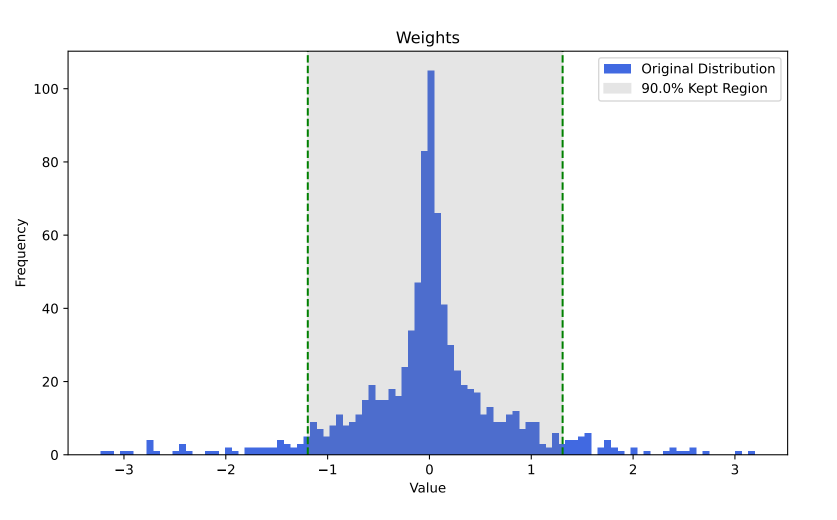
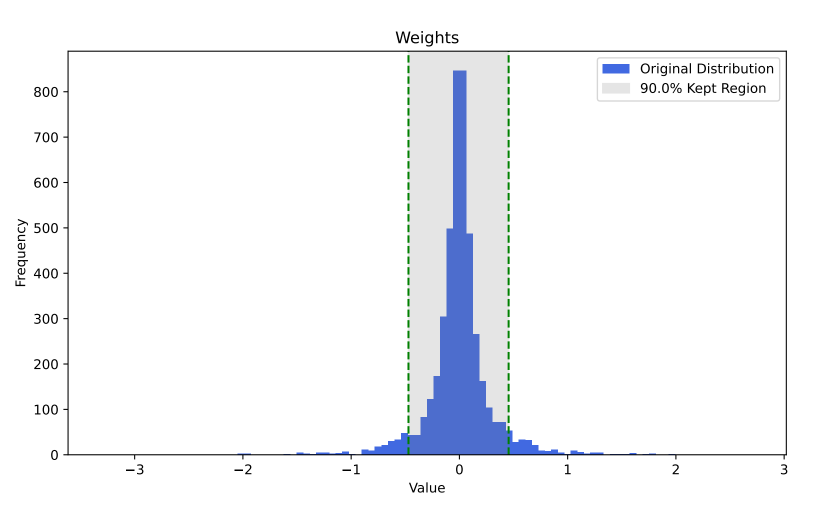
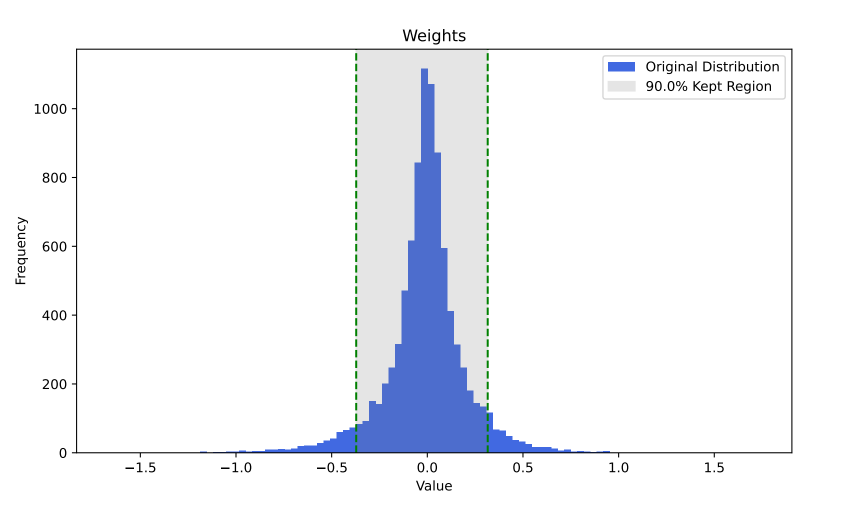
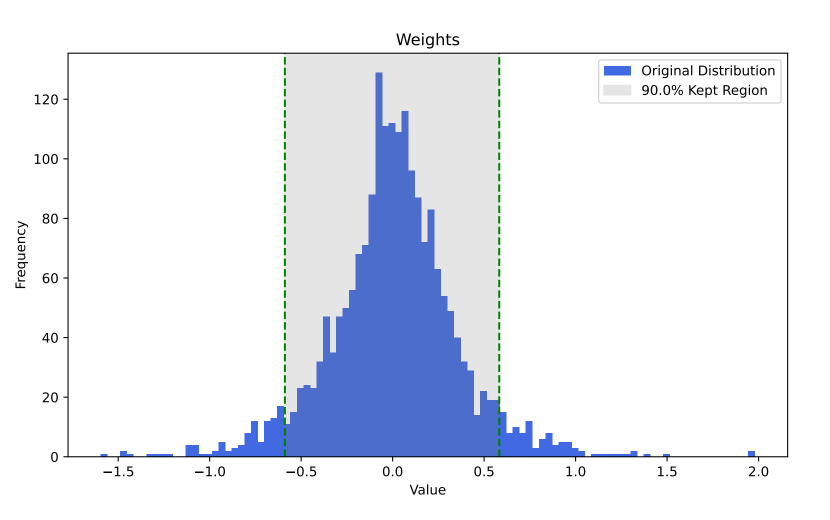
Layer: stem_conv (Conv2D)

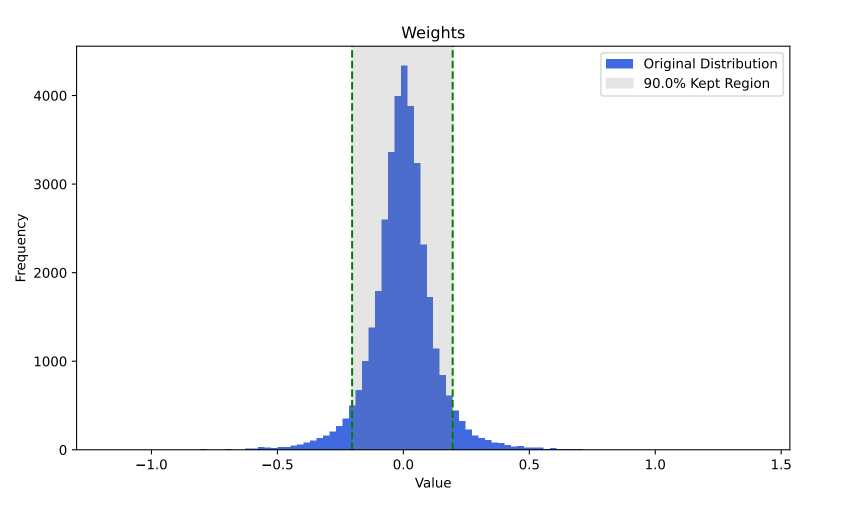




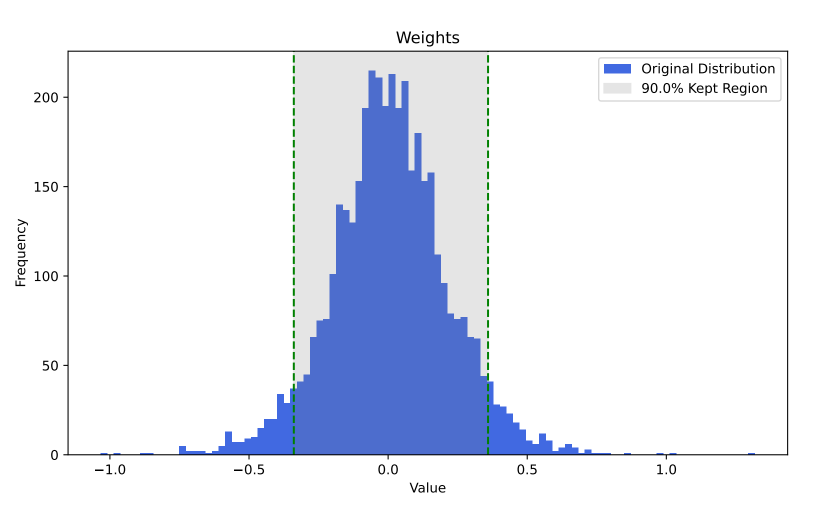


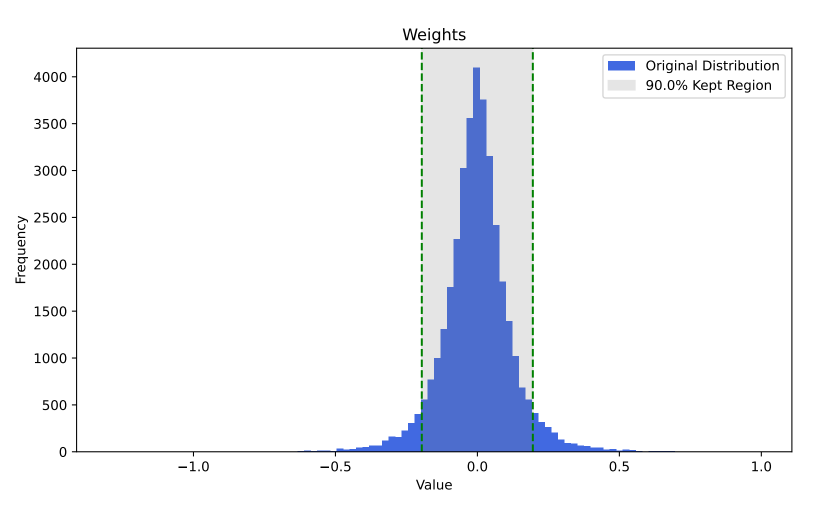
Layer: block2a_project_conv (Conv2D)



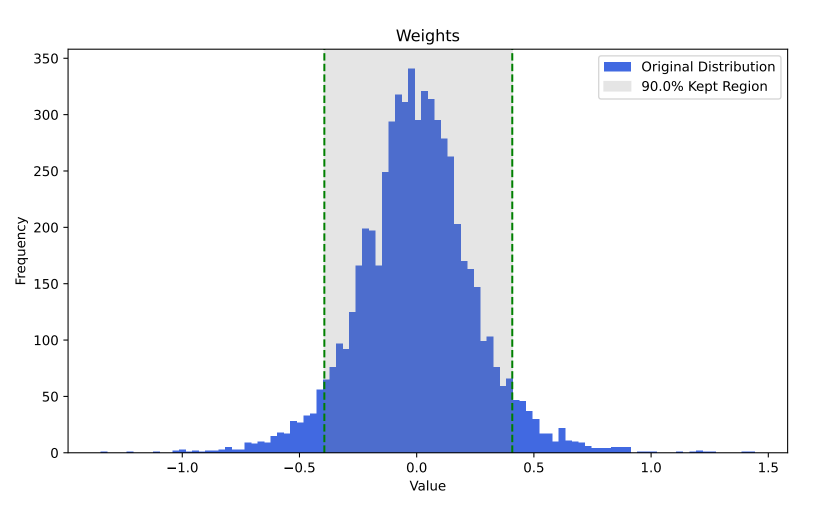


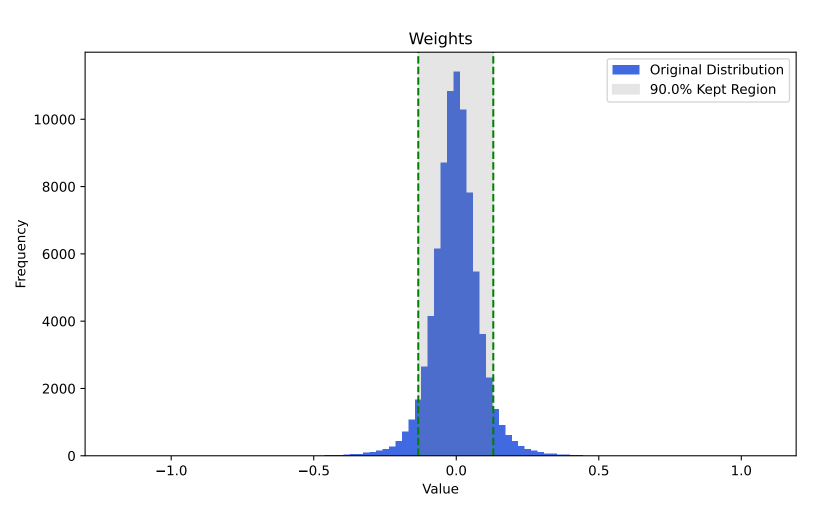
Layer: block2b_project_conv (Conv2D)

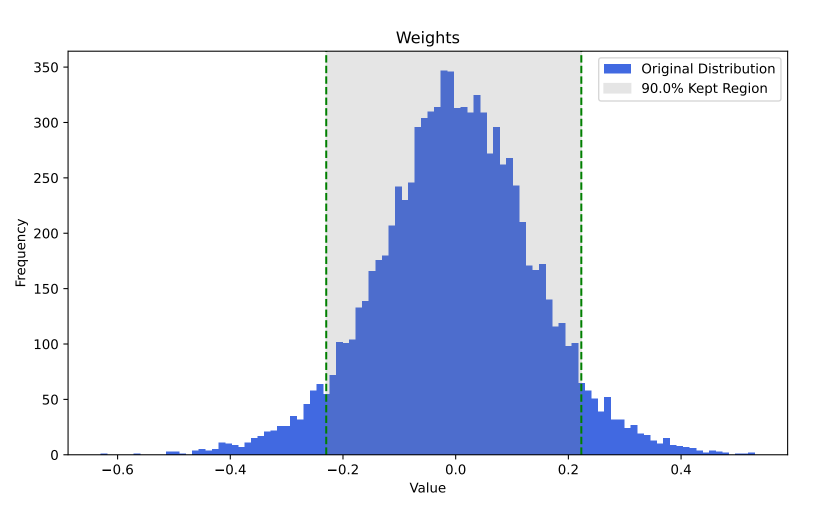


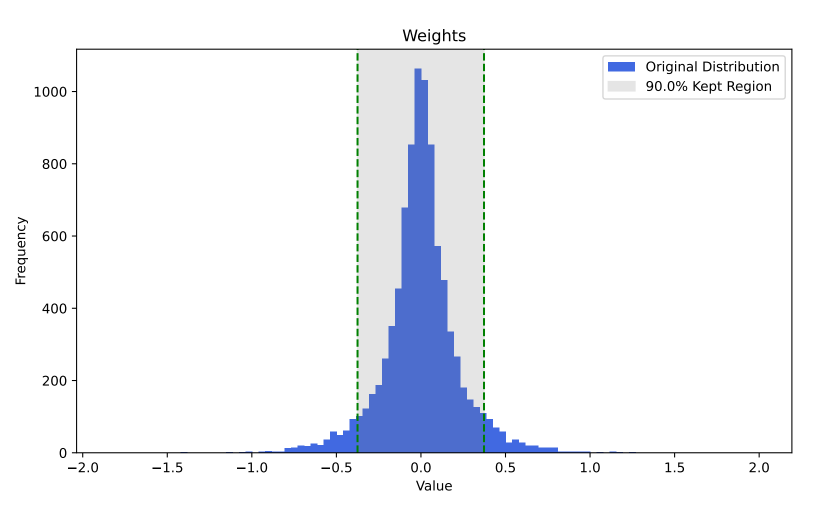


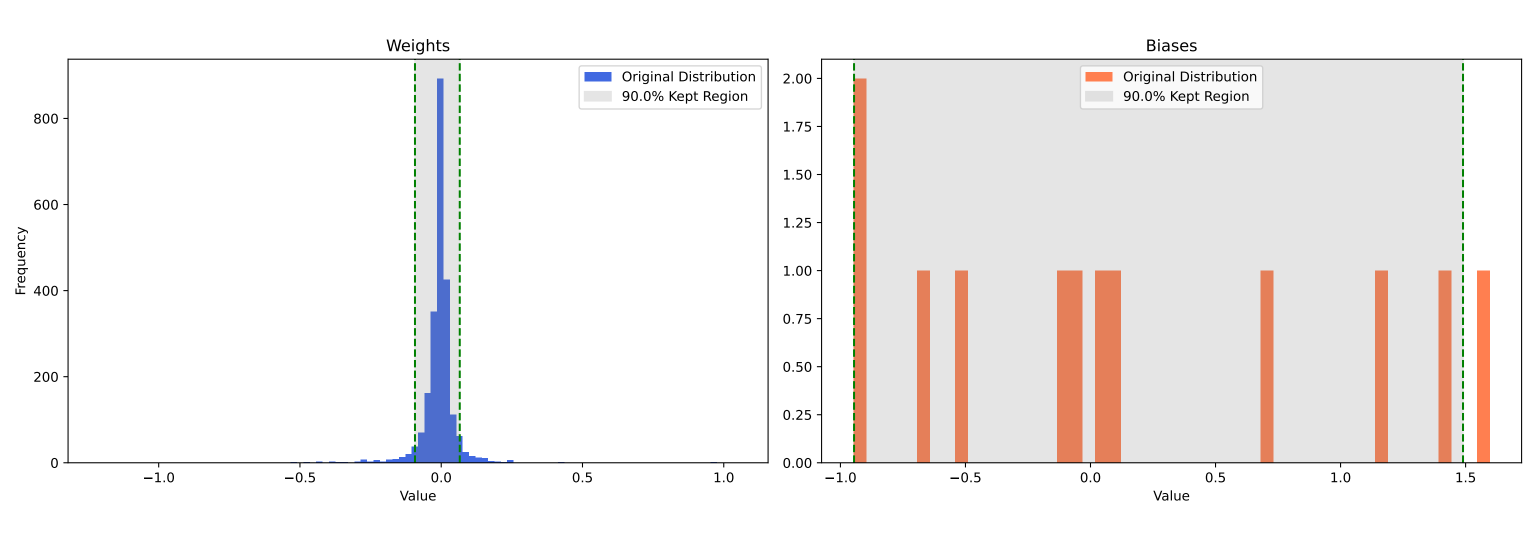
Layer: block3a_project_conv (Conv2D)

