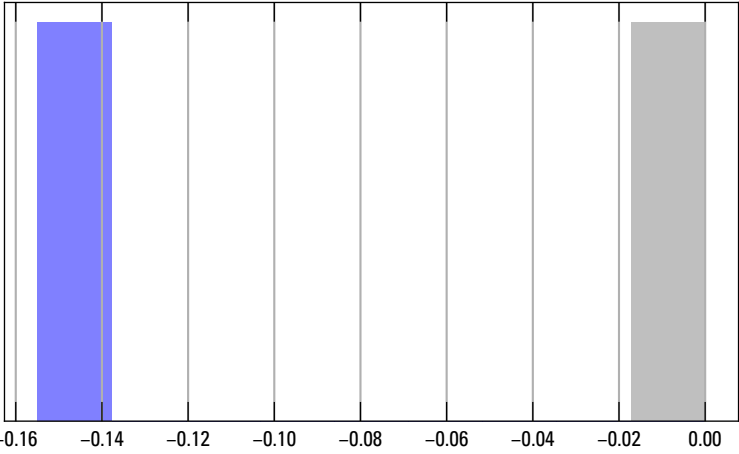
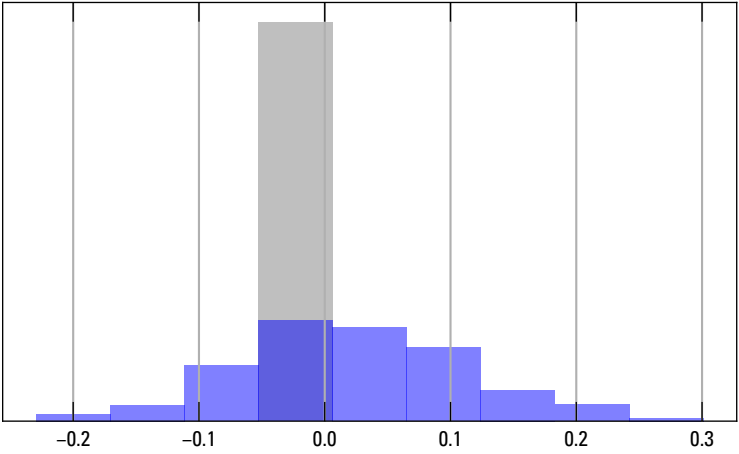


pyemu.plot_utils.ensemble_helper()
at 2022-04-14 15:13:04.442870

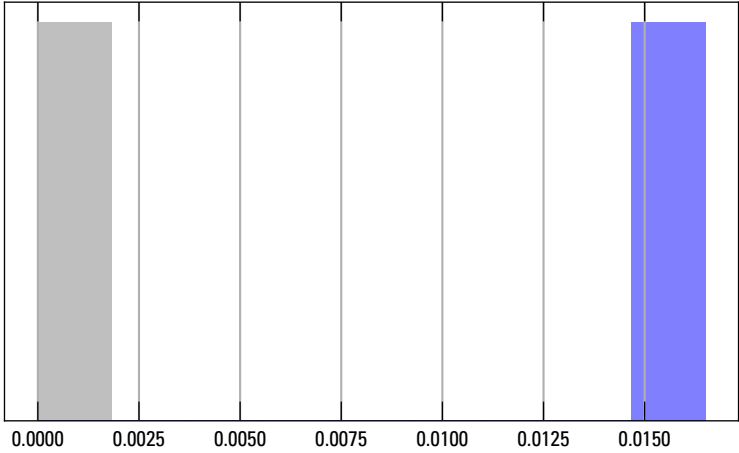
A) csub_cg_ske_cr_layer1_cn__multiplier, count: 1



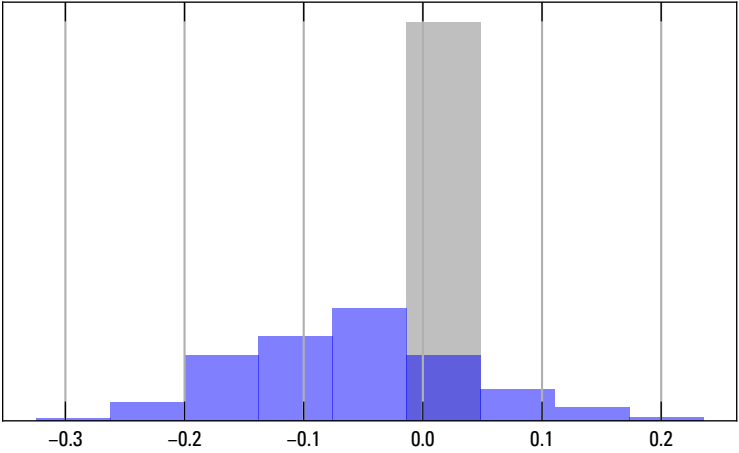
B) csub_cg_ske_cr_layer1_pp_inst:0, count: 612



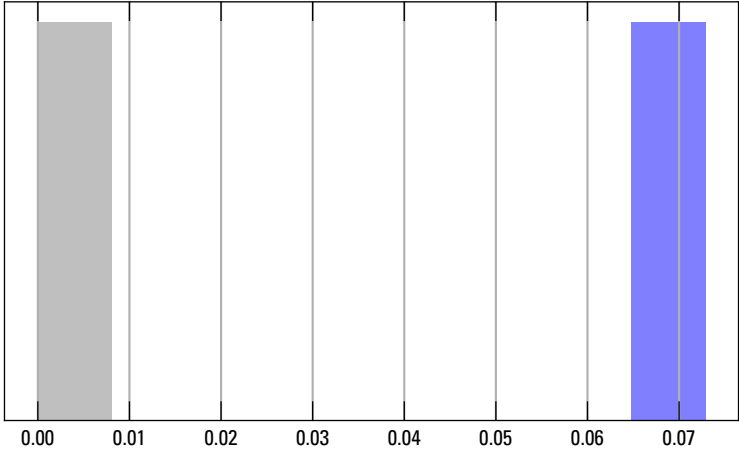
C) csub_cg_ske_cr_layer2_cn__multiplier, count: 1



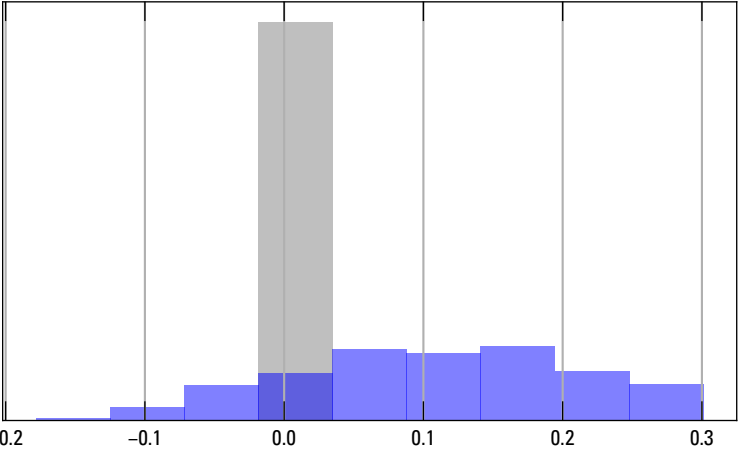
D) csub_cg_ske_cr_layer2_pp_inst:0, count: 612



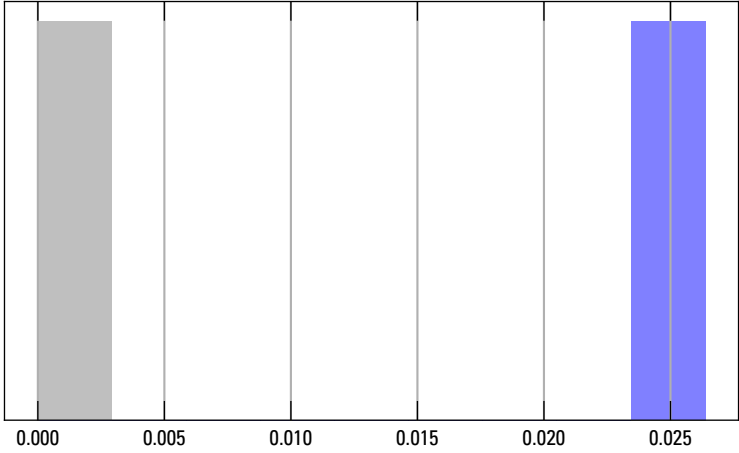
E) csub_cg_ske_cr_layer3_cn__multiplier, count: 1



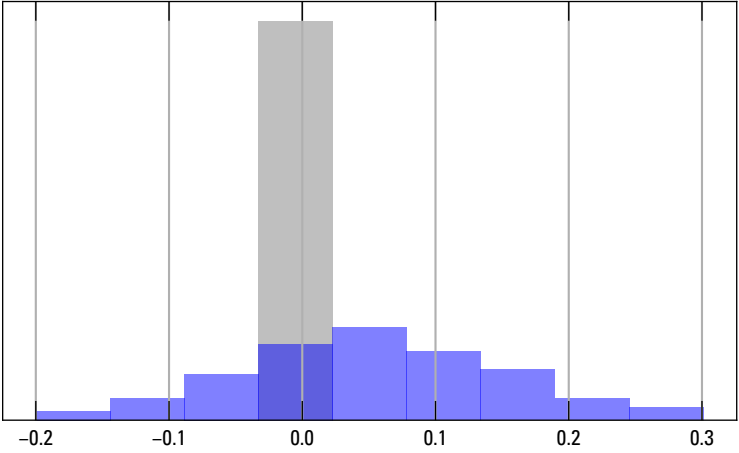
F) csub_cg_ske_cr_layer3_pp_inst:0, count: 612



