

POOLED leave-one-node-out R^2 — both directions (top: A→B, bottom: B→A; ridge top-6 PC, $\alpha=1000$; best-cell node-shuffle null, 200 perms)

best-cell null -0.13 ± 0.10 , $p=0.005$

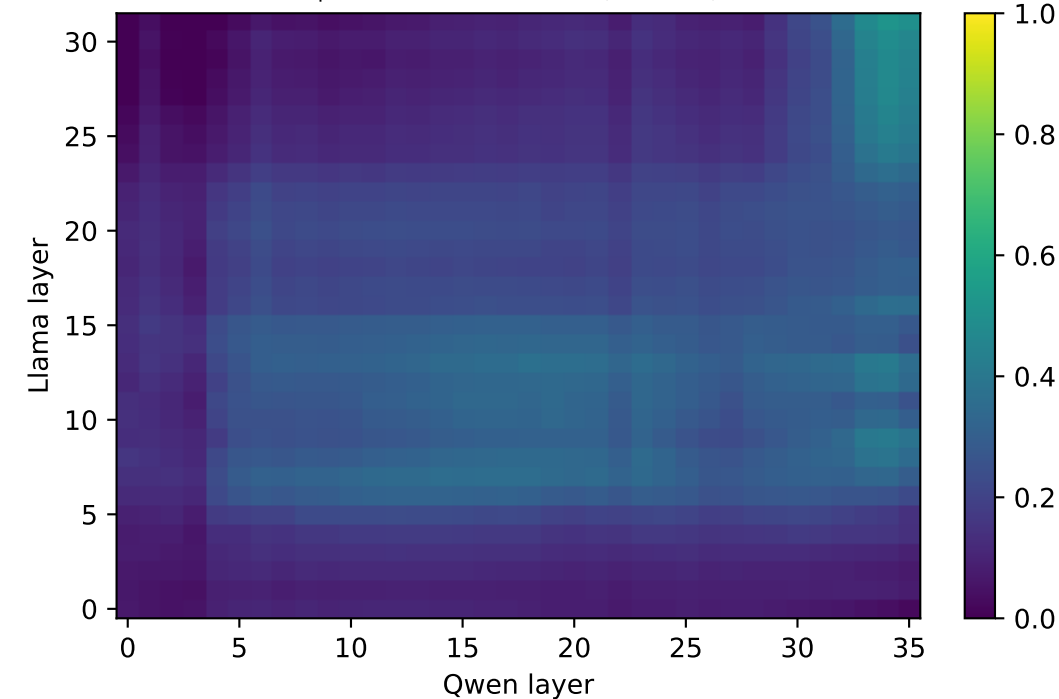
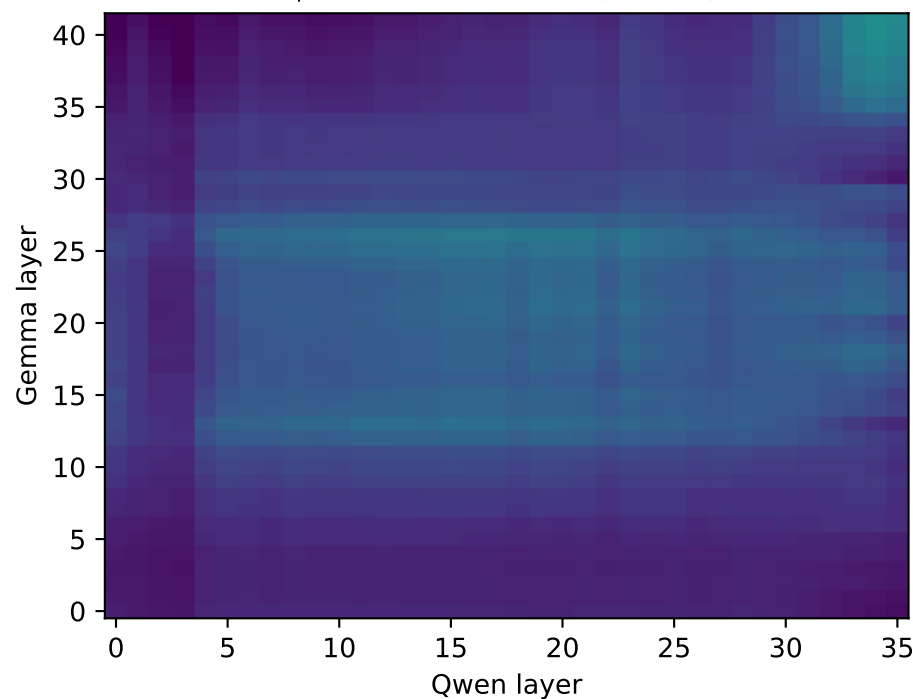
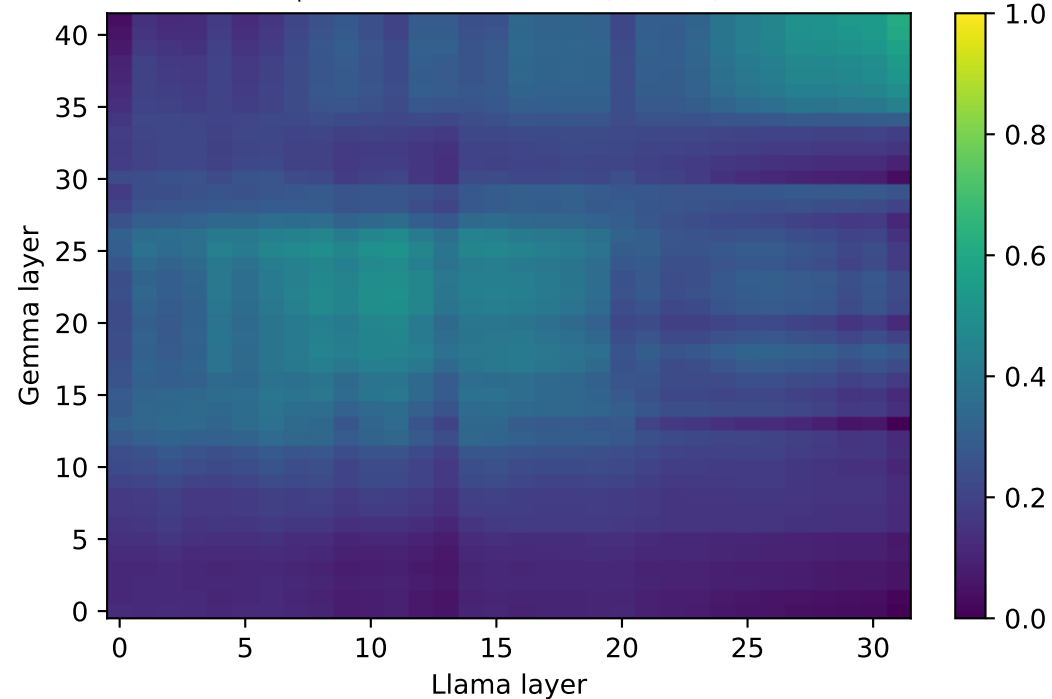
best-cell null -0.13 ± 0.09 , $p=0.005$

best-cell null -0.18 ± 0.10 , $p=0.005$

predict Llama from Gemma (max 0.62)

predict Qwen from Gemma (max 0.49)

predict Qwen from Llama (max 0.52)