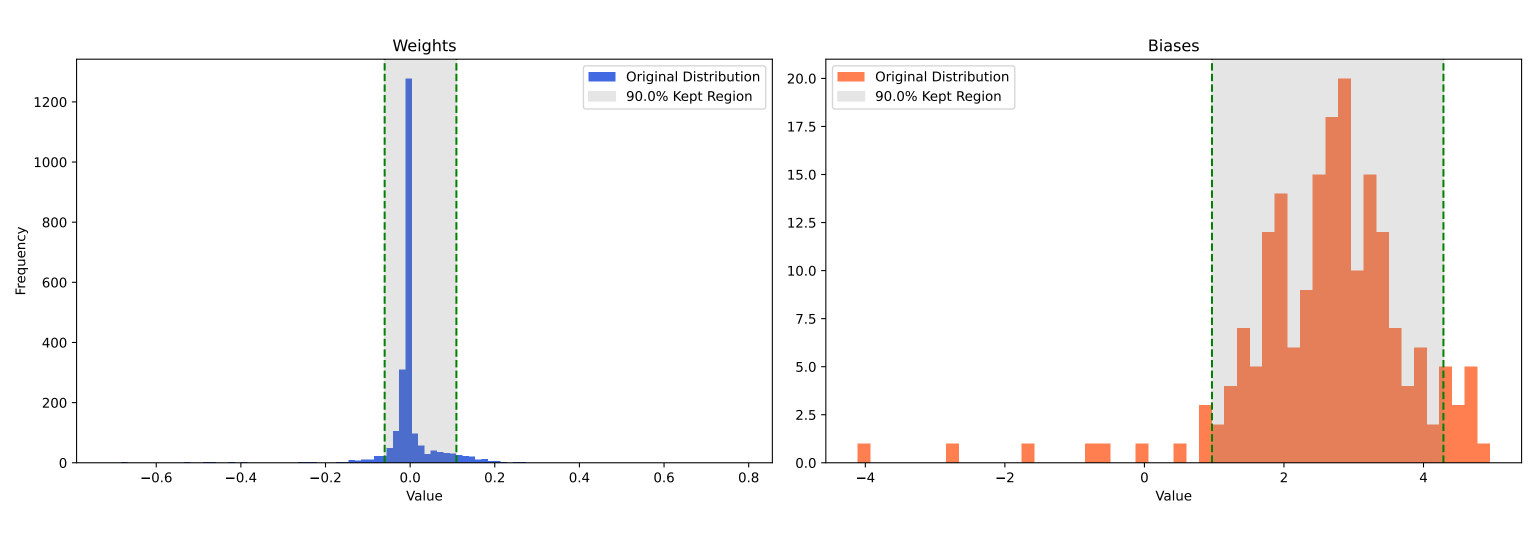




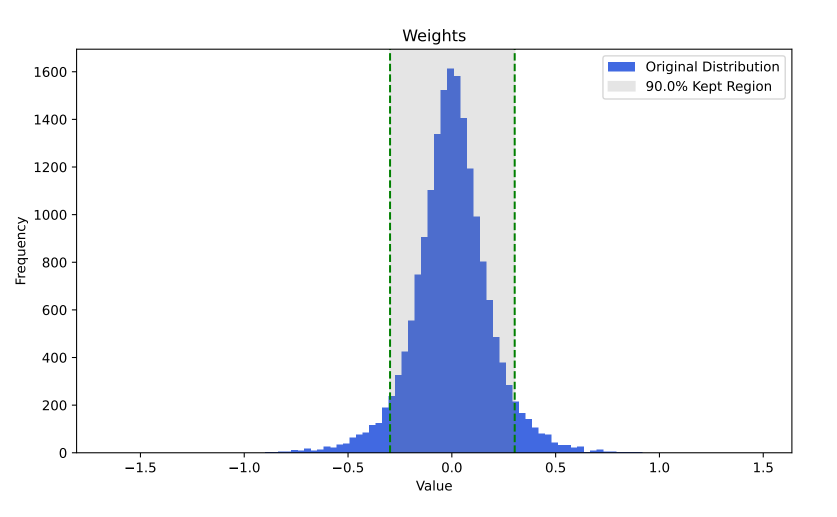




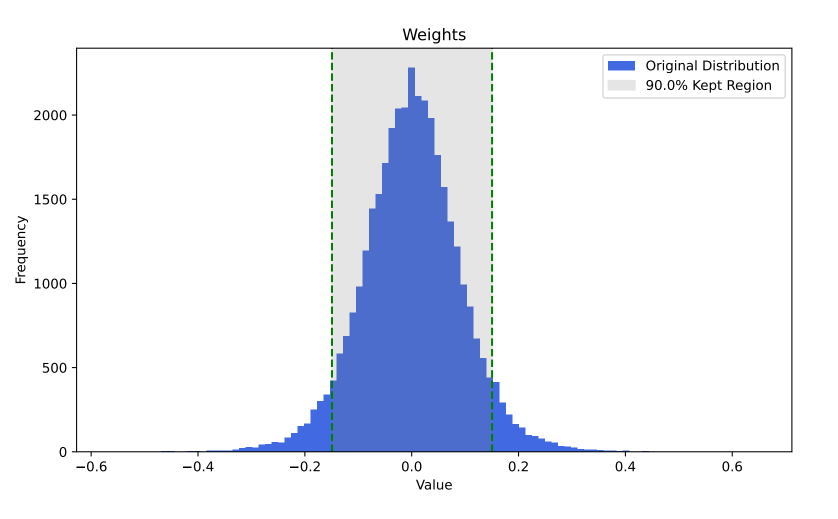


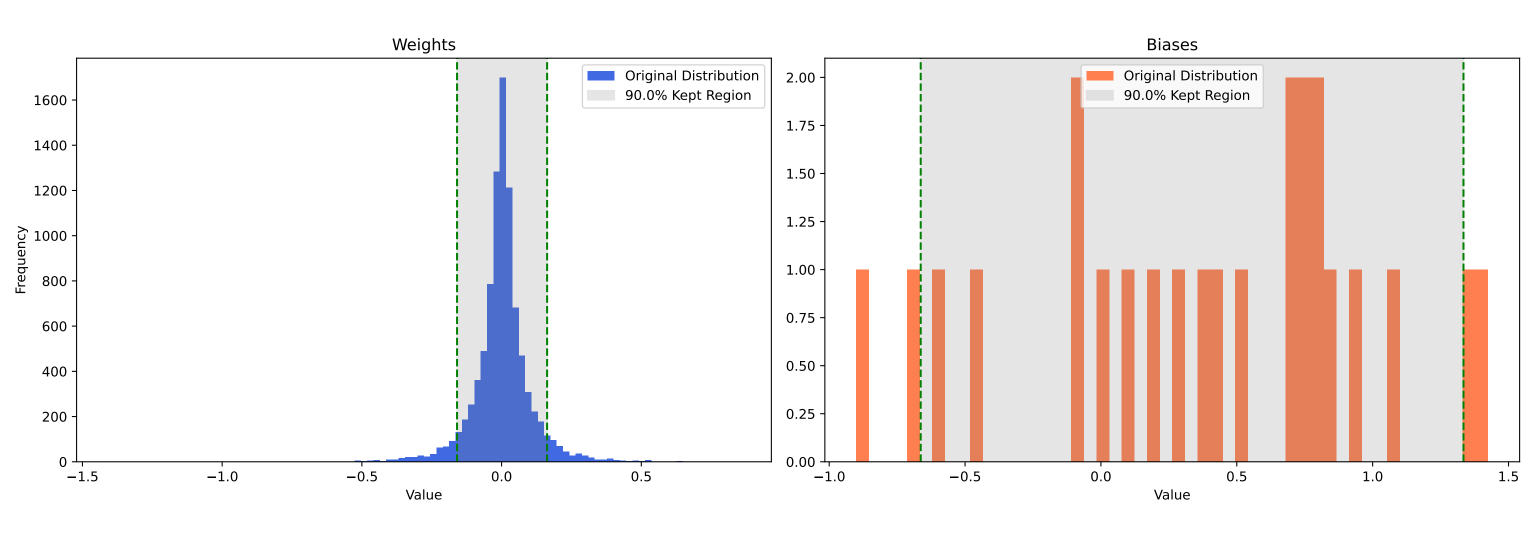


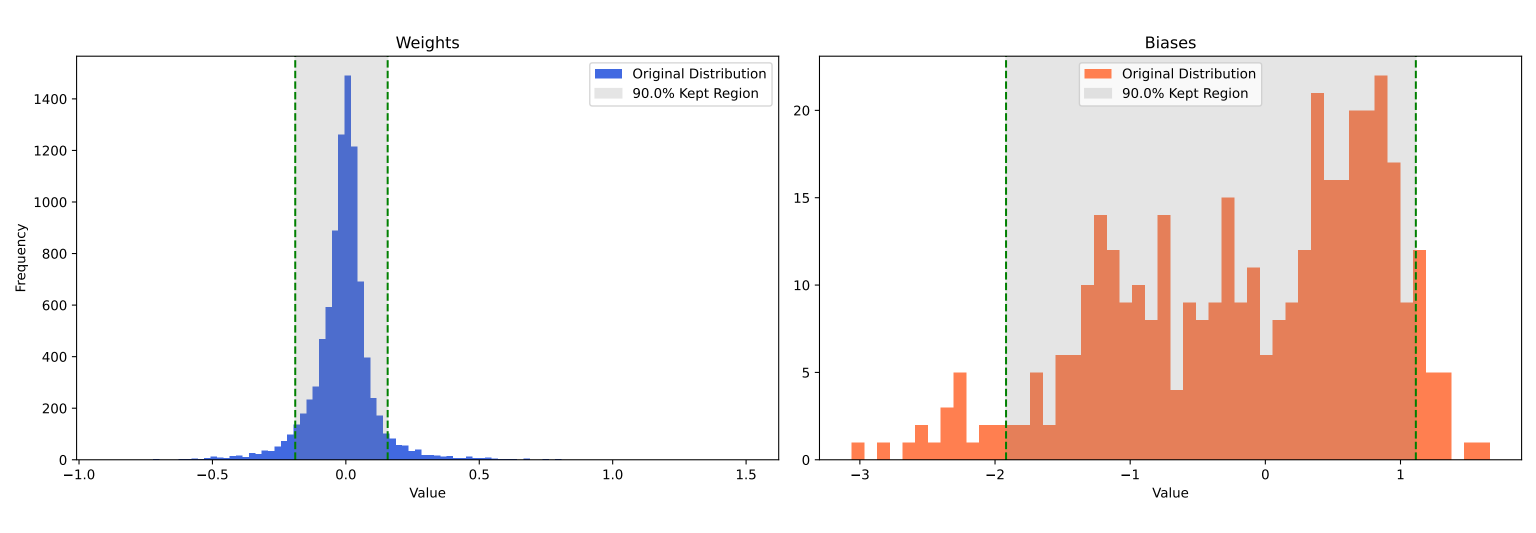
Layer: block4a_project_conv (Conv2D)



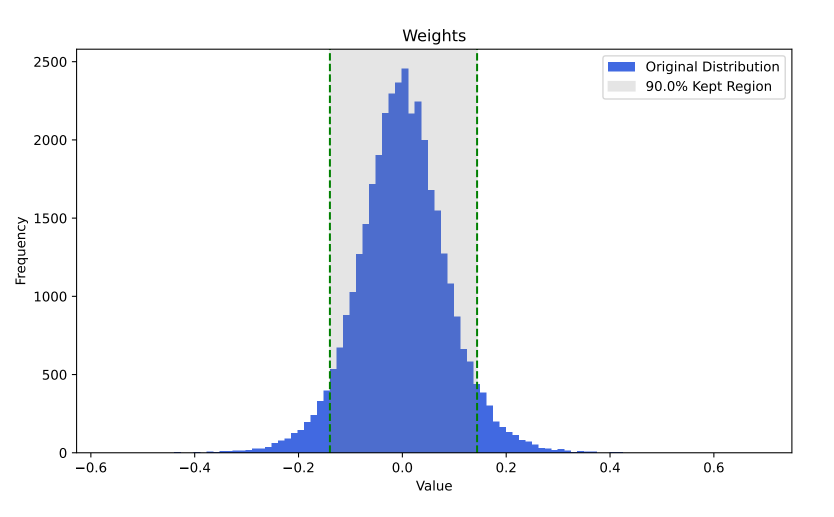
Layer: block4b_expand_conv (Conv2D)

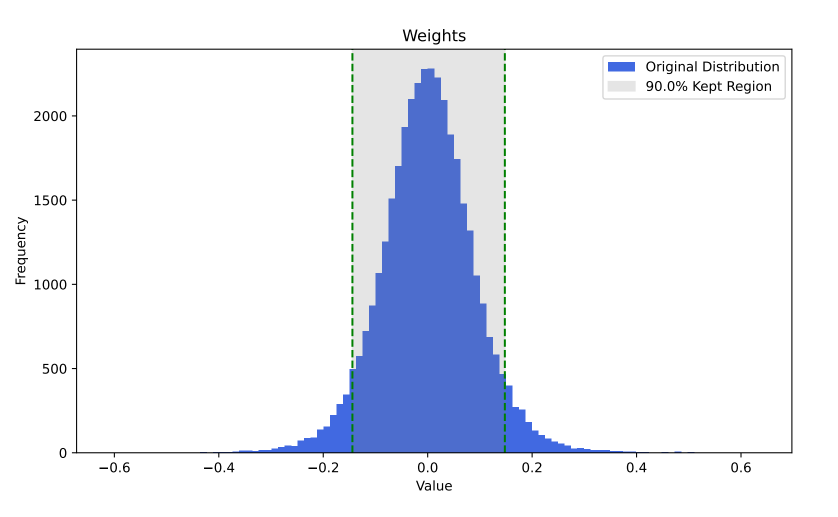


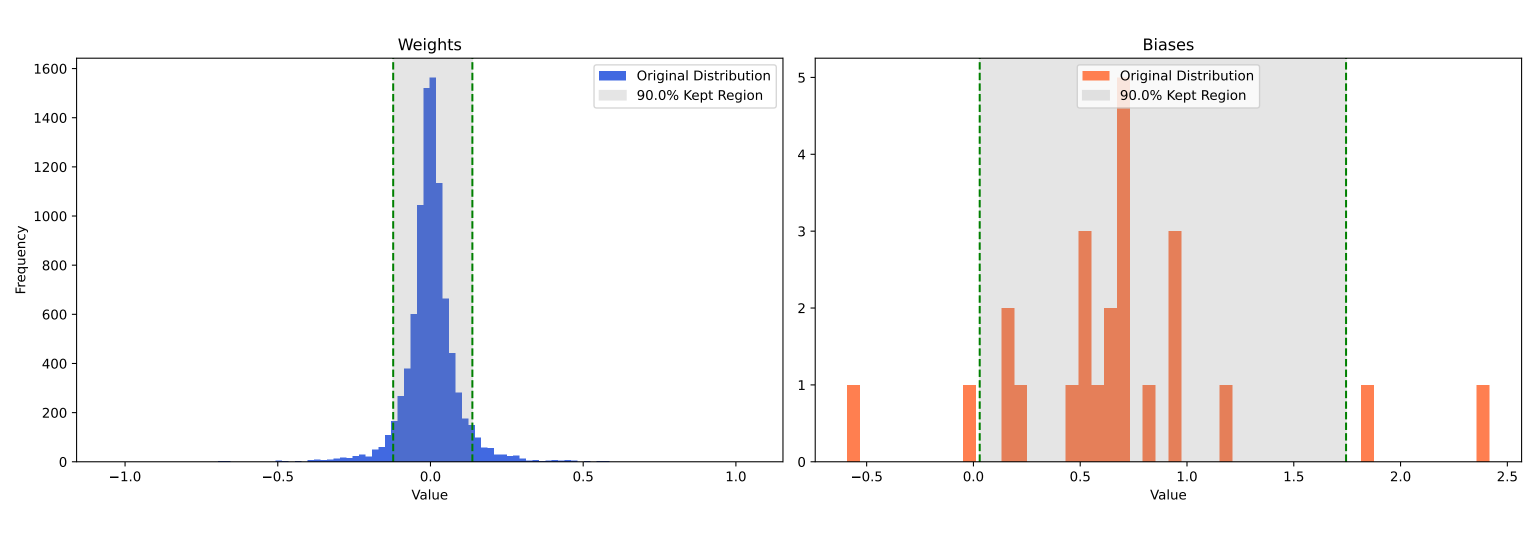


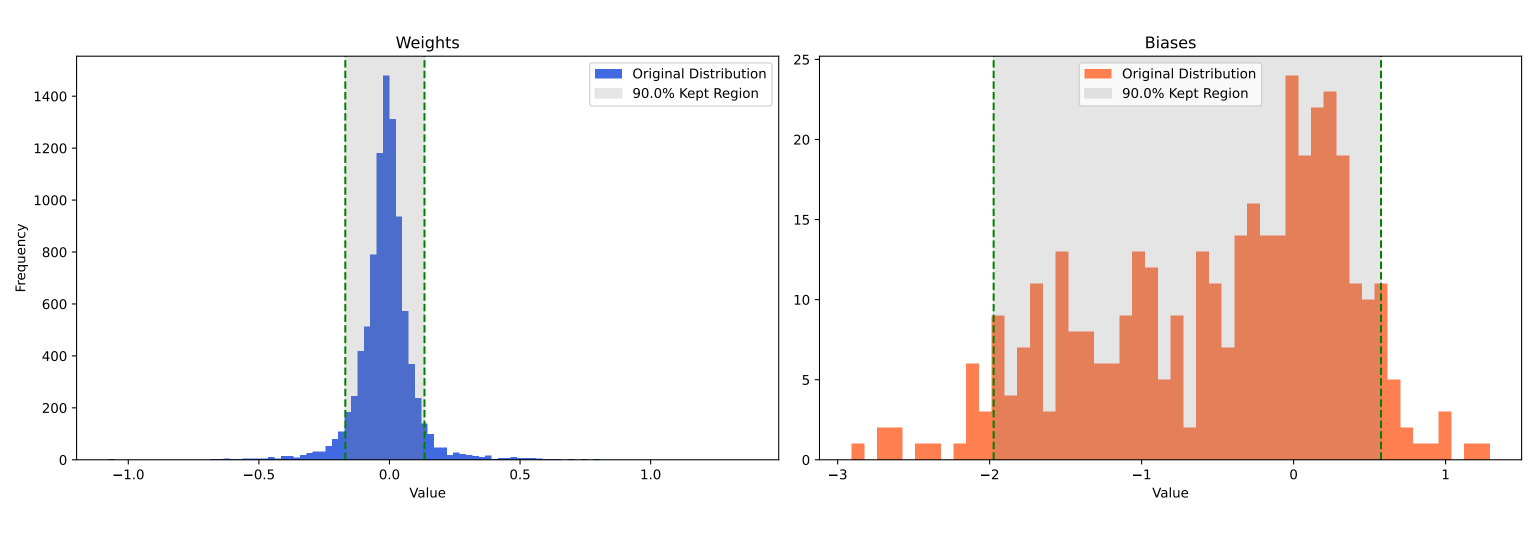


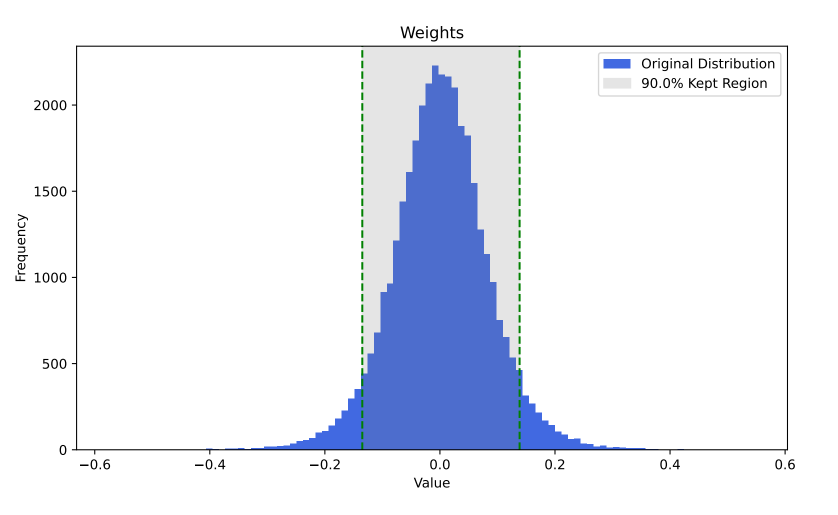
Layer: block4b_project_conv (Conv2D)

