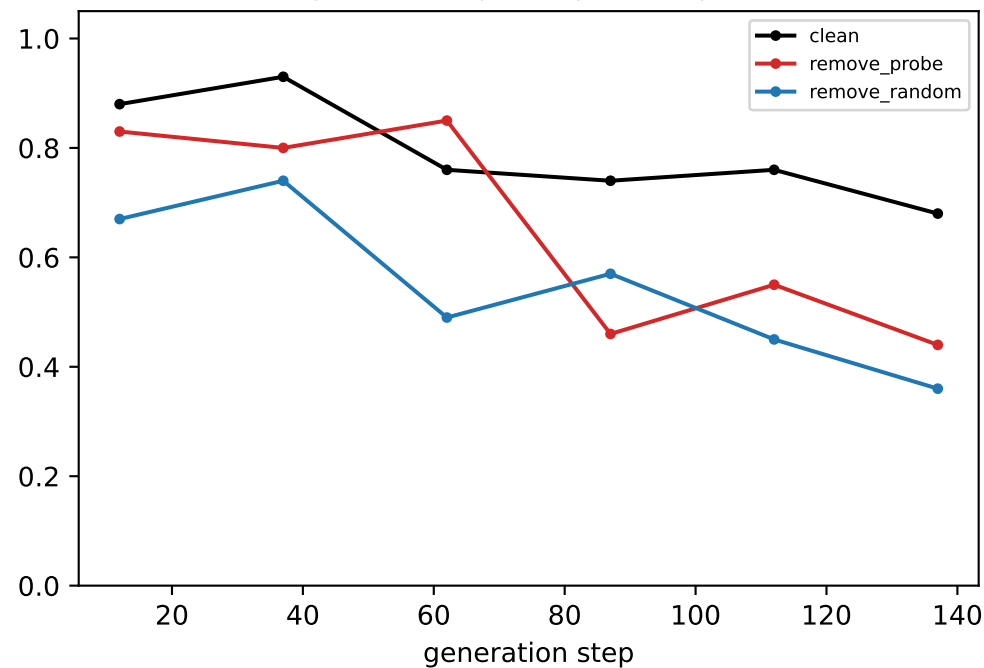
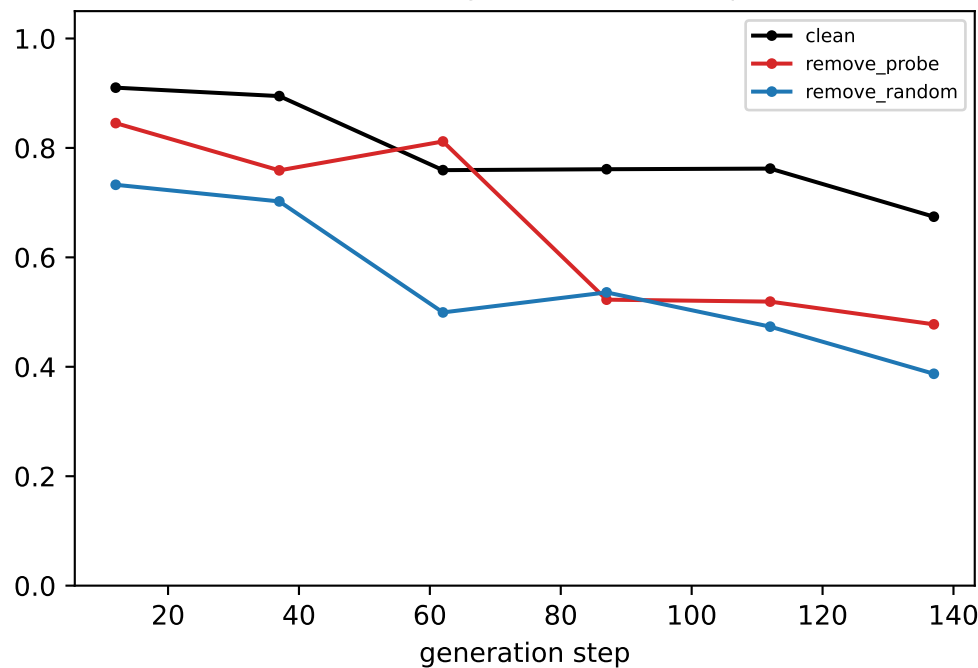


[ring] Llama — LAYER 0: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

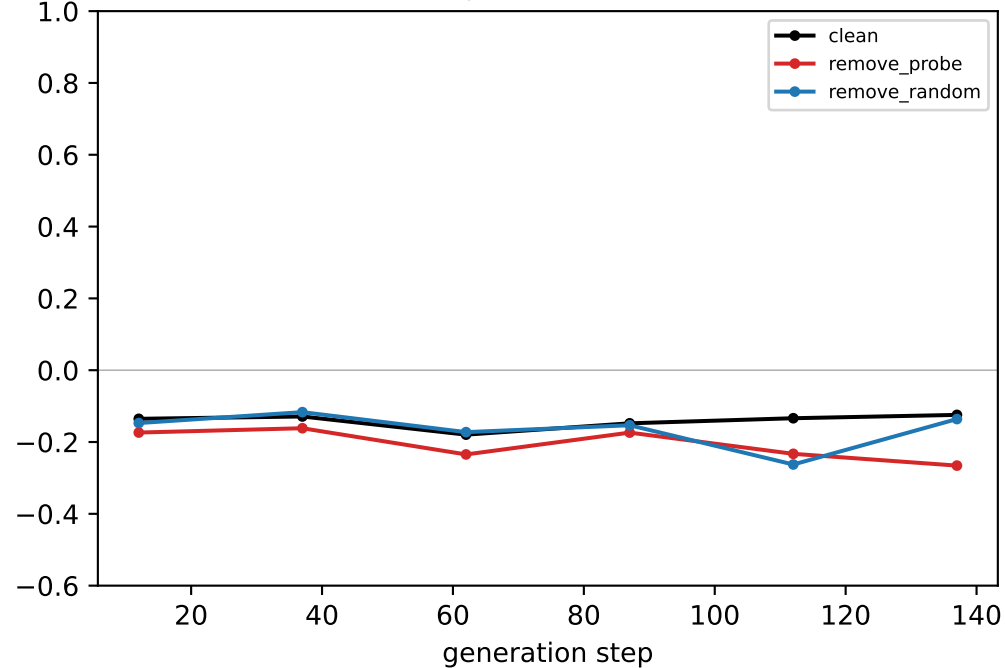
generated-step validity (real output)



downstream neighbour mass (real output)

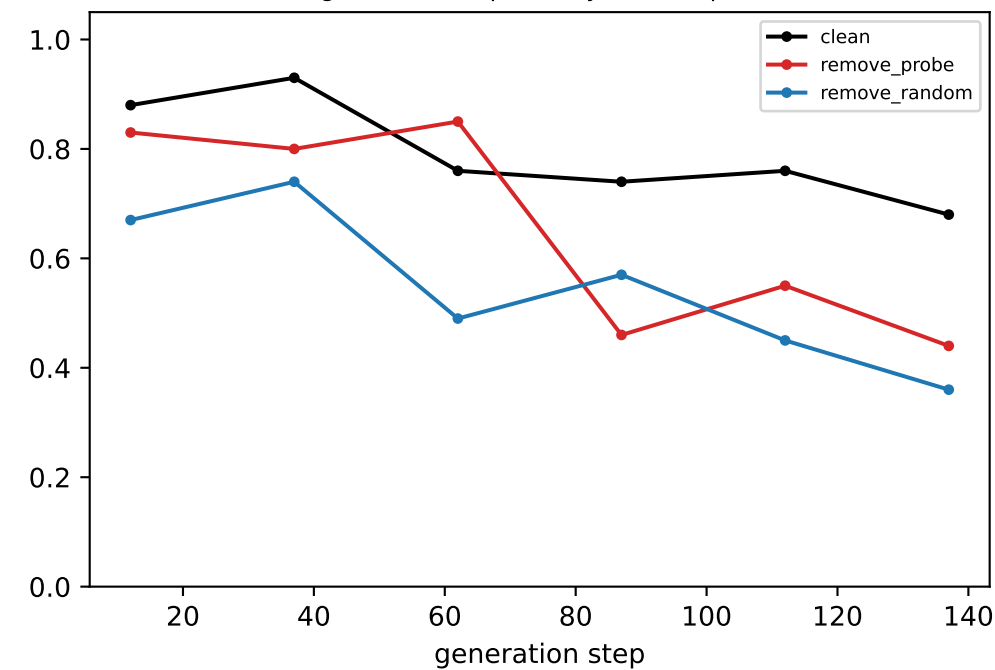


coord-probe R² @ LAYER 0

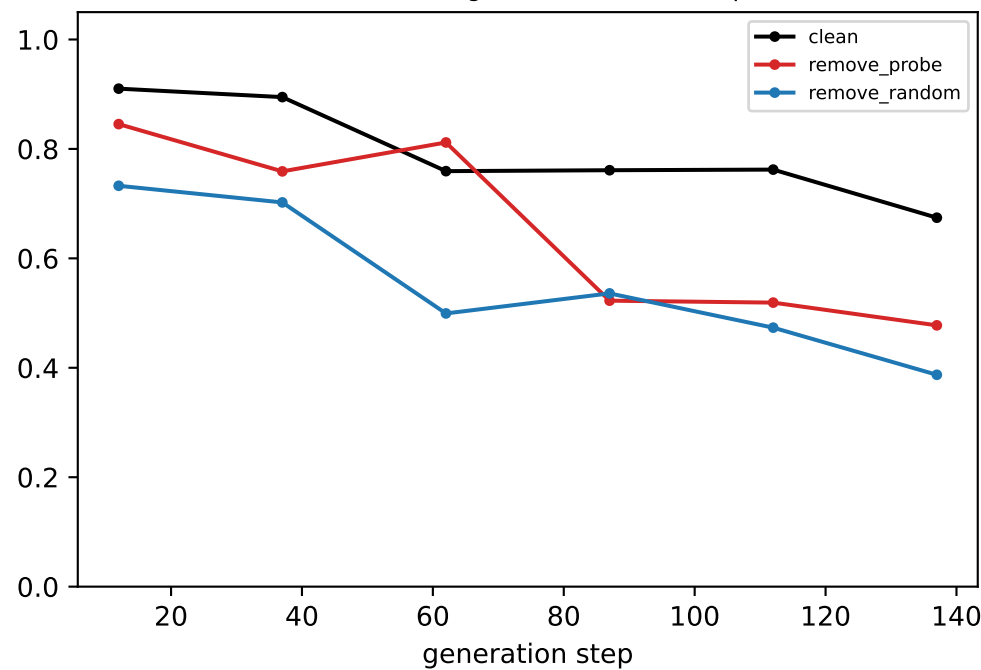


[ring] Llama — LAYER 1: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

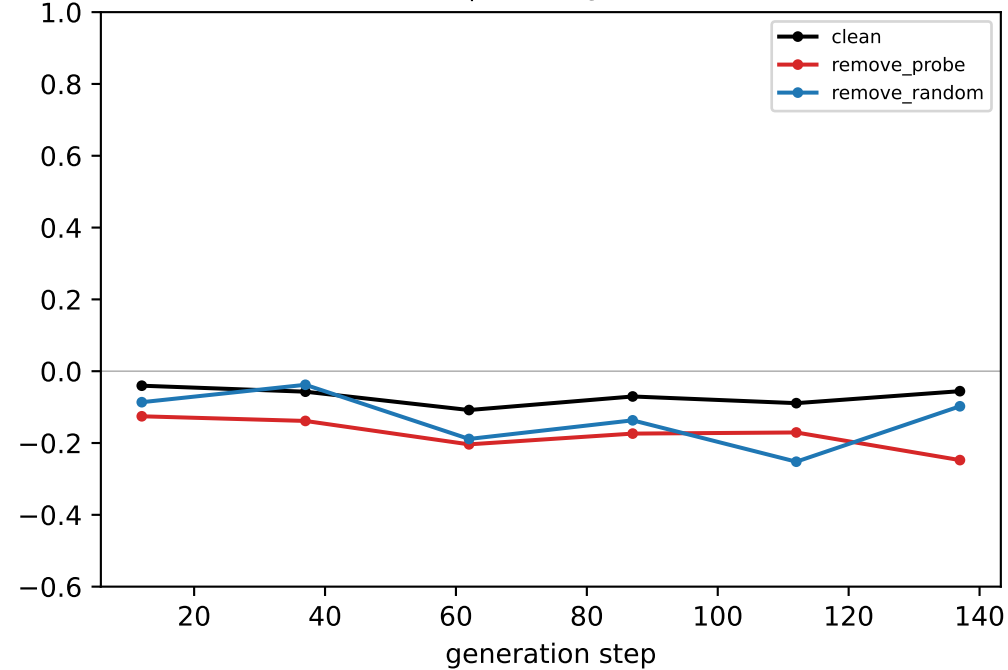
generated-step validity (real output)



downstream neighbour mass (real output)

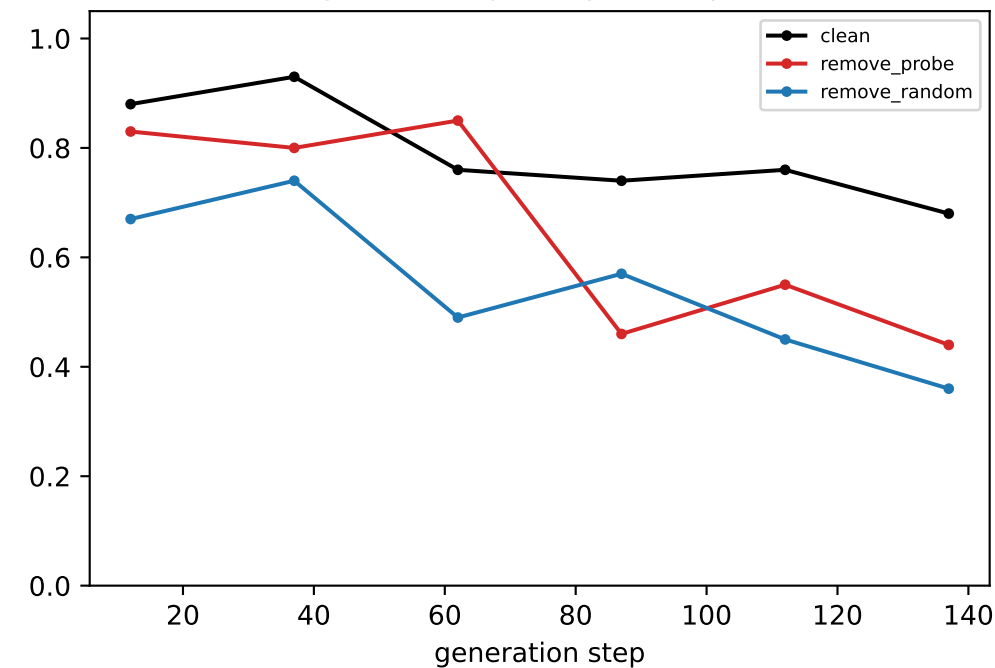


coord-probe R² @ LAYER 1

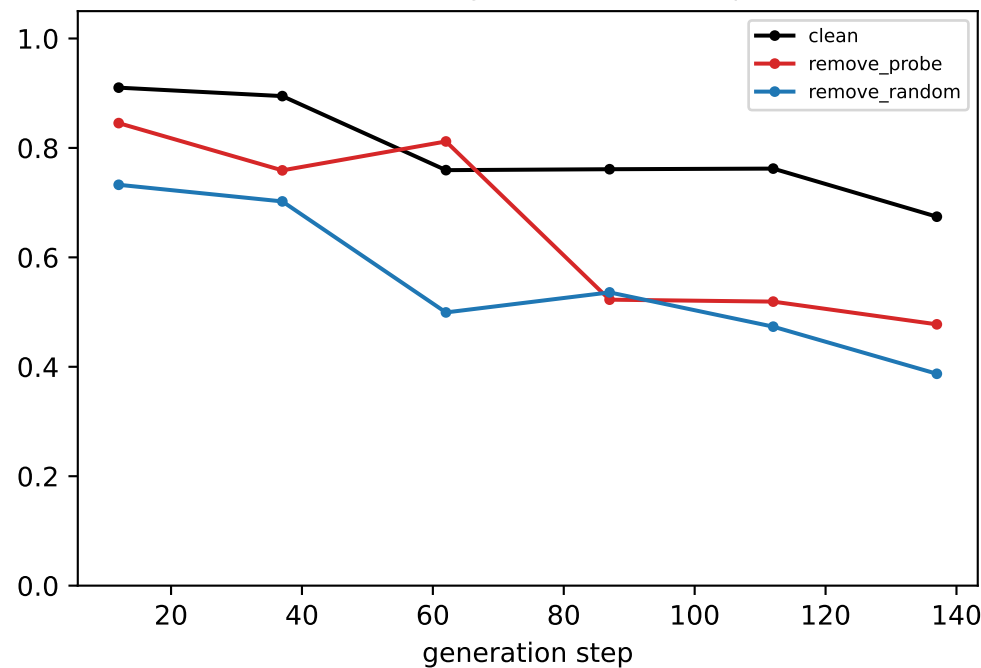


[ring] Llama — LAYER 2: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

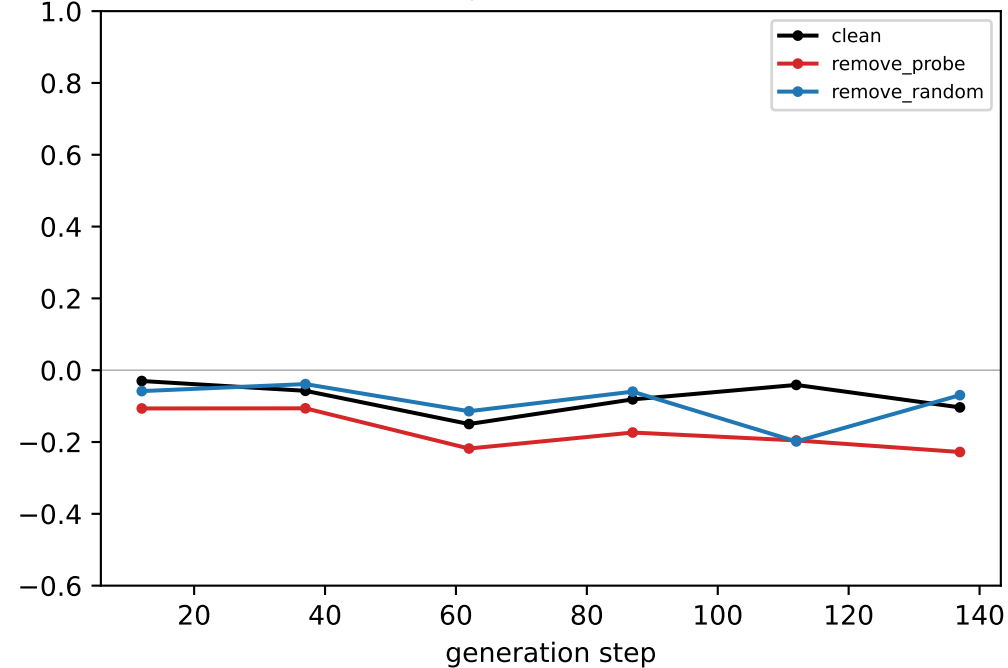
generated-step validity (real output)



downstream neighbour mass (real output)

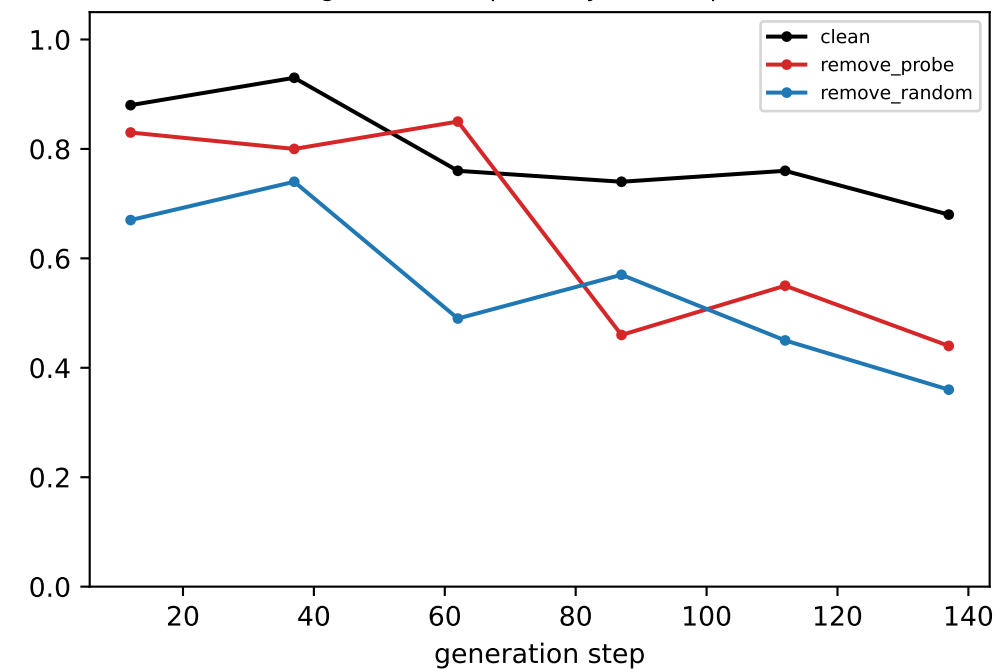


coord-probe R² @ LAYER 2

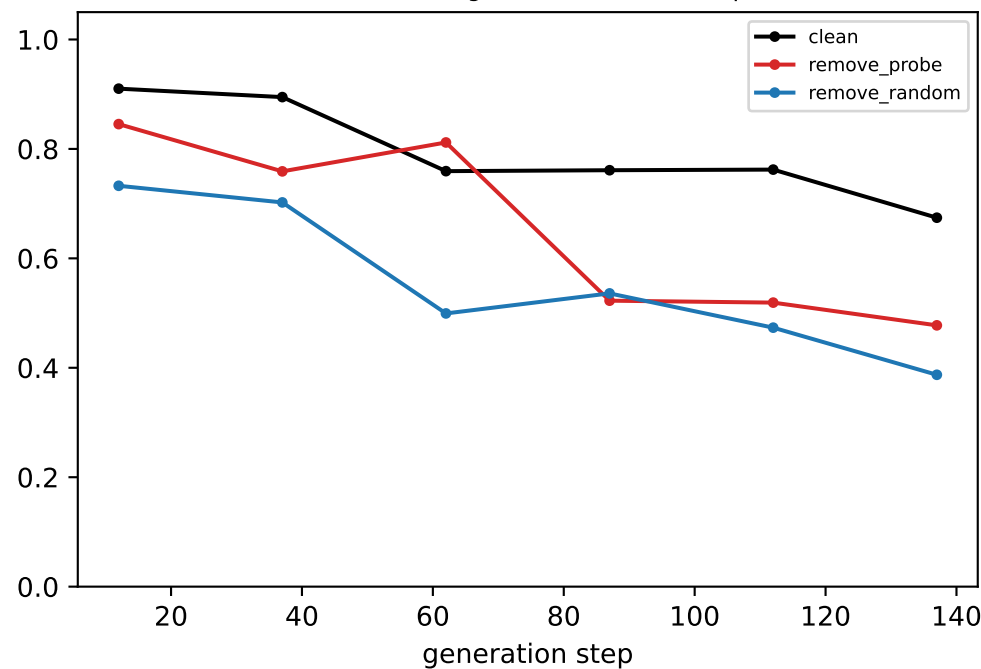


[ring] Llama — LAYER 3: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

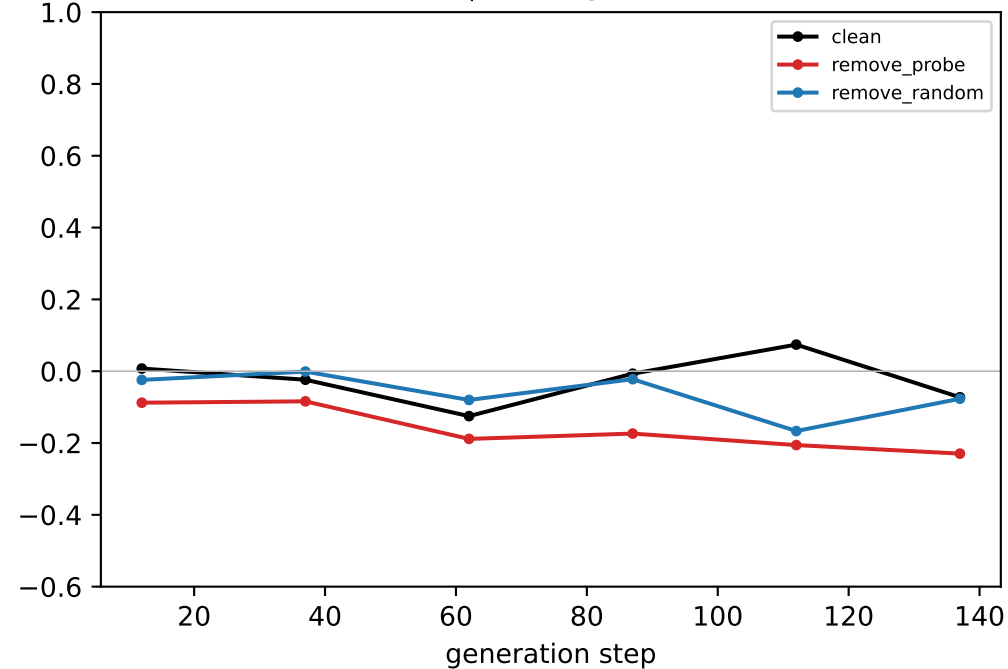
generated-step validity (real output)



downstream neighbour mass (real output)

