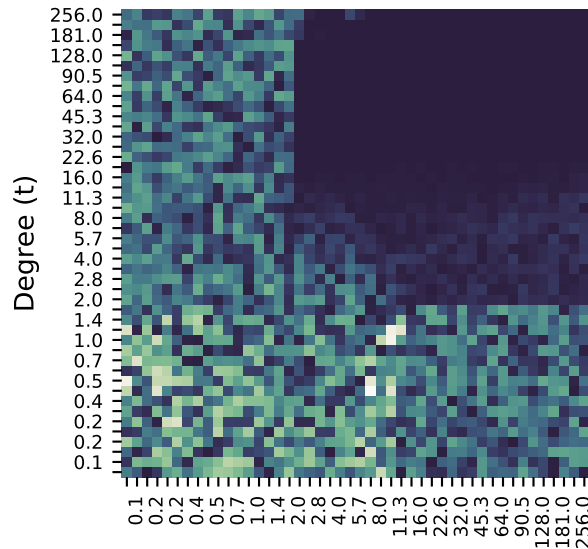
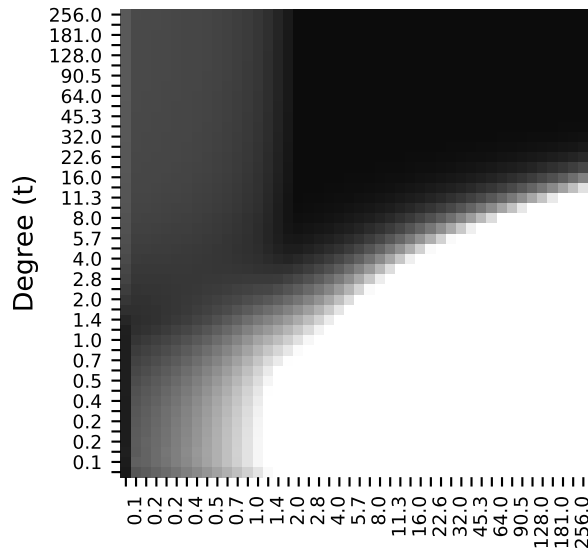


Results after ADO step 3

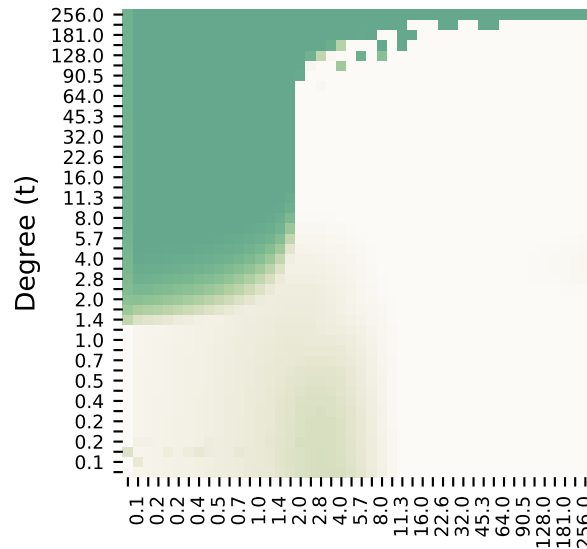
P(model), ent(P)=7.08



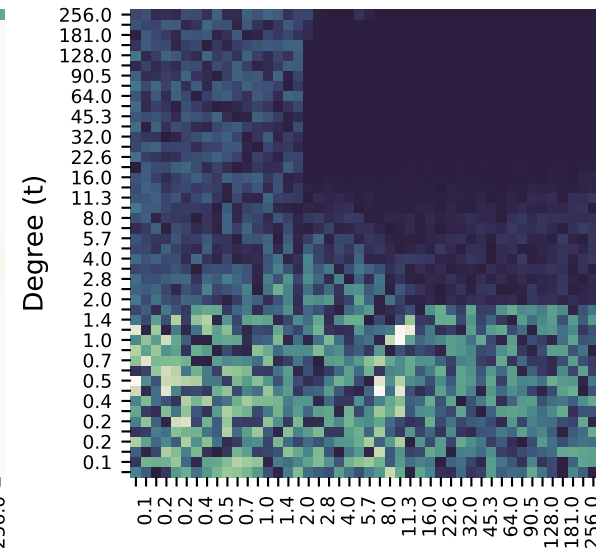
info gain of Q_1 | model (norm.)



