bert cosine similarities to syn_blorked_ext target group tokens @ epoch 0/multiple (best mean)

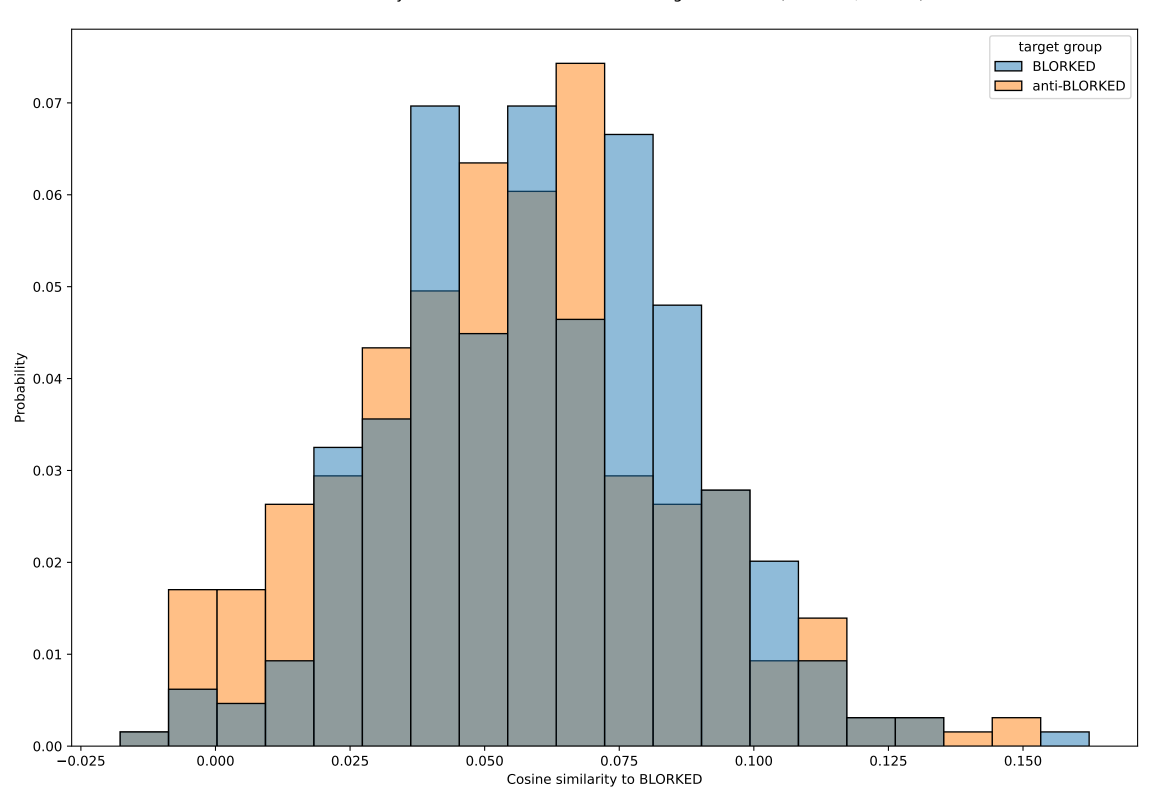
min epochs: 100, max epochs: 260, patience: $30 (\Delta=0)$

tuning: newverb transitive perf ext seed0

masking: always, with punctuation, mask args, Ir=multiple

KL loss × multiple (multiple datasets, masking: multiple, multiple ex/step), multiple unfreezing, args group: multiple

Mean cosine similarity of BLORKED to BLORKED targets: $0.0607 (\pm 0.0015, n=323)$ Mean cosine similarity of BLORKED to anti-BLORKED targets: $0.0544 (\pm 0.0017, n=323)$