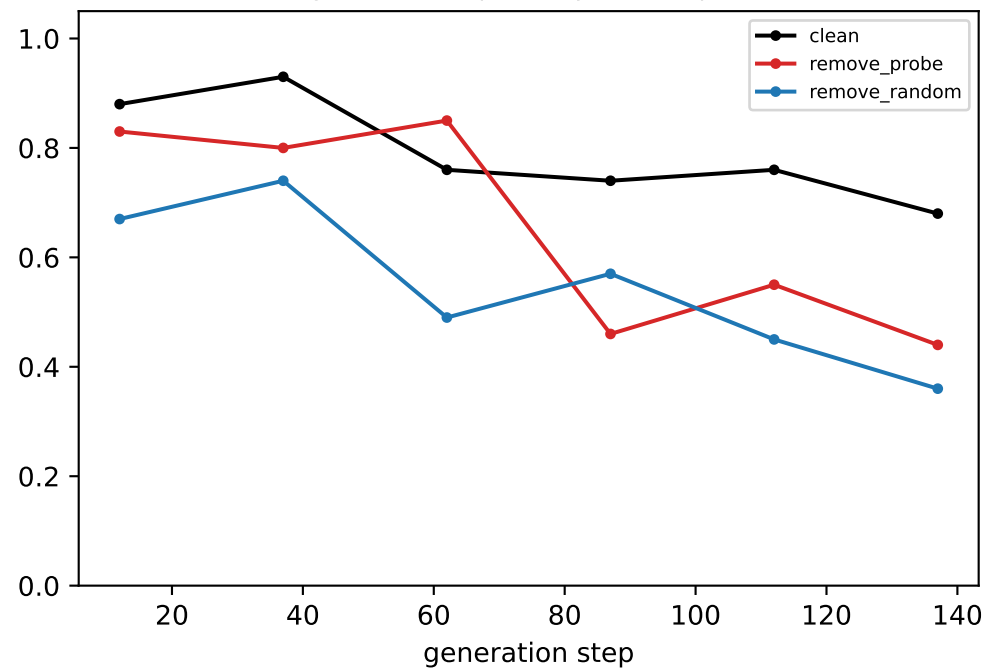


coord-probe R² @ LAYER 3

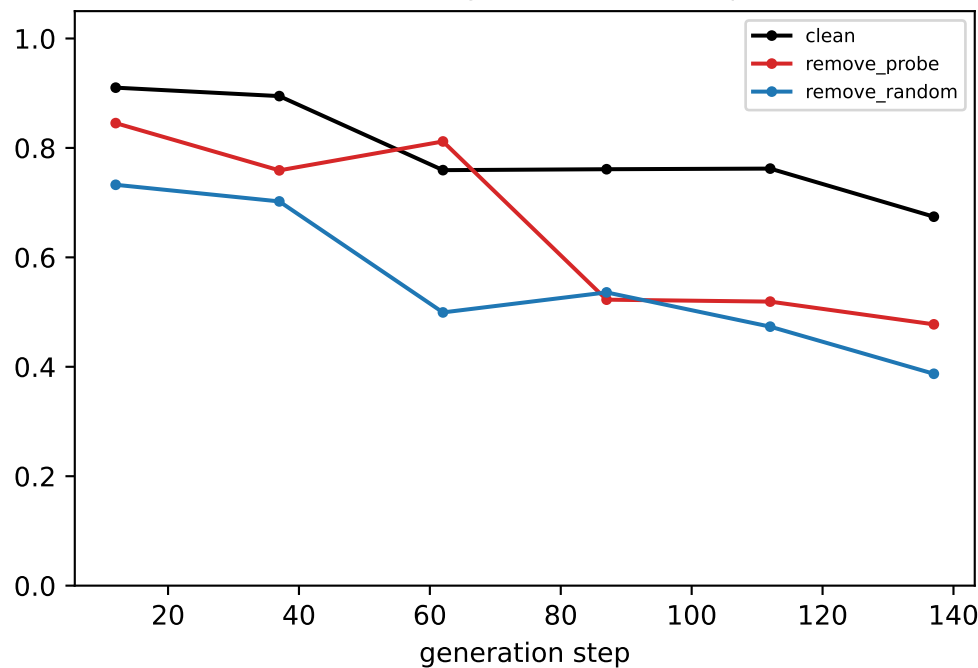


[ring] Llama — LAYER 4: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

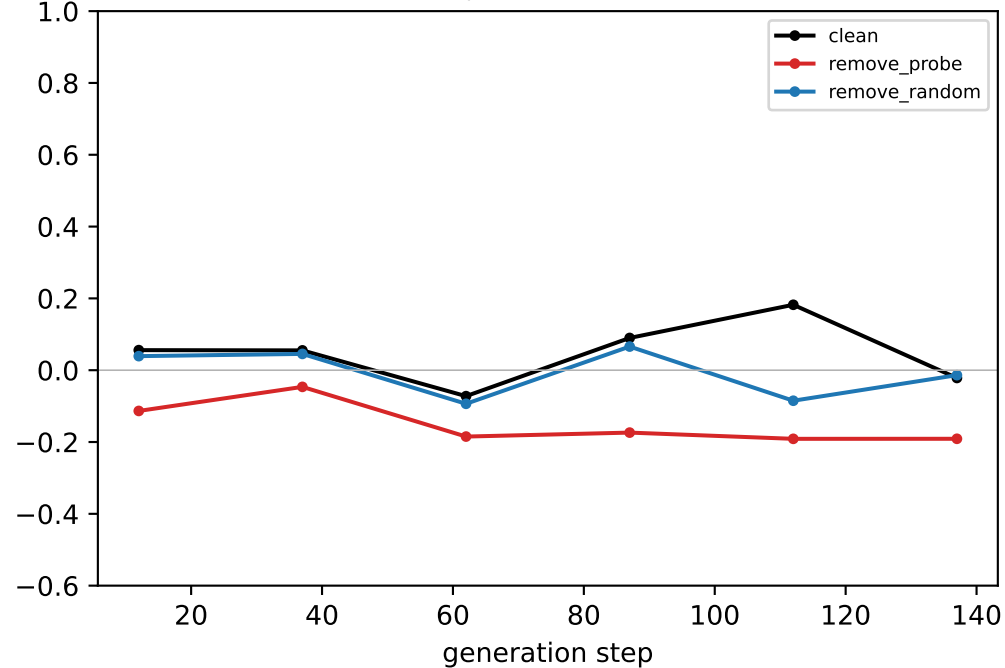
generated-step validity (real output)



downstream neighbour mass (real output)

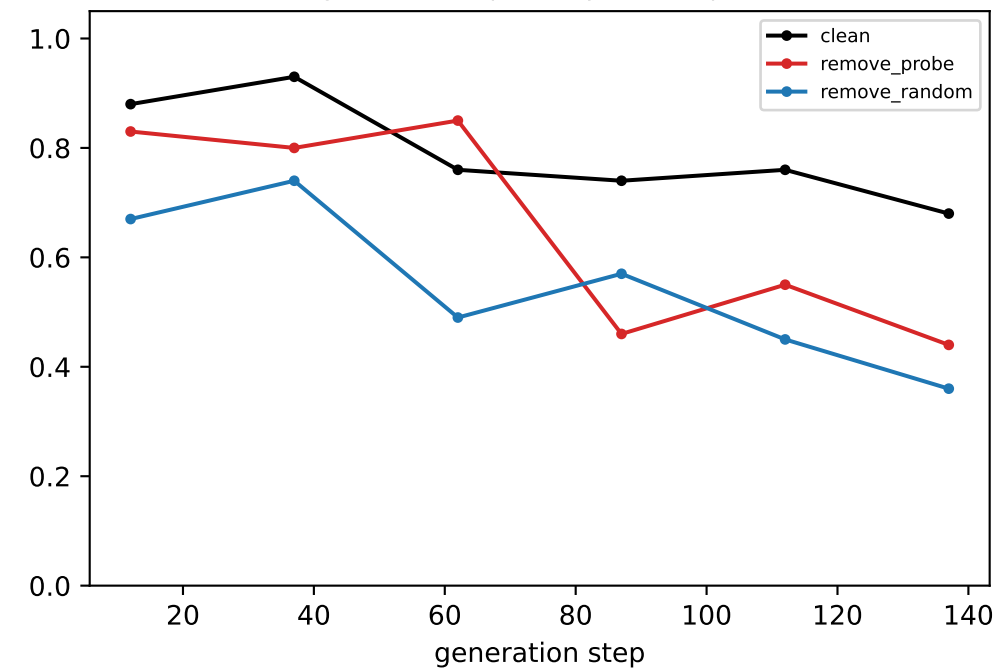


coord-probe R² @ LAYER 4

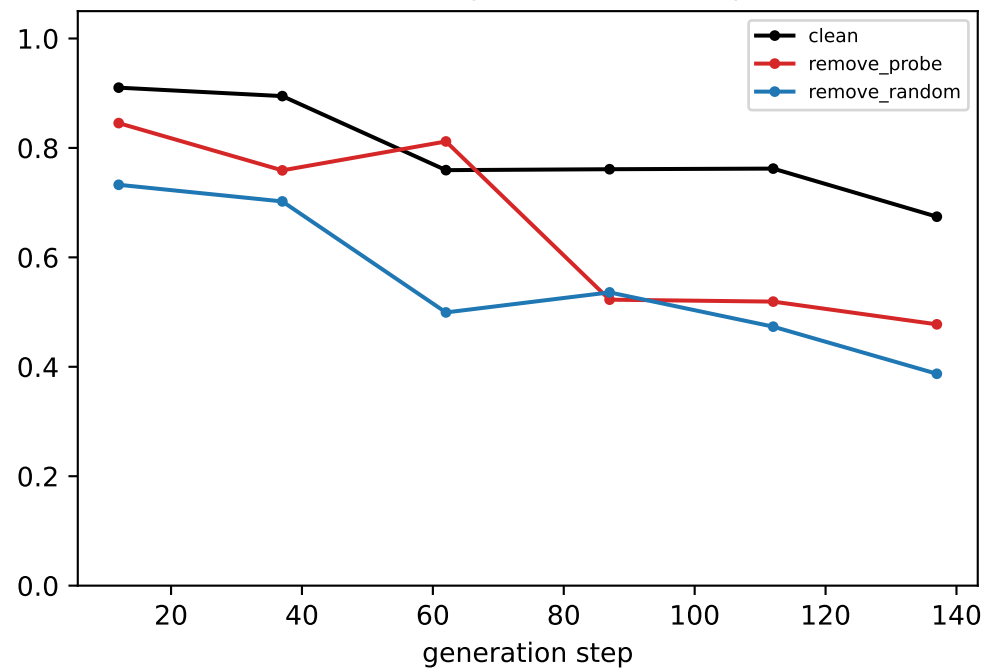


[ring] Llama — LAYER 5: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

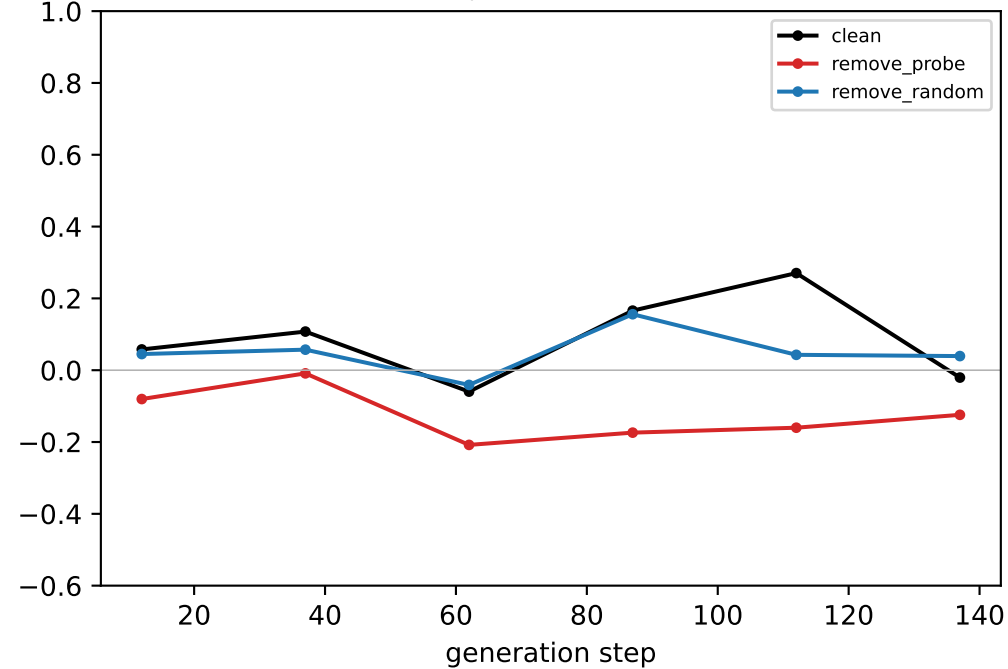
generated-step validity (real output)



downstream neighbour mass (real output)

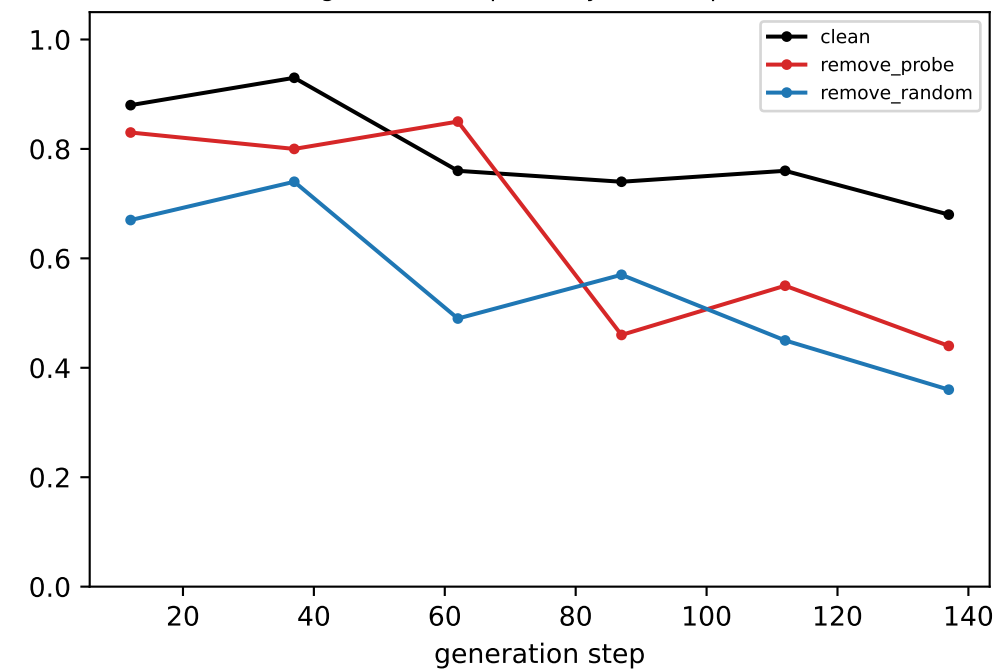


coord-probe R² @ LAYER 5

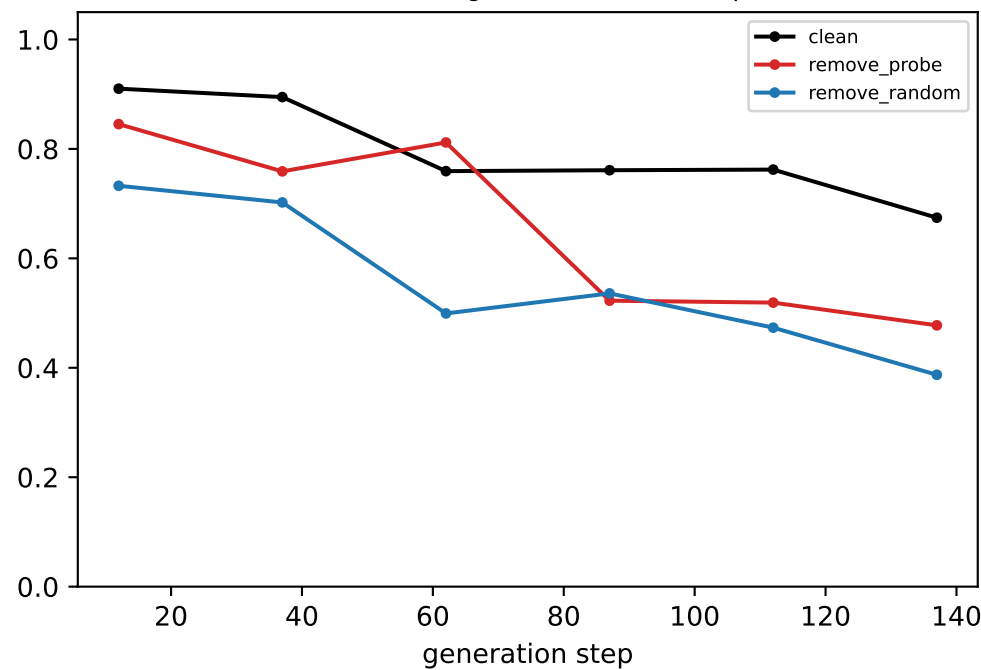


[ring] Llama — LAYER 6: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

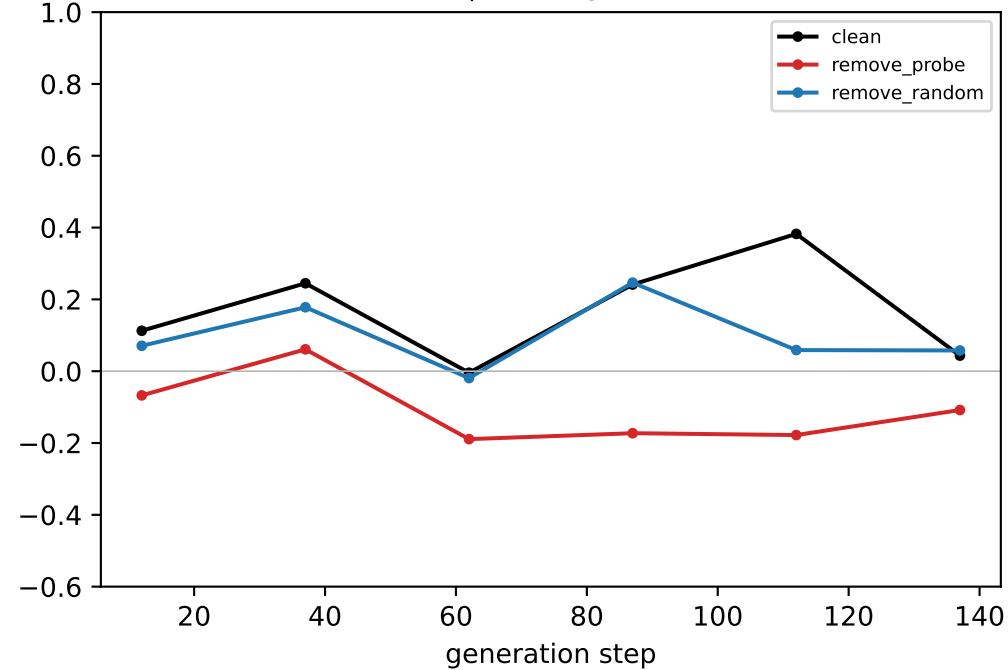
generated-step validity (real output)



downstream neighbour mass (real output)

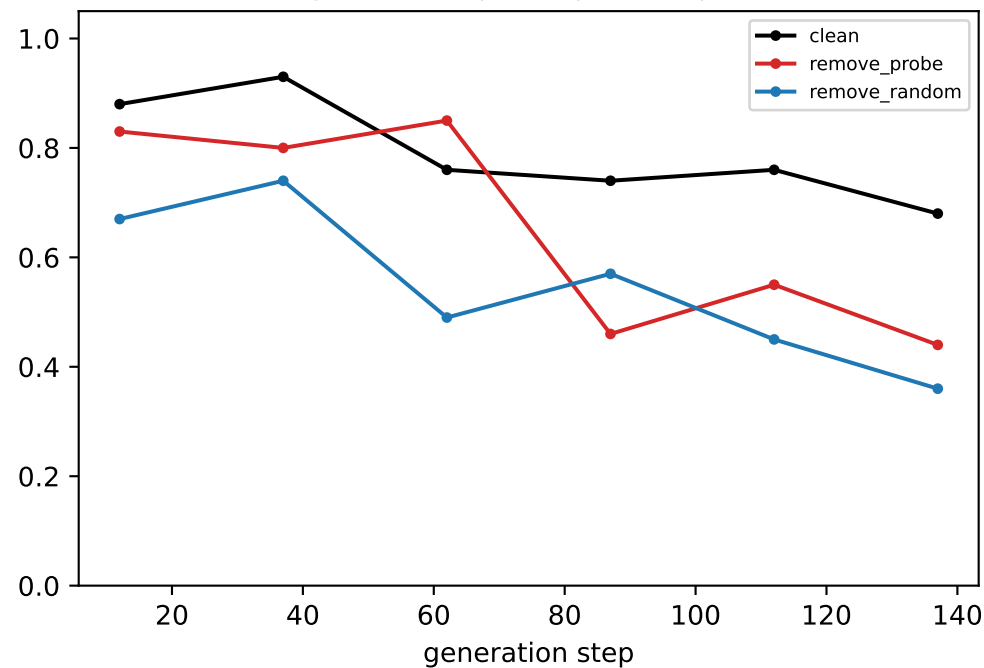


coord-probe R² @ LAYER 6

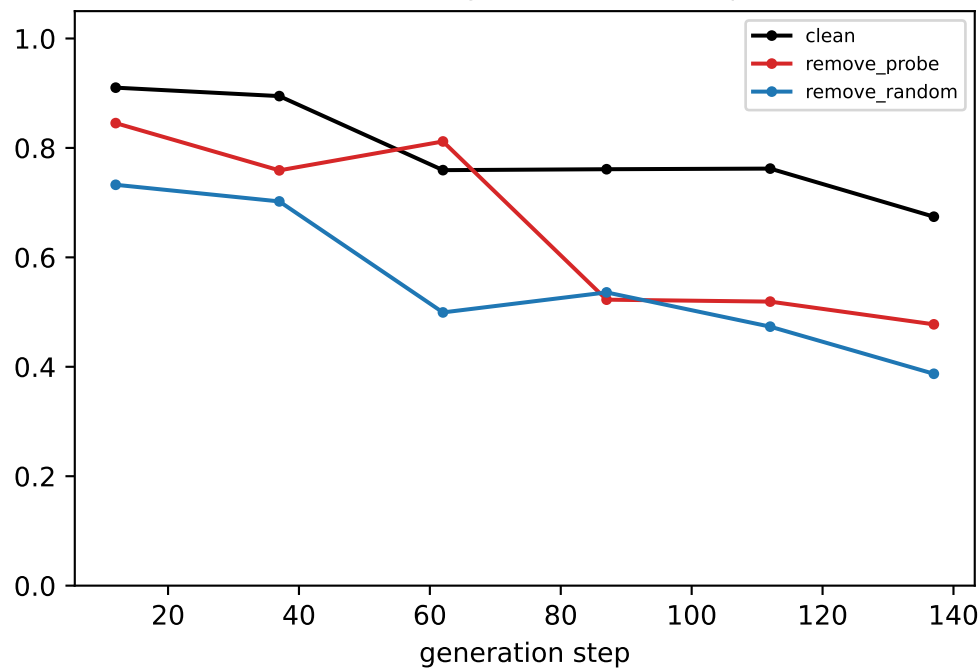


[ring] Llama — LAYER 7: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

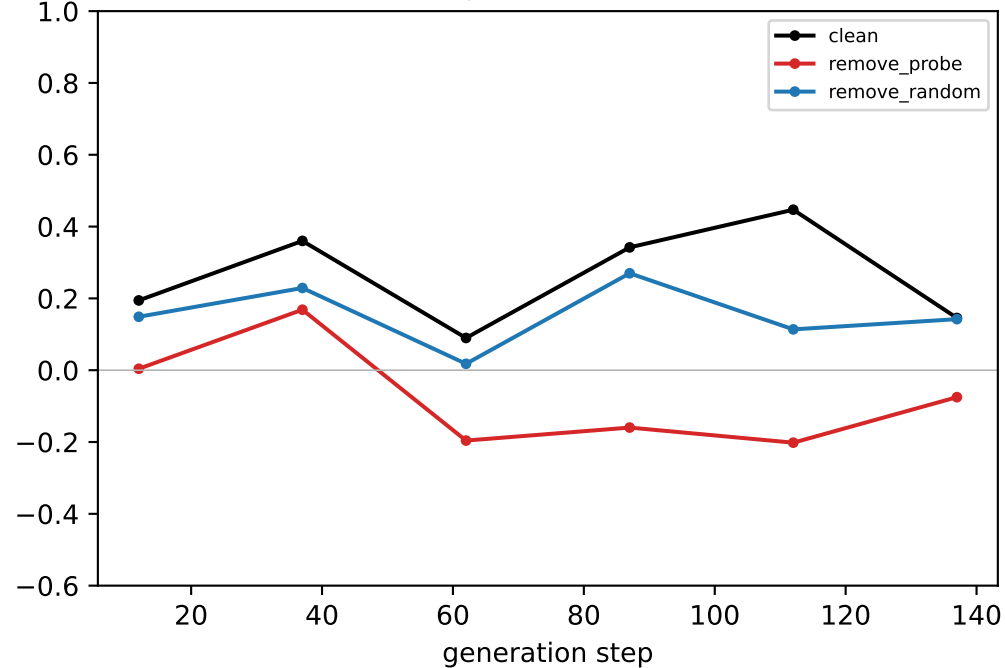
generated-step validity (real output)



downstream neighbour mass (real output)

