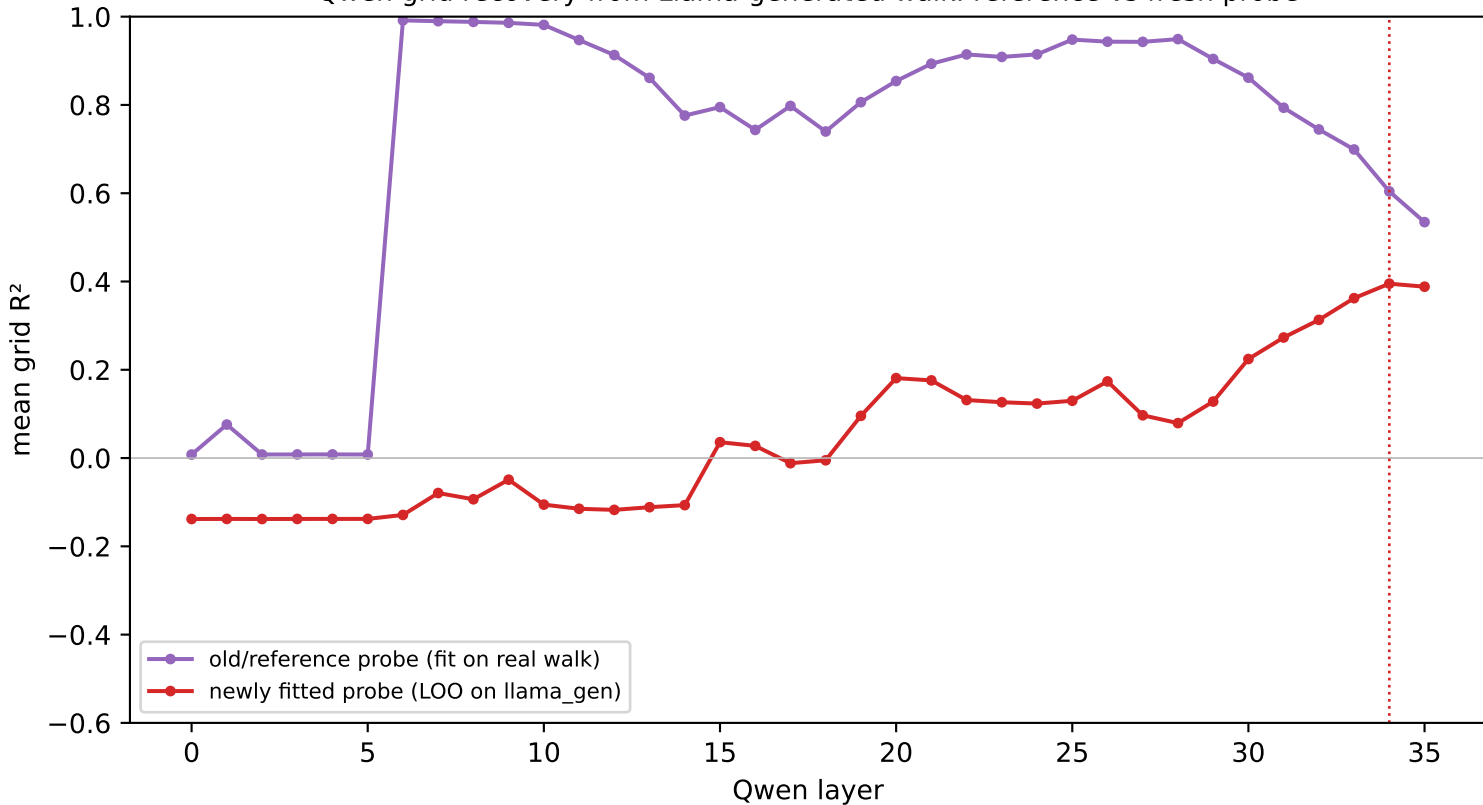


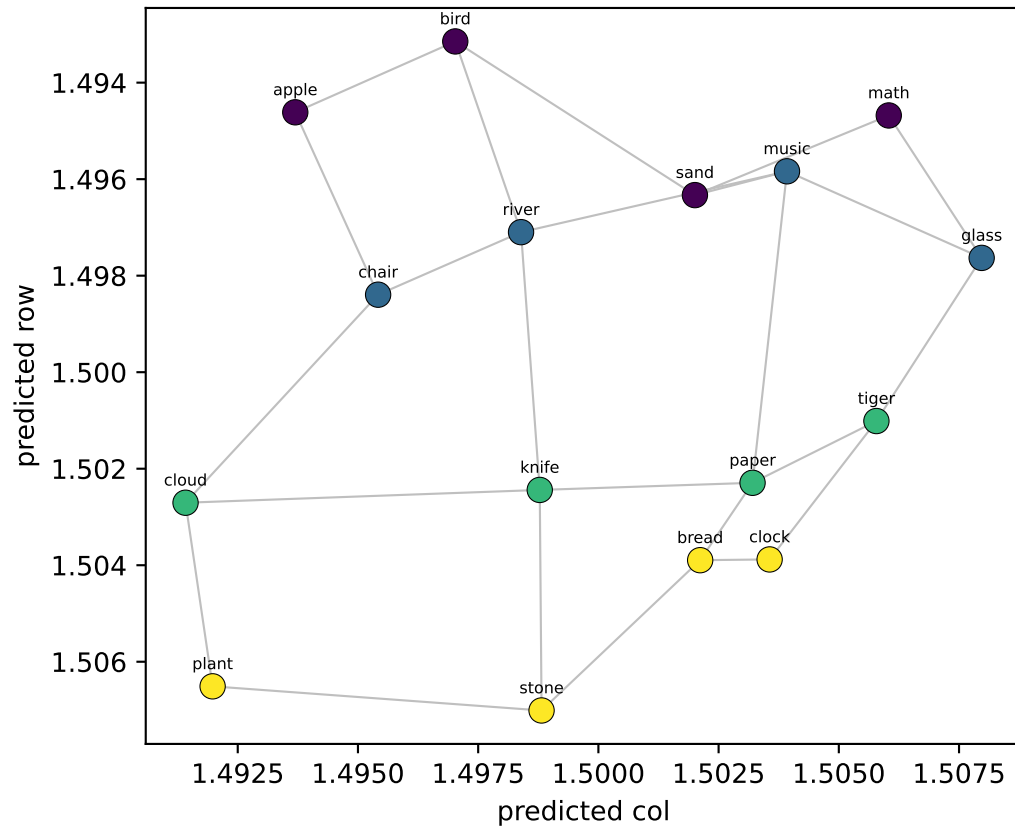
Qwen grid recovery from Llama-generated walk: reference vs fresh probe



Qwen LAYER 0/35 — 16 node-means from Llama's generated walk, decoded into grid coords

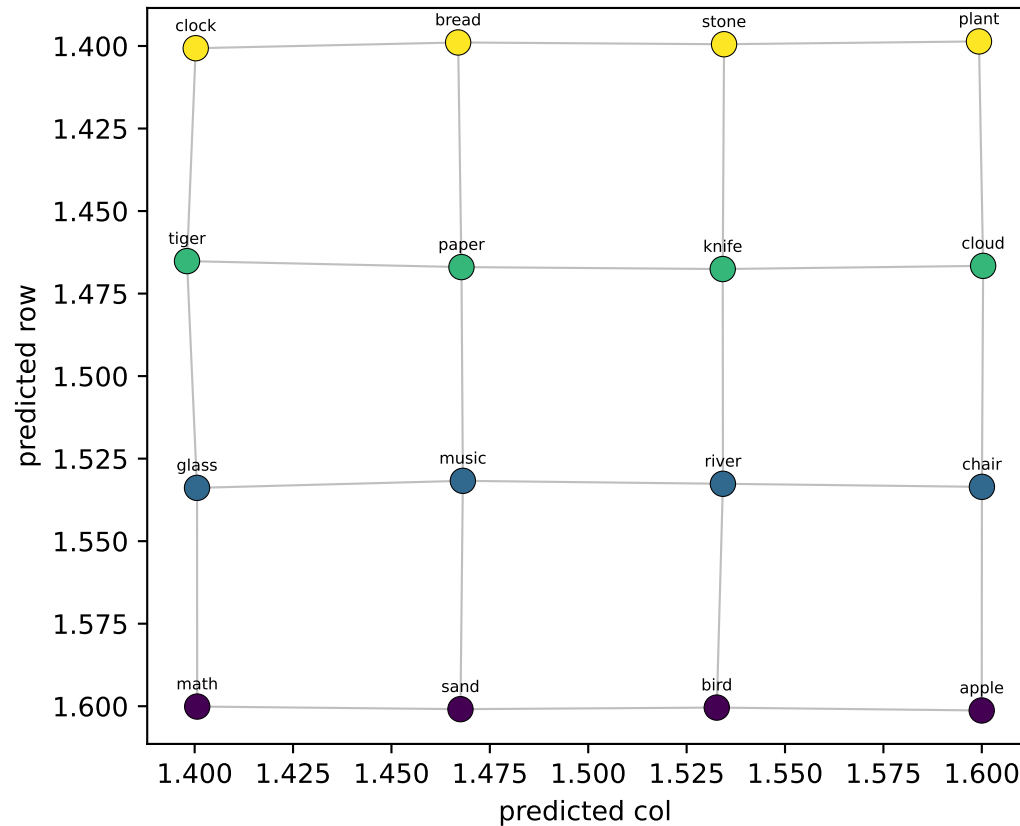
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.01$ col $R^2=+0.01$



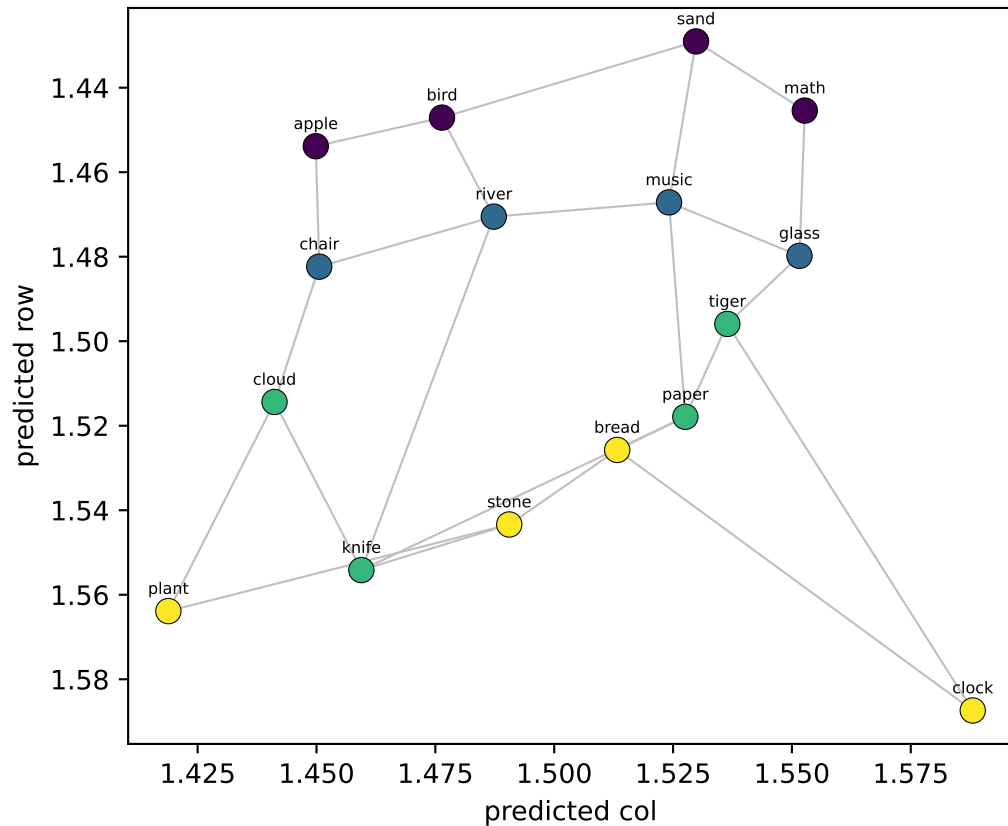
NEW probe (LOO on llama_gen)

row $R^2=-0.14$ col $R^2=-0.14$

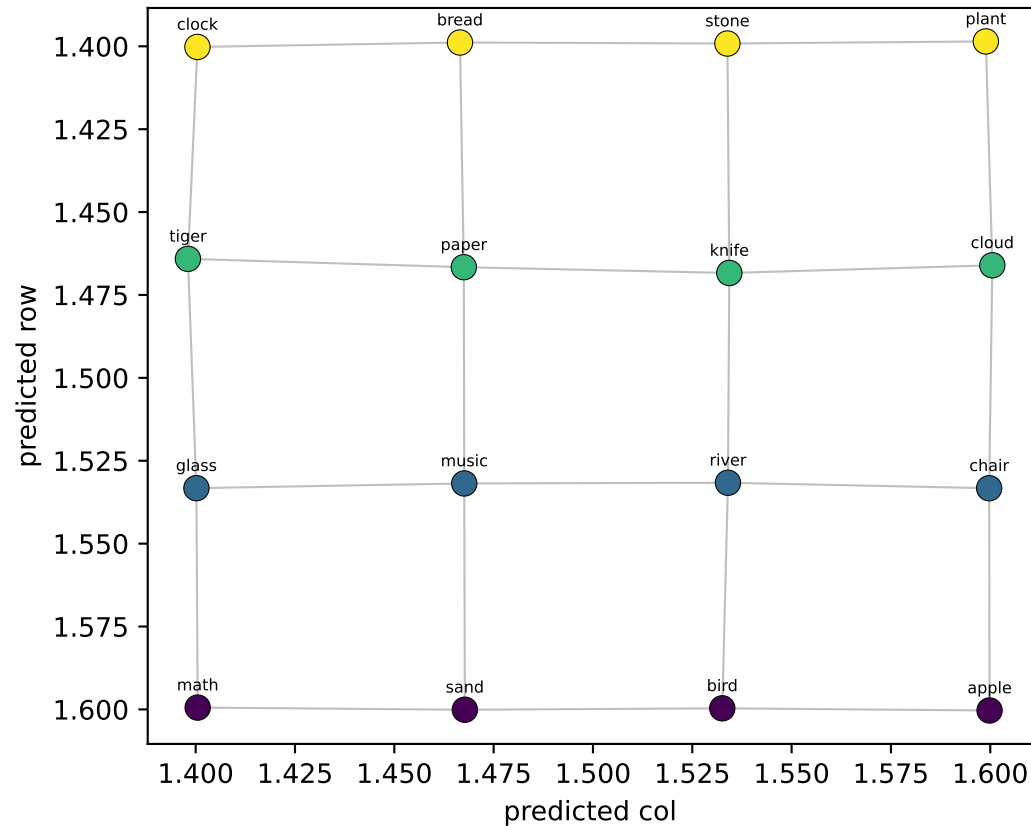


Qwen LAYER 1/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.07$ col $R^2=+0.08$

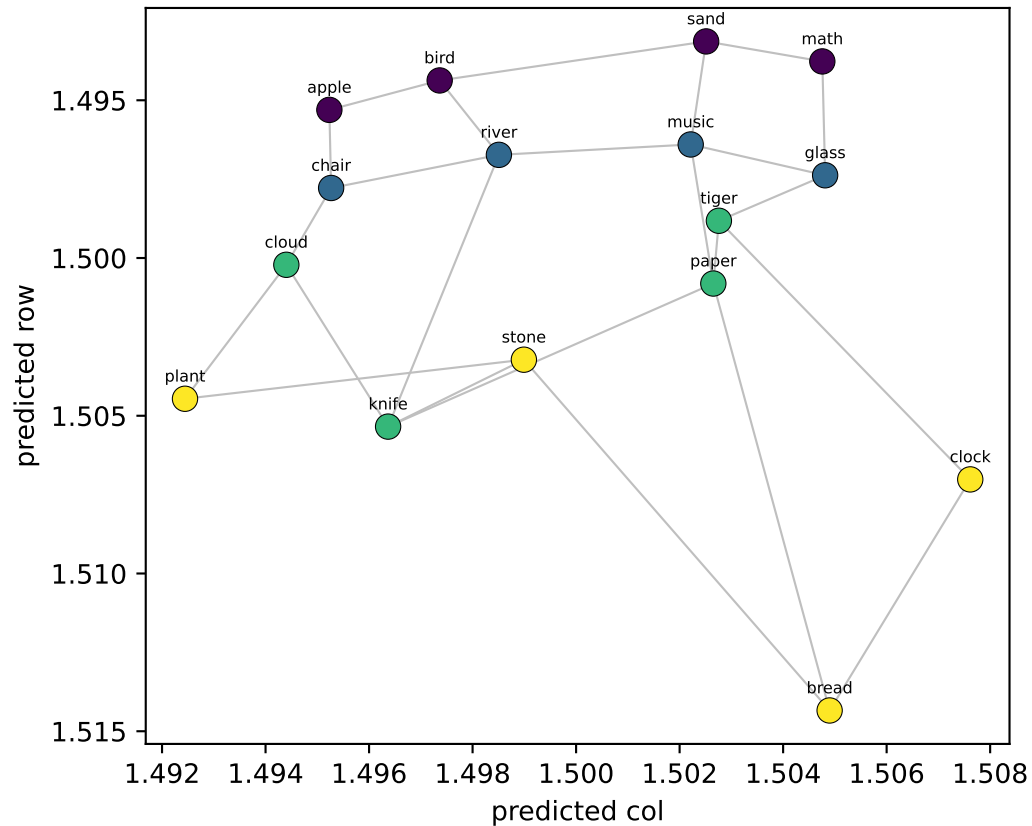


NEW probe (LOO on llama_gen)
row $R^2=-0.14$ col $R^2=-0.14$

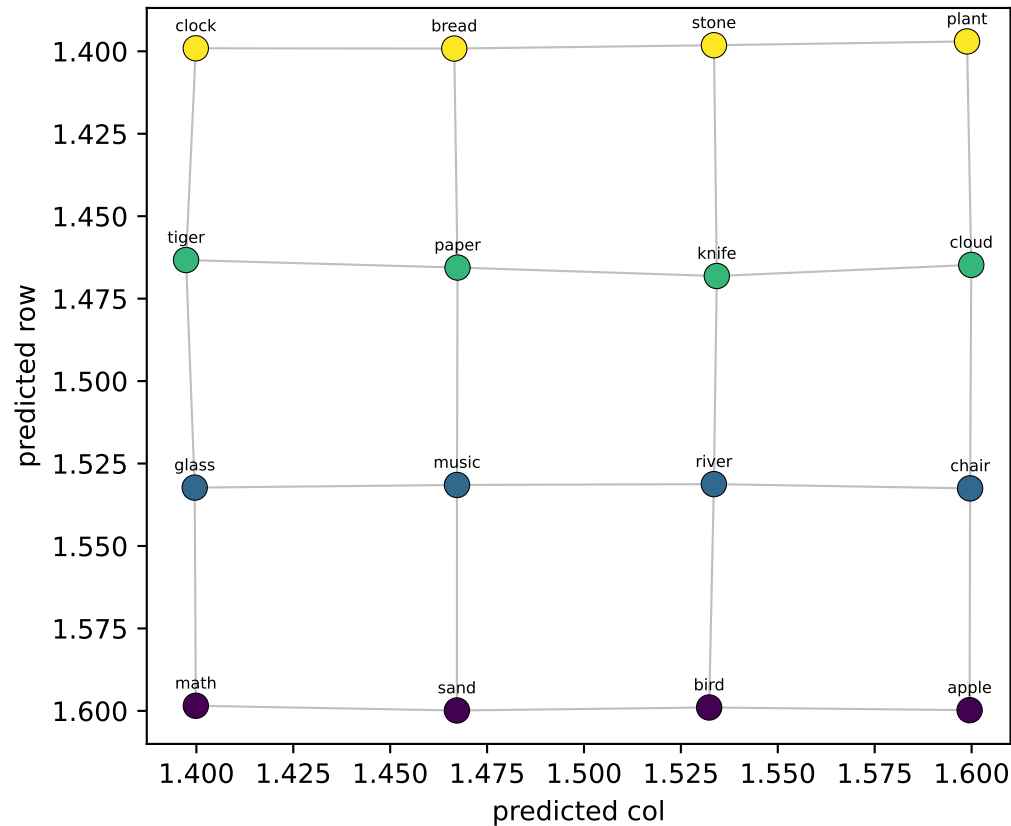


Qwen LAYER 2/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.01$ col $R^2=+0.01$

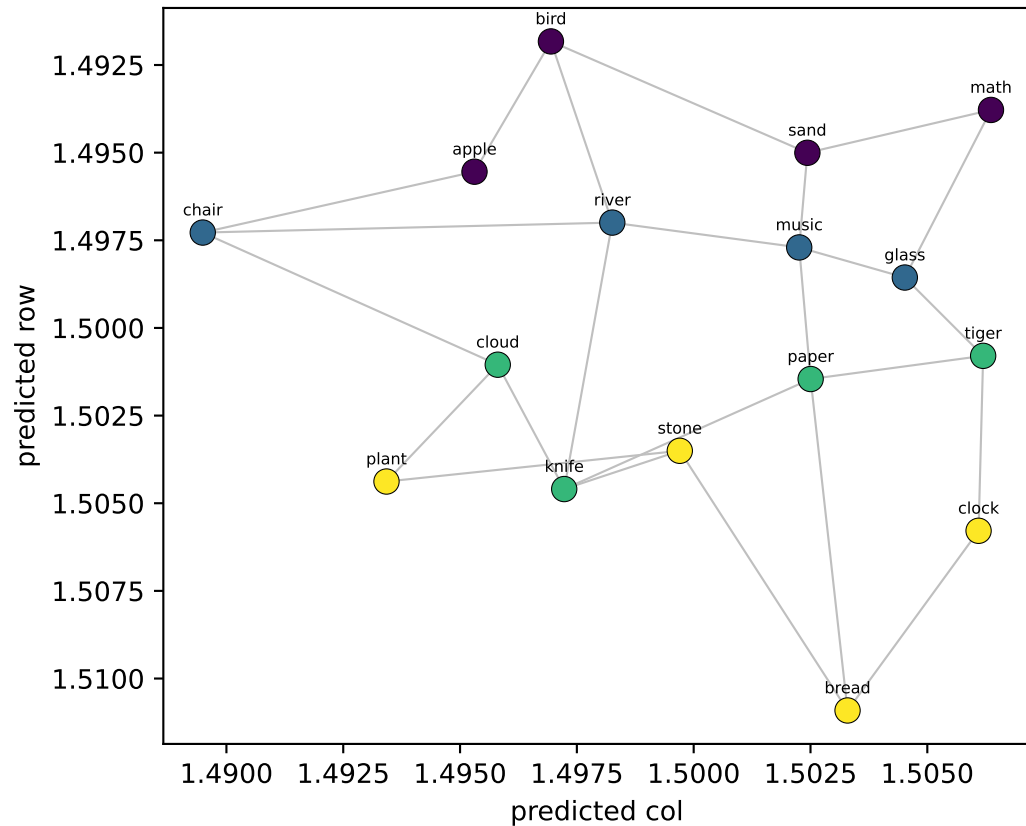


NEW probe (LOO on llama_gen)
row $R^2=-0.14$ col $R^2=-0.14$

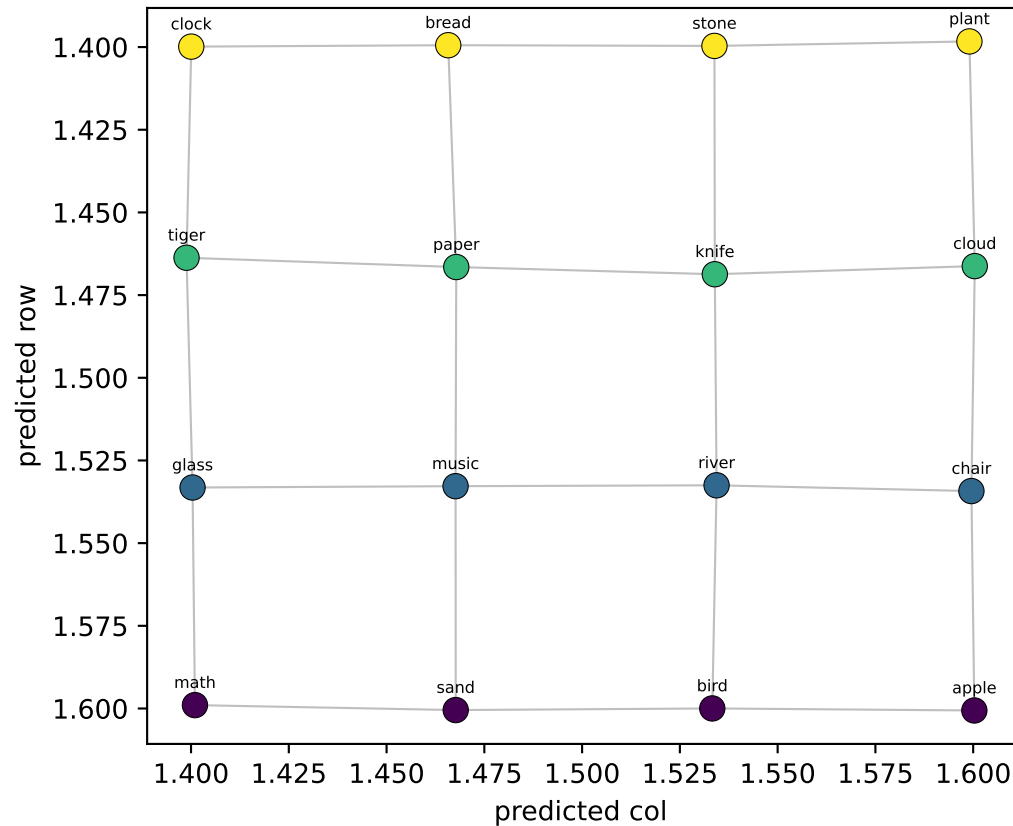


Qwen LAYER 3/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.01$ col $R^2=+0.01$