best-cell null -0.19 ± 0.12 , $p=0.005$

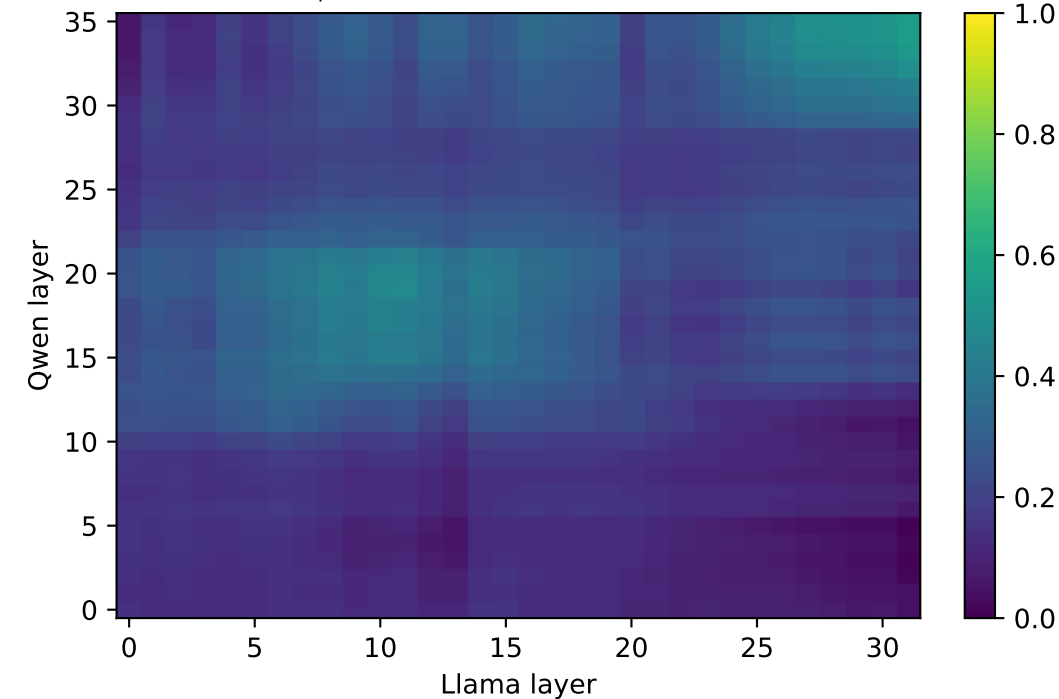
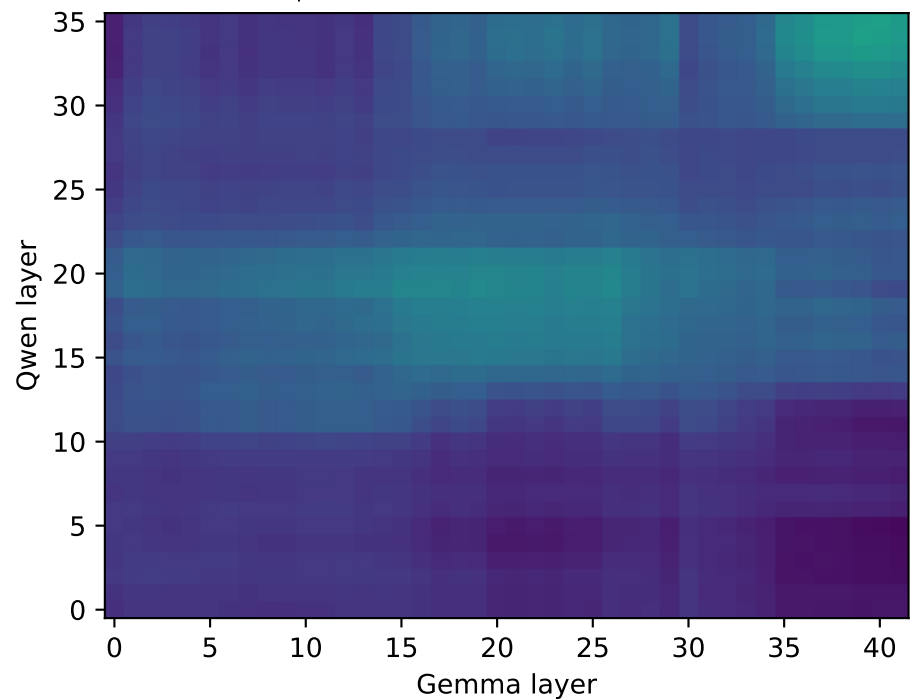
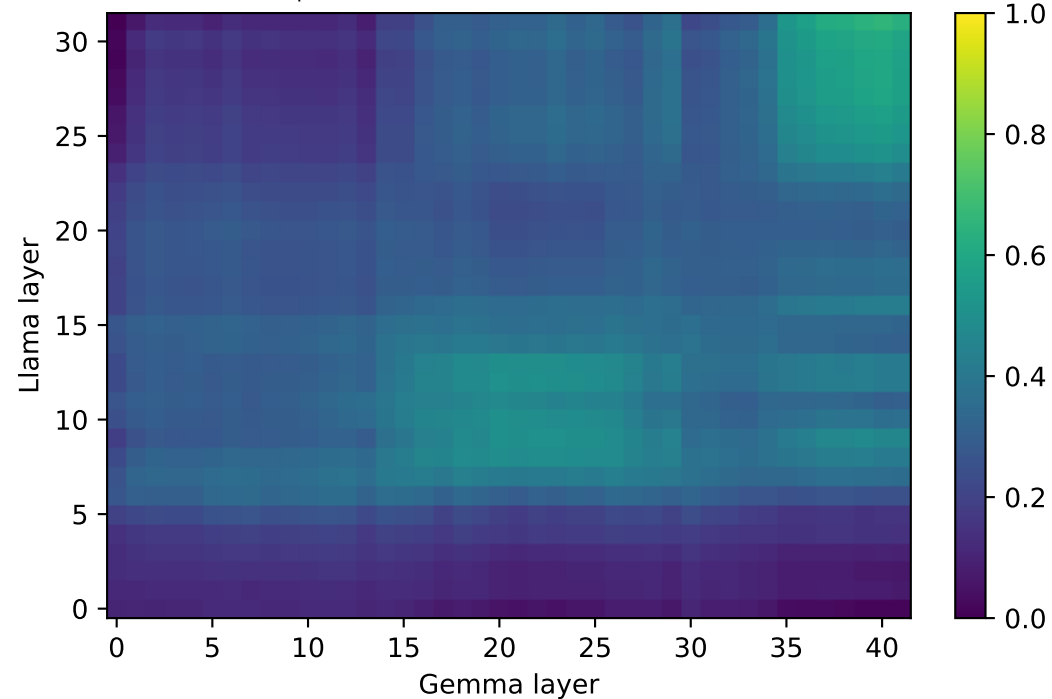
best-cell null -0.11 ± 0.08 , $p=0.005$

best-cell null -0.11 ± 0.09 , $p=0.005$

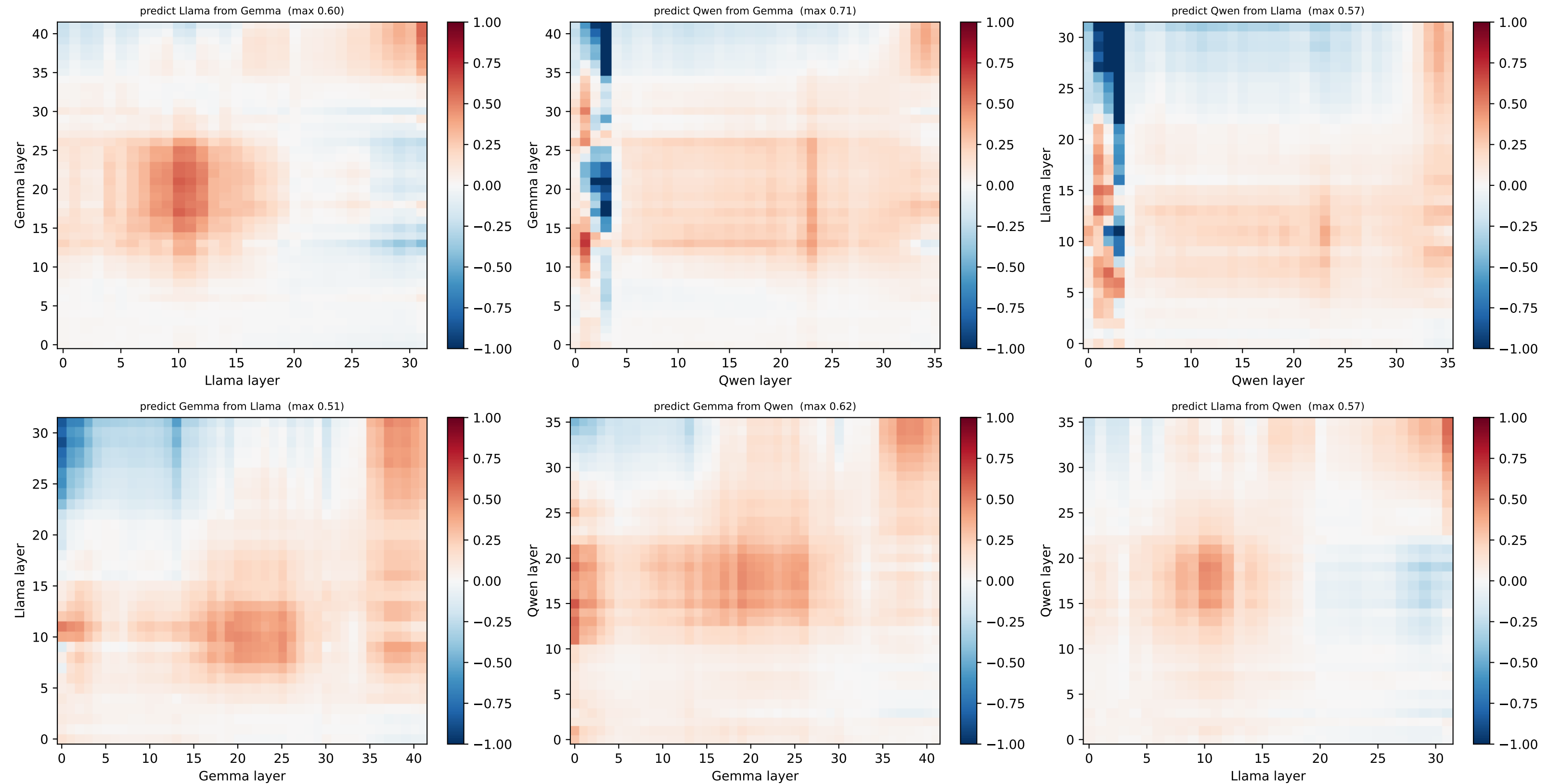
predict Gemma from Llama (max 0.65)

predict Gemma from Qwen (max 0.56)

