Normalized frobenius norm of the differences for each matrix: OLMo-2-1124-7B-Instruct after SFT Layer 31-Layer 30-Layer 29-0.07000 Layer 28-Layer 27 Layer 26-Layer 25-0.06500 Layer 24-Layer 23-Layer 22-Layer 21-0.06000 Layer 20-Layer 19-Layer 18-ຽ Layer 17-ປ Layer 16-C Layer 15-Layer 14-0.05500 Layer 14 Layer 13-Layer 12-0.05000 Layer 11 Layer 10-Layer 9 Layer 8 0.04500 Layer 7 Layer 6-Layer 5 Layer 4-Layer 3-0.04000 Layer 2-Layer 1-Layer 0k proj v proj o_proj gate_proj up_proj down_proj q_proj **Parameters**