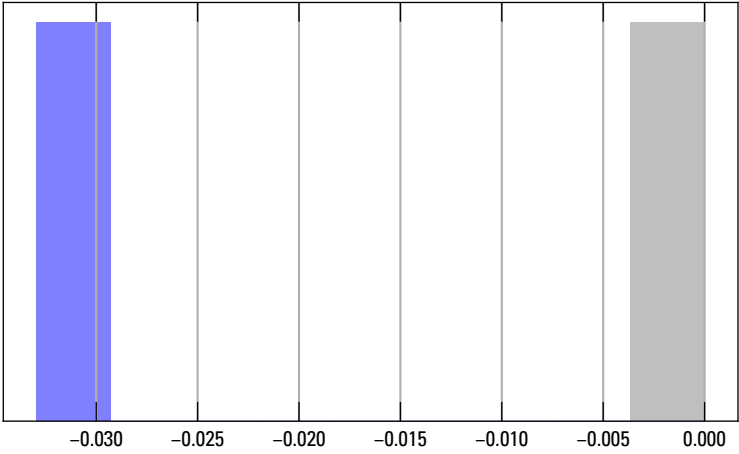
G) csub_cg_ske_cr_layer4_cn__multiplier, count: 1



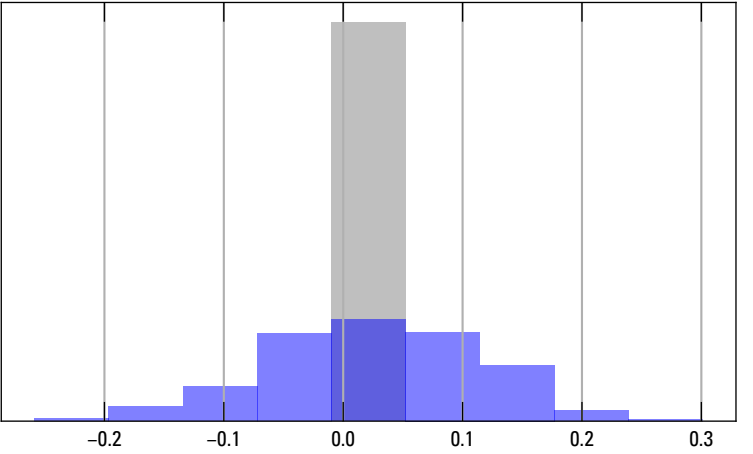
H) csub_cg_ske_cr_layer4_pp_inst:0, count: 612



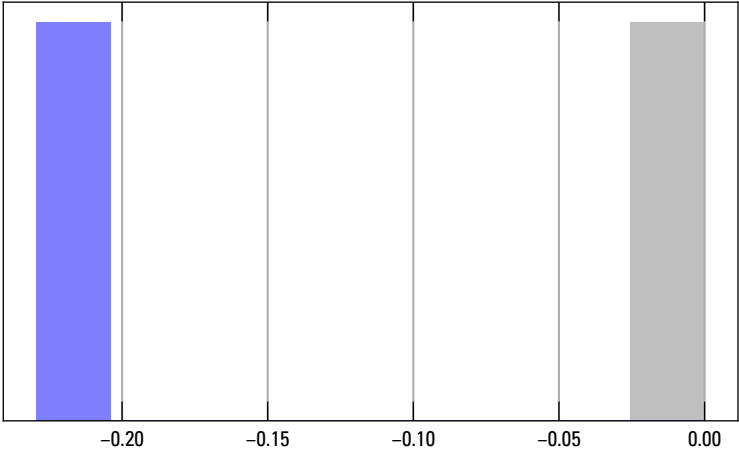
A) csub_cg_ske_cr_layer5_cn__multiplier, count: 1



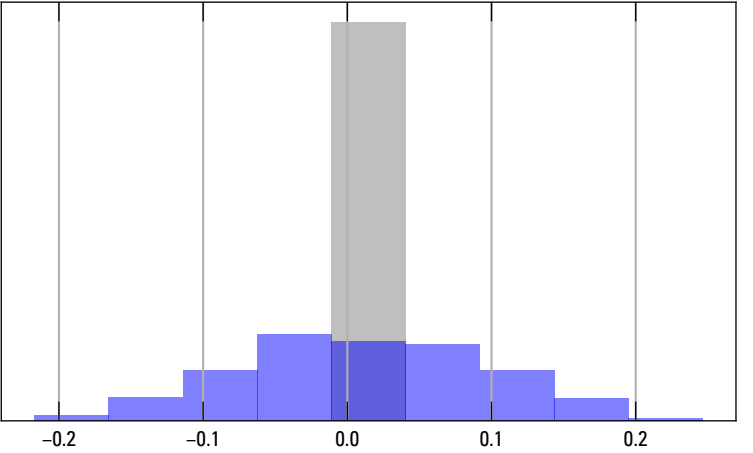
B) csub_cg_ske_cr_layer5_pp_inst:0, count: 612



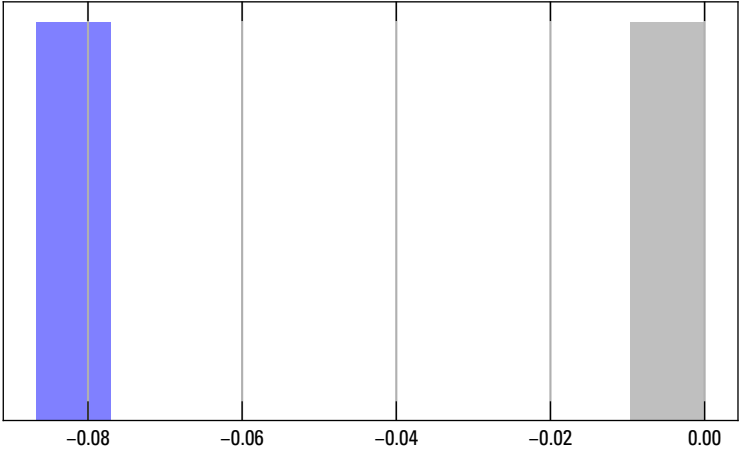
C) csub_cg_ske_cr_layer6_cn__multiplier, count: 1



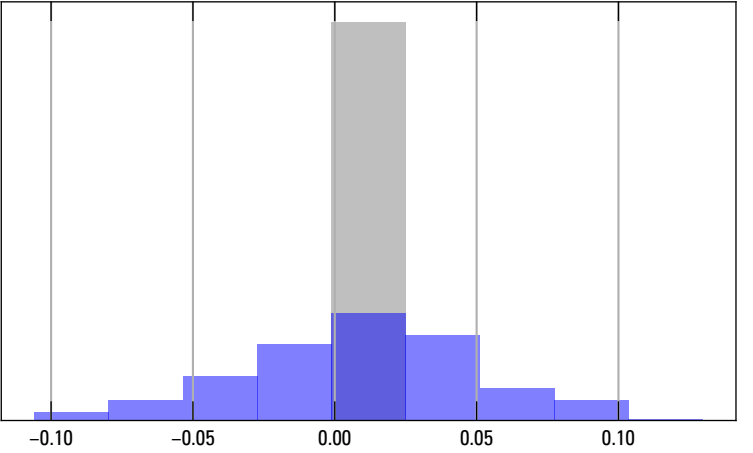
D) csub_cg_ske_cr_layer6_pp_inst:0, count: 612



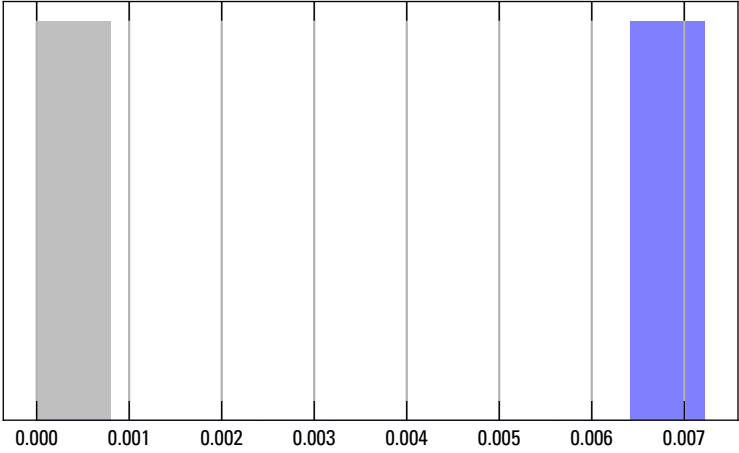
E) csub_cg_theta_layer1_cn__multiplier, count: 1



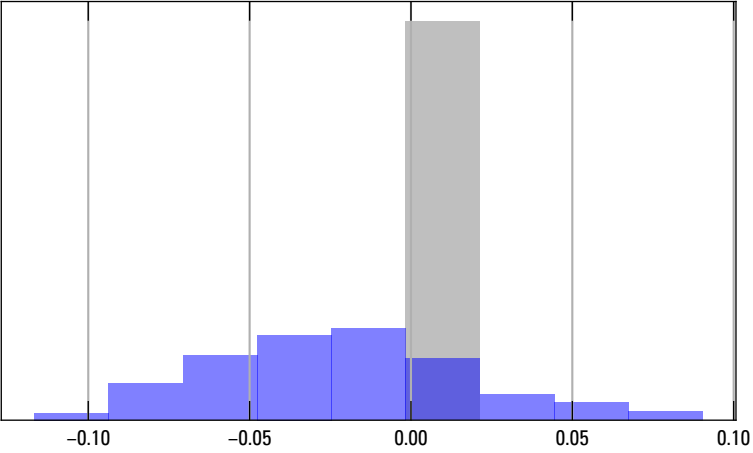
F) csub_cg_theta_layer1_pp_inst:0, count: 612



