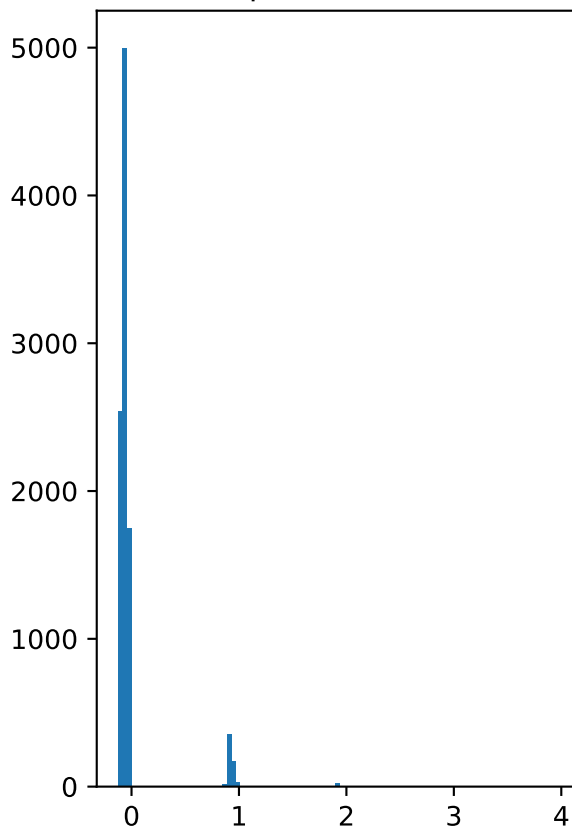
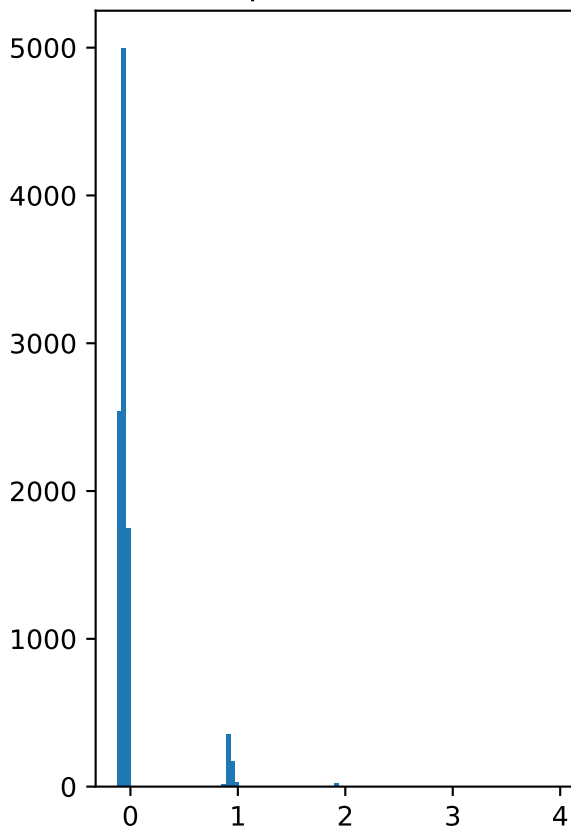


