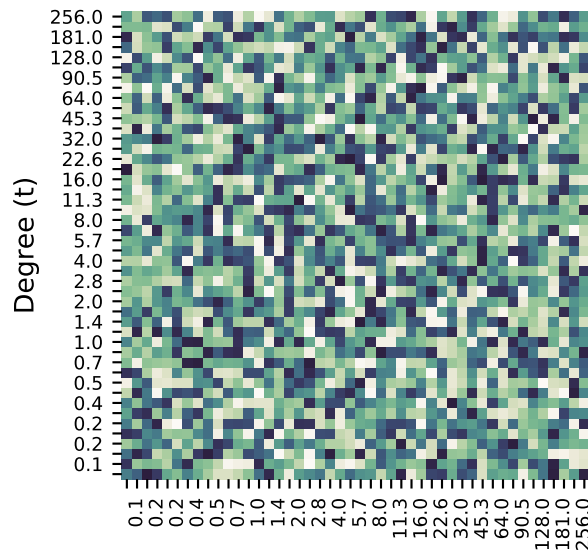
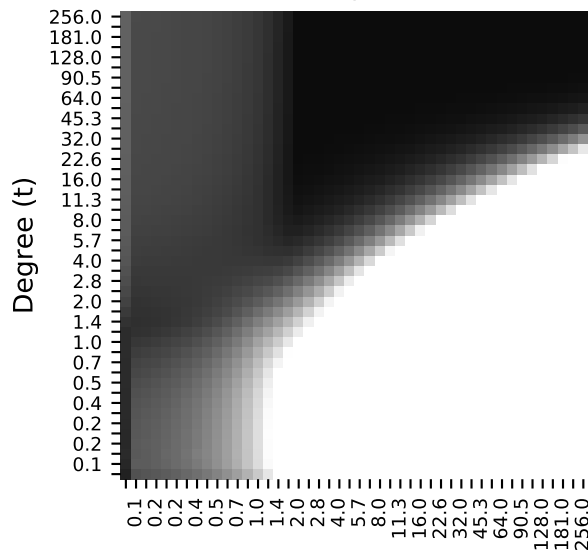


# Results after ADO step 1

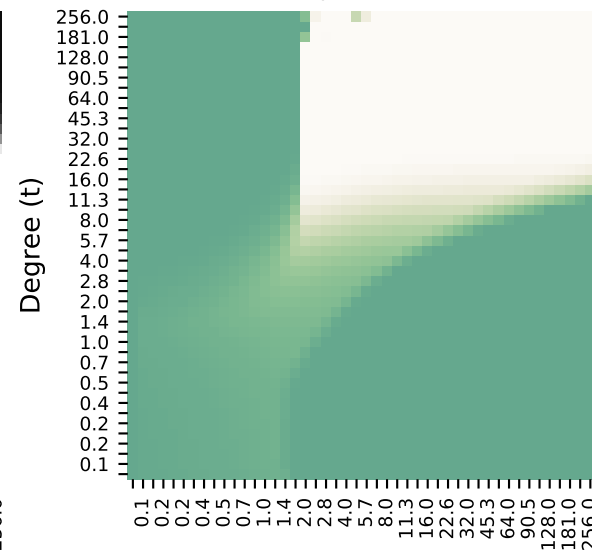
P(model), ent(P)=7.47



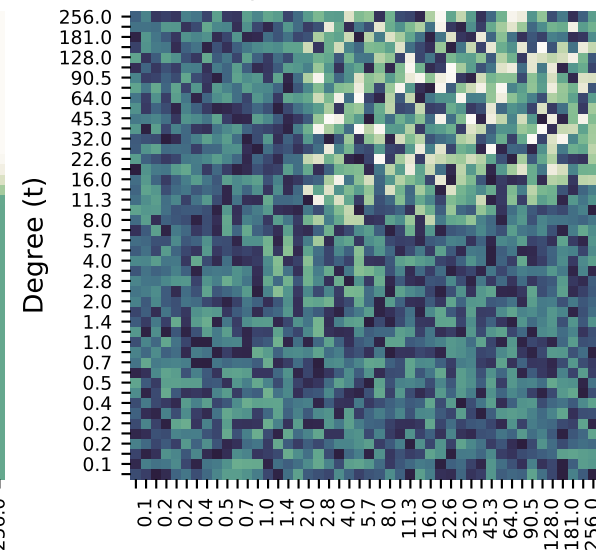
info gain of  $Q_1$  | model (norm.)



