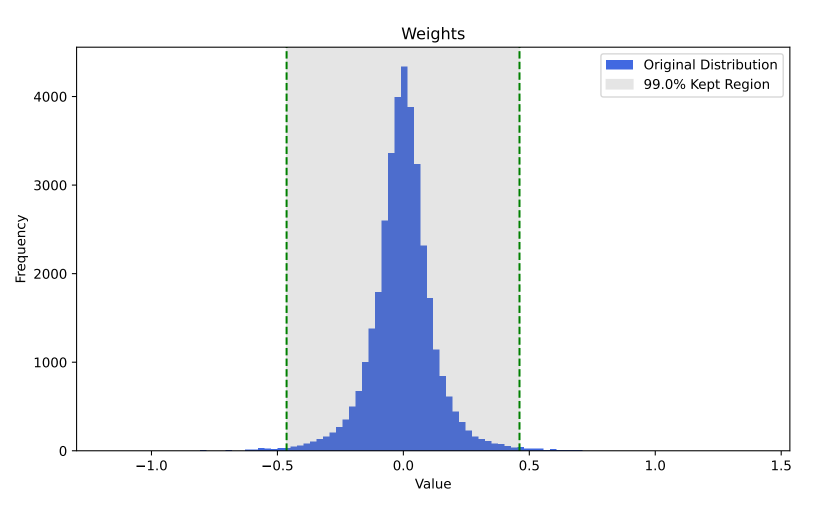
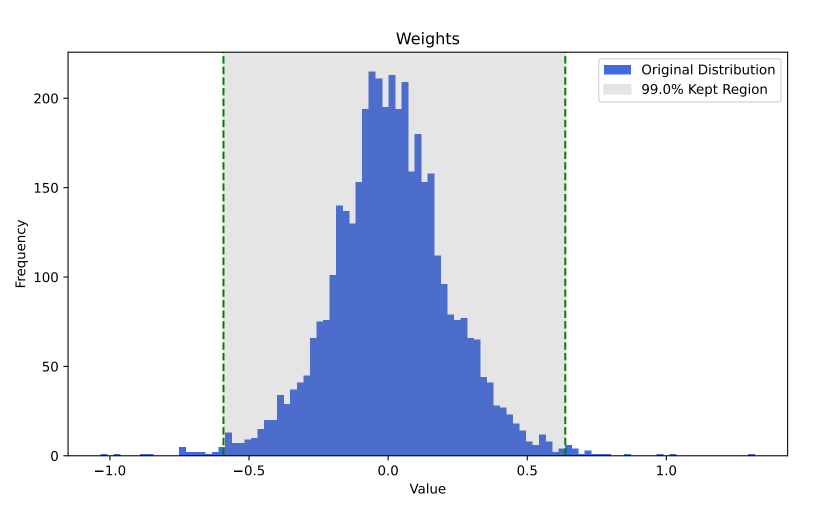
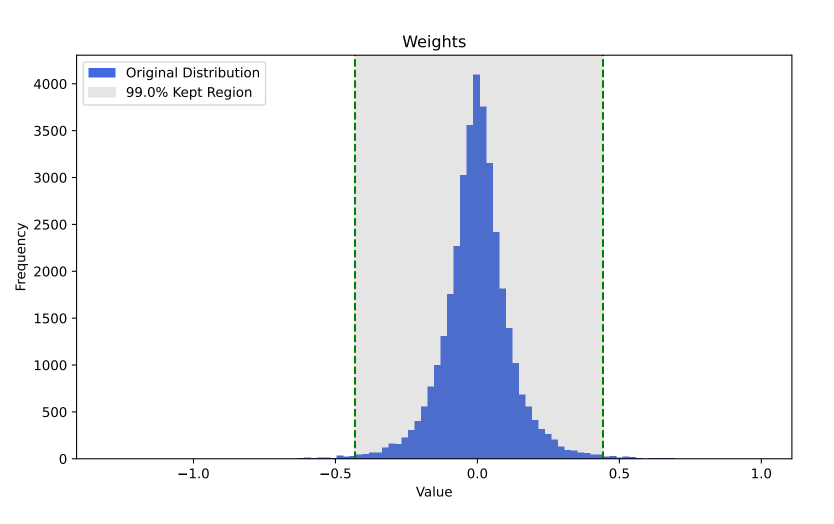


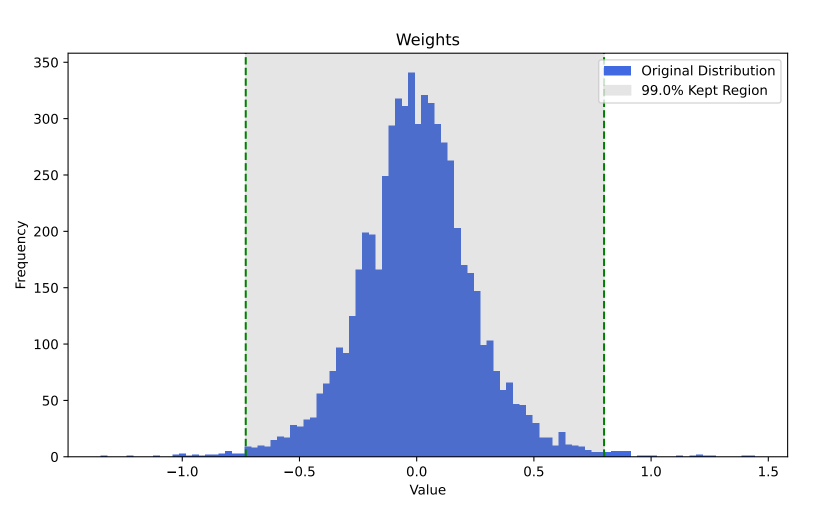
## Layer: block2b\_expand\_conv (Conv2D)

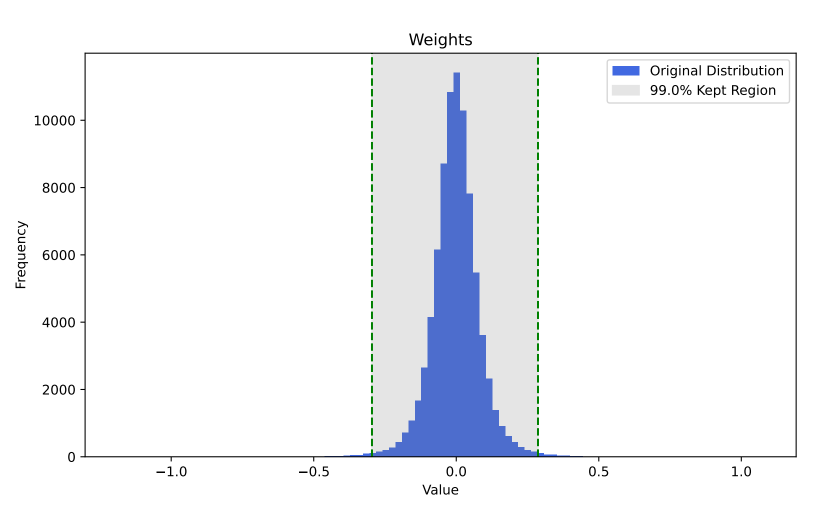


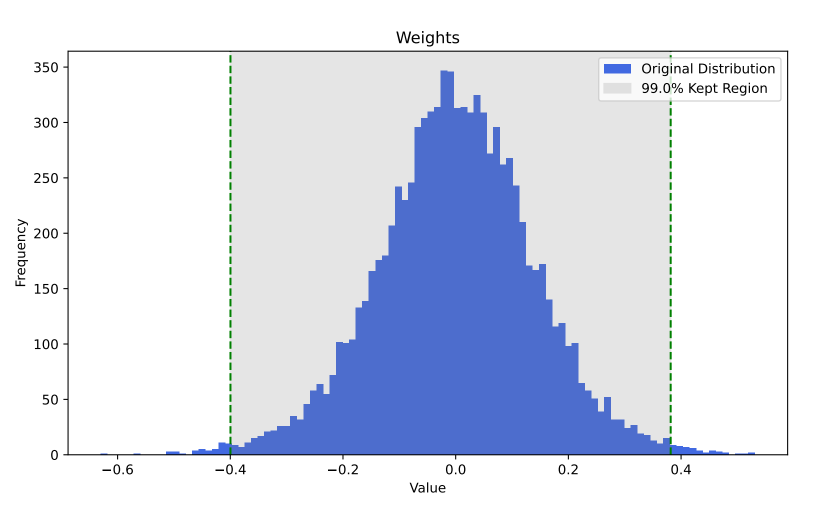
# Layer: block2b\_project\_conv (Conv2D)