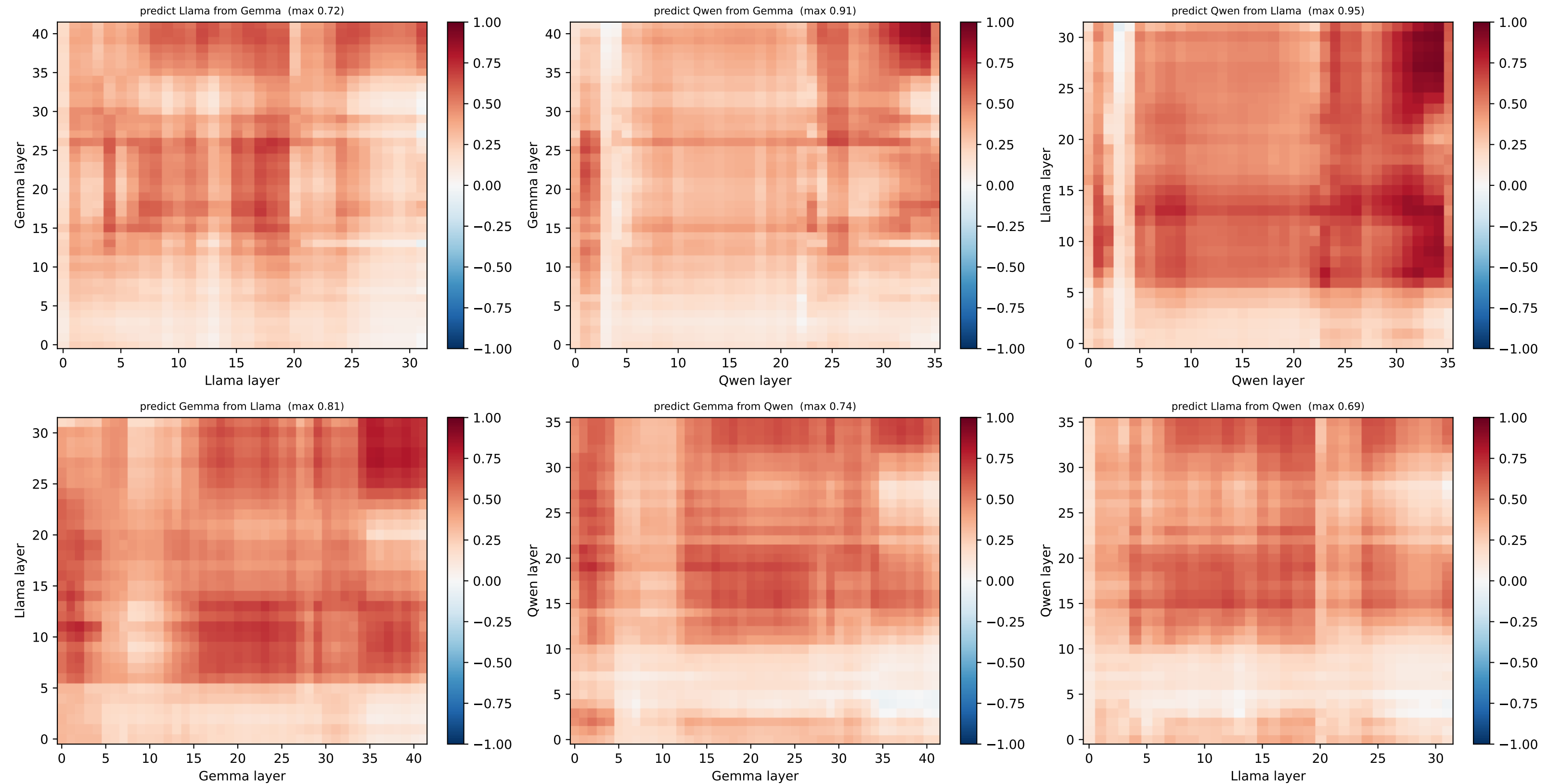
predict Llama from Qwen (max 0.55)



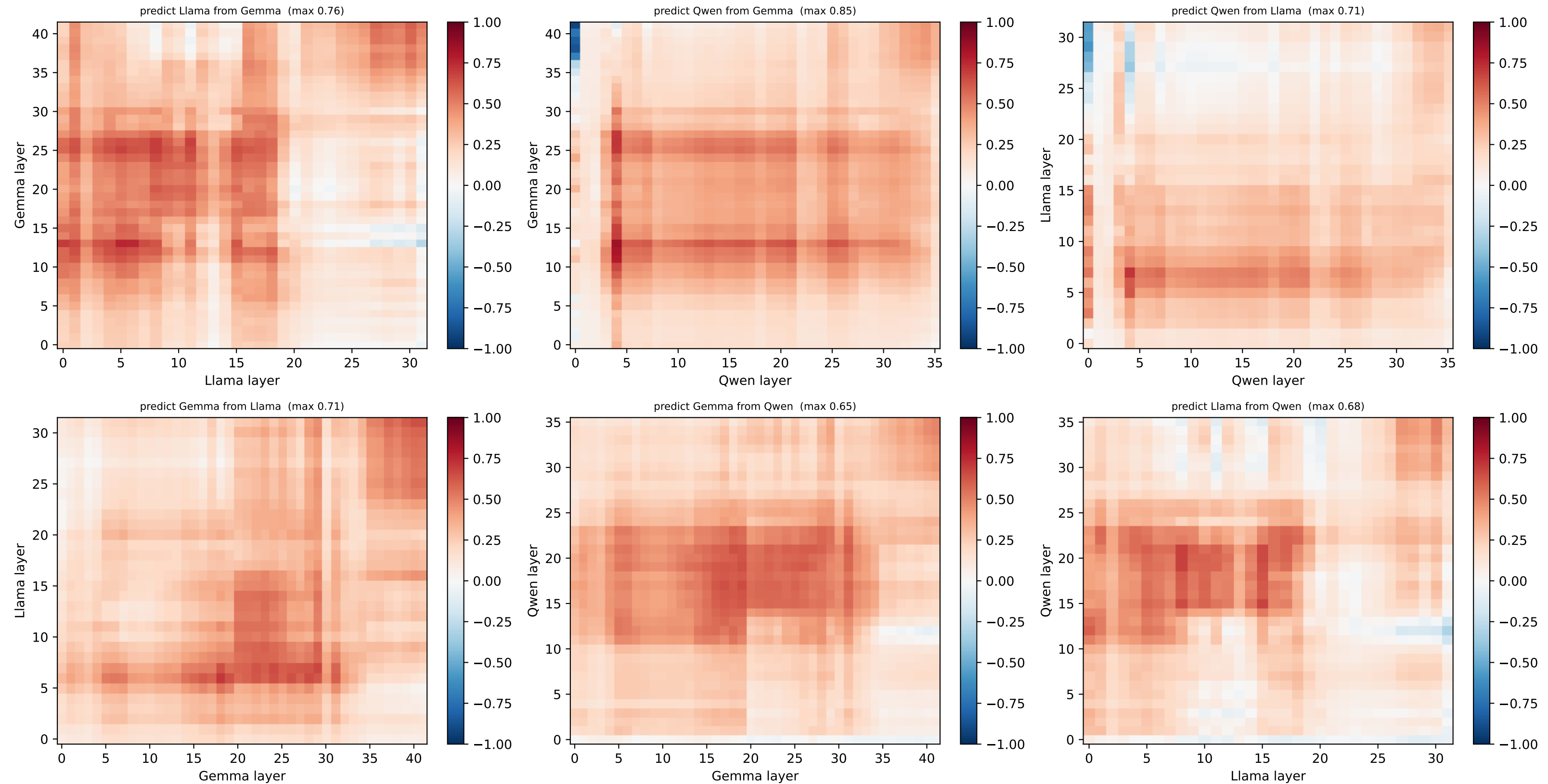
[hex] HELD-OUT node 0 @ (0.0, -0.0) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



