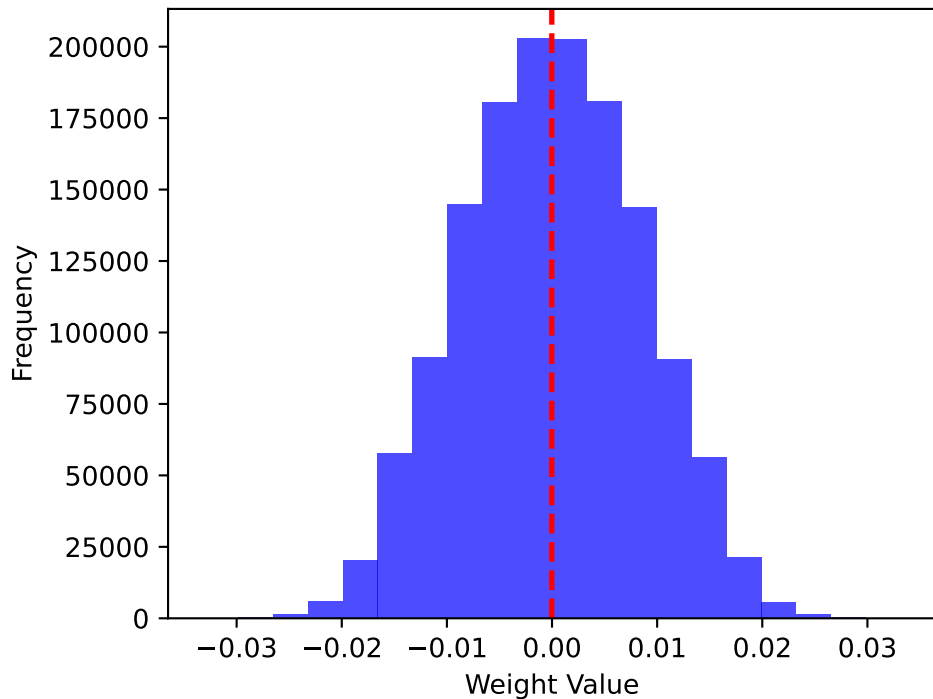
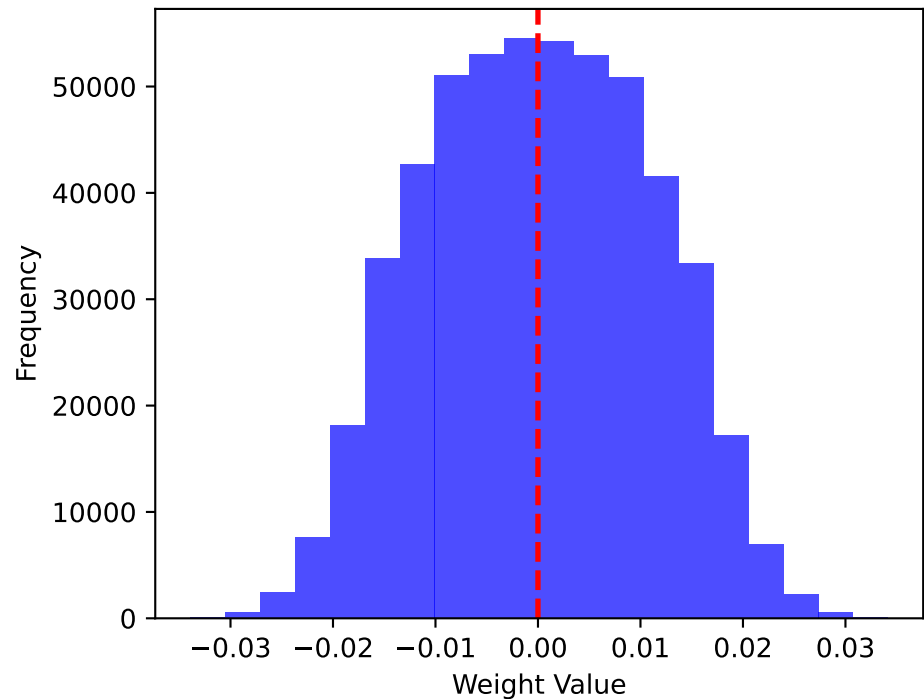


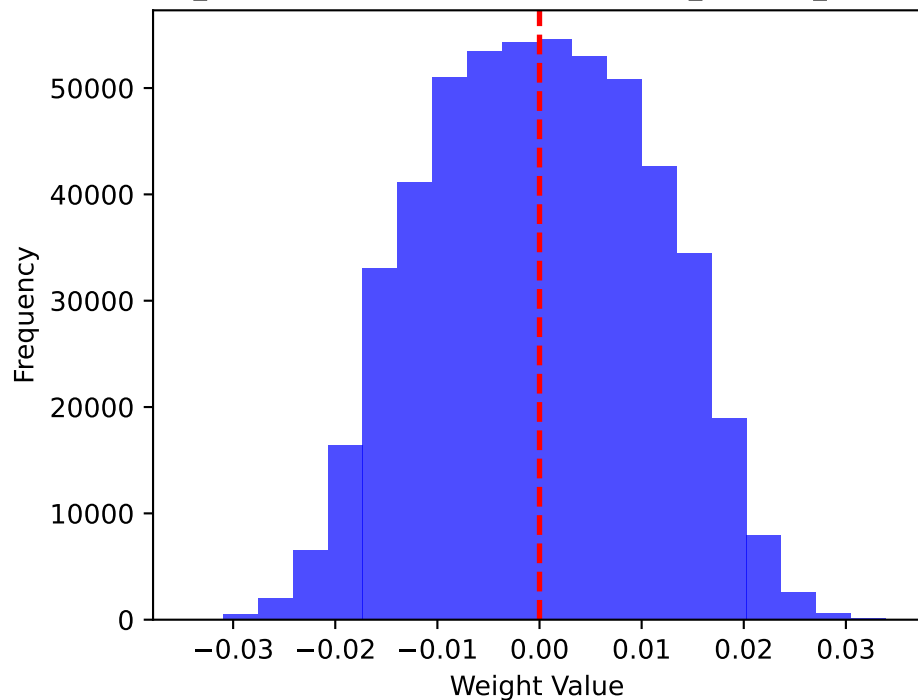
*base\_model.model.model.layers.0.mlp.down\_proj.lora\_A.weight*



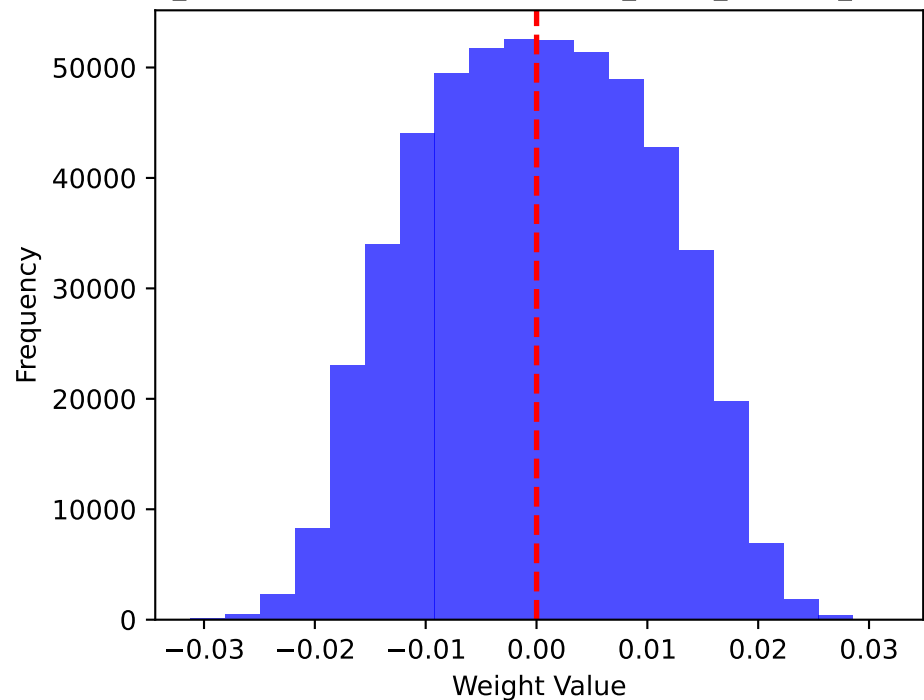
*base\_model.model.model.layers.0.mlp.gate\_proj.lora\_A.weight*



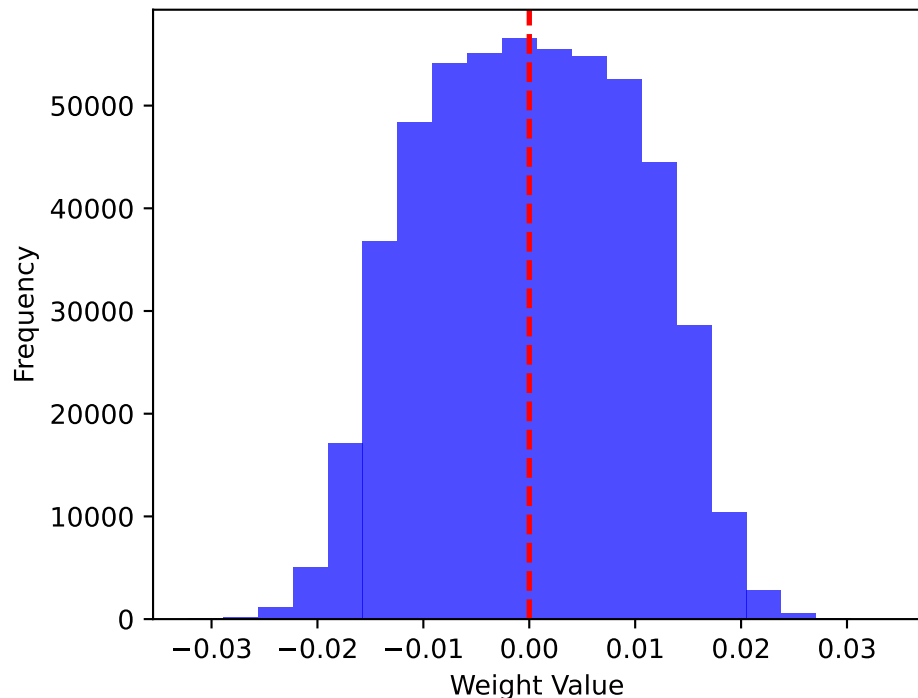
*base\_model.model.model.layers.0.mlp.up\_proj.lora\_A.weight*



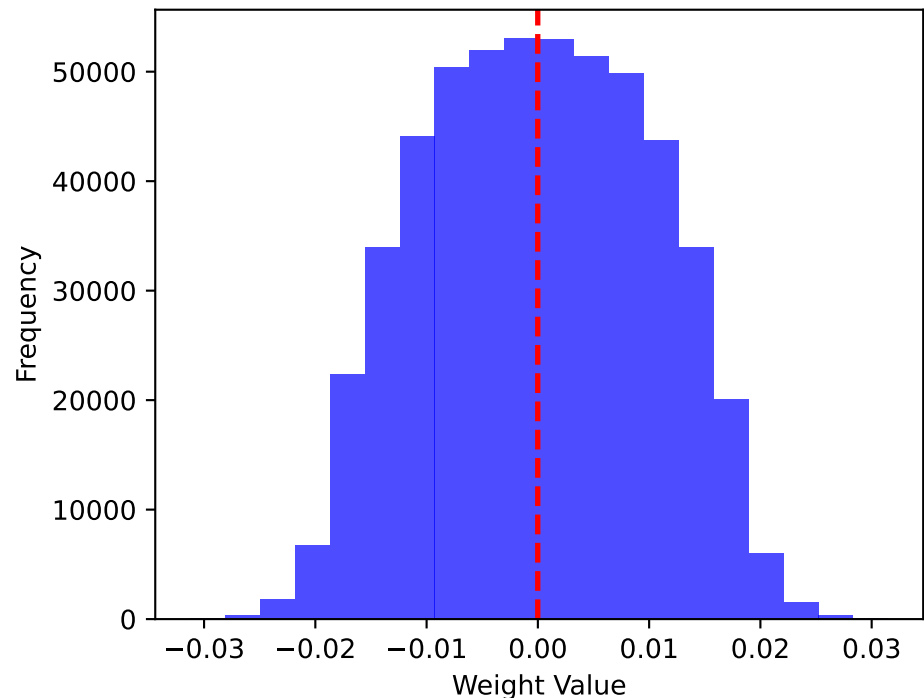
*base\_model.model.model.layers.0.self\_attn.k\_proj.lora\_A.weight*



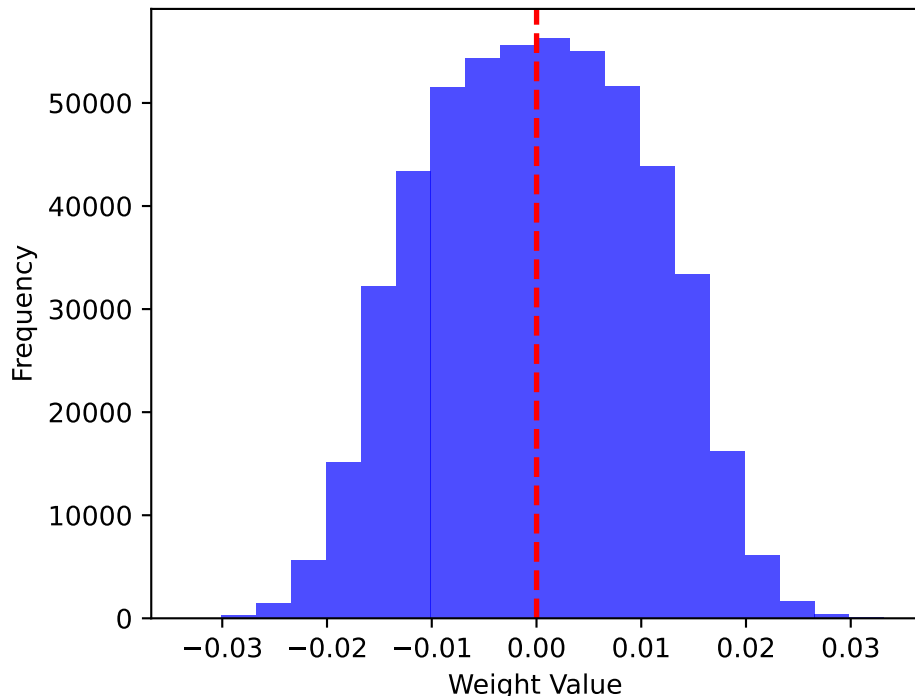
*base\_model.model.model.layers.0.self\_attn.o\_proj.lora\_A.weight*



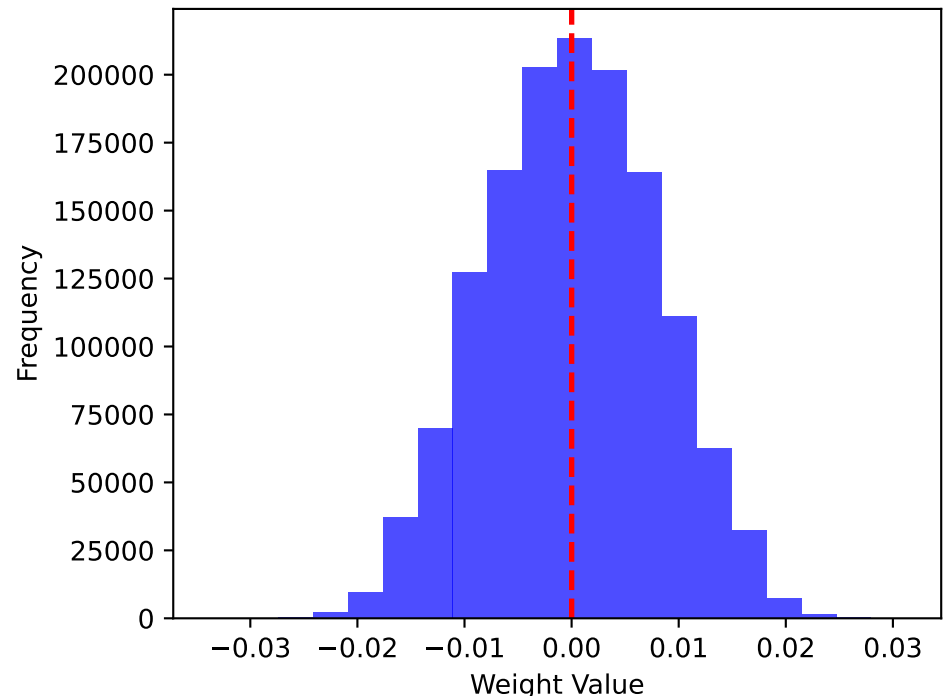
*base\_model.model.model.layers.0.self\_attn.q\_proj.lora\_A.weight*



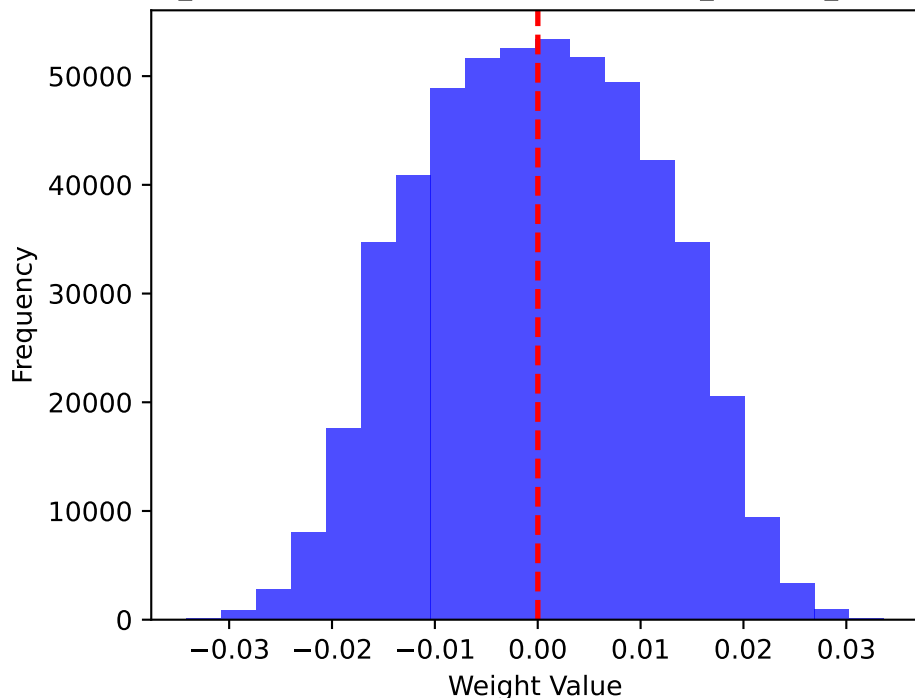
*base\_model.model.model.layers.0.self\_attn.v\_proj.lora\_A.weight*



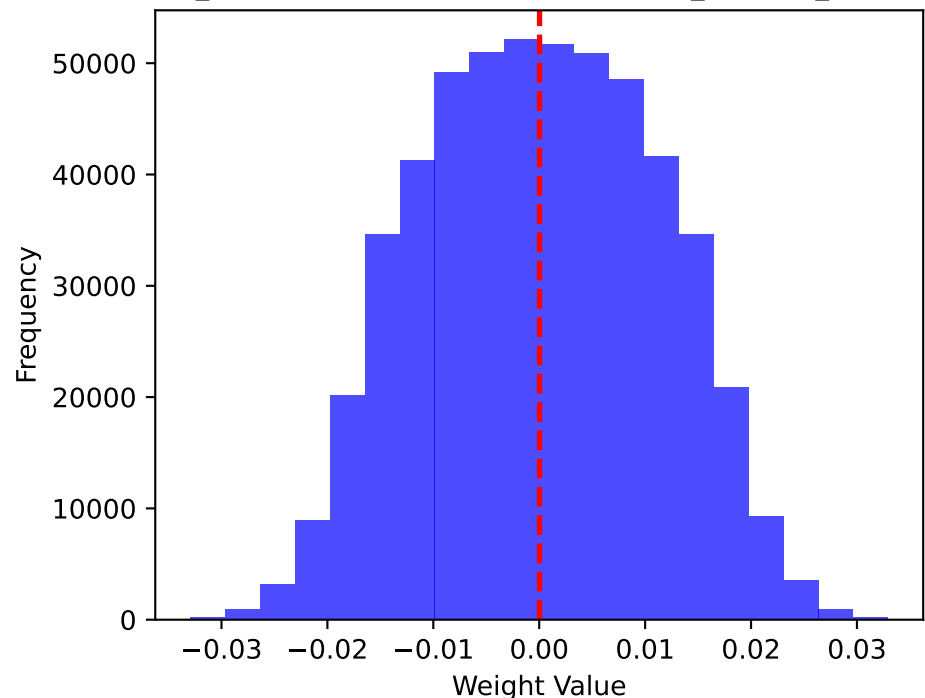
*base\_model.model.model.model.layers.1.mlp.down\_proj.lora\_A.weight*



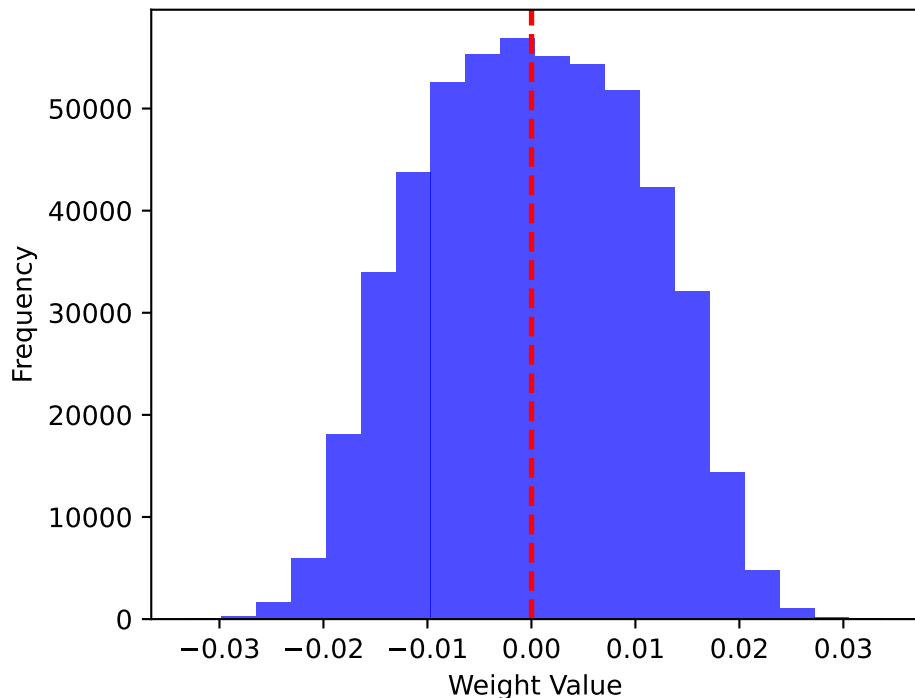
*base\_model.model.model.model.layers.1.mlp.gate\_proj.lora\_A.weight*



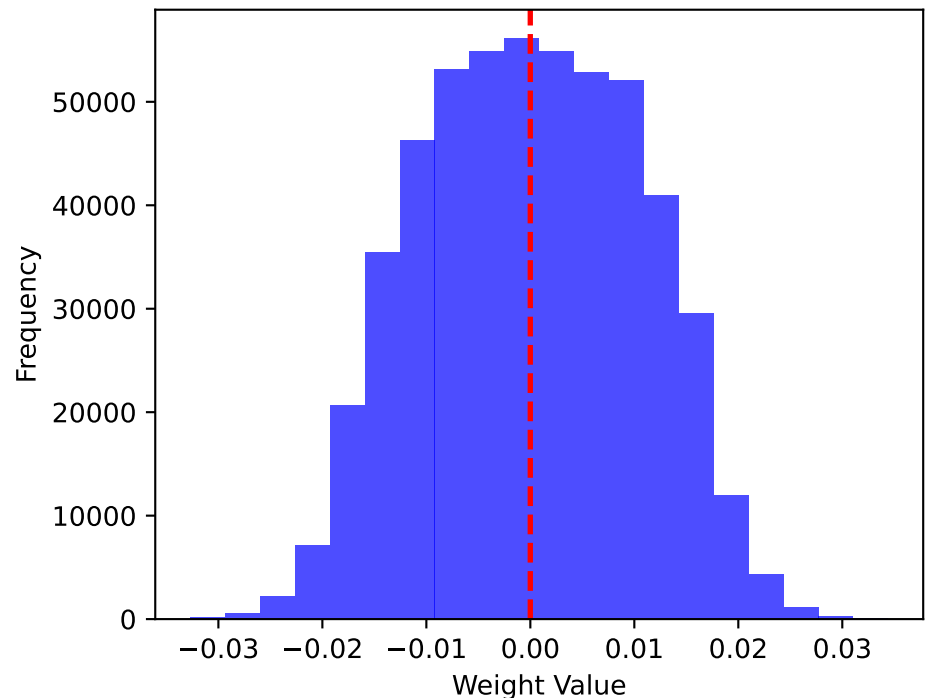
*base\_model.model.model.model.layers.1.mlp.up\_proj.lora\_A.weight*

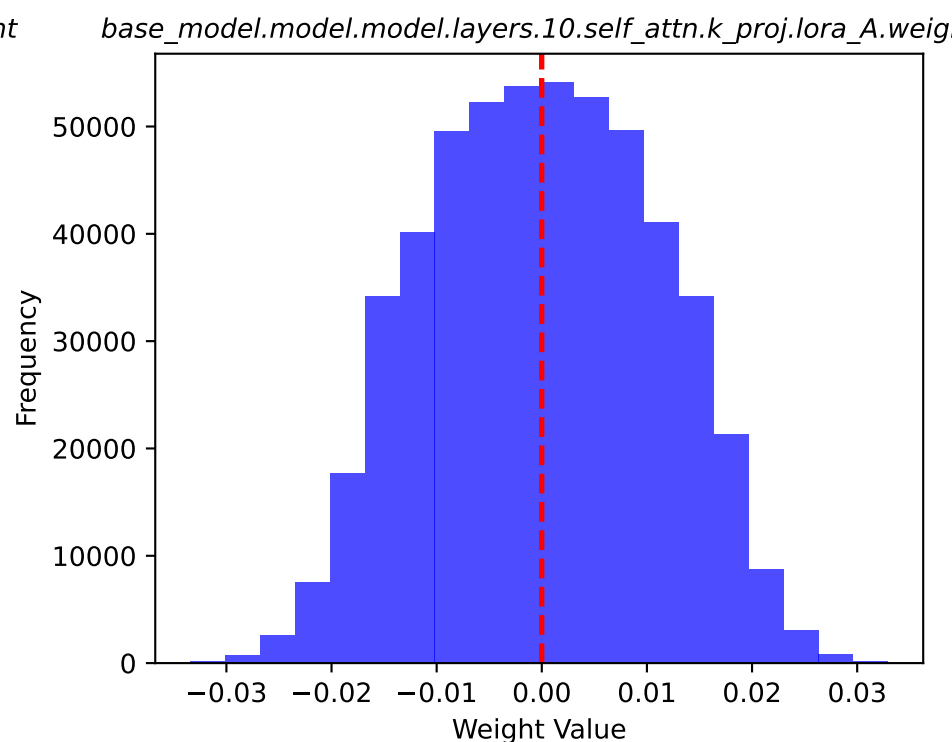
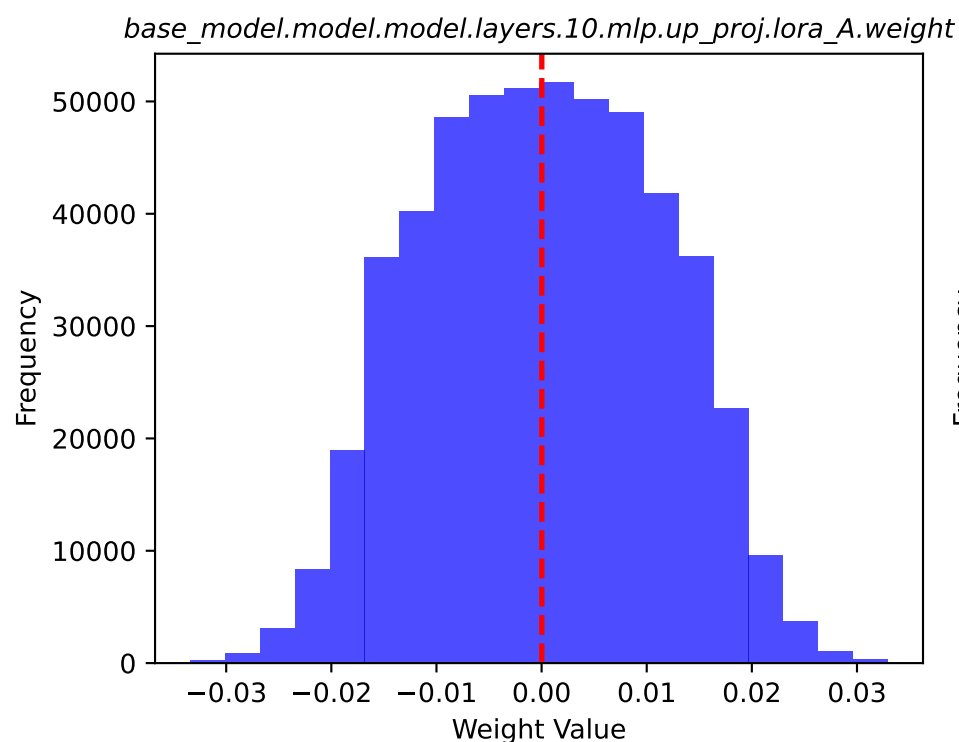
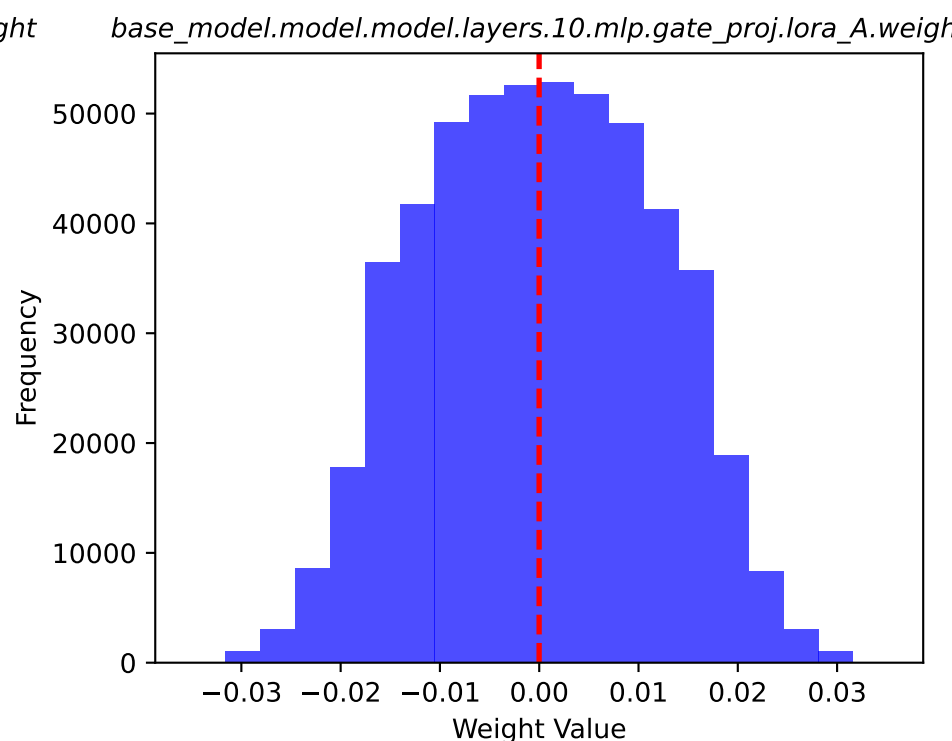
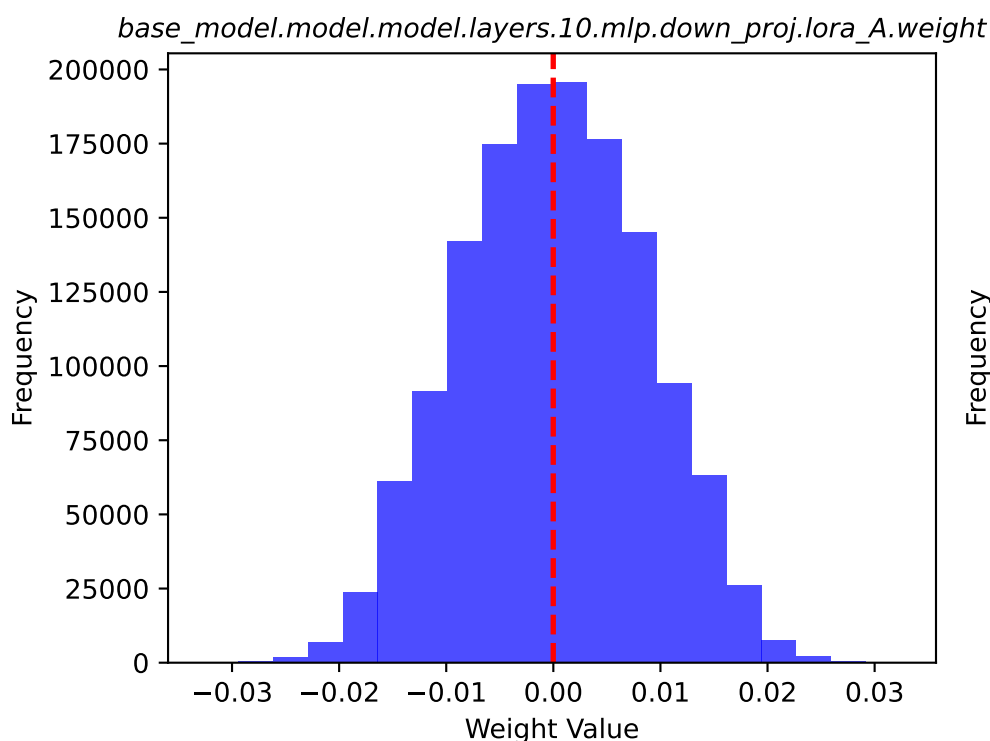
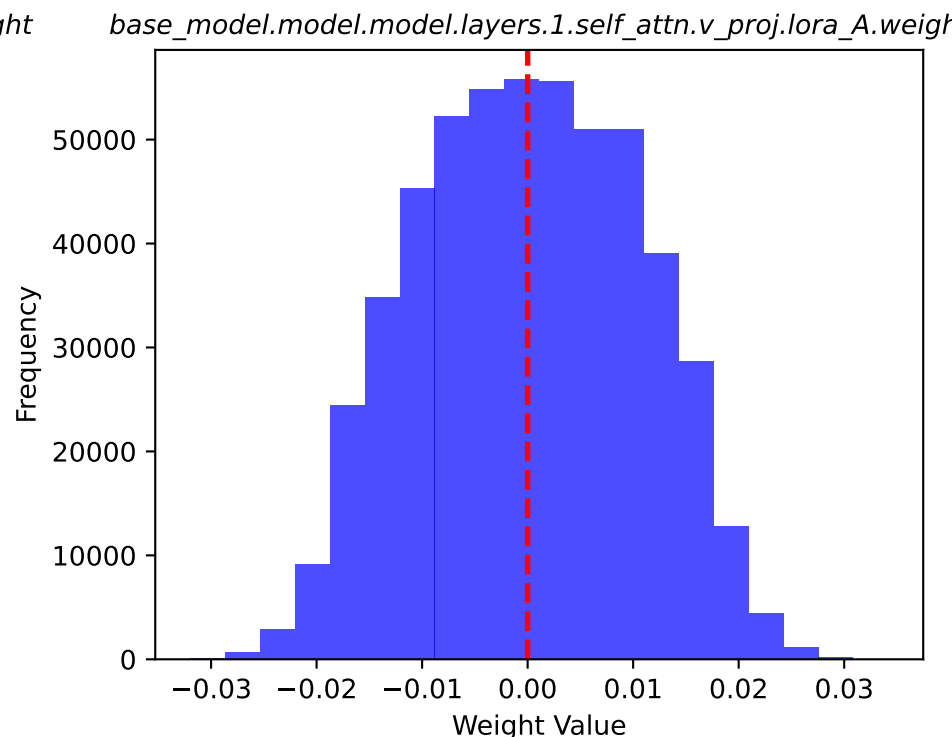
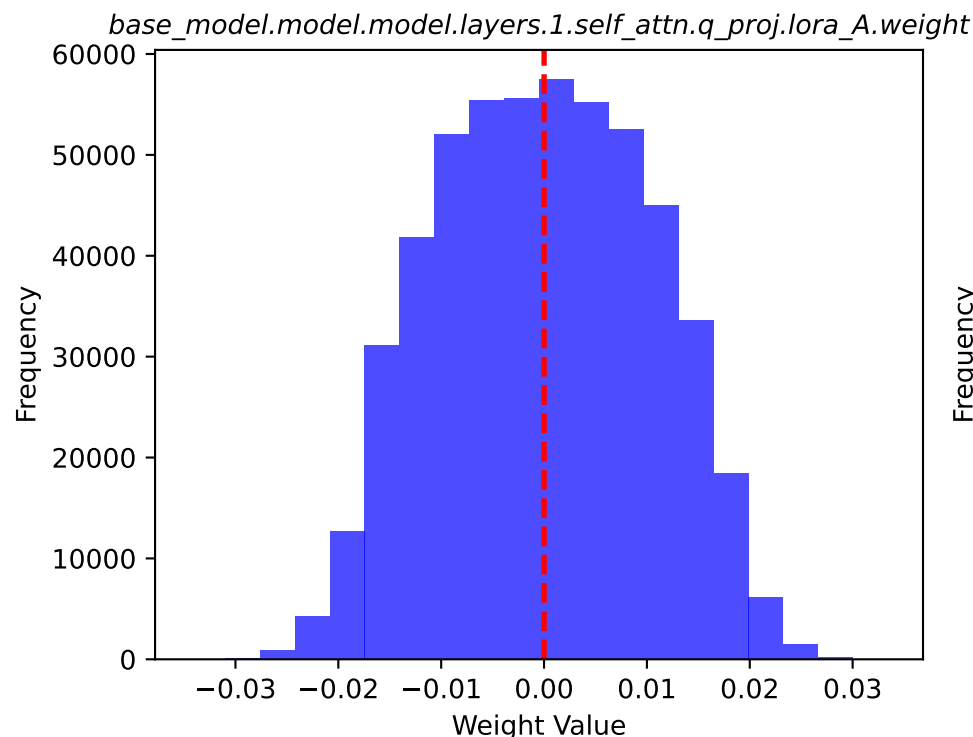


*base\_model.model.model.model.layers.1.self\_attn.k\_proj.lora\_A.weight*

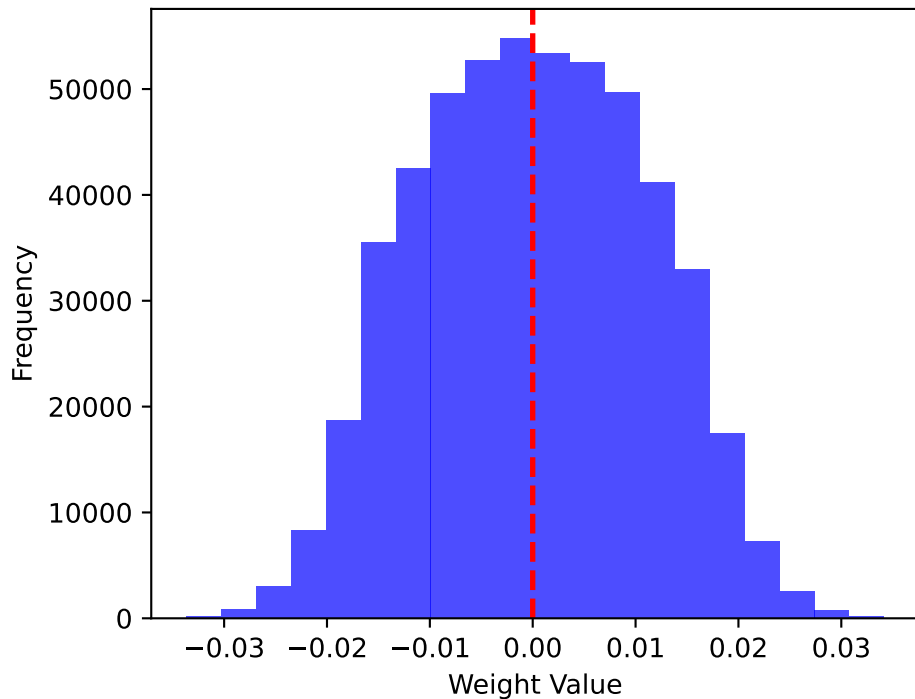


*base\_model.model.model.model.layers.1.self\_attn.o\_proj.lora\_A.weight*

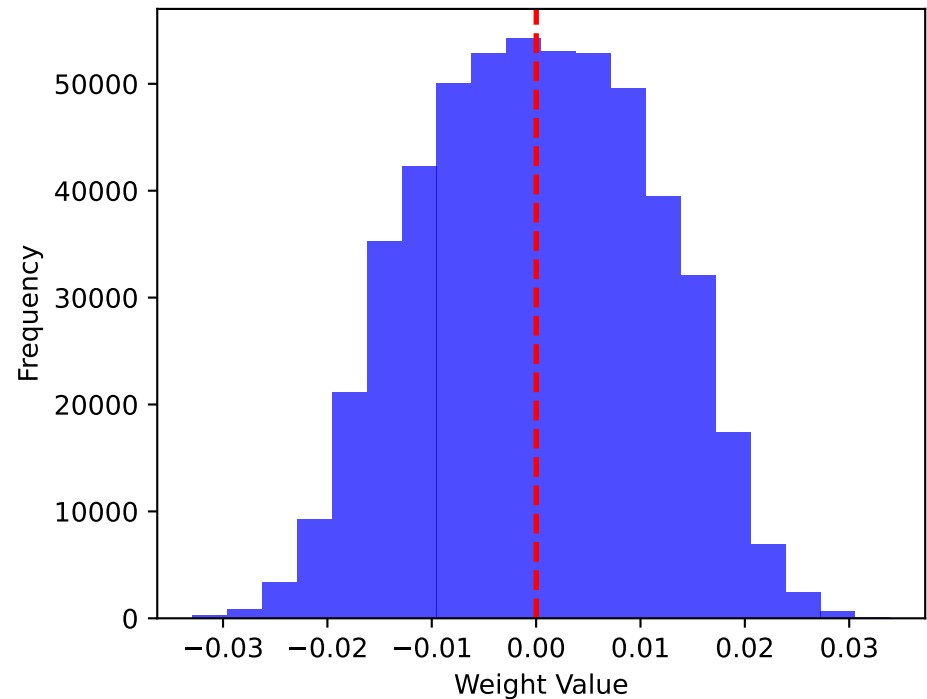




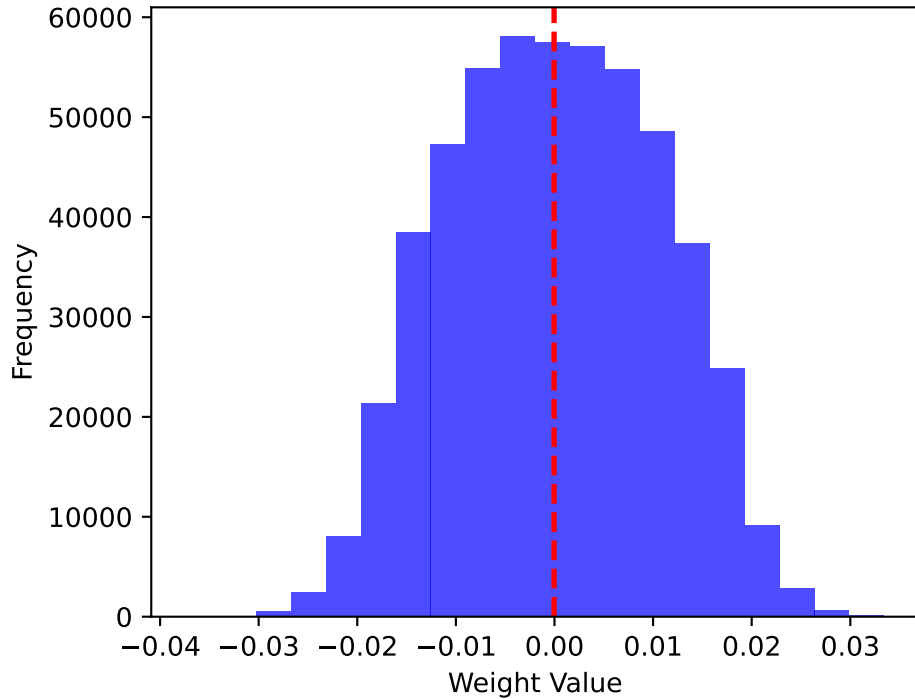
*base\_model.model.model.layers.10.self\_attn.o\_proj.lora\_A.weight*



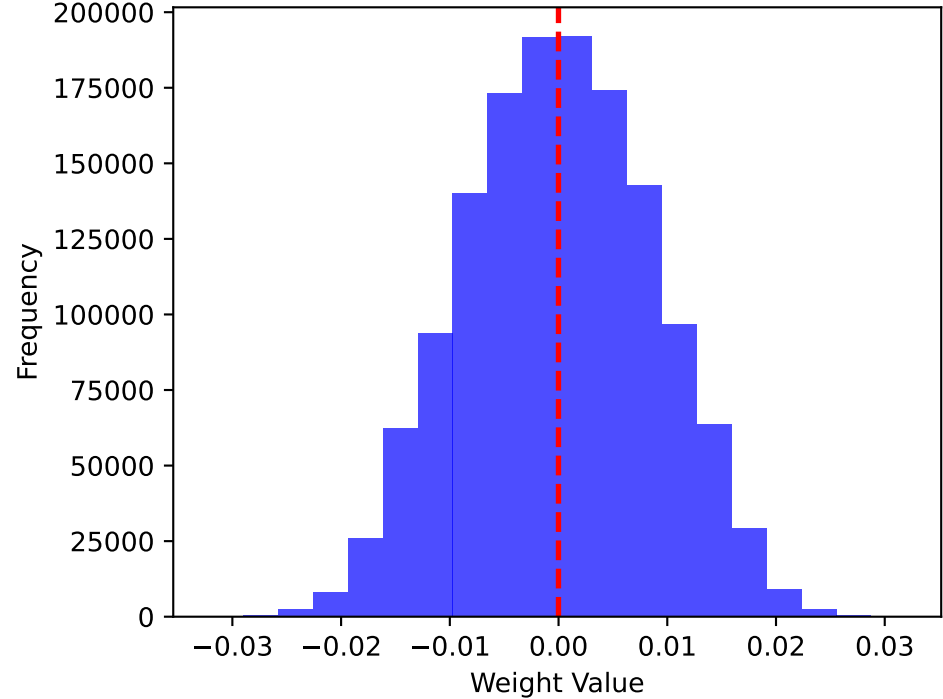
*base\_model.model.model.layers.10.self\_attn.q\_proj.lora\_A.weight*



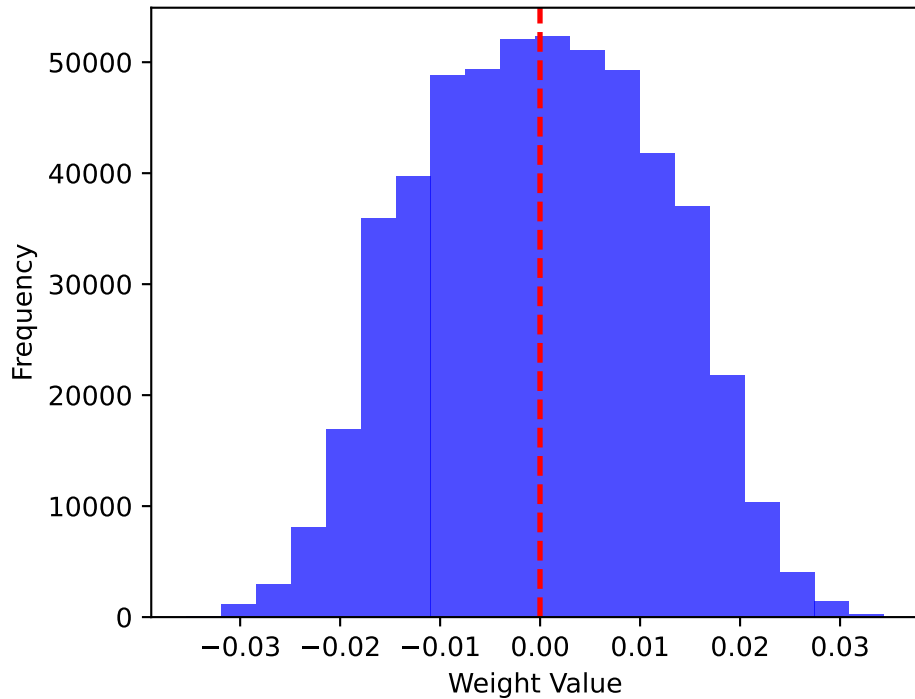
*base\_model.model.model.layers.10.self\_attn.v\_proj.lora\_A.weight*



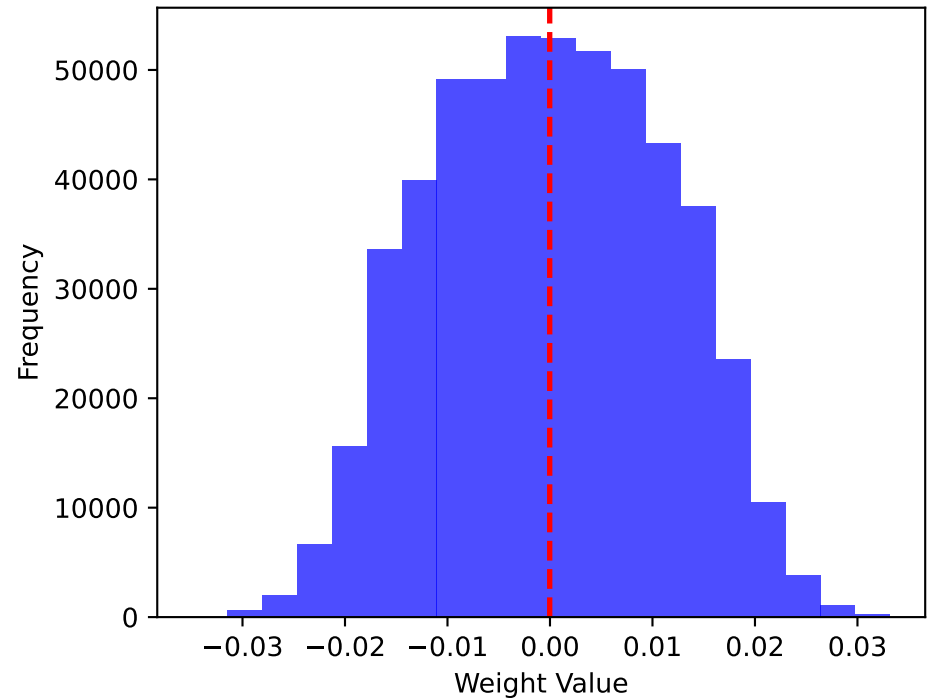
*base\_model.model.model.layers.11.mlp.down\_proj.lora\_A.weight*



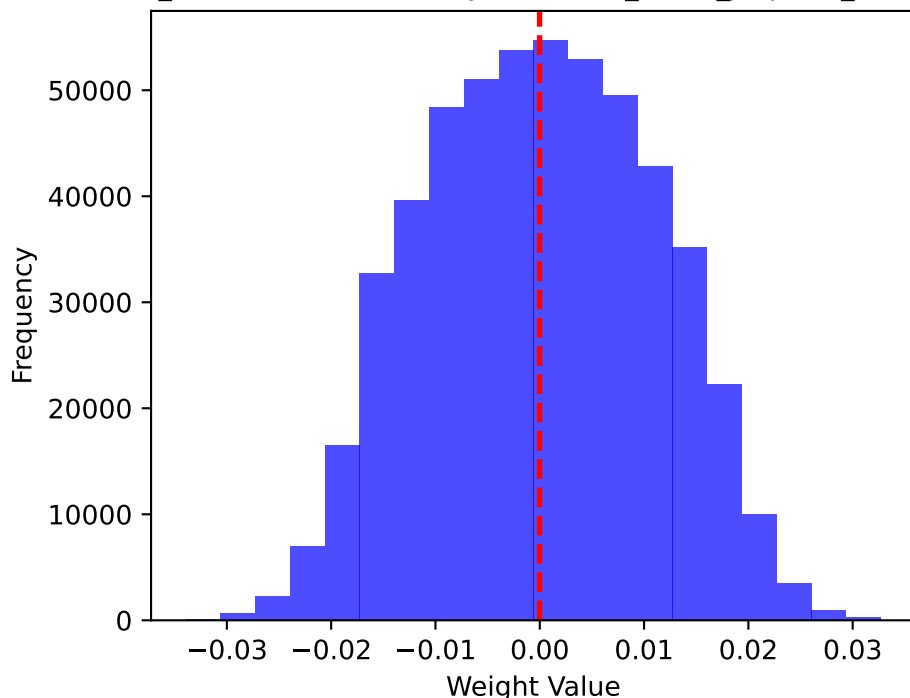
*base\_model.model.model.layers.11.mlp.gate\_proj.lora\_A.weight*



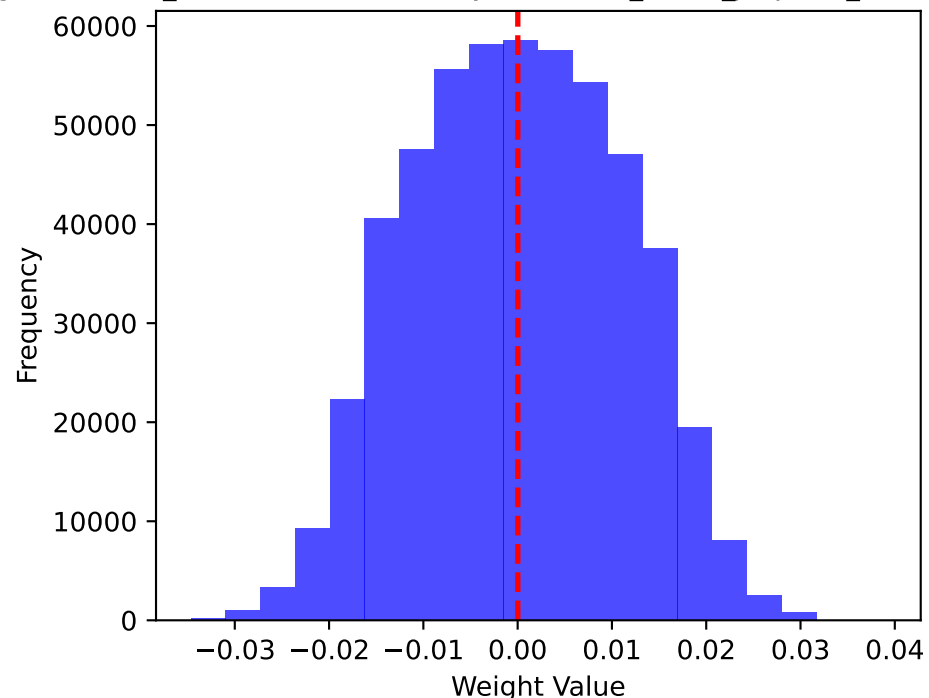
*base\_model.model.model.layers.11.mlp.up\_proj.lora\_A.weight*



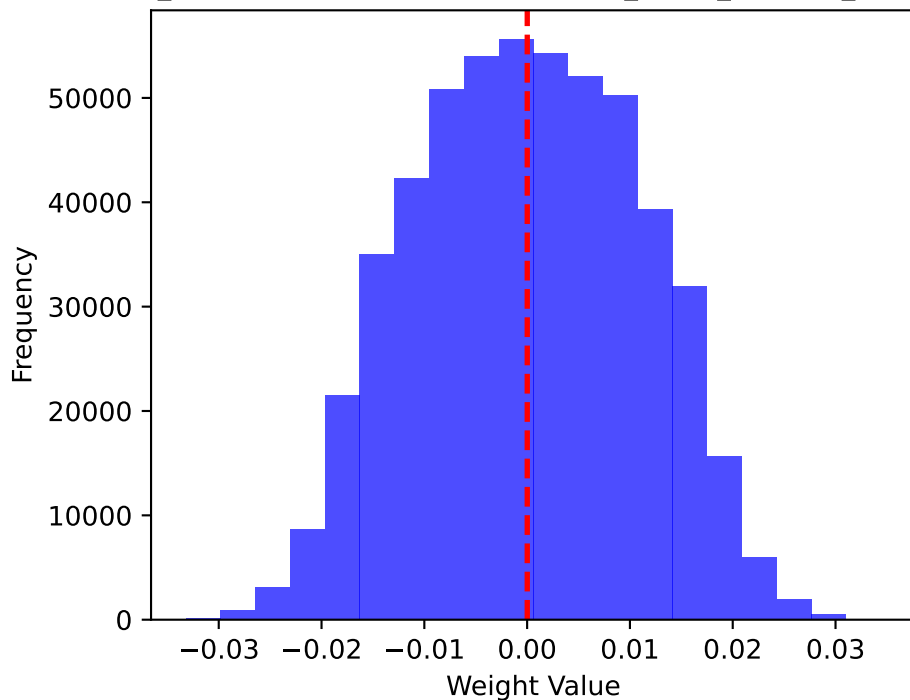
*base\_model.model.model.layers.11.self\_attn.k\_proj.lora\_A.weight*



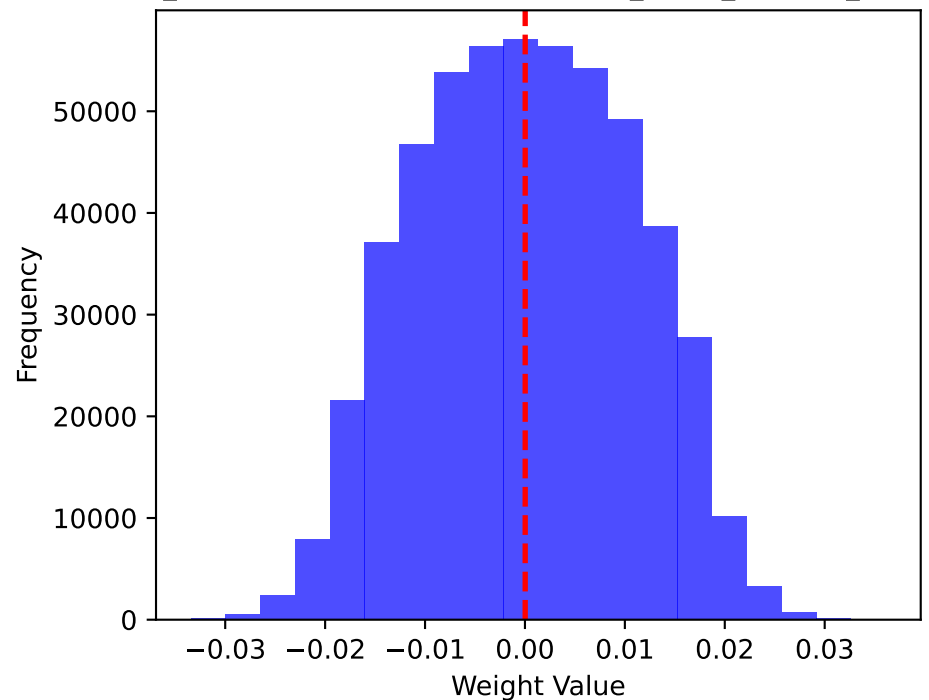
*base\_model.model.model.layers.11.self\_attn.o\_proj.lora\_A.weight*



