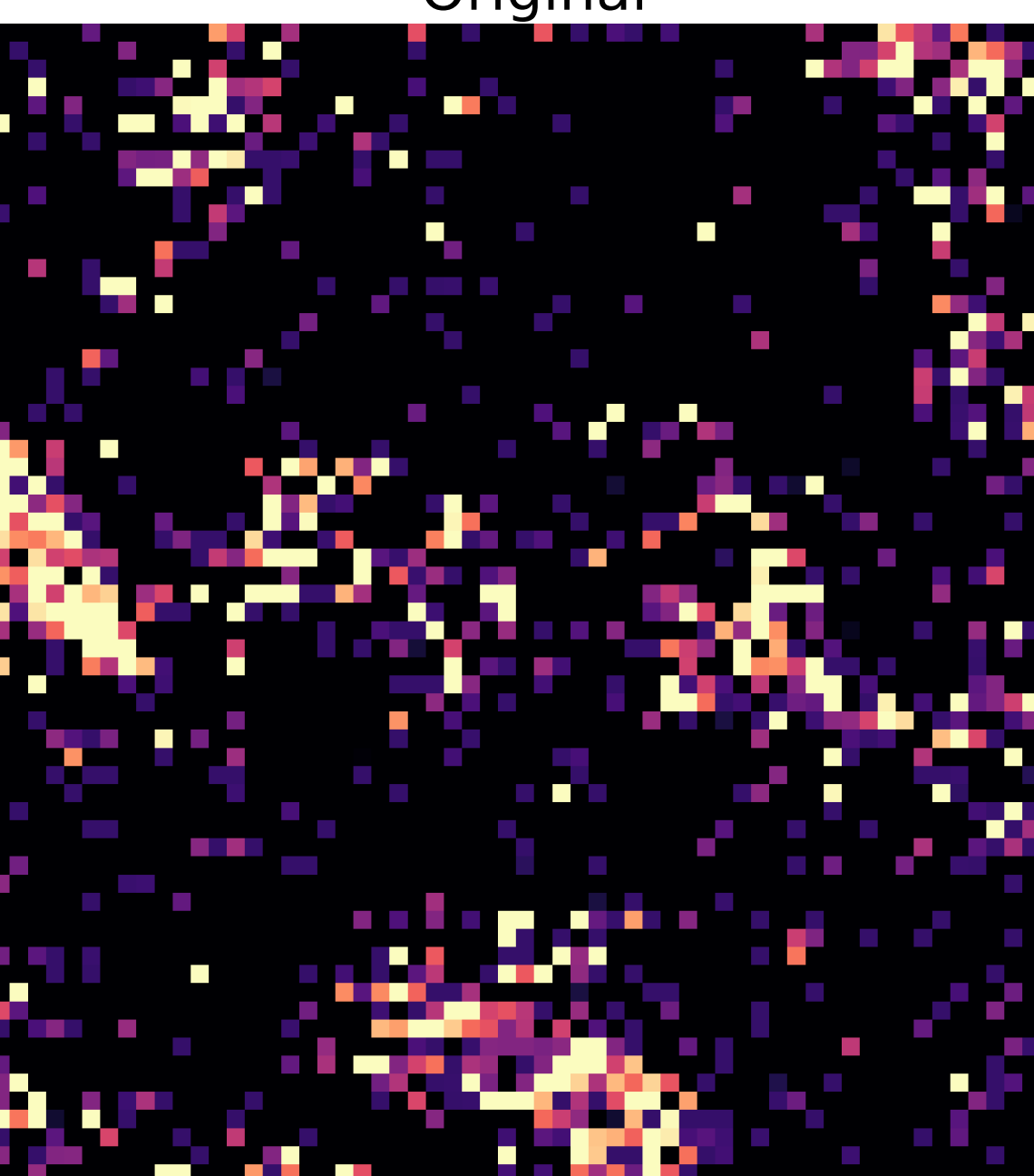
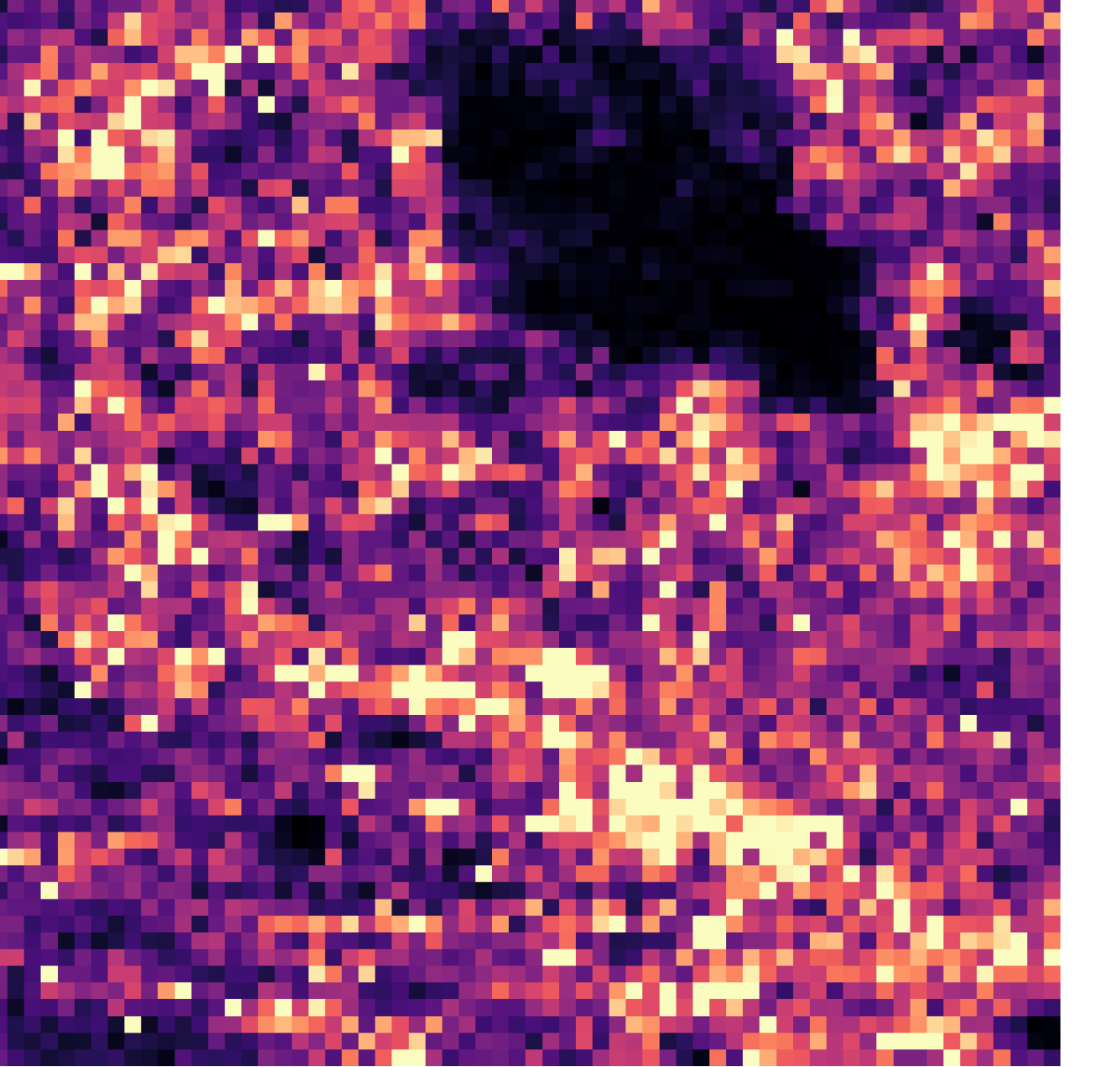


CD3(Yb171Di) (0)

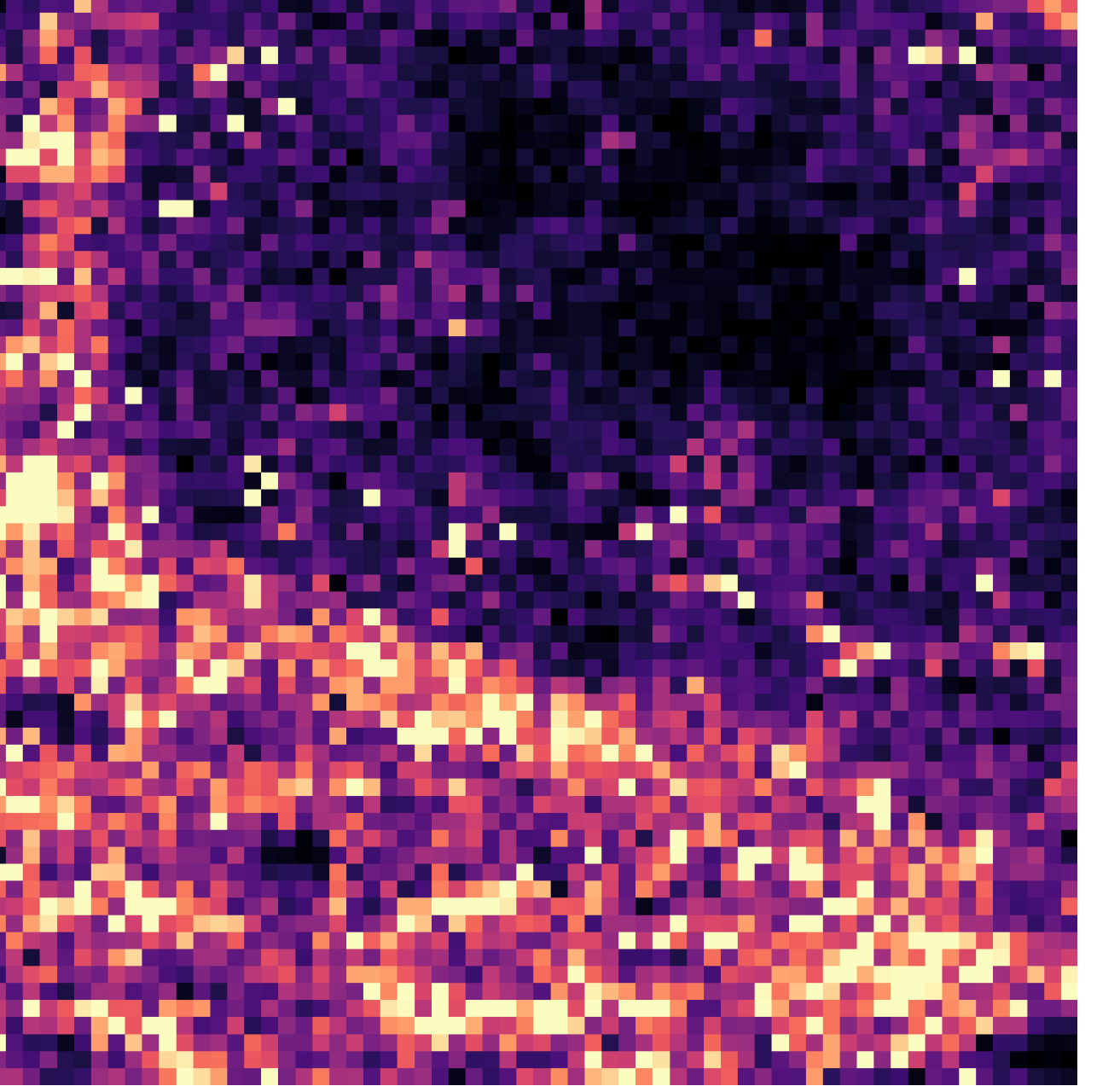
Original



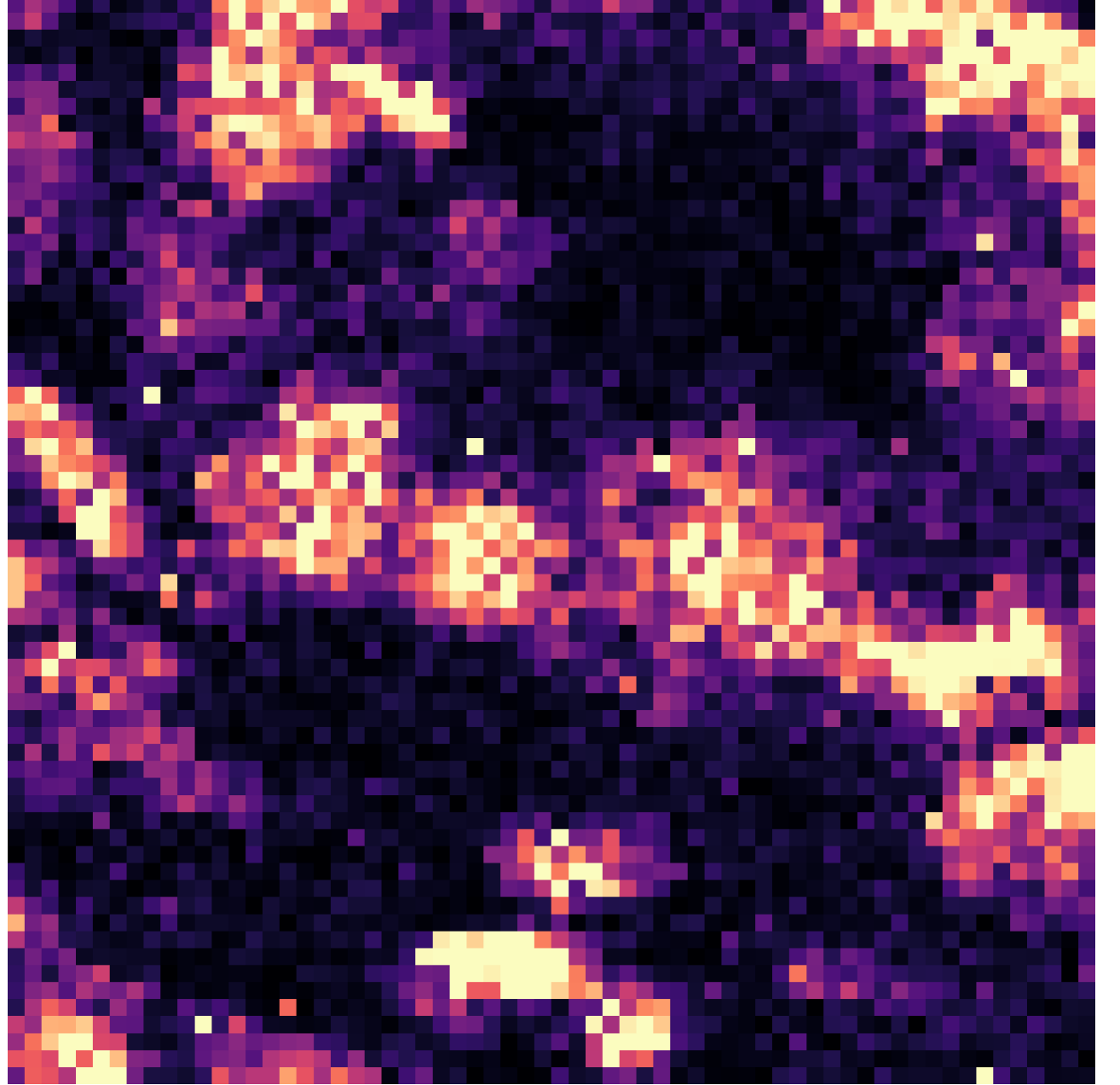
Compressed 0, Contains Input: True



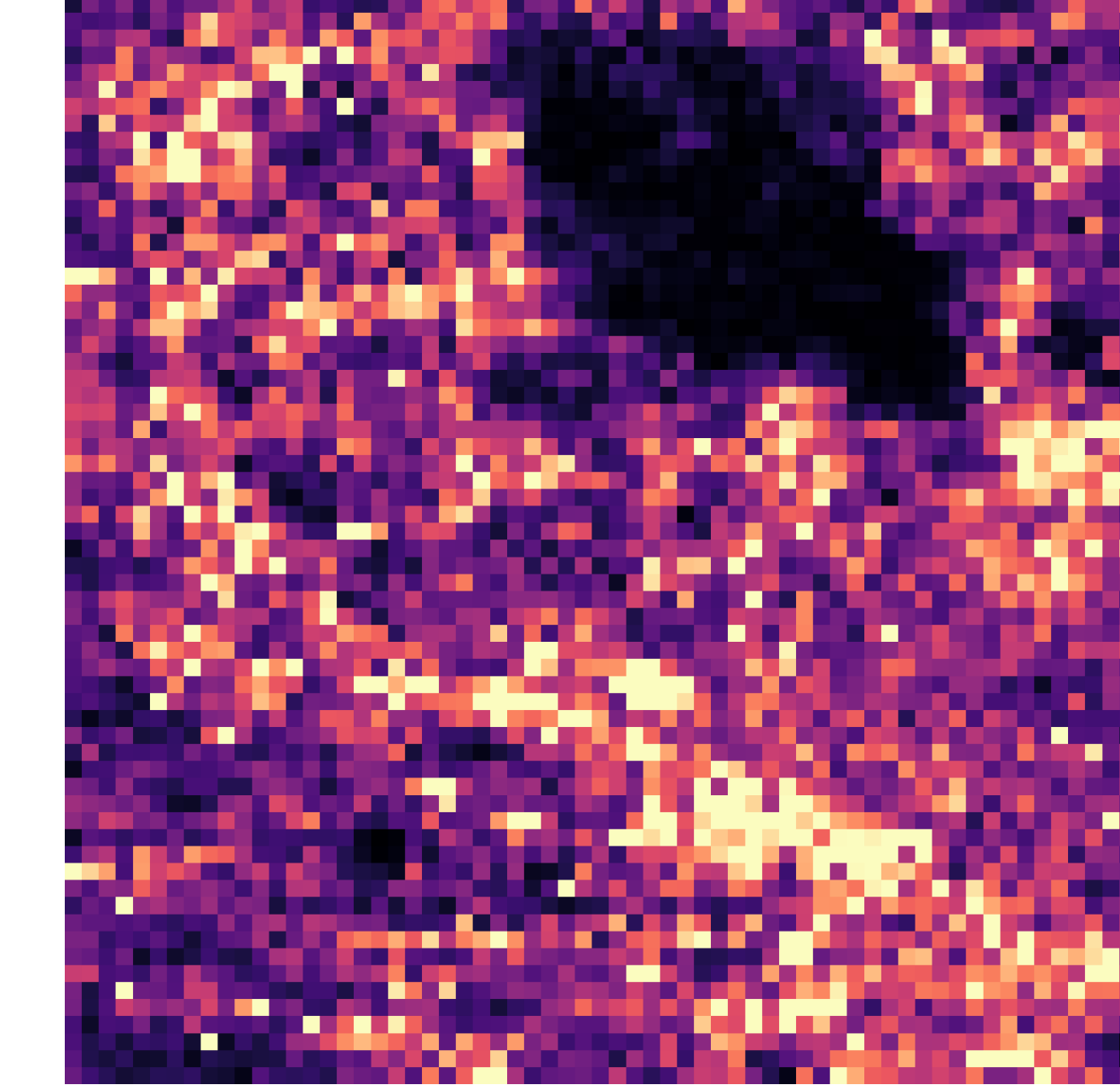
Compressed 1, Contains Input: False



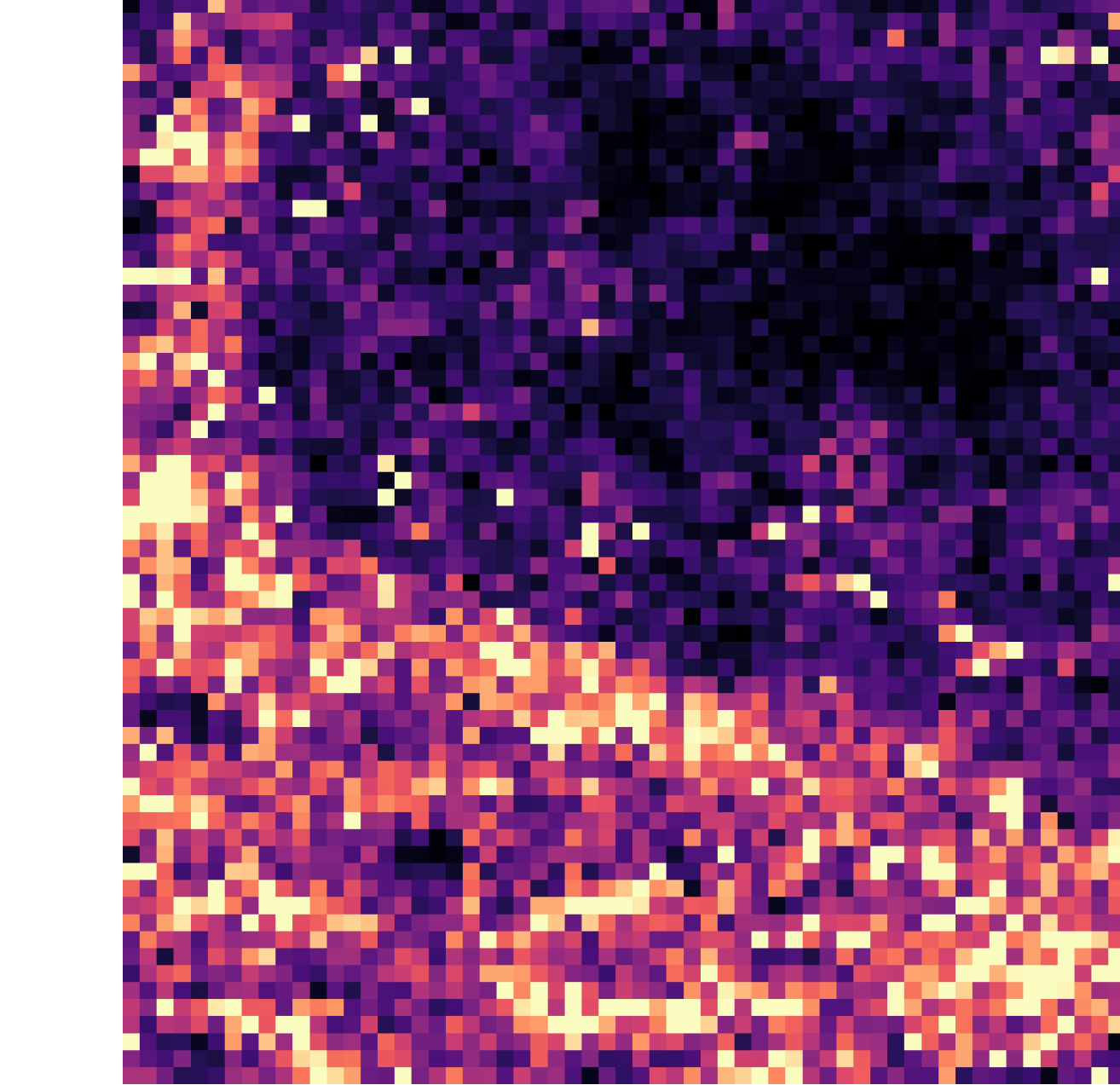
Compressed 2, Contains Input: False



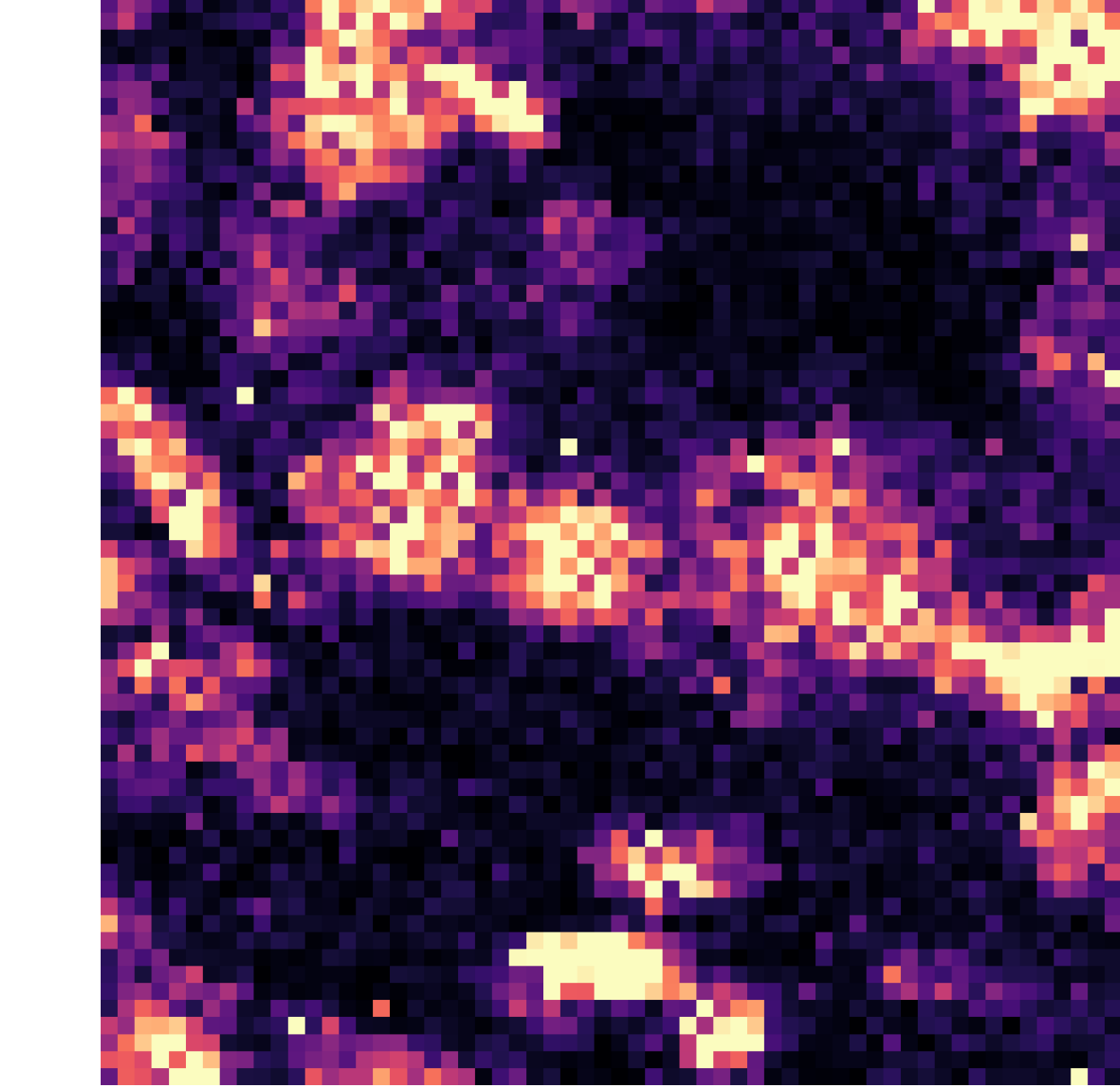
Compressed 3, Contains Input: True



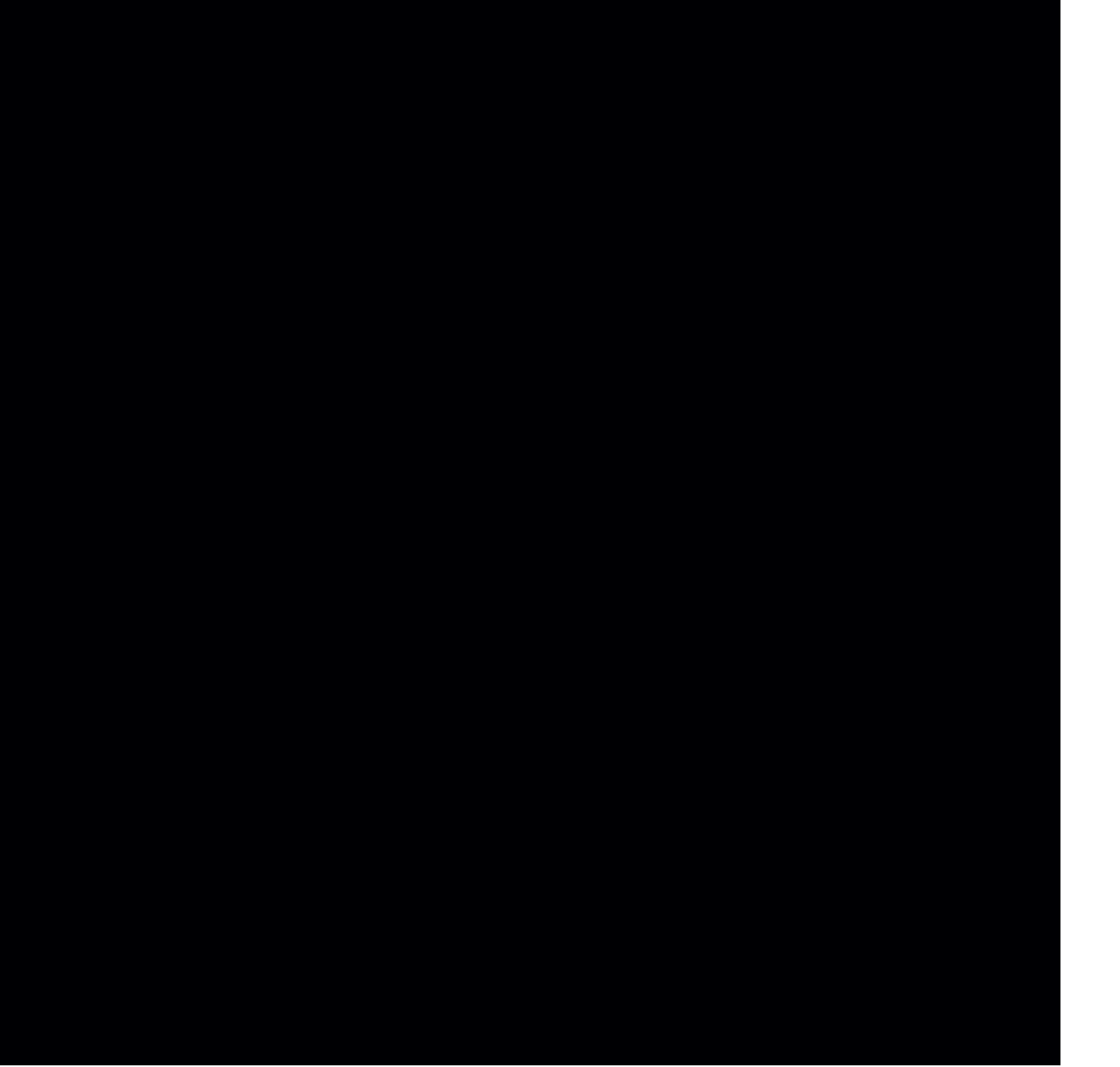
Compressed 4, Contains Input: False



Compressed 5, Contains Input: False



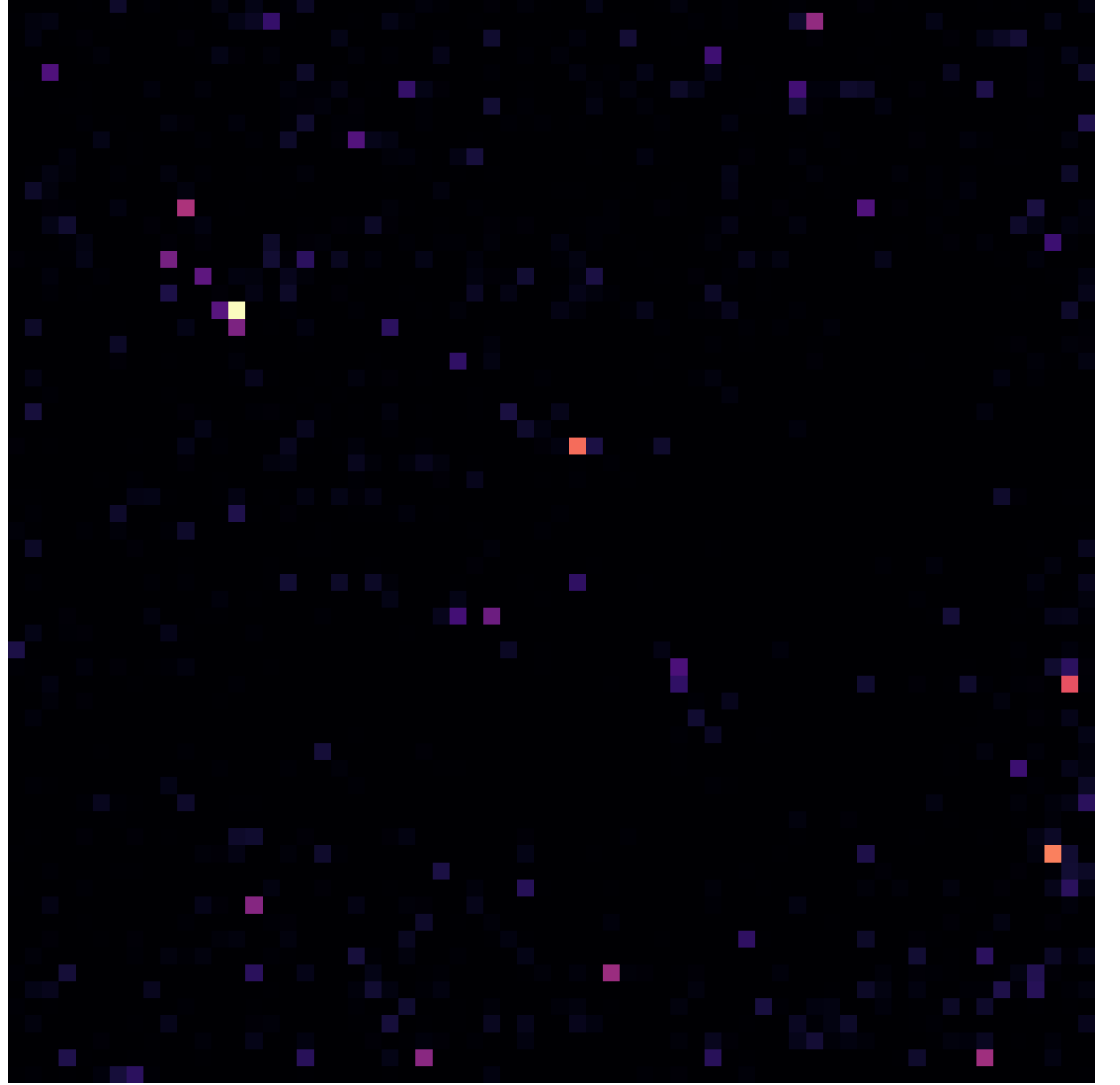
Predicted T=0



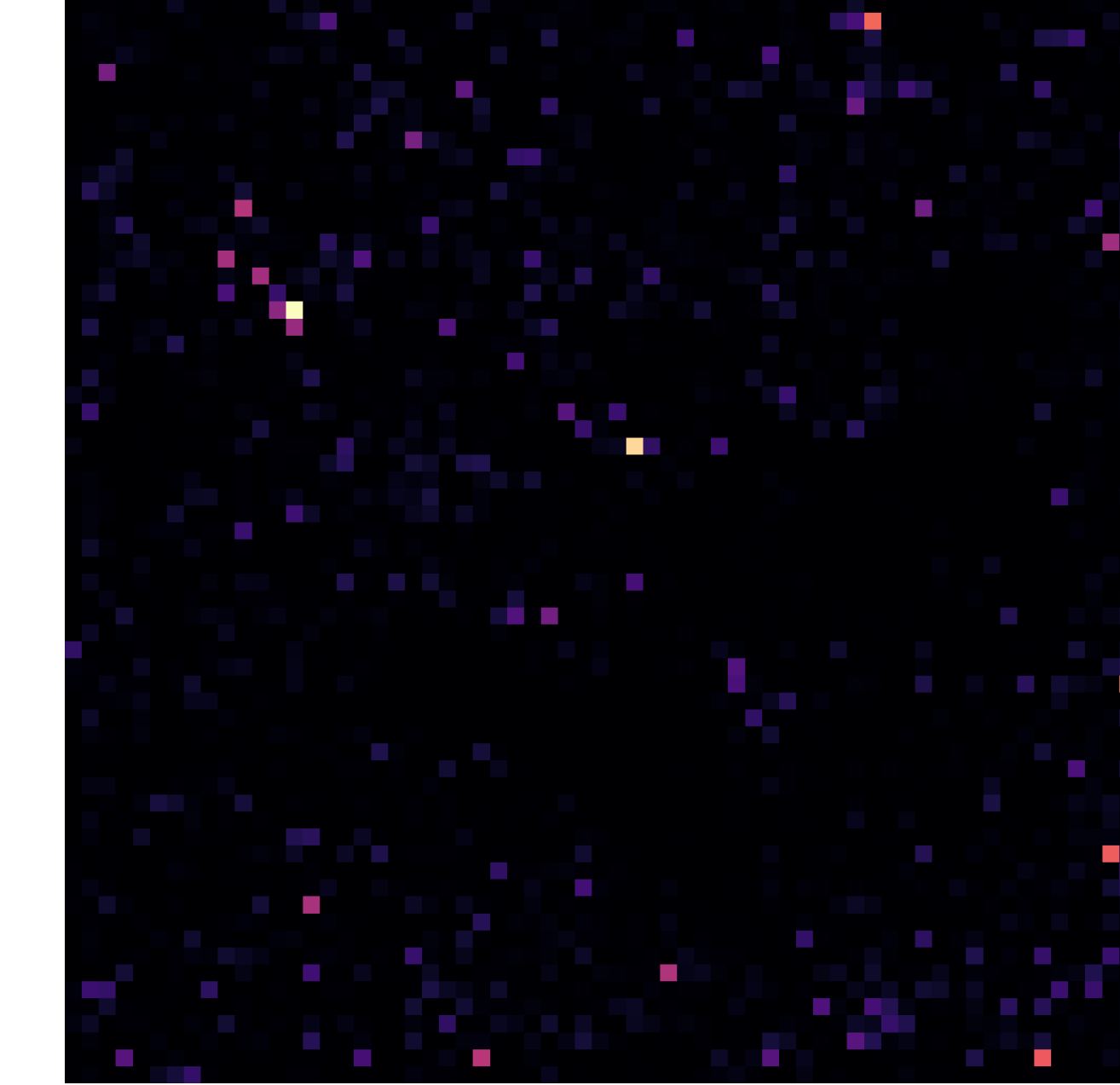
Predicted T=166



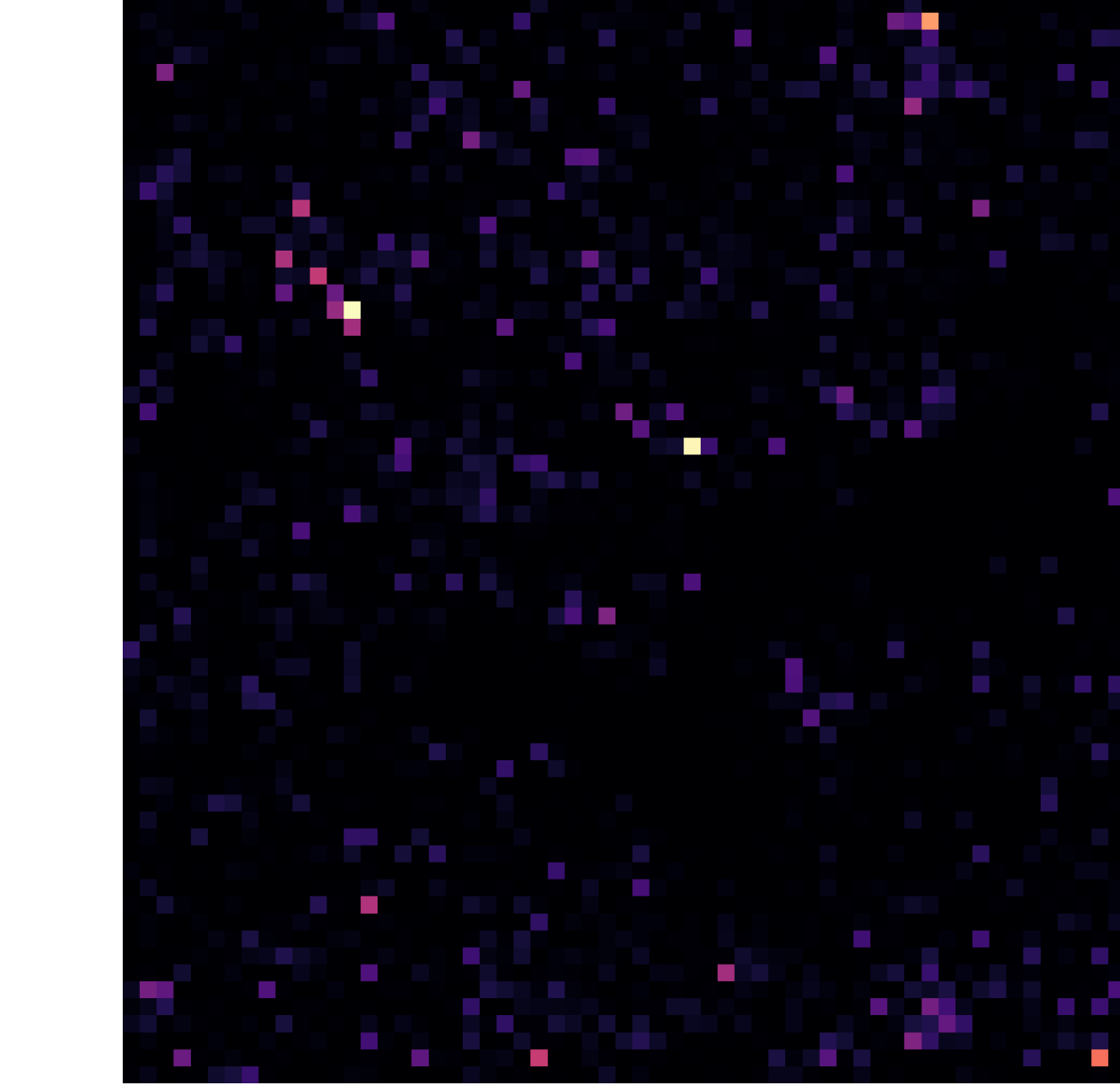
Predicted T=333



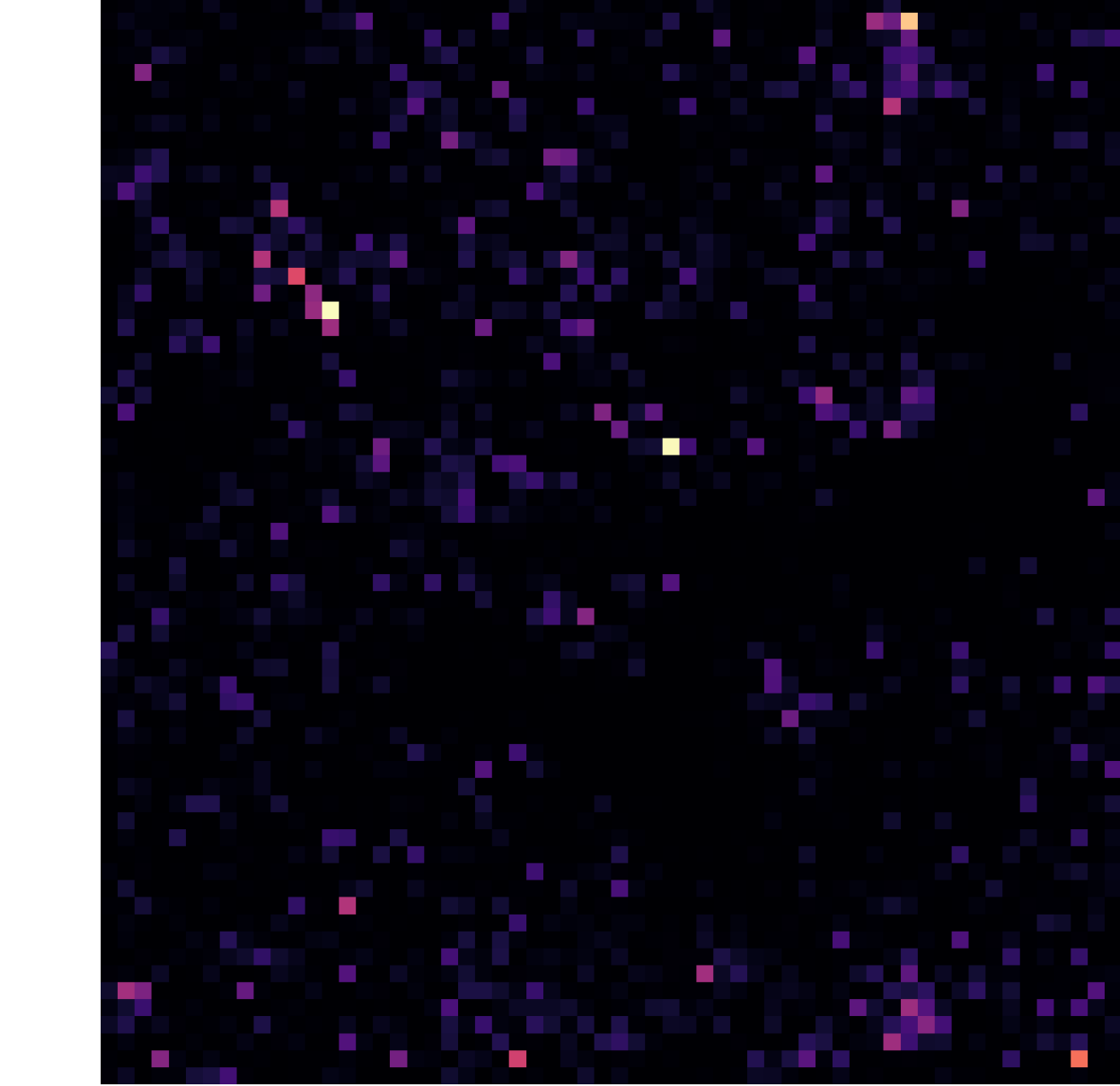
Predicted T=500



Predicted T=666

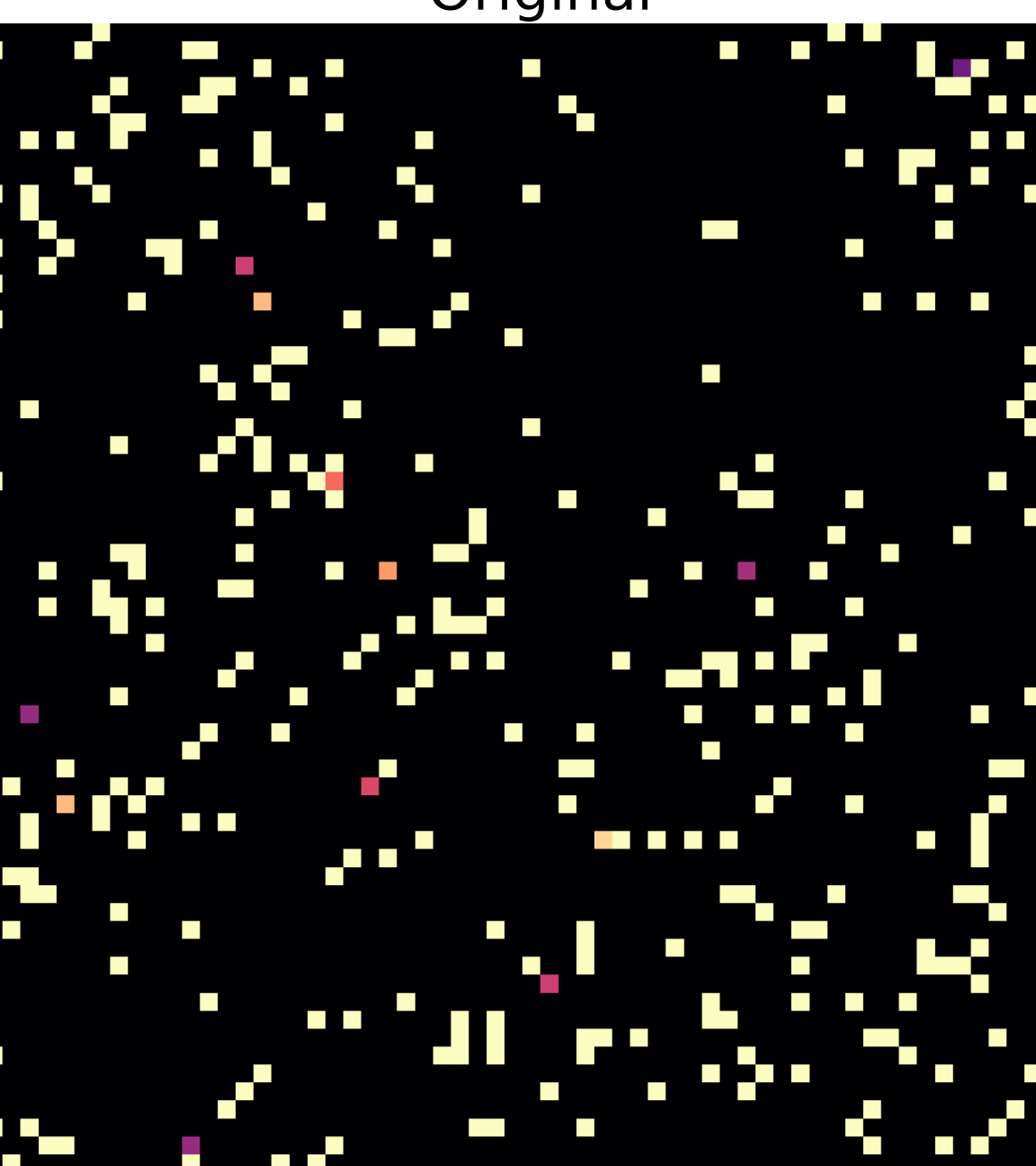


Predicted T=999

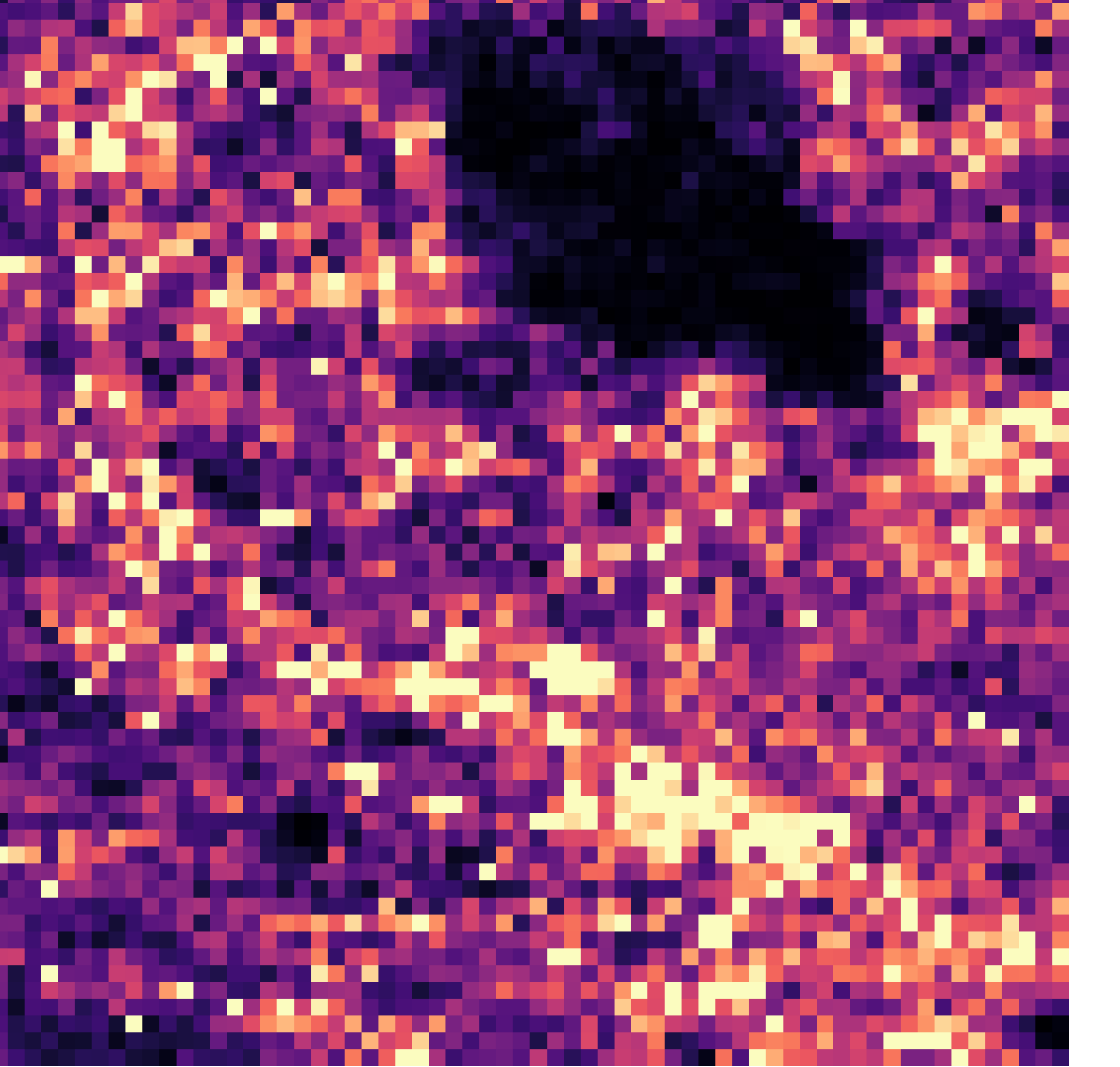


KI67(Er168Di) (1)

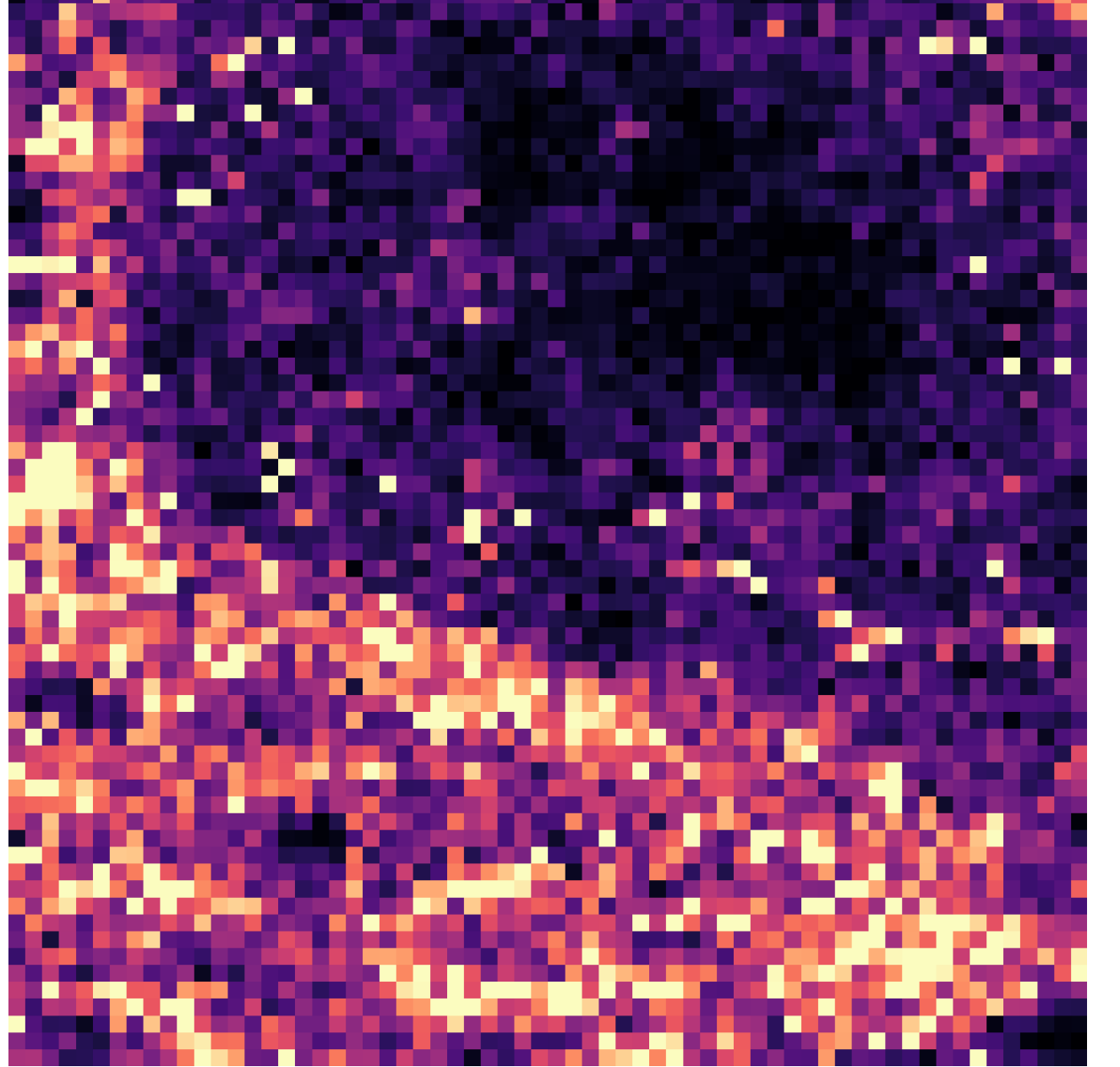
Original



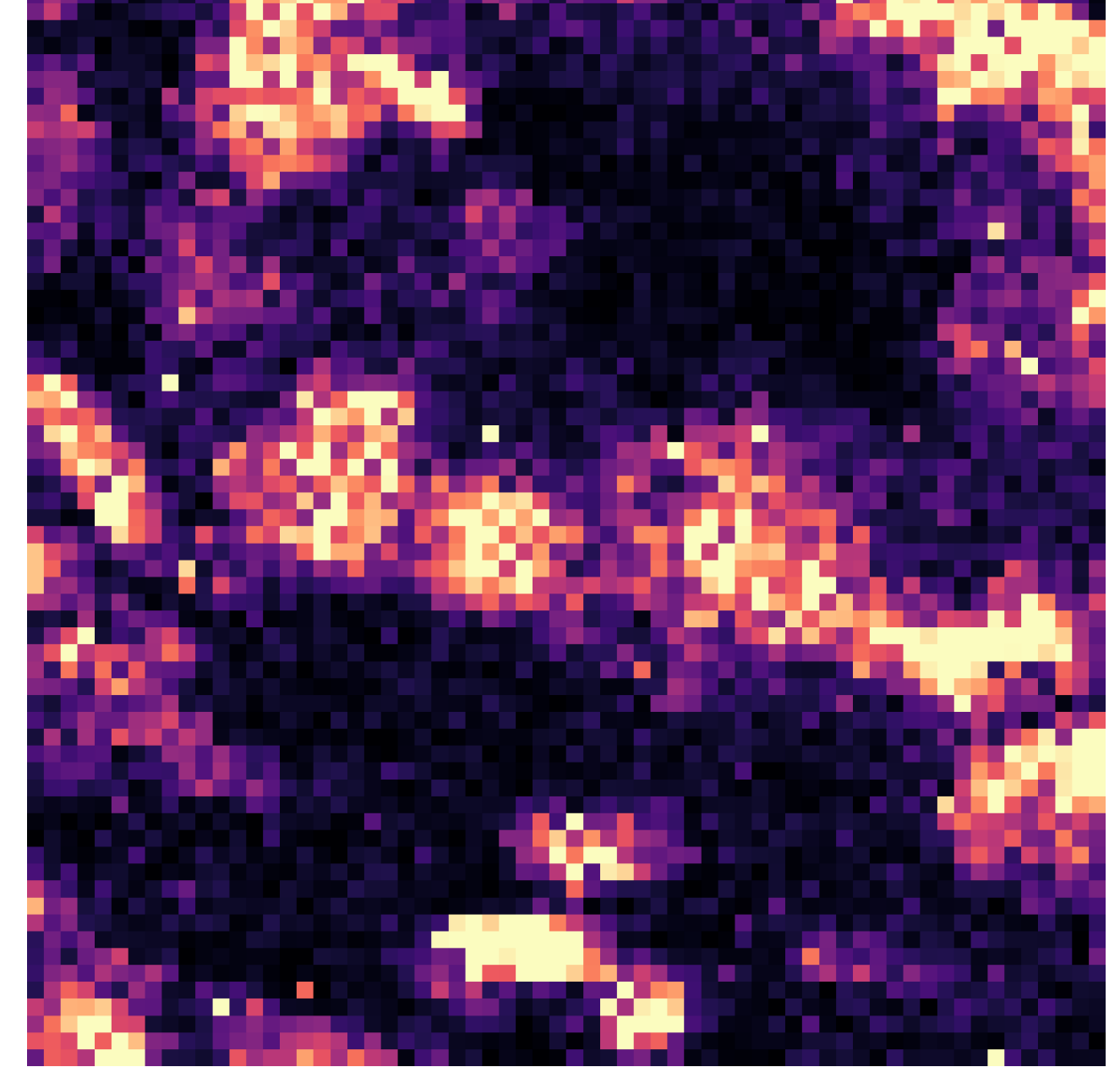
Compressed 0, Contains Input: False



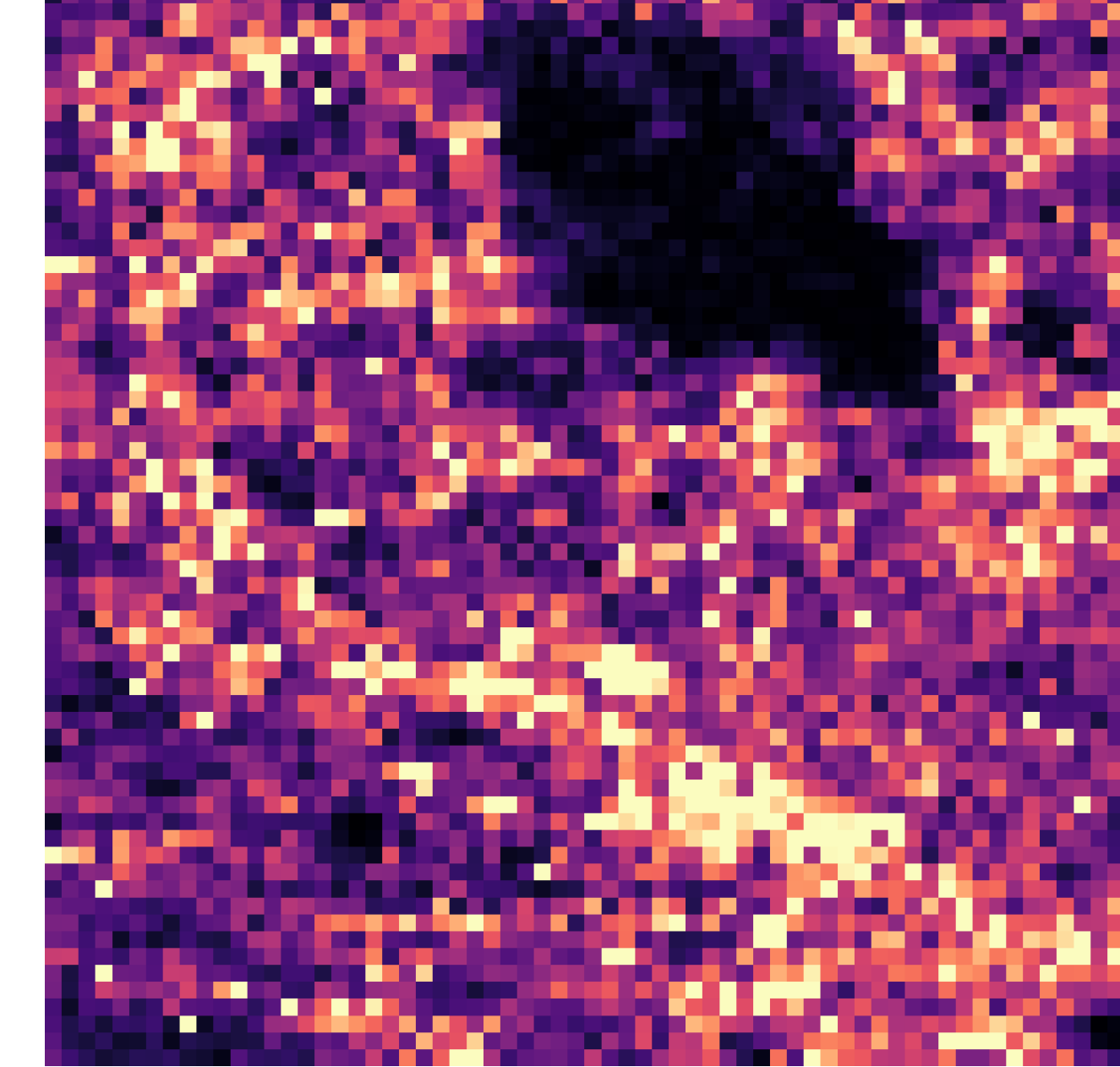
Compressed 1, Contains Input: True



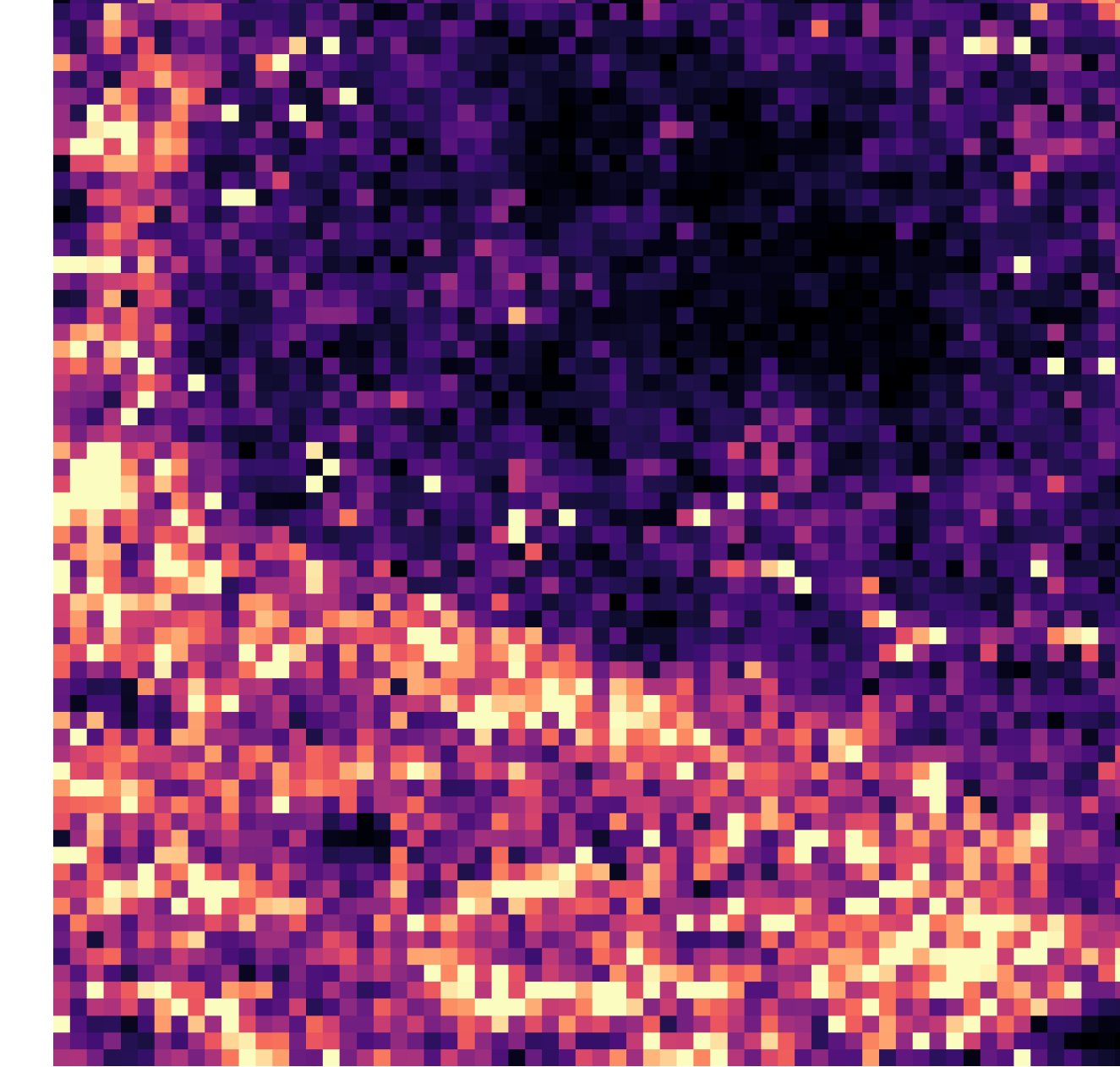
Compressed 2, Contains Input: False



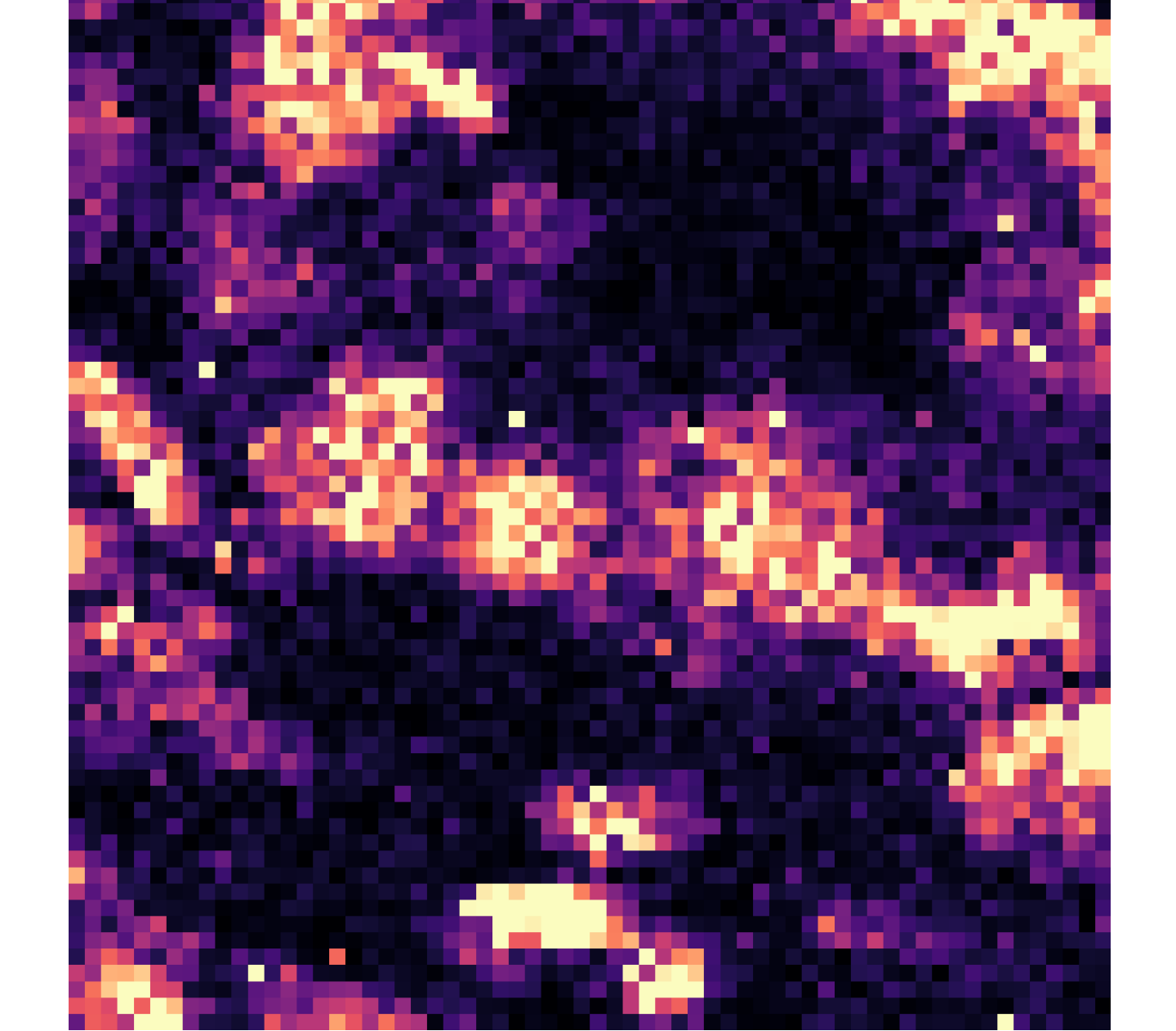
Compressed 3, Contains Input: False



Compressed 4, Contains Input: True



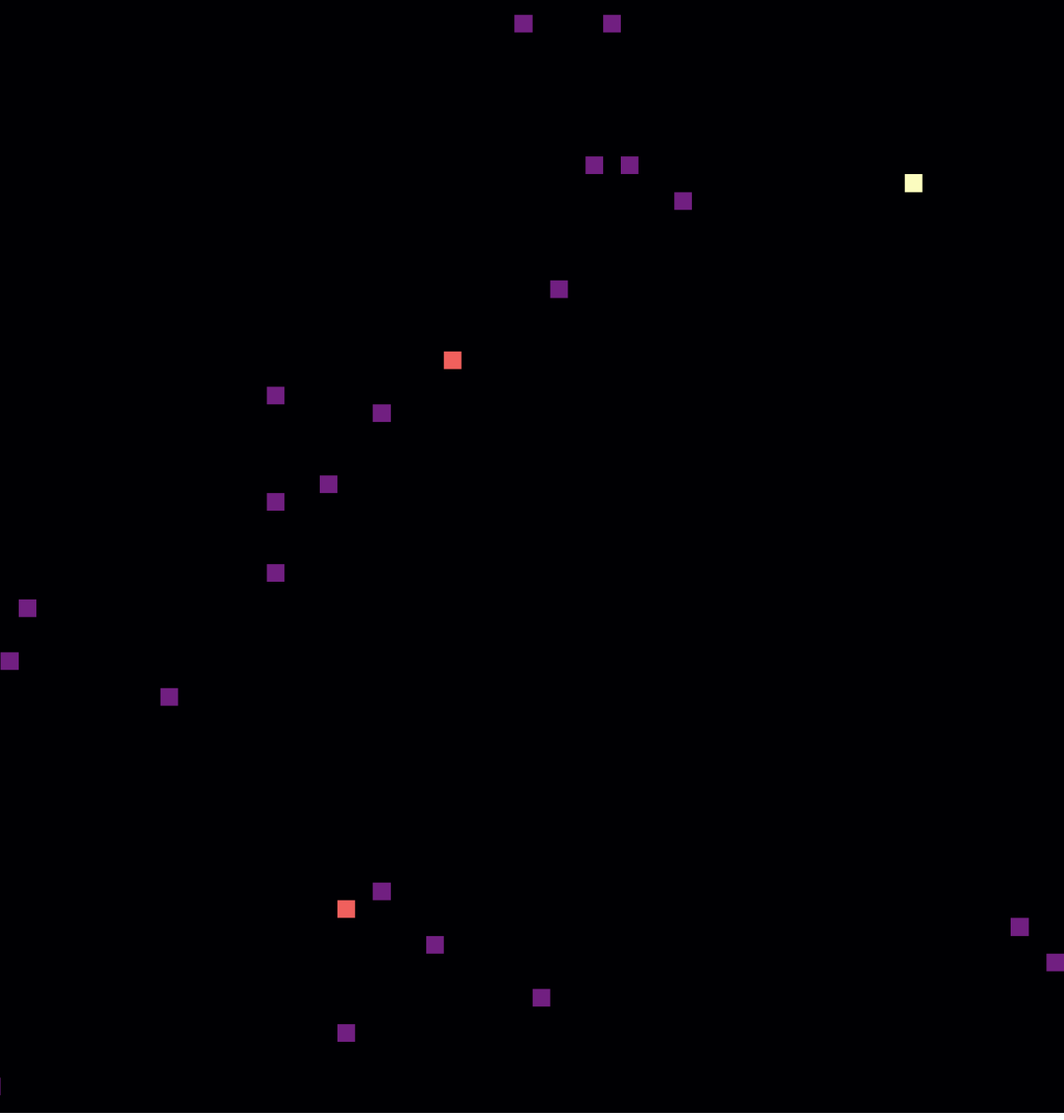
Compressed 5, Contains Input: False



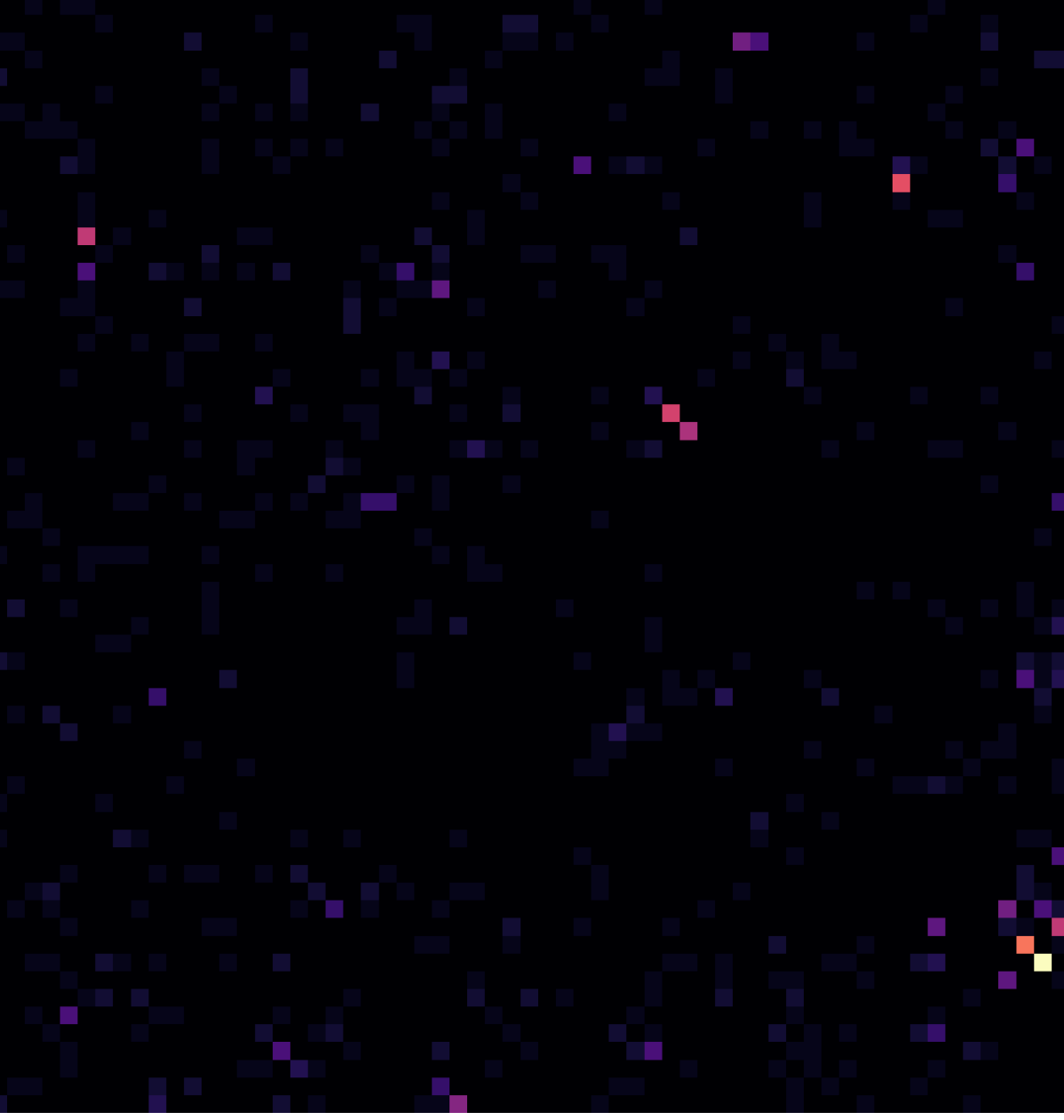
Predicted T=0



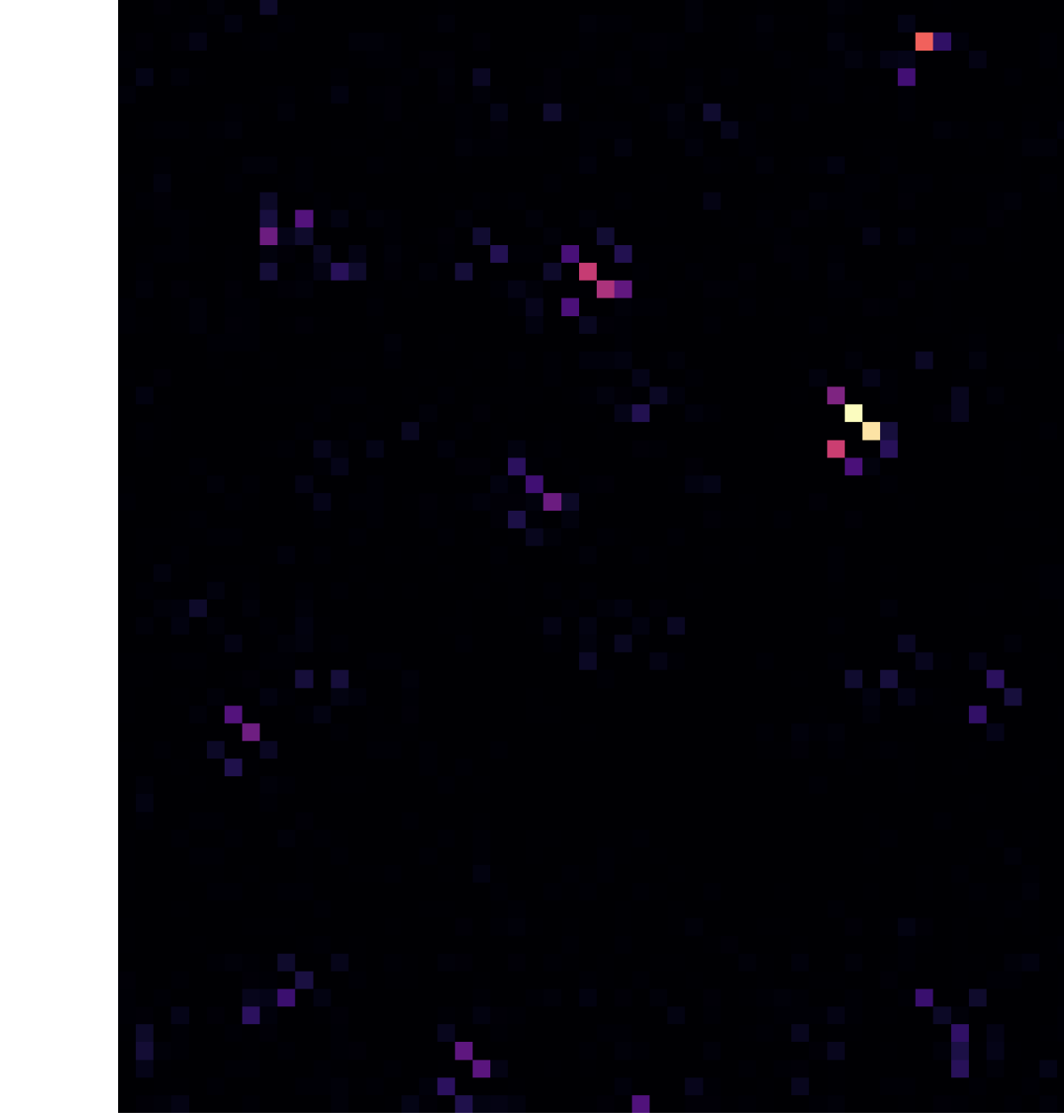
Predicted T=166



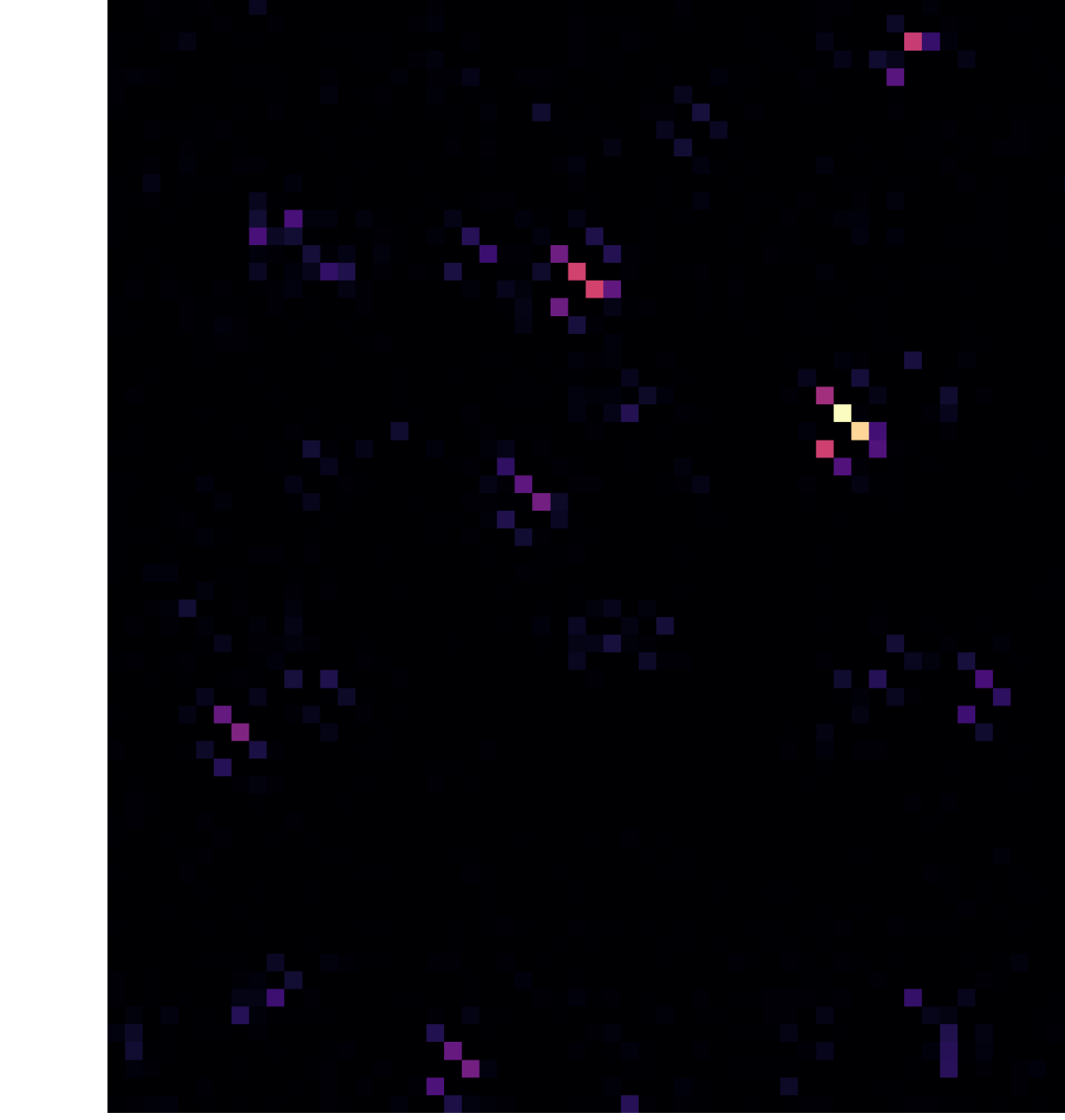
Predicted T=333



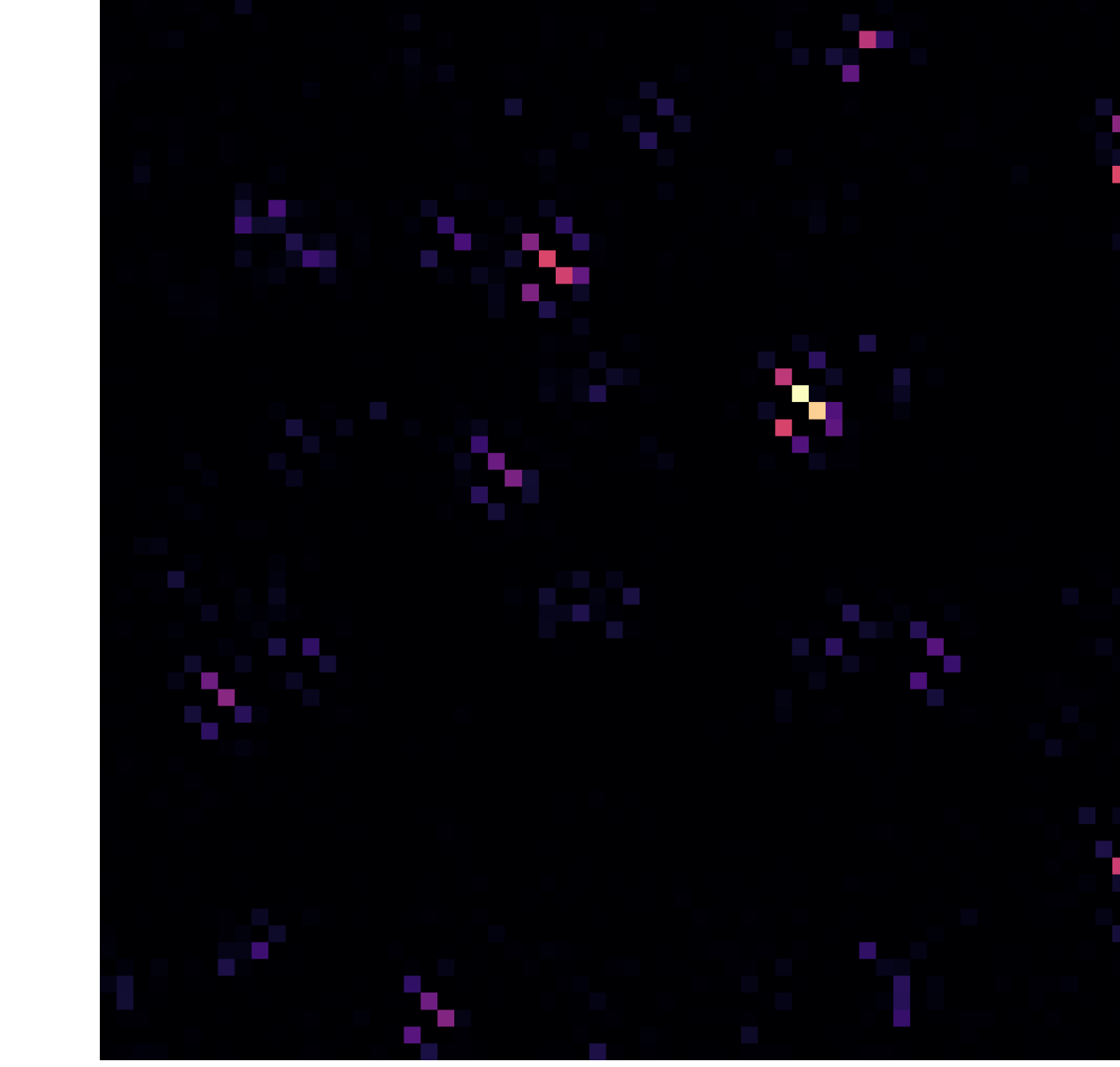
Predicted T=500



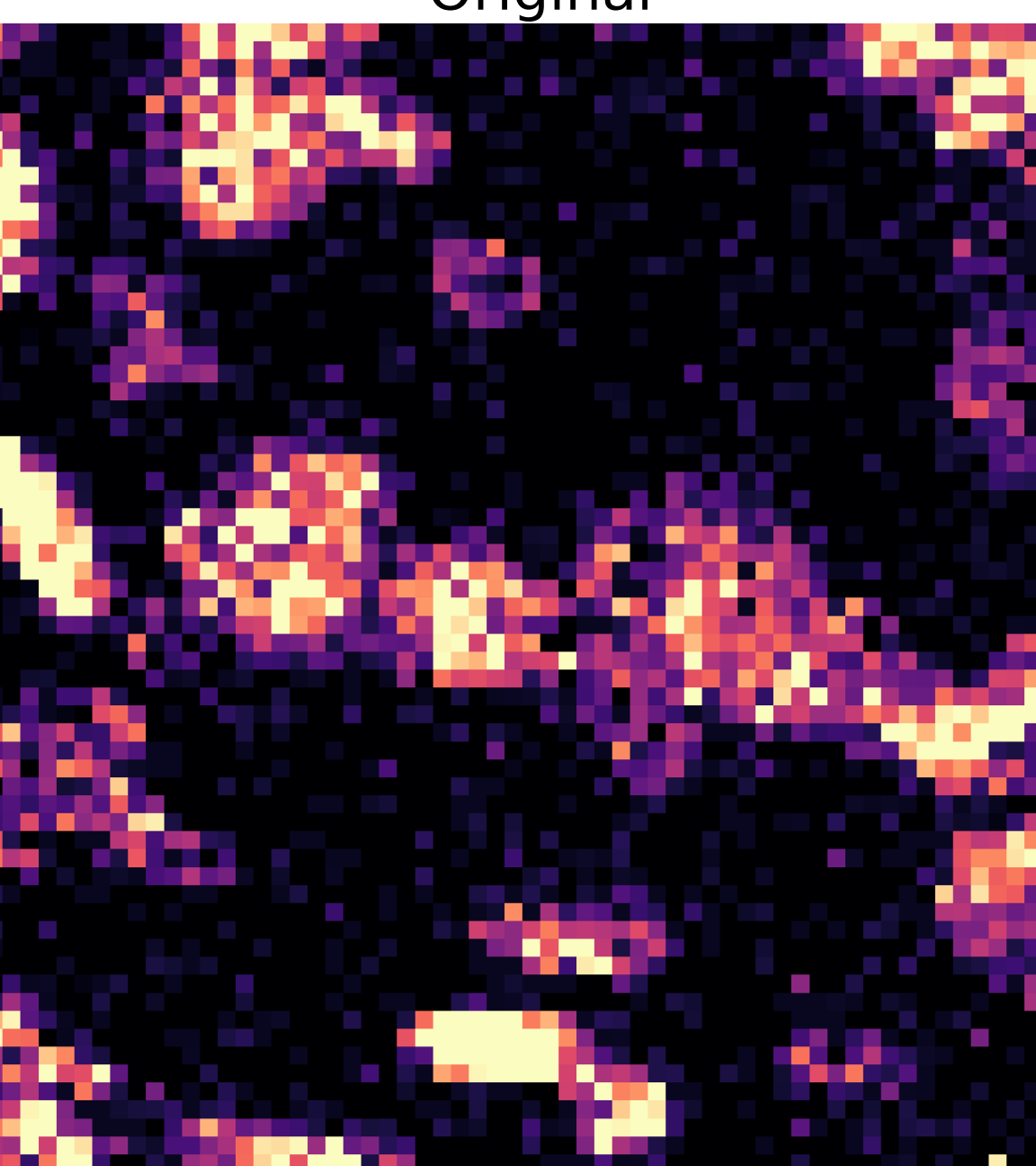
Predicted T=666



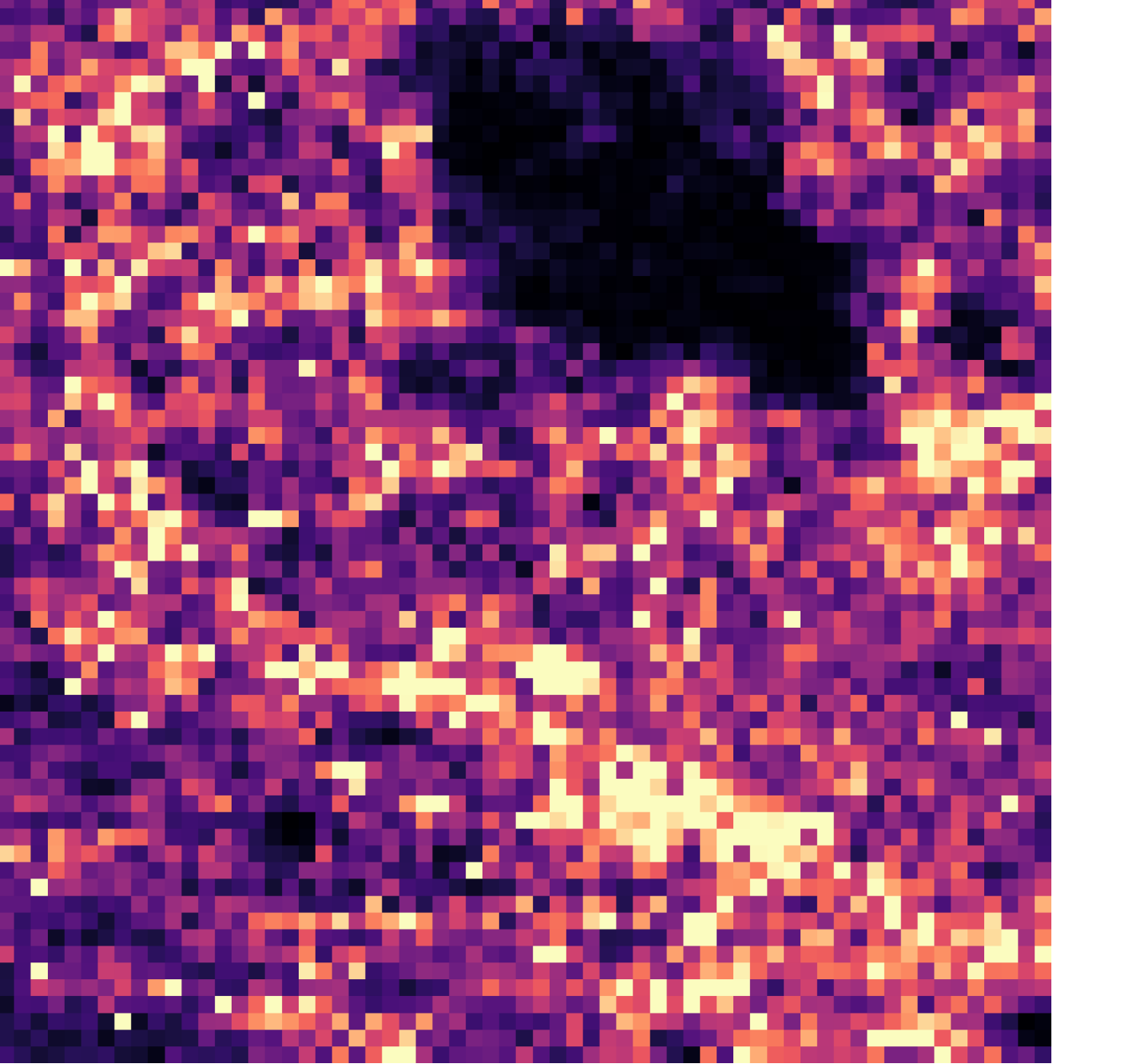
Predicted T=999



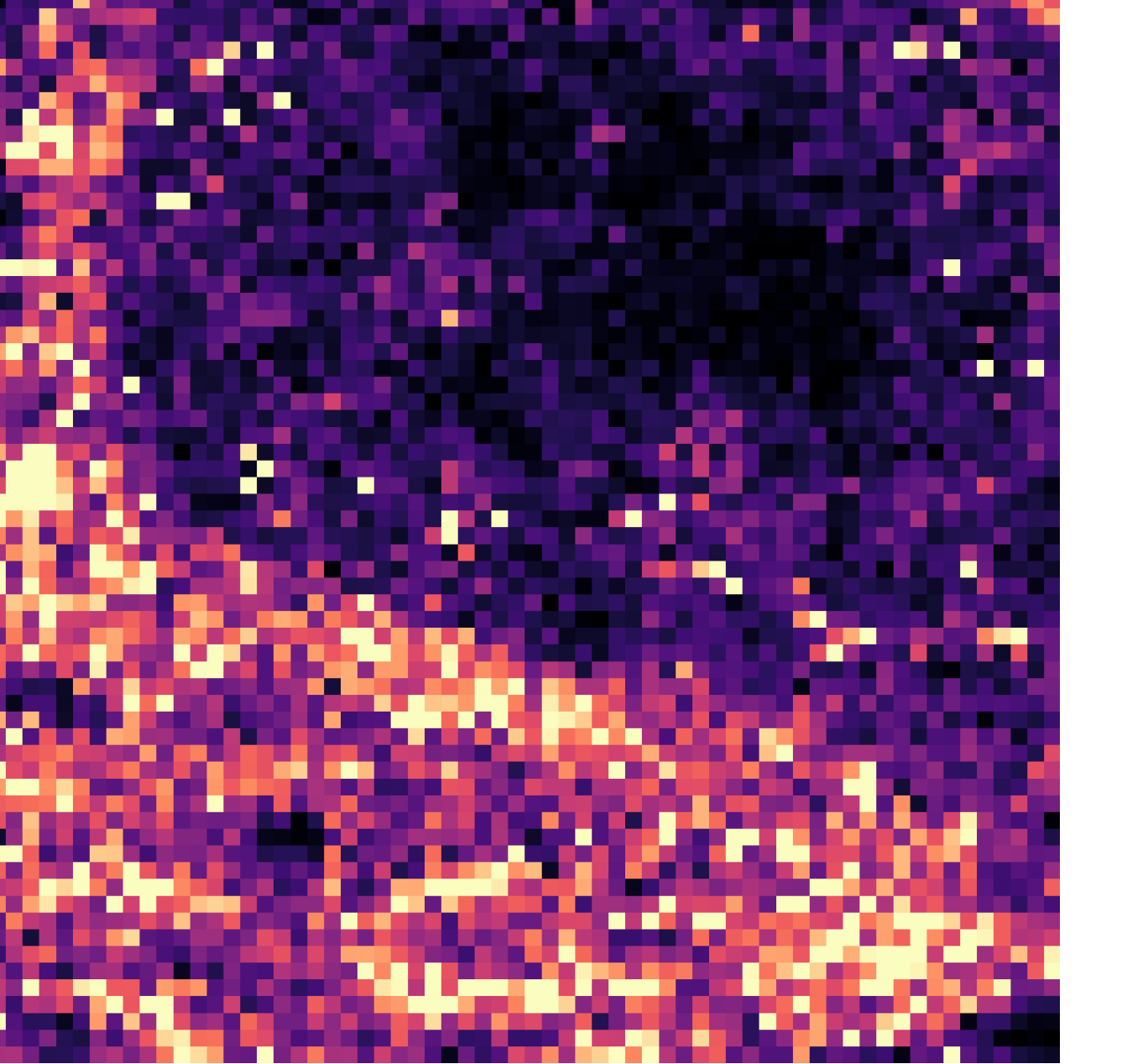
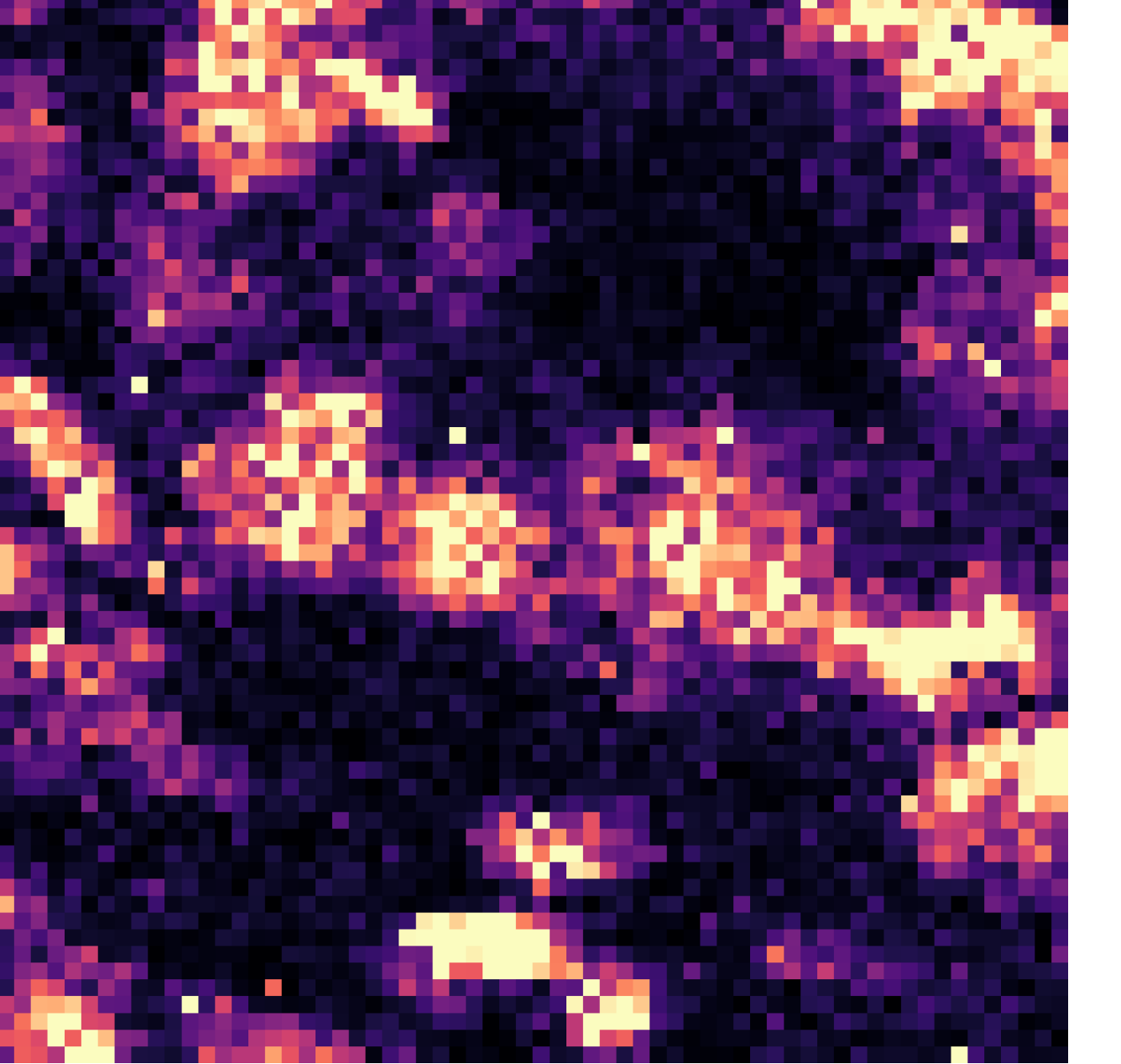
Original



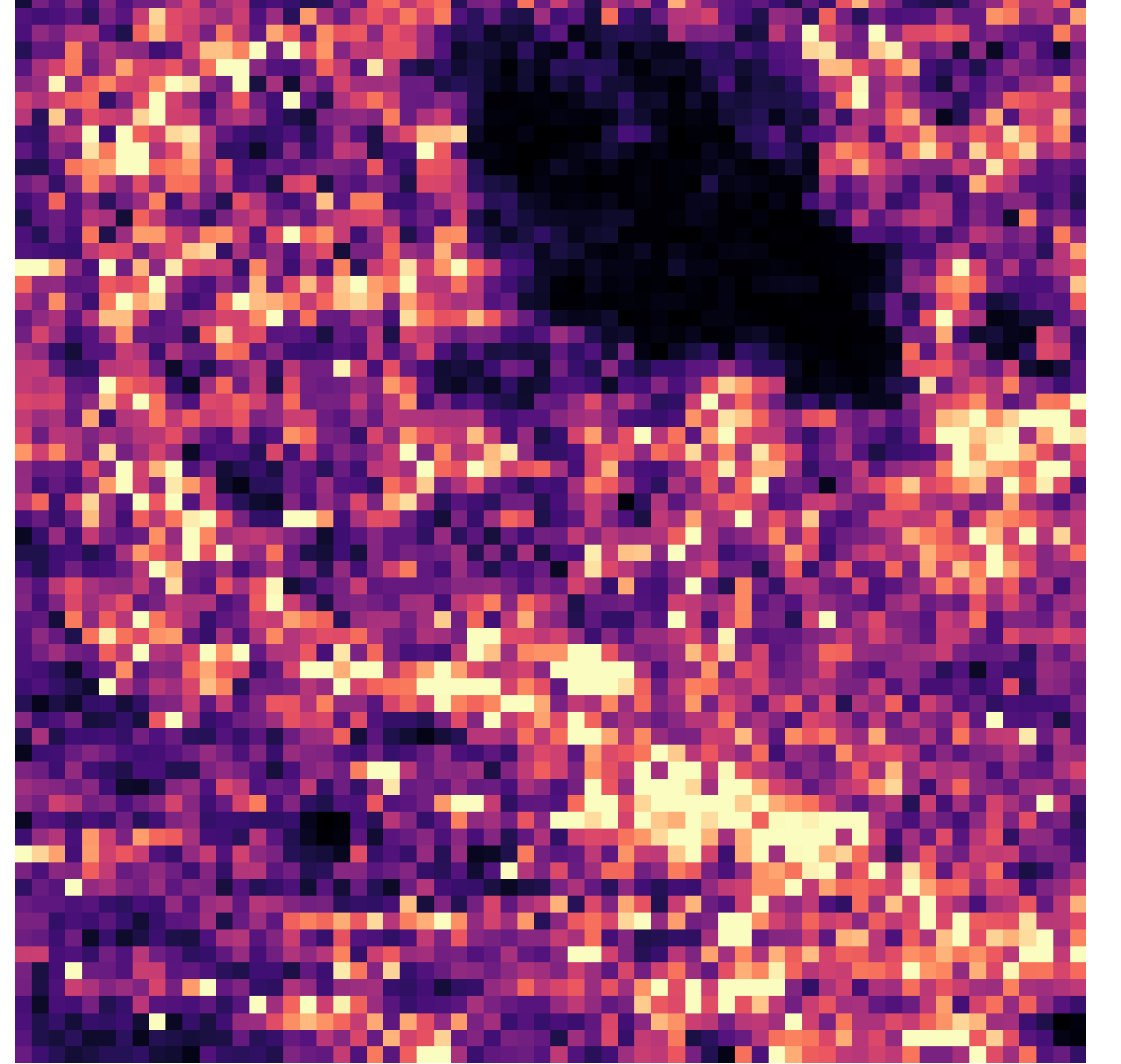
Compressed 0, Contains Input: False



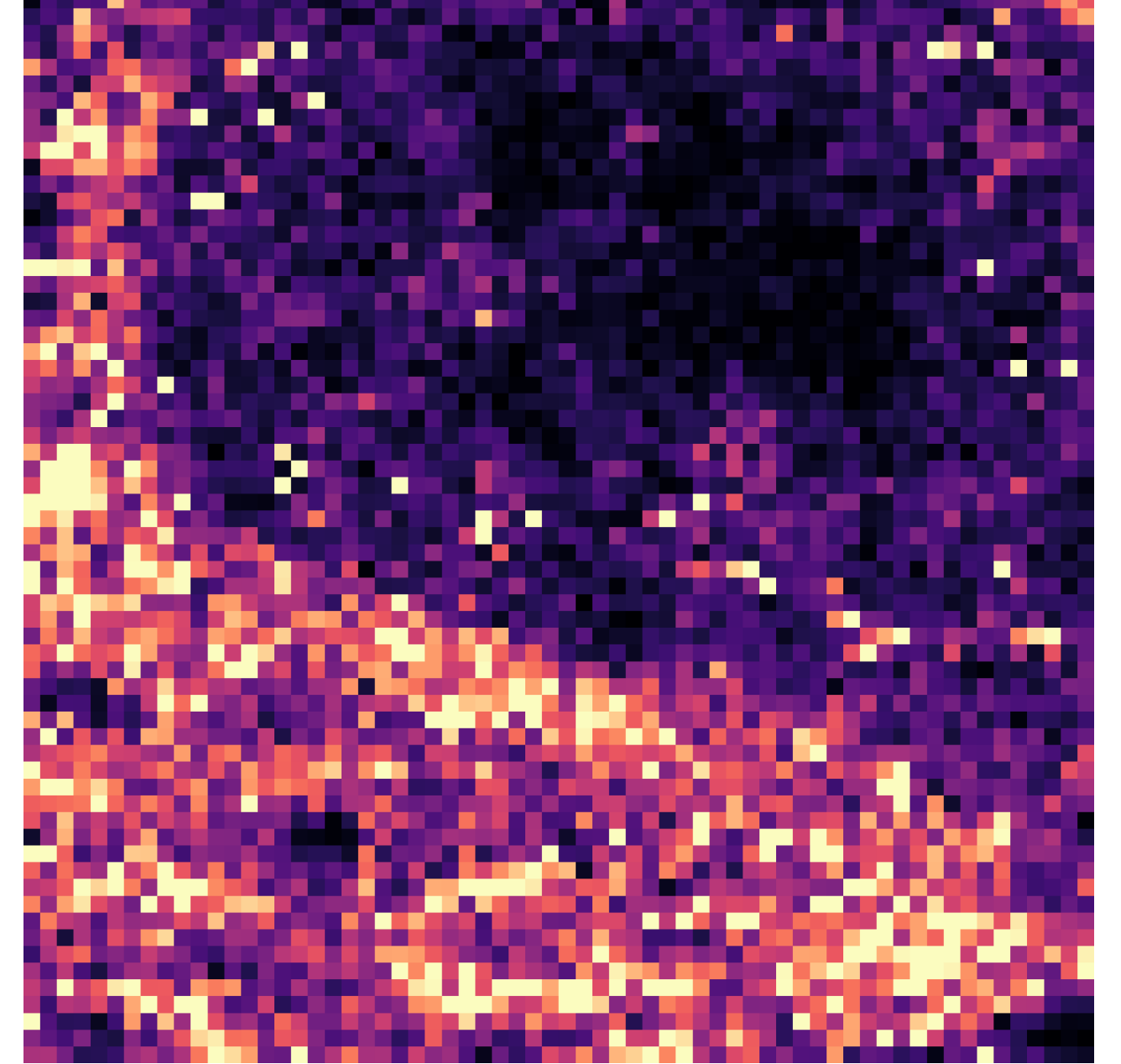
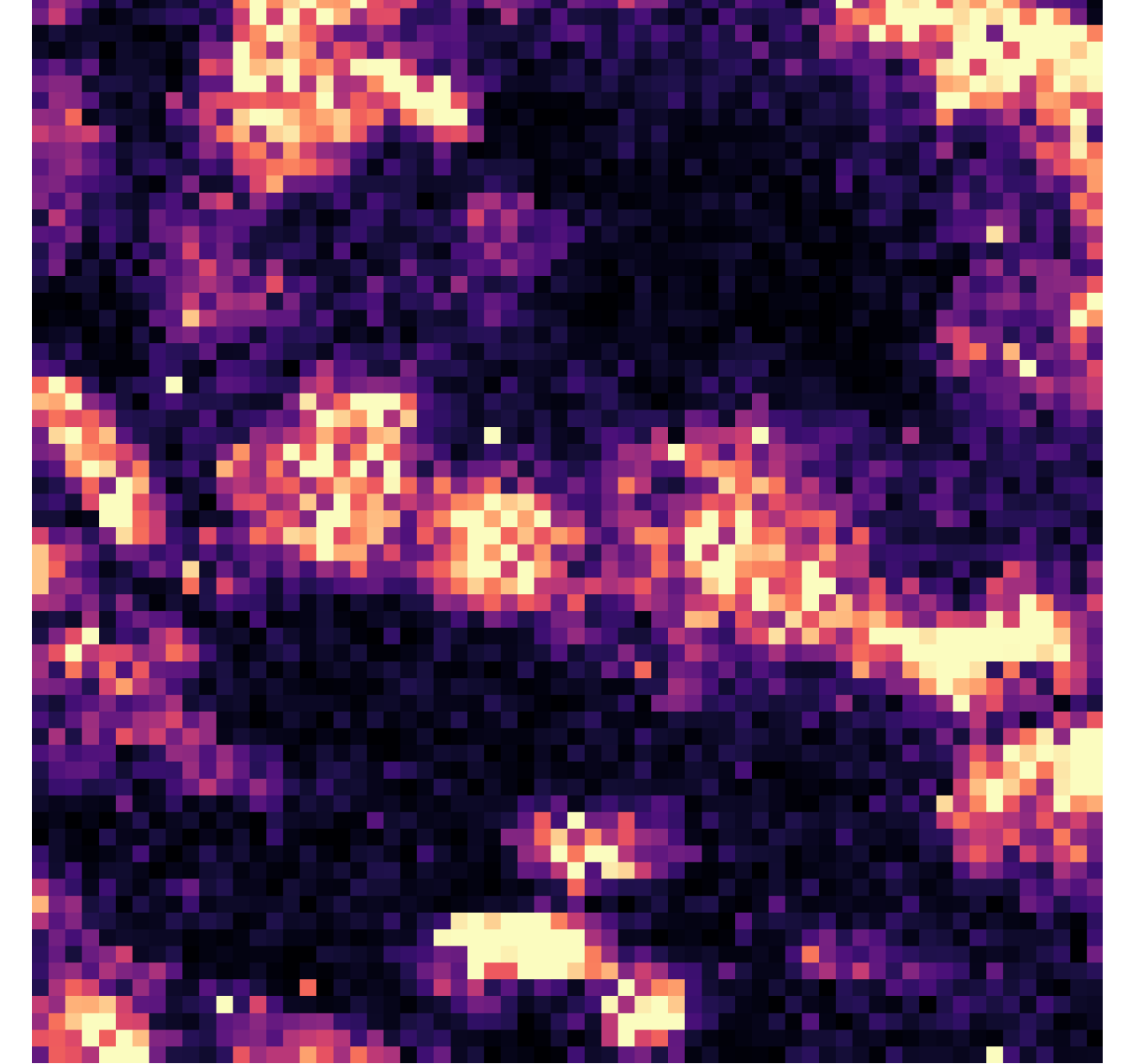
Compressed 1, Contains Input: False