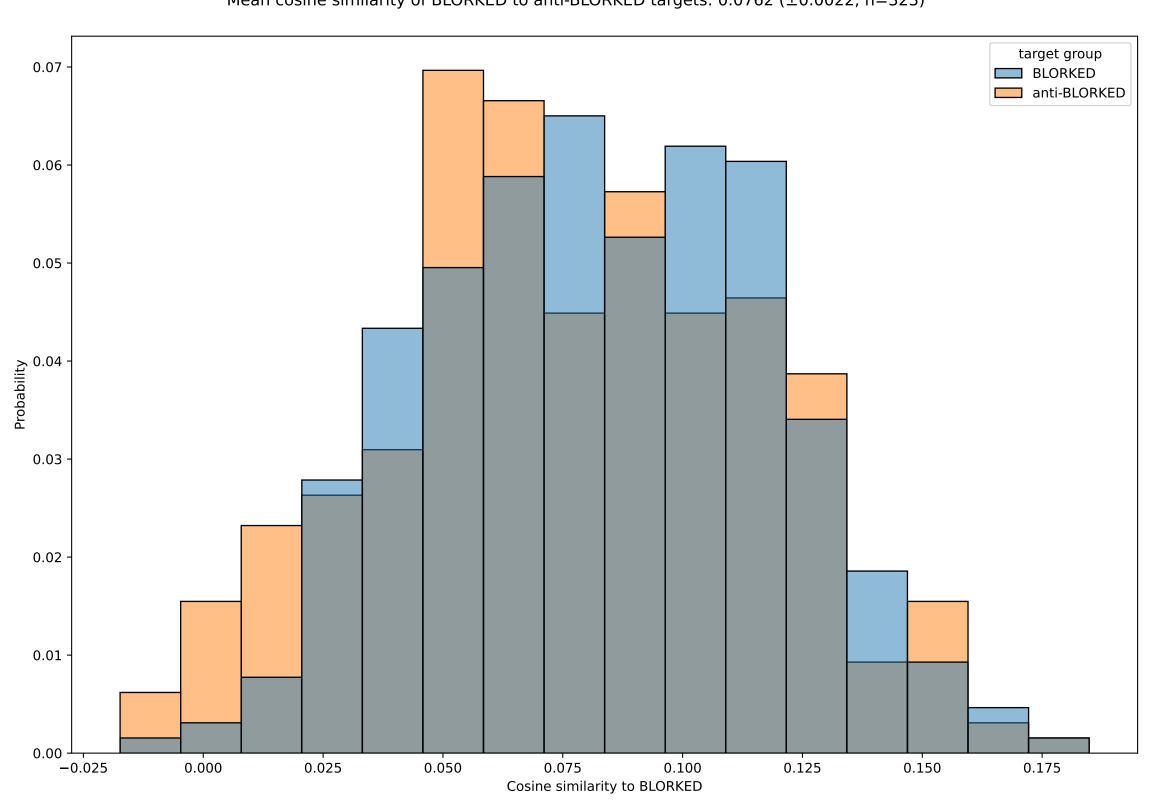
bert cosine similarities to syn_blorked_ext target group tokens @ epoch multiple/multiple (best mean)

min epochs: 100, max epochs: 260, patience: 30 (Δ =0)

tuning: newverb transitive perf ext seed0

masking: always, with punctuation, mask args, lr=multiple KL loss \times multiple (multiple datasets, masking: multiple, multiple ex/step), multiple unfreezing, args group: multiple

Mean cosine similarity of BLORKED to BLORKED targets: $0.0830 (\pm 0.0019, n=323)$ Mean cosine similarity of BLORKED to anti-BLORKED targets: $0.0762 (\pm 0.0022, n=323)$



roberta cosine similarities to syn_blorked_ext target group tokens @ epoch 0/multiple (best mean)

