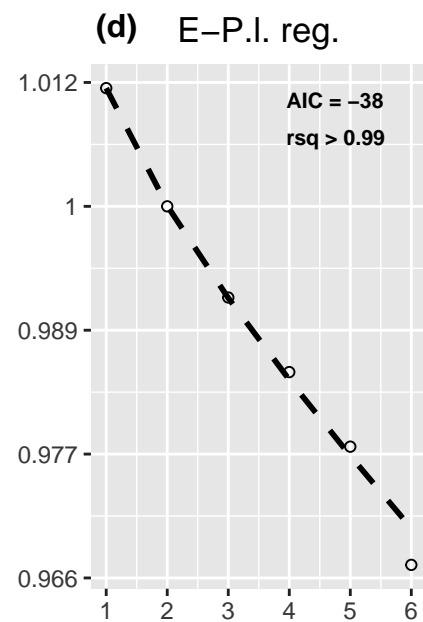
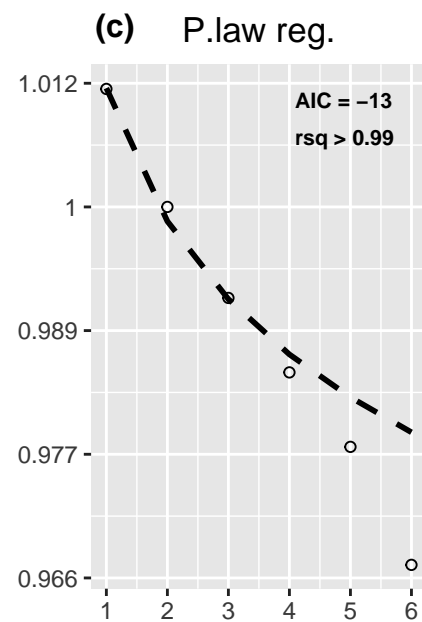
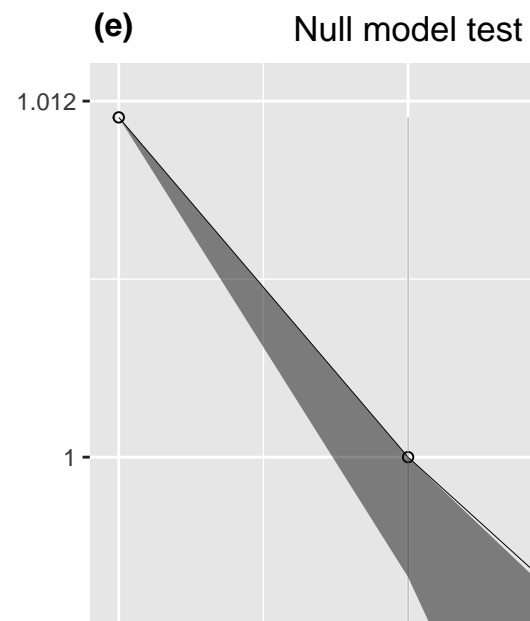
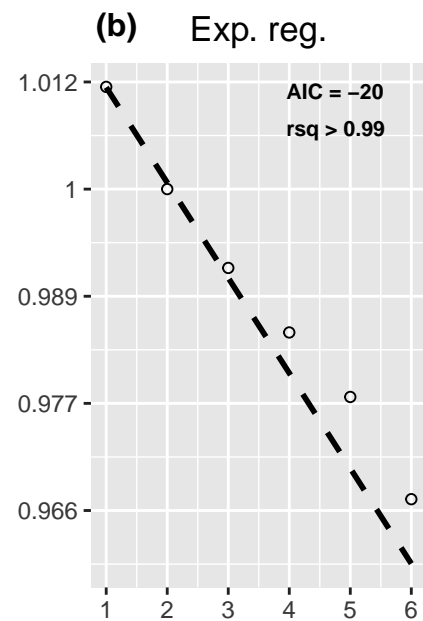
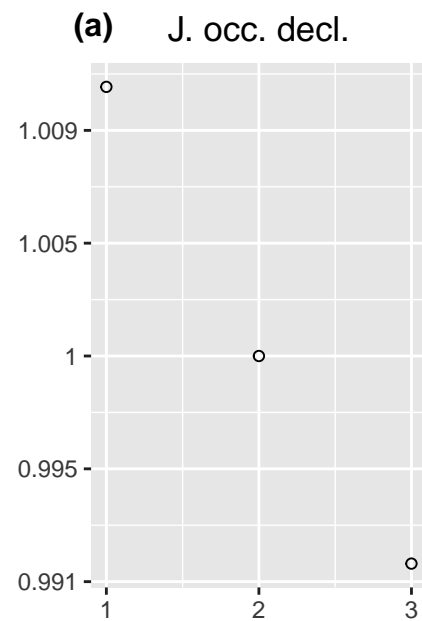
Number of species, i

Joint occupancy, $J^{\{i\}}$



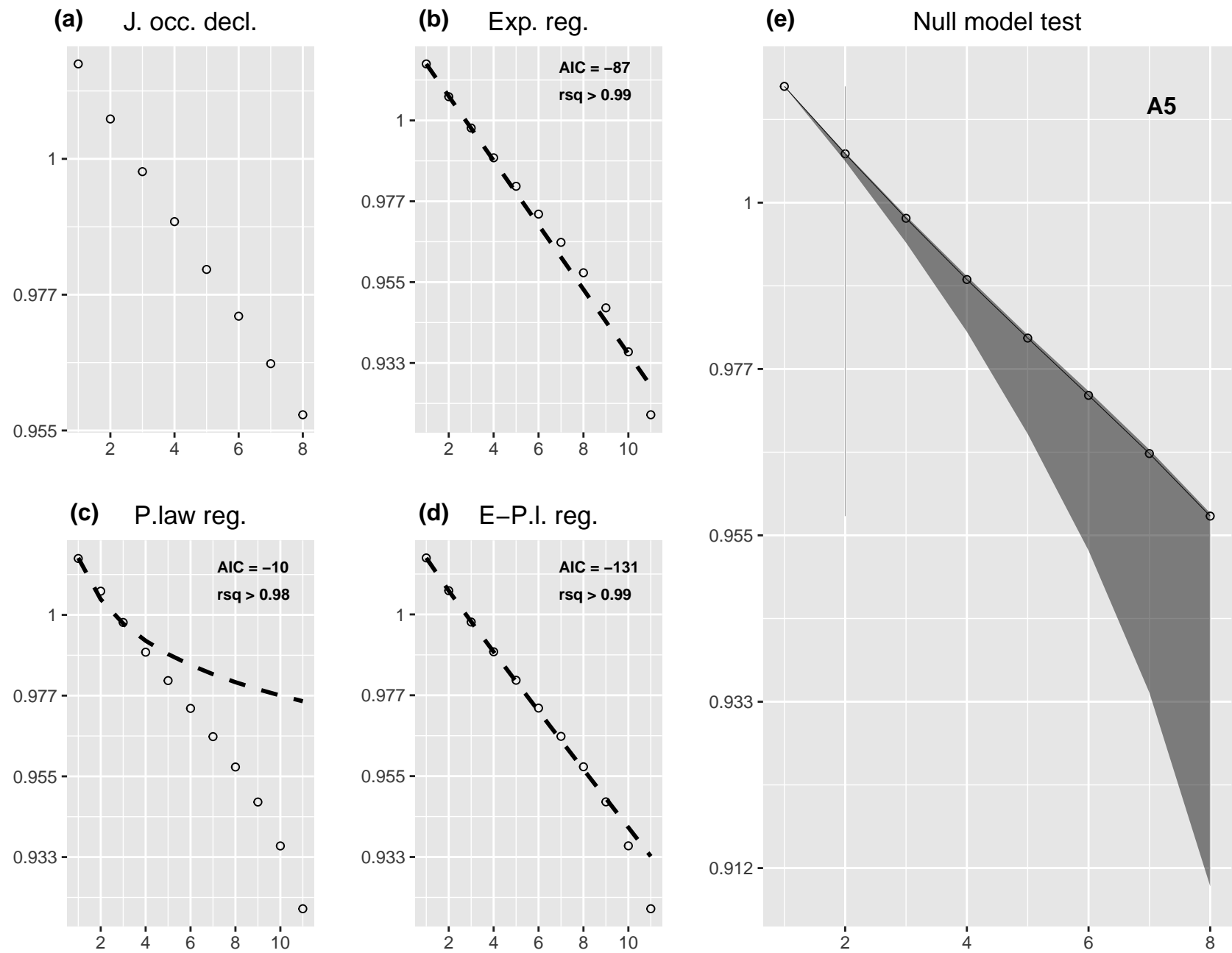
Number of species, i

Joint occupancy, $J^{\{i\}}$



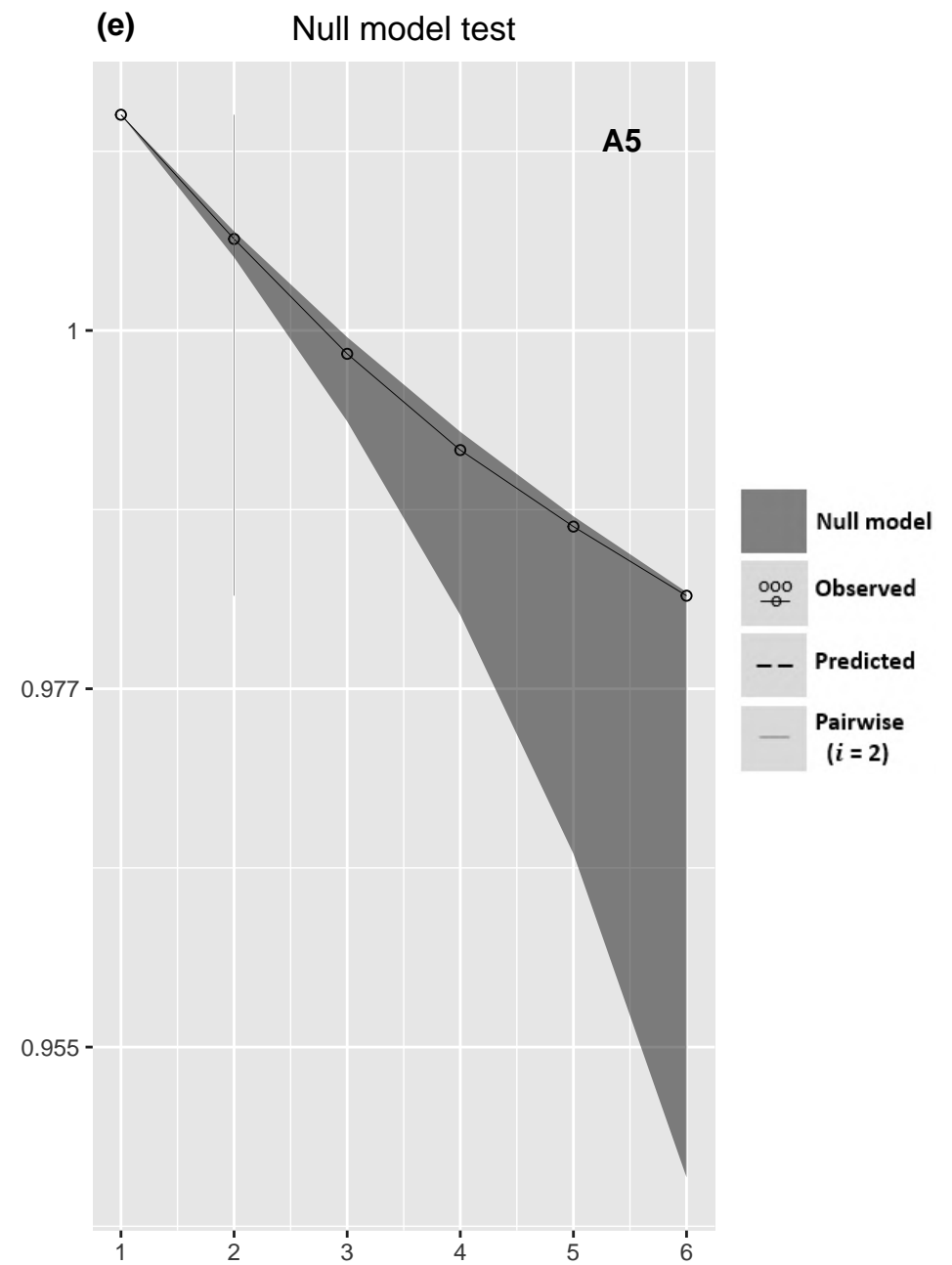
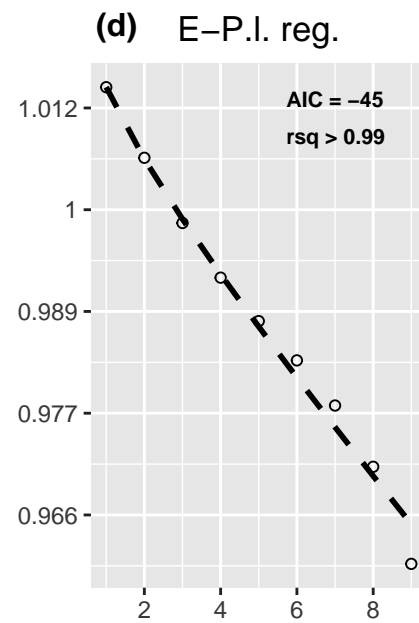
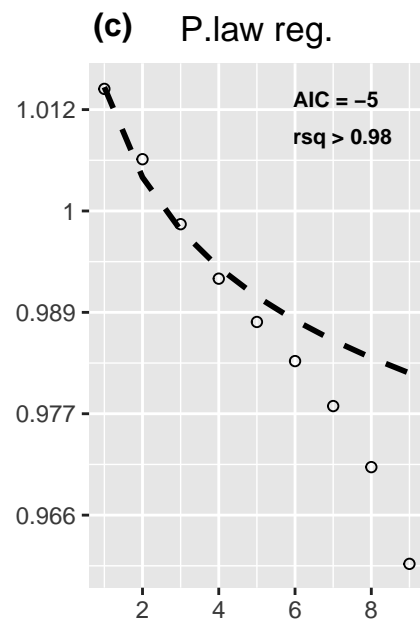
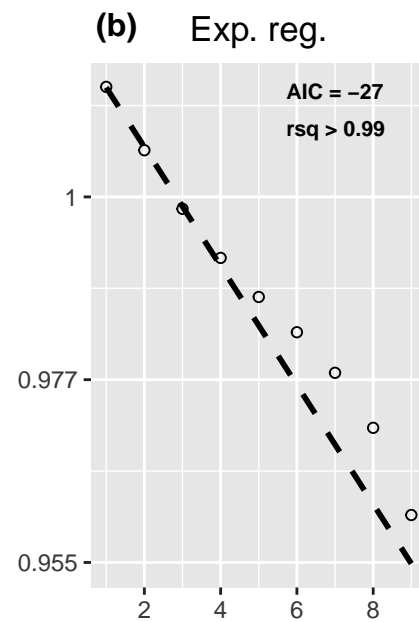
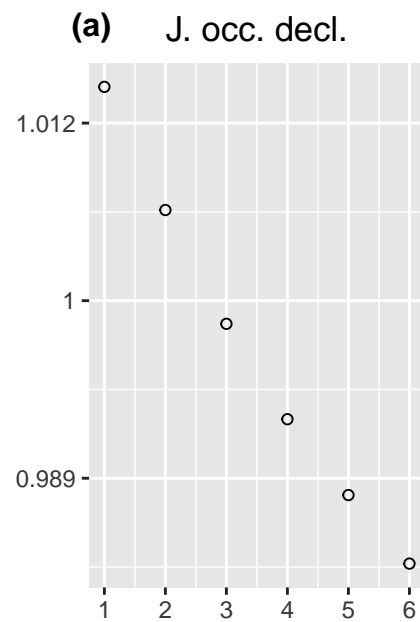
Number of species, i

Joint occupancy, $J^{\{i\}}$



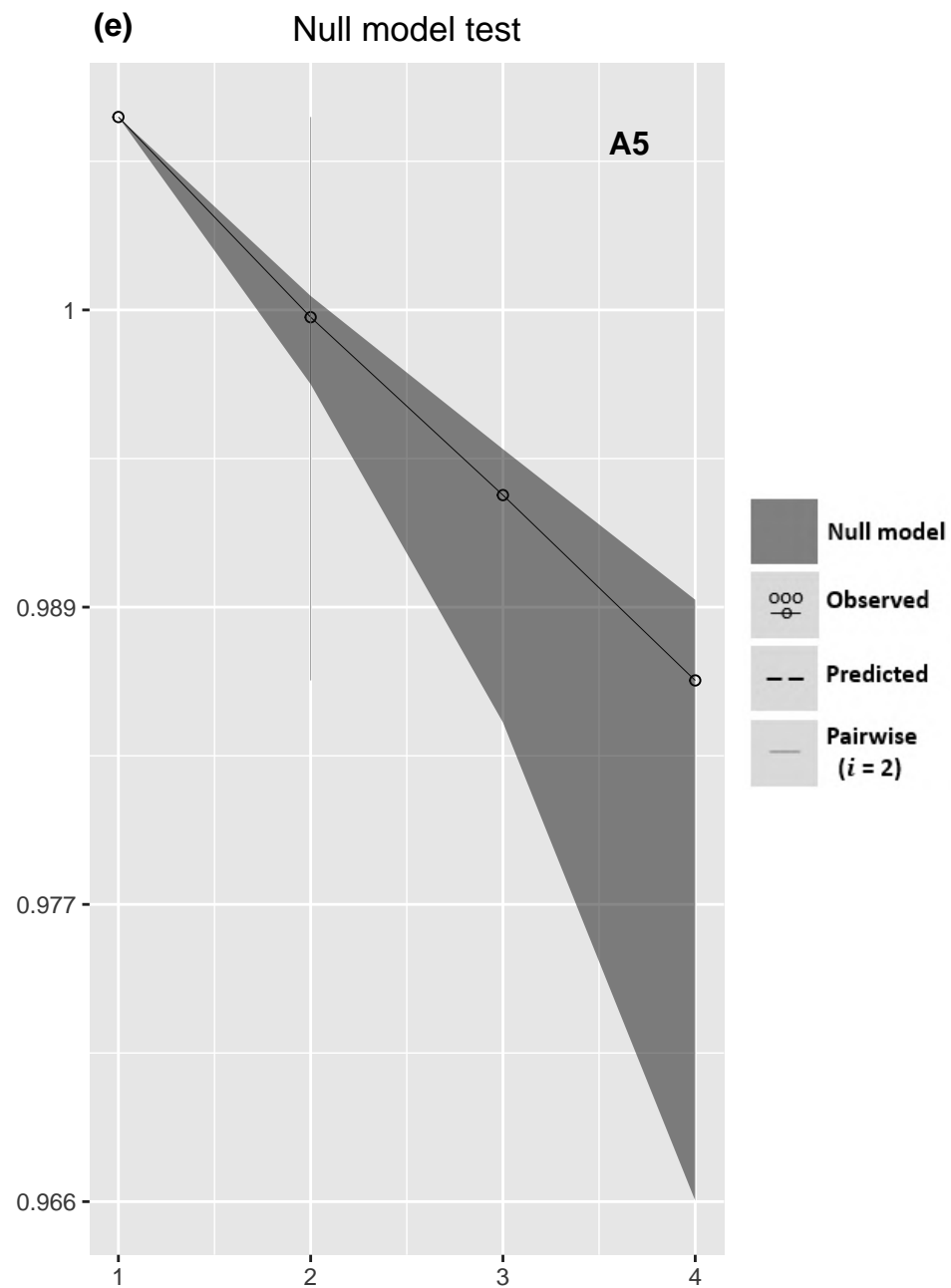
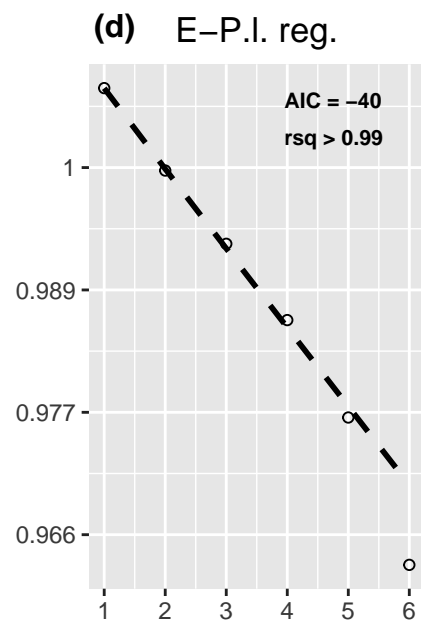
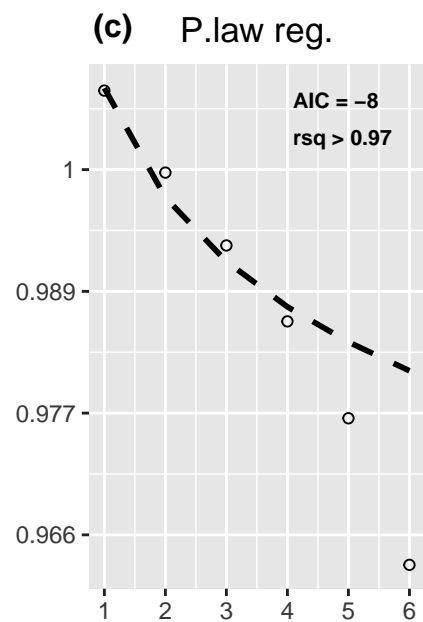
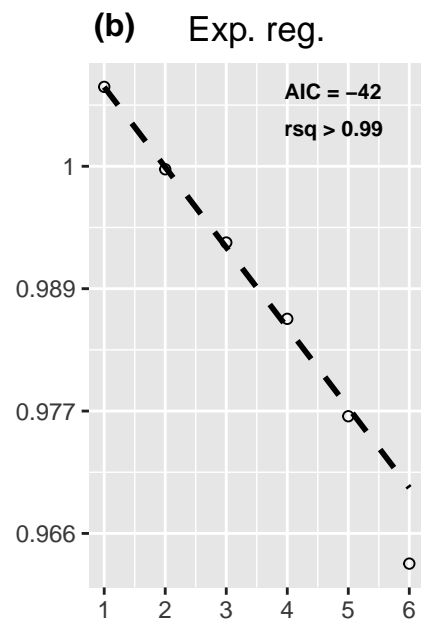
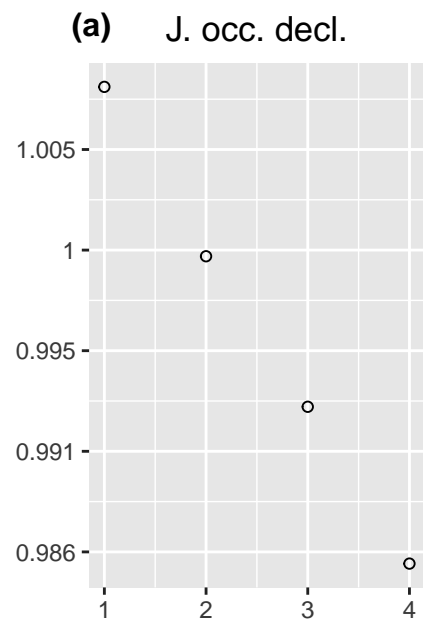
Number of species, i

Joint occupancy, $J^{\{i\}}$



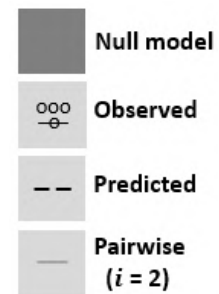
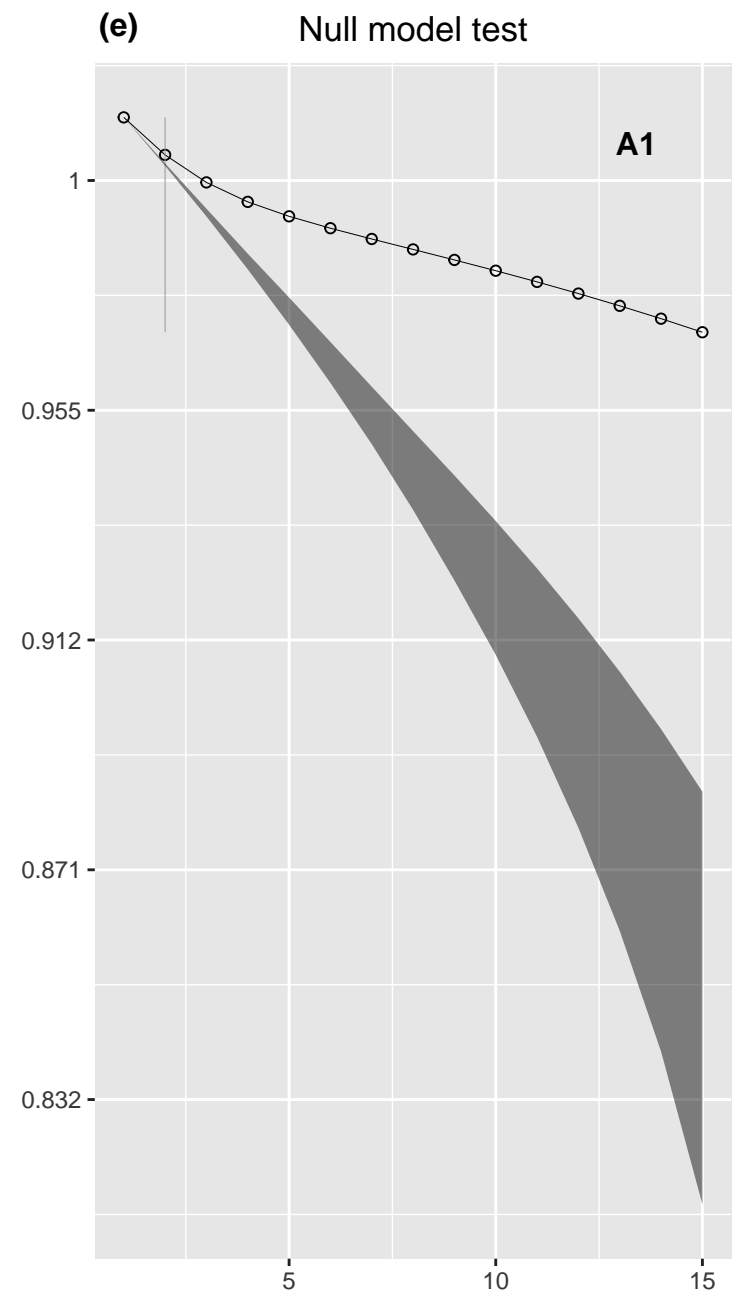
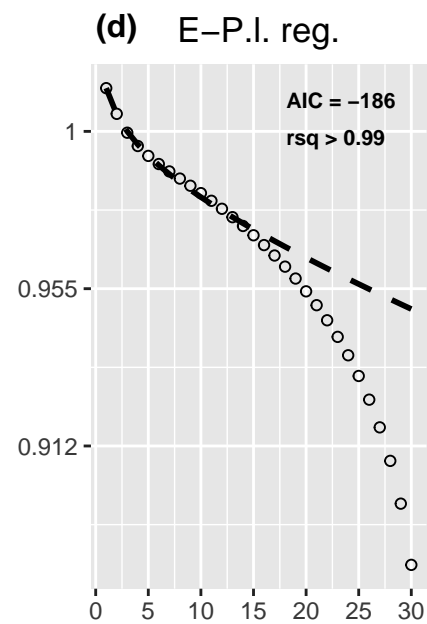
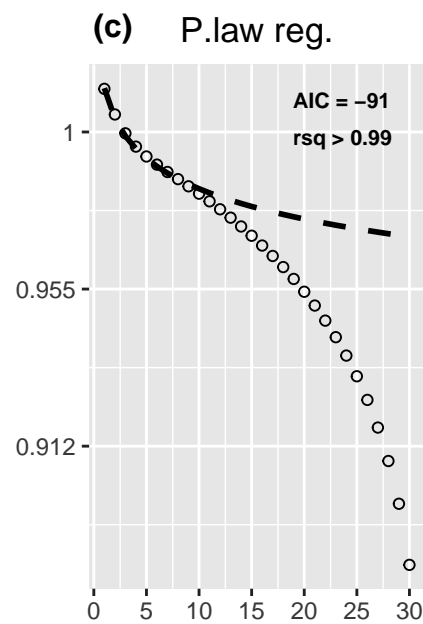
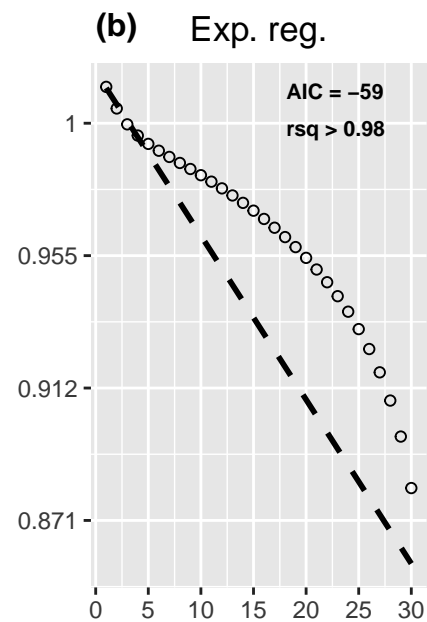
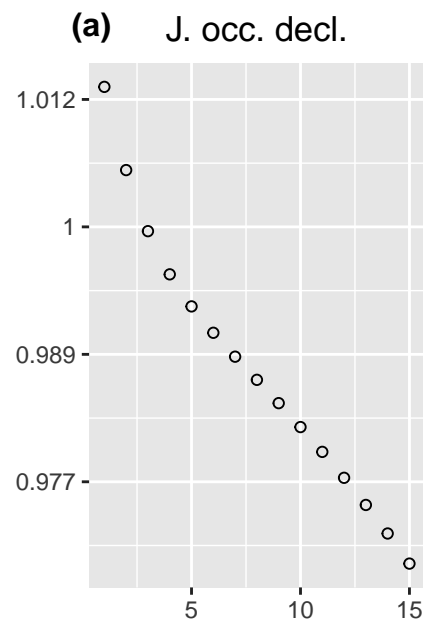
Number of species, i

Joint occupancy, $J^{\{i\}}$



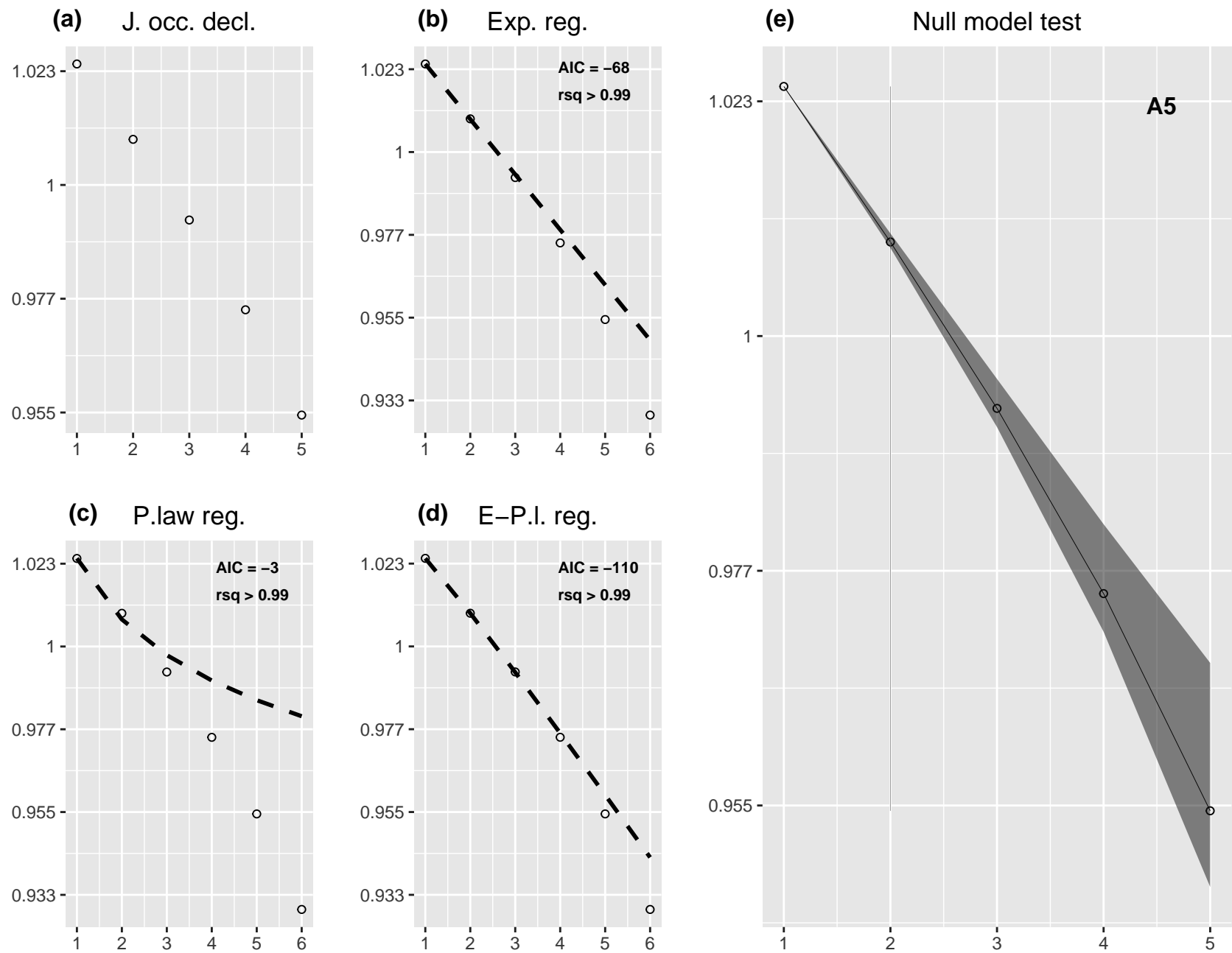
Number of species, i

Joint occupancy, $J^{\{i\}}$



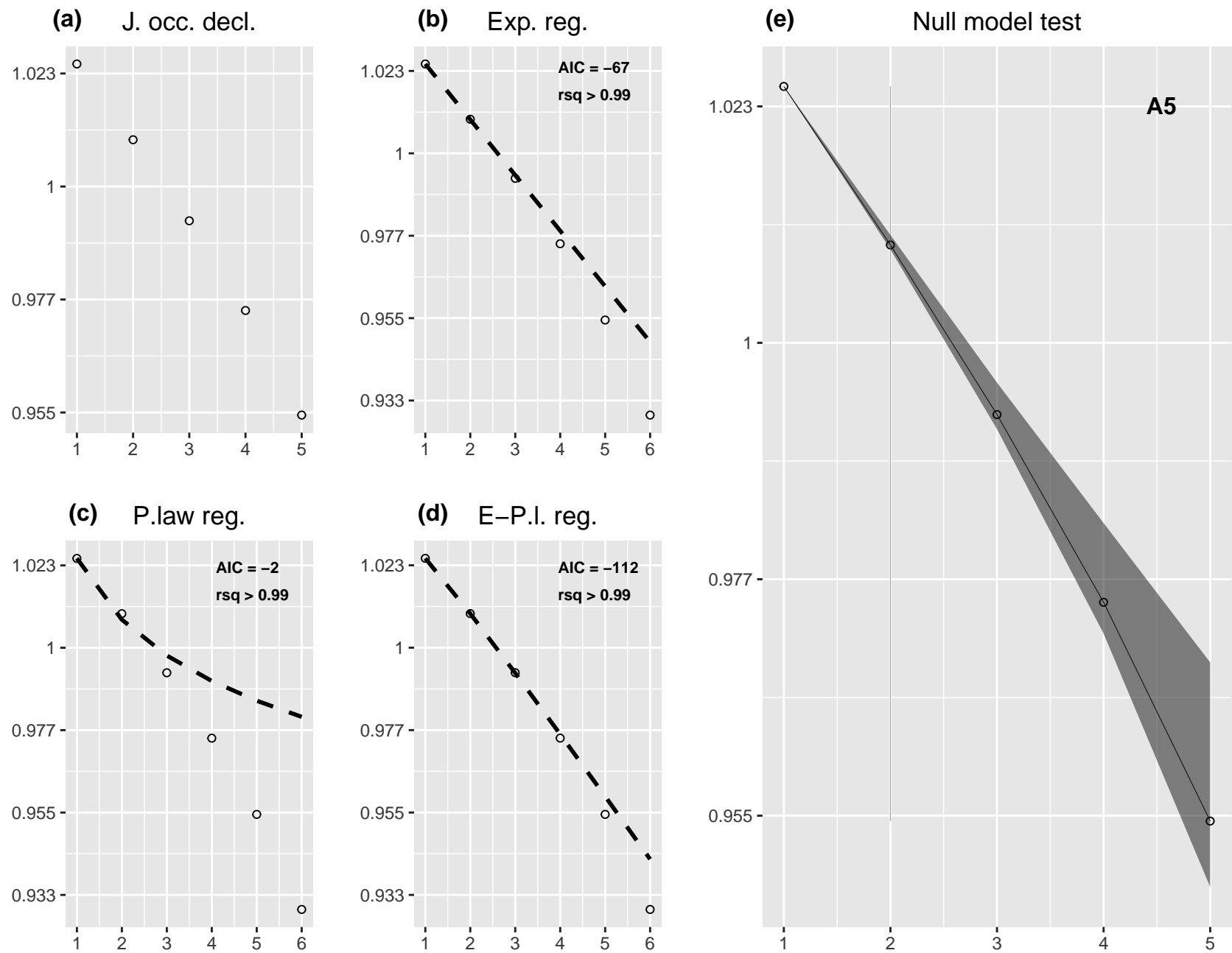
Number of species, i

Joint occupancy, J^i



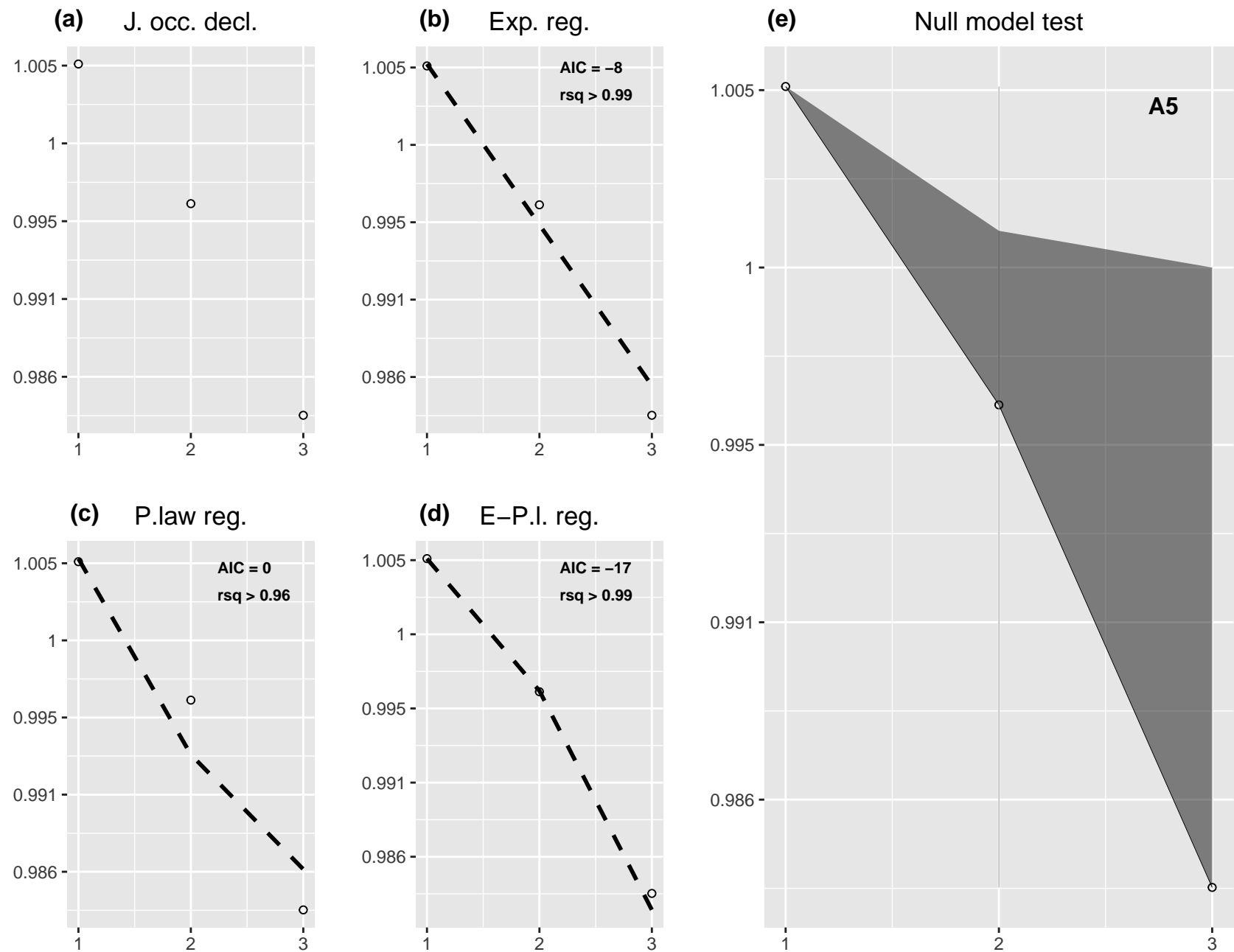
Number of species, i

Joint occupancy, $J^{\{i\}}$



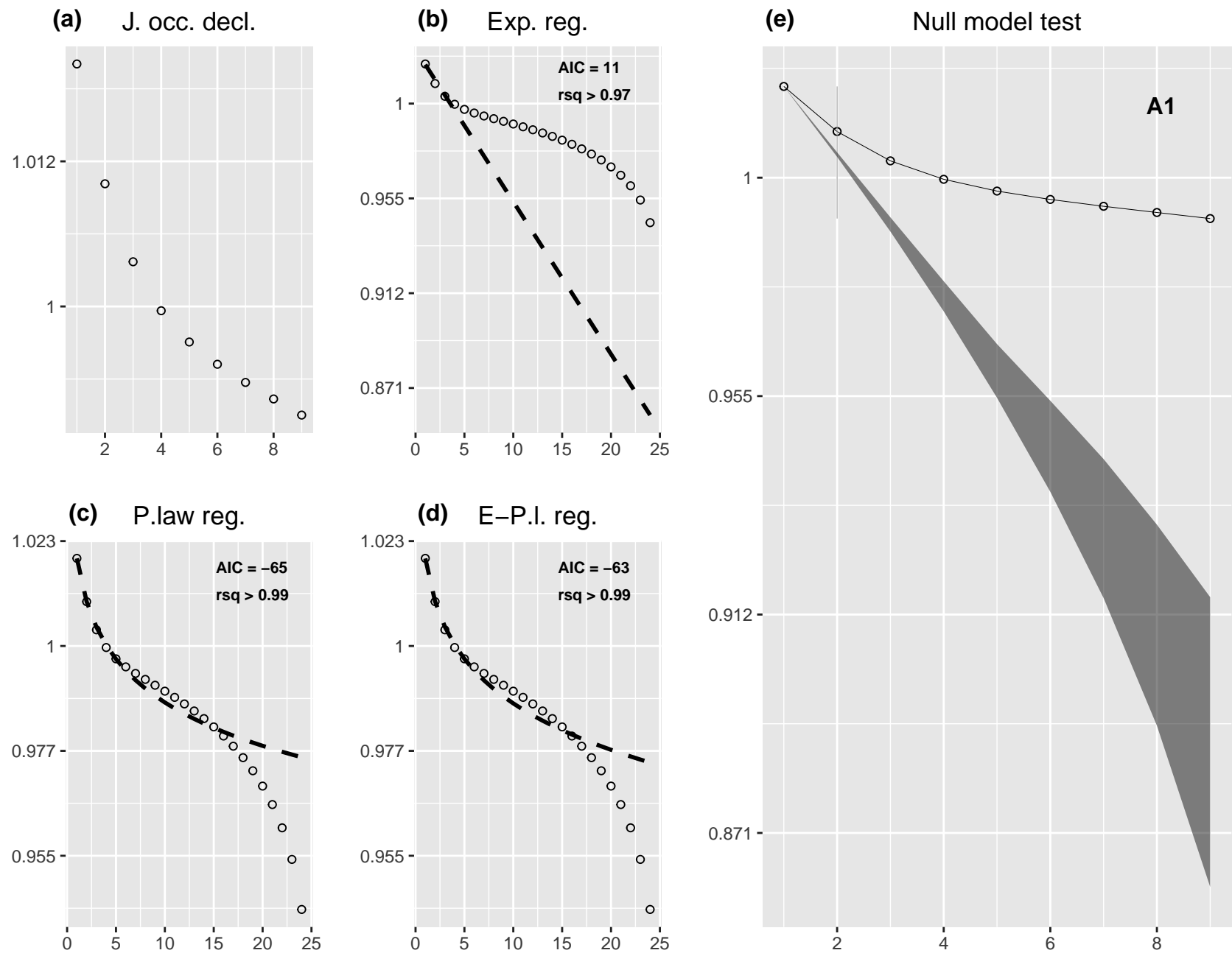
Number of species, i

Joint occupancy, $J^{\{i\}}$



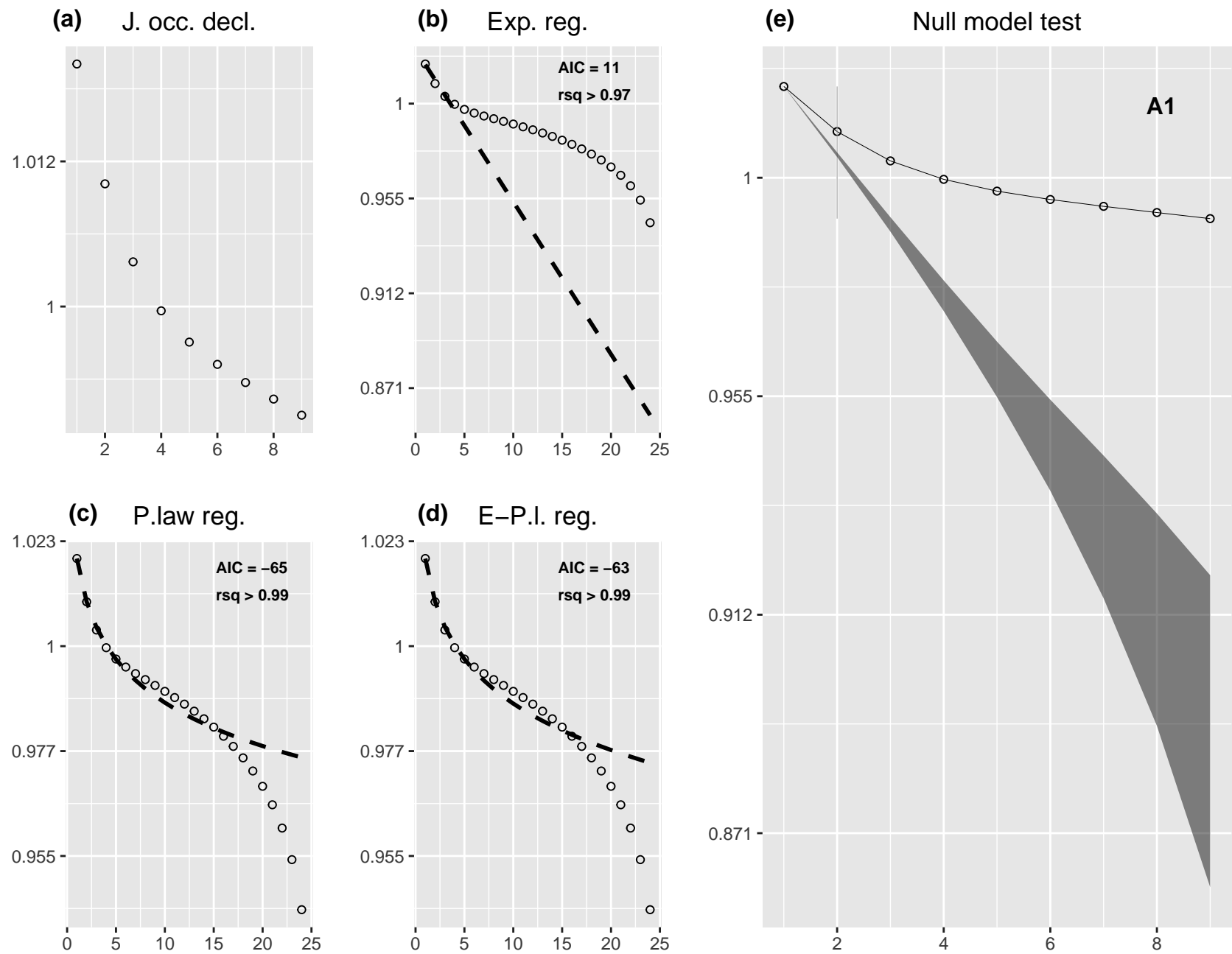
Number of species, i

Joint occupancy, $J^{\{i\}}$



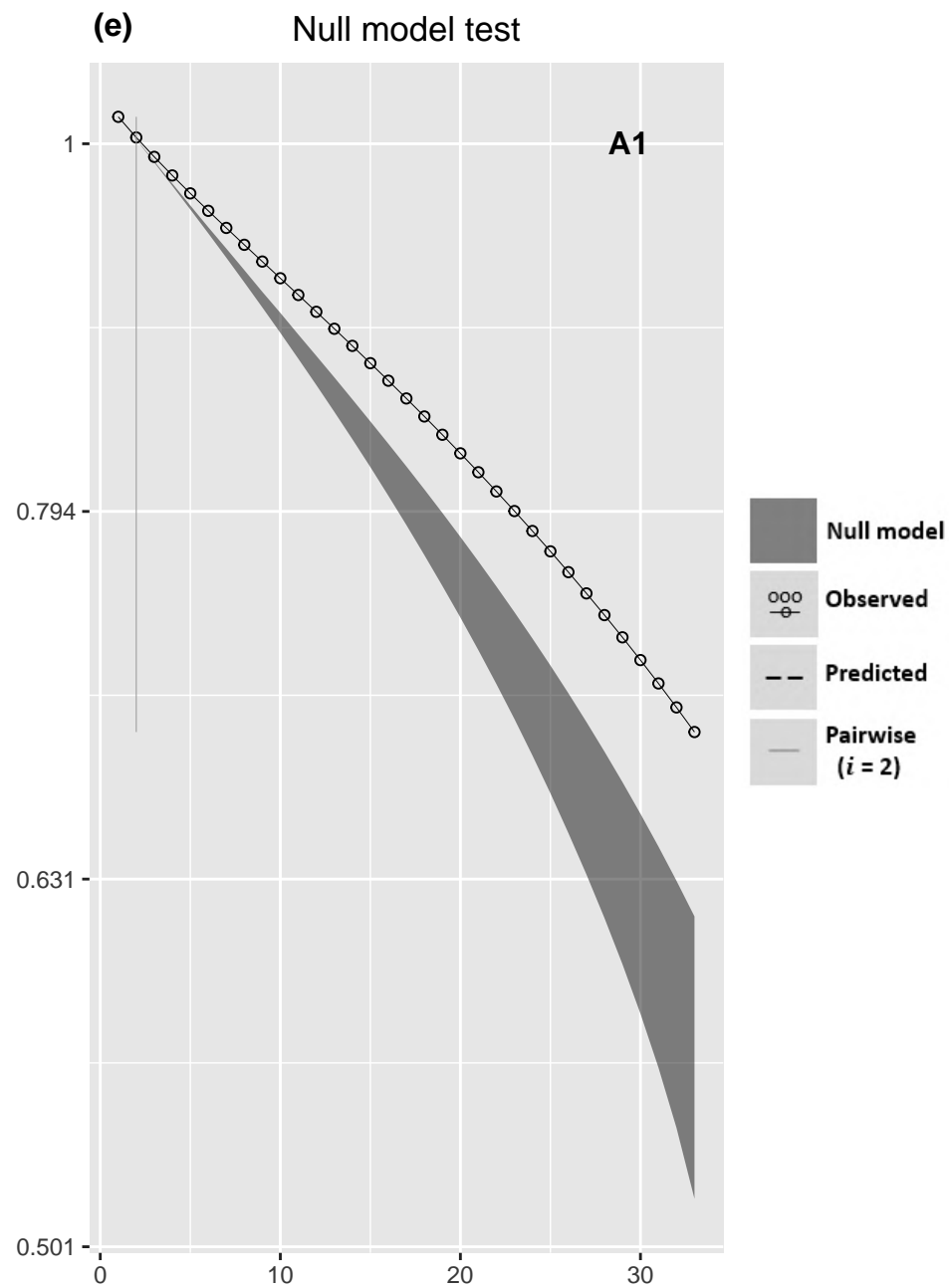
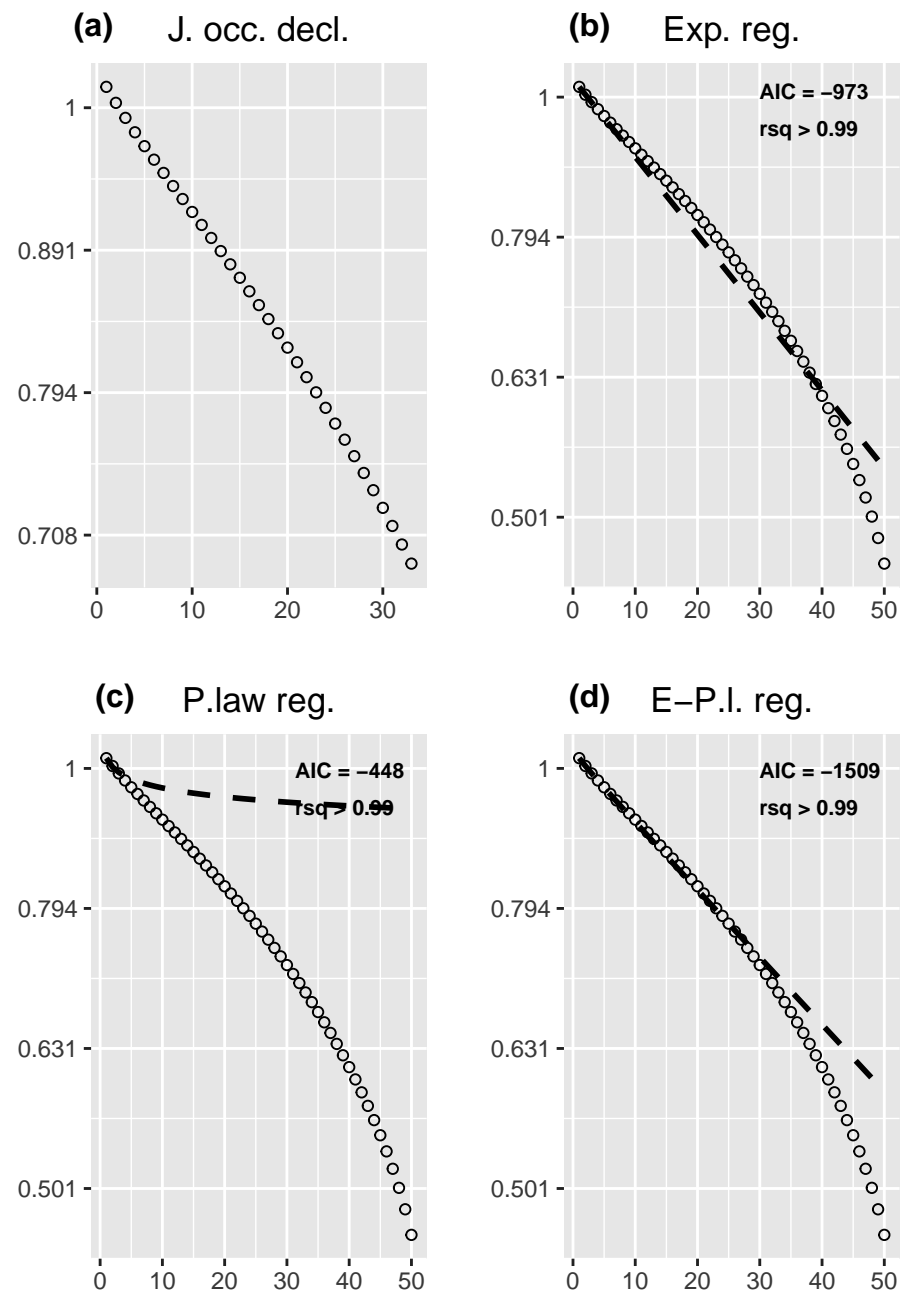
Number of species, i

Joint occupancy, $J^{\{i\}}$



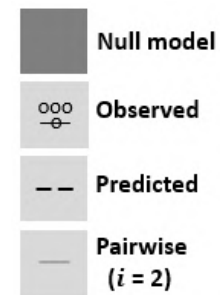
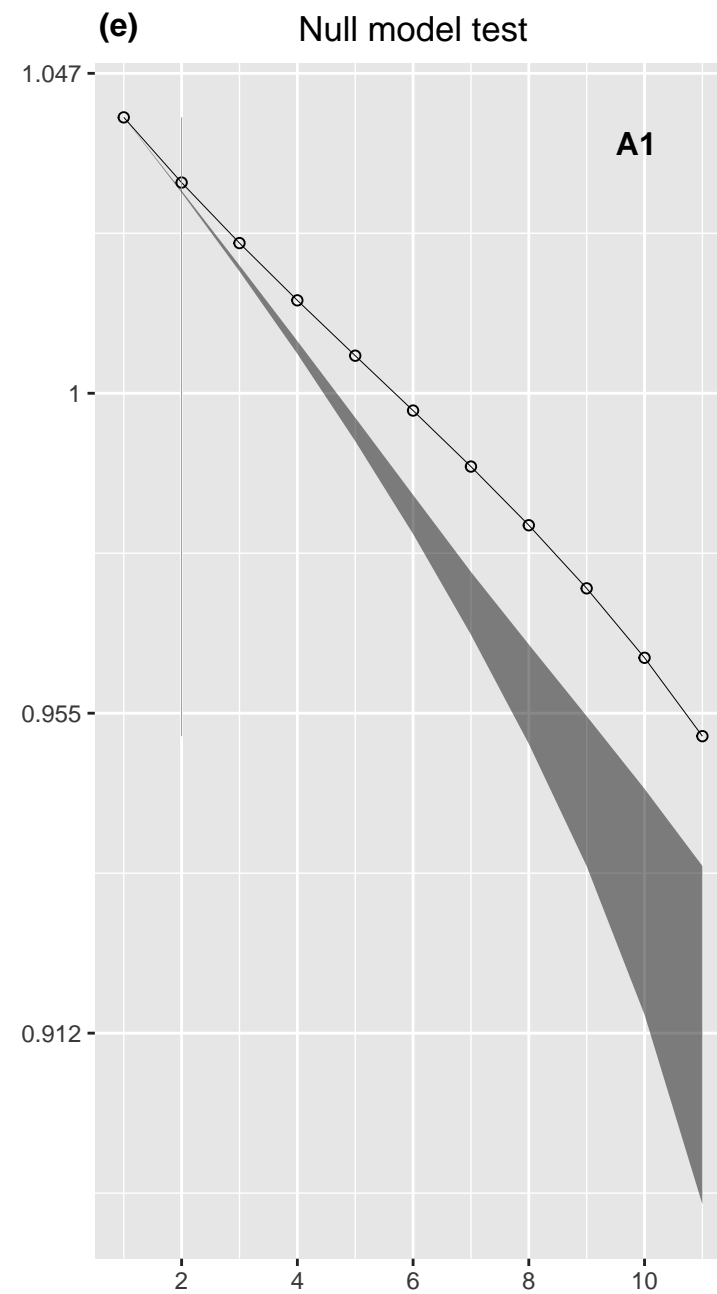
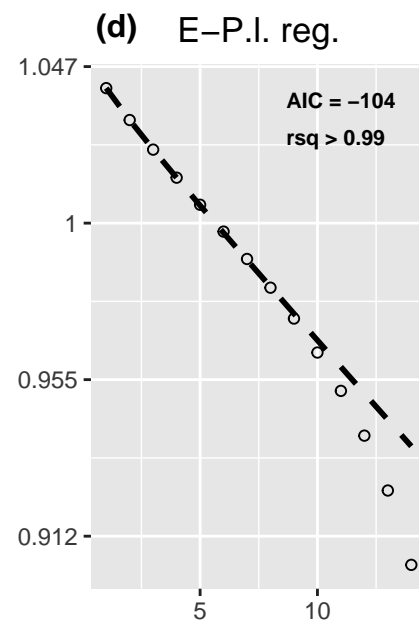
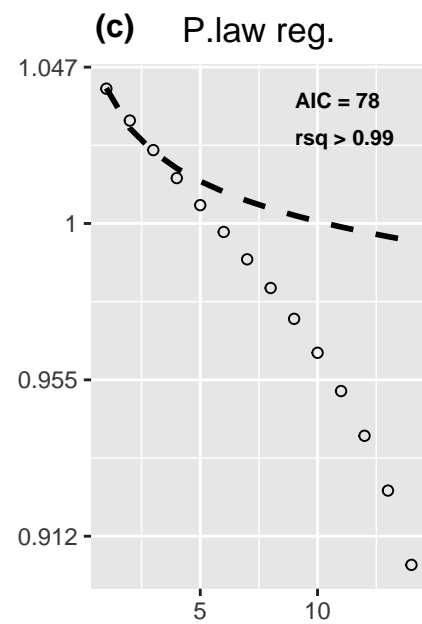
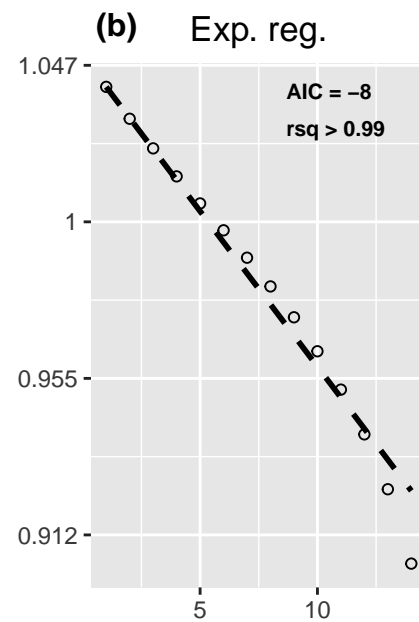
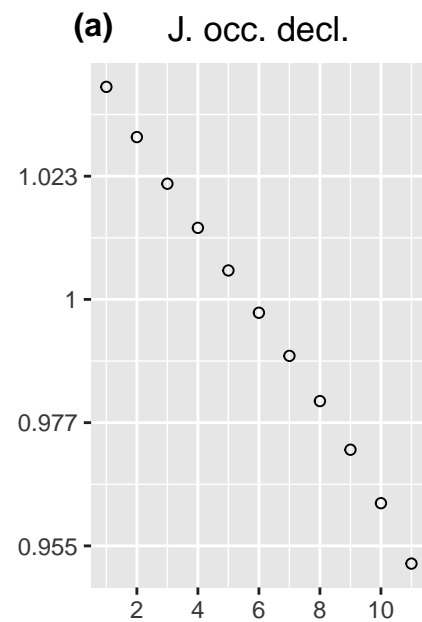
Number of species, i

Joint occupancy, $J^{\{i\}}$



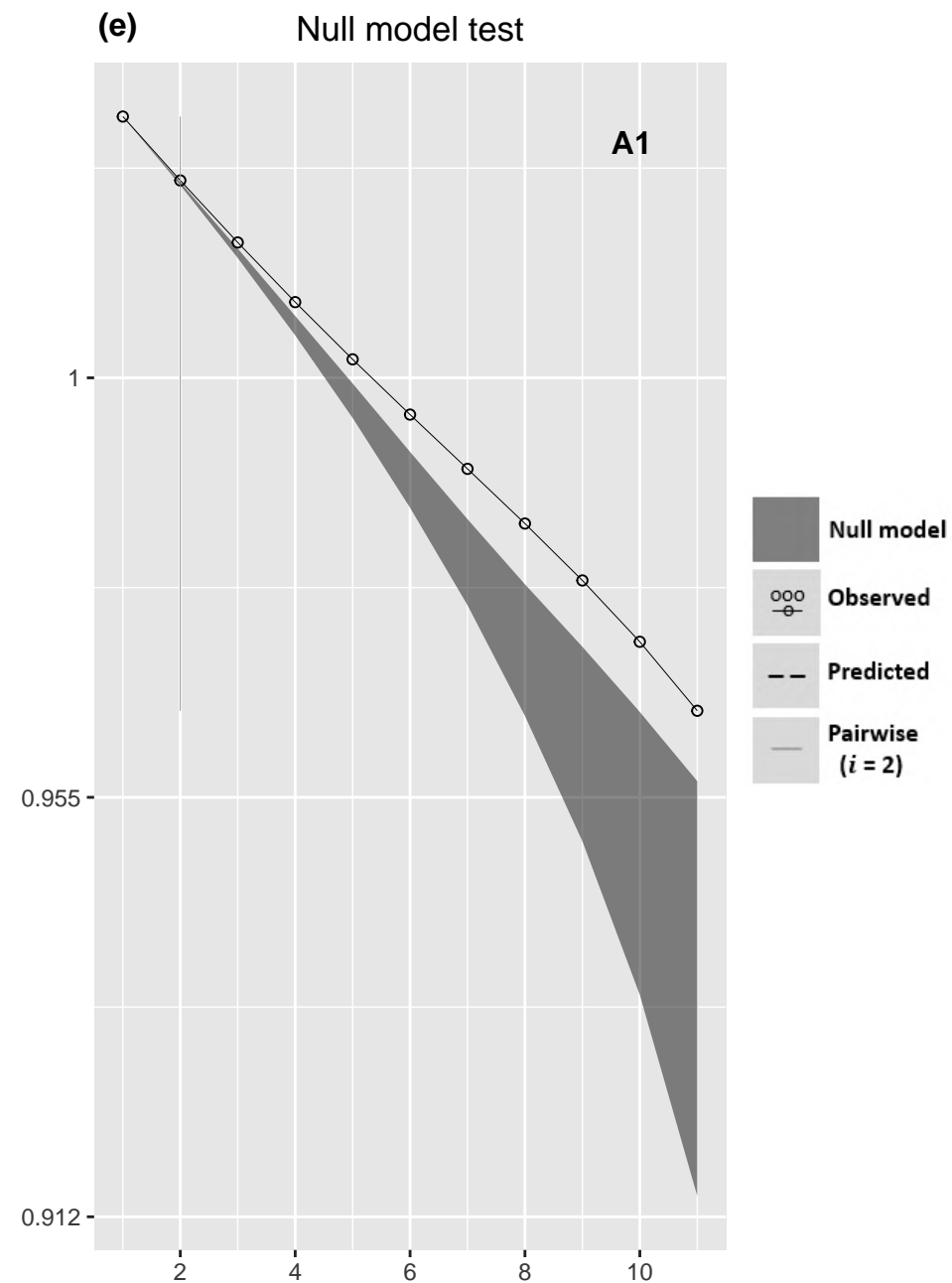
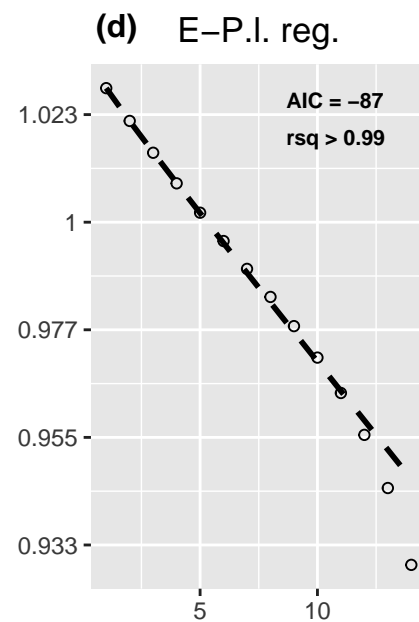
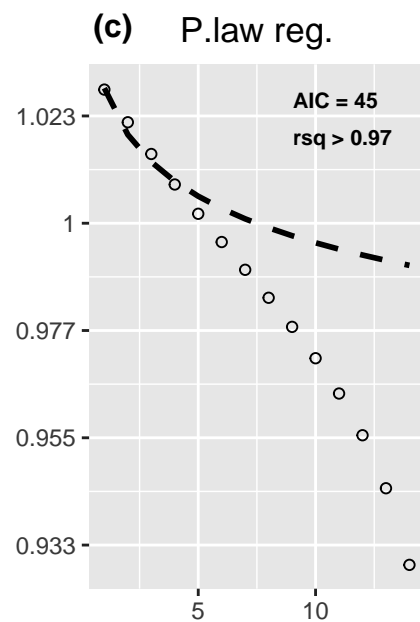
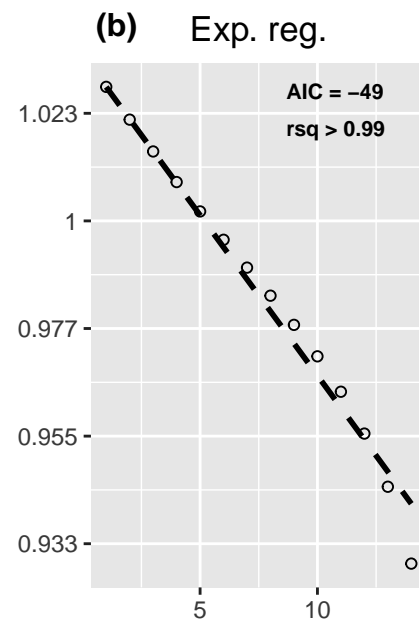
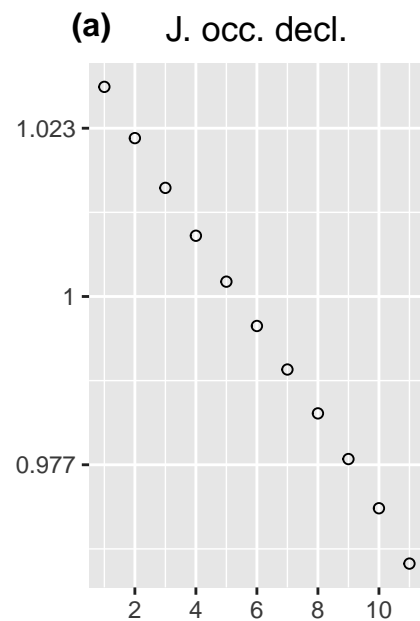
Number of species, i