**Compressed 2, Contains Input: True**

Compressed 3, Contains Input: False



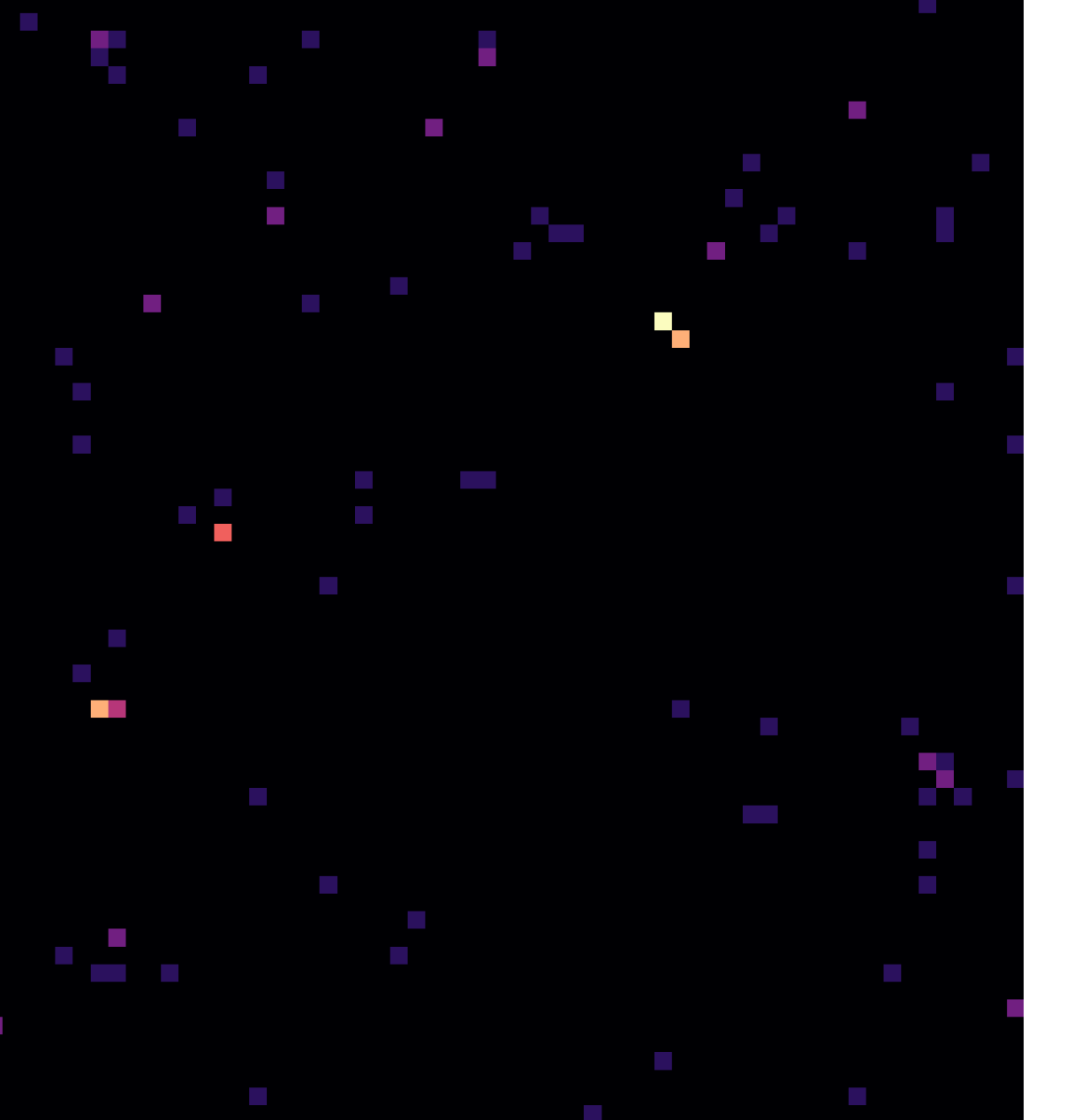
Compressed 4, Contains Input: False

**Compressed 5, Contains Input: True**

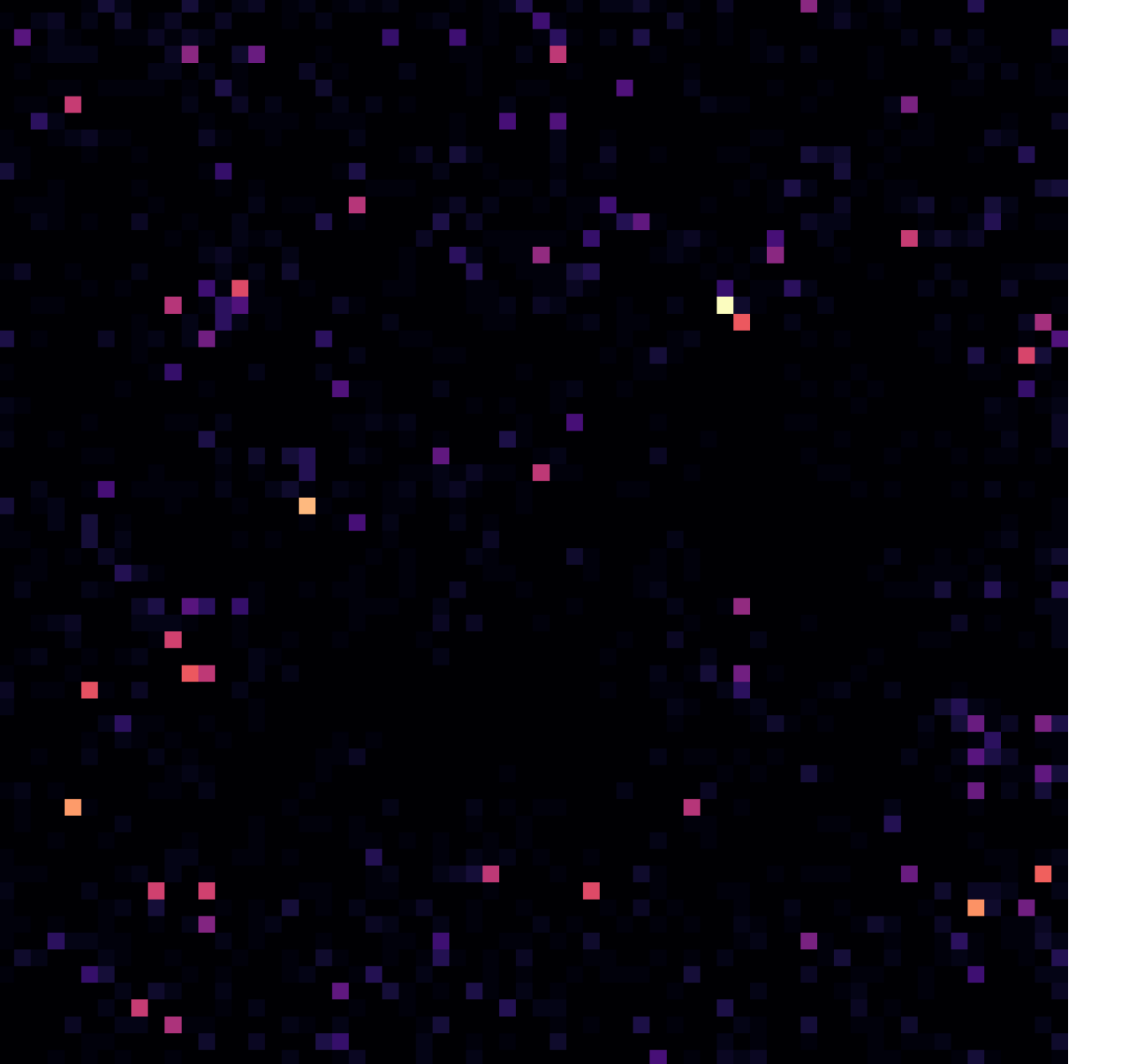
Predicted T=0



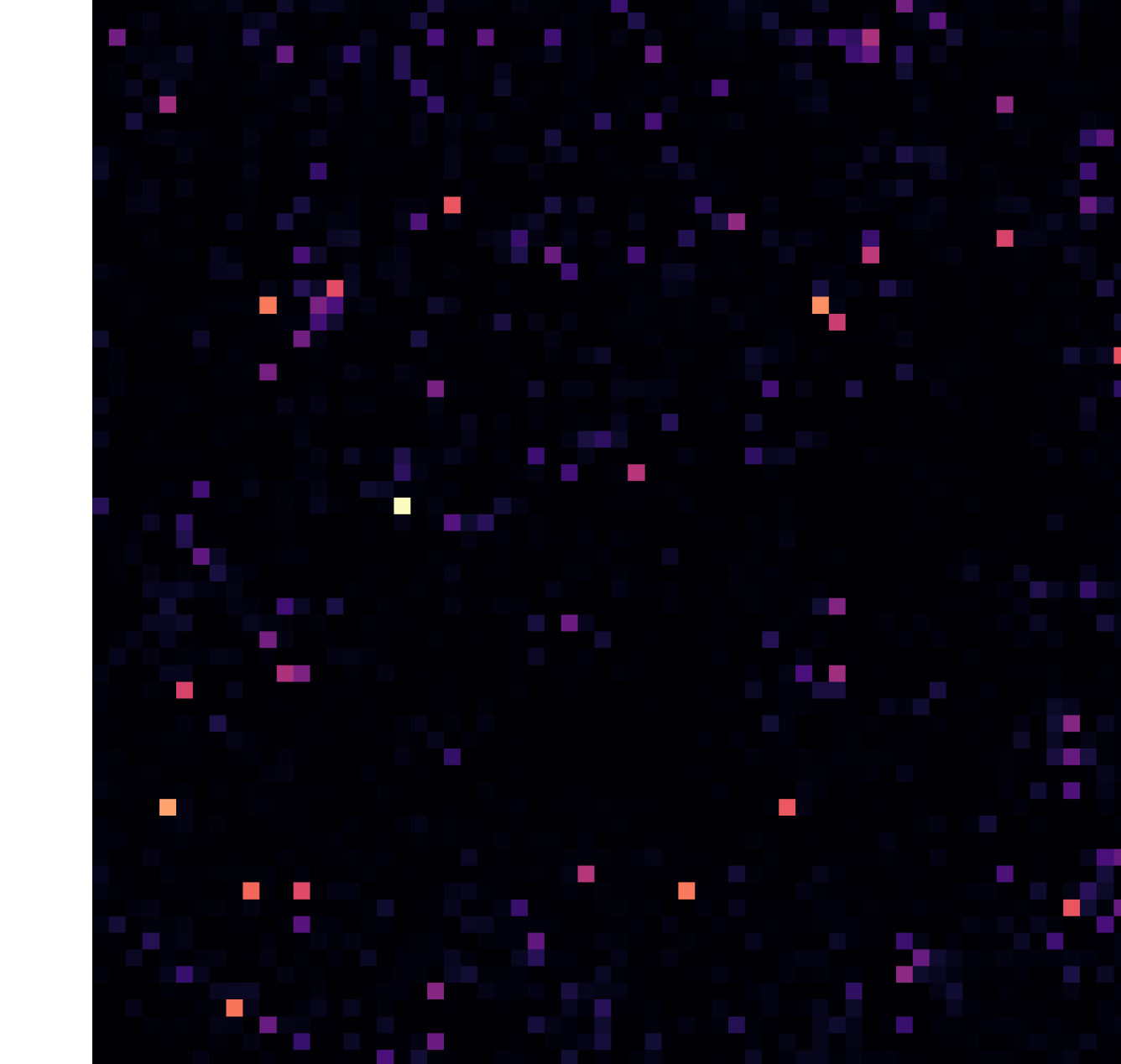
Predicted T=166



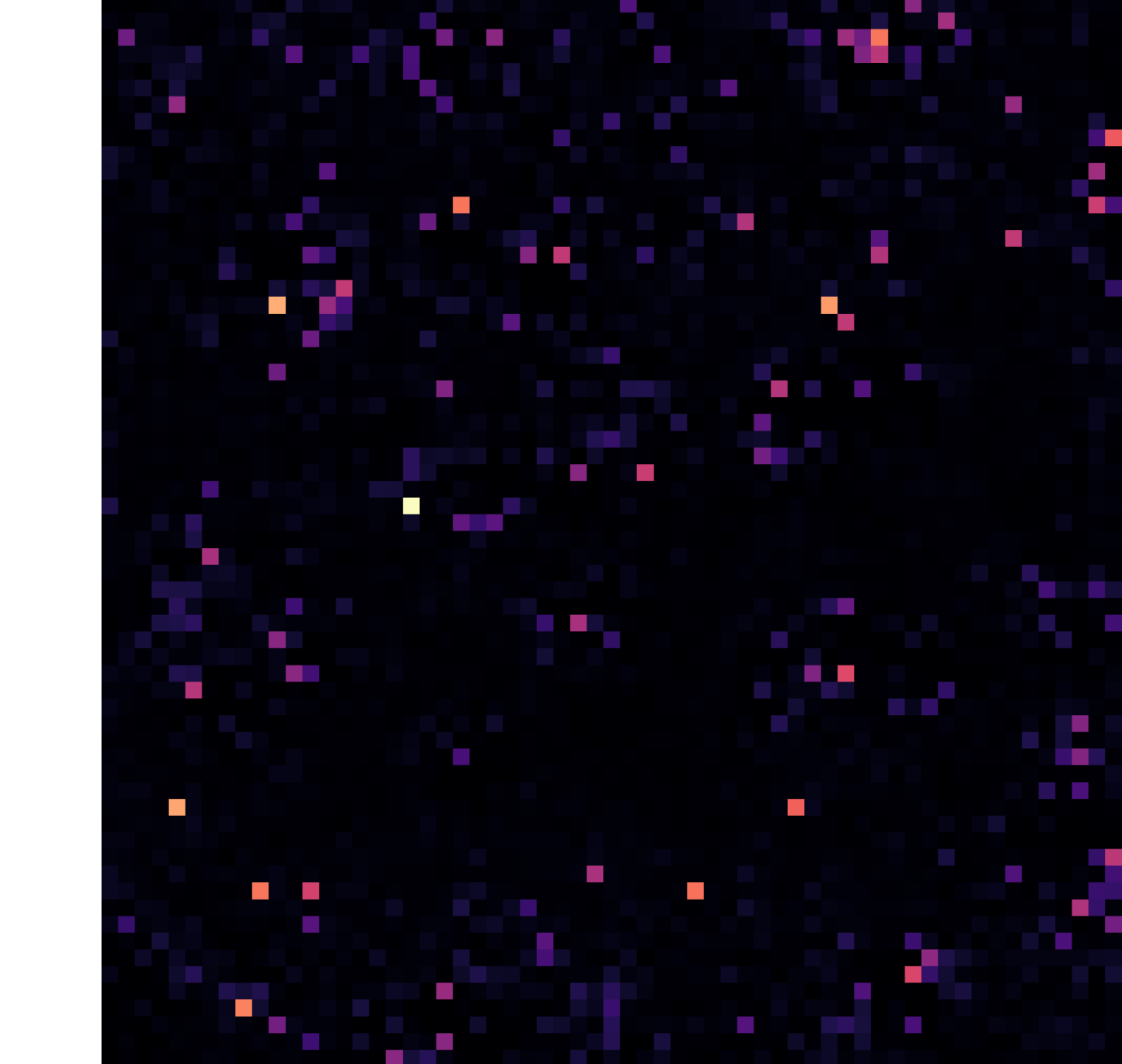
Predicted T=333



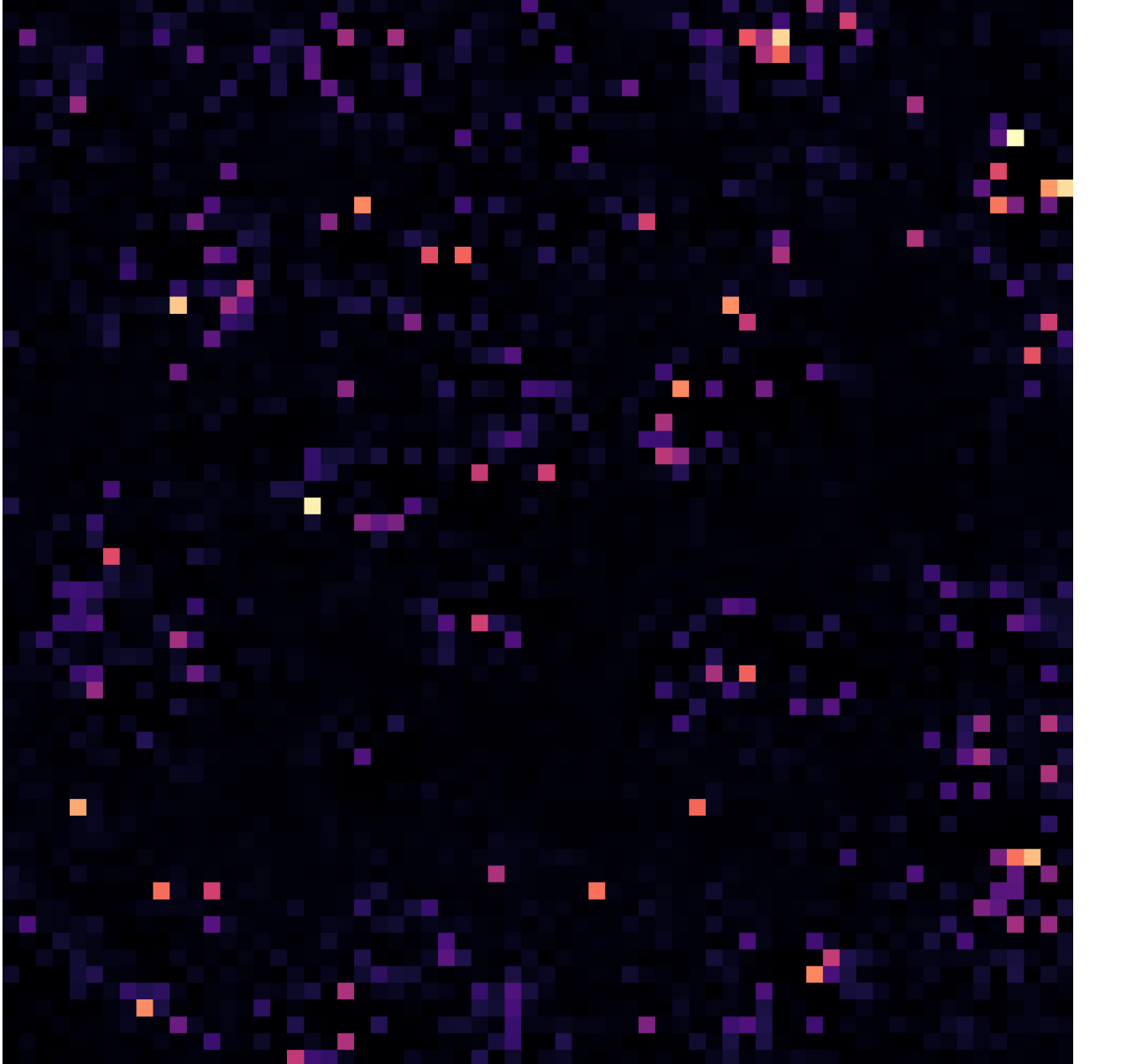
Predicted T=500

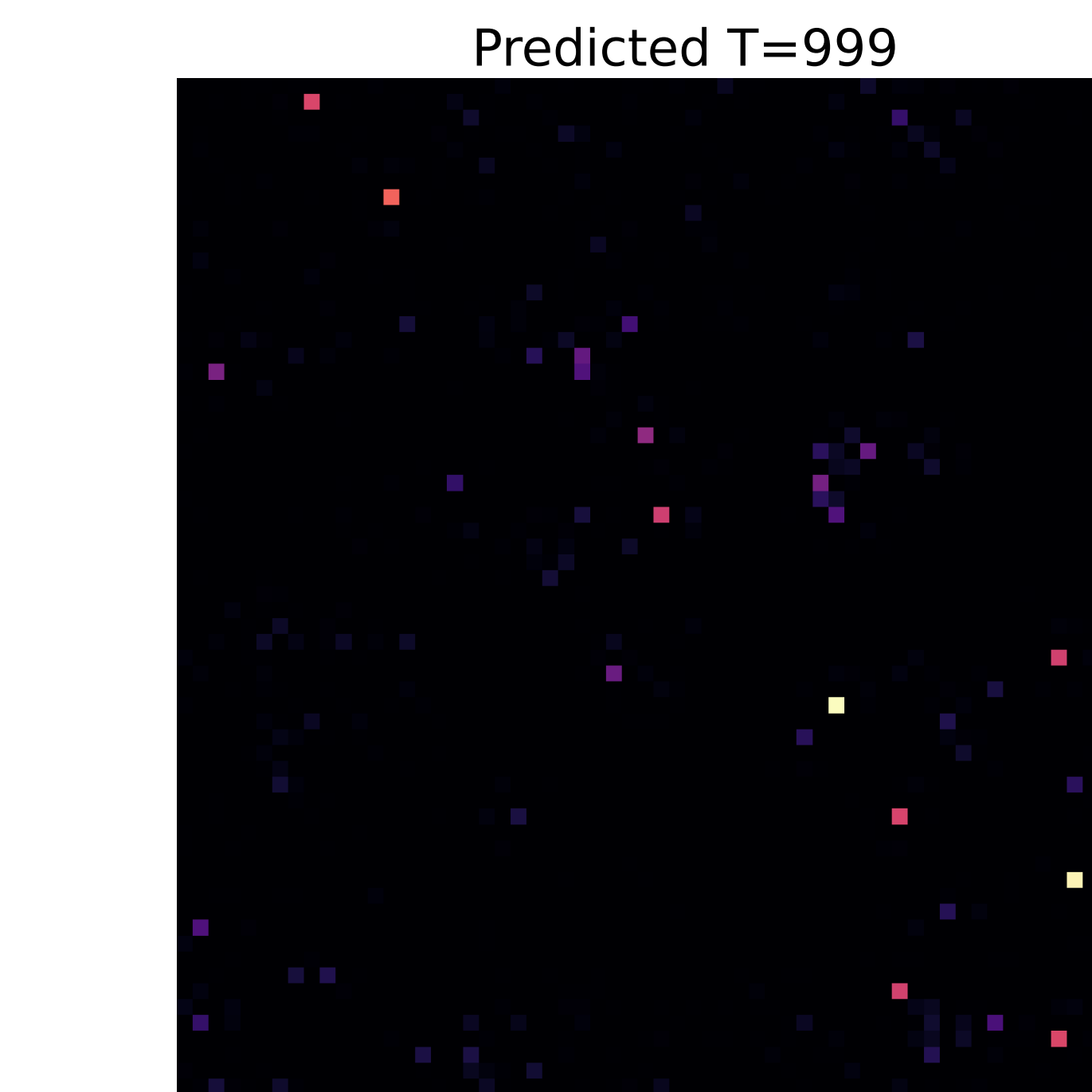
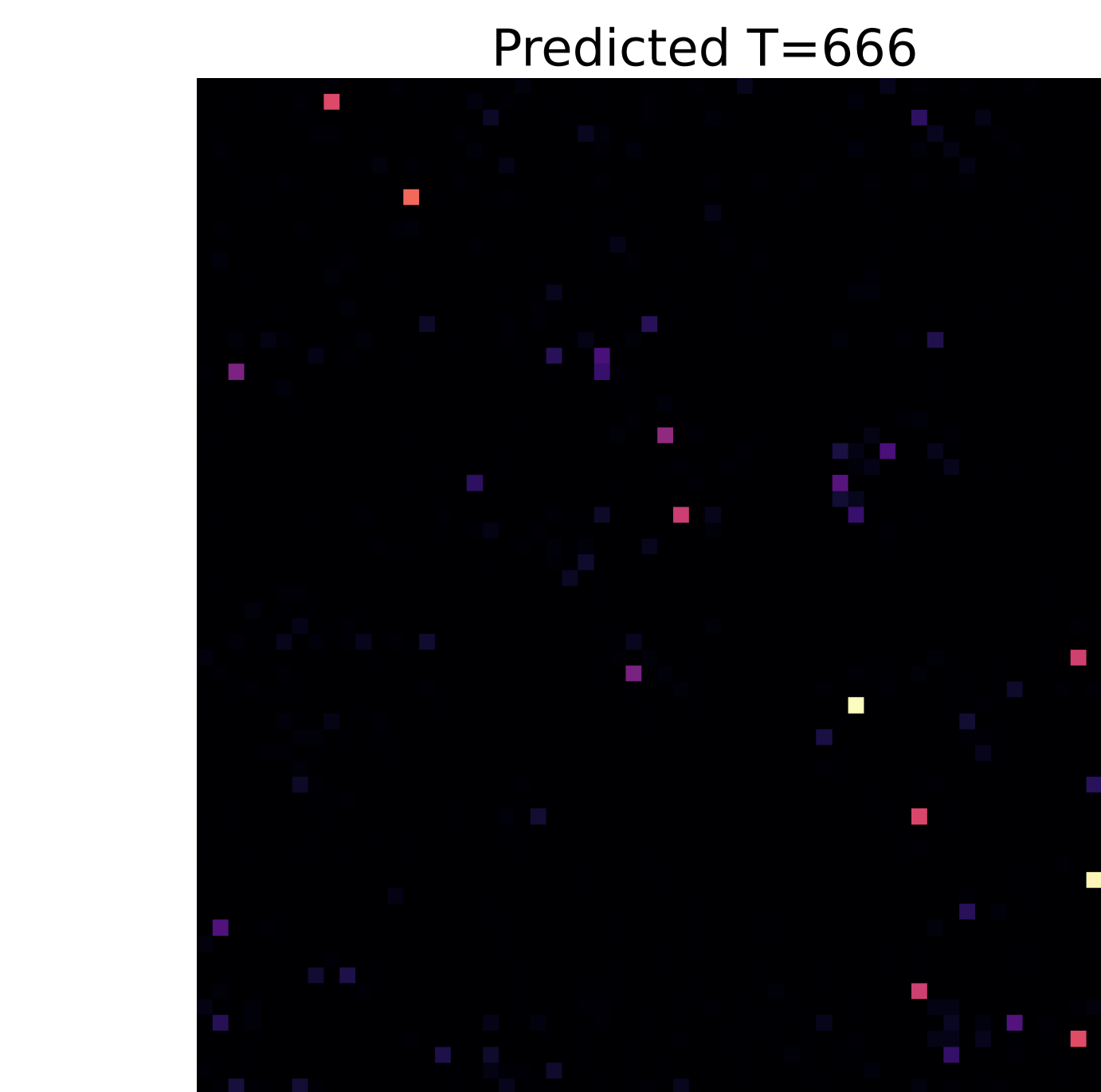
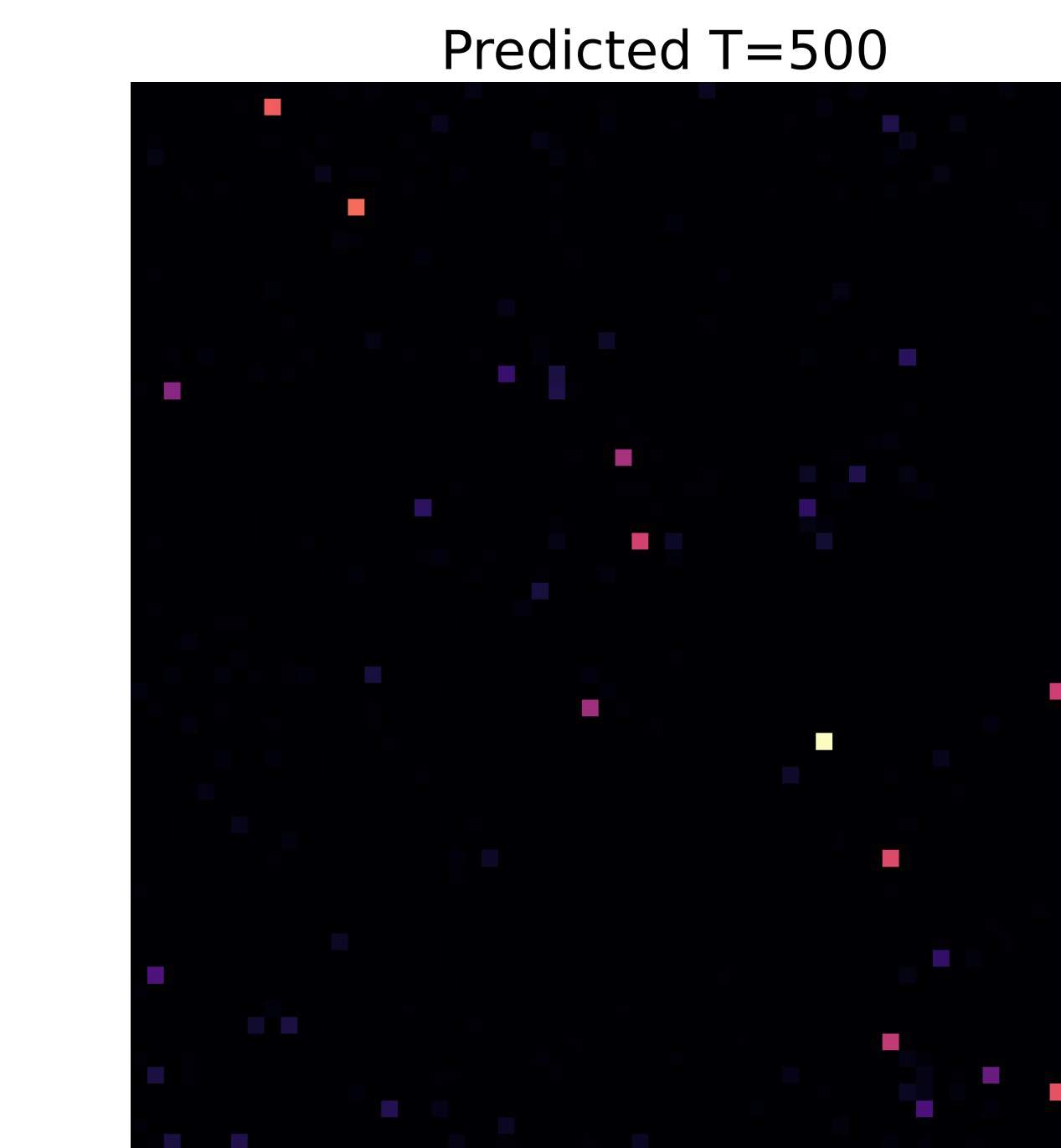
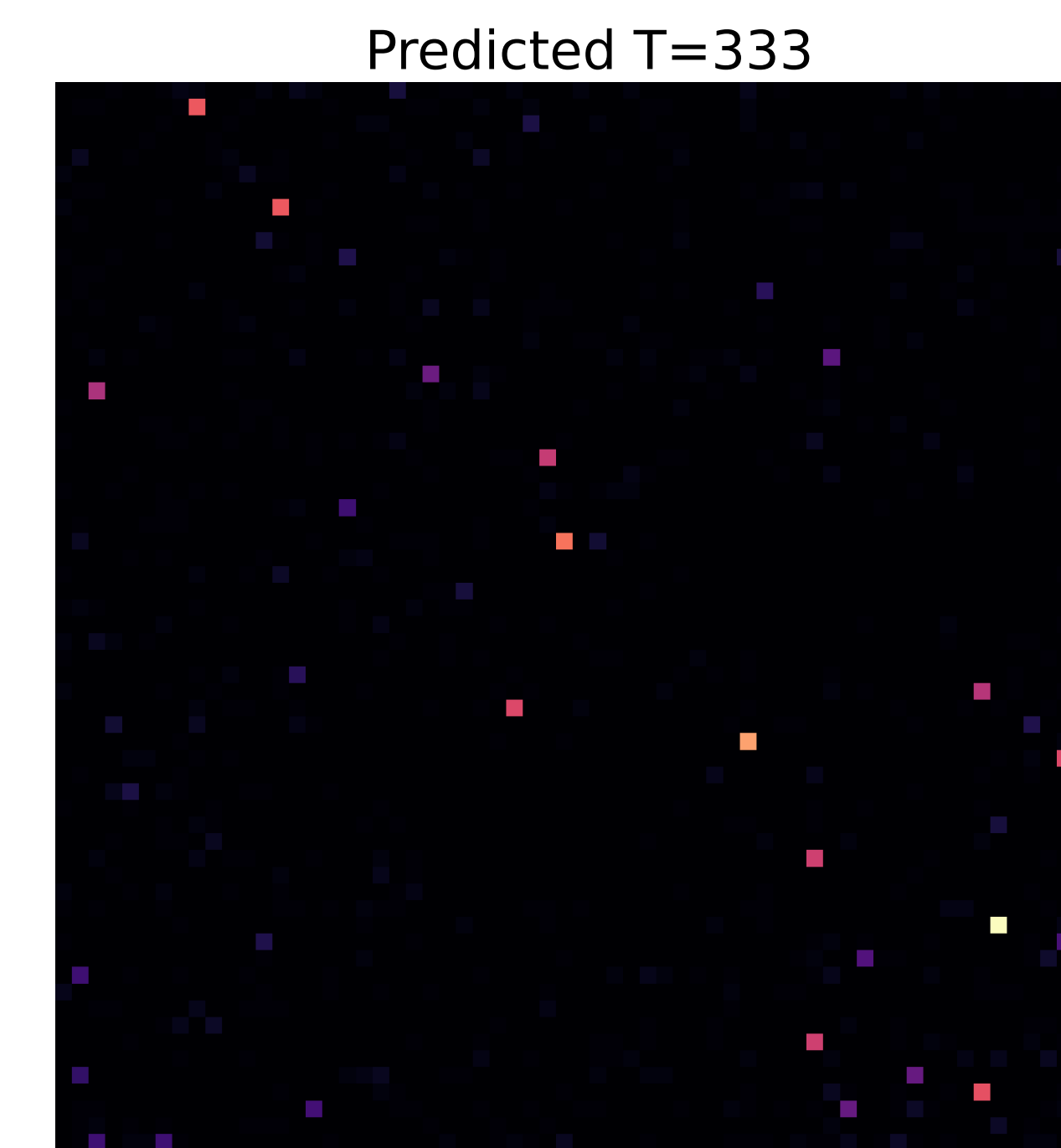
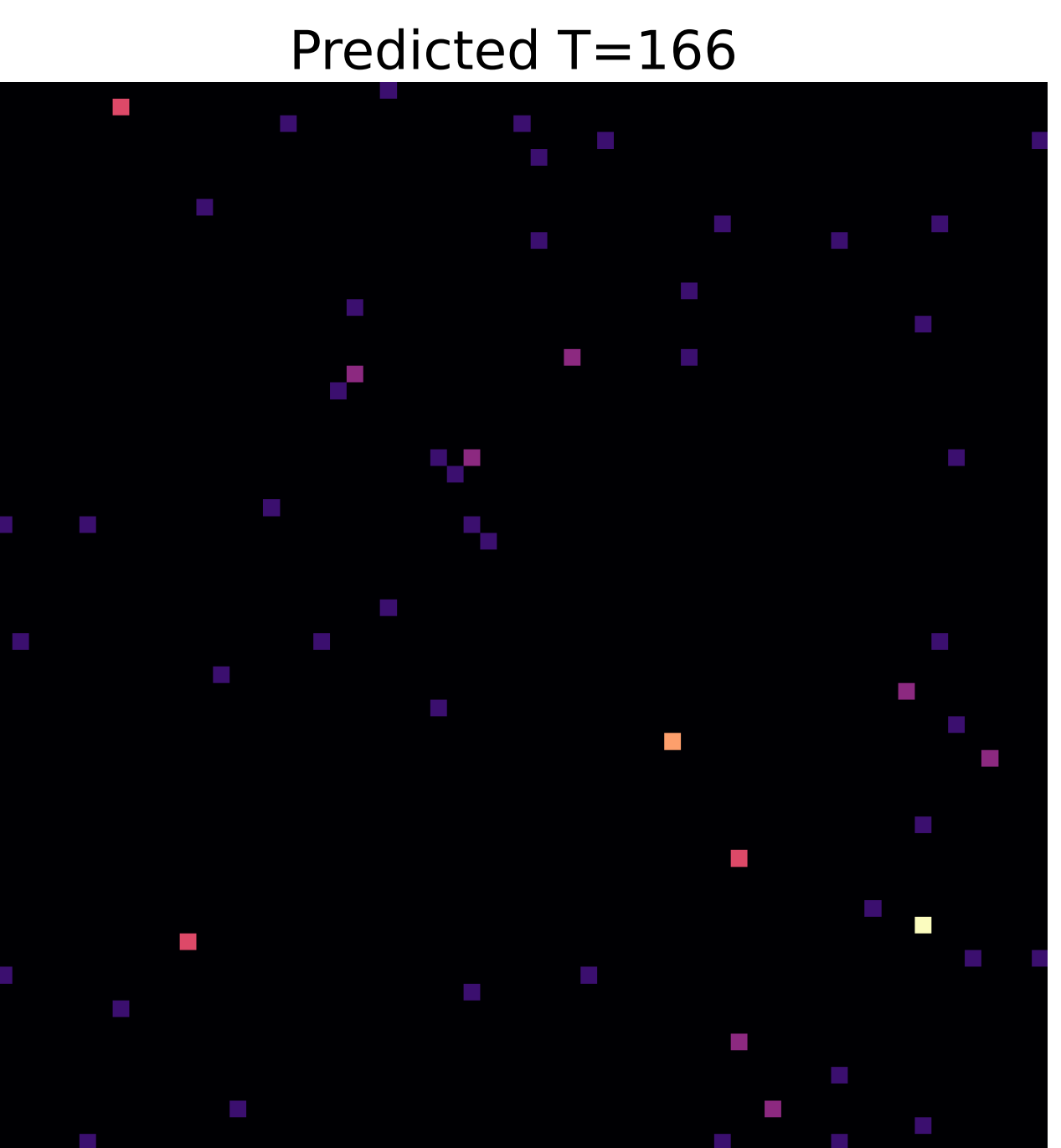
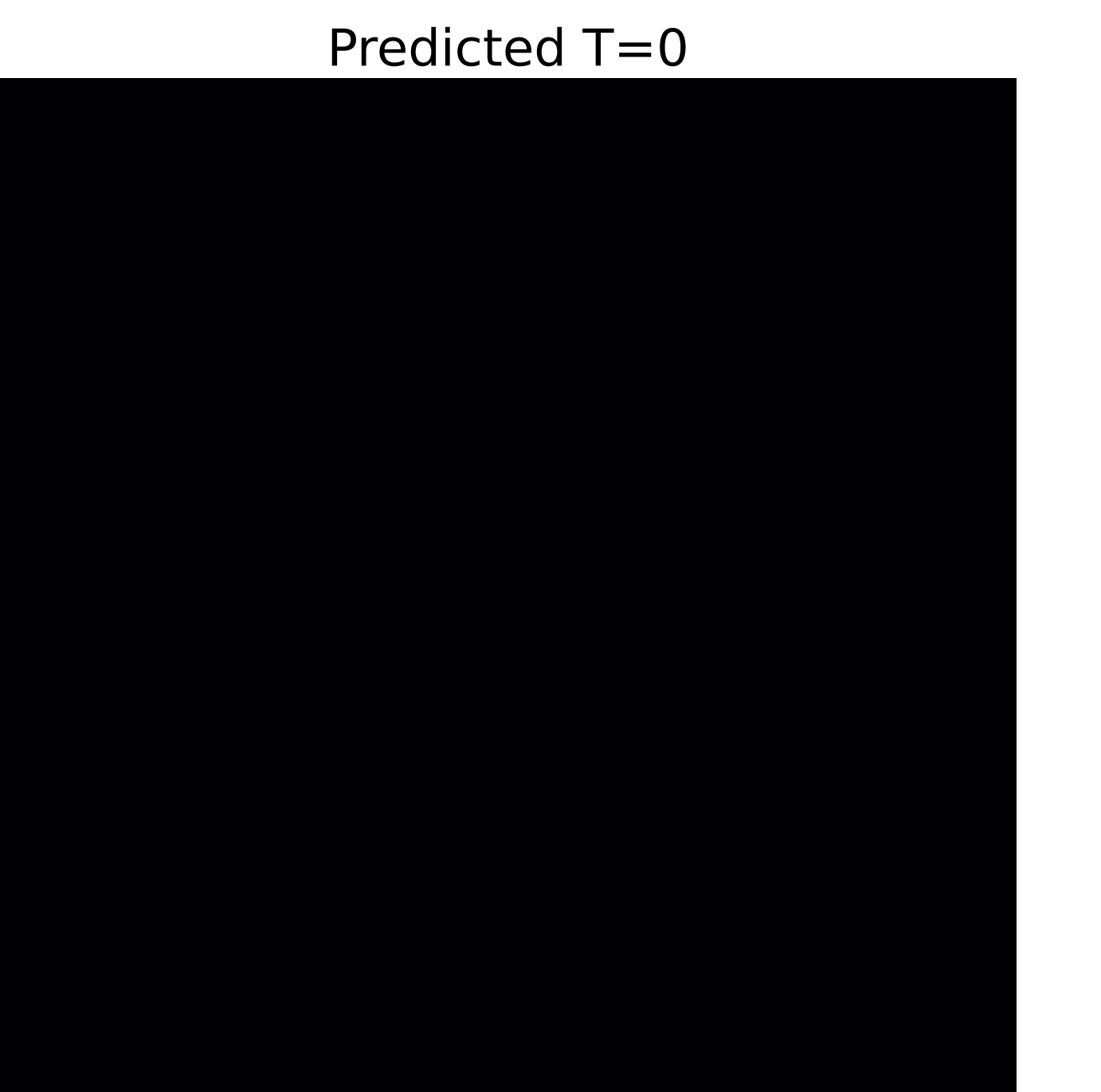
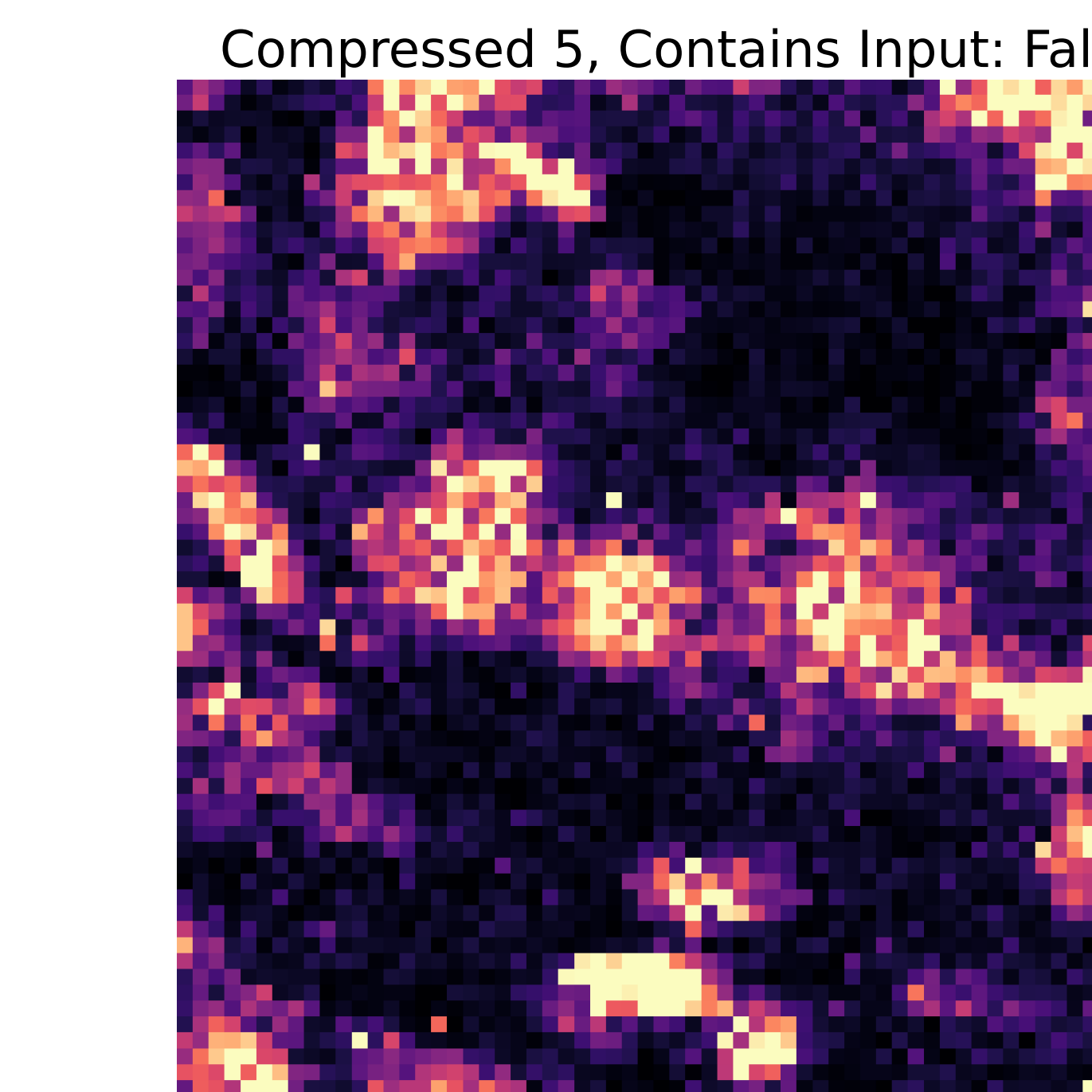
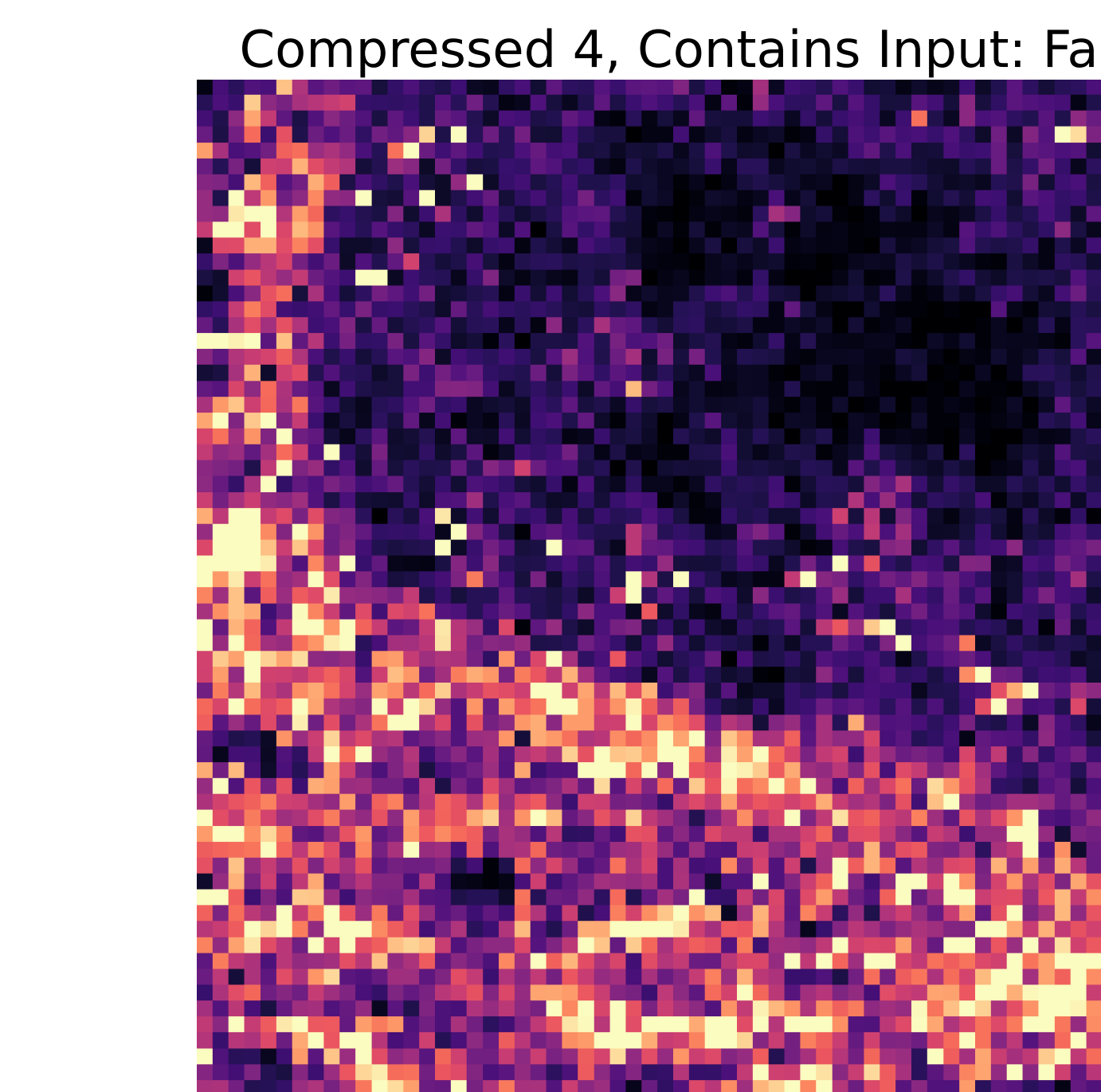
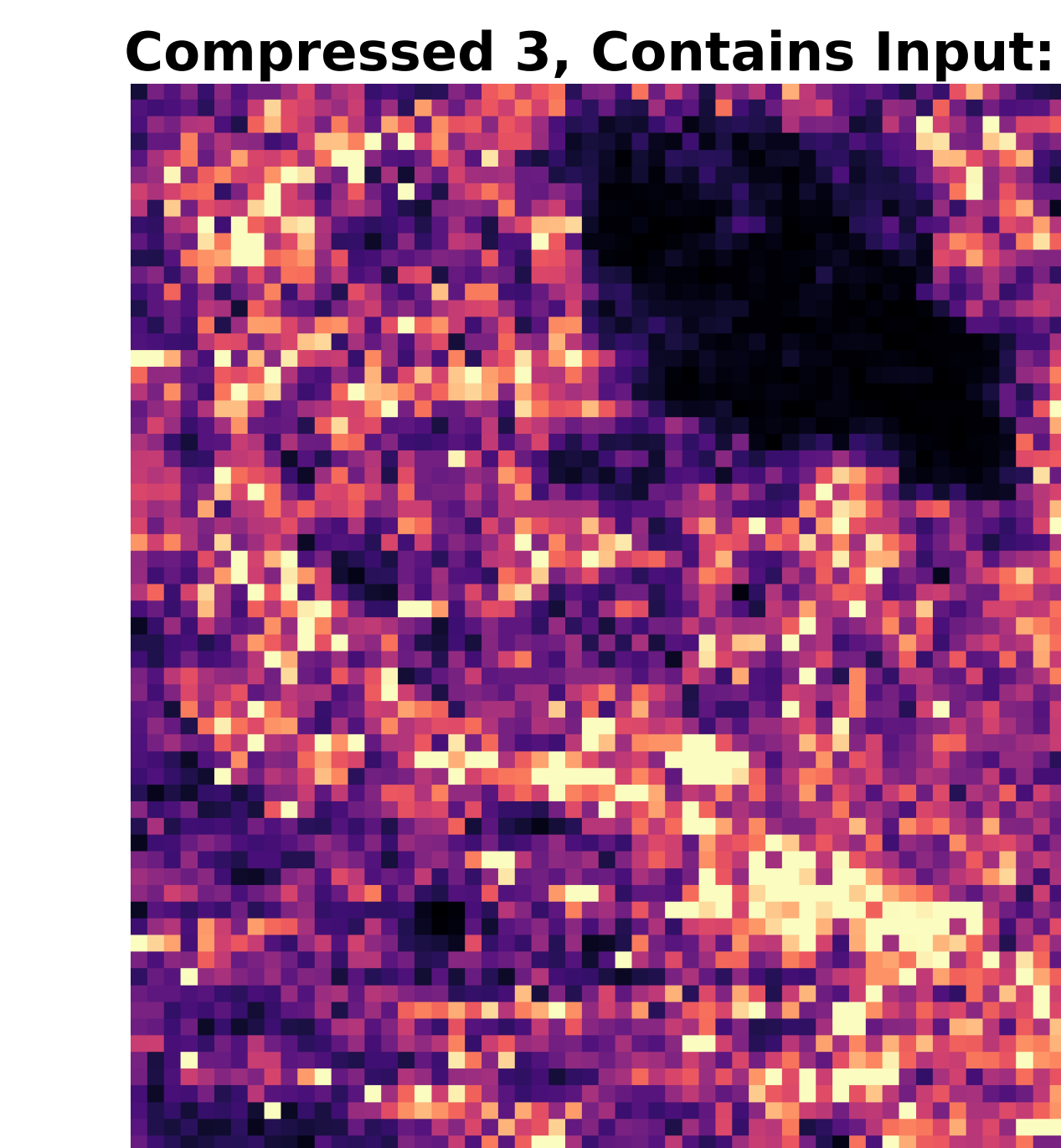
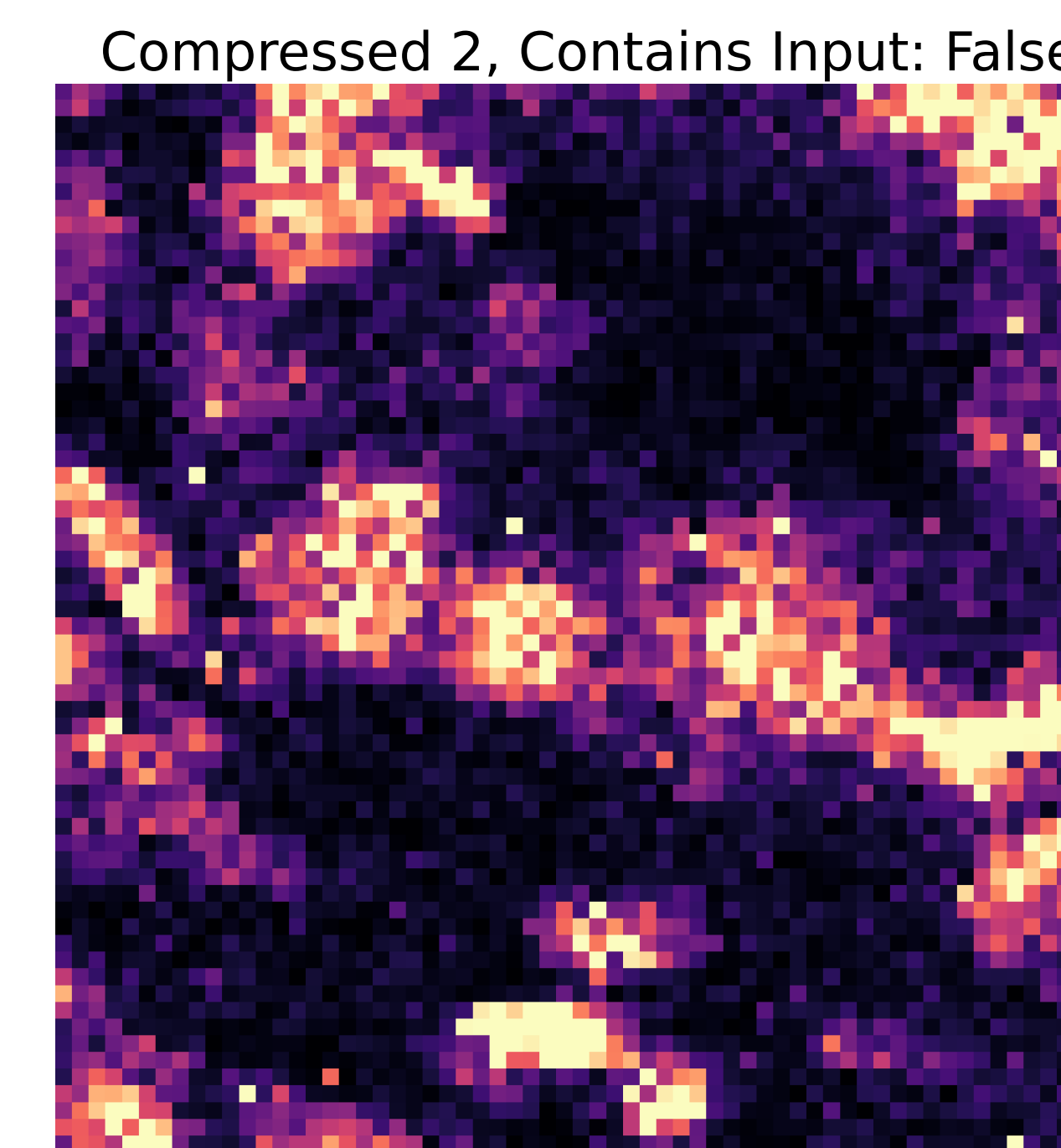
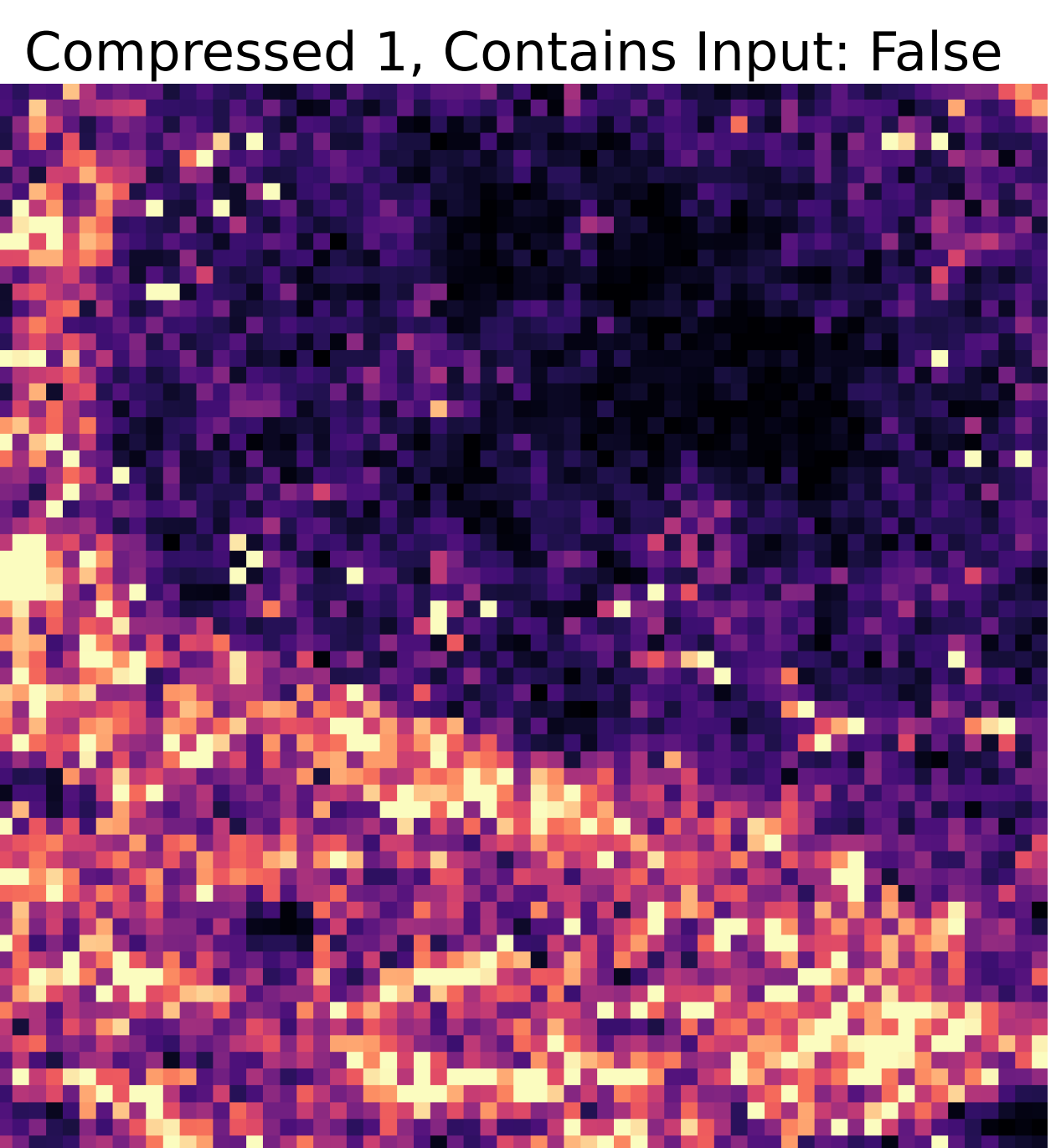
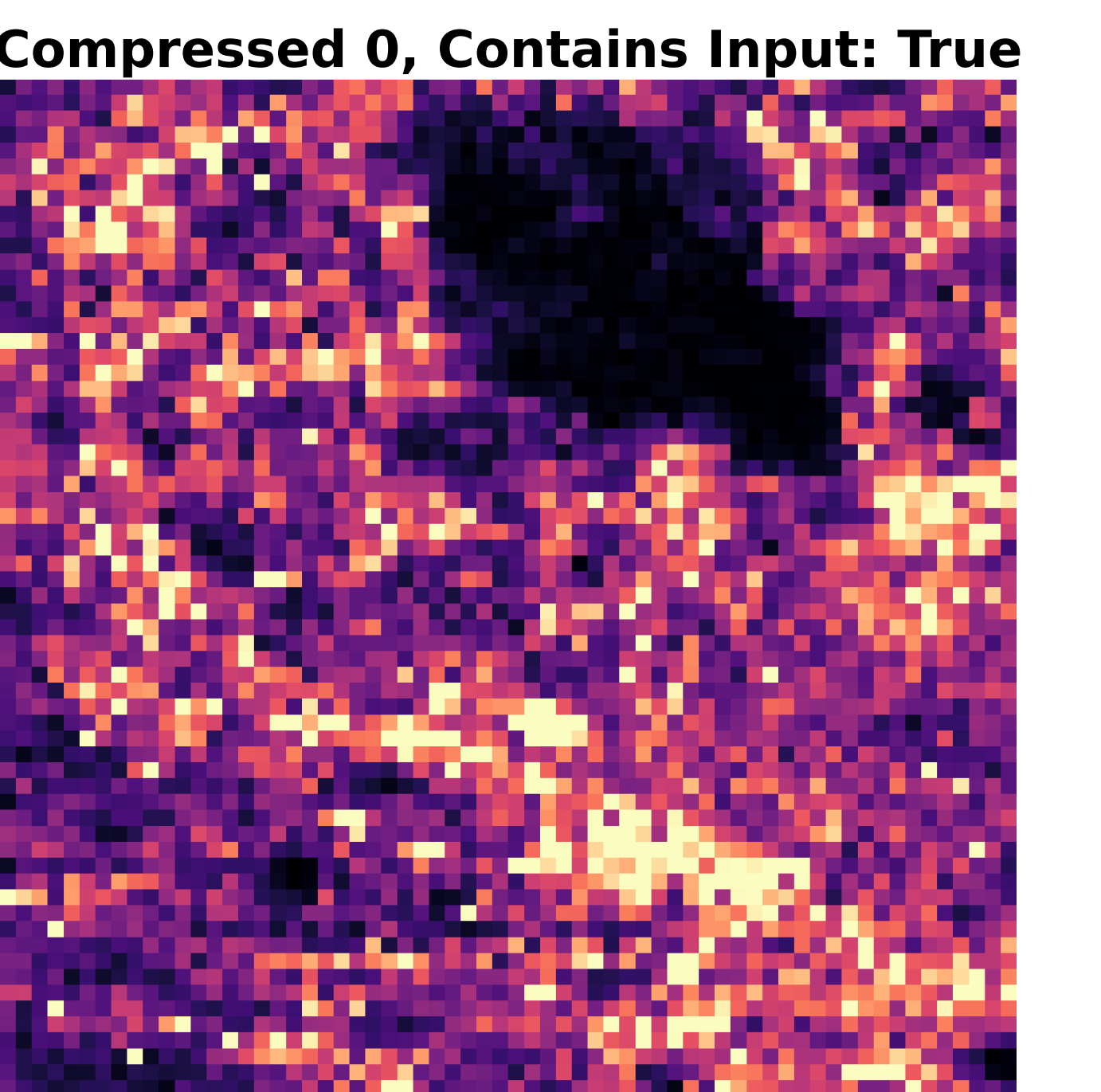
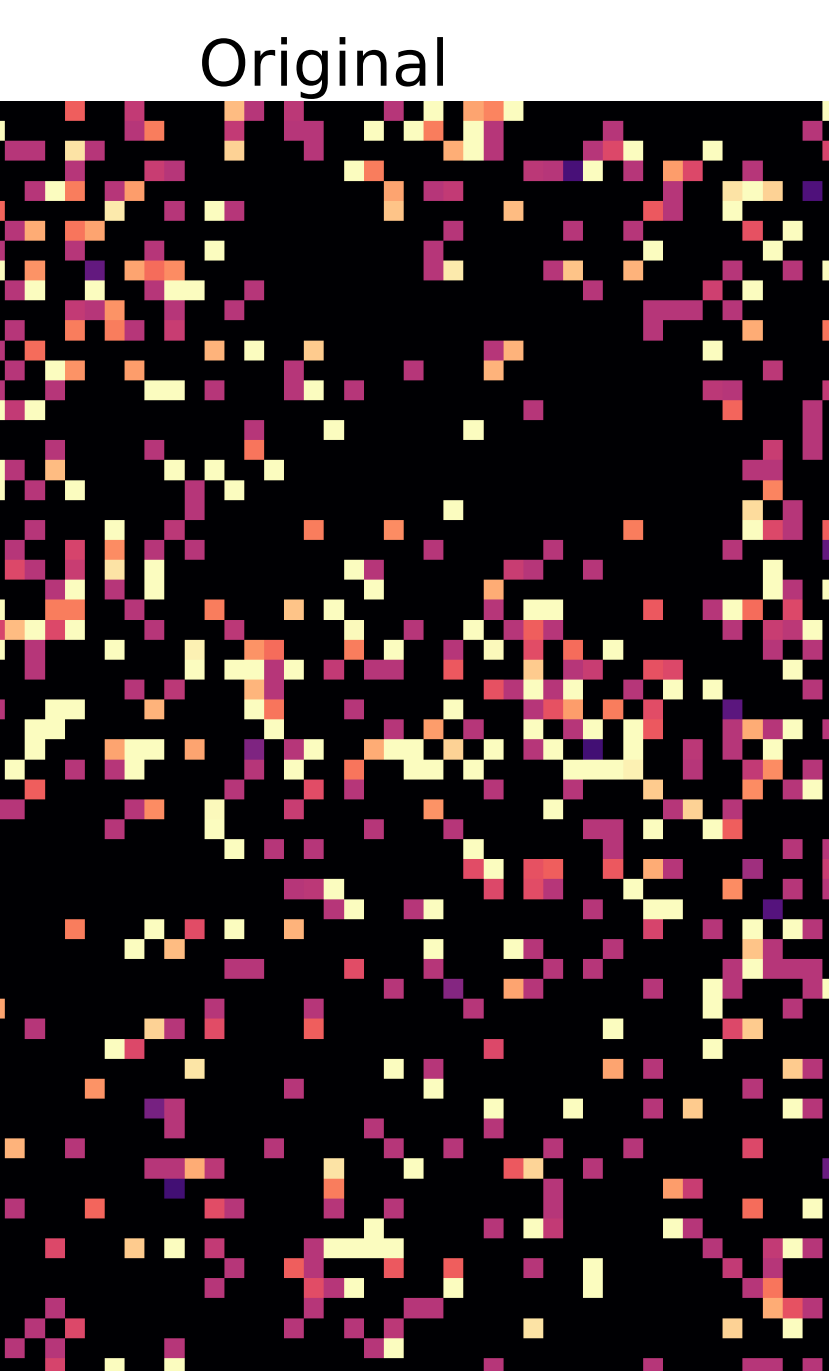


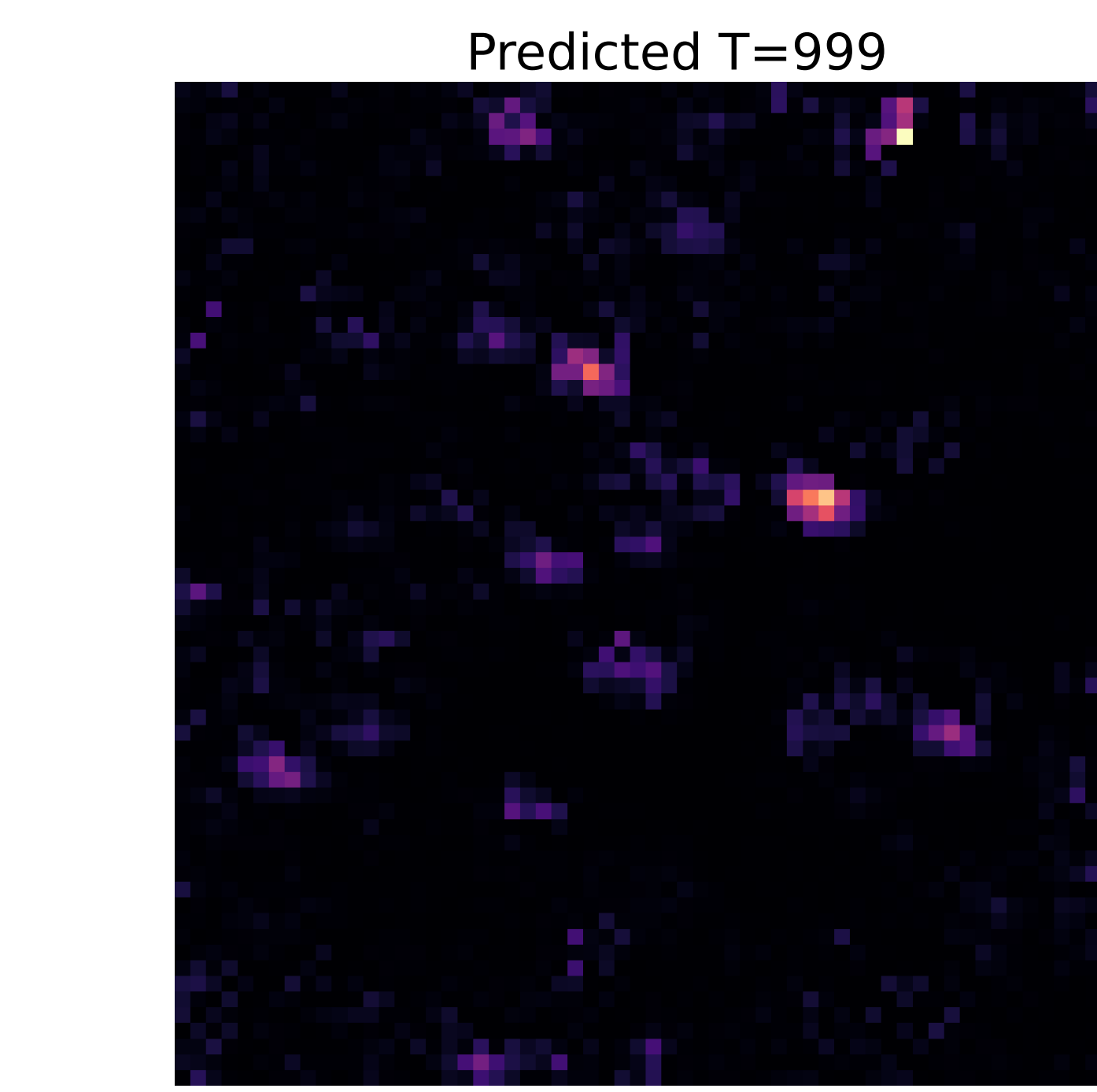
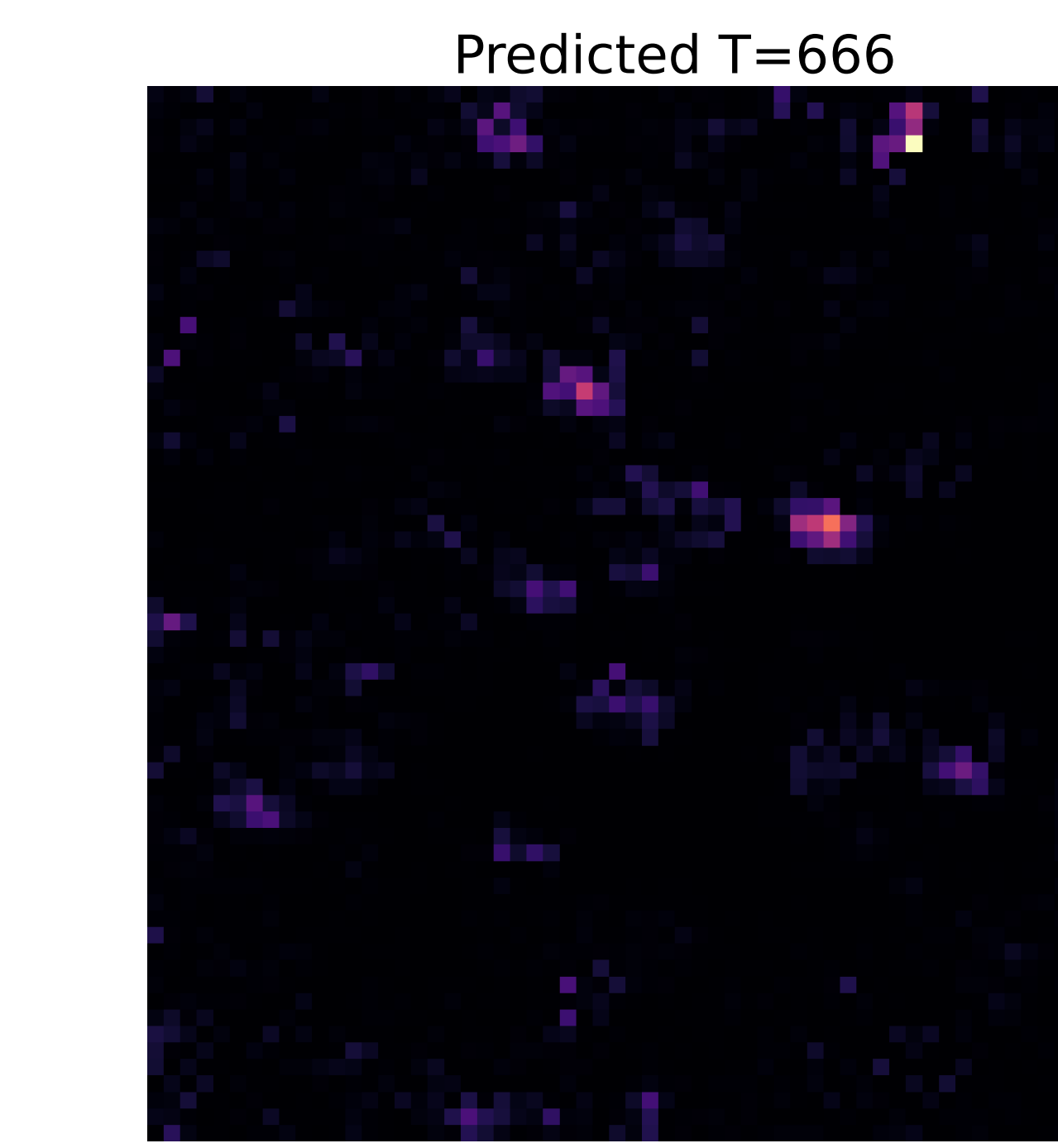
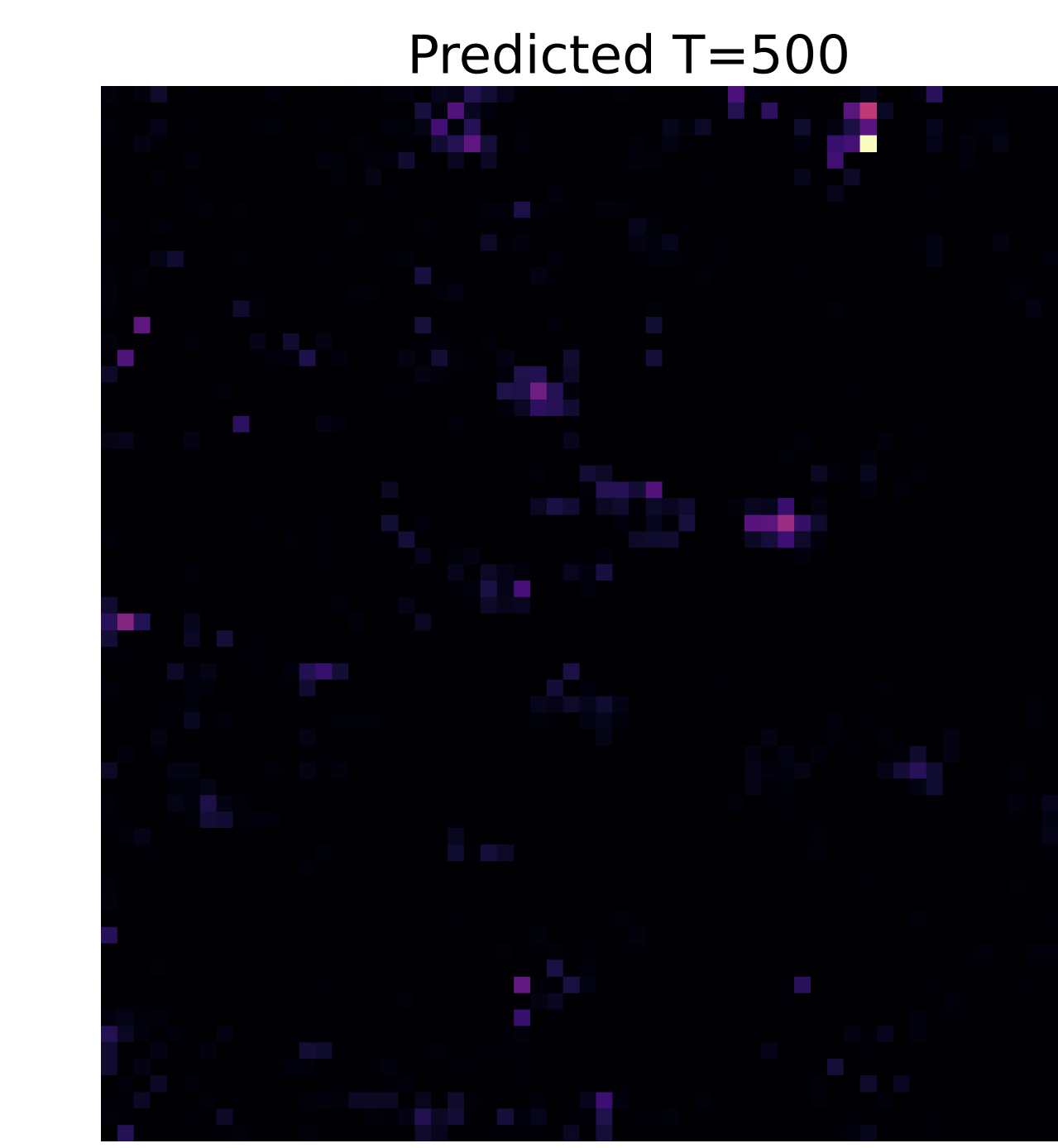
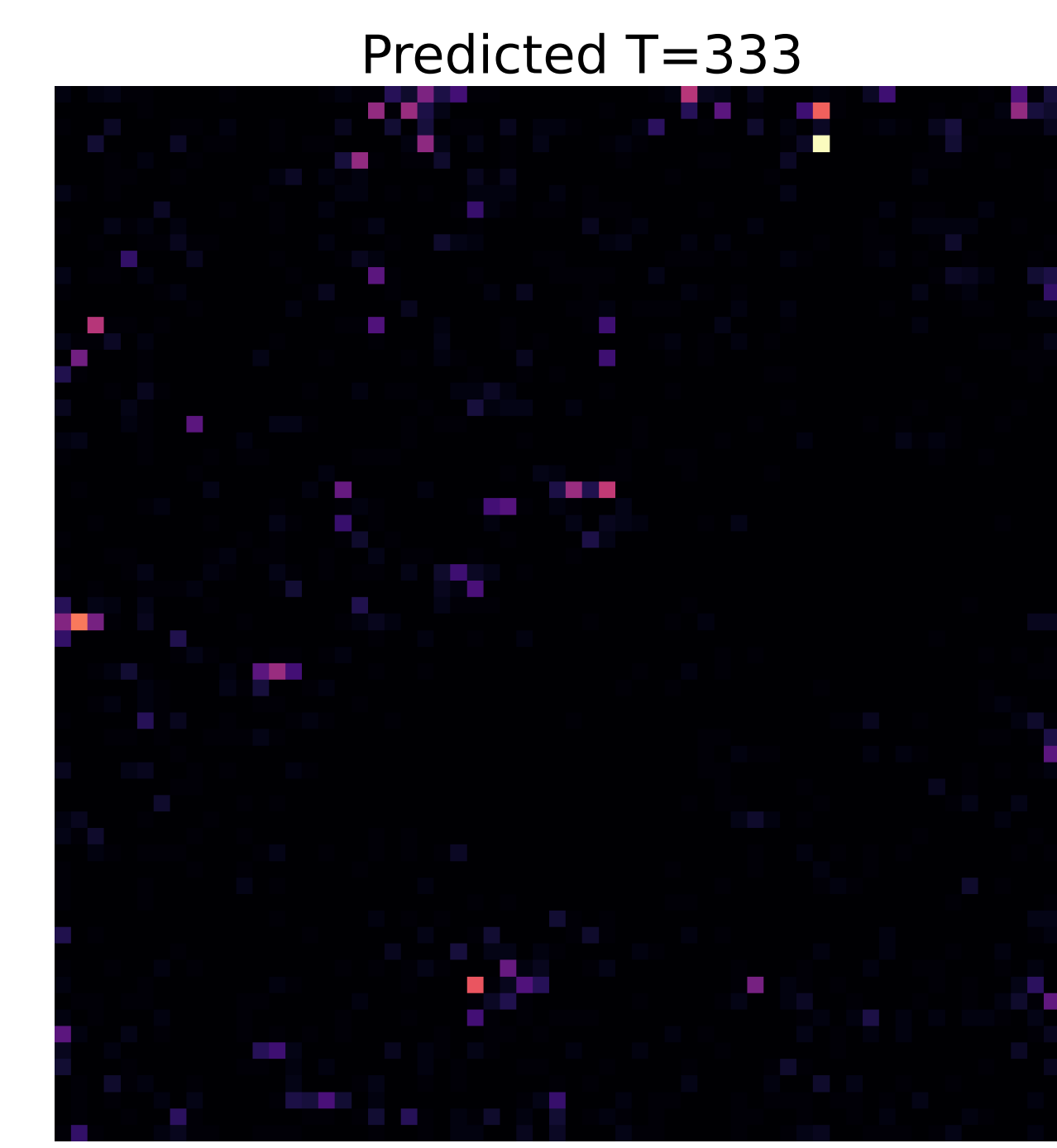
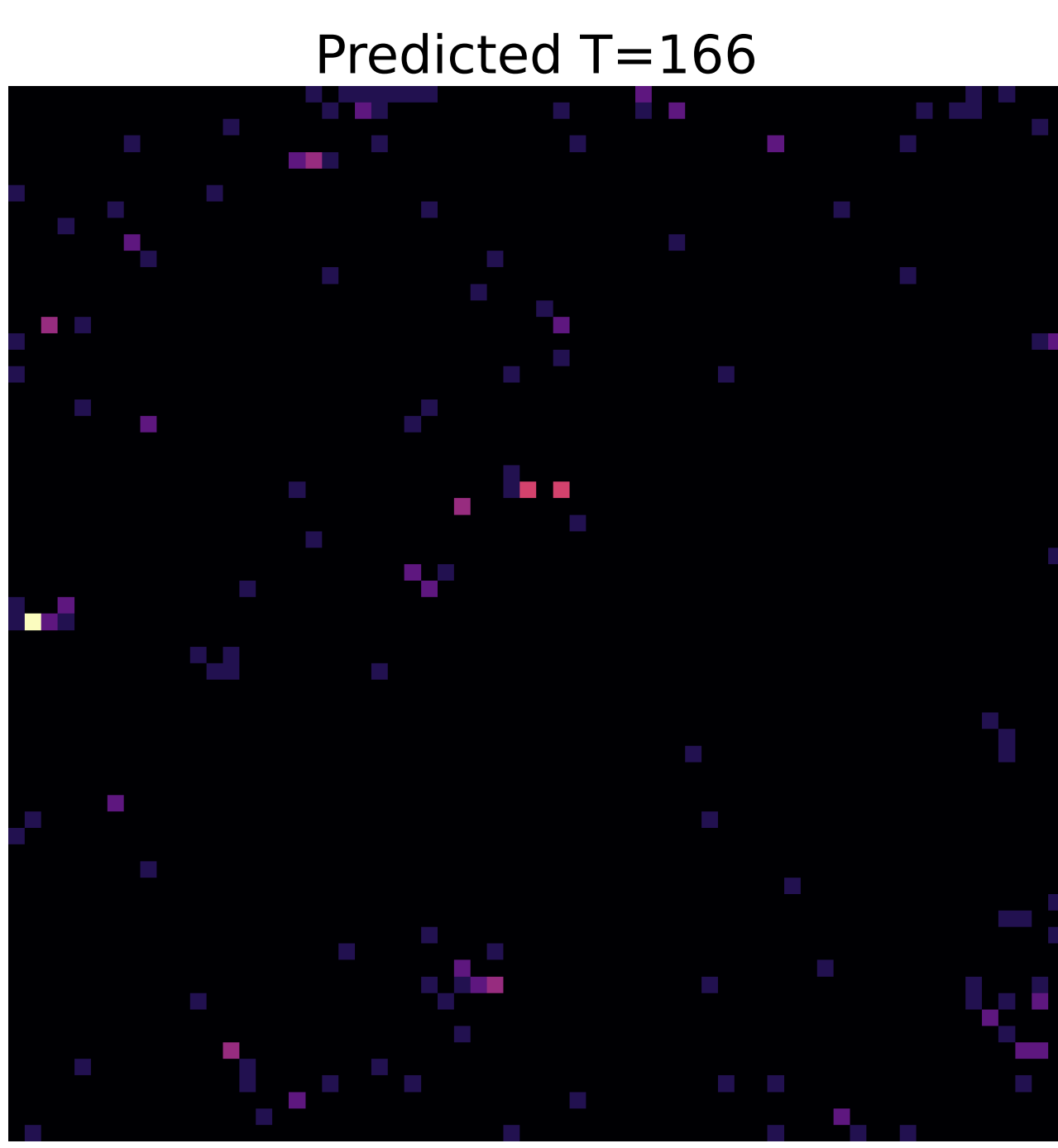
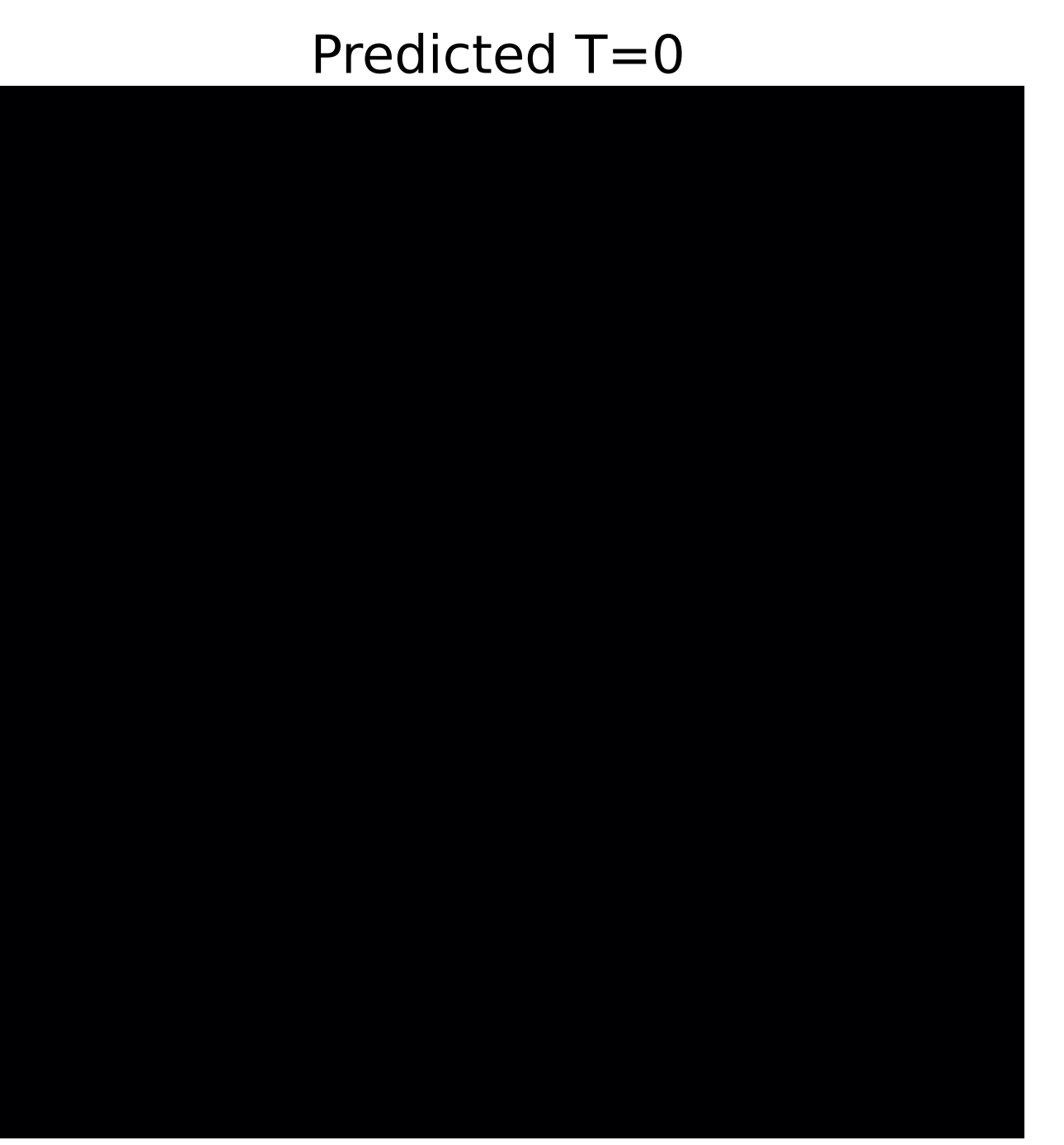
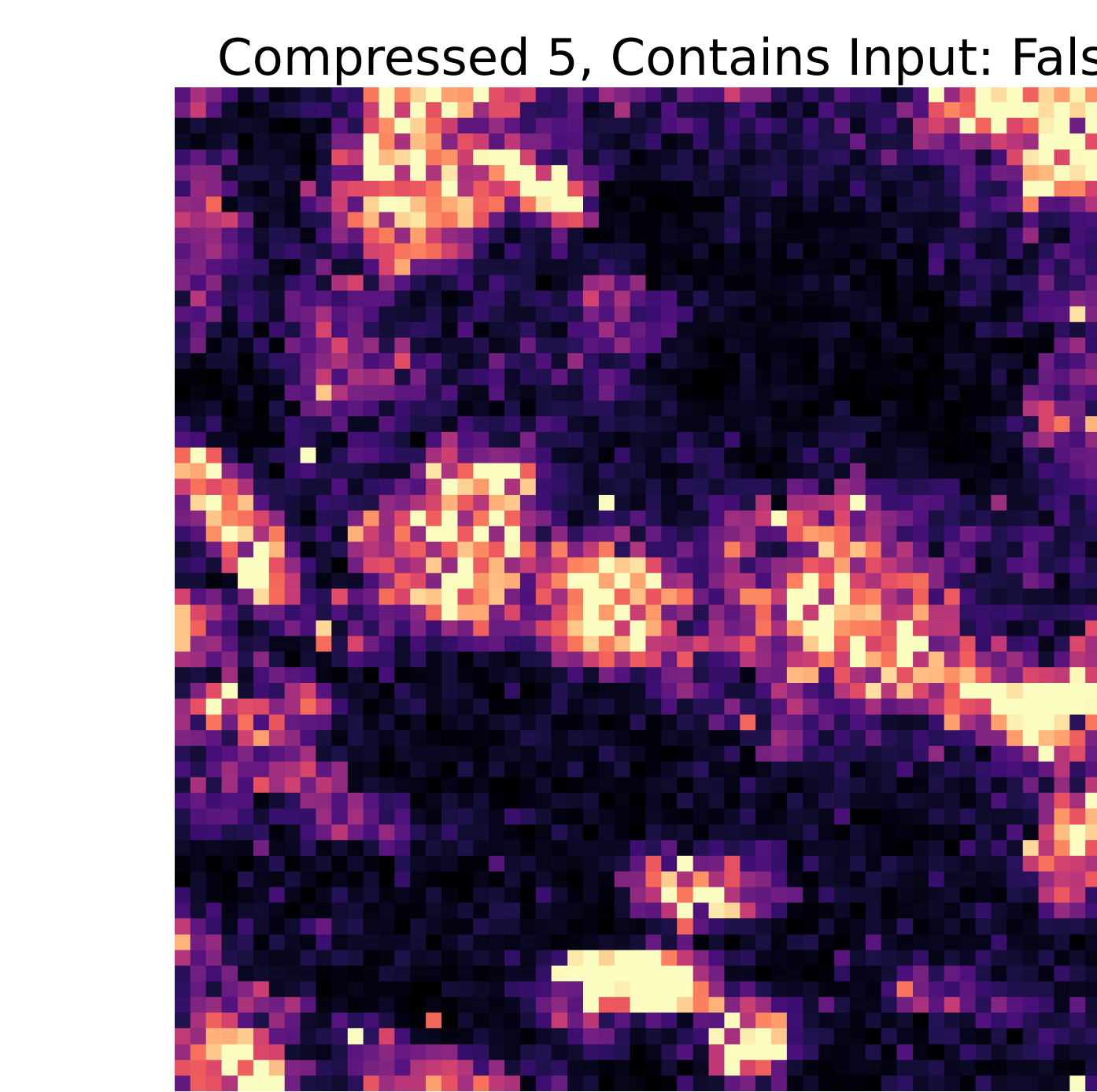
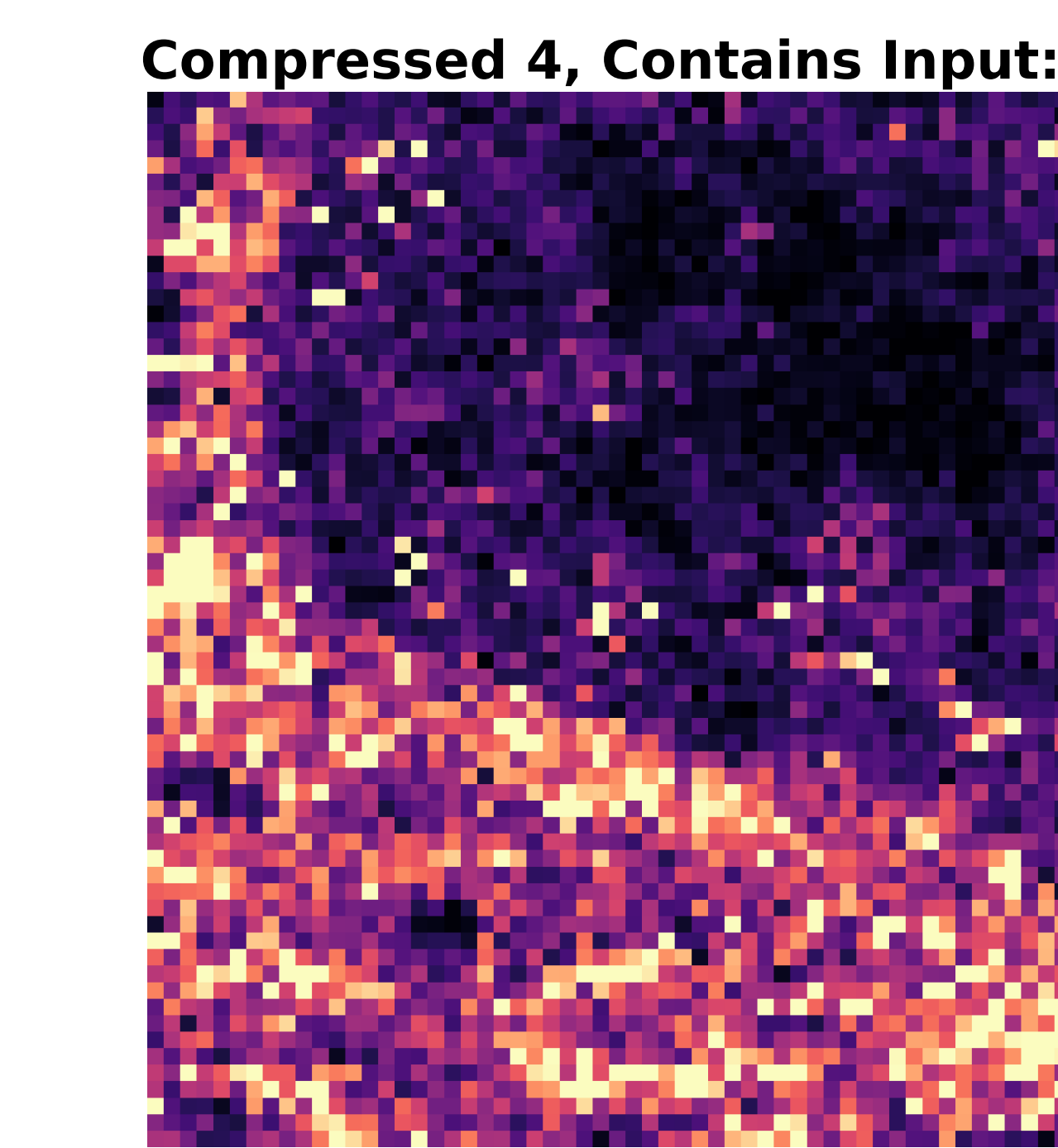
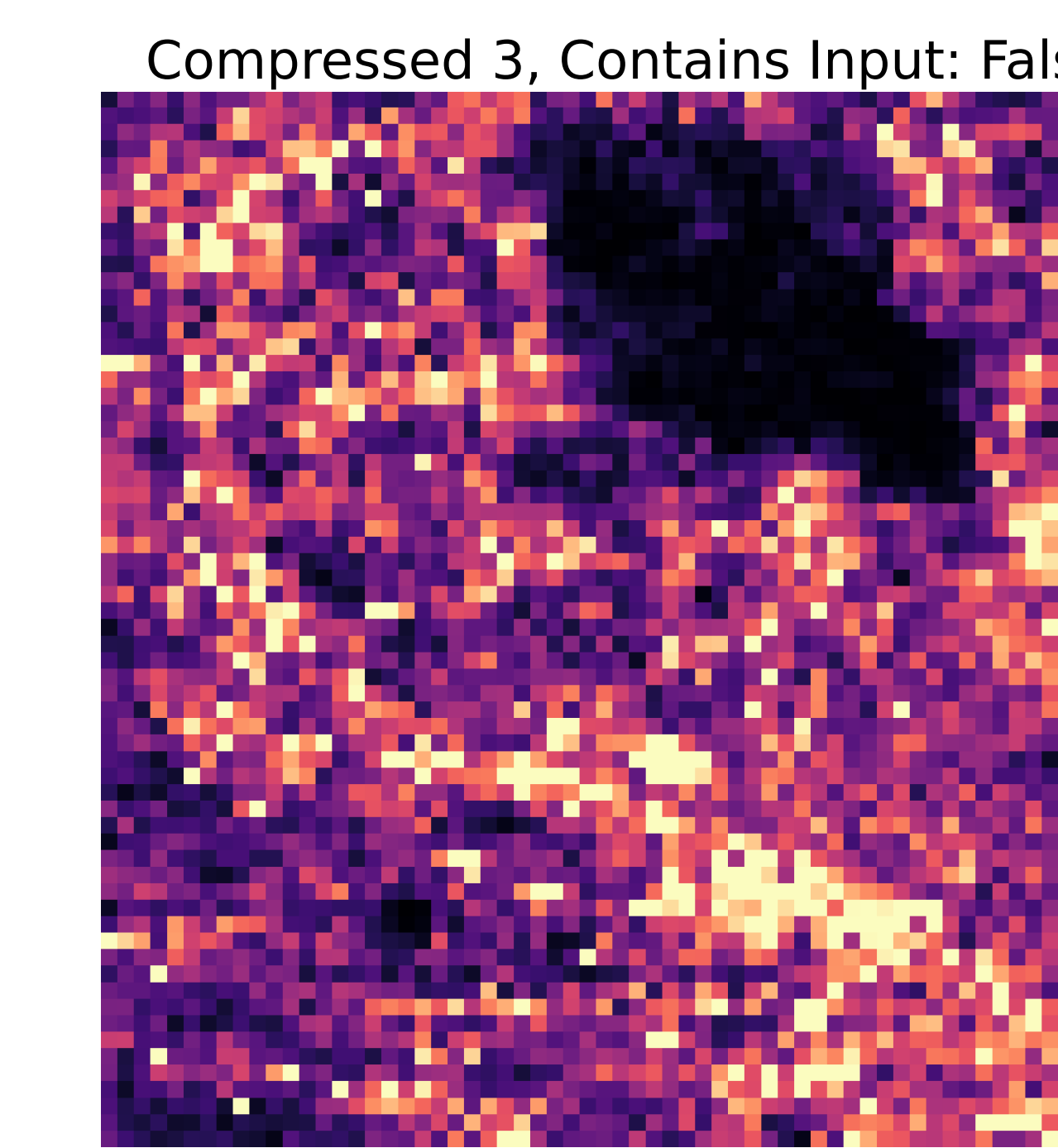
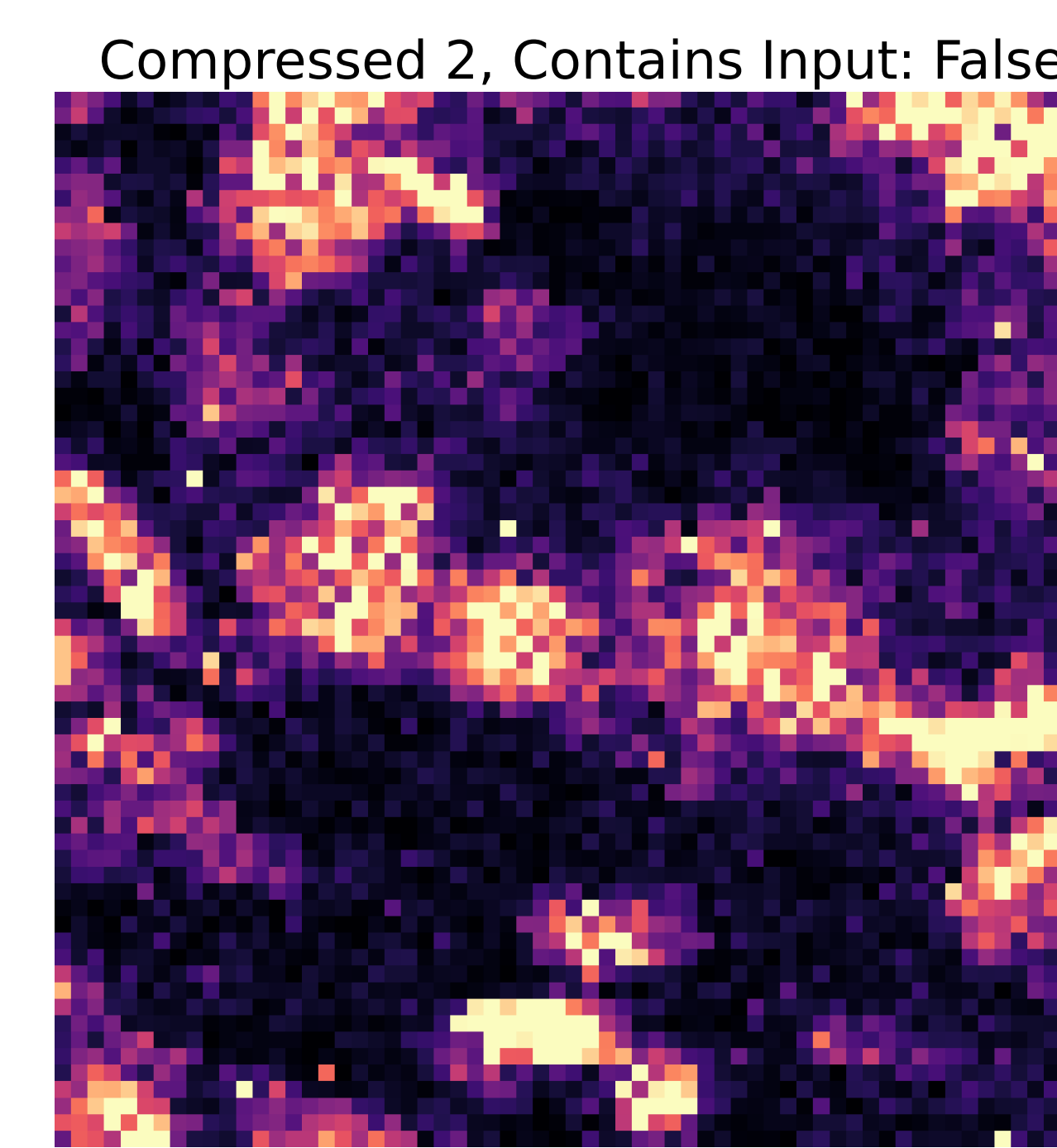
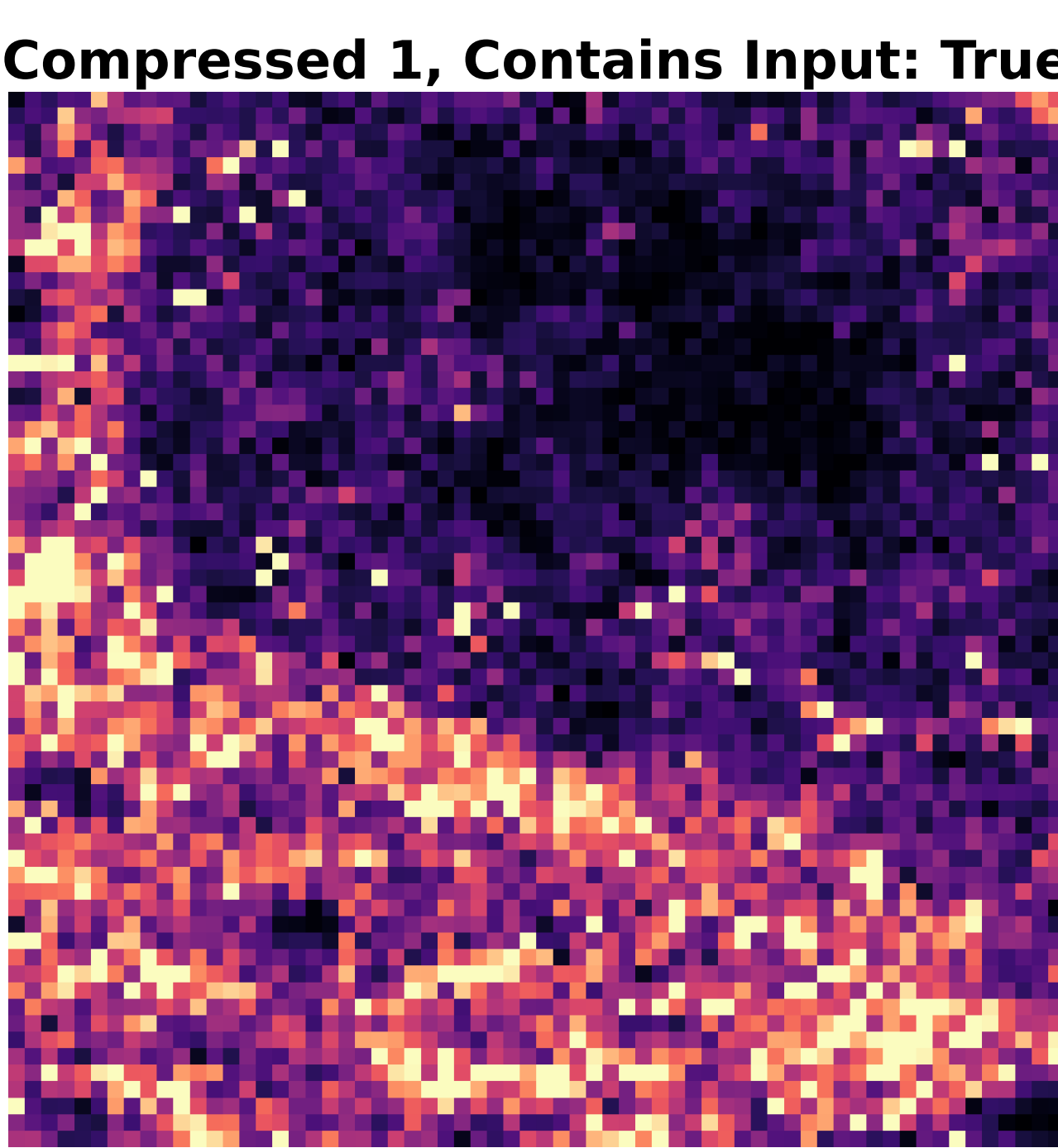
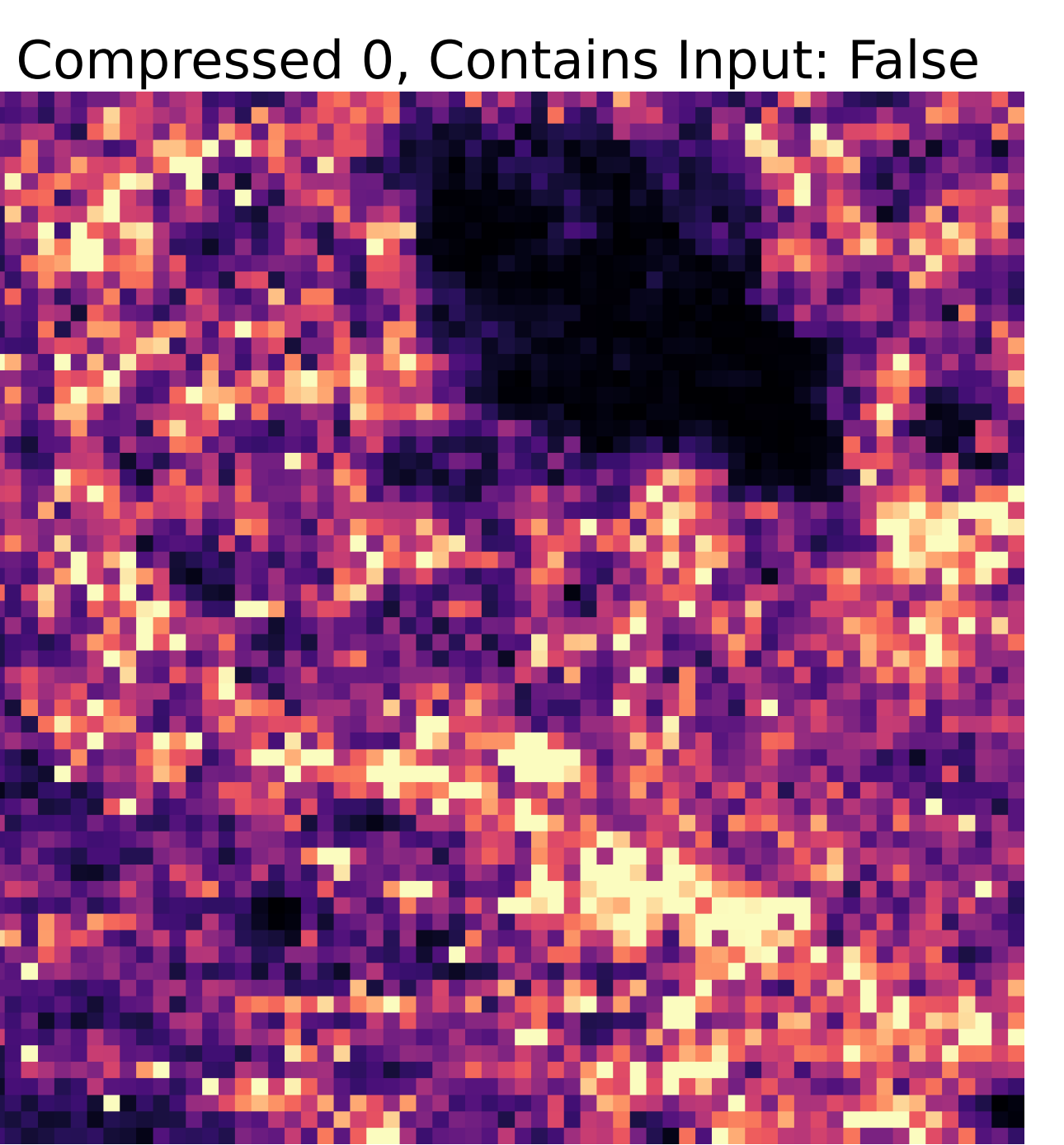
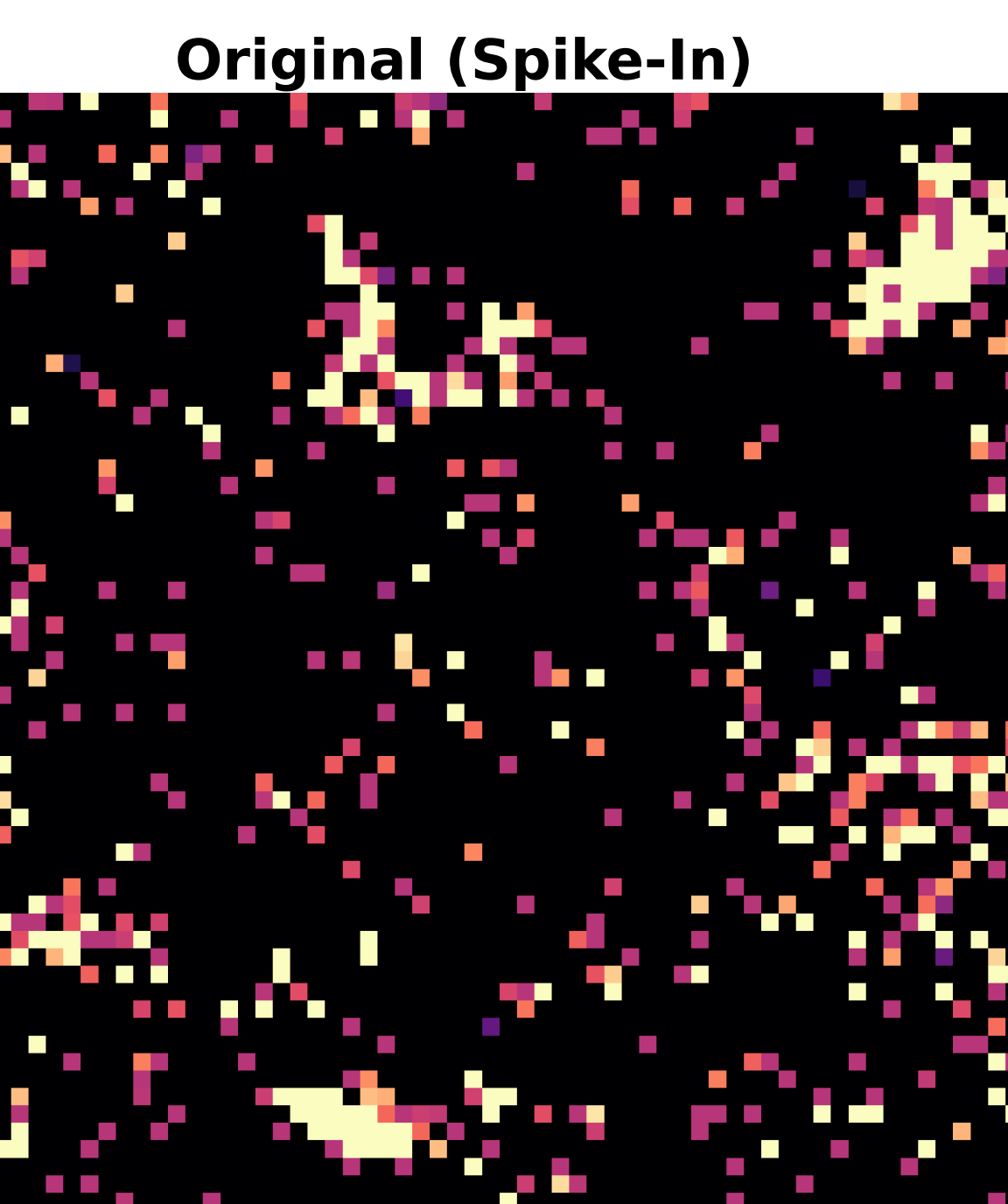
Predicted T=666