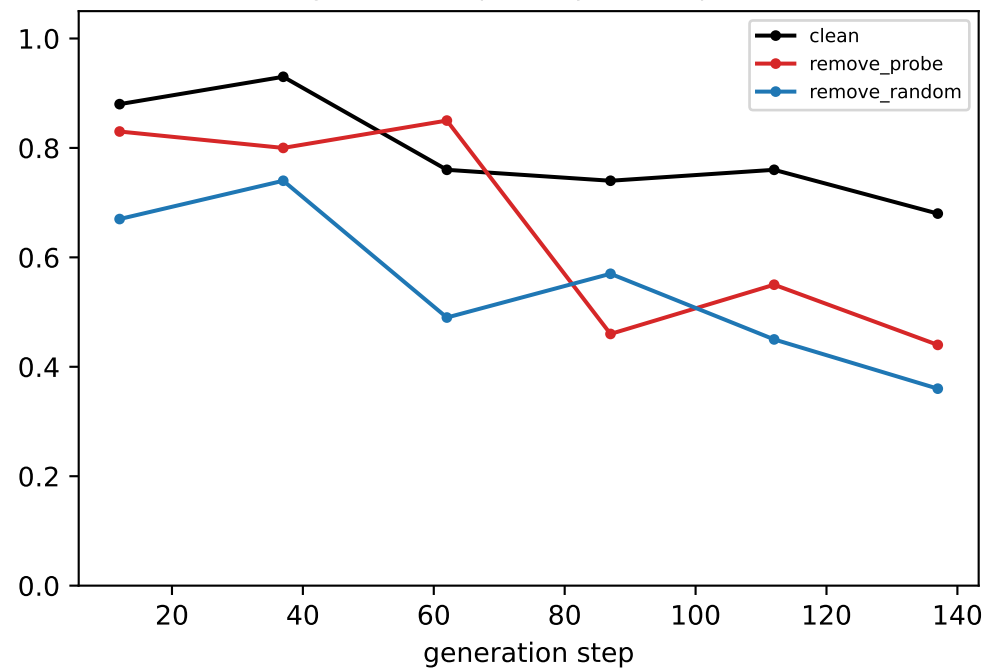


coord-probe R² @ LAYER 7

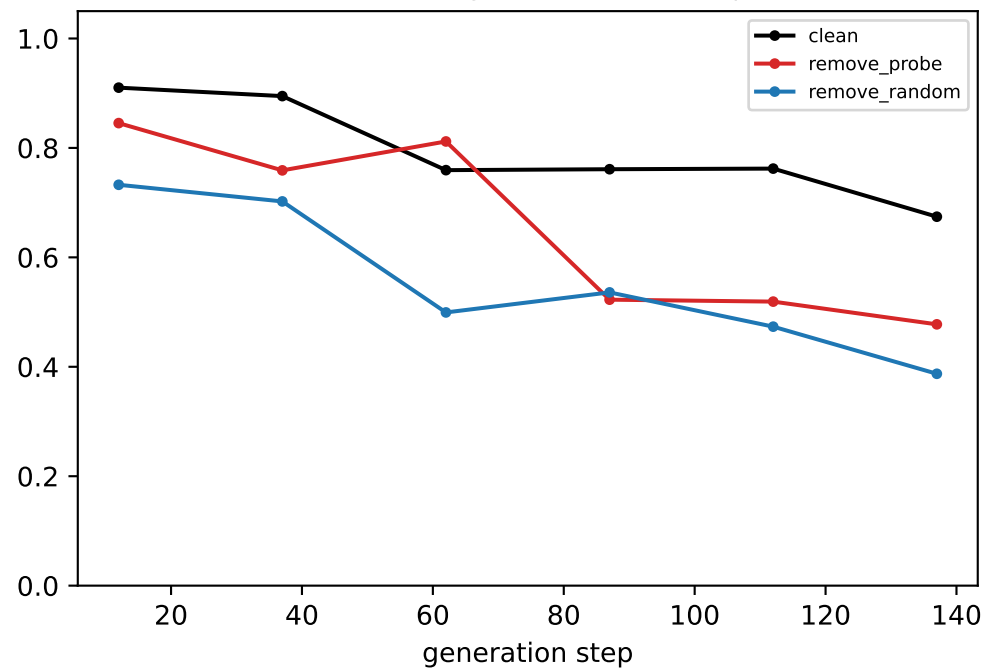


[ring] Llama — LAYER 8: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

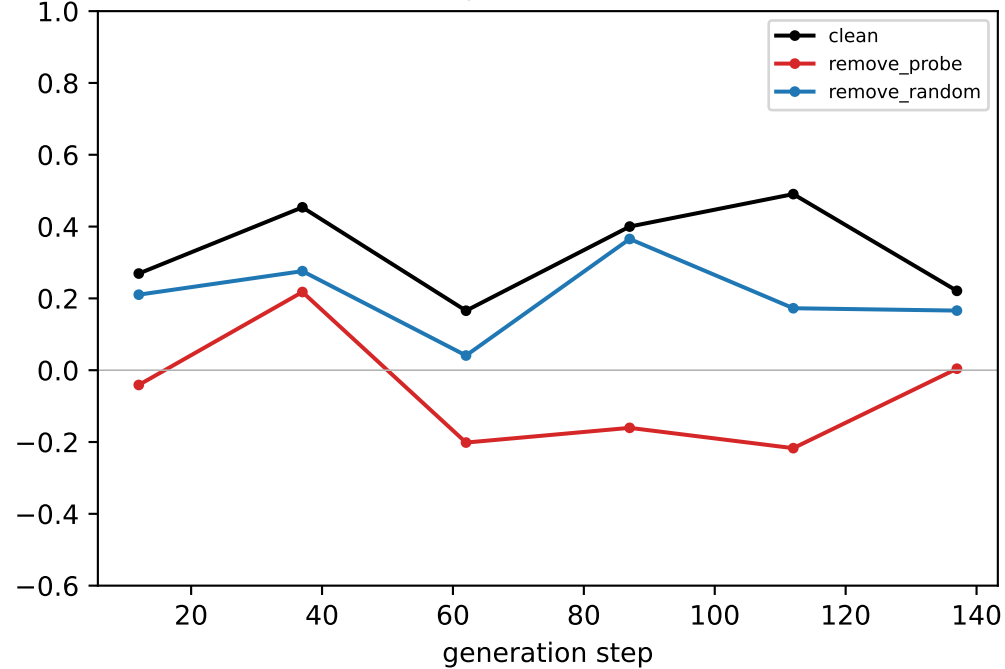
generated-step validity (real output)



downstream neighbour mass (real output)

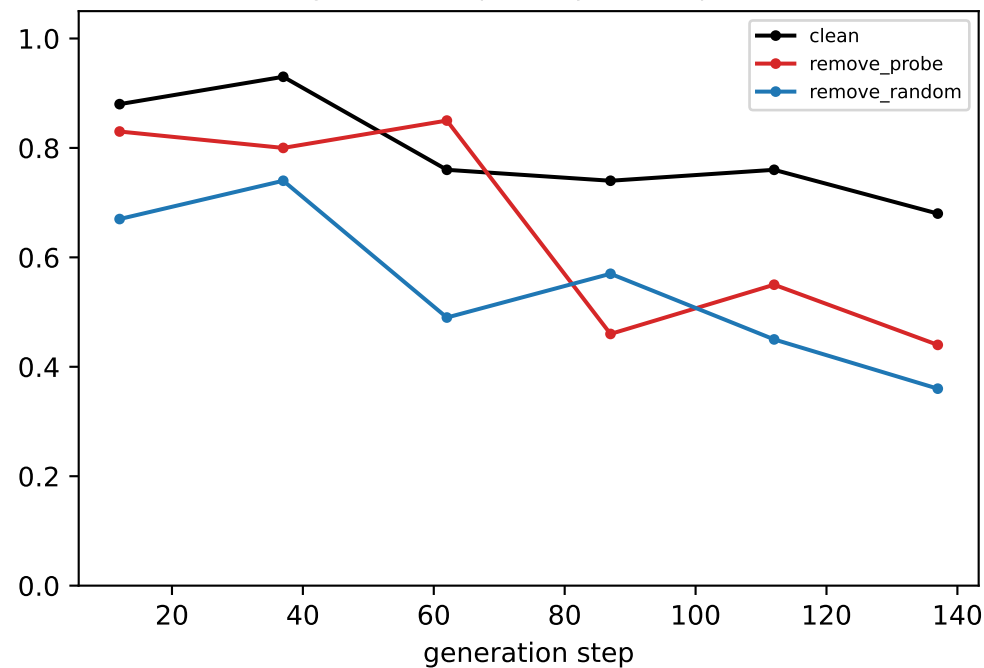


coord-probe R² @ LAYER 8

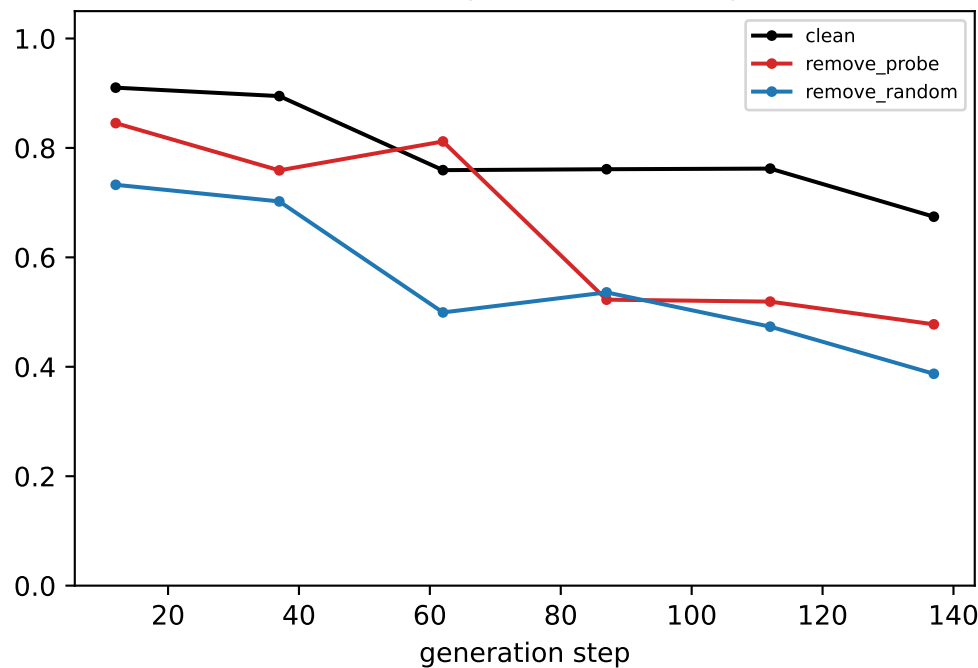


[ring] Llama — LAYER 9: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

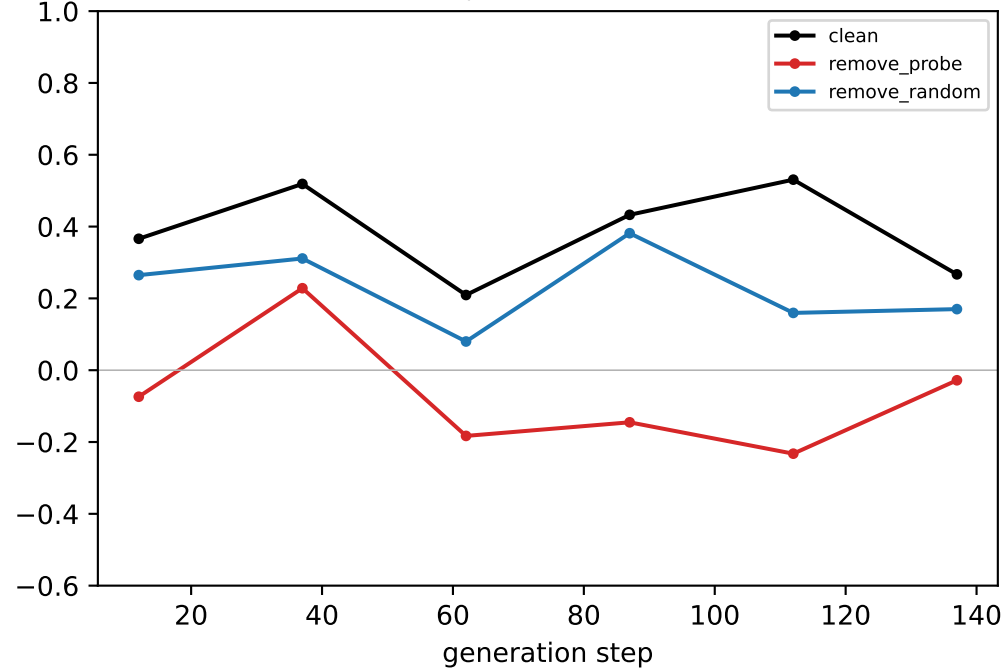
generated-step validity (real output)



downstream neighbour mass (real output)

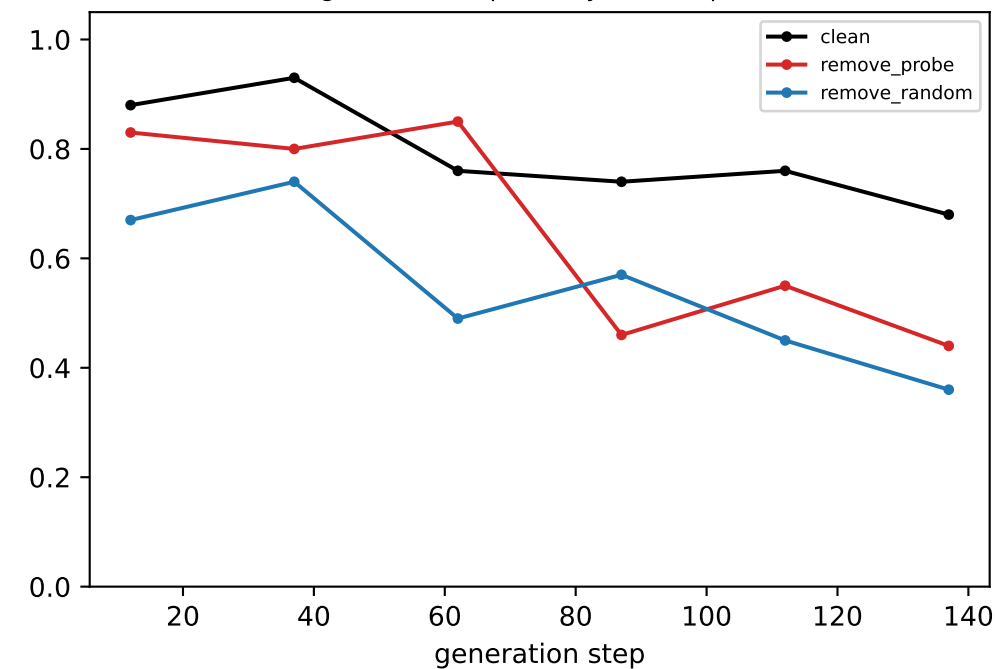


coord-probe R² @ LAYER 9

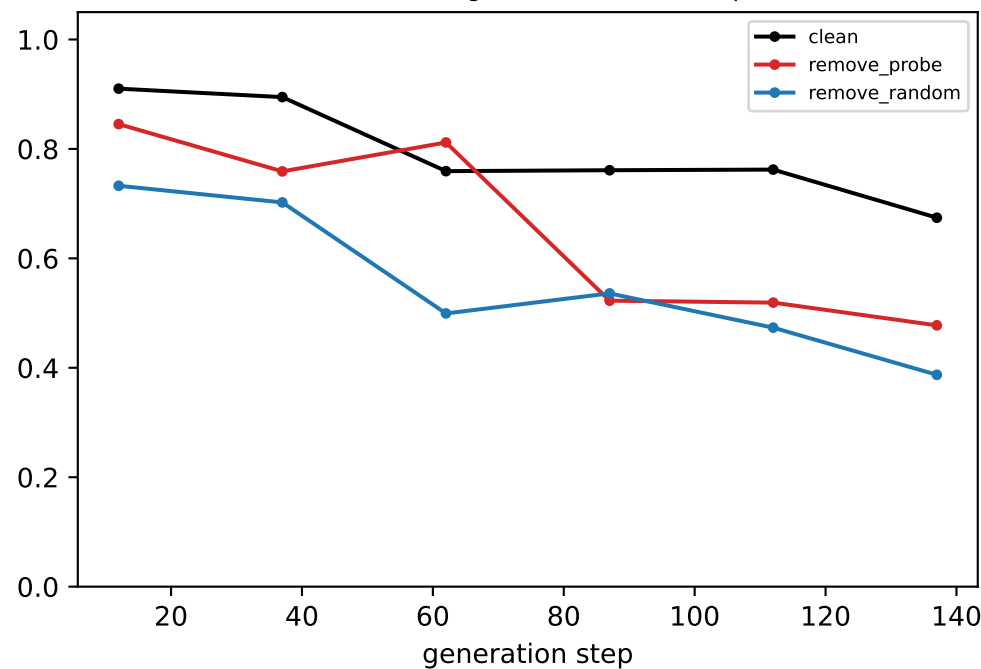


[ring] Llama — LAYER 10: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

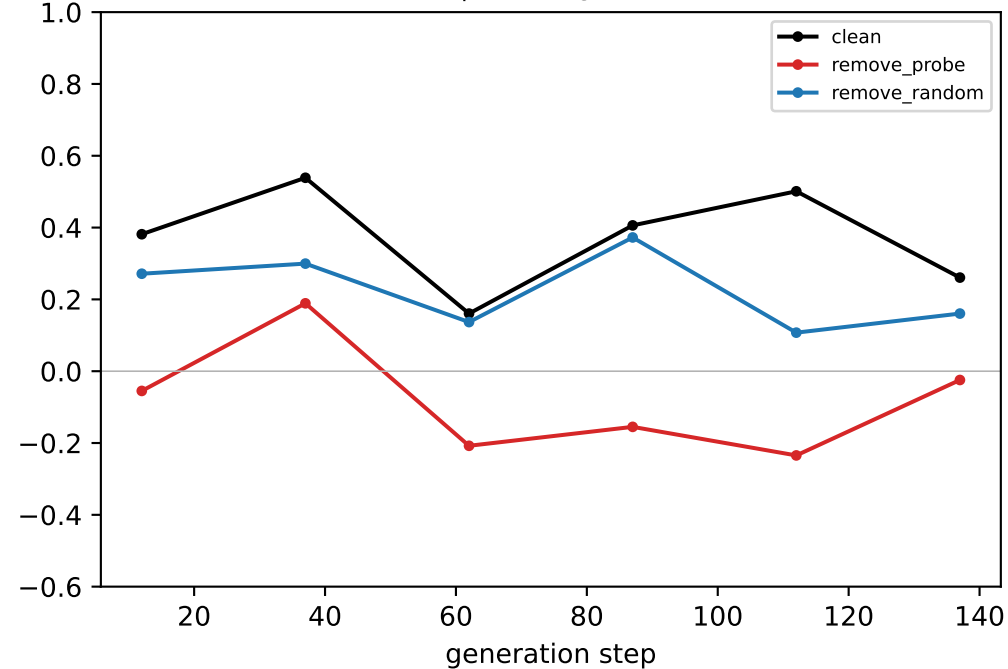
generated-step validity (real output)



downstream neighbour mass (real output)

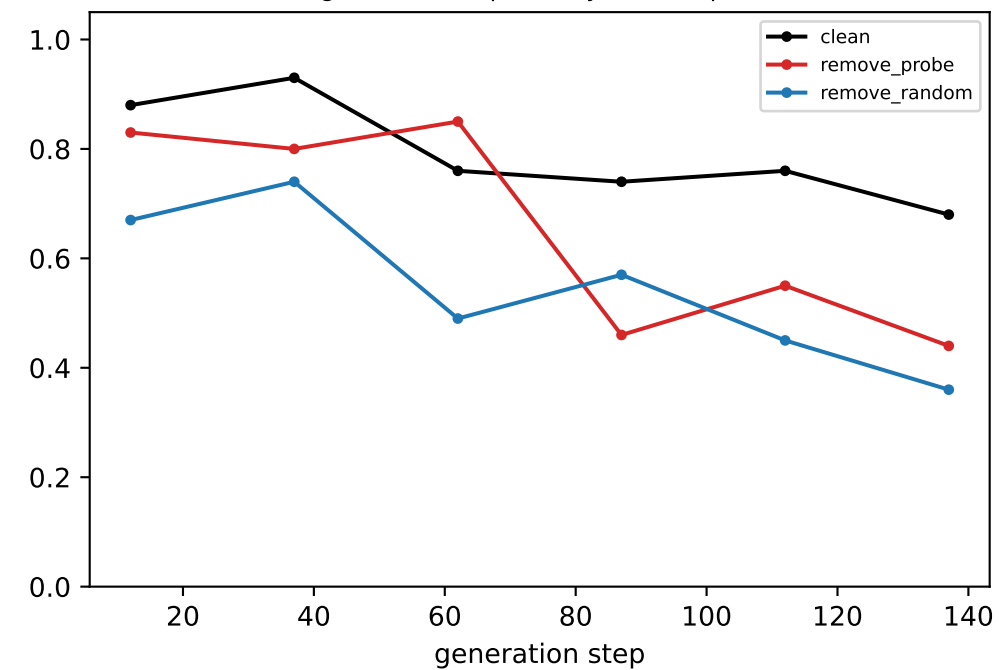


coord-probe R^2 @ LAYER 10

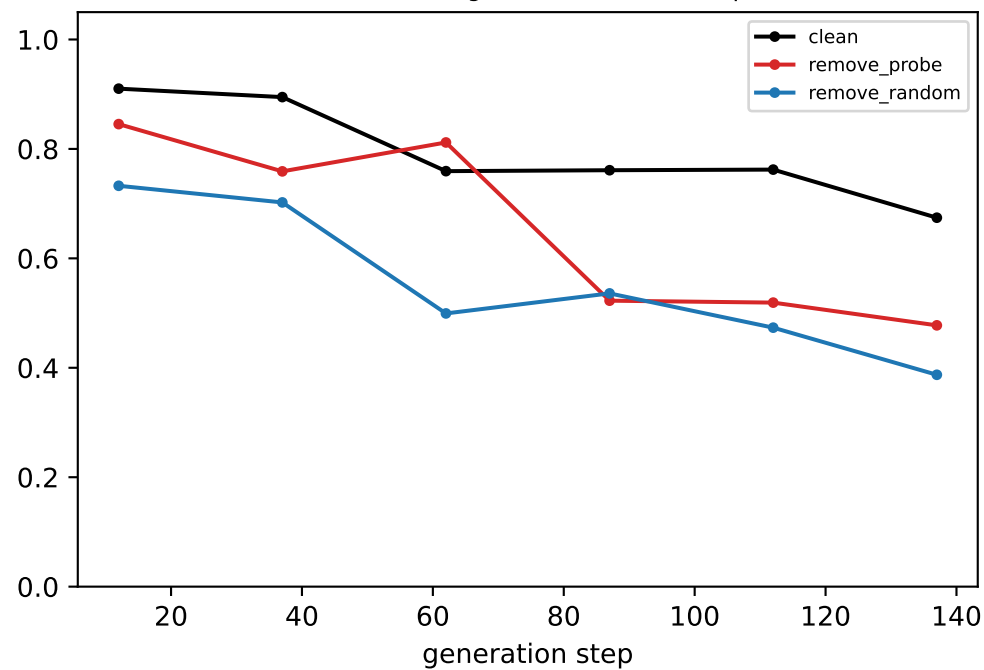


[ring] Llama — LAYER 11: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

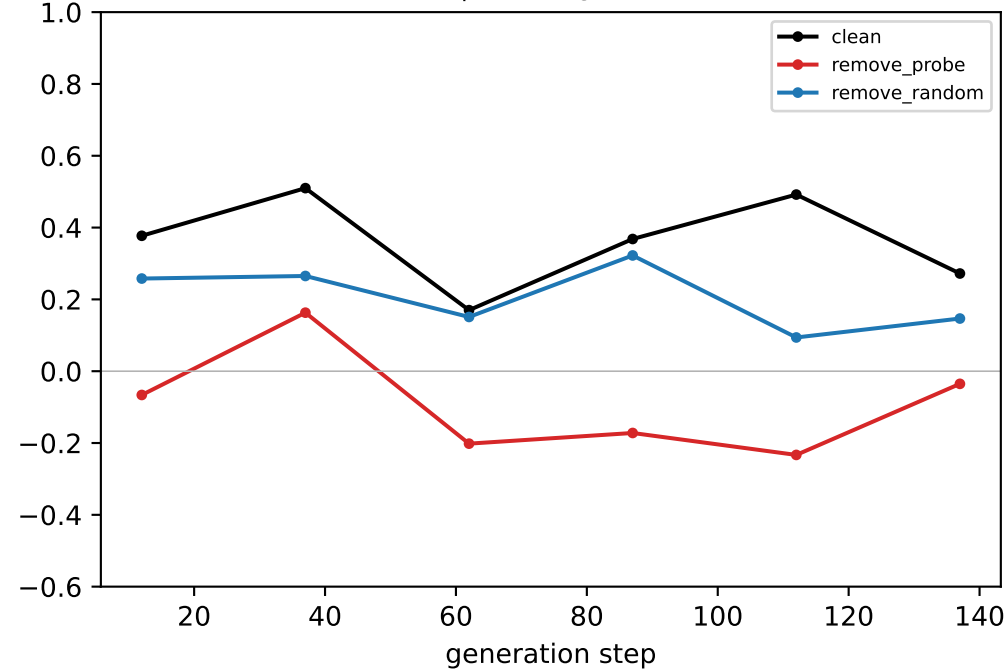
generated-step validity (real output)



downstream neighbour mass (real output)