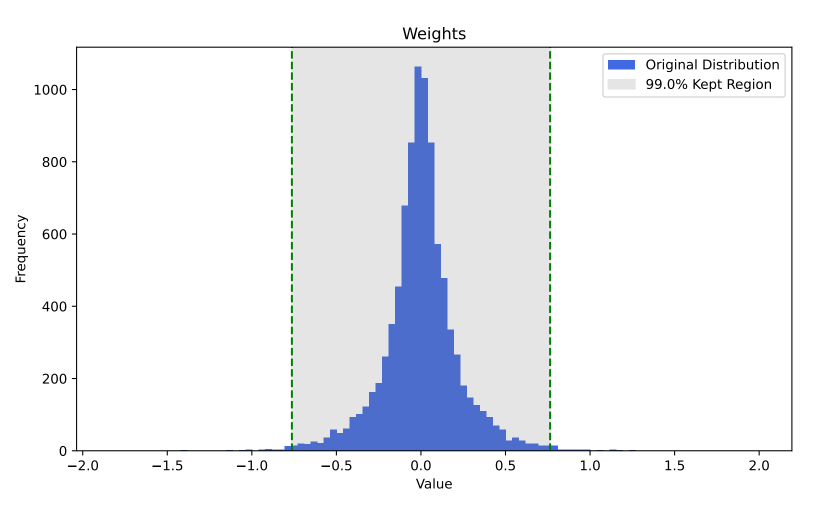


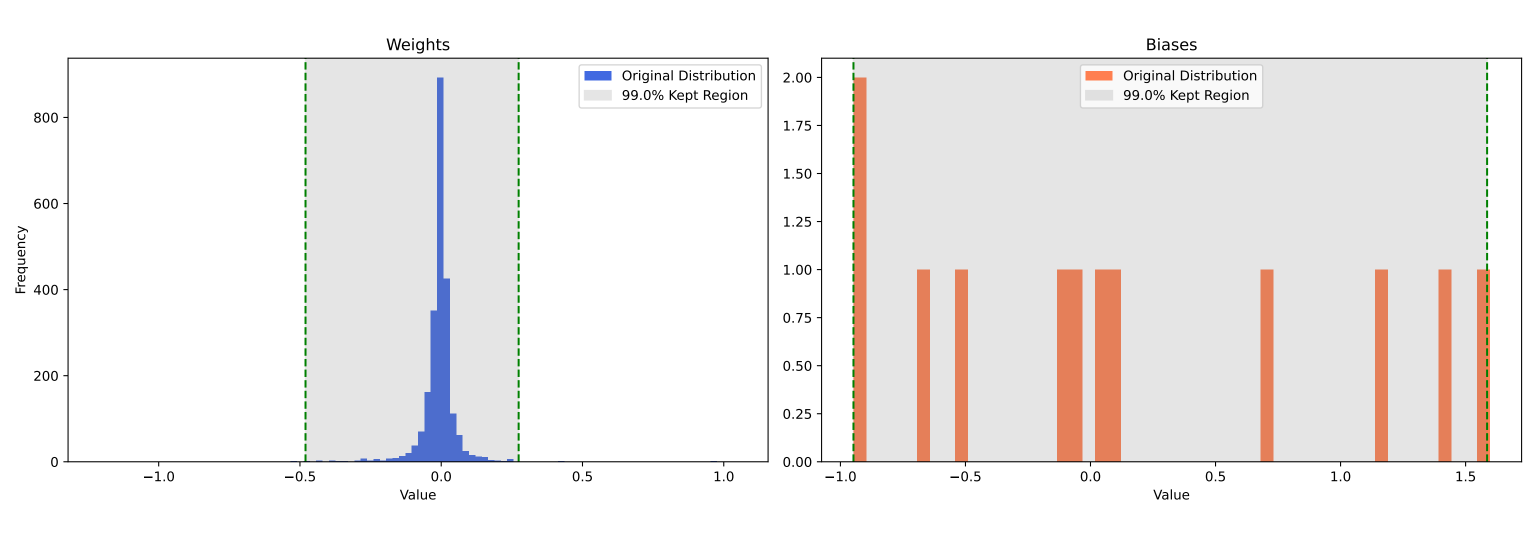




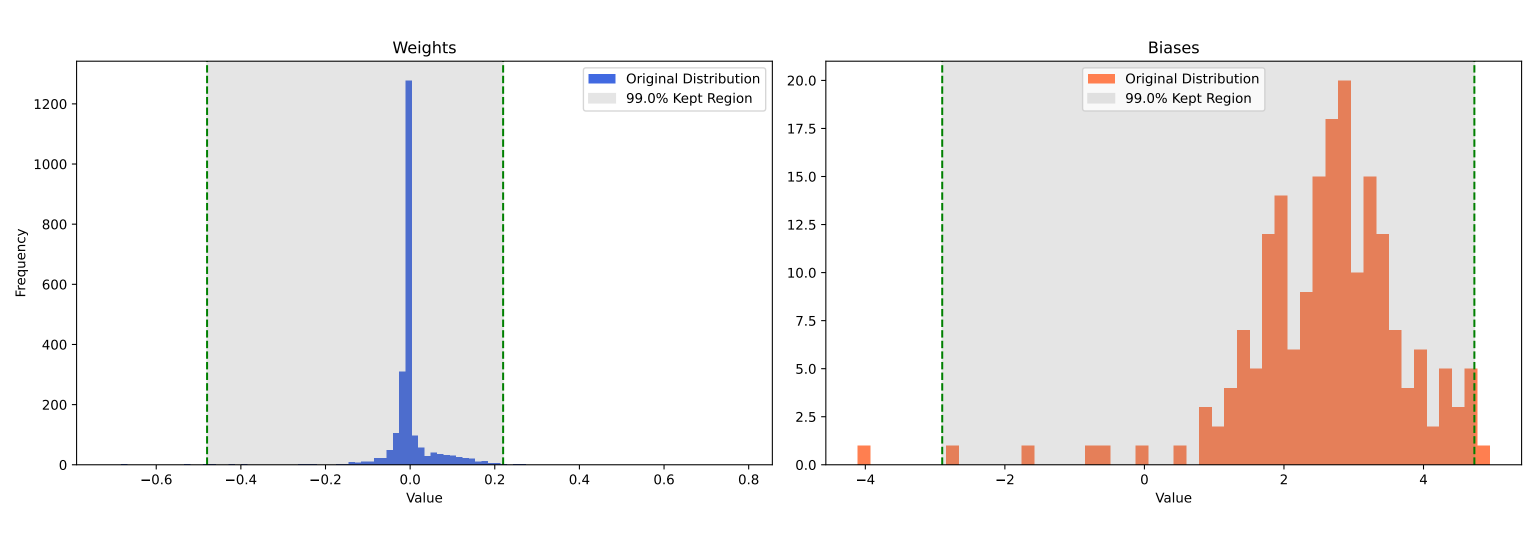




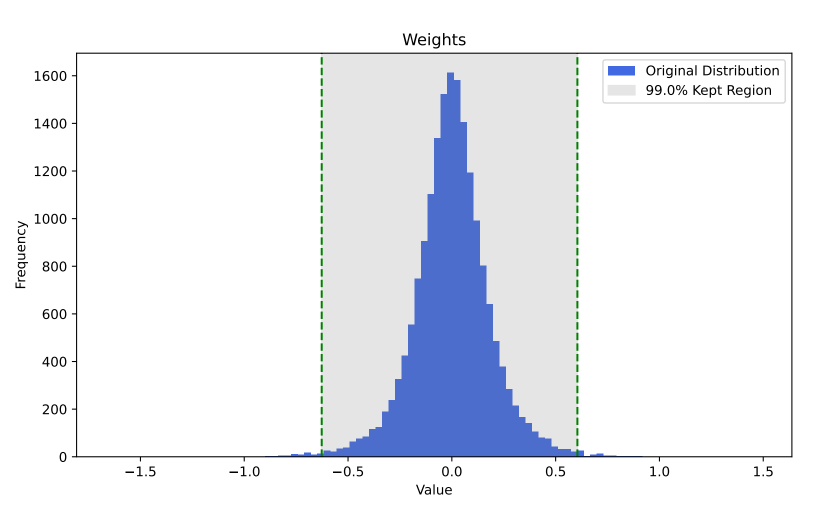


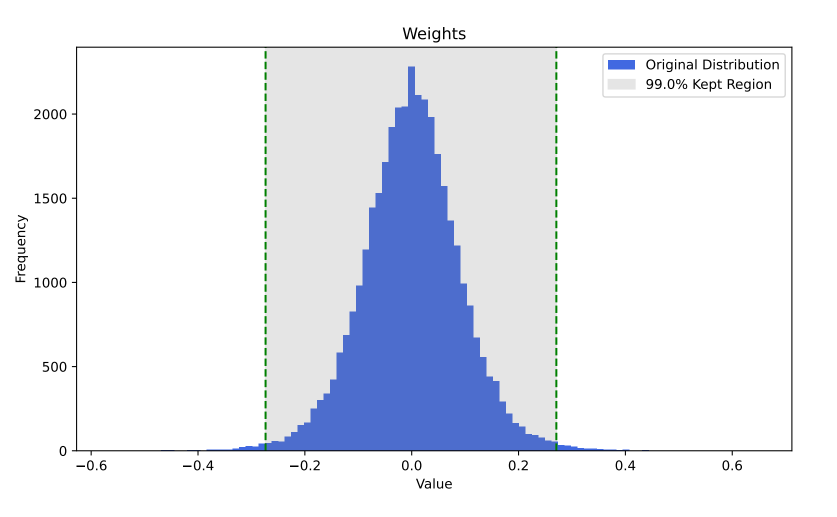


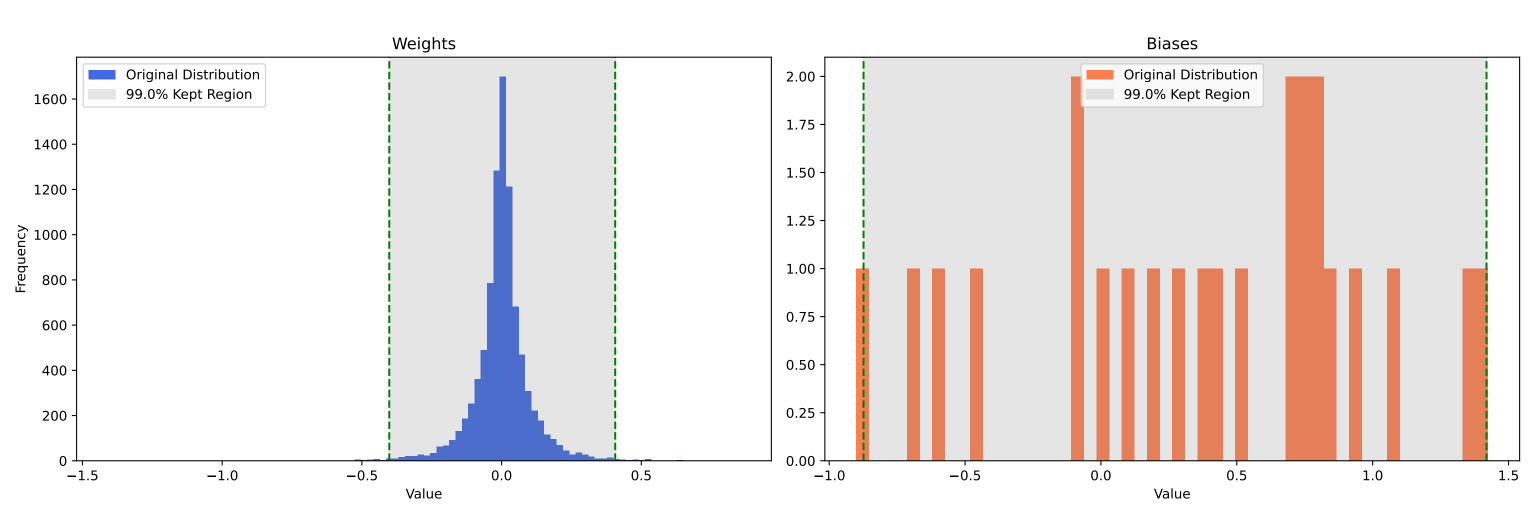
Layer: block4a\_se\_expand (Conv2D)

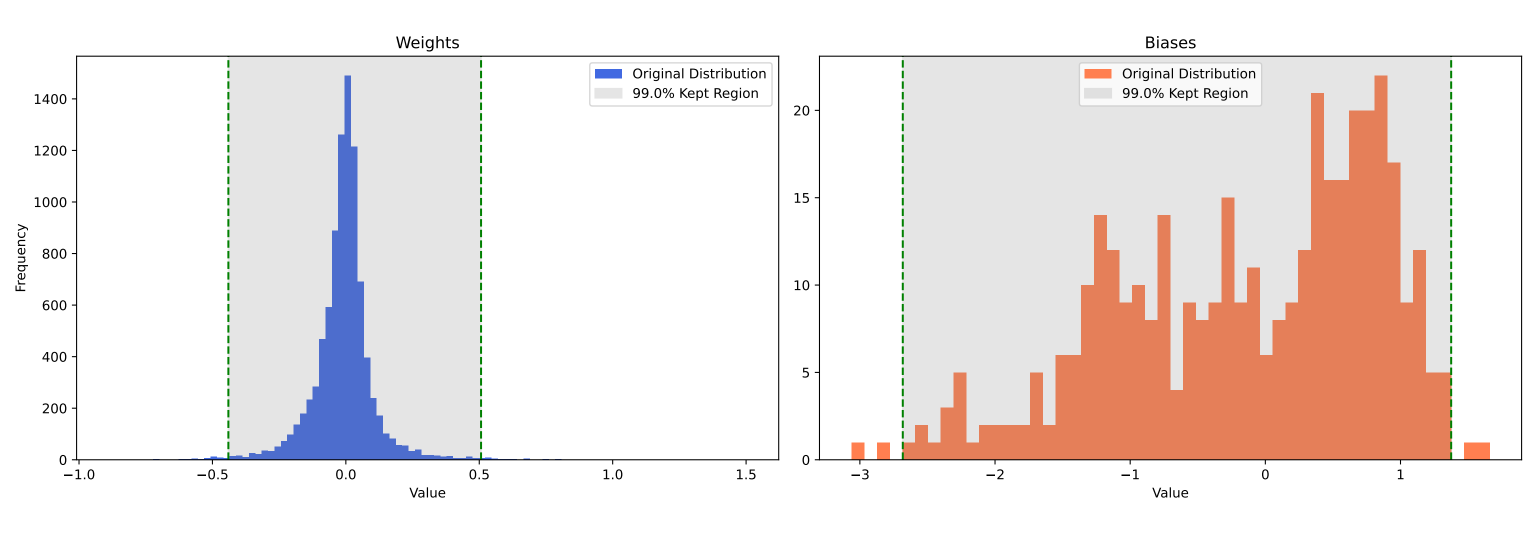


## Layer: block4a\_project\_conv (Conv2D)

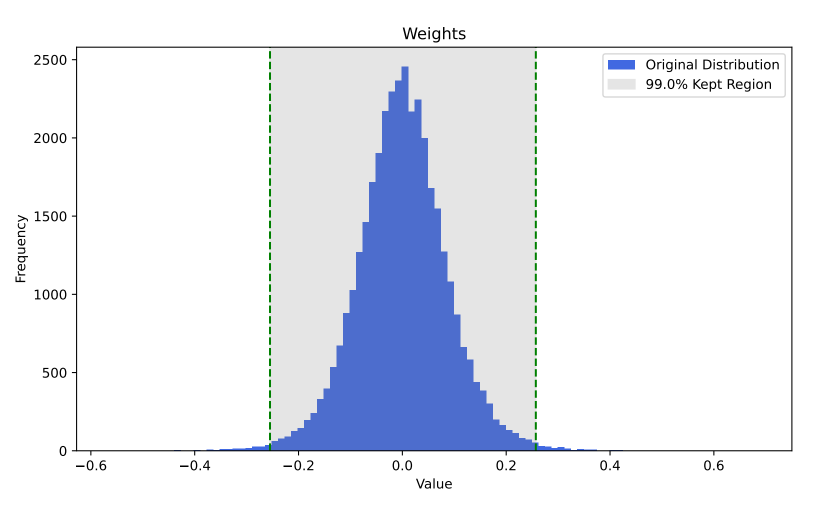


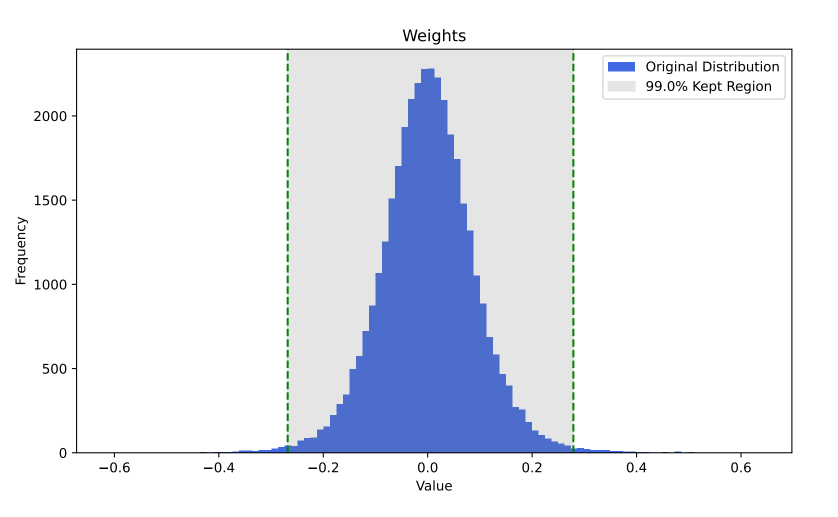


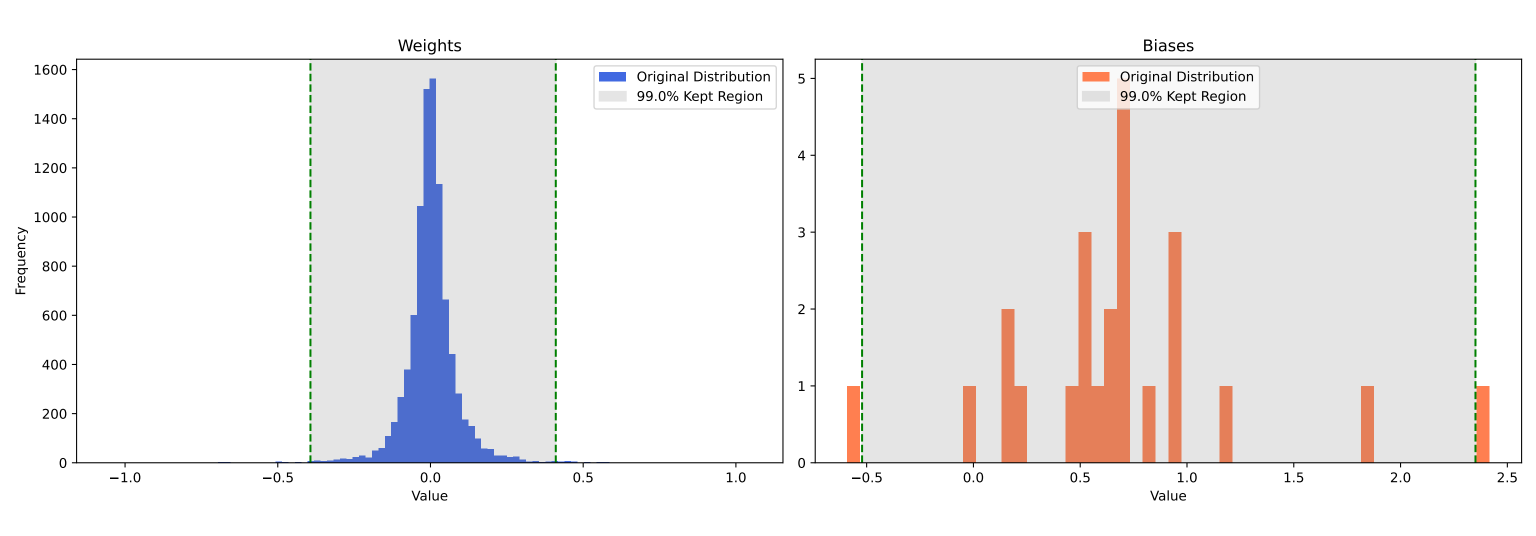


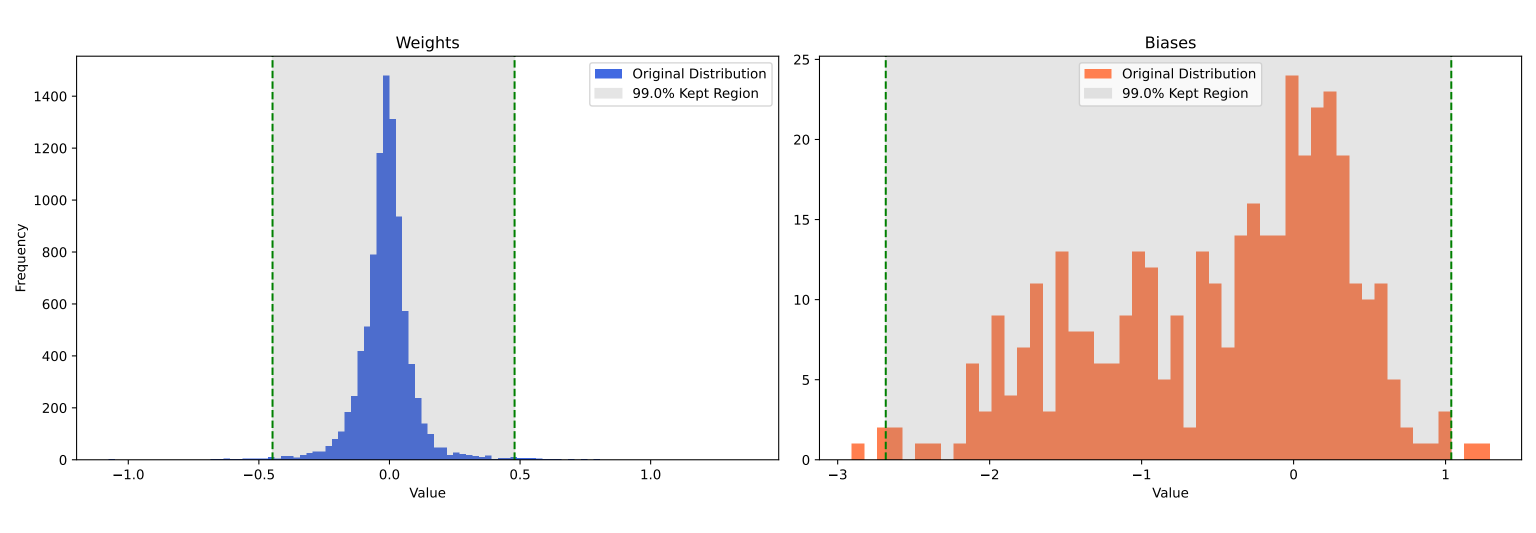


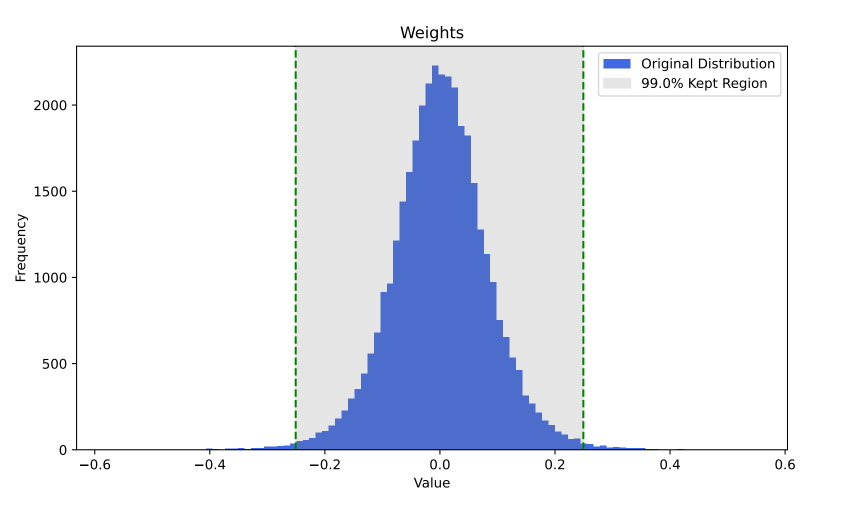
## Layer: block4b\_project\_conv (Conv2D)

