Laplacian codes from random regular graphs n=11, d=6 50 n=12, d=6n=13, d=6n=14, d=6n=15, d=6 40 n=16, d=6 n=17, d=6frequency n=18, d=6n=19, d=6n=20, d=6n=21, d=6n=22, d=6n=23, d=6n=24, d=6n=25, d=6n=26, d=6 n=27, d=610 n=28, d=6n=29, d=6n=30, d=6n=11, d=8 0 n=12, d=8 0.0 0.4 0.6 n=14, d=8 n=15, d= $\kappa/n$ 

n-16 d-0