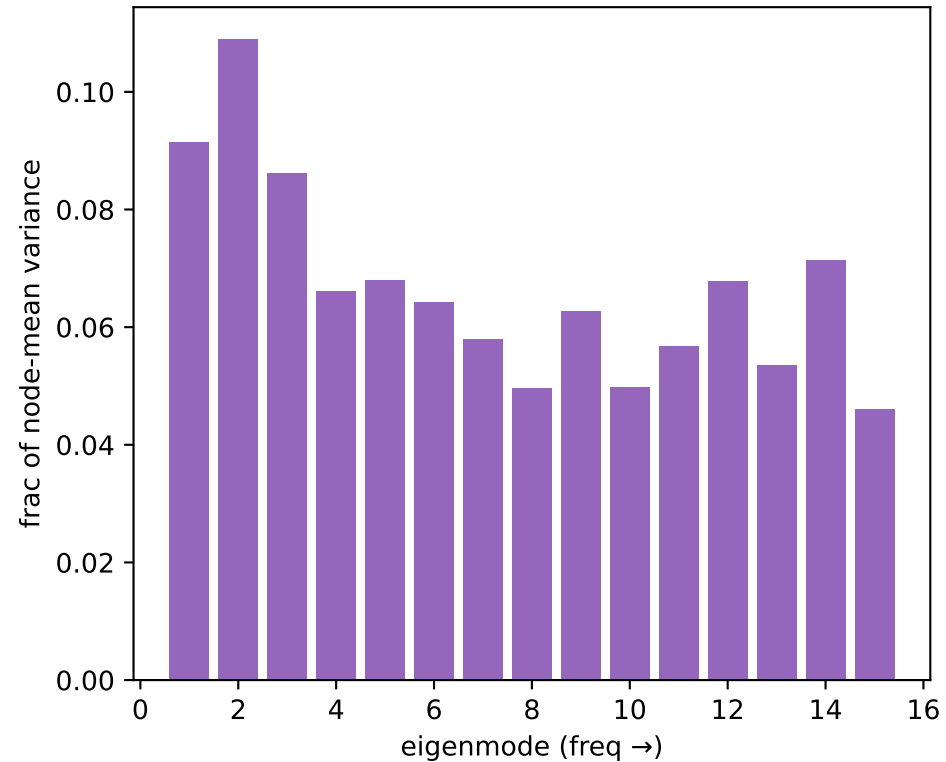
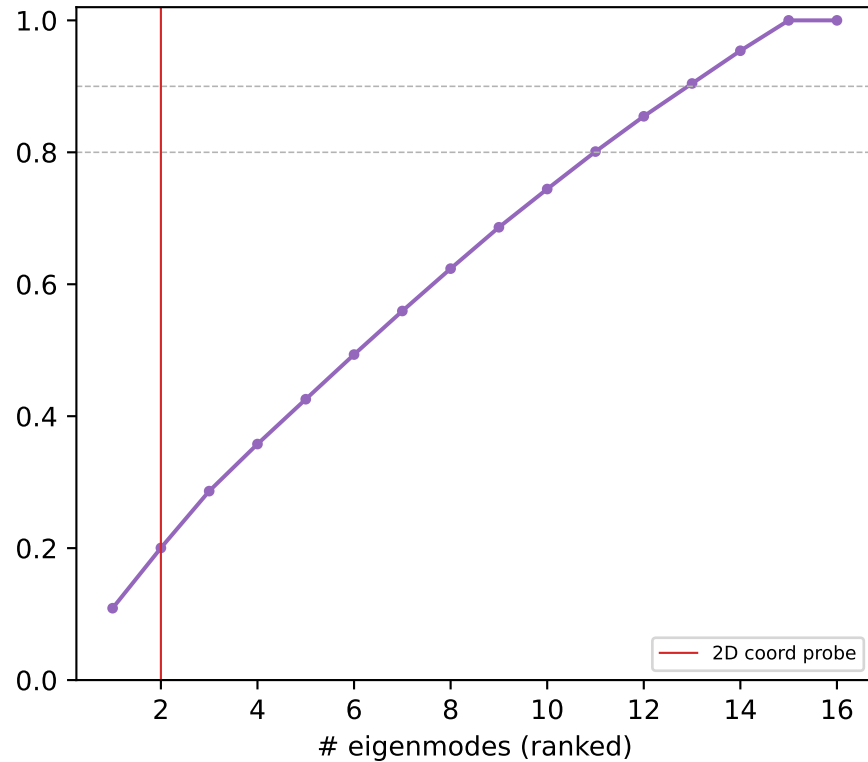