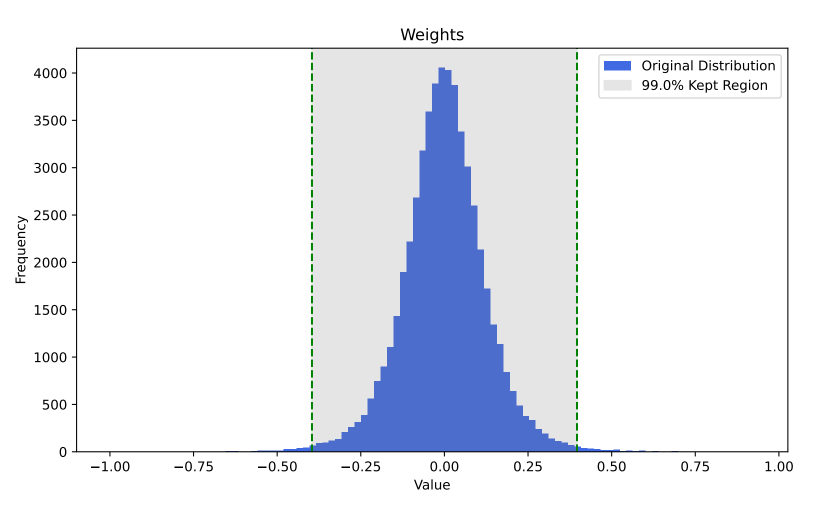


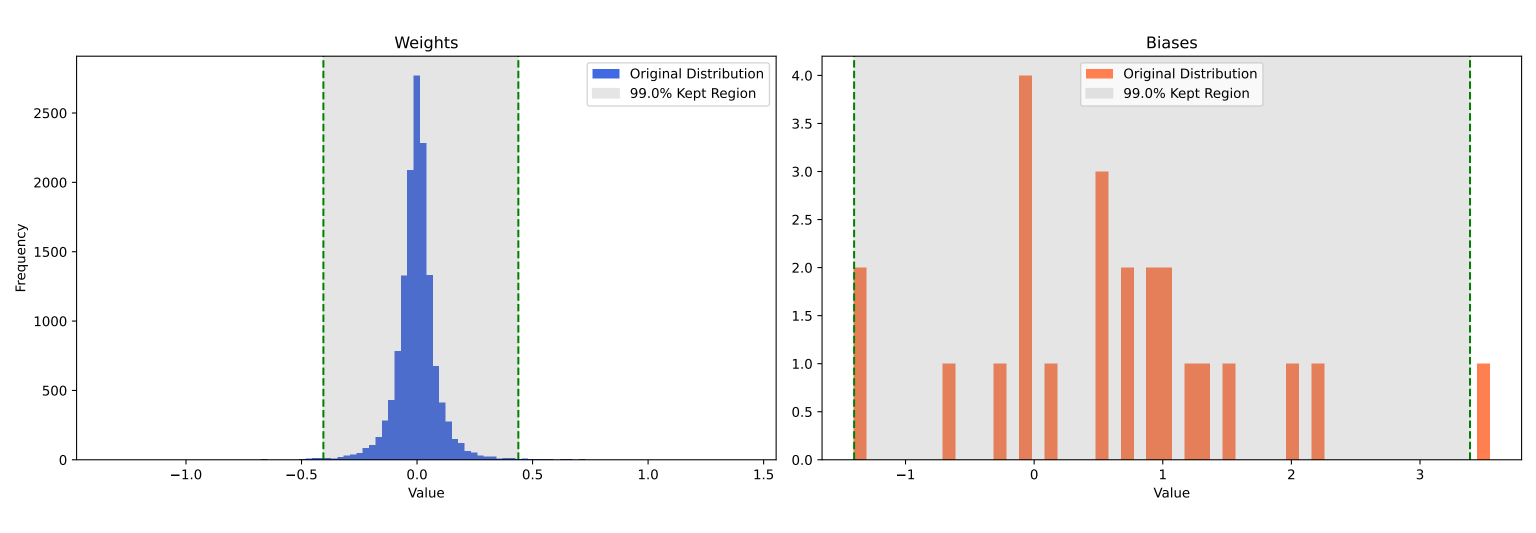


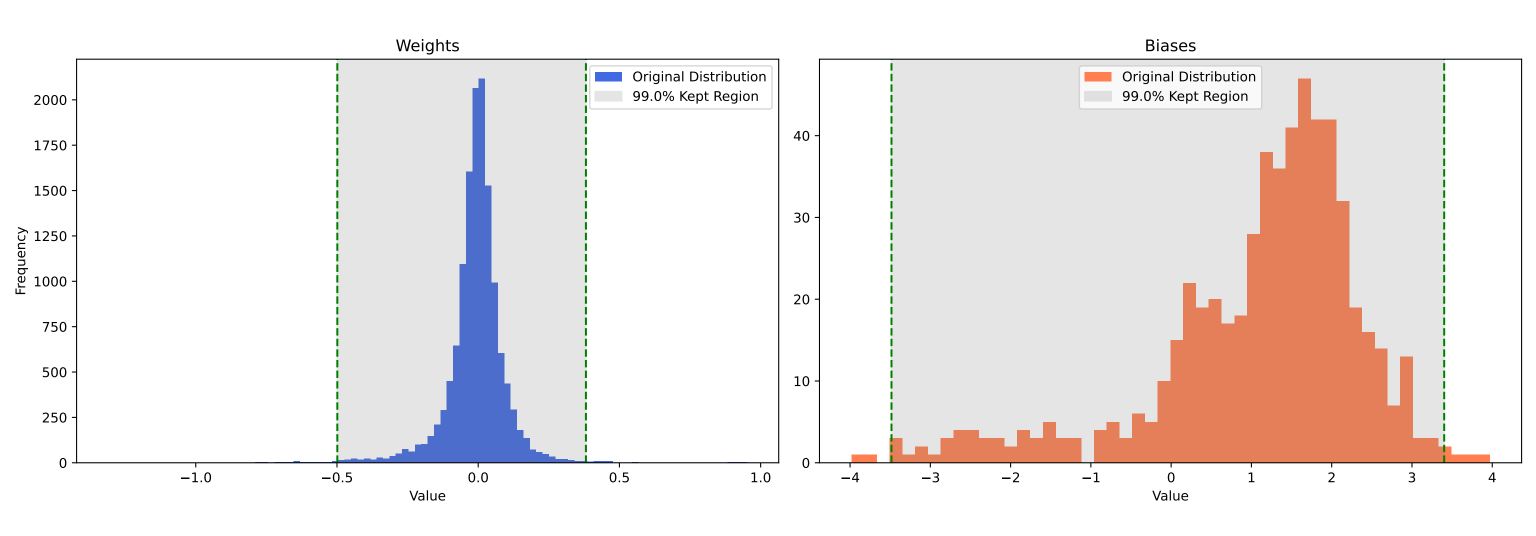




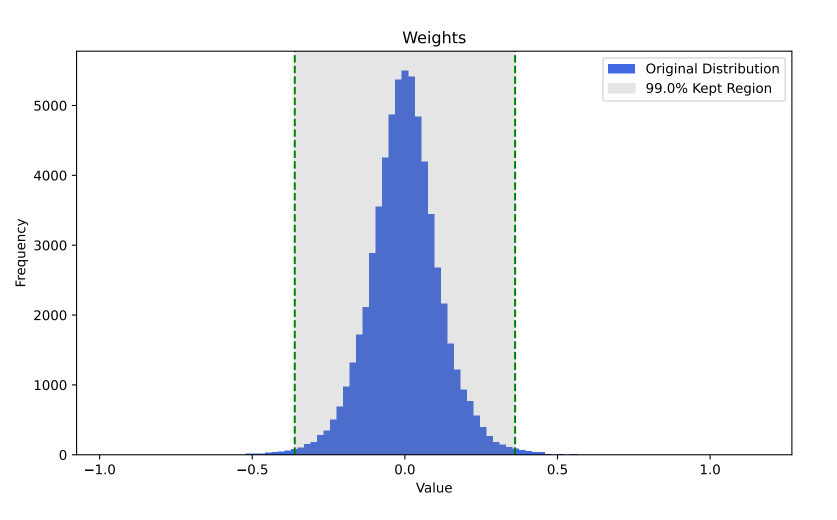


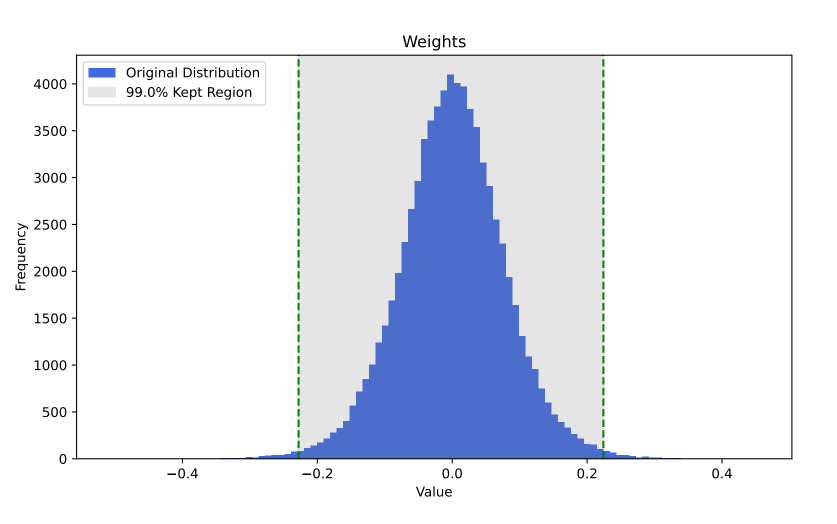


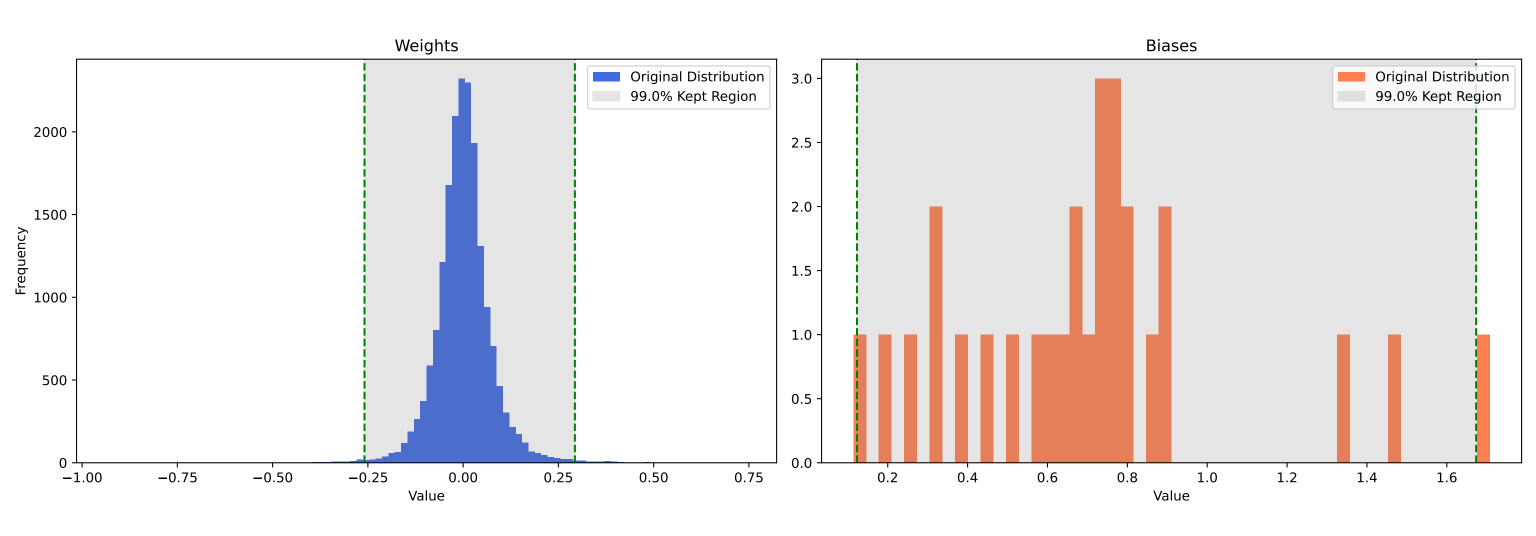


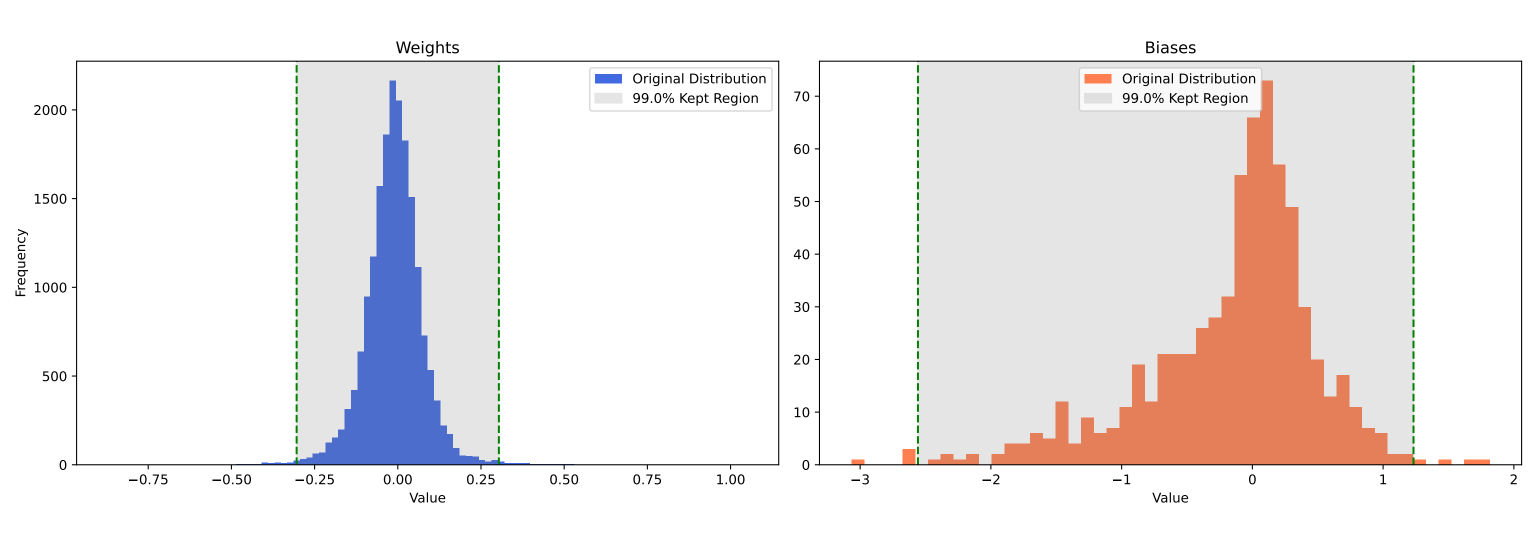


# Layer: block5a\_project\_conv (Conv2D)

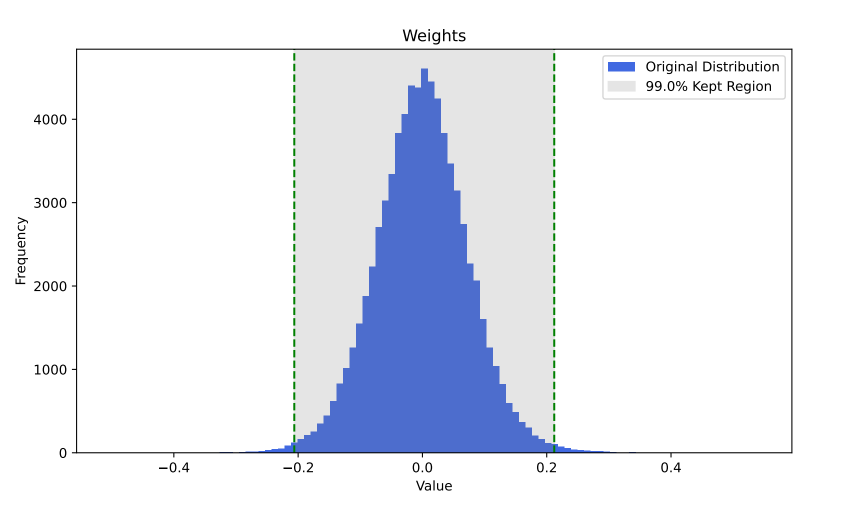


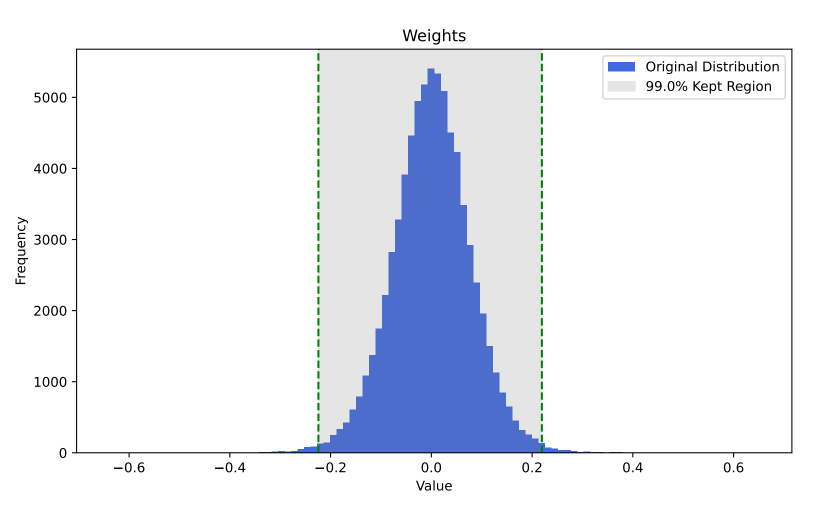