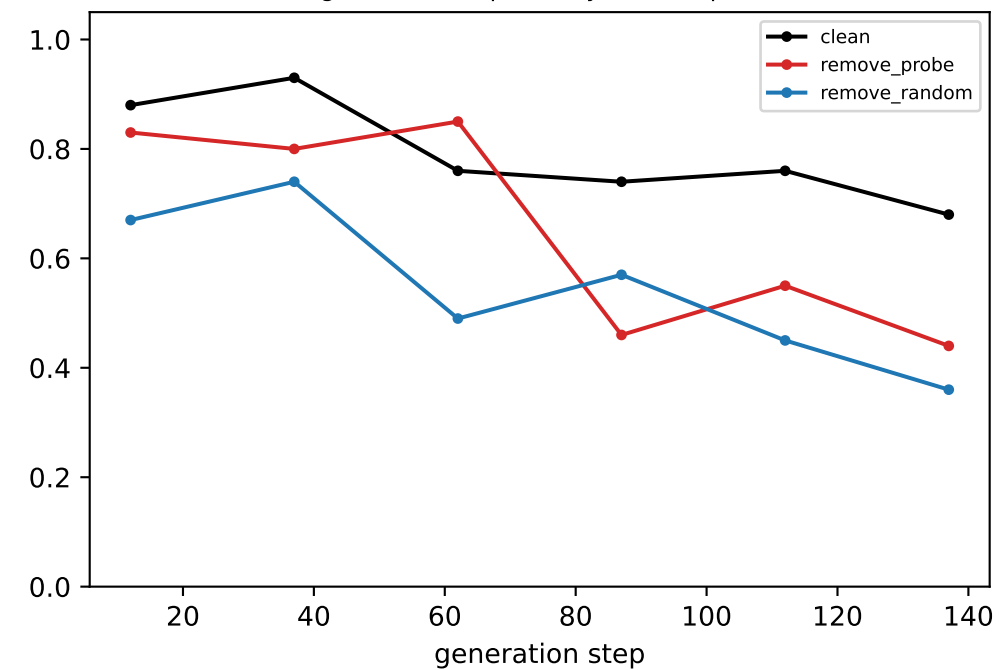


coord-probe R² @ LAYER 11

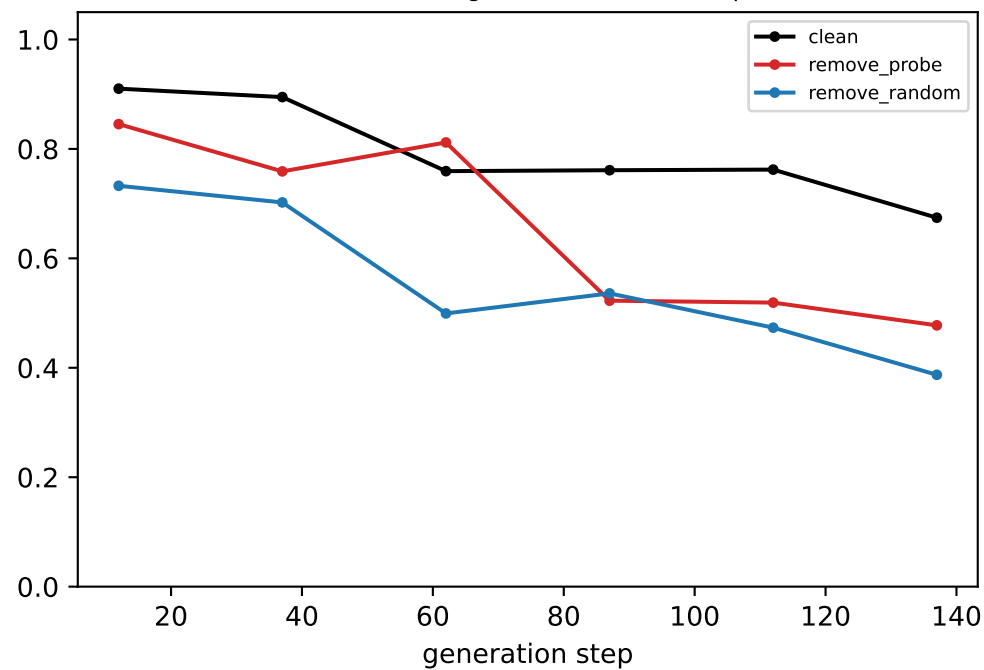


[ring] Llama — LAYER 12: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

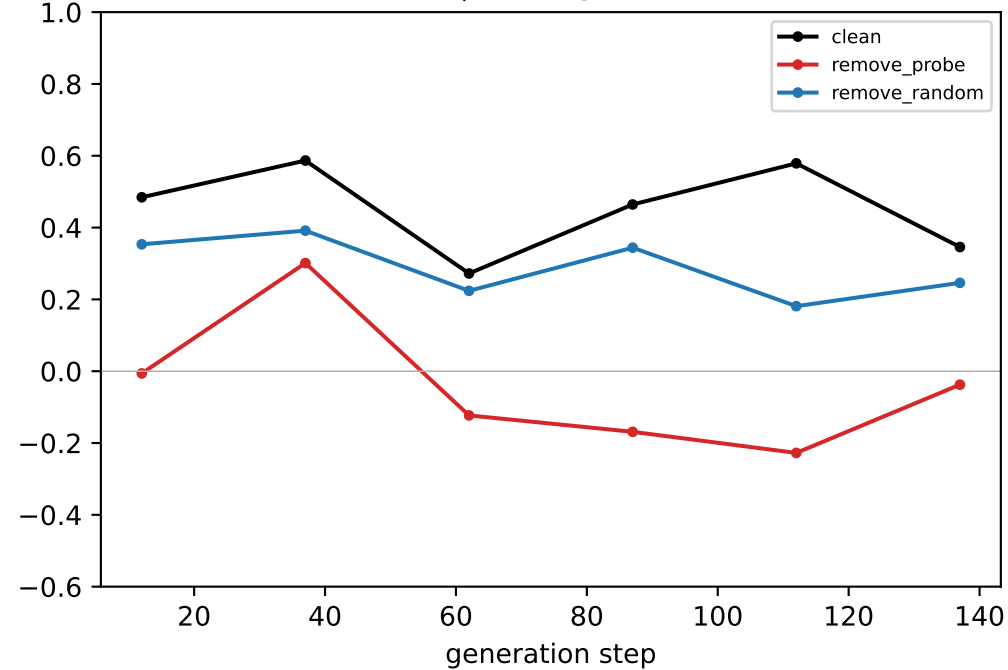
generated-step validity (real output)



downstream neighbour mass (real output)

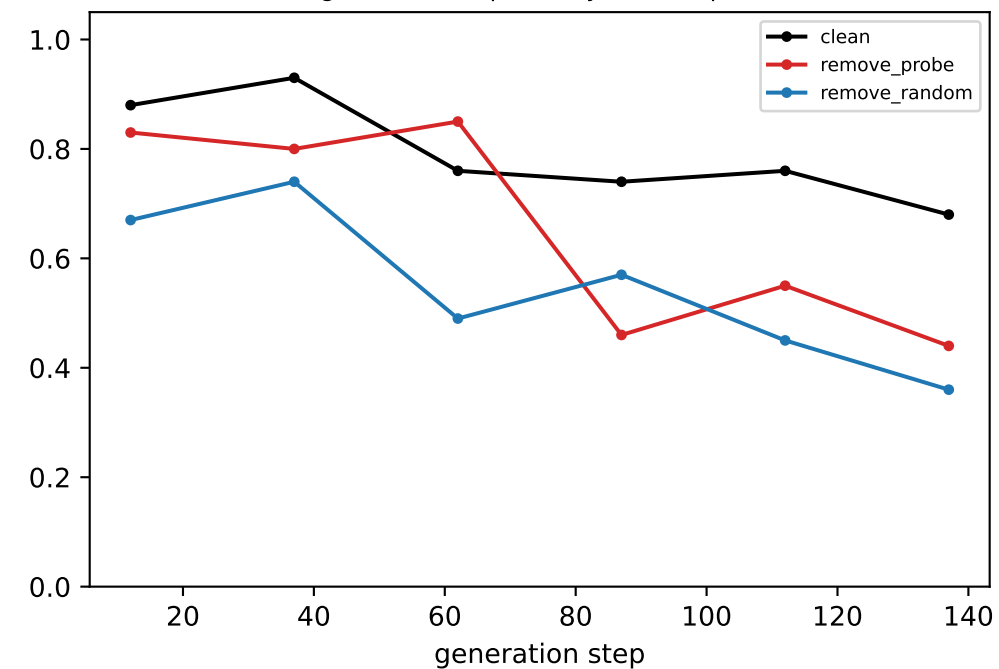


coord-probe R² @ LAYER 12

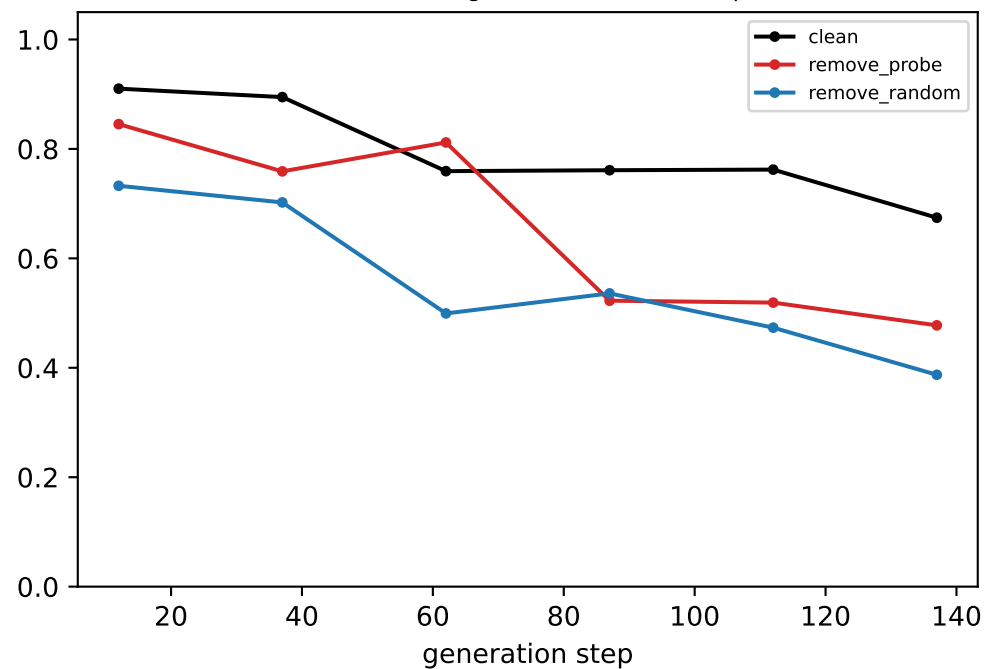


[ring] Llama — LAYER 13: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

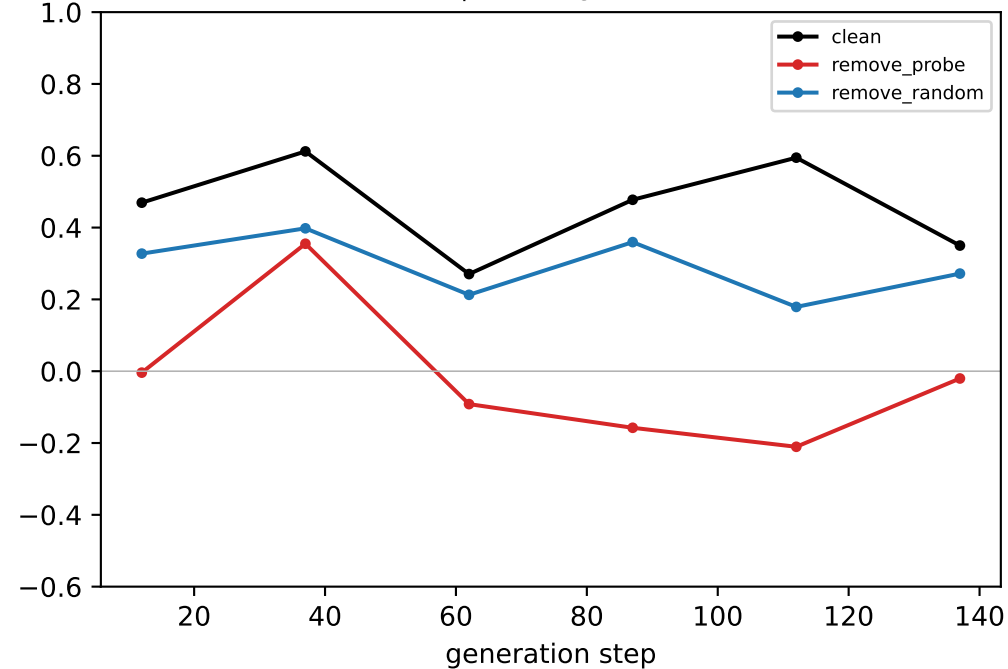
generated-step validity (real output)



downstream neighbour mass (real output)

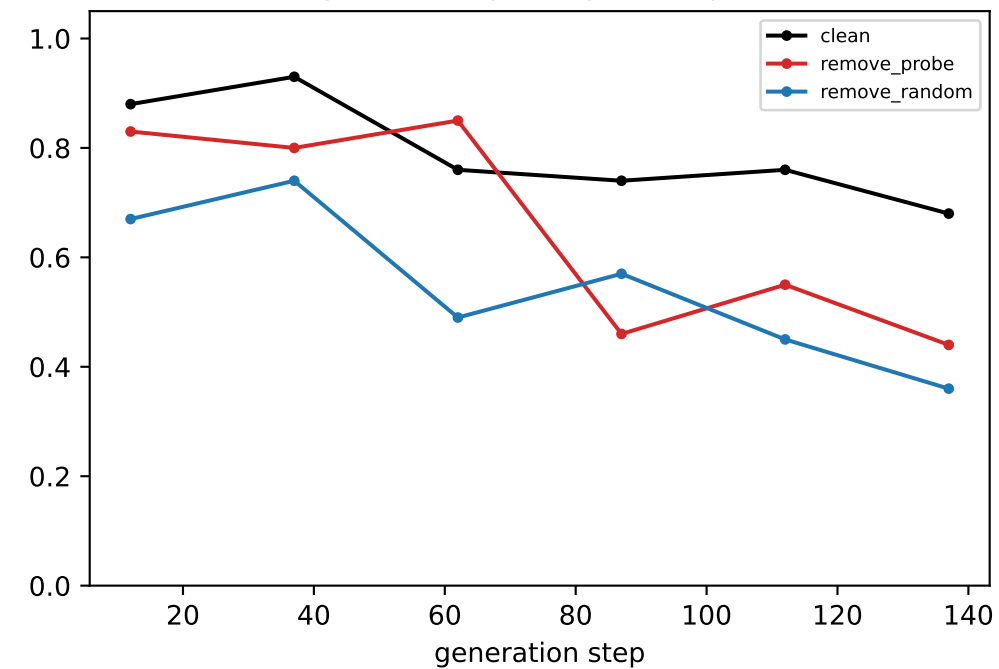


coord-probe R² @ LAYER 13

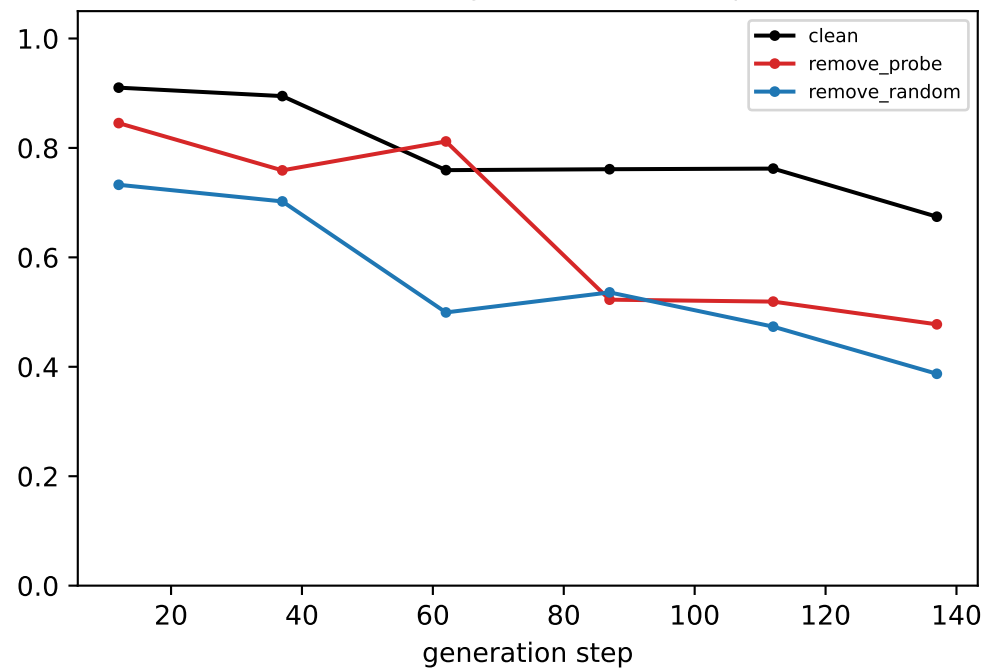


[ring] Llama — LAYER 14: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

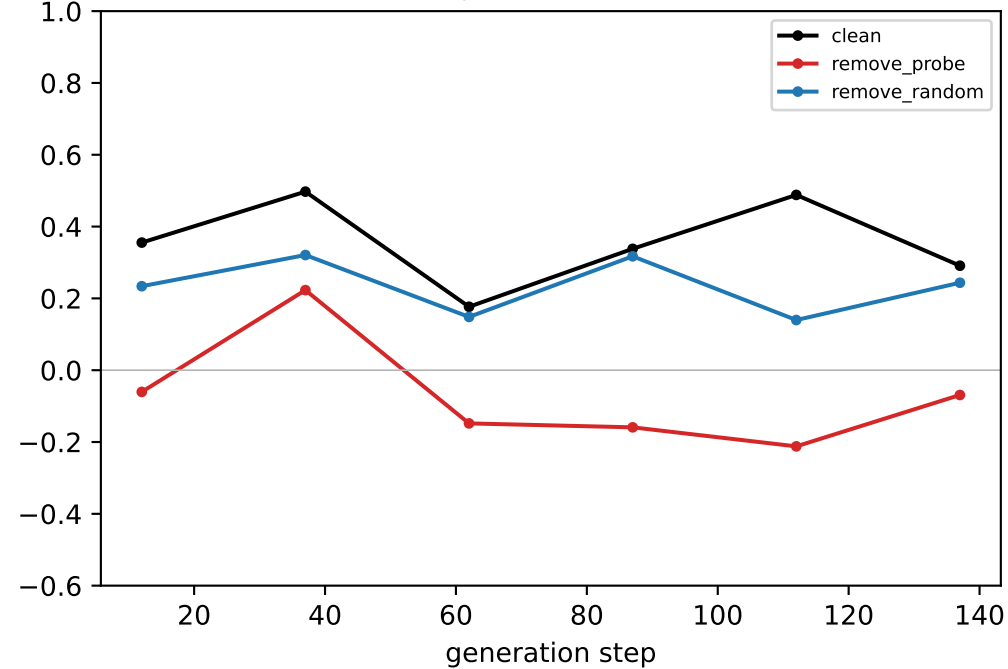
generated-step validity (real output)



downstream neighbour mass (real output)

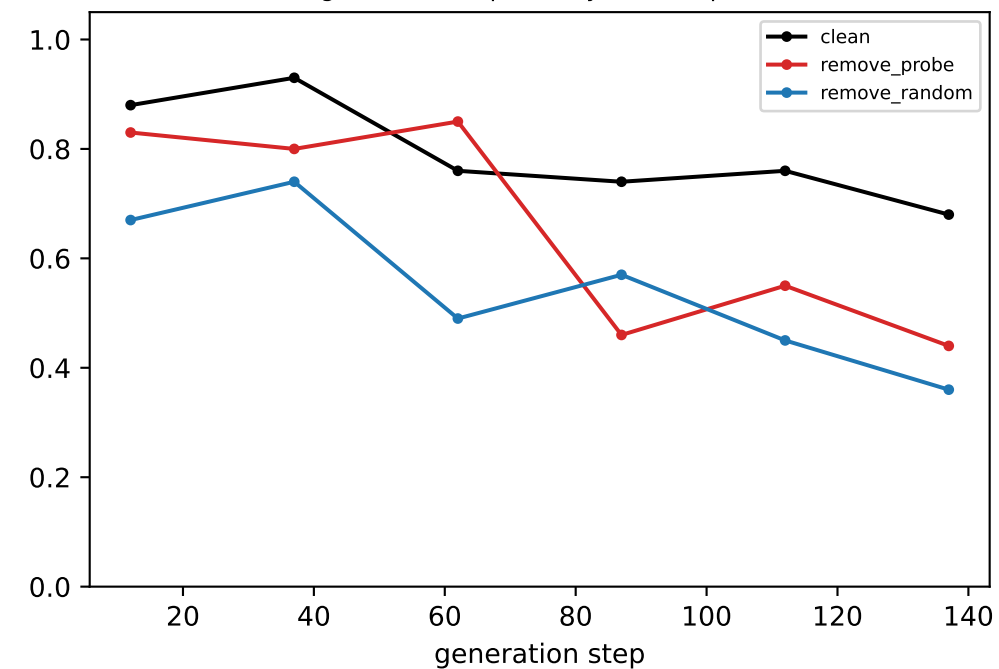


coord-probe R² @ LAYER 14

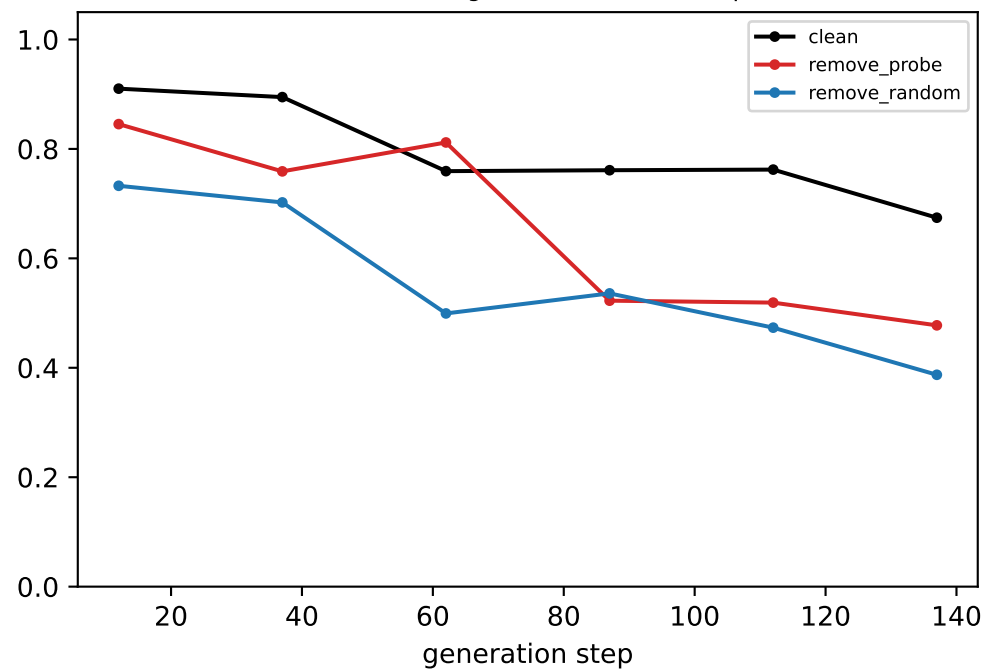


[ring] Llama — LAYER 15: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

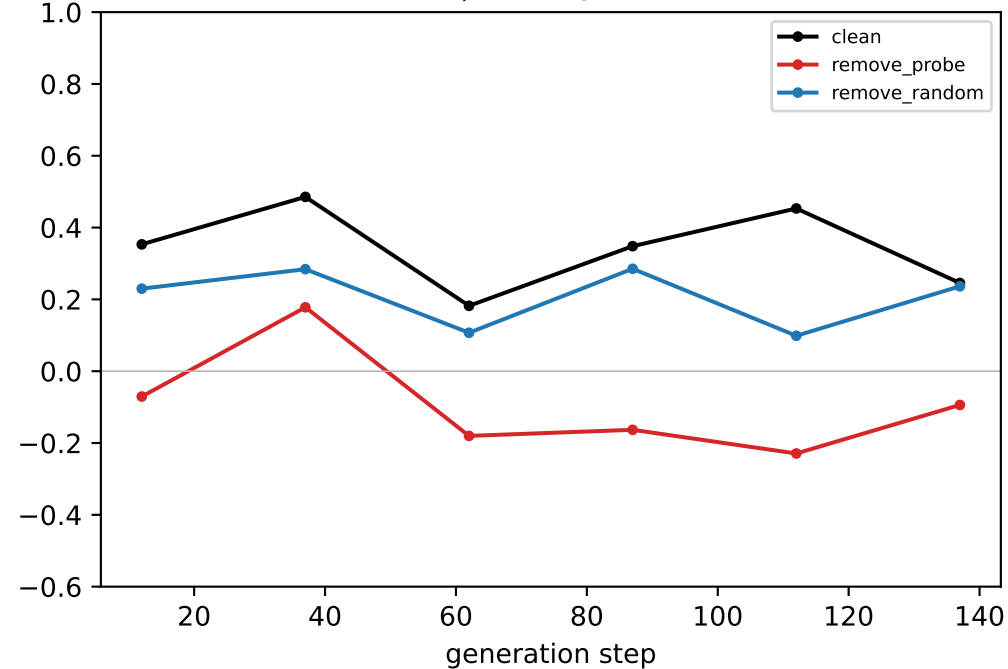
generated-step validity (real output)



downstream neighbour mass (real output)