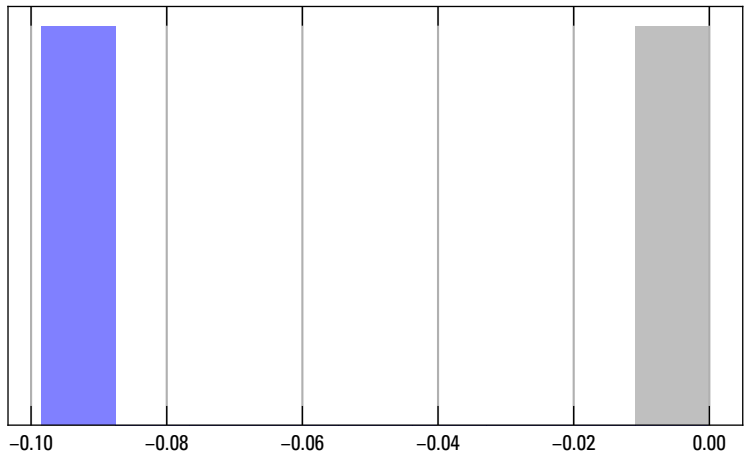
G) csub_cg_theta_layer2_cn__multiplier, count: 1



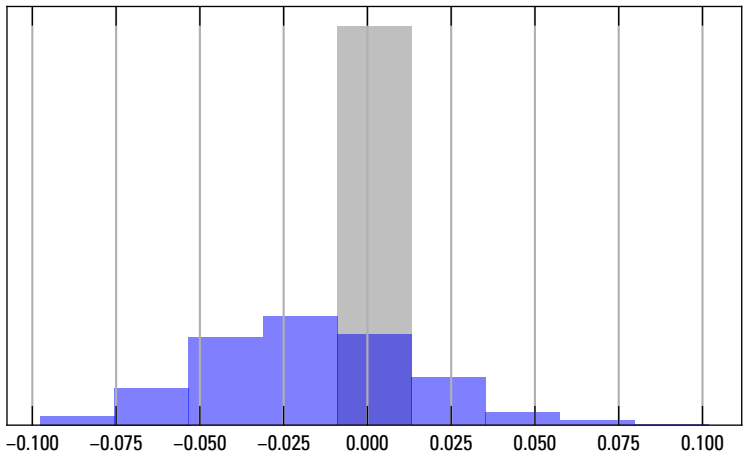
H) csub_cg_theta_layer2_pp_inst:0, count: 612



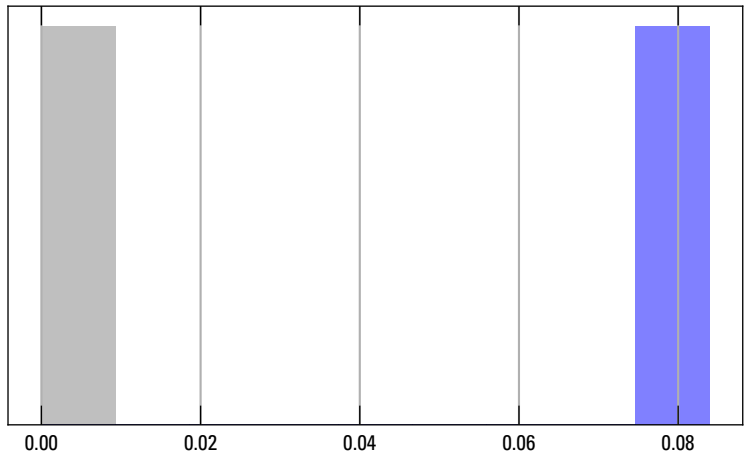
A) csub_cg_theta_layer3_cn__multiplier, count: 1



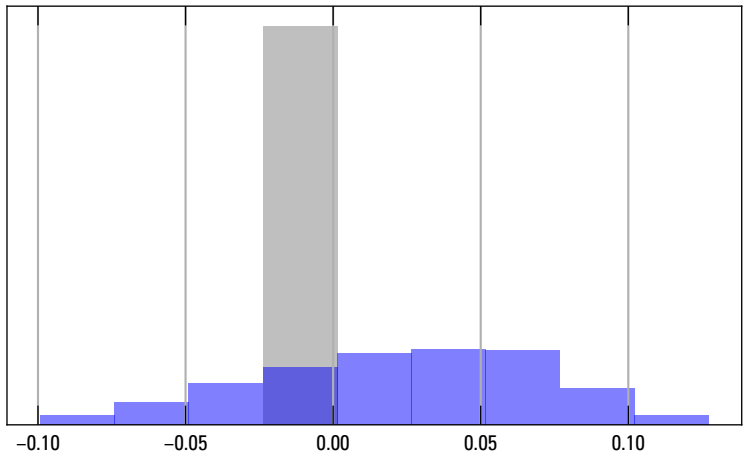
B) csub_cg_theta_layer3_pp_inst:0, count: 612



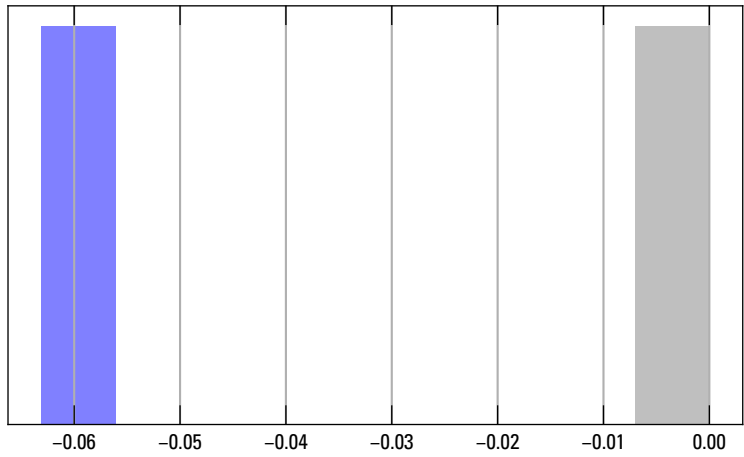
C) csub_cg_theta_layer4_cn__multiplier, count: 1



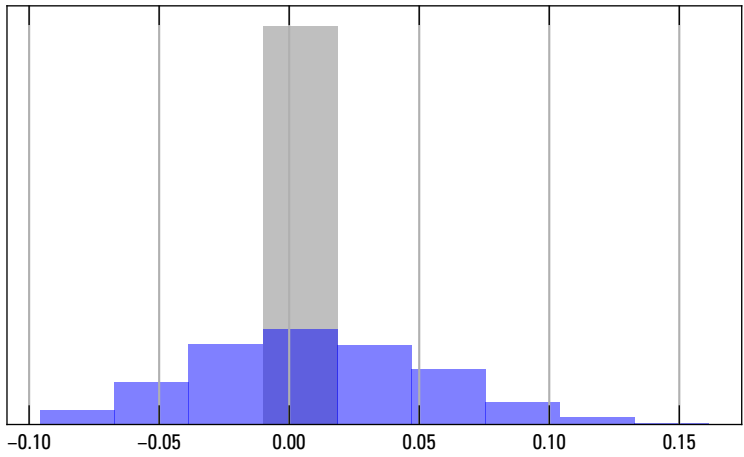
D) csub_cg_theta_layer4_pp_inst:0, count: 612



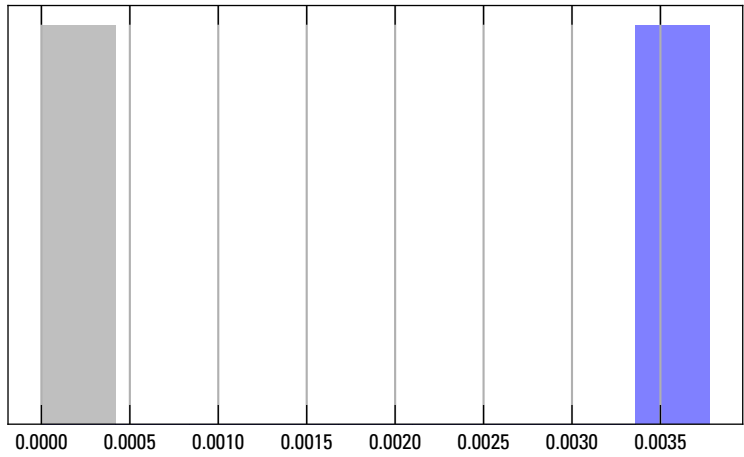
E) csub_cg_theta_layer5_cn__multiplier, count: 1



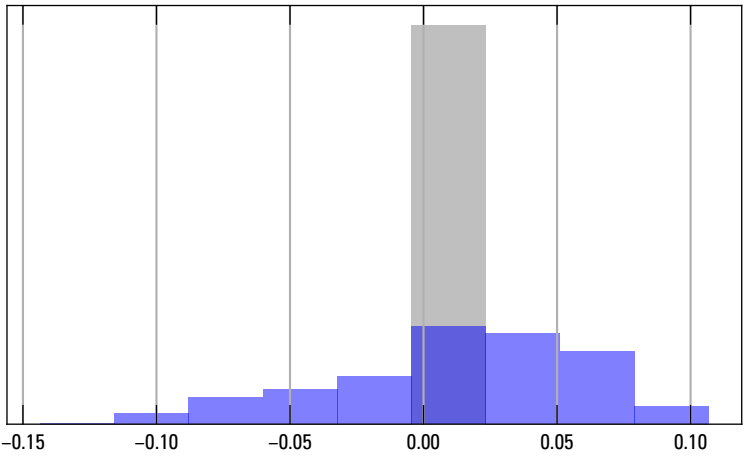
F) csub_cg_theta_layer5_pp_inst:0, count: 612



