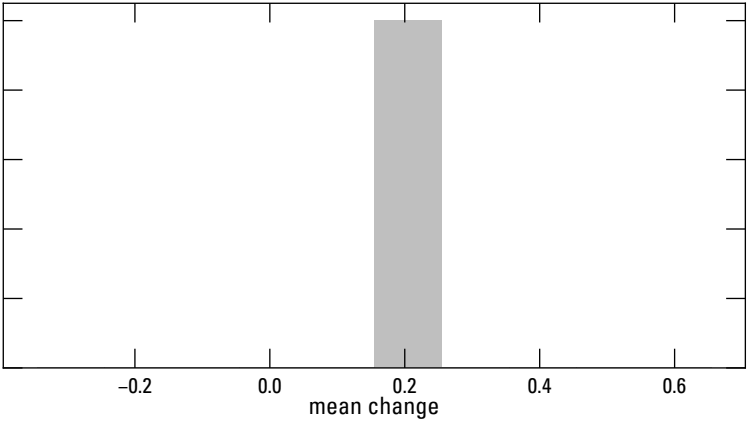
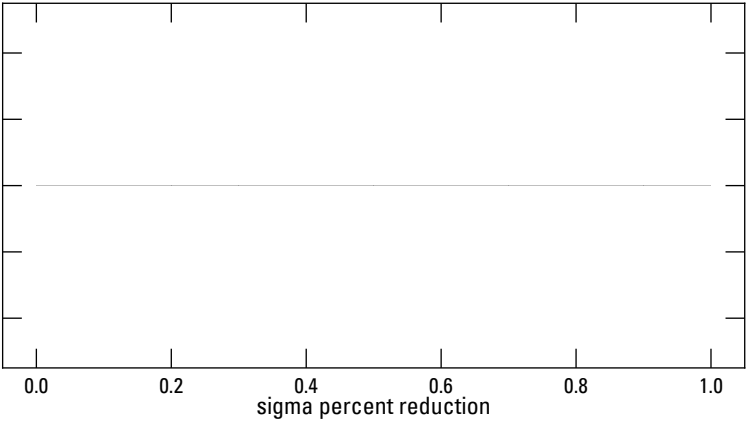


```
pyemu.Pst.plot(kind='tto1')  
from pest control file 'gulf_history_post_base\gulf_history.pst'  
at 2022-04-14 15:13:42.526939
```

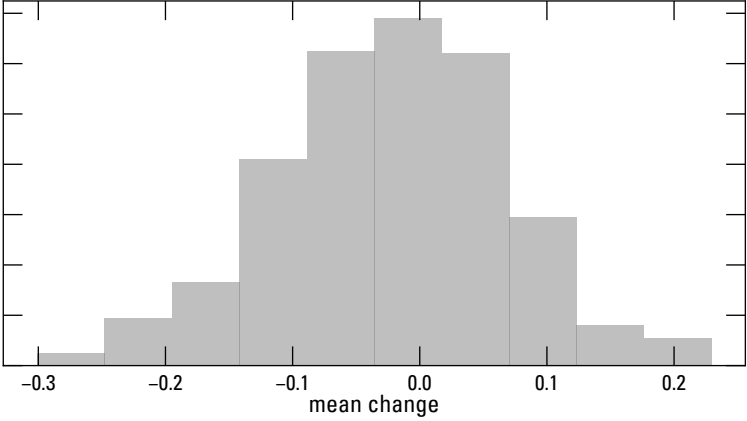
A) mean change group:csub_cg_ske_cr_layer1_cn__multiplier, 1 entries
max: 0.154874, min: 0.154874



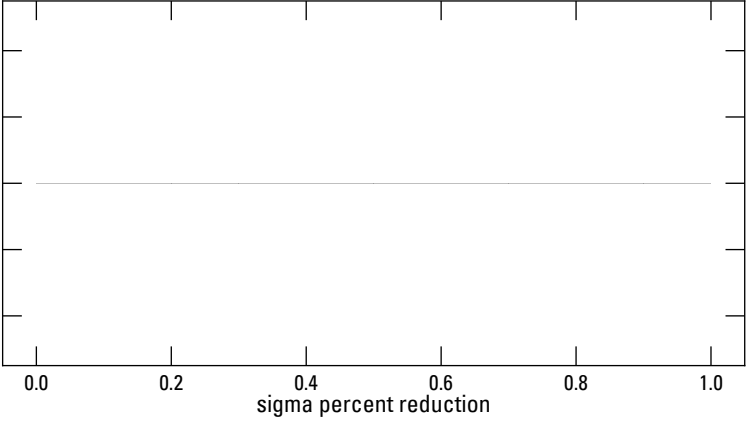
B) sigma change group:csub_cg_ske_cr_layer1_cn__multiplier, 1 entries
max: NAN, min: NAN



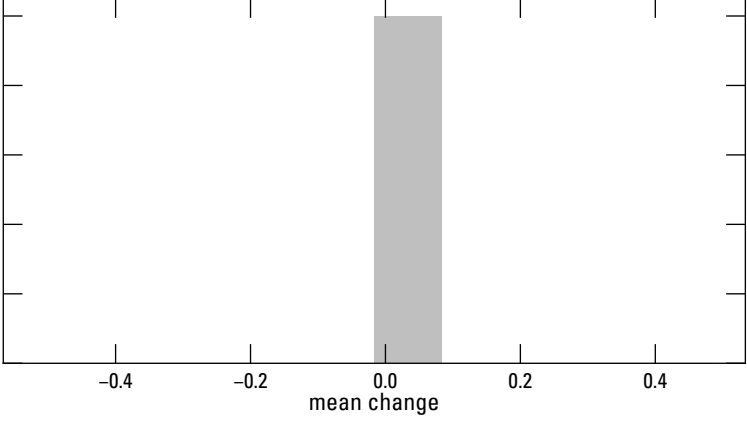
C) mean change group:csub_cg_ske_cr_layer1_pp_inst:0, 612 entries
max: 0.229544, min: -0.30103



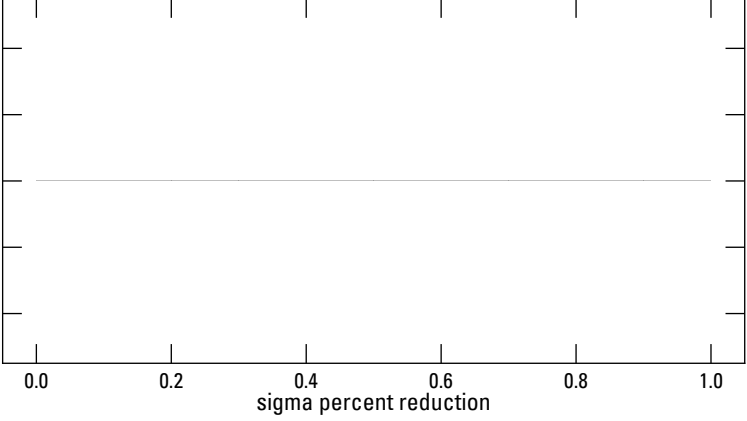
D) sigma change group:csub_cg_ske_cr_layer1_pp_inst:0, 612 entries
max: NAN, min: NAN



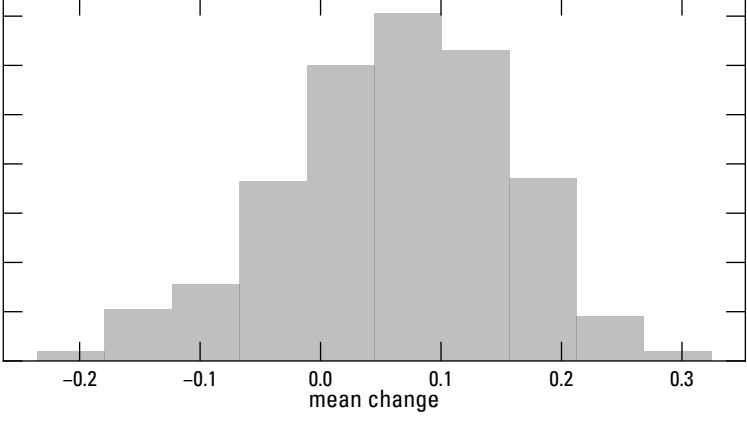
E) mean change group:csub_cg_ske_cr_layer2_cn__multiplier, 1 entries
max: -0.0164957, min: -0.0164957



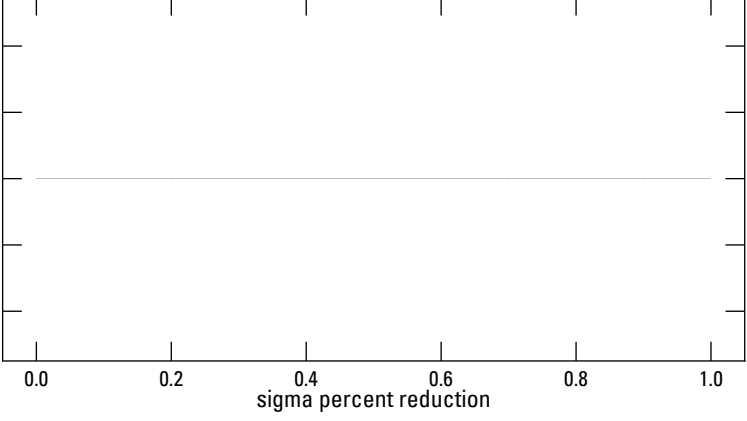
F) sigma change group:csub_cg_ske_cr_layer2_cn__multiplier, 1 entries
max: NAN, min: NAN



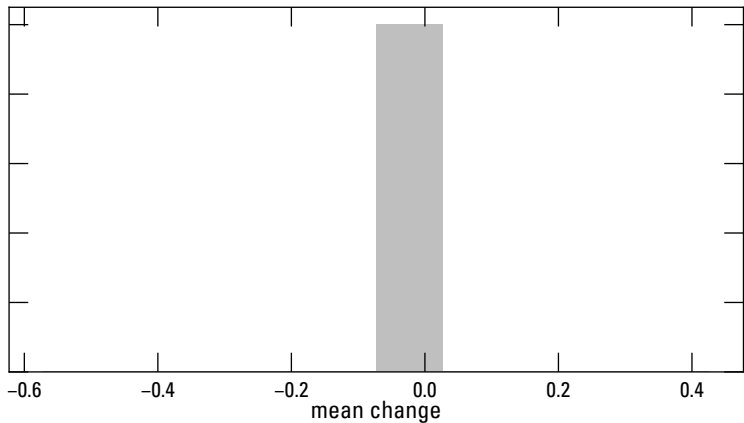
G) mean change group:csub_cg_ske_cr_layer2_pp_inst:0, 612 entries
max: 0.324633, min: -0.23538



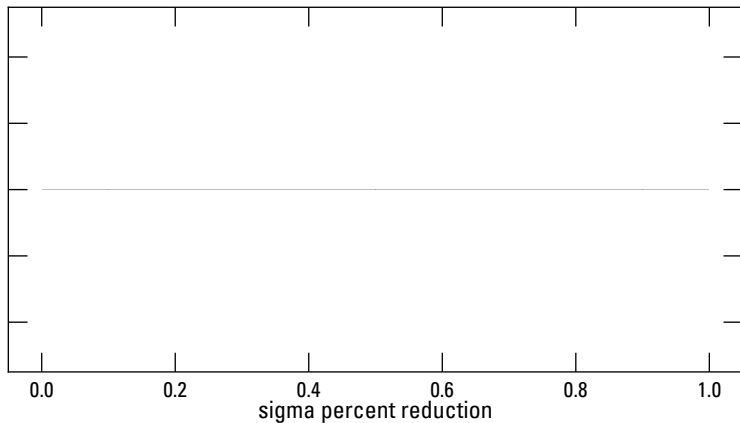
H) sigma change group:csub_cg_ske_cr_layer2_pp_inst:0, 612 entries
max: NAN, min: NAN



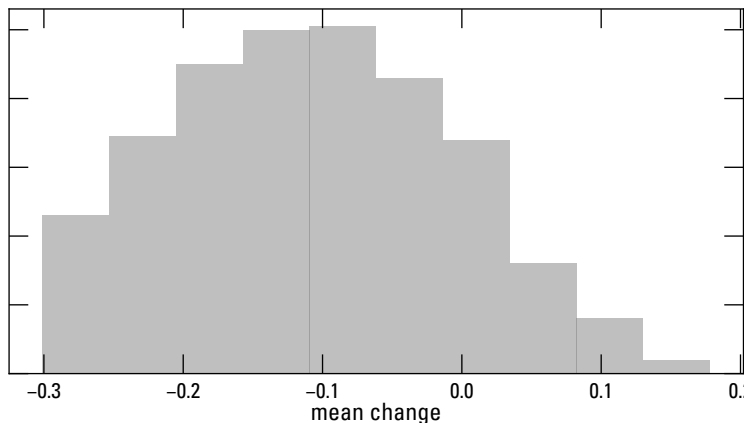
A) mean change group:csub_cg_ske_cr_layer3_cn__multiplier, 1 entries
max:-0.0728466, min:-0.0728466



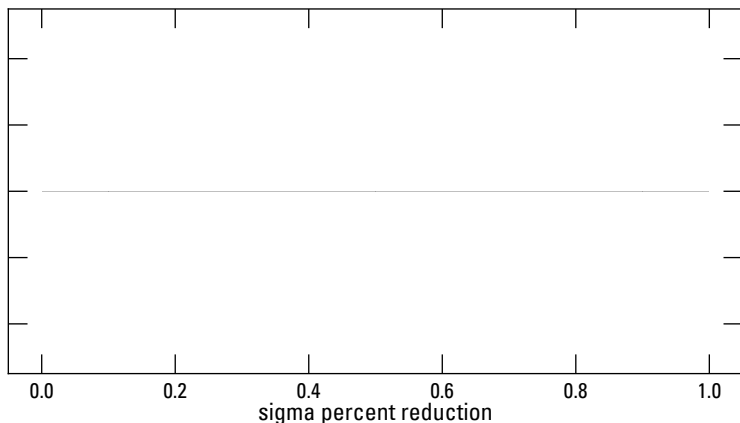
B) sigma change group:csub_cg_ske_cr_layer3_cn__multiplier, 1 entries
max: NAN, min: NAN



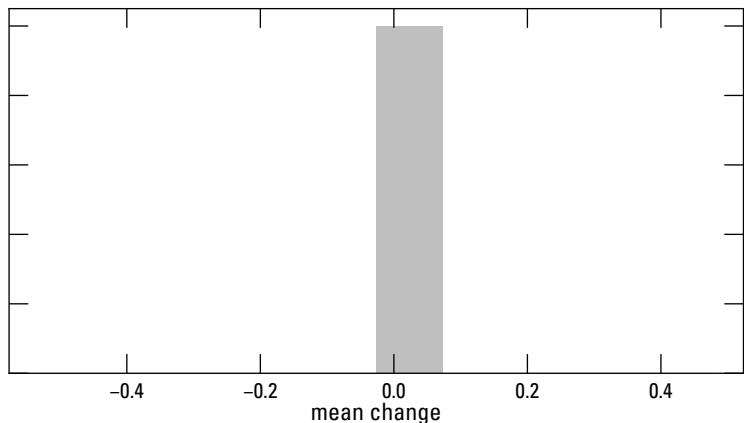
C) mean change group:csub_cg_ske_cr_layer3_pp_inst:0, 612 entries
max: 0.178173, min: -0.30103



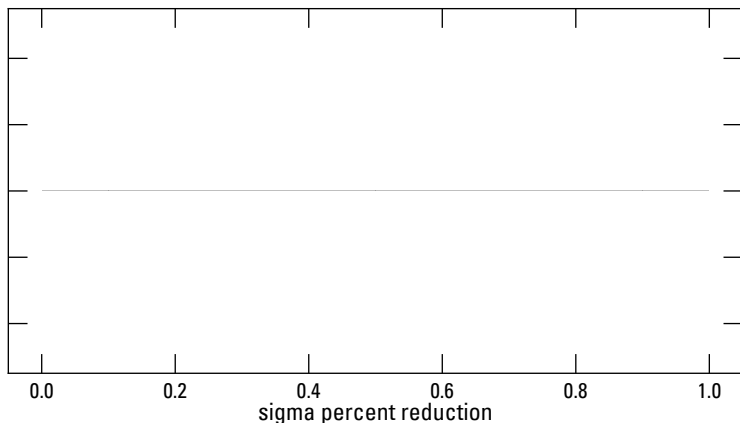
D) sigma change group:csub_cg_ske_cr_layer3_pp_inst:0, 612 entries
max: NAN, min: NAN



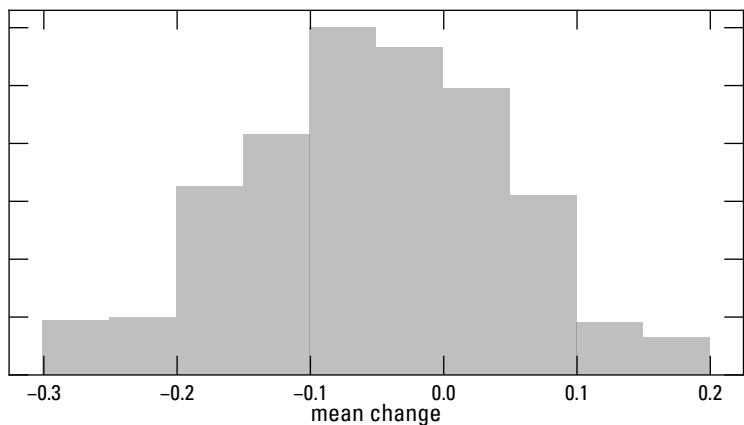
E) mean change group:csub_cg_ske_cr_layer4_cn__multiplier, 1 entries
max: -0.026371, min: -0.026371



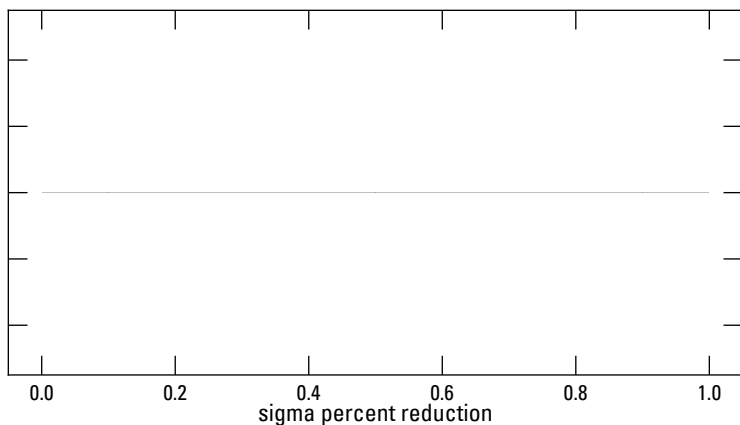
F) sigma change group:csub_cg_ske_cr_layer4_cn__multiplier, 1 entries
max: NAN, min: NAN



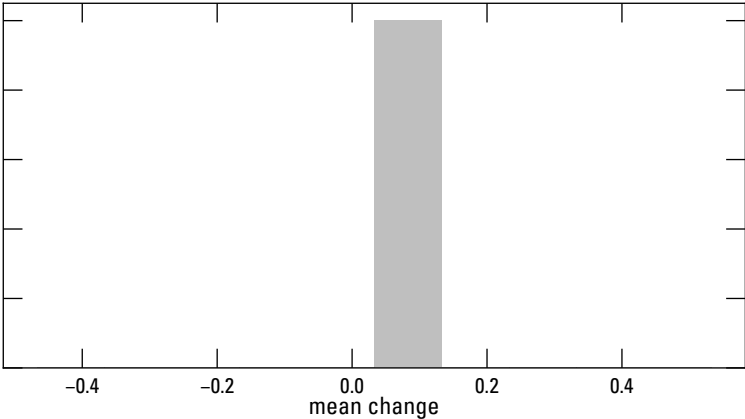
G) mean change group:csub_cg_ske_cr_layer4_pp_inst:0, 612 entries
max: 0.19983, min: -0.30103



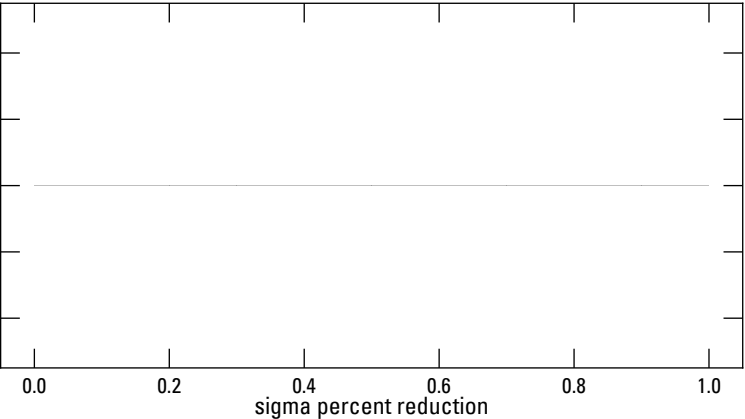
H) sigma change group:csub_cg_ske_cr_layer4_pp_inst:0, 612 entries
max: NAN, min: NAN



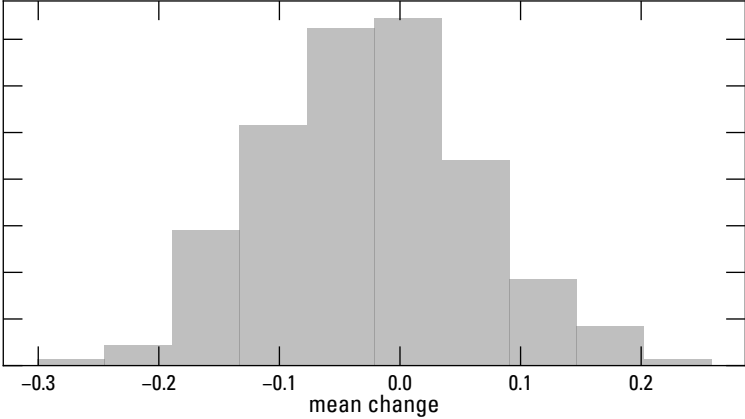
A) mean change group:csub_cg_ske_cr_layer5_cn__multiplier, 1 entries
max: 0.0329361, min: 0.0329361



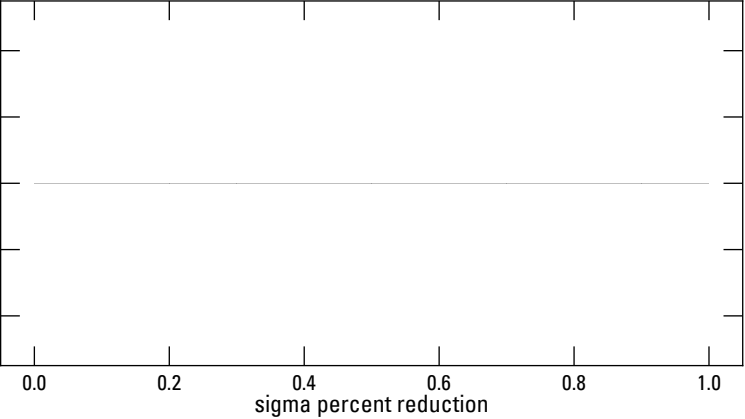
B) sigma change group:csub_cg_ske_cr_layer5_cn__multiplier, 1 entries
max: NAN, min: NAN



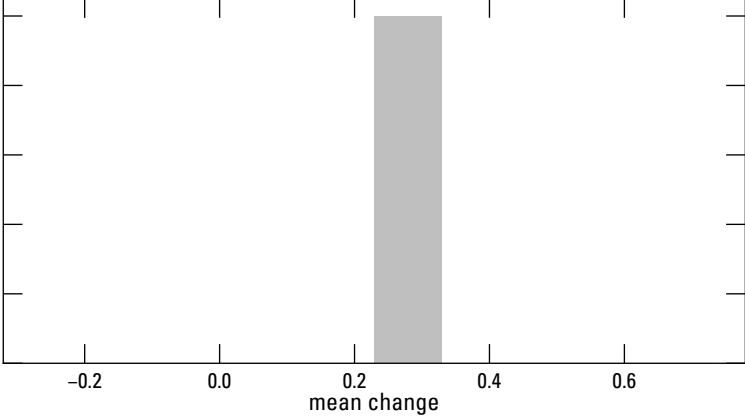
C) mean change group:csub_cg_ske_cr_layer5_pp_inst:0, 612 entries
max: 0.258447, min: -0.30103



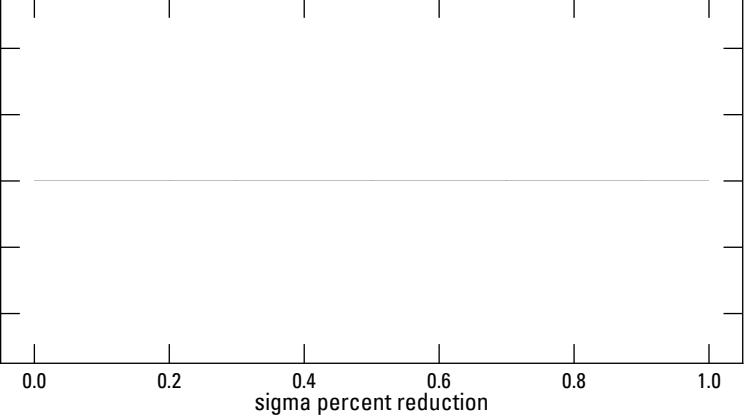
D) sigma change group:csub_cg_ske_cr_layer5_pp_inst:0, 612 entries
max: NAN, min: NAN



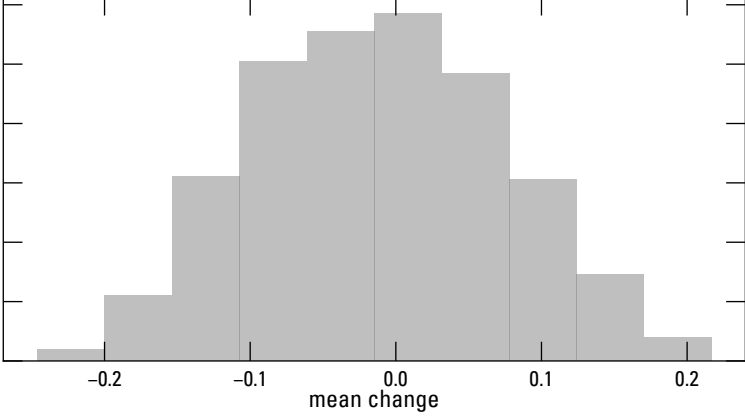
E) mean change group:csub_cg_ske_cr_layer6_cn__multiplier, 1 entries
max: 0.229322, min: 0.229322



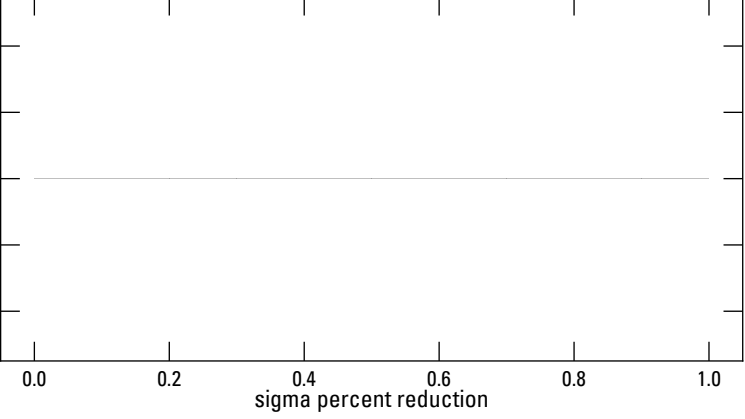
F) sigma change group:csub_cg_ske_cr_layer6_cn__multiplier, 1 entries
max: NAN, min: NAN



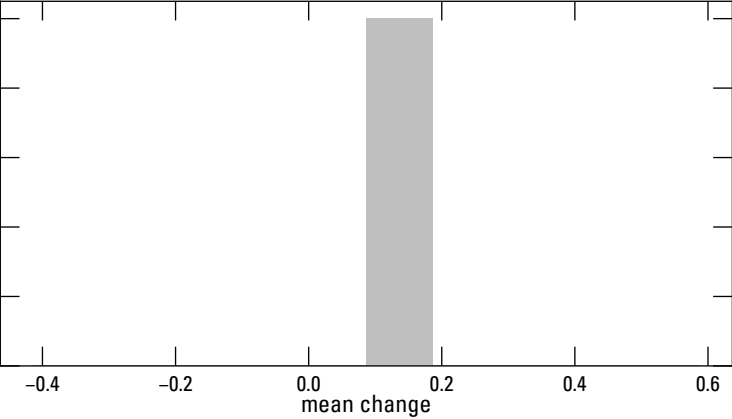
G) mean change group:csub_cg_ske_cr_layer6_pp_inst:0, 612 entries
max: 0.216828, min: -0.246367



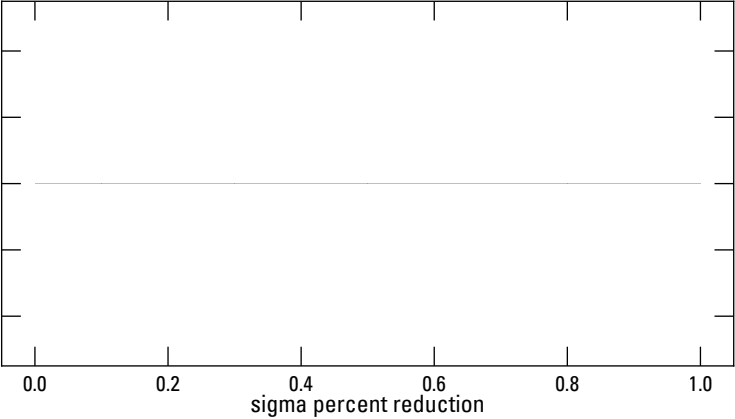
H) sigma change group:csub_cg_ske_cr_layer6_pp_inst:0, 612 entries
max: NAN, min: NAN



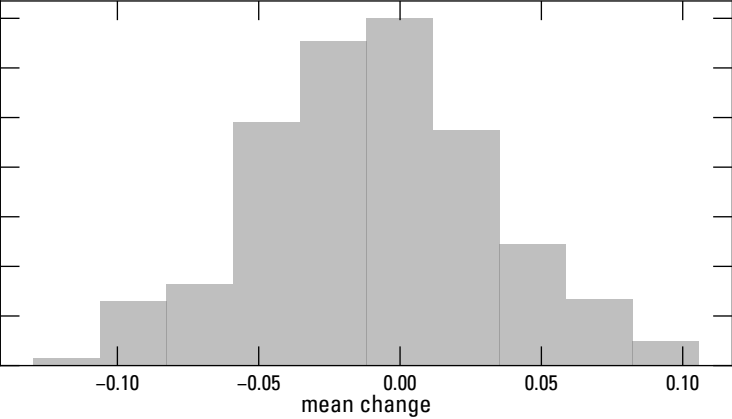
A) mean change group:csub_cg_theta_layer1_cn__multiplier, 1 entries
max: 0.0866574, min: 0.0866574



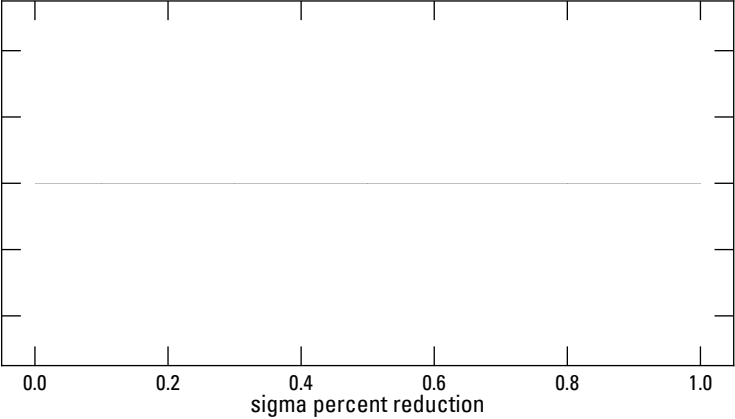
B) sigma change group:csub_cg_theta_layer1_cn__multiplier, 1 entries
max: NAN, min: NAN



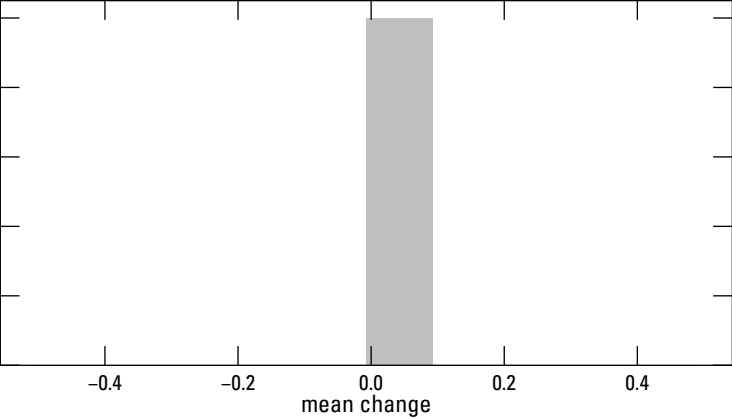
C) mean change group:csub_cg_theta_layer1_pp_inst:0, 612 entries
max: 0.105794, min: -0.129653



