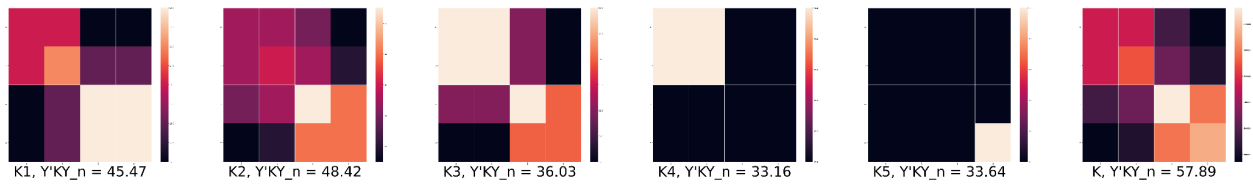
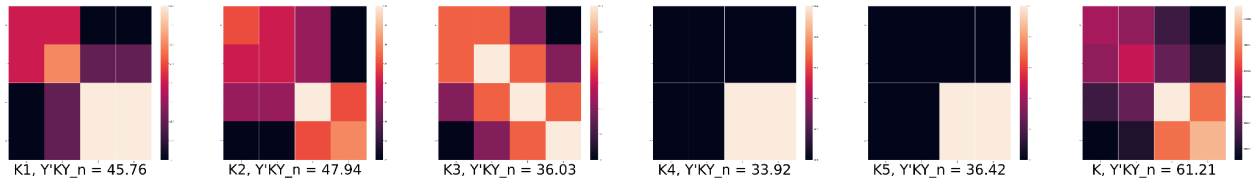


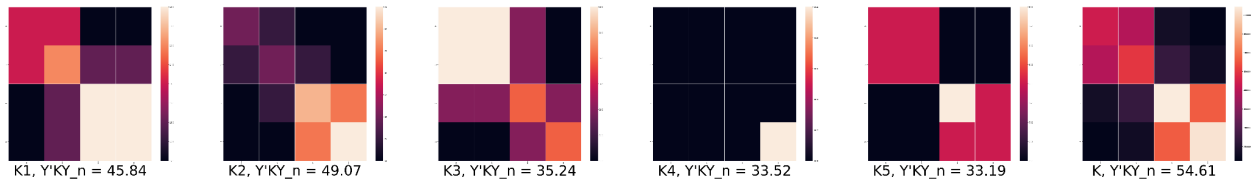
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 0, step=00, UnLearned, loss = 0.504)



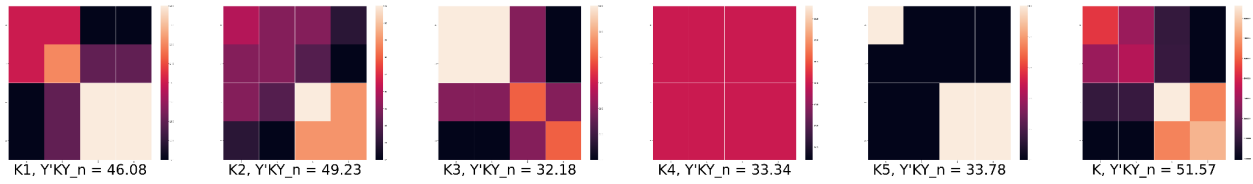
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=01, UnLearned, loss = 0.490)



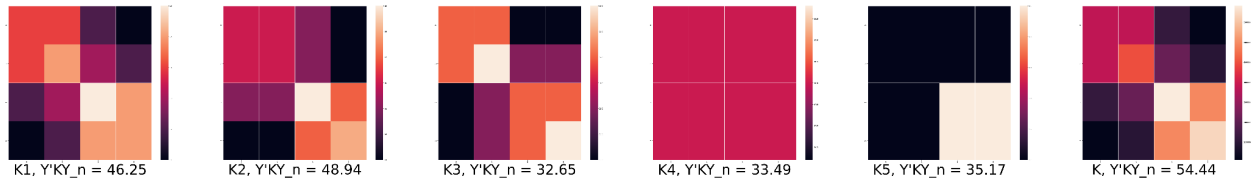
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=02, UnLearned, loss = 0.479)



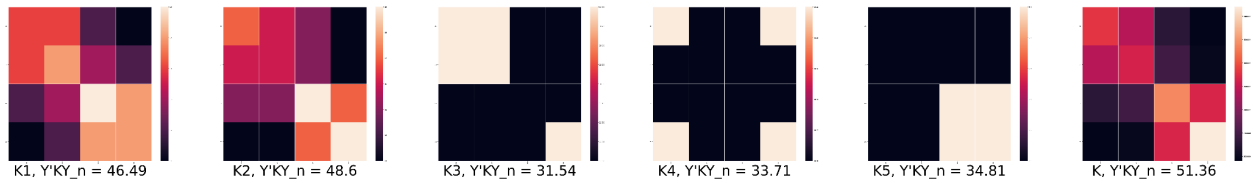
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=03, UnLearned, loss = 0.471)



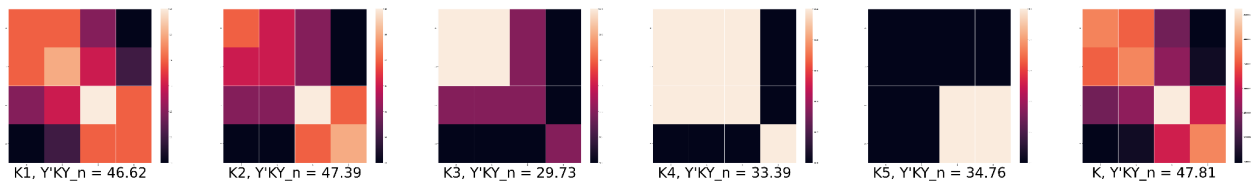
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=04, UnLearned, loss = 0.465)



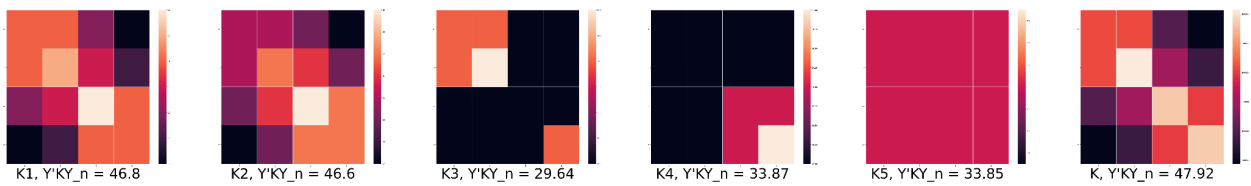
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=05, UnLearned, loss = 0.458)



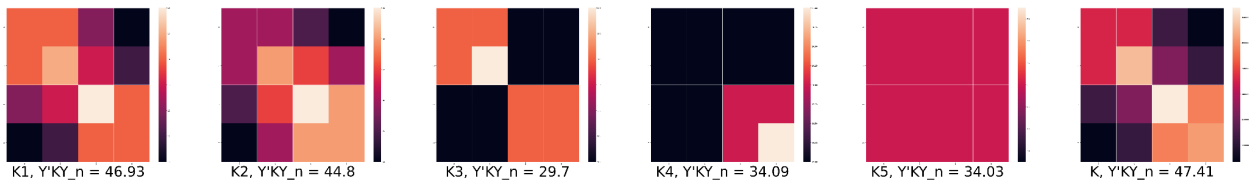
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=06, UnLearned, loss = 0.452)



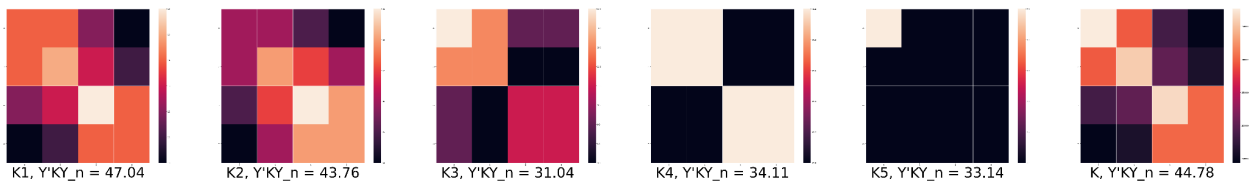
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=07, UnLearned, loss = 0.445)



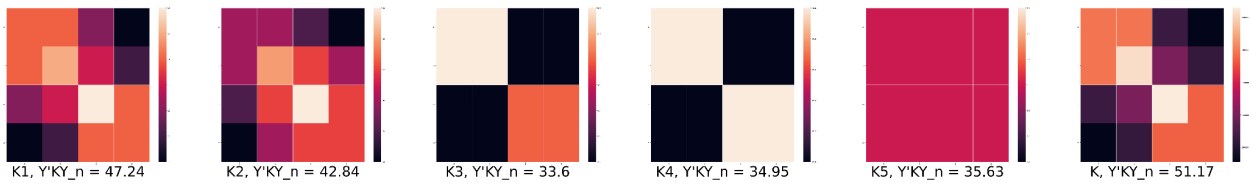
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=08, UnLearned, loss = 0.438)



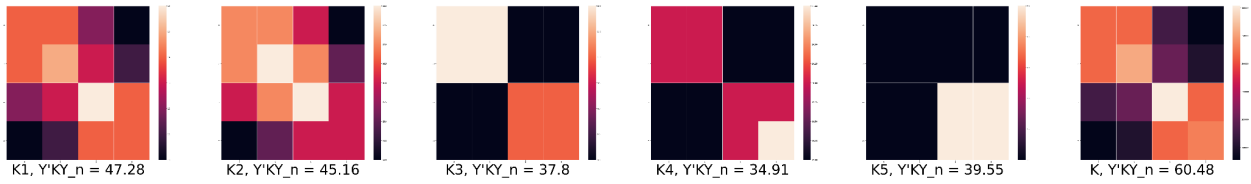
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=09, UnLearned, loss = 0.432)



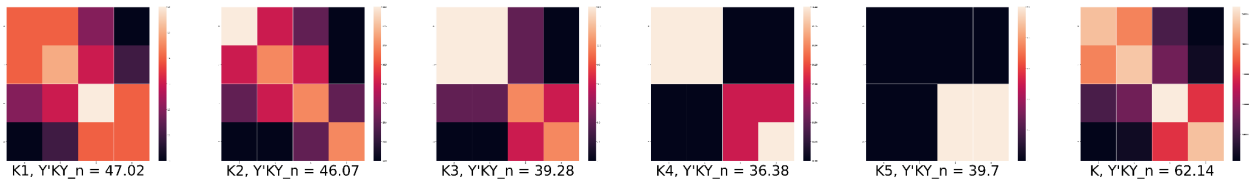
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=10, UnLearned, loss = 0.425)



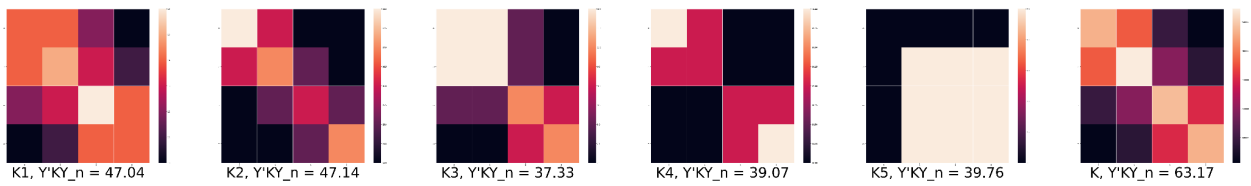
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=11, UnLearned, loss = 0.417)



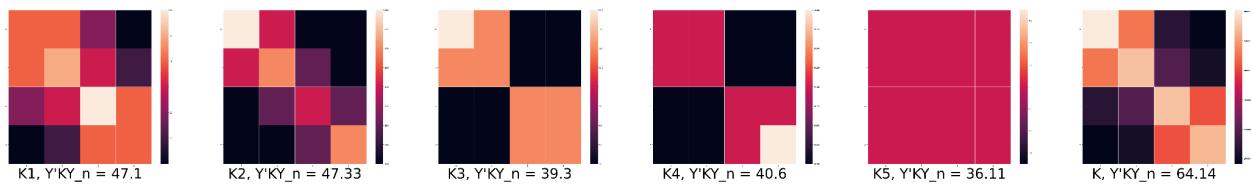
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=12, UnLearned, loss = 0.410)



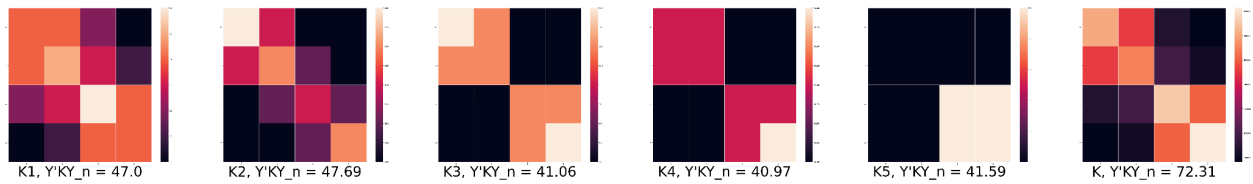
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=13, UnLearned, loss = 0.402)



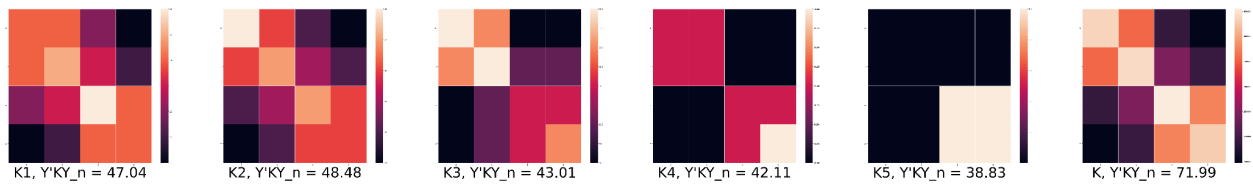
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=14, UnLearned, loss = 0.392)



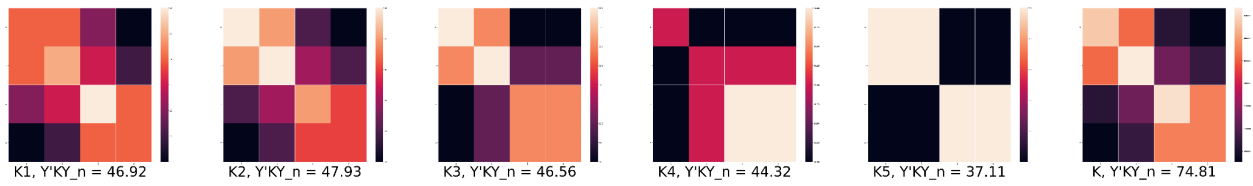
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 1, step=15, Learned, loss = 0.384)



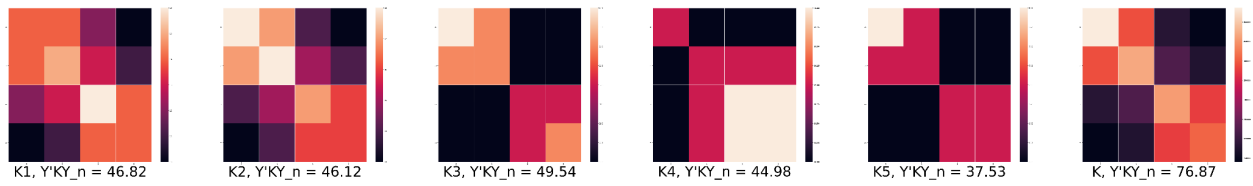
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=01, Learned, loss = 0.376)



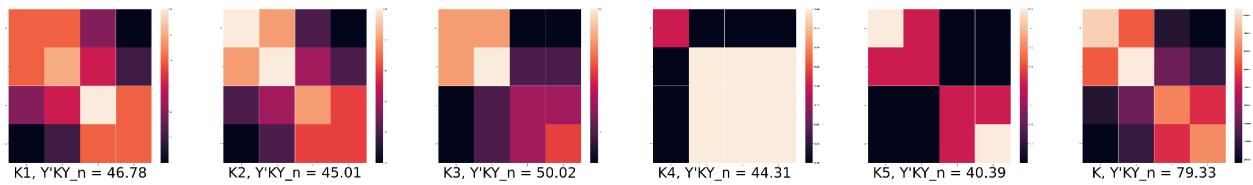
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=02, Learned, loss = 0.366)



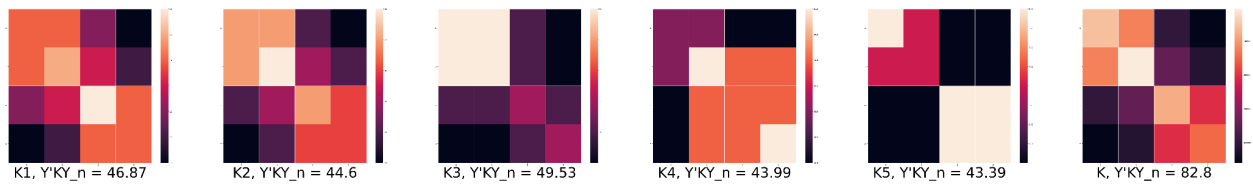
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=03, Learned, loss = 0.356)



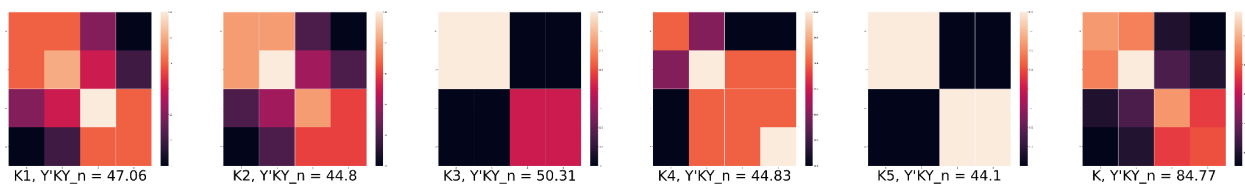
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=04, Learned, loss = 0.344)



