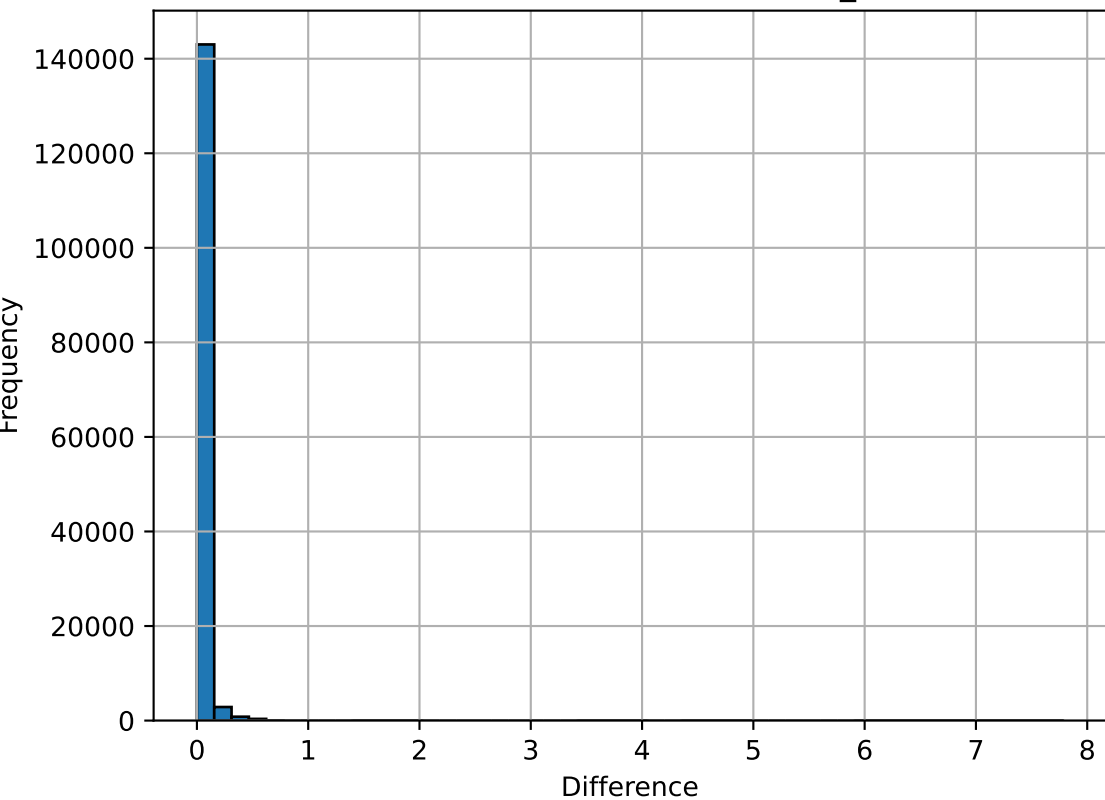
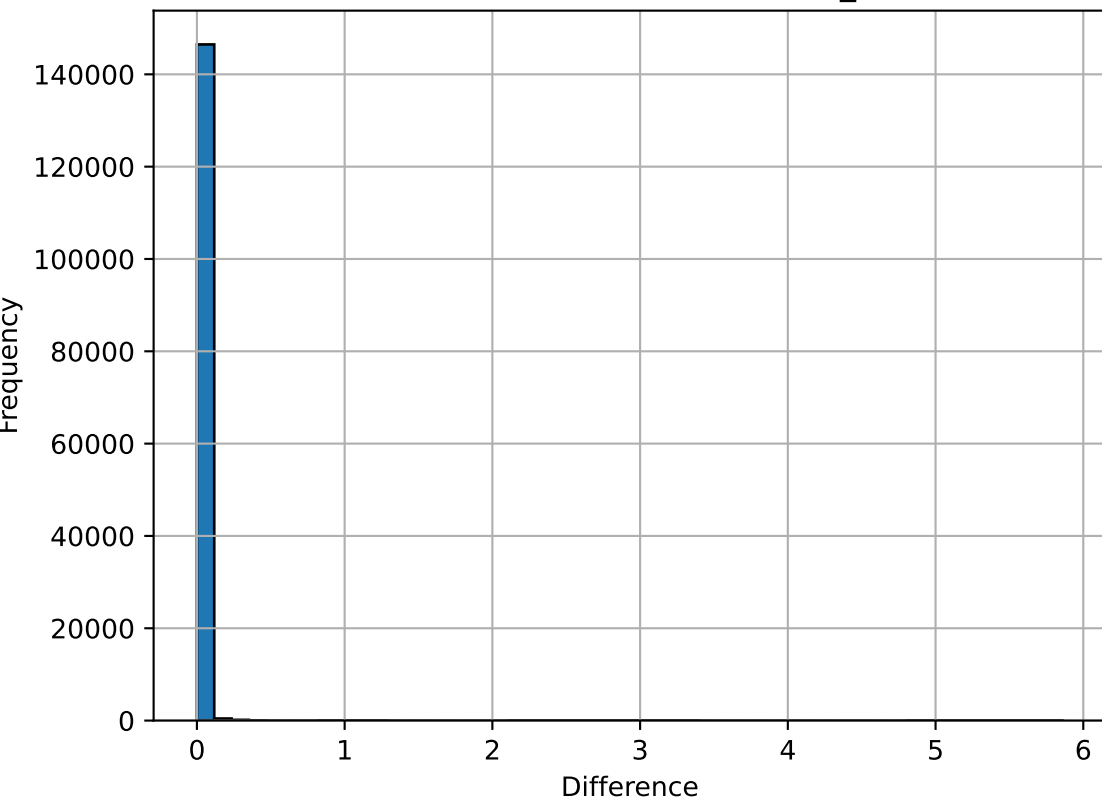


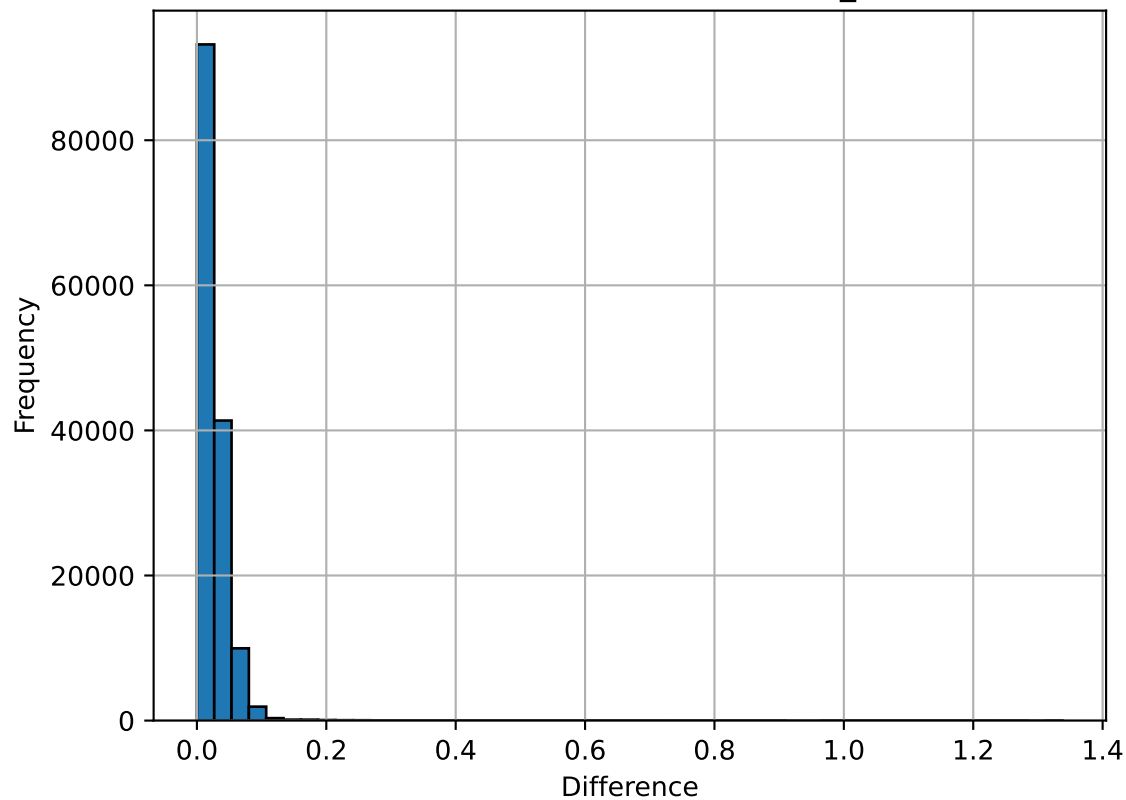
Distribution of Differences (si=8, block_number=0)