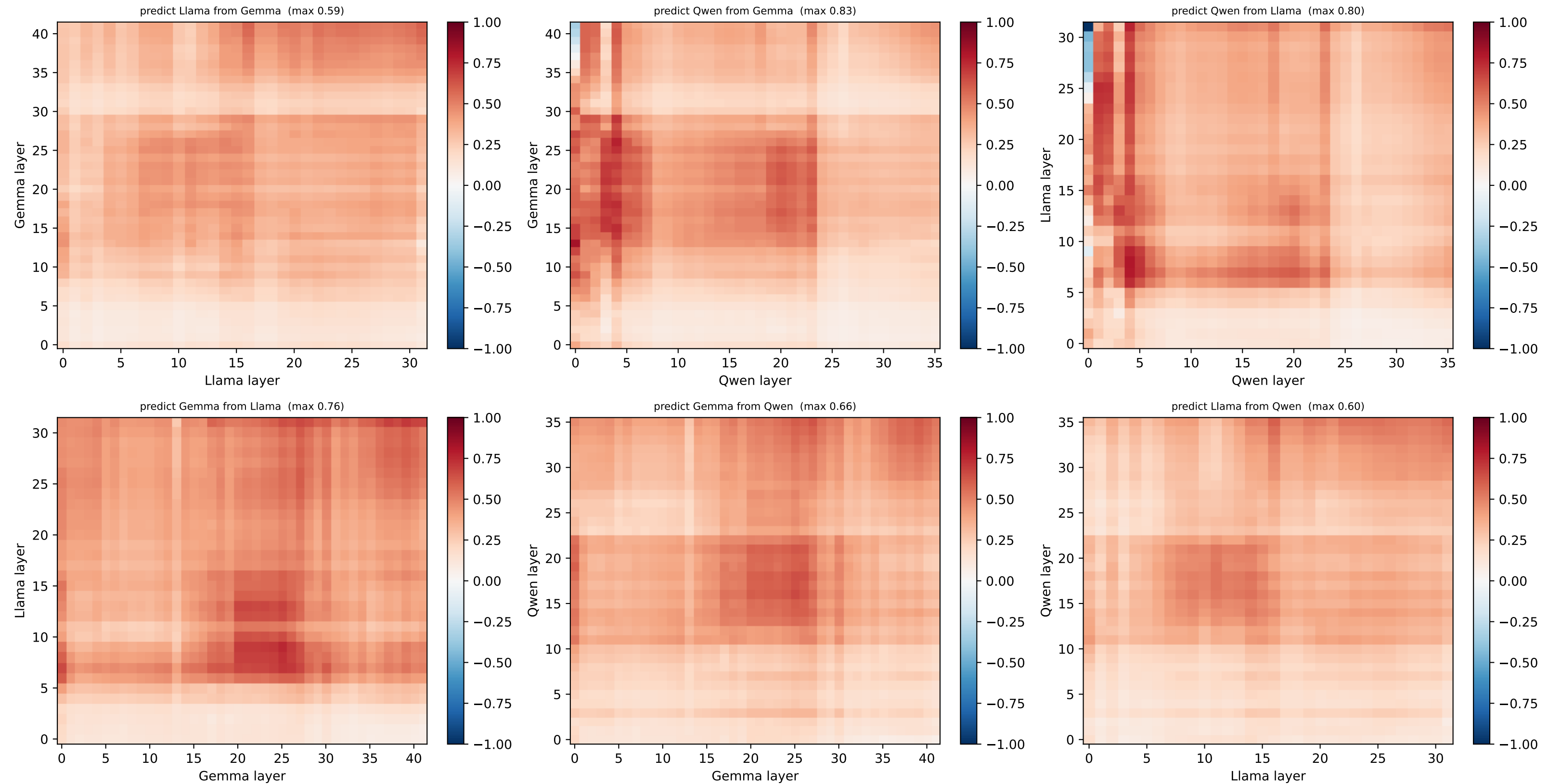
[hex] HELD-OUT node 1 @ (1.0, -0.0) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



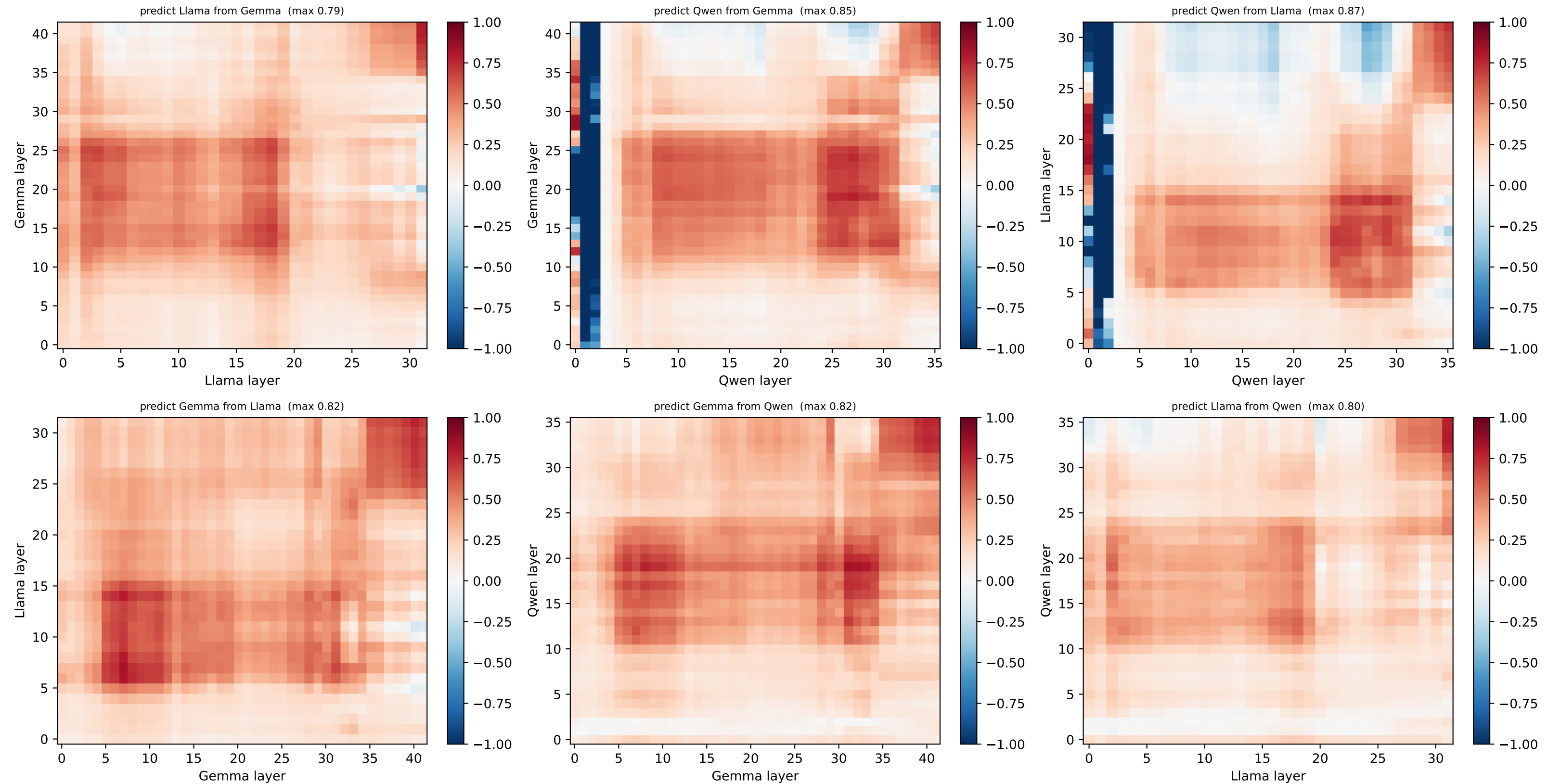
[hex] HELD-OUT node 2 @ (2.0, -0.0) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



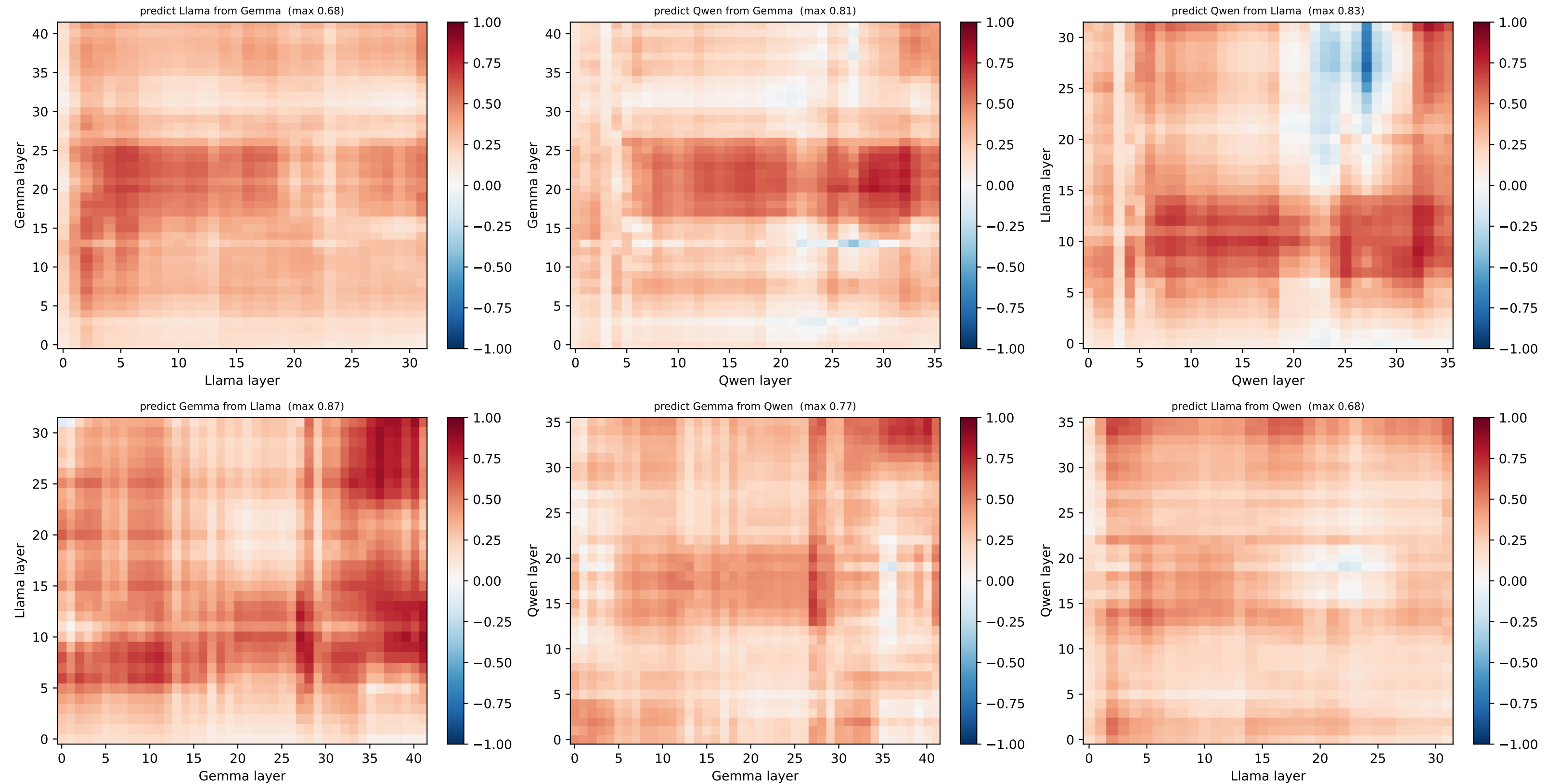
[hex] HELD-OUT node 3 @ (3.0, -0.0) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