Joint occupancy, $J^{\{i\}}$



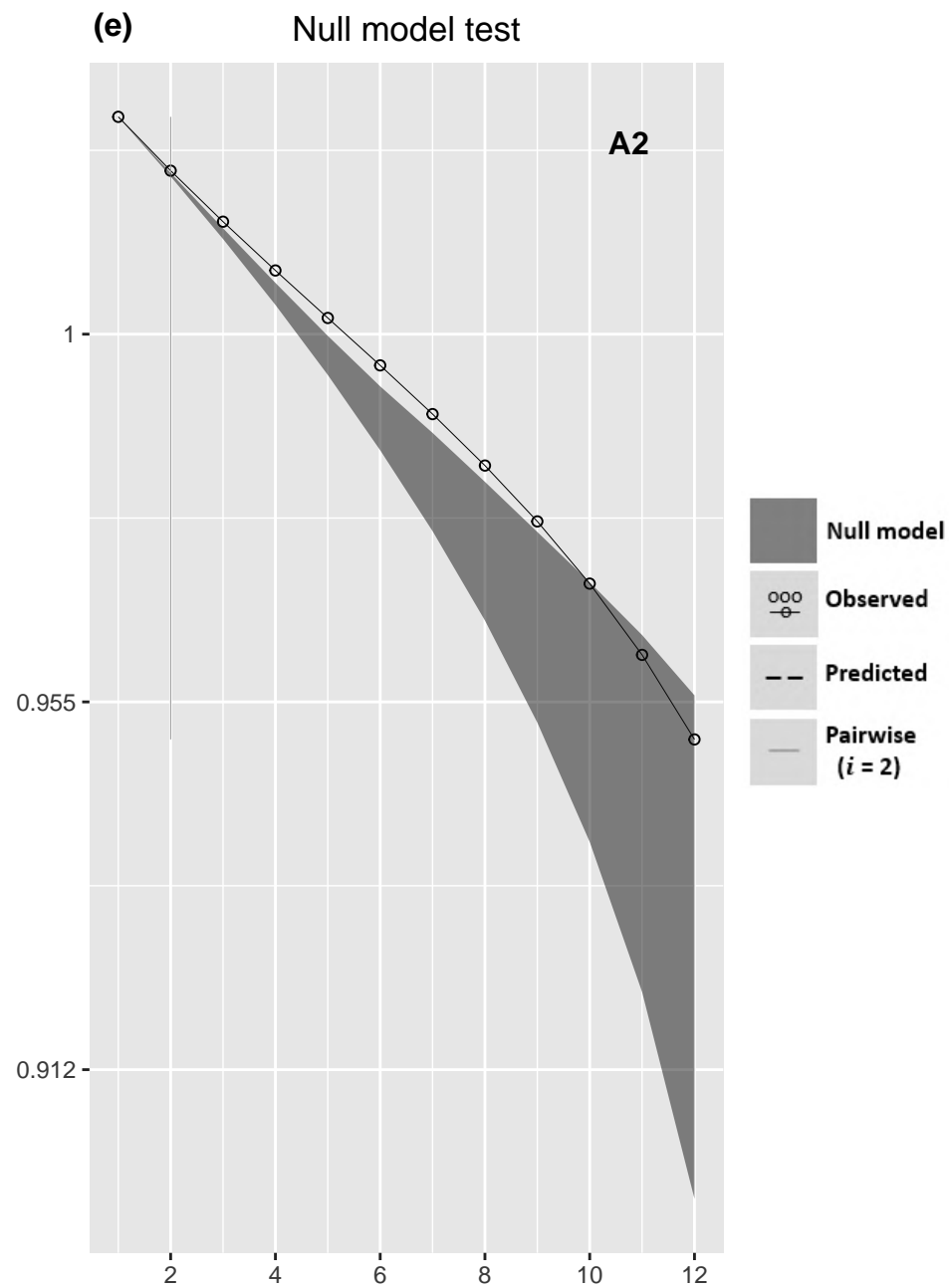
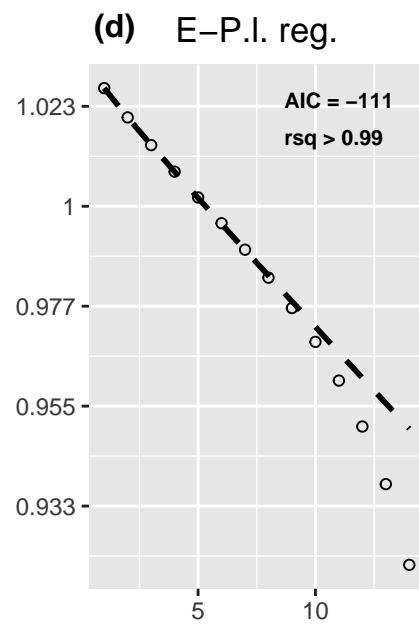
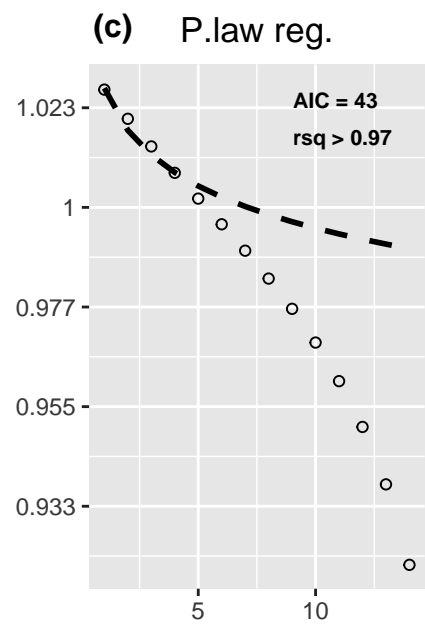
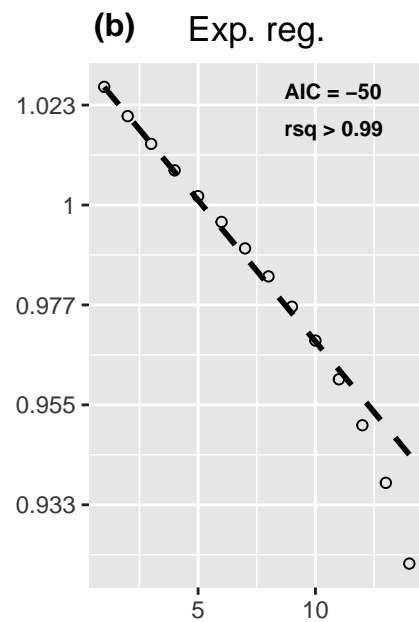
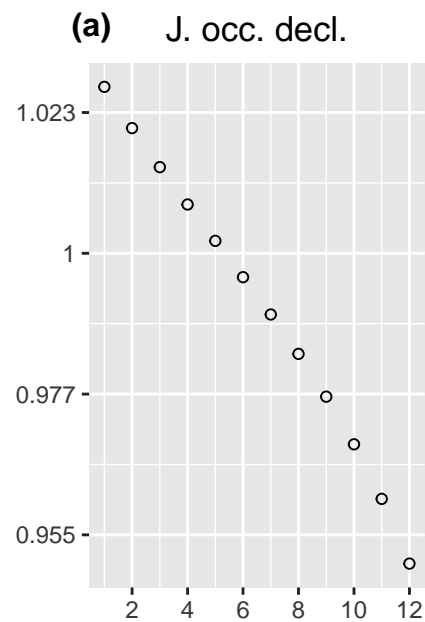
Number of species, i

Joint occupancy, $J^{\{i\}}$



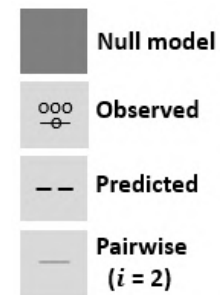
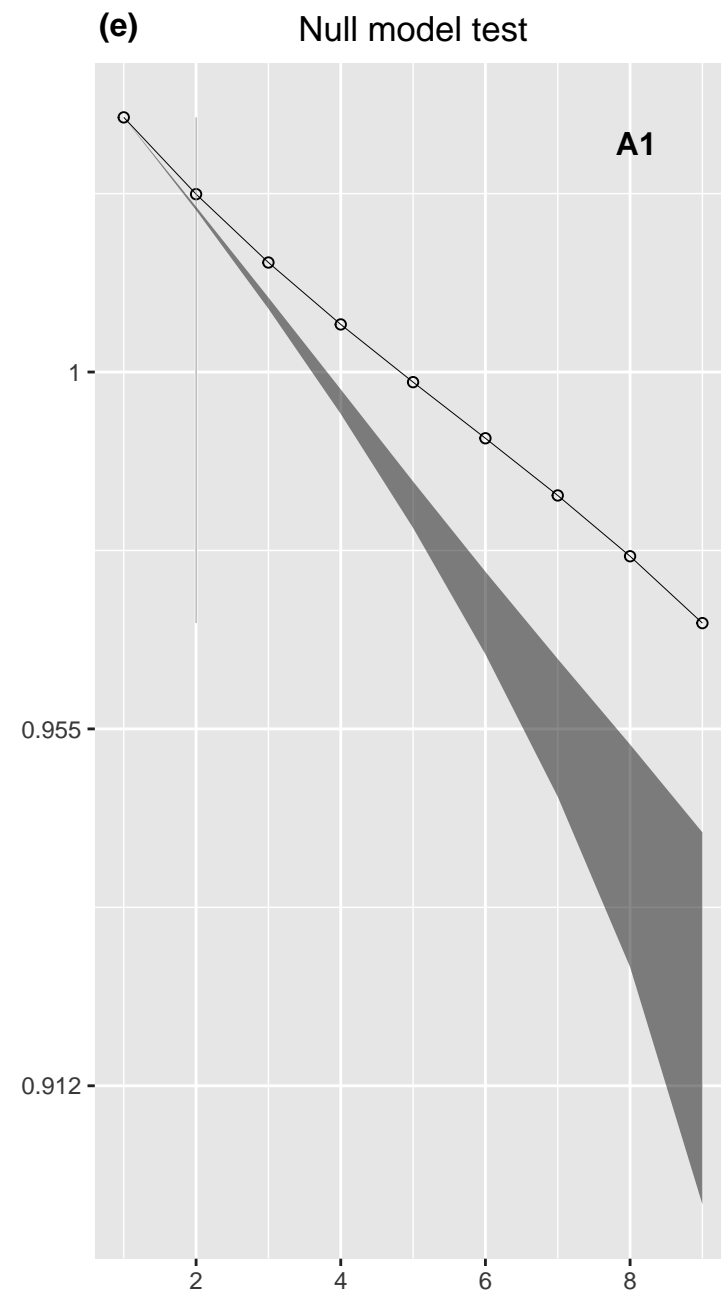
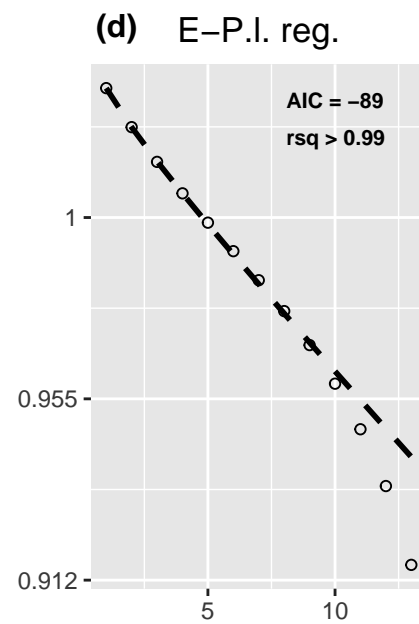
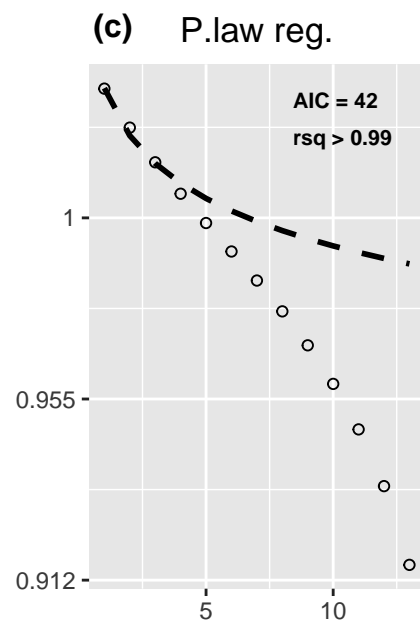
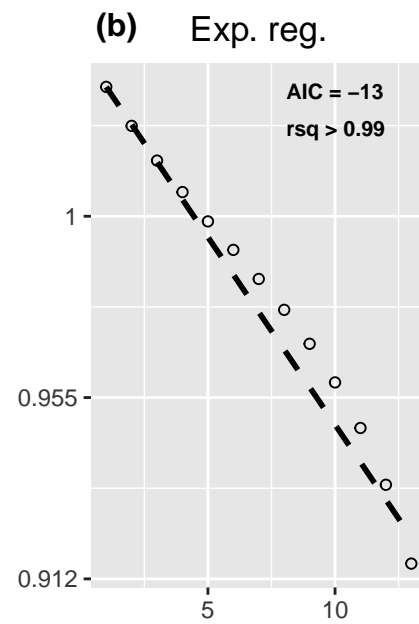
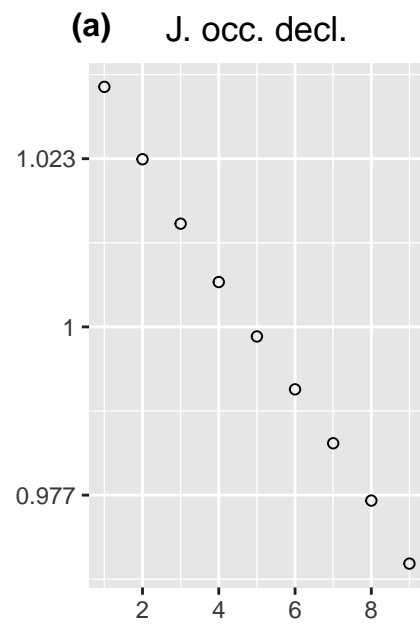
Number of species, i

Joint occupancy, $J^{\{i\}}$



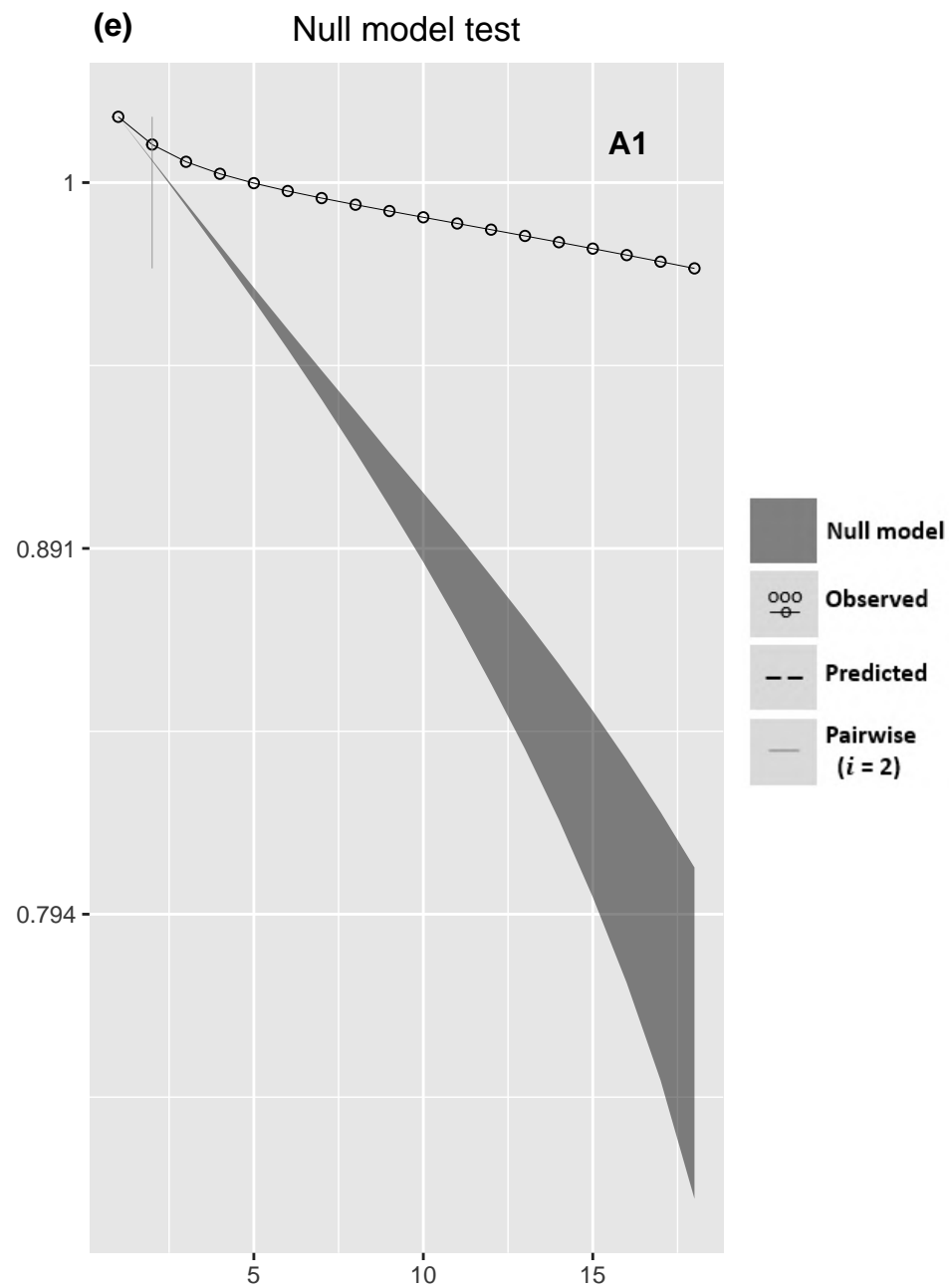
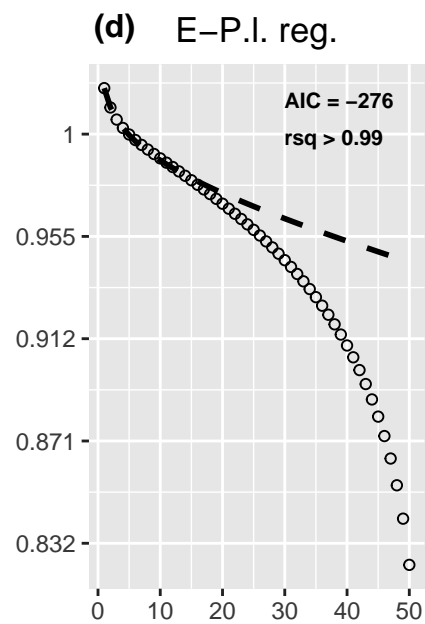
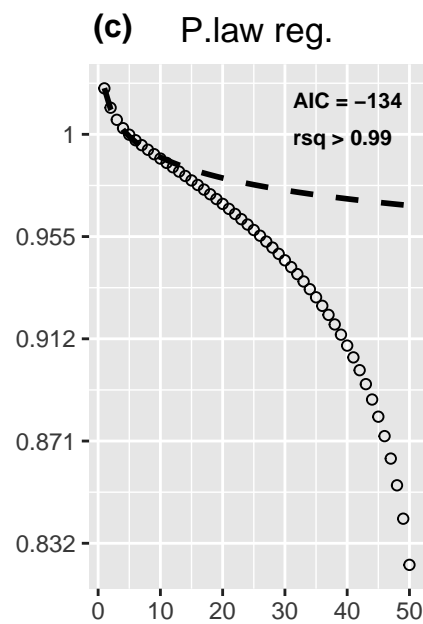
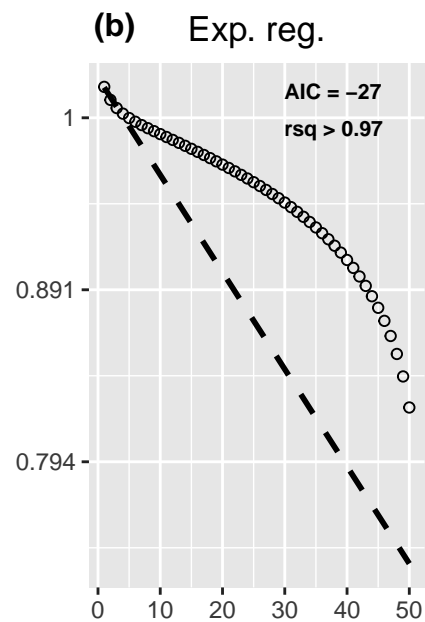
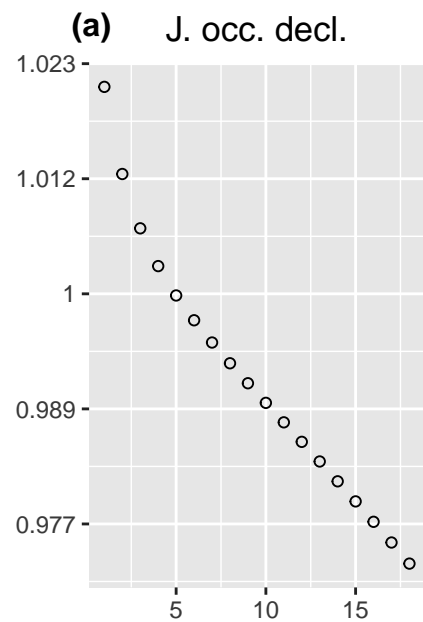
Number of species, i

Joint occupancy, $J^{\{i\}}$



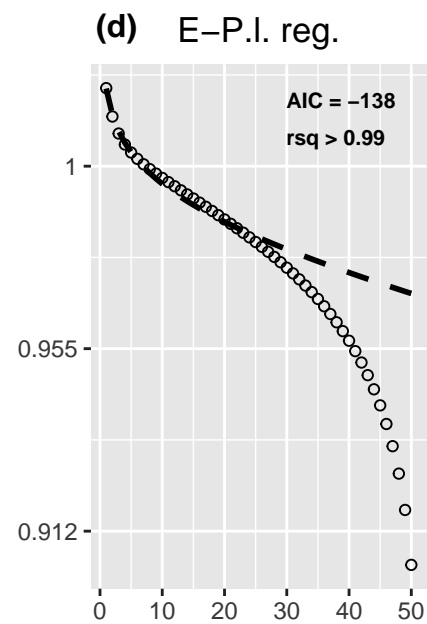
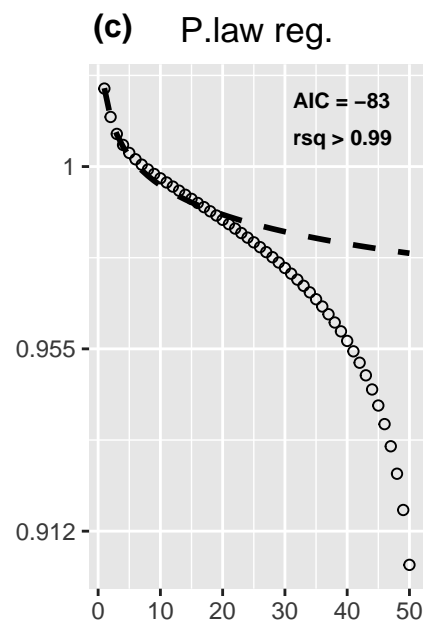
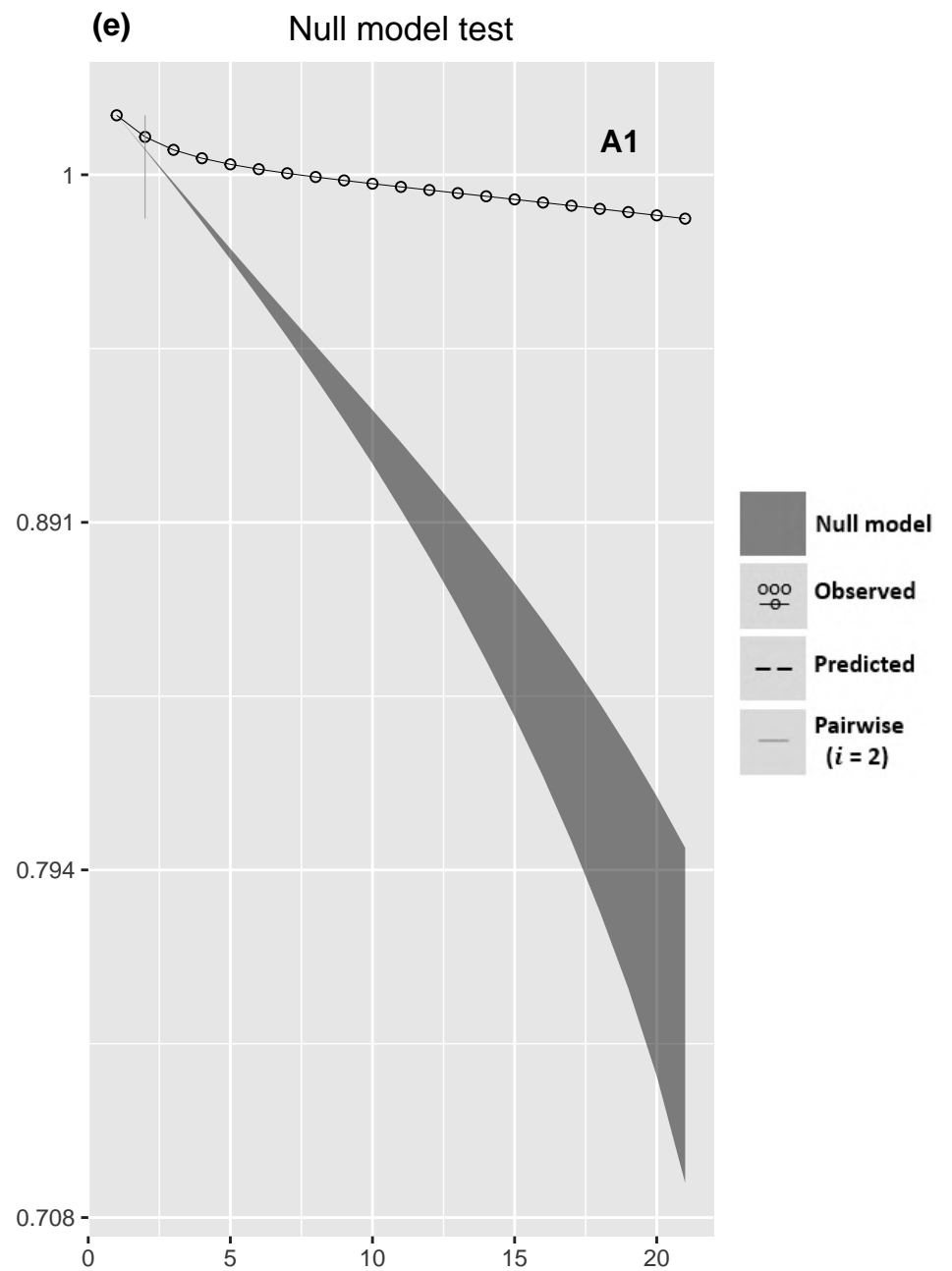
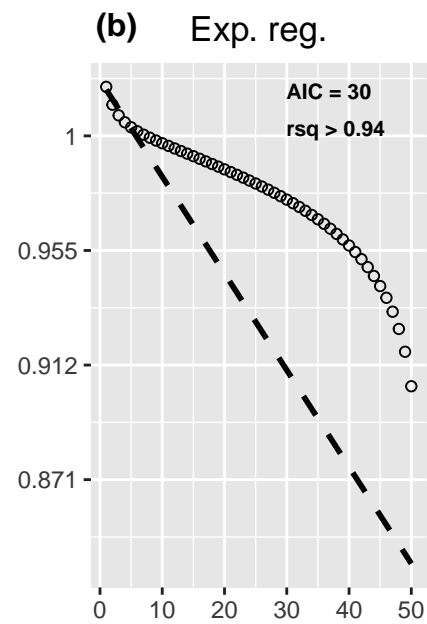
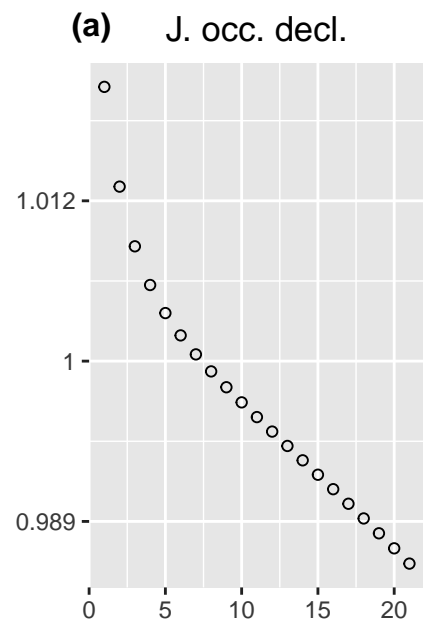
Number of species, i

Joint occupancy, $J^{\{i\}}$



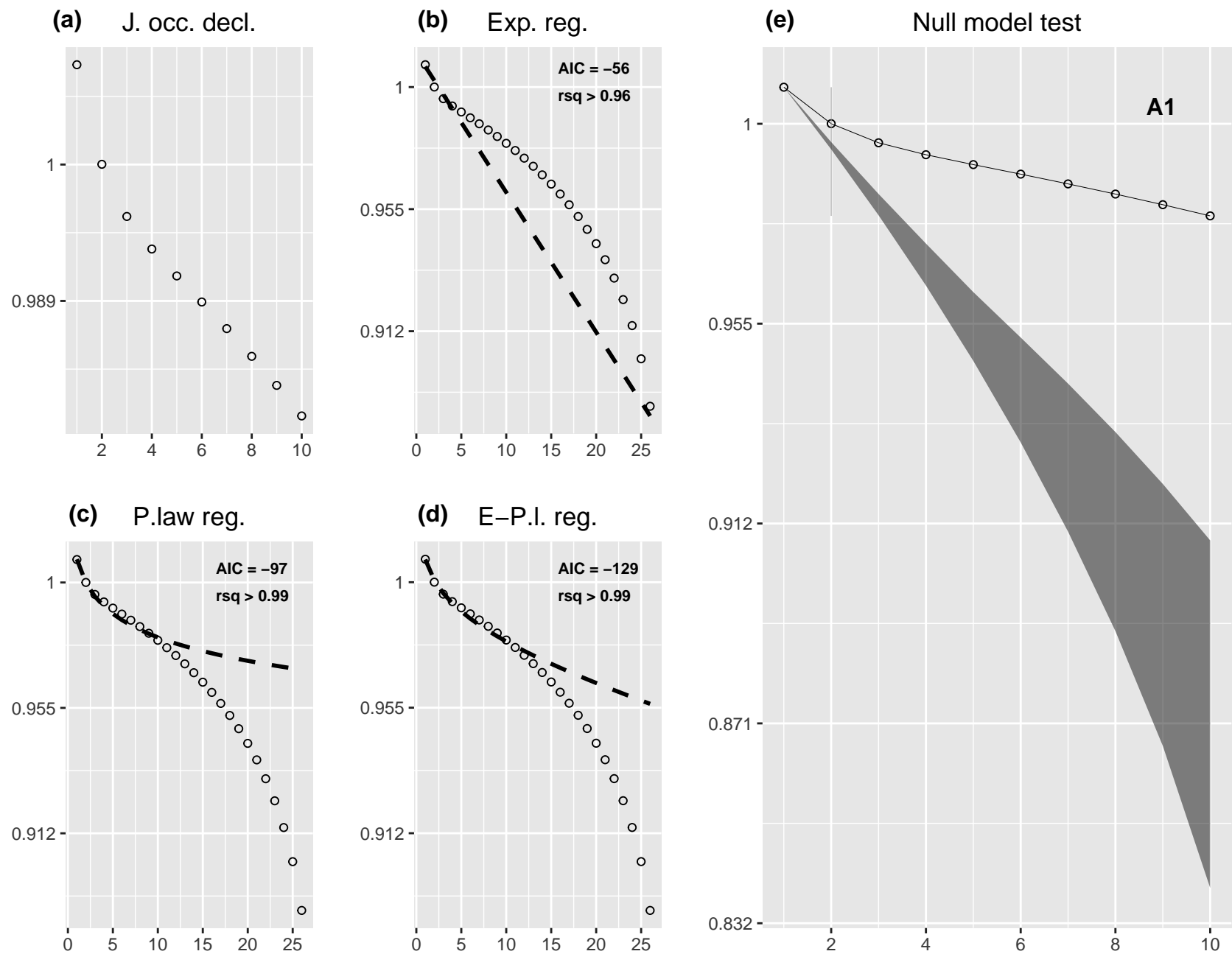
Number of species, i

Joint occupancy, $J^{\{i\}}$



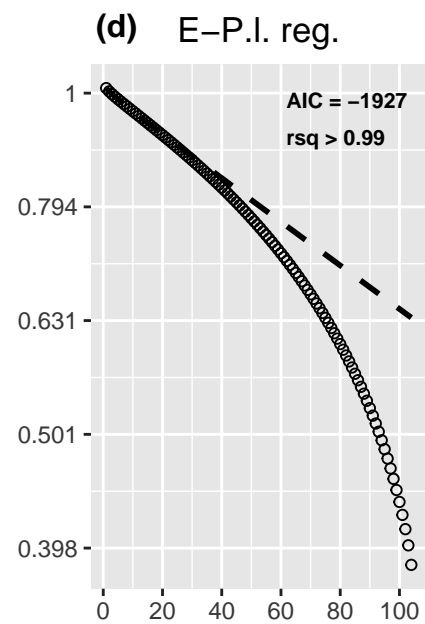
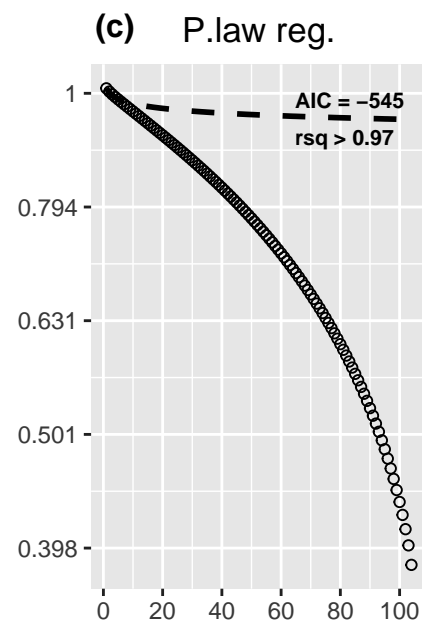
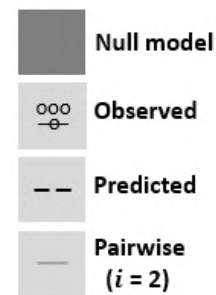
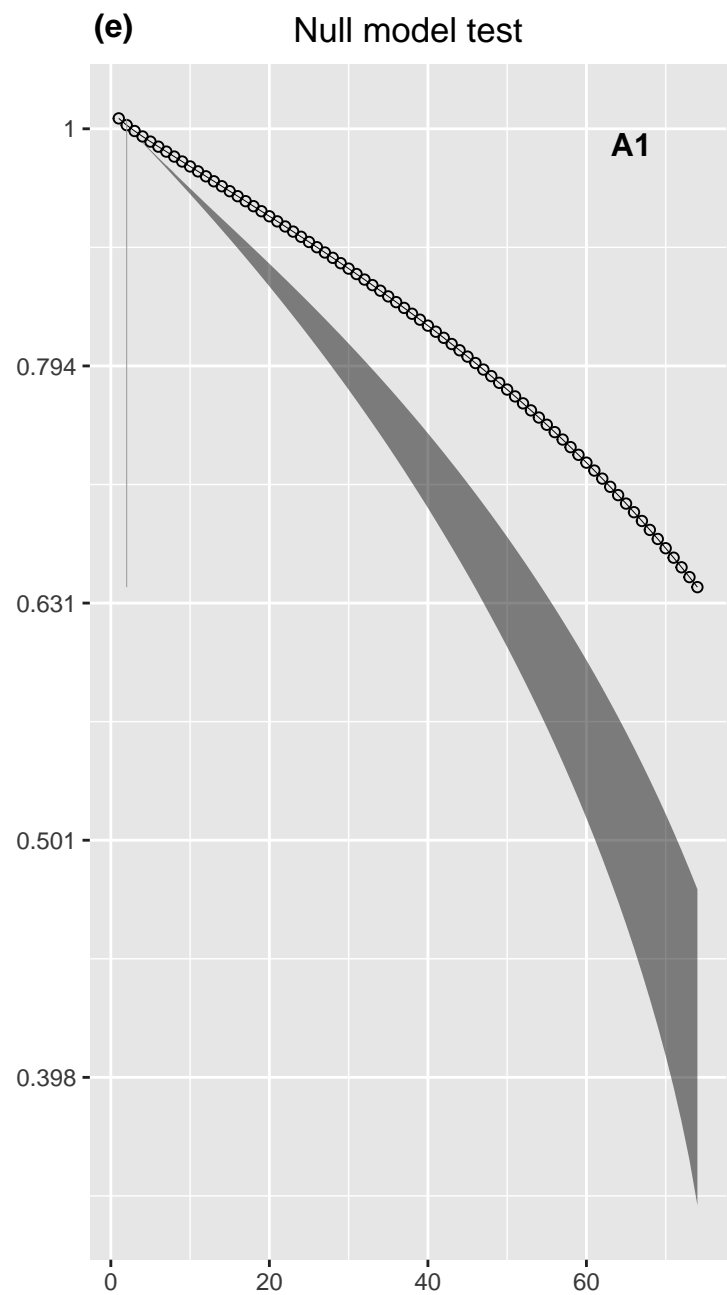
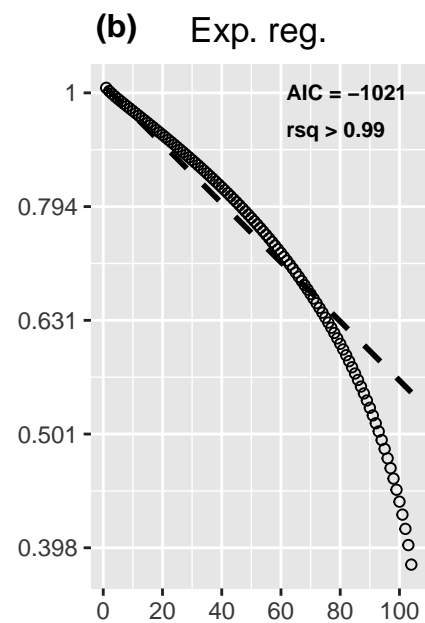
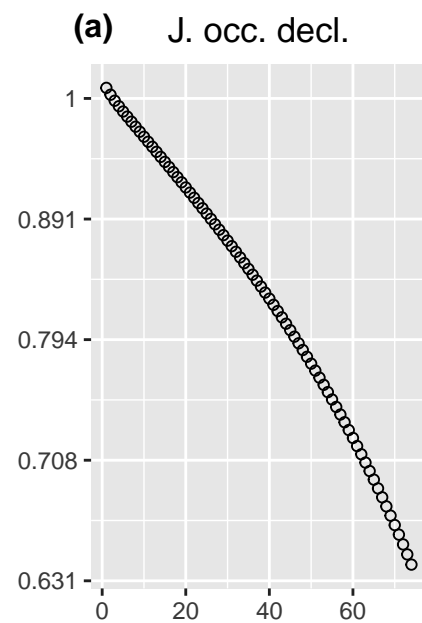
Number of species, i

Joint occupancy, $J^{\{i\}}$



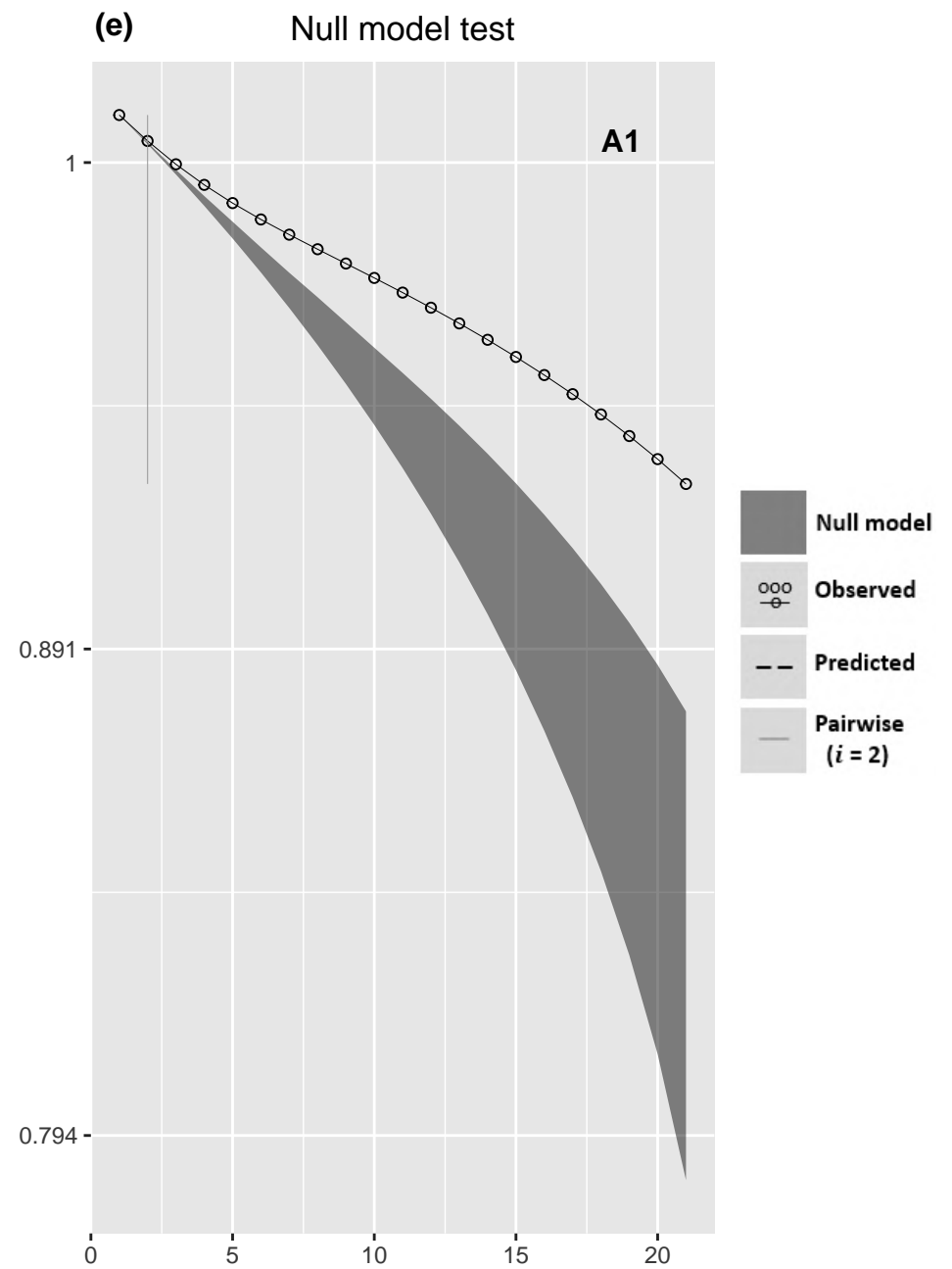
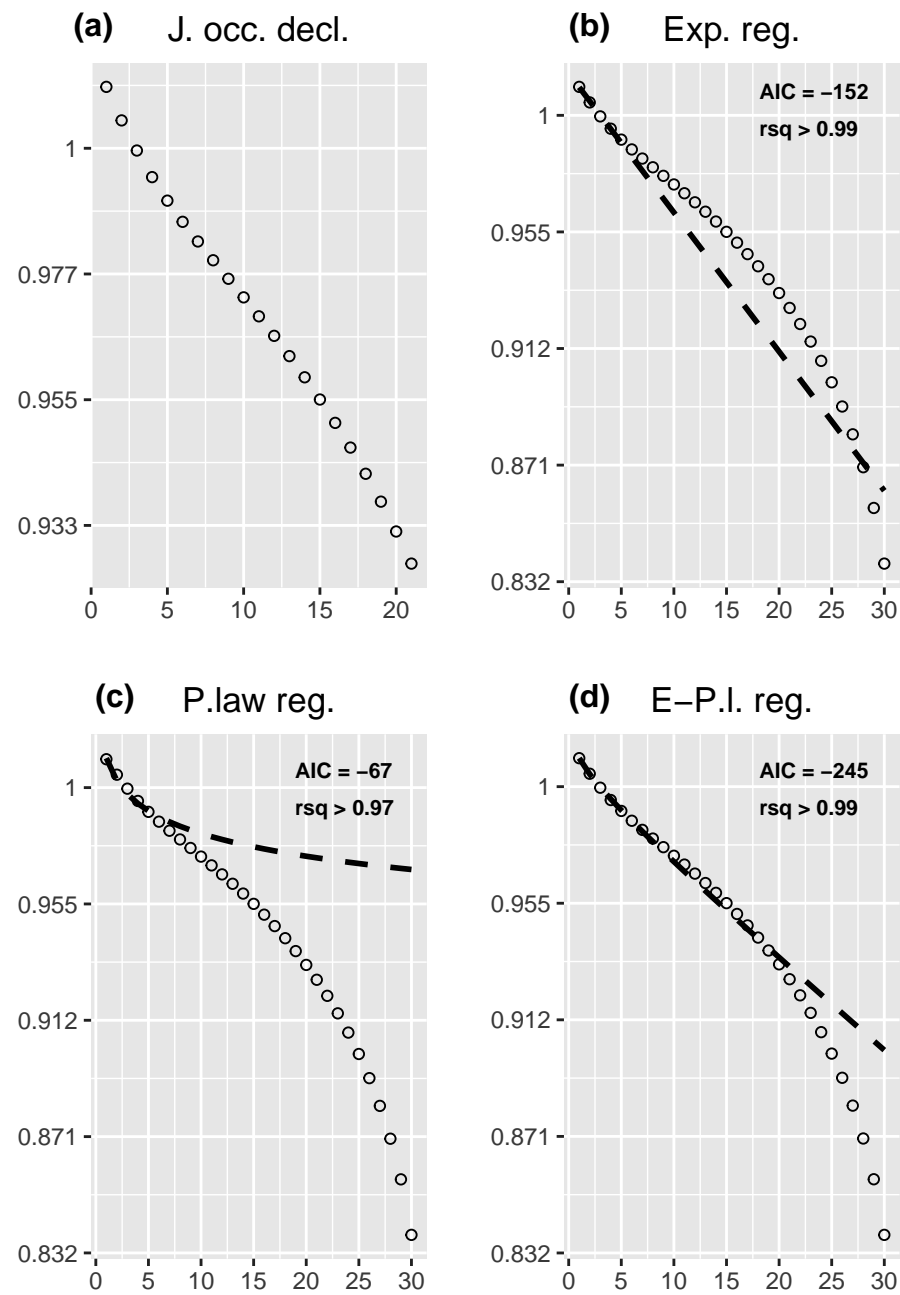
Number of species, i

Joint occupancy, $J^{\{i\}}$



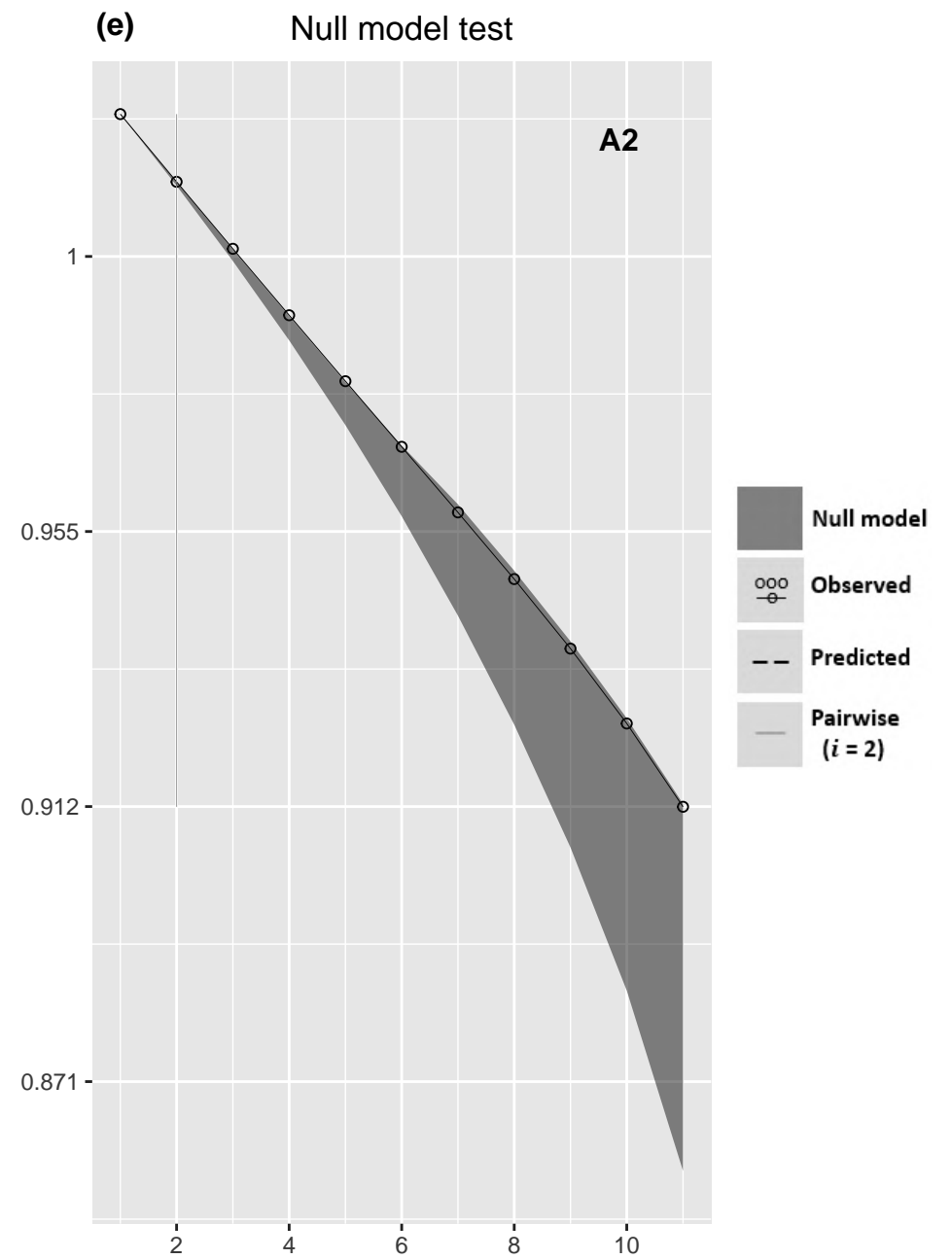
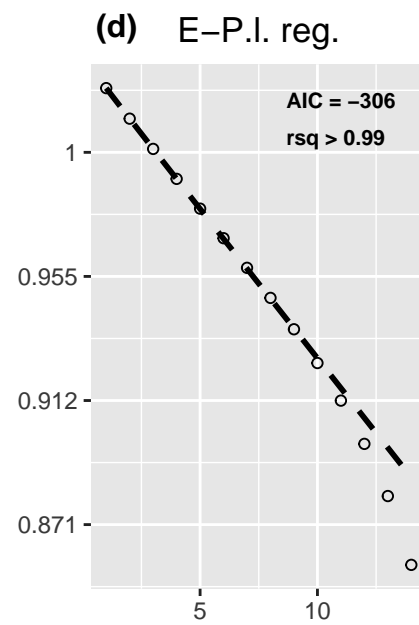
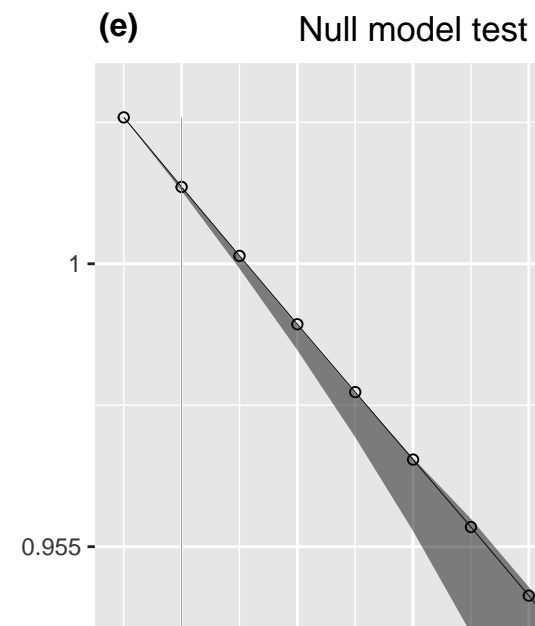
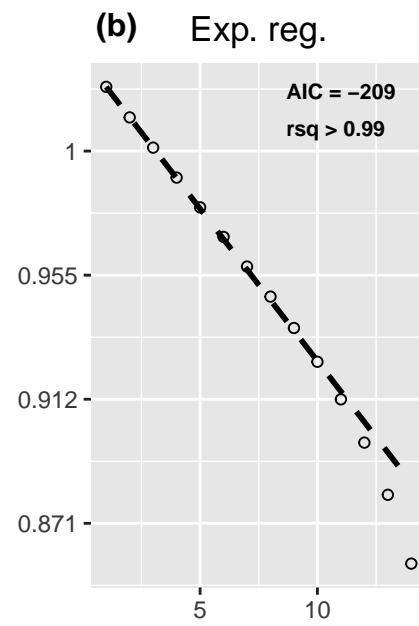
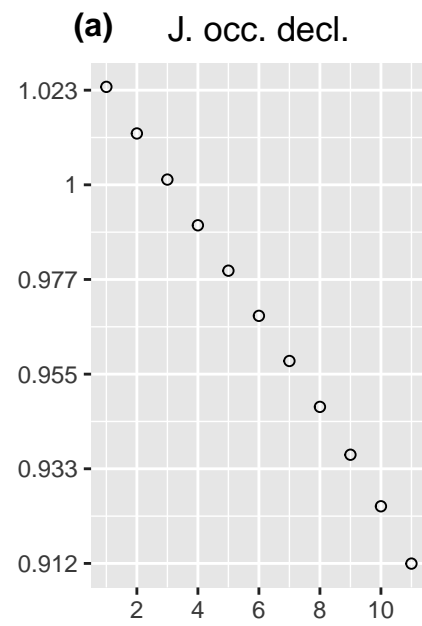
Number of species, i

Joint occupancy, $J^{\{i\}}$



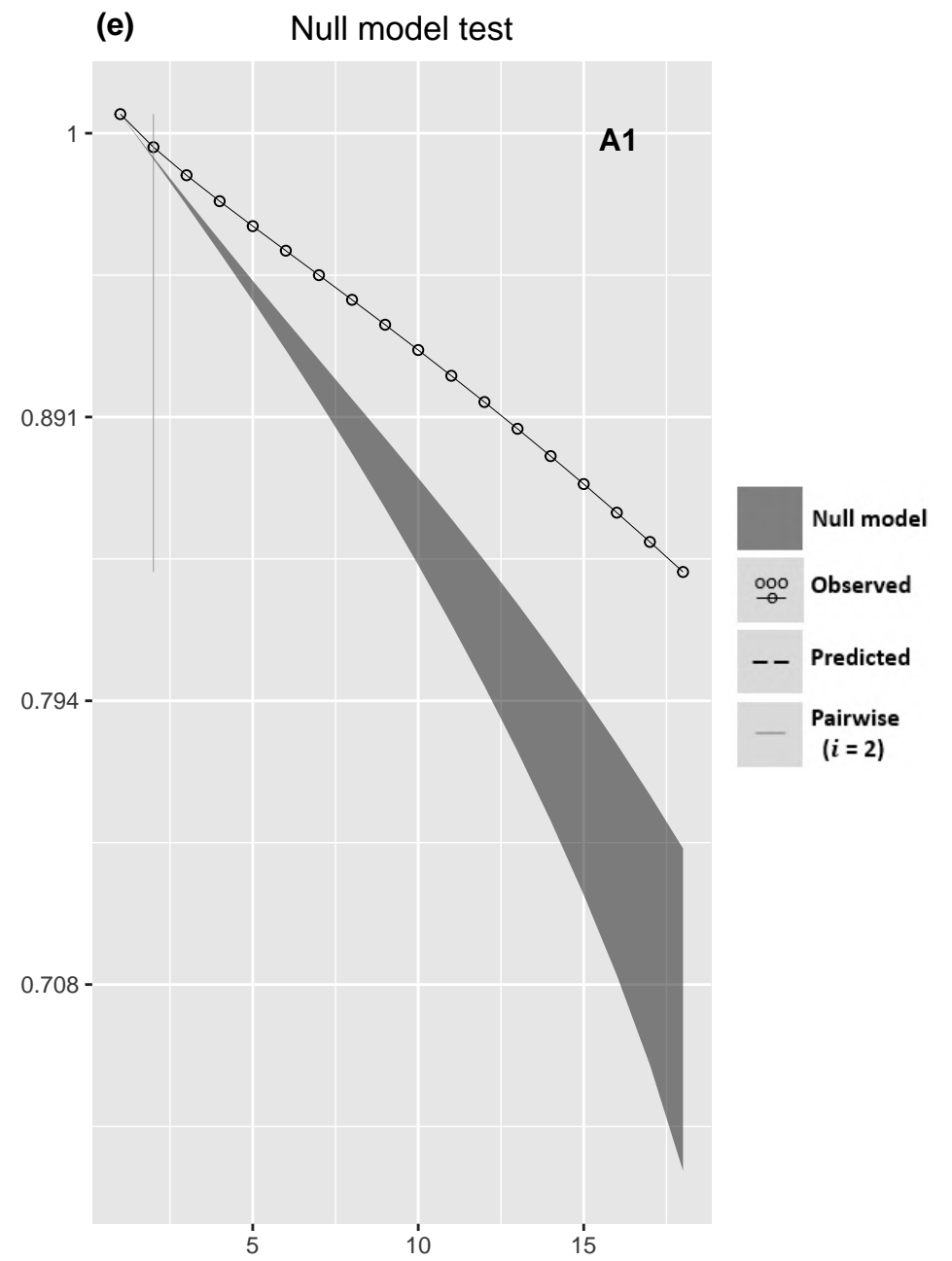
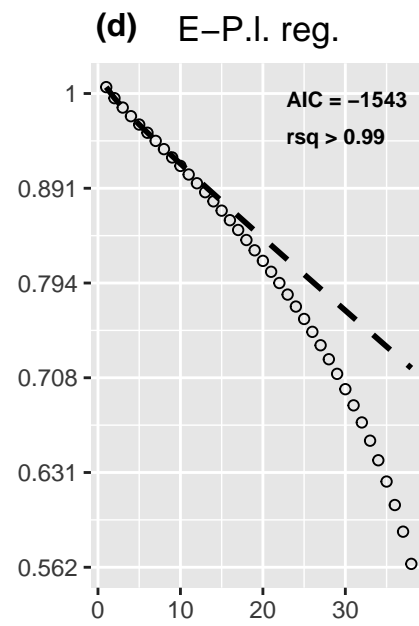
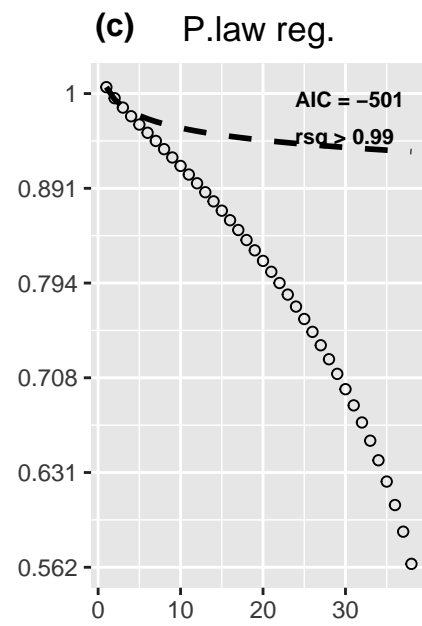
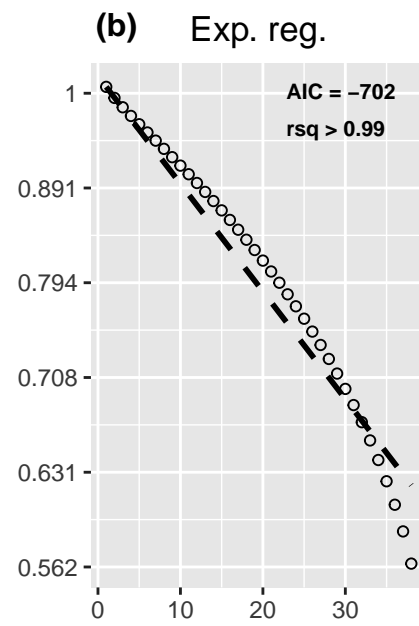
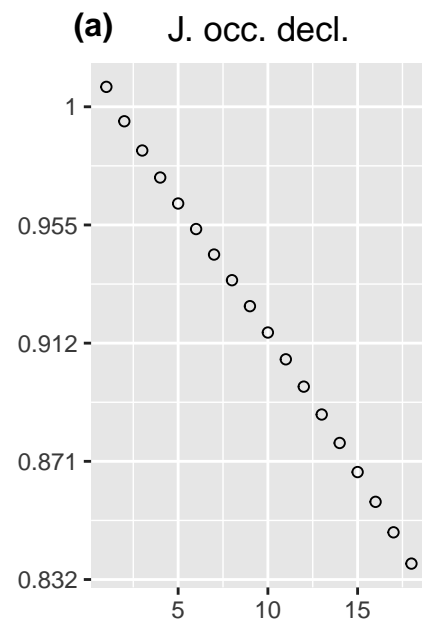
Number of species, i

Joint occupancy, $J^{\{i\}}$



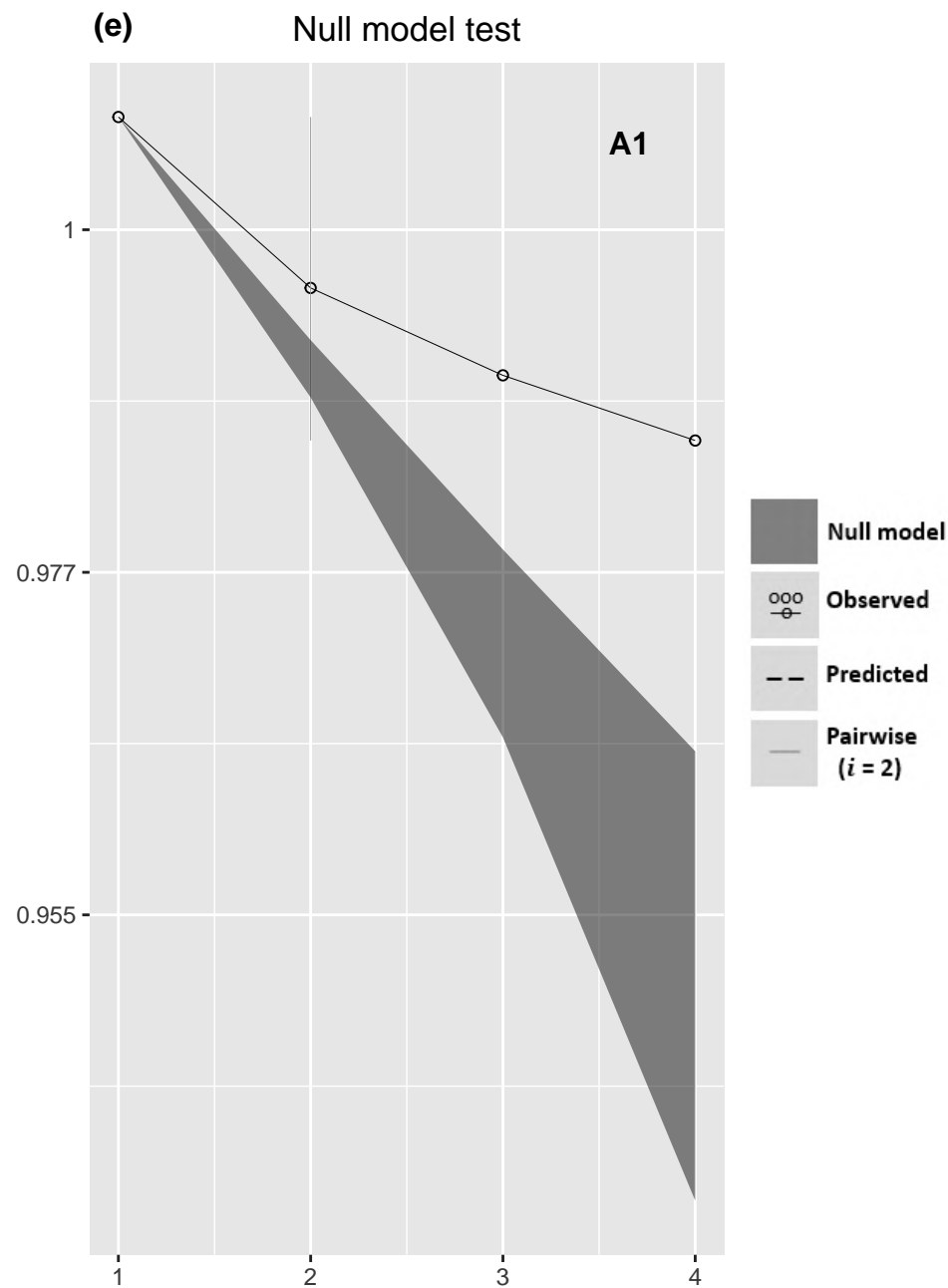
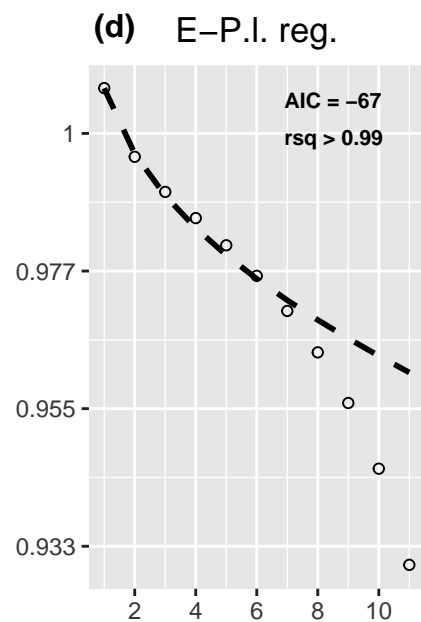
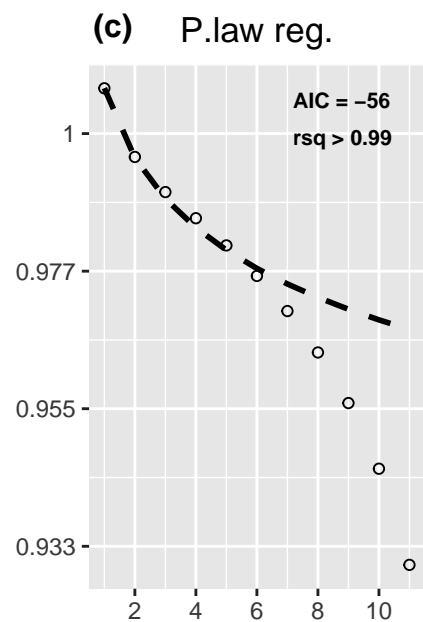
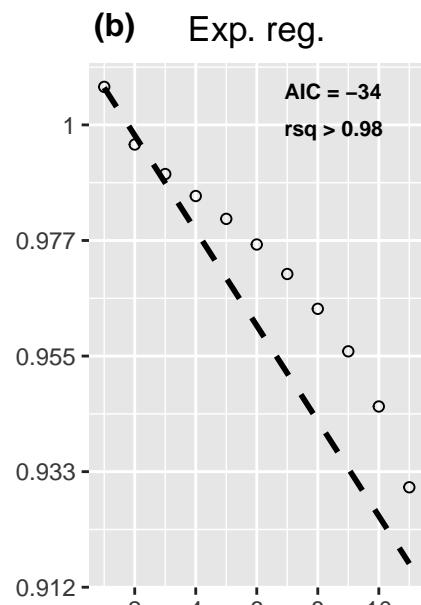
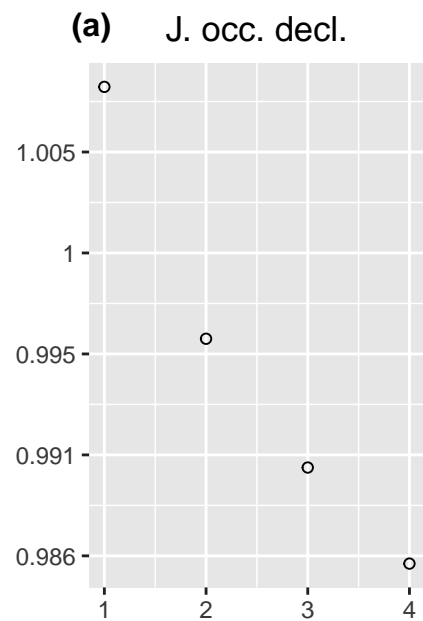
Number of species, i

Joint occupancy, $J^{\{i\}}$



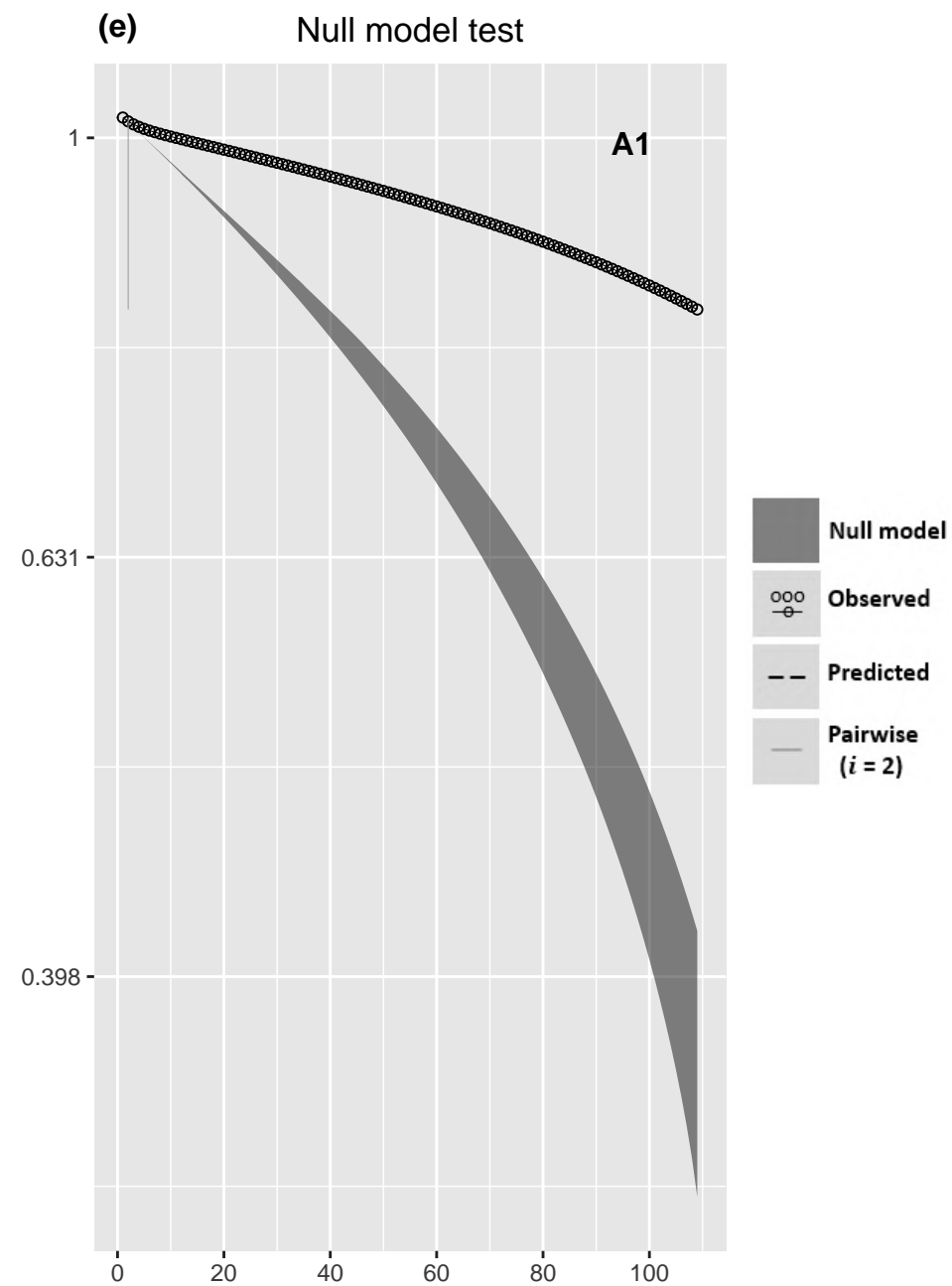
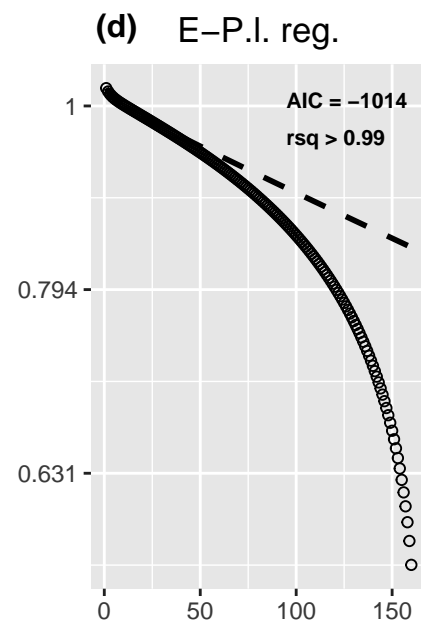
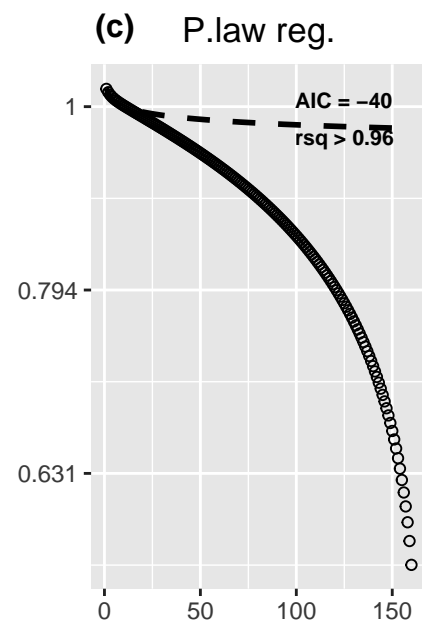
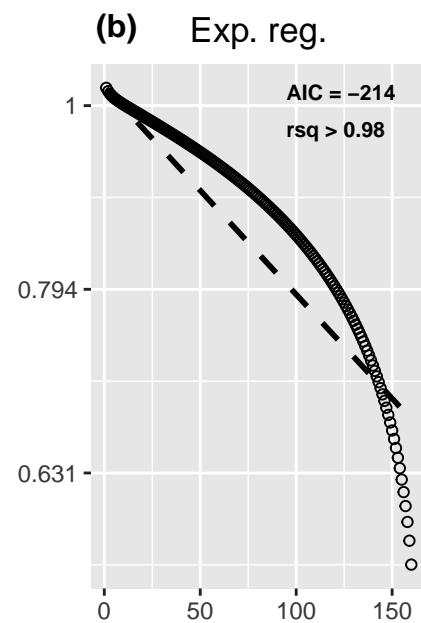
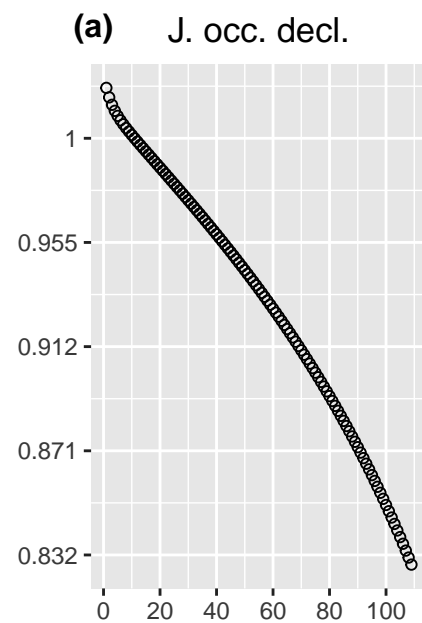
Number of species, i