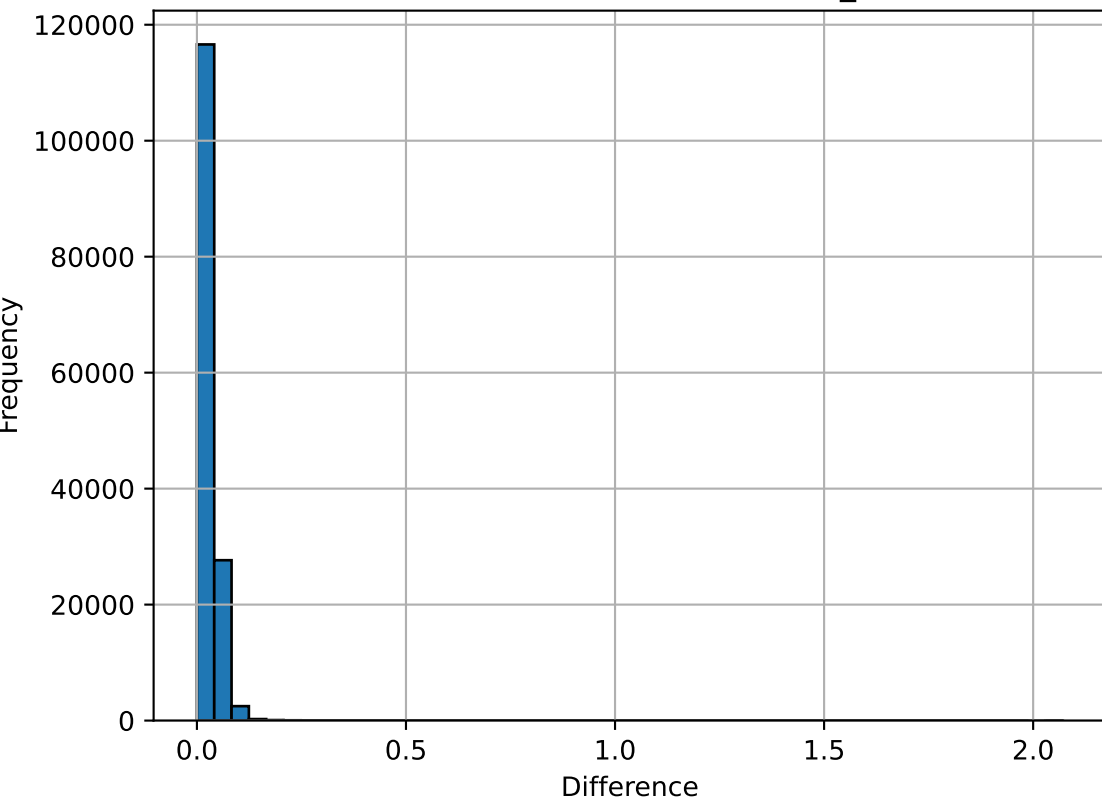
Distribution of Differences (si=8, block_number=1)



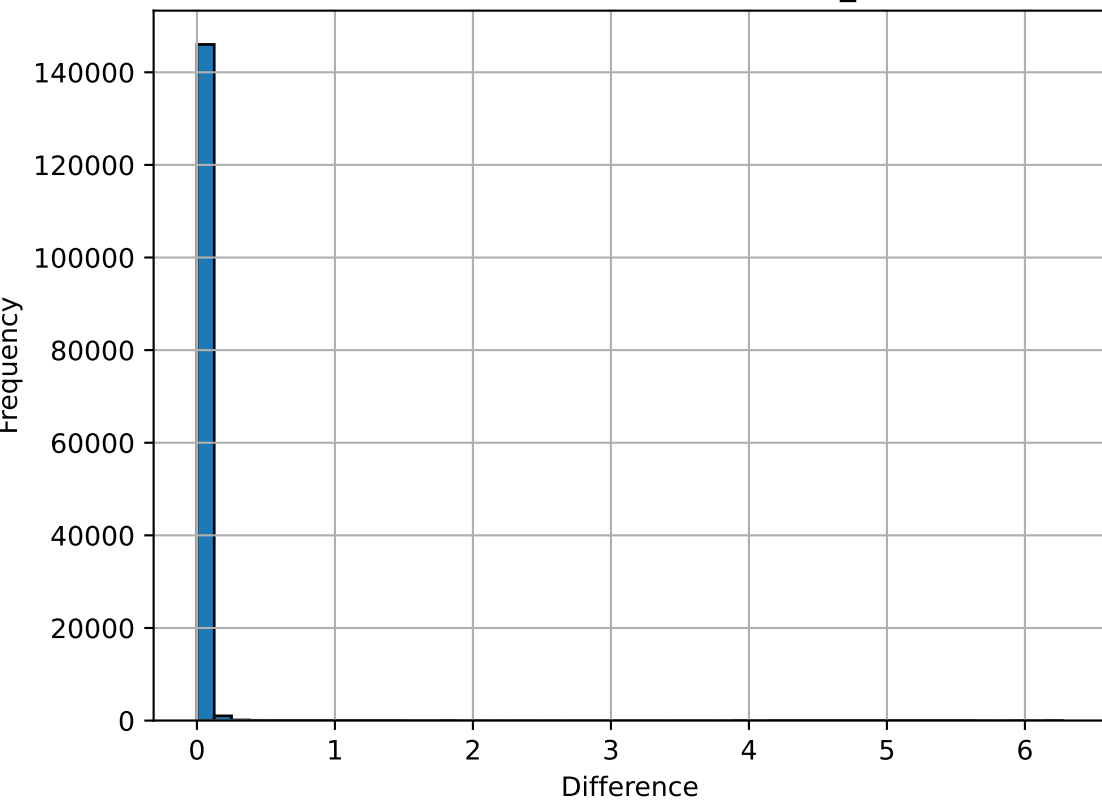
Distribution of Differences (si=8, block_number=2)



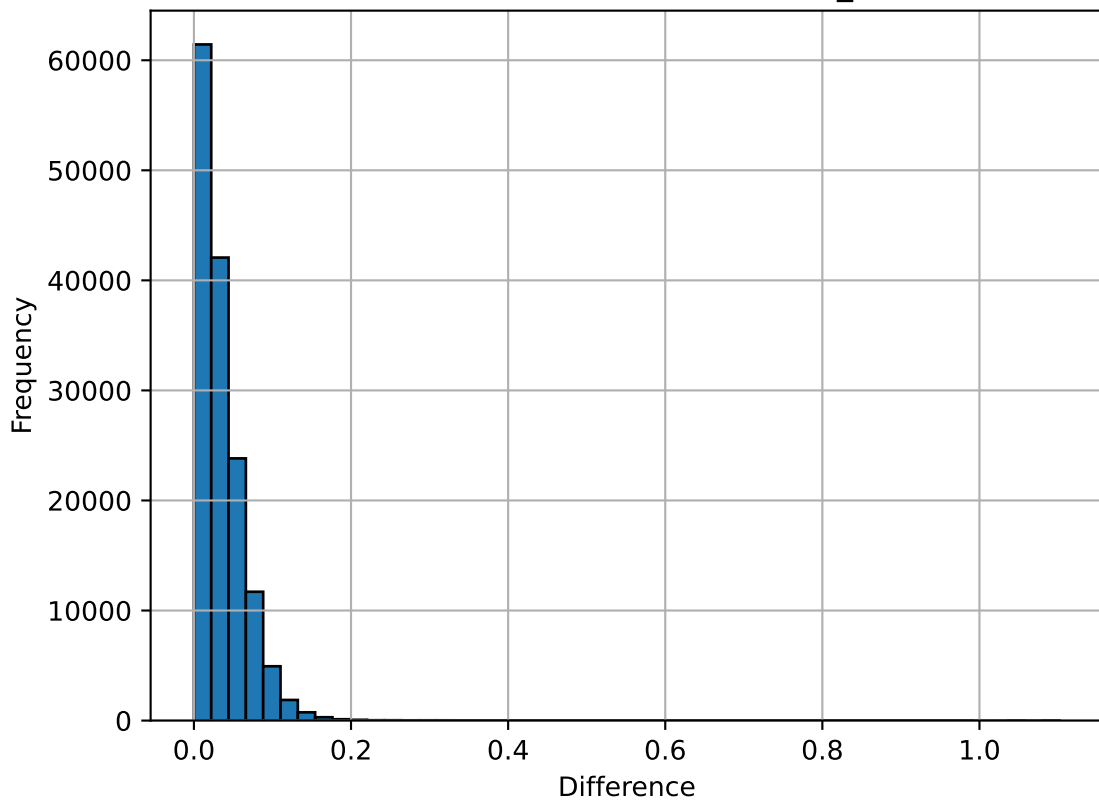
Distribution of Differences (si=8, block_number=3)