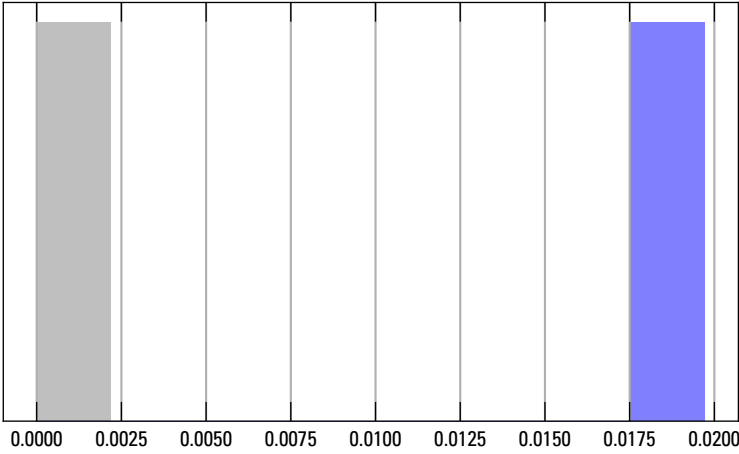
G) csub_cg_theta_layer6_cn__multiplier, count: 1



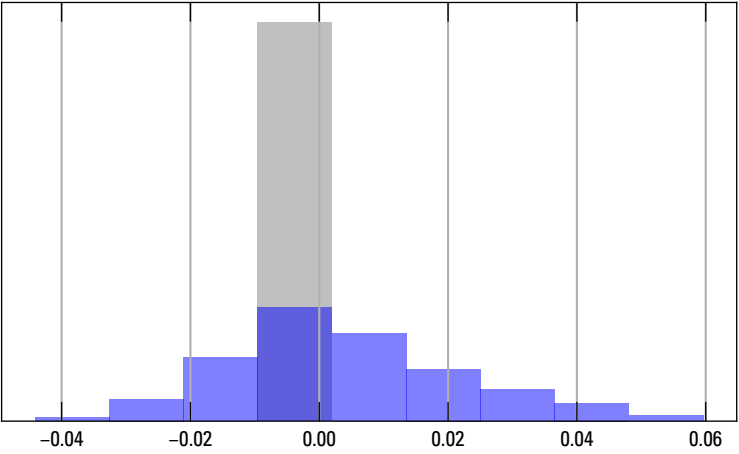
H) csub_cg_theta_layer6_pp_inst:0, count: 612



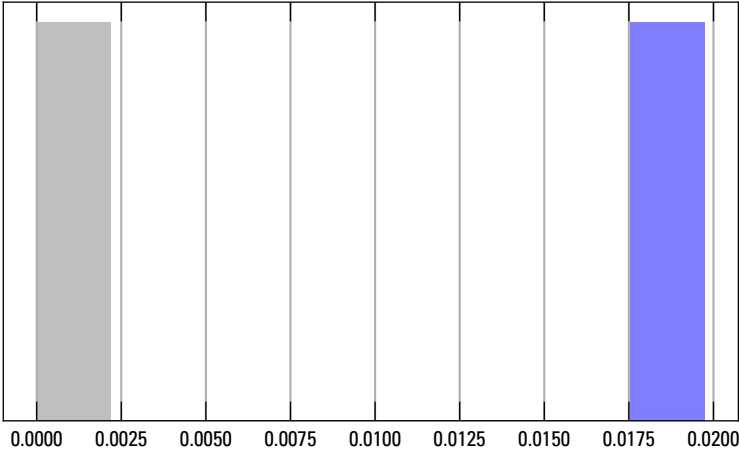
A) csub_clay_frac_layer2_cn__multiplier, count: 1



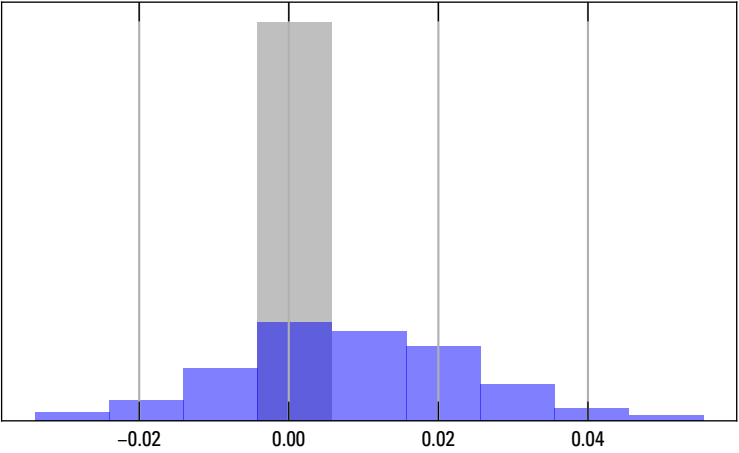
B) csub_clay_frac_layer2_pp_inst:0, count: 612



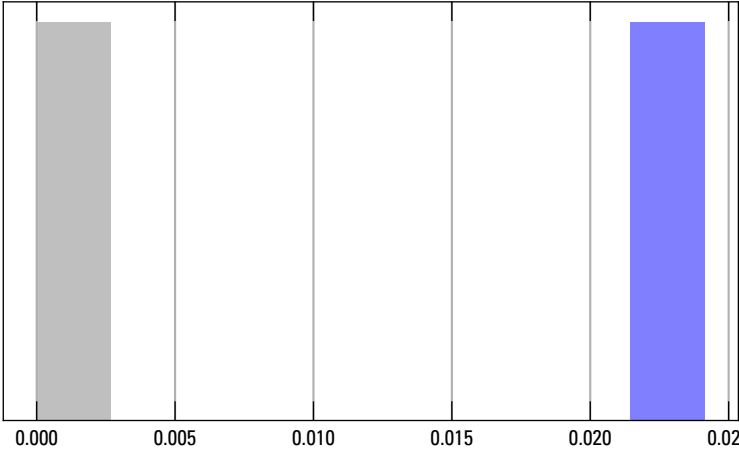
C) csub_clay_frac_layer3_cn__multiplier, count: 1



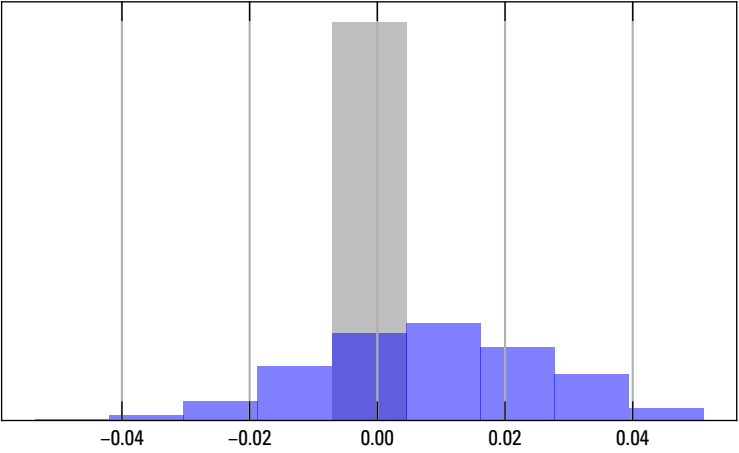
D) csub_clay_frac_layer3_pp_inst:0, count: 612



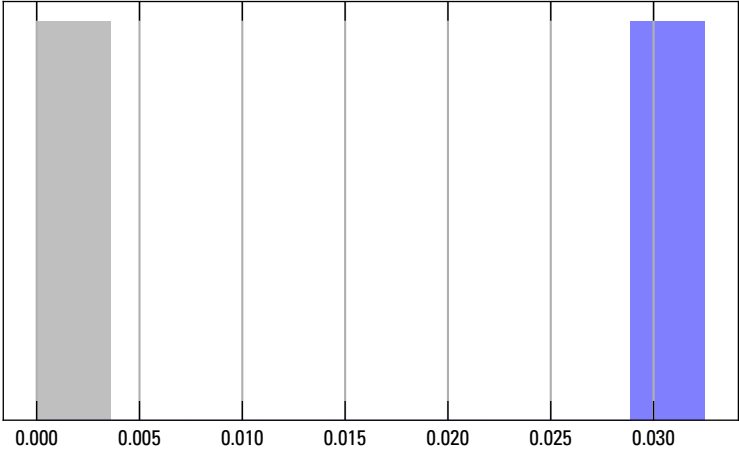
E) csub_clay_frac_layer4_cn__multiplier, count: 1



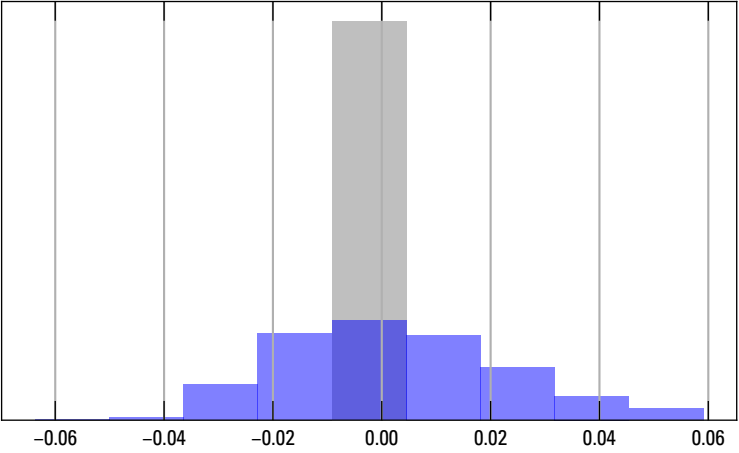
F) csub_clay_frac_layer4_pp_inst:0, count: 612



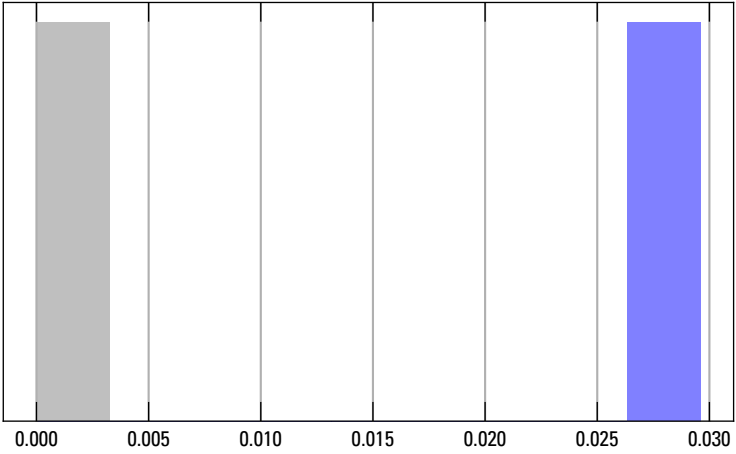
G) csub_clay_frac_layer5_cn__multiplier, count: 1