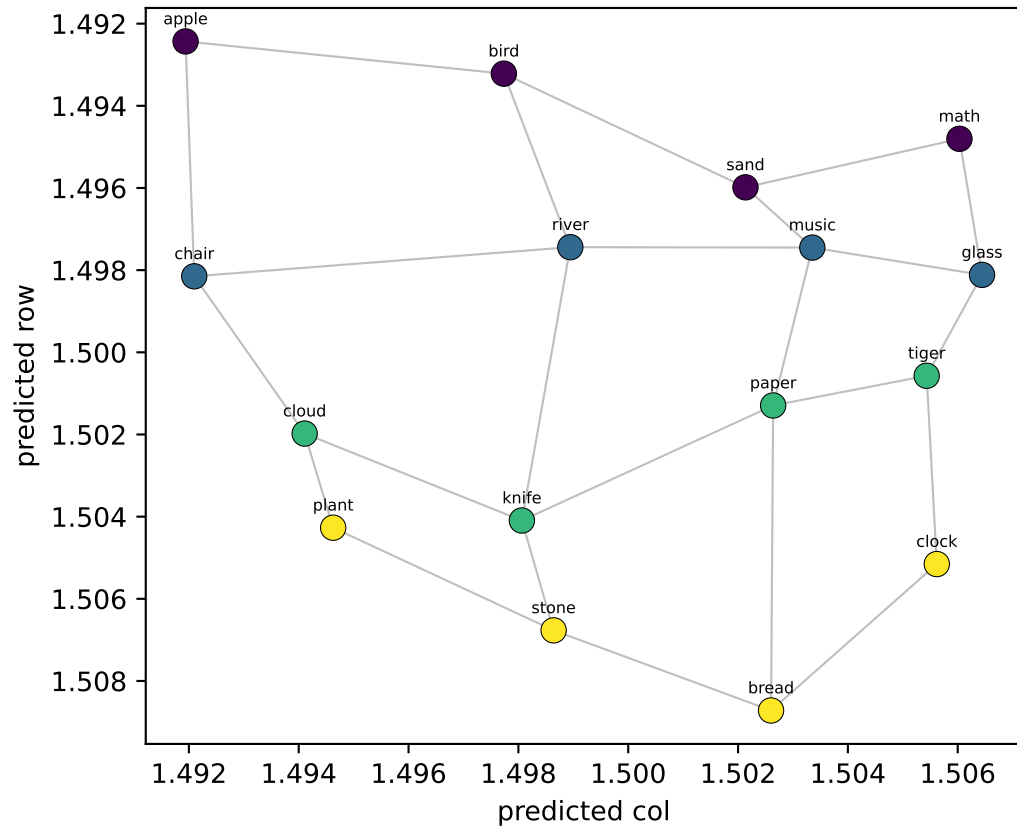
NEW probe (LOO on llama_gen)
row $R^2=-0.14$ col $R^2=-0.14$



Qwen LAYER 4/35 — 16 node-means from Llama's generated walk, decoded into grid coords

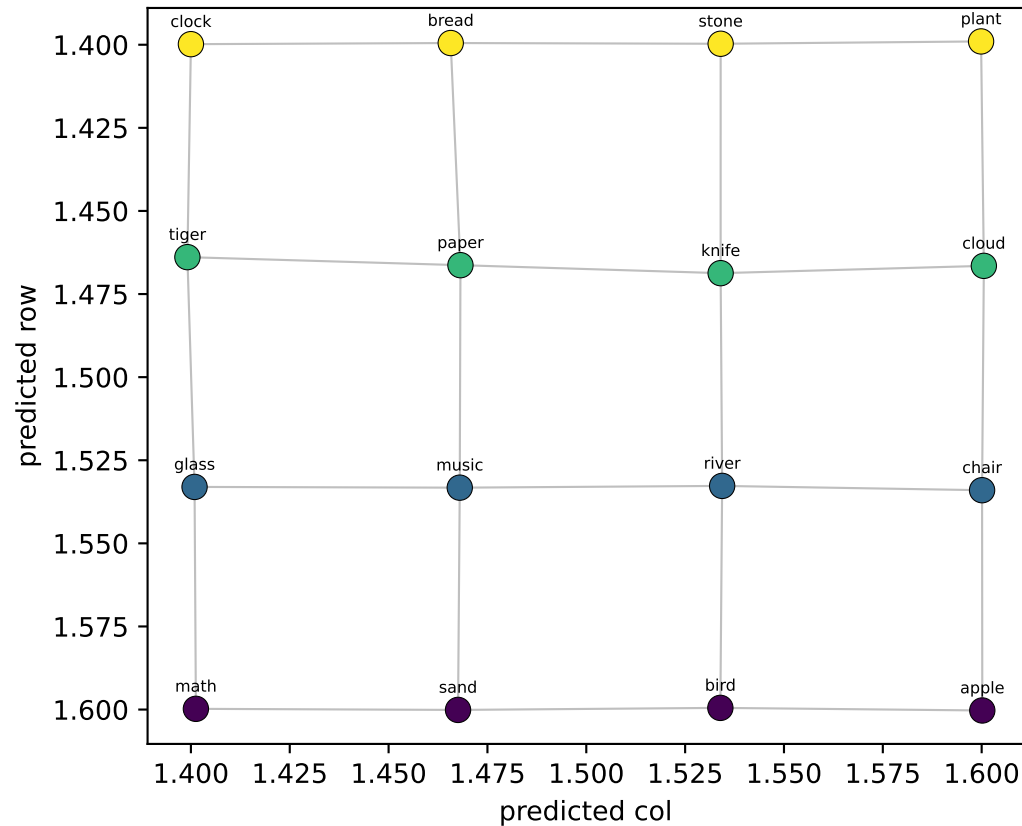
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.01$ col $R^2=+0.01$



NEW probe (LOO on llama_gen)

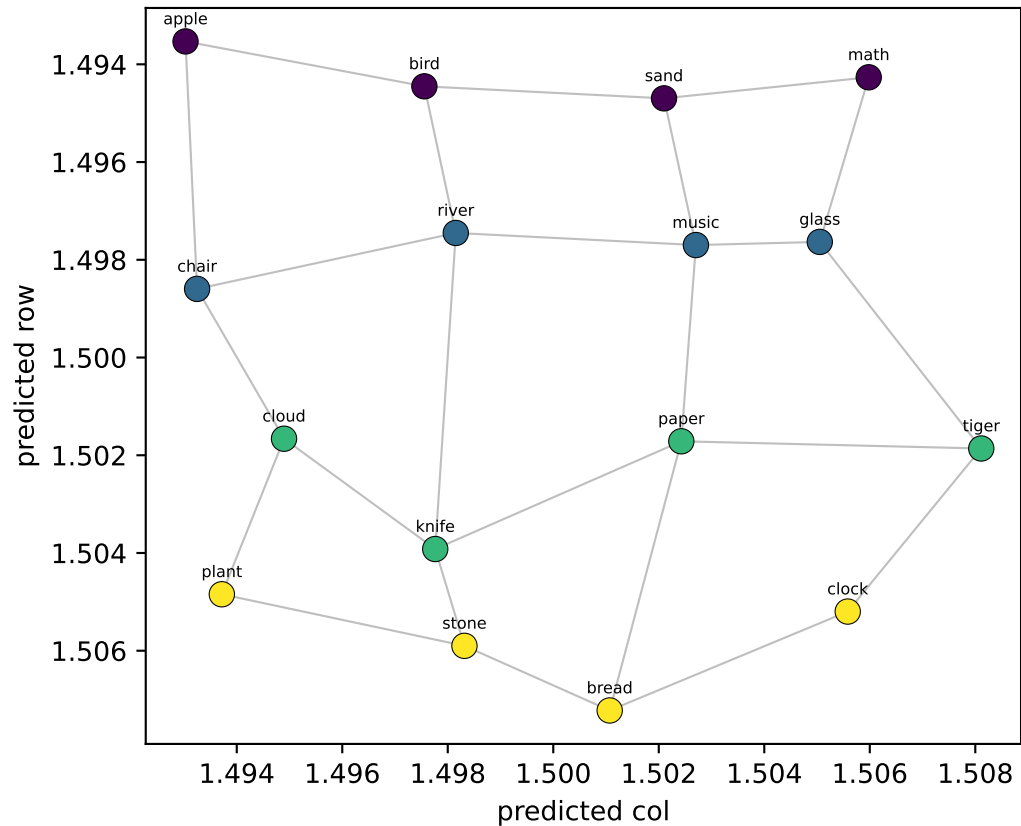
row $R^2=-0.14$ col $R^2=-0.14$



Qwen LAYER 5/35 — 16 node-means from Llama's generated walk, decoded into grid coords

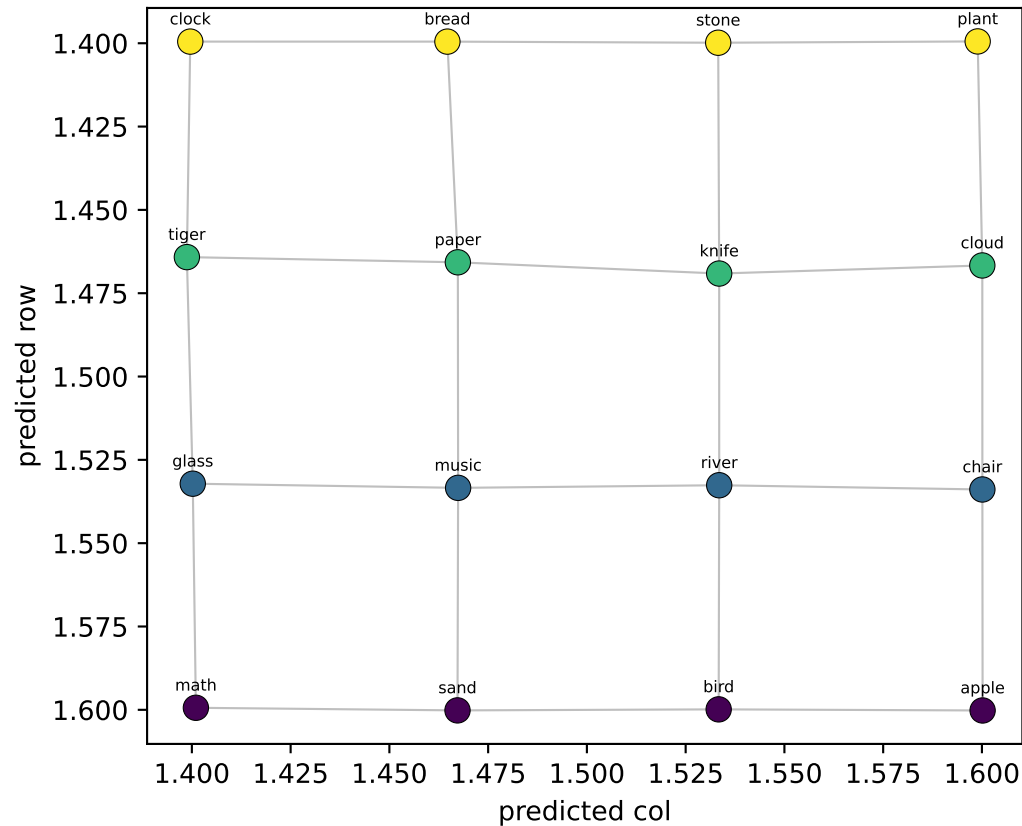
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.01$ col $R^2=+0.01$



NEW probe (LOO on llama_gen)

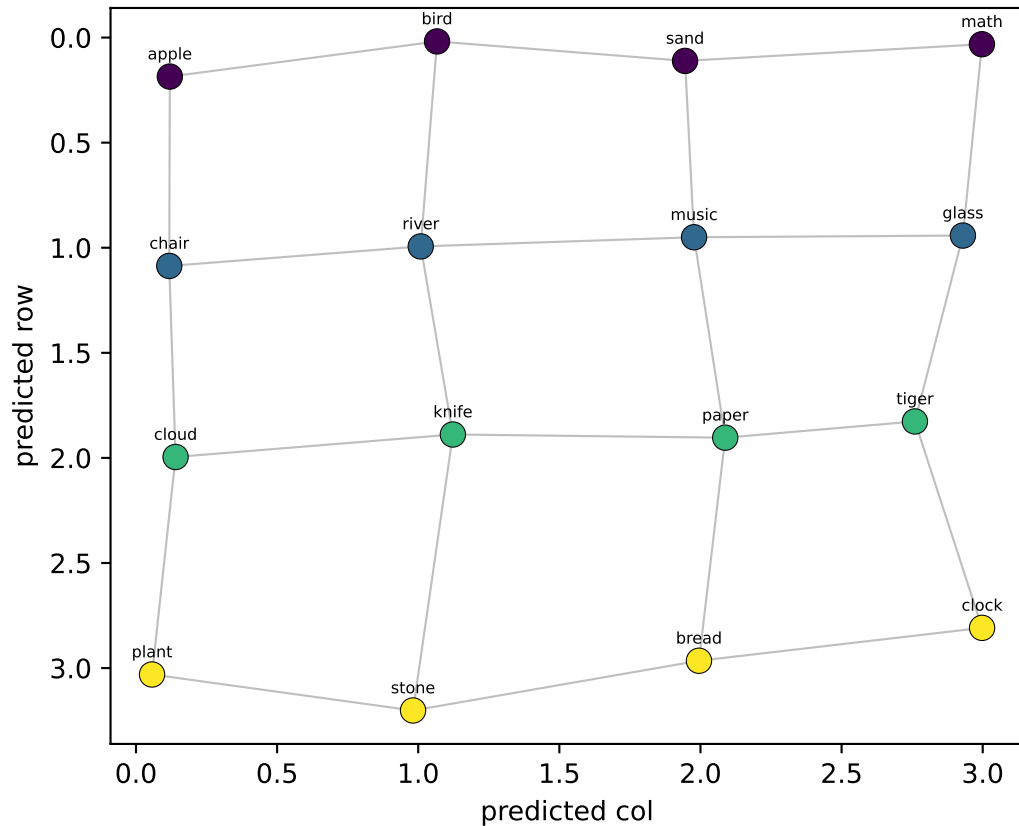
row $R^2=-0.14$ col $R^2=-0.14$



Qwen LAYER 6/35 — 16 node-means from Llama's generated walk, decoded into grid coords

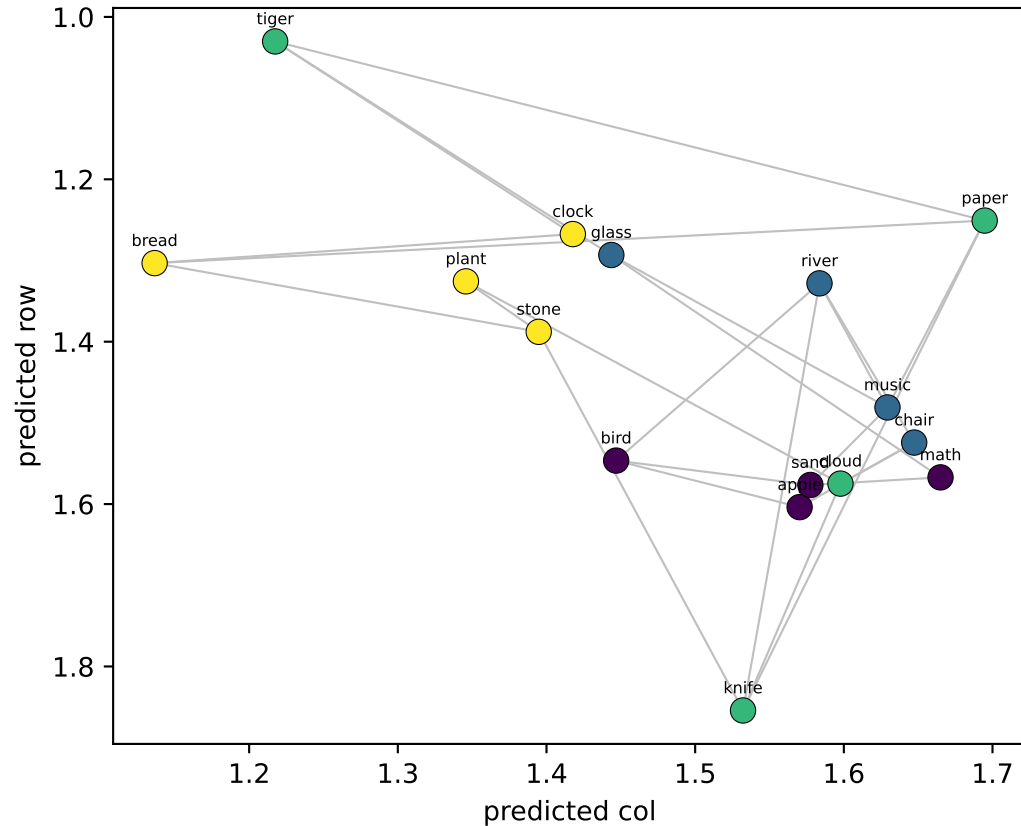
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.99$ col $R^2=+0.99$



NEW probe (LOO on llama_gen)

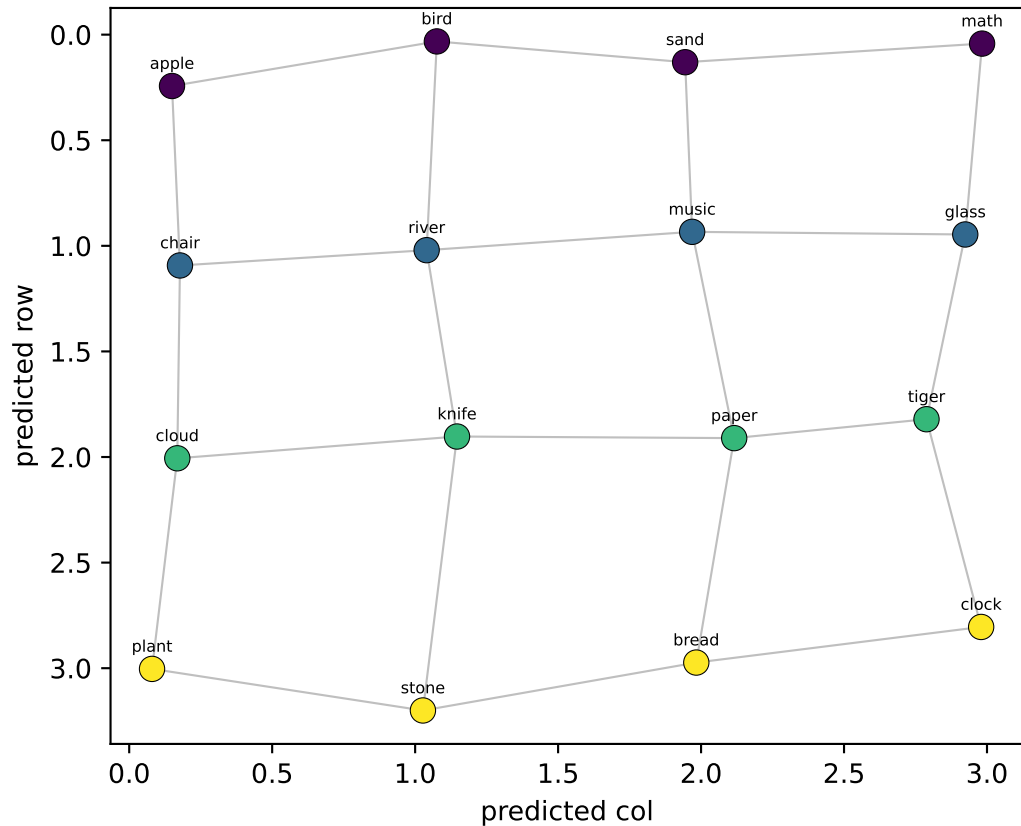
row $R^2=-0.18$ col $R^2=-0.08$



Qwen LAYER 7/35 — 16 node-means from Llama's generated walk, decoded into grid coords

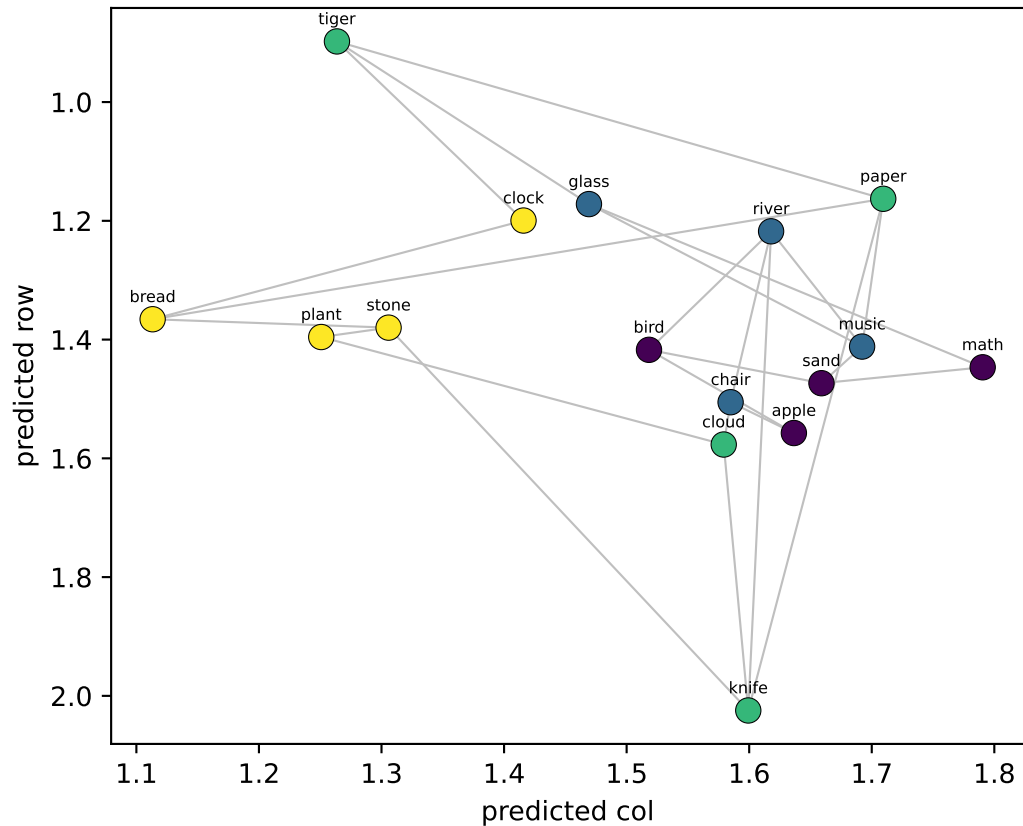
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.99$ col $R^2=+0.99$



NEW probe (LOO on llama_gen)

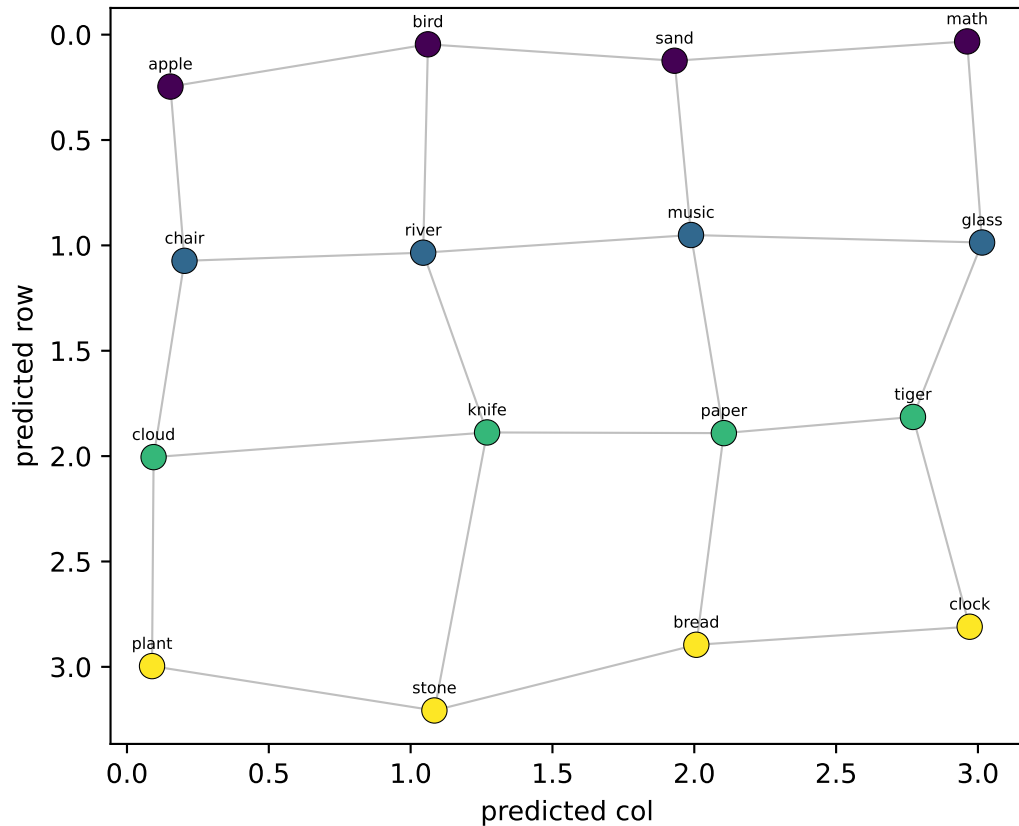
row $R^2=-0.12$ col $R^2=-0.04$



Qwen LAYER 8/35 — 16 node-means from Llama's generated walk, decoded into grid coords