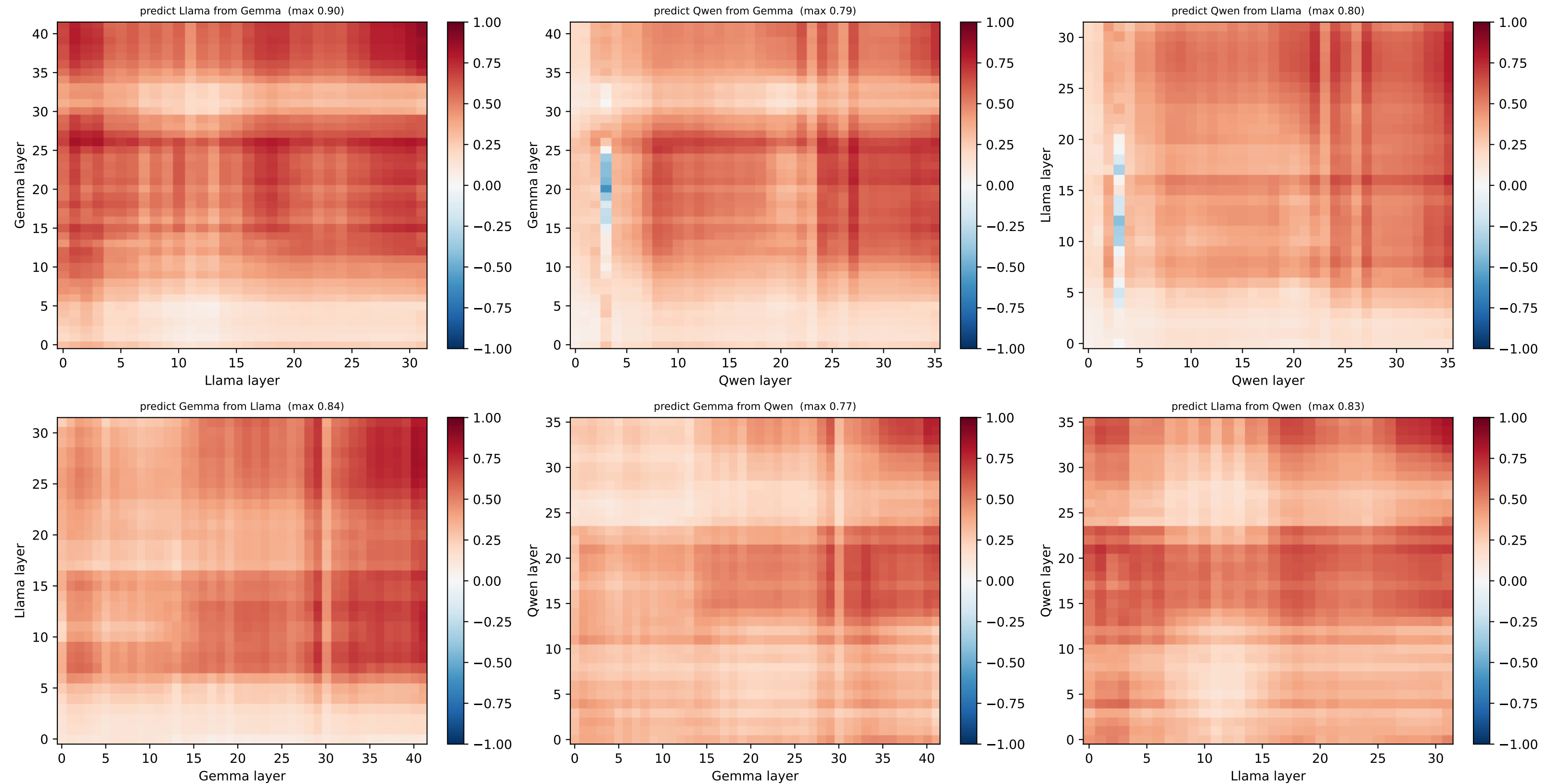
[hex] HELD-OUT node 4 @ (0.5, -0.87) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



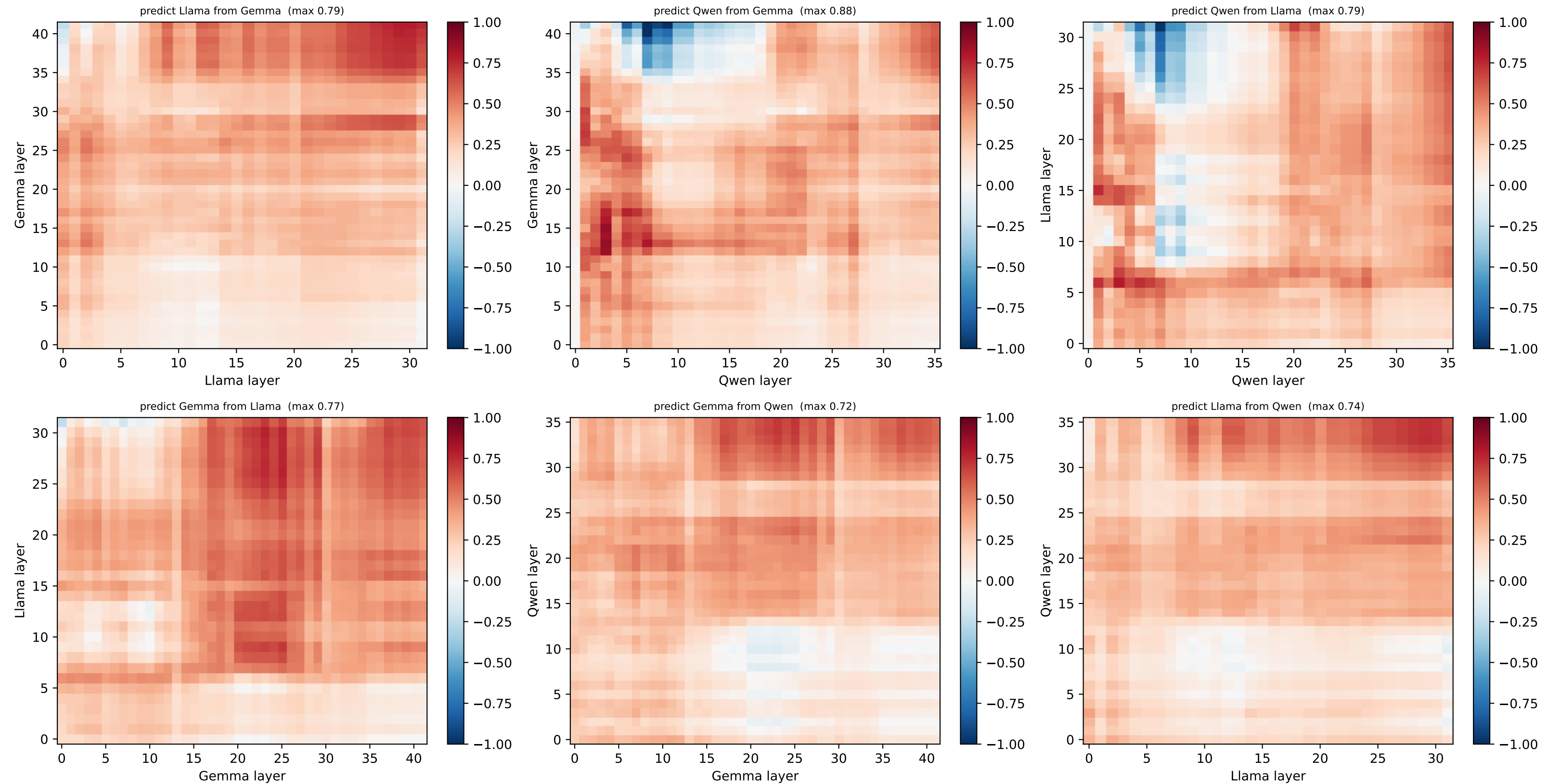
[hex] HELD-OUT node 5 @ (1.5, -0.87) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