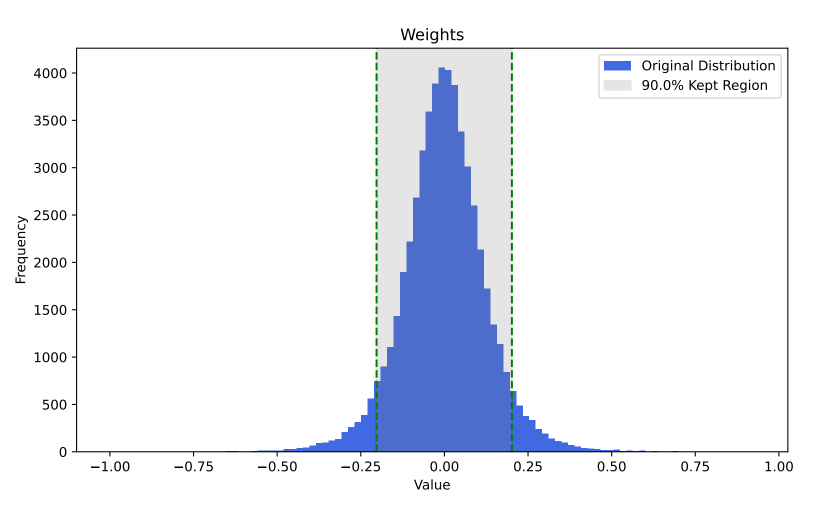


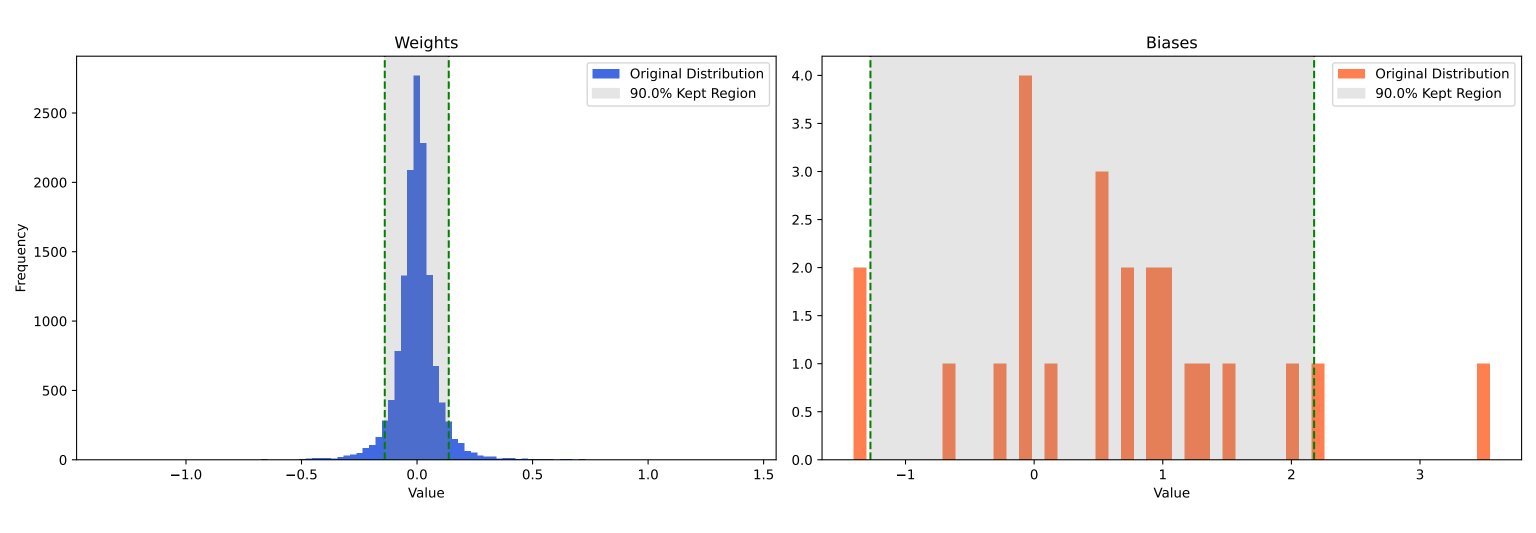


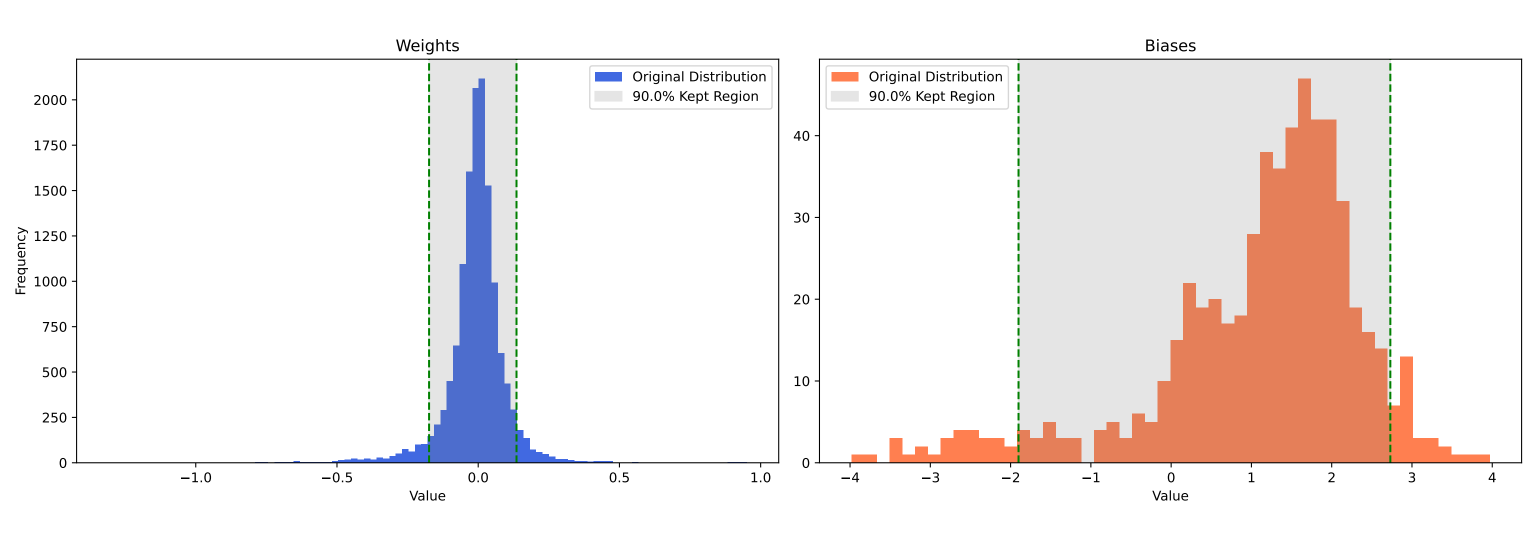




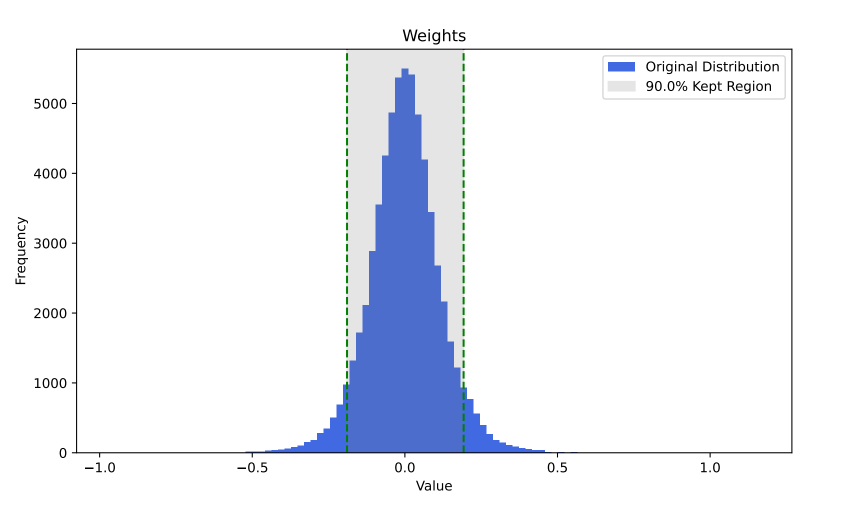


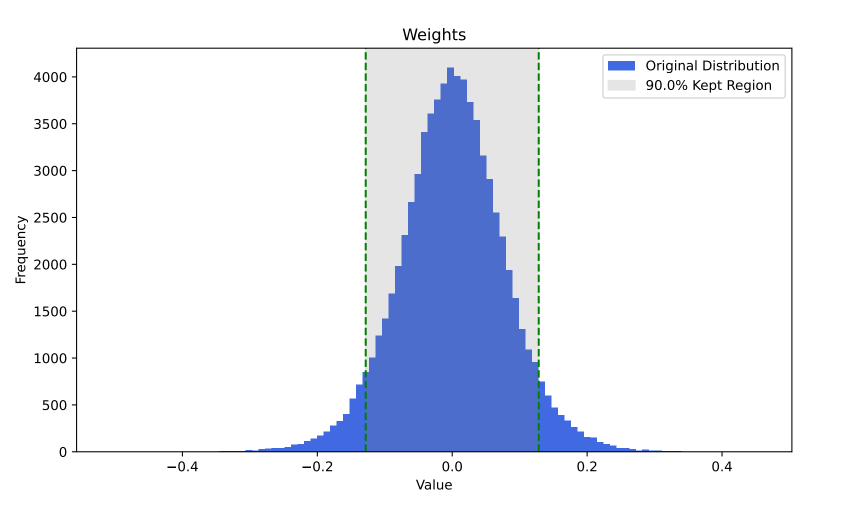


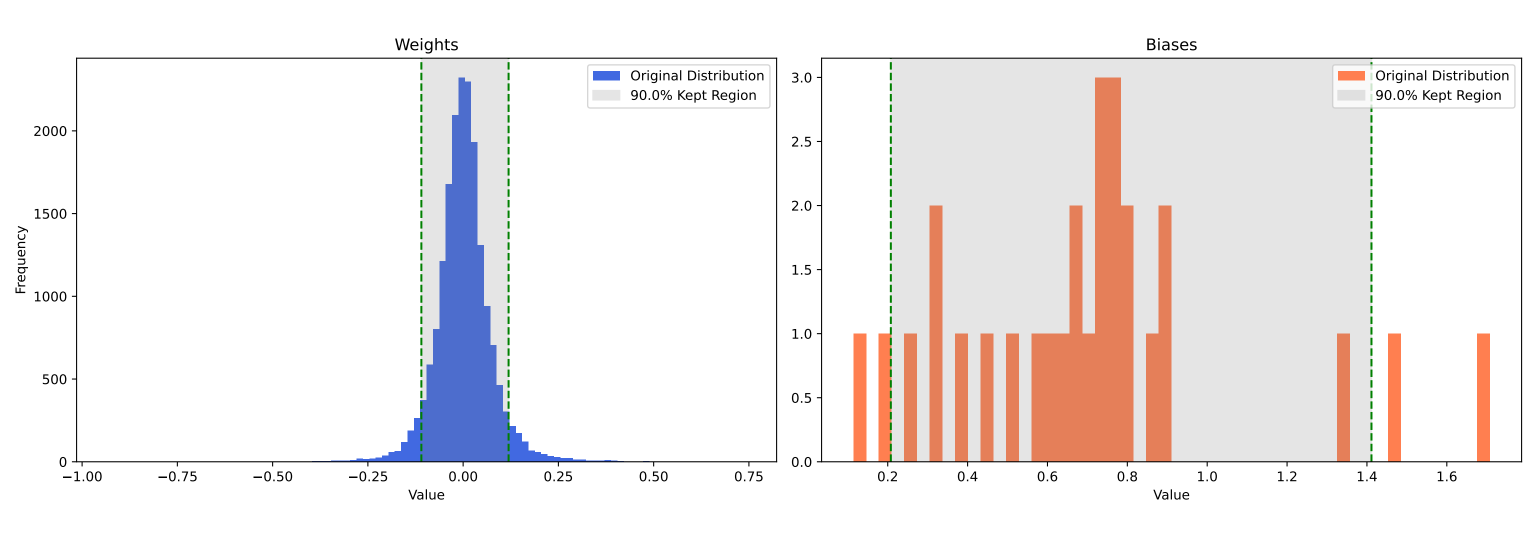


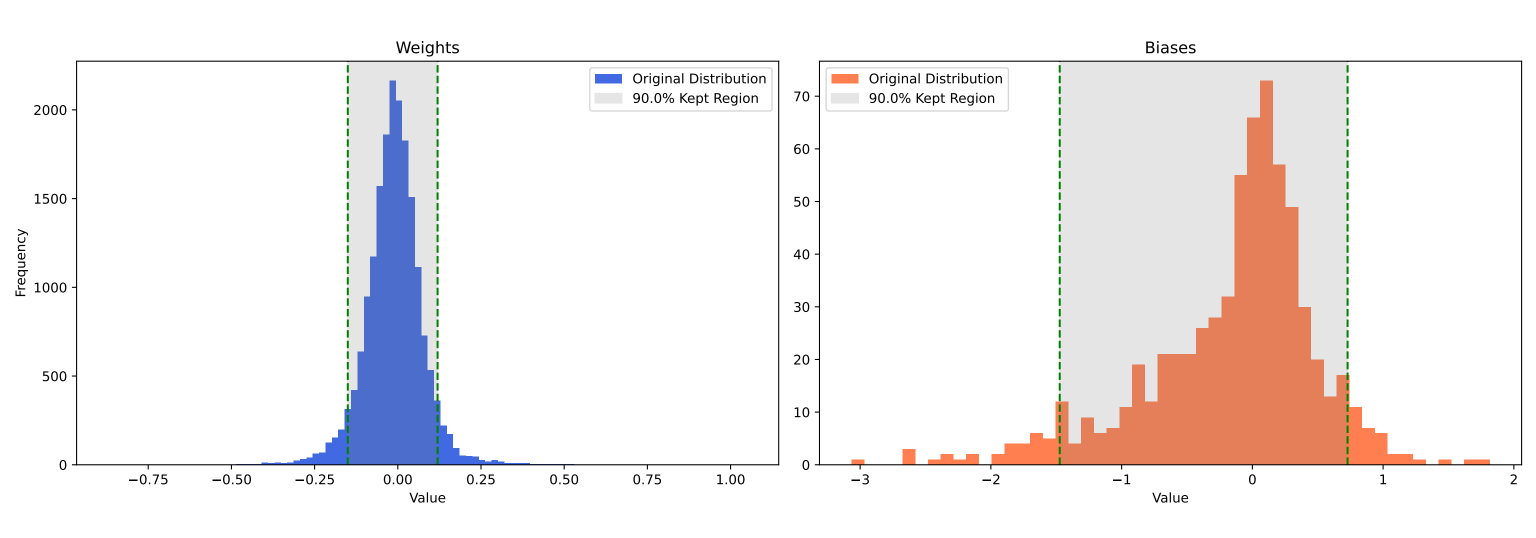


Layer: block5a_project_conv (Conv2D)