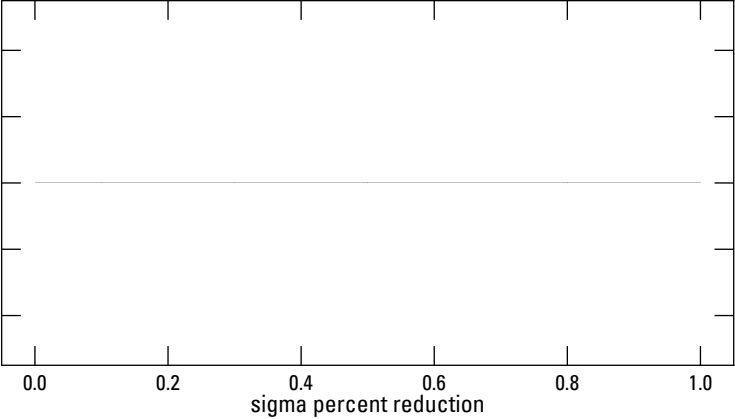
D) sigma change group:csub_cg_theta_layer1_pp_inst:0, 612 entries
max: NAN, min: NAN



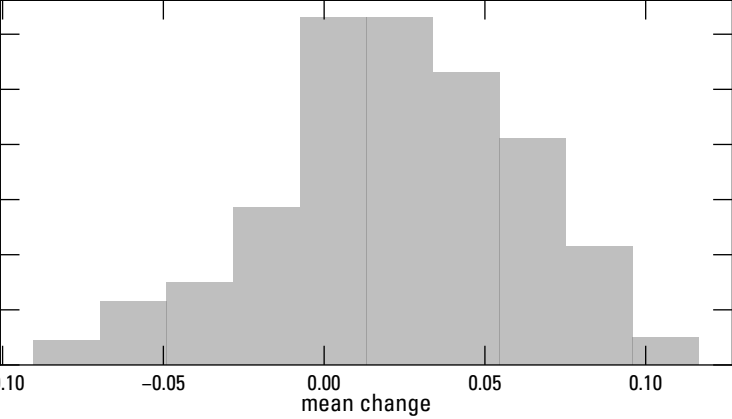
E) mean change group:csub_cg_theta_layer2_cn__multiplier, 1 entries
max:-0.00721955, min:-0.00721955



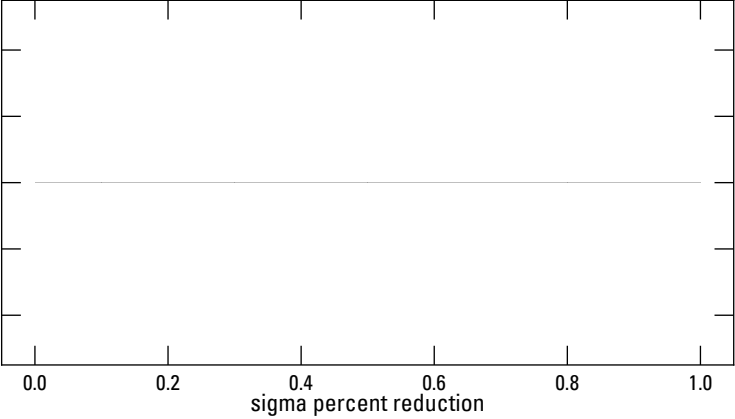
F) sigma change group:csub_cg_theta_layer2_cn__multiplier, 1 entries
max: NAN, min: NAN

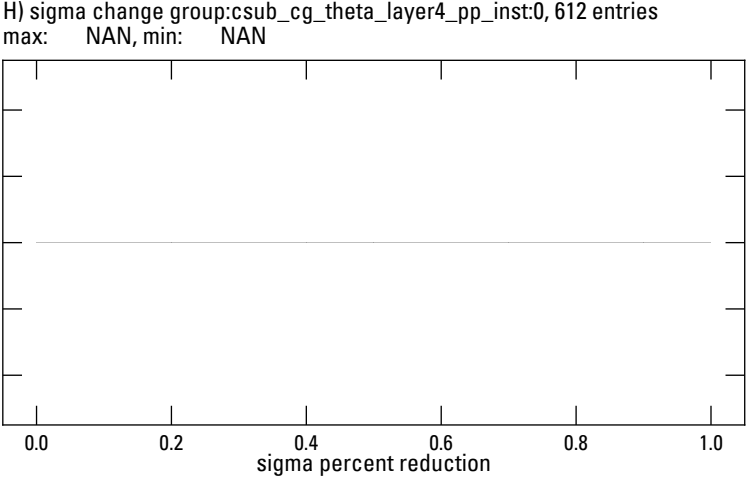
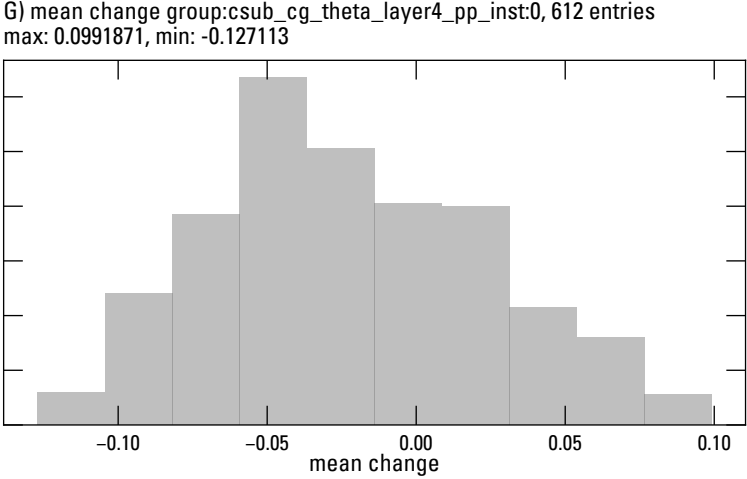
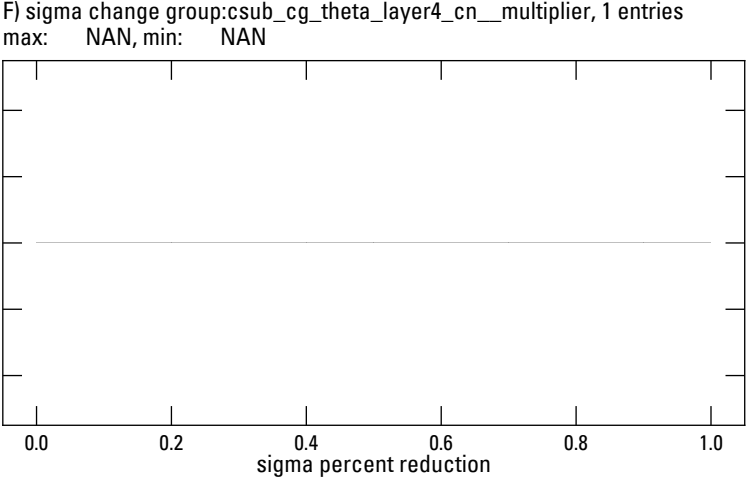
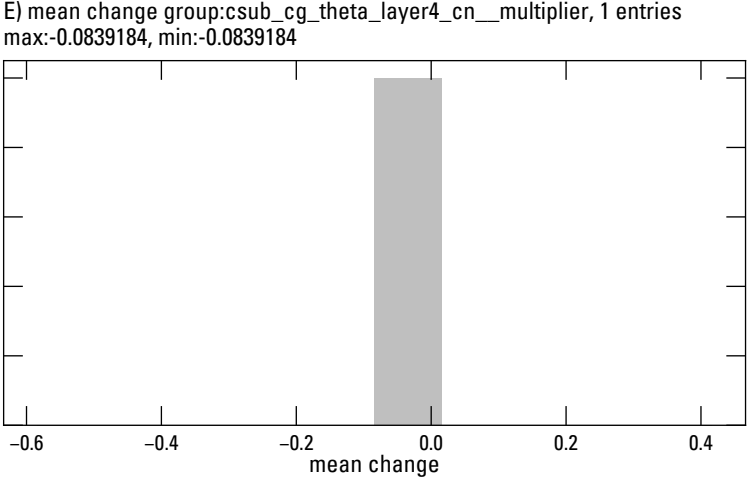
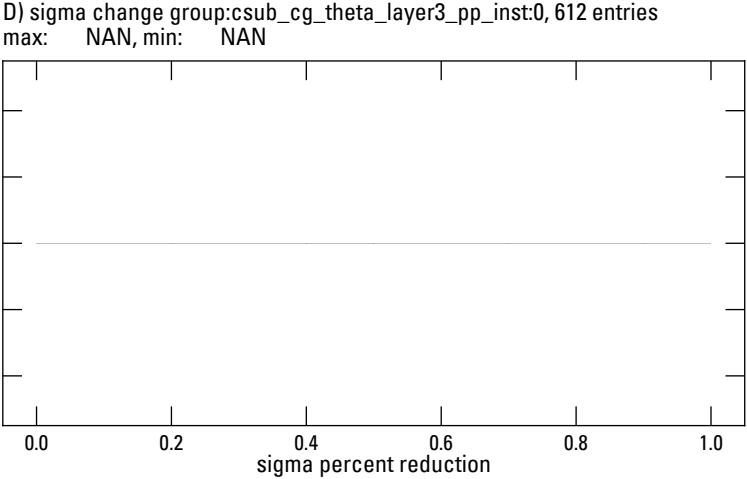
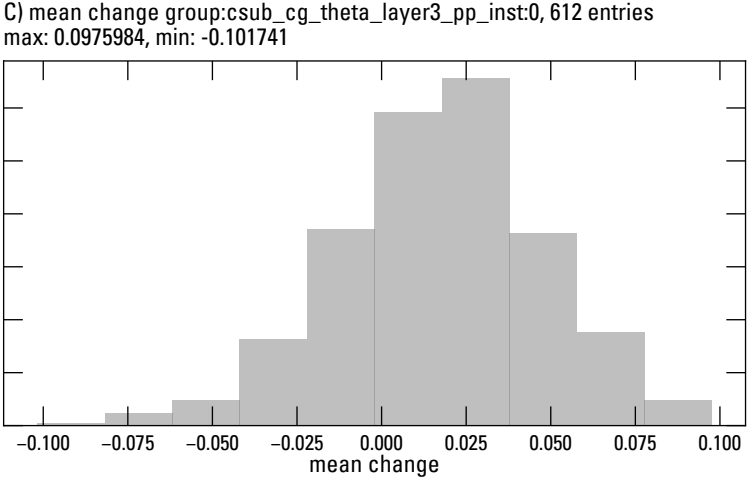
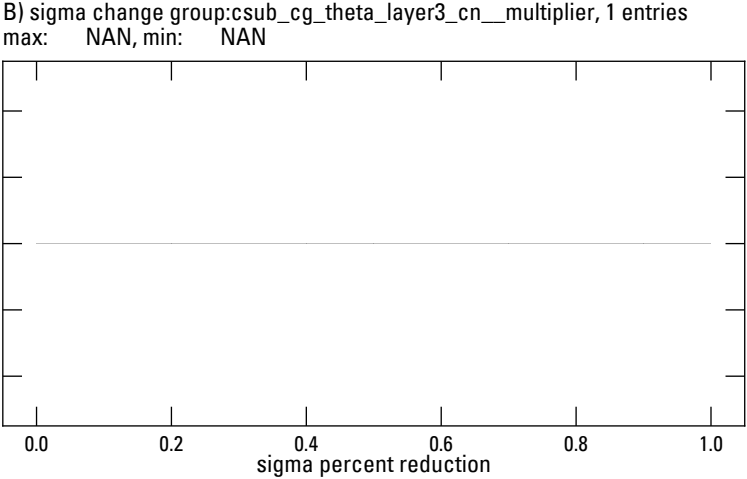
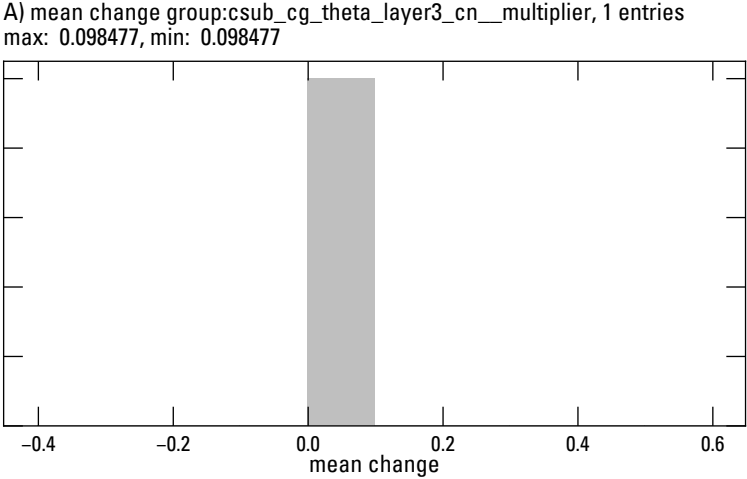


G) mean change group:csub_cg_theta_layer2_pp_inst:0, 612 entries
max: 0.116611, min:-0.0903652

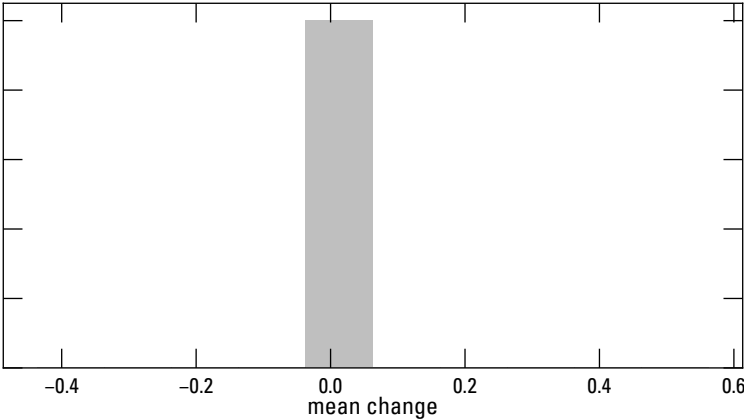


H) sigma change group:csub_cg_theta_layer2_pp_inst:0, 612 entries
max: NAN, min: NAN

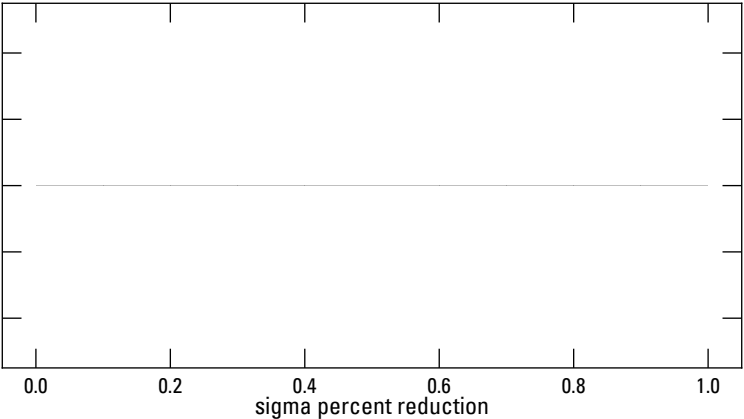




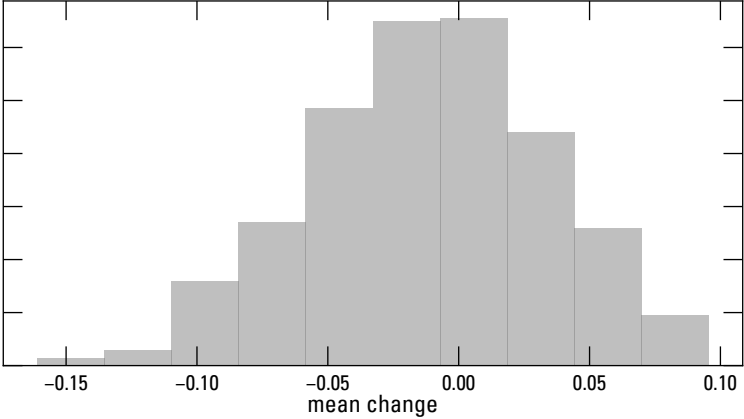
A) mean change group:csub_cg_theta_layer5_cn__multiplier, 1 entries
max: 0.0630976, min: 0.0630976



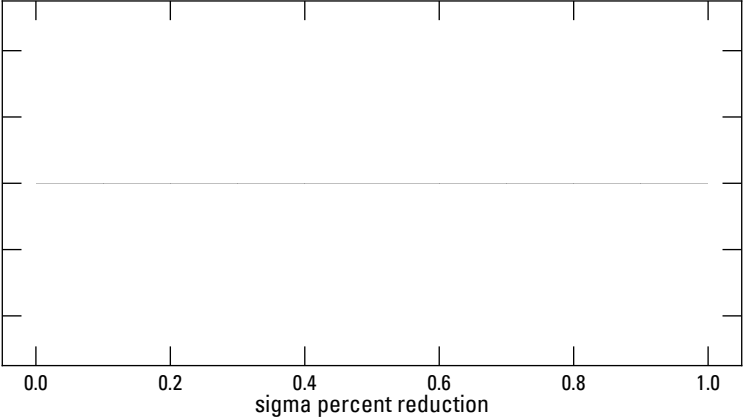
B) sigma change group:csub_cg_theta_layer5_cn__multiplier, 1 entries
max: NAN, min: NAN



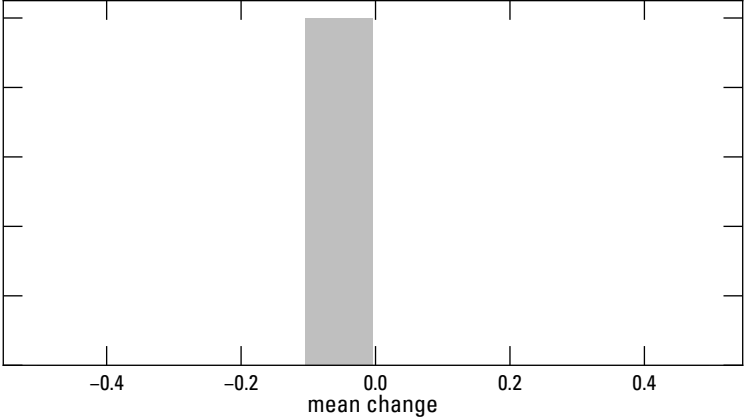
C) mean change group:csub_cg_theta_layer5_pp_inst:0, 612 entries
max: 0.0956706, min: -0.161161



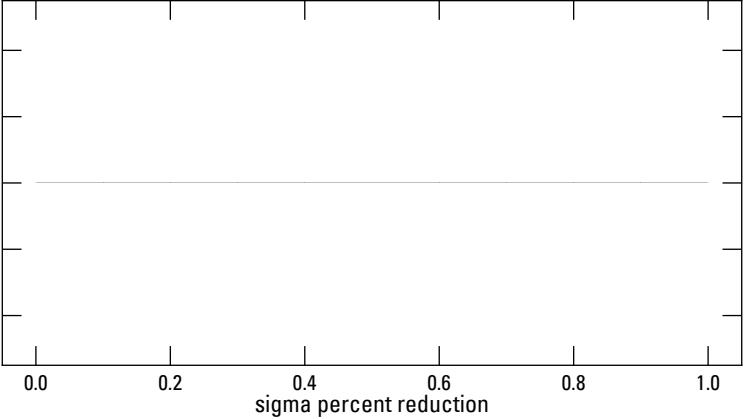
D) sigma change group:csub_cg_theta_layer5_pp_inst:0, 612 entries
max: NAN, min: NAN



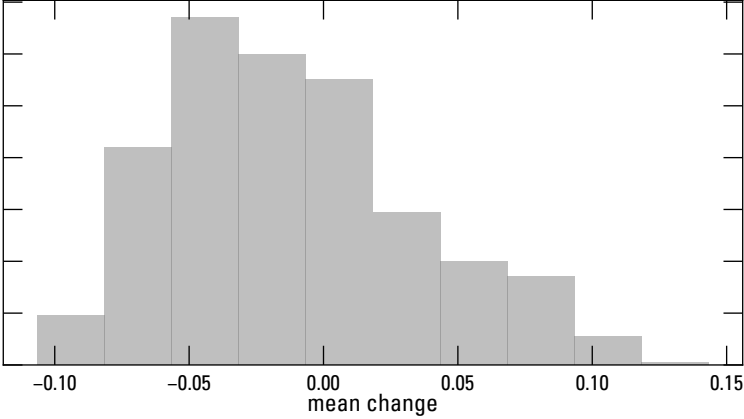
E) mean change group:csub_cg_theta_layer6_cn__multiplier, 1 entries
max: -0.00377659, min: -0.00377659



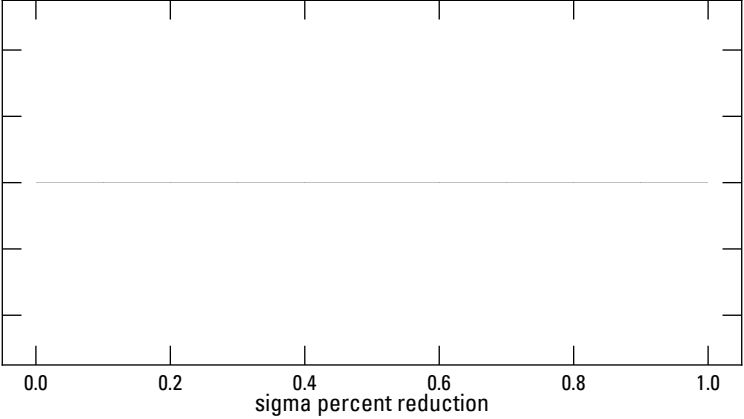
F) sigma change group:csub_cg_theta_layer6_cn__multiplier, 1 entries
max: NAN, min: NAN

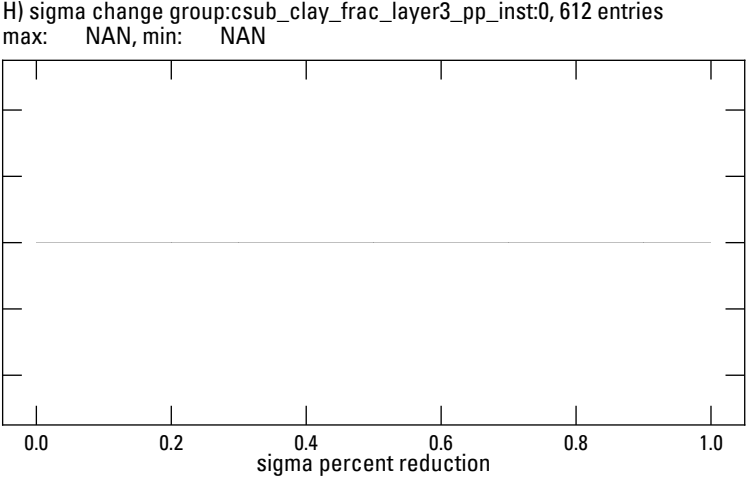
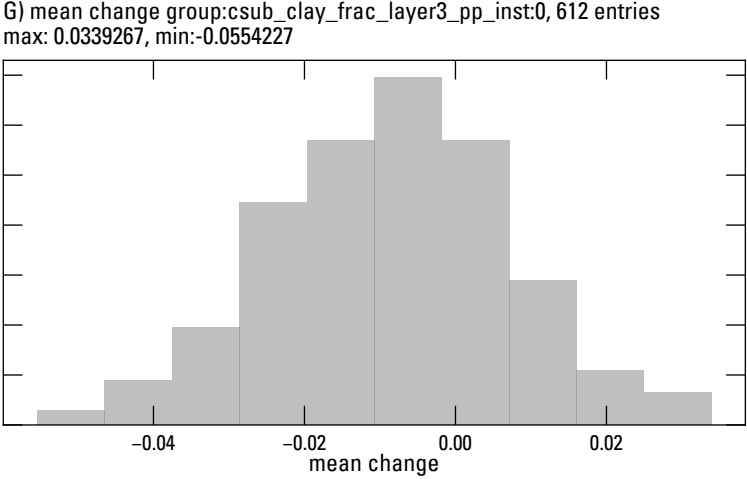
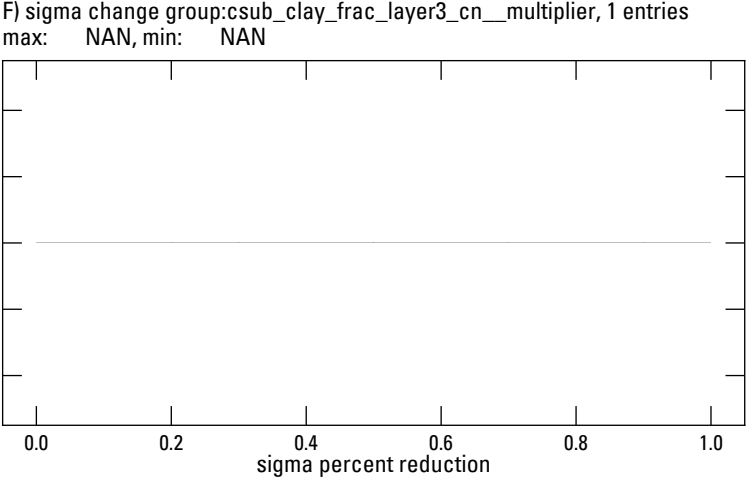
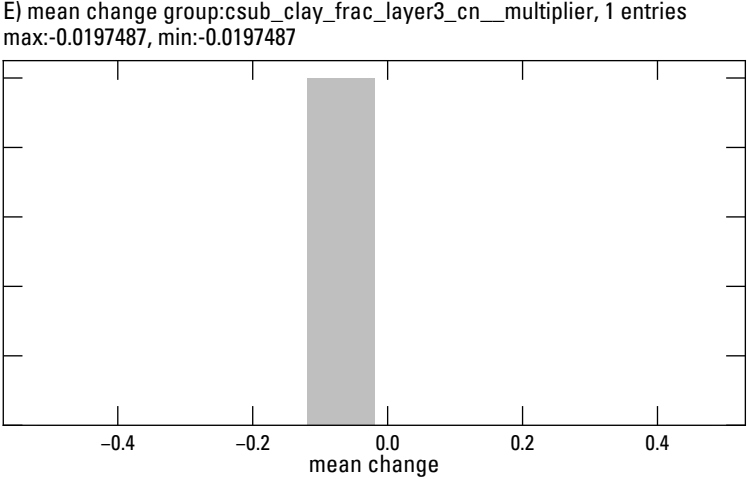
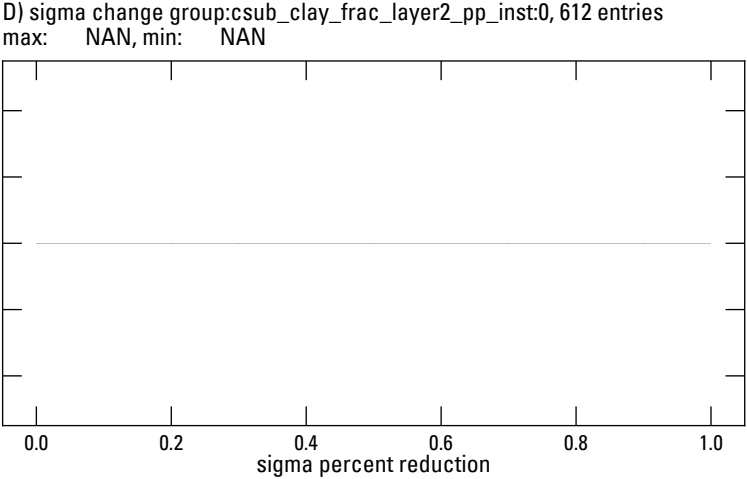
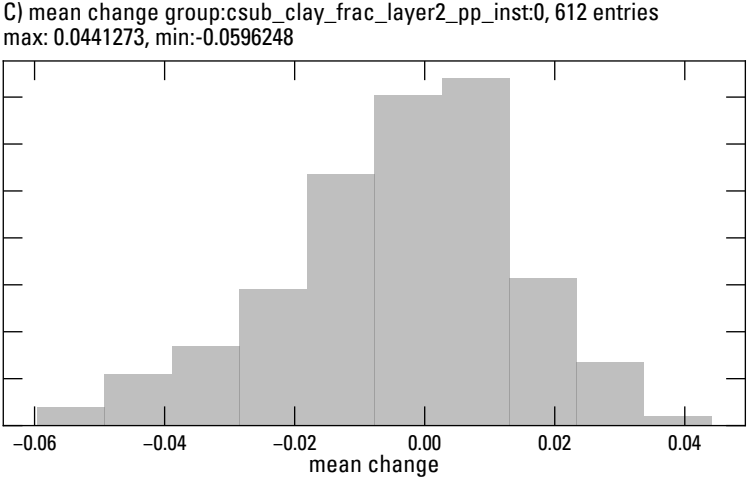
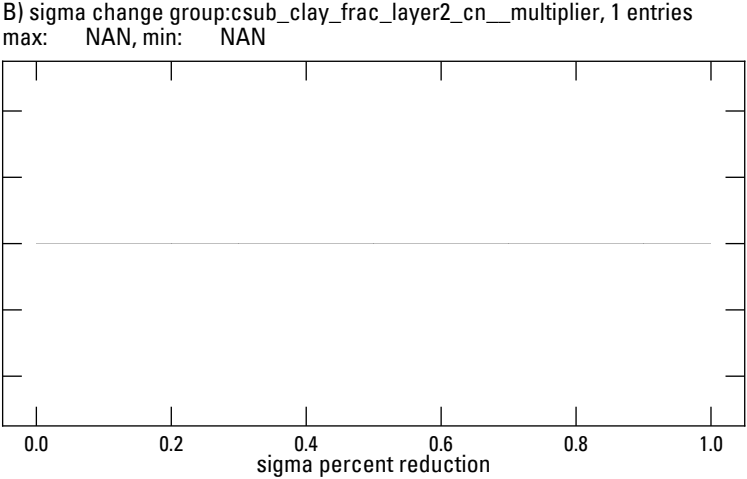
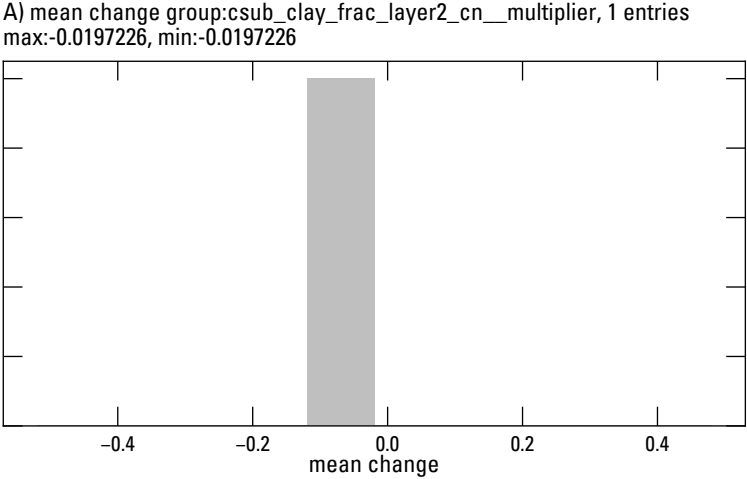


G) mean change group:csub_cg_theta_layer6_pp_inst:0, 612 entries
max: 0.143471, min: -0.106644

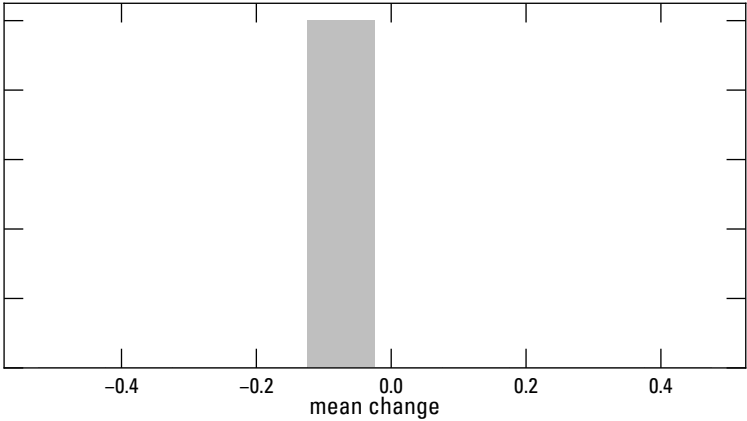


H) sigma change group:csub_cg_theta_layer6_pp_inst:0, 612 entries
max: NAN, min: NAN

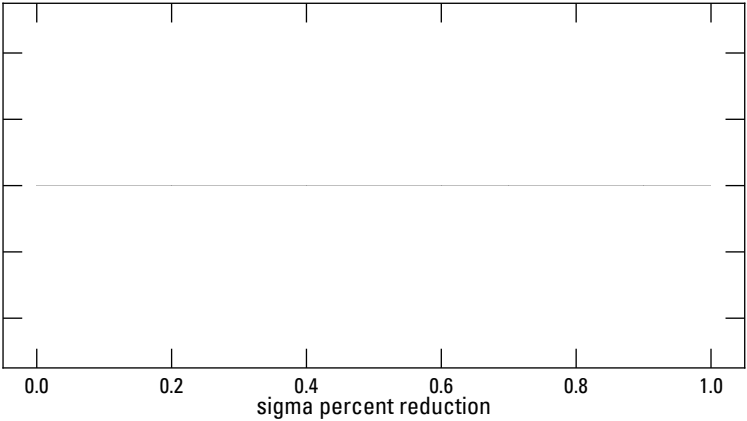




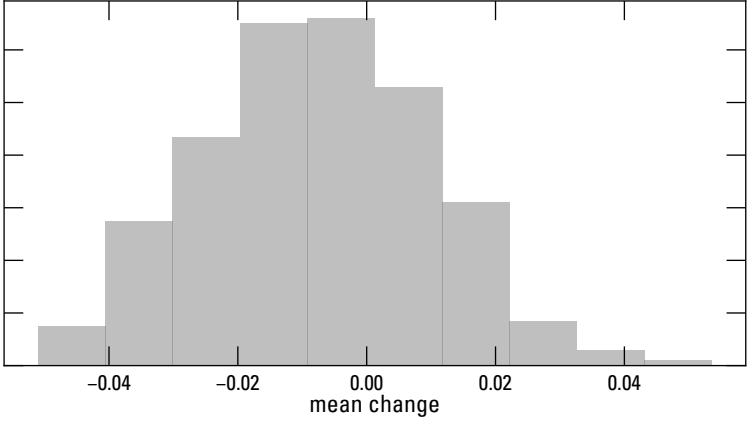
A) mean change group:csub_clay_frac_layer4_cn__multiplier, 1 entries
max:-0.0241448, min:-0.0241448