Epsilon = 0.1

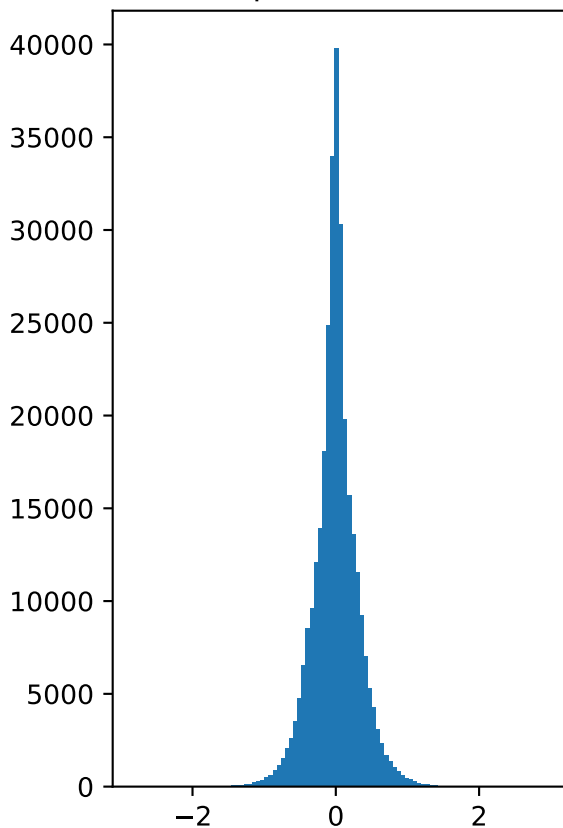
input_1

Epsilon = E-8

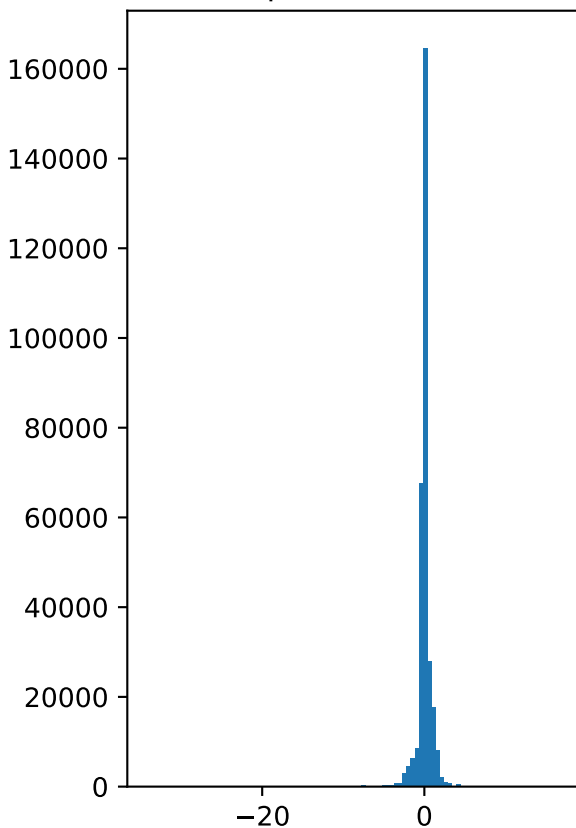


Epsilon = 0.1

conv3d_1

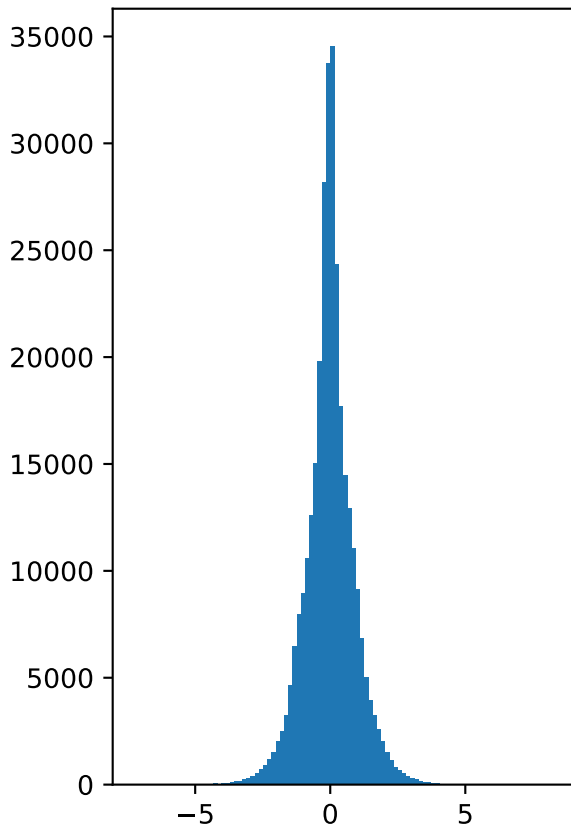


Epsilon = E-8

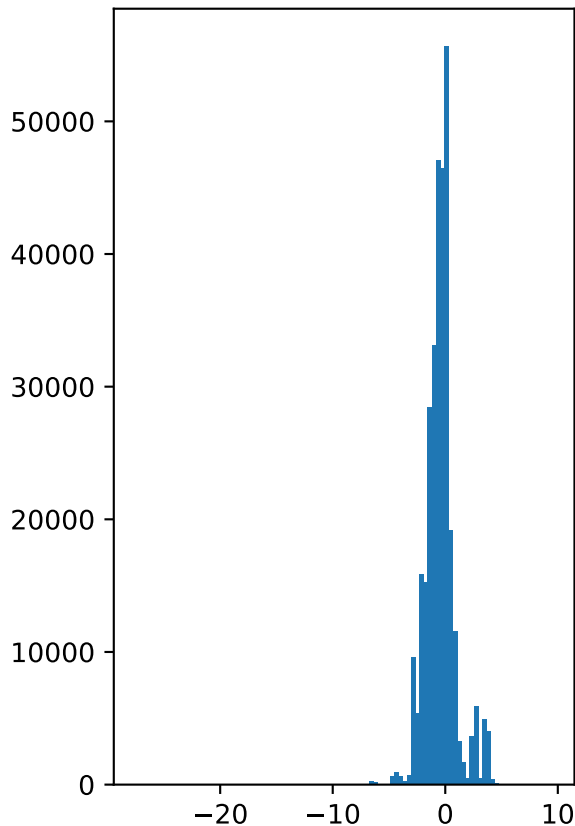


batch_normalization_1

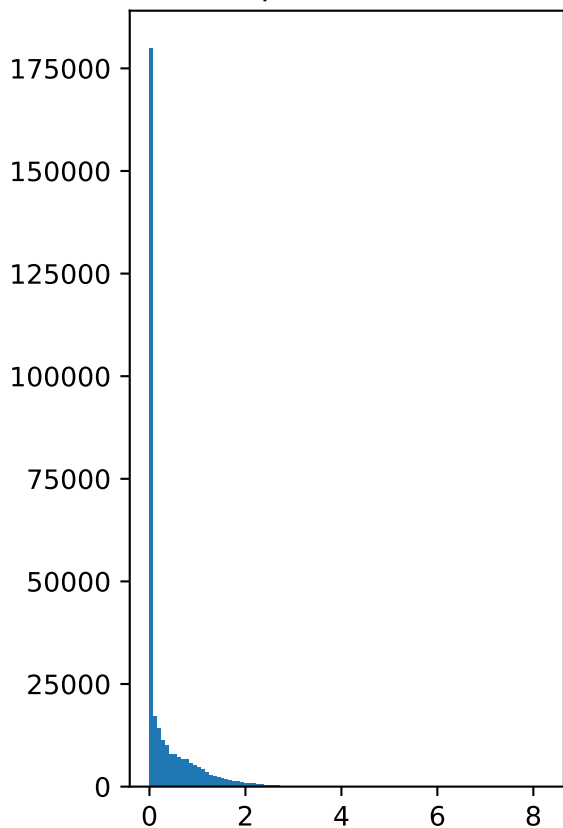
Epsilon = 0.1



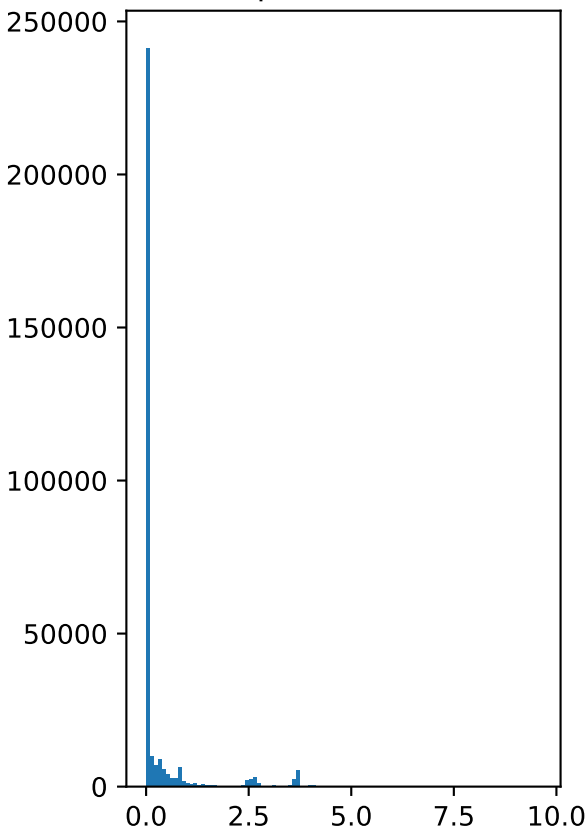
Epsilon = E-8



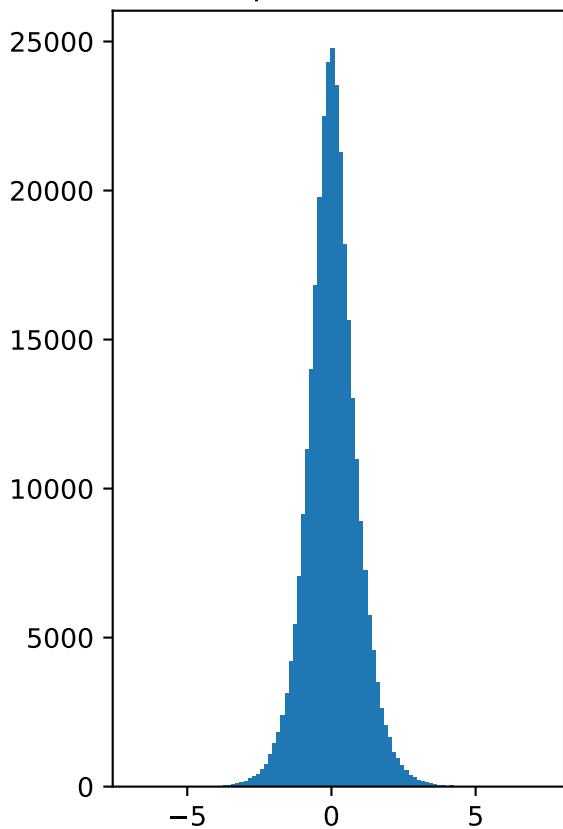
Epsilon = 0.1 activation_1



Epsilon = E-8

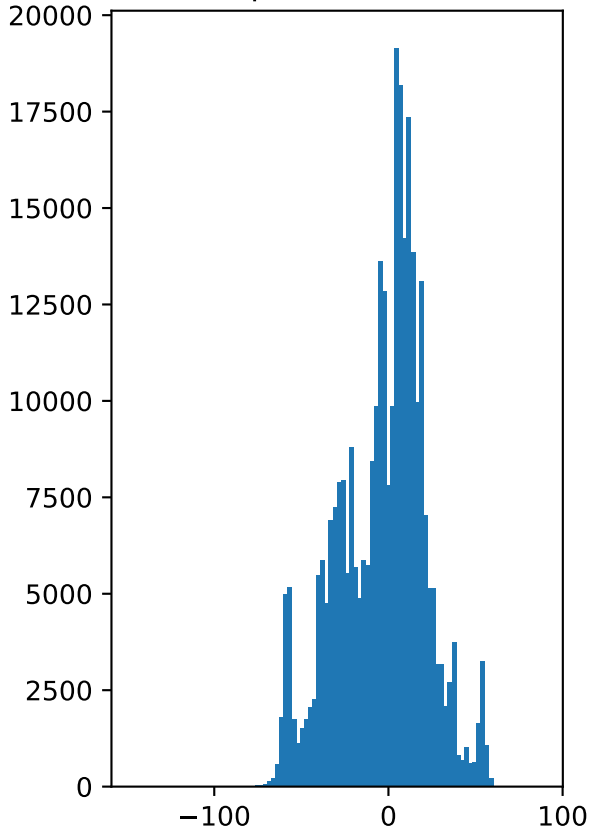


Epsilon = 0.1