Joint occupancy, J^i



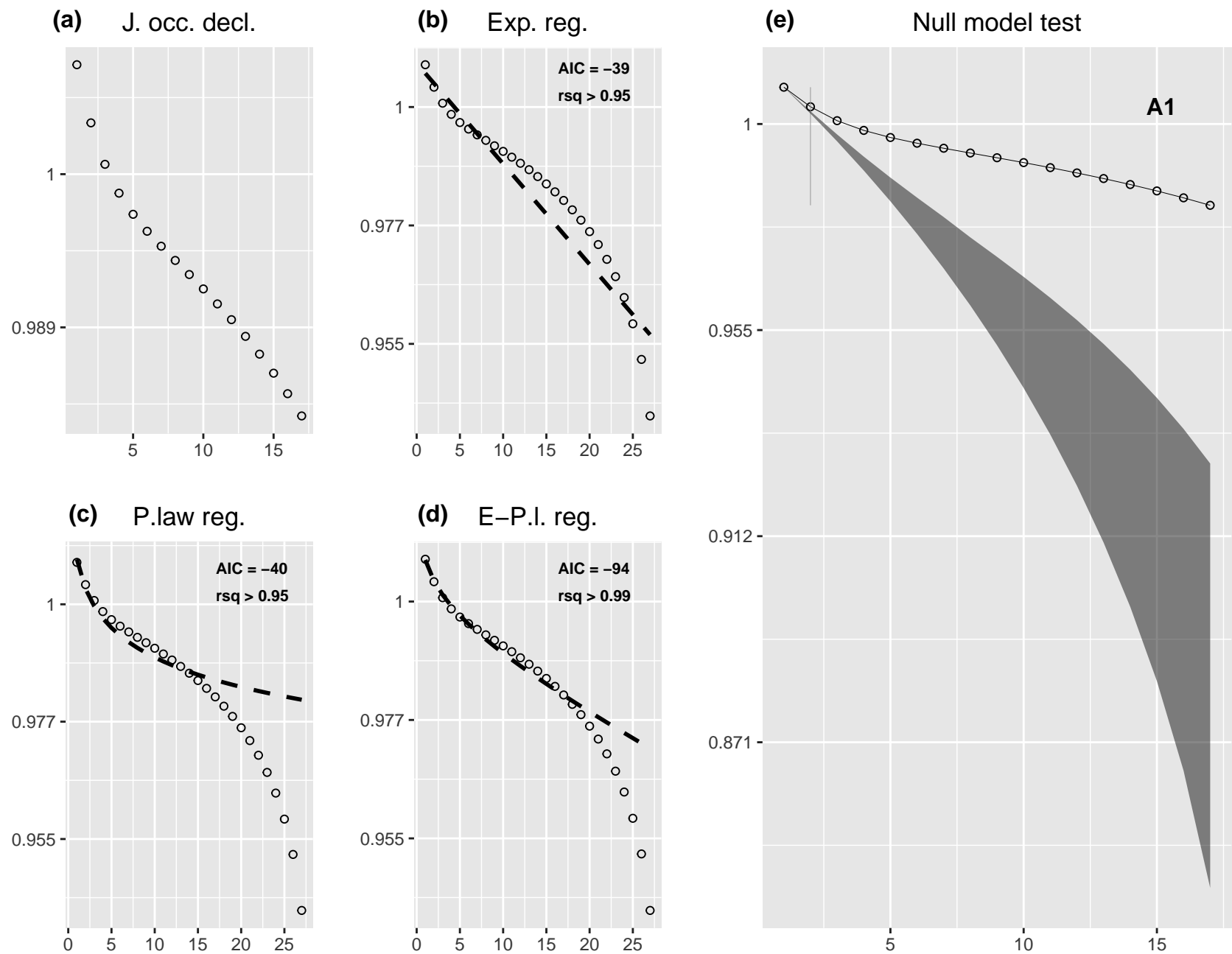
Number of species, i

Joint occupancy, $J^{\{i\}}$



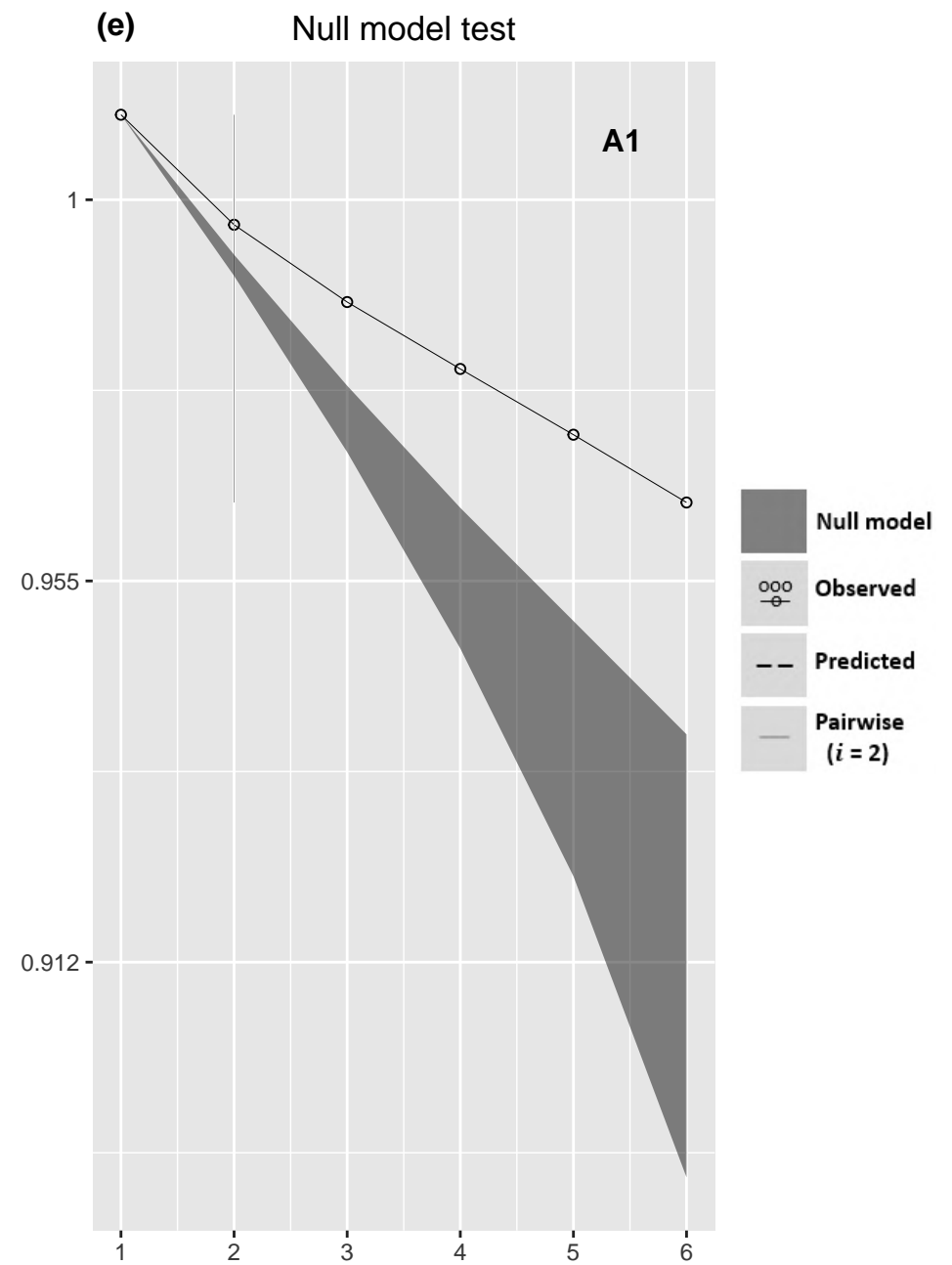
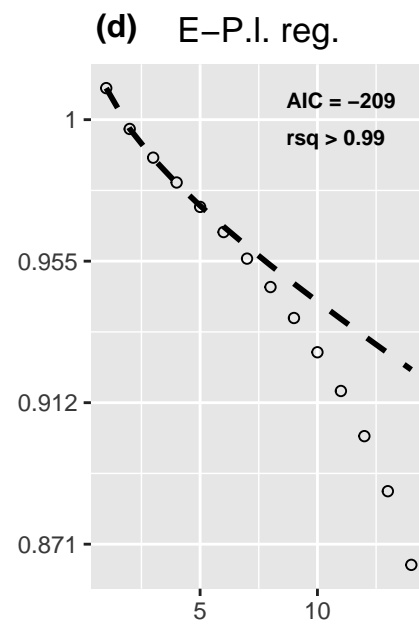
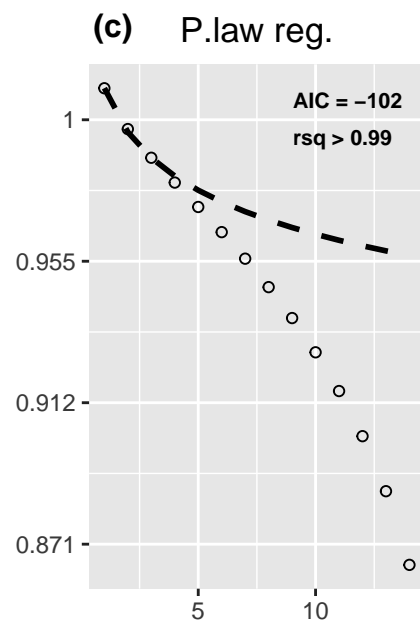
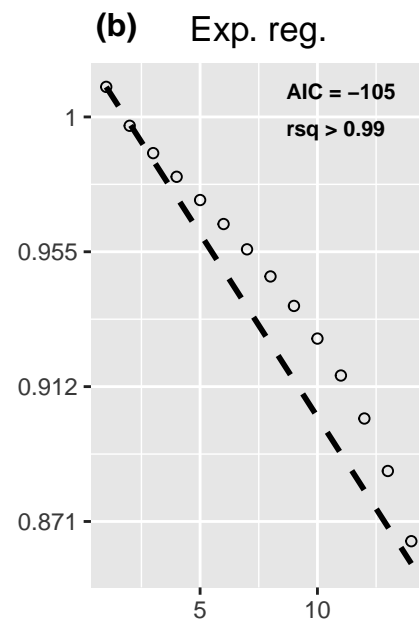
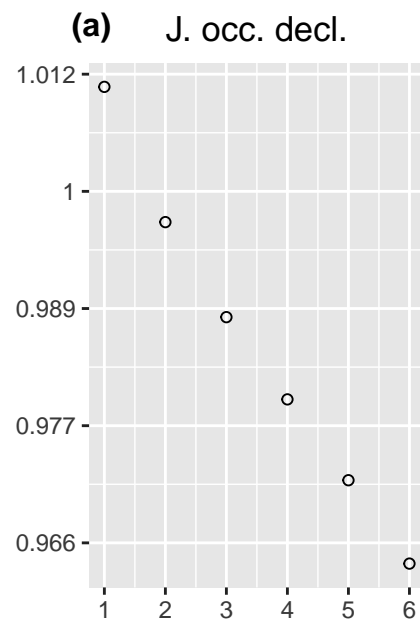
Number of species, i

Joint occupancy, $J^{\{i\}}$



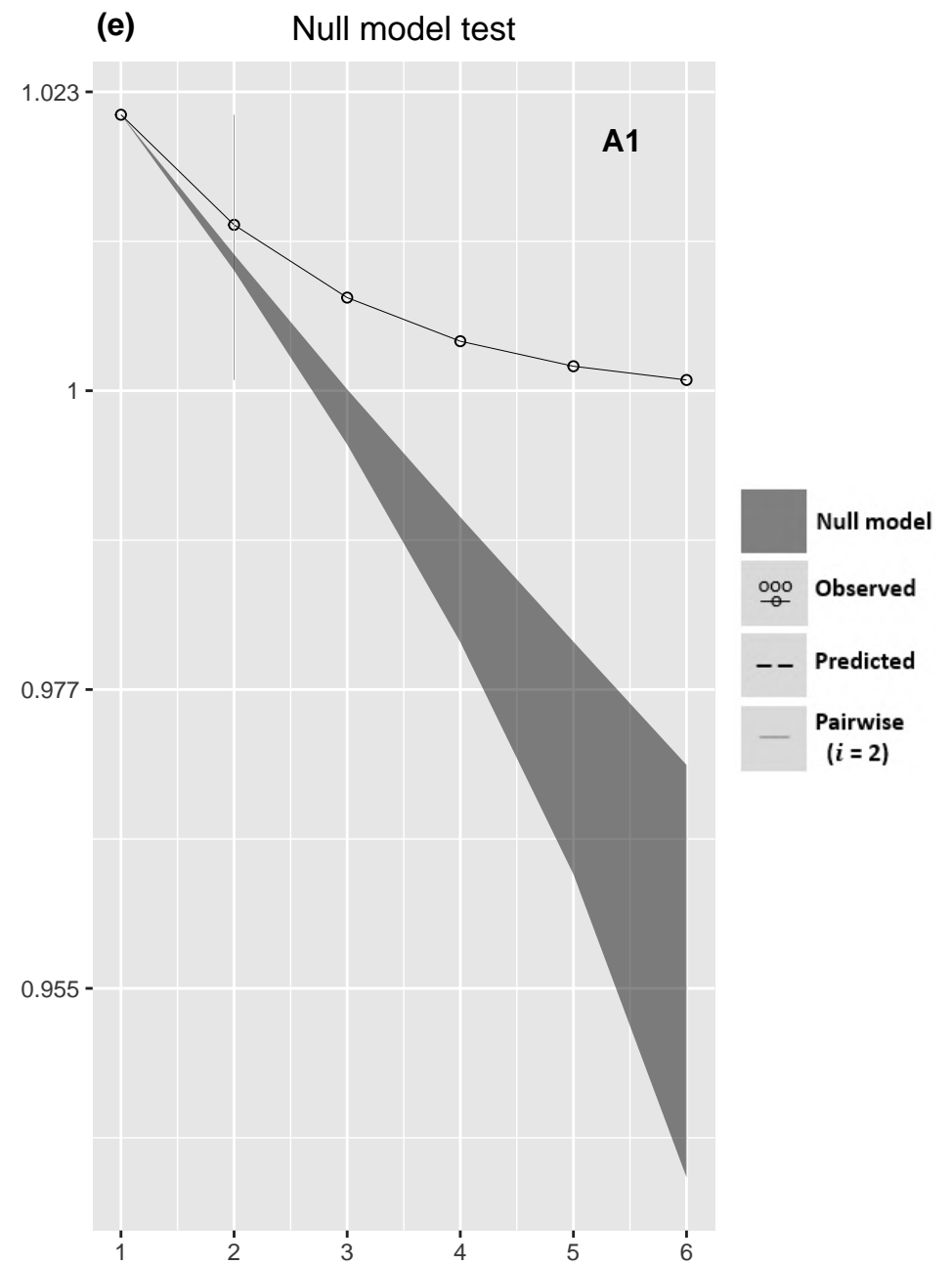
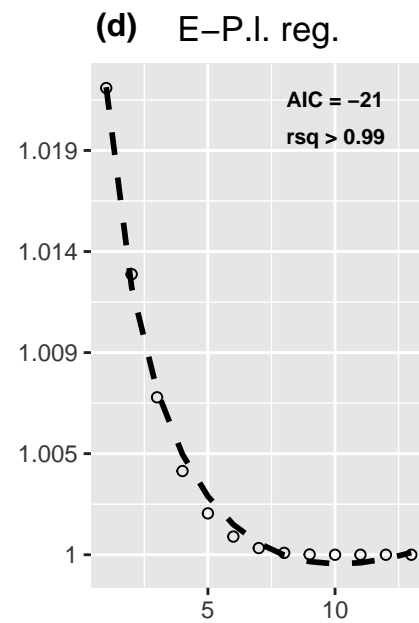
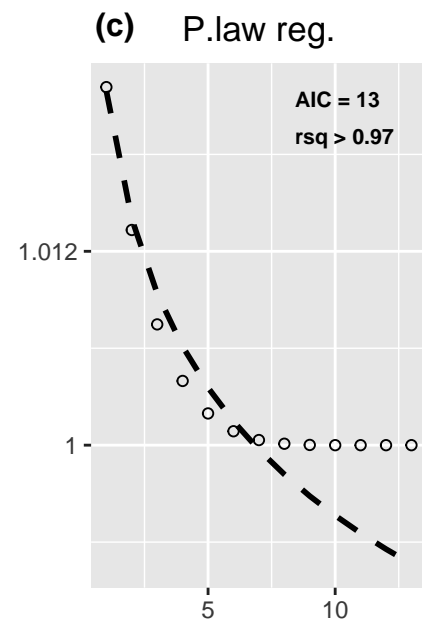
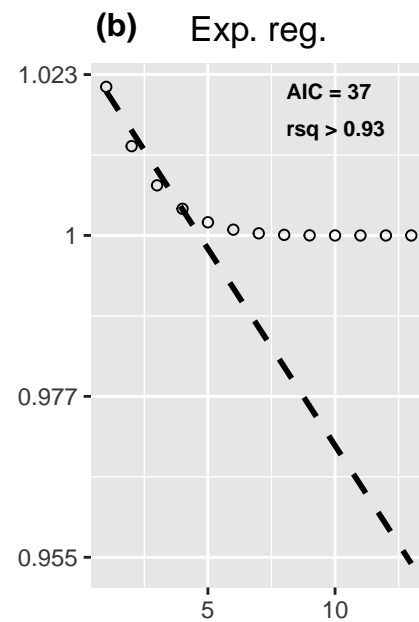
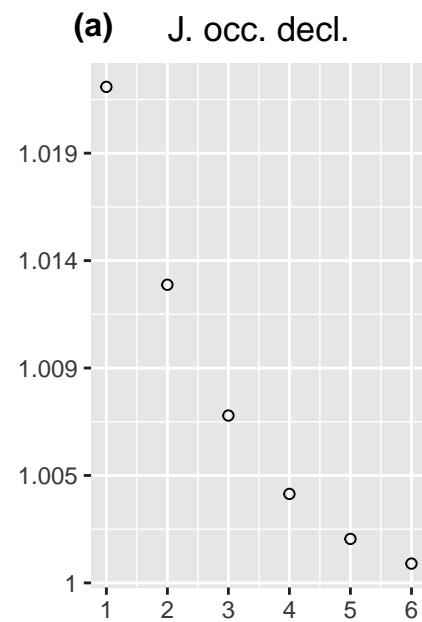
Number of species, i

Joint occupancy, $J^{\{i\}}$



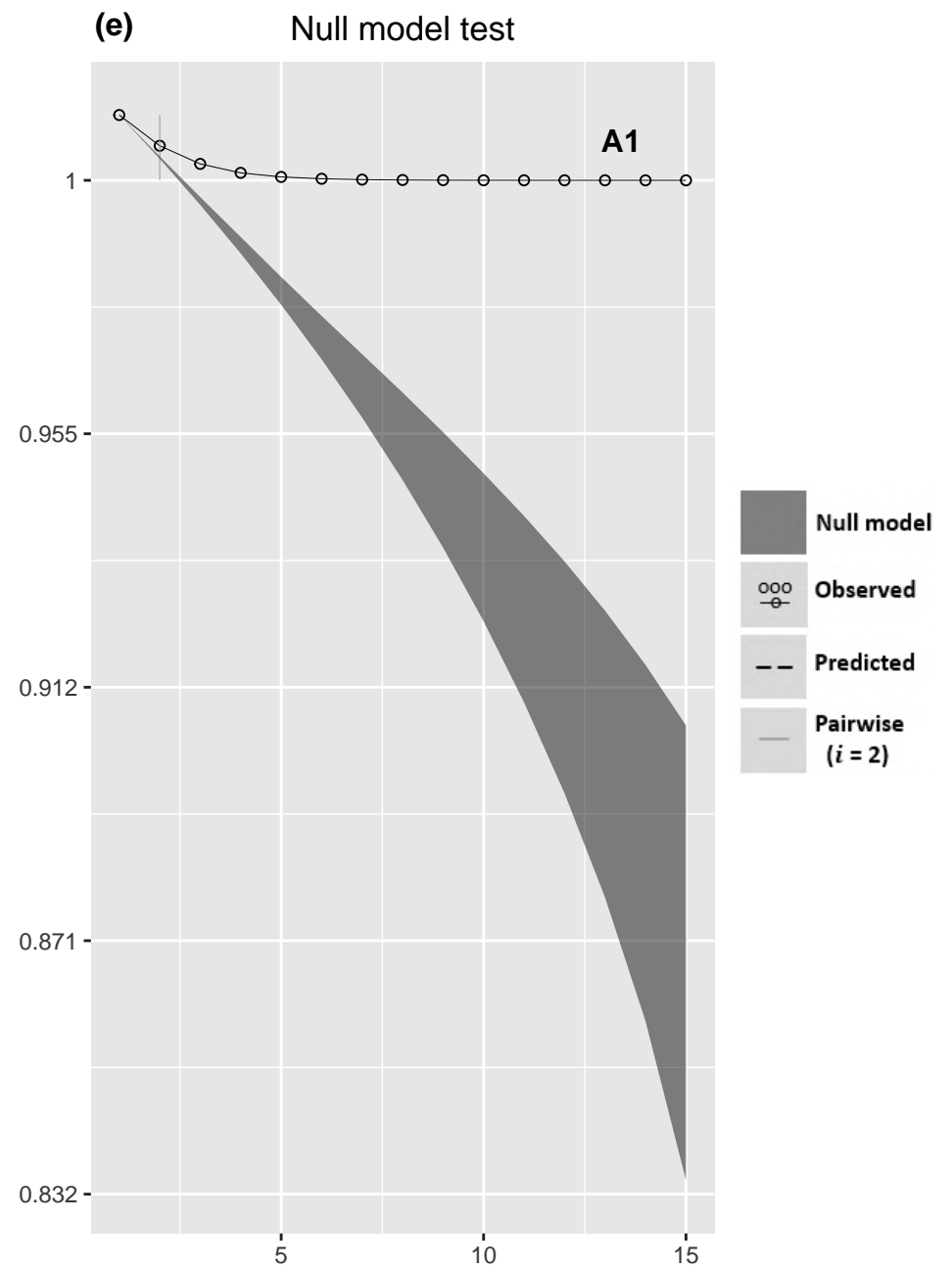
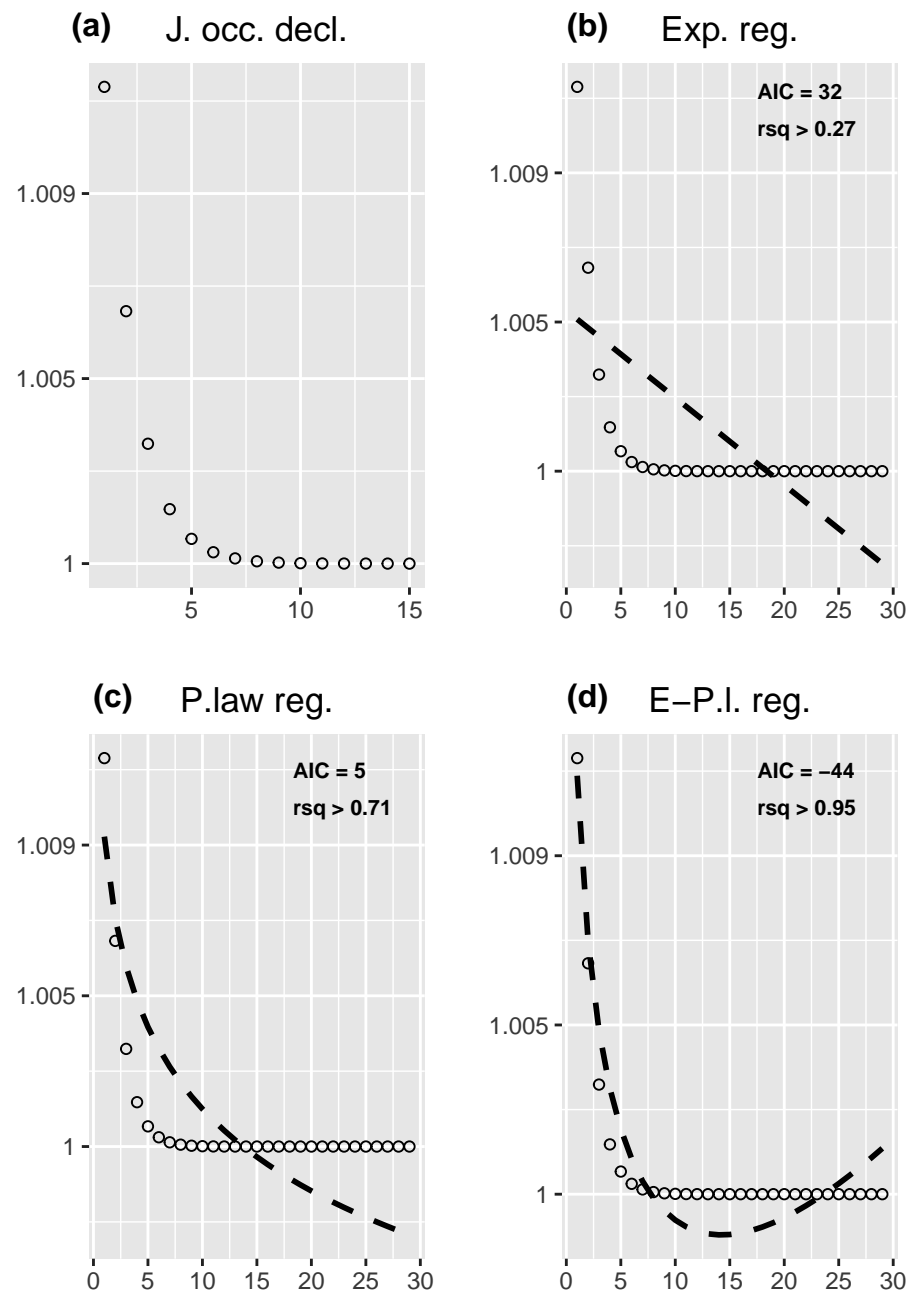
Number of species, i

Joint occupancy, $J^{\{i\}}$



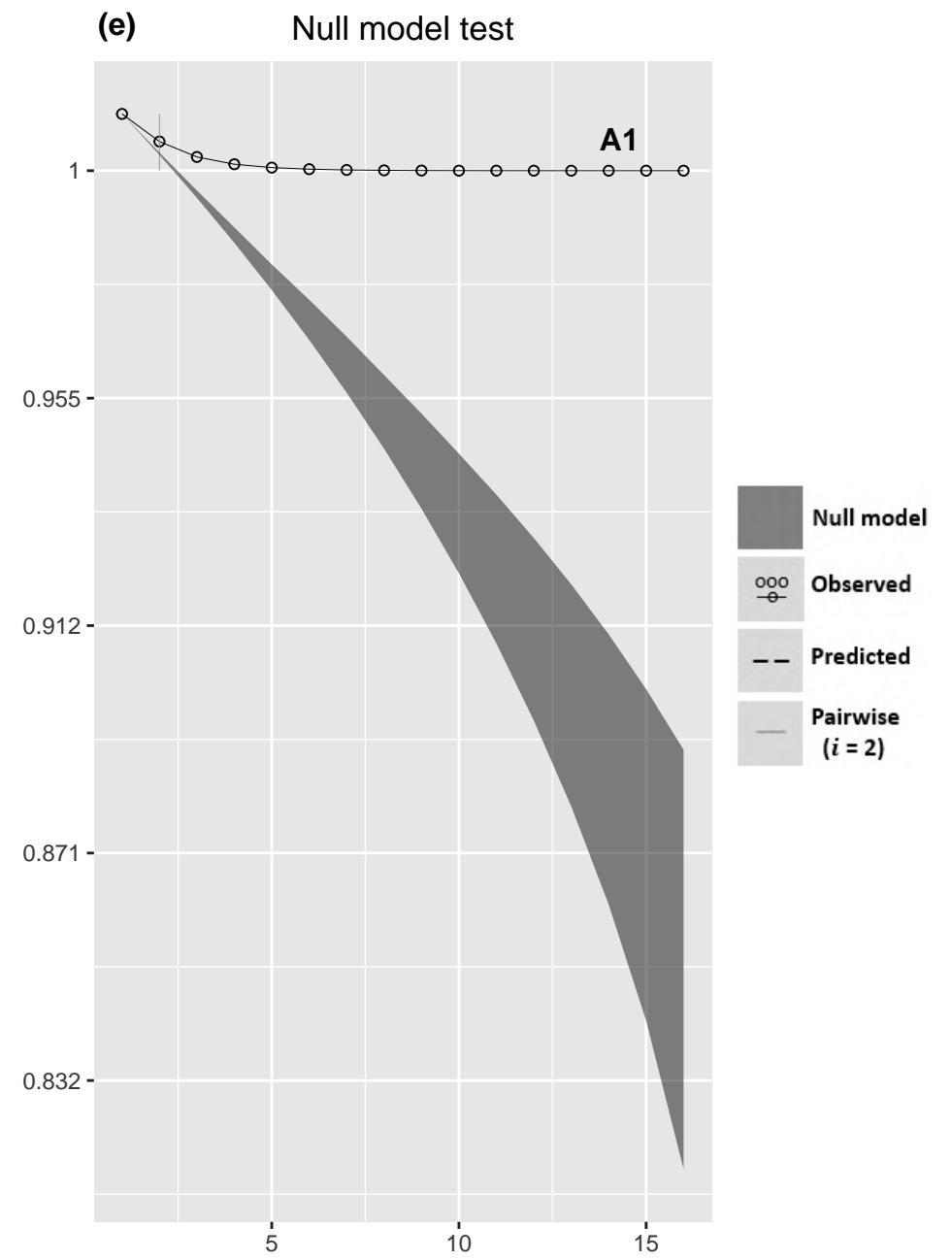
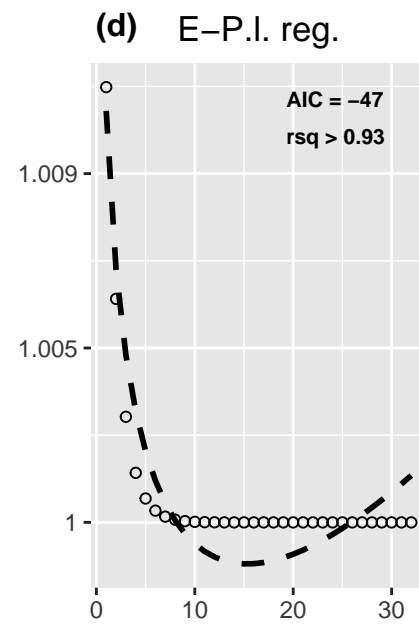
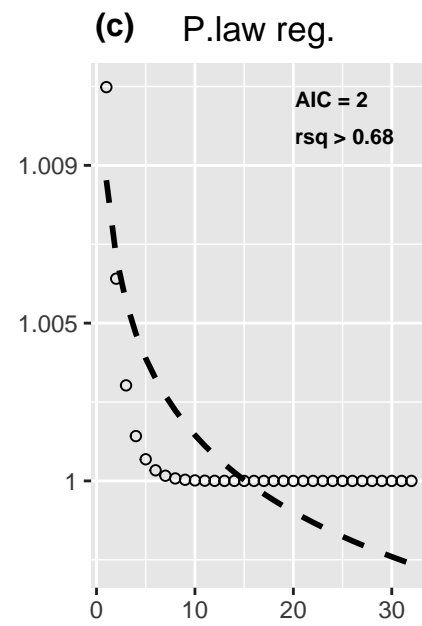
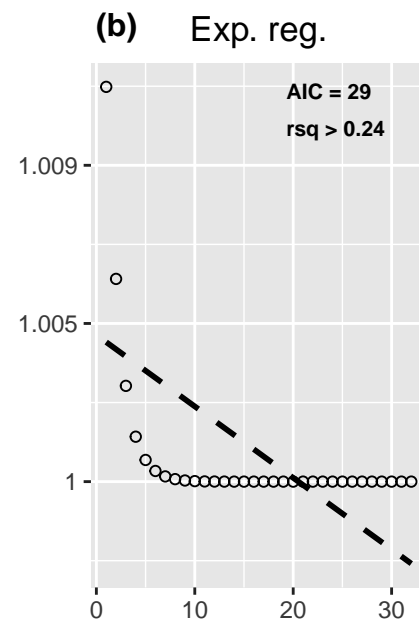
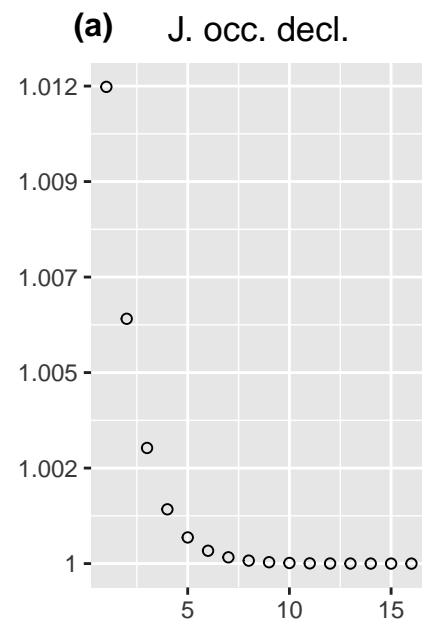
Number of species, i

Joint occupancy, $J^{\{i\}}$



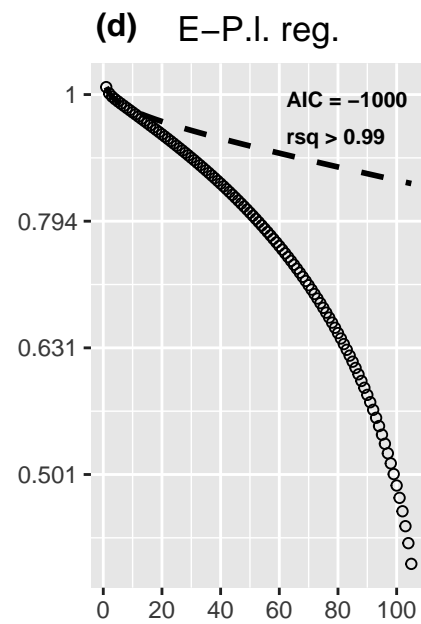
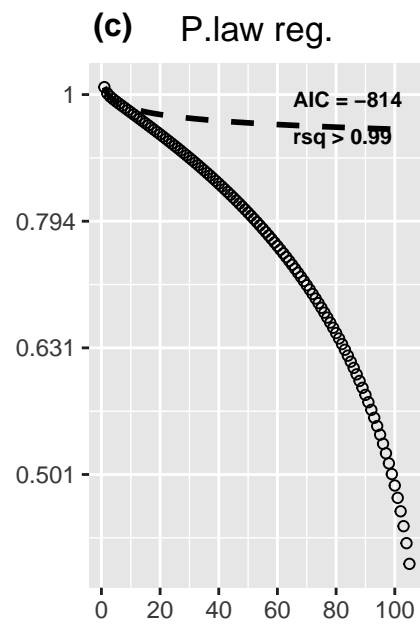
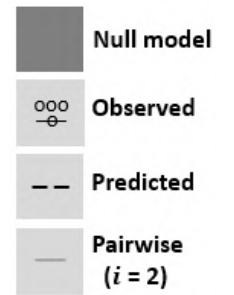
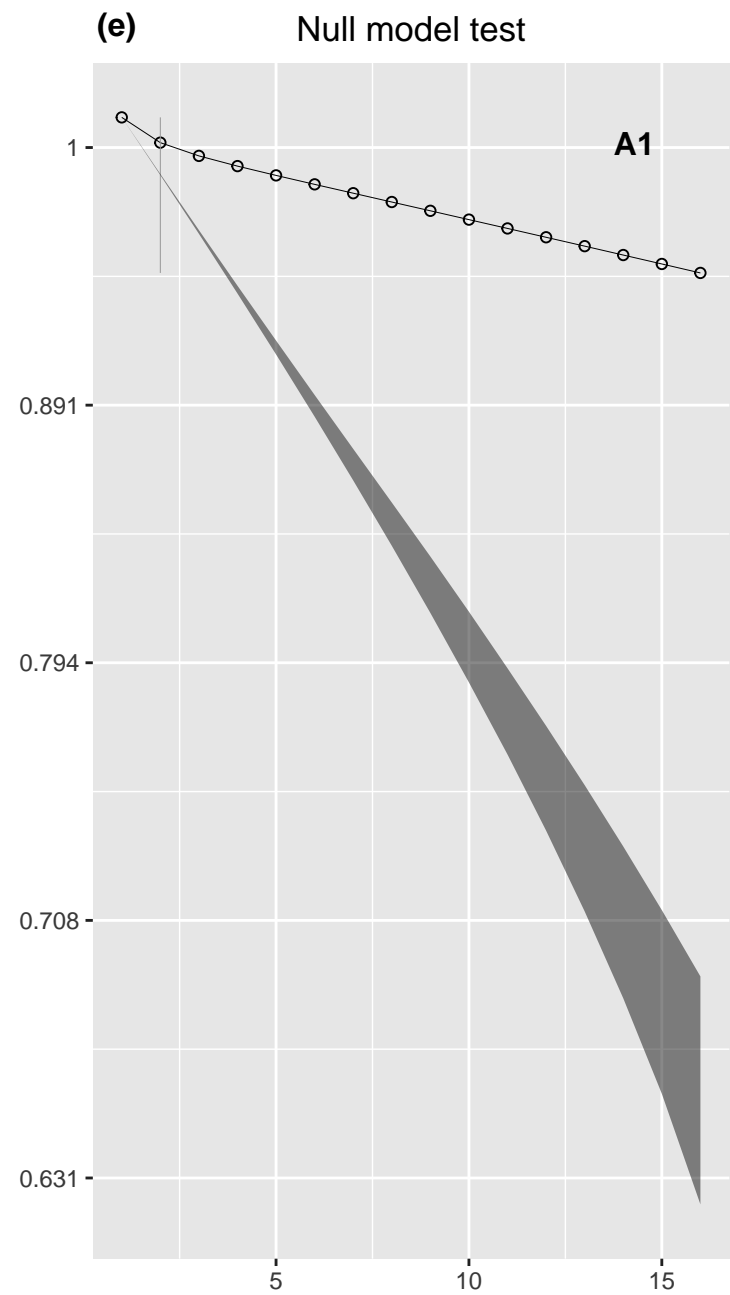
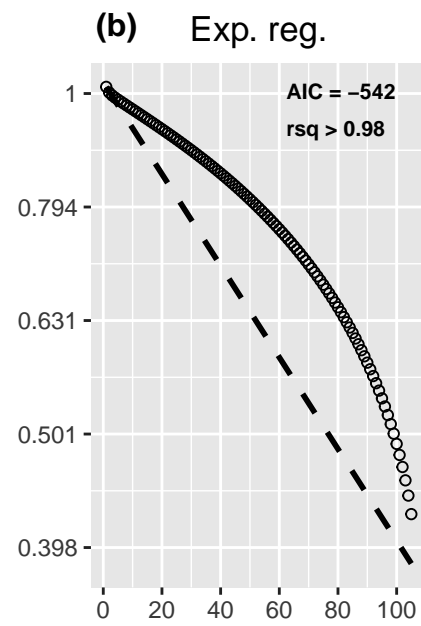
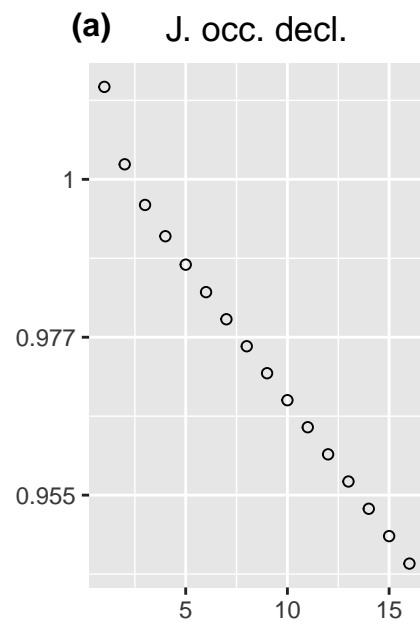
Number of species, i

Joint occupancy, $J^{\{i\}}$



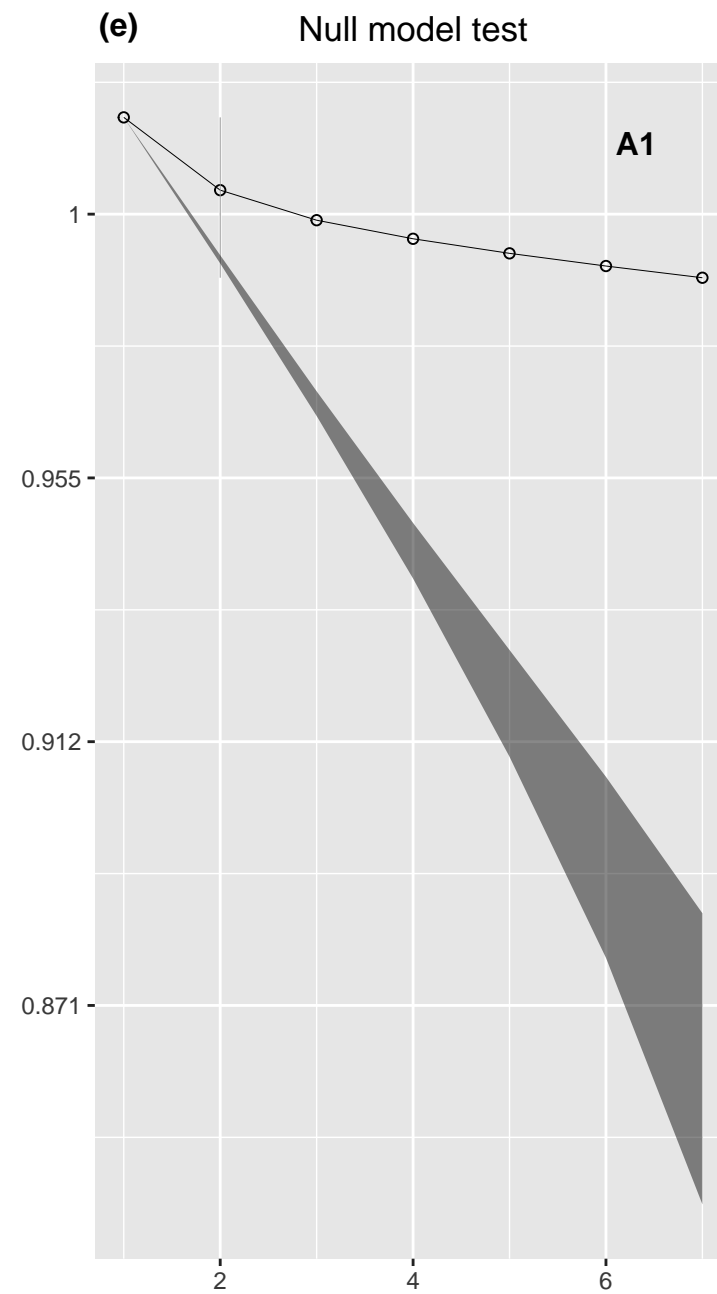
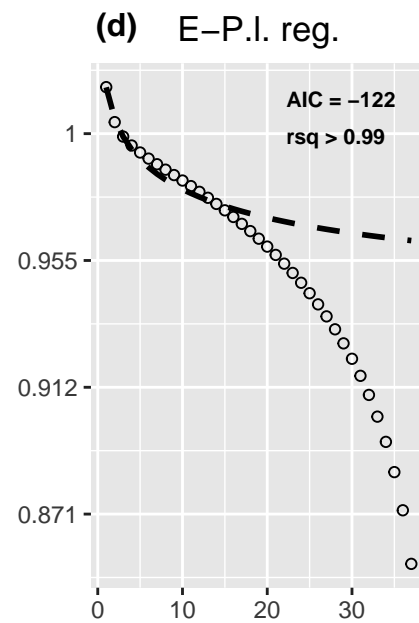
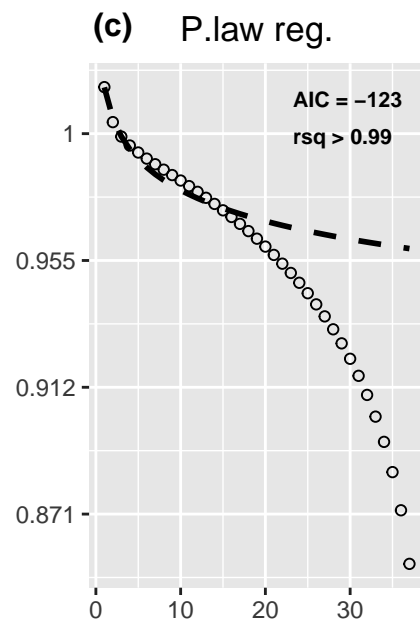
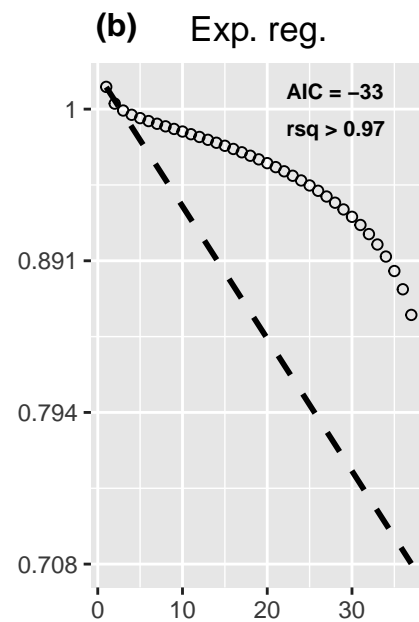
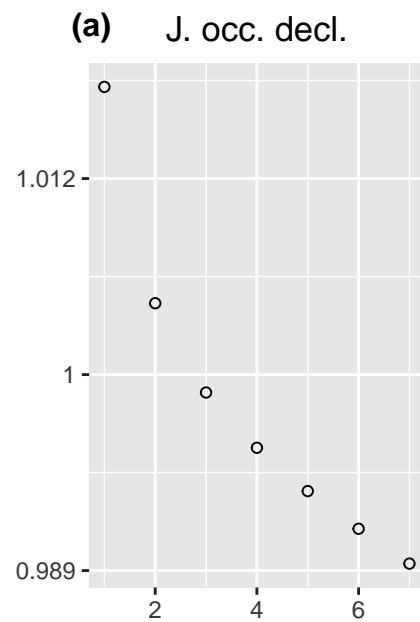
Number of species, i

Joint occupancy, $J^{\{i\}}$



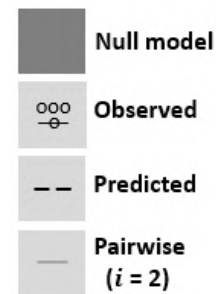
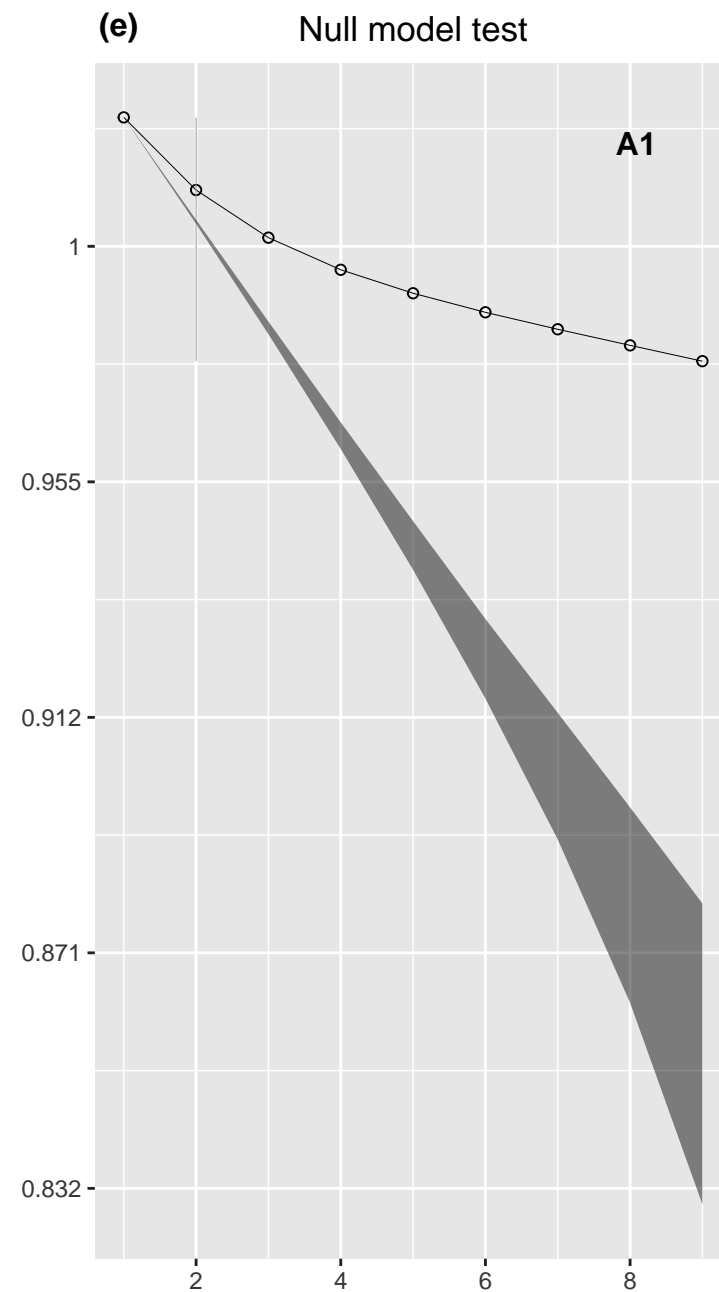
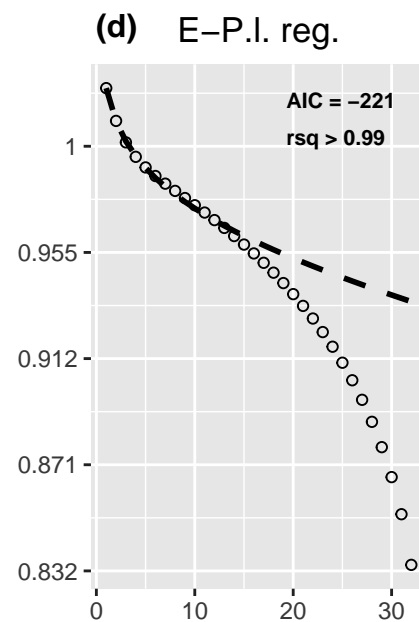
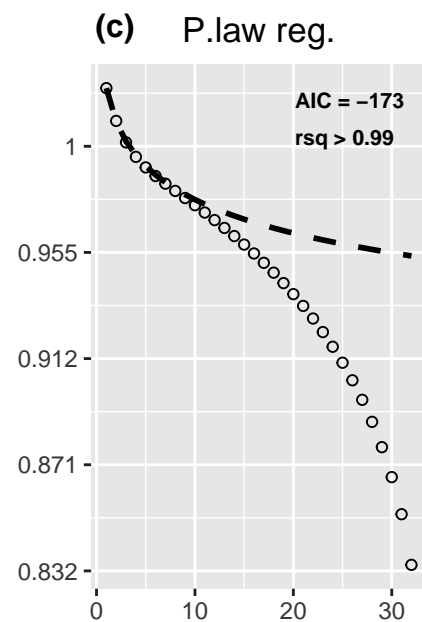
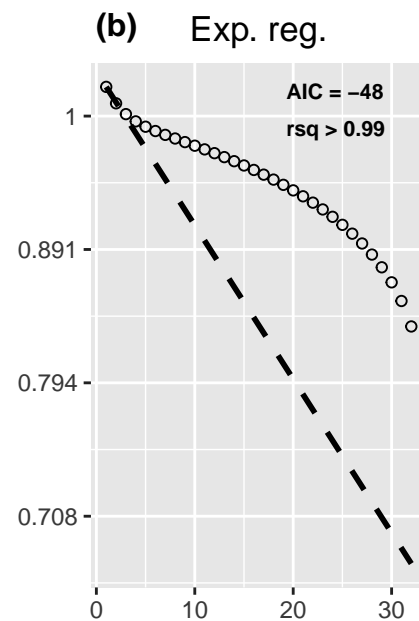
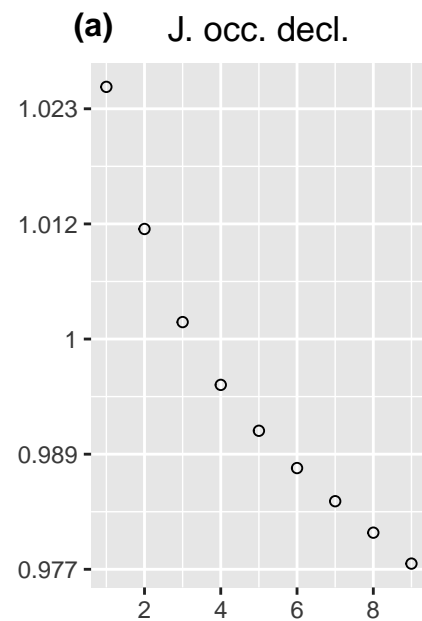
Number of species, i

Joint occupancy, $J^{\{i\}}$



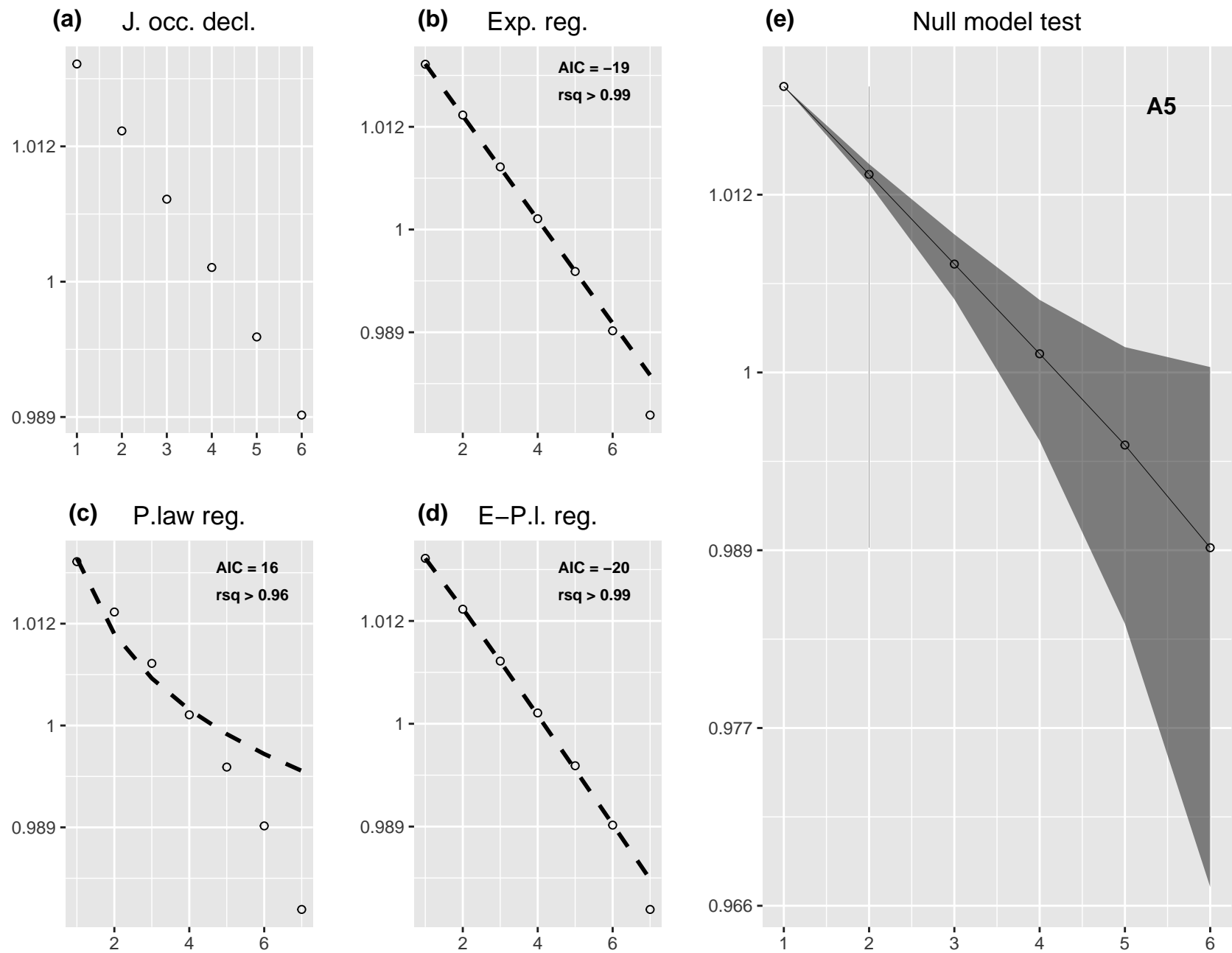
Number of species, i

Joint occupancy, $J^{\{i\}}$



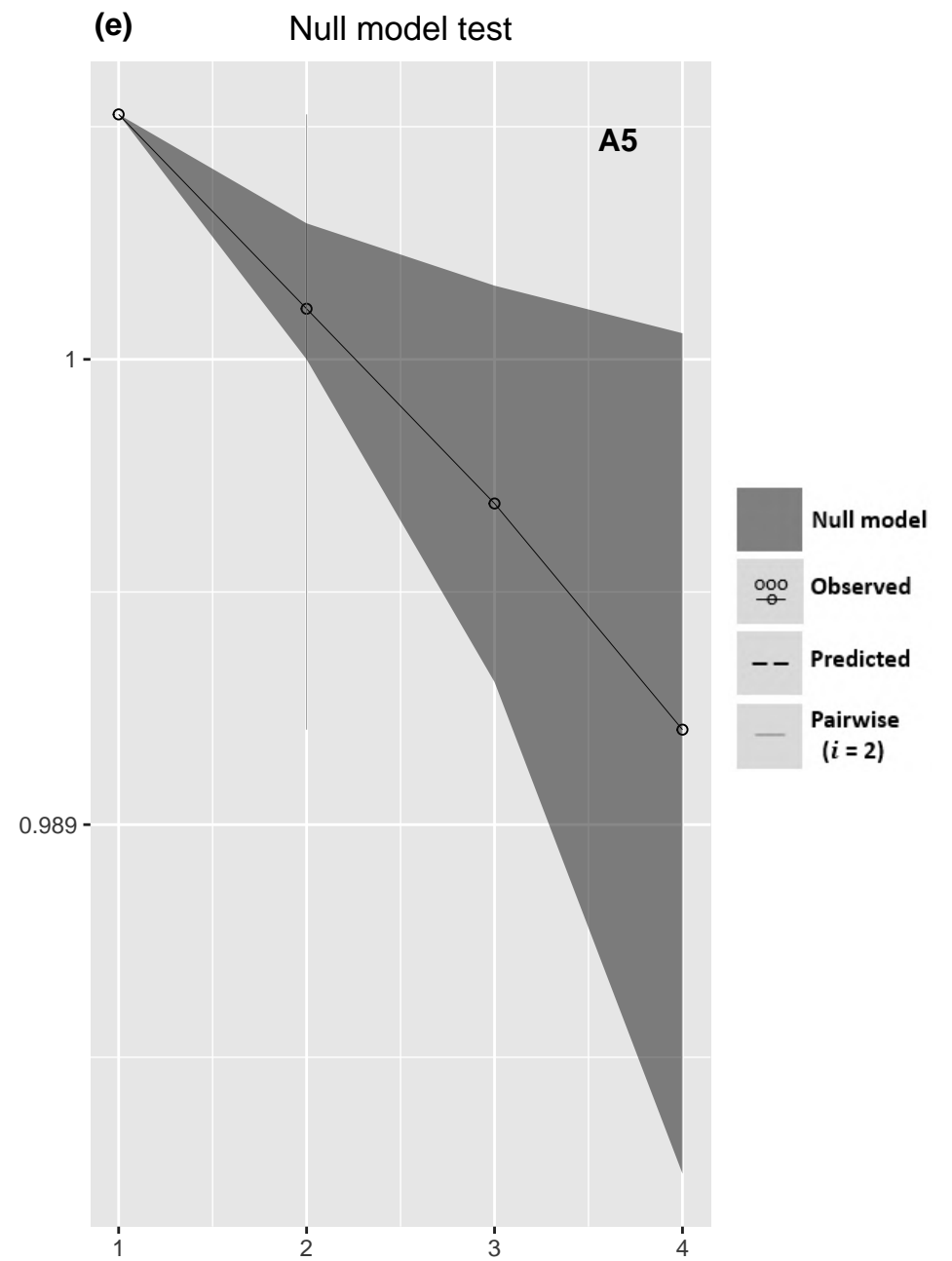
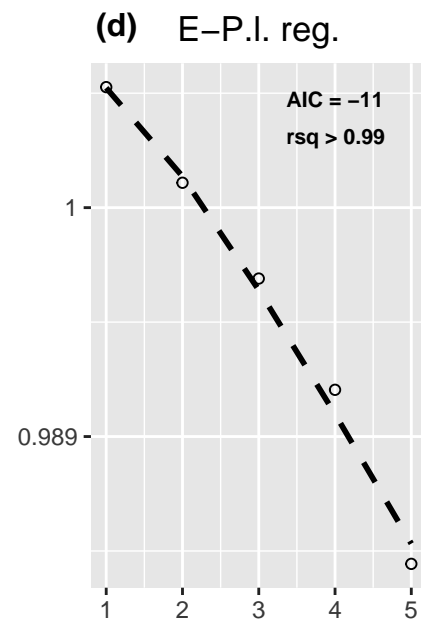
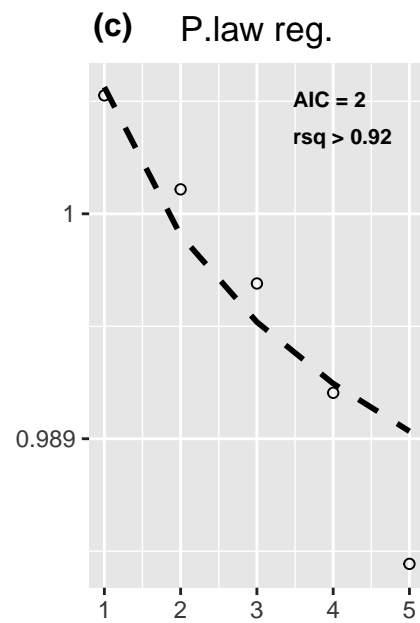
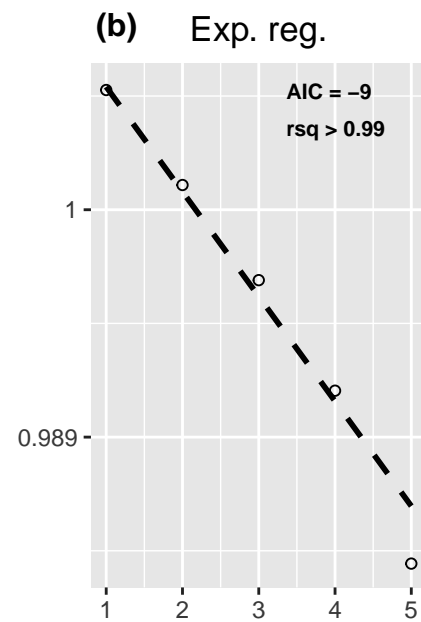
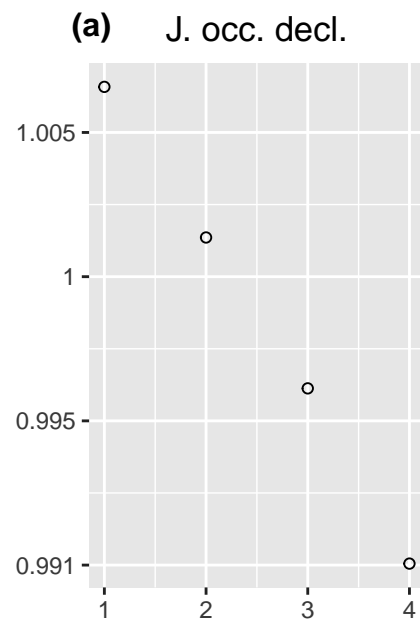
Number of species, i

Joint occupancy, $J^{\{i\}}$



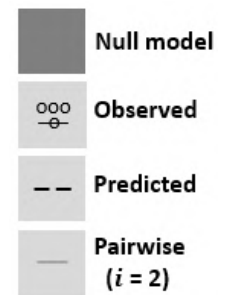
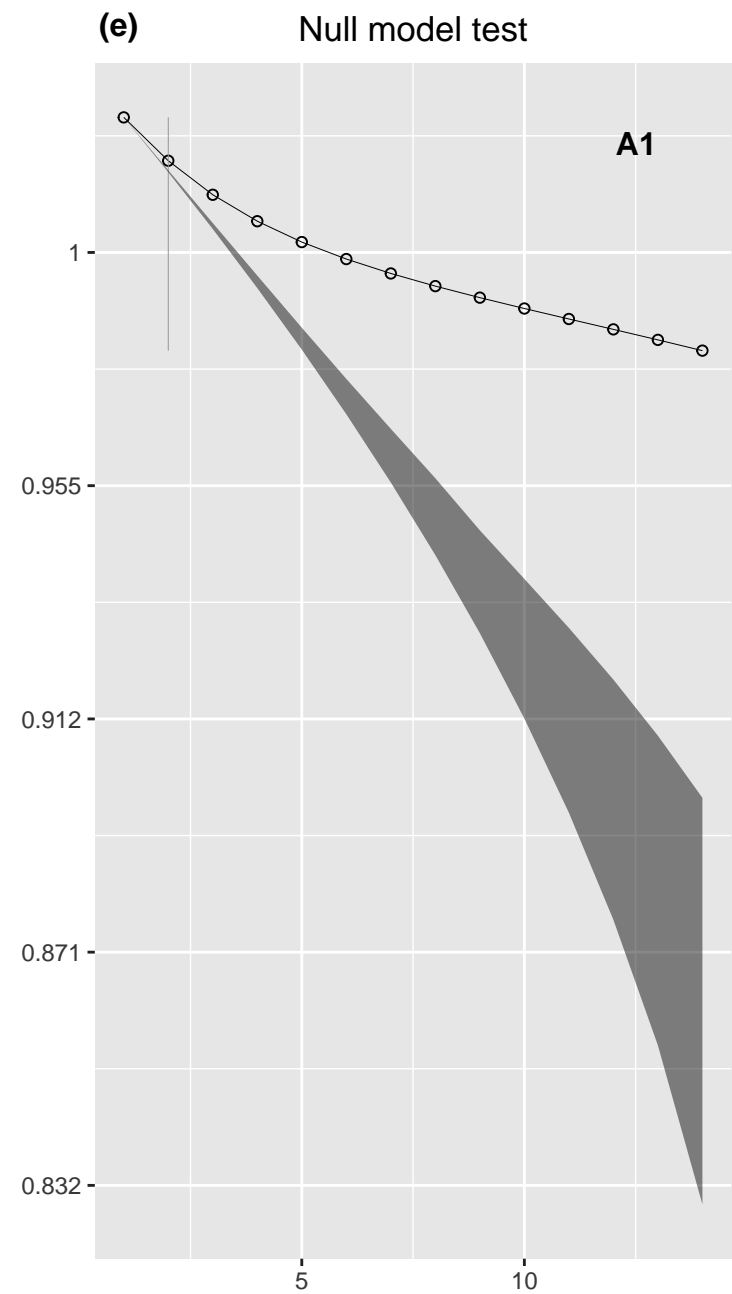
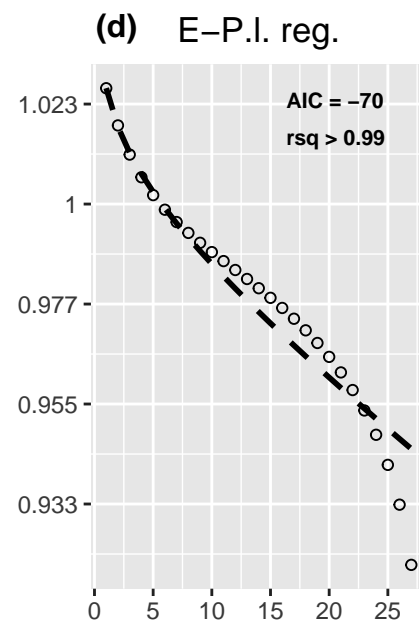
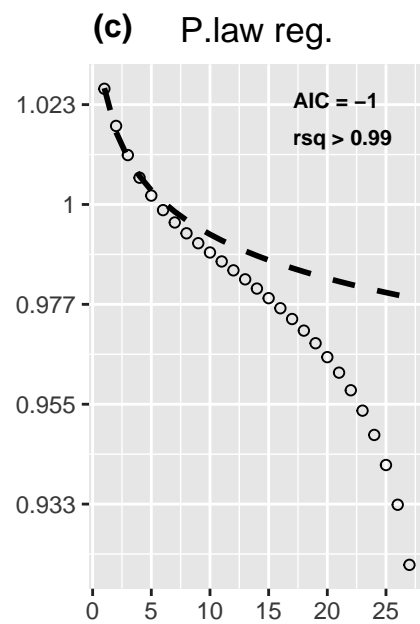
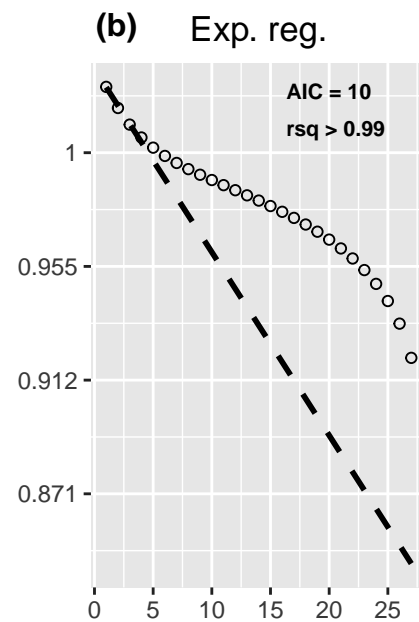
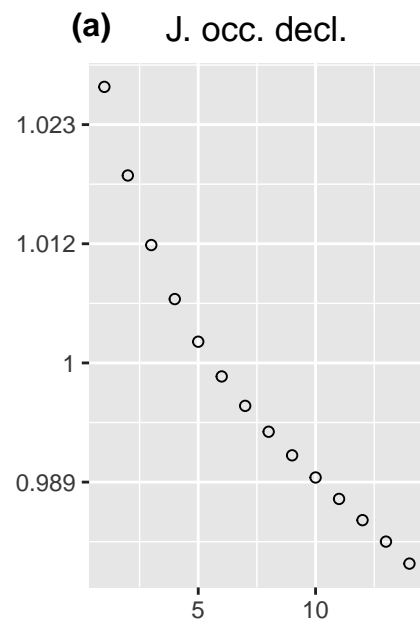
Number of species, i