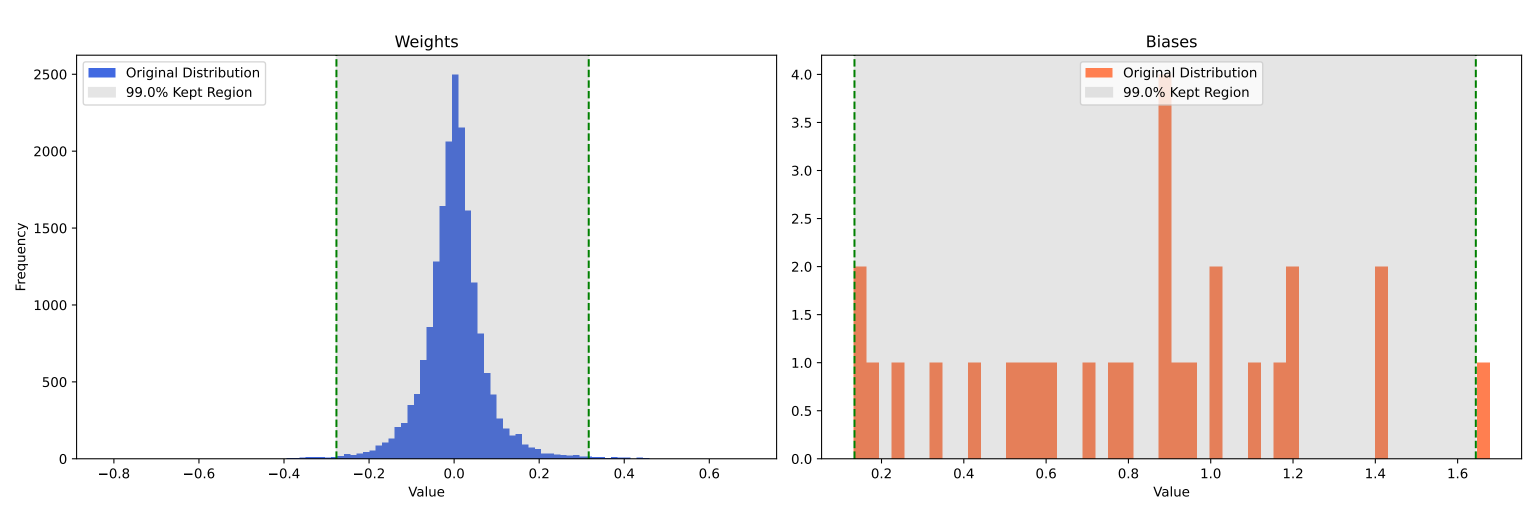


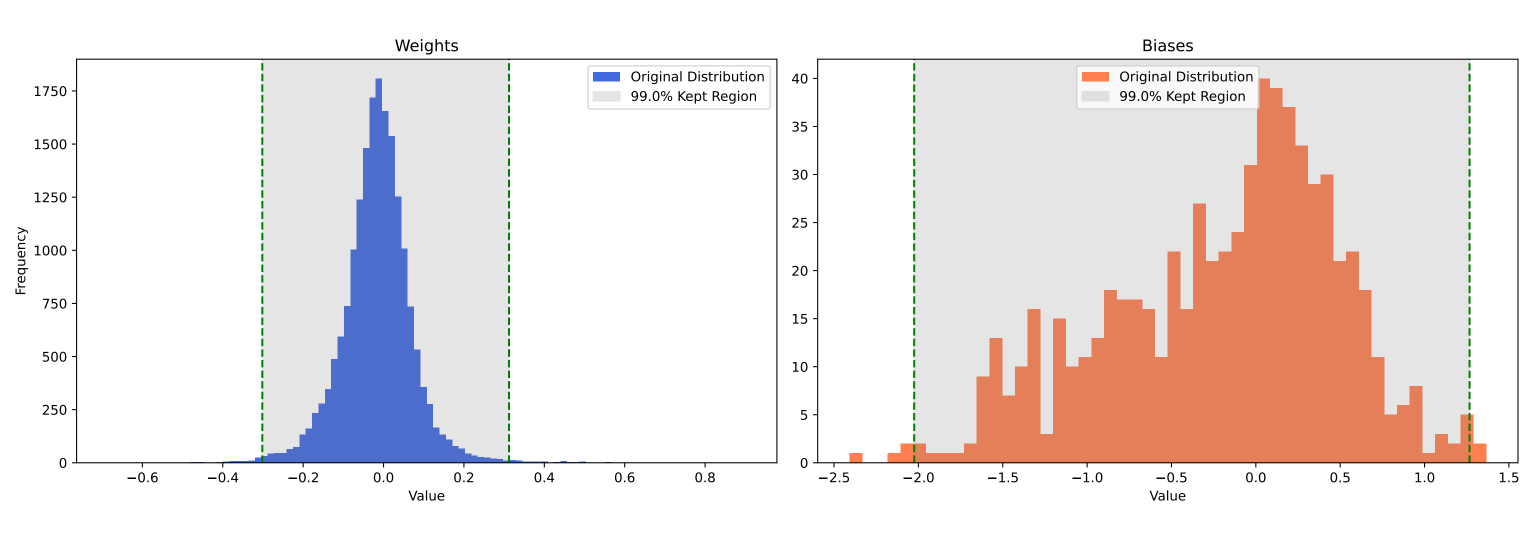


# Layer: block5b\_project\_conv (Conv2D)

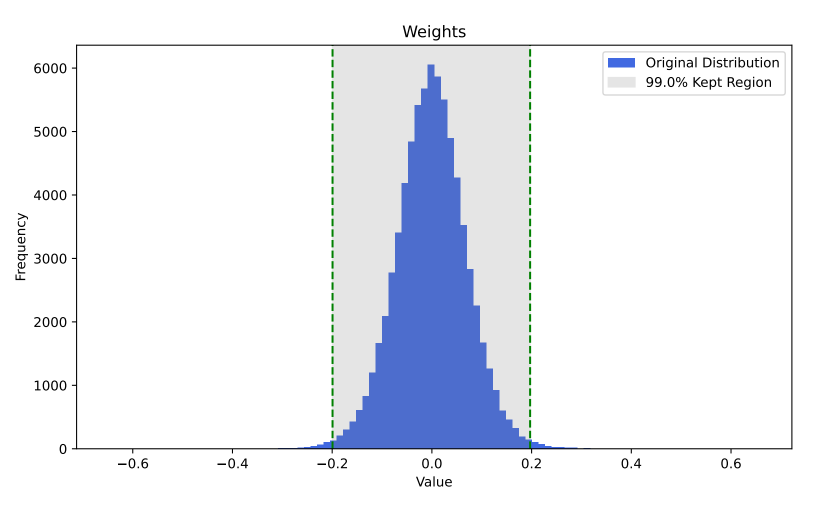




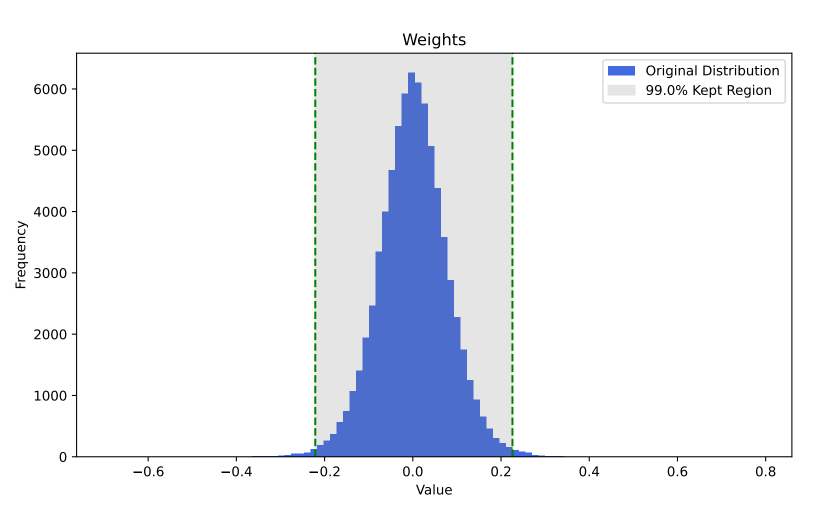


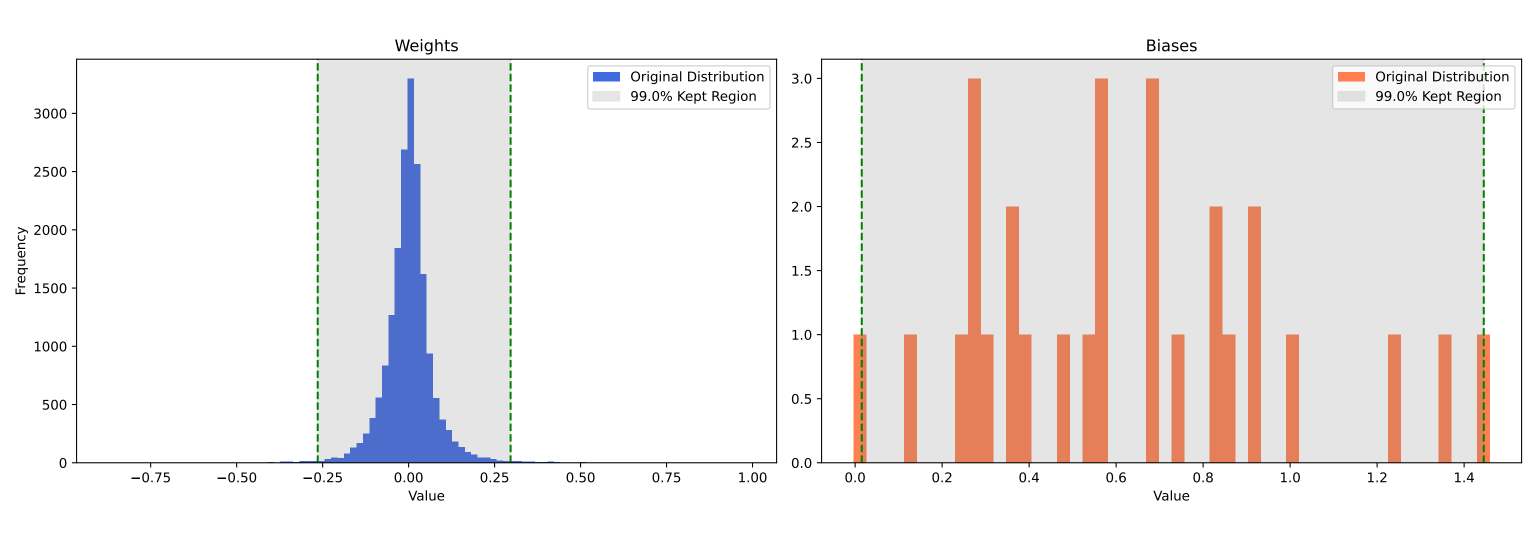


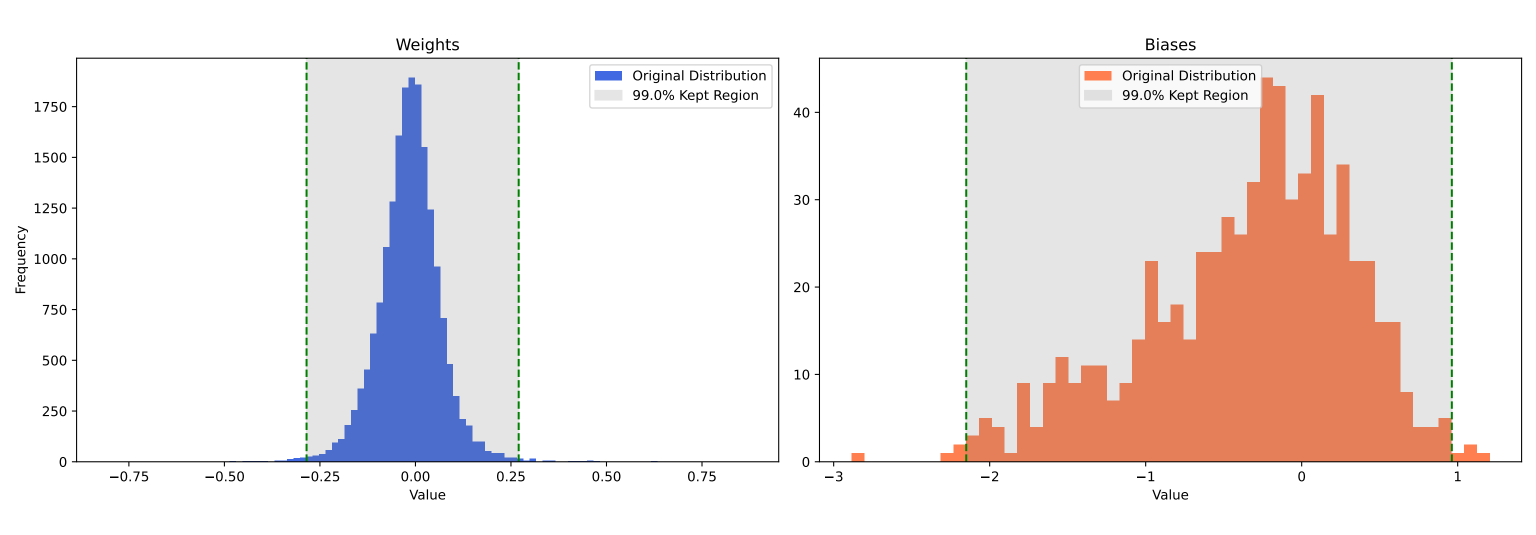
## Layer: block5c\_project\_conv (Conv2D)



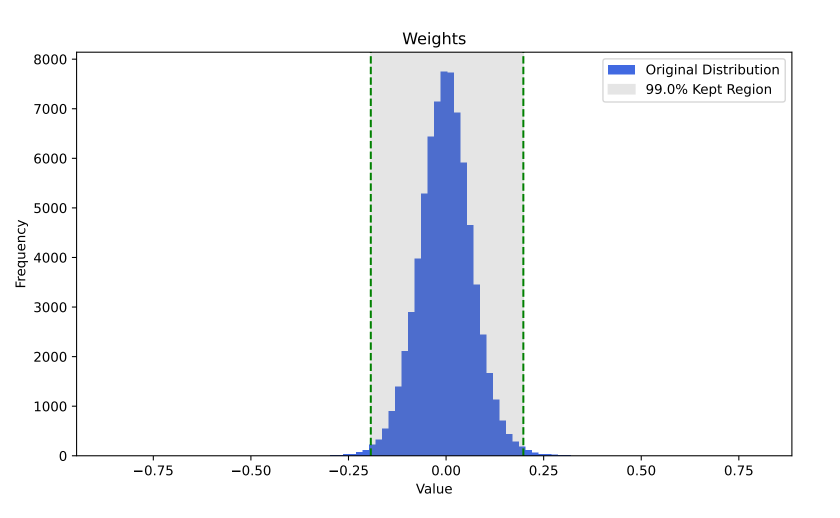
## Layer: block5d\_expand\_conv (Conv2D)