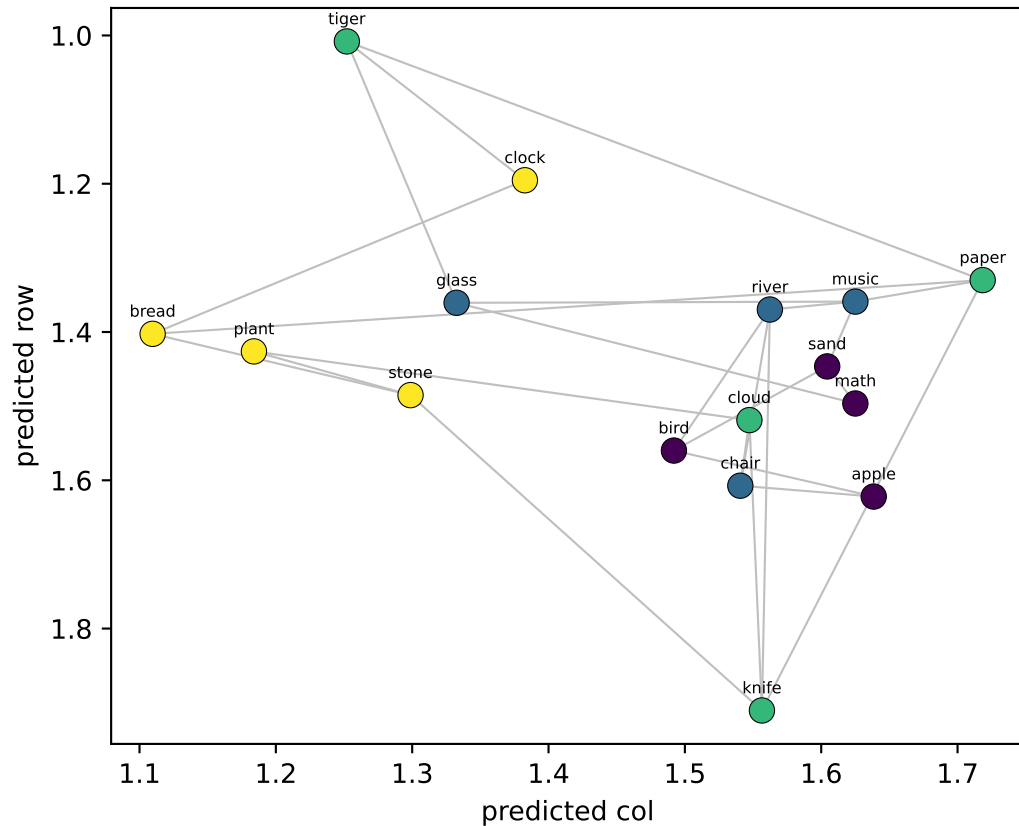
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.99$ col $R^2=+0.99$



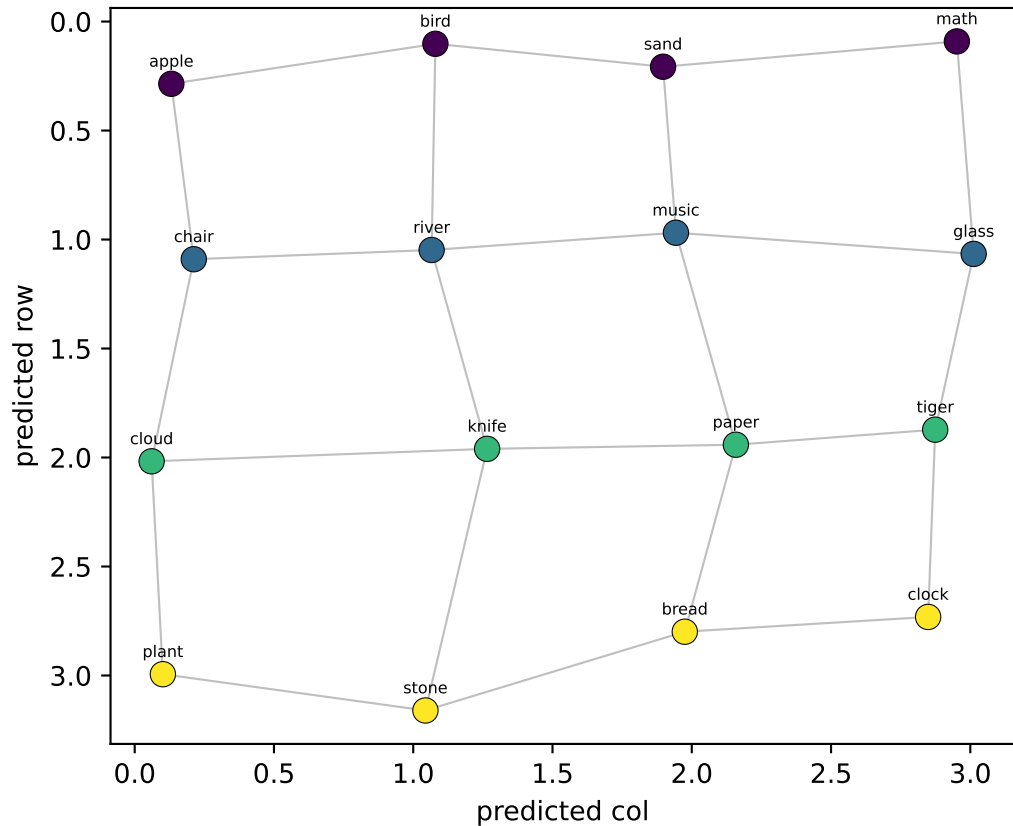
NEW probe (LOO on llama_gen)

row $R^2=-0.12$ col $R^2=-0.07$

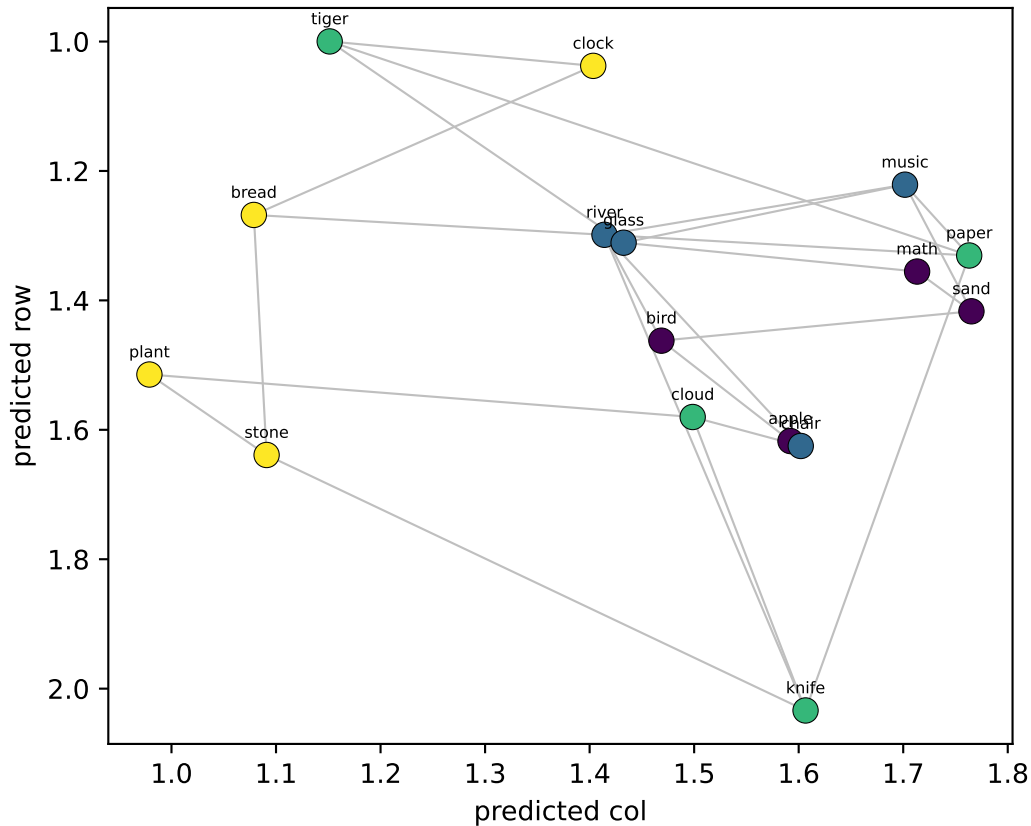


Qwen LAYER 9/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.98$ col $R^2=+0.99$



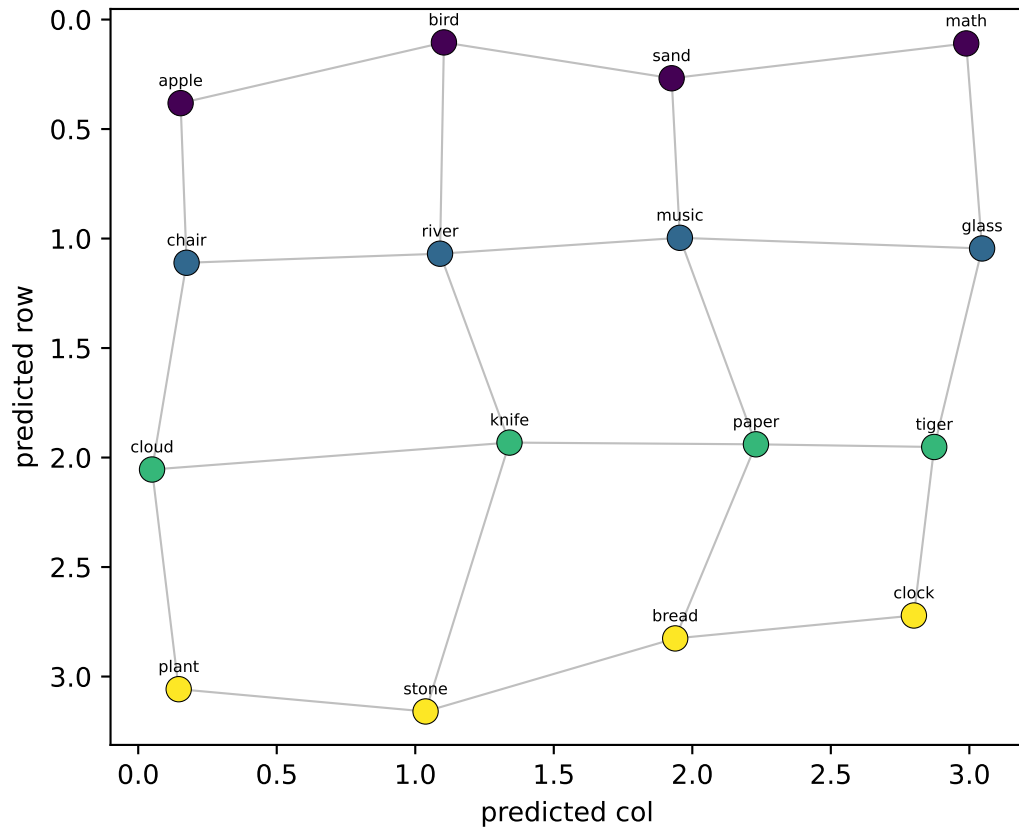
NEW probe (LOO on llama_gen)
row $R^2=-0.09$ col $R^2=-0.01$



Qwen LAYER 10/35 — 16 node-means from Llama's generated walk, decoded into grid coords

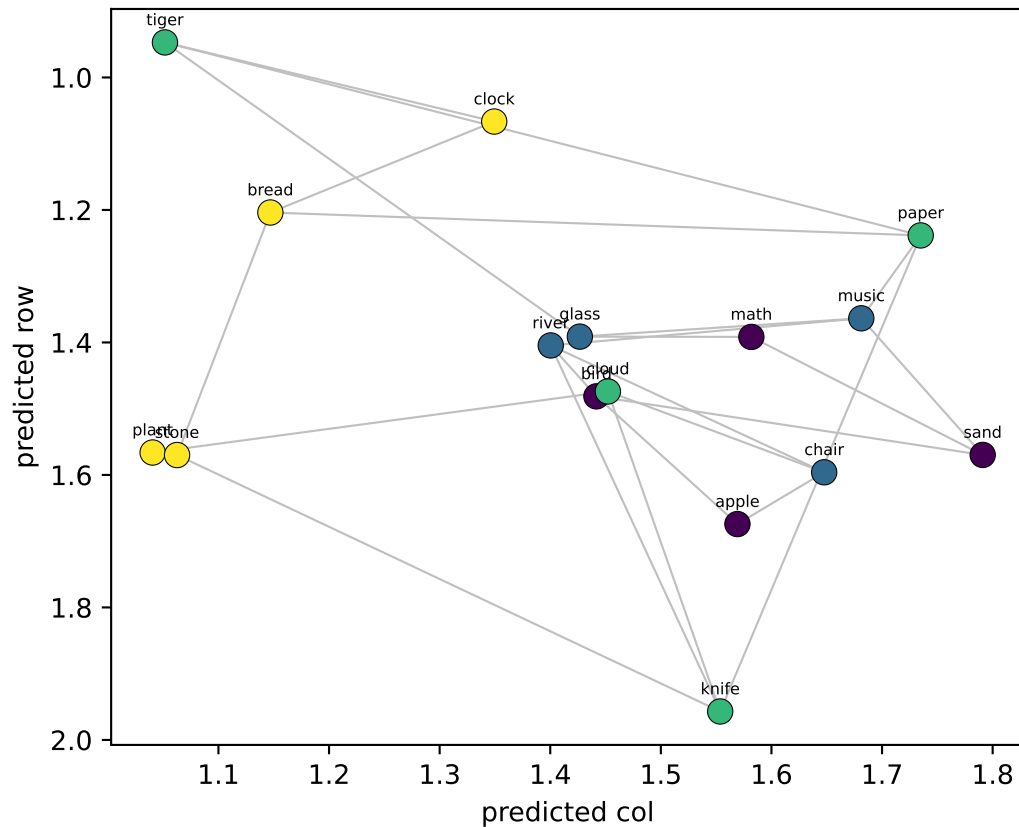
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.98$ col $R^2=+0.98$



NEW probe (LOO on llama_gen)

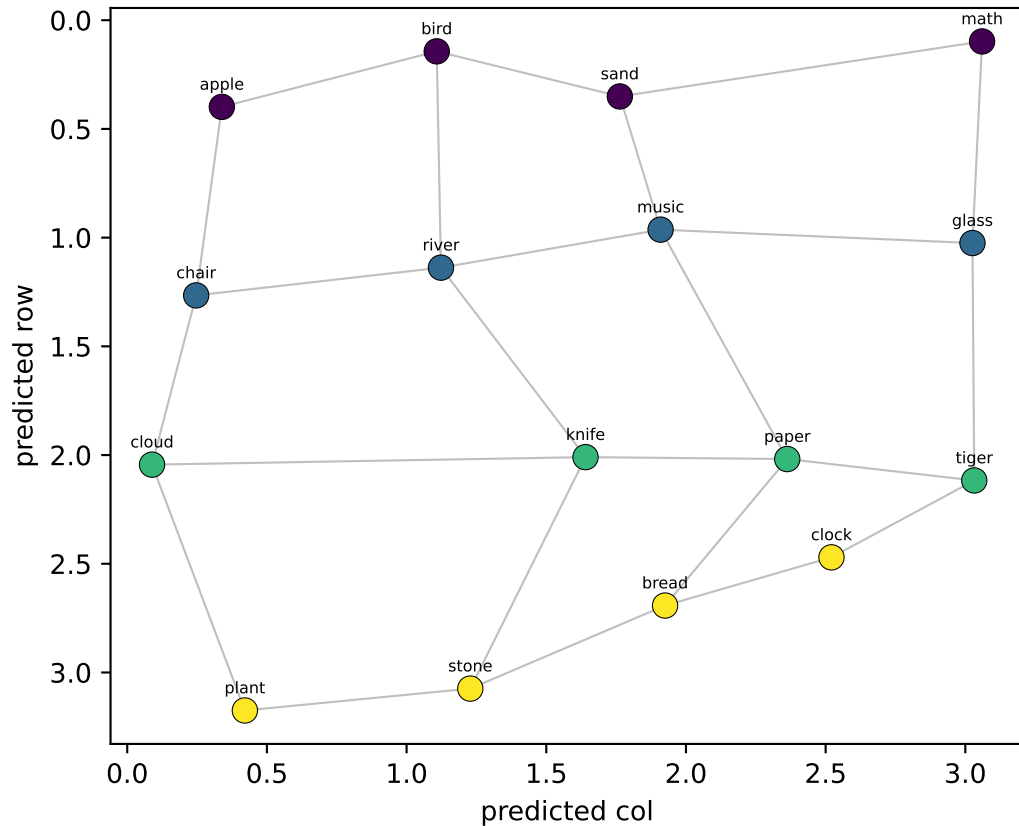
row $R^2=-0.16$ col $R^2=-0.05$



Qwen LAYER 11/35 — 16 node-means from Llama's generated walk, decoded into grid coords

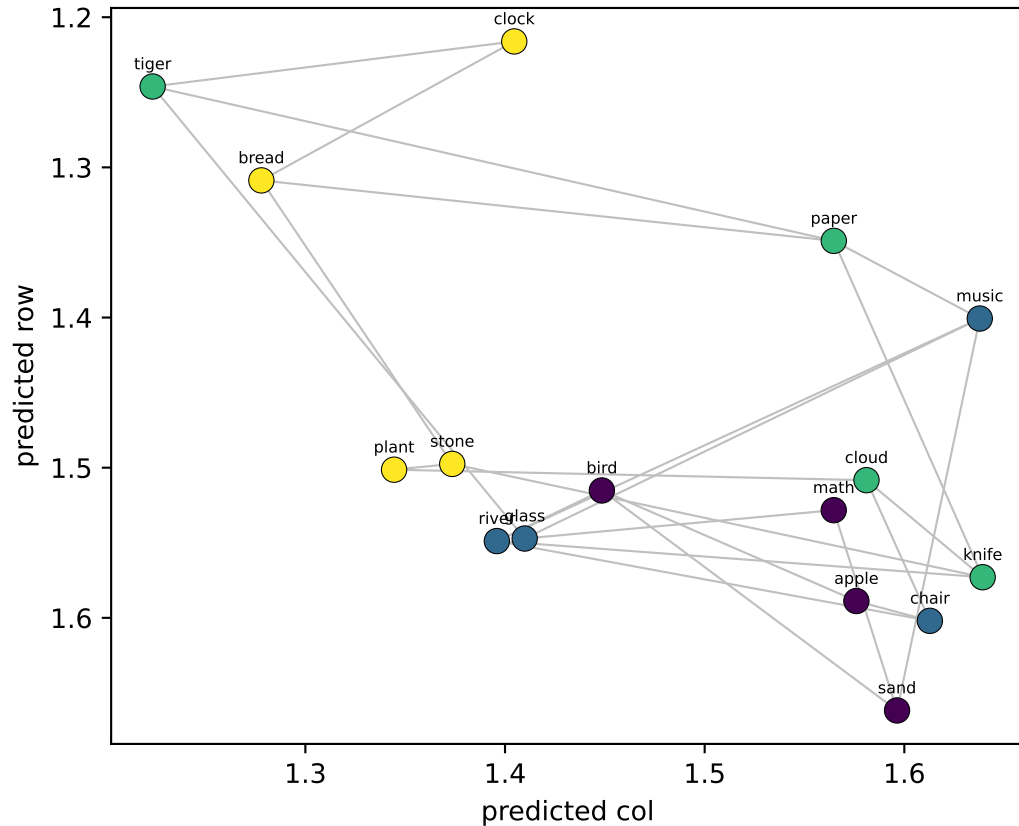
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.96$ col $R^2=+0.94$



NEW probe (LOO on llama_gen)

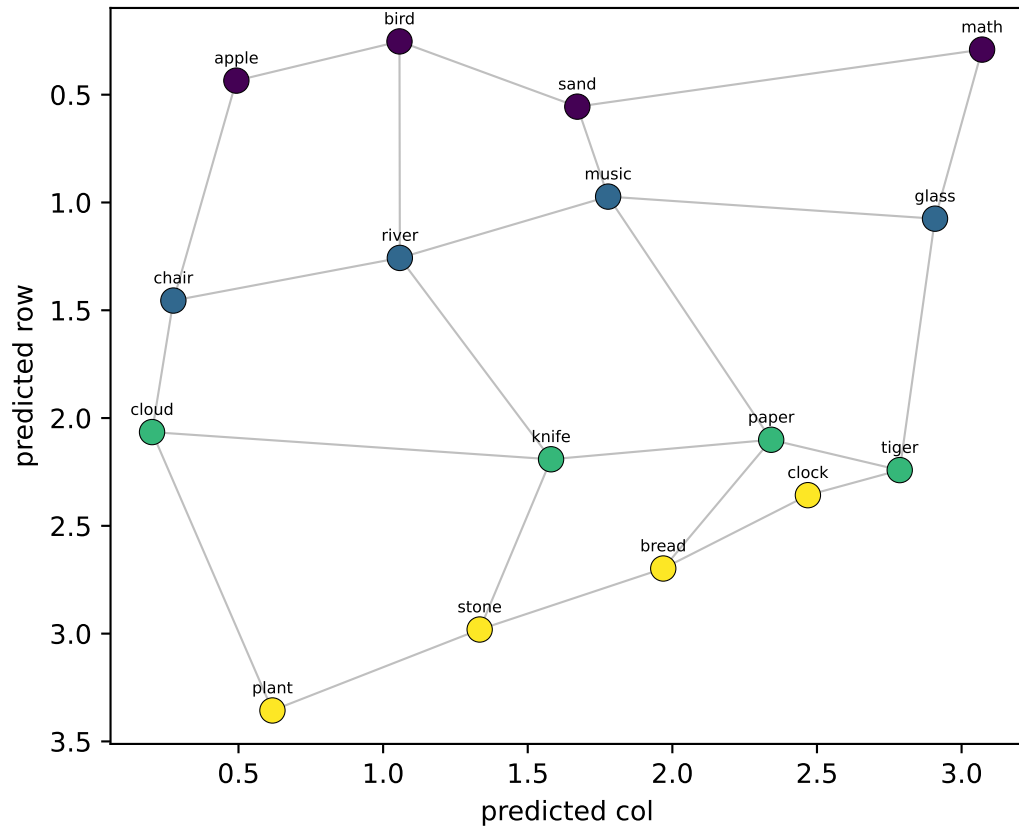
row $R^2=-0.15$ col $R^2=-0.08$



Qwen LAYER 12/35 — 16 node-means from Llama's generated walk, decoded into grid coords

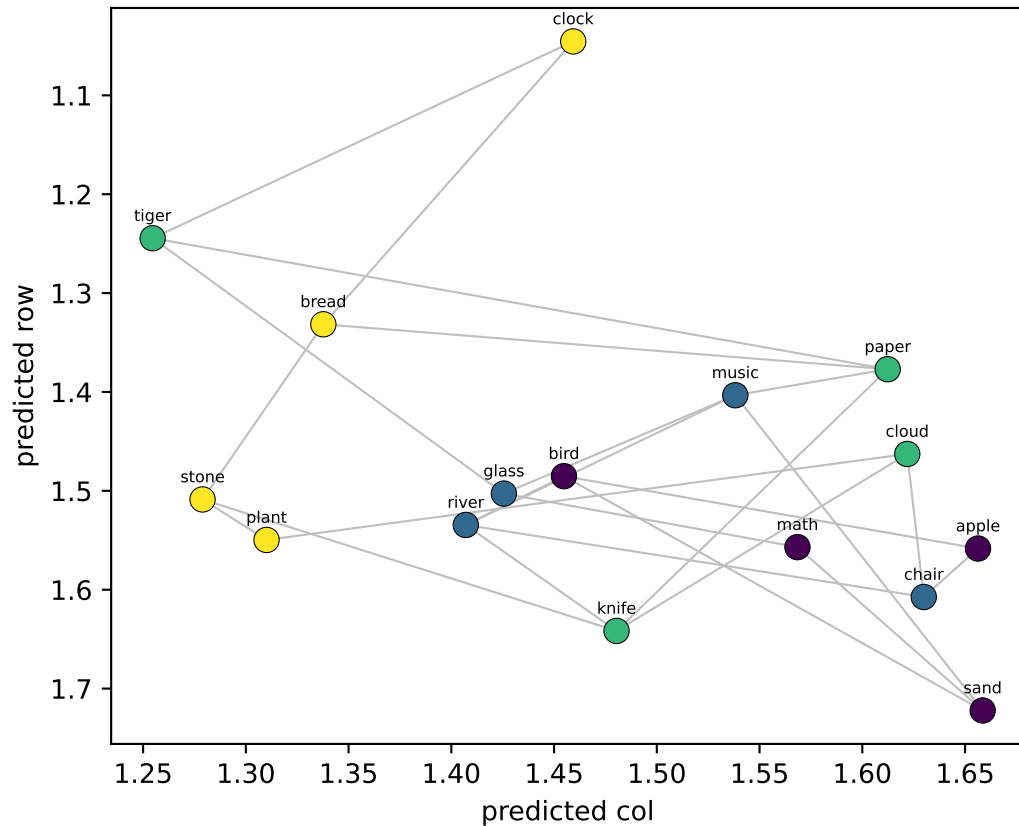
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.92$ col $R^2=+0.91$