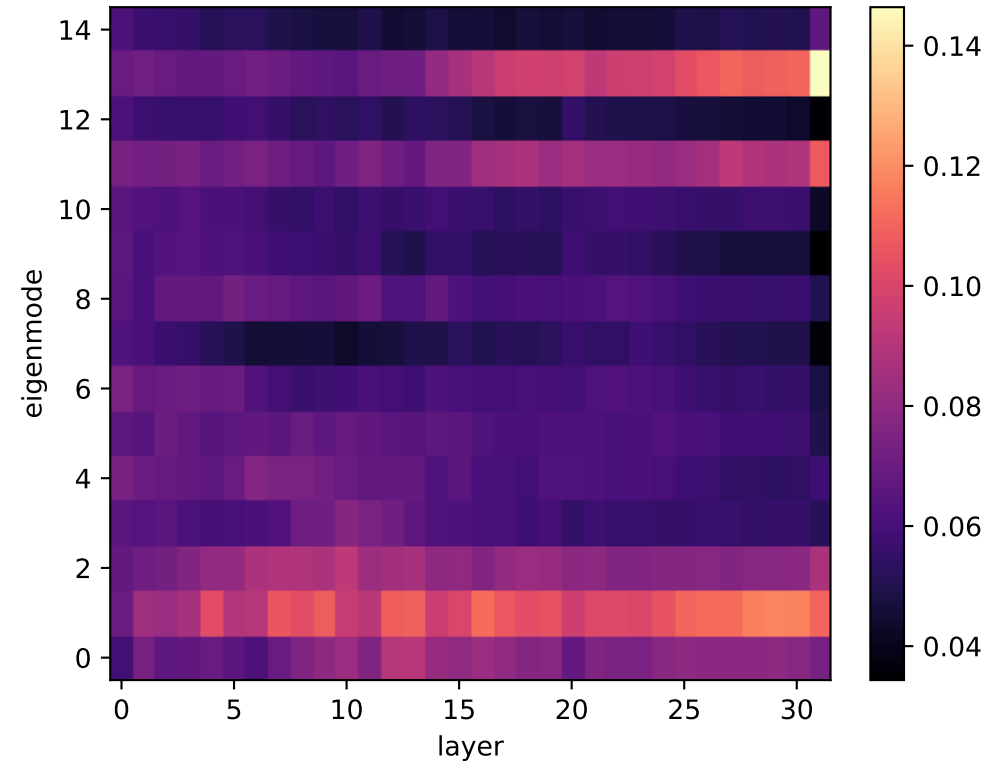
Llama_r1 random L13: power per Laplacian mode



cumulative variance vs #modes

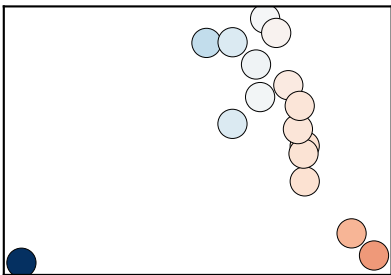


power: eigenmode × layer

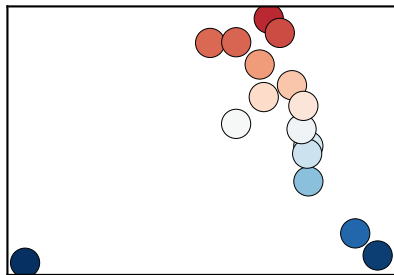


Llama_r1 random: Laplacian eigenmode DIVIDERS (% = variance share at L13)

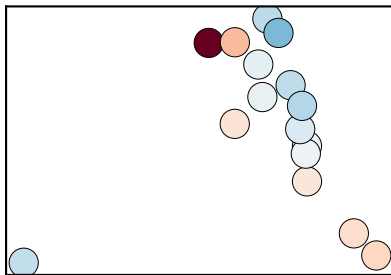
mode 1 $\lambda=0.86$ (9%)



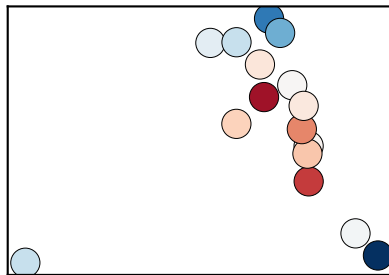
mode 2 $\lambda=1.00$ (11%)



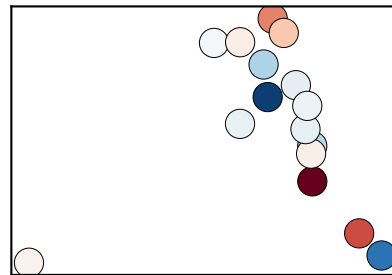
mode 3 $\lambda=1.55$ (9%)