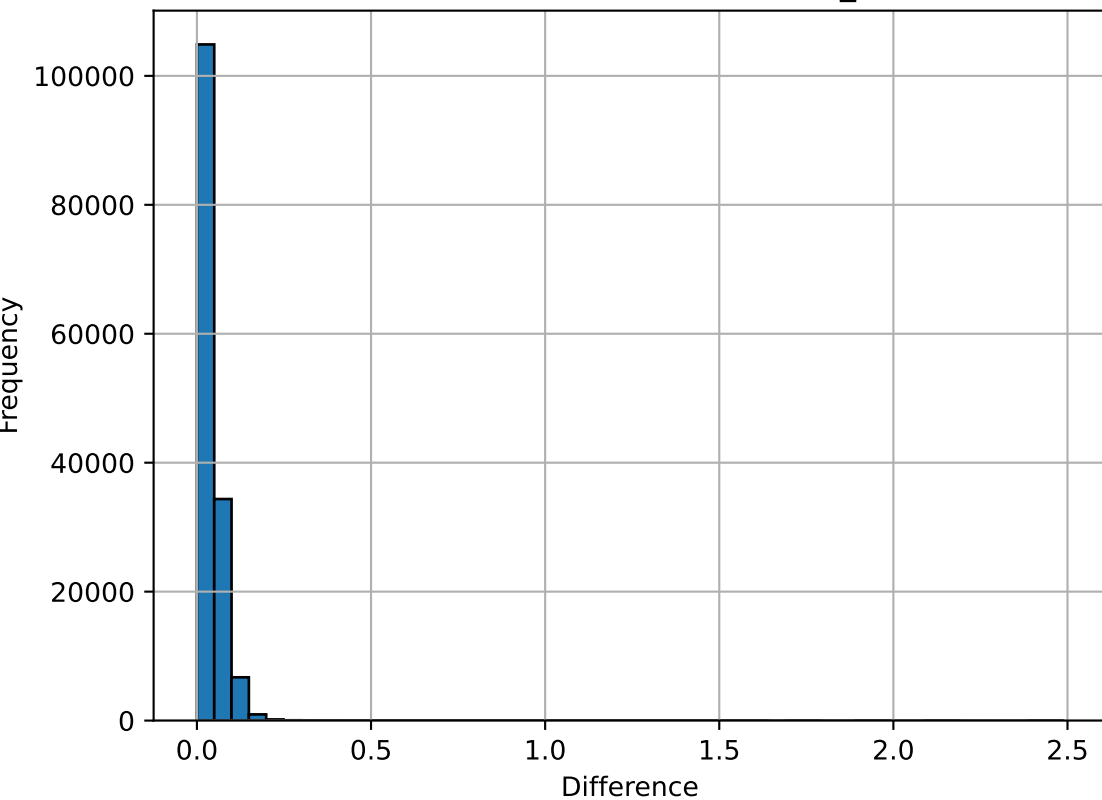
Distribution of Differences (si=8, block_number=4)



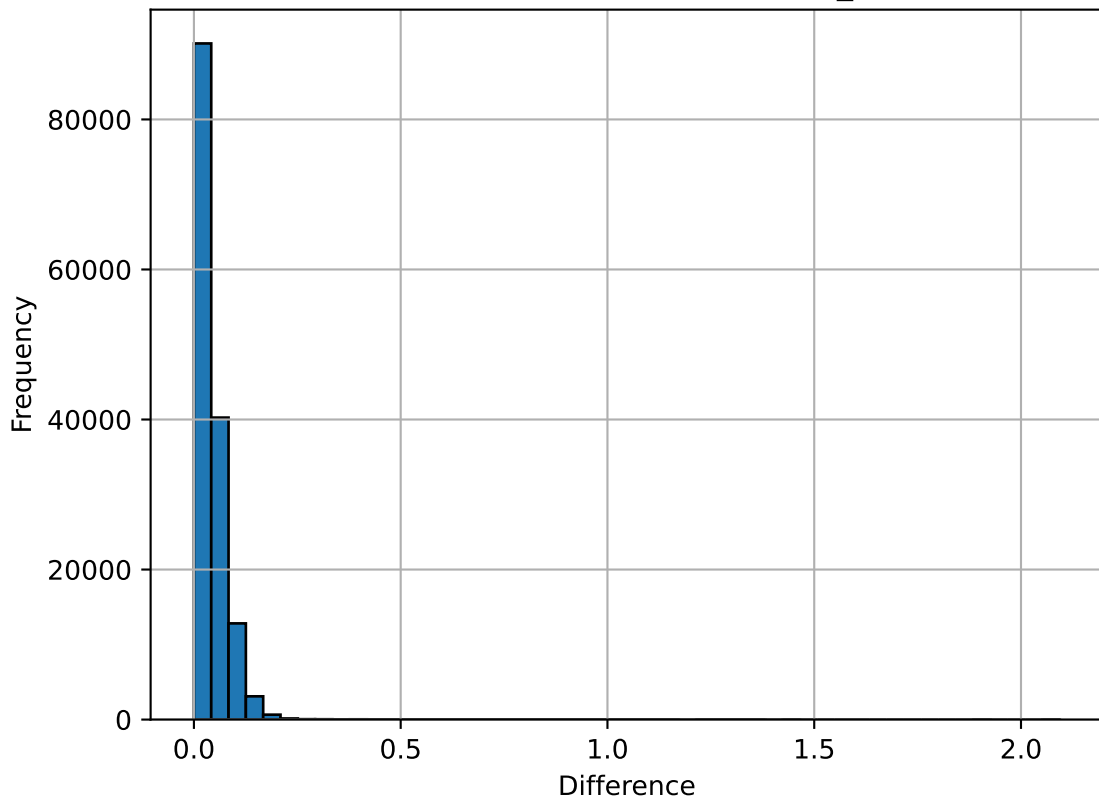
Distribution of Differences (si=8, block_number=5)



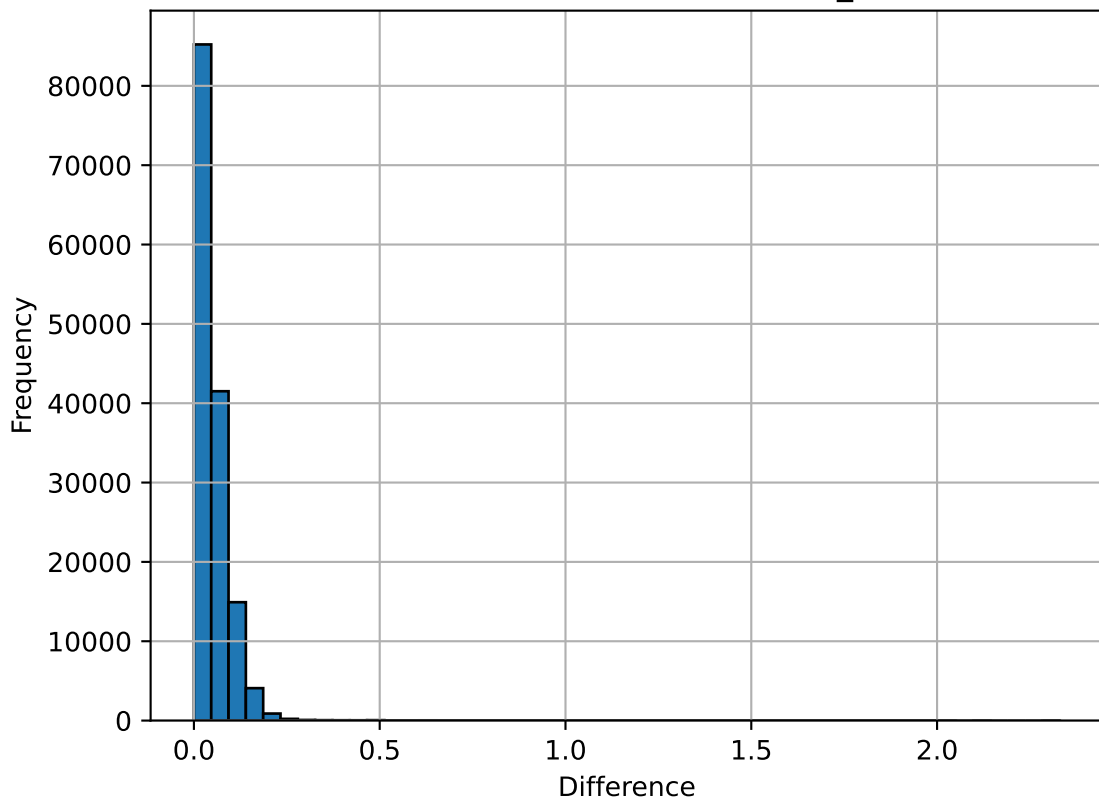
Distribution of Differences (si=8, block_number=6)