Predicted T=999

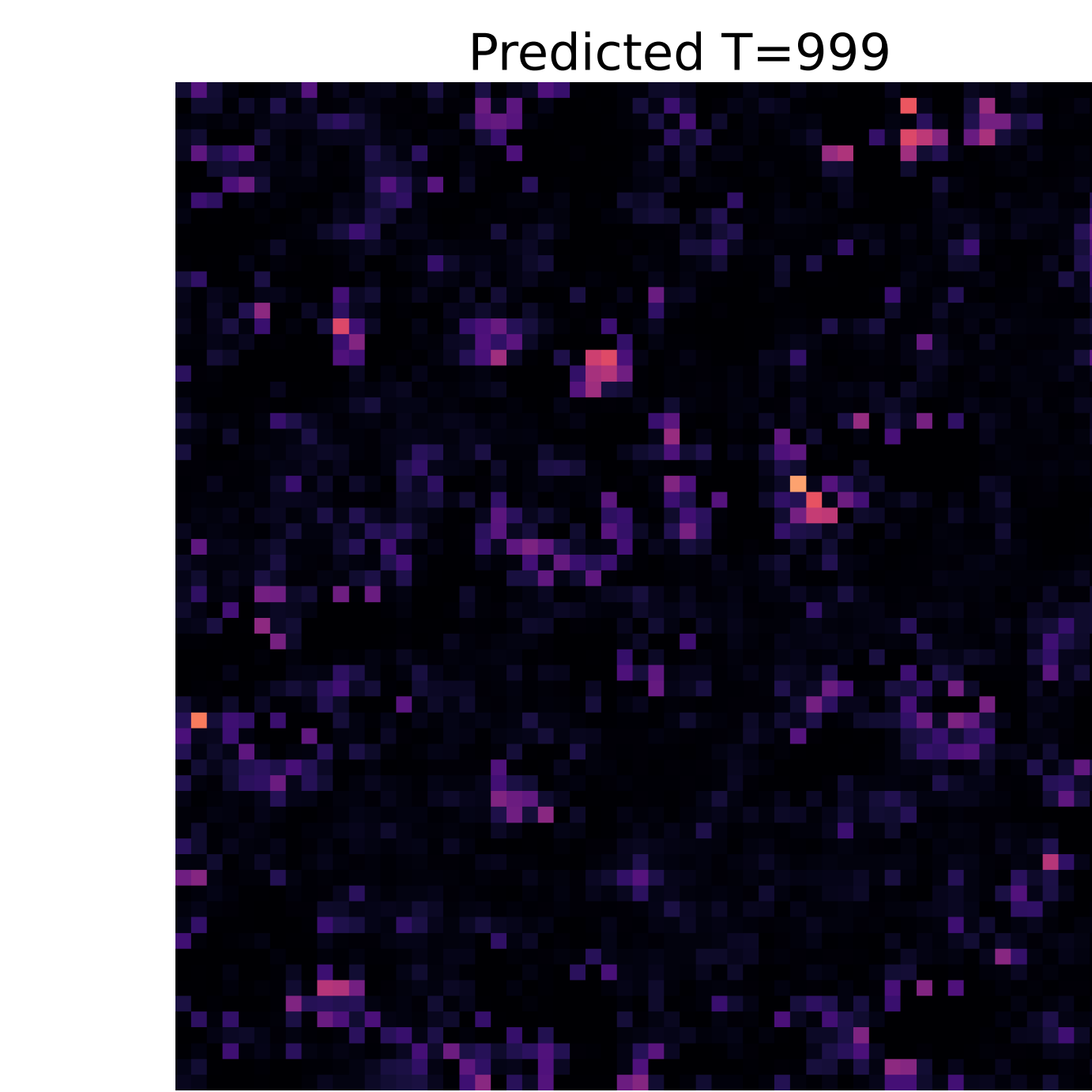
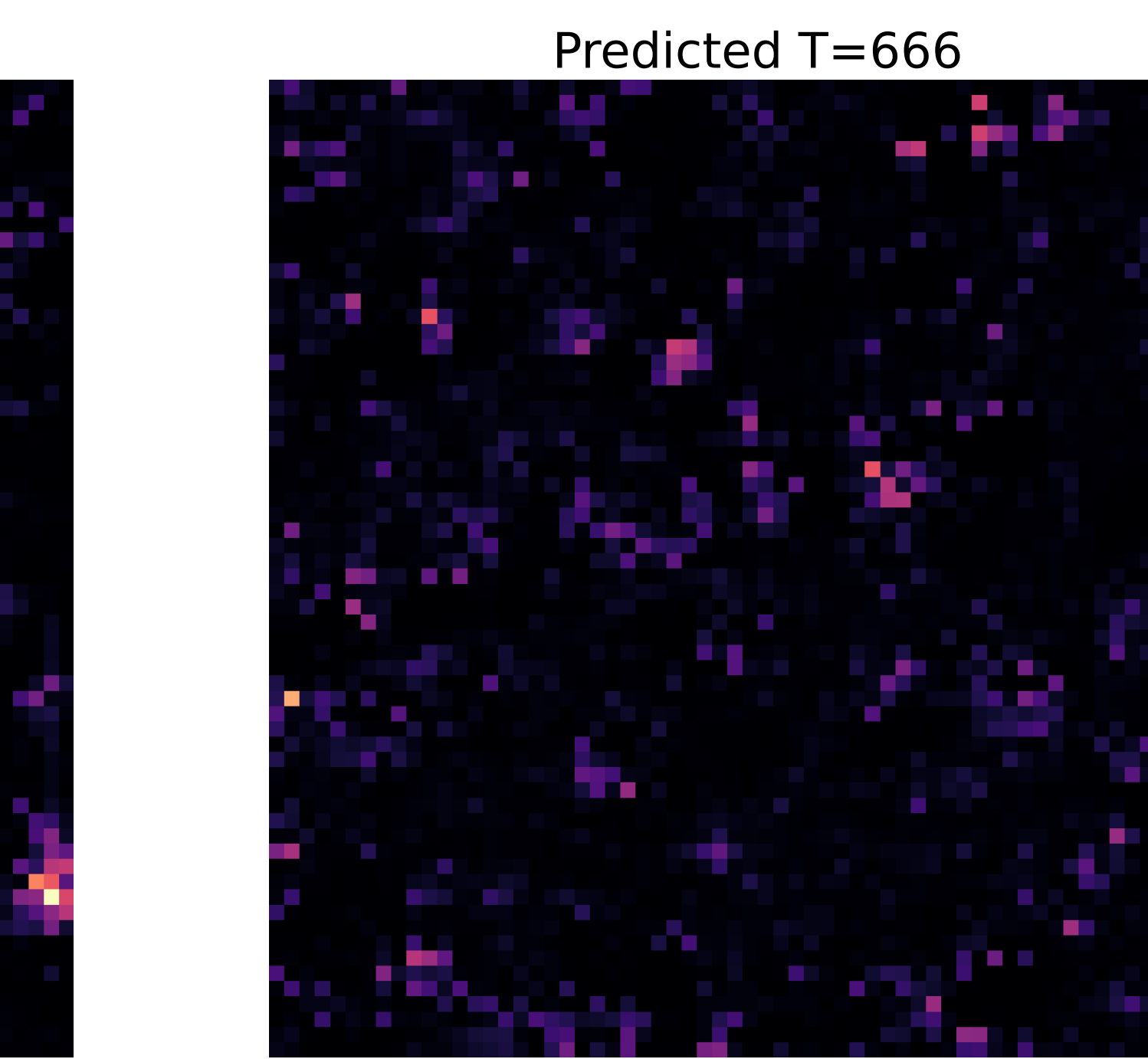
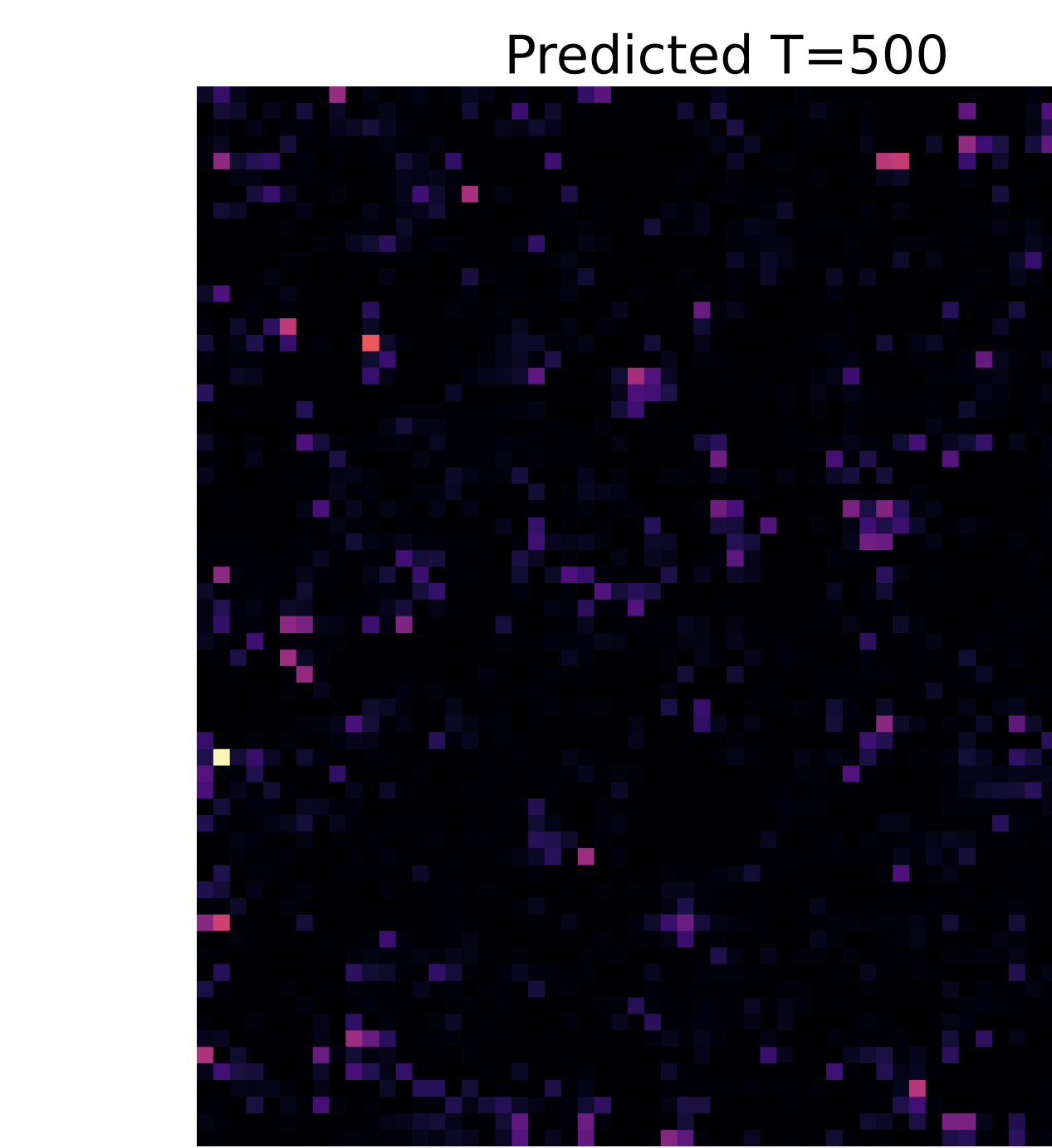
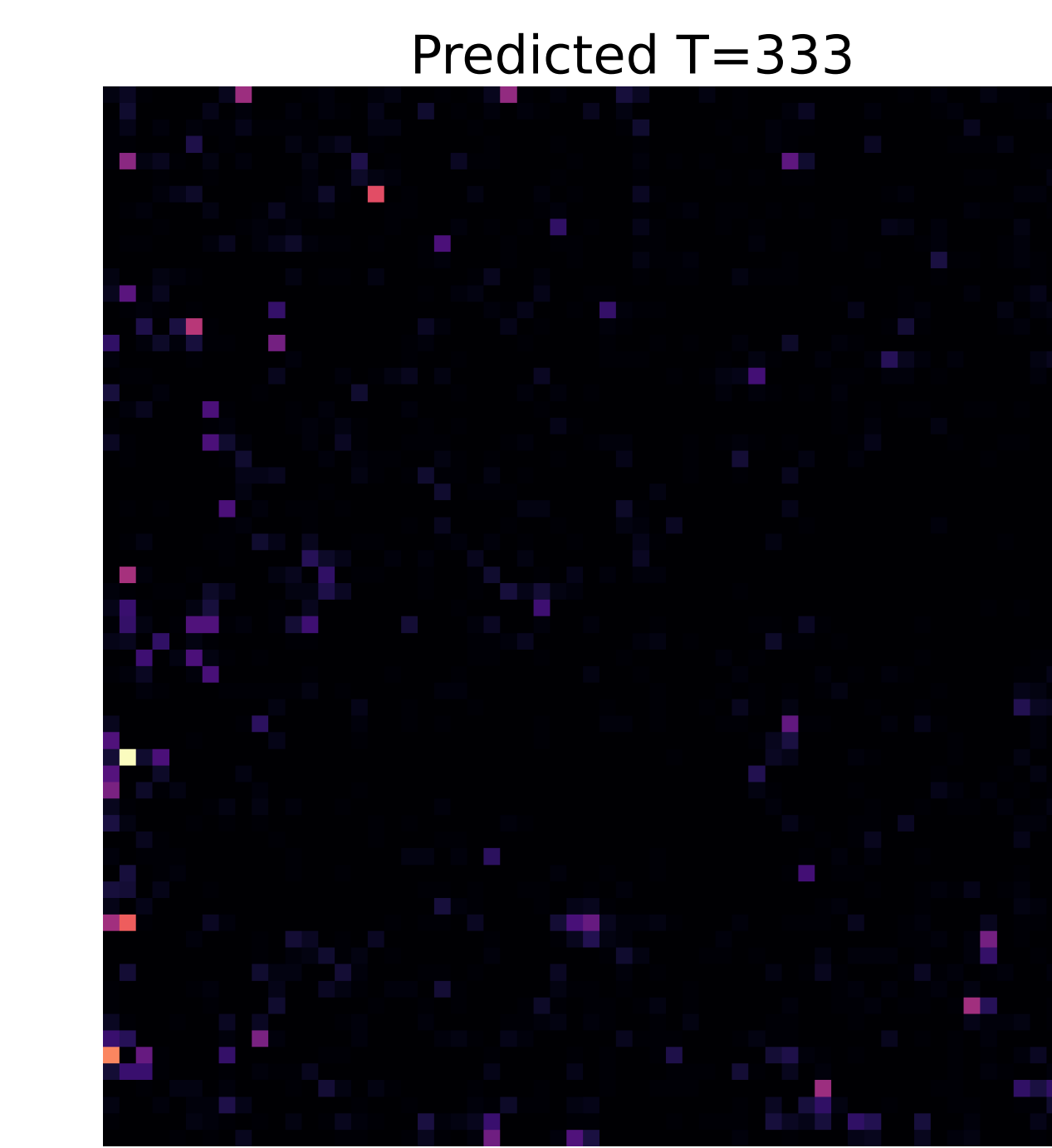
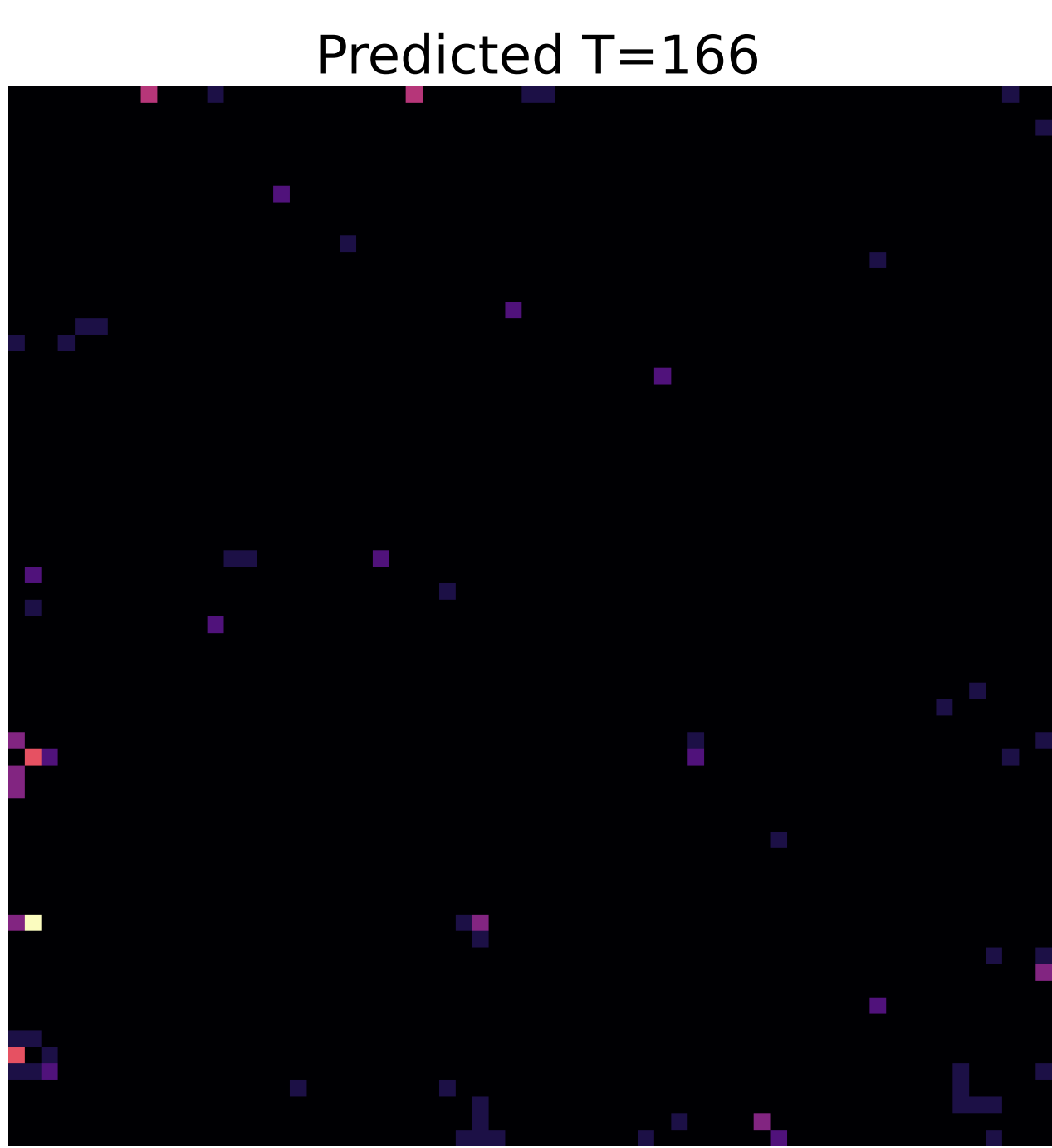
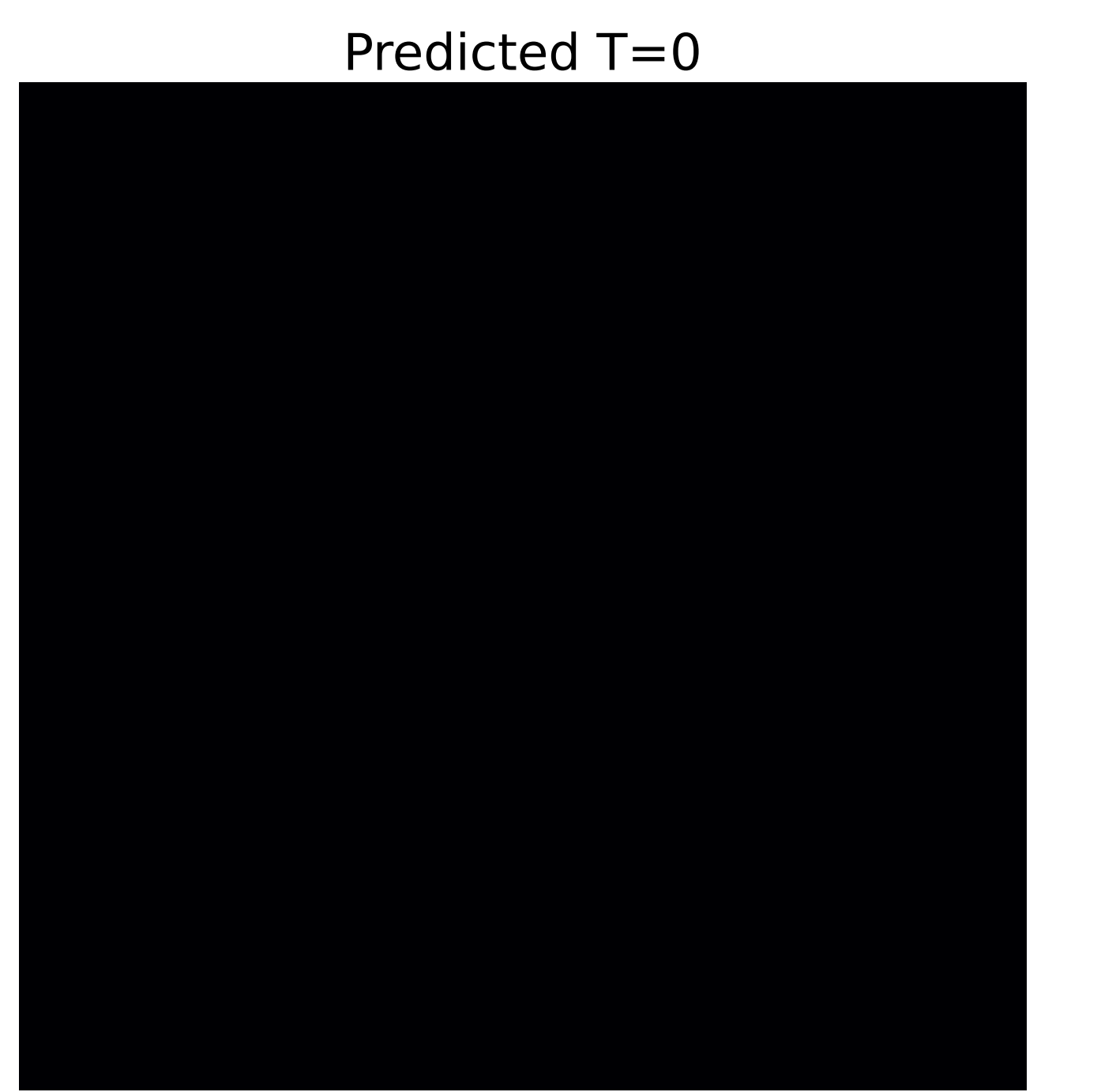
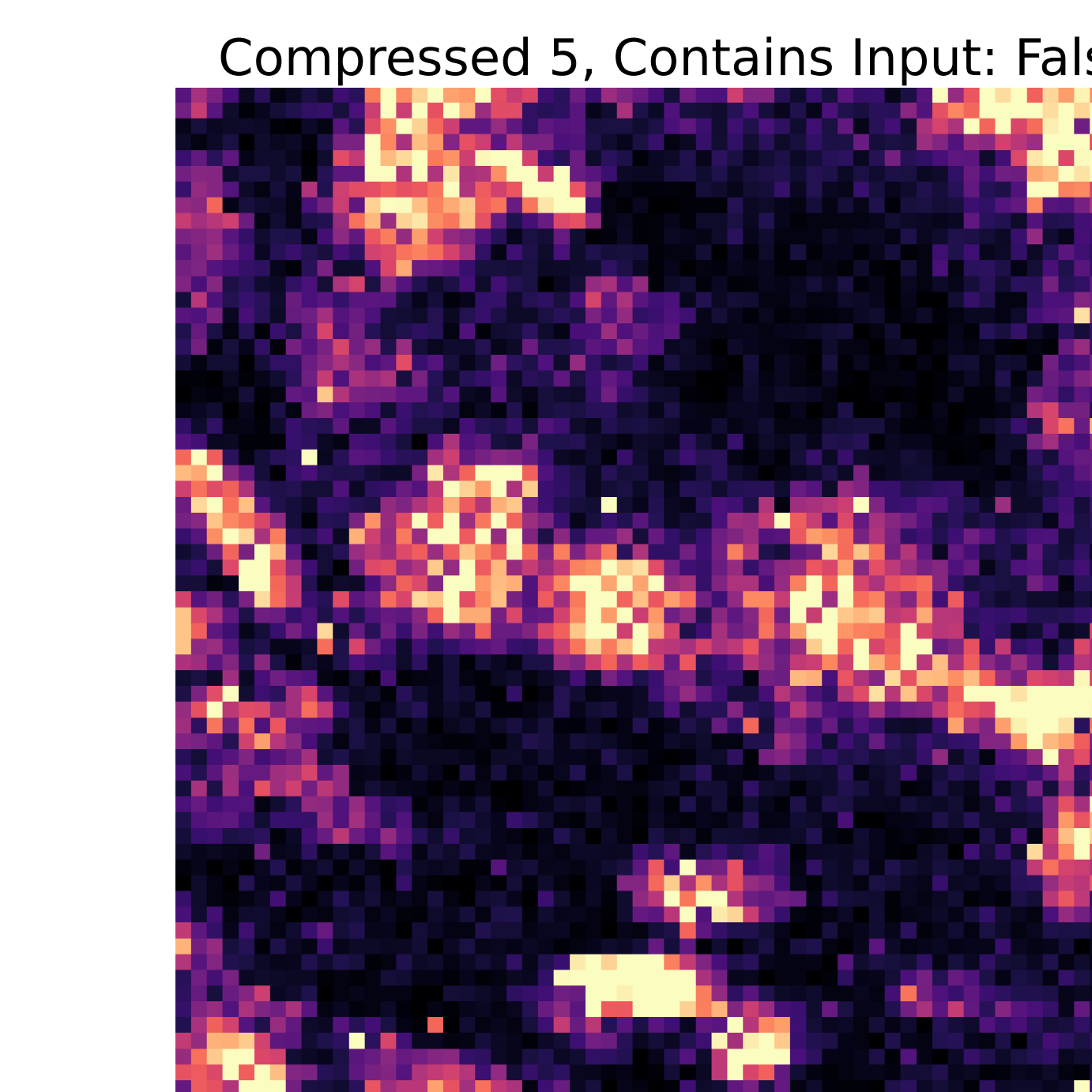
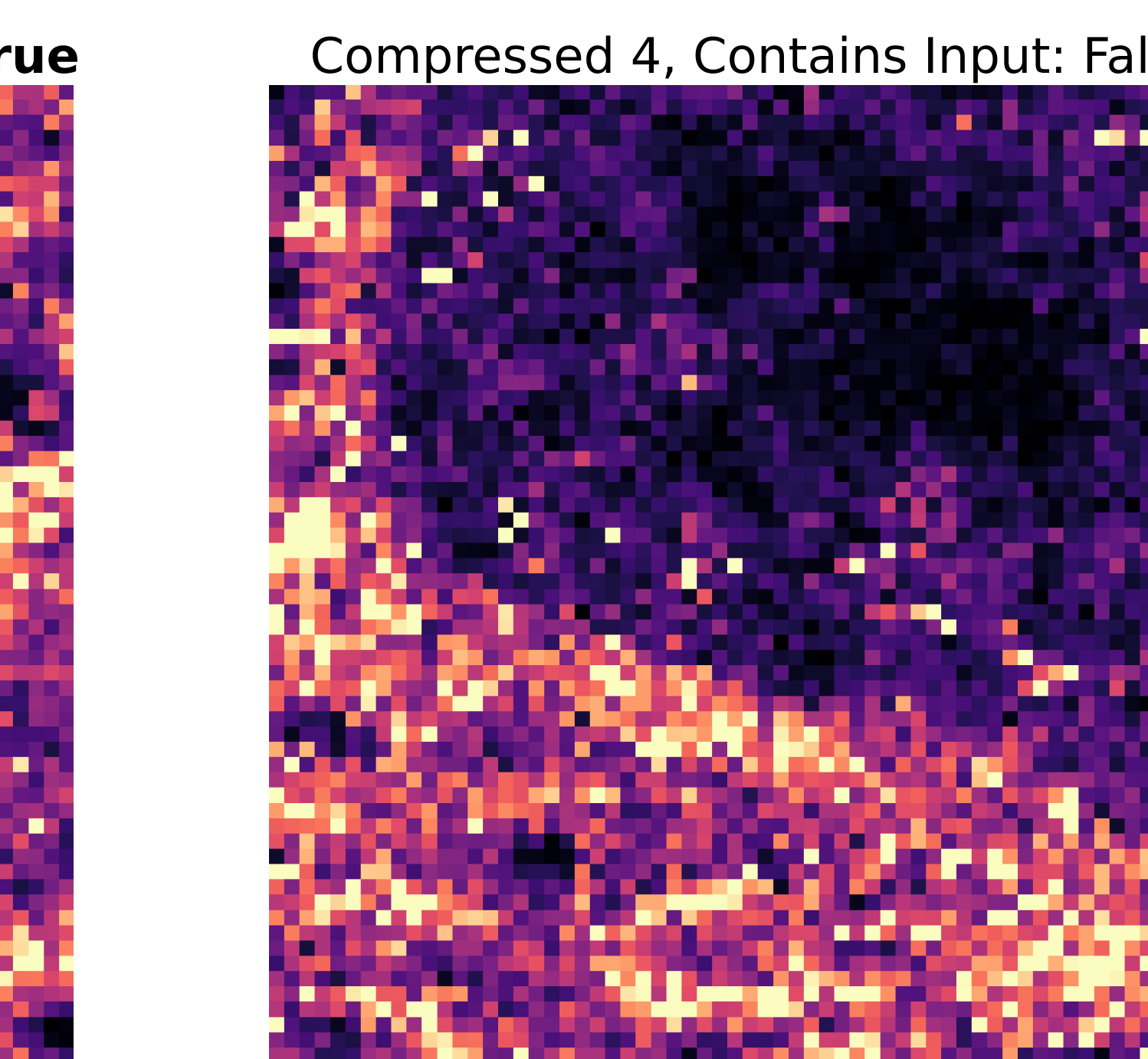
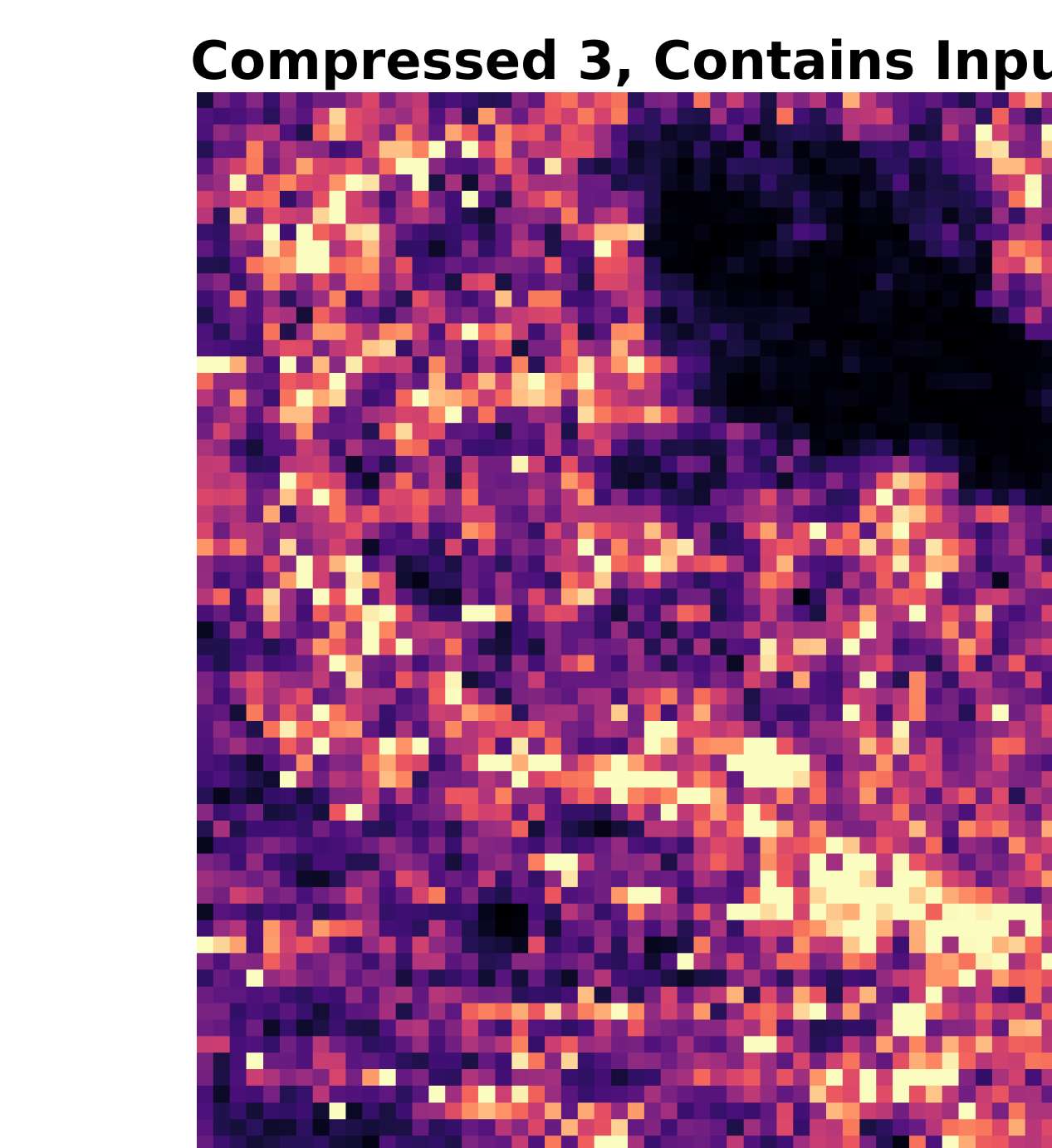
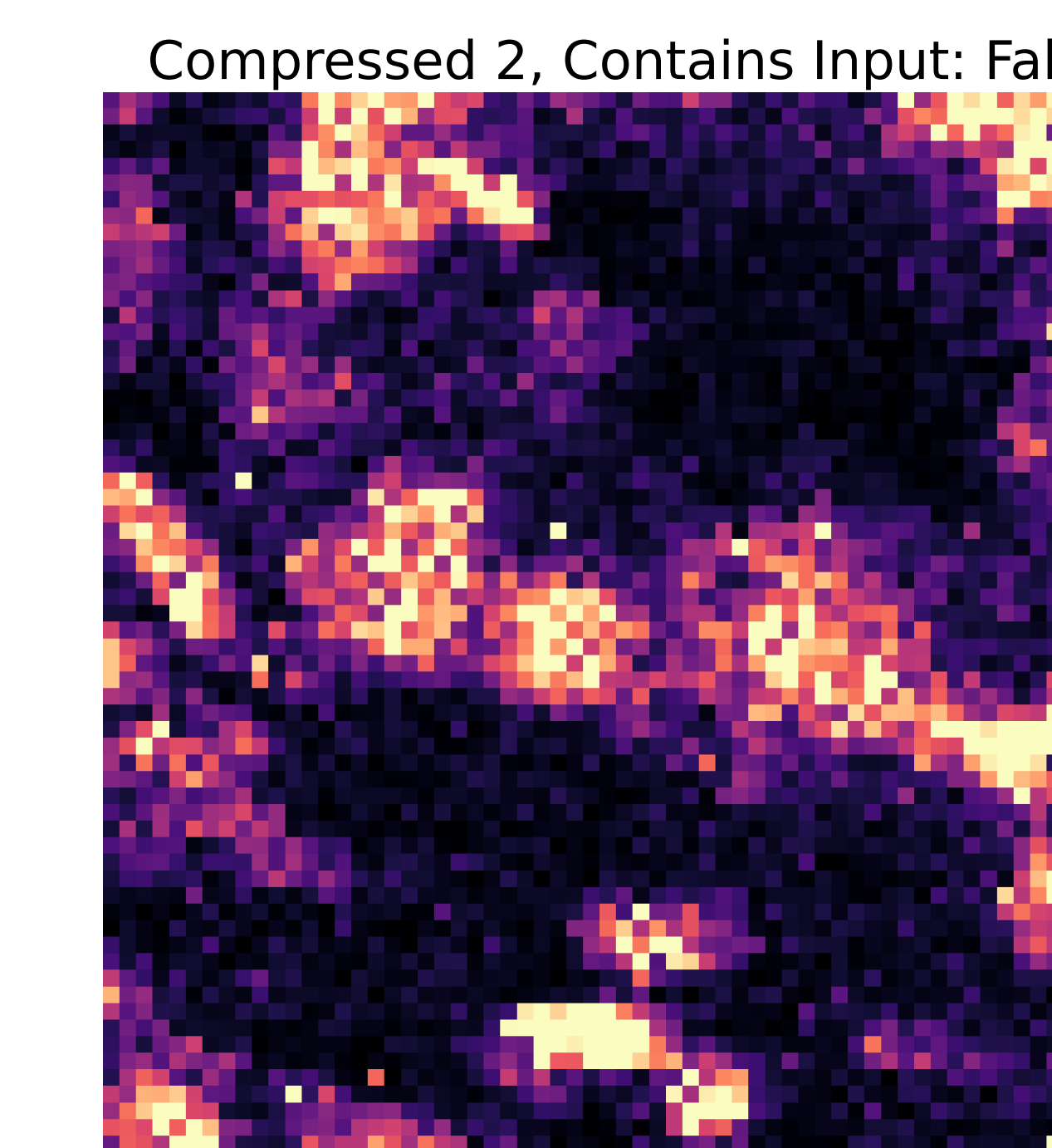
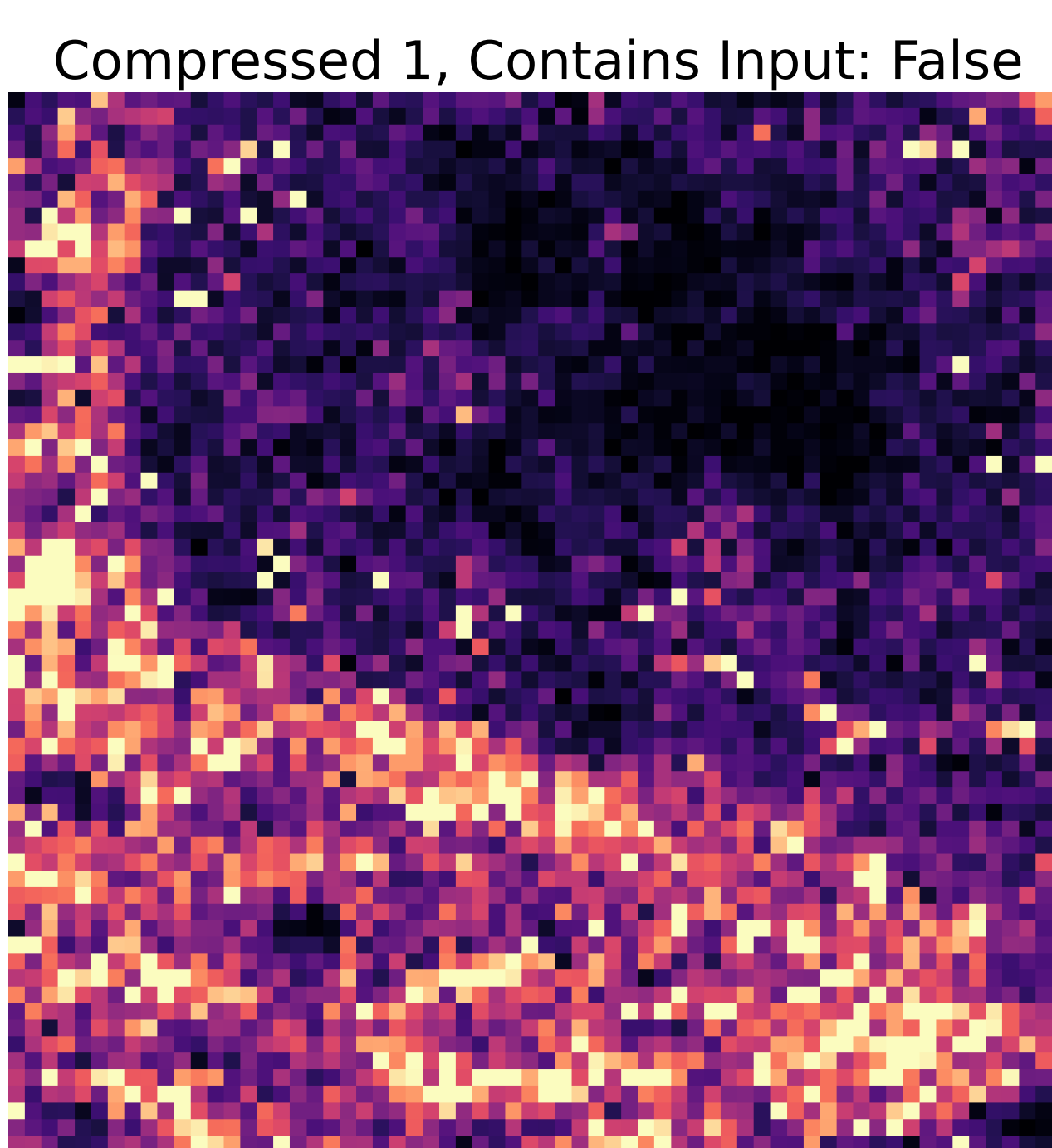
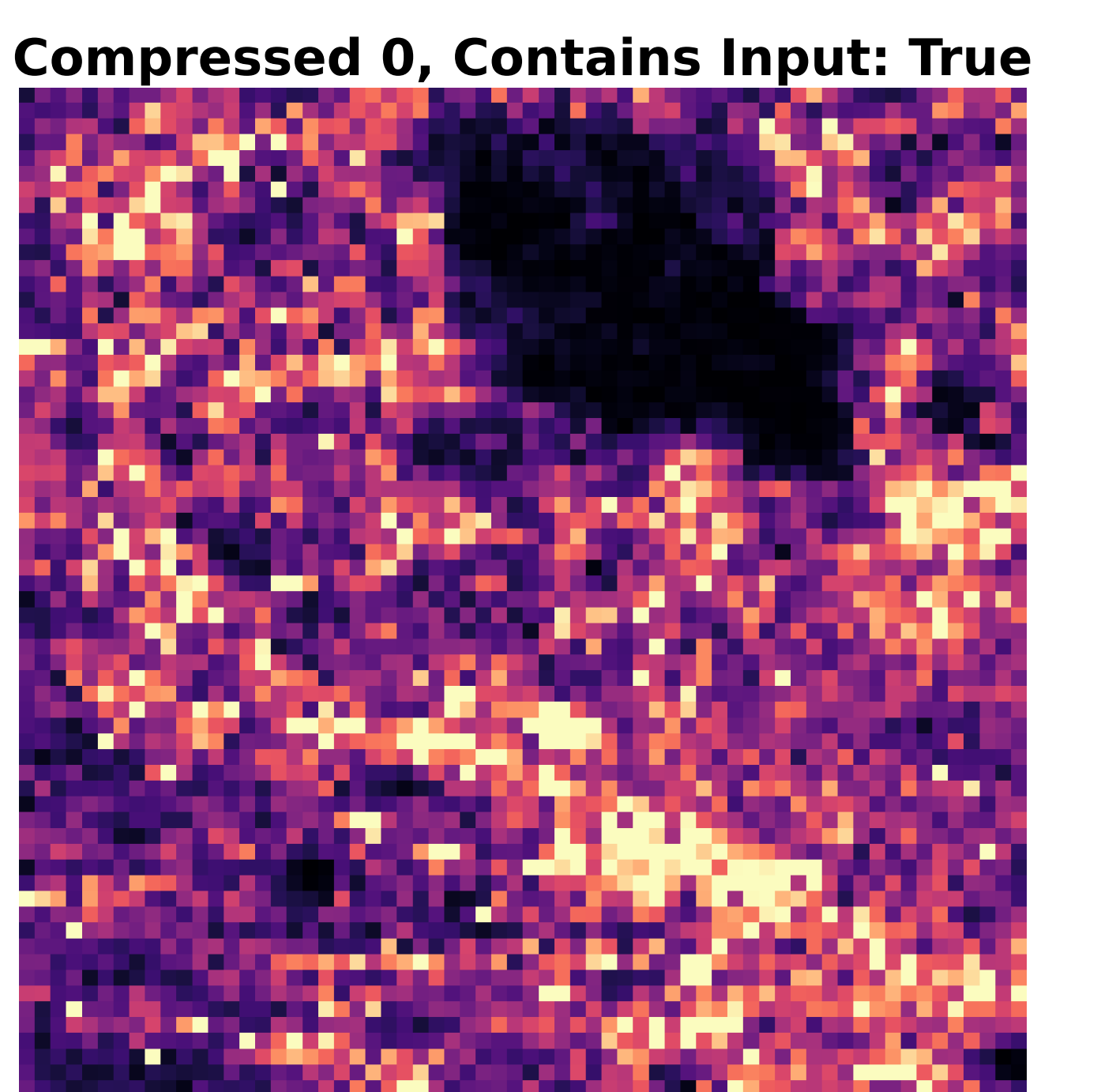
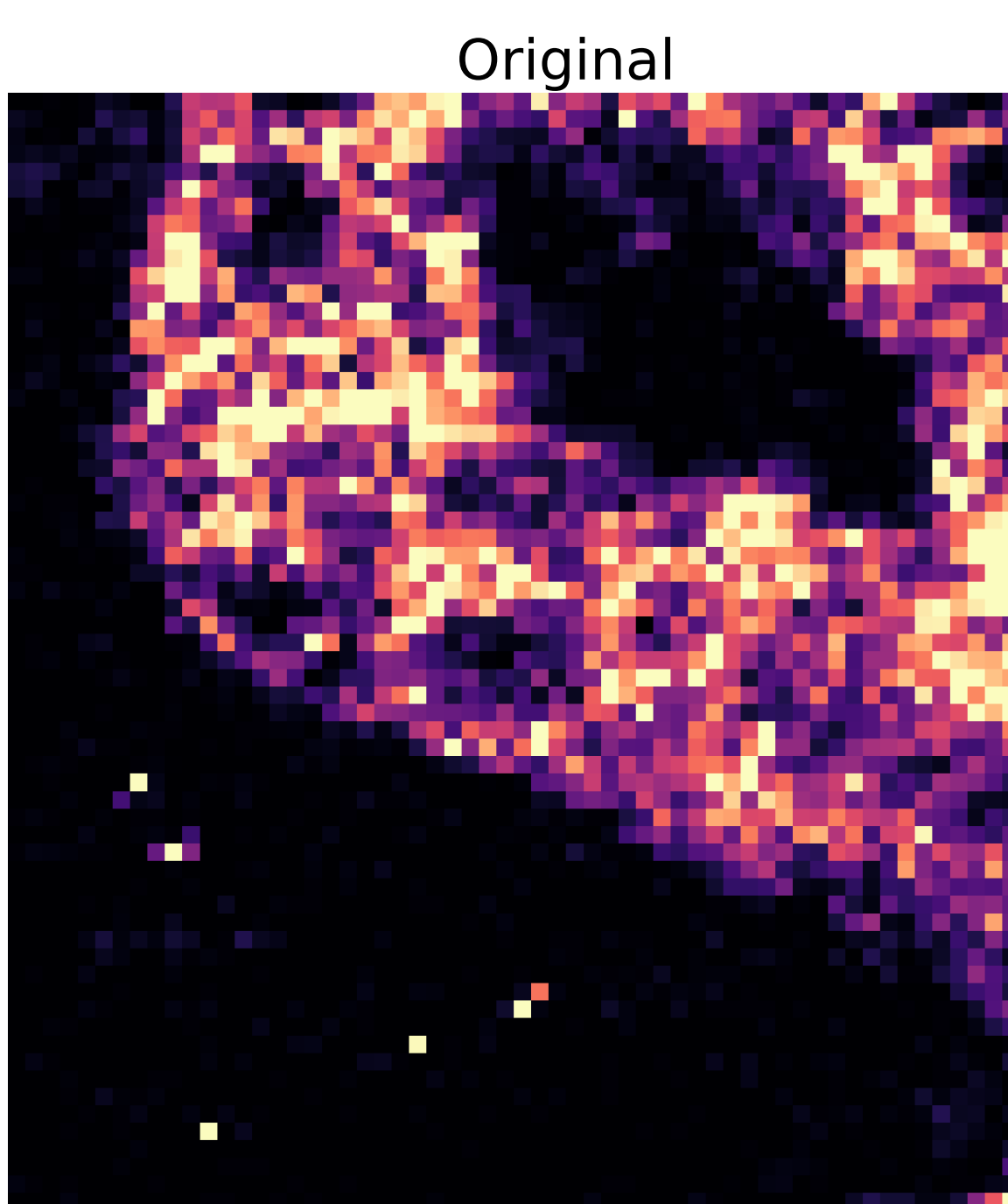







H3(Y89Di) (5)



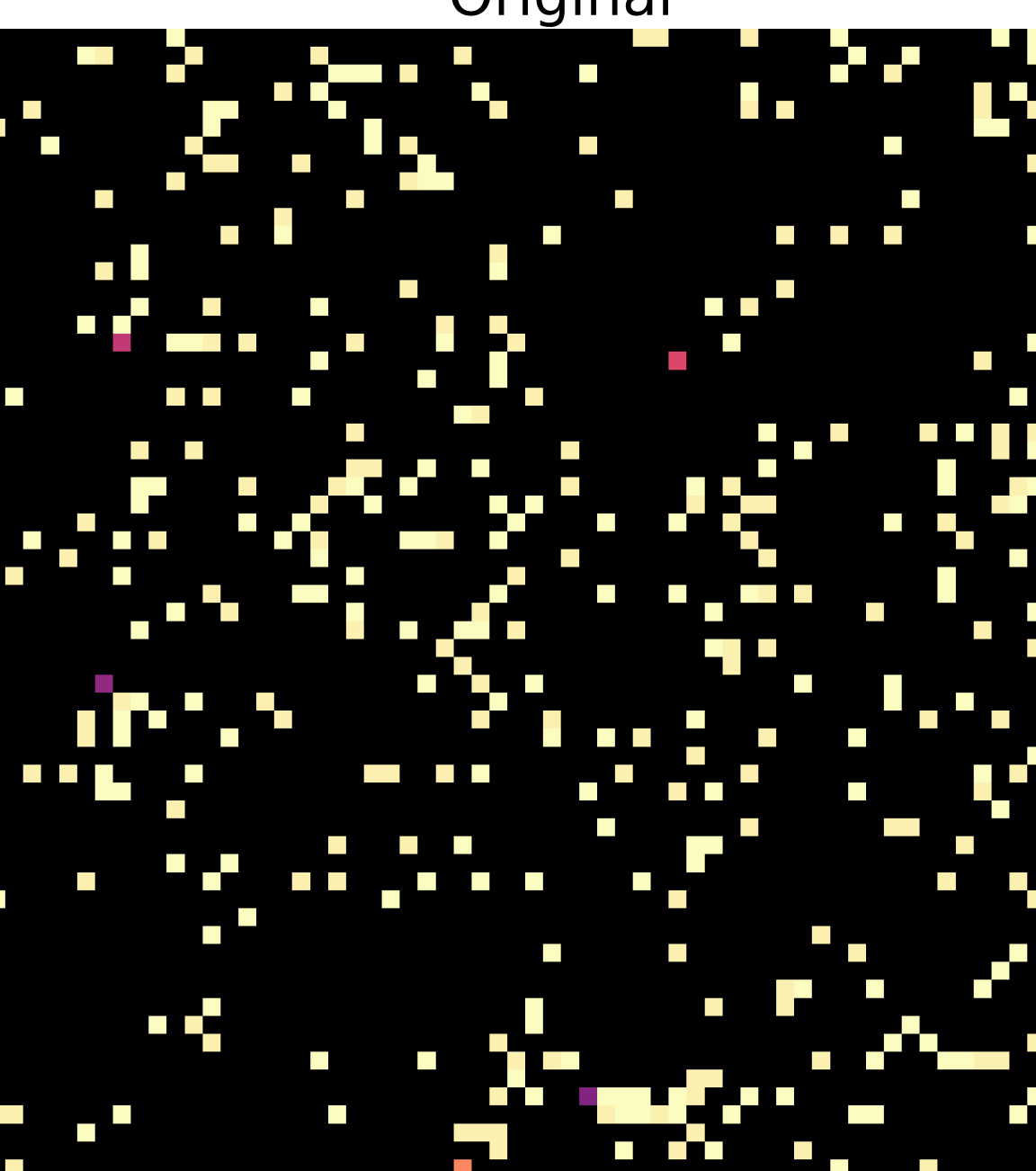


STAT1(Nd148Di) (7)

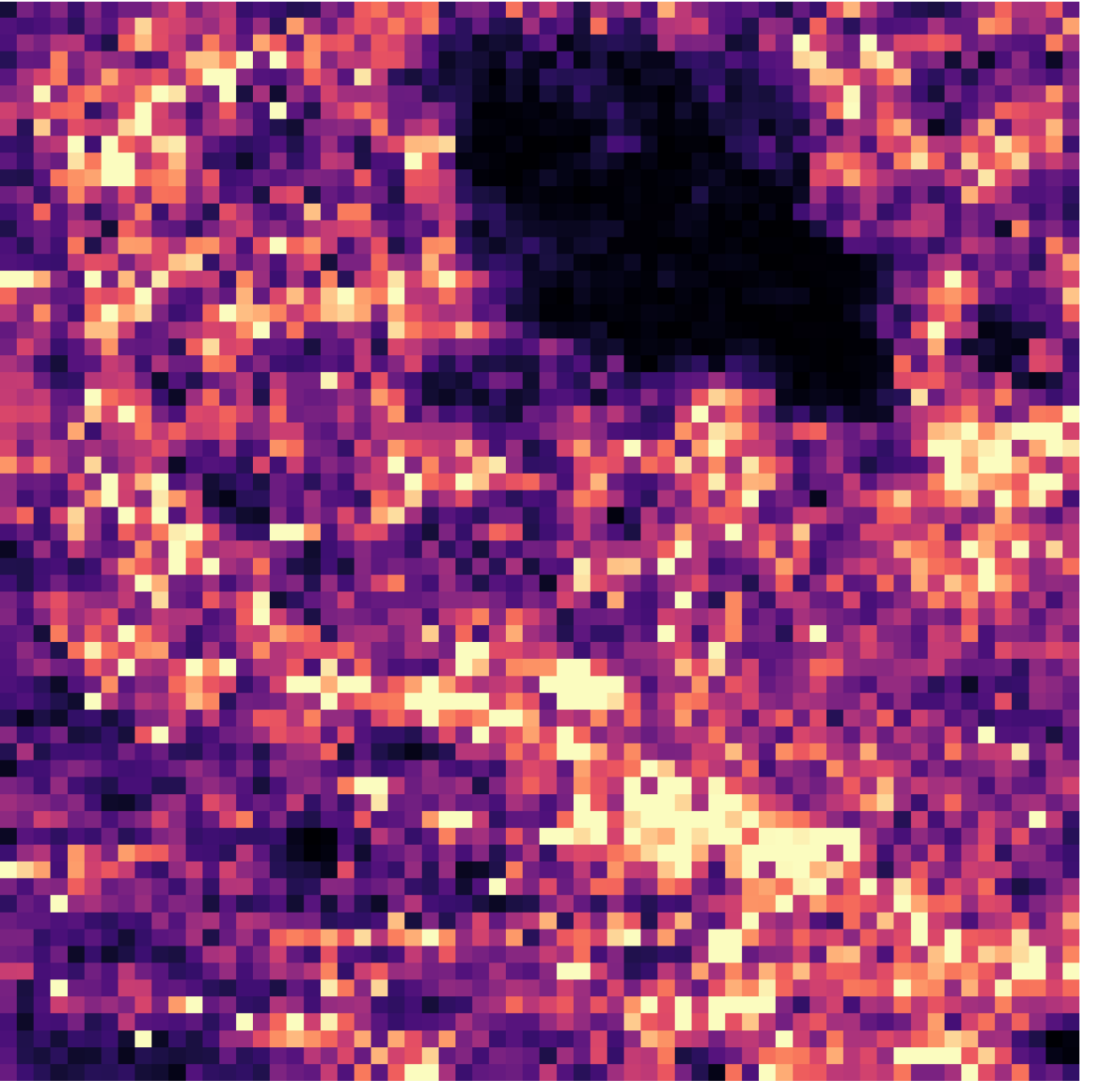


CD20(Dy161Di) (8)

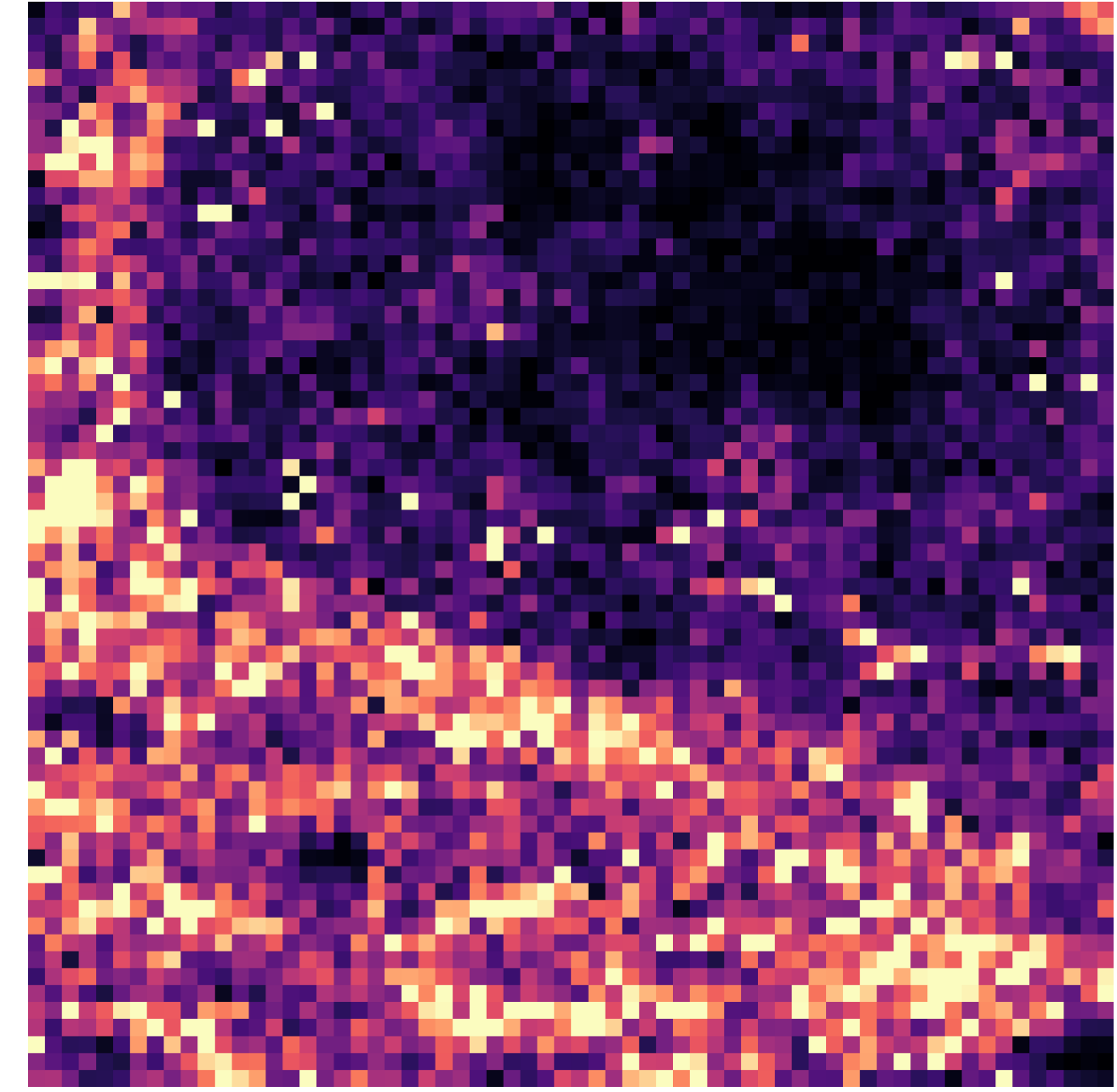
Original



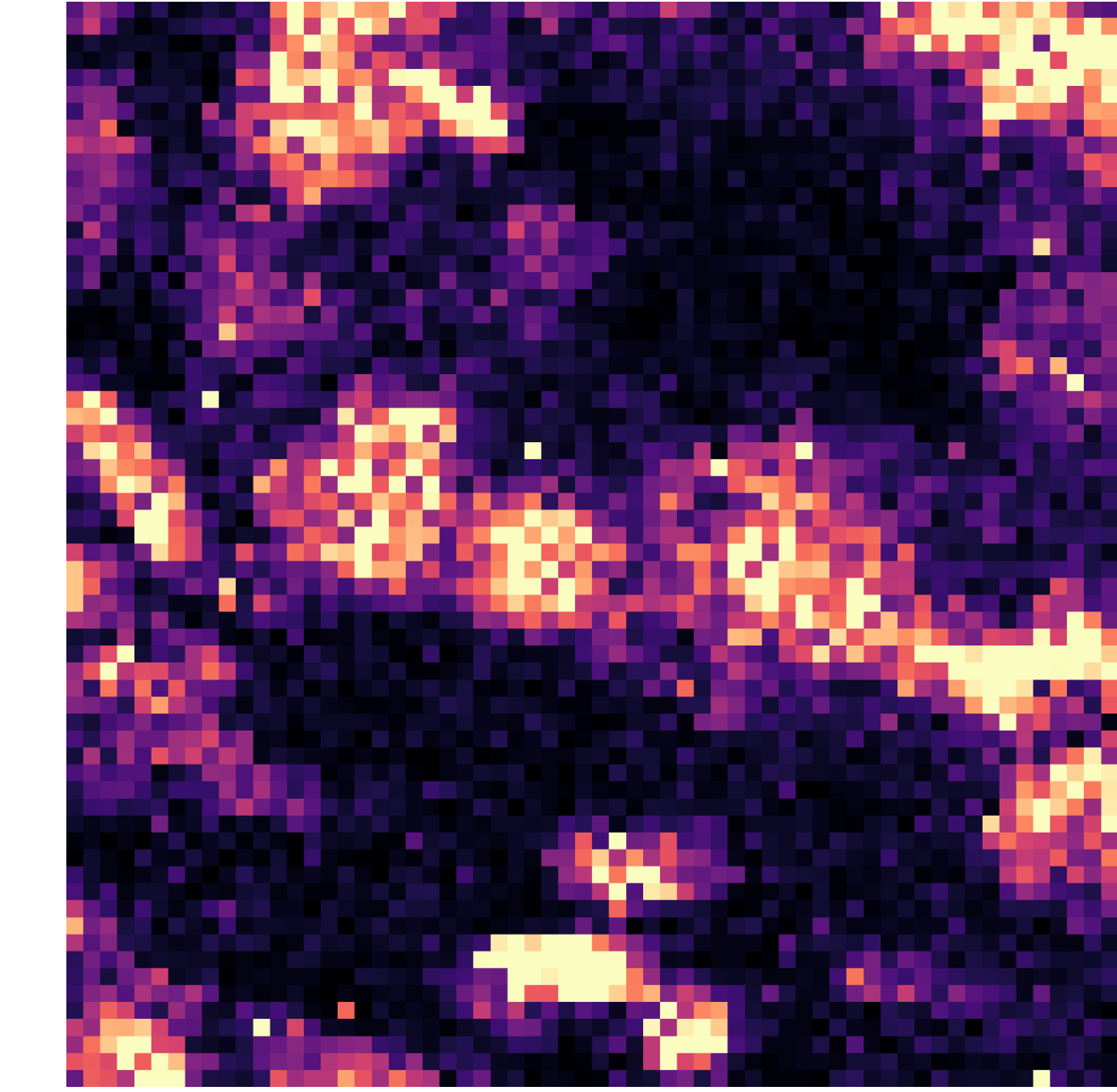
Compressed 0, Contains Input: False



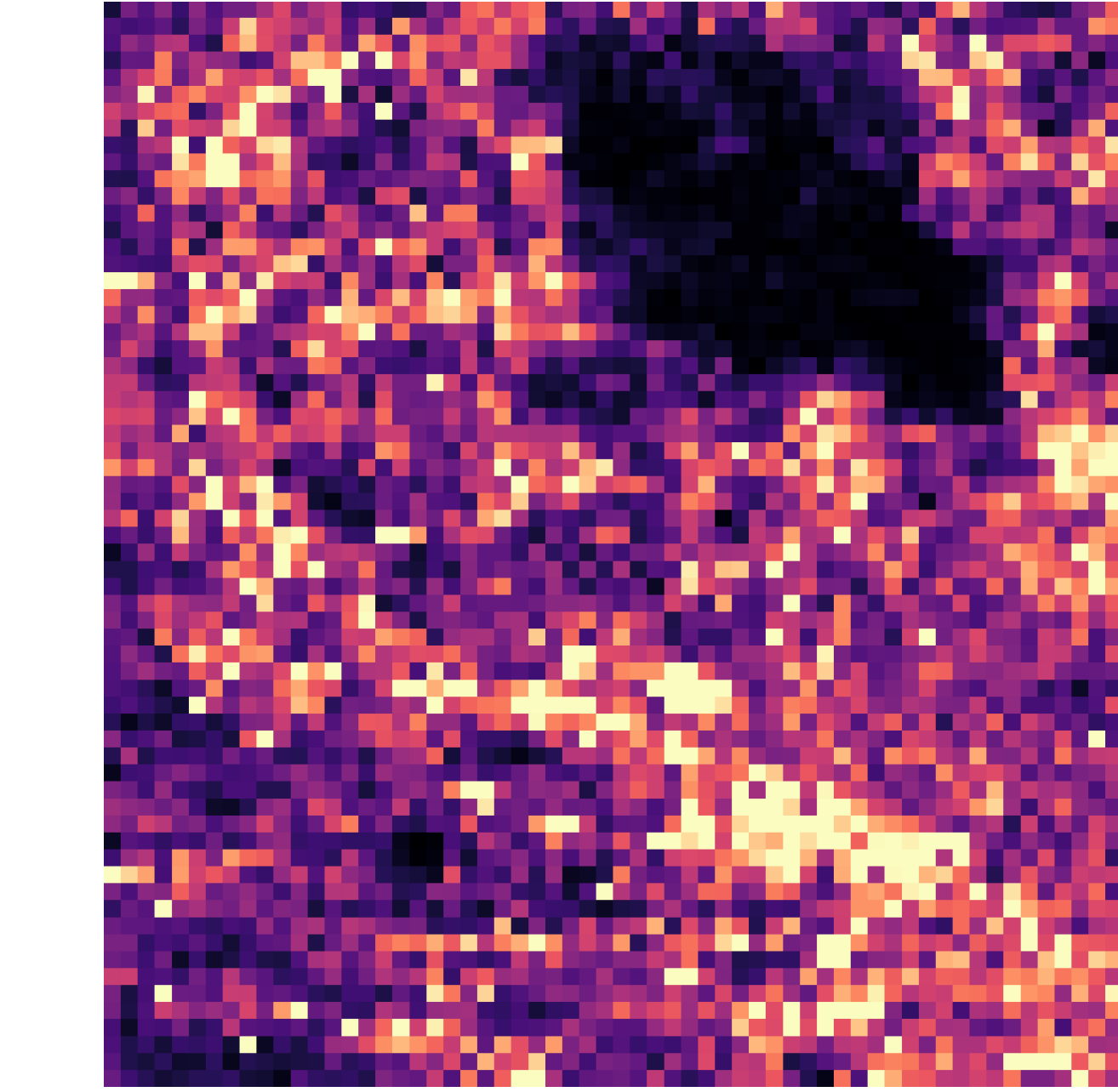
Compressed 1, Contains Input: False



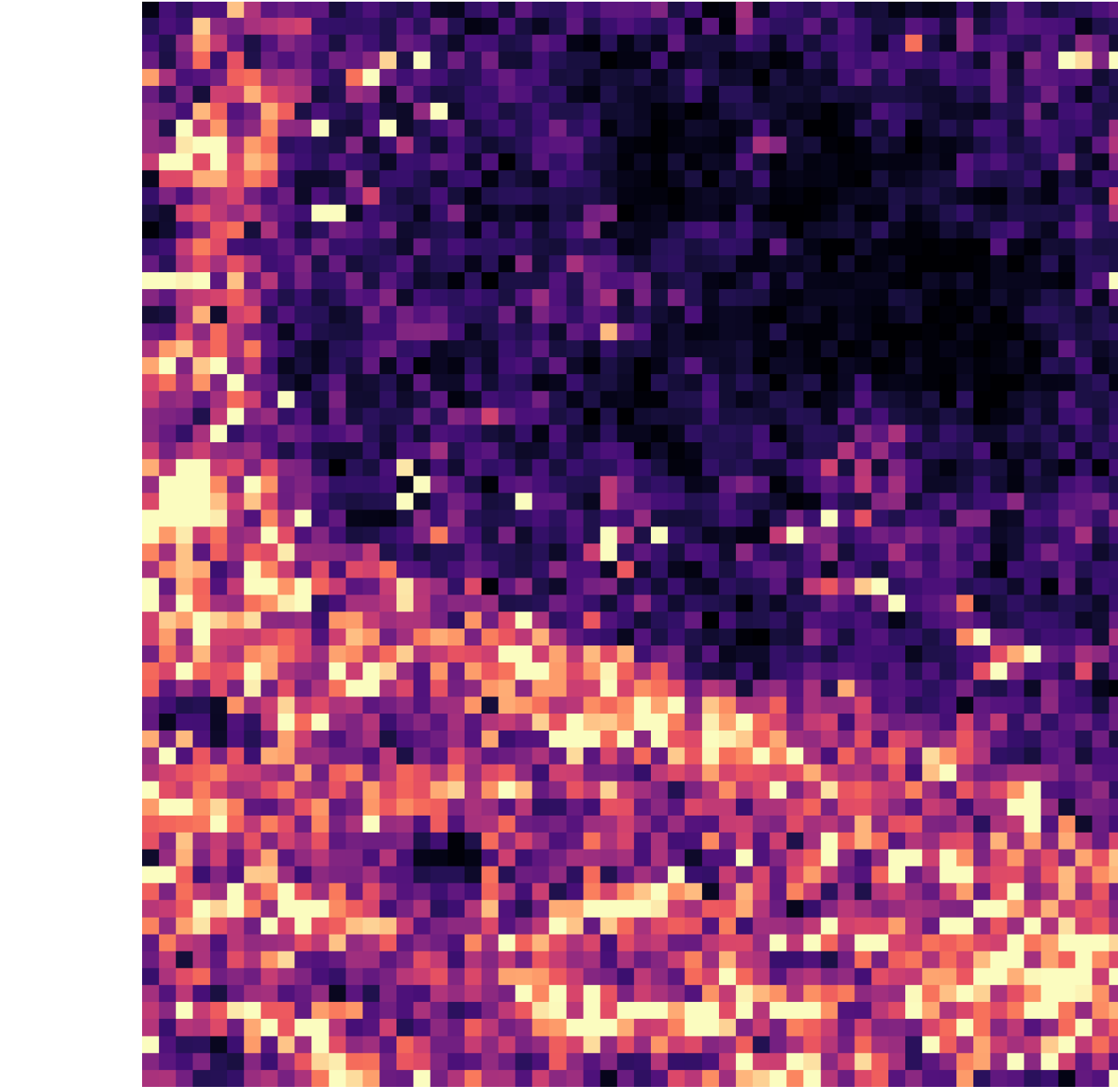
Compressed 2, Contains Input: True



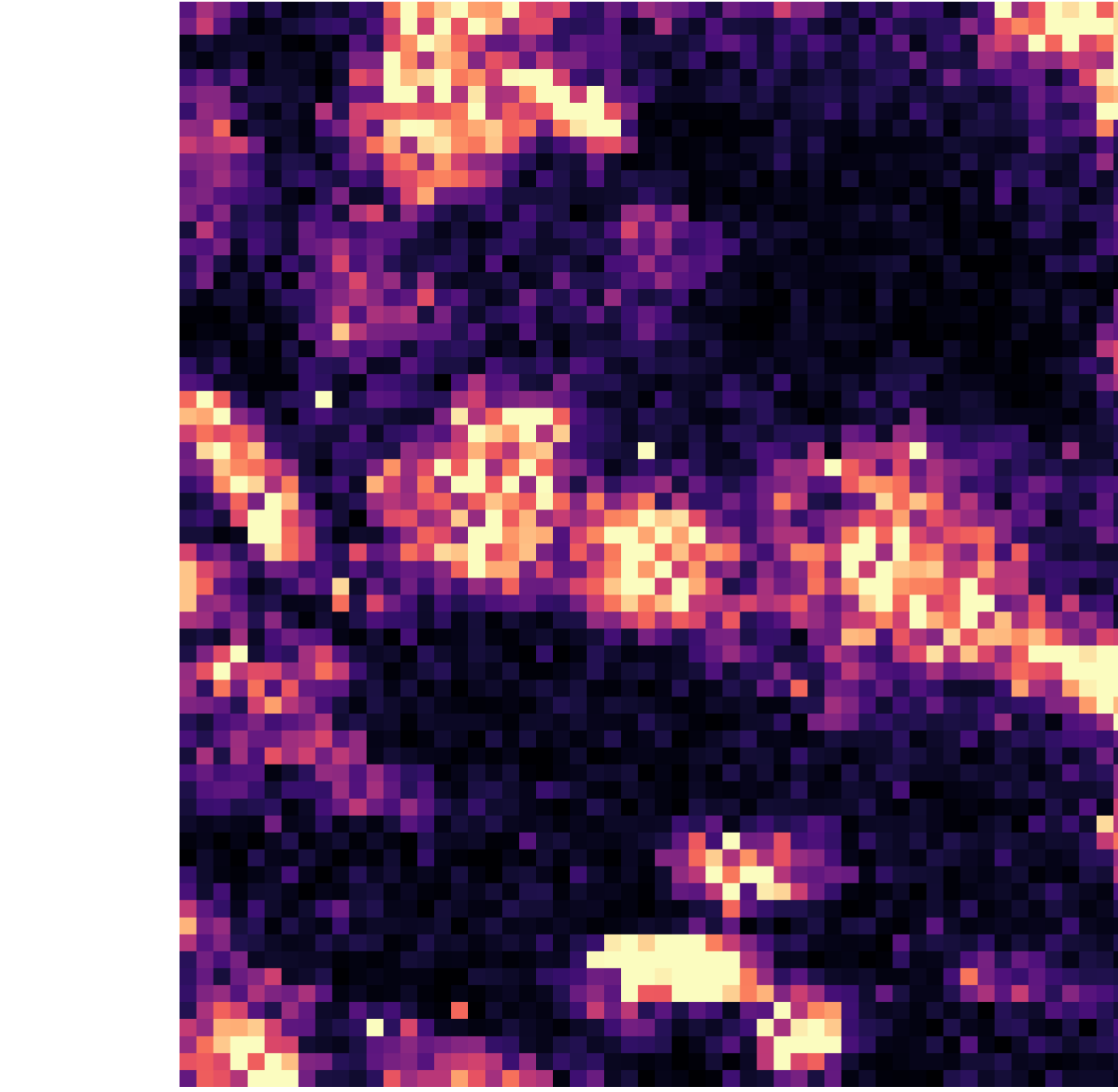
Compressed 3, Contains Input: False



Compressed 4, Contains Input: False



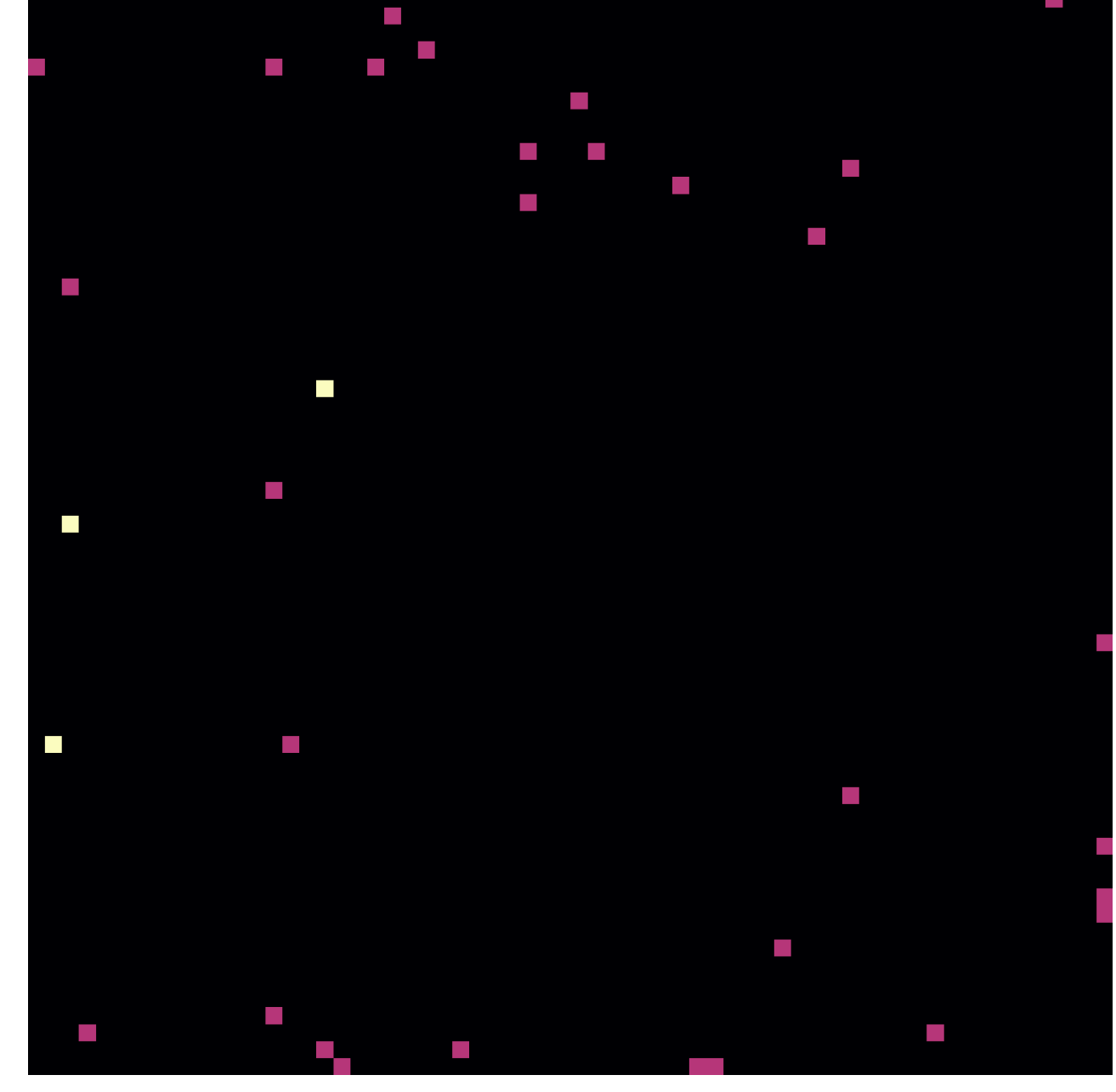
Compressed 5, Contains Input: True



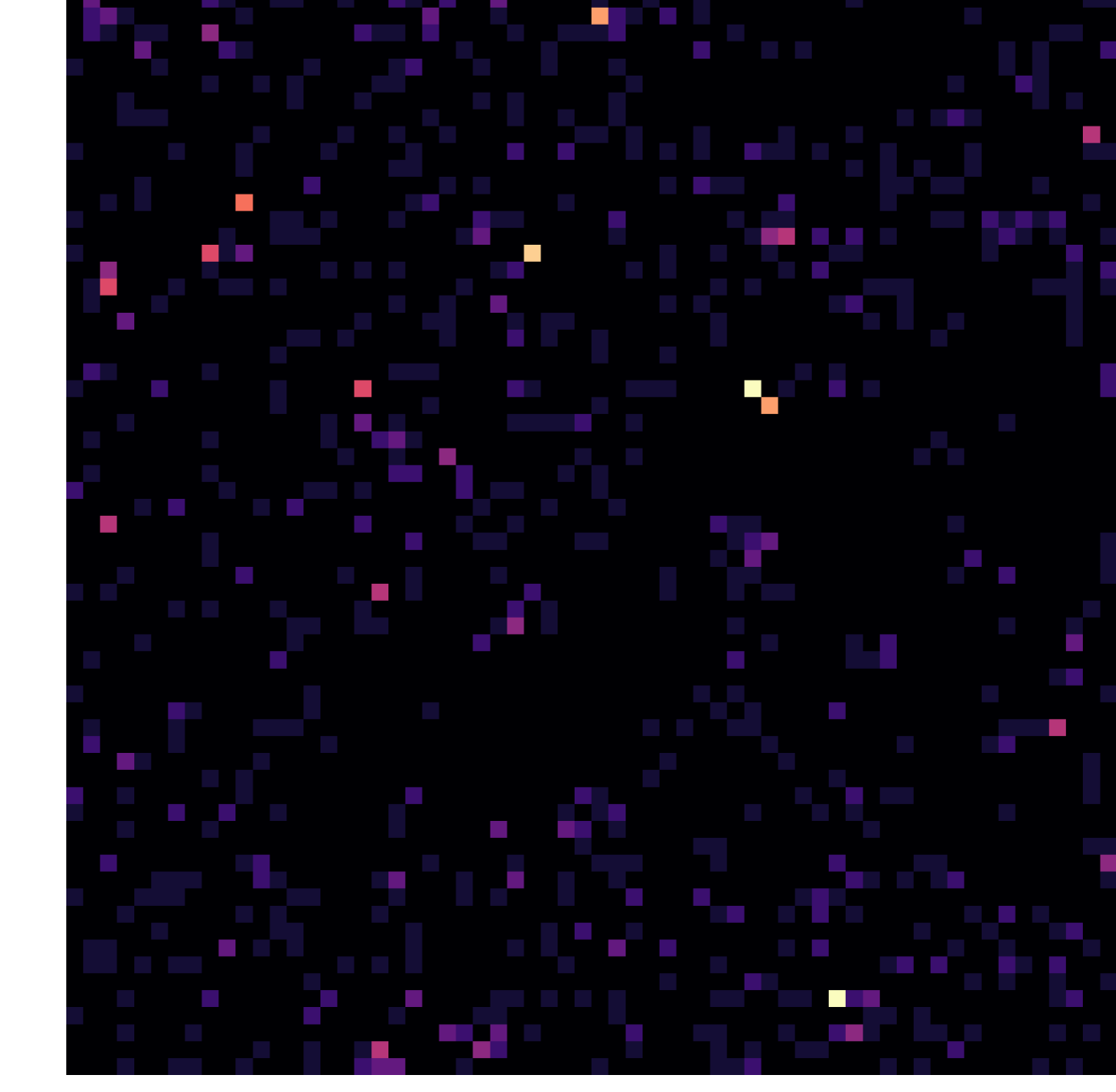
Predicted T=0



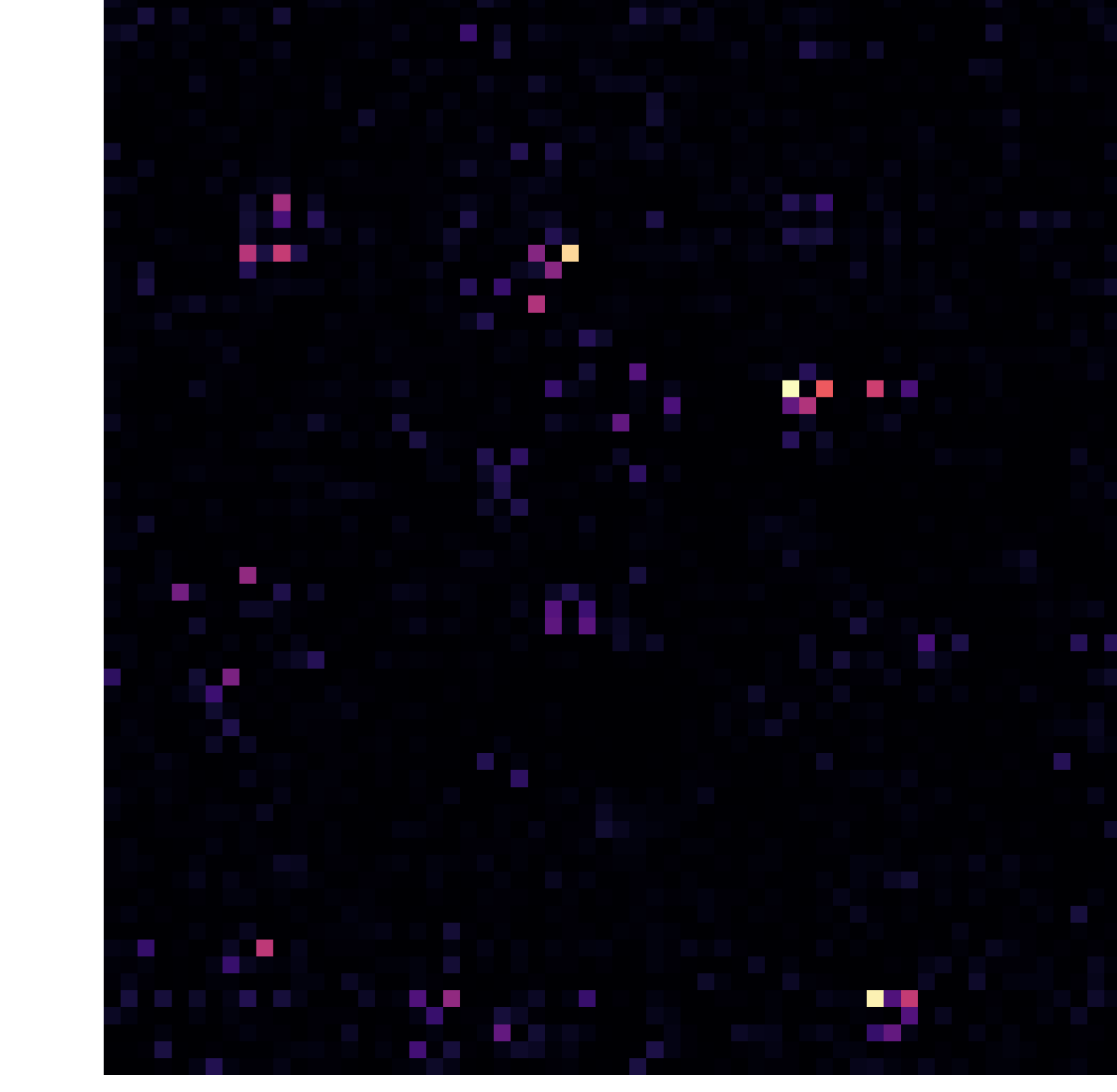
Predicted T=166



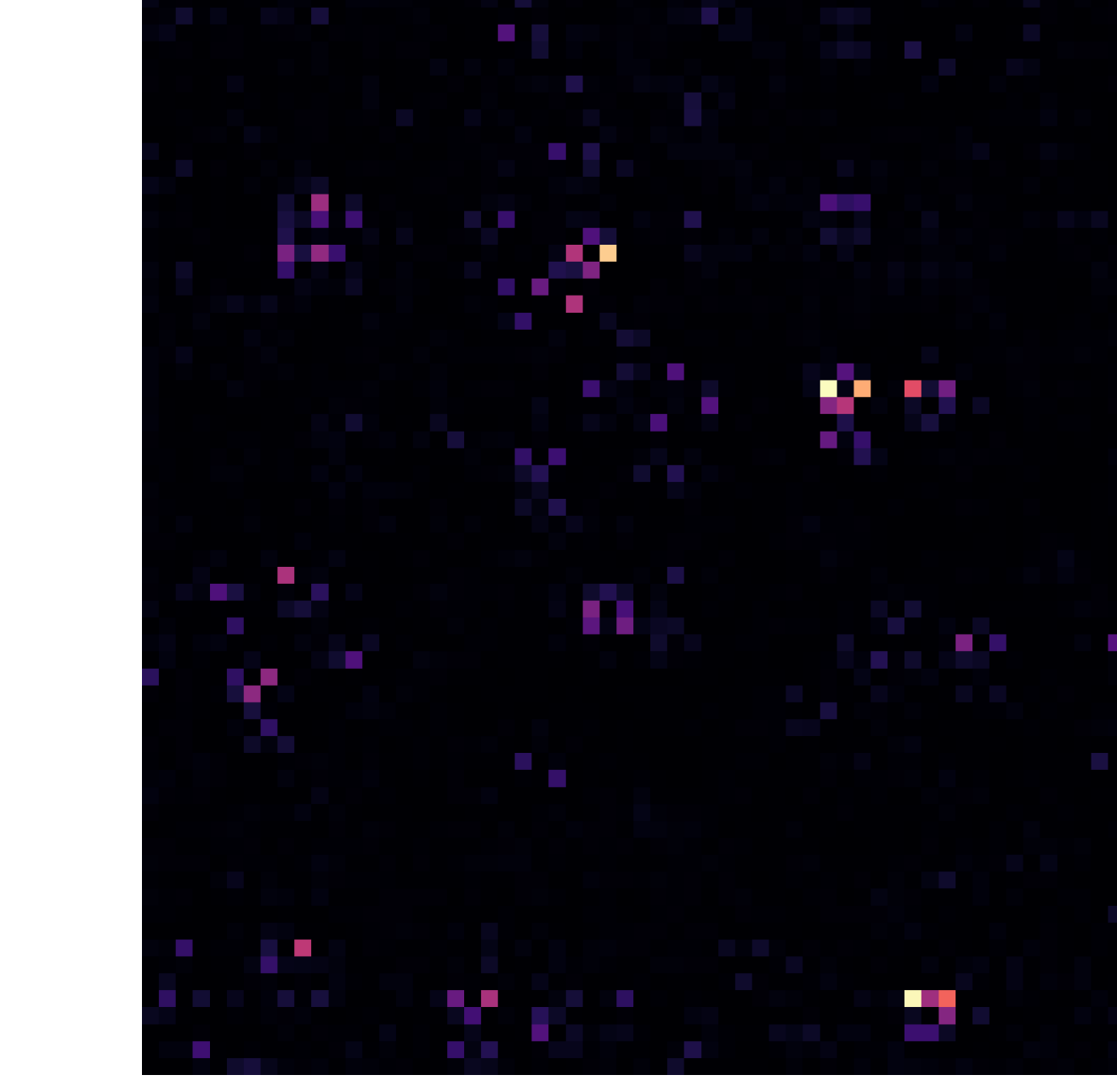
Predicted T=333



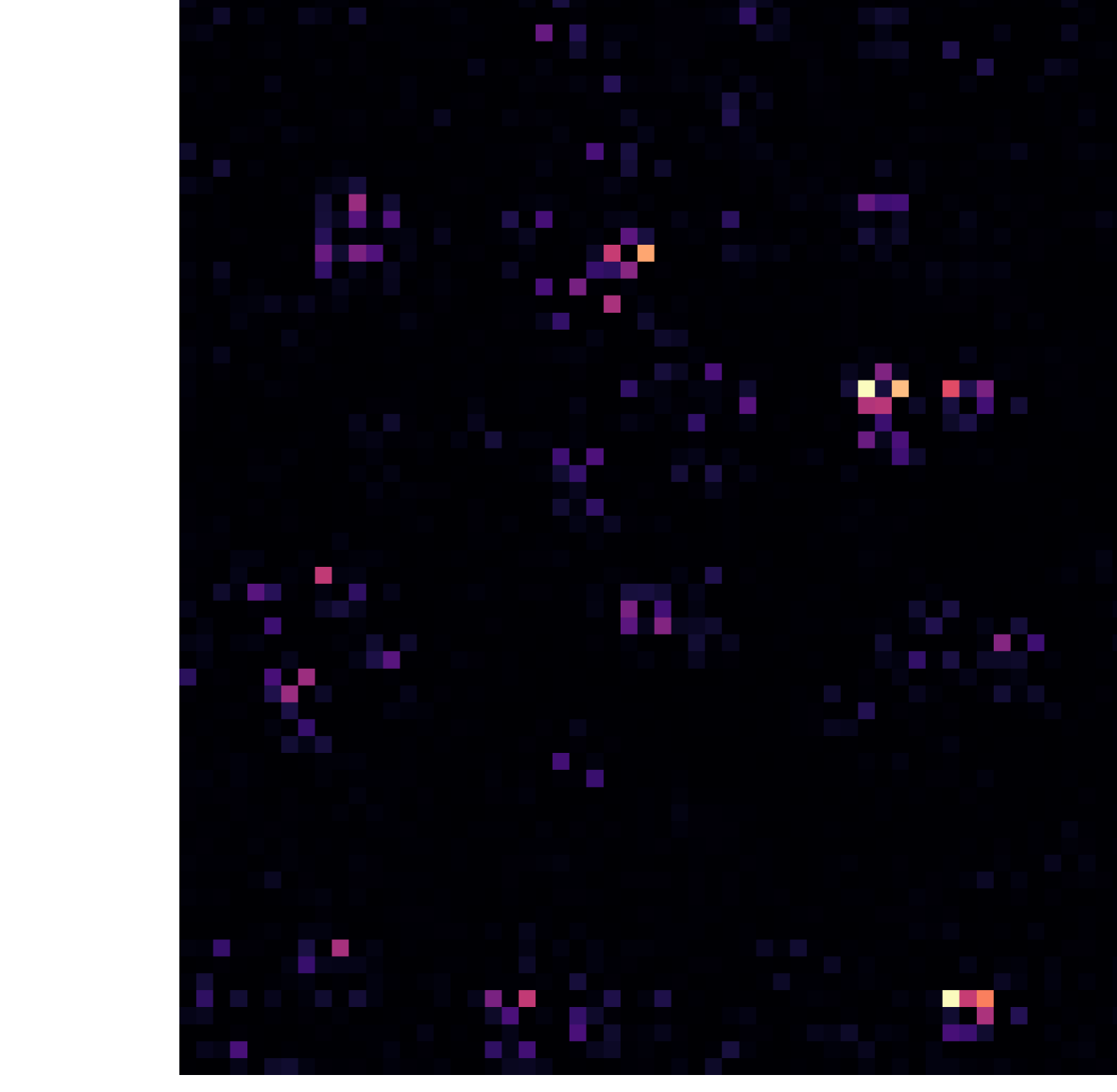
Predicted T=500

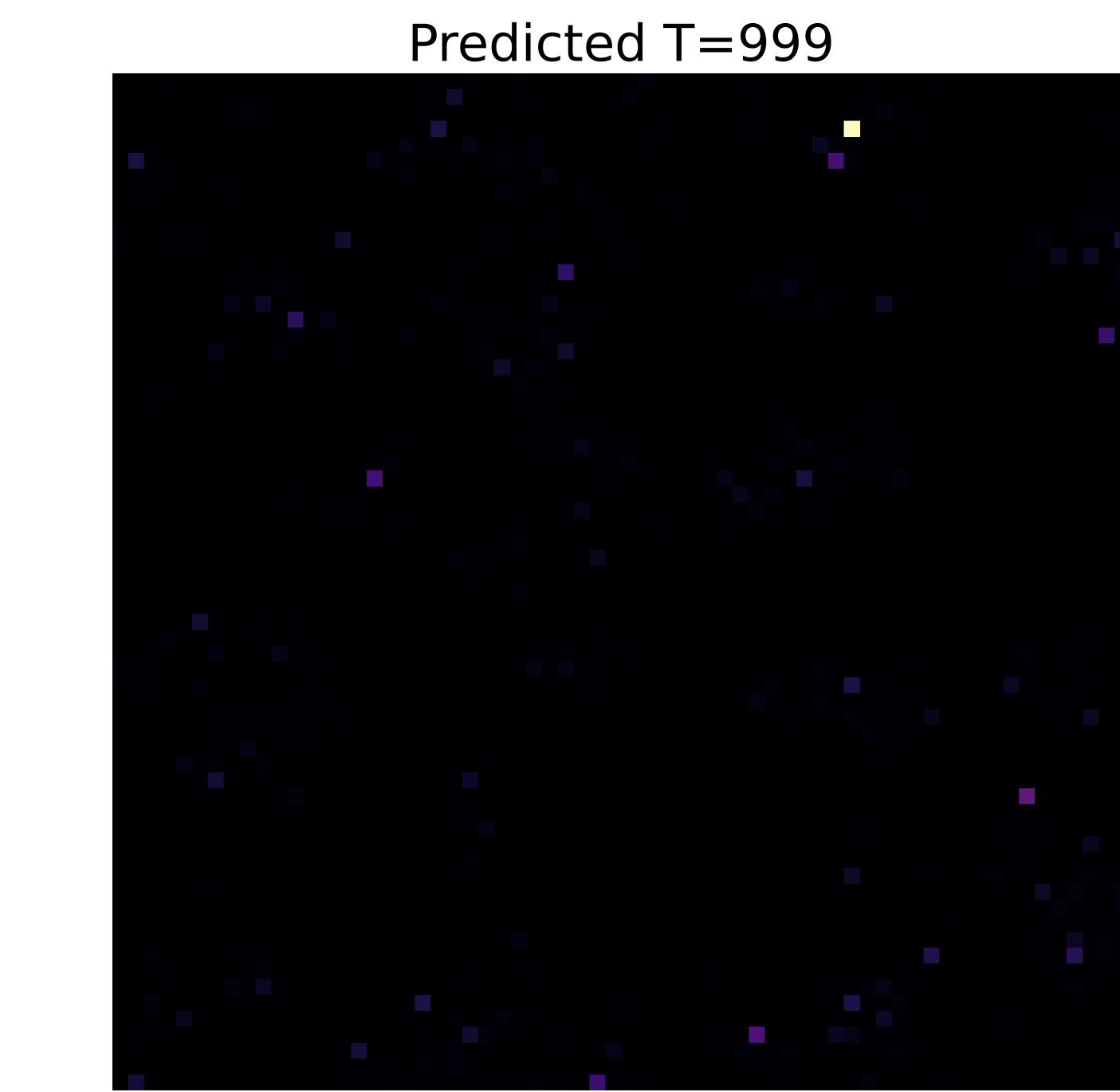
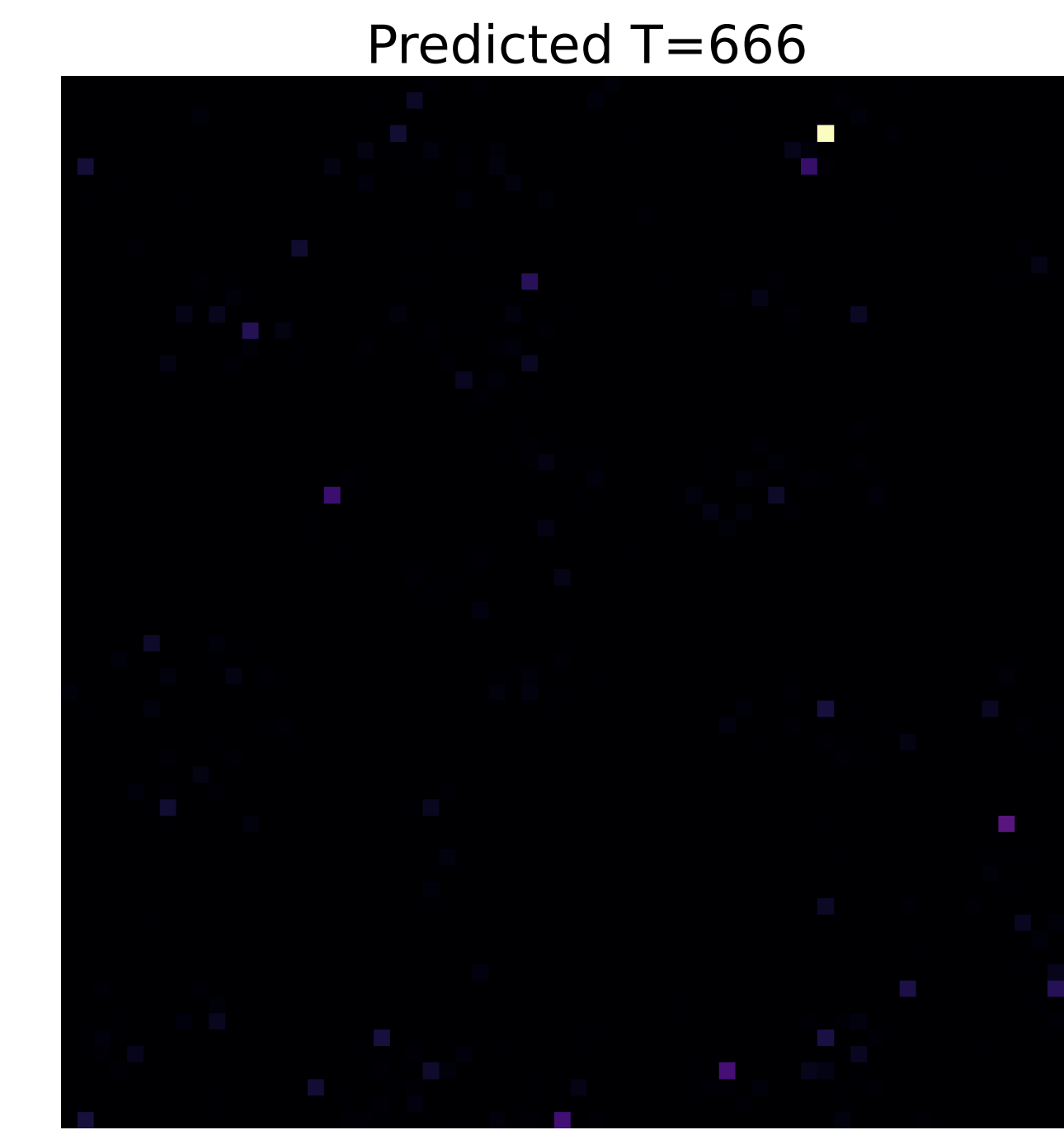
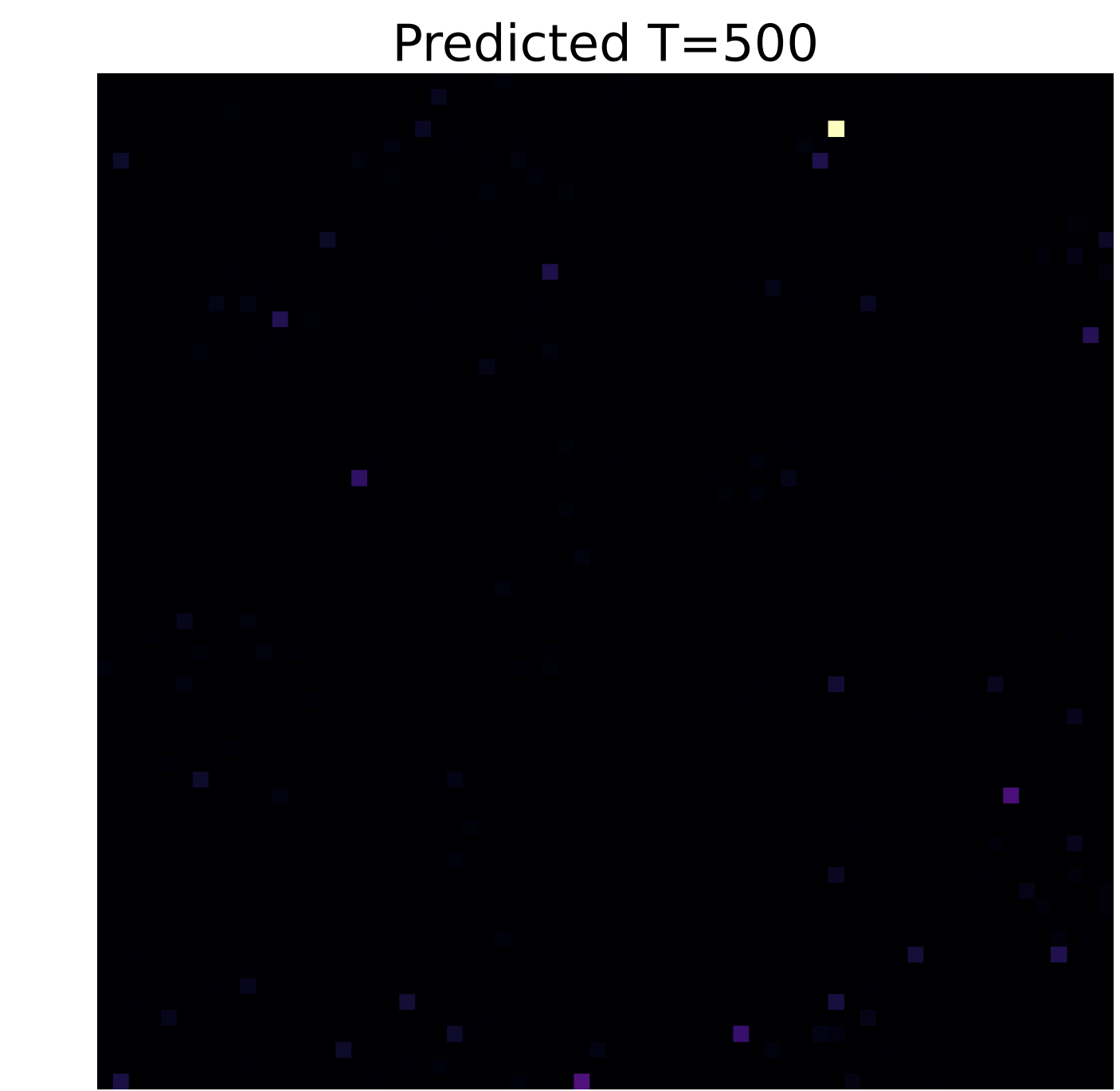
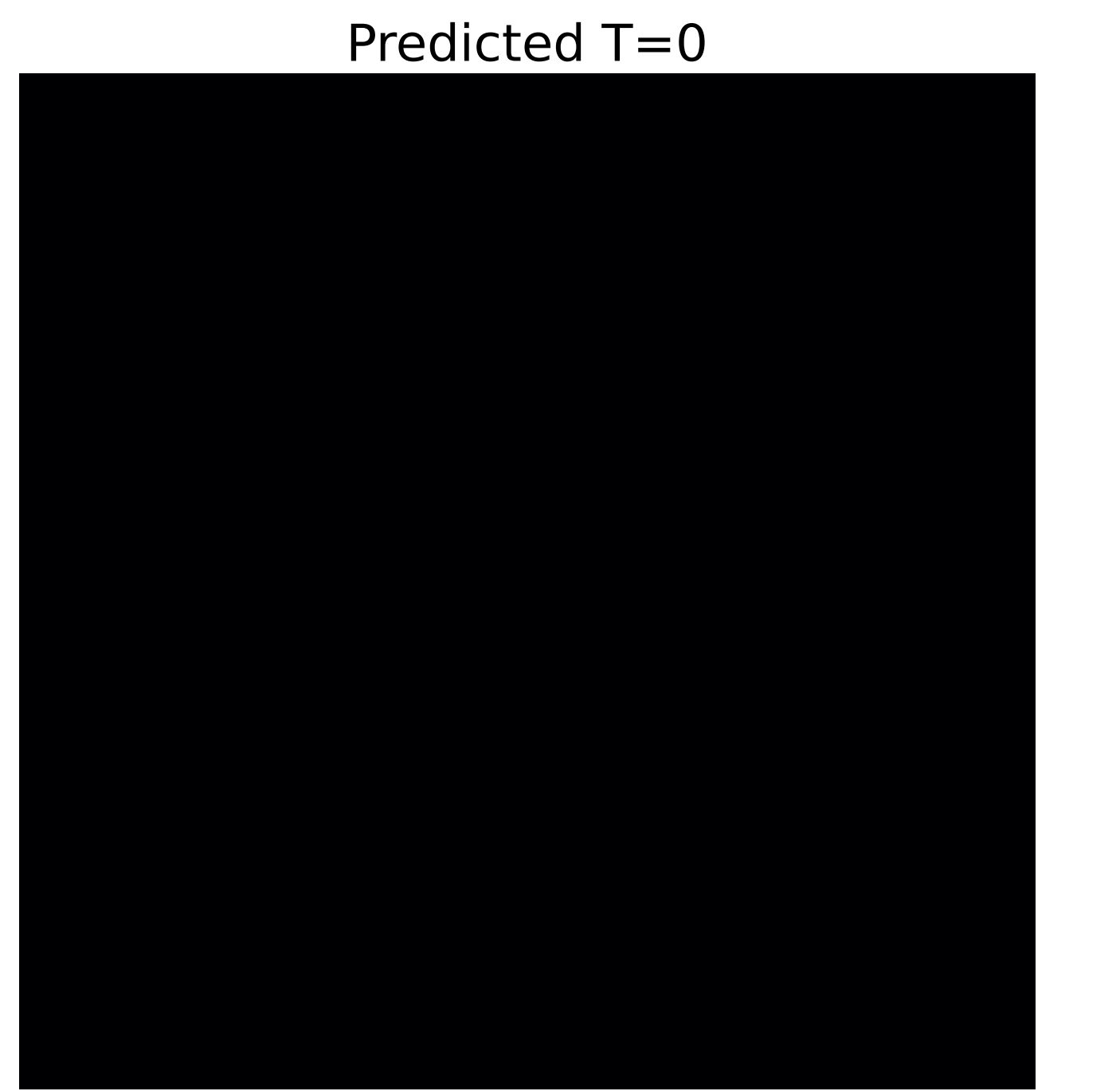
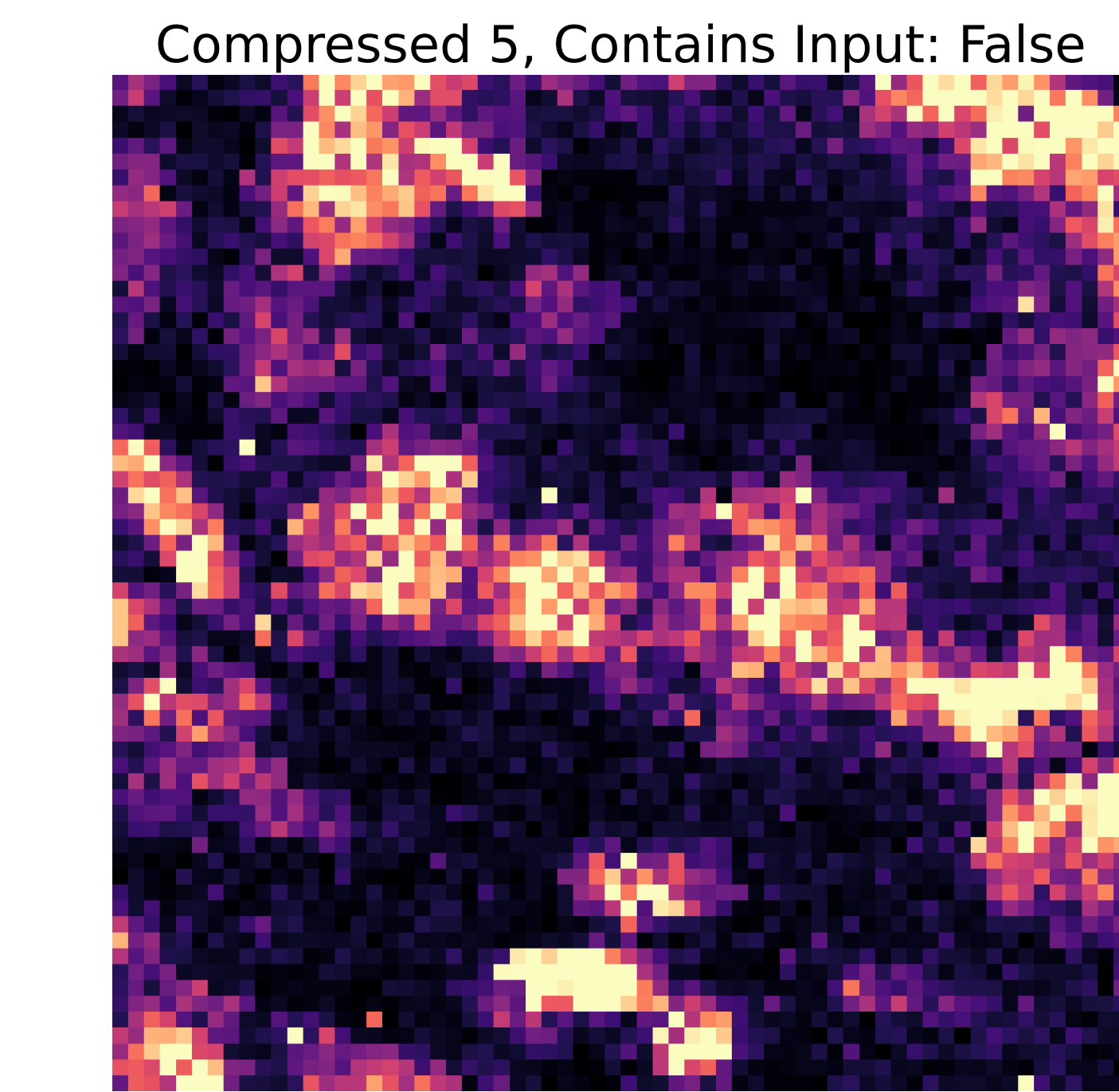
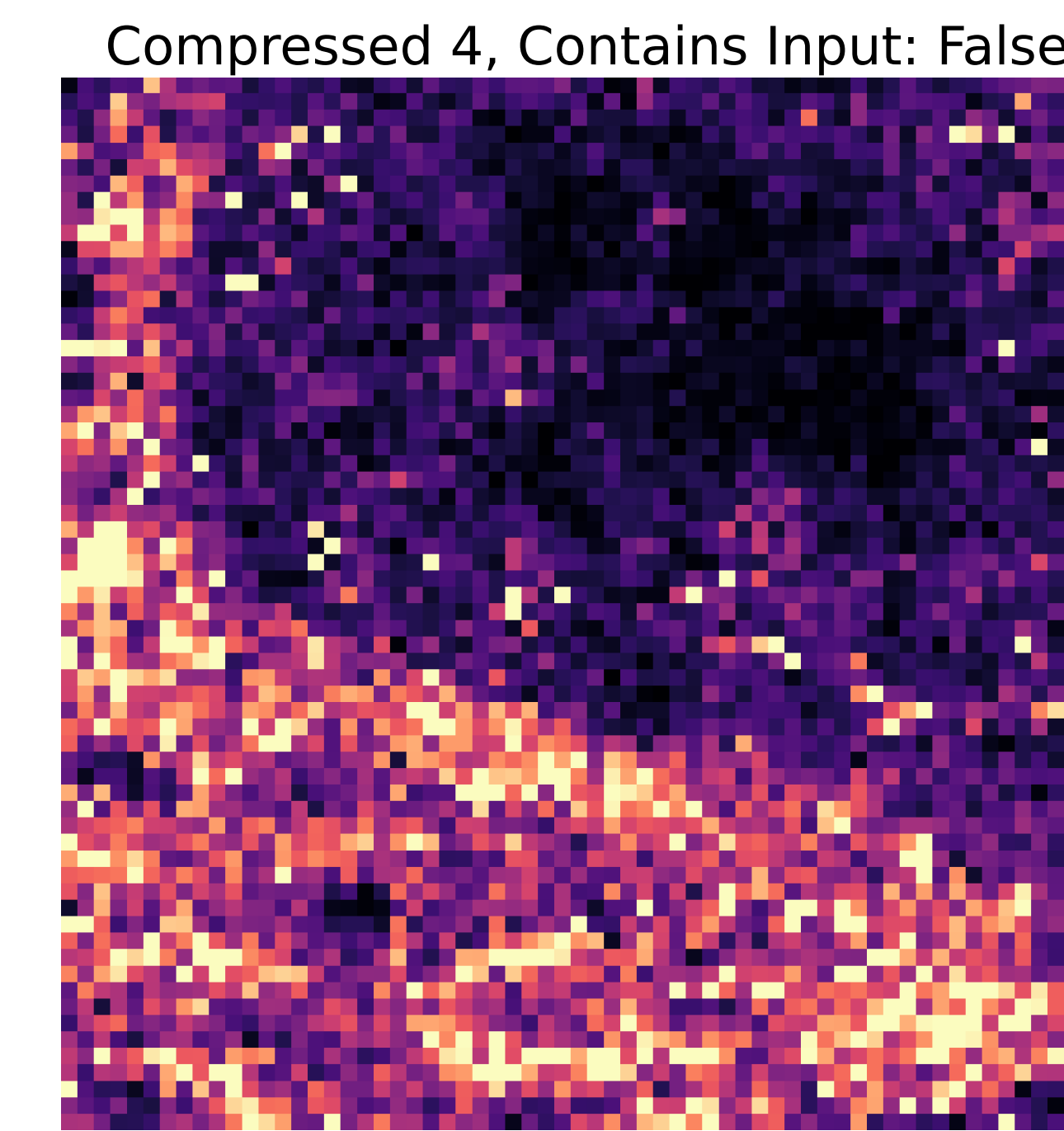
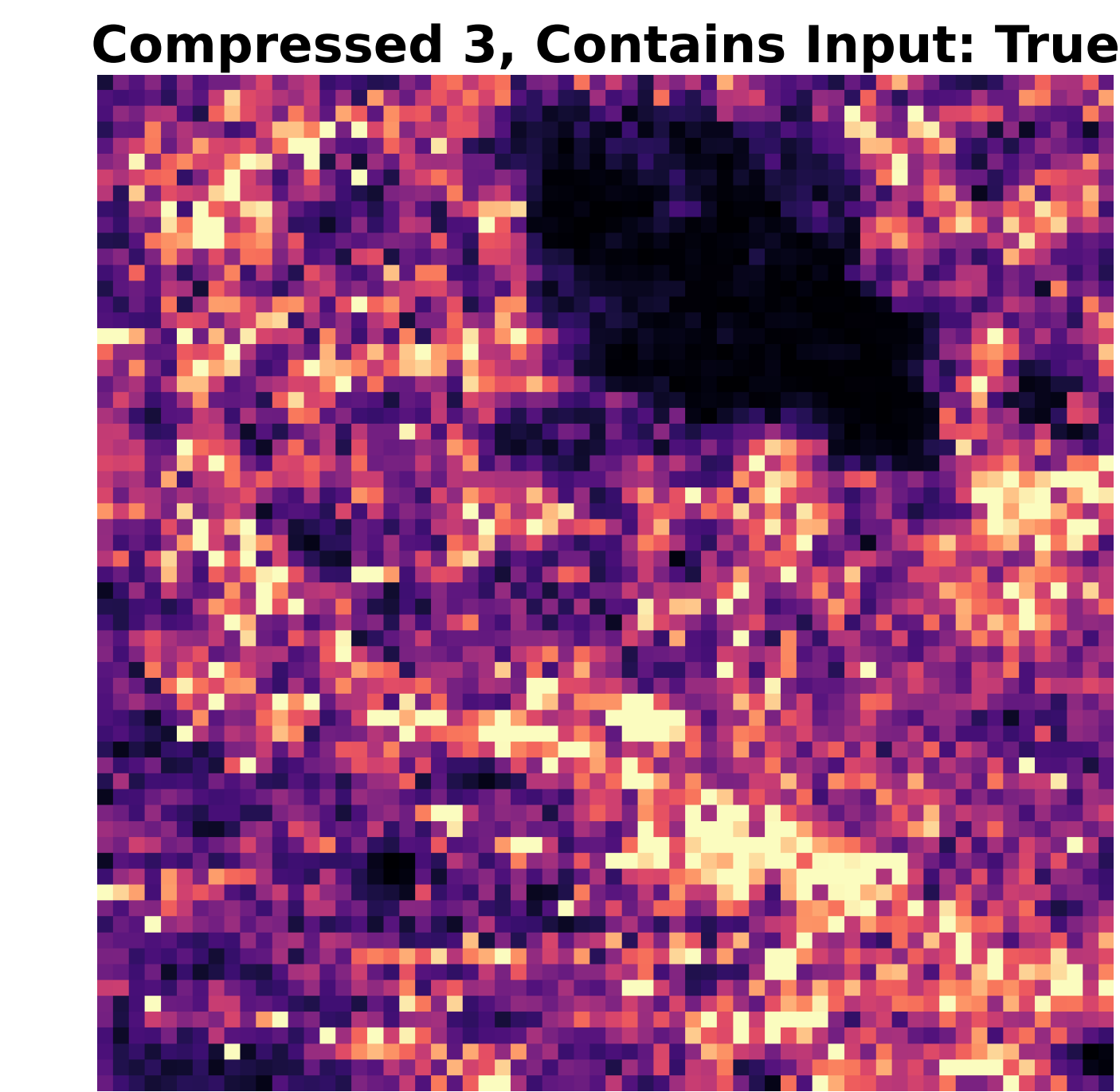
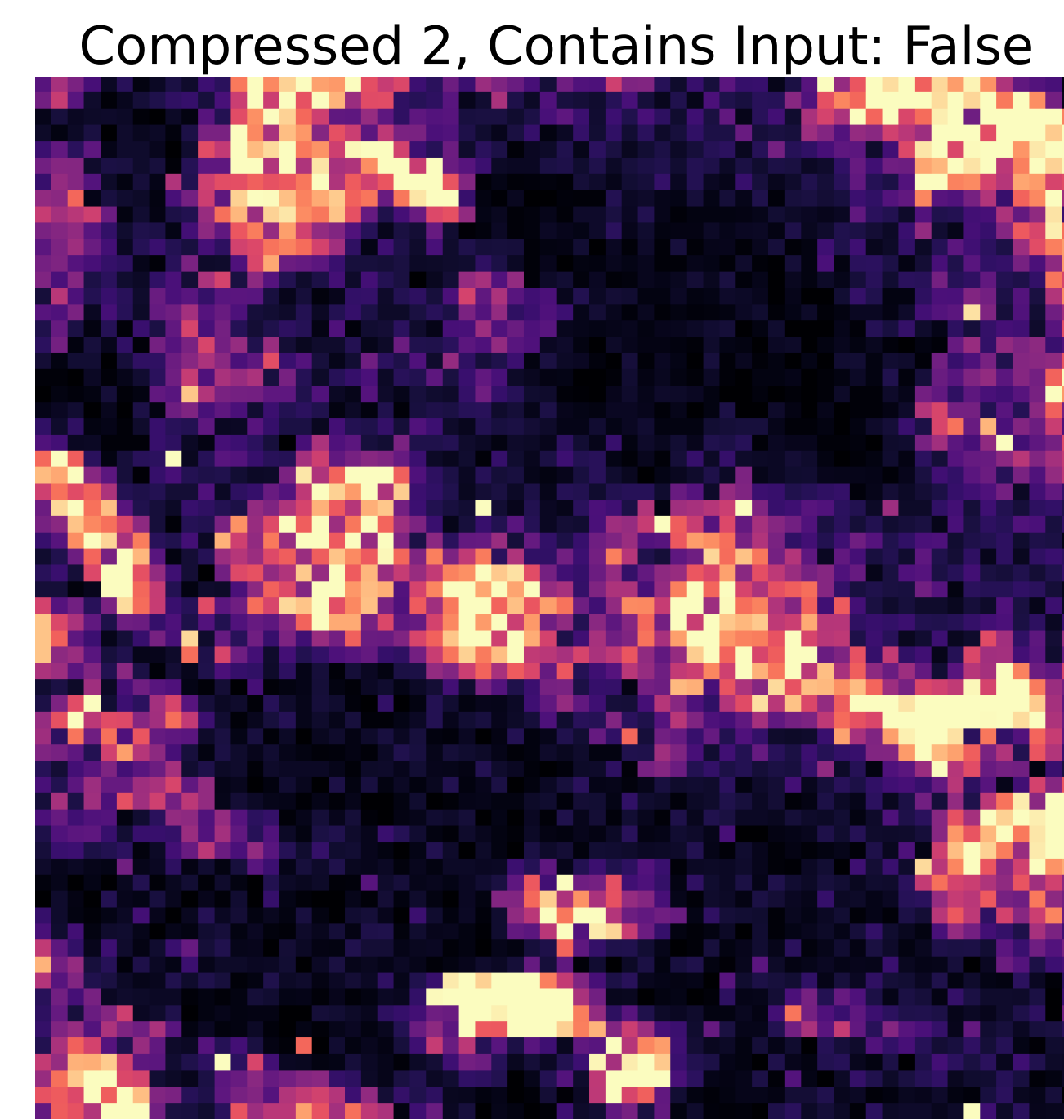
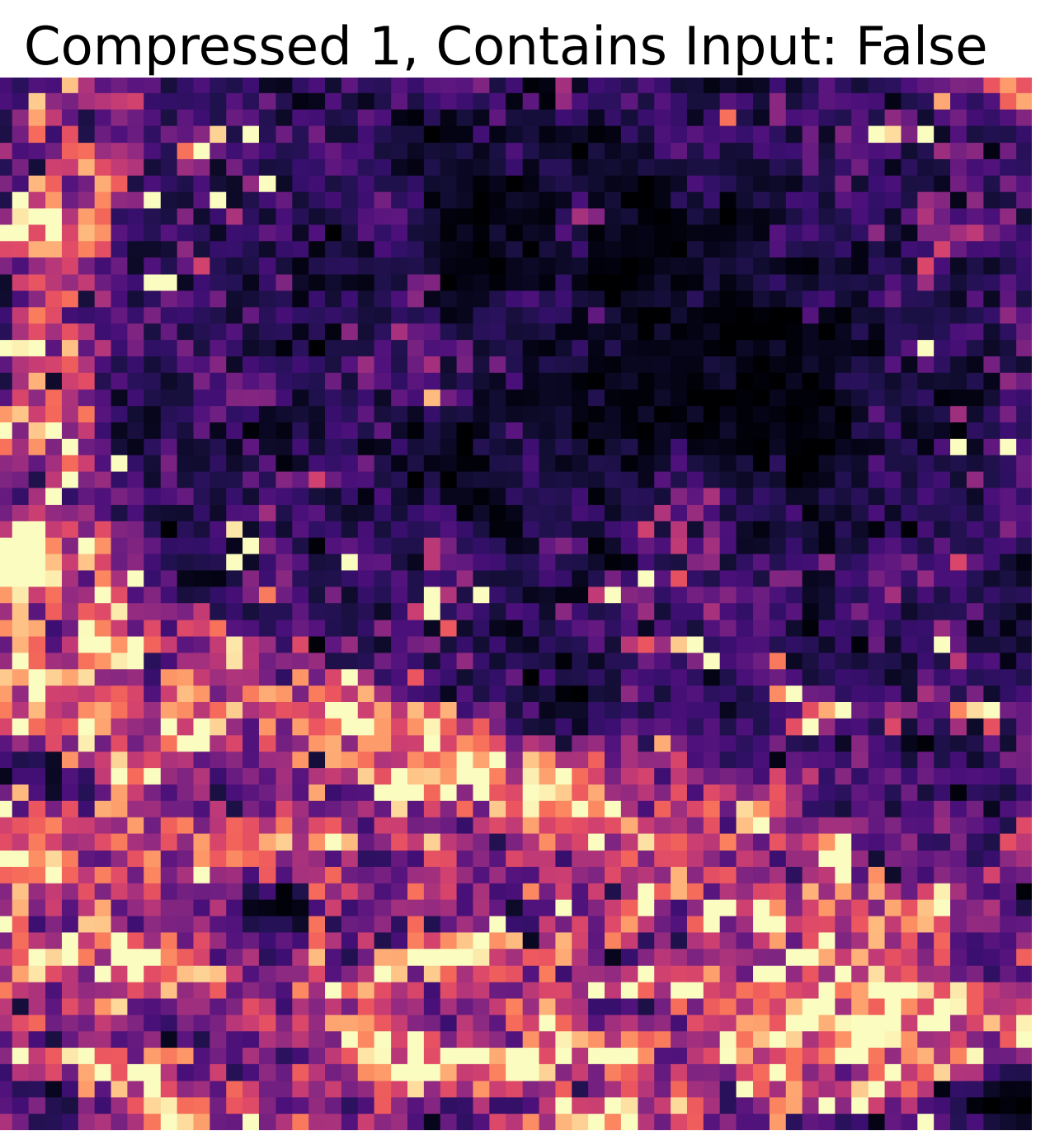
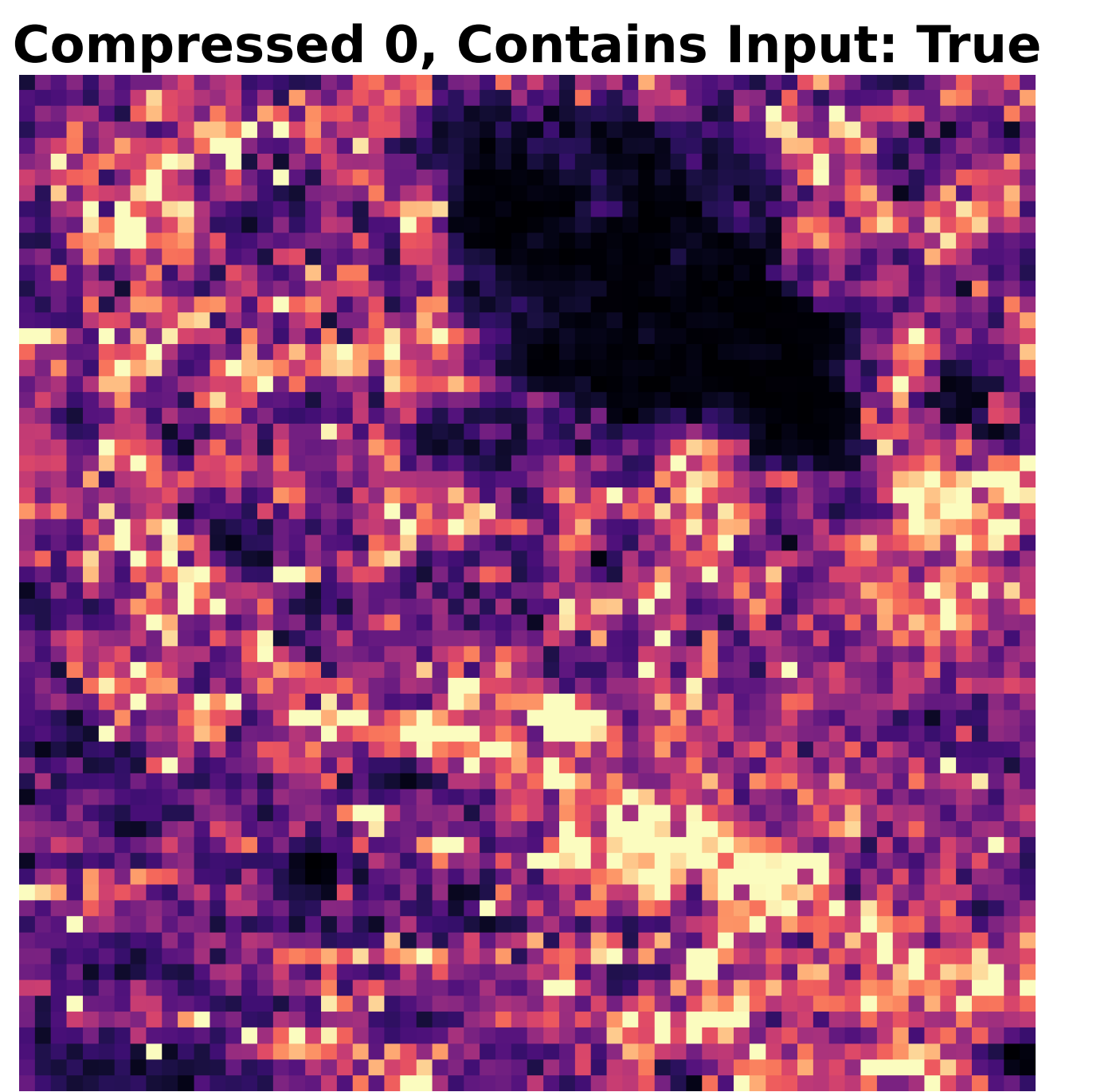
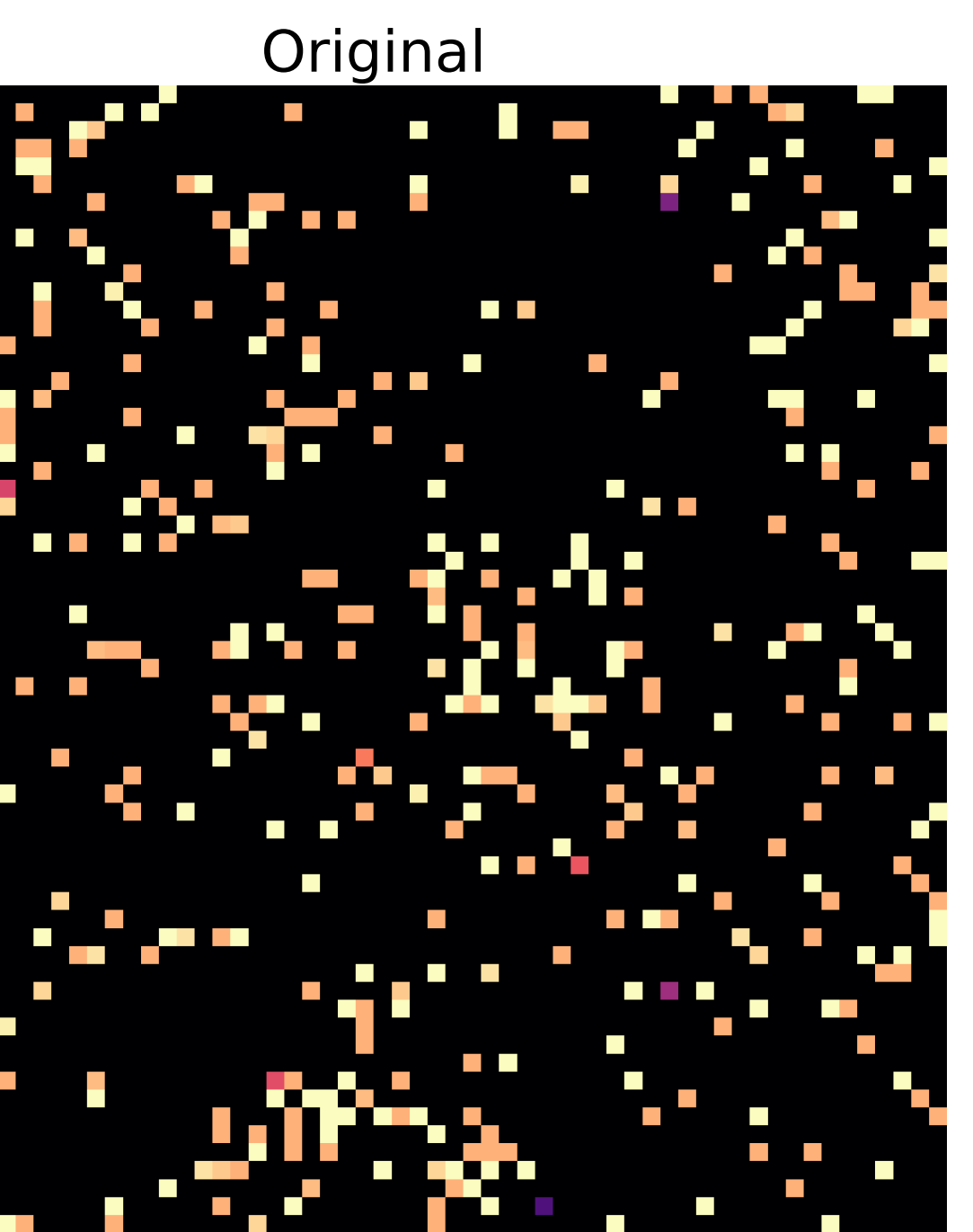