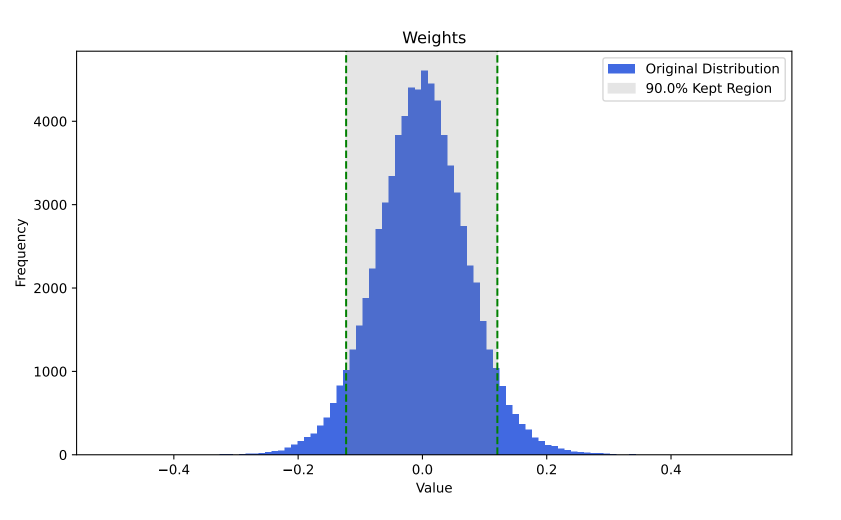




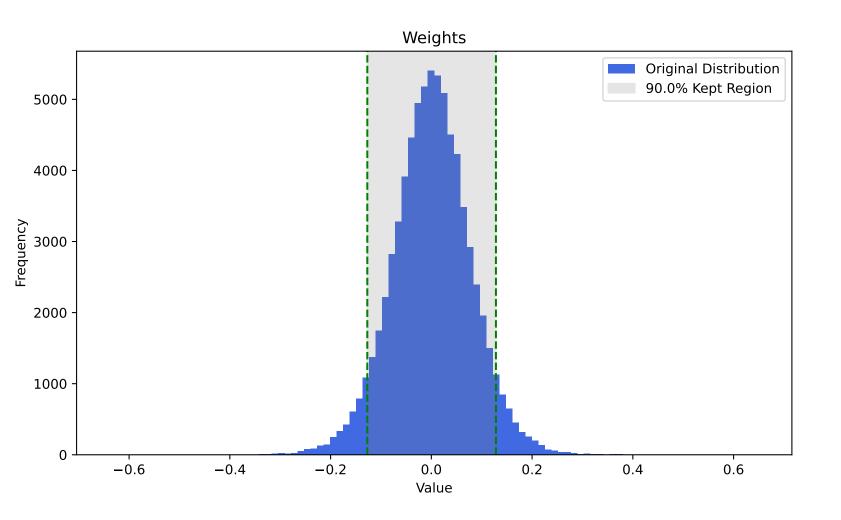


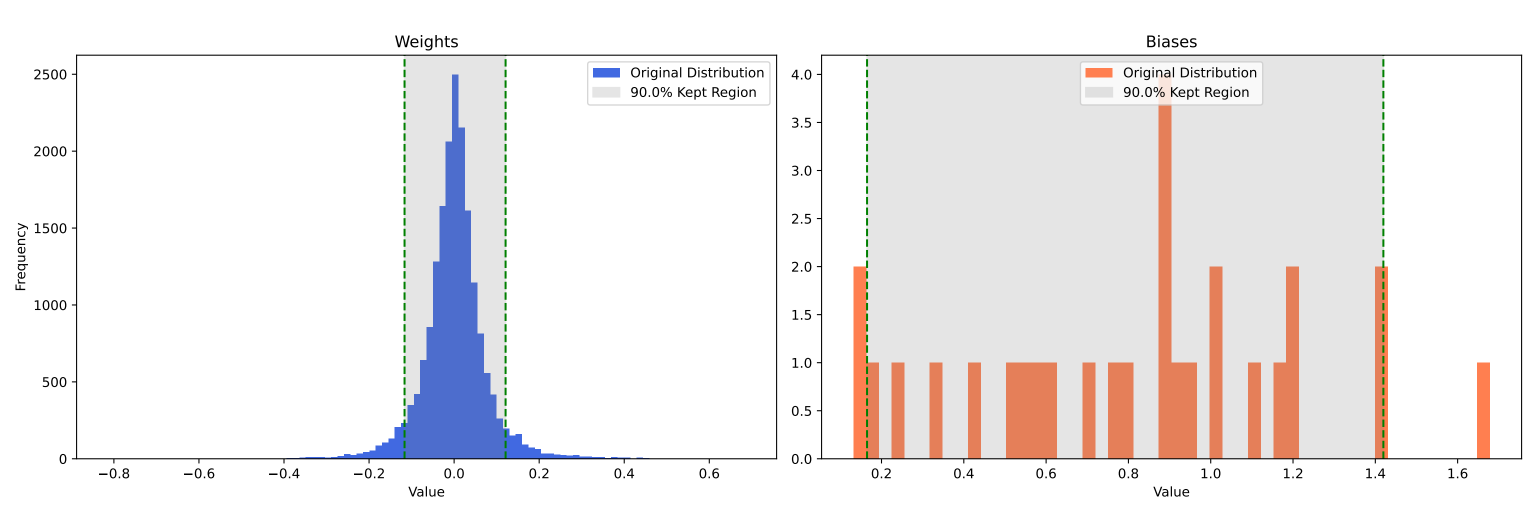


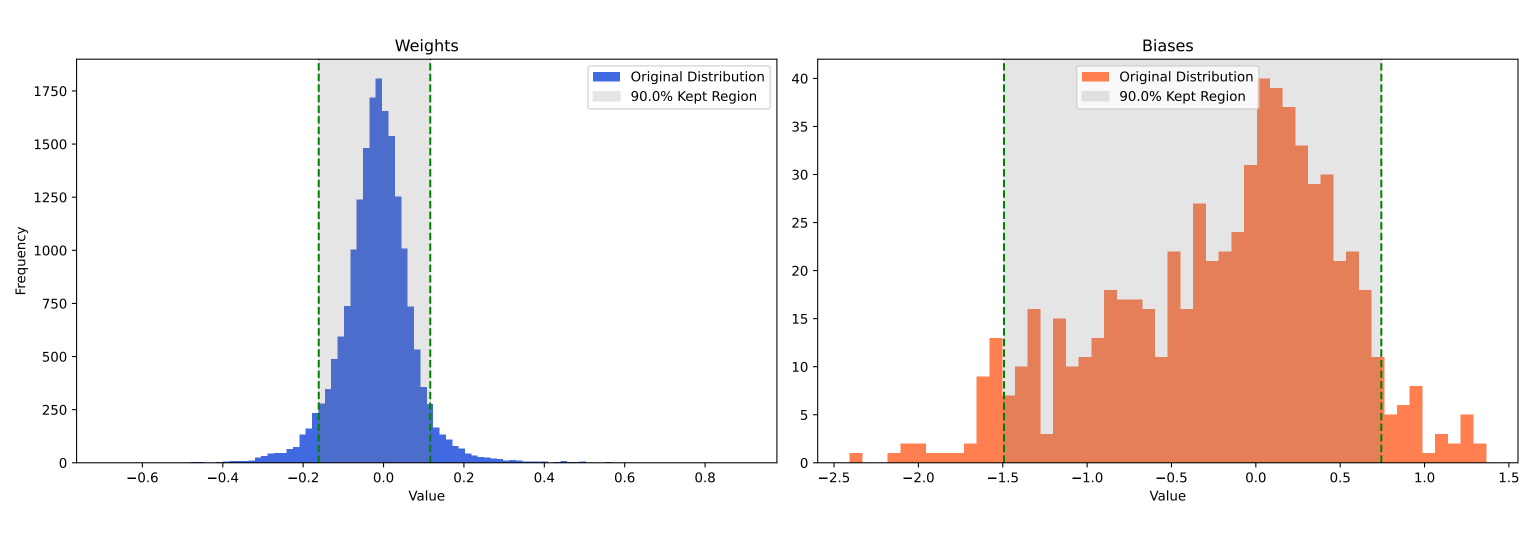
Layer: block5b_project_conv (Conv2D)



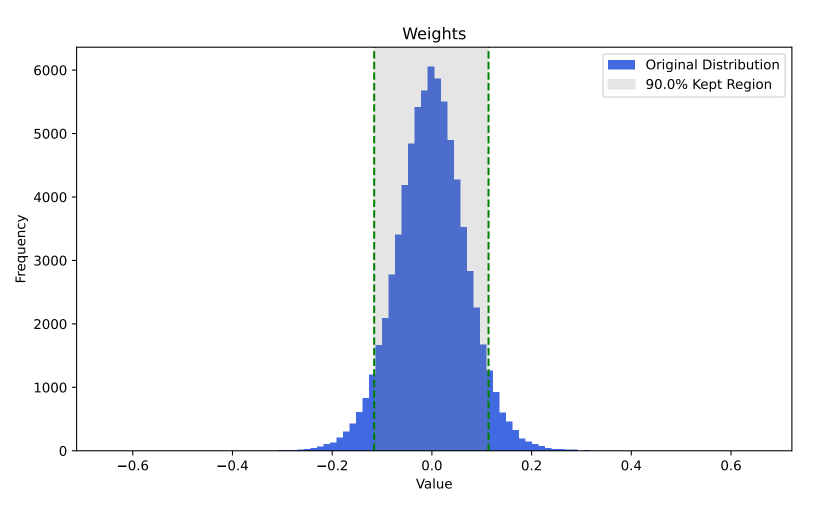
Layer: block5c_expand_conv (Conv2D)



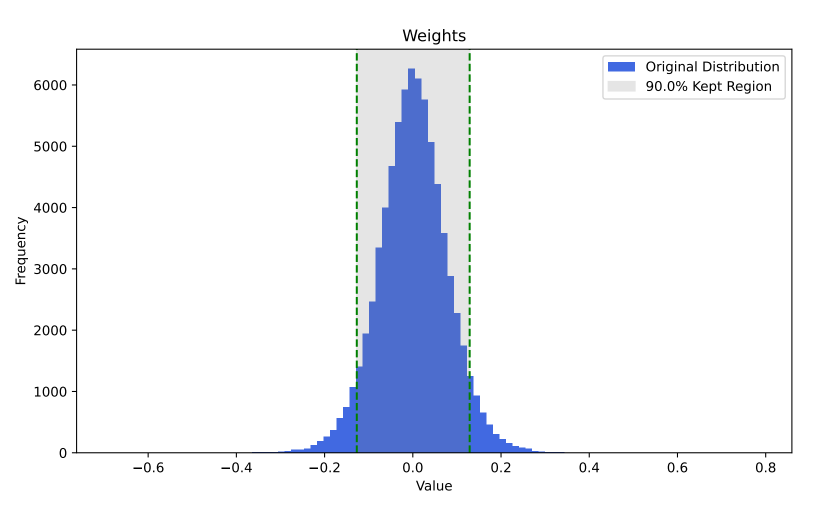


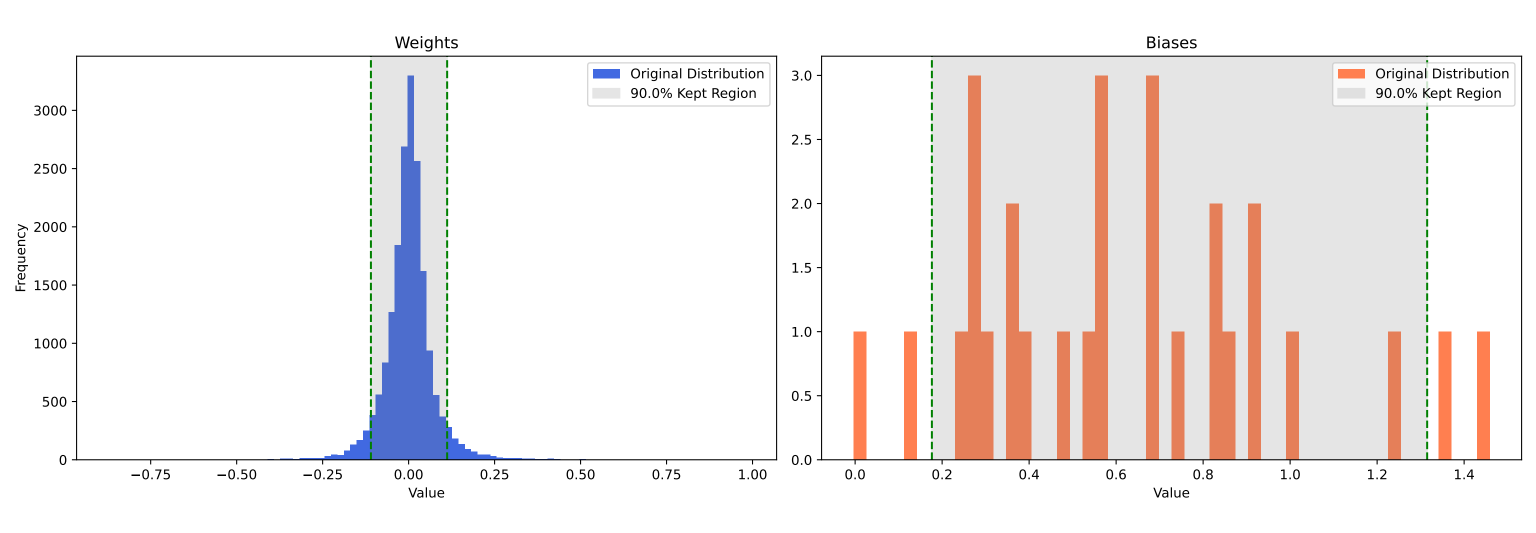


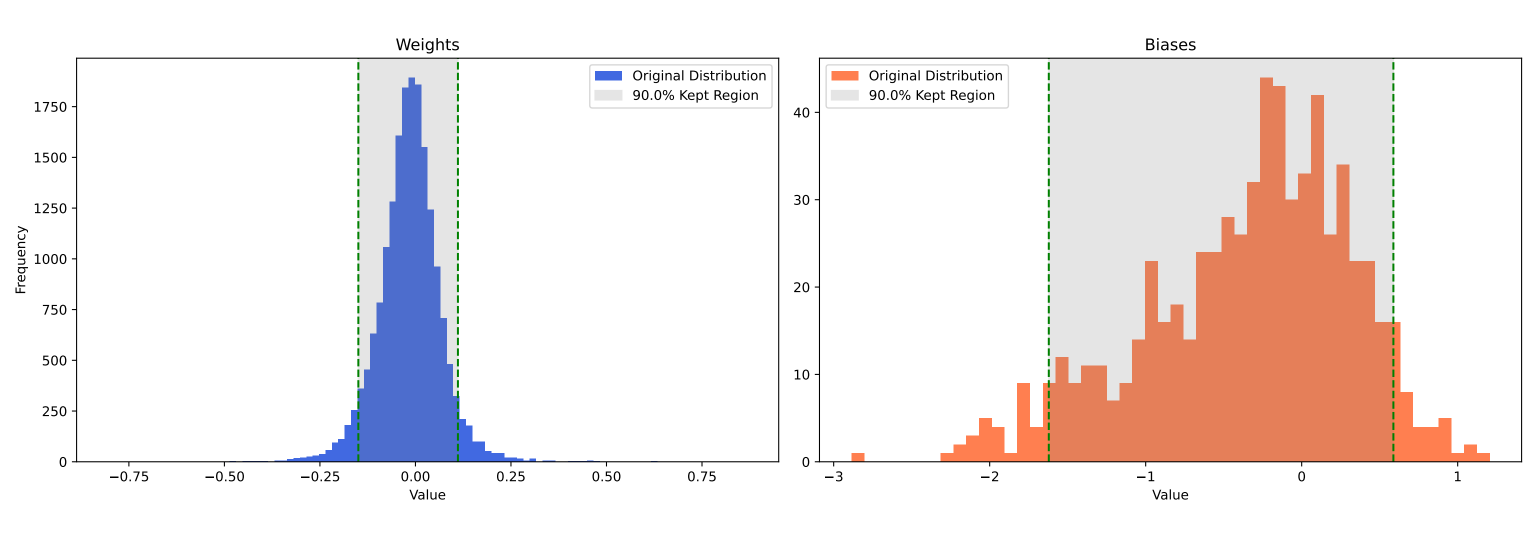
Layer: block5c_project_conv (Conv2D)



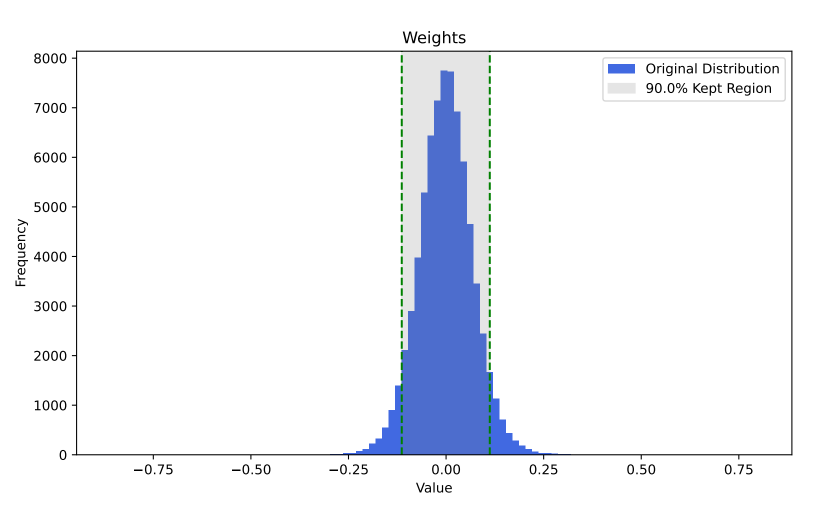
Layer: block5d_expand_conv (Conv2D)