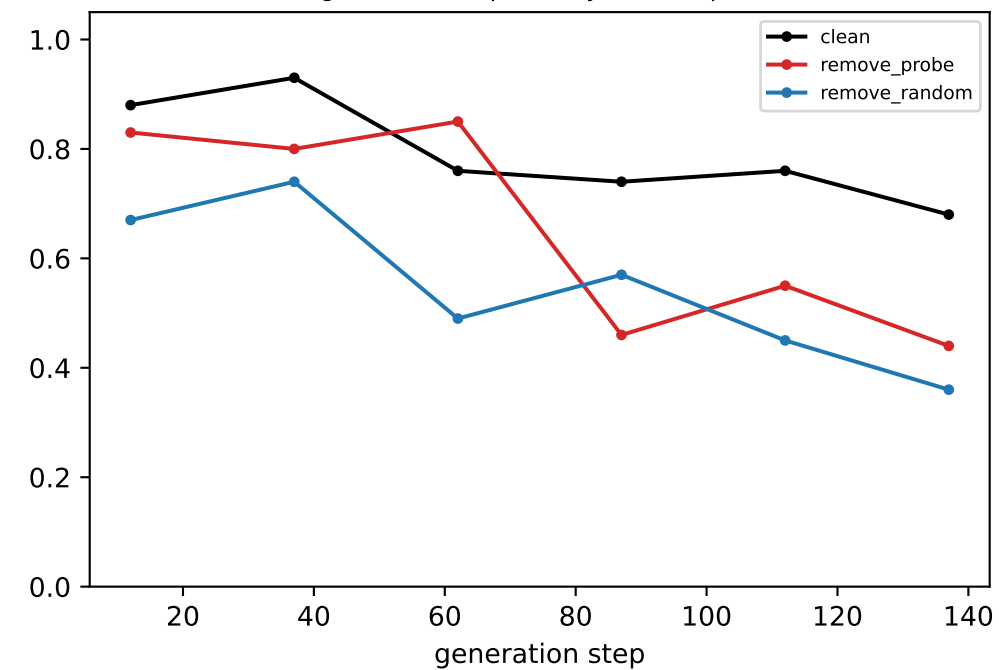


coord-probe R² @ LAYER 15

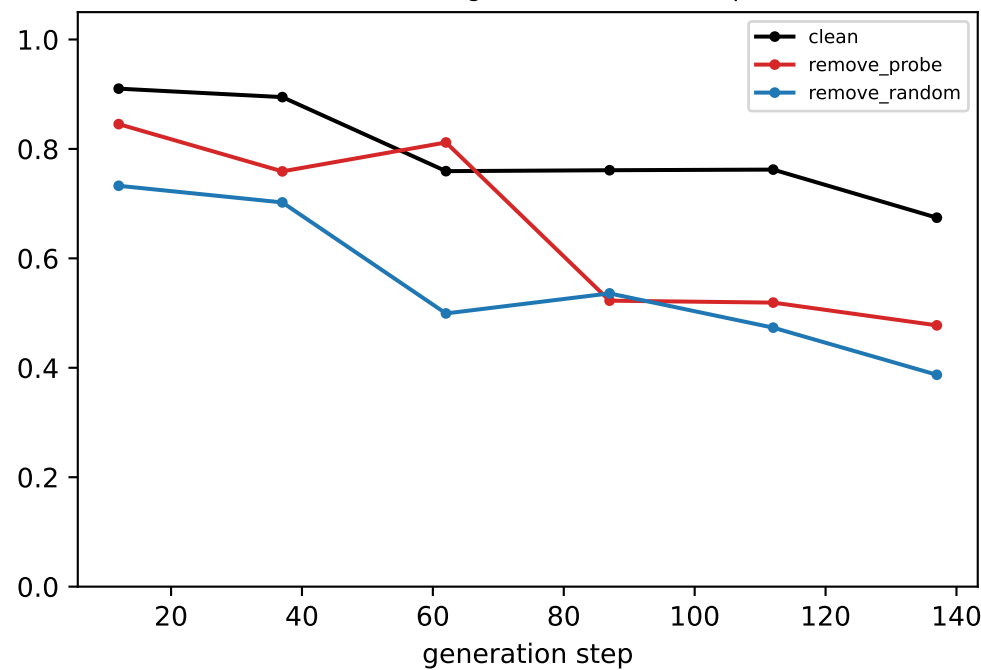


[ring] Llama — LAYER 16: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

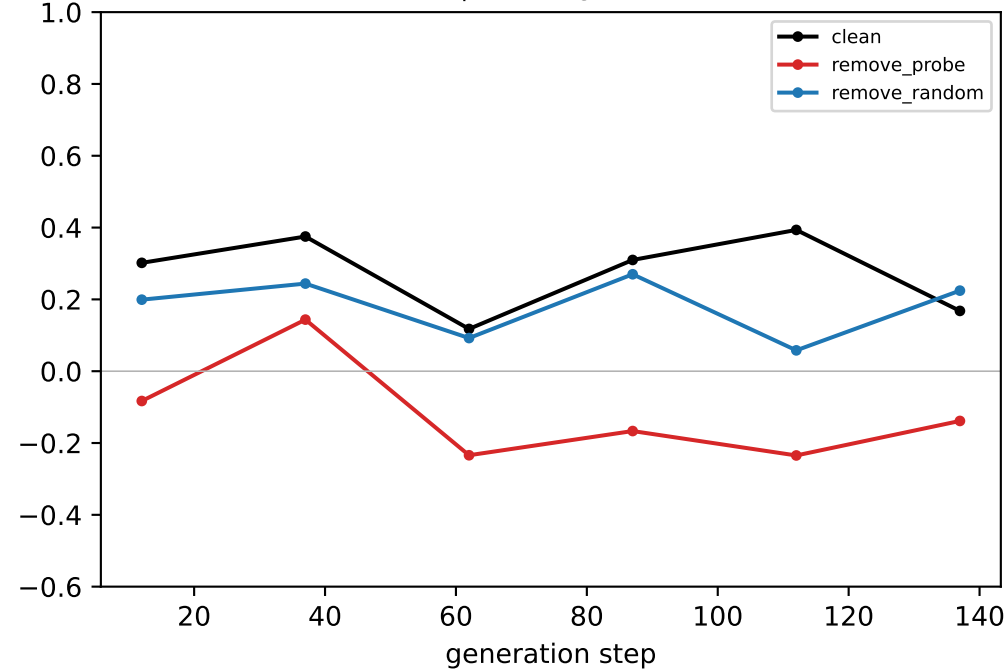
generated-step validity (real output)



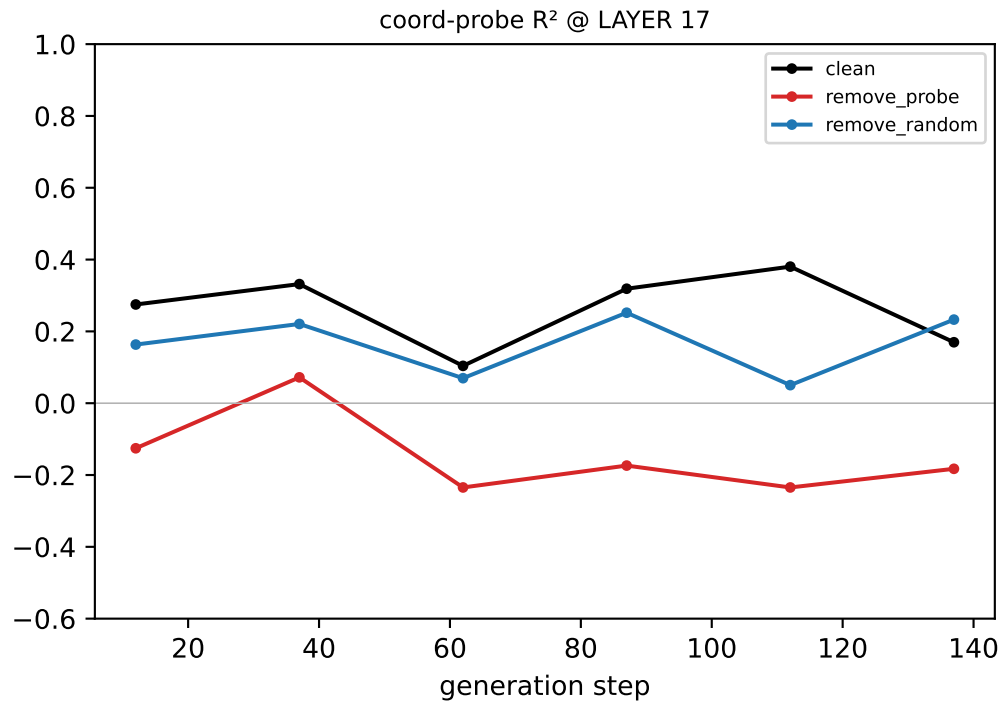
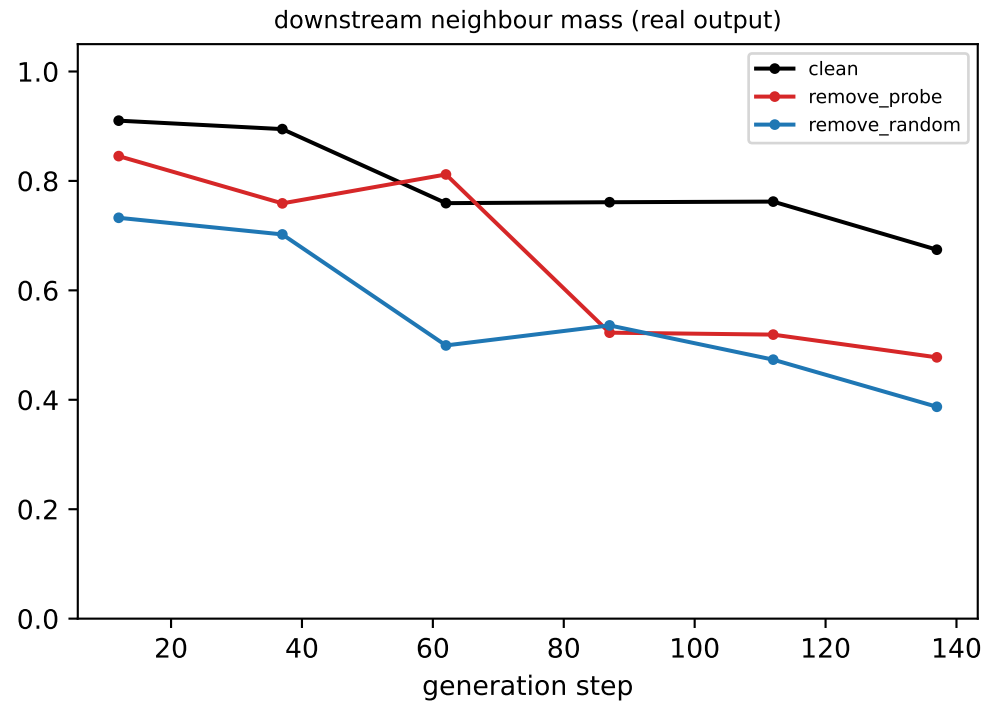
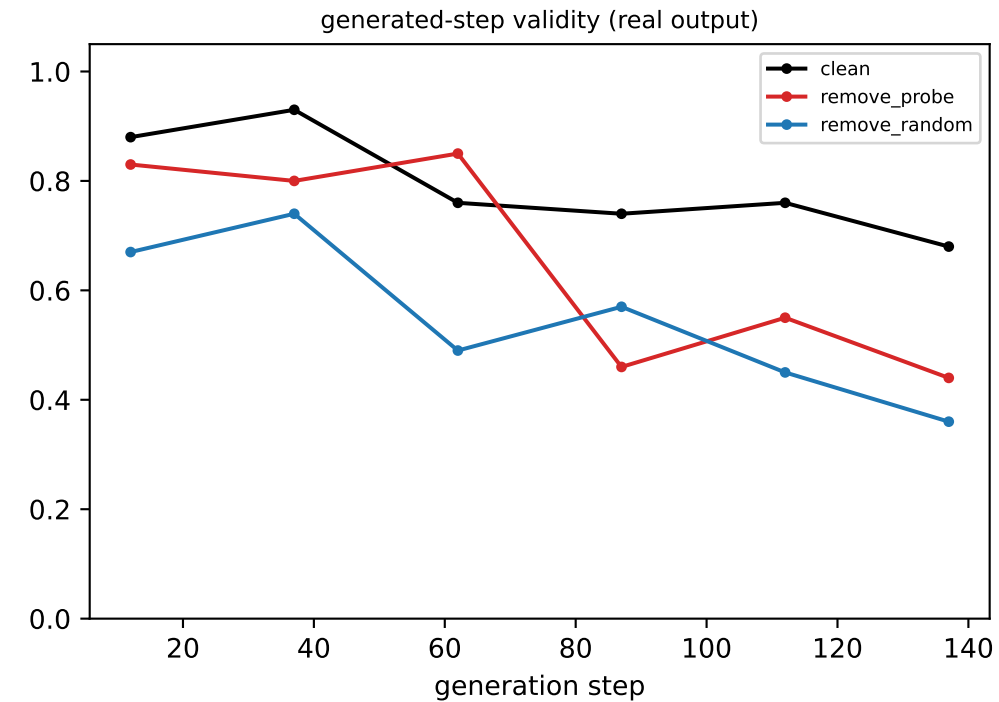
downstream neighbour mass (real output)



coord-probe R² @ LAYER 16

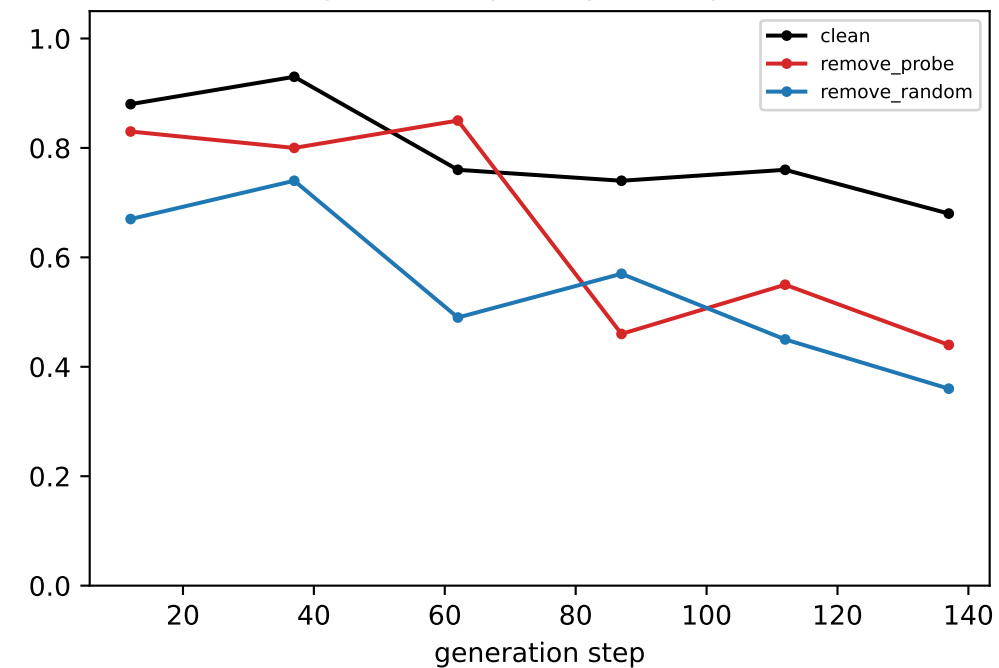


[ring] Llama — LAYER 17: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

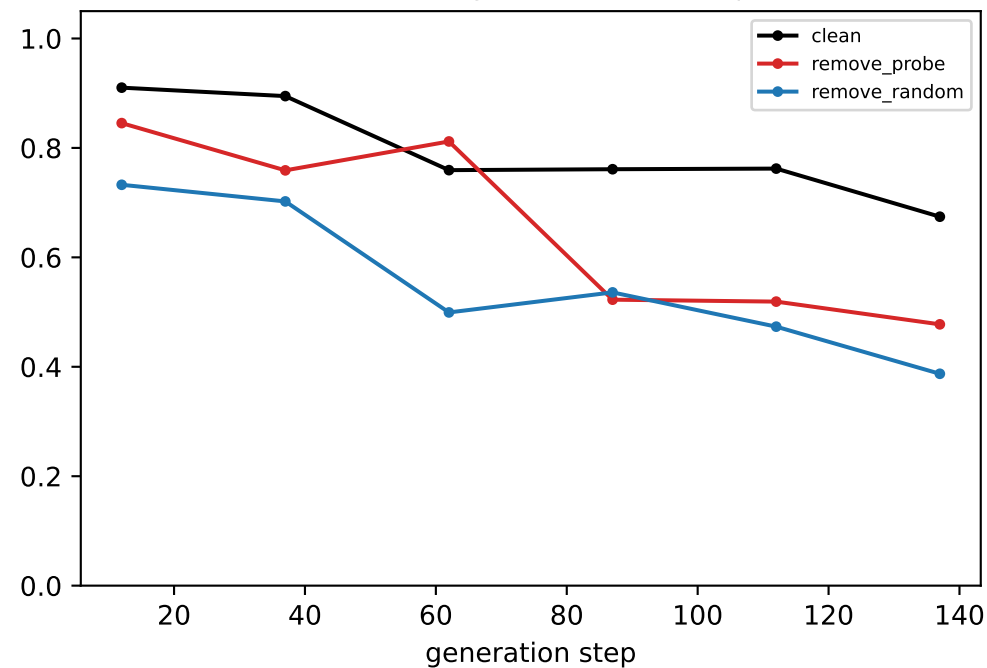


[ring] Llama — LAYER 18: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

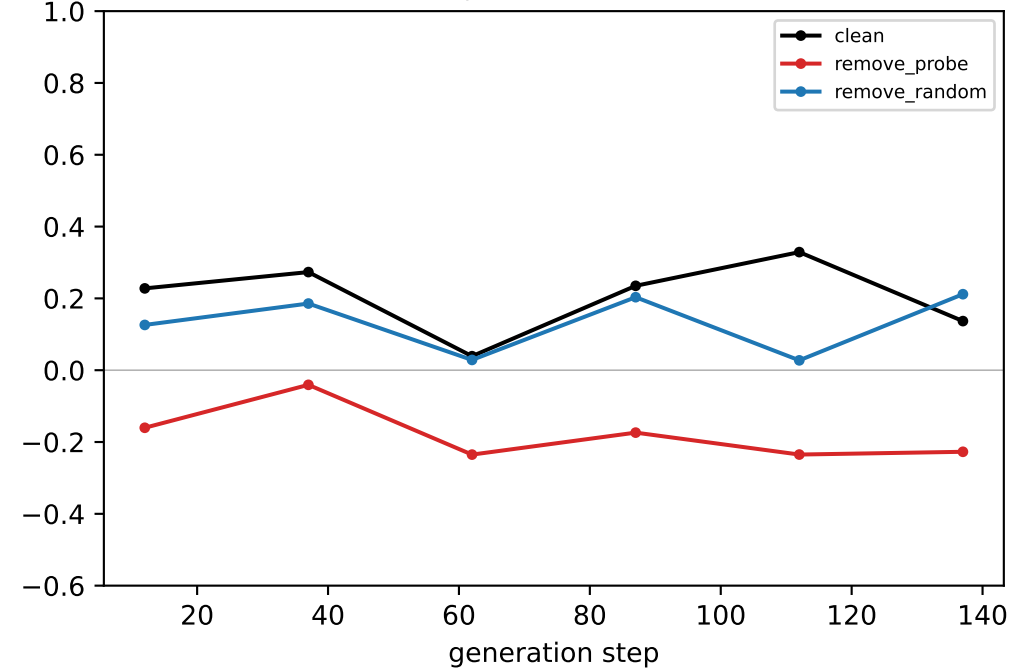
generated-step validity (real output)



downstream neighbour mass (real output)