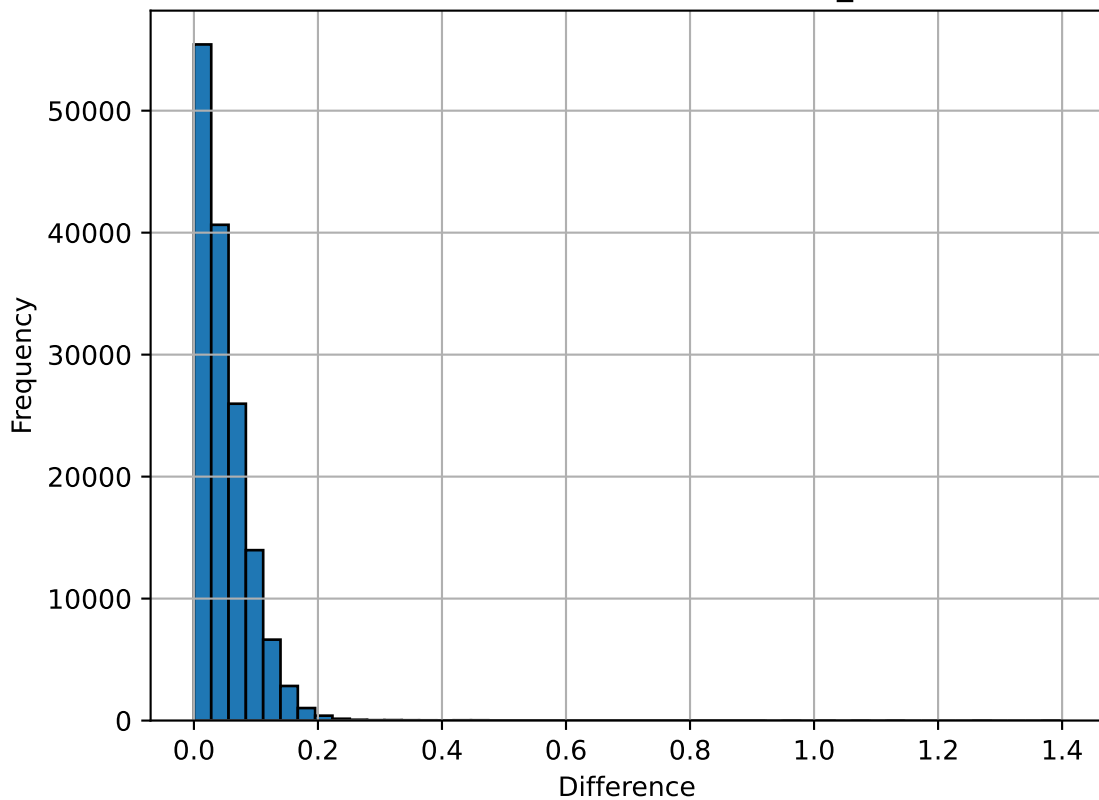
Distribution of Differences (si=8, block_number=7)



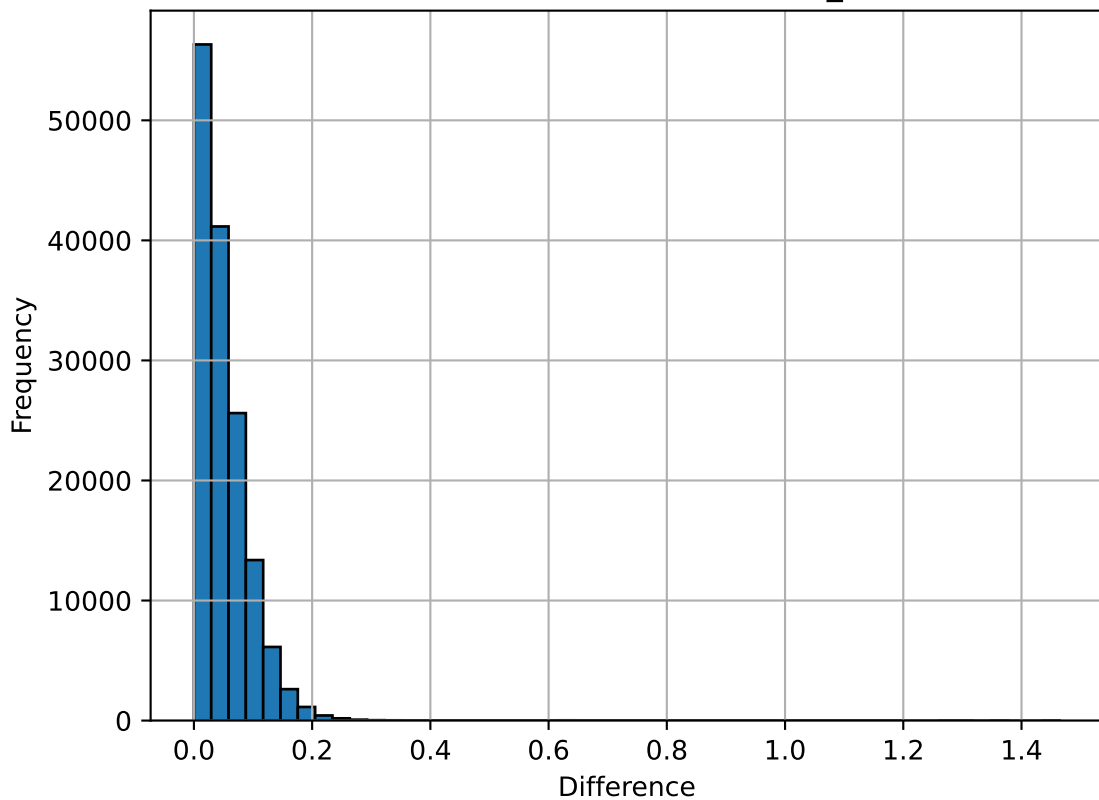
Distribution of Differences (si=8, block_number=8)



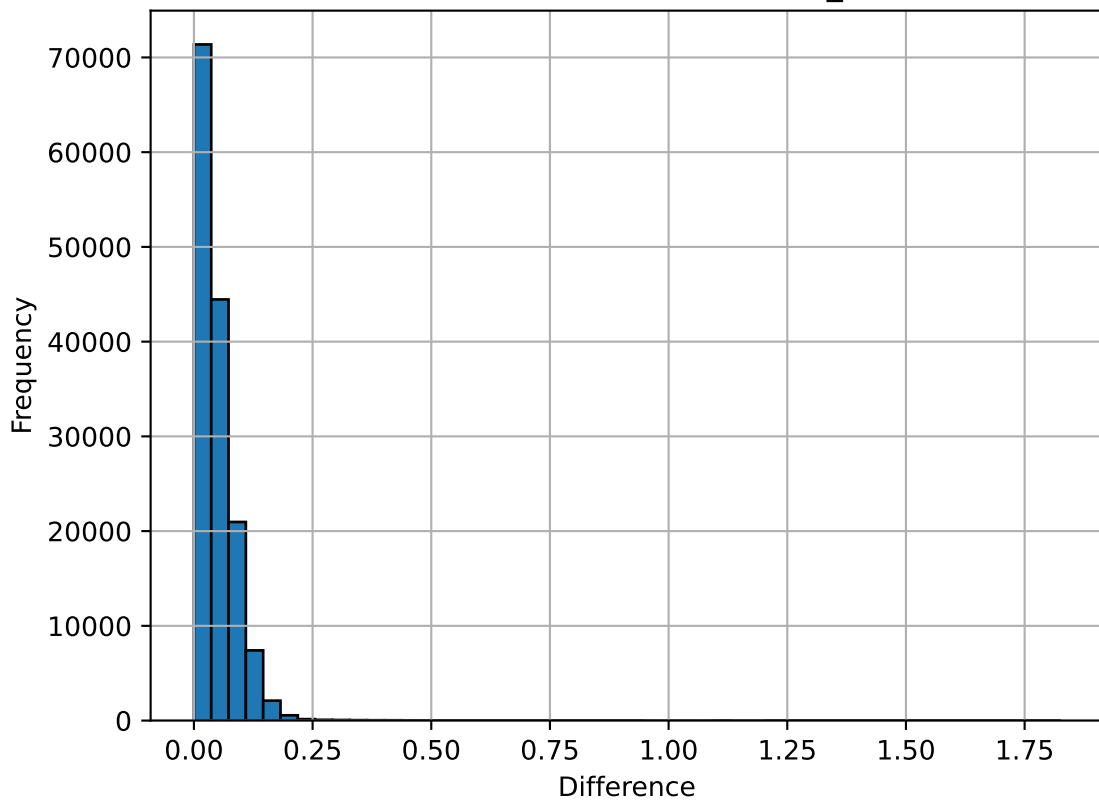
Distribution of Differences (si=8, block_number=9)



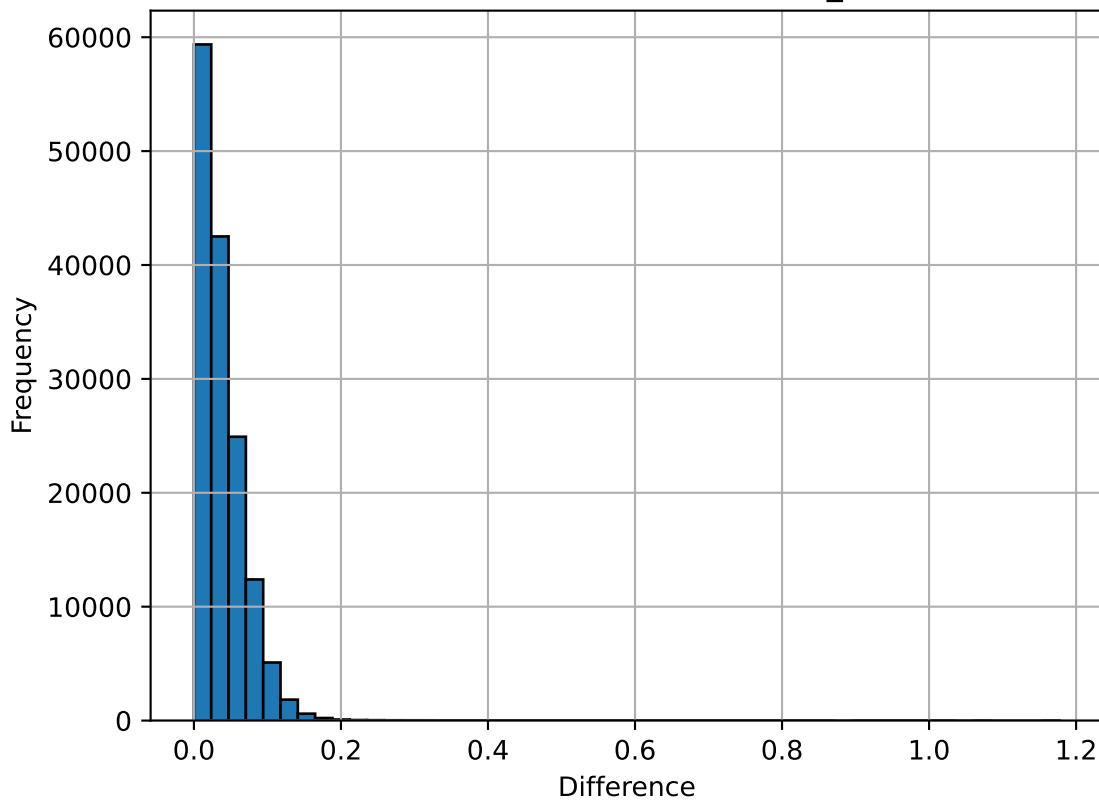
Distribution of Differences (si=8, block_number=10)