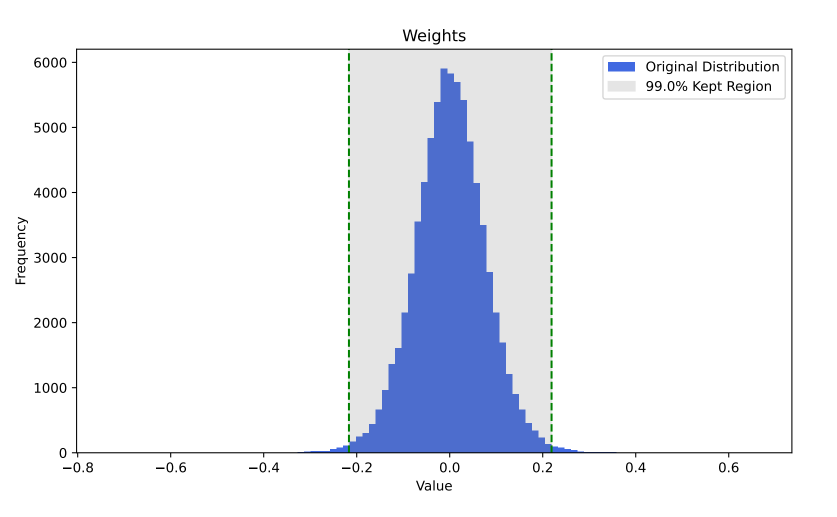


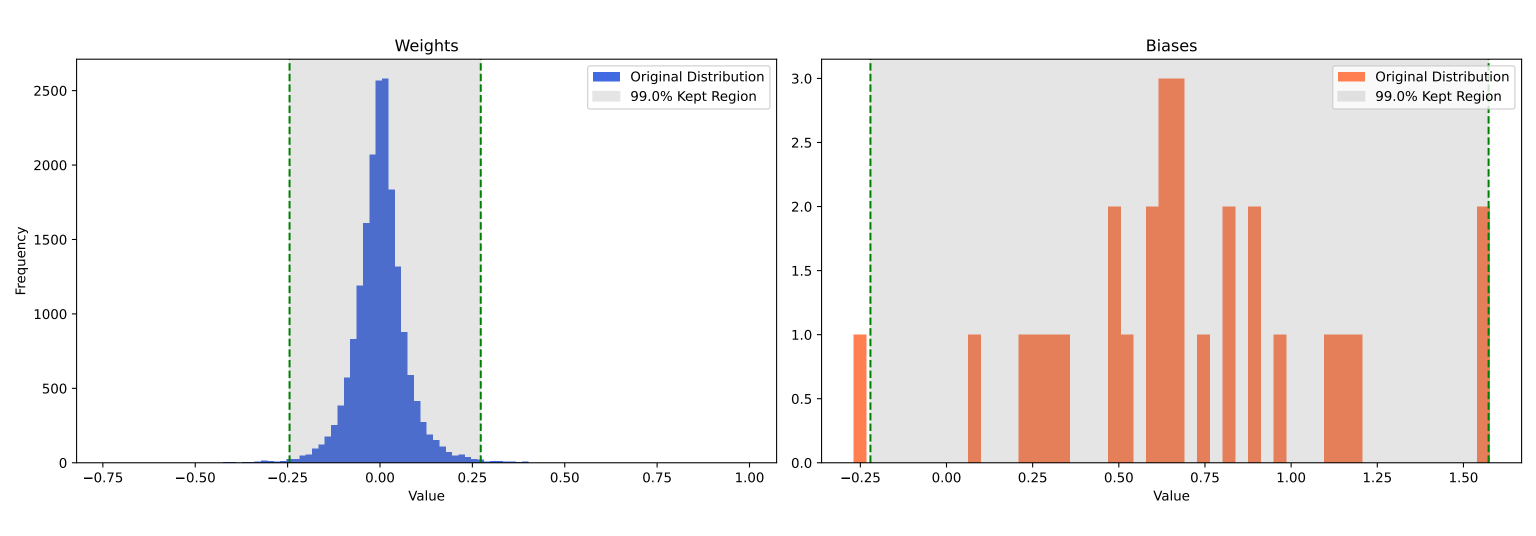


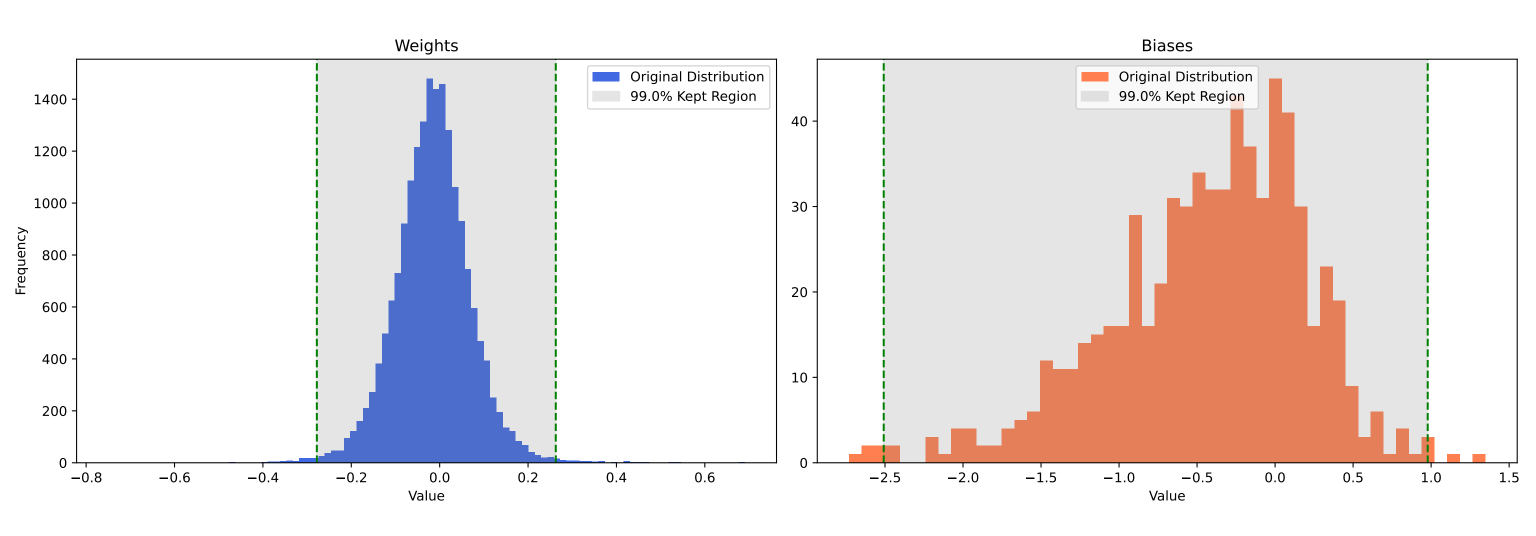


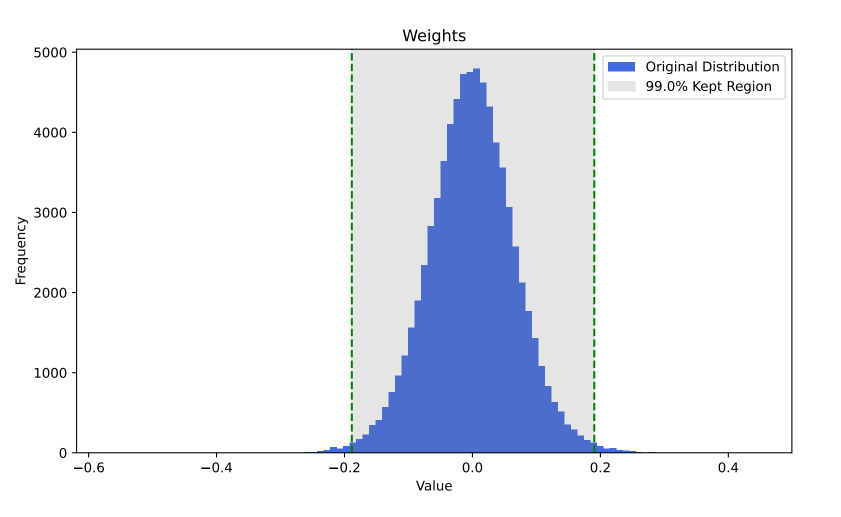
# Layer: block5d\_project\_conv (Conv2D)

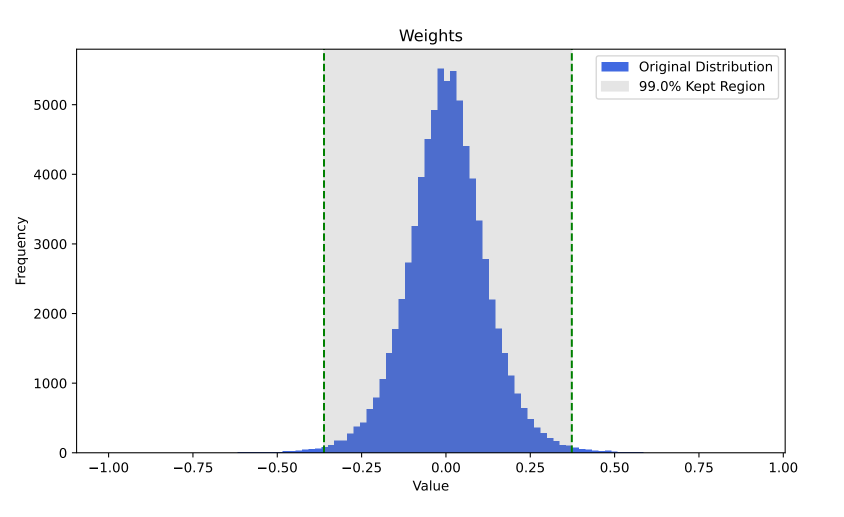


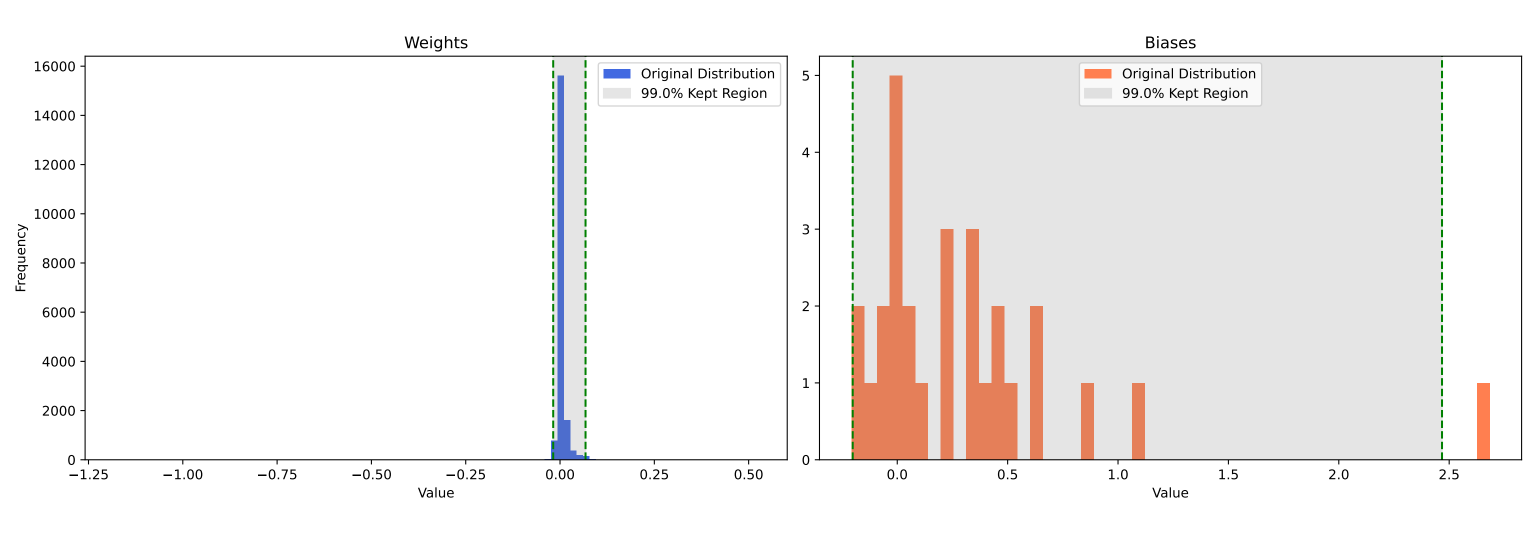


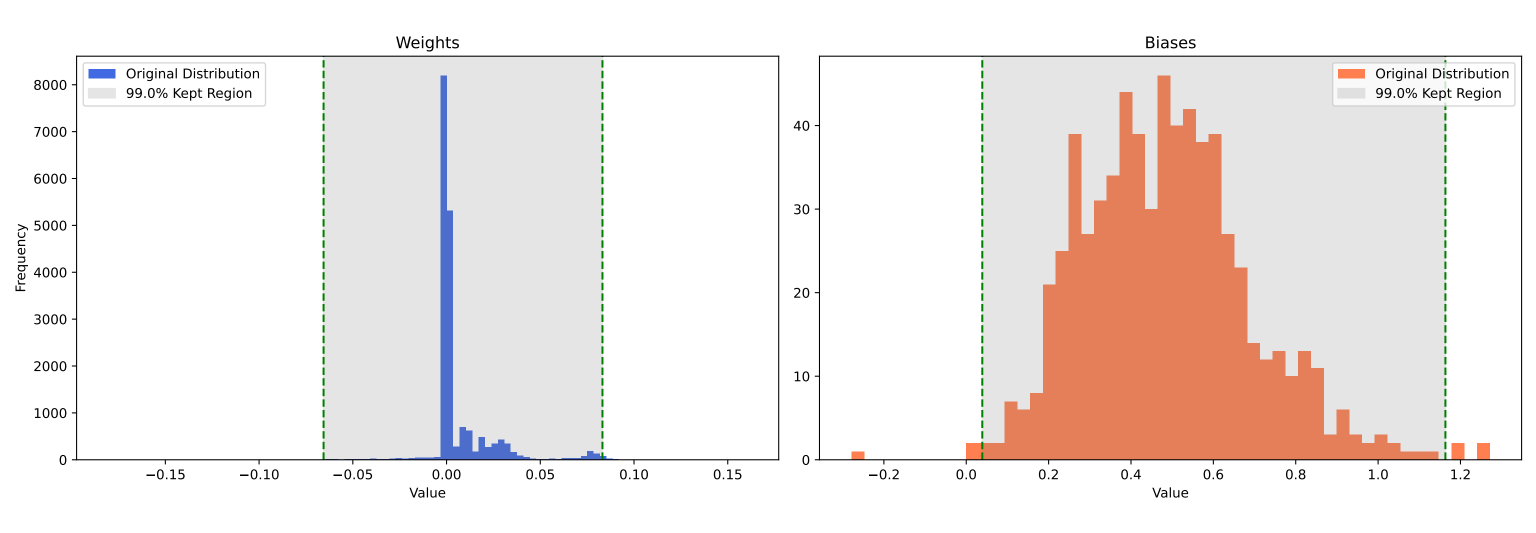




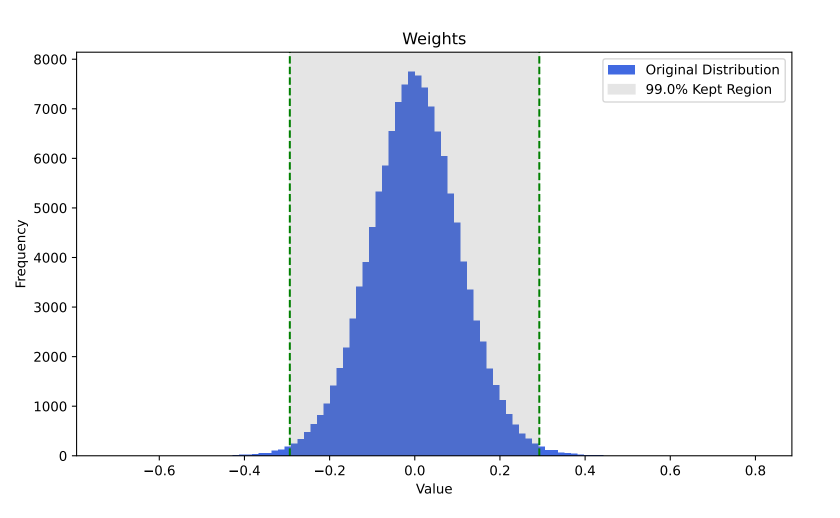


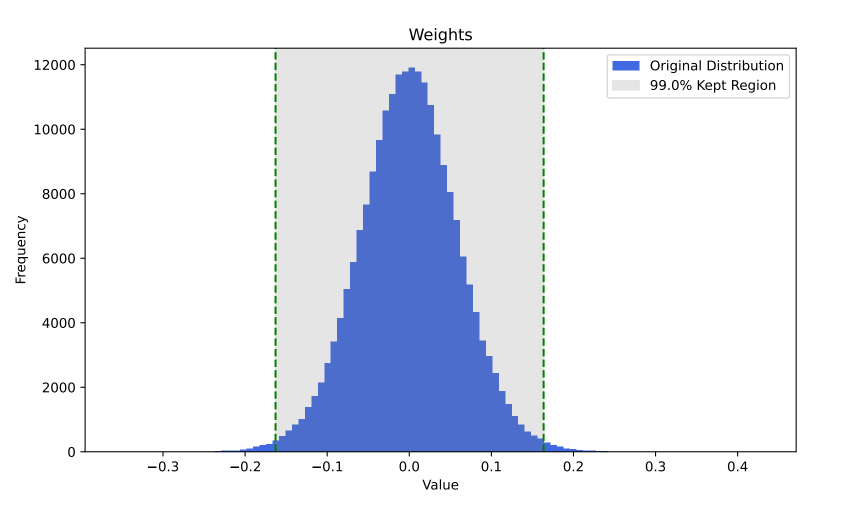


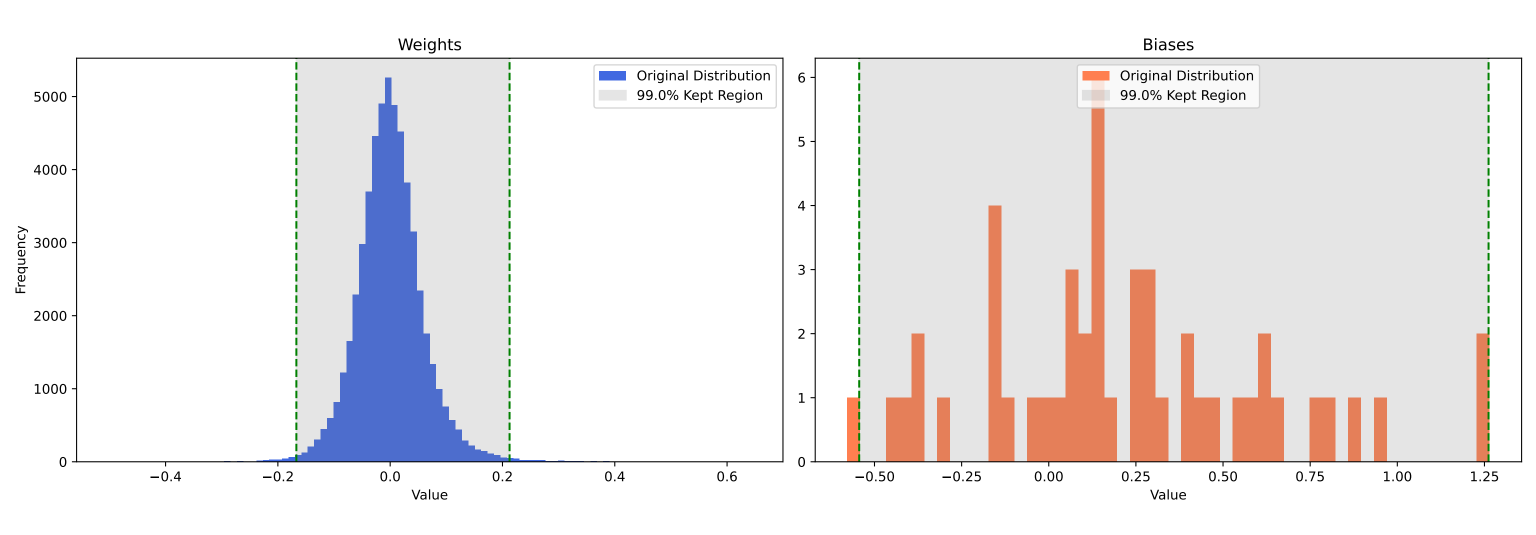


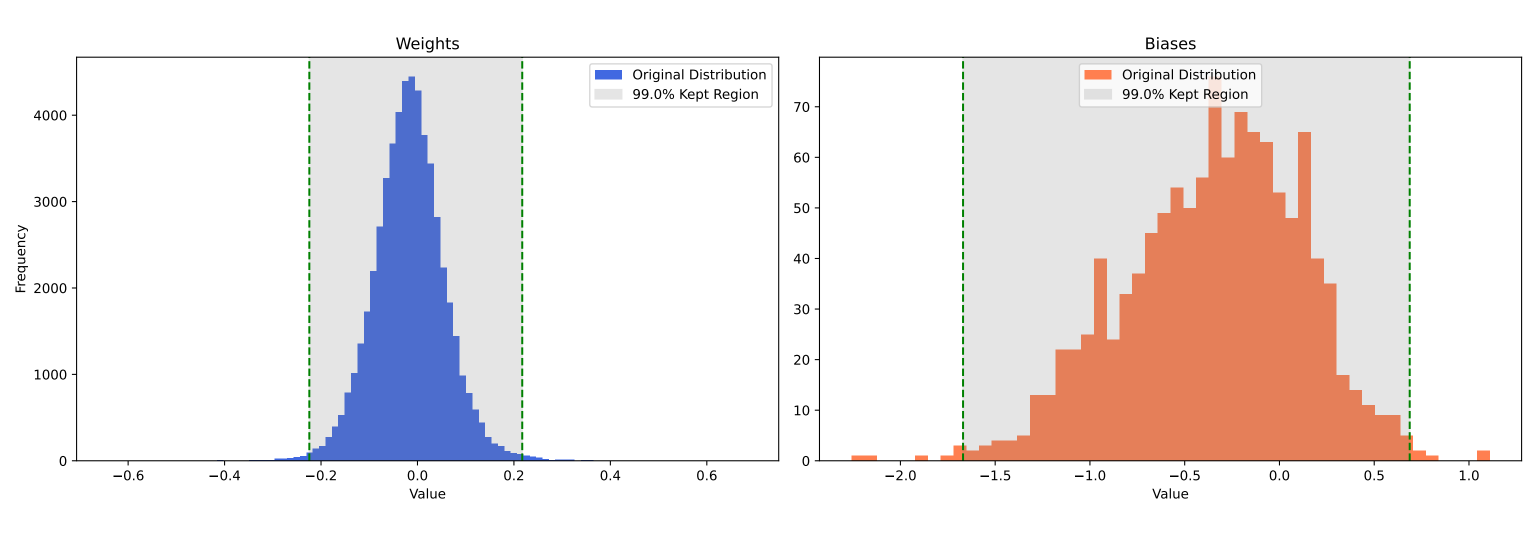


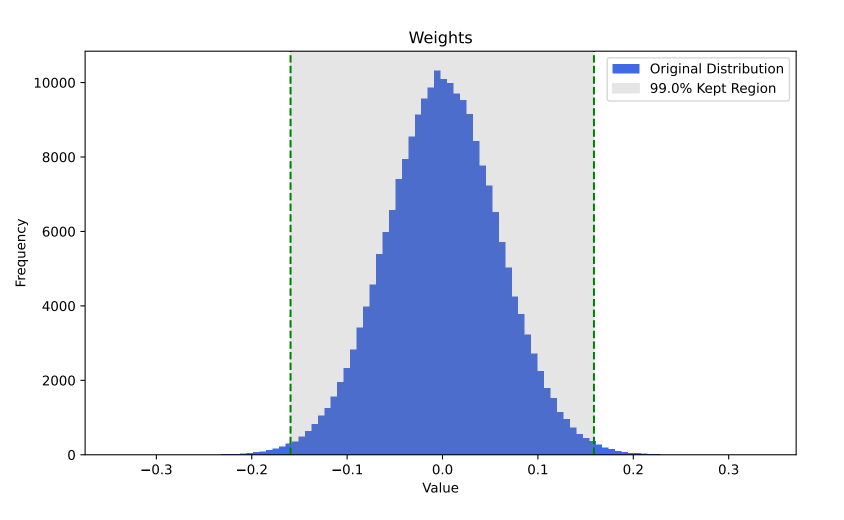
# Layer: block6a\_project\_conv (Conv2D)