Predicted T=666




Predicted T=999

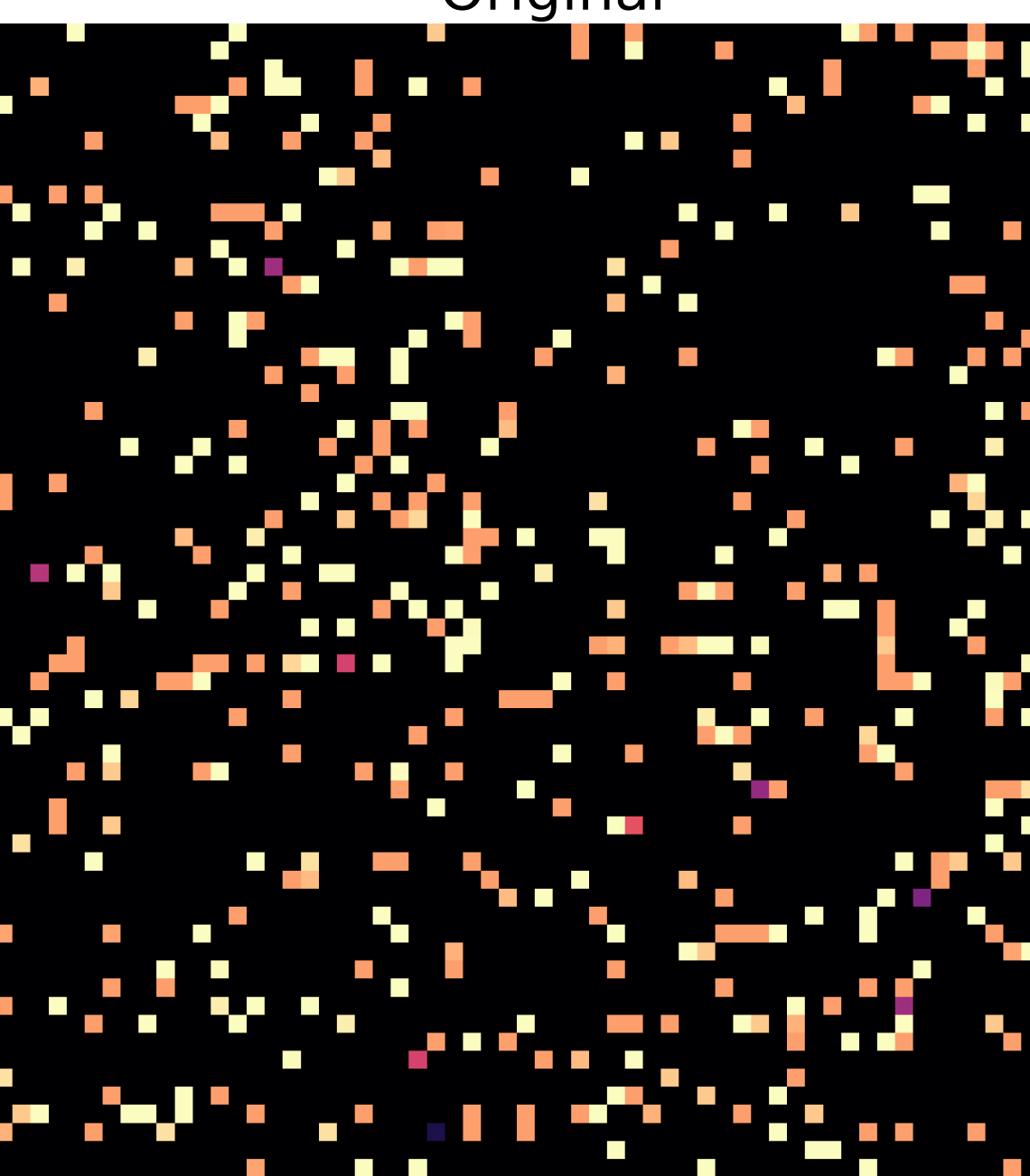




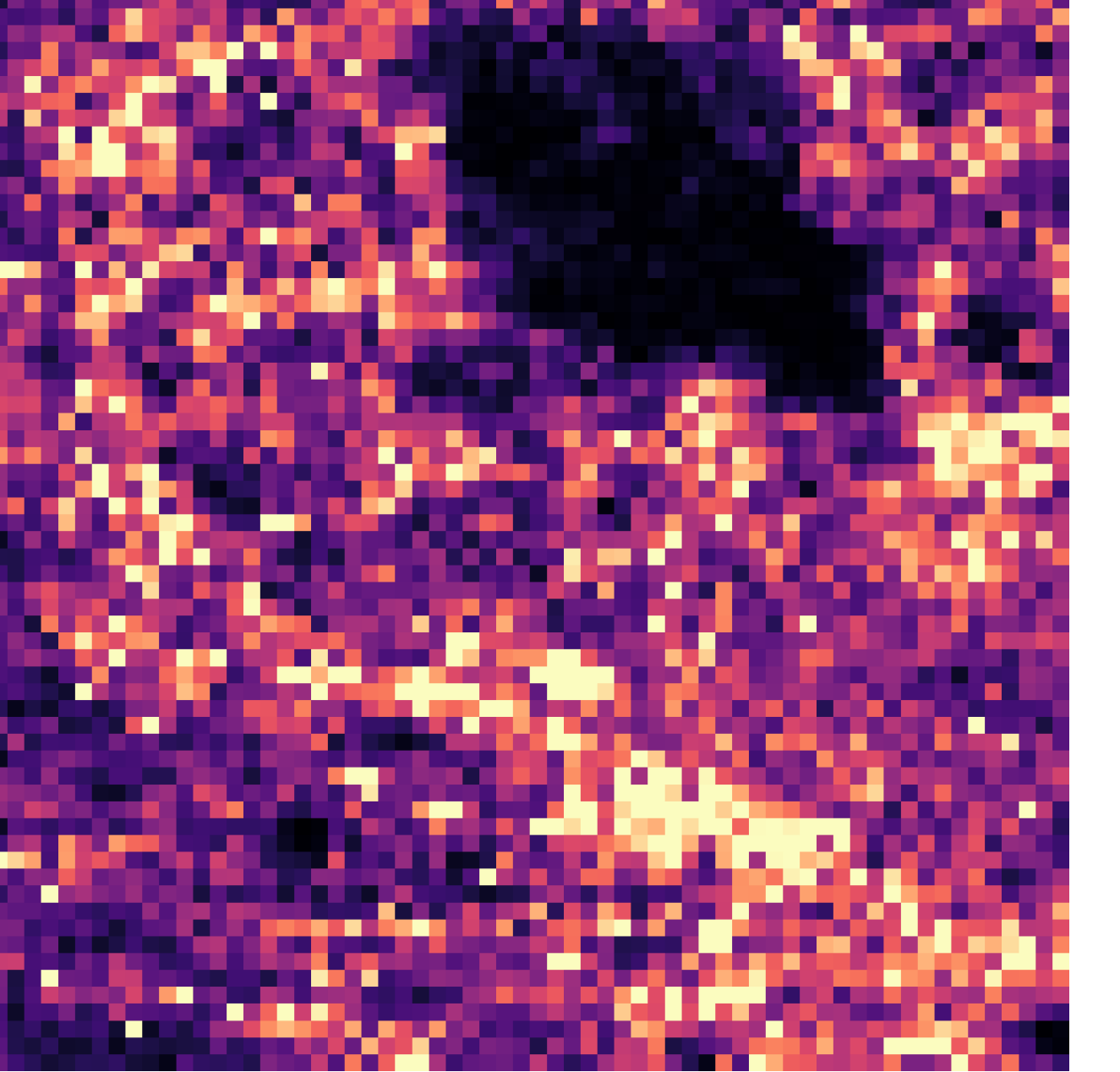
CD45(Sm152Di) (10)



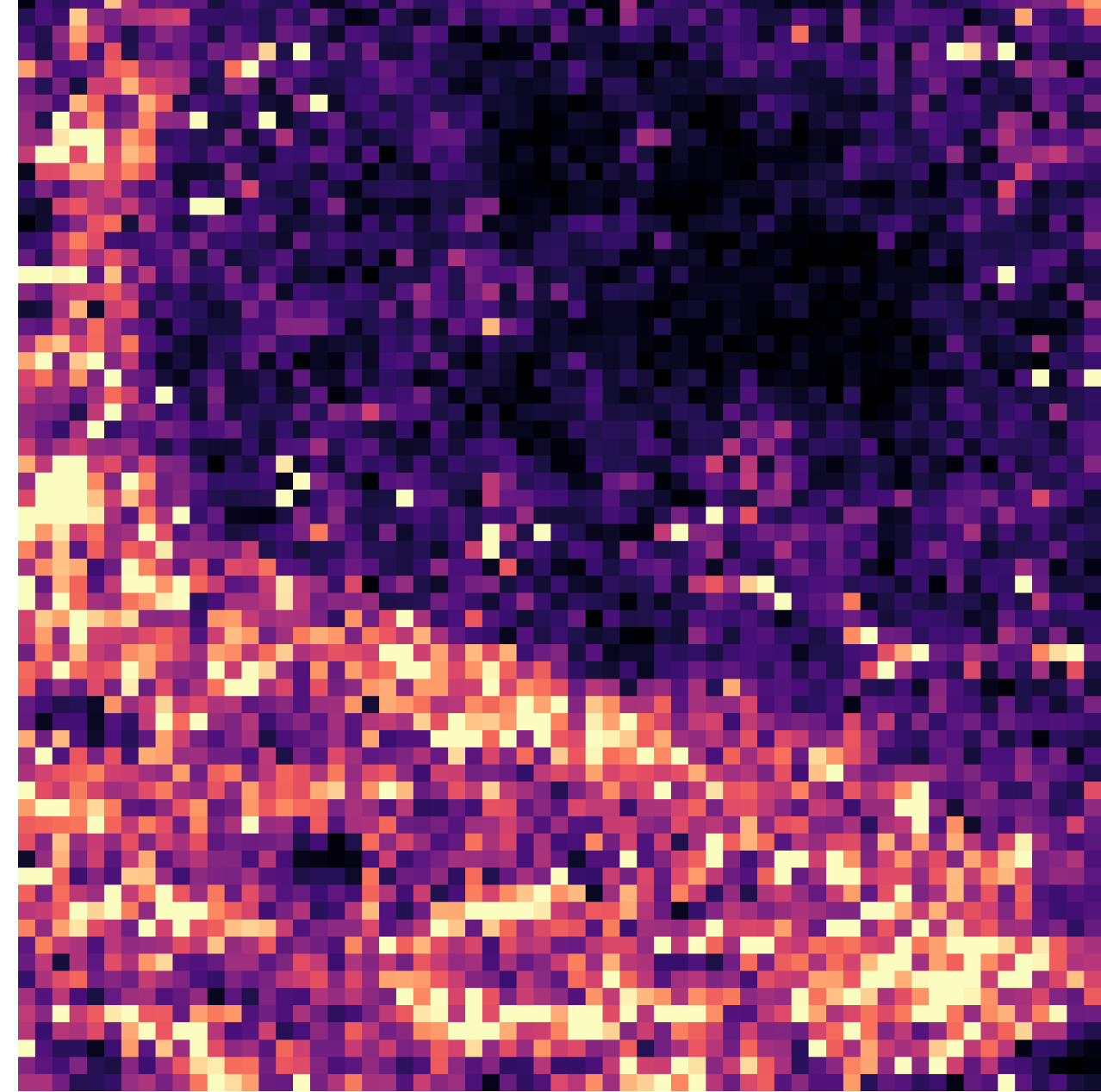
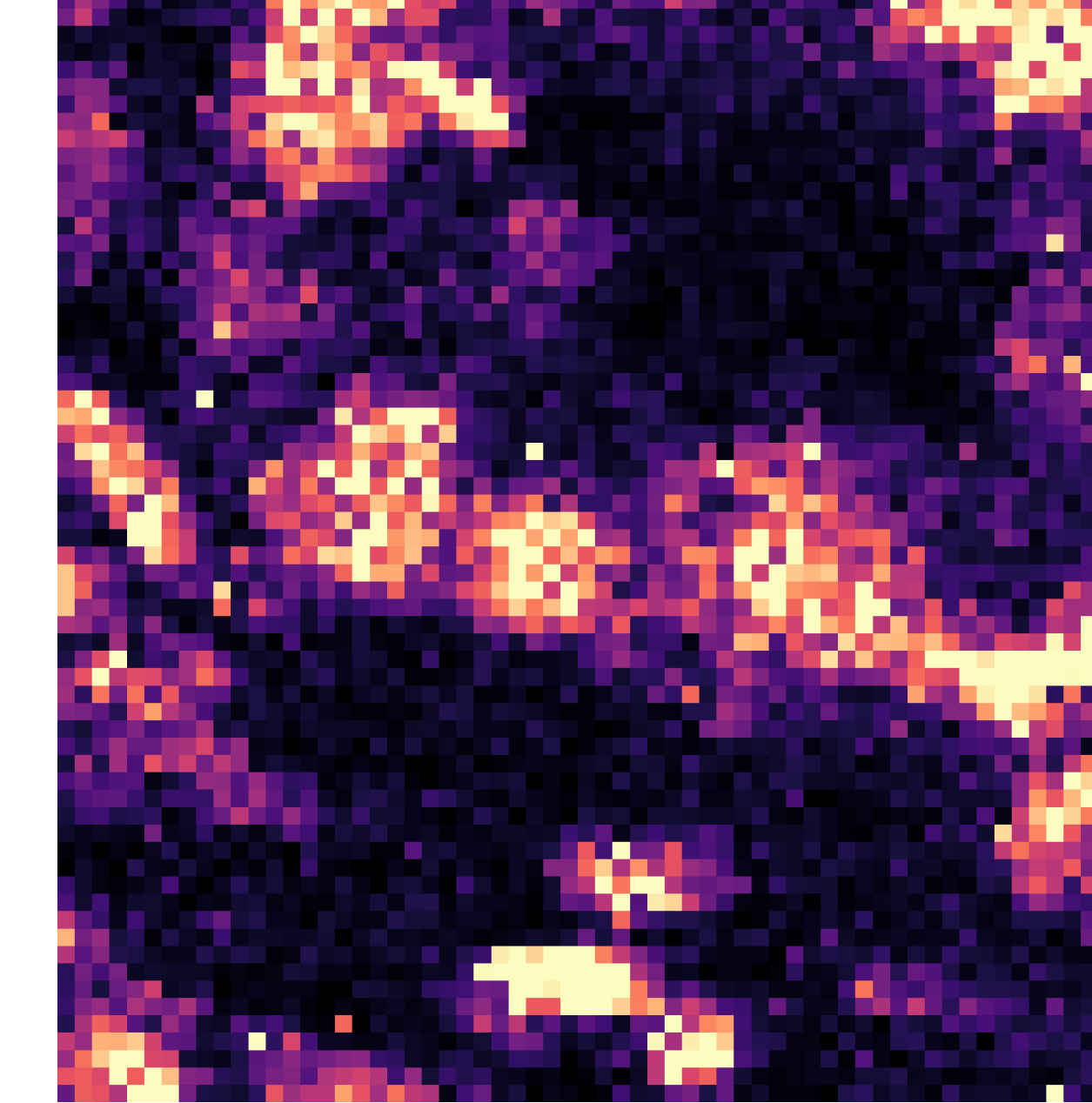
Original



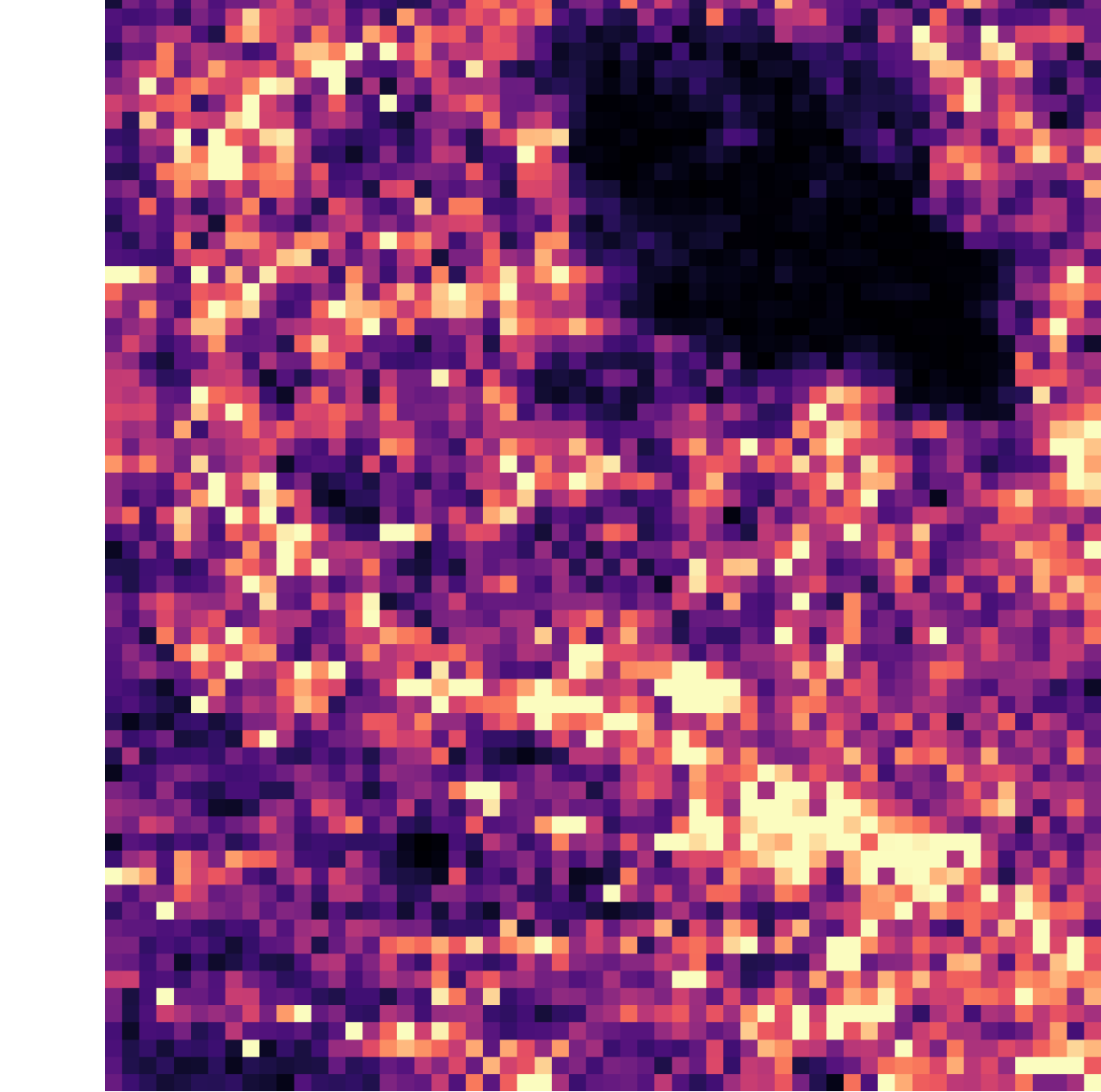
Compressed 0, Contains Input: False



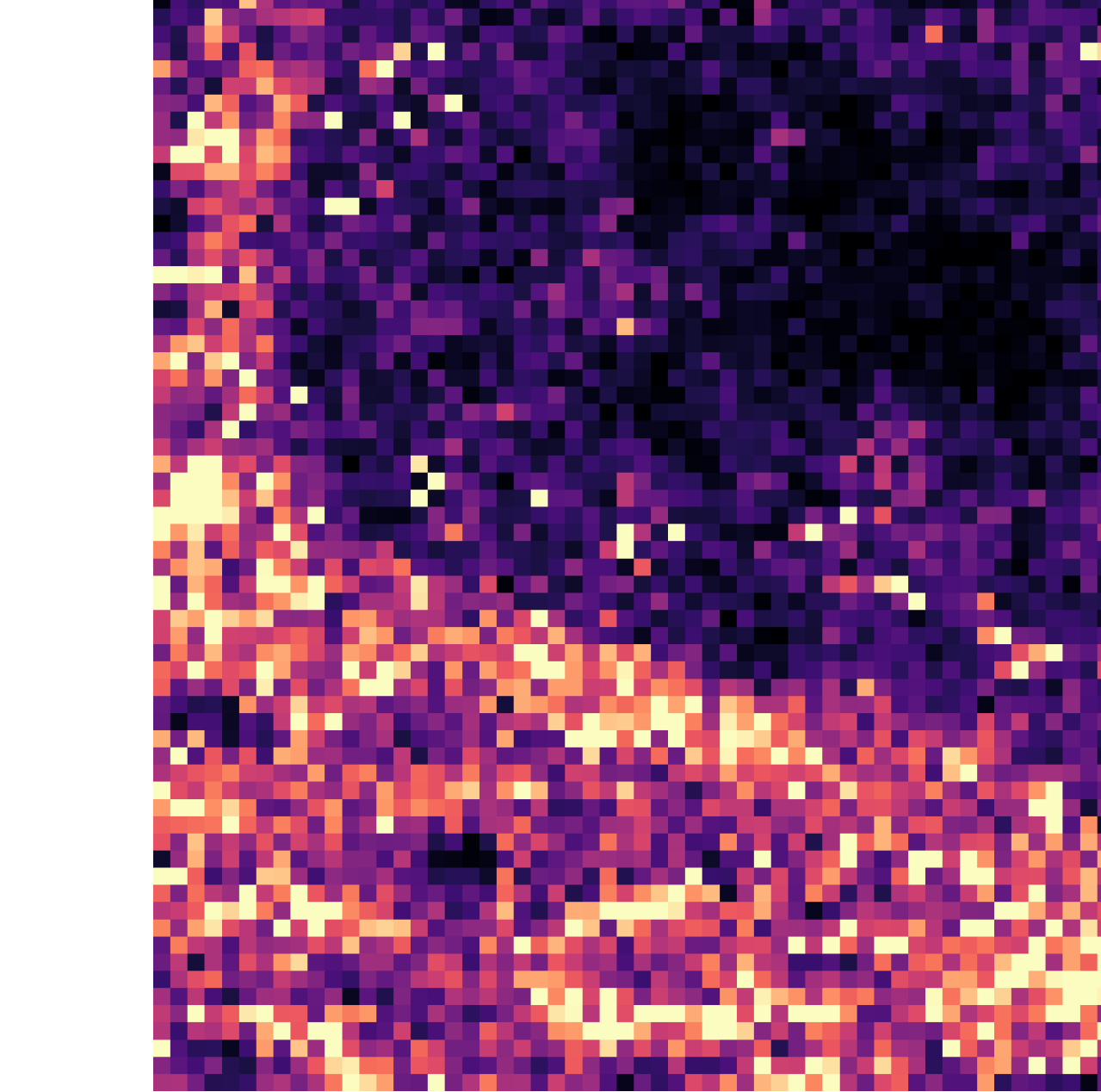
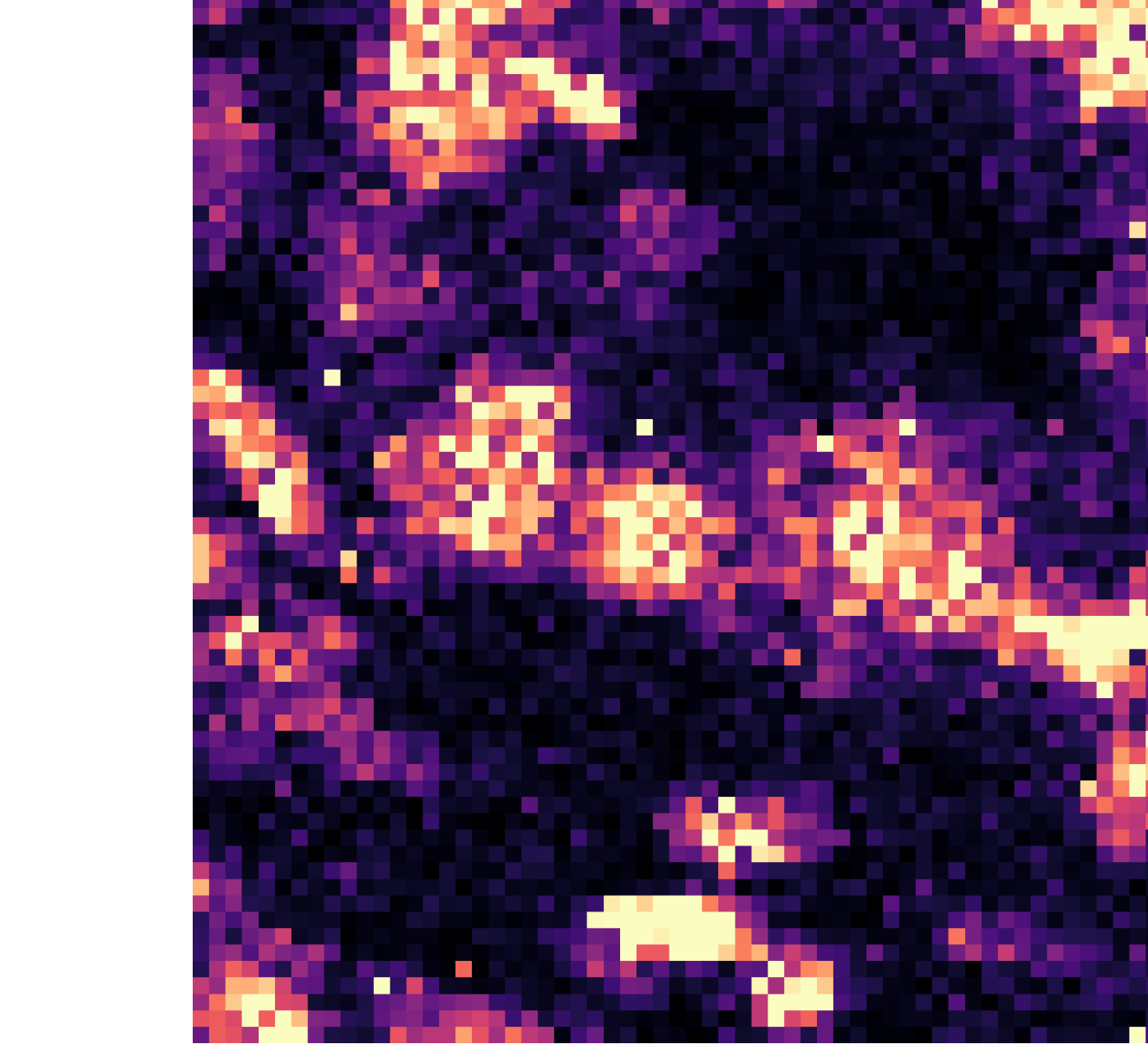
Compressed 1, Contains Input: False

**Compressed 2, Contains Input: True**

Compressed 3, Contains Input: False



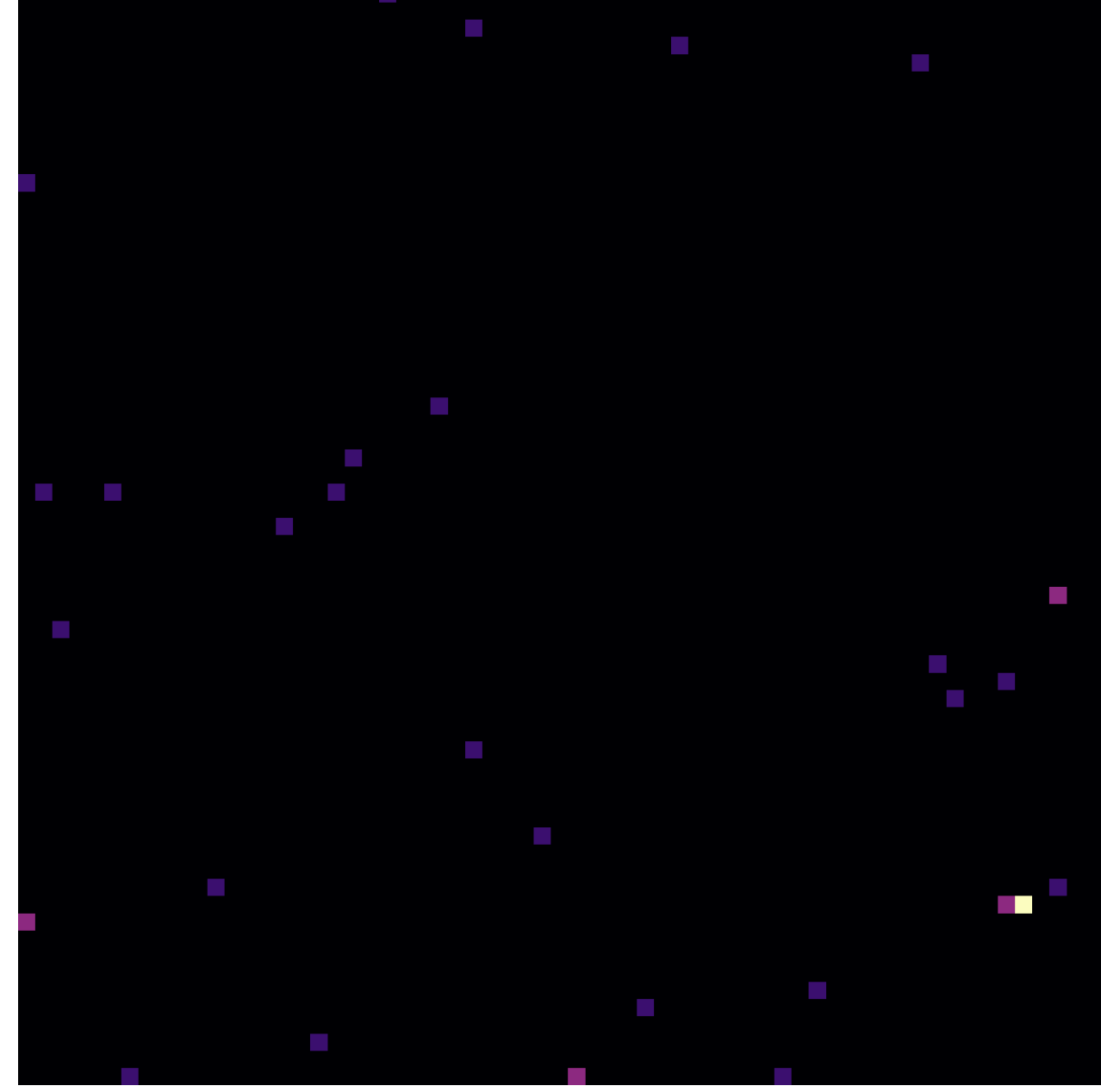
Compressed 4, Contains Input: False

**Compressed 5, Contains Input: True**

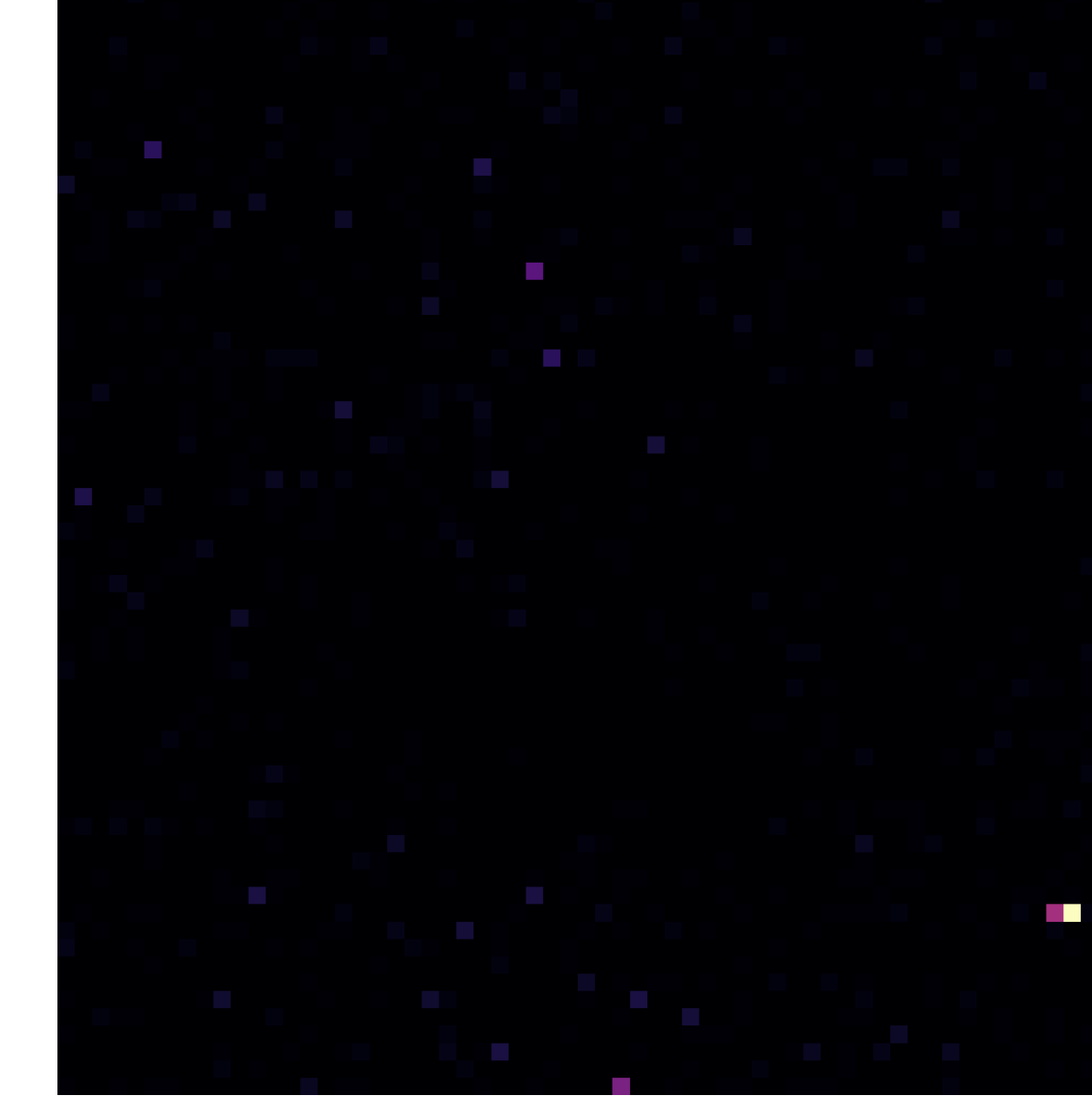
Predicted T=0



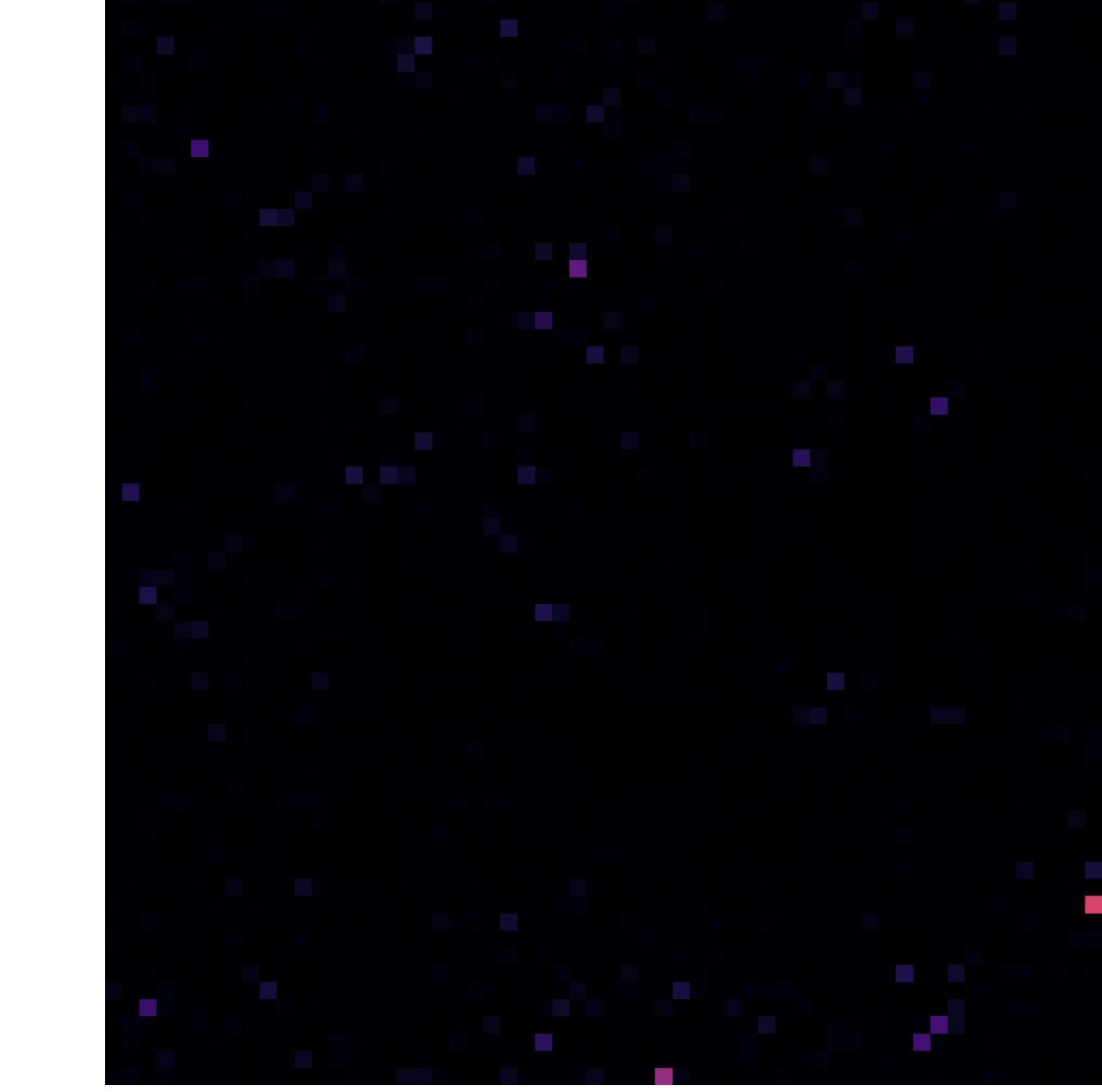
Predicted T=166



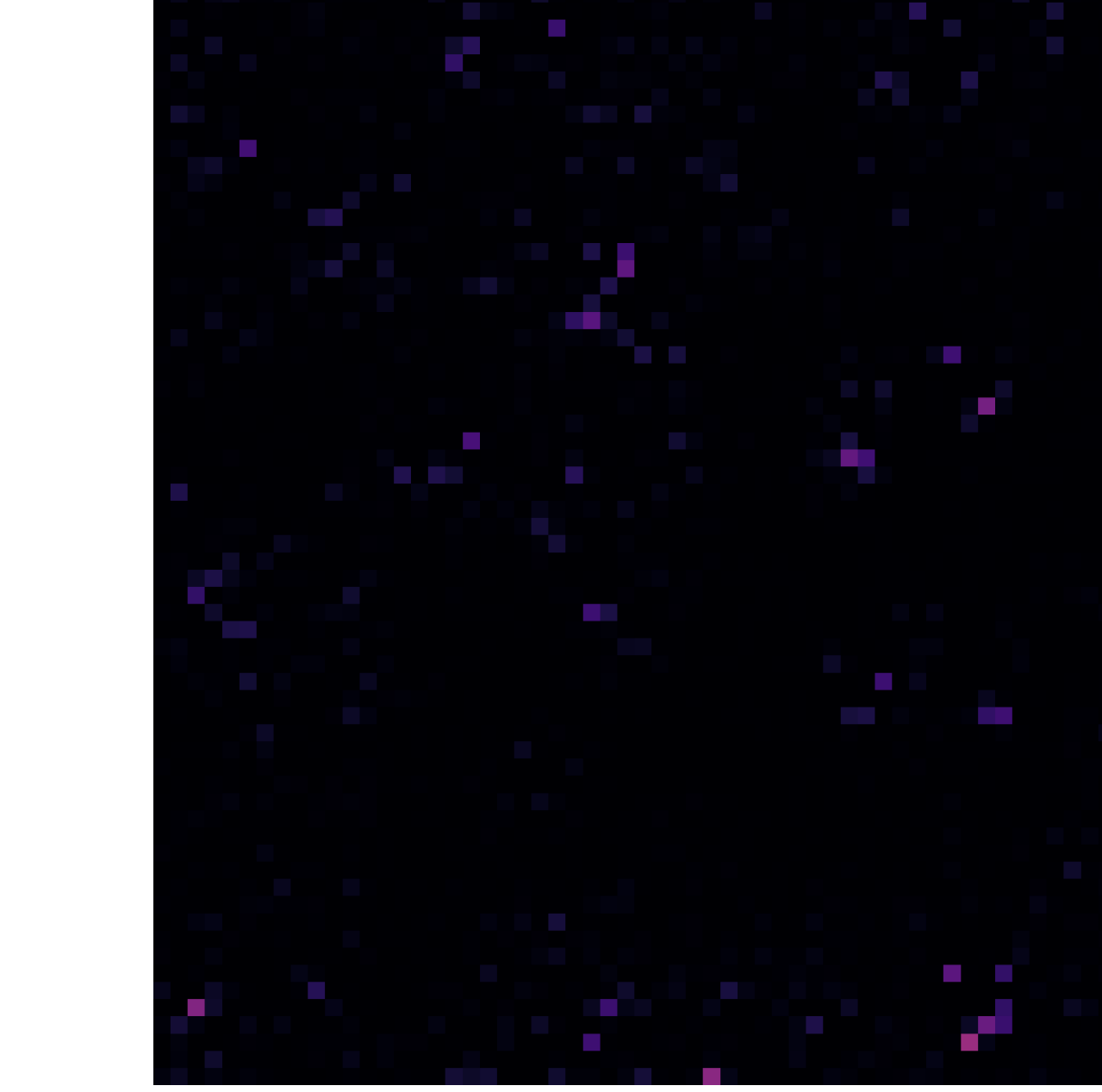
Predicted T=333



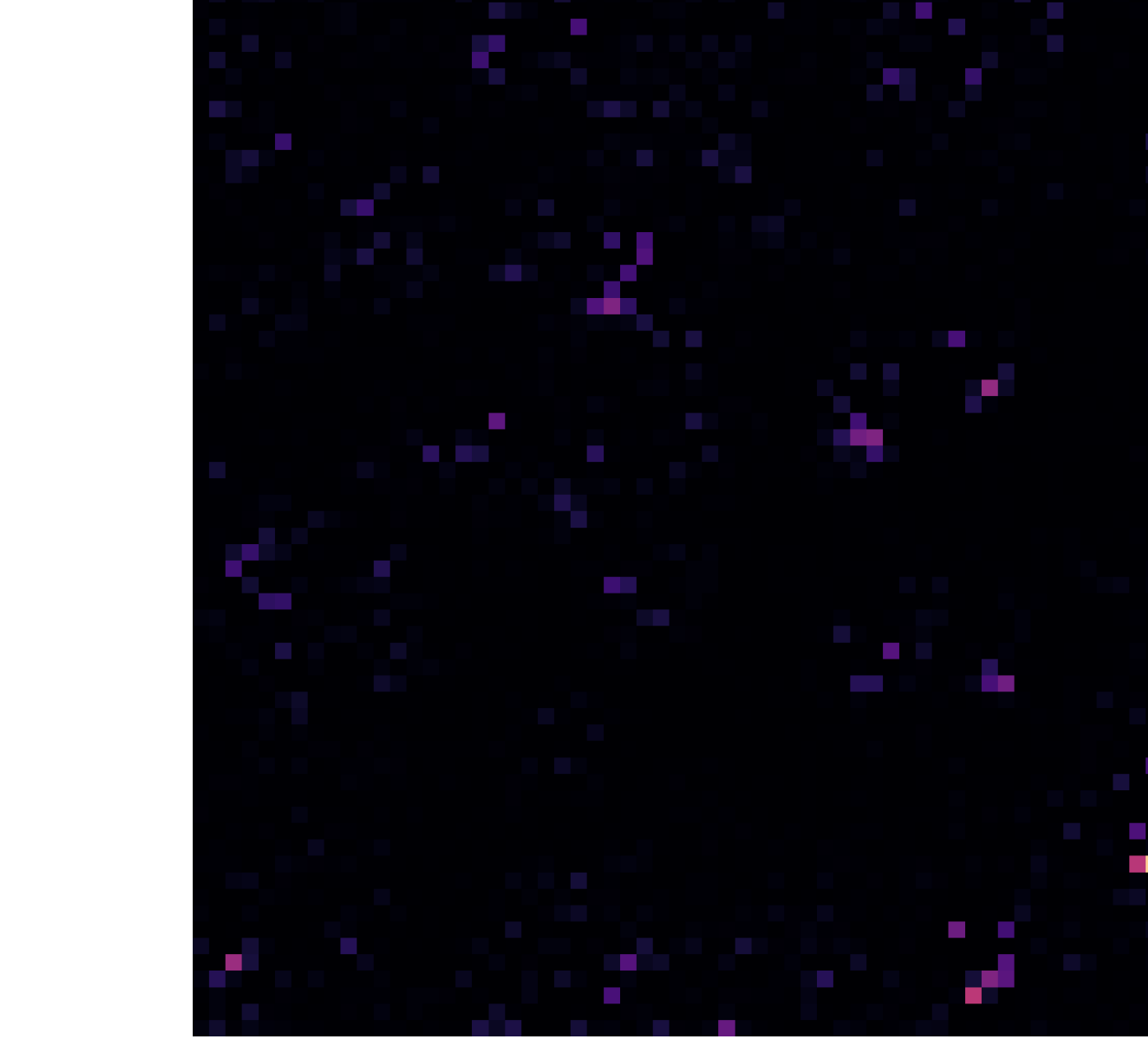
Predicted T=500



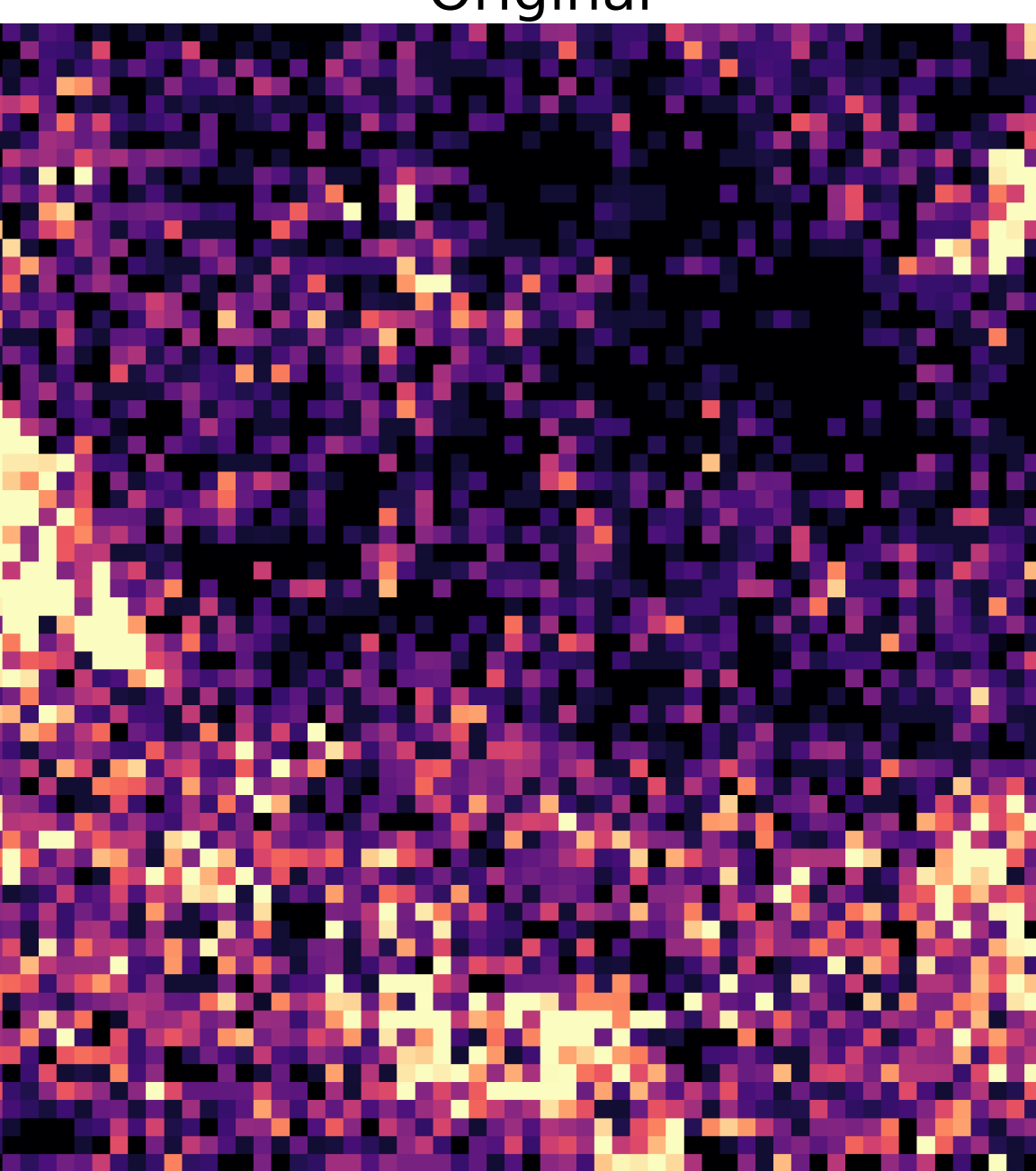
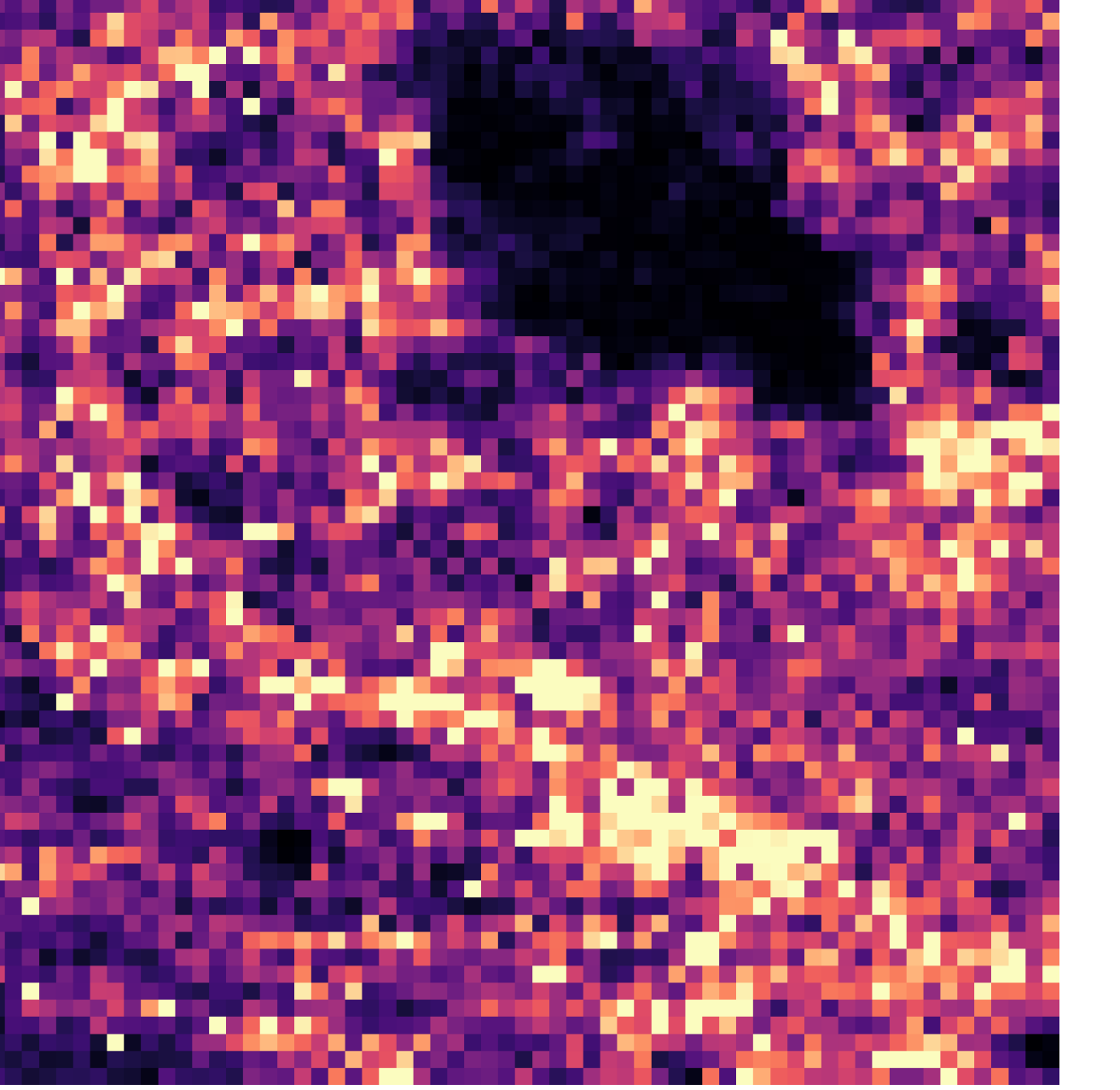
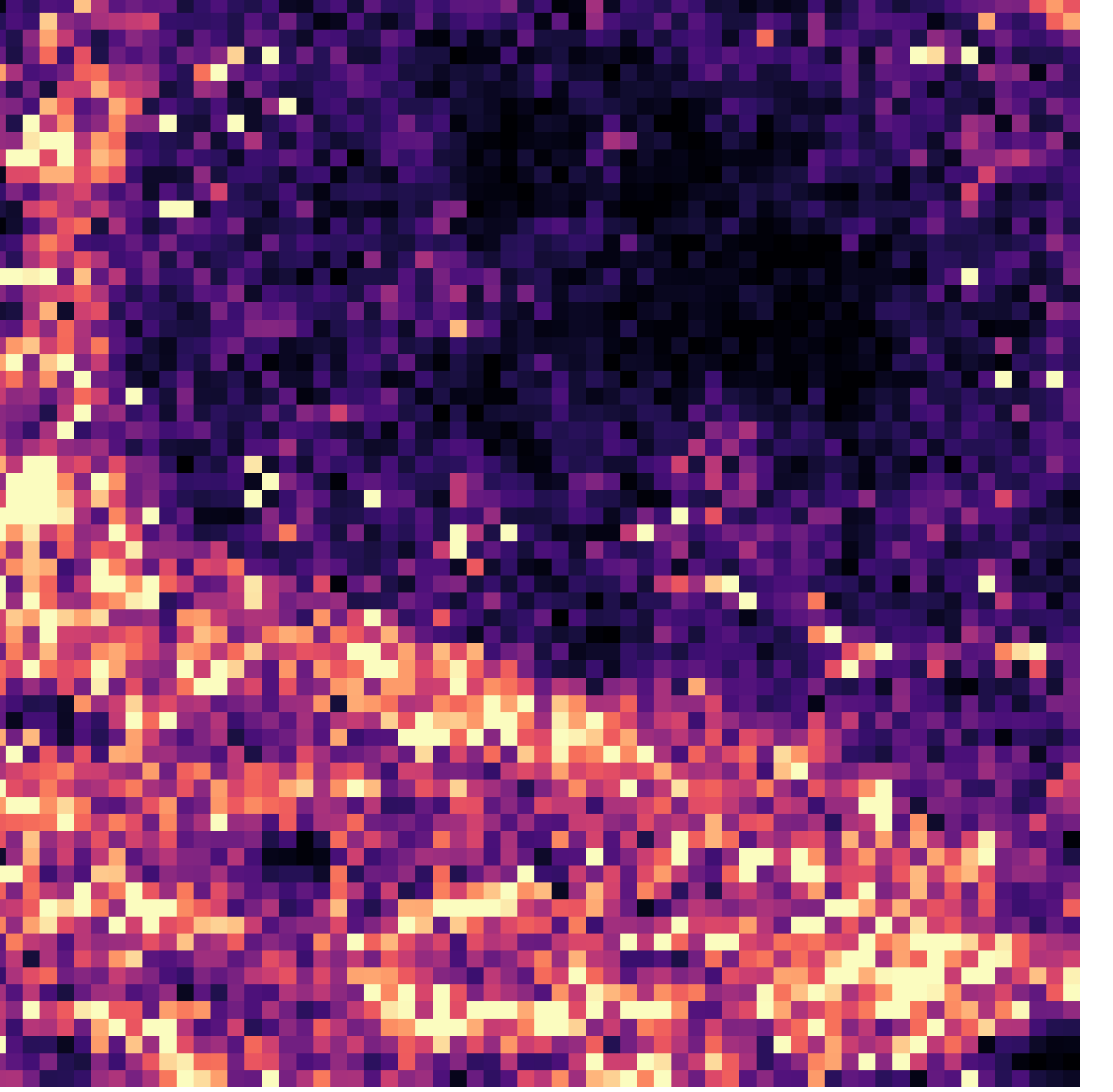
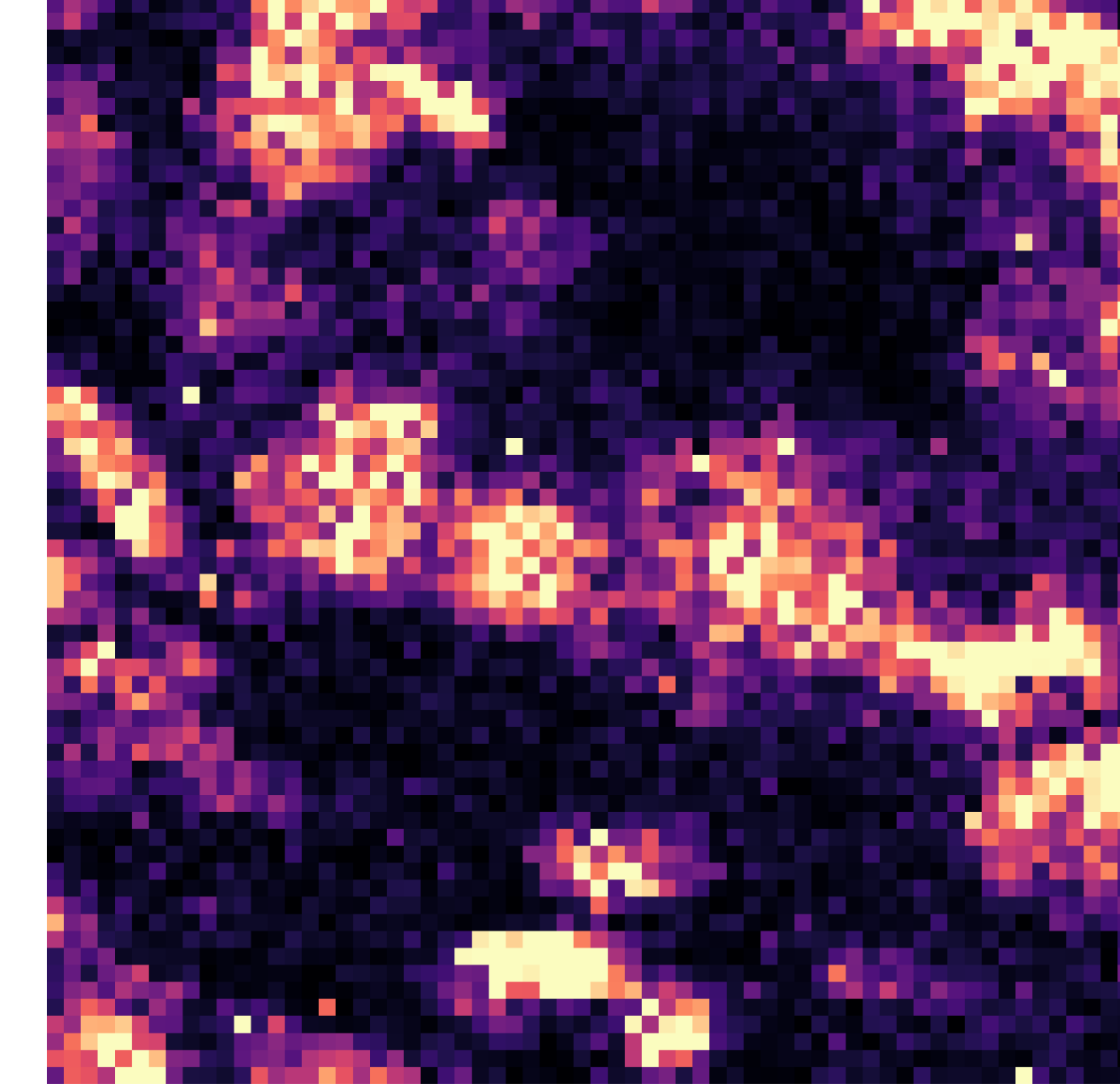
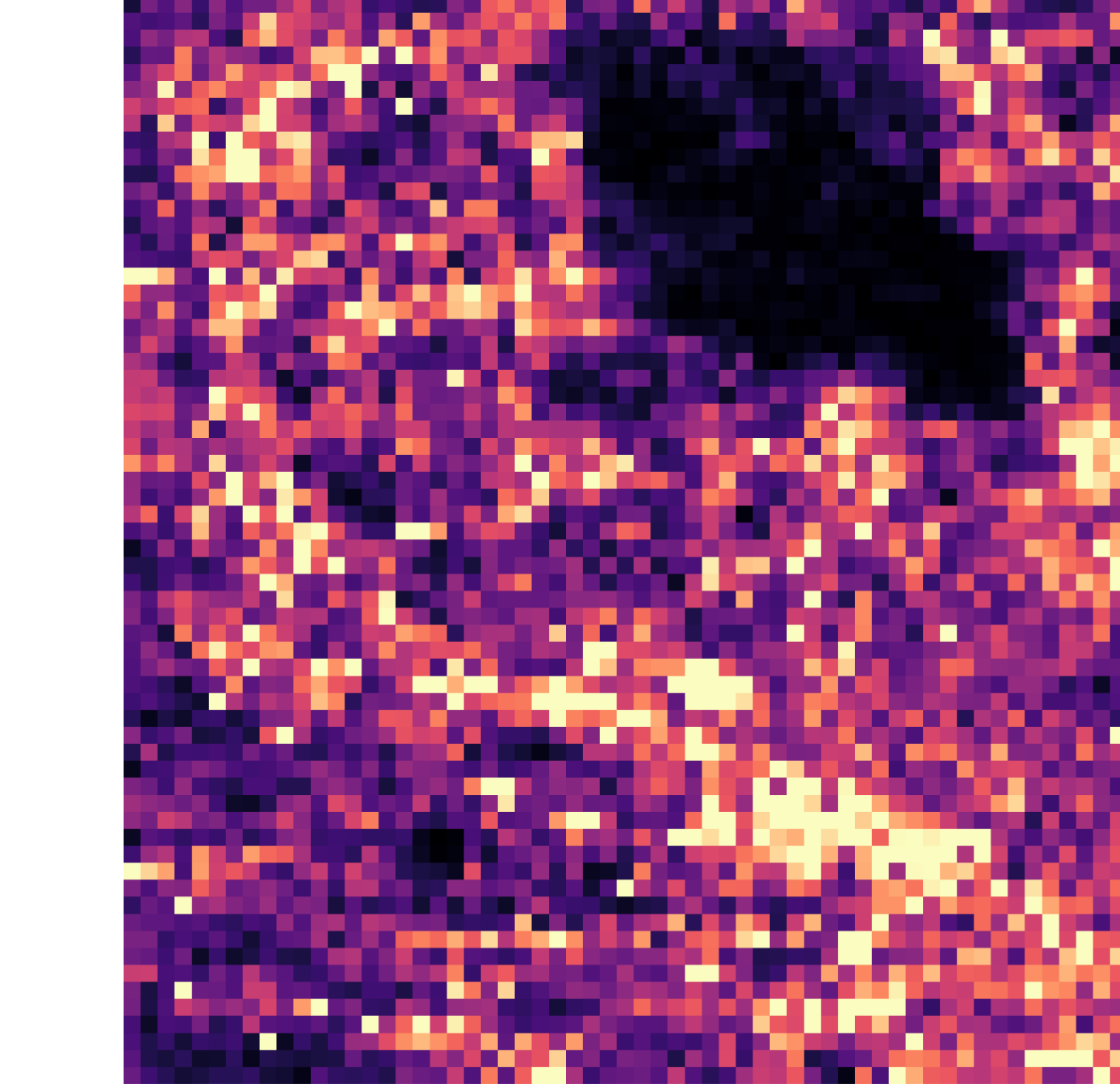
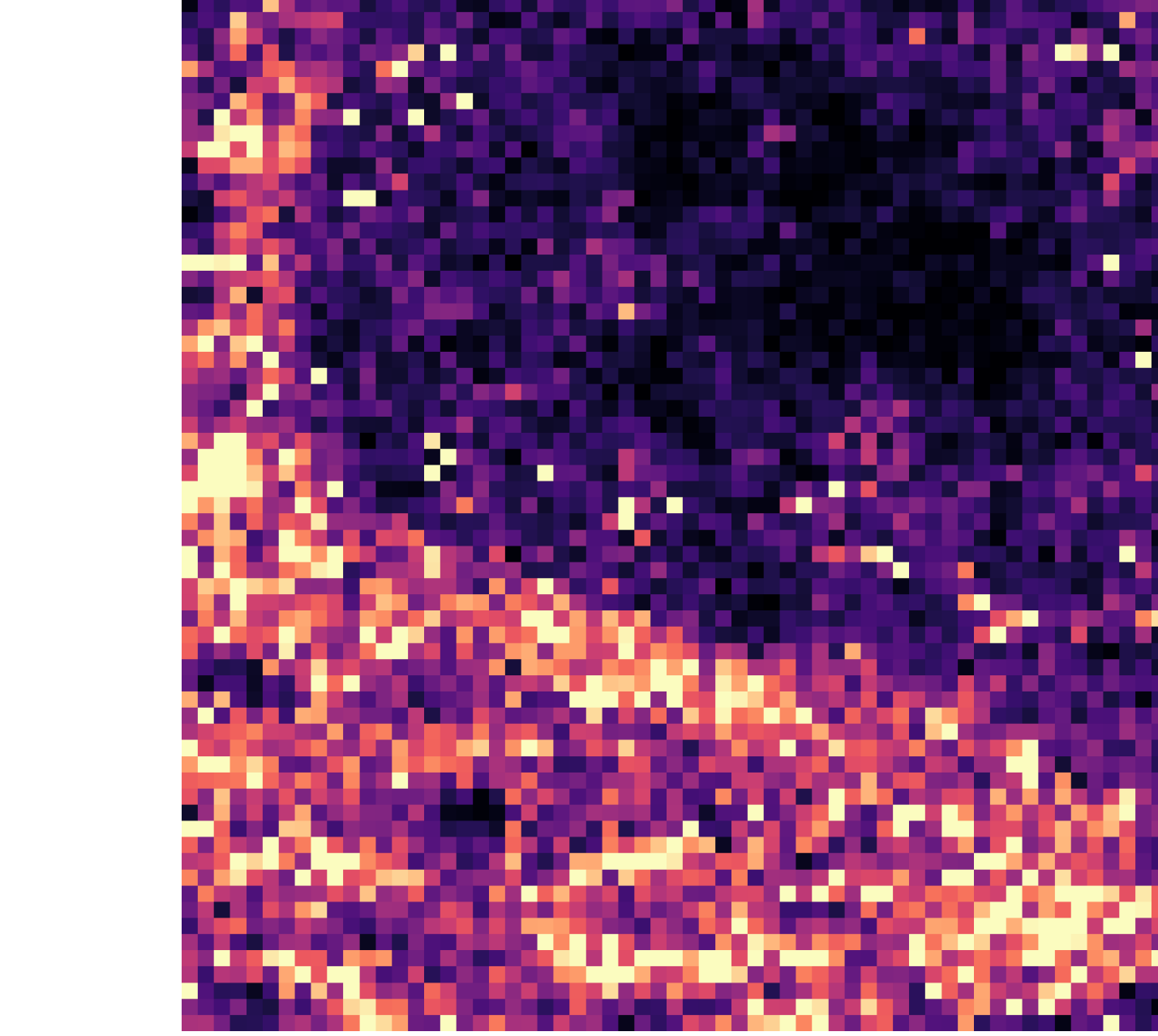
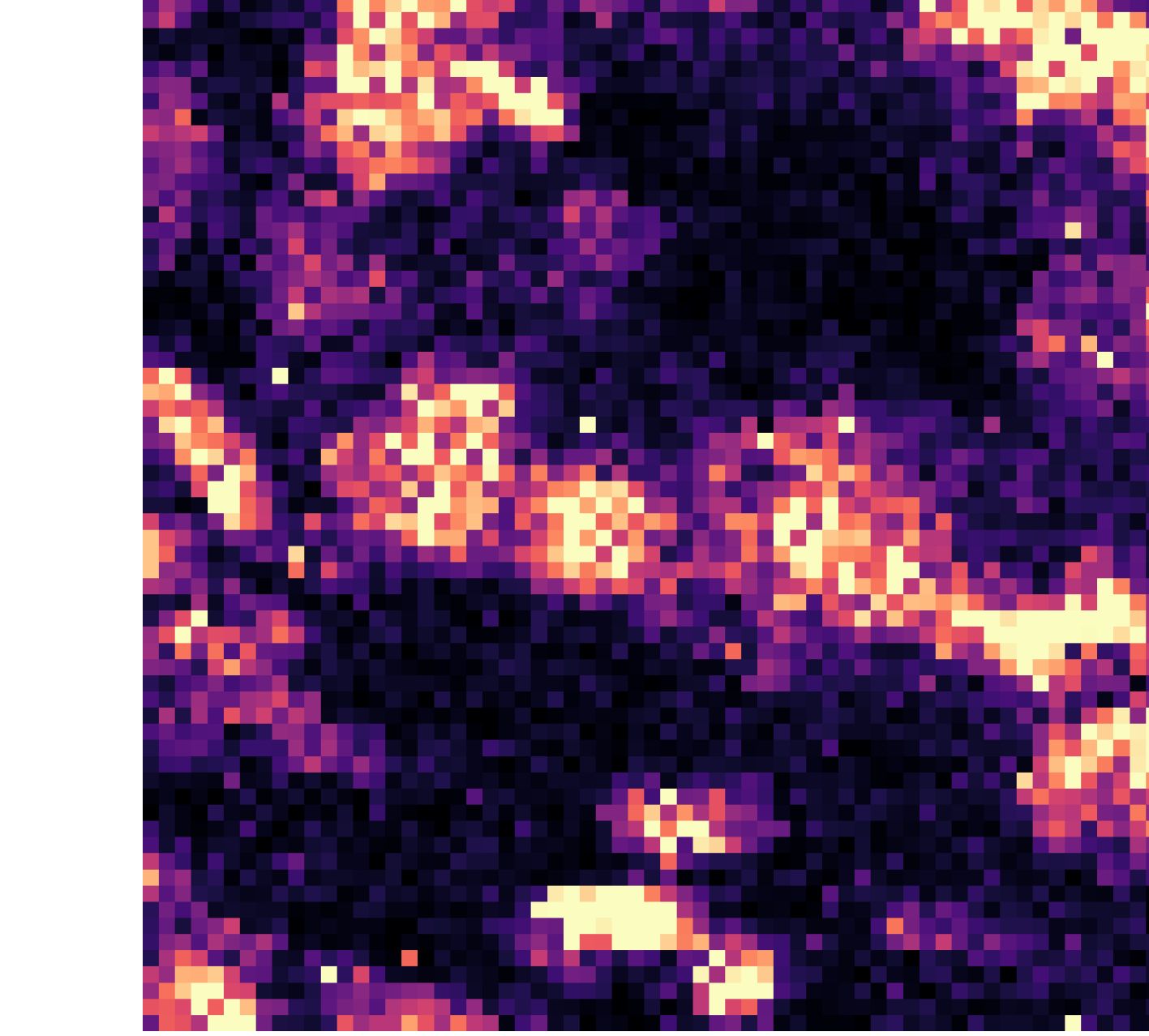
Predicted T=666



Predicted T=999



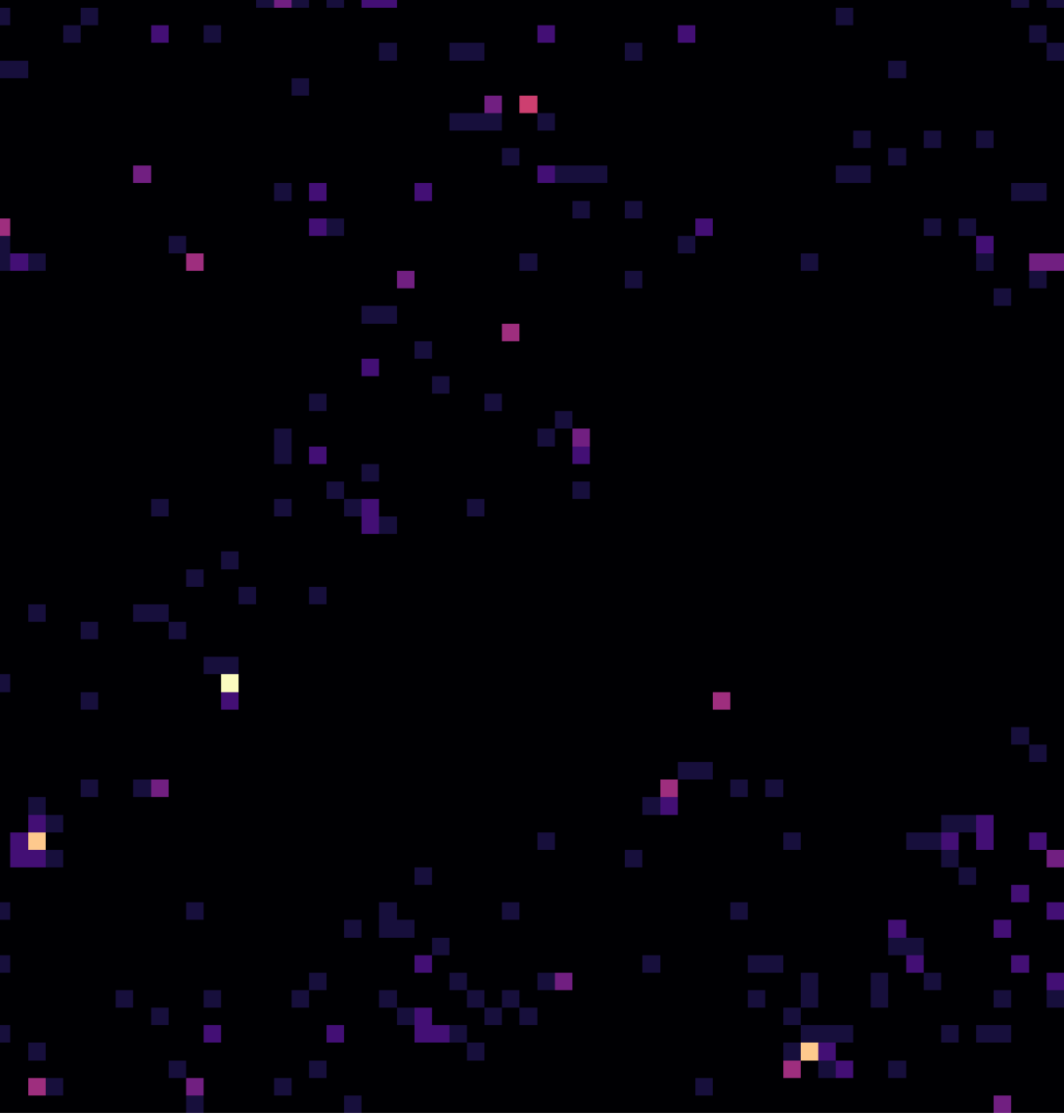
Original

**Compressed 0, Contains Input: True****Compressed 1, Contains Input: False****Compressed 2, Contains Input: False****Compressed 3, Contains Input: True****Compressed 4, Contains Input: False****Compressed 5, Contains Input: False**

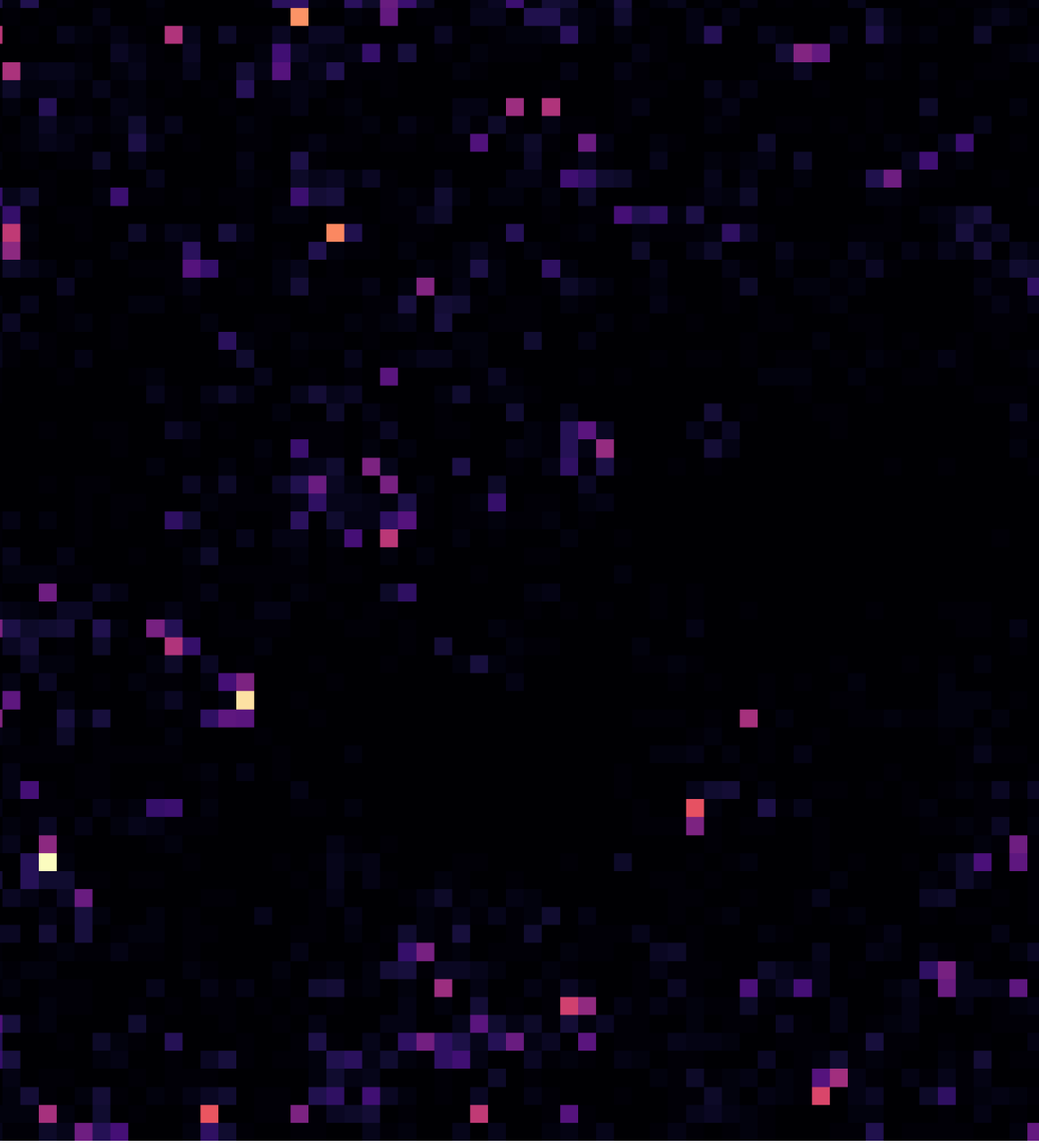
Predicted T=0



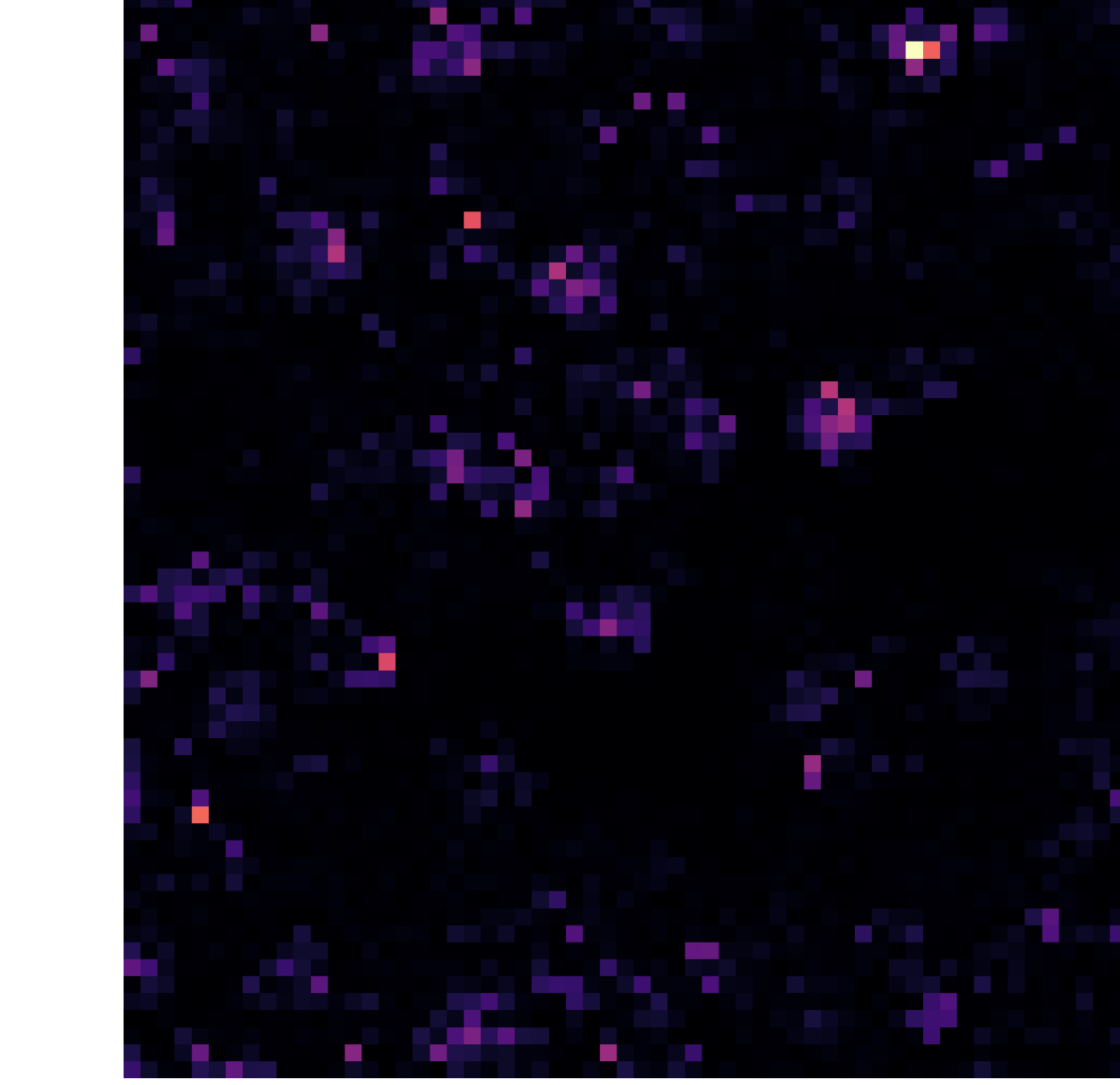
Predicted T=166



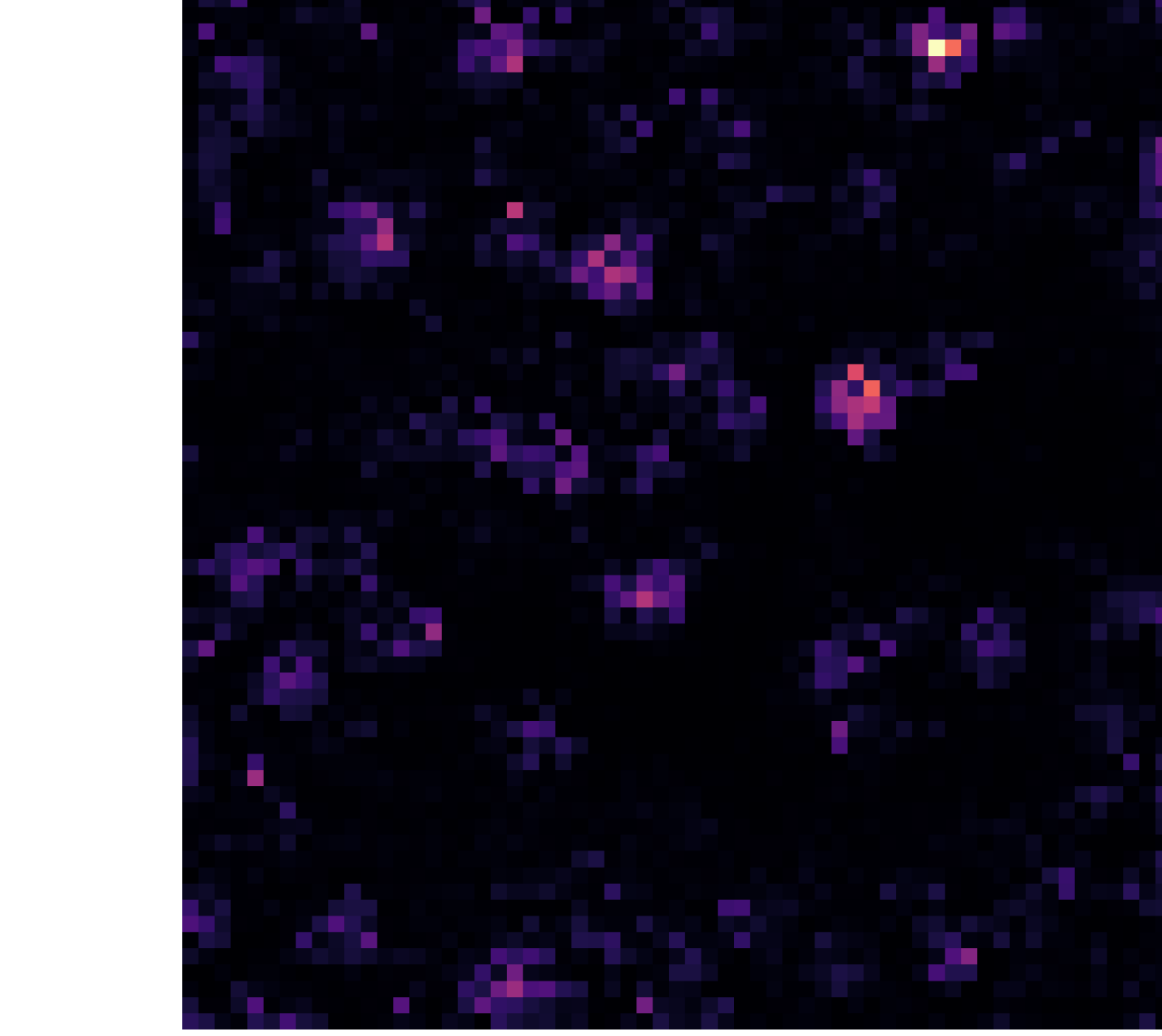
Predicted T=333



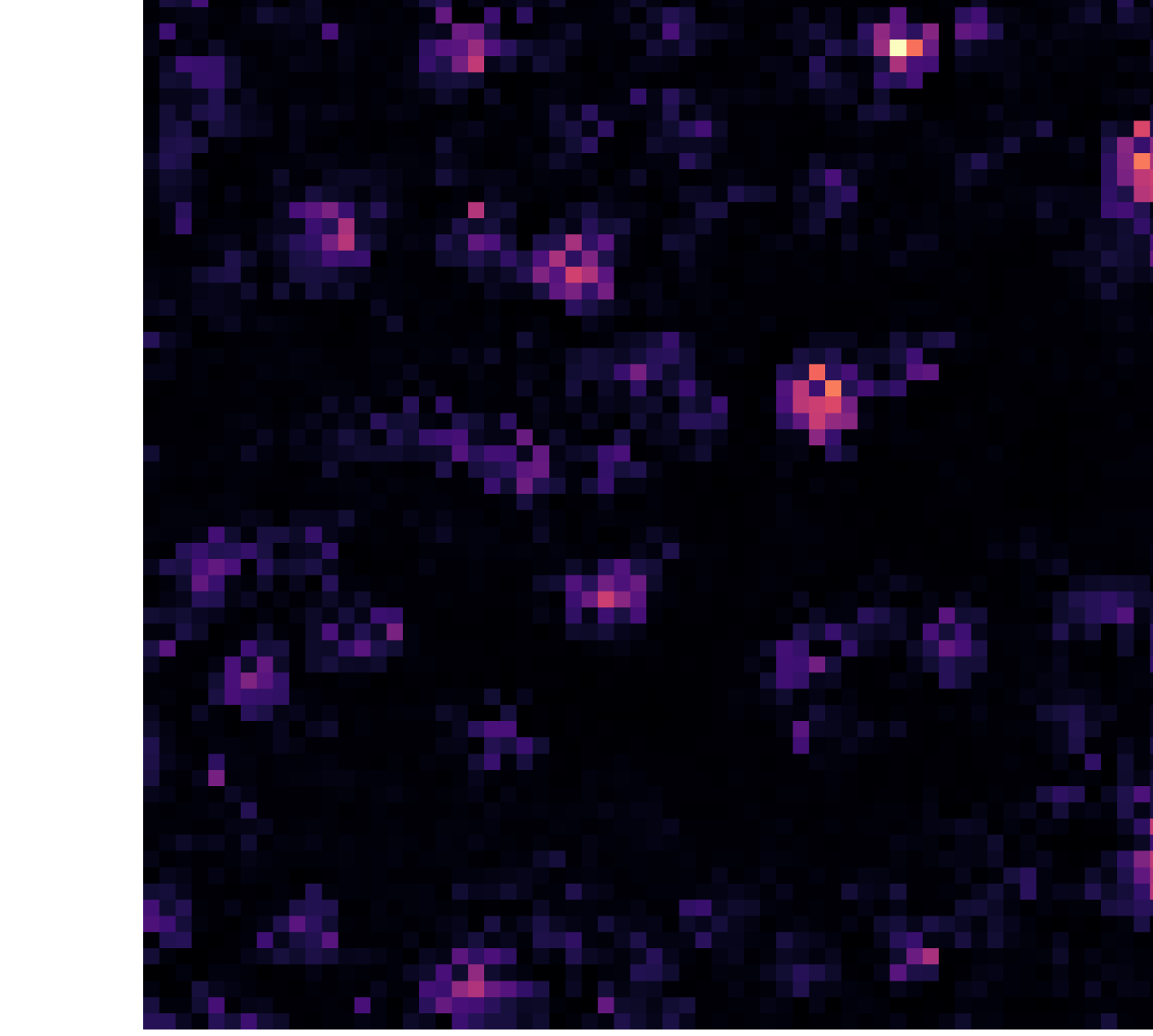
Predicted T=500




Predicted T=666



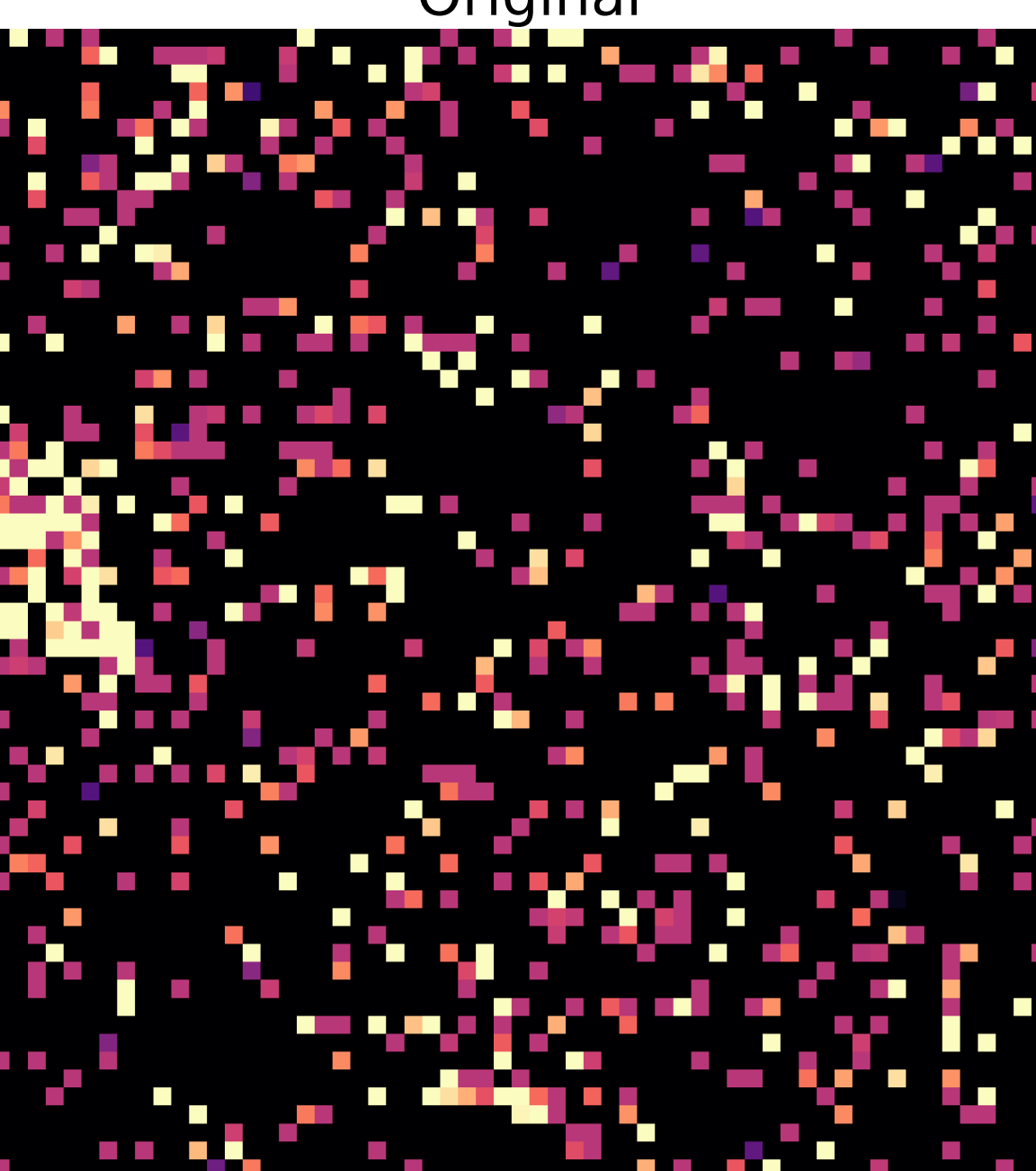
Predicted T=999



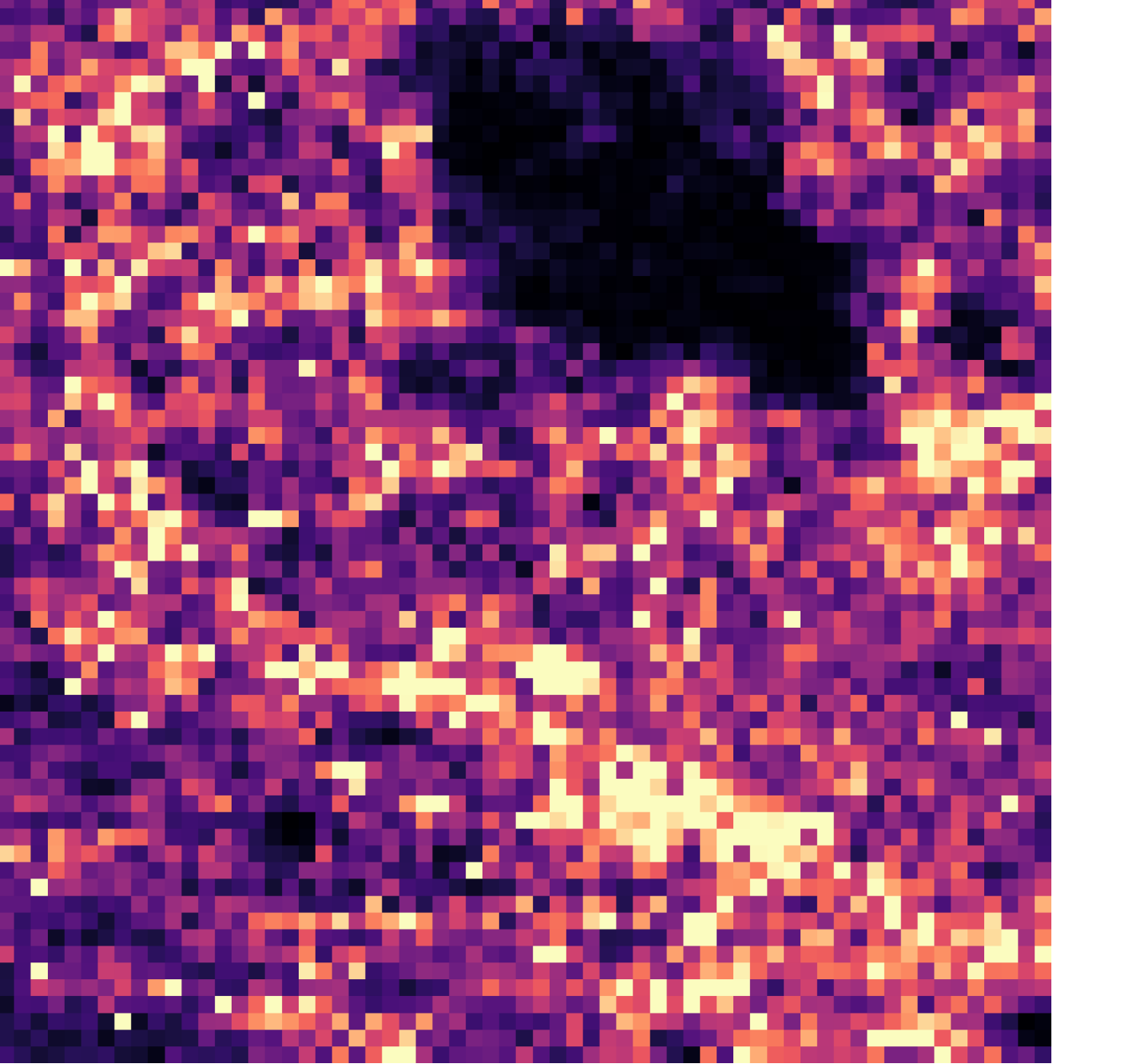


PD1(Ho165Di) (14)