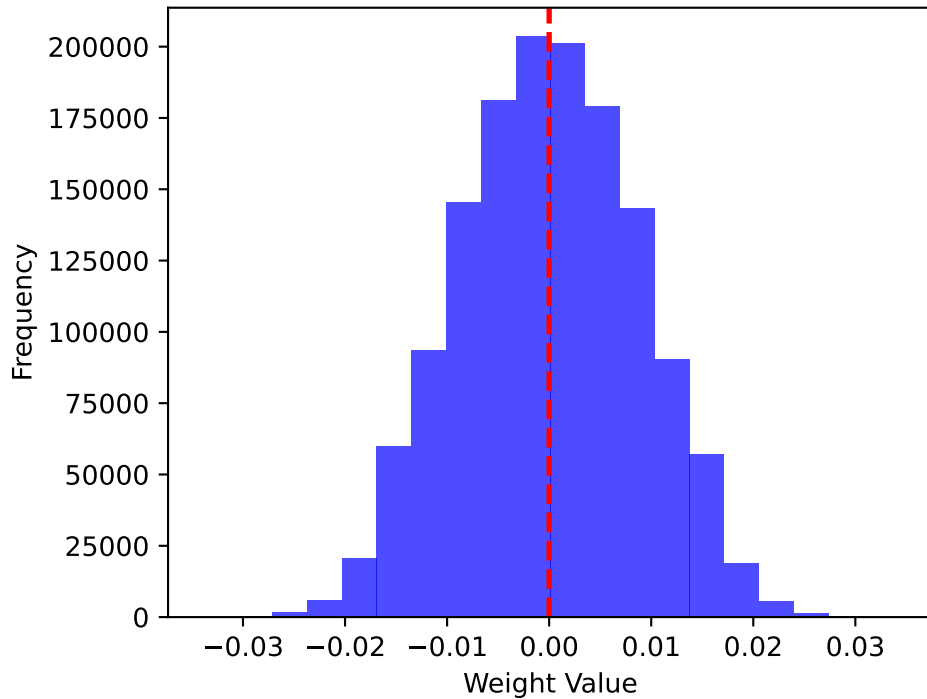
*base\_model.model.model.layers.11.self\_attn.q\_proj.lora\_A.weight*



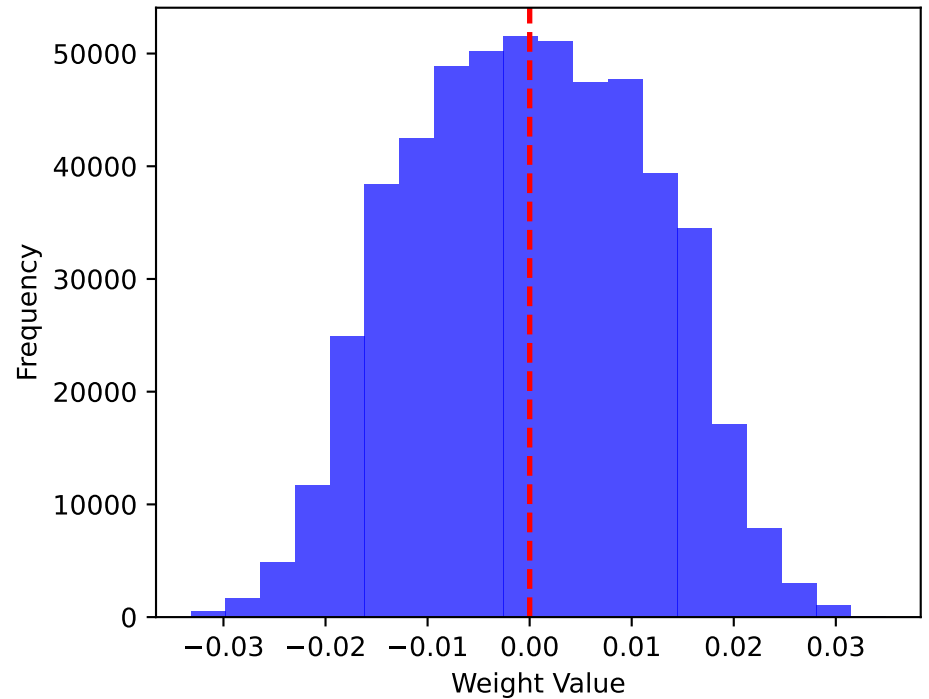
*base\_model.model.model.layers.11.self\_attn.v\_proj.lora\_A.weight*



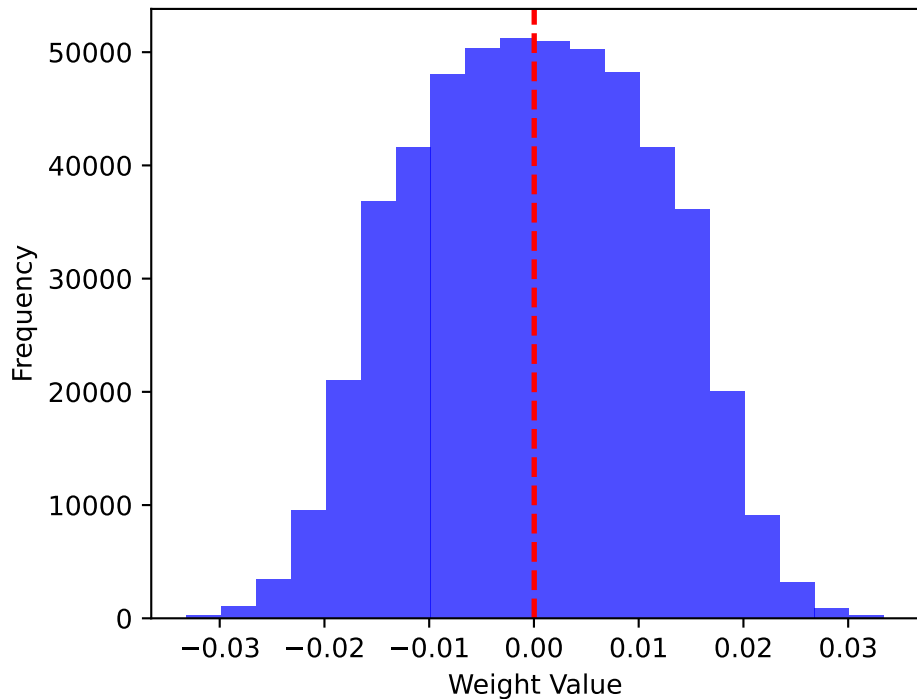
*base\_model.model.model.layers.12.mlp.down\_proj.lora\_A.weight*



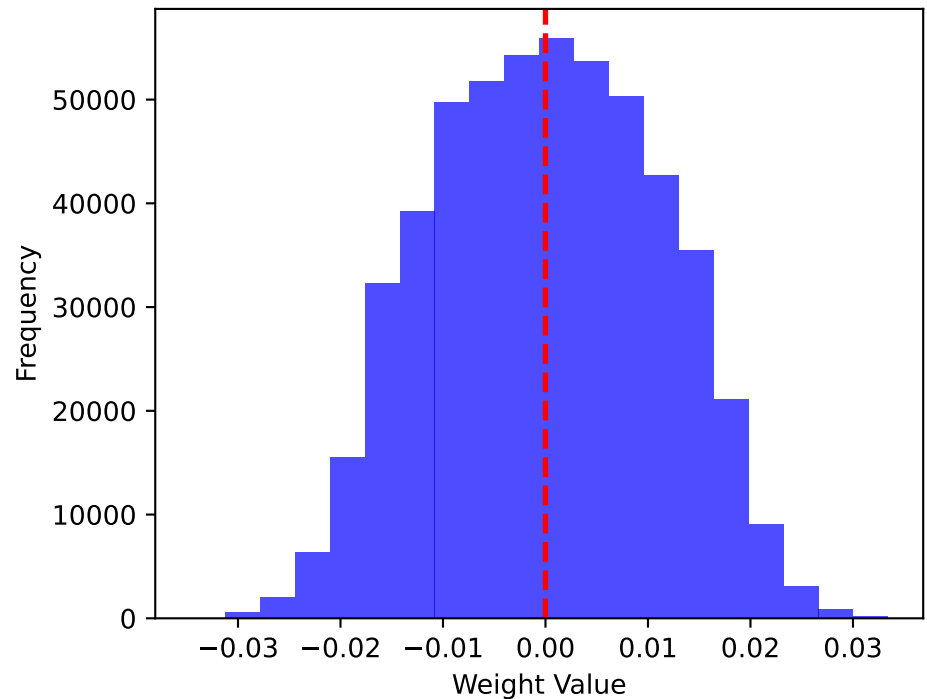
*base\_model.model.model.layers.12.mlp.gate\_proj.lora\_A.weight*



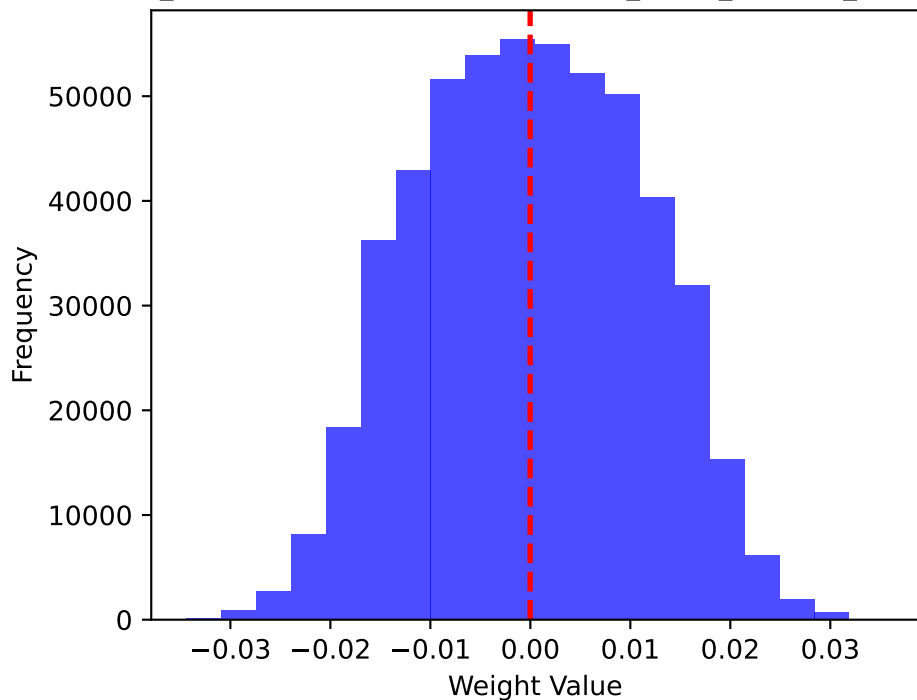
*base\_model.model.model.layers.12.mlp.up\_proj.lora\_A.weight*



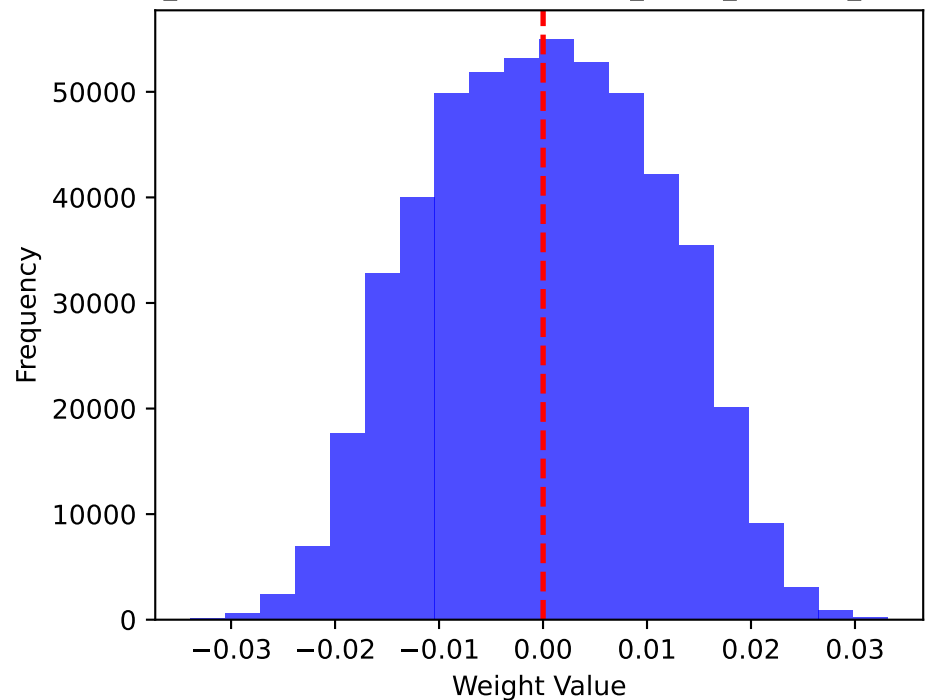
*base\_model.model.model.layers.12.self\_attn.k\_proj.lora\_A.weight*



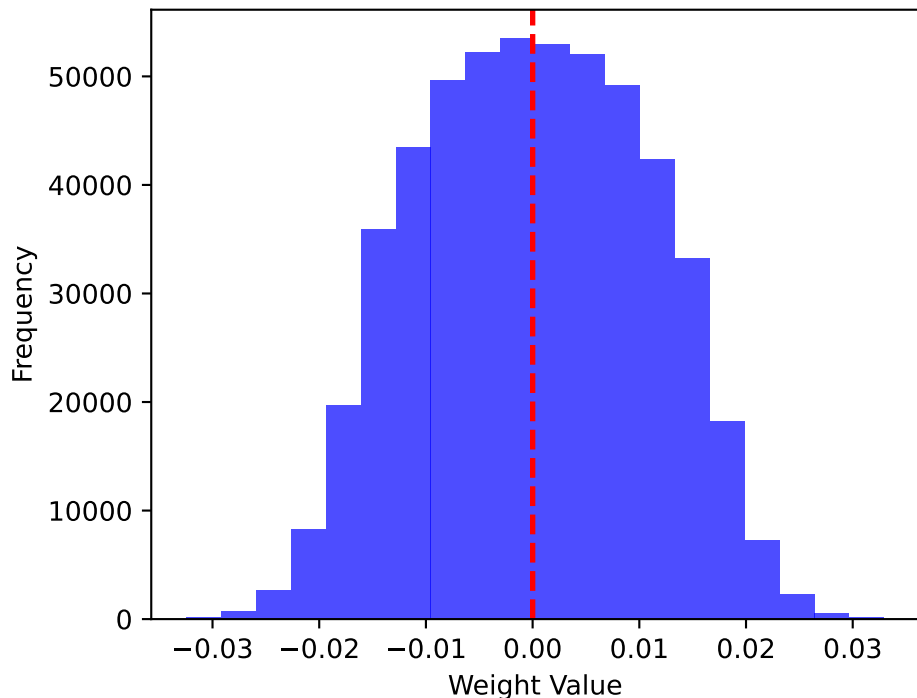
*base\_model.model.model.layers.12.self\_attn.o\_proj.lora\_A.weight*



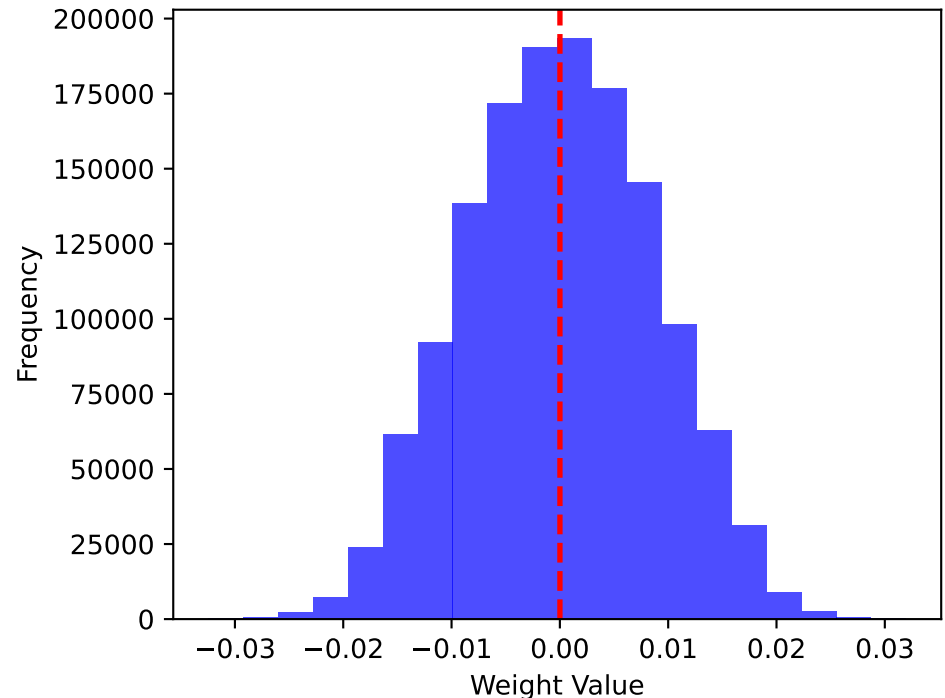
*base\_model.model.model.layers.12.self\_attn.q\_proj.lora\_A.weight*



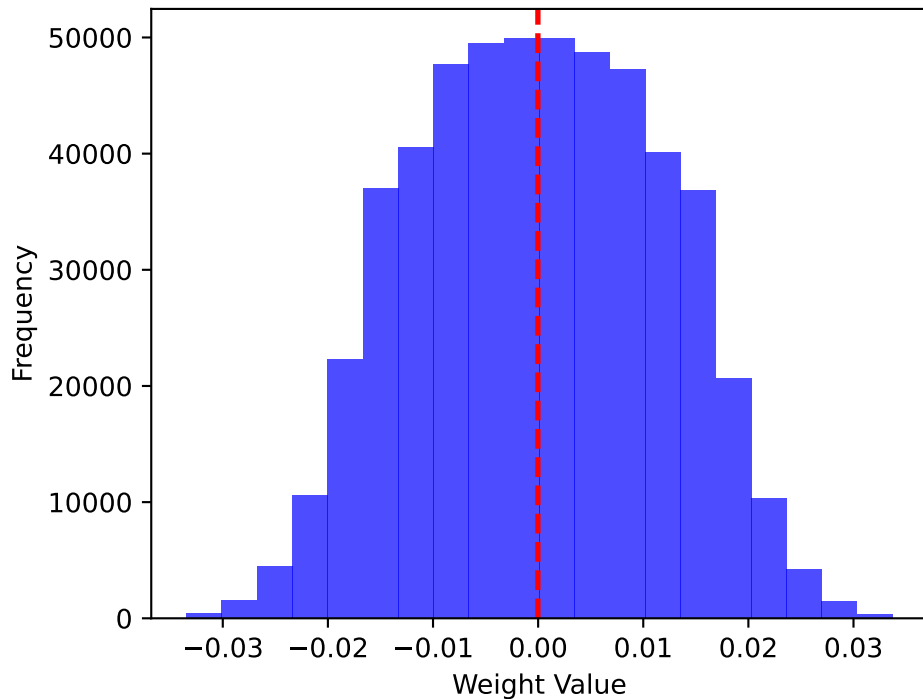
*base\_model.model.model.layers.12.self\_attn.v\_proj.lora\_A.weight*



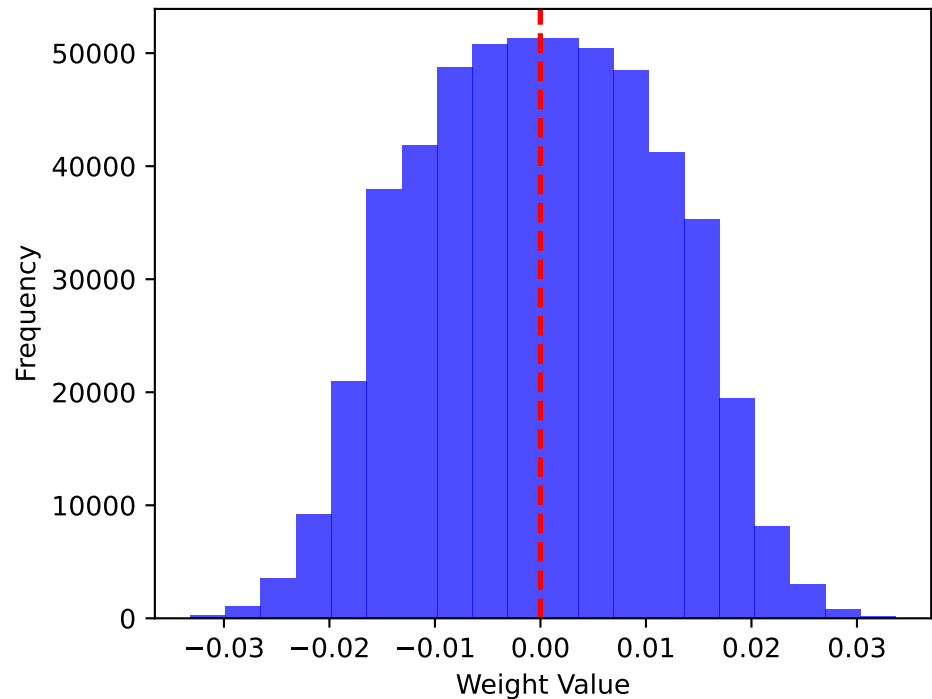
*base\_model.model.model.layers.13.mlp.down\_proj.lora\_A.weight*



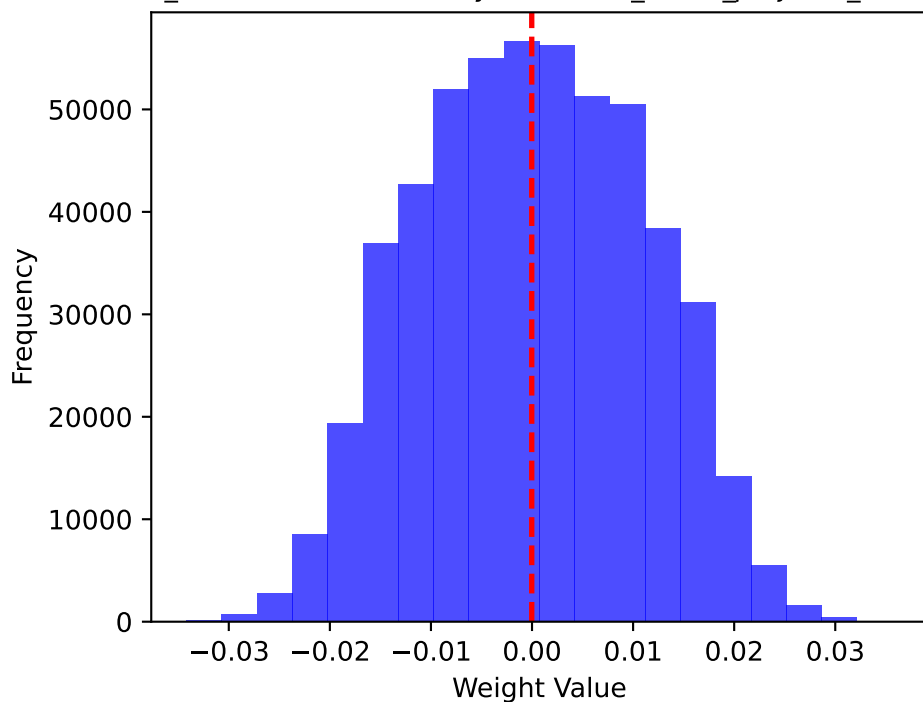
*base\_model.model.model.layers.13.mlp.gate\_proj.lora\_A.weight*



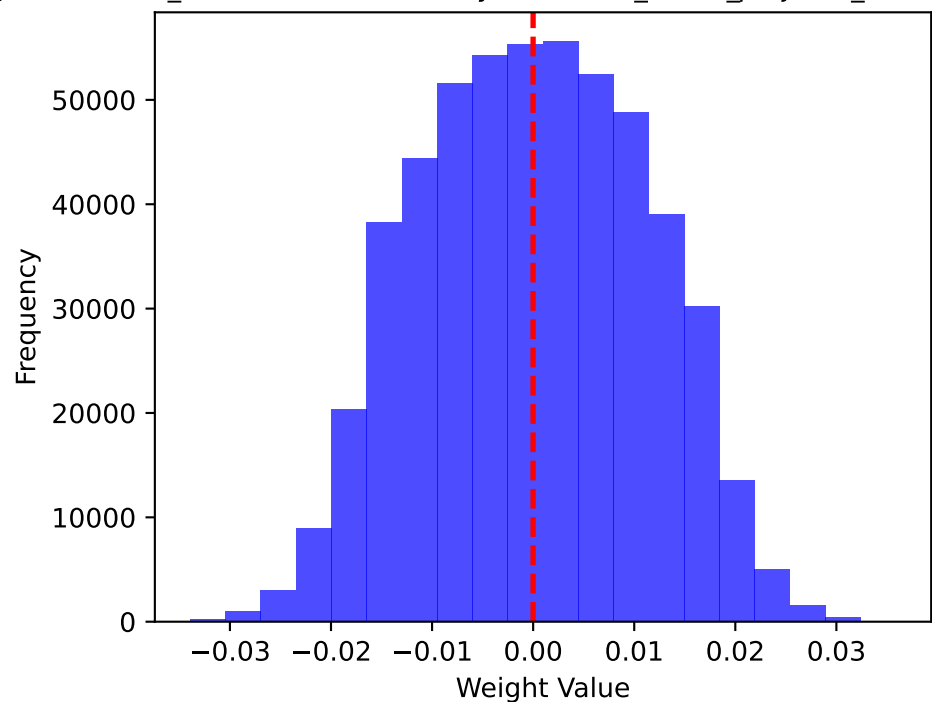
*base\_model.model.model.layers.13.mlp.up\_proj.lora\_A.weight*



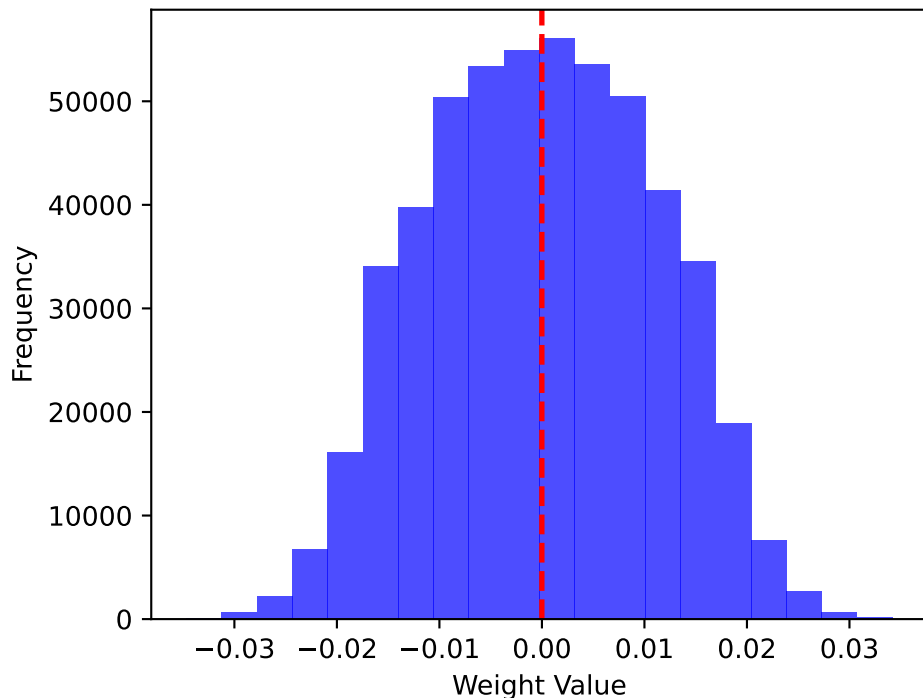
*base\_model.model.model.layers.13.self\_attn.k\_proj.lora\_A.weight*



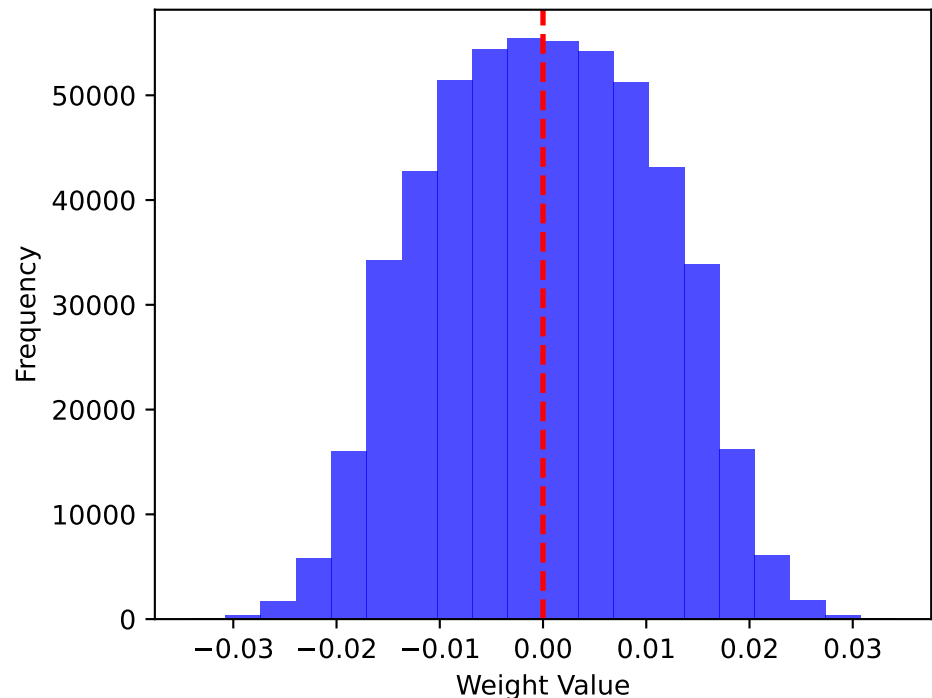
*base\_model.model.model.layers.13.self\_attn.o\_proj.lora\_A.weight*



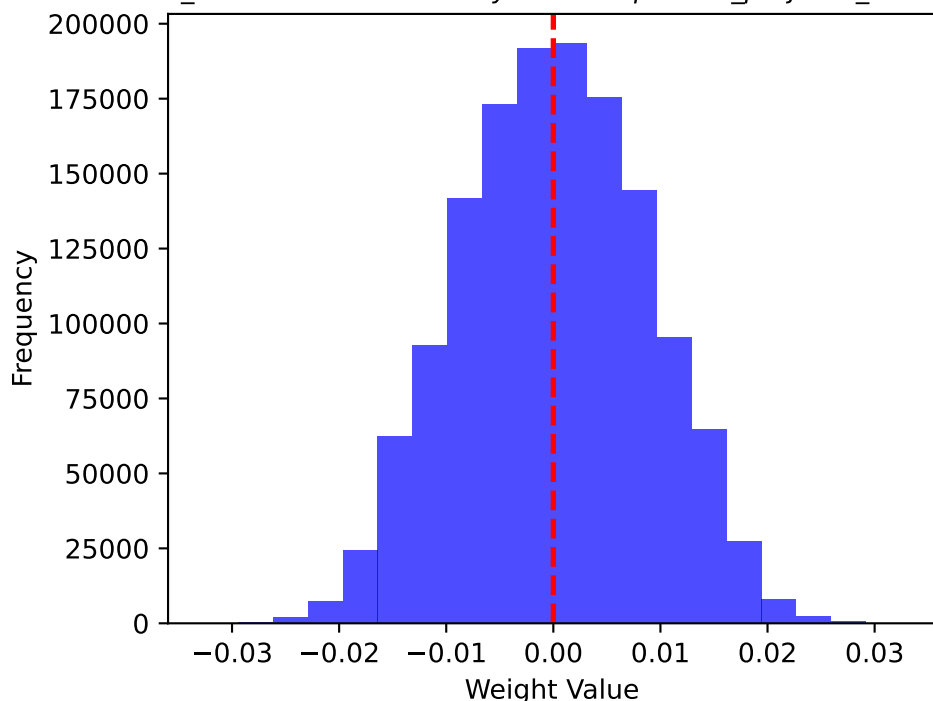
*base\_model.model.model.layers.13.self\_attn.q\_proj.lora\_A.weight*



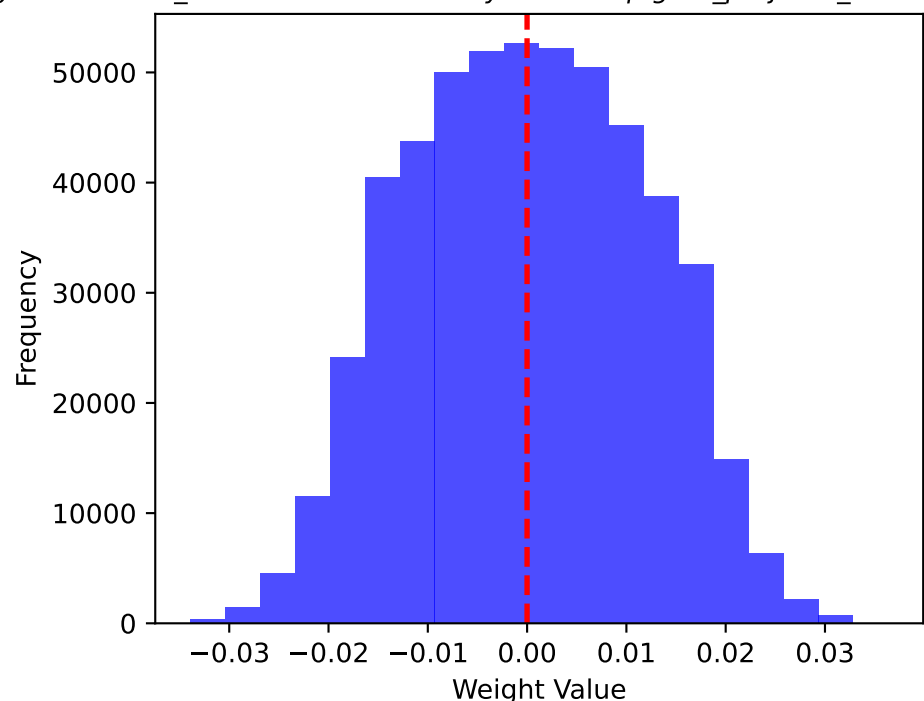
*base\_model.model.model.layers.13.self\_attn.v\_proj.lora\_A.weight*



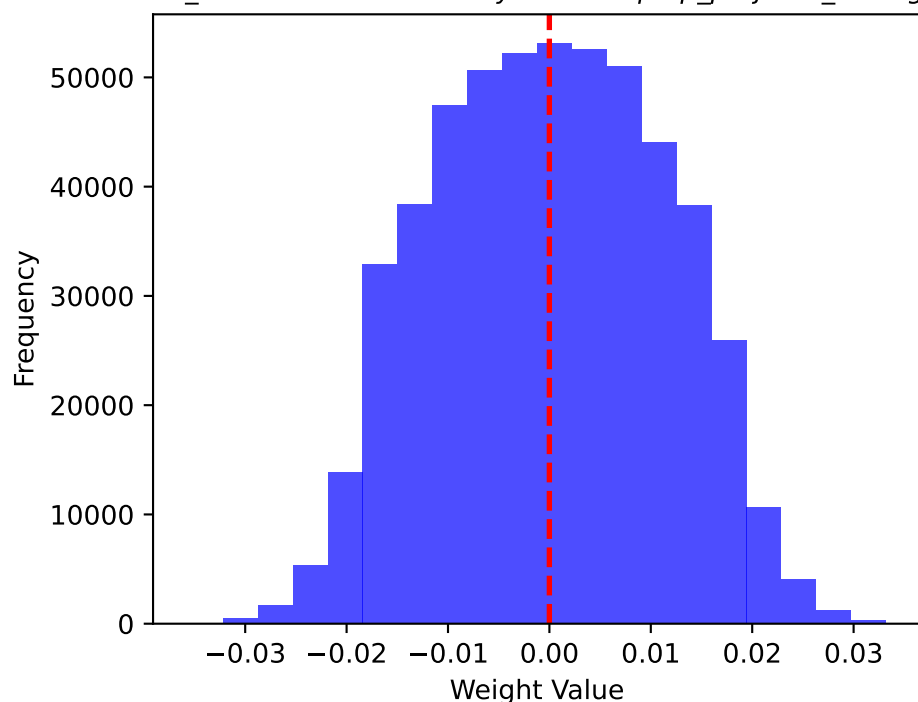
*base\_model.model.model.layers.14.mlp.down\_proj.lora\_A.weight*



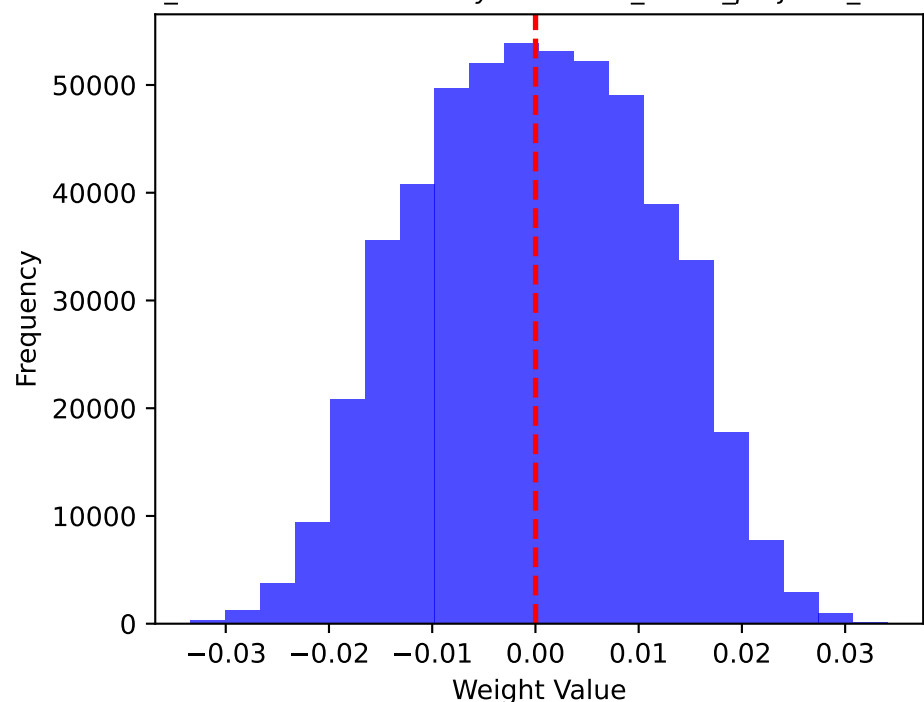
*base\_model.model.model.model.layers.14.mlp.gate\_proj.lora\_A.weight*



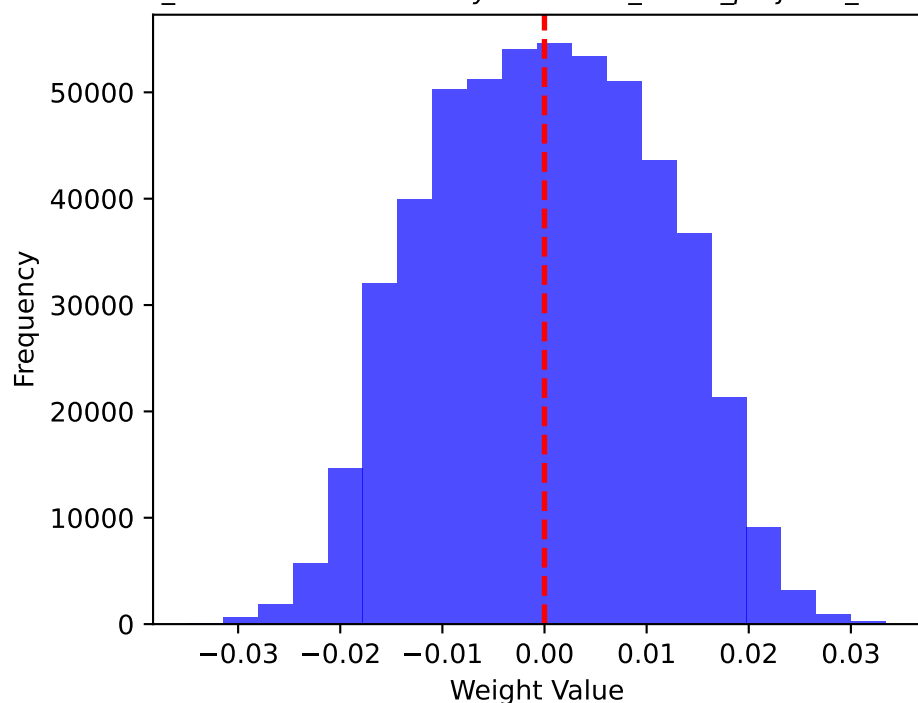
*base\_model.model.model.model.layers.14.mlp.up\_proj.lora\_A.weight*



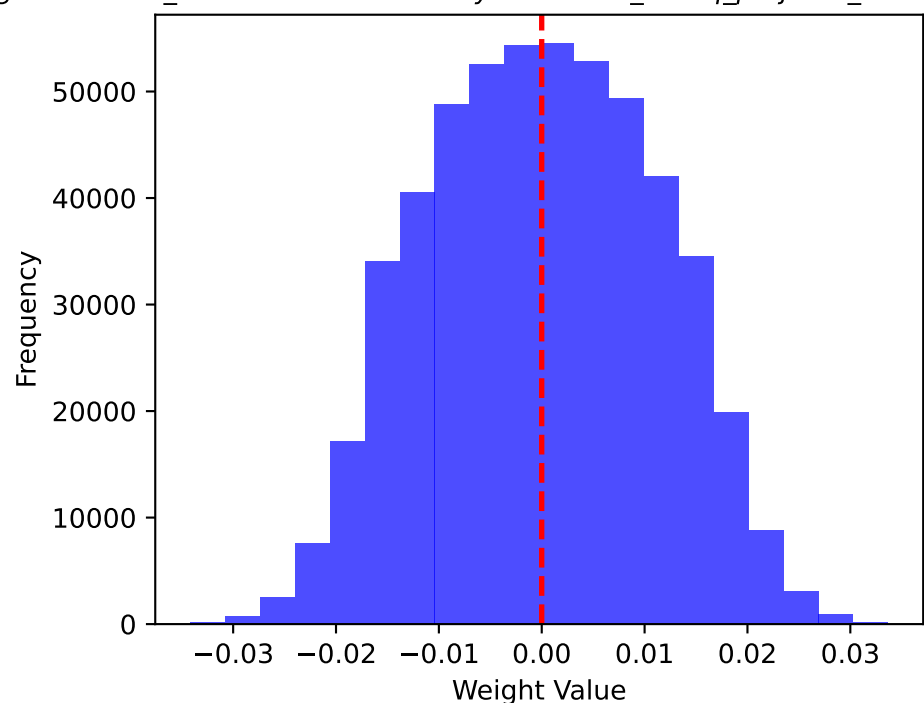
*base\_model.model.model.model.layers.14.self\_attn.k\_proj.lora\_A.weight*



*base\_model.model.model.model.layers.14.self\_attn.o\_proj.lora\_A.weight*

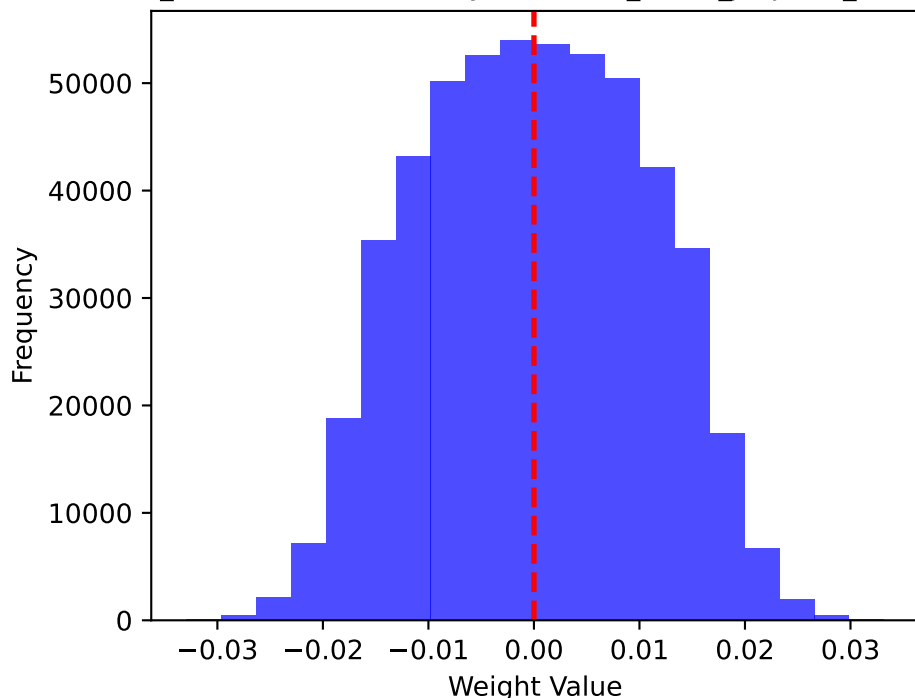


*base\_model.model.model.model.layers.14.self\_attn.q\_proj.lora\_A.weight*

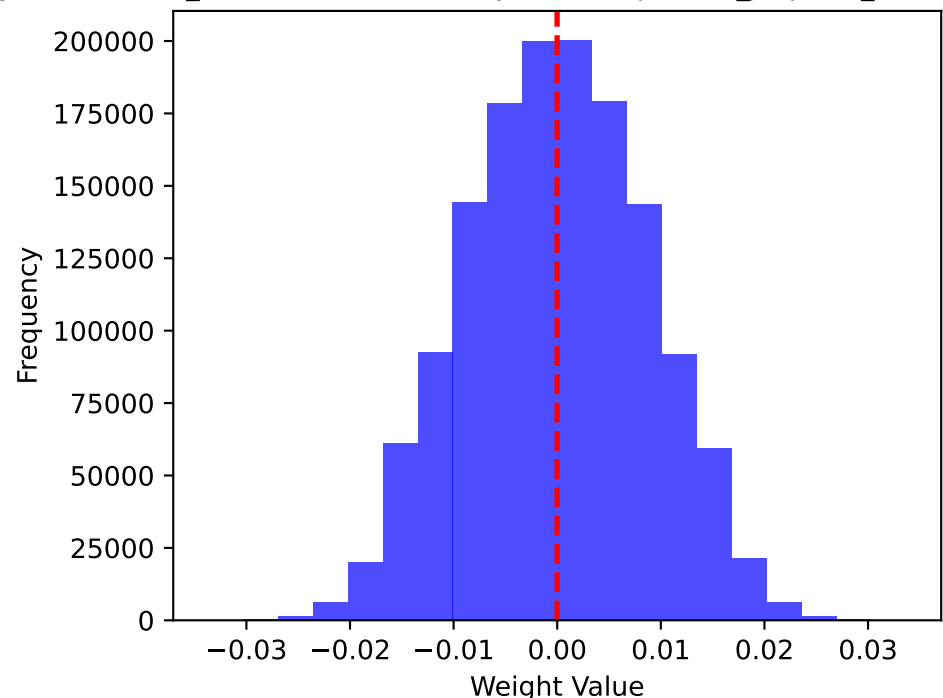




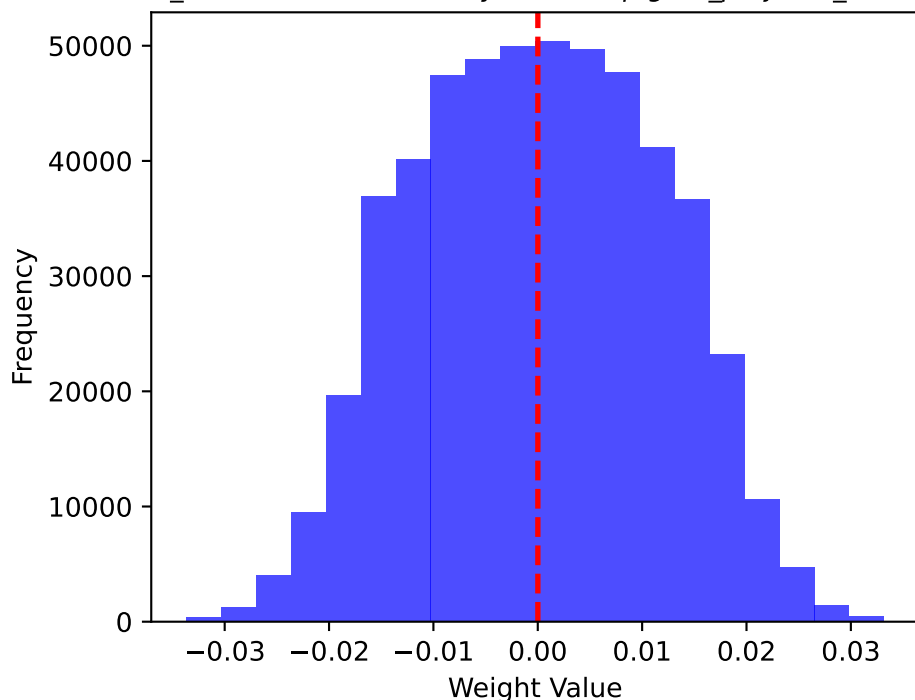
*base\_model.model.model.layers.14.self\_attn.v\_proj.lora\_A.weight*



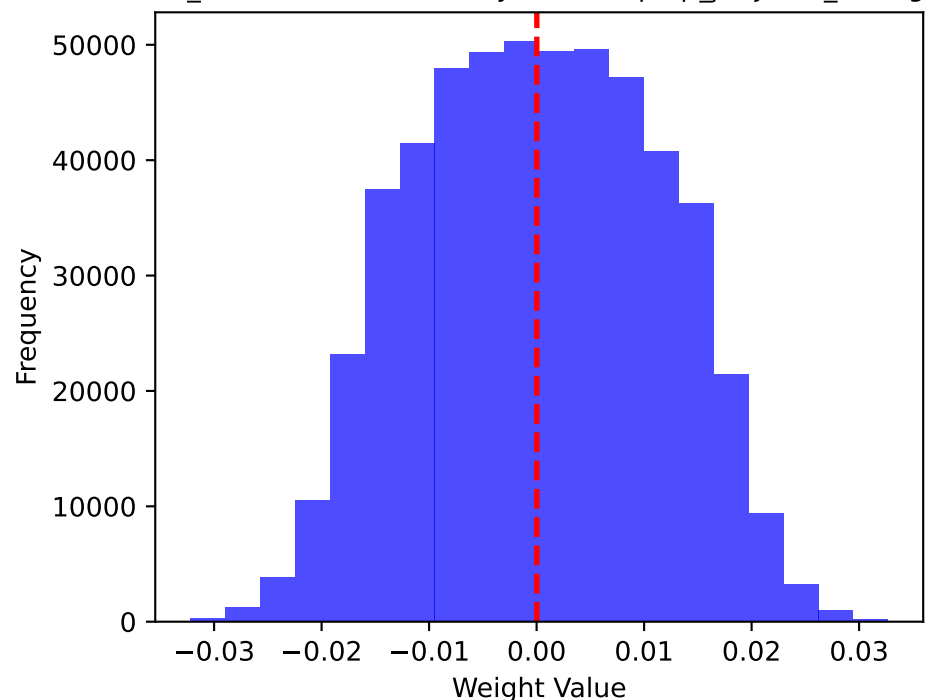
*base\_model.model.model.layers.15.mlp.down\_proj.lora\_A.weight*



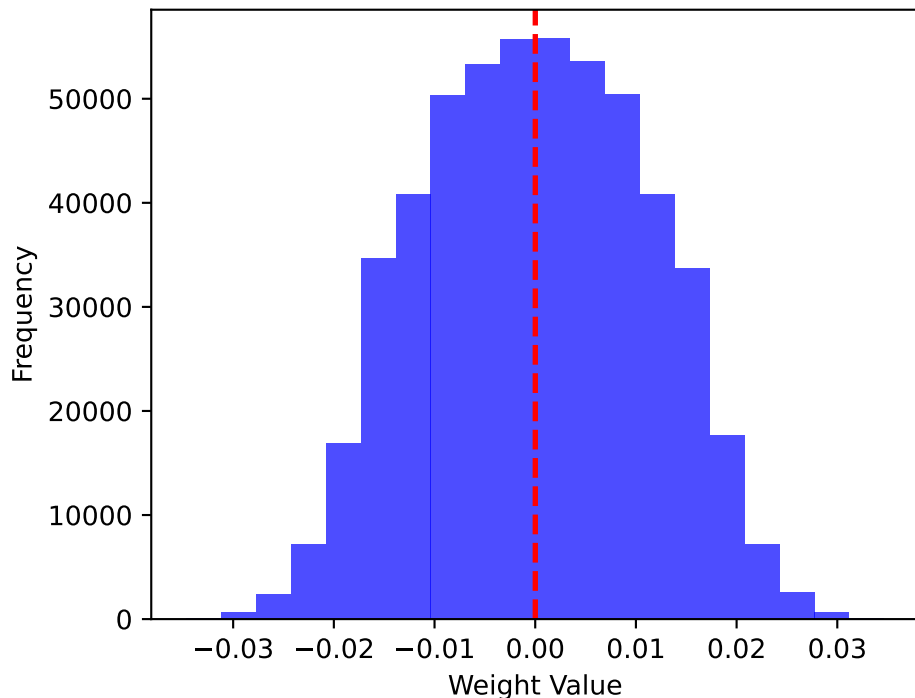
*base\_model.model.model.layers.15.mlp.gate\_proj.lora\_A.weight*



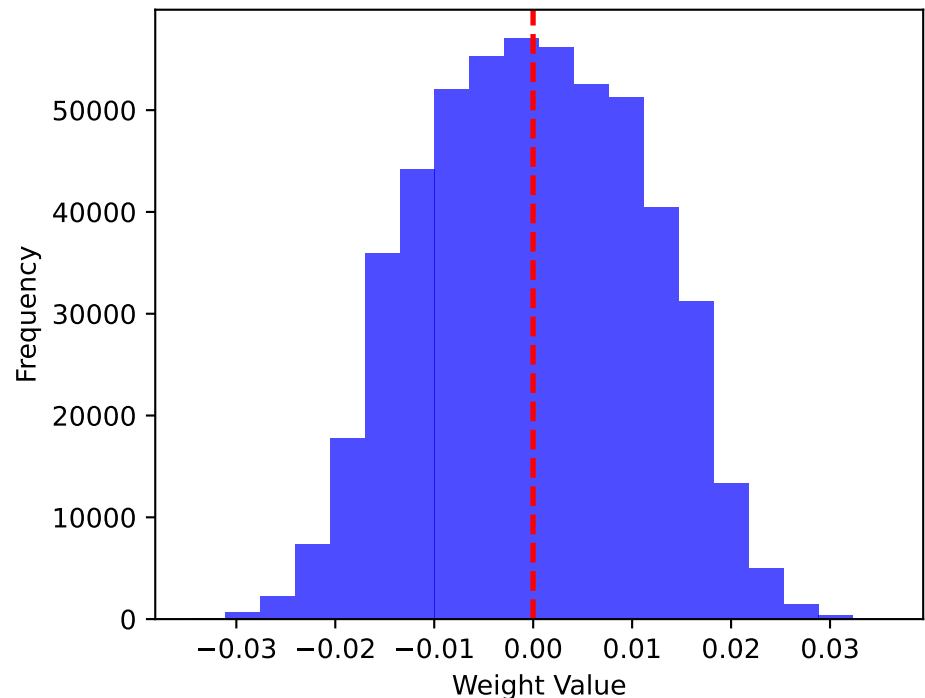
*base\_model.model.model.layers.15.mlp.up\_proj.lora\_A.weight*



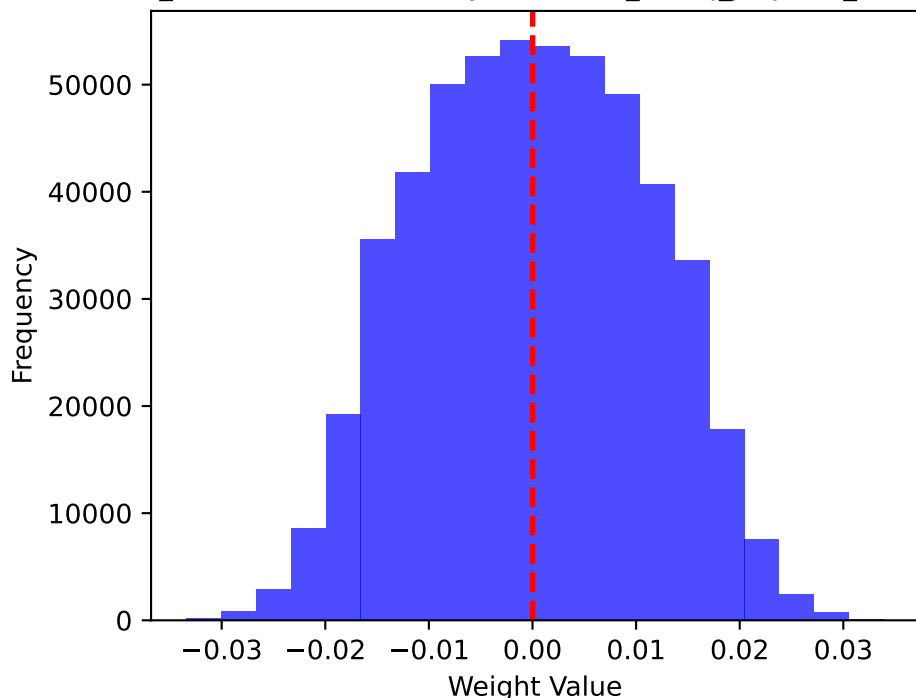
*base\_model.model.model.layers.15.self\_attn.k\_proj.lora\_A.weight*



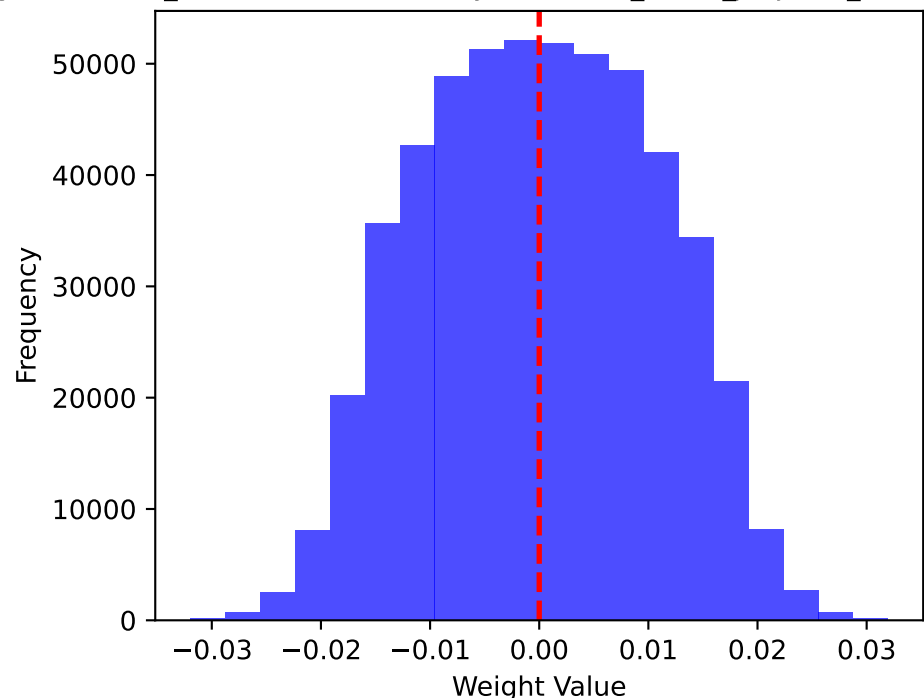
*base\_model.model.model.layers.15.self\_attn.o\_proj.lora\_A.weight*