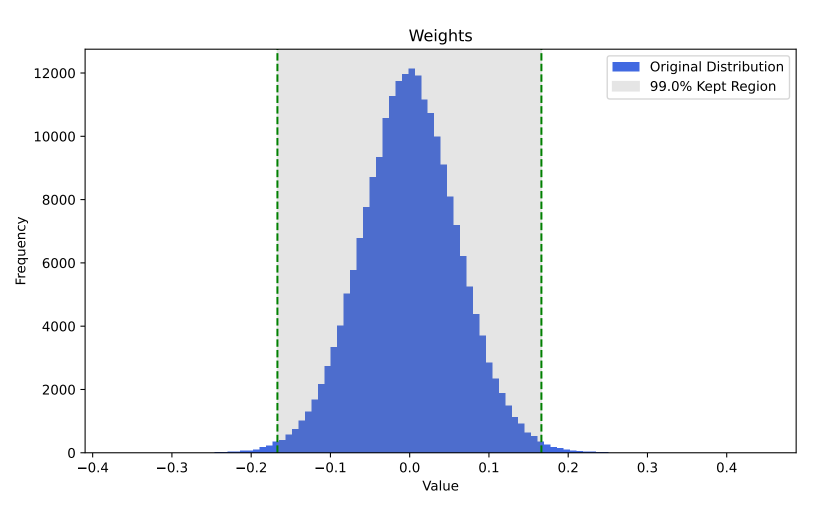


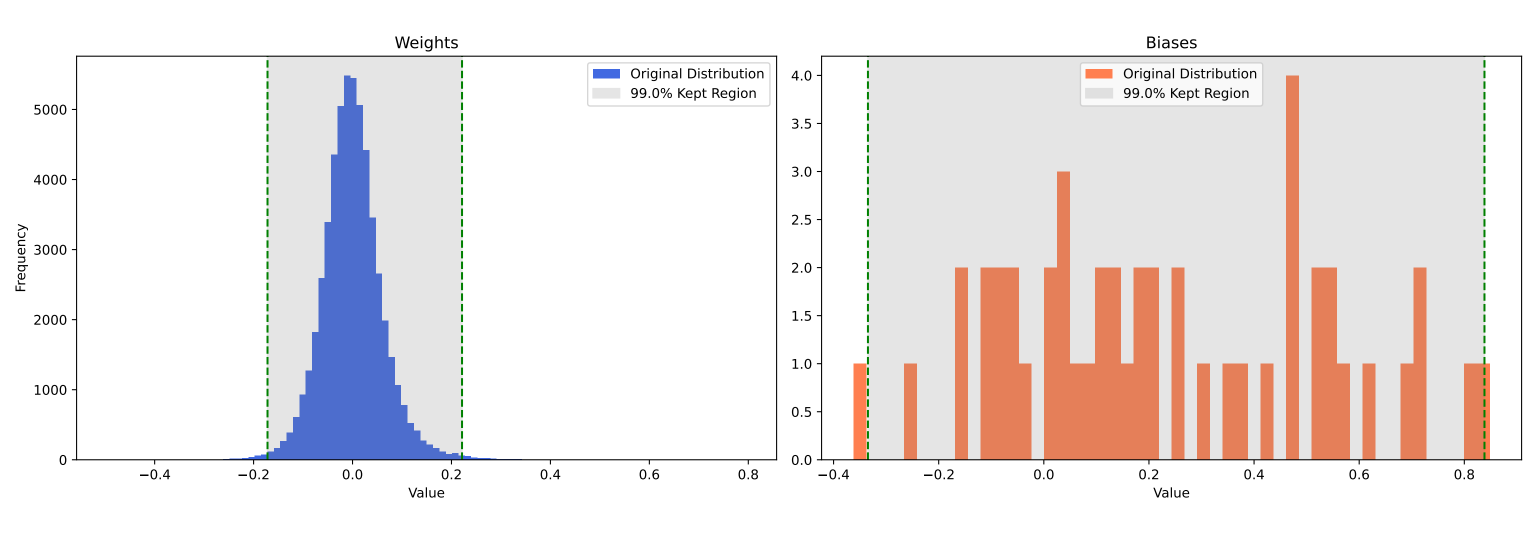


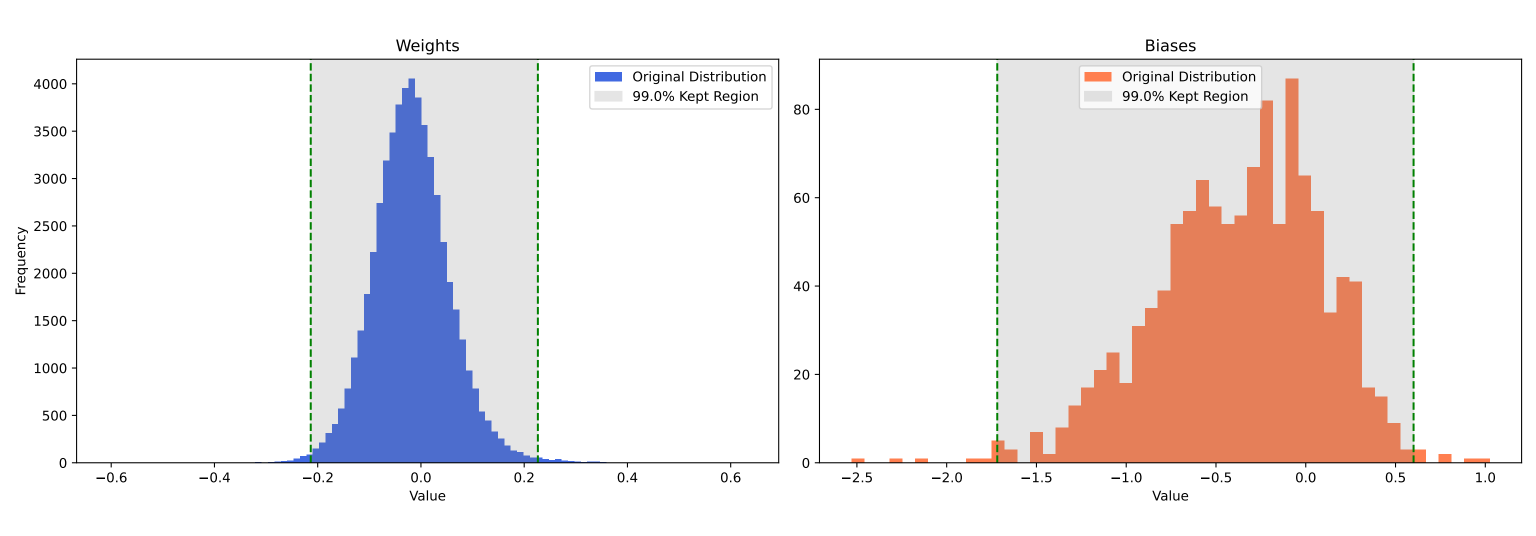


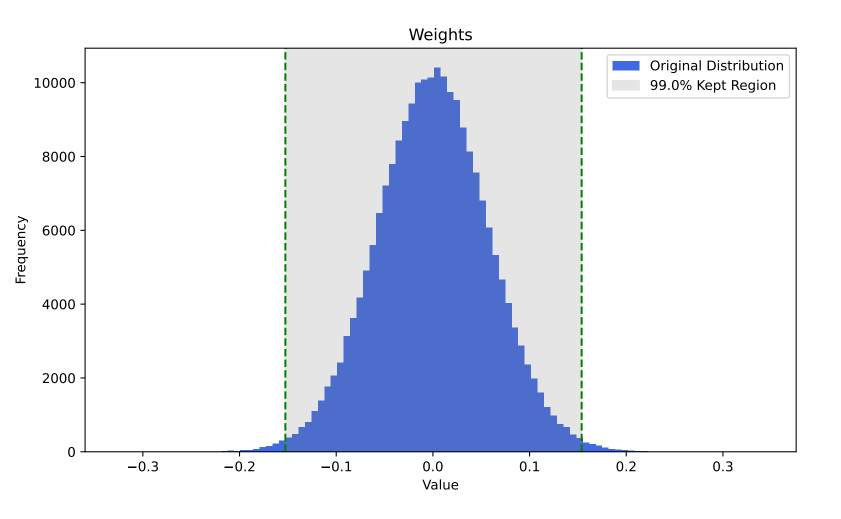


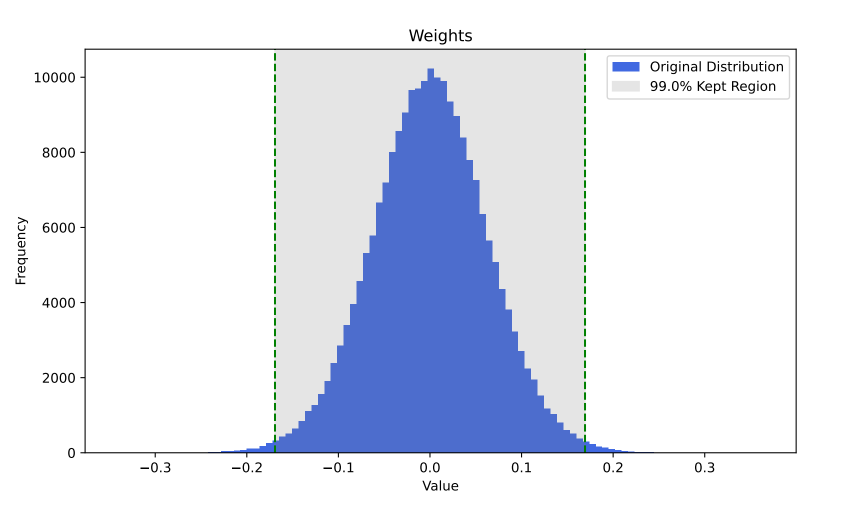


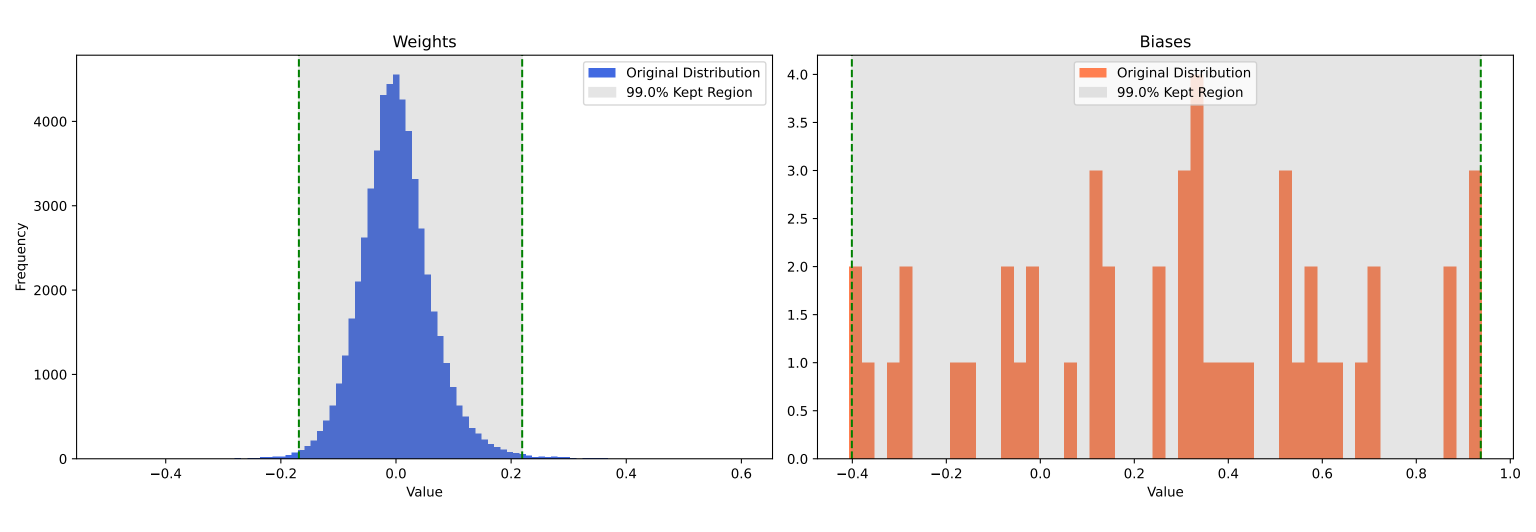


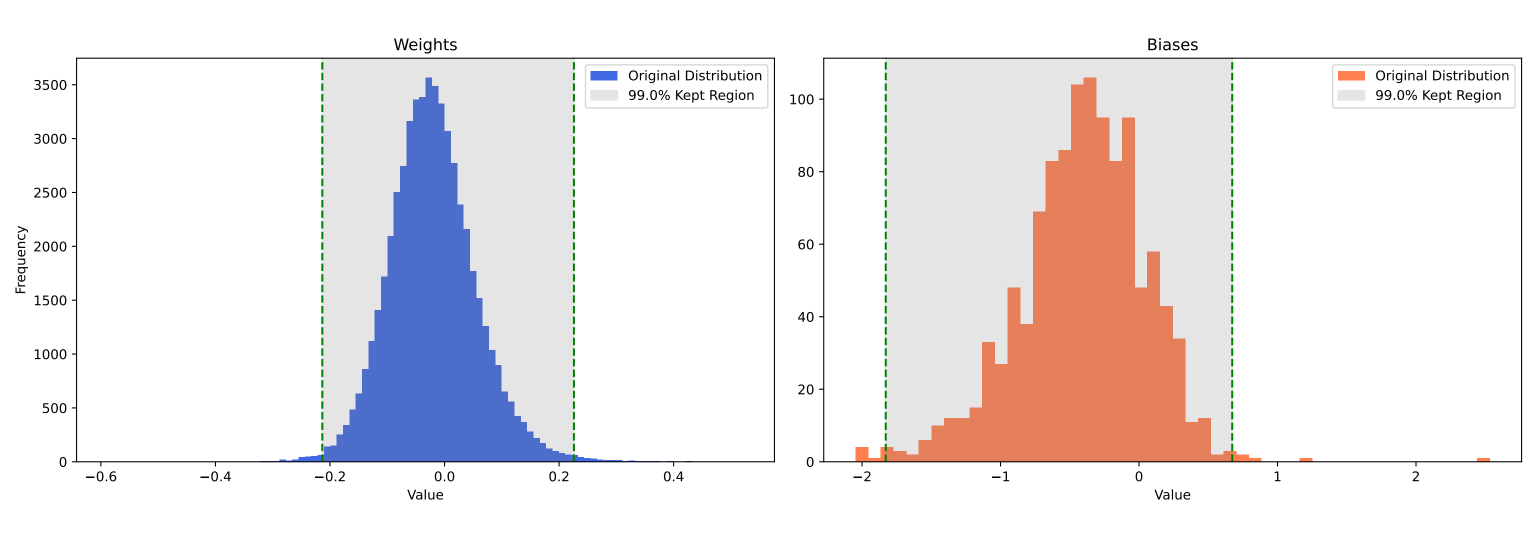


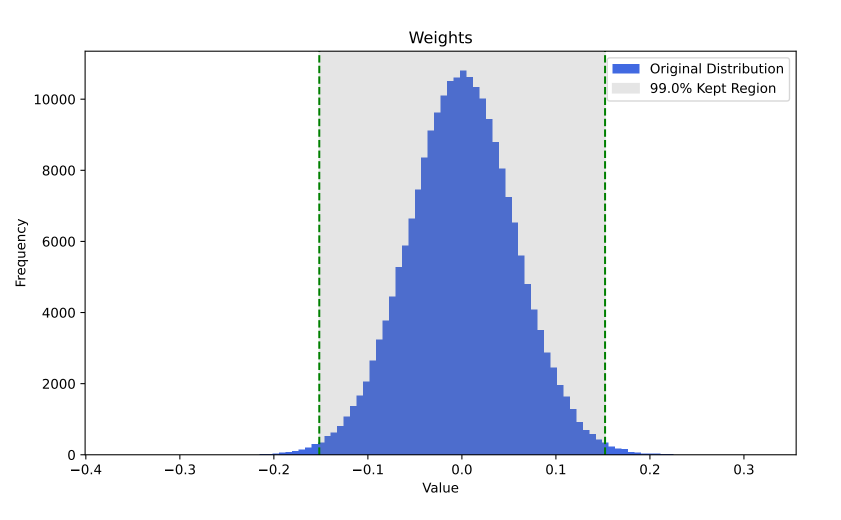


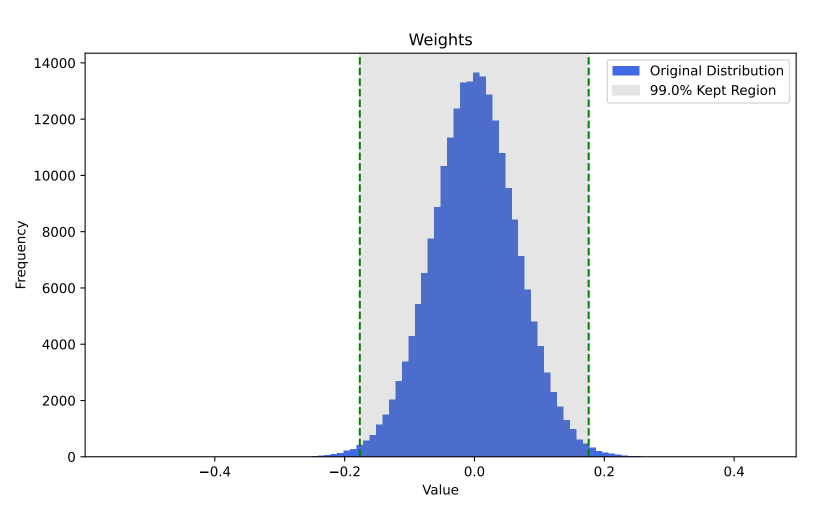