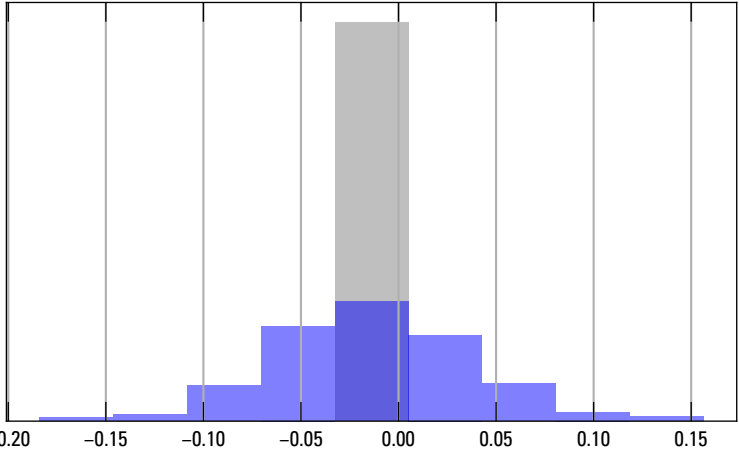
H) csub_clay_frac_layer5_pp_inst:0, count: 612



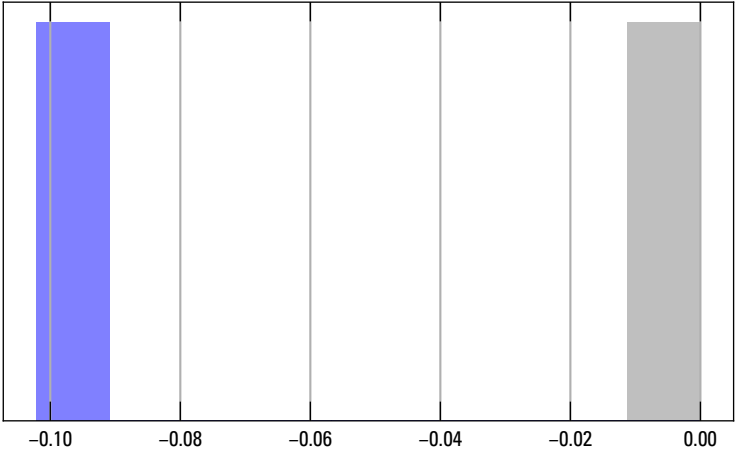
A) csub_ib_kv_layer2_cn__multiplier, count: 1



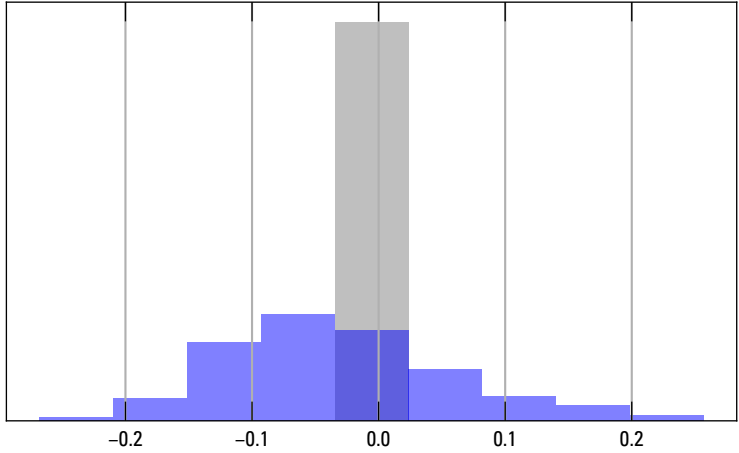
B) csub_ib_kv_layer2_pp_inst:0, count: 612



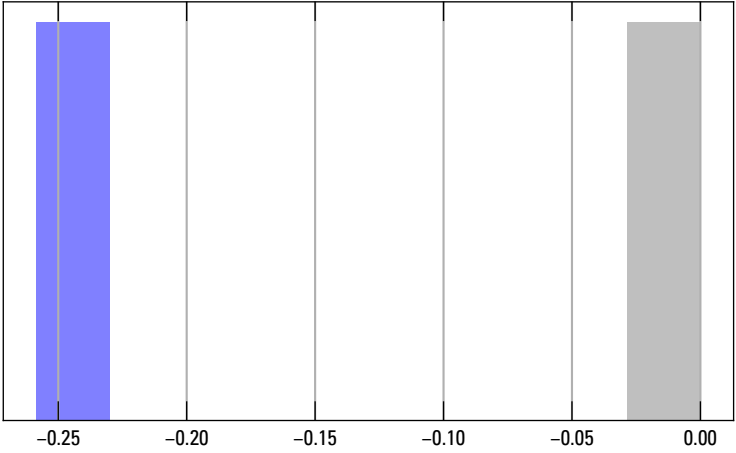
C) csub_ib_sse_cr_layer2_cn__multiplier, count: 1



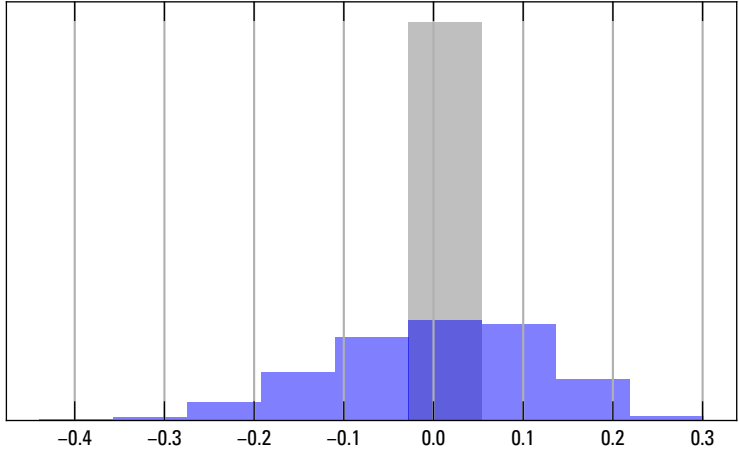
D) csub_ib_sse_cr_layer2_pp_inst:0, count: 612



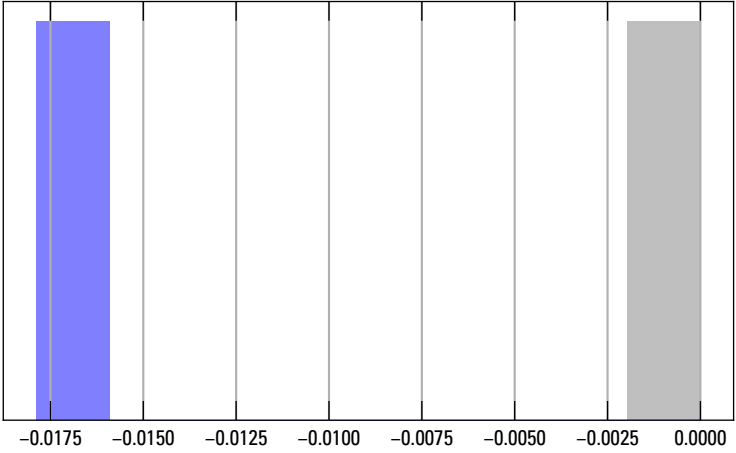
E) csub_ib_ssv_cc_layer2_cn__multiplier, count: 1



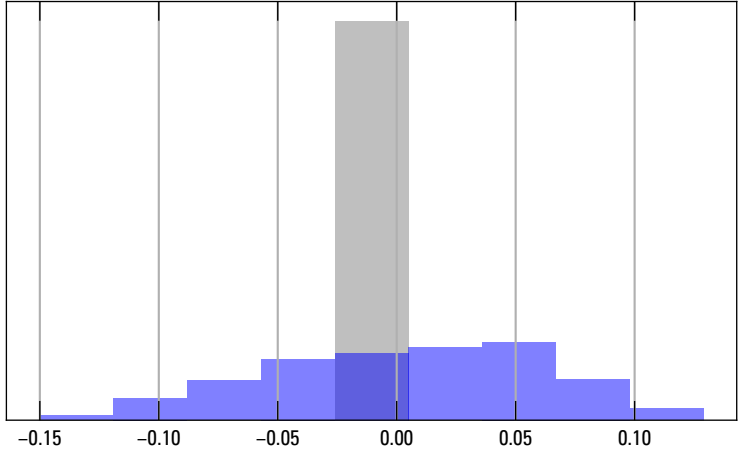
F) csub_ib_ssv_cc_layer2_pp_inst:0, count: 612



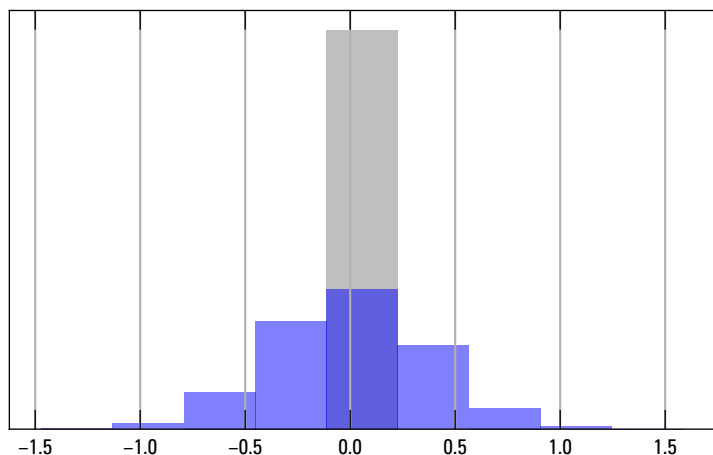
G) csub_ib_theta_layer2_cn__multiplier, count: 1