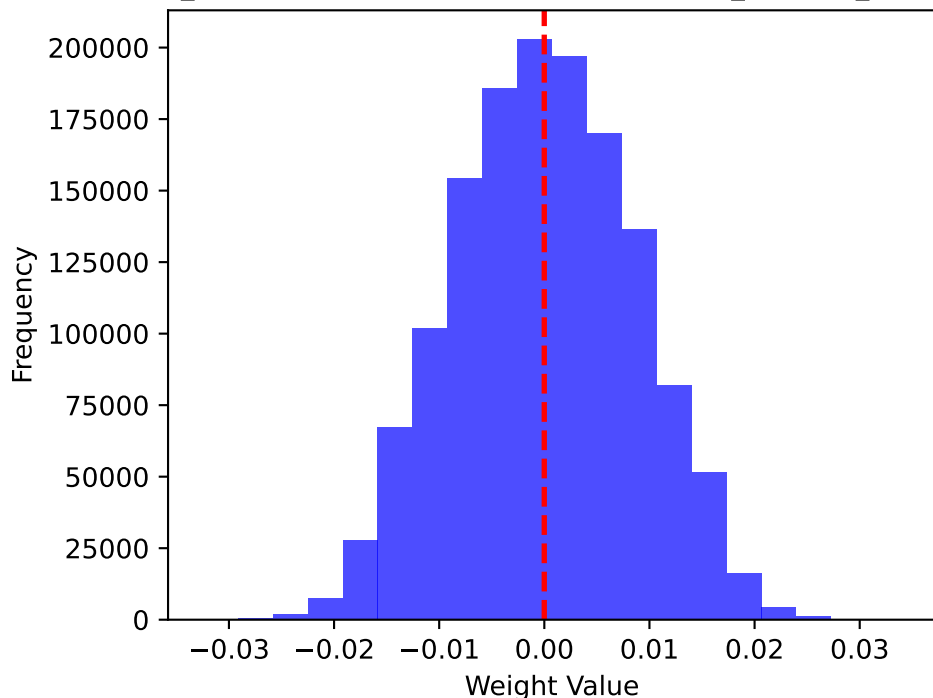
*base\_model.model.model.layers.15.self\_attn.q\_proj.lora\_A.weight*



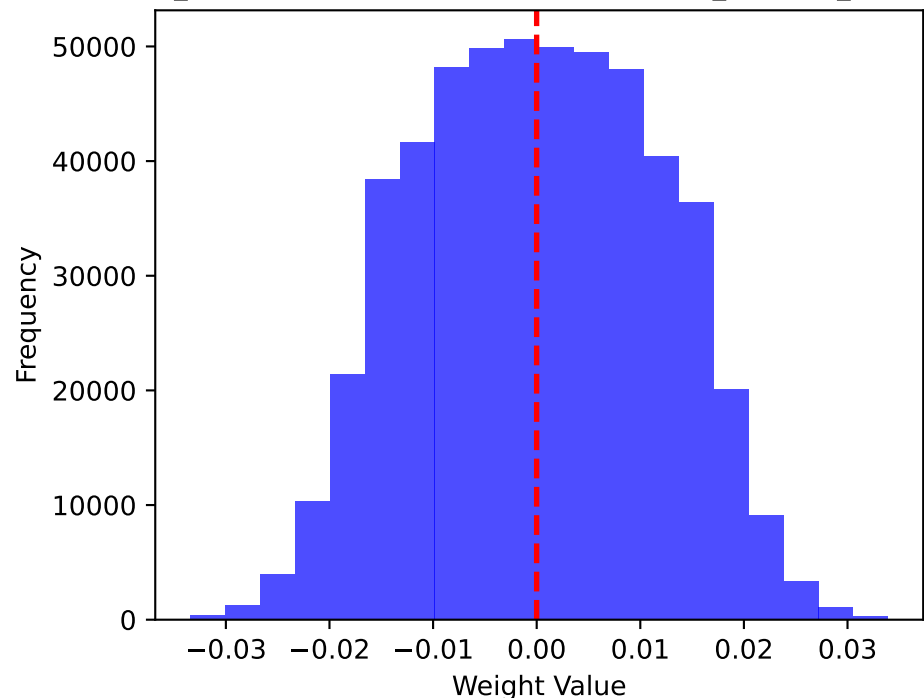
*base\_model.model.model.layers.15.self\_attn.v\_proj.lora\_A.weight*



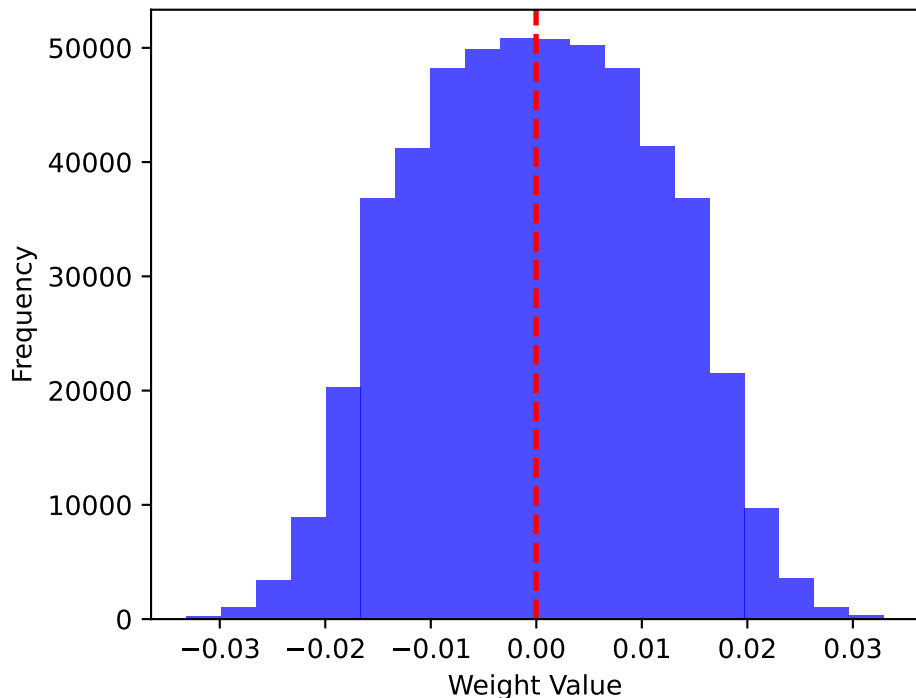
*base\_model.model.model.layers.16.mlp.down\_proj.lora\_A.weight*



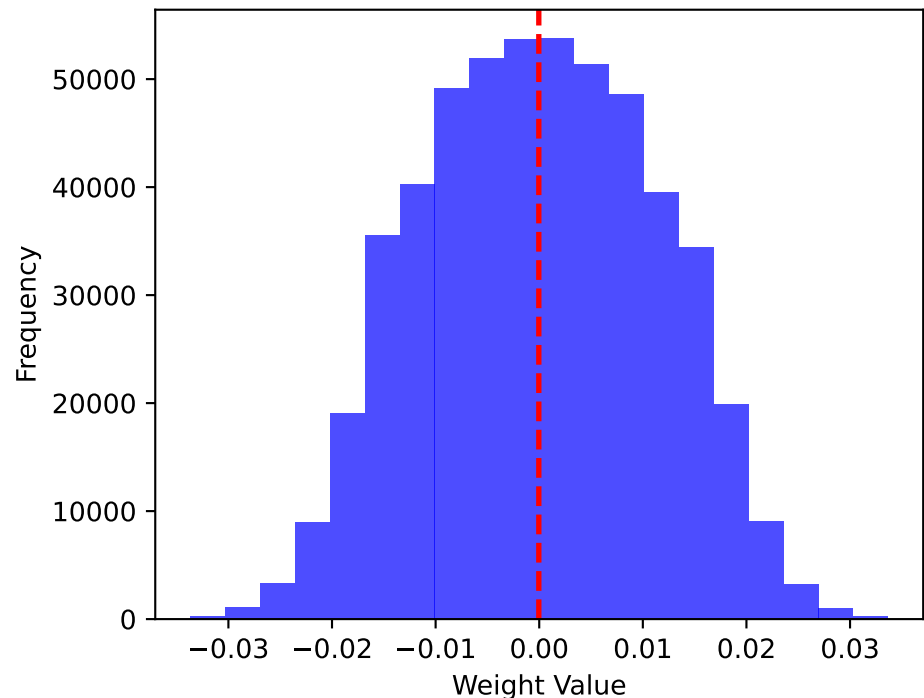
*base\_model.model.model.layers.16.mlp.gate\_proj.lora\_A.weight*



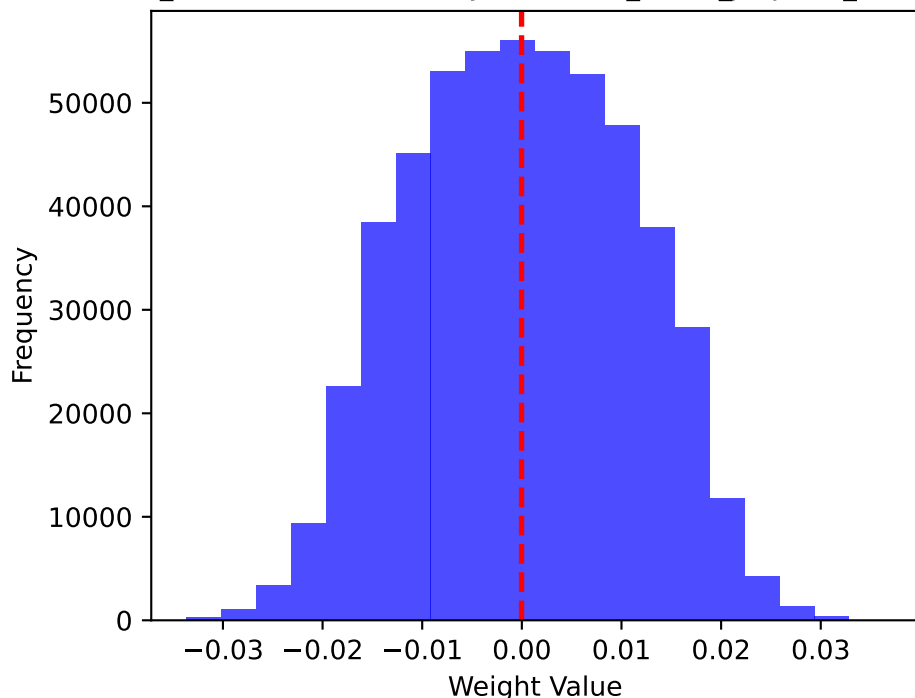
*base\_model.model.model.layers.16.mlp.up\_proj.lora\_A.weight*



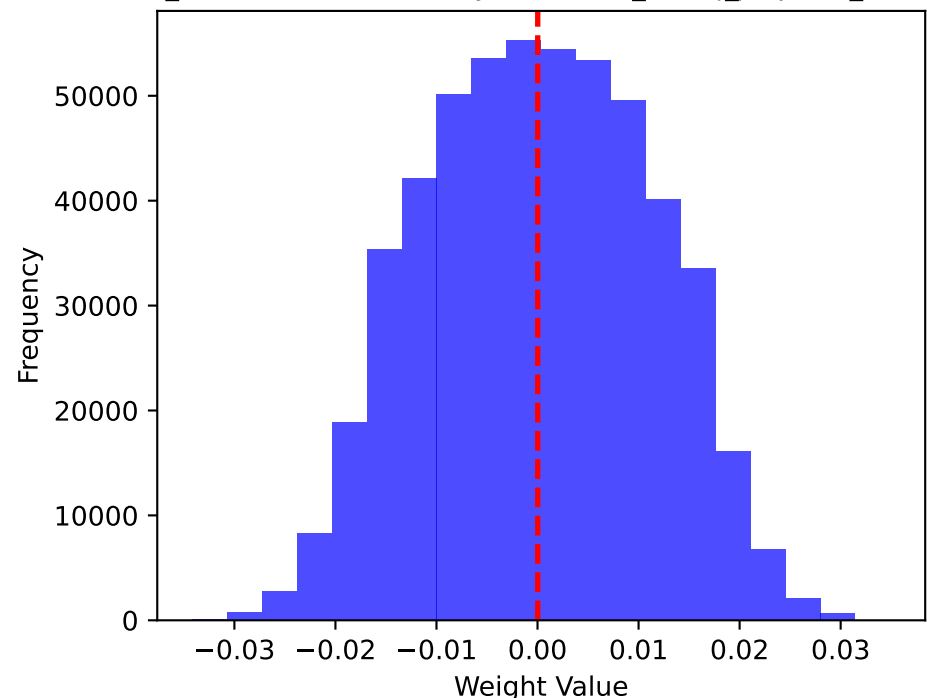
*base\_model.model.model.layers.16.self\_attn.k\_proj.lora\_A.weight*



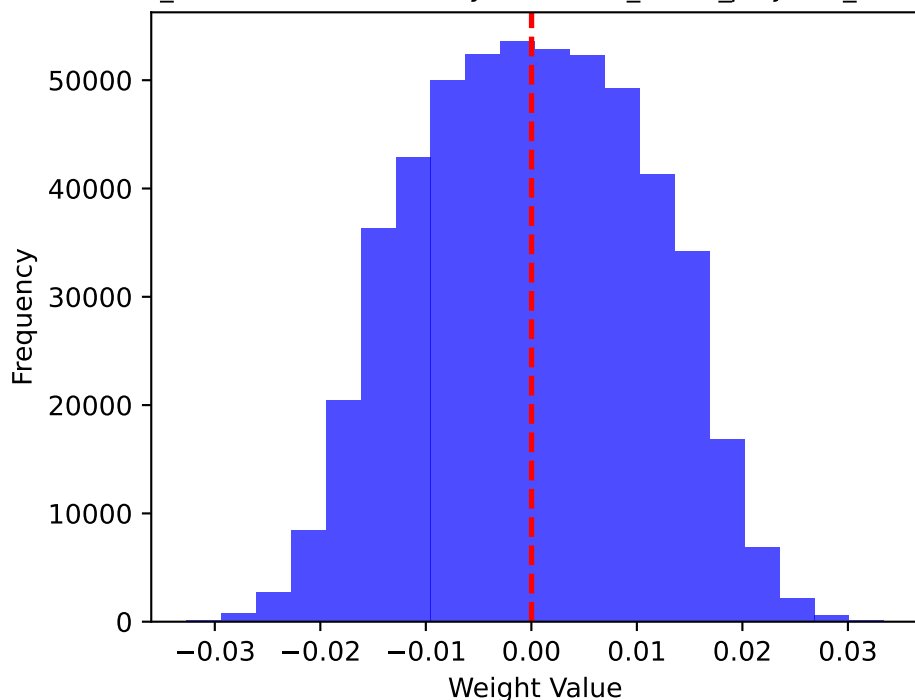
*base\_model.model.model.layers.16.self\_attn.o\_proj.lora\_A.weight*



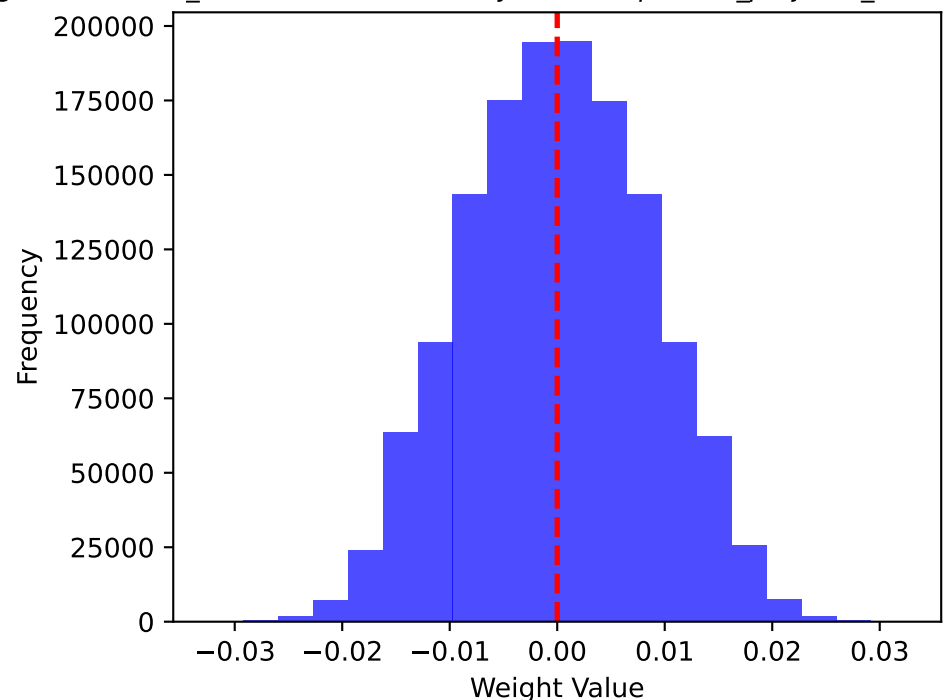
*base\_model.model.model.layers.16.self\_attn.q\_proj.lora\_A.weight*



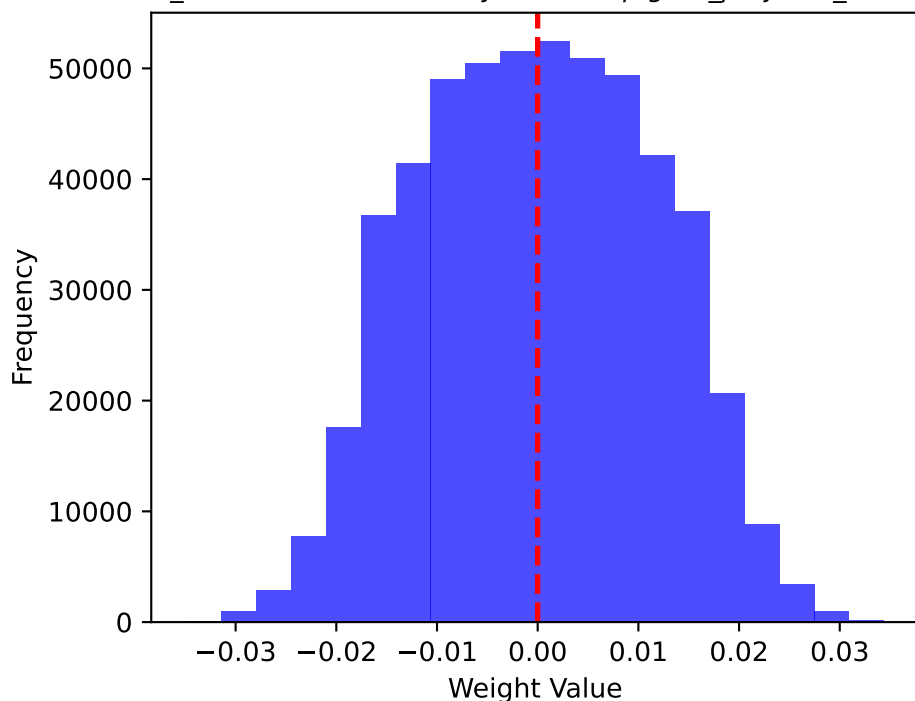
*base\_model.model.model.layers.16.self\_attn.v\_proj.lora\_A.weight*



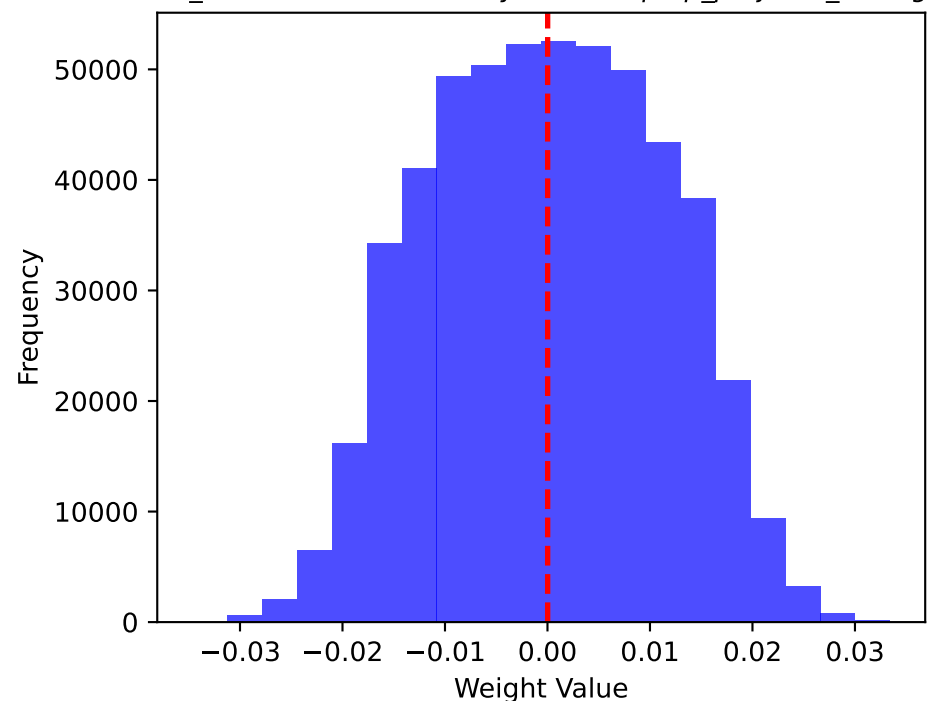
*base\_model.model.model.layers.17.mlp.down\_proj.lora\_A.weight*



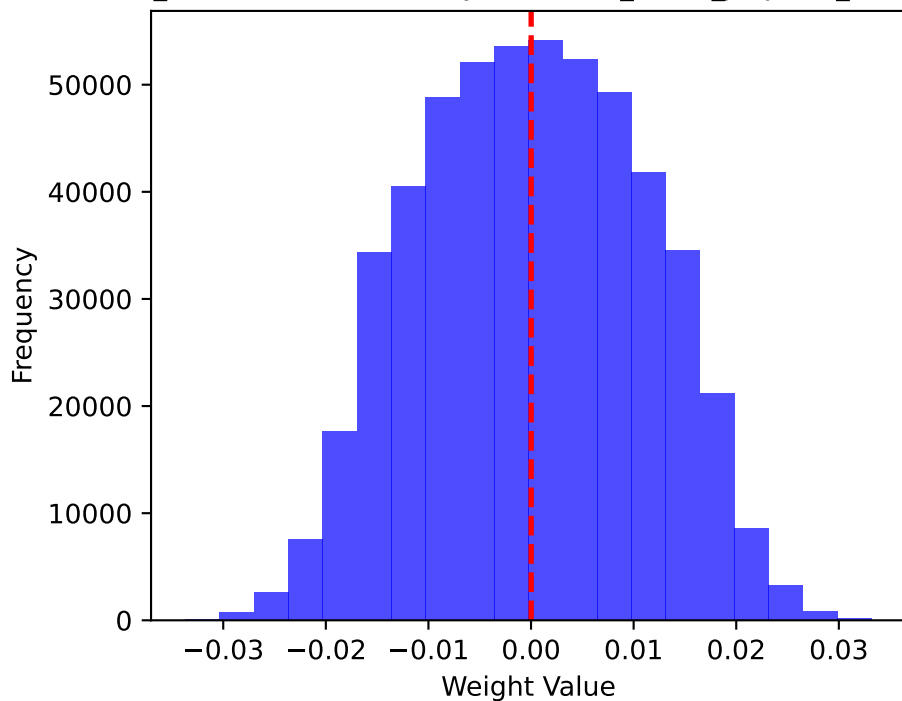
*base\_model.model.model.layers.17.mlp.gate\_proj.lora\_A.weight*



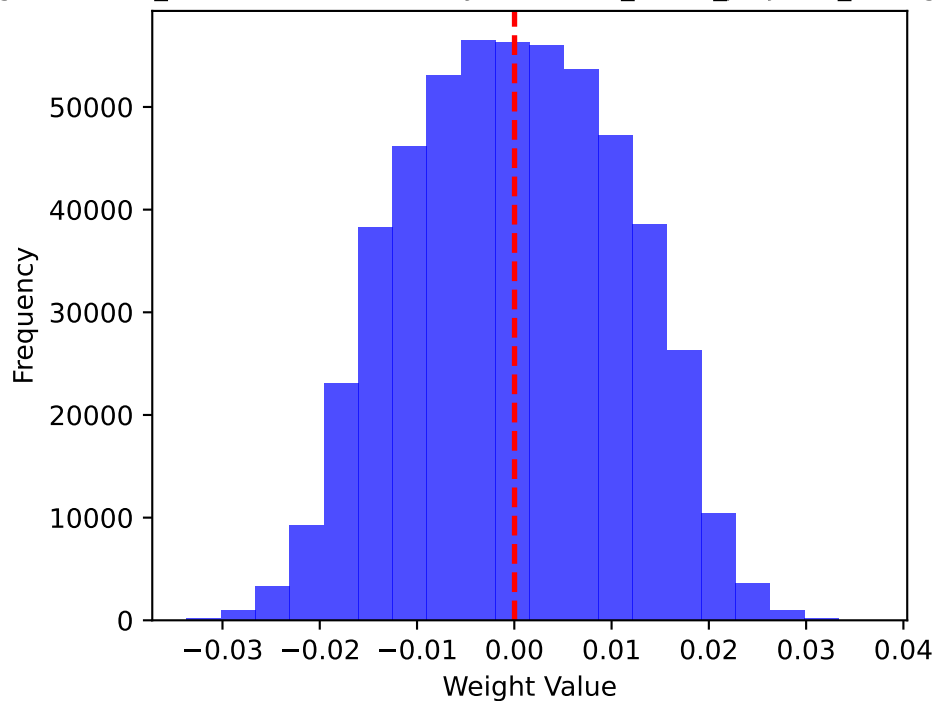
*base\_model.model.model.layers.17.mlp.up\_proj.lora\_A.weight*



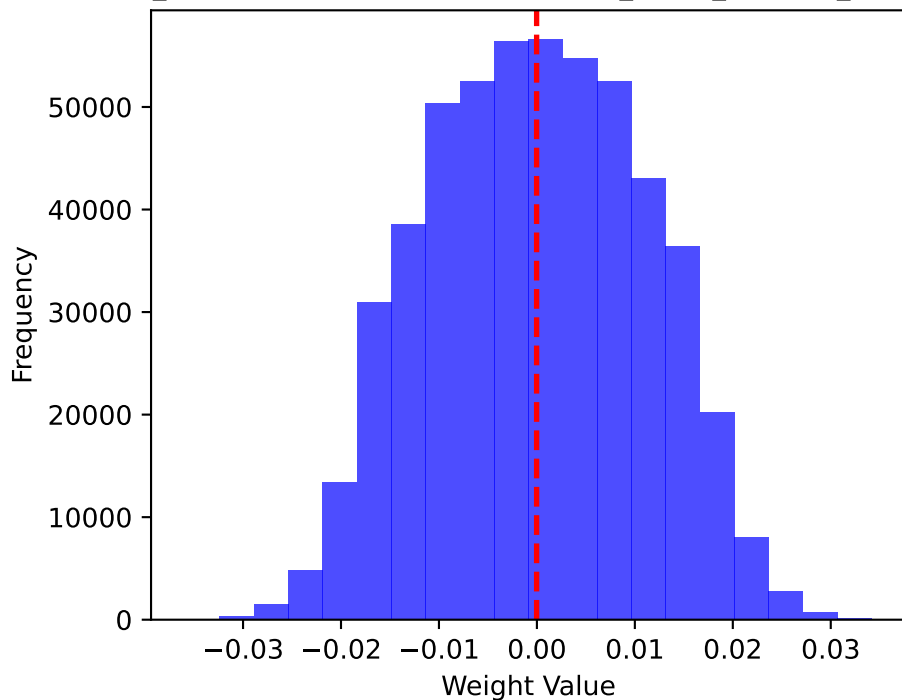
*base\_model.model.model.layers.17.self\_attn.k\_proj.lora\_A.weight*



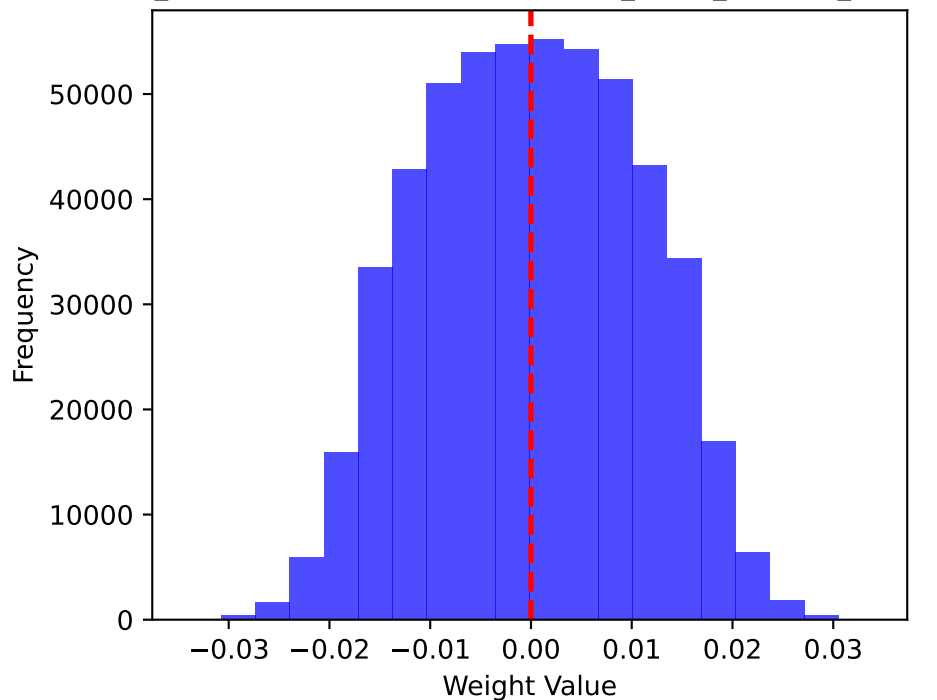
*base\_model.model.model.layers.17.self\_attn.o\_proj.lora\_A.weight*



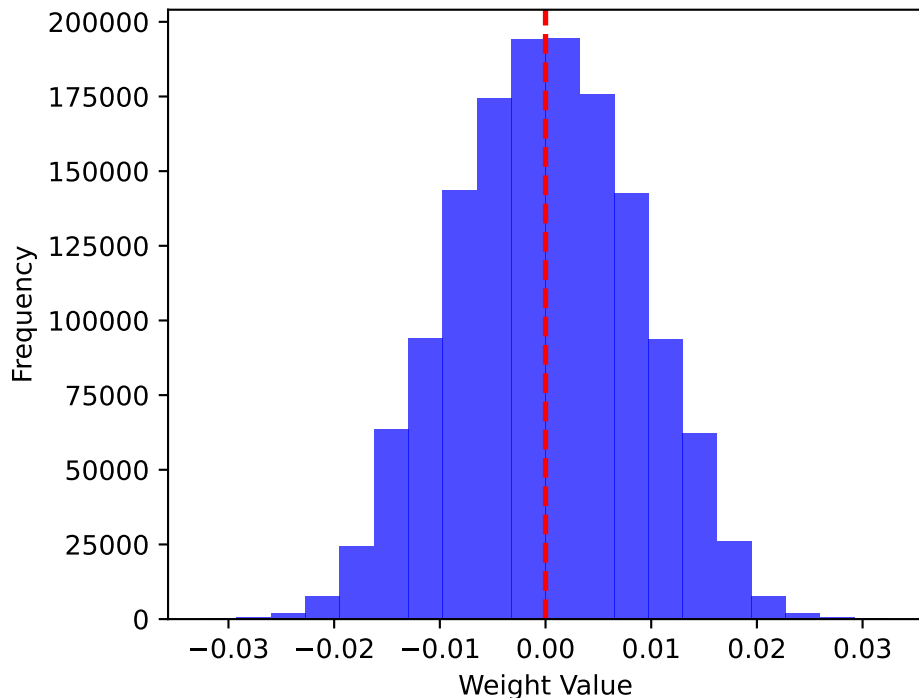
*base\_model.model.model.layers.17.self\_attn.q\_proj.lora\_A.weight*



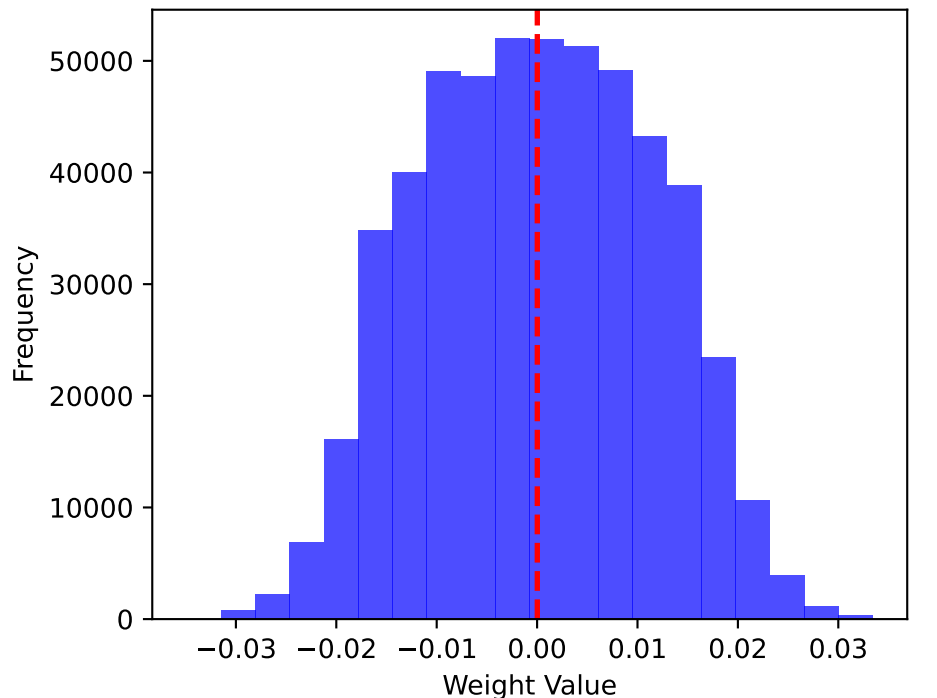
*base\_model.model.model.layers.17.self\_attn.v\_proj.lora\_A.weight*



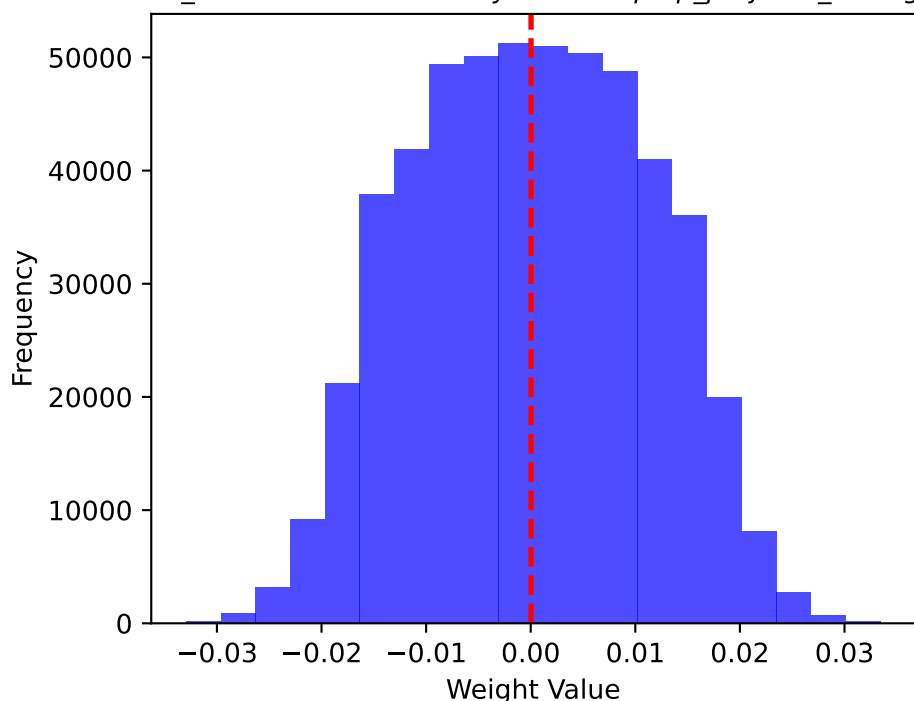
*base\_model.model.model.layers.18.mlp.down\_proj.lora\_A.weight*



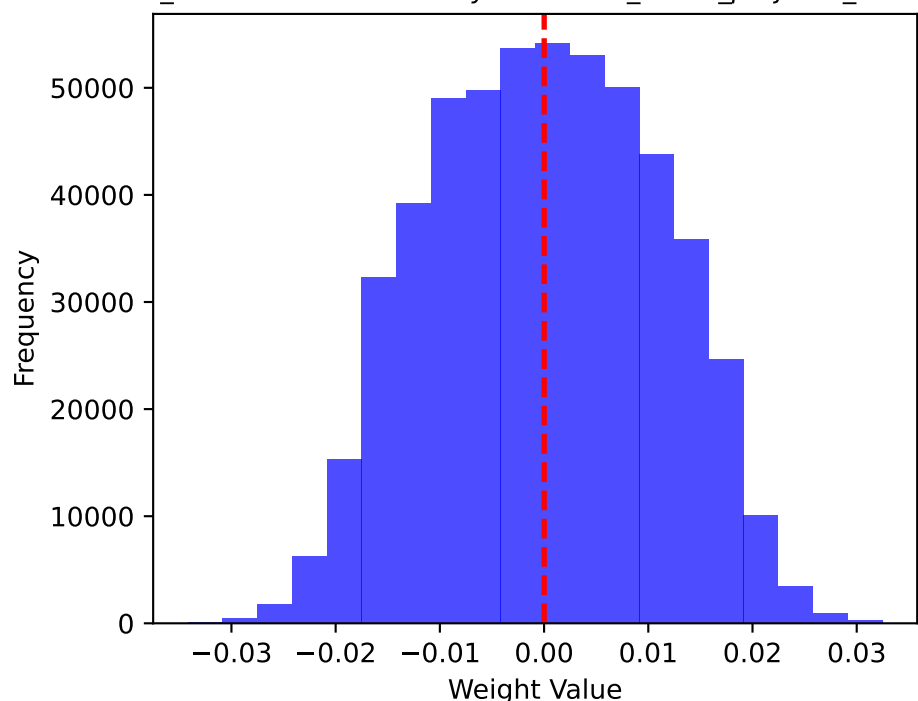
*base\_model.model.model.layers.18.mlp.gate\_proj.lora\_A.weight*



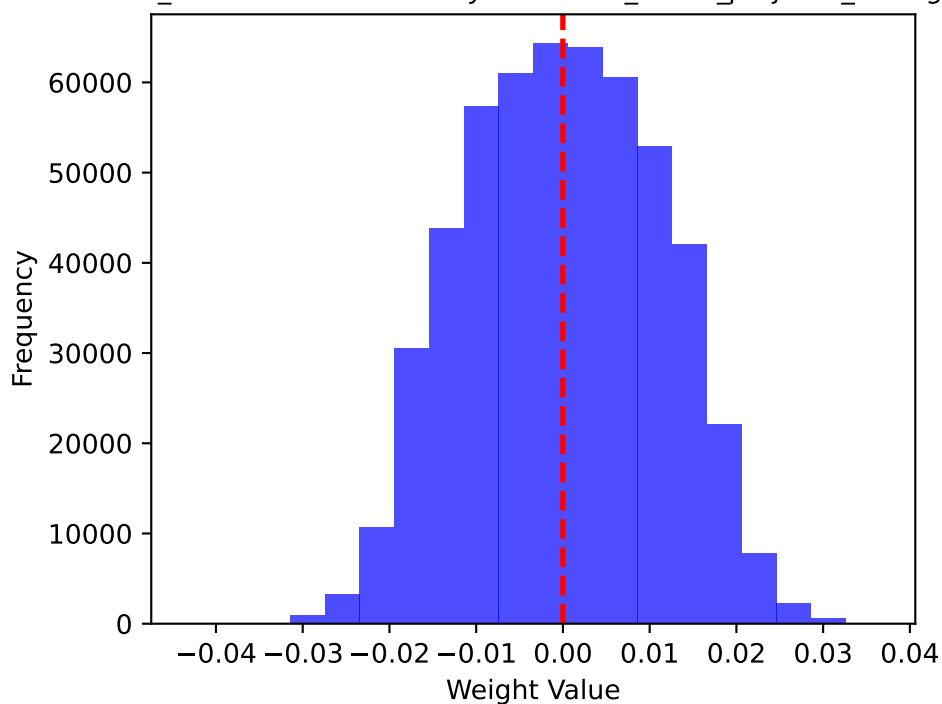
*base\_model.model.model.layers.18.mlp.up\_proj.lora\_A.weight*



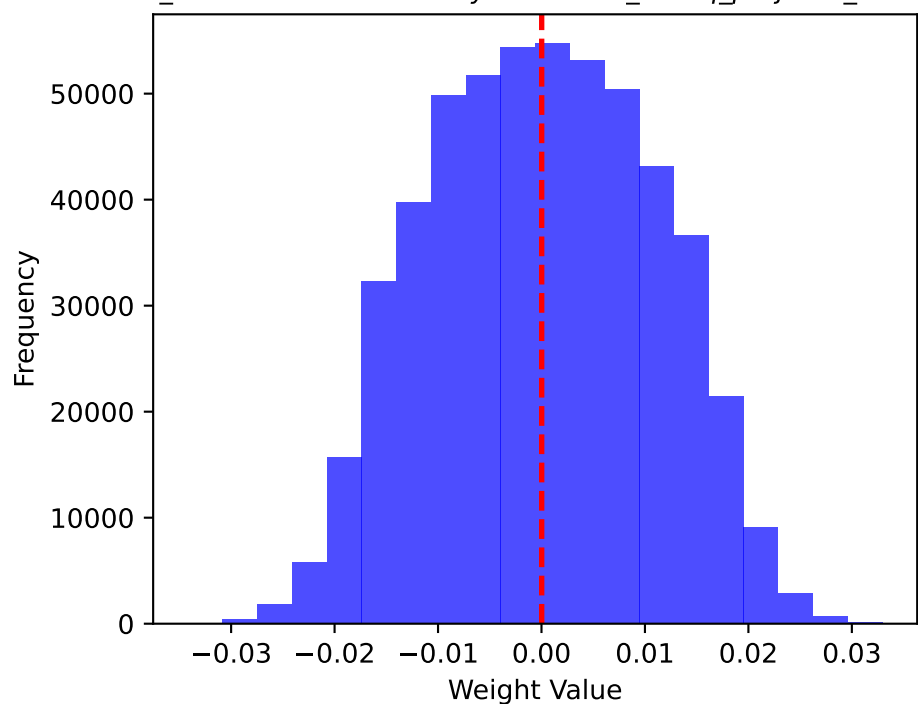
*base\_model.model.model.layers.18.self\_attn.k\_proj.lora\_A.weight*



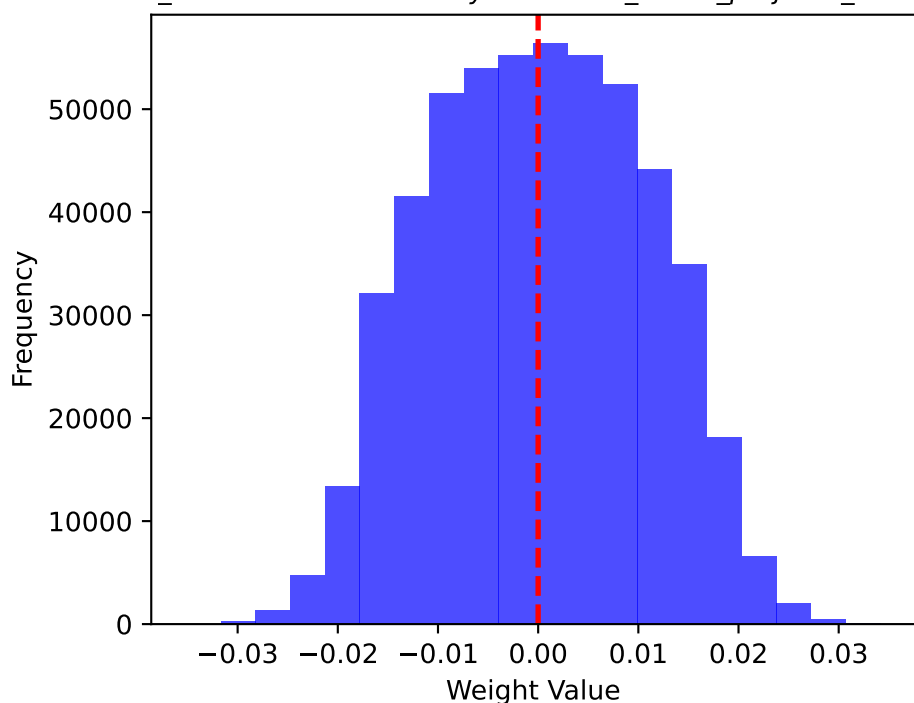
*base\_model.model.model.layers.18.self\_attn.o\_proj.lora\_A.weight*



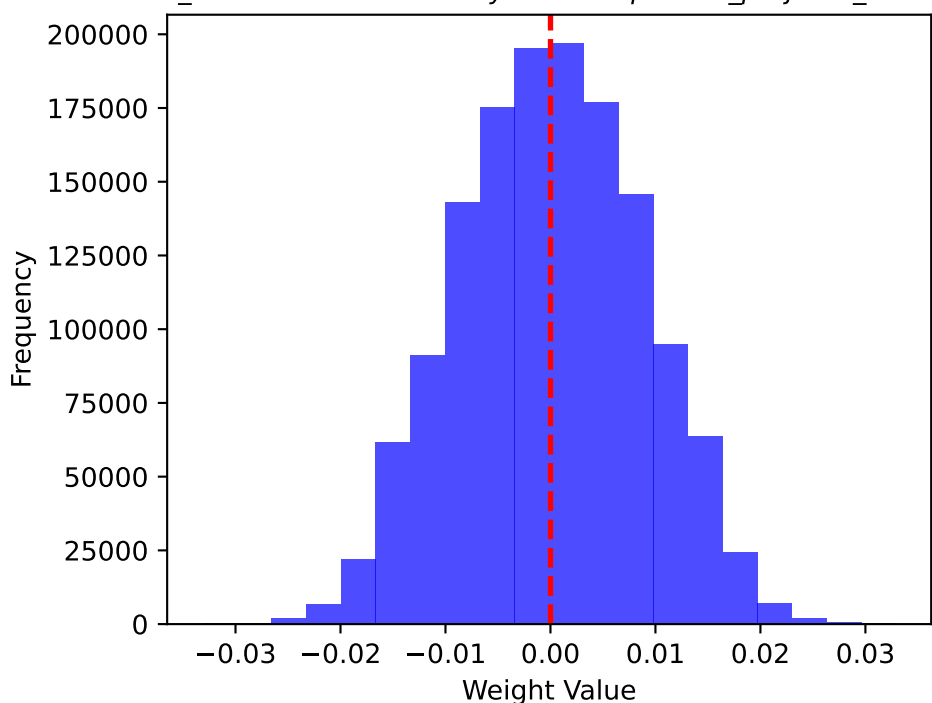
*base\_model.model.model.layers.18.self\_attn.q\_proj.lora\_A.weight*



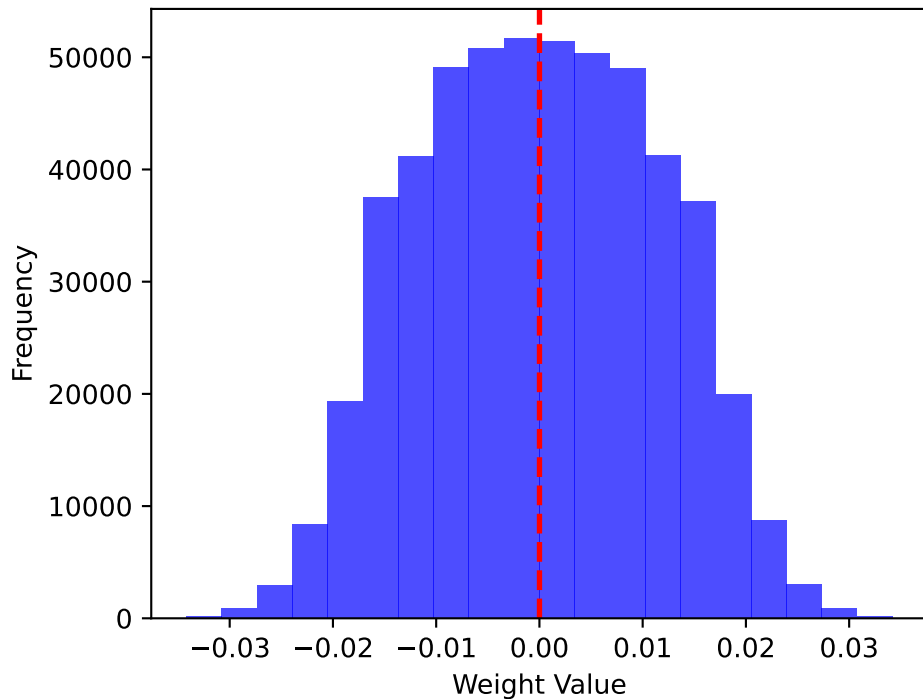
*base\_model.model.model.layers.18.self\_attn.v\_proj.lora\_A.weight*



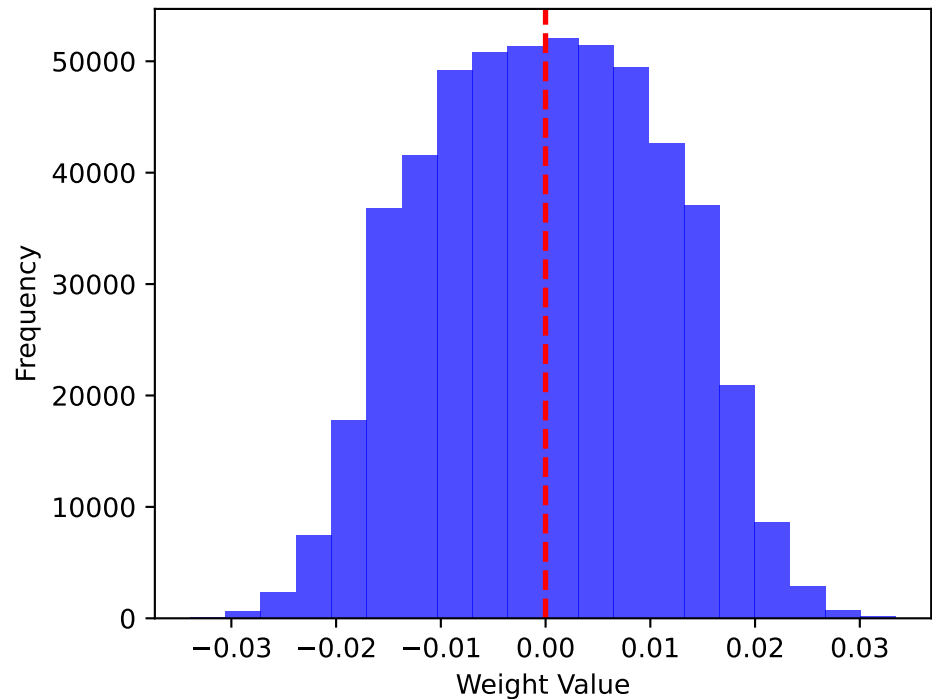
*base\_model.model.model.layers.19.mlp.down\_proj.lora\_A.weight*



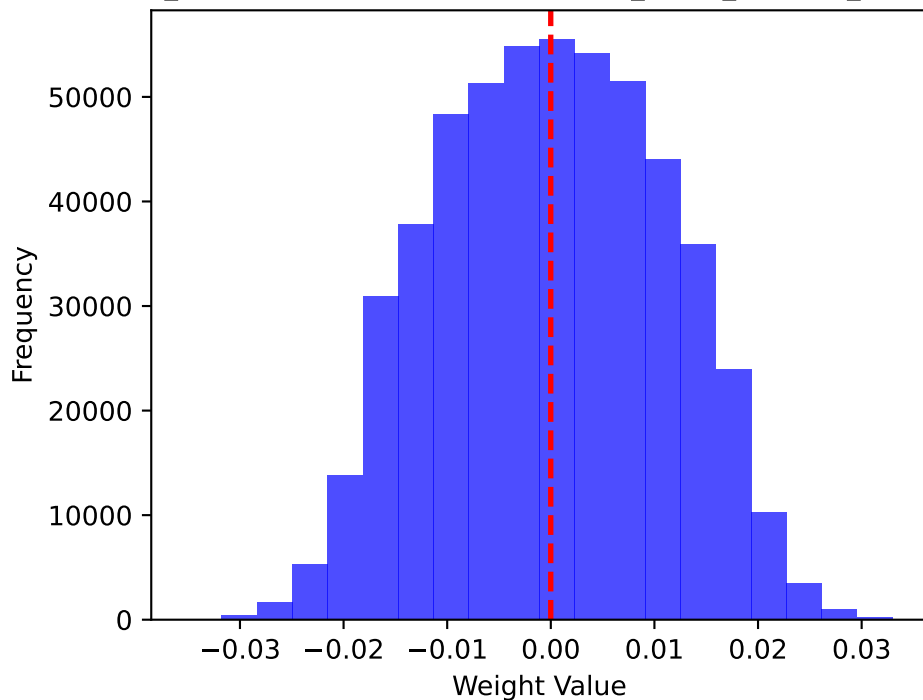
*base\_model.model.model.layers.19.mlp.gate\_proj.lora\_A.weight*



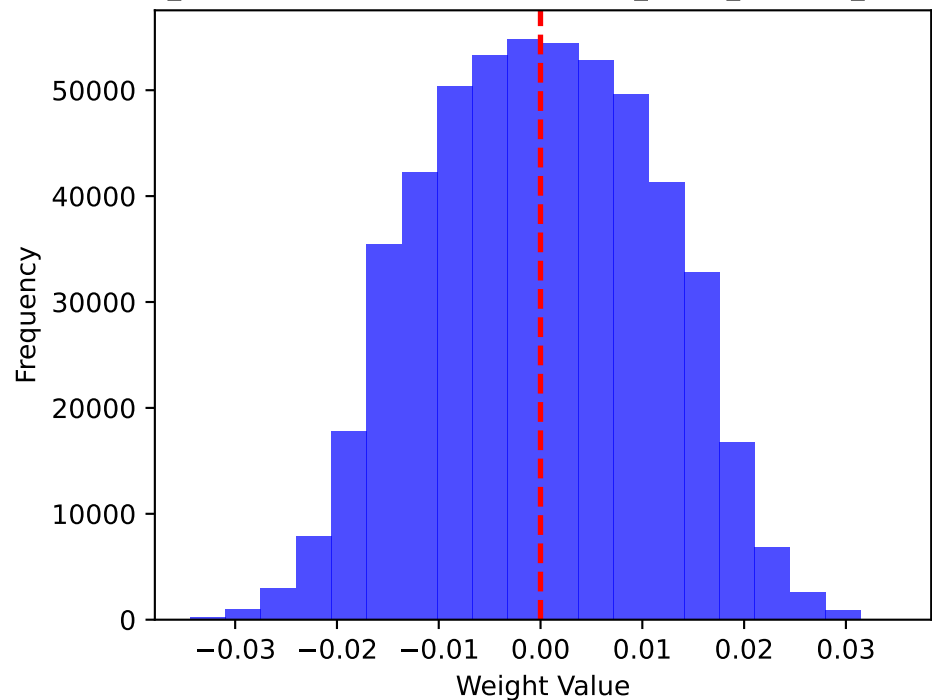
*base\_model.model.model.layers.19.mlp.up\_proj.lora\_A.weight*



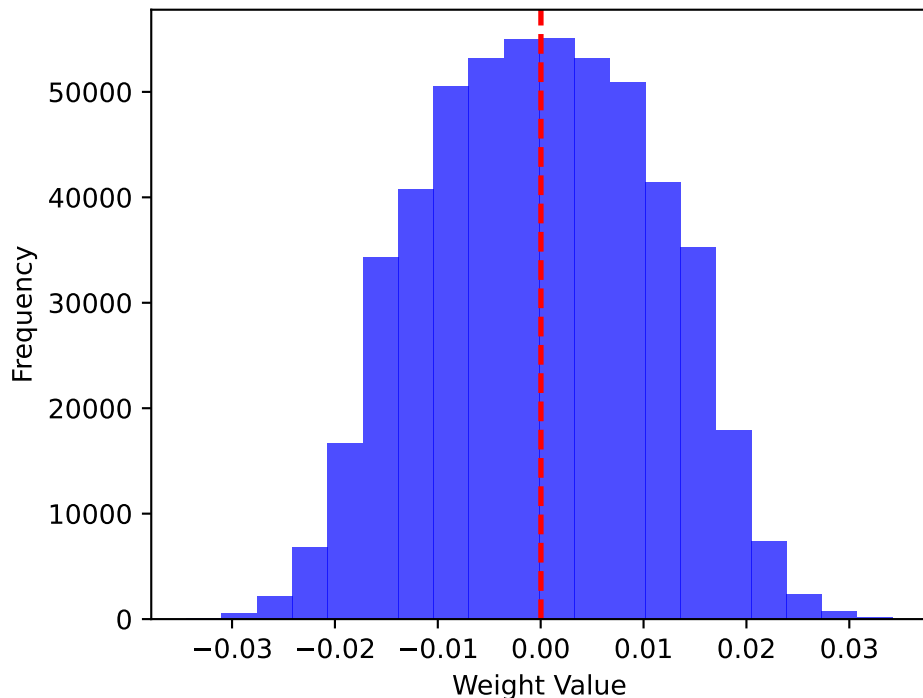
*base\_model.model.model.layers.19.self\_attn.k\_proj.lora\_A.weight*