P(choice = Q_1 | model), $P(Q_1)=0.82$

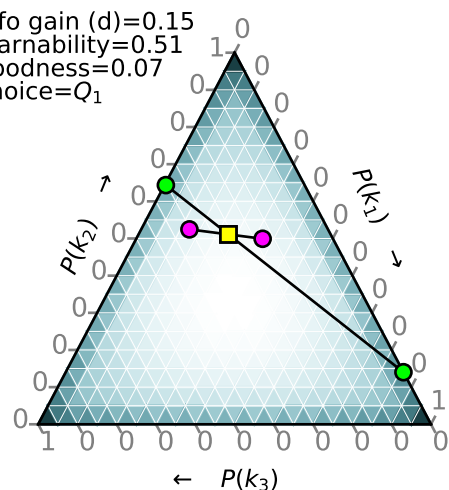


P(model | choice= Q_1), ent(P)=7.04

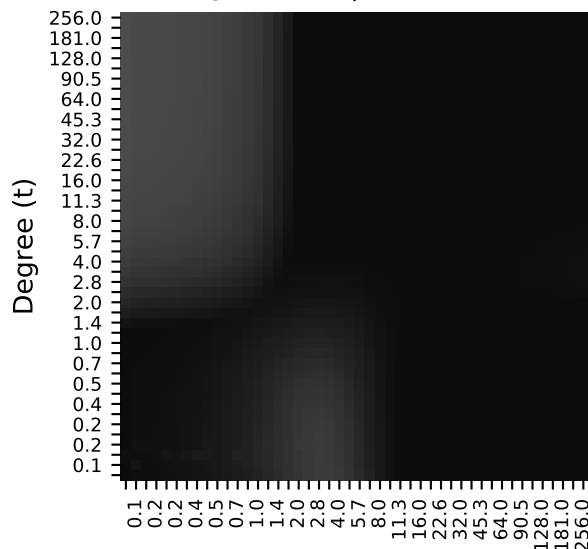


"Optimal" Design d^*

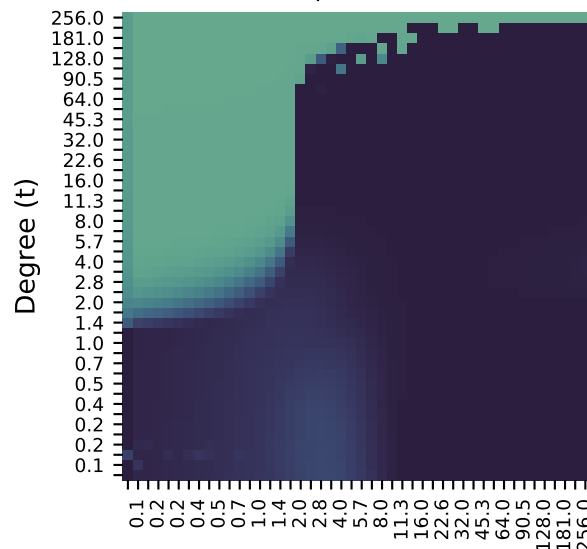
info gain (d)=0.15
learnability=0.51
goodness=0.07
choice= Q_1



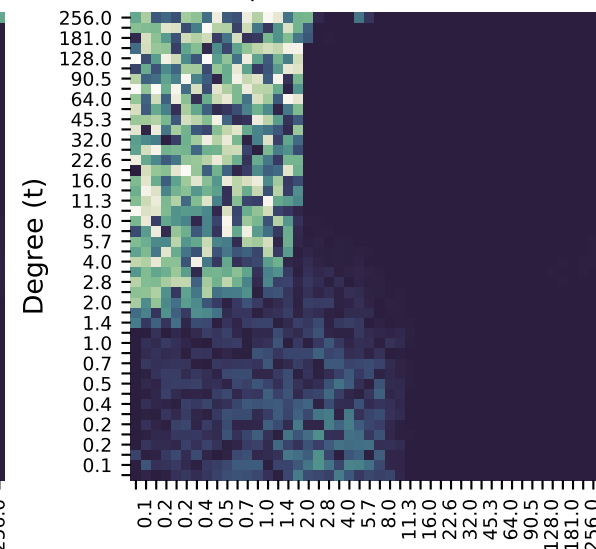
info gain of Q_2 | model (norm.)



P(choice = Q_2 | model), $P(Q_2)=0.18$



P(model | choice= Q_2), ent(P)=6.47



Order (r)

Order (r)

Order (r)