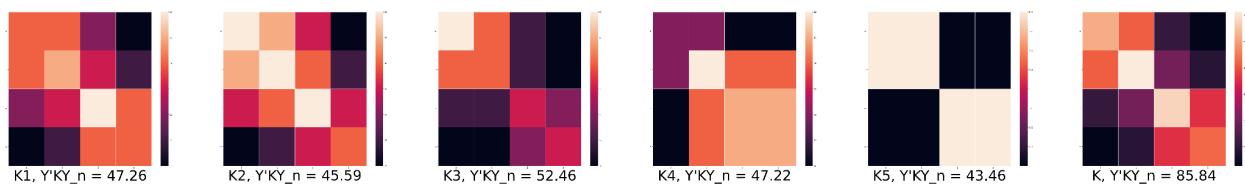
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=05, Learned, loss = 0.333)



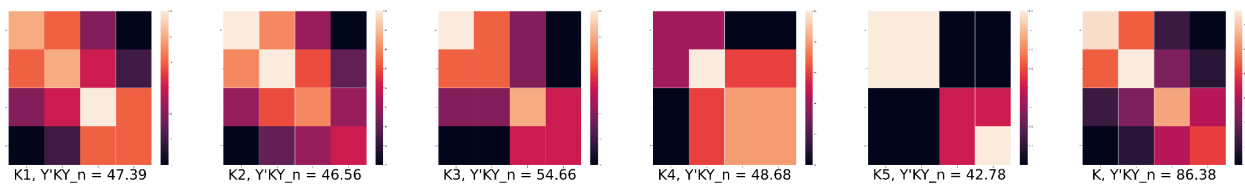
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=06, Learned, loss = 0.320)



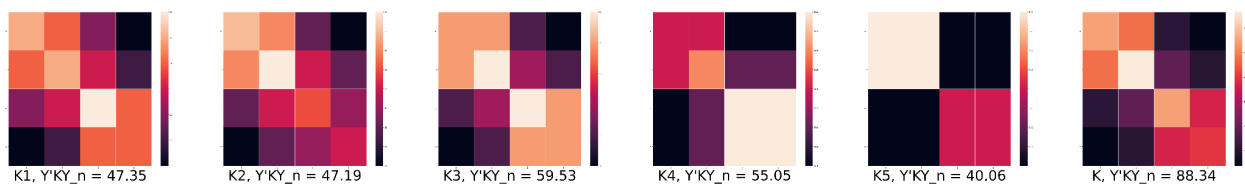
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=07, Learned, loss = 0.307)



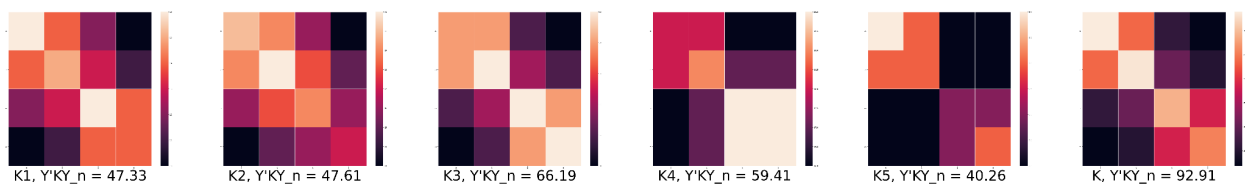
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=08, Learned, loss = 0.297)



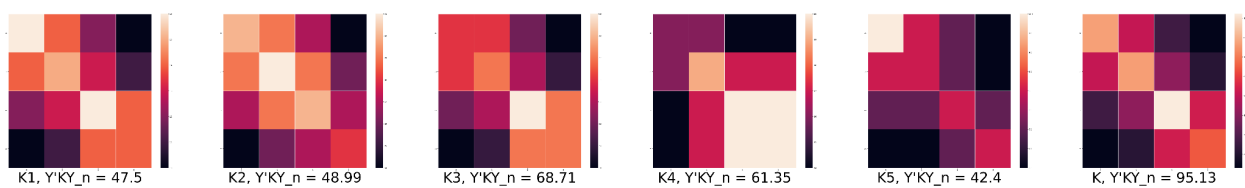
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=09, Learned, loss = 0.282)



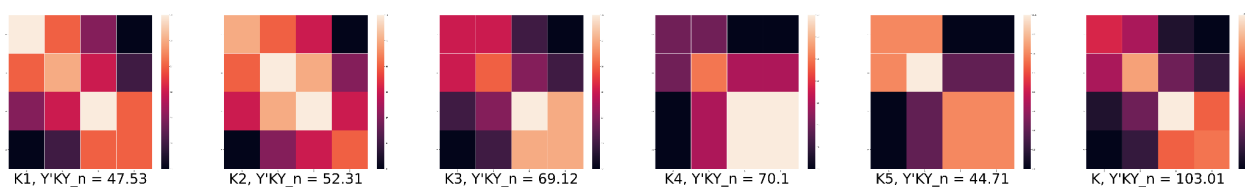
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=10, Learned, loss = 0.271)



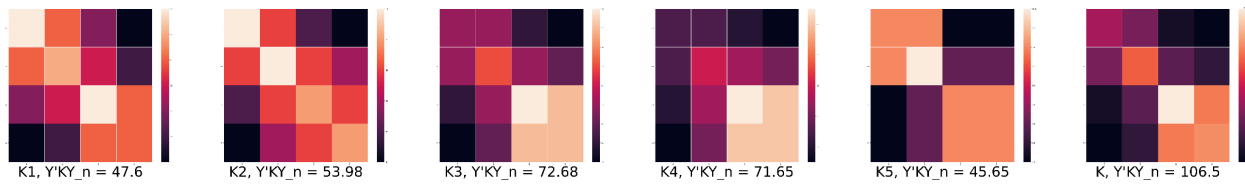
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=11, Learned, loss = 0.263)



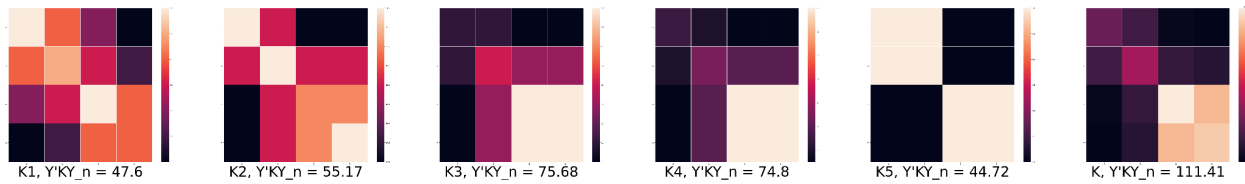
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=12, Learned, loss = 0.254)



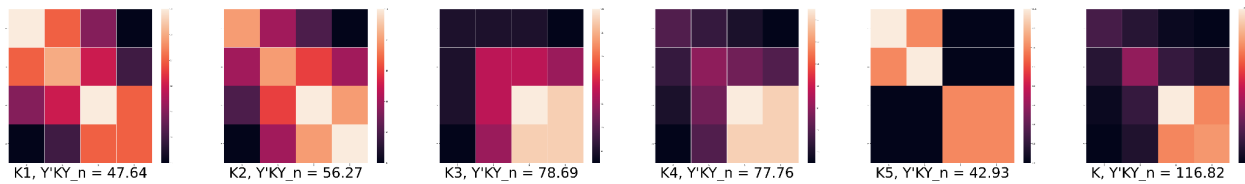
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=13, Learned, loss = 0.245)



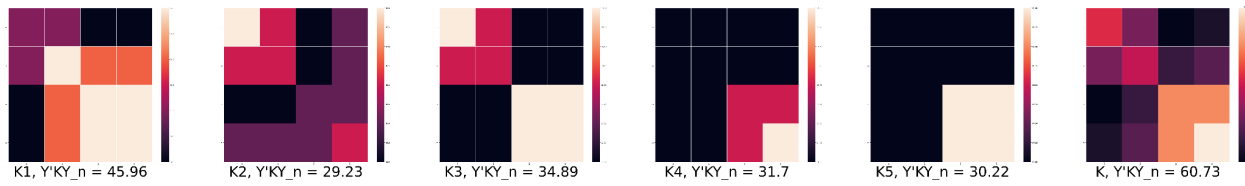
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=14, Learned, loss = 0.239)



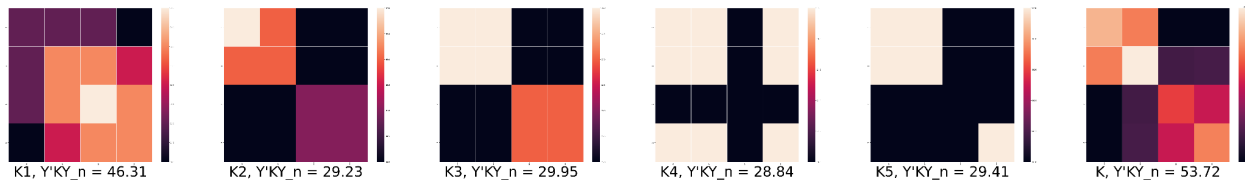
MLP(n_h_l = 5, n_n = 32, Run=1, Epoch = 2, step=15, Learned, loss = 0.236)



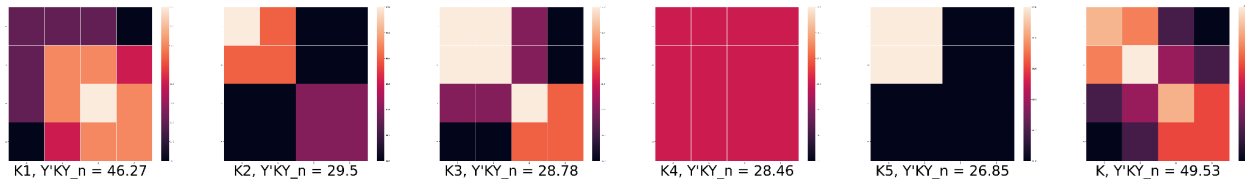
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 0, step=00, UnLearned, loss = 0.507)



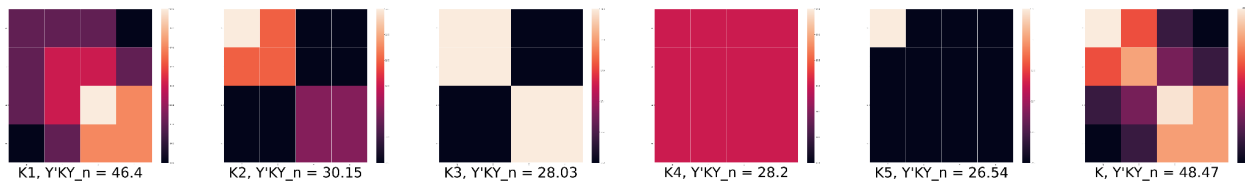
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=01, UnLearned, loss = 0.498)



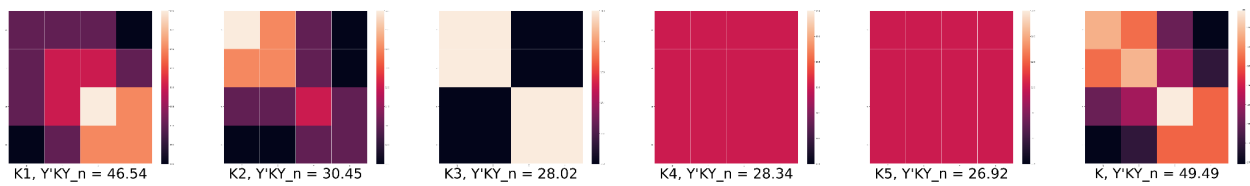
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=02, UnLearned, loss = 0.487)



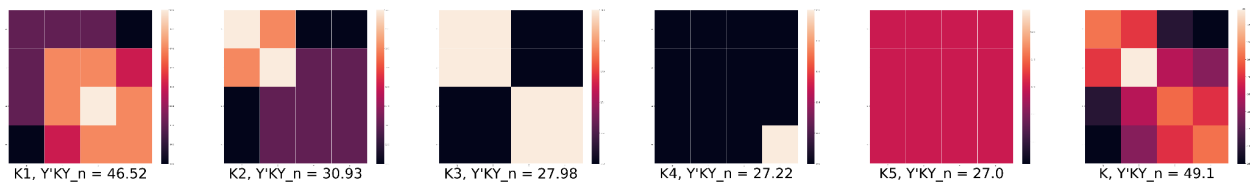
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=03, UnLearned, loss = 0.476)



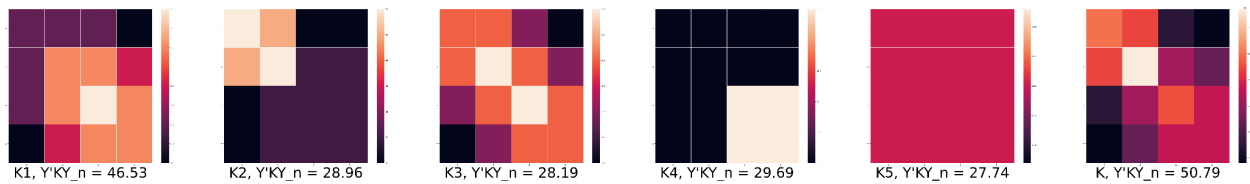
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=04, UnLearned, loss = 0.464)



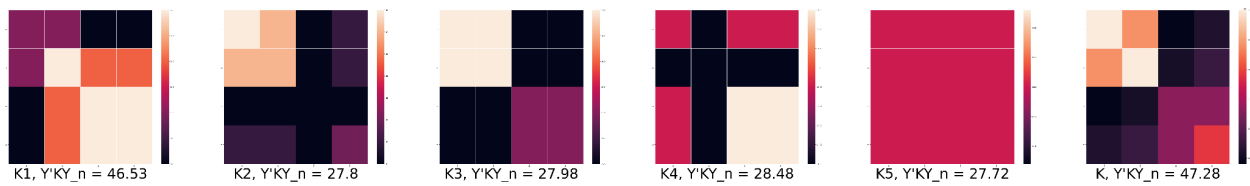
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=05, UnLearned, loss = 0.454)



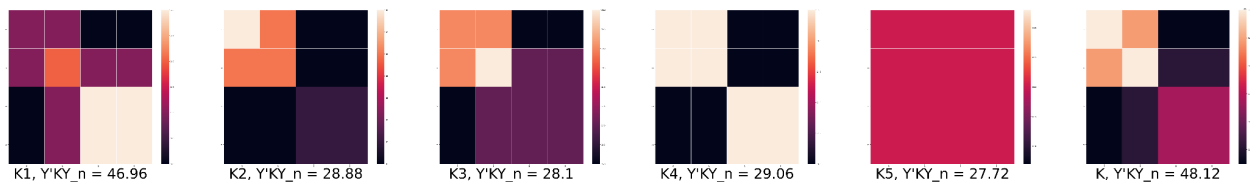
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=06, UnLearned, loss = 0.443)



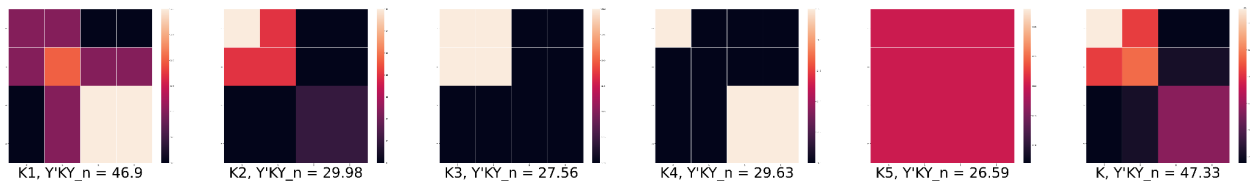
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=07, UnLearned, loss = 0.432)



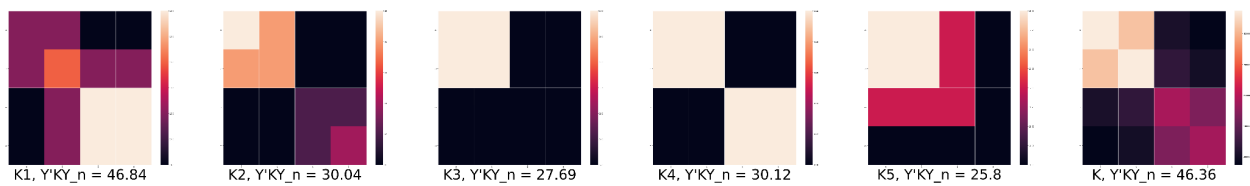
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=08, UnLearned, loss = 0.421)



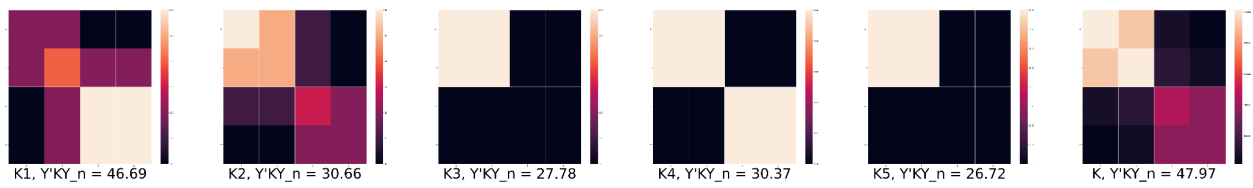
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=09, UnLearned, loss = 0.412)



