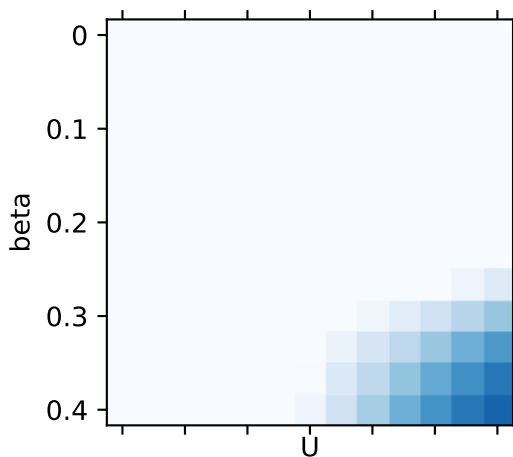
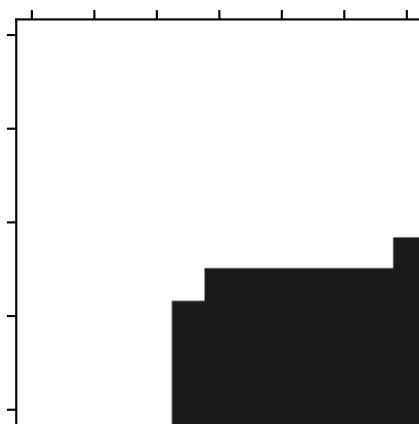


WLS R2 and Param values on eigenstates

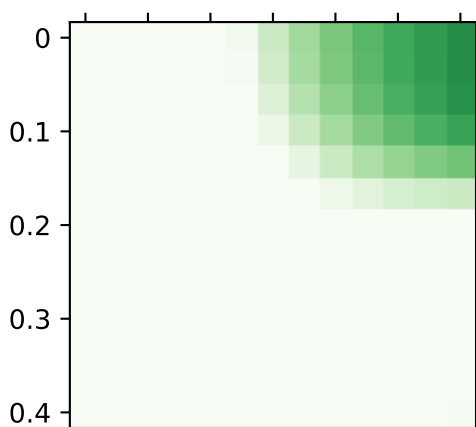
Model: J



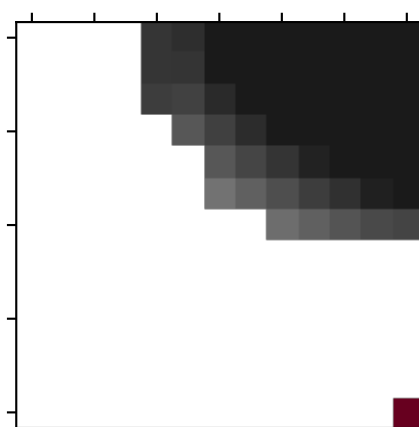
Model: J (-0.25,0.25)



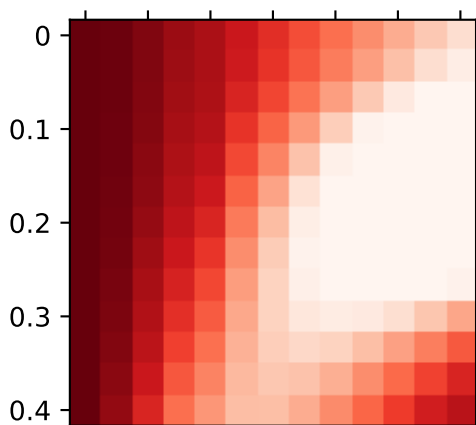
Model: U



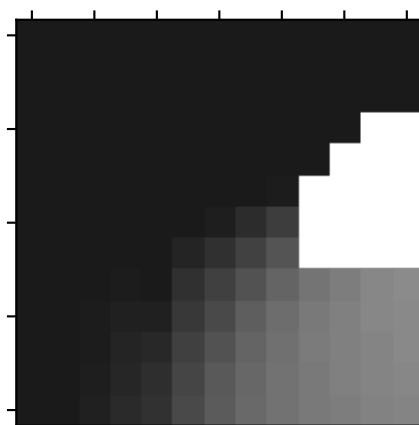
Model: U (-10, 10)



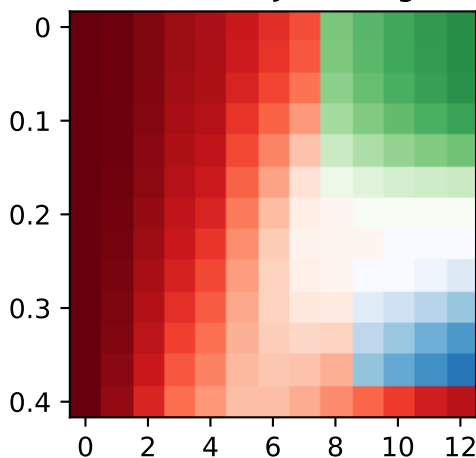
Model: t



Model: t (1, -1)



Model: Best of J (b), U(g), t (r)



Model: None $R^2 > 0.6$

