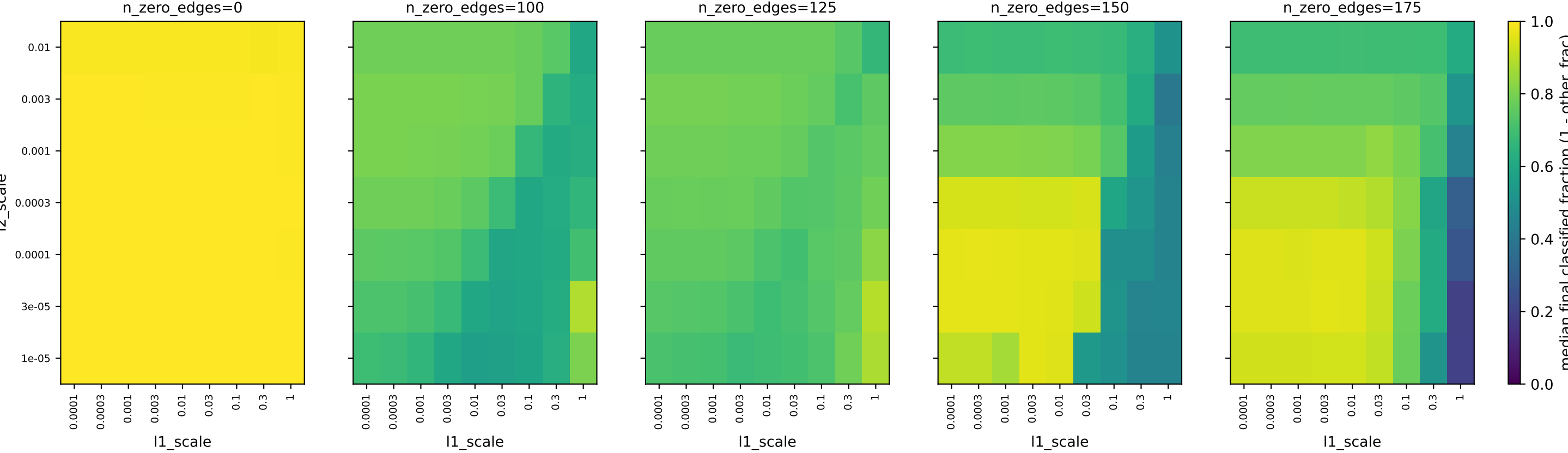
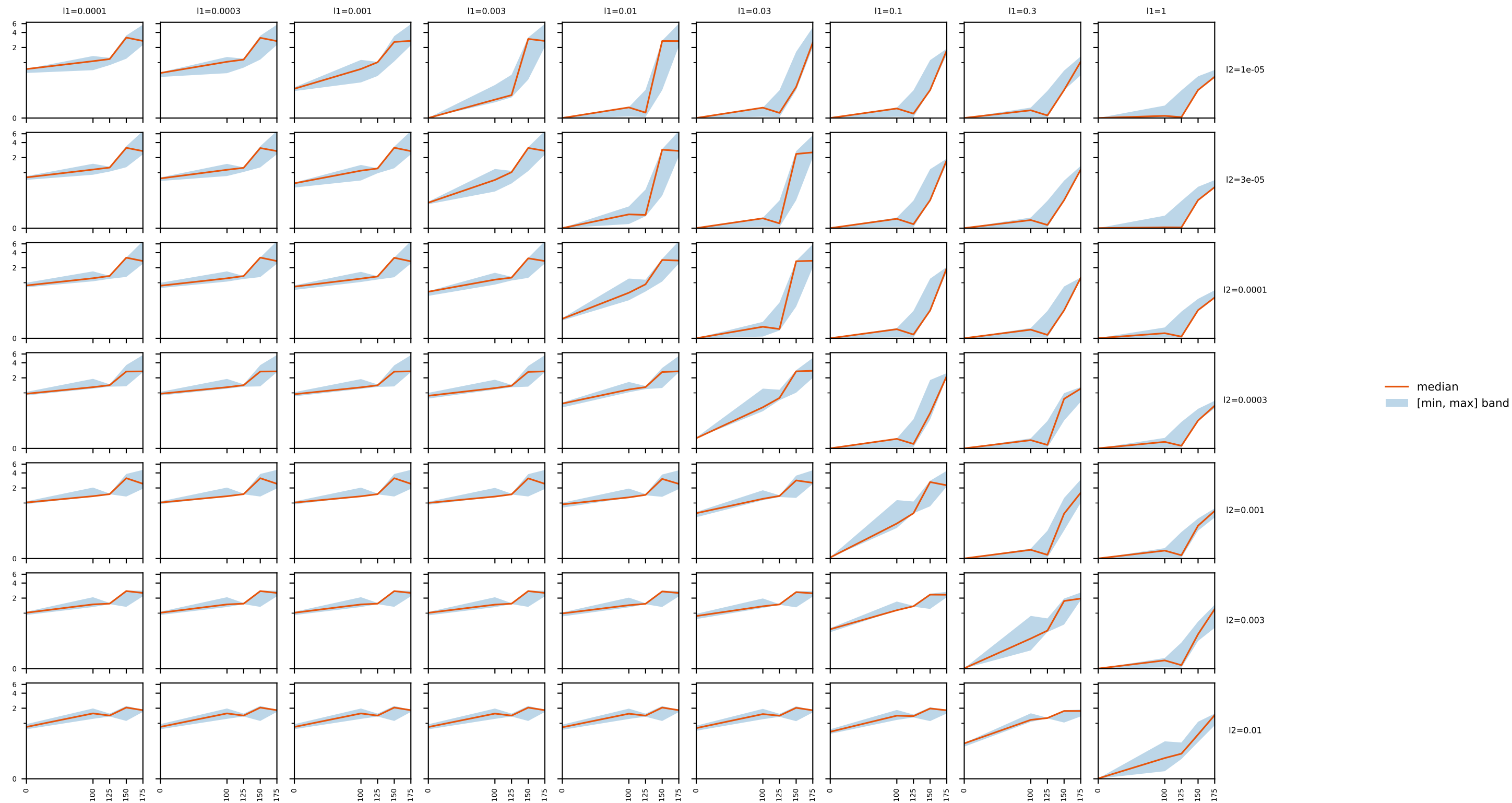