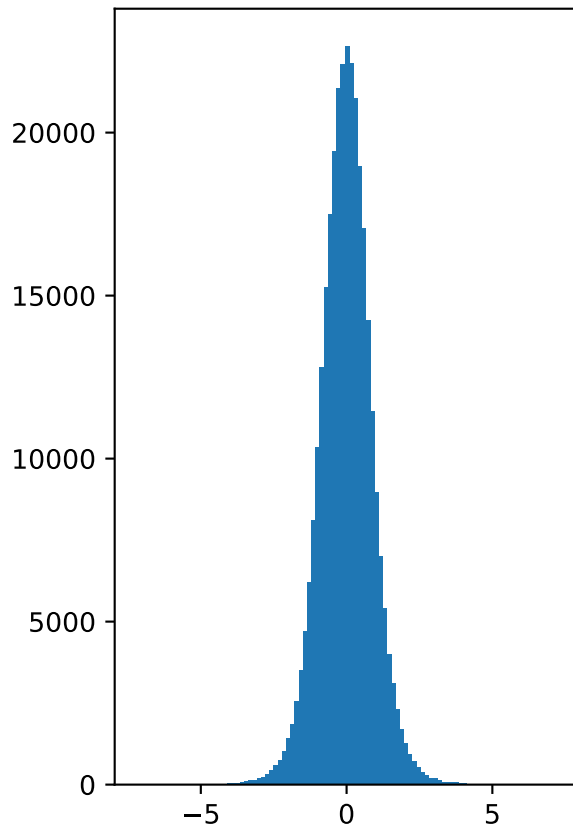
conv3d_2

Epsilon = E-8

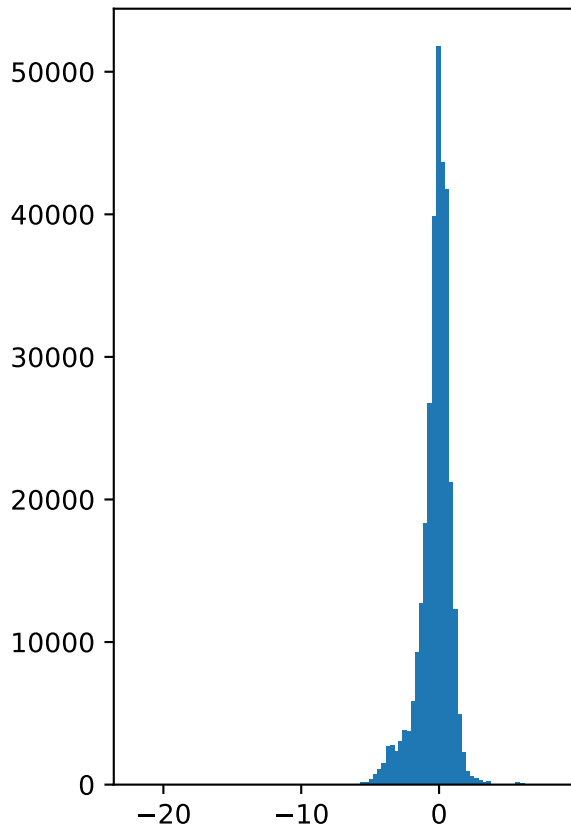


batch_normalization_2

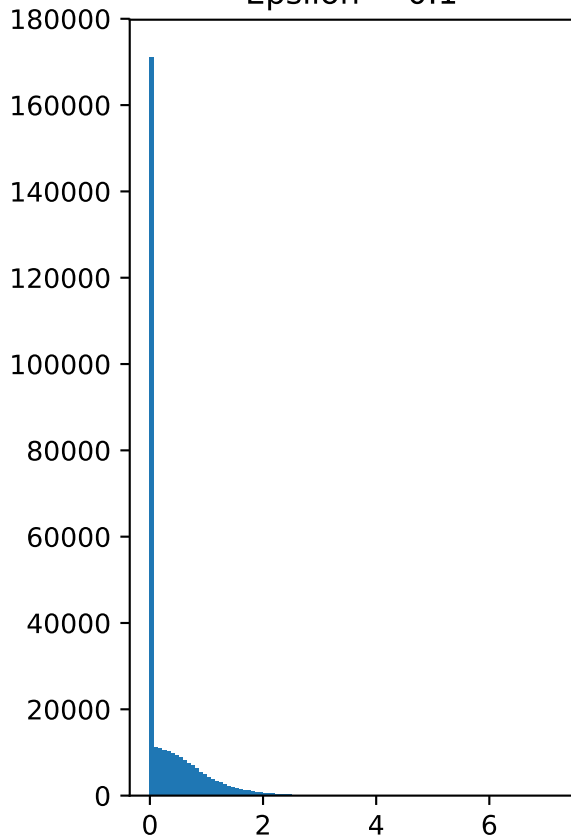
Epsilon = 0.1



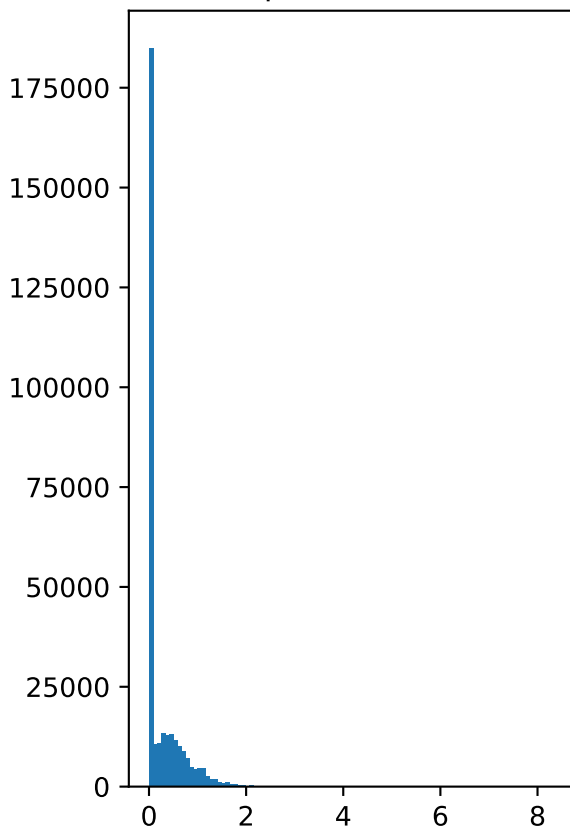
Epsilon = E-8



Epsilon = 0.1 activation_2

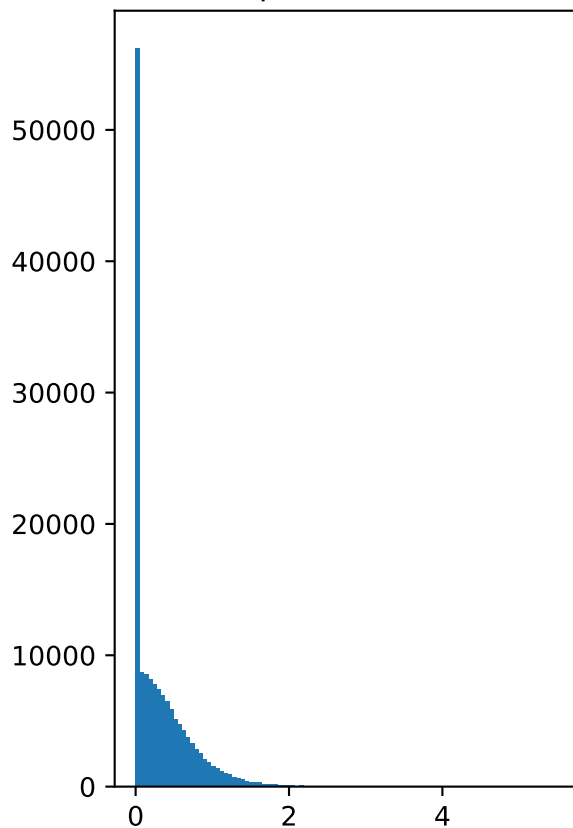


Epsilon = E-8

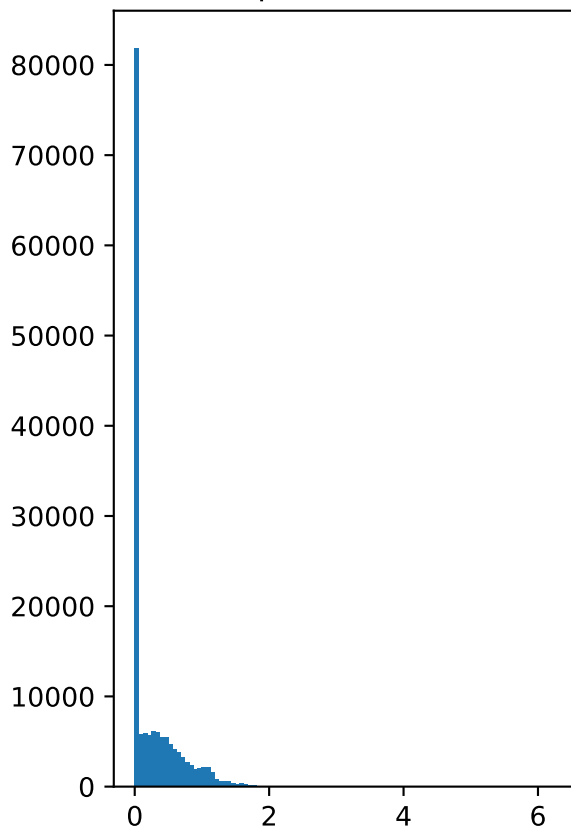


Epsilon = 0.1

average_pooling3d_1

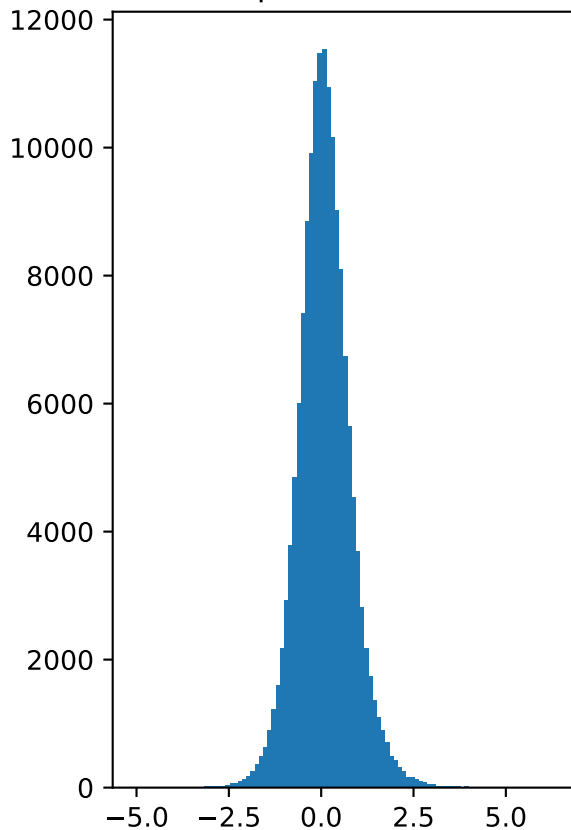


Epsilon = E-8

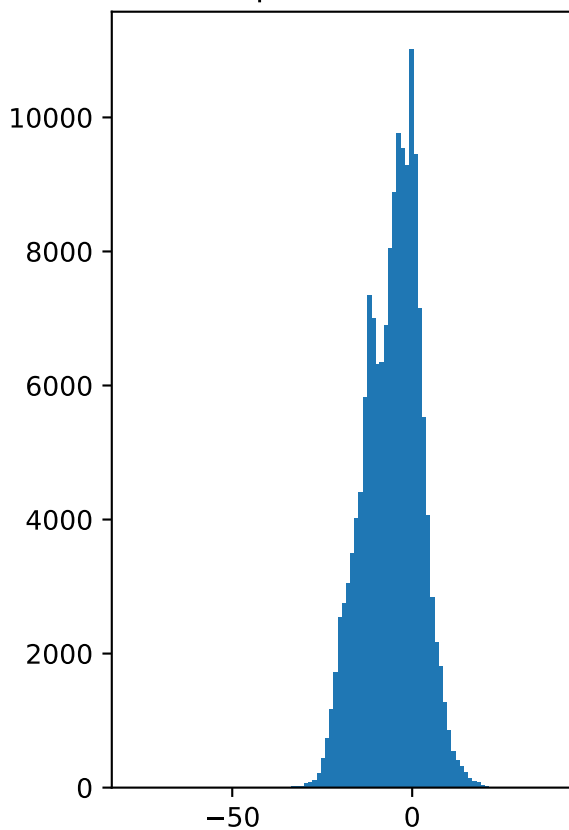