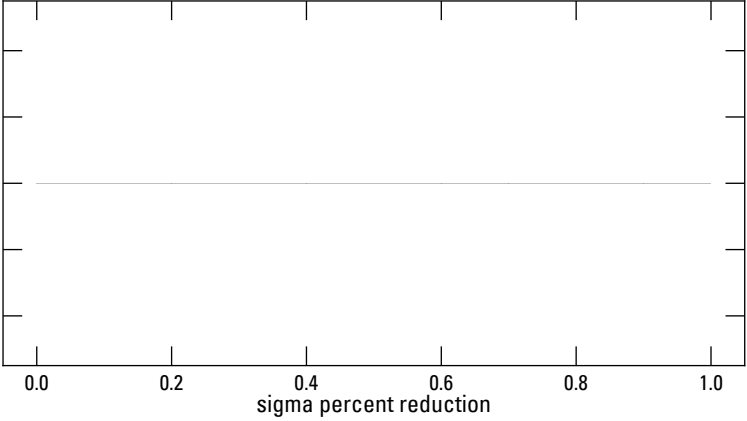
B) sigma change group:csub_clay_frac_layer4_cn__multiplier, 1 entries
max: NAN, min: NAN



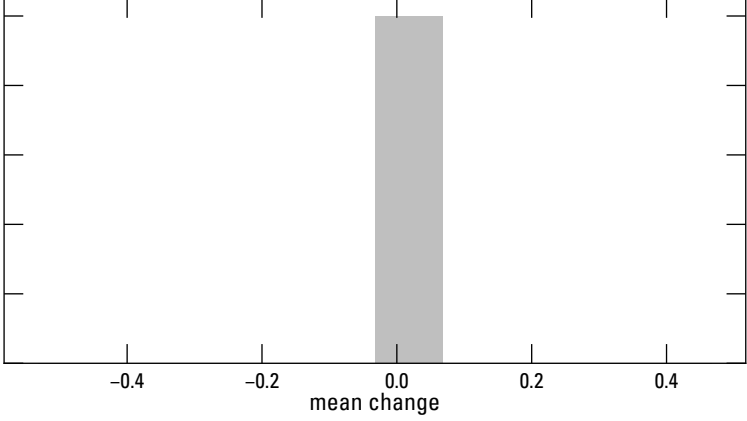
C) mean change group:csub_clay_frac_layer4_pp_inst:0, 612 entries
max: 0.0536083, min:-0.0510512



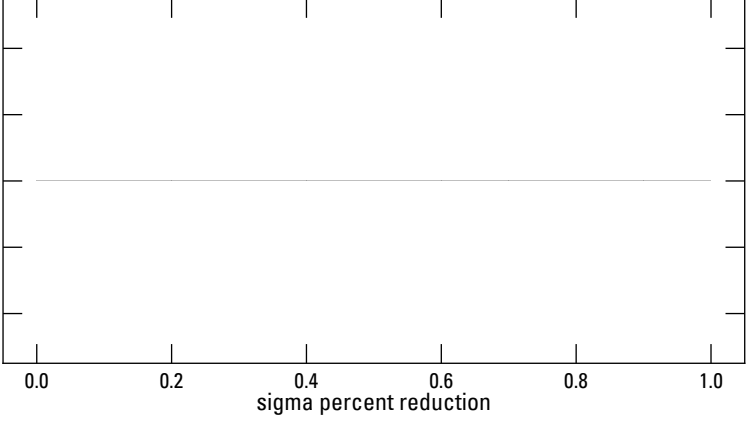
D) sigma change group:csub_clay_frac_layer4_pp_inst:0, 612 entries
max: NAN, min: NAN



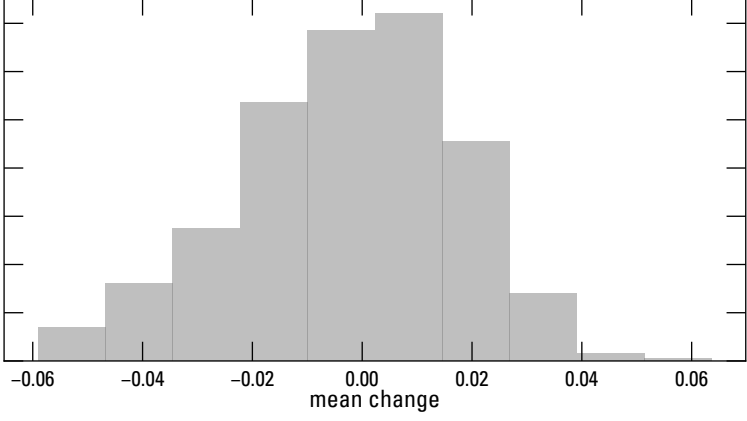
E) mean change group:csub_clay_frac_layer5_cn__multiplier, 1 entries
max: -0.0325, min: -0.0325



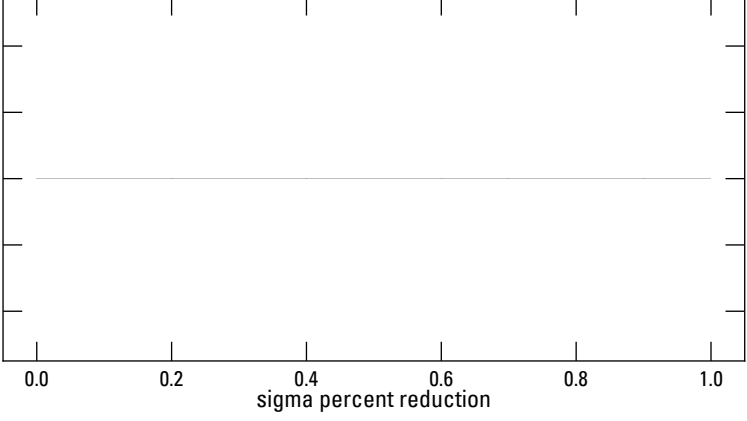
F) sigma change group:csub_clay_frac_layer5_cn__multiplier, 1 entries
max: NAN, min: NAN



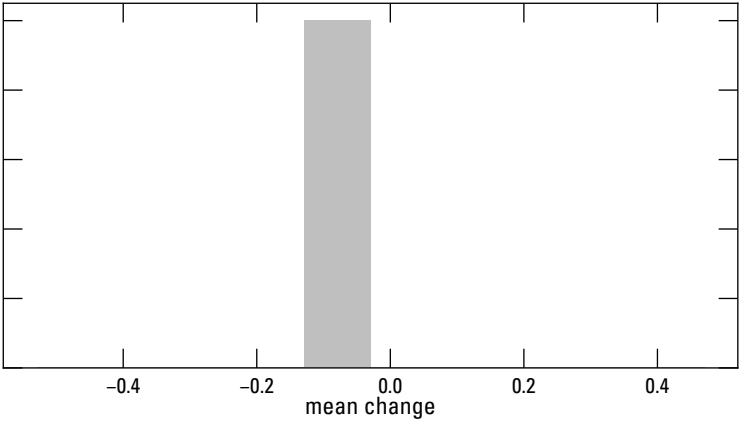
G) mean change group:csub_clay_frac_layer5_pp_inst:0, 612 entries
max: 0.0637138, min:-0.0590807



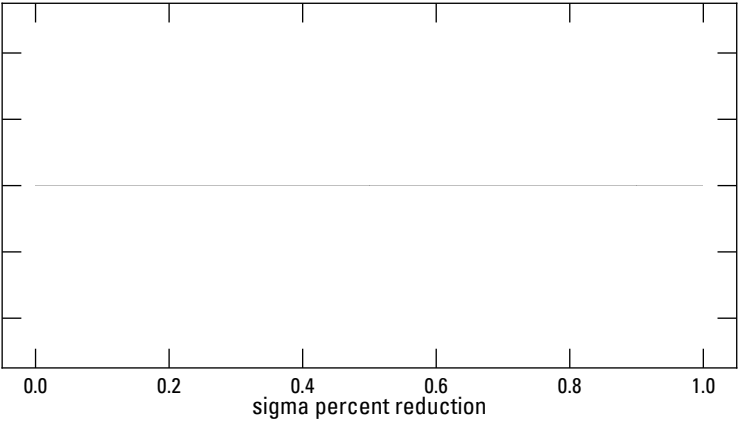
H) sigma change group:csub_clay_frac_layer5_pp_inst:0, 612 entries
max: NAN, min: NAN



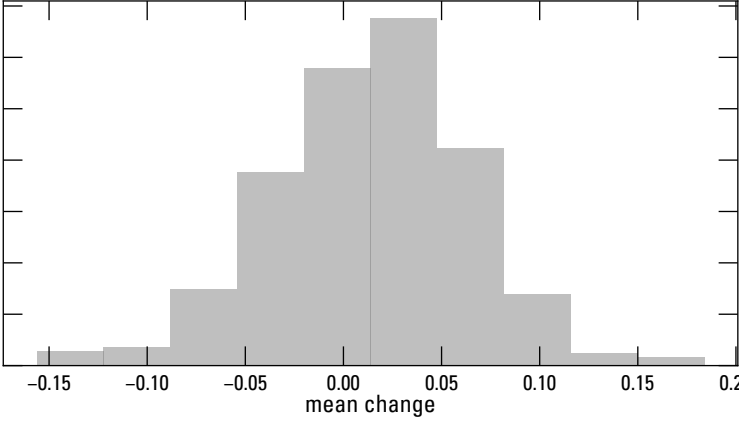
A) mean change group:csub_ib_kv_layer2_cn__multiplier, 1 entries
max: -0.0295986, min: -0.0295986



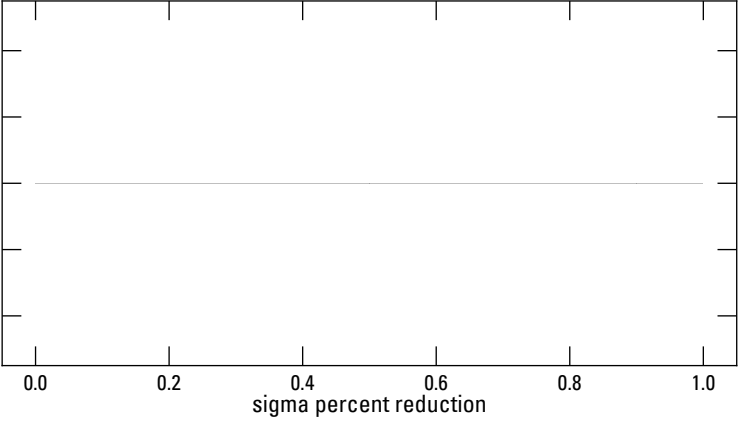
B) sigma change group:csub_ib_kv_layer2_cn__multiplier, 1 entries
max: NAN, min: NAN



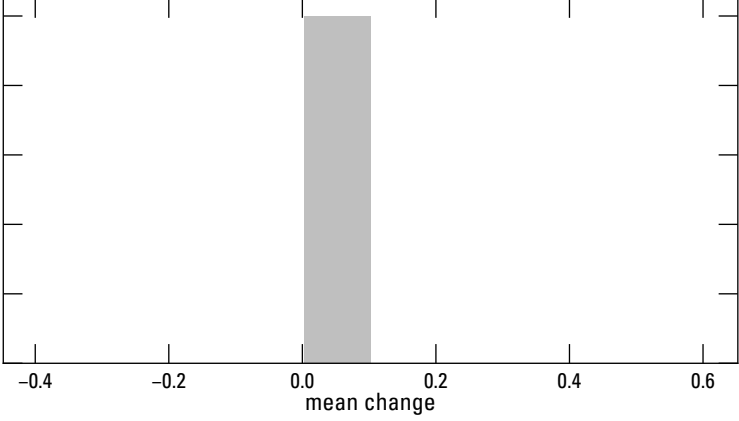
C) mean change group:csub_ib_kv_layer2_pp_inst:0, 612 entries
max: 0.183956, min: -0.15632



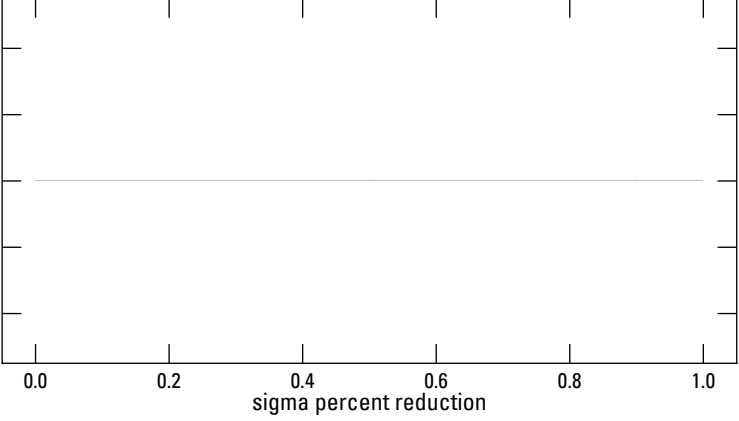
D) sigma change group:csub_ib_kv_layer2_pp_inst:0, 612 entries
max: NAN, min: NAN



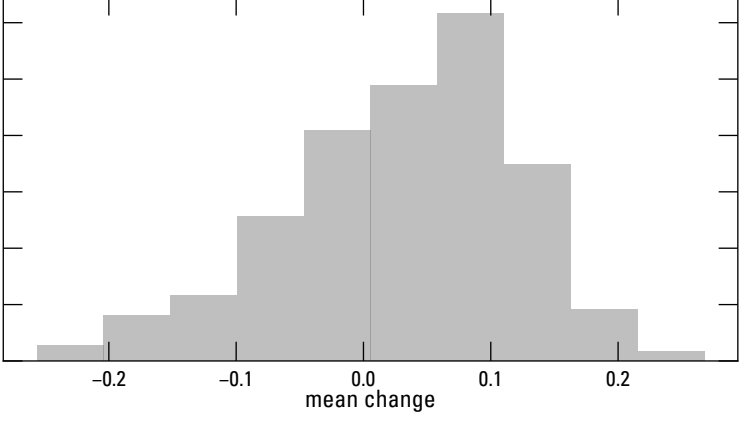
E) mean change group:csub_ib_sse_cr_layer2_cn__multiplier, 1 entries
max: 0.102126, min: 0.102126



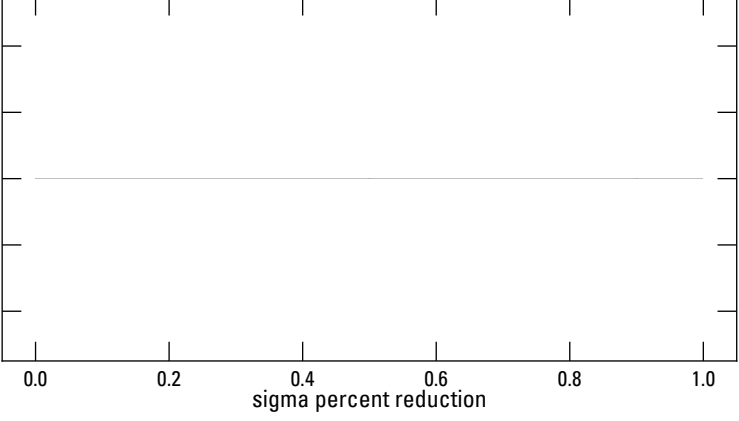
F) sigma change group:csub_ib_sse_cr_layer2_cn__multiplier, 1 entries
max: NAN, min: NAN

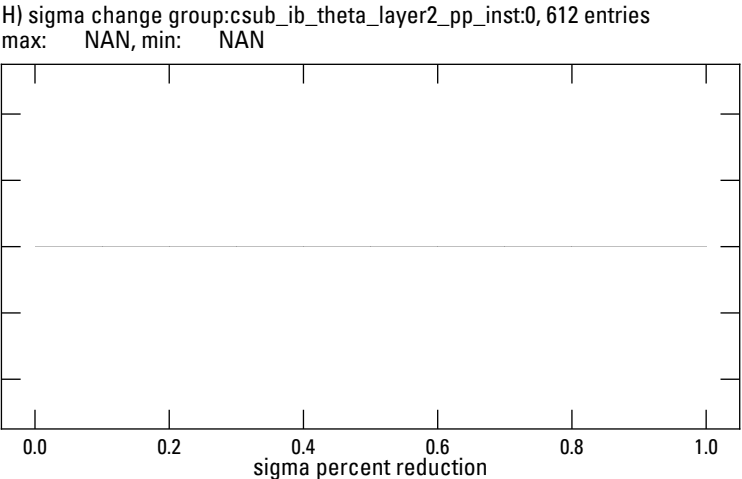
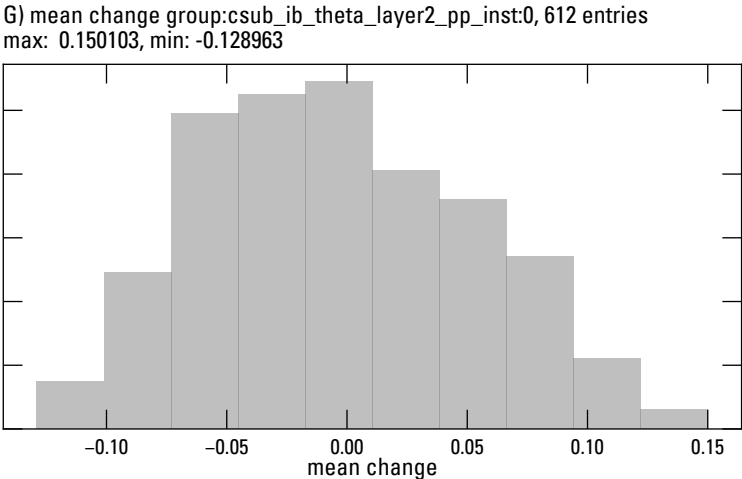
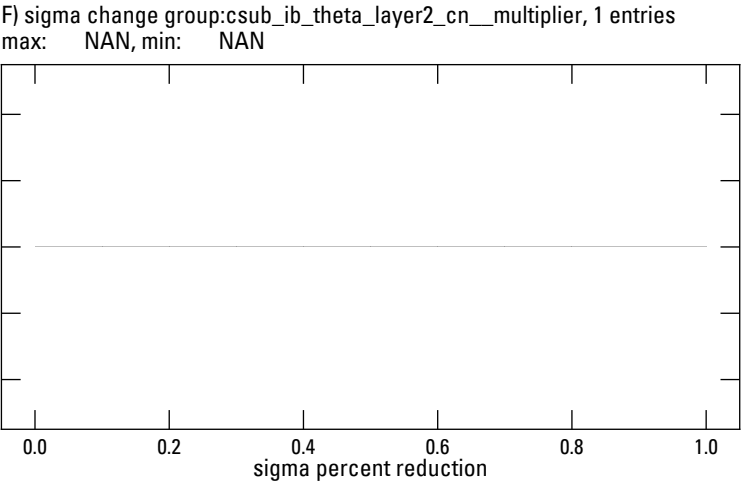
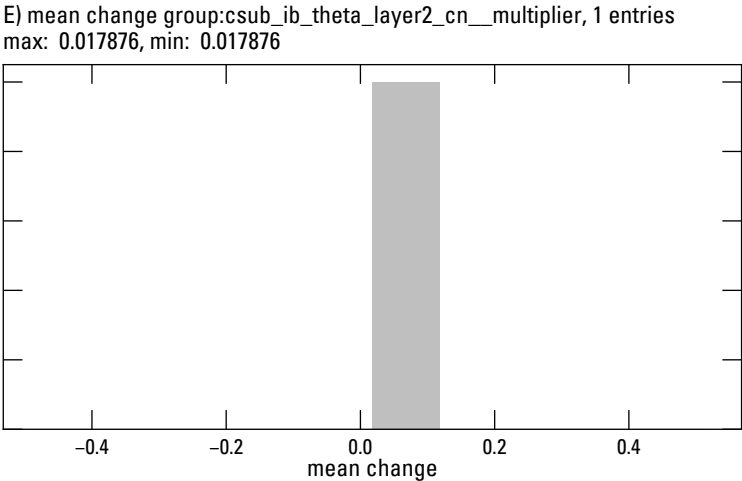
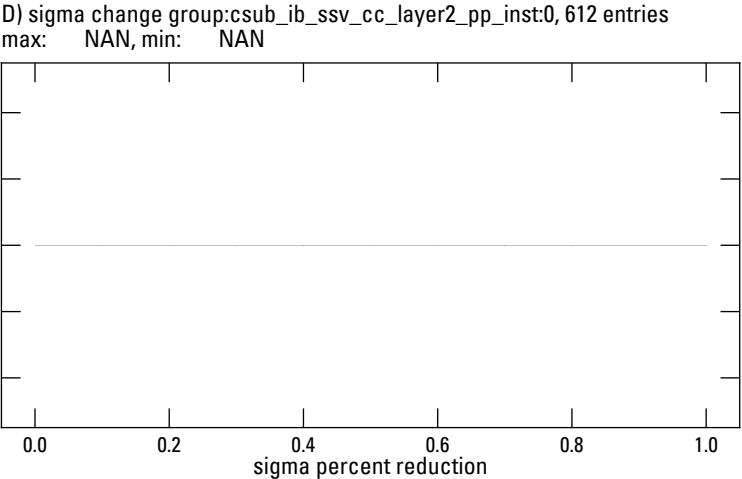
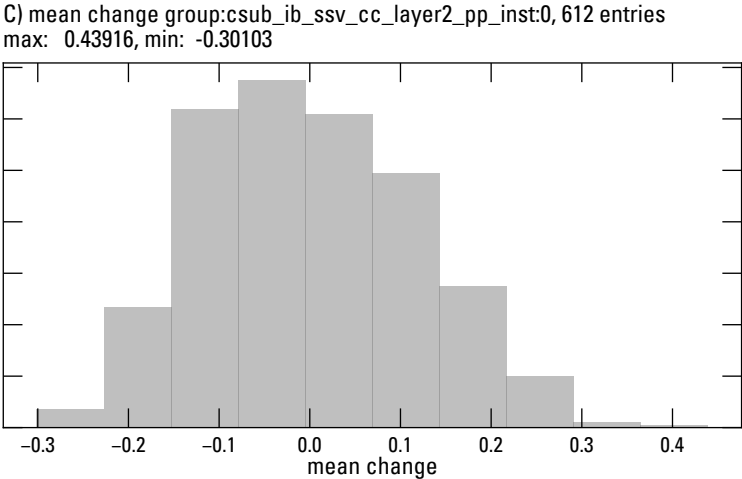
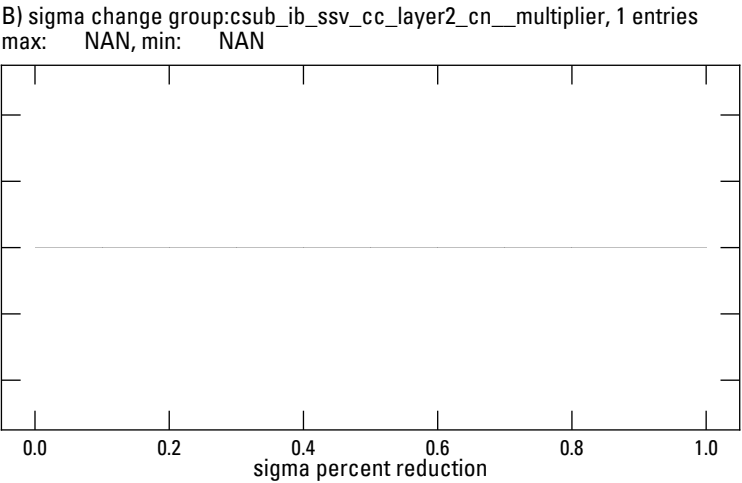
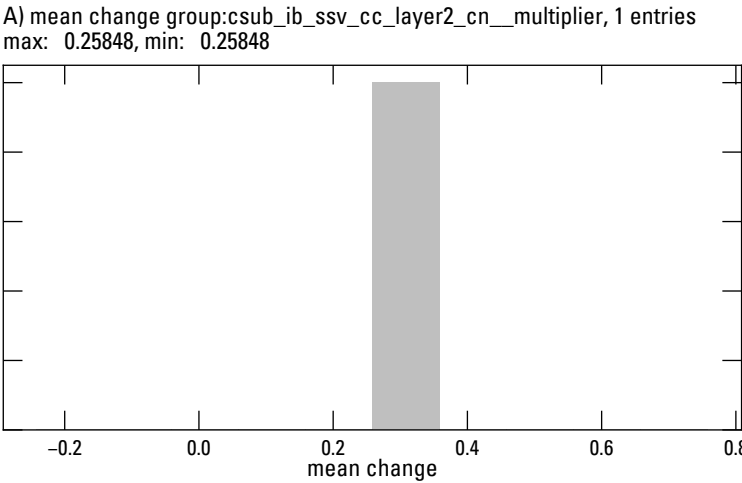


G) mean change group:csub_ib_sse_cr_layer2_pp_inst:0, 612 entries
max: 0.267841, min: -0.2567

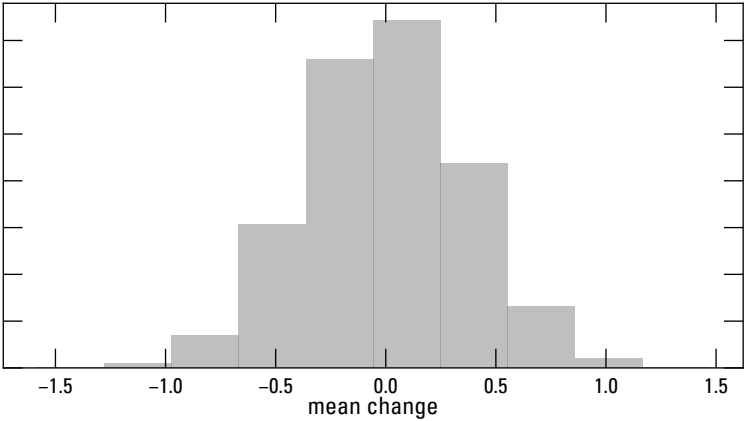


H) sigma change group:csub_ib_sse_cr_layer2_pp_inst:0, 612 entries
max: NAN, min: NAN

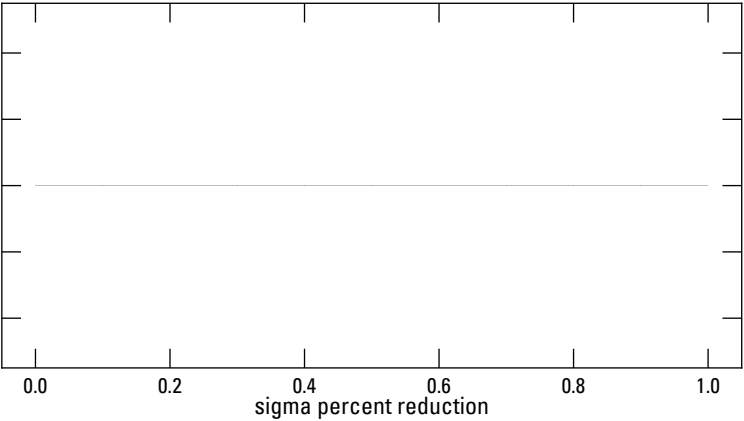




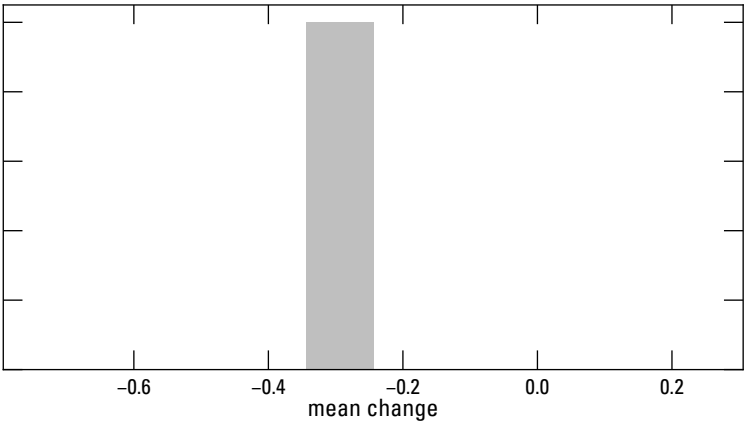
A) mean change group:drn_cond, 47598 entries
max: 1.47032, min: -1.58417



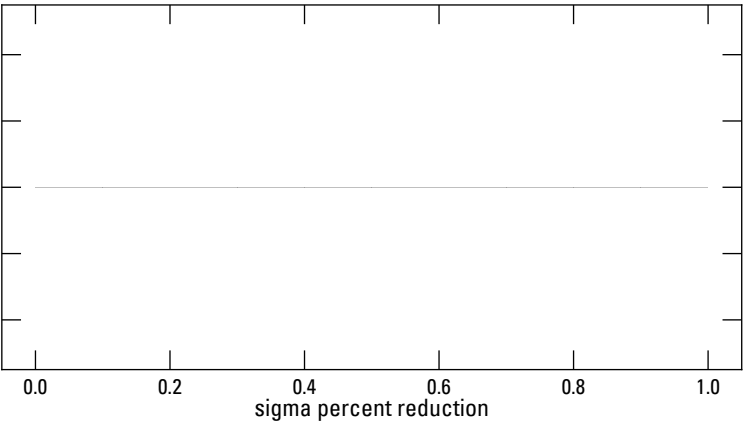
B) sigma change group:drn_cond, 47598 entries
max: NAN, min: NAN



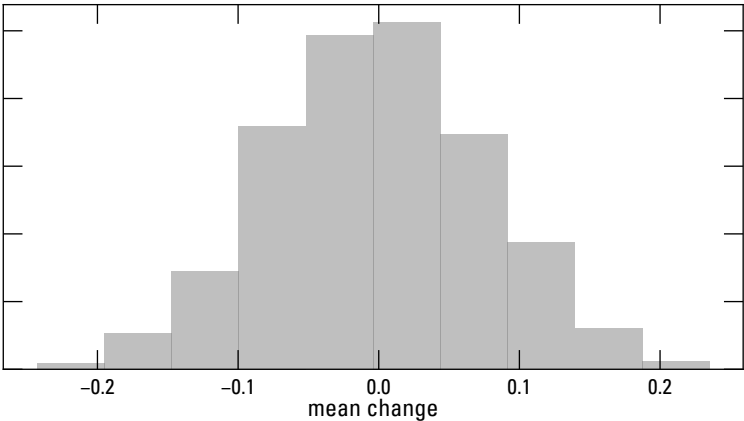
C) mean change group:ghb_cond, 1 entries
max: -0.244142, min: -0.244142



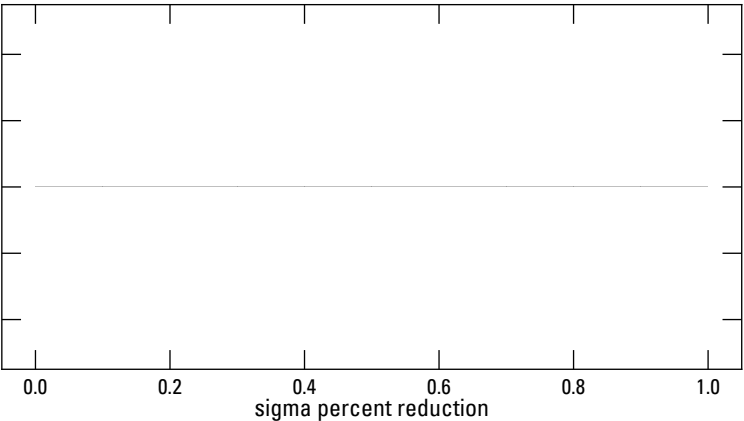
D) sigma change group:ghb_cond, 1 entries
max: NAN, min: NAN



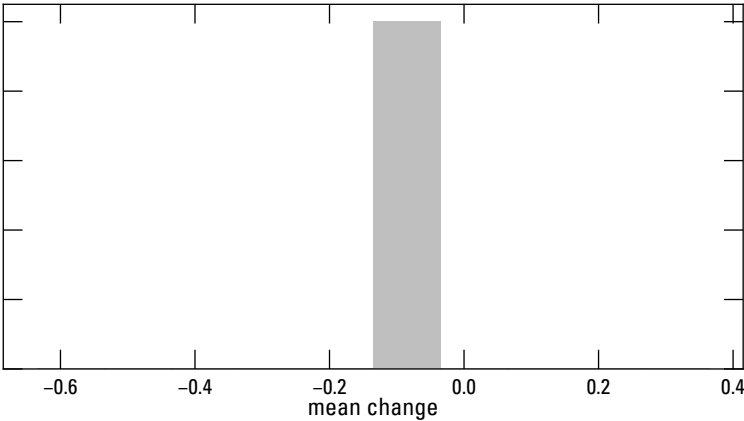
E) mean change group:irr_grid, 2179 entries
max: 0.235177, min: -0.243038