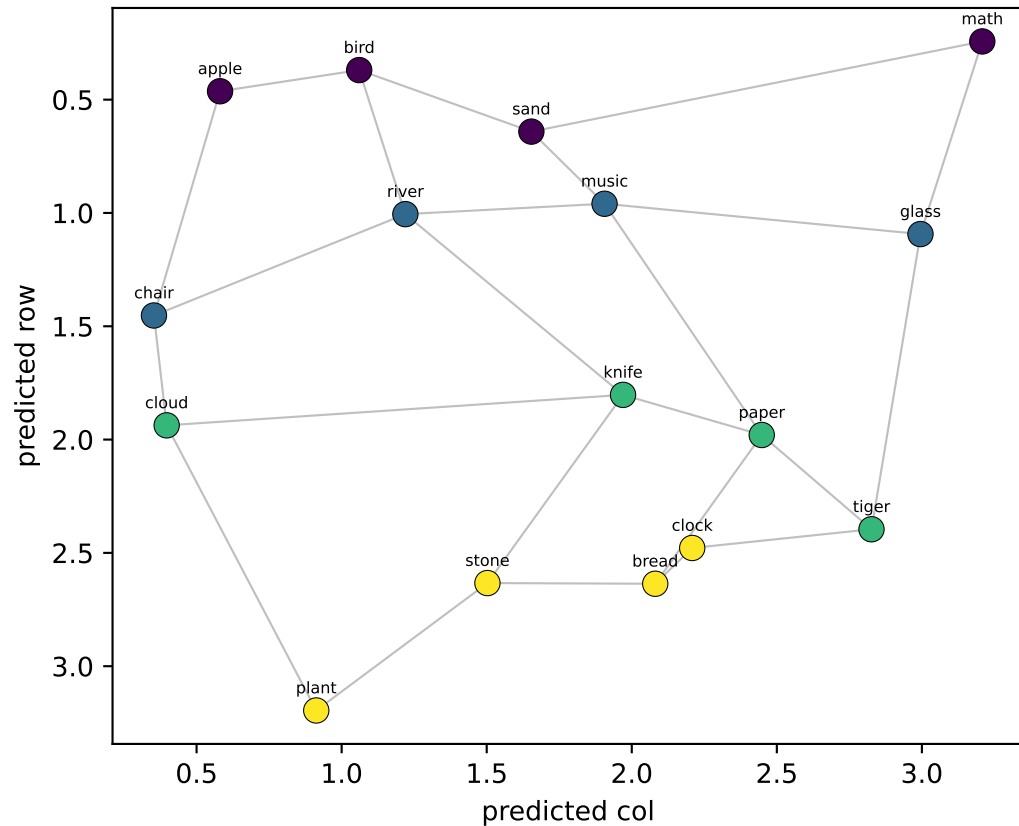
NEW probe (LOO on llama_gen)

row $R^2=-0.17$ col $R^2=-0.06$

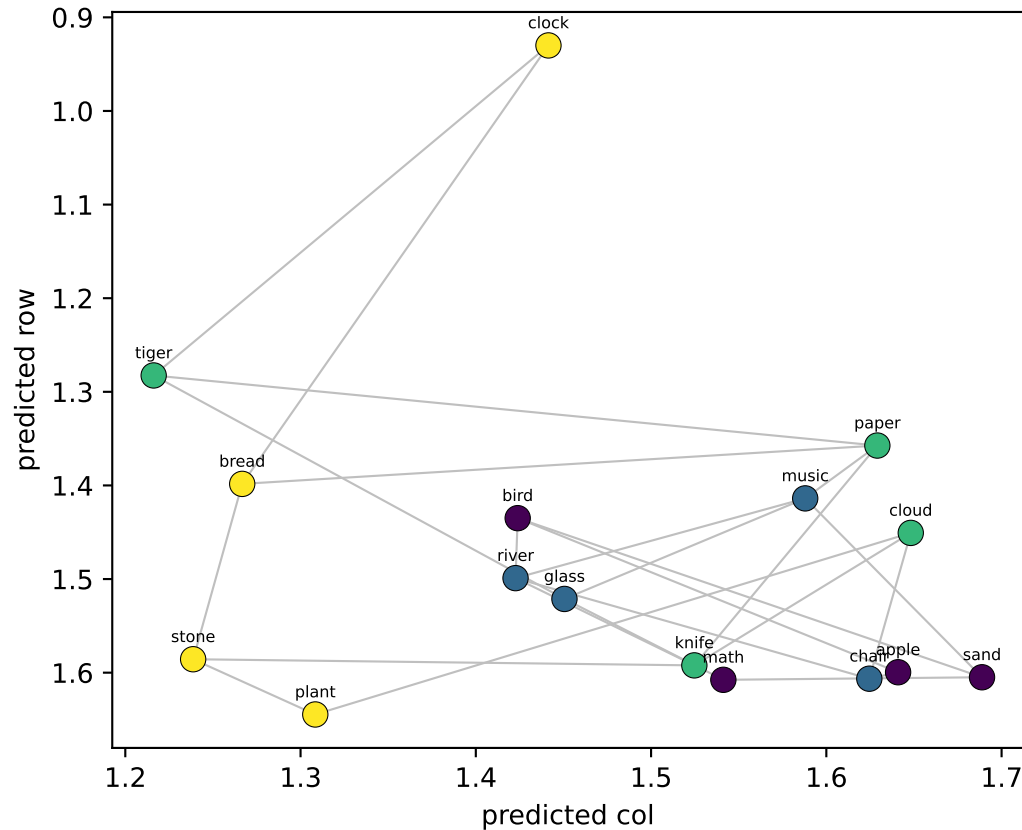


Qwen LAYER 13/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.91$ col $R^2=+0.81$

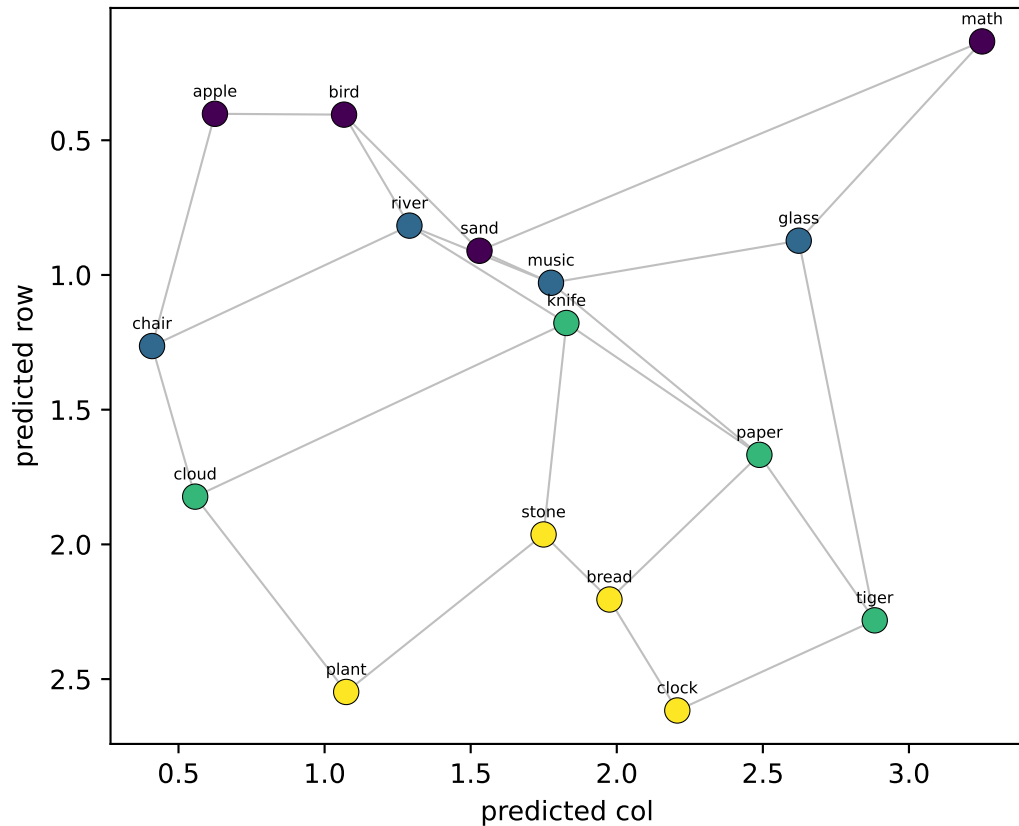


NEW probe (LOO on llama_gen)
row $R^2=-0.15$ col $R^2=-0.08$

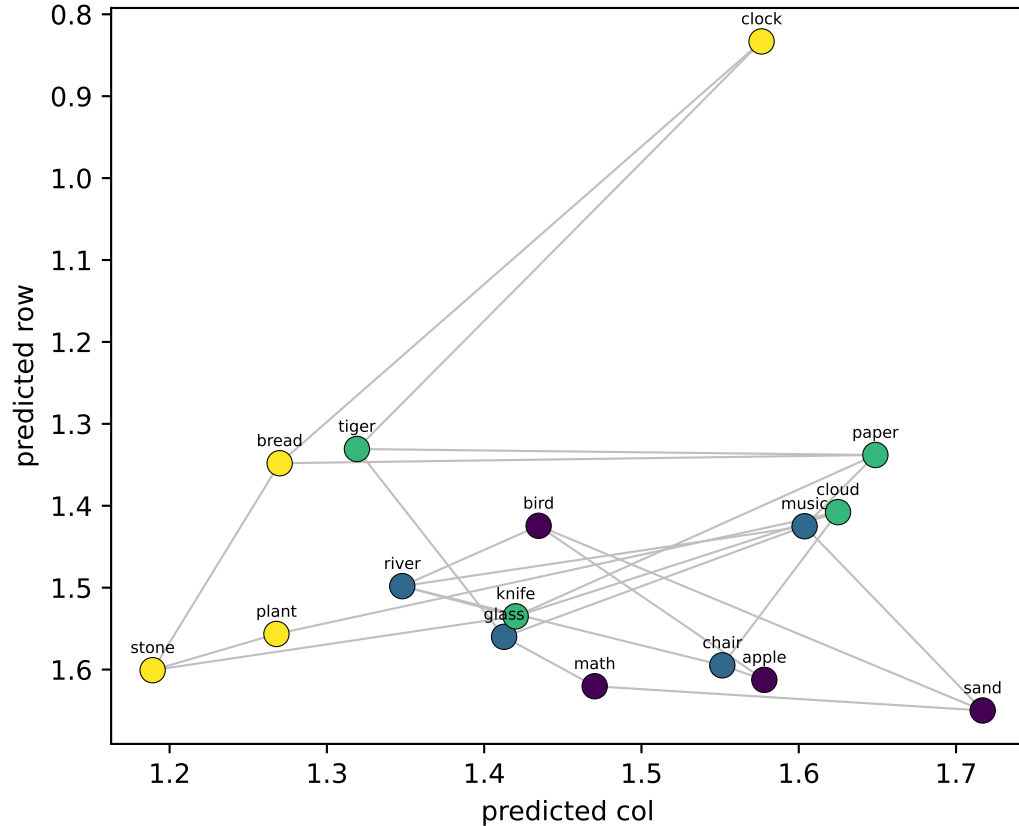


Qwen LAYER 14/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.79$ col $R^2=+0.76$

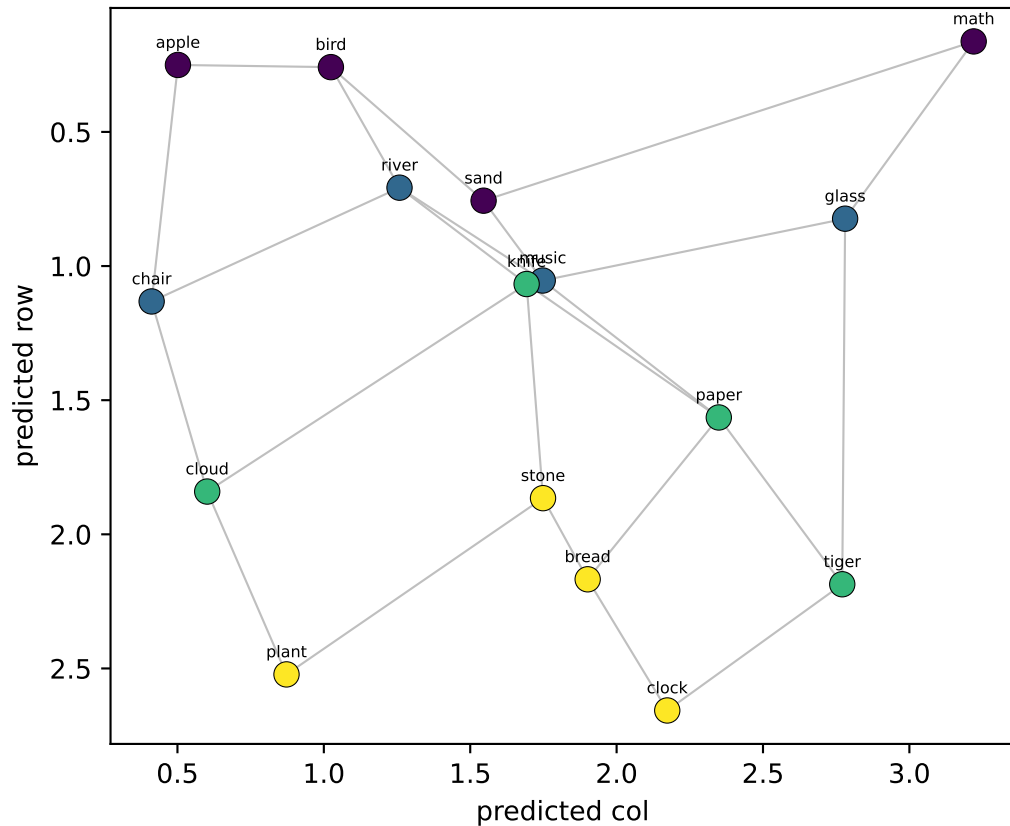


NEW probe (LOO on llama_gen)
row $R^2=-0.20$ col $R^2=-0.01$

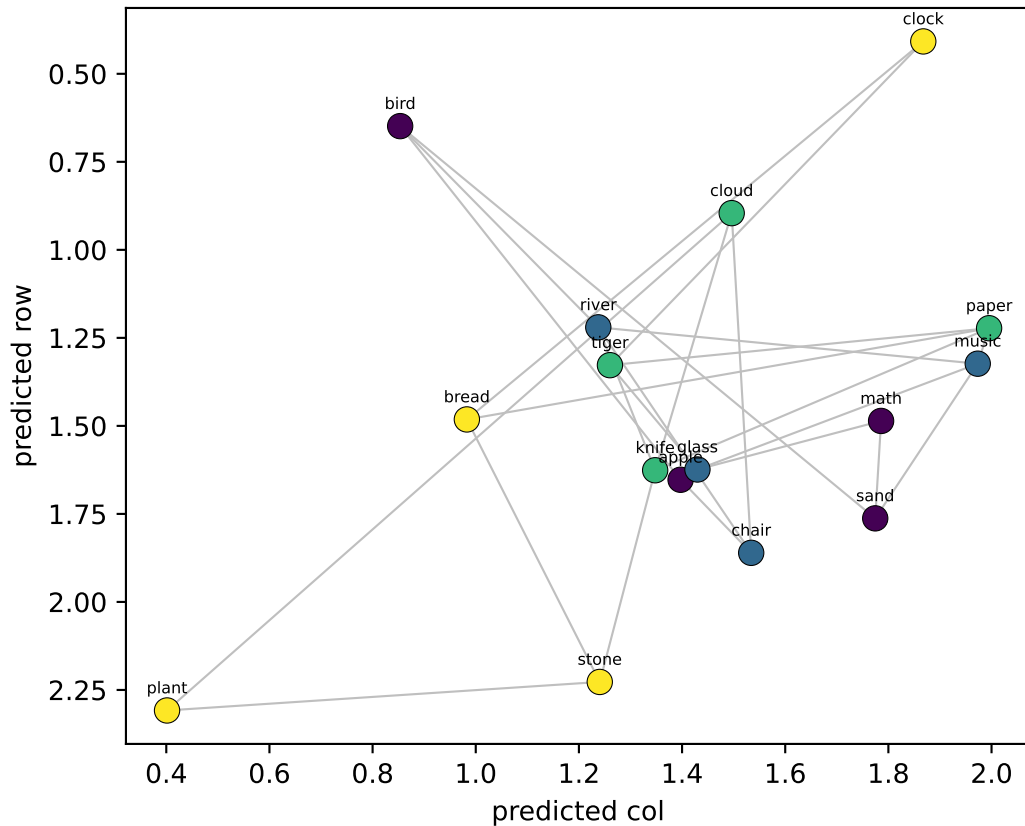


Qwen LAYER 15/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.78$ col $R^2=+0.81$



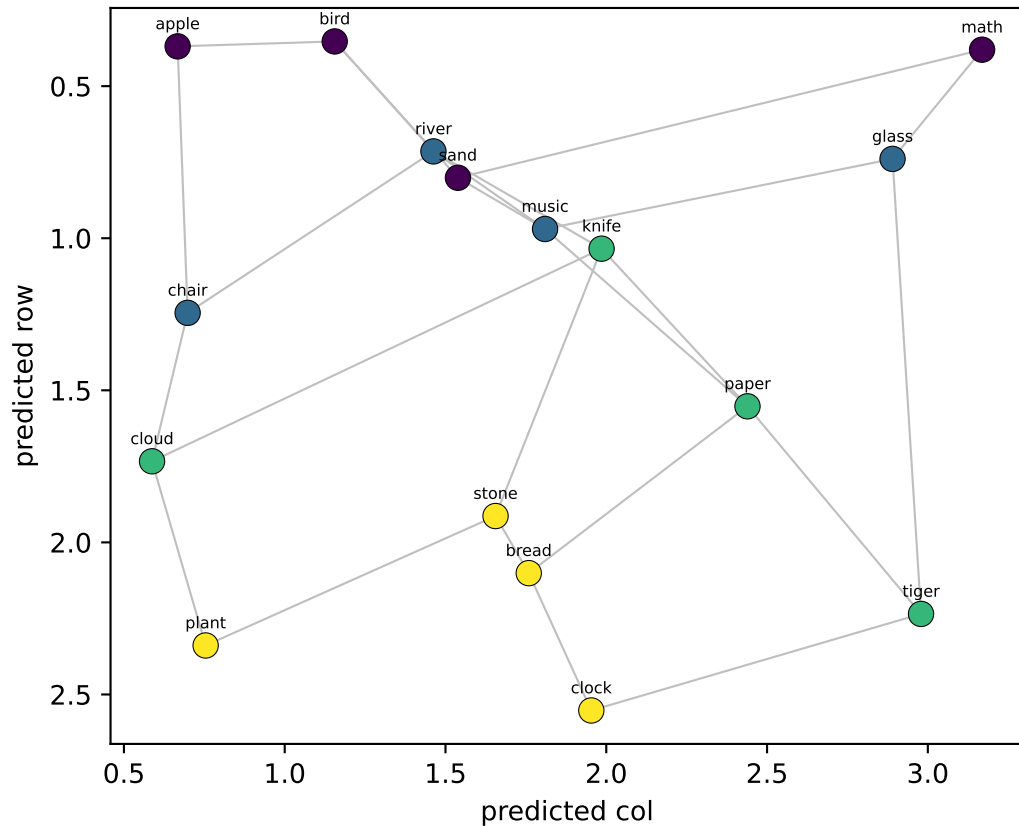
NEW probe (LOO on llama_gen)
row $R^2=-0.11$ col $R^2=+0.19$



Qwen LAYER 16/35 — 16 node-means from Llama's generated walk, decoded into grid coords

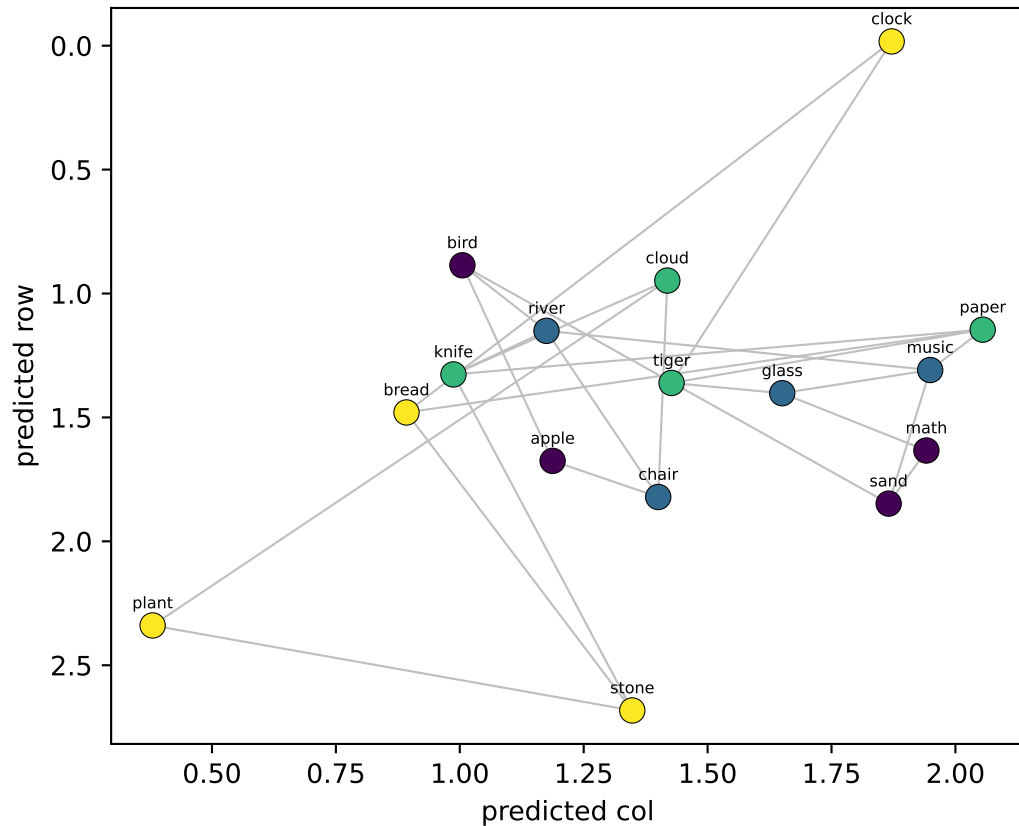
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.74$ col $R^2=+0.74$