Epsilon = 0.1

conv3d_3

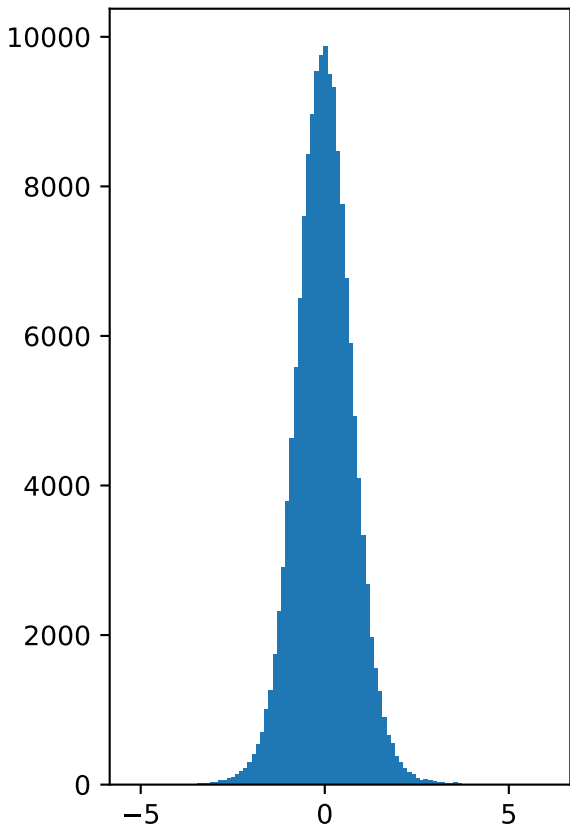


Epsilon = E-8

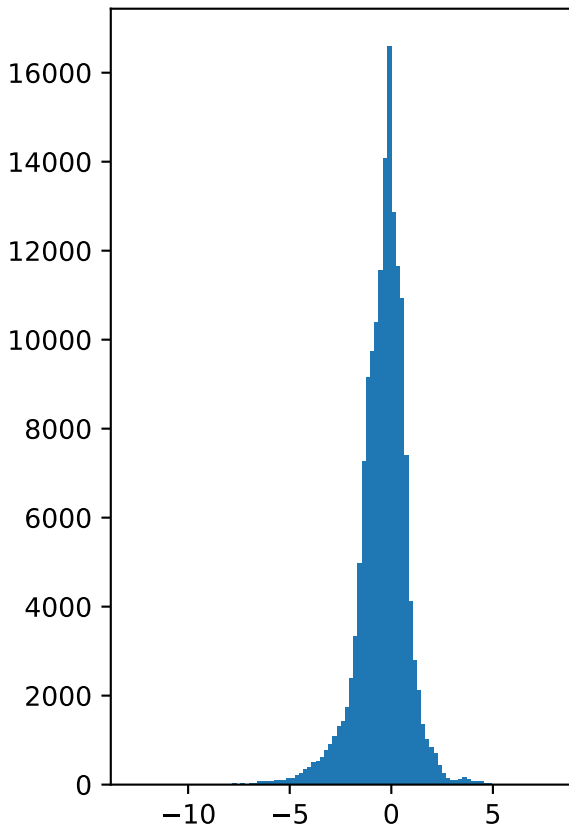


batch_normalization_3

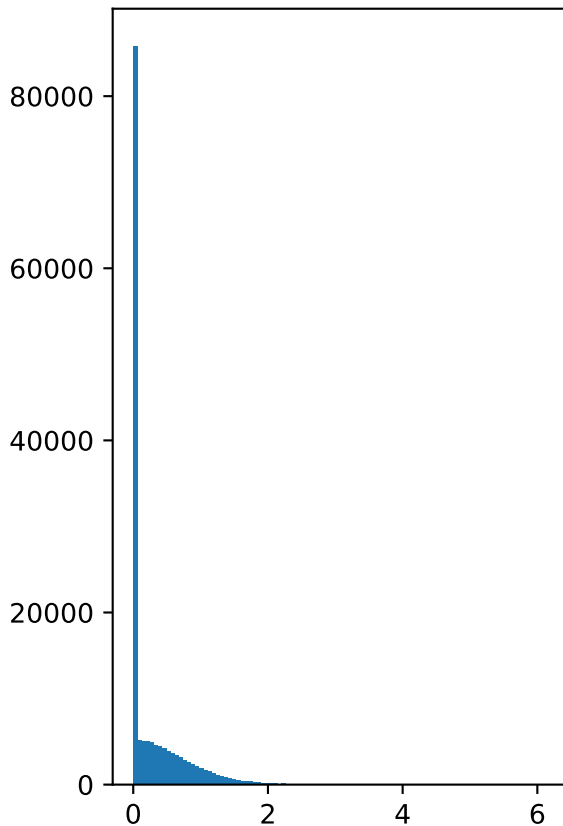
Epsilon = 0.1



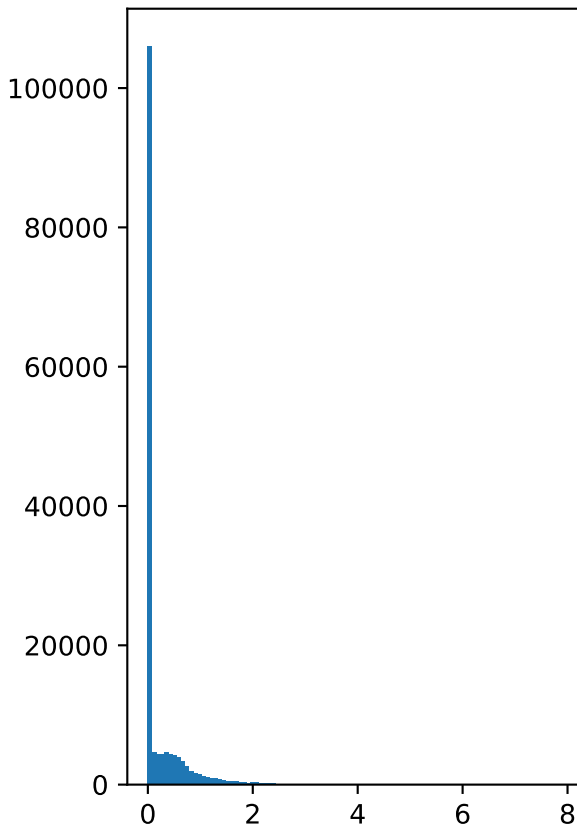
Epsilon = E-8



Epsilon = 0.1 activation_3

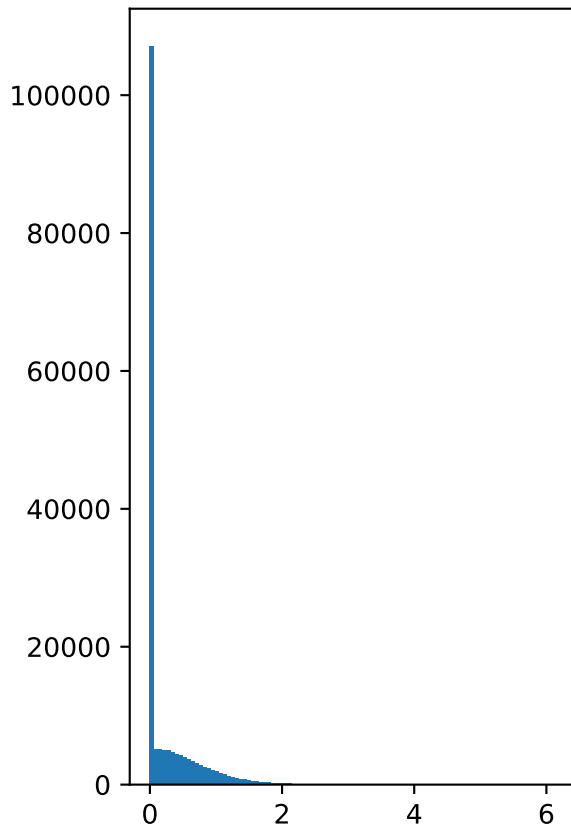


Epsilon = E-8

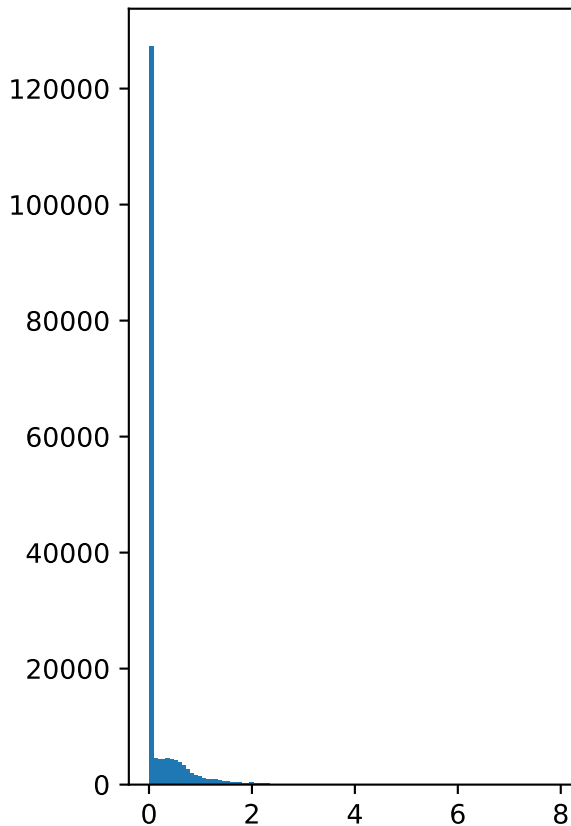


Epsilon = 0.1

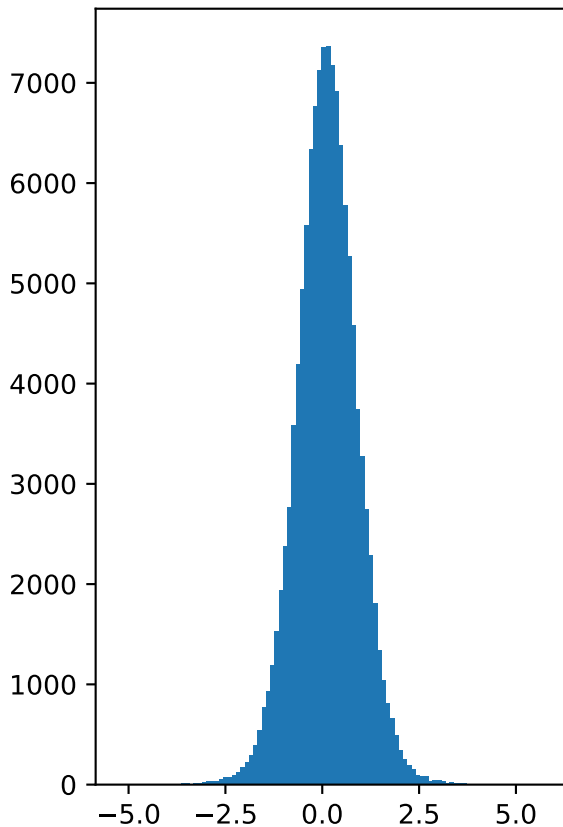
zero_padding3d_1



Epsilon = E-8

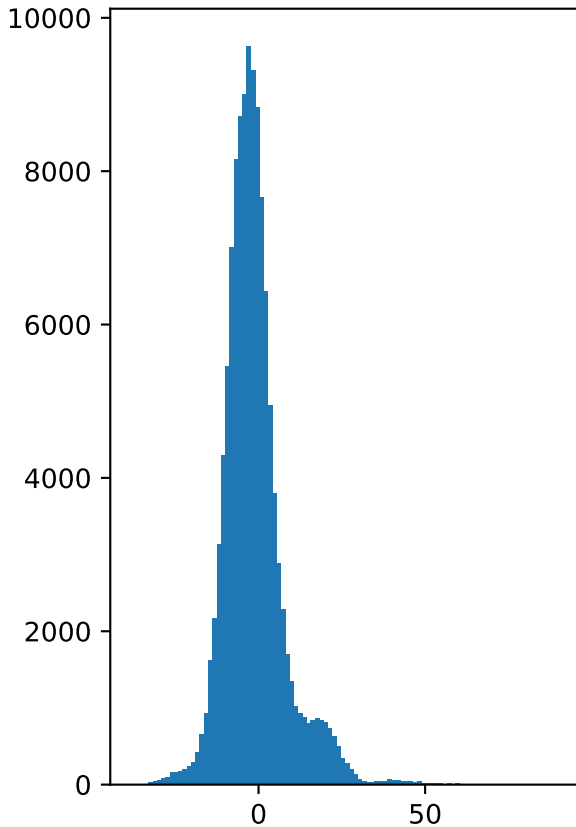


