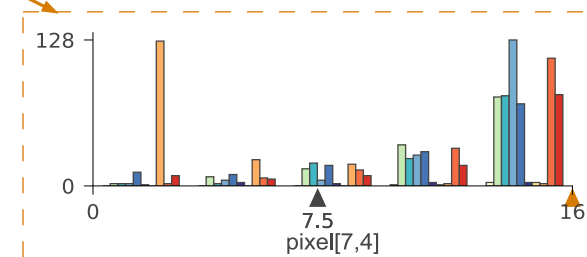
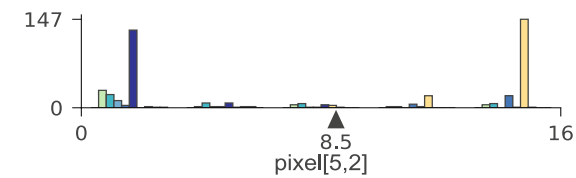
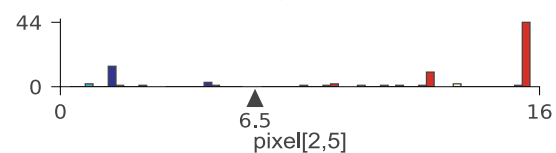
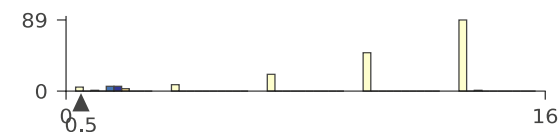
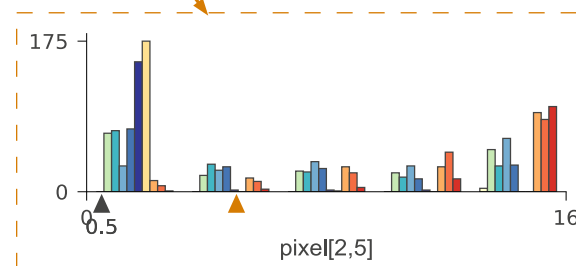
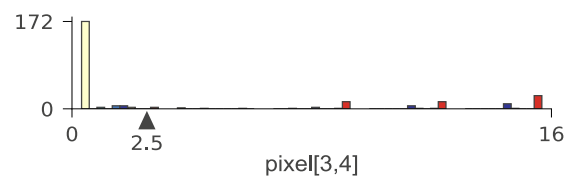


<

≥



n=16

n=172

n=22

n=65

n=246

n=218

n=247

n=811

Prediction
3

pixel[4,4] pixel[2,5] pixel[7,4] ...
7.00 5.00 16.00 ...