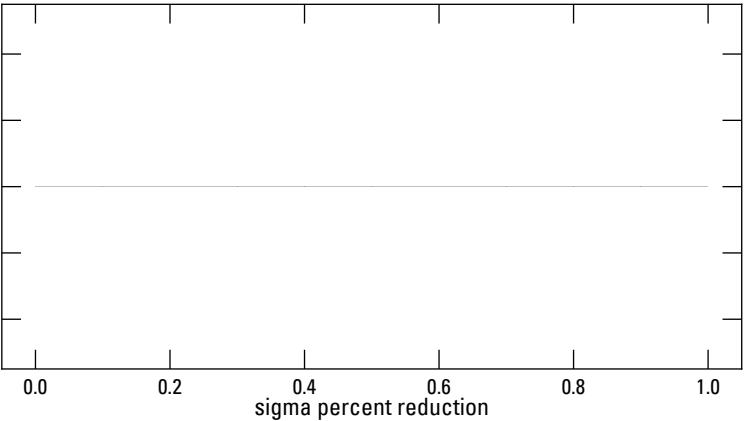
F) sigma change group:irr_grid, 2179 entries
max: NAN, min: NAN



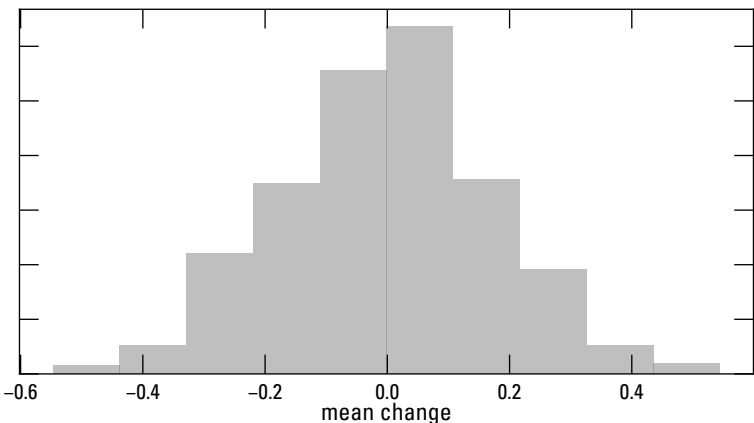
G) mean change group:npf_k33_layer1_cn__multiplier, 1 entries
max: -0.135014, min: -0.135014



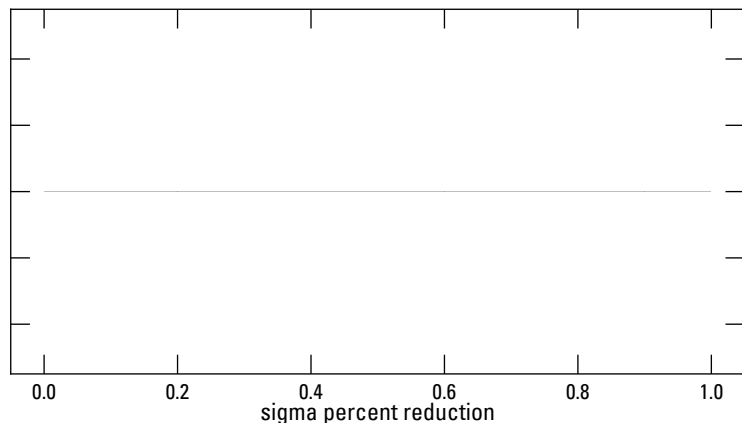
H) sigma change group:npf_k33_layer1_cn__multiplier, 1 entries
max: NAN, min: NAN



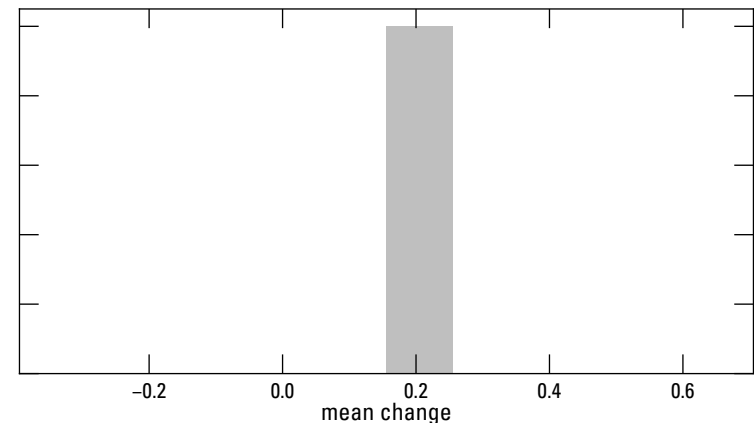
A) mean change group:npf_k33_layer1_pp_inst:0, 612 entries
max: 0.54446, min: -0.547291



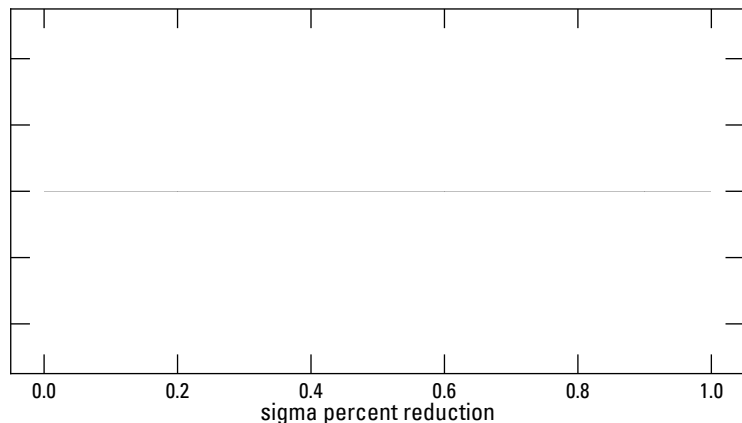
B) sigma change group:npf_k33_layer1_pp_inst:0, 612 entries
max: NAN, min: NAN



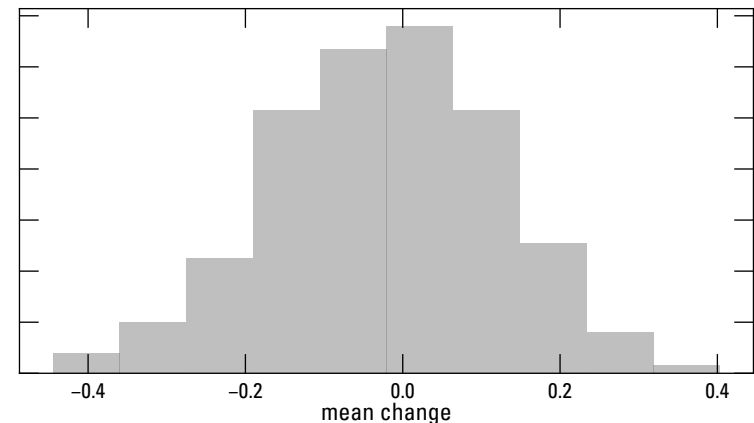
C) mean change group:npf_k33_layer2_cn__multiplier, 1 entries
max: 0.155701, min: 0.155701



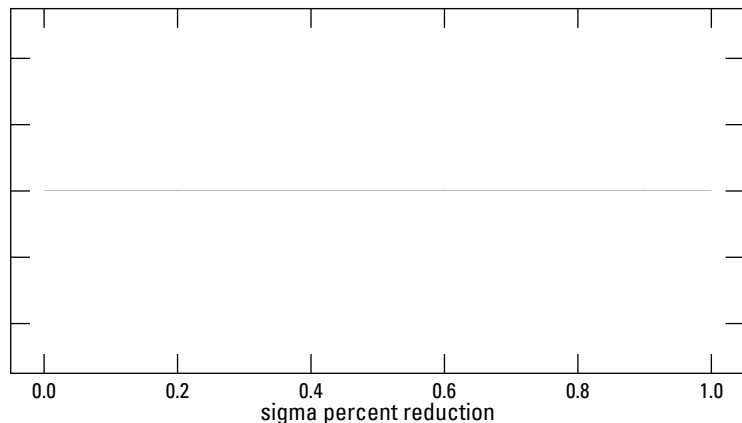
D) sigma change group:npf_k33_layer2_cn__multiplier, 1 entries
max: NAN, min: NAN



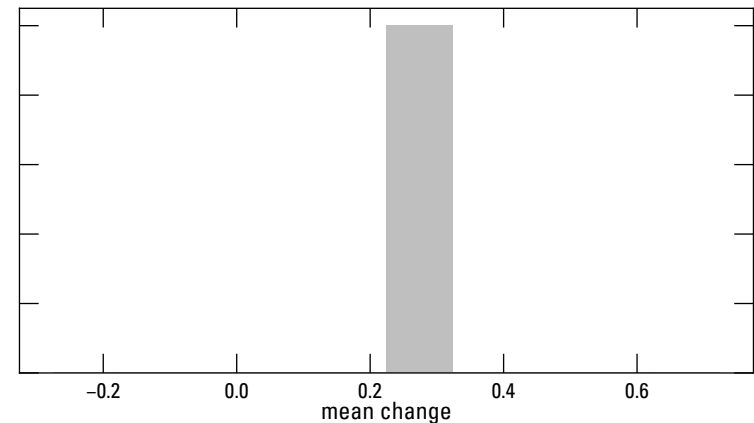
E) mean change group:npf_k33_layer2_pp_inst:0, 612 entries
max: 0.403448, min: -0.444821



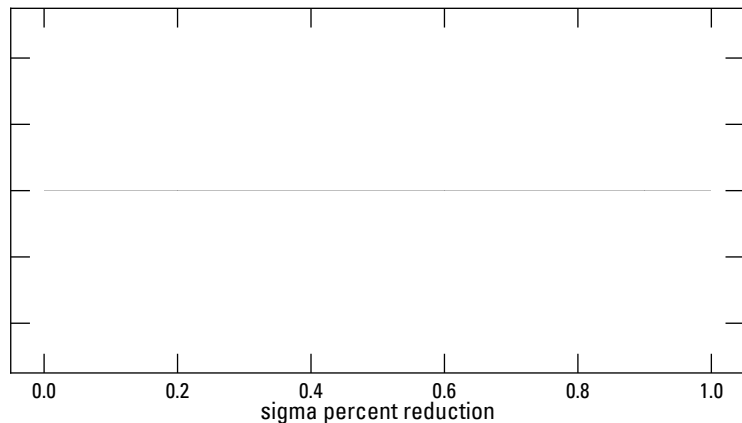
F) sigma change group:npf_k33_layer2_pp_inst:0, 612 entries
max: NAN, min: NAN

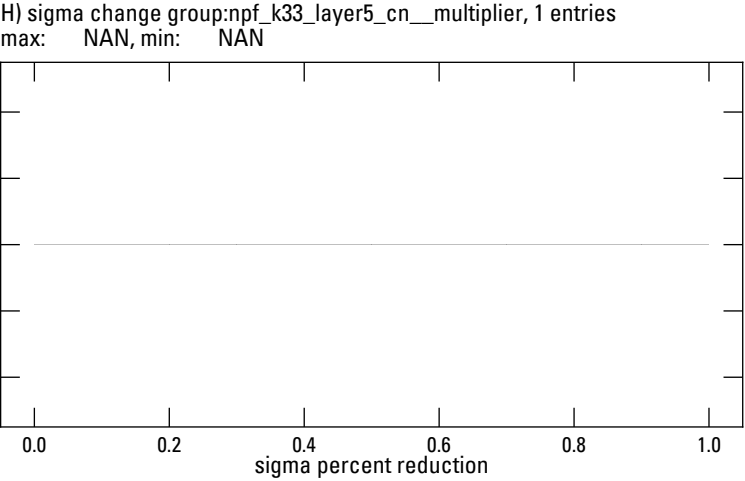
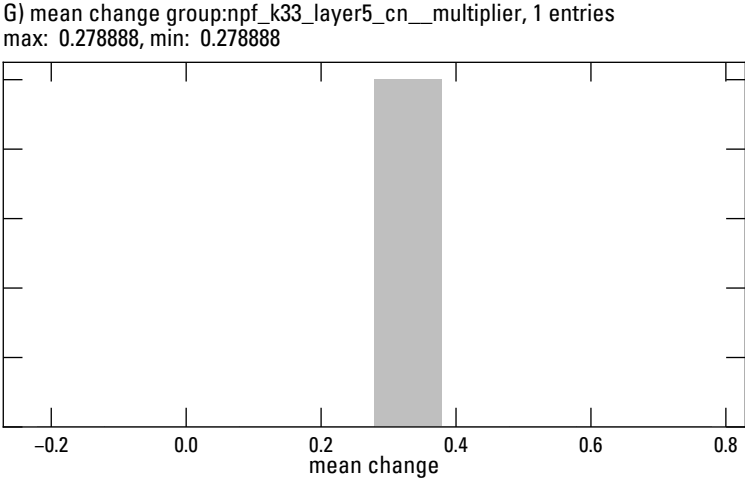
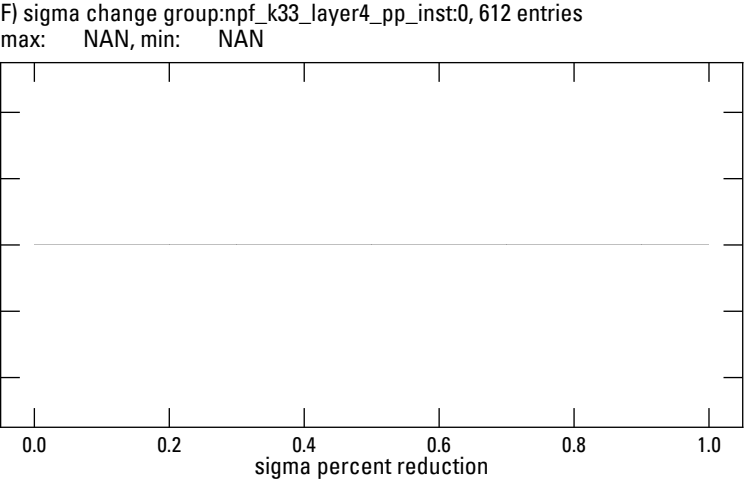
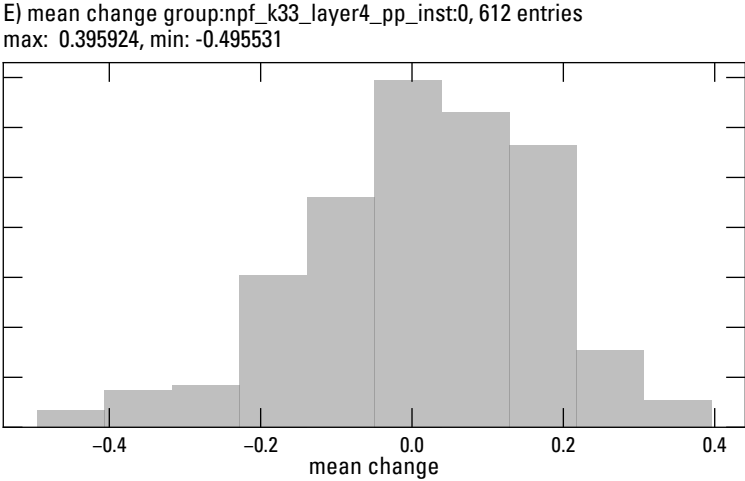
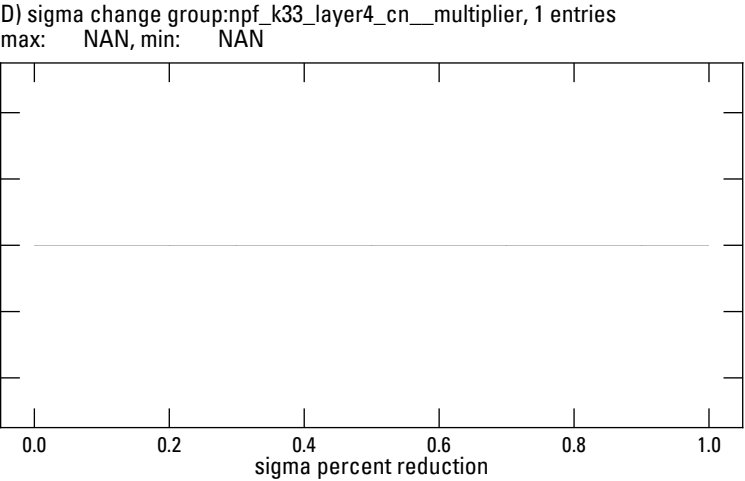
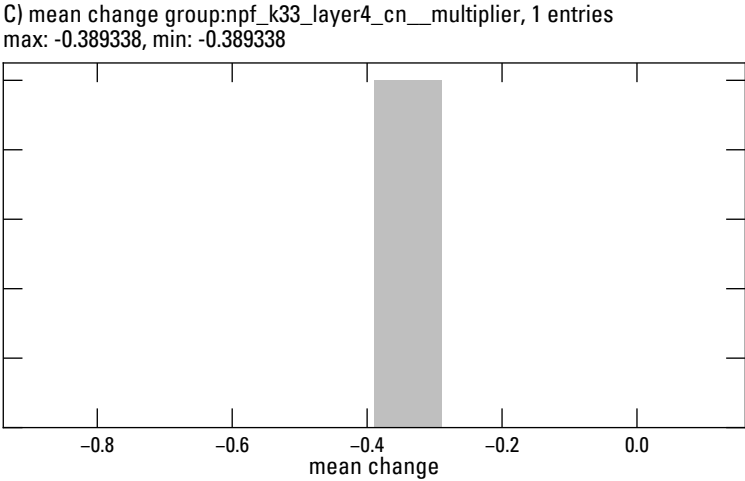
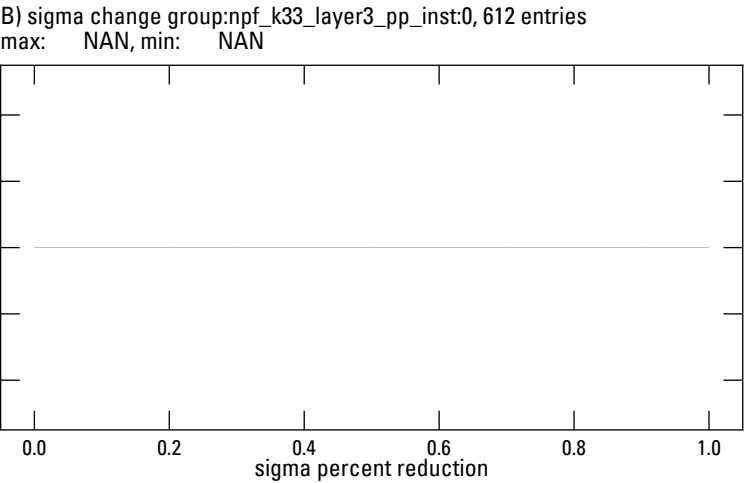
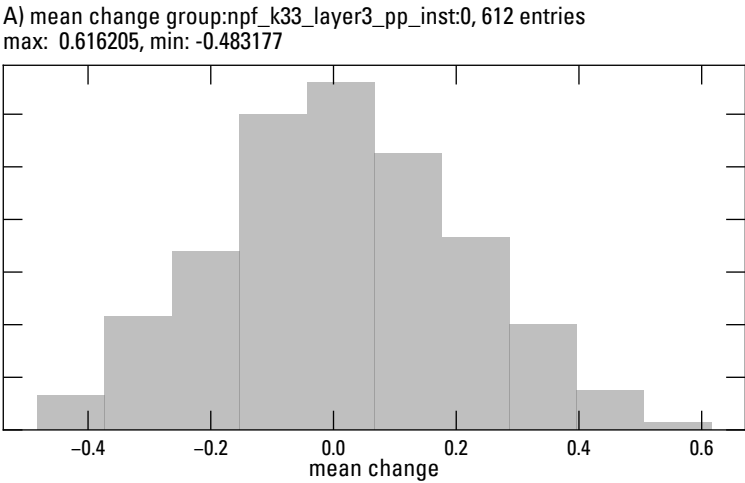


G) mean change group:npf_k33_layer3_cn__multiplier, 1 entries
max: 0.224442, min: 0.224442

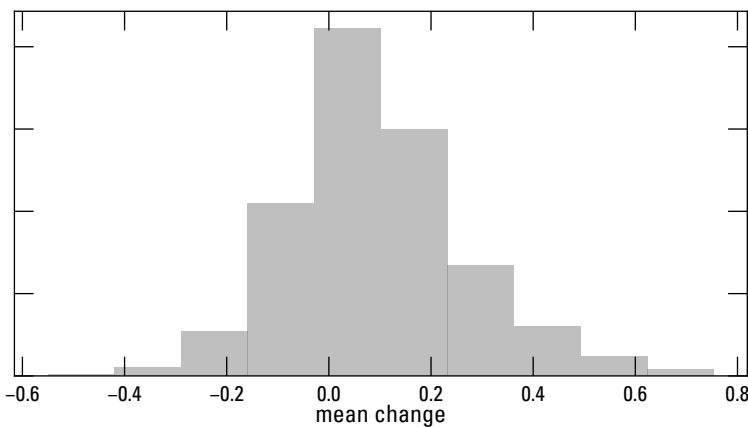


H) sigma change group:npf_k33_layer3_cn__multiplier, 1 entries
max: NAN, min: NAN

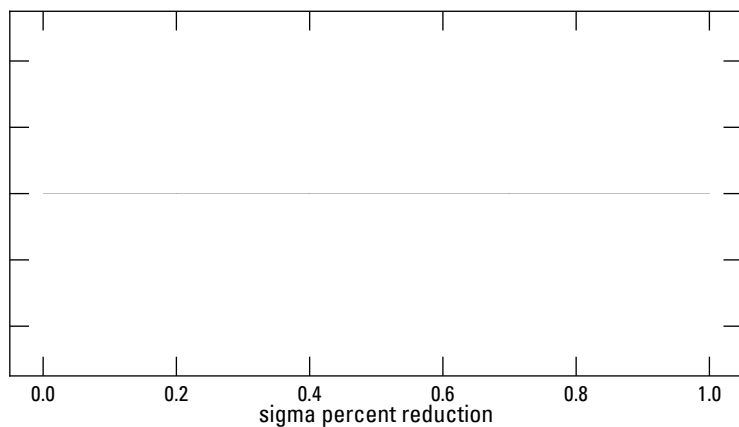




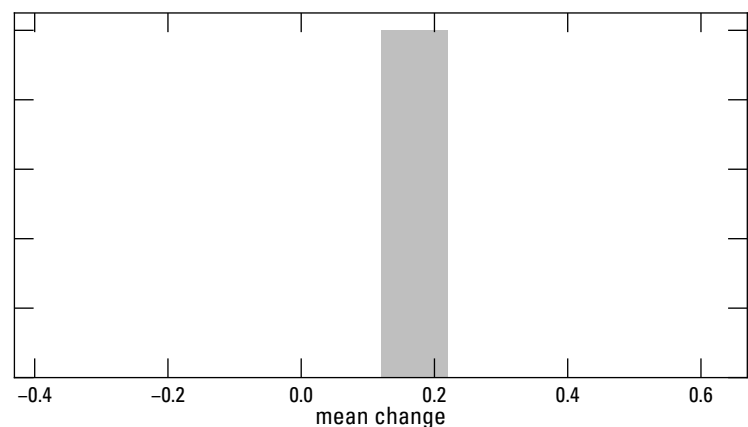
A) mean change group:npf_k33_layer5_pp_inst:0, 612 entries
max: 0.753988, min: -0.550451



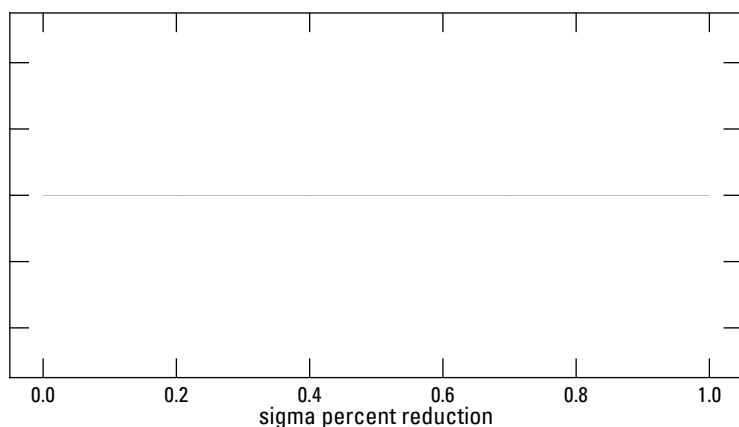
B) sigma change group:npf_k33_layer5_pp_inst:0, 612 entries
max: NAN, min: NAN



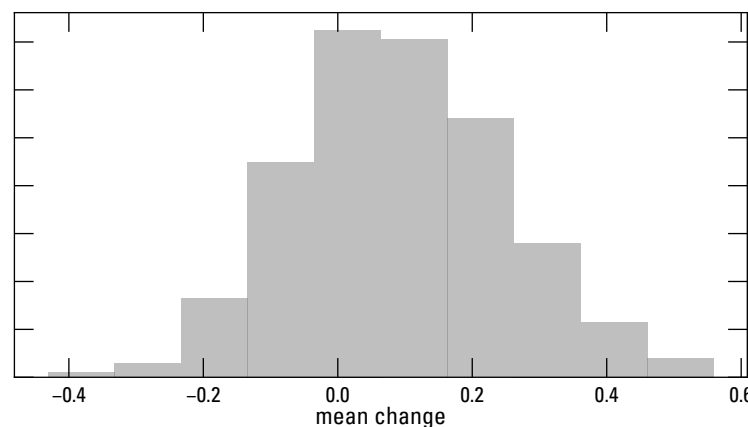
C) mean change group:npf_k33_layer6_cn_multiplier, 1 entries
max: 0.119552, min: 0.119552



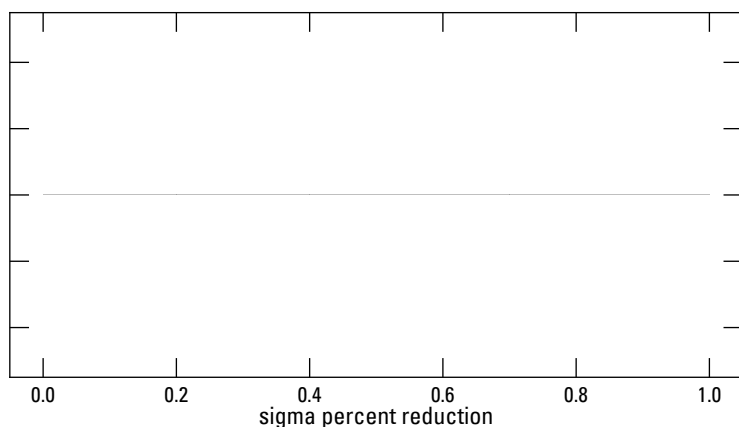
D) sigma change group:npf_k33_layer6_cn_multiplier, 1 entries
max: NAN, min: NAN



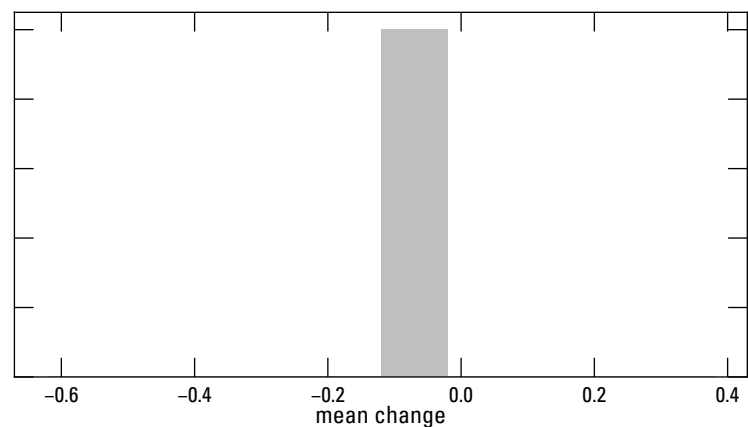
E) mean change group:npf_k33_layer6_pp_inst:0, 612 entries
max: 0.559569, min: -0.43146



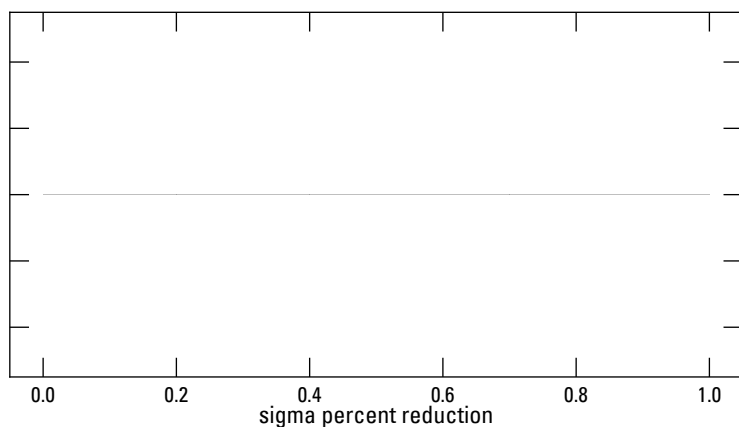
F) sigma change group:npf_k33_layer6_pp_inst:0, 612 entries
max: NAN, min: NAN



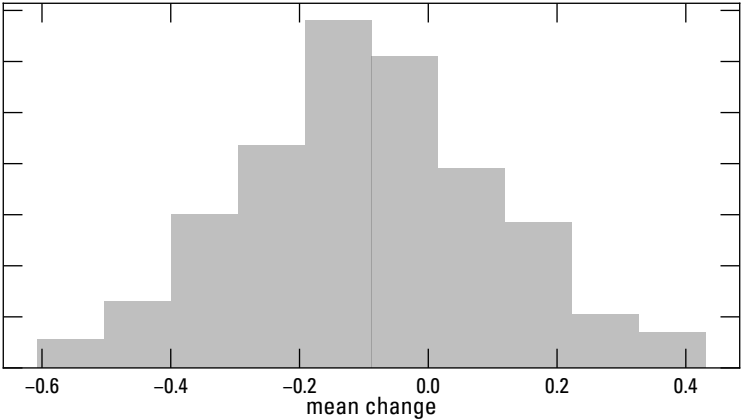
G) mean change group:npf_k_layer1_cn_multiplier, 1 entries
max: -0.120455, min: -0.120455



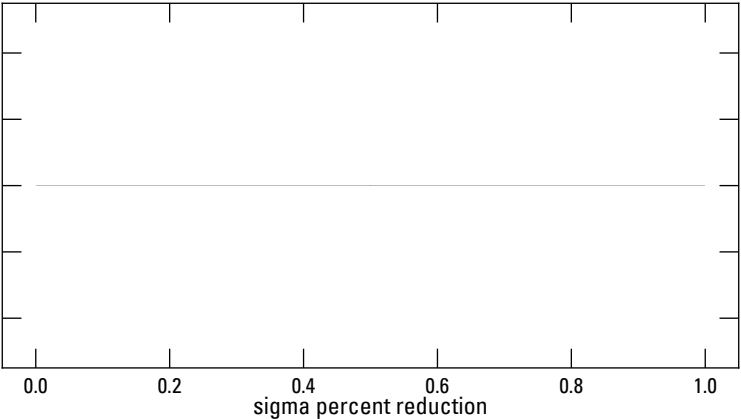
H) sigma change group:npf_k_layer1_cn_multiplier, 1 entries
max: NAN, min: NAN



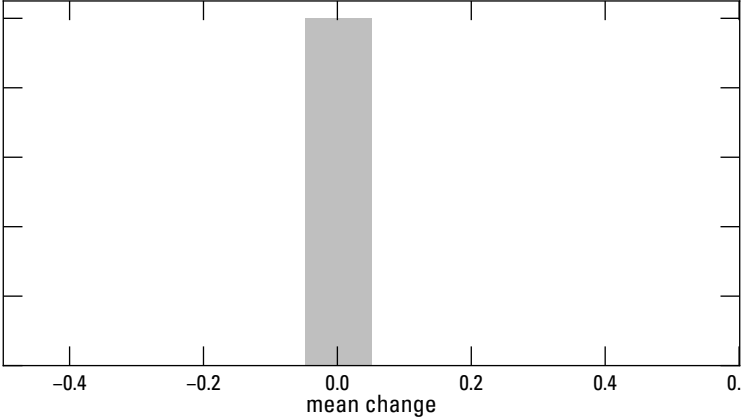
A) mean change group:npf_k_layer1_pp_inst:0, 612 entries
max: 0.431716, min: -0.608136



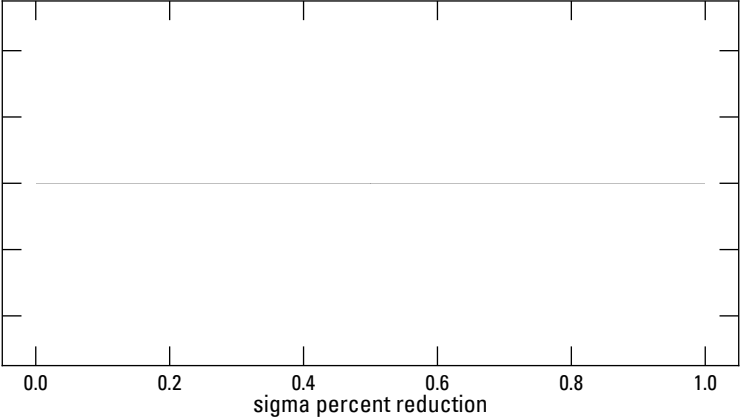
B) sigma change group:npf_k_layer1_pp_inst:0, 612 entries
max: NAN, min: NAN