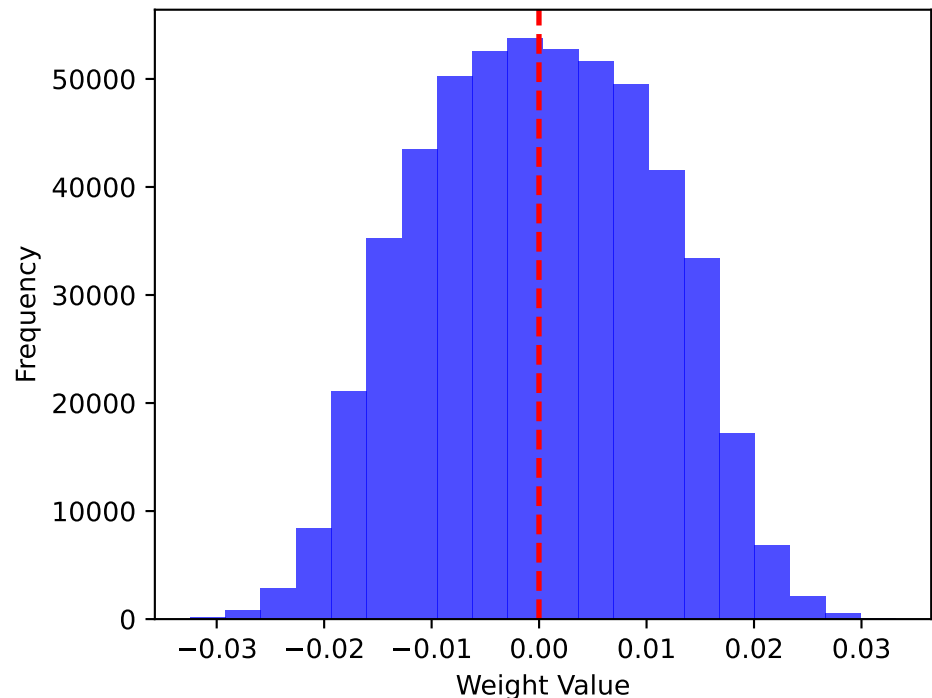
*base\_model.model.model.layers.19.self\_attn.o\_proj.lora\_A.weight*



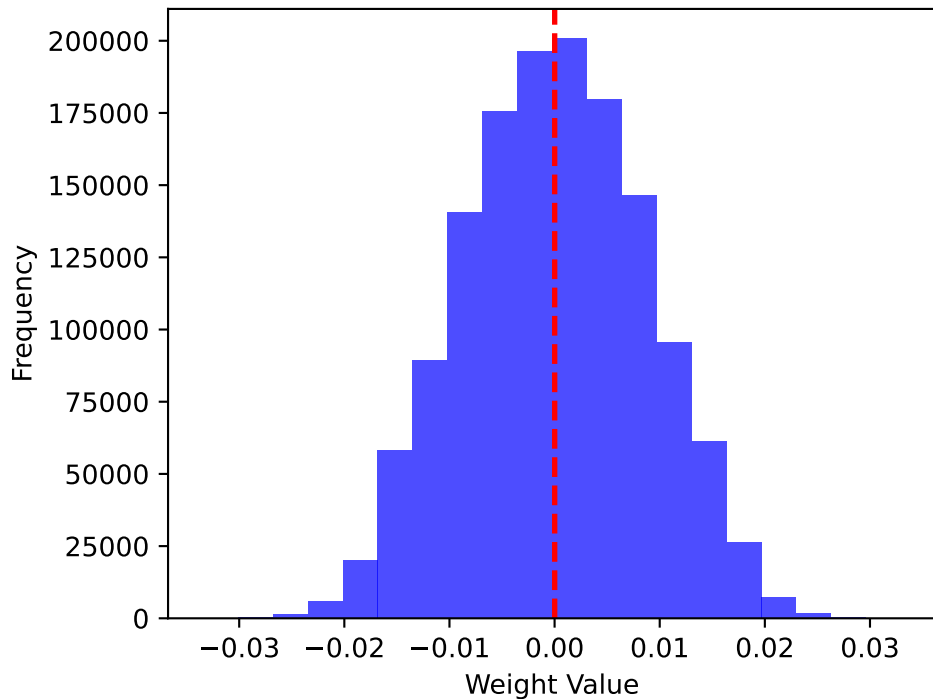
*base\_model.model.model.layers.19.self\_attn.q\_proj.lora\_A.weight*



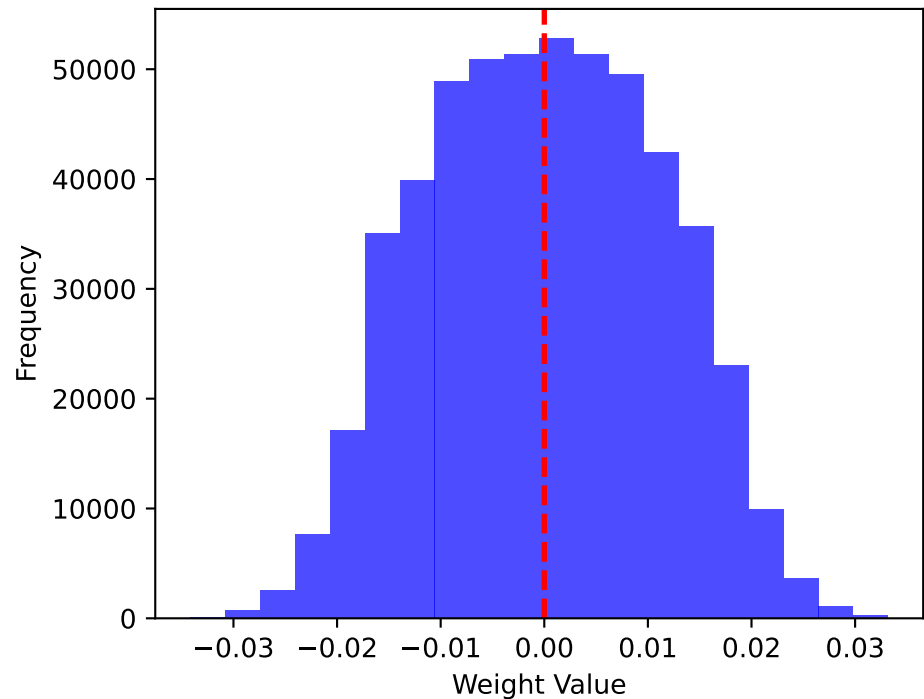
*base\_model.model.model.layers.19.self\_attn.v\_proj.lora\_A.weight*



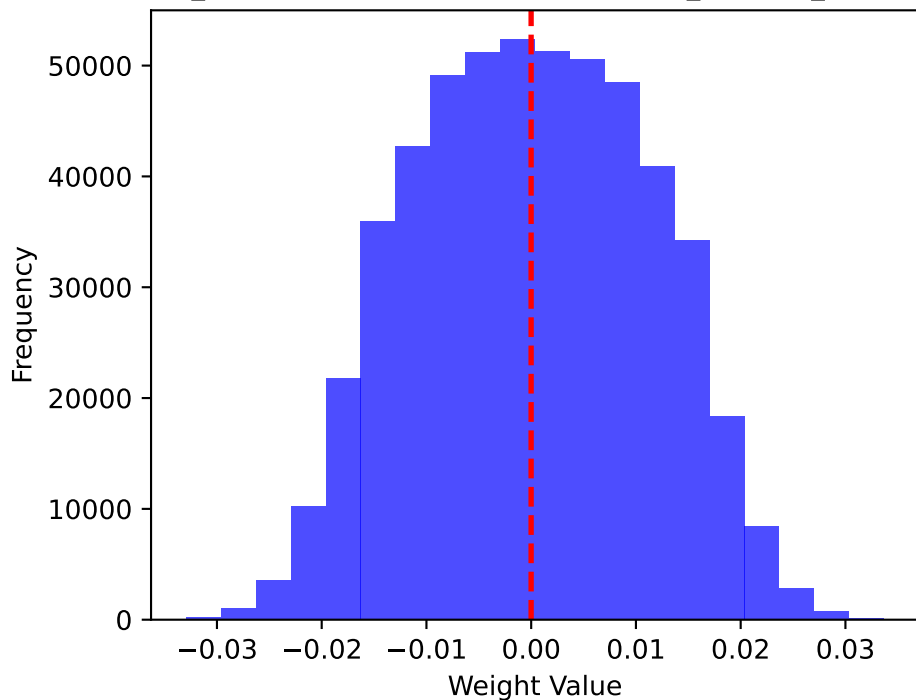
*base\_model.model.model.layers.2.mlp.down\_proj.lora\_A.weight*



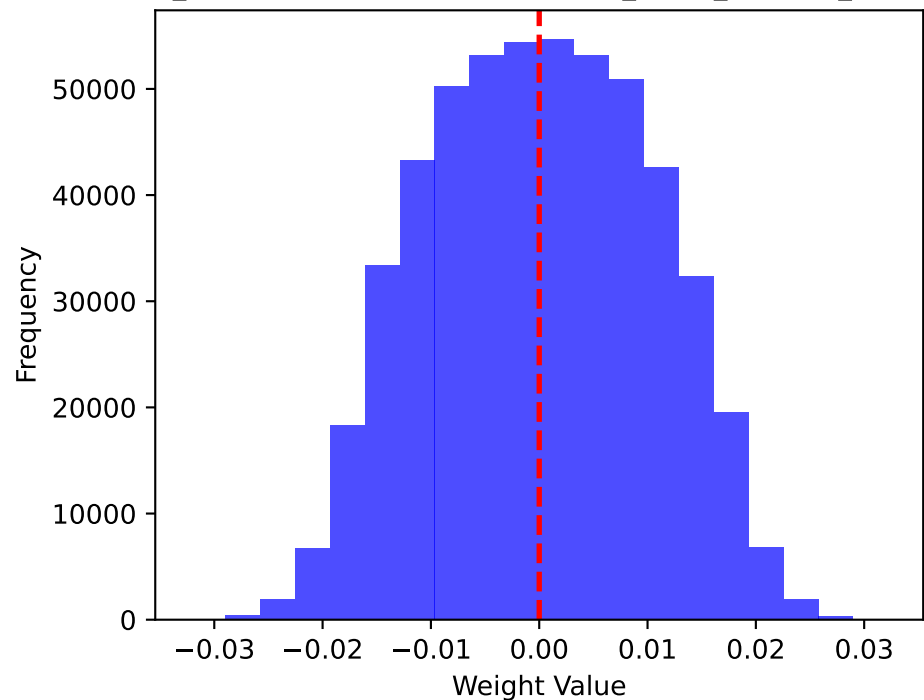
*base\_model.model.model.layers.2.mlp.gate\_proj.lora\_A.weight*



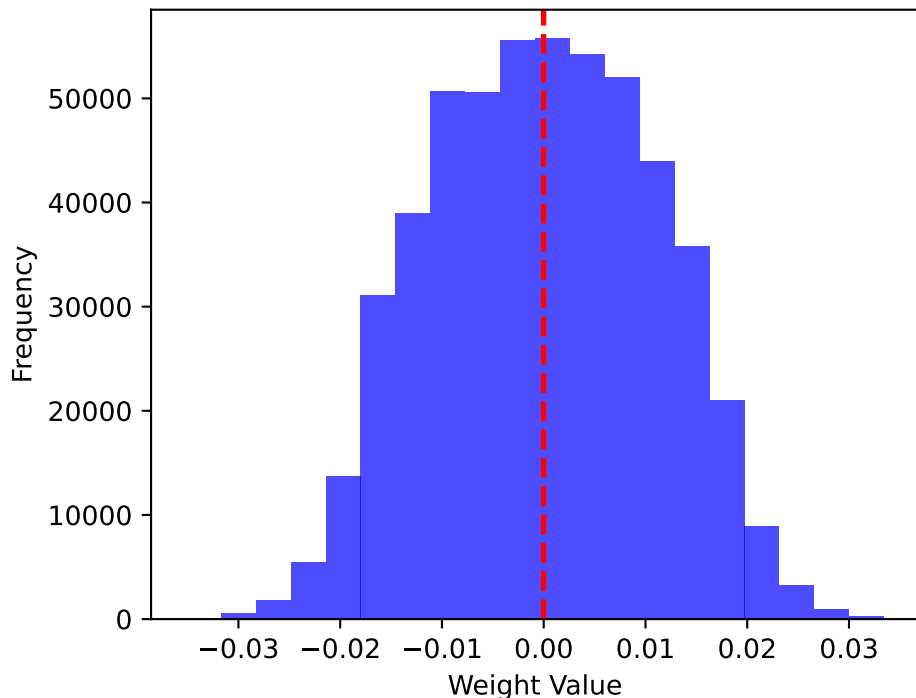
*base\_model.model.model.layers.2.mlp.up\_proj.lora\_A.weight*



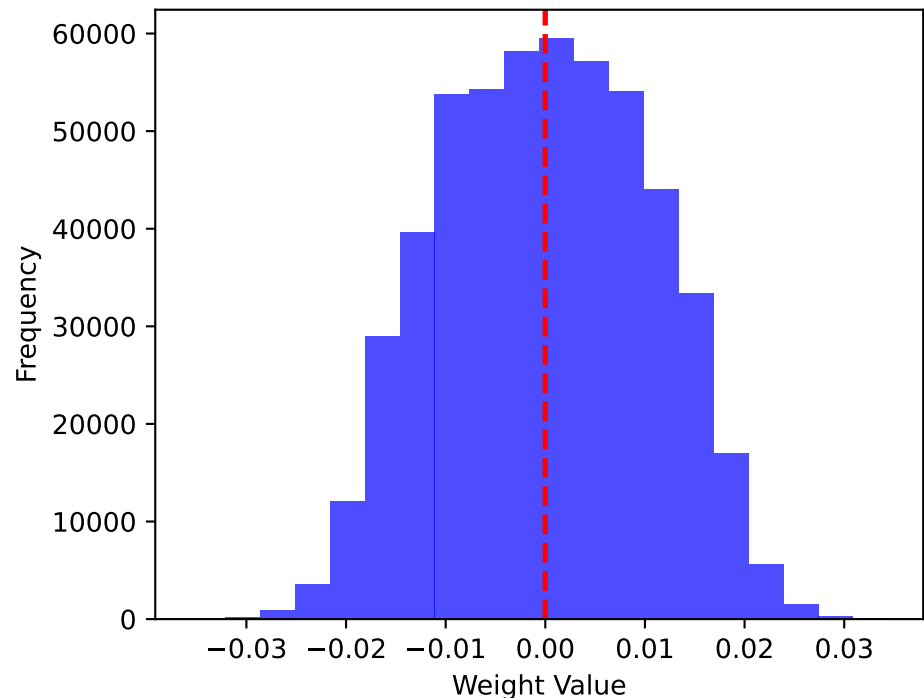
*base\_model.model.model.layers.2.self\_attn.k\_proj.lora\_A.weight*



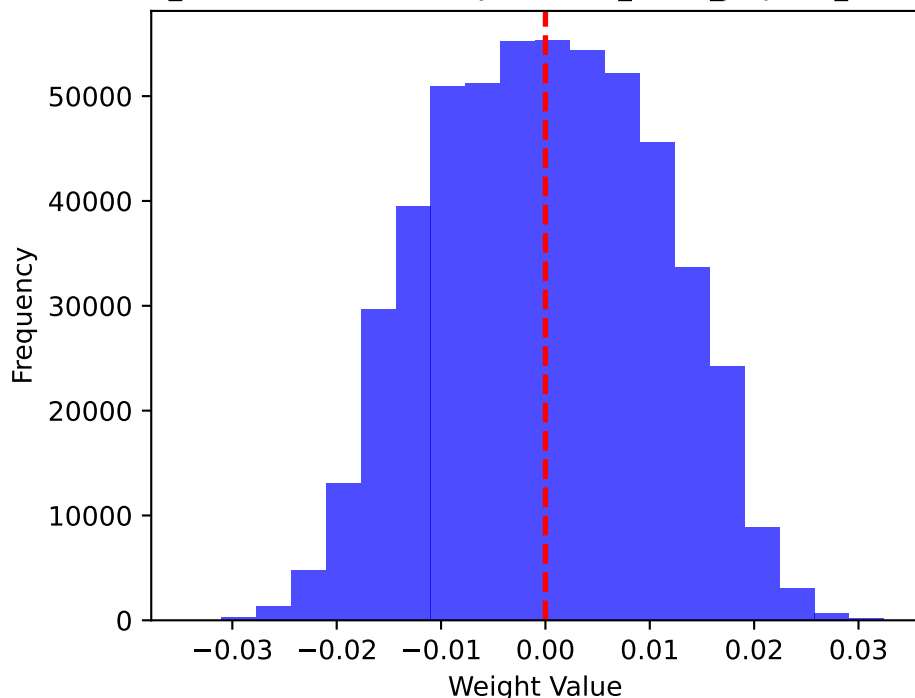
*base\_model.model.model.layers.2.self\_attn.o\_proj.lora\_A.weight*



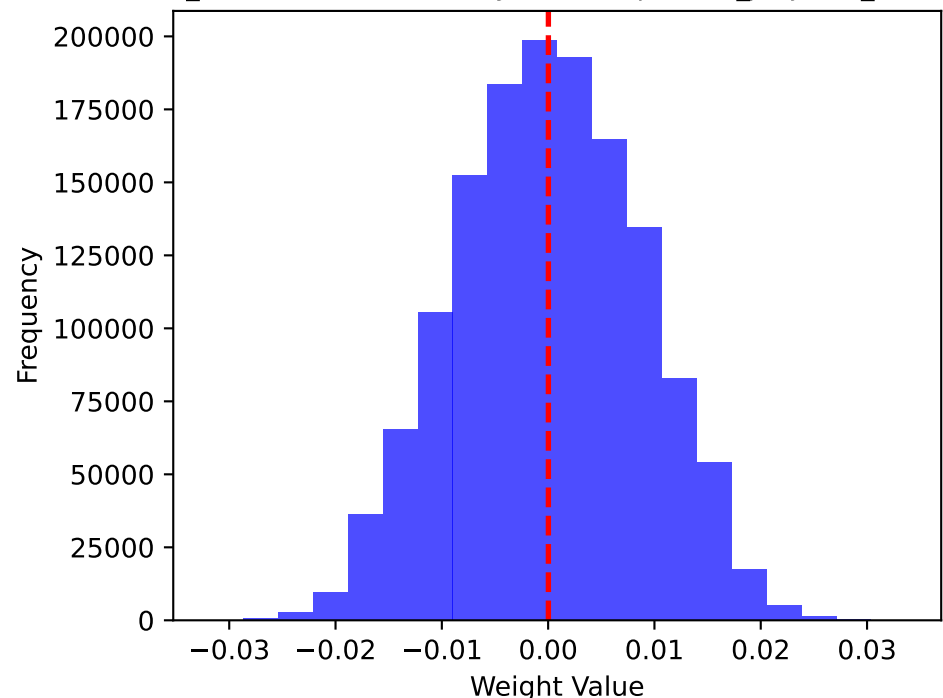
*base\_model.model.model.layers.2.self\_attn.q\_proj.lora\_A.weight*



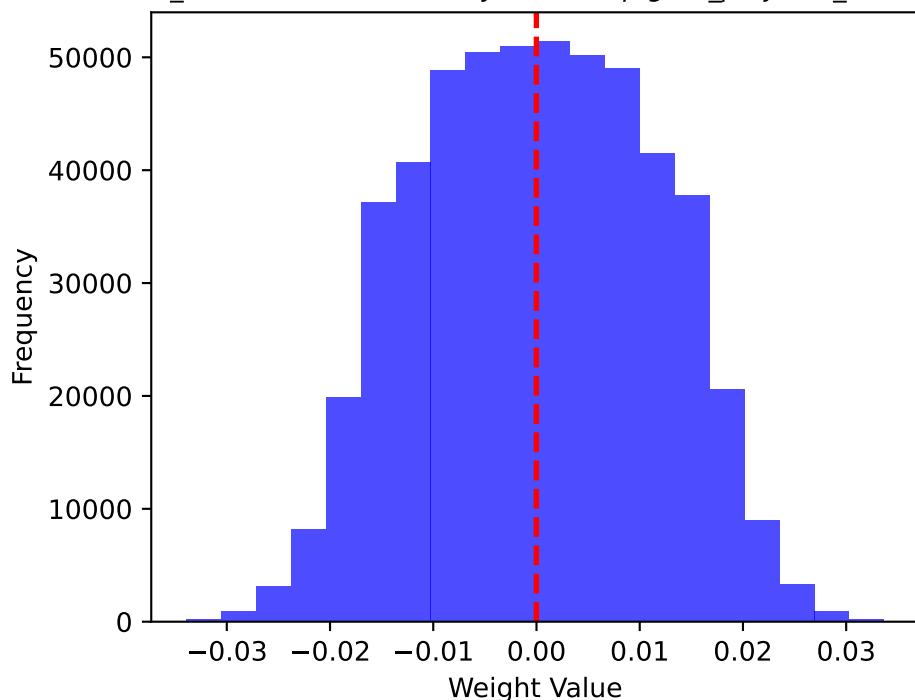
*base\_model.model.model.layers.2.self\_attn.v\_proj.lora\_A.weight*



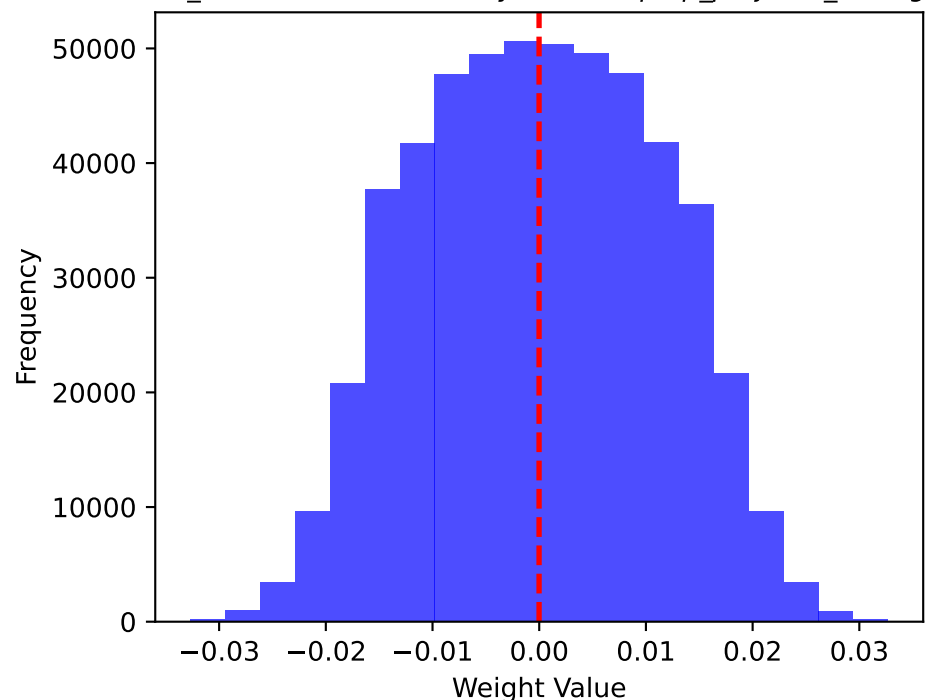
*base\_model.model.model.layers.20.mlp.down\_proj.lora\_A.weight*



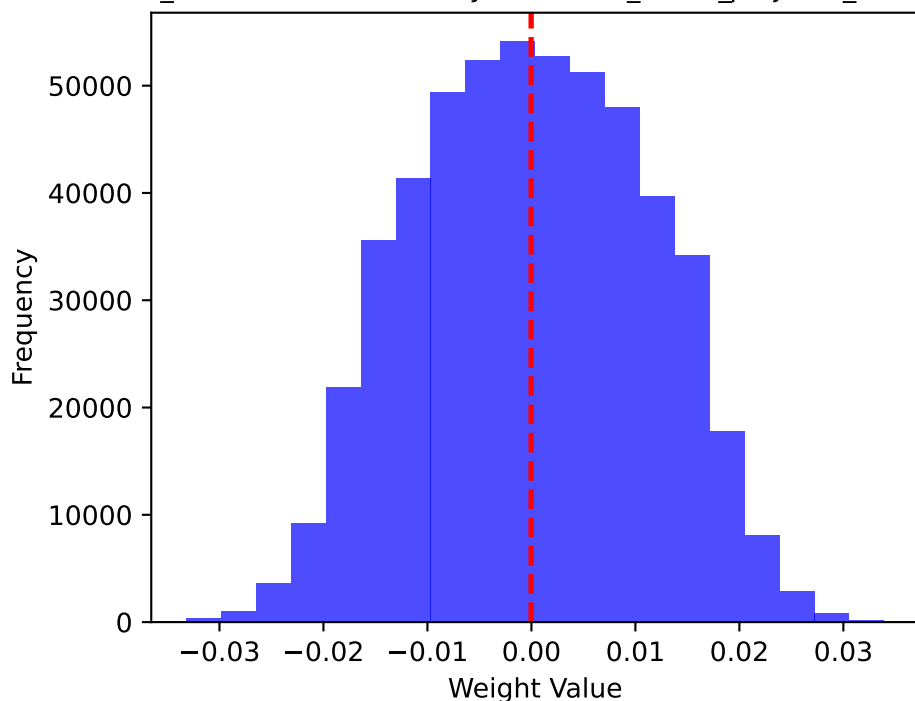
*base\_model.model.model.layers.20.mlp.gate\_proj.lora\_A.weight*



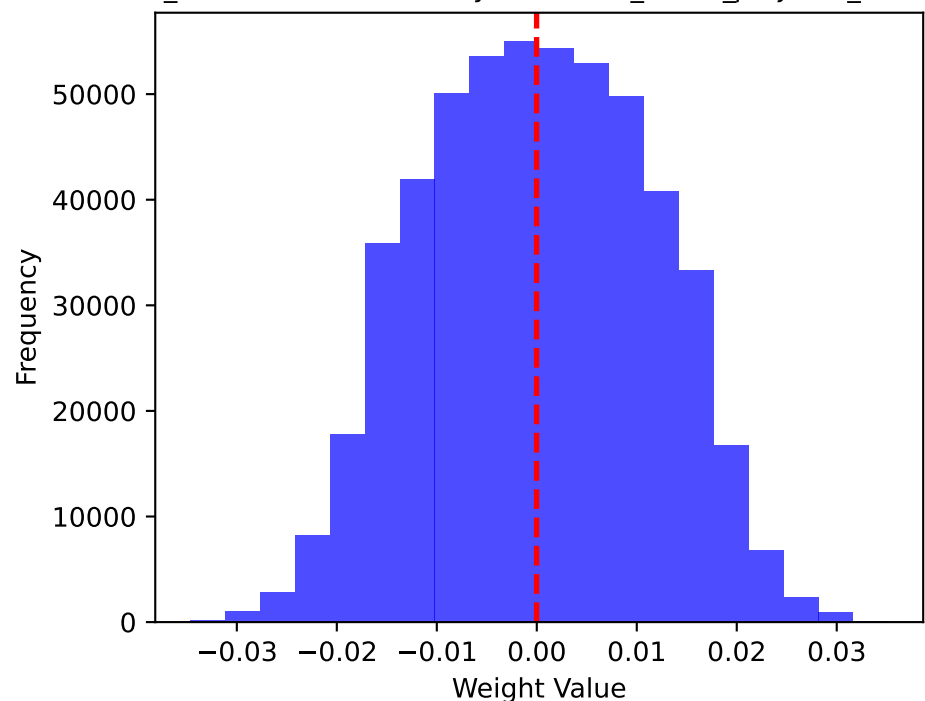
*base\_model.model.model.layers.20.mlp.up\_proj.lora\_A.weight*



*base\_model.model.model.layers.20.self\_attn.k\_proj.lora\_A.weight*

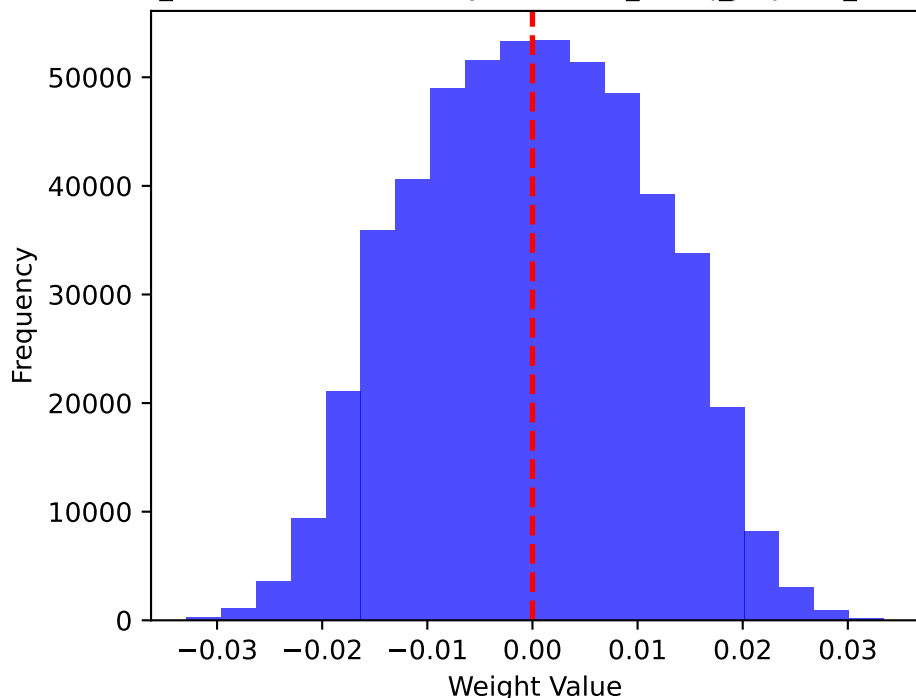


*base\_model.model.model.layers.20.self\_attn.o\_proj.lora\_A.weight*

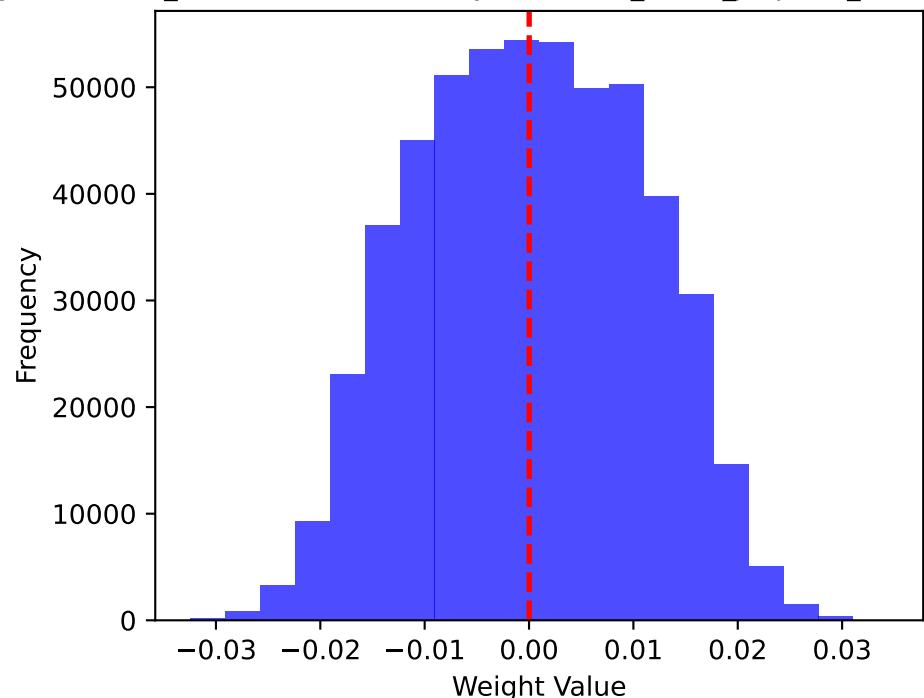




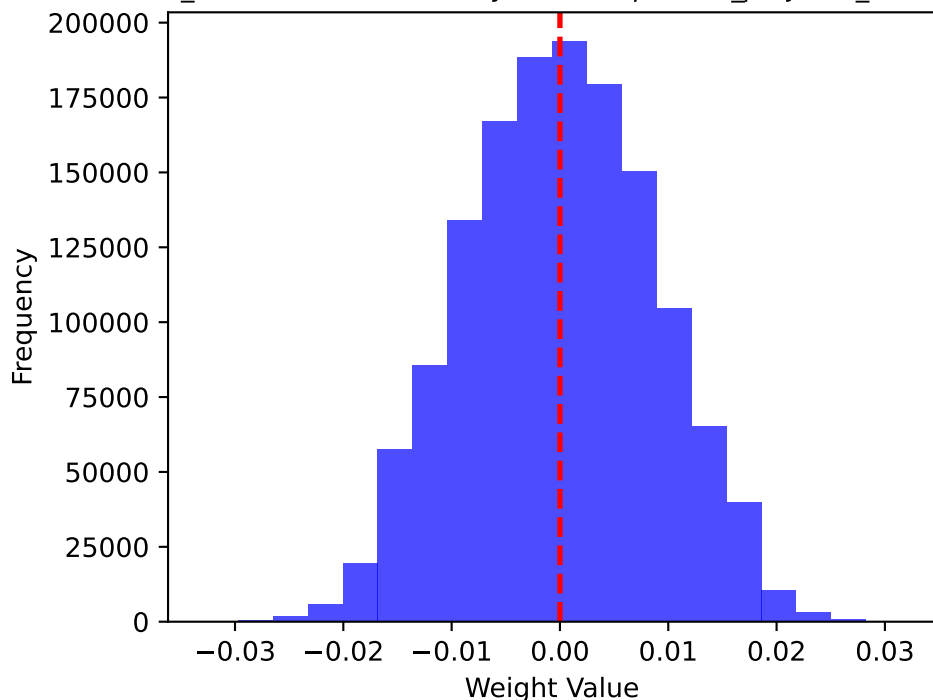
*base\_model.model.model.layers.20.self\_attn.q\_proj.lora\_A.weight*



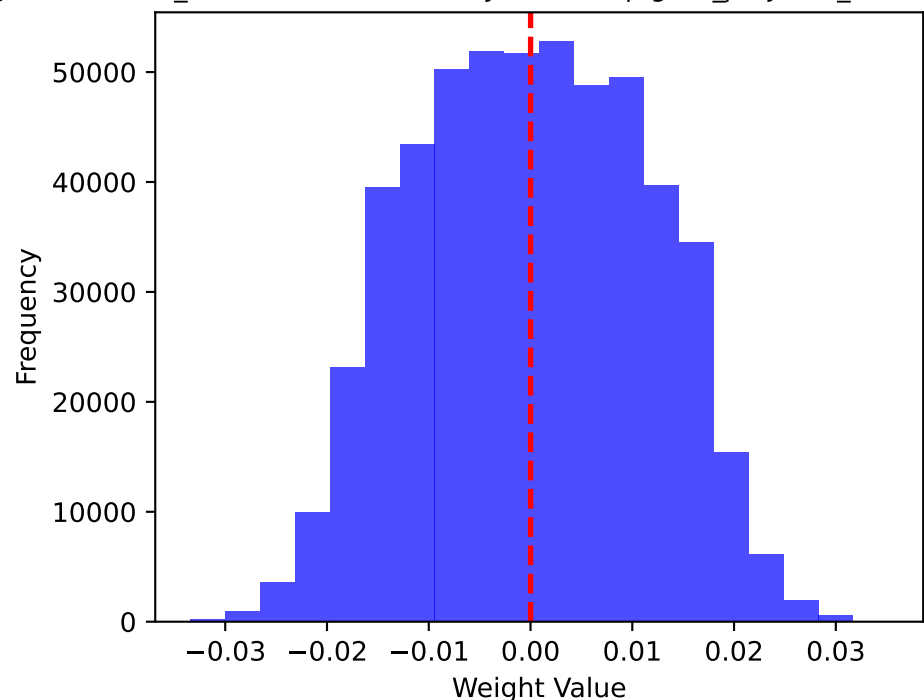
*base\_model.model.model.layers.20.self\_attn.v\_proj.lora\_A.weight*



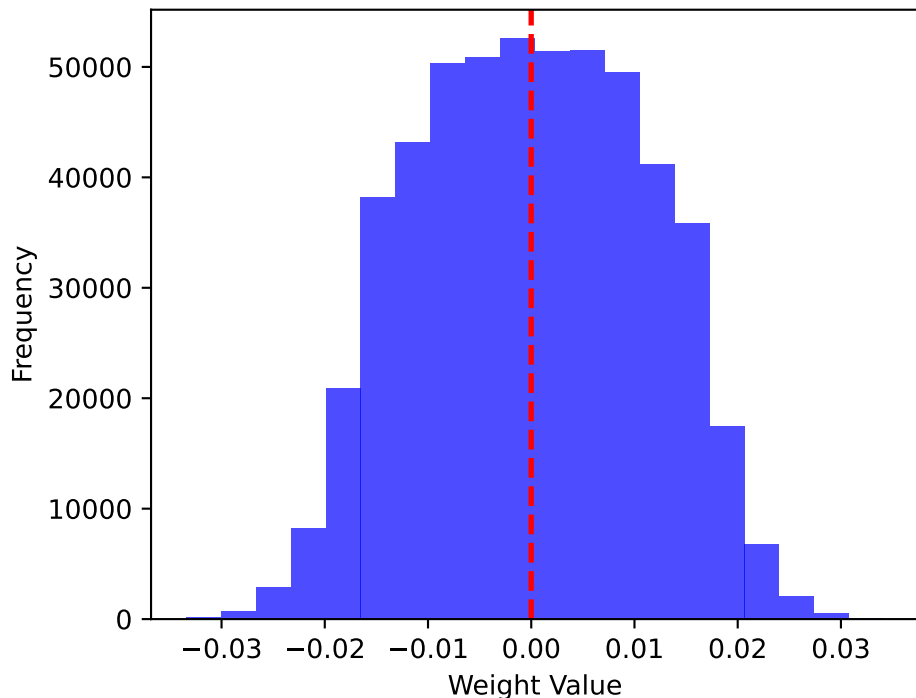
*base\_model.model.model.layers.21.mlp.down\_proj.lora\_A.weight*



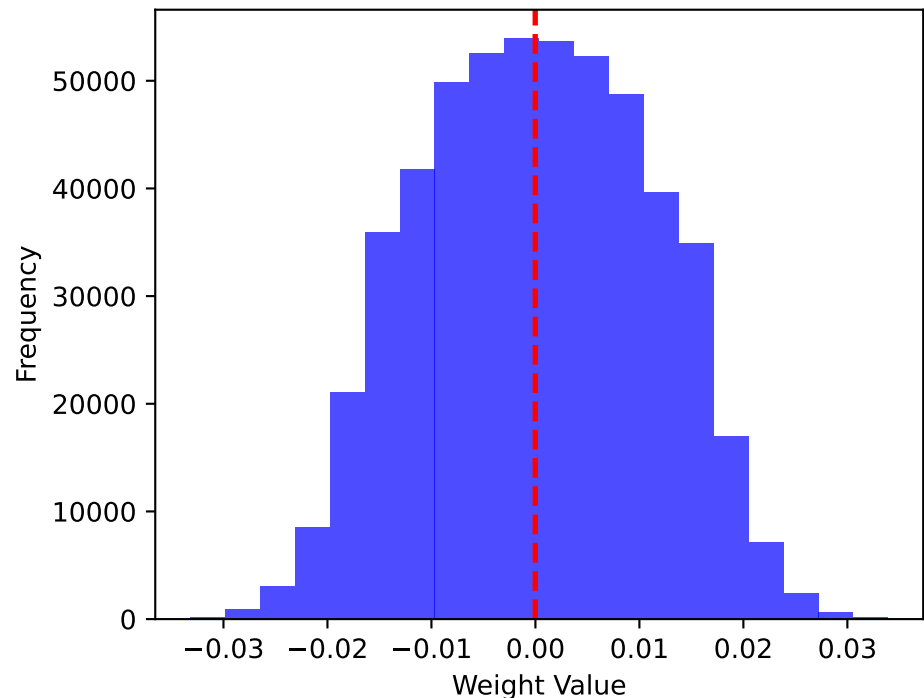
*base\_model.model.model.layers.21.mlp.gate\_proj.lora\_A.weight*



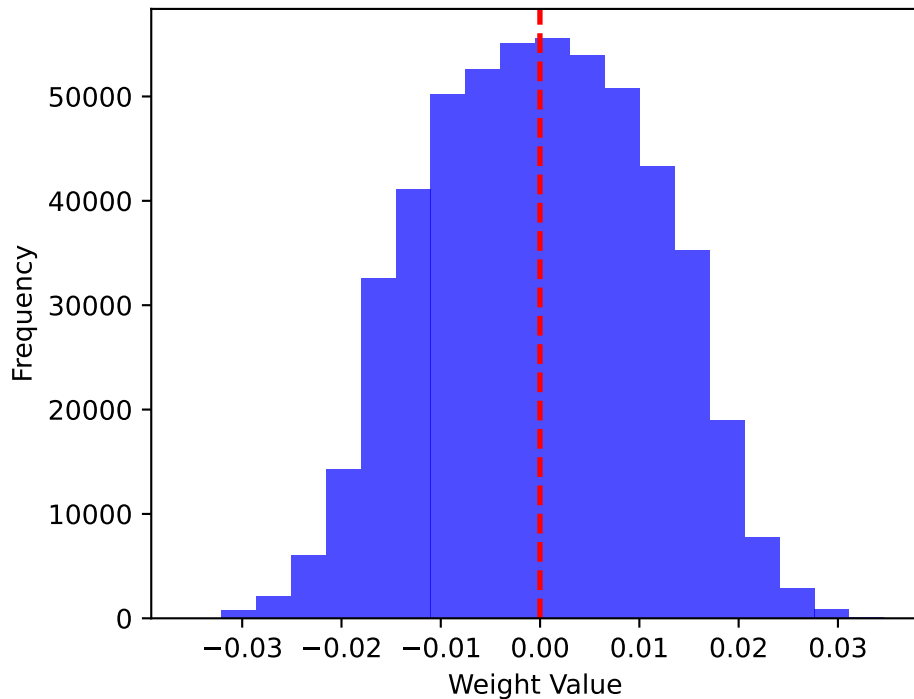
*base\_model.model.model.layers.21.mlp.up\_proj.lora\_A.weight*



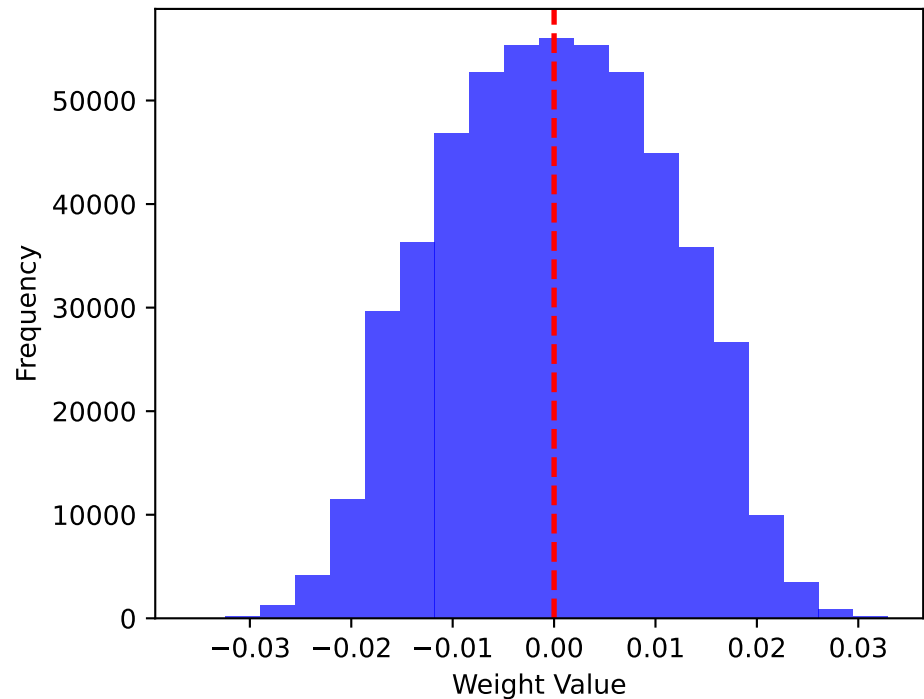
*base\_model.model.model.layers.21.self\_attn.k\_proj.lora\_A.weight*



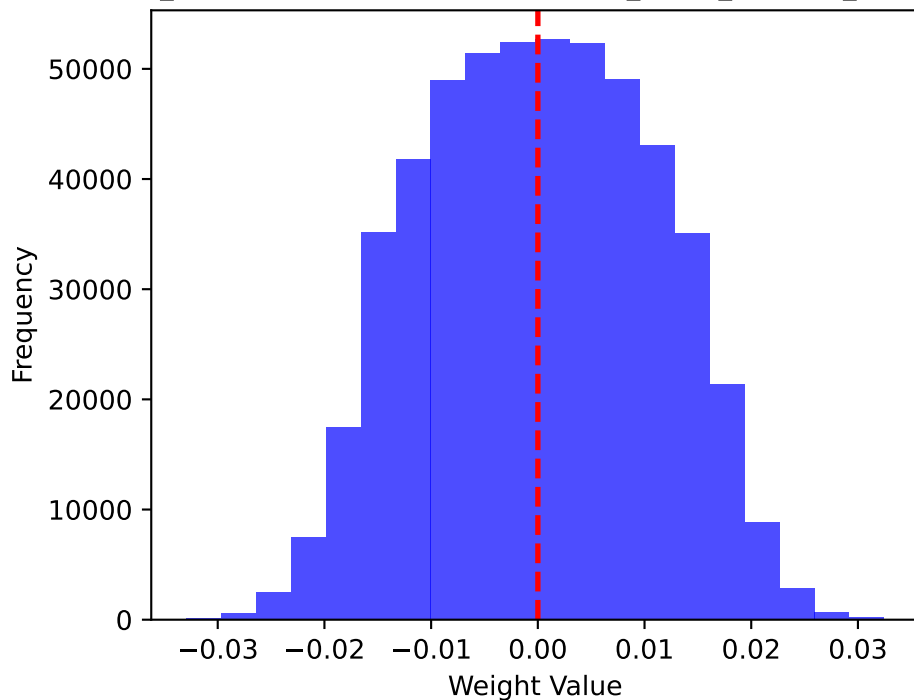
*base\_model.model.model.layers.21.self\_attn.o\_proj.lora\_A.weight*



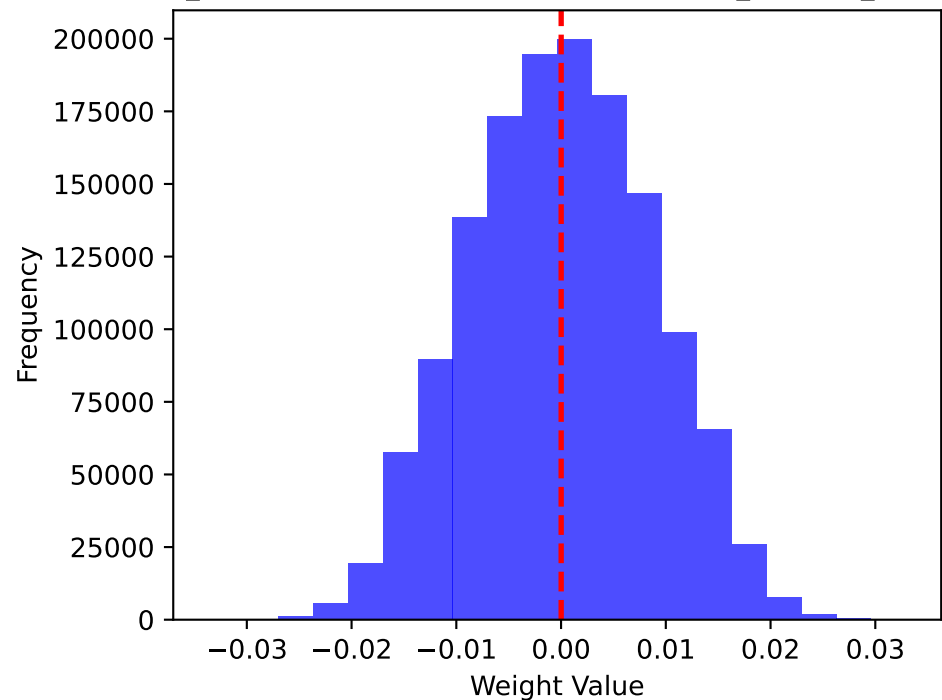
*base\_model.model.model.layers.21.self\_attn.q\_proj.lora\_A.weight*



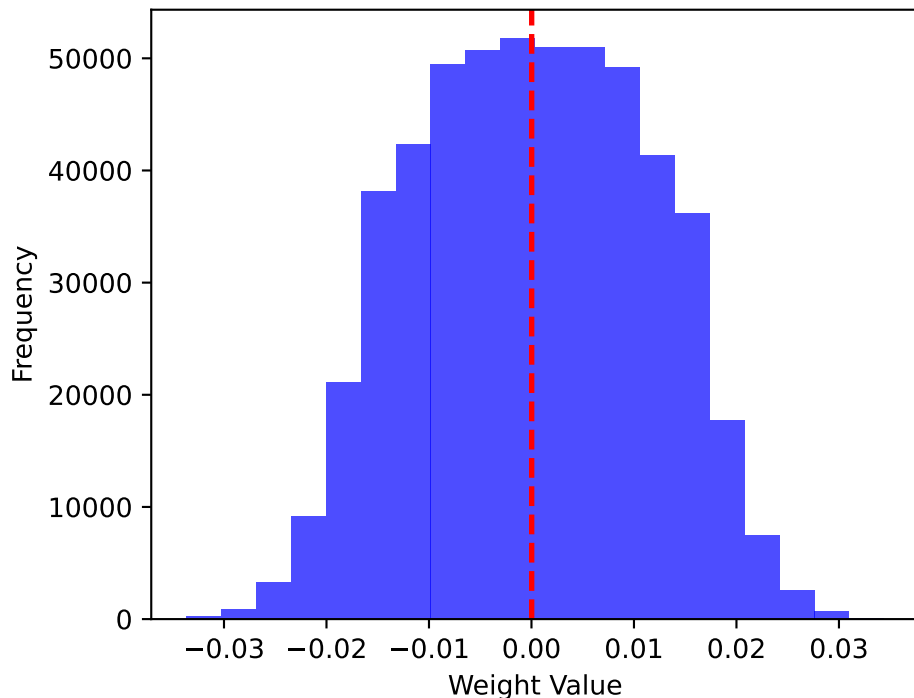
*base\_model.model.model.layers.21.self\_attn.v\_proj.lora\_A.weight*



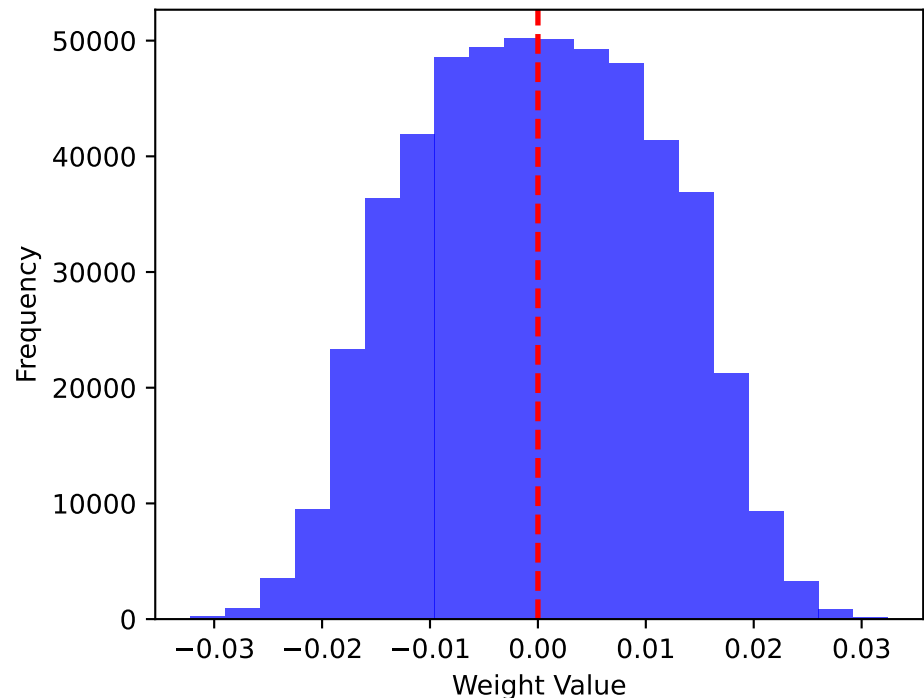
*base\_model.model.model.layers.22.mlp.down\_proj.lora\_A.weight*



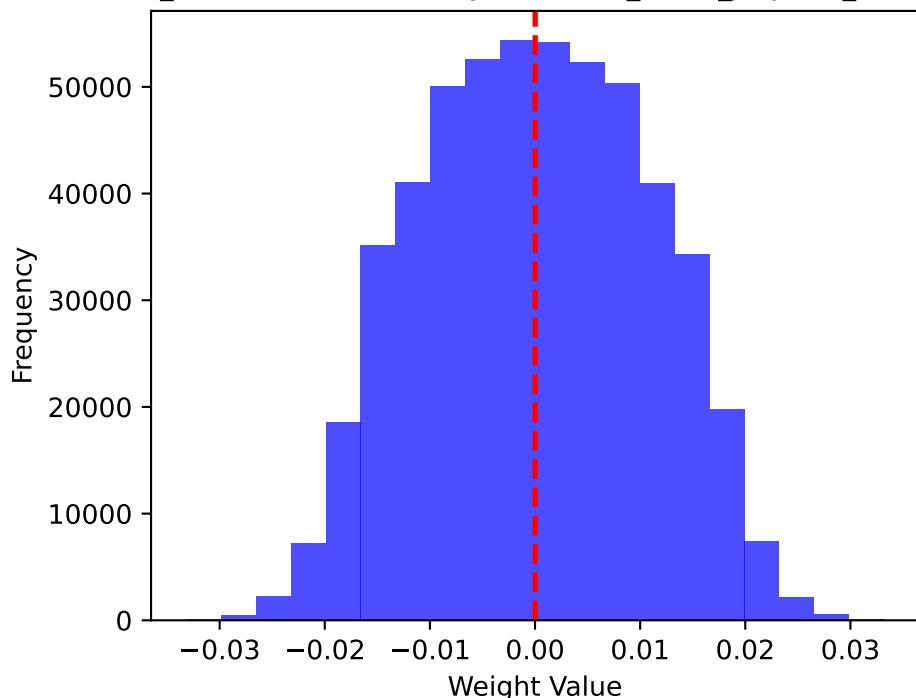
*base\_model.model.model.layers.22.mlp.gate\_proj.lora\_A.weight*



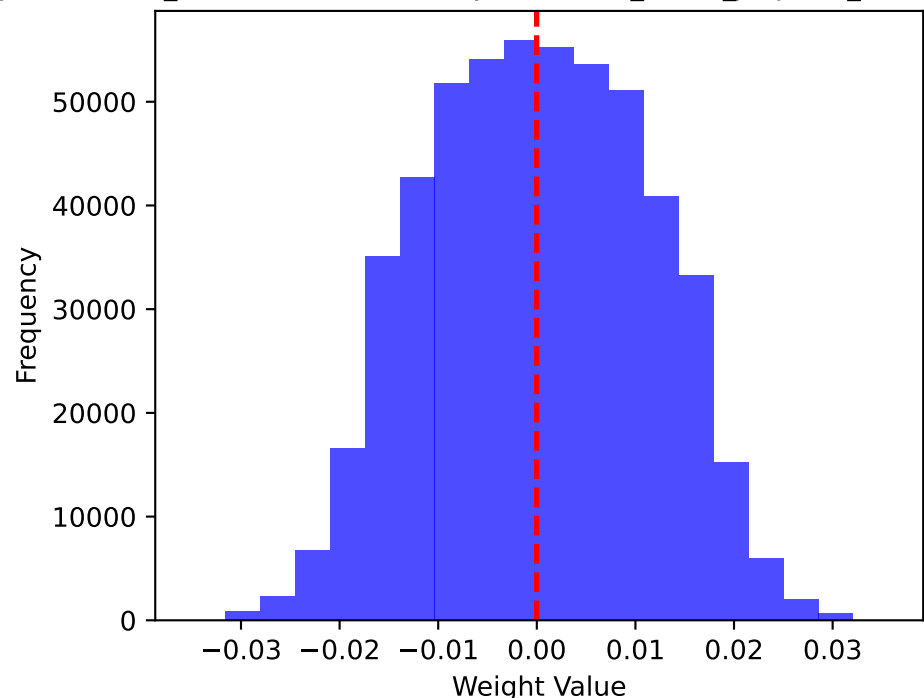
*base\_model.model.model.layers.22.mlp.up\_proj.lora\_A.weight*



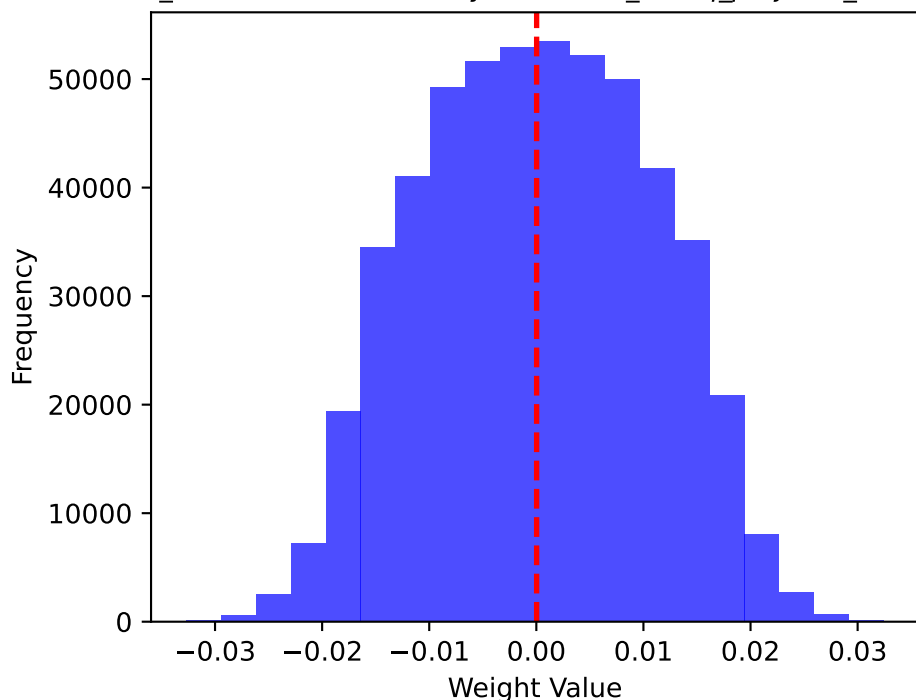
*base\_model.model.model.layers.22.self\_attn.k\_proj.lora\_A.weight*



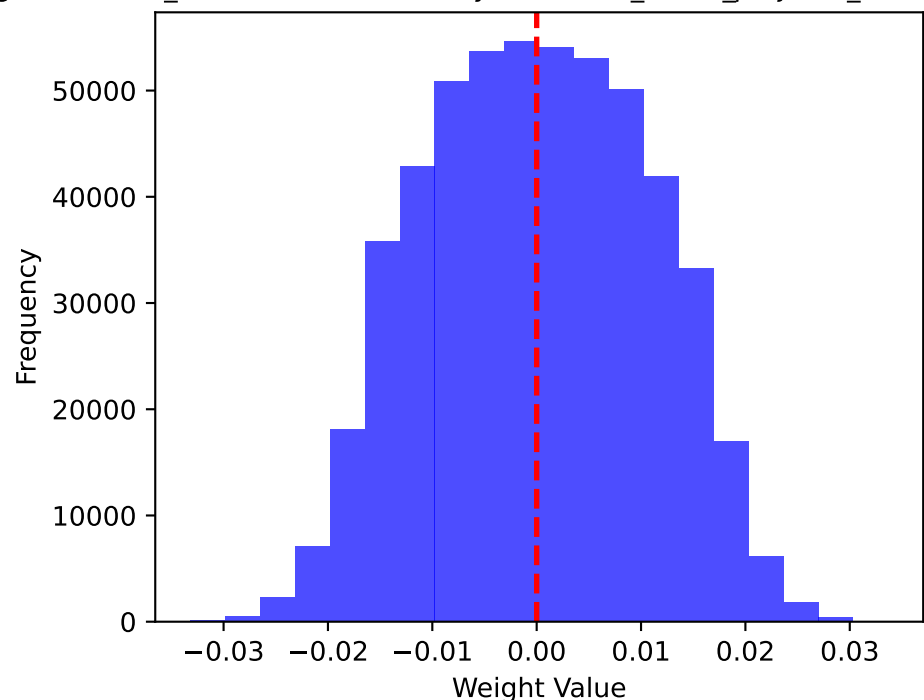
*base\_model.model.model.layers.22.self\_attn.o\_proj.lora\_A.weight*