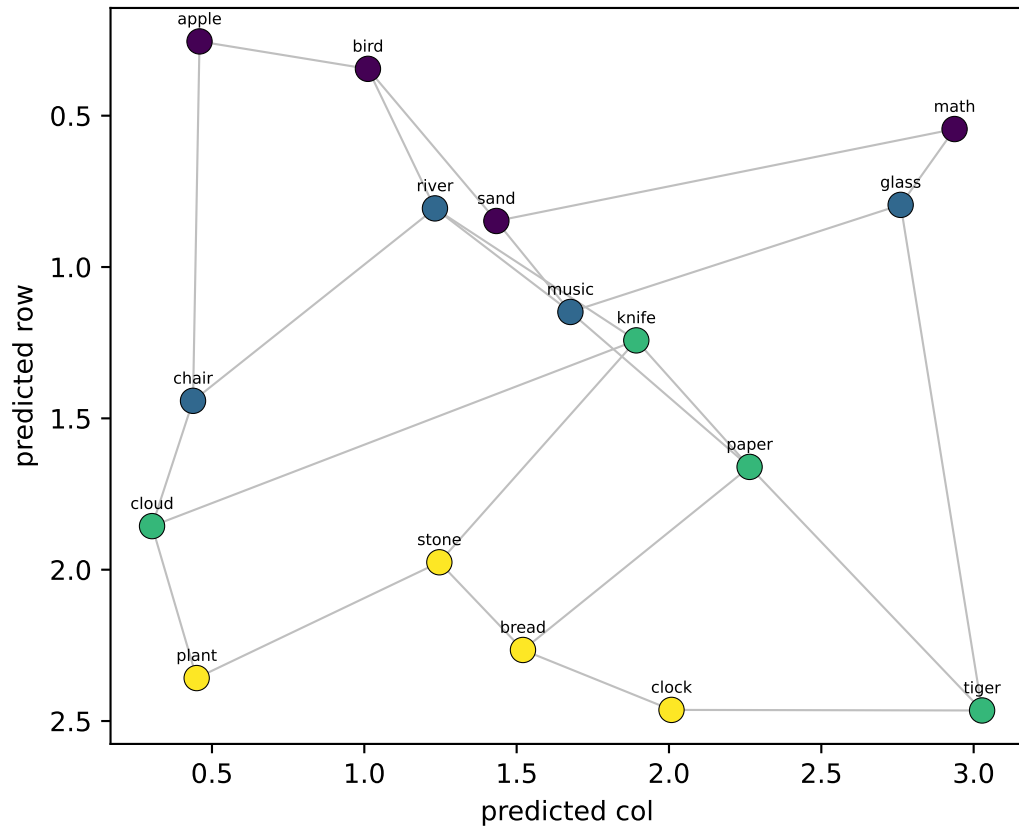
NEW probe (LOO on llama_gen)

row $R^2=-0.26$ col $R^2=+0.32$

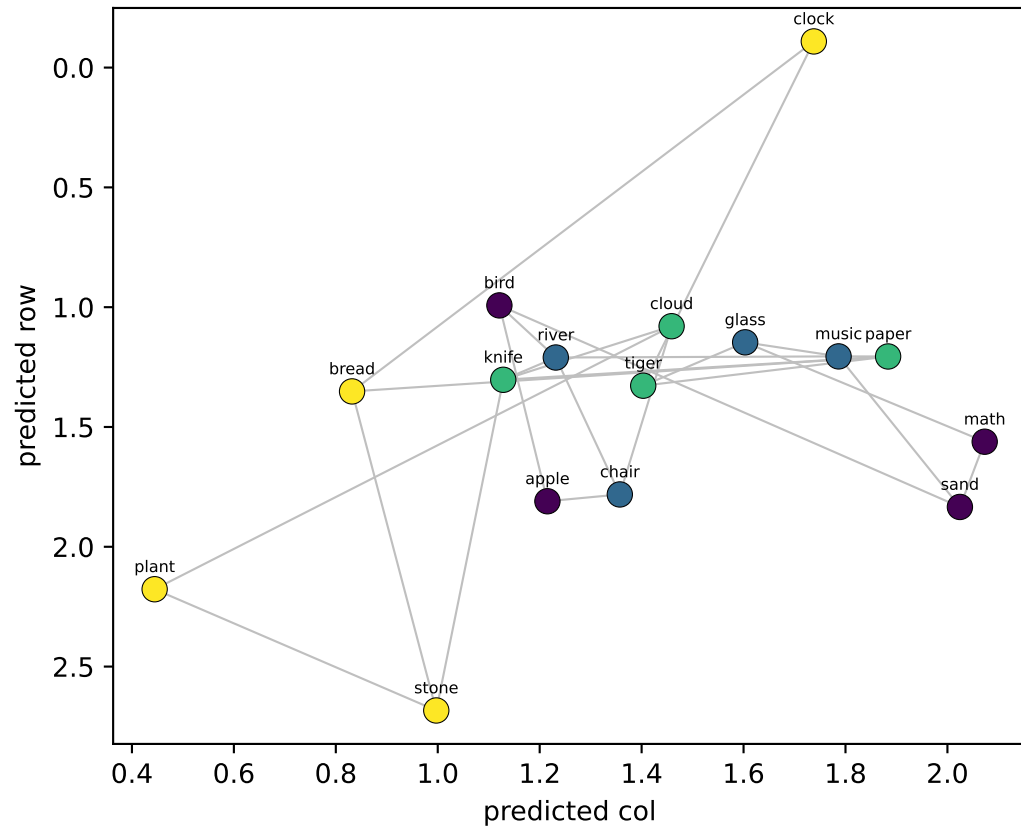


Qwen LAYER 17/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.76$ col $R^2=+0.83$



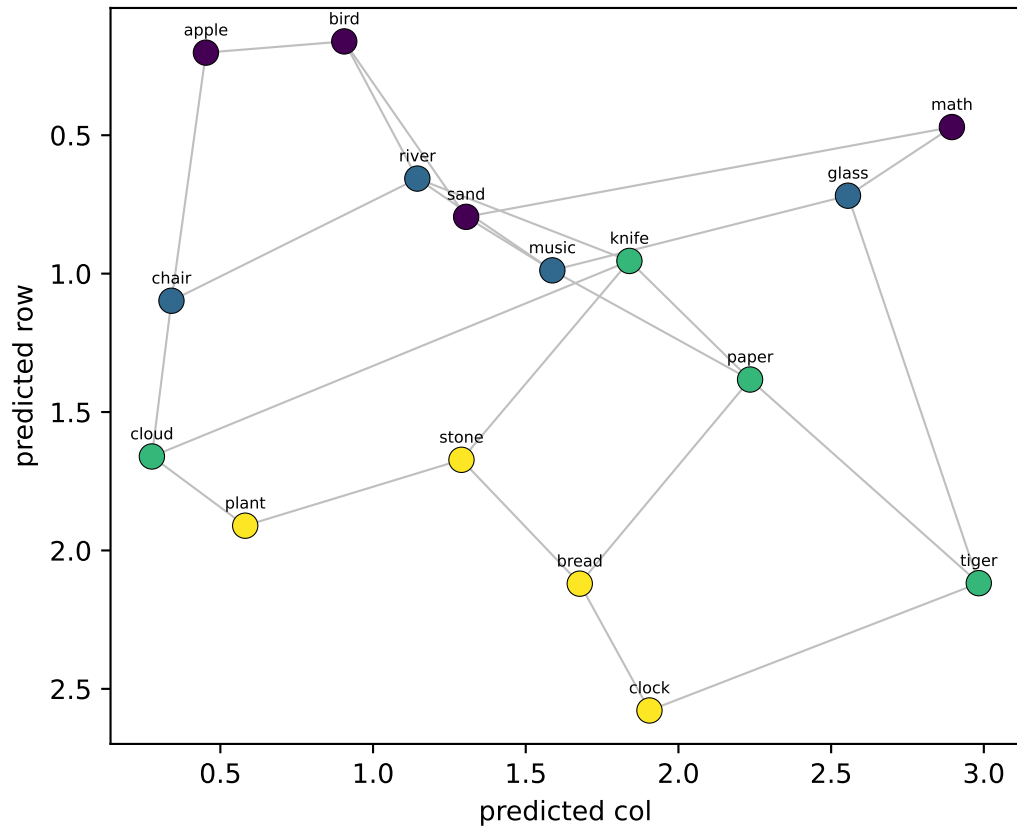
NEW probe (LOO on llama_gen)
row $R^2=-0.32$ col $R^2=+0.29$



Qwen LAYER 18/35 — 16 node-means from Llama's generated walk, decoded into grid coords

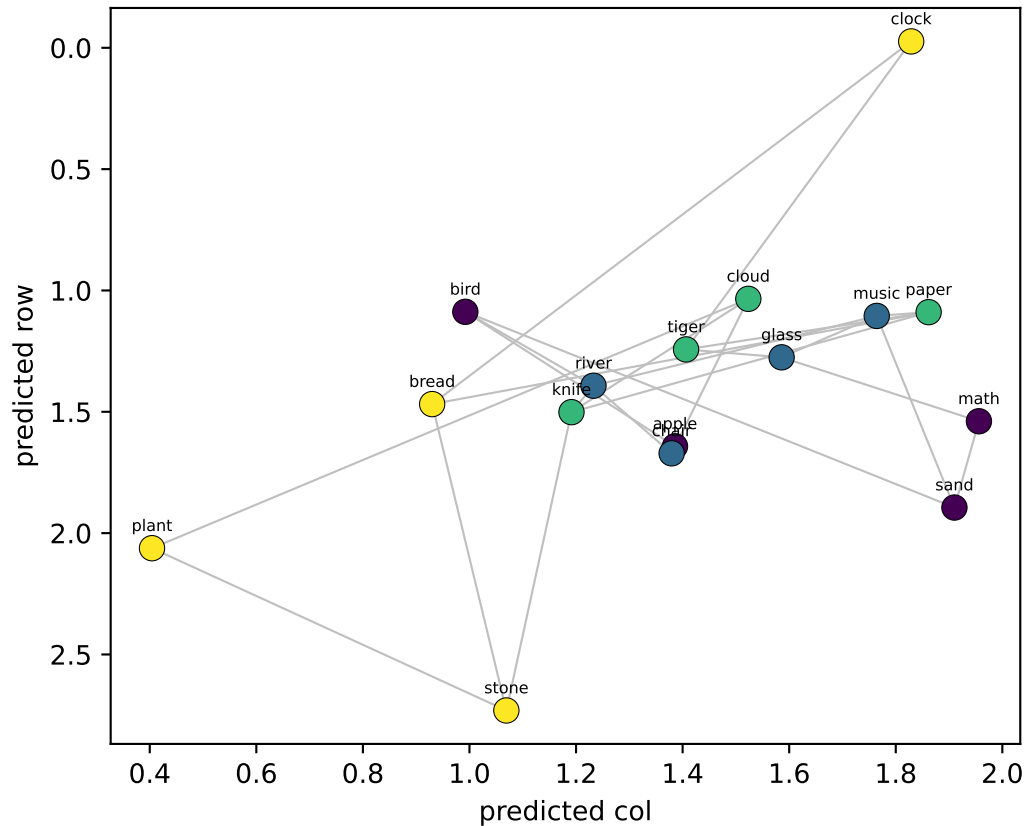
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.67$ col $R^2=+0.81$



NEW probe (LOO on llama_gen)

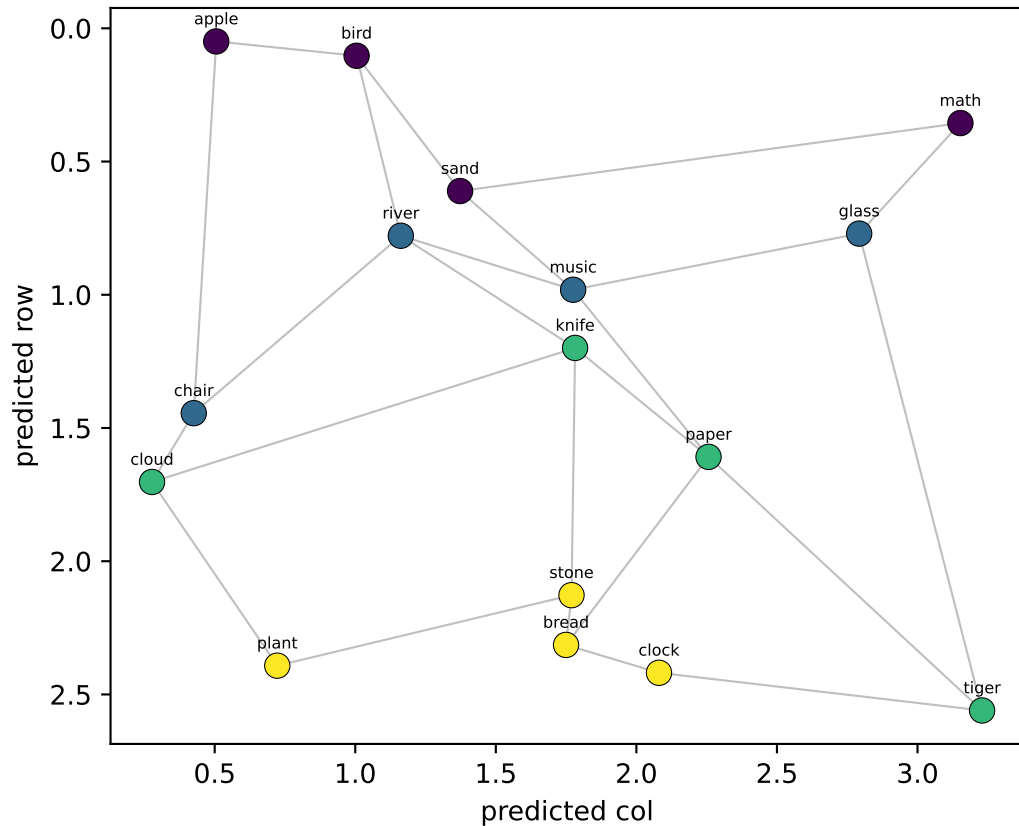
row $R^2=-0.28$ col $R^2=+0.27$



Qwen LAYER 19/35 — 16 node-means from Llama's generated walk, decoded into grid coords

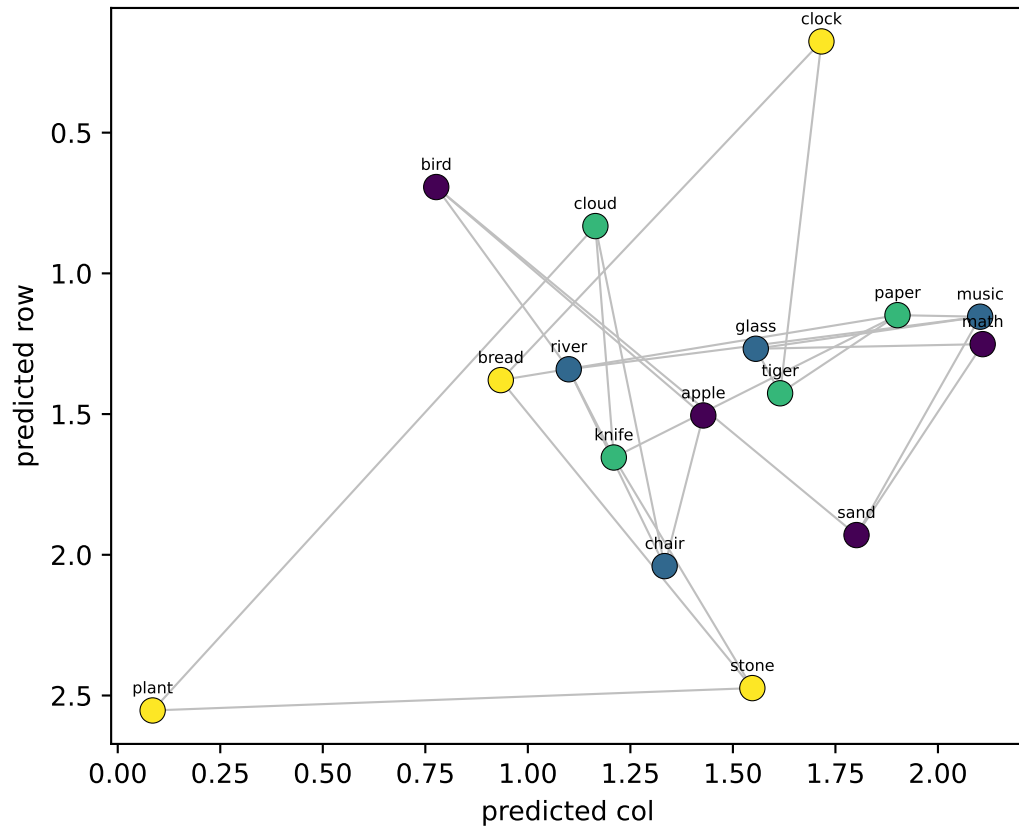
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.80$ col $R^2=+0.81$



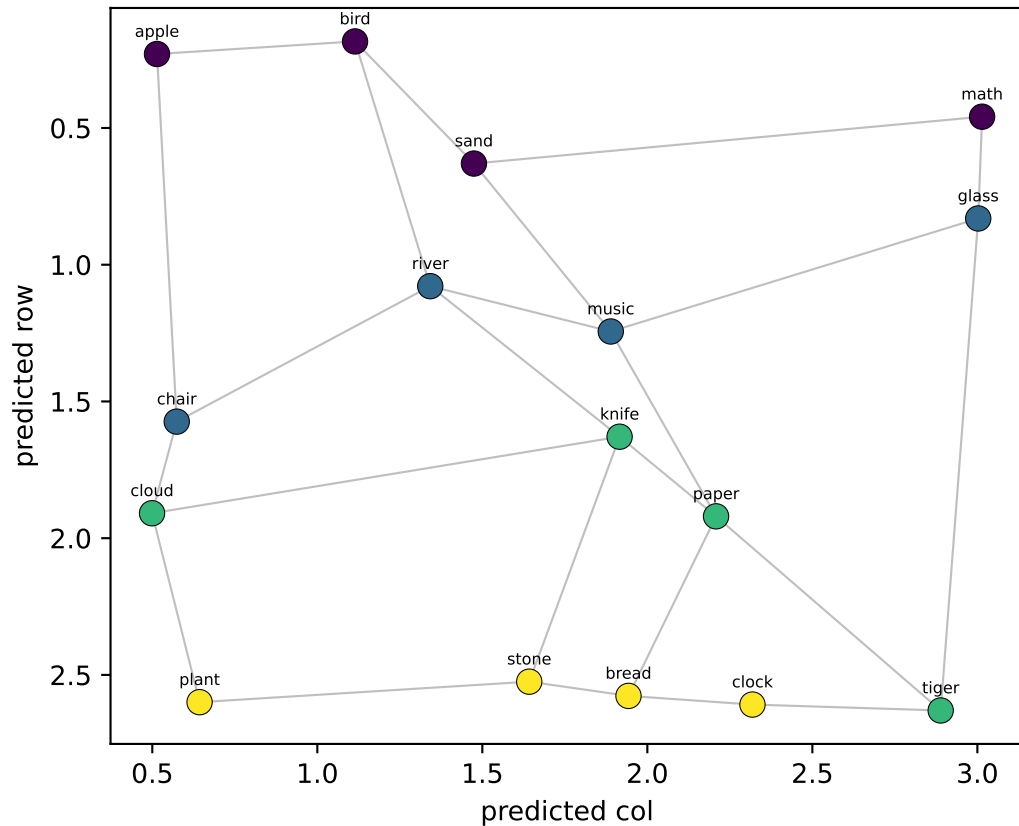
NEW probe (LOO on llama_gen)

row $R^2=-0.15$ col $R^2=+0.34$

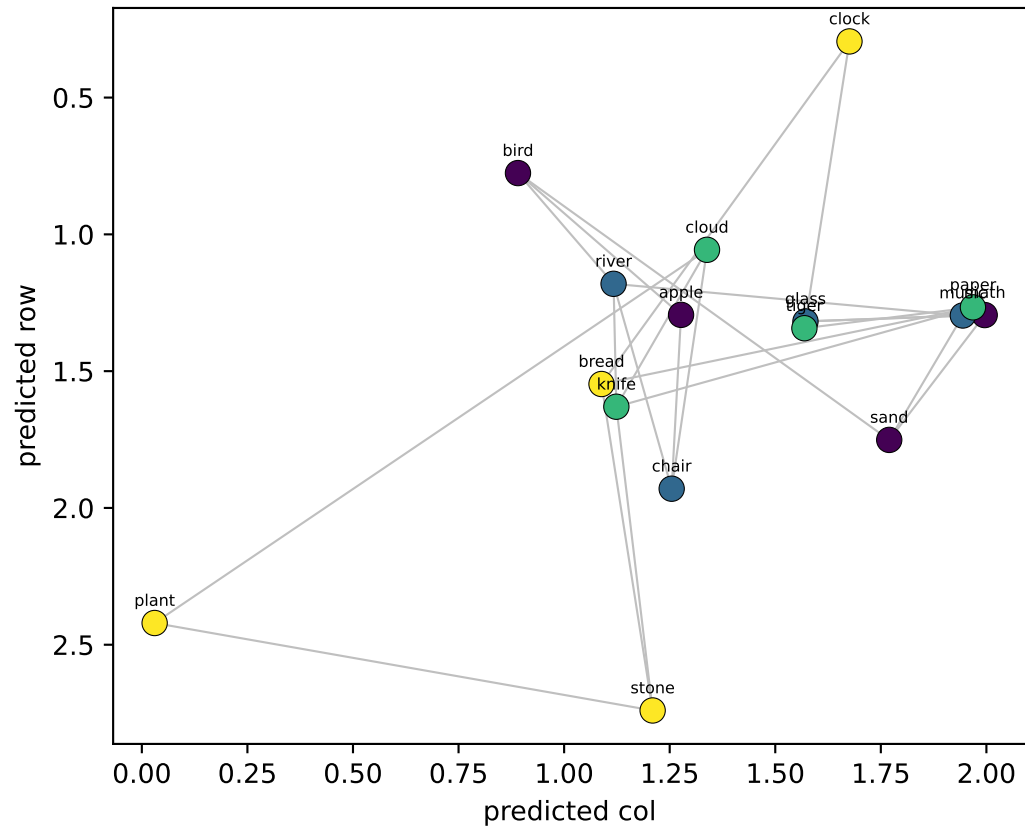


Qwen LAYER 20/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.88$ col $R^2=+0.83$



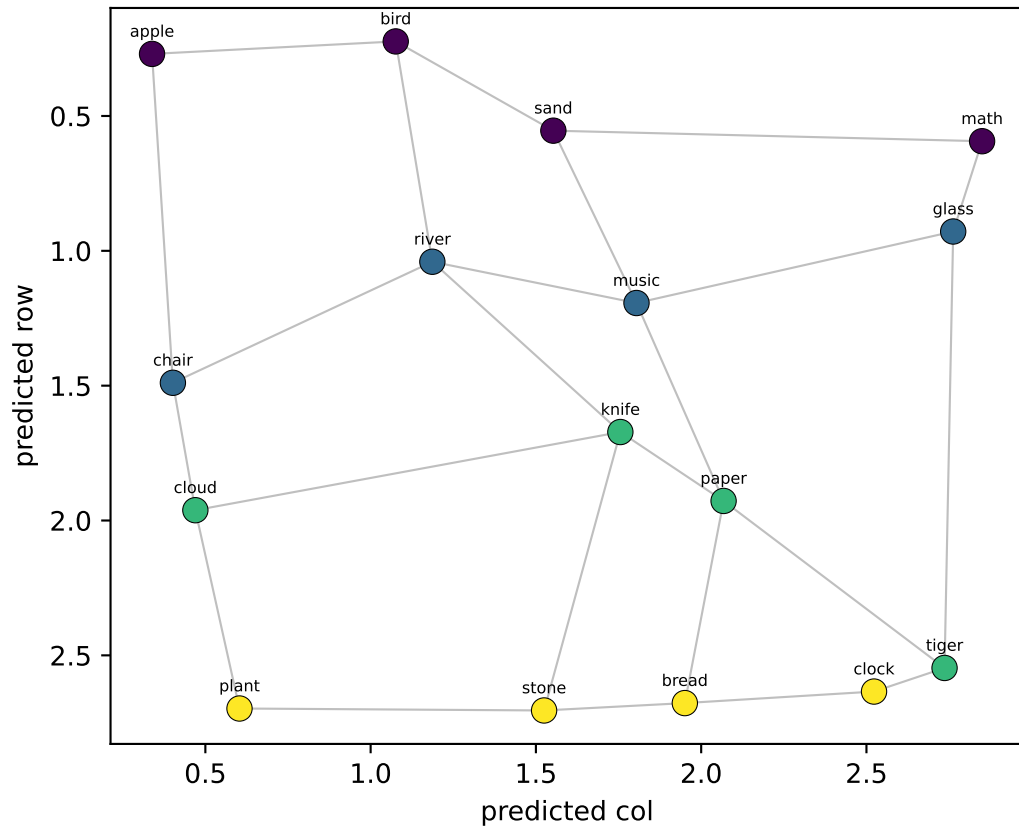
NEW probe (LOO on llama_gen)
row $R^2=+0.00$ col $R^2=+0.36$



Qwen LAYER 21/35 — 16 node-means from Llama's generated walk, decoded into grid coords

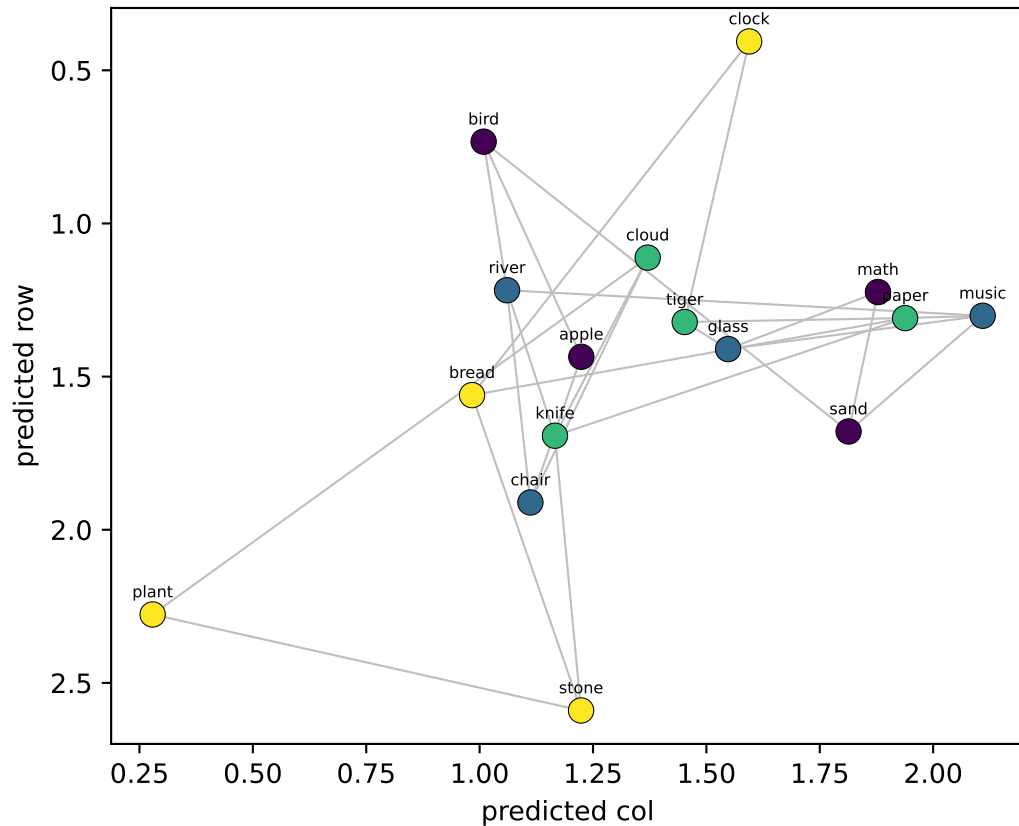
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.91$ col $R^2=+0.88$