edge-sparsity L1xL2 grid: final classified fraction (1 - other_frac) vs. l1_scale/l2_scale



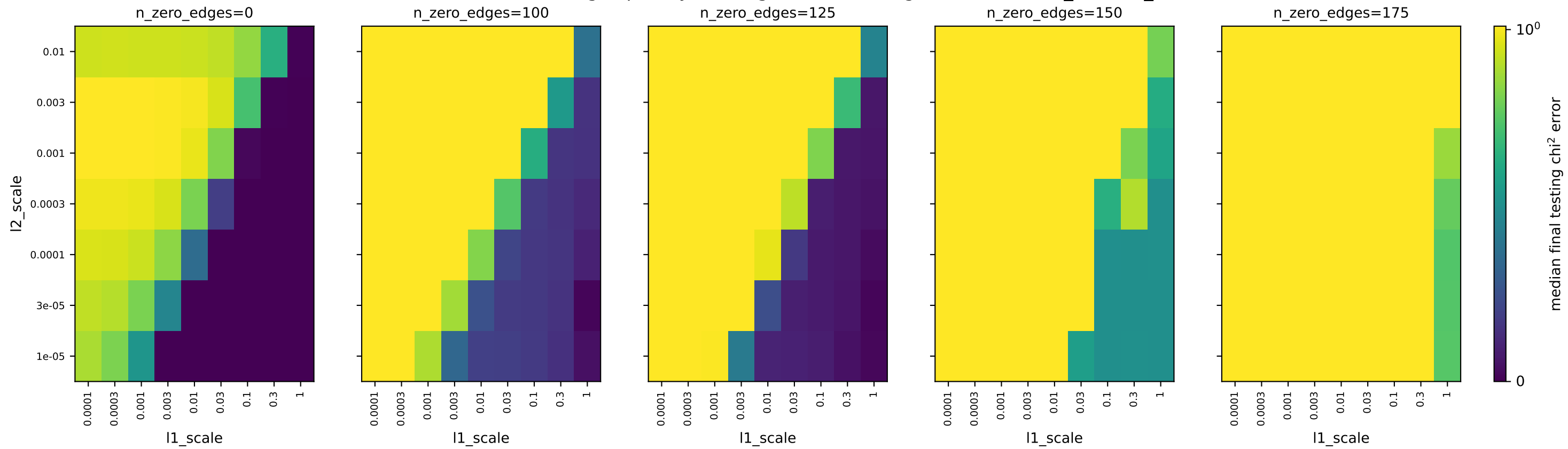
edge-sparsity L1xL2 grid: final testing chi² error facet (x=n_zero_edges, col=l1_scale, row=l2_scale)