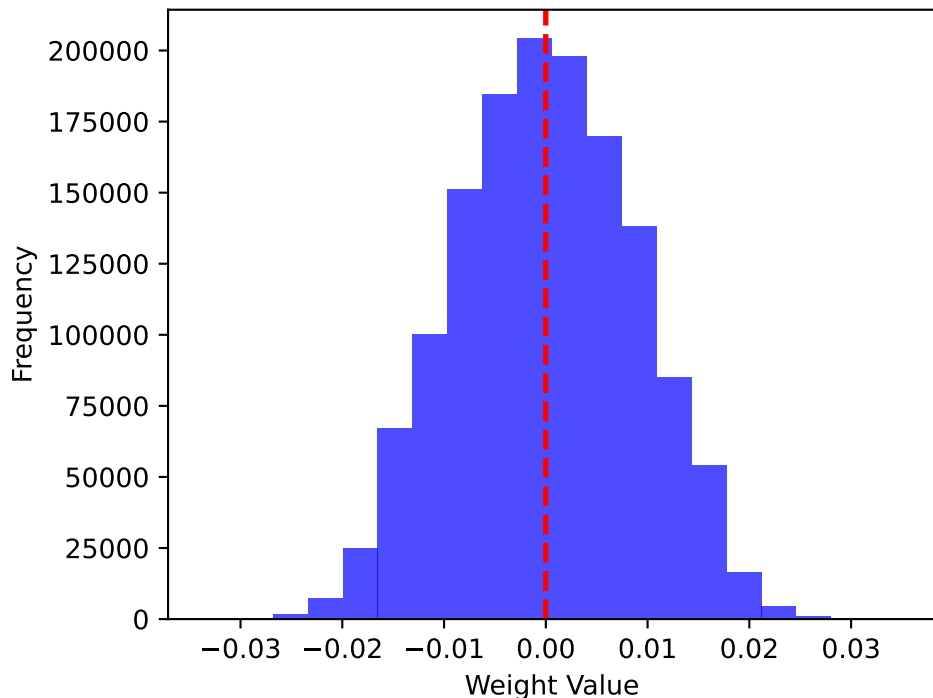
*base\_model.model.model.layers.22.self\_attn.q\_proj.lora\_A.weight*



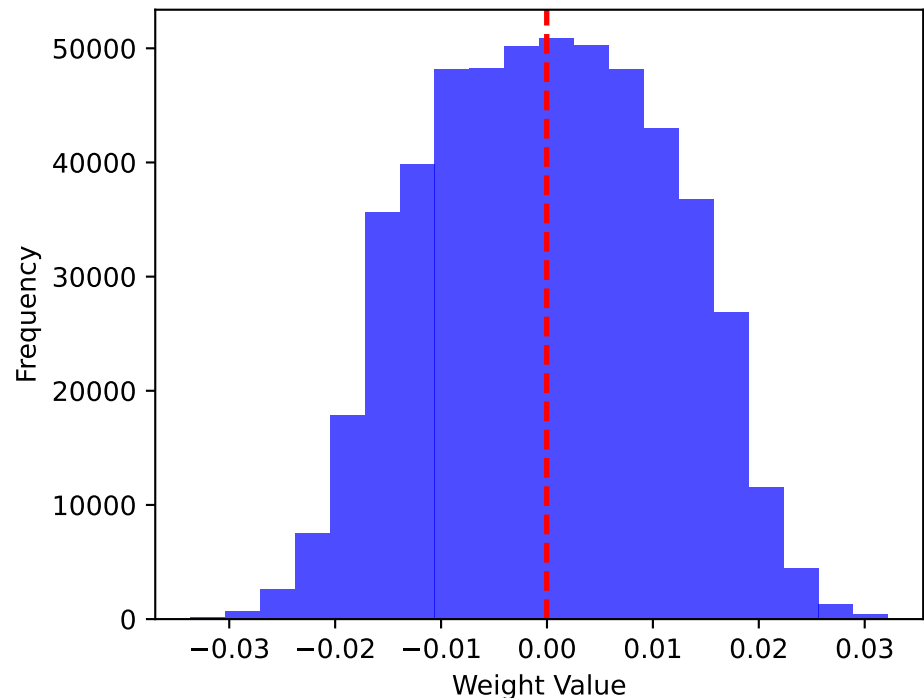
*base\_model.model.model.layers.22.self\_attn.v\_proj.lora\_A.weight*



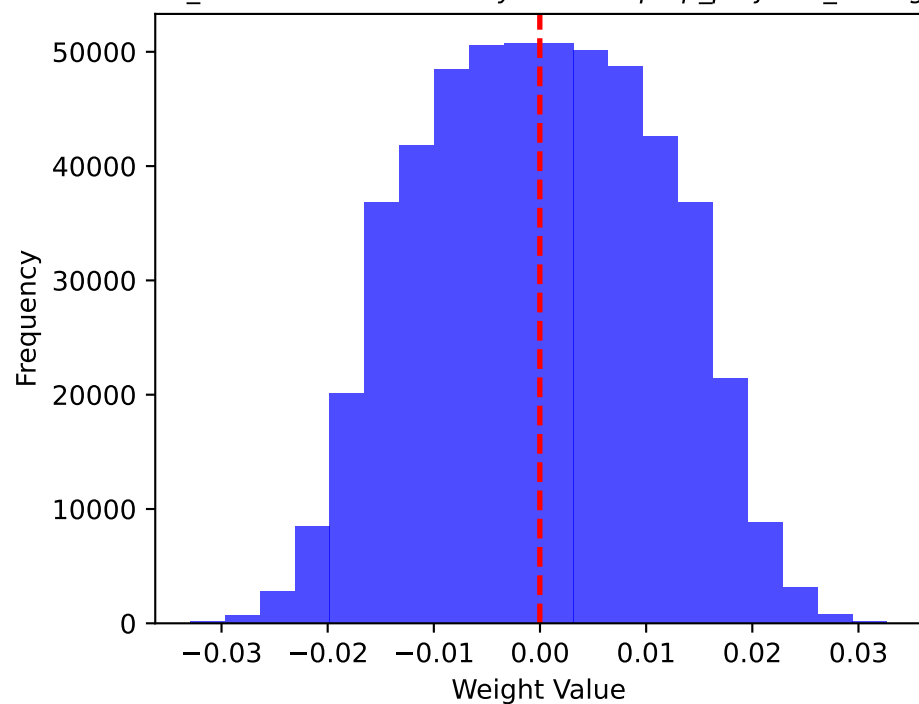
*base\_model.model.model.layers.23.mlp.down\_proj.lora\_A.weight*



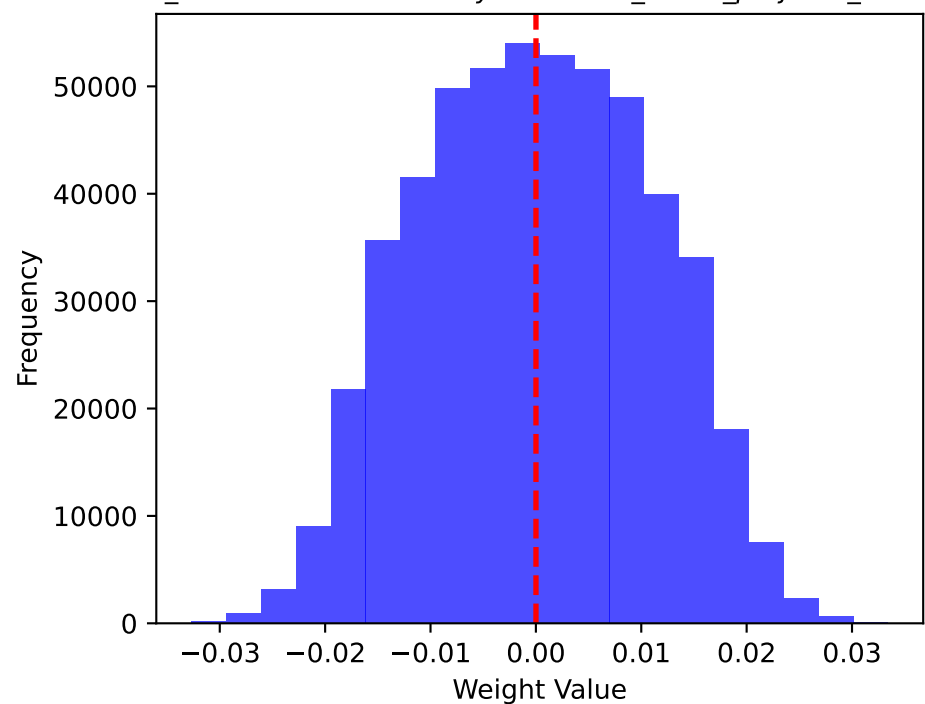
*base\_model.model.model.layers.23.mlp.gate\_proj.lora\_A.weight*



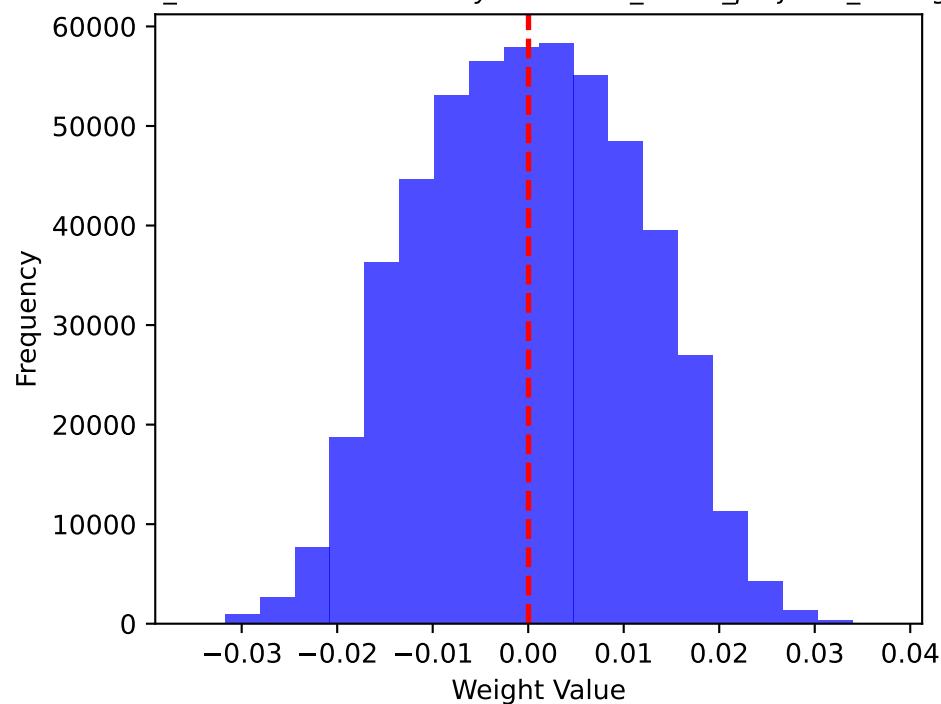
*base\_model.model.model.layers.23.mlp.up\_proj.lora\_A.weight*



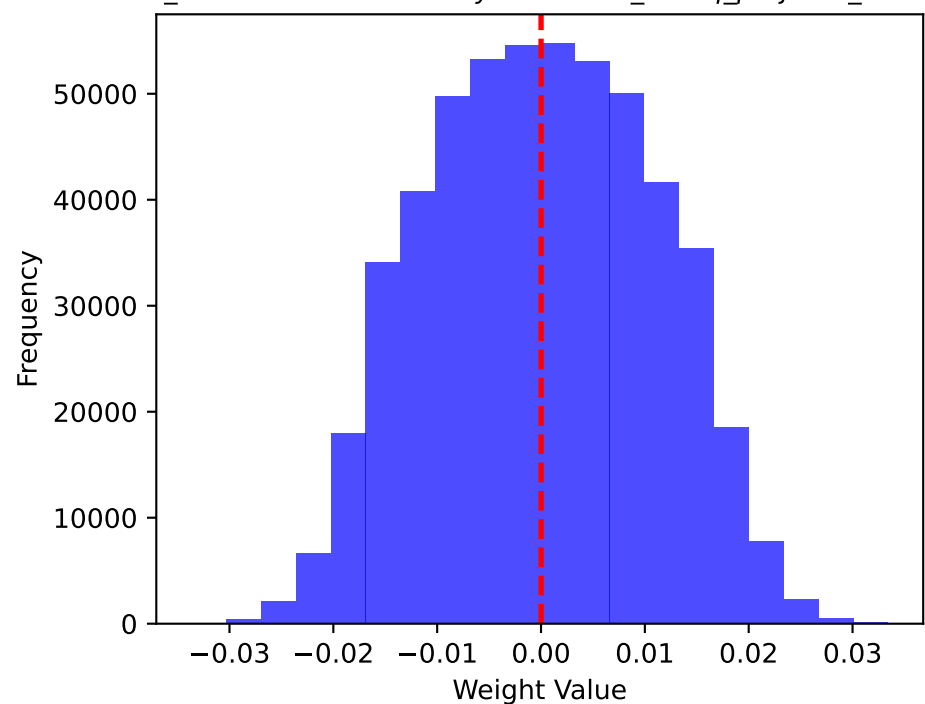
*base\_model.model.model.layers.23.self\_attn.k\_proj.lora\_A.weight*



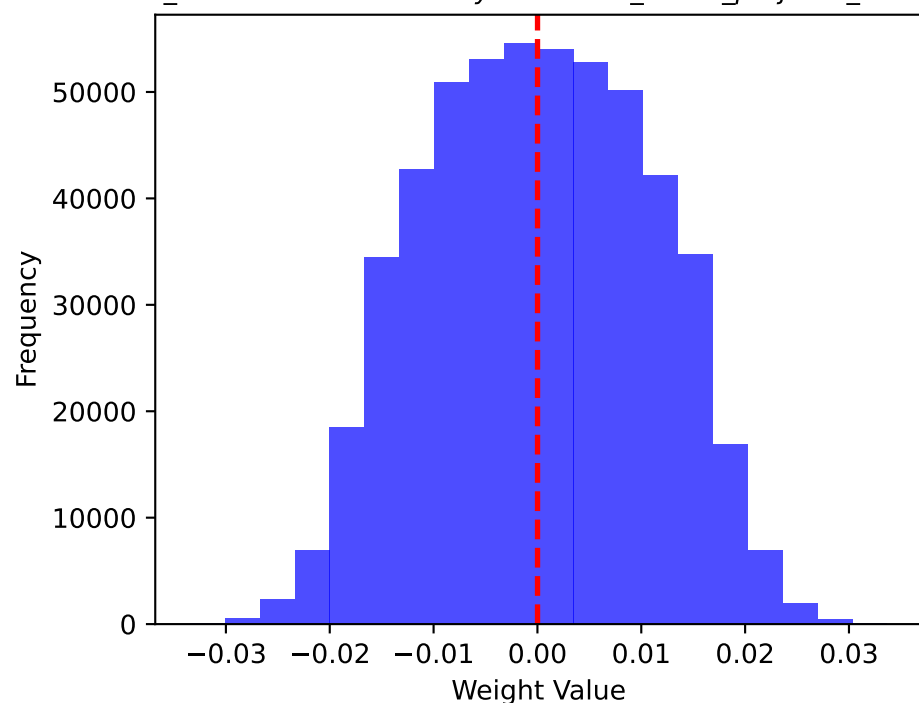
*base\_model.model.model.layers.23.self\_attn.o\_proj.lora\_A.weight*



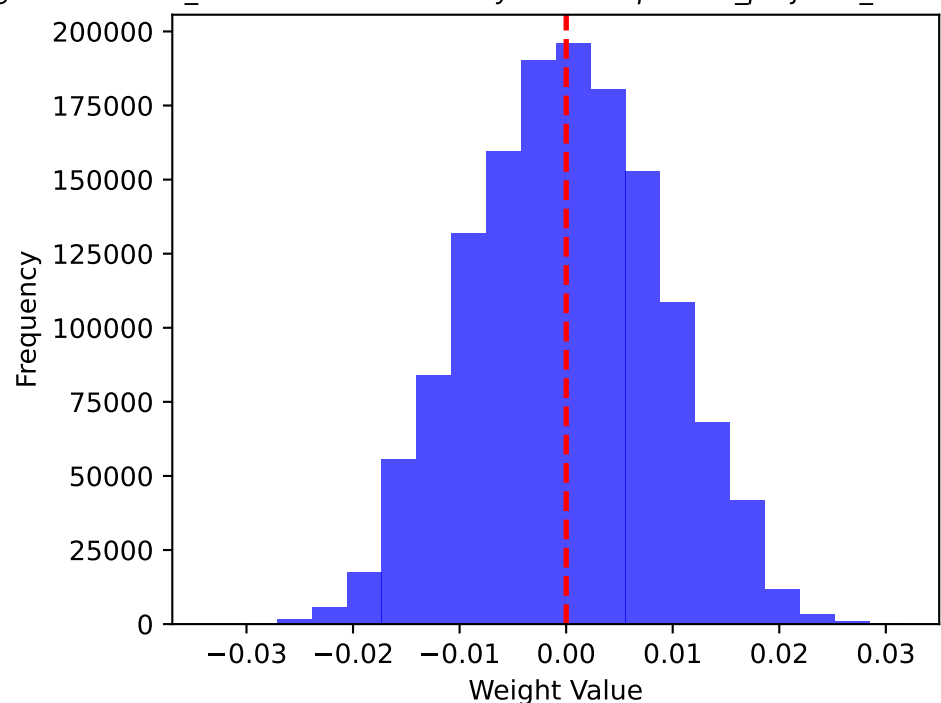
*base\_model.model.model.layers.23.self\_attn.q\_proj.lora\_A.weight*



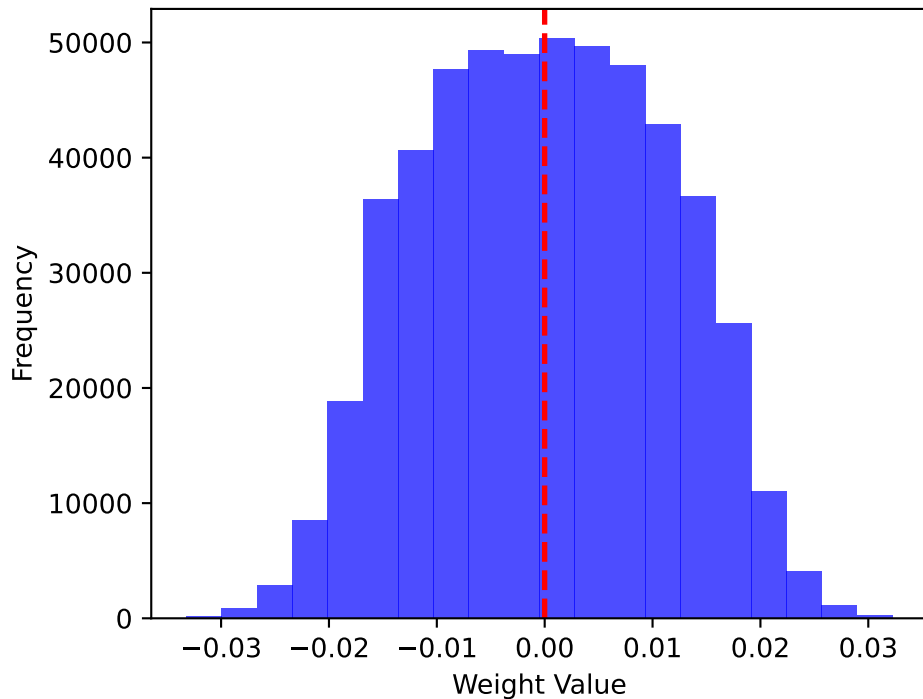
*base\_model.model.model.layers.23.self\_attn.v\_proj.lora\_A.weight*



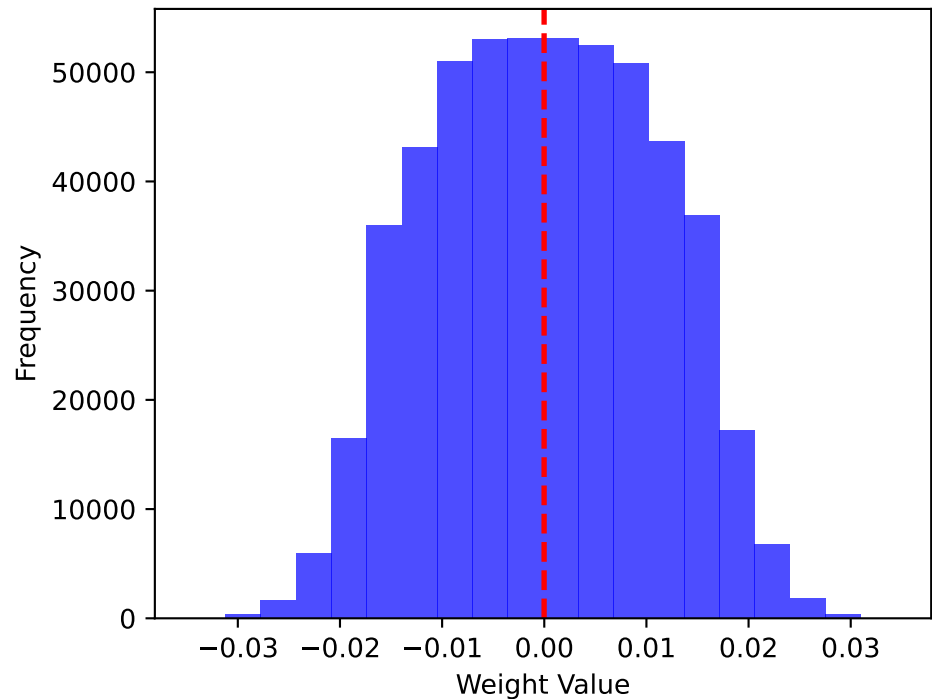
*base\_model.model.model.layers.24.mlp.down\_proj.lora\_A.weight*



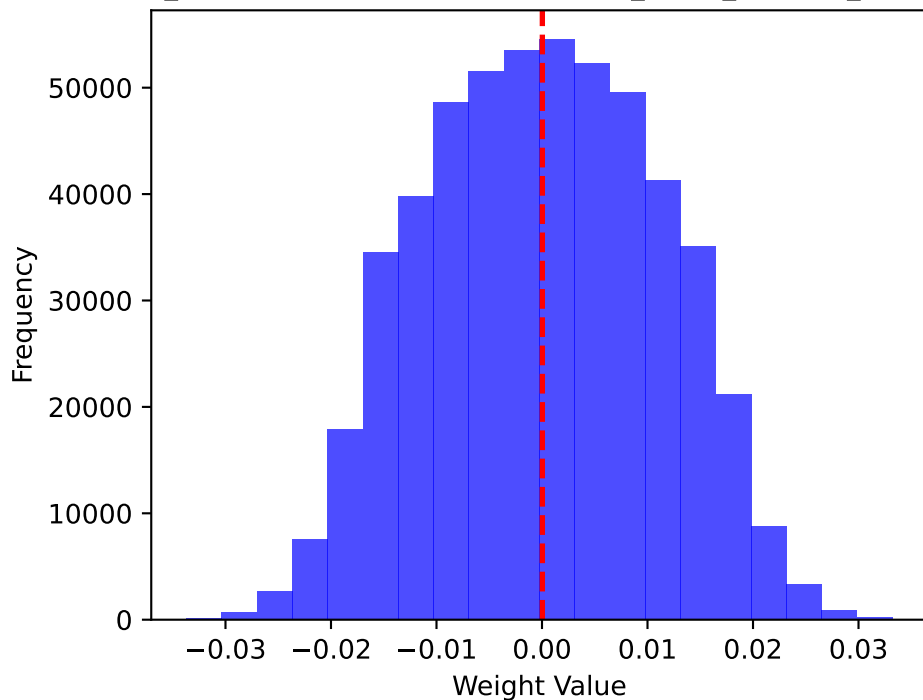
*base\_model.model.model.layers.24.mlp.gate\_proj.lora\_A.weight*



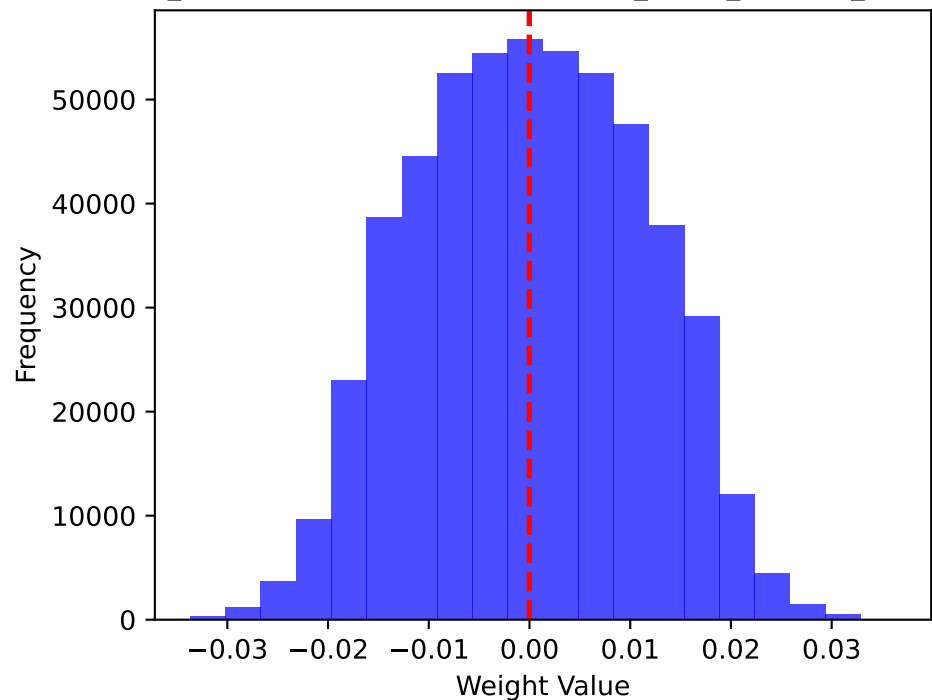
*base\_model.model.model.layers.24.mlp.up\_proj.lora\_A.weight*



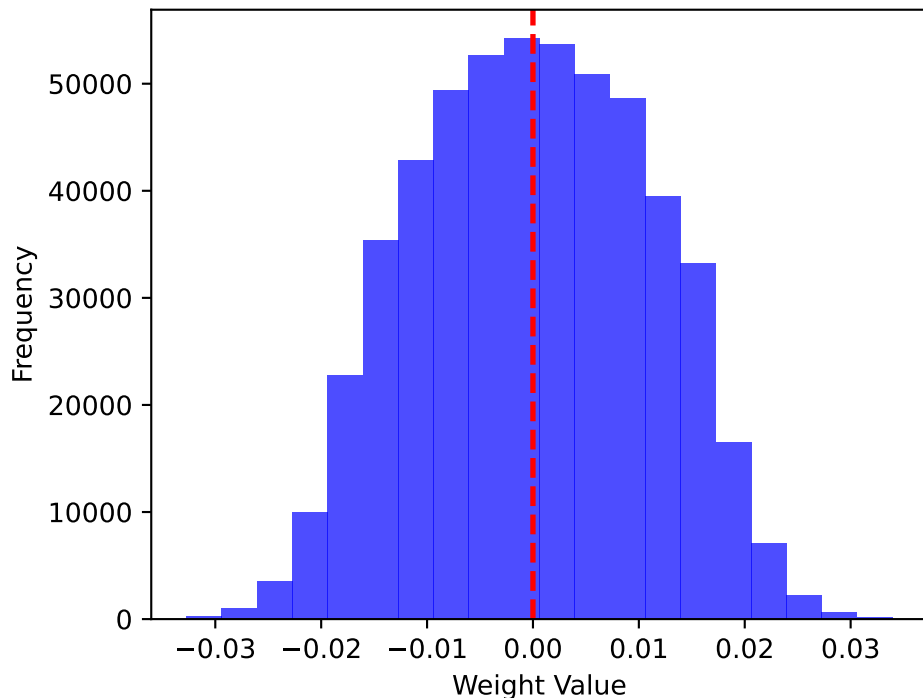
*base\_model.model.model.layers.24.self\_attn.k\_proj.lora\_A.weight*



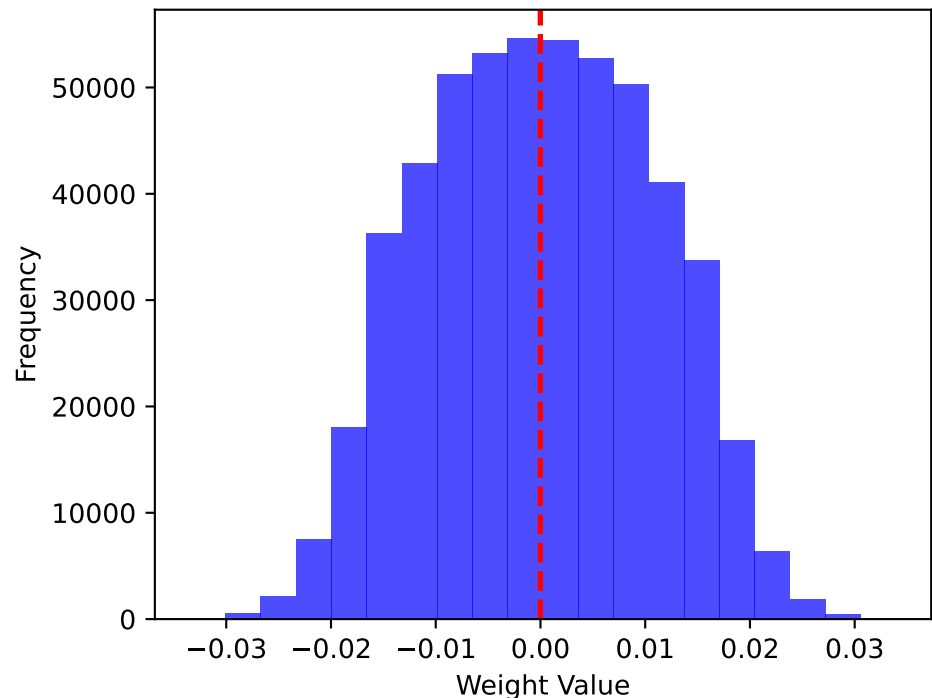
*base\_model.model.model.layers.24.self\_attn.o\_proj.lora\_A.weight*



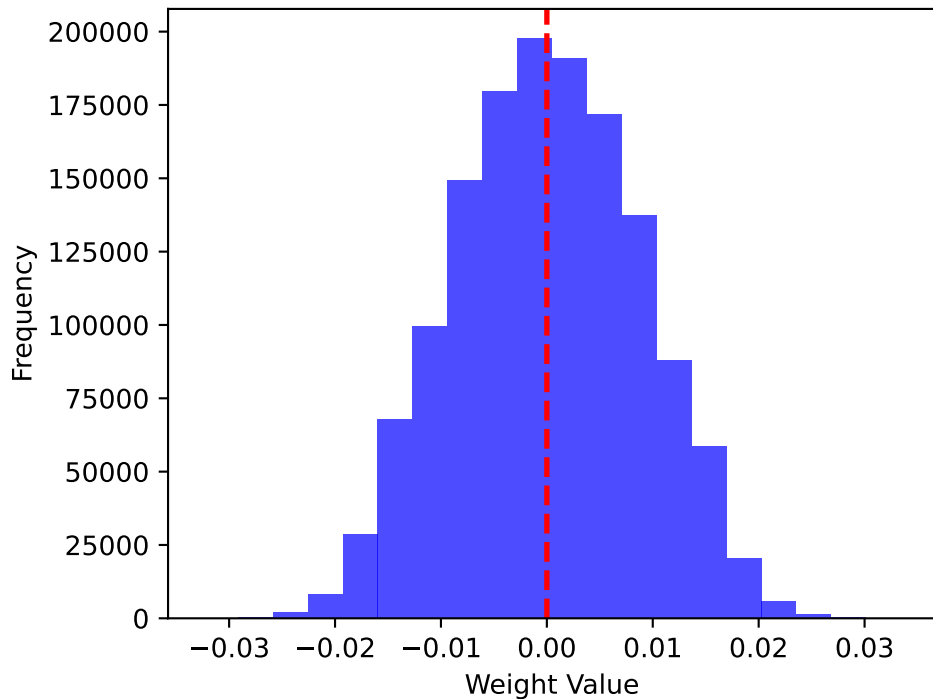
*base\_model.model.model.layers.24.self\_attn.q\_proj.lora\_A.weight*



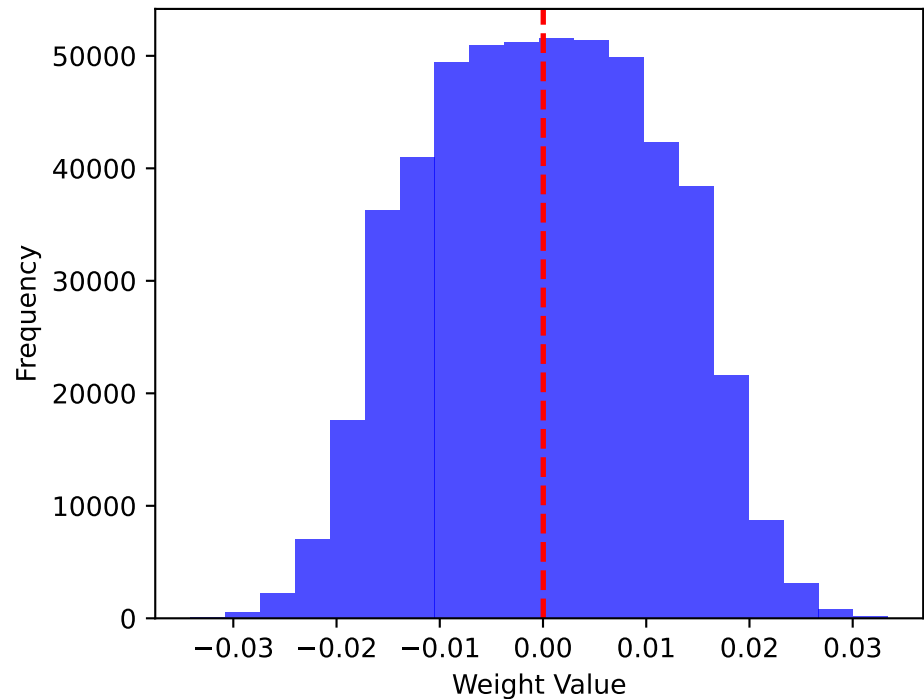
*base\_model.model.model.layers.24.self\_attn.v\_proj.lora\_A.weight*



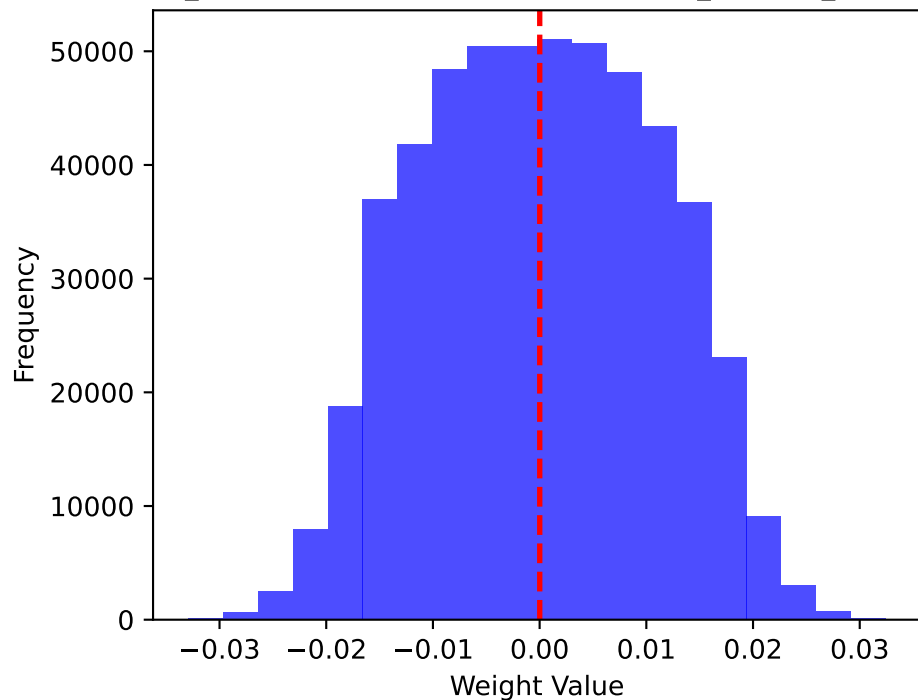
*base\_model.model.model.layers.25.mlp.down\_proj.lora\_A.weight*



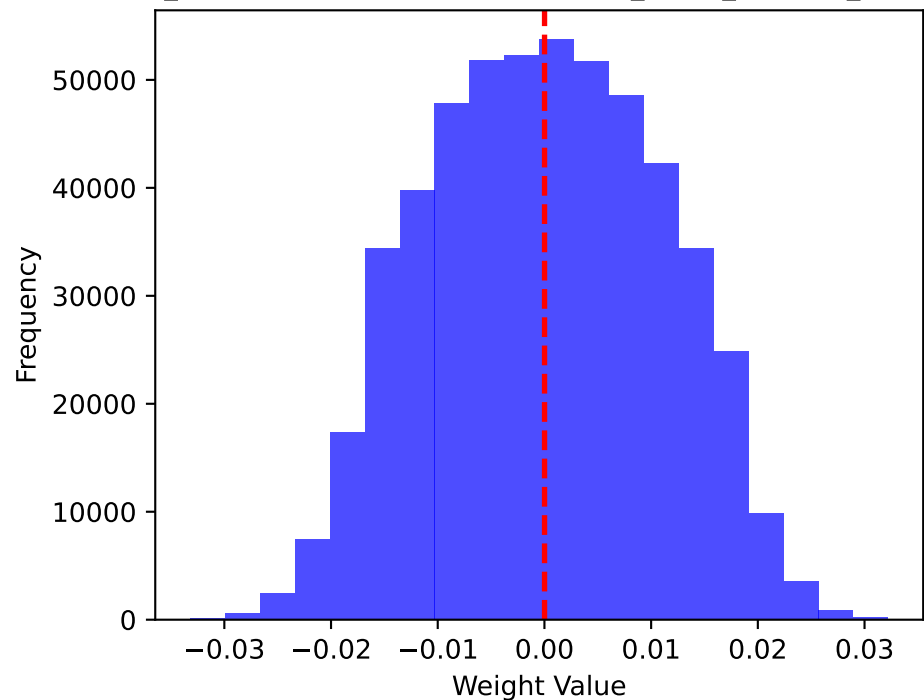
*base\_model.model.model.model.layers.25.mlp.gate\_proj.lora\_A.weight*



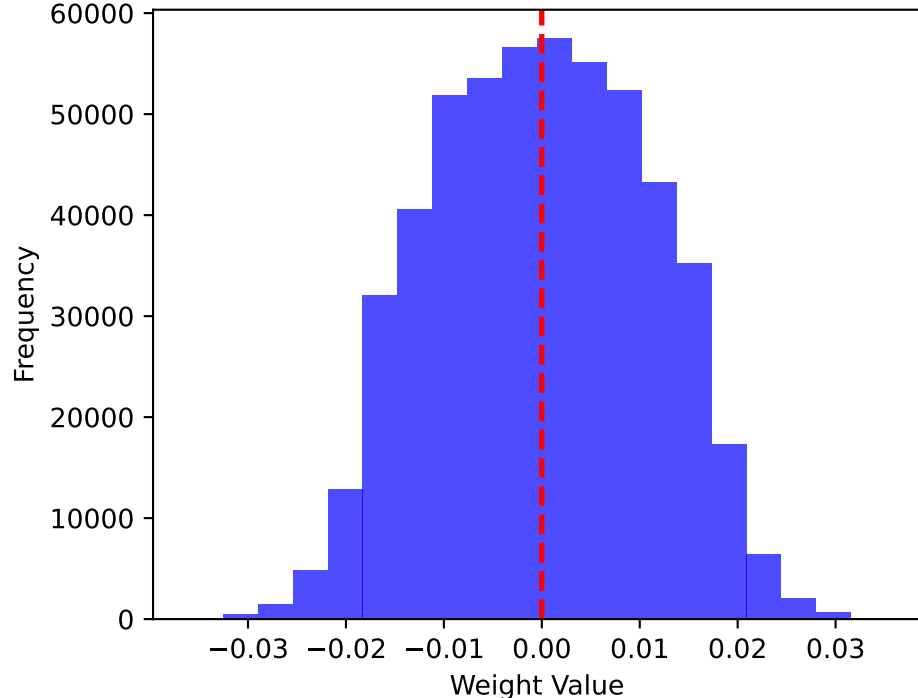
*base\_model.model.model.model.layers.25.mlp.up\_proj.lora\_A.weight*



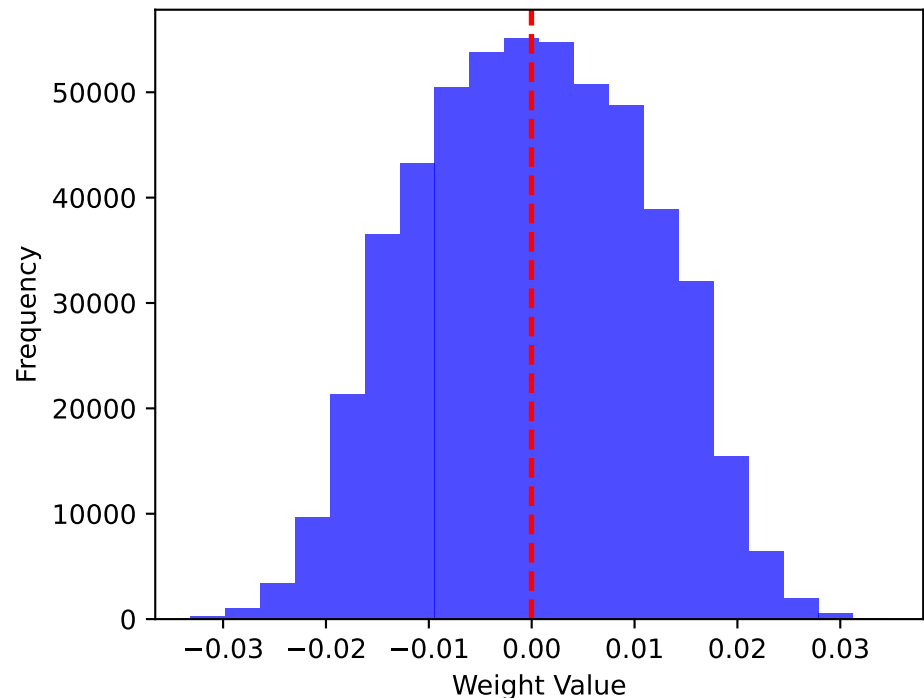
*base\_model.model.model.model.layers.25.self\_attn.k\_proj.lora\_A.weight*



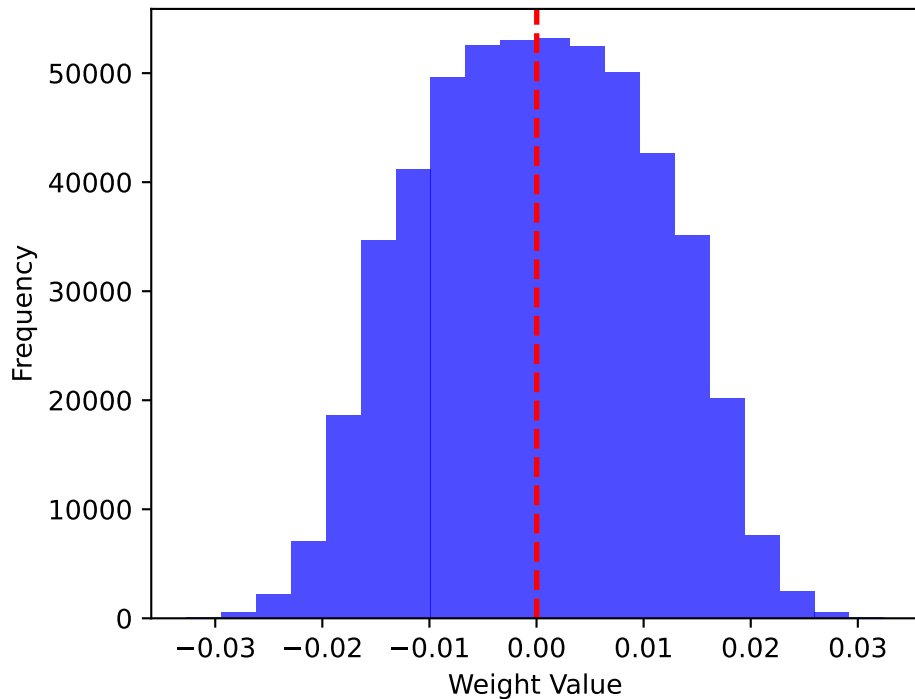
*base\_model.model.model.model.layers.25.self\_attn.o\_proj.lora\_A.weight*



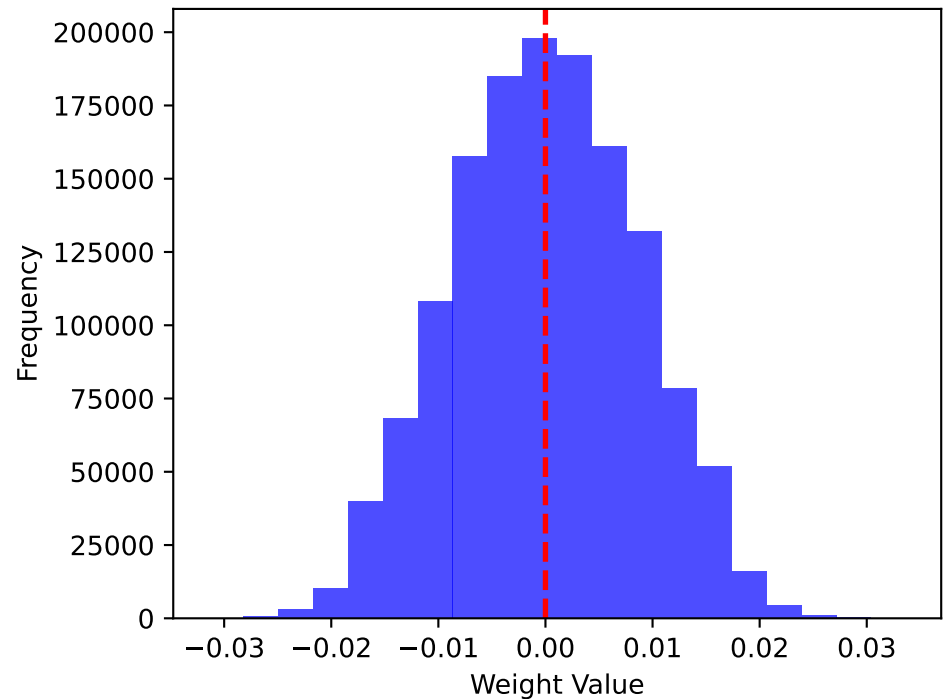
*base\_model.model.model.model.layers.25.self\_attn.q\_proj.lora\_A.weight*



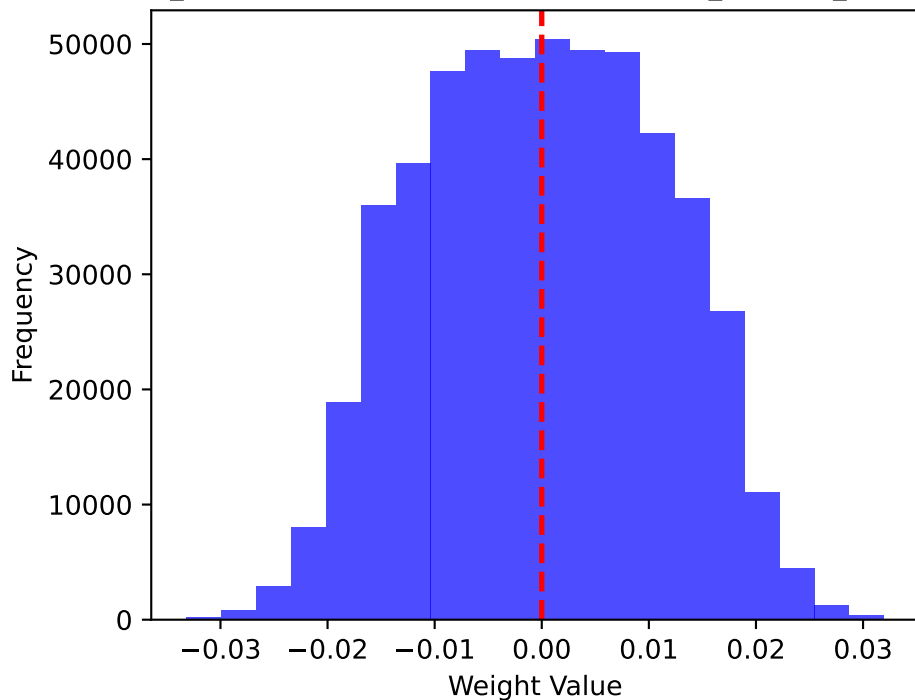
*base\_model.model.model.layers.25.self\_attn.v\_proj.lora\_A.weight*



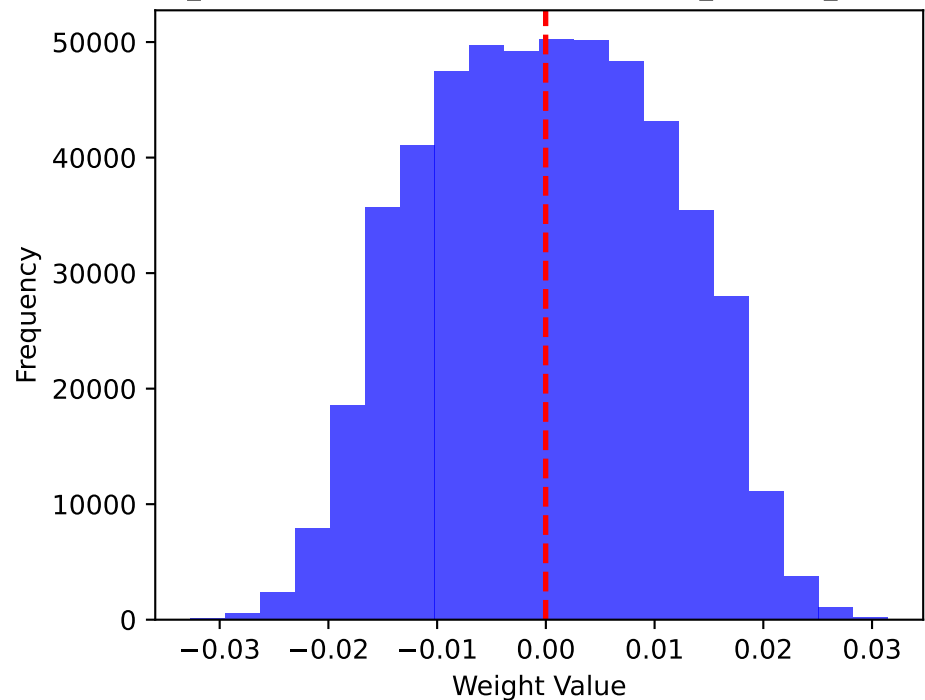
*base\_model.model.model.layers.26.mlp.down\_proj.lora\_A.weight*



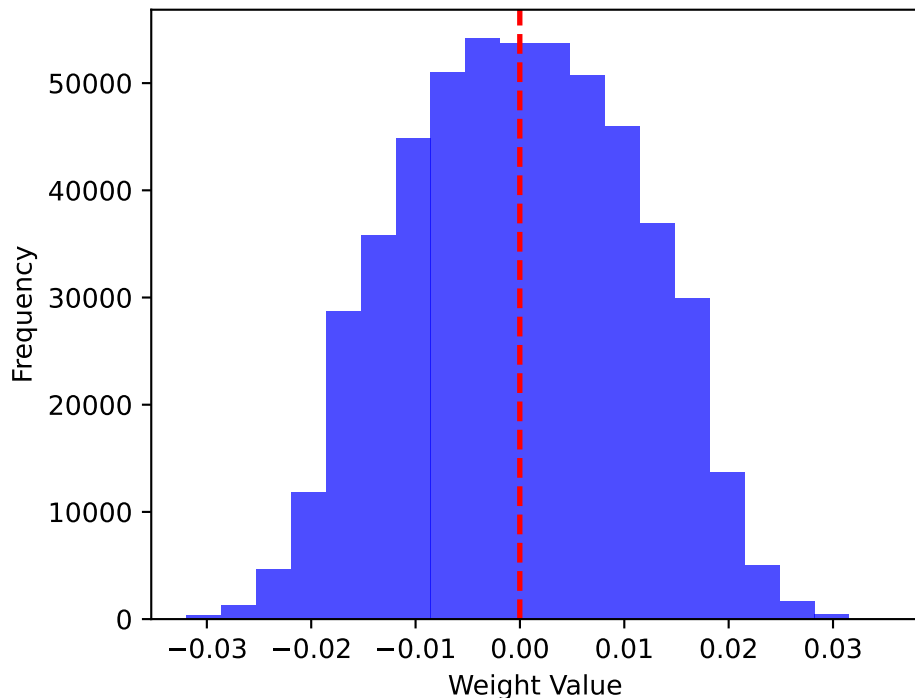
*base\_model.model.model.layers.26.mlp.gate\_proj.lora\_A.weight*



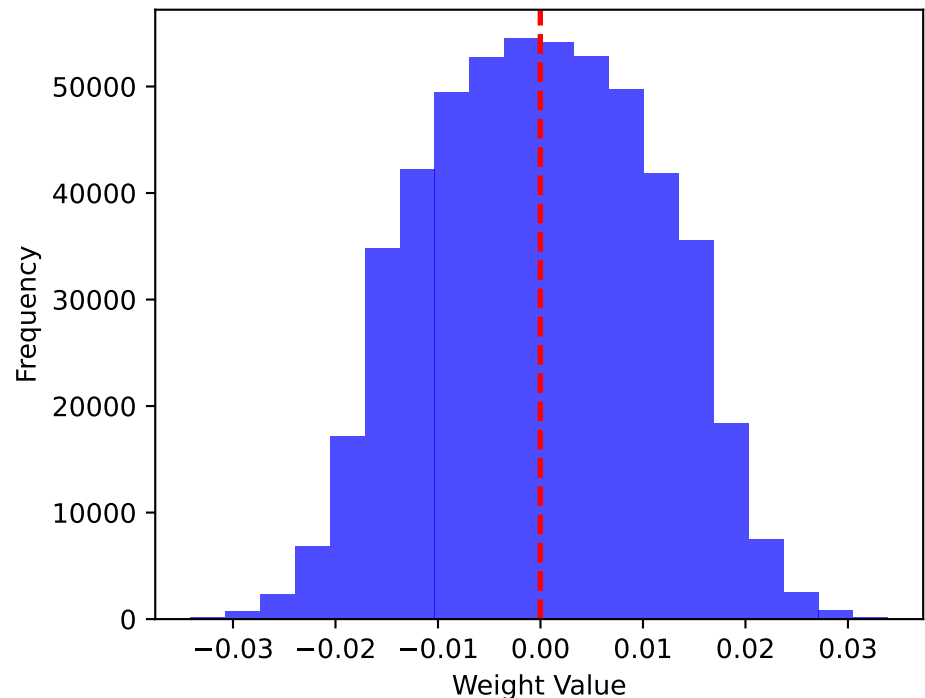
*base\_model.model.model.layers.26.mlp.up\_proj.lora\_A.weight*