Epsilon = 0.1

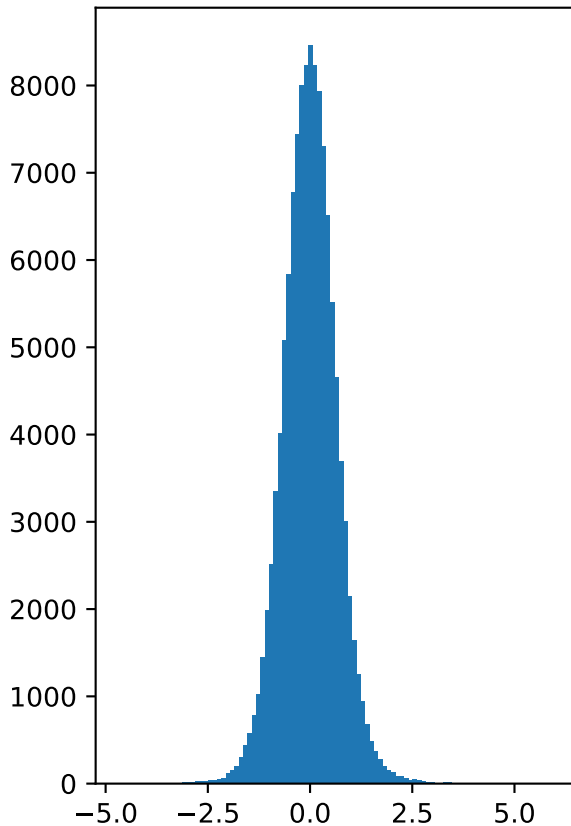


conv3d_4

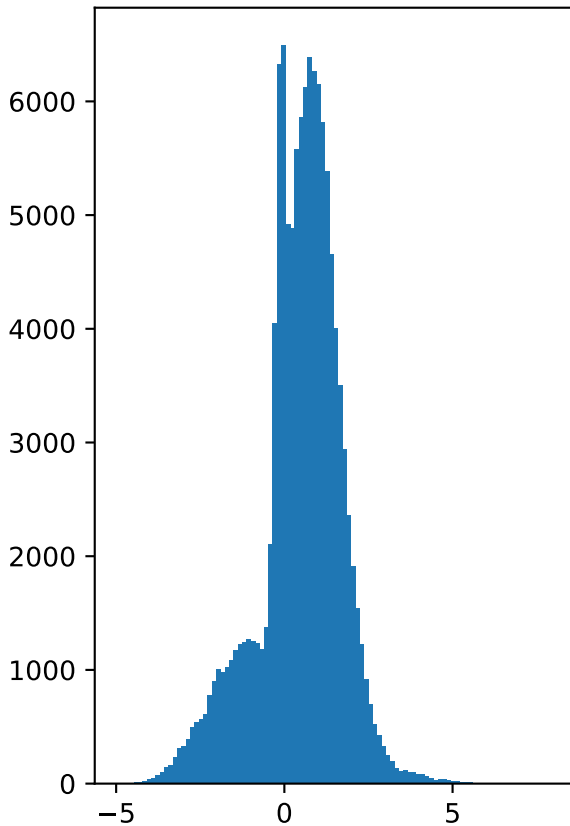
Epsilon = E-8



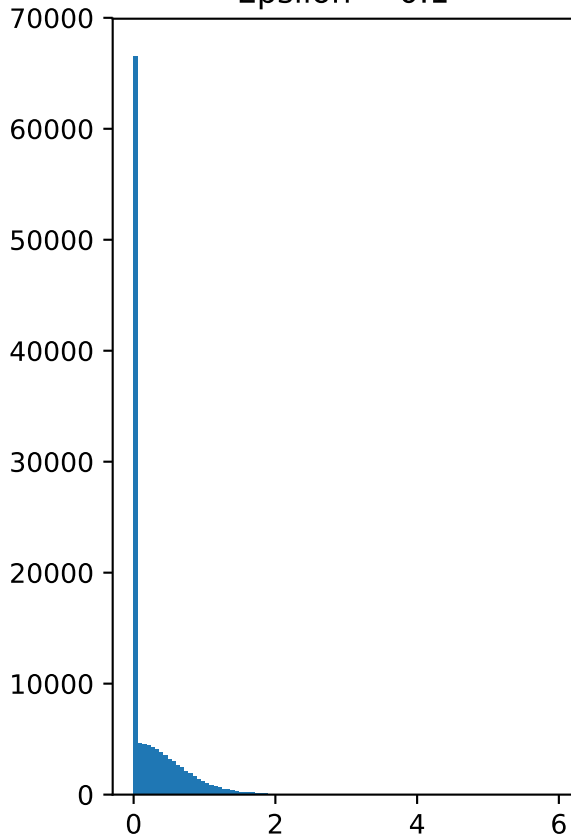
Epsilon = 0.1 batch_normalization_4



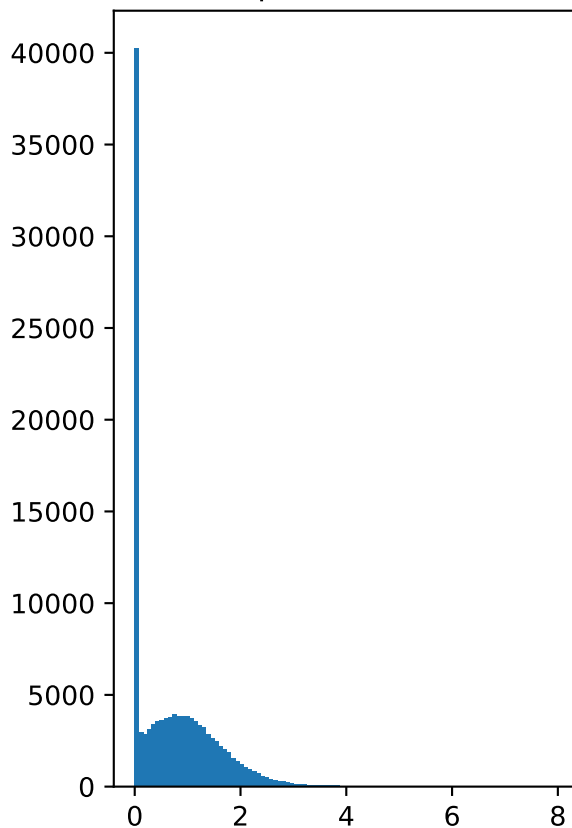
Epsilon = E-8



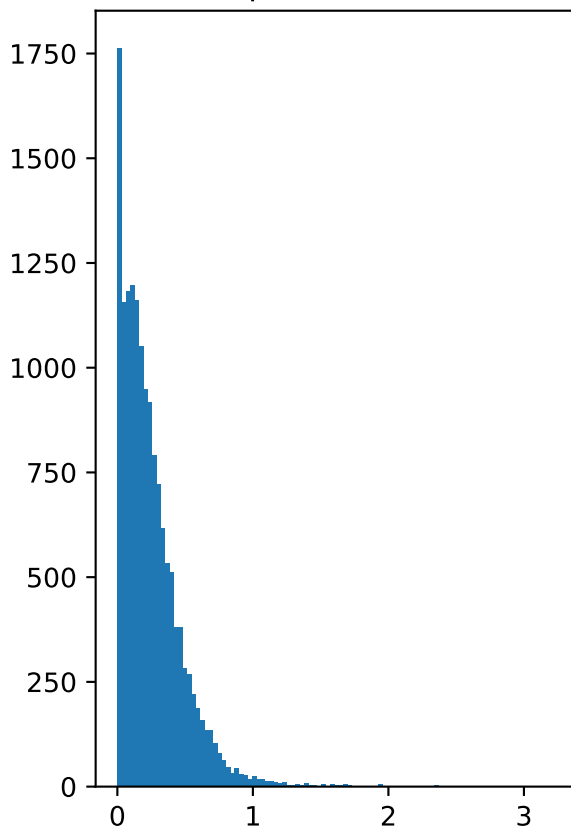
Epsilon = 0.1 activation_4



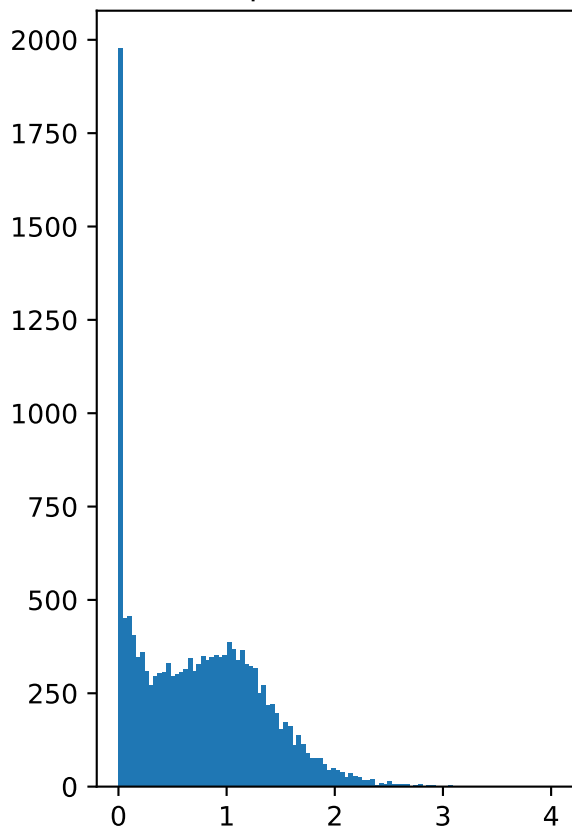
Epsilon = E-8



Epsilon = 0.1 average_pooling3d_2



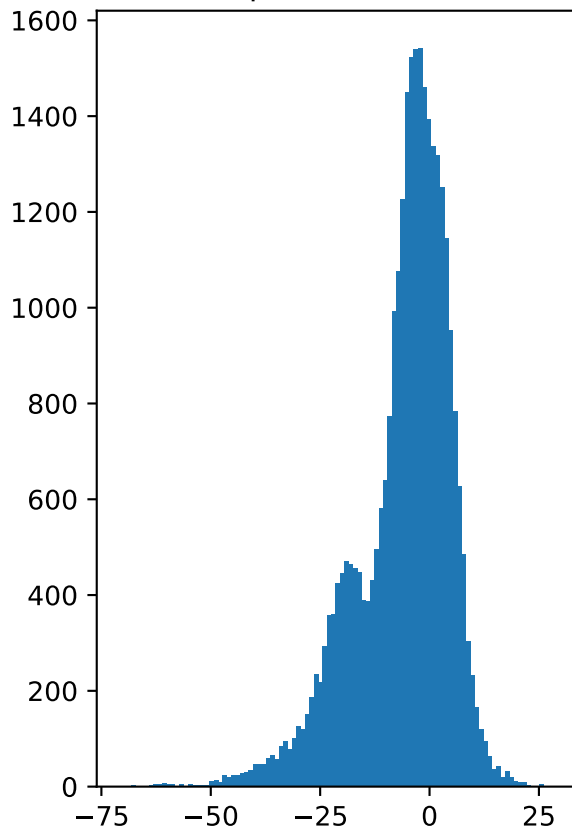
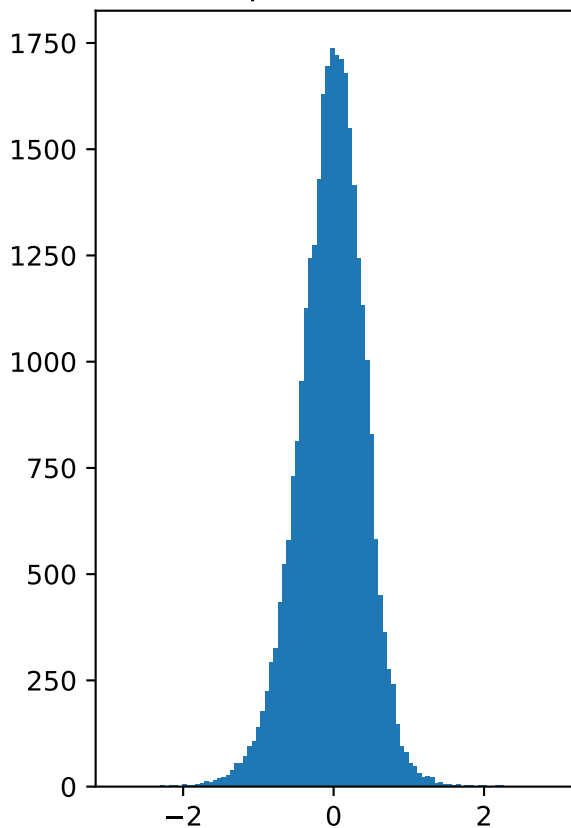
Epsilon = E-8