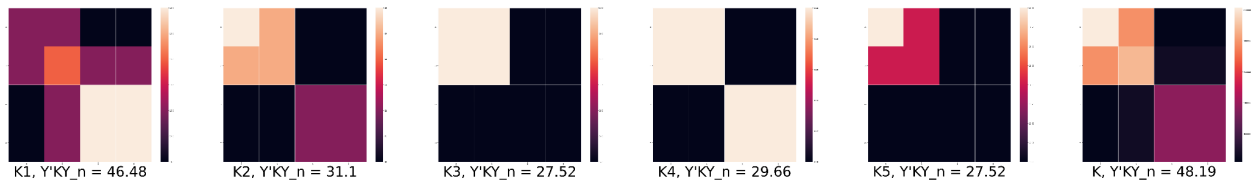
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=10, UnLearned, loss = 0.404)



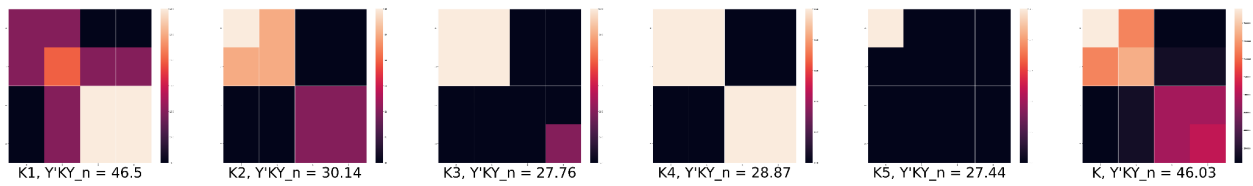
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=11, UnLearned, loss = 0.396)



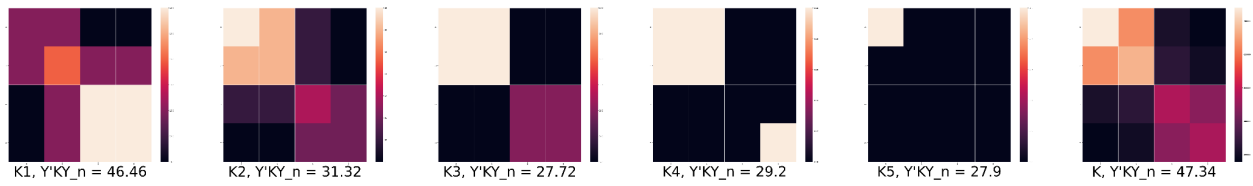
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=12, UnLearned, loss = 0.390)



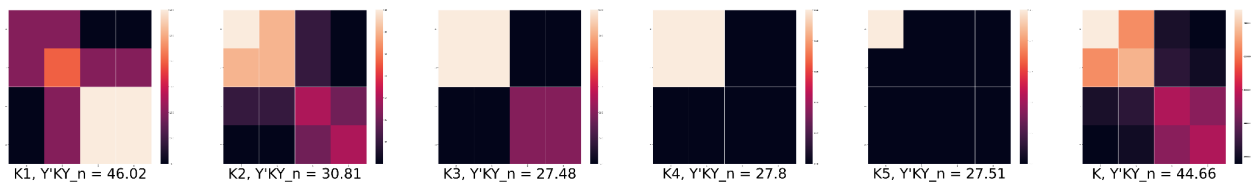
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=13, UnLearned, loss = 0.382)



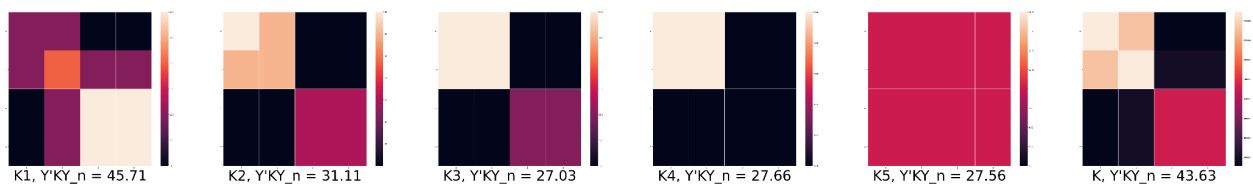
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=14, UnLearned, loss = 0.374)



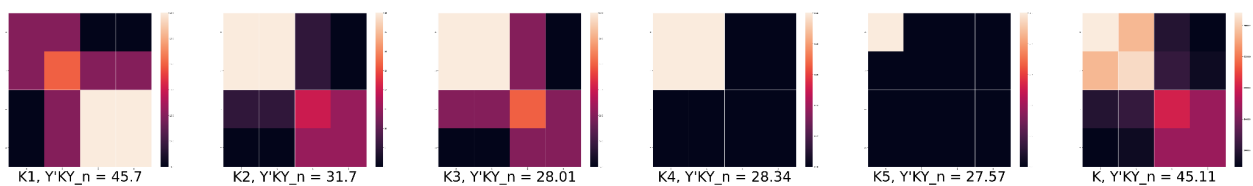
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 1, step=15, Learned, loss = 0.369)



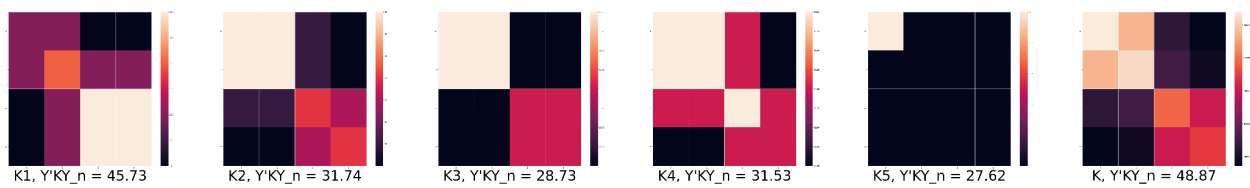
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=01, Learned, loss = 0.364)



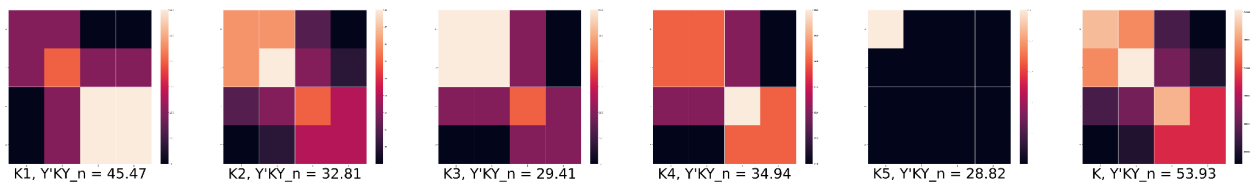
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=02, Learned, loss = 0.357)



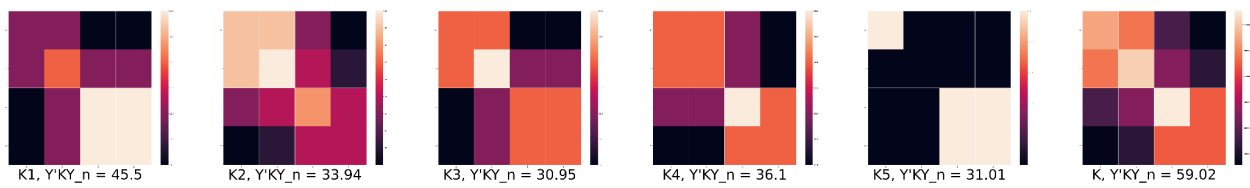
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=03, Learned, loss = 0.349)



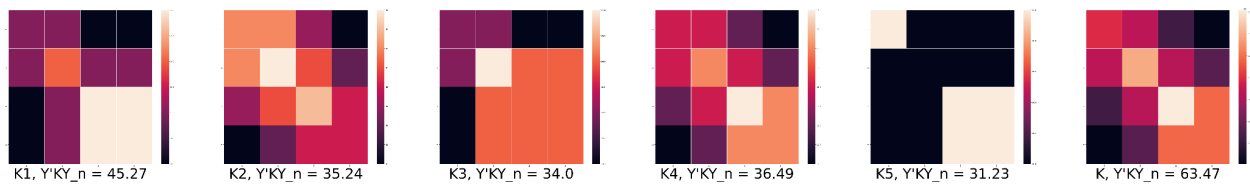
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=04, Learned, loss = 0.343)



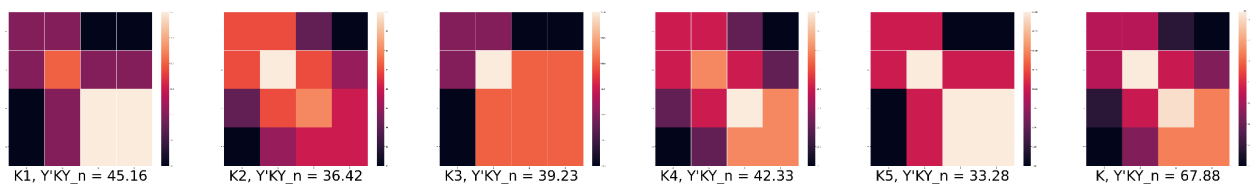
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=05, Learned, loss = 0.334)



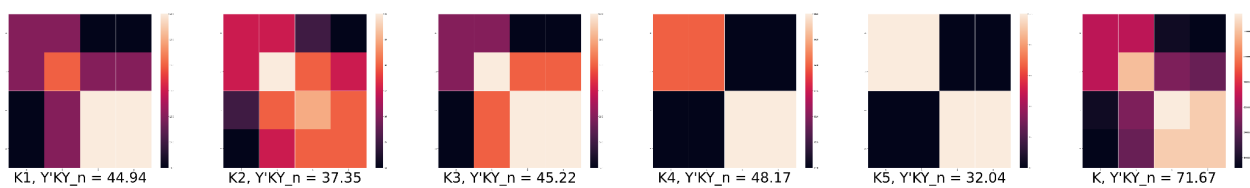
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=06, Learned, loss = 0.323)



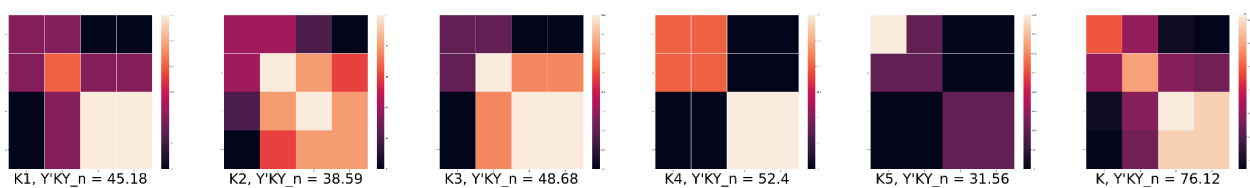
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=07, Learned, loss = 0.312)



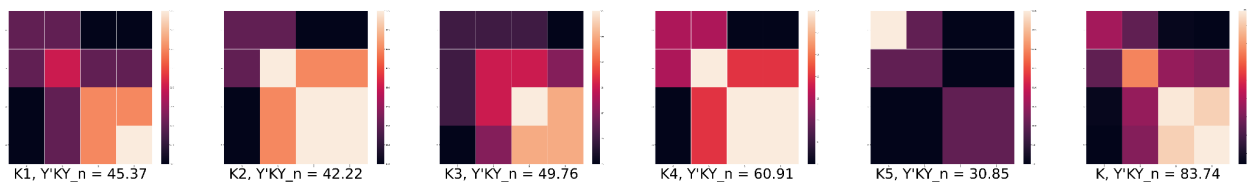
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=08, Learned, loss = 0.301)



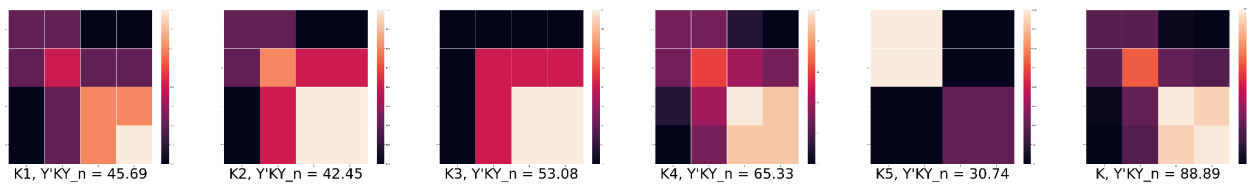
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=09, Learned, loss = 0.289)



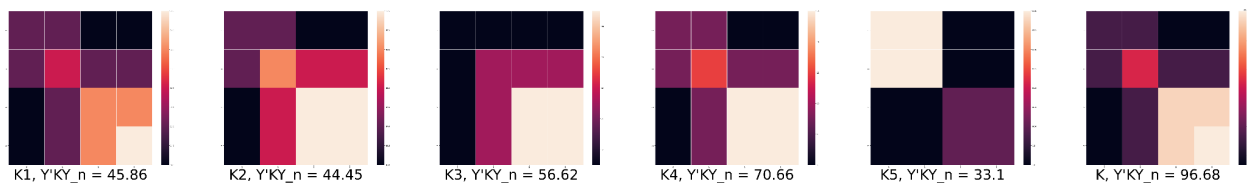
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=10, Learned, loss = 0.276)



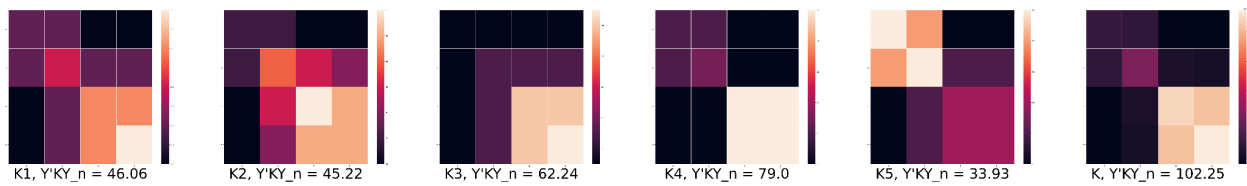
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=11, Learned, loss = 0.265)



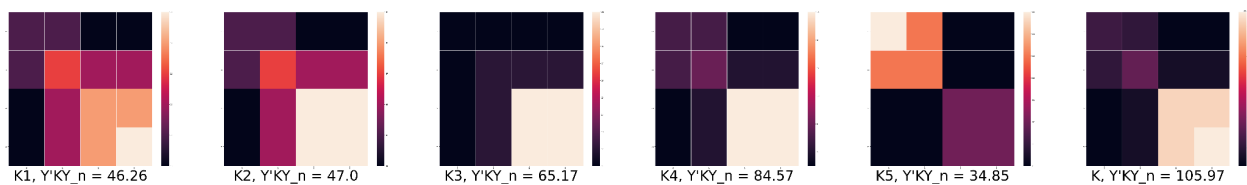
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=12, Learned, loss = 0.257)



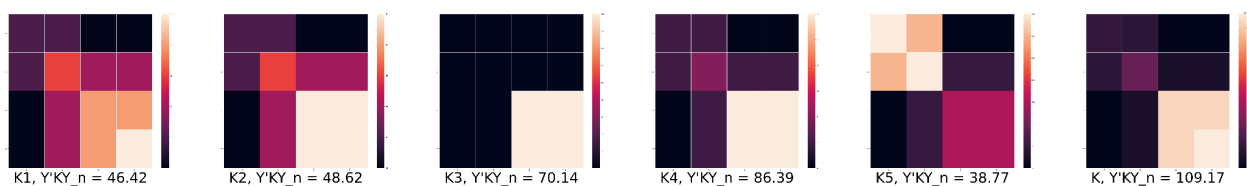
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=13, Learned, loss = 0.252)



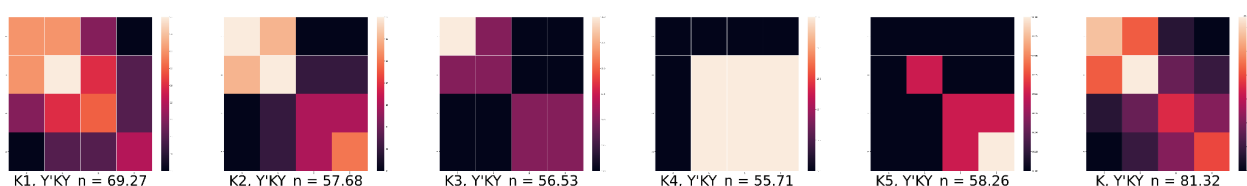
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=14, Learned, loss = 0.247)



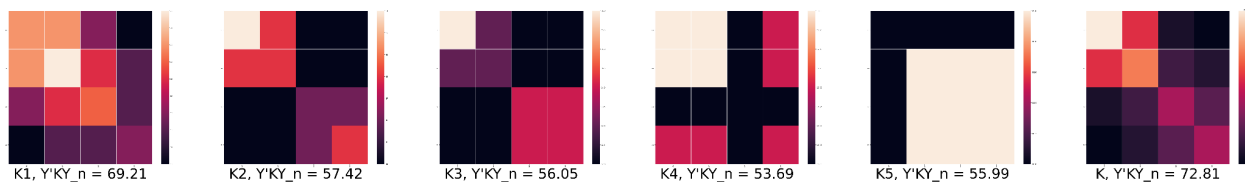
MLP(n_h_l = 5, n_n = 32, Run=2, Epoch = 2, step=15, Learned, loss = 0.245)