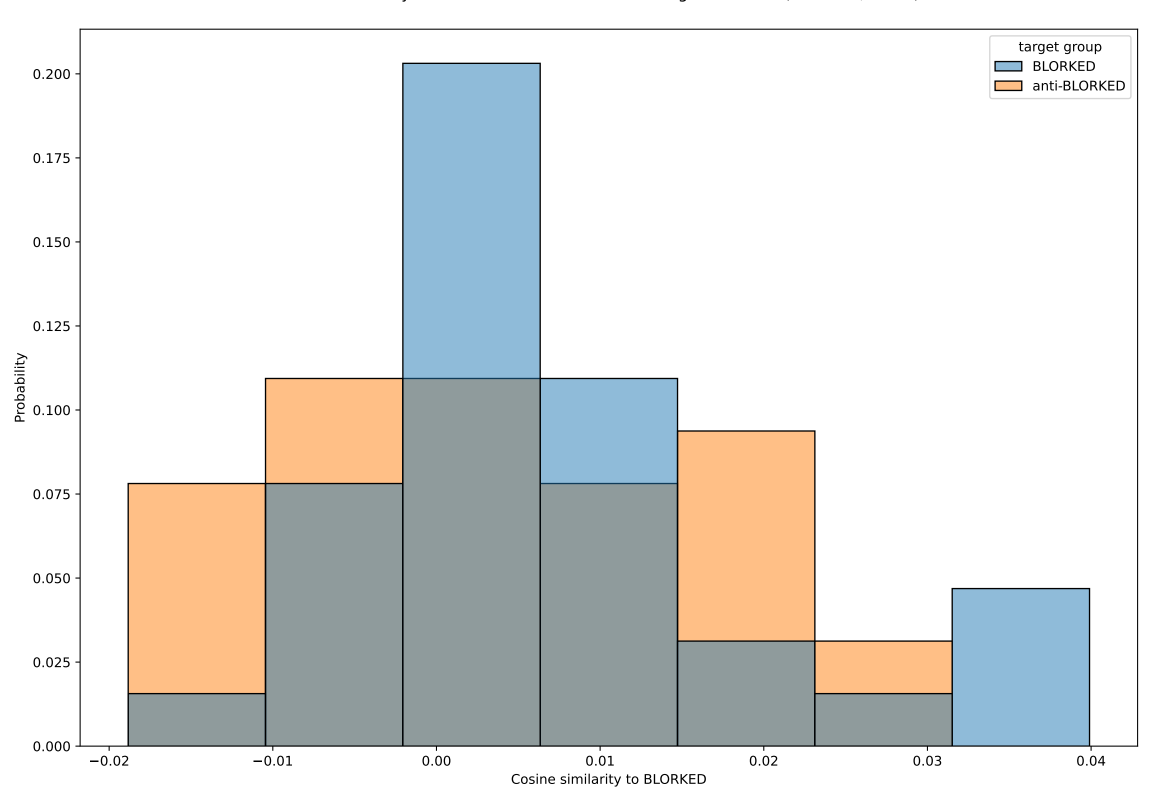
min epochs: 100, max epochs: 260, patience: 30 (Δ =0)

tuning: newverb transitive perf ext seed0

masking: always, with punctuation, mask args, Ir=multiple

KL loss × multiple (multiple datasets, masking: multiple, multiple ex/step), multiple unfreezing, args group: multiple

Mean cosine similarity of BLORKED to BLORKED targets: $0.0072 (\pm 0.0025, n=32)$ Mean cosine similarity of BLORKED to anti-BLORKED targets: $0.0036 (\pm 0.0022, n=32)$



roberta cosine similarities to syn_blorked_ext target group tokens @ epoch multiple/multiple (best mean)

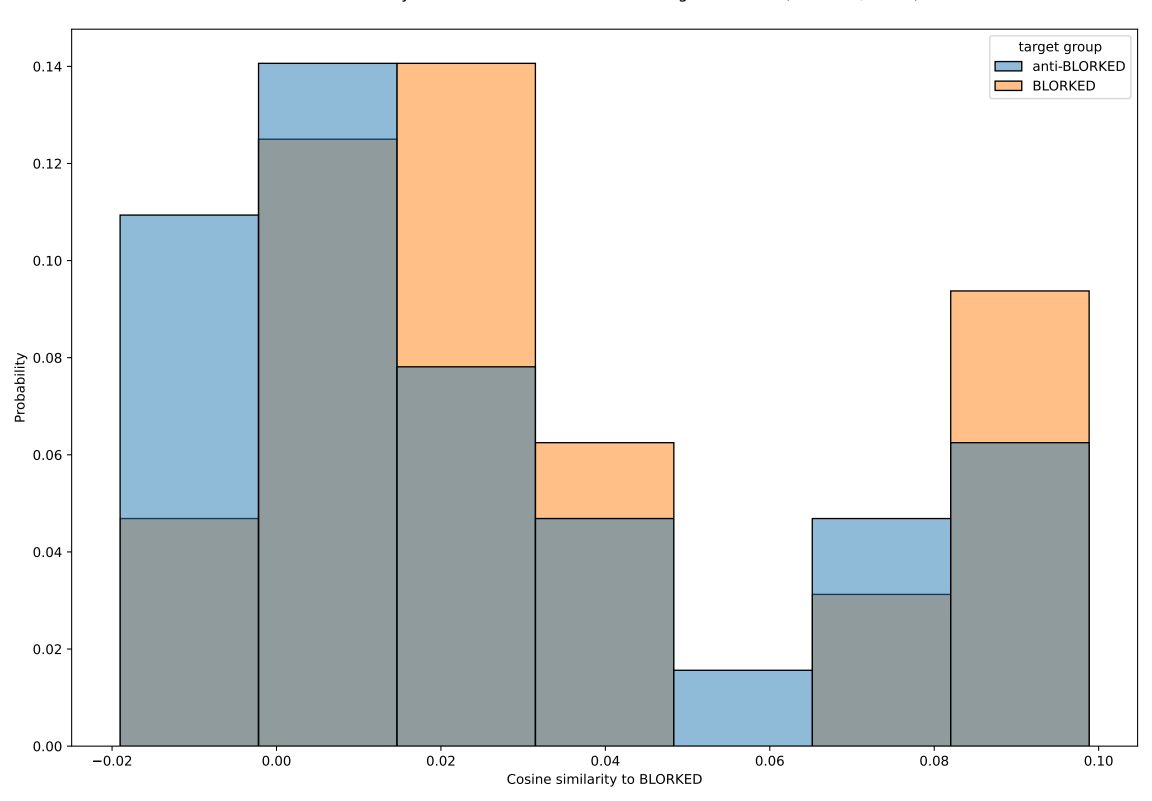
min epochs: 100, max epochs: 260, patience: 30 (Δ =0)