Joint occupancy, $J^{\{i\}}$



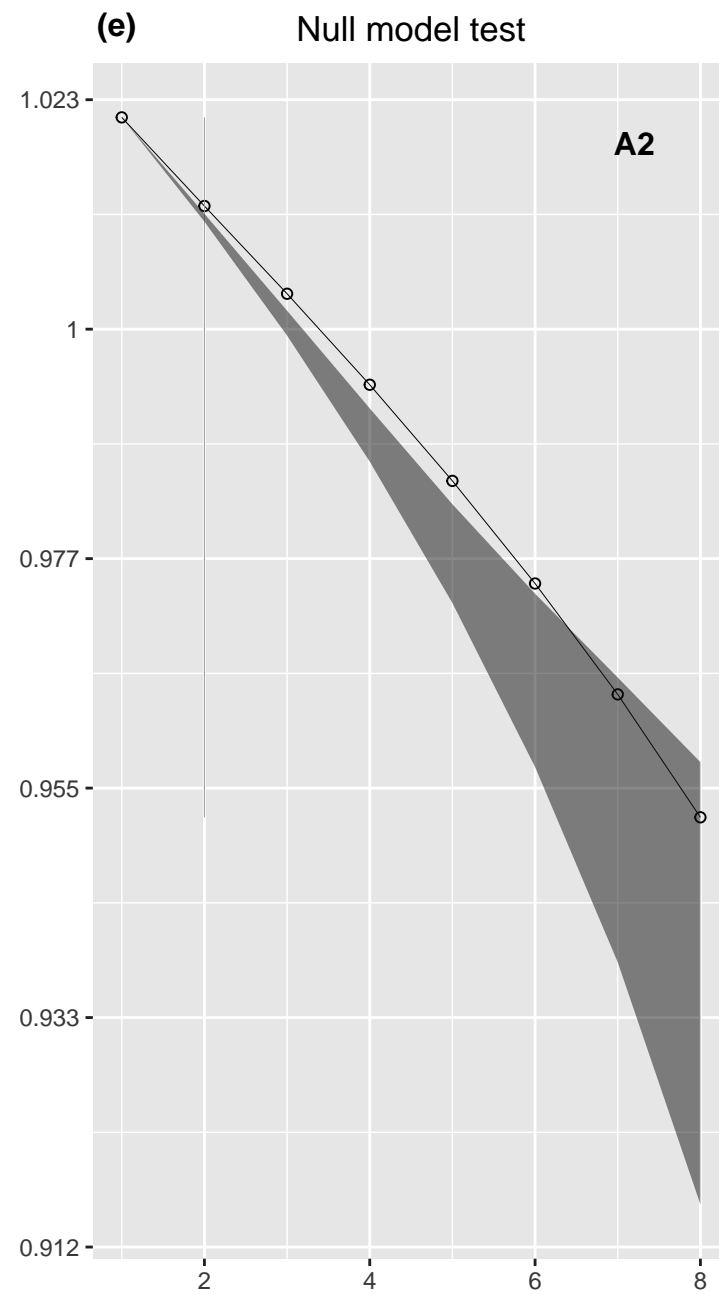
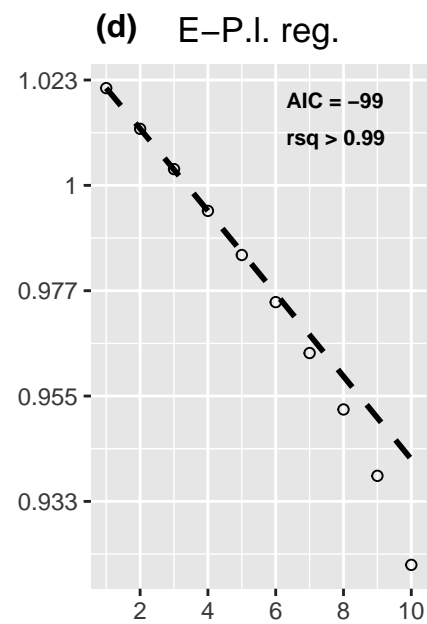
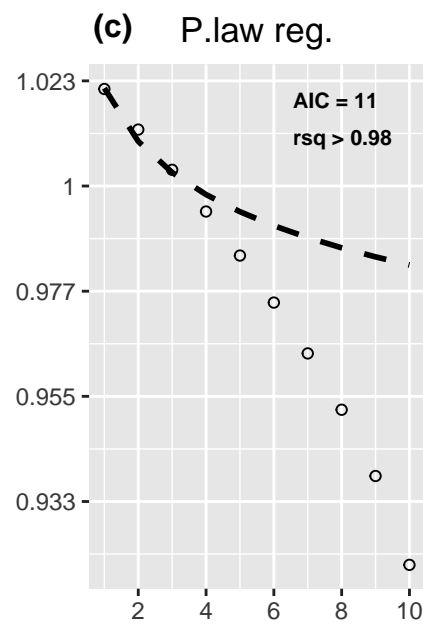
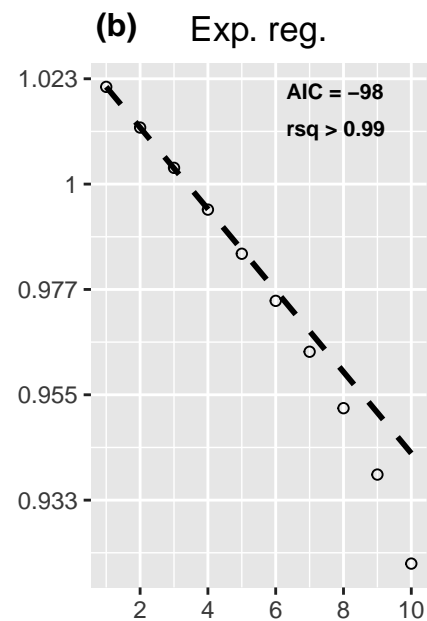
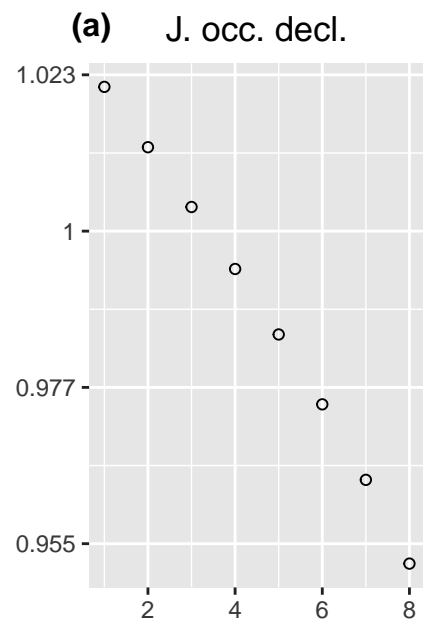
Number of species, i

Joint occupancy, $J^{\{i\}}$



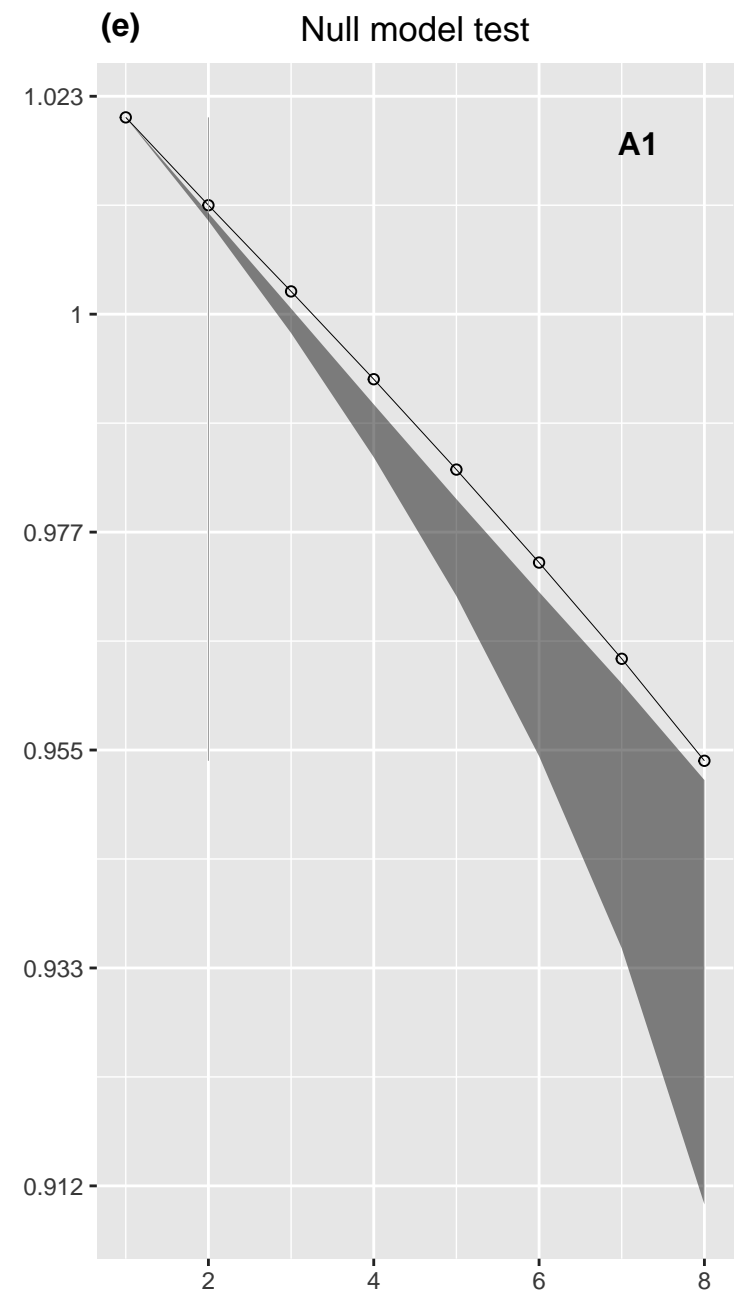
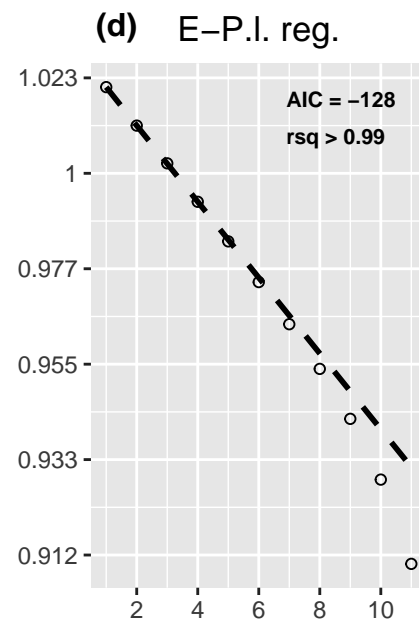
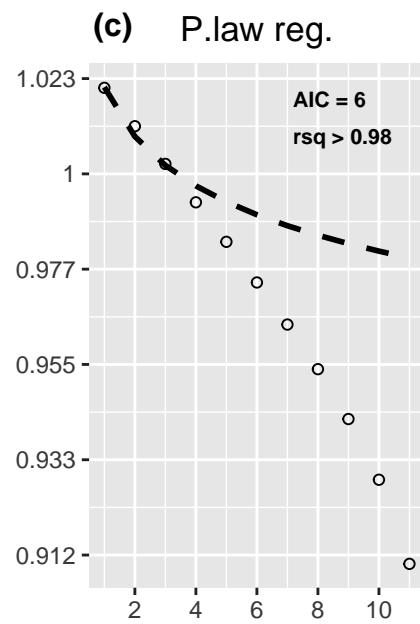
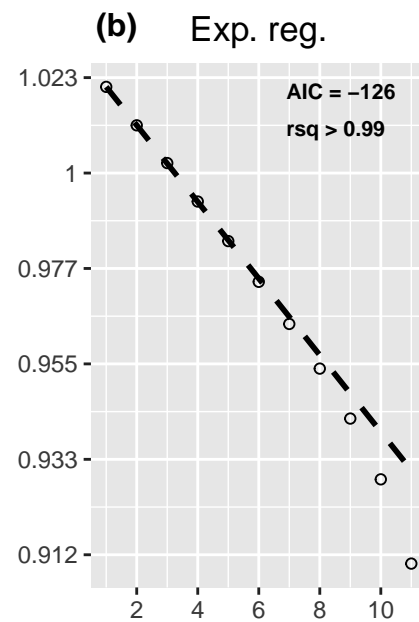
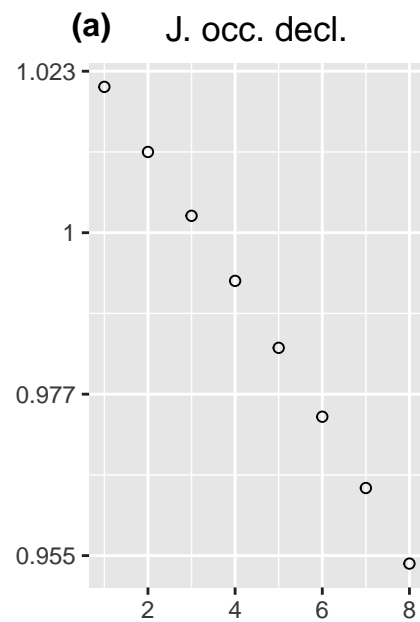
Number of species, i

Joint occupancy, $J^{\{i\}}$



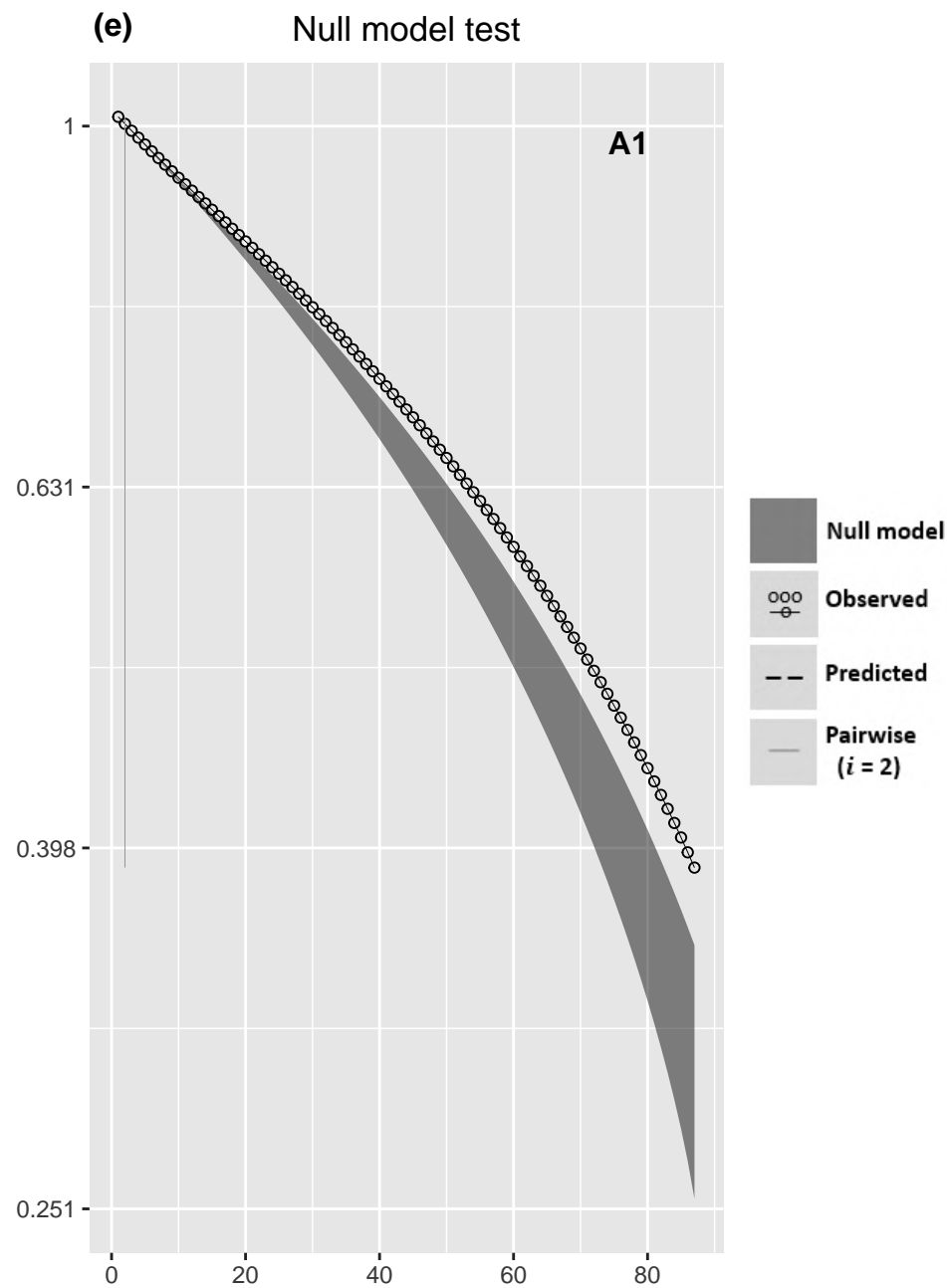
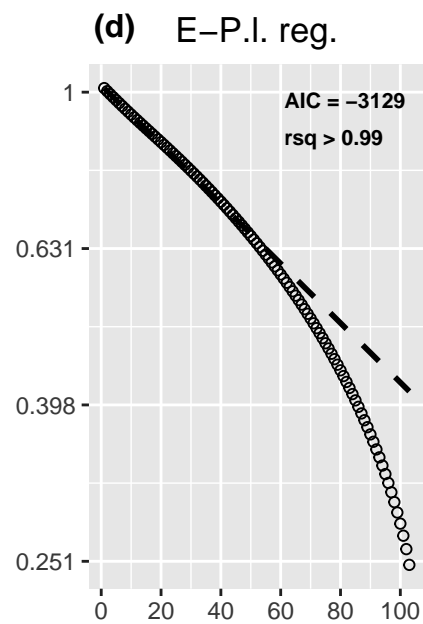
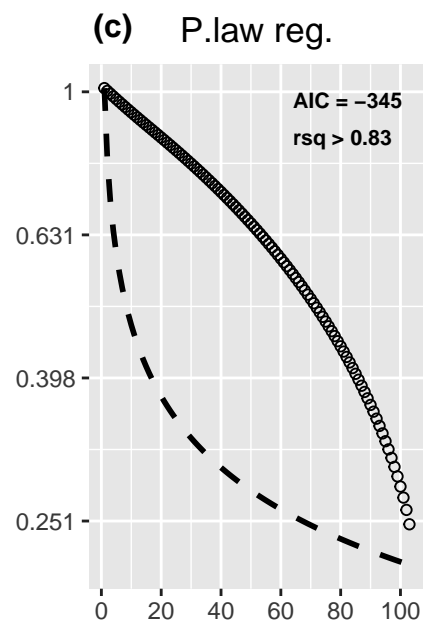
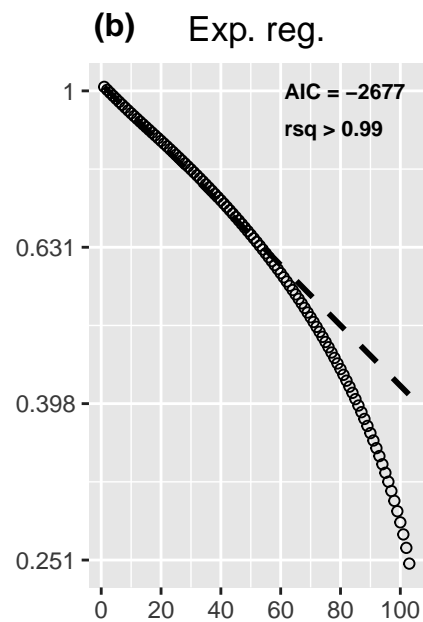
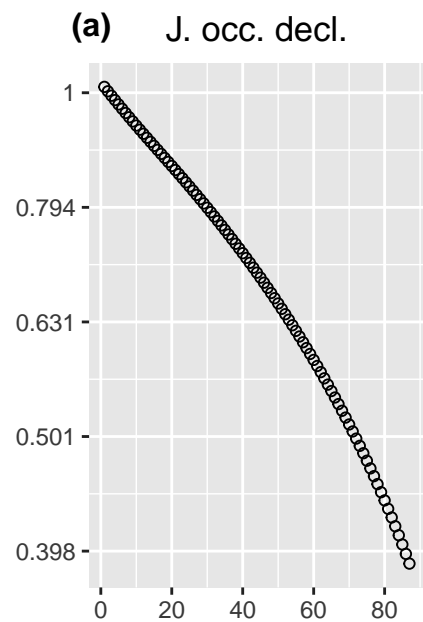
Number of species, i

Joint occupancy, $J^{\{i\}}$



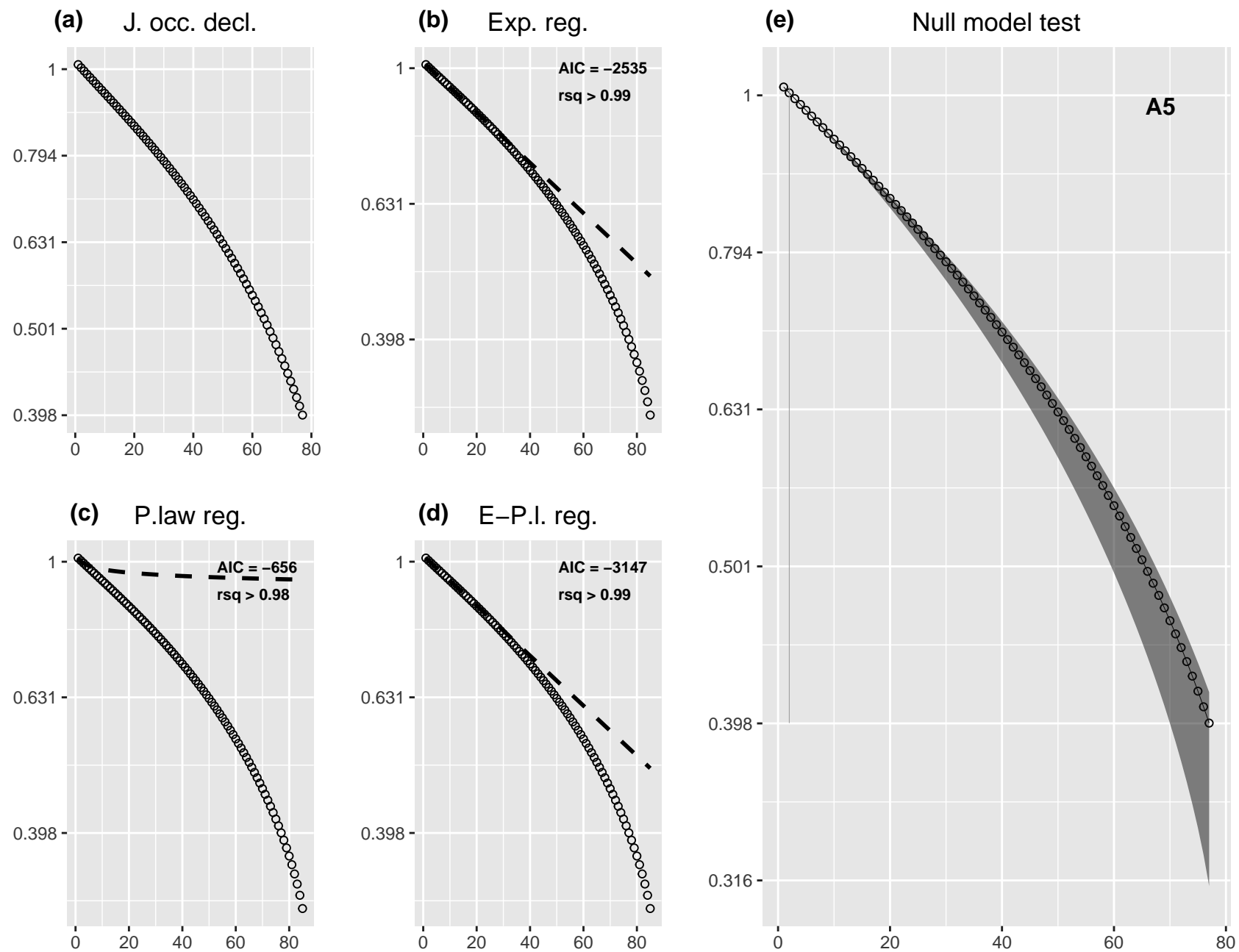
Number of species, i

Joint occupancy, $J^{\{i\}}$



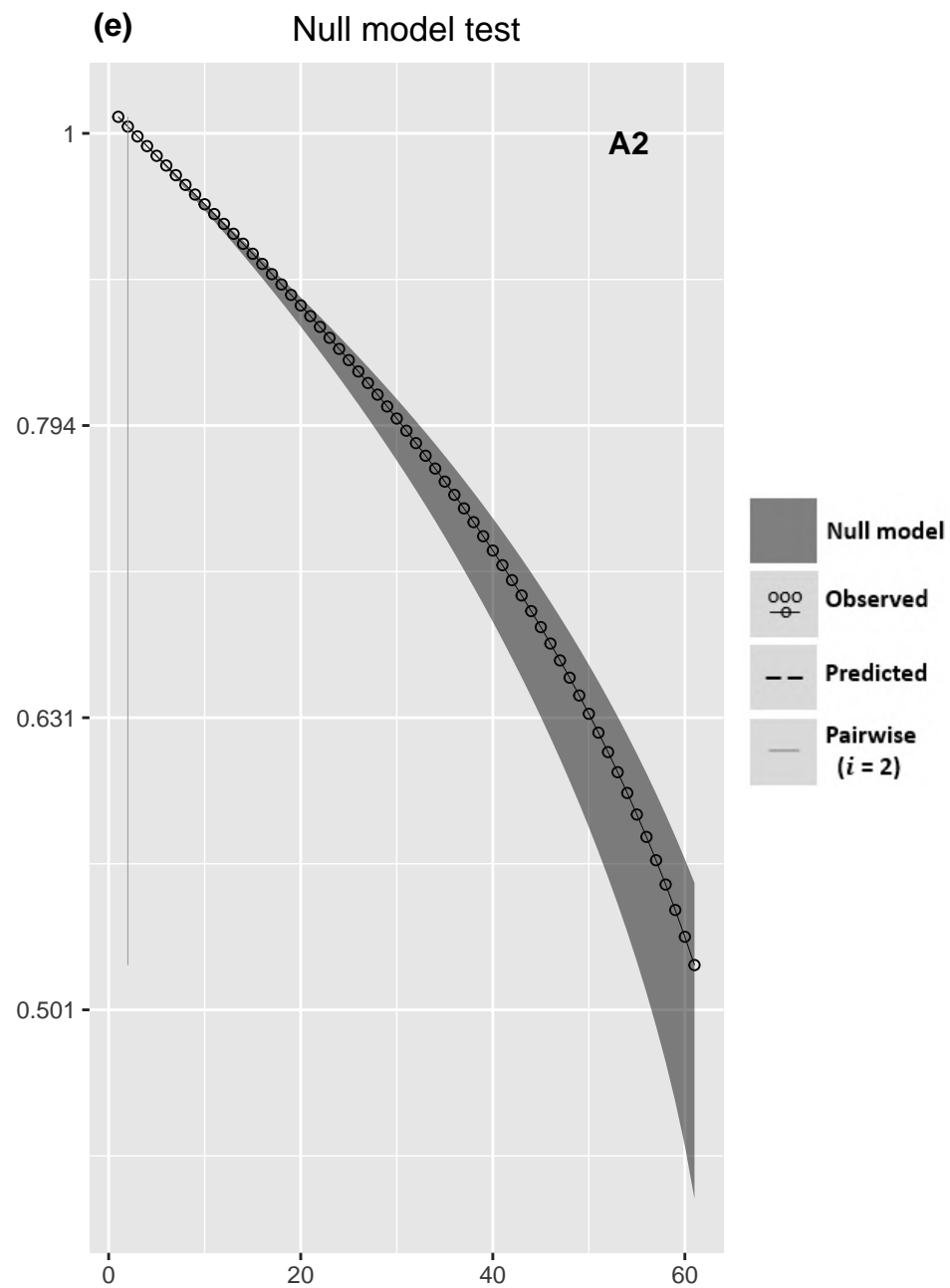
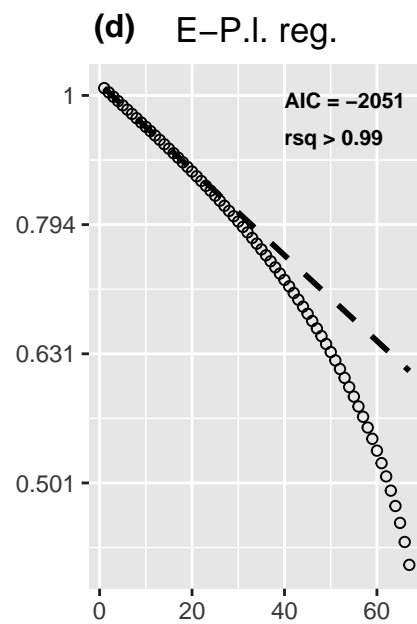
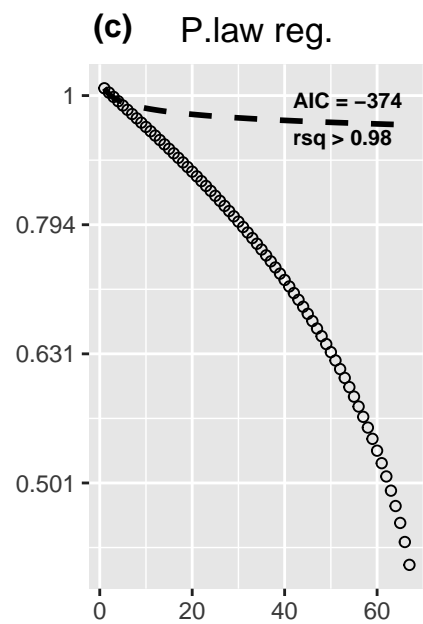
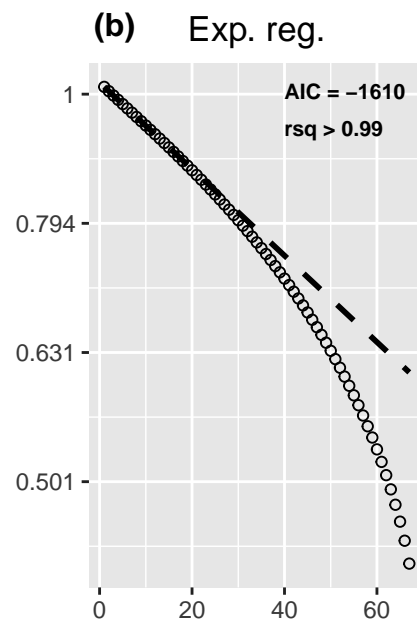
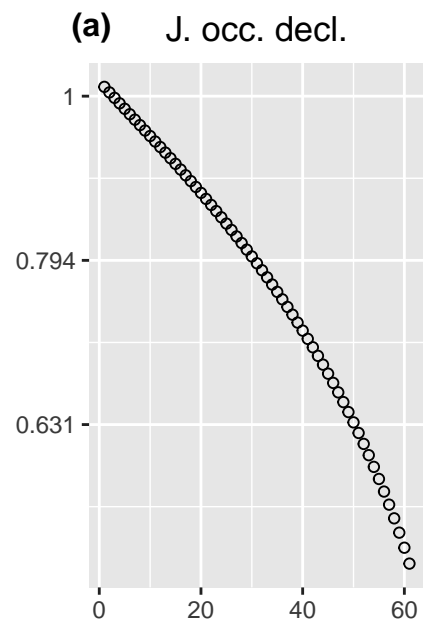
Number of species, i

Joint occupancy, $J^{\{i\}}$



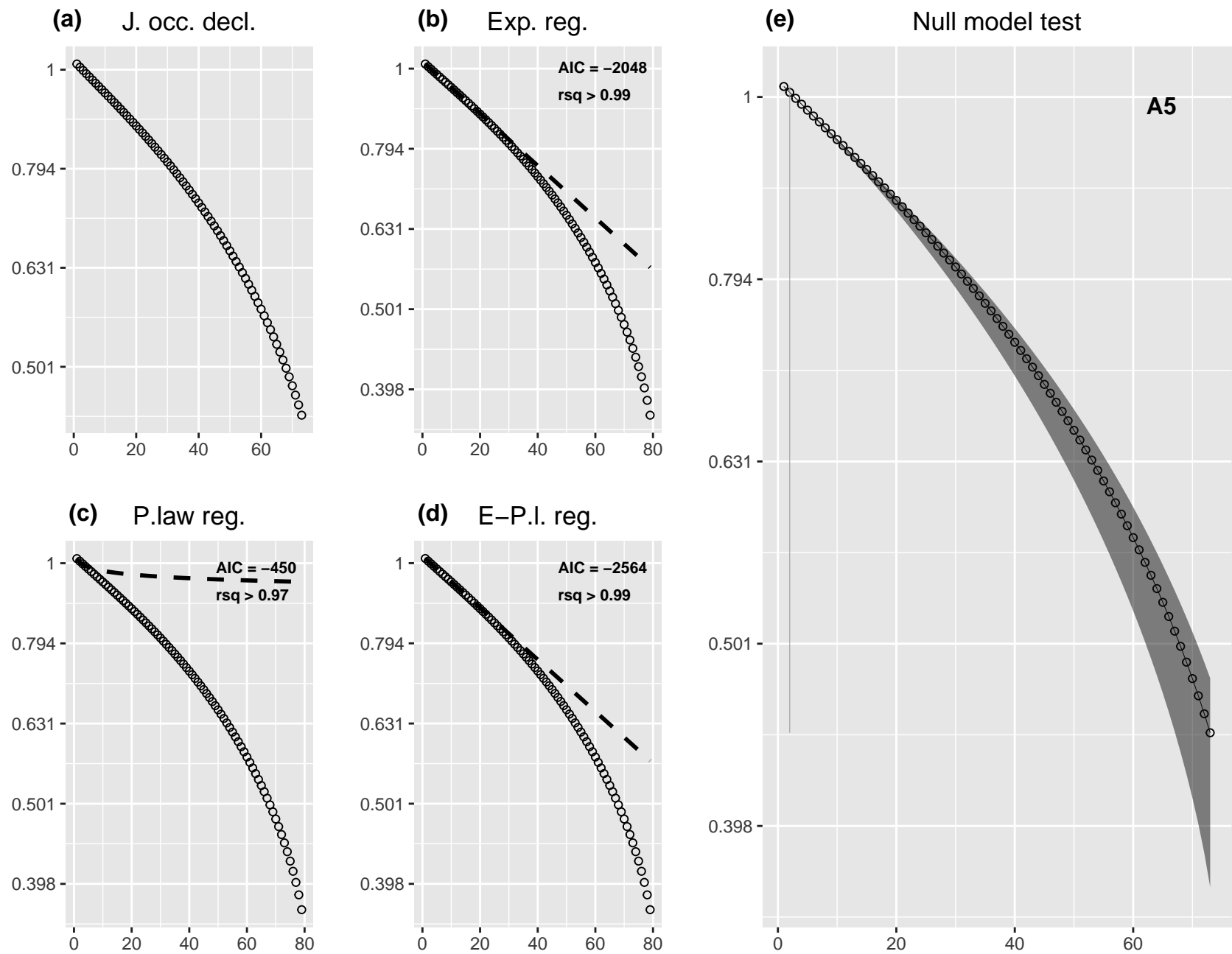
Number of species, i

Joint occupancy, $J^{\{i\}}$



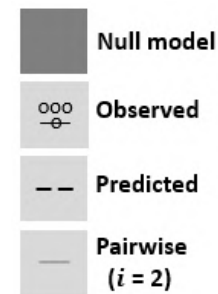
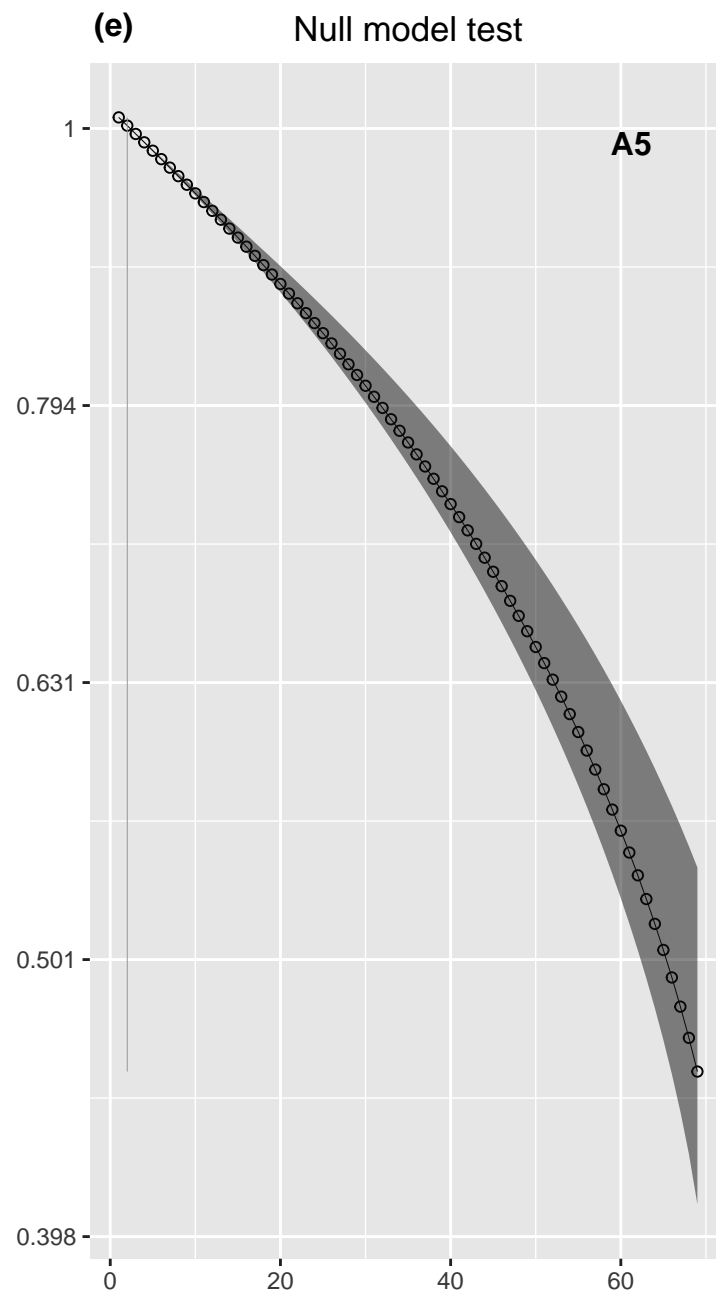
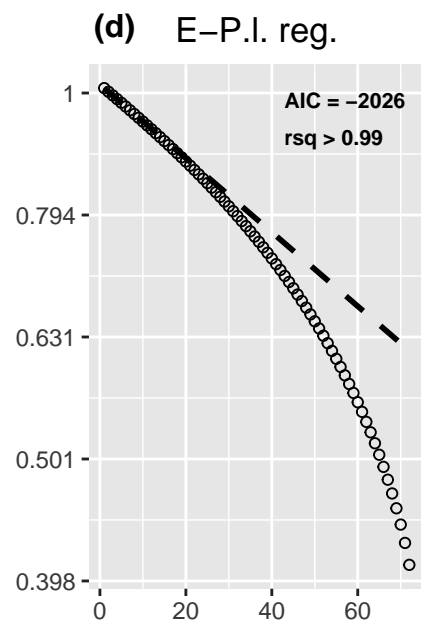
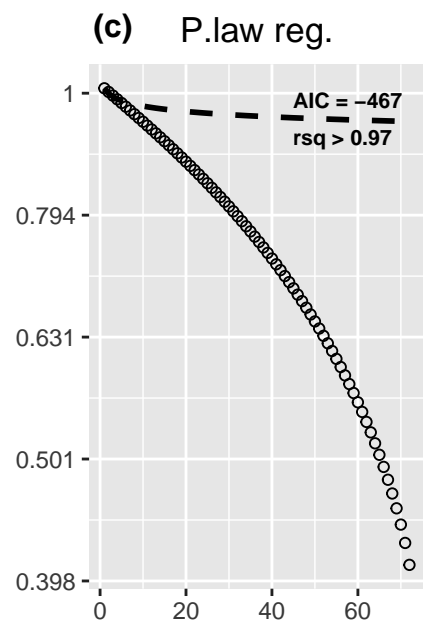
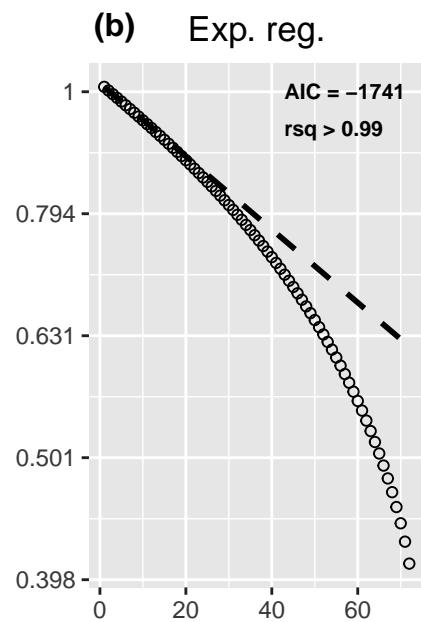
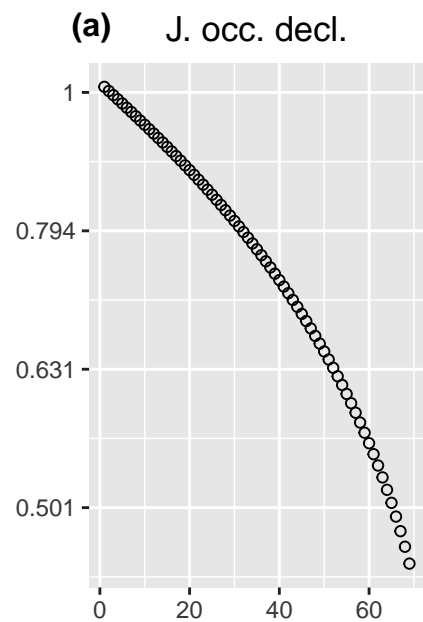
Number of species, i

Joint occupancy, $J^{\{i\}}$



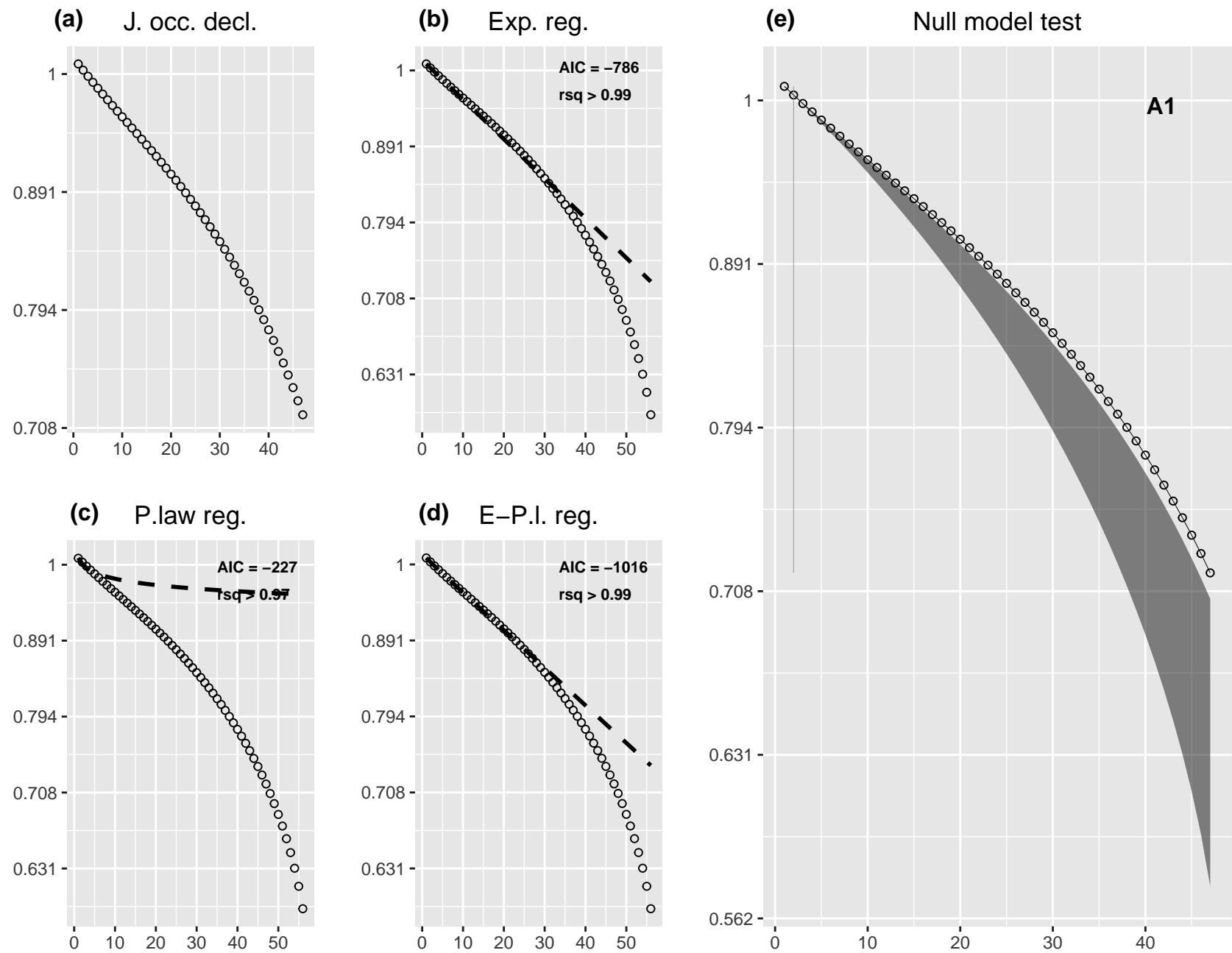
Number of species, i

Joint occupancy, $J^{\{i\}}$



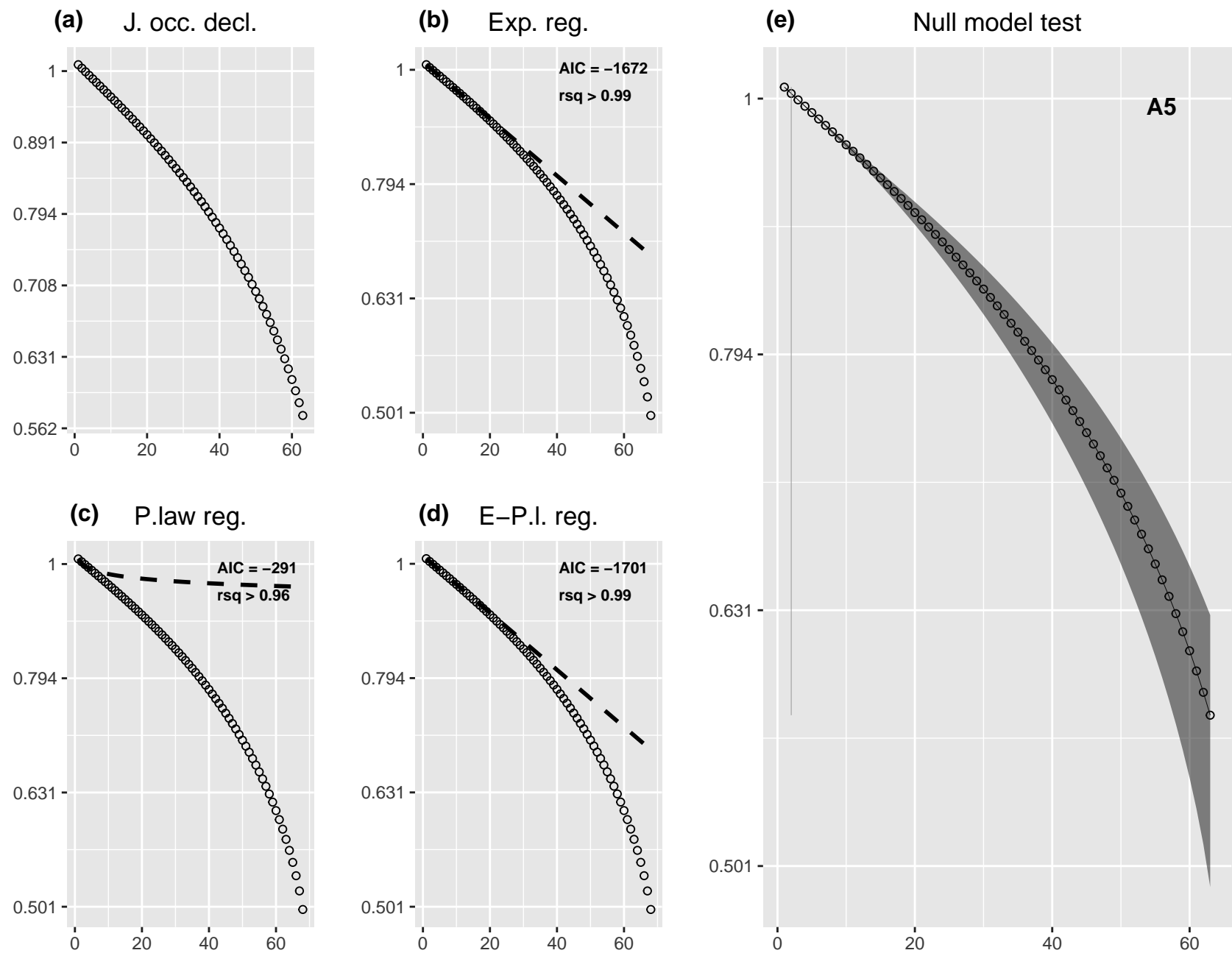
Number of species, i

Joint occupancy, $J^{\{i\}}$



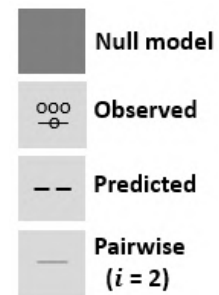
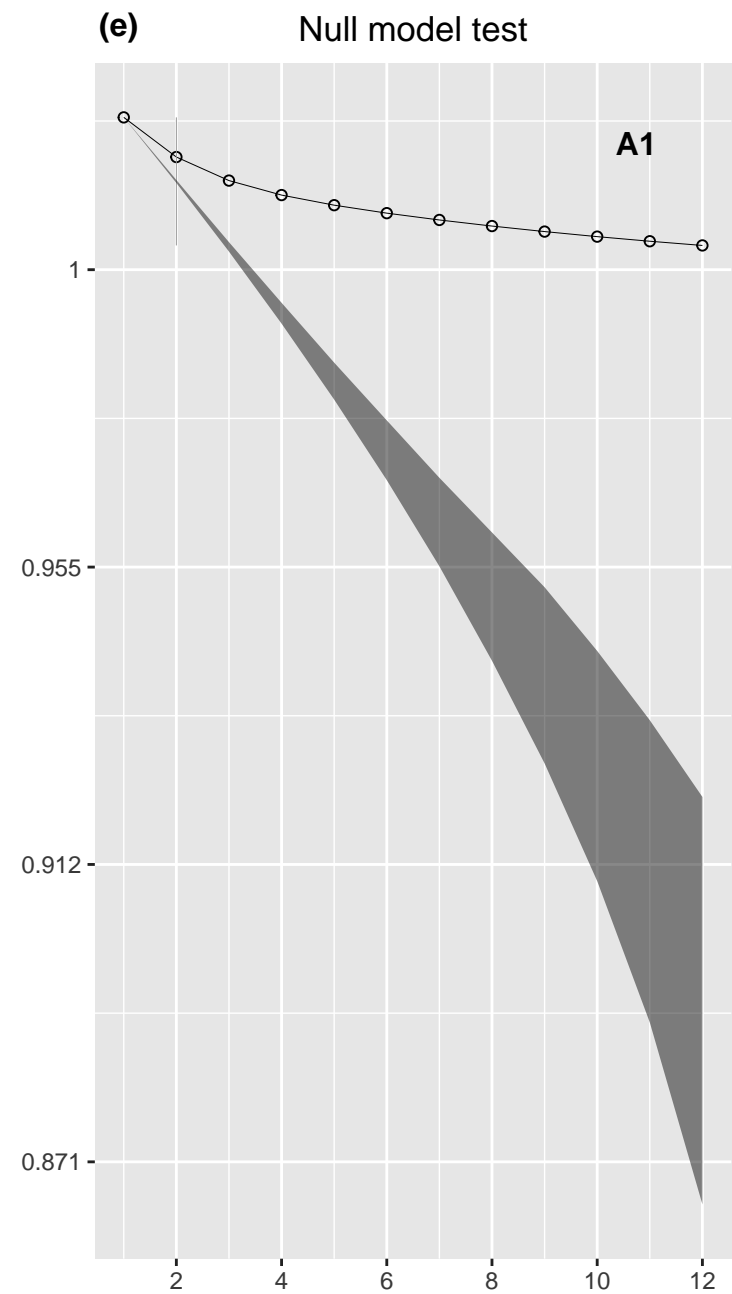
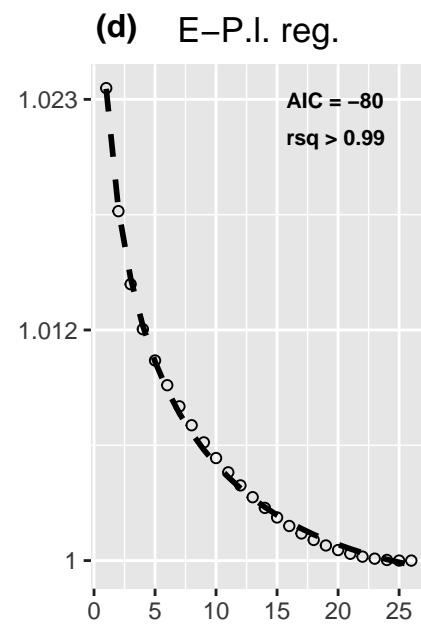
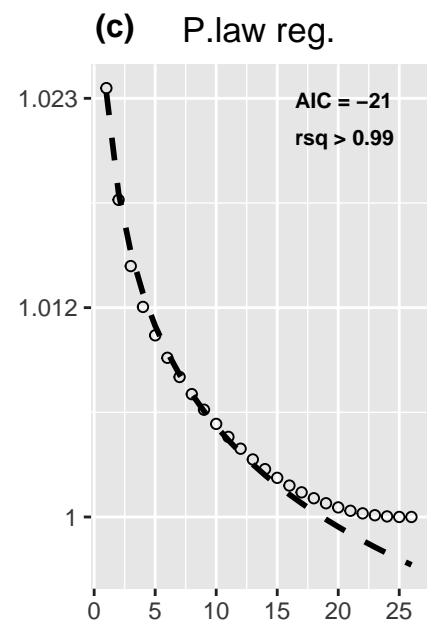
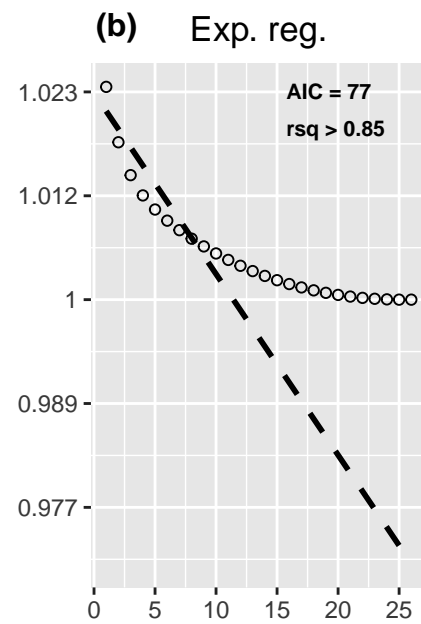
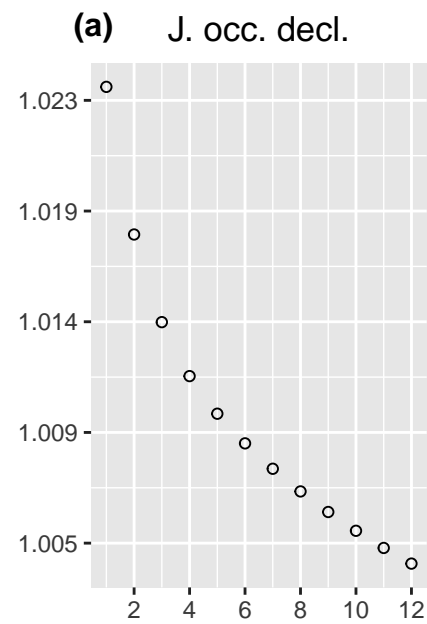
Number of species, i

Joint occupancy, $J^{\{i\}}$



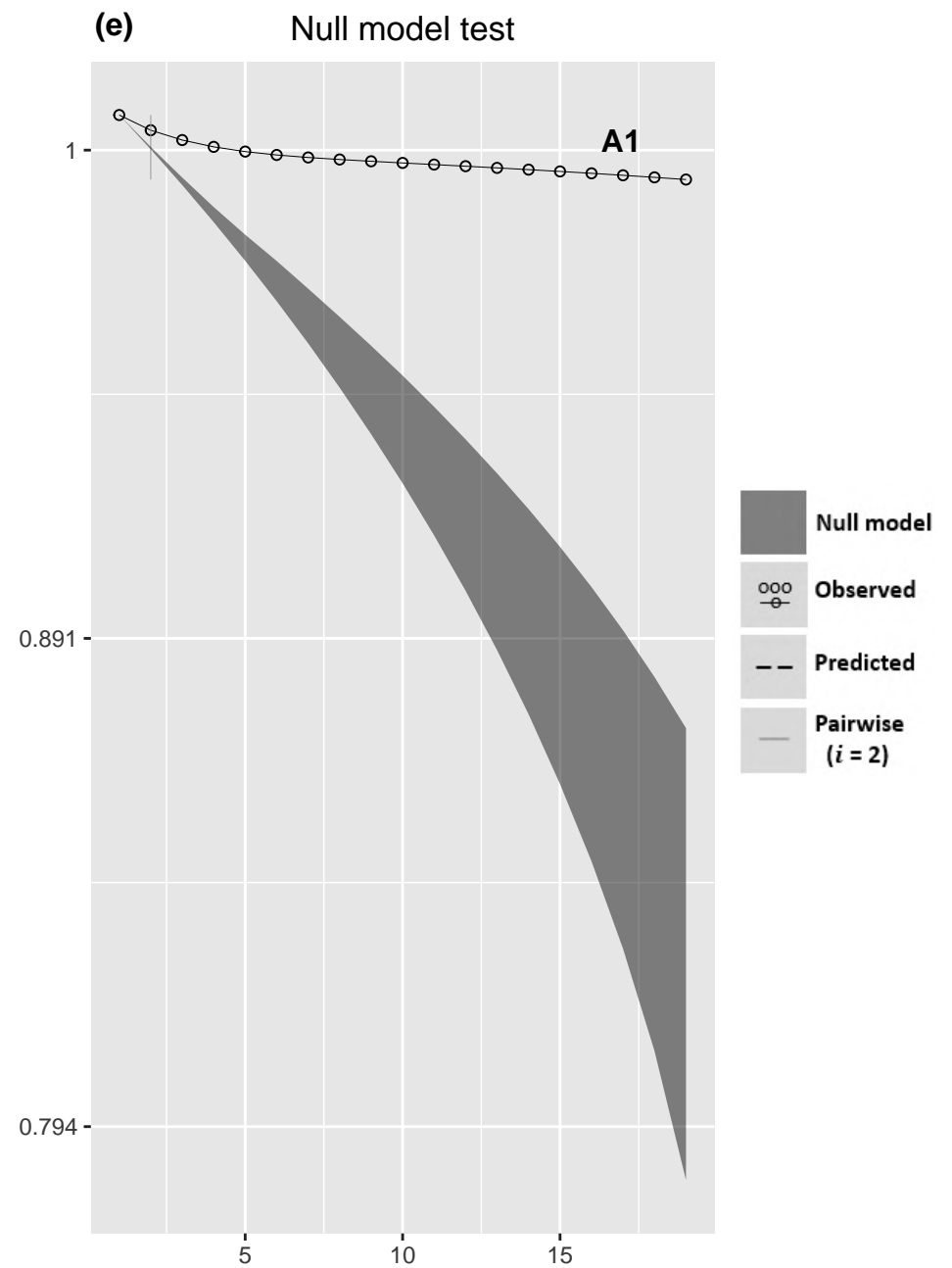
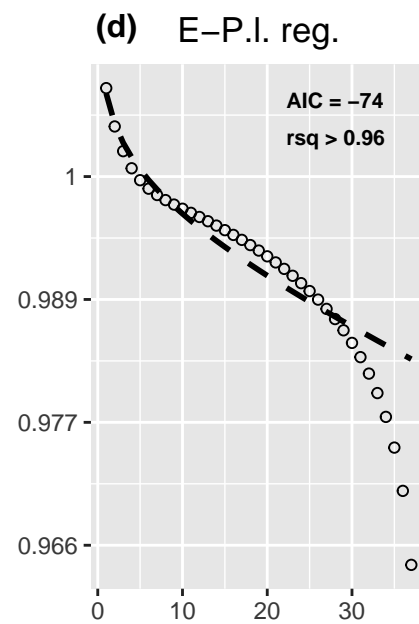
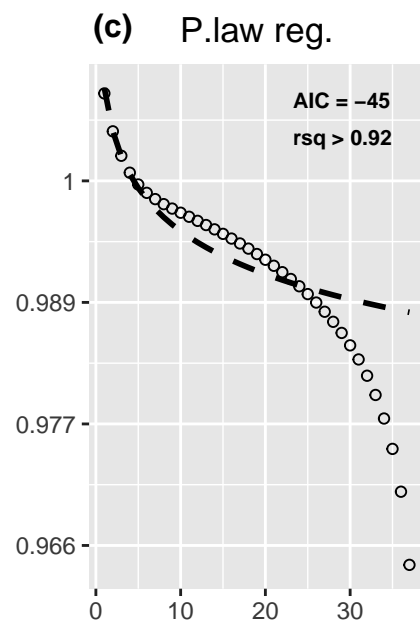
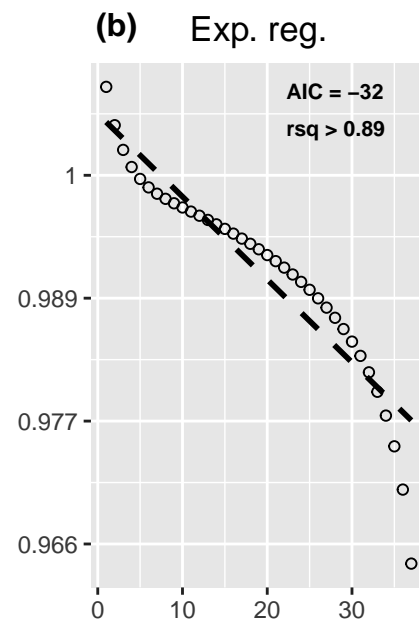
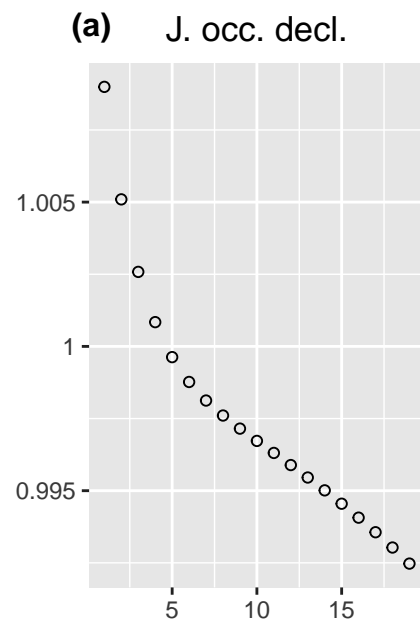
Number of species, i

Joint occupancy, $J^{\{i\}}$



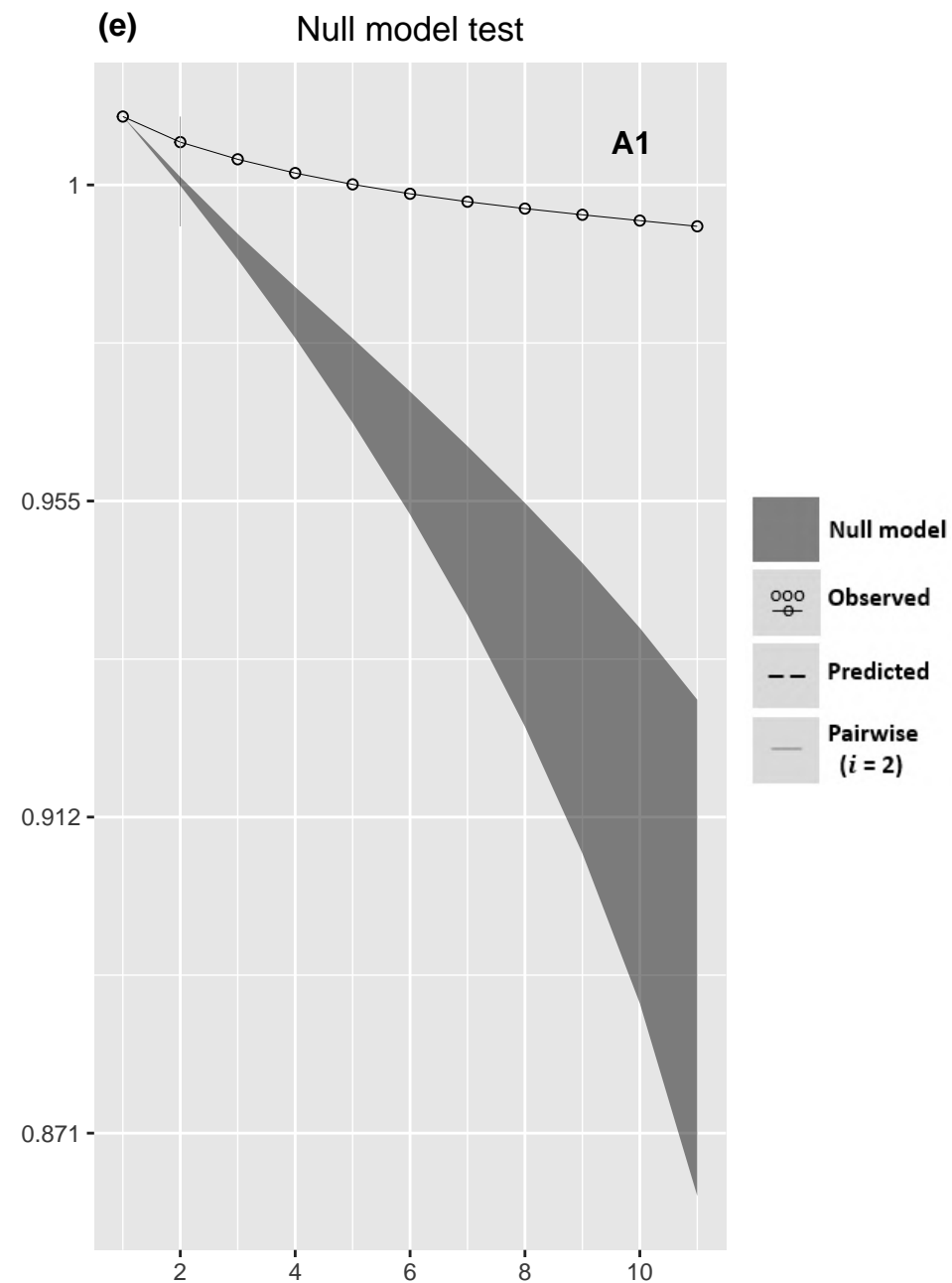
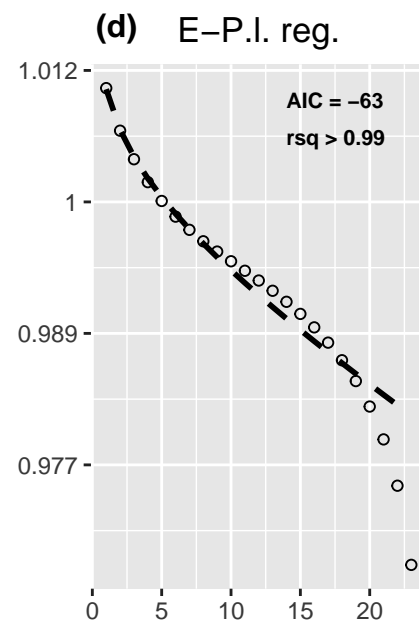
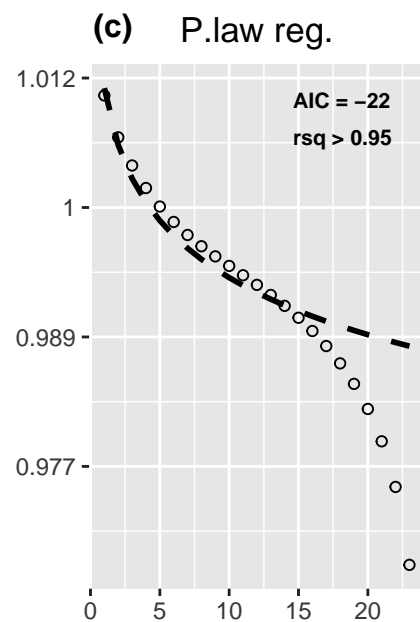
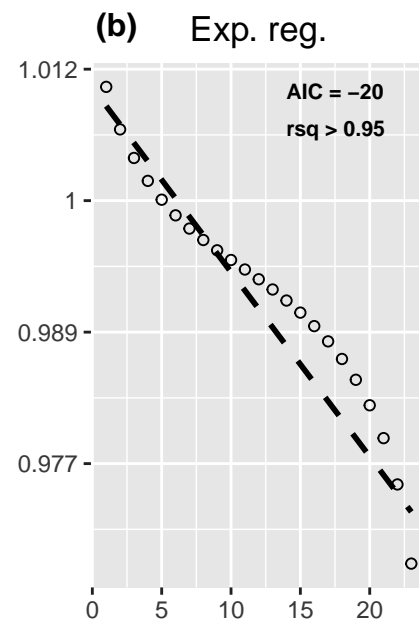
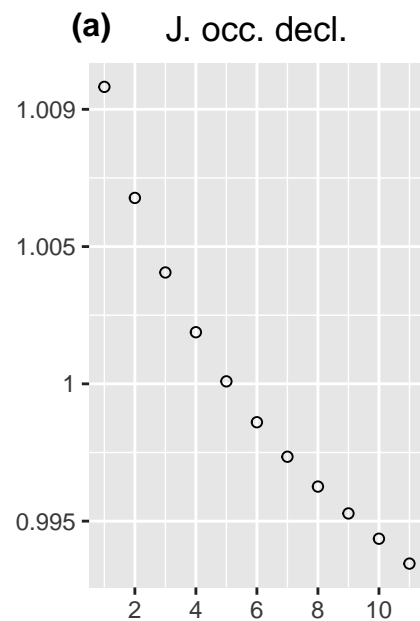
Number of species, i