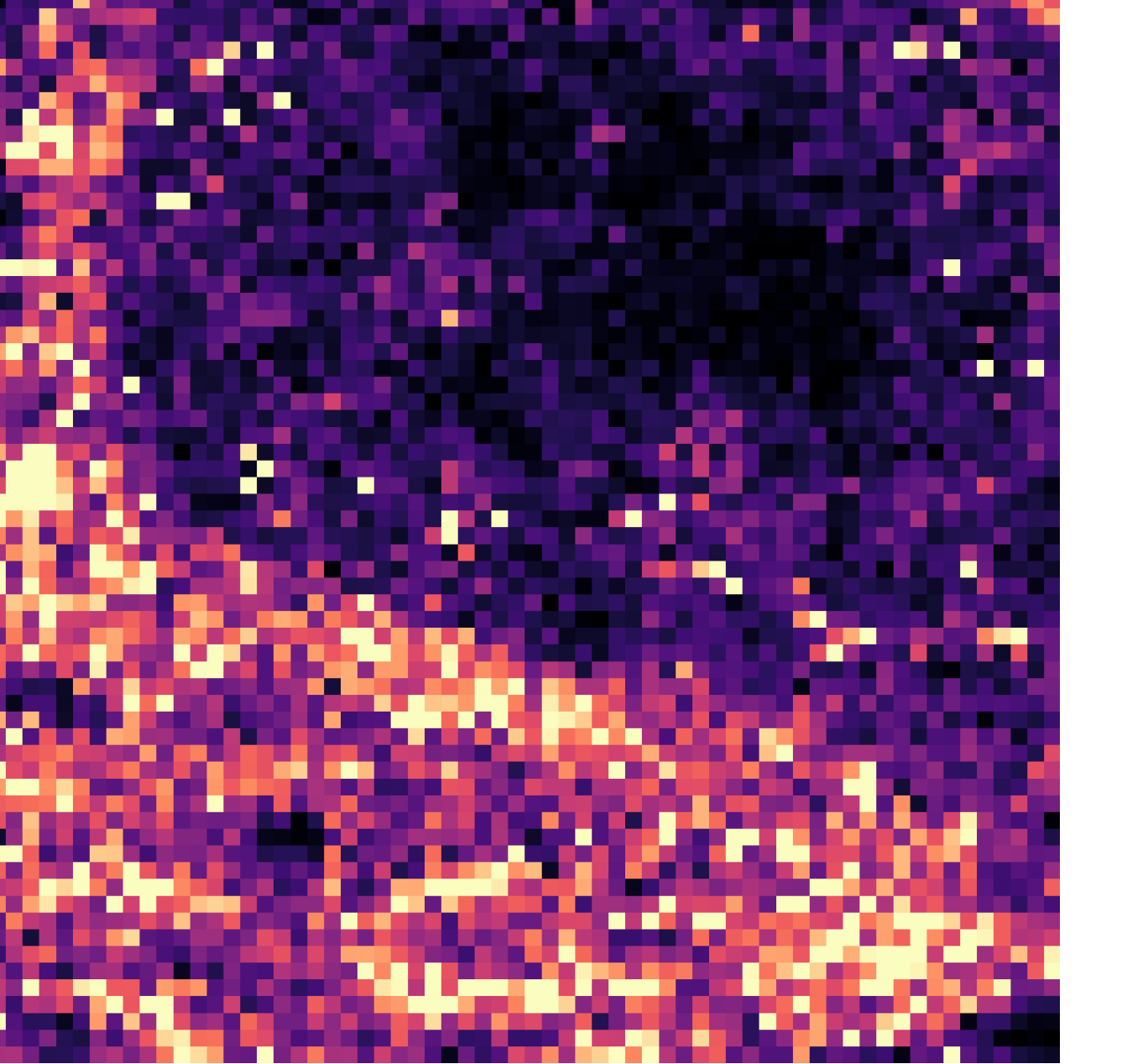
Original



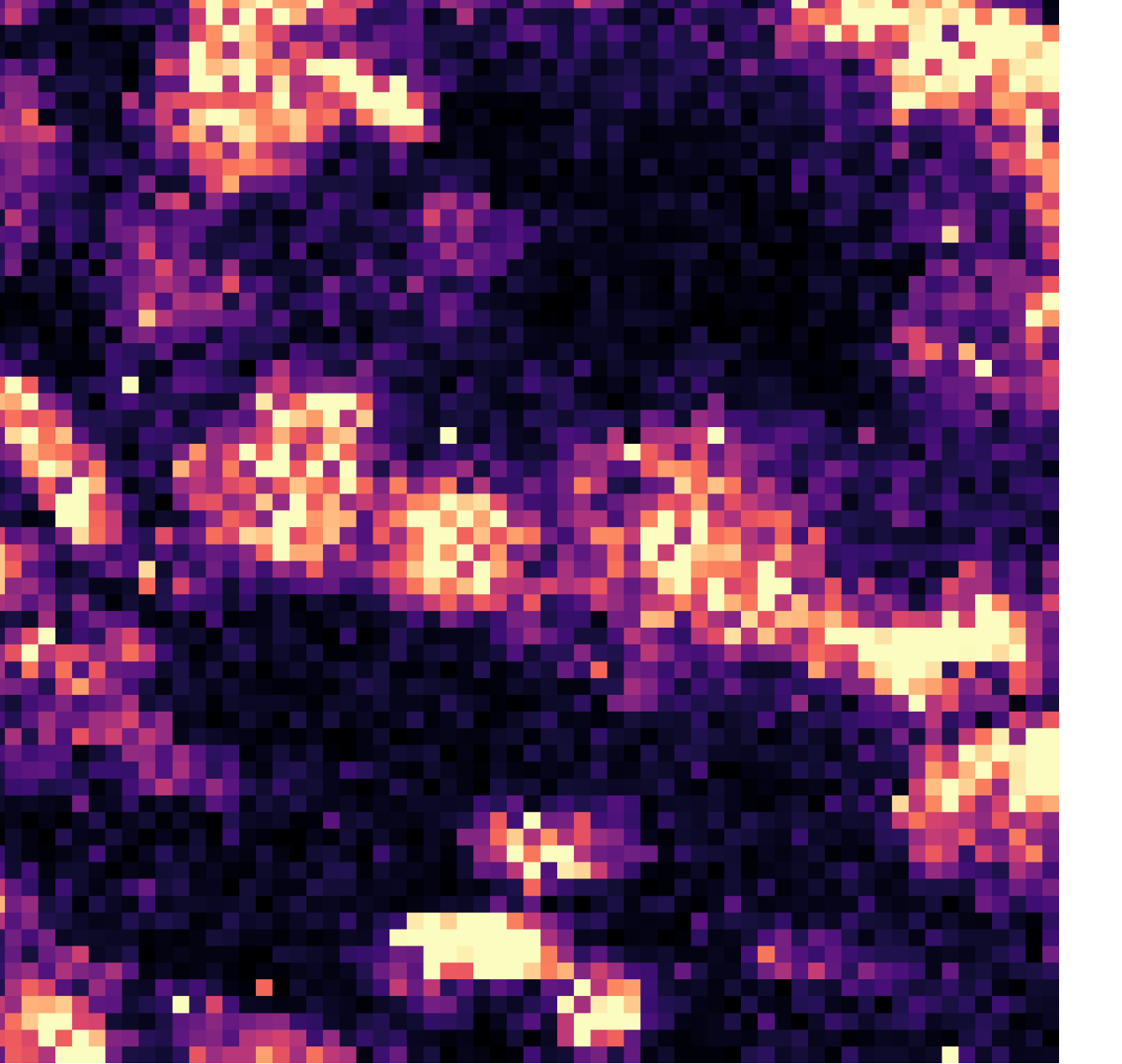
Compressed 0, Contains Input: False



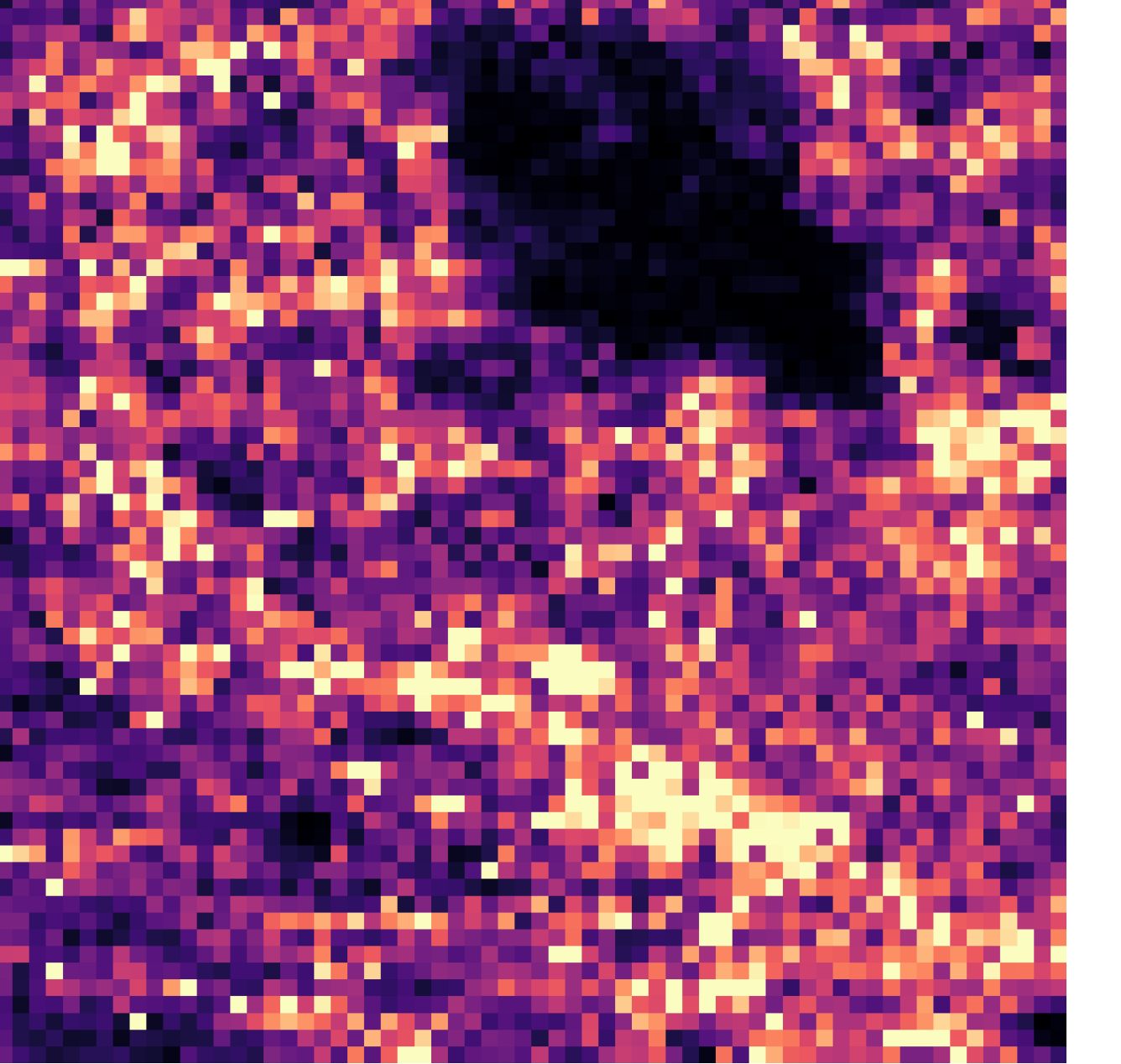
Compressed 1, Contains Input: False



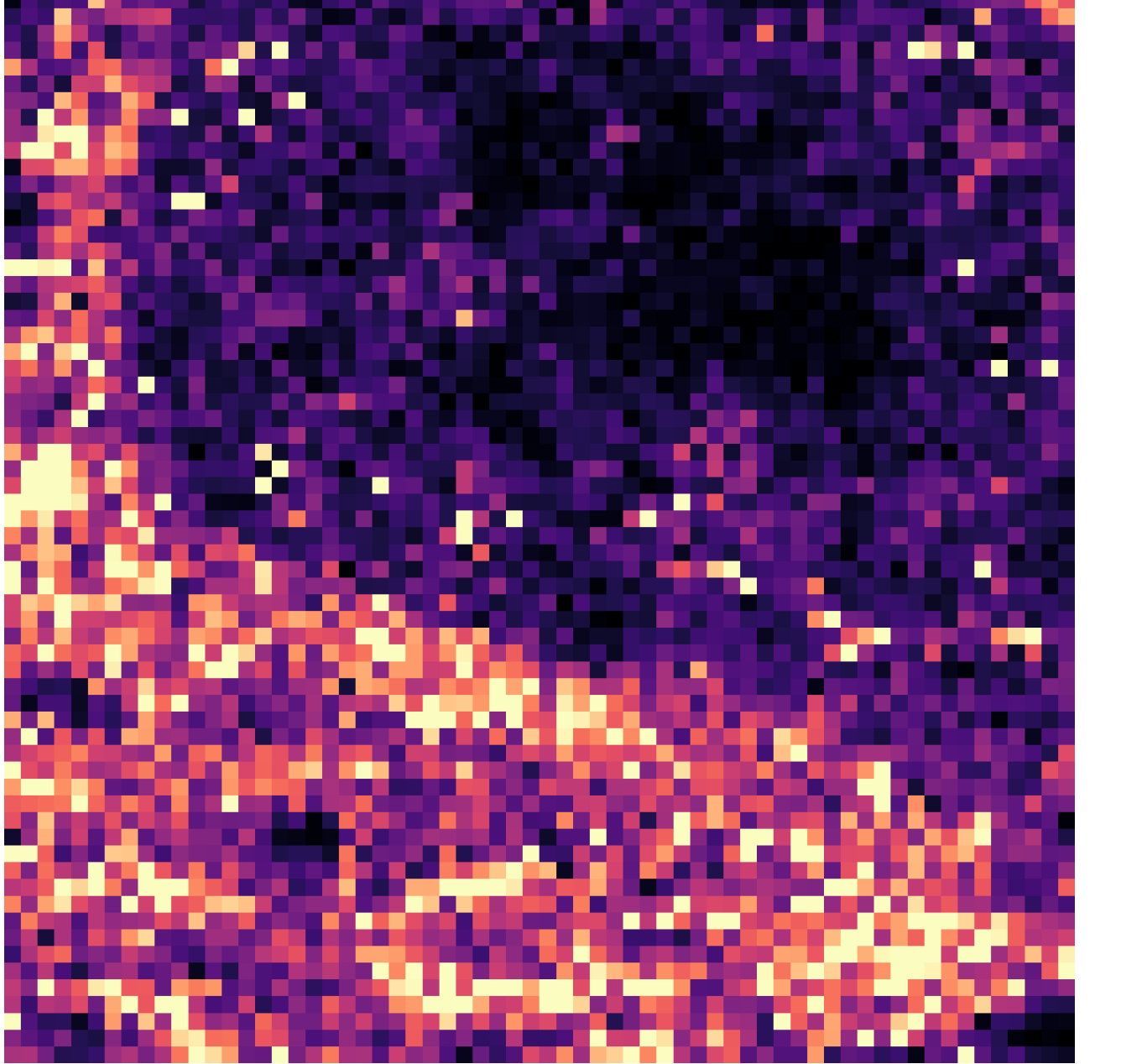
Compressed 2, Contains Input: True



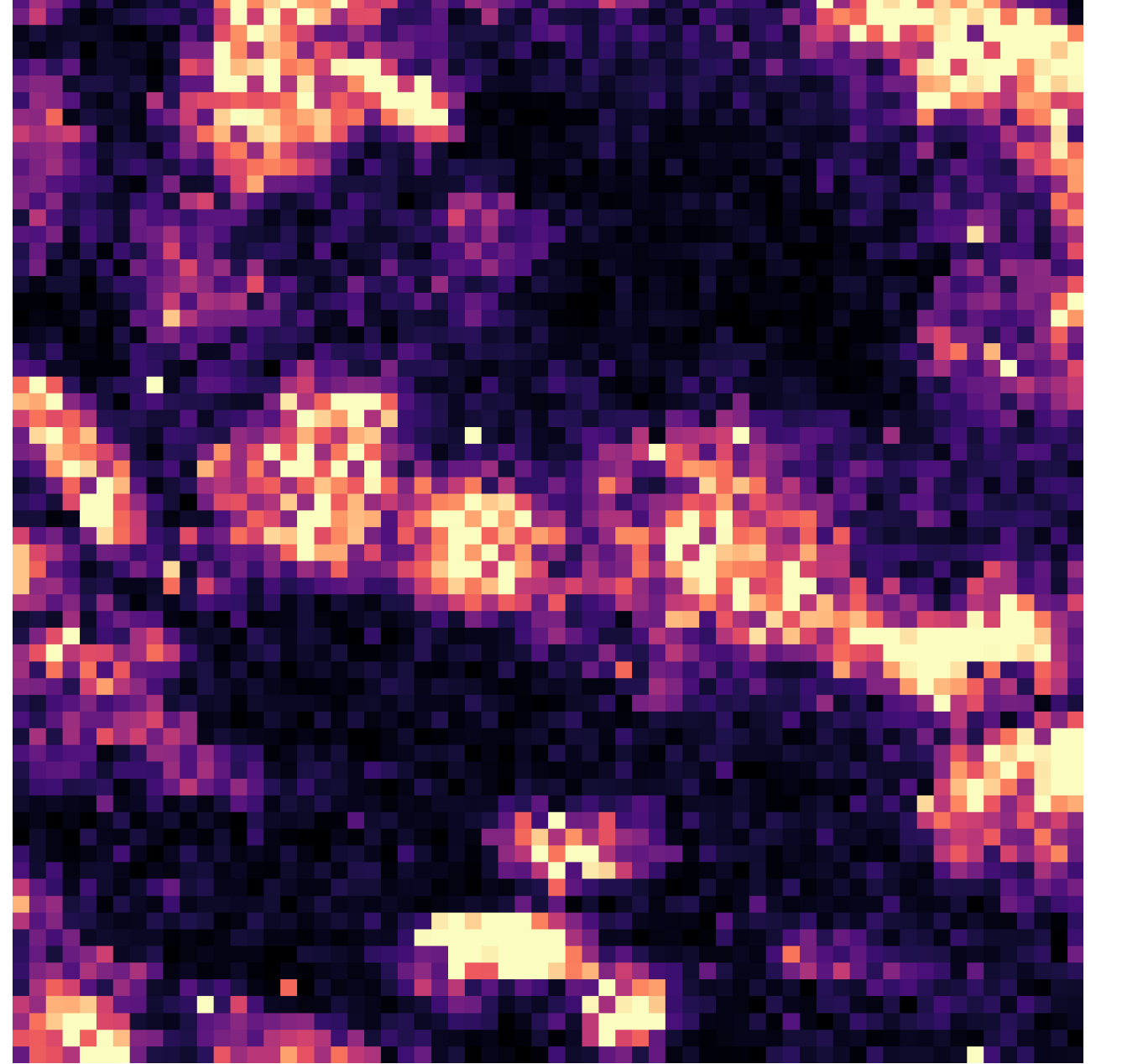
Compressed 3, Contains Input: False



Compressed 4, Contains Input: False



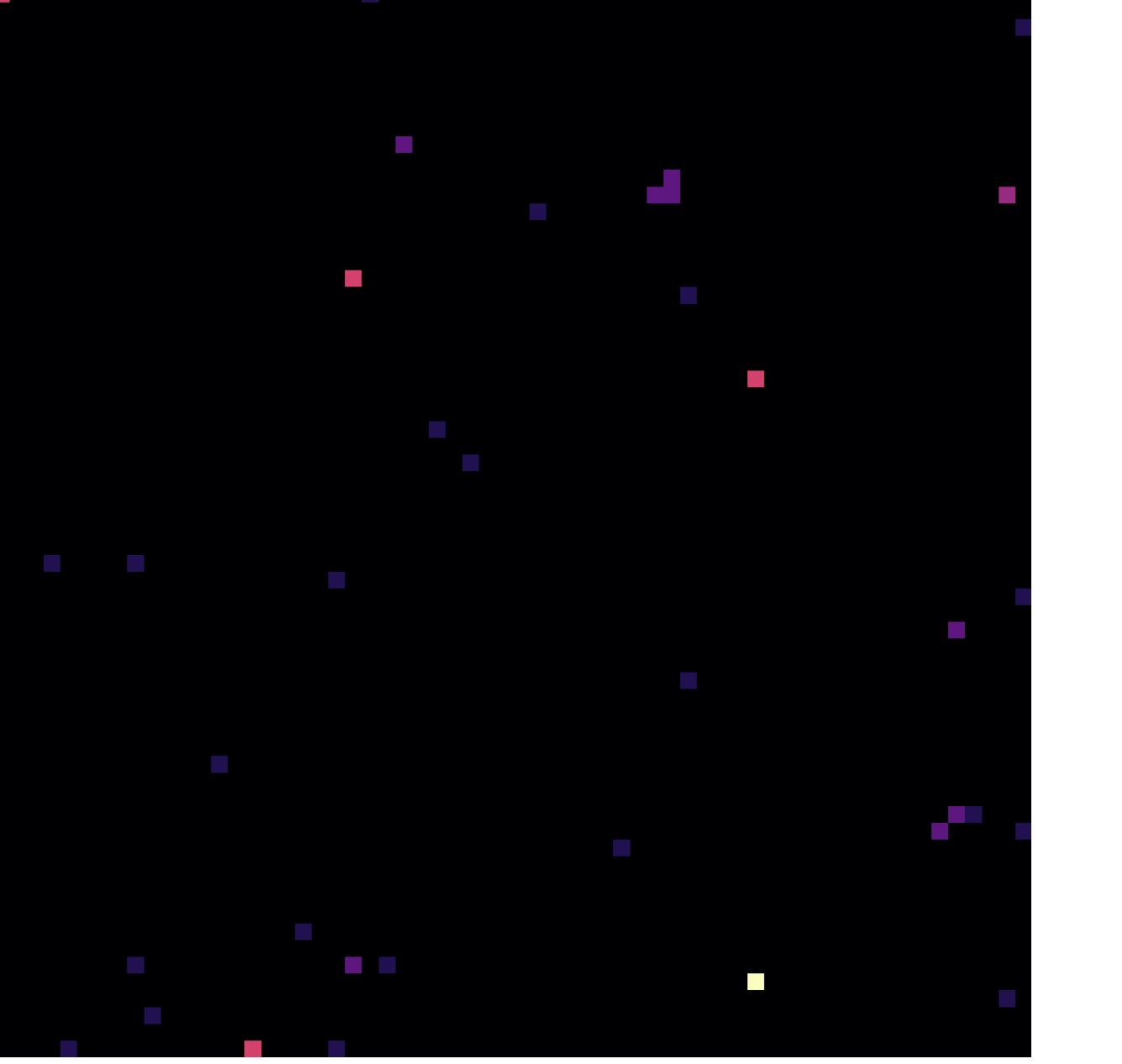
Compressed 5, Contains Input: True



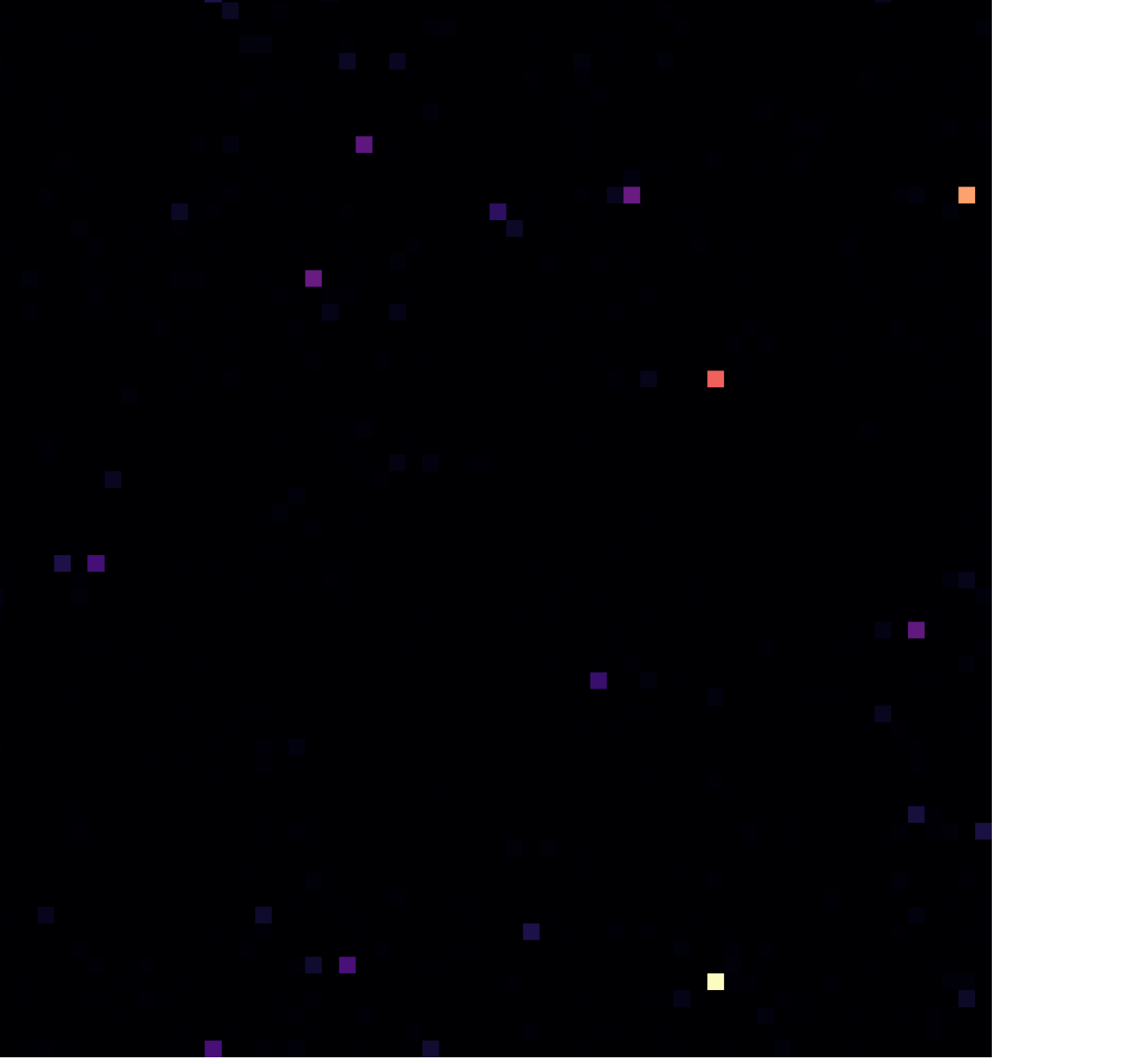
Predicted T=0



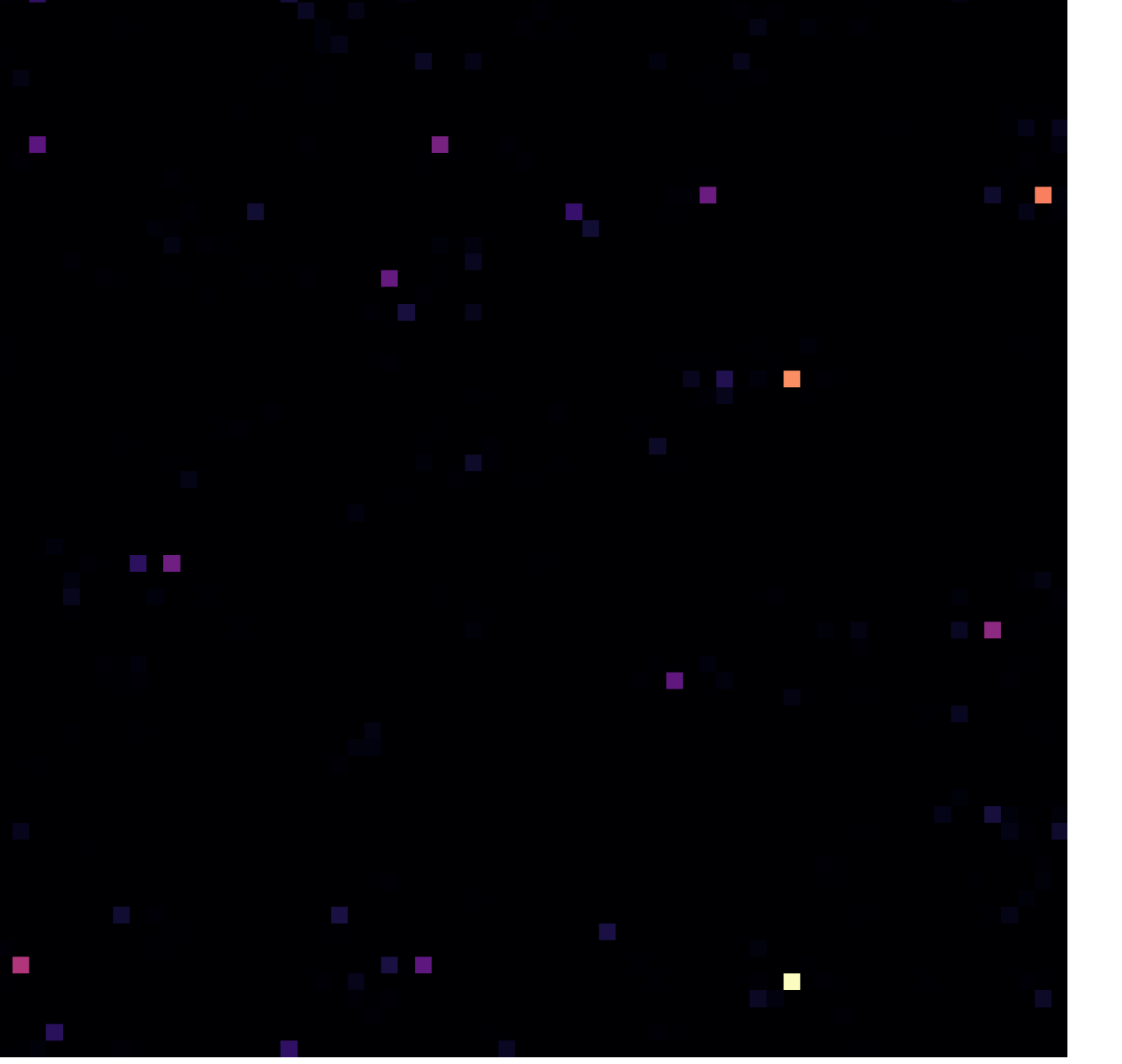
Predicted T=166



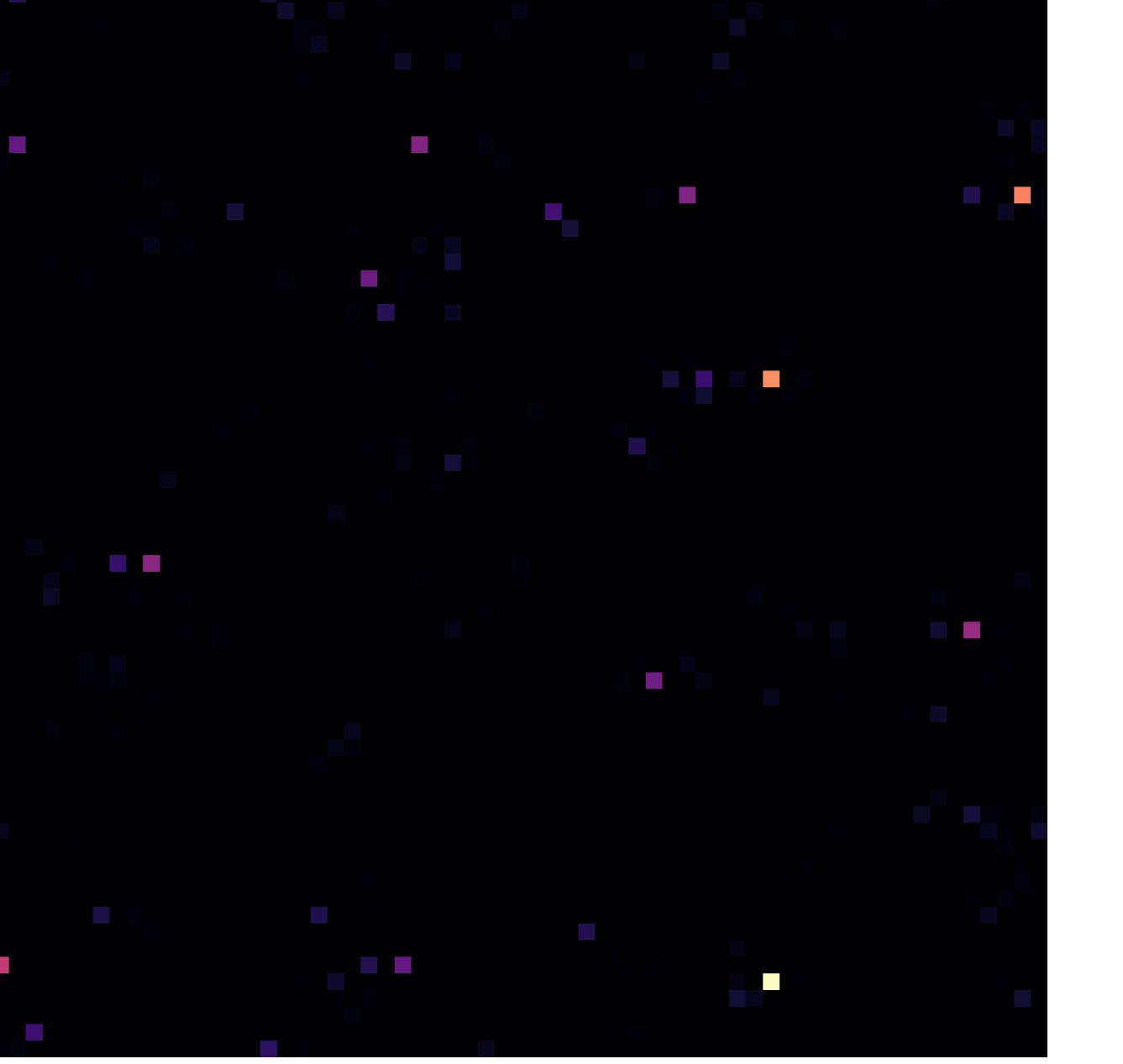
Predicted T=333



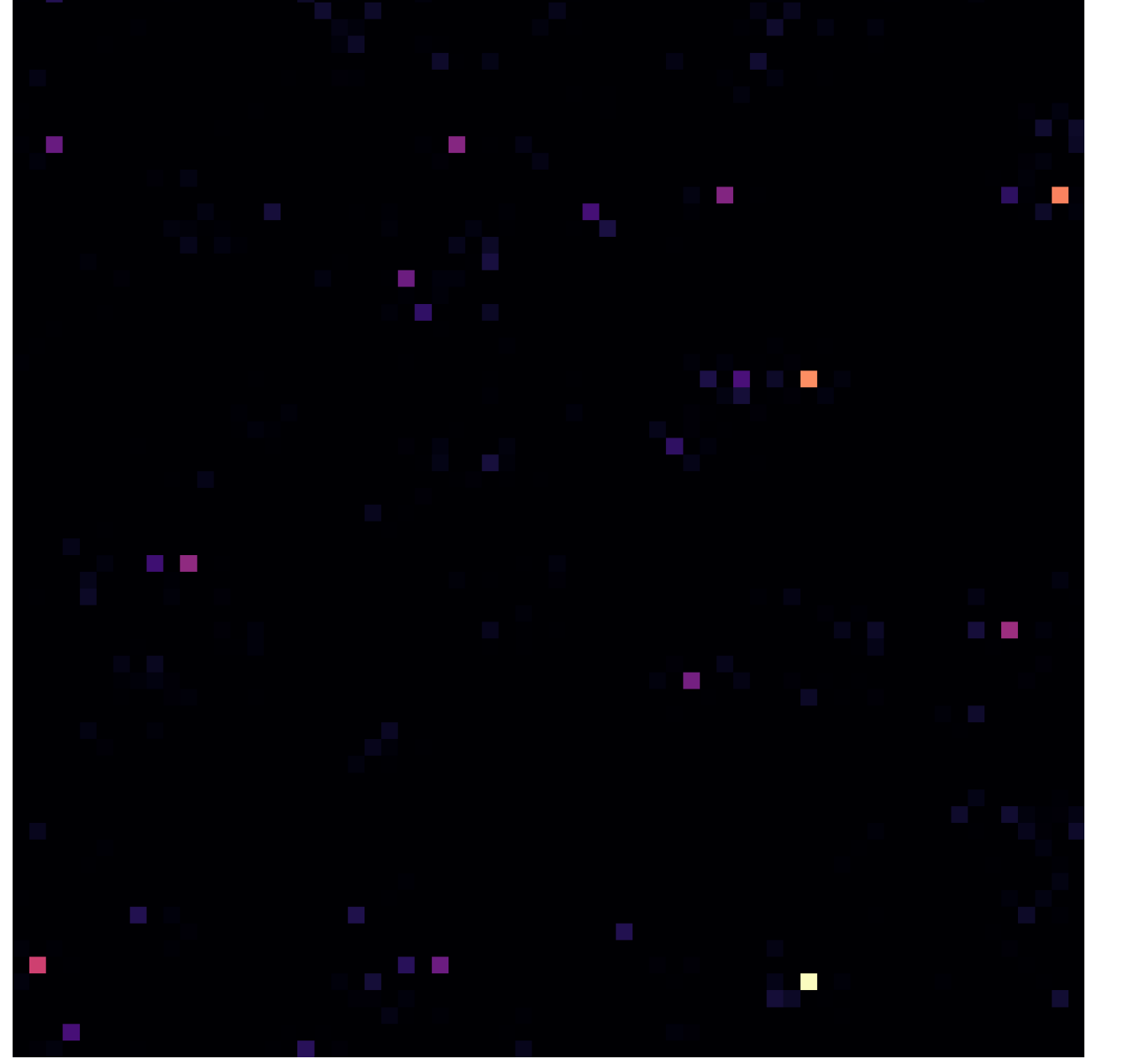
Predicted T=500




Predicted T=666




Predicted T=999

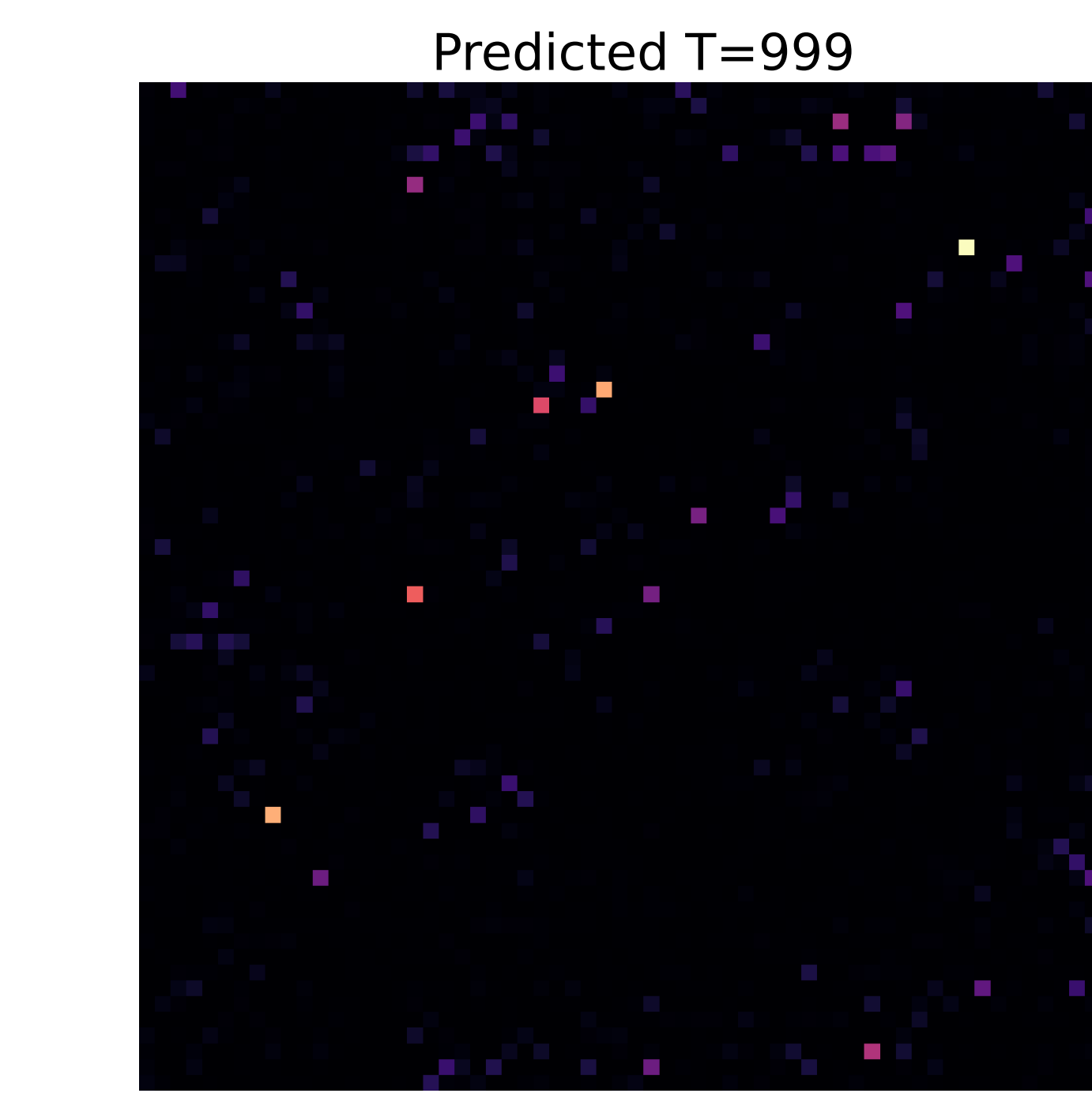
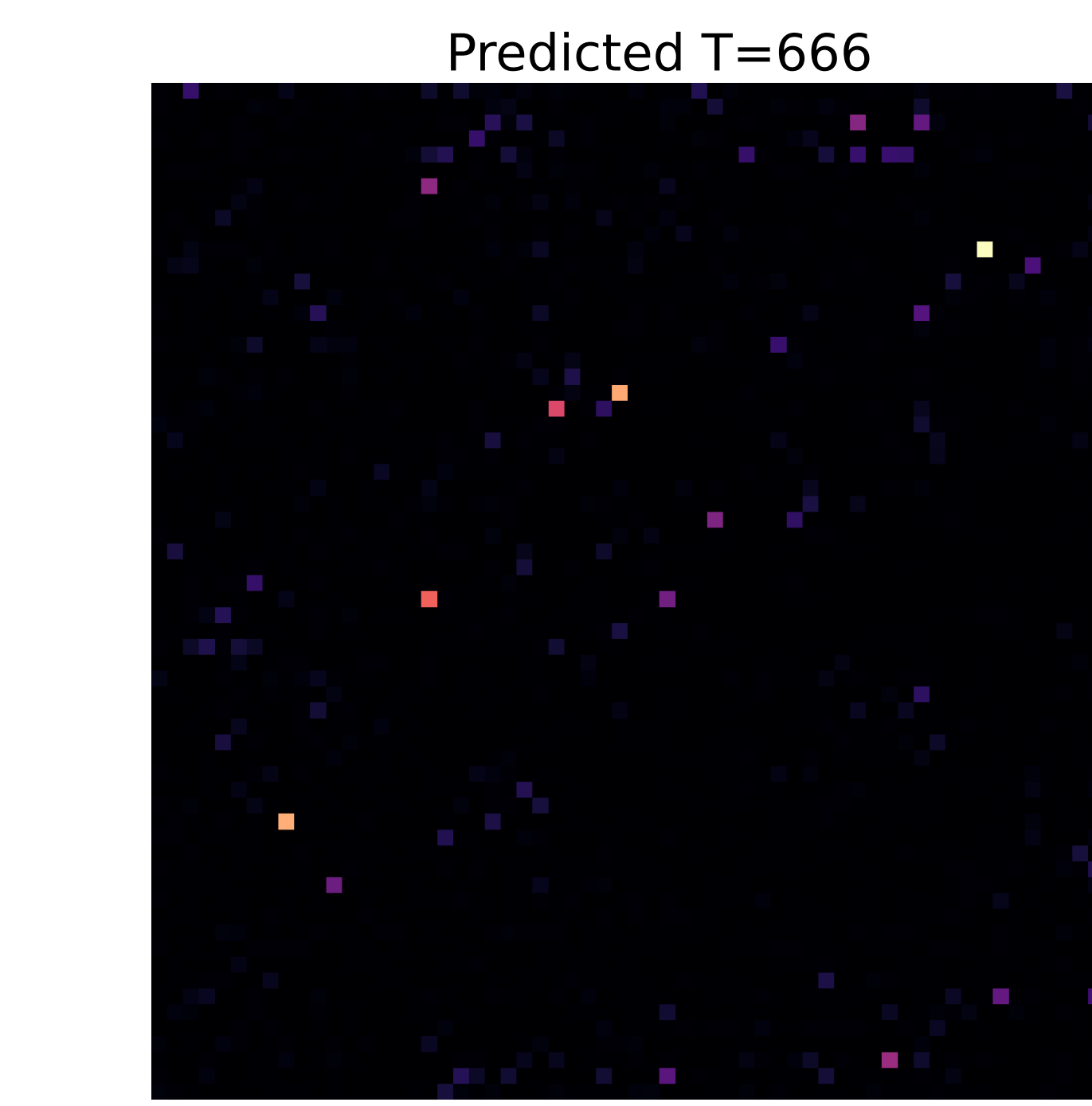
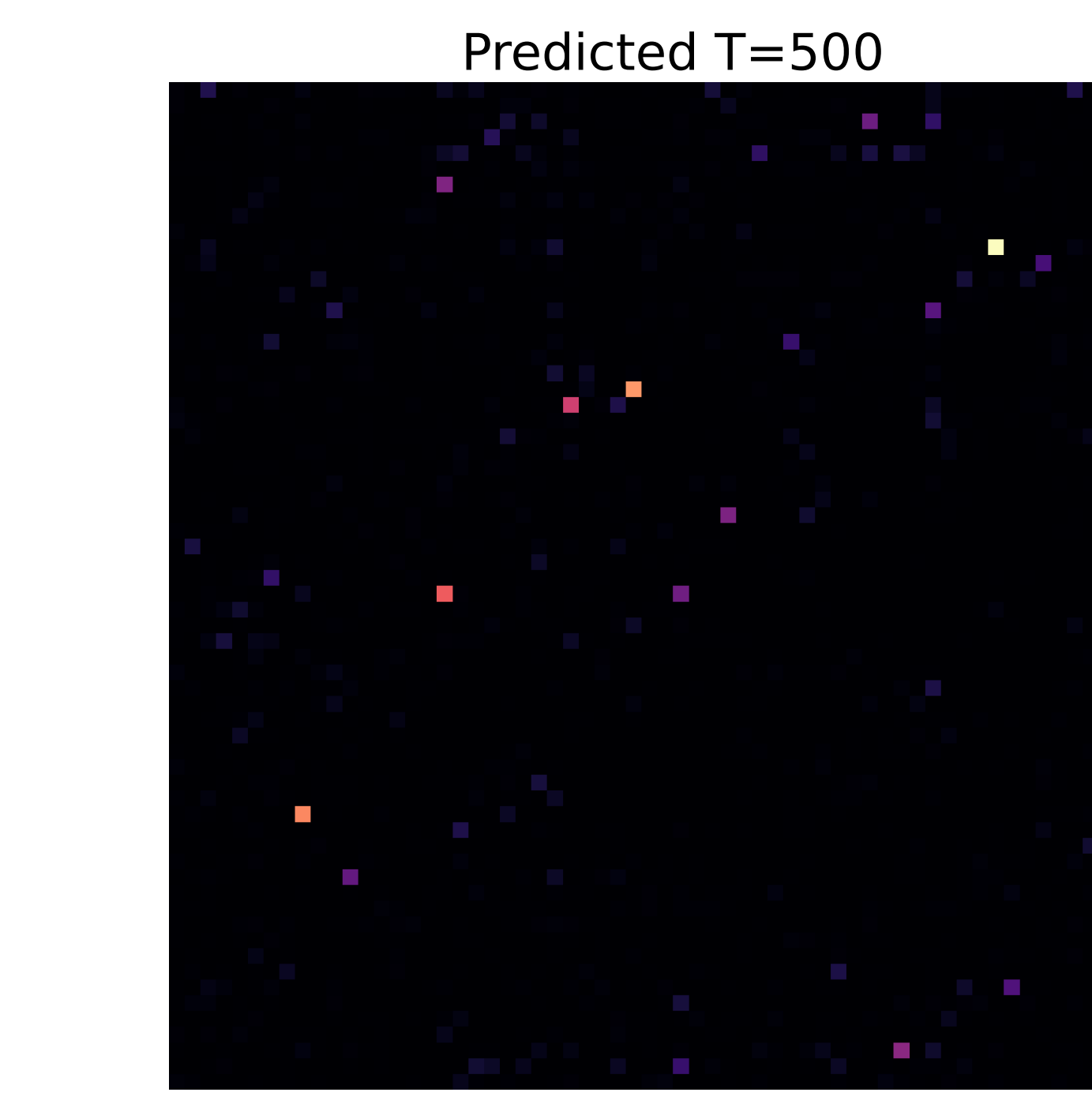
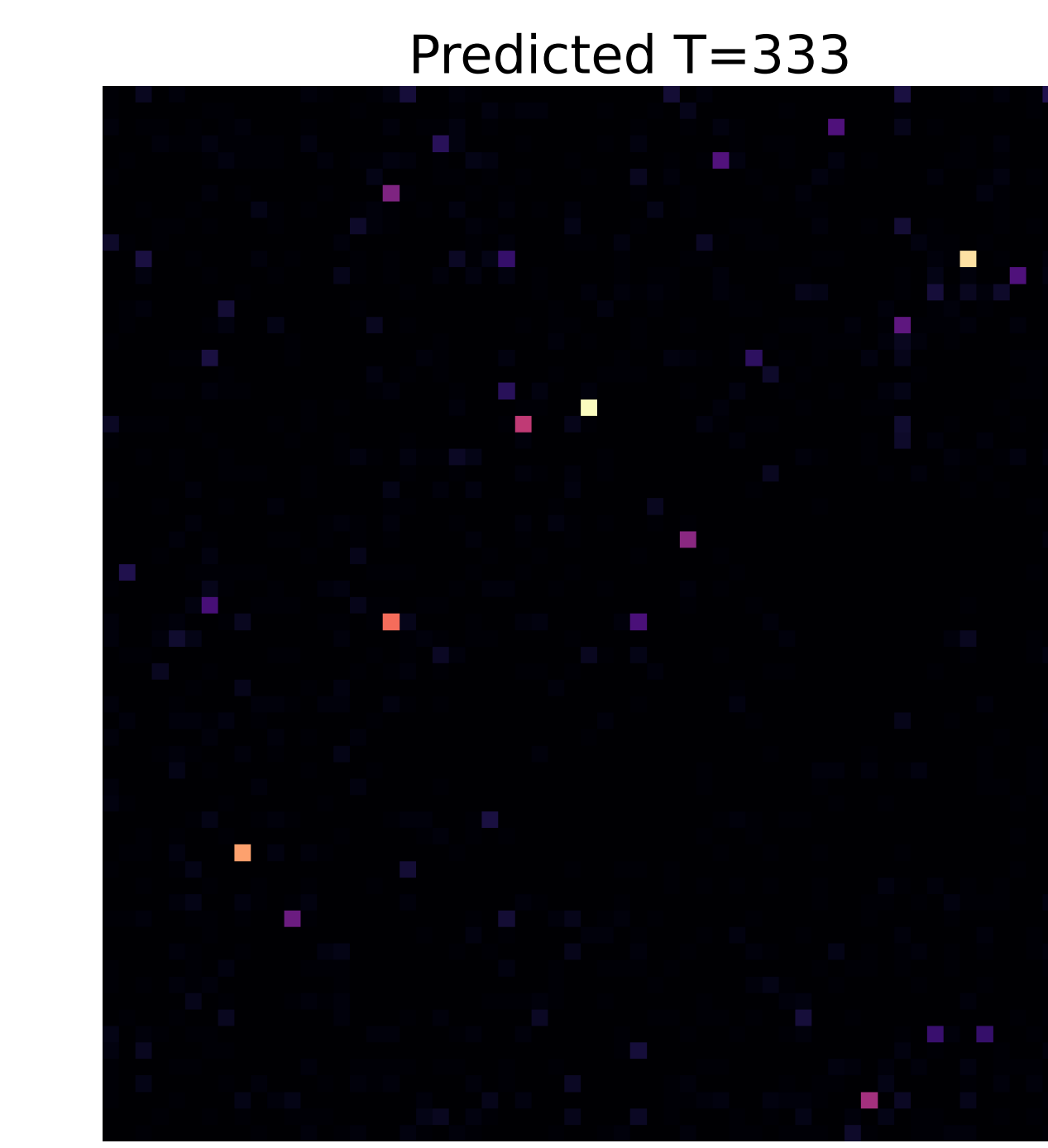
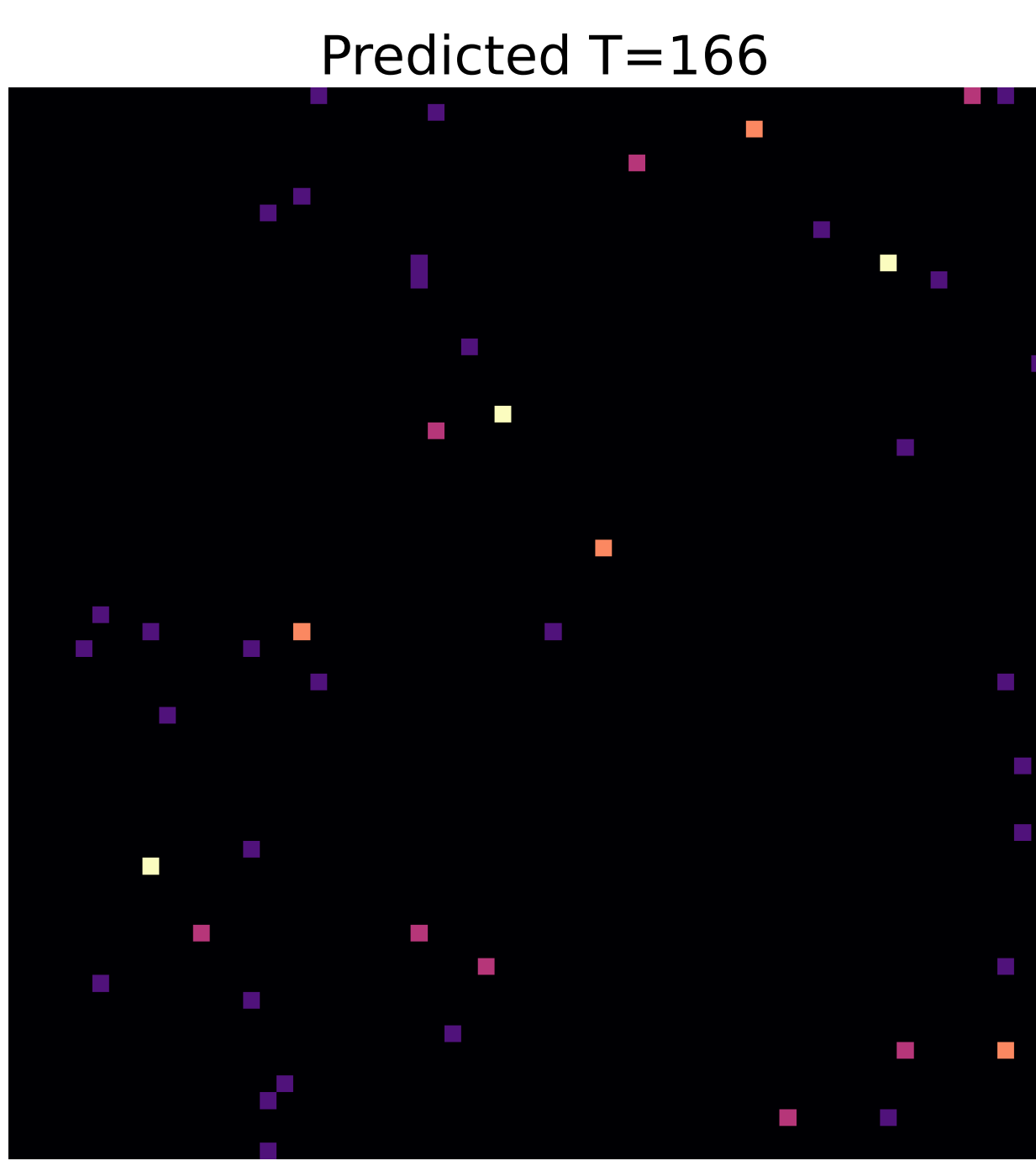
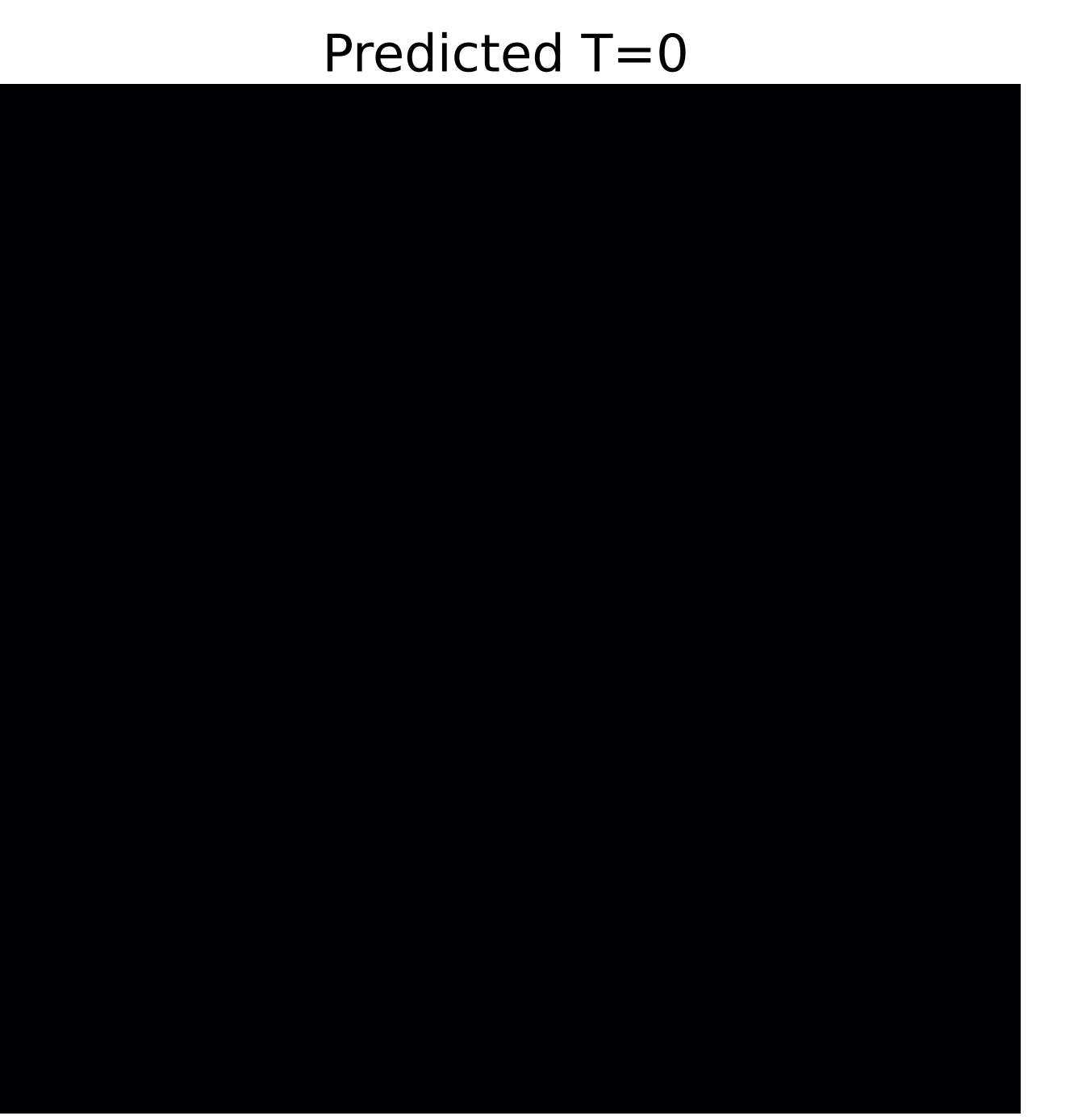
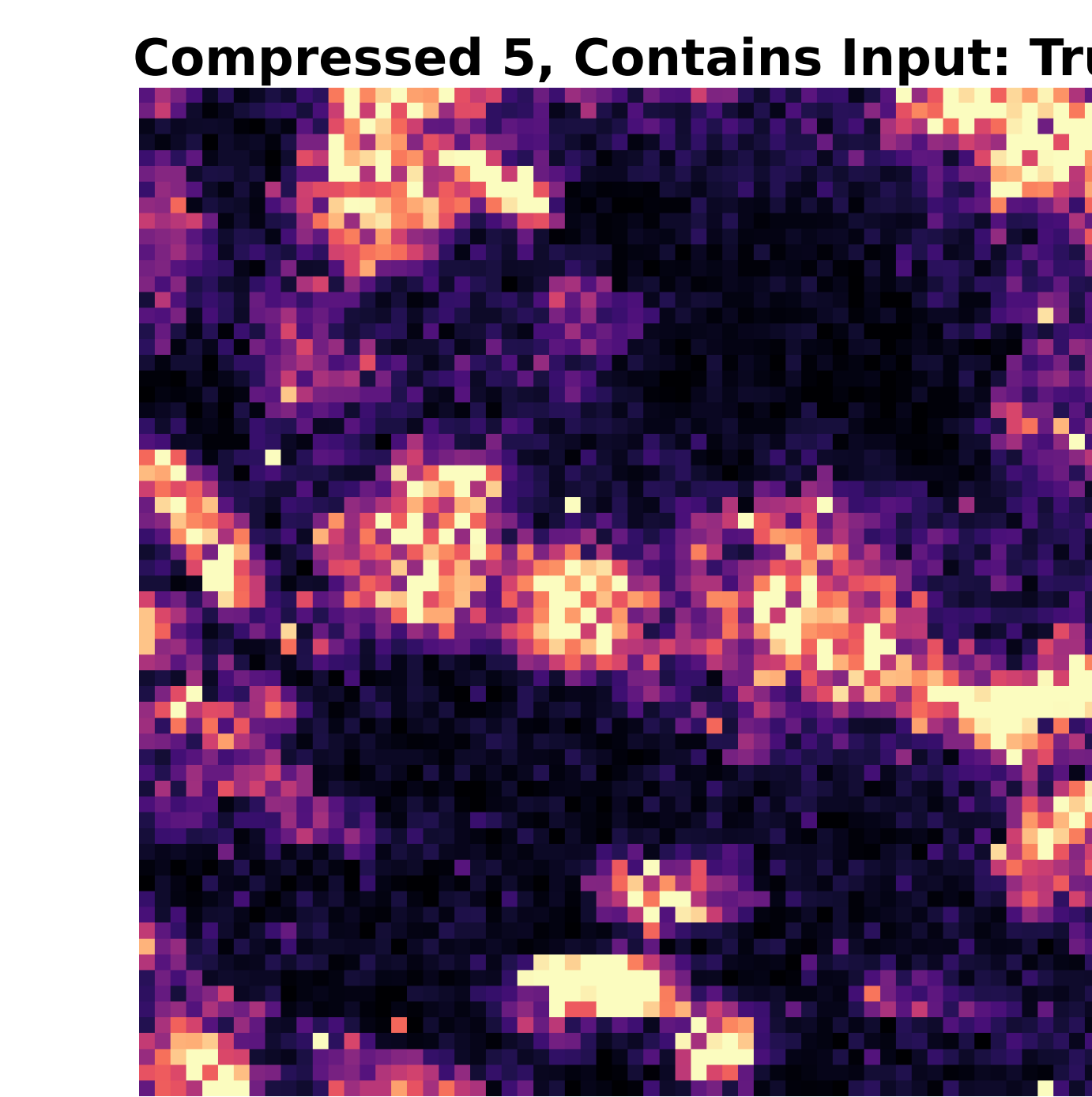
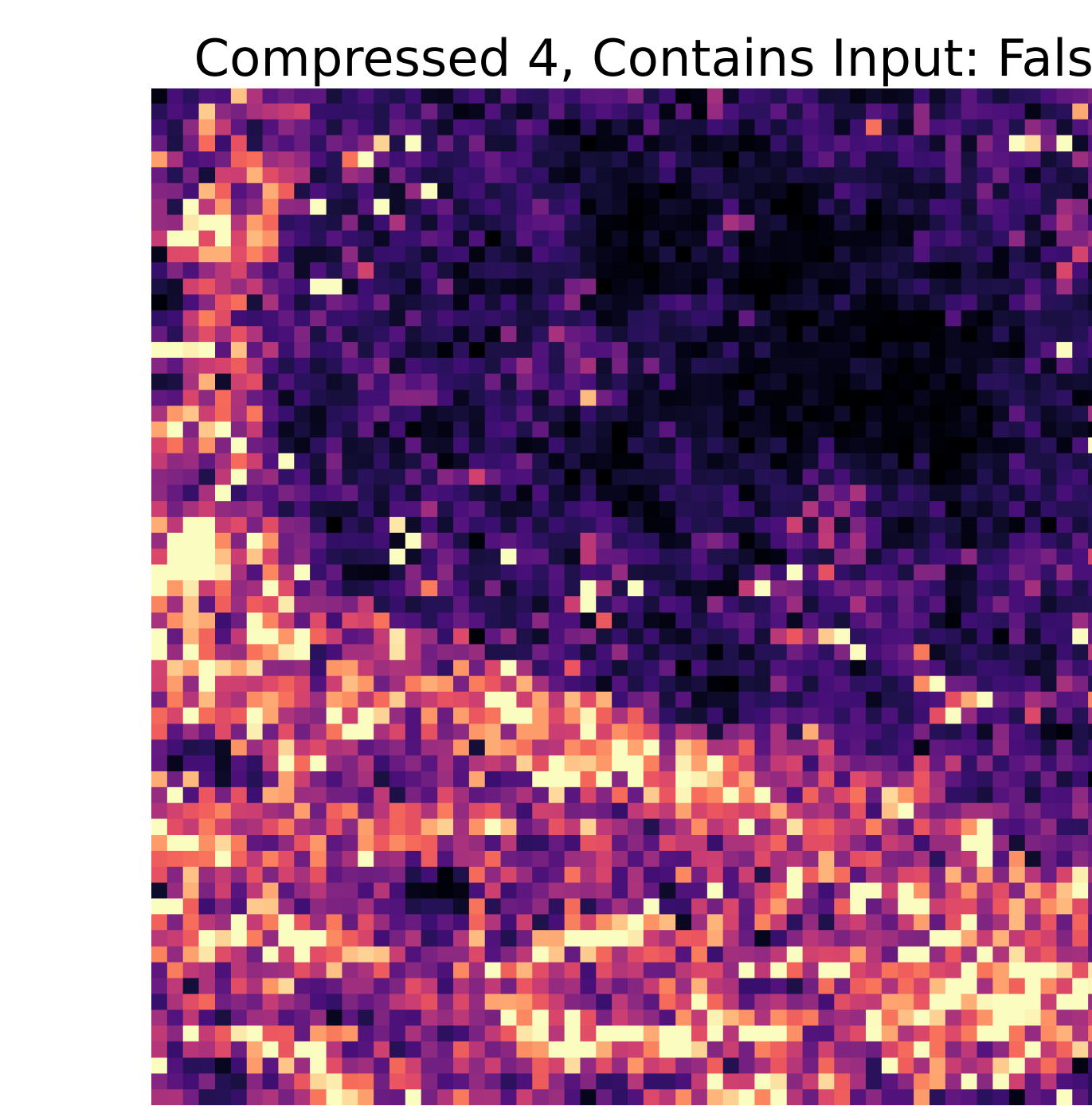
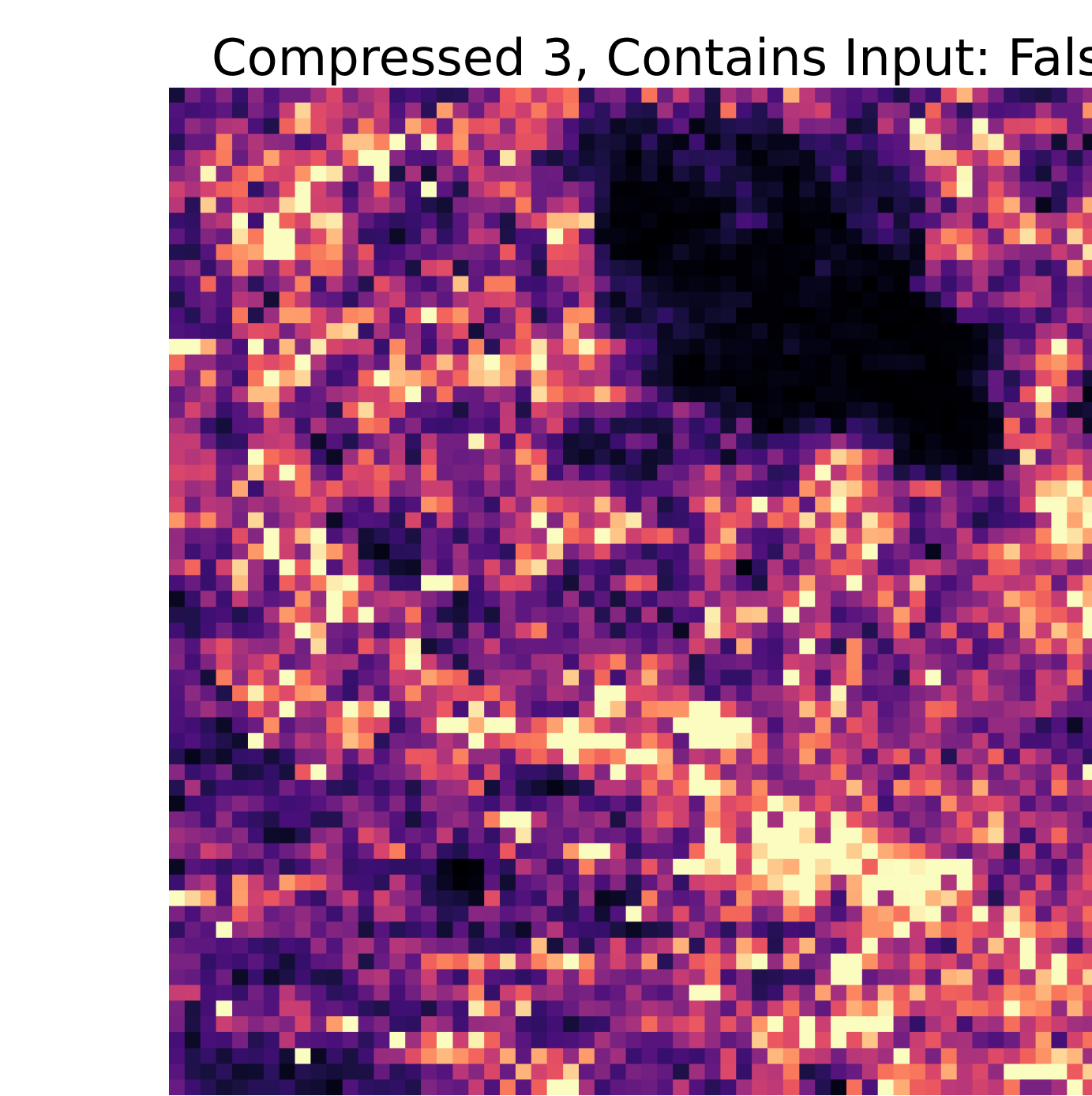
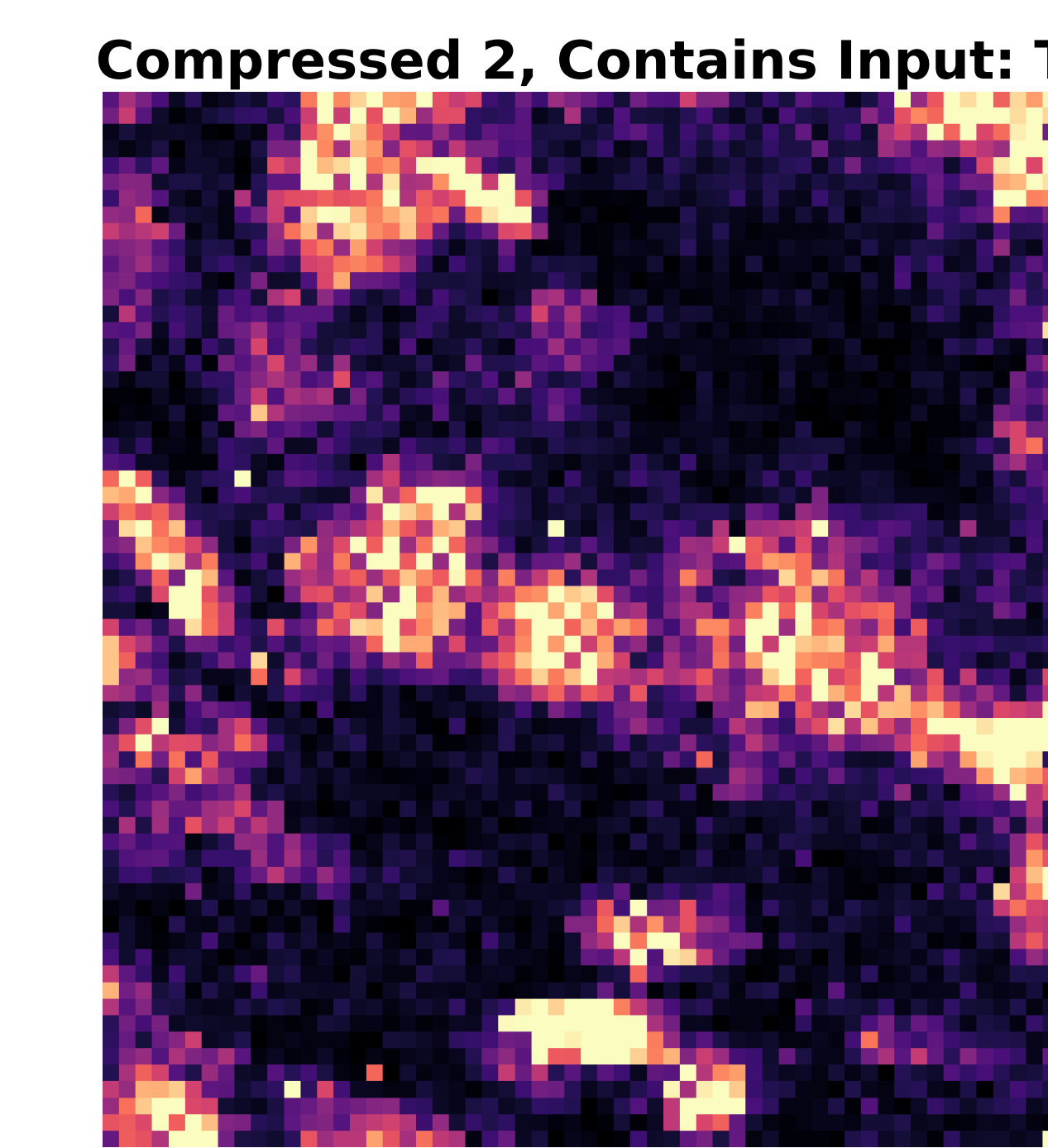
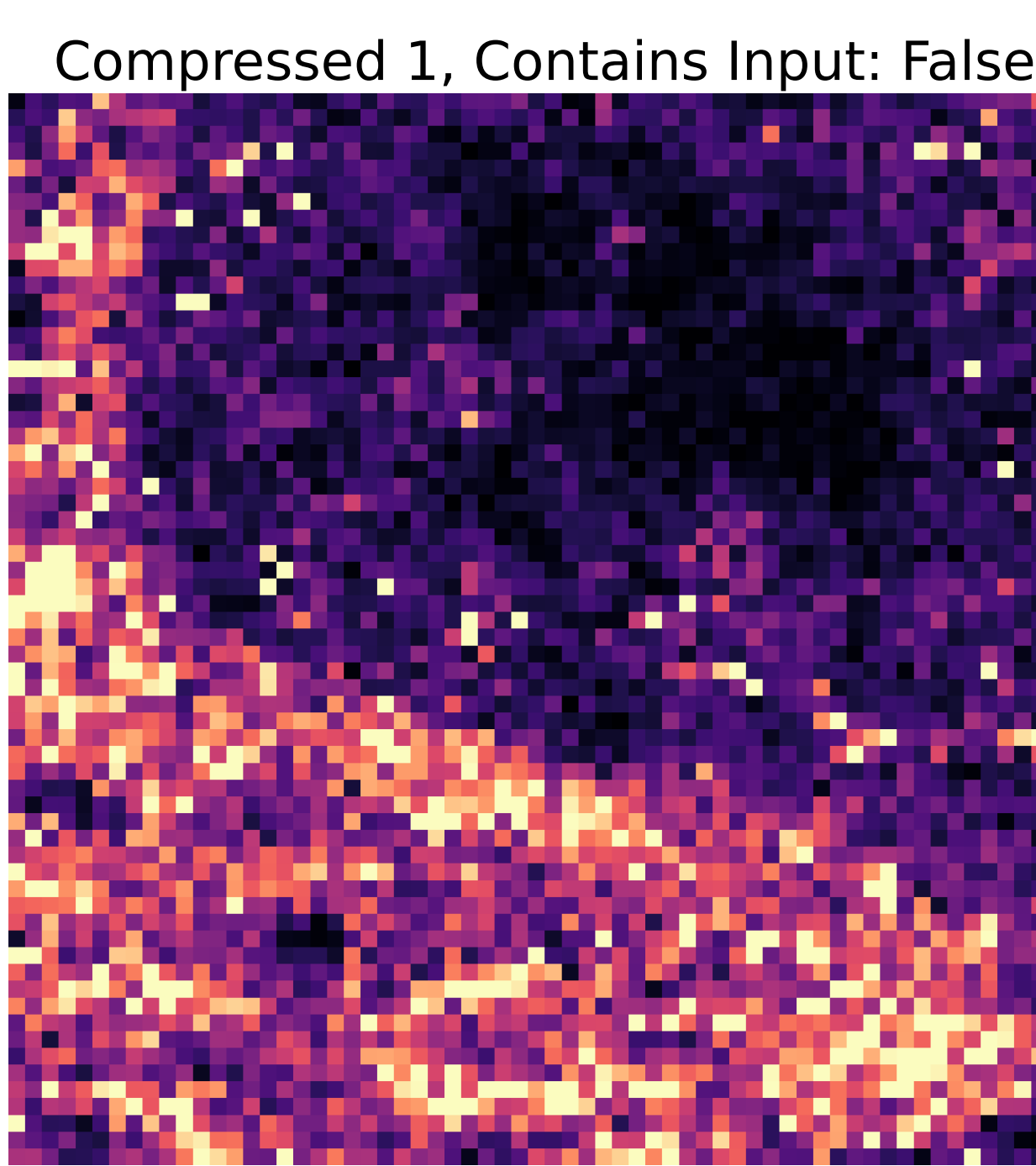
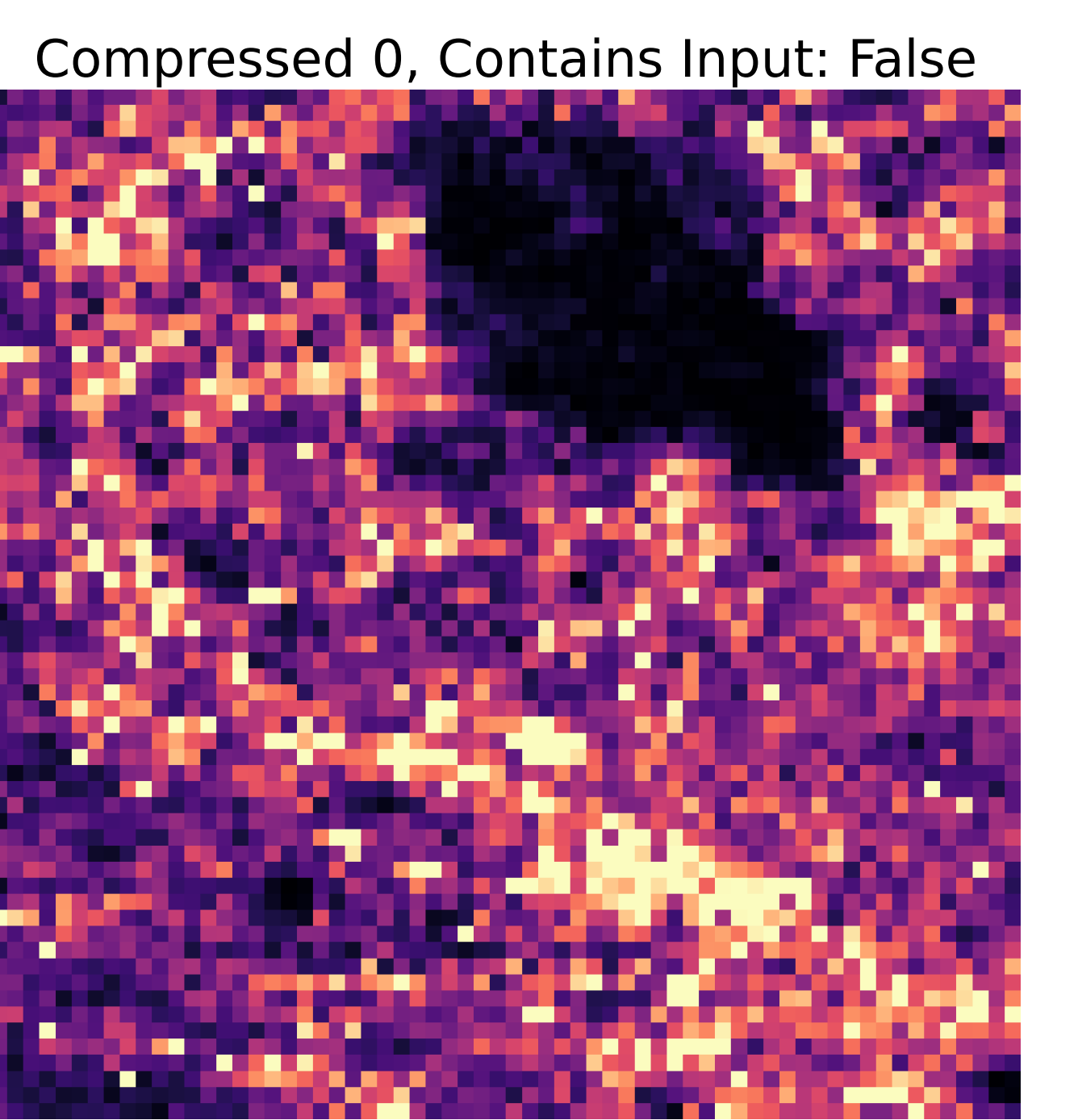
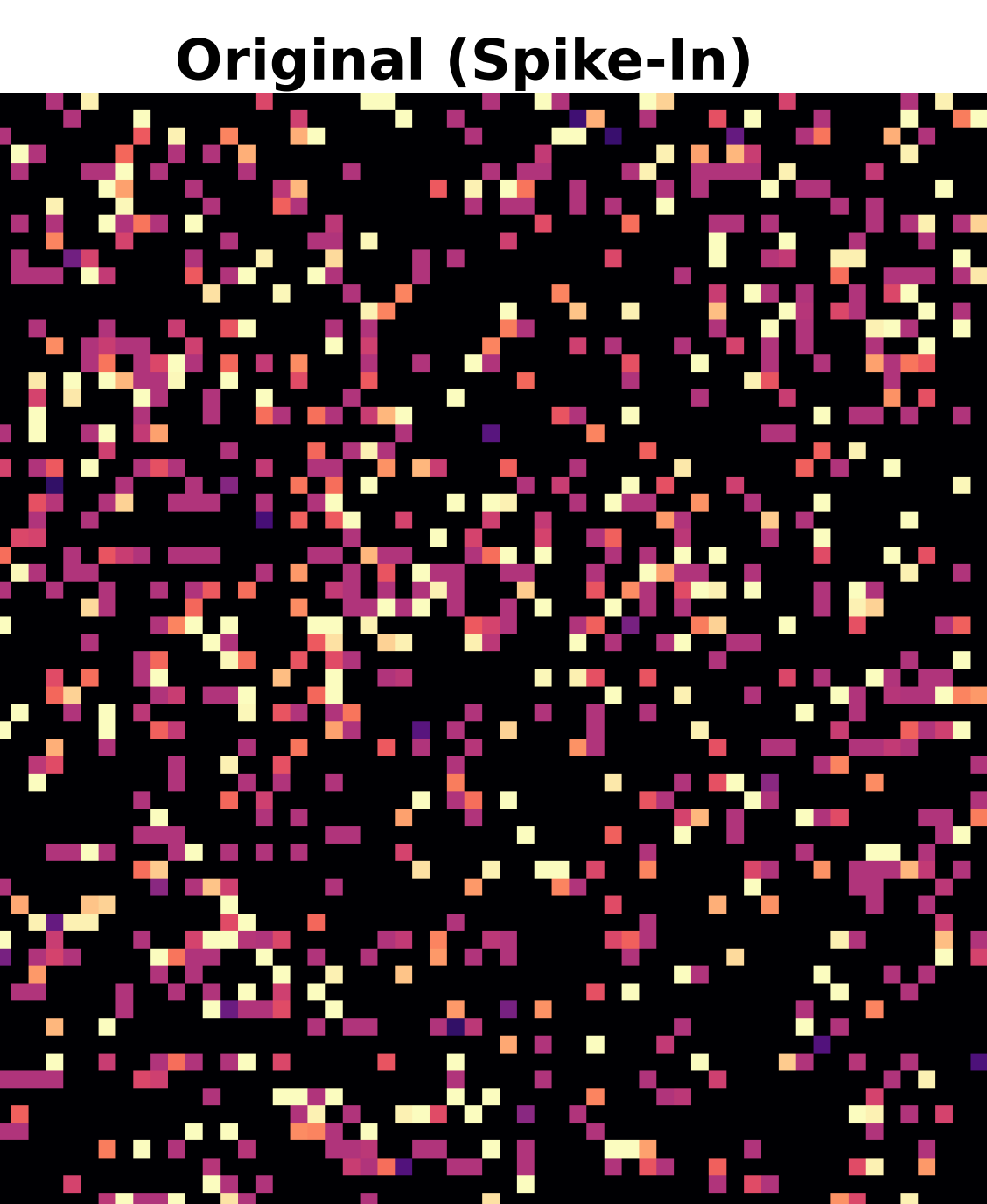


CD11C(Gd158Di) (15)




CD14(Dy164Di) (16)

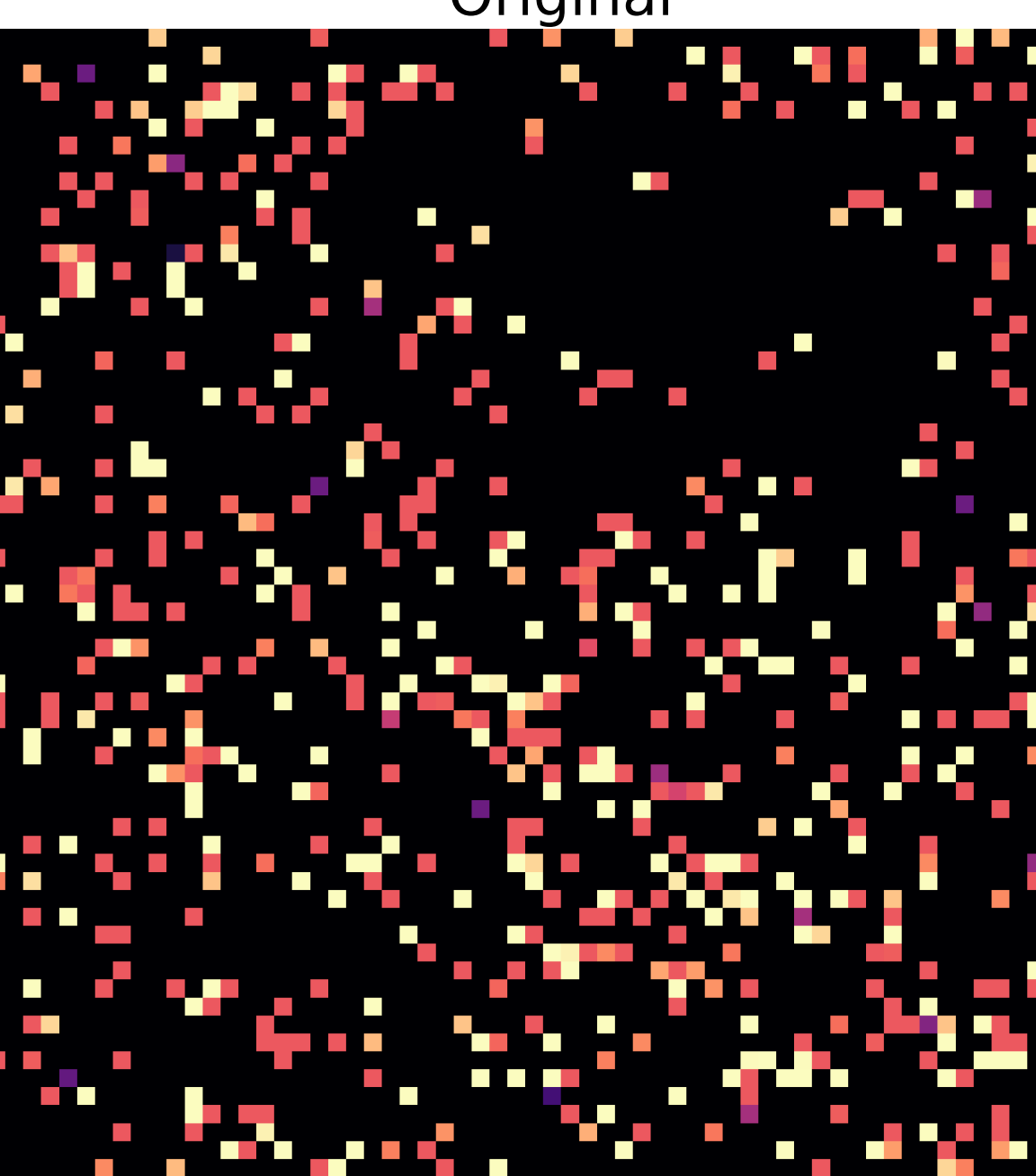




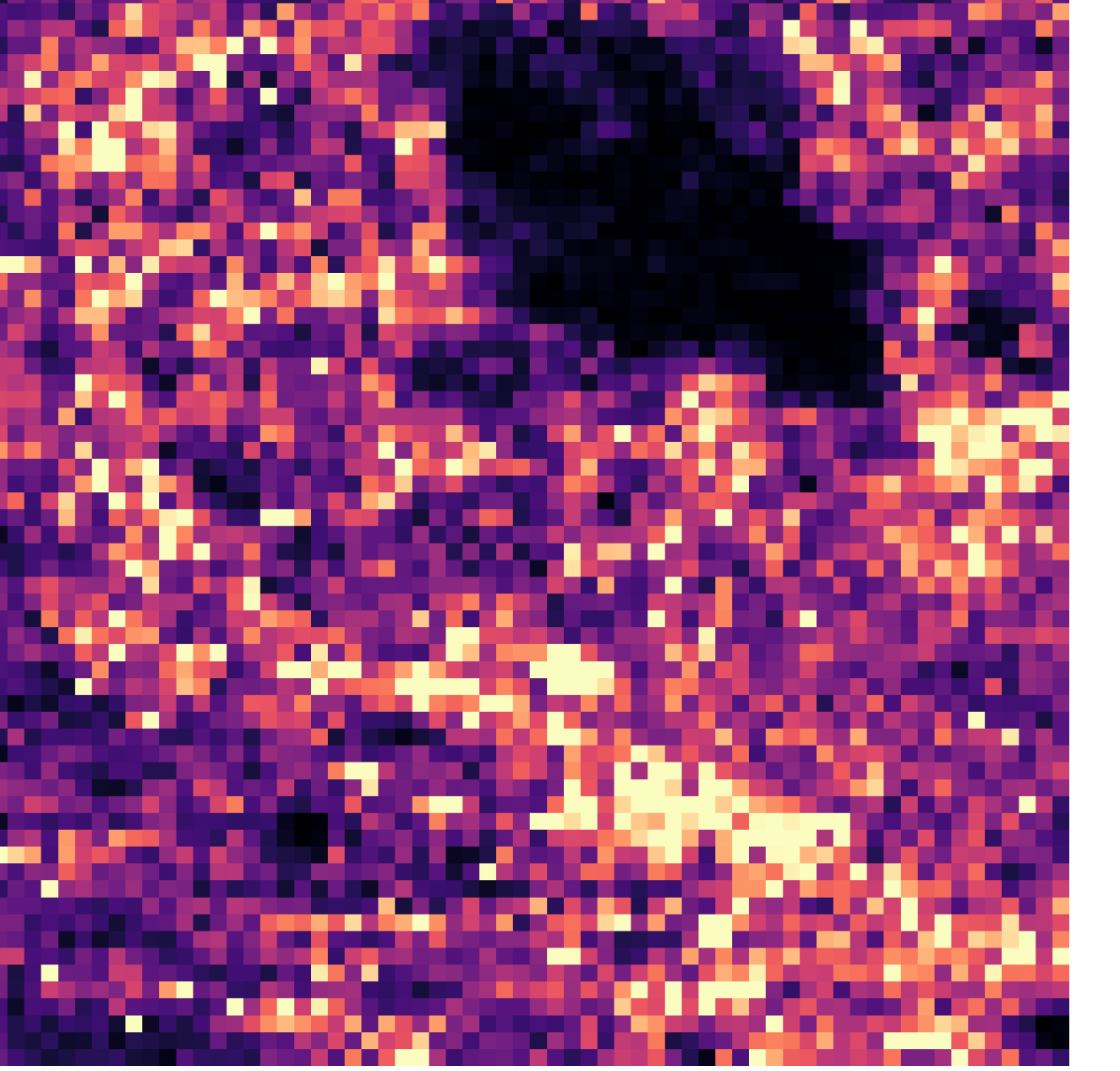
CD4(Gd156Di) (18)



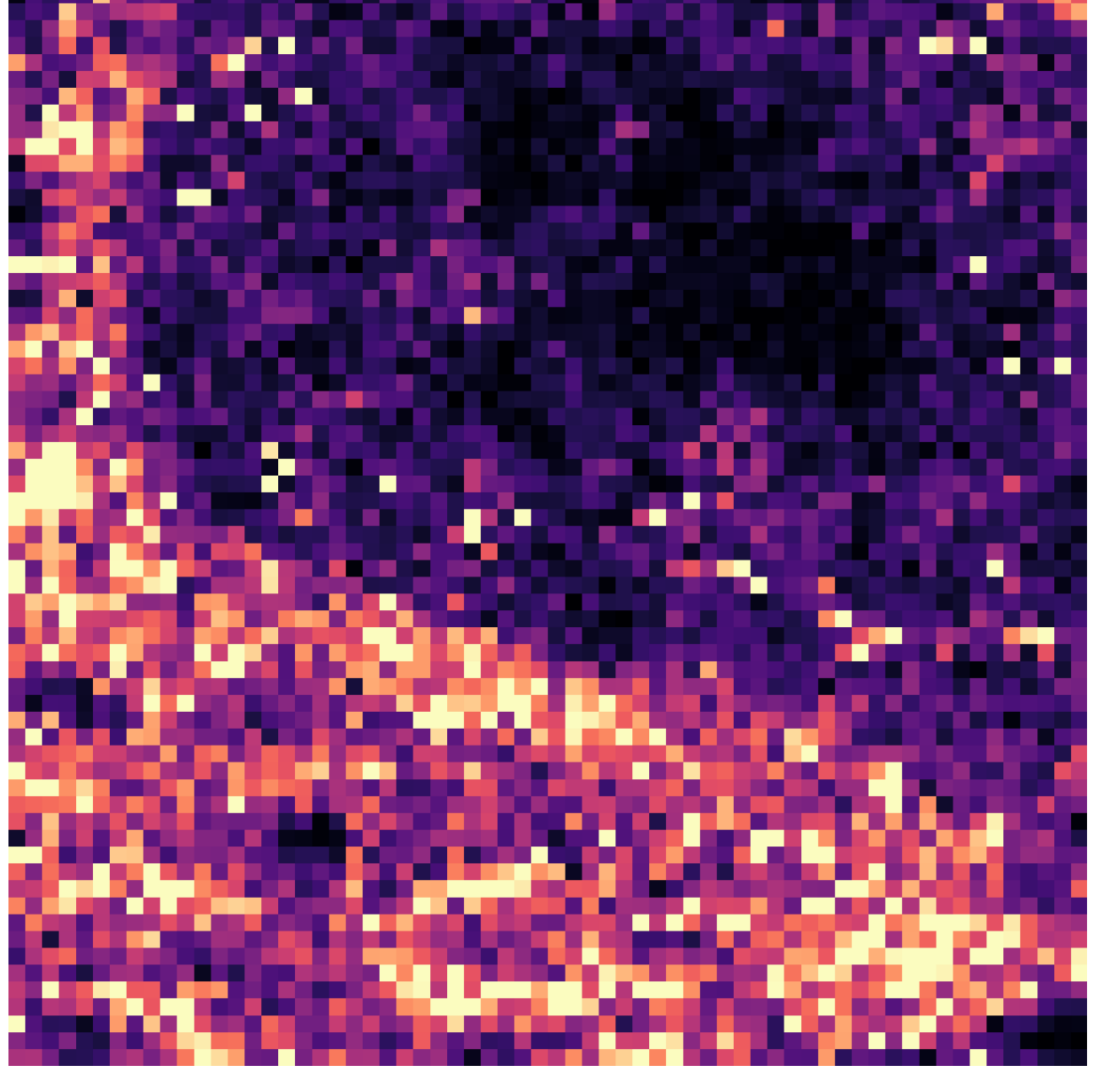
Original



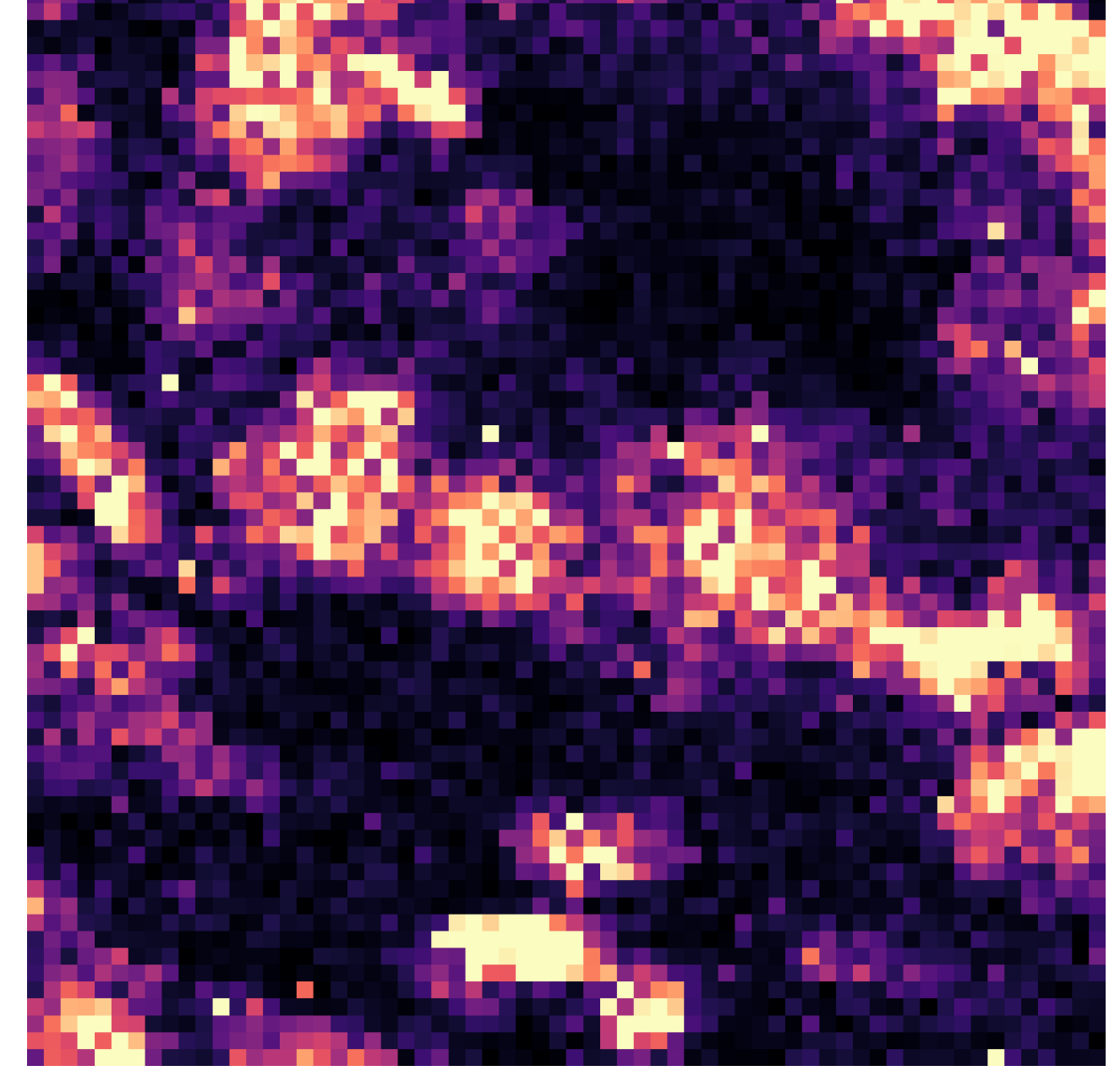
Compressed 0, Contains Input: False



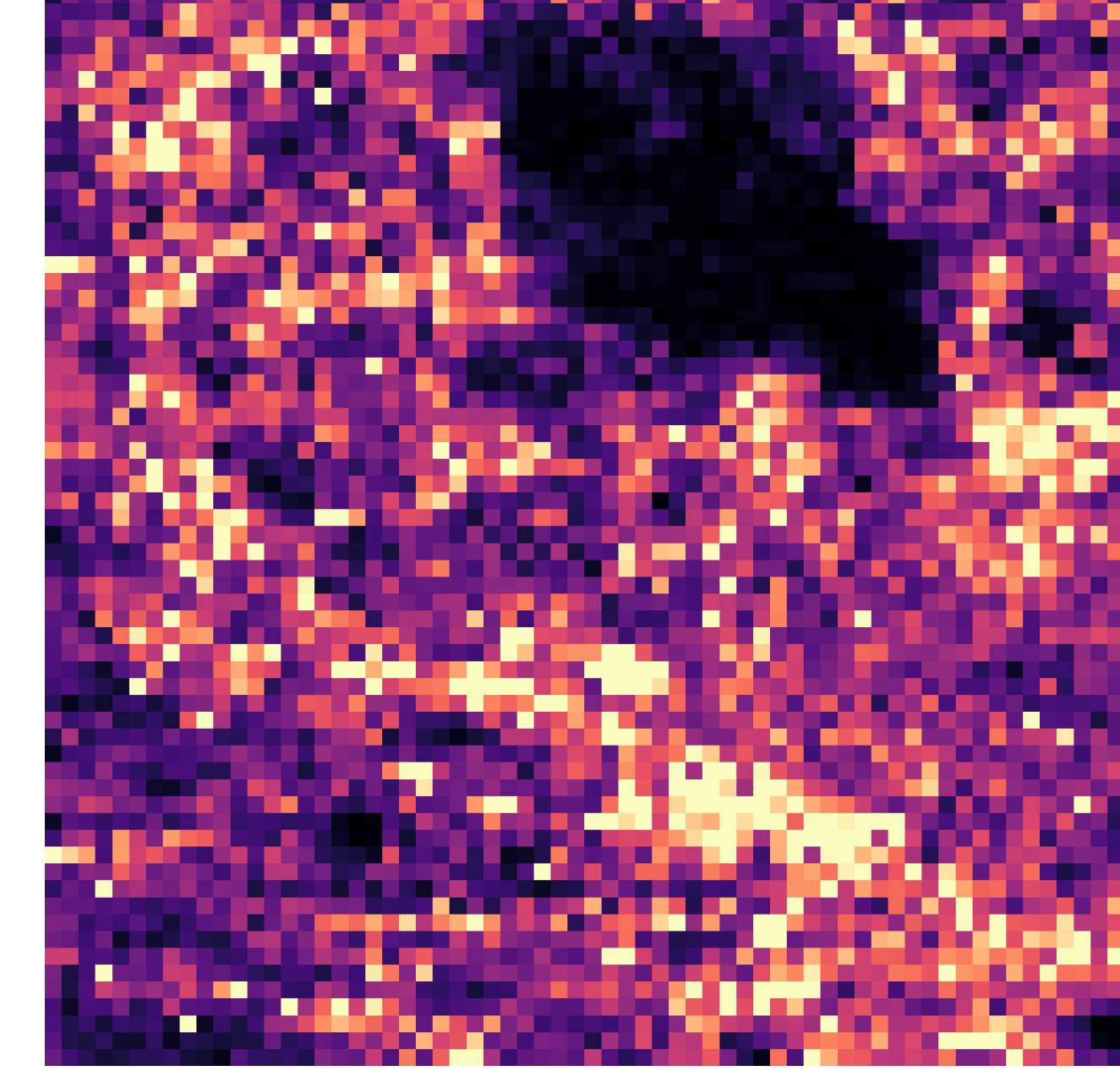
Compressed 1, Contains Input: True



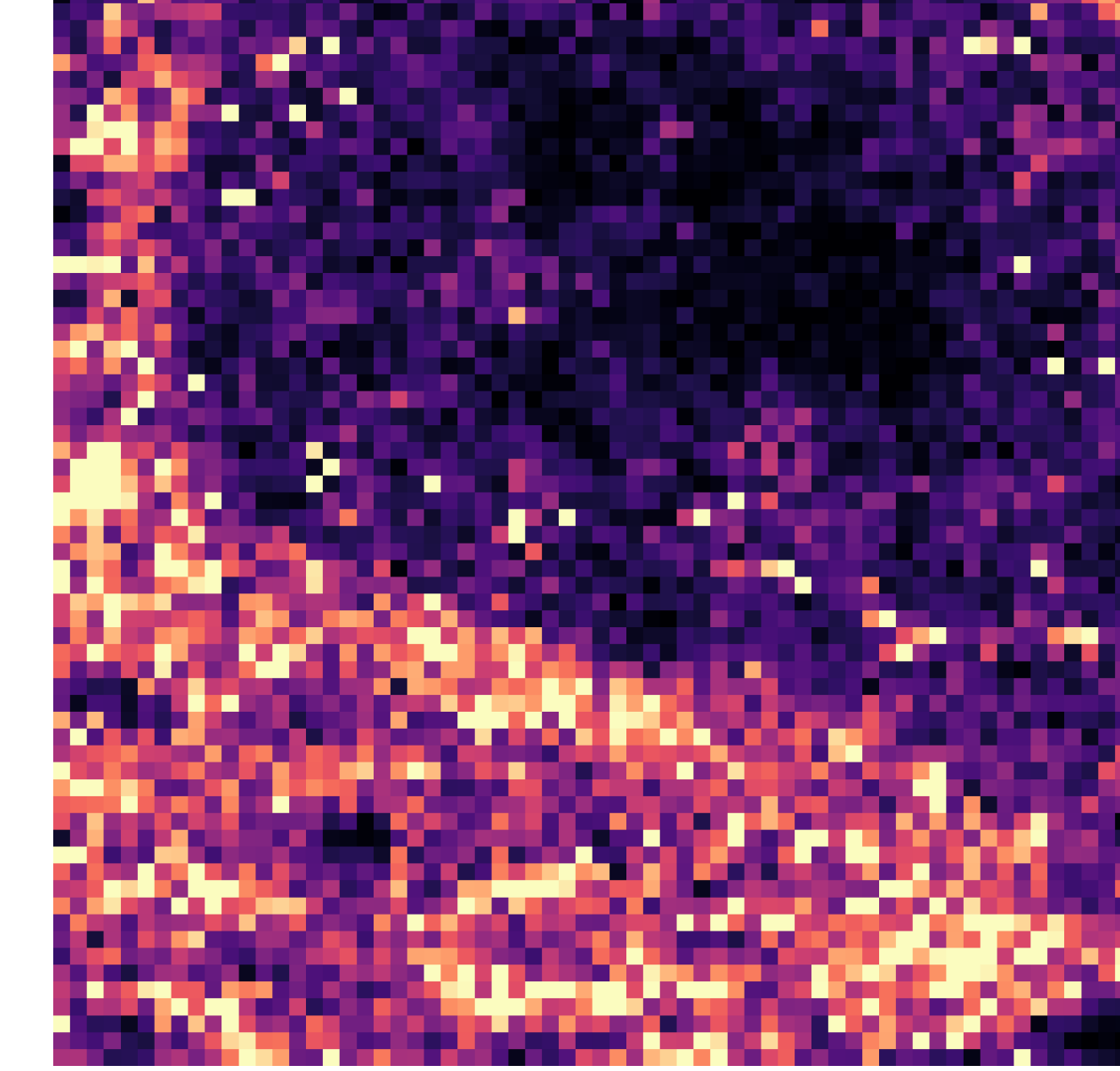
Compressed 2, Contains Input: False



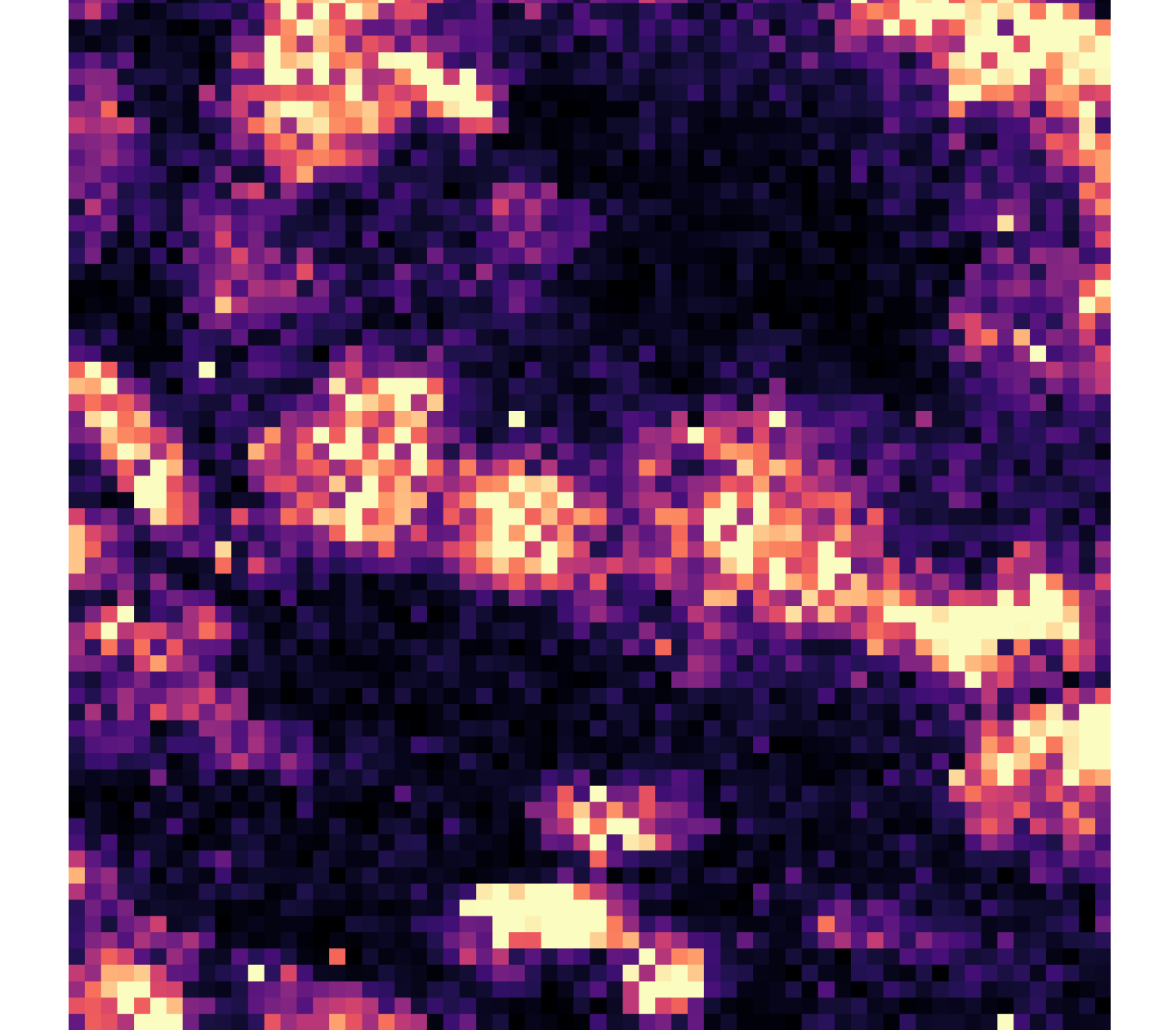
Compressed 3, Contains Input: False



Compressed 4, Contains Input: True



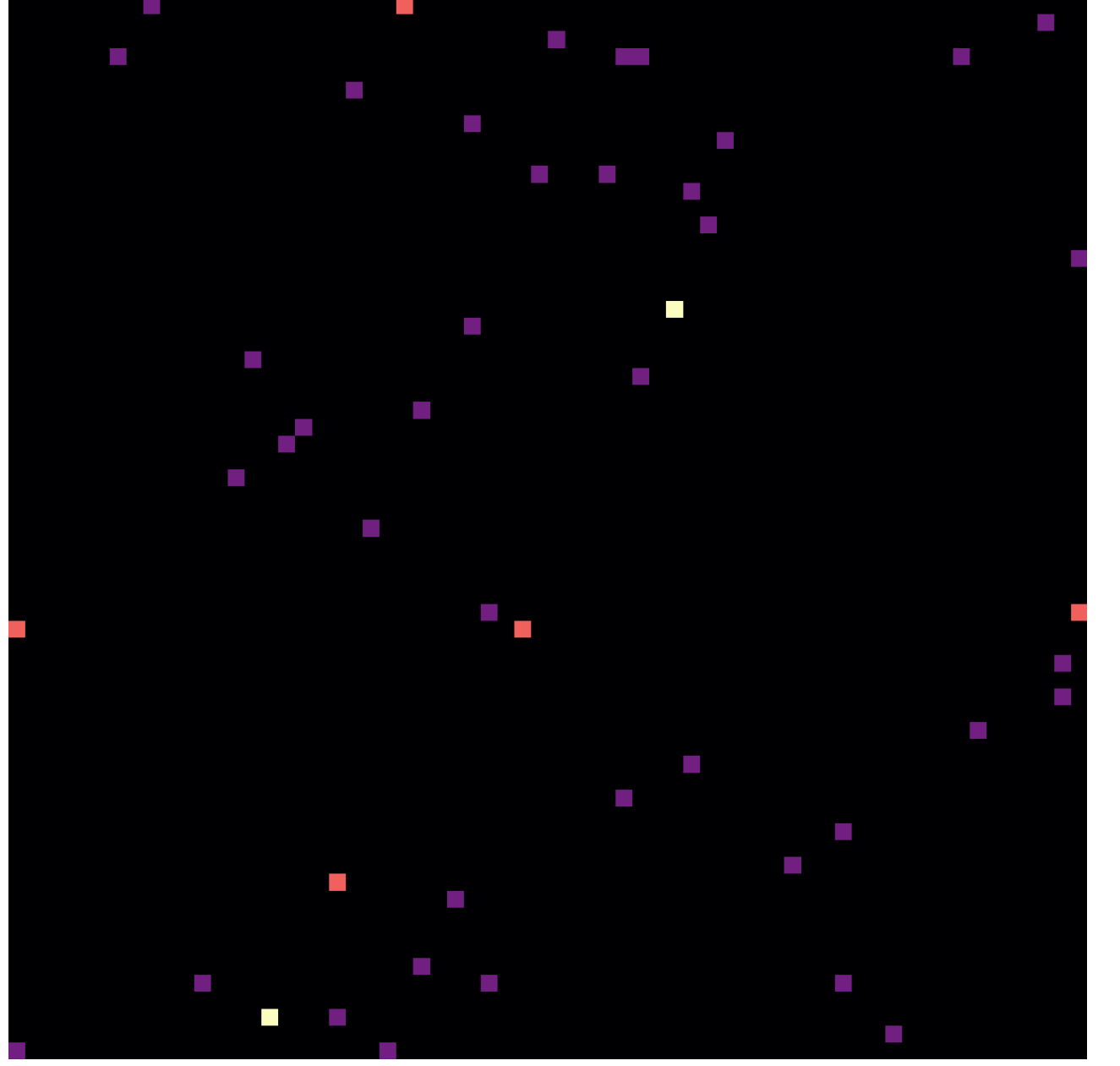
Compressed 5, Contains Input: False



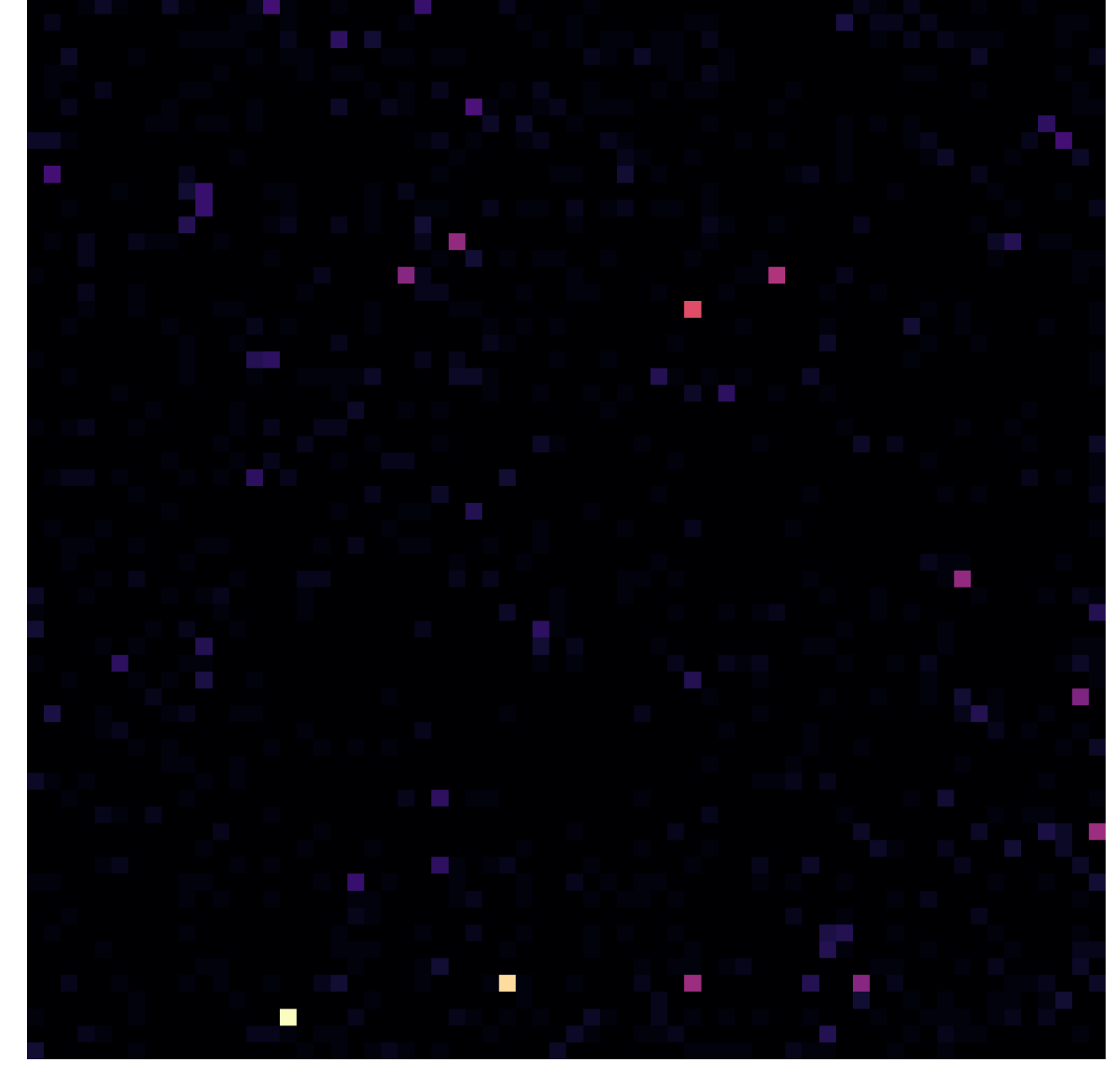
Predicted T=0



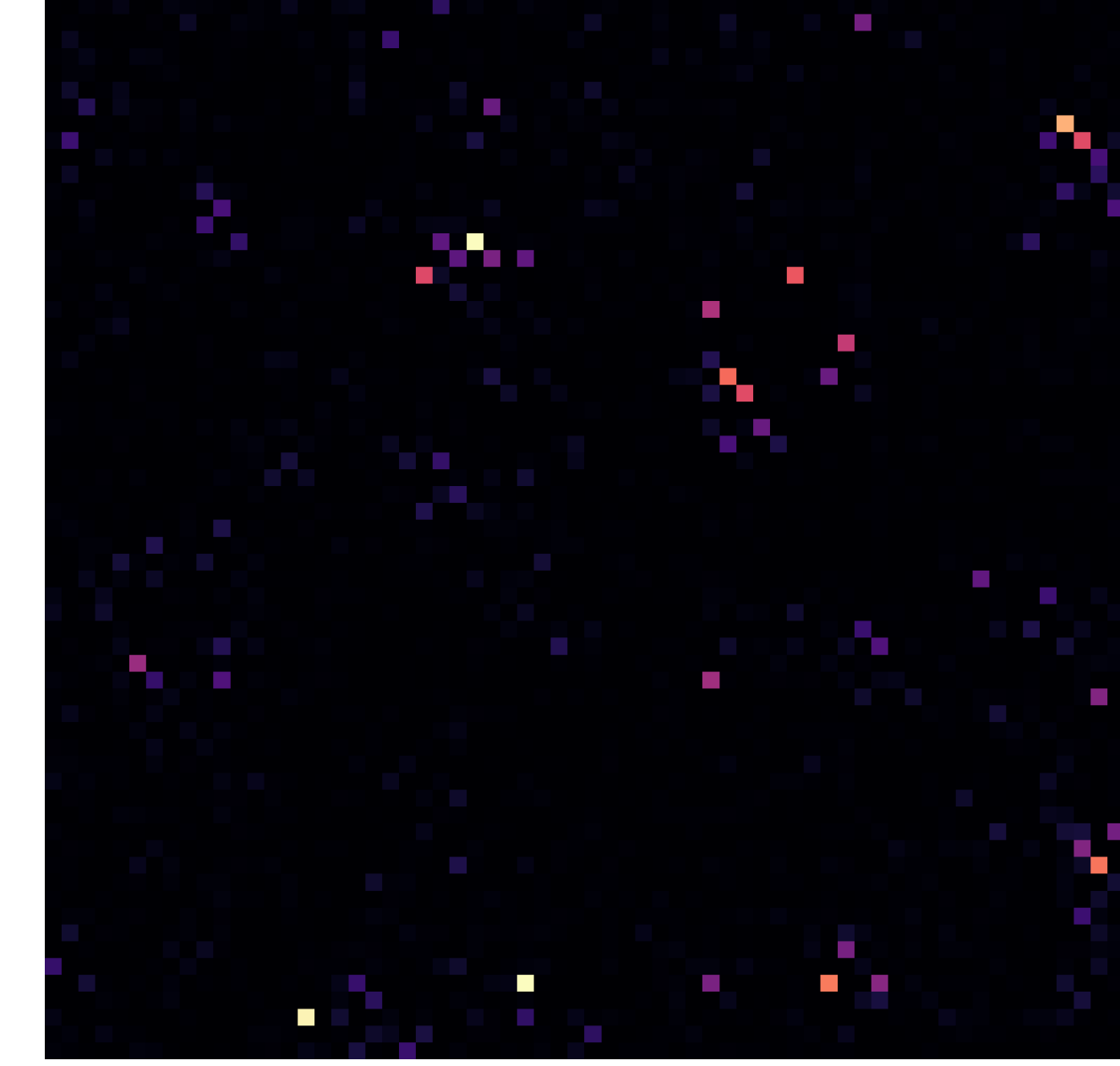
Predicted T=166



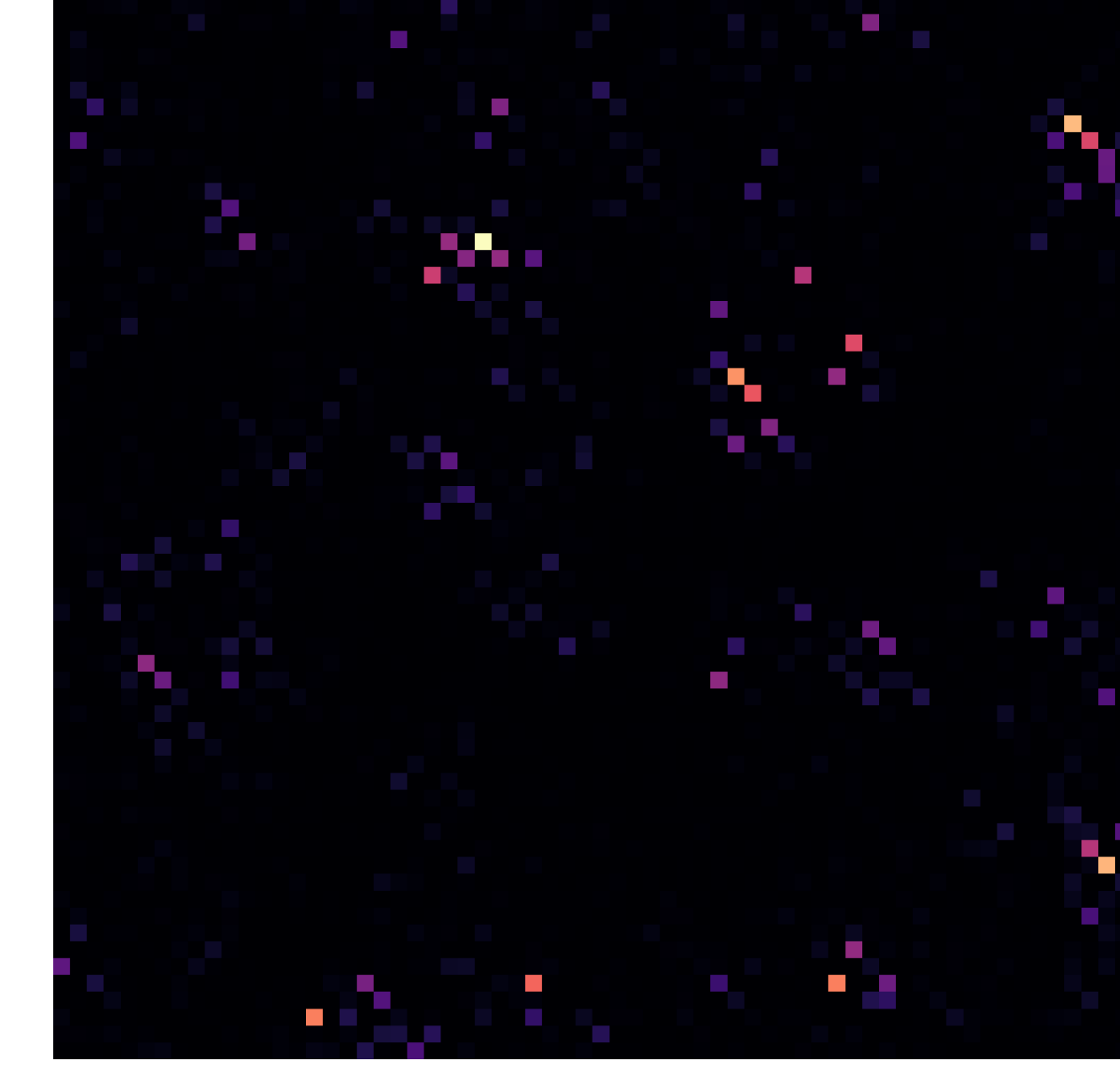
Predicted T=333



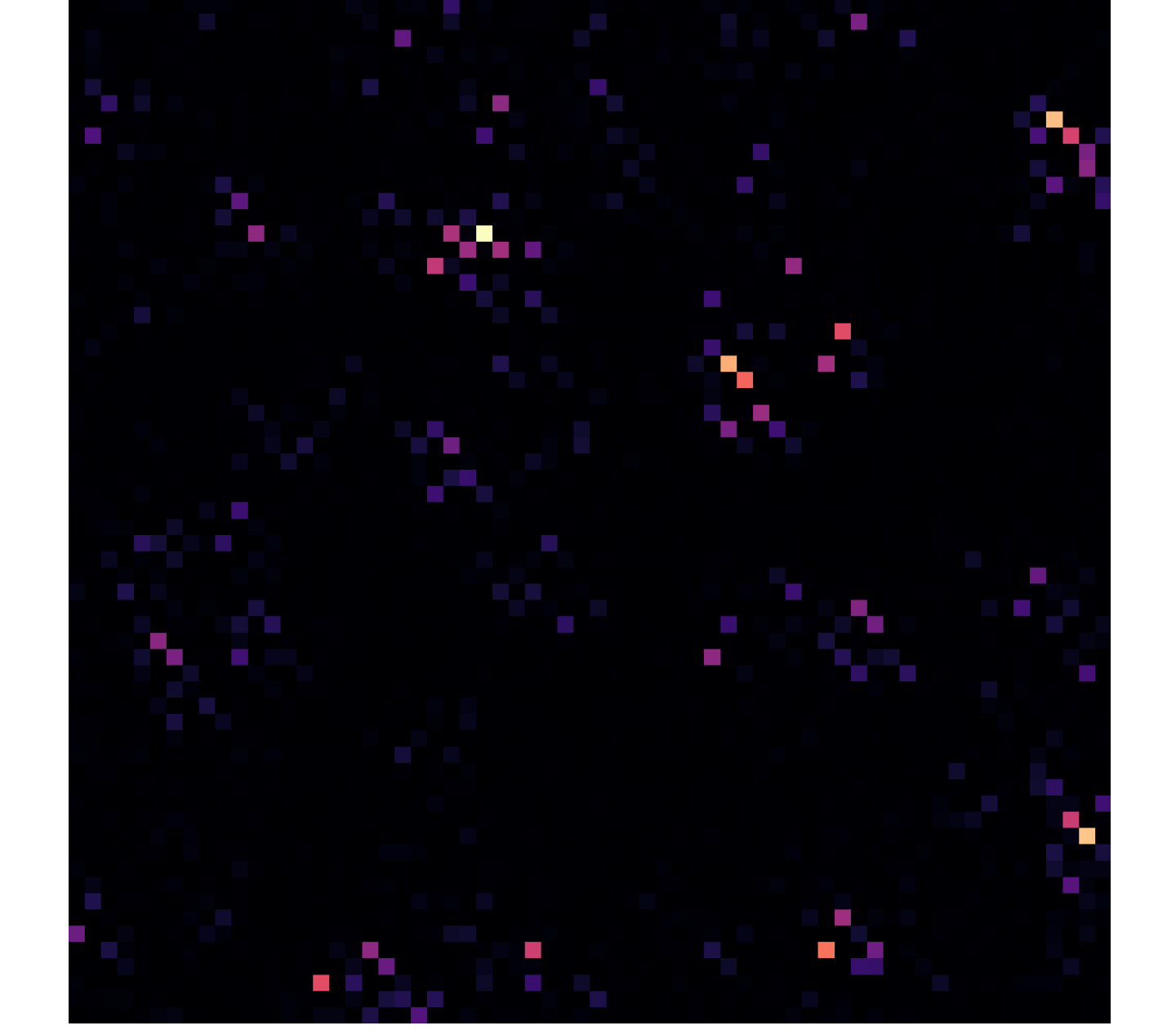
Predicted T=500



Predicted T=666

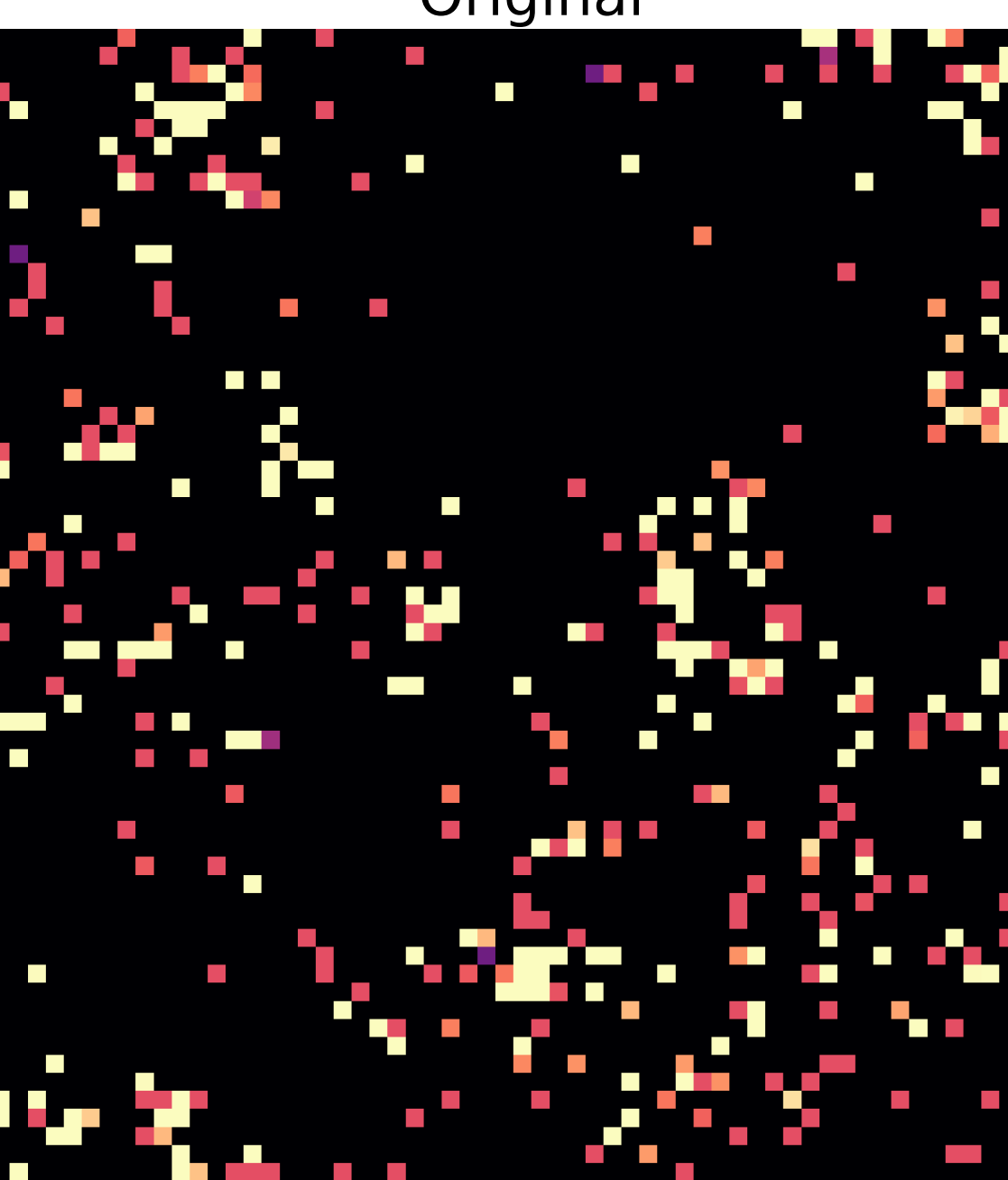


Predicted T=999

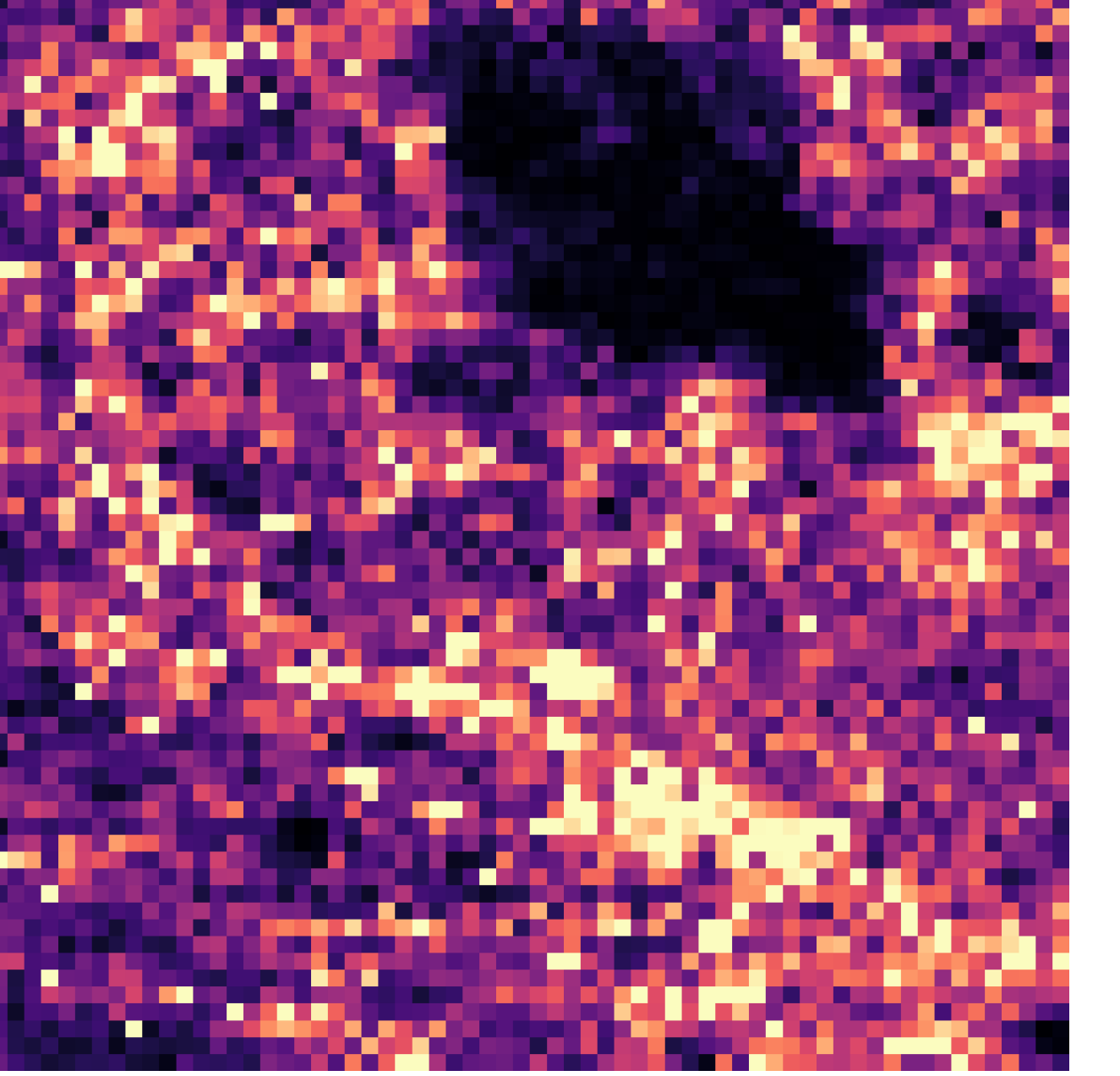


CD66B(Er170Di) (20)