tuning: newverb transitive perf ext seed0

masking: always, with punctuation, mask args, Ir=multiple

KL loss × multiple (multiple datasets, masking: multiple, multiple ex/step), multiple unfreezing, args group: multiple

Mean cosine similarity of BLORKED to BLORKED targets: $0.0321 (\pm 0.0059, n=32)$ Mean cosine similarity of BLORKED to anti-BLORKED targets: $0.0283 (\pm 0.0062, n=32)$



bert cosine similarities to syn_blorked_ext target group tokens @ epoch 0/multiple (best mean)

min epochs: 100, max epochs: 260, patience: 30 (Δ =0)

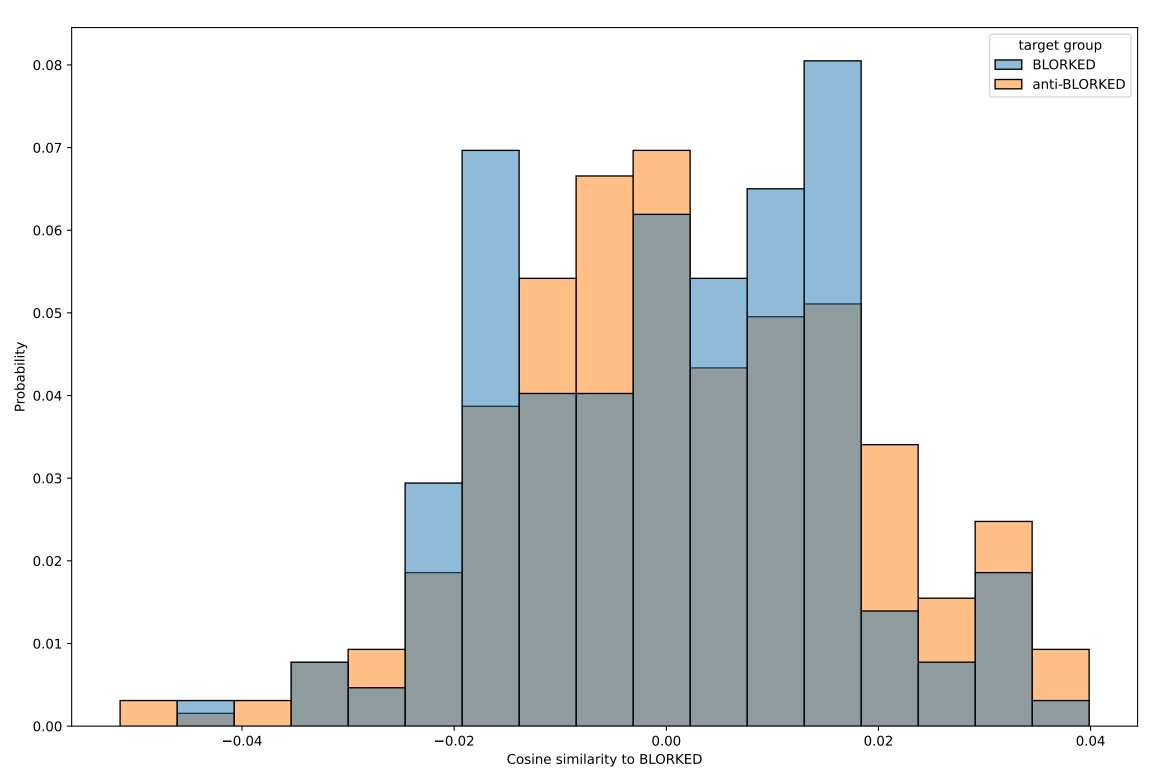
tuning: newverb transitive perf ext seed0

masking: always, with punctuation, mask args, Ir=multiple

KL loss \times multiple (multiple datasets, masking: multiple, multiple ex/step), multiple unfreezing, args group: multiple

correction: all but the top (n=3.0)