Joint occupancy, $J^{\{i\}}$



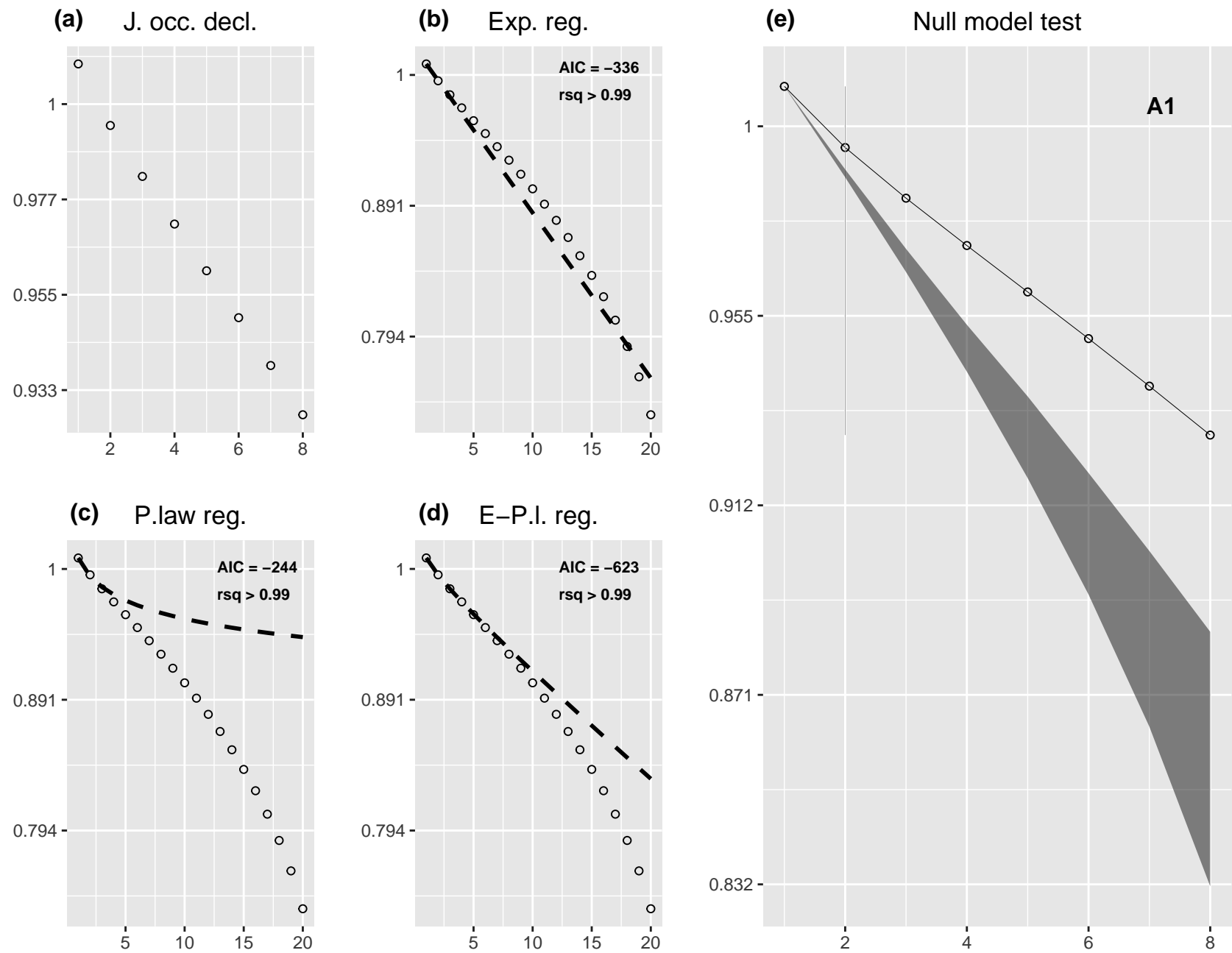
Number of species, i

Joint occupancy, $J^{\{i\}}$



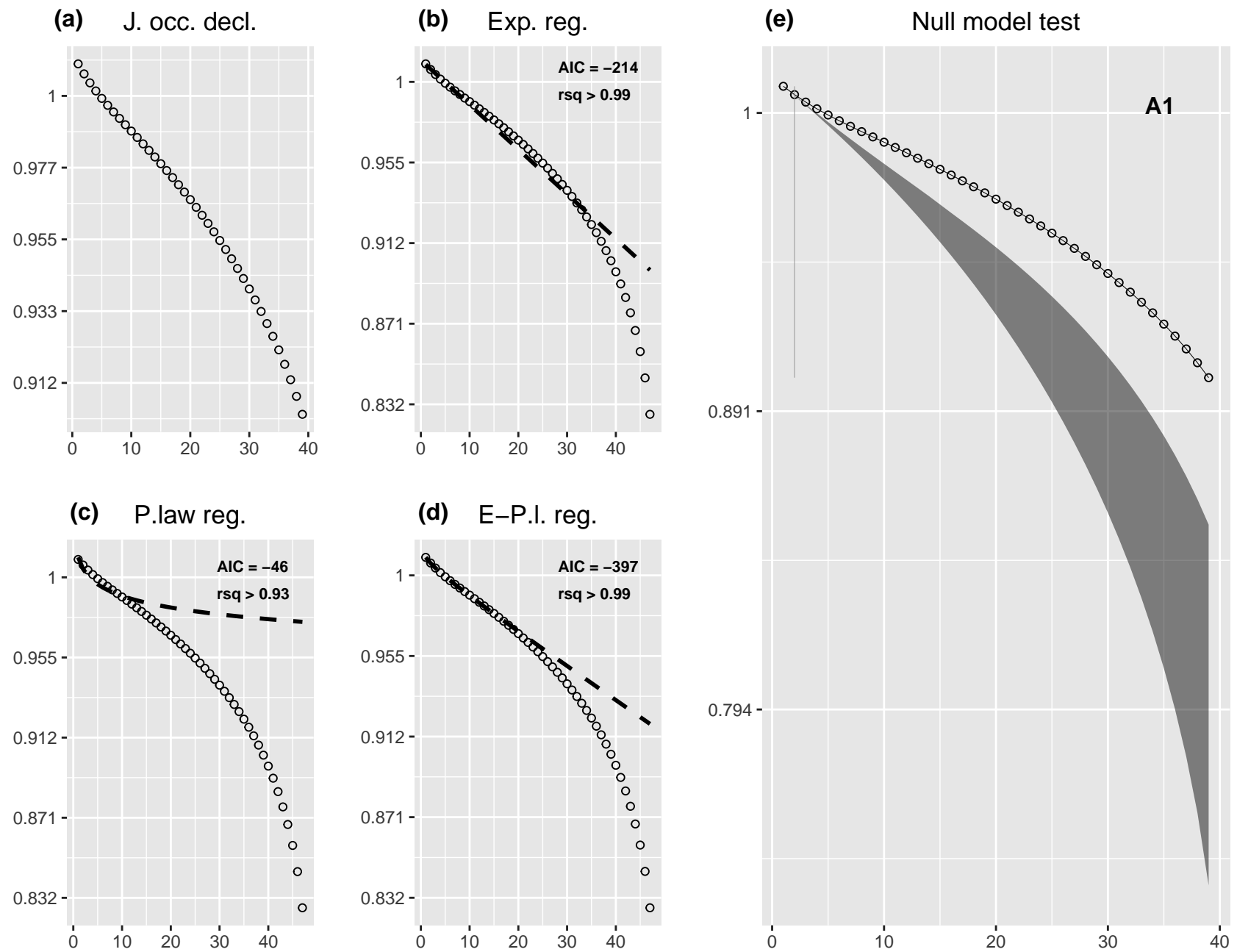
Number of species, i

Joint occupancy, $J^{\{i\}}$



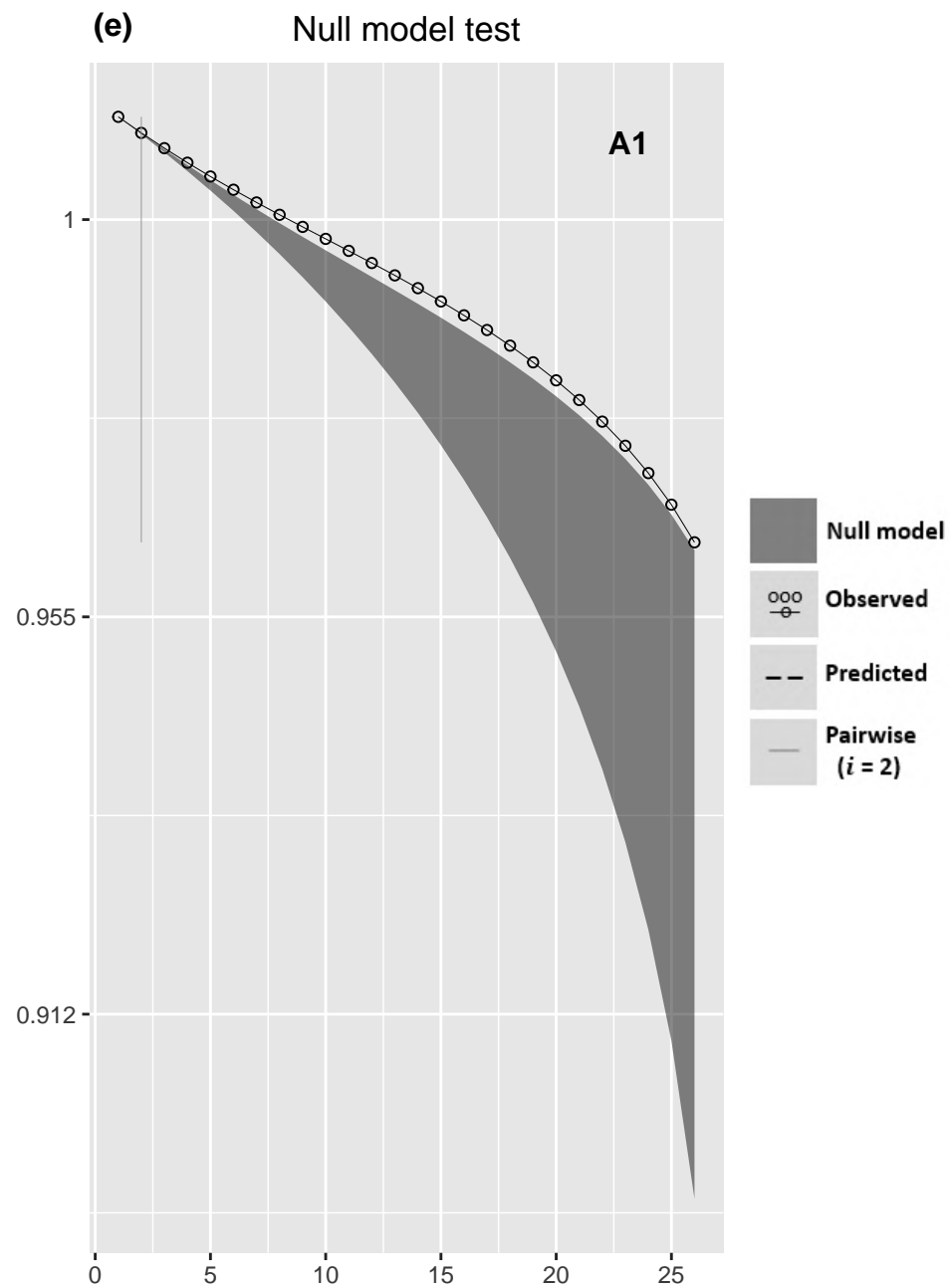
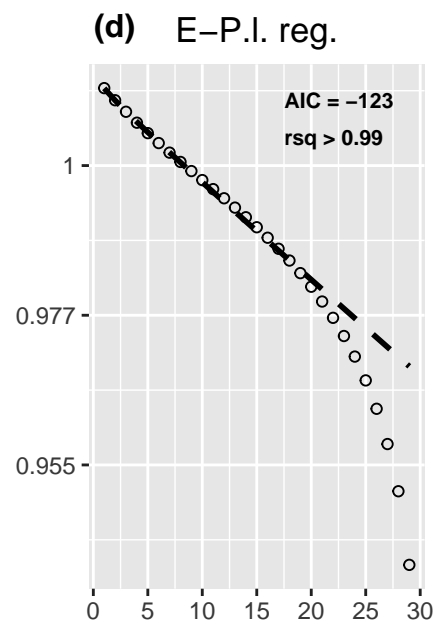
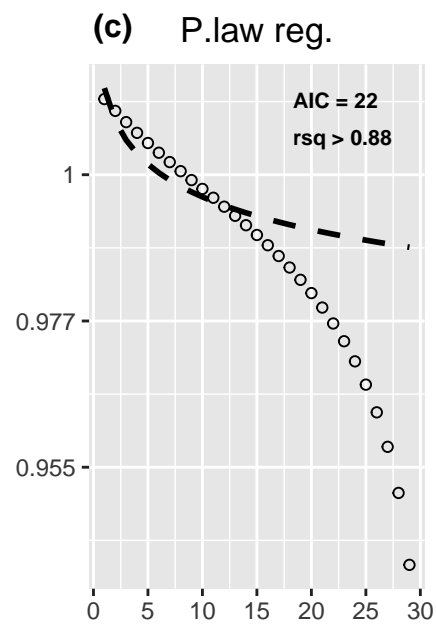
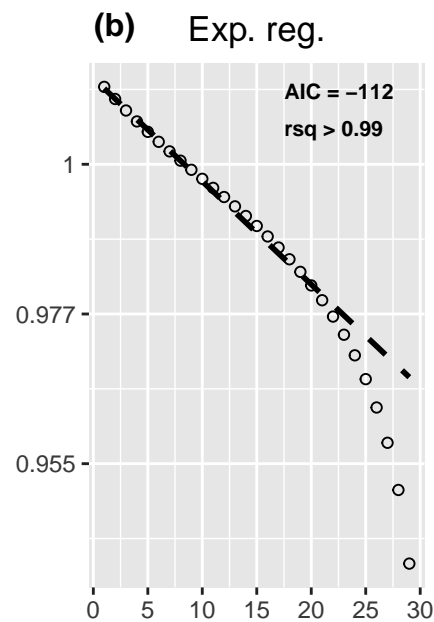
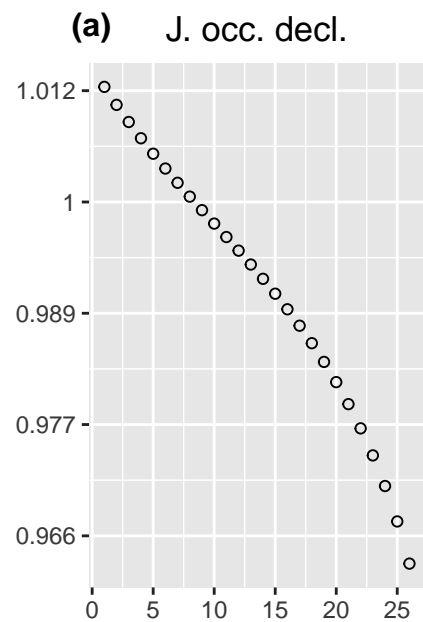
Number of species, i

Joint occupancy, $J^{\{i\}}$



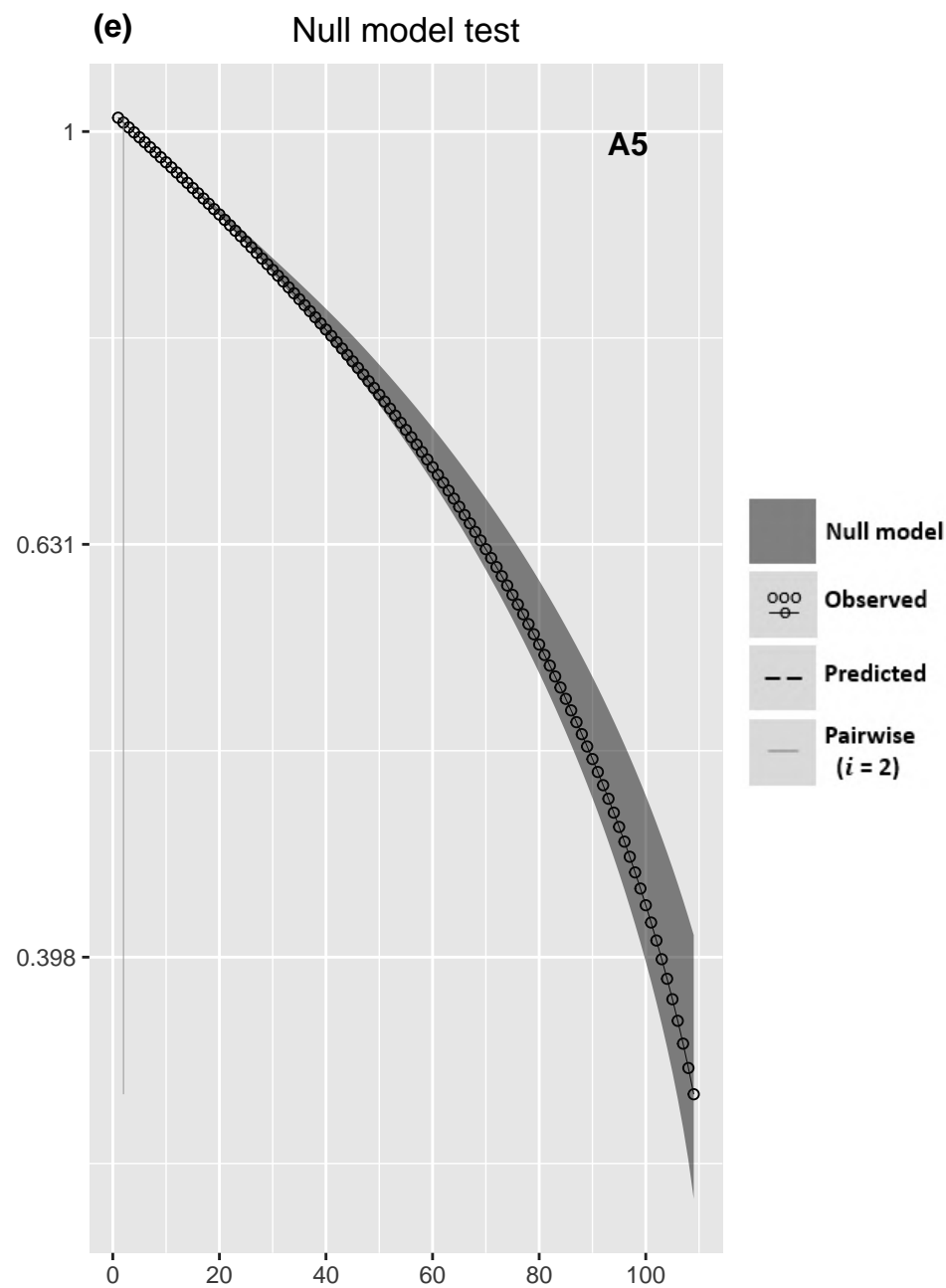
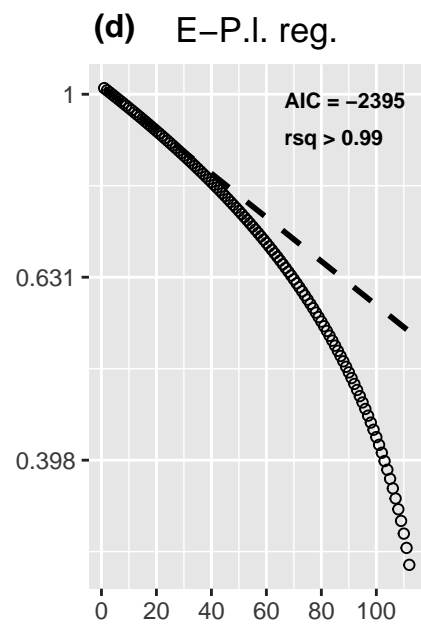
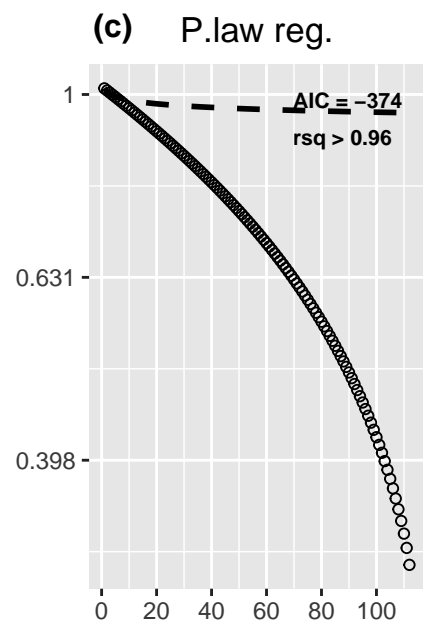
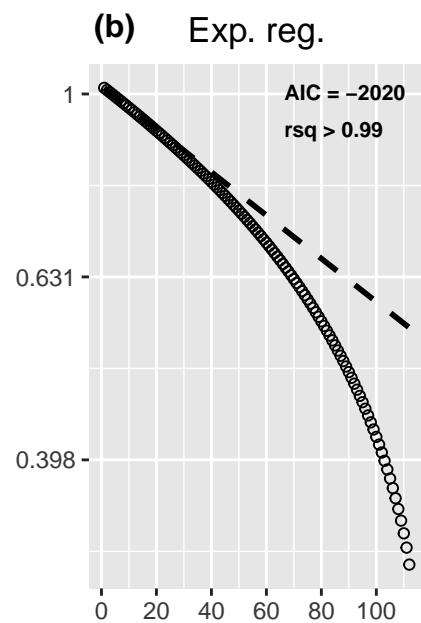
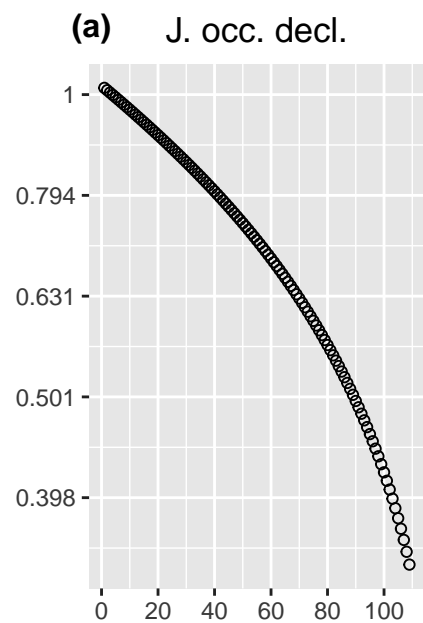
Number of species, i

Joint occupancy, $J^{\{i\}}$



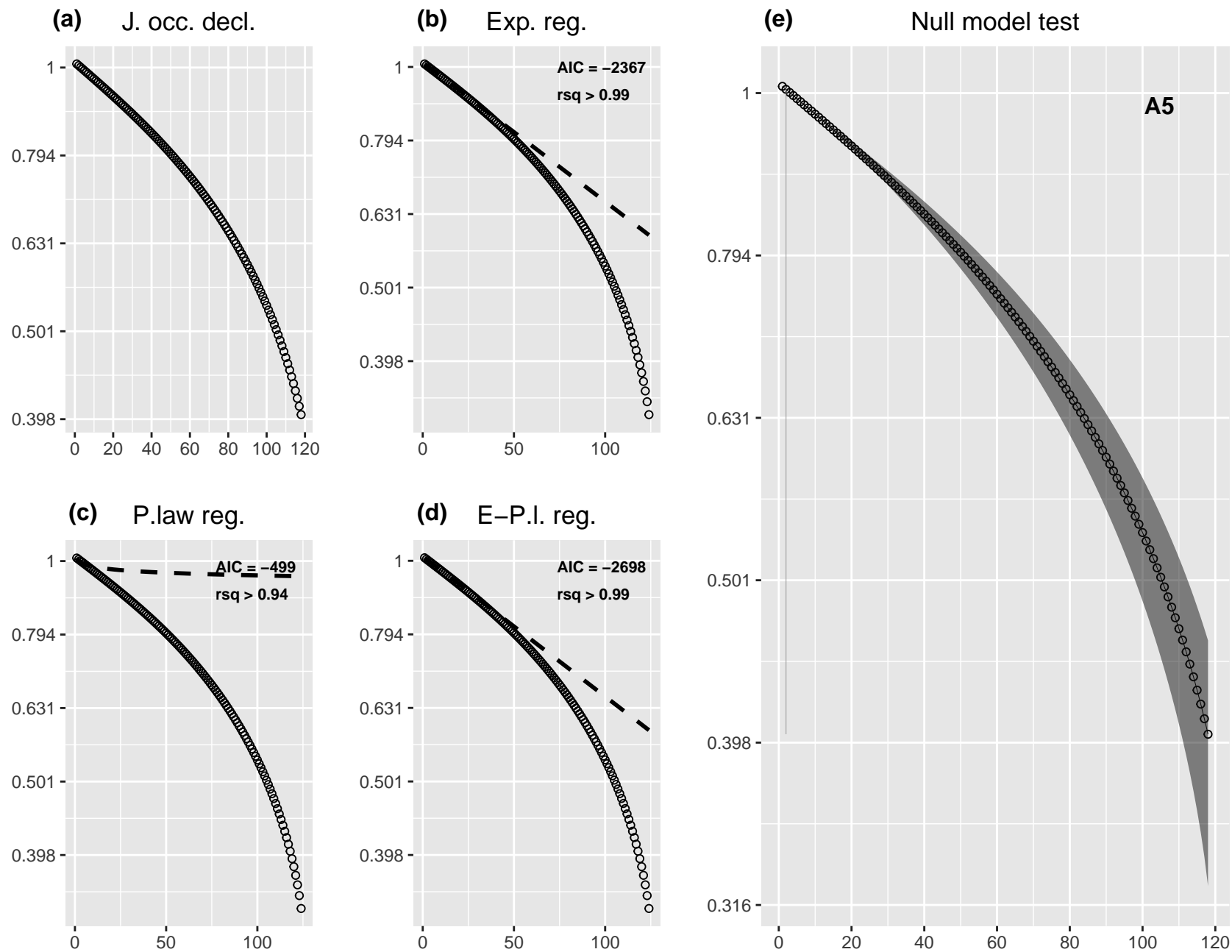
Number of species, i

Joint occupancy, $J^{\{i\}}$



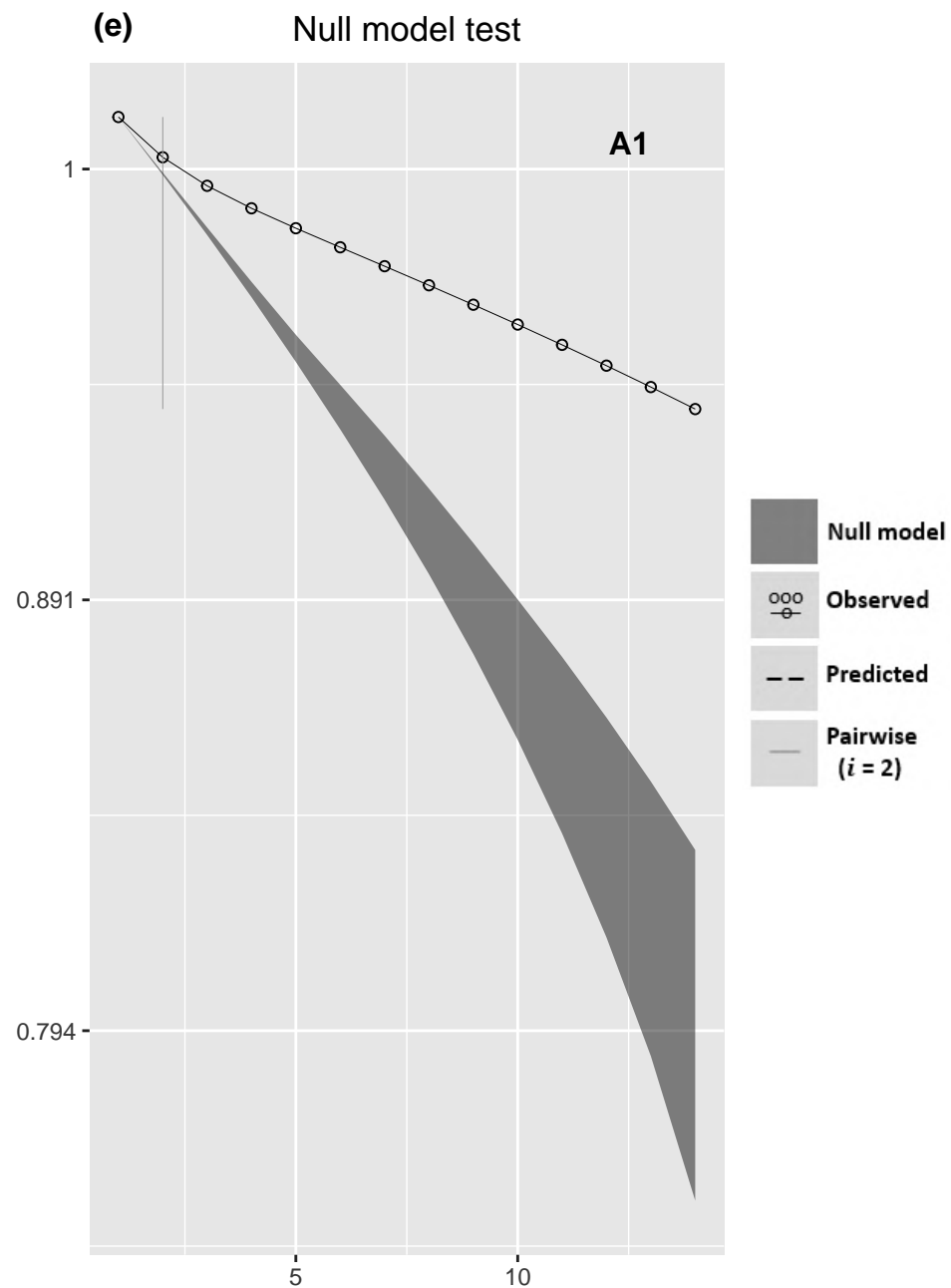
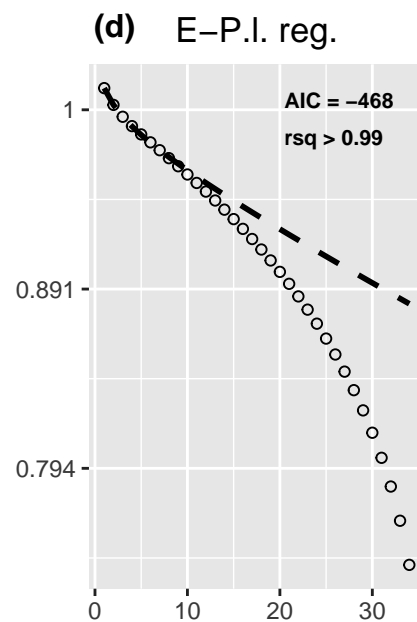
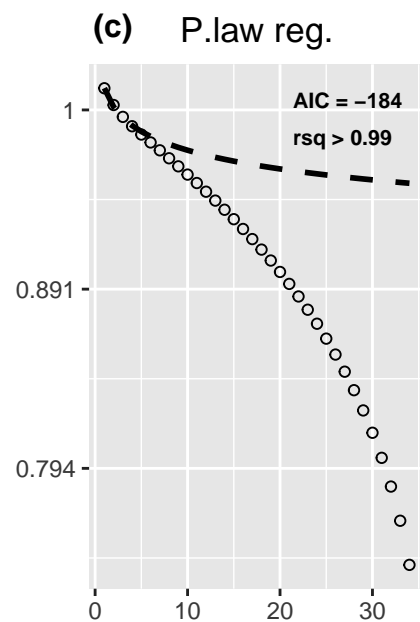
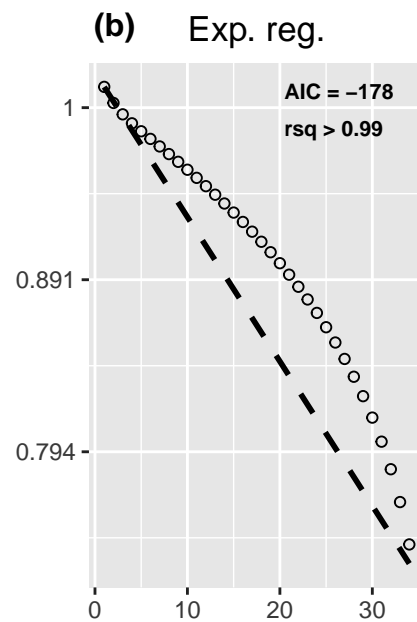
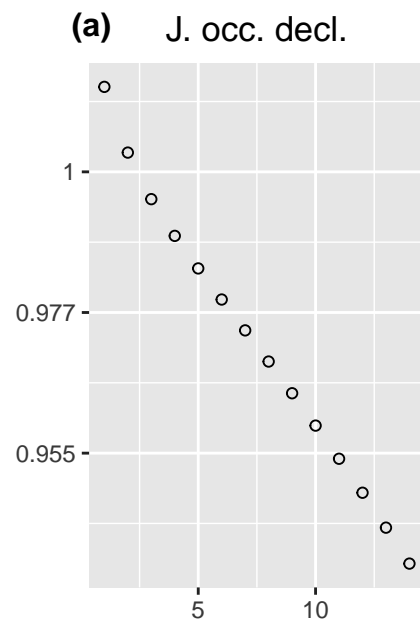
Number of species, i

Joint occupancy, $J^{\{i\}}$



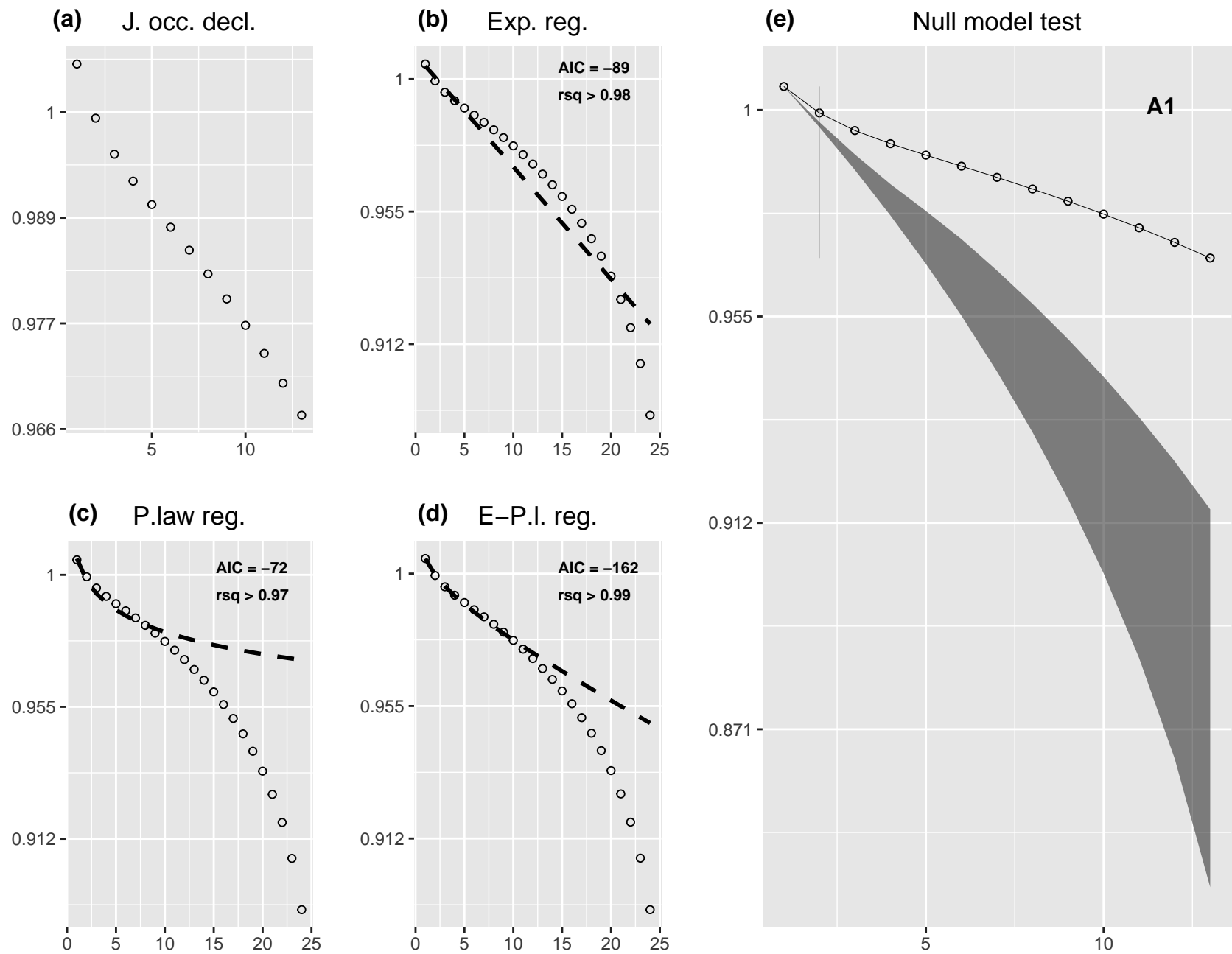
Number of species, i

Joint occupancy, $J^{\{i\}}$



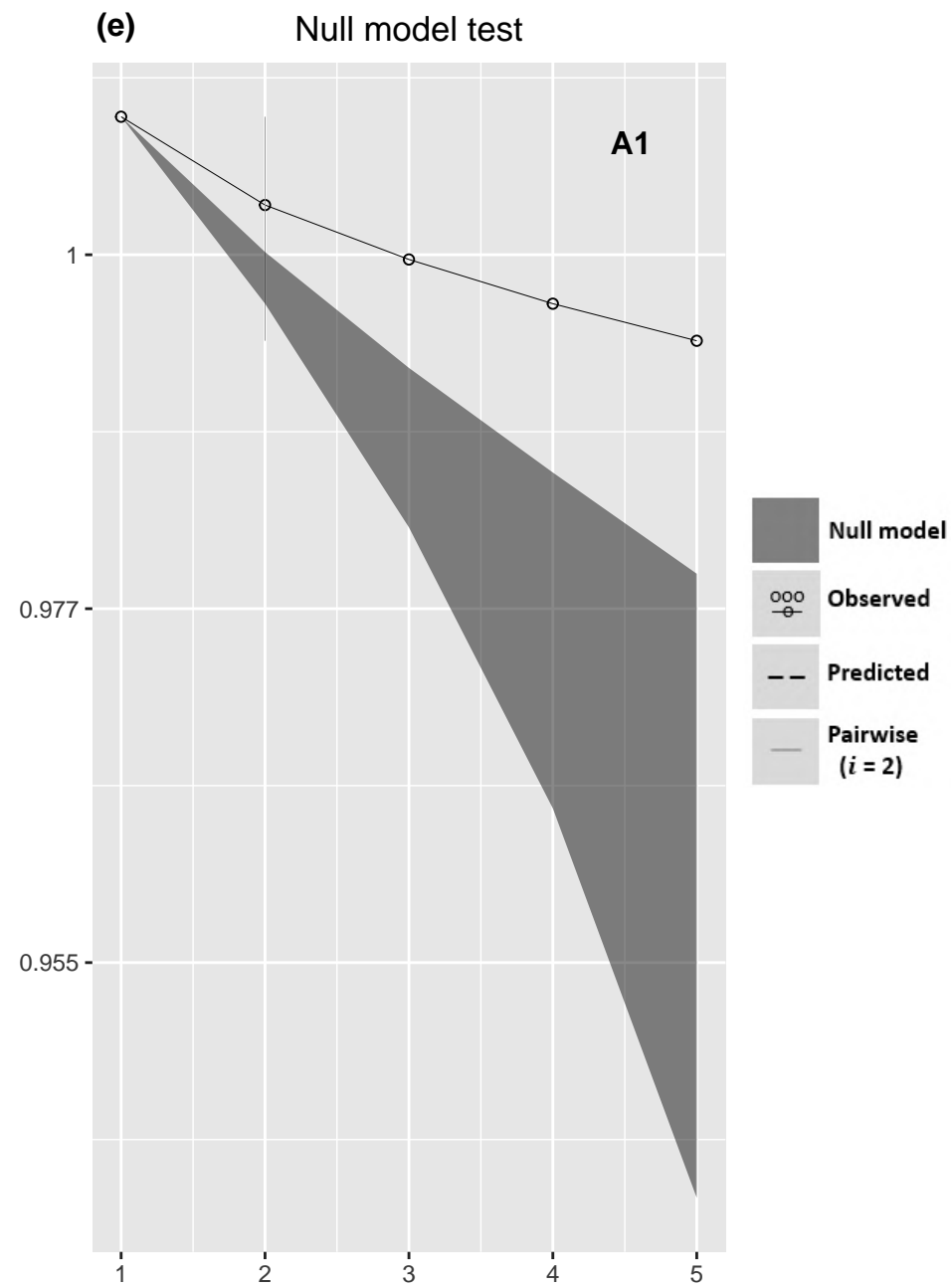
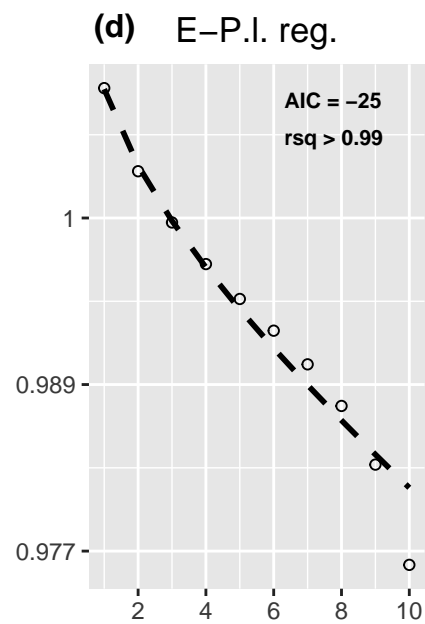
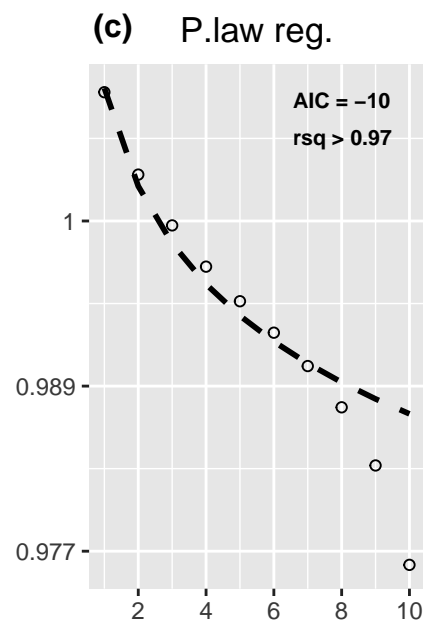
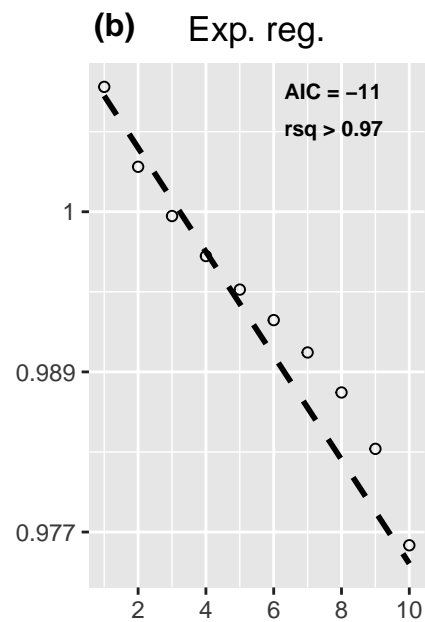
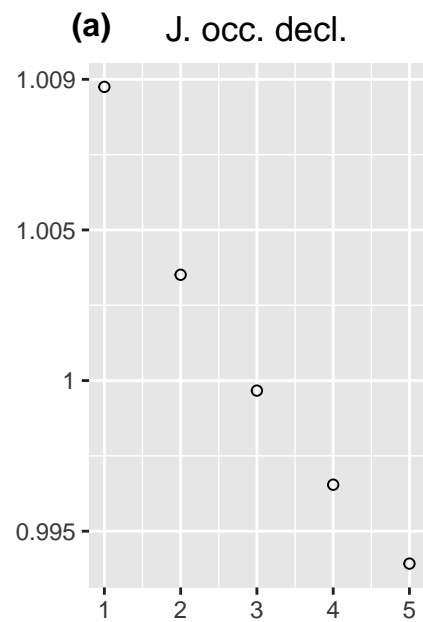
Number of species, i

Joint occupancy, $J^{\{i\}}$



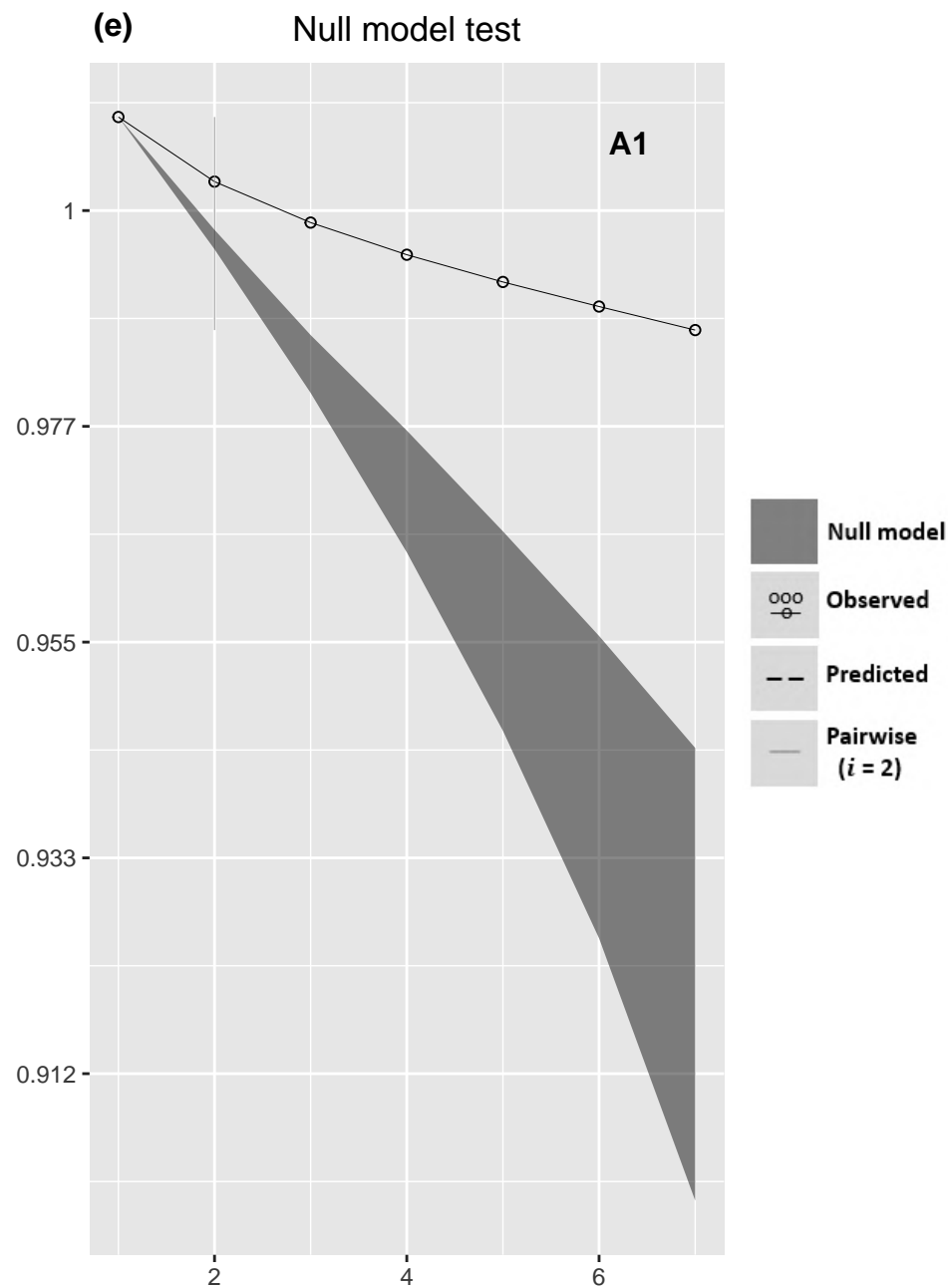
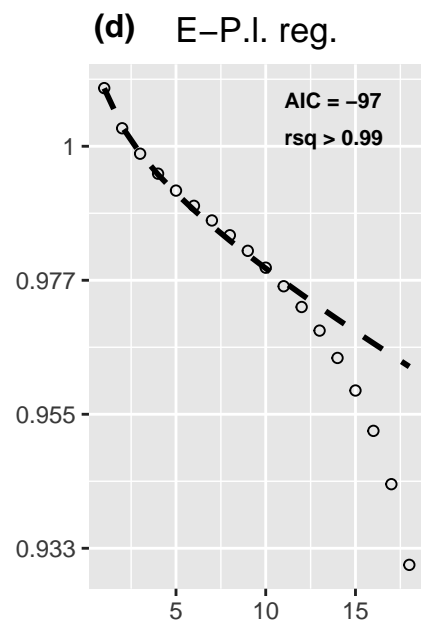
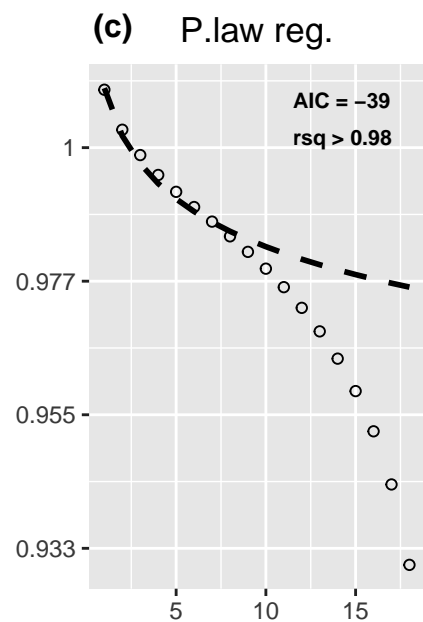
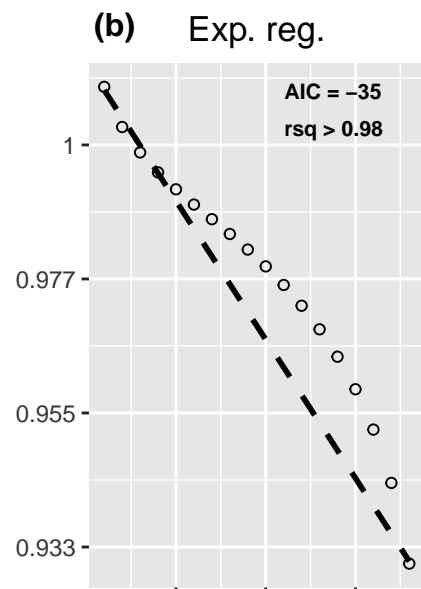
Number of species, i

Joint occupancy, $J^{\{i\}}$



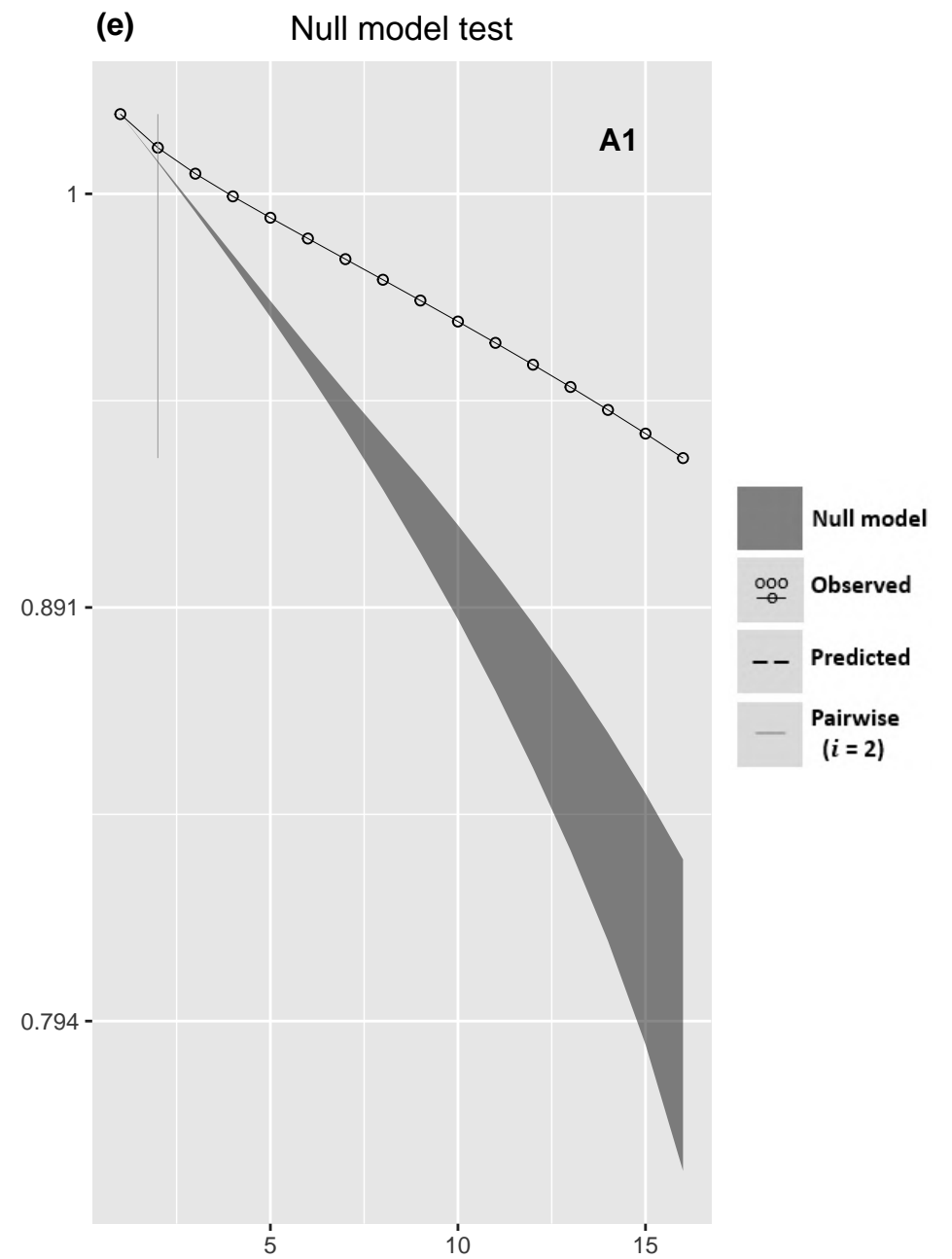
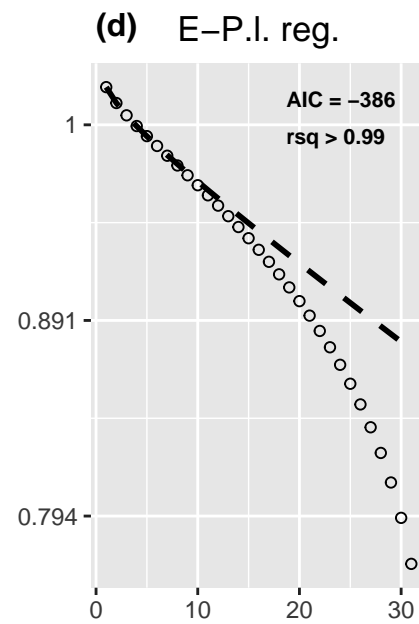
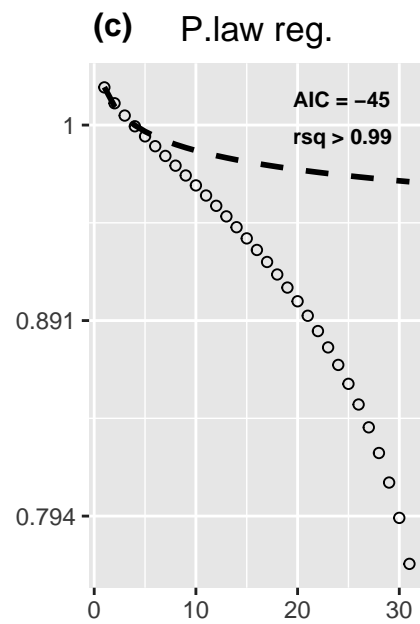
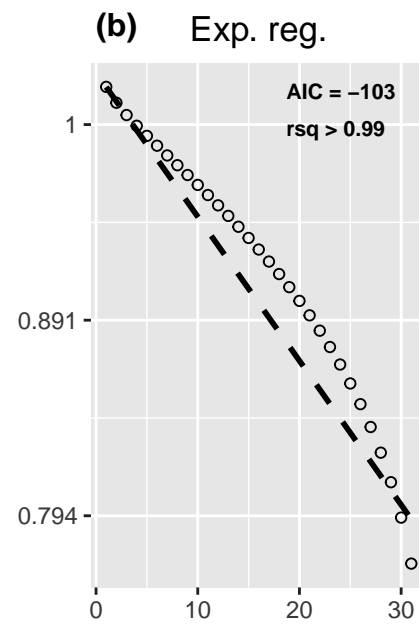
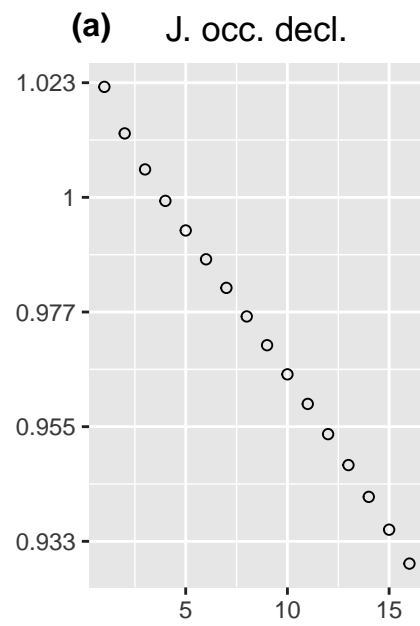
Number of species, i

Joint occupancy, $J^{\{i\}}$



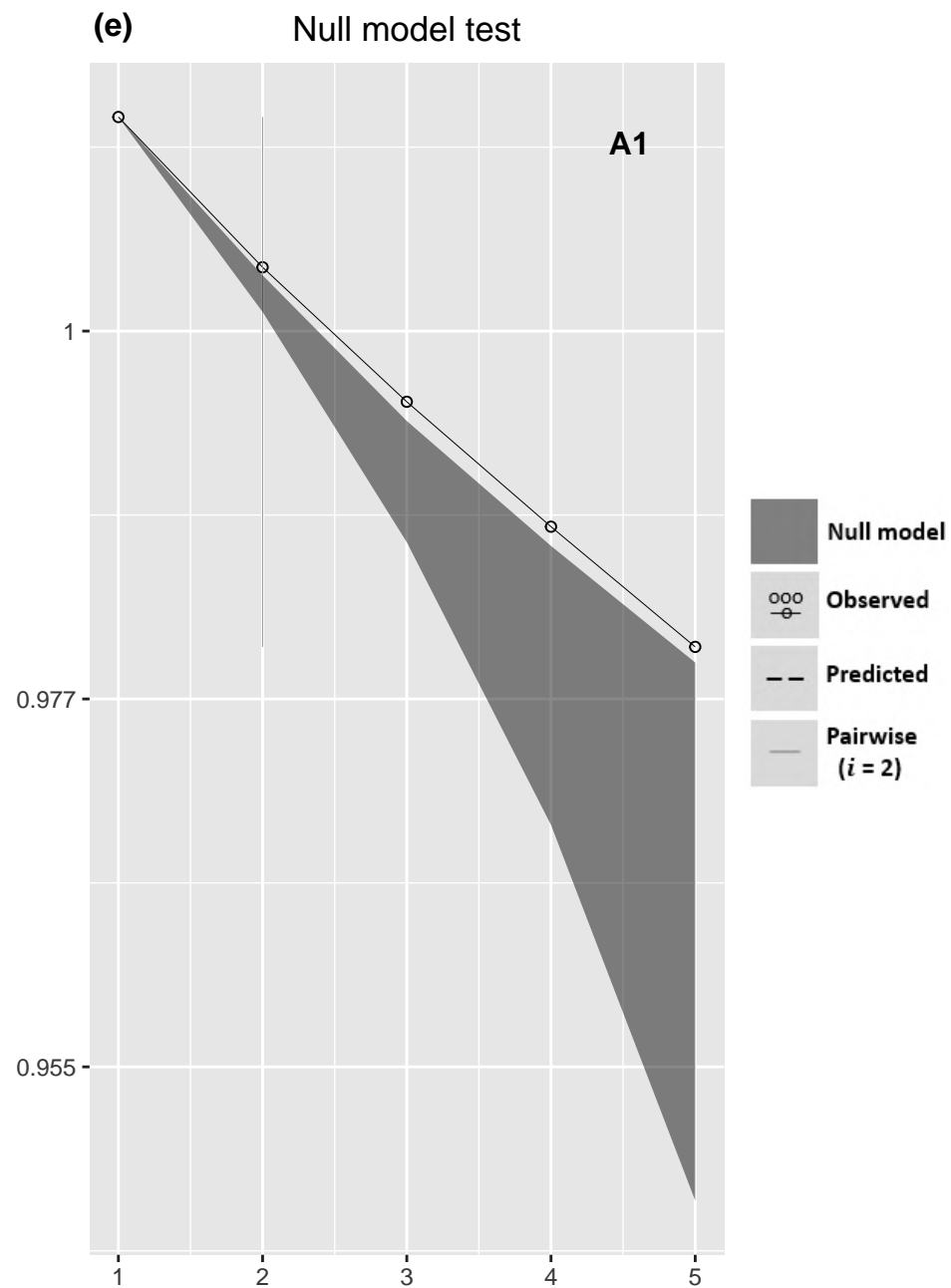
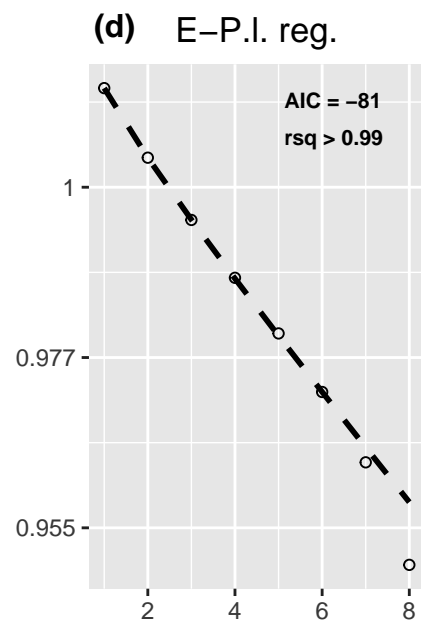
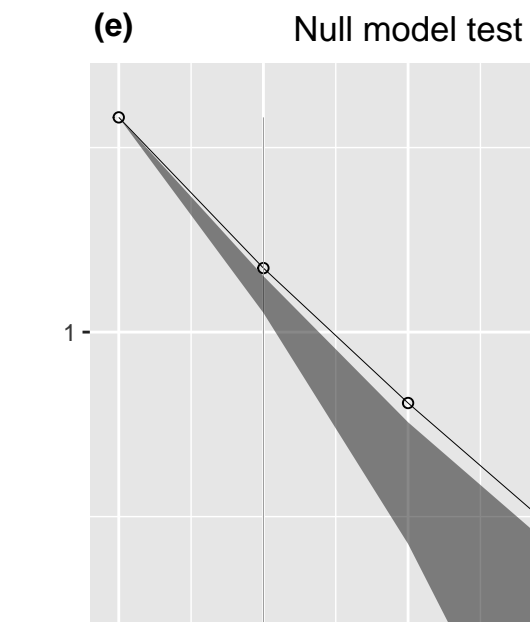
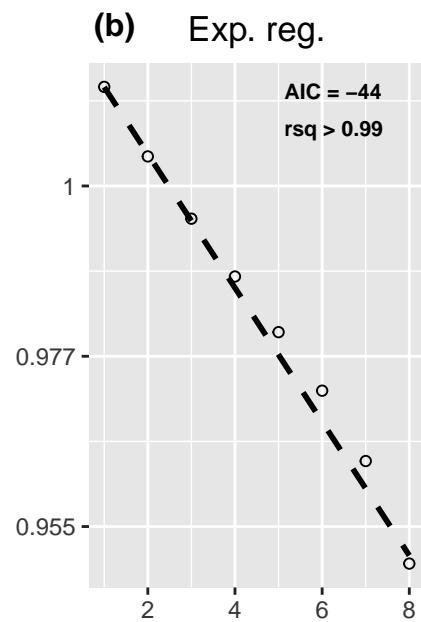
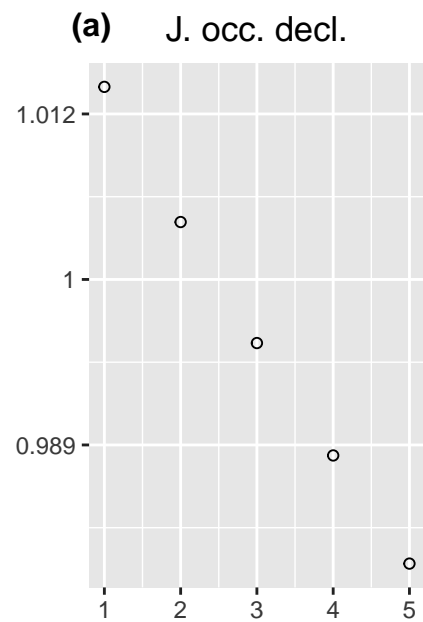
Number of species, i

Joint occupancy, $J^{\{i\}}$



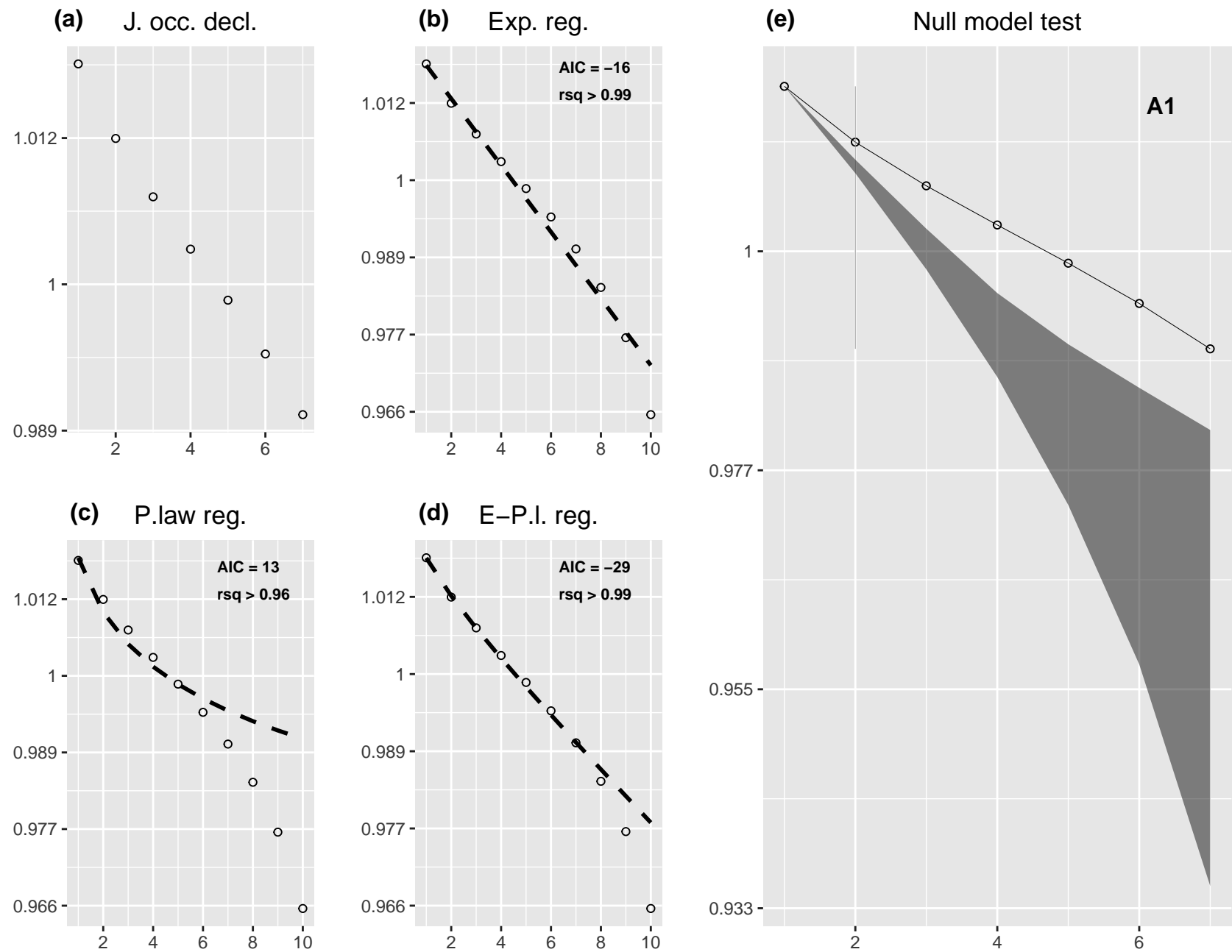
Number of species, i

Joint occupancy, $J^{\{i\}}$



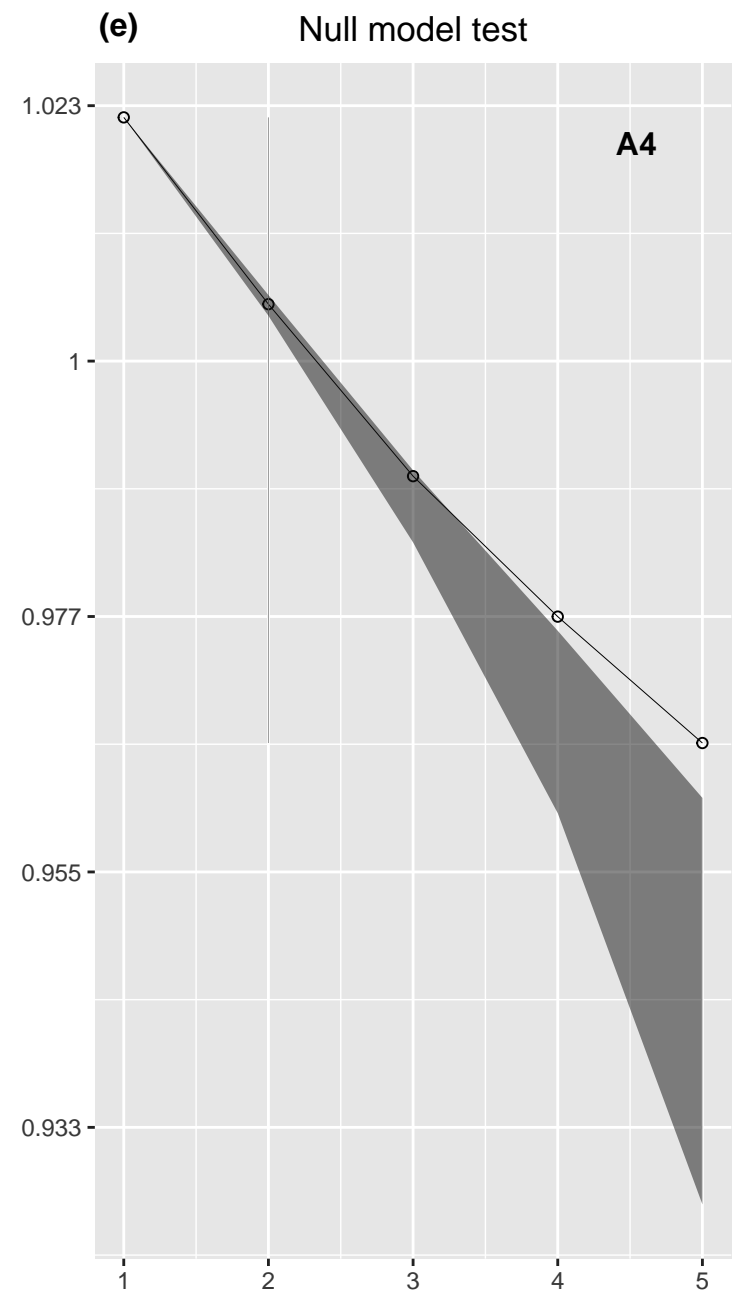
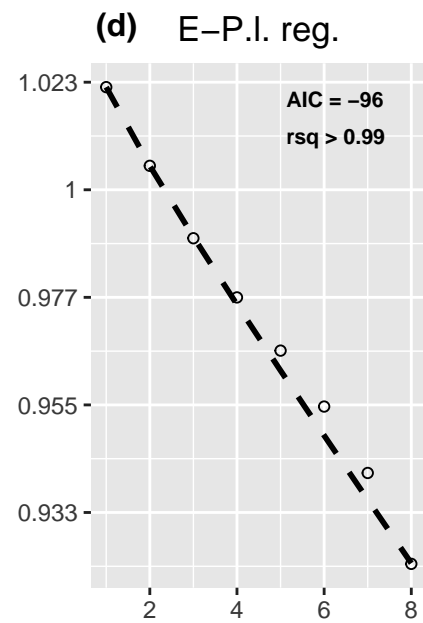
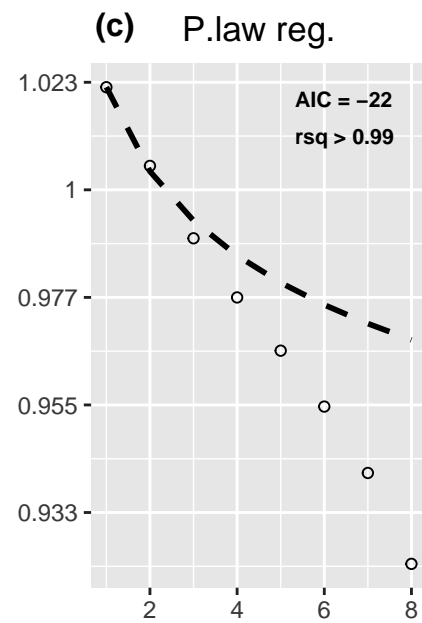
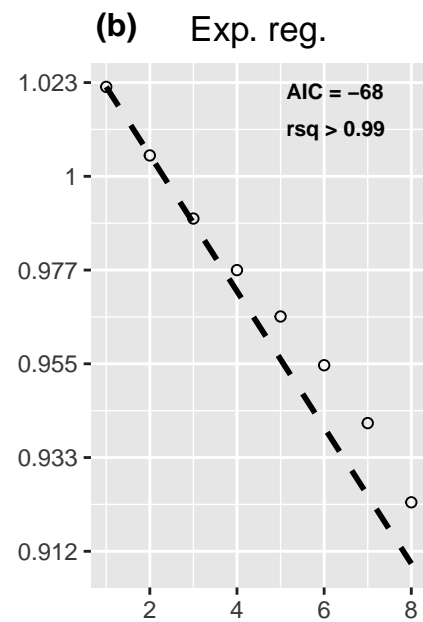
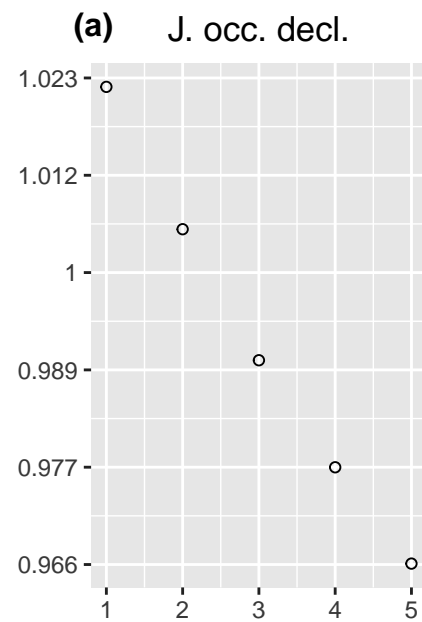
Number of species, i