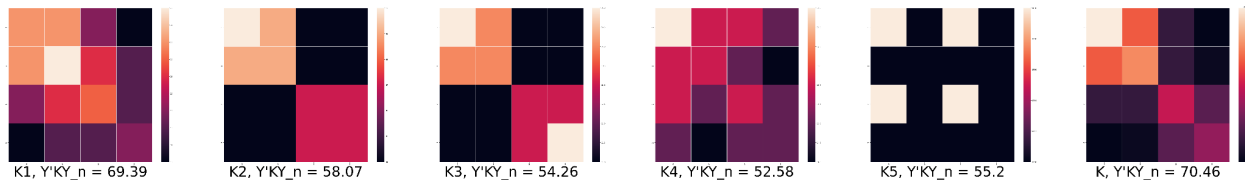
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 0, step=00, UnLearned, loss = 0.611)



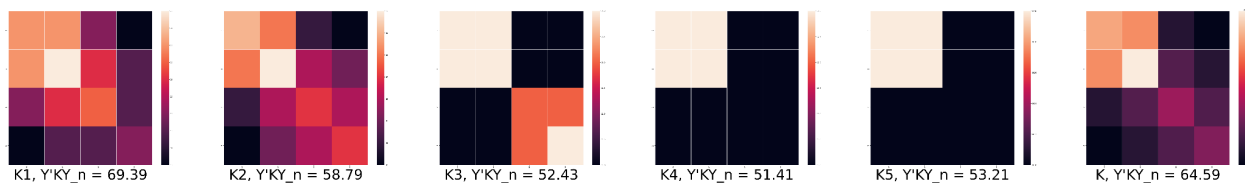
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=01, UnLearned, loss = 0.580)



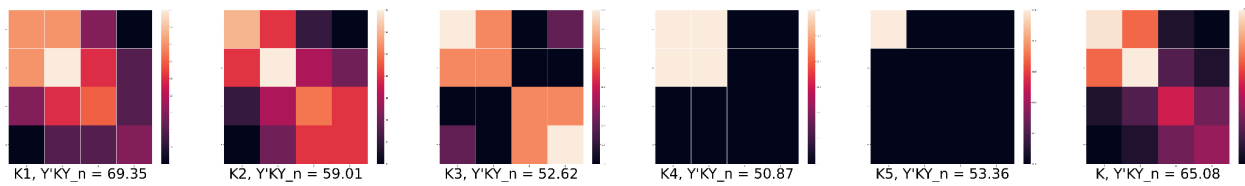
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=02, UnLearned, loss = 0.550)



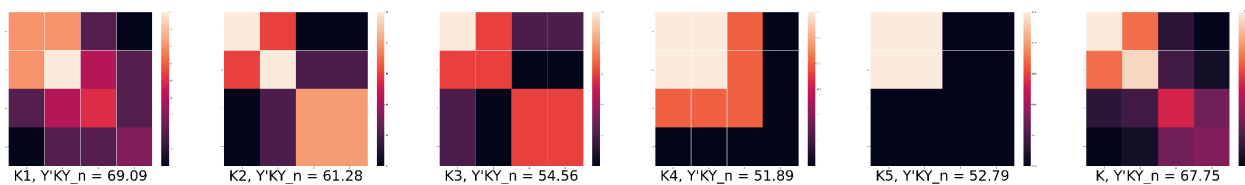
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=03, UnLearned, loss = 0.521)



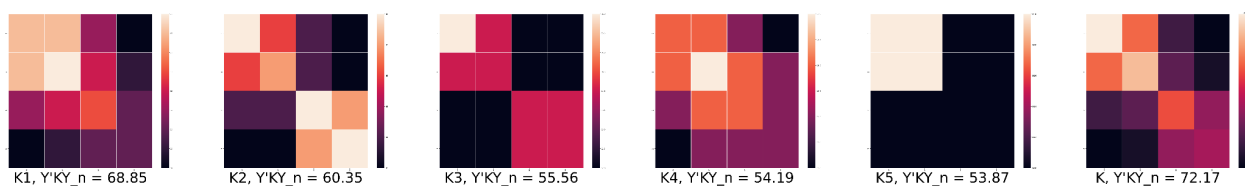
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=04, UnLearned, loss = 0.495)



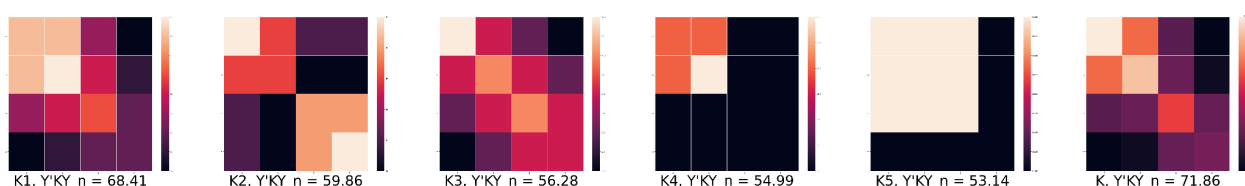
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=05, UnLearned, loss = 0.469)



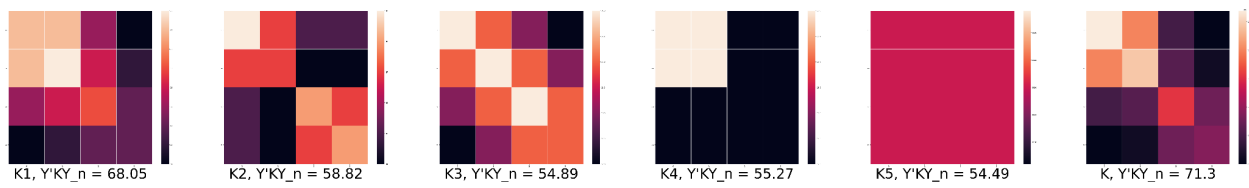
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=06, UnLearned, loss = 0.444)



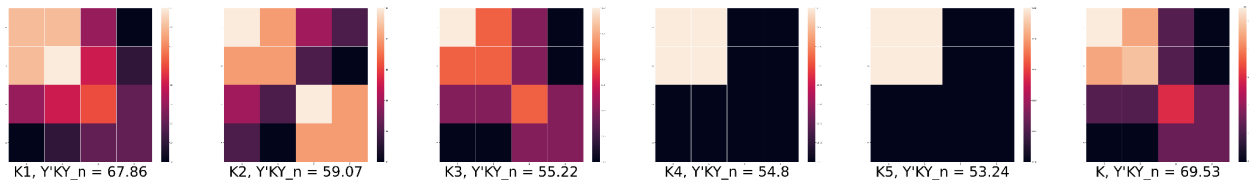
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=07, UnLearned, loss = 0.418)



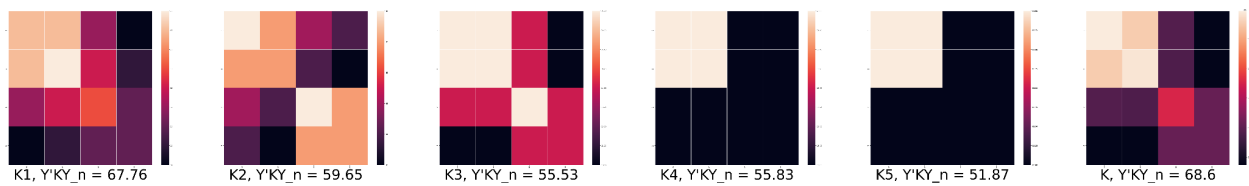
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=08, UnLearned, loss = 0.393)



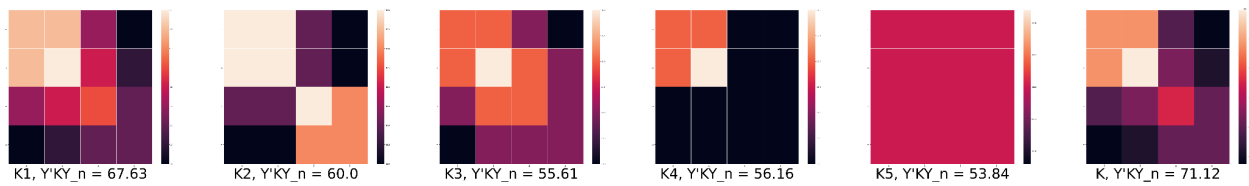
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=09, UnLearned, loss = 0.369)



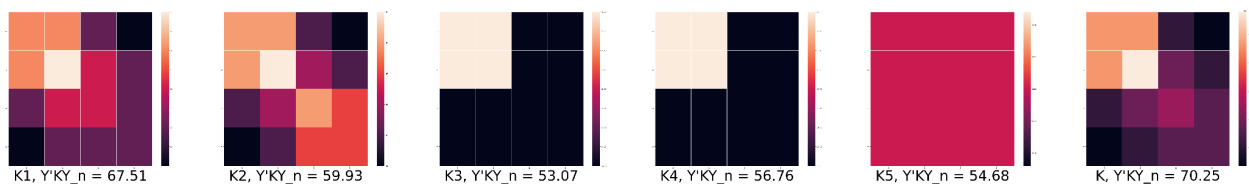
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=10, UnLearned, loss = 0.351)



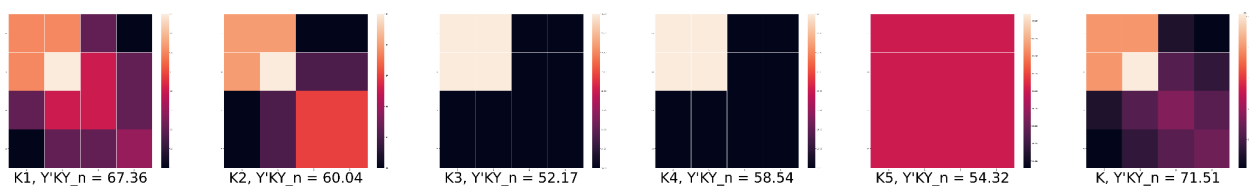
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=11, UnLearned, loss = 0.338)



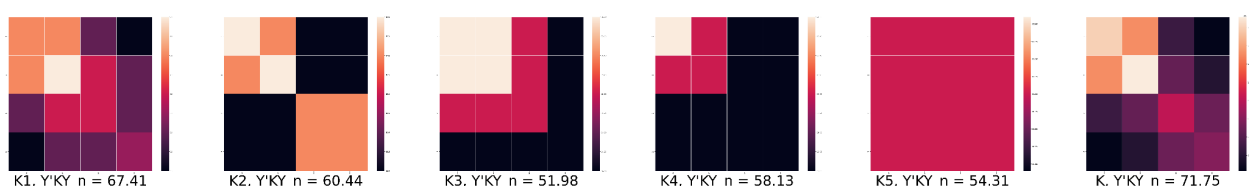
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=12, UnLearned, loss = 0.336)



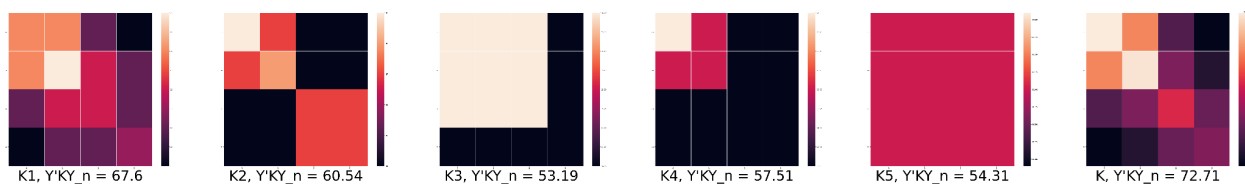
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=13, UnLearned, loss = 0.338)



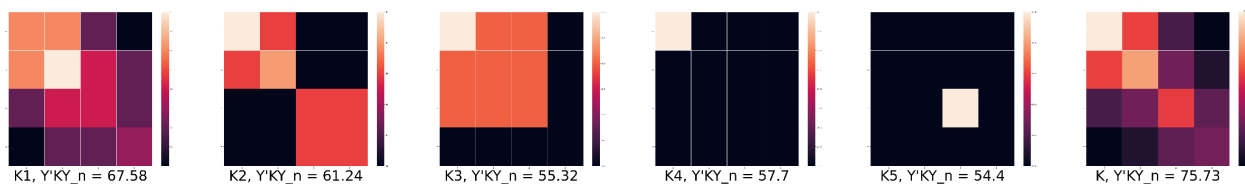
MLP(n_h_I = 5, n_n = 32, Run=3, Epoch = 1, step=14, UnLearned, loss = 0.338)



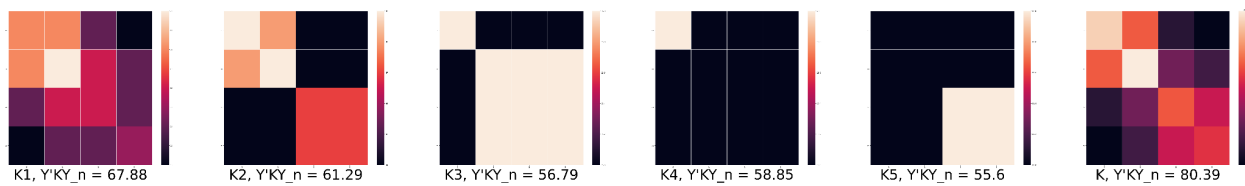
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 1, step=15, Learned, loss = 0.332)



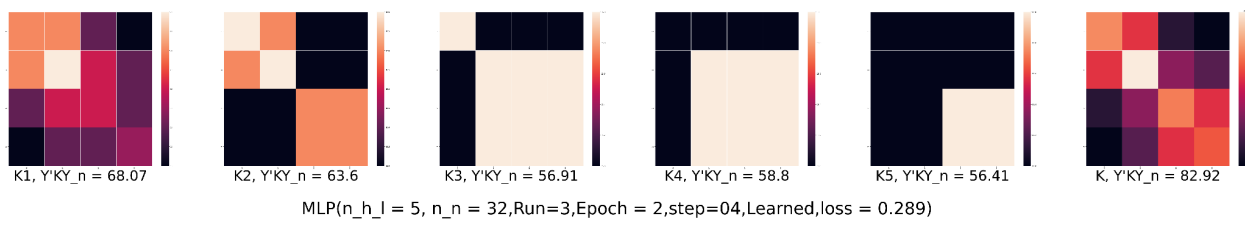
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=01, Learned, loss = 0.322)



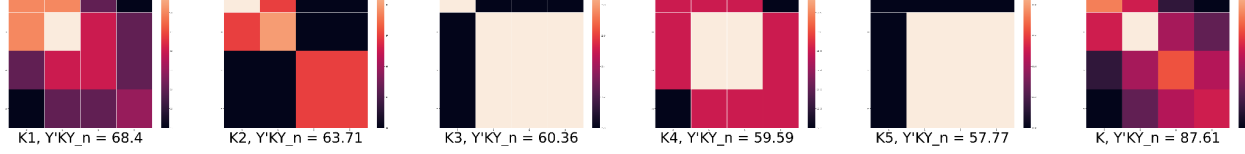
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=02, Learned, loss = 0.309)



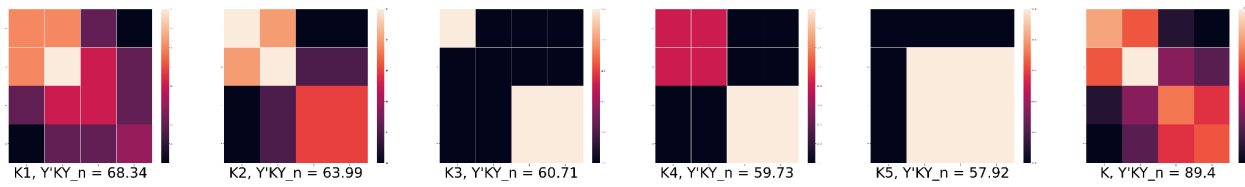
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=03, Learned, loss = 0.297)



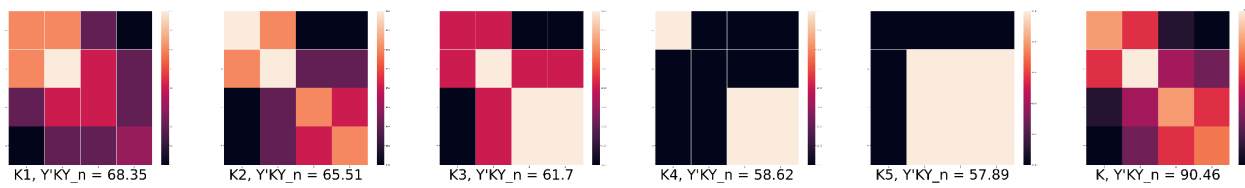
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=04, Learned, loss = 0.289)



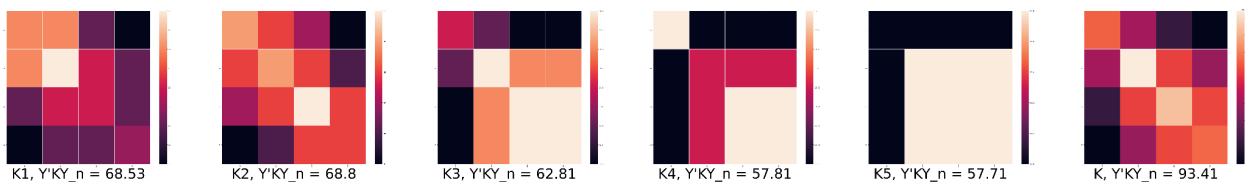
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=05, Learned, loss = 0.283)