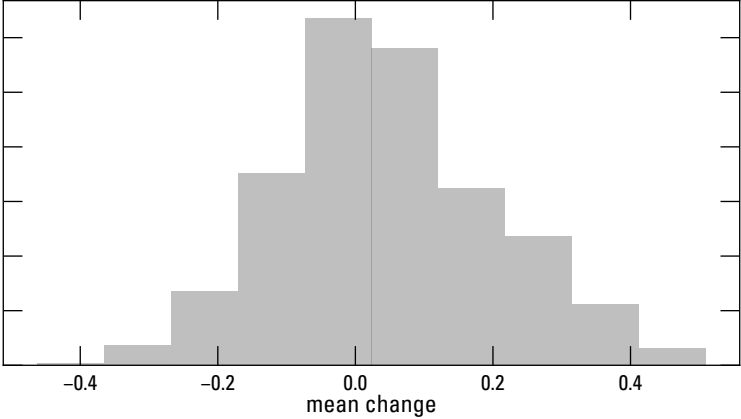
C) mean change group:npf_k_layer2_cn__multiplier, 1 entries
max: 0.0509504, min: 0.0509504



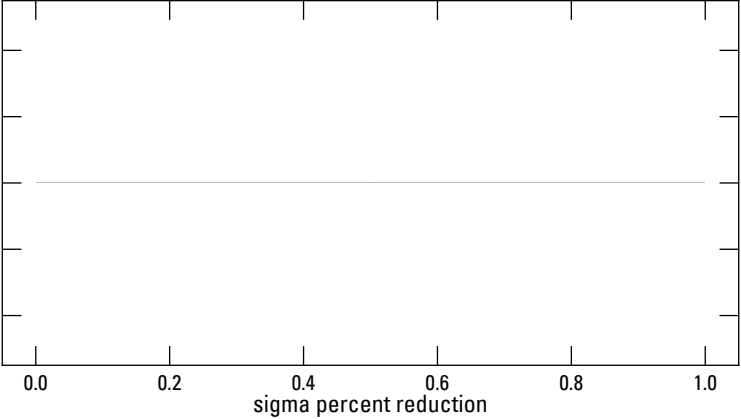
D) sigma change group:npf_k_layer2_cn__multiplier, 1 entries
max: NAN, min: NAN



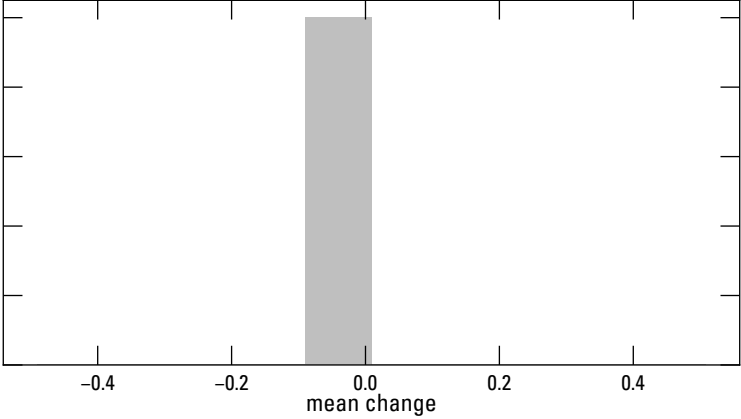
E) mean change group:npf_k_layer2_pp_inst:0, 612 entries
max: 0.510087, min: -0.463235



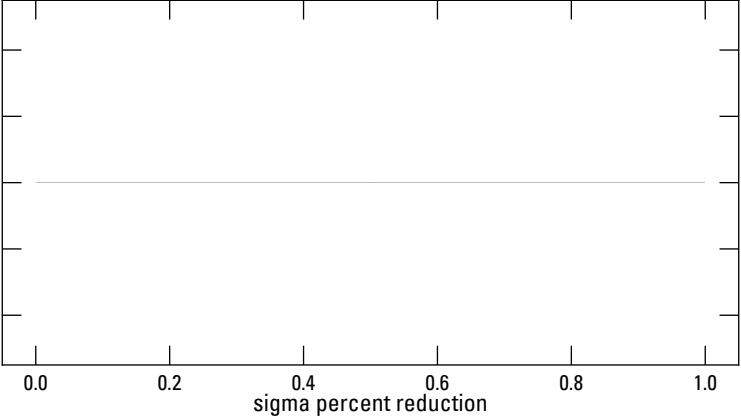
F) sigma change group:npf_k_layer2_pp_inst:0, 612 entries
max: NAN, min: NAN

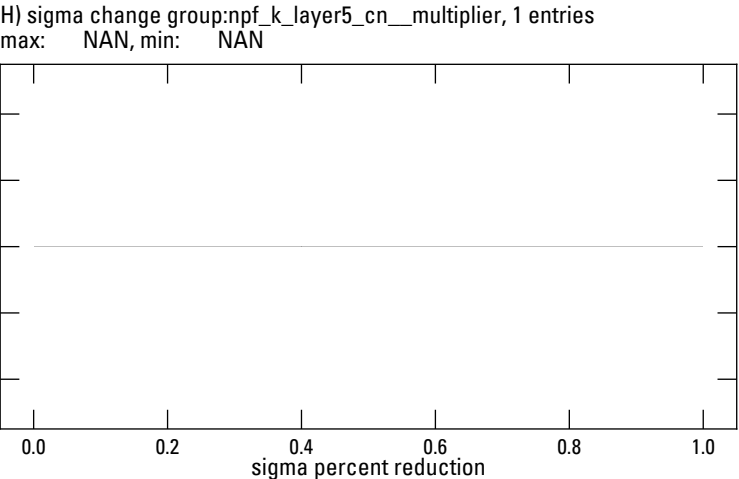
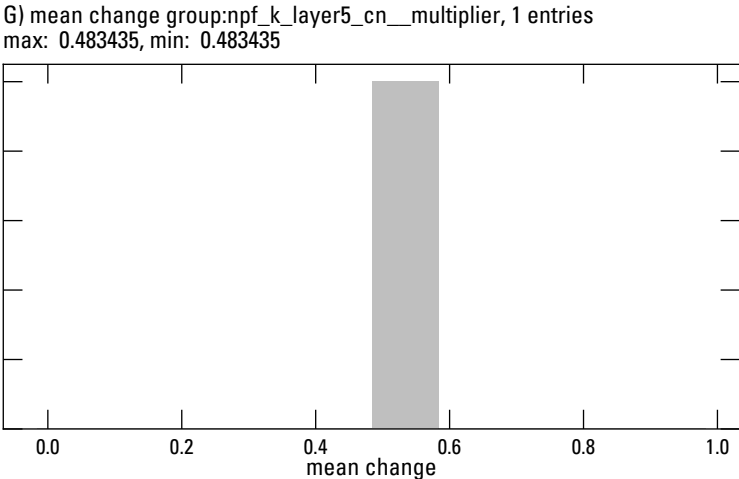
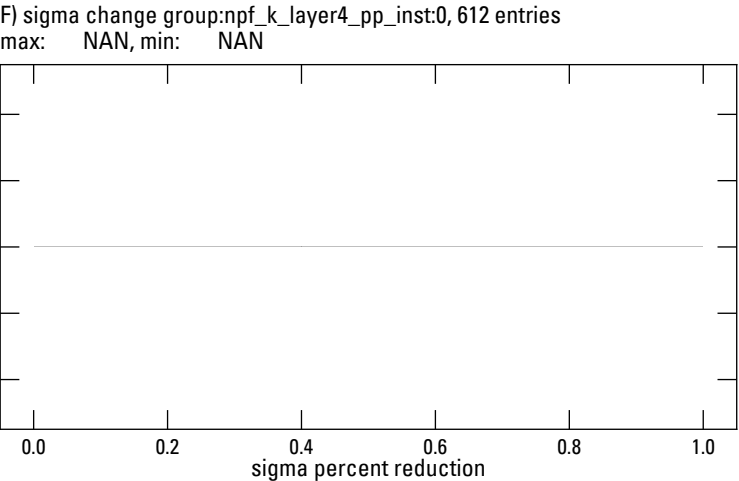
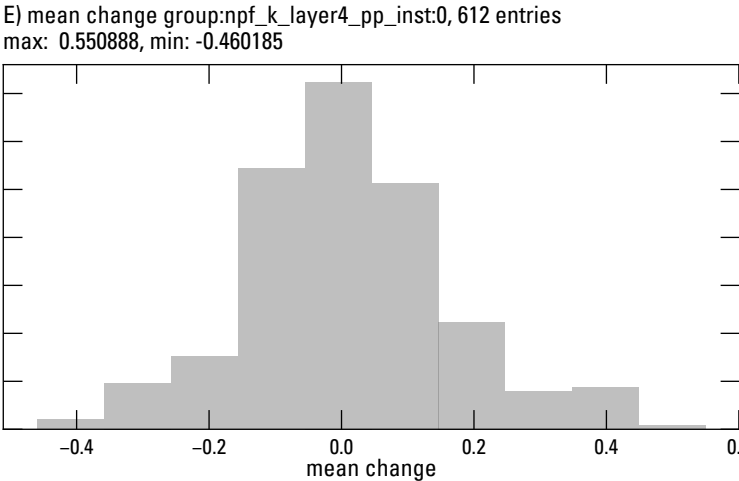
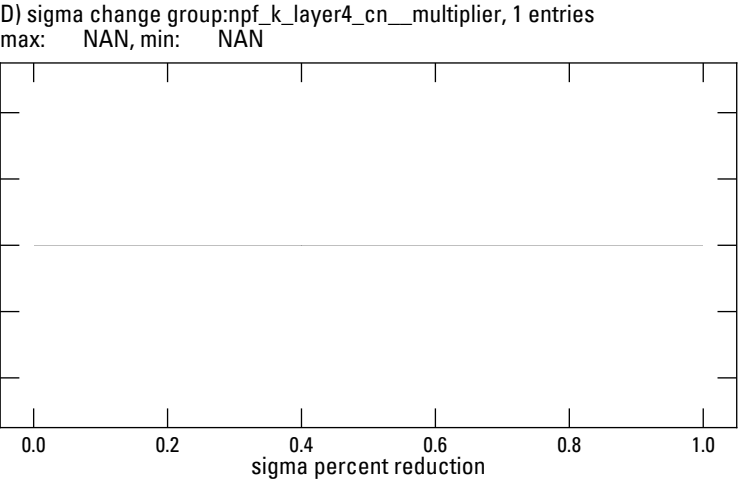
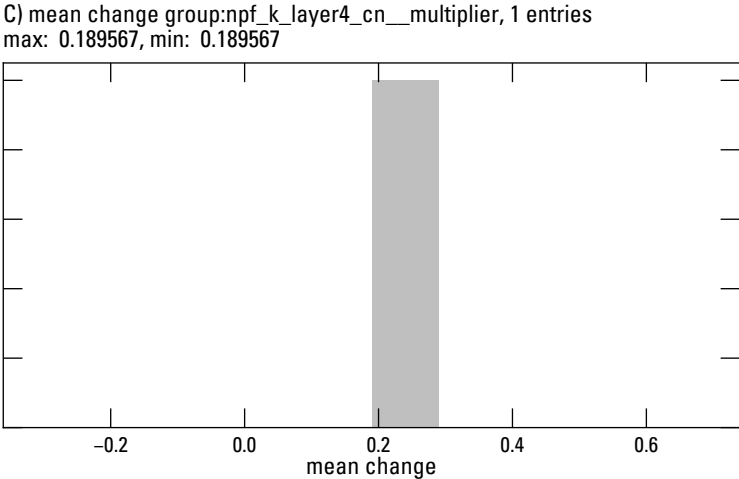
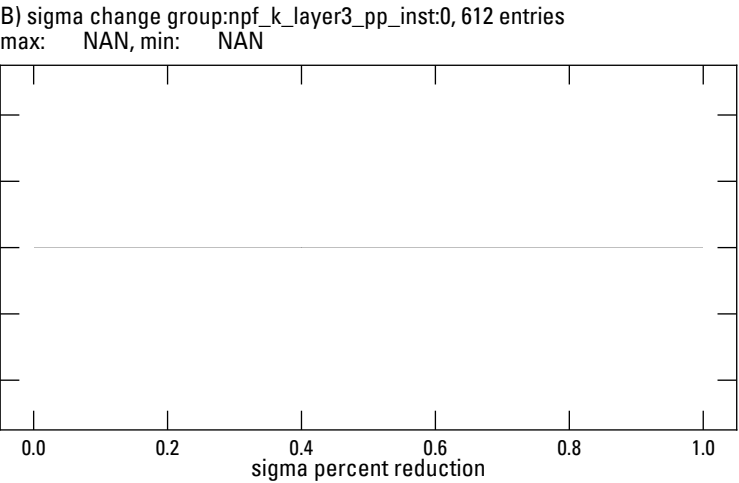
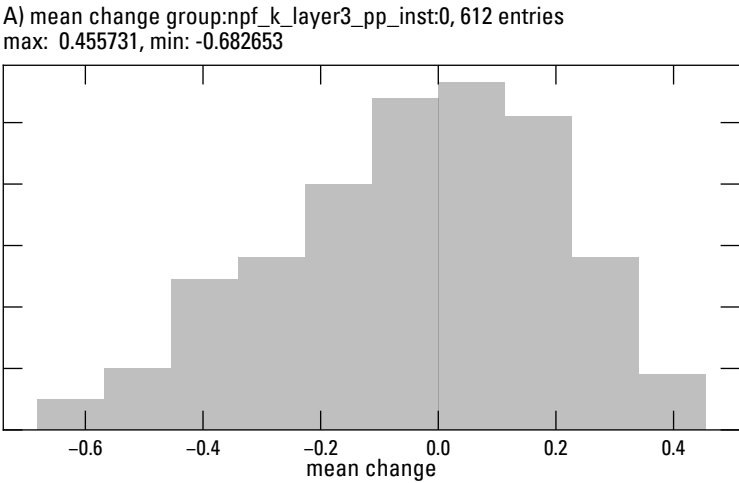


G) mean change group:npf_k_layer3_cn__multiplier, 1 entries
max:0.00896649, min:0.00896649

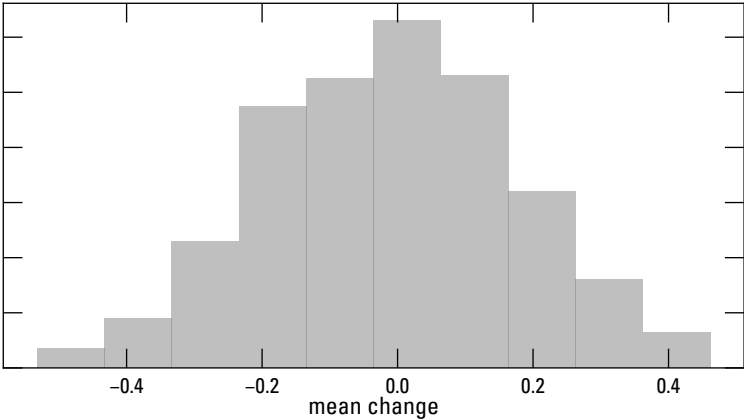


H) sigma change group:npf_k_layer3_cn__multiplier, 1 entries
max: NAN, min: NAN

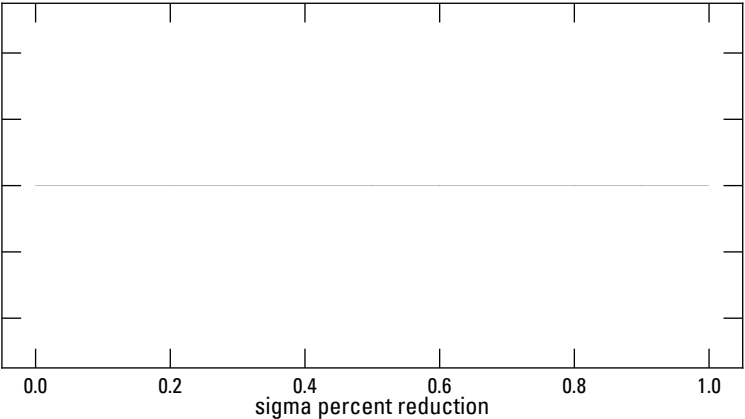




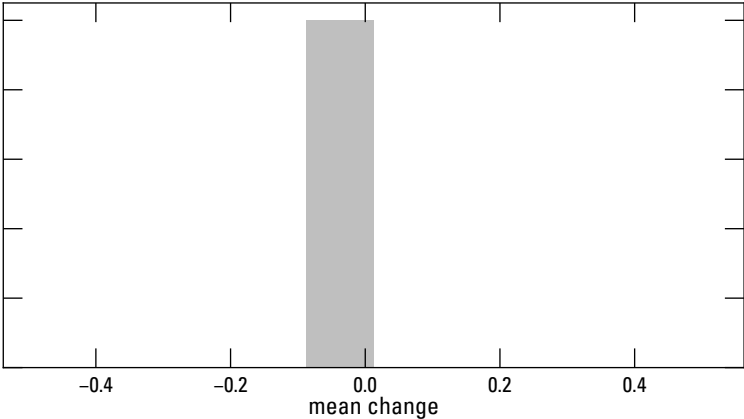
A) mean change group:npf_k_layer5_pp_inst:0, 612 entries
max: 0.461797, min: -0.532332



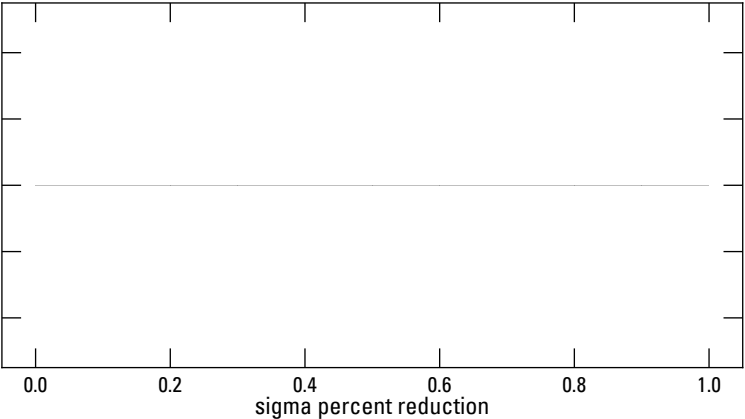
B) sigma change group:npf_k_layer5_pp_inst:0, 612 entries
max: NAN, min: NAN



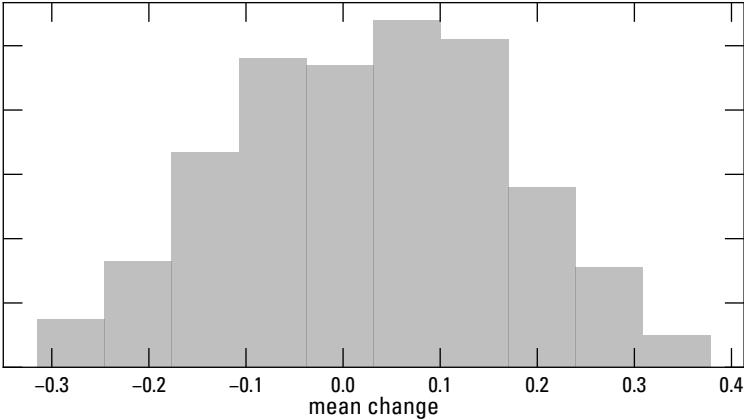
C) mean change group:npf_k_layer6_cn_multiplier, 1 entries
max: 0.0125084, min: 0.0125084



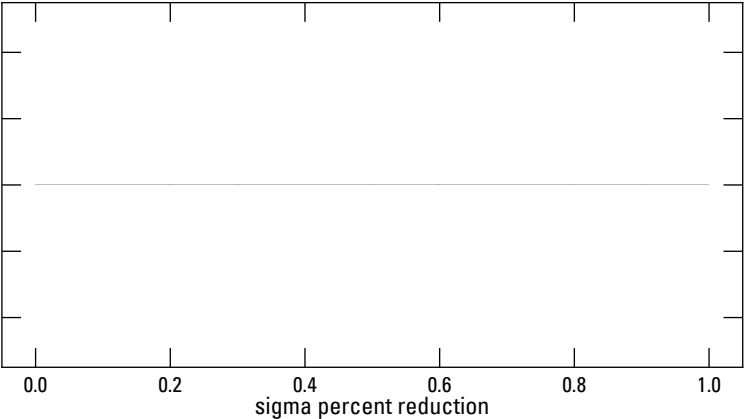
D) sigma change group:npf_k_layer6_cn_multiplier, 1 entries
max: NAN, min: NAN



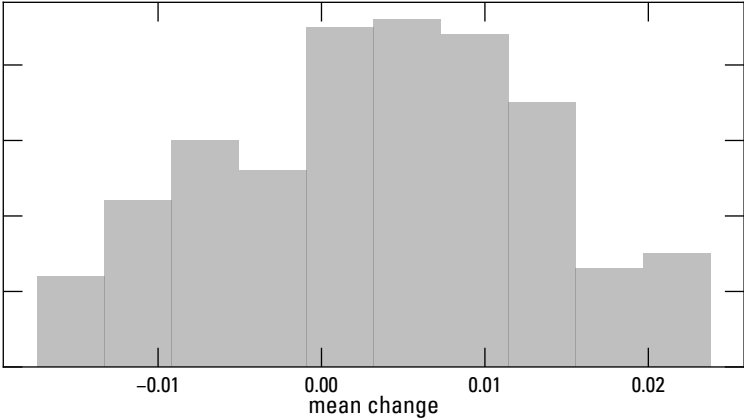
E) mean change group:npf_k_layer6_pp_inst:0, 612 entries
max: 0.378296, min: -0.315288



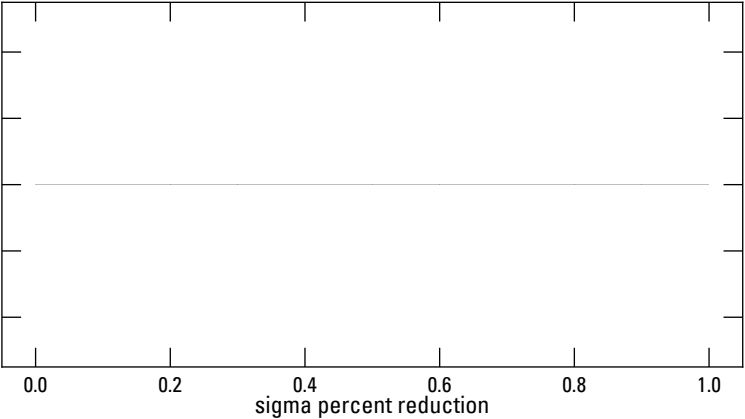
F) sigma change group:npf_k_layer6_pp_inst:0, 612 entries
max: NAN, min: NAN



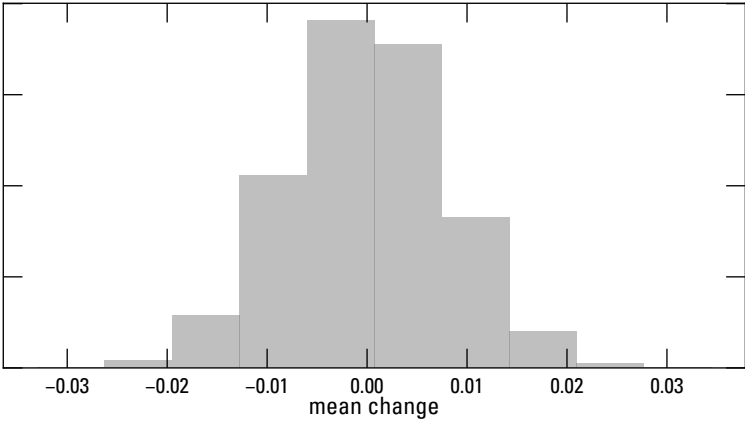
G) mean change group:rch_const_multiplier, 288 entries
max: 0.023798, min: -0.017411



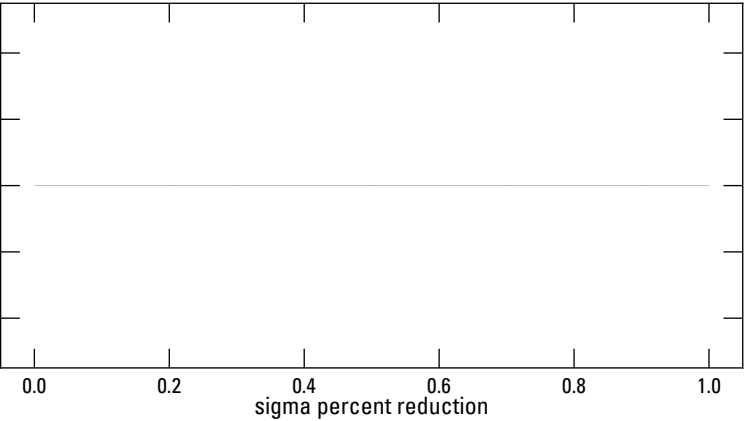
H) sigma change group:rch_const_multiplier, 288 entries
max: NAN, min: NAN



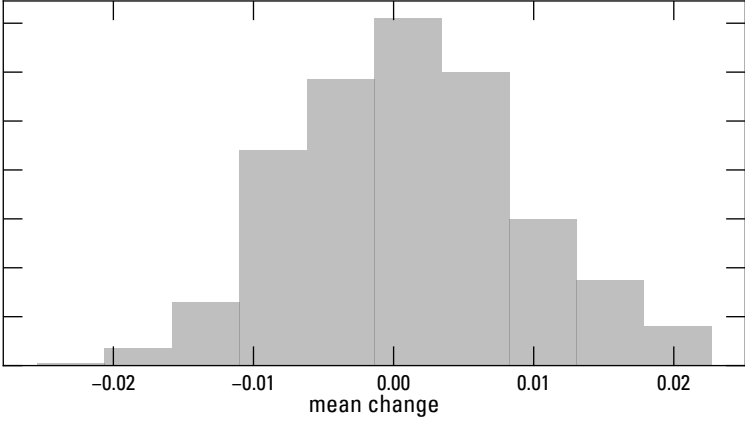
A) mean change group:rch_gr__multiplier, 61246 entries
max: 0.0344711, min: -0.033022



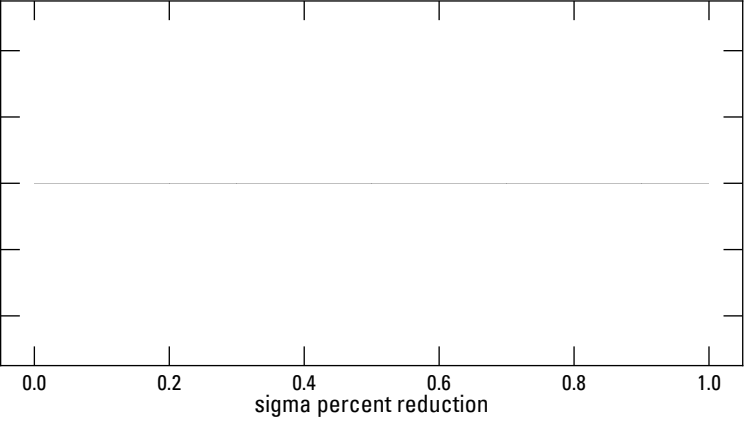
B) sigma change group:rch_gr__multiplier, 61246 entries
max: NAN, min: NAN



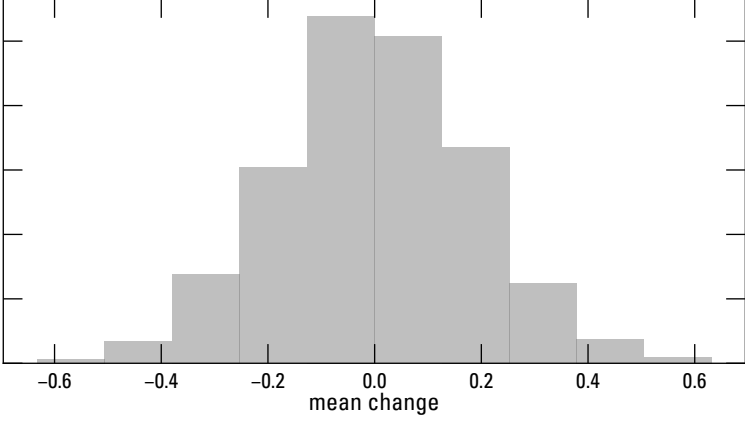
C) mean change group:rch_pp_inst:0, 612 entries
max: 0.0226997, min: -0.0254508



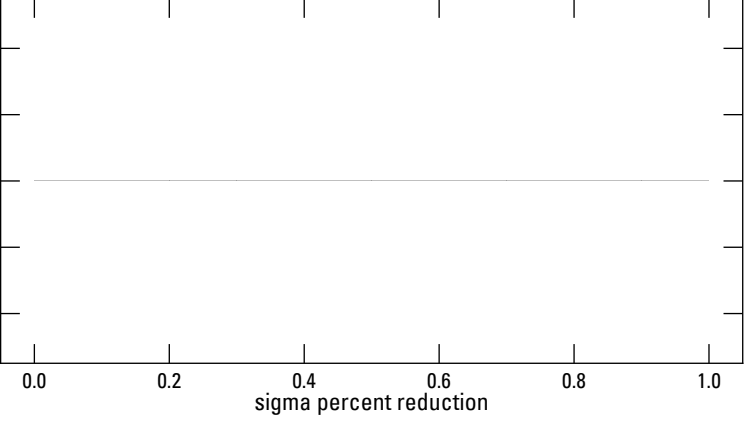
D) sigma change group:rch_pp_inst:0, 612 entries
max: NAN, min: NAN



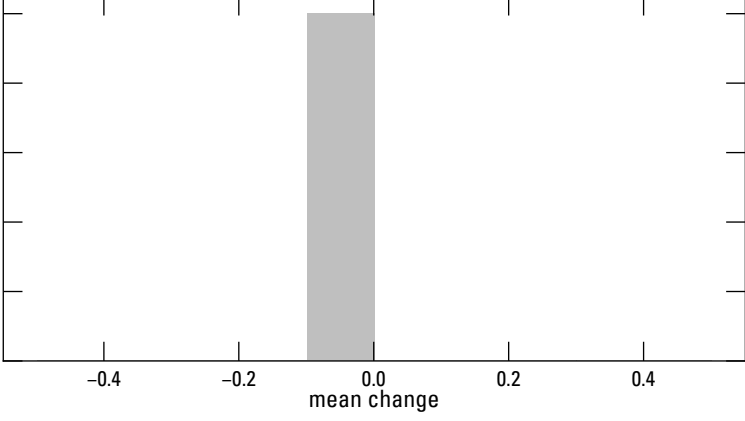
E) mean change group:riv_cond, 2038 entries
max: 0.631681, min: -0.632892



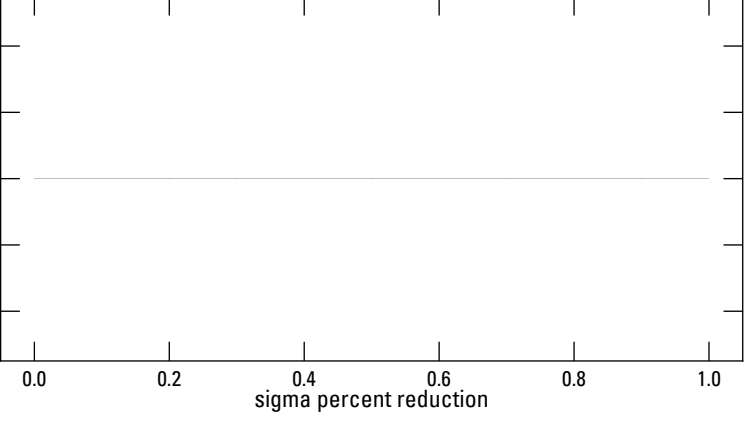
F) sigma change group:riv_cond, 2038 entries
max: NAN, min: NAN