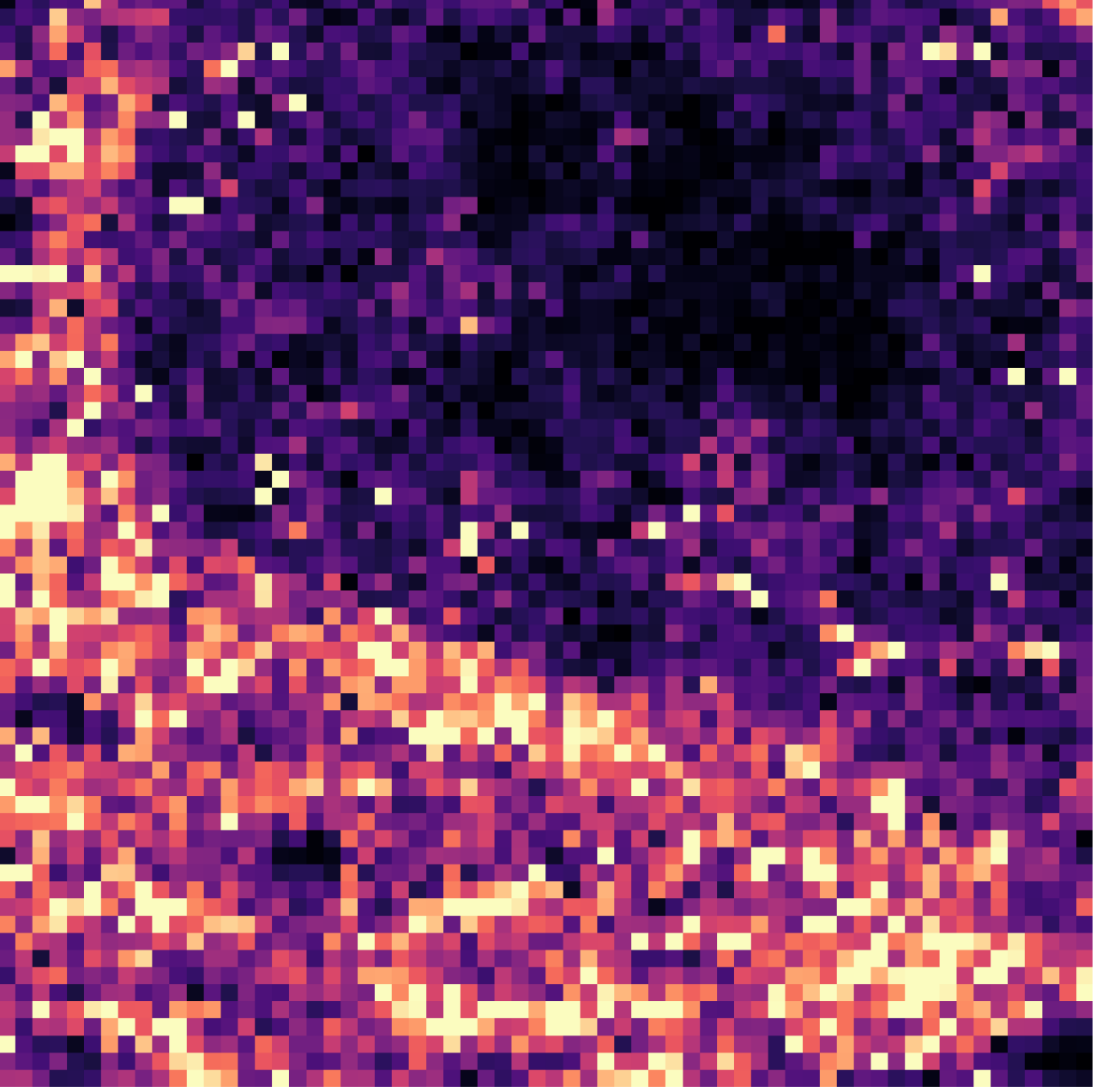
Original



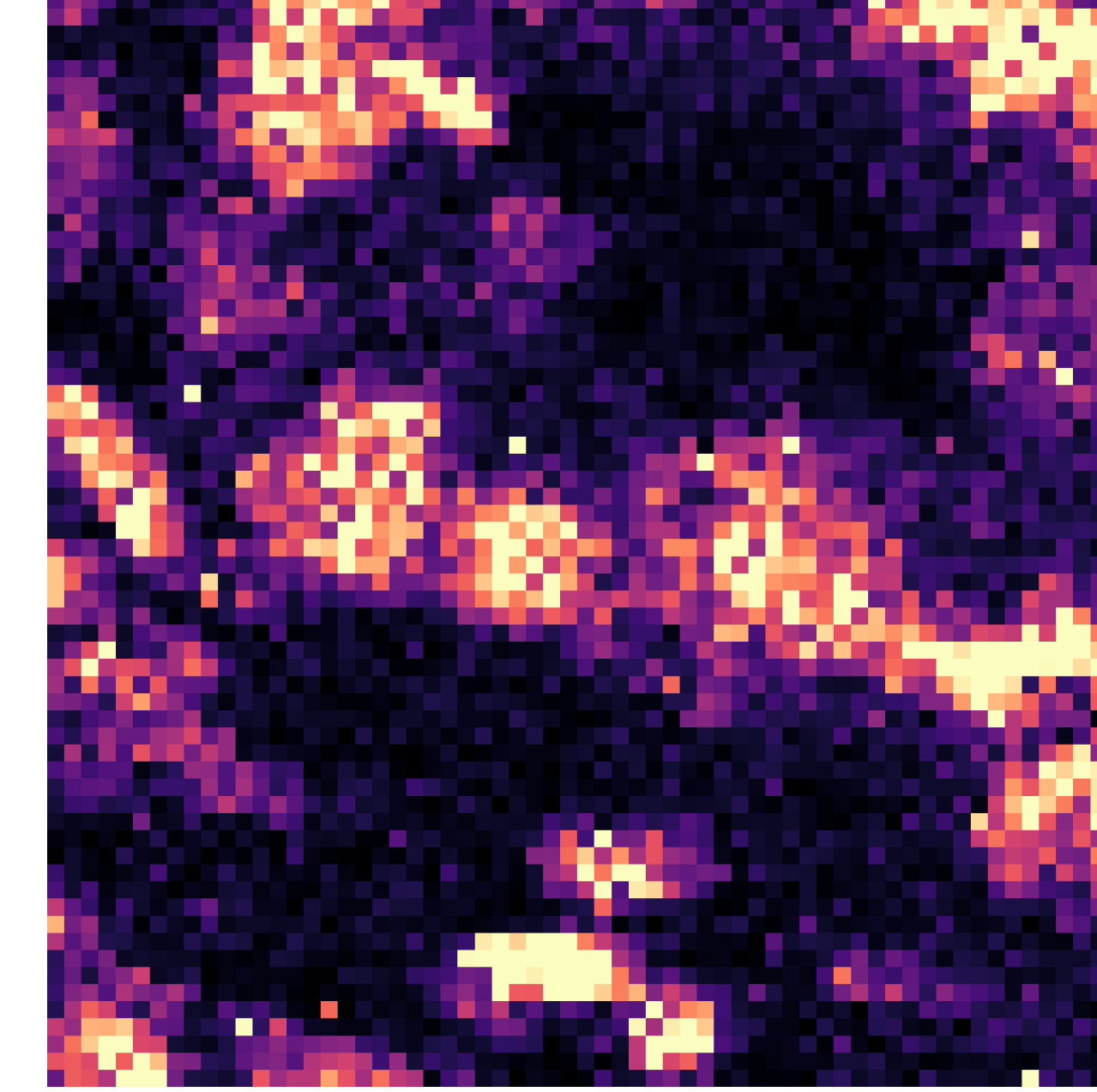
Compressed 0, Contains Input: False



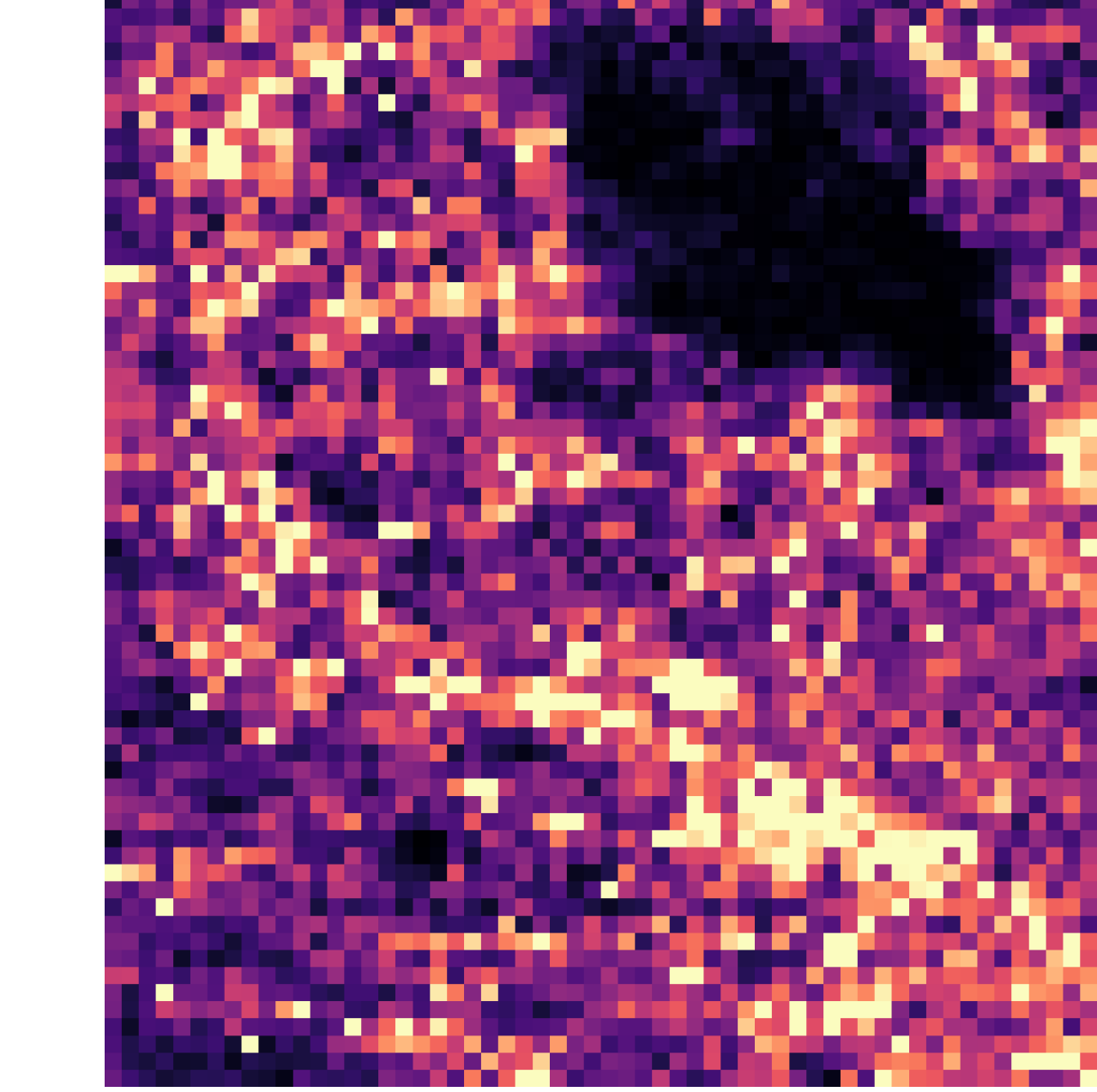
Compressed 1, Contains Input: False



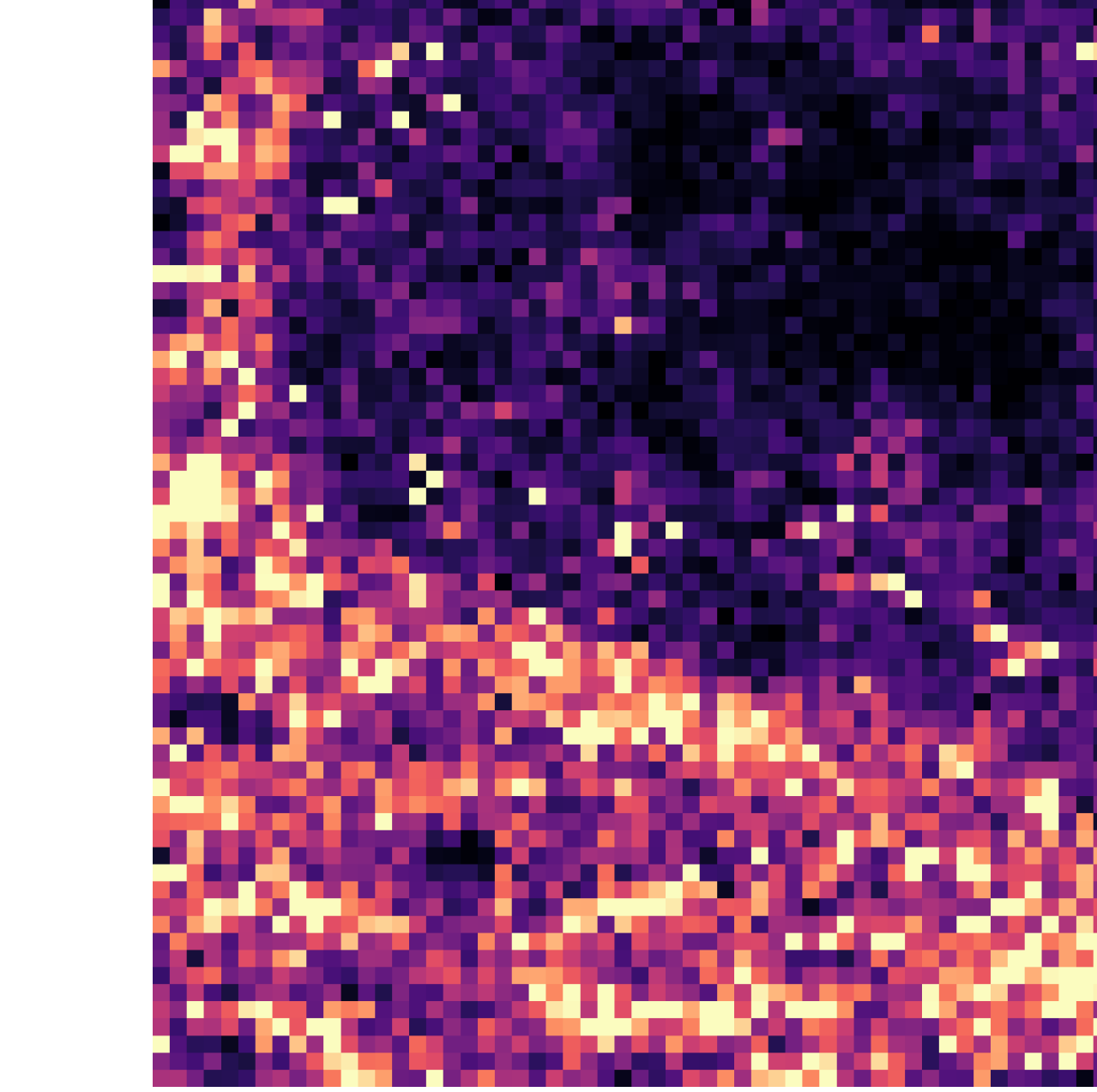
Compressed 2, Contains Input: True



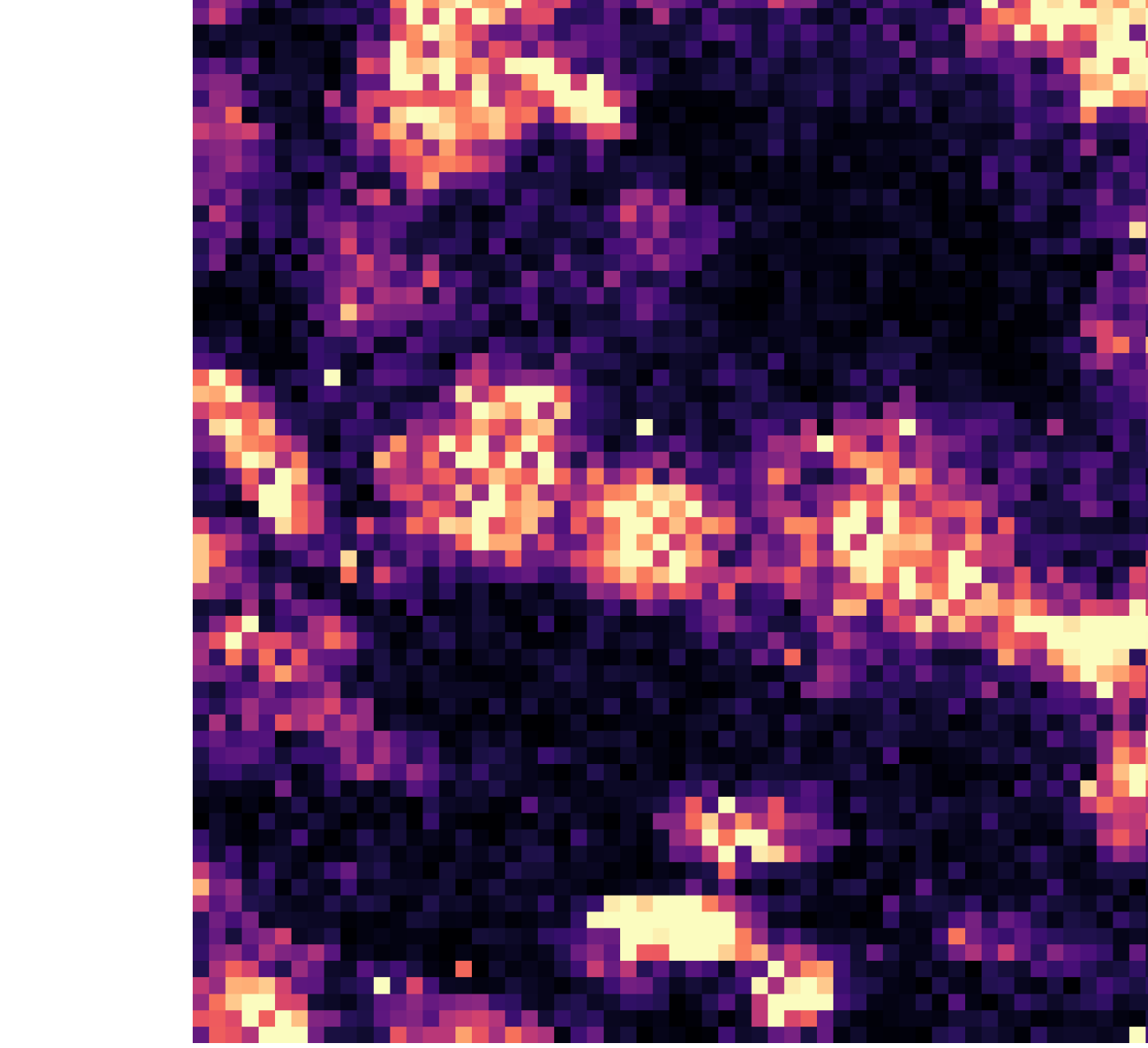
Compressed 3, Contains Input: False



Compressed 4, Contains Input: False



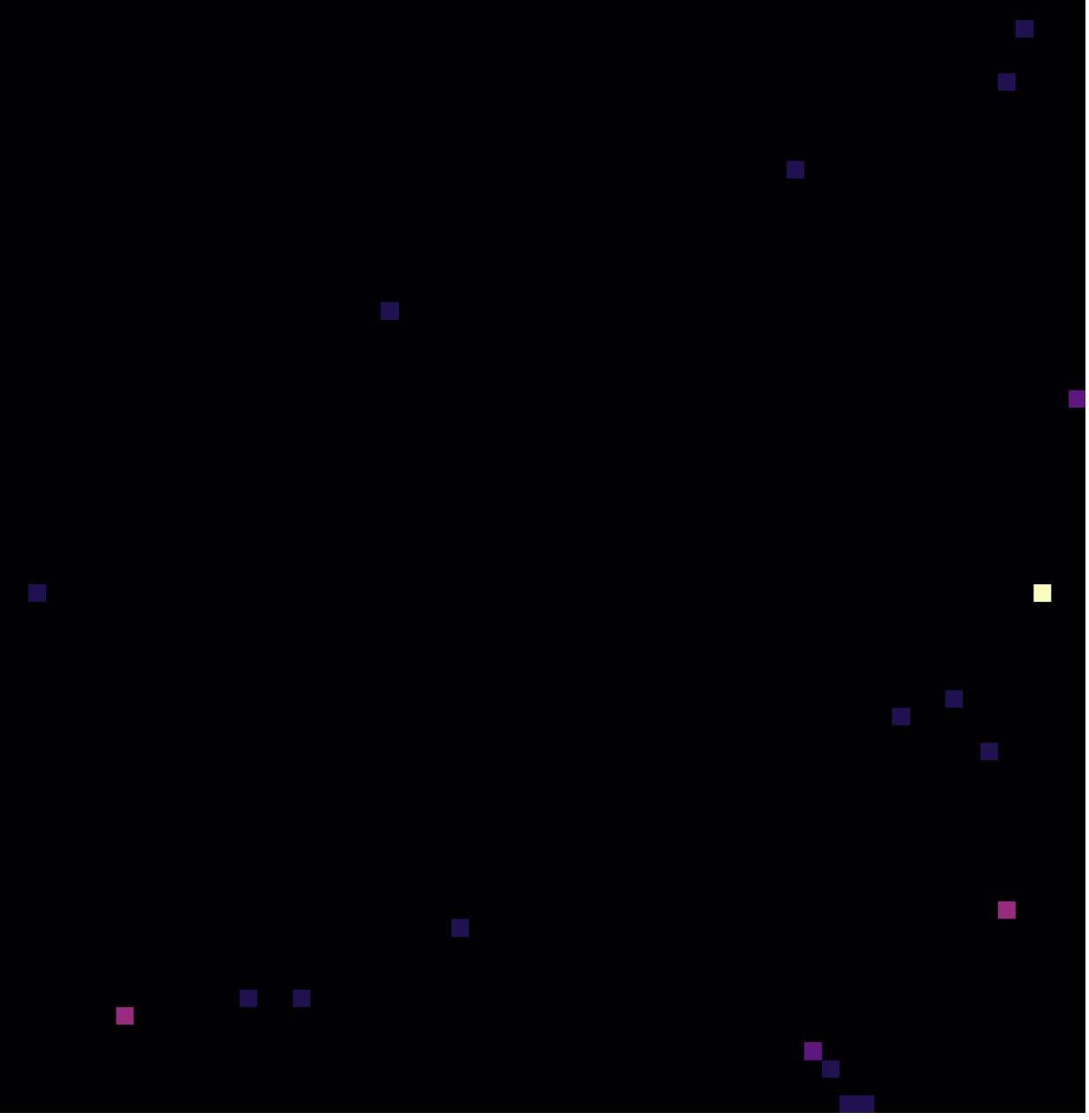
Compressed 5, Contains Input: True



Predicted T=0



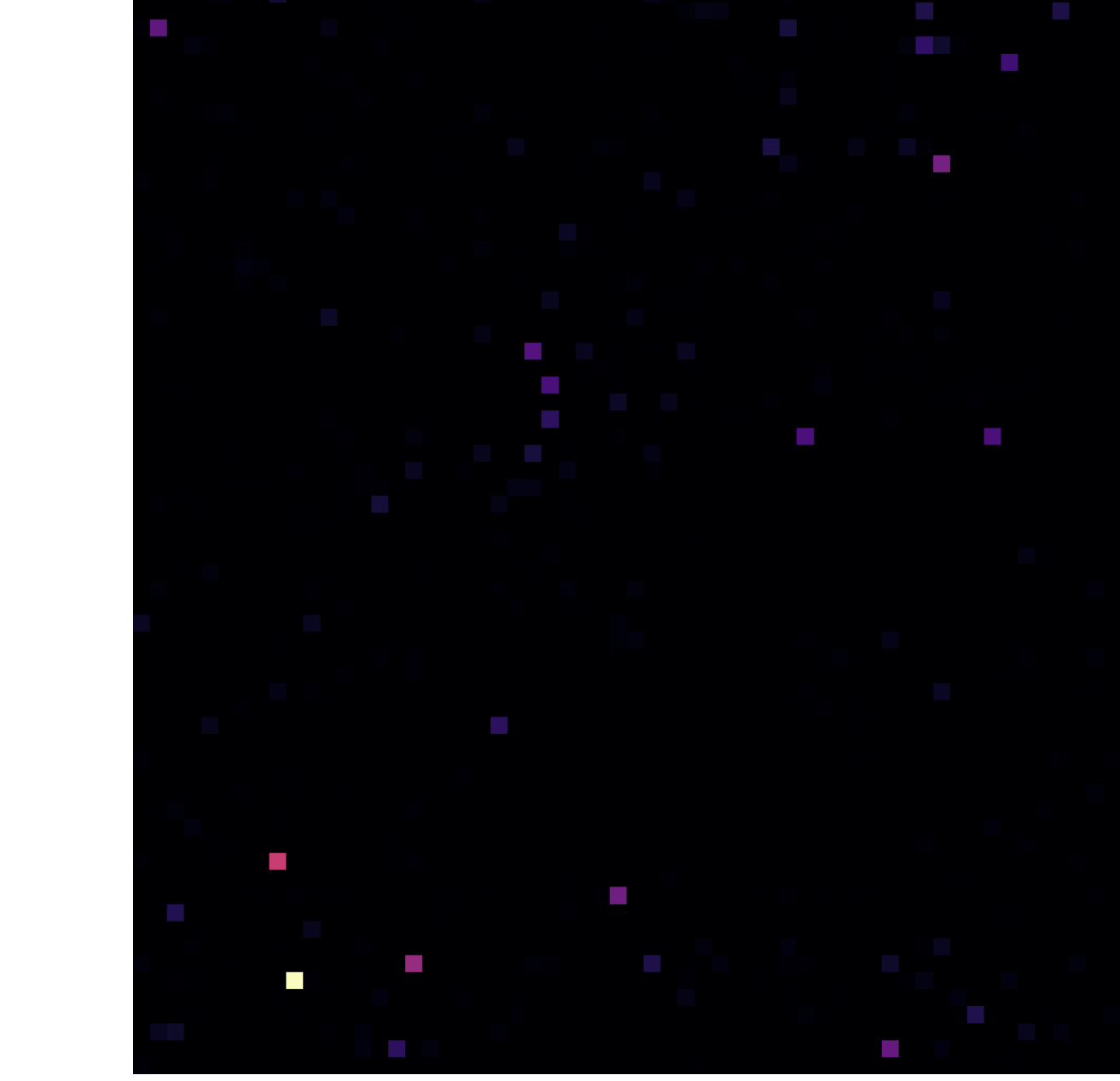
Predicted T=166



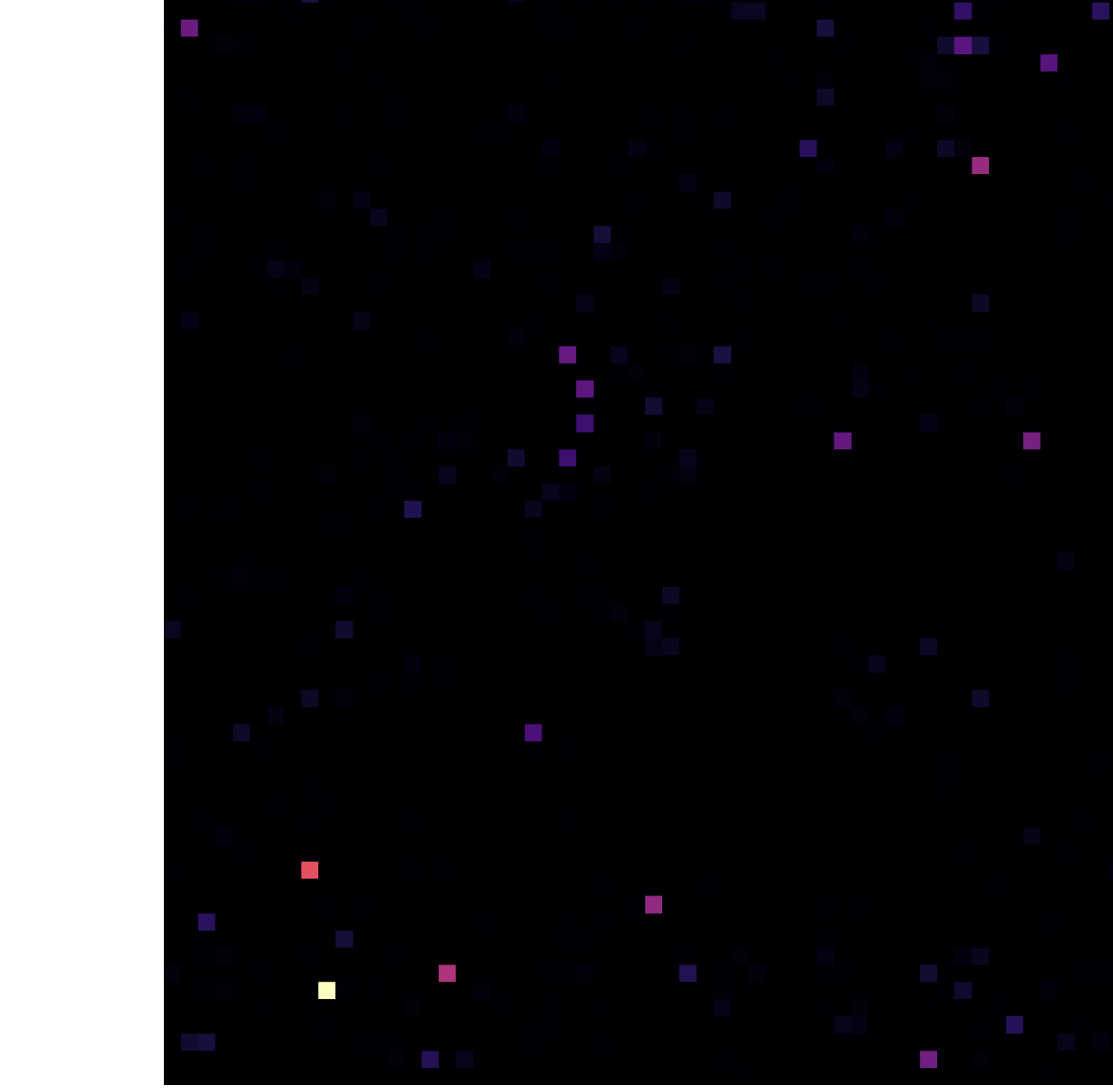
Predicted T=333



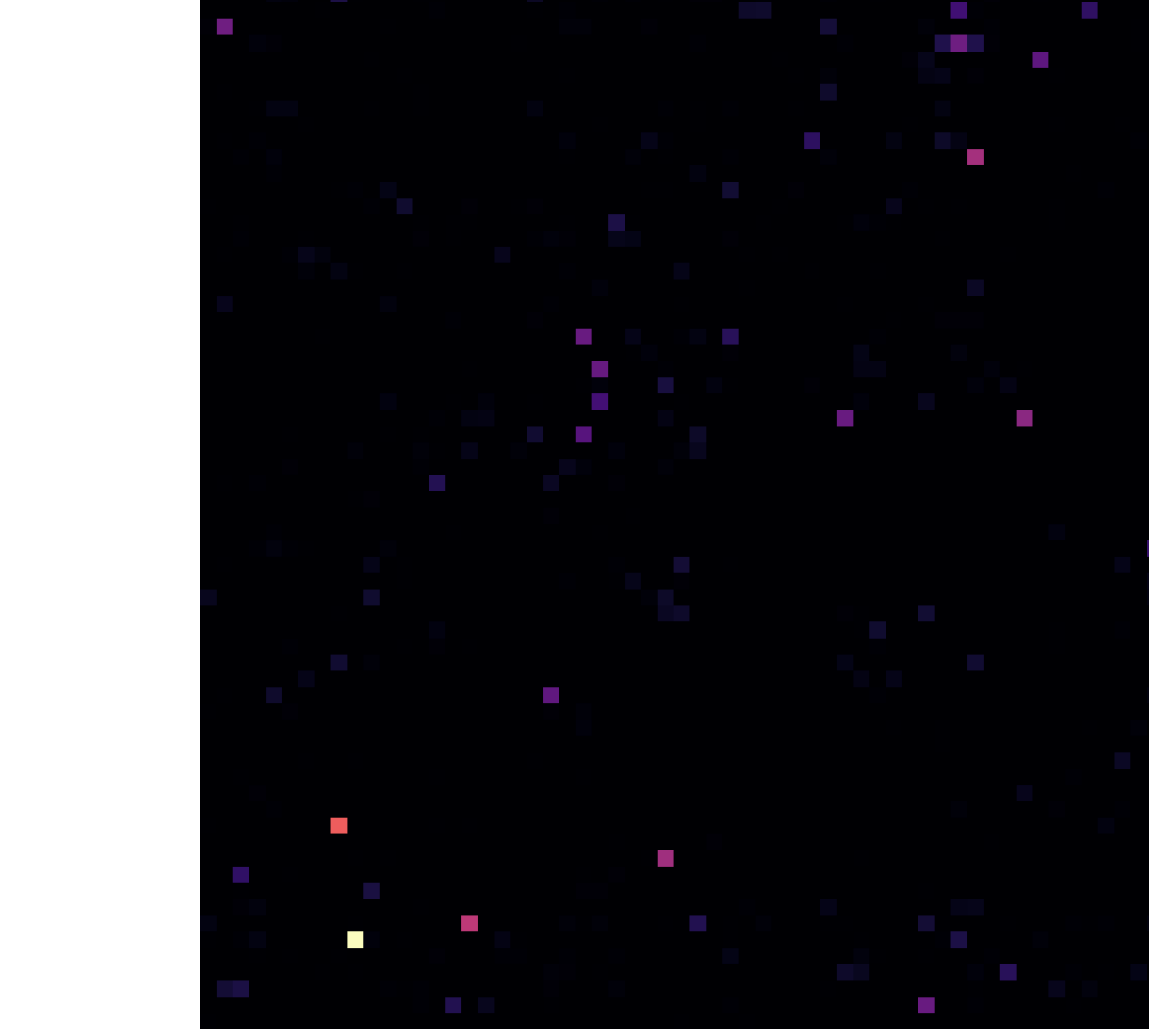
Predicted T=500

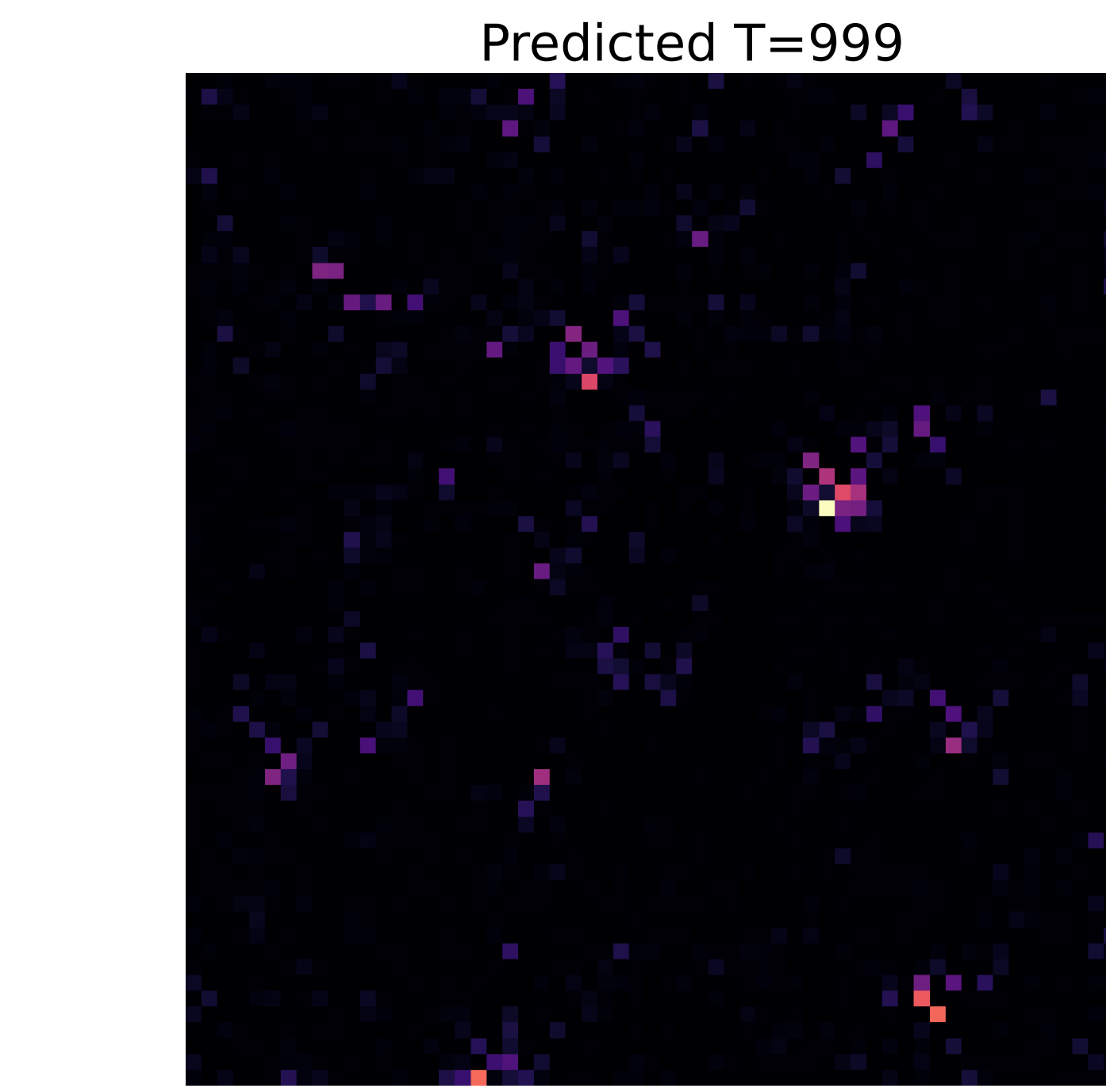
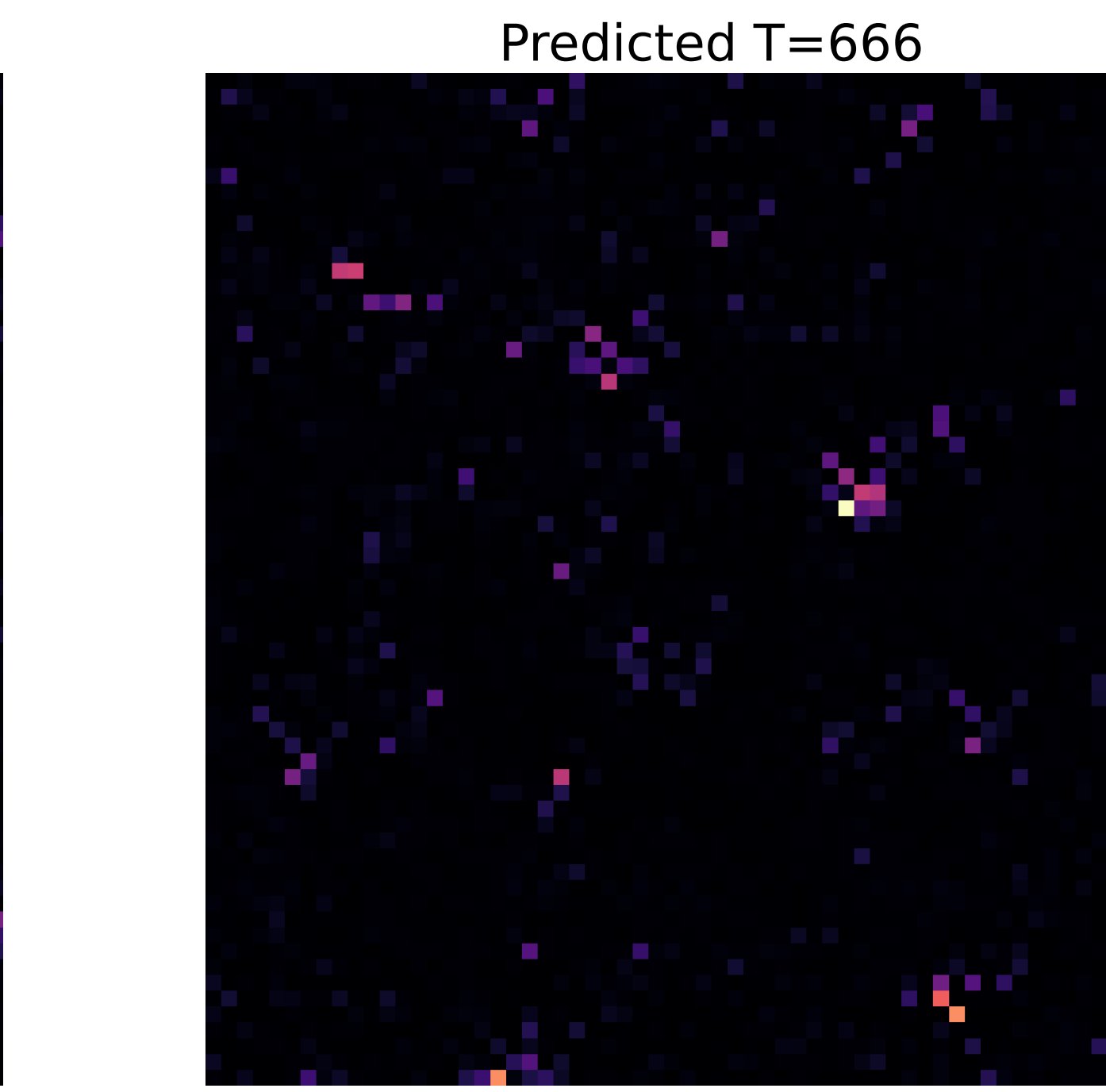
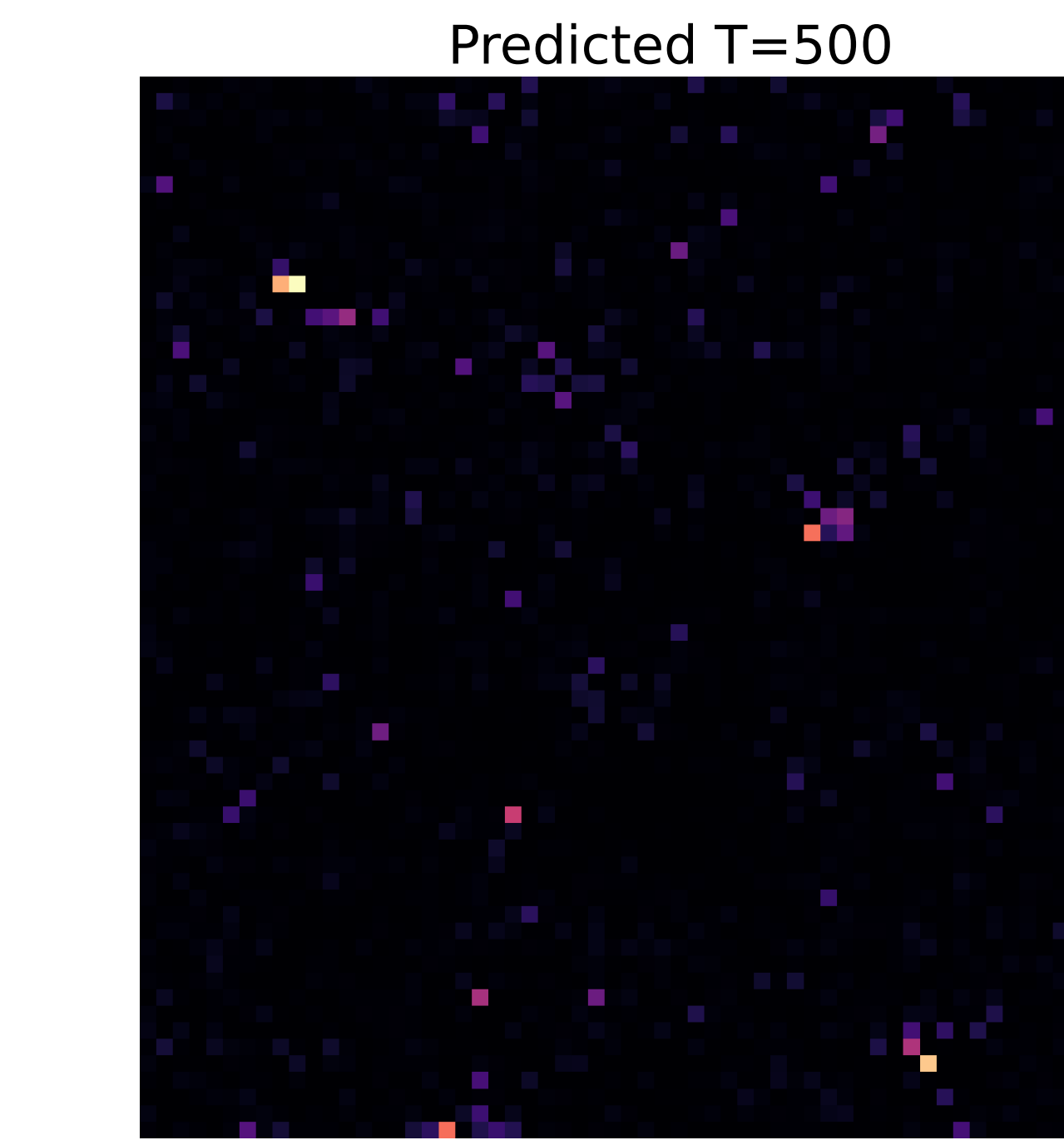
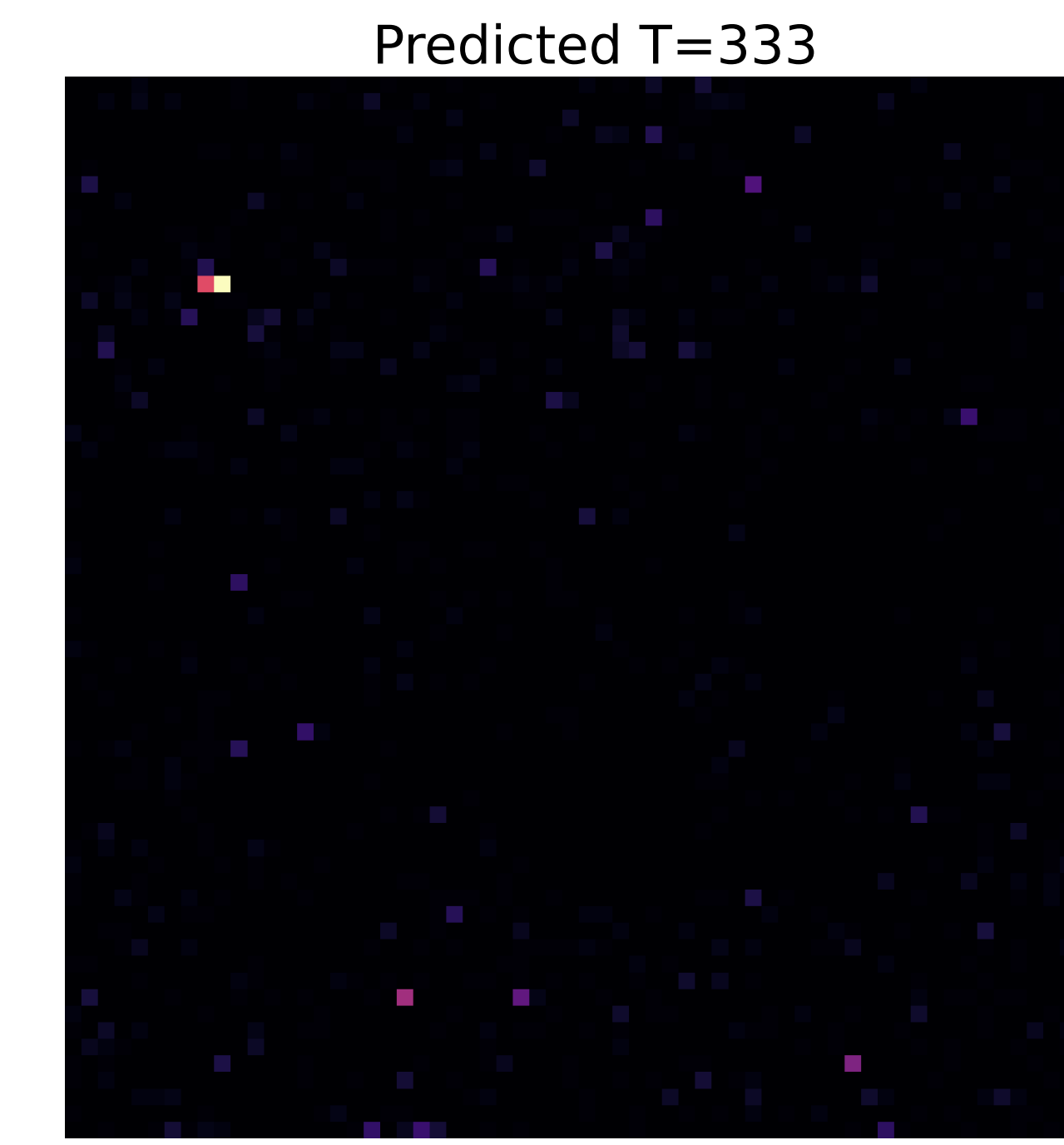
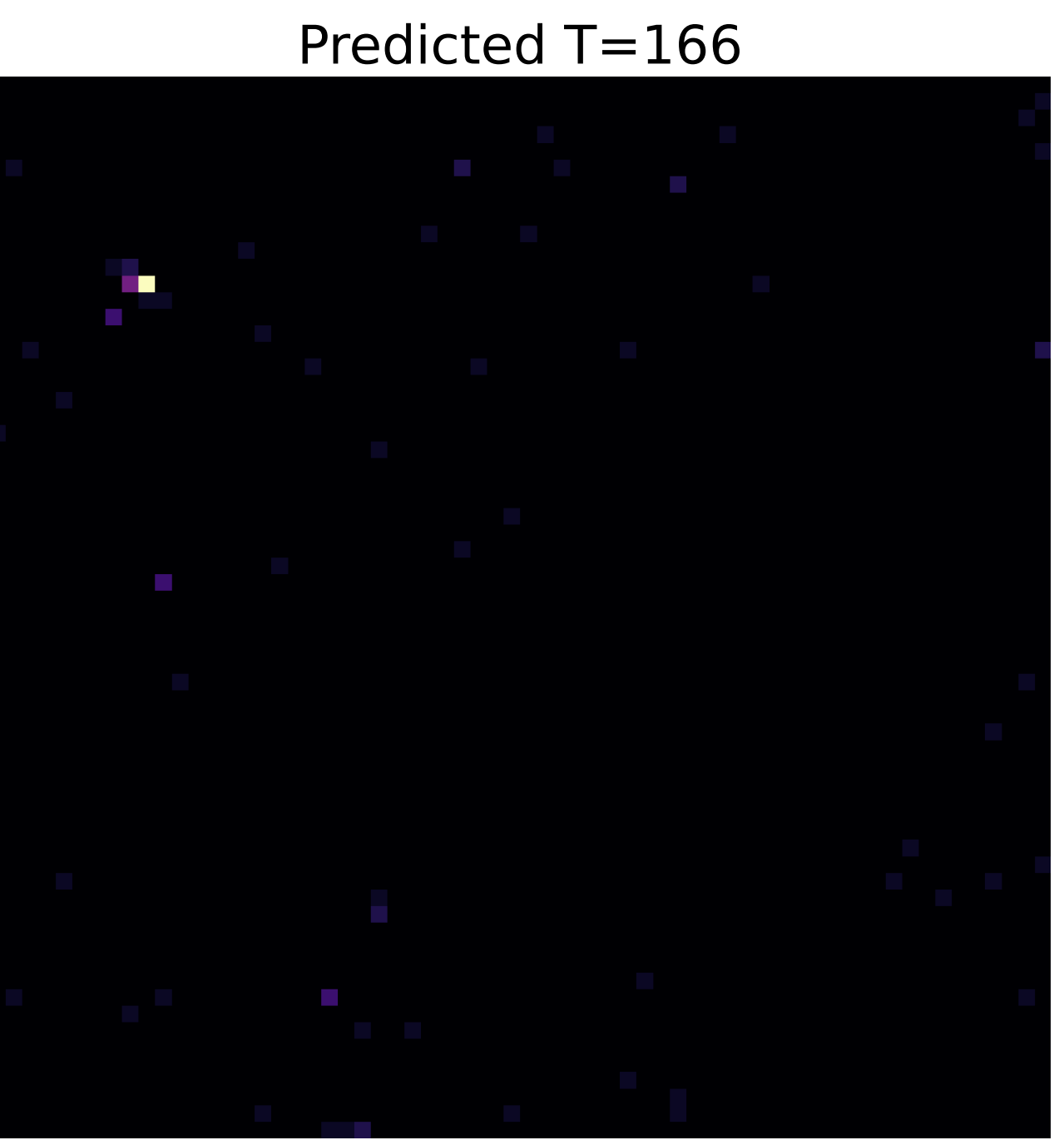
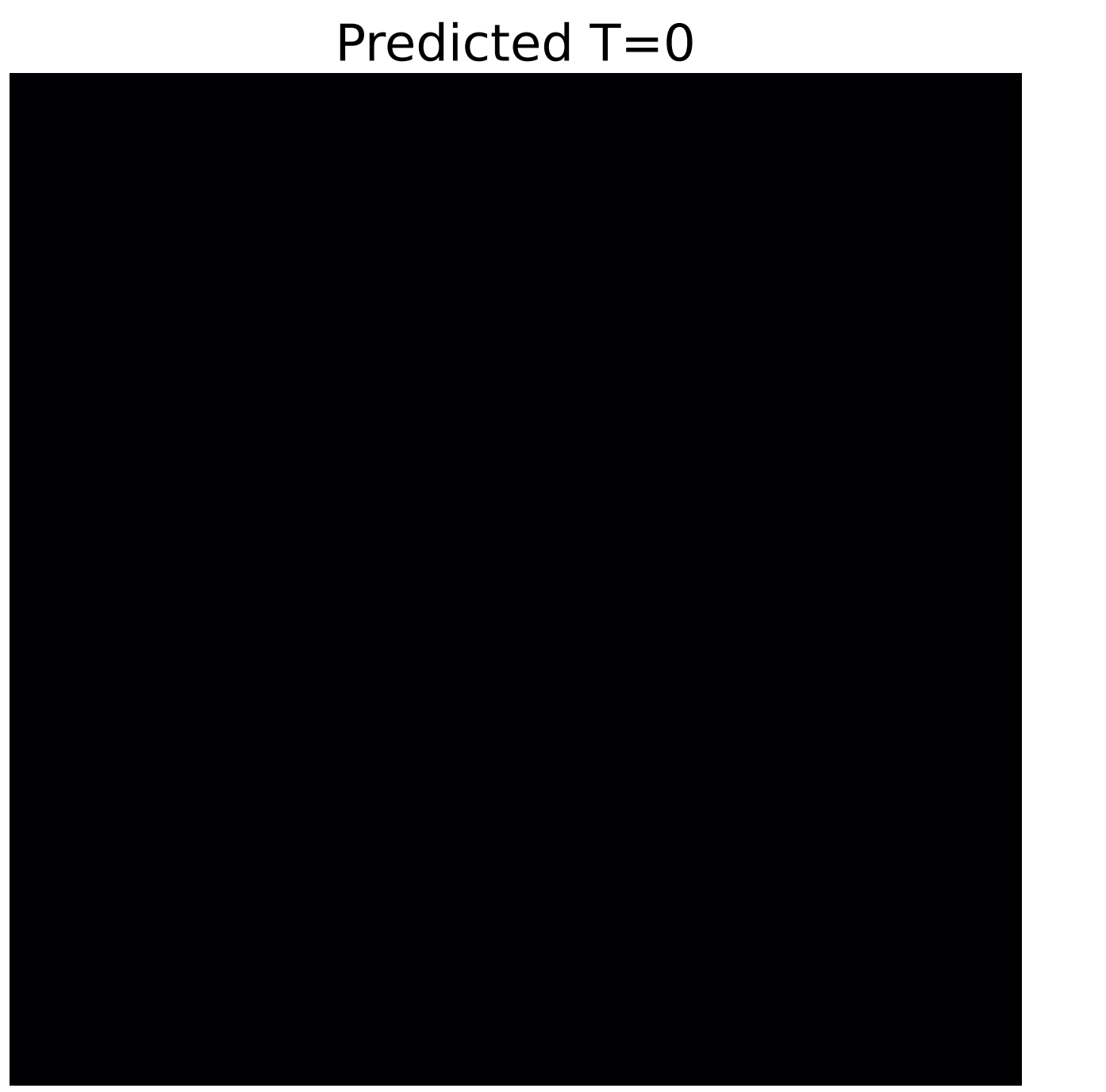
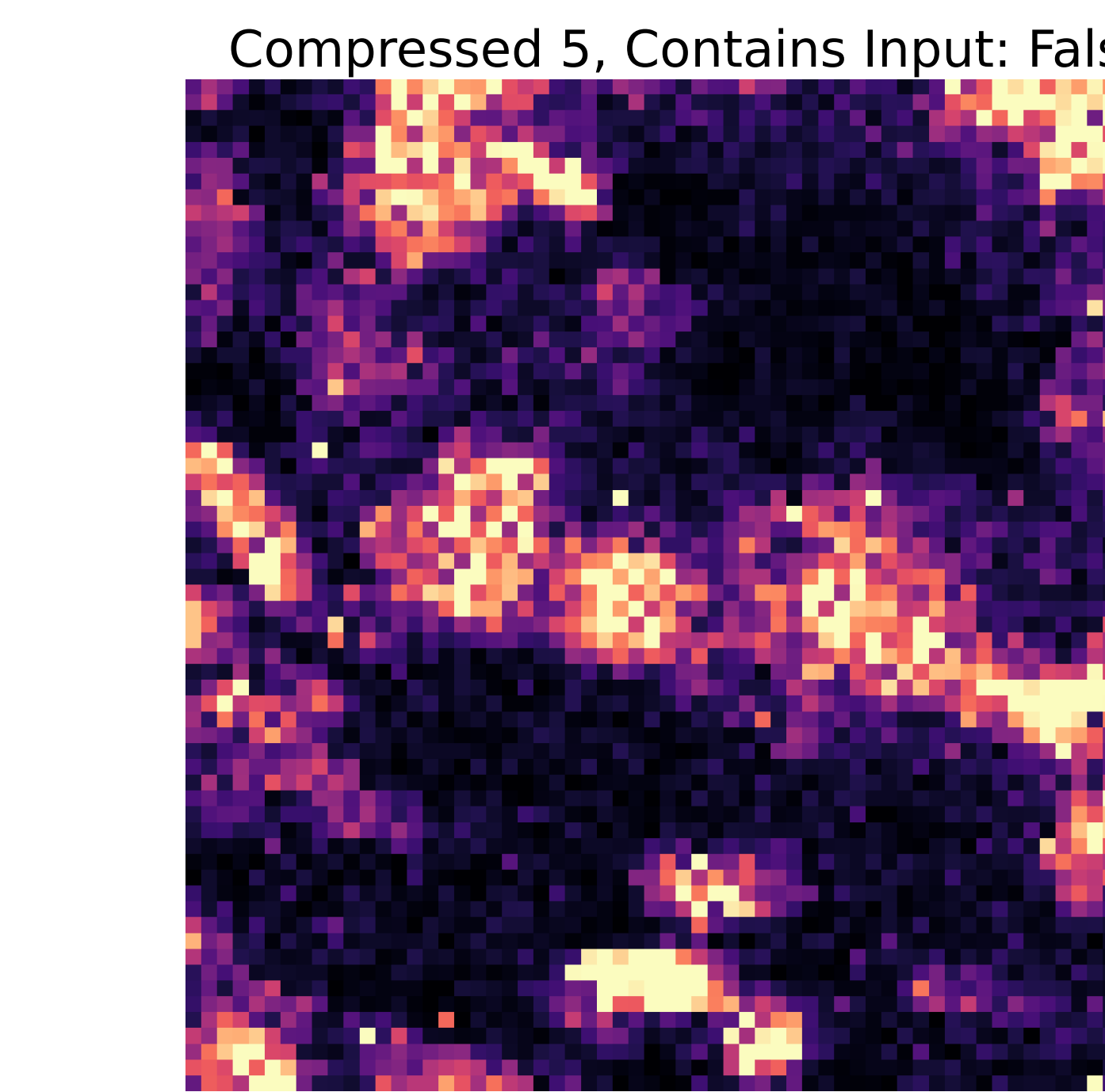
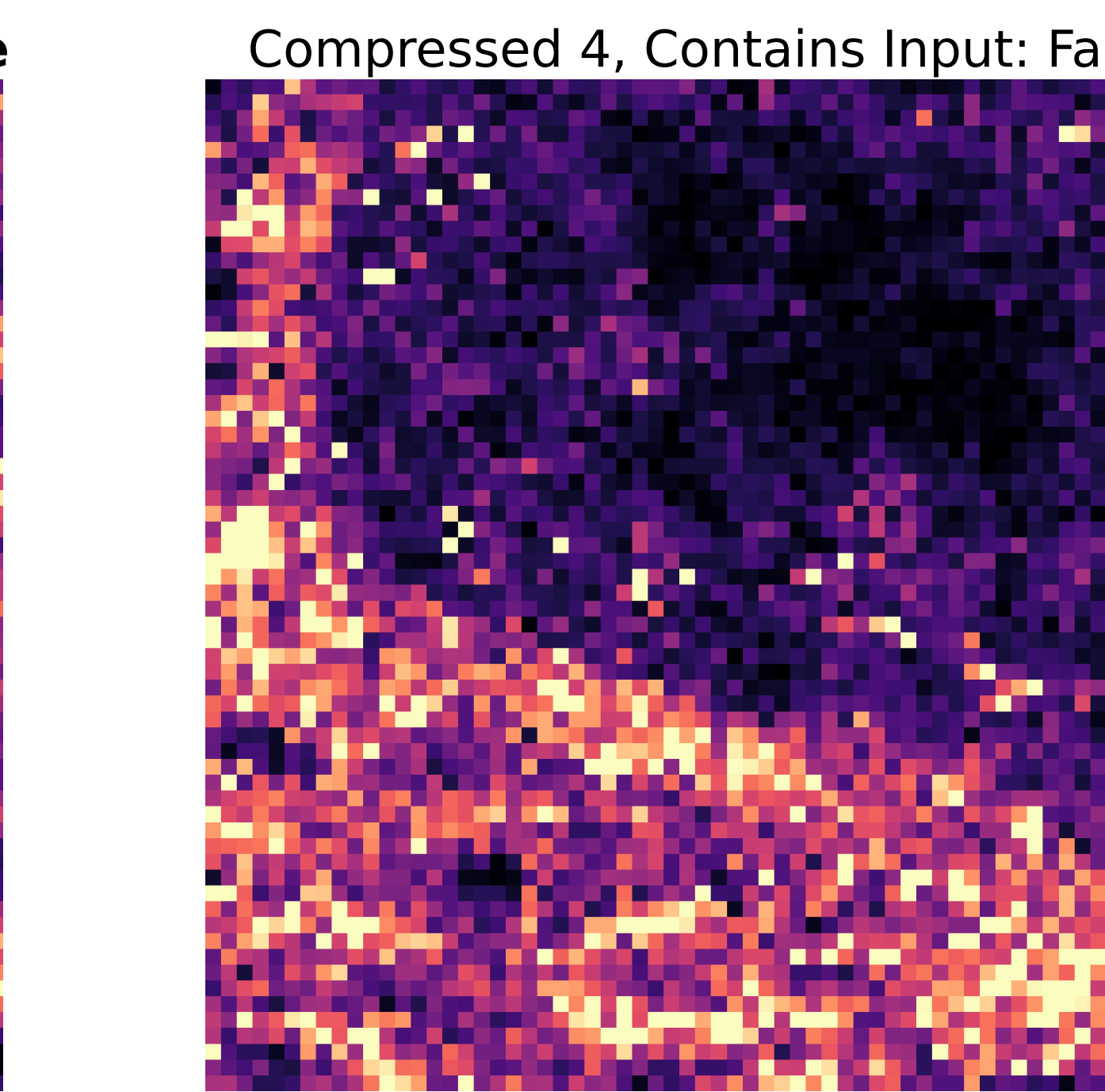
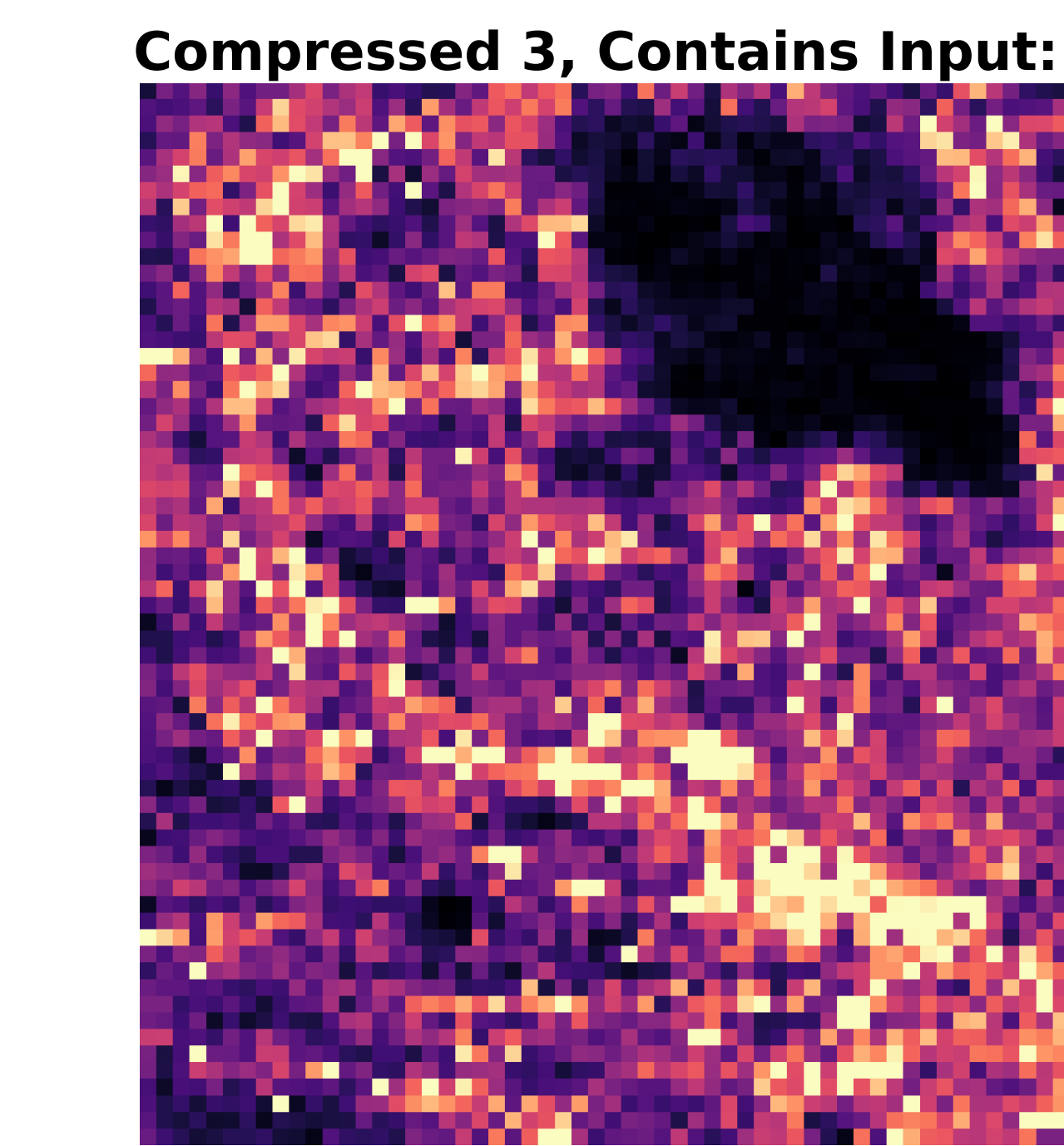
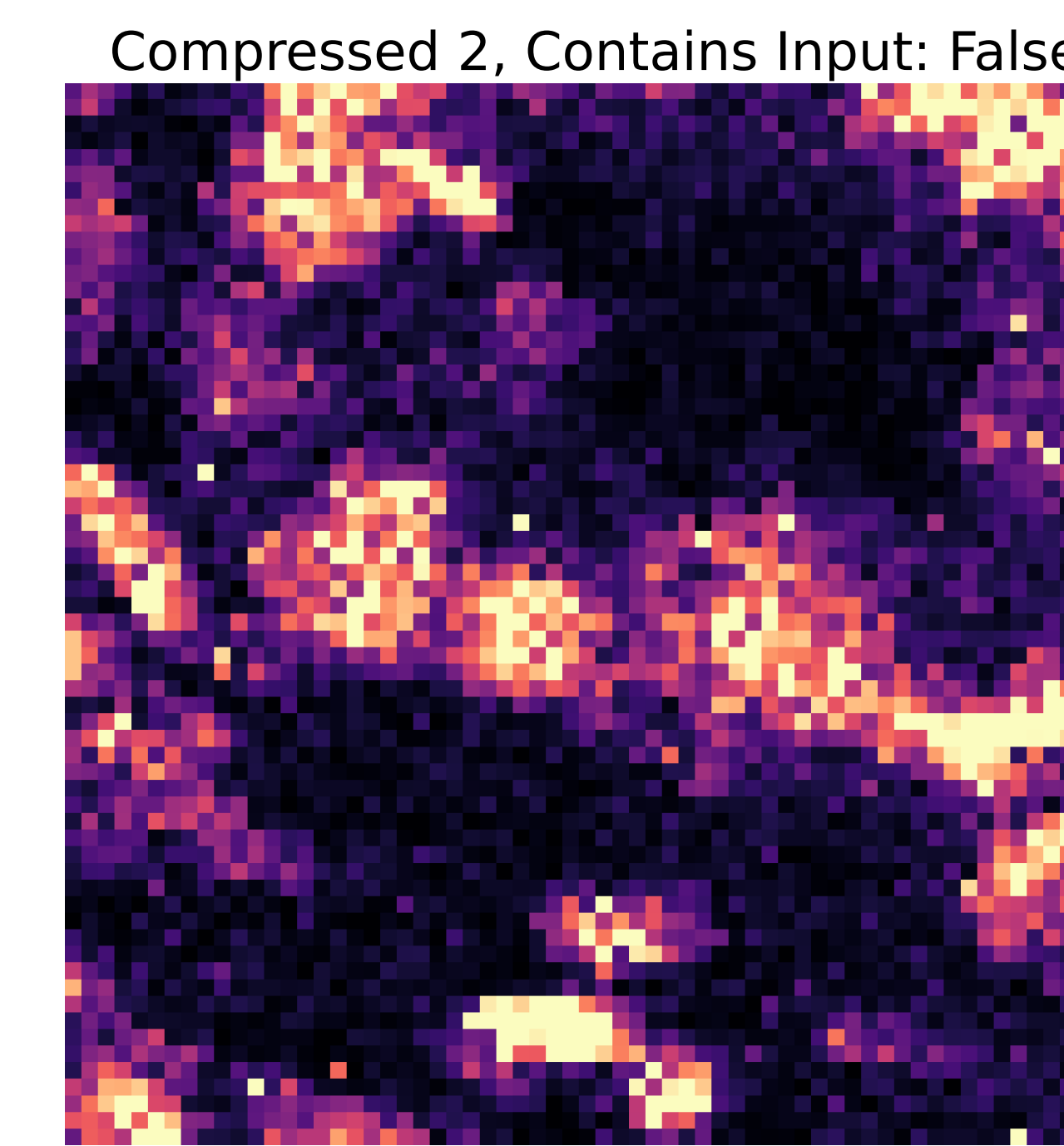
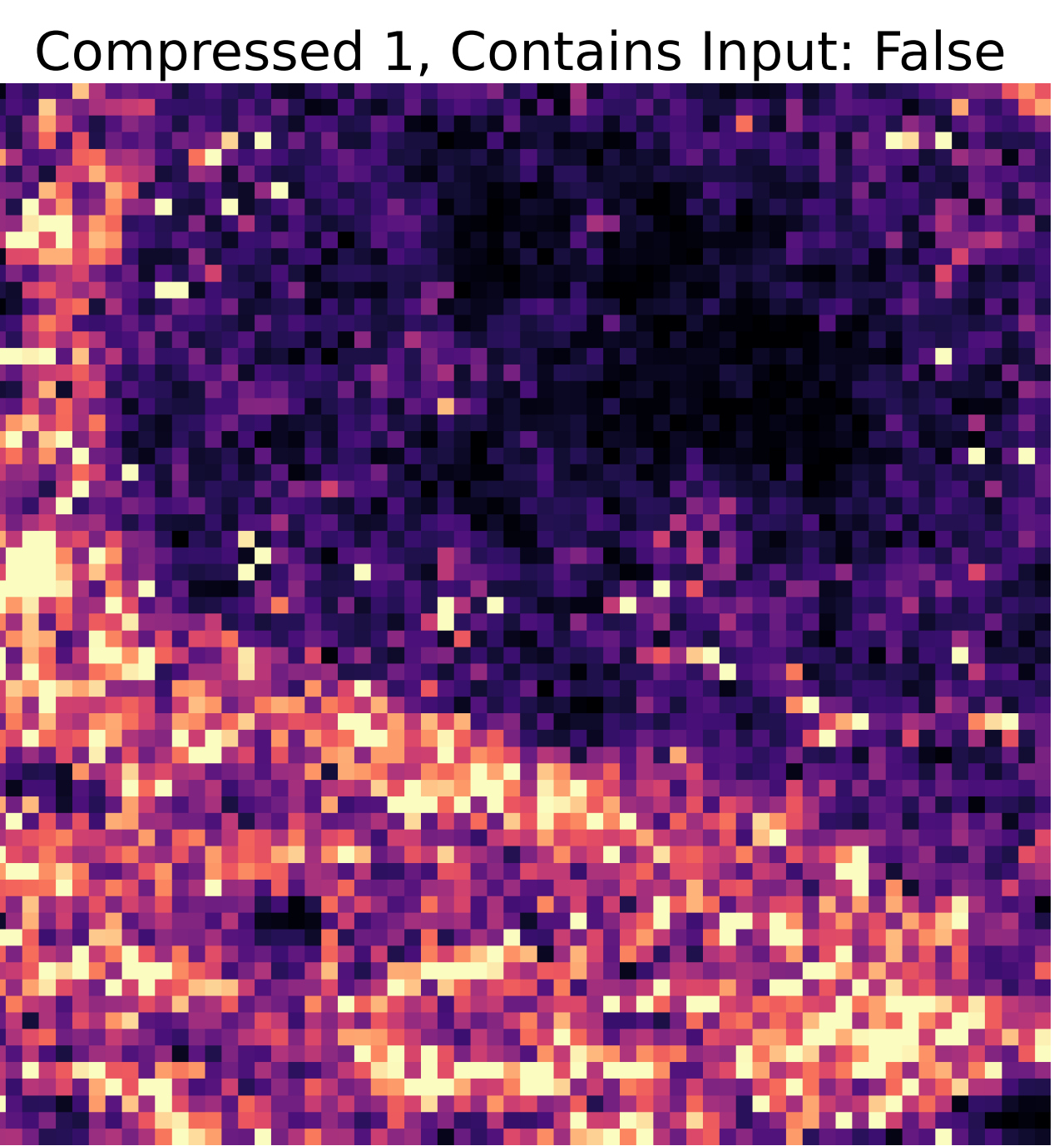
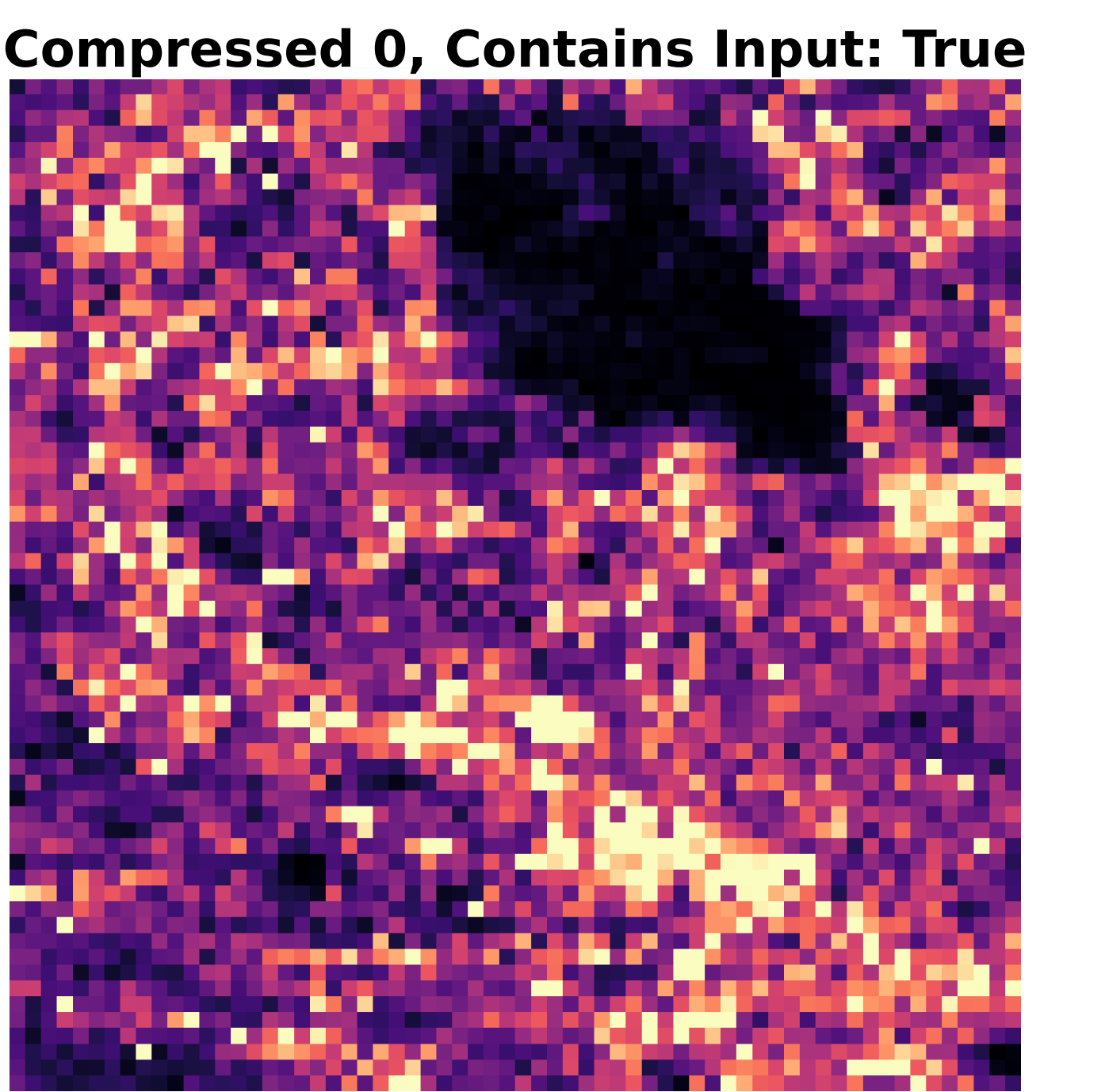
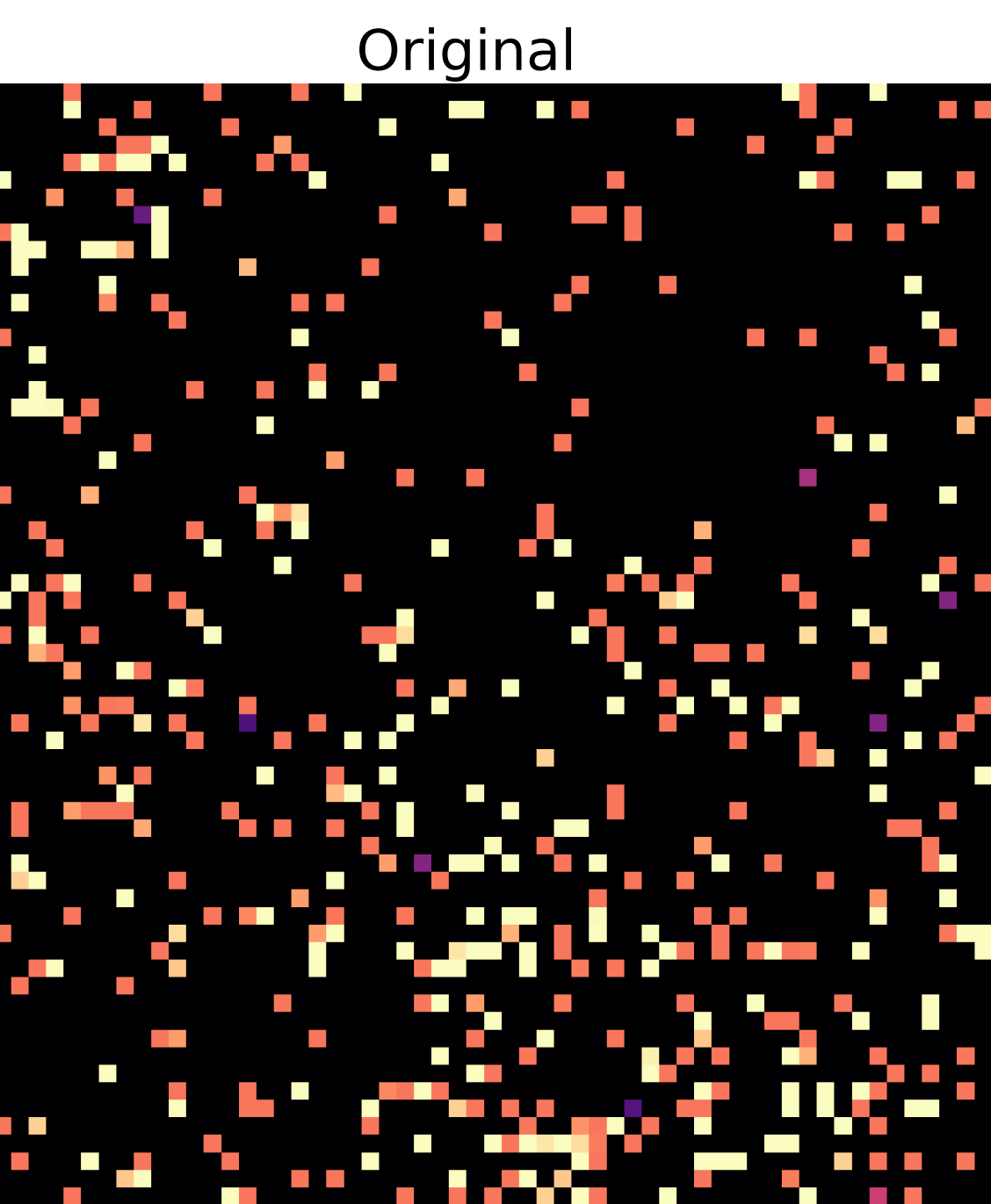


Predicted T=666




Predicted T=999







COL1A1(Tm169Di) (22)



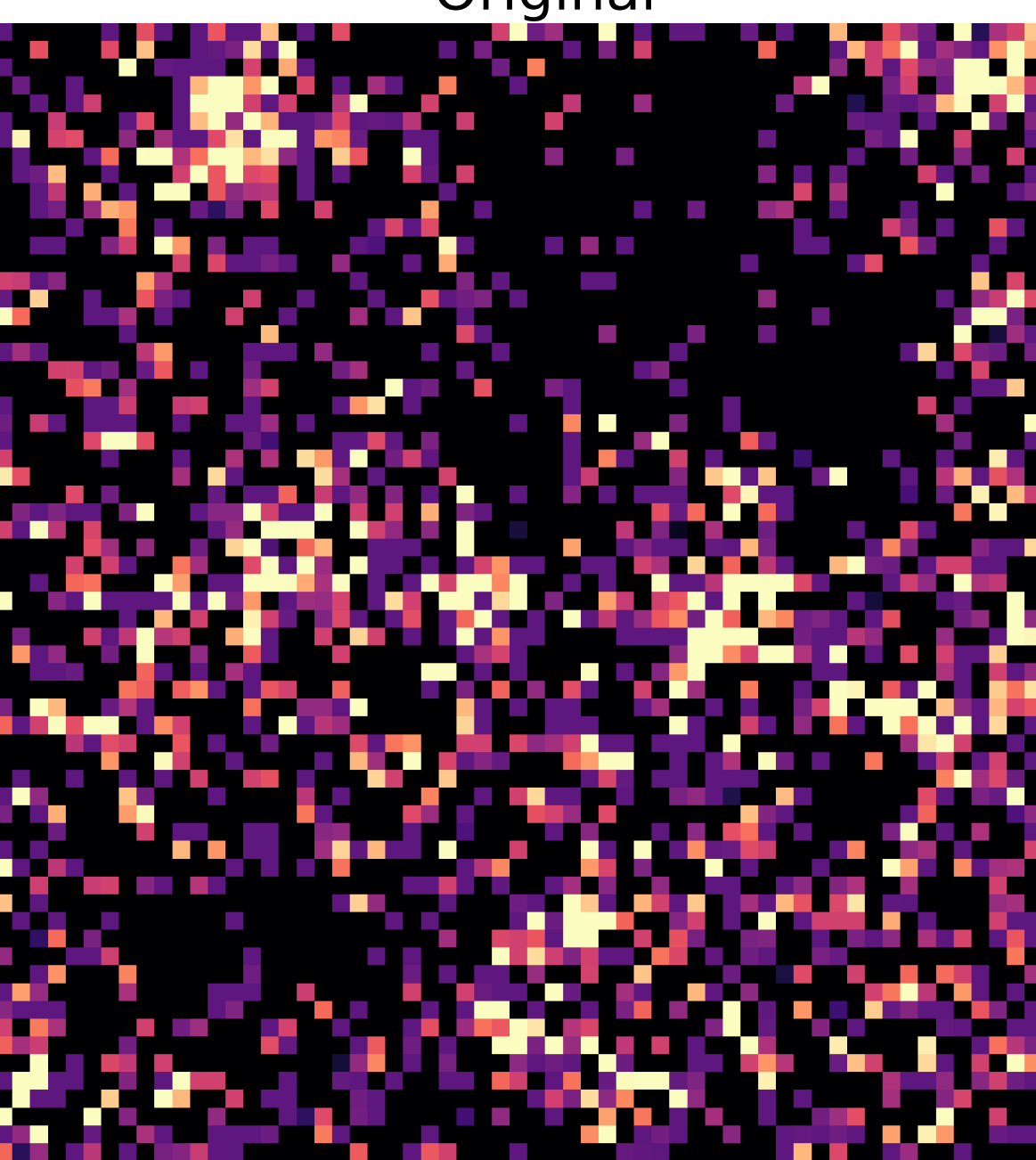
CD8(Dy162Di) (23)



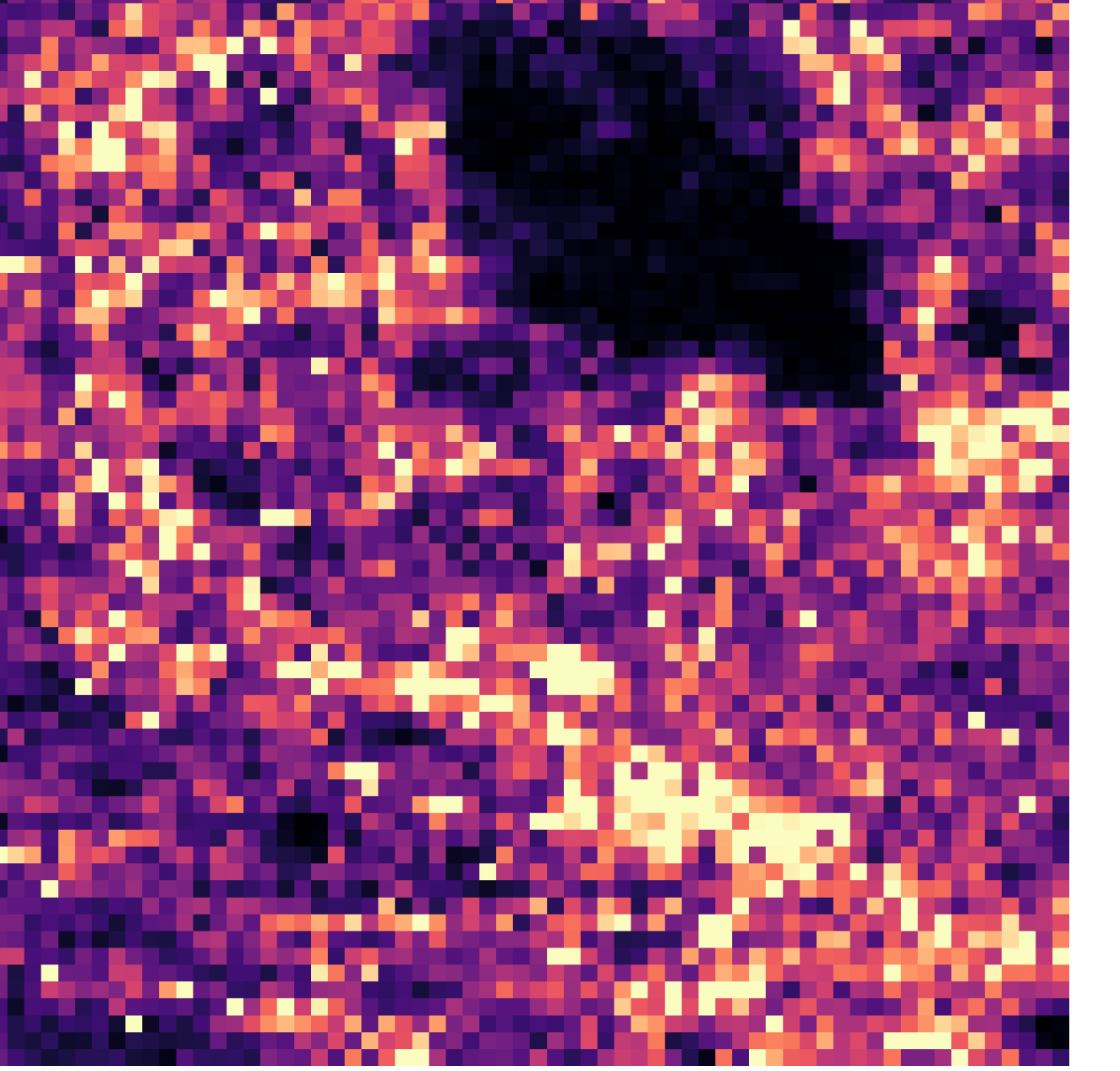
DNA1(lr191Di) (24)