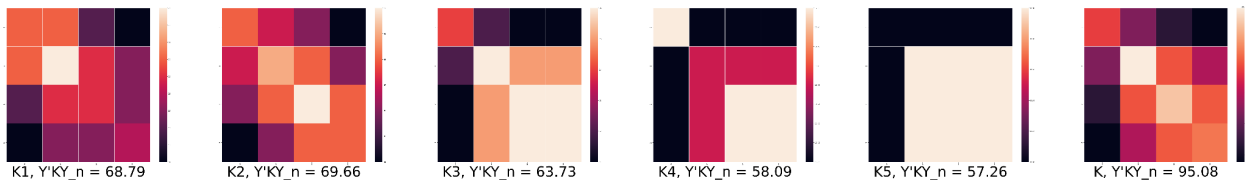
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=06, Learned, loss = 0.279)



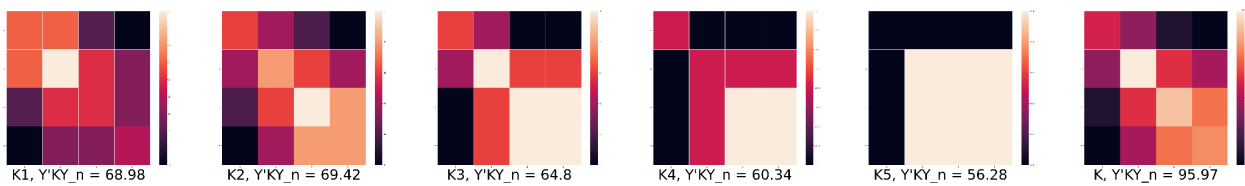
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=07, Learned, loss = 0.278)



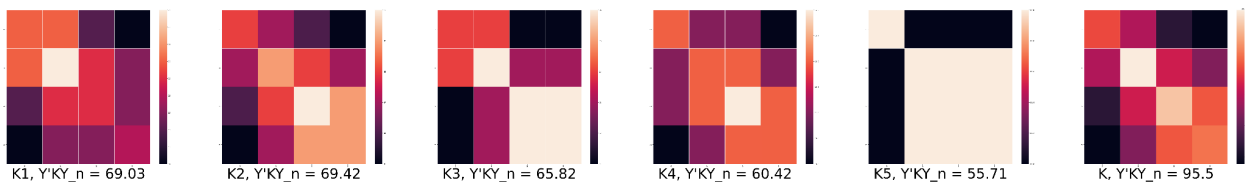
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=08, Learned, loss = 0.277)



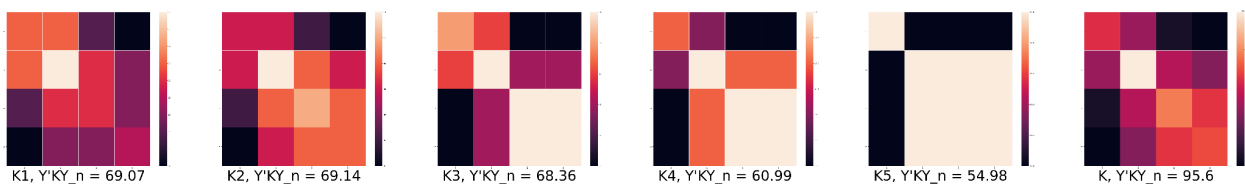
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=09, Learned, loss = 0.272)



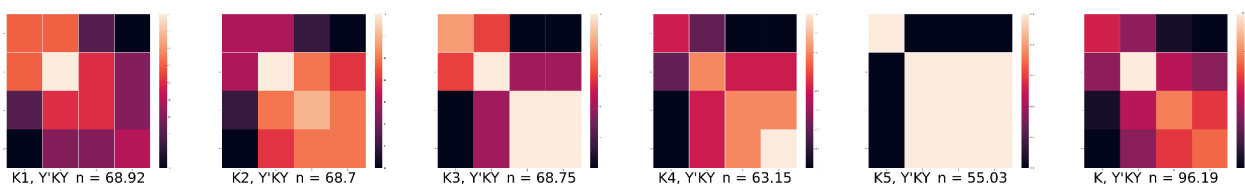
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=10, Learned, loss = 0.265)



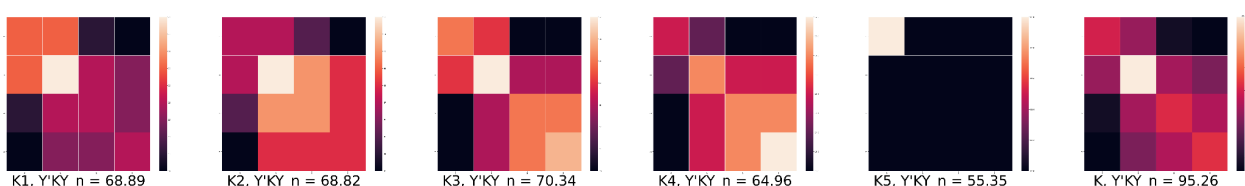
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=11, Learned, loss = 0.256)



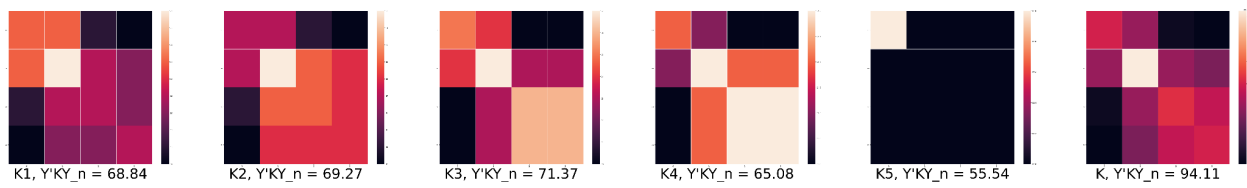
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=12, Learned, loss = 0.246)



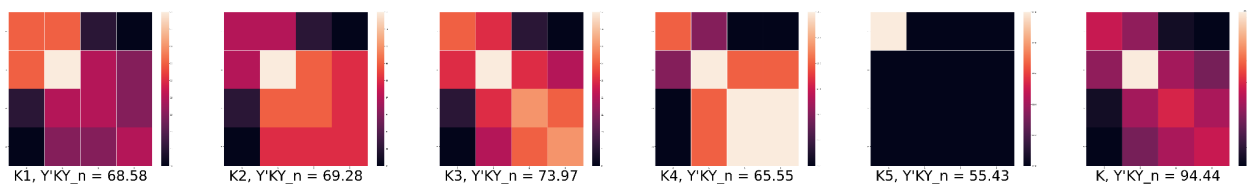
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=13, Learned, loss = 0.239)



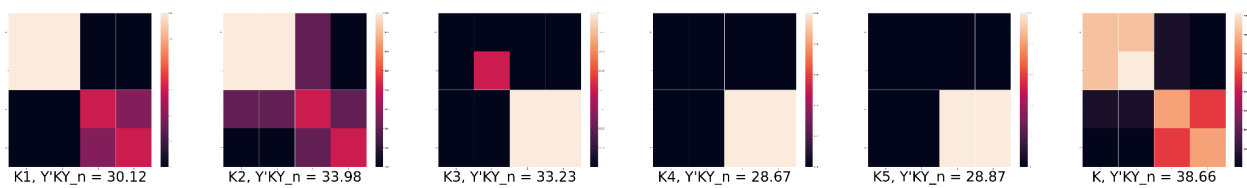
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=14, Learned, loss = 0.237)



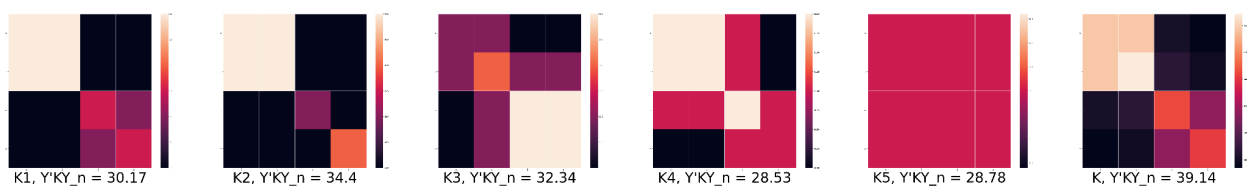
MLP(n_h_l = 5, n_n = 32, Run=3, Epoch = 2, step=15, Learned, loss = 0.240)



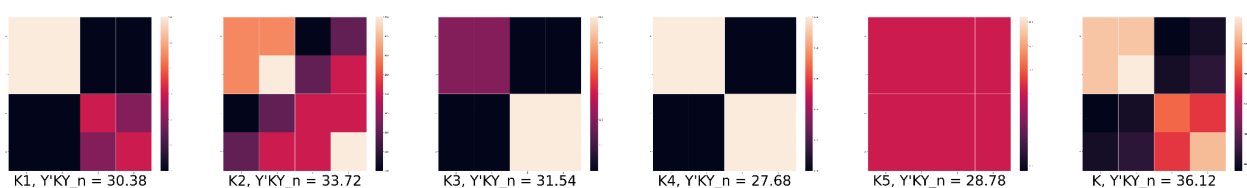
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 0, step=00, UnLearned, loss = 0.494)



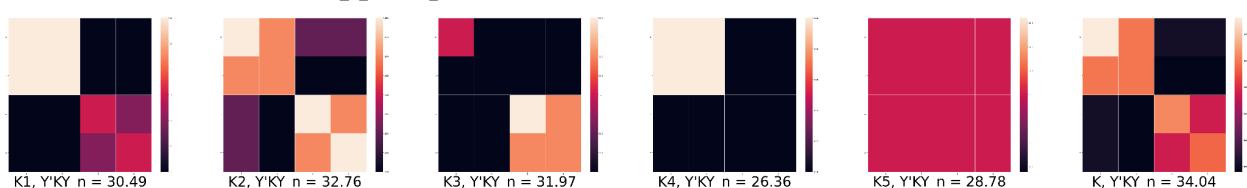
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=01, UnLearned, loss = 0.485)



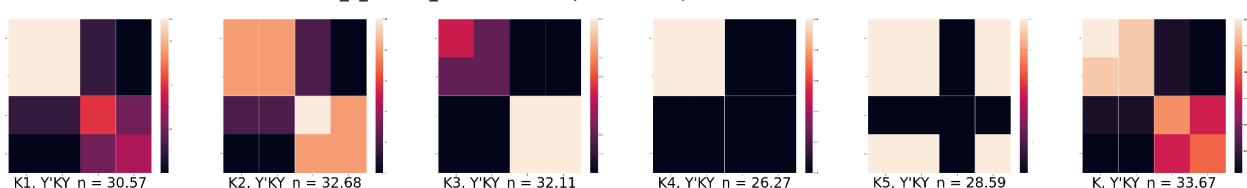
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=02, UnLearned, loss = 0.478)



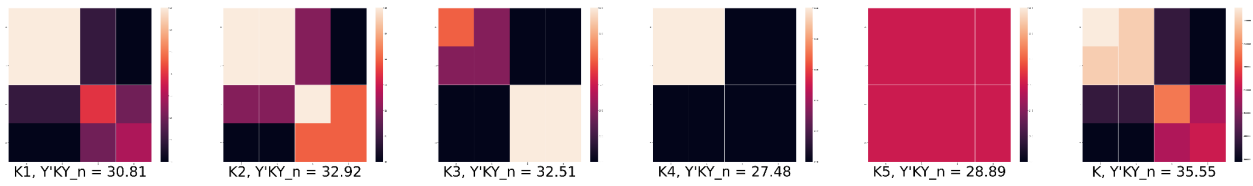
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=03, UnLearned, loss = 0.472)



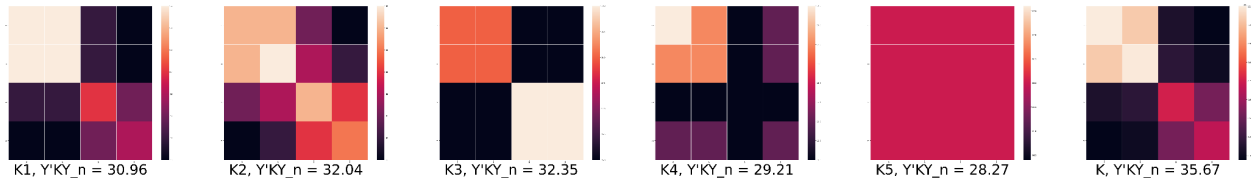
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=04, UnLearned, loss = 0.465)



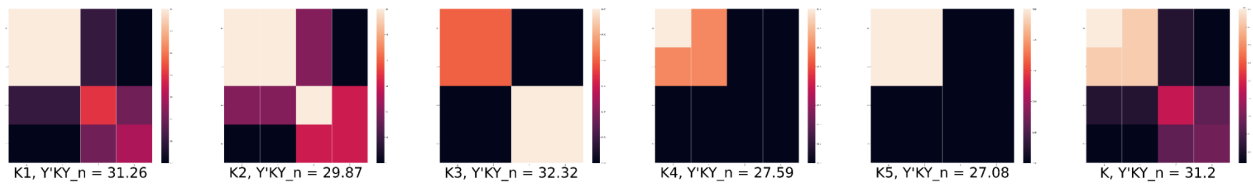
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=05, UnLearned, loss = 0.460)



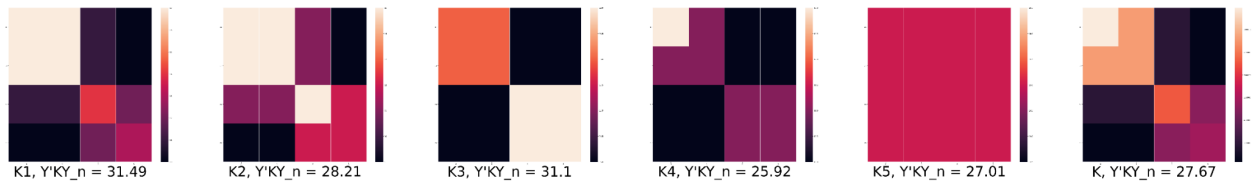
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=06, UnLearned, loss = 0.454)



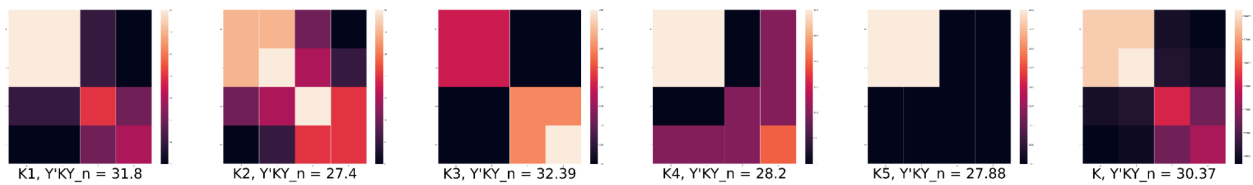
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=07, UnLearned, loss = 0.448)



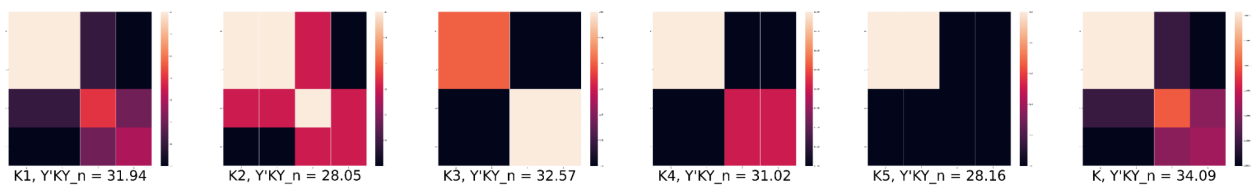
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=08, UnLearned, loss = 0.442)



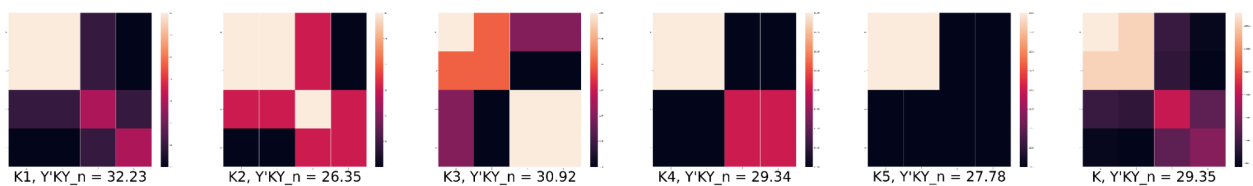
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=09, UnLearned, loss = 0.437)



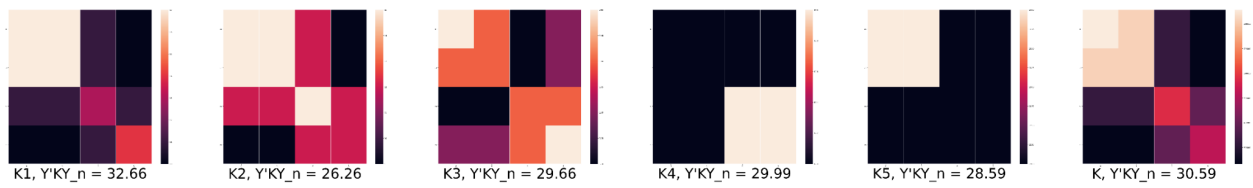
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=10, UnLearned, loss = 0.432)



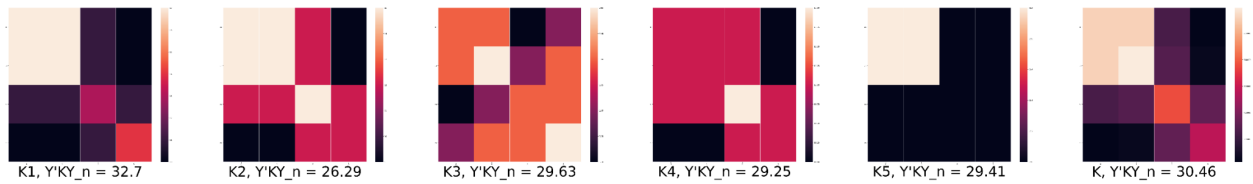
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=11, UnLearned, loss = 0.427)



