fixing source dimension k = 1ea. datapoint averages 10 seeds, ea. w/ 10 model restarts (kept max value 0.900 train test 0.875 0.850 pearson correlation 0.825 0.800 0.775 0.750 0.96 1.02 1.04 0.98 1.00 r (transfer dimension)

fixing source dimension k = 2ea. datapoint averages 10 seeds, ea. w/ 10 model restarts (kept max value 0.900 train test 0.875 0.850 pearson correlation 0.825 0.800 0.775 0.750 1.0 1.2 1.4 1.6 1.8 2.0 r (transfer dimension)

fixing source dimension k = 3ea. datapoint averages 10 seeds, ea. w/ 10 model restarts (kept max value 0.900 train test 0.875 0.850 pearson correlation 0.825 0.800 0.775 0.750 1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 r (transfer dimension)

fixing source dimension k = 4ea. datapoint averages 10 seeds, ea. w/ 10 model restarts (kept max value 0.900 train test 0.875 0.850 pearson correlation 0.825 0.800 0.775 0.750 2.0 2.5 1.0 1.5 3.0 3.5 4.0 r (transfer dimension)

fixing source dimension k = 5ea. datapoint averages 10 seeds, ea. w/ 10 model restarts (kept max value train 0.900 test 0.875 0.850 pearson correlation 0.825 0.800 0.775 0.750 1.0 2.0 2.5 3.0 3.5 4.0 5.0 1.5 4.5 r (transfer dimension)

fixing source dimension k = 6ea. datapoint averages 10 seeds, ea. w/ 10 model restarts (kept max value 0.900 train test 0.875 0.850 pearson correlation 0.825 0.800 0.775 0.750

fixing source dimension k = 7ea. datapoint averages 10 seeds, ea. w/ 10 model restarts (kept max value 0.900 train test 0.875 0.850 pearson correlation 0.825 0.800 0.775 0.750 r (transfer dimension)

fixing source dimension k = 8ea. datapoint averages 10 seeds, ea. w/ 10 model restarts (kept max value 0.900 train test 0.875 0.850 pearson correlation 0.825 0.800 0.775 0.750

fixing source dimension k = 9ea. datapoint averages 10 seeds, ea. w/ 10 model restarts (kept max value 0.900 train test 0.875 0.850 pearson correlation 0.825 0.800 0.775 0.750 2

fixing source dimension k = 10ea. datapoint averages 10 seeds, ea. w/ 10 model restarts (kept max value 0.900 train test 0.875 0.850 pearson correlation 0.825 0.800 0.775 0.750 10