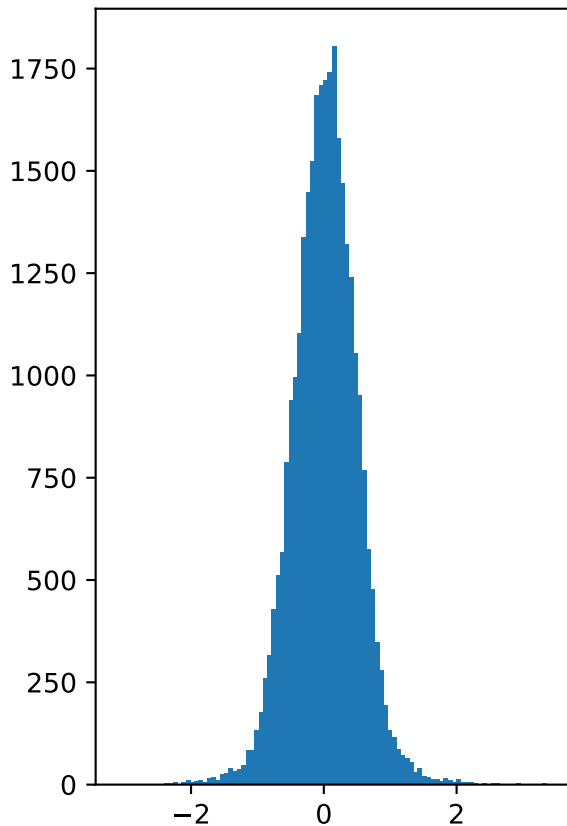
Epsilon = 0.1

conv3d_5

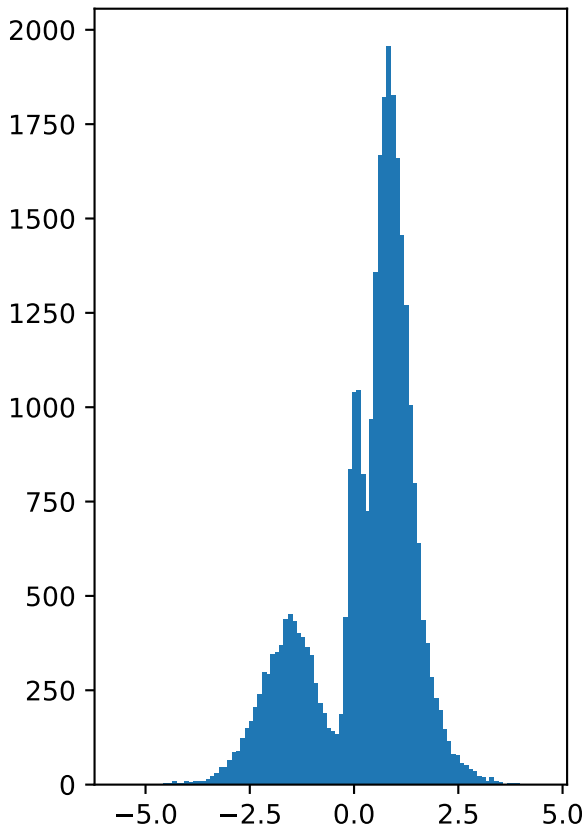
Epsilon = E-8



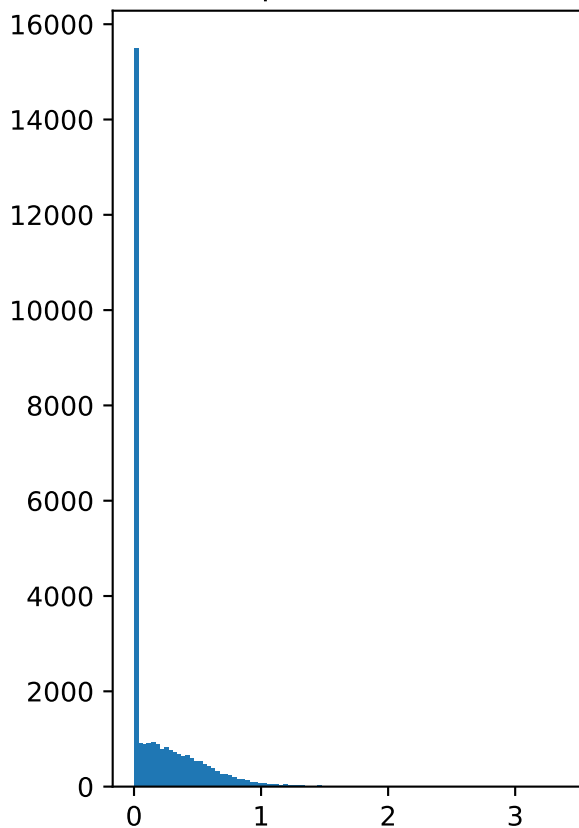
Epsilon = 0.1 batch_normalization_5



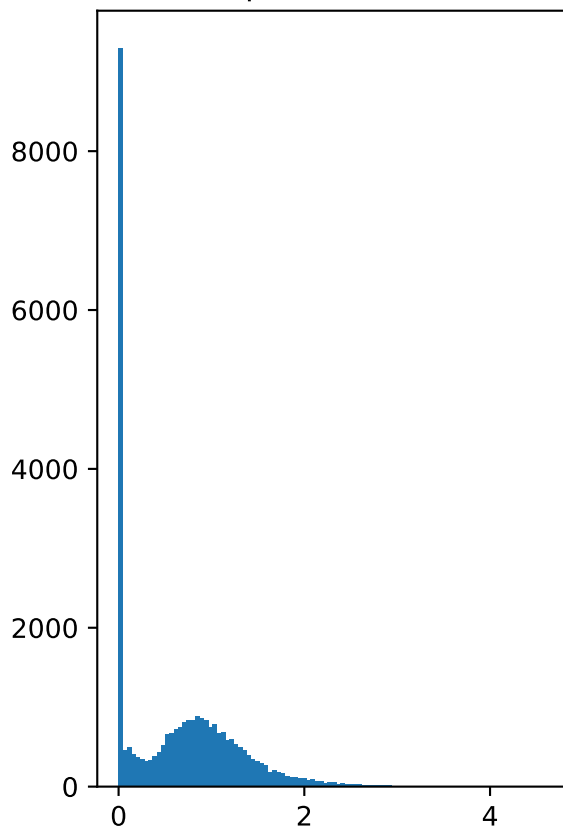
Epsilon = E-8



Epsilon = 0.1 activation_5



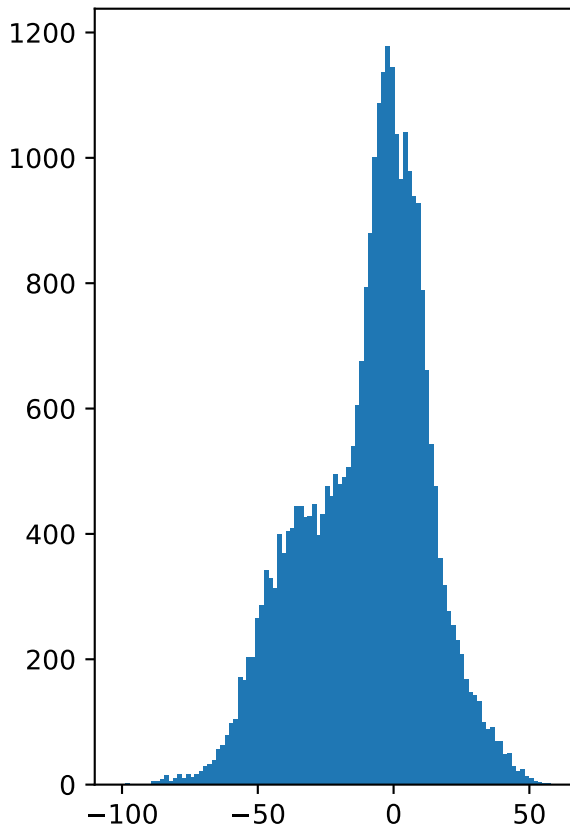
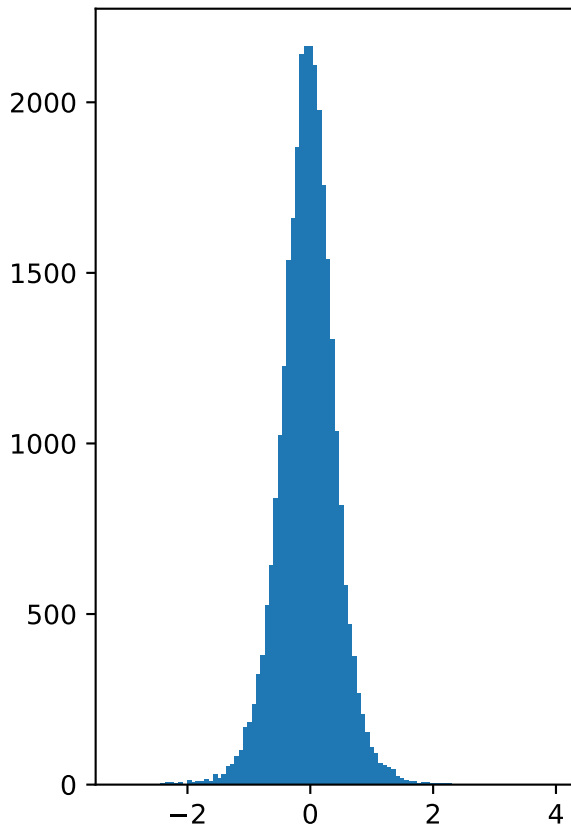
Epsilon = E-8