Joint occupancy, $J^{\{i\}}$



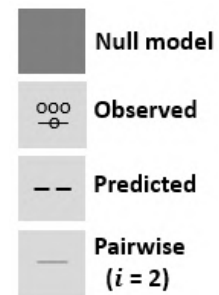
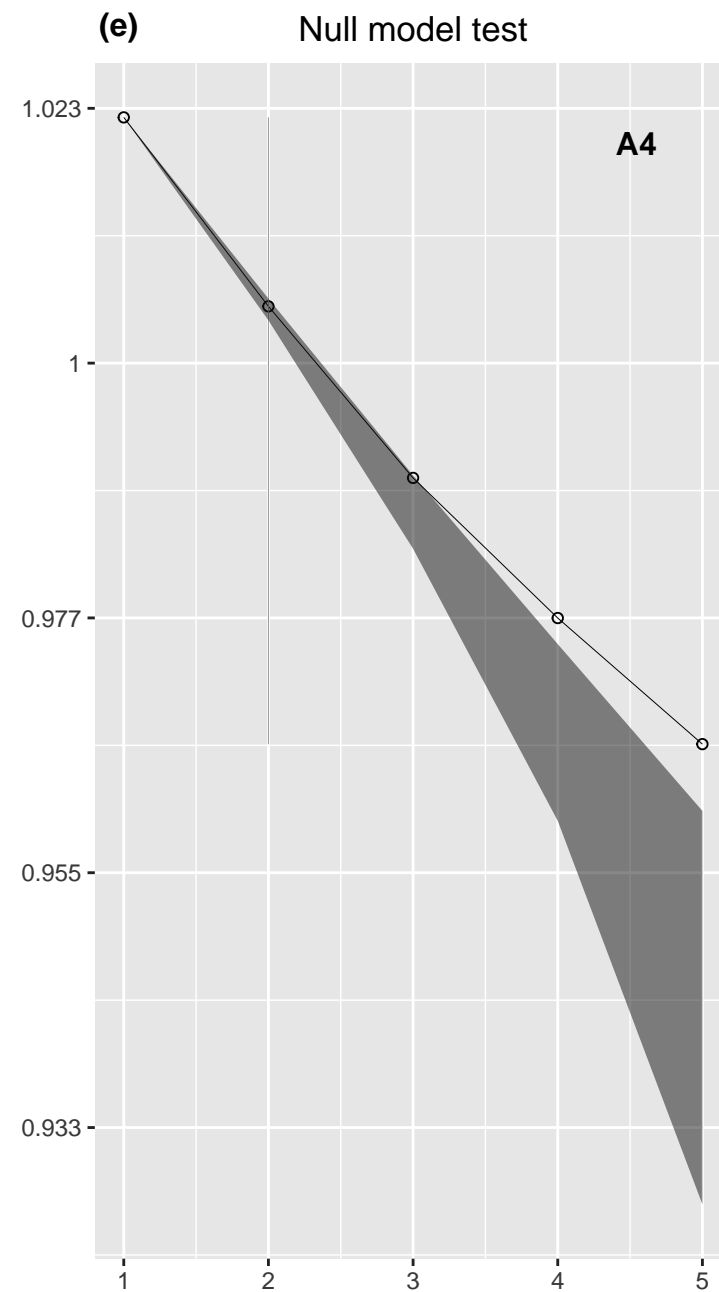
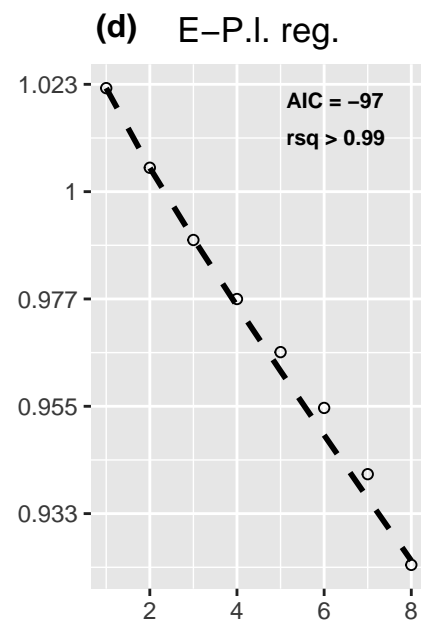
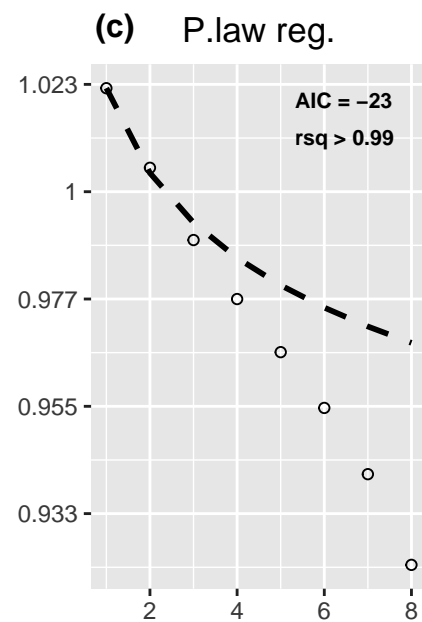
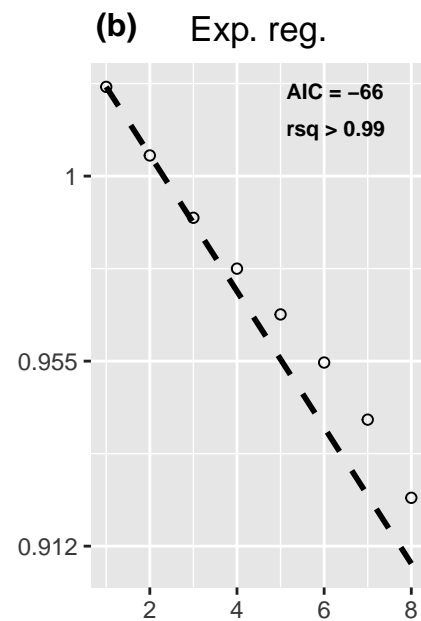
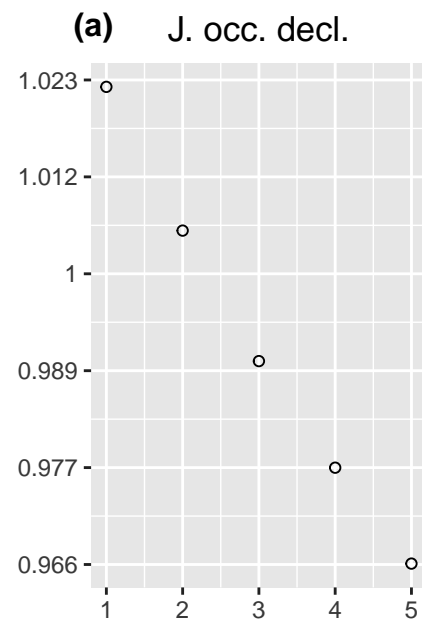
Number of species, i

Joint occupancy, $J^{\{i\}}$



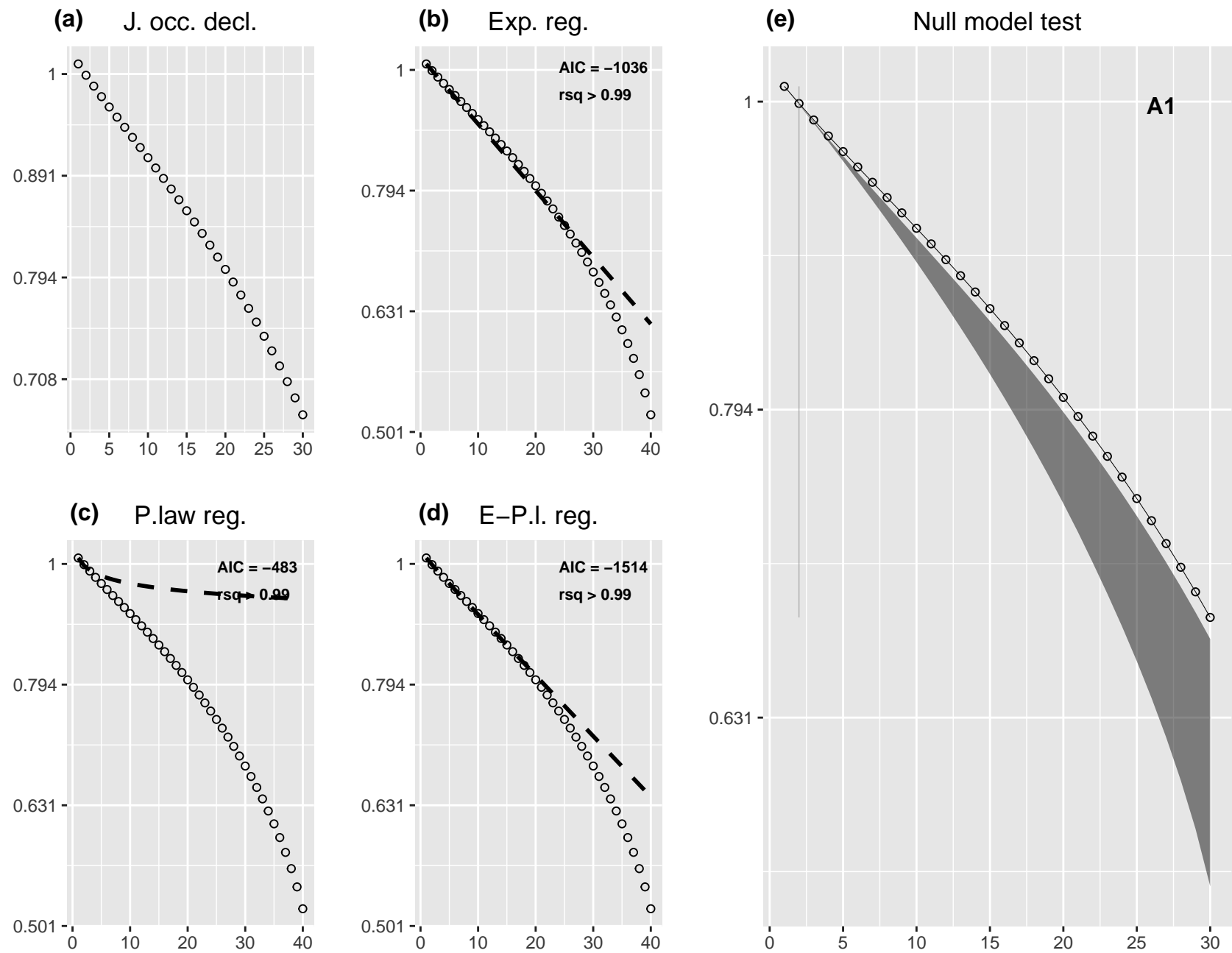
Number of species, i

Joint occupancy, $J^{\{i\}}$



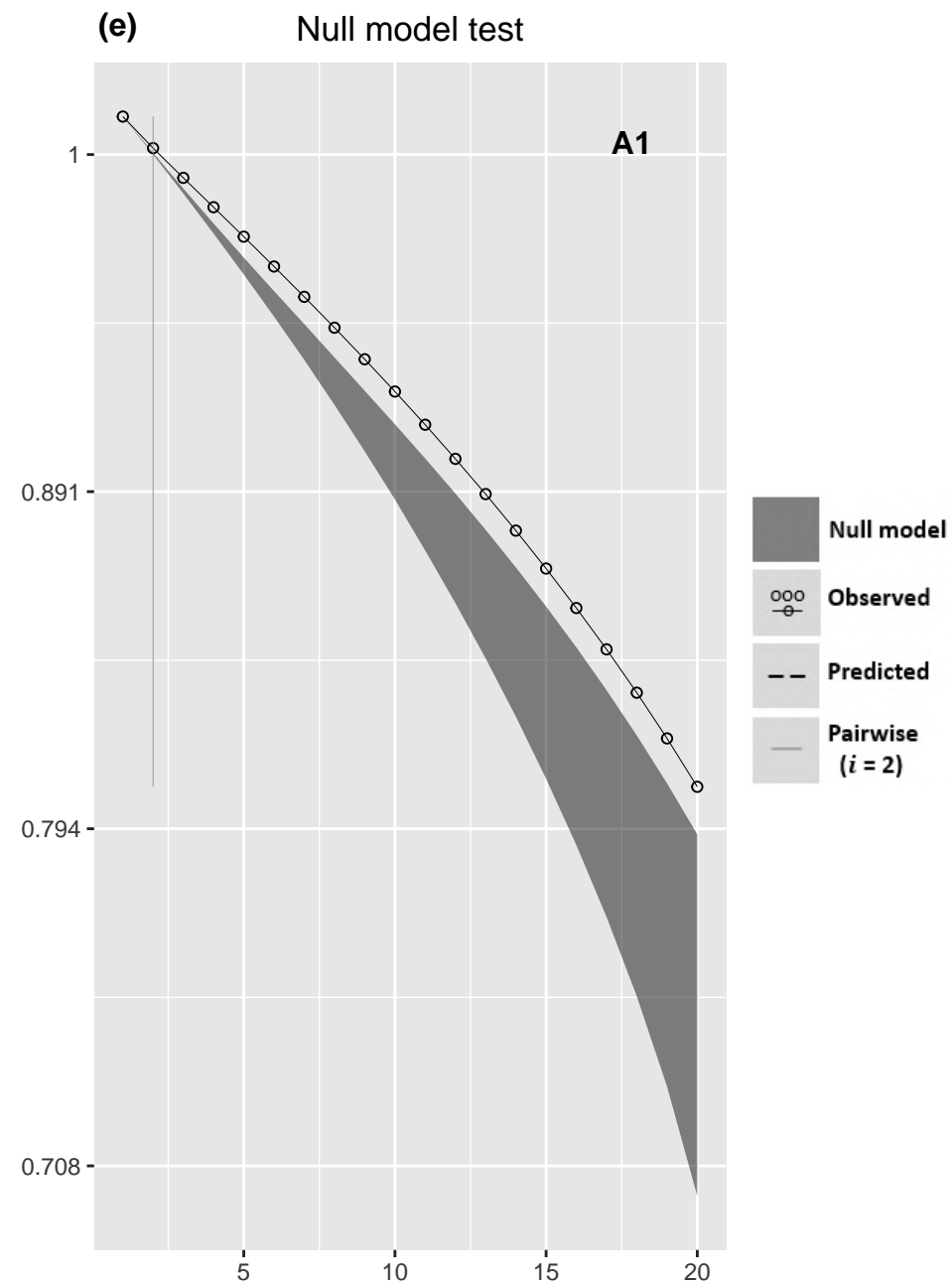
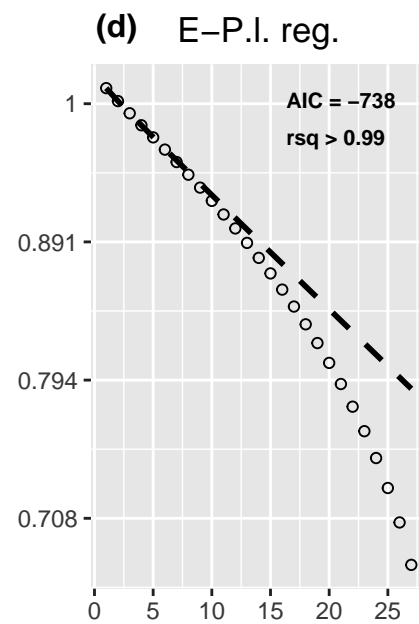
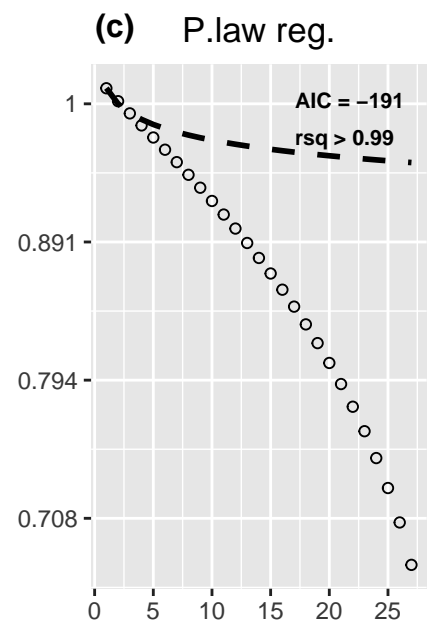
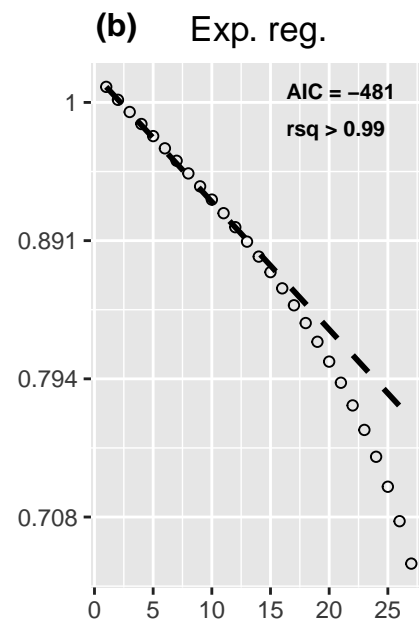
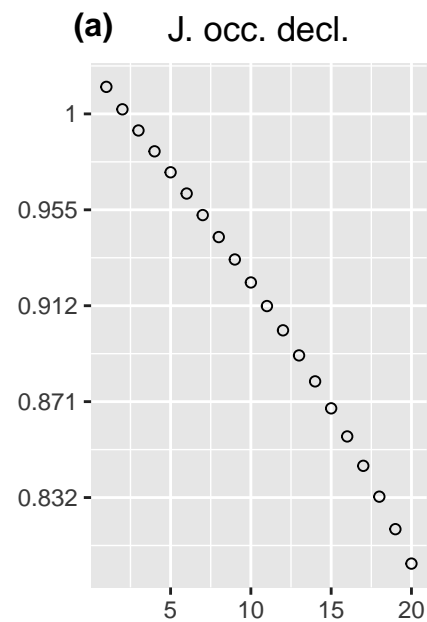
Number of species, i

Joint occupancy, $J^{\{i\}}$



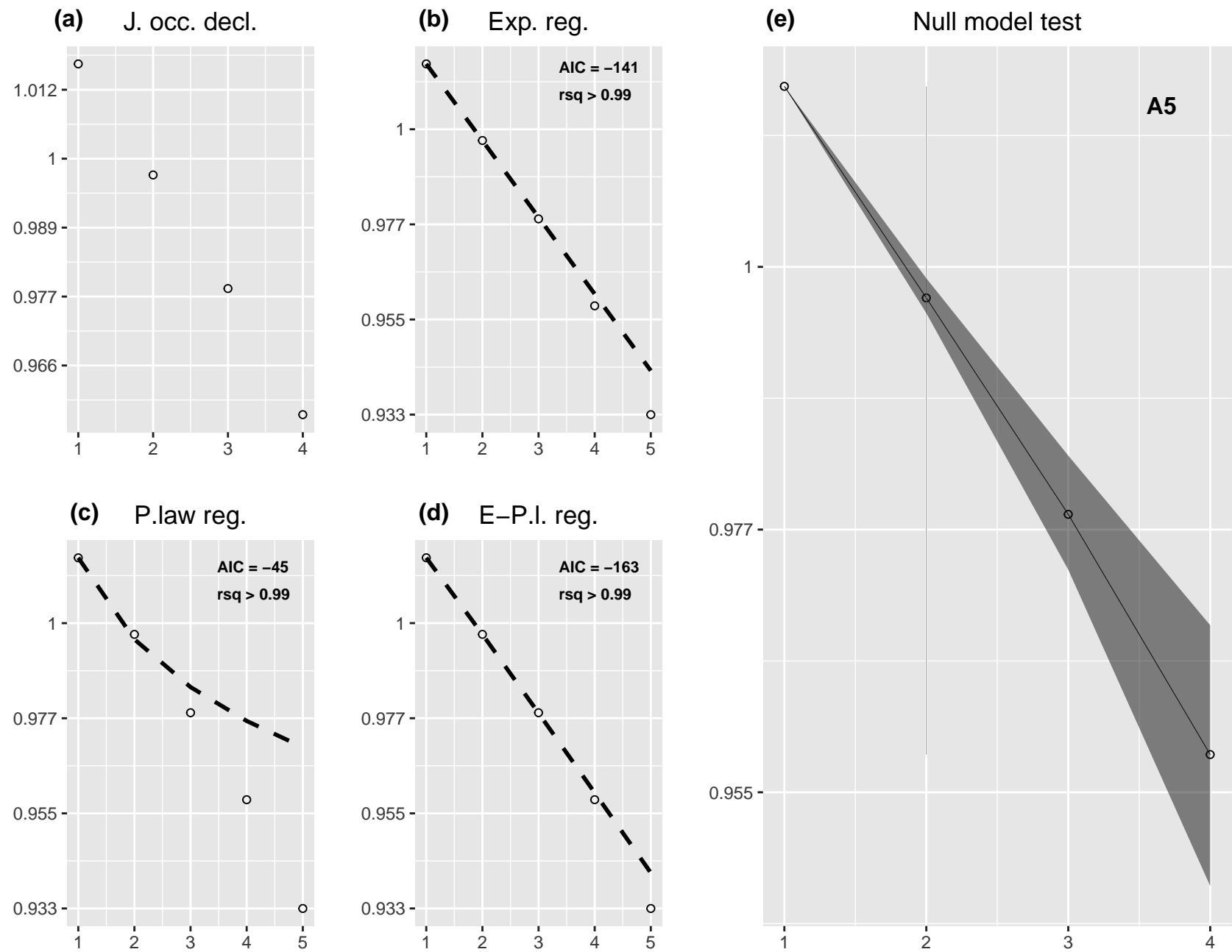
Number of species, i

Joint occupancy, $J^{\{i\}}$



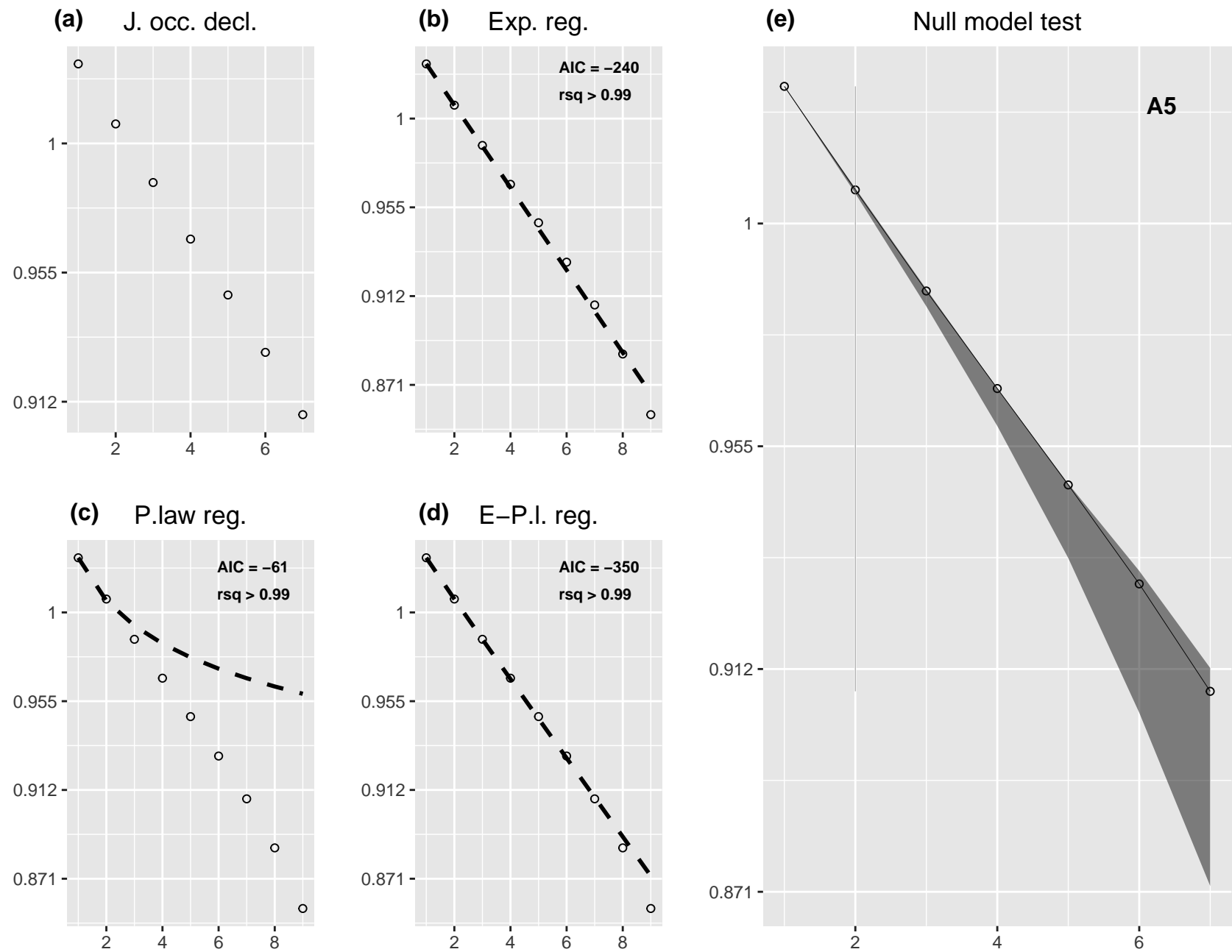
Number of species, i

Joint occupancy, $J^{\{i\}}$



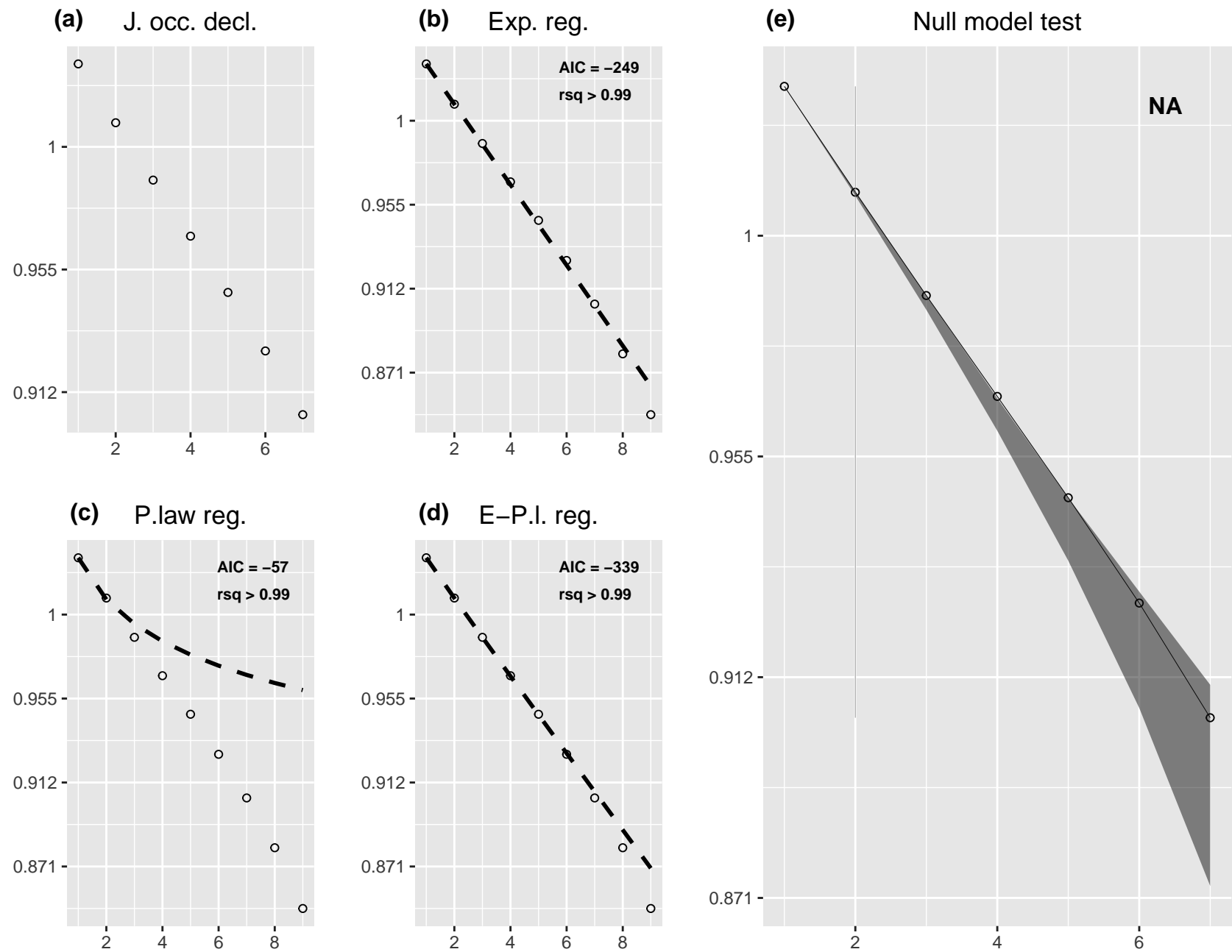
Number of species, i

Joint occupancy, $J^{\{i\}}$



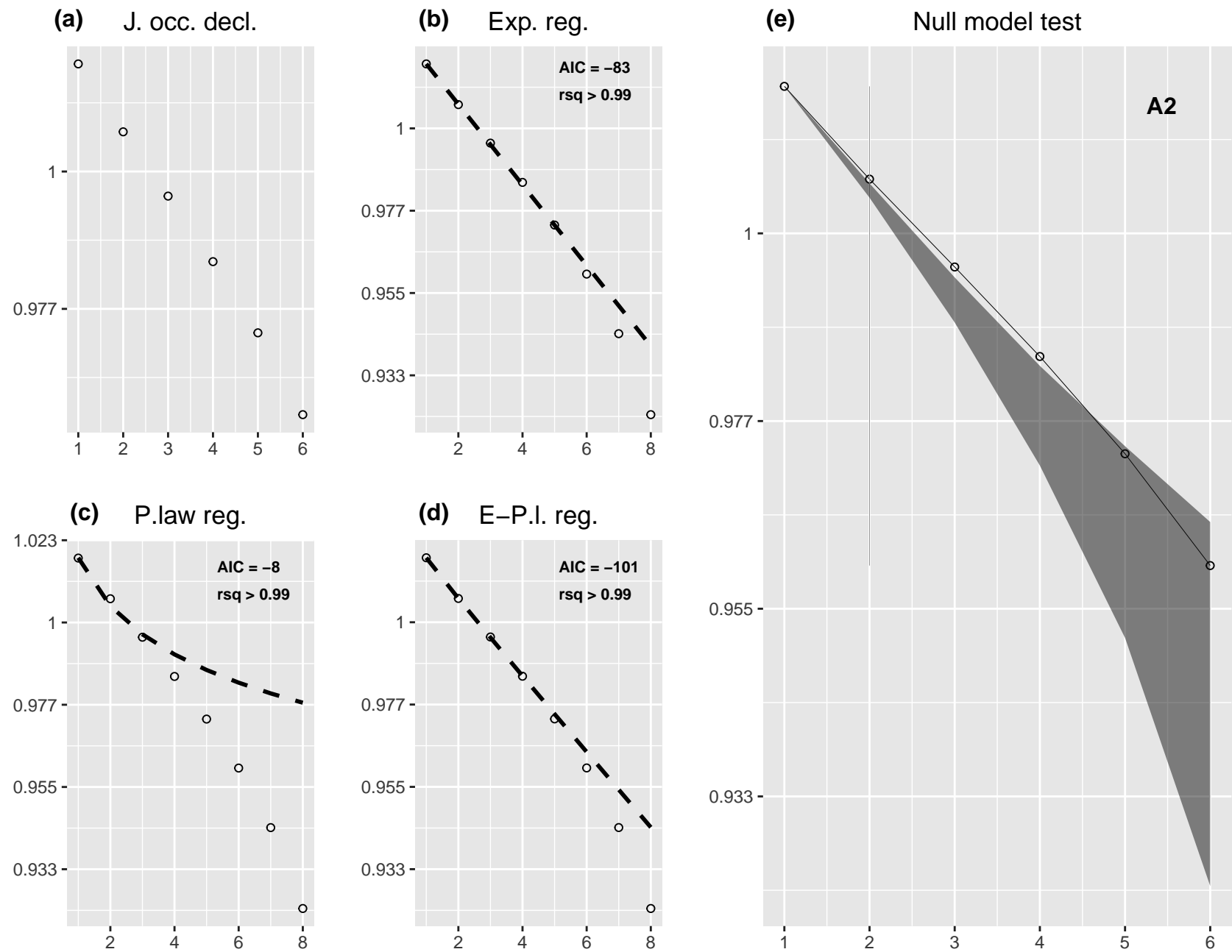
Number of species, i

Joint occupancy, $J^{\{i\}}$



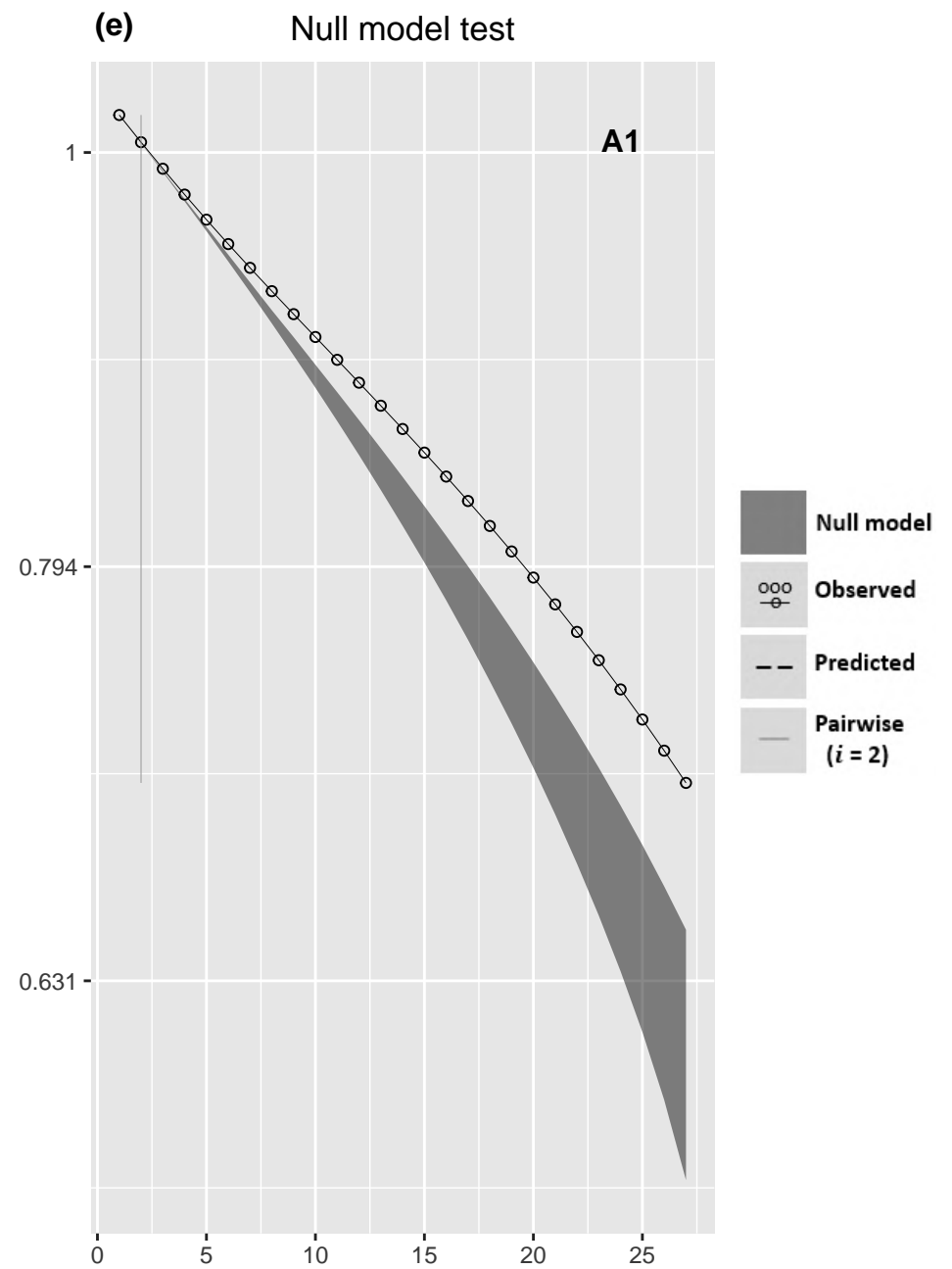
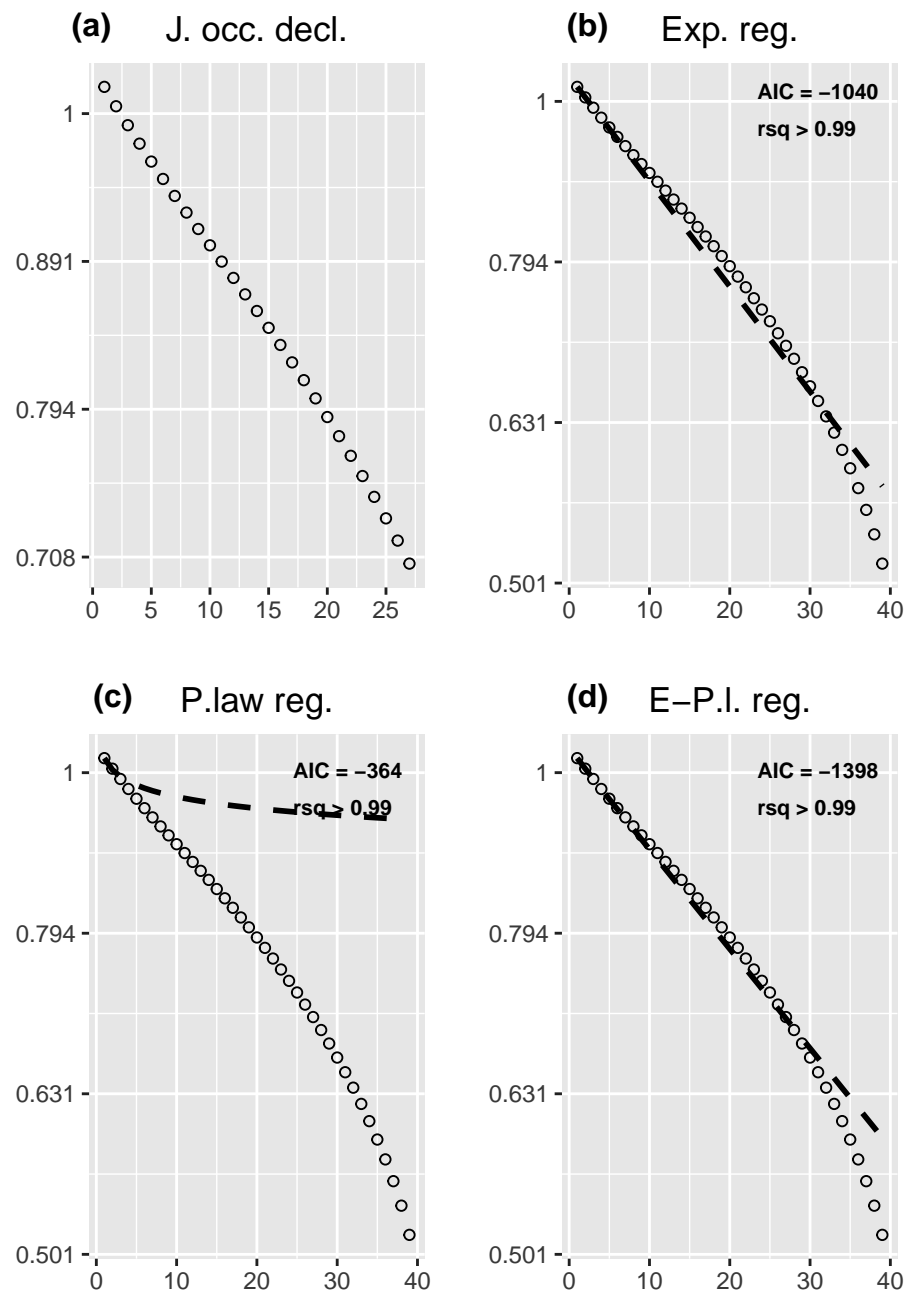
Number of species, i

Joint occupancy, $J^{\{i\}}$



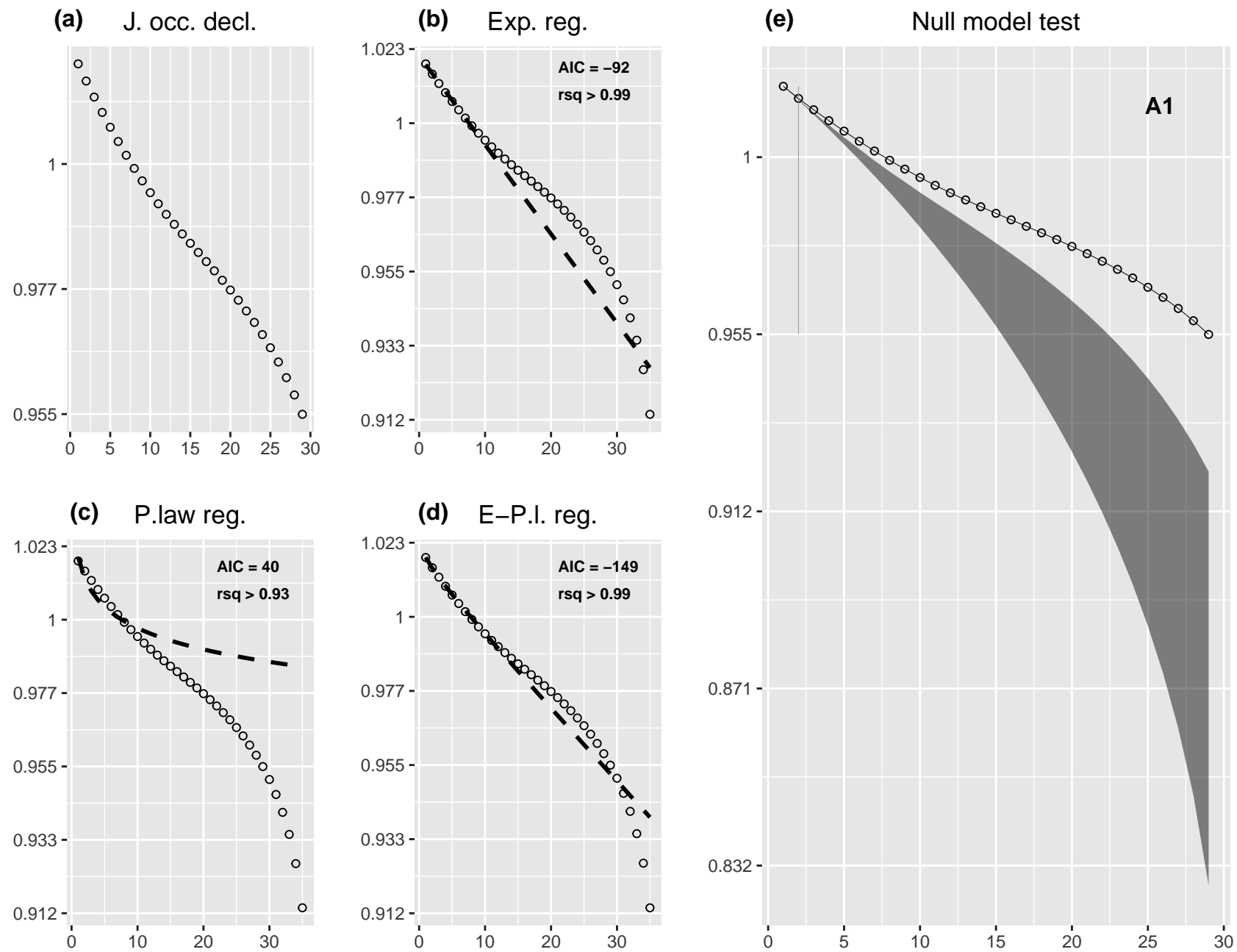
Number of species, i

Joint occupancy, $J^{\{i\}}$



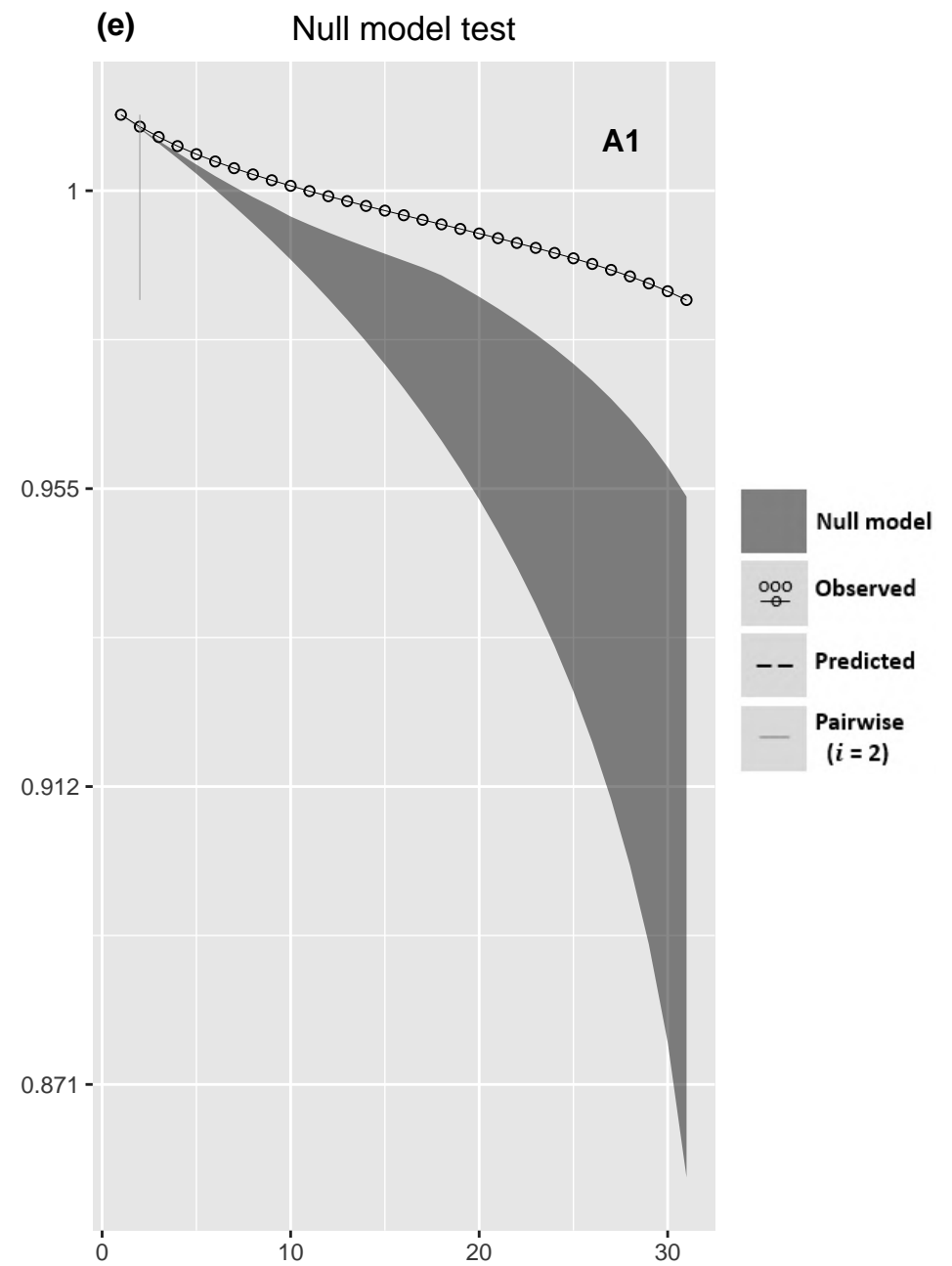
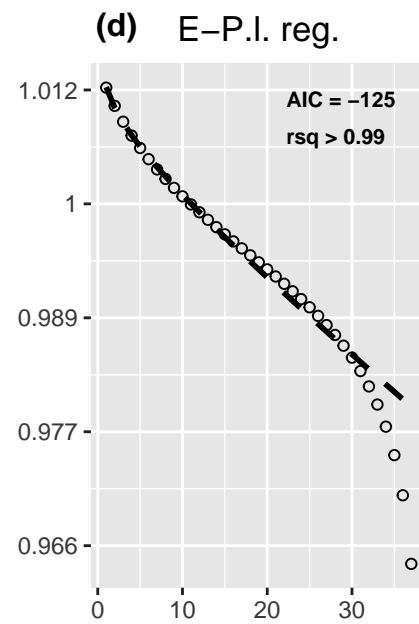
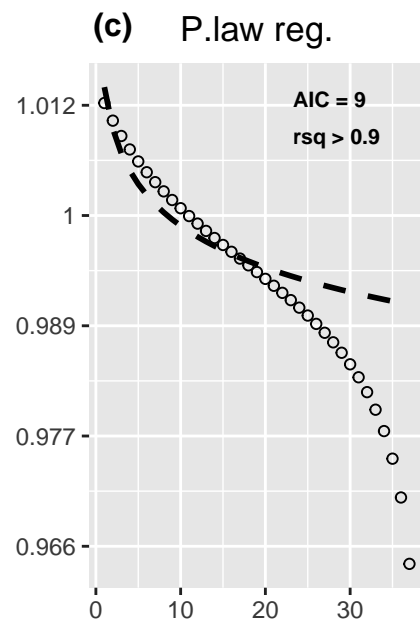
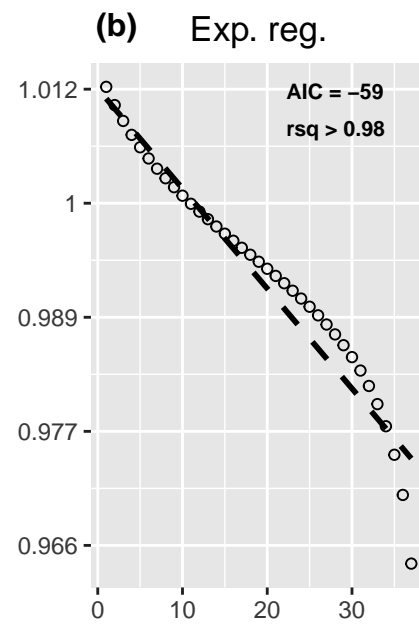
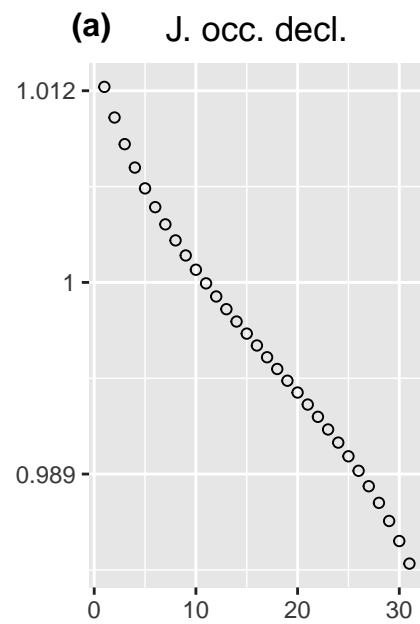
Number of species, i

Joint occupancy, $J^{\{i\}}$



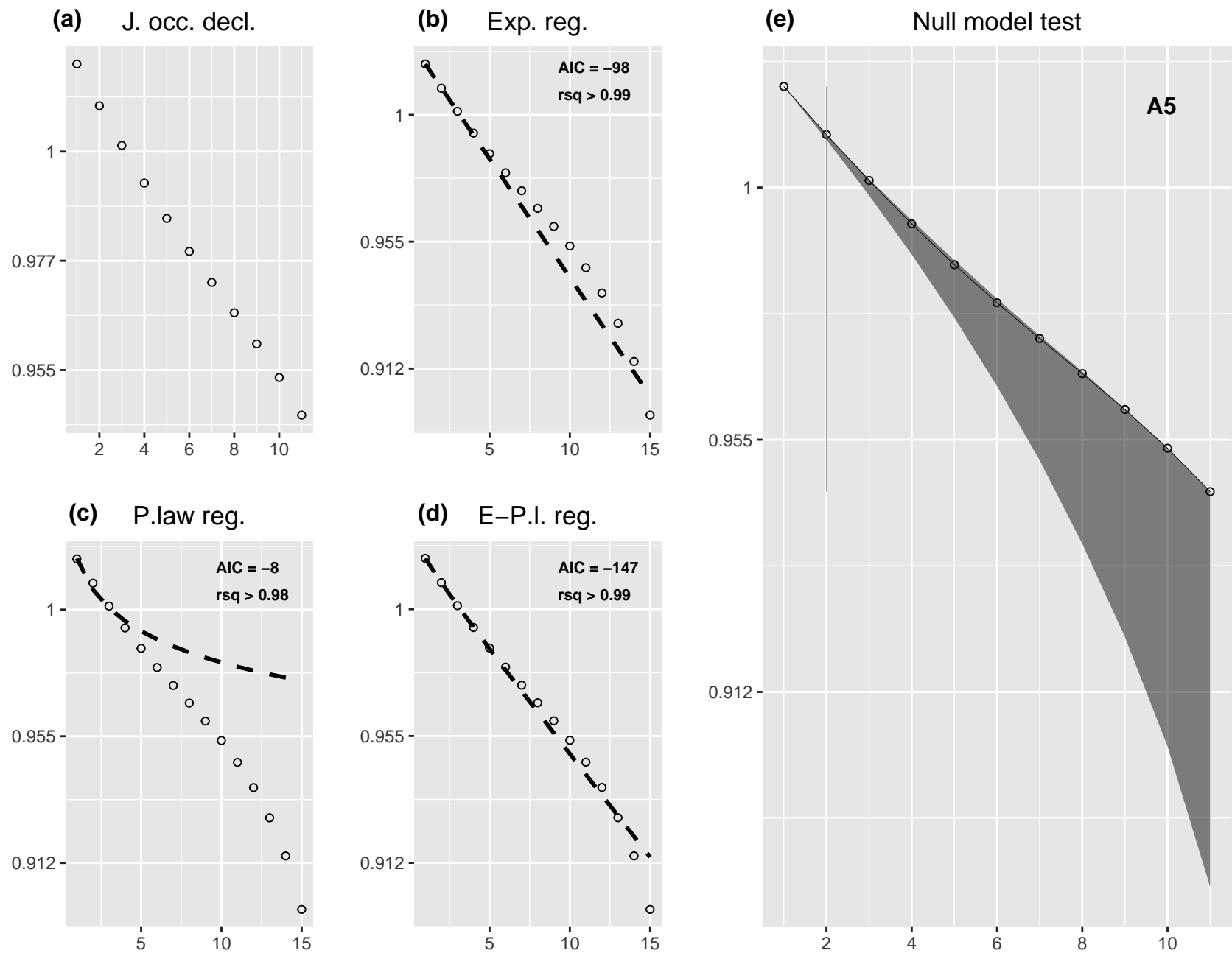
Number of species, i

Joint occupancy, $J^{\{i\}}$



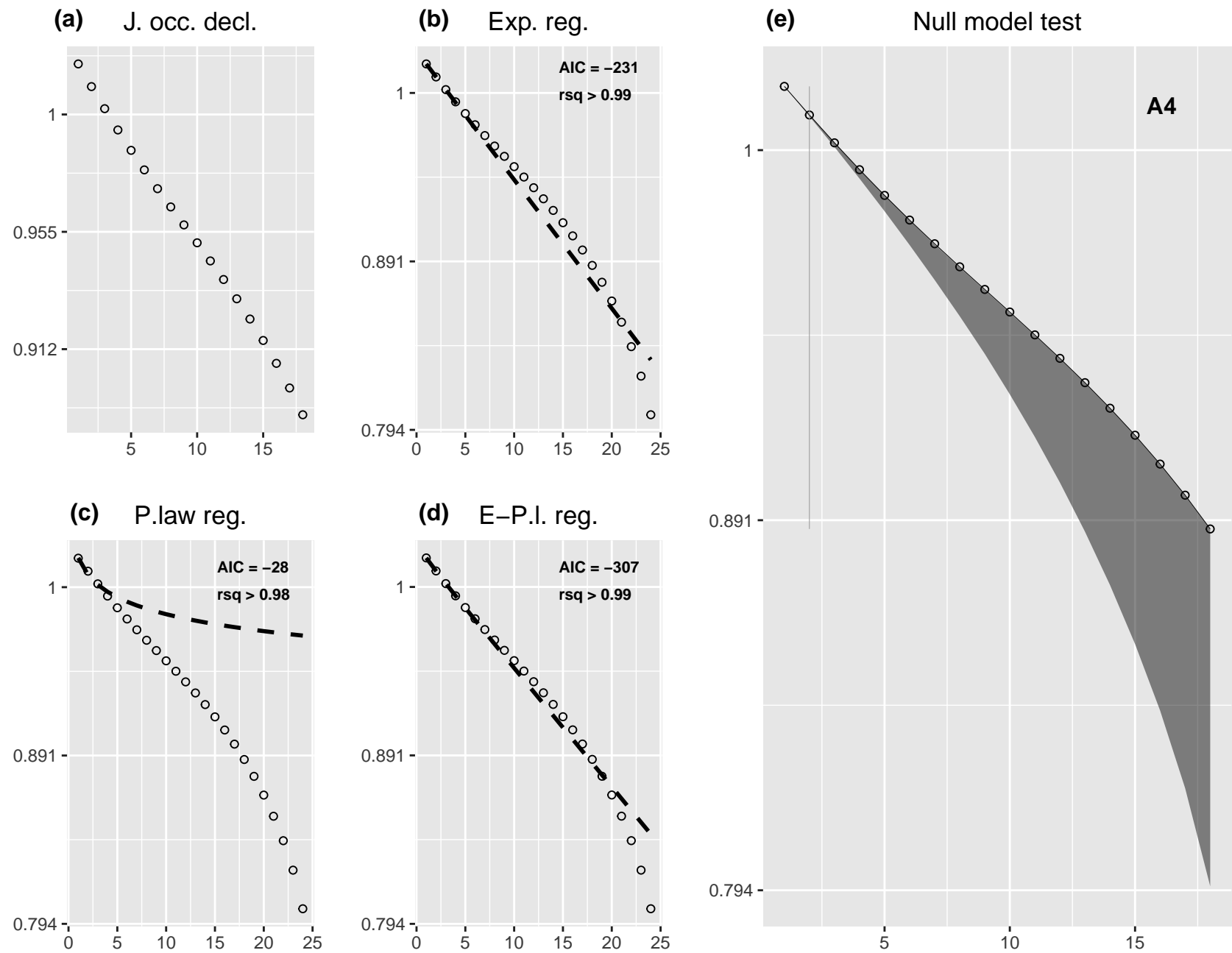
Number of species, i

Joint occupancy, $J^{\{i\}}$



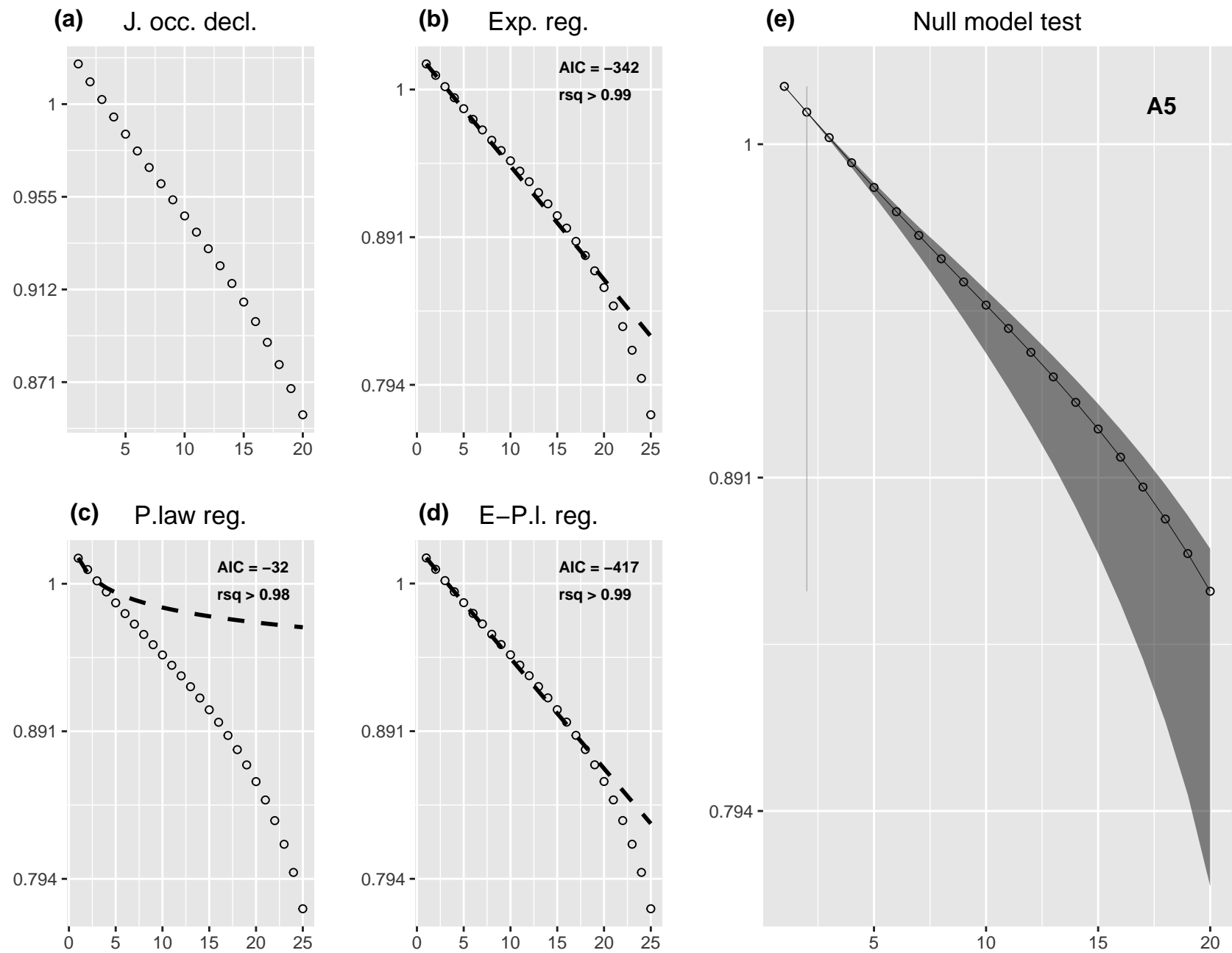
Number of species, i

Joint occupancy, $J^{\{i\}}$



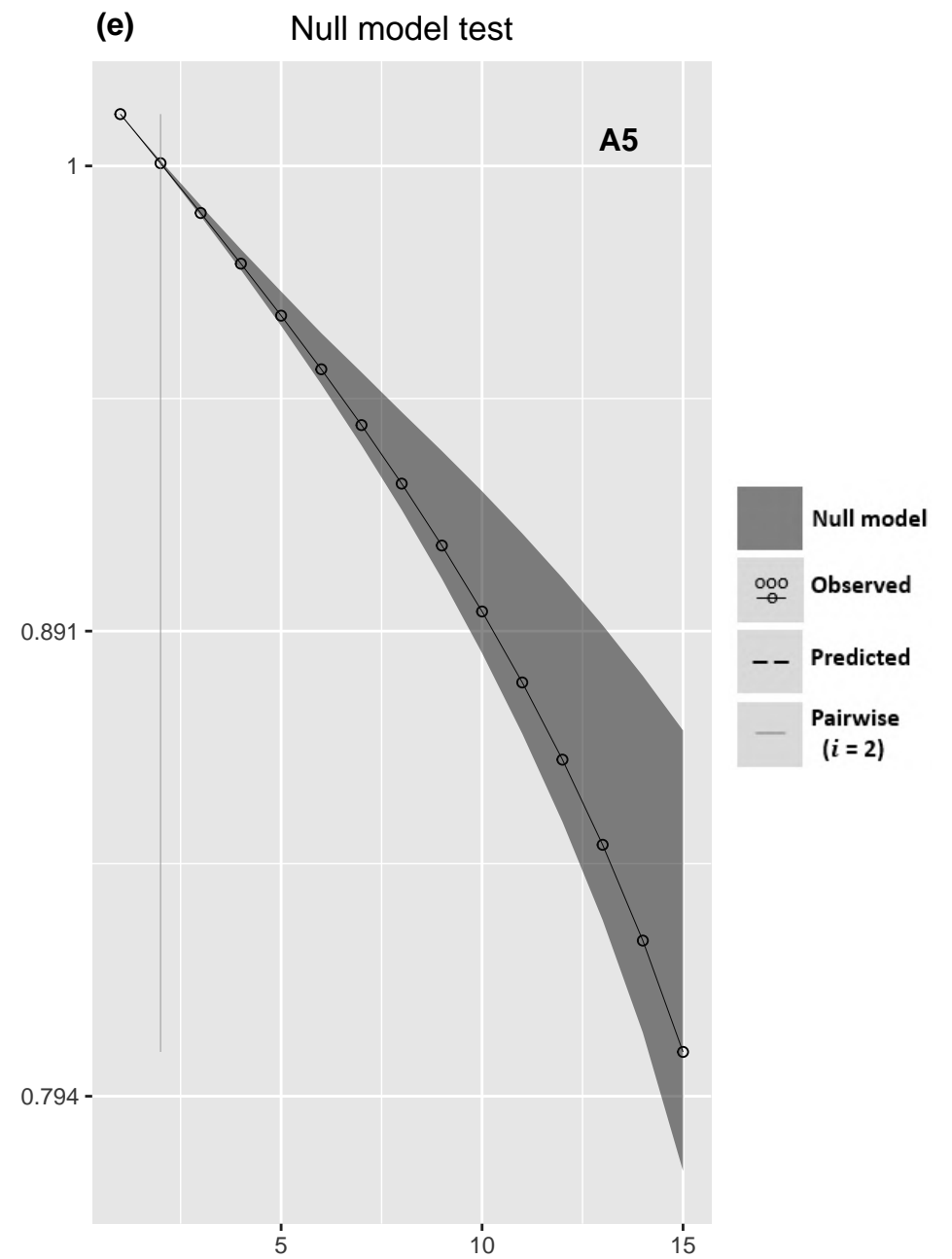
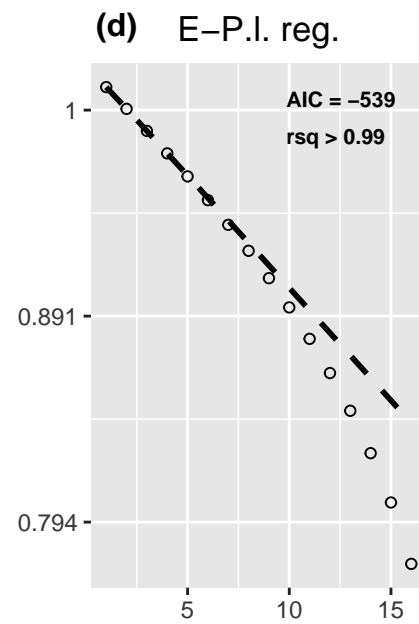
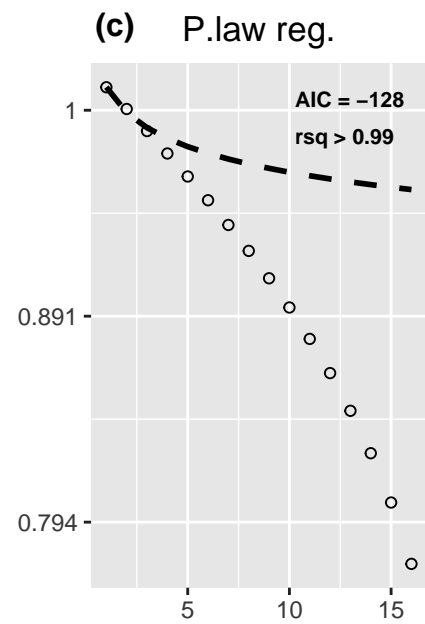
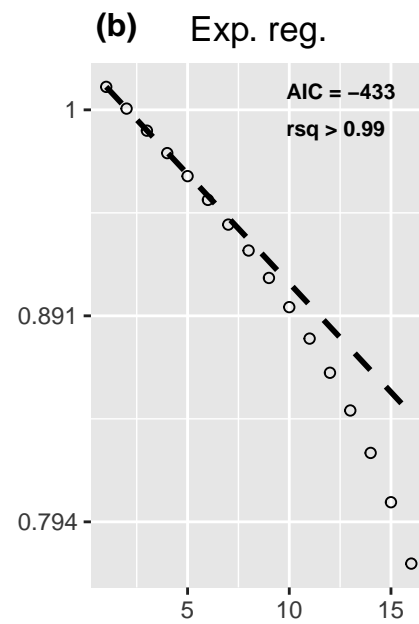
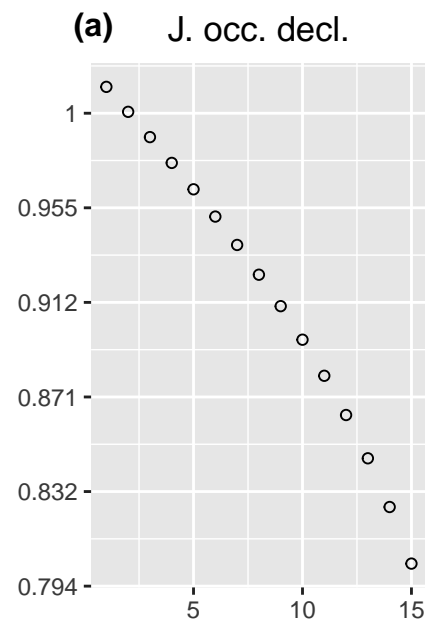
Number of species, i