P(choice =  $Q_1$  | model),  $P(Q_1)=0.64$

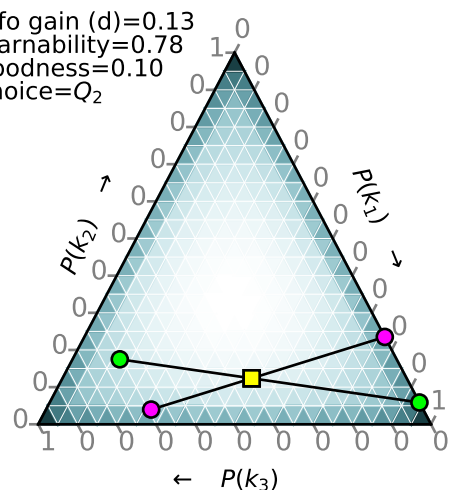


P(model | choice= $Q_1$ ), ent(P)=7.42

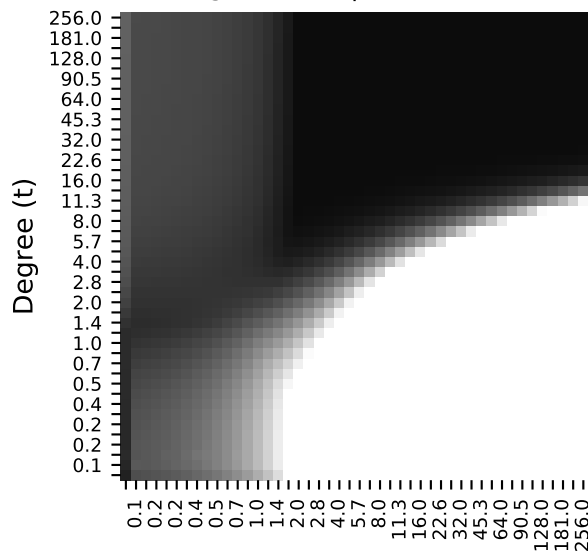


"Optimal" Design  $d^*$

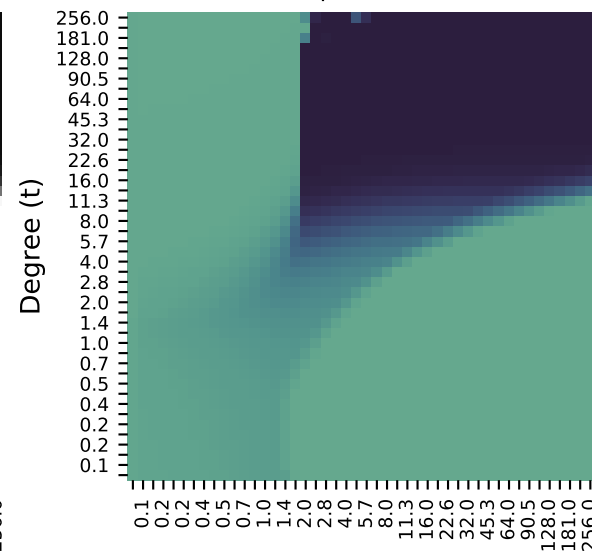
info gain (d)=0.13  
learnability=0.78  
goodness=0.10  
choice= $Q_2$



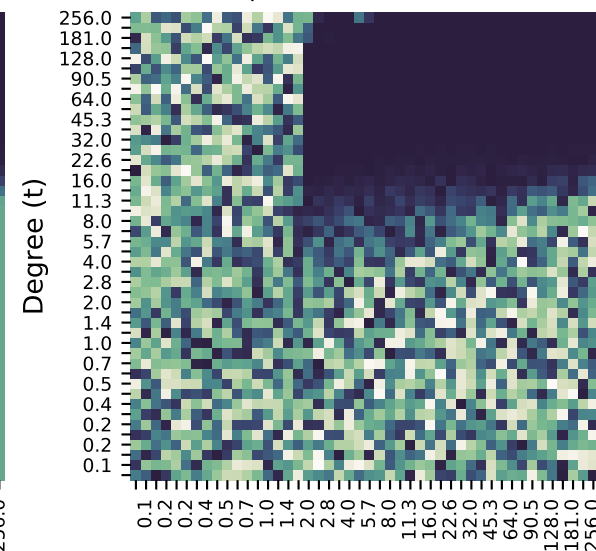
info gain of  $Q_2$  | model (norm.)



P(choice =  $Q_2$  | model),  $P(Q_2)=0.36$



P(model | choice= $Q_2$ ), ent(P)=7.19



Order (r)

Order (r)

Order (r)