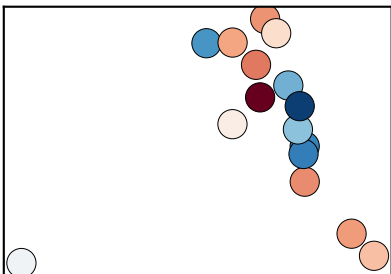
mode 4 $\lambda=2.00$ (7%)



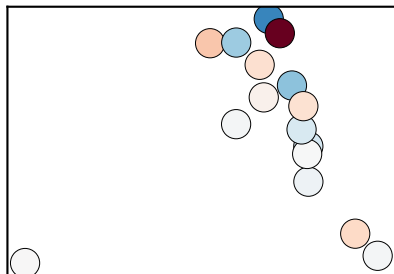
mode 5 $\lambda=2.51$ (7%)



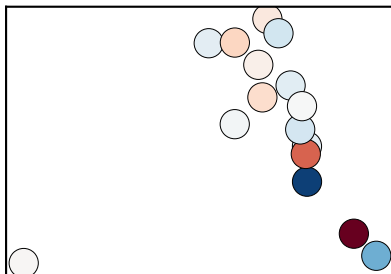
mode 6 $\lambda=2.80$ (6%)



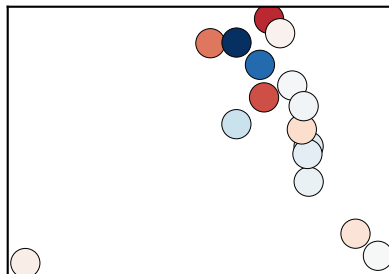
mode 7 $\lambda=3.35$ (6%)



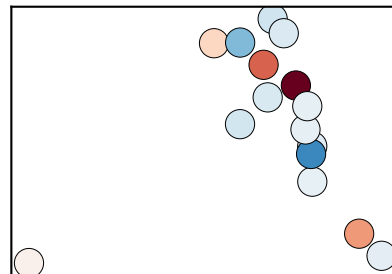
mode 8 $\lambda=3.84$ (5%)



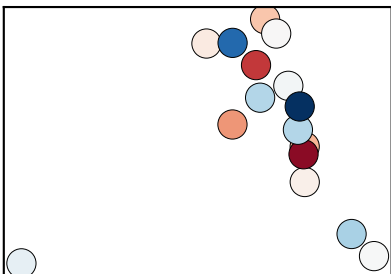
mode 9 $\lambda=4.29$ (6%)



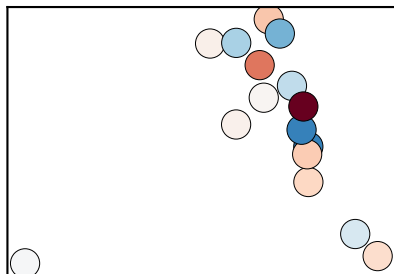
mode 10 $\lambda=4.92$ (5%)



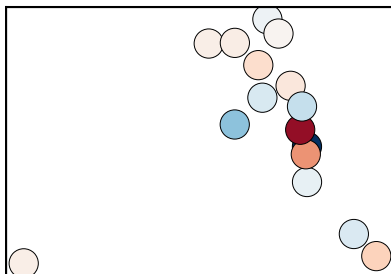
mode 11 $\lambda=5.93$ (6%)



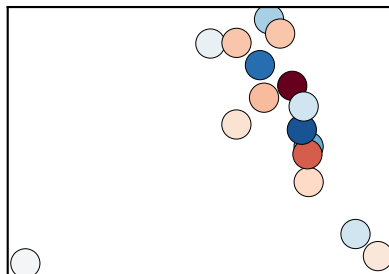
mode 12 $\lambda=6.82$ (7%)



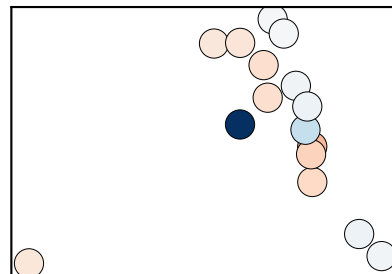
mode 13 $\lambda=7.03$ (5%)



mode 14 $\lambda=7.65$ (7%)



mode 15 $\lambda=9.46$ (5%)



Llama_r1 random: named-cut basis (left) & model's own top axes (right)

named cuts, greedy orthogonal (cumulative Σ)