Mean cosine similarity of BLORKED to BLORKED targets: $0.0010 (\pm 0.0009, n=323)$ Mean cosine similarity of BLORKED to anti-BLORKED targets: $0.0015 (\pm 0.0009, n=323)$



bert cosine similarities to syn_blorked_ext target group tokens @ epoch multiple/multiple (best mean)

min epochs: 100, max epochs: 260, patience: 30 (Δ =0)

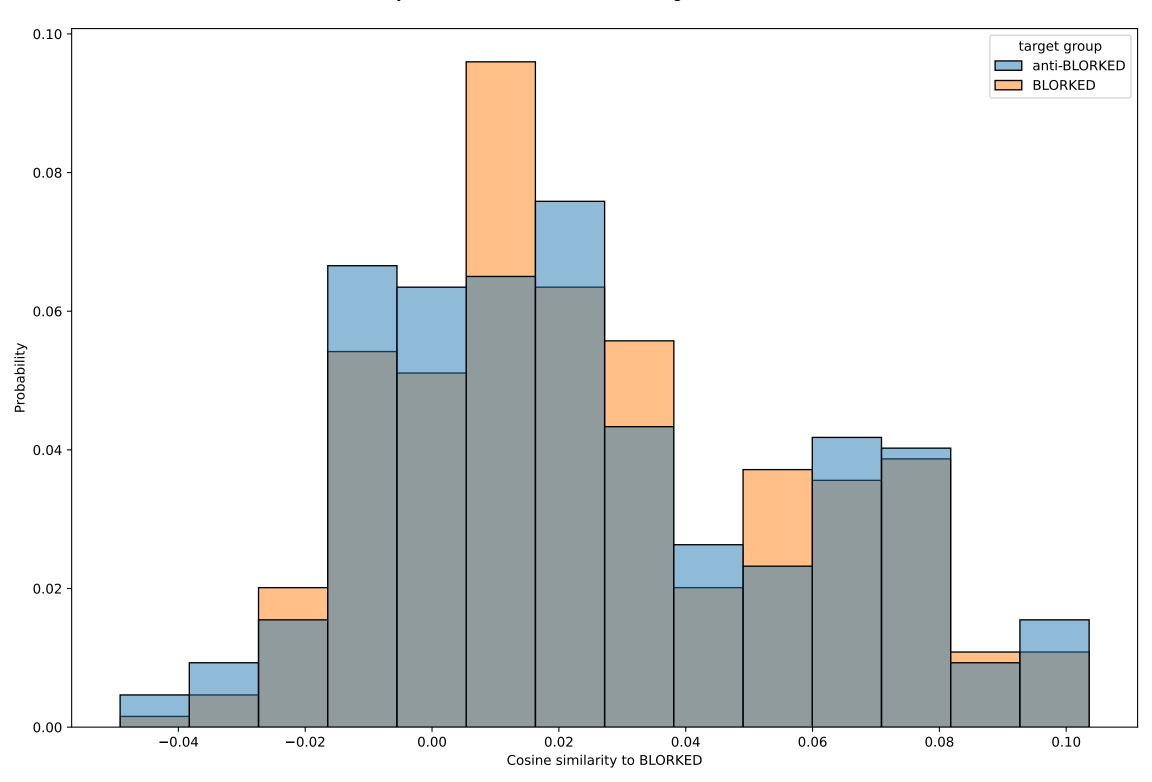
tuning: newverb transitive perf ext seed0

masking: always, with punctuation, mask args, Ir=multiple

KL loss \times multiple (multiple datasets, masking: multiple, multiple ex/step), multiple unfreezing, args group: multiple

correction: all but the top (n=3.0)

Mean cosine similarity of BLORKED to BLORKED targets: $0.0265 (\pm 0.0017, n=323)$ Mean cosine similarity of BLORKED to anti-BLORKED targets: $0.0256 (\pm 0.0018, n=323)$



roberta cosine similarities to syn_blorked_ext target group tokens @ epoch 0/multiple (best mean)