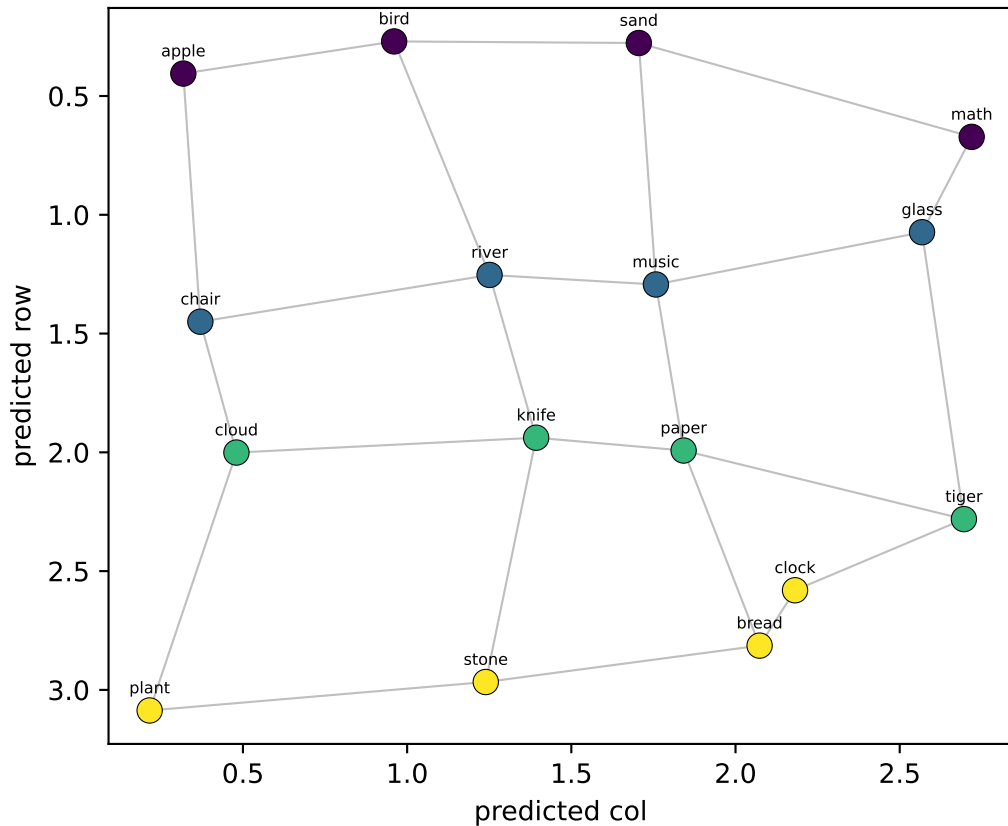
NEW probe (LOO on llama_gen)

row $R^2=+0.03$ col $R^2=+0.32$



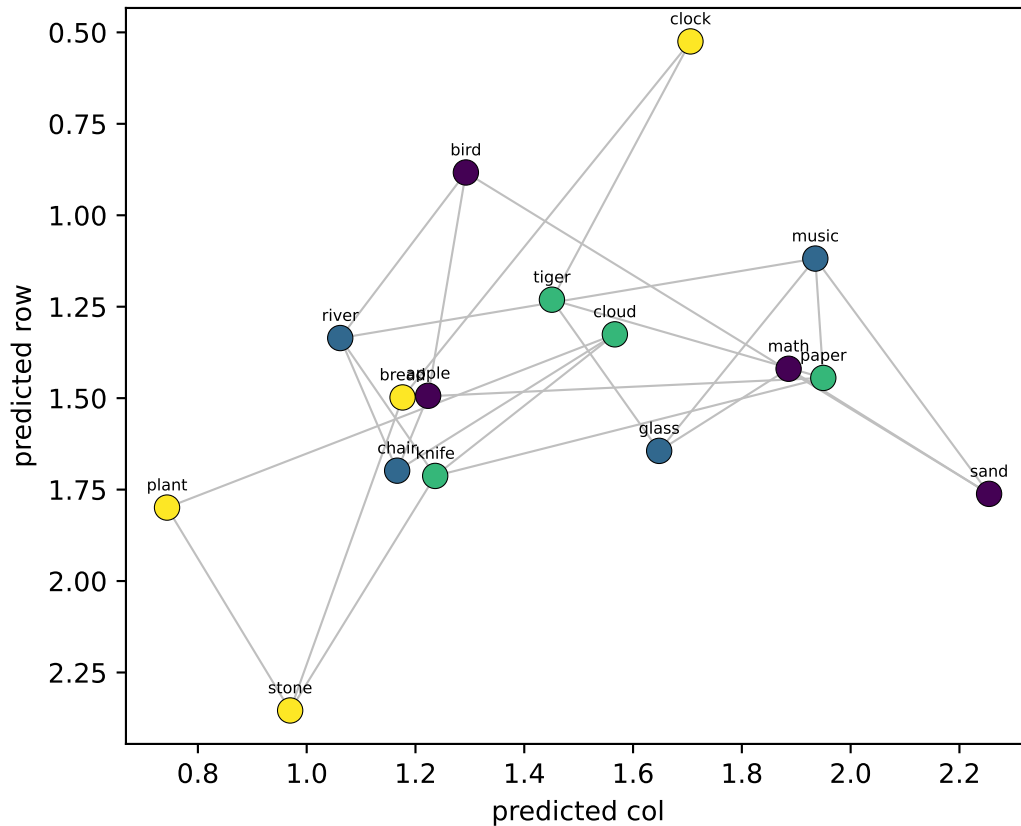
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.93$ col $R^2=+0.90$



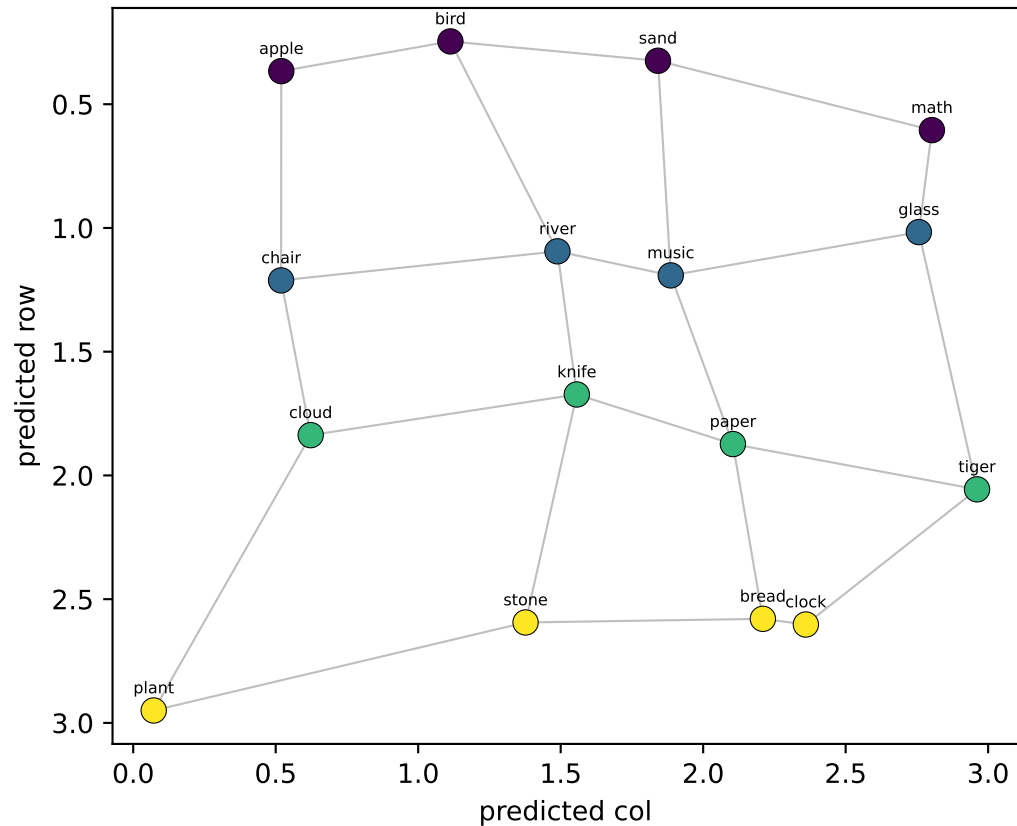
NEW probe (LOO on llama_gen)

row $R^2=-0.04$ col $R^2=+0.30$

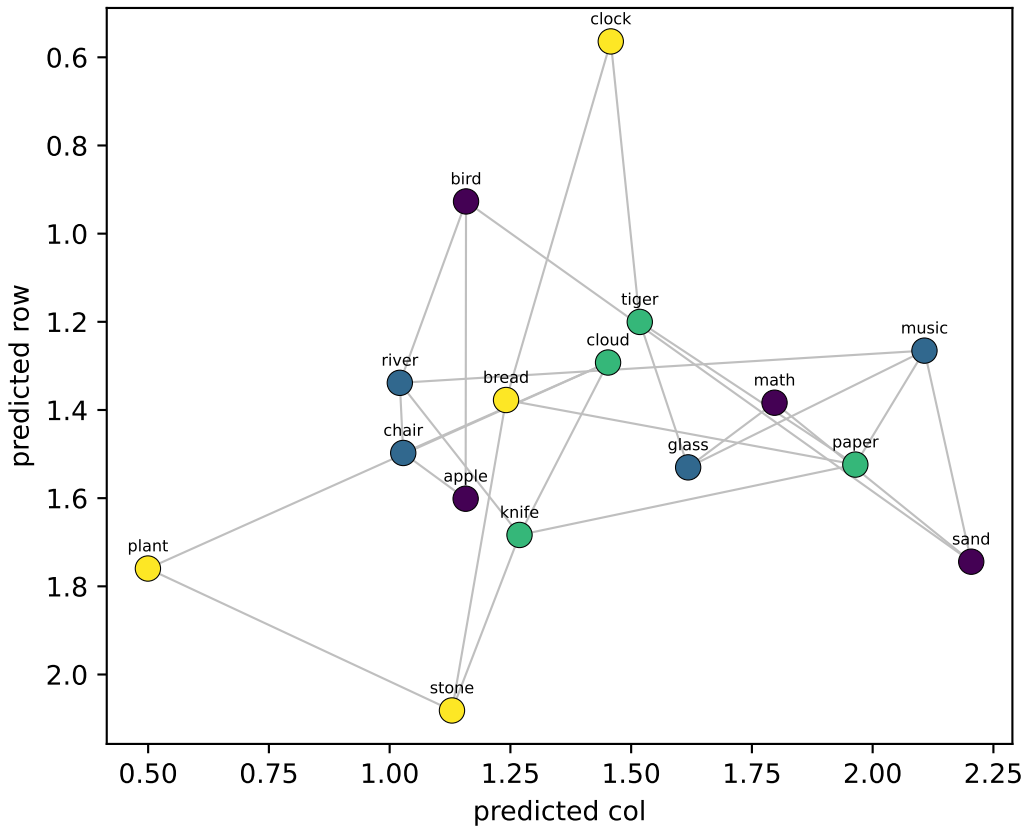


Qwen LAYER 23/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.93$ col $R^2=+0.89$



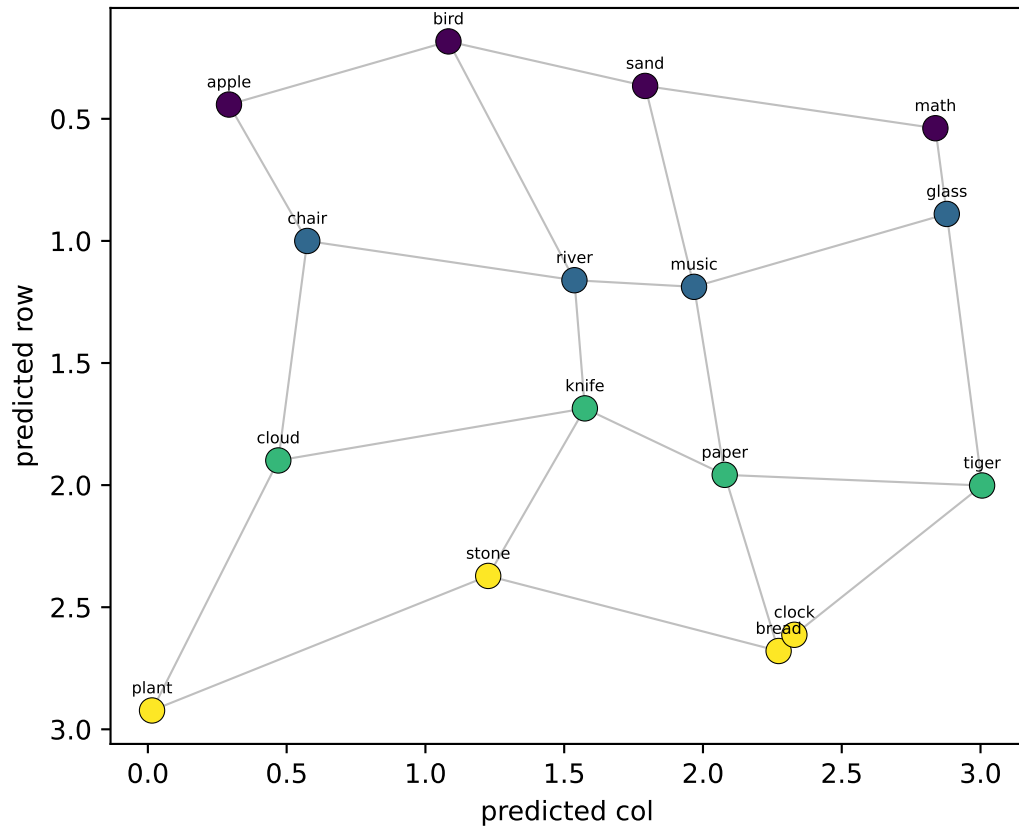
NEW probe (LOO on llama_gen)
row $R^2=-0.08$ col $R^2=+0.33$



Qwen LAYER 24/35 — 16 node-means from Llama's generated walk, decoded into grid coords

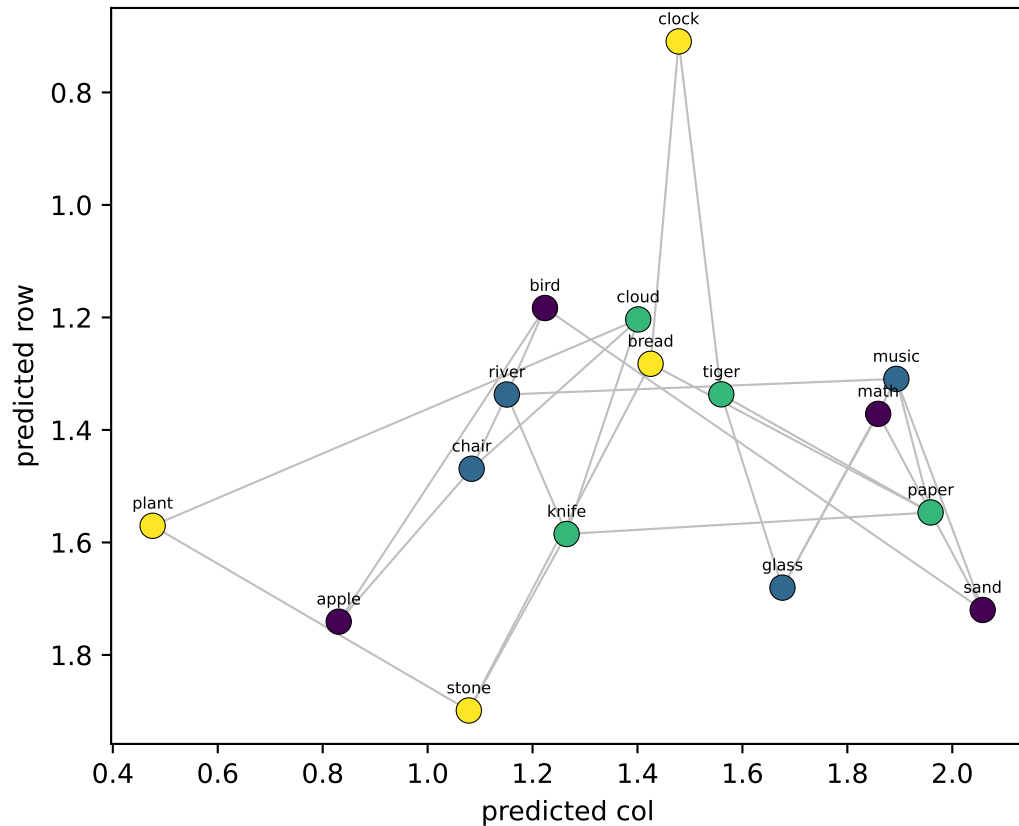
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.93$ col $R^2=+0.90$



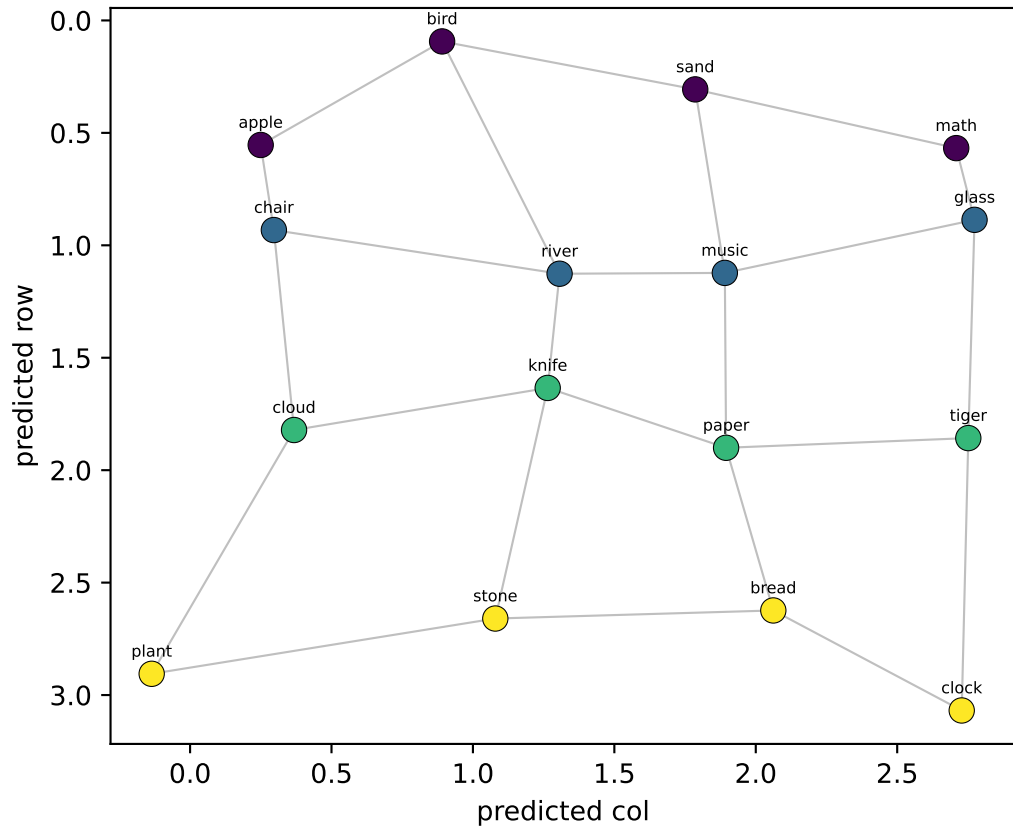
NEW probe (LOO on llama_gen)

row $R^2=-0.15$ col $R^2=+0.40$

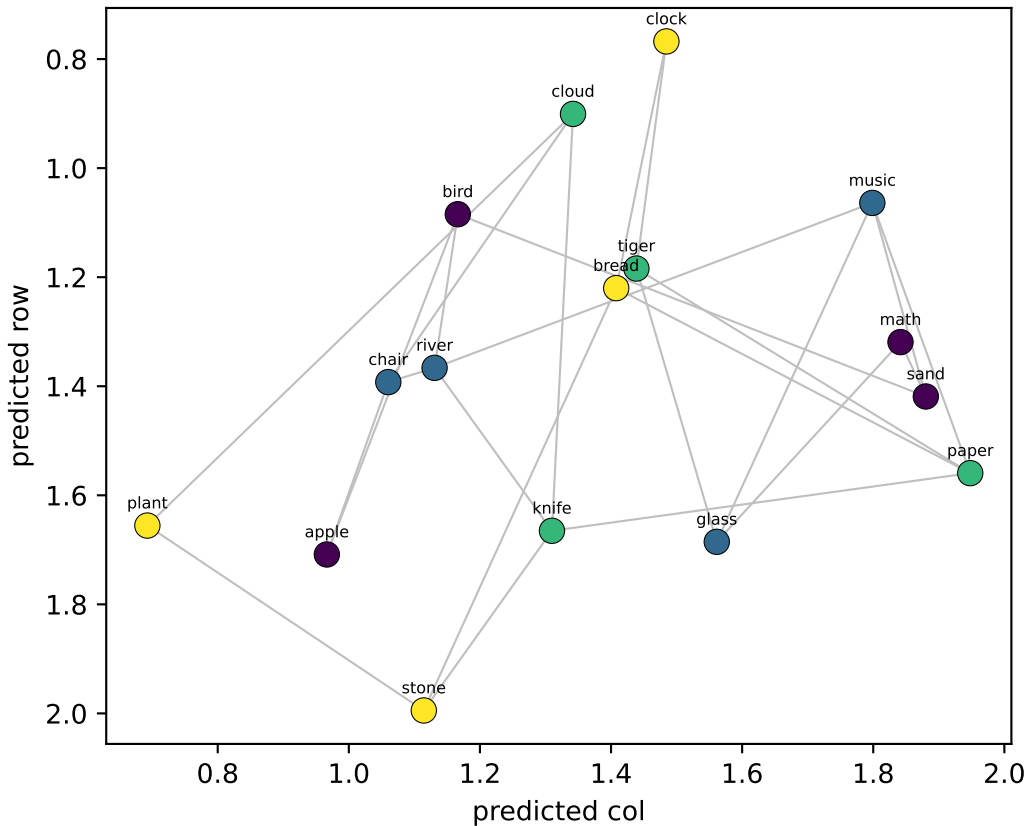


Qwen LAYER 25/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.94$ col $R^2=+0.96$



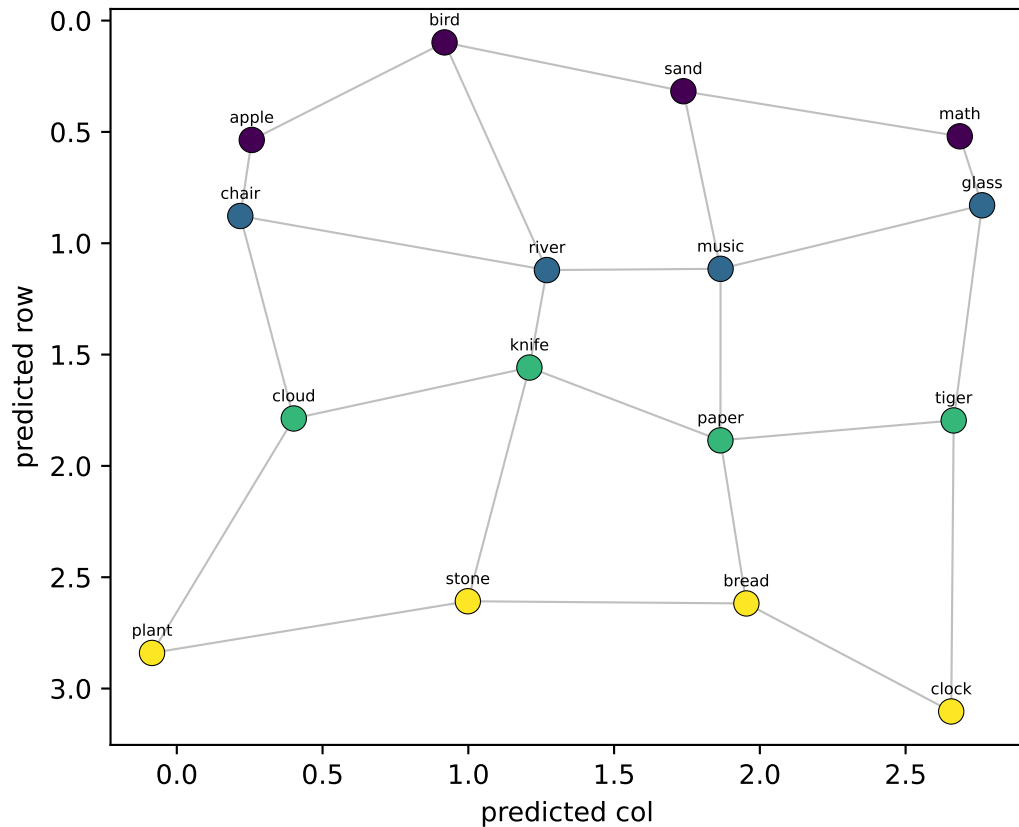
NEW probe (LOO on llama_gen)
row $R^2=-0.09$ col $R^2=+0.35$



Qwen LAYER 26/35 — 16 node-means from Llama's generated walk, decoded into grid coords