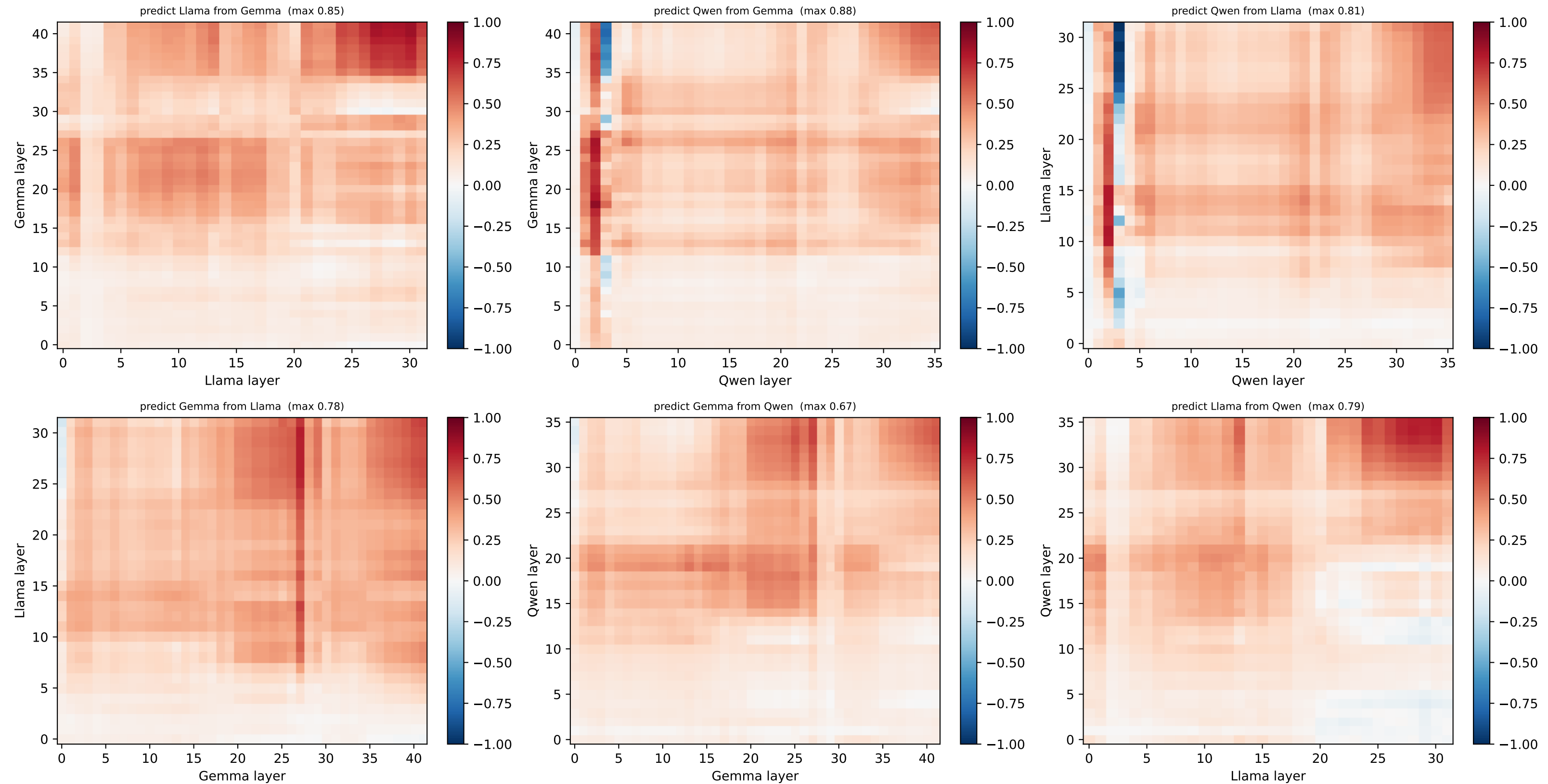
[hex] HELD-OUT node 6 @ (2.5, -0.87) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



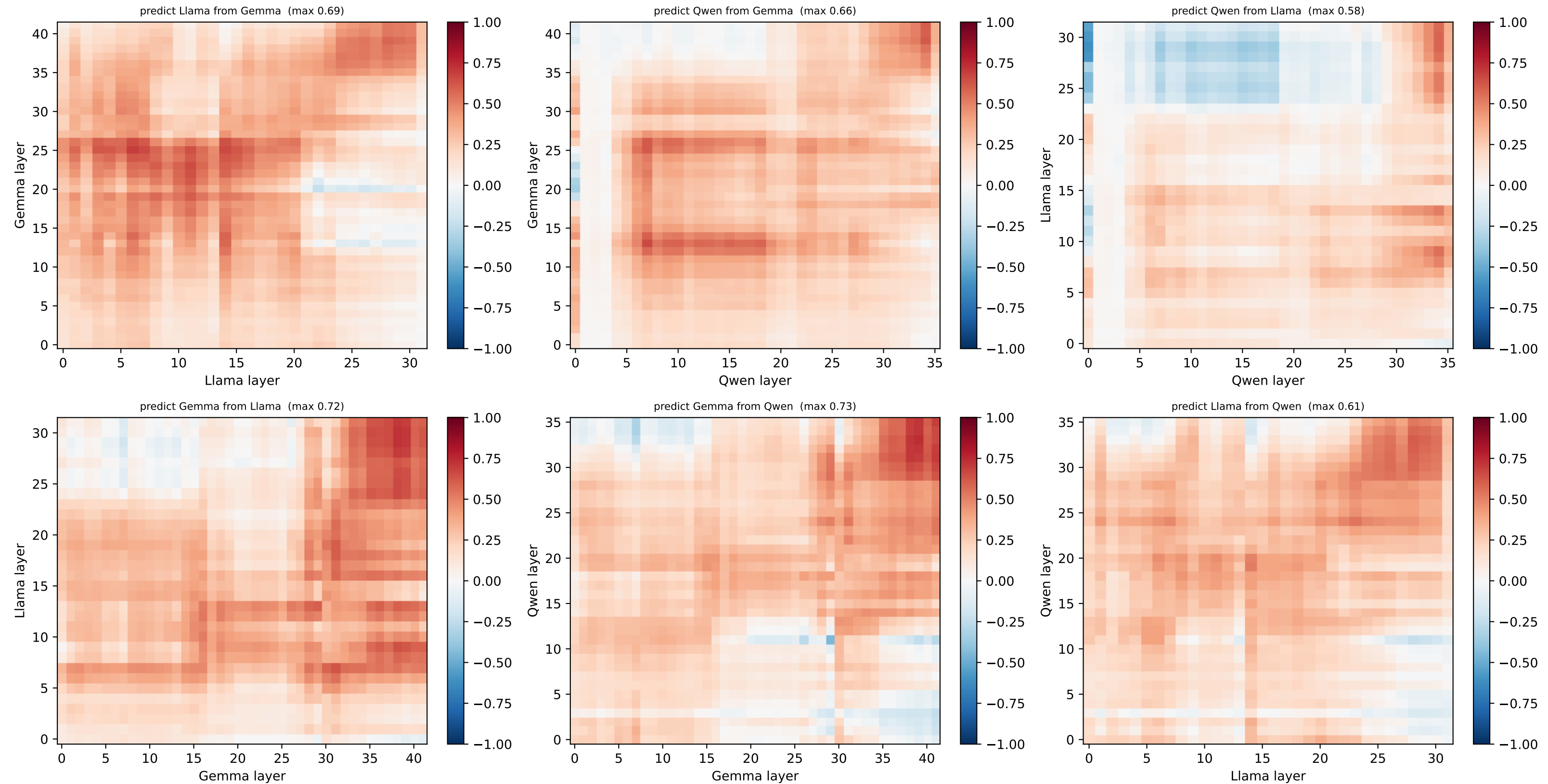
[hex] HELD-OUT node 7 @ (3.5, -0.87) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