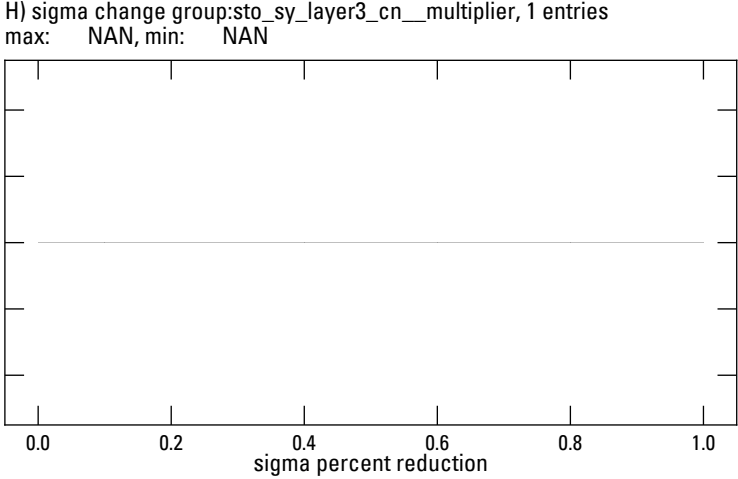
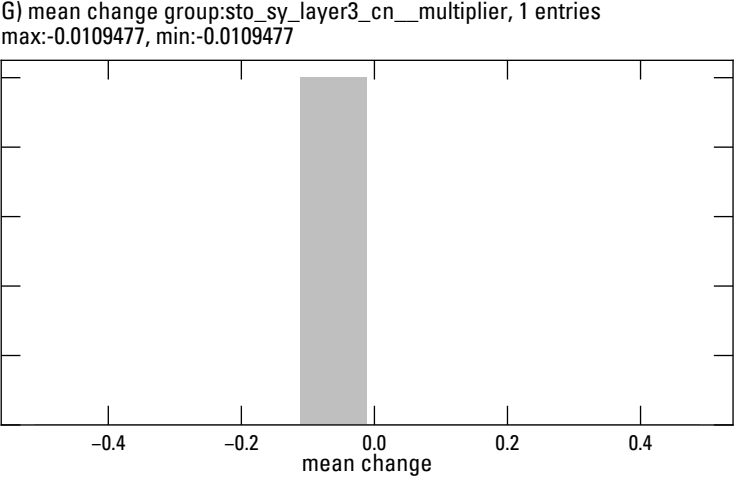
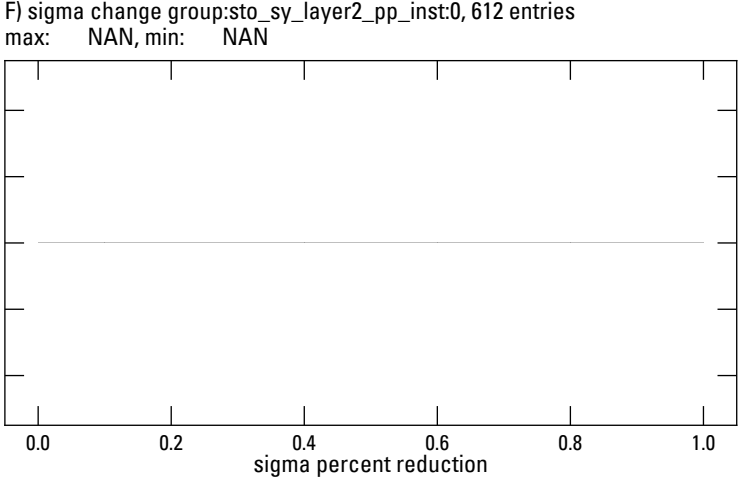
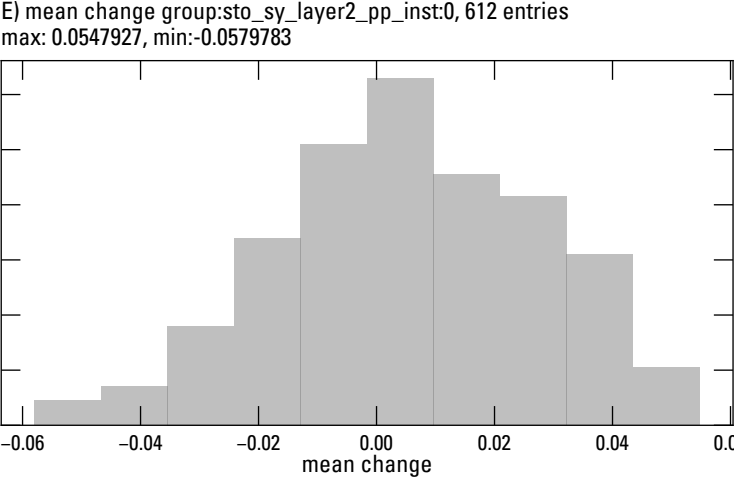
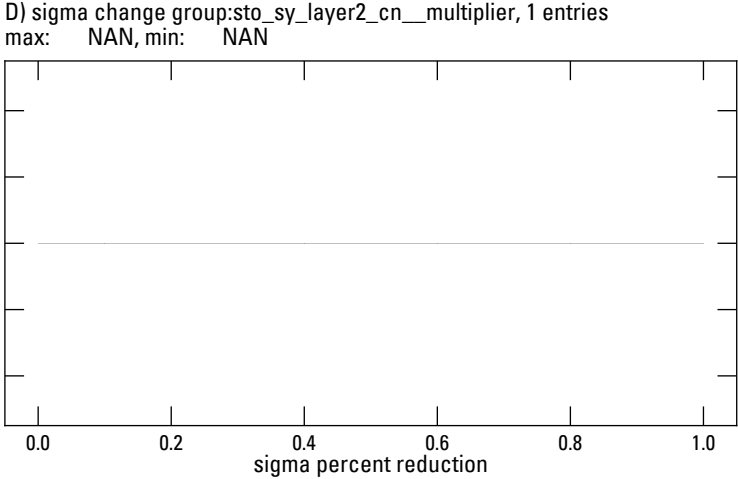
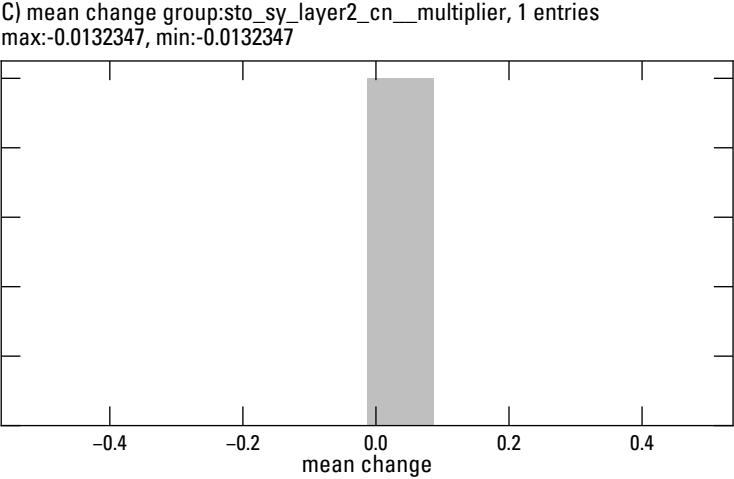
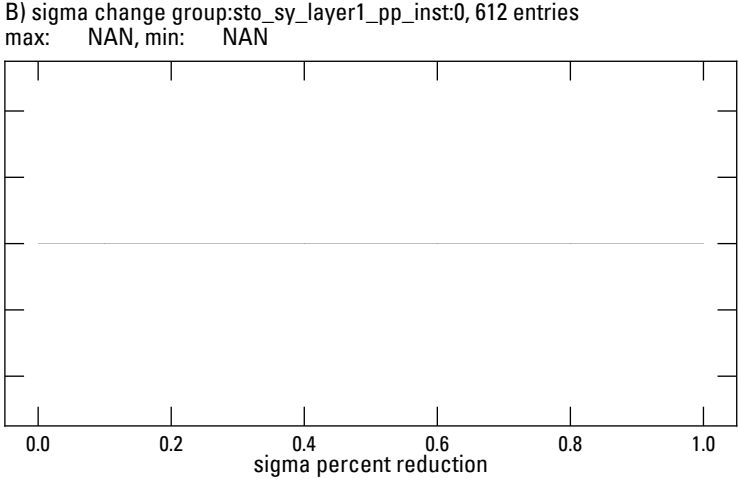
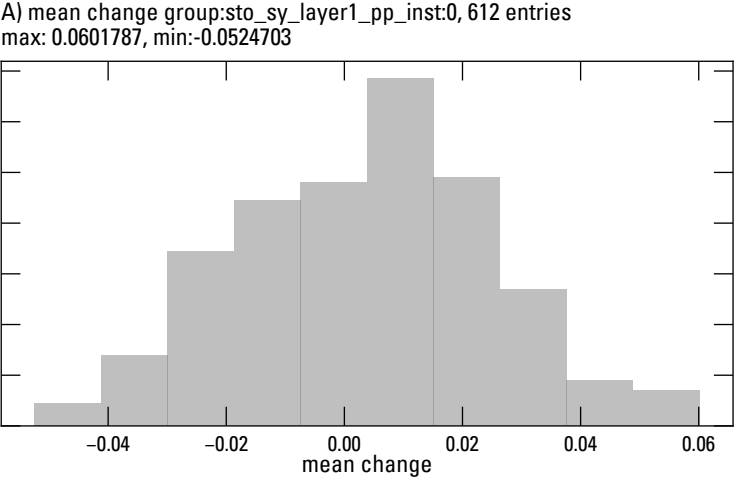


G) mean change group:sto_sy_layer1_cn__multiplier, 1 entries
max:0.00086294, min:0.00086294

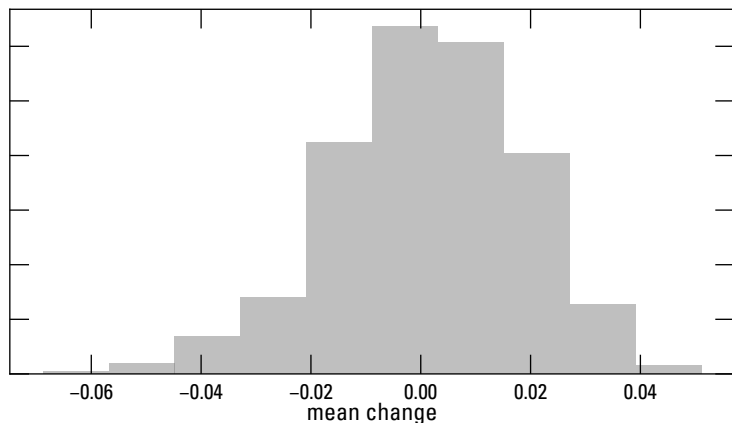


H) sigma change group:sto_sy_layer1_cn__multiplier, 1 entries
max: NAN, min: NAN

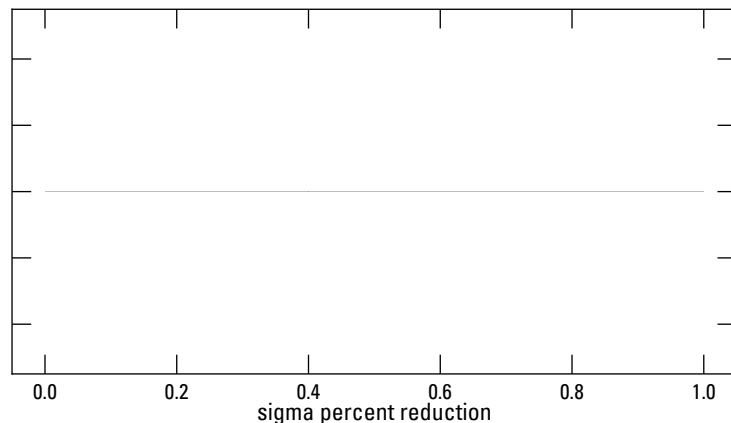




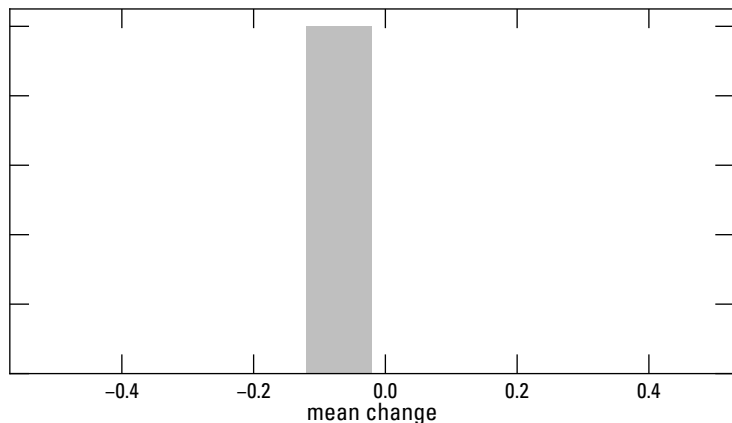
A) mean change group:sto_sy_layer3_pp_inst:0, 612 entries
max: 0.0511388, min:-0.0688354



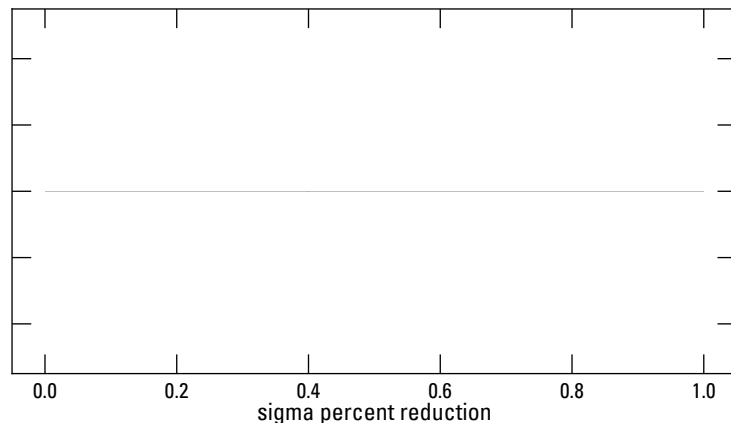
B) sigma change group:sto_sy_layer3_pp_inst:0, 612 entries
max: NAN, min: NAN



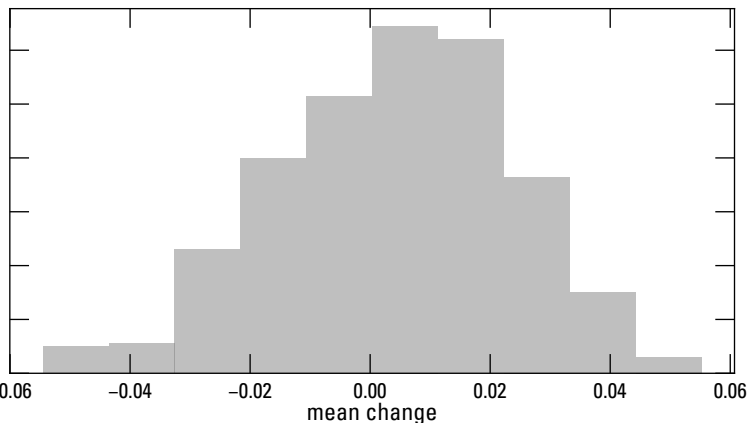
C) mean change group:sto_sy_layer4_cn_multiplier, 1 entries
max:-0.0200551, min:-0.0200551



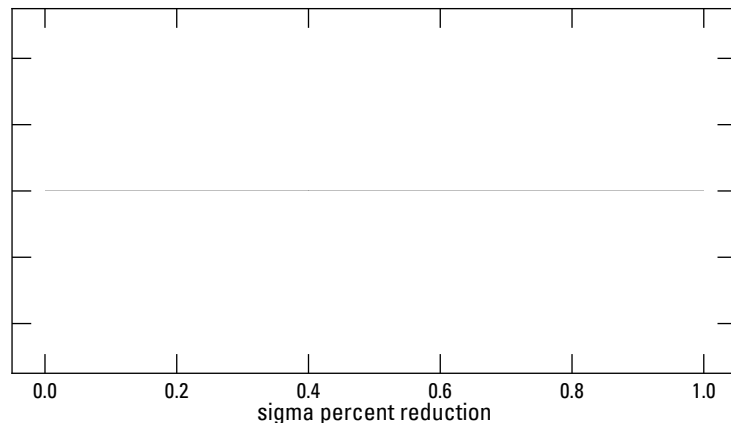
D) sigma change group:sto_sy_layer4_cn_multiplier, 1 entries
max: NAN, min: NAN



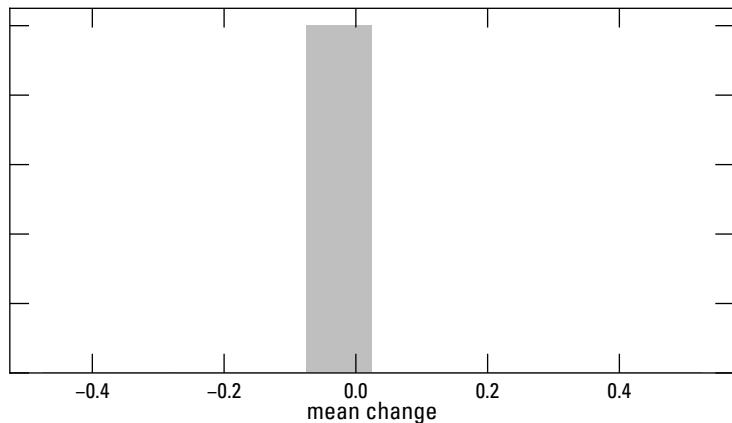
E) mean change group:sto_sy_layer4_pp_inst:0, 612 entries
max: 0.0552216, min:-0.0545494



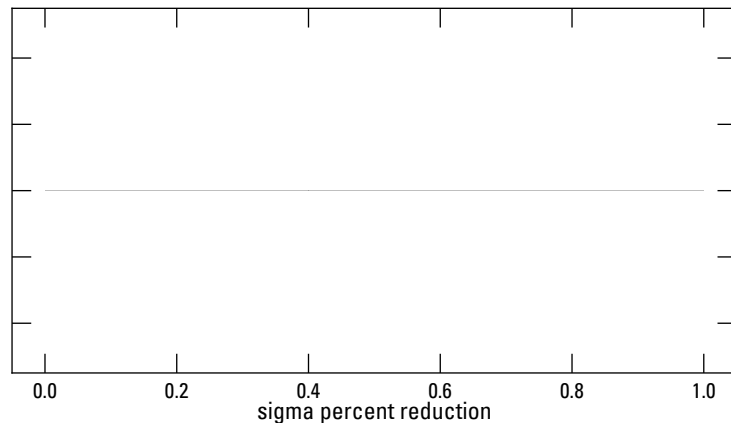
F) sigma change group:sto_sy_layer4_pp_inst:0, 612 entries
max: NAN, min: NAN



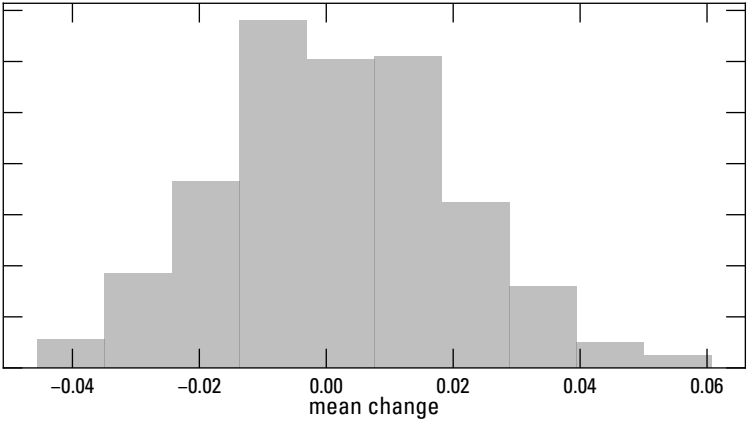
G) mean change group:sto_sy_layer5_cn_multiplier, 1 entries
max: 0.0247576, min: 0.0247576



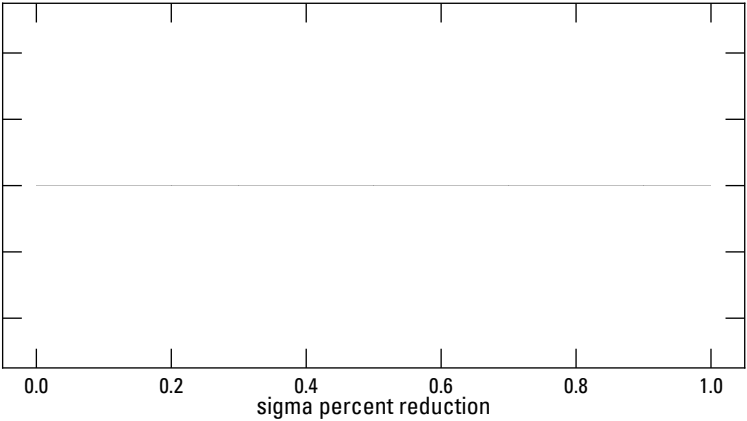
H) sigma change group:sto_sy_layer5_cn_multiplier, 1 entries
max: NAN, min: NAN



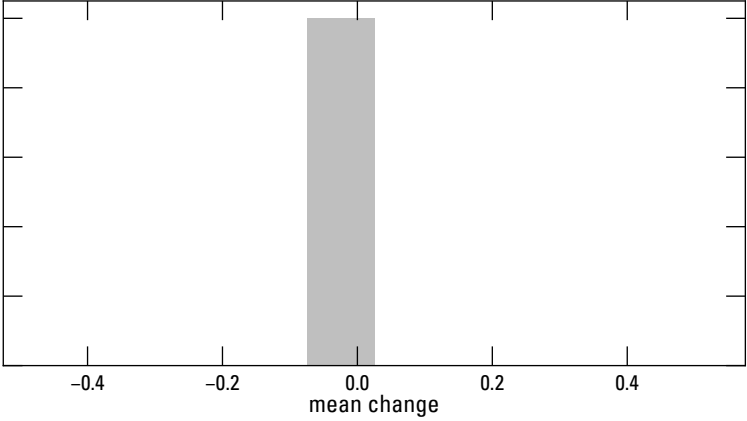
A) mean change group:sto_sy_layer5_pp_inst:0, 612 entries
max: 0.0607258, min:-0.0455832



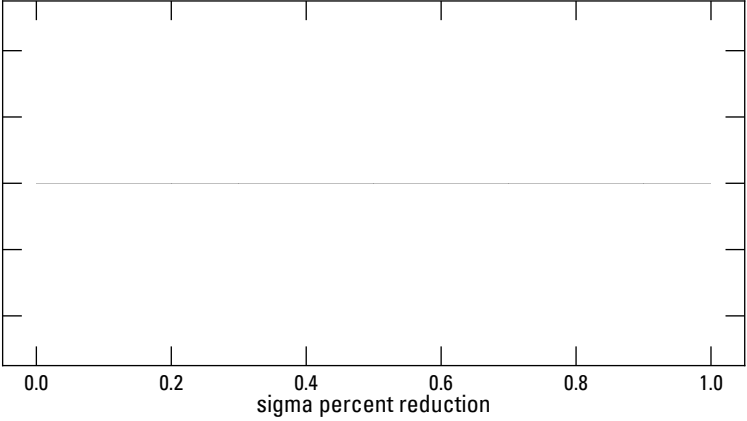
B) sigma change group:sto_sy_layer5_pp_inst:0, 612 entries
max: NAN, min: NAN



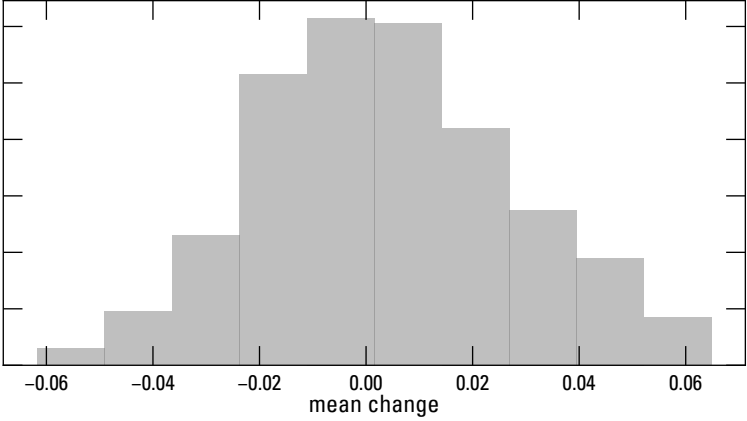
C) mean change group:sto_sy_layer6_cn__multiplier, 1 entries
max: 0.0250816, min: 0.0250816



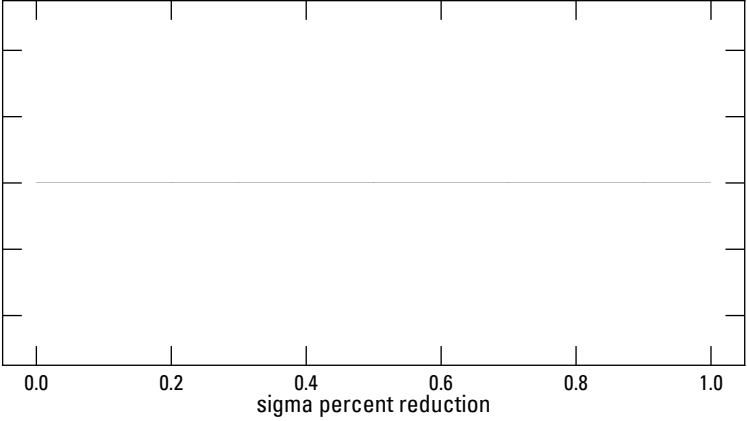
D) sigma change group:sto_sy_layer6_cn__multiplier, 1 entries
max: NAN, min: NAN



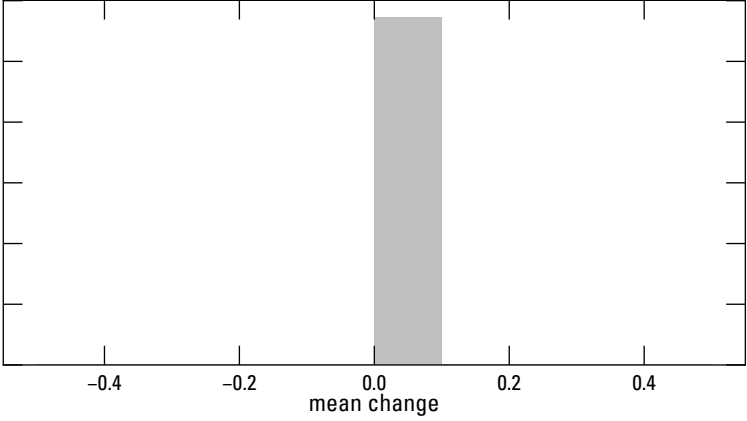
E) mean change group:sto_sy_layer6_pp_inst:0, 612 entries
max: 0.0648639, min:-0.0617632



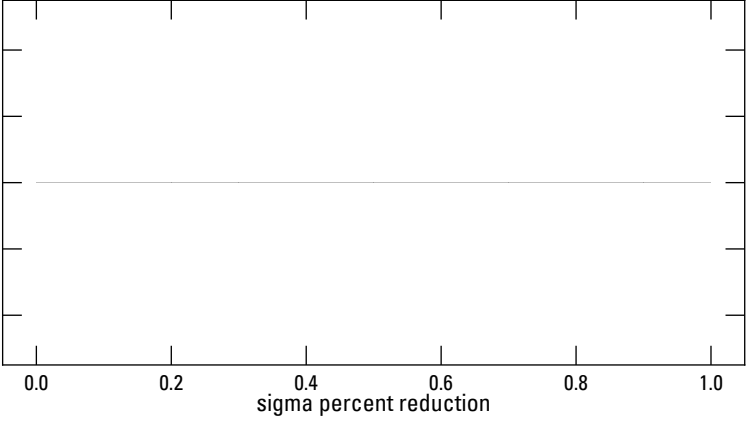
F) sigma change group:sto_sy_layer6_pp_inst:0, 612 entries
max: NAN, min: NAN



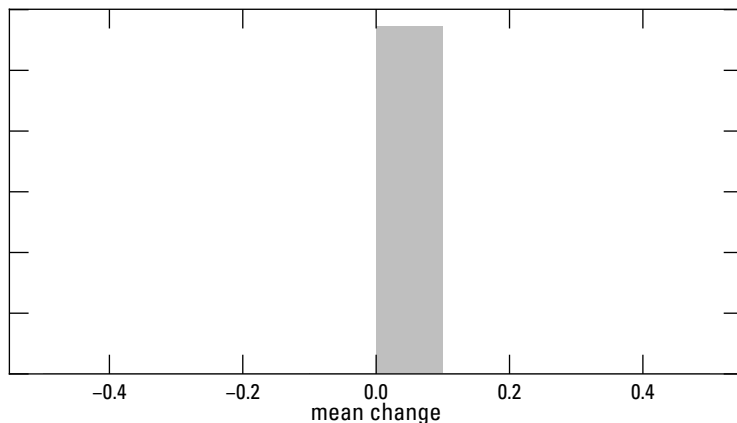
G) mean change group:twel_mlt_irr, 286 entries
max: -0, min: -0



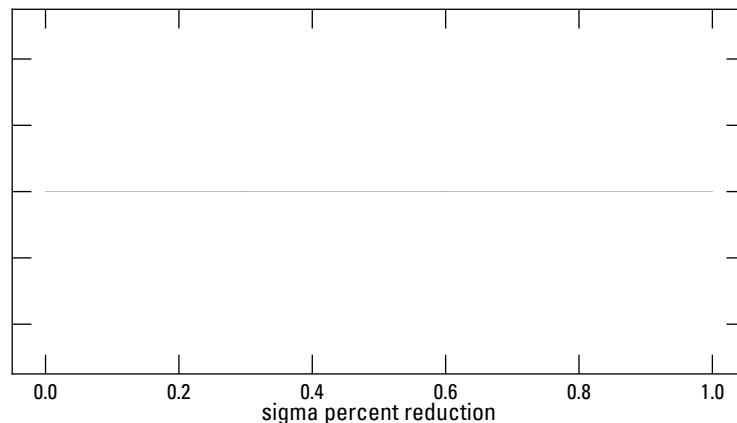
H) sigma change group:twel_mlt_irr, 286 entries
max: NAN, min: NAN



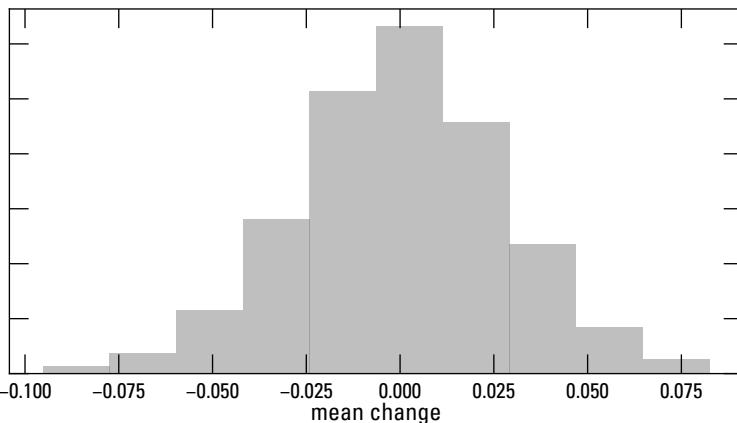
A) mean change group:twel_mlt_wel, 286 entries
max: -0, min: -0



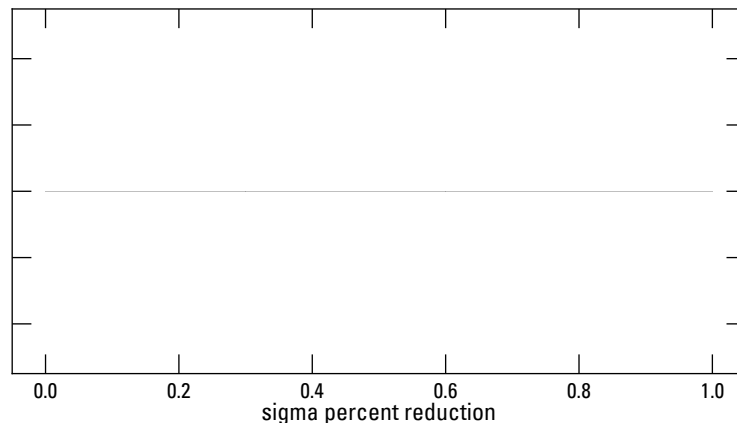
B) sigma change group:twel_mlt_wel, 286 entries
max: NAN, min: NAN



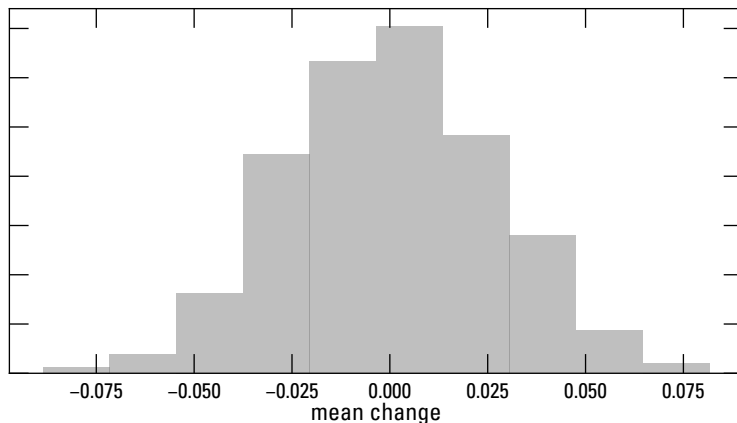
C) mean change group:wel_grid_austin, 1200 entries
max: 0.0825166, min:-0.0952741



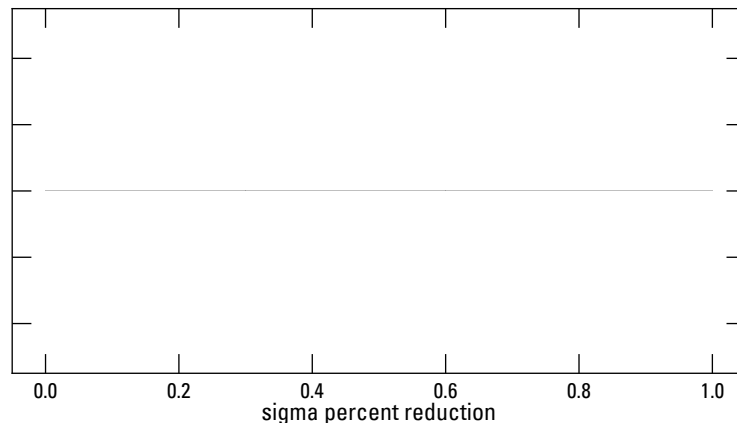
D) sigma change group:wel_grid_austin, 1200 entries
max: NAN, min: NAN



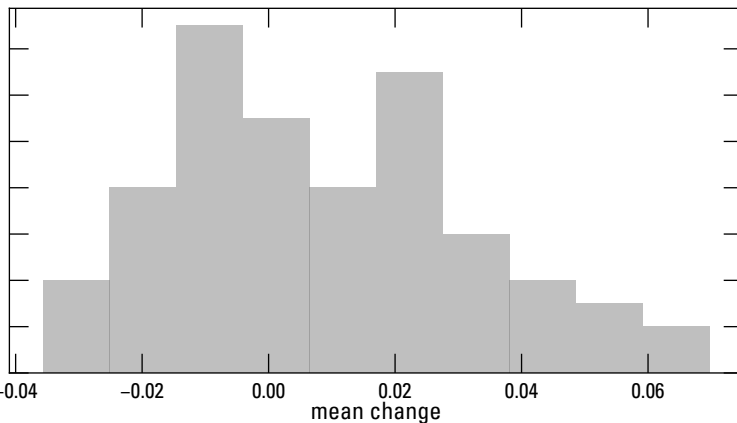
E) mean change group:wel_grid_brazoria, 2870 entries
max: 0.0816854, min:-0.0886825