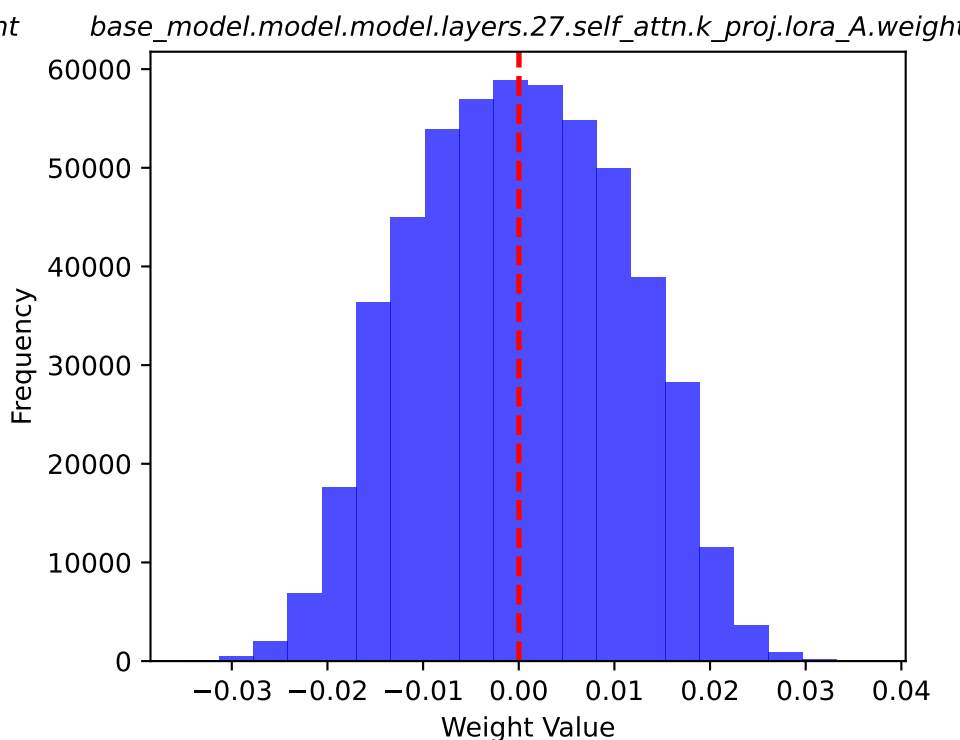
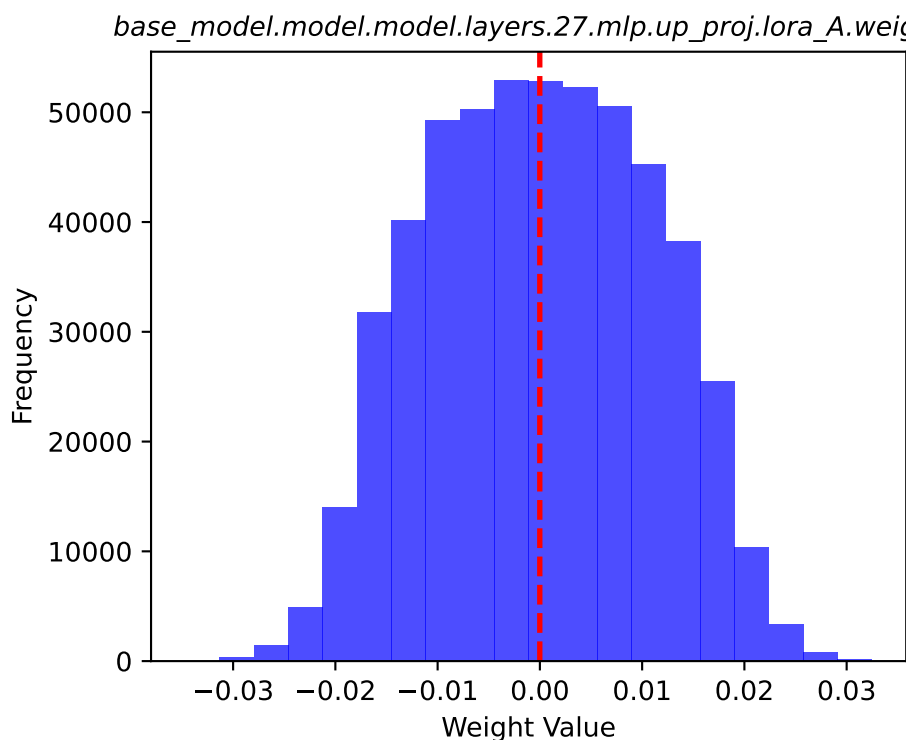
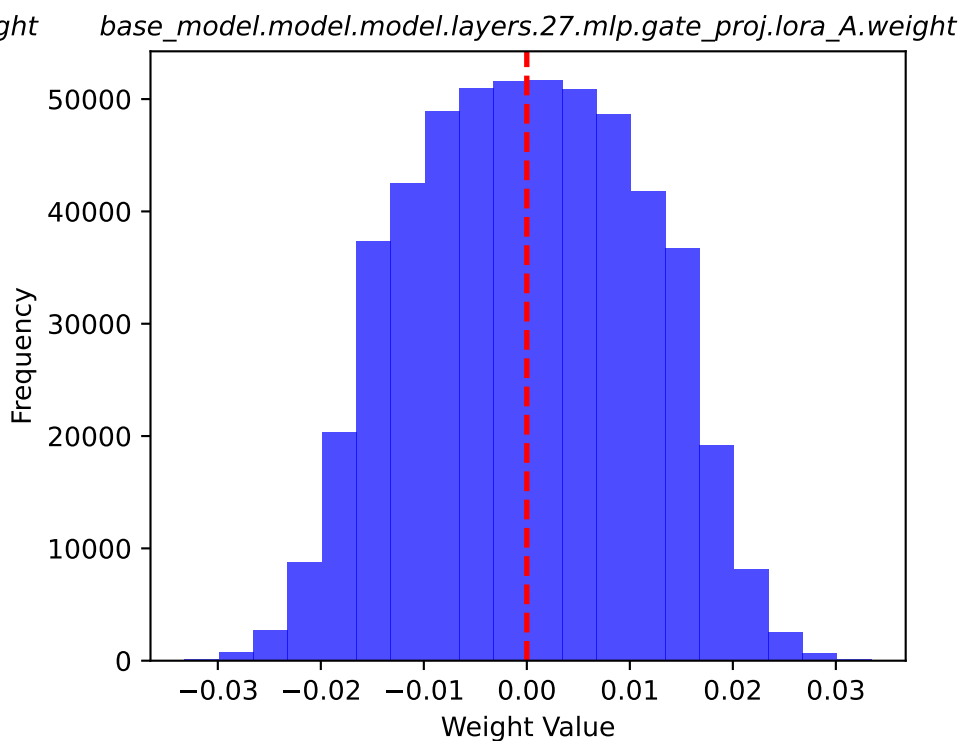
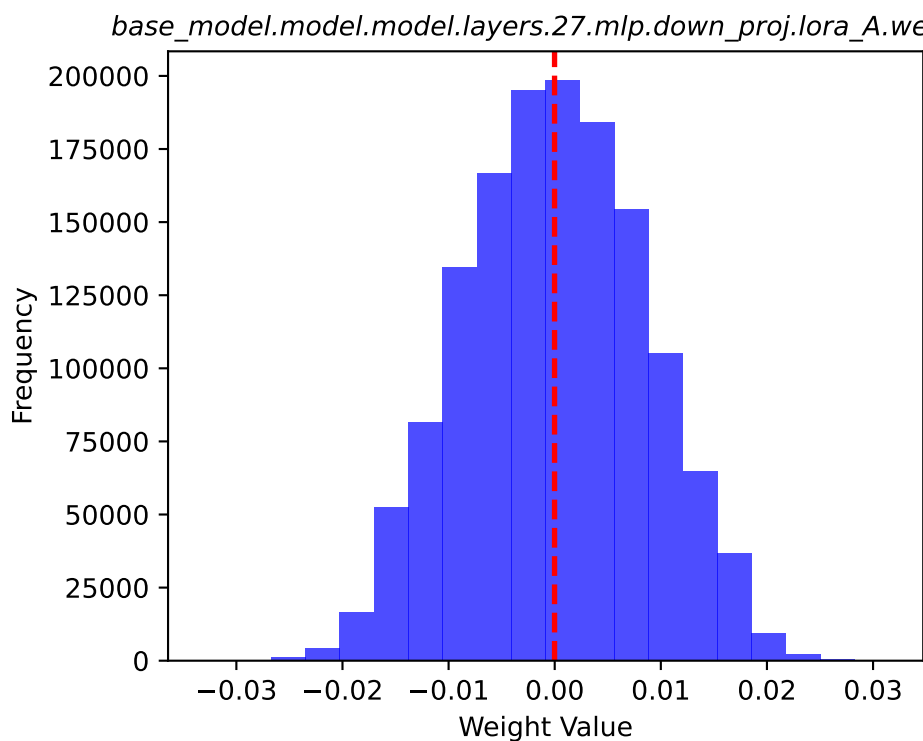
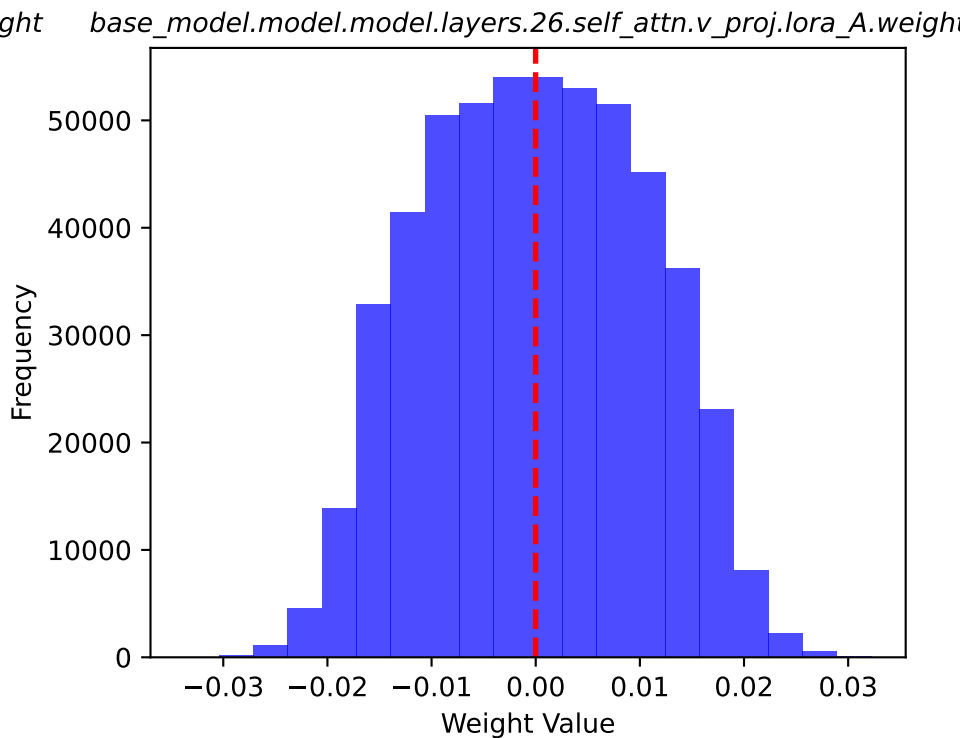
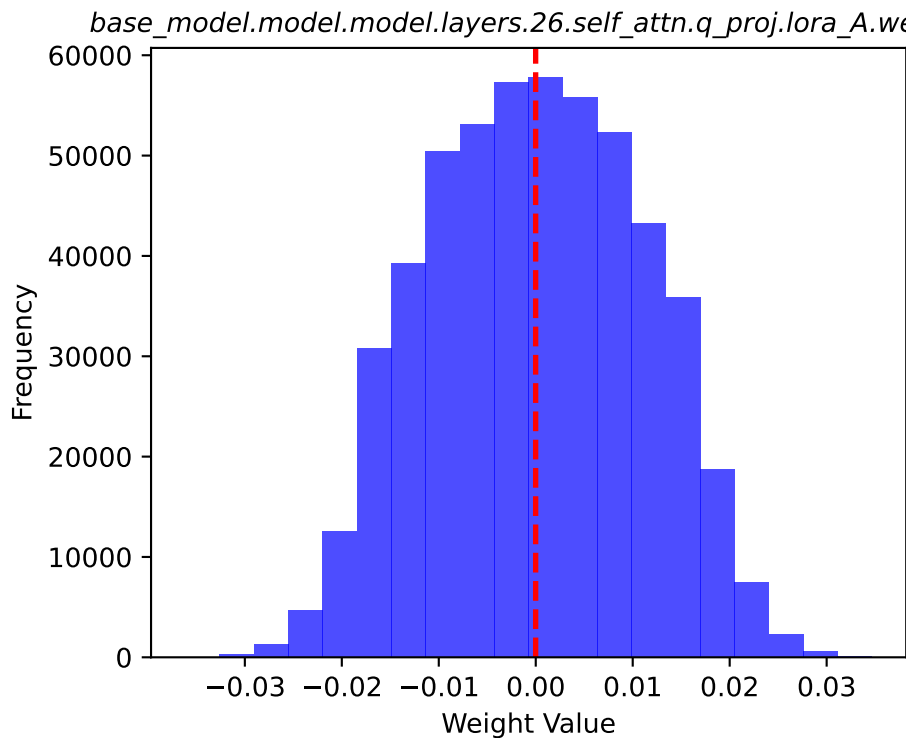


*base\_model.model.model.layers.26.self\_attn.k\_proj.lora\_A.weight*



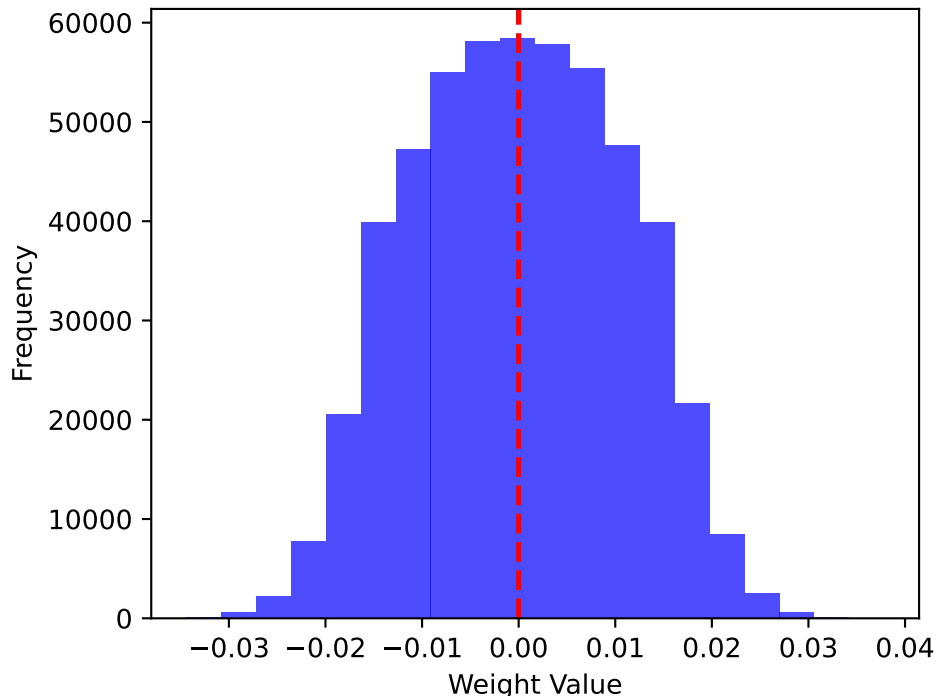
*base\_model.model.model.layers.26.self\_attn.o\_proj.lora\_A.weight*



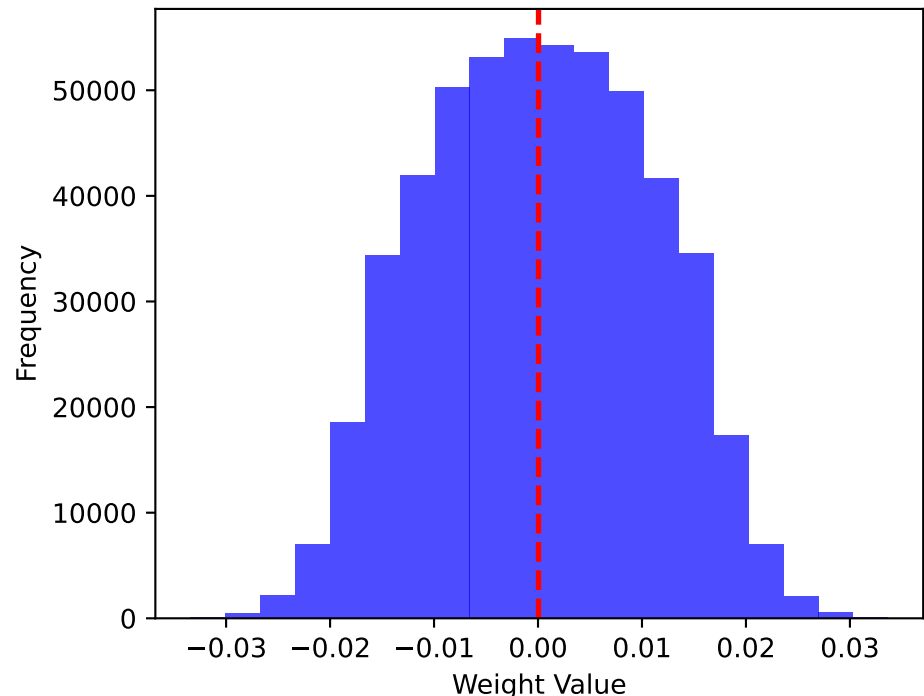




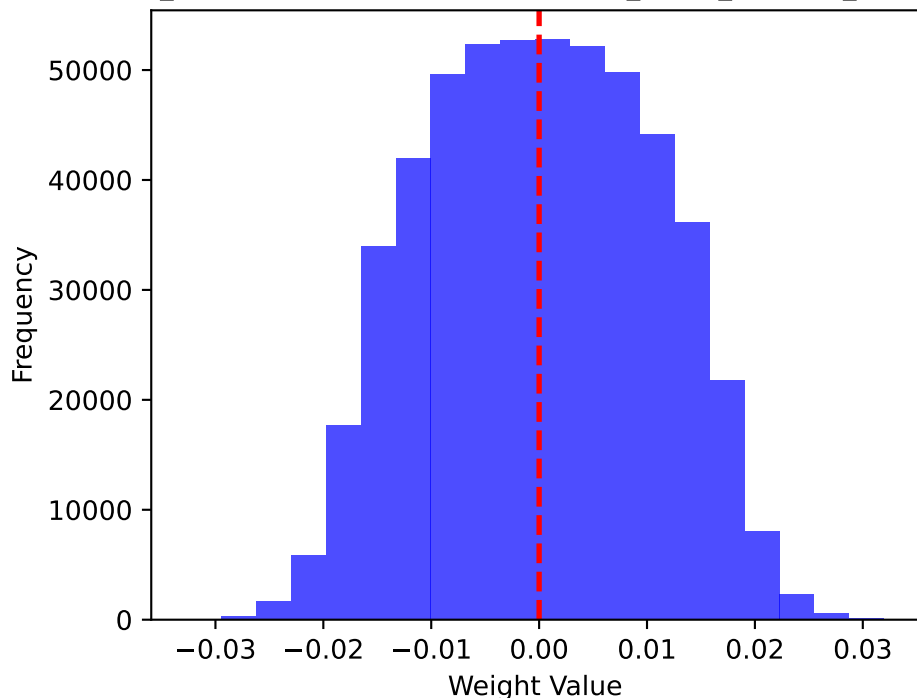
*base\_model.model.model.layers.27.self\_attn.o\_proj.lora\_A.weight*



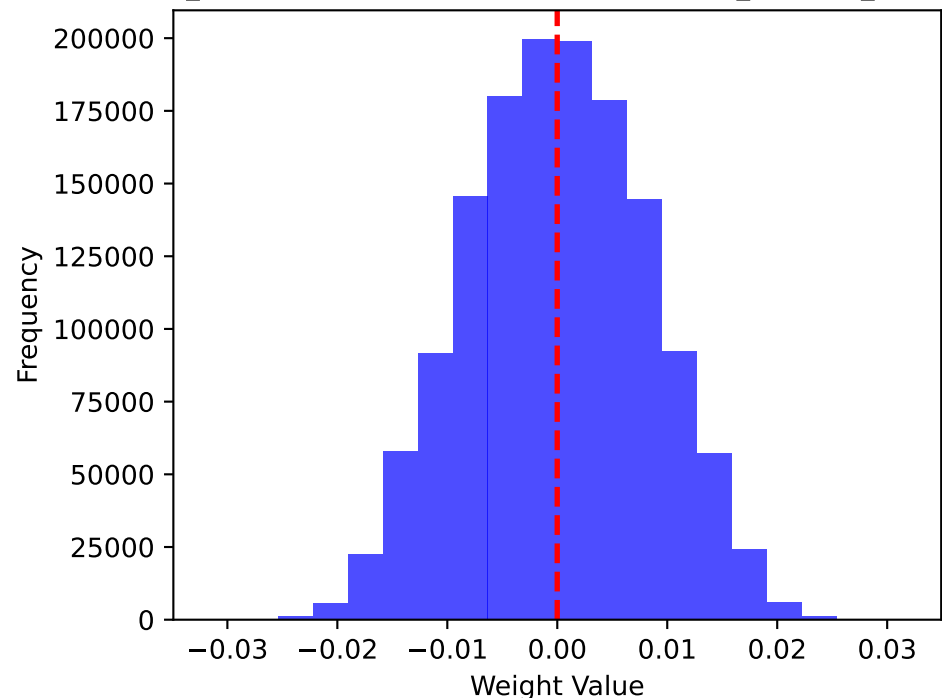
*base\_model.model.model.layers.27.self\_attn.q\_proj.lora\_A.weight*



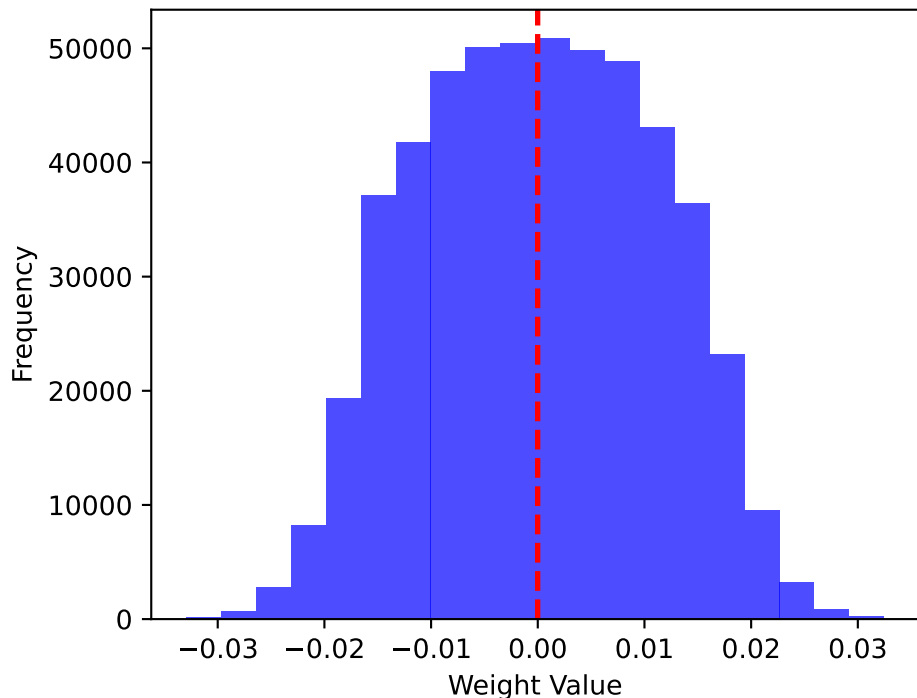
*base\_model.model.model.layers.27.self\_attn.v\_proj.lora\_A.weight*



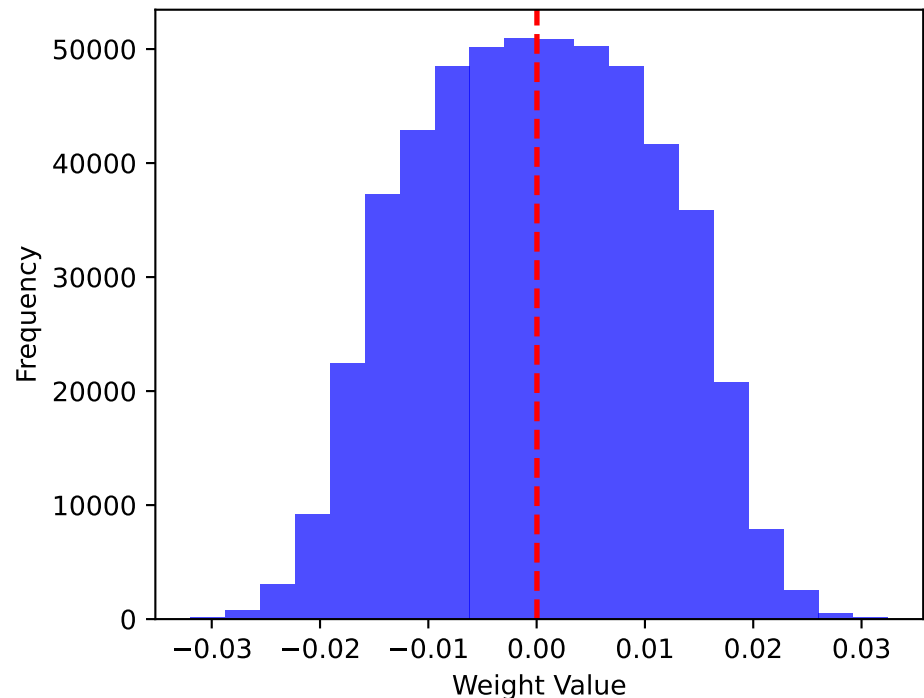
*base\_model.model.model.layers.28.mlp.down\_proj.lora\_A.weight*



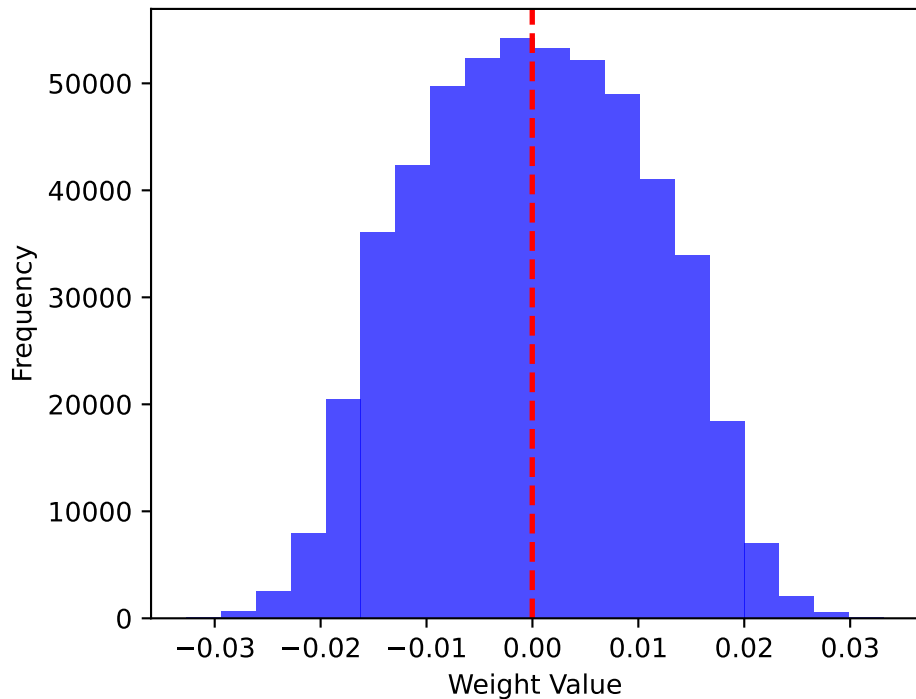
*base\_model.model.model.layers.28.mlp.gate\_proj.lora\_A.weight*



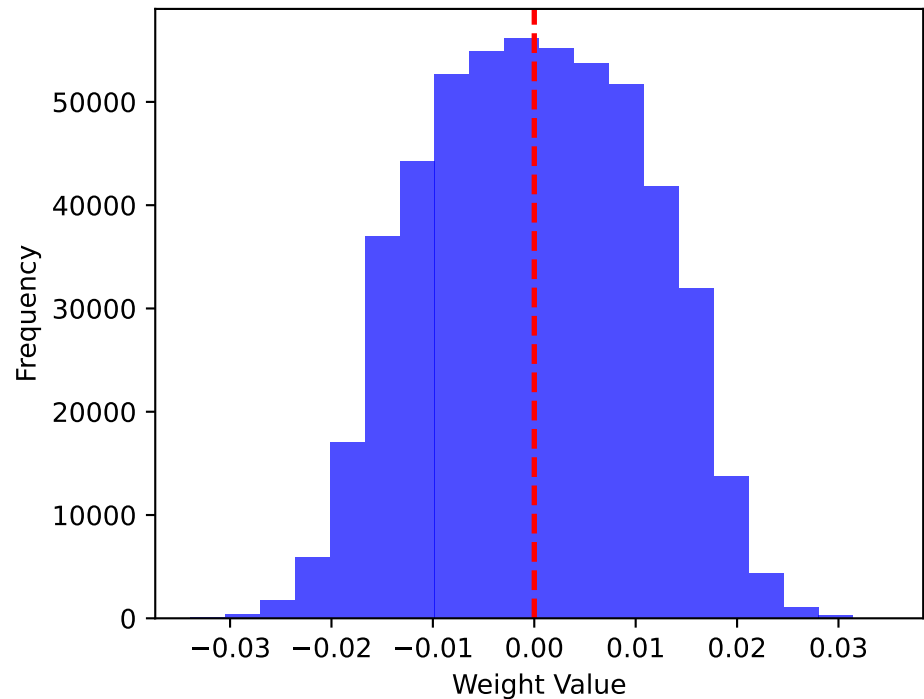
*base\_model.model.model.layers.28.mlp.up\_proj.lora\_A.weight*



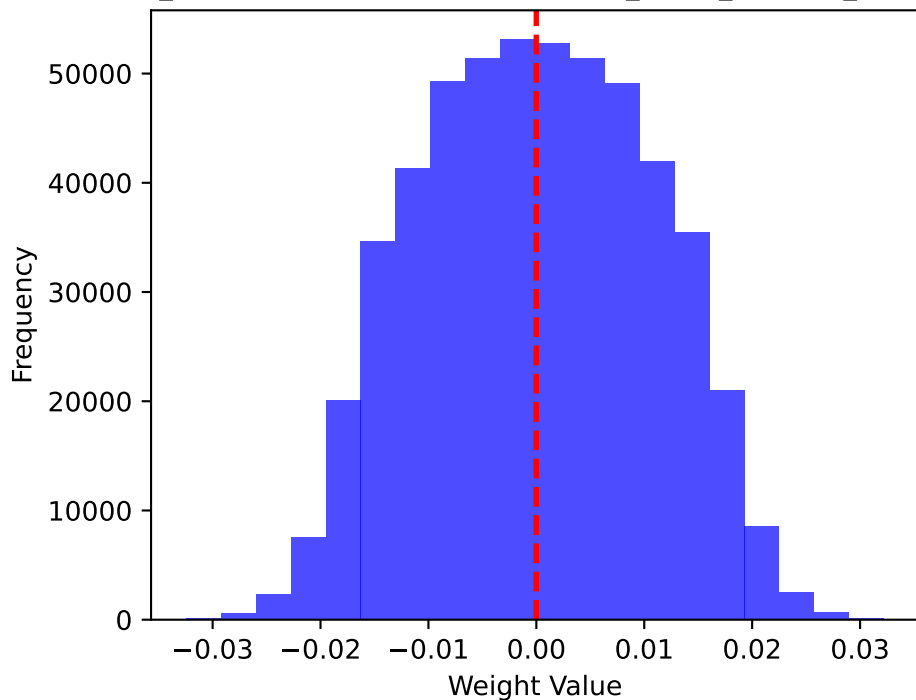
*base\_model.model.model.layers.28.self\_attn.k\_proj.lora\_A.weight*



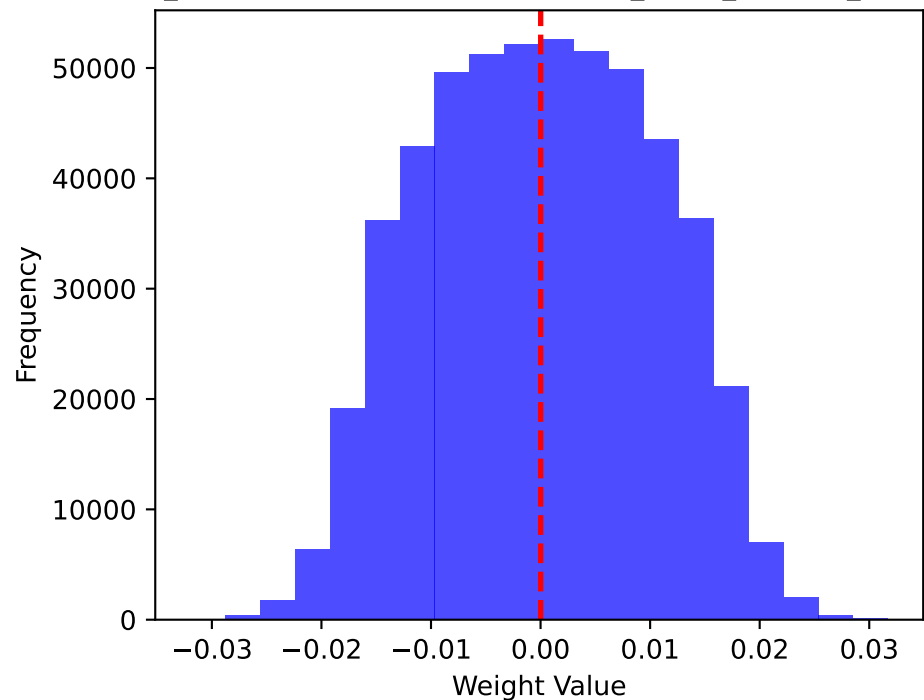
*base\_model.model.model.layers.28.self\_attn.o\_proj.lora\_A.weight*



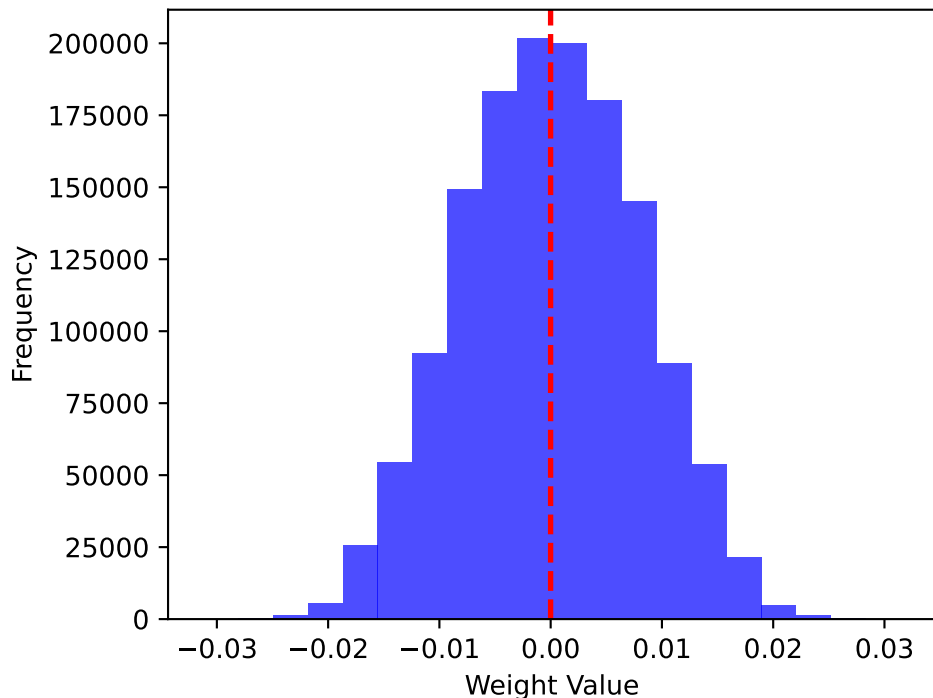
*base\_model.model.model.layers.28.self\_attn.q\_proj.lora\_A.weight*



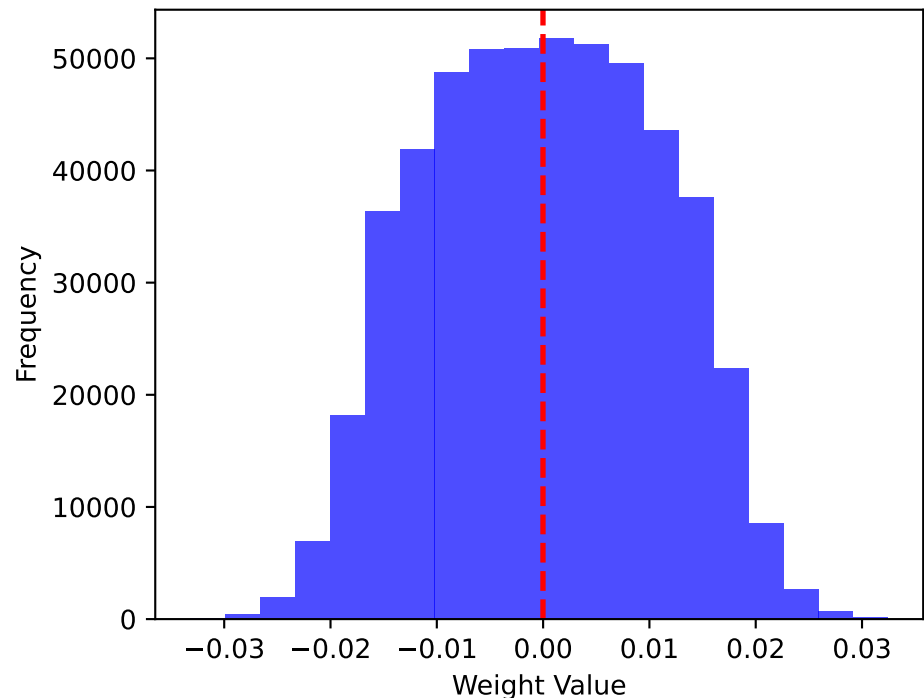
*base\_model.model.model.layers.28.self\_attn.v\_proj.lora\_A.weight*



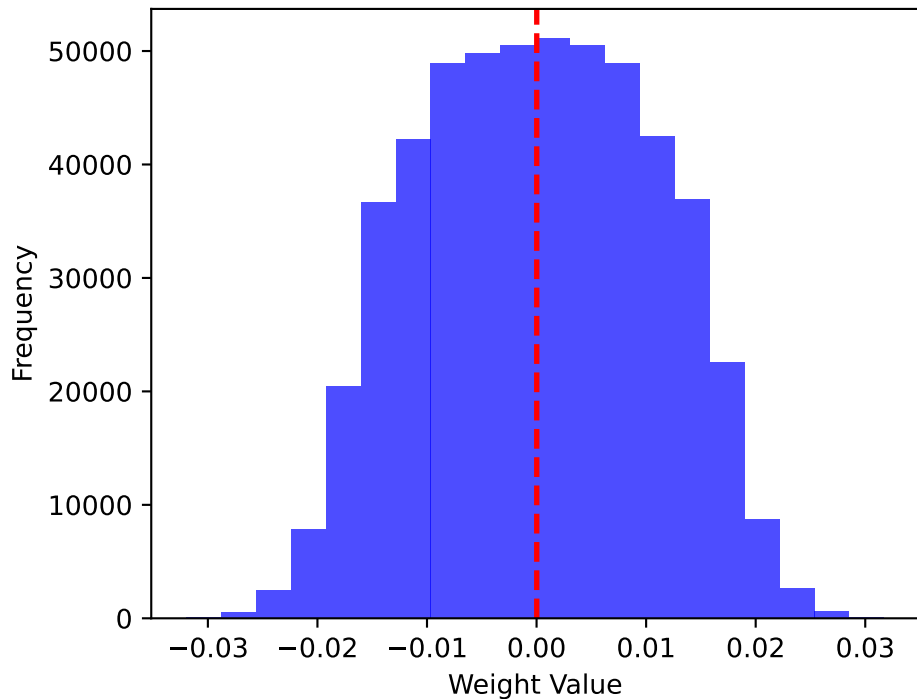
*base\_model.model.model.layers.29.mlp.down\_proj.lora\_A.weight*



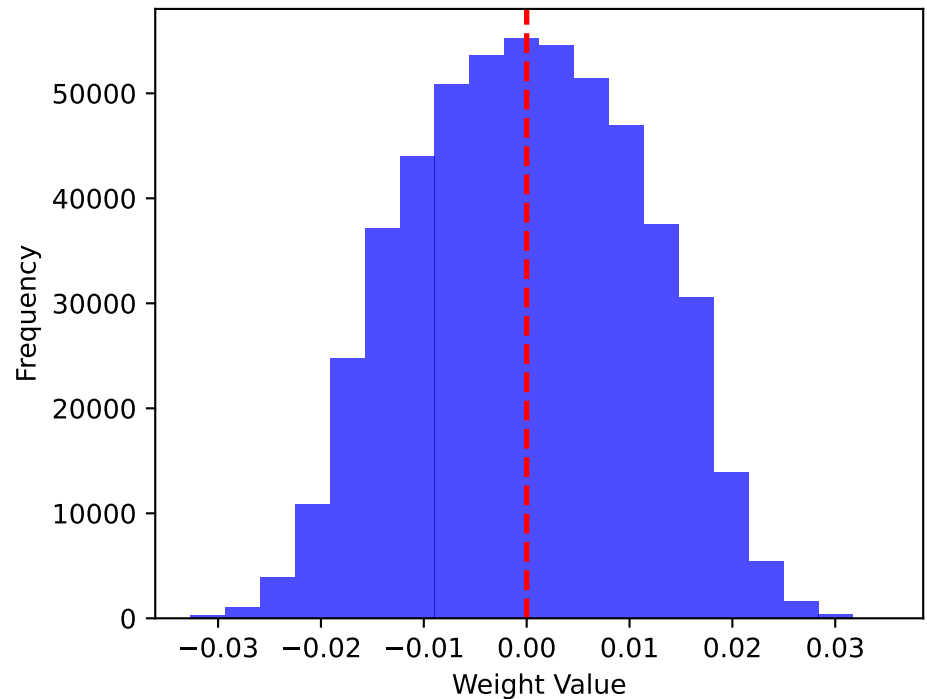
*base\_model.model.model.layers.29.mlp.gate\_proj.lora\_A.weight*



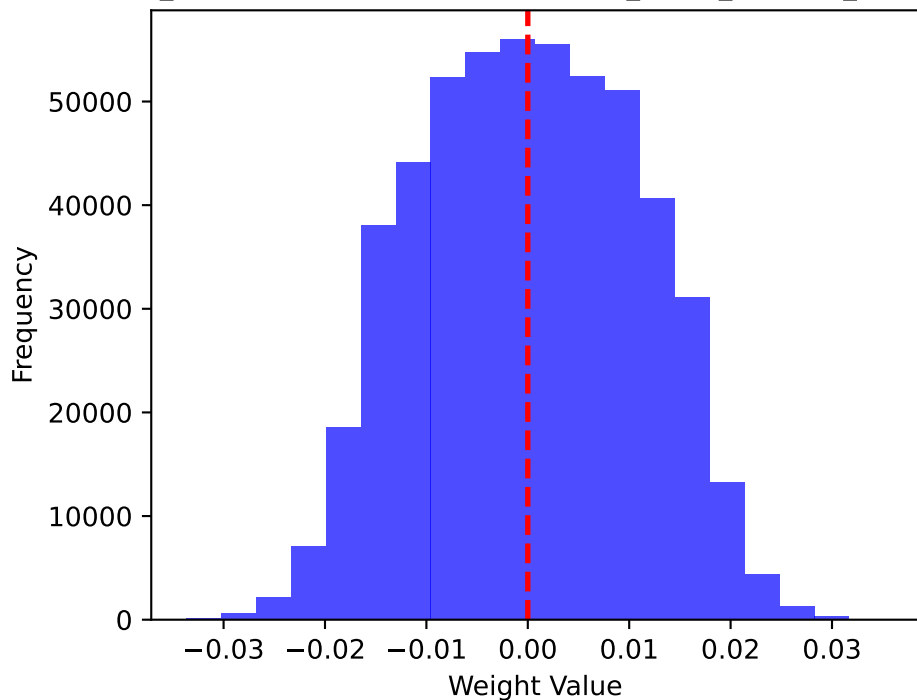
*base\_model.model.model.layers.29.mlp.up\_proj.lora\_A.weight*



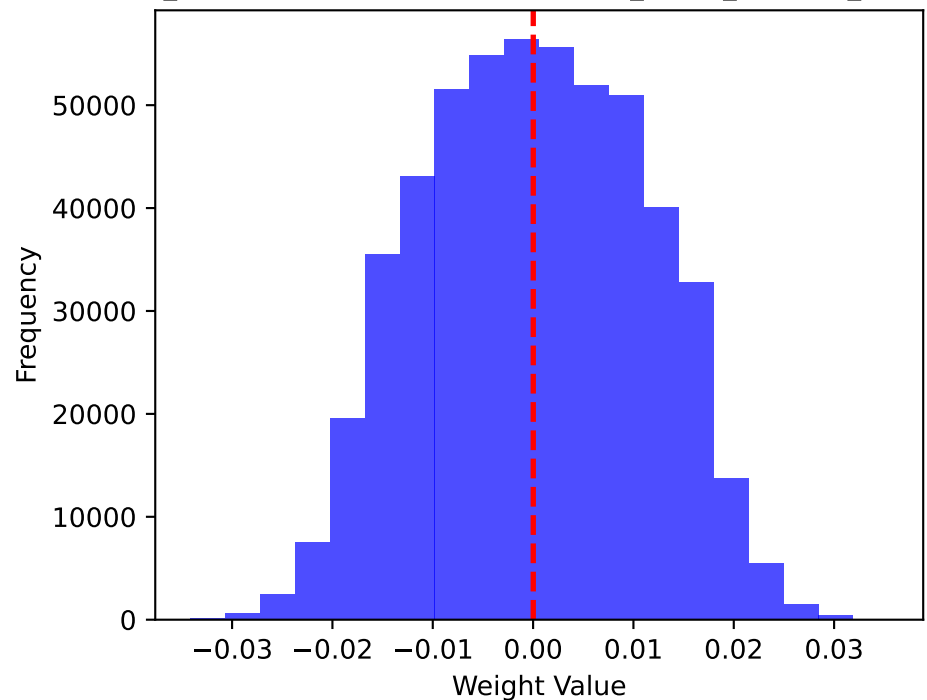
*base\_model.model.model.layers.29.self\_attn.k\_proj.lora\_A.weight*



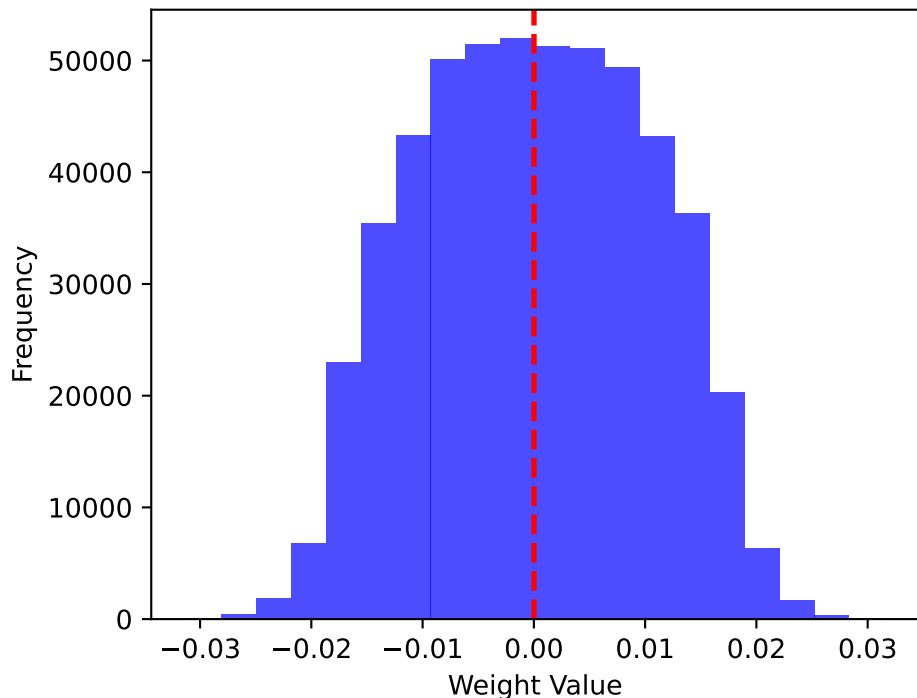
*base\_model.model.model.layers.29.self\_attn.o\_proj.lora\_A.weight*



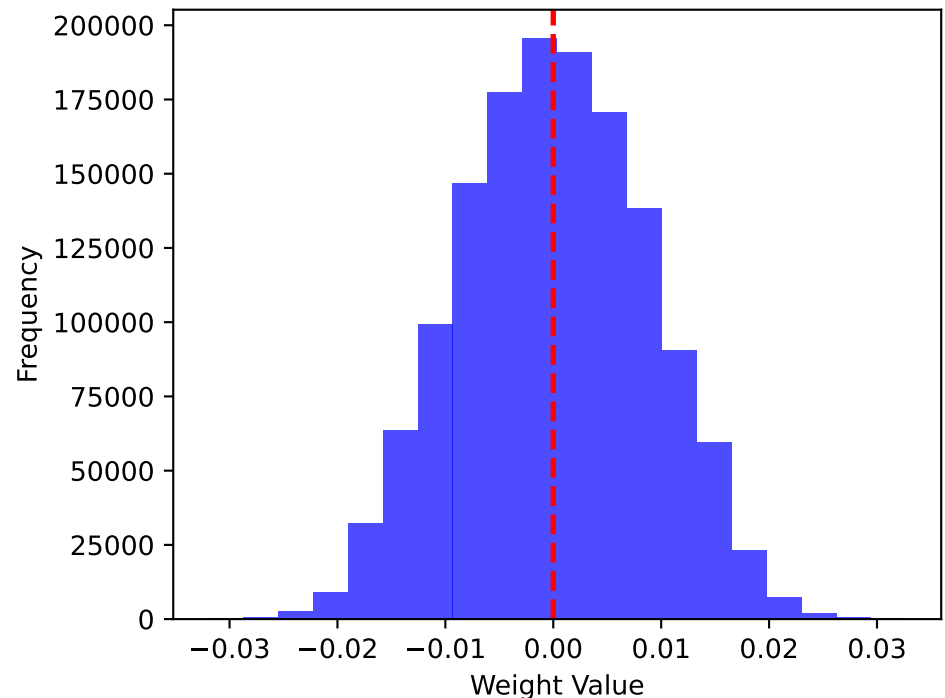
*base\_model.model.model.layers.29.self\_attn.q\_proj.lora\_A.weight*



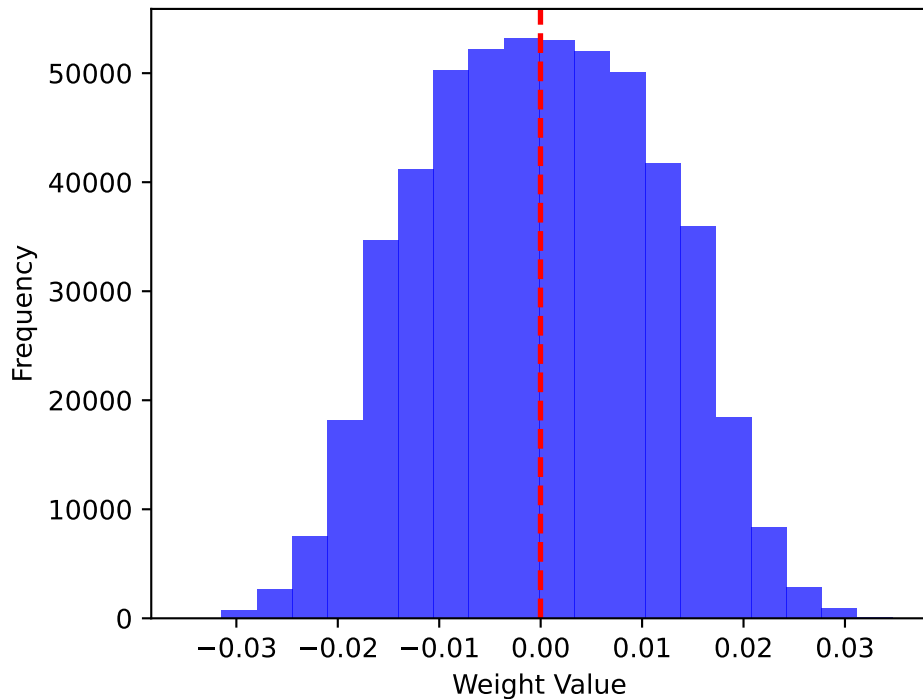
*base\_model.model.model.layers.29.self\_attn.v\_proj.lora\_A.weight*



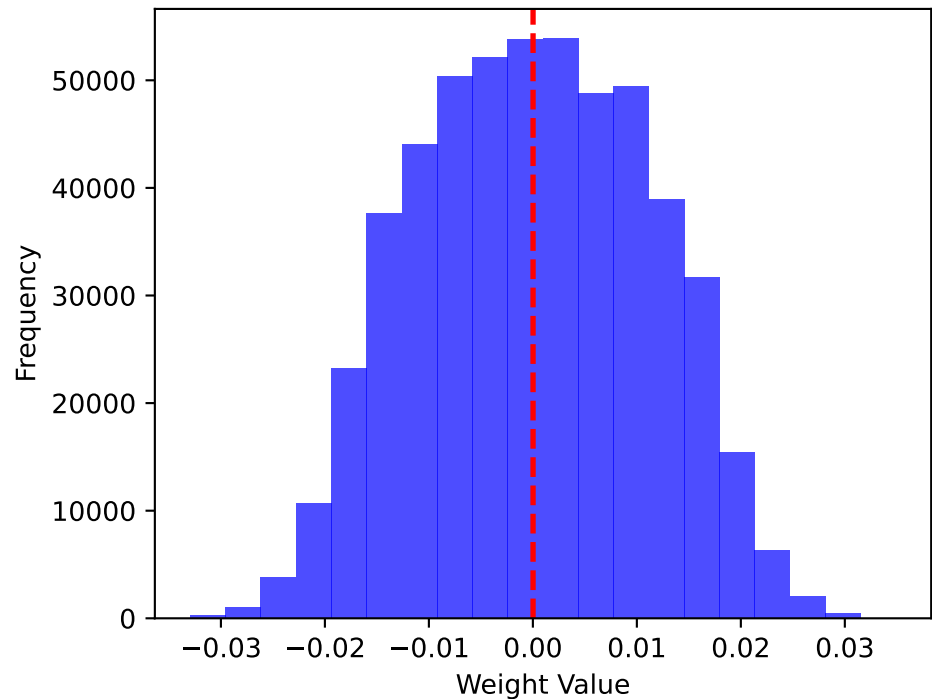
*base\_model.model.model.layers.3.mlp.down\_proj.lora\_A.weight*



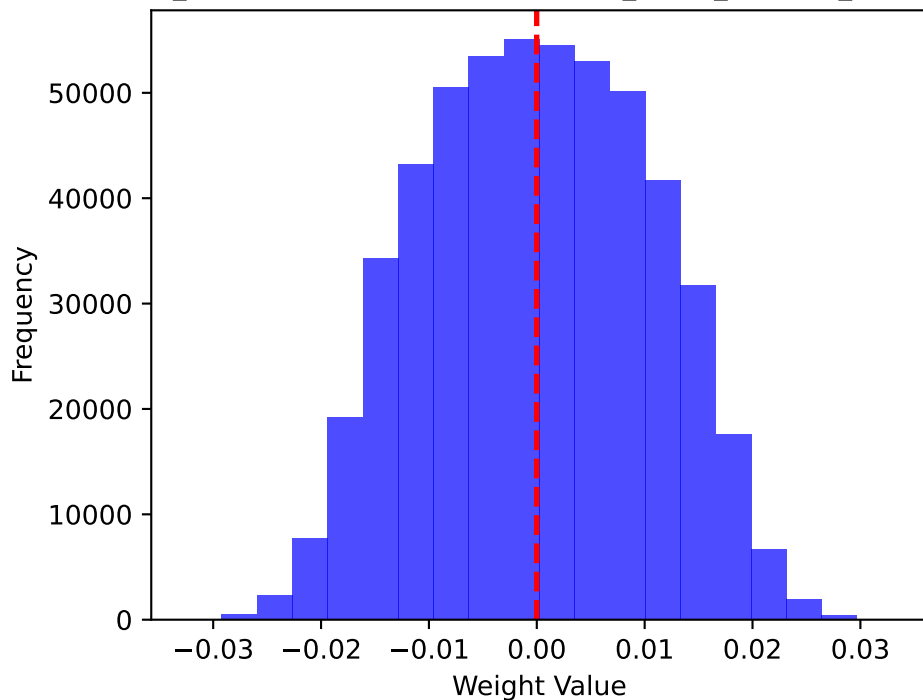
*base\_model.model.model.layers.3.mlp.gate\_proj.lora\_A.weight*



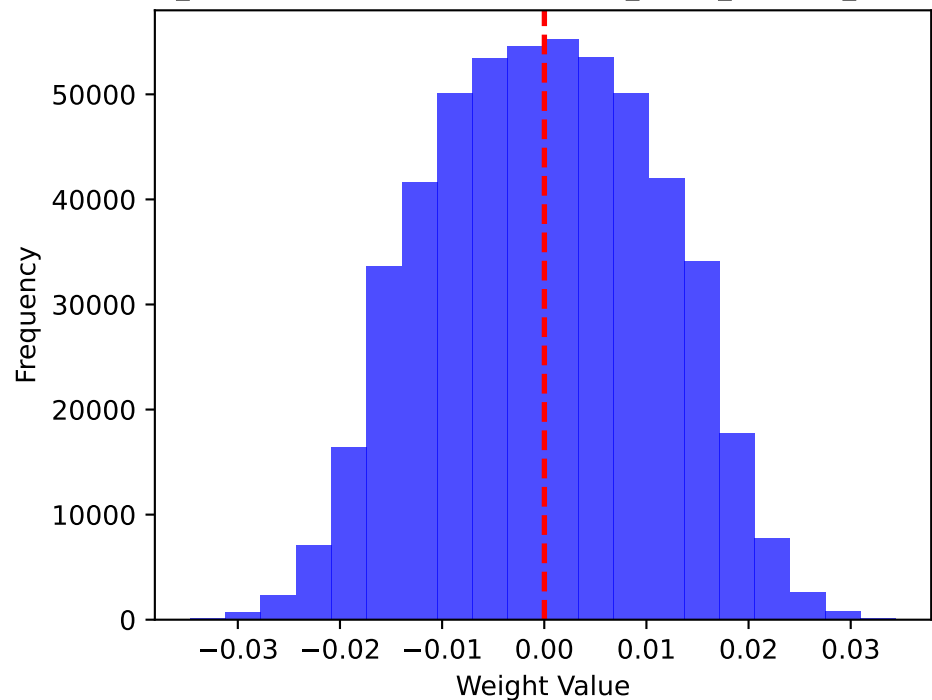
*base\_model.model.model.layers.3.mlp.up\_proj.lora\_A.weight*



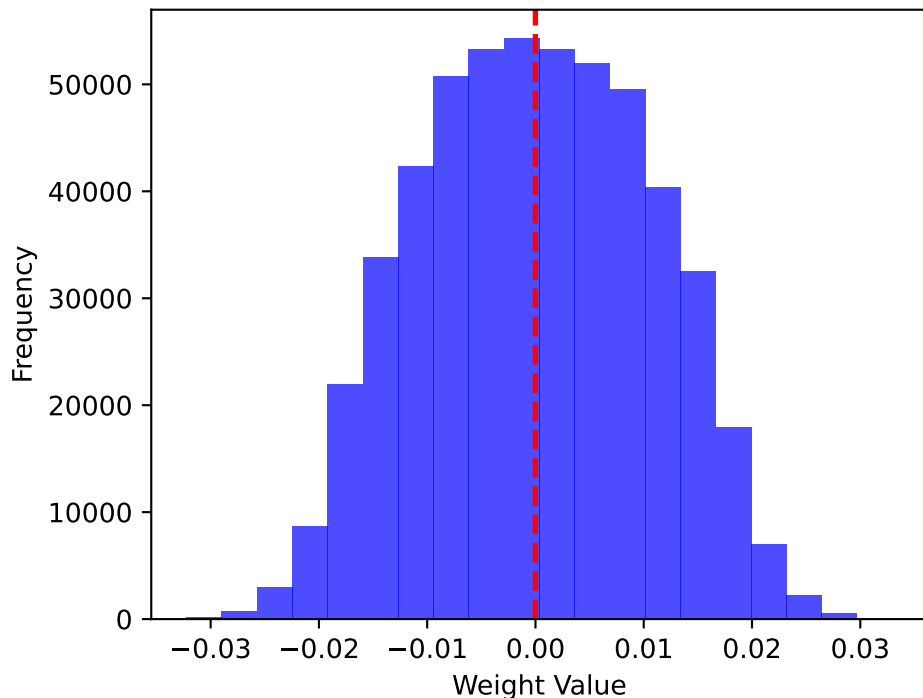
*base\_model.model.model.layers.3.self\_attn.k\_proj.lora\_A.weight*