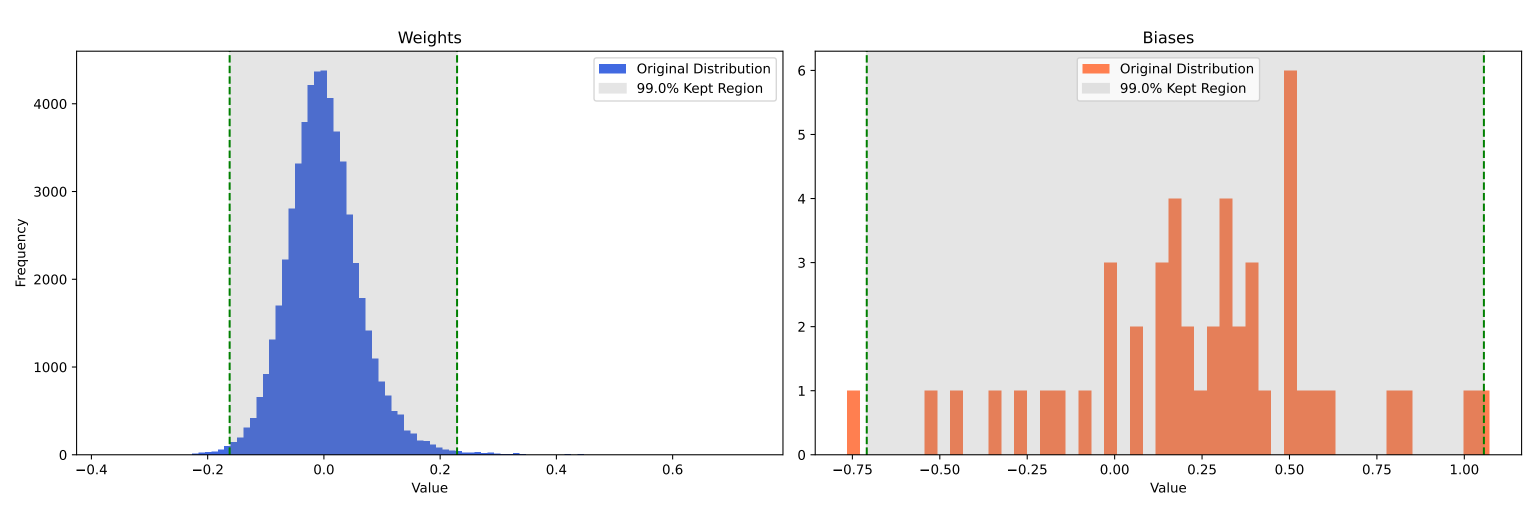


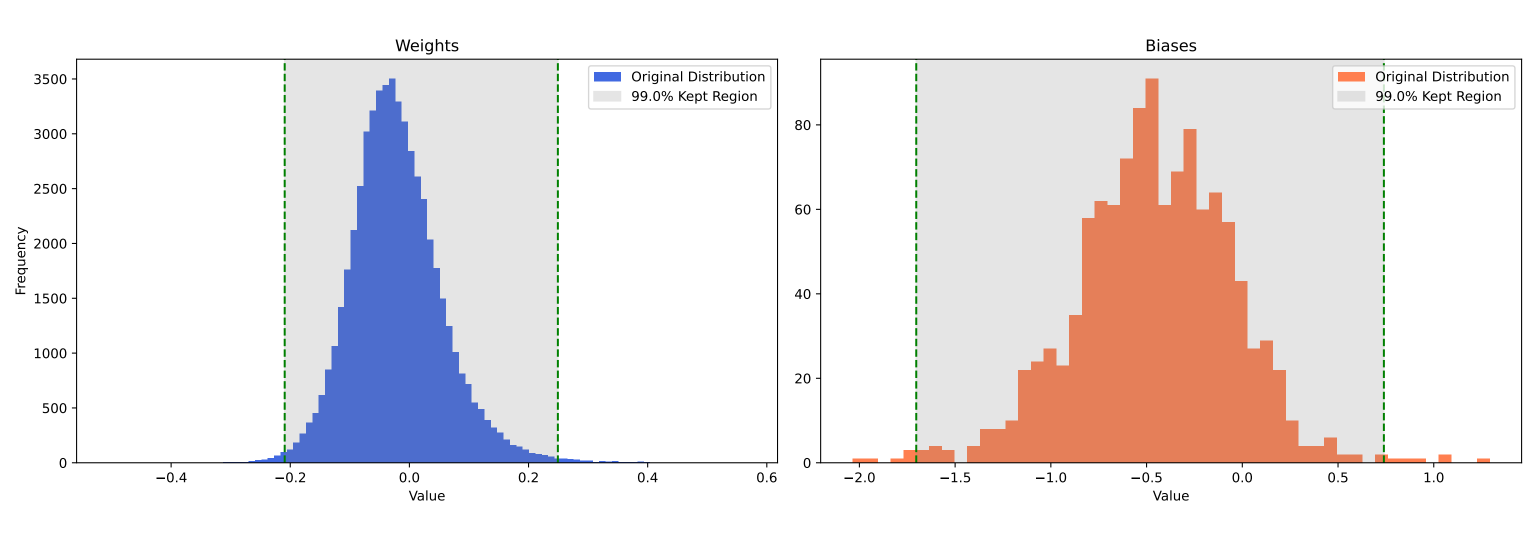


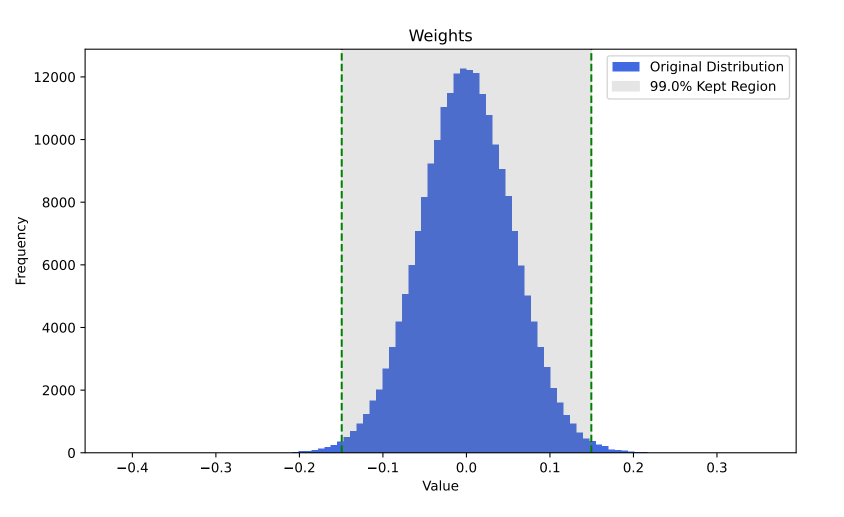


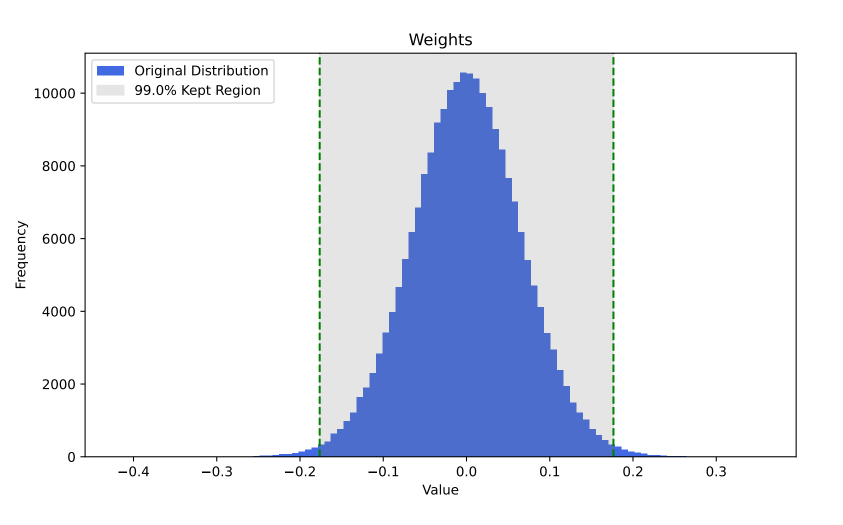


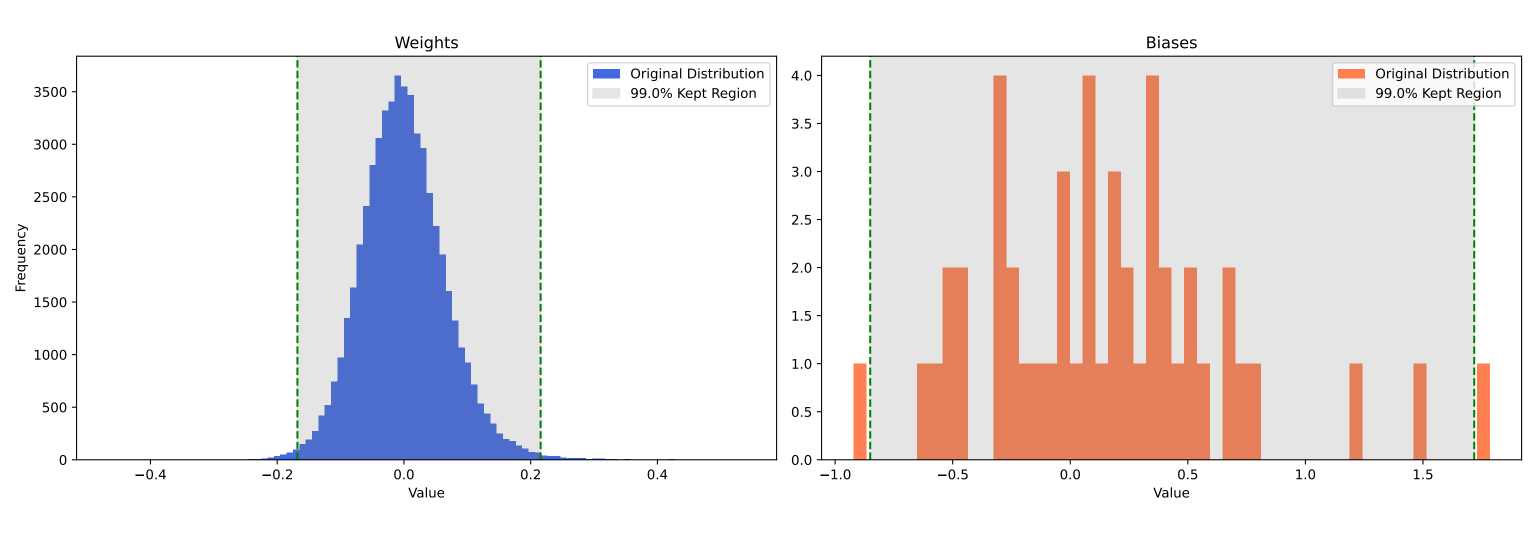


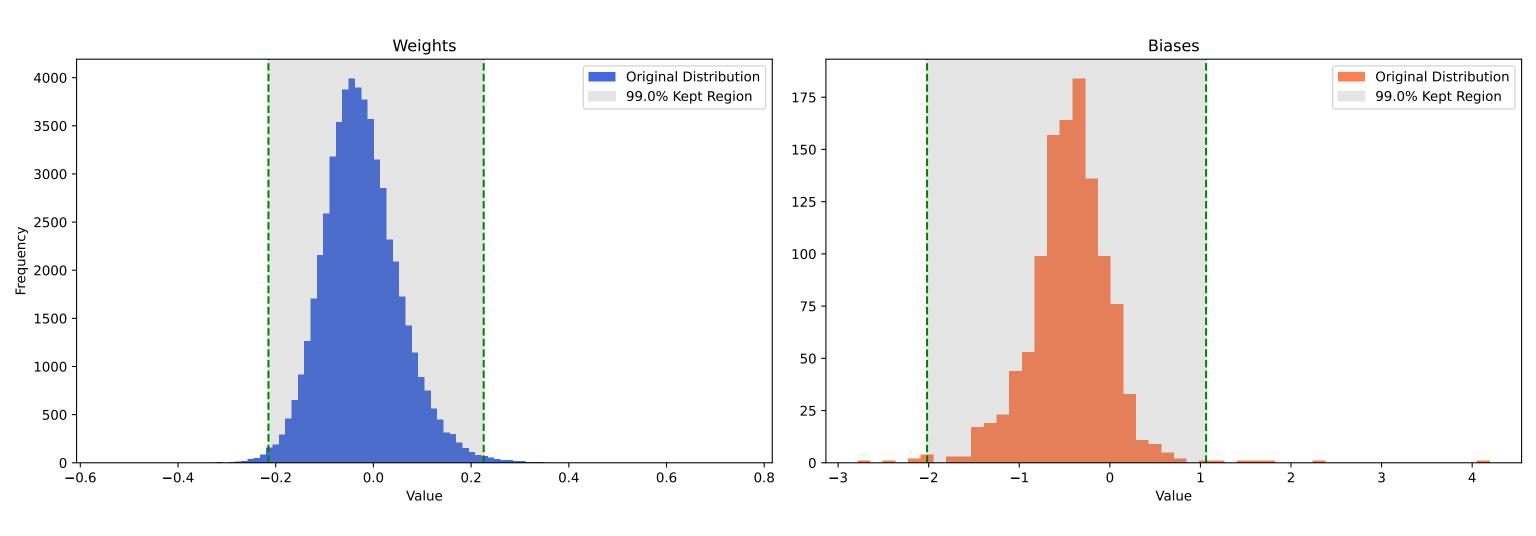


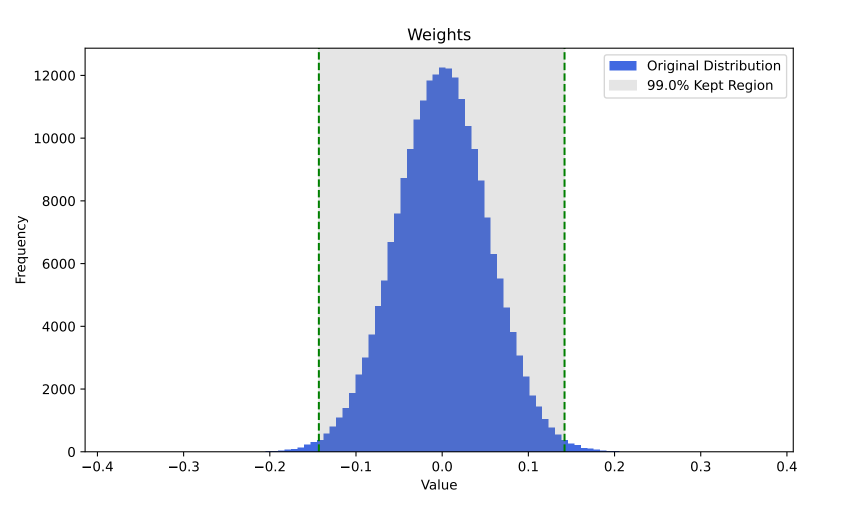


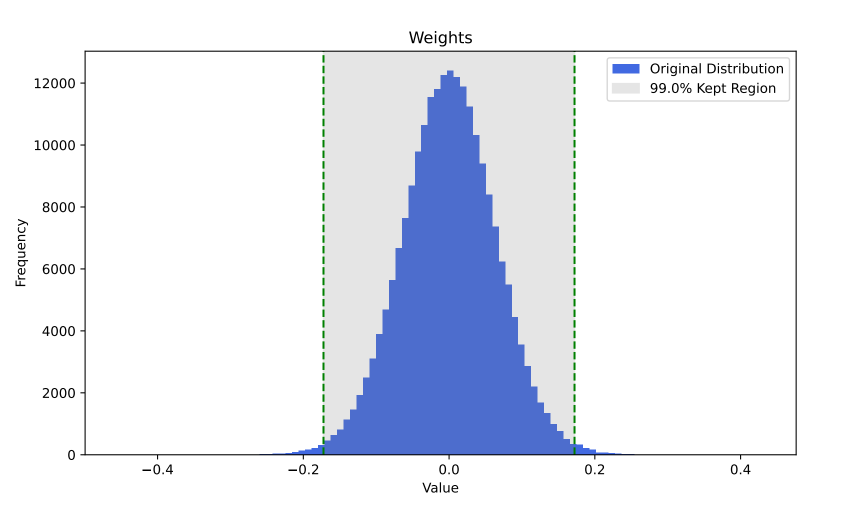


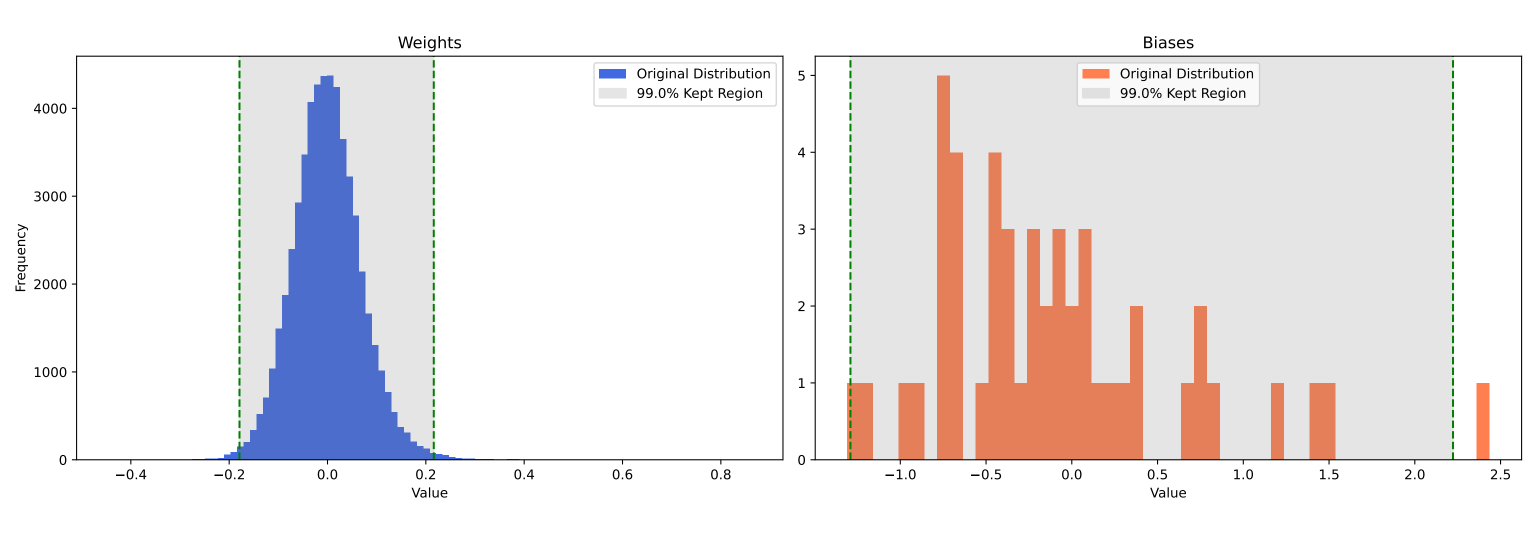




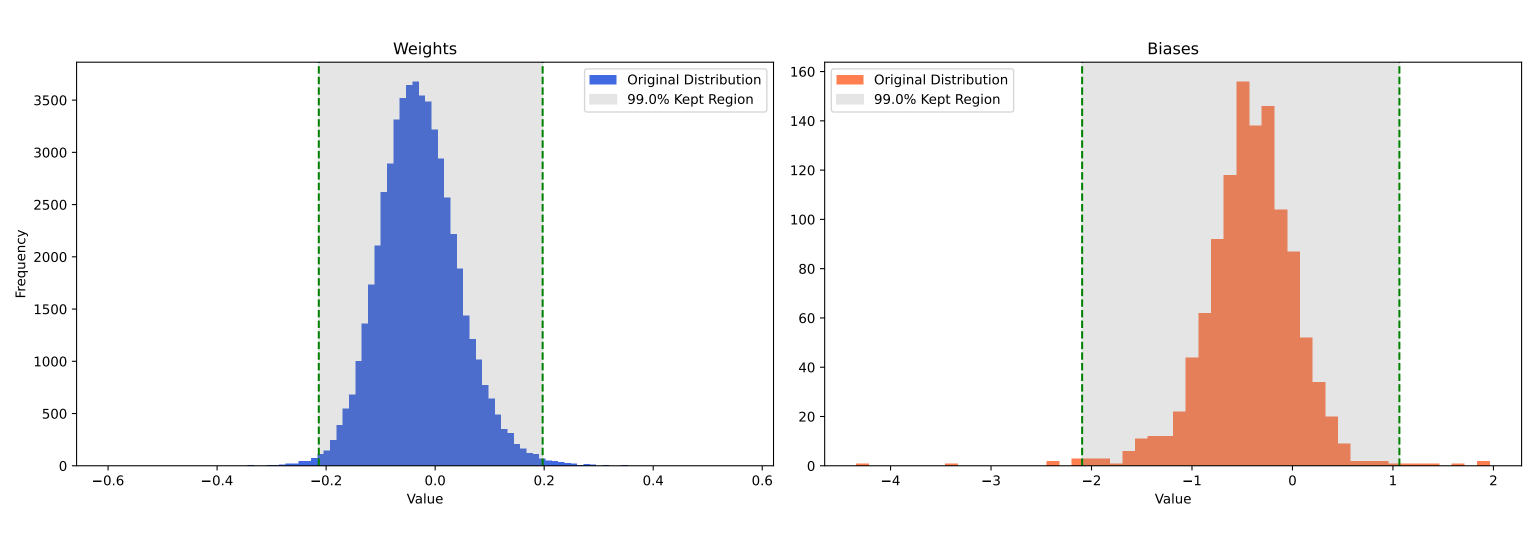