testing chi² error



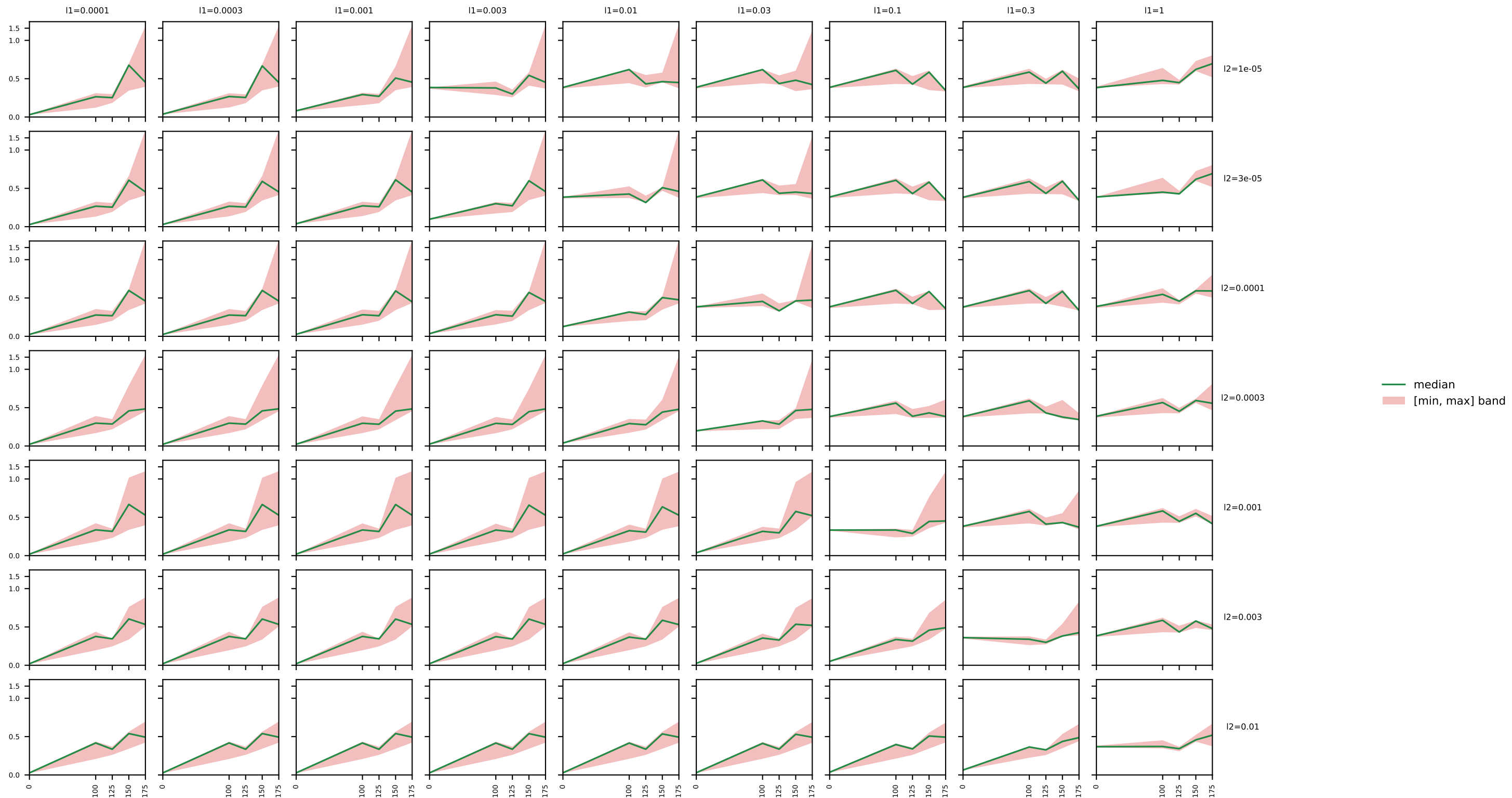
n_zero_edges (of 256 possible) -- col = l1_scale, row = l2_scale