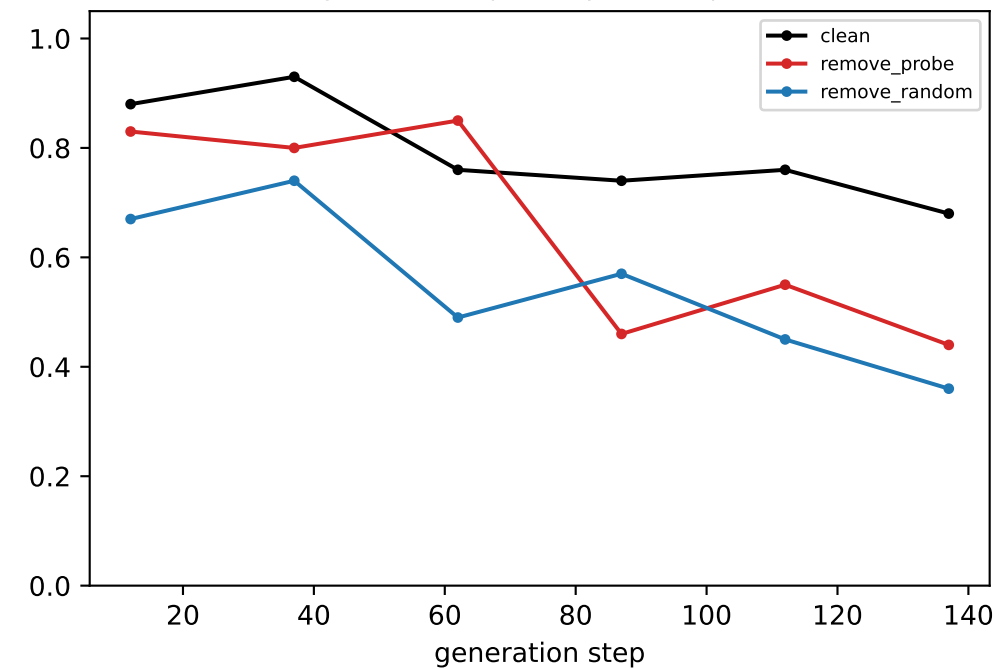


coord-probe R² @ LAYER 18

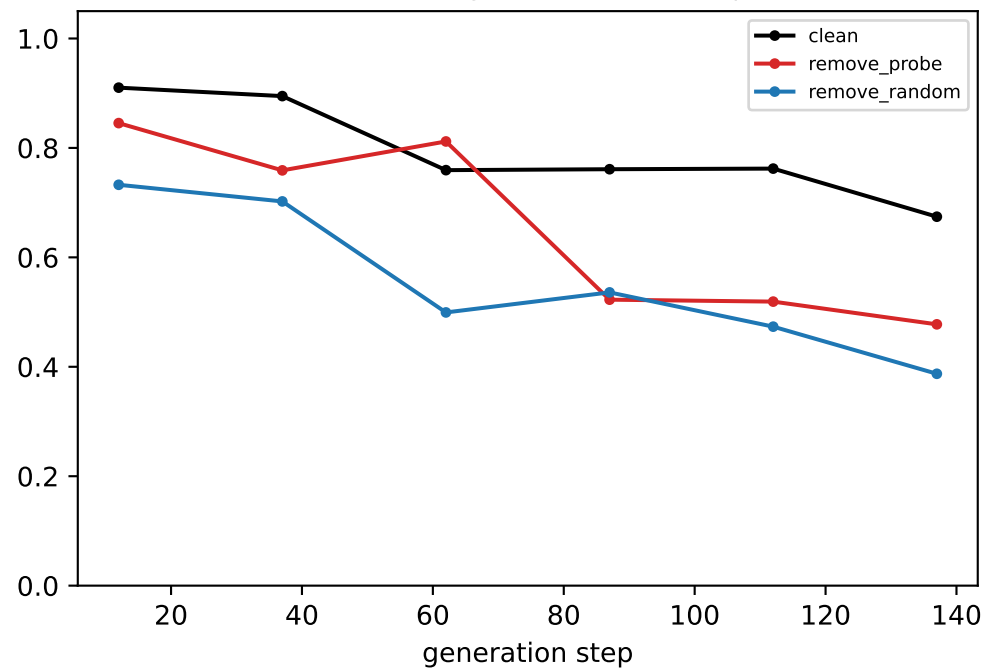


[ring] Llama — LAYER 19: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

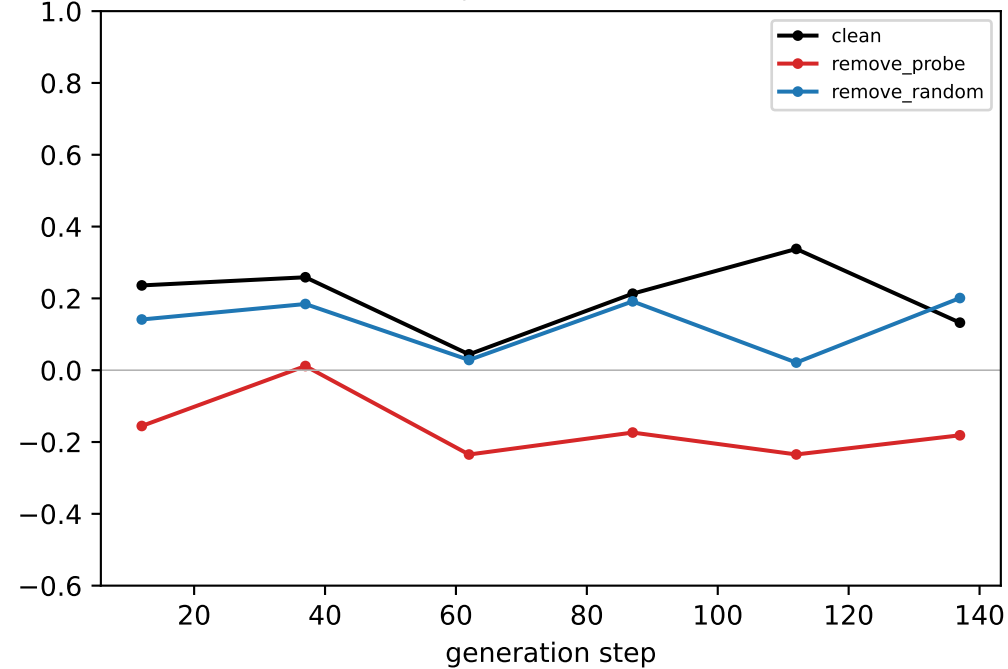
generated-step validity (real output)



downstream neighbour mass (real output)

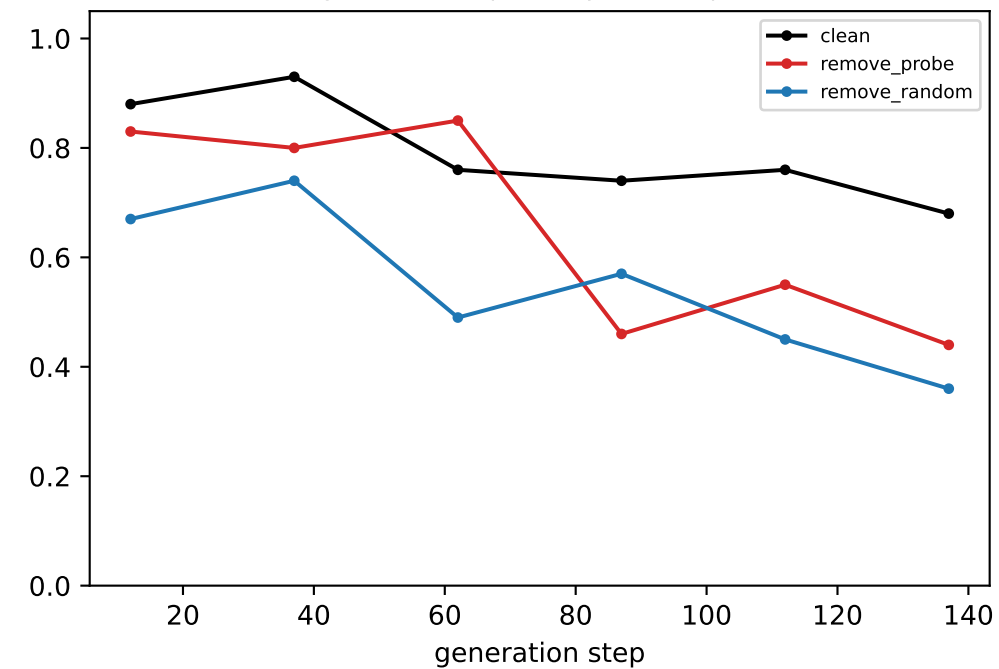


coord-probe R² @ LAYER 19

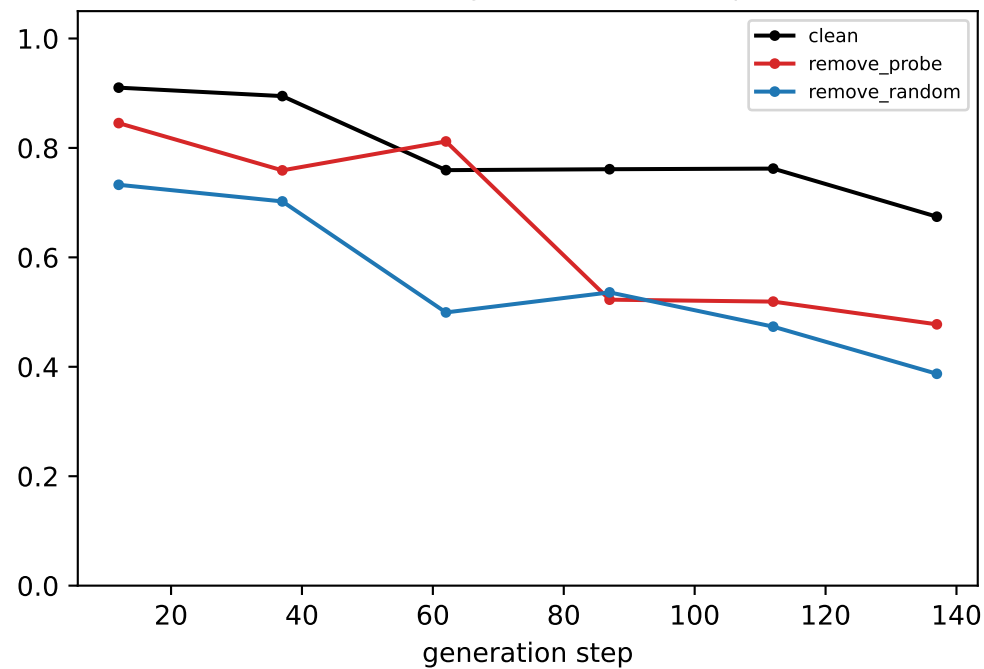


[ring] Llama — LAYER 20: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

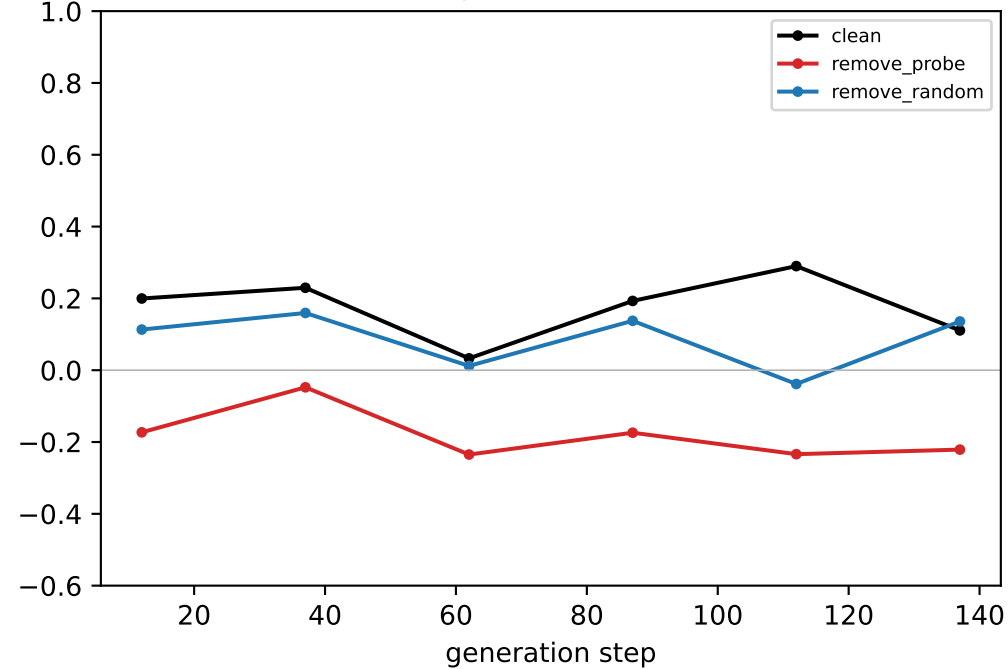
generated-step validity (real output)



downstream neighbour mass (real output)

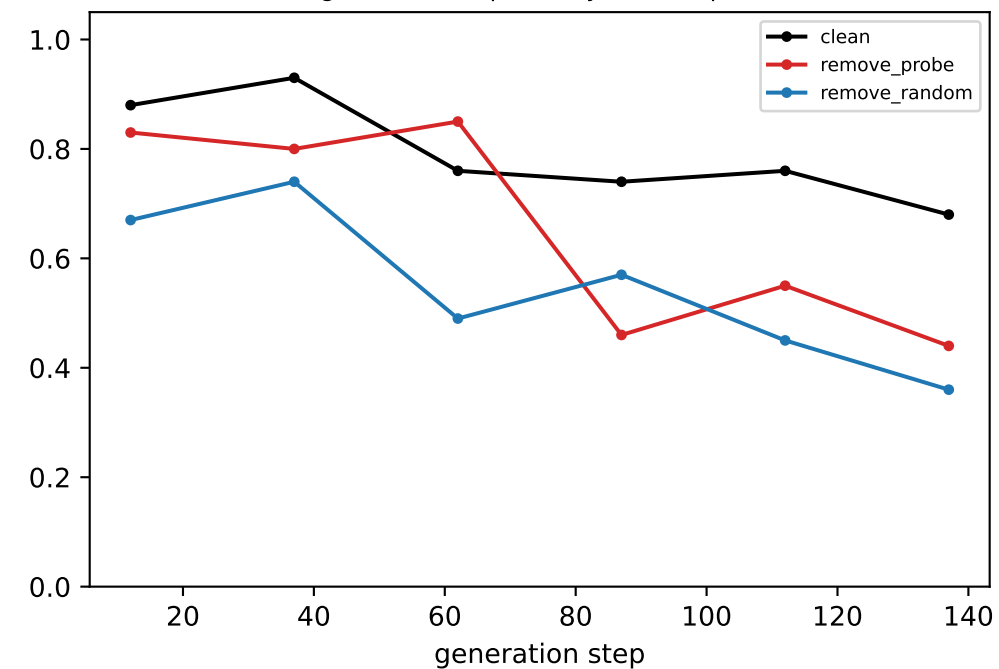


coord-probe R² @ LAYER 20

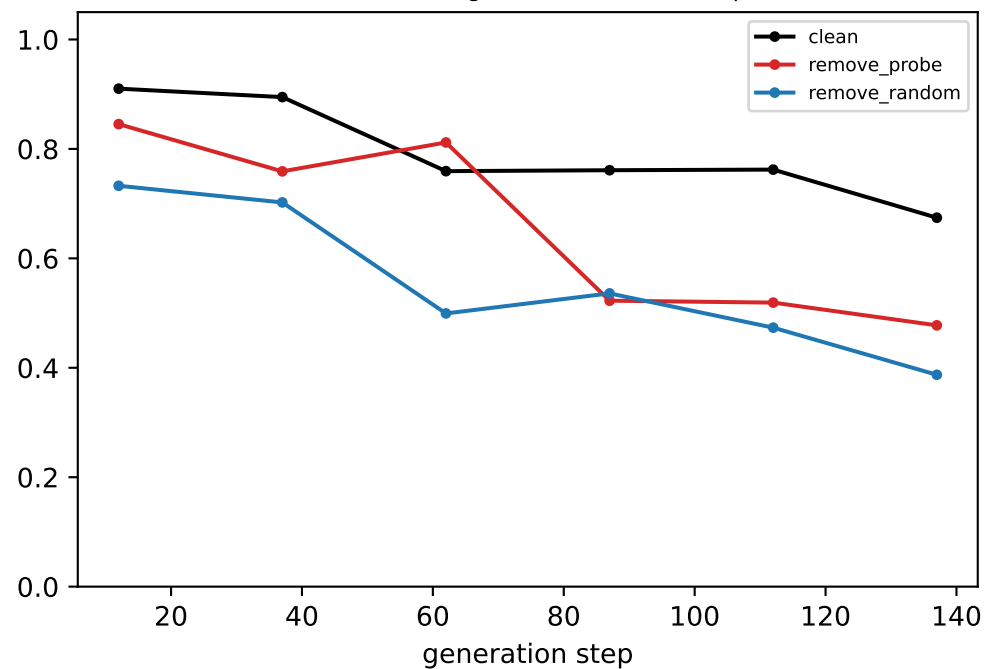


[ring] Llama — LAYER 21: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

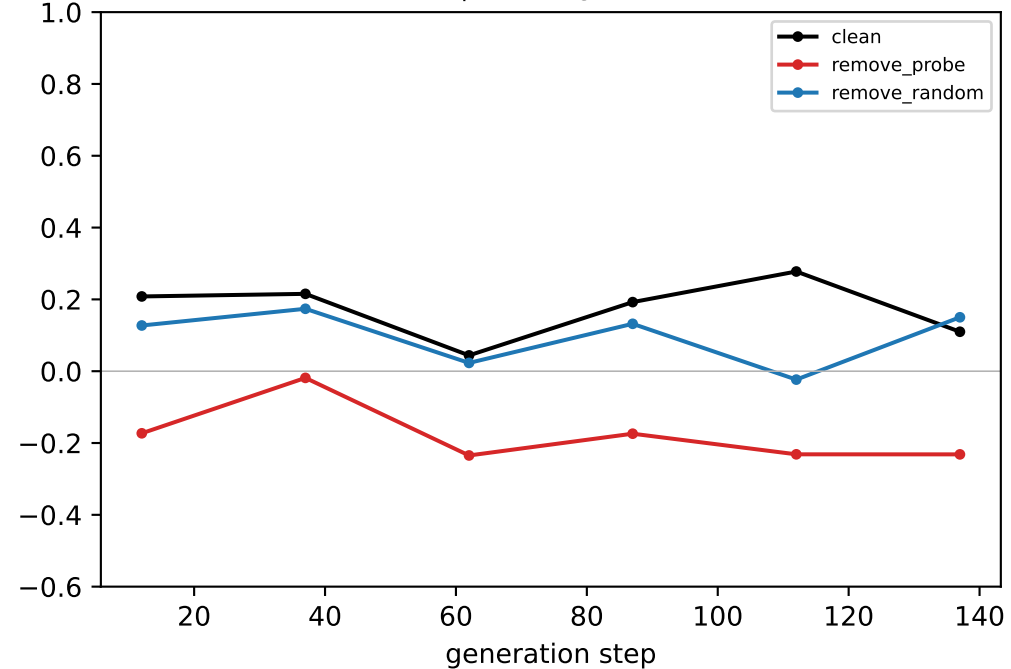
generated-step validity (real output)



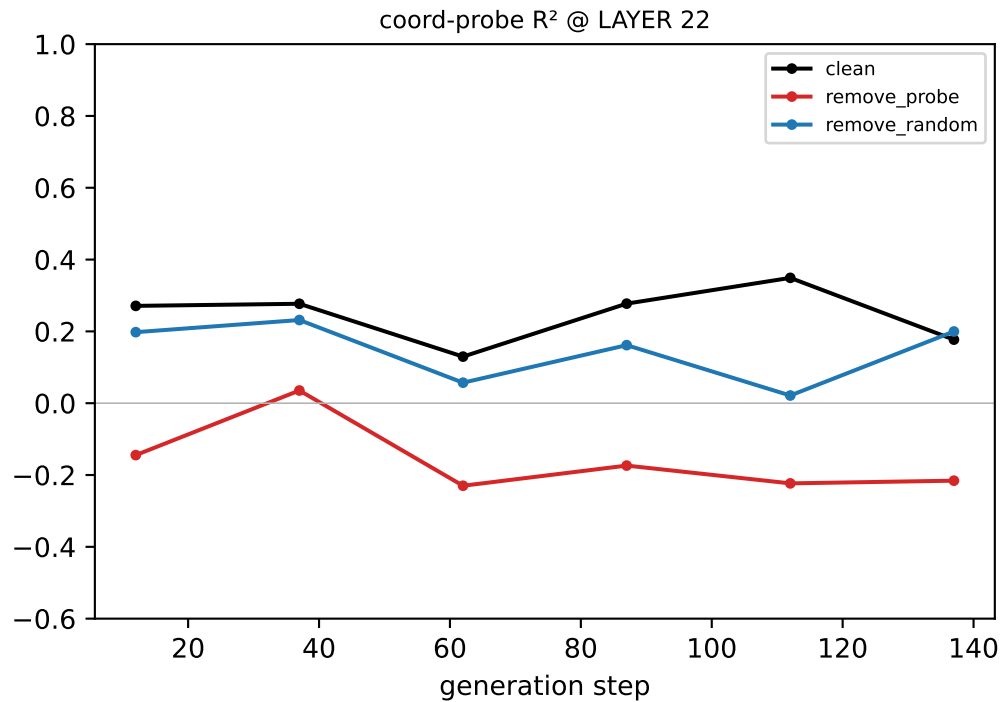
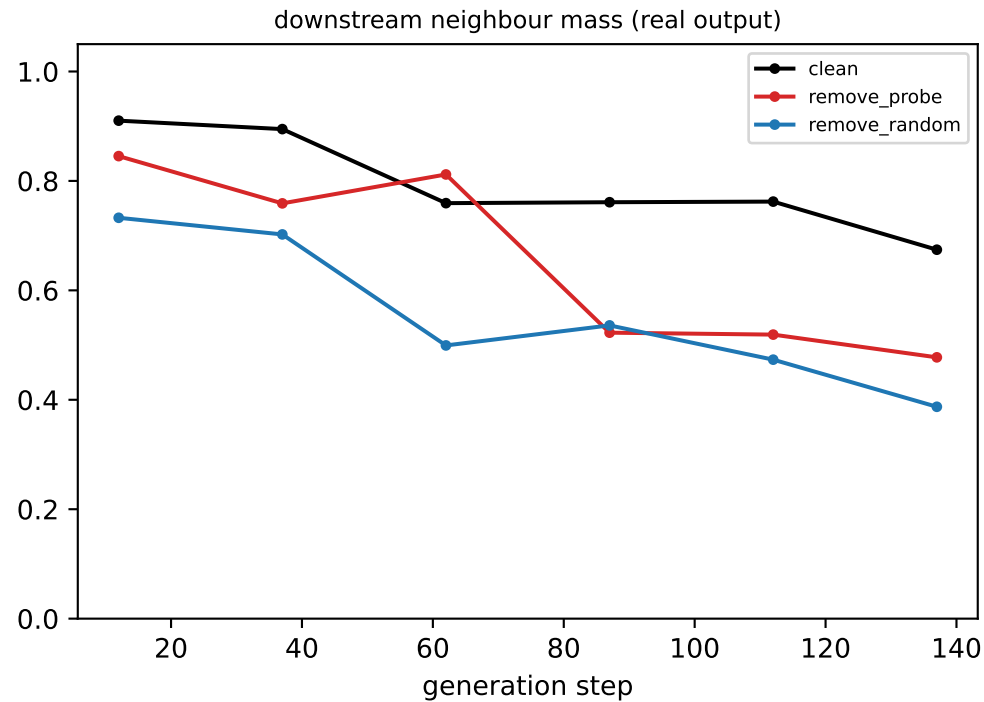
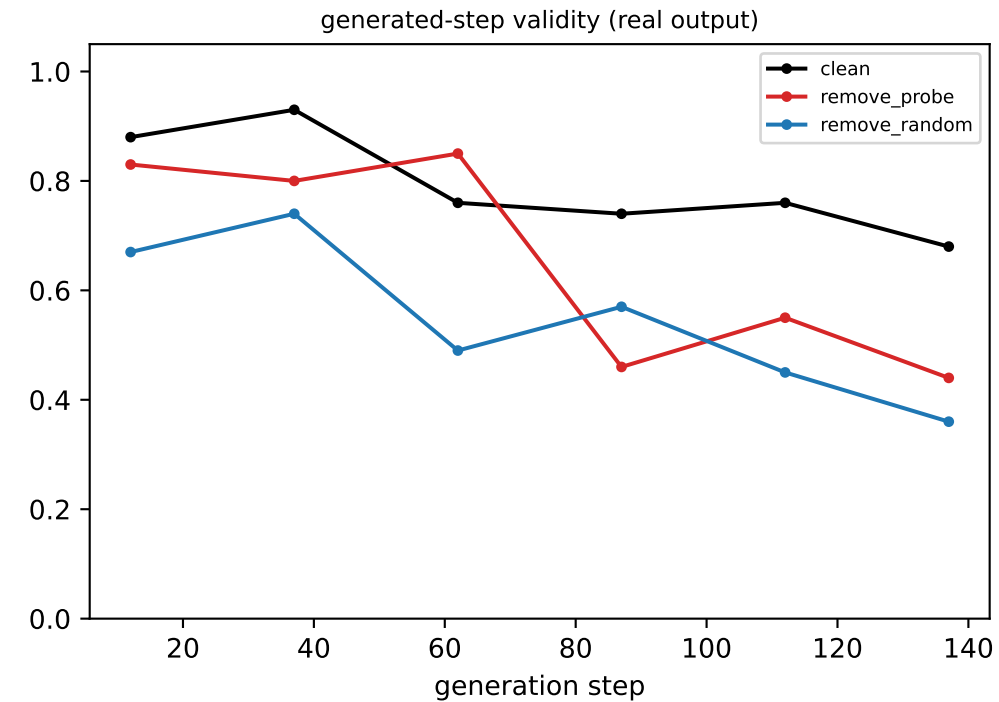
downstream neighbour mass (real output)