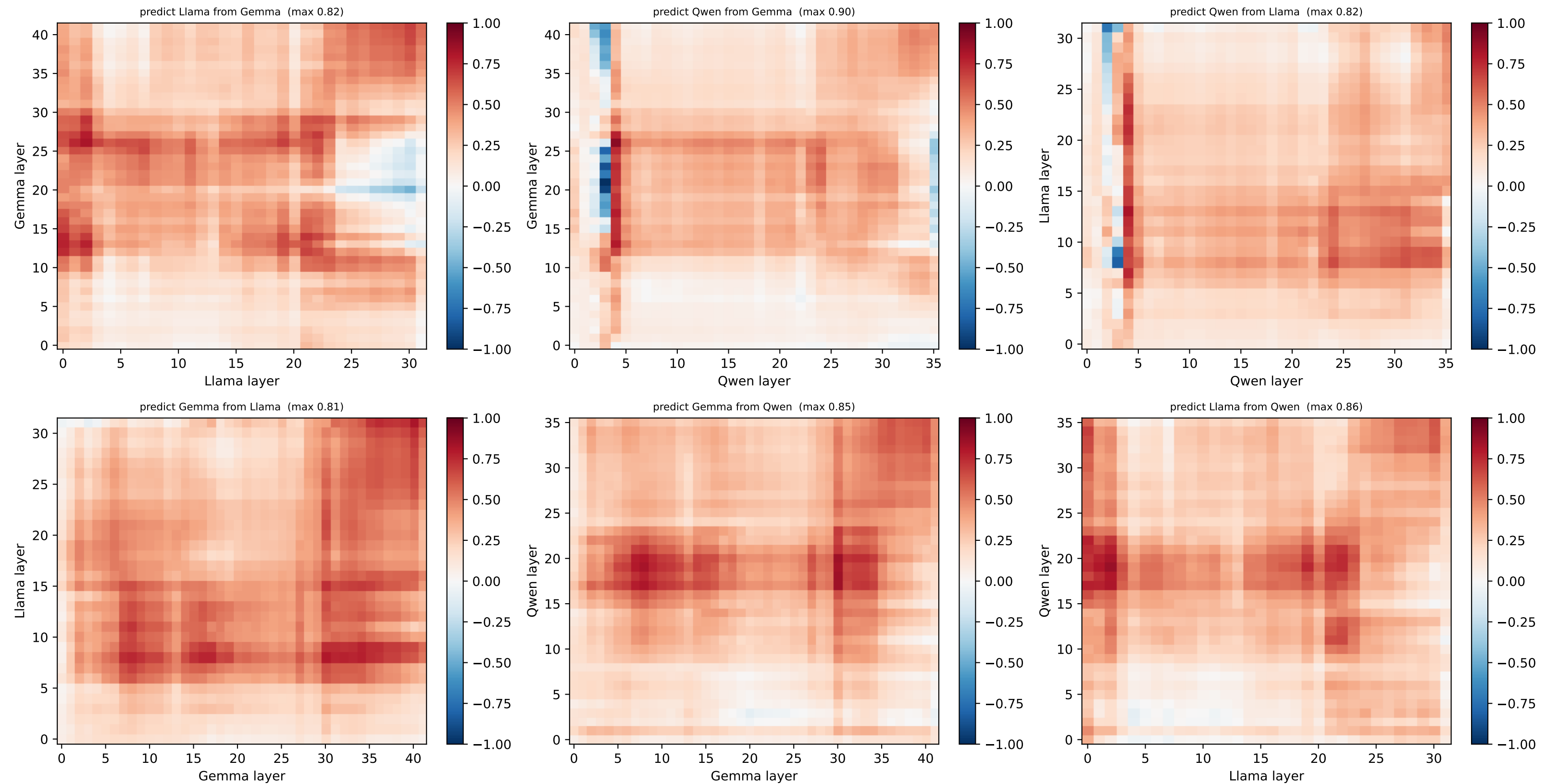
[hex] HELD-OUT node 8 @ (0.0, -1.73) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



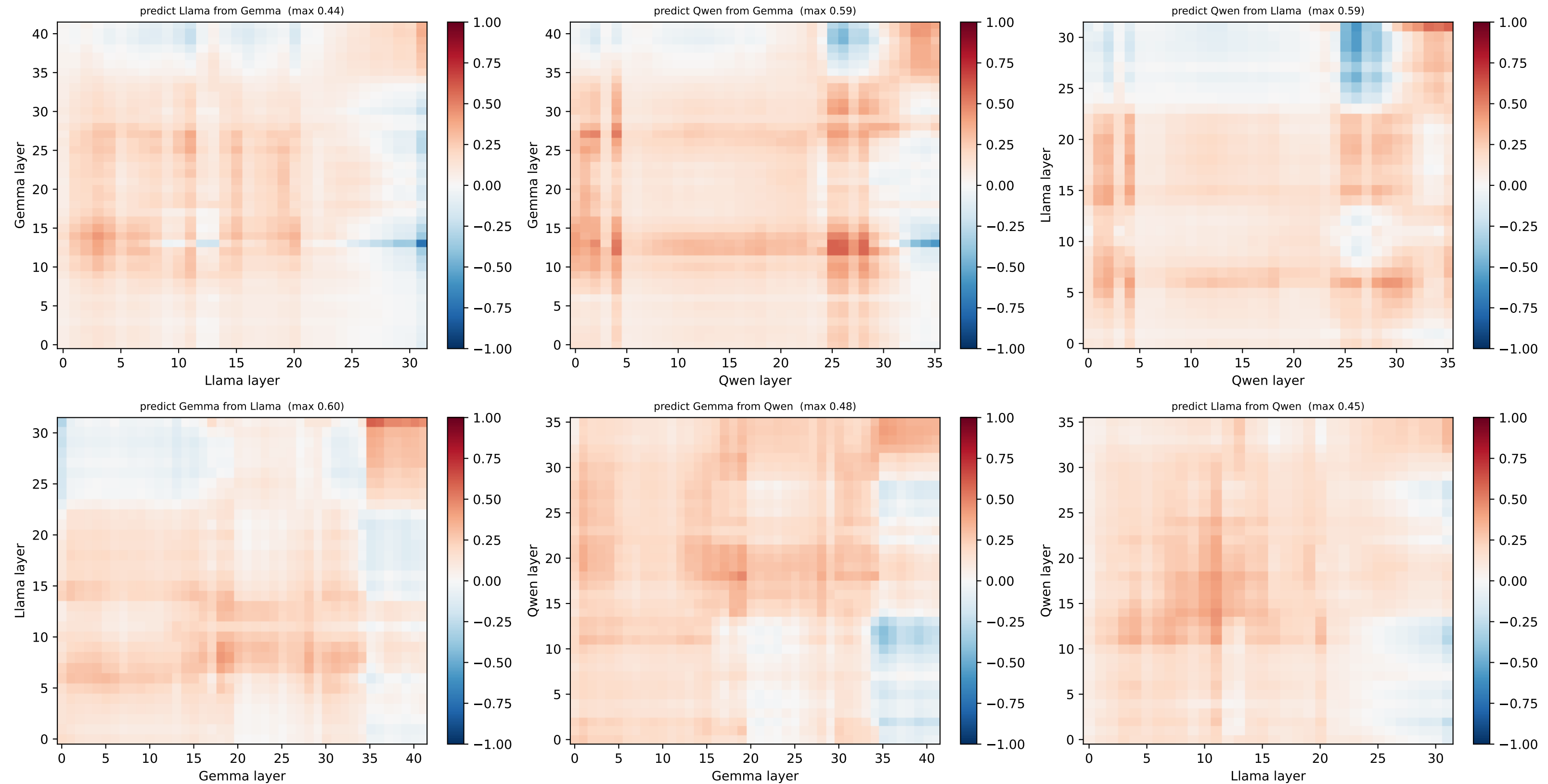
[hex] HELD-OUT node 9 @ (1.0, -1.73) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



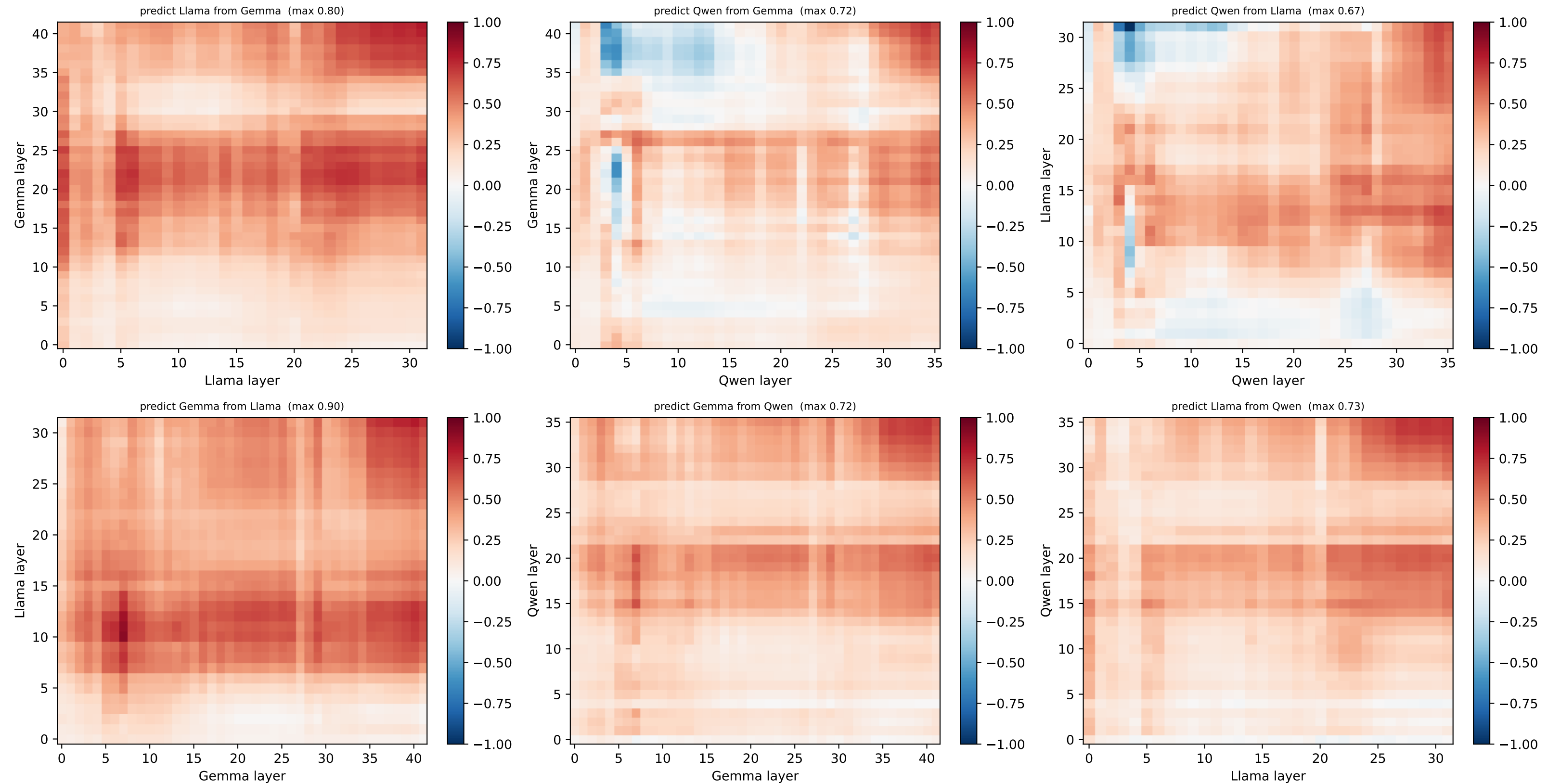
[hex] HELD-OUT node 10 @ (2.0, -1.73) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