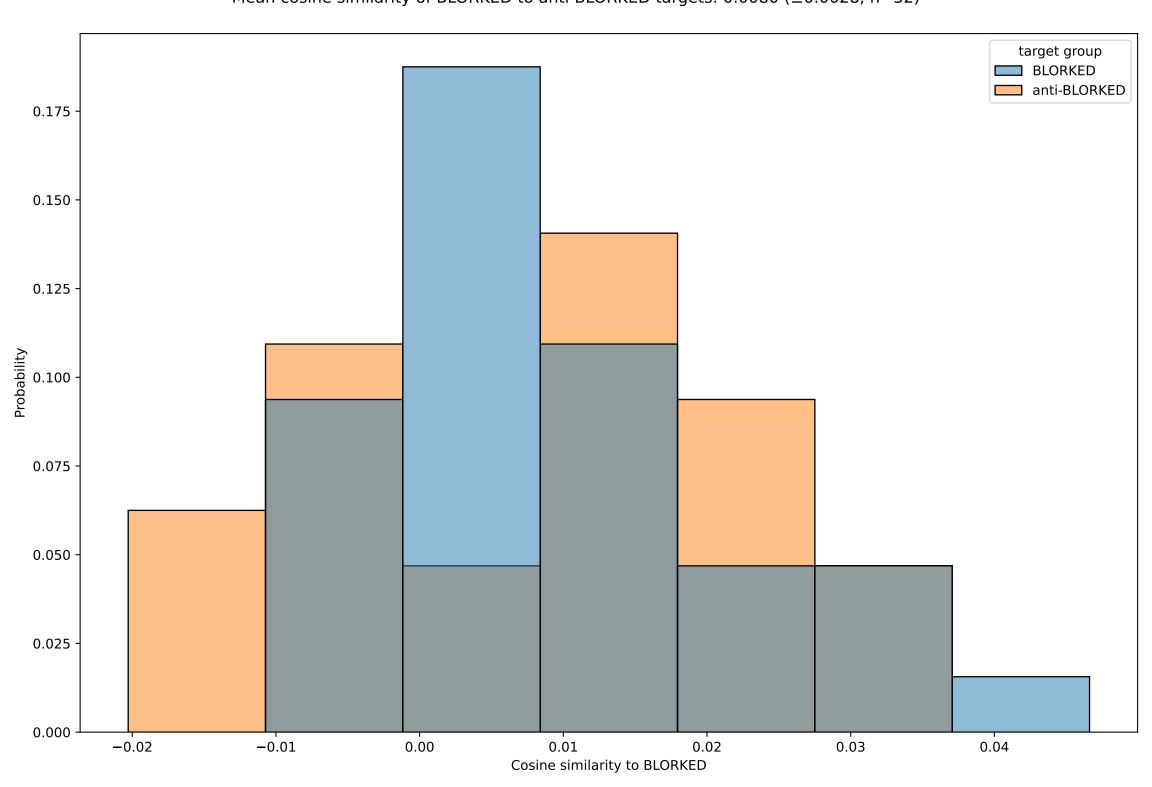
min epochs: 100, max epochs: 260, patience: 30 (Δ =0)

tuning: newverb transitive perf ext seed0

masking: always, with punctuation, mask args, Ir=multiple

KL loss \times multiple (multiple datasets, masking: multiple, multiple ex/step), multiple unfreezing, args group: multiple correction: all but the top (n=3.0)

Mean cosine similarity of BLORKED to BLORKED targets: $0.0099 (\pm 0.0024, n=32)$ Mean cosine similarity of BLORKED to anti-BLORKED targets: $0.0080 (\pm 0.0028, n=32)$



roberta cosine similarities to syn_blorked_ext target group tokens @ epoch multiple/multiple (best mean)

min epochs: 100, max epochs: 260, patience: 30 (Δ =0)

tuning: newverb transitive perf ext seed0

masking: always, with punctuation, mask args, Ir=multiple

KL loss × multiple (multiple datasets, masking: multiple, multiple ex/step), multiple unfreezing, args group: multiple

correction: all but the top (n=3.0)

Mean cosine similarity of BLORKED to BLORKED targets: $0.0332 (\pm 0.0050, n=32)$ Mean cosine similarity of BLORKED to anti-BLORKED targets: $0.0307 (\pm 0.0056, n=32)$

