

negative log
significance matrix

n=4

incoherent
estimate

correct = 0

coherent
estimate

correct = 0



coherogram



1

2

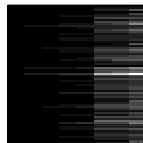
n=16



correct = 3



correct = 11



-2.2 -0.9 -0.5

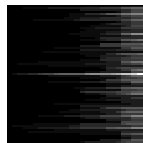
n=64



correct = 7



correct = 15



-4.4 -1.6 -0.9

n=256
vertex20
40
60

correct = 15



correct = 18



-7.1 -2.5 -1.5

20 40 60

vertex

20 40 60

vertex

20 40 60

vertex

log significance