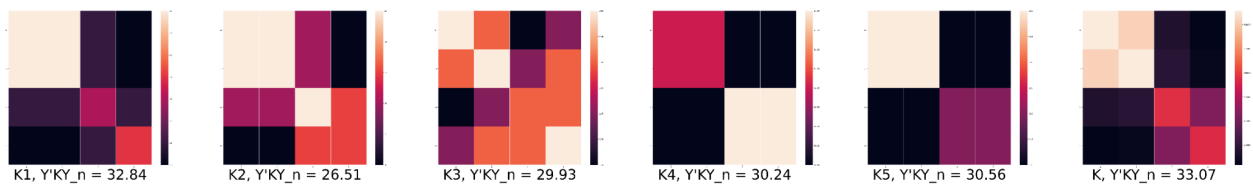
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=12, UnLearned, loss = 0.422)



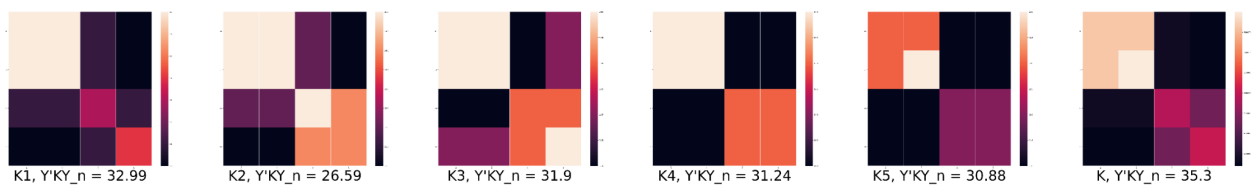
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=13, UnLearned, loss = 0.418)



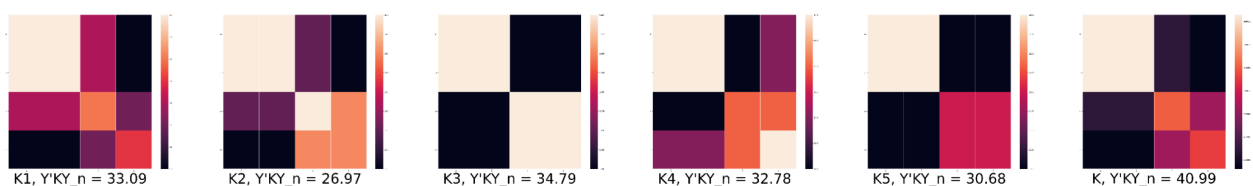
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=14, UnLearned, loss = 0.413)



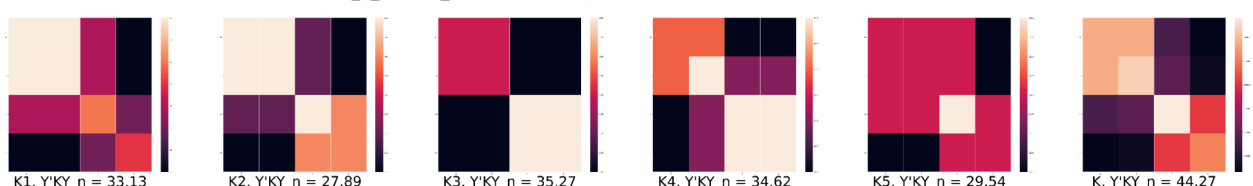
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 1, step=15, Learned, loss = 0.407)



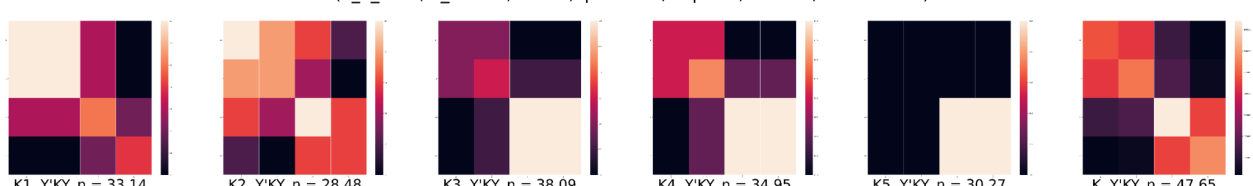
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=01, Learned, loss = 0.400)



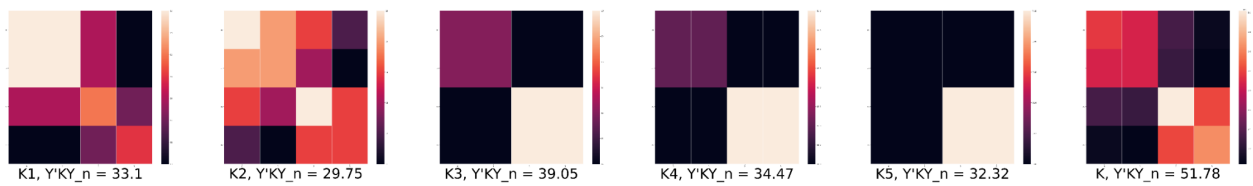
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=02, Learned, loss = 0.393)



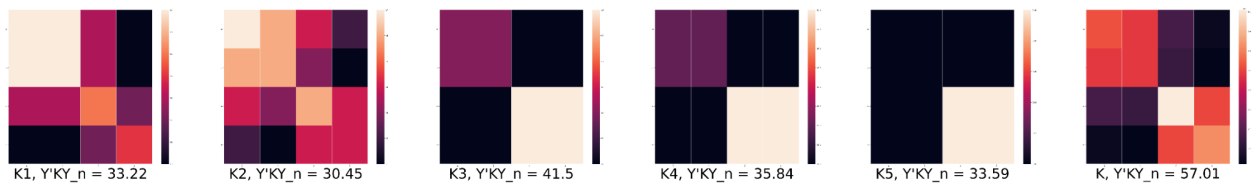
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=03, Learned, loss = 0.386)



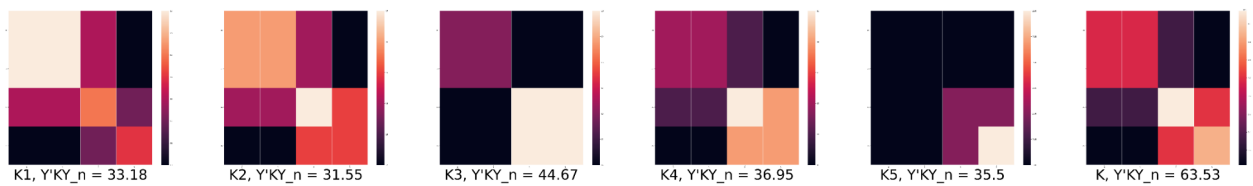
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=04, Learned, loss = 0.379)



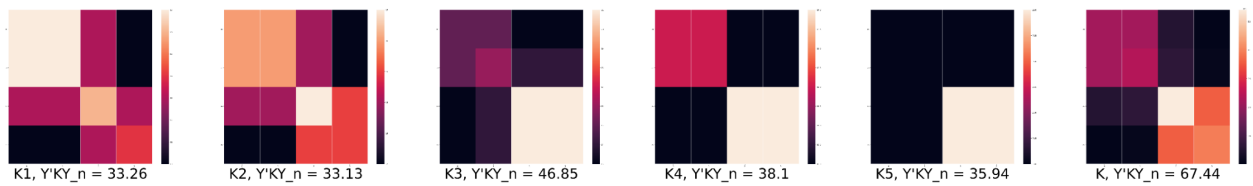
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=05, Learned, loss = 0.372)



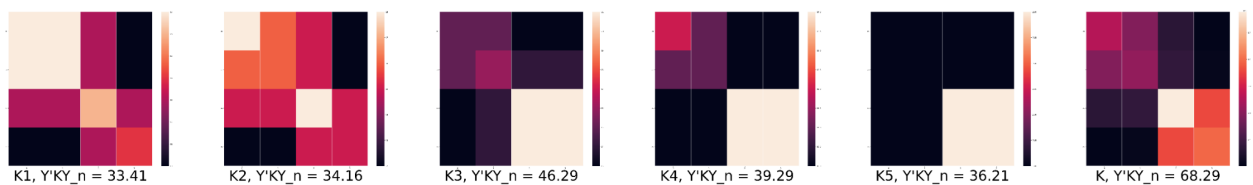
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=06, Learned, loss = 0.366)



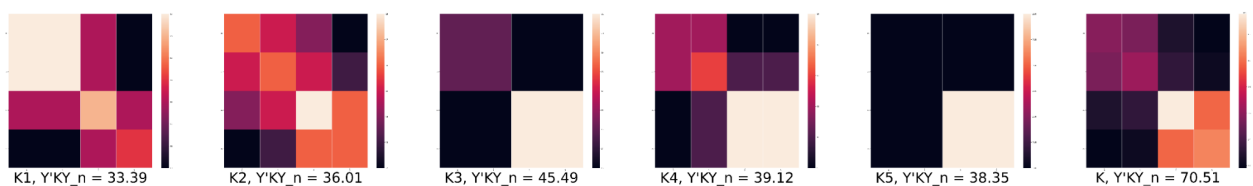
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=07, Learned, loss = 0.358)



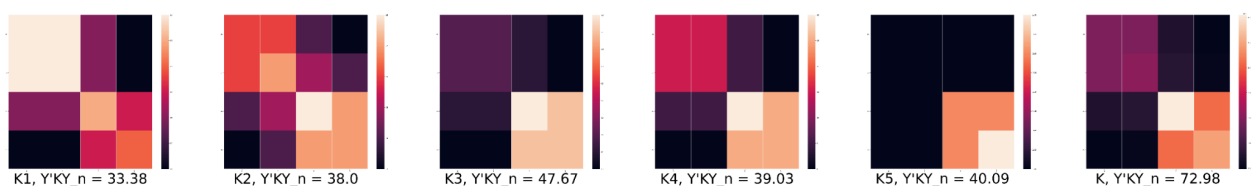
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=08, Learned, loss = 0.351)



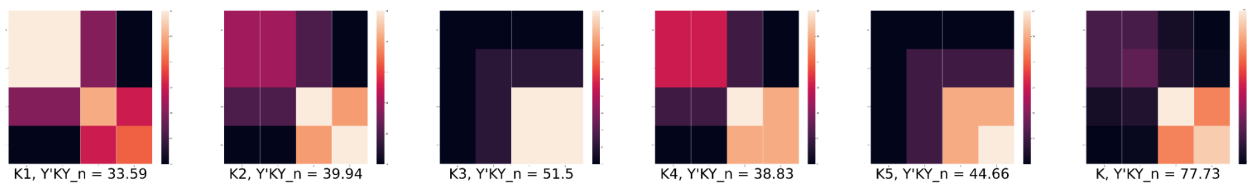
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=09, Learned, loss = 0.342)



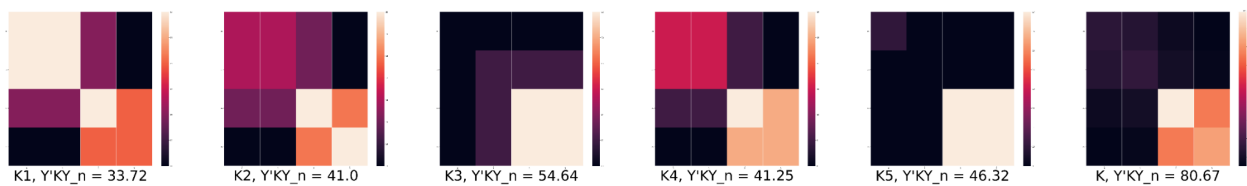
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=10, Learned, loss = 0.333)



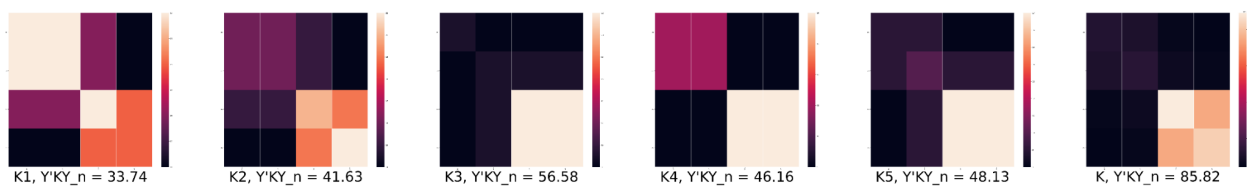
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=11, Learned, loss = 0.325)



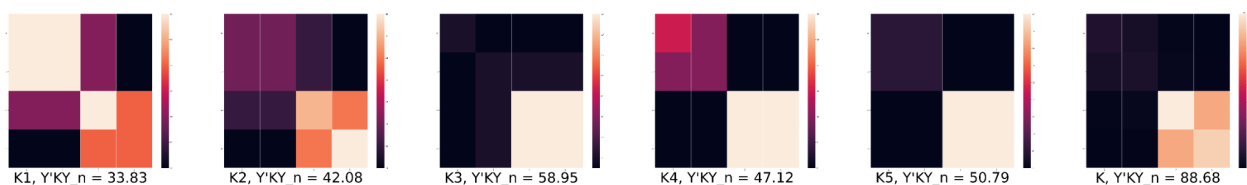
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=12, Learned, loss = 0.317)



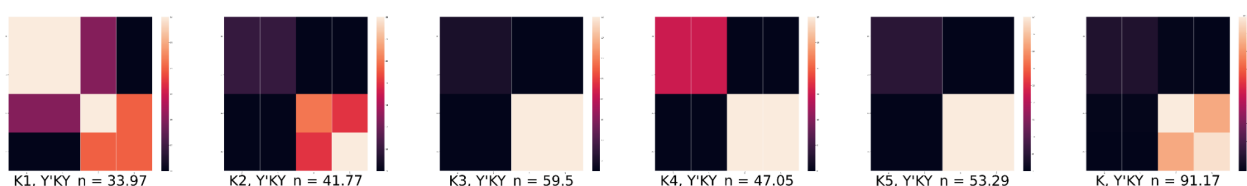
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=13, Learned, loss = 0.310)



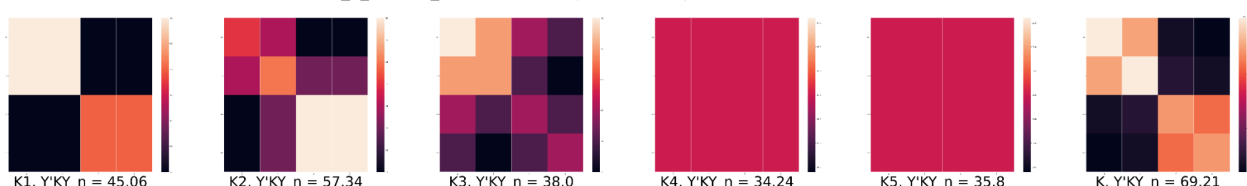
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=14, Learned, loss = 0.304)



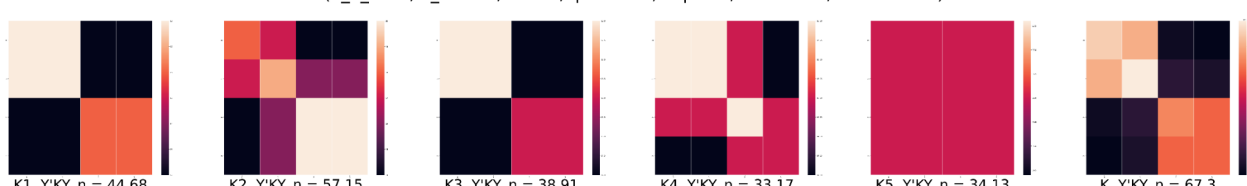
MLP(n_h_l = 5, n_n = 32, Run=4, Epoch = 2, step=15, Learned, loss = 0.301)



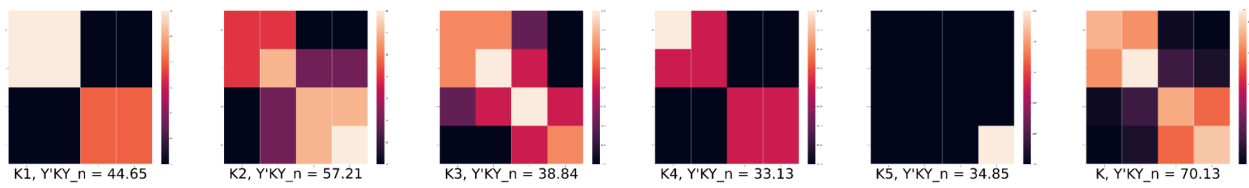
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 0, step=00, UnLearned, loss = 0.424)



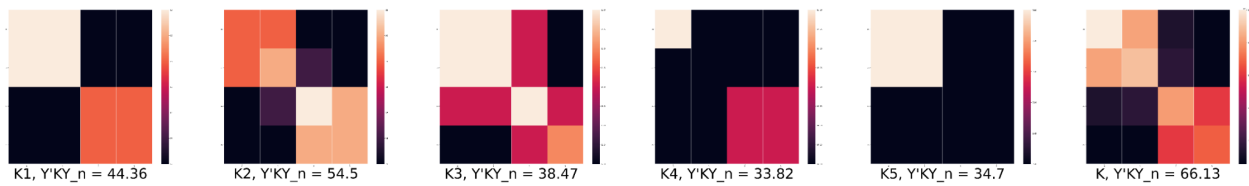
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=01, UnLearned, loss = 0.418)