Joint occupancy, $J^{\{i\}}$



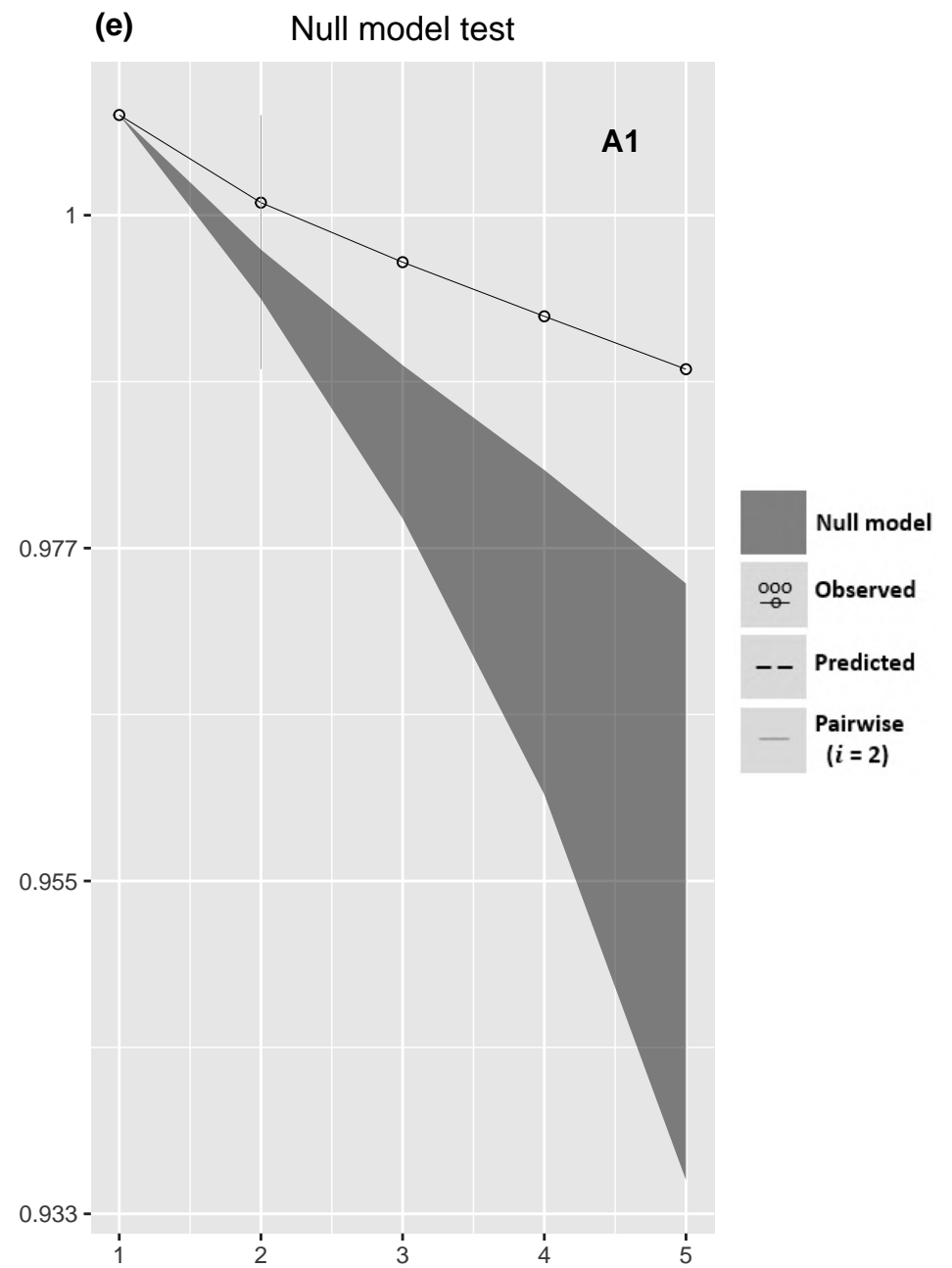
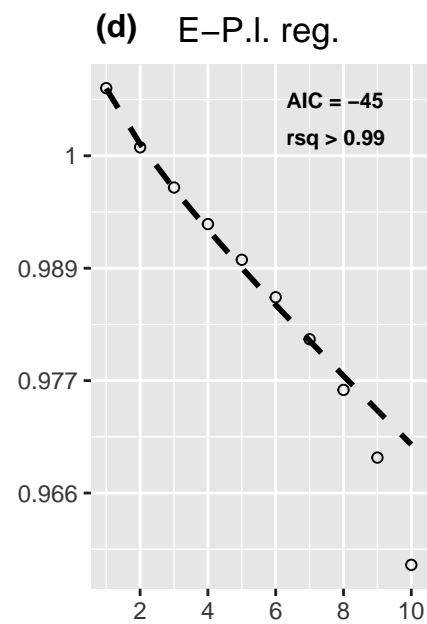
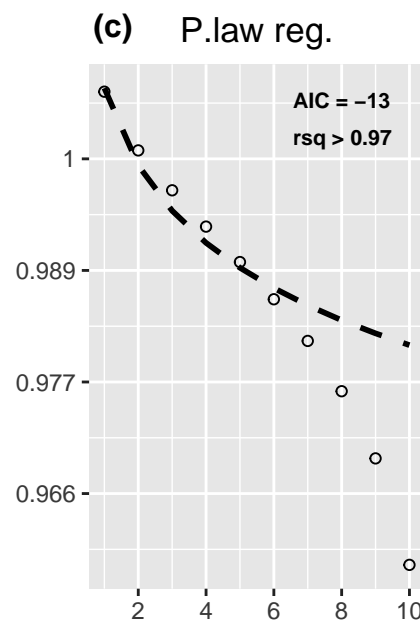
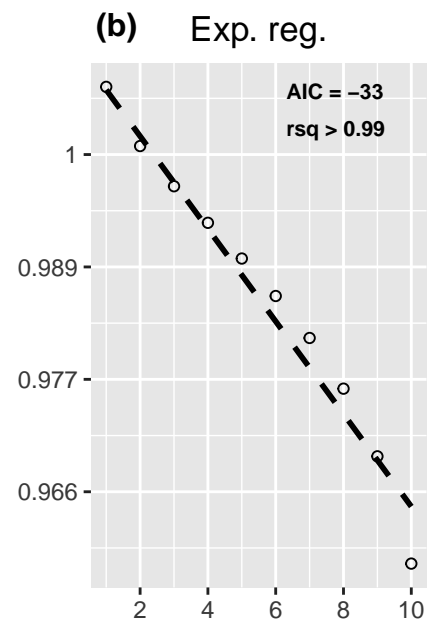
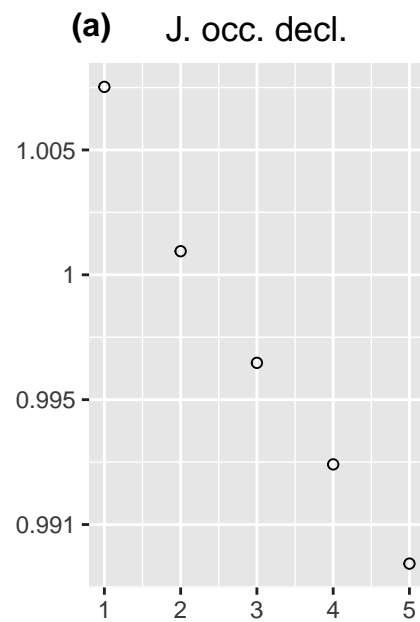
Number of species, i

Joint occupancy, $J^{\{i\}}$



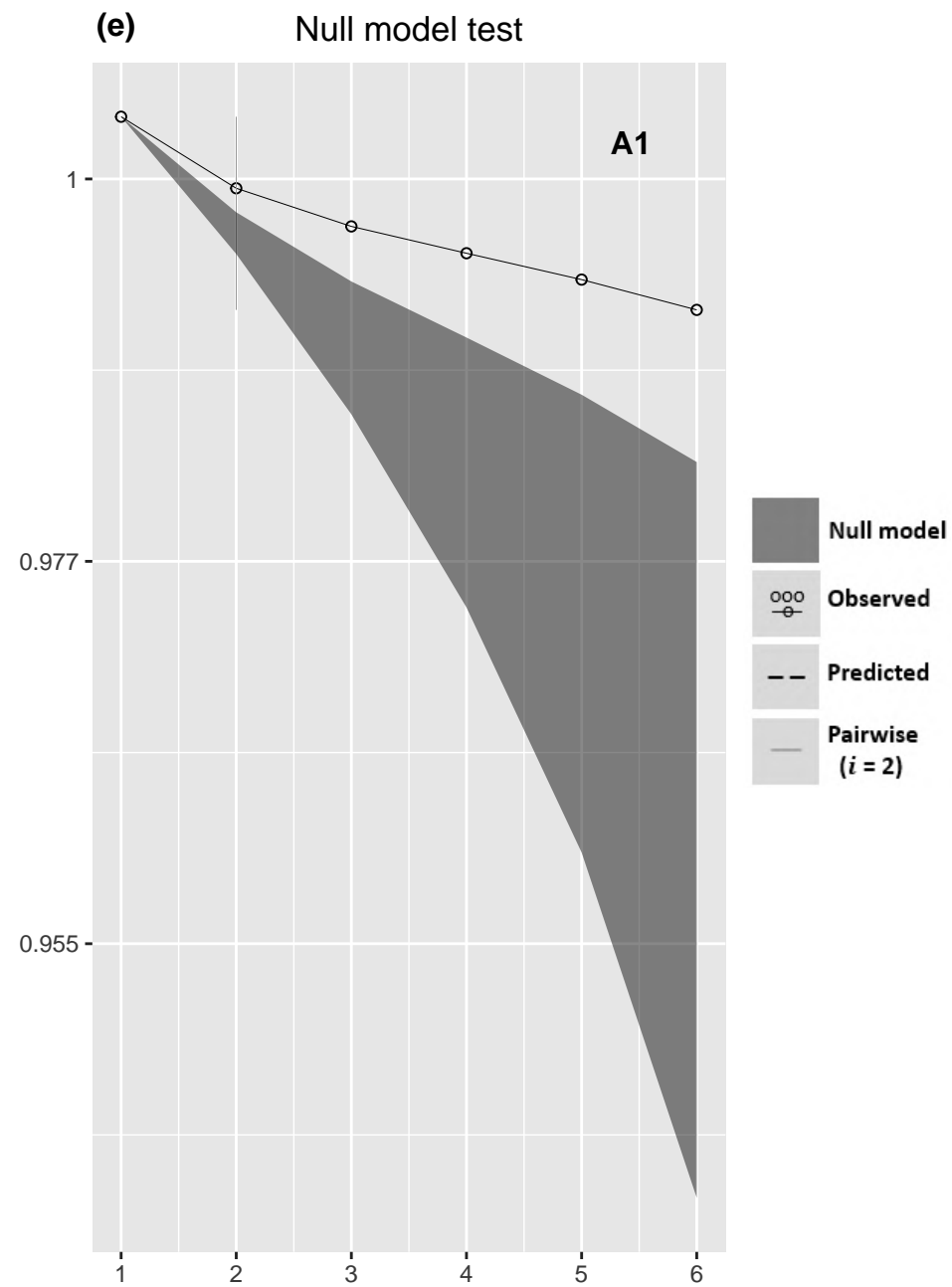
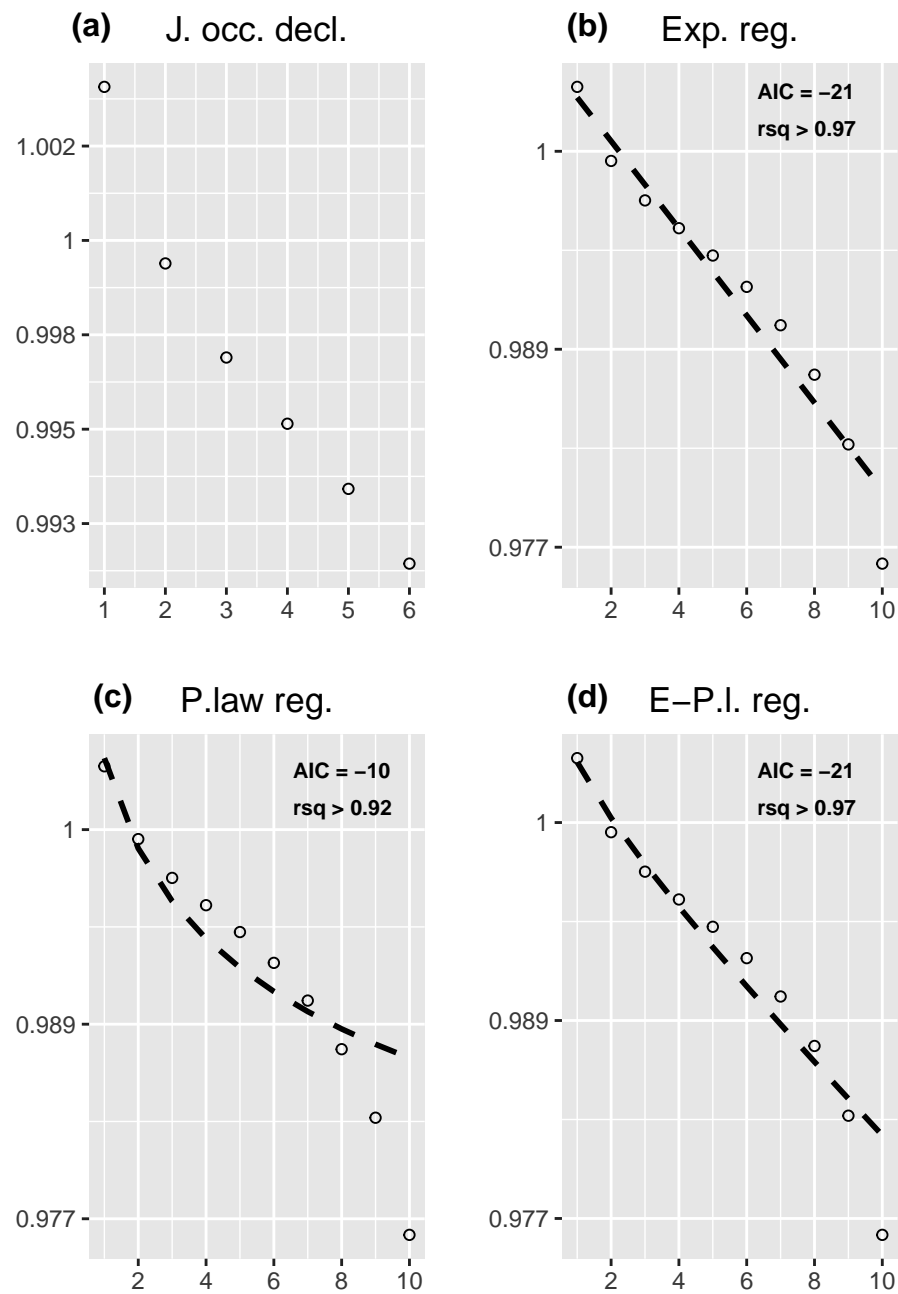
Number of species, i

Joint occupancy, $J^{\{i\}}$



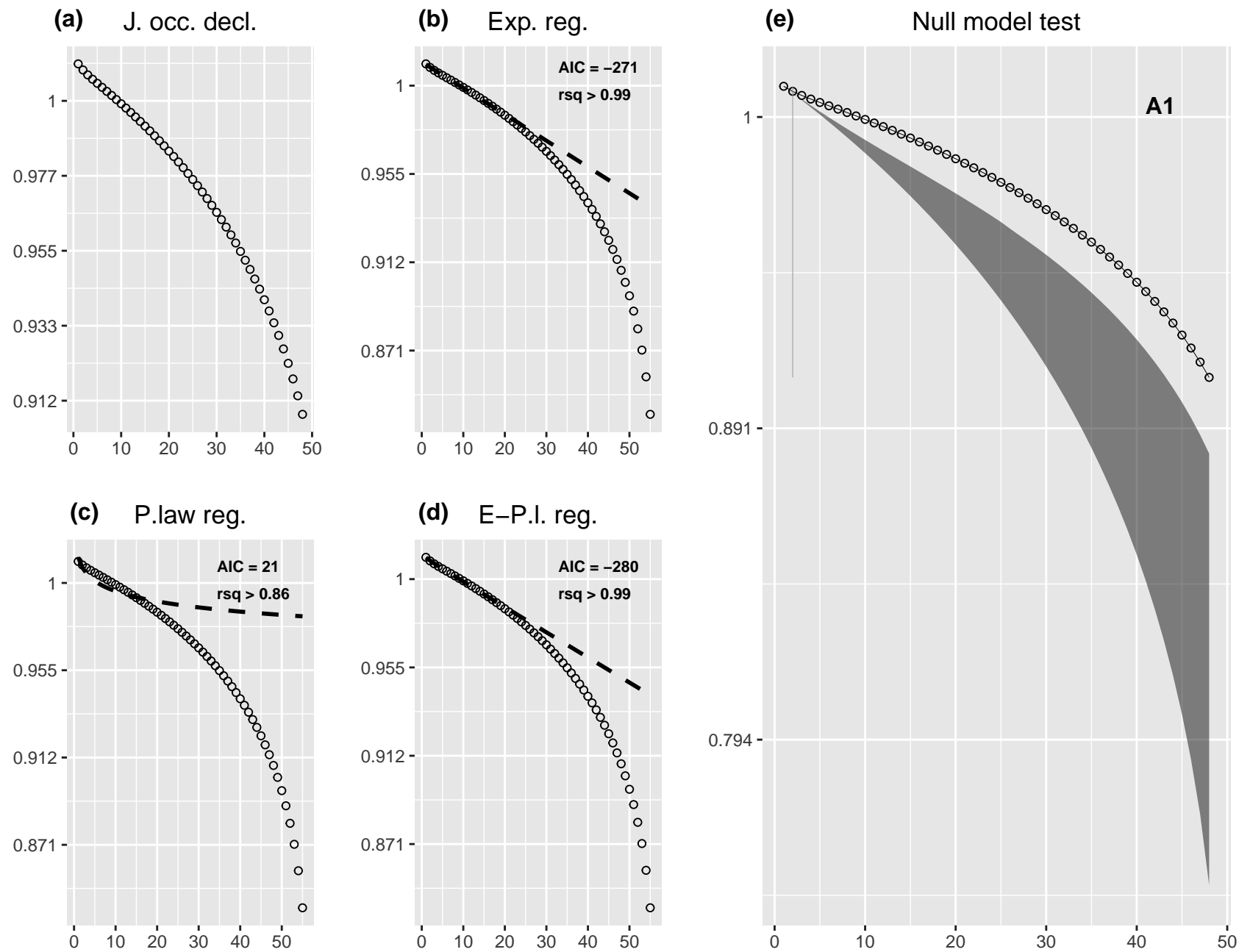
Number of species, i

Joint occupancy, $J^{\{i\}}$



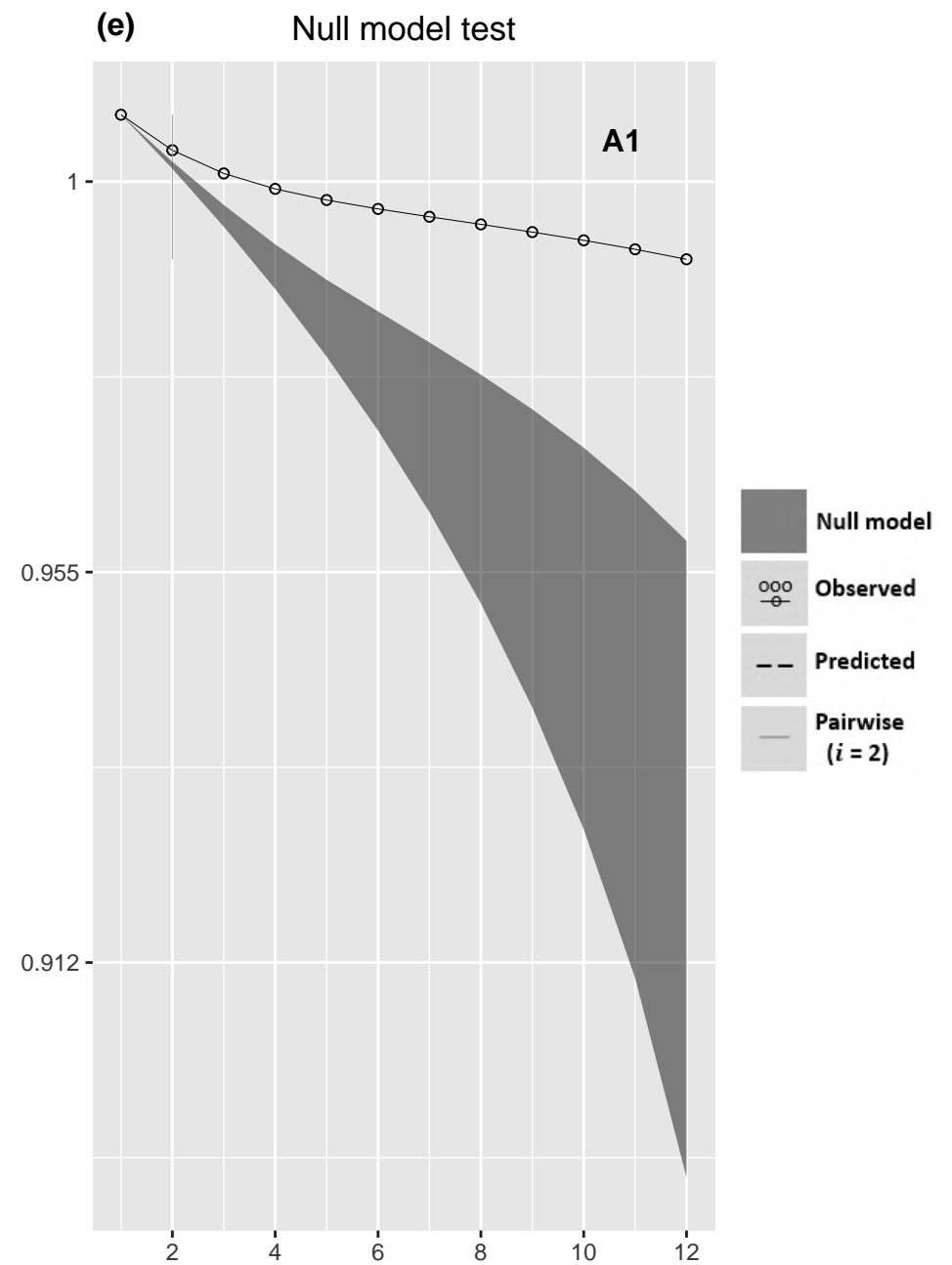
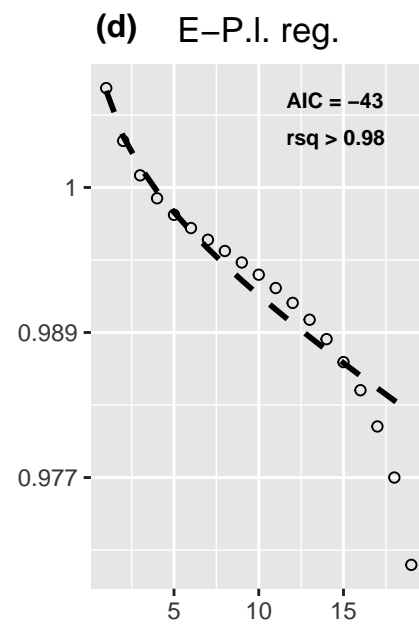
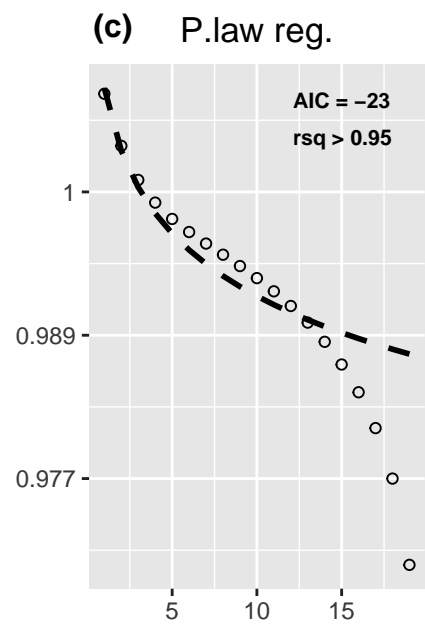
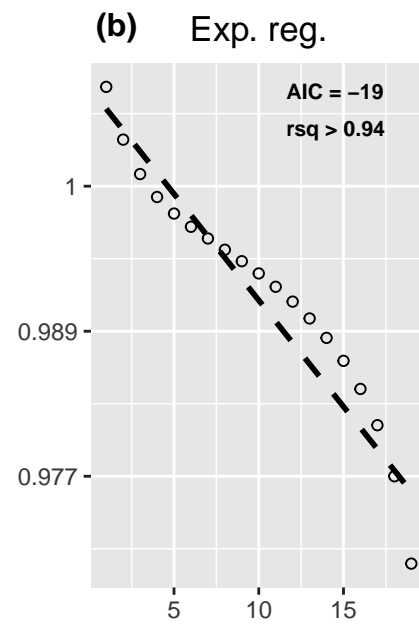
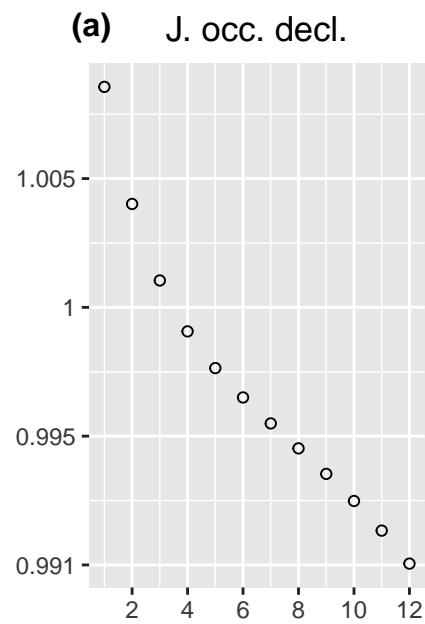
Number of species, i

Joint occupancy, $J^{\{i\}}$



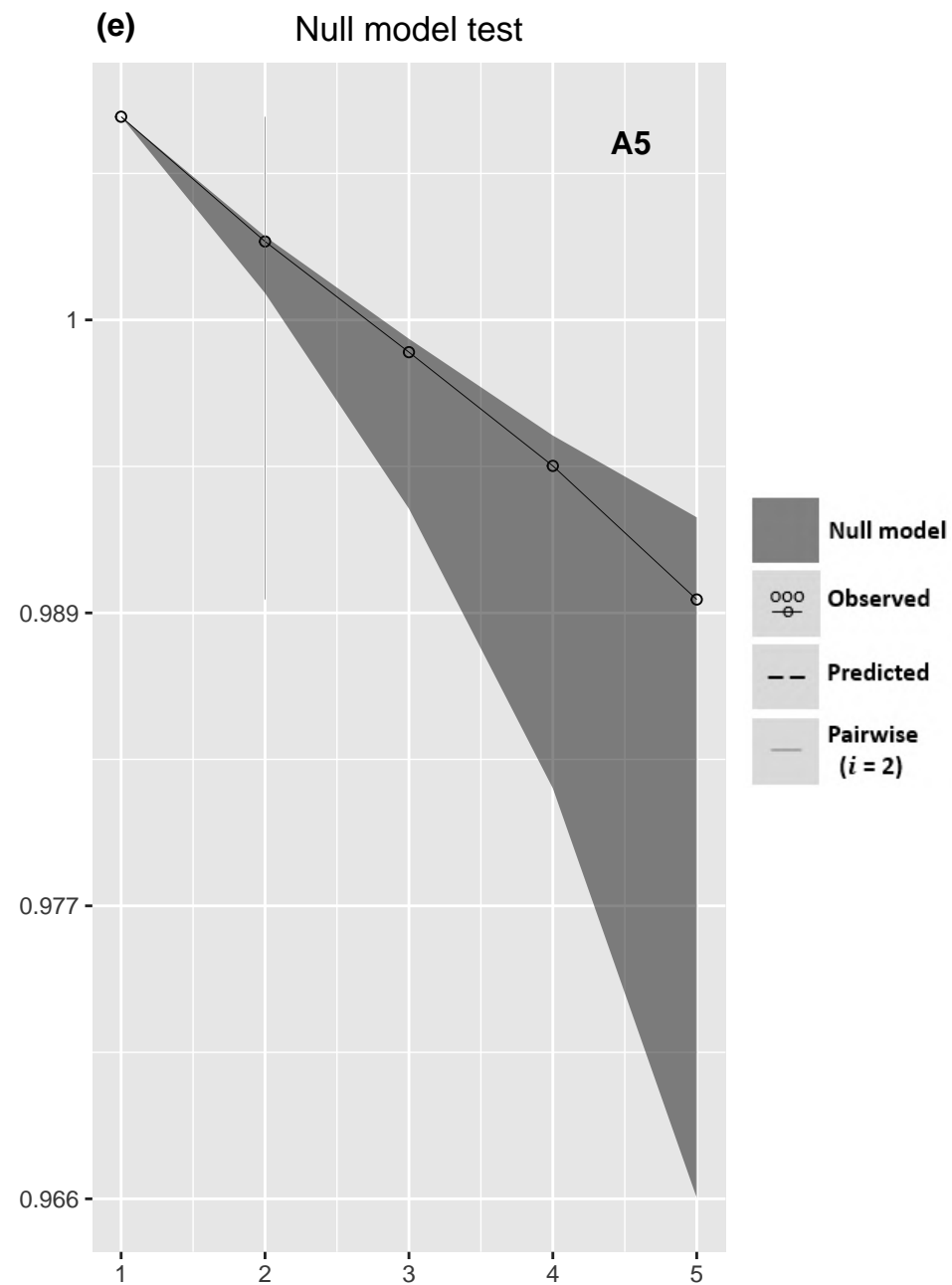
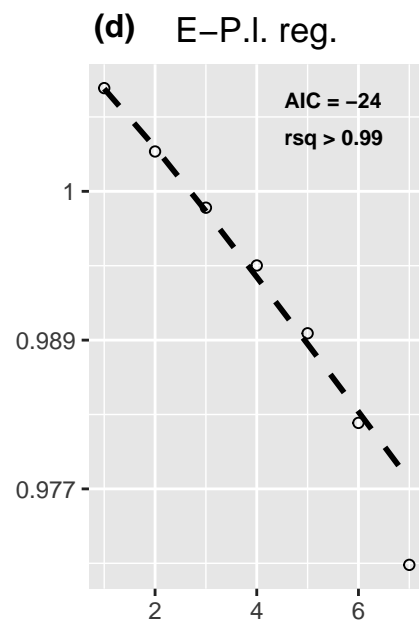
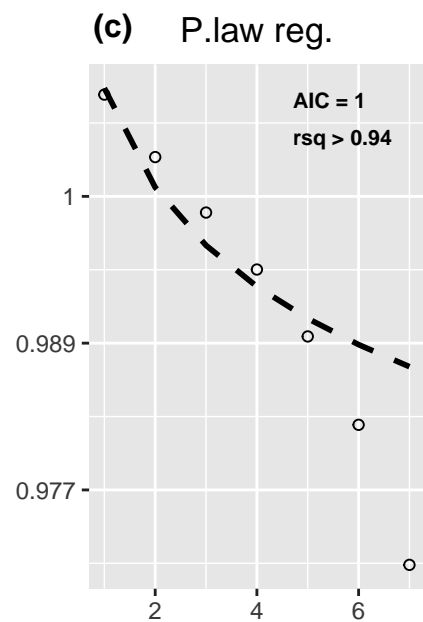
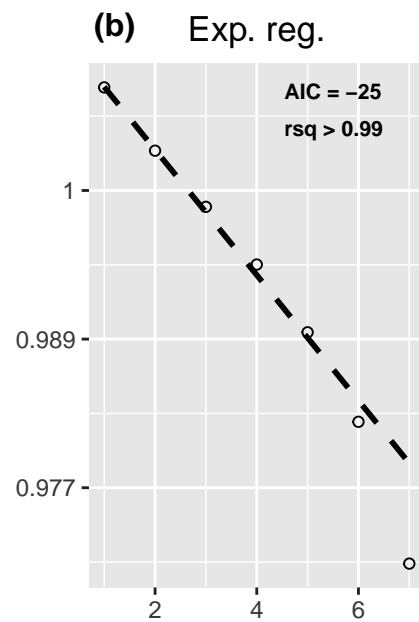
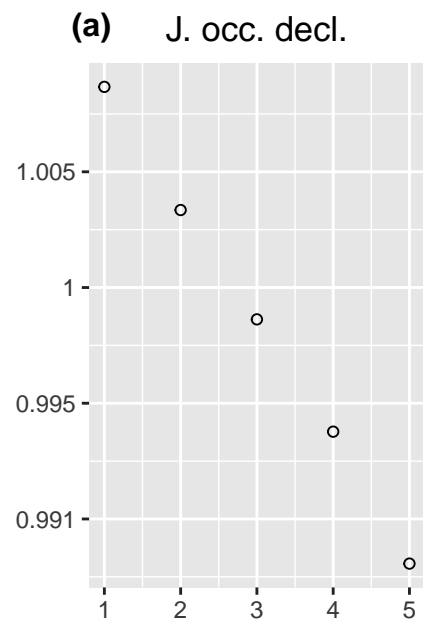
Number of species, i

Joint occupancy, $J^{\{i\}}$



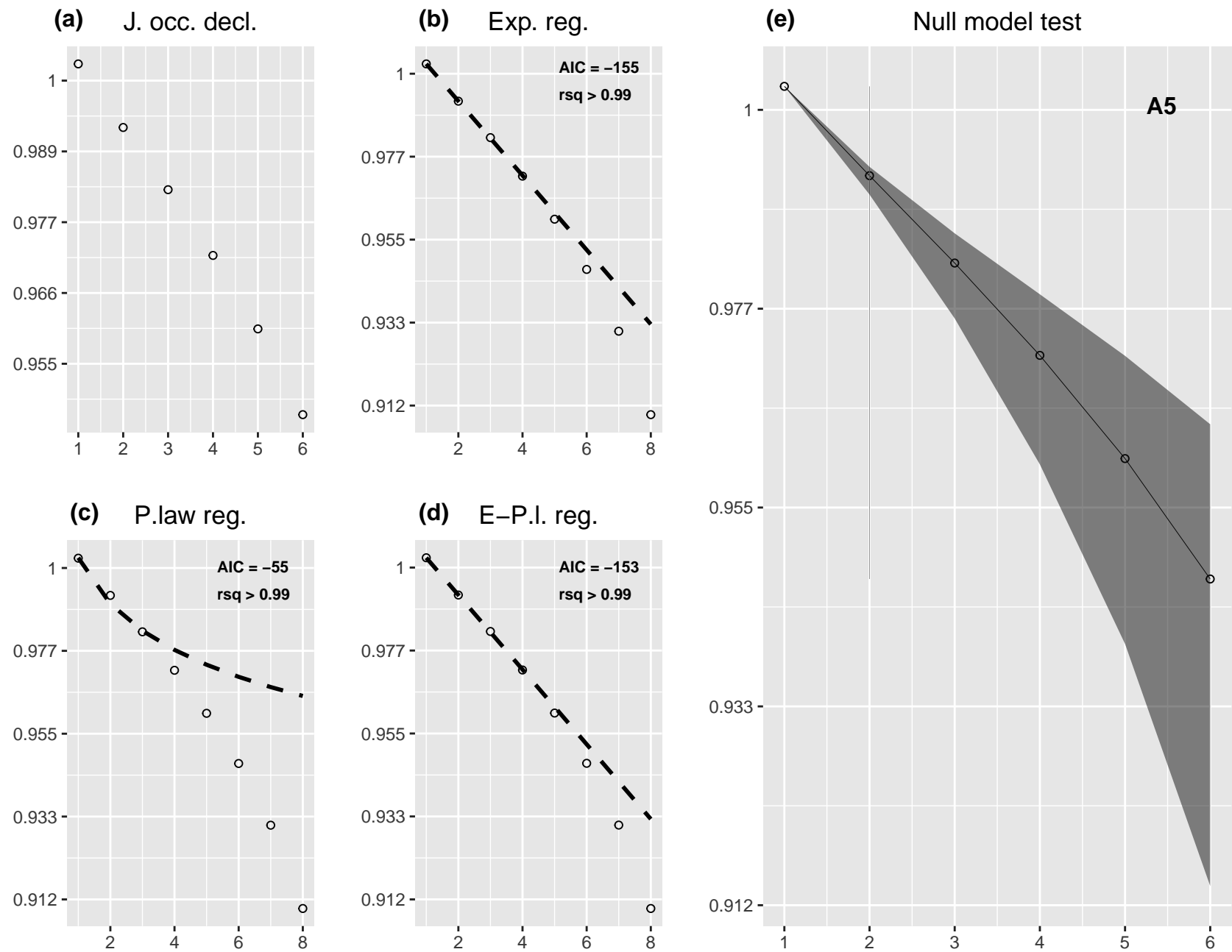
Number of species, i

Joint occupancy, $J^{\{i\}}$



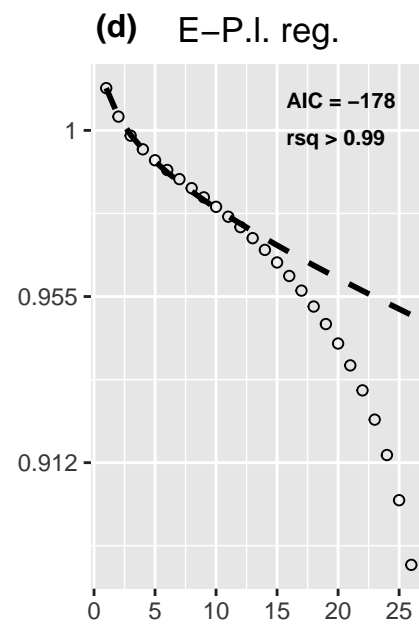
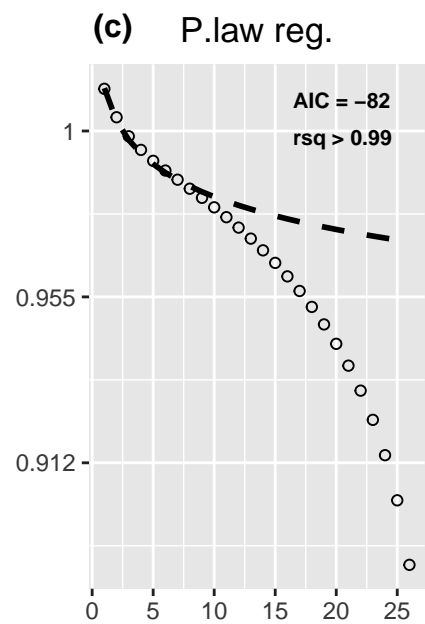
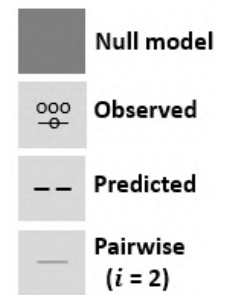
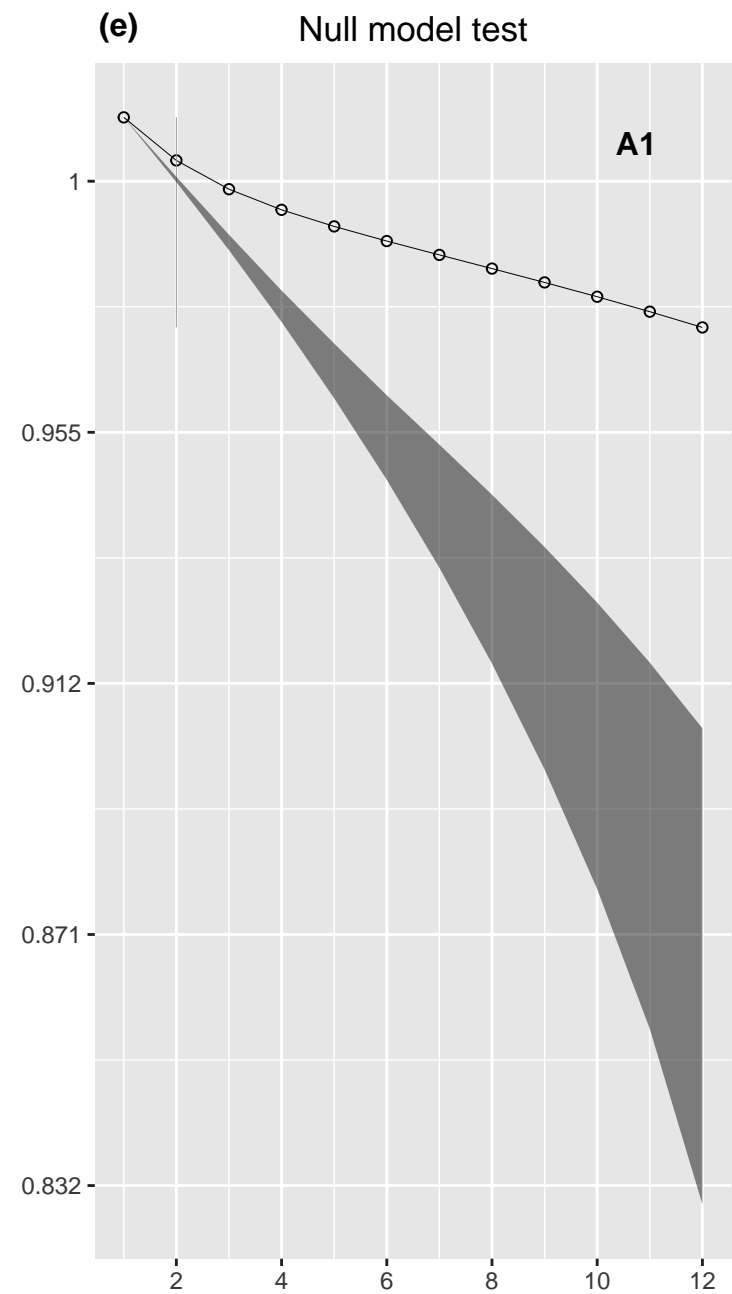
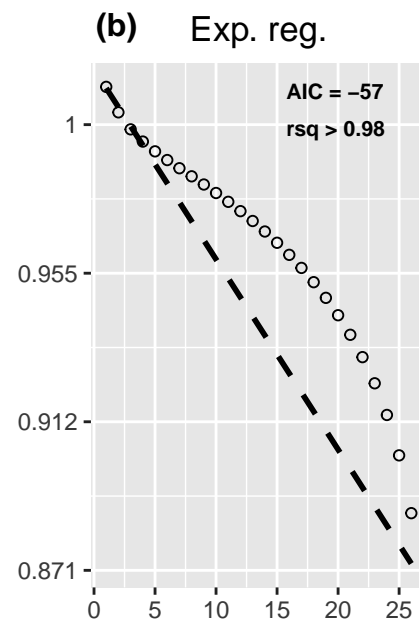
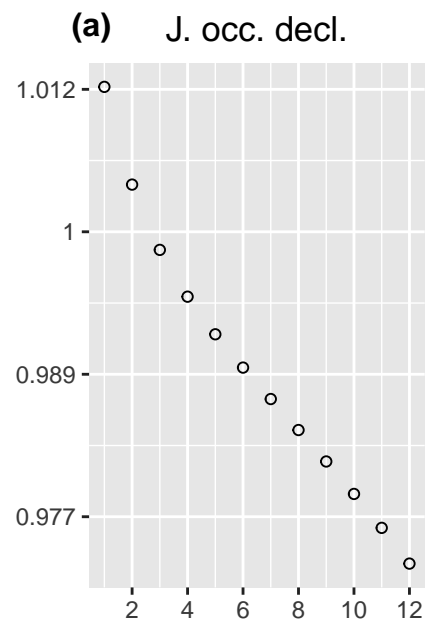
Number of species, i

Joint occupancy, $J^{\{i\}}$



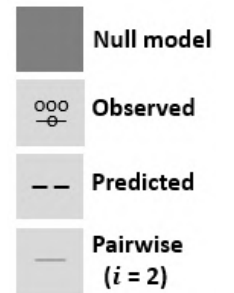
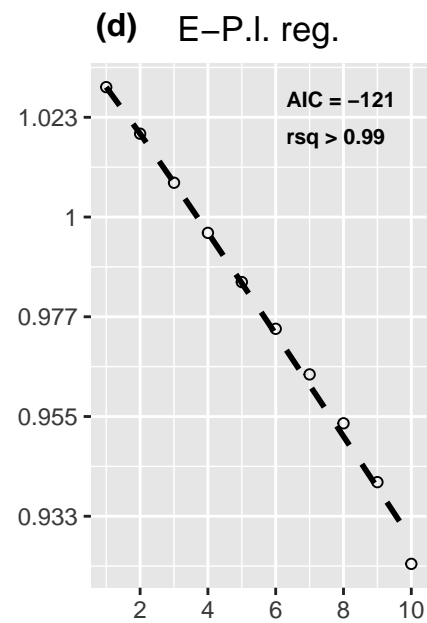
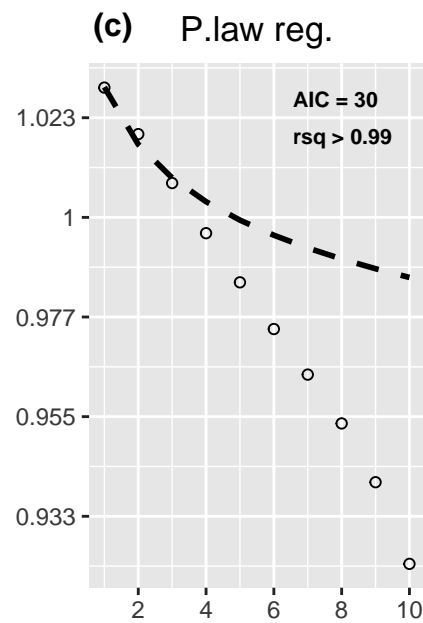
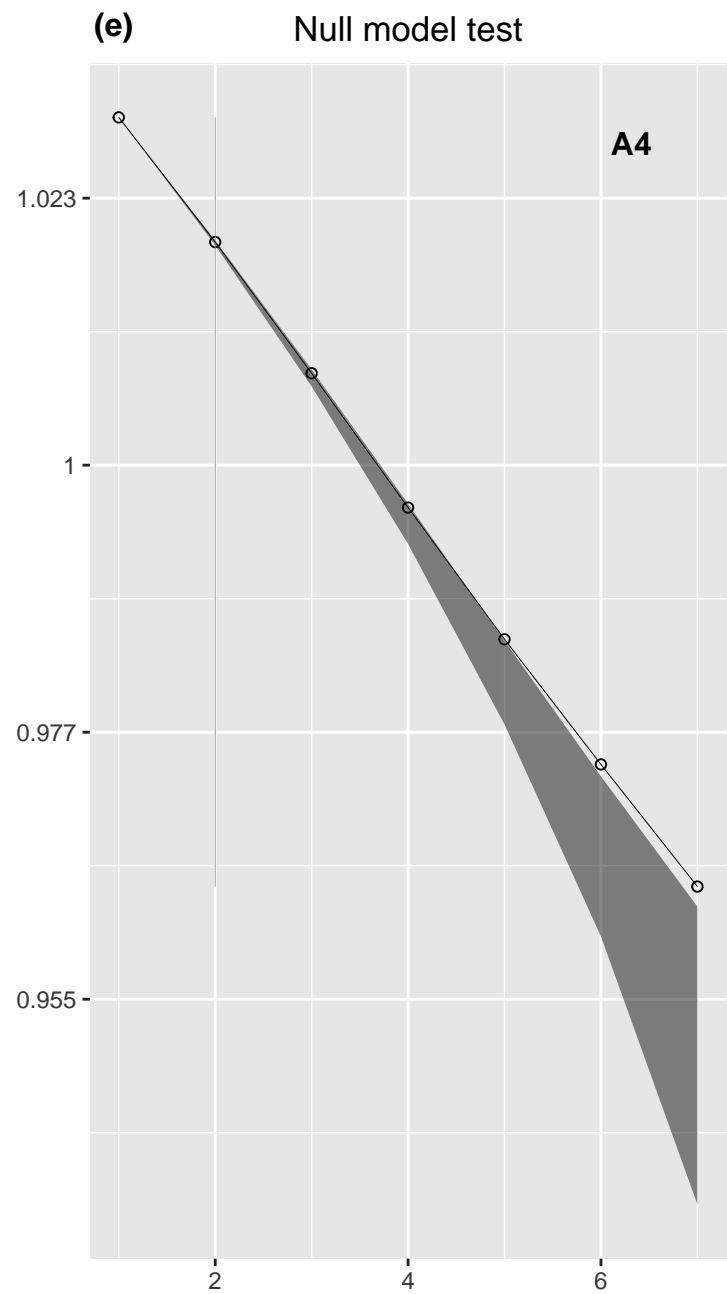
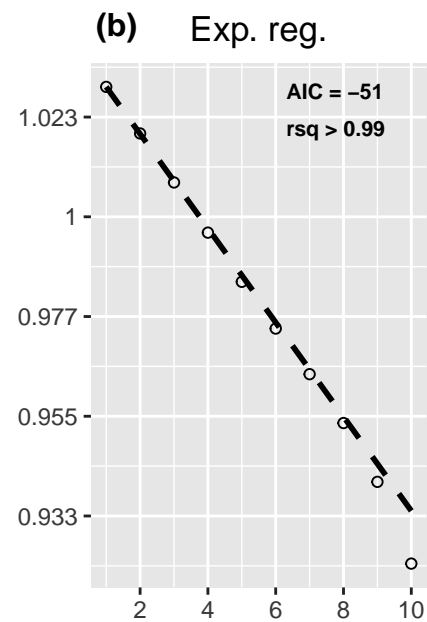
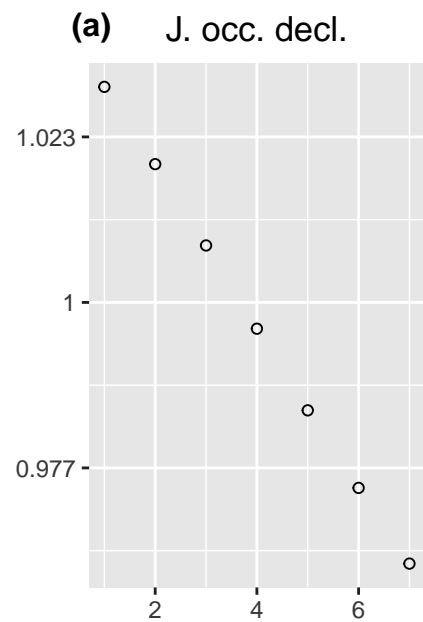
Number of species, i

Joint occupancy, $J^{\{i\}}$



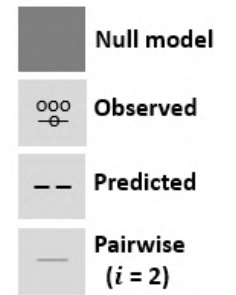
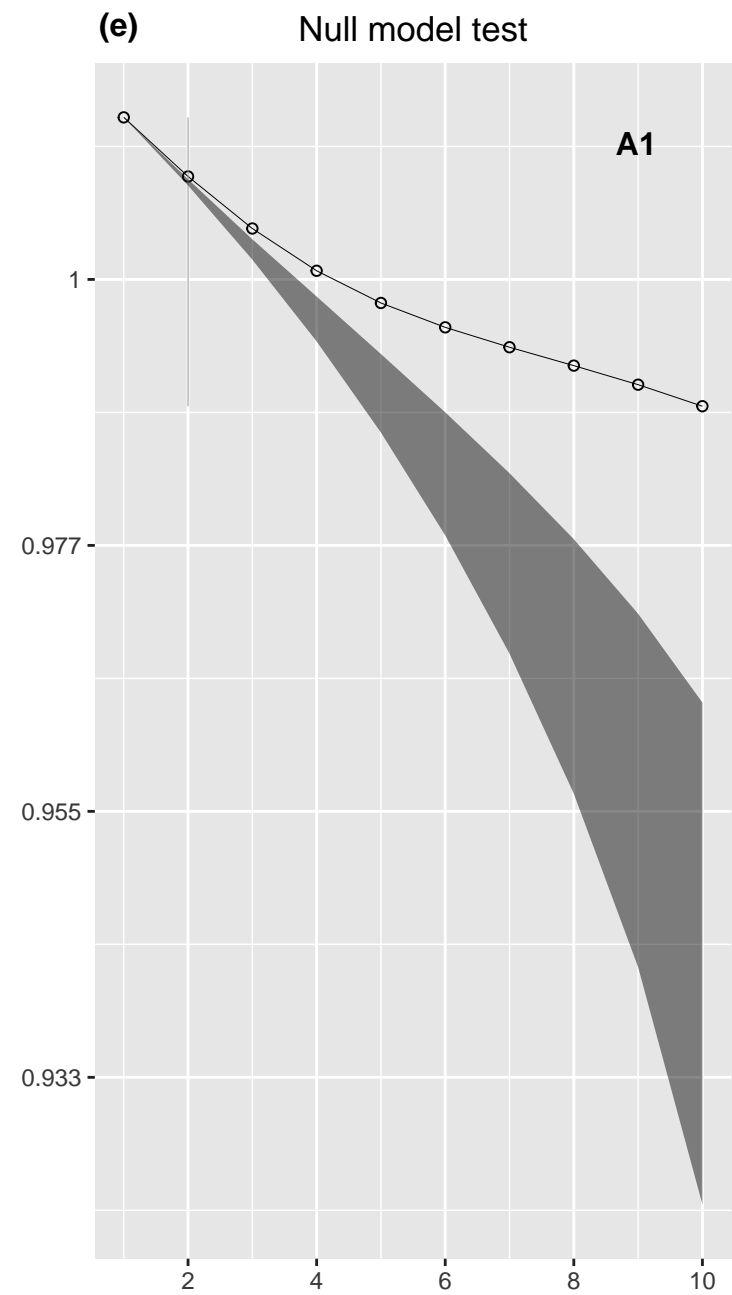
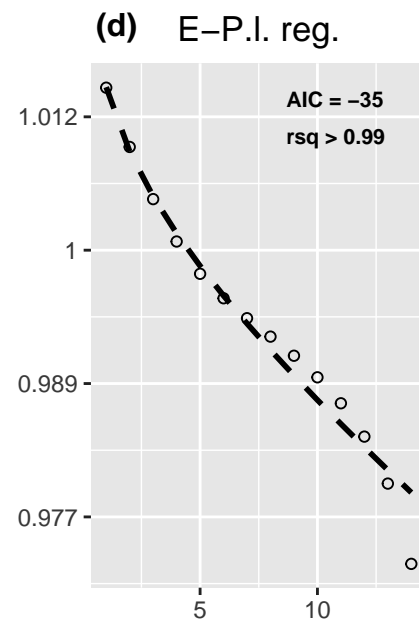
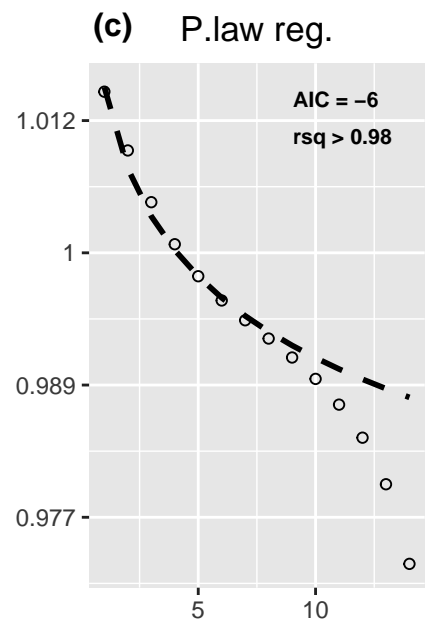
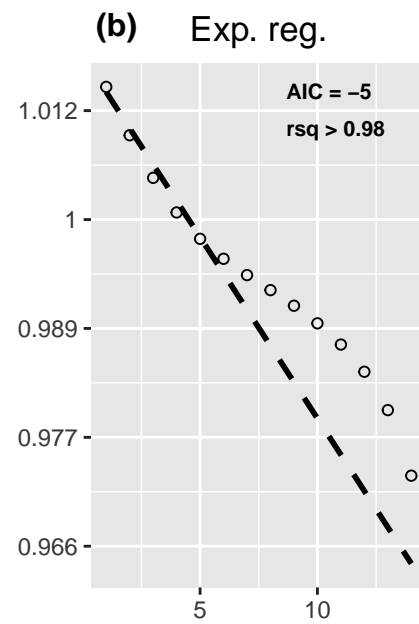
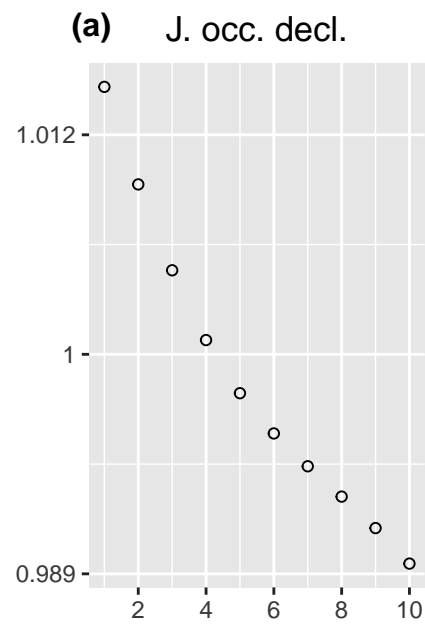
Number of species, i

Joint occupancy, $J^{\{i\}}$



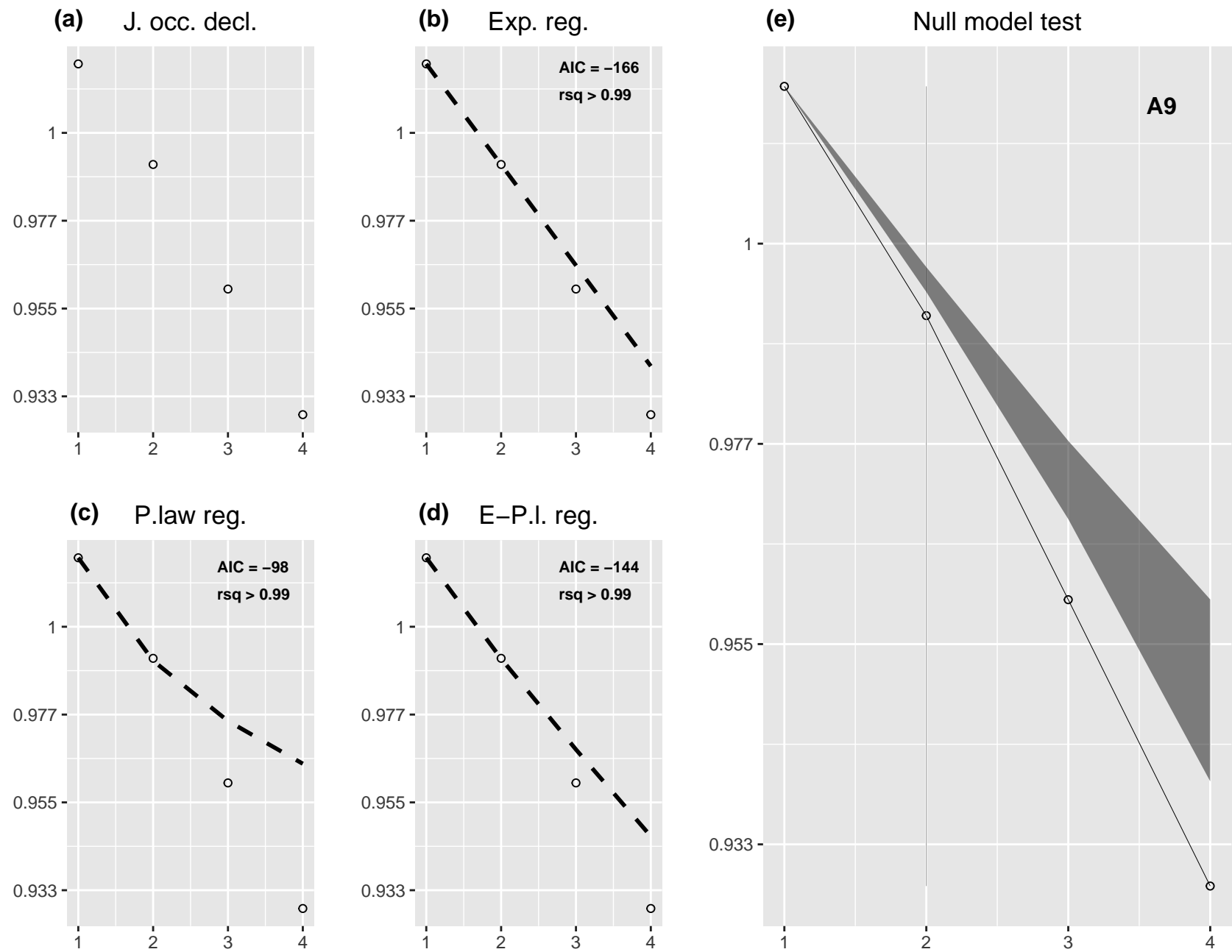
Number of species, i

Joint occupancy, $J^{\{i\}}$



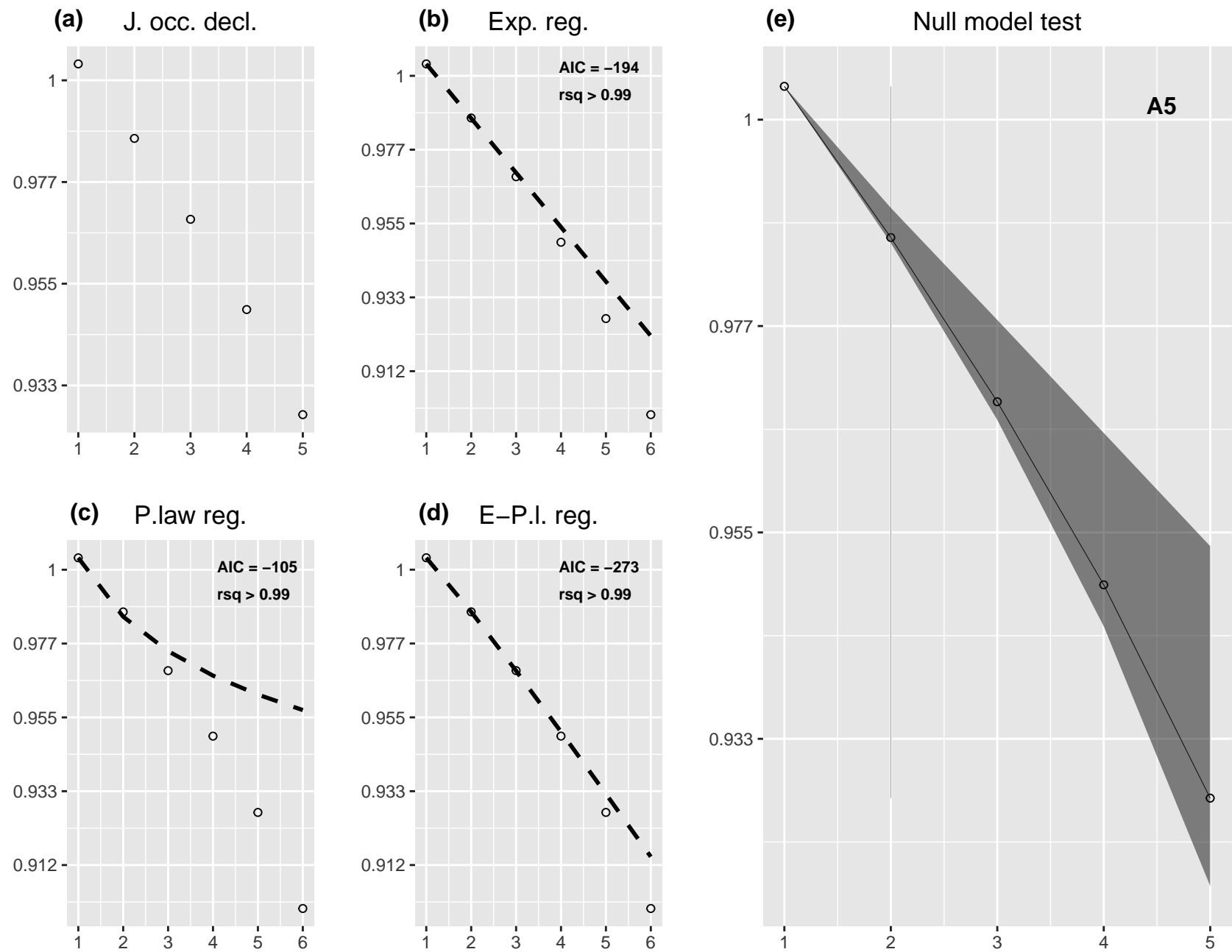
Number of species, i

Joint occupancy, $J^{\{i\}}$



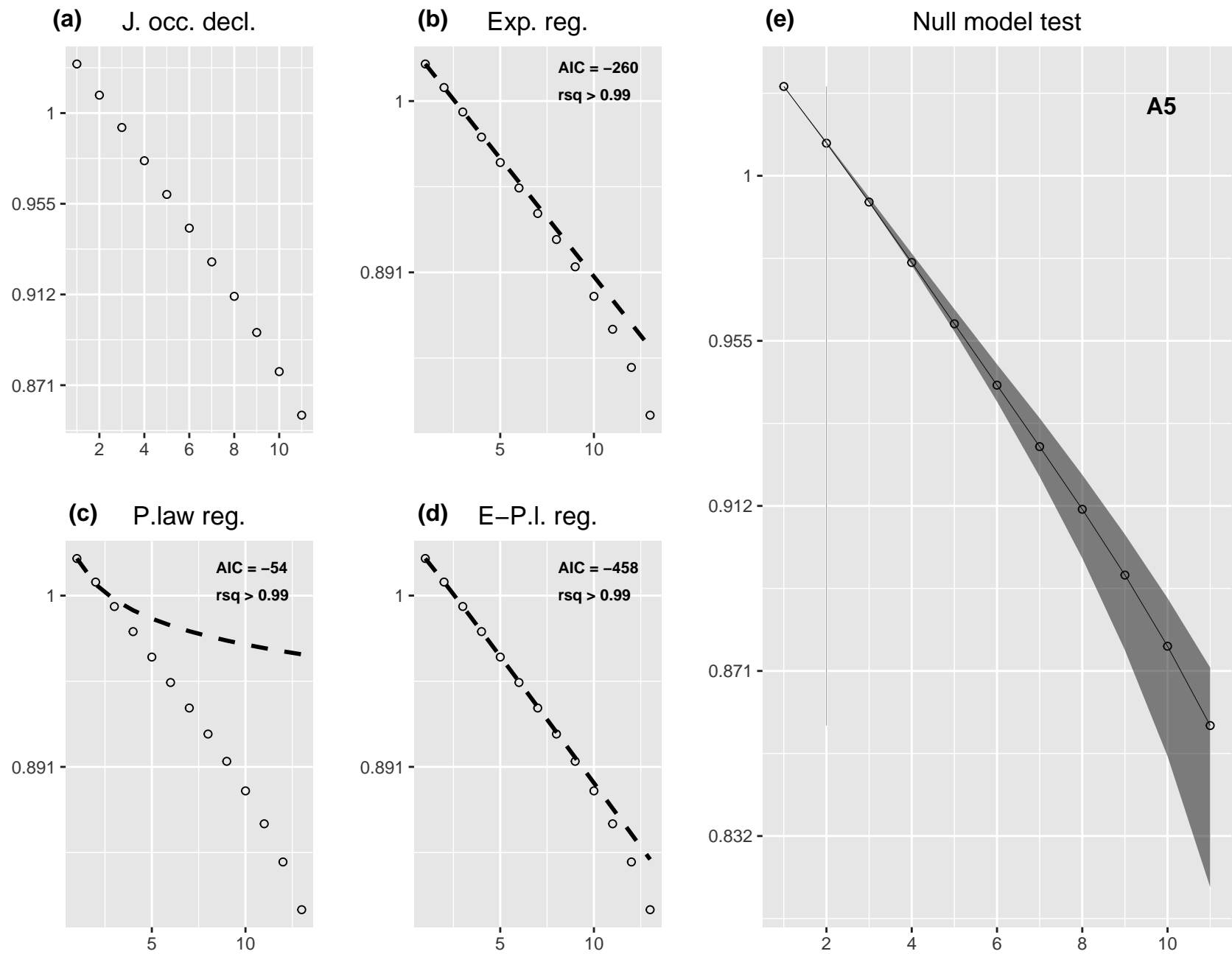
Number of species, i

Joint occupancy, $J^{\{i\}}$



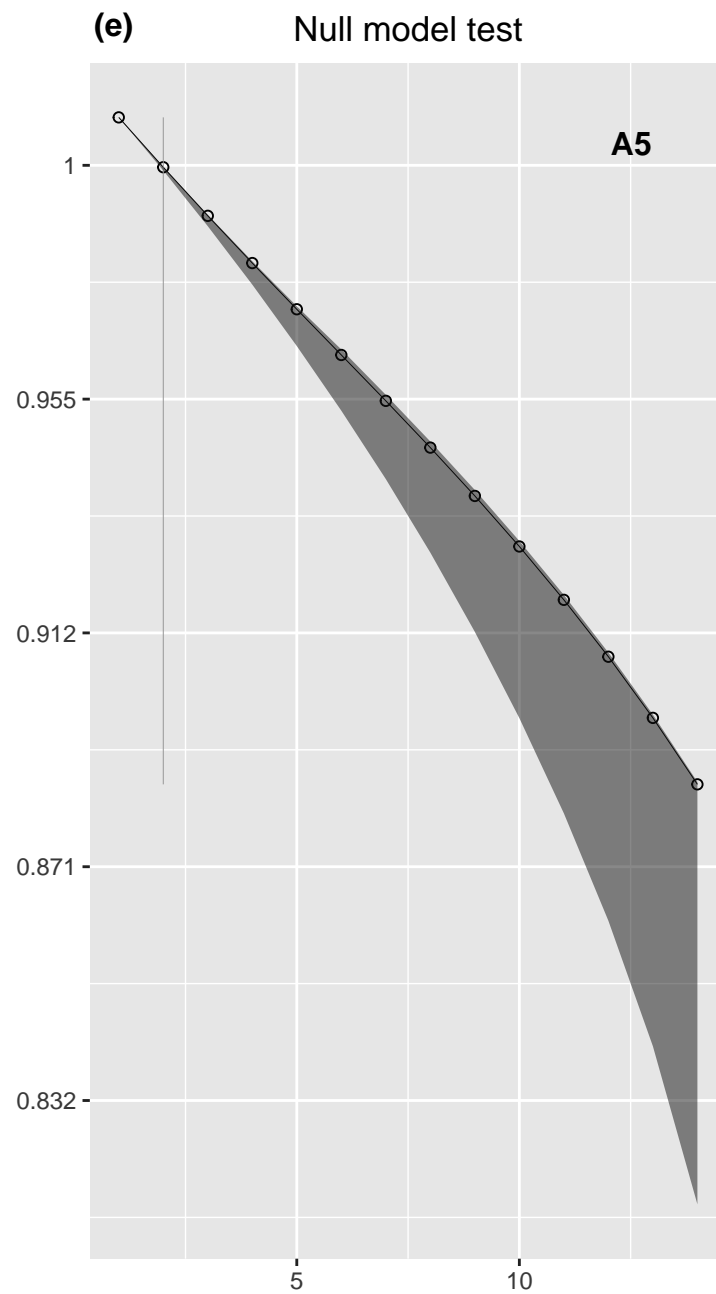
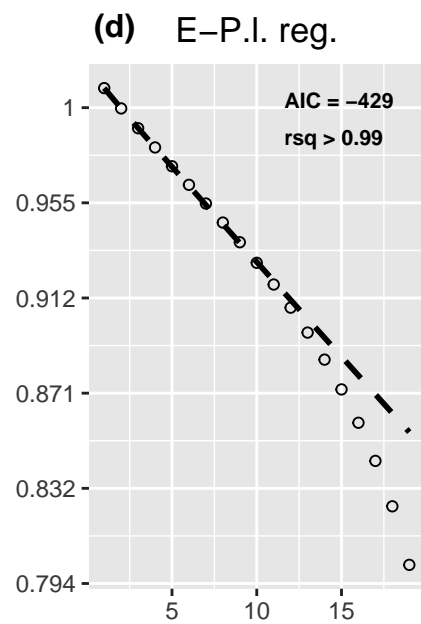
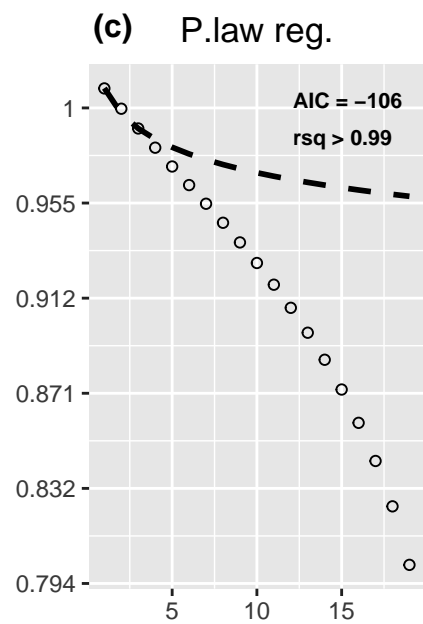
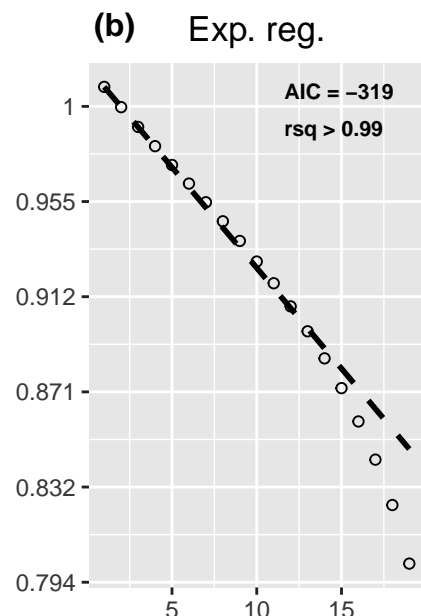
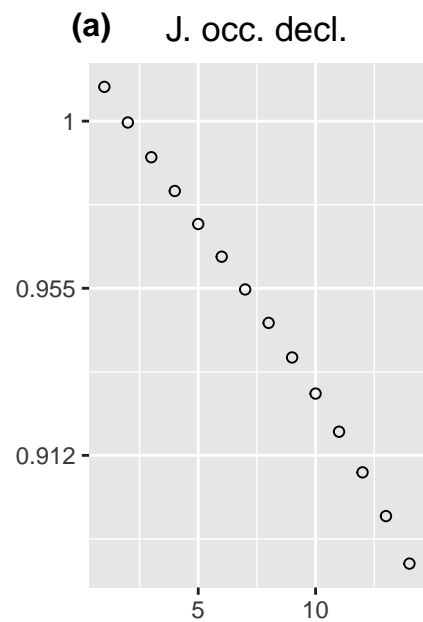
Number of species, i