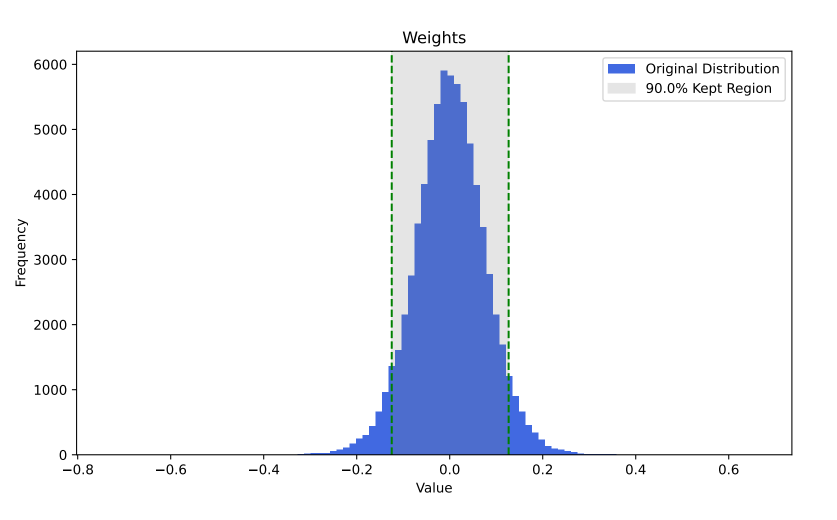


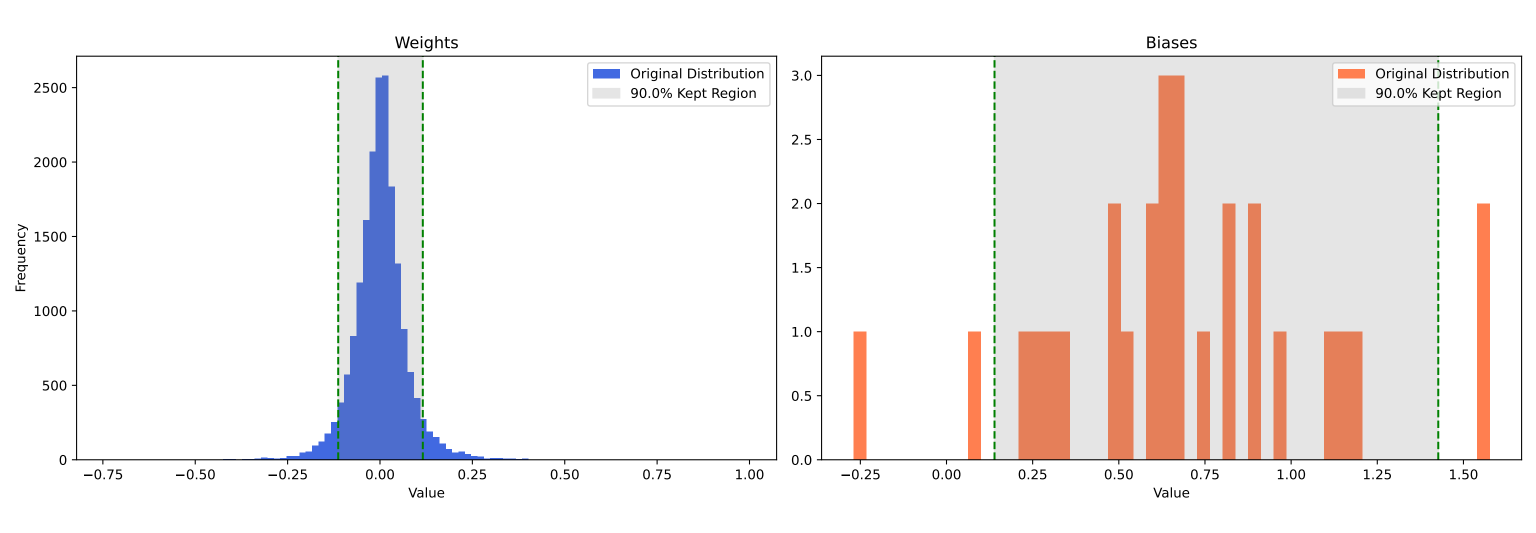


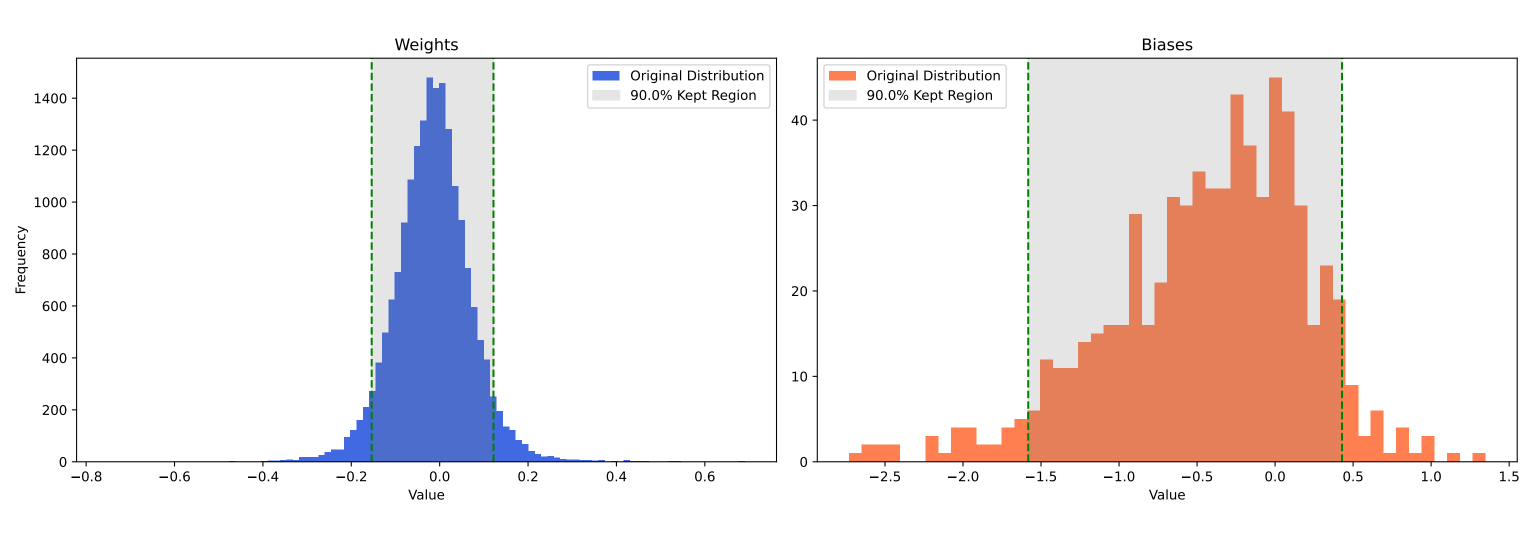
Layer: block5d_project_conv (Conv2D)

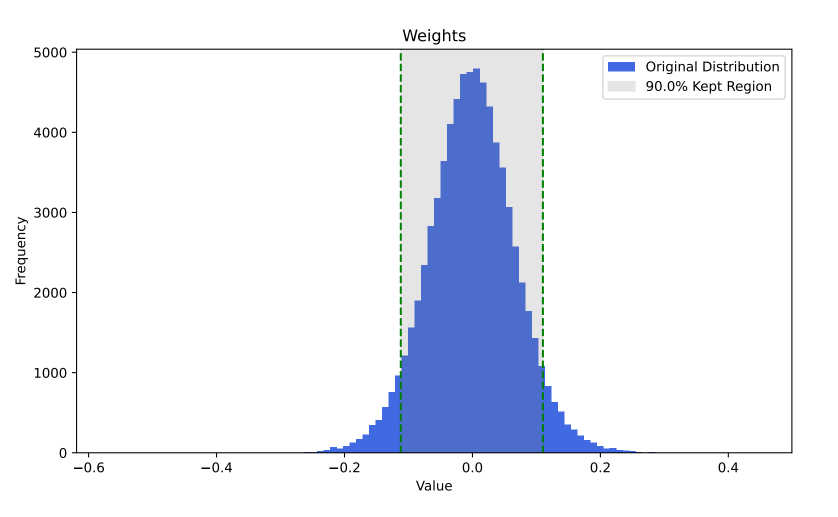


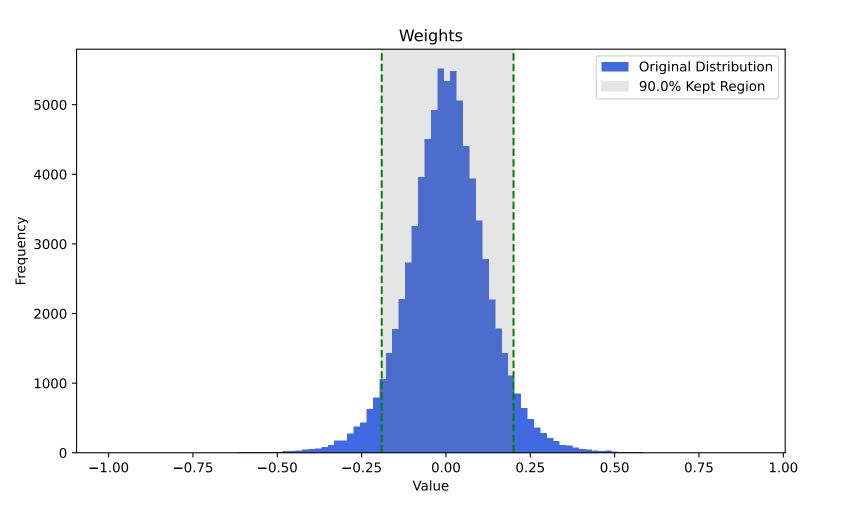
Layer: block5e_expand_conv (Conv2D)

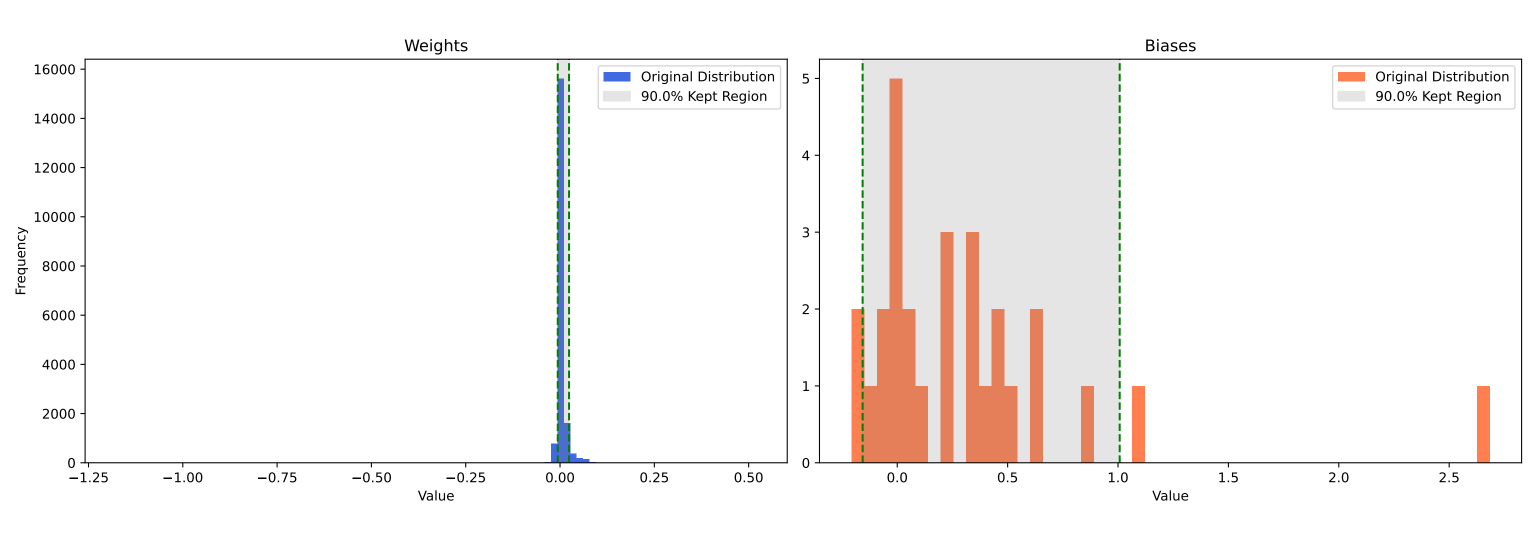




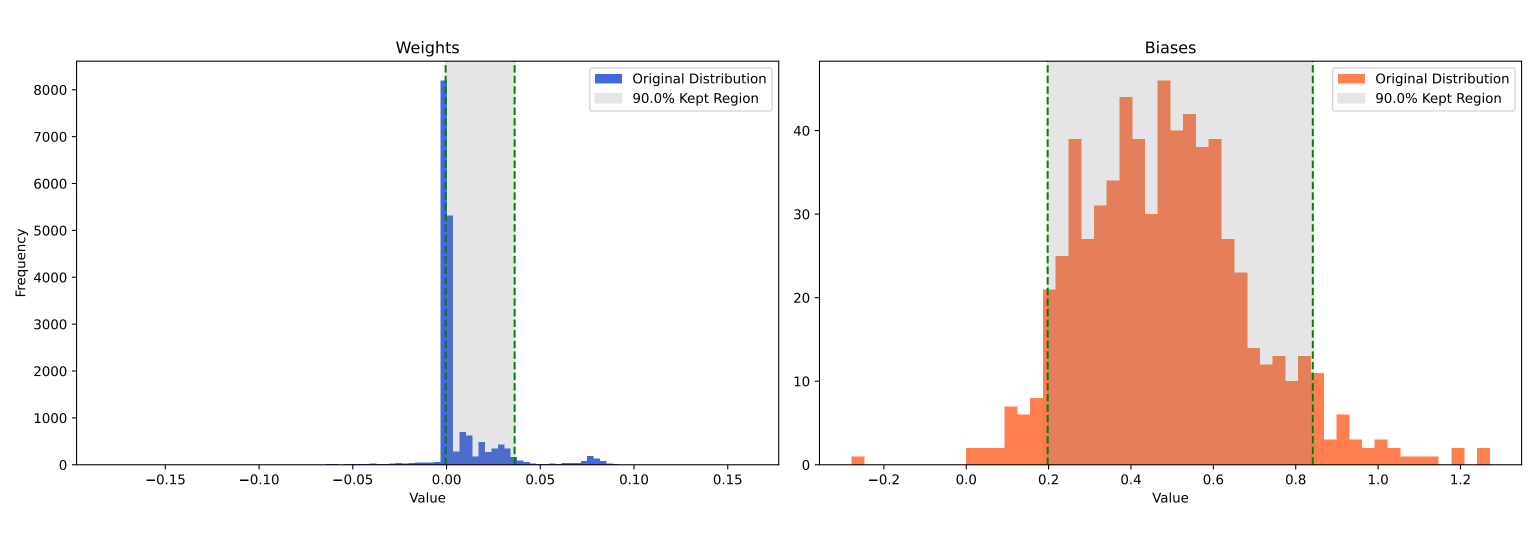




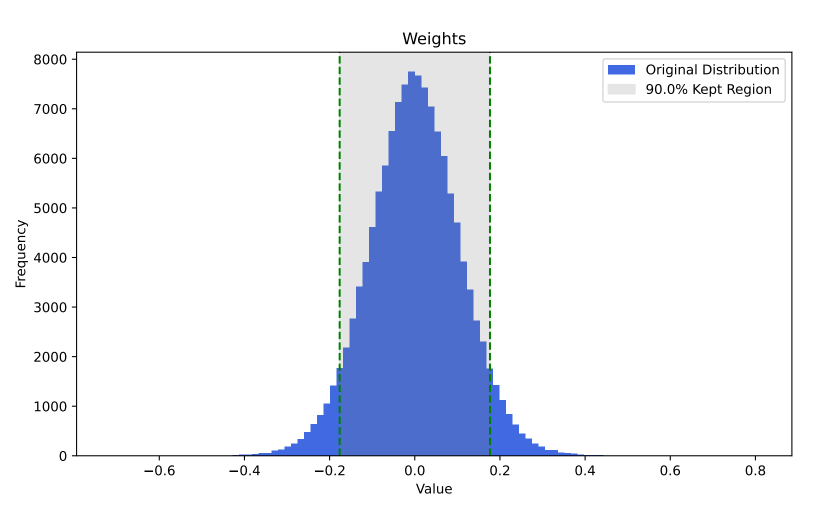


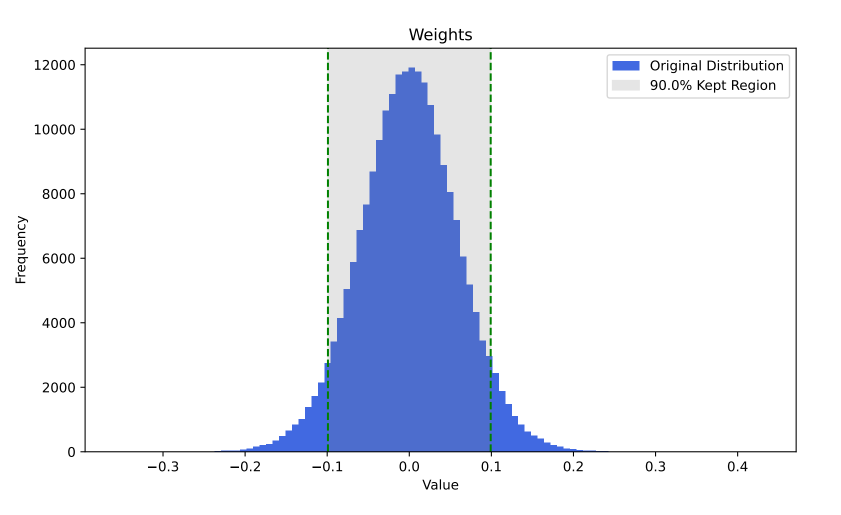


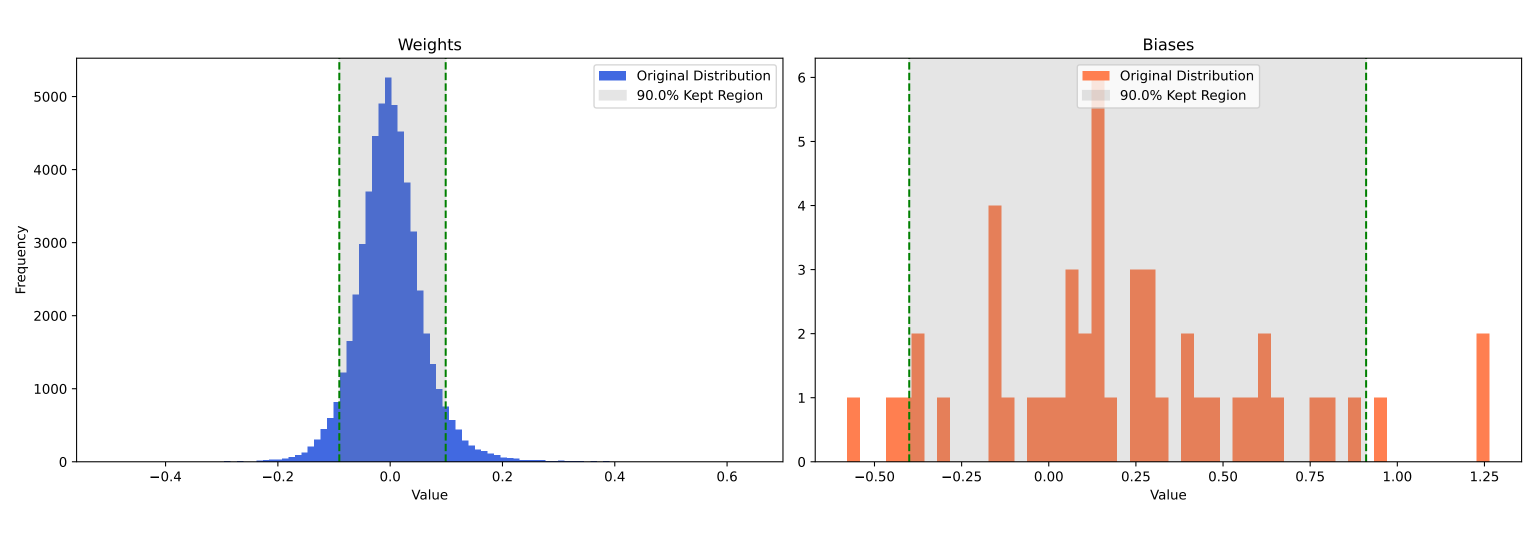
Layer: block6a_se_expand (Conv2D)