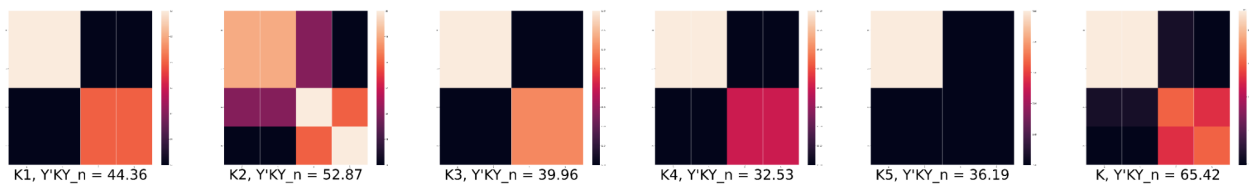
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=02, UnLearned, loss = 0.412)



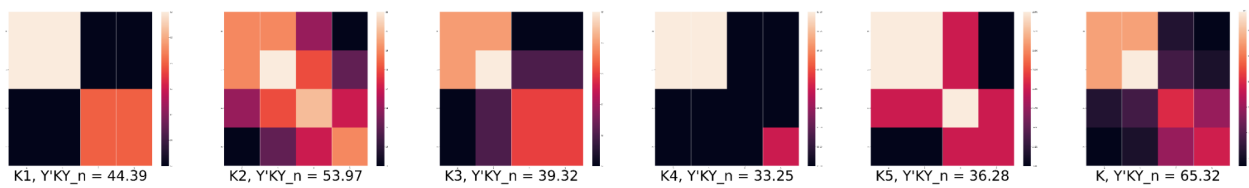
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=03, UnLearned, loss = 0.408)



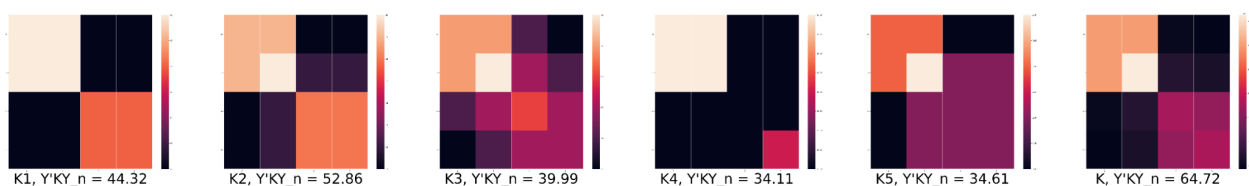
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=04, UnLearned, loss = 0.404)



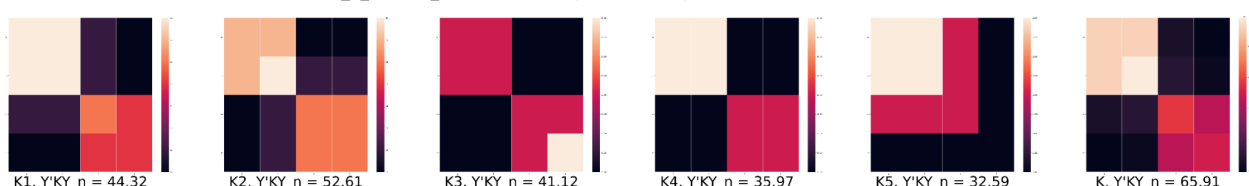
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=05, UnLearned, loss = 0.399)



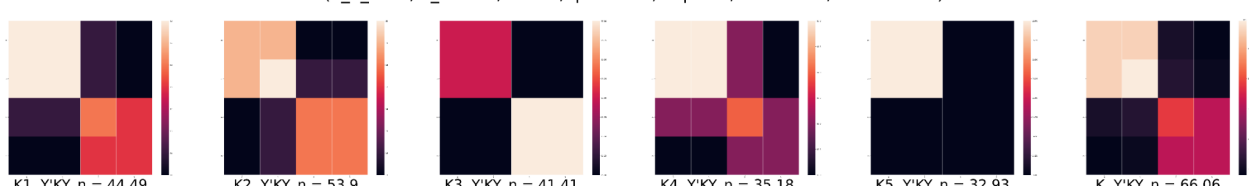
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=06, UnLearned, loss = 0.394)



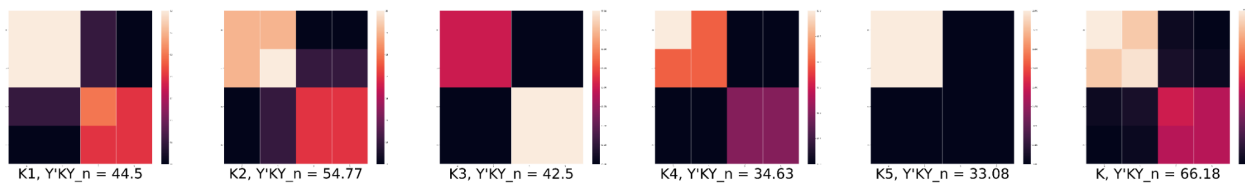
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=07, UnLearned, loss = 0.389)



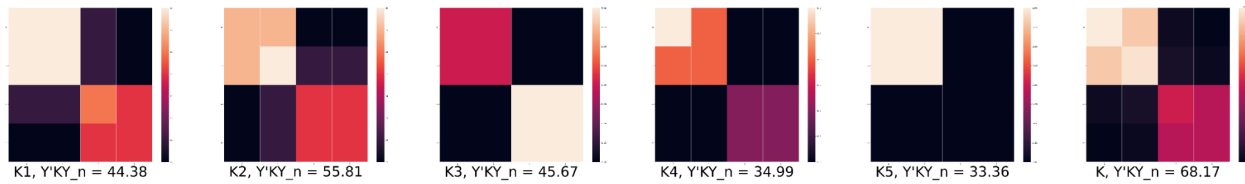
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=08, UnLearned, loss = 0.384)



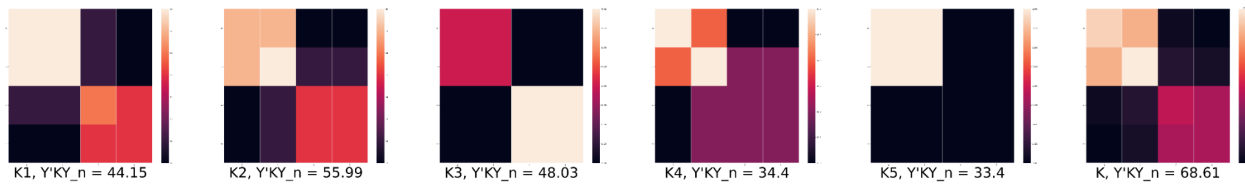
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=09, UnLearned, loss = 0.377)



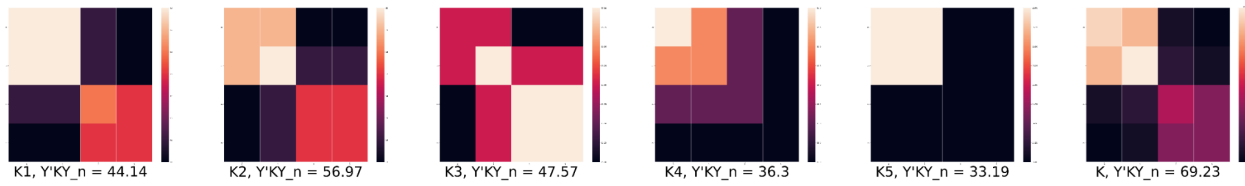
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=10, UnLearned, loss = 0.370)



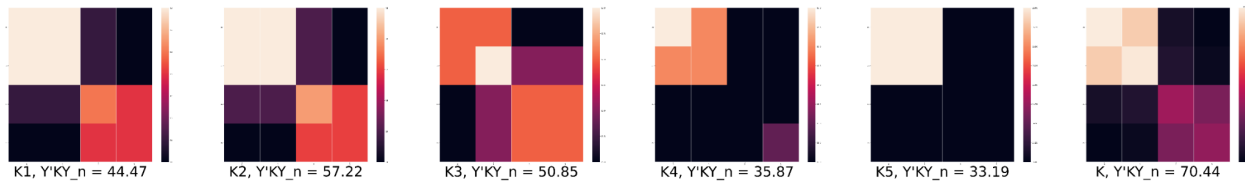
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=11, UnLearned, loss = 0.362)



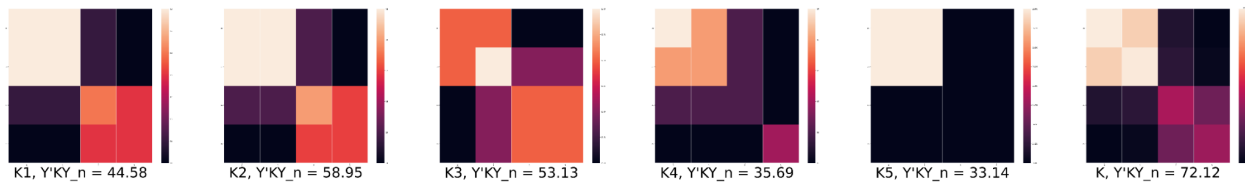
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=12, UnLearned, loss = 0.352)



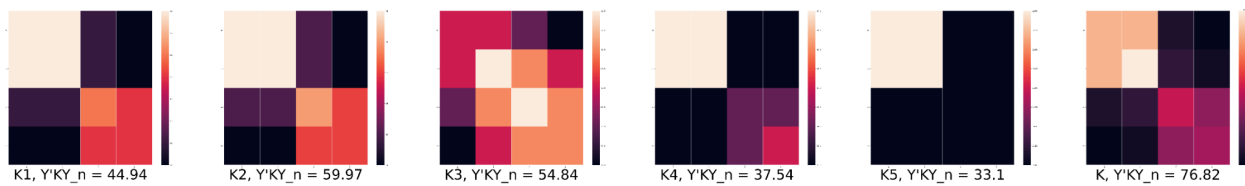
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=13, UnLearned, loss = 0.342)



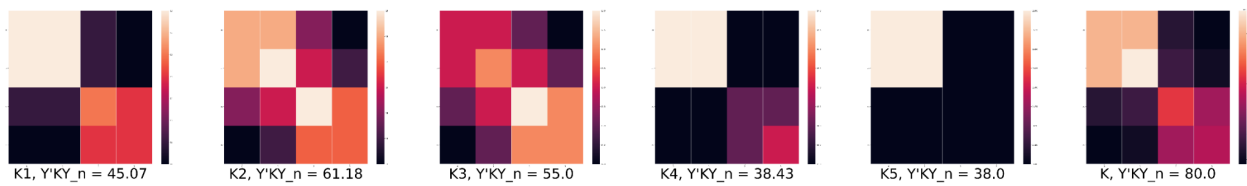
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=14, UnLearned, loss = 0.330)



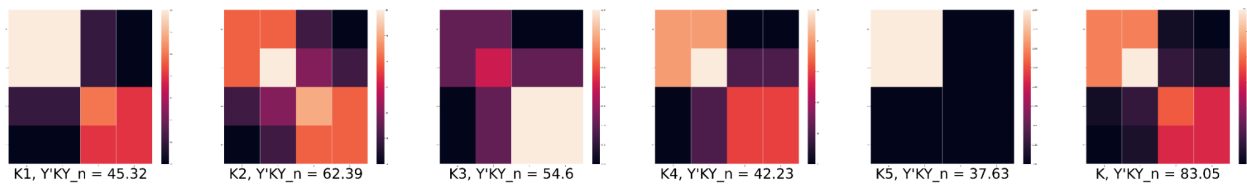
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 1, step=15, Learned, loss = 0.320)



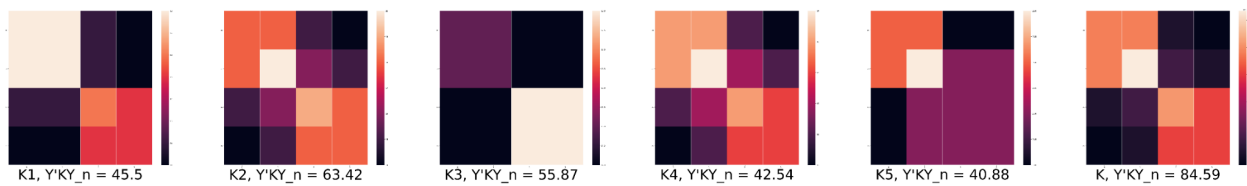
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=01, Learned, loss = 0.309)



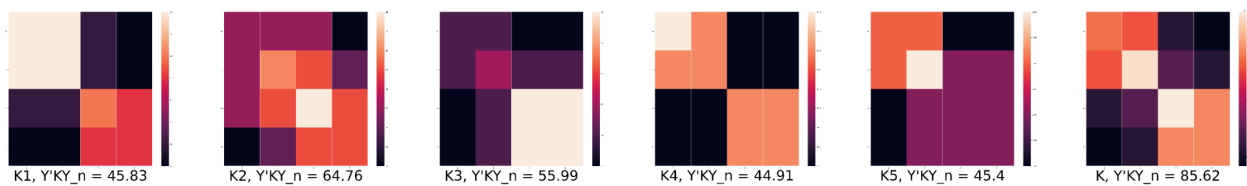
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=02, Learned, loss = 0.299)



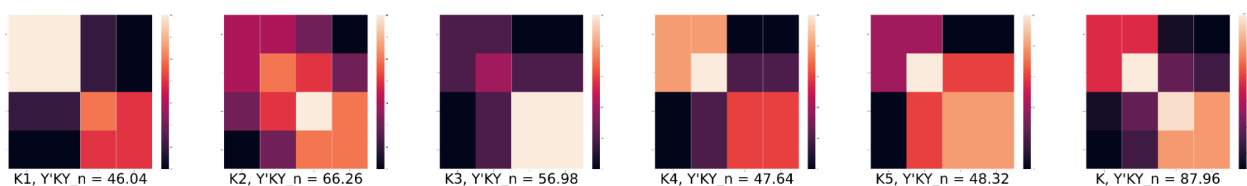
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=03, Learned, loss = 0.289)



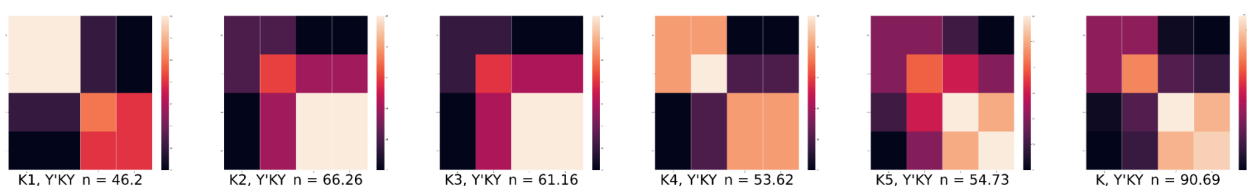
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=04, Learned, loss = 0.282)



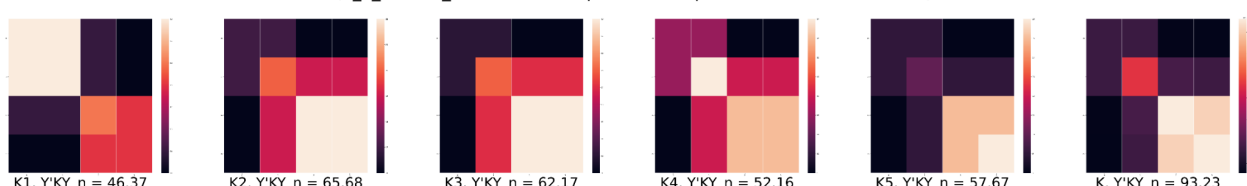
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=05, Learned, loss = 0.276)



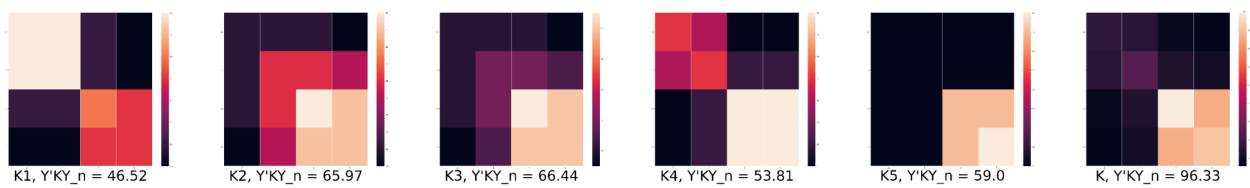
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=06, Learned, loss = 0.270)



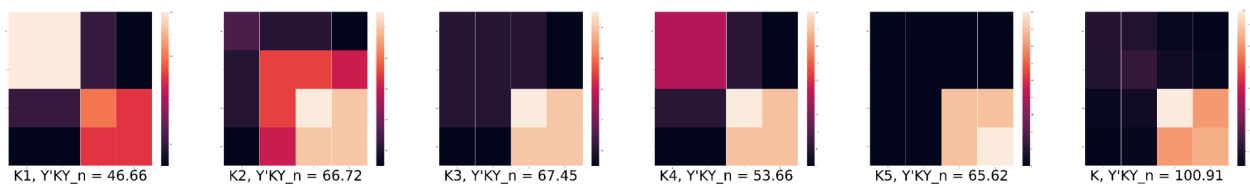
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=07, Learned, loss = 0.264)



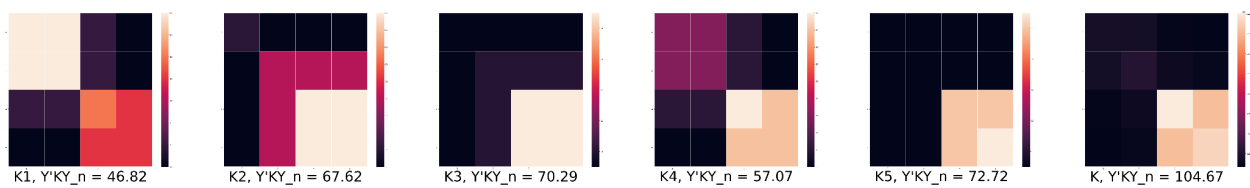
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=08, Learned, loss = 0.258)