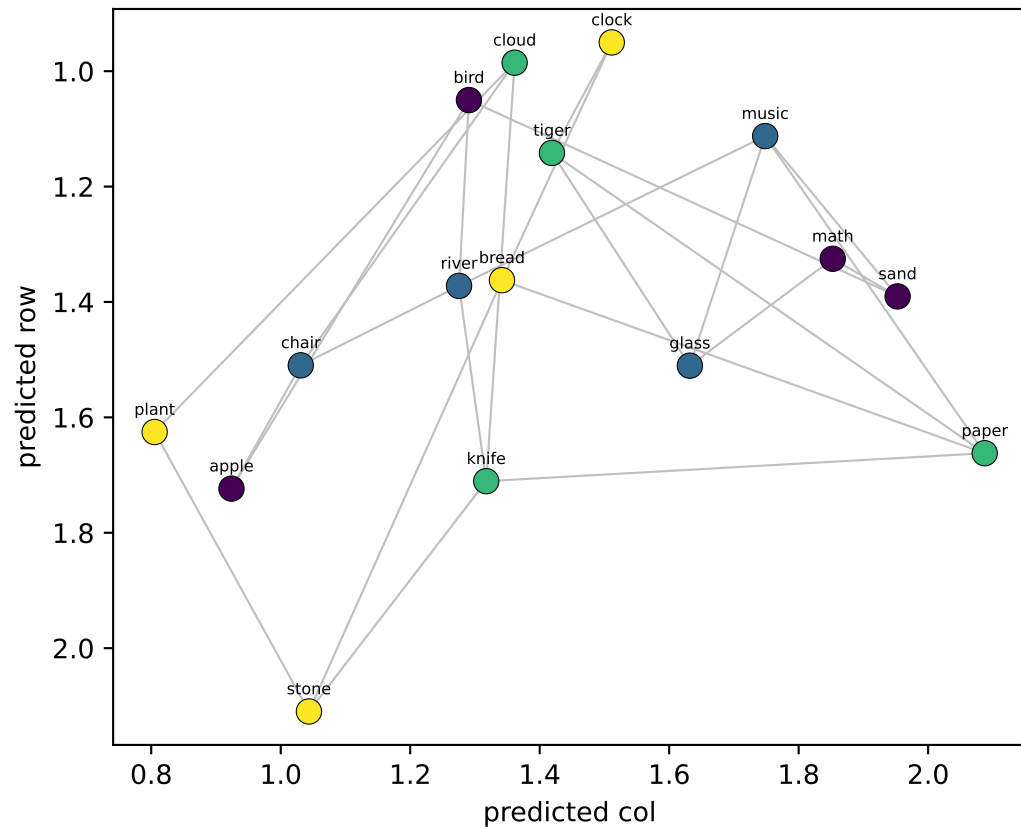
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.93$ col $R^2=+0.96$



NEW probe (LOO on llama_gen)

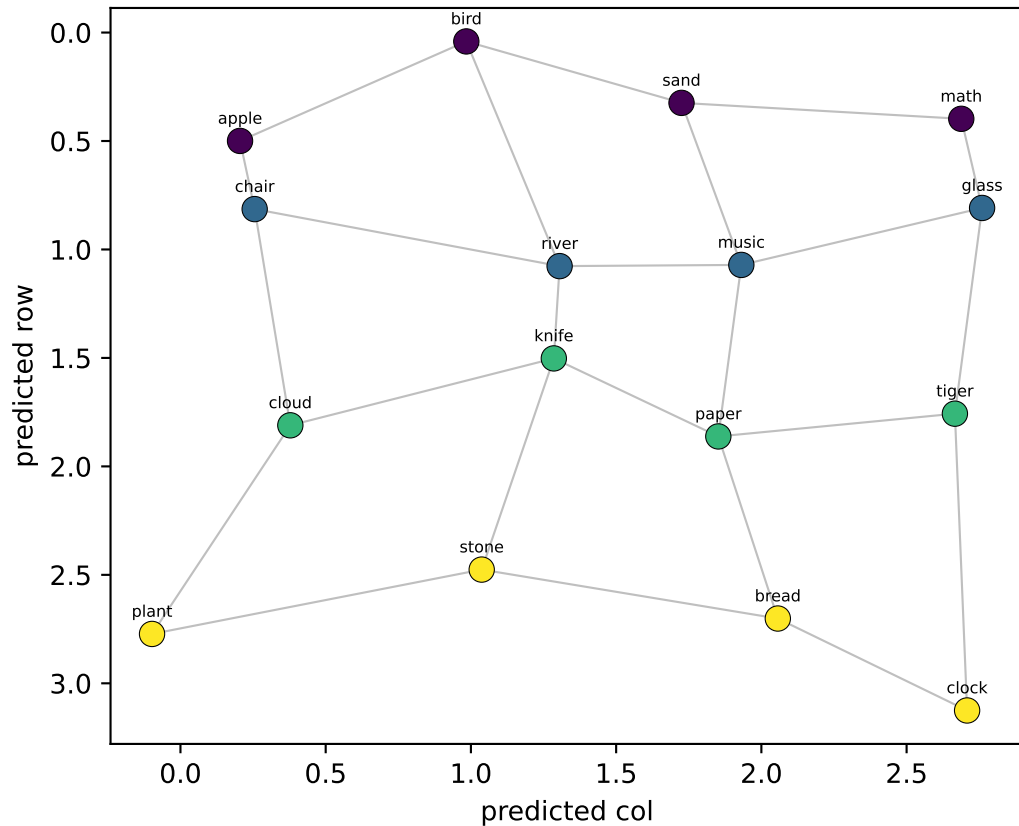
row $R^2=+0.00$ col $R^2=+0.35$



Qwen LAYER 27/35 — 16 node-means from Llama's generated walk, decoded into grid coords

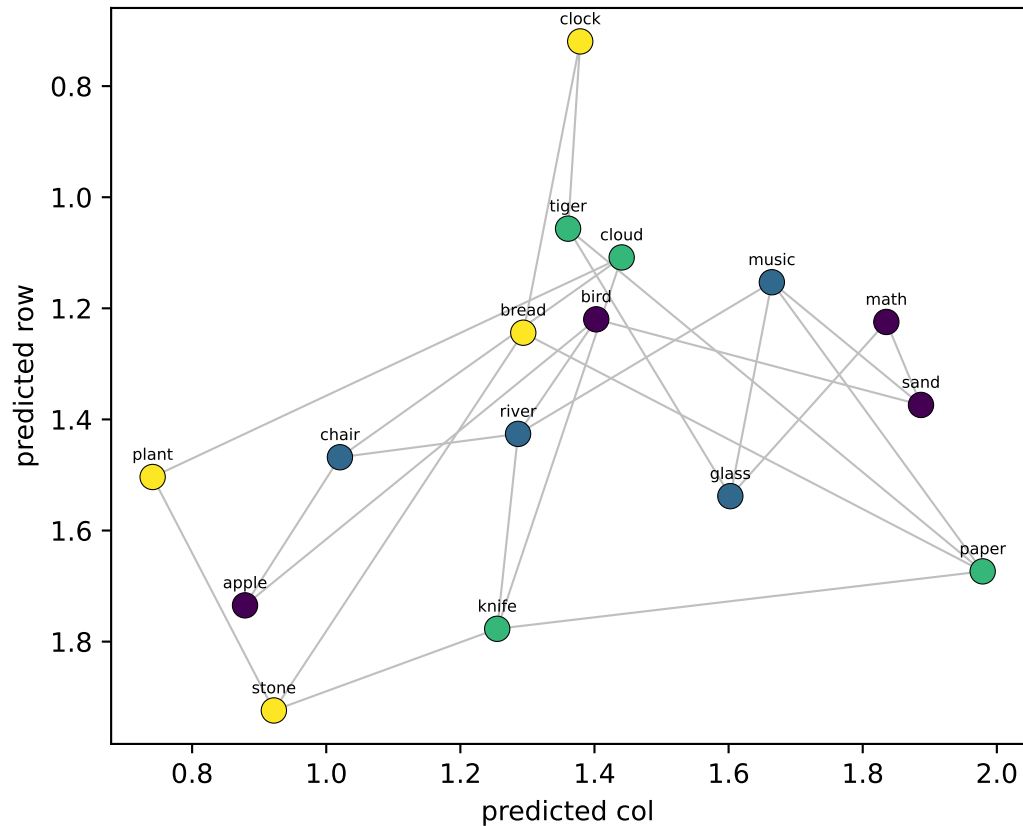
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.93$ col $R^2=+0.96$



NEW probe (LOO on llama_gen)

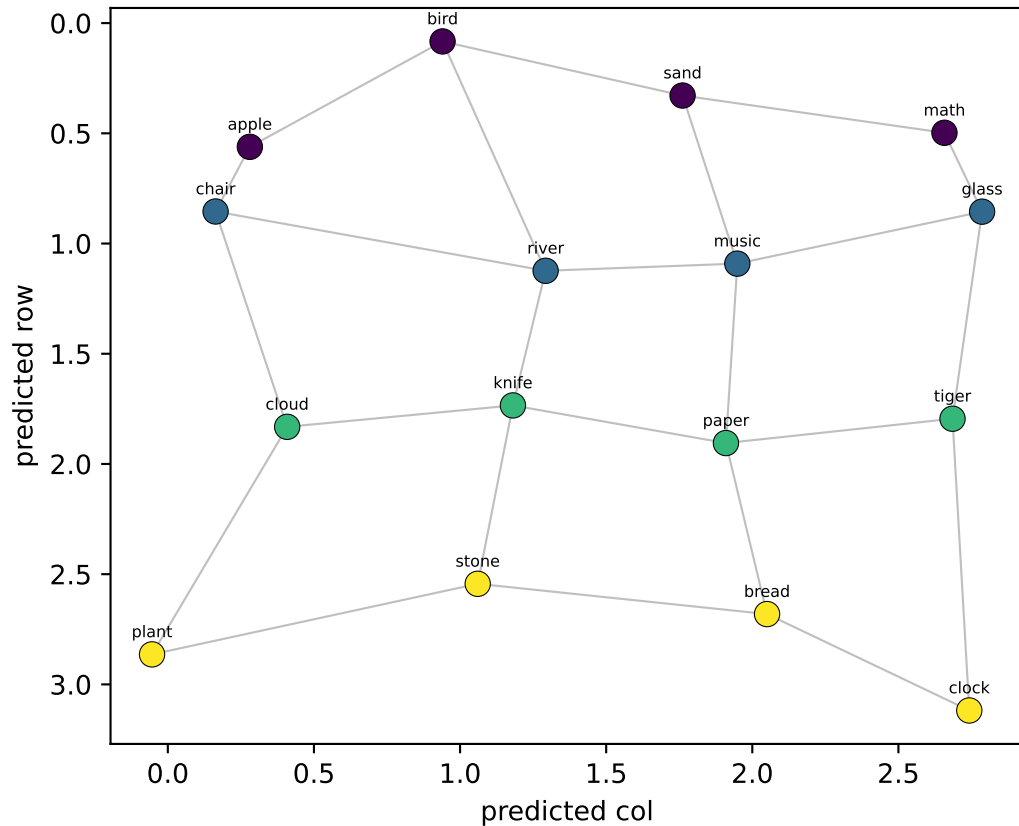
row $R^2=-0.11$ col $R^2=+0.30$



Qwen LAYER 28/35 — 16 node-means from Llama's generated walk, decoded into grid coords

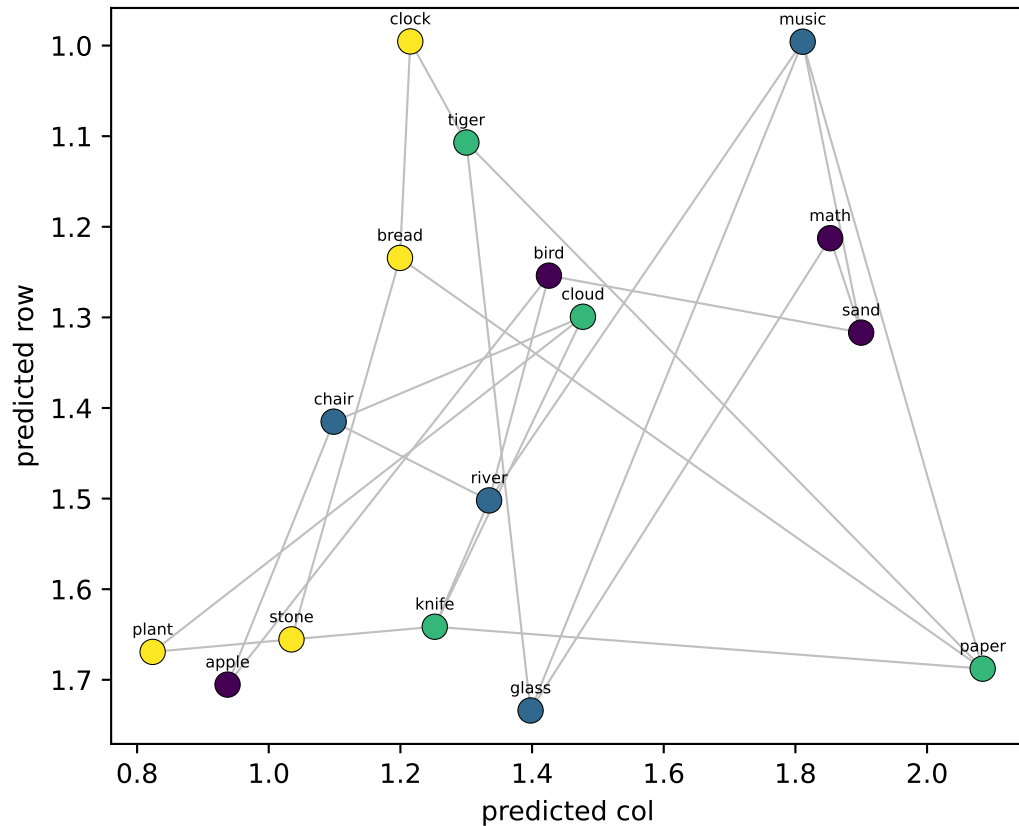
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.94$ col $R^2=+0.96$



NEW probe (LOO on llama_gen)

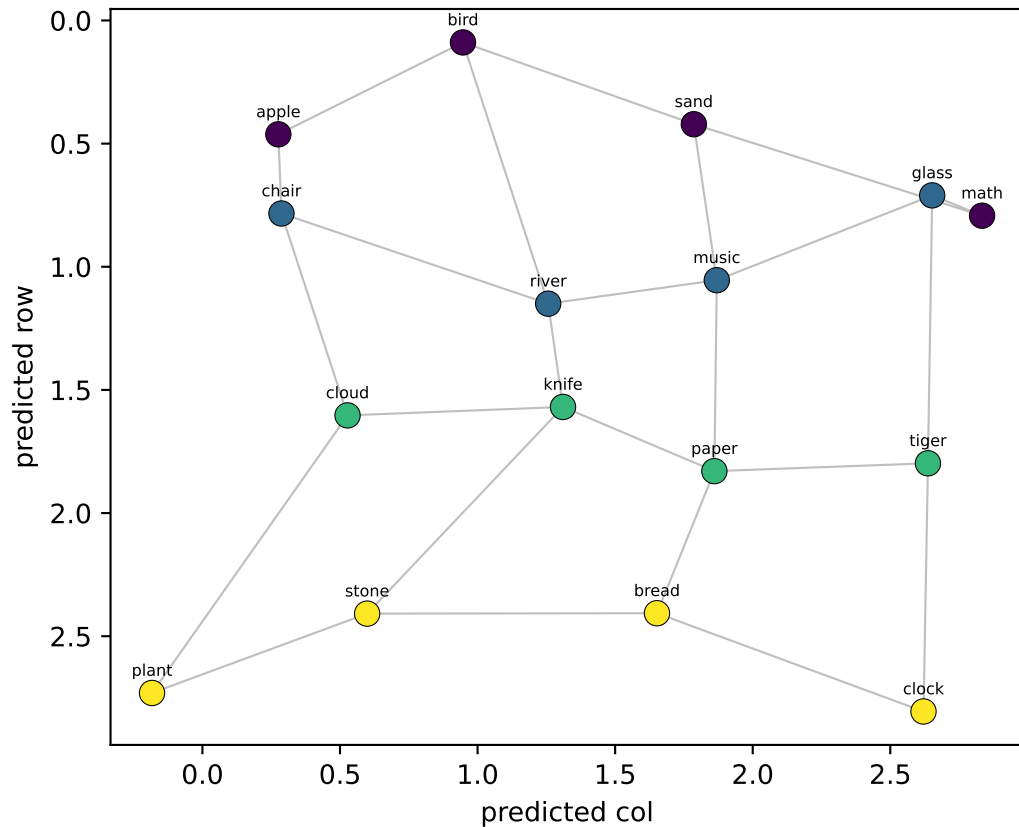
row $R^2=-0.04$ col $R^2=+0.20$



Qwen LAYER 29/35 — 16 node-means from Llama's generated walk, decoded into grid coords

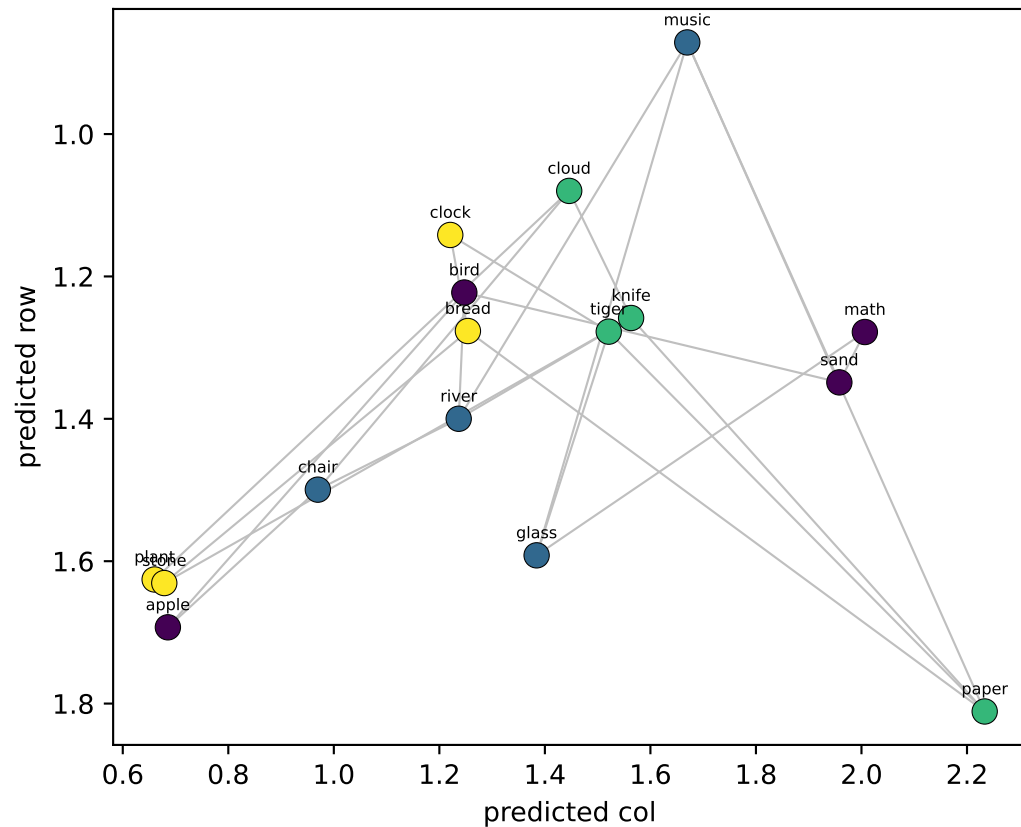
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.88$ col $R^2=+0.93$



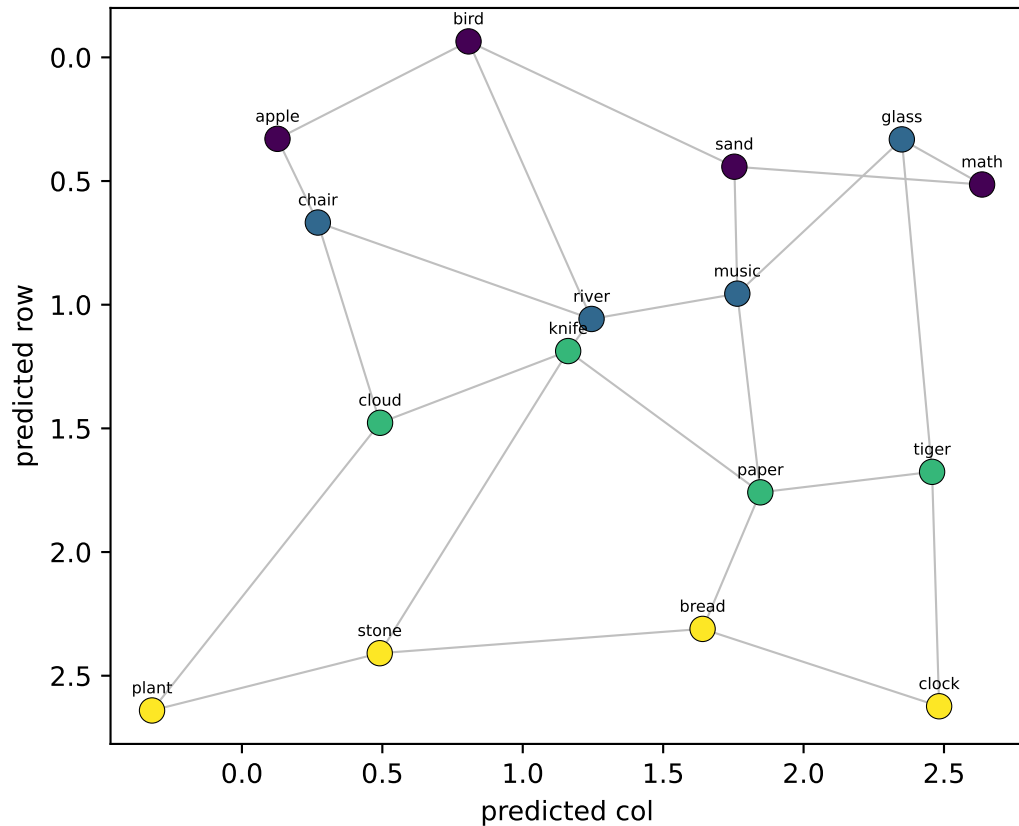
NEW probe (LOO on llama_gen)

row $R^2=-0.04$ col $R^2=+0.29$

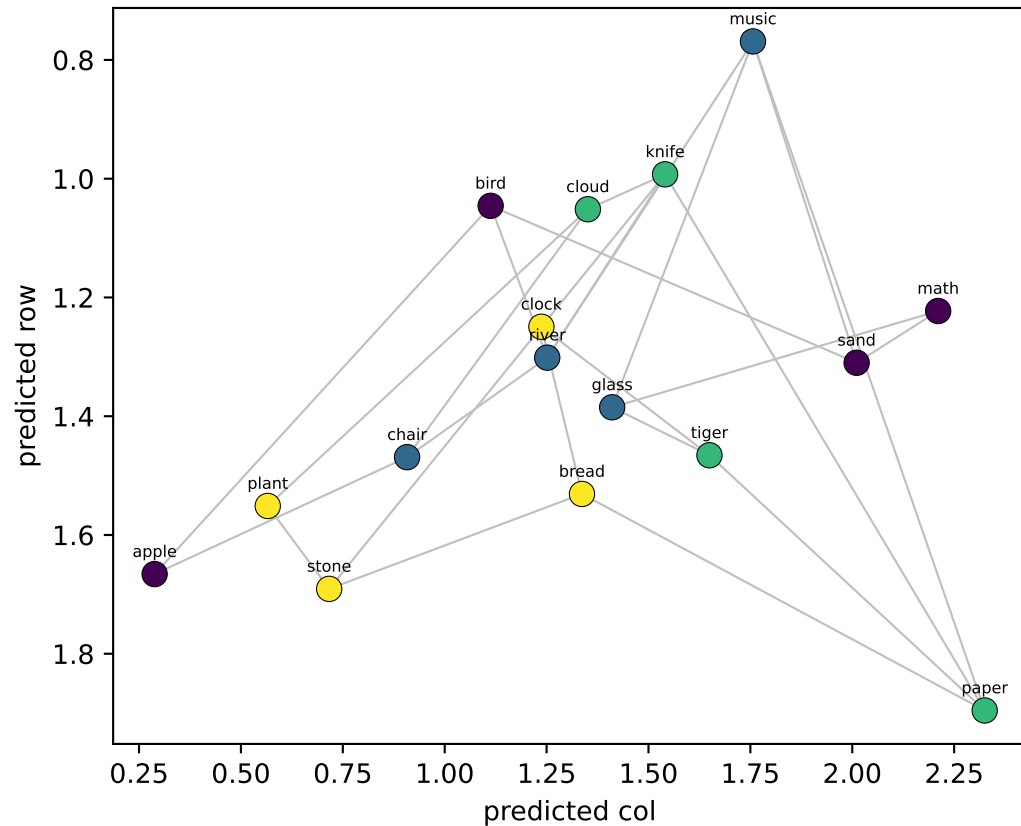


Qwen LAYER 30/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.83$ col $R^2=+0.89$