edge-sparsity L1xL2 grid: final testing χ^2 error vs. l1_scale/l2_scale



edge-sparsity L1xL2 grid: final training (actual) χ^2 error facet (x=n_zero_edges, col=l1_scale, row=l2_scale)

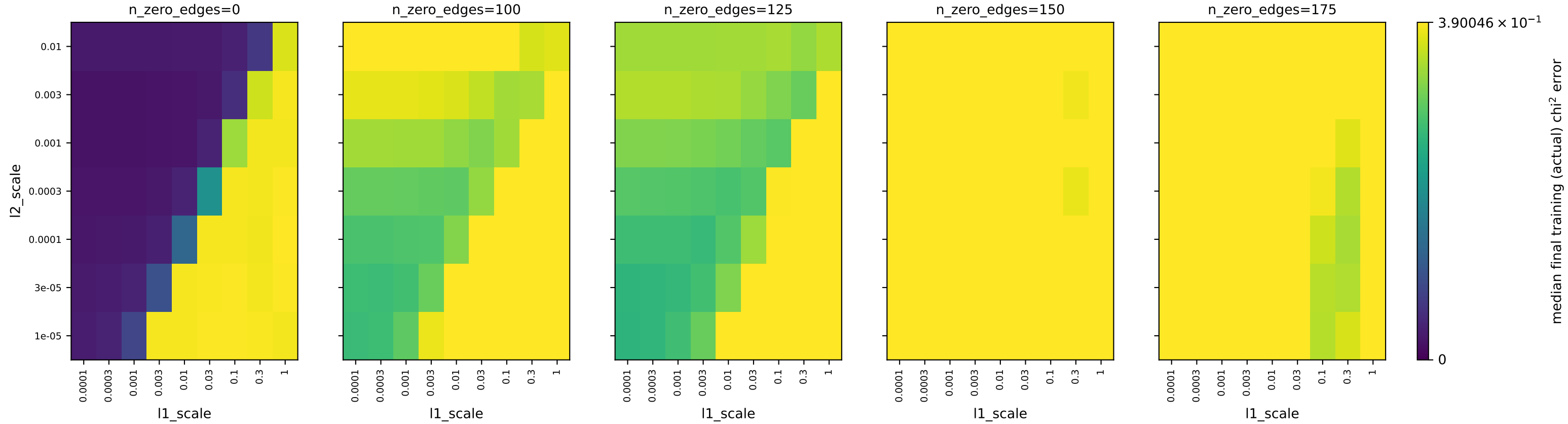
training (actual) χ^2 error



median
[min, max] band

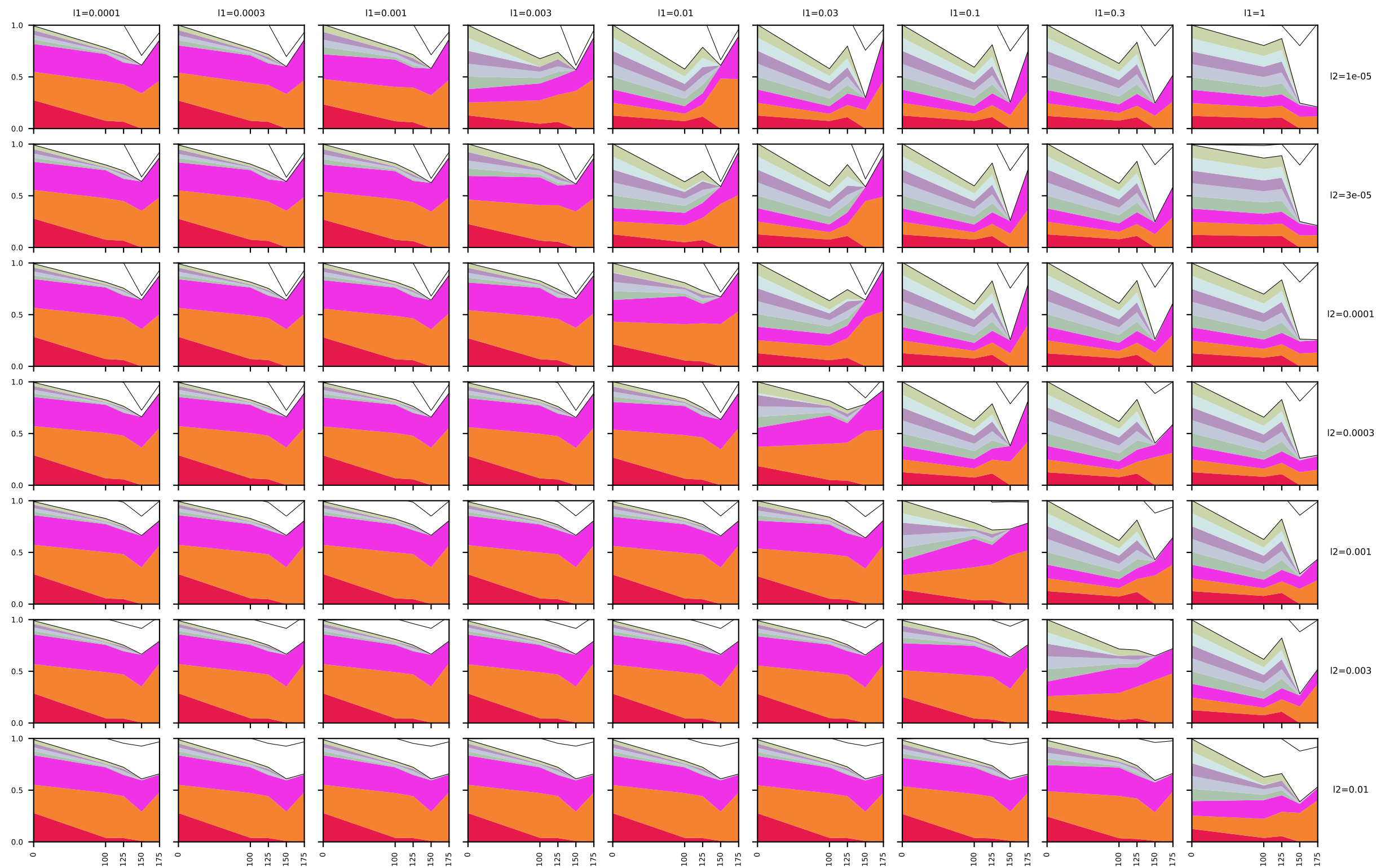
$n_{\text{zero_edges}}$ (of 256 possible) -- col = l_1 _scale, row = l_2 _scale

edge-sparsity L1xL2 grid: final training (actual) χ^2 error vs. l1_scale/l2_scale



edge-sparsity L1xL2 grid: final phenotype composition facet (x=n_zero_edges, col=l1_scale, row=l2_scale)

final phenotype fraction



- train (test1)
- train (test4)
- train (test7)
- test-only (test2)
- test-only (test3)
- test-only (test5)
- test-only (test6)
- test-only (test8)
- other

n_zero_edges (of 256 possible) -- col = l1_scale, row = l2_scale