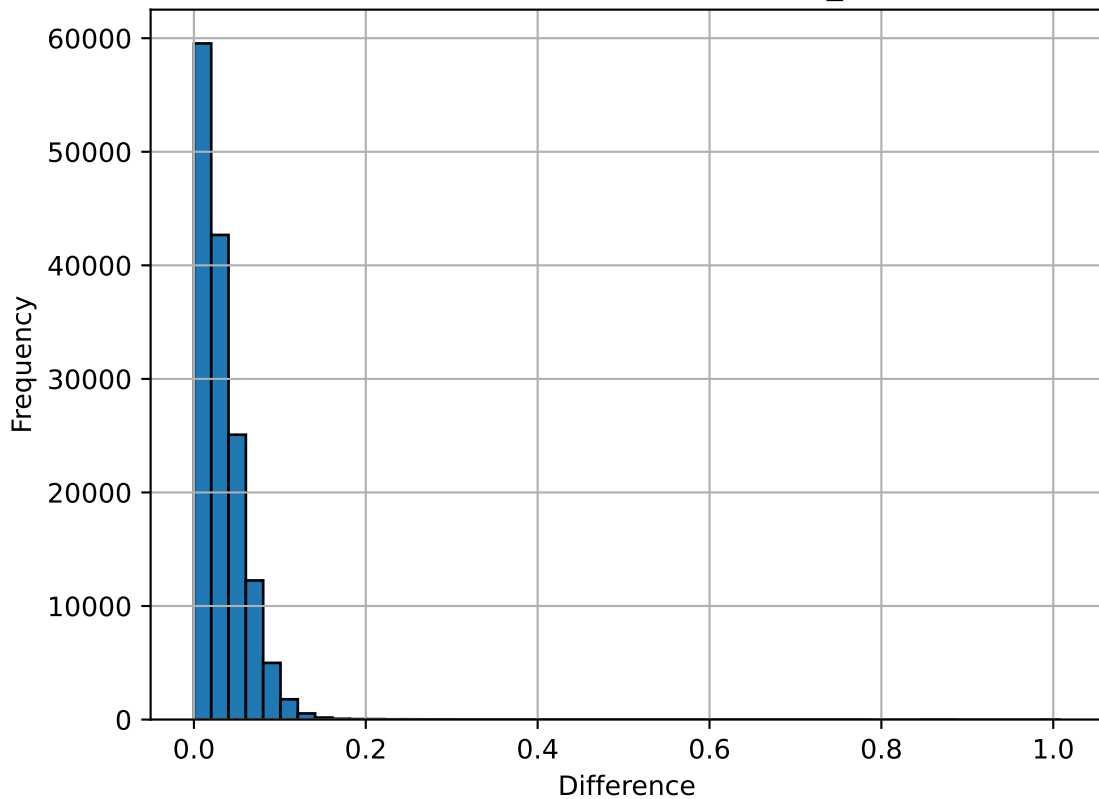
Distribution of Differences (si=8, block_number=11)



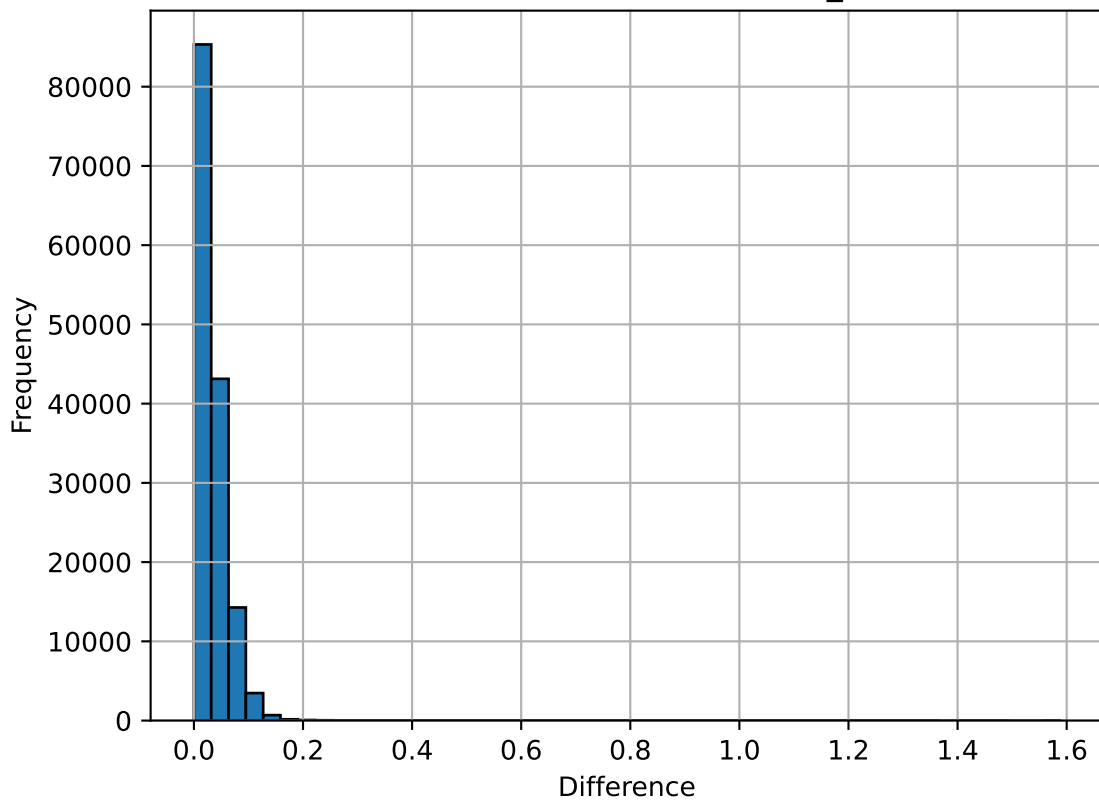
Distribution of Differences (si=8, block_number=12)



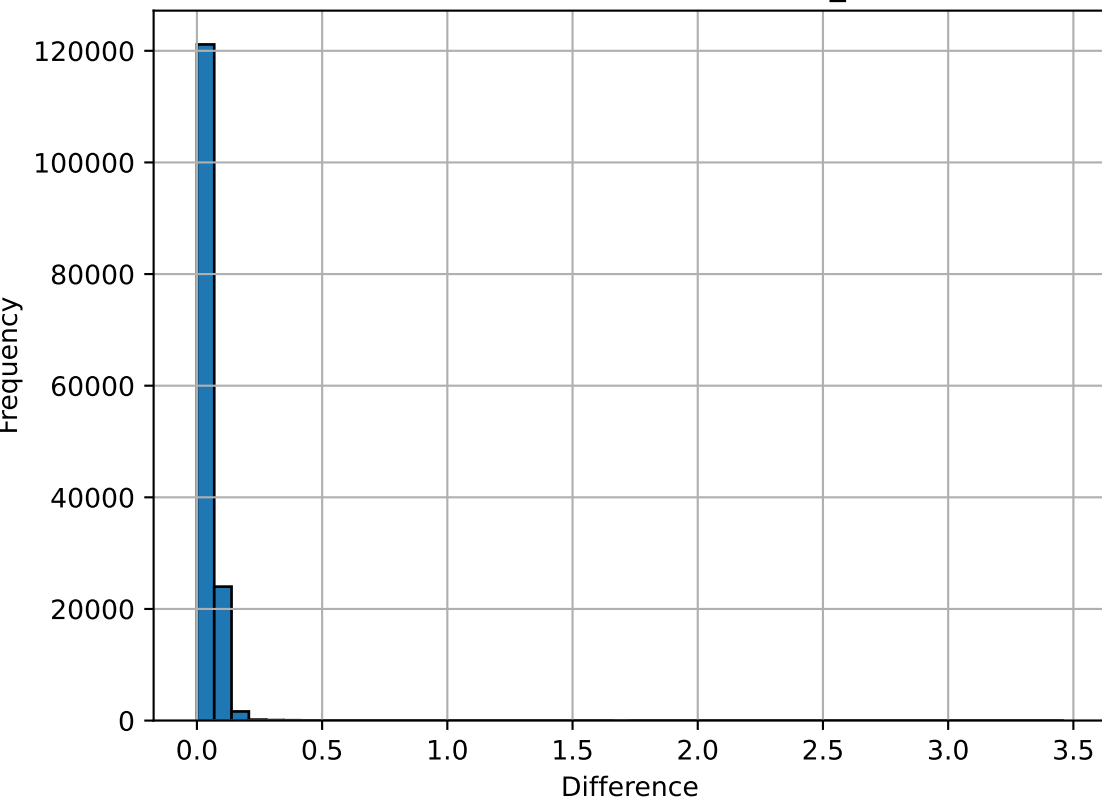
Distribution of Differences (si=8, block_number=13)