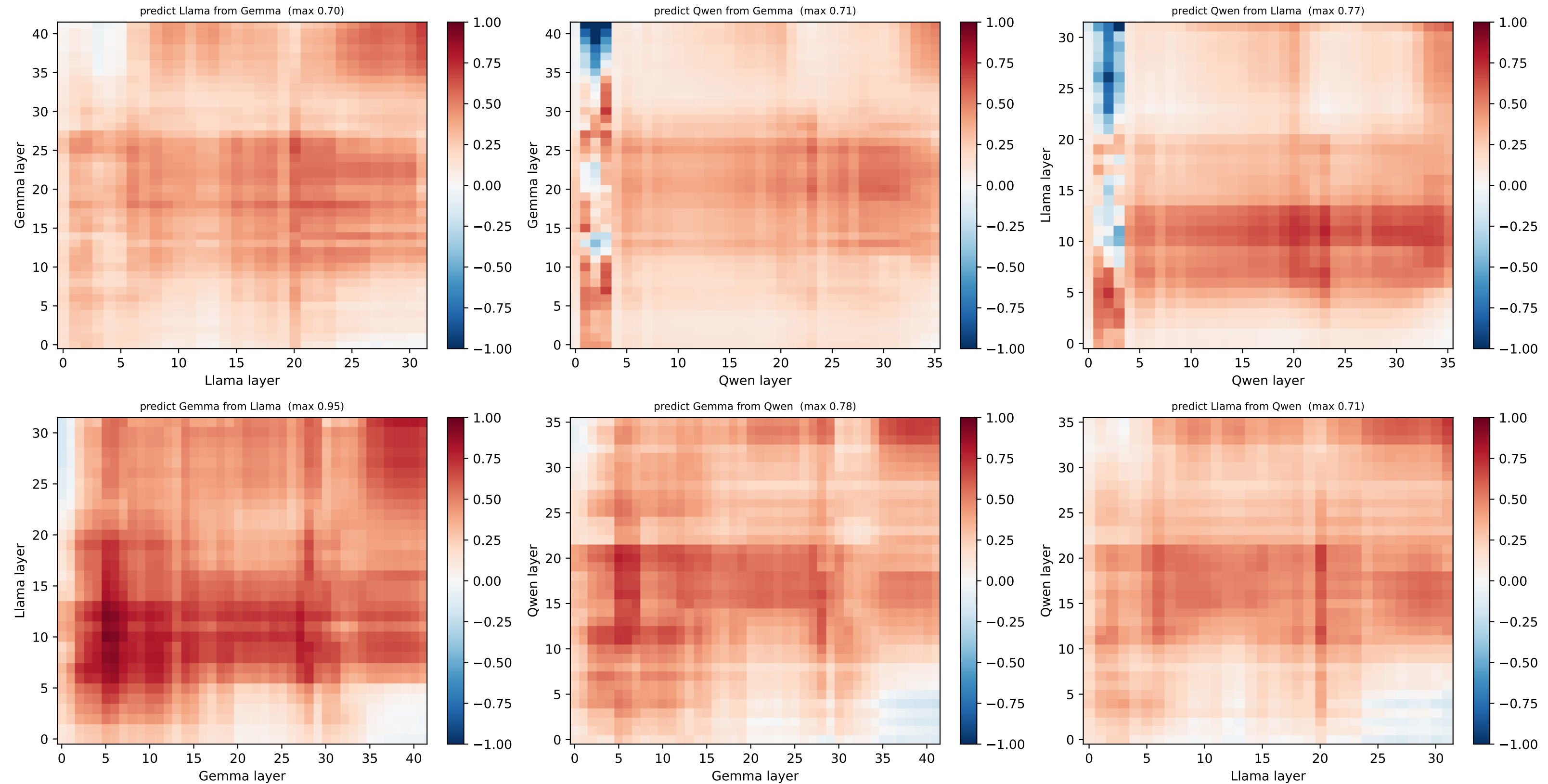
[hex] HELD-OUT node 11 @ (3.0, -1.73) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



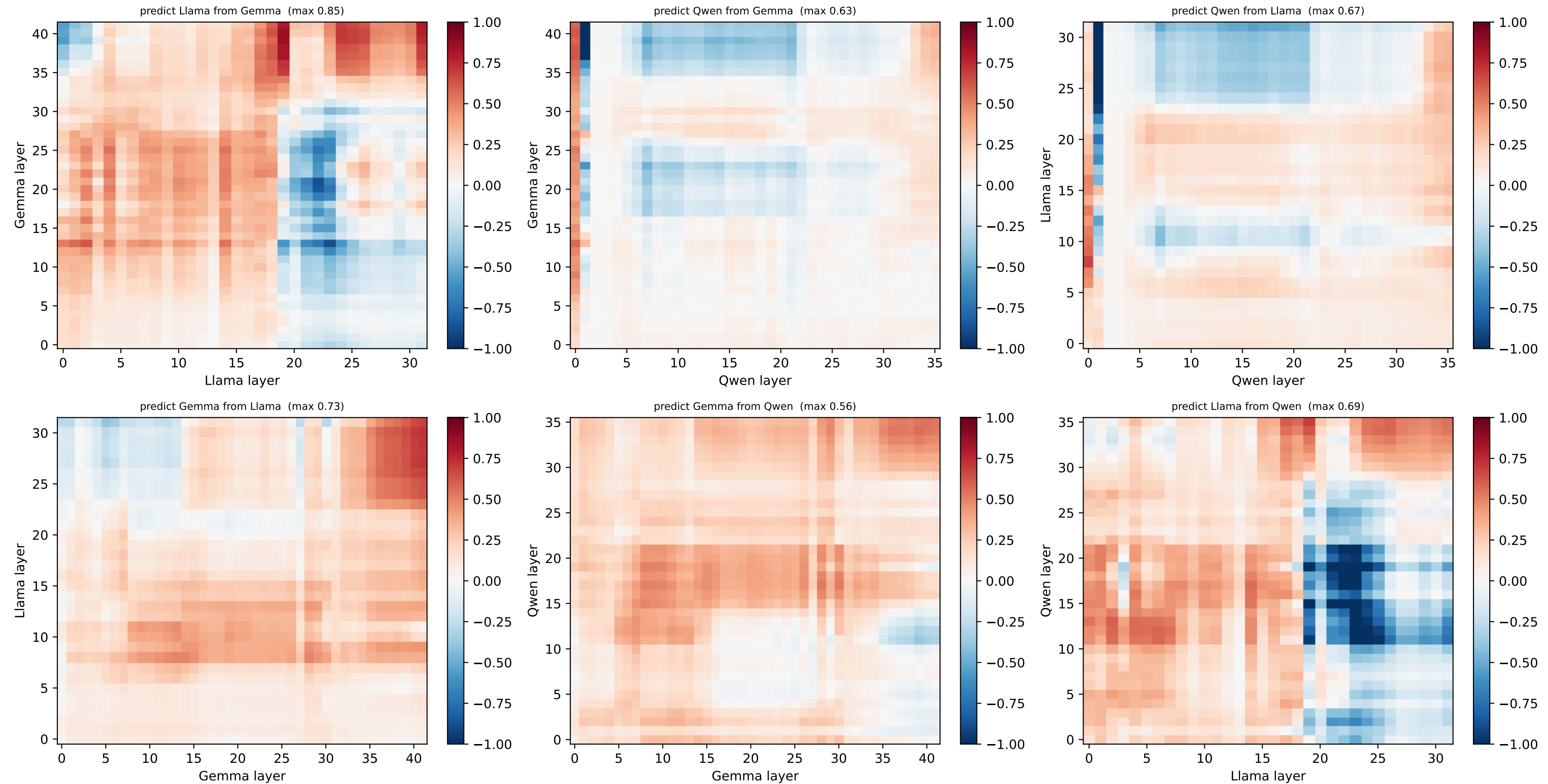
[hex] HELD-OUT node 12 @ (0.5, -2.6) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



[hex] HELD-OUT node 13 @ (1.5, -2.6) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



[hex] HELD-OUT node 14 @ (2.5, -2.6) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)



[hex] HELD-OUT node 15 @ (3.5, -2.6) — per-node R^2 layer×layer, both directions (red=well predicted, blue=worse than centroid)