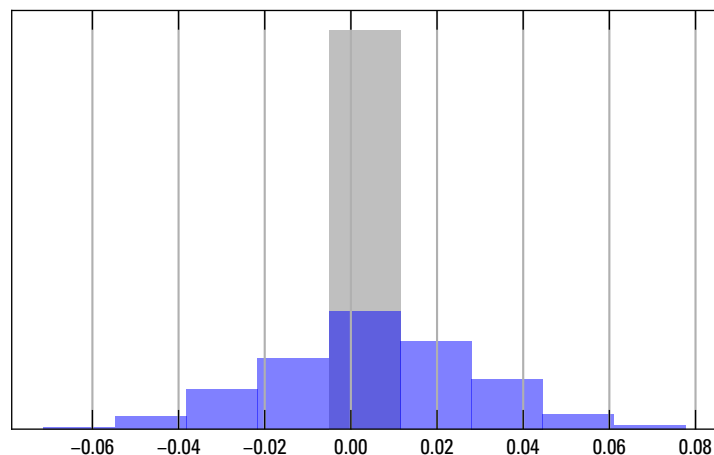
H) csub_ib_theta_layer2_pp_inst:0, count: 612



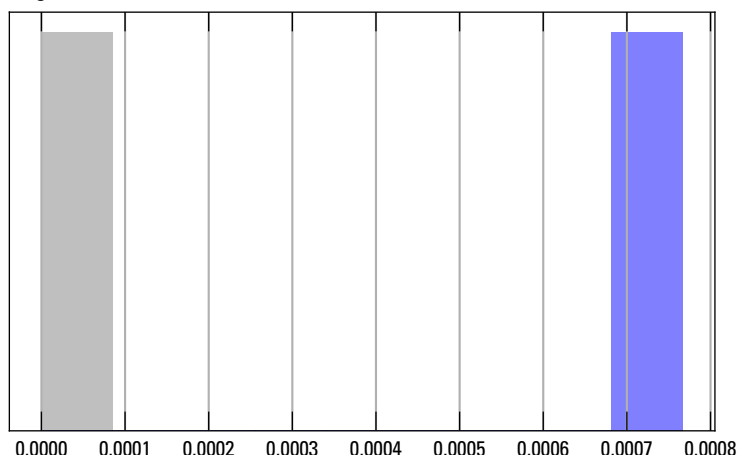
A) drn_cond, count: 47598



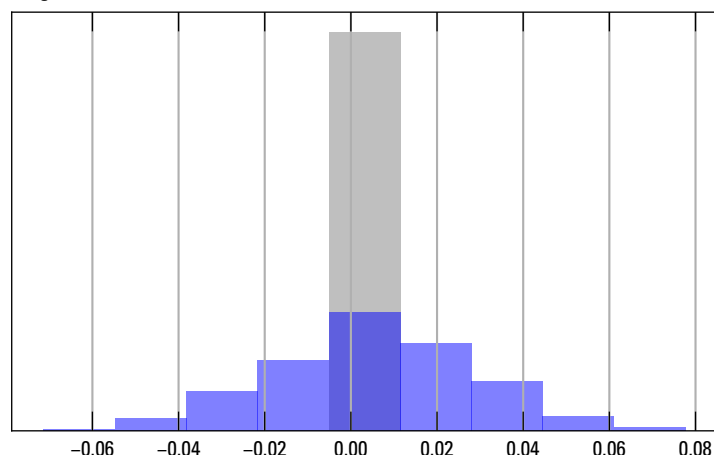
B) galveston_1, count: 534



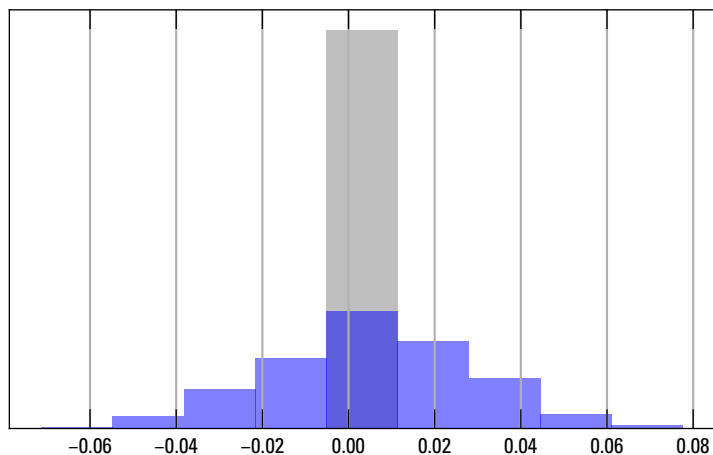
C) galveston_2, count: 1



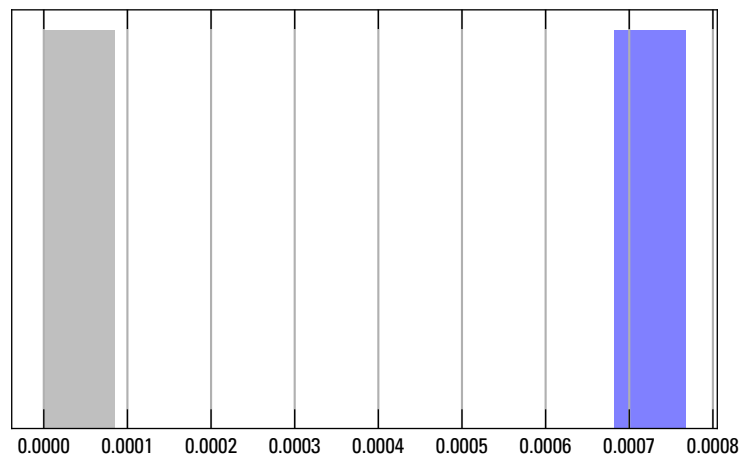
D) galveston_2020, count: 535



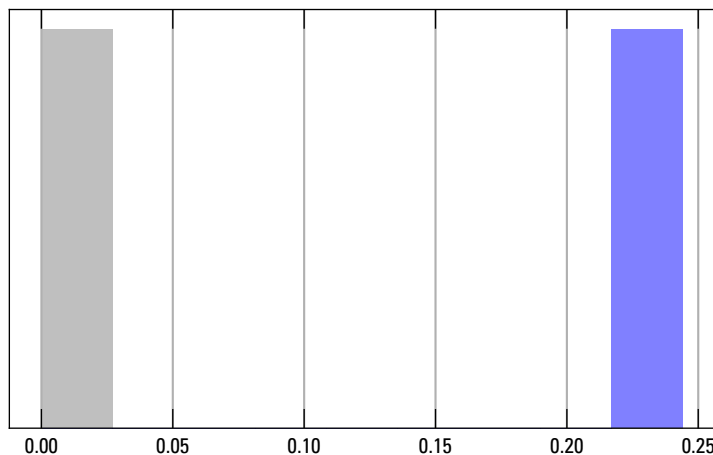
E) galveston_2020_1, count: 534



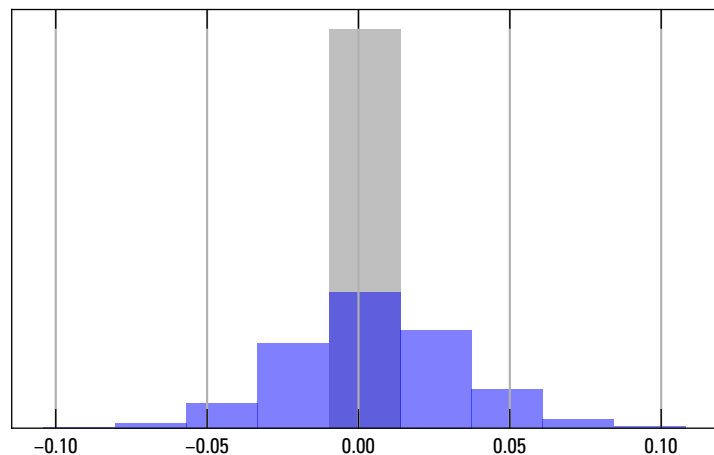
F) galveston_2020_2, count: 1



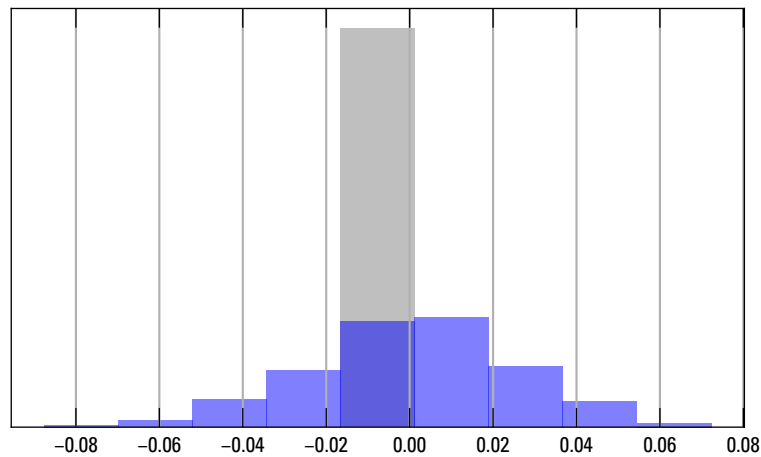
G) ghb_cond, count: 1