coord-probe R² @ LAYER 21

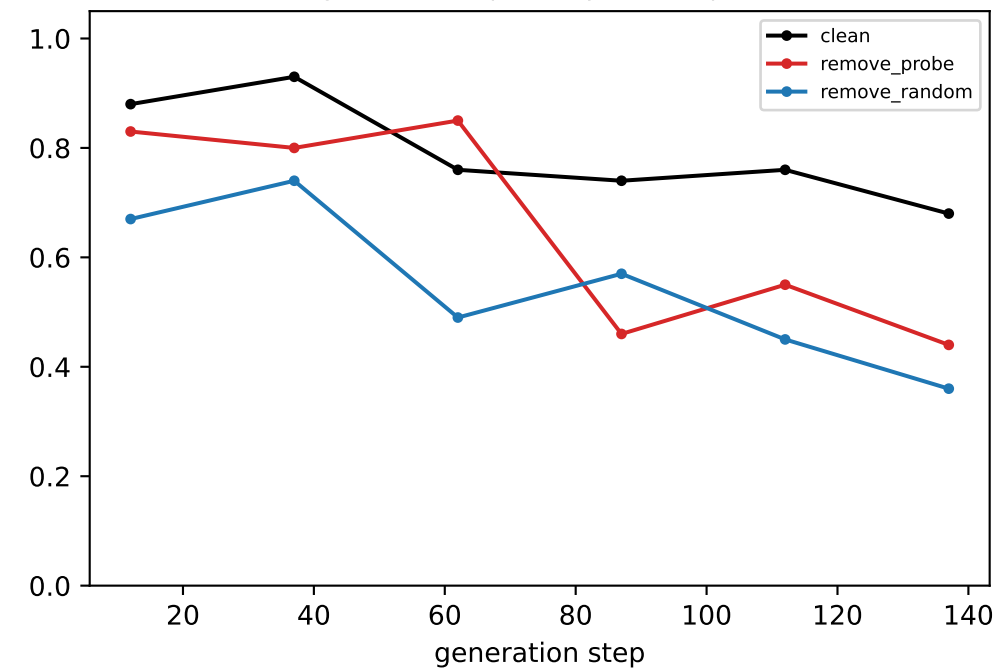


[ring] Llama — LAYER 22: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

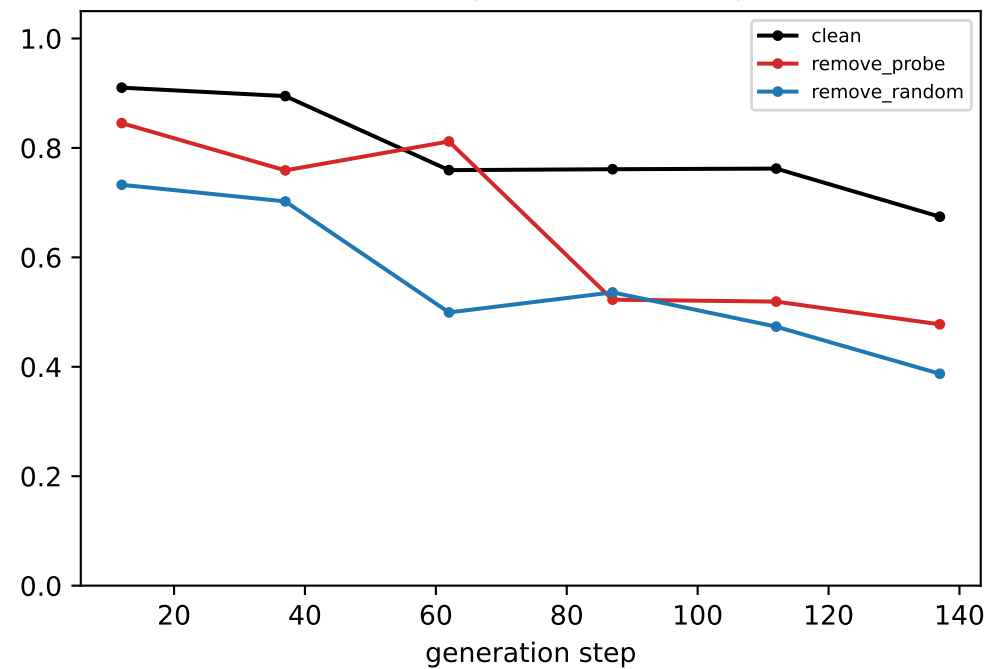


[ring] Llama — LAYER 23: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

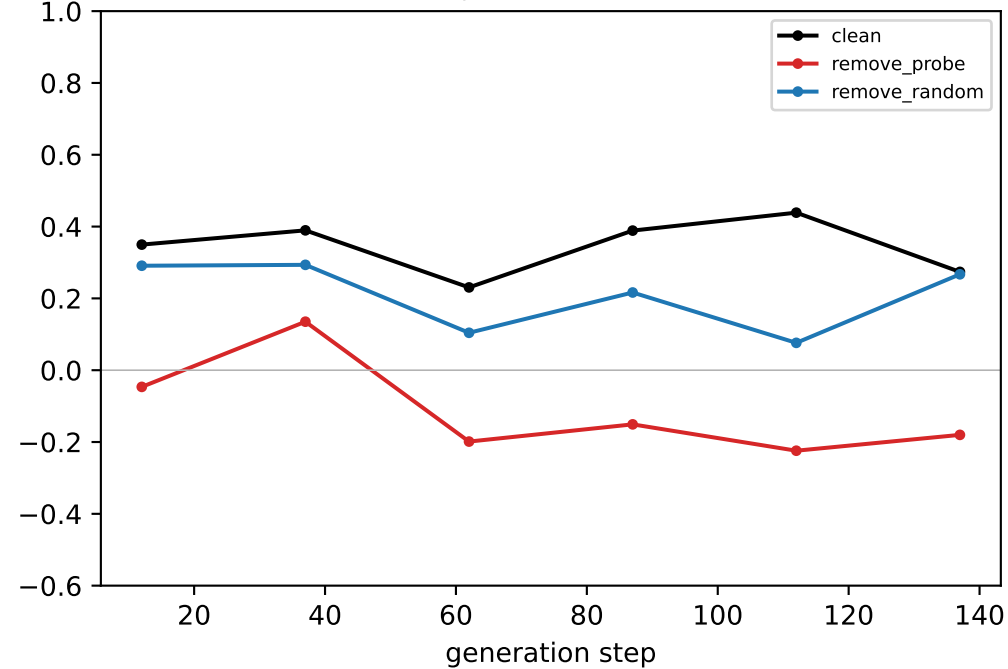
generated-step validity (real output)



downstream neighbour mass (real output)

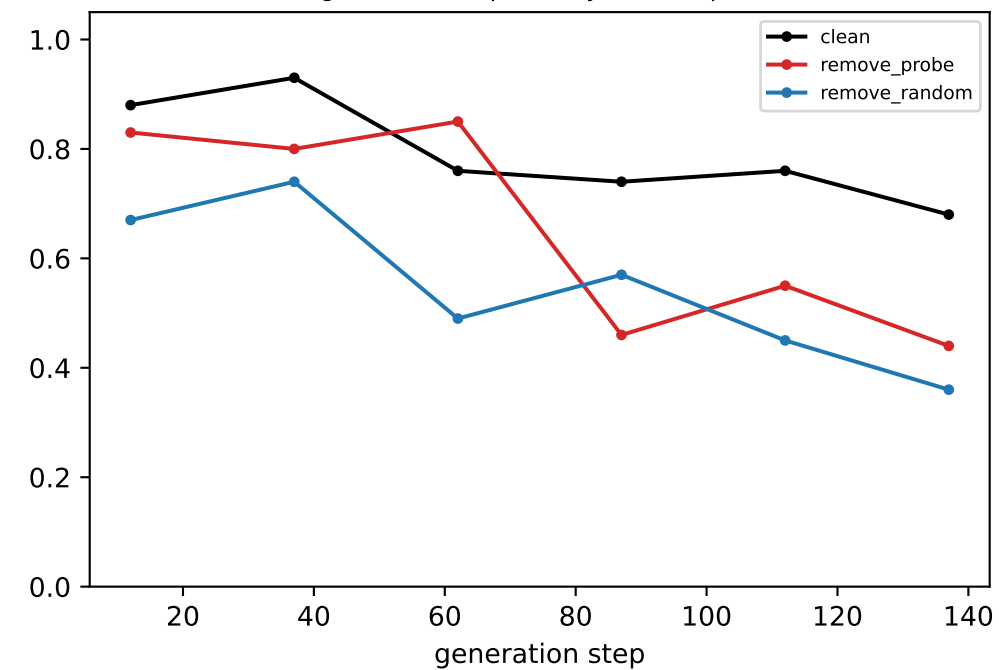


coord-probe R² @ LAYER 23

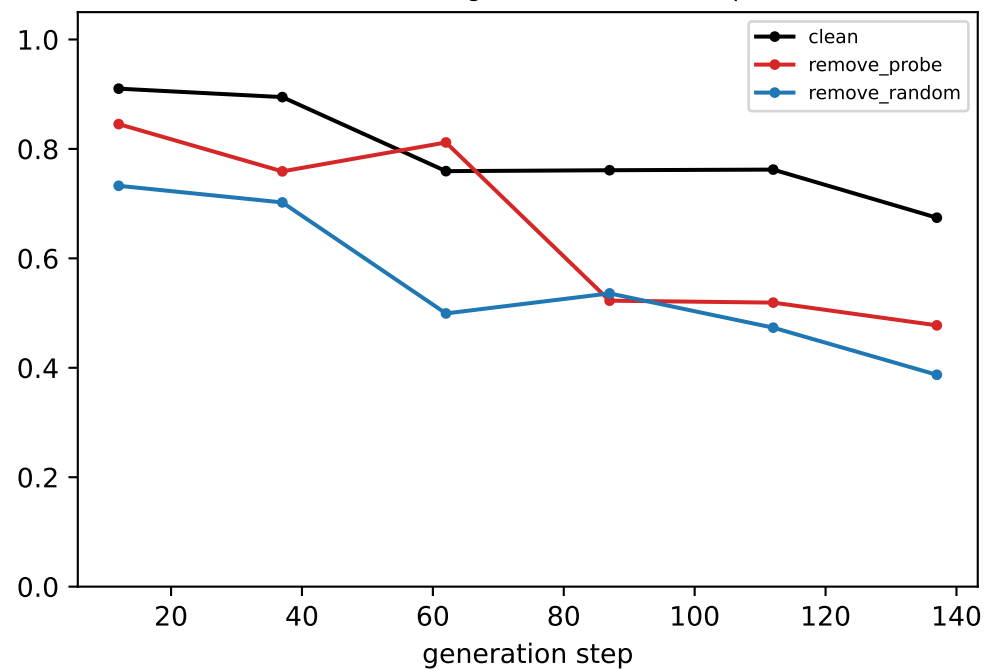


[ring] Llama — LAYER 24: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

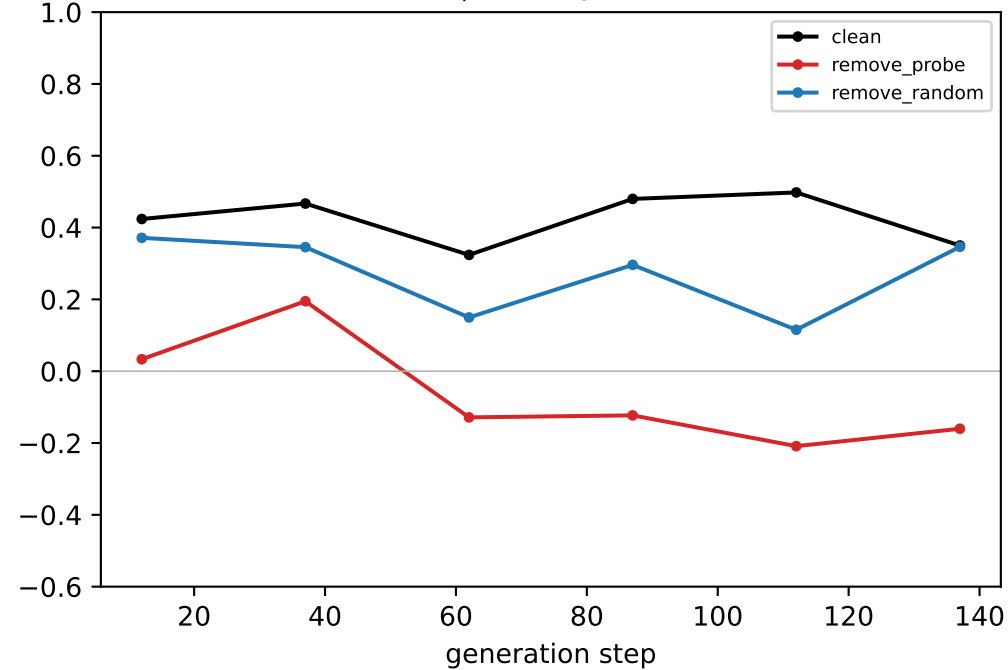
generated-step validity (real output)



downstream neighbour mass (real output)

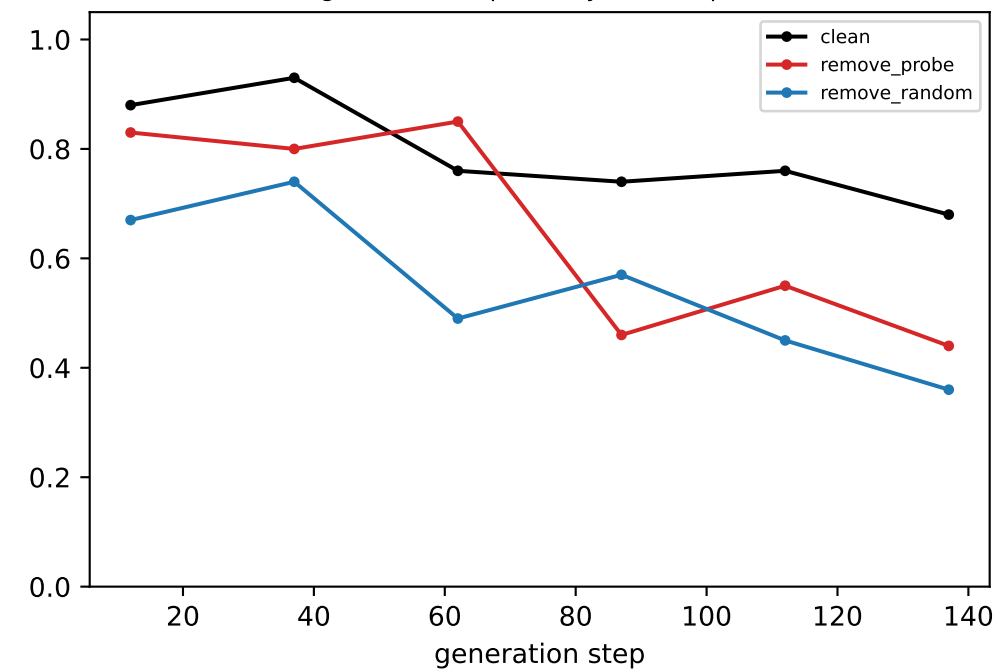


coord-probe R^2 @ LAYER 24

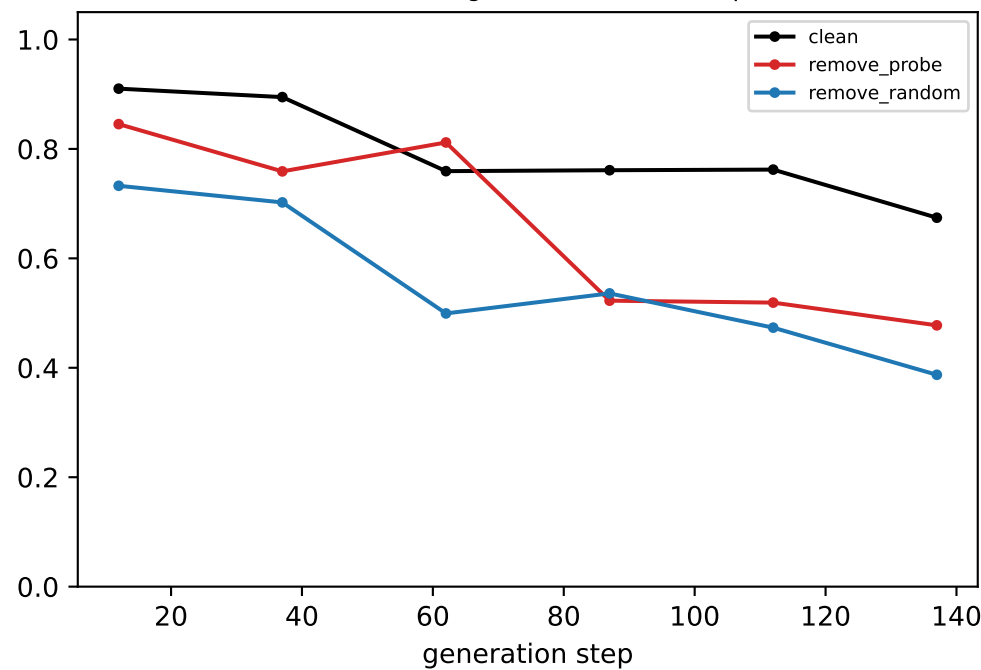


[ring] Llama — LAYER 25: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

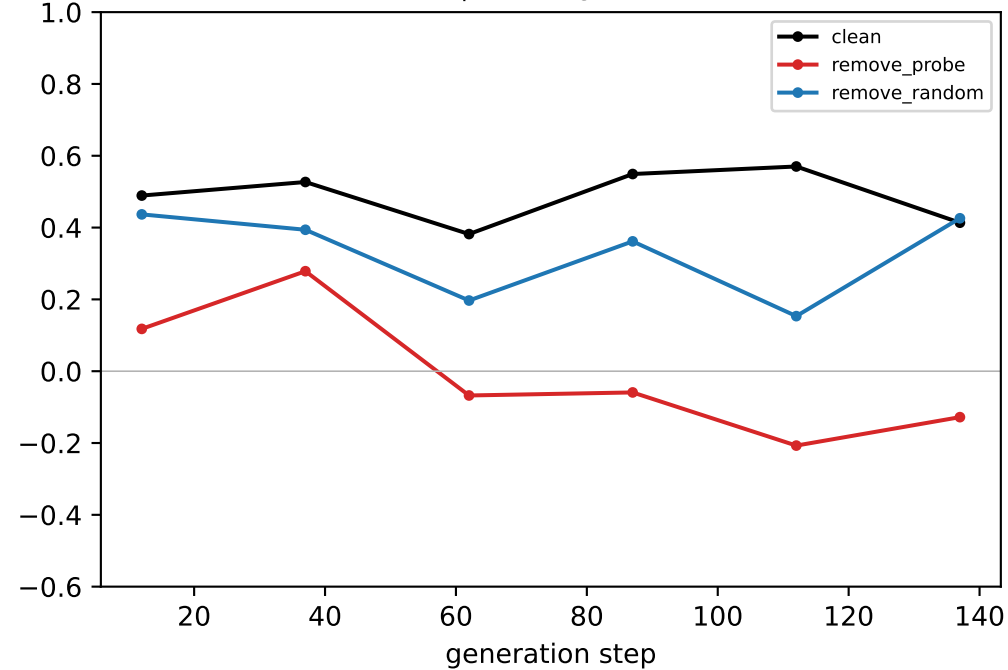
generated-step validity (real output)



downstream neighbour mass (real output)

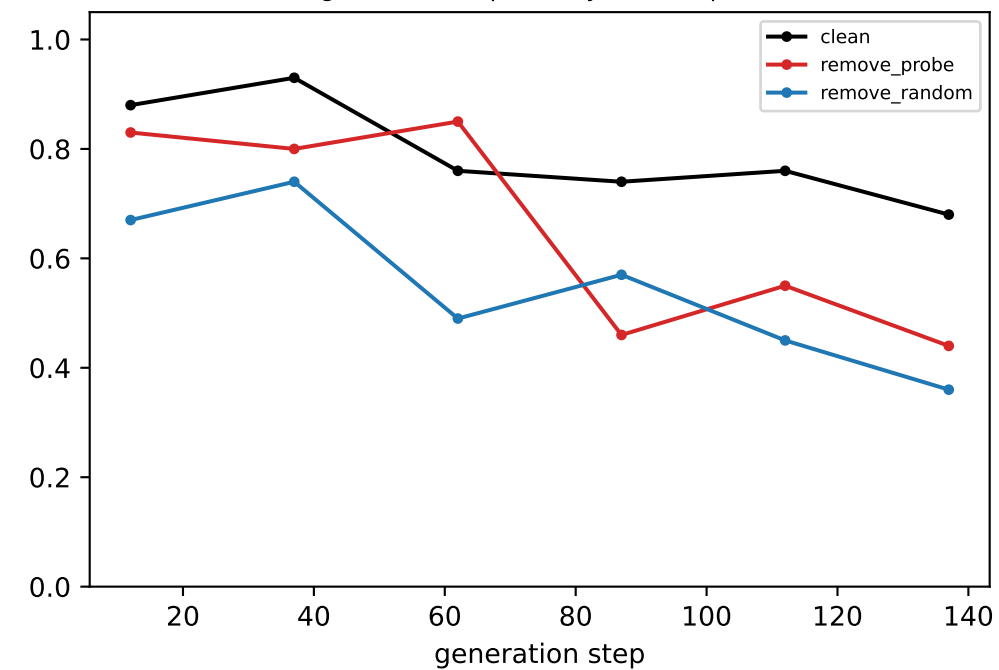


coord-probe R² @ LAYER 25

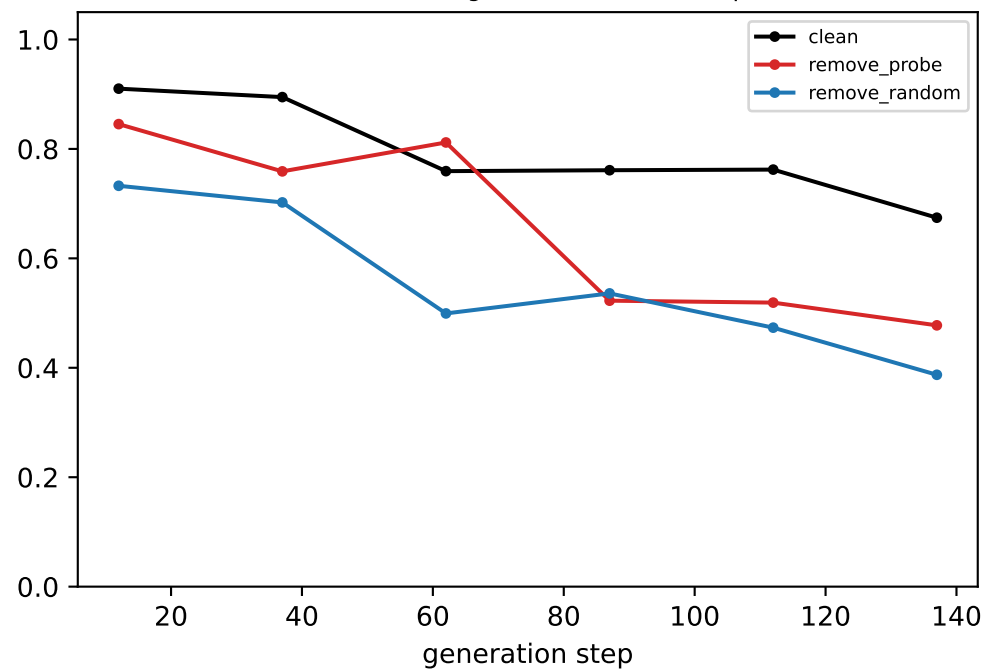


[ring] Llama — LAYER 26: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

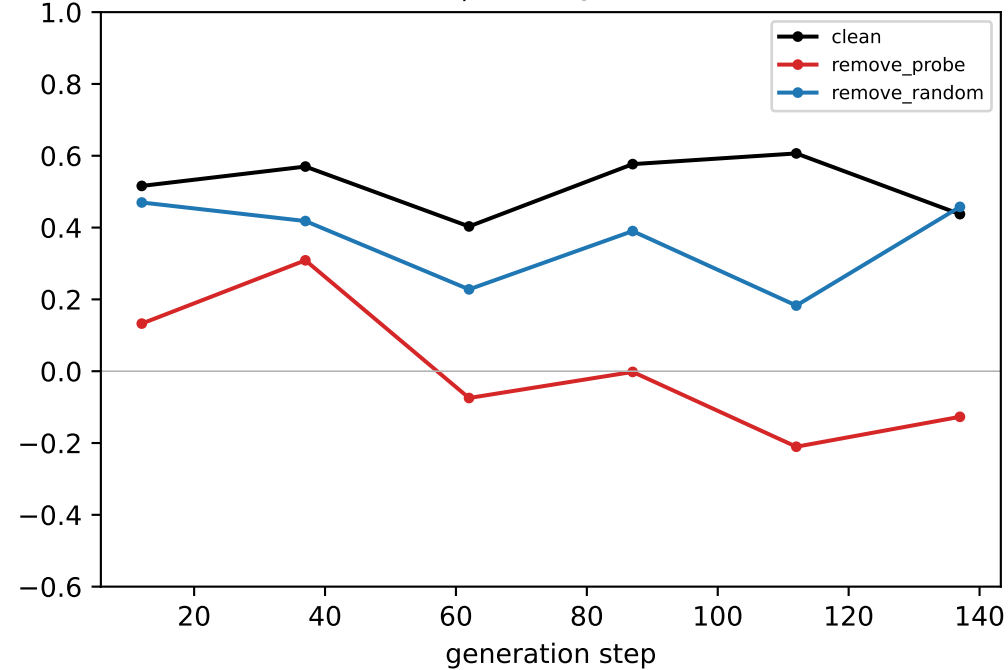
generated-step validity (real output)



downstream neighbour mass (real output)