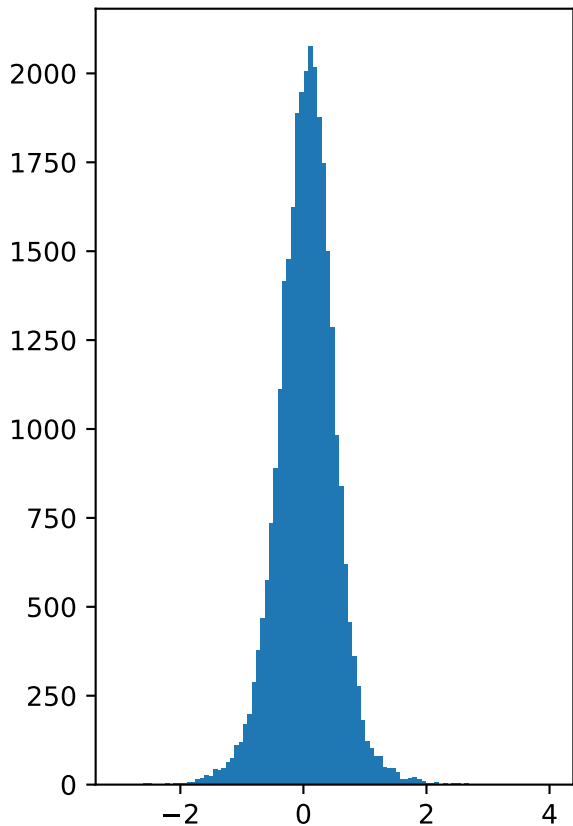
Epsilon = 0.1

conv3d_6

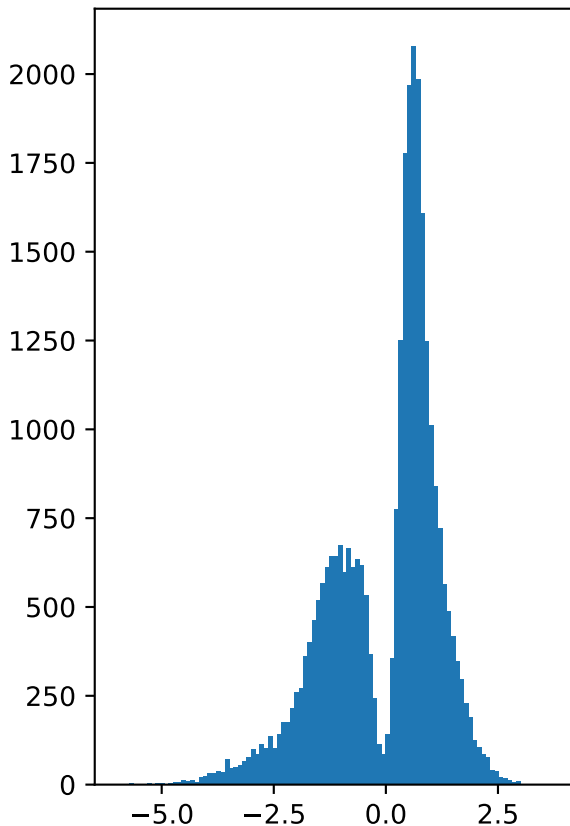
Epsilon = E-8



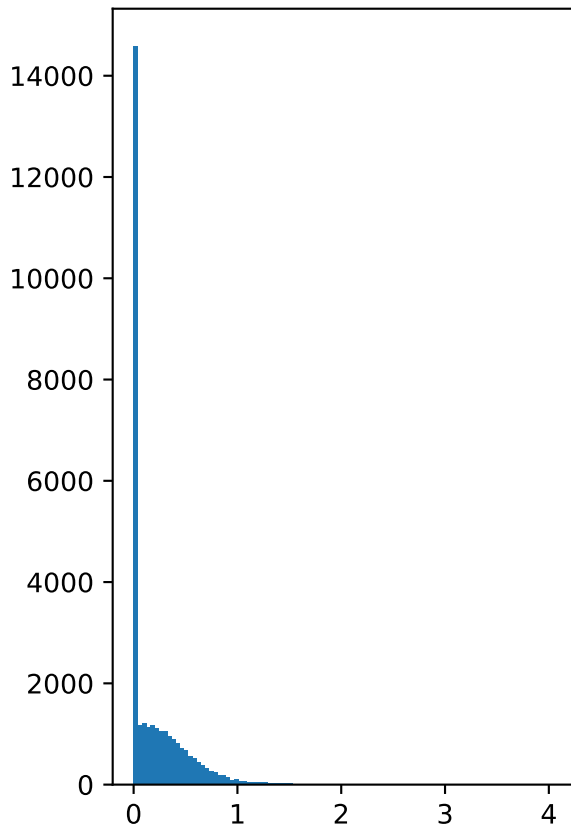
Epsilon = 0.1 batch_normalization_6



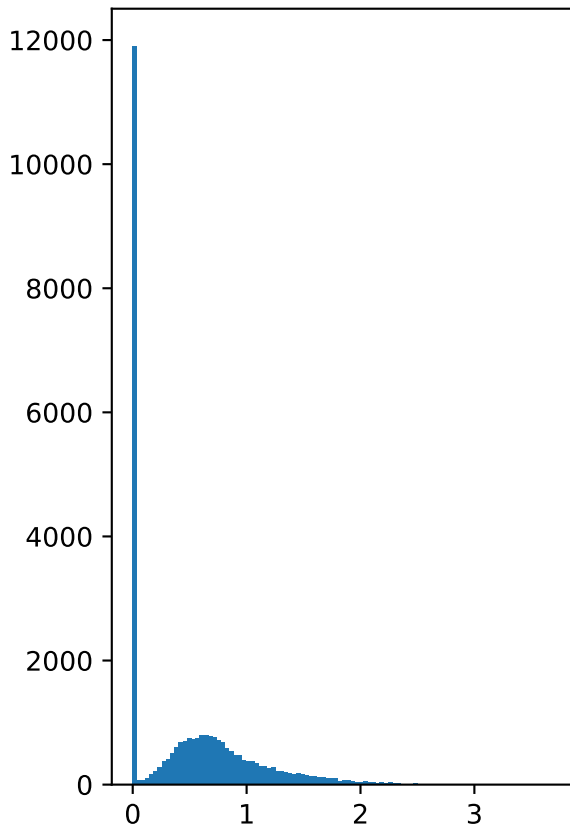
Epsilon = E-8



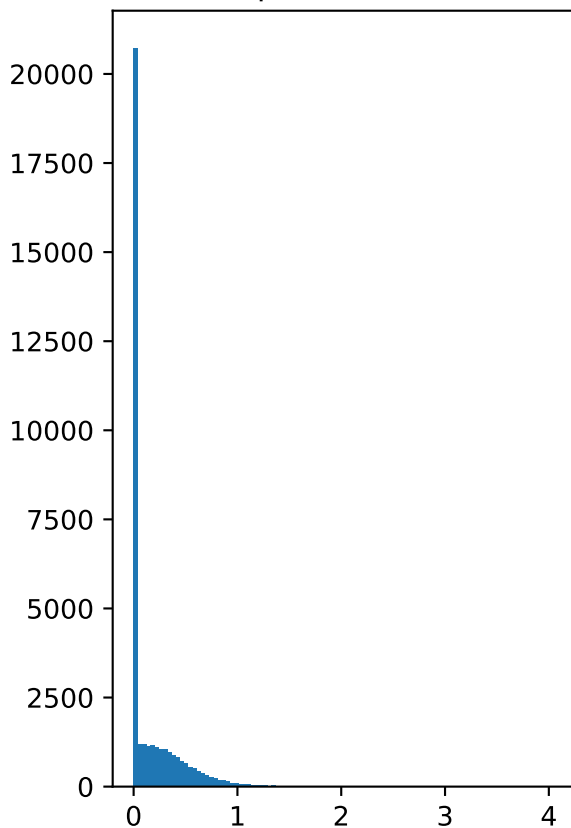
Epsilon = 0.1 activation_6



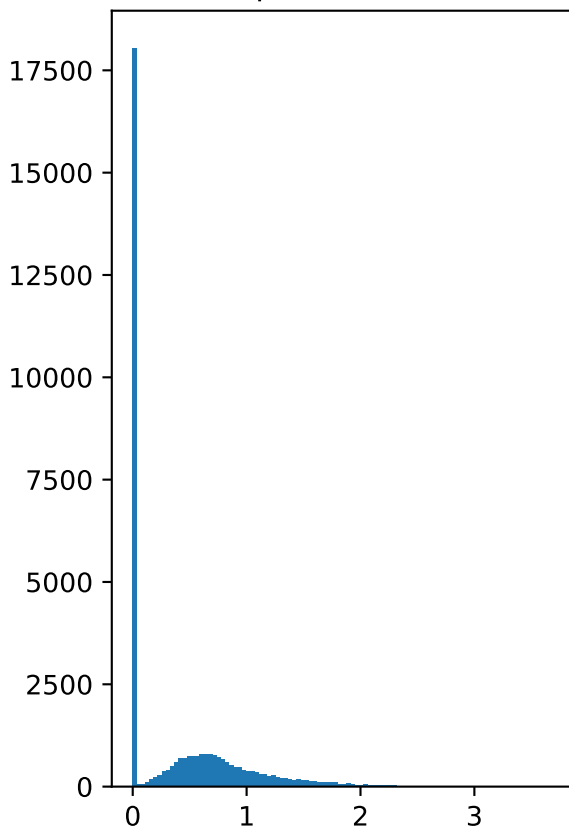
Epsilon = E-8



Epsilon = 0.1zero_padding3d_2



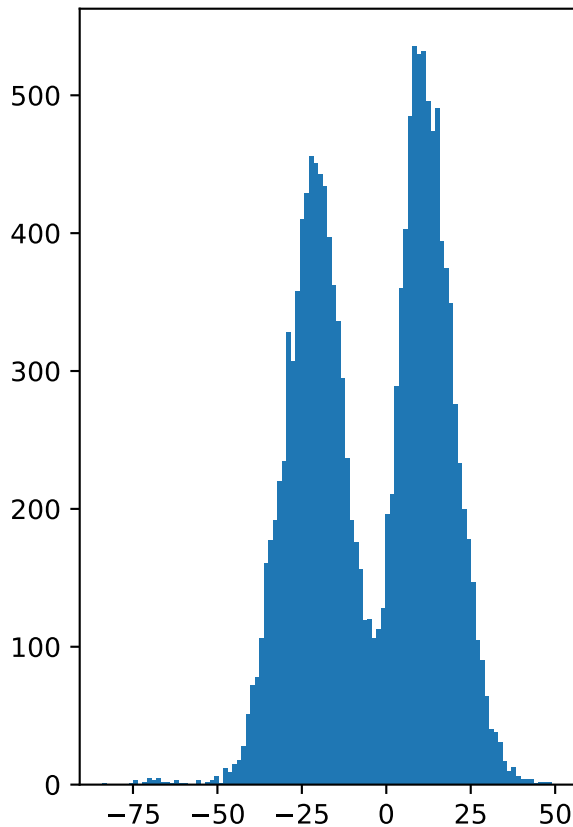
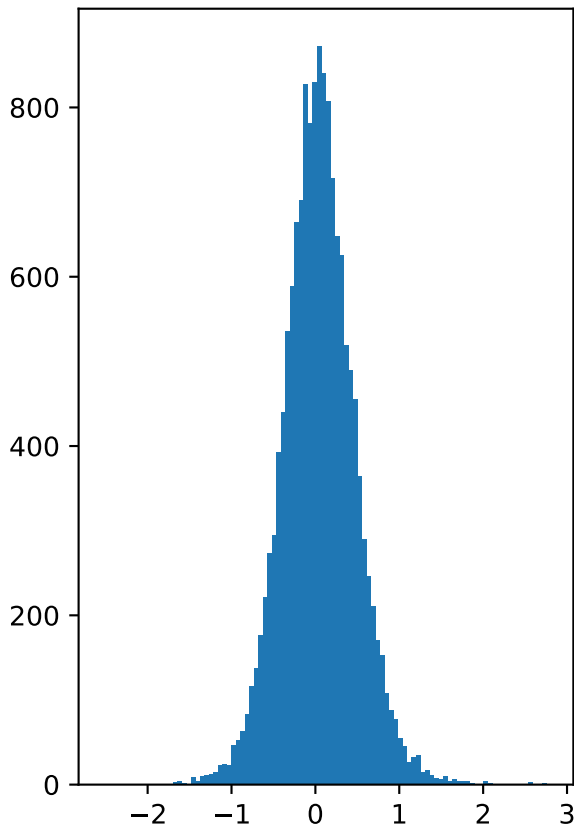
Epsilon = E-8



Epsilon = 0.1

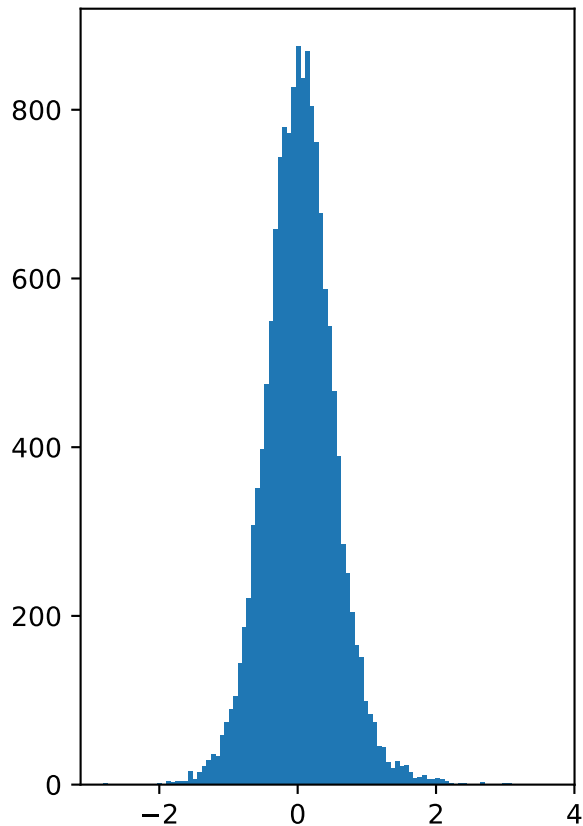
conv3d_7

Epsilon = E-8

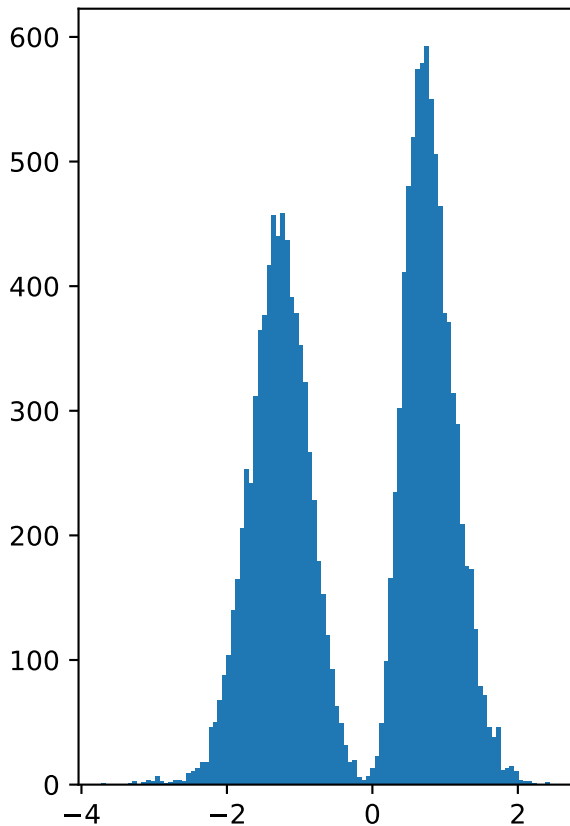


Epsilon = 0.1

batch_normalization_7



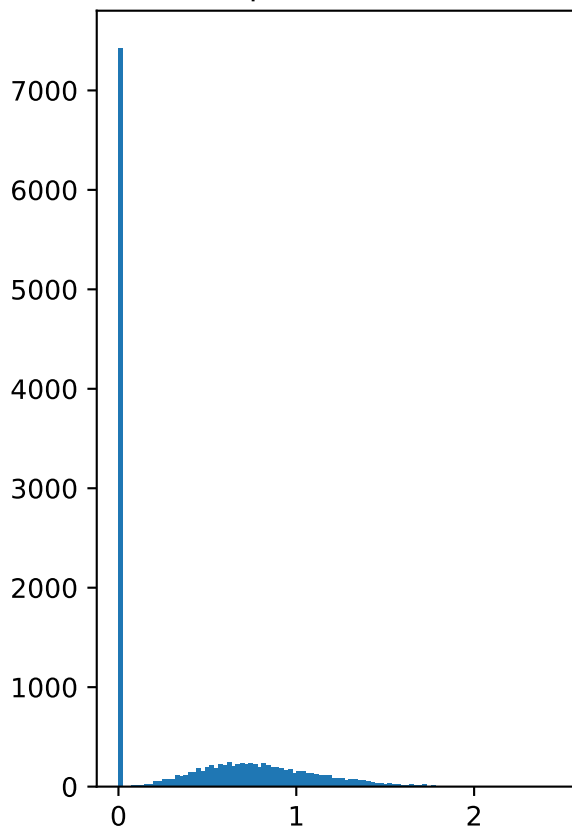
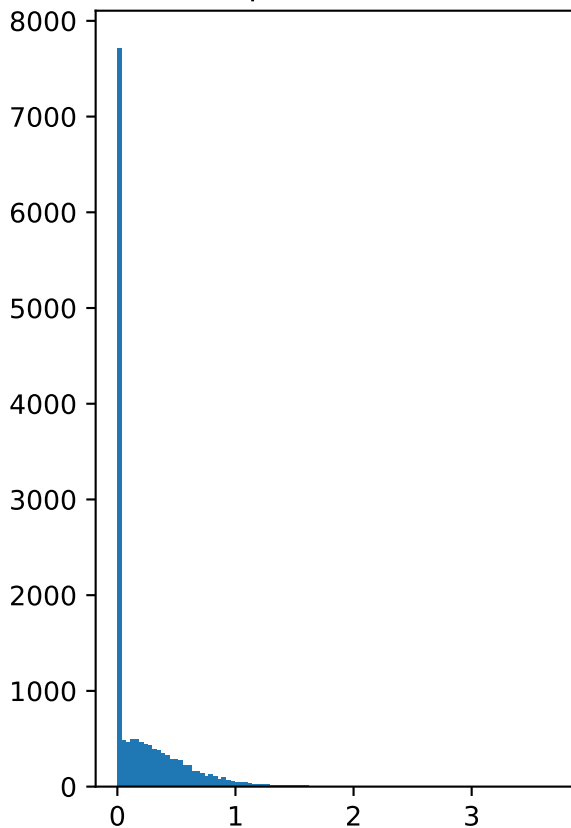
Epsilon = E-8