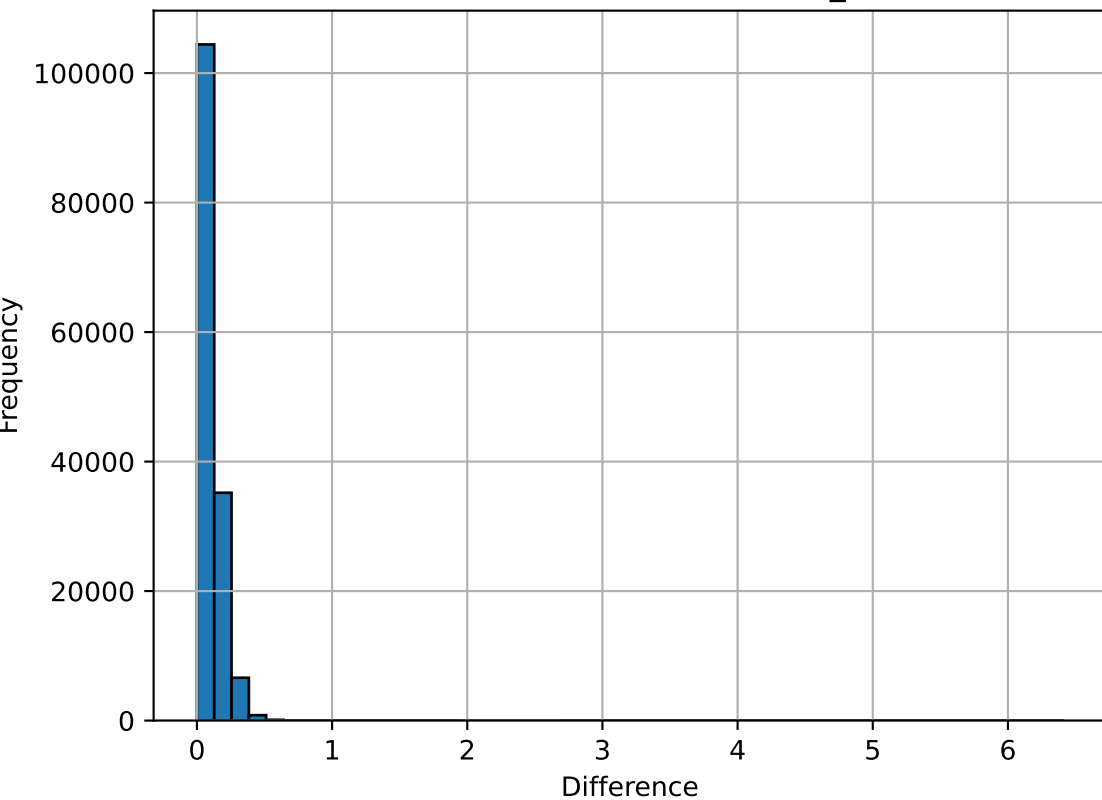
Distribution of Differences (si=8, block_number=14)



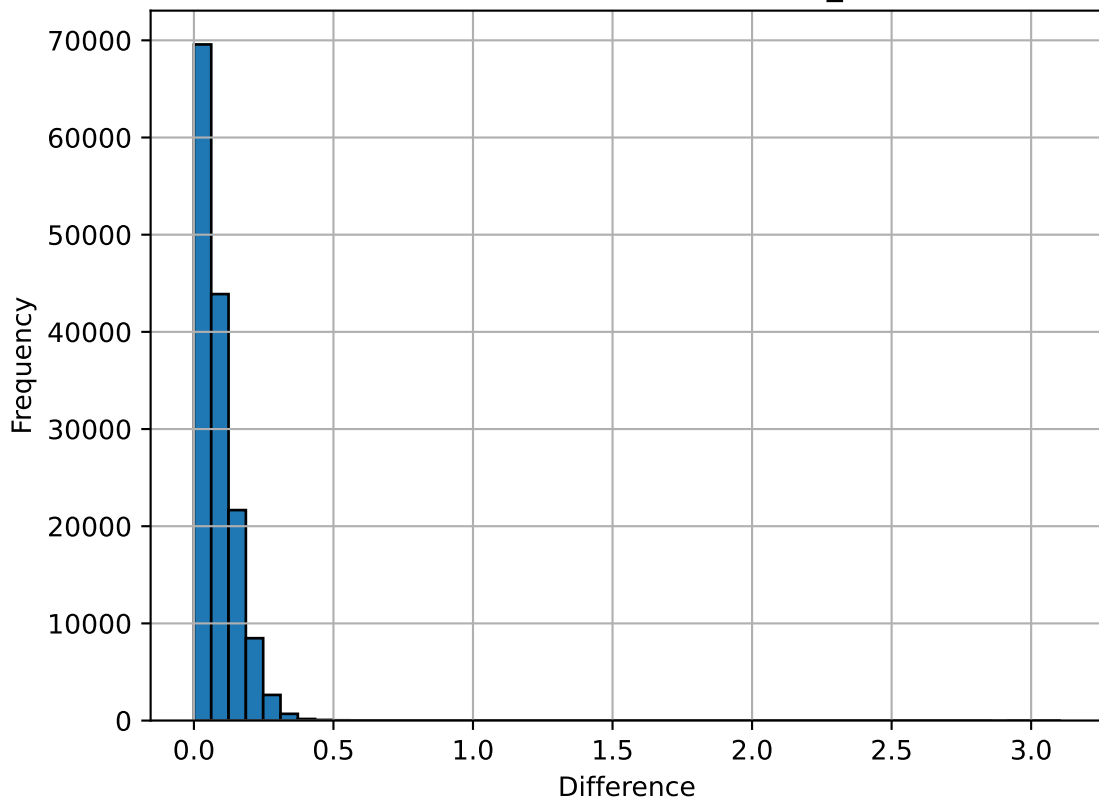
Distribution of Differences (si=8, block_number=15)



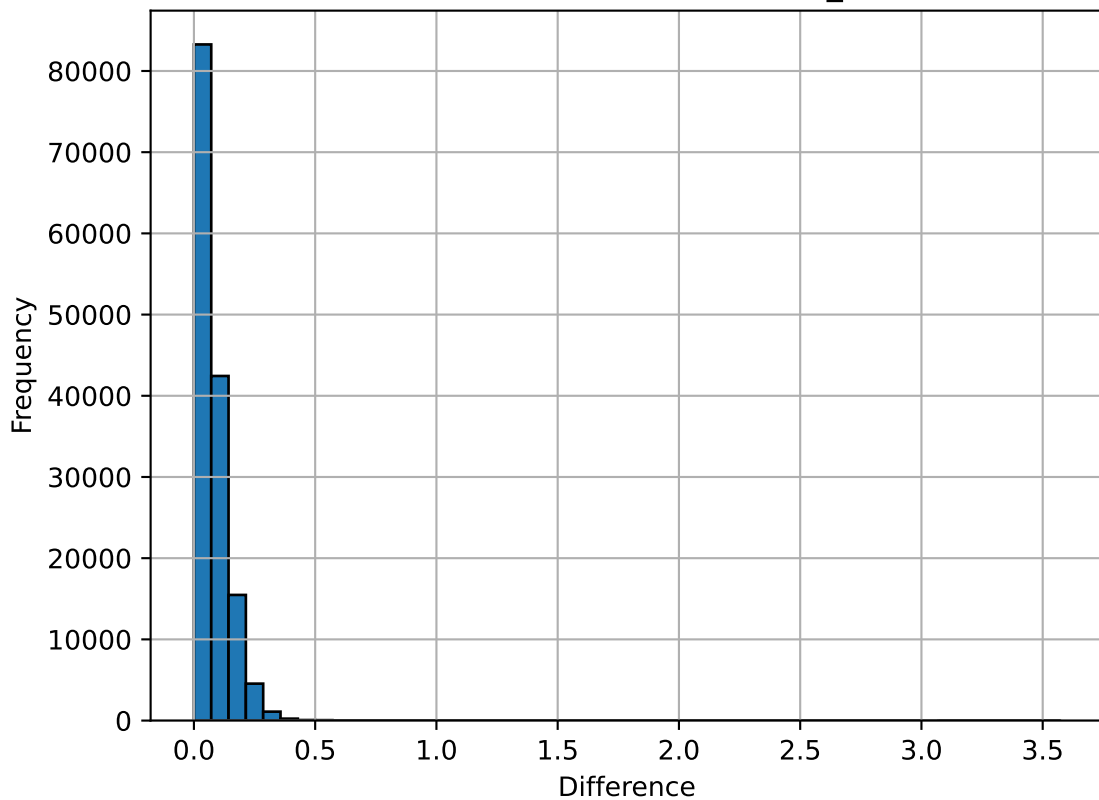
Distribution of Differences (si=8, block_number=22)