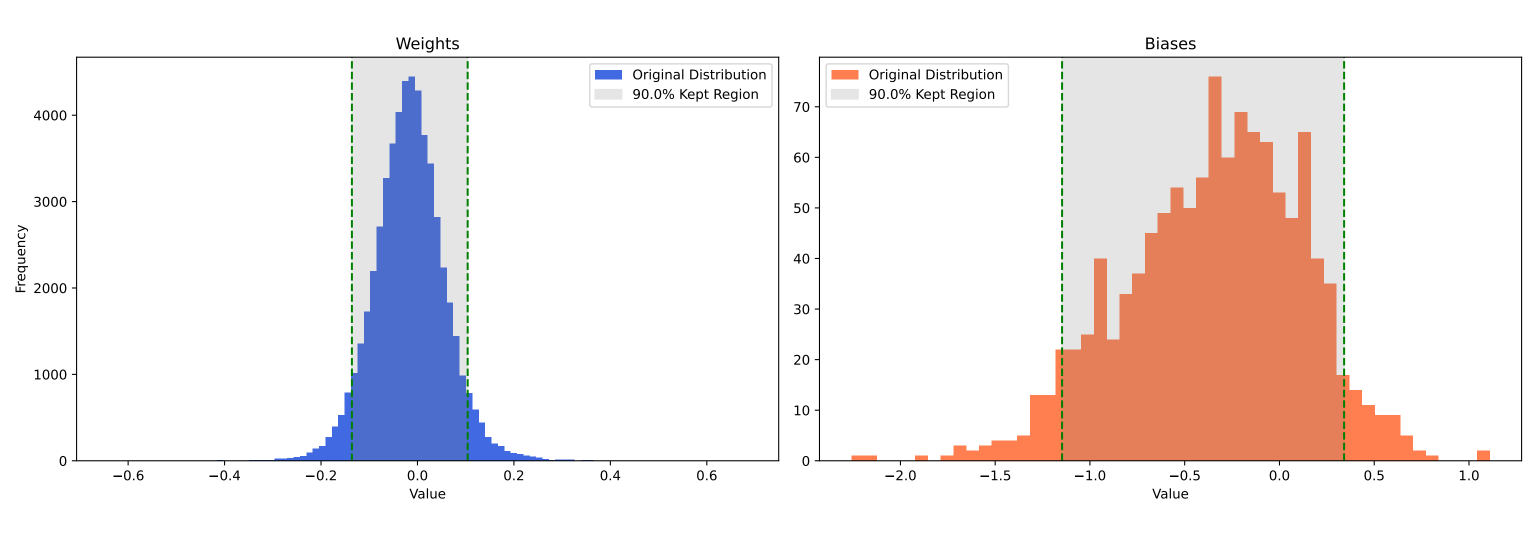


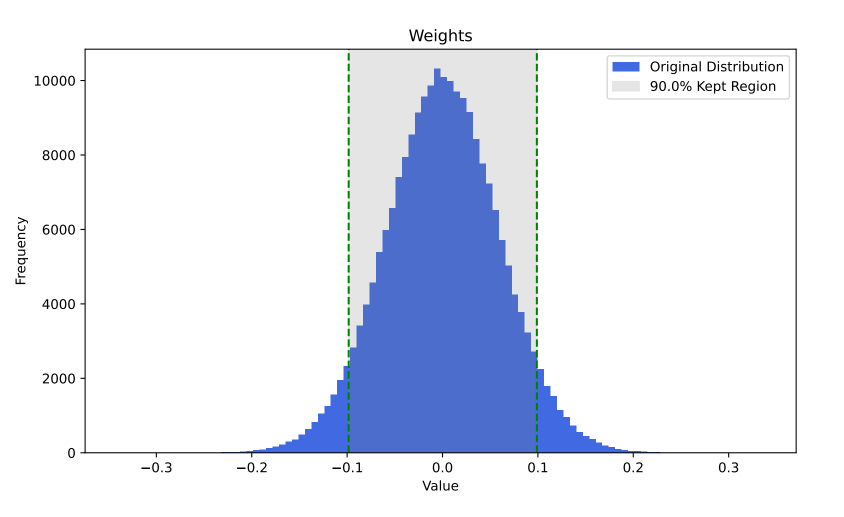
Layer: block6a_project_conv (Conv2D)