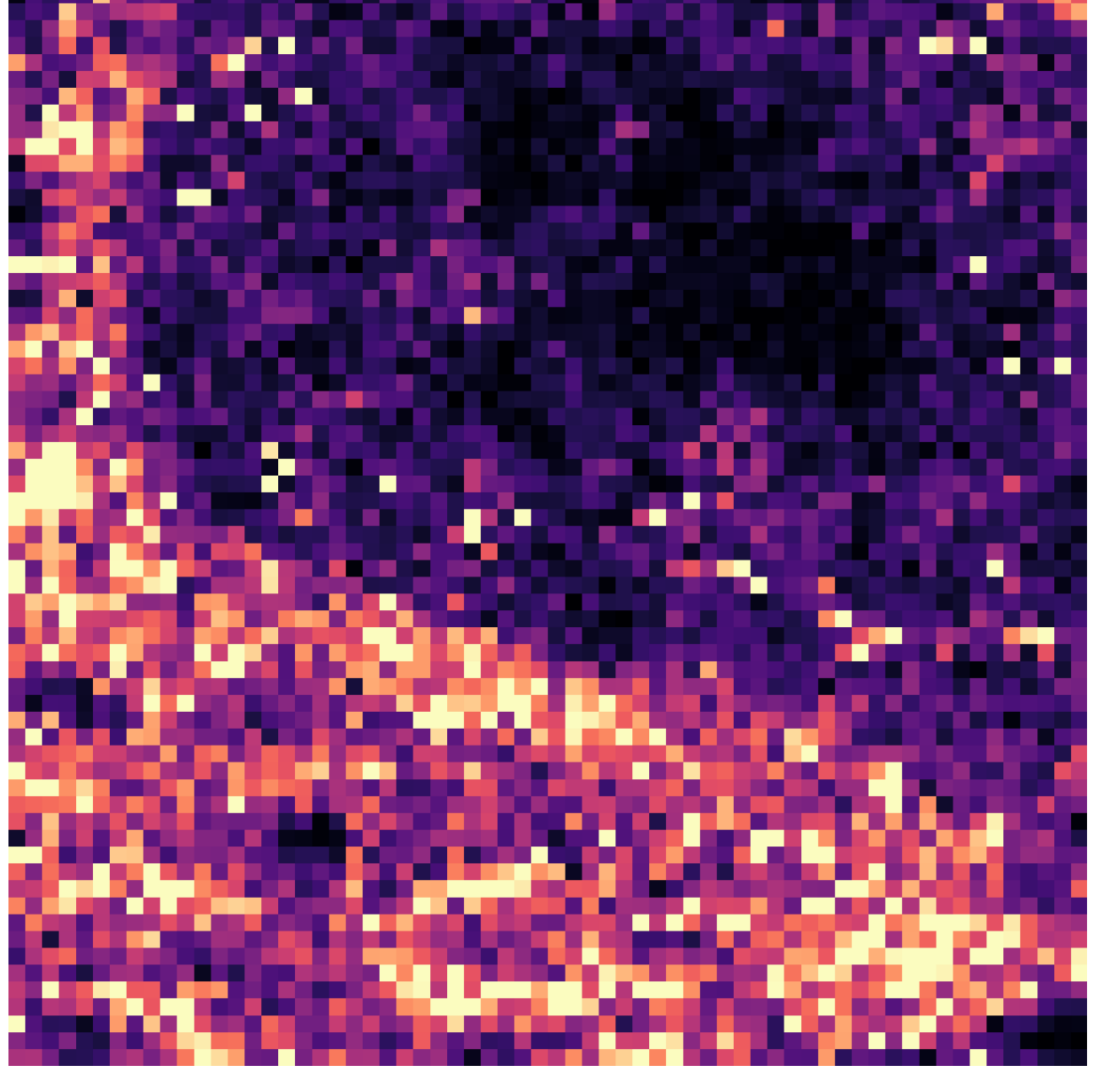
Original



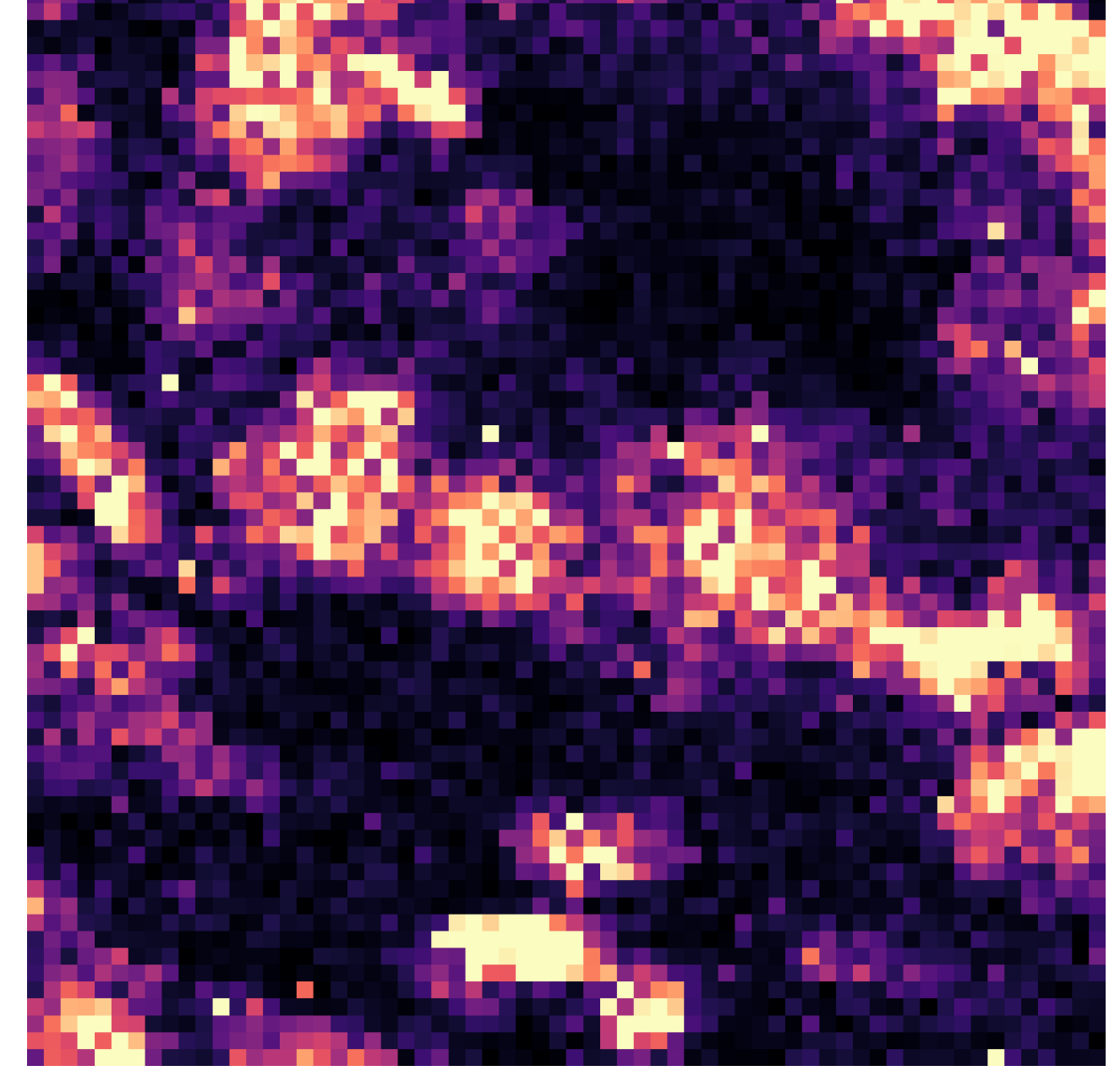
Compressed 0, Contains Input: False



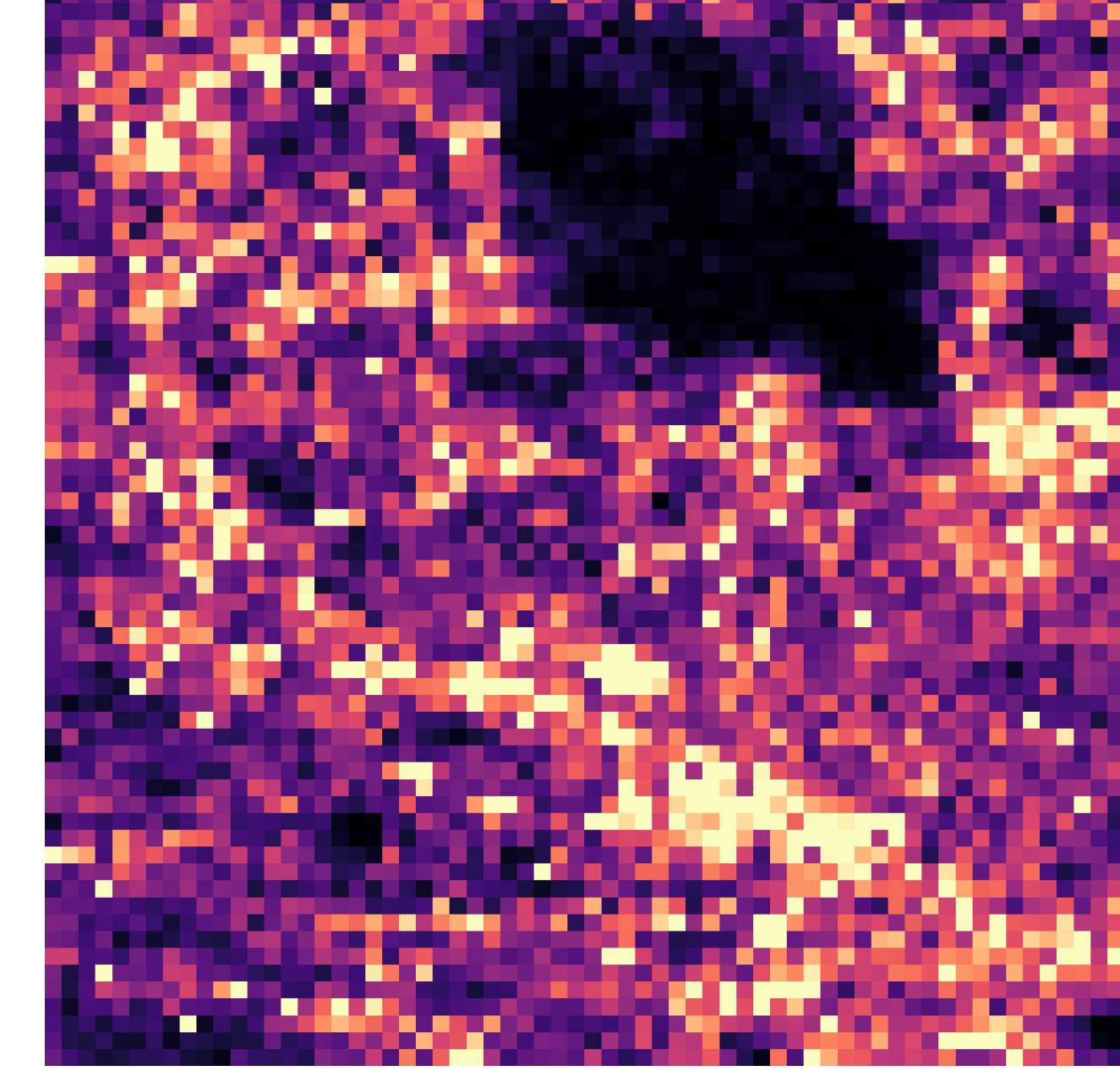
Compressed 1, Contains Input: True



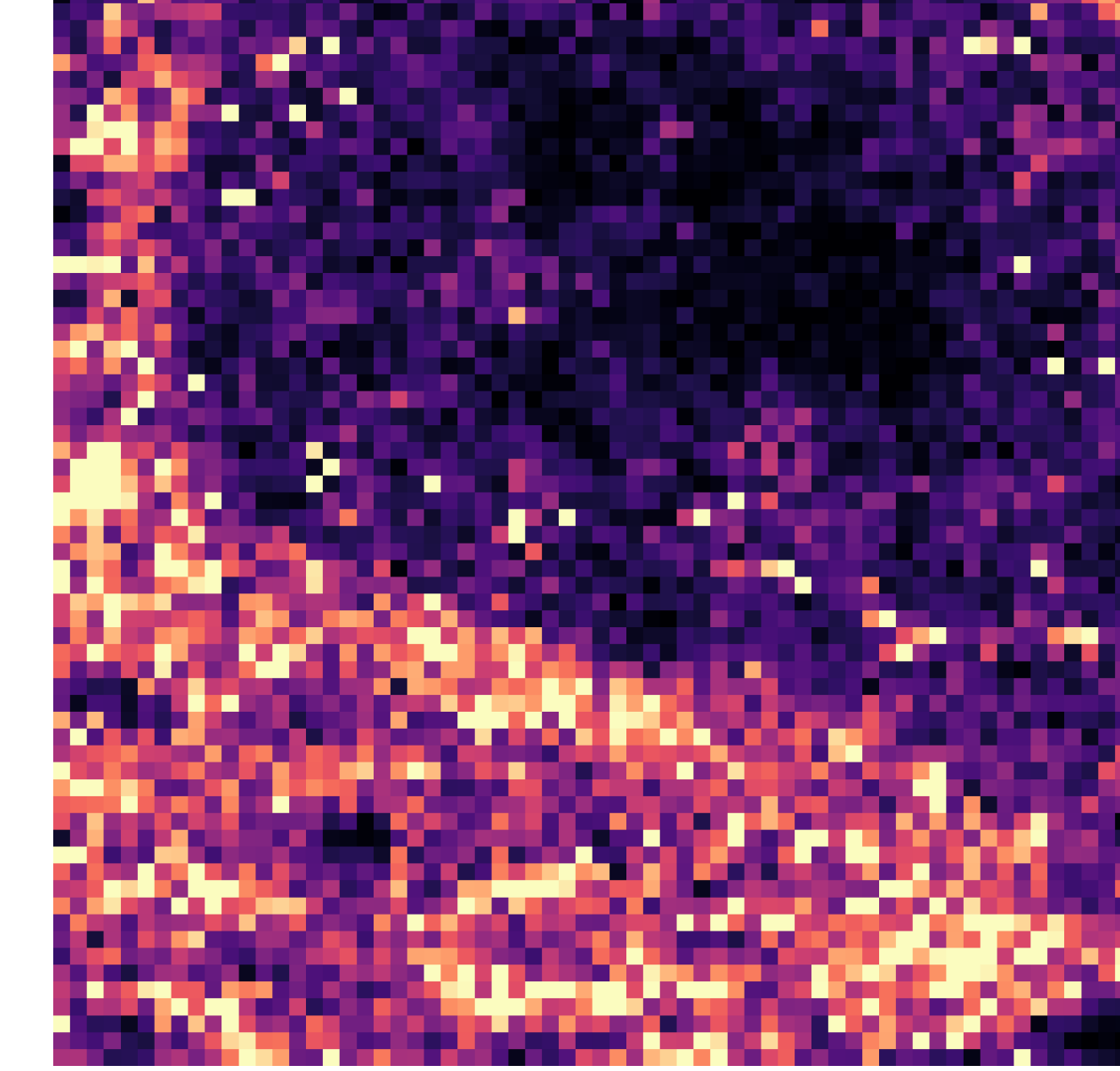
Compressed 2, Contains Input: False



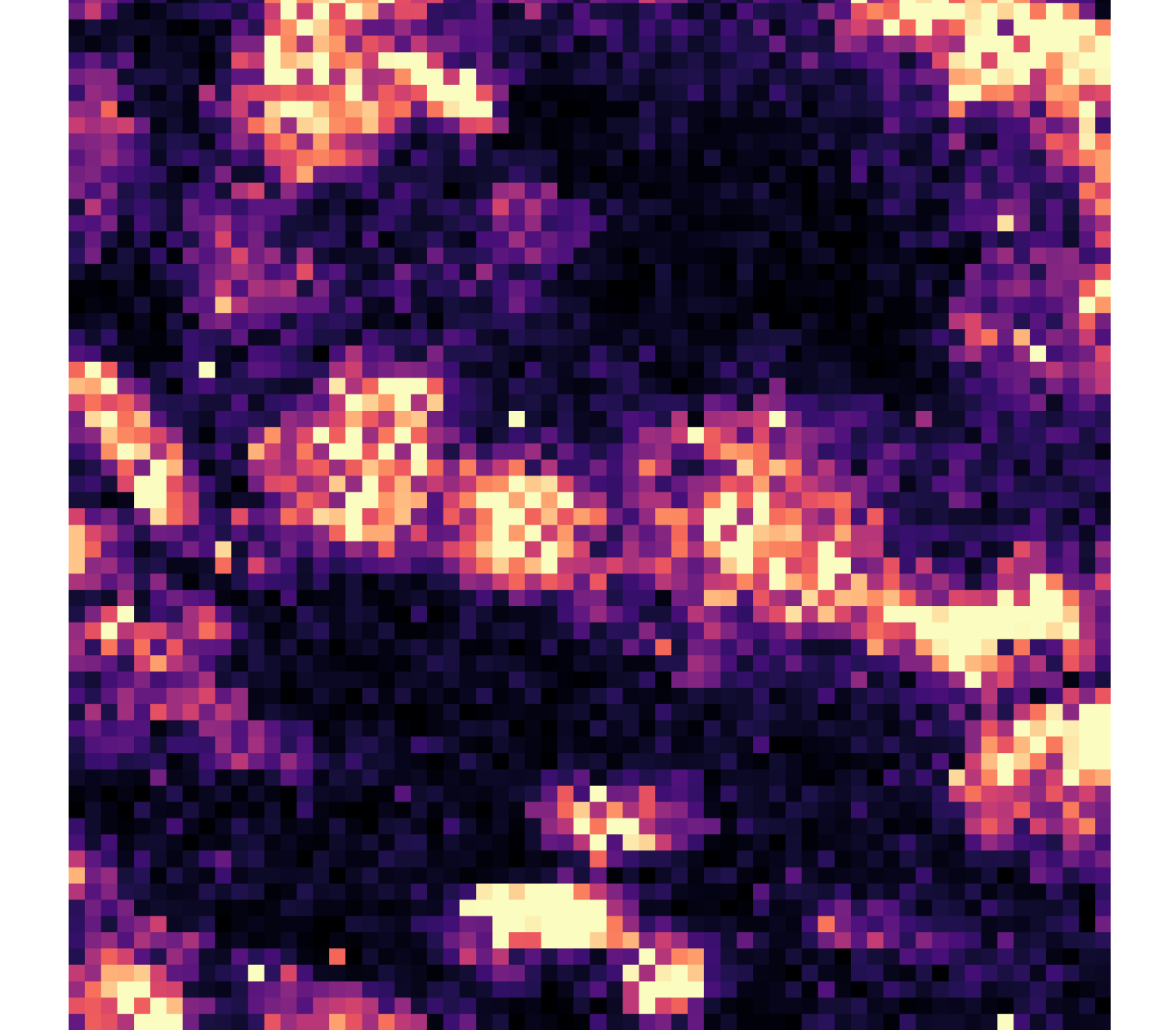
Compressed 3, Contains Input: False



Compressed 4, Contains Input: True



Compressed 5, Contains Input: False



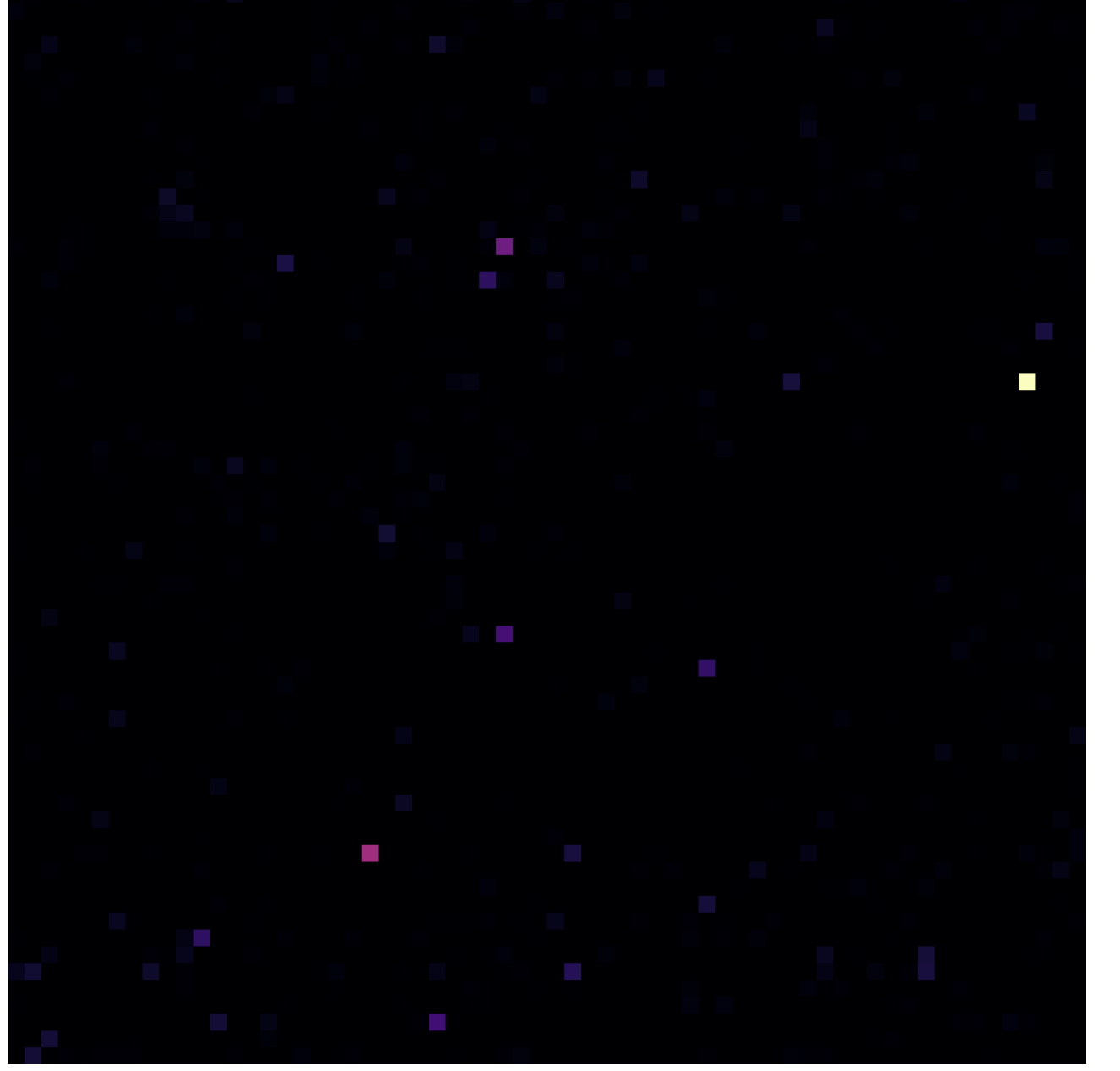
Predicted T=0



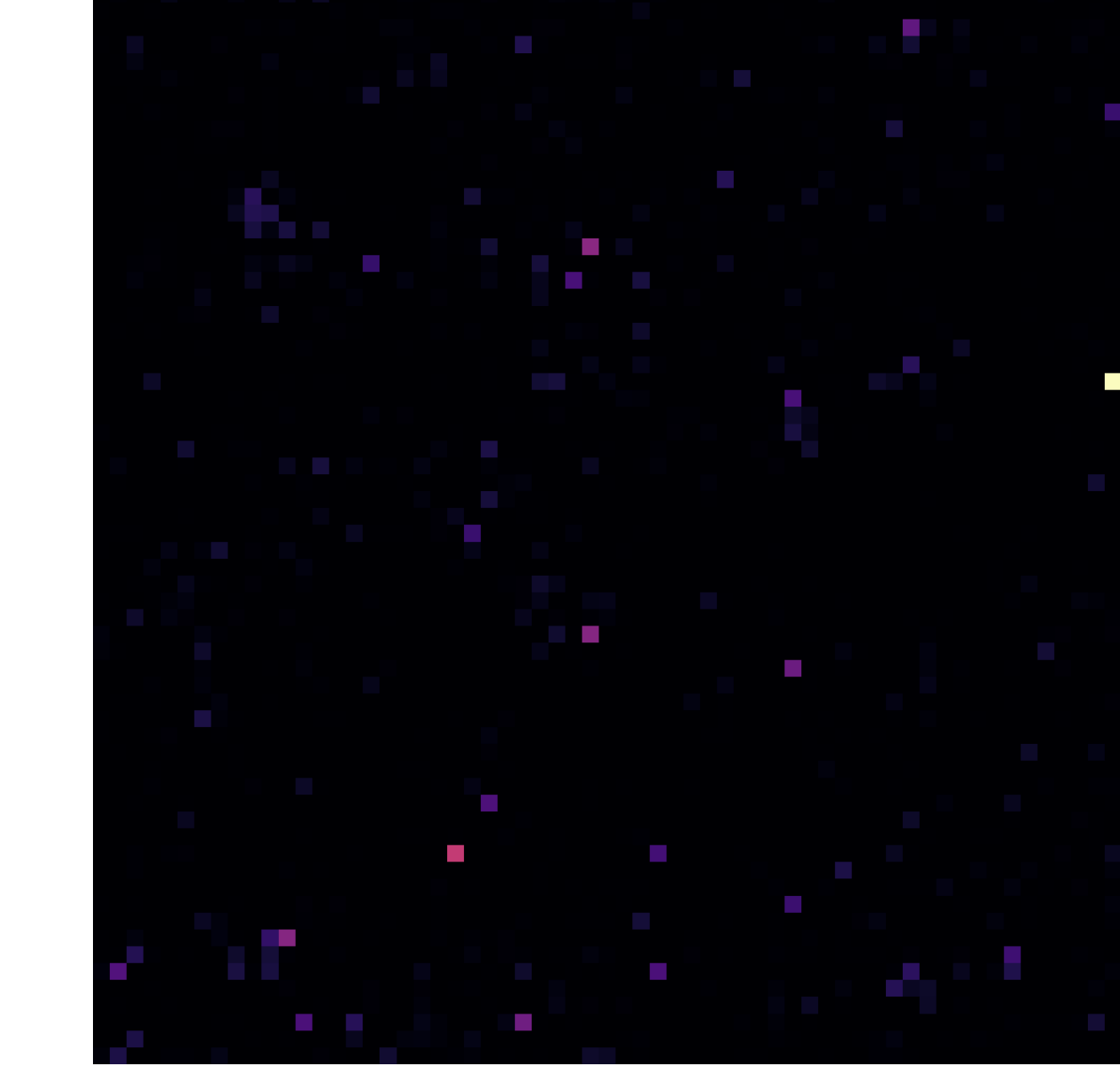
Predicted T=166



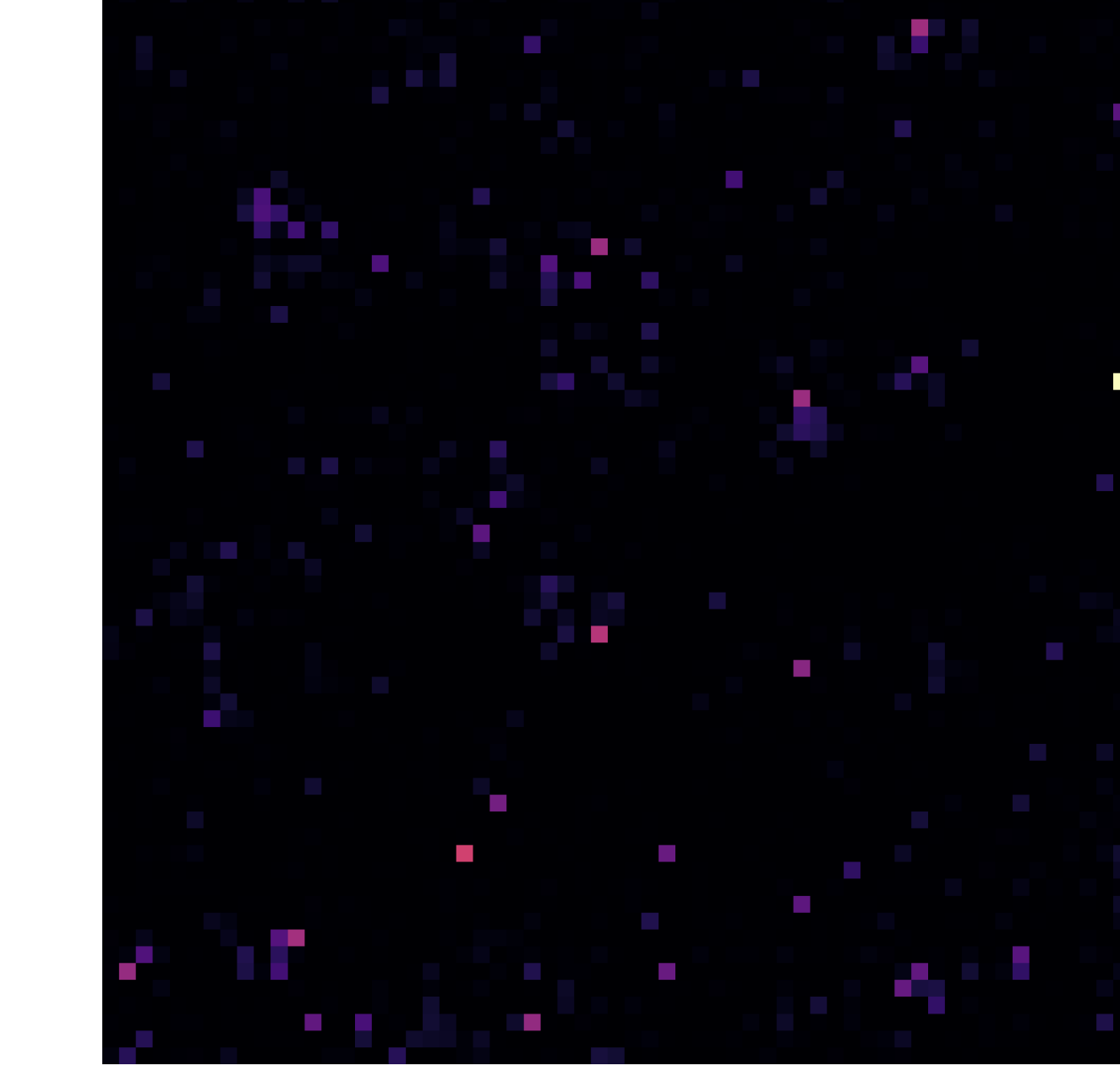
Predicted T=333



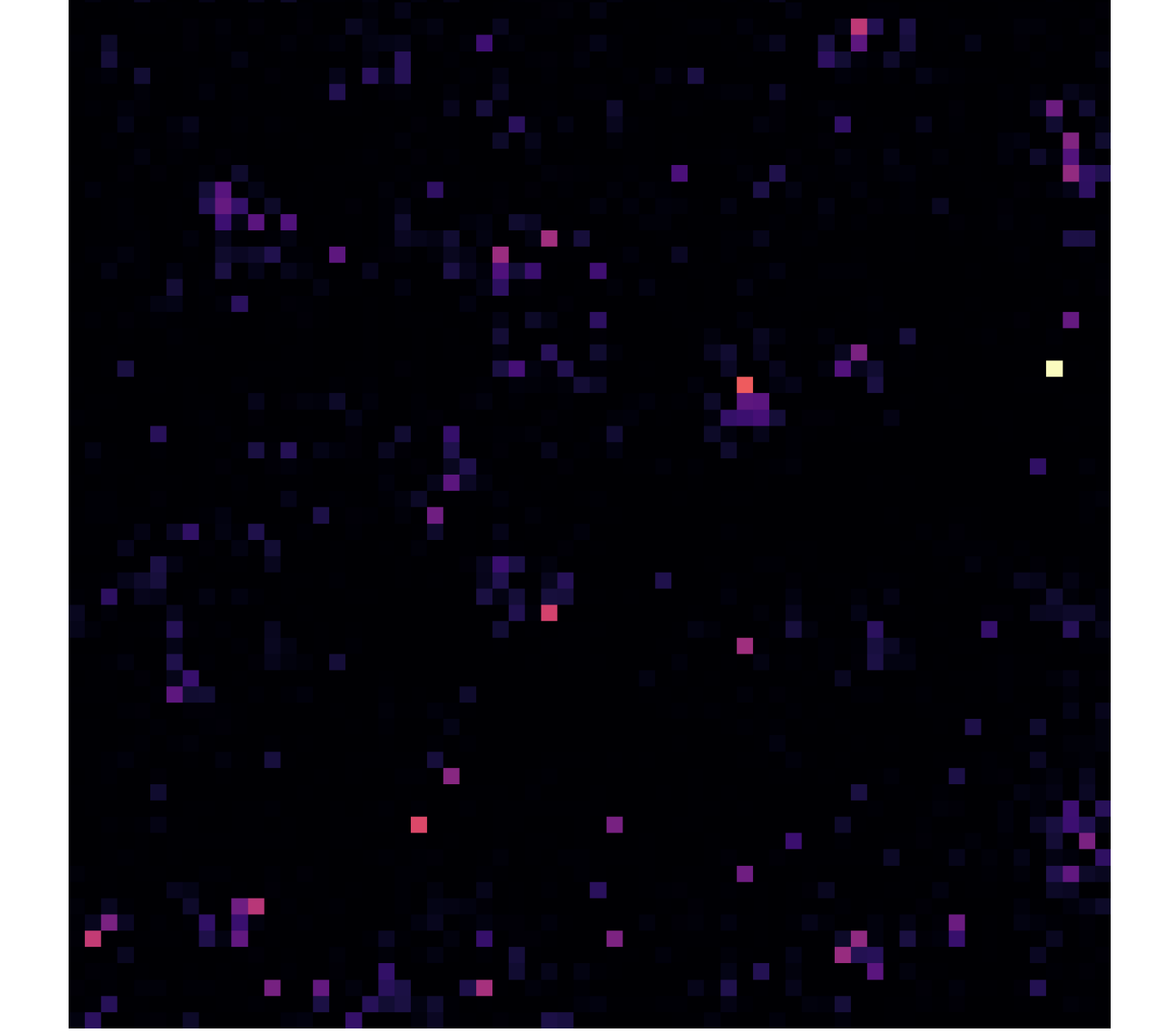
Predicted T=500

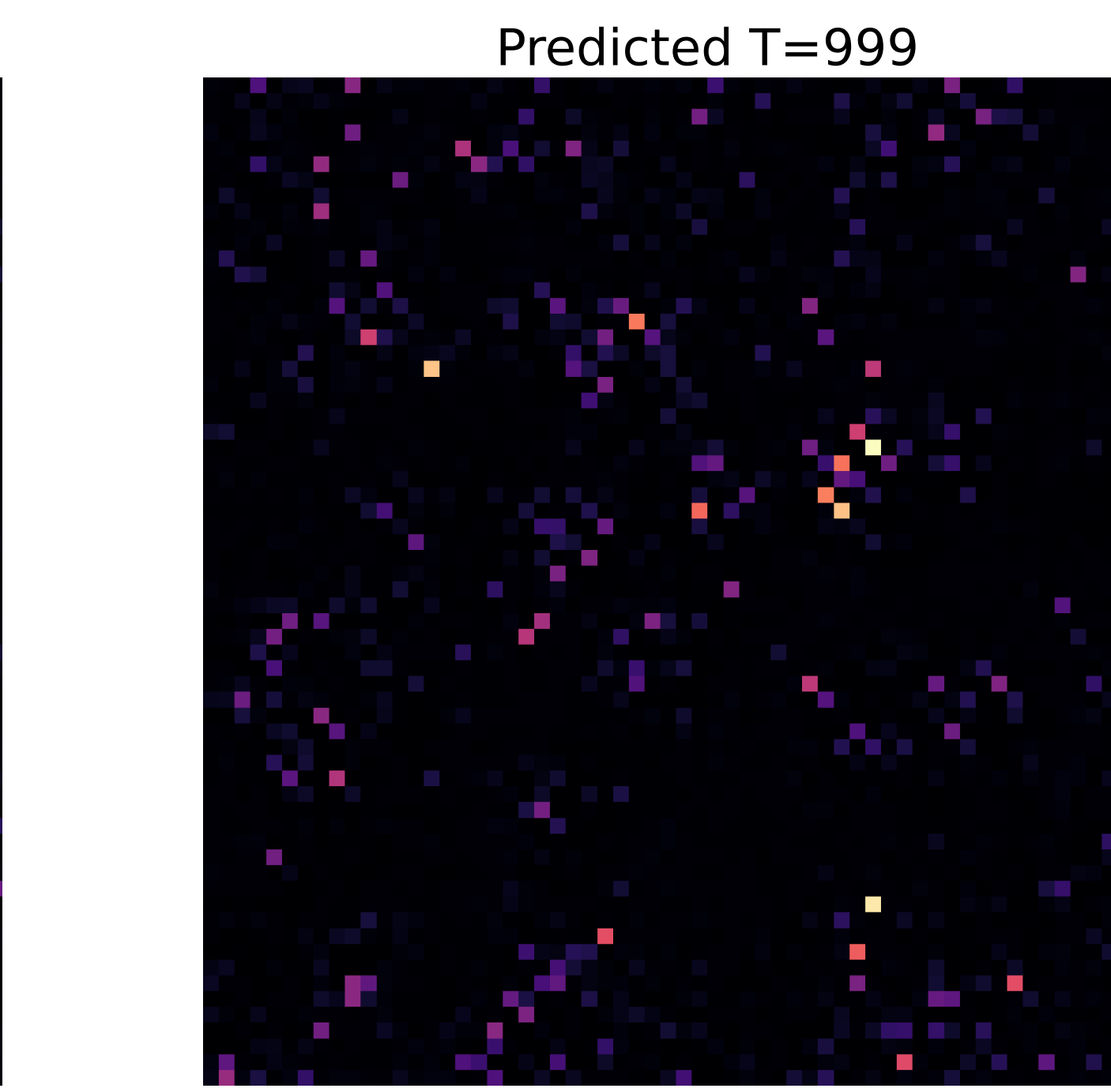
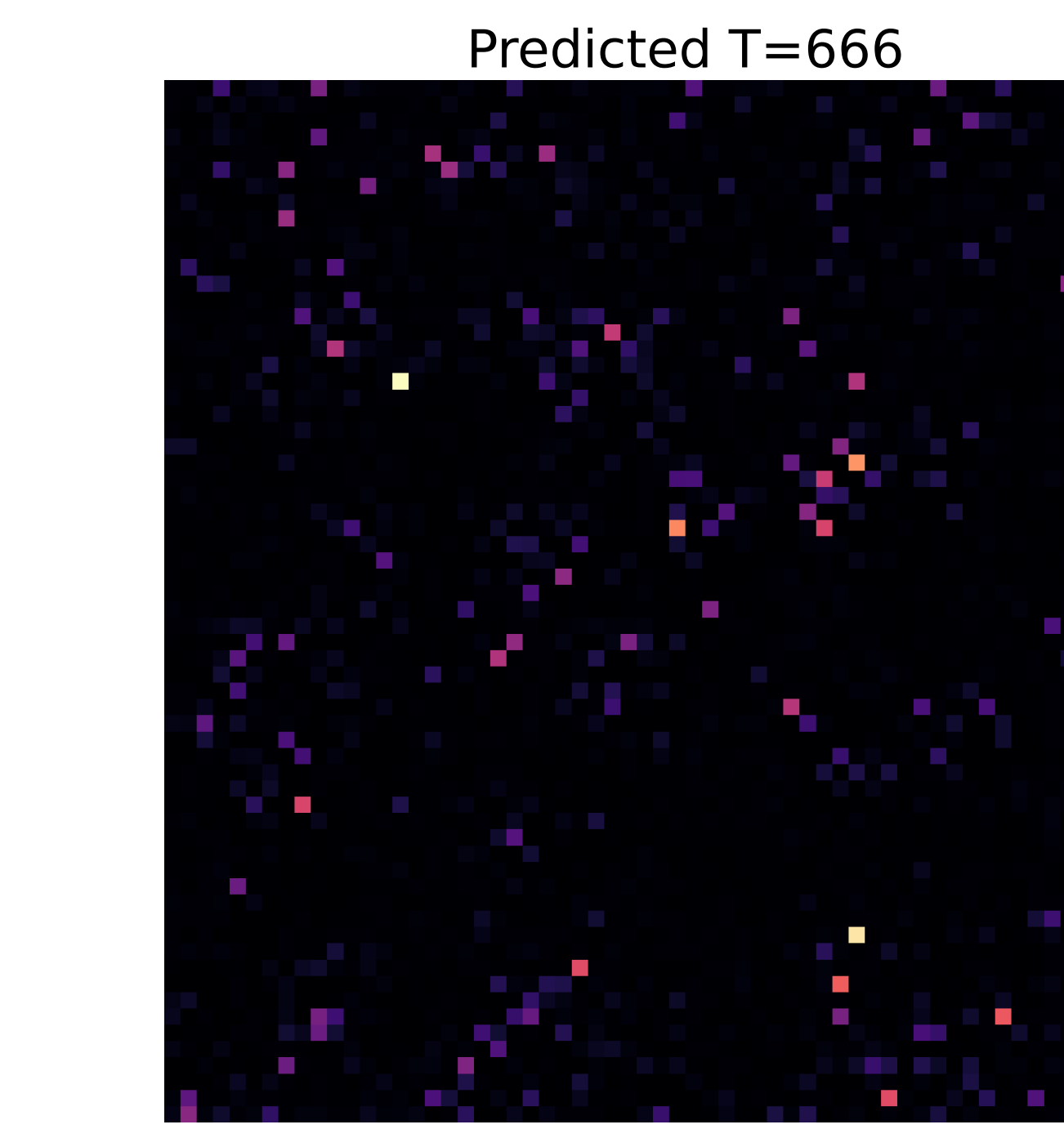
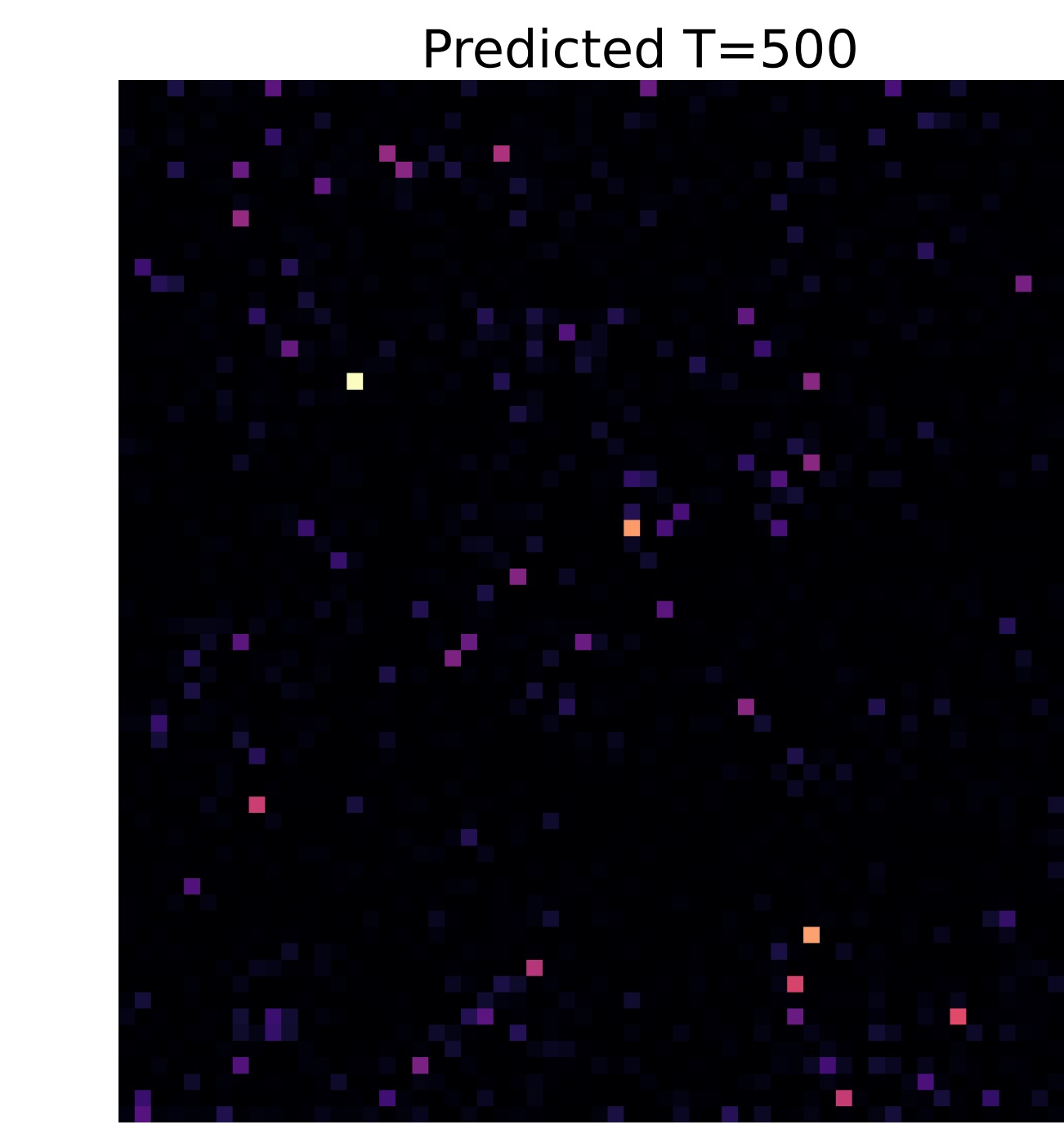
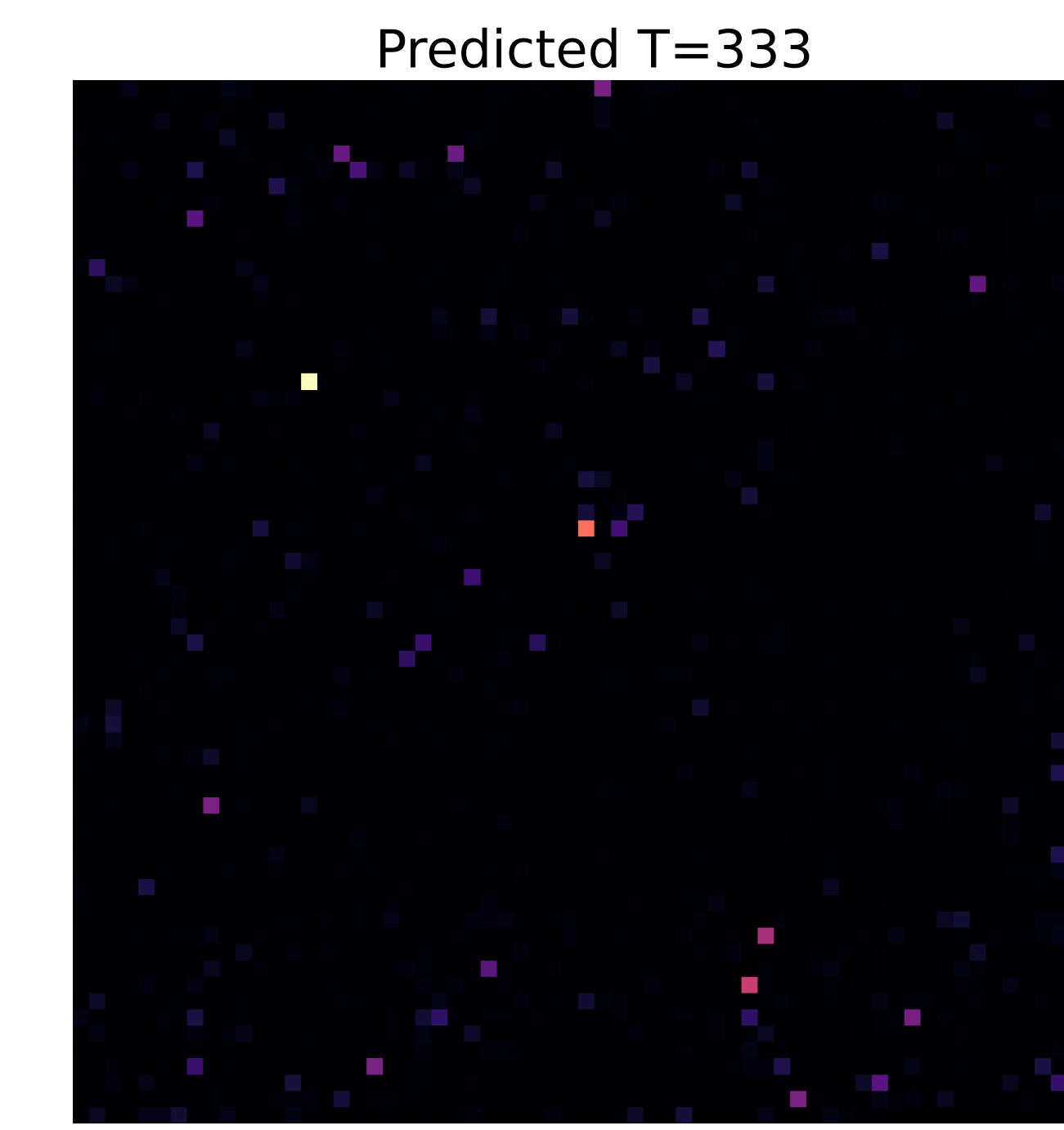
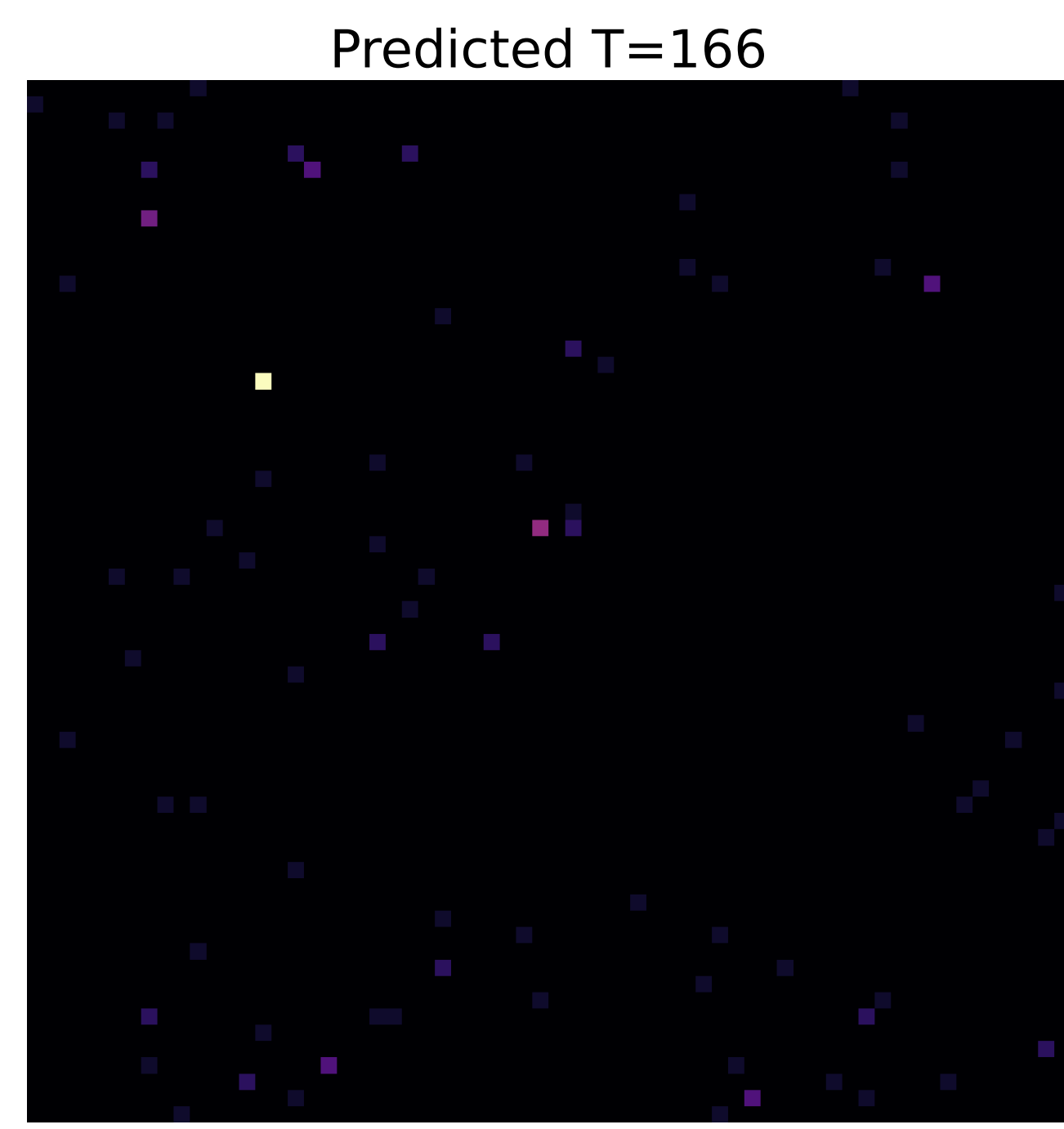
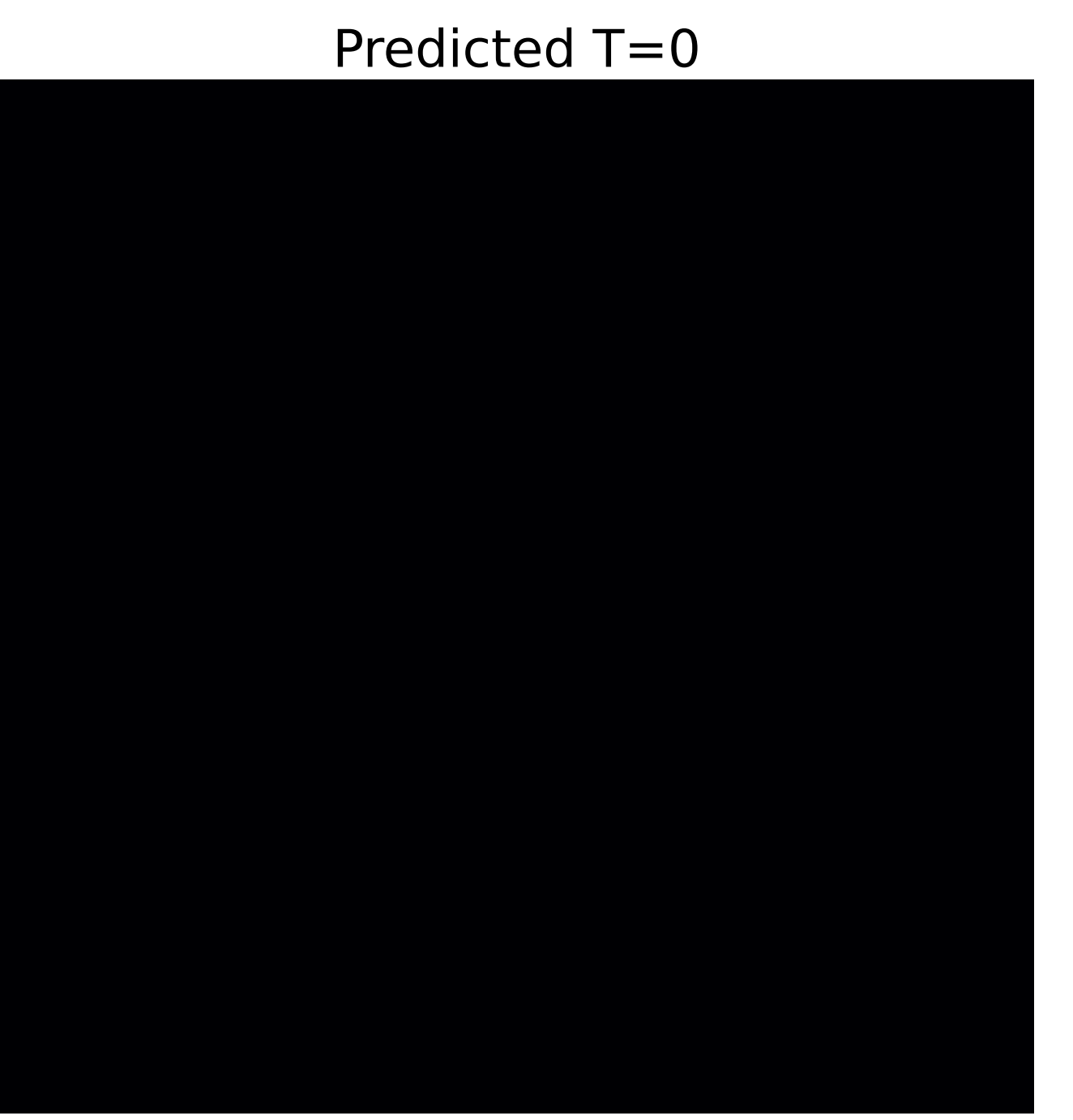
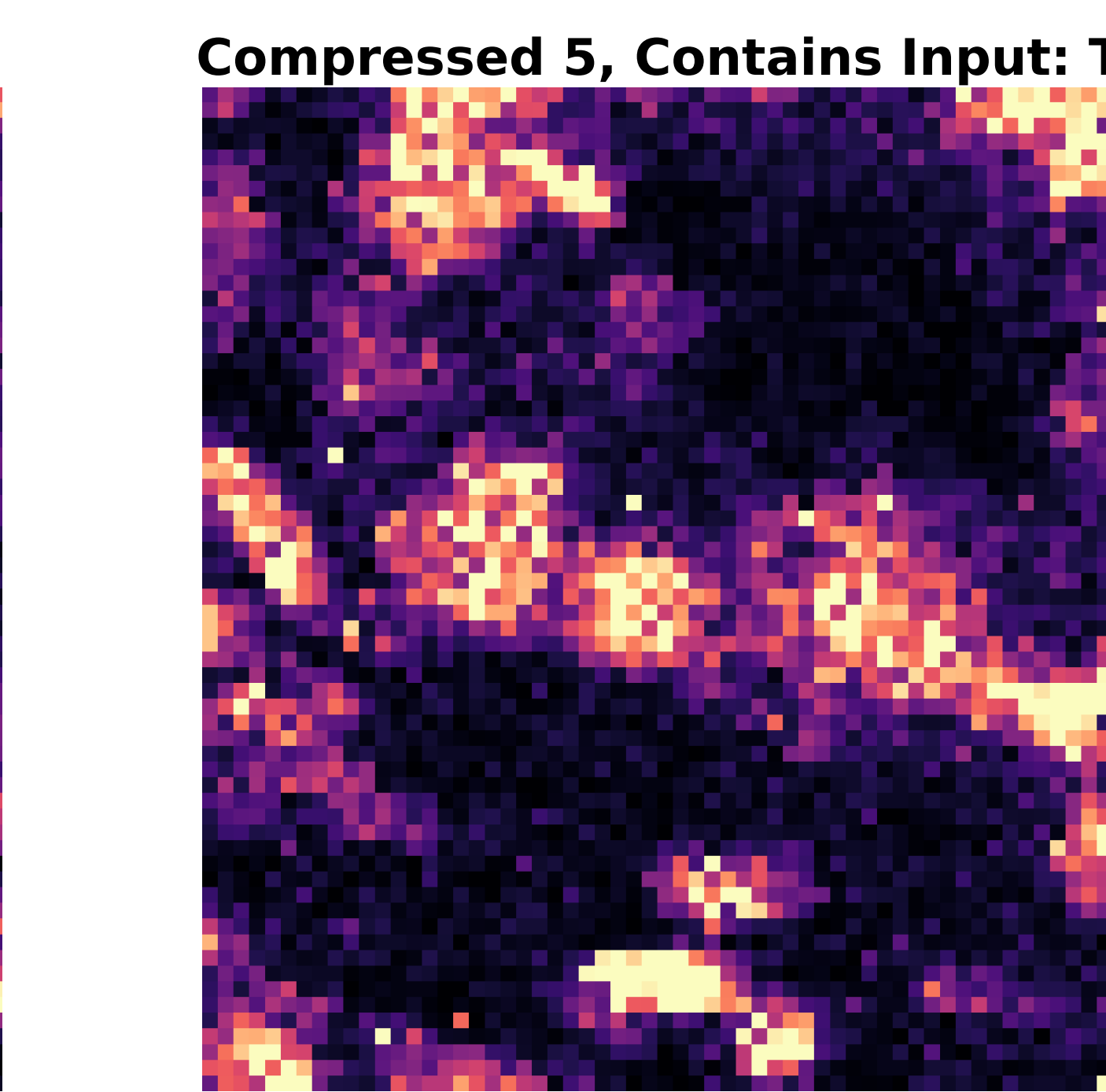
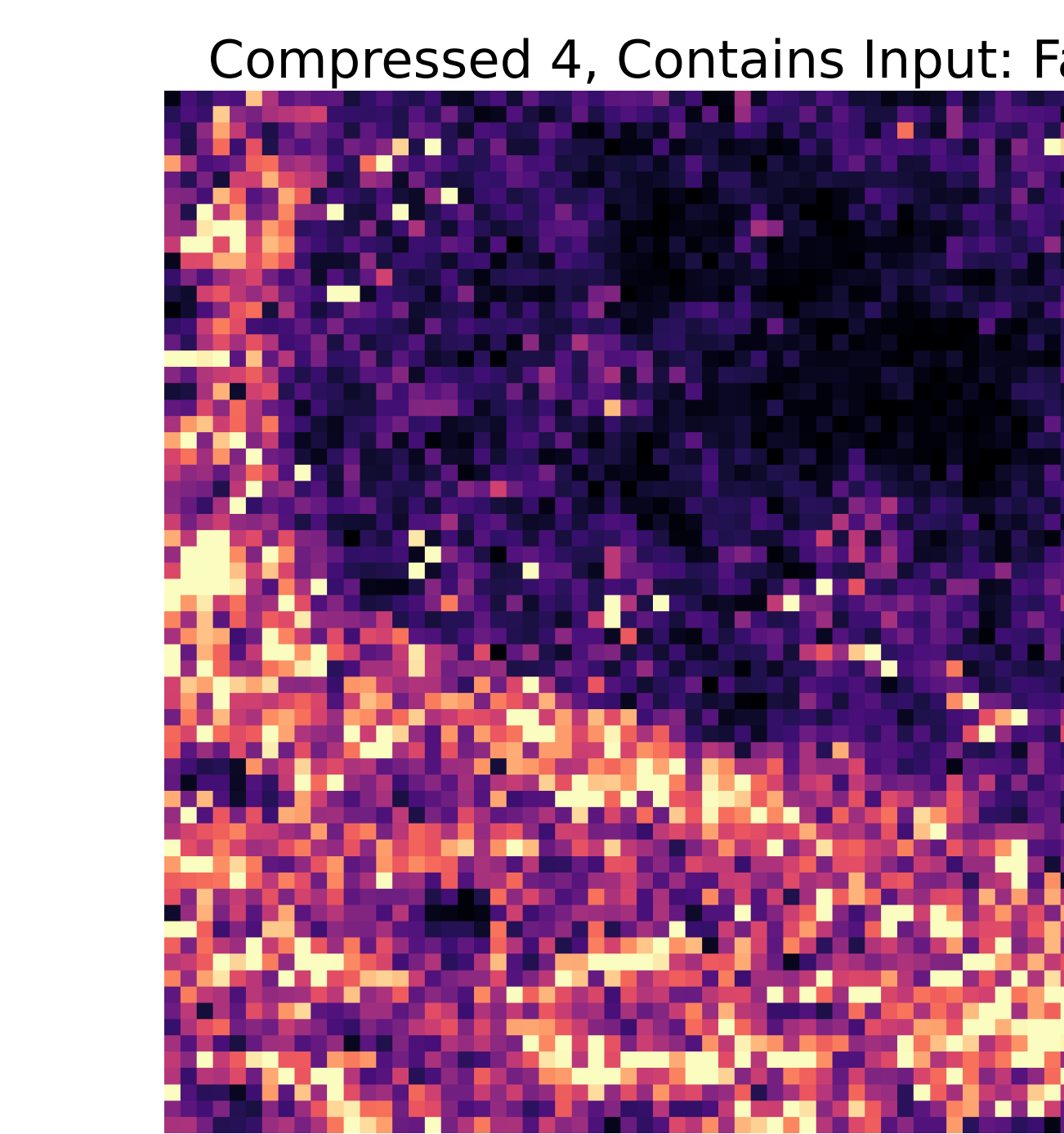
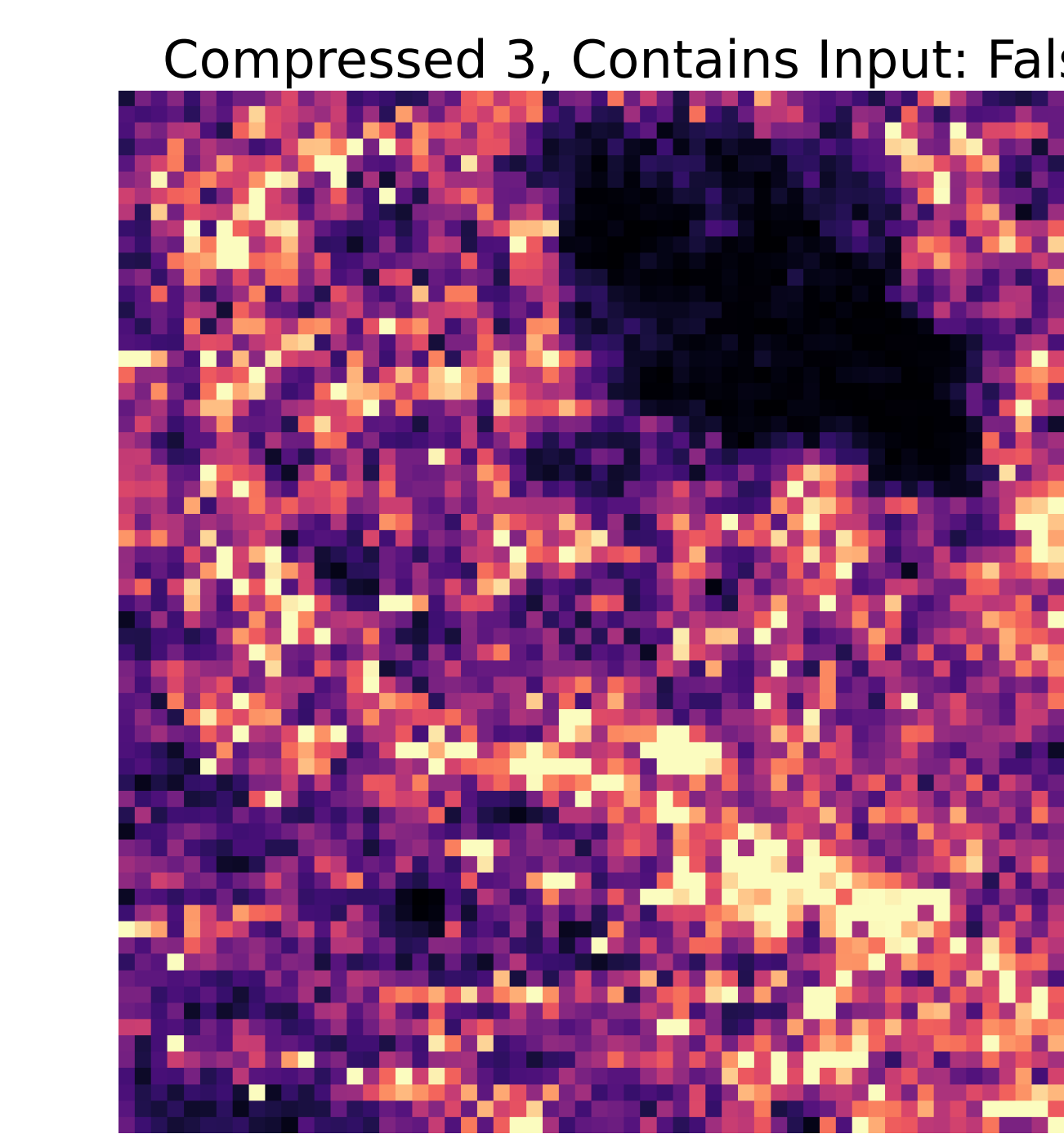
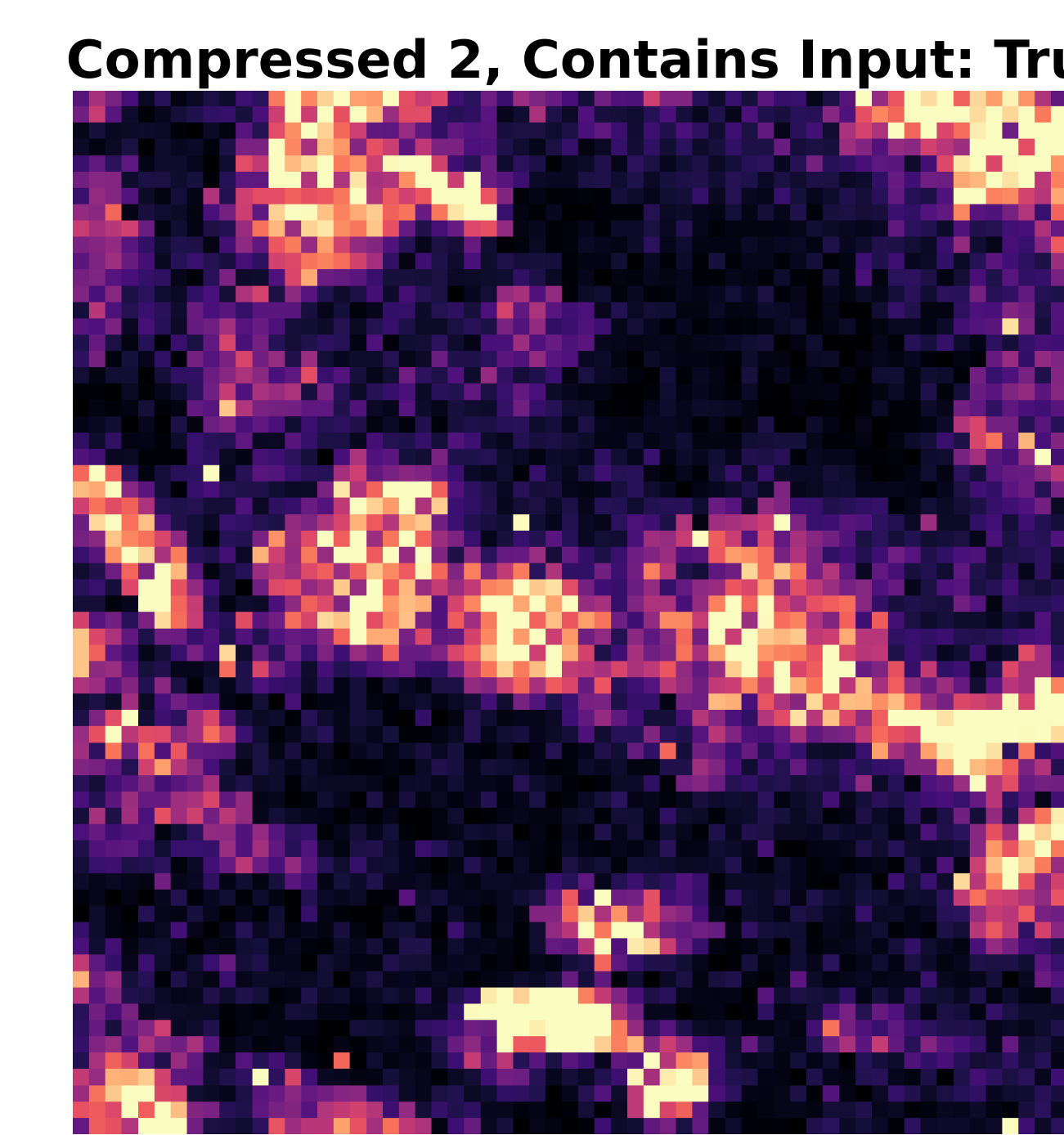
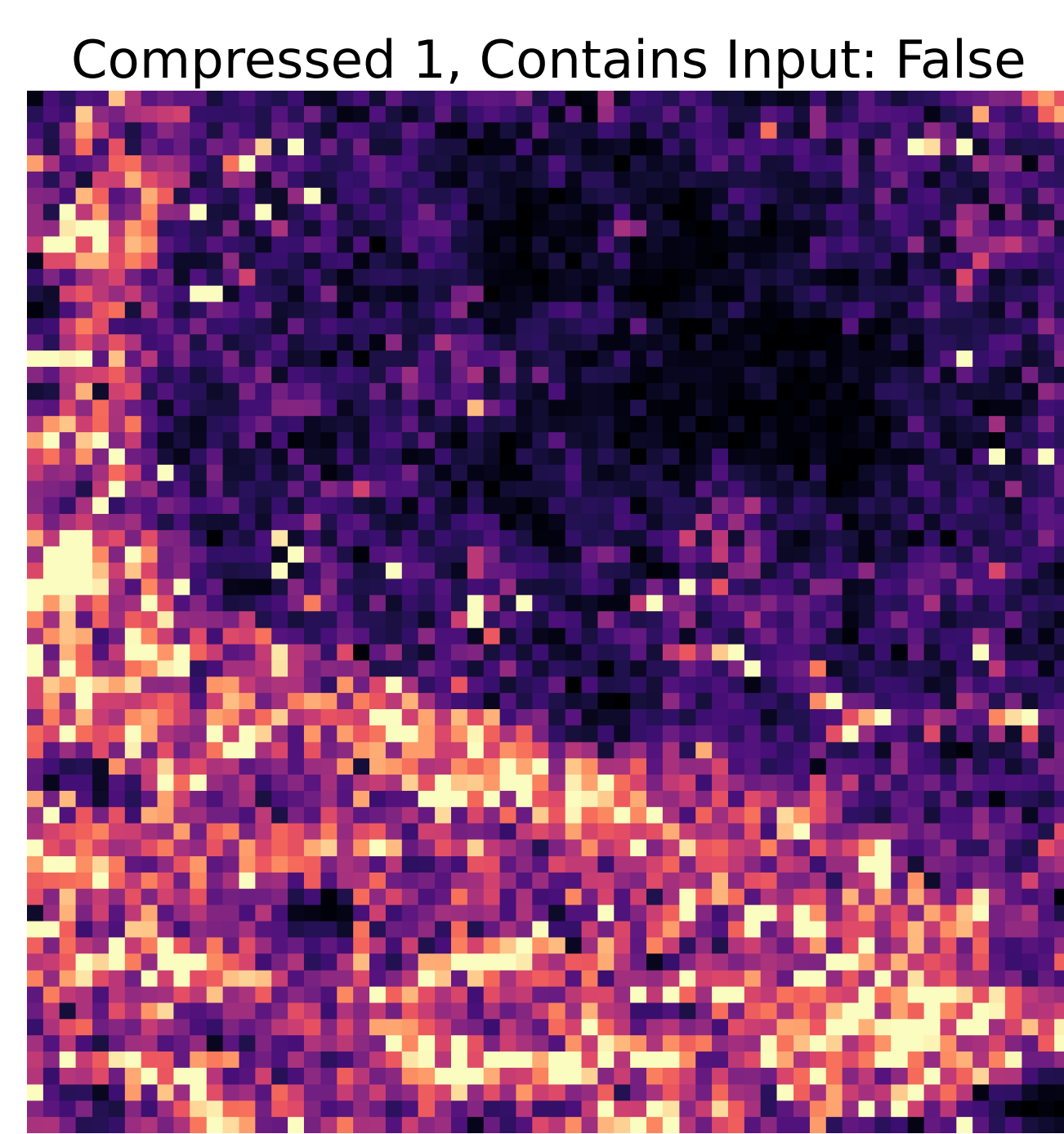
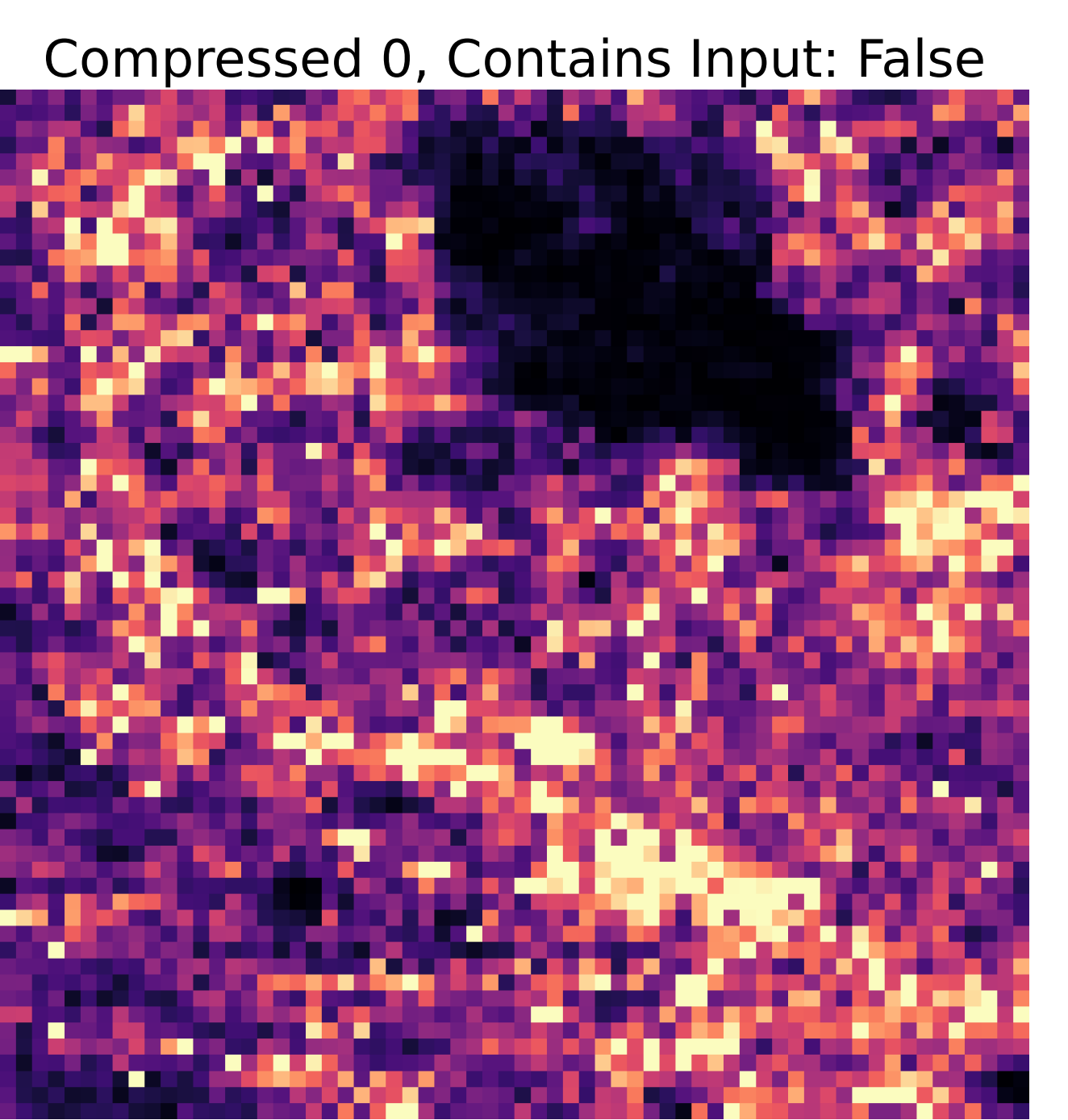
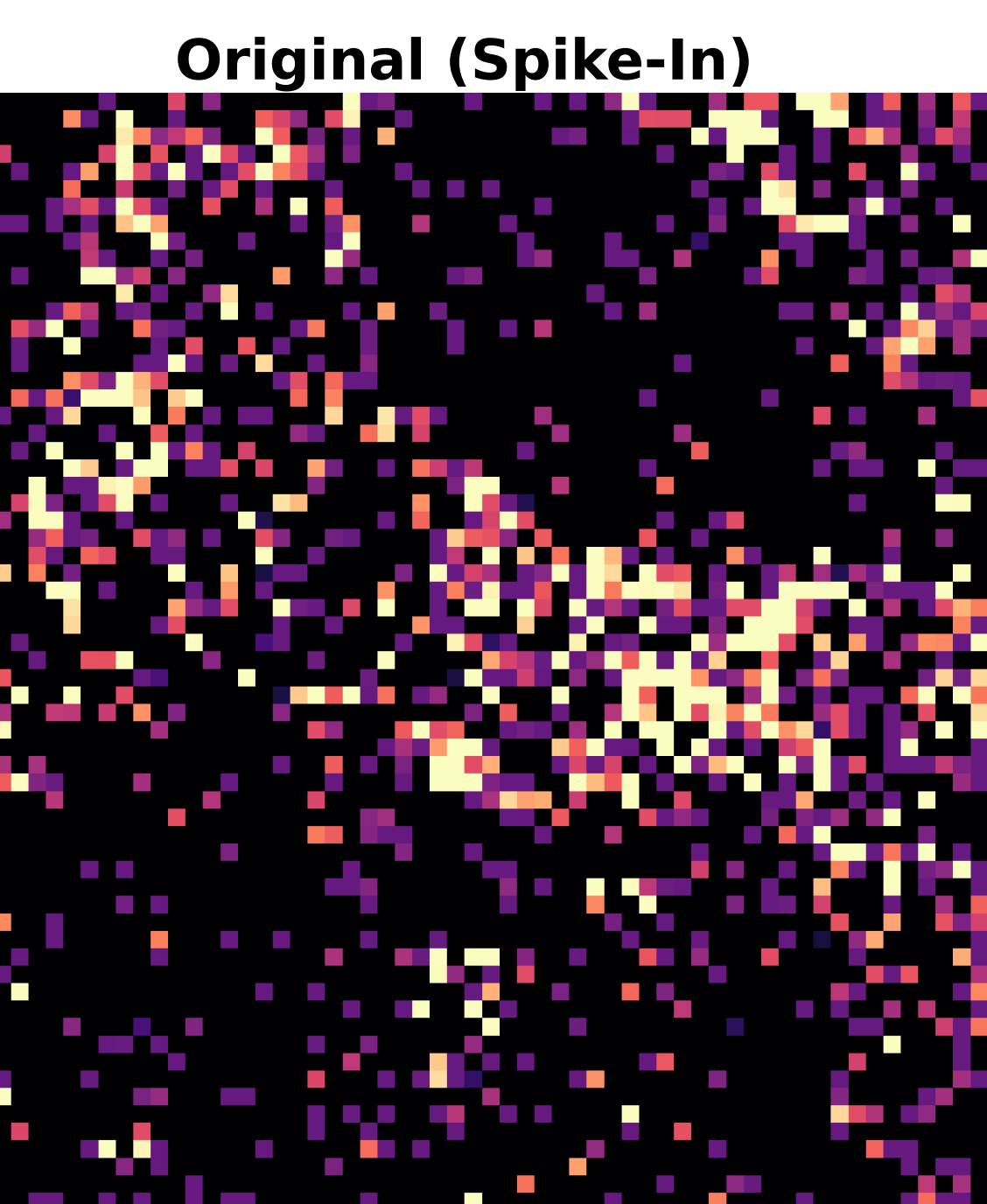


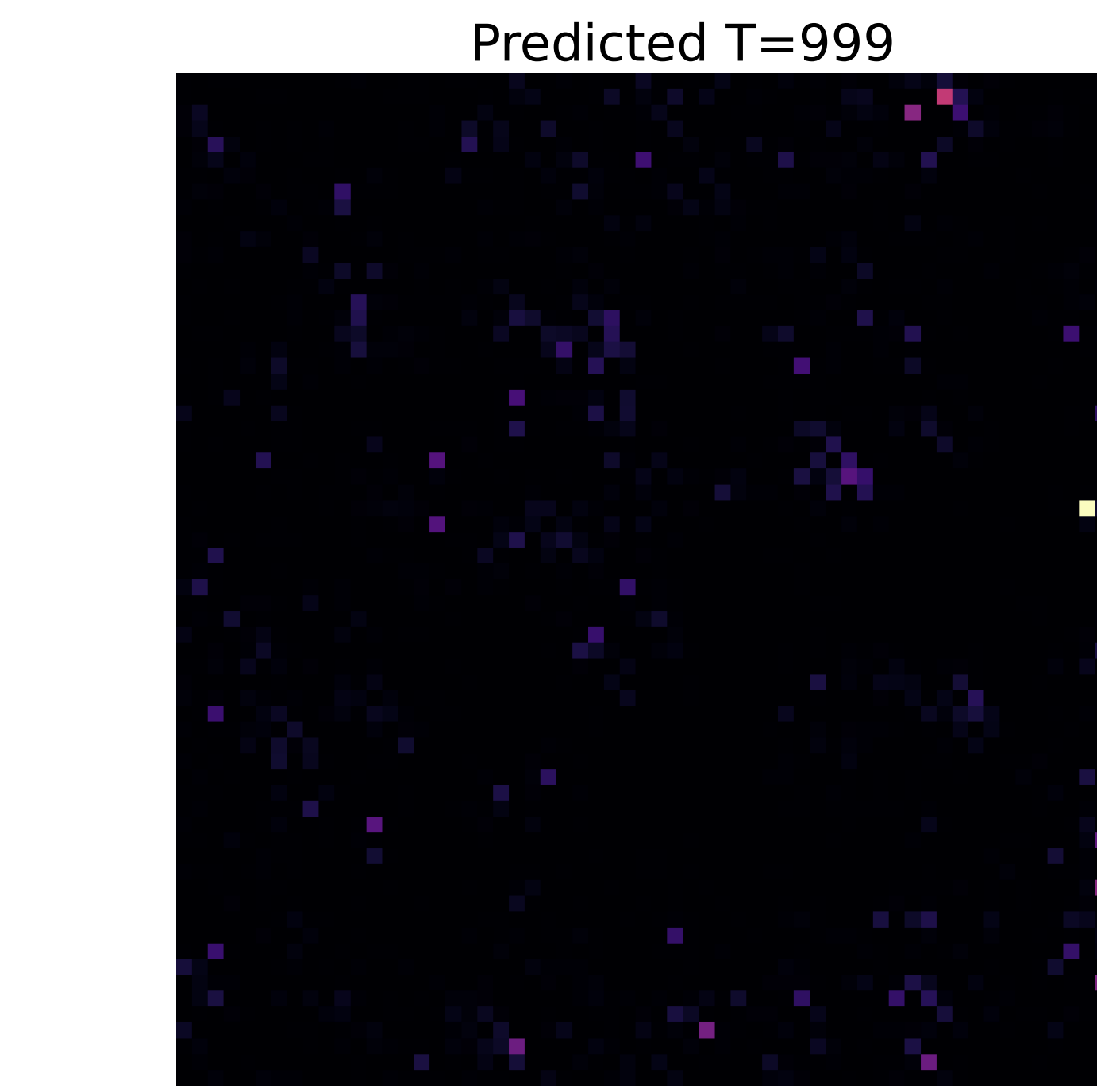
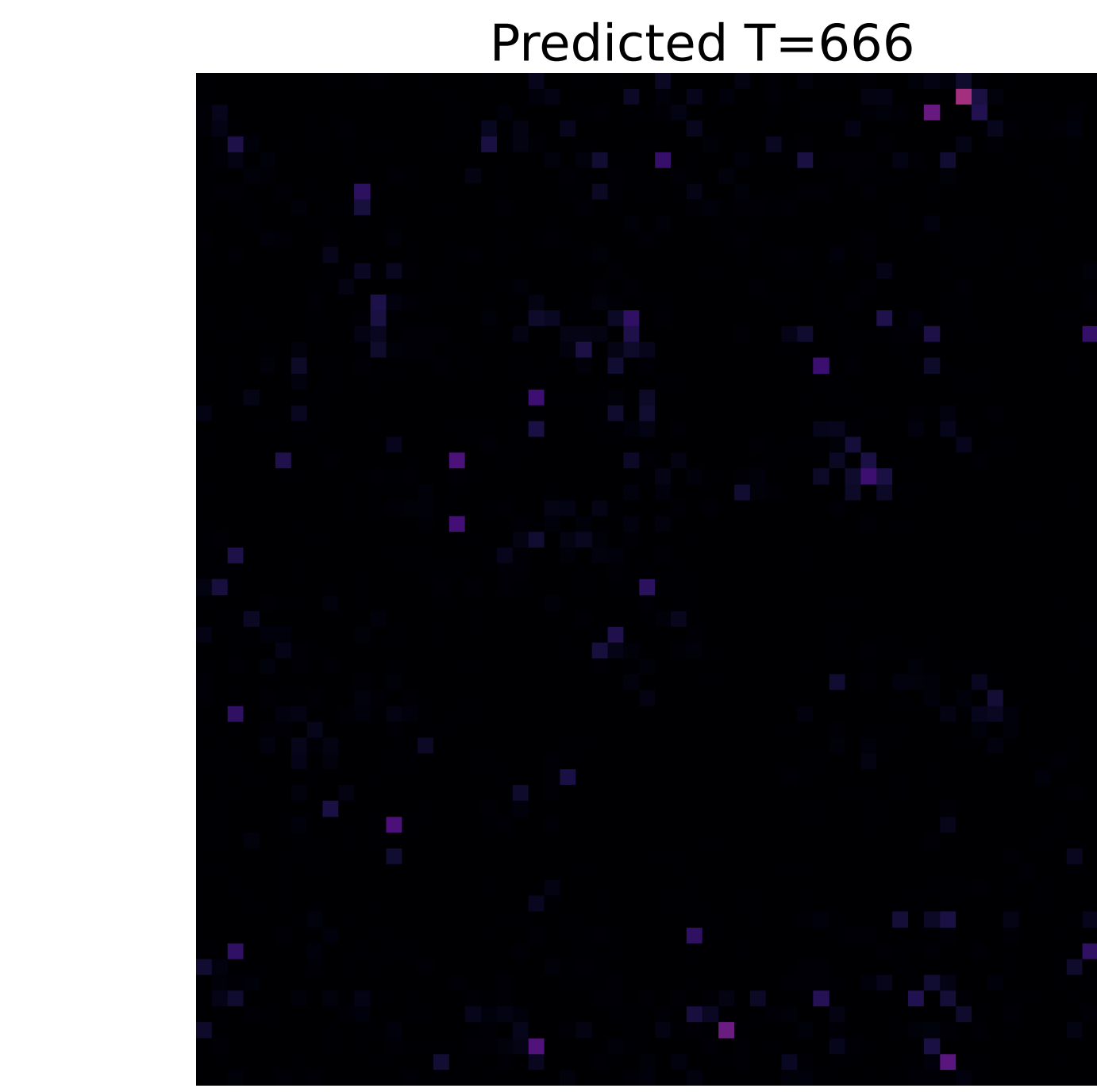
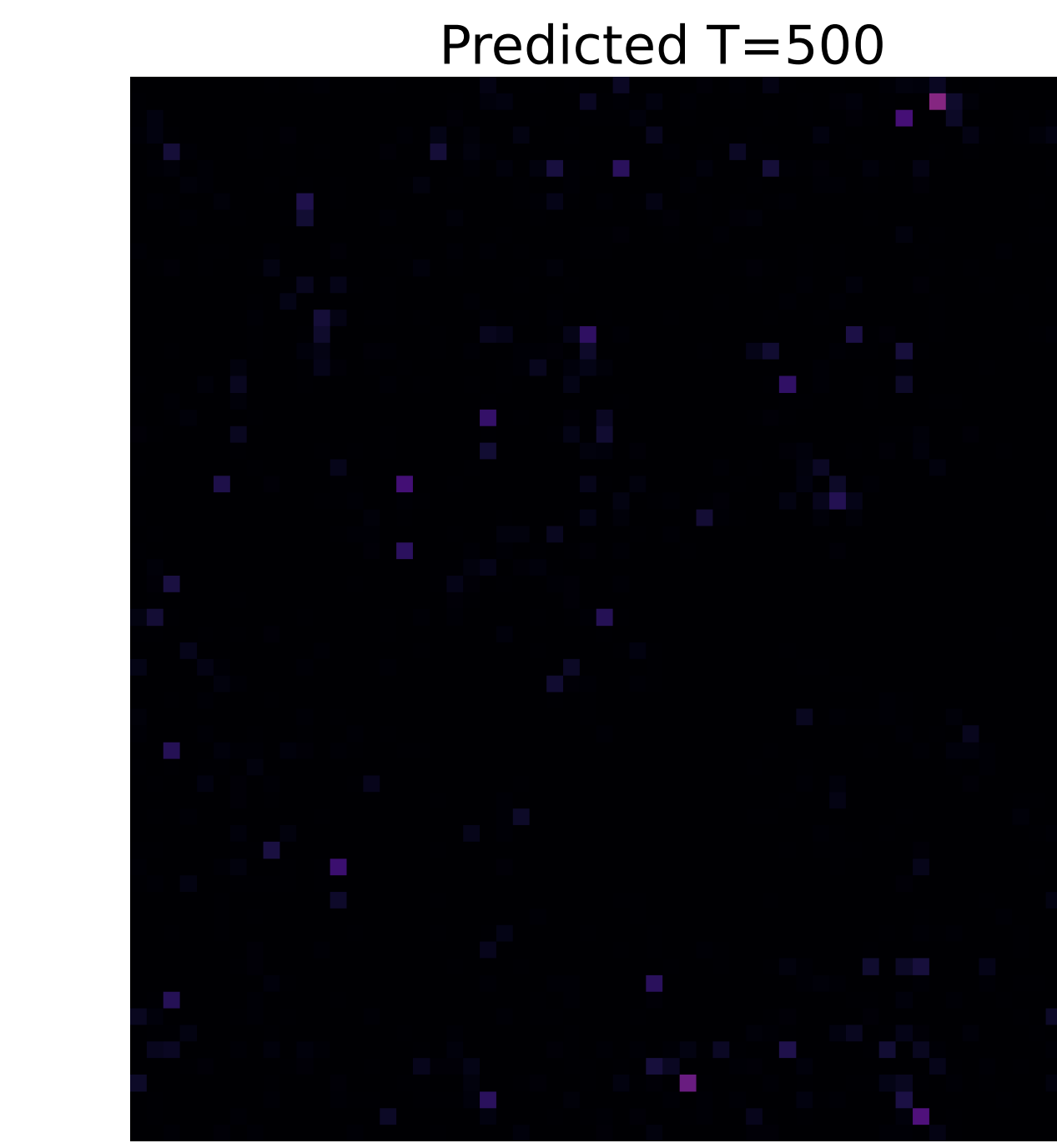
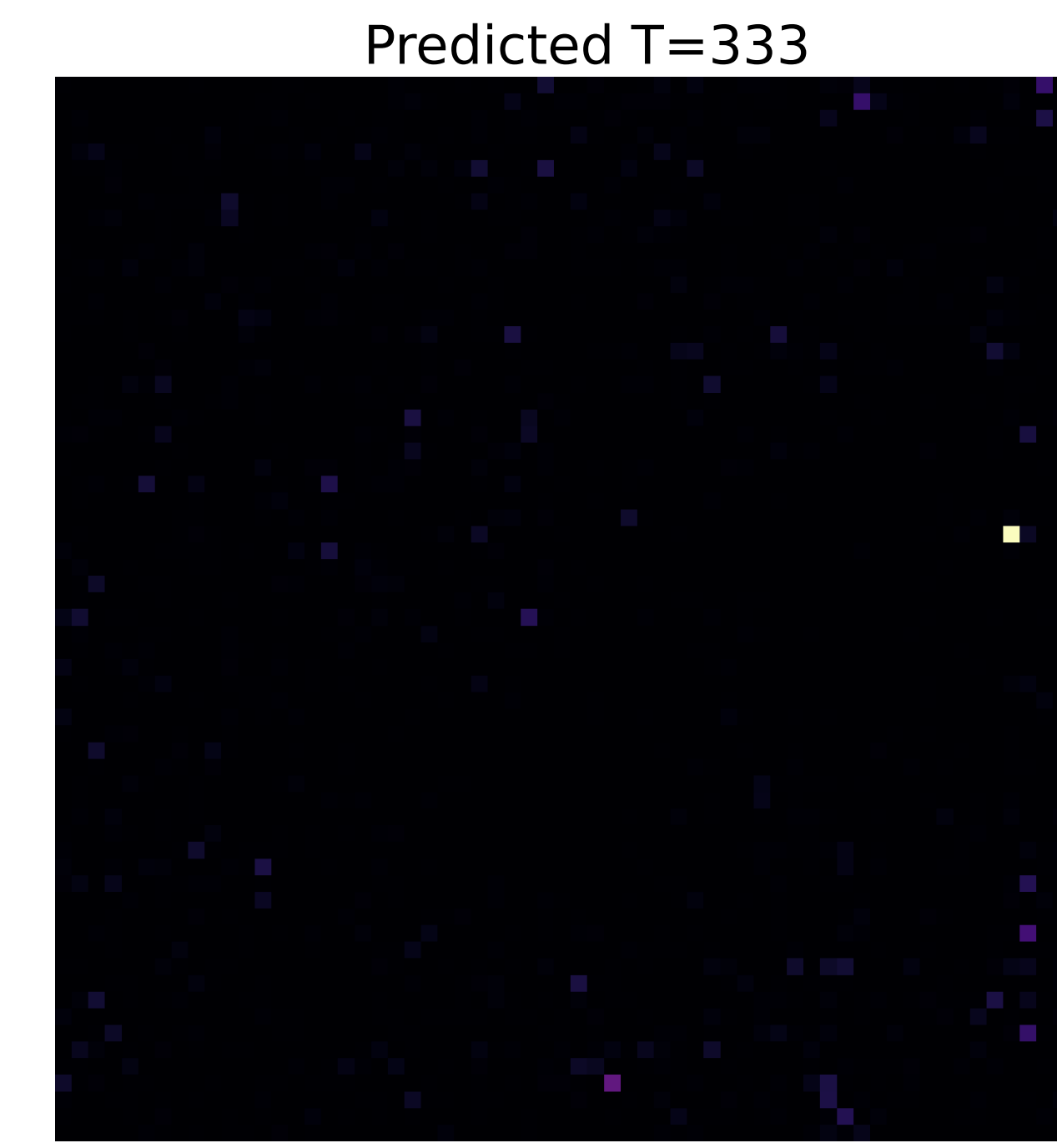
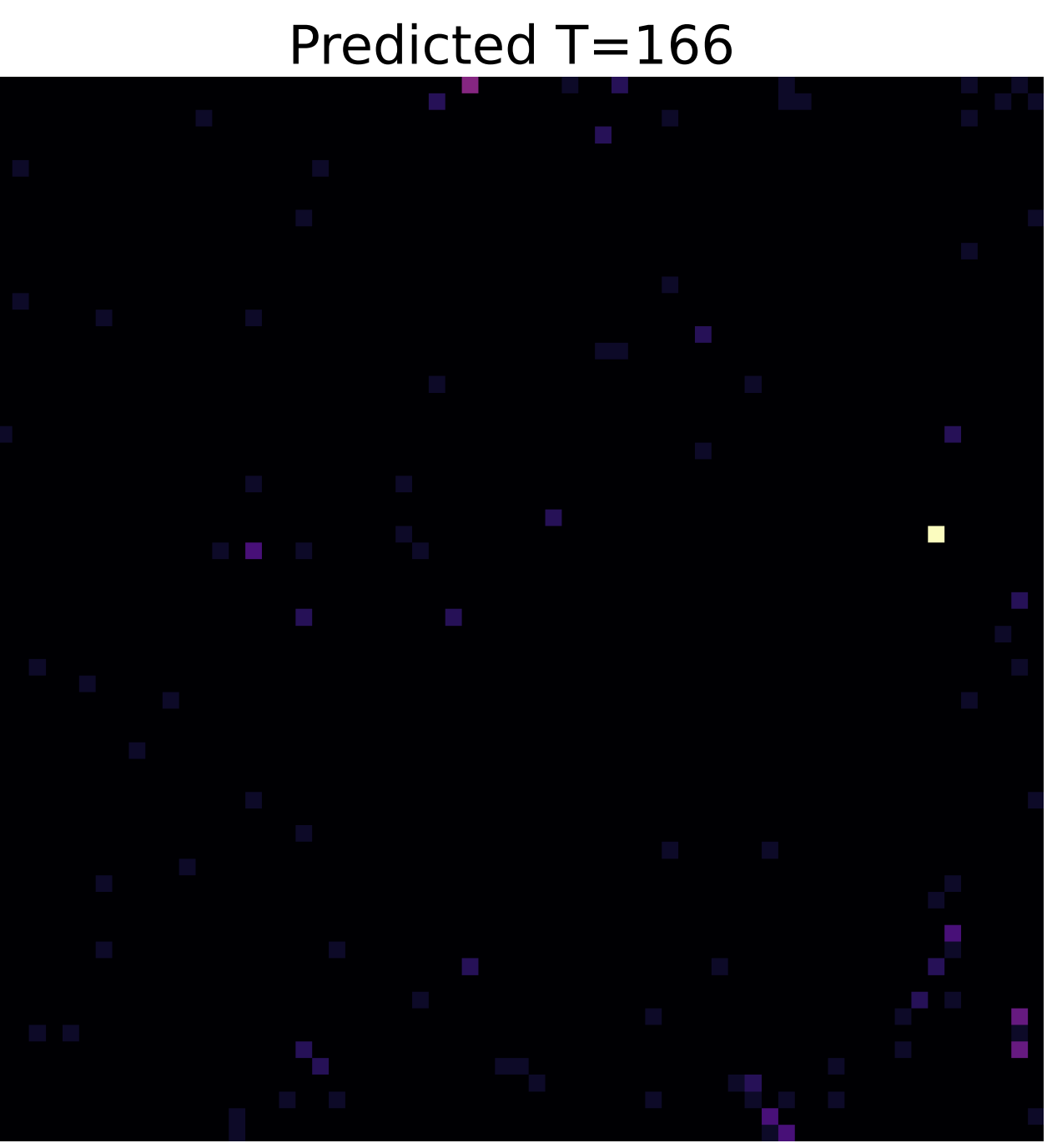
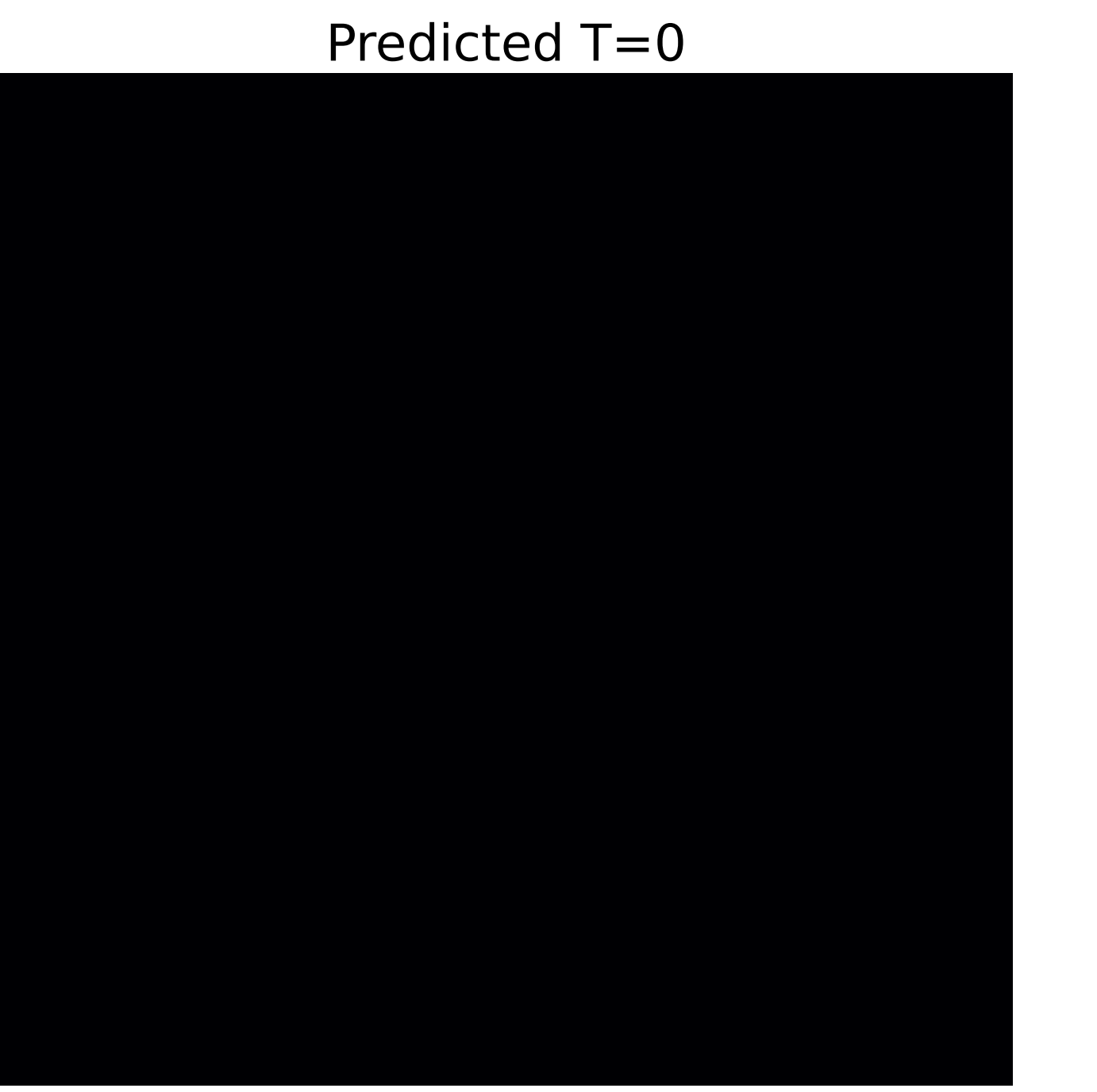
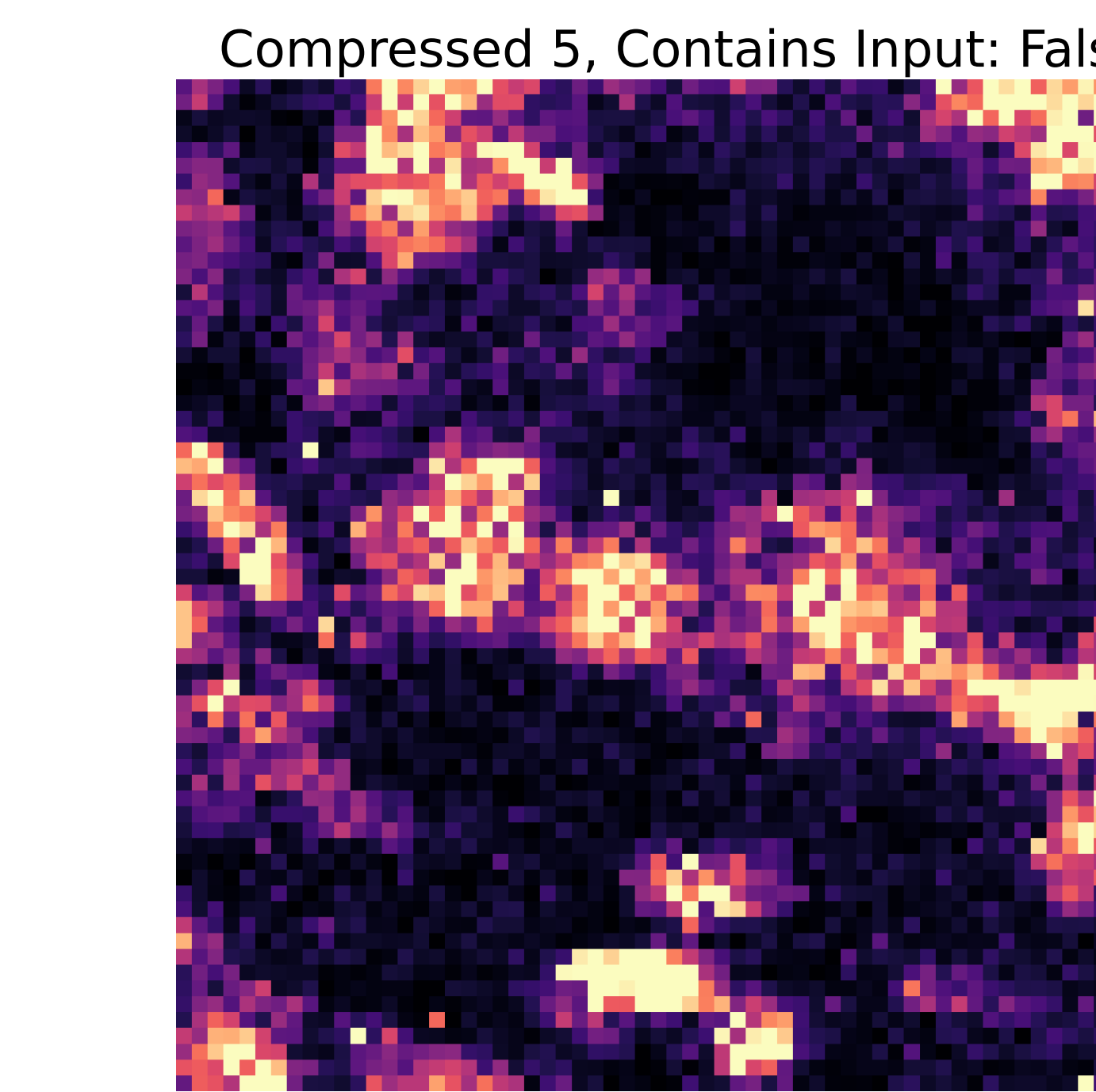
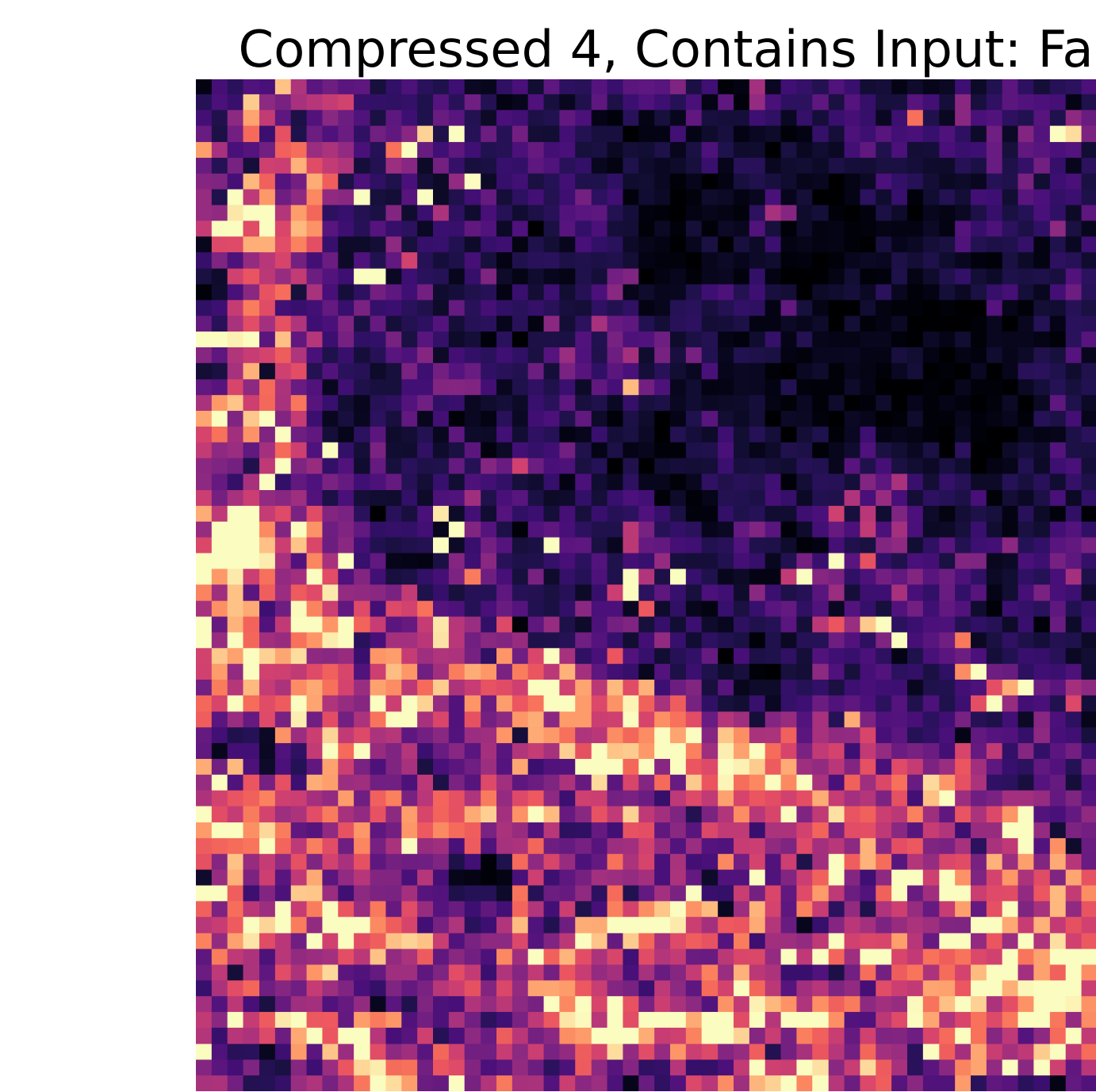
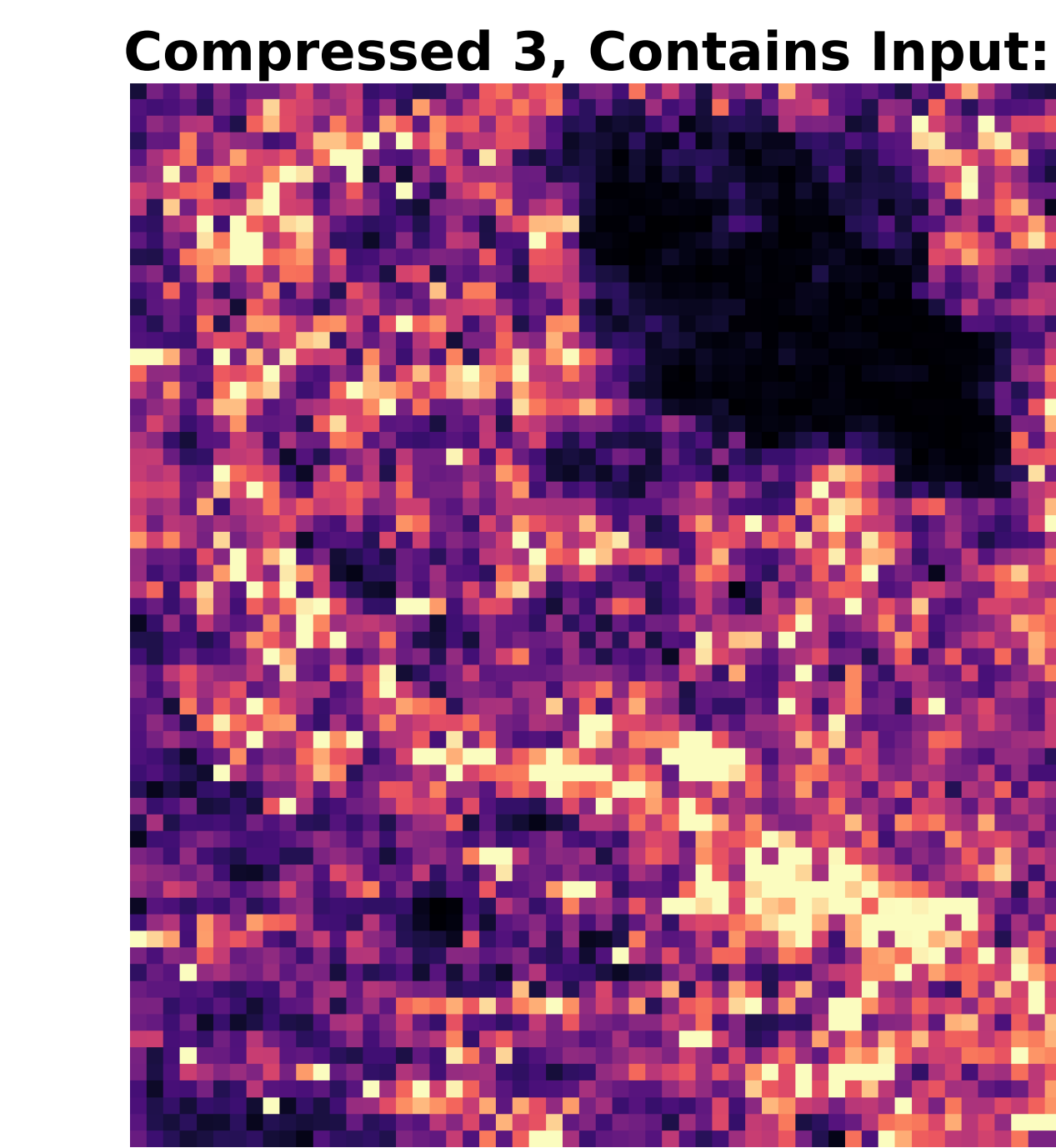
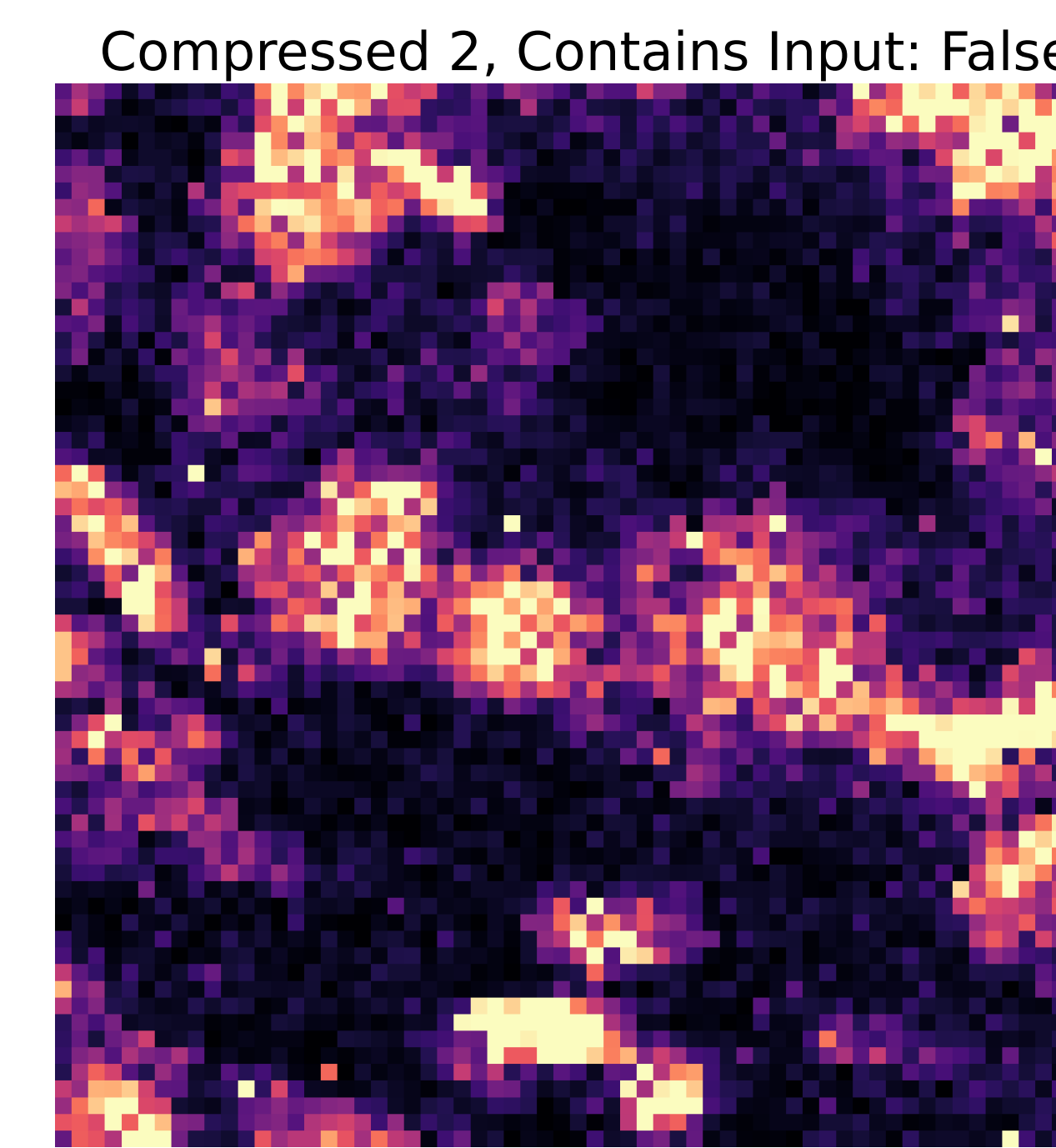
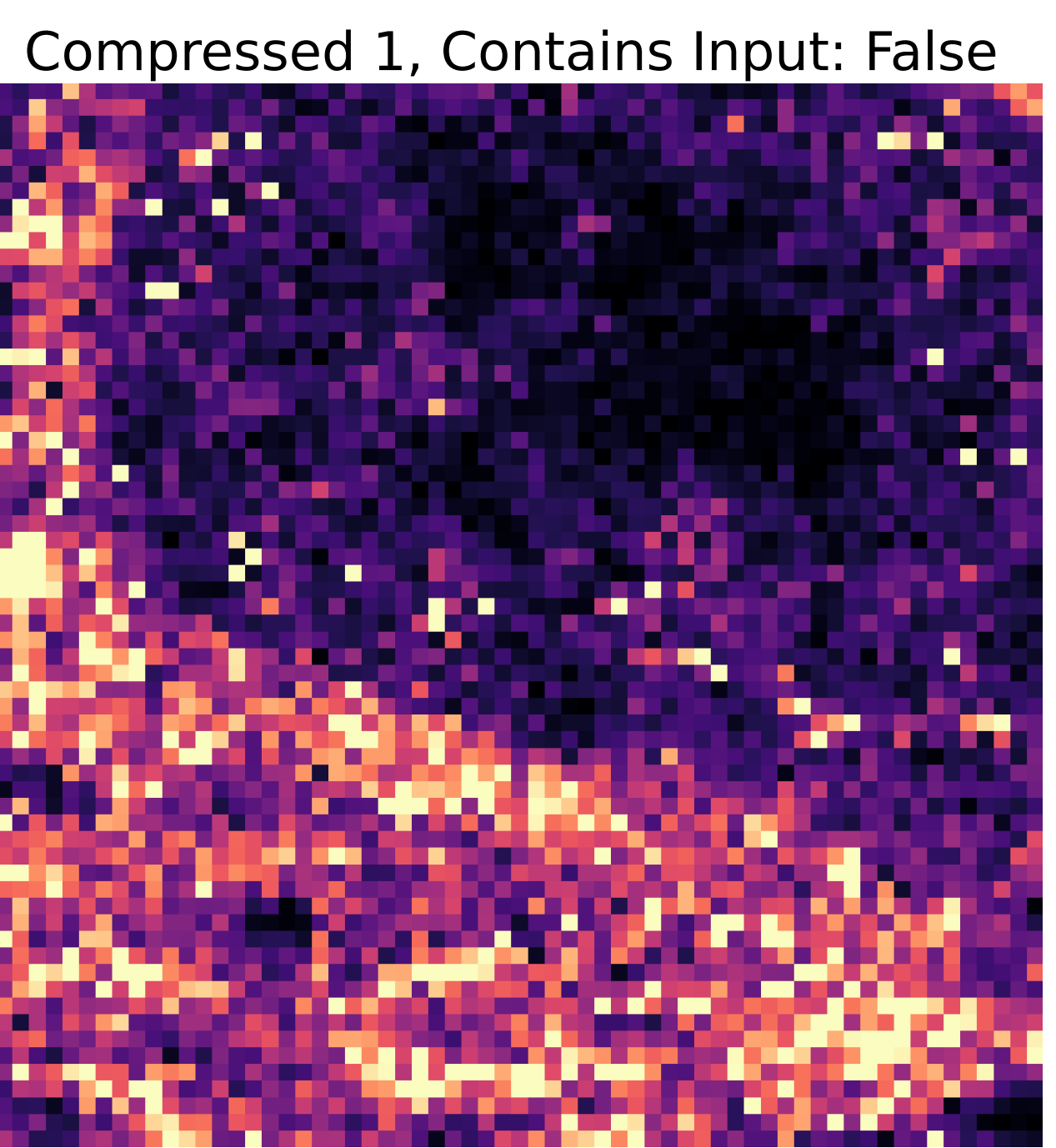
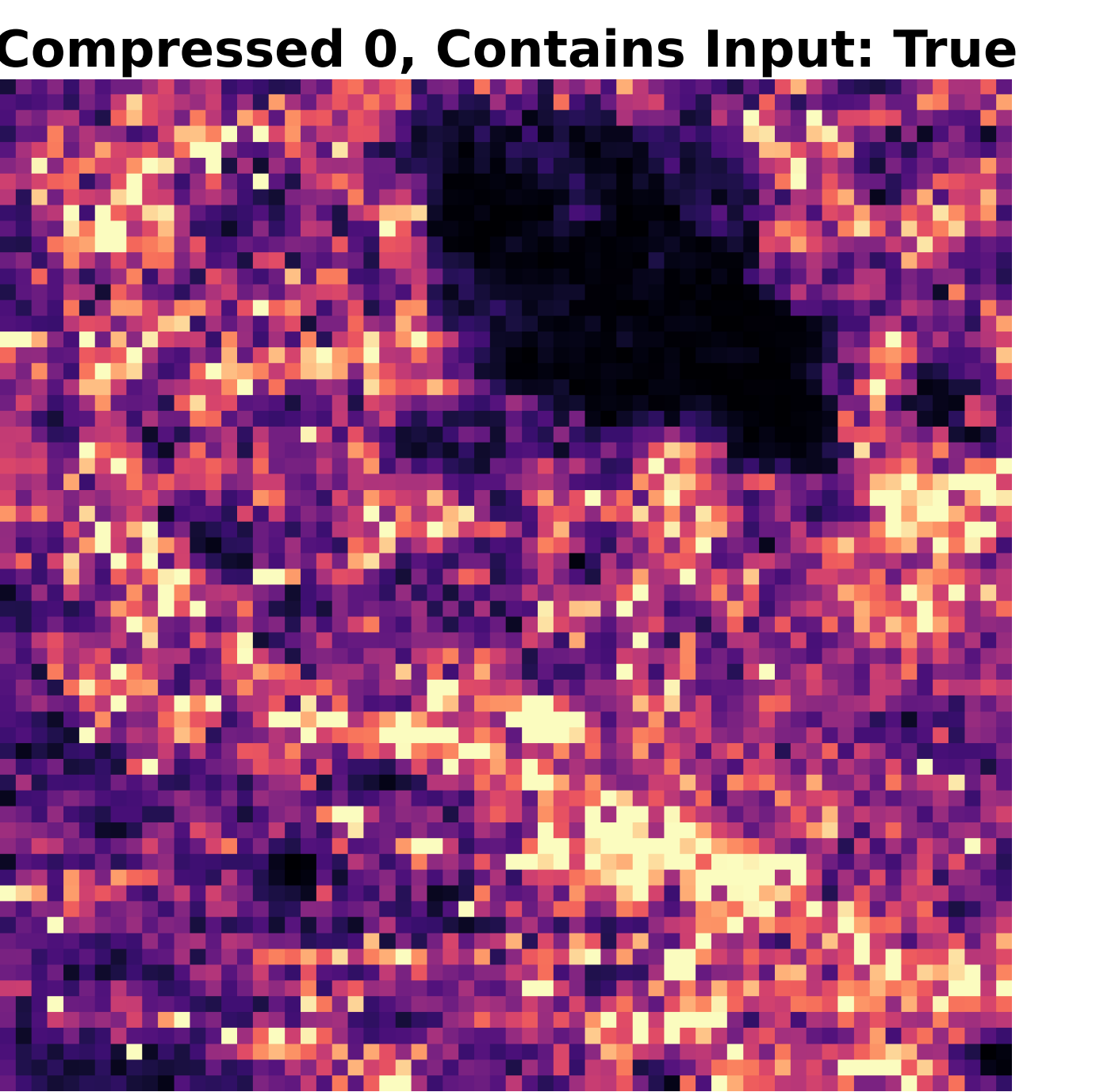
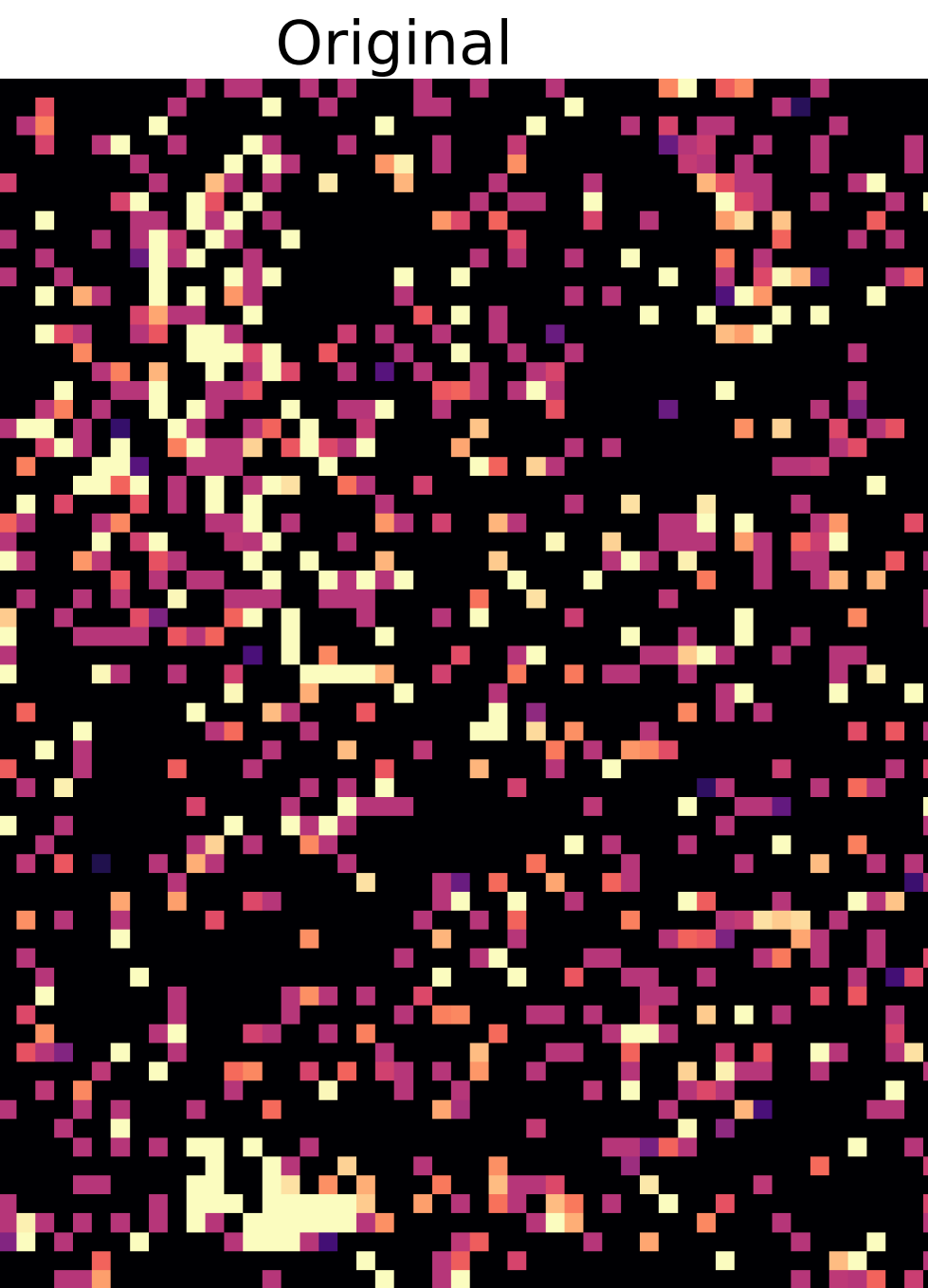
Predicted T=666




Predicted T=999









pSTAT1(Nd145Di) (28)




CD68(Tb159Di) (29)




ICOS(Dy163Di) (30)



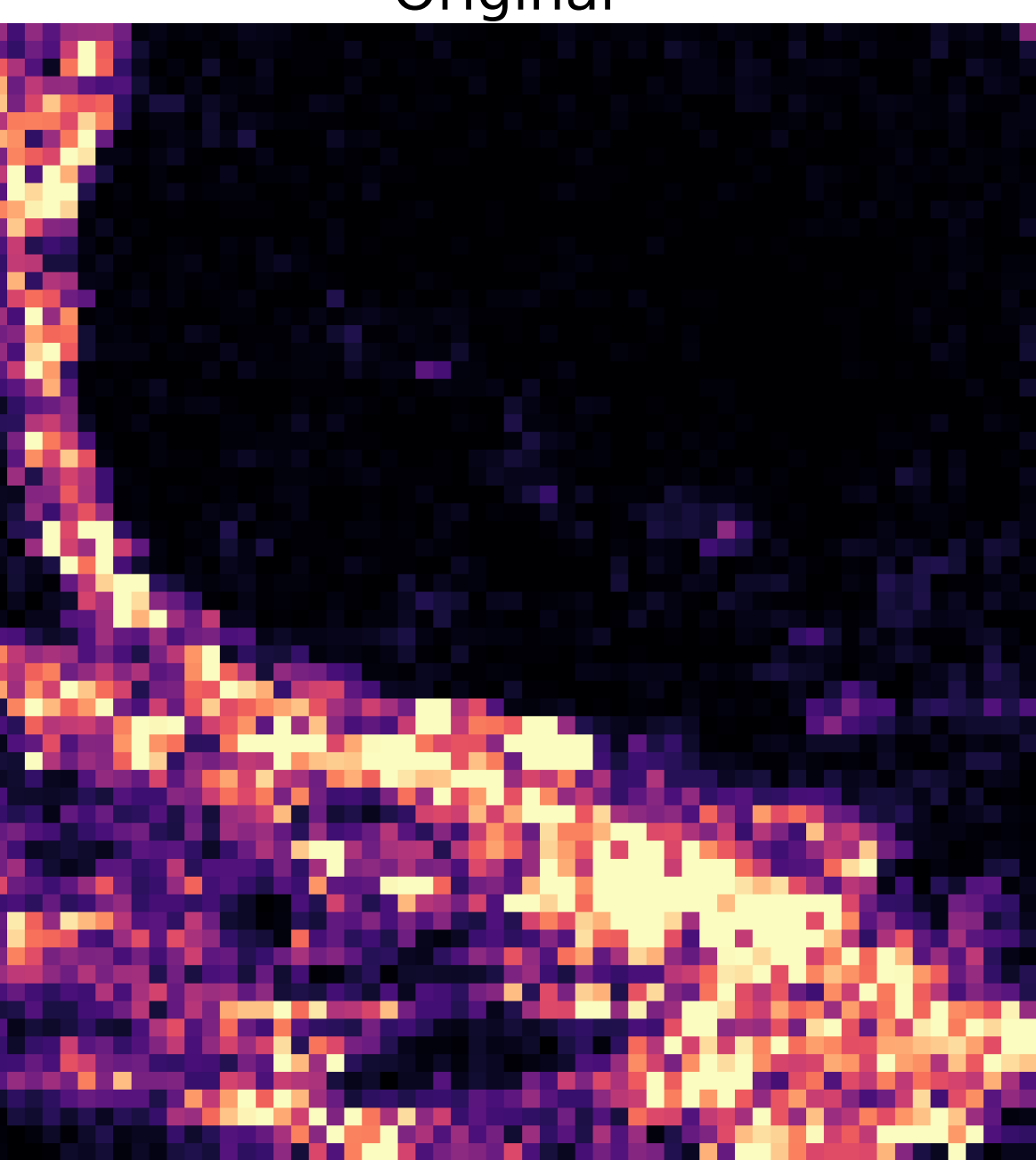
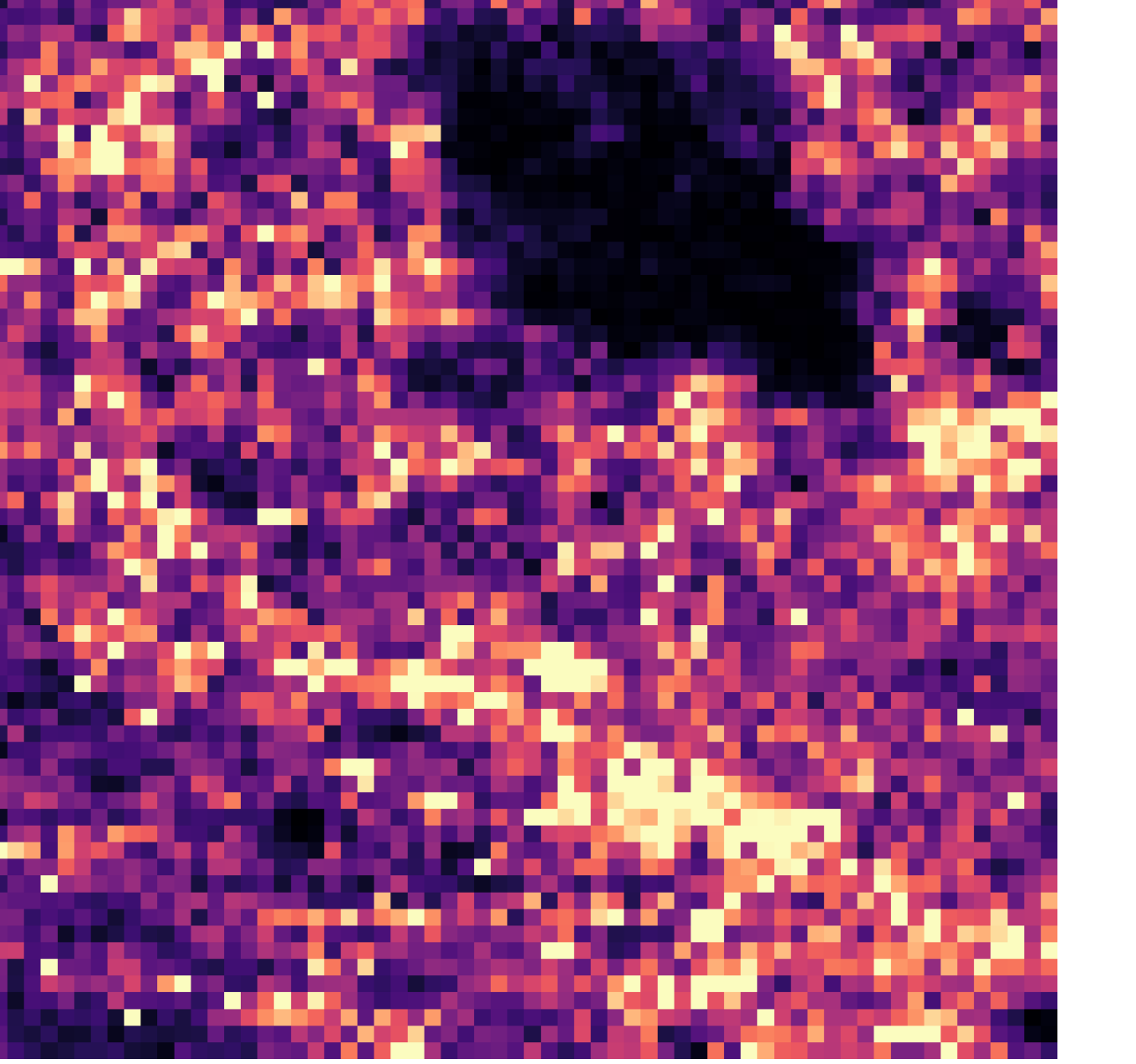
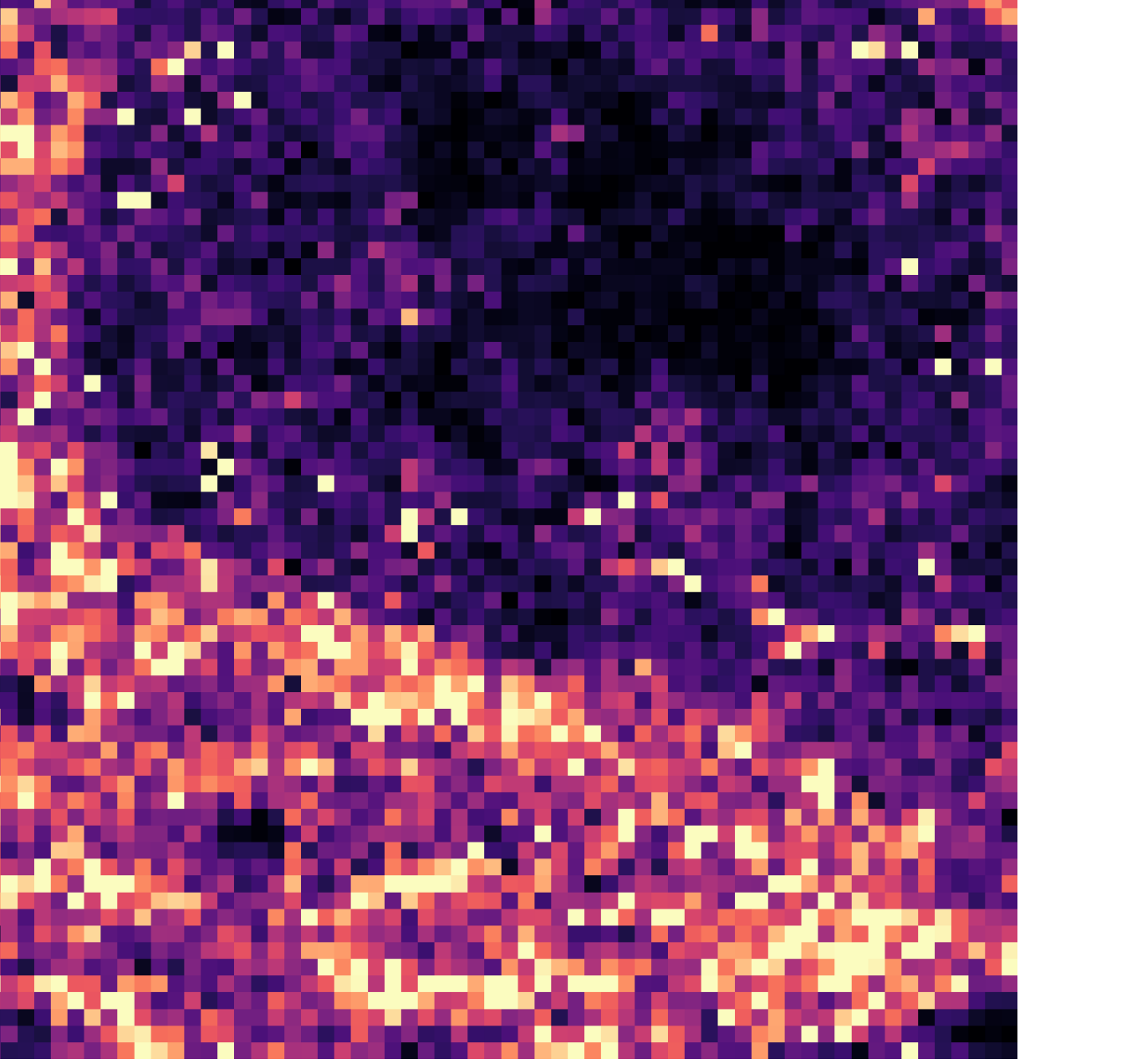
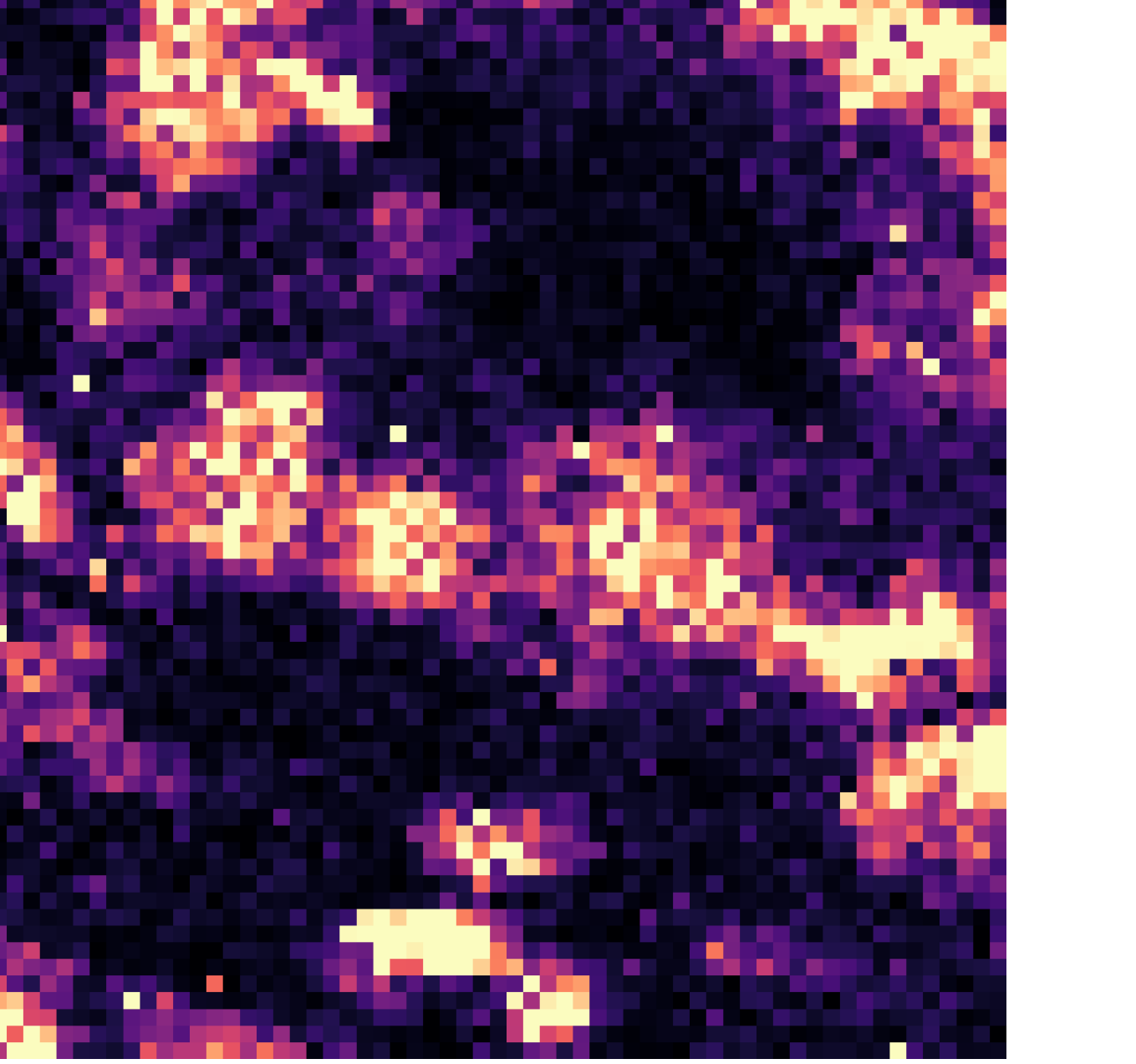
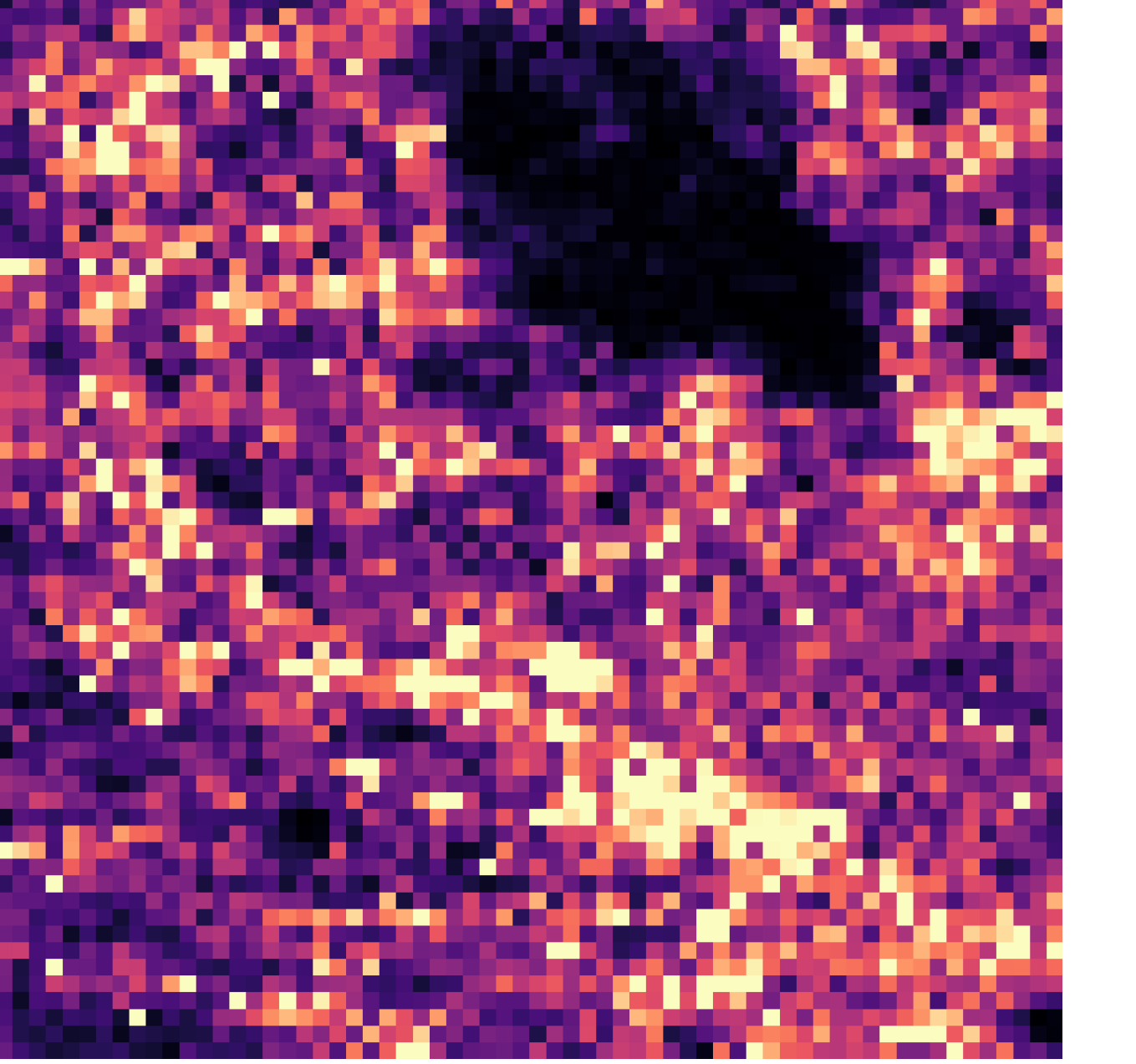
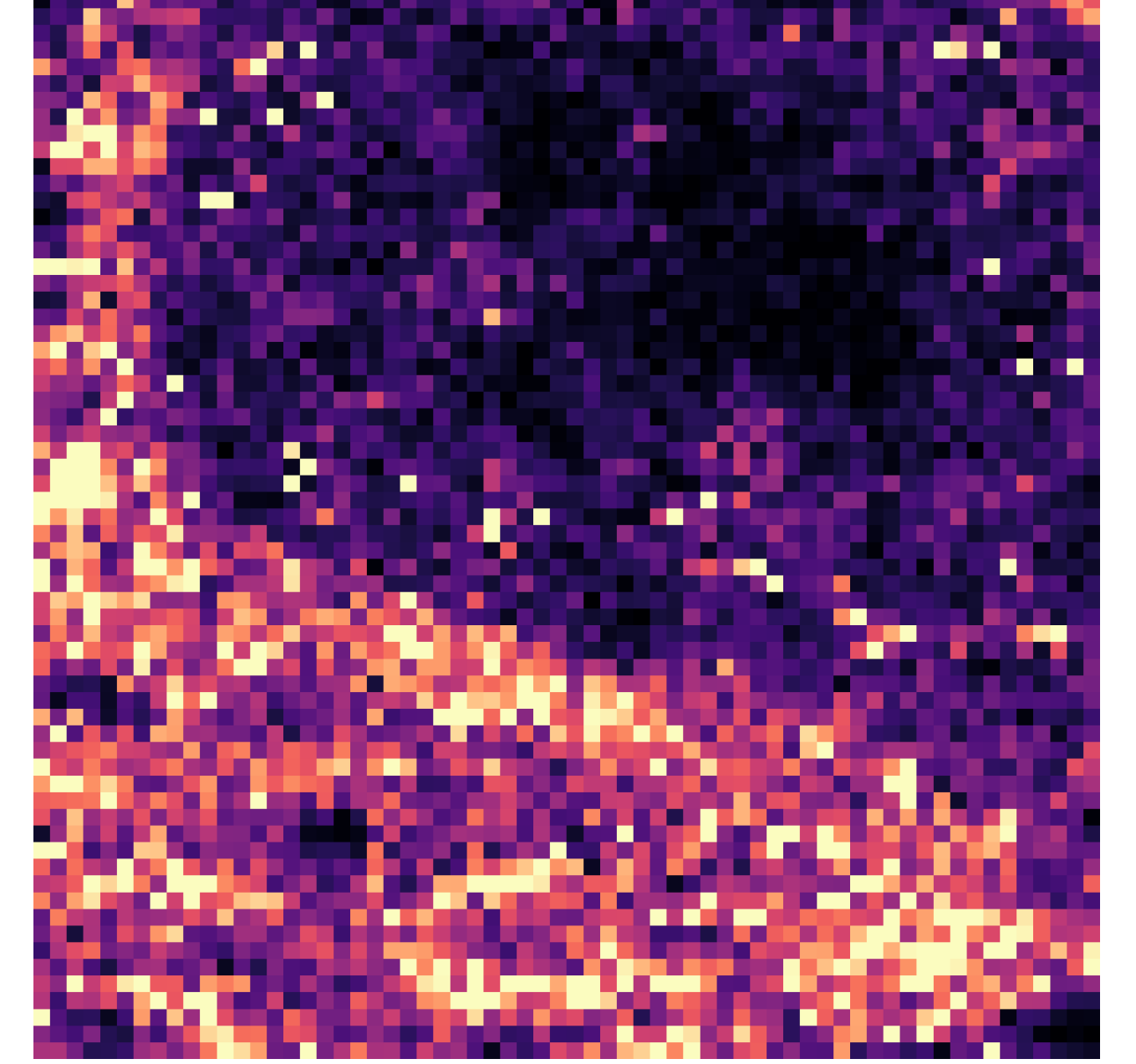
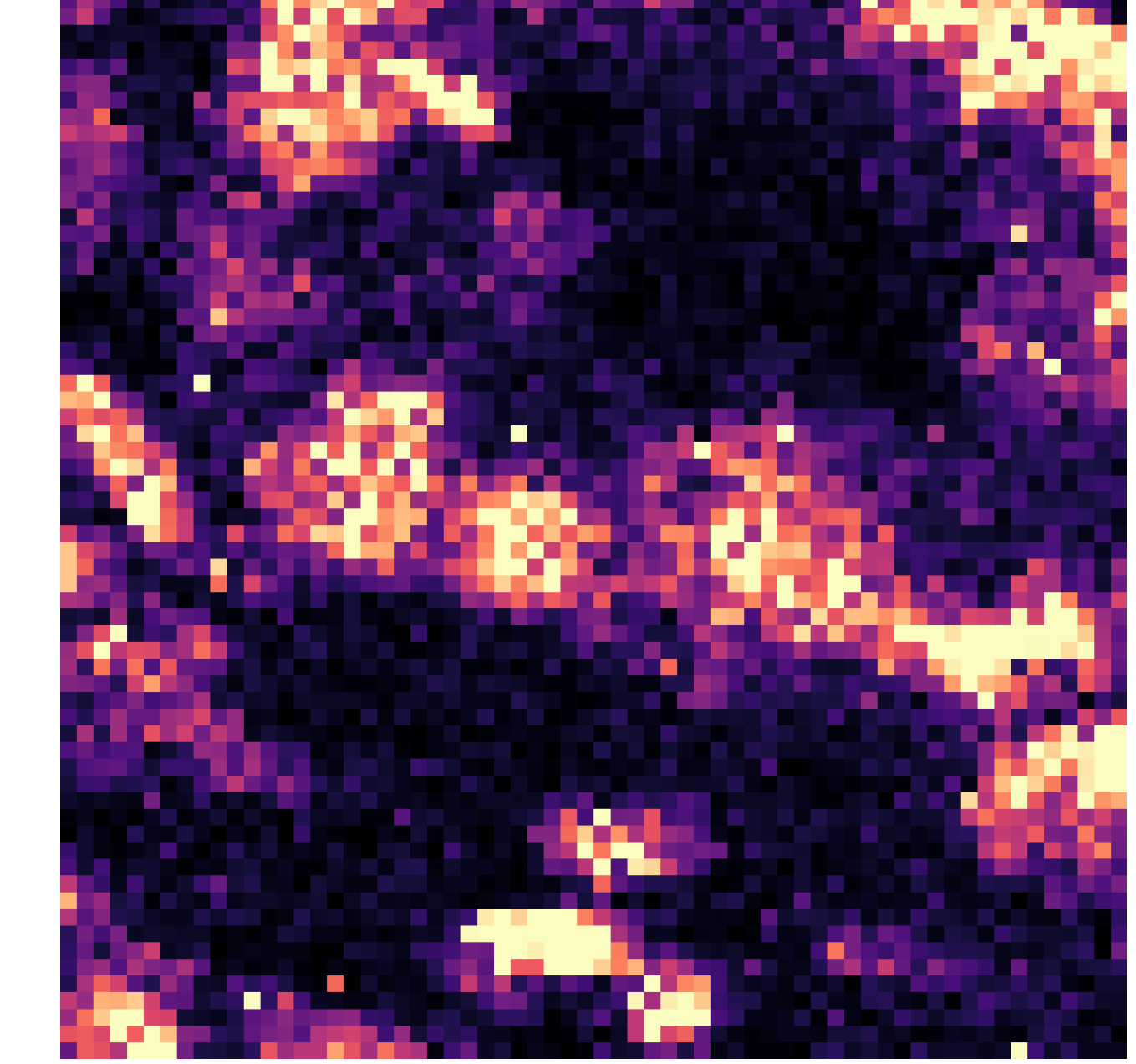
LAG3(Eu153Di) (31)