Joint occupancy, $J^{\{i\}}$



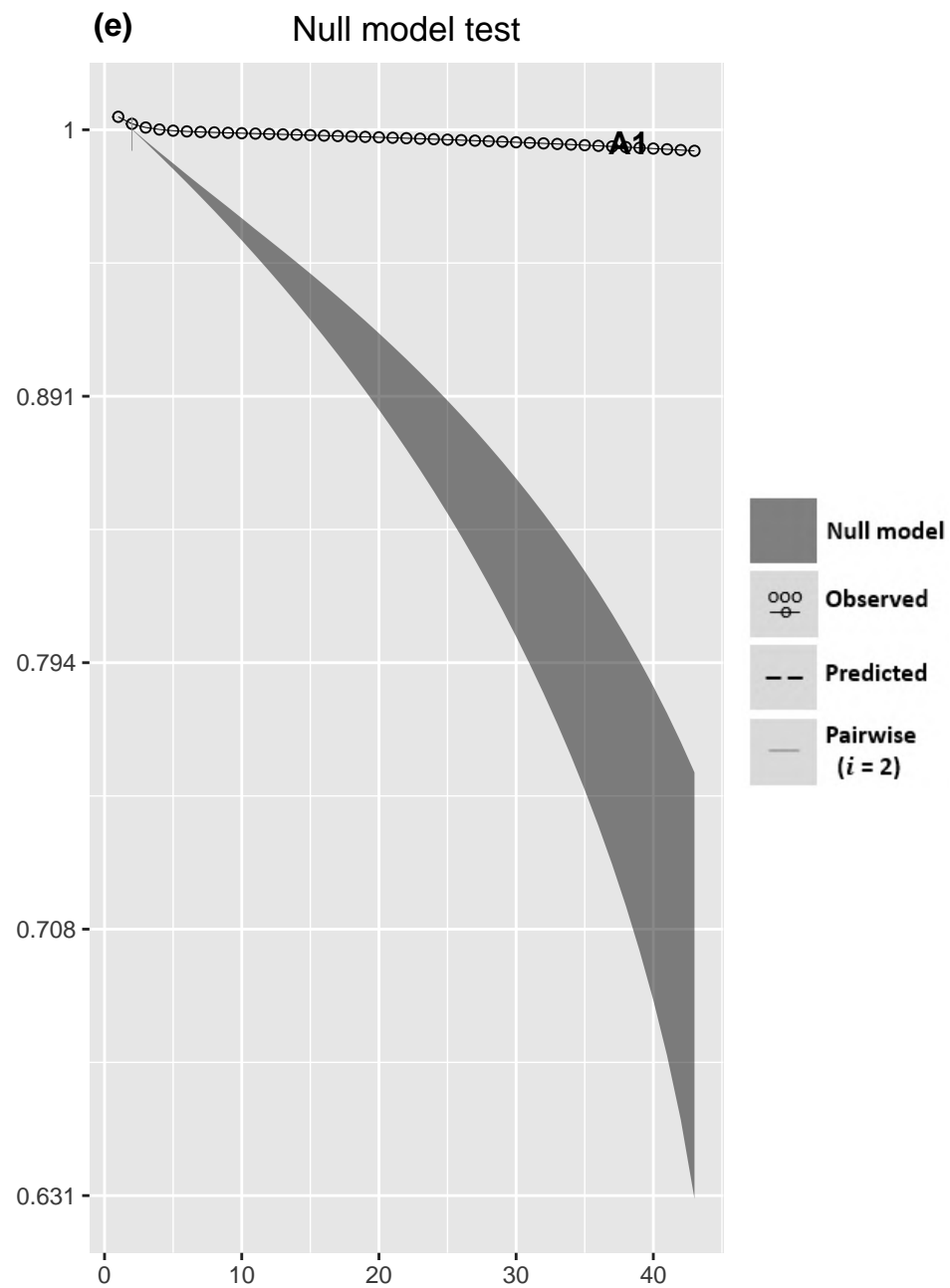
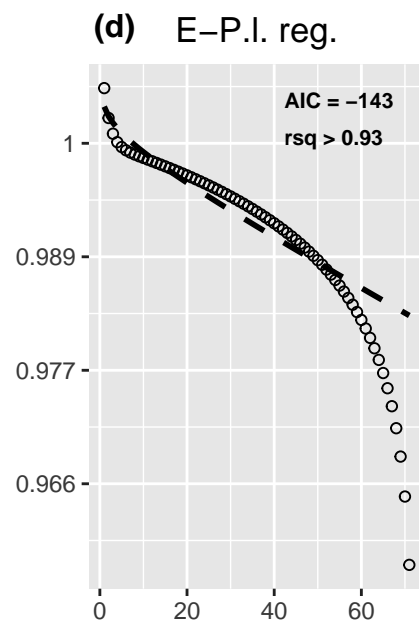
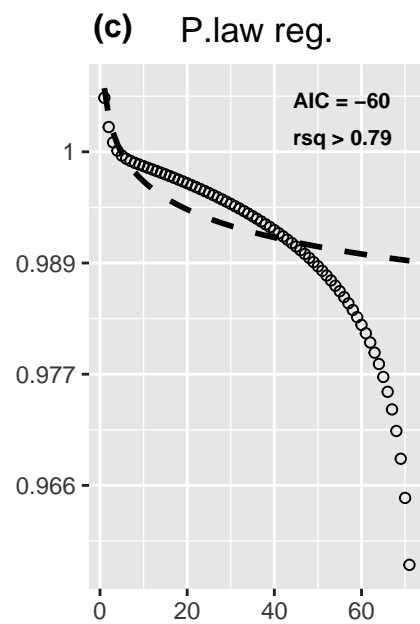
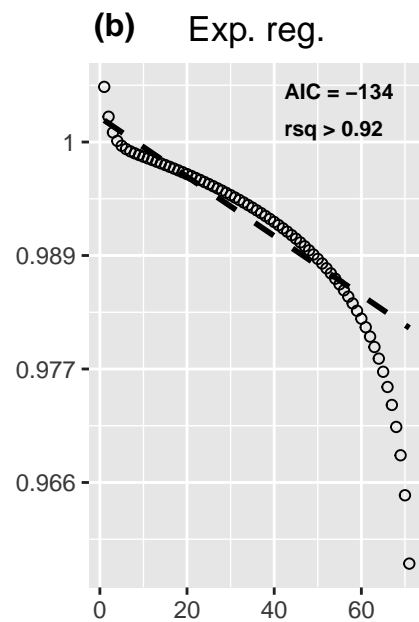
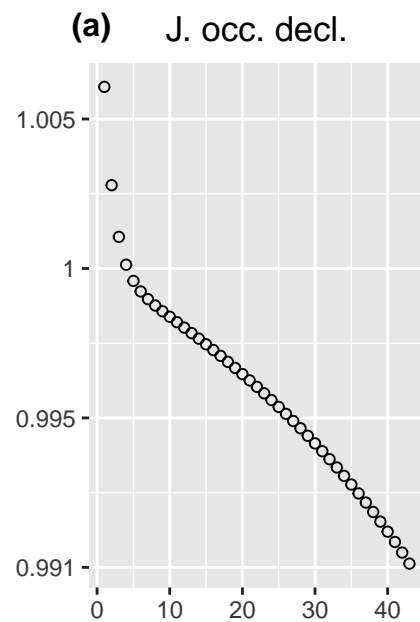
Number of species, i

Joint occupancy, $J^{\{i\}}$



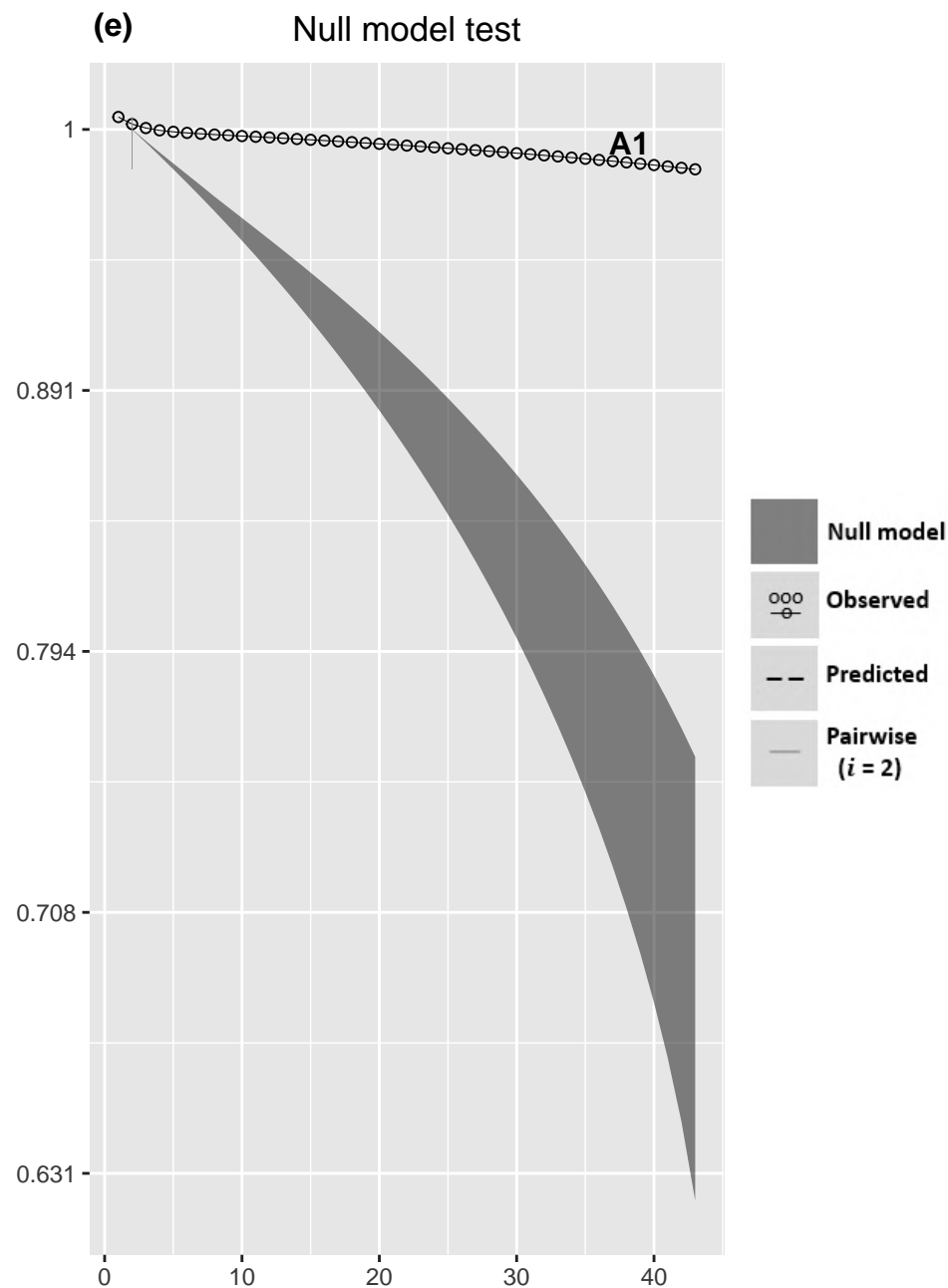
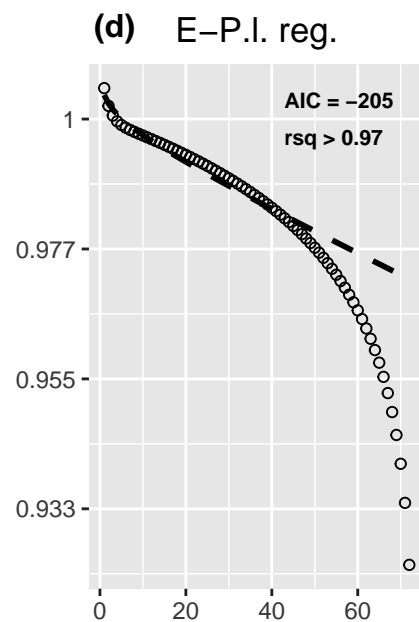
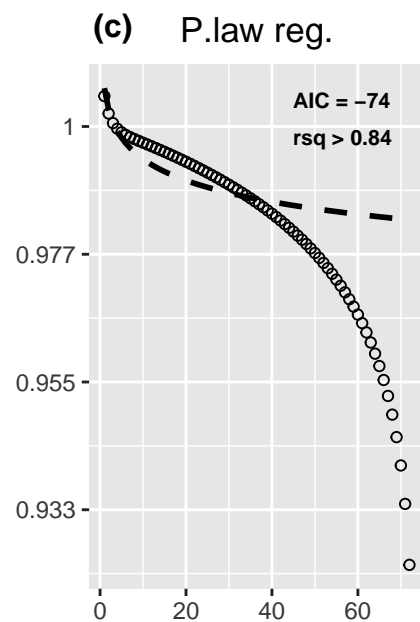
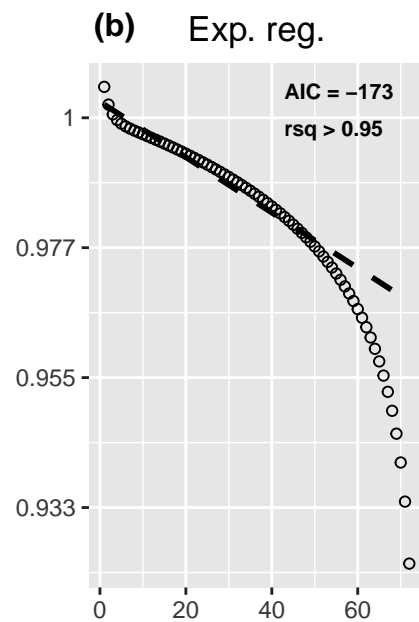
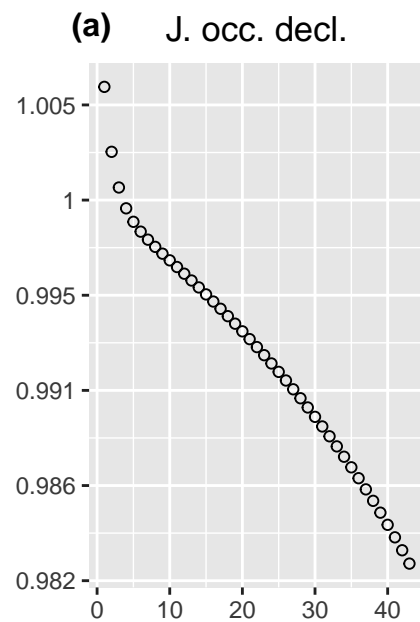
Number of species, i

Joint occupancy, $J^{\{i\}}$



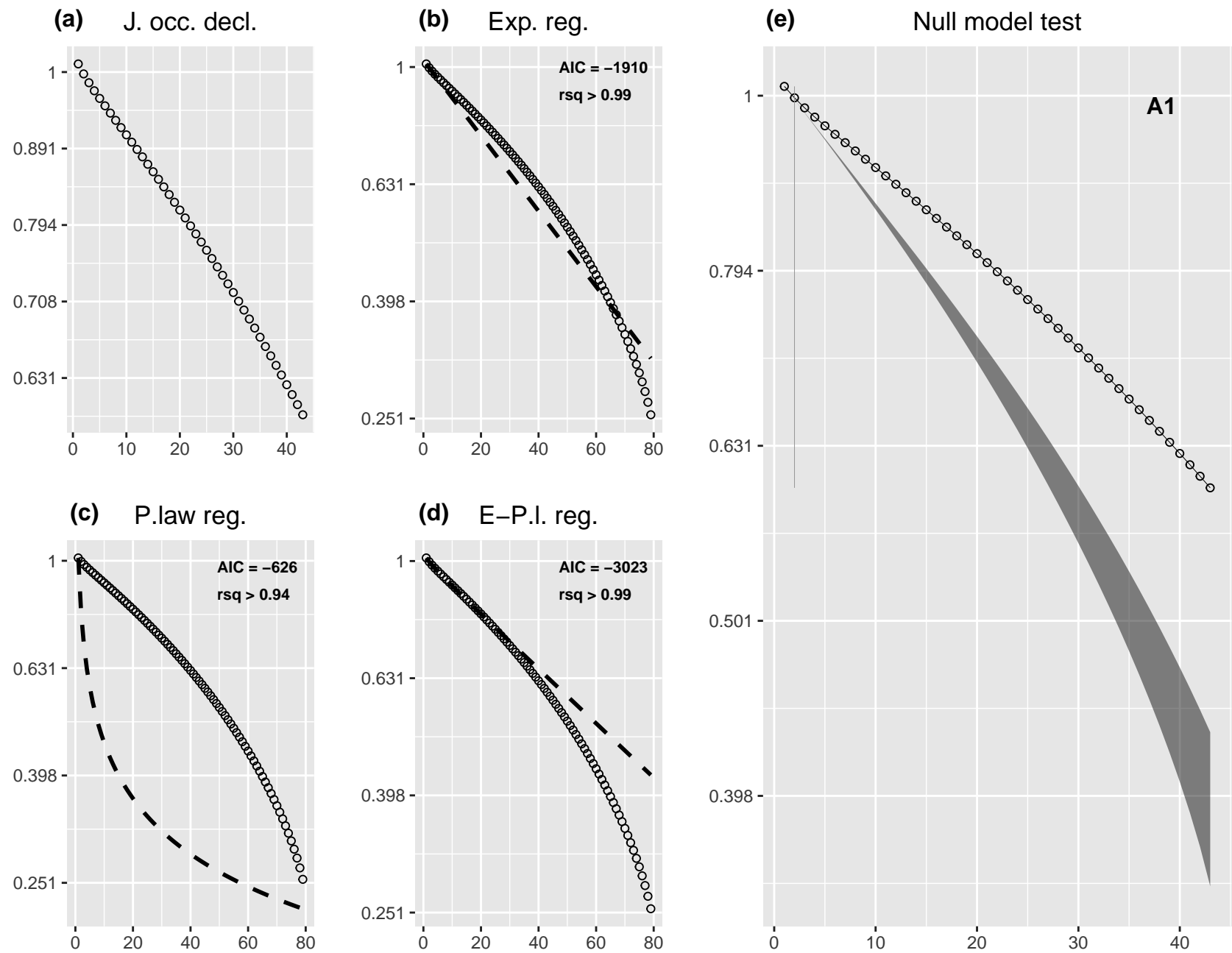
Number of species, i

Joint occupancy, $J^{\{i\}}$



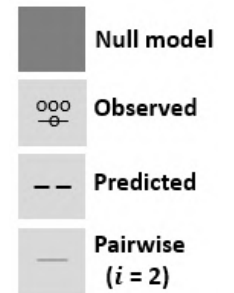
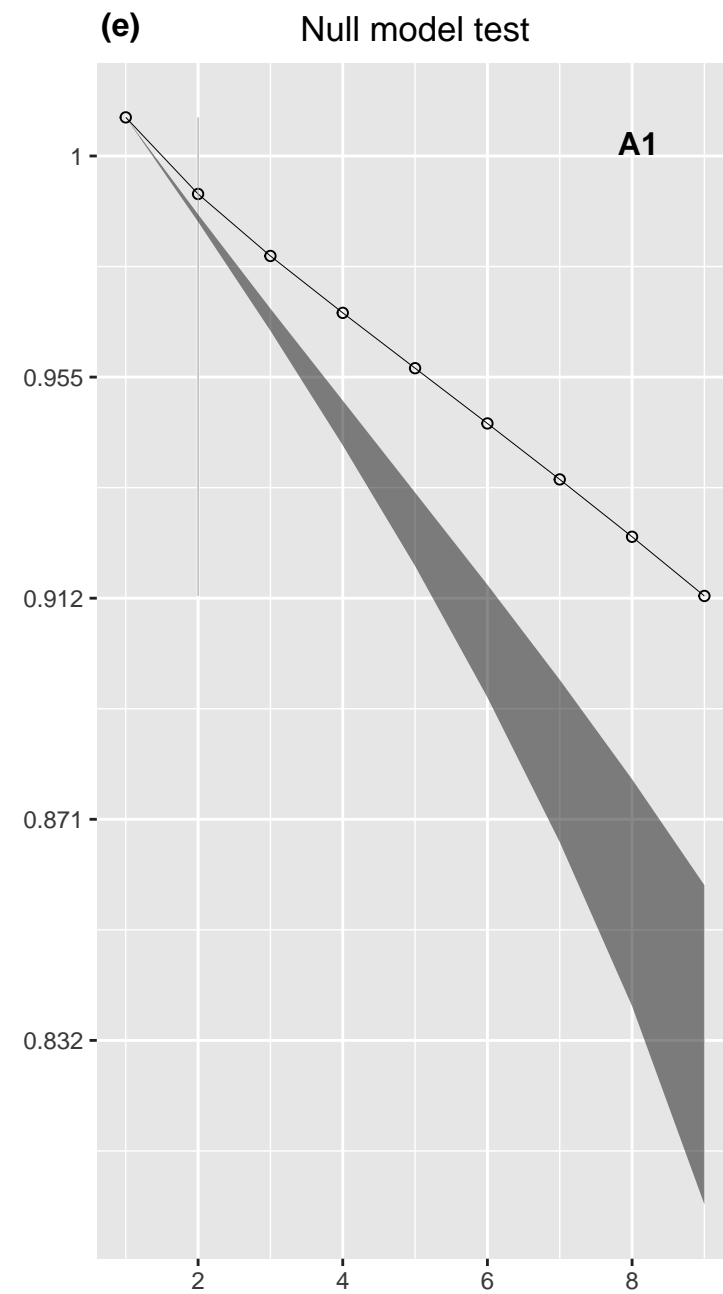
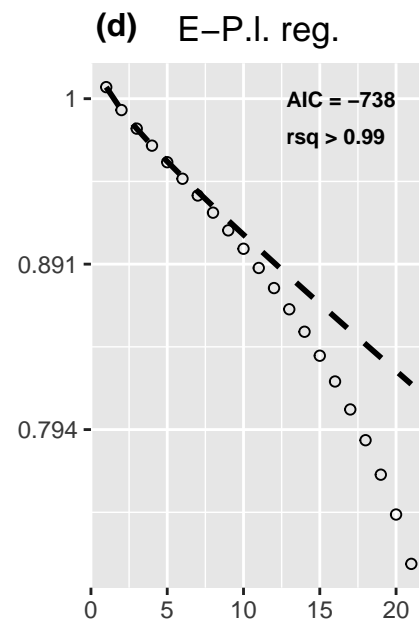
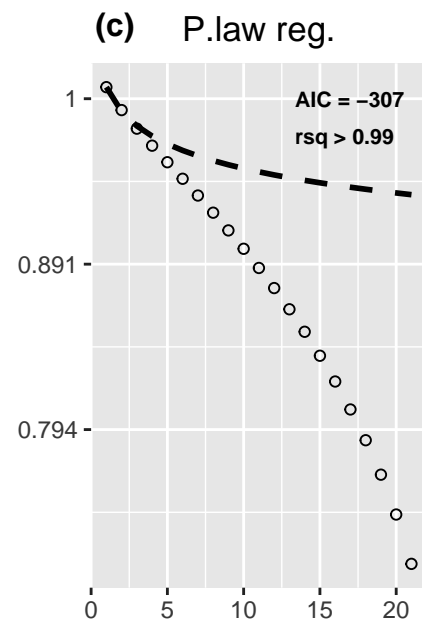
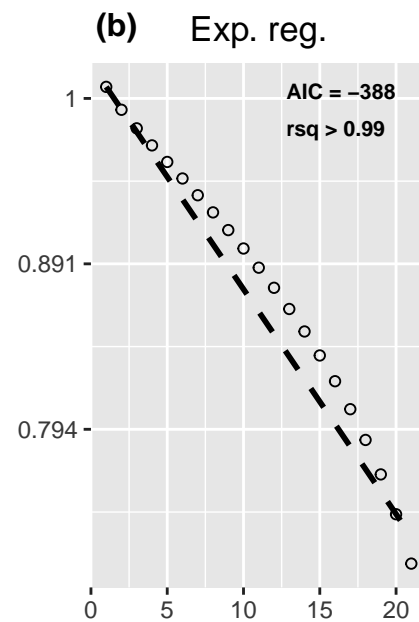
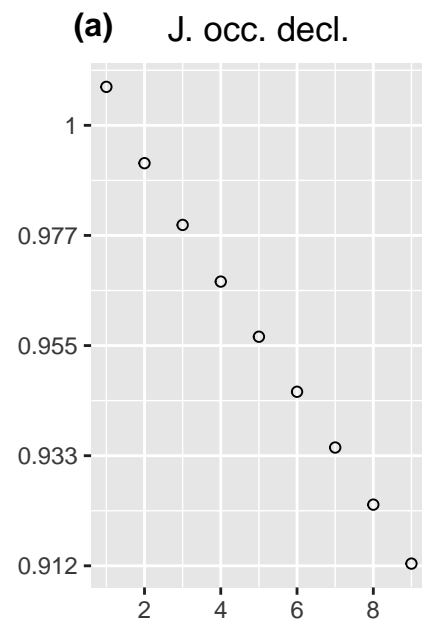
Number of species, i

Joint occupancy, $J^{\{i\}}$



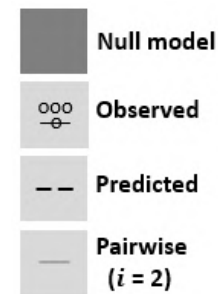
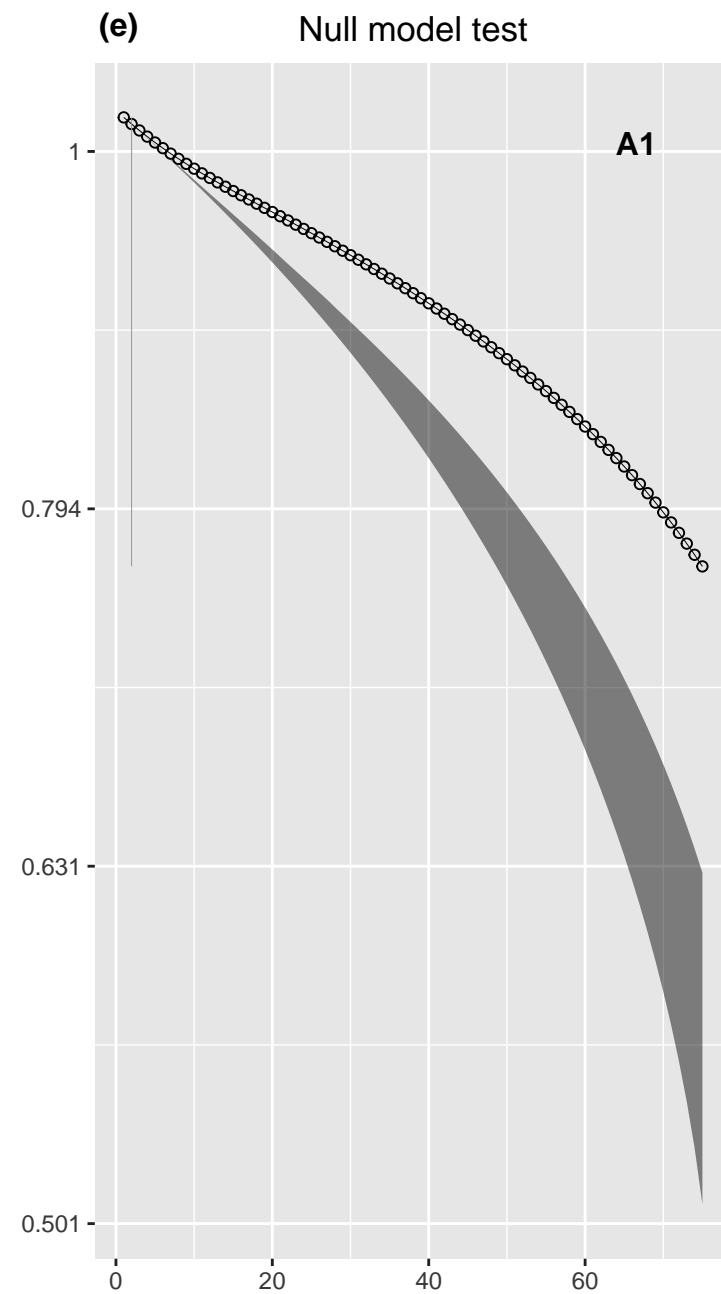
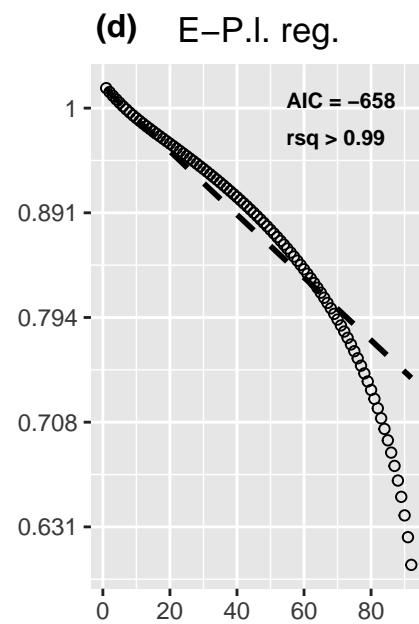
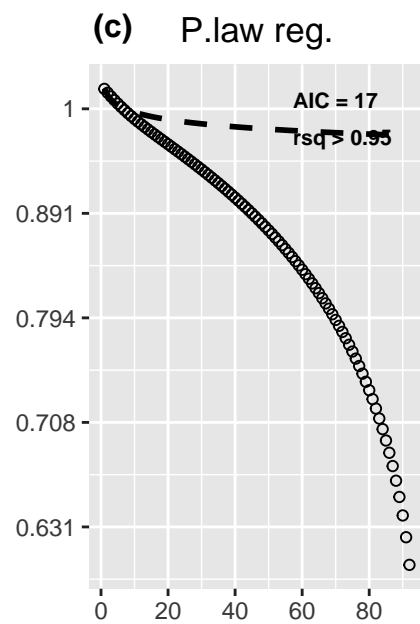
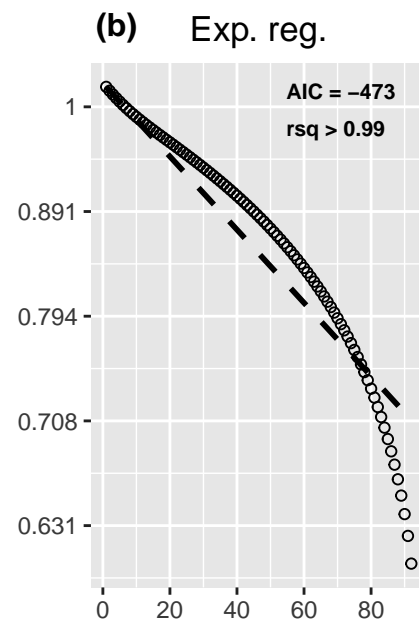
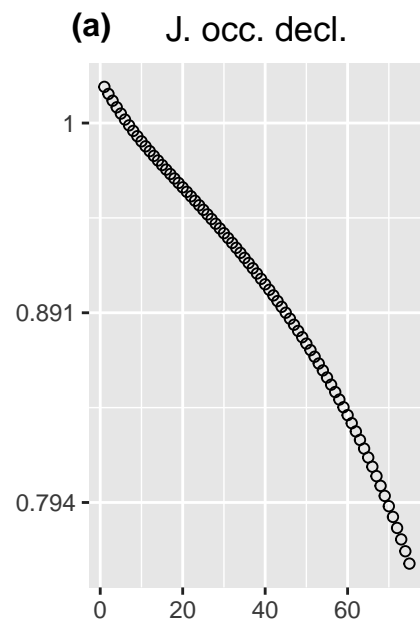
Number of species, i

Joint occupancy, $J^{\{i\}}$



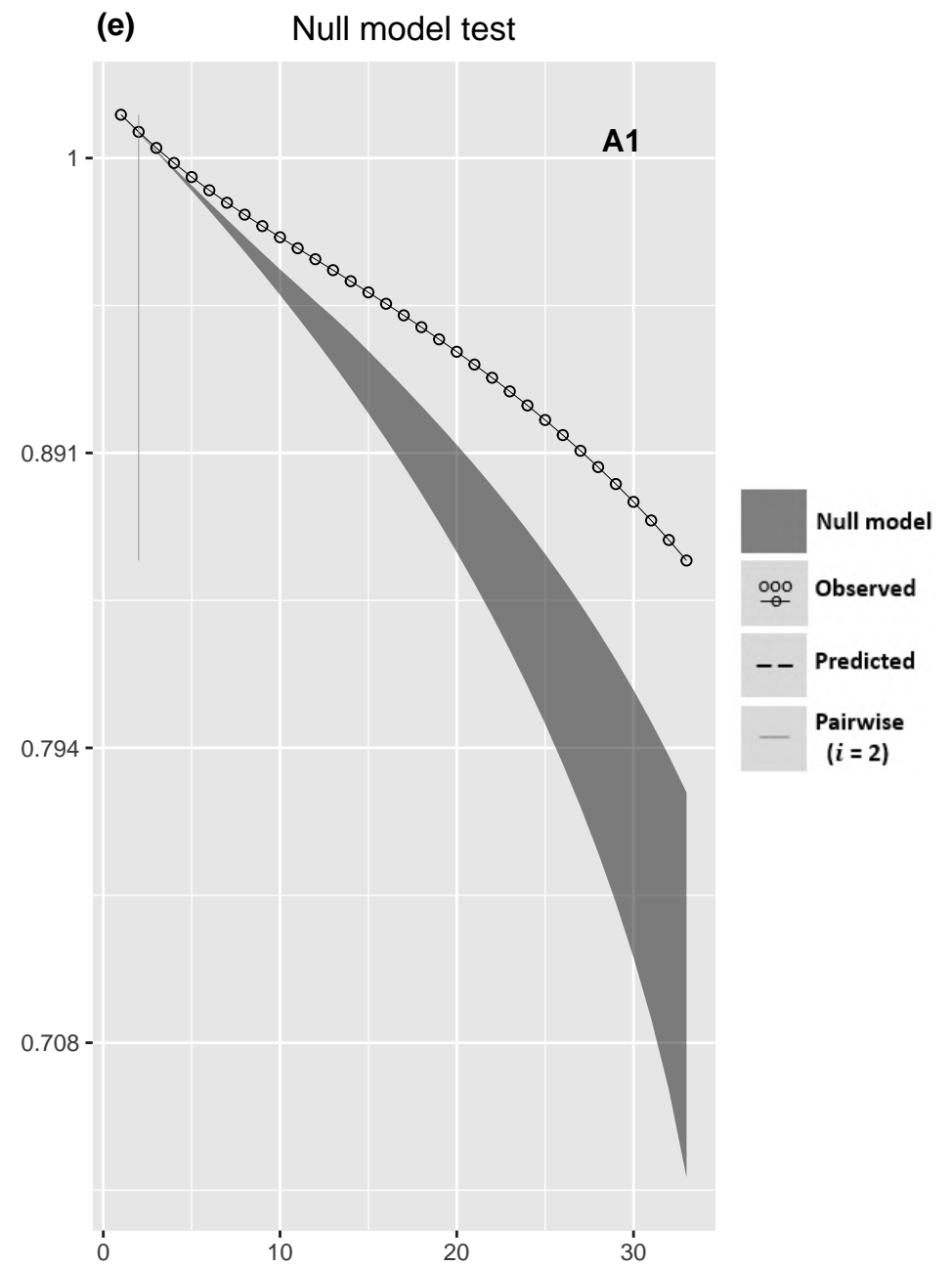
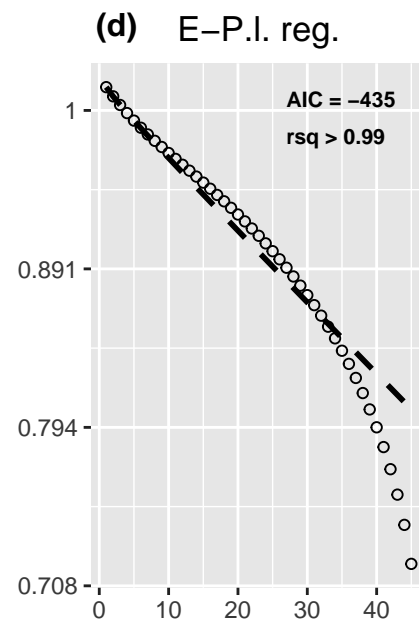
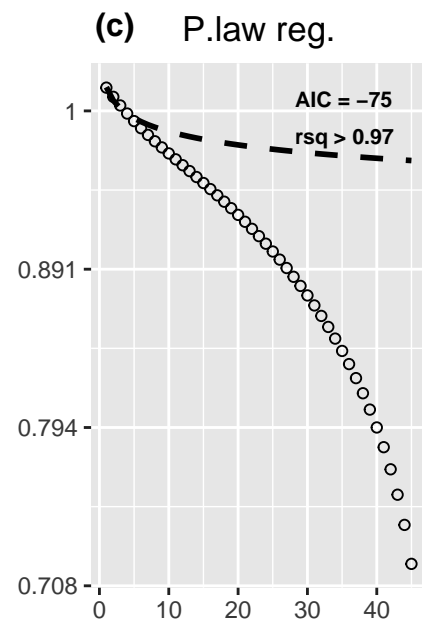
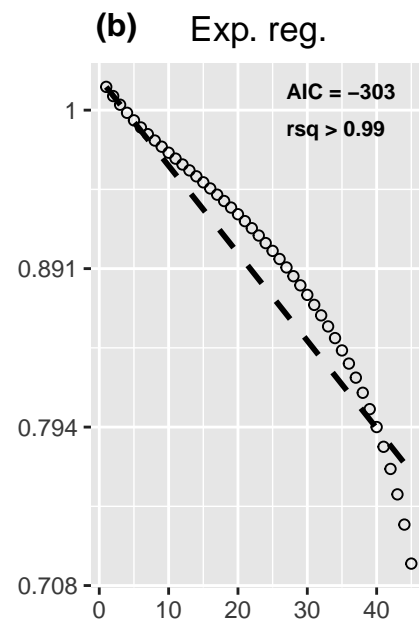
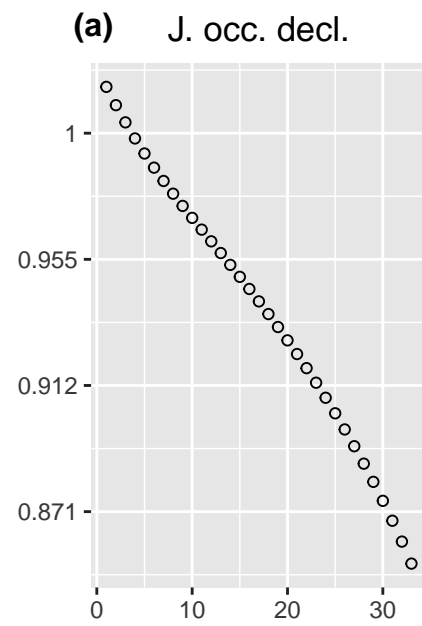
Number of species, i

Joint occupancy, $J^{\{i\}}$



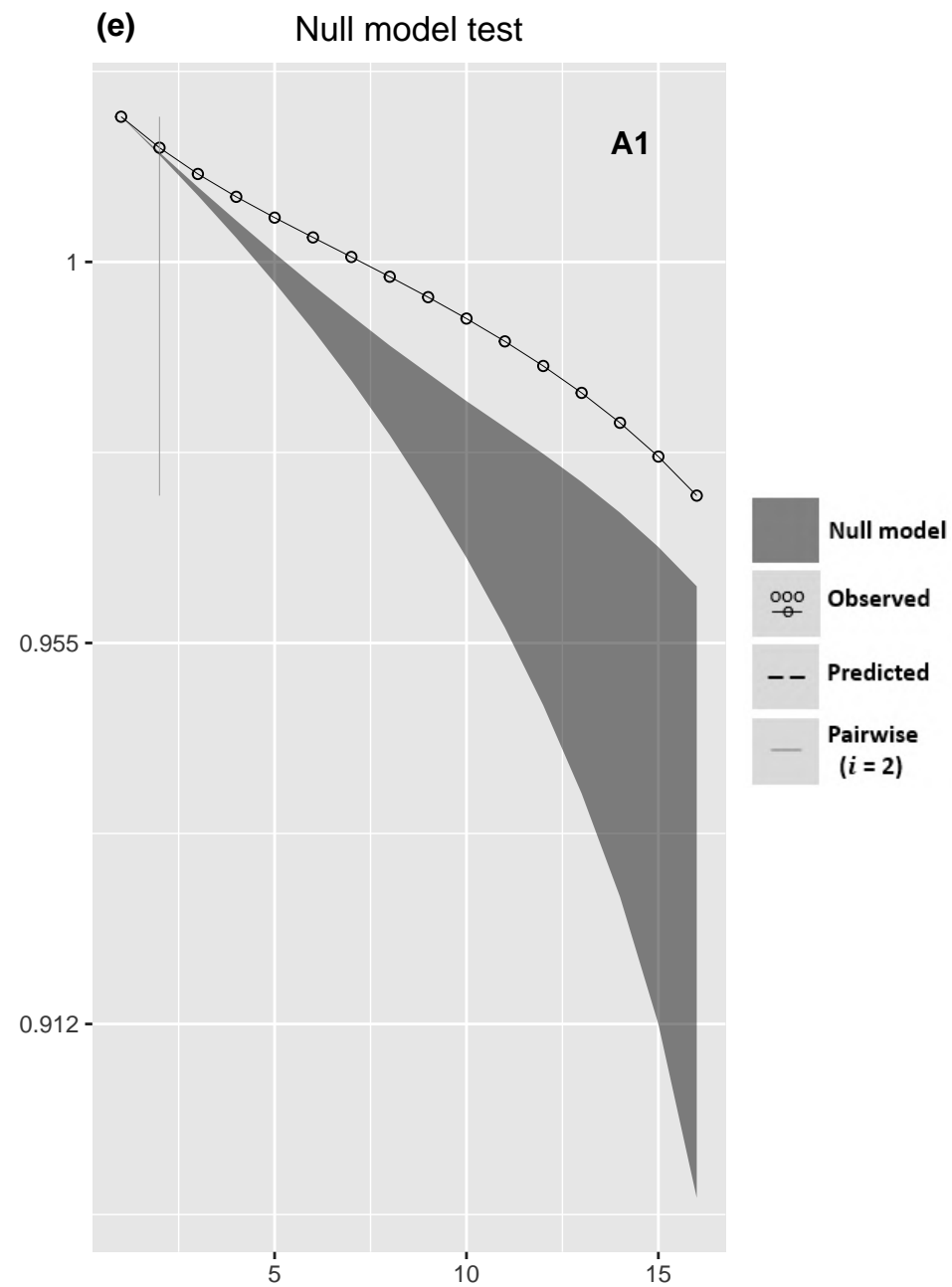
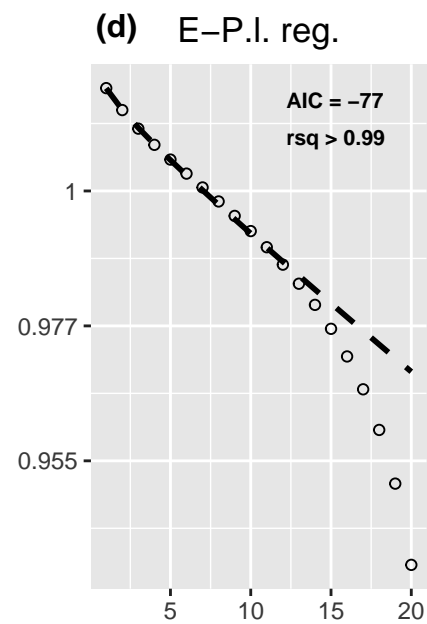
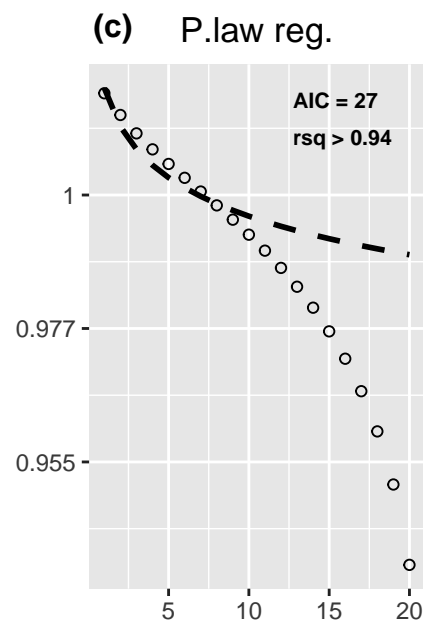
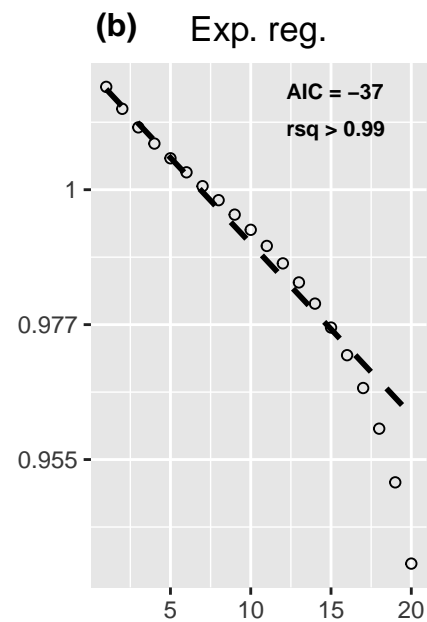
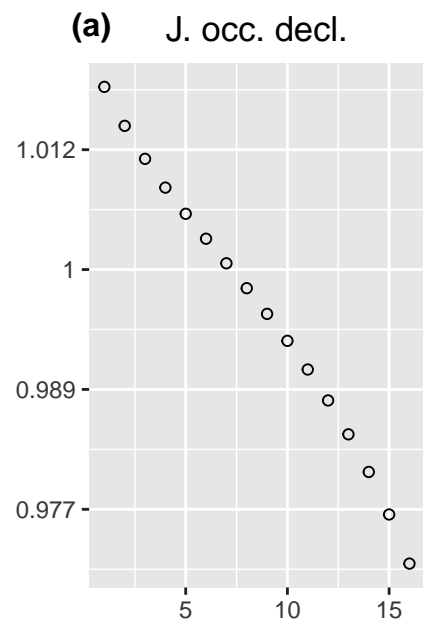
Number of species, i

Joint occupancy, $J^{\{i\}}$



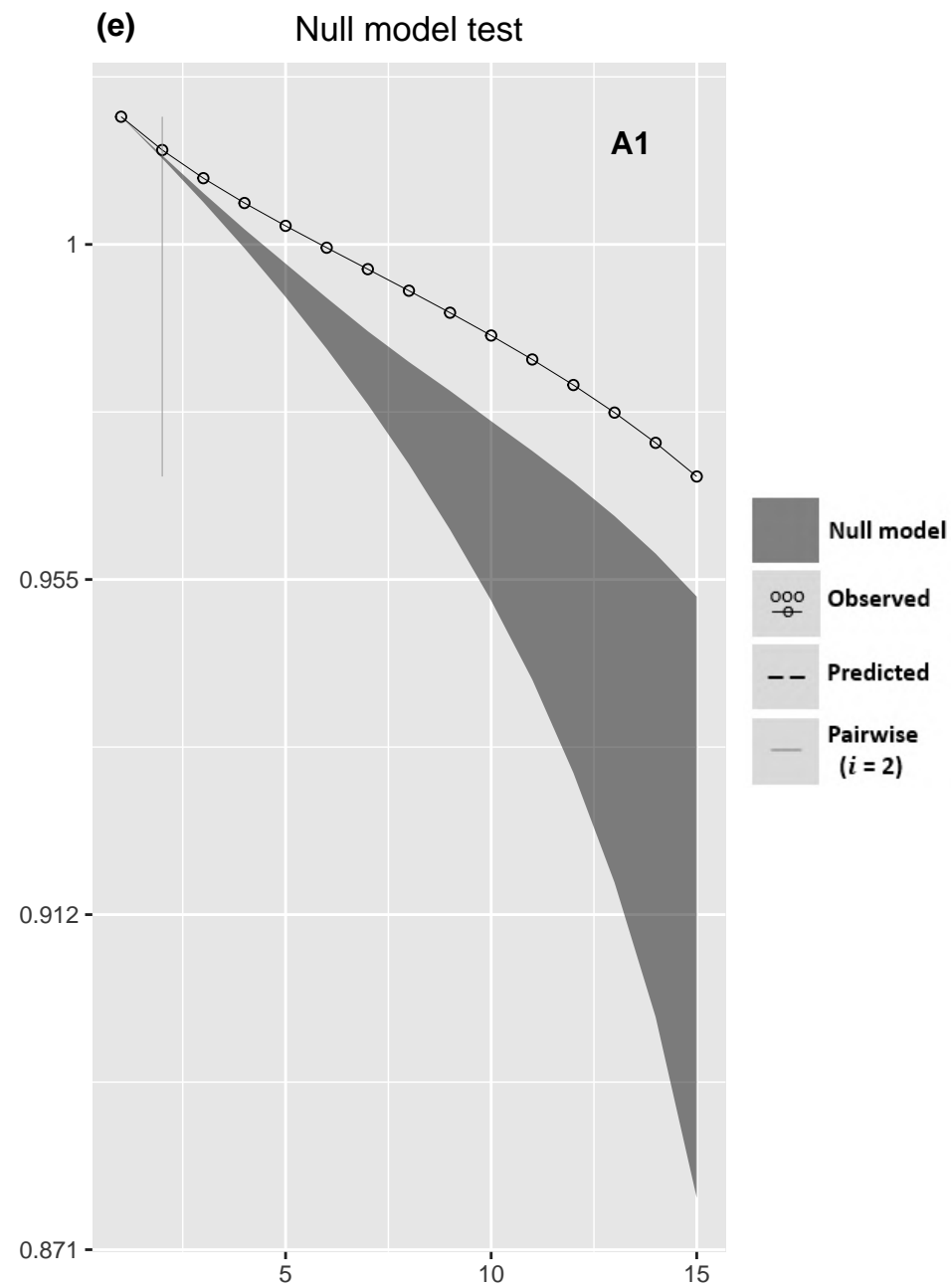
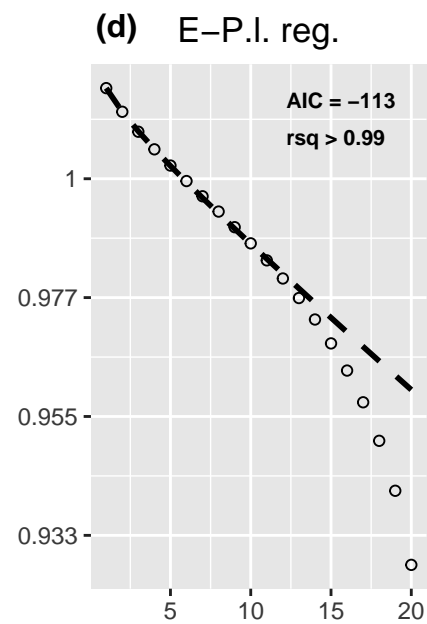
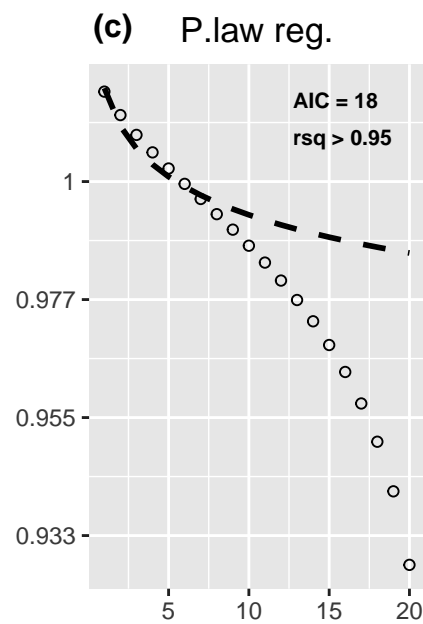
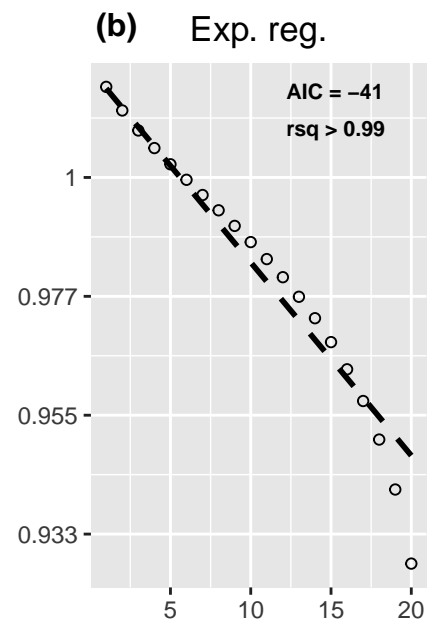
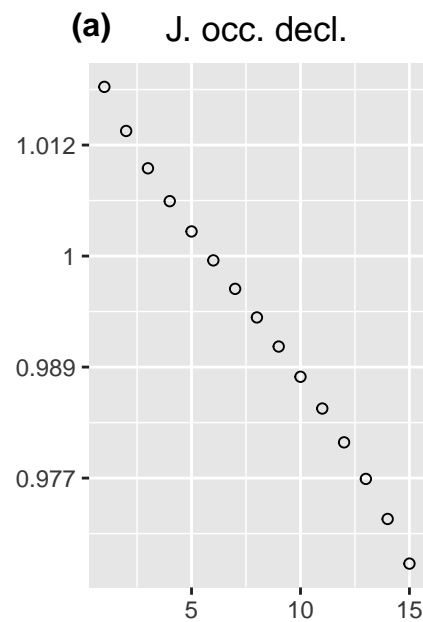
Number of species, i

Joint occupancy, $J^{\{i\}}$



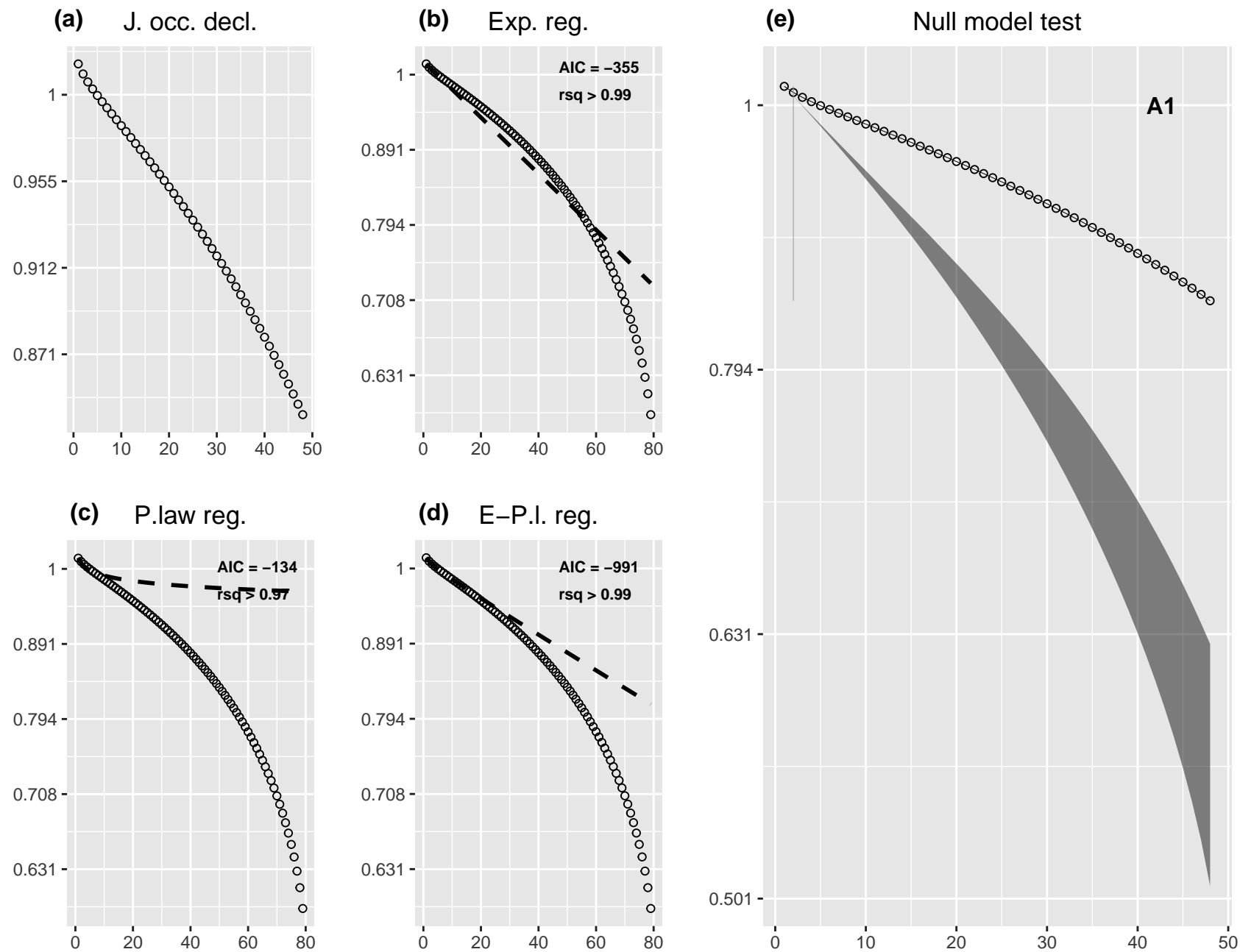
Number of species, i

Joint occupancy, $J^{\{i\}}$



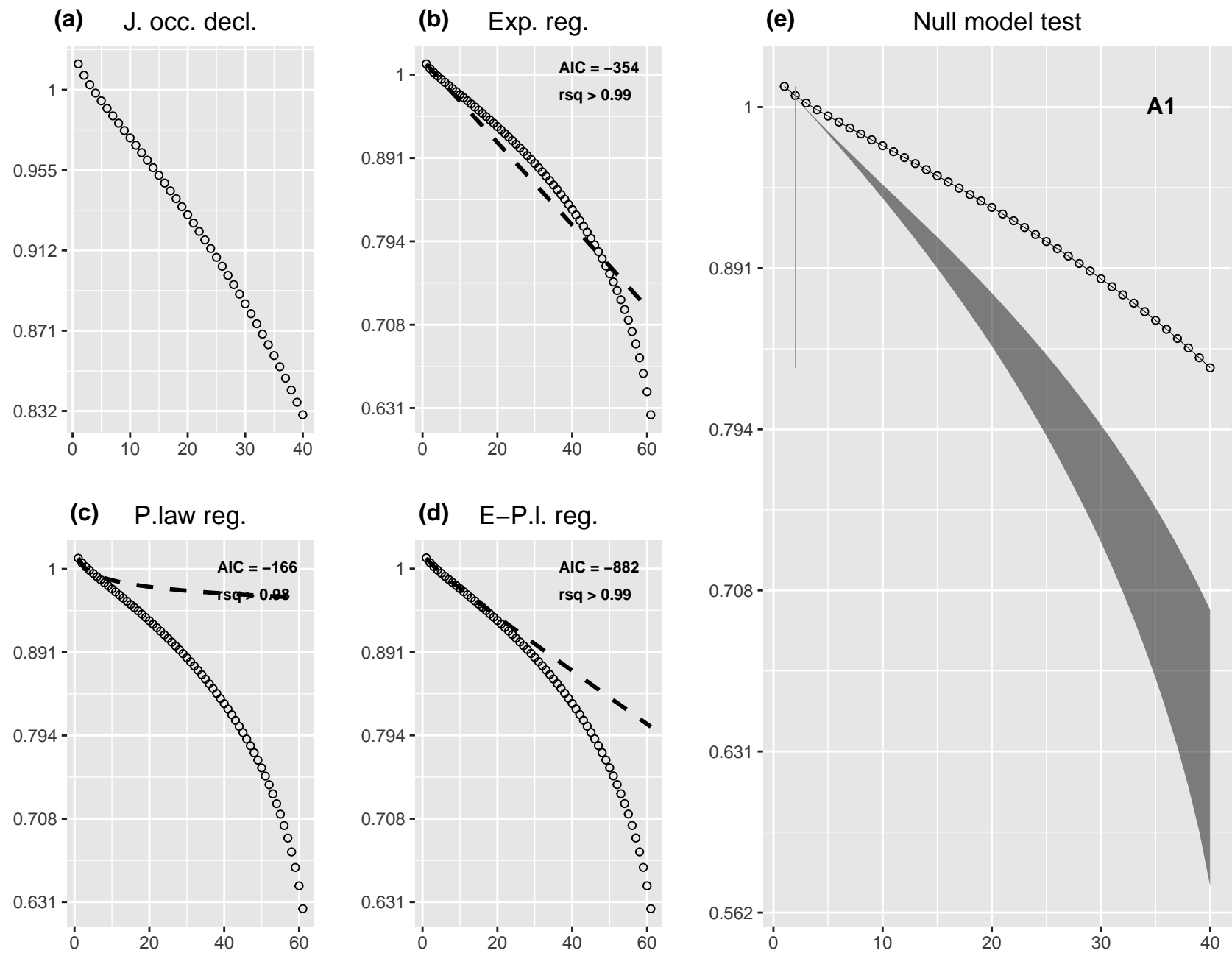
Number of species, i

Joint occupancy, $J^{\{i\}}$



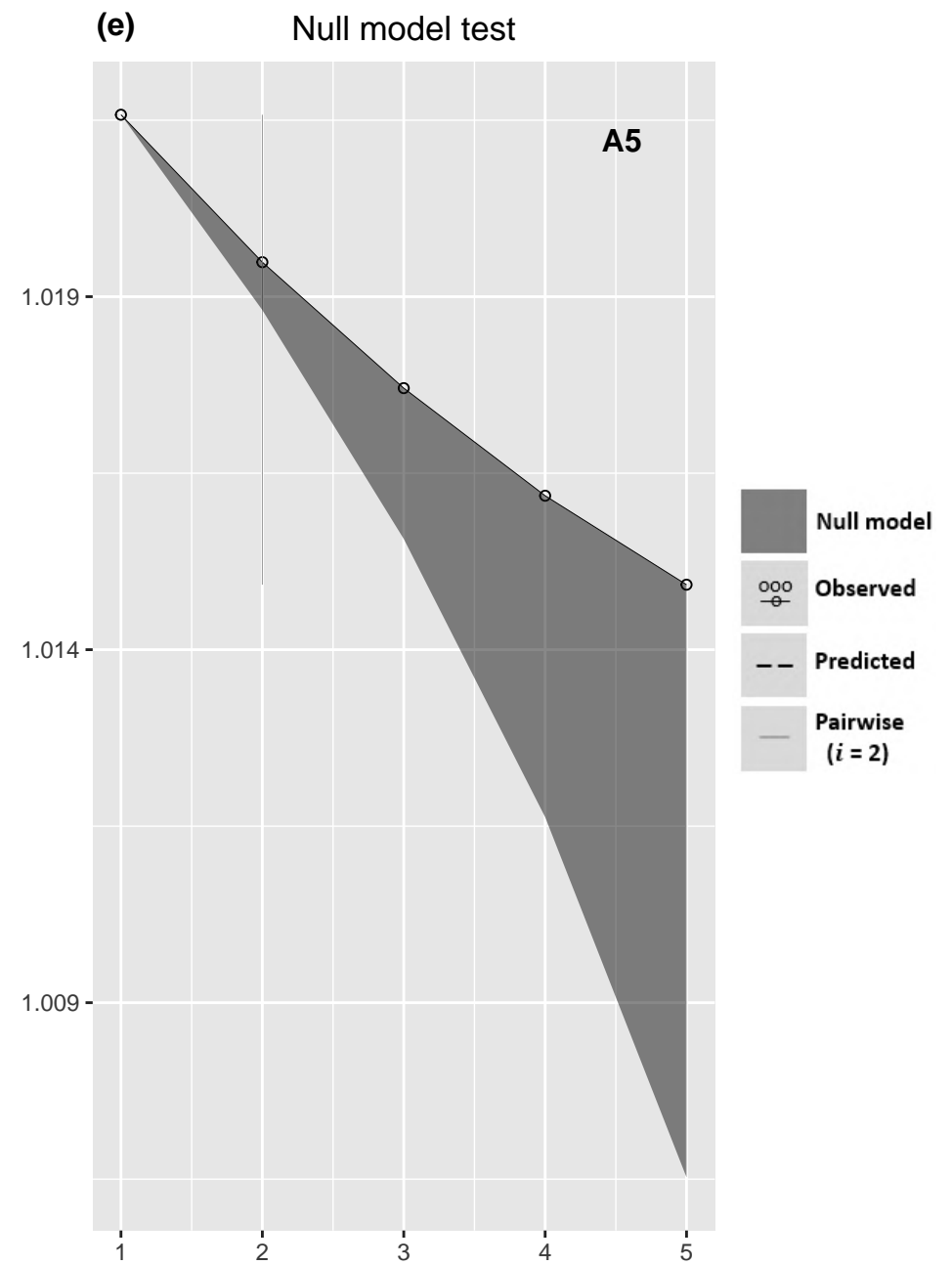
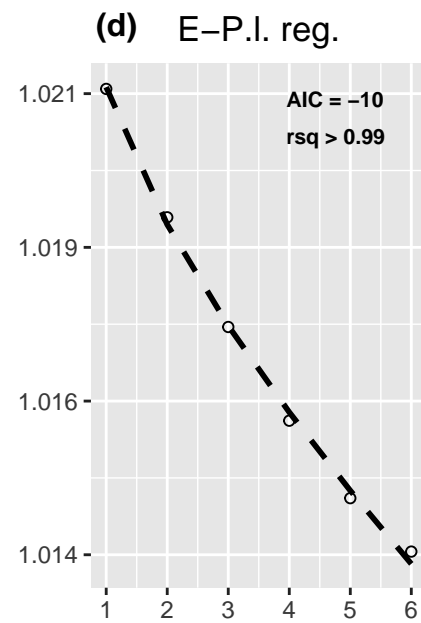
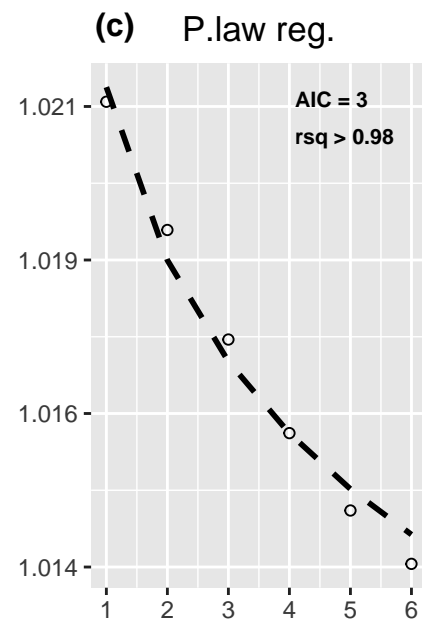
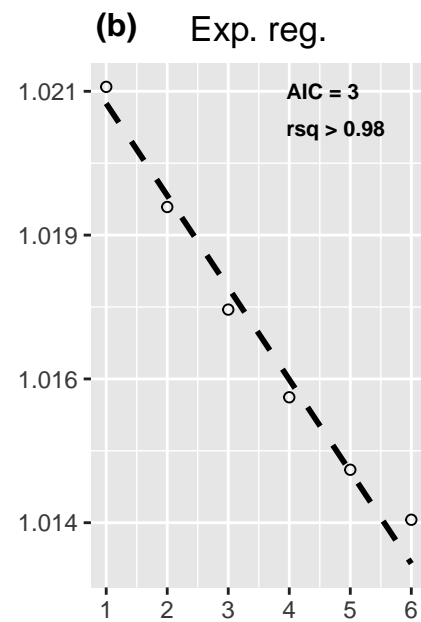
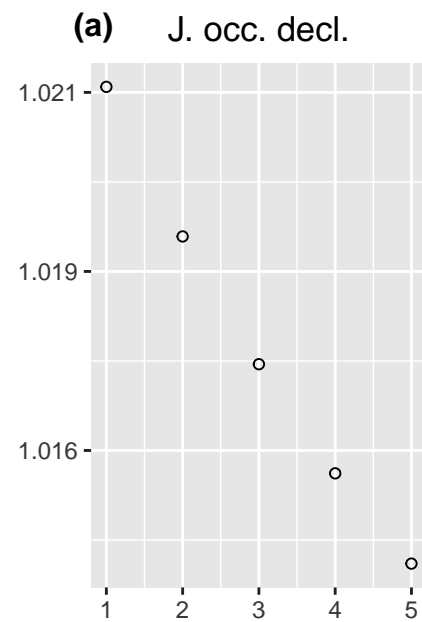
Number of species, i

Joint occupancy, $J^{\{i\}}$



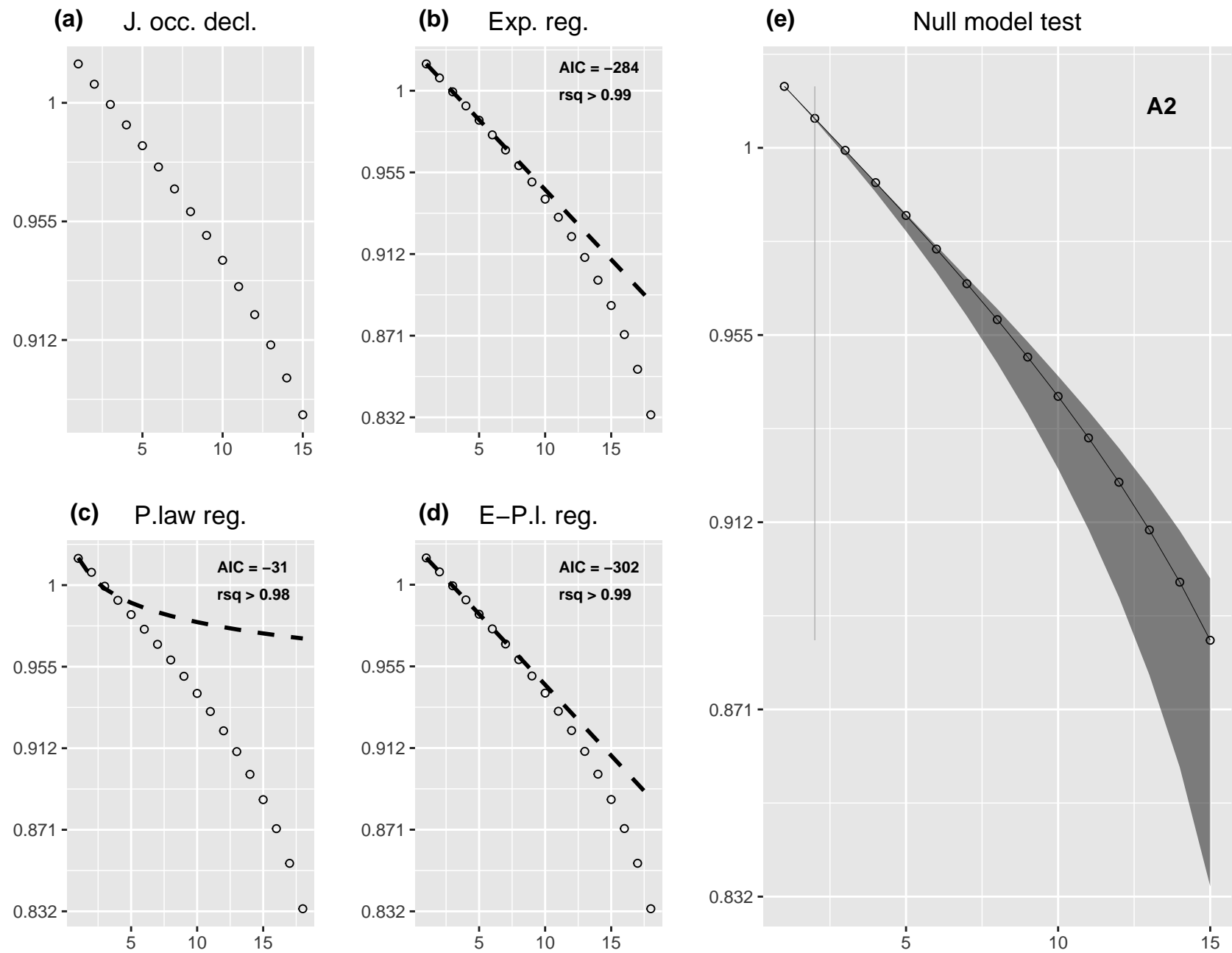
Number of species, i

Joint occupancy, $J^{\{i\}}$



Number of species, i

Joint occupancy, $J^{\{i\}}$



Number of species, i