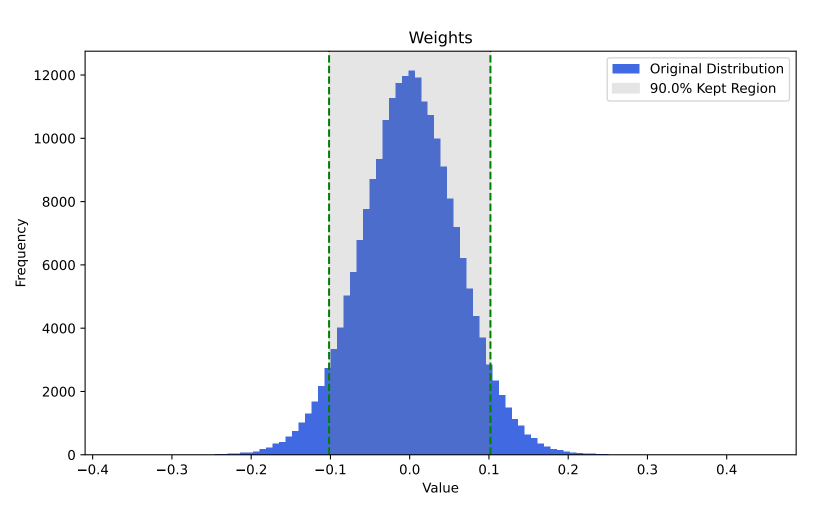


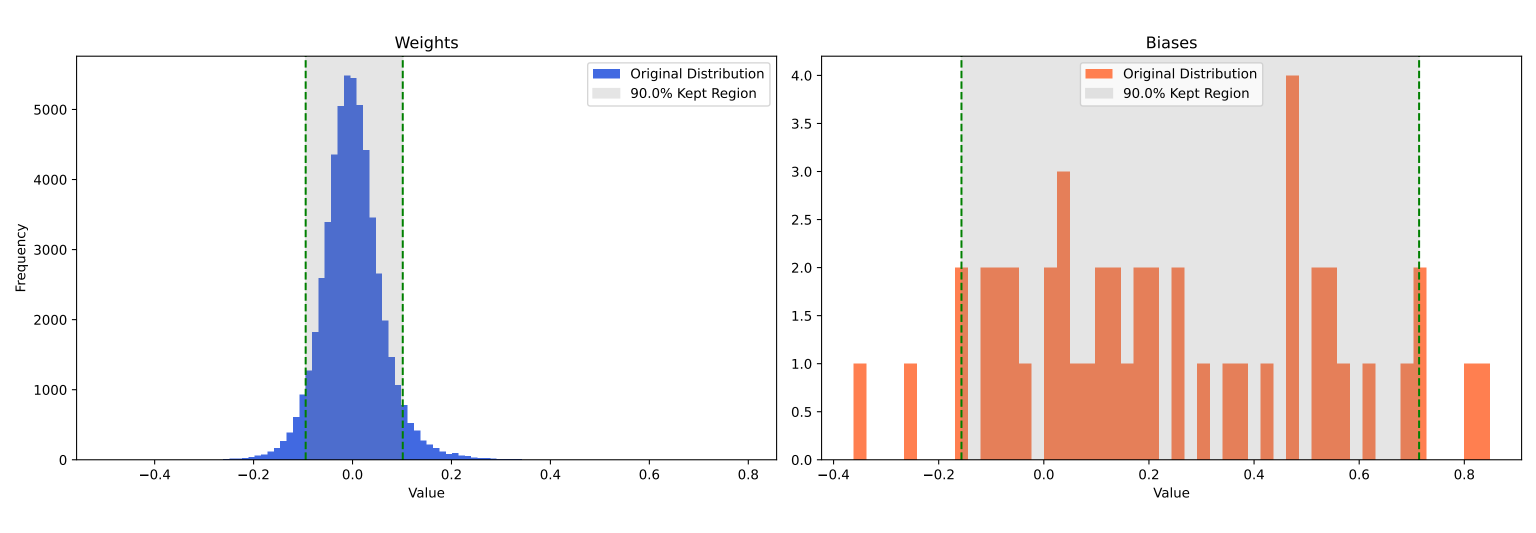


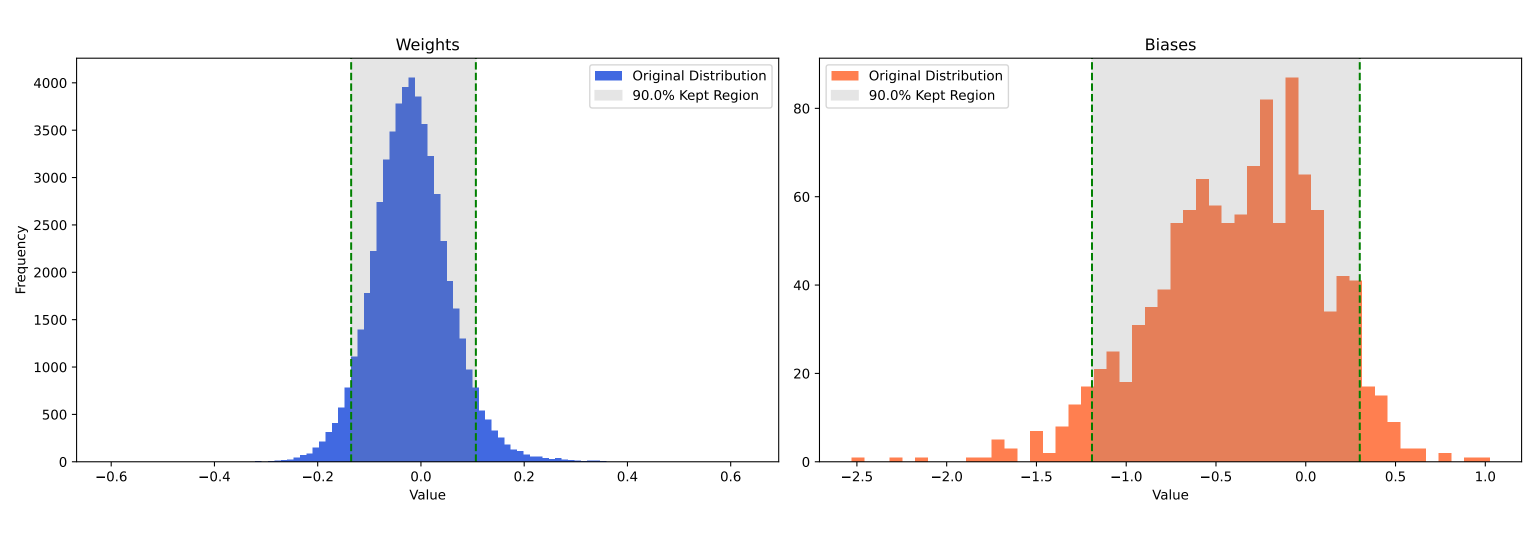


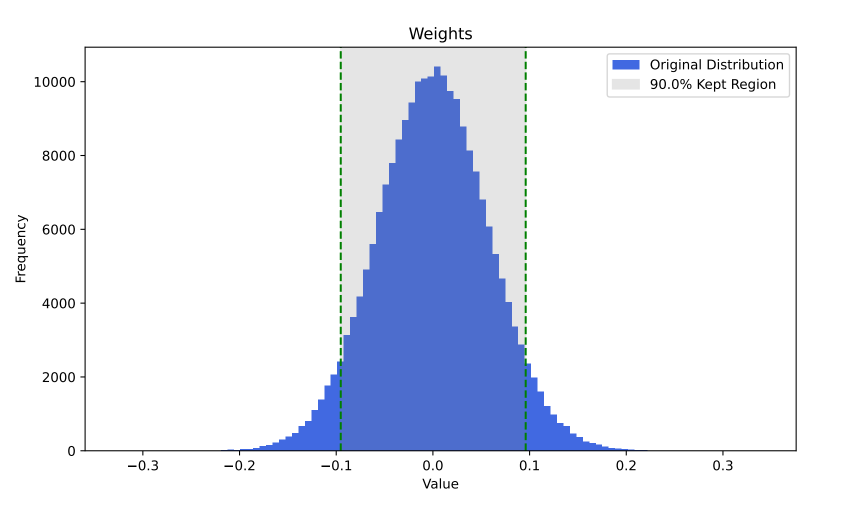


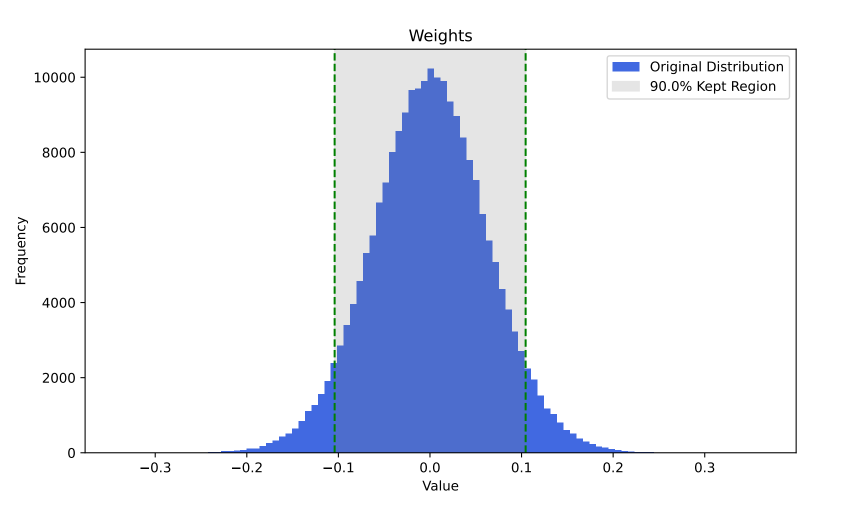


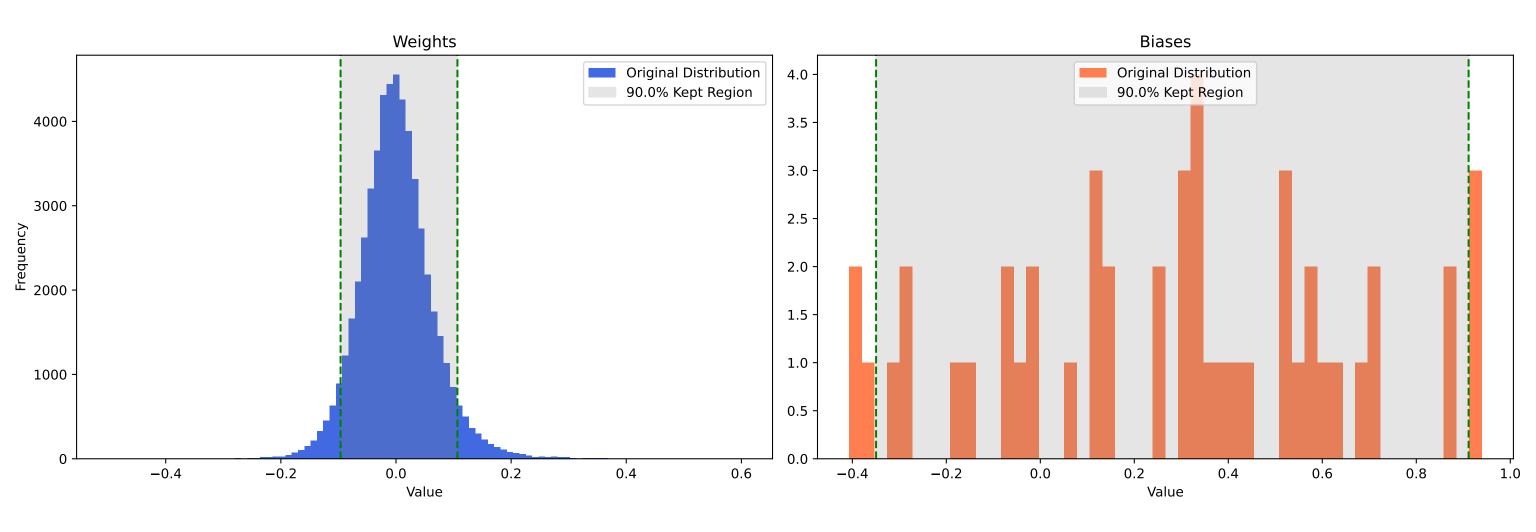


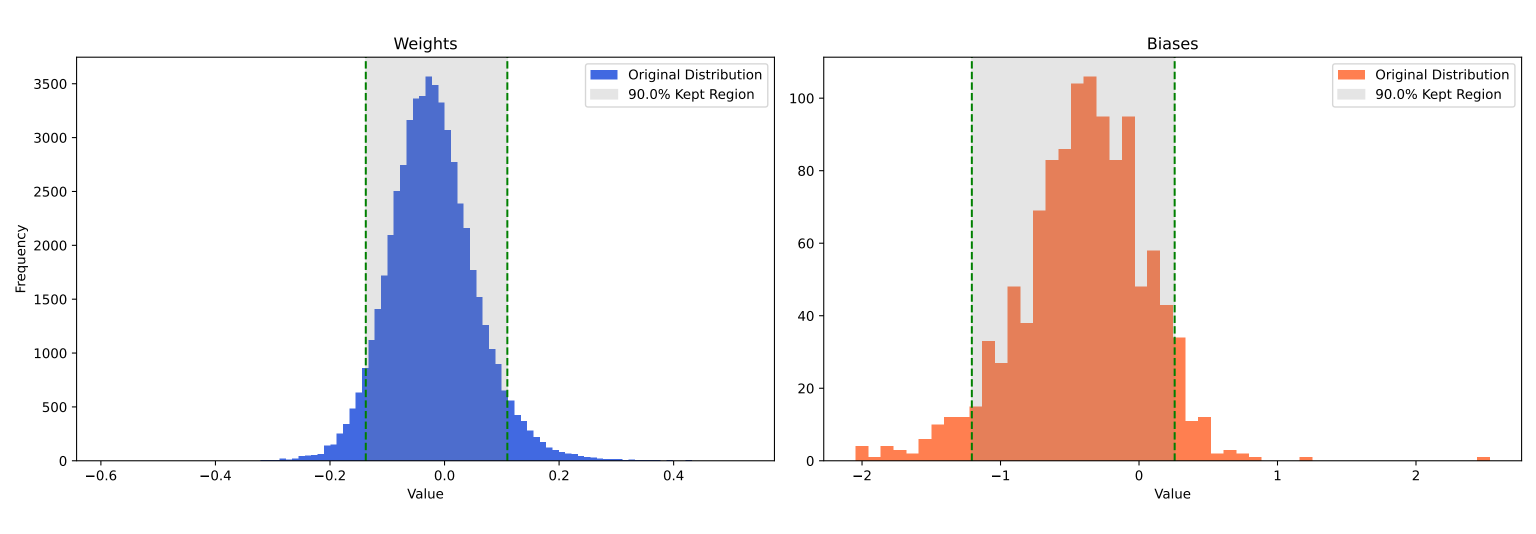


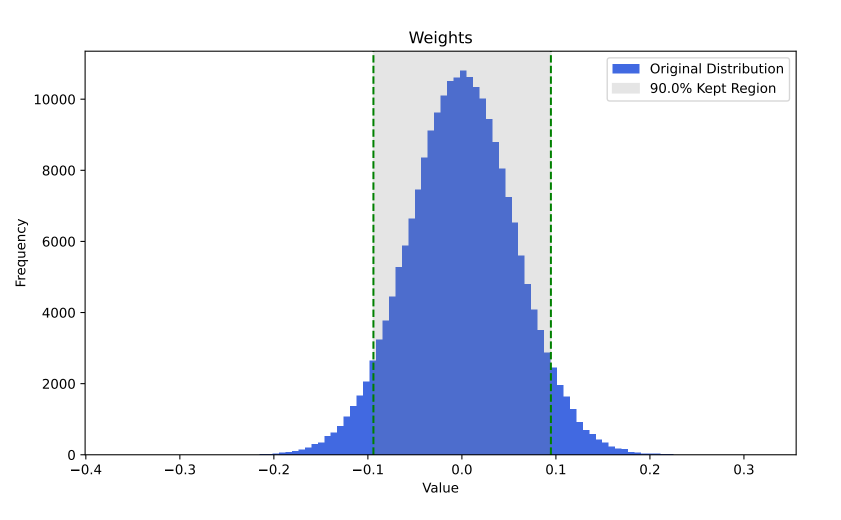


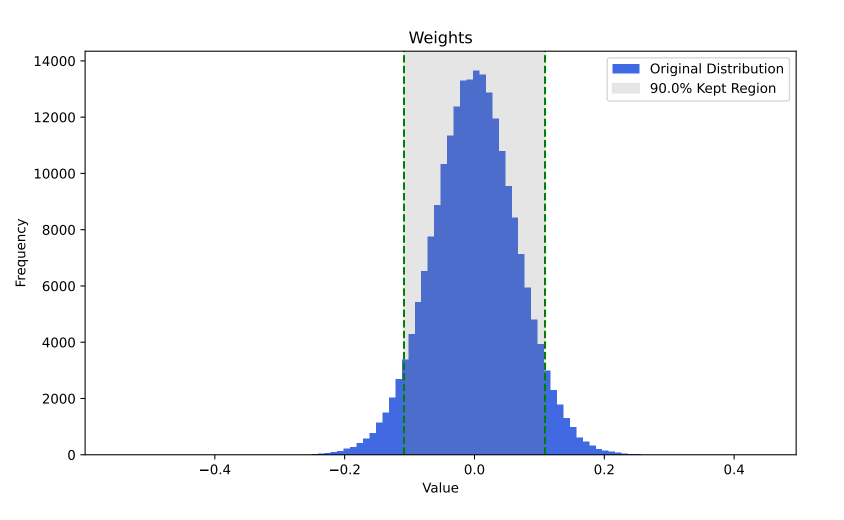


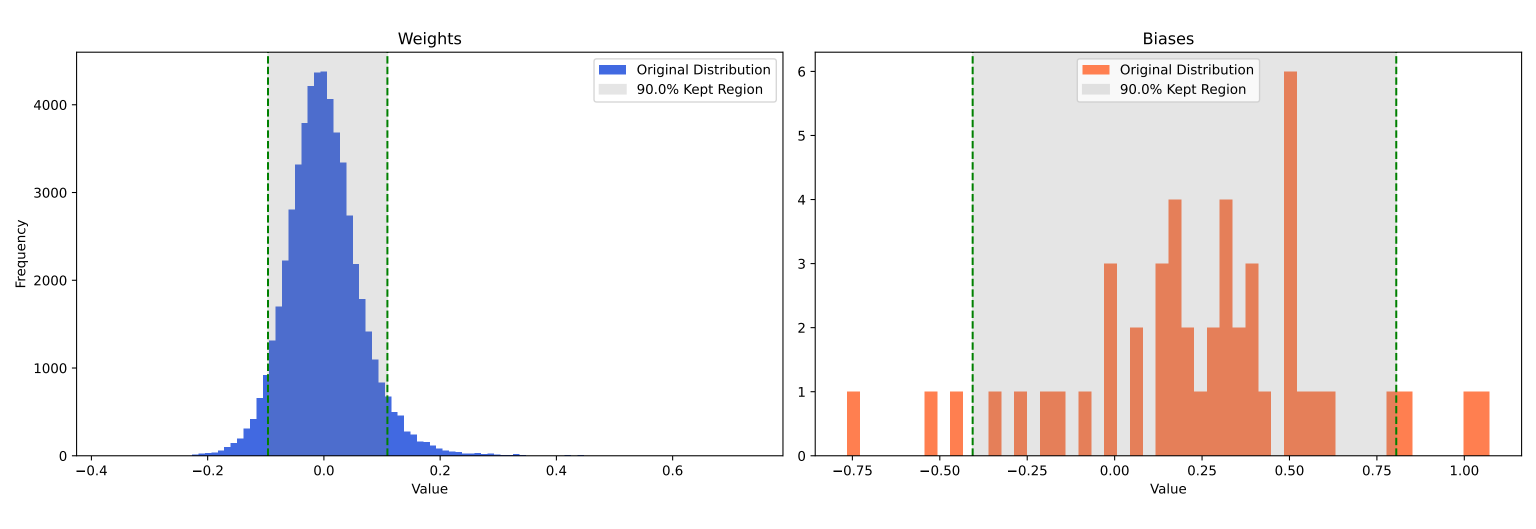




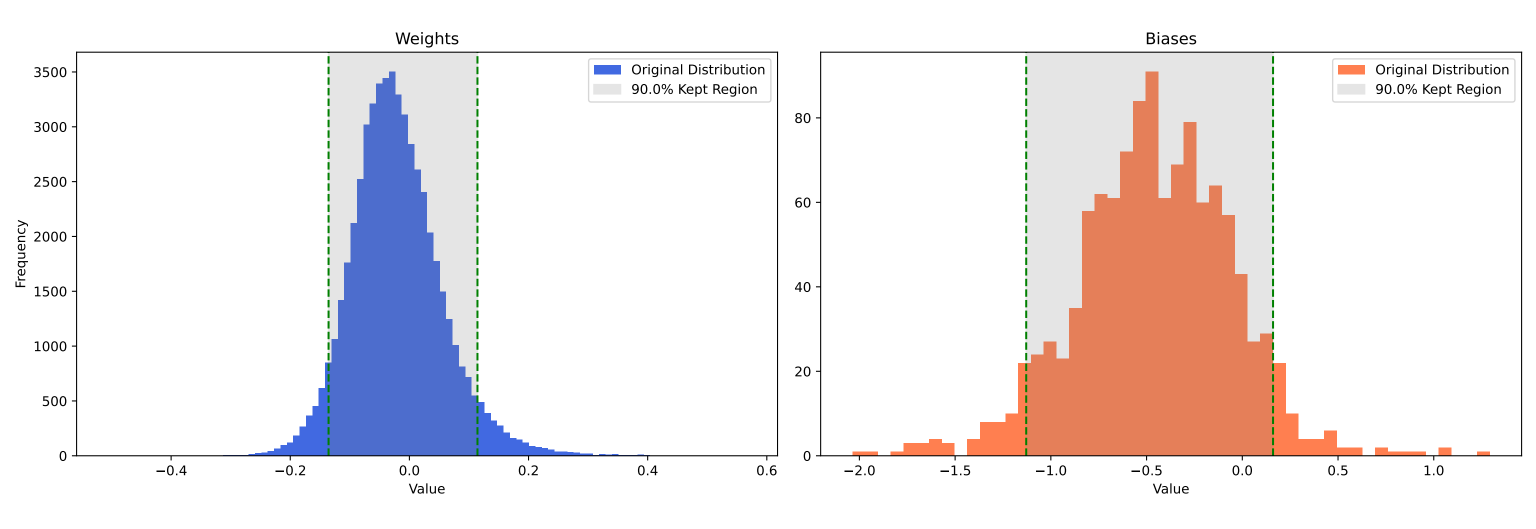


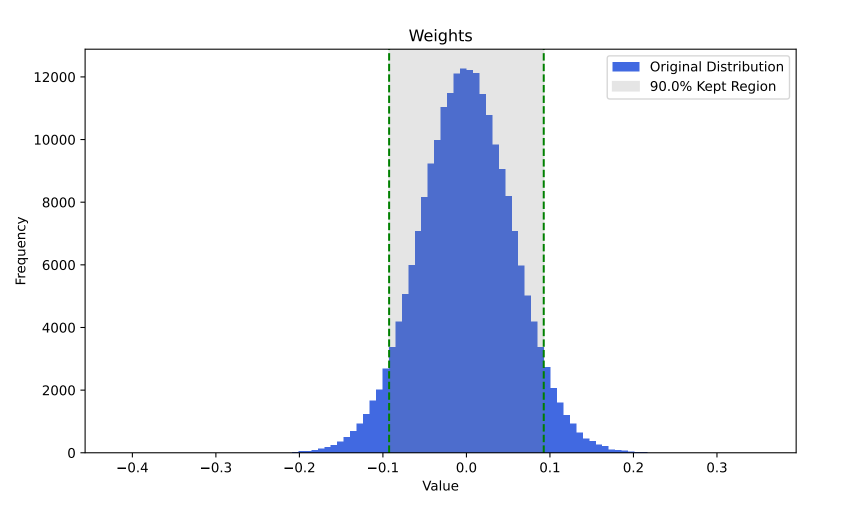


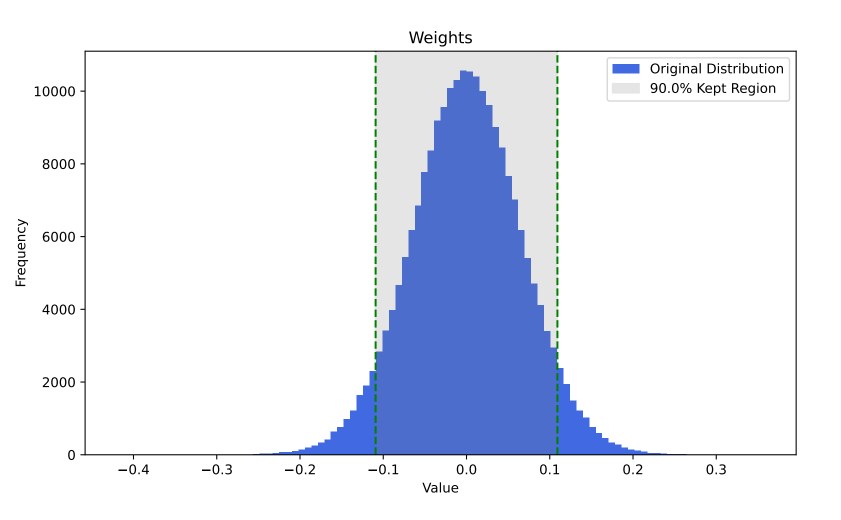


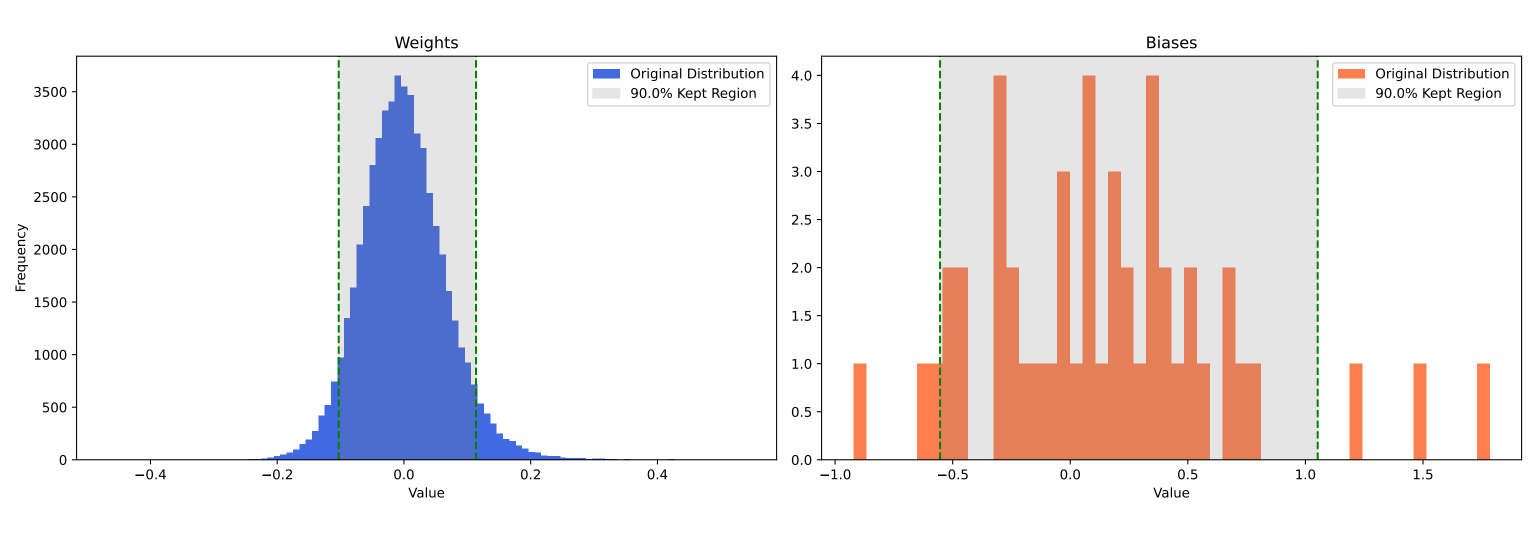


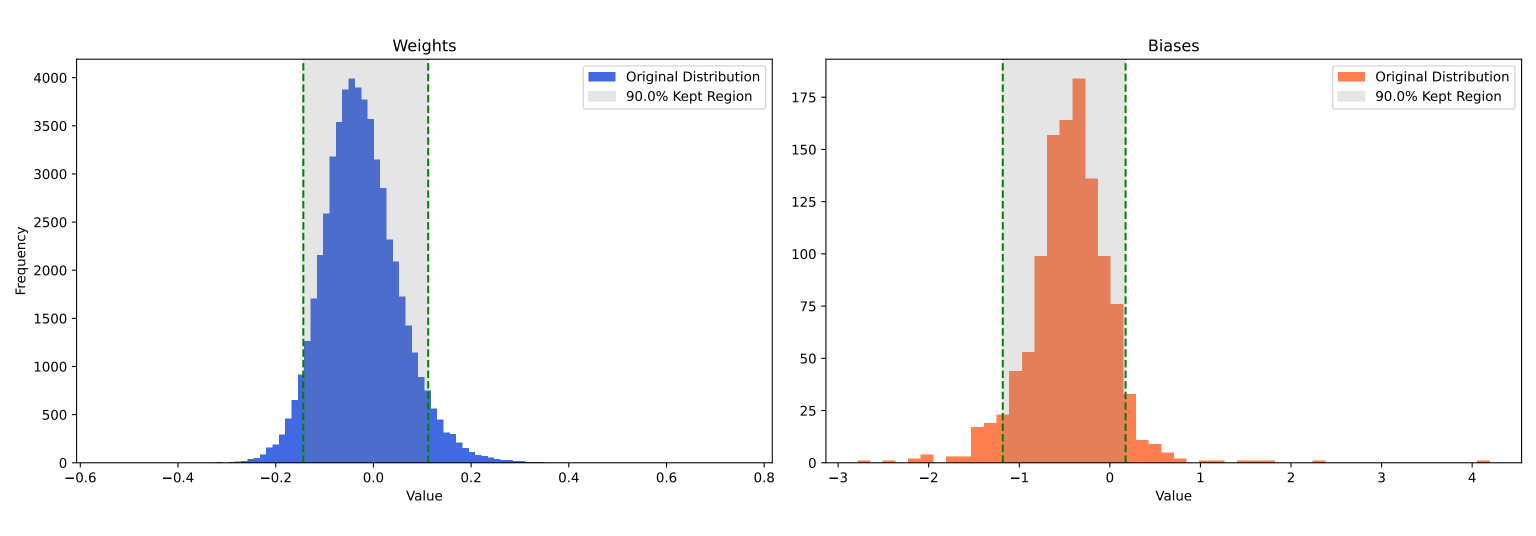
Layer: block6e_se_expand (Conv2D)