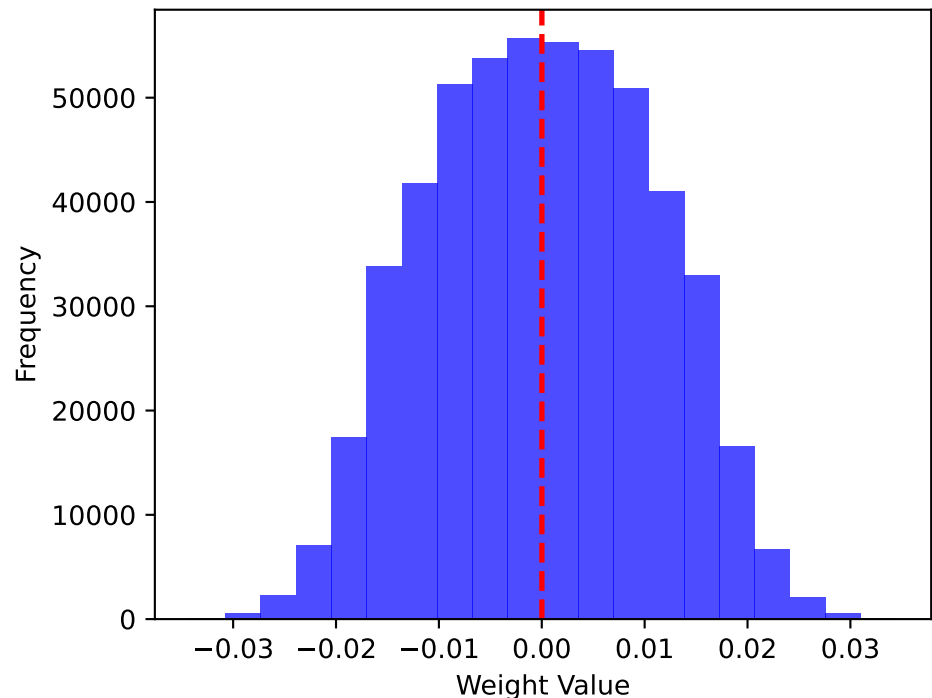
*base\_model.model.model.layers.3.self\_attn.o\_proj.lora\_A.weight*



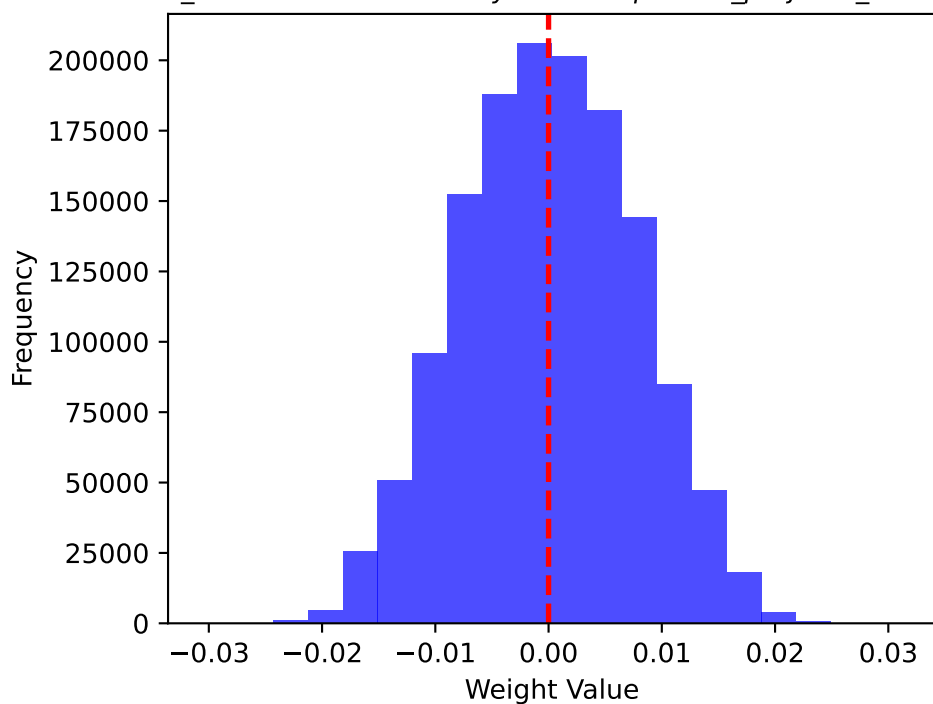
*base\_model.model.model.layers.3.self\_attn.q\_proj.lora\_A.weight*



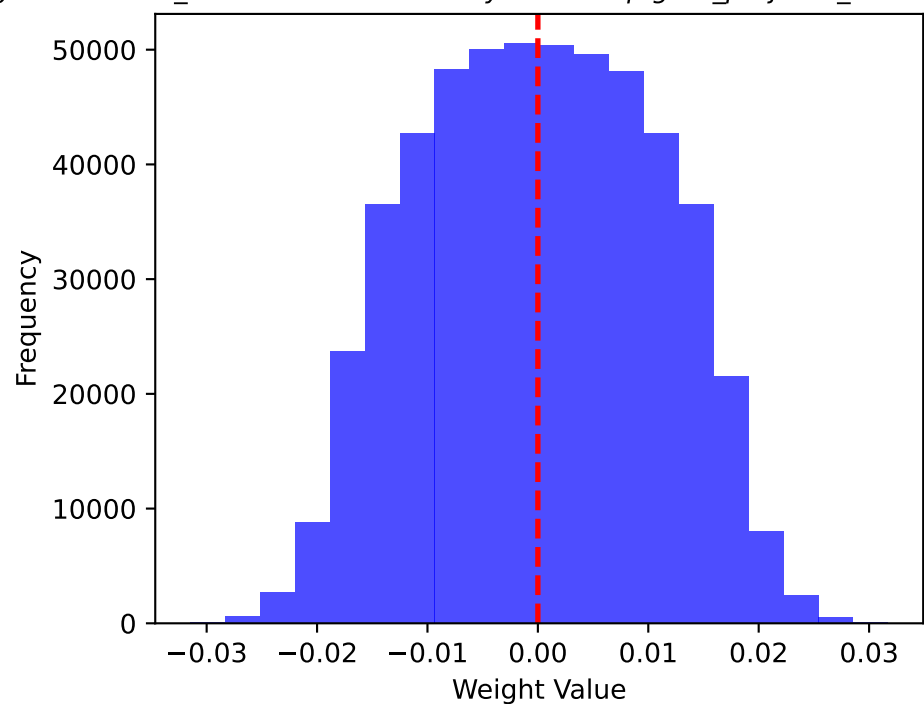
*base\_model.model.model.layers.3.self\_attn.v\_proj.lora\_A.weight*



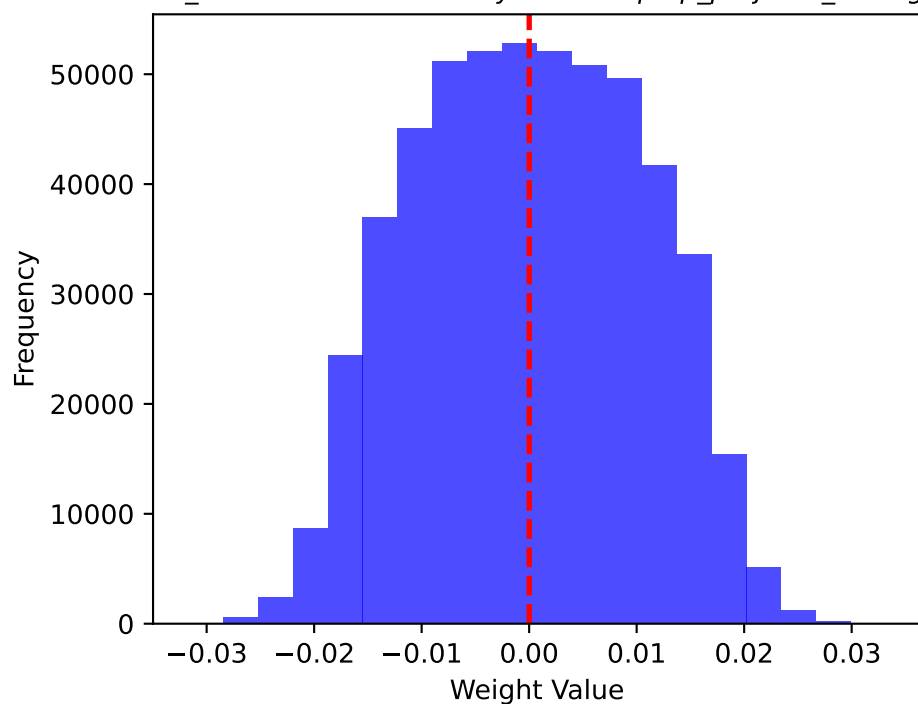
*base\_model.model.model.layers.30.mlp.down\_proj.lora\_A.weight*



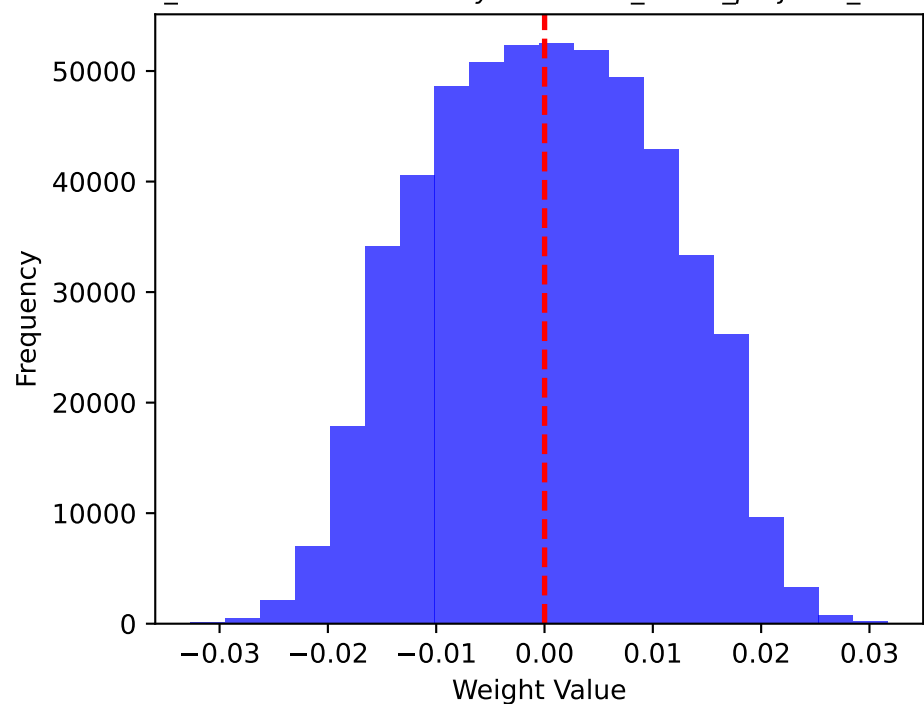
*base\_model.model.model.model.layers.30.mlp.gate\_proj.lora\_A.weight*



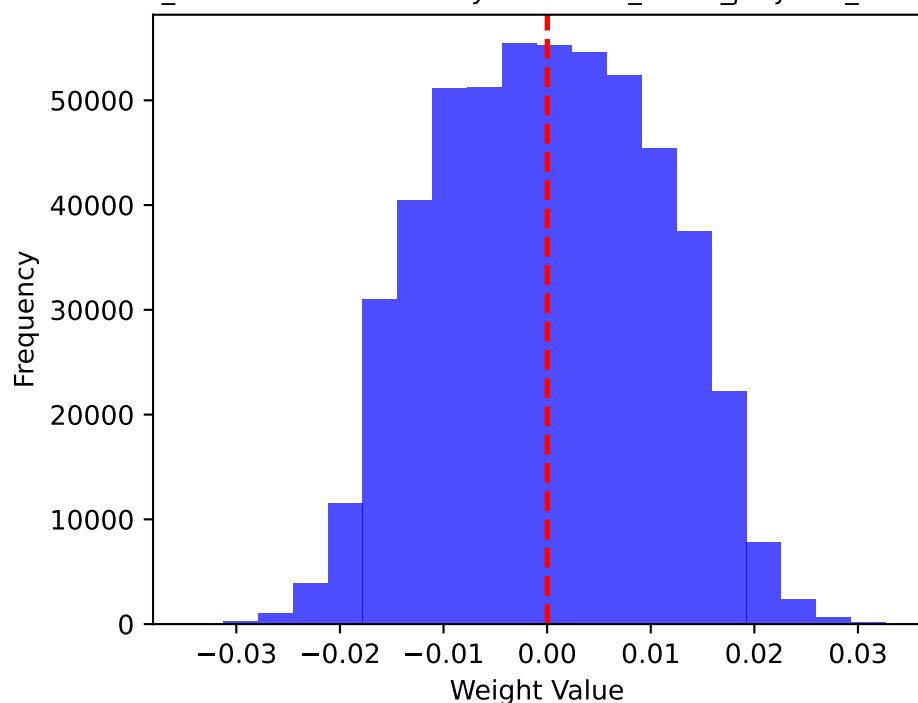
*base\_model.model.model.model.layers.30.mlp.up\_proj.lora\_A.weight*



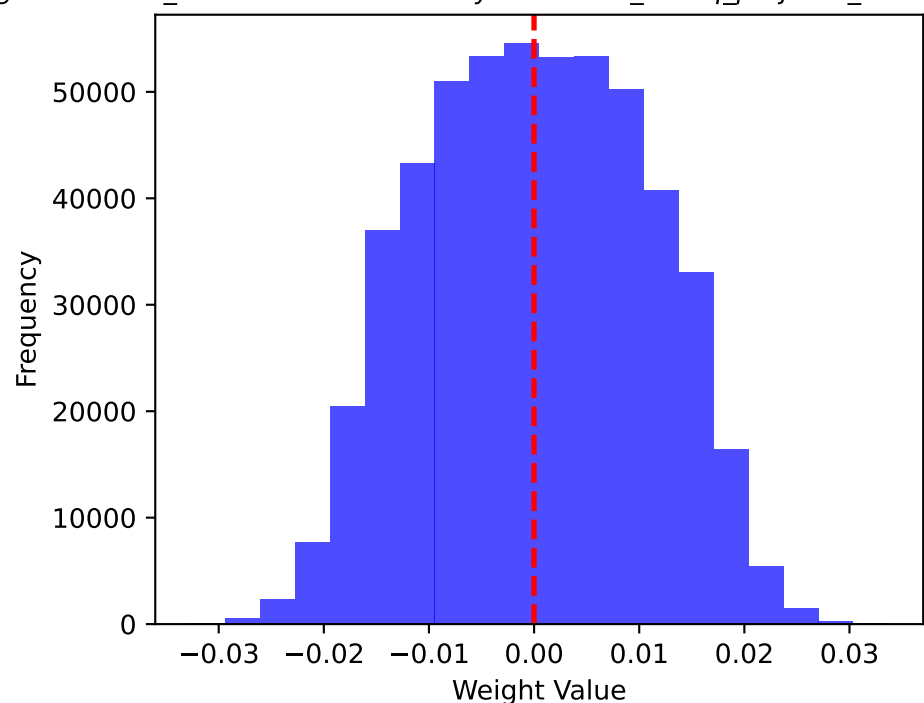
*base\_model.model.model.model.layers.30.self\_attn.k\_proj.lora\_A.weight*



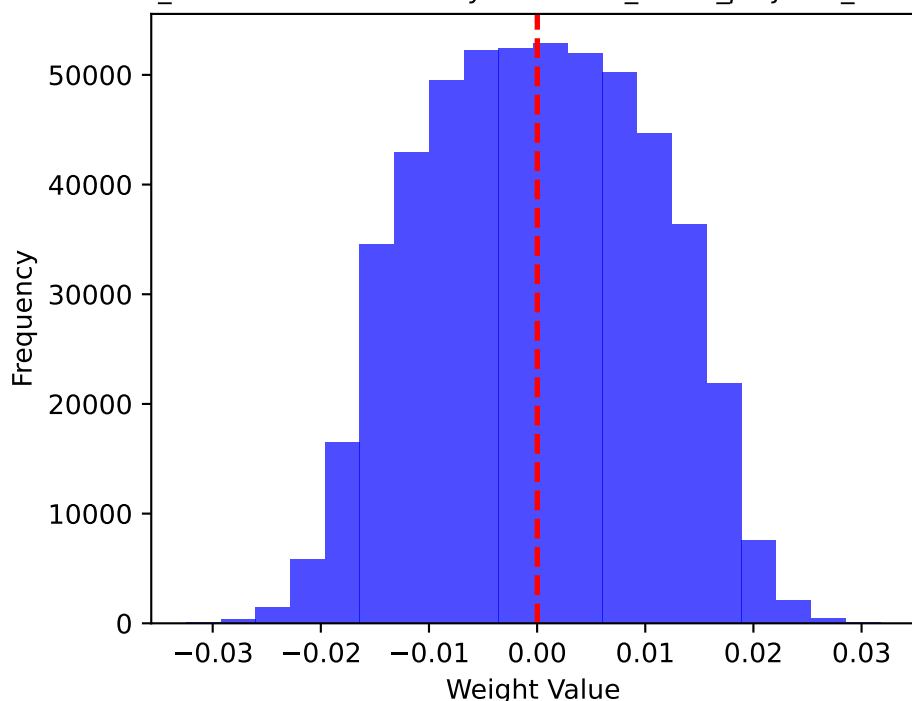
*base\_model.model.model.model.layers.30.self\_attn.o\_proj.lora\_A.weight*



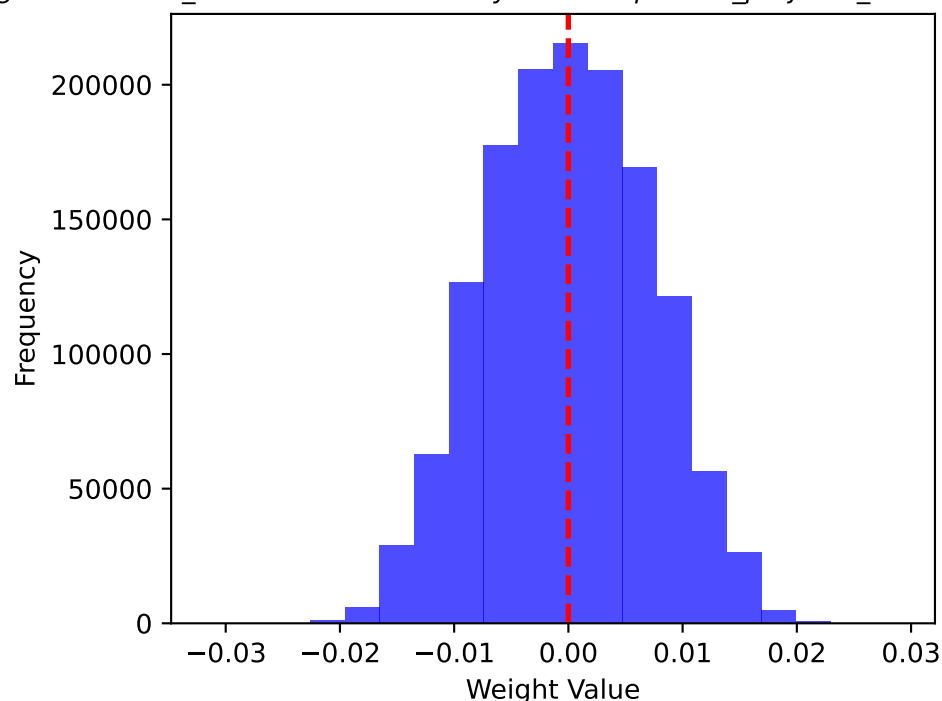
*base\_model.model.model.model.layers.30.self\_attn.q\_proj.lora\_A.weight*



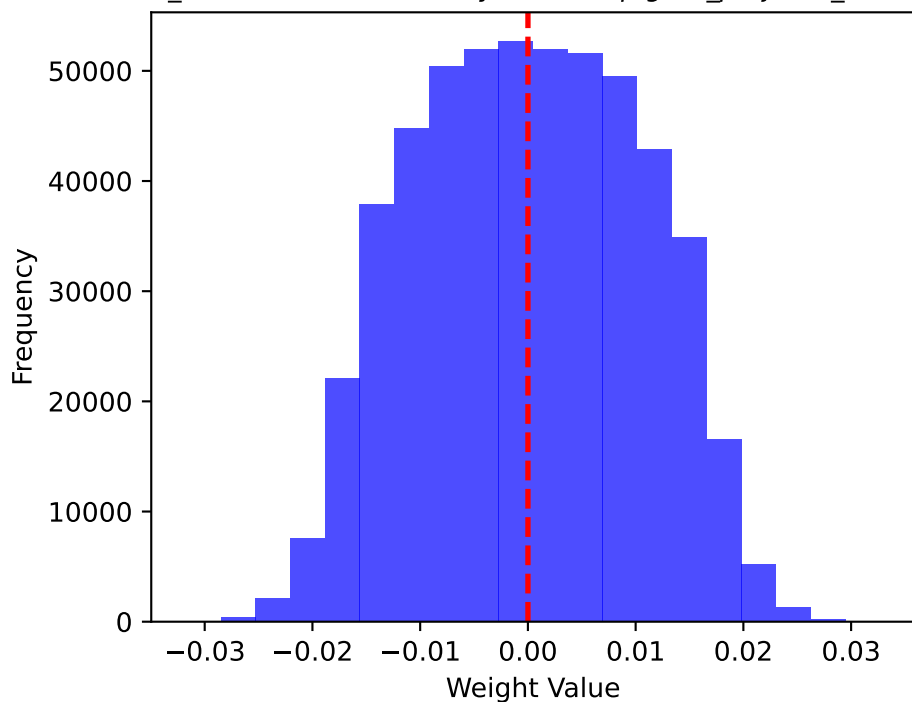
*base\_model.model.model.layers.30.self\_attn.v\_proj.lora\_A.weight*



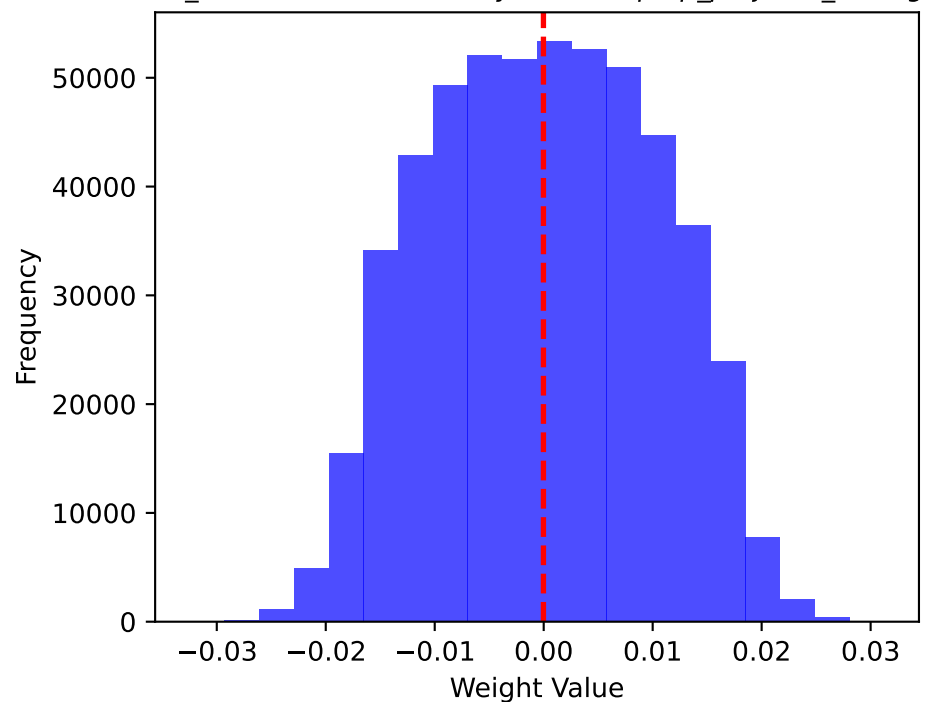
*base\_model.model.model.layers.31.mlp.down\_proj.lora\_A.weight*



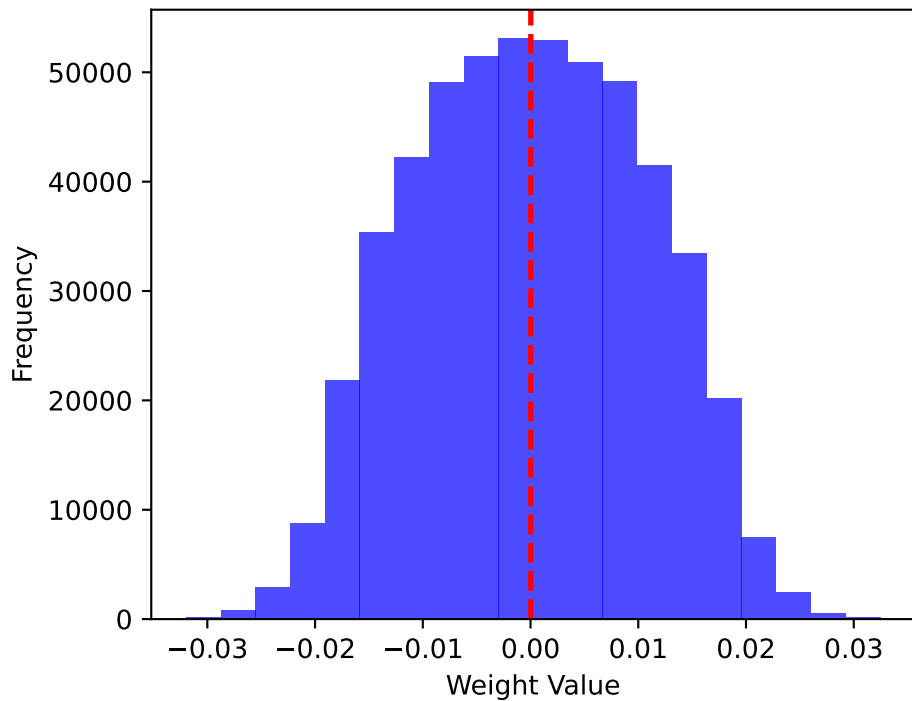
*base\_model.model.model.layers.31.mlp.gate\_proj.lora\_A.weight*



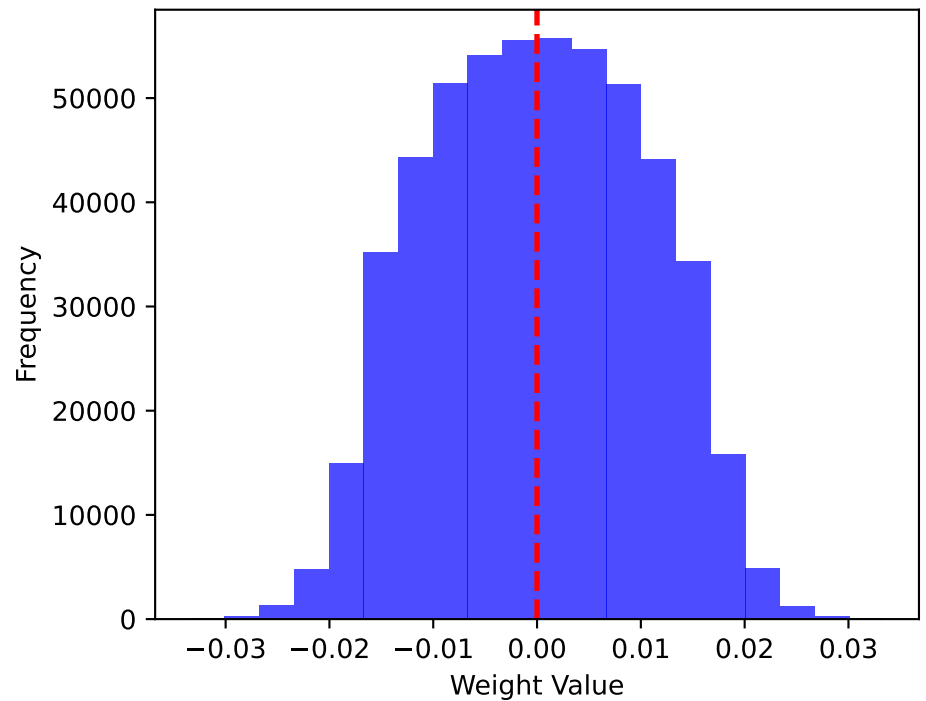
*base\_model.model.model.layers.31.mlp.up\_proj.lora\_A.weight*



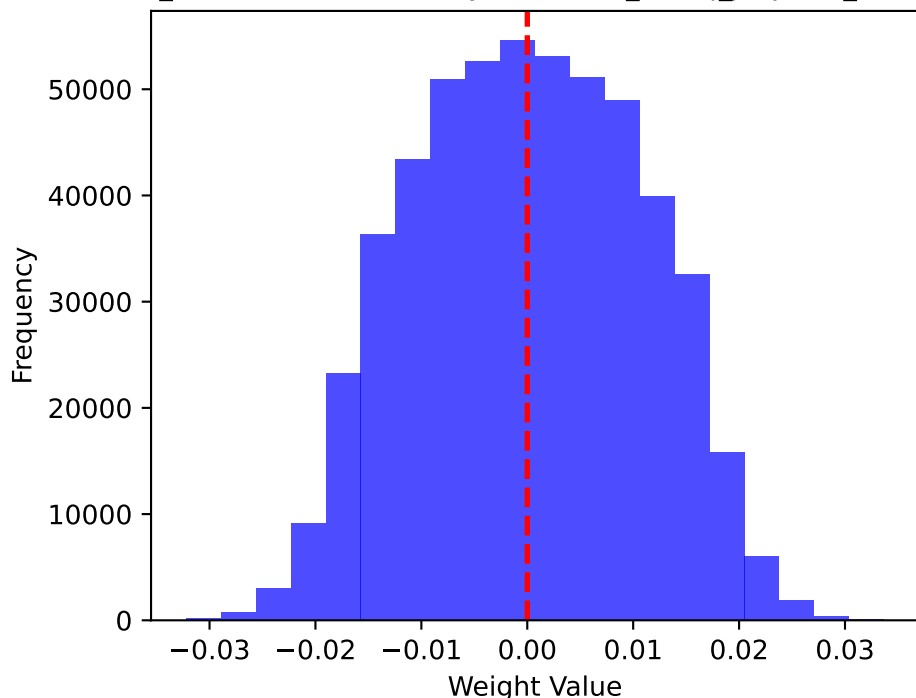
*base\_model.model.model.layers.31.self\_attn.k\_proj.lora\_A.weight*



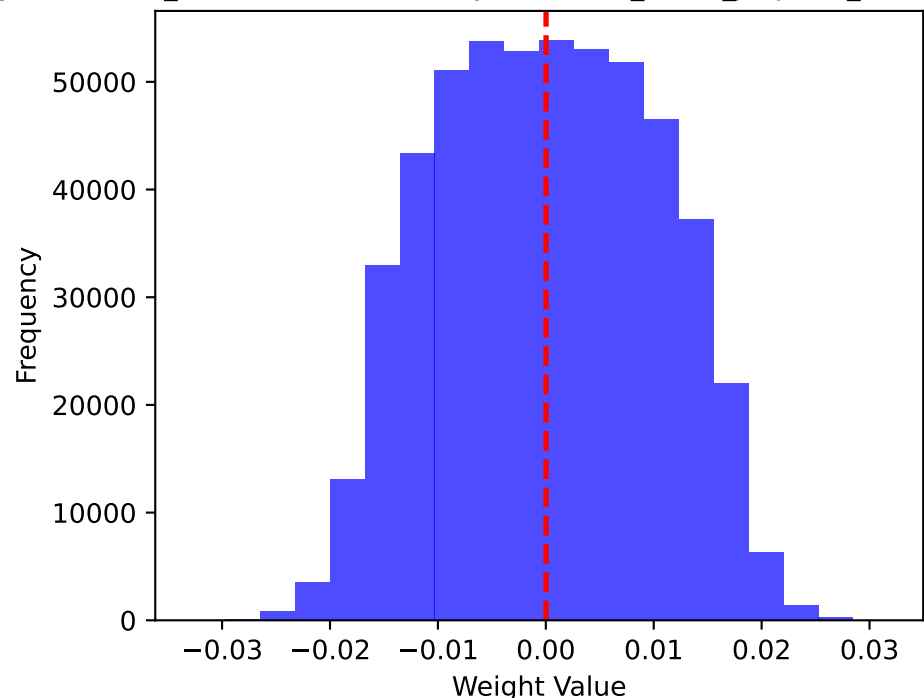
*base\_model.model.model.layers.31.self\_attn.o\_proj.lora\_A.weight*



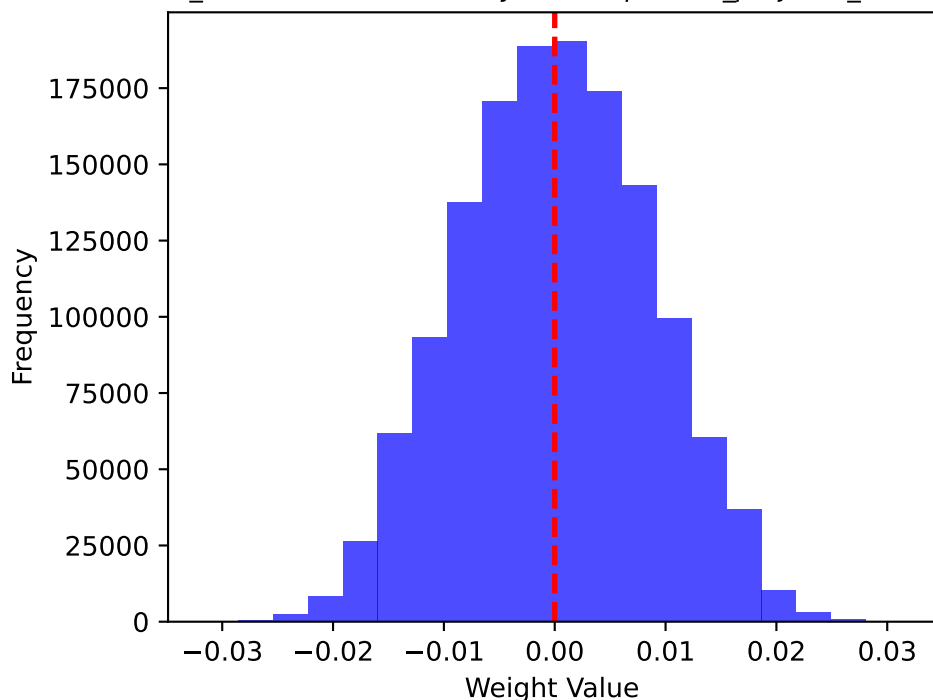
*base\_model.model.model.layers.31.self\_attn.q\_proj.lora\_A.weight*



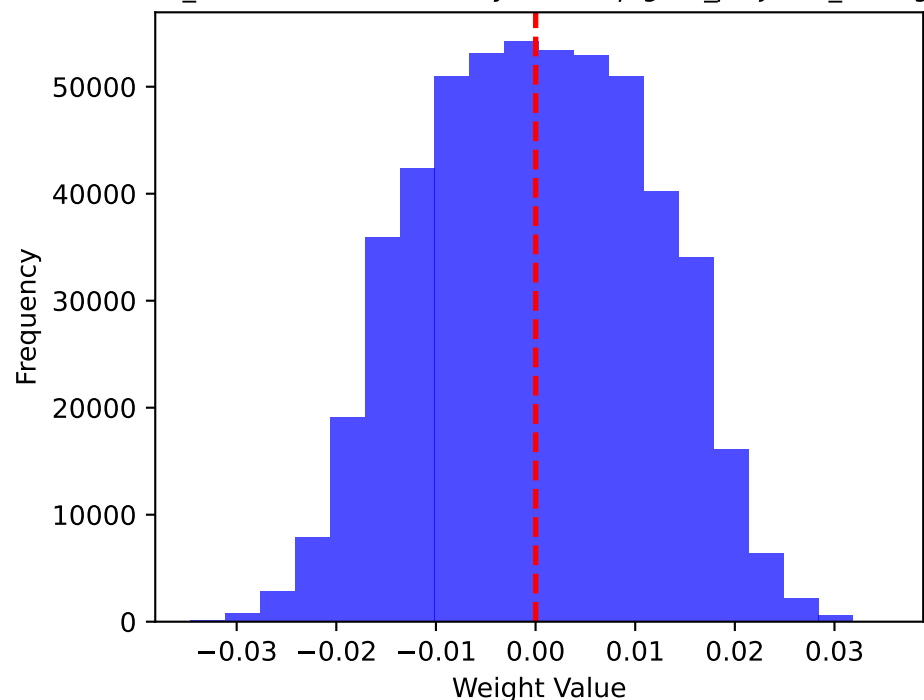
*base\_model.model.model.layers.31.self\_attn.v\_proj.lora\_A.weight*



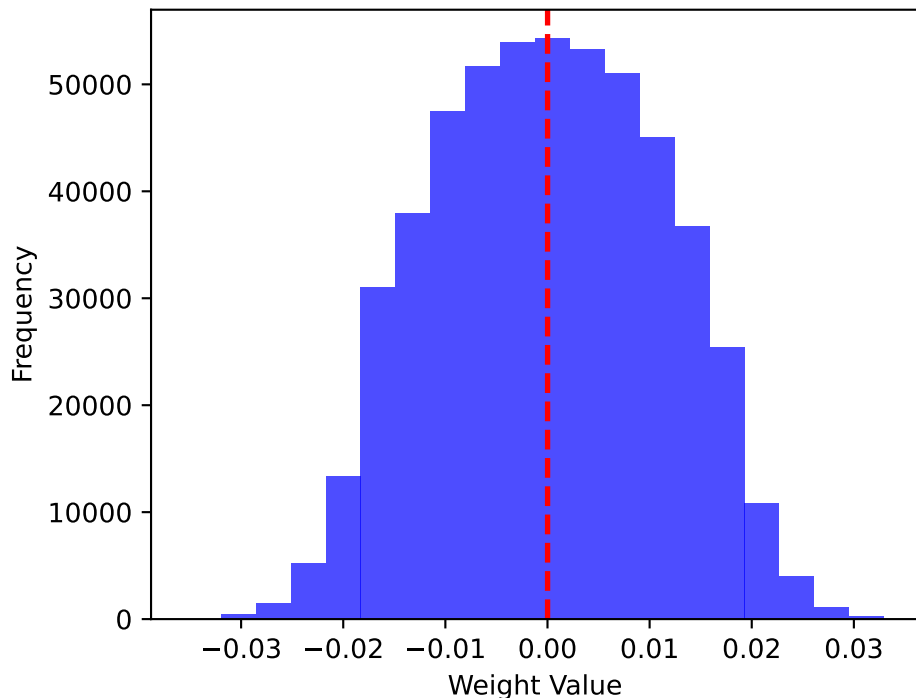
*base\_model.model.model.layers.4.mlp.down\_proj.lora\_A.weight*



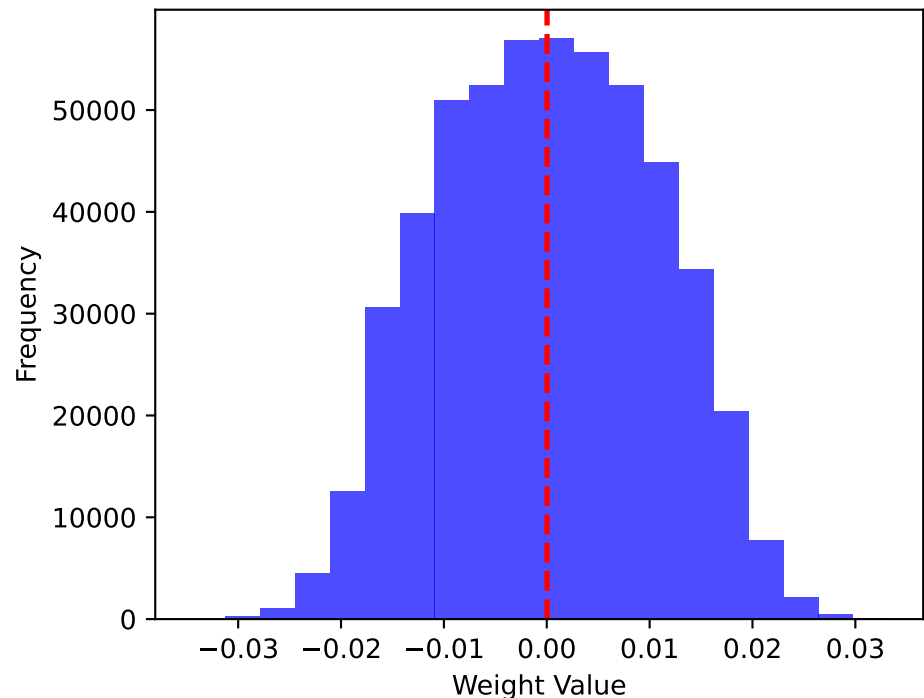
*base\_model.model.model.layers.4.mlp.gate\_proj.lora\_A.weight*



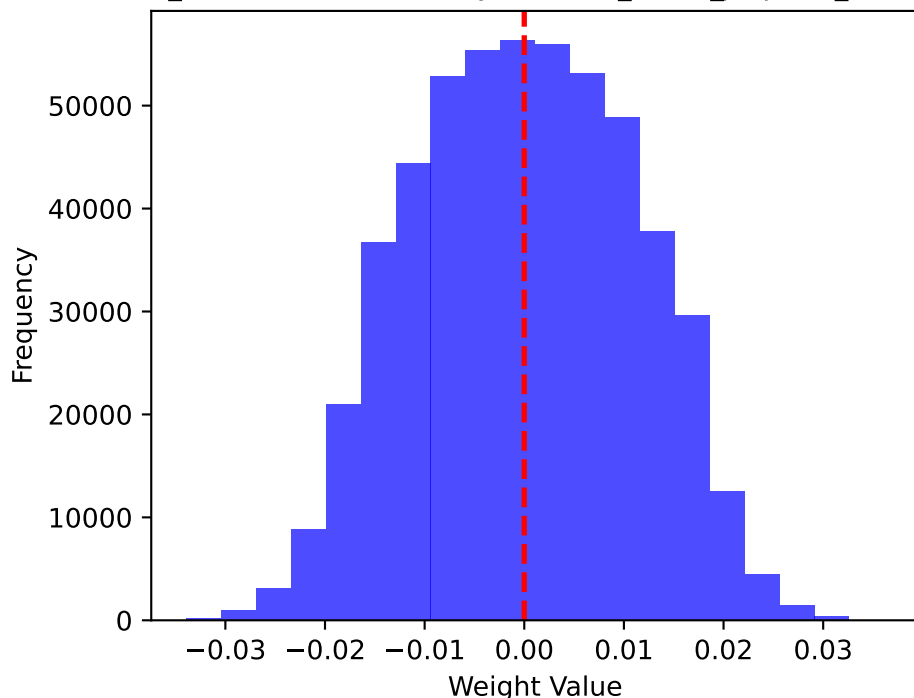
*base\_model.model.model.layers.4.mlp.up\_proj.lora\_A.weight*



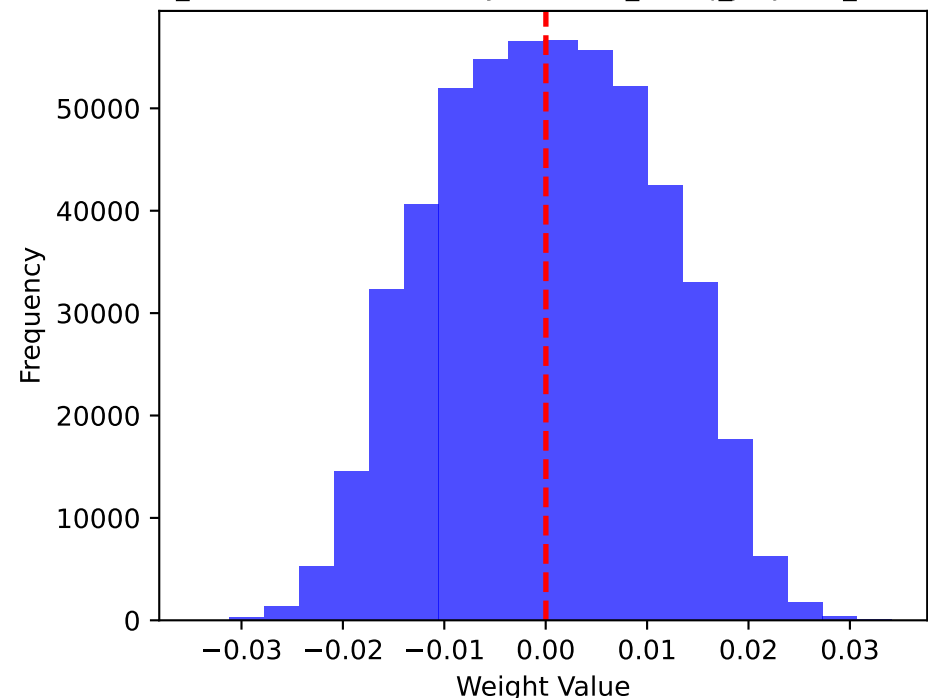
*base\_model.model.model.layers.4.self\_attn.k\_proj.lora\_A.weight*



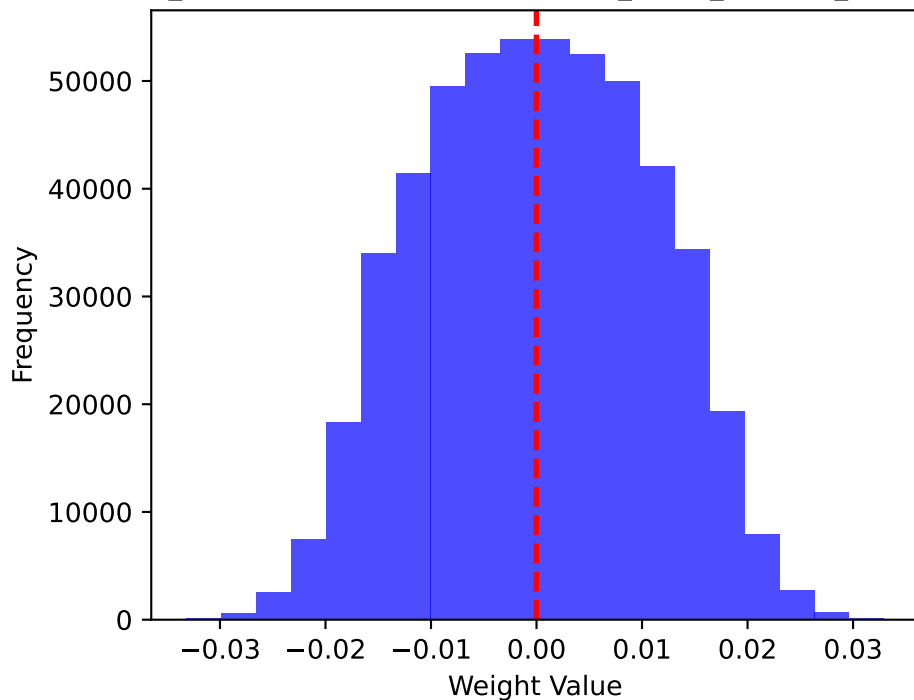
*base\_model.model.model.layers.4.self\_attn.o\_proj.lora\_A.weight*



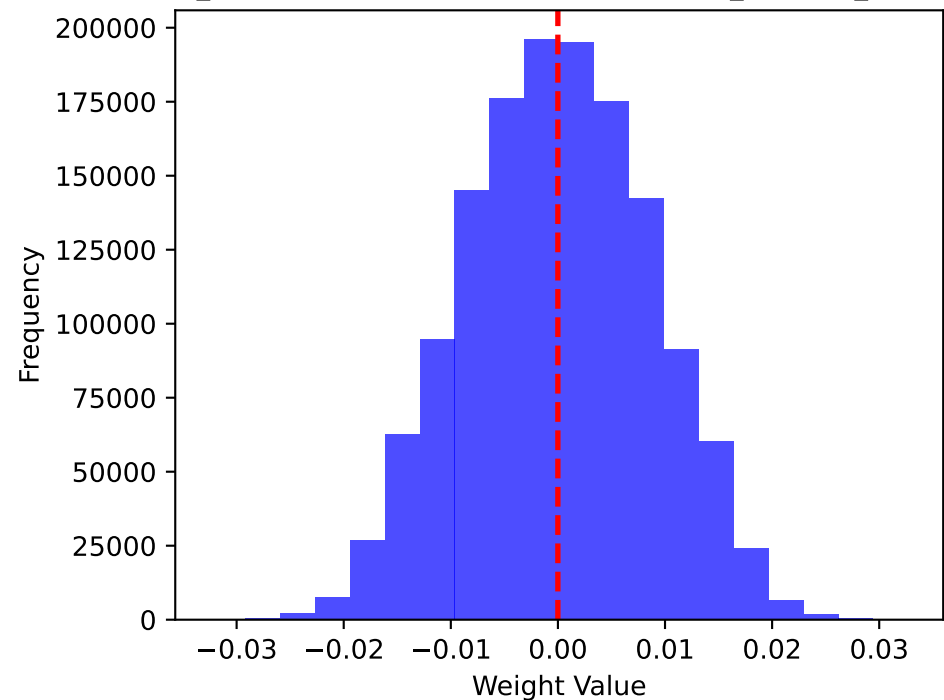
*base\_model.model.model.layers.4.self\_attn.q\_proj.lora\_A.weight*



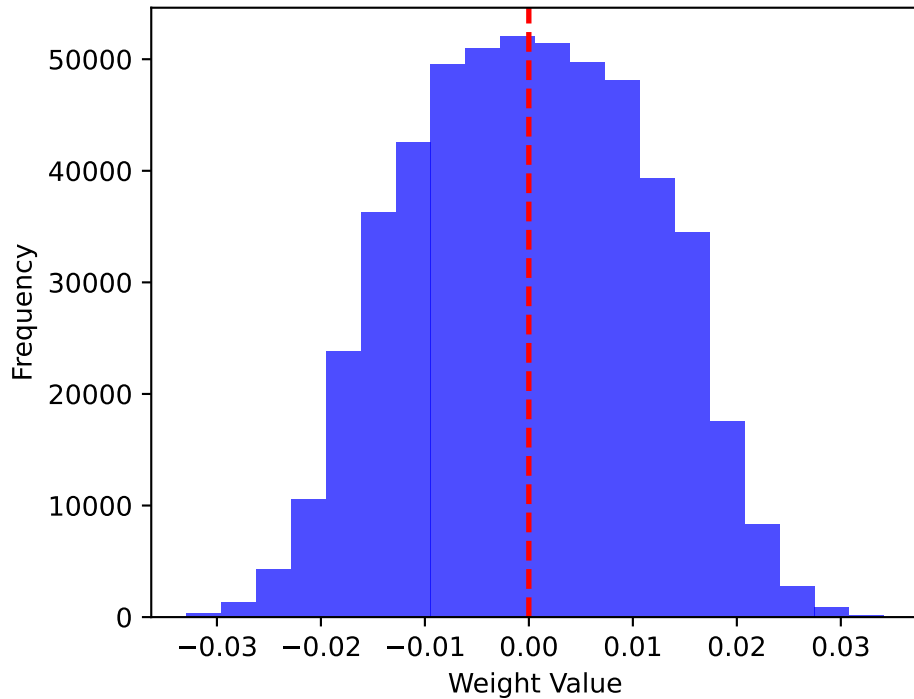
*base\_model.model.model.layers.4.self\_attn.v\_proj.lora\_A.weight*



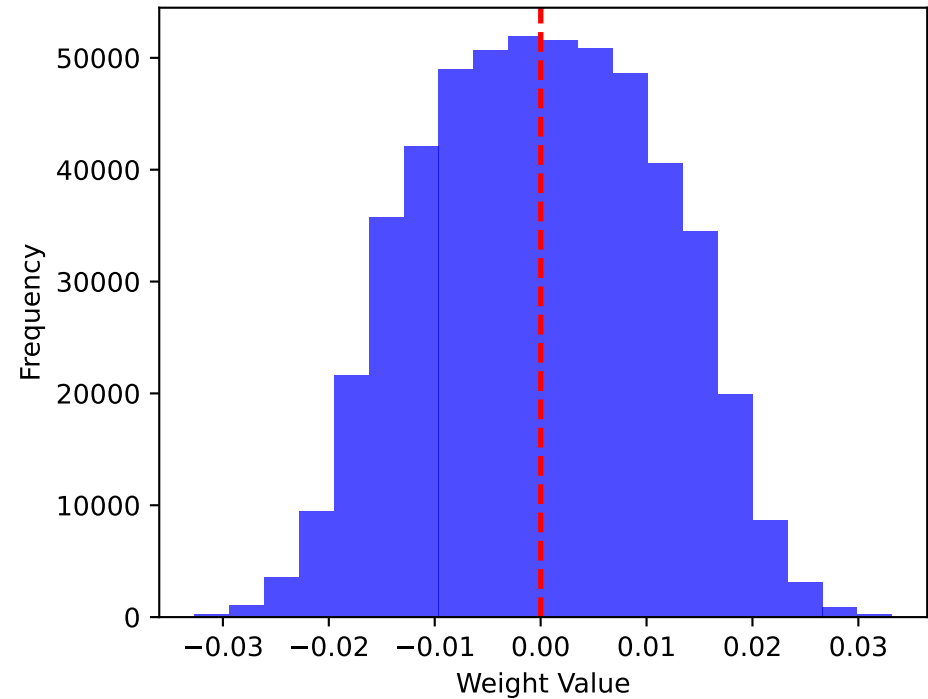
*base\_model.model.model.layers.5.mlp.down\_proj.lora\_A.weight*



*base\_model.model.model.layers.5.mlp.gate\_proj.lora\_A.weight*

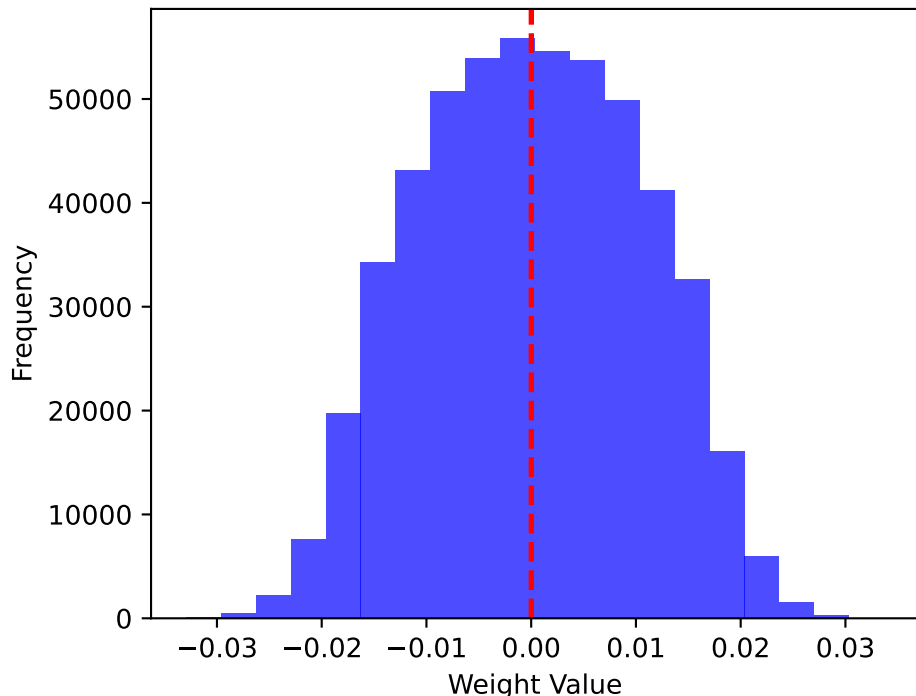


*base\_model.model.model.layers.5.mlp.up\_proj.lora\_A.weight*

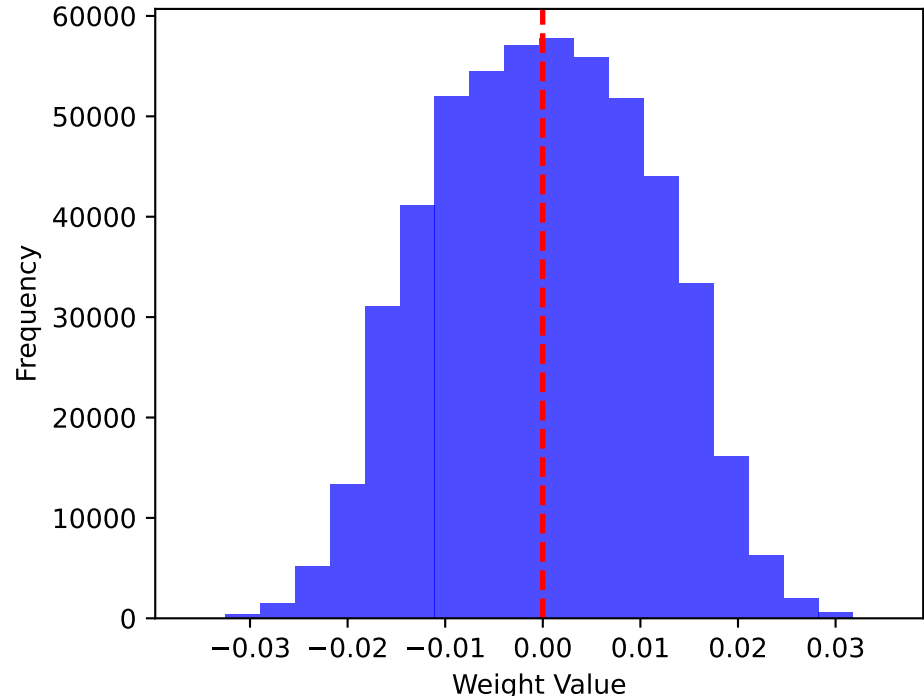




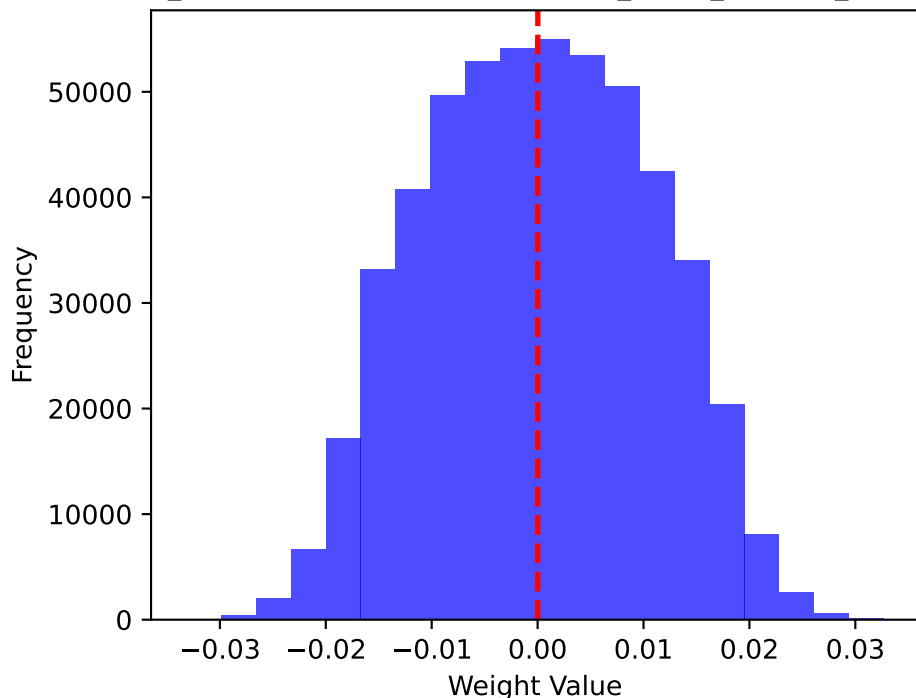
*base\_model.model.model.layers.5.self\_attn.k\_proj.lora\_A.weight*