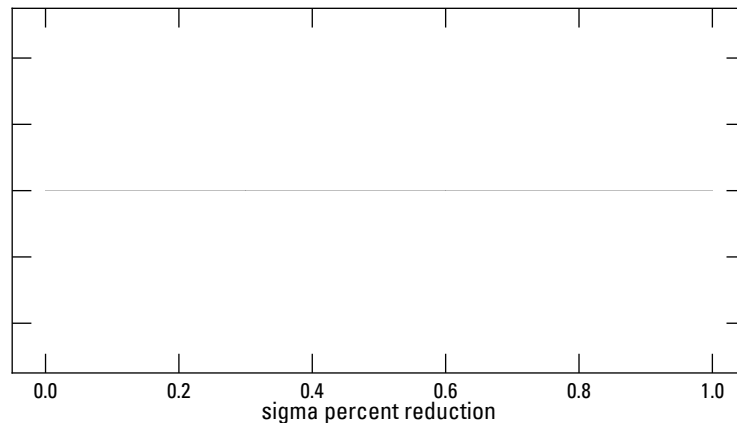
F) sigma change group:wel_grid_brazoria, 2870 entries
max: NAN, min: NAN



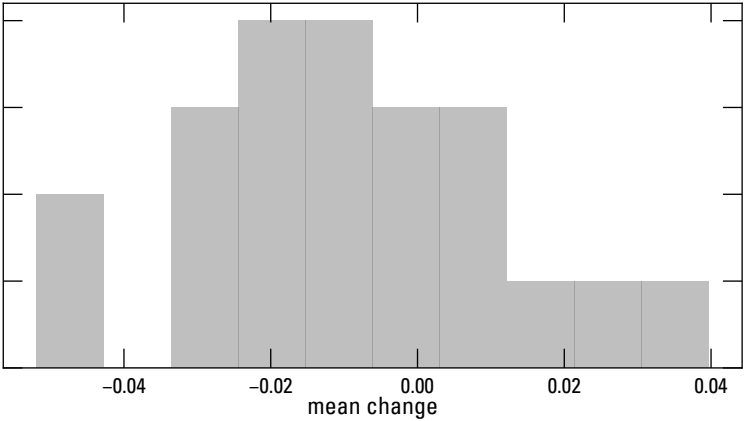
G) mean change group:wel_grid_brazos, 74 entries
max: 0.0697306, min:-0.0357153



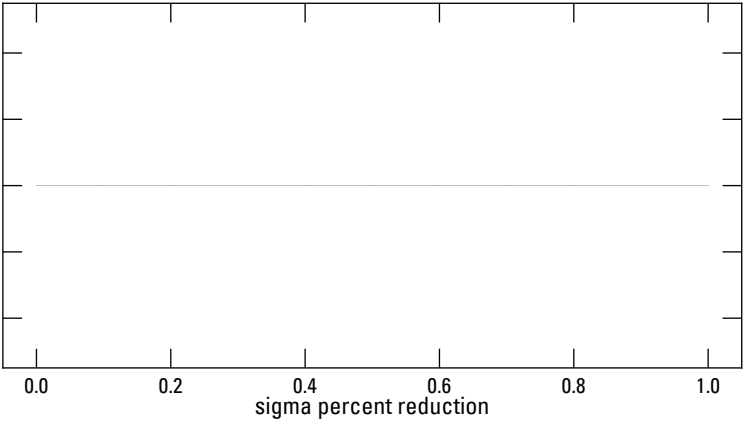
H) sigma change group:wel_grid_brazos, 74 entries
max: NAN, min: NAN



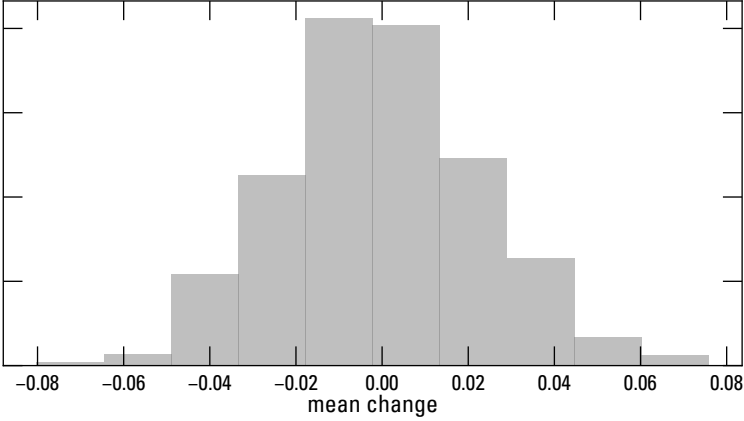
A) mean change group:wel_grid_calhoun, 22 entries
max: 0.0396568, min: -0.051868



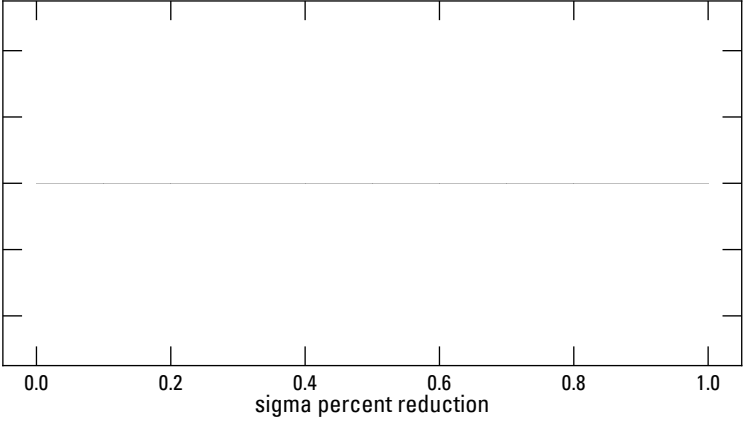
B) sigma change group:wel_grid_calhoun, 22 entries
max: NAN, min: NAN



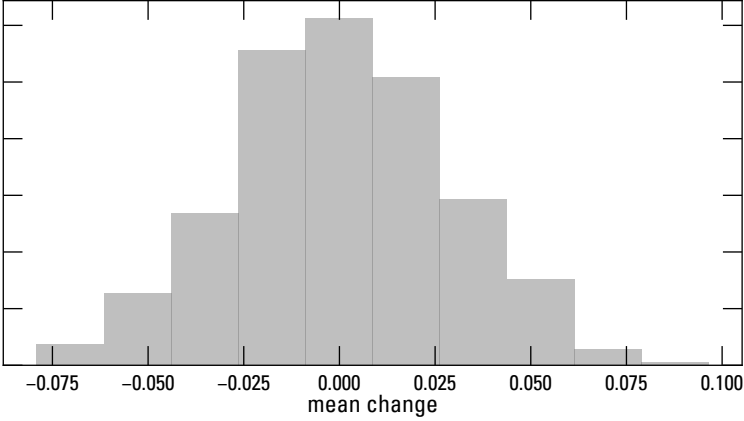
C) mean change group:wel_grid_chambers, 794 entries
max: 0.0757904, min: -0.0801561



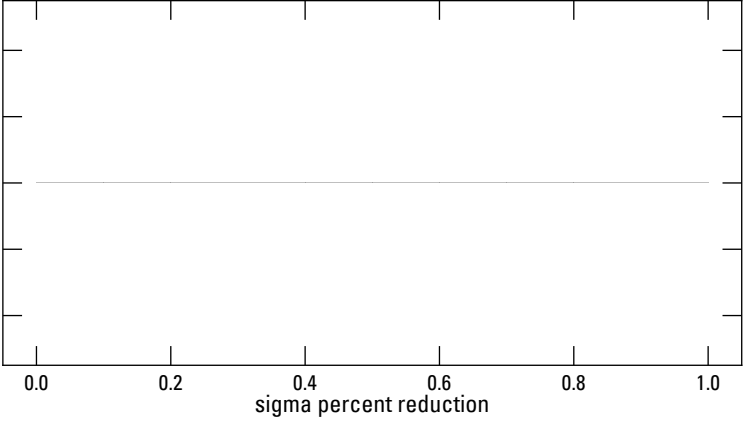
D) sigma change group:wel_grid_chambers, 794 entries
max: NAN, min: NAN



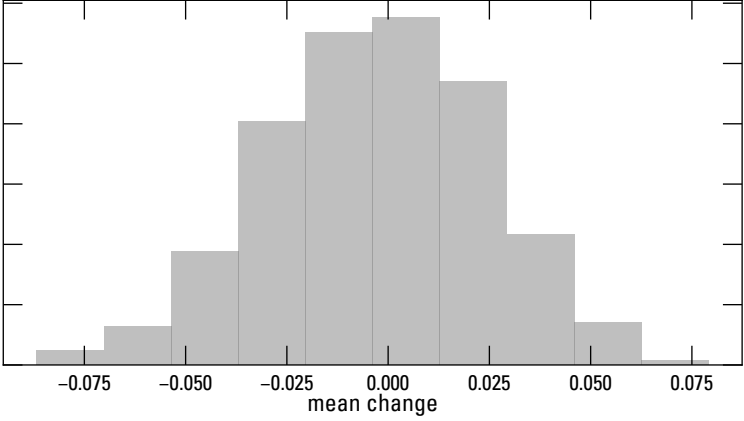
E) mean change group:wel_grid_colorado, 2592 entries
max: 0.0964507, min: -0.0790674



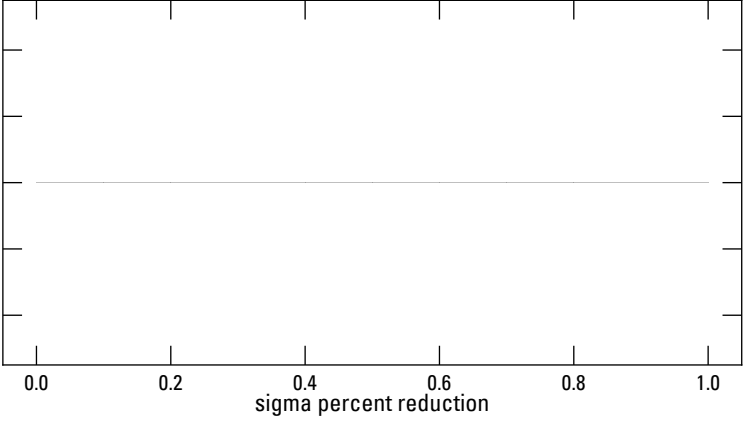
F) sigma change group:wel_grid_colorado, 2592 entries
max: NAN, min: NAN

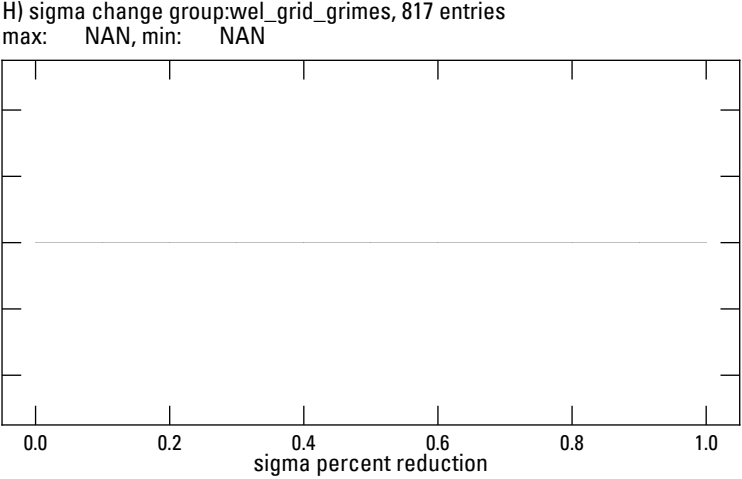
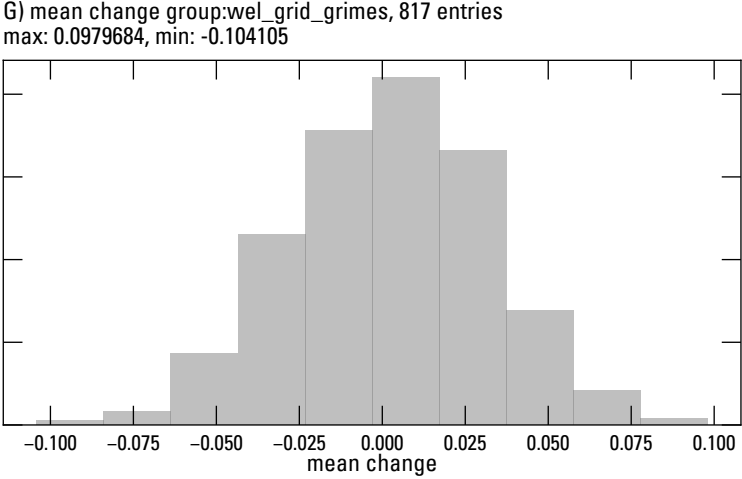
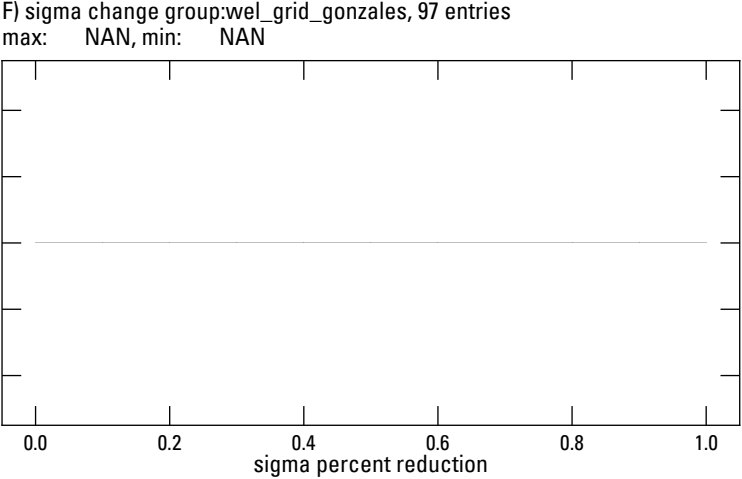
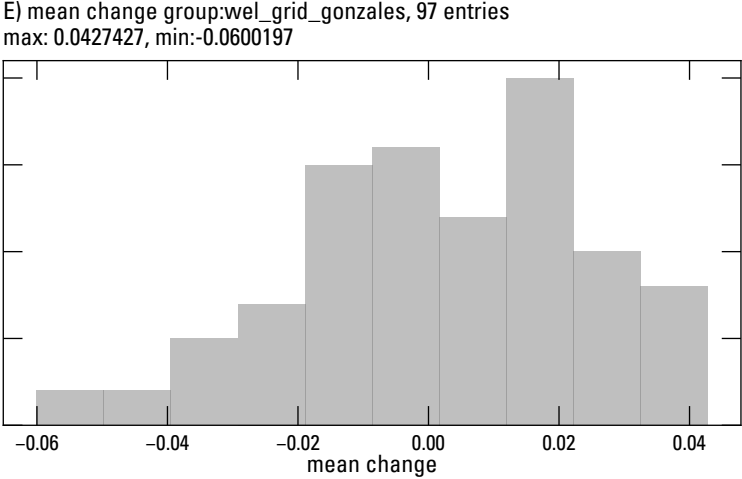
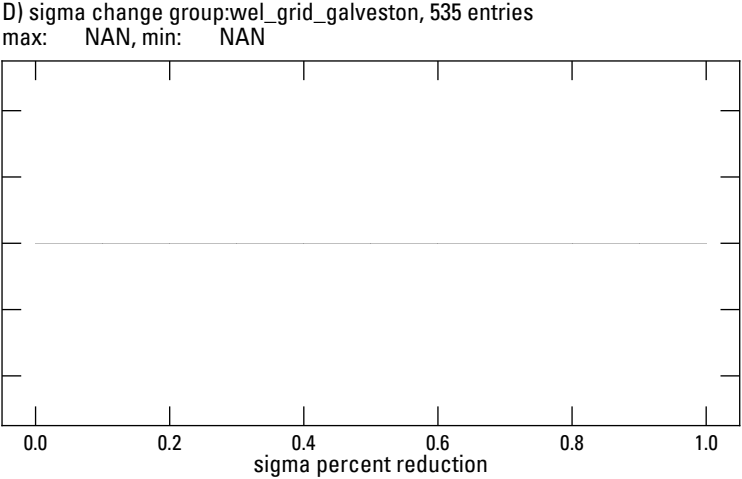
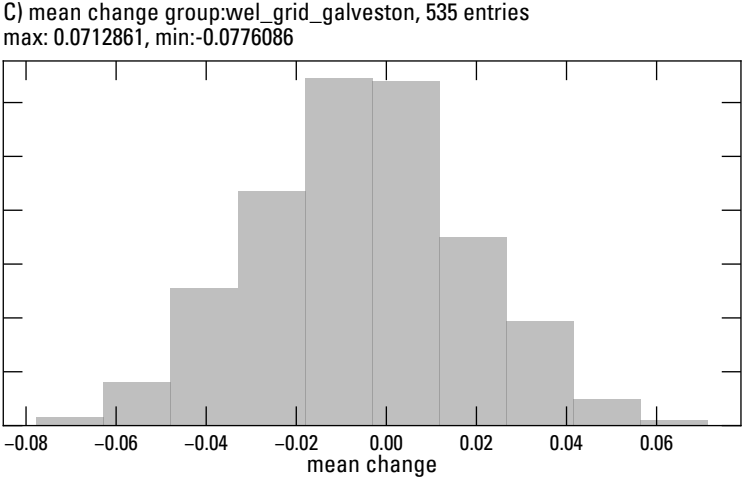
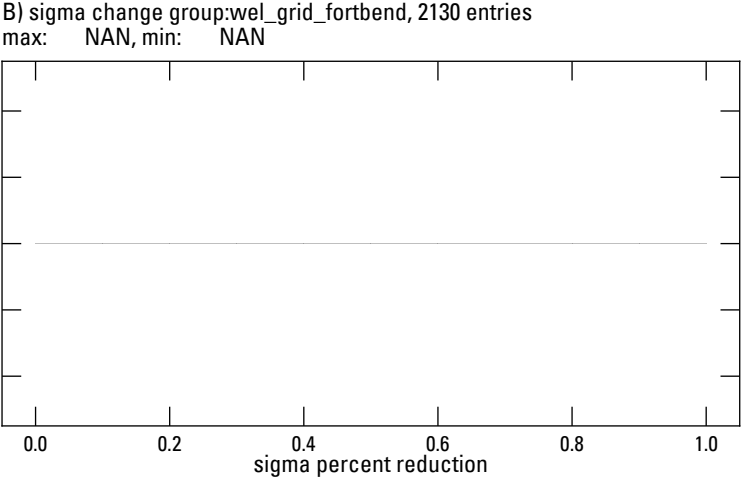
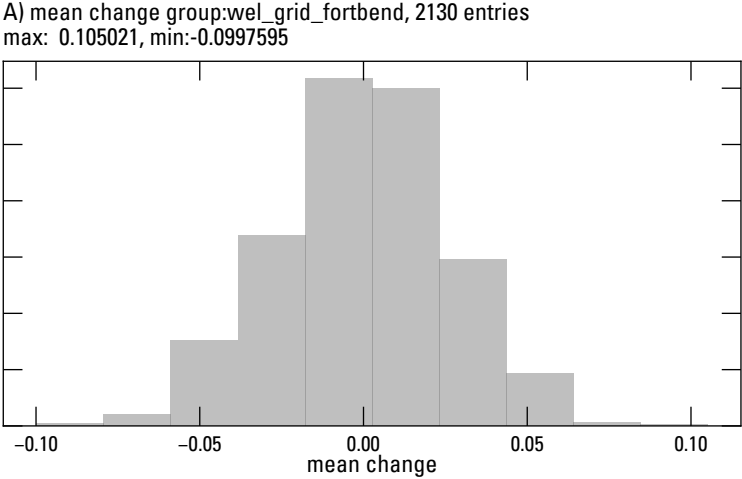


G) mean change group:wel_grid_fayette, 1286 entries
max: 0.079107, min: -0.0867271

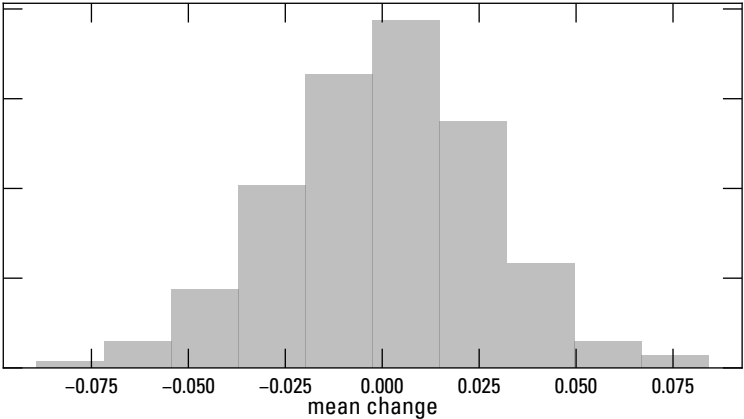


H) sigma change group:wel_grid_fayette, 1286 entries
max: NAN, min: NAN

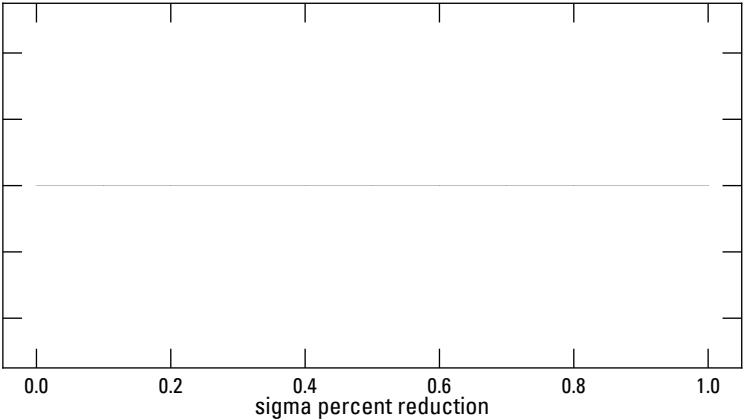




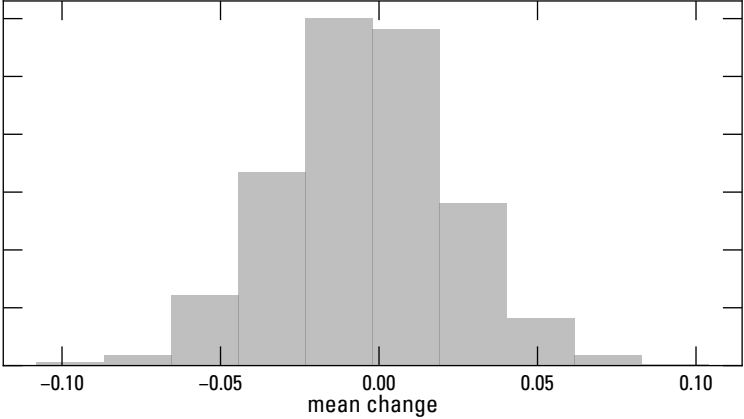
A) mean change group:wel_grid_hardin, 1476 entries
max: 0.084165, min: -0.089076



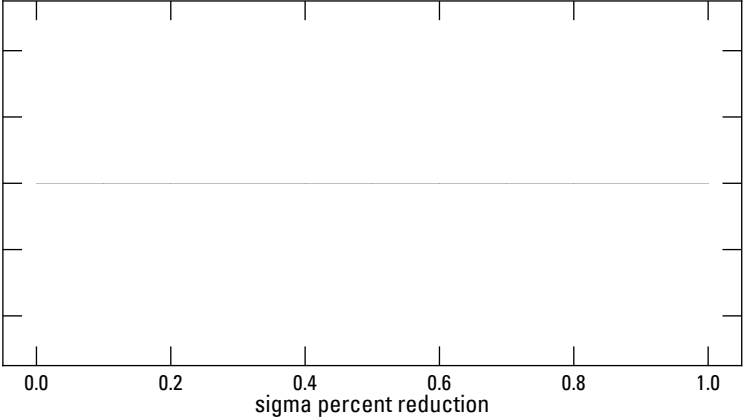
B) sigma change group:wel_grid_hardin, 1476 entries
max: NAN, min: NAN



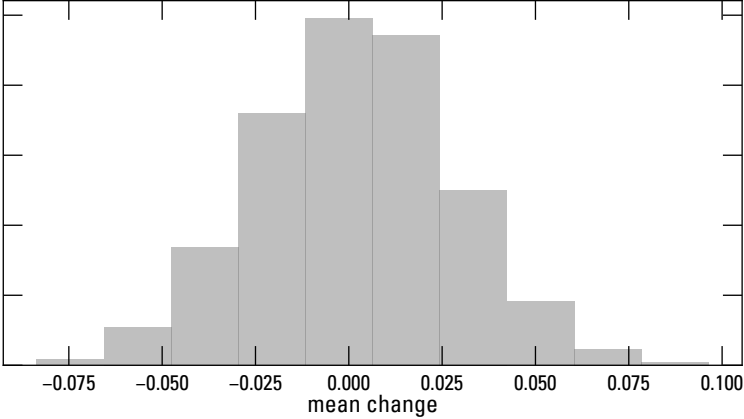
C) mean change group:wel_grid_harris, 4090 entries
max: 0.103953, min: -0.107936



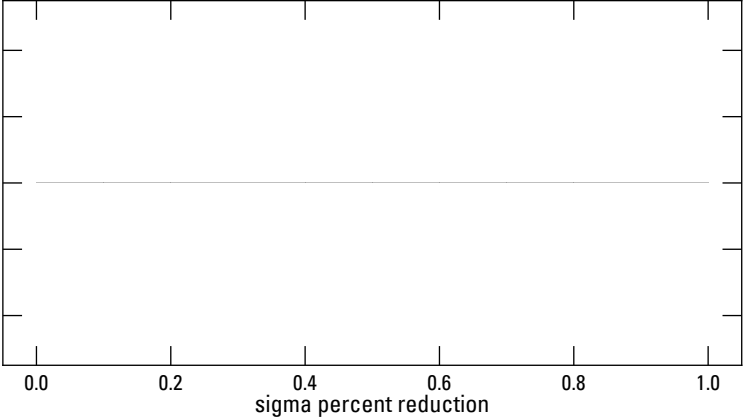
D) sigma change group:wel_grid_harris, 4090 entries
max: NAN, min: NAN



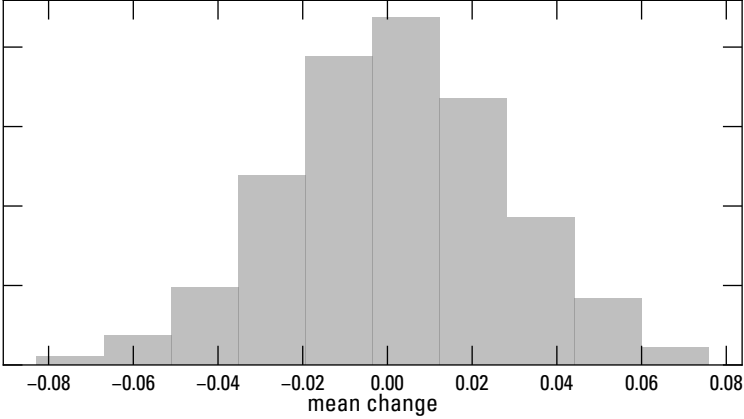
E) mean change group:wel_grid_jackson, 1929 entries
max: 0.0963657, min: -0.0835654



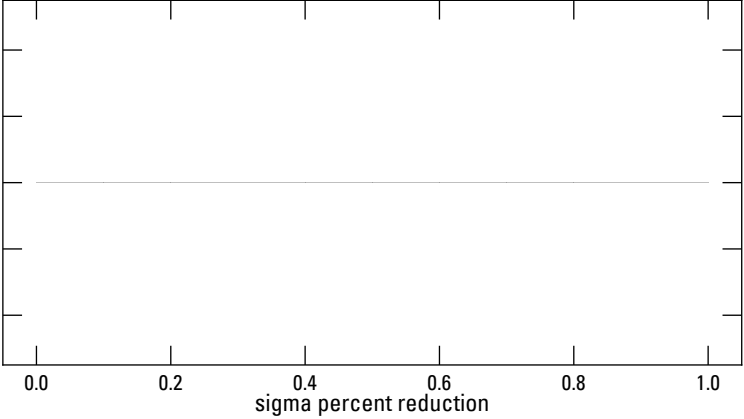
F) sigma change group:wel_grid_jackson, 1929 entries
max: NAN, min: NAN

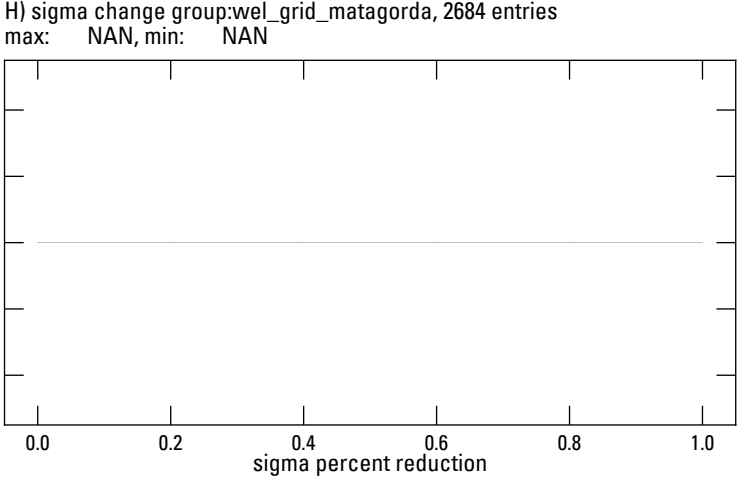
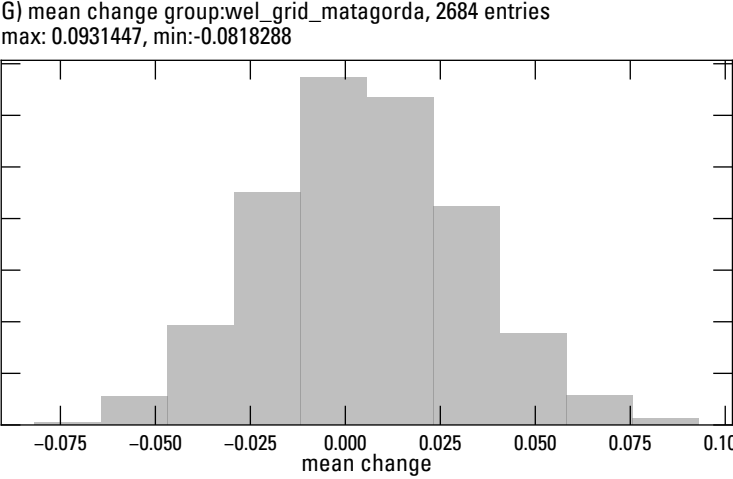
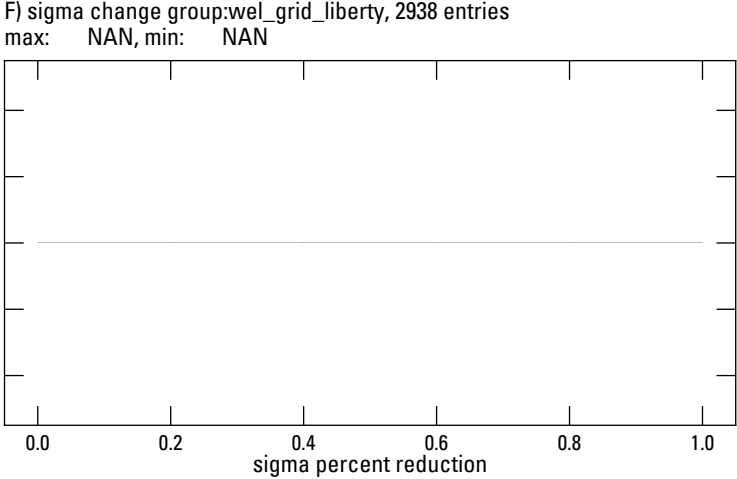
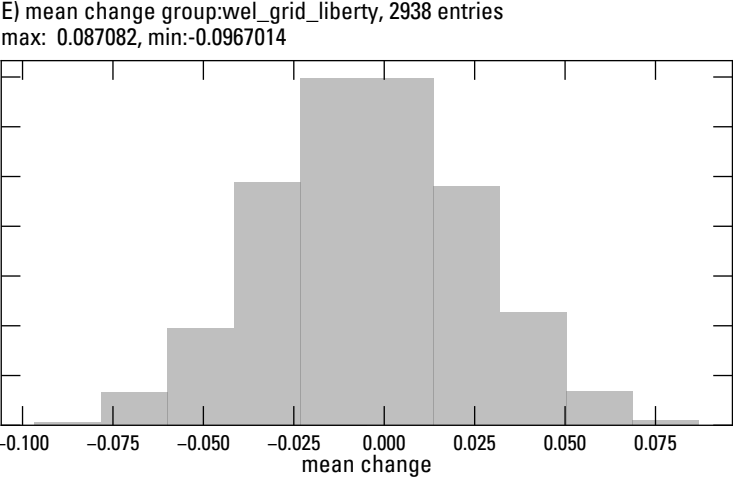
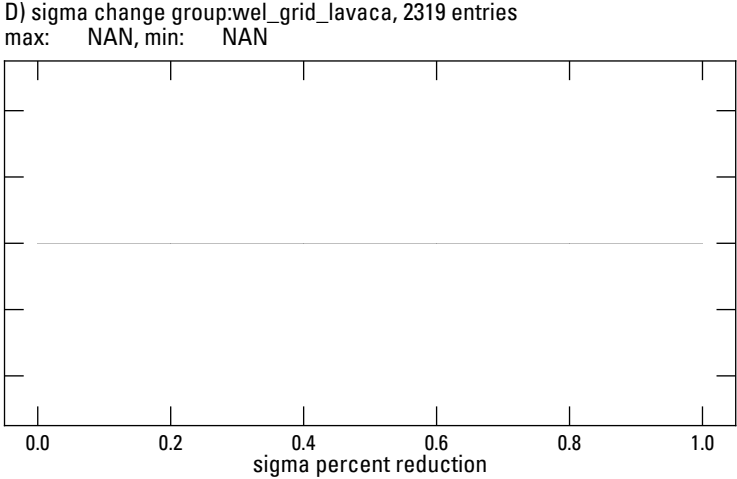
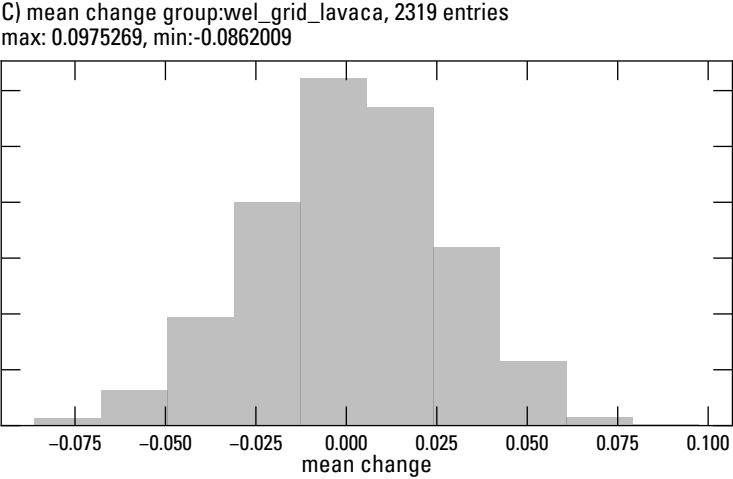
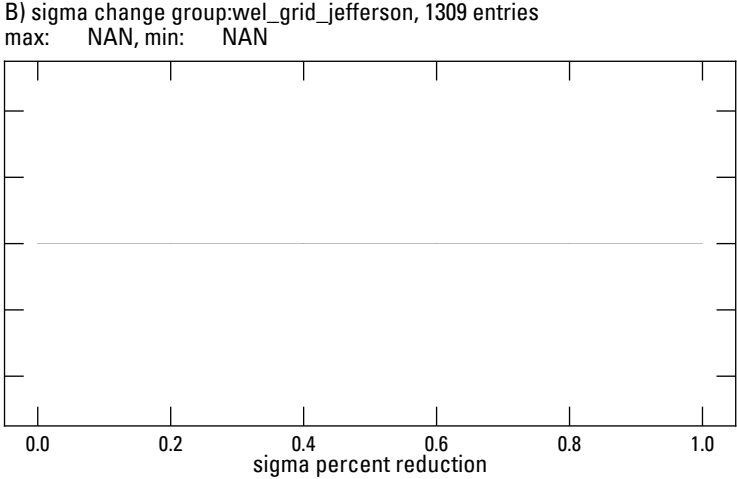
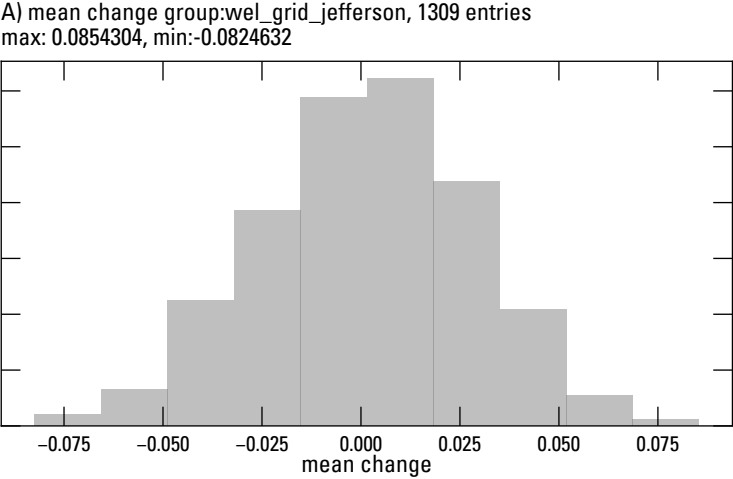