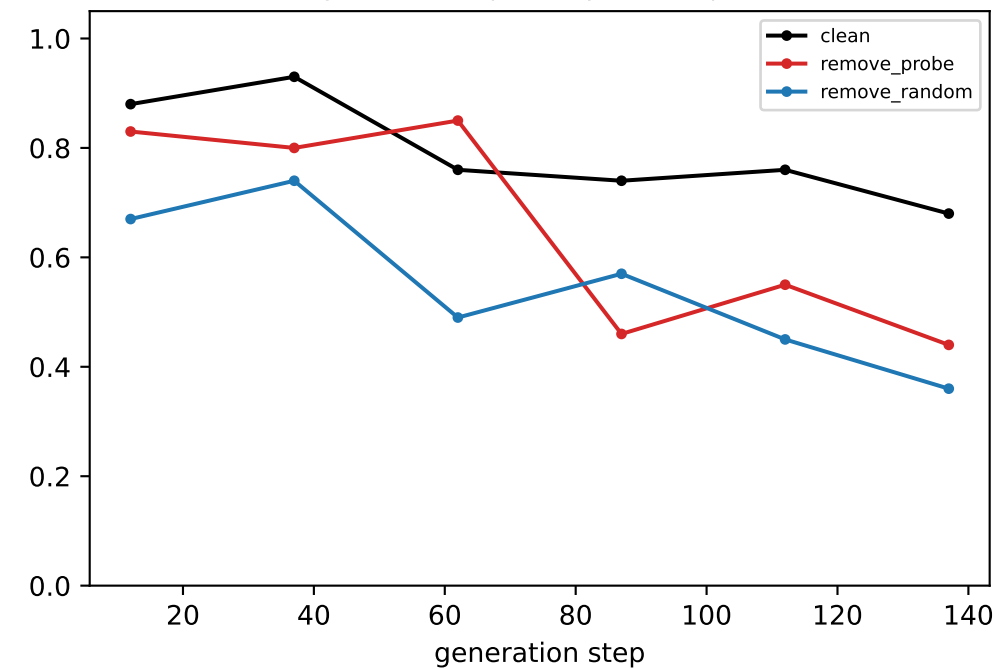


coord-probe R² @ LAYER 26

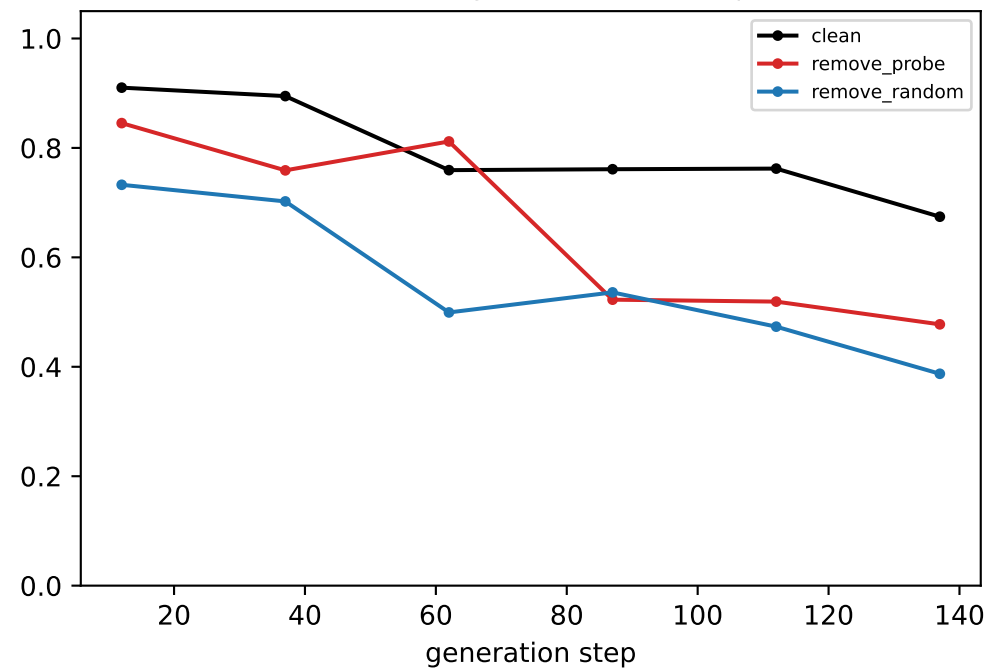


[ring] Llama — LAYER 27: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

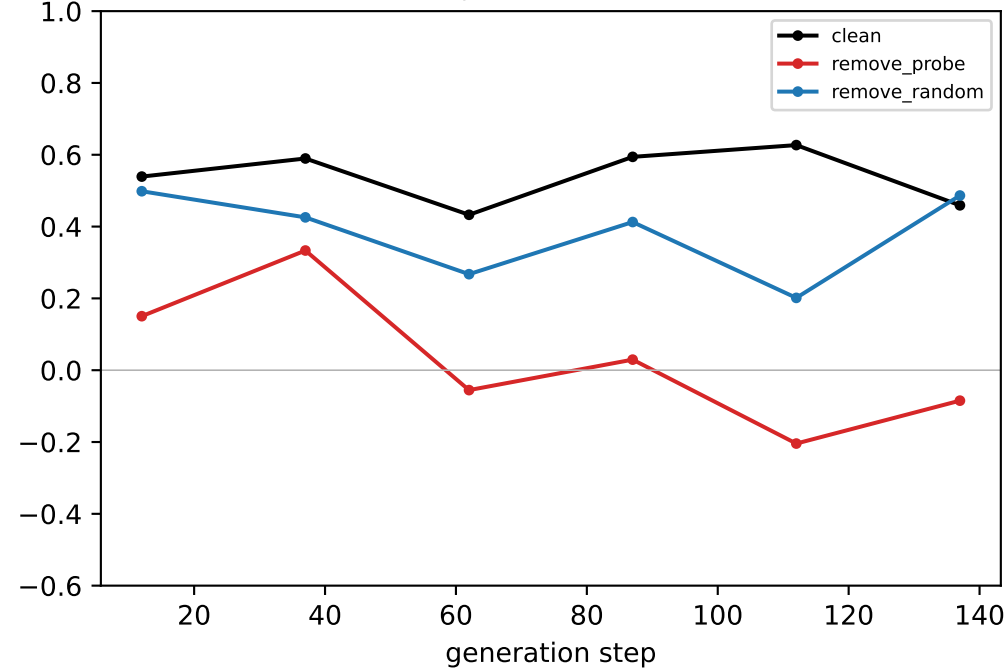
generated-step validity (real output)



downstream neighbour mass (real output)

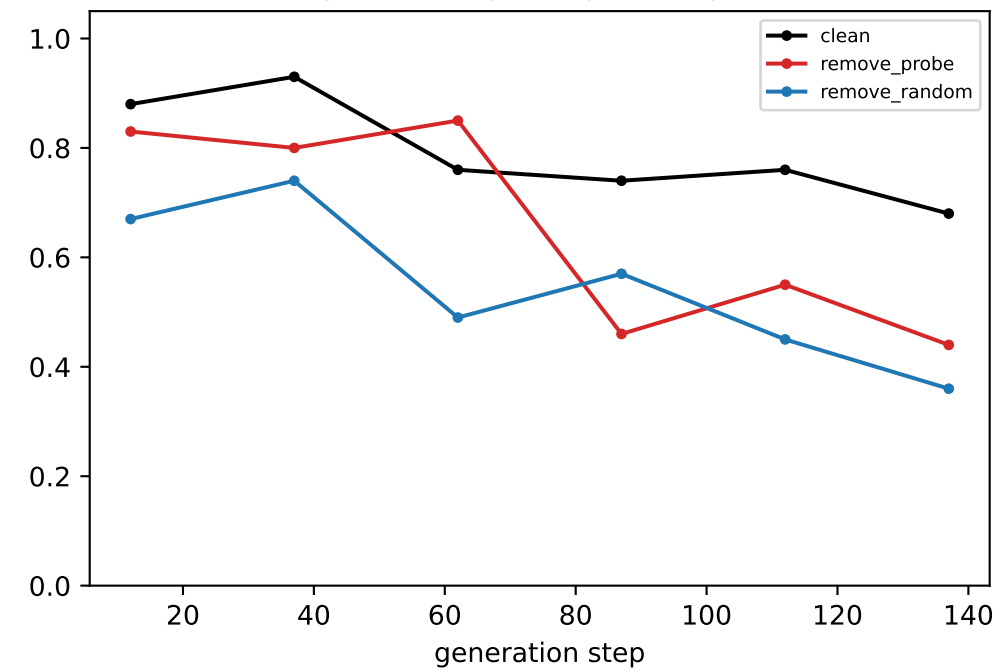


coord-probe R² @ LAYER 27

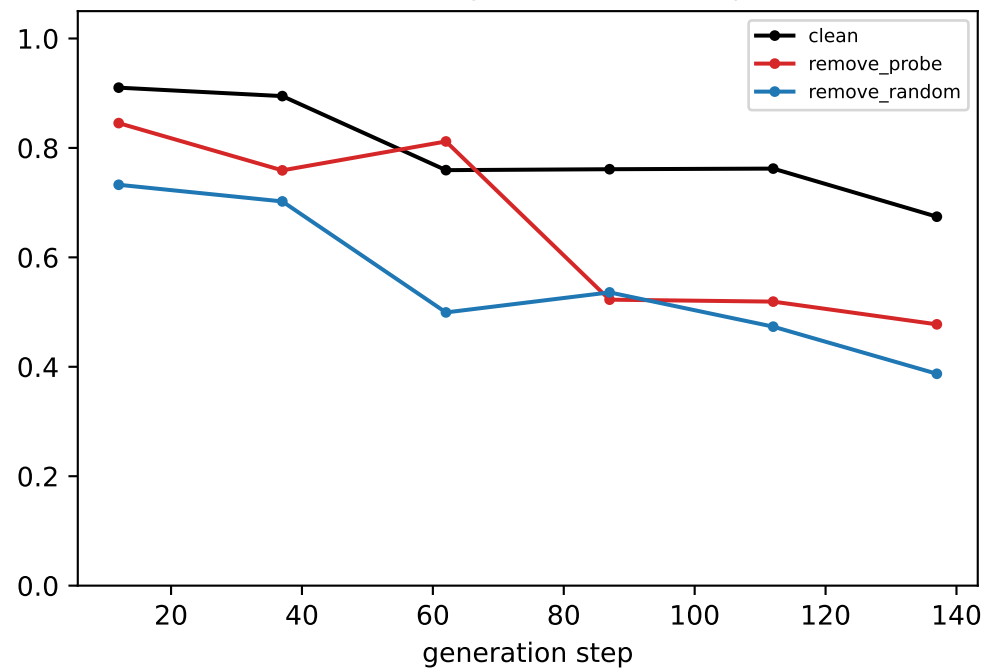


[ring] Llama — LAYER 28: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

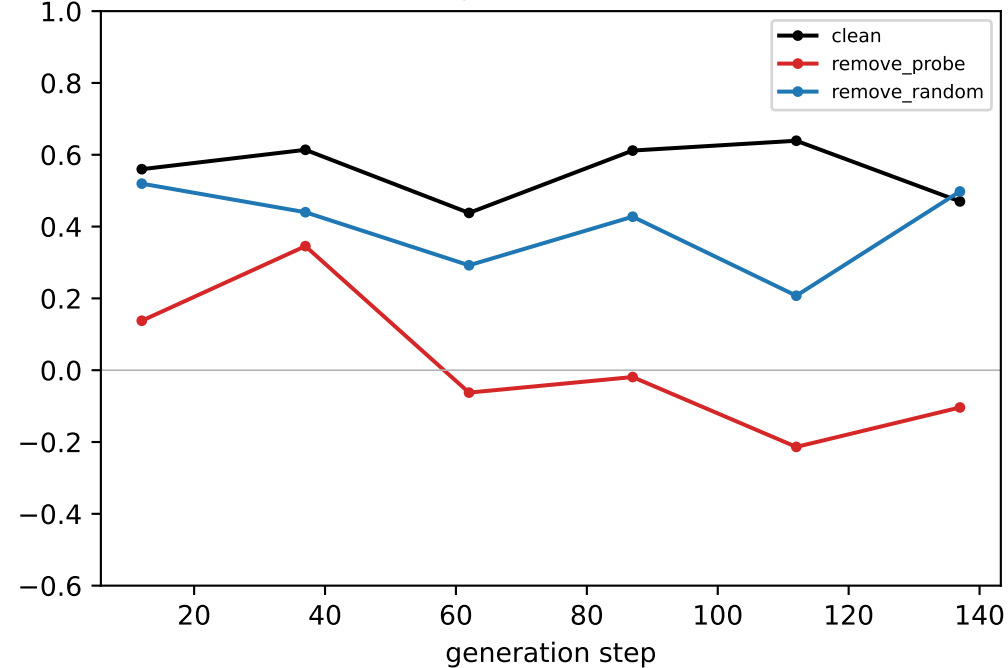
generated-step validity (real output)



downstream neighbour mass (real output)

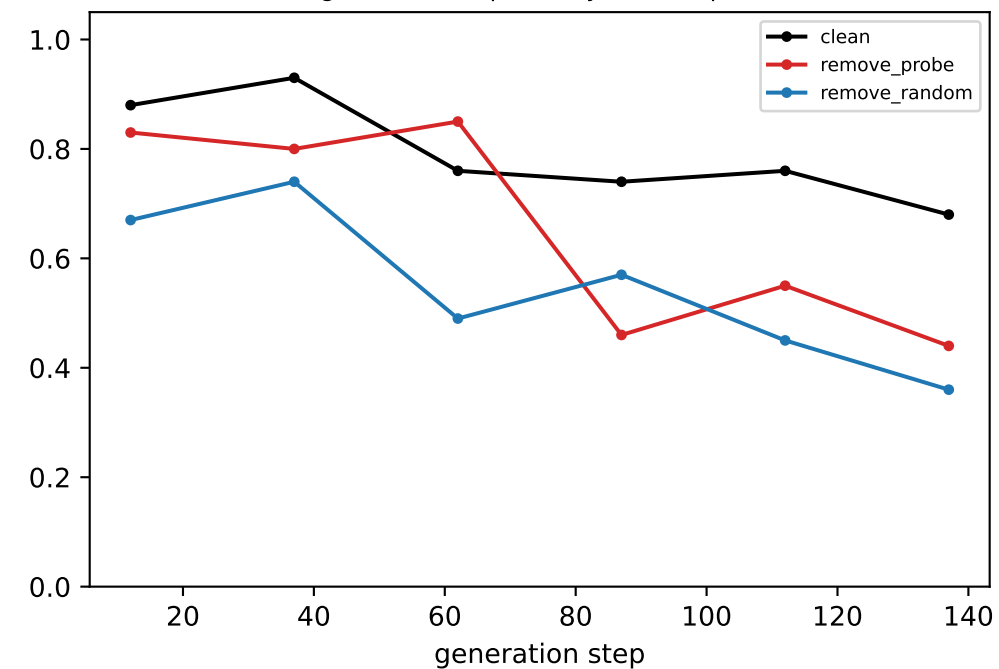


coord-probe R² @ LAYER 28

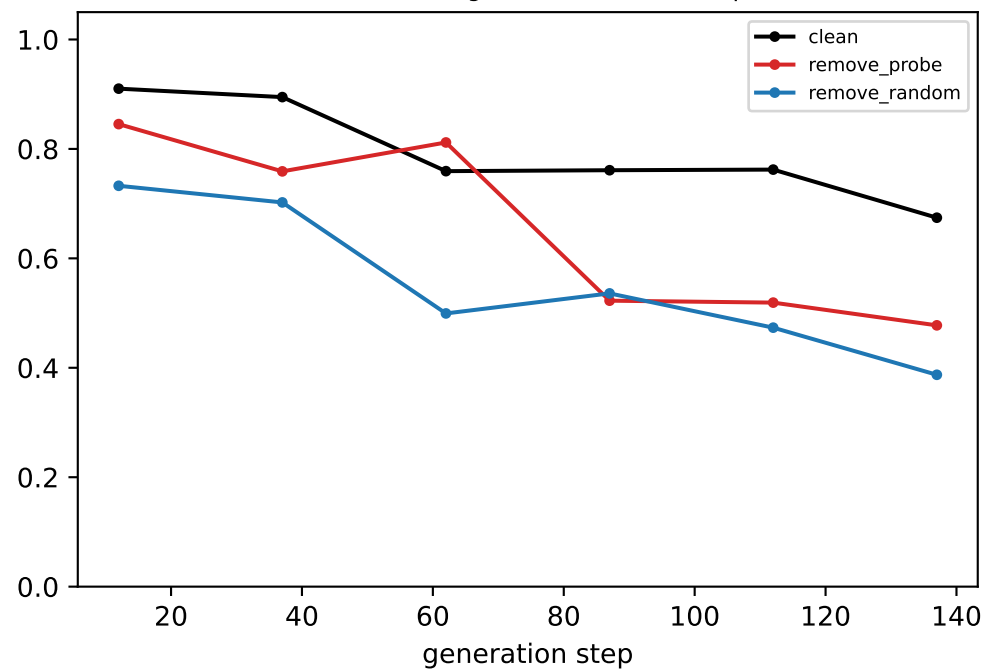


[ring] Llama — LAYER 29: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

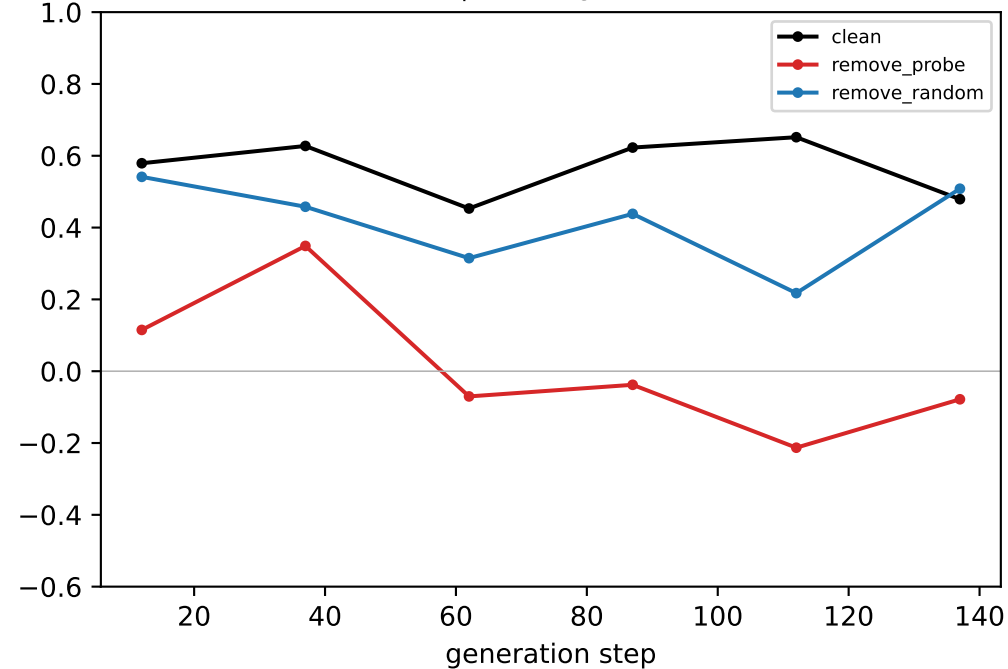
generated-step validity (real output)



downstream neighbour mass (real output)

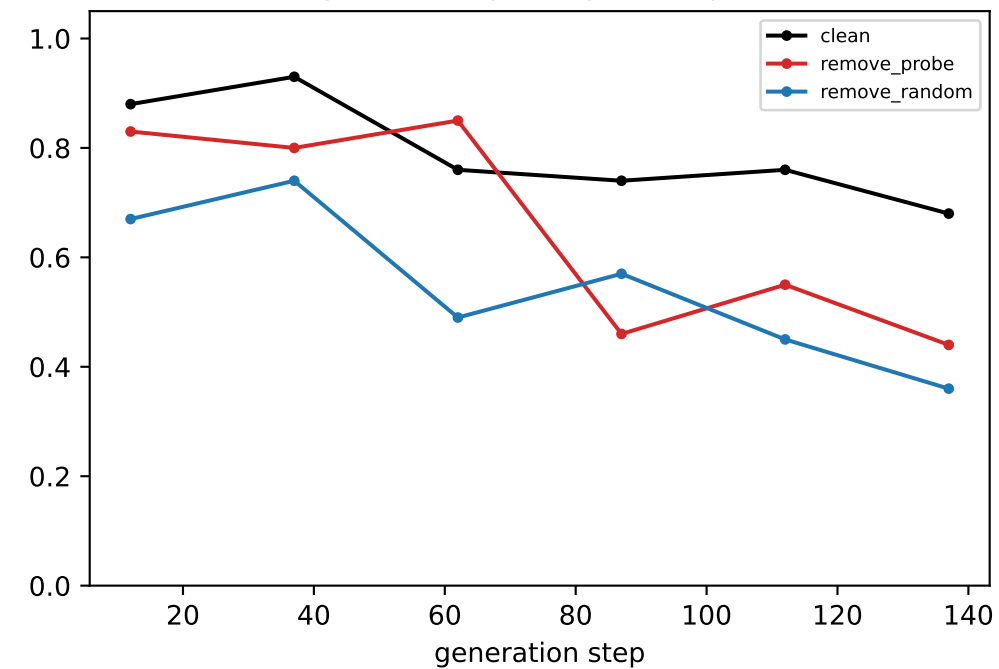


coord-probe R² @ LAYER 29

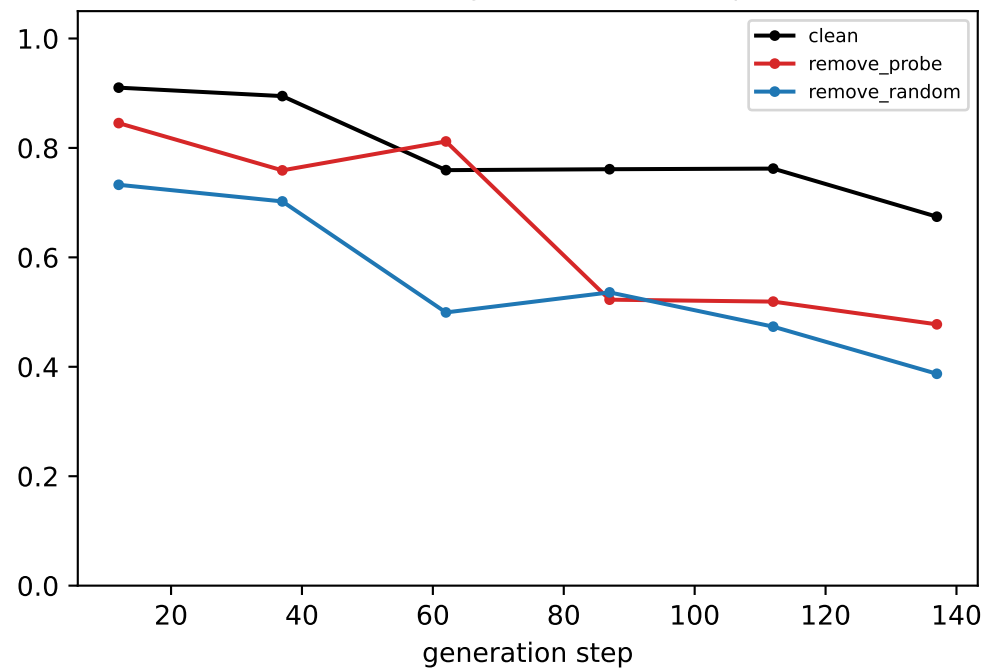


[ring] Llama — LAYER 30: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

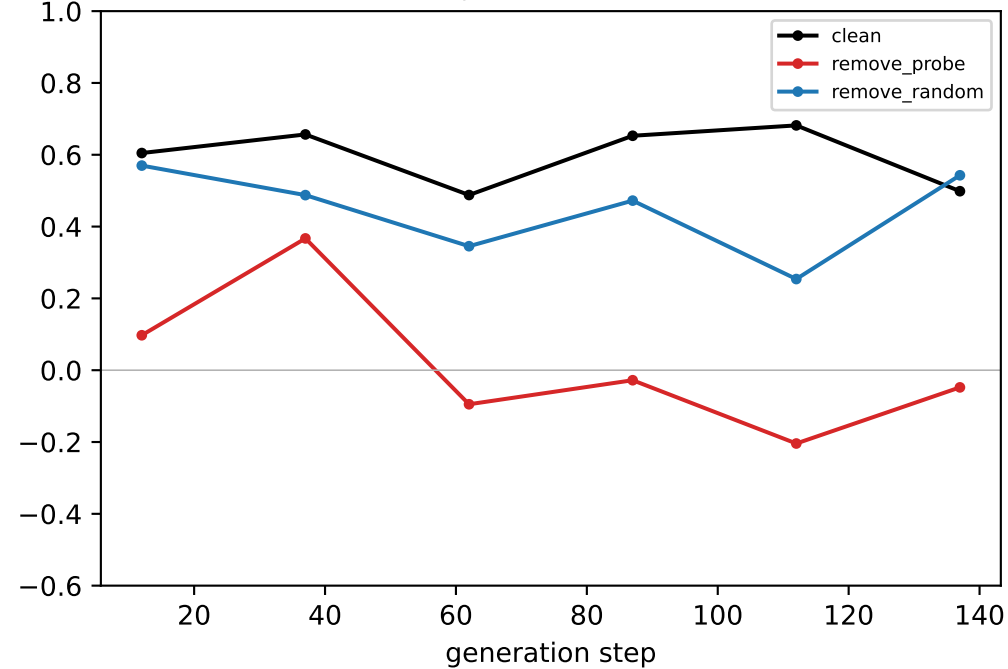
generated-step validity (real output)



downstream neighbour mass (real output)



coord-probe R² @ LAYER 30



[ring] Llama — LAYER 31: validity | downstream neighbour mass (both output-level, identical across layers) | per-layer geometry. ALL-LAYER context ablation.
black=clean, red=remove probe, blue=remove random