H3_2(ln115Di) (32)



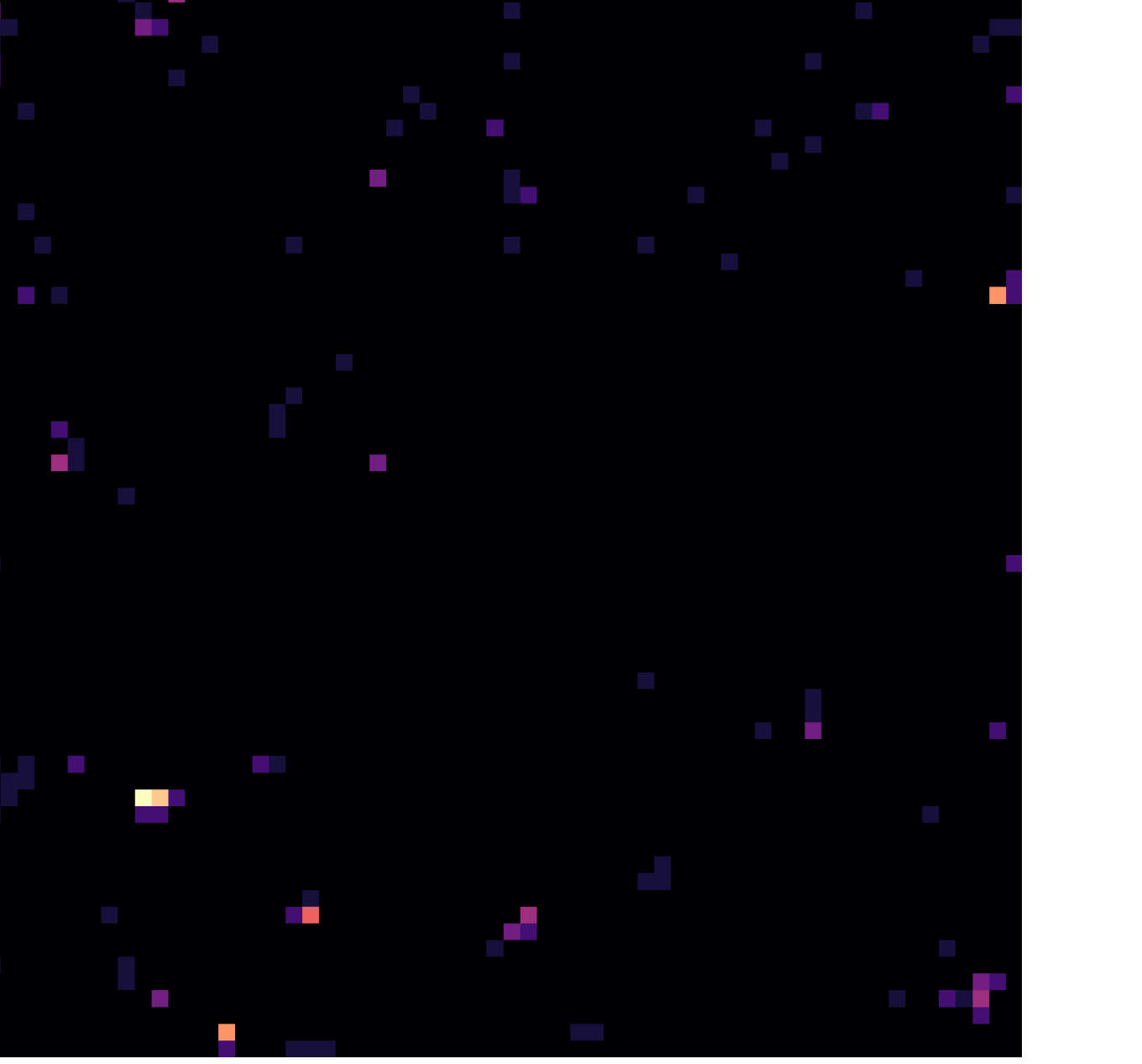
Original

**Compressed 0, Contains Input: True****Compressed 1, Contains Input: False****Compressed 2, Contains Input: False****Compressed 3, Contains Input: True****Compressed 4, Contains Input: False****Compressed 5, Contains Input: False**

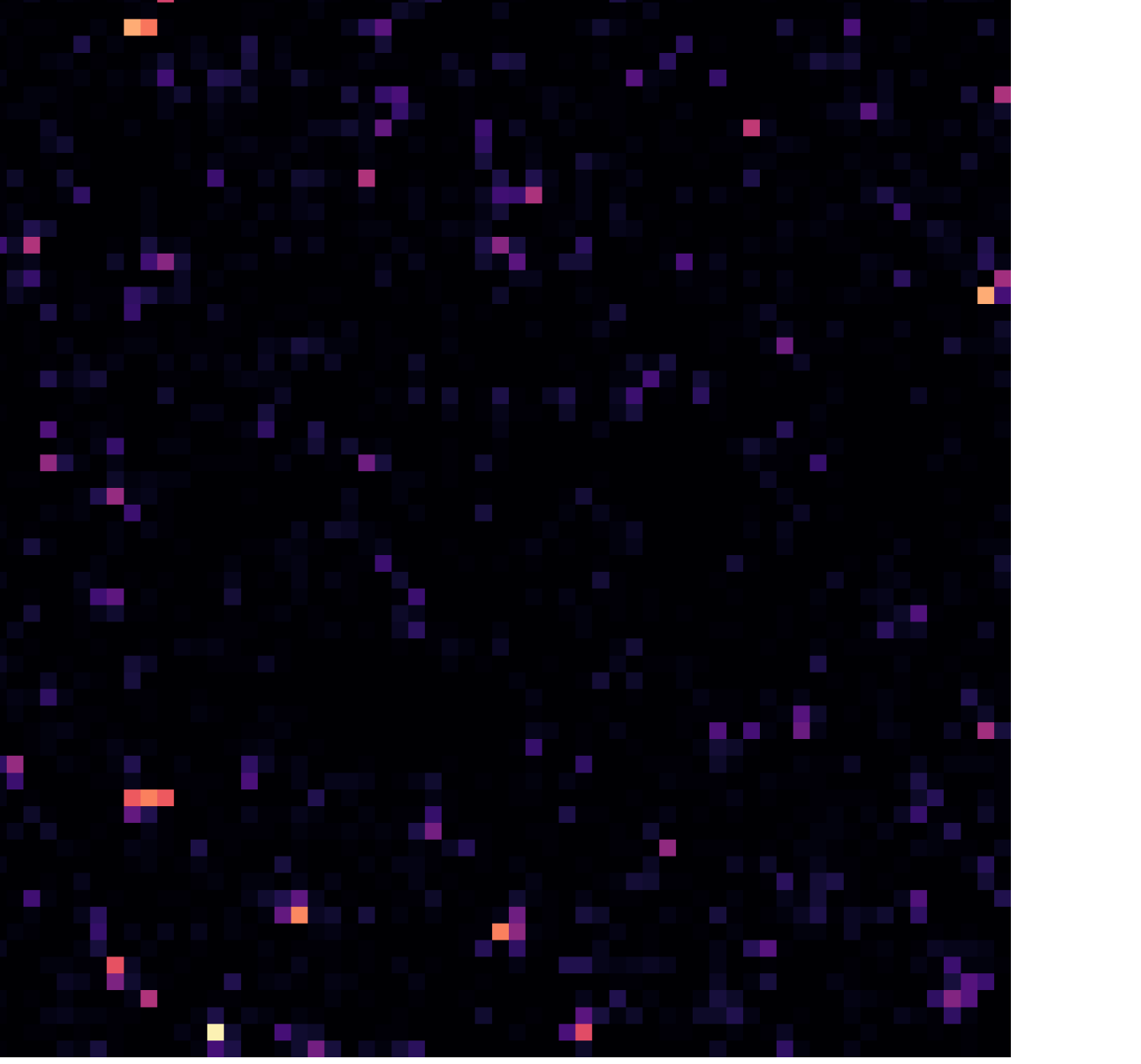
Predicted T=0



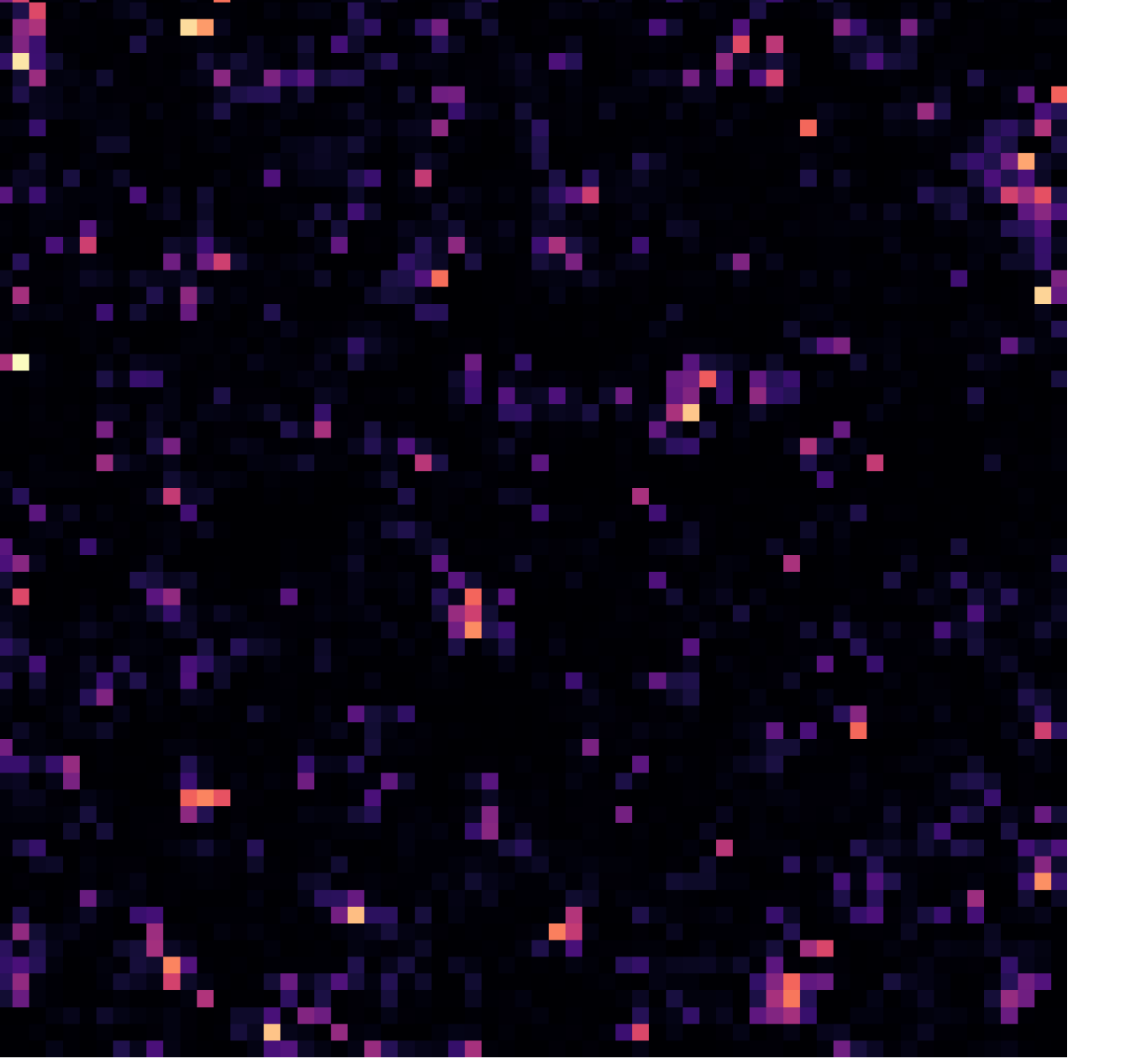
Predicted T=166



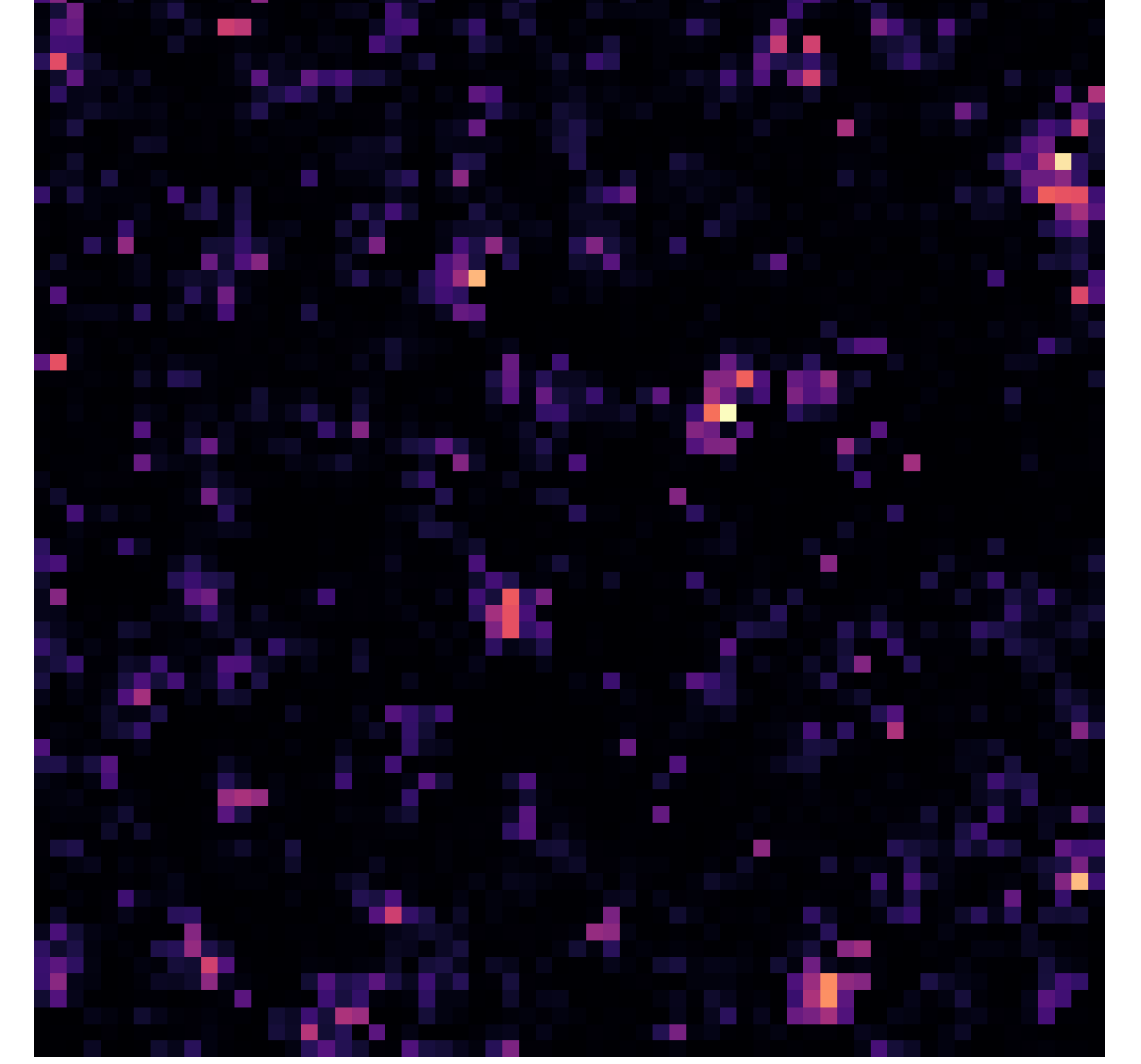
Predicted T=333



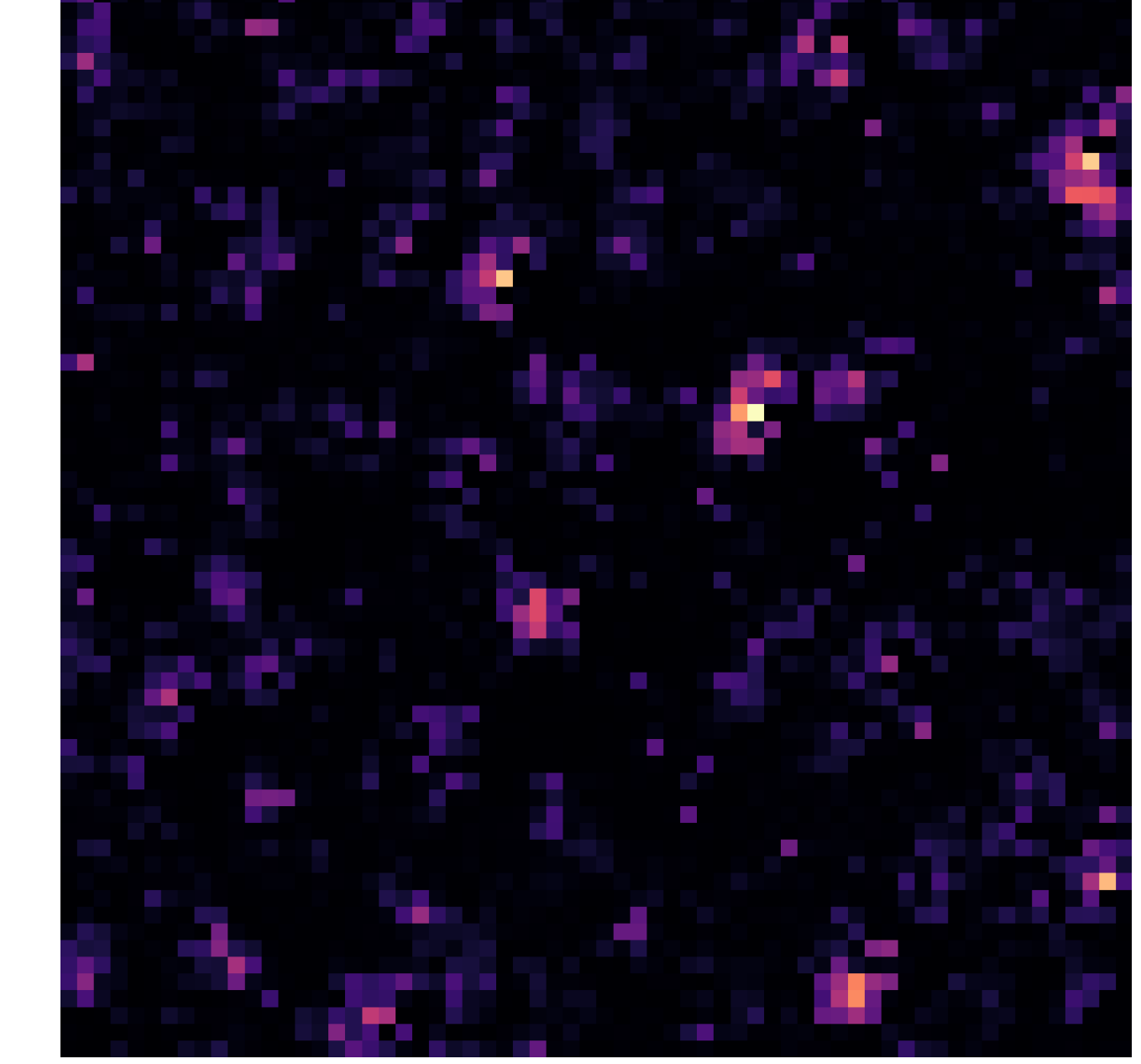
Predicted T=500




Predicted T=666



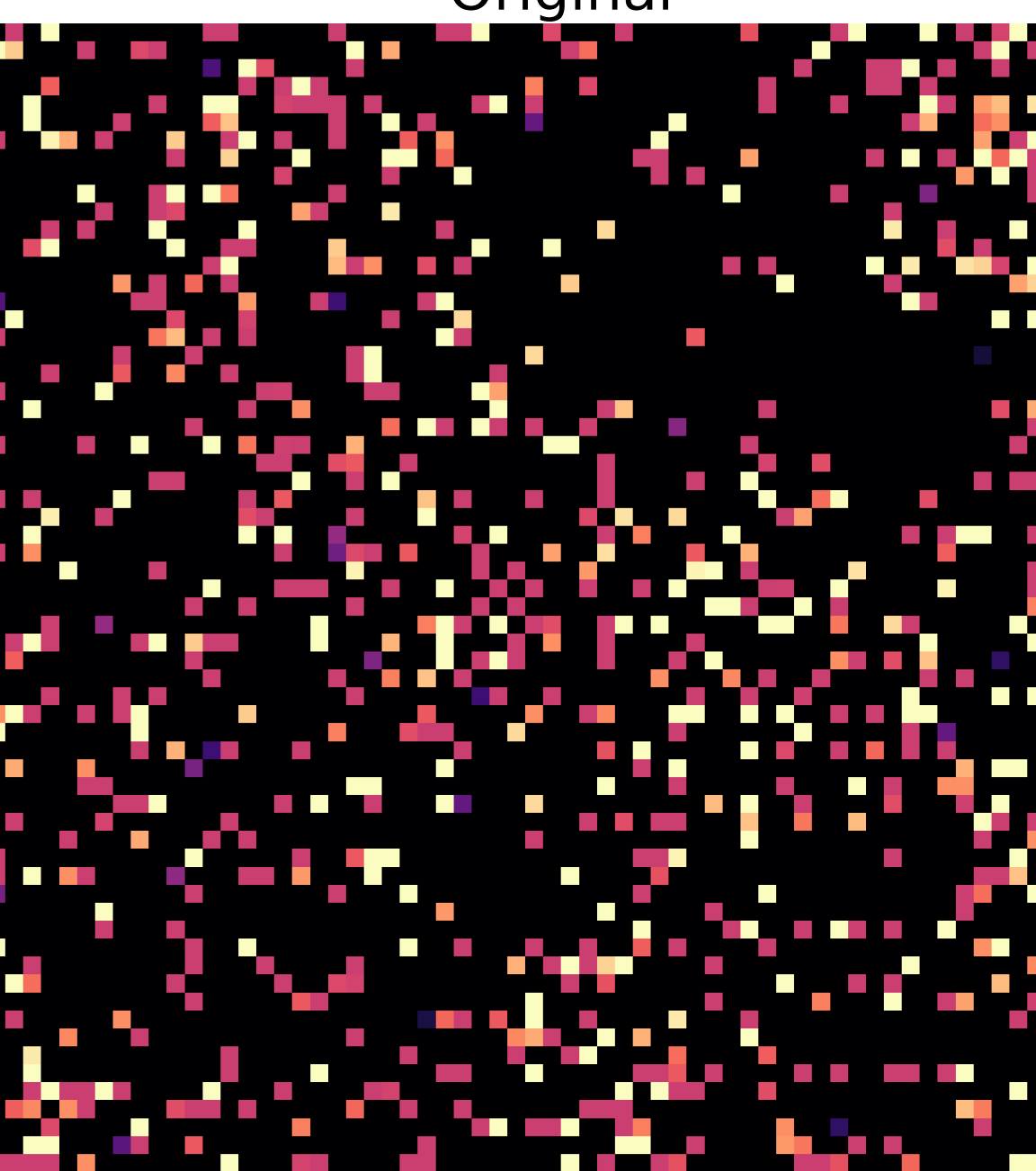
Predicted T=999



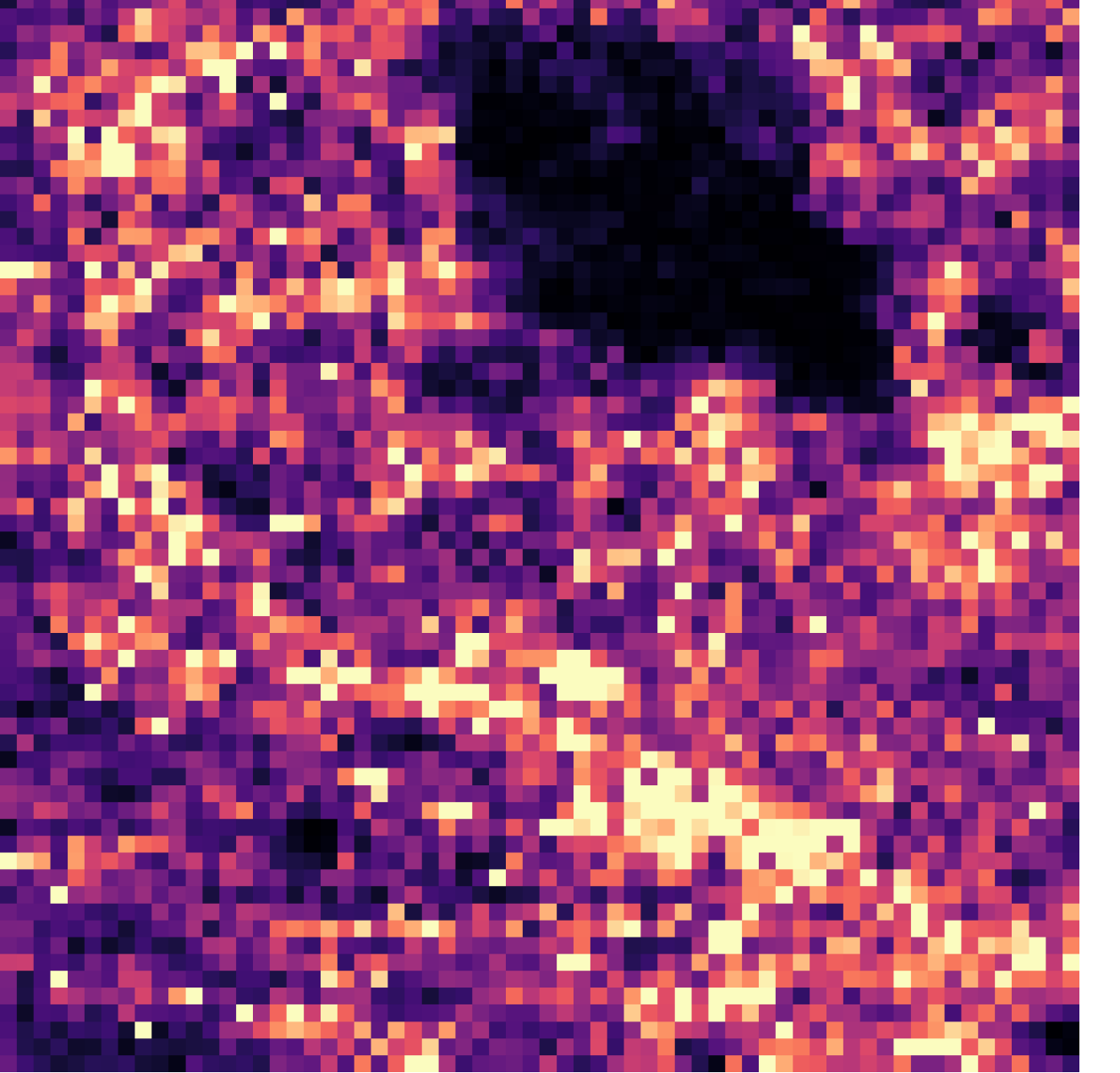
ARG1(Er166Di) (34)



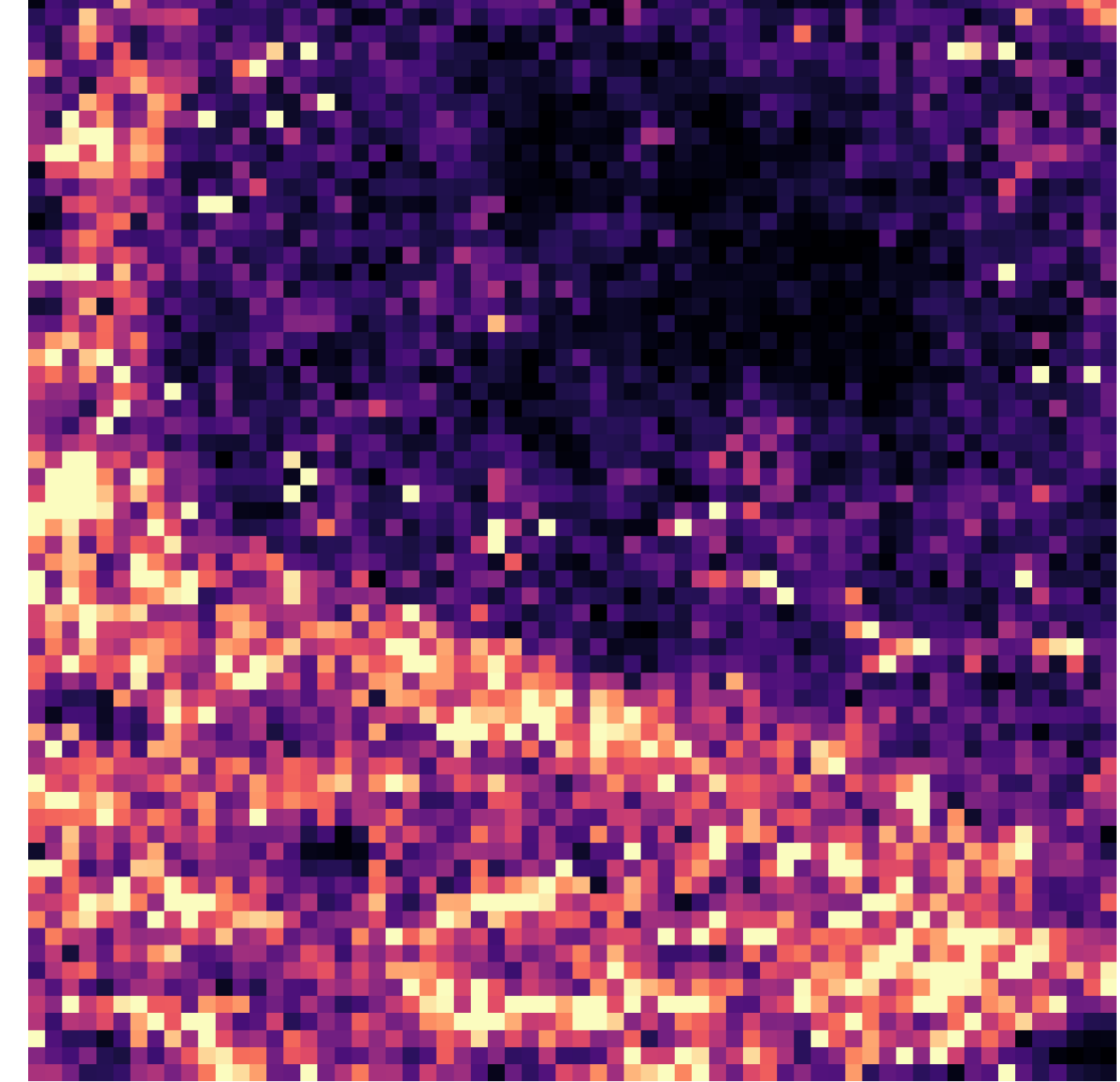
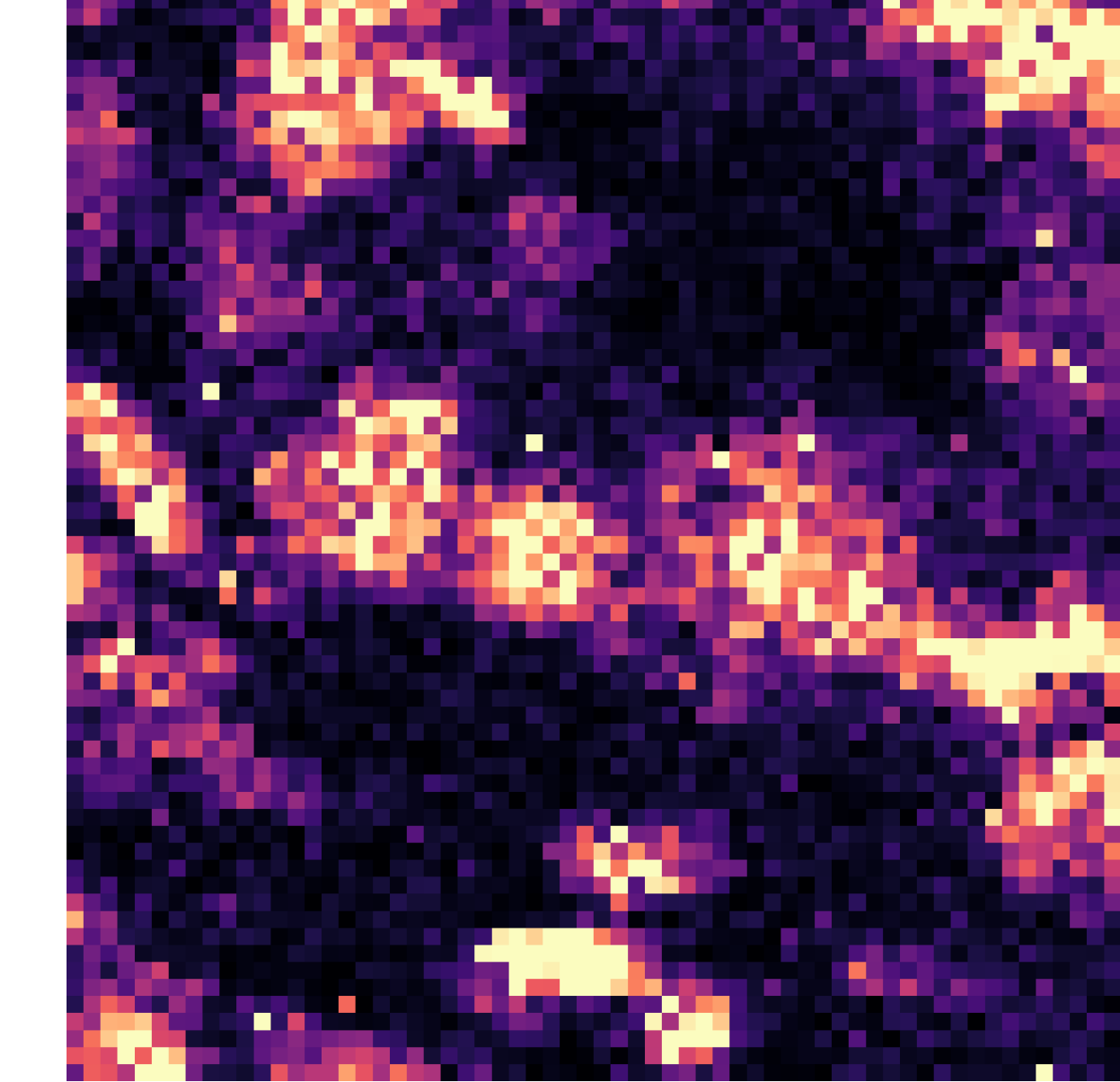
Original



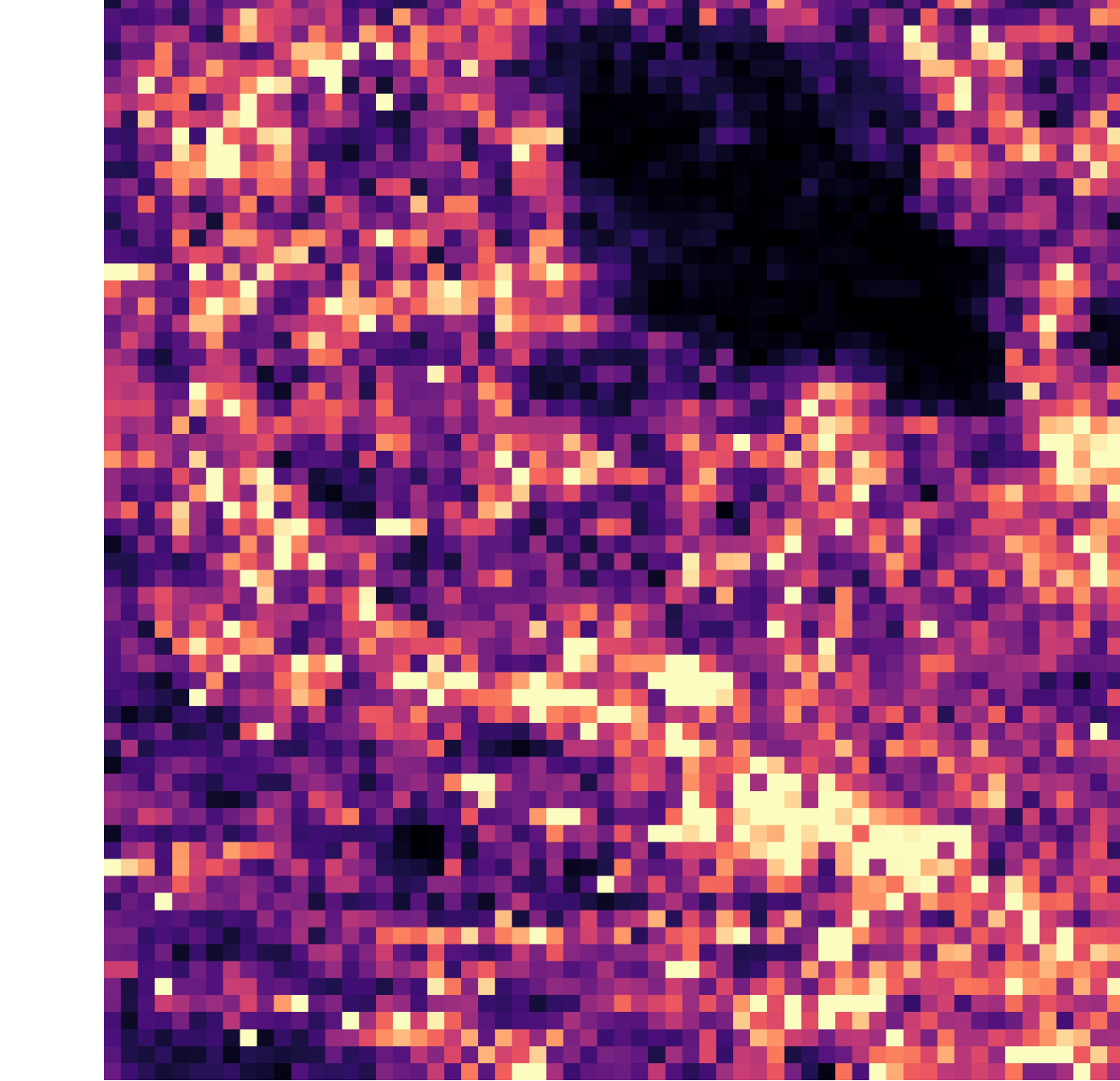
Compressed 0, Contains Input: False



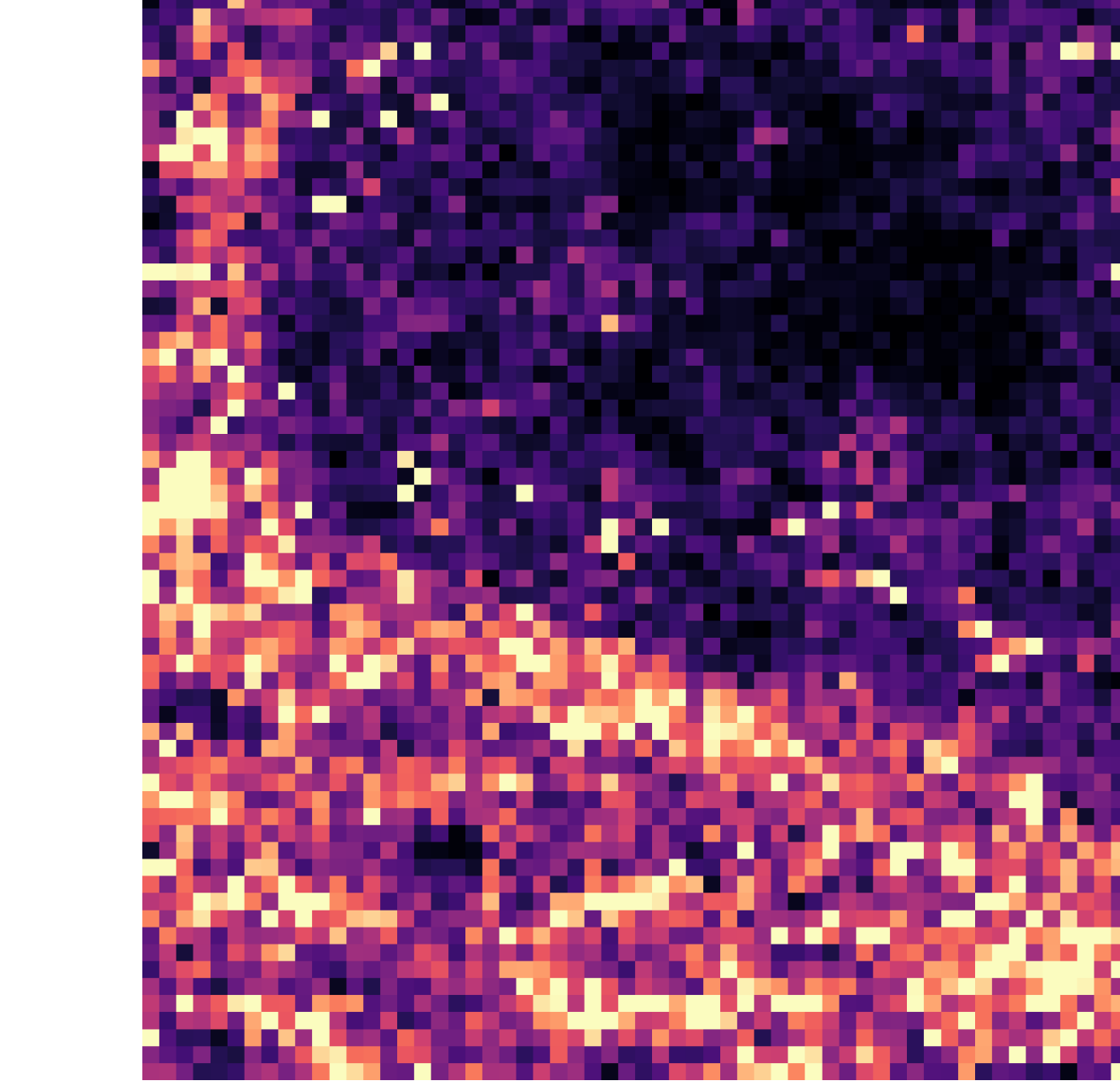
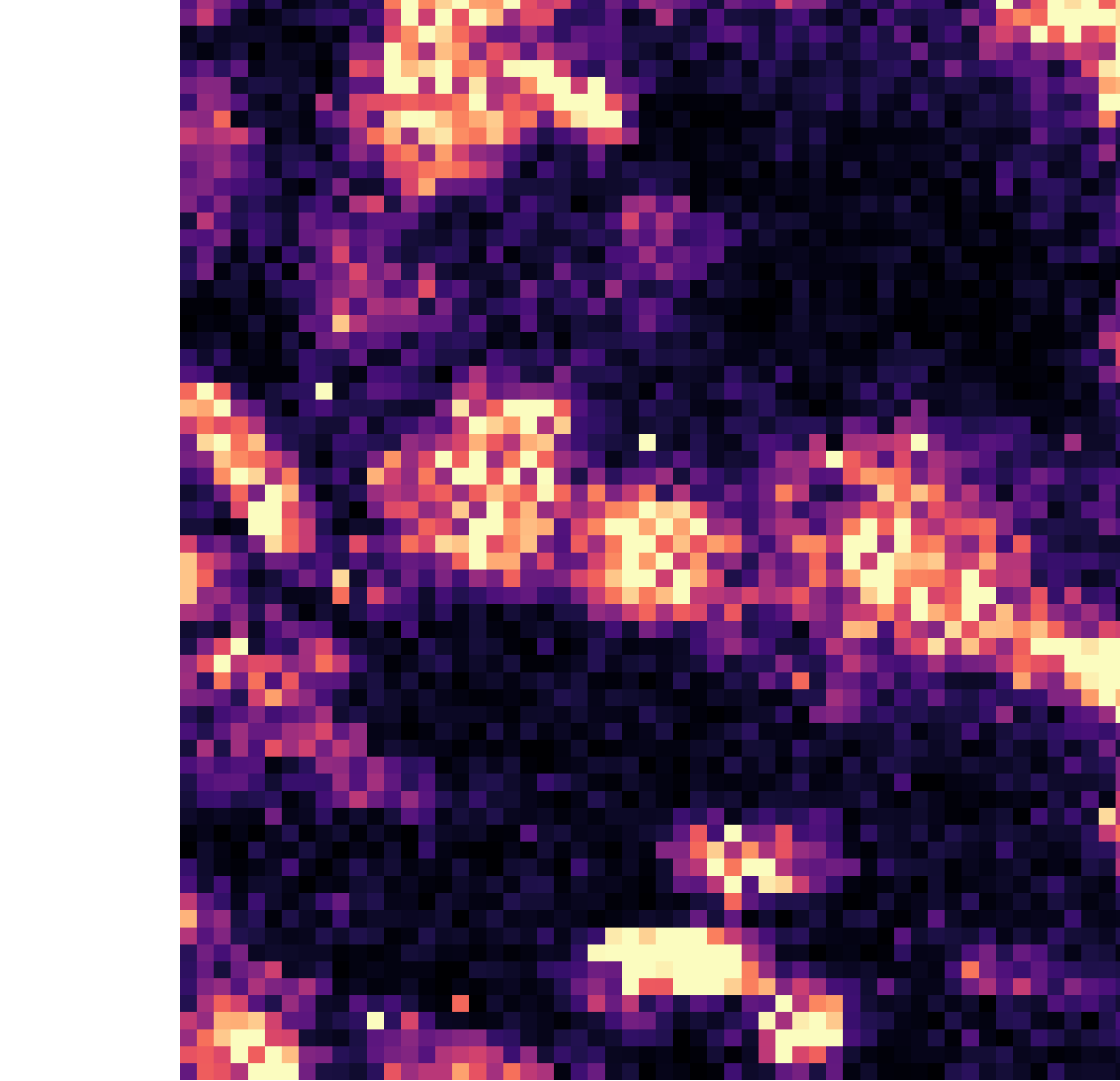
Compressed 1, Contains Input: False

**Compressed 2, Contains Input: True**

Compressed 3, Contains Input: False



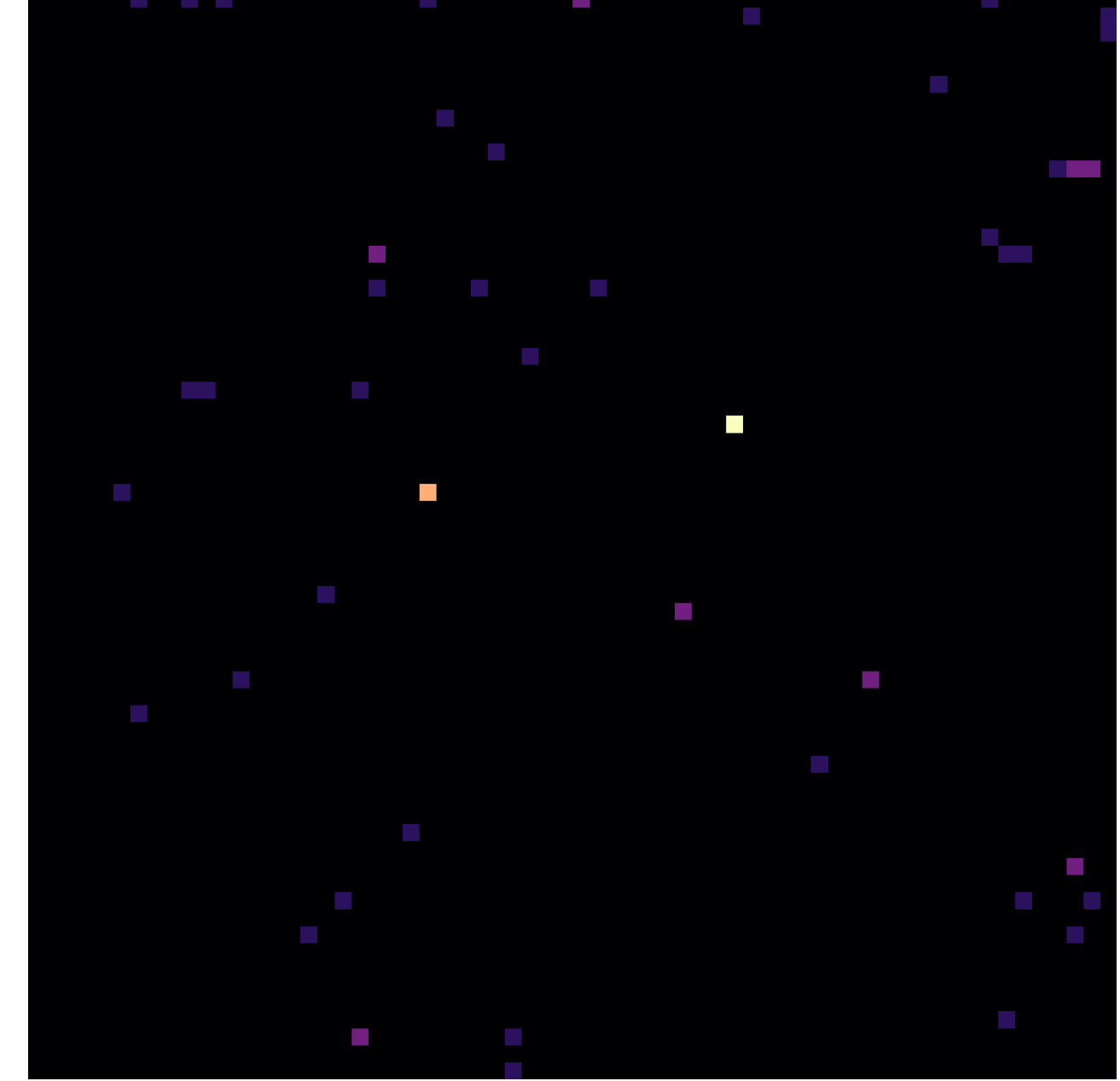
Compressed 4, Contains Input: False

**Compressed 5, Contains Input: True**

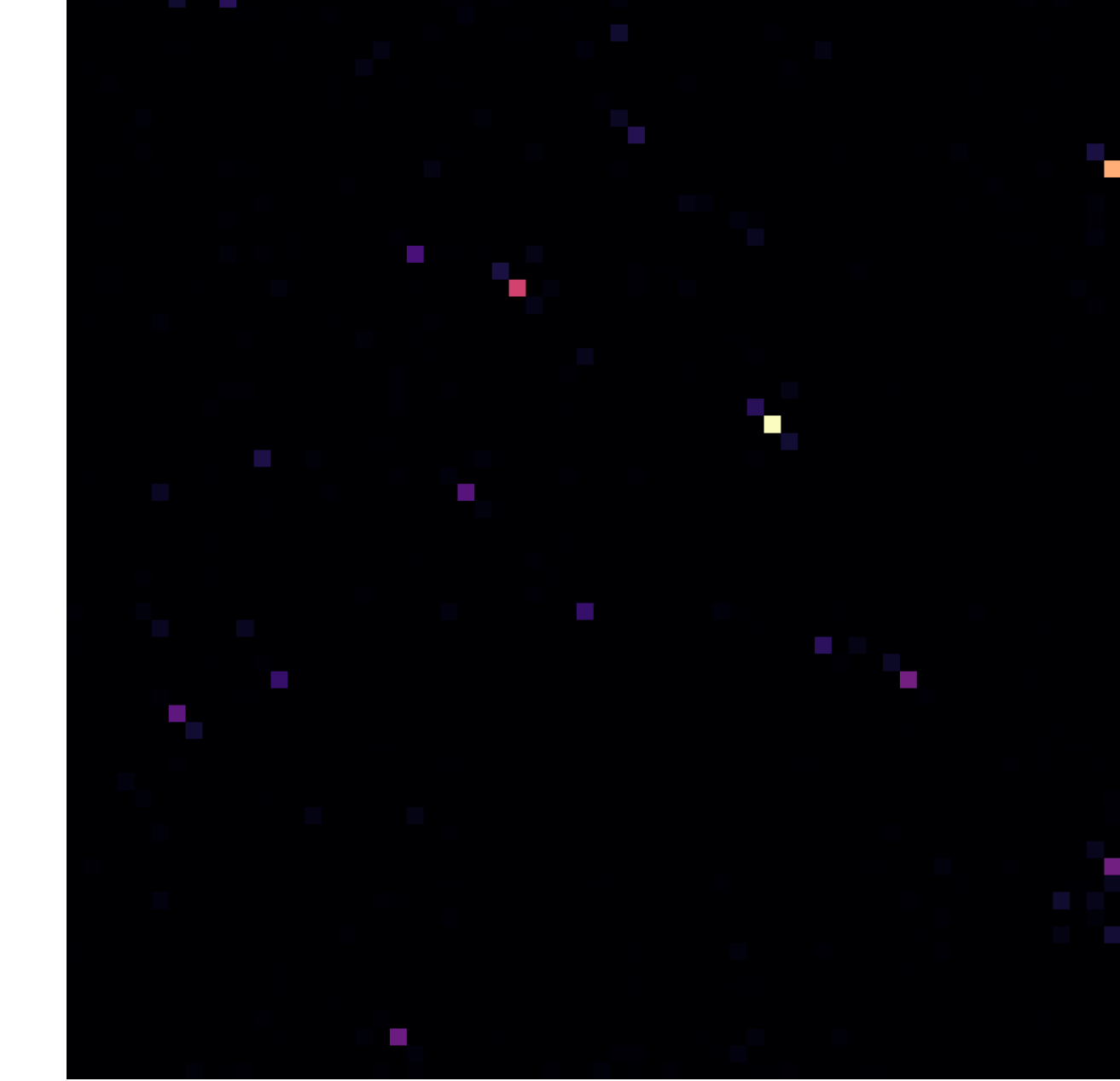
Predicted T=0



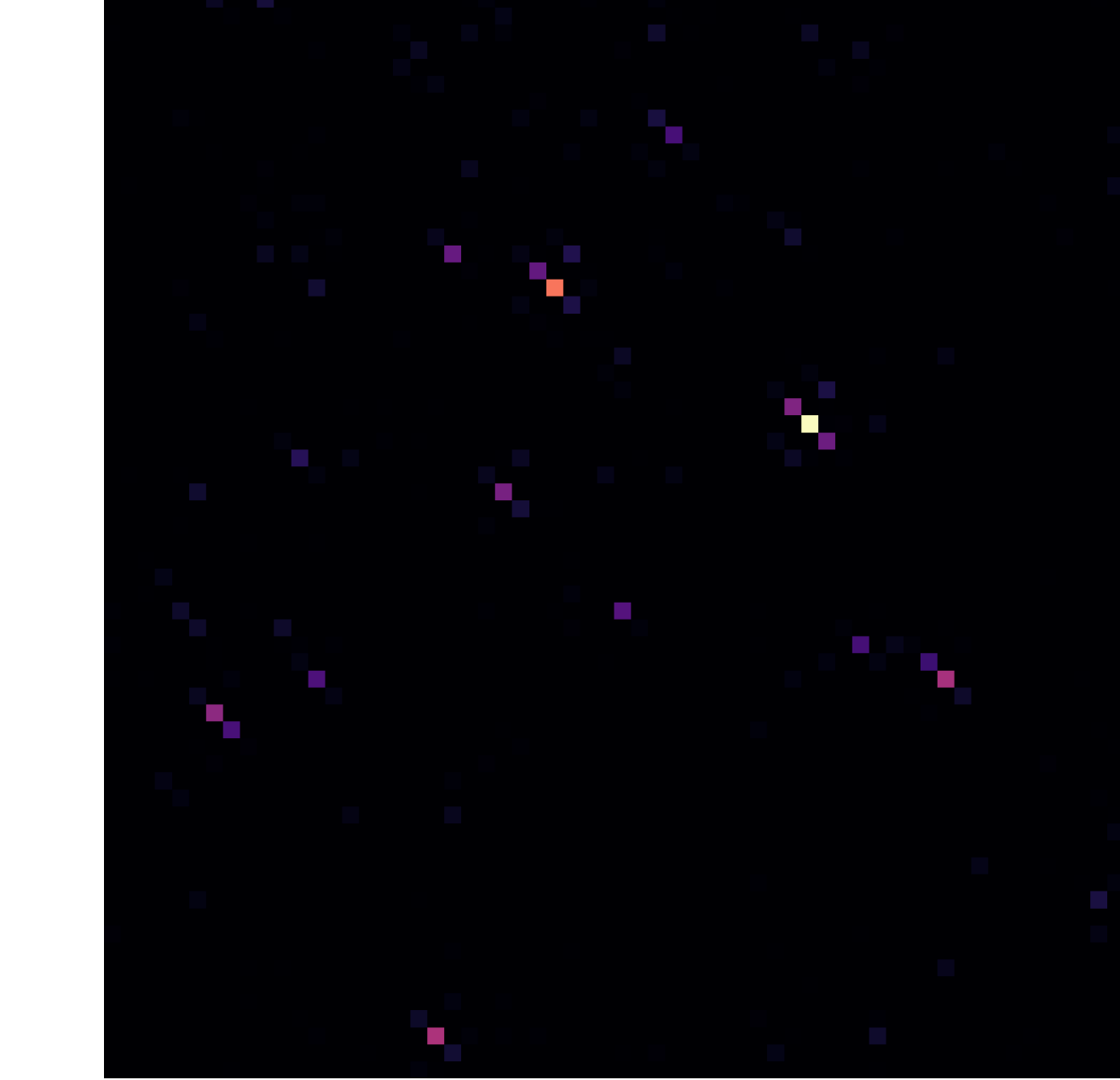
Predicted T=166



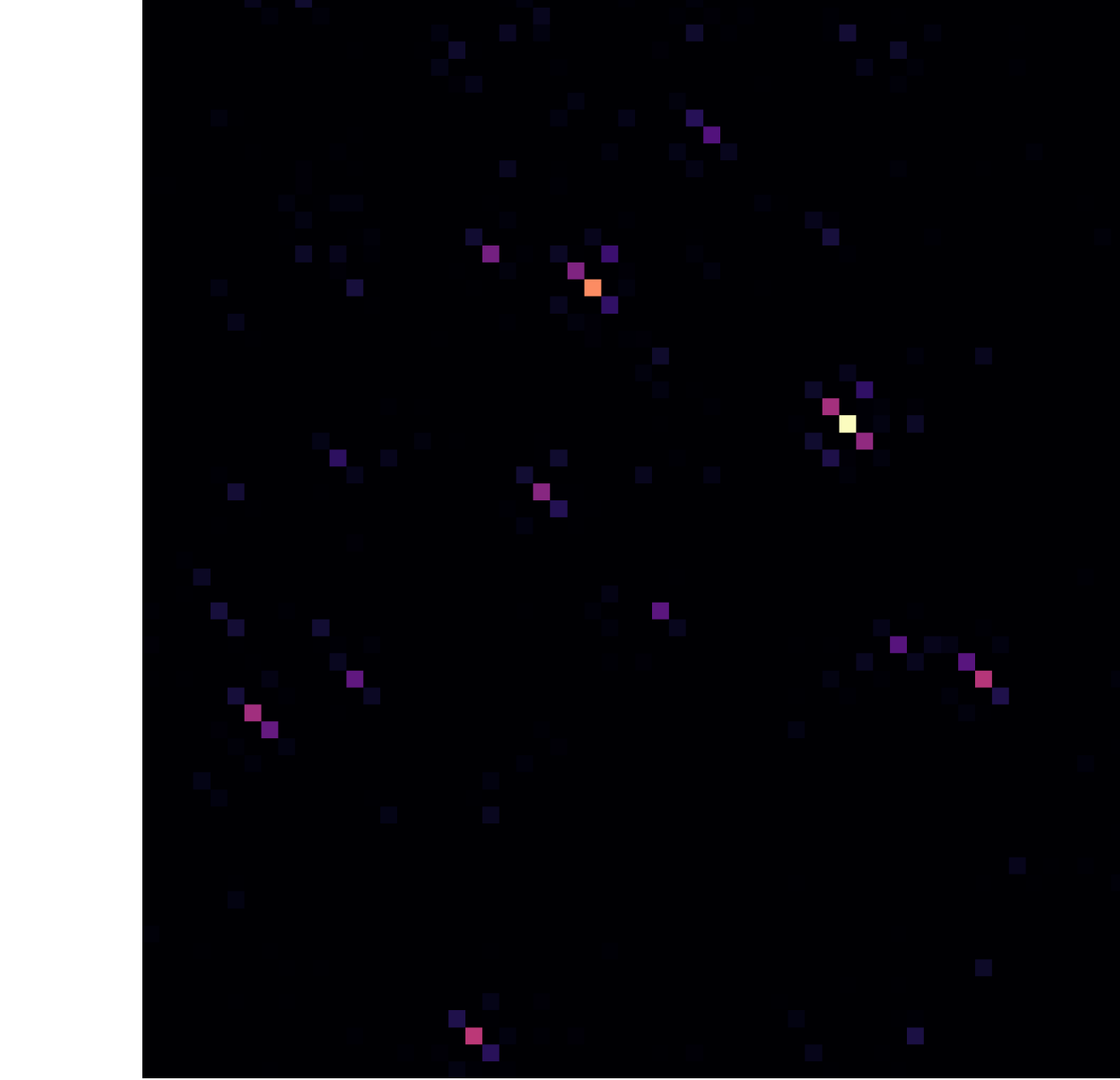
Predicted T=333



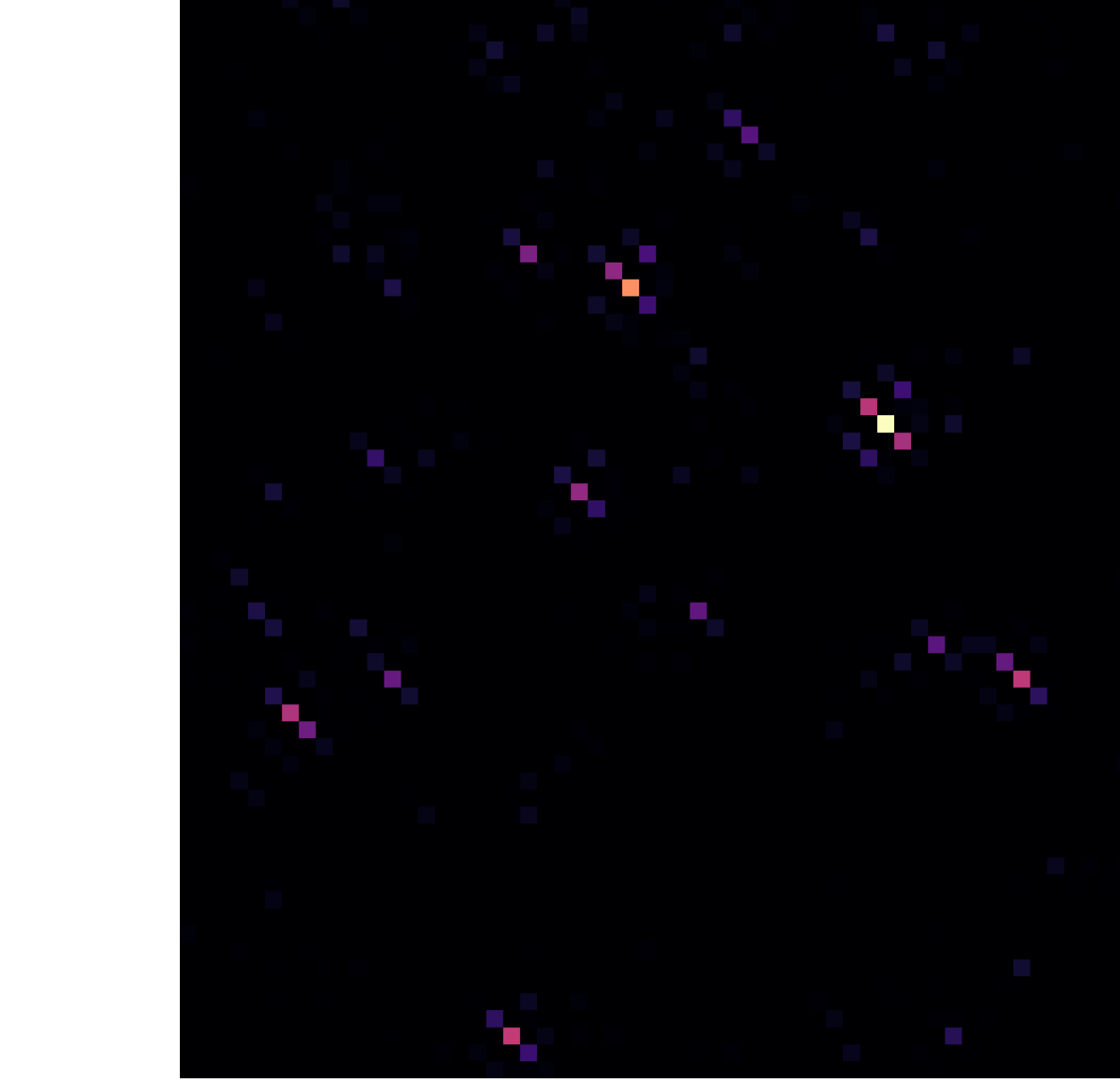
Predicted T=500



Predicted T=666

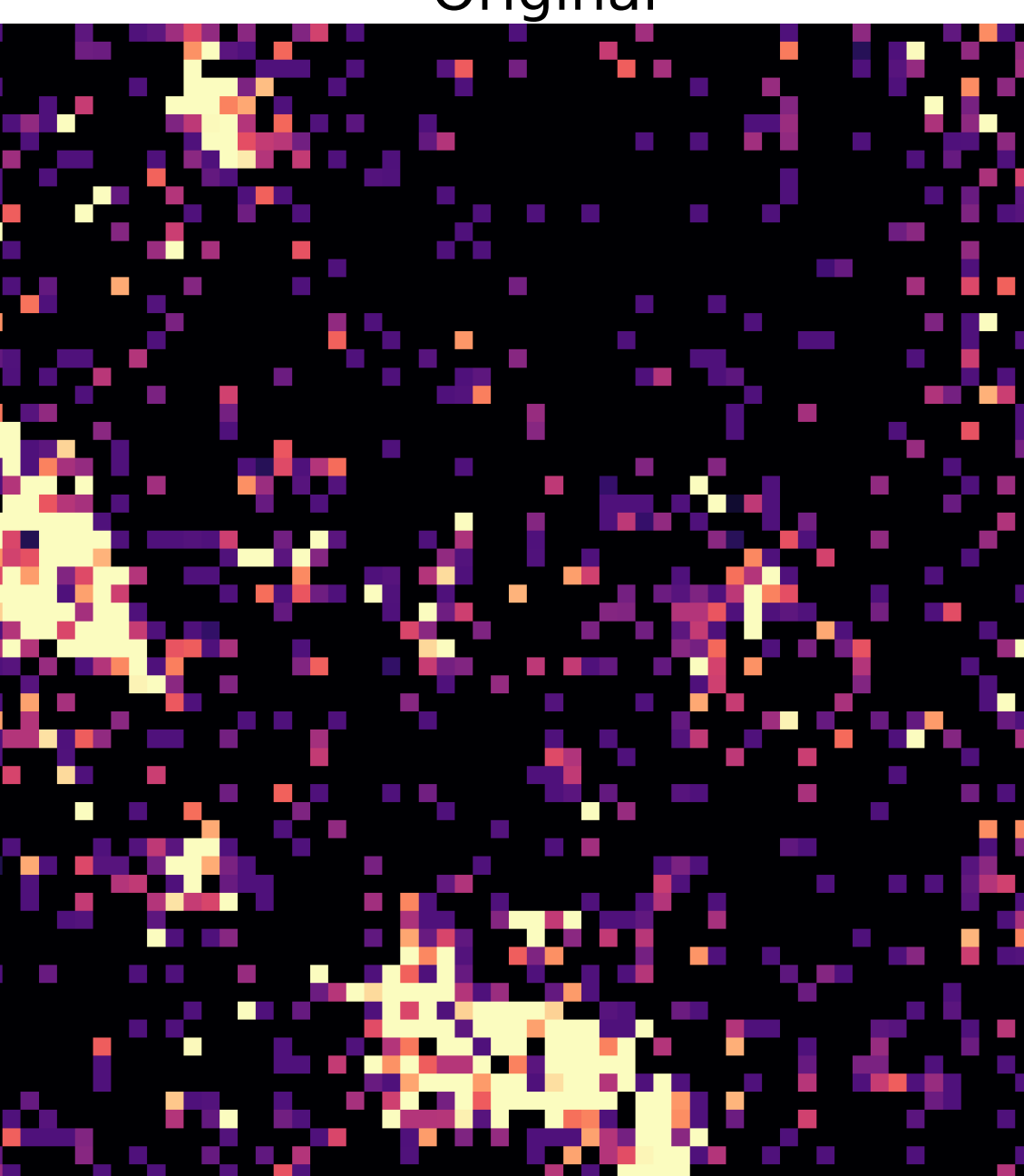


Predicted T=999

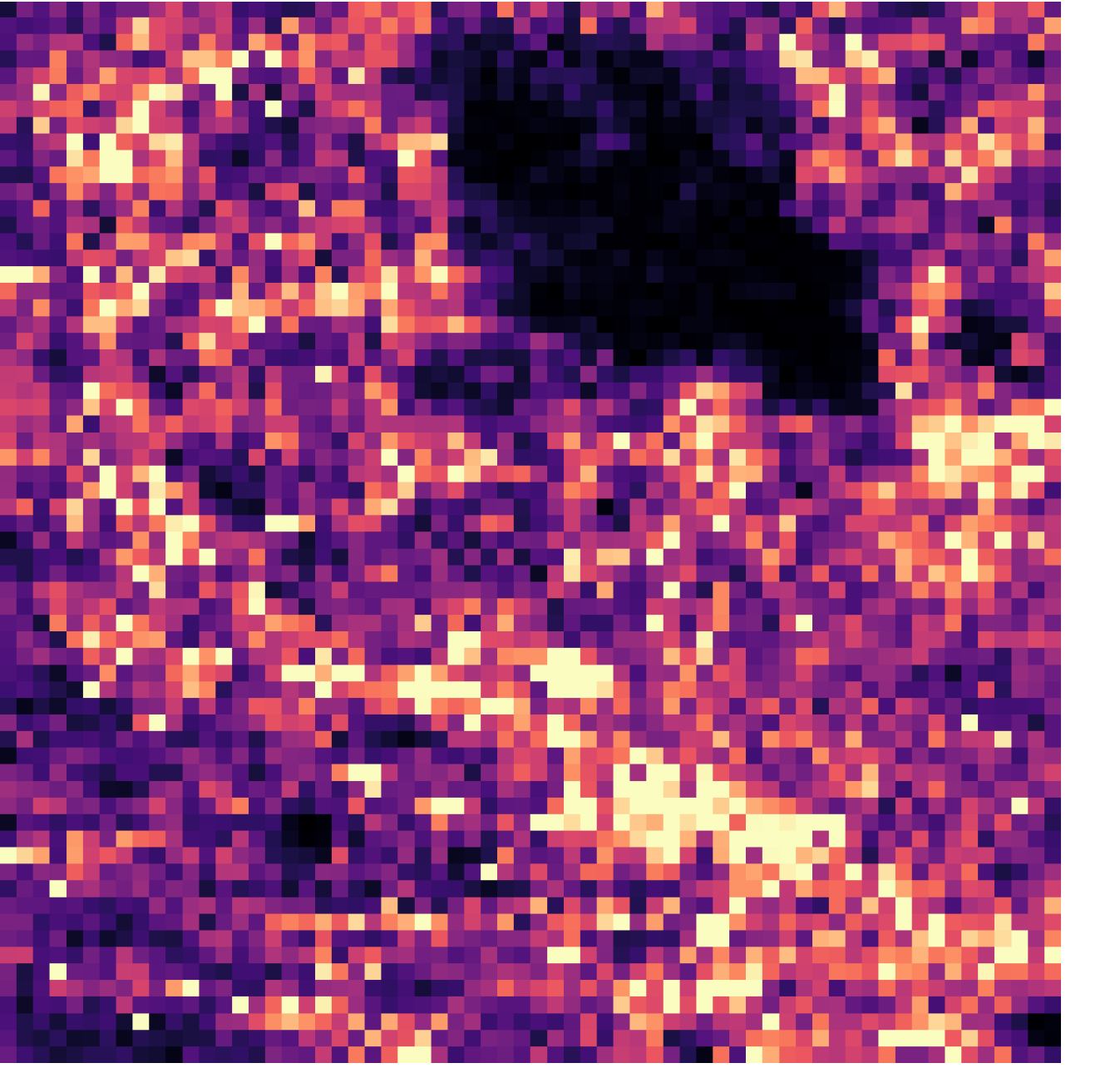


CD45RO(Nd144Di) (36)

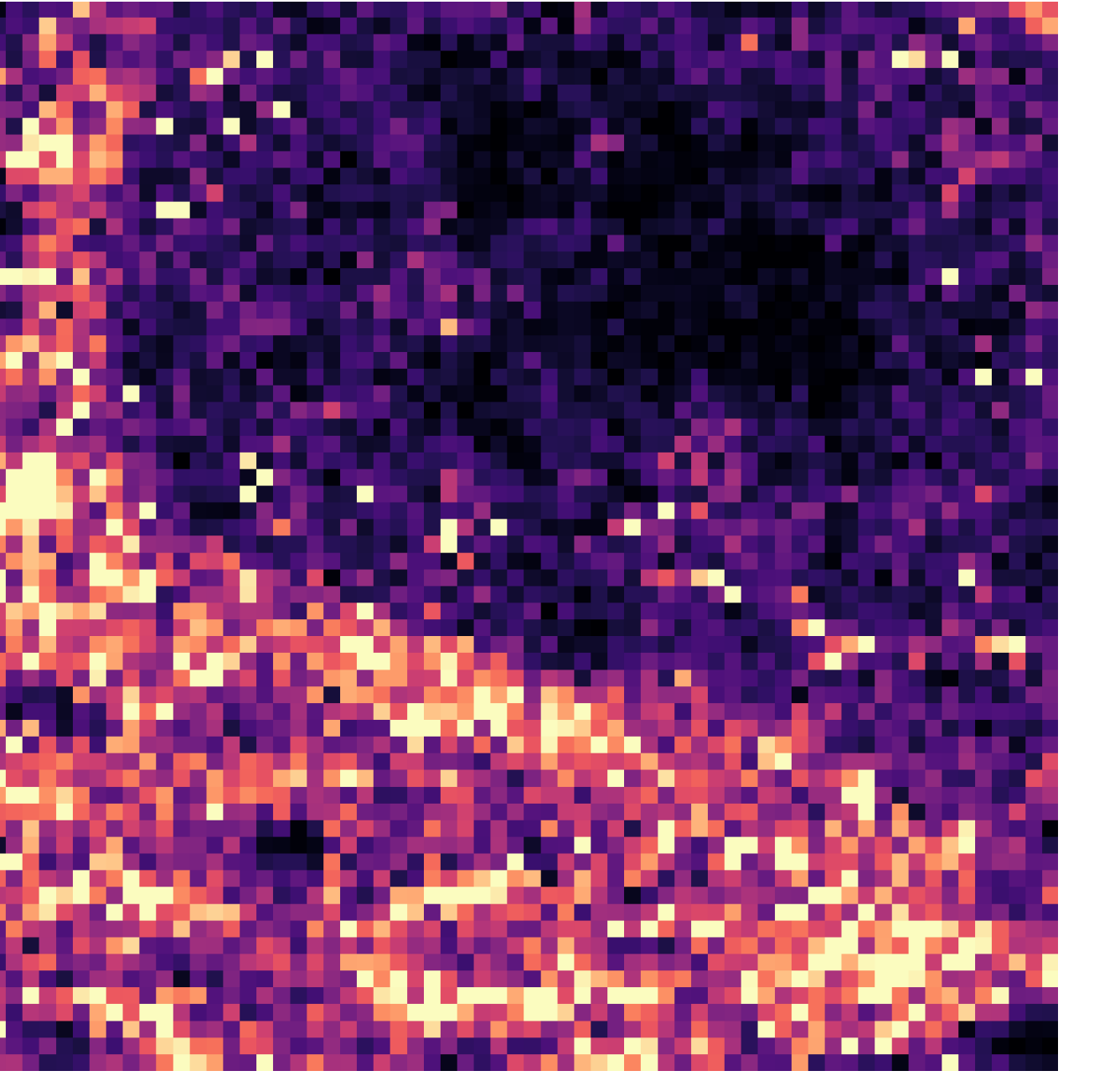
Original



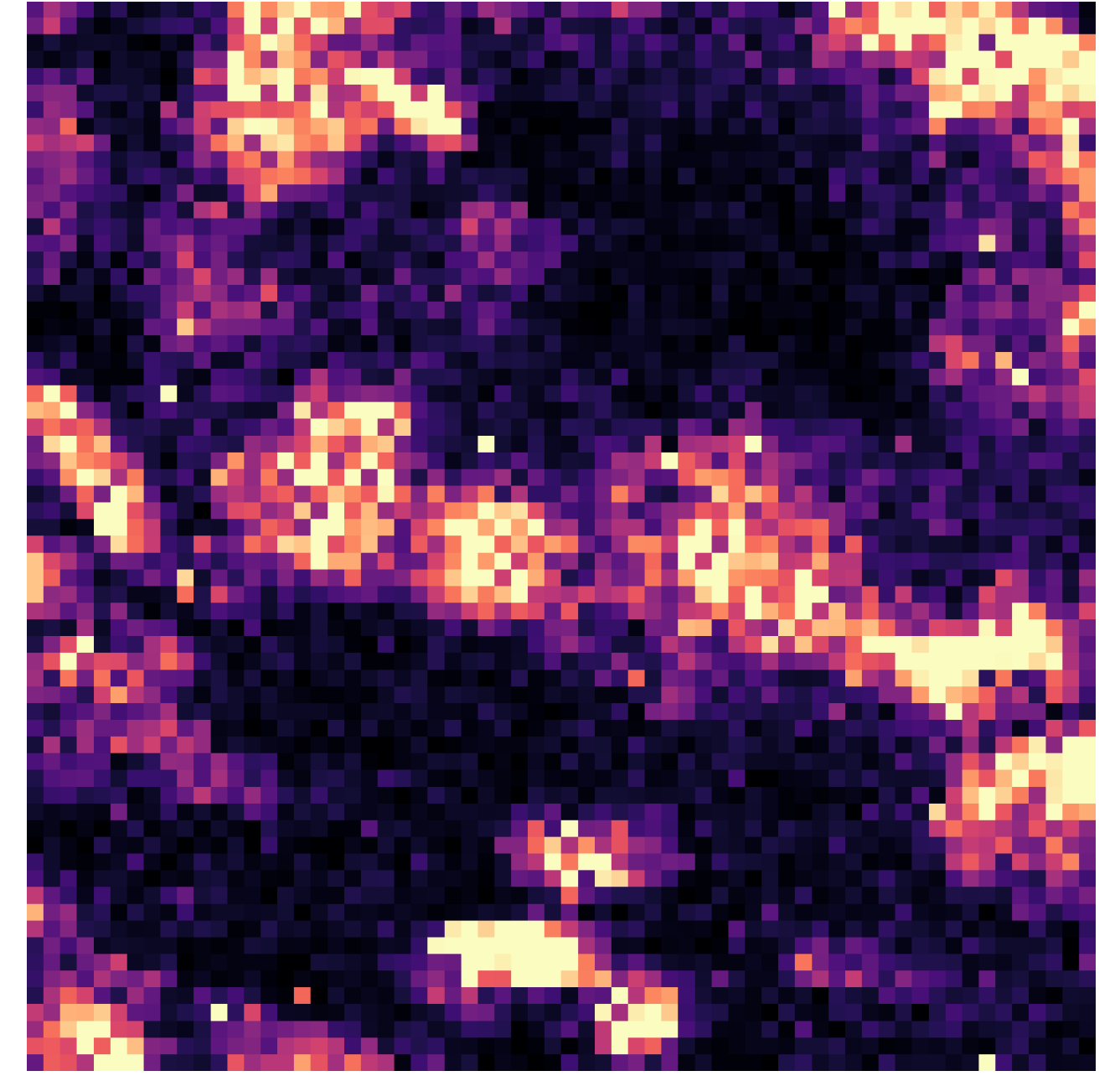
Compressed 0, Contains Input: True



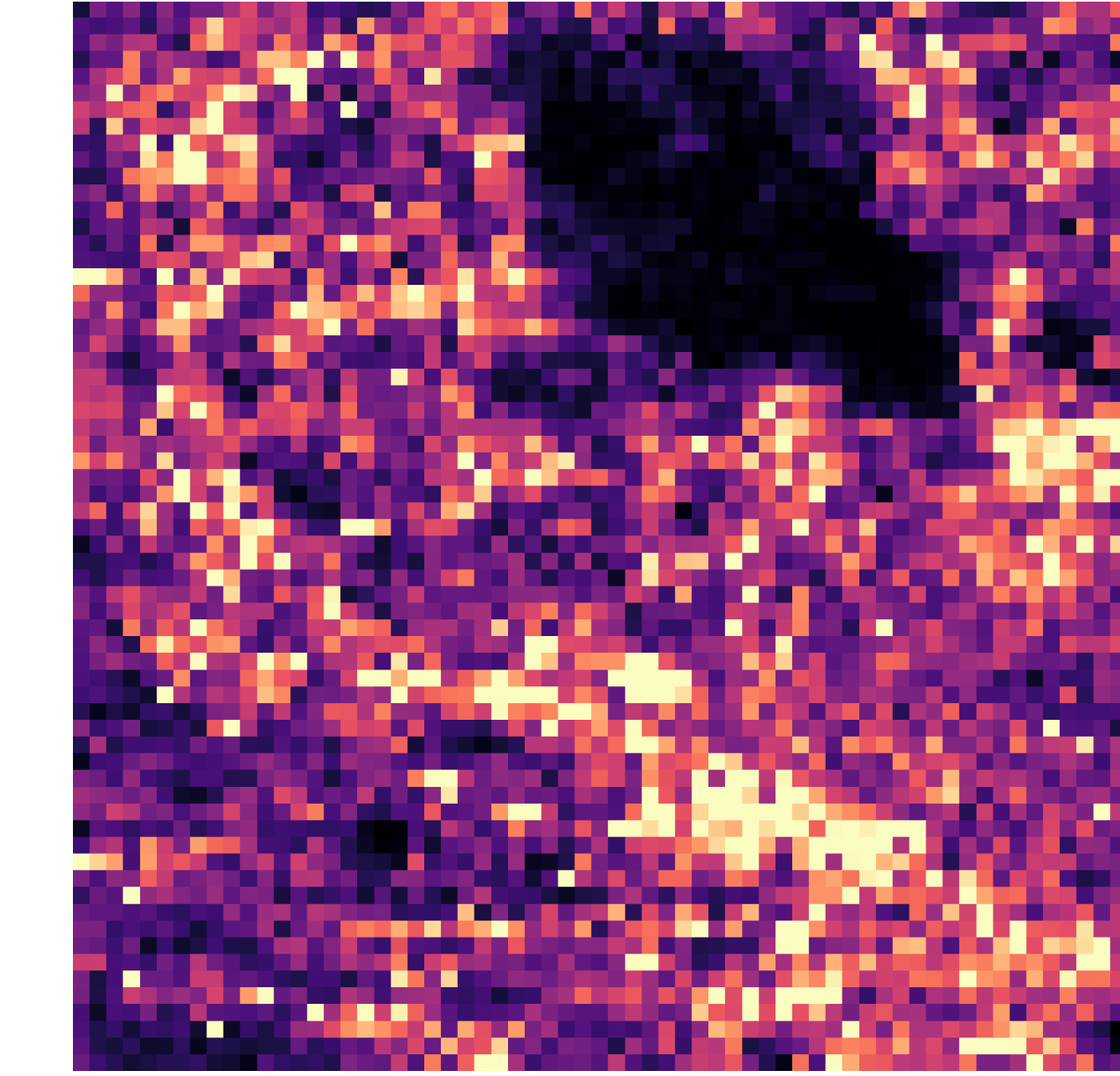
Compressed 1, Contains Input: False



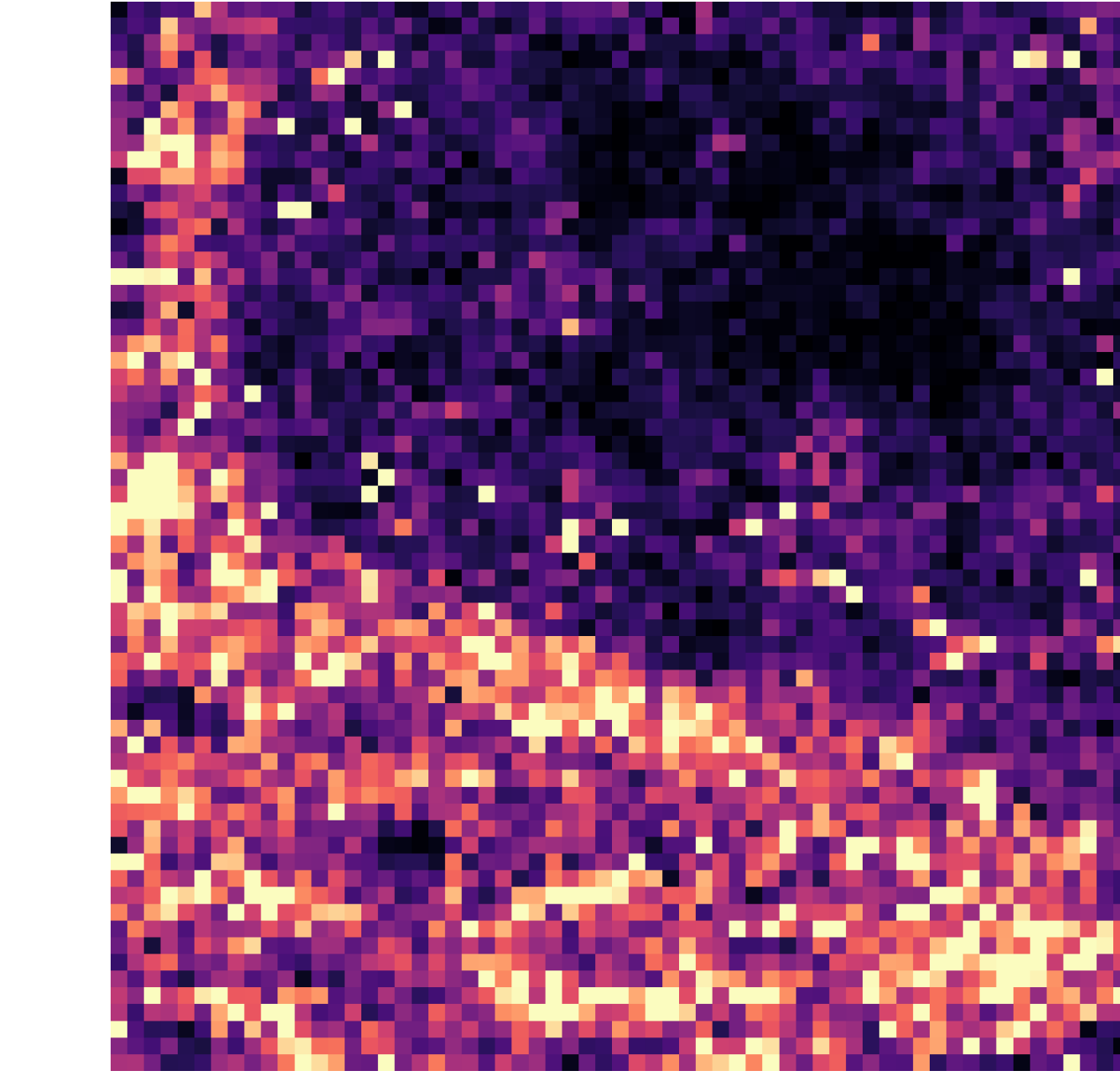
Compressed 2, Contains Input: False



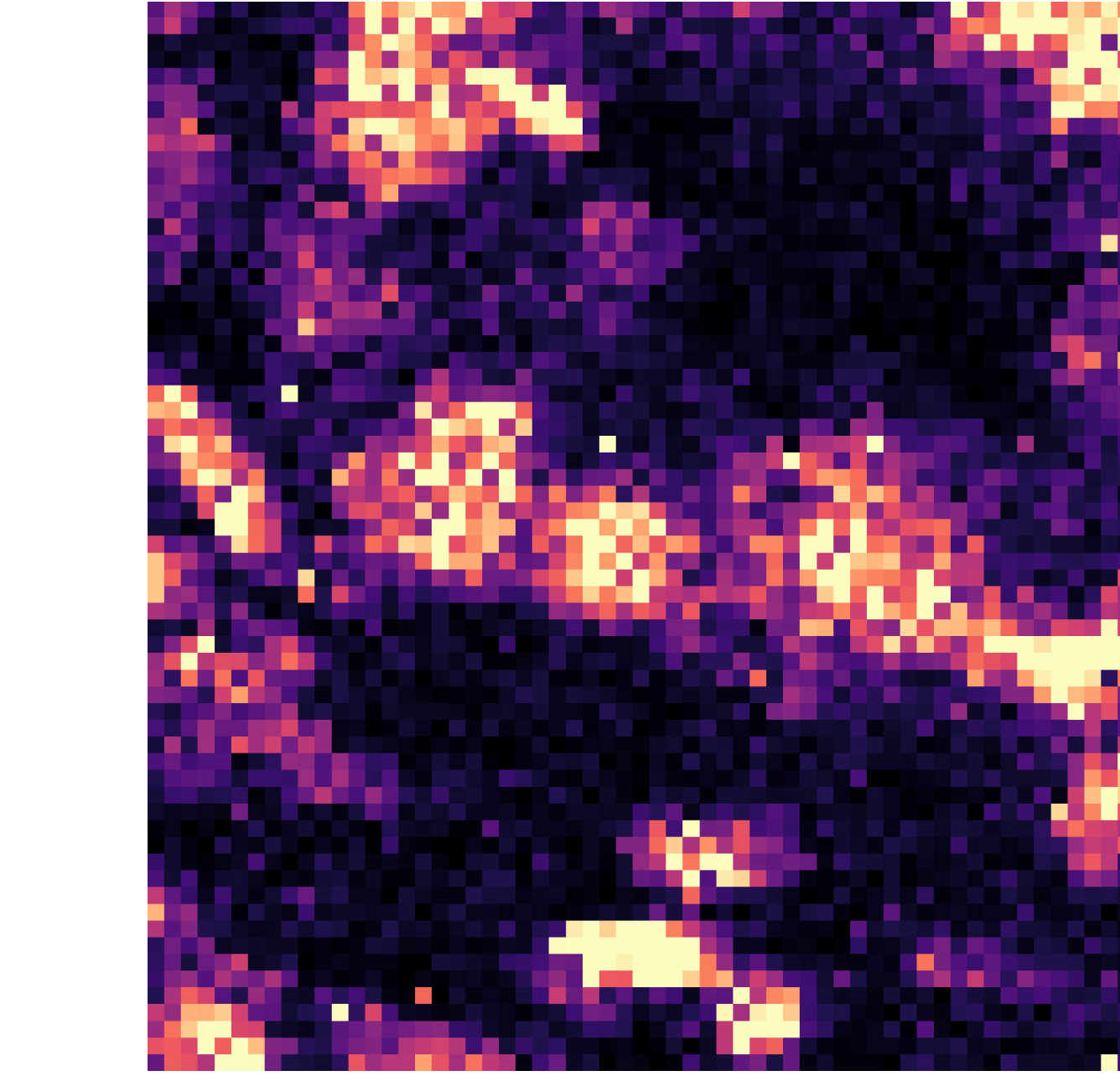
Compressed 3, Contains Input: True



Compressed 4, Contains Input: False



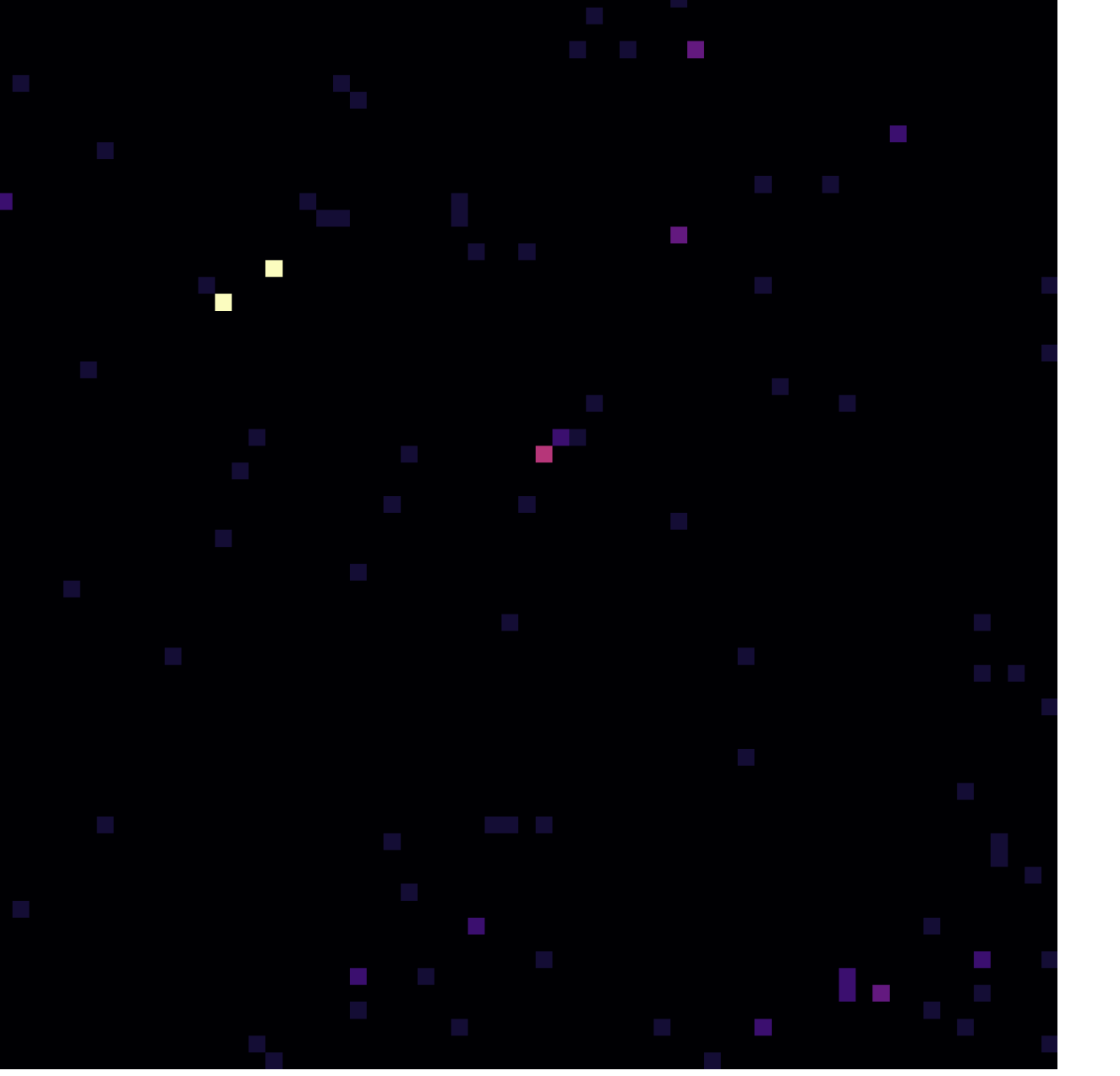
Compressed 5, Contains Input: False



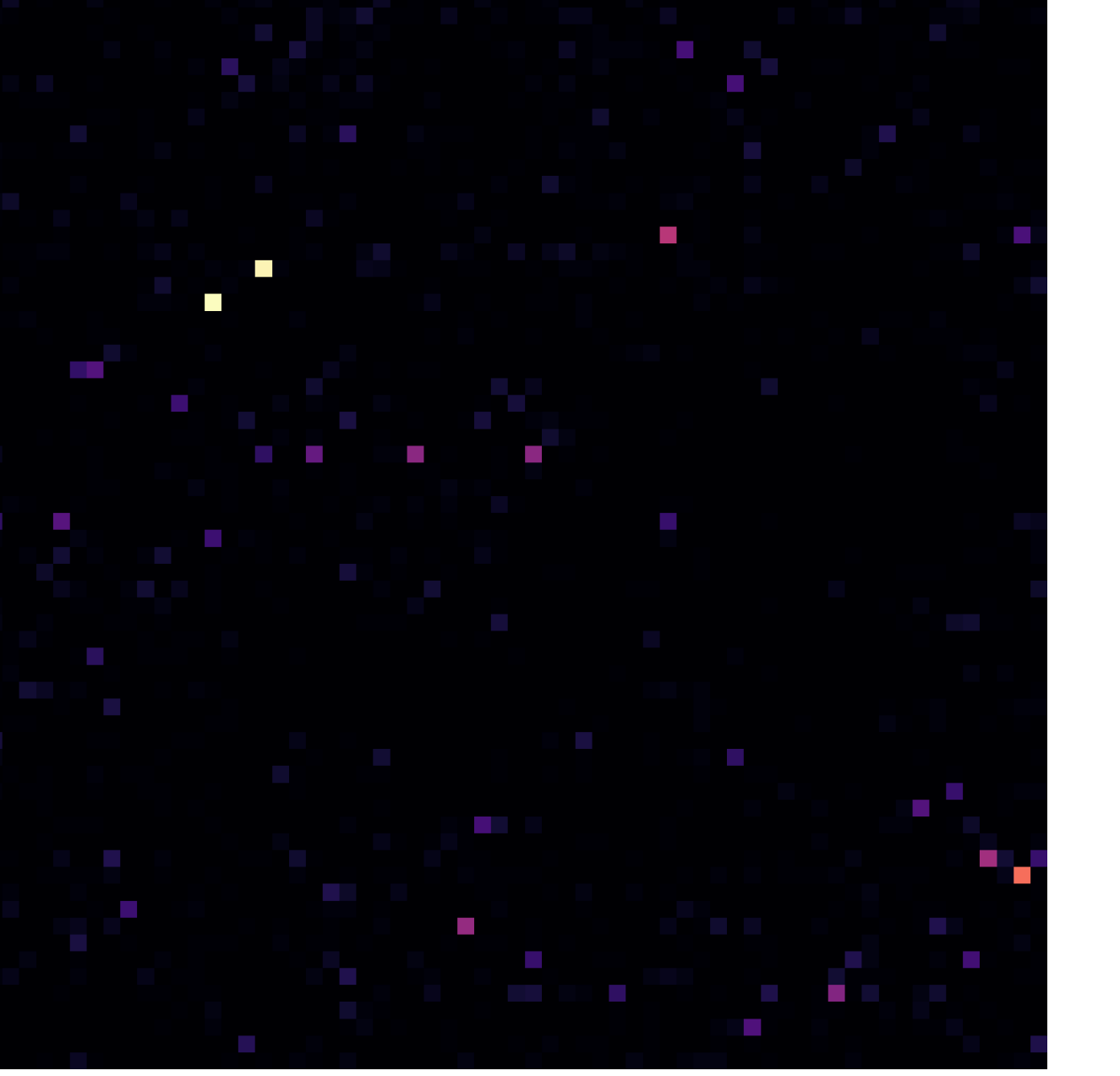
Predicted T=0



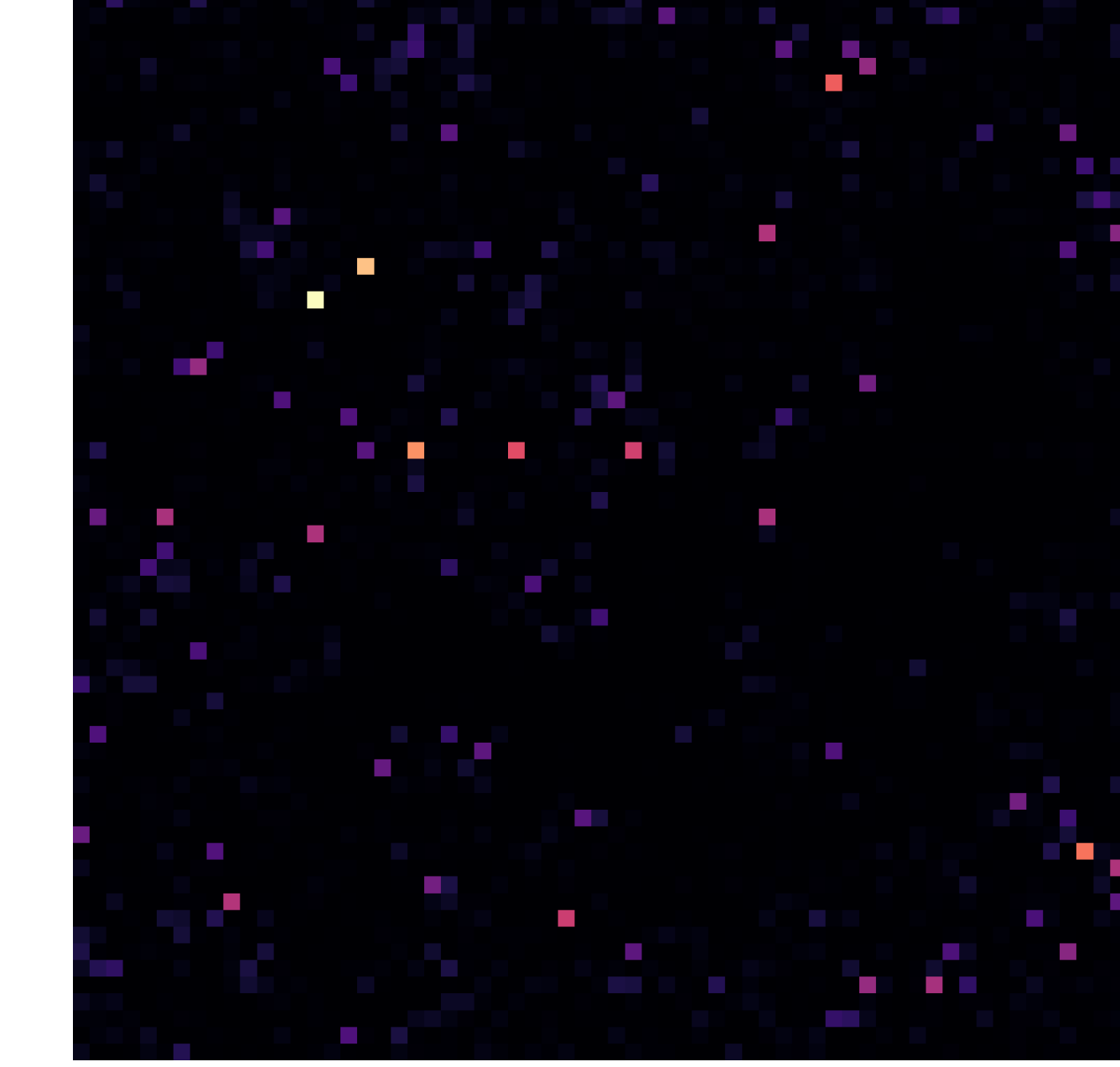
Predicted T=166



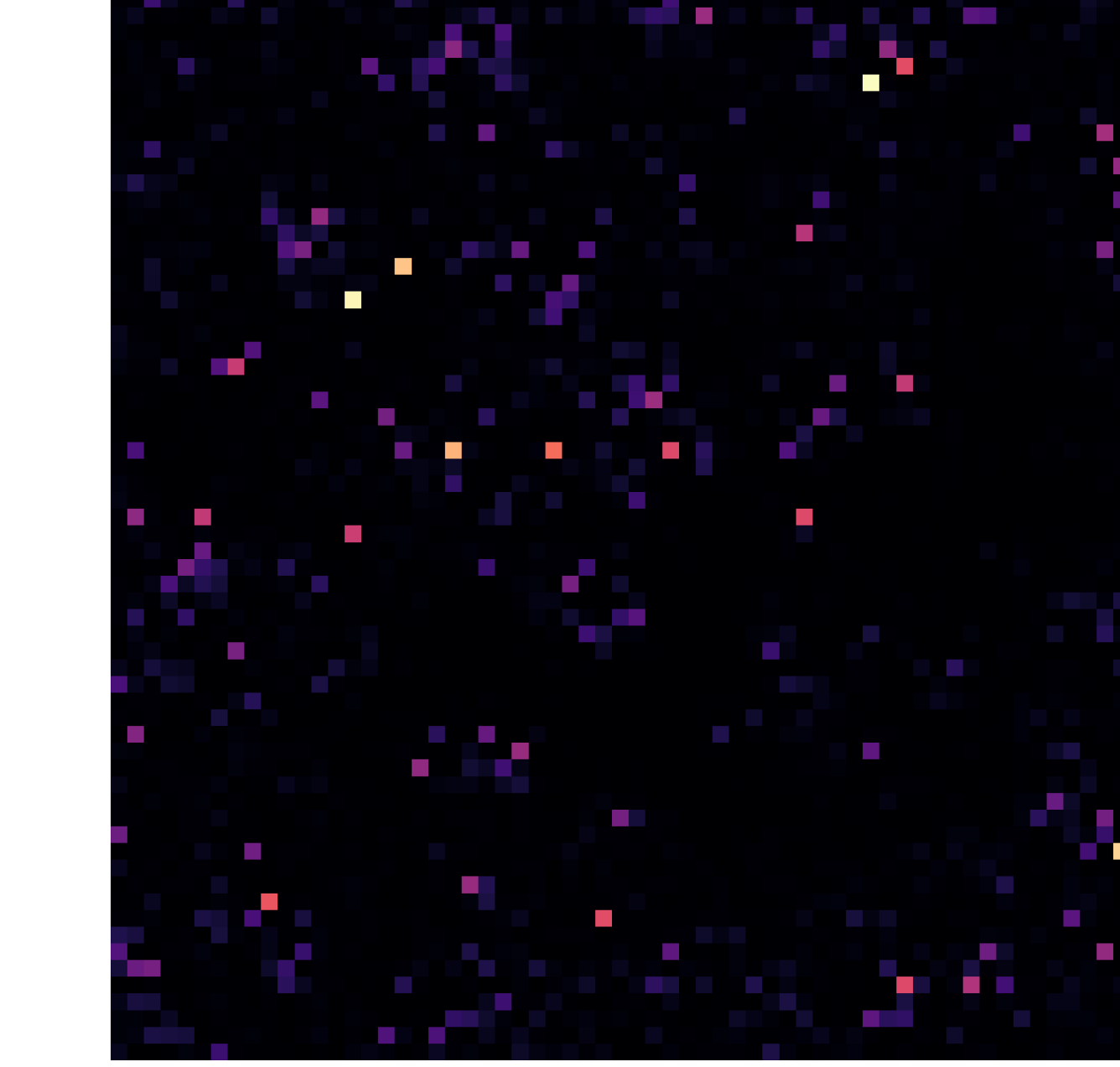
Predicted T=333



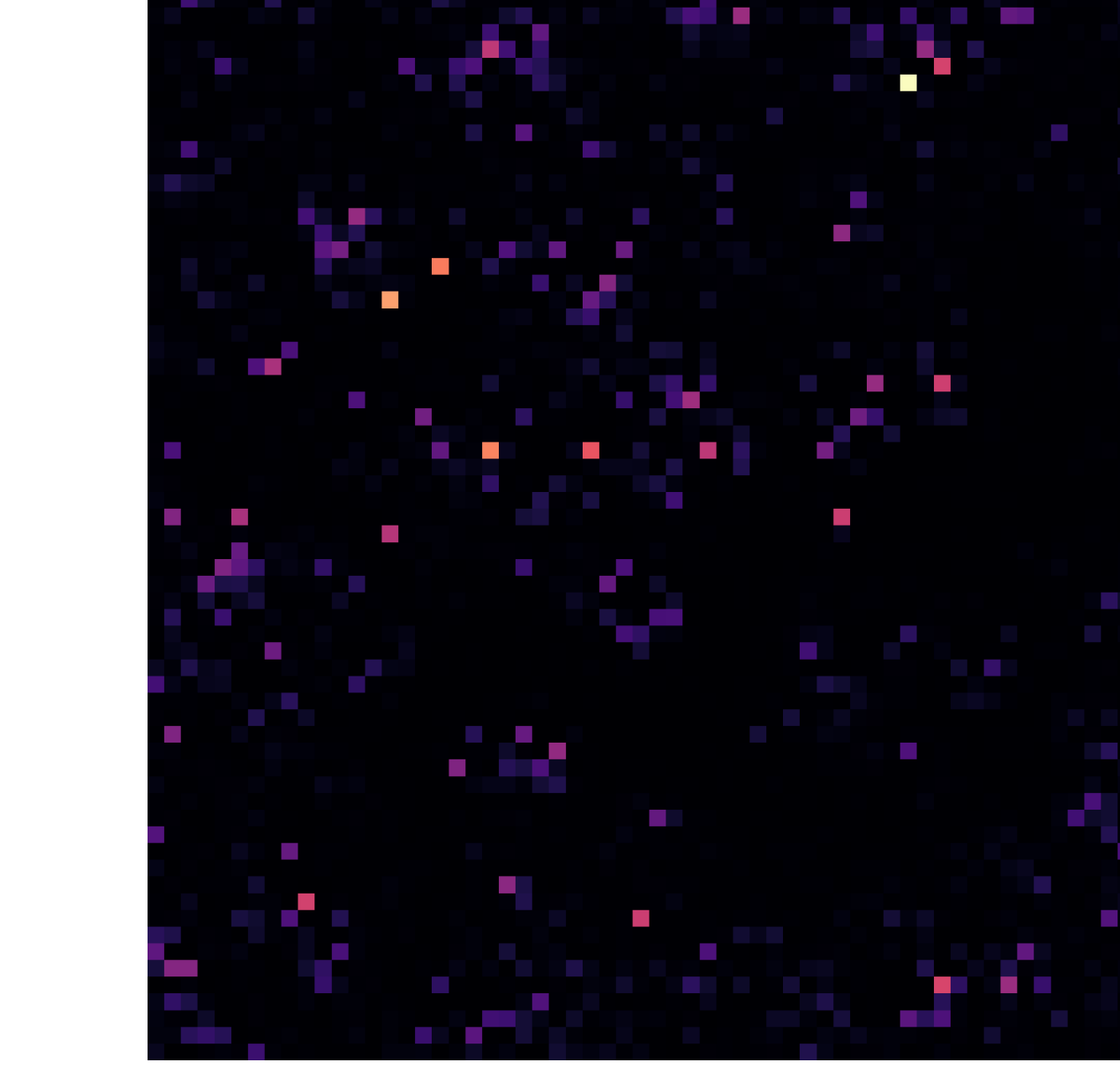
Predicted T=500



Predicted T=666



Predicted T=999



CD31(Eu151Di) (37)