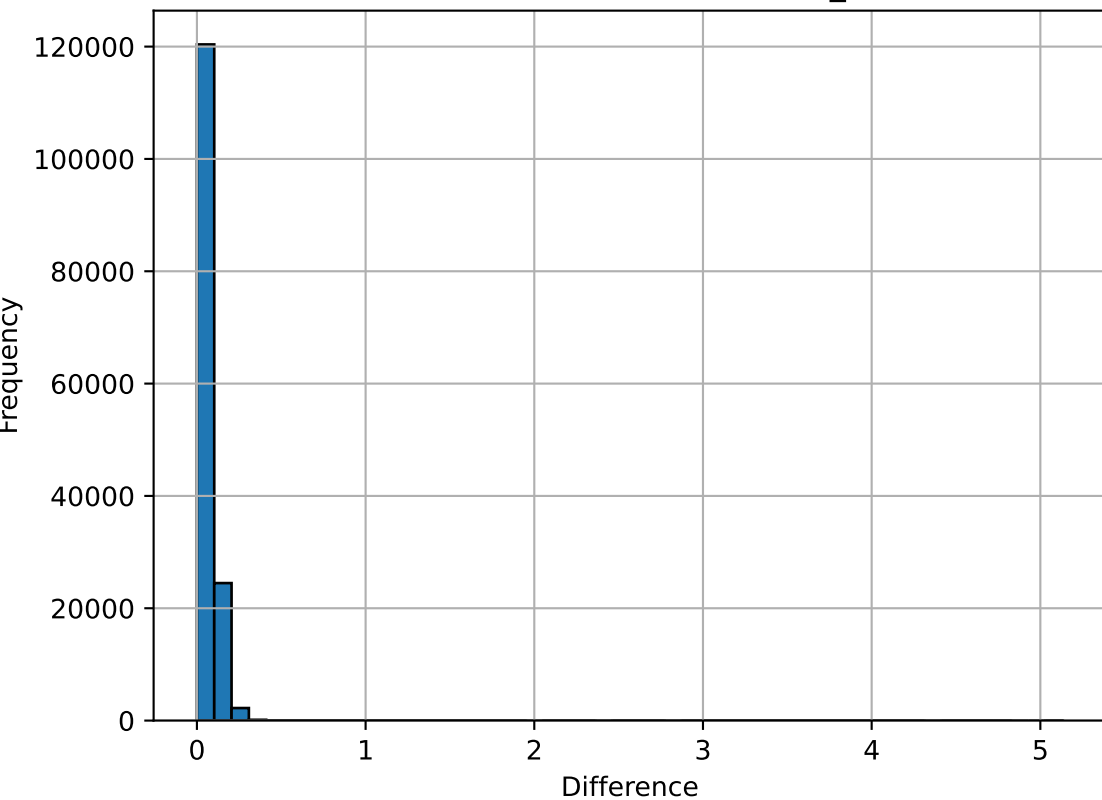
Distribution of Differences (si=8, block_number=23)



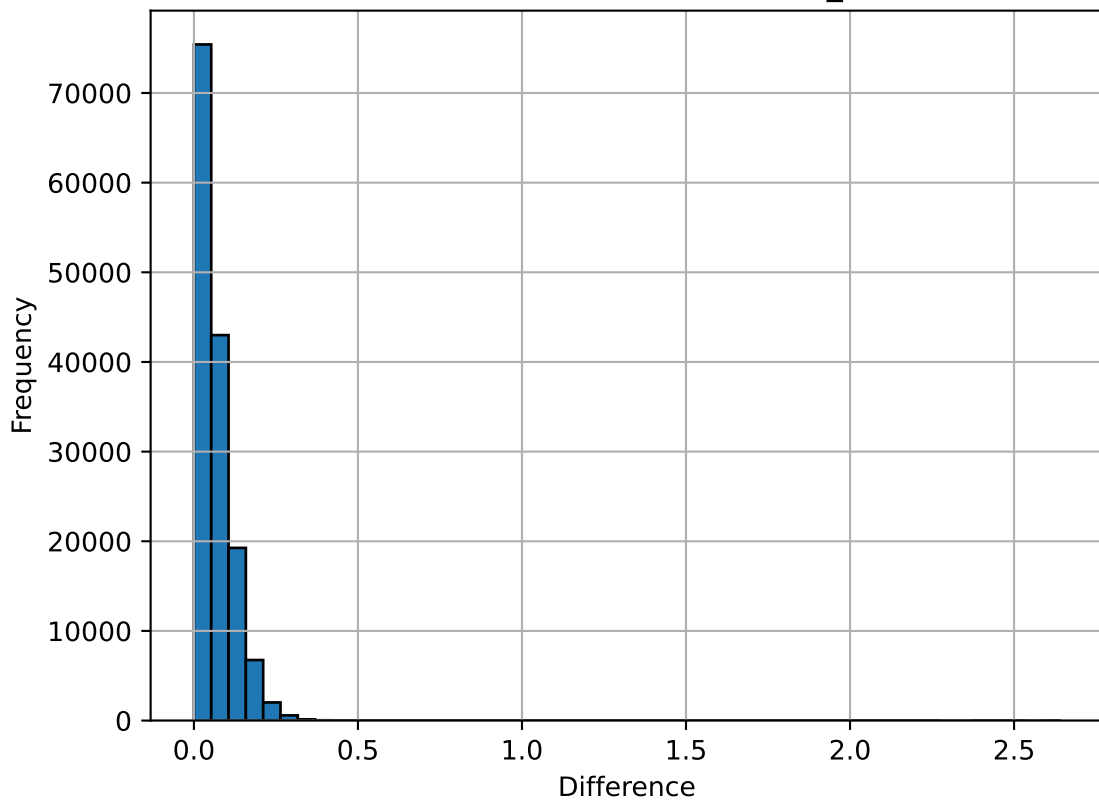
Distribution of Differences (si=8, block_number=24)



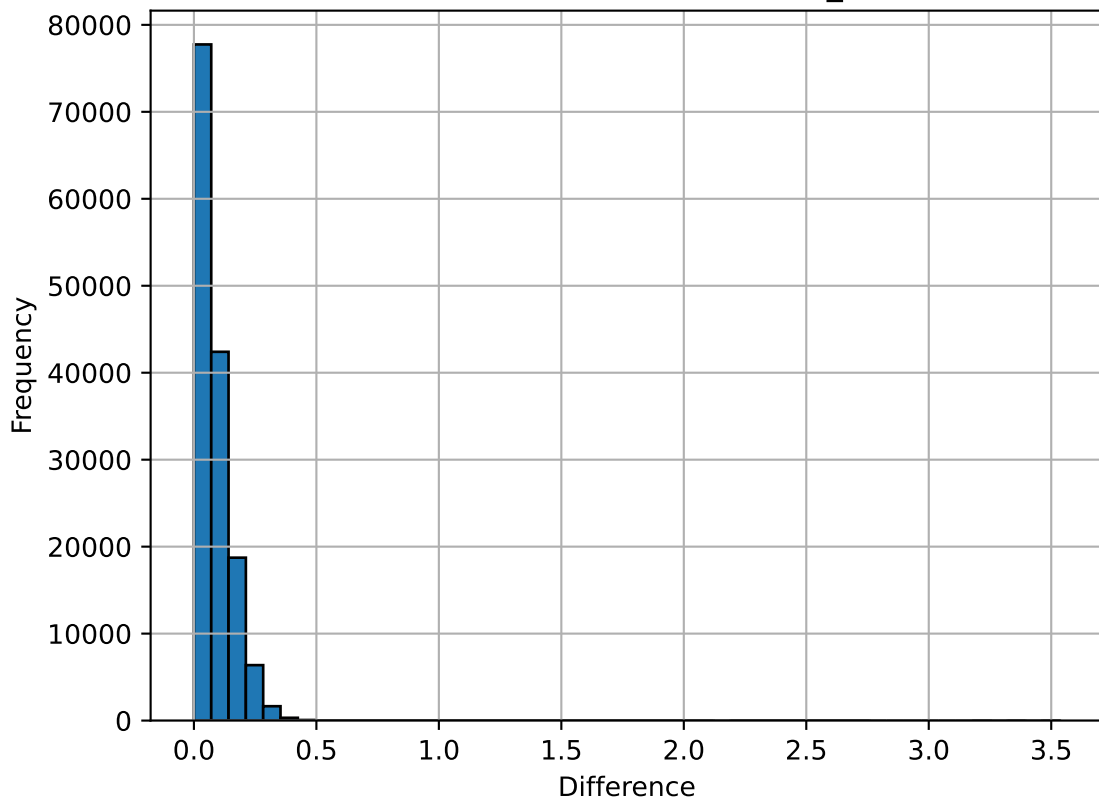
Distribution of Differences (si=8, block_number=25)