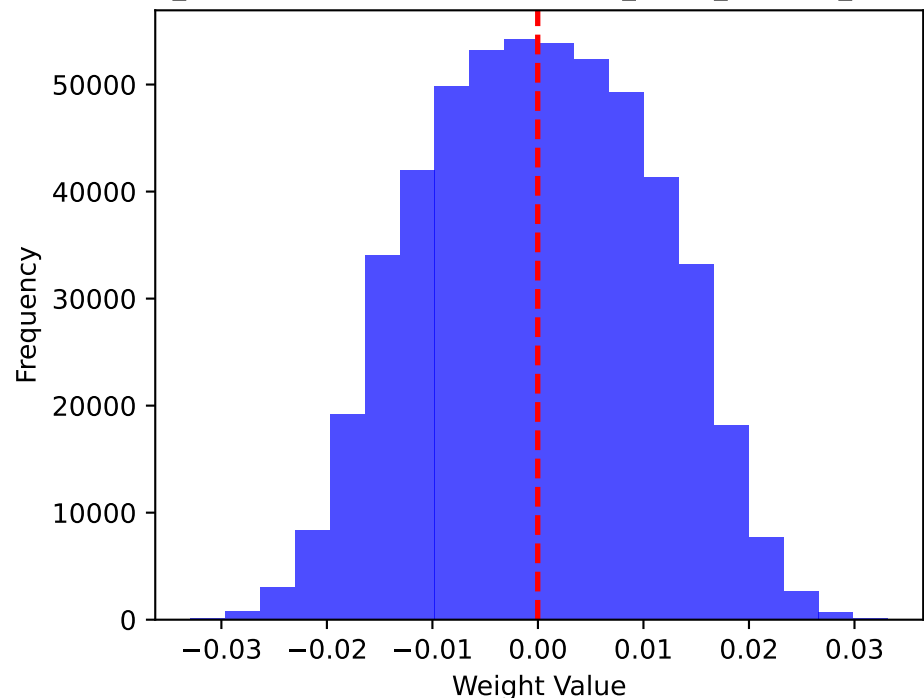
*base\_model.model.model.layers.5.self\_attn.o\_proj.lora\_A.weight*



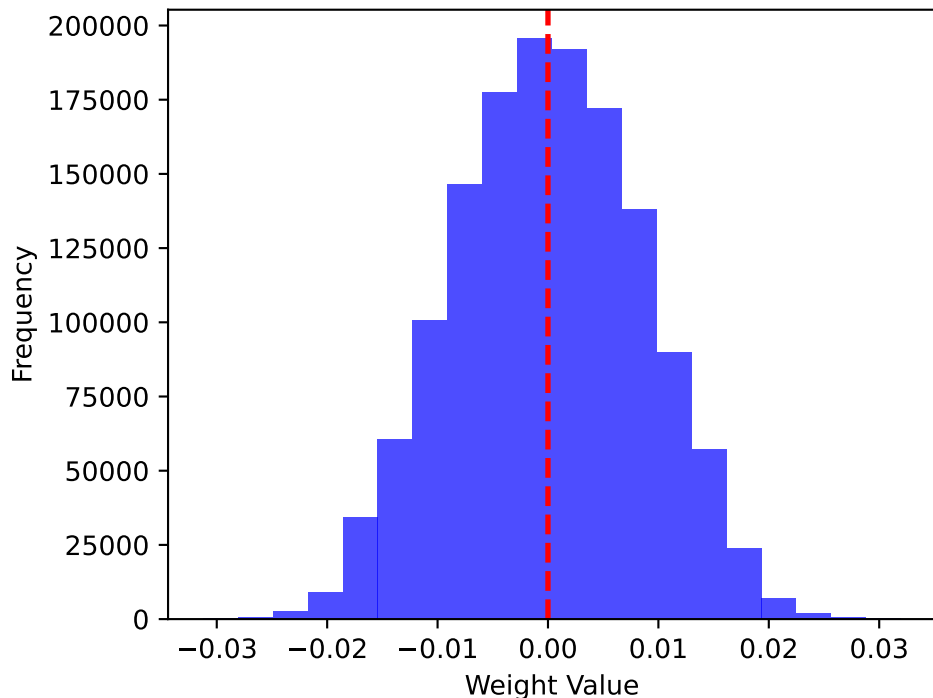
*base\_model.model.model.layers.5.self\_attn.q\_proj.lora\_A.weight*



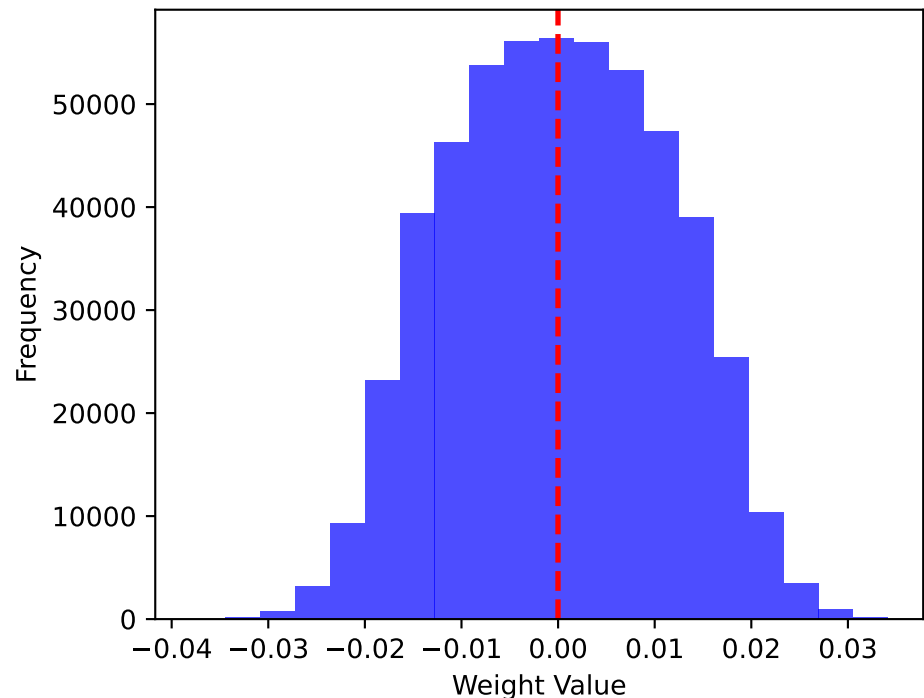
*base\_model.model.model.layers.5.self\_attn.v\_proj.lora\_A.weight*



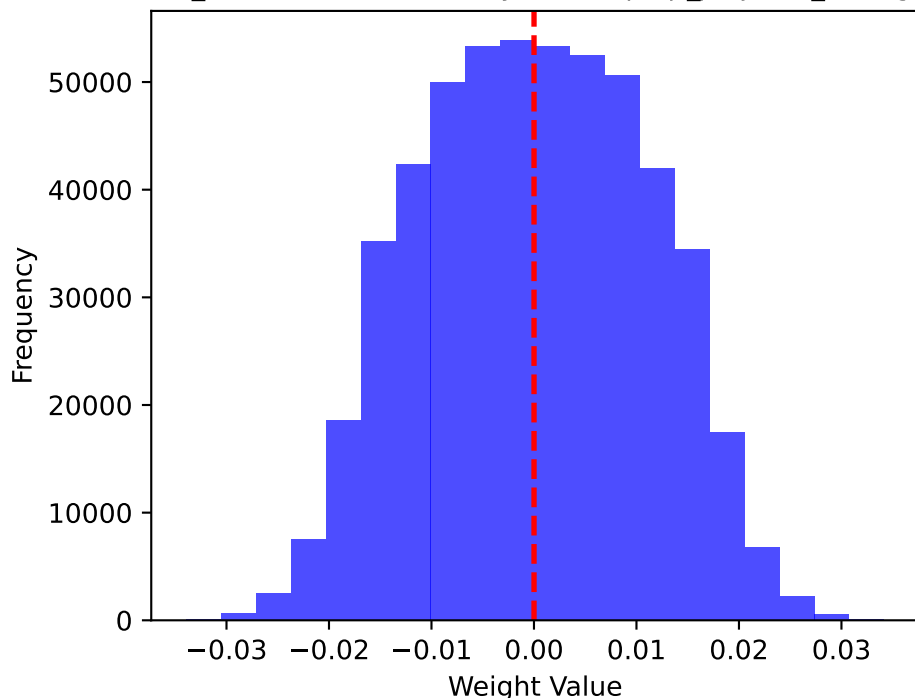
*base\_model.model.model.layers.6.mlp.down\_proj.lora\_A.weight*



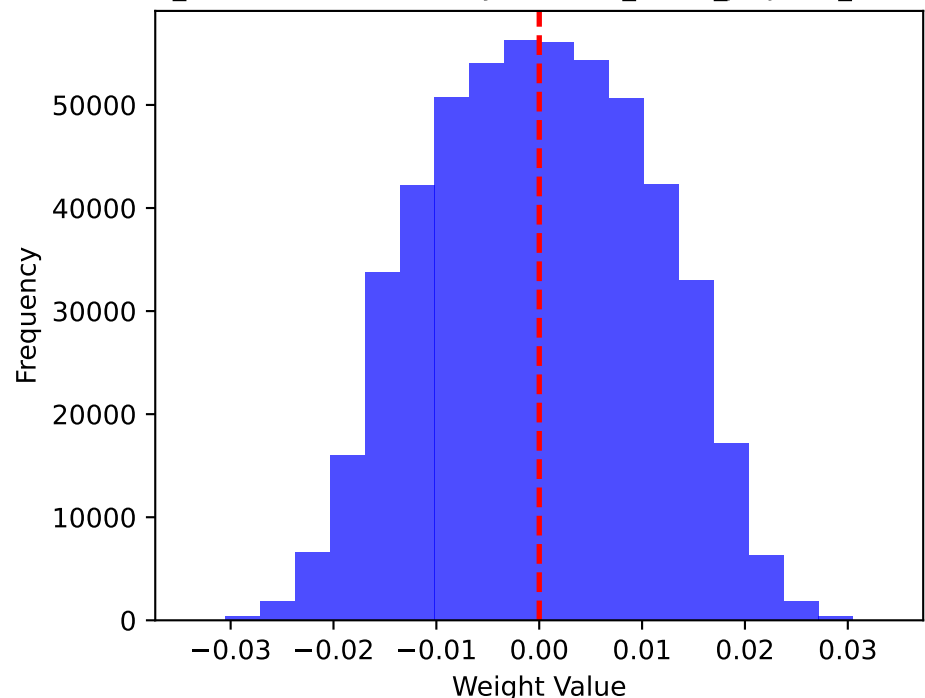
*base\_model.model.model.layers.6.mlp.gate\_proj.lora\_A.weight*



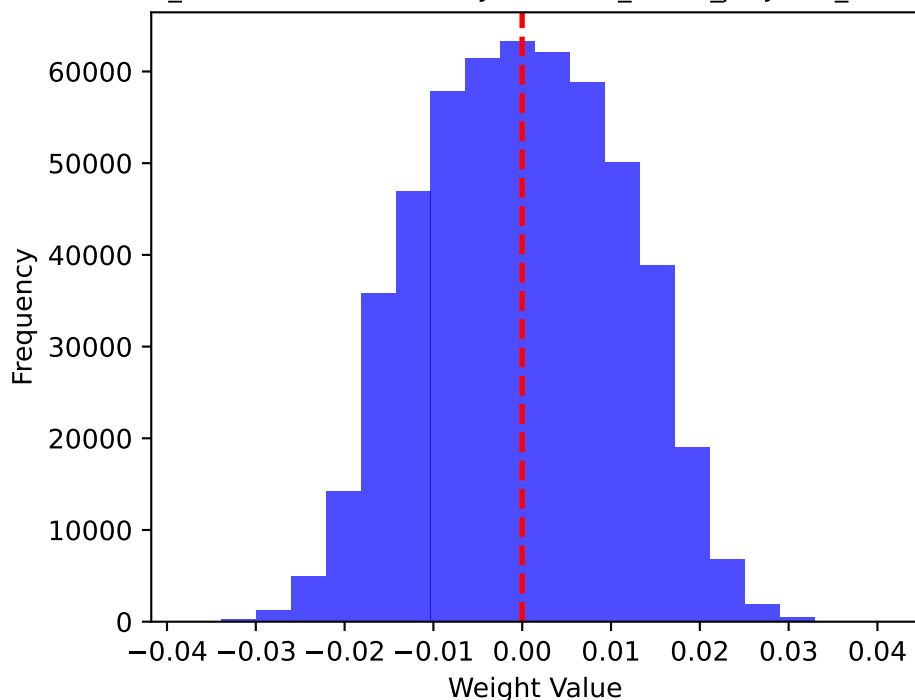
*base\_model.model.model.layers.6.mlp.up\_proj.lora\_A.weight*



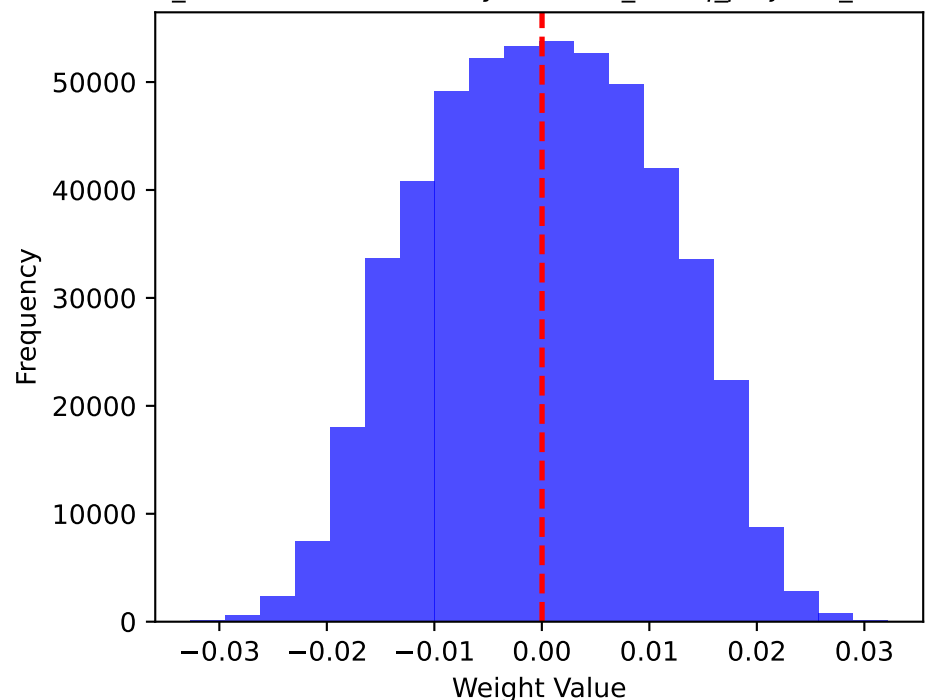
*base\_model.model.model.layers.6.self\_attn.k\_proj.lora\_A.weight*



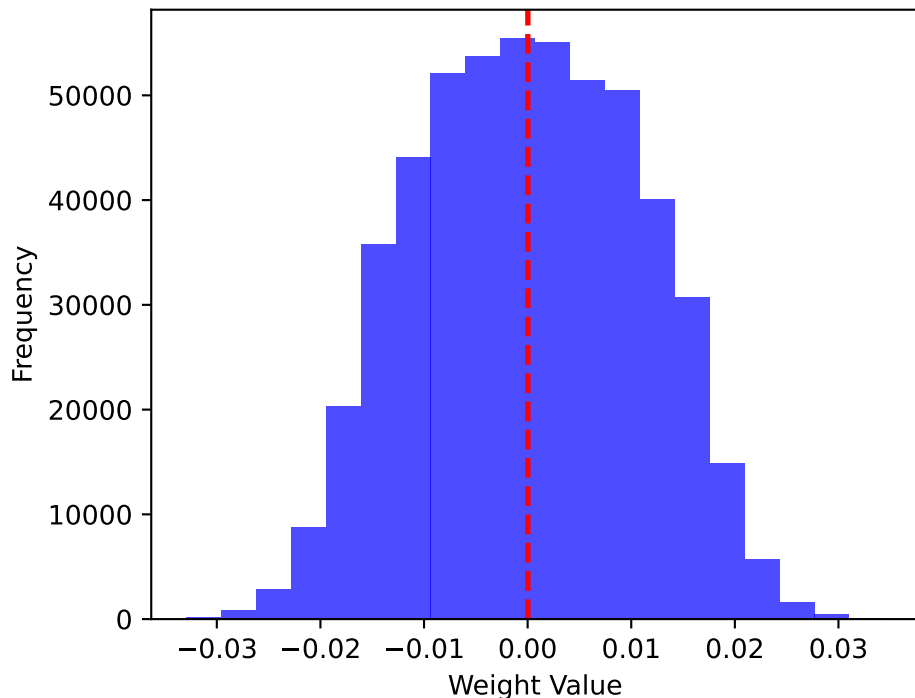
*base\_model.model.model.layers.6.self\_attn.o\_proj.lora\_A.weight*



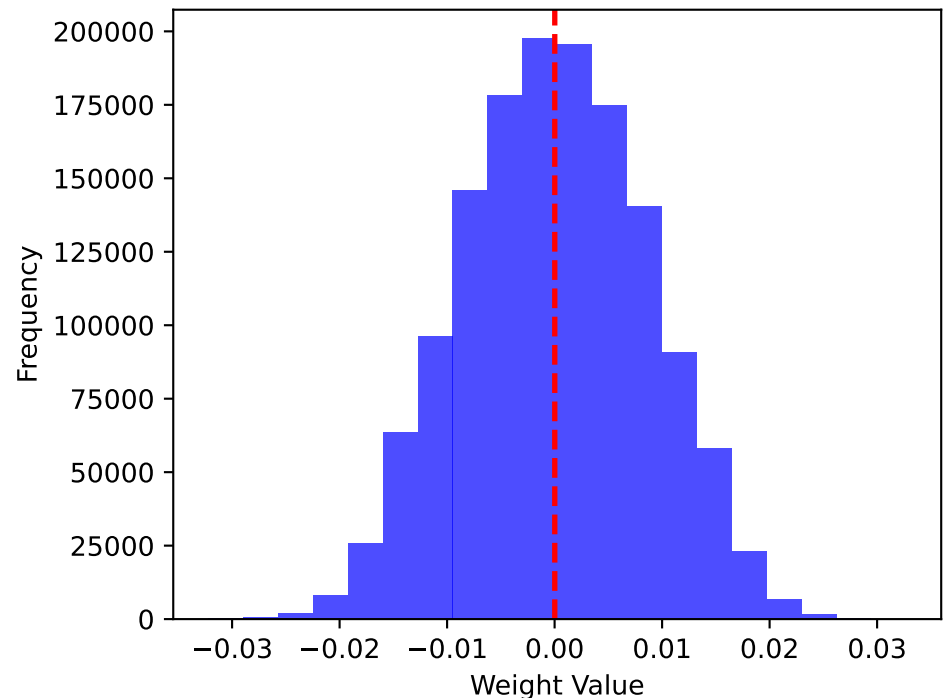
*base\_model.model.model.layers.6.self\_attn.q\_proj.lora\_A.weight*



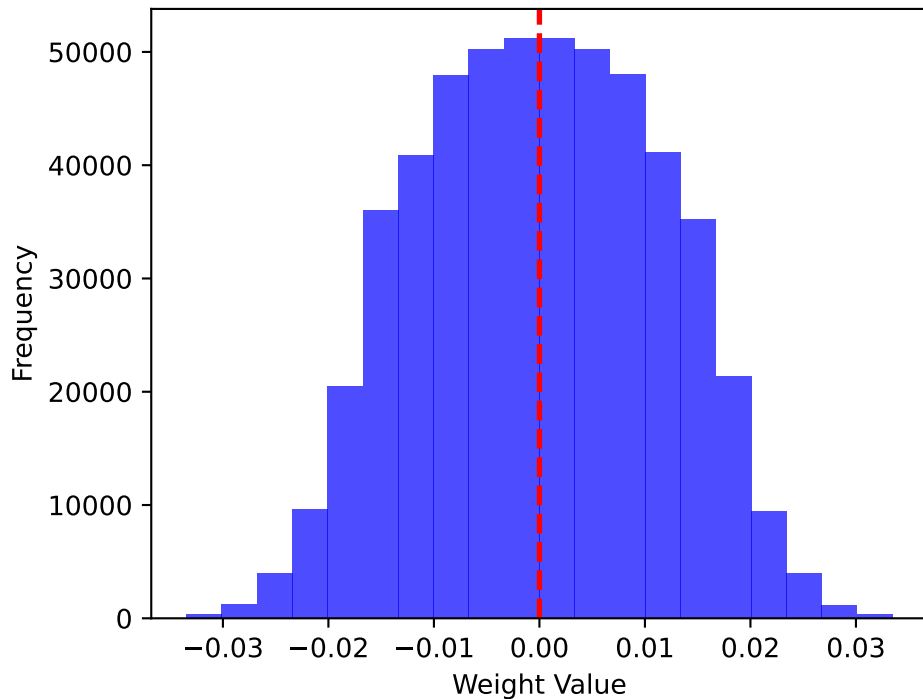
*base\_model.model.model.layers.6.self\_attn.v\_proj.lora\_A.weight*



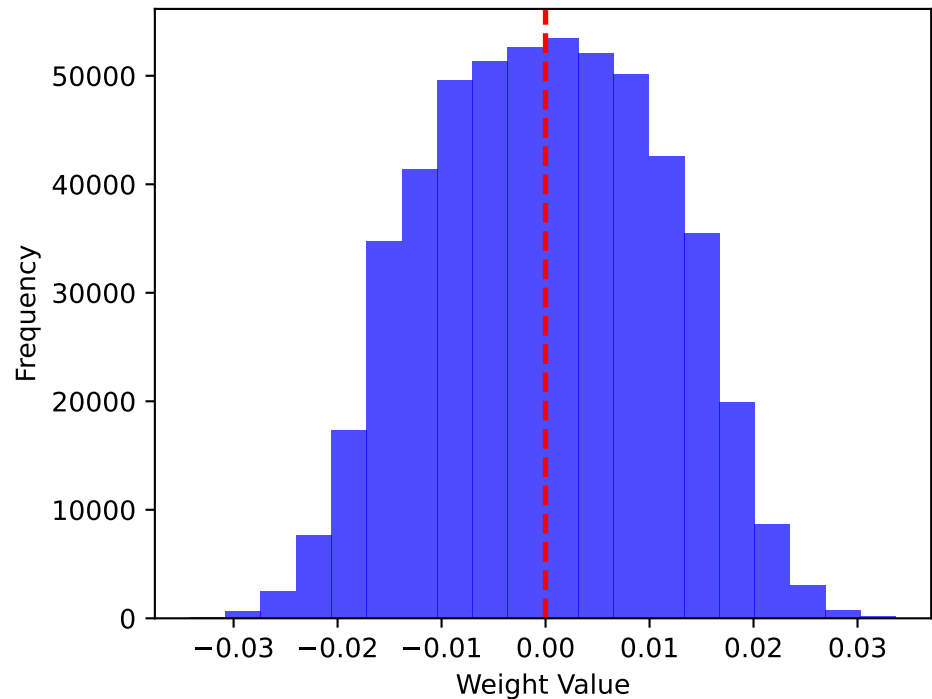
*base\_model.model.model.layers.7.mlp.down\_proj.lora\_A.weight*



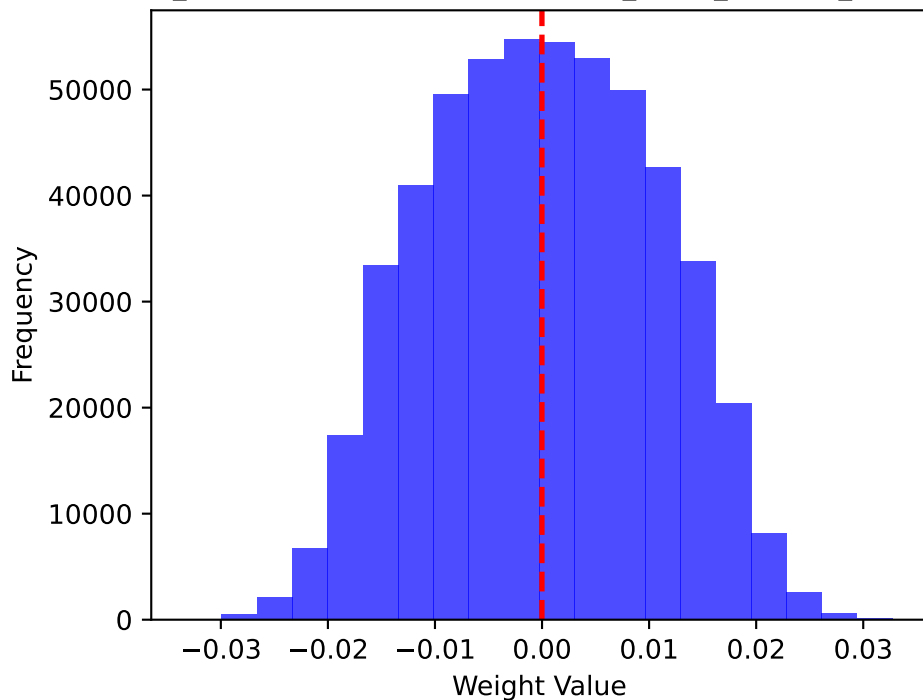
*base\_model.model.model.layers.7.mlp.gate\_proj.lora\_A.weight*



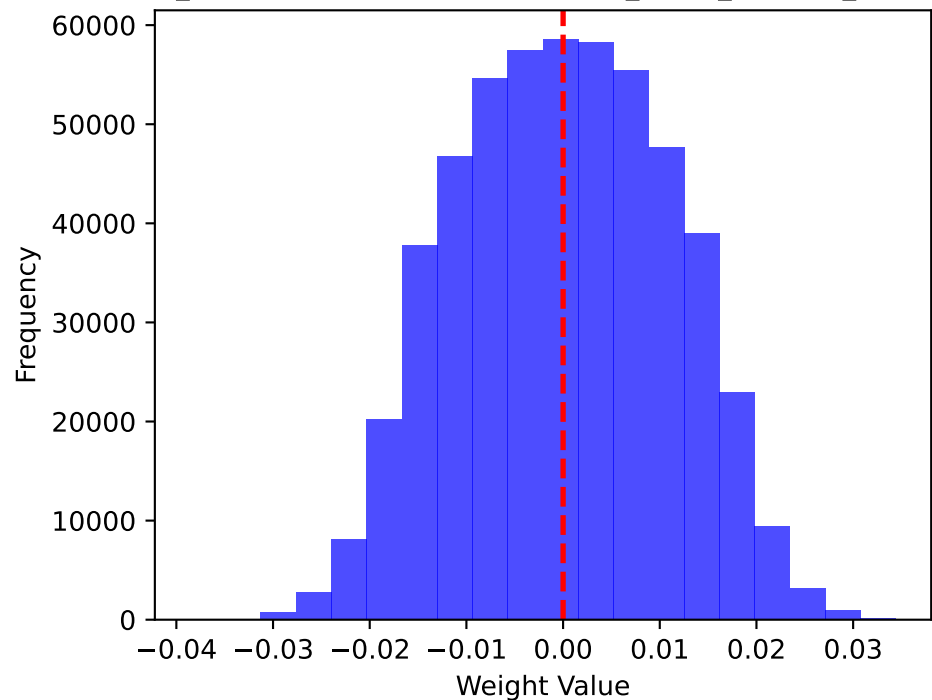
*base\_model.model.model.layers.7.mlp.up\_proj.lora\_A.weight*



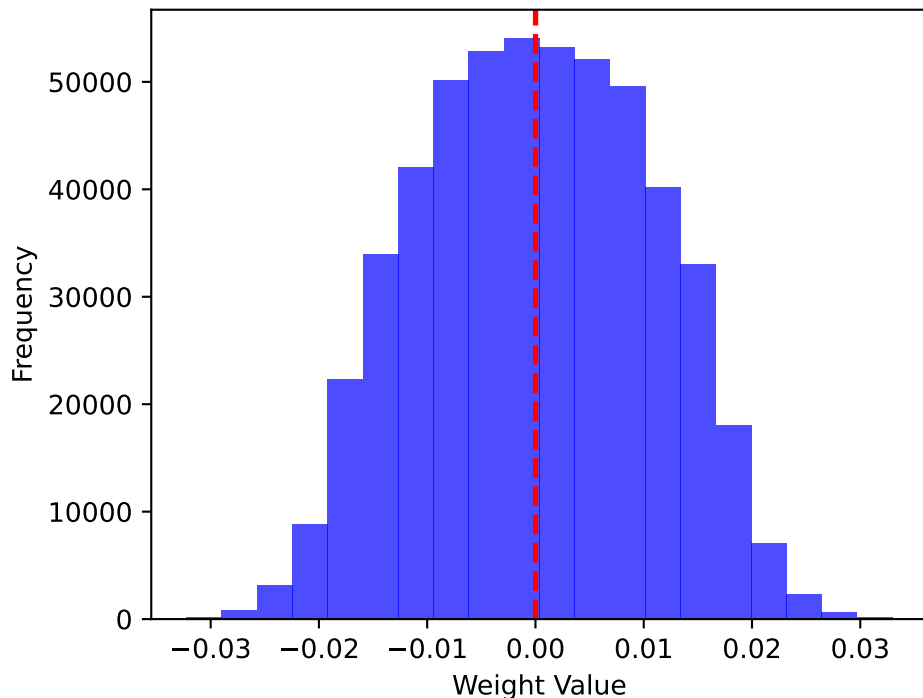
*base\_model.model.model.layers.7.self\_attn.k\_proj.lora\_A.weight*



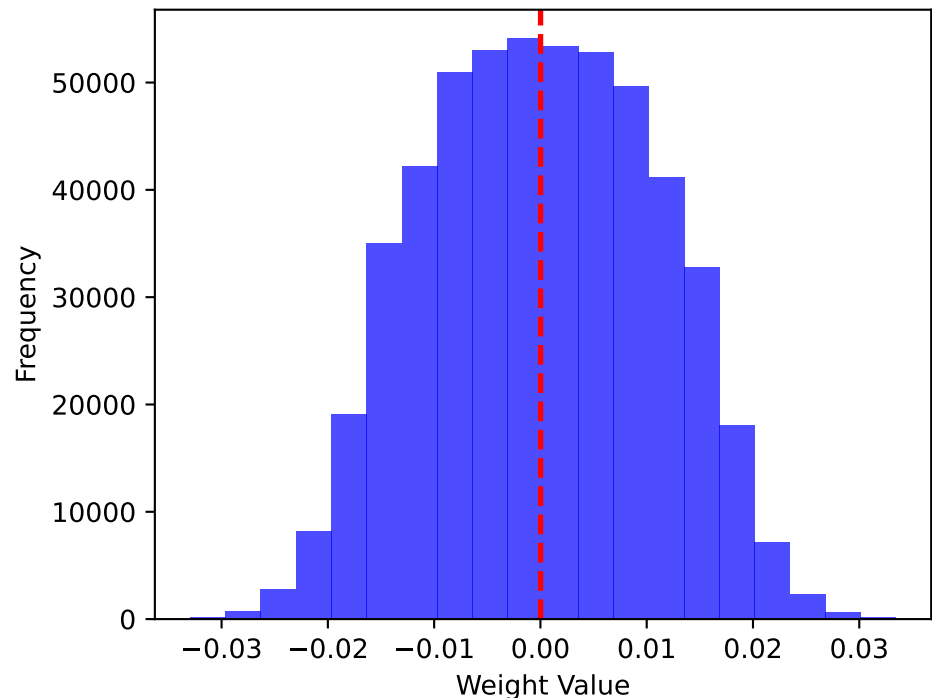
*base\_model.model.model.layers.7.self\_attn.o\_proj.lora\_A.weight*



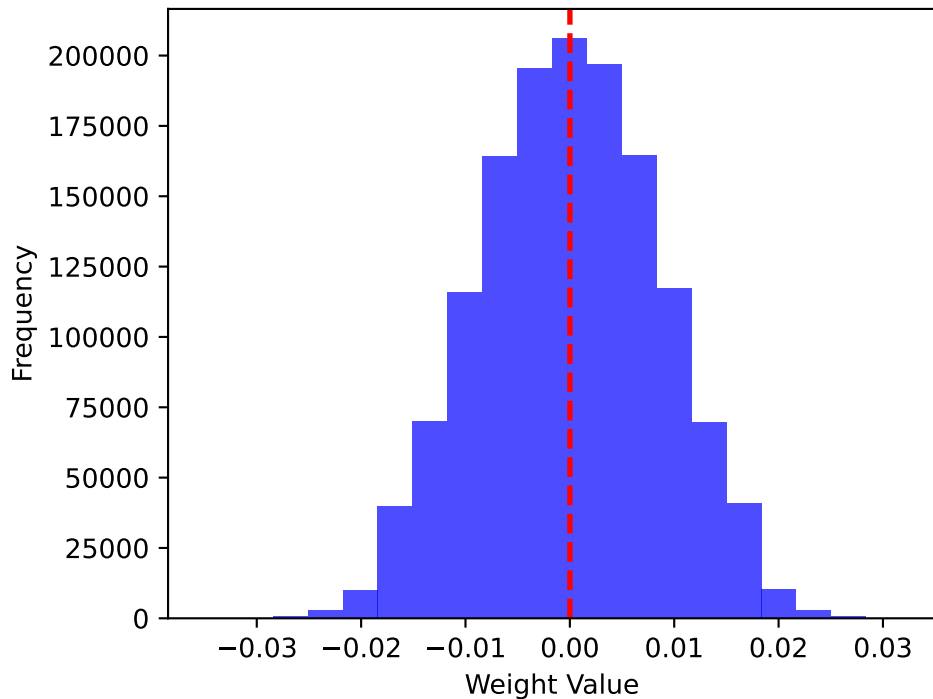
*base\_model.model.model.layers.7.self\_attn.q\_proj.lora\_A.weight*



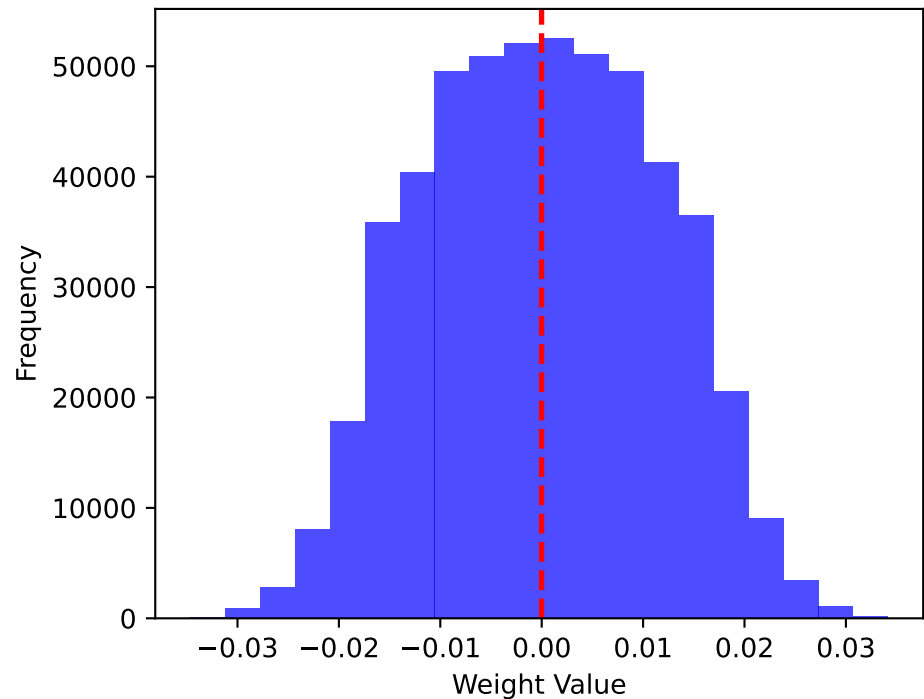
*base\_model.model.model.layers.7.self\_attn.v\_proj.lora\_A.weight*



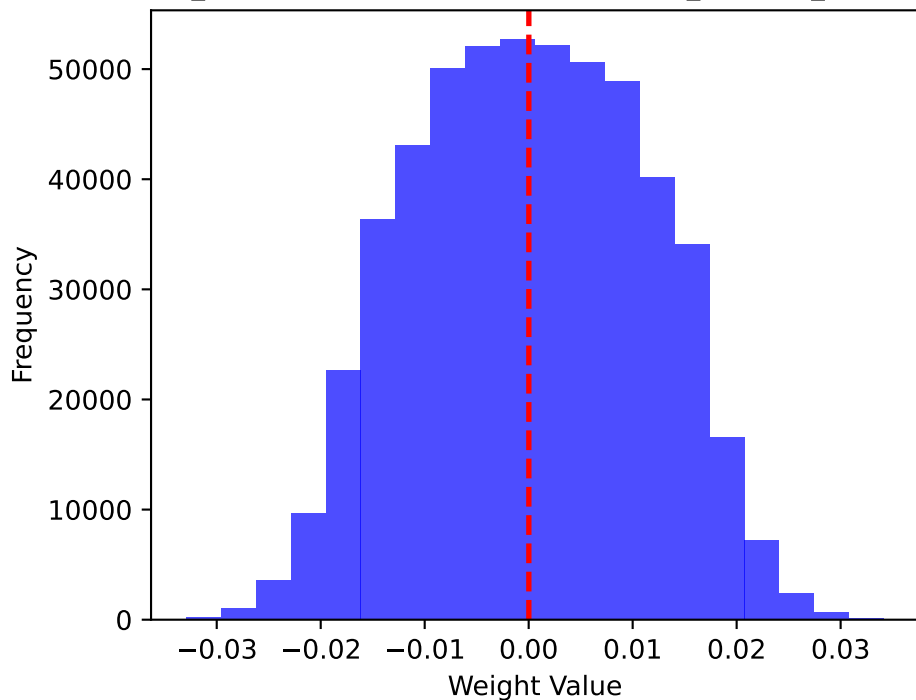
*base\_model.model.model.layers.8.mlp.down\_proj.lora\_A.weight*



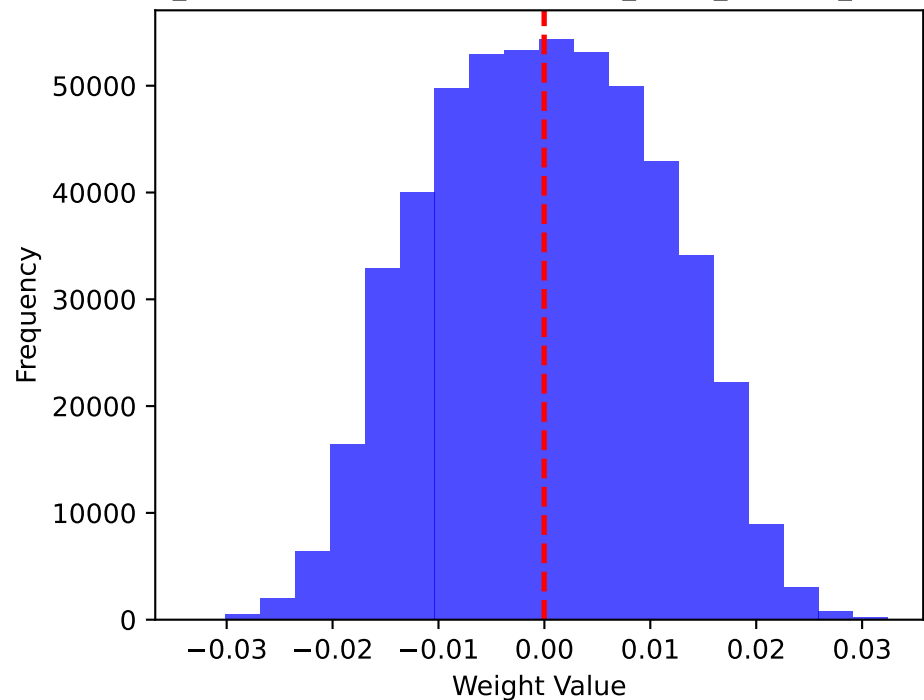
*base\_model.model.model.layers.8.mlp.gate\_proj.lora\_A.weight*



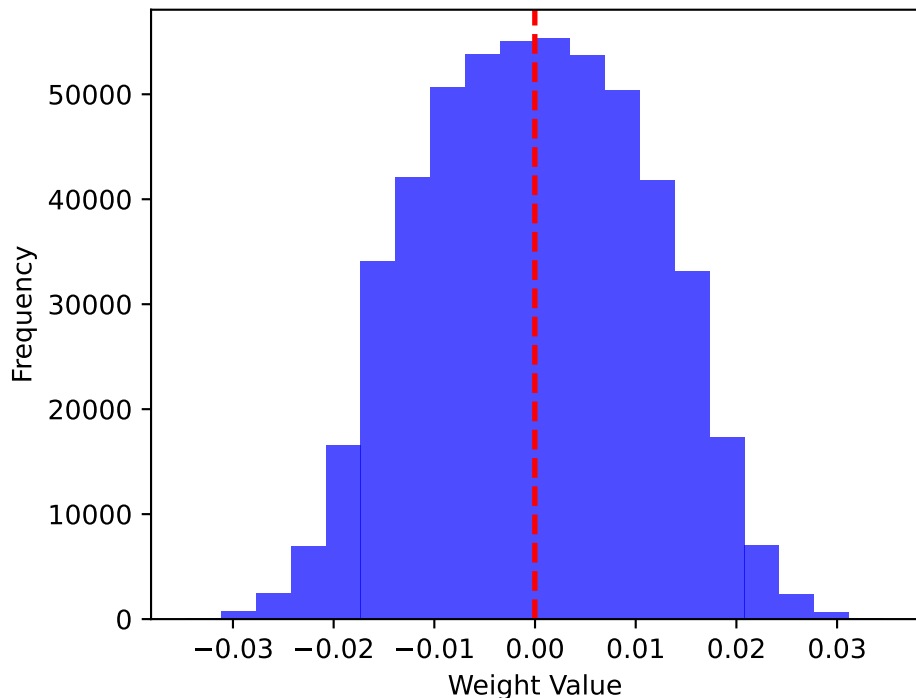
*base\_model.model.model.layers.8.mlp.up\_proj.lora\_A.weight*



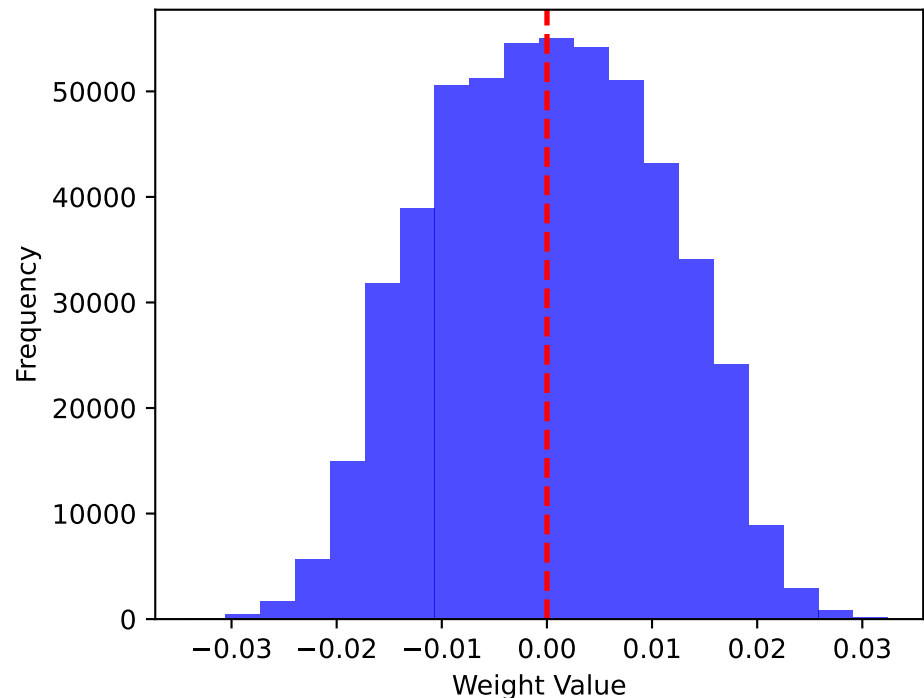
*base\_model.model.model.layers.8.self\_attn.k\_proj.lora\_A.weight*



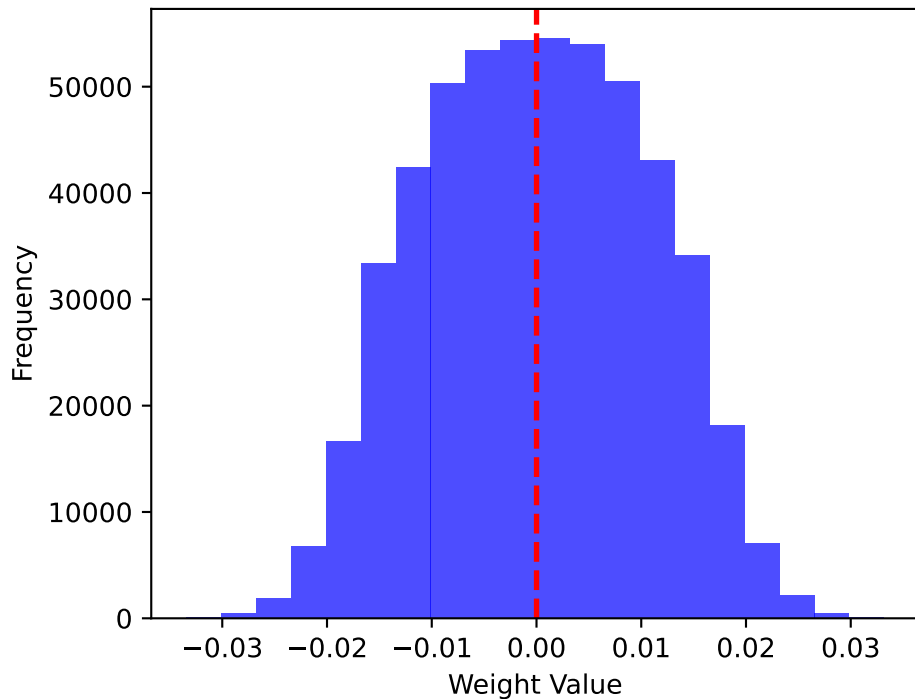
*base\_model.model.model.layers.8.self\_attn.o\_proj.lora\_A.weight*



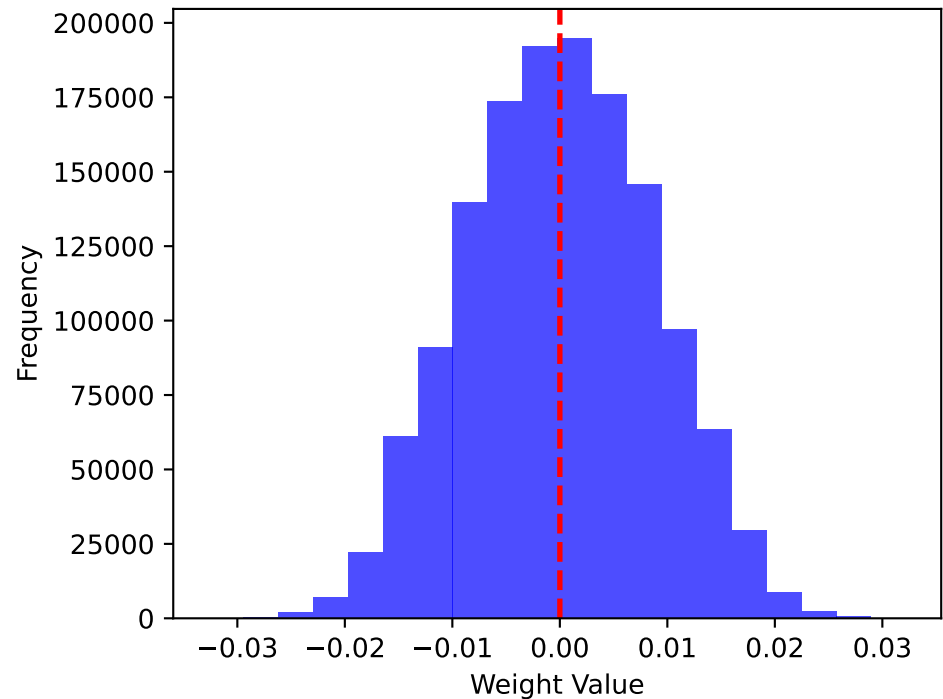
*base\_model.model.model.layers.8.self\_attn.q\_proj.lora\_A.weight*



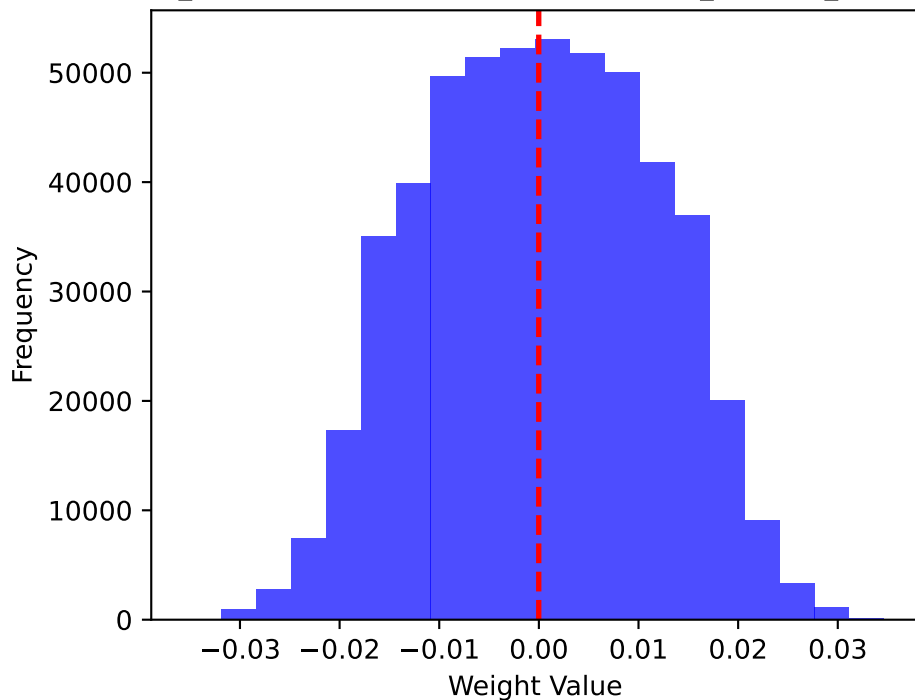
*base\_model.model.model.layers.8.self\_attn.v\_proj.lora\_A.weight*



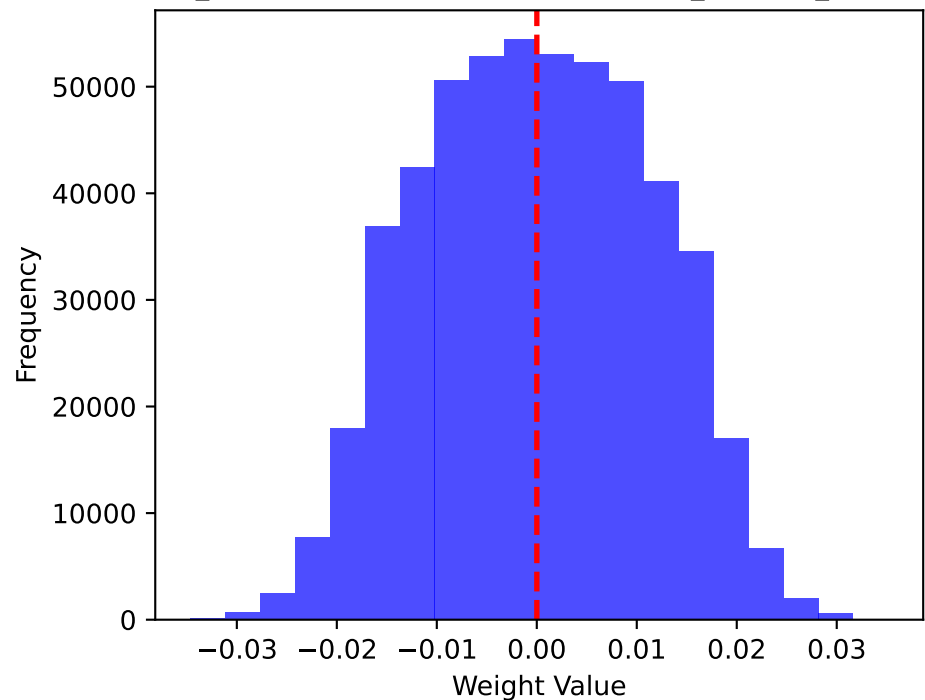
*base\_model.model.model.layers.9.mlp.down\_proj.lora\_A.weight*



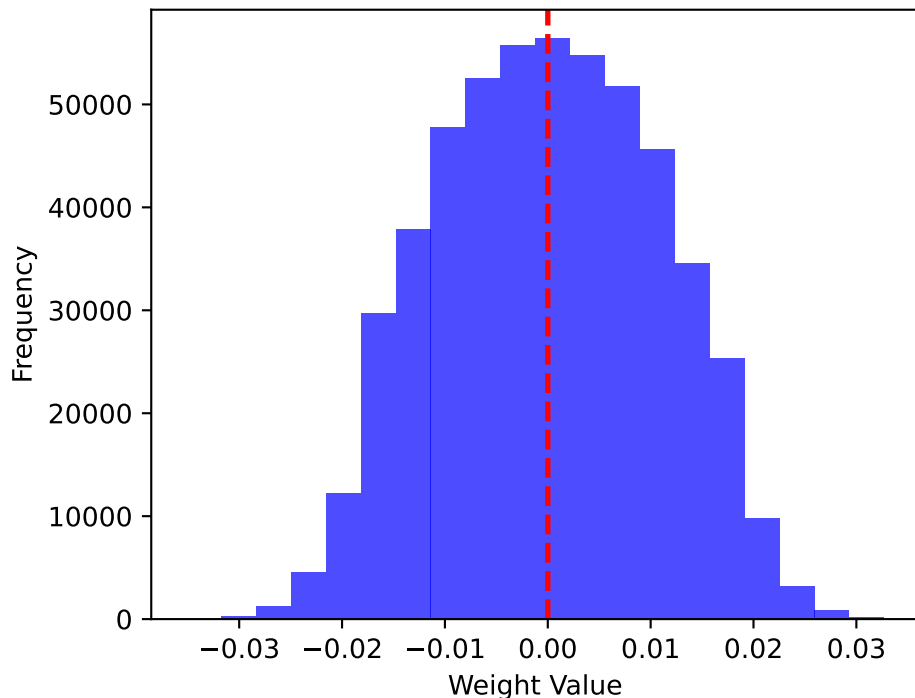
*base\_model.model.model.layers.9.mlp.gate\_proj.lora\_A.weight*



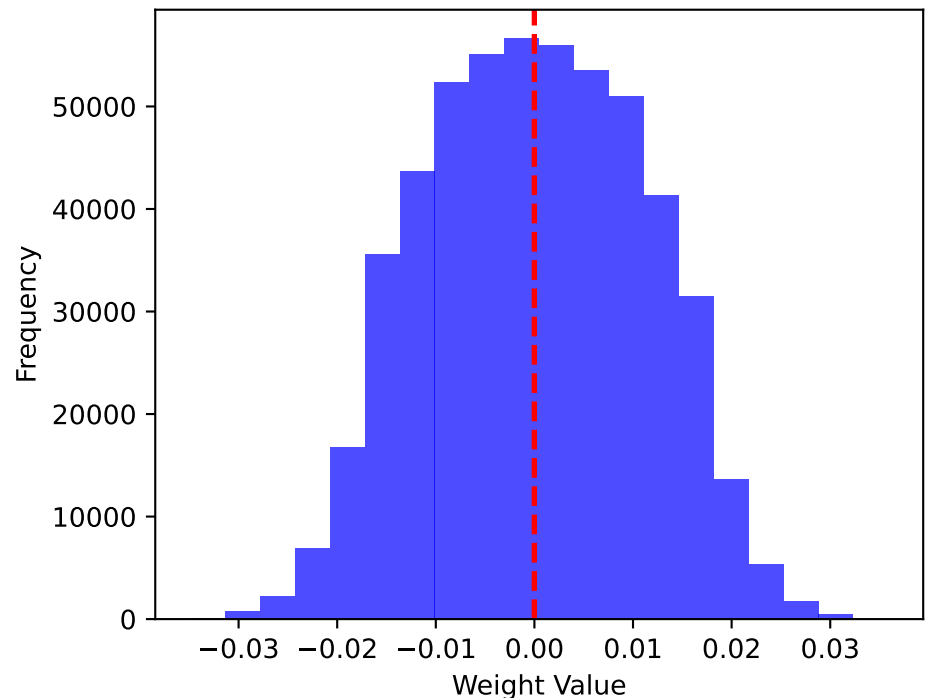
*base\_model.model.model.layers.9.mlp.up\_proj.lora\_A.weight*



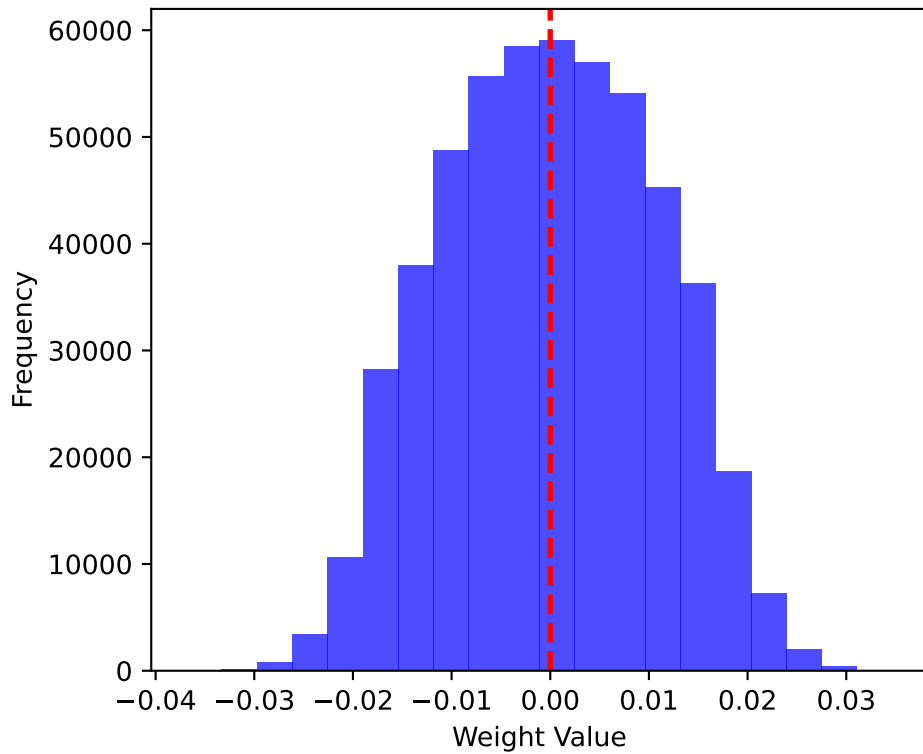
*base\_model.model.model.layers.9.self\_attn.k\_proj.lora\_A.weight*



*base\_model.model.model.layers.9.self\_attn.o\_proj.lora\_A.weight*



base\_model.model.model.layers.9.self\_attn.q\_proj.lora\_A.weight



base\_model.model.model.layers.9.self\_attn.v\_proj.lora\_A.weight