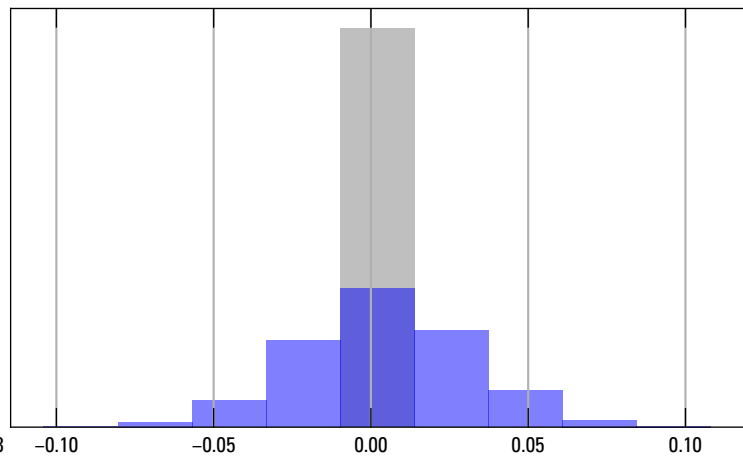
H) harris_1, count: 3262



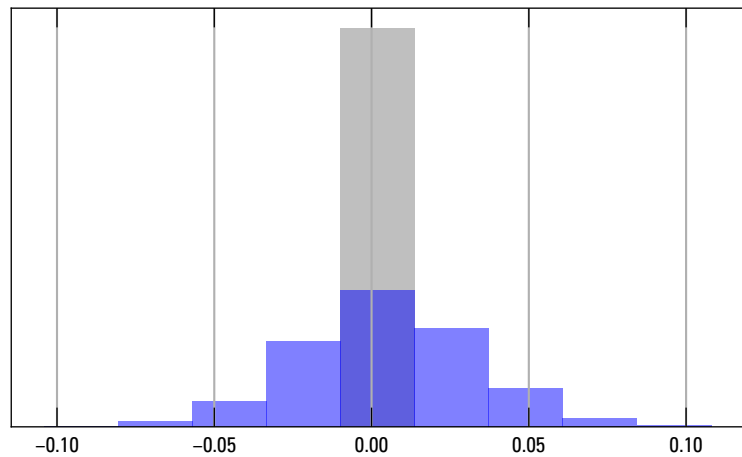
A) harris_2, count: 785



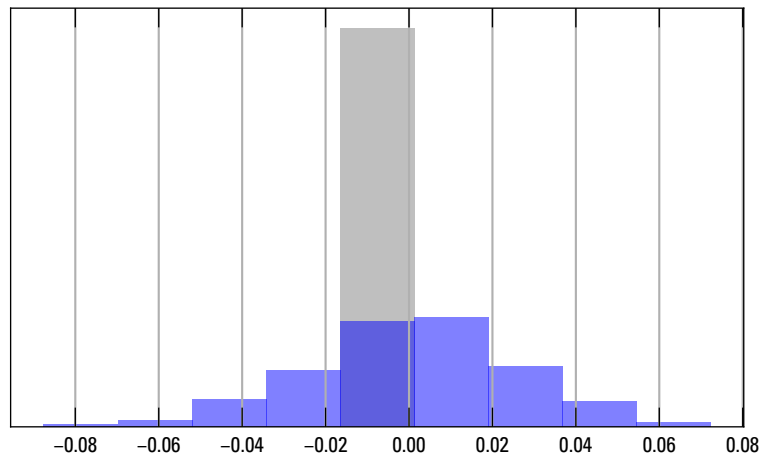
B) harris_2020, count: 4090



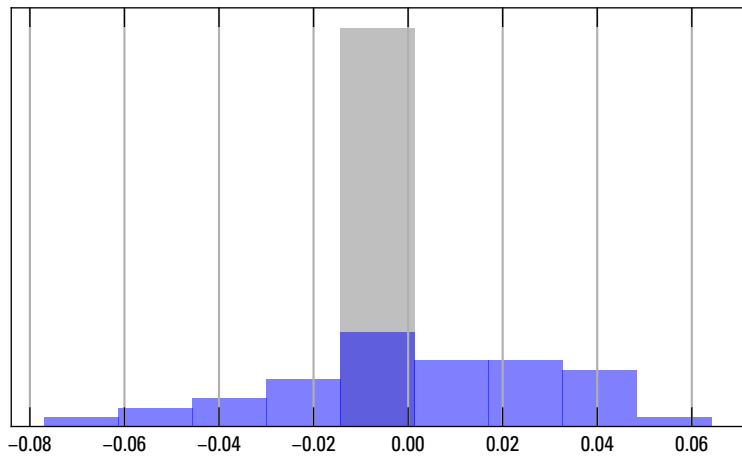
C) harris_2020_1, count: 3262



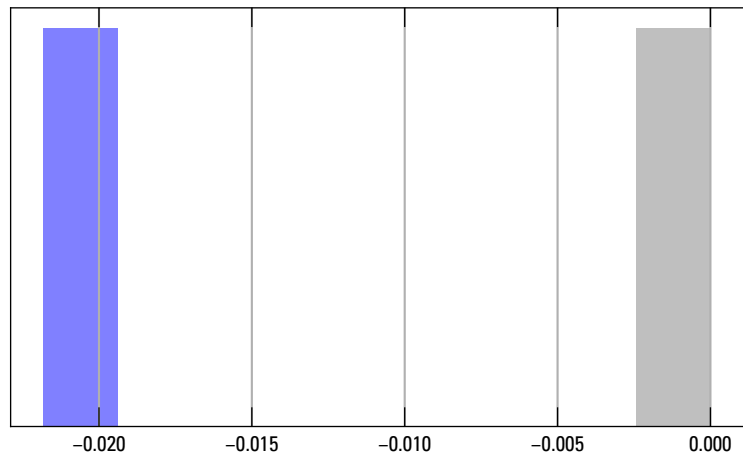
D) harris_2020_2, count: 785



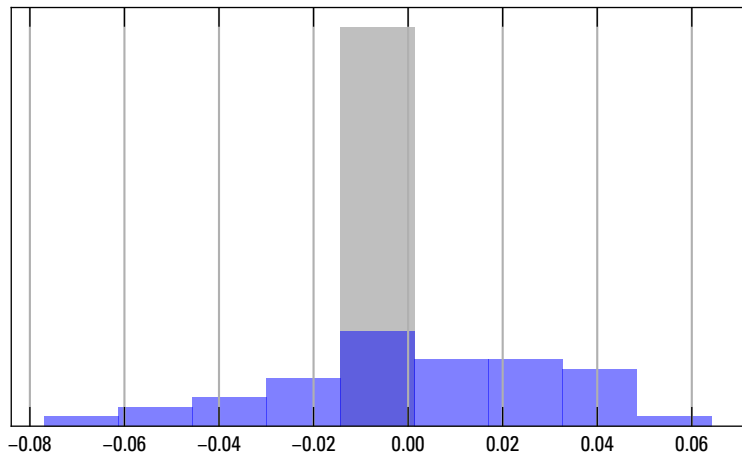
E) harris_2020_4, count: 42



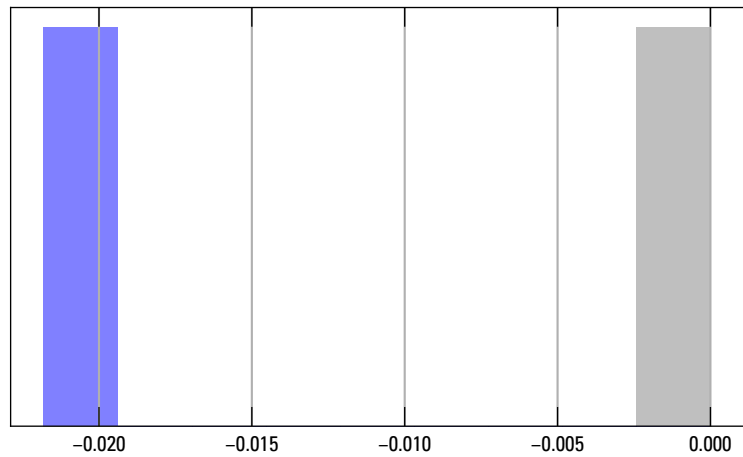
F) harris_2020_5, count: 1



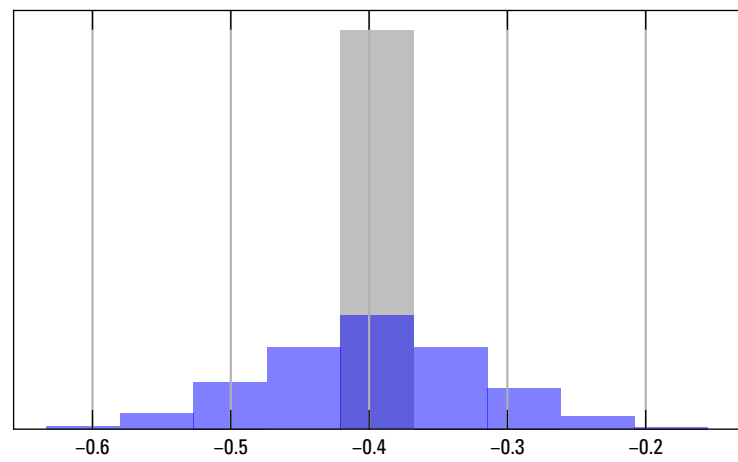
G) harris_4, count: 42



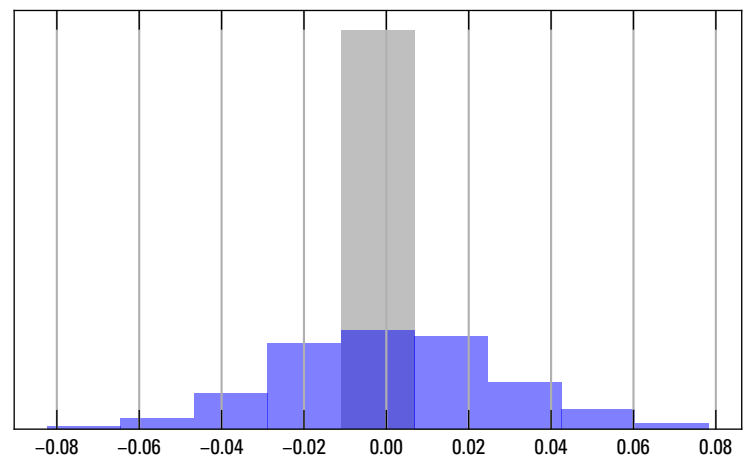
H) harris_5, count: 1