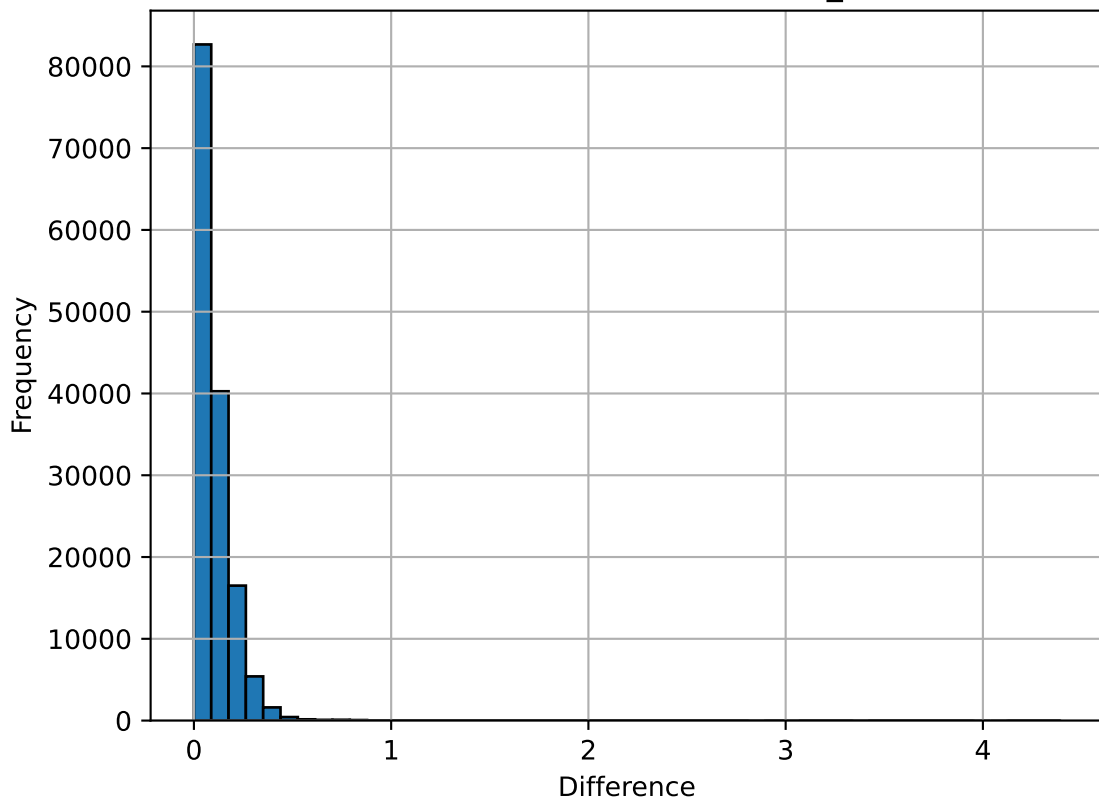
Distribution of Differences (si=8, block_number=26)



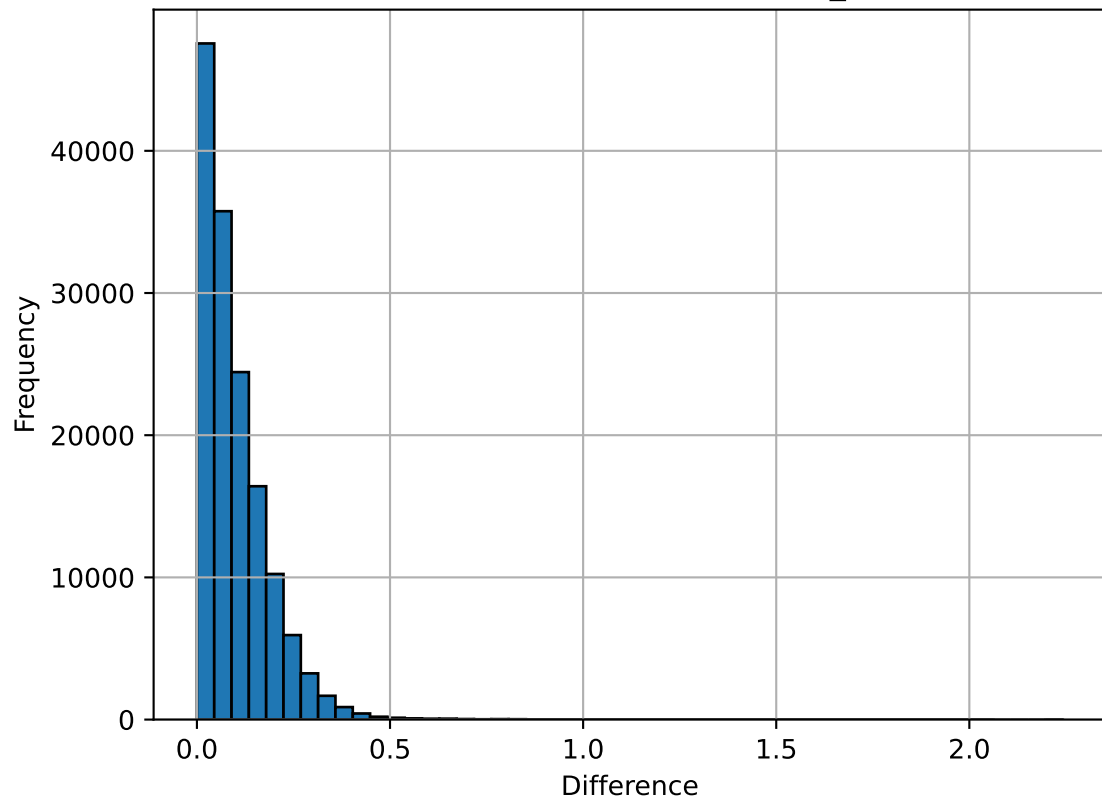
Distribution of Differences (si=8, block_number=27)



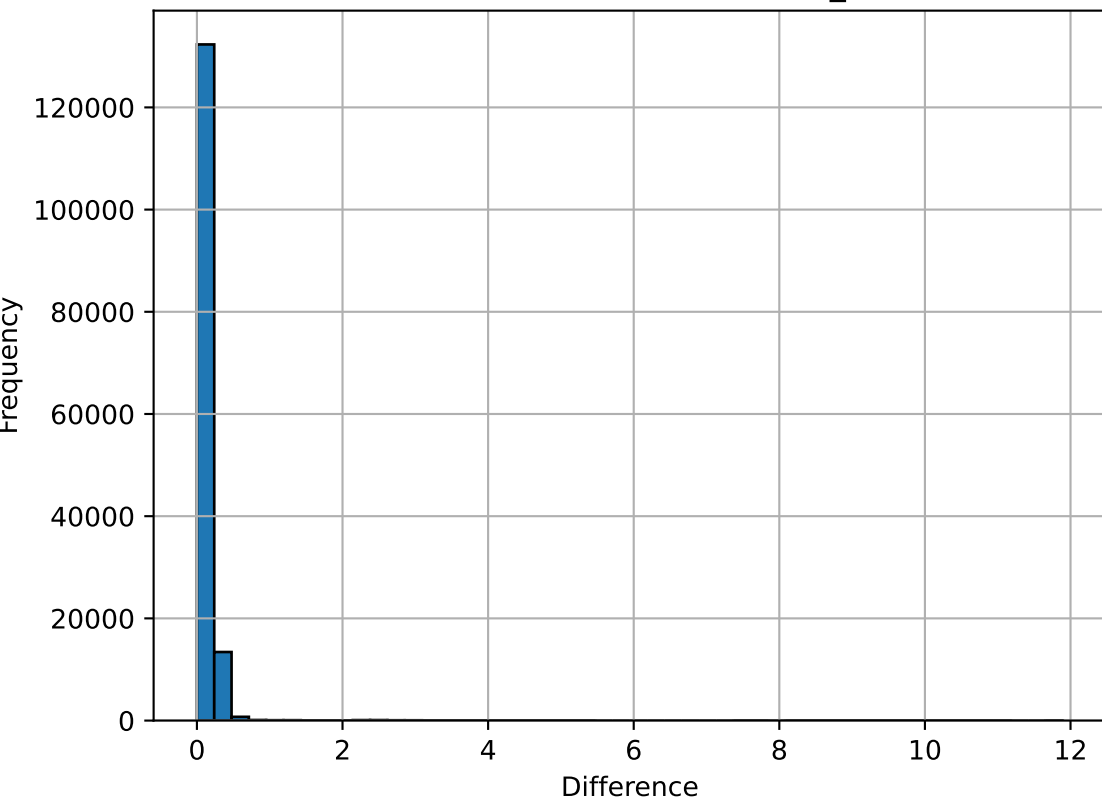
Distribution of Differences (si=8, block_number=28)



Distribution of Differences (si=8, block_number=29)



Distribution of Differences (si=8, block_number=30)



Distribution of Differences (si=8, block_number=31)

