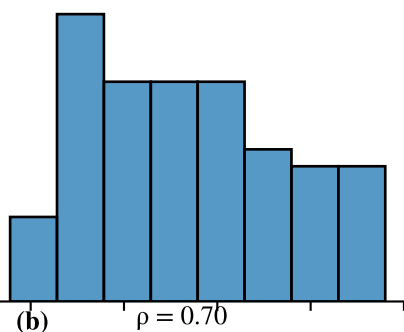
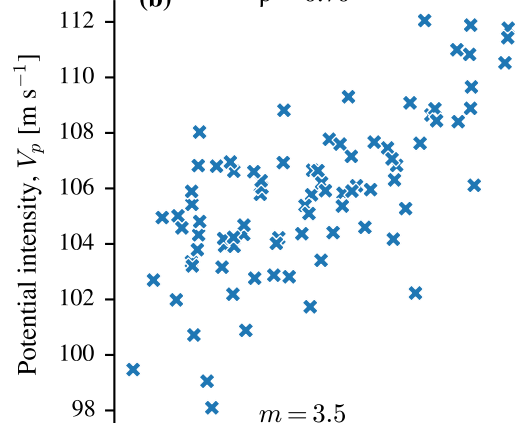
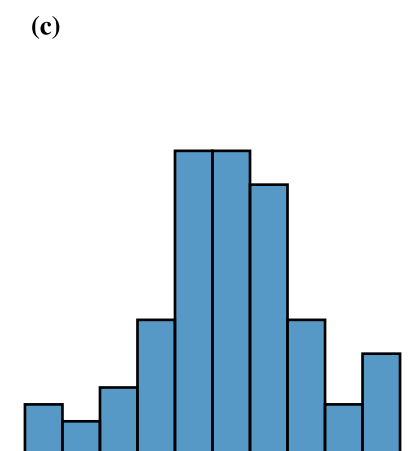
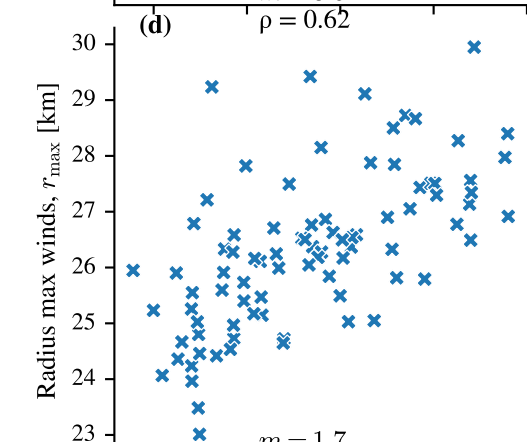
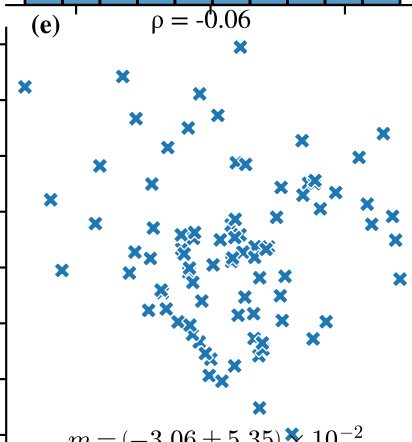
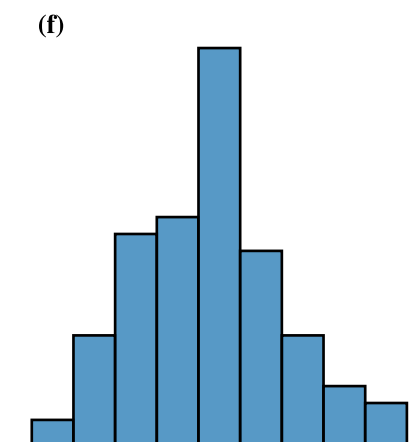
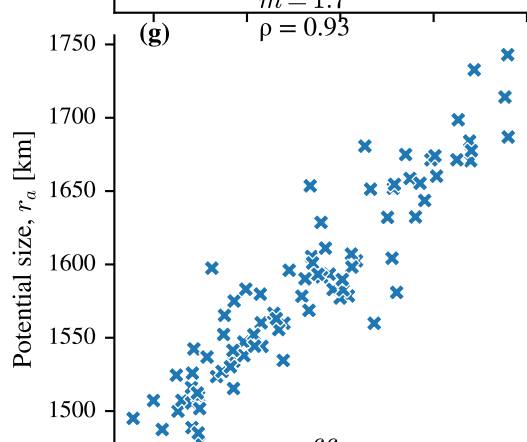
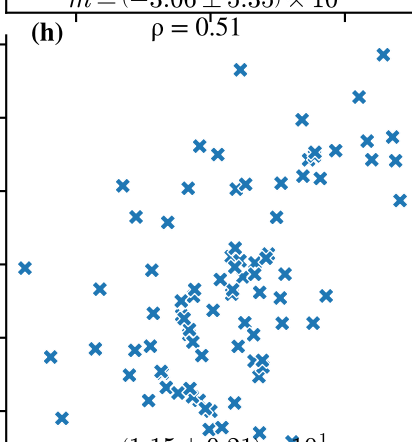
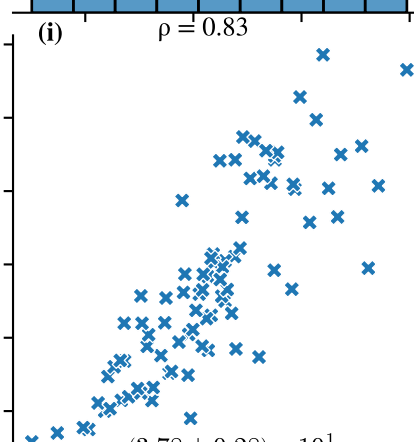
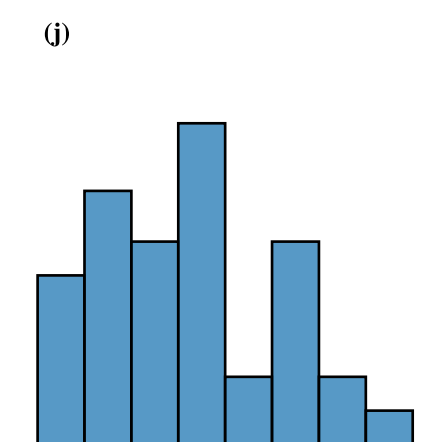


(a)**(b)** $\rho = 0.70$ **(c)****(d)** $\rho = 0.62$ **(e)** $\rho = -0.06$ **(f)****(g)** $\rho = 0.93$ **(h)** $\rho = 0.51$ **(i)** $\rho = 0.83$ **(j)**Sea surface temp., T_s [° C]Potential intensity, V_p [m s⁻¹]Radius max winds, r_{\max} [km]Potential size, r_a [km]