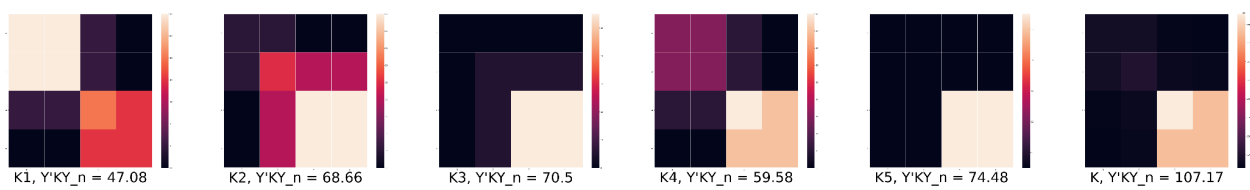
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=09, Learned, loss = 0.253)



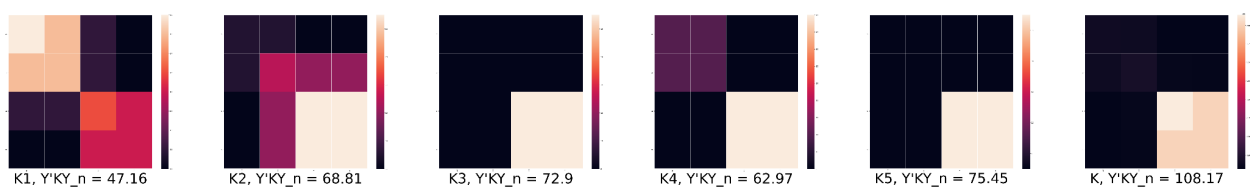
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=10, Learned, loss = 0.251)



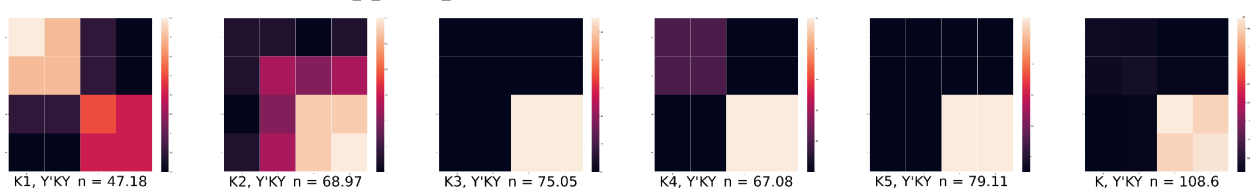
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=11, Learned, loss = 0.249)



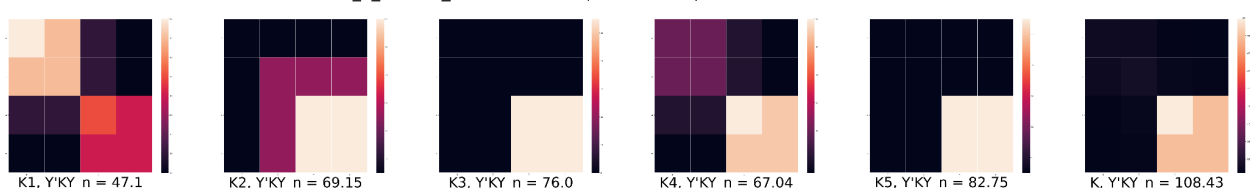
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=12, Learned, loss = 0.247)



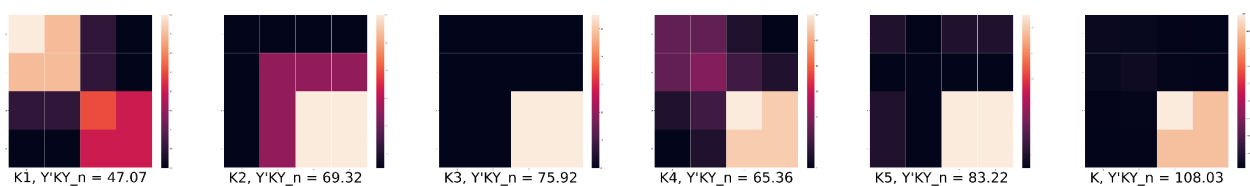
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=13, Learned, loss = 0.245)



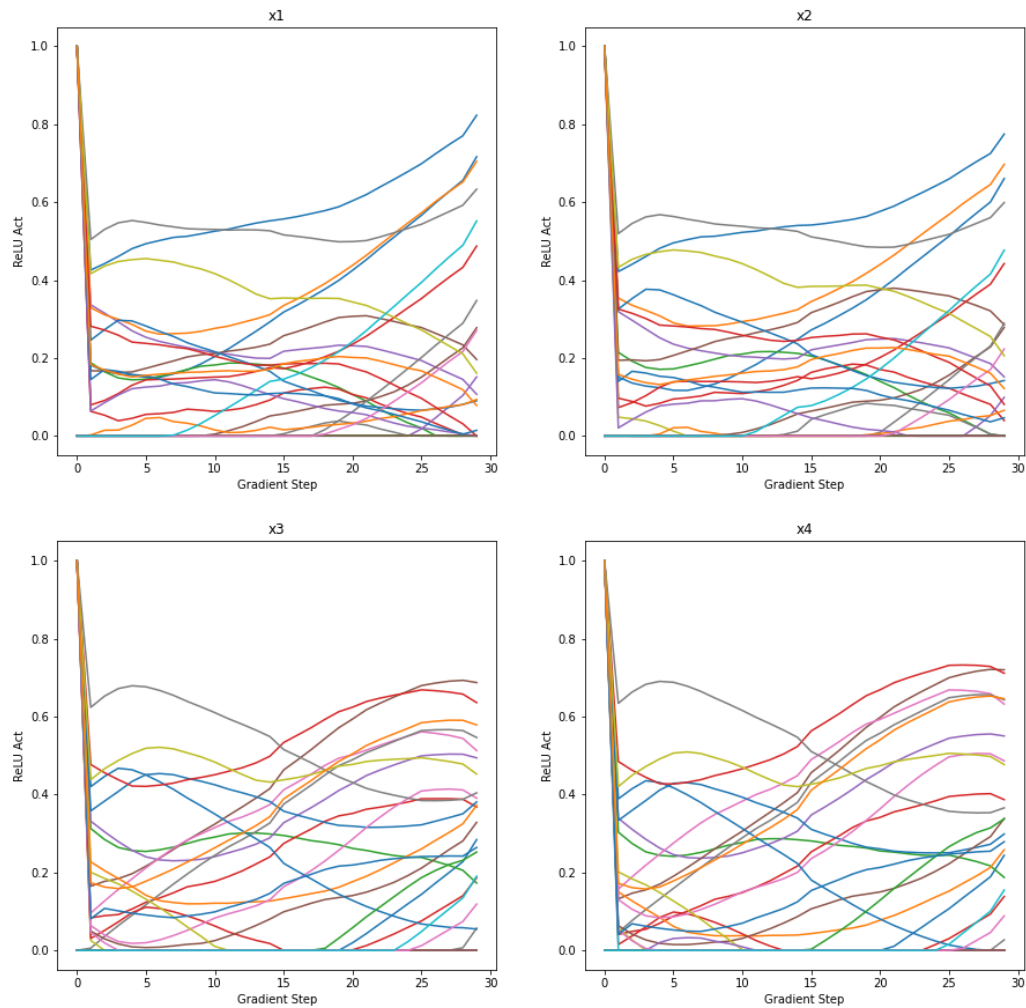
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=14, Learned, loss = 0.244)



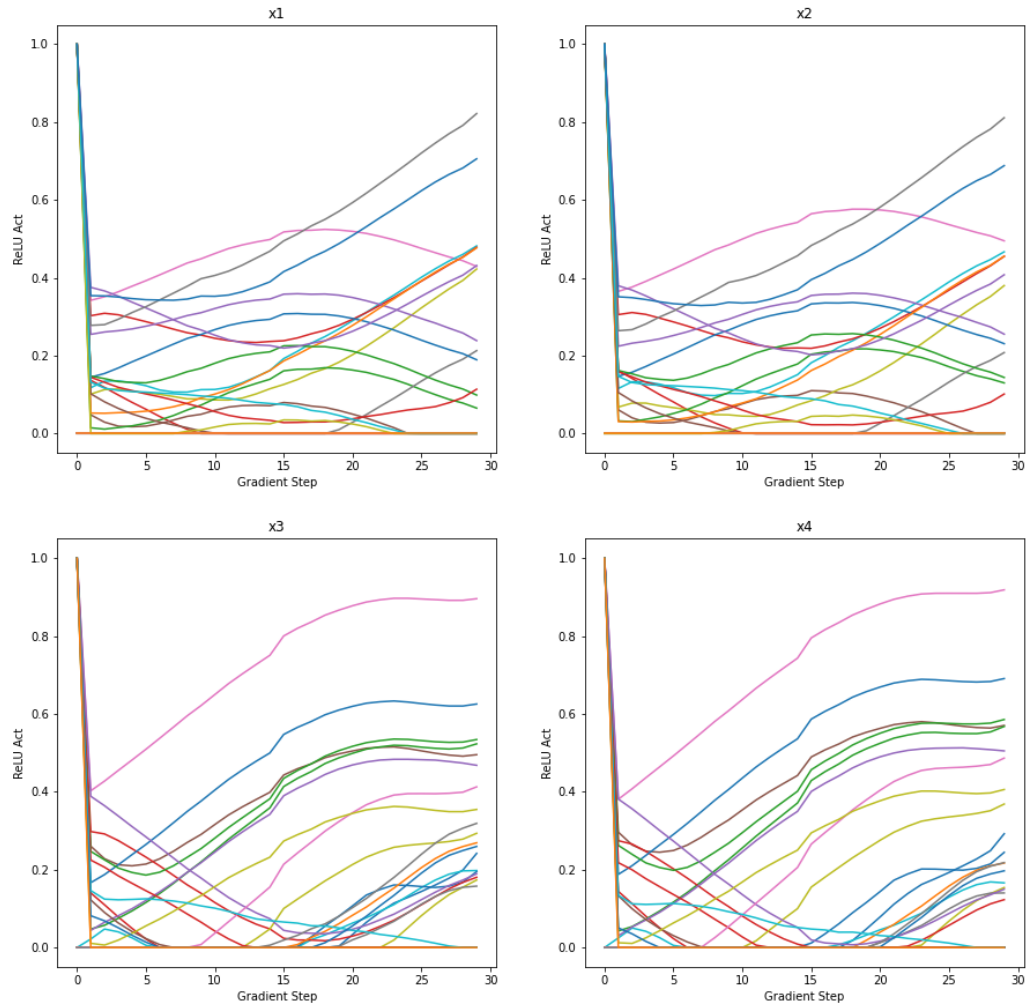
MLP(n_h_l = 5, n_n = 32, Run=5, Epoch = 2, step=15, Learned, loss = 0.245)



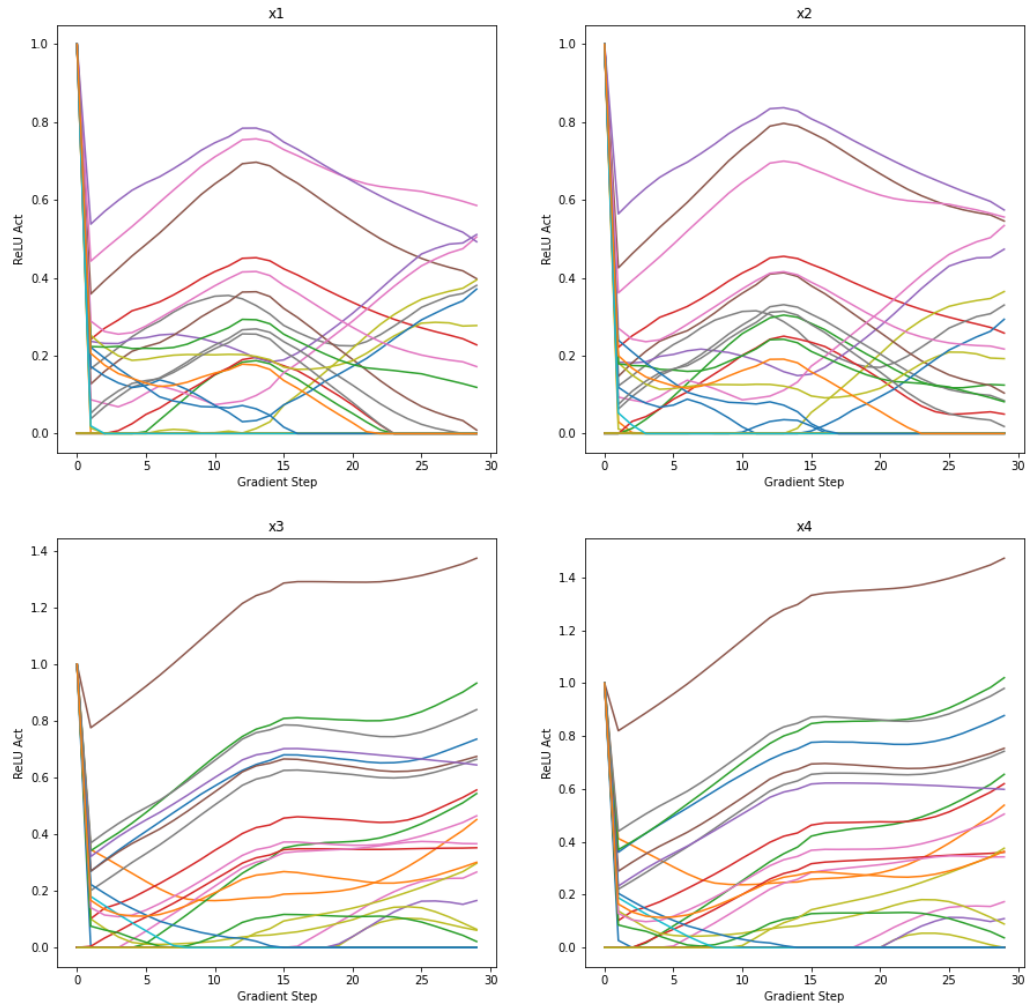
Run = 1



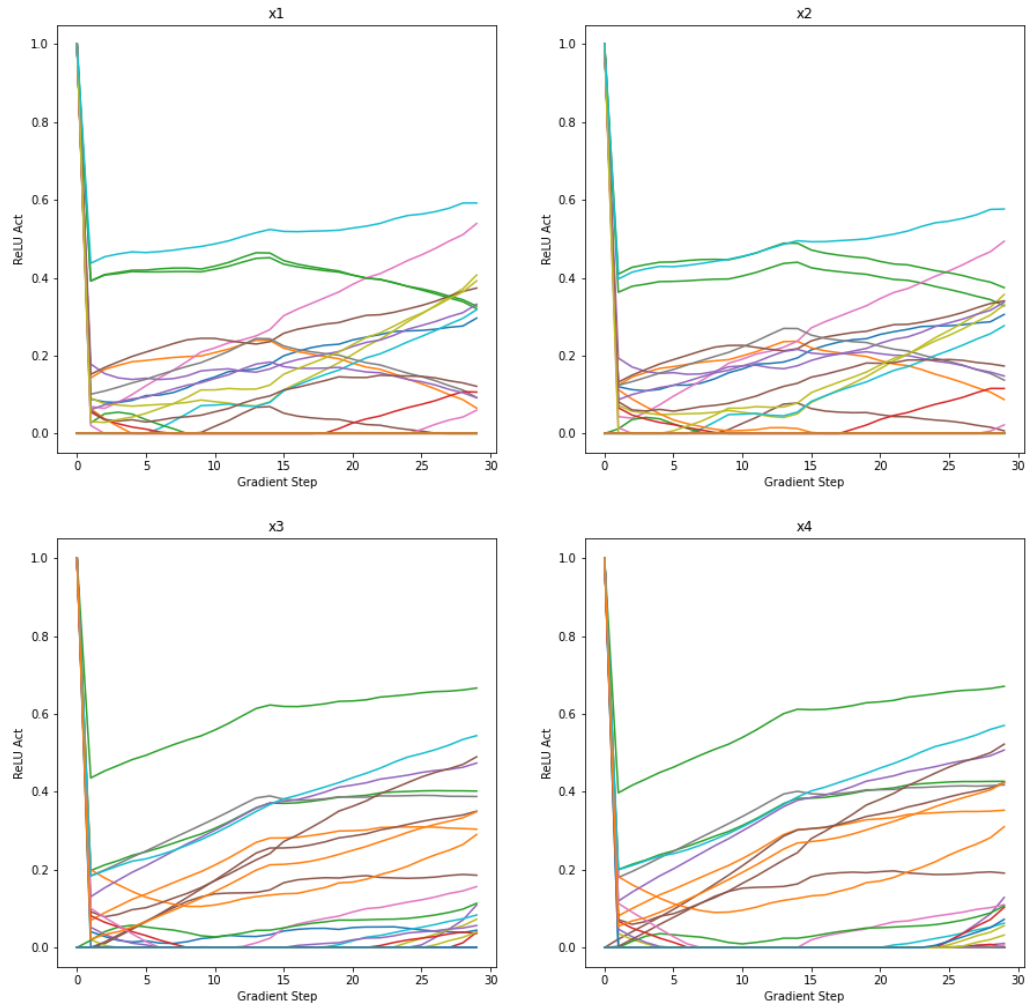
Run = 2



Run = 3



Run = 4



Run = 5