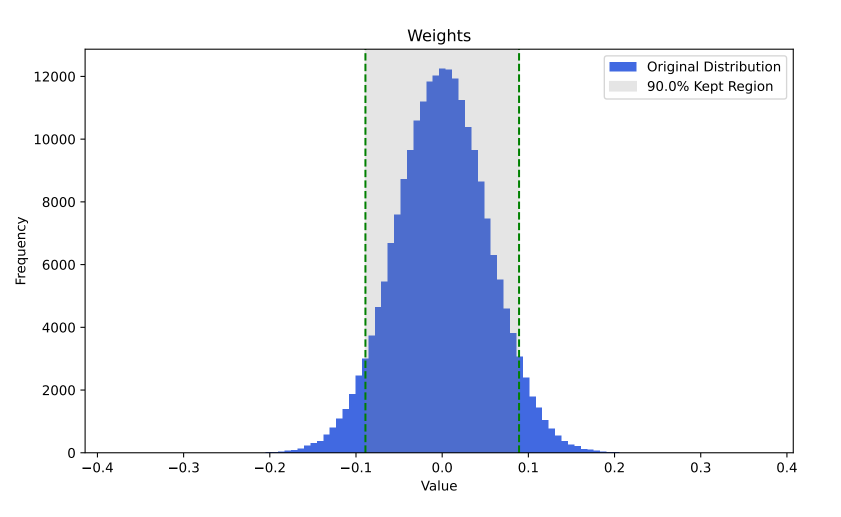


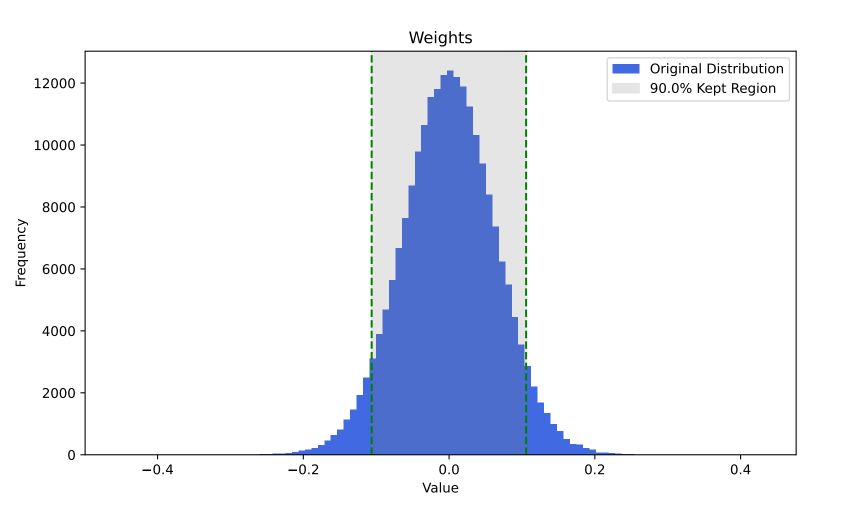


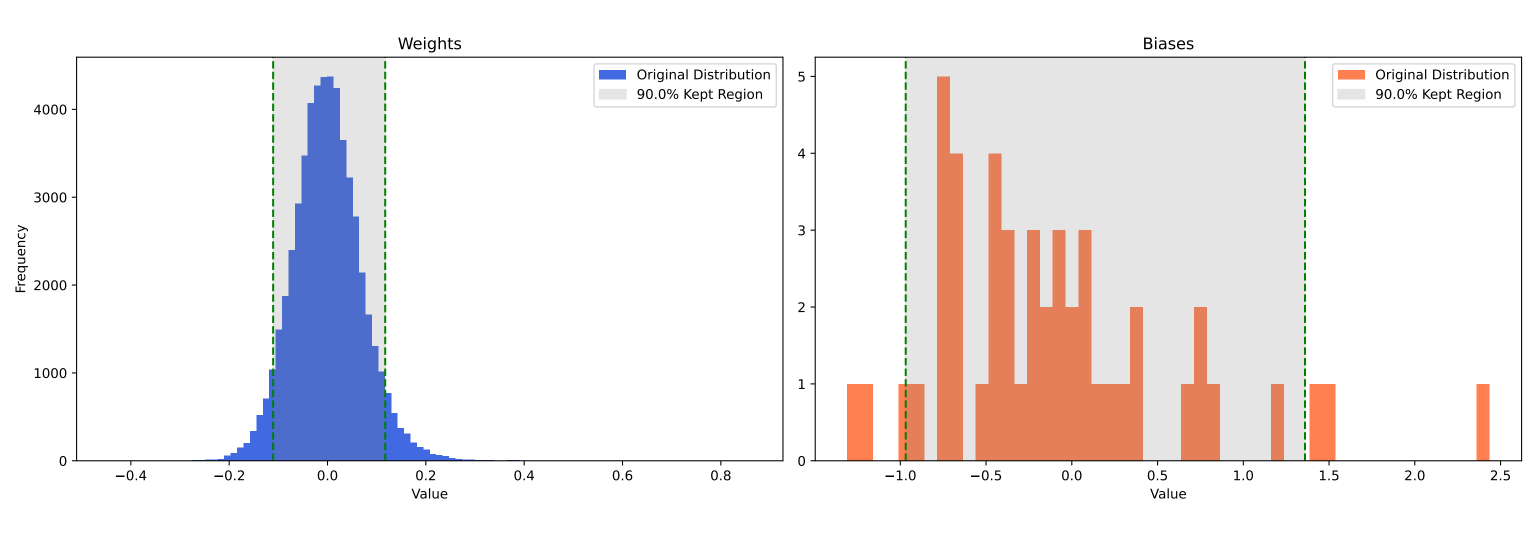




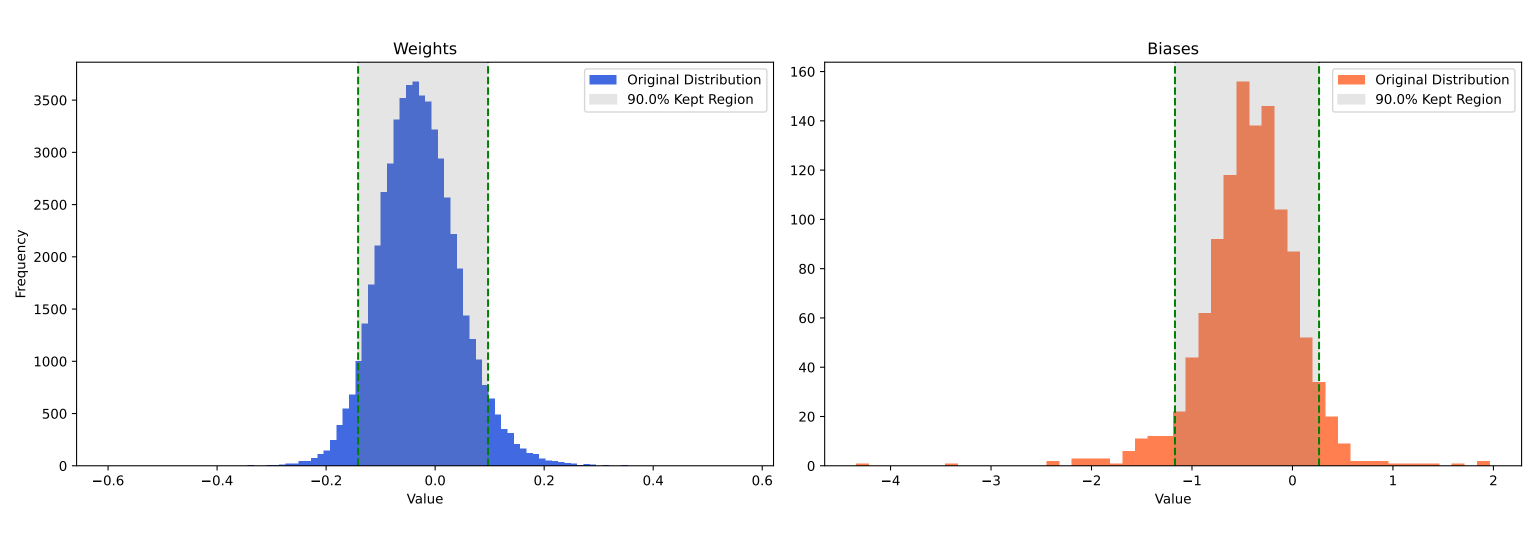


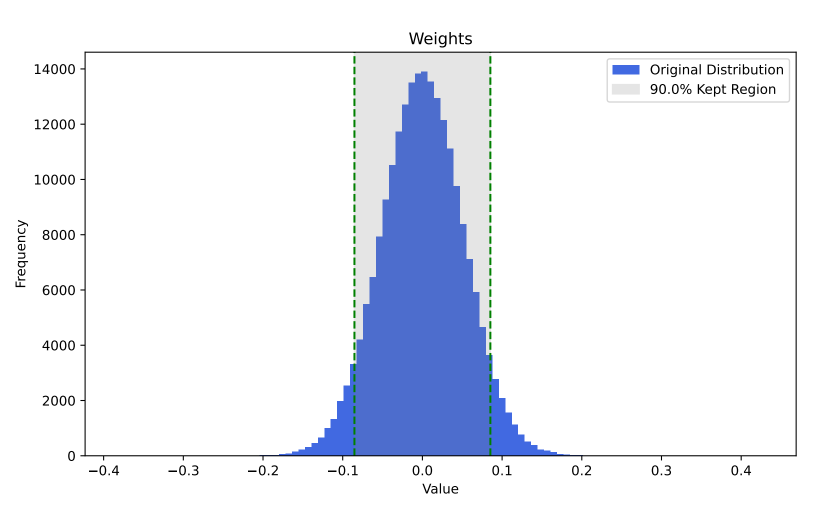


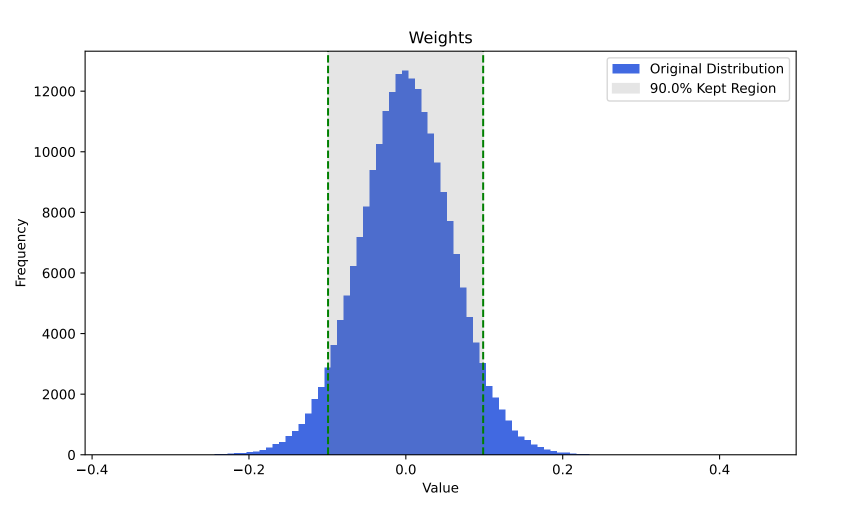


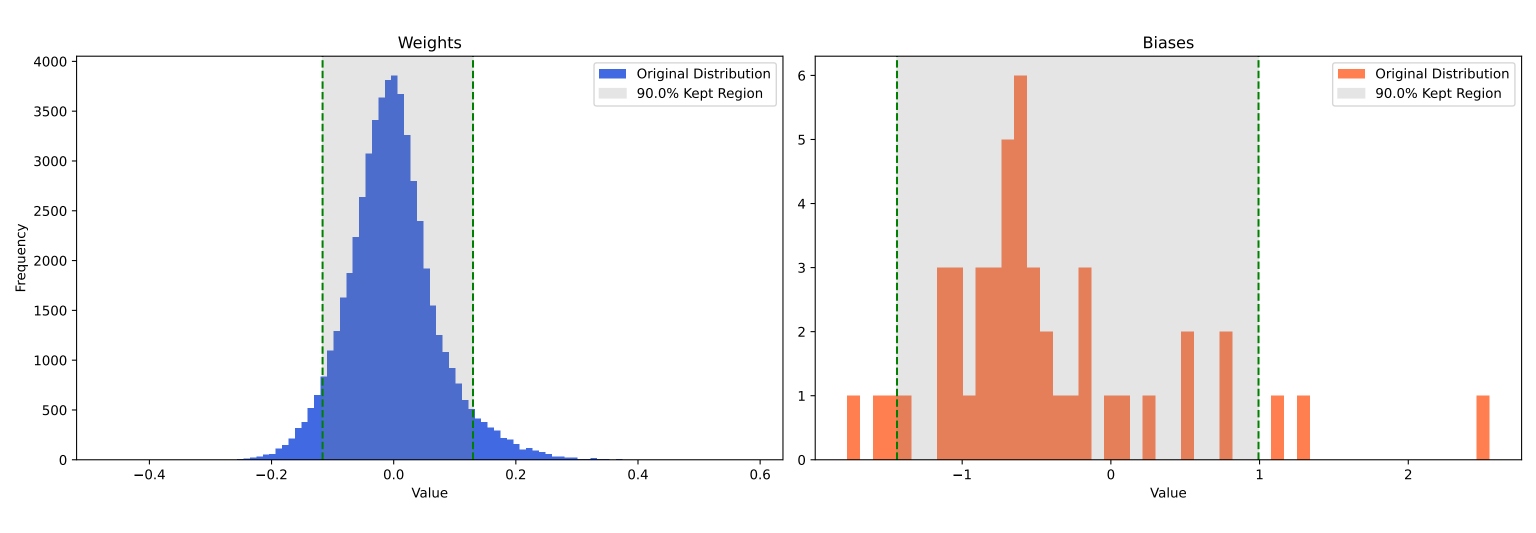


Layer: block6g_se_expand (Conv2D)

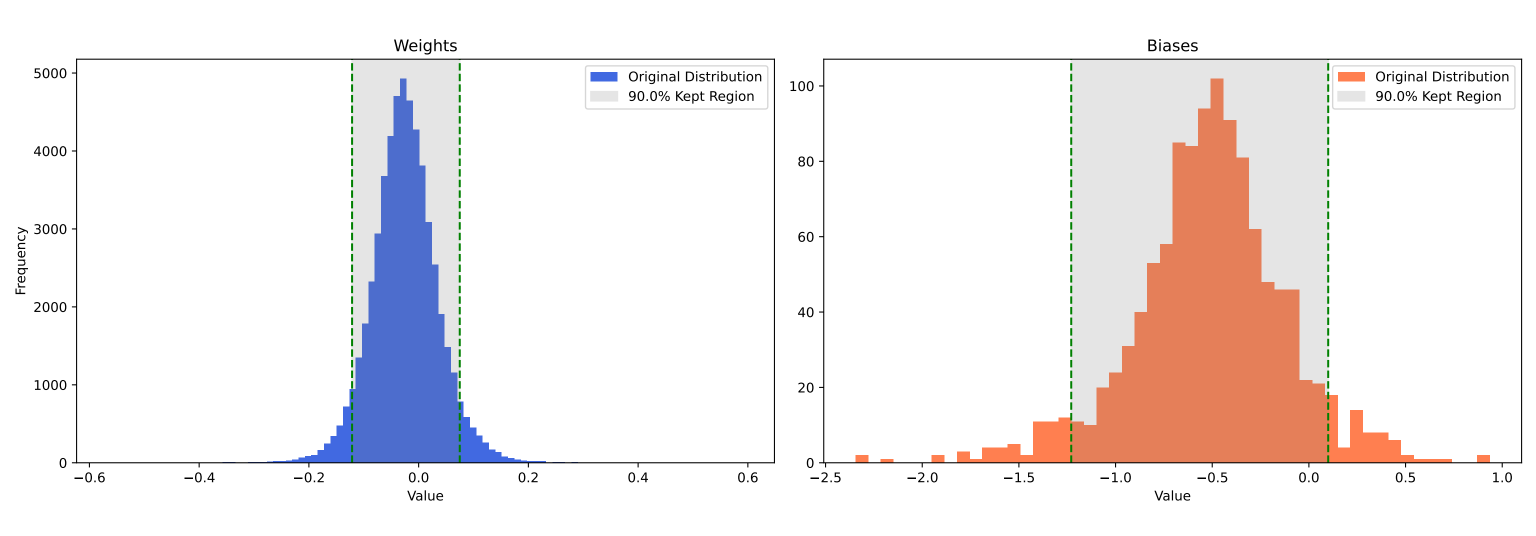


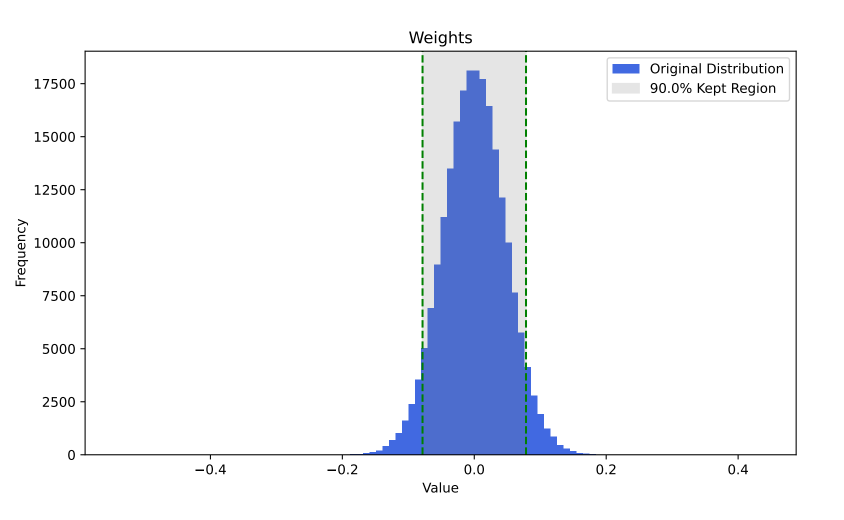




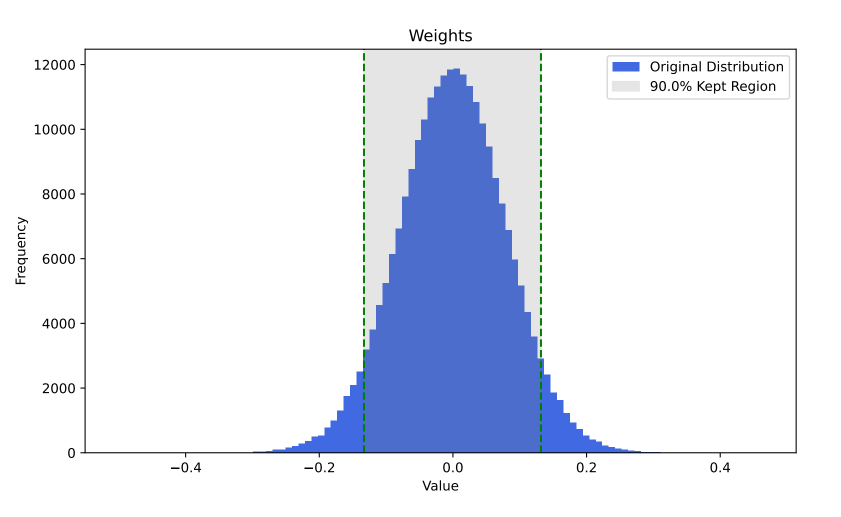


Layer: block6h_se_expand (Conv2D)





Layer: top_conv (Conv2D)



Layer: predictions (Dense)