G) mean change group:wel_grid_jasper, 1836 entries
max: 0.0758117, min: -0.0827703

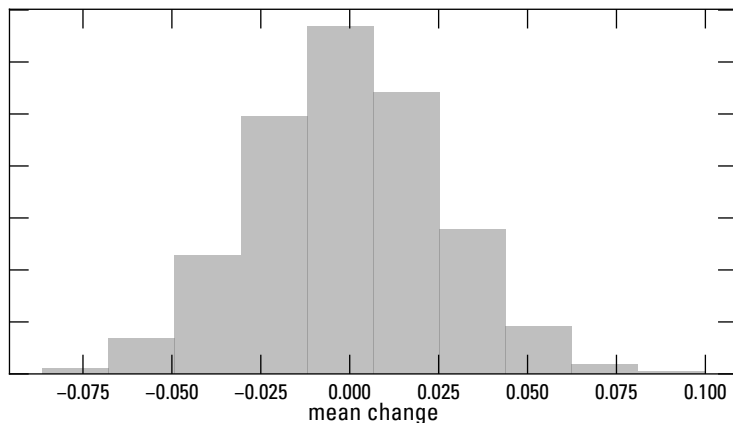


H) sigma change group:wel_grid_jasper, 1836 entries
max: NAN, min: NAN

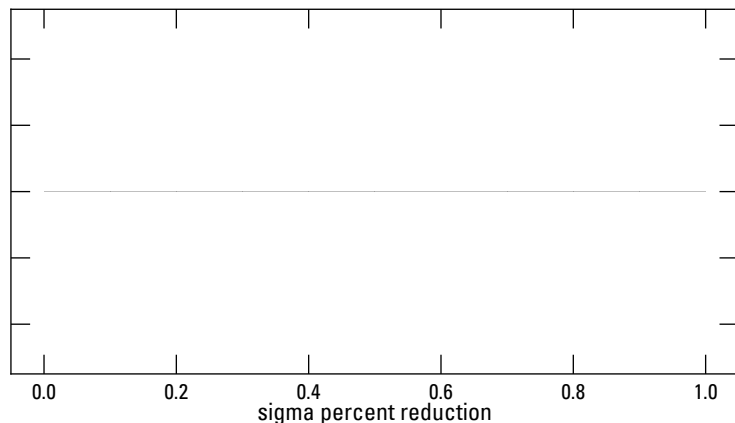




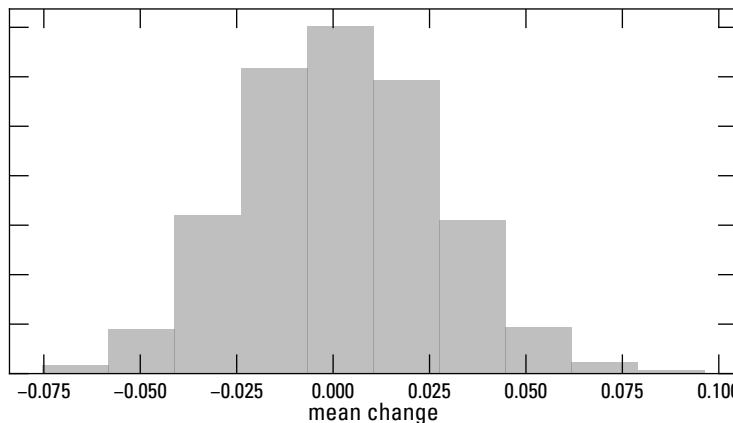
A) mean change group:wel_grid_montgomery, 2405 entries
max: 0.0996597, min:-0.0863642



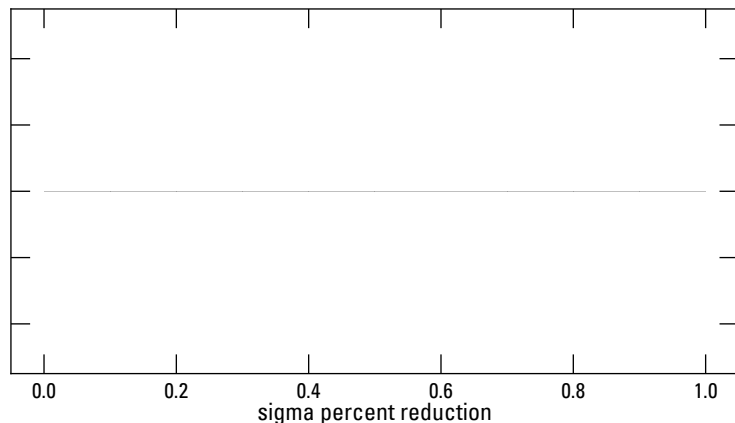
B) sigma change group:wel_grid_montgomery, 2405 entries
max: NAN, min: NAN



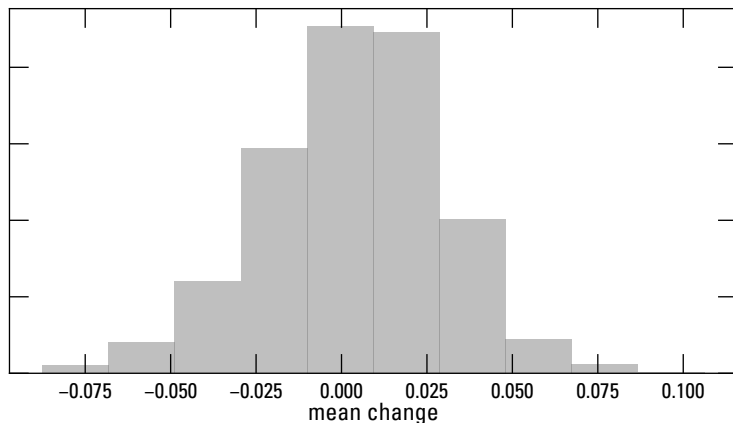
C) mean change group:wel_grid_newton, 1389 entries
max: 0.0962075, min:-0.075333



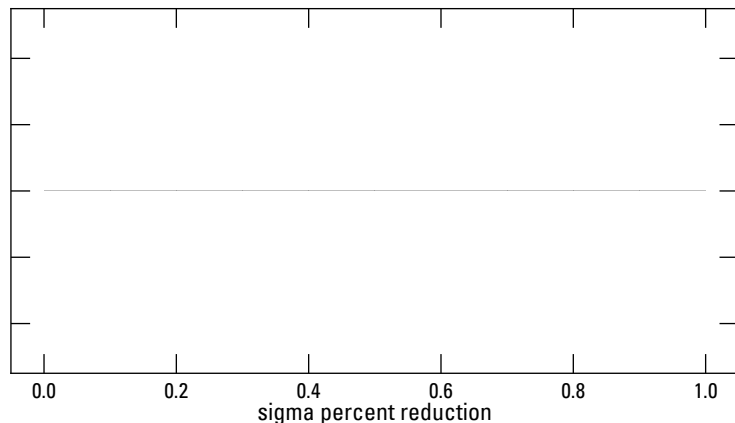
D) sigma change group:wel_grid_newton, 1389 entries
max: NAN, min: NAN



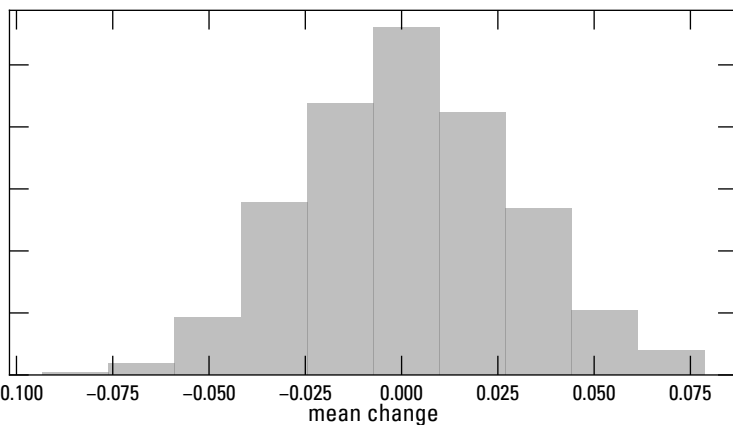
E) mean change group:wel_grid_orange, 812 entries
max: 0.106123, min:-0.0874821



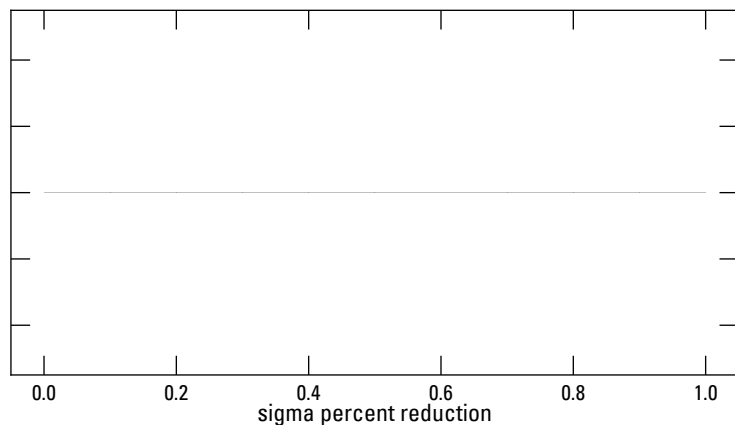
F) sigma change group:wel_grid_orange, 812 entries
max: NAN, min: NAN



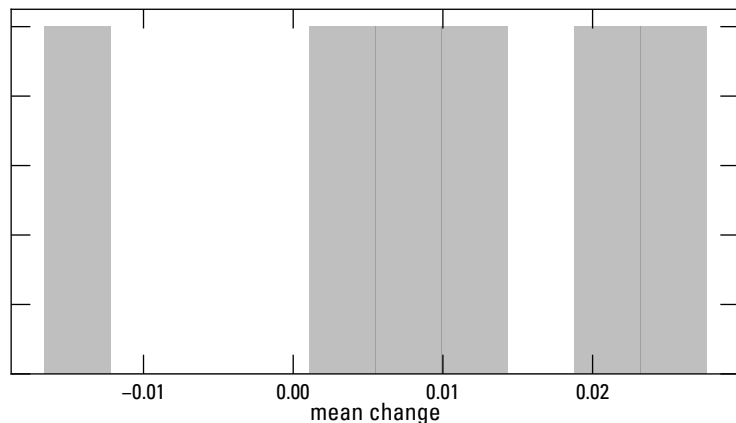
G) mean change group:wel_grid_polk, 1113 entries
max: 0.0785702, min:-0.0932278



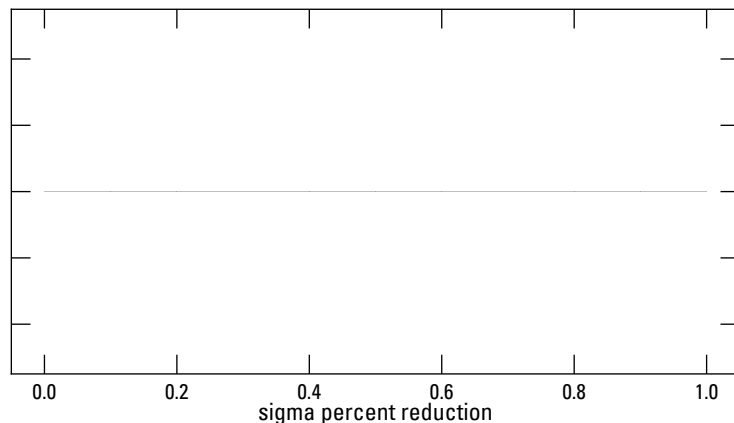
H) sigma change group:wel_grid_polk, 1113 entries
max: NAN, min: NAN



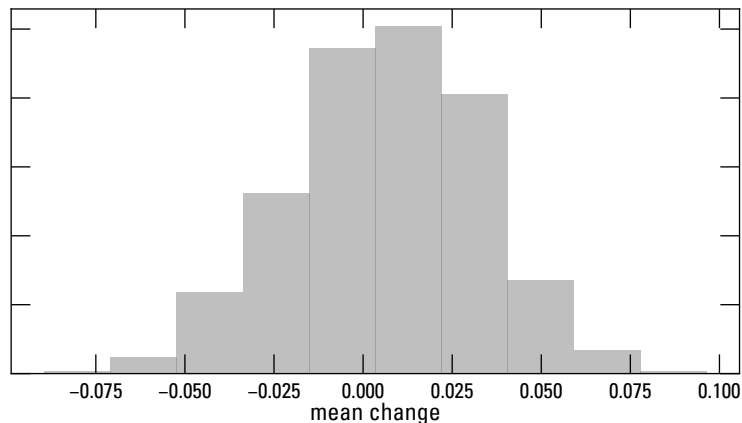
A) mean change group:wel_grid_sabine, 6 entries
max: 0.0276054, min: -0.01663



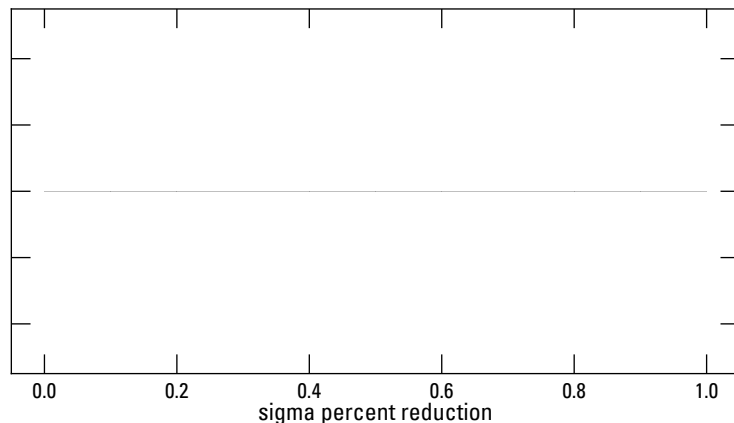
B) sigma change group:wel_grid_sabine, 6 entries
max: NAN, min: NAN



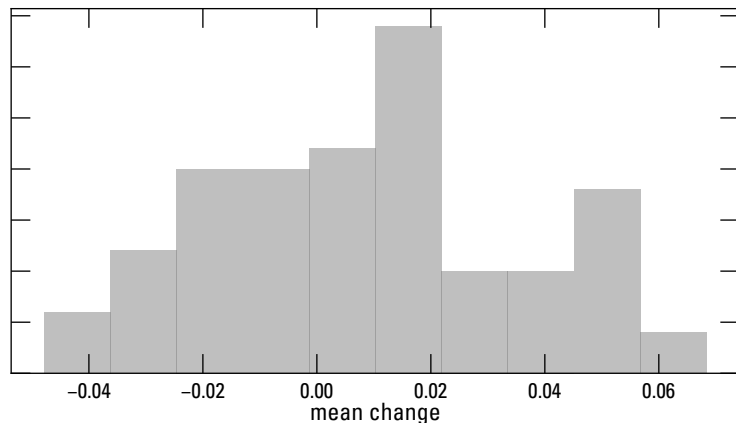
C) mean change group:wel_grid_sanjacinto, 982 entries
max: 0.0963455, min: -0.0894677



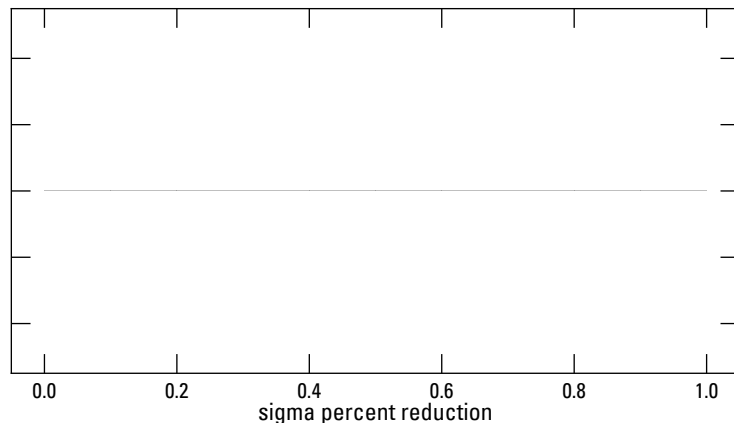
D) sigma change group:wel_grid_sanjacinto, 982 entries
max: NAN, min: NAN



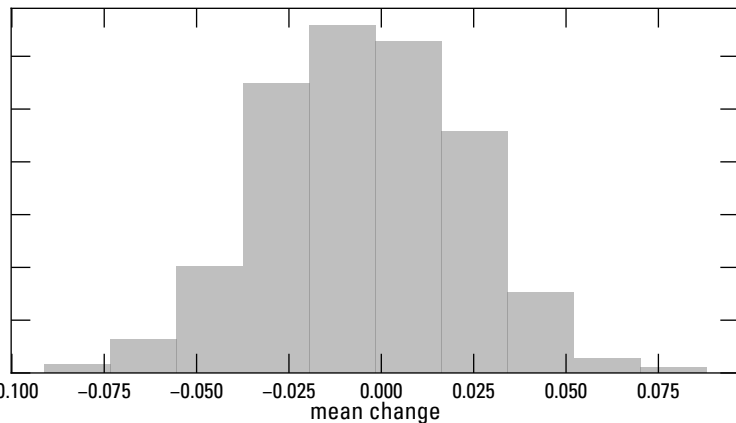
E) mean change group:wel_grid_trinity, 78 entries
max: 0.0683541, min: -0.0478315



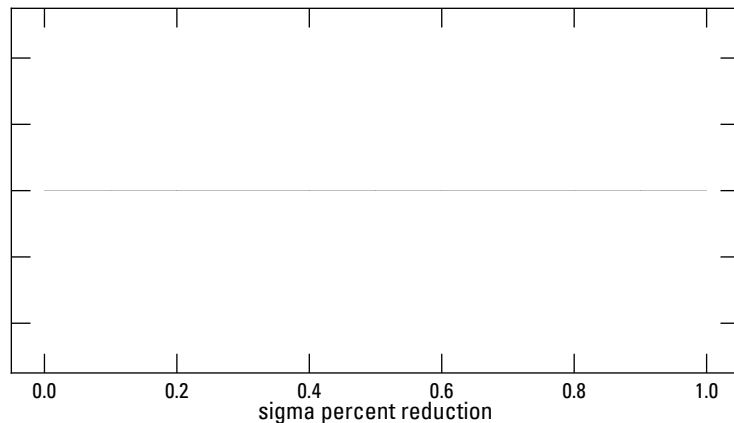
F) sigma change group:wel_grid_trinity, 78 entries
max: NAN, min: NAN



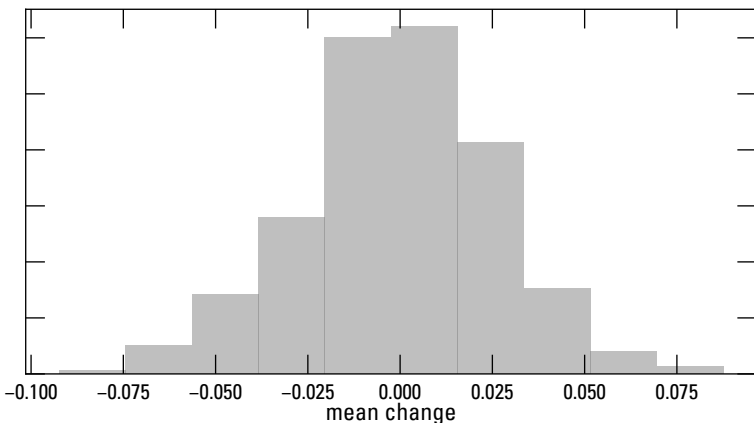
G) mean change group:wel_grid_tyler, 1382 entries
max: 0.0879986, min: -0.091228



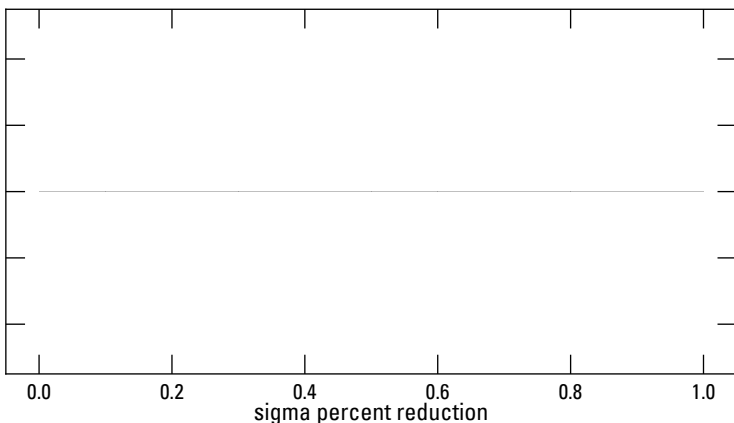
H) sigma change group:wel_grid_tyler, 1382 entries
max: NAN, min: NAN



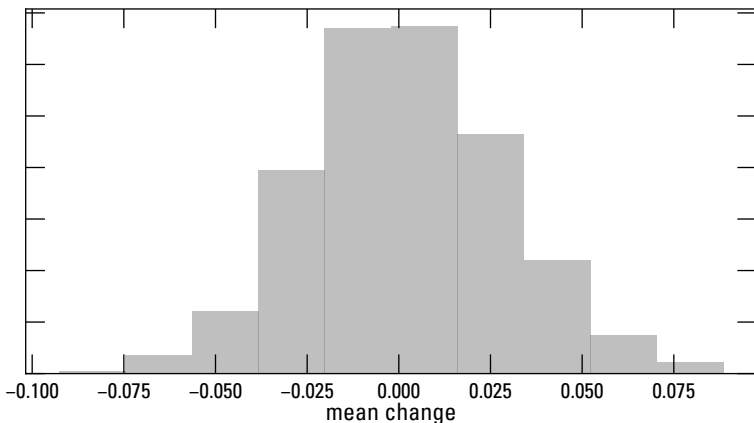
A) mean change group:wel_grid_walker, 1159 entries
max: 0.0875883, min:-0.0924518



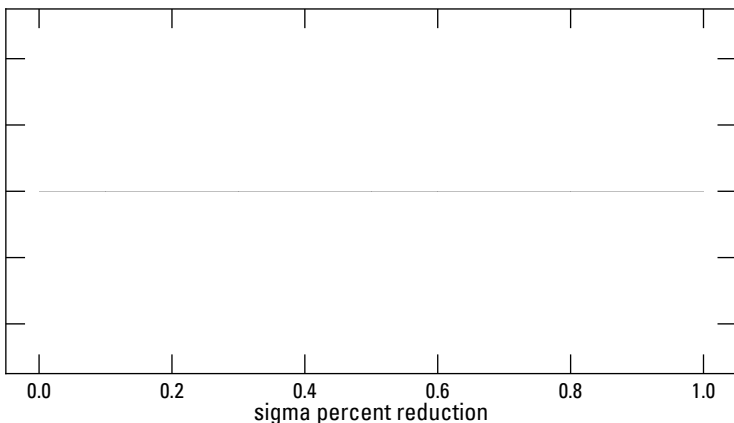
B) sigma change group:wel_grid_walker, 1159 entries
max: NAN, min: NAN



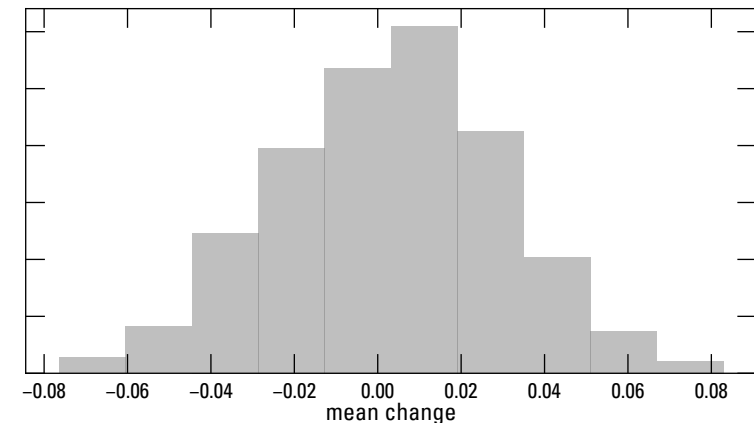
C) mean change group:wel_grid_walker, 1340 entries
max: 0.0885105, min:-0.0927046



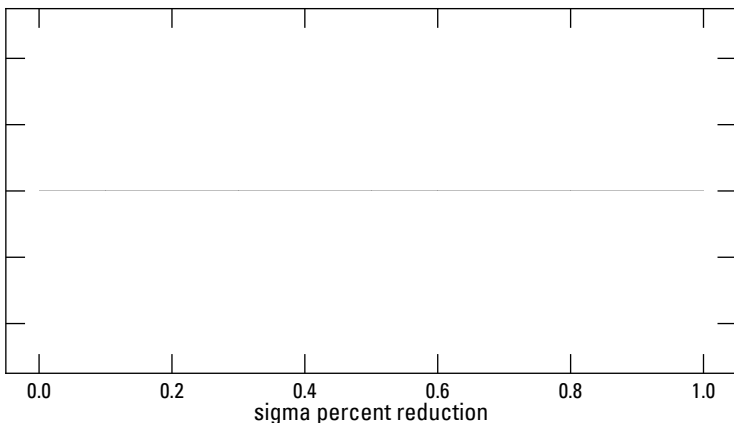
D) sigma change group:wel_grid_walker, 1340 entries
max: NAN, min: NAN



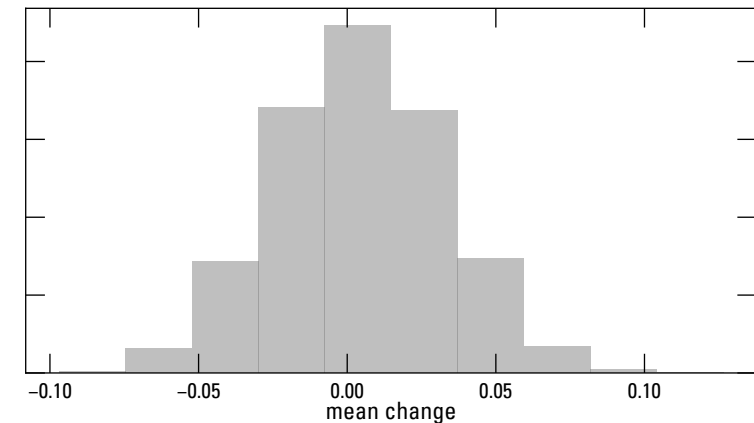
E) mean change group:wel_grid_washington, 1312 entries
max: 0.0828768, min:-0.0764484



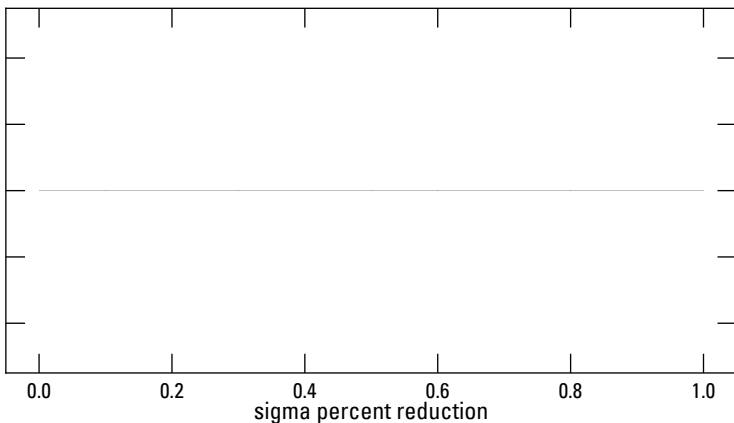
F) sigma change group:wel_grid_washington, 1312 entries
max: NAN, min: NAN



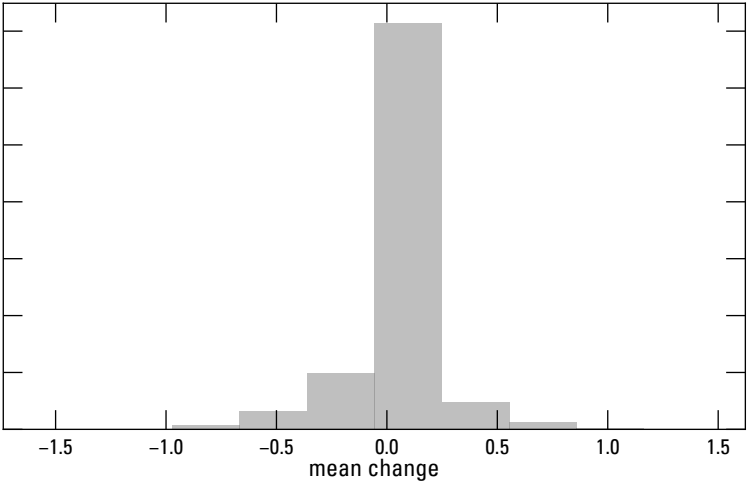
G) mean change group:wel_grid_wharton, 2975 entries
max: 0.12653, min:-0.0969781



H) sigma change group:wel_grid_wharton, 2975 entries
max: NAN, min: NAN



A) mean change group:all, 183207 entries
max: 1.47032, min: -1.58417



B) sigma change group:all, 183207 entries
max: NAN, min: NAN