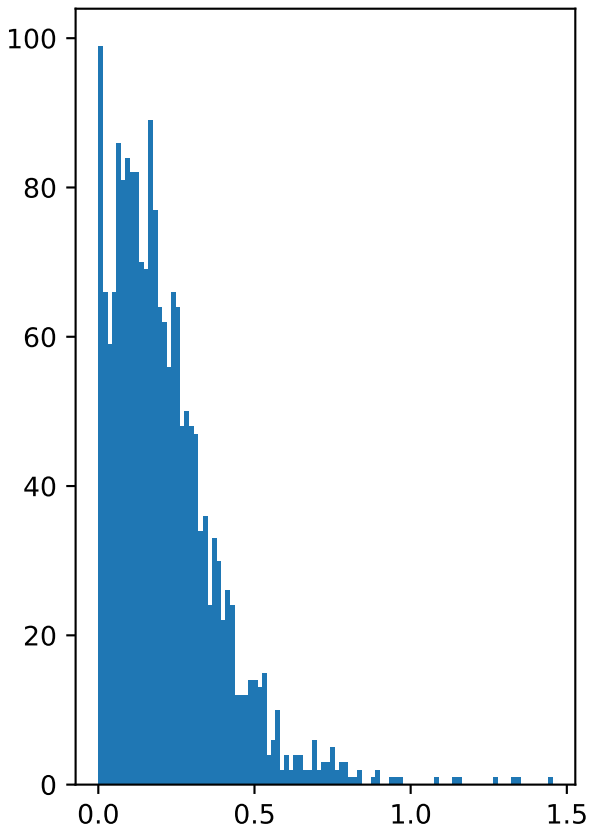
Epsilon = 0.1

activation_7

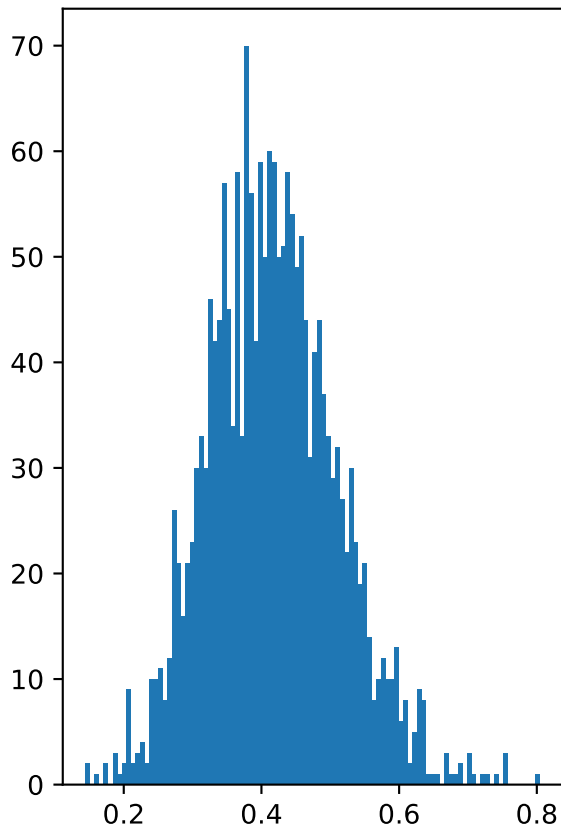
Epsilon = E-8



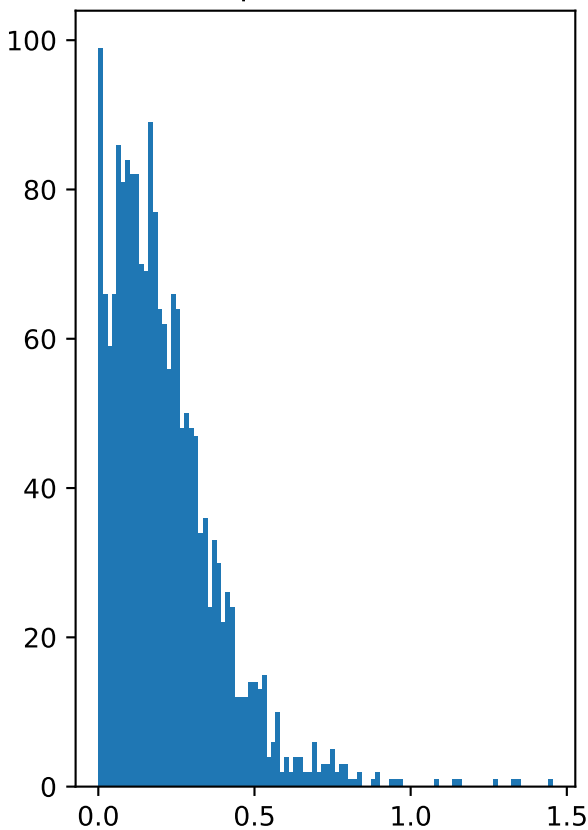
Epsilon = 0.1 average_pooling3d_3



Epsilon = E-8

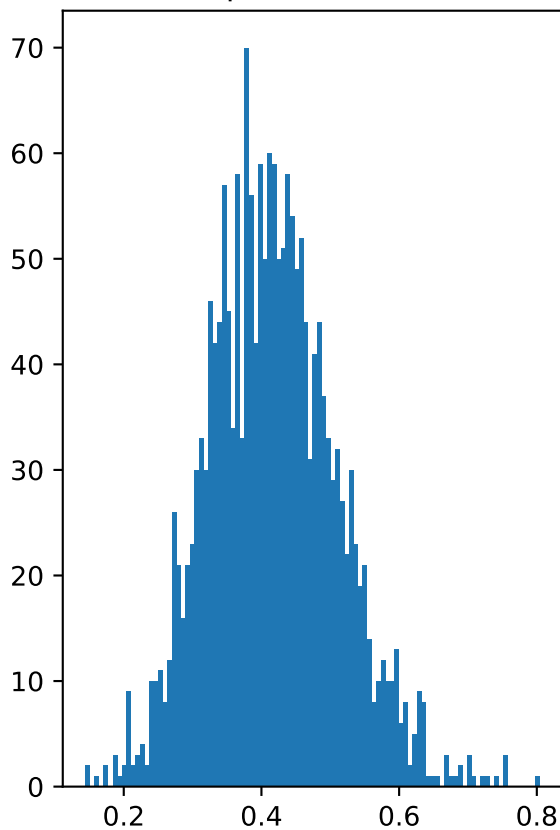


Epsilon = 0.1



flatten_1

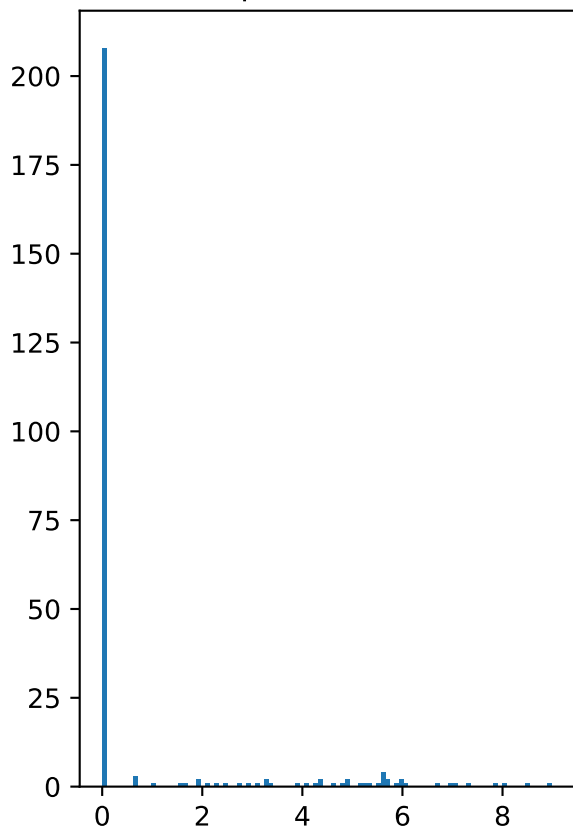
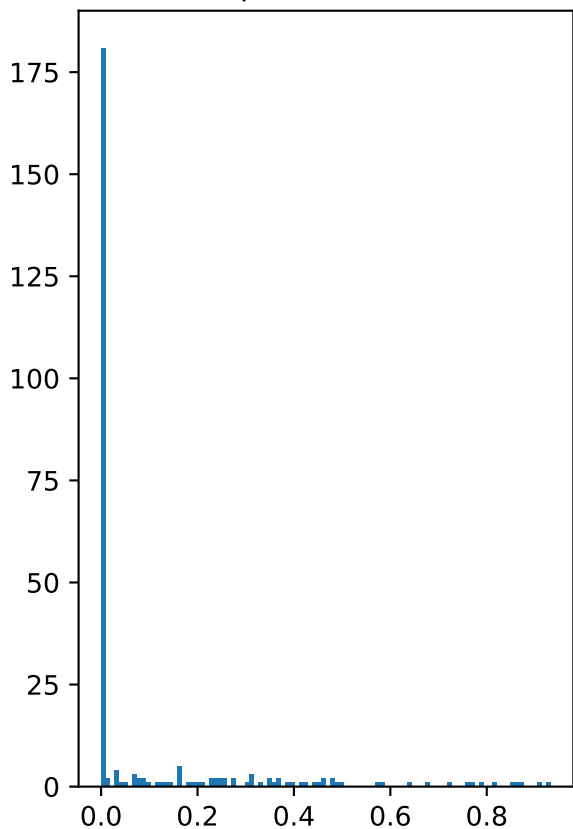
Epsilon = E-8



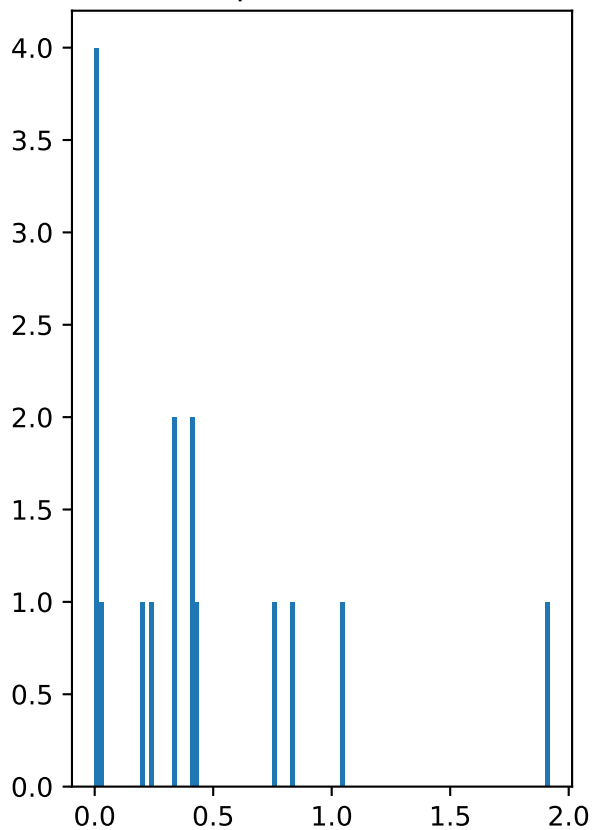
Epsilon = 0.1

dense_1

Epsilon = E-8

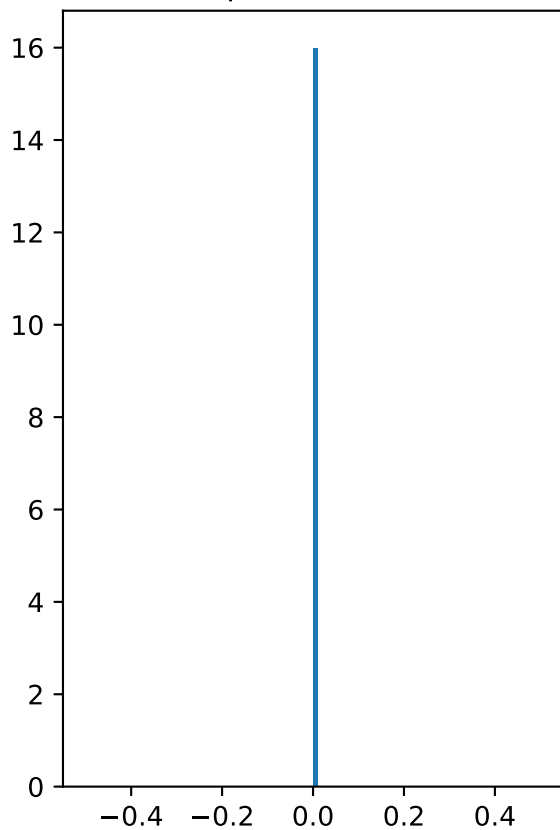


Epsilon = 0.1



dense_2

Epsilon = E-8



Epsilon = 0.1

dense_3

Epsilon = E-8