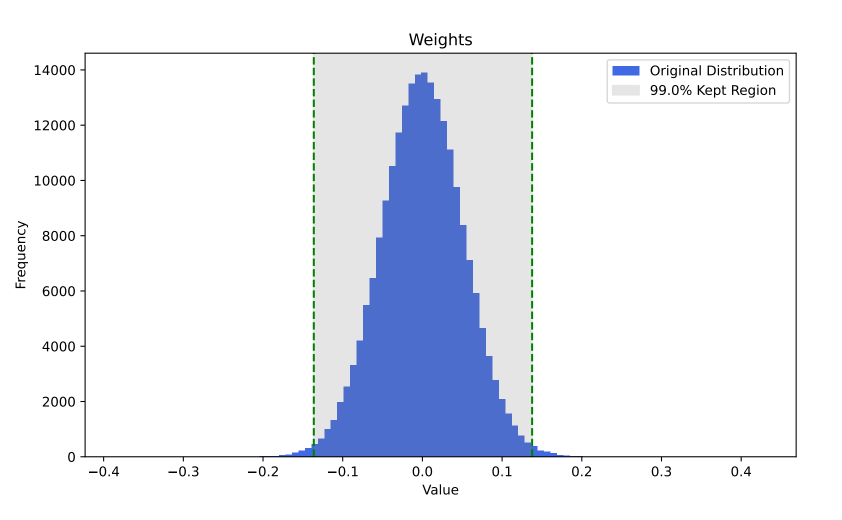


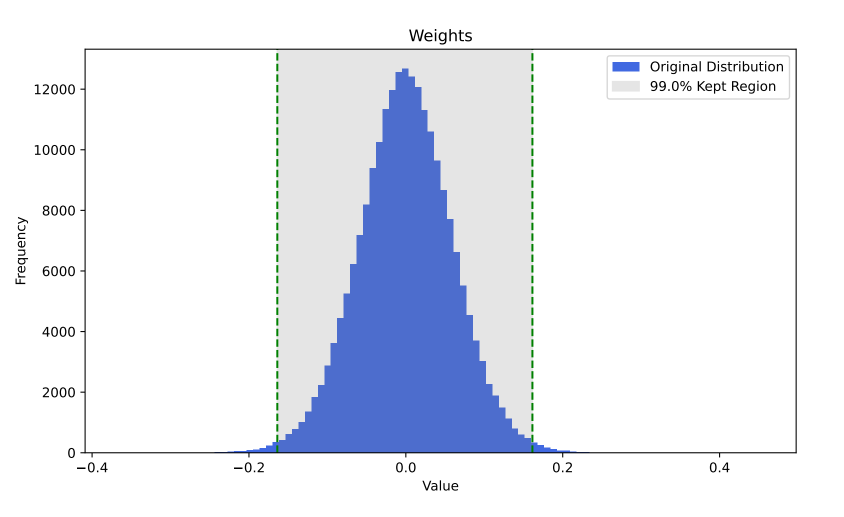


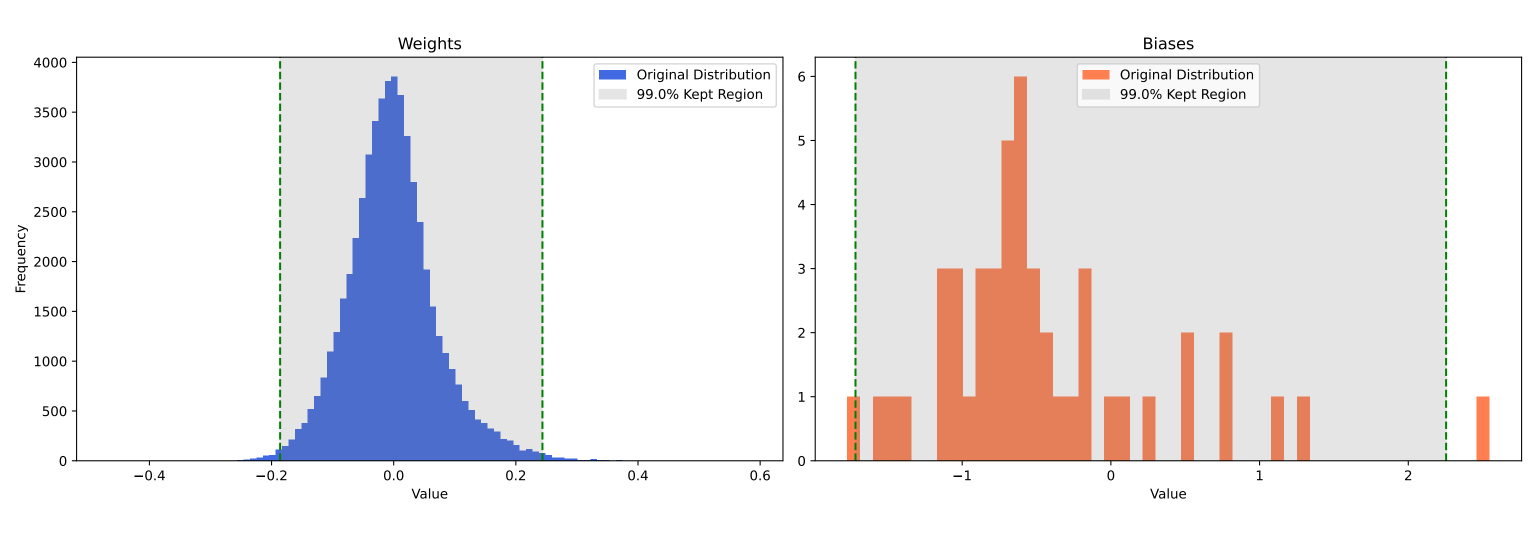
Layer: block6g\_se\_expand (Conv2D)

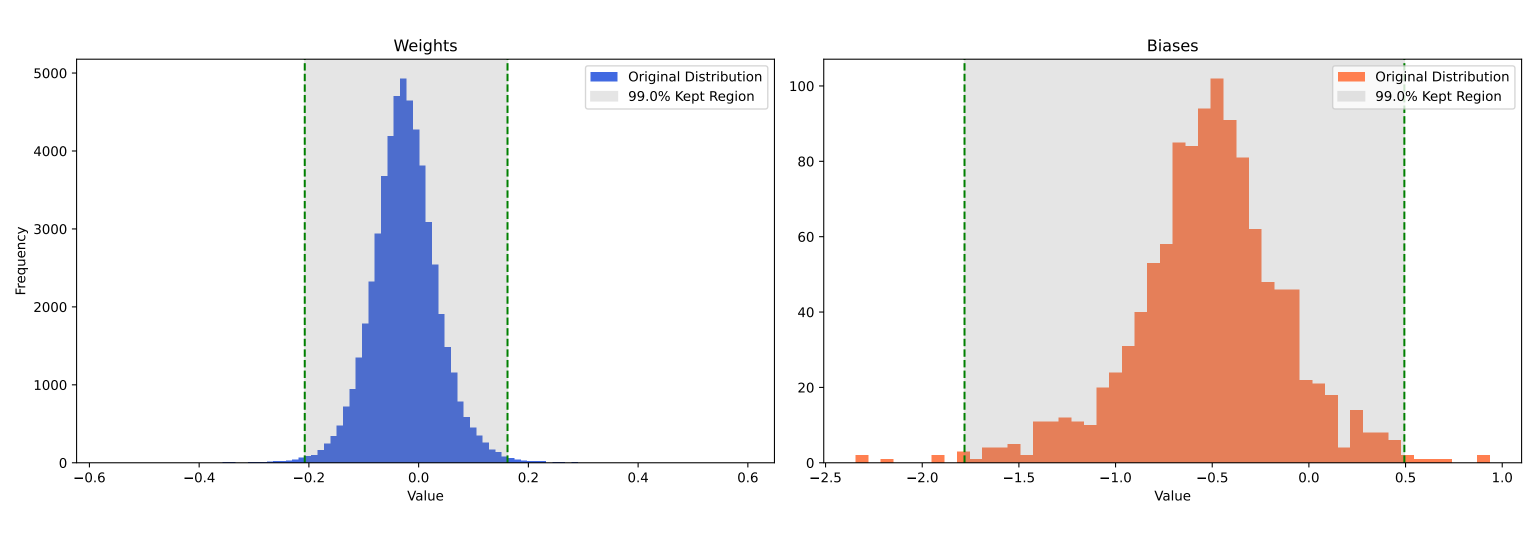


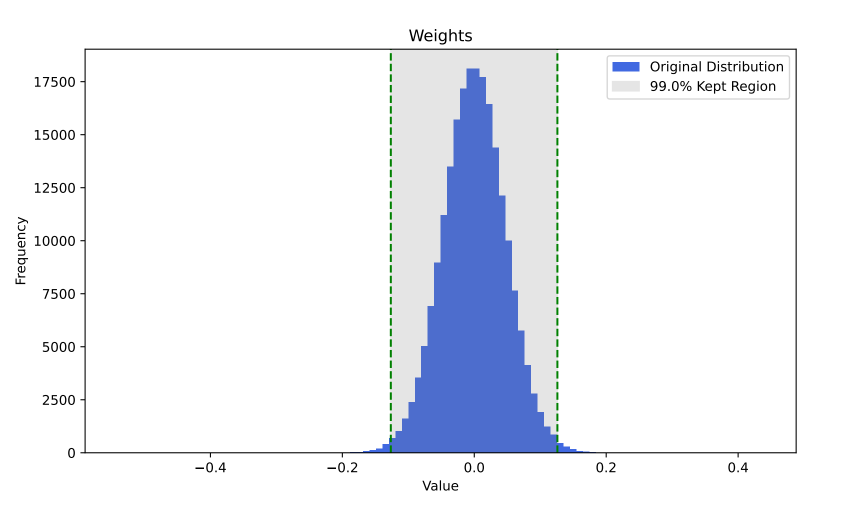
# Layer: block6g\_project\_conv (Conv2D)



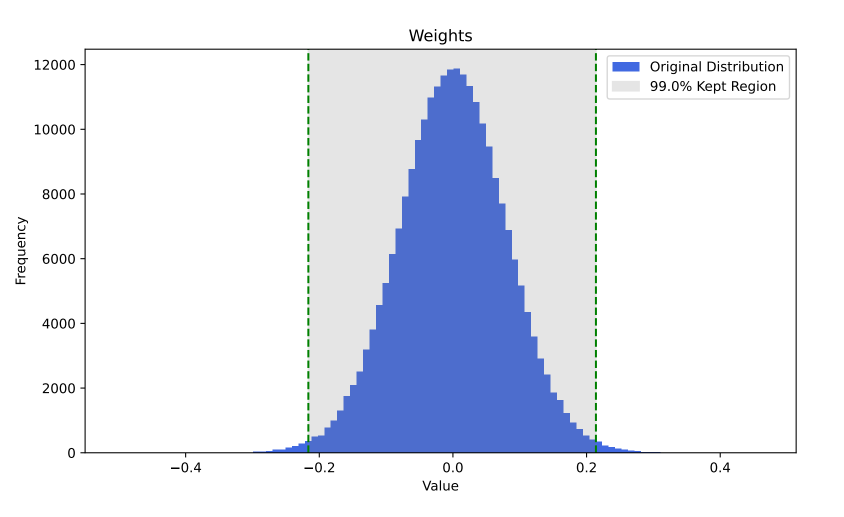








Layer: top\_conv (Conv2D)



Layer: predictions (Dense)