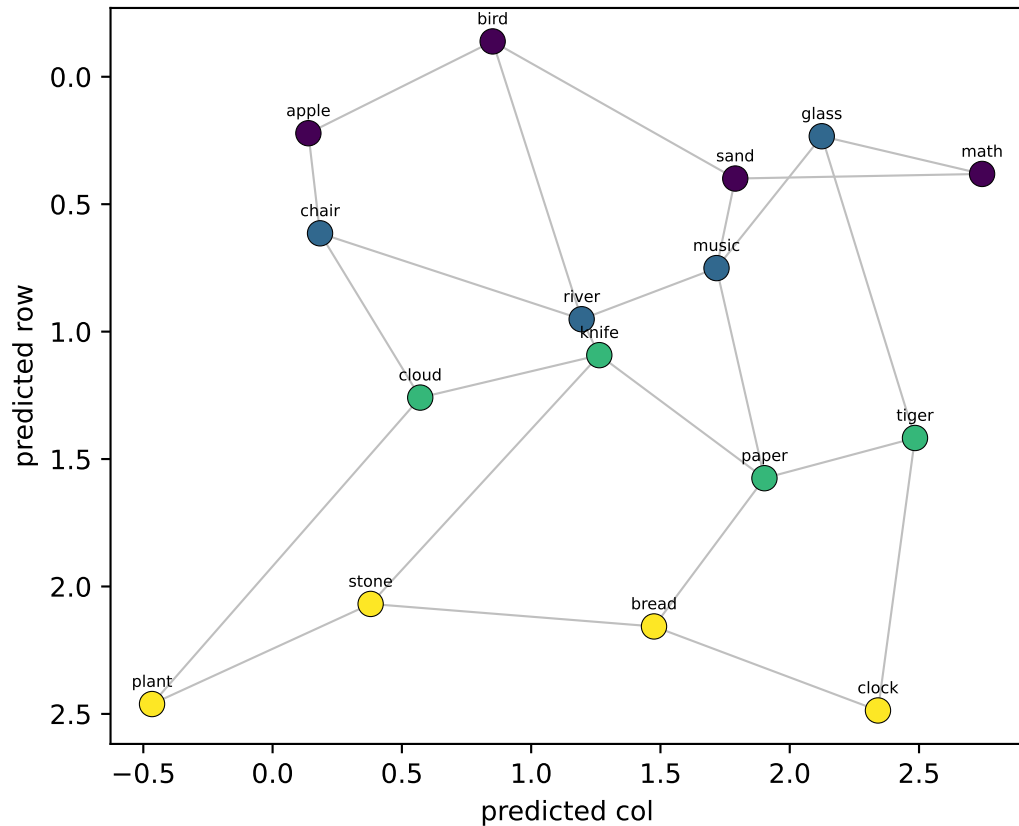


NEW probe (LOO on llama_gen)
row $R^2=+0.06$ col $R^2=+0.39$

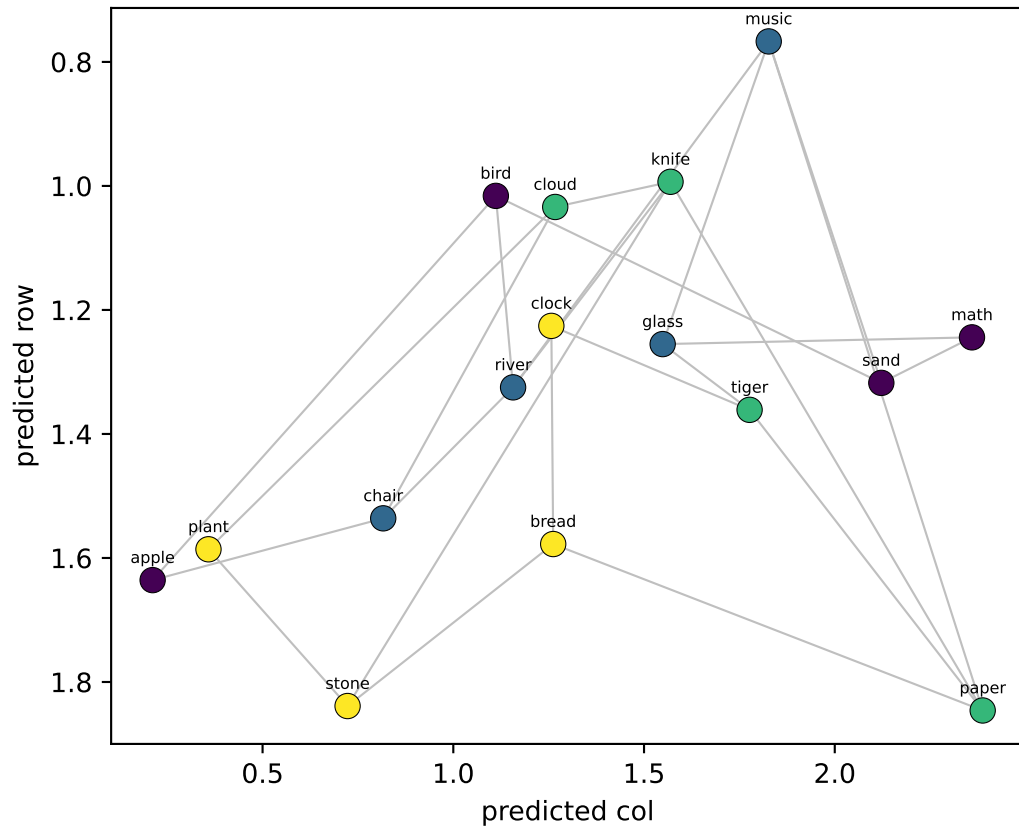


Qwen LAYER 31/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.74$ col $R^2=+0.85$

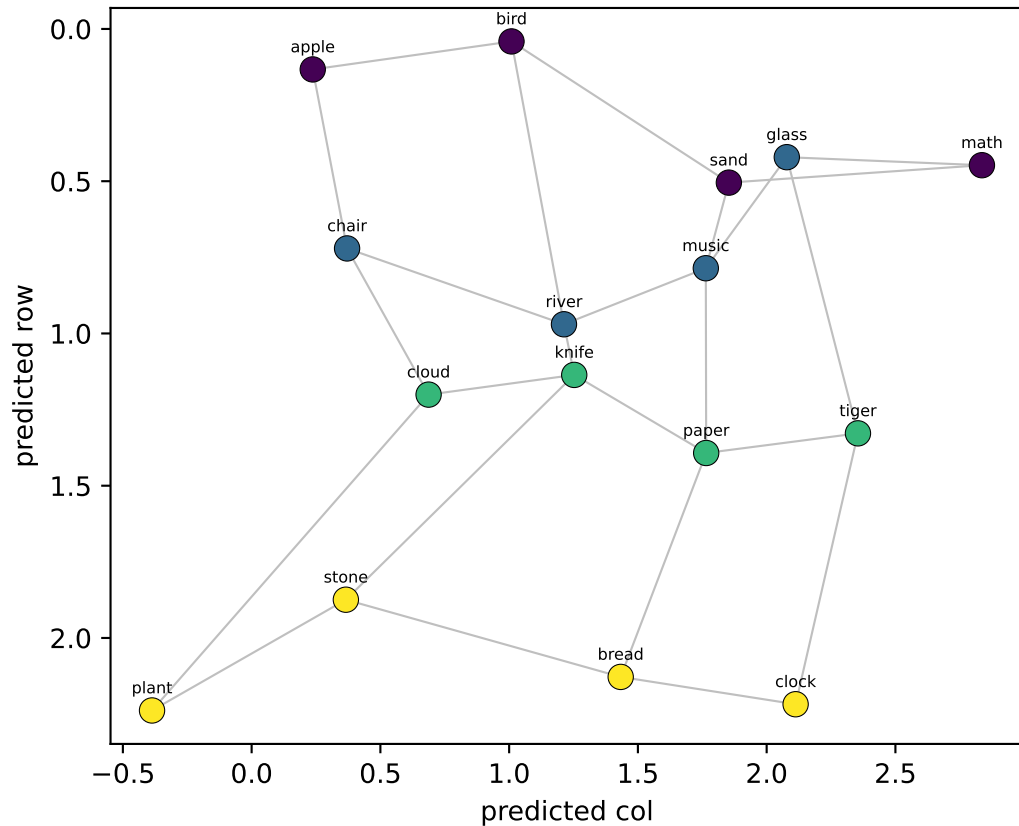


NEW probe (LOO on llama_gen)
row $R^2=+0.08$ col $R^2=+0.47$

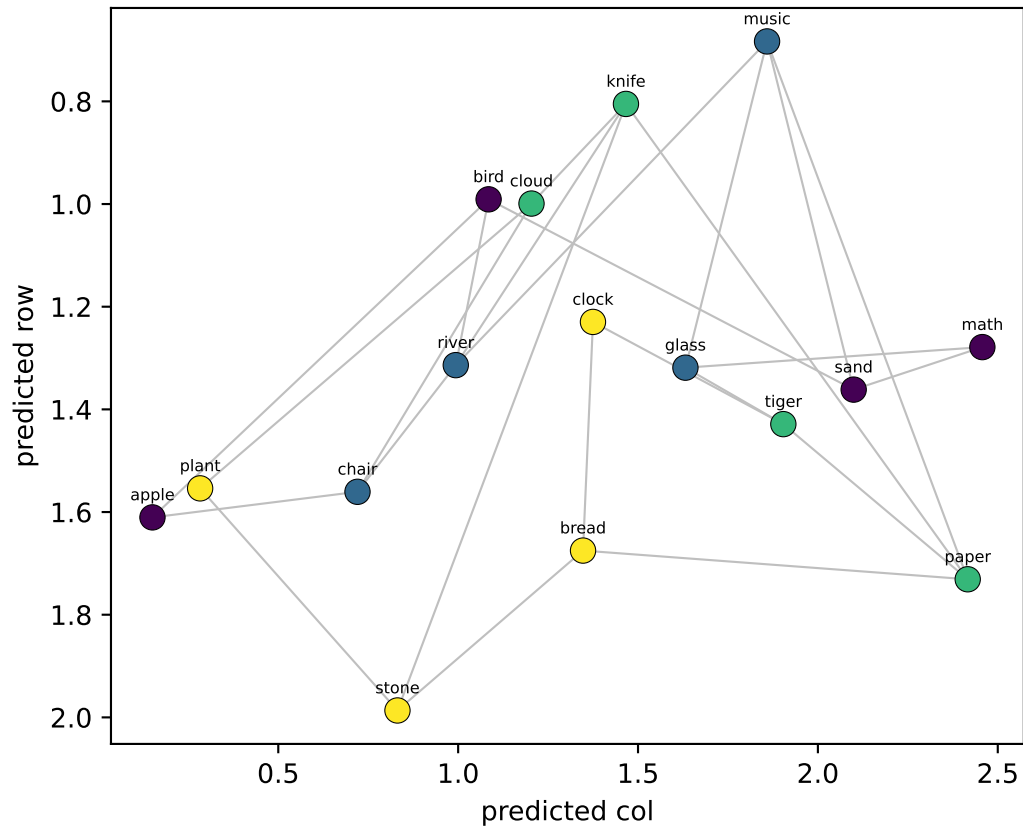


Qwen LAYER 32/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.68$ col $R^2=+0.81$



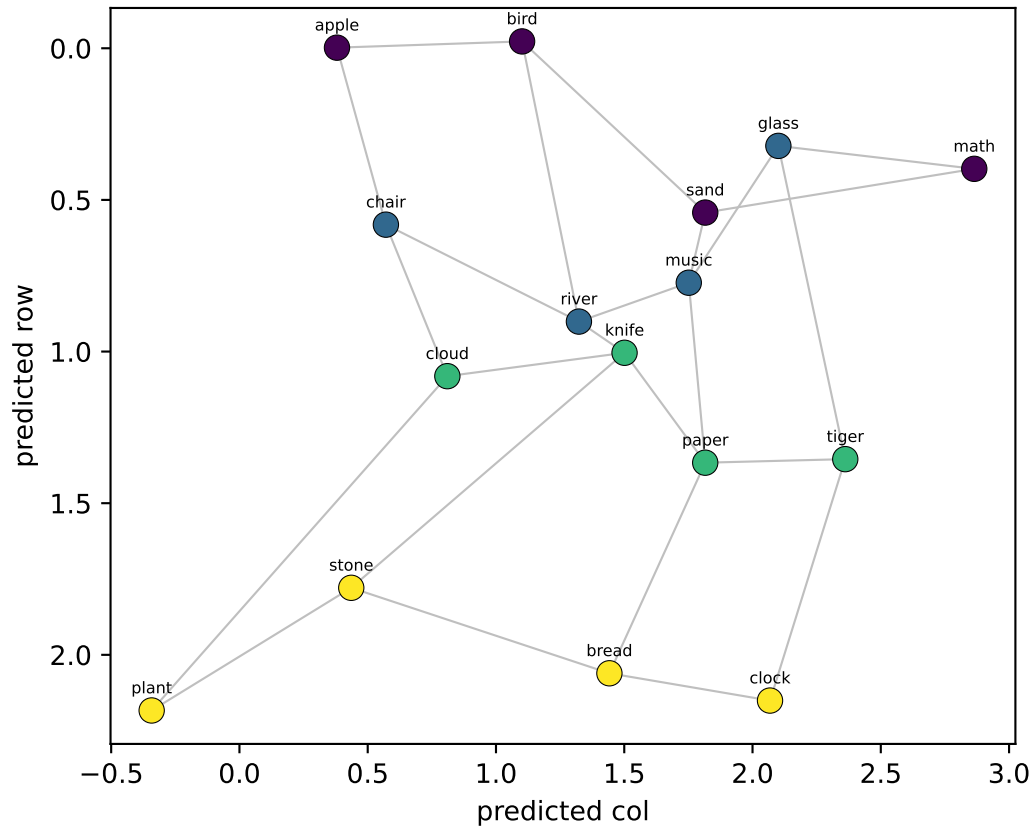
NEW probe (LOO on llama_gen)
row $R^2=+0.07$ col $R^2=+0.55$



Qwen LAYER 33/35 — 16 node-means from Llama's generated walk, decoded into grid coords

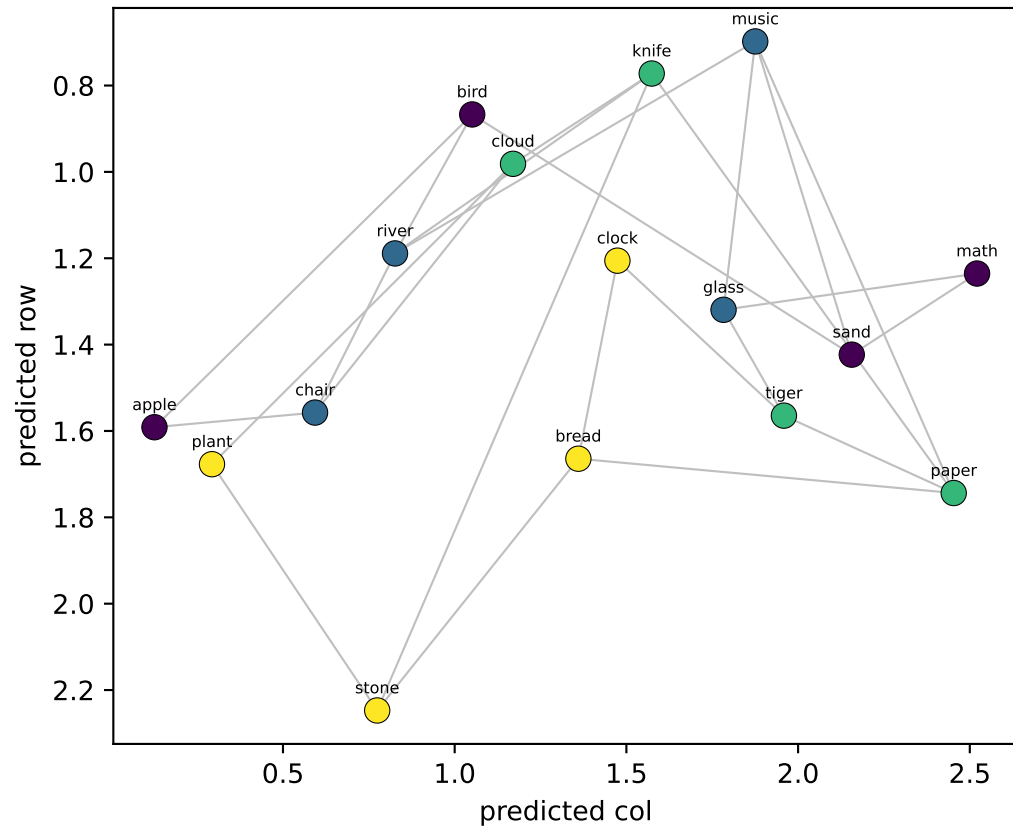
OLD probe (fit on real walk → applied to llama_gen)

row $R^2=+0.62$ col $R^2=+0.78$



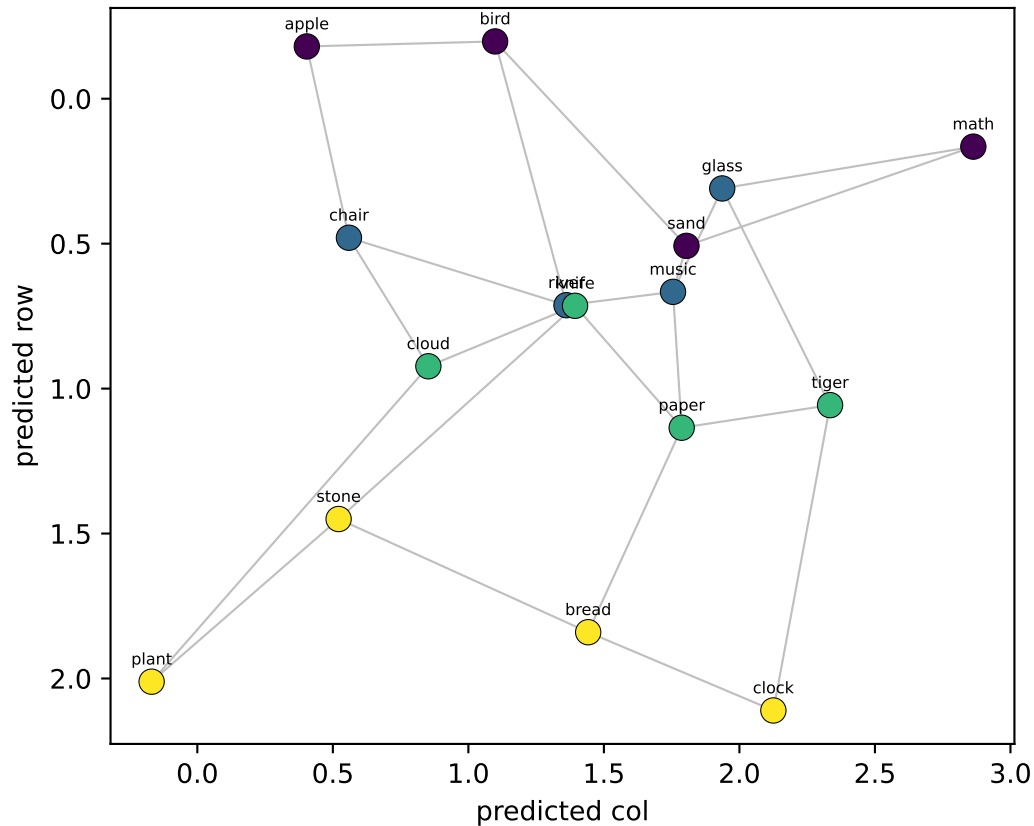
NEW probe (LOO on llama_gen)

row $R^2=+0.13$ col $R^2=+0.60$

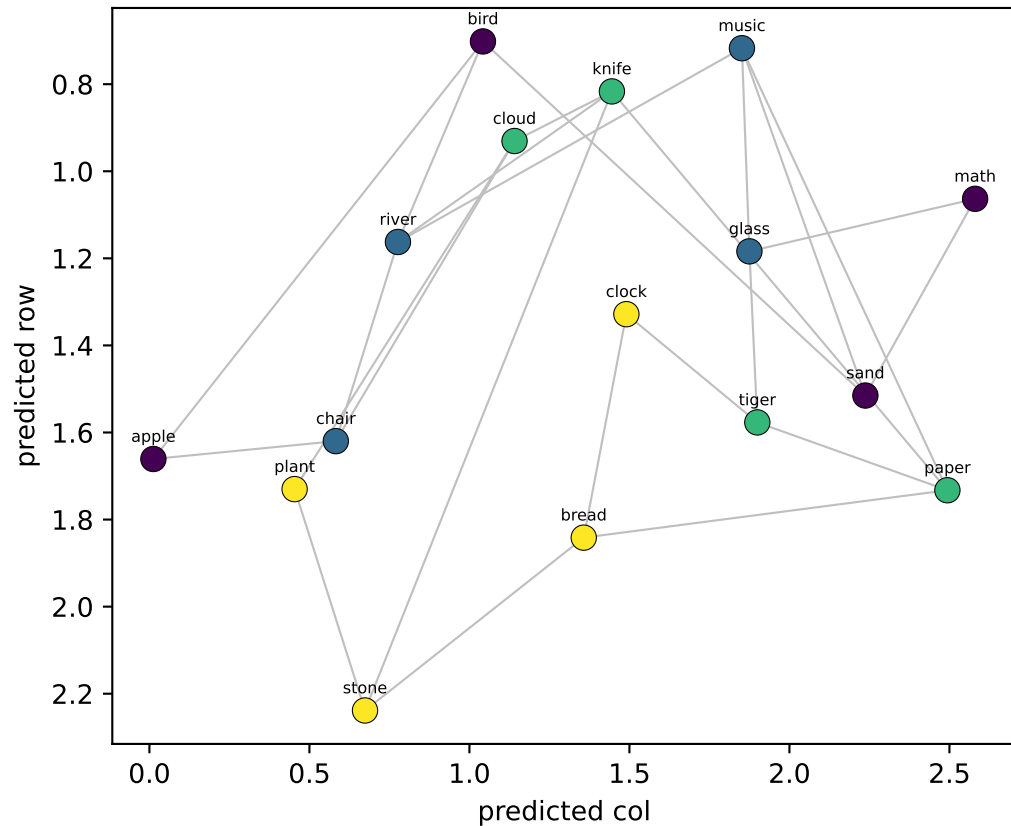


Qwen LAYER 34/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.44$ col $R^2=+0.77$

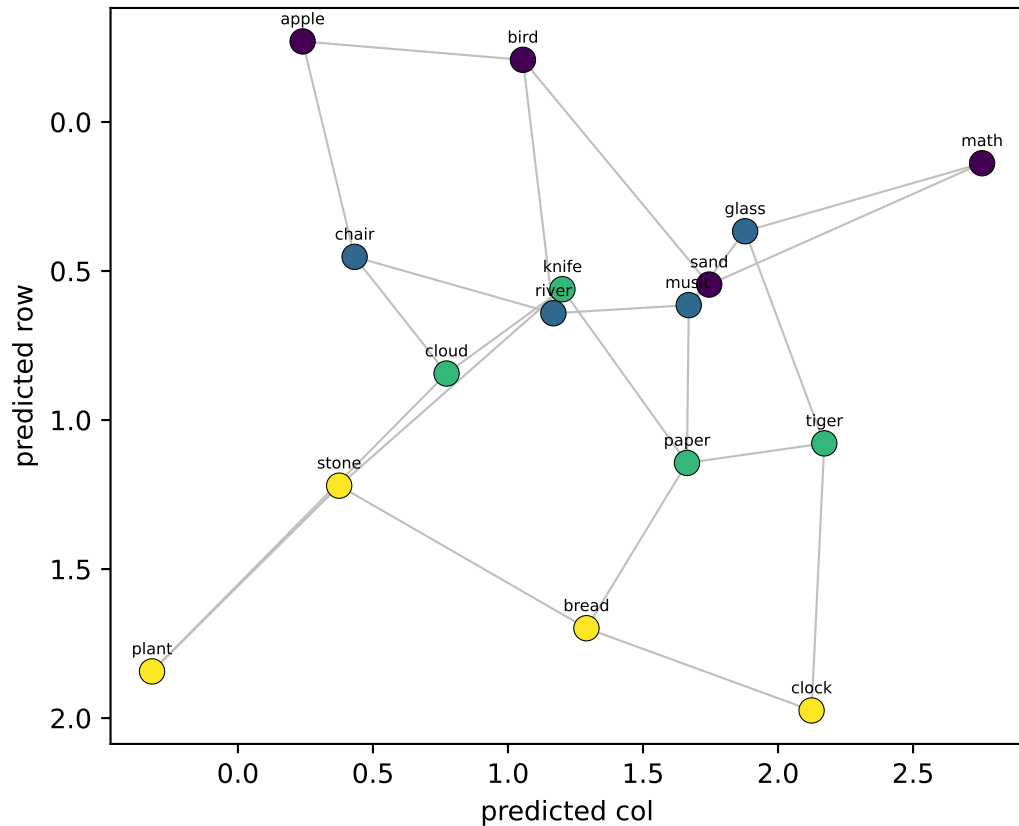


NEW probe (LOO on llama_gen)
row $R^2=+0.18$ col $R^2=+0.61$



Qwen LAYER 35/35 — 16 node-means from Llama's generated walk, decoded into grid coords

OLD probe (fit on real walk → applied to llama_gen)
row $R^2=+0.32$ col $R^2=+0.75$



NEW probe (LOO on llama_gen)
row $R^2=+0.18$ col $R^2=+0.60$