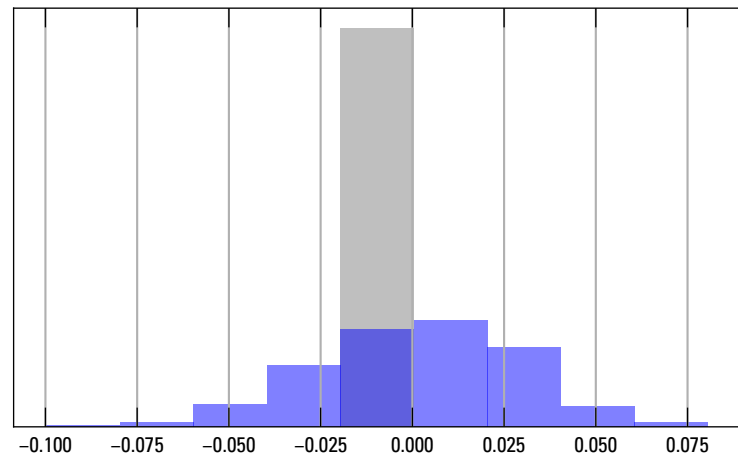
A) irr_grid, count: 2179



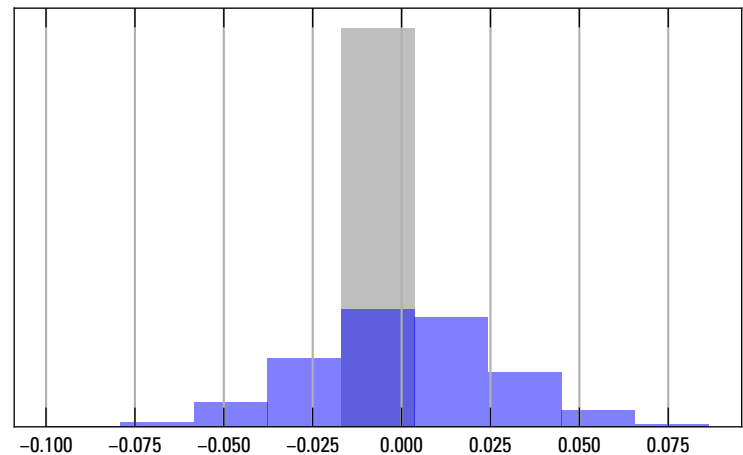
B) montgomery_1, count: 1488



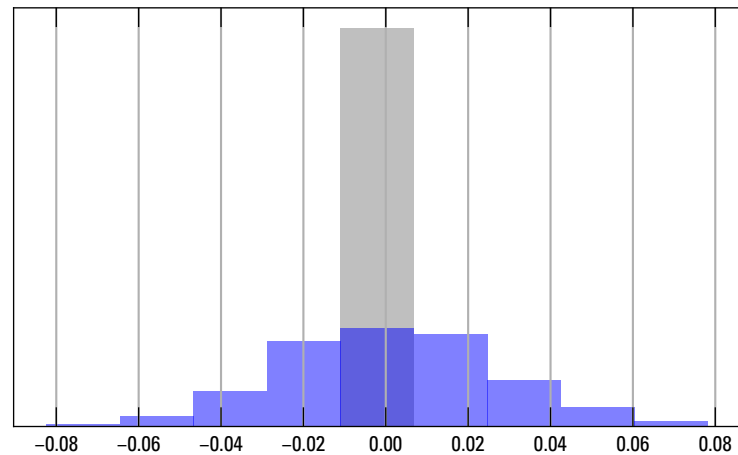
C) montgomery_2, count: 684



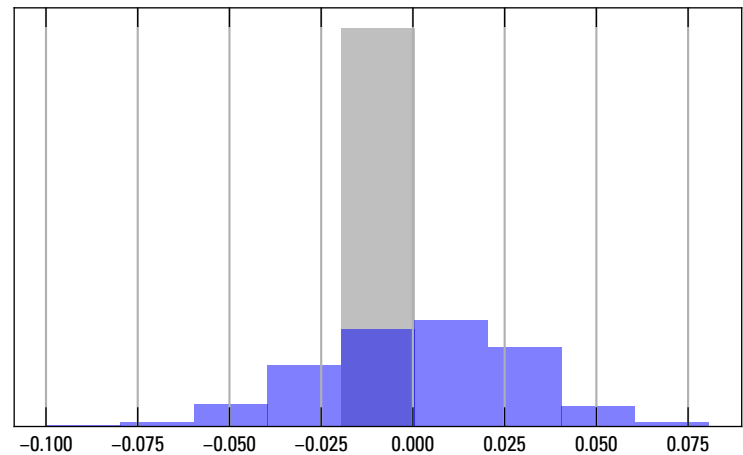
D) montgomery_2020, count: 2405



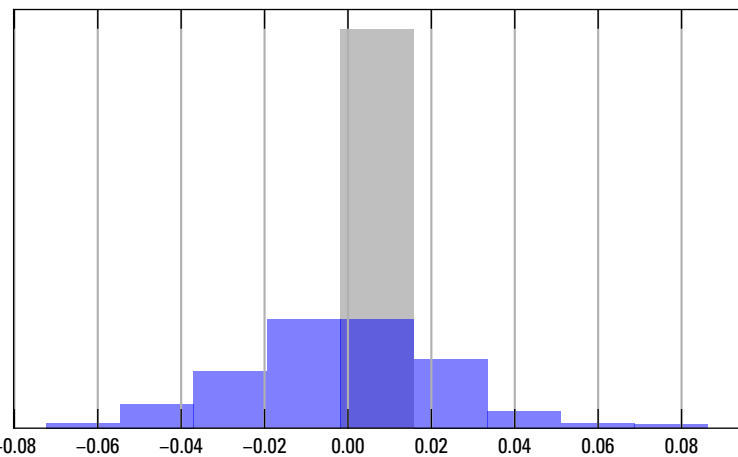
E) montgomery_2020_1, count: 1488



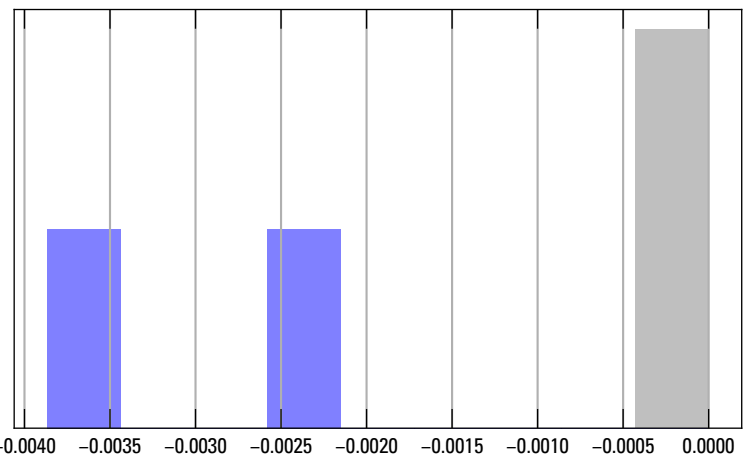
F) montgomery_2020_2, count: 684



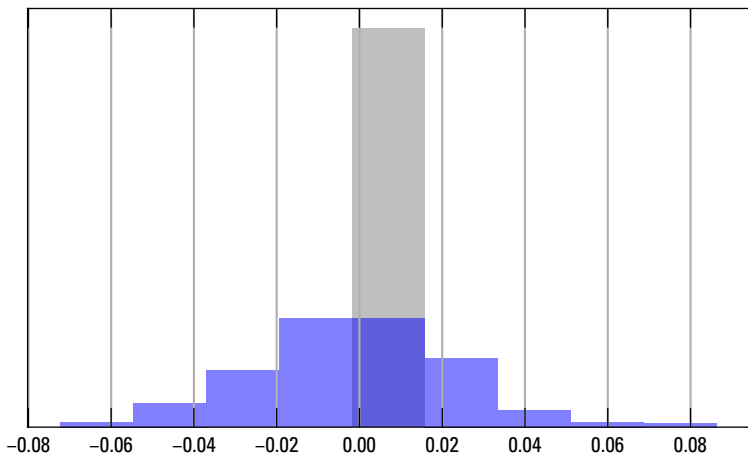
G) montgomery_2020_4, count: 231



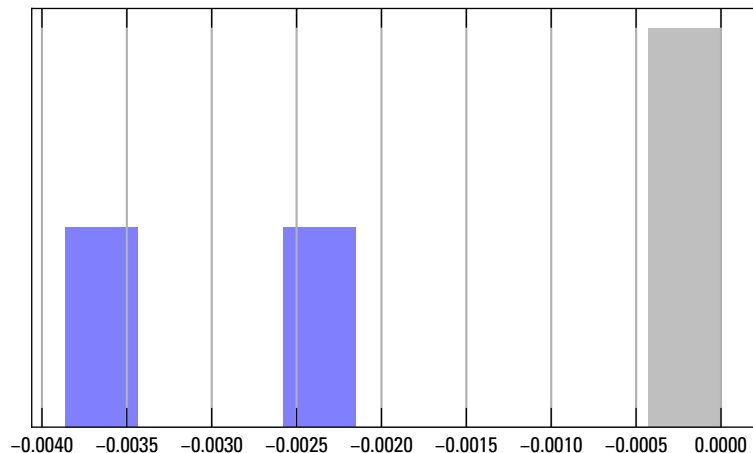
H) montgomery_2020_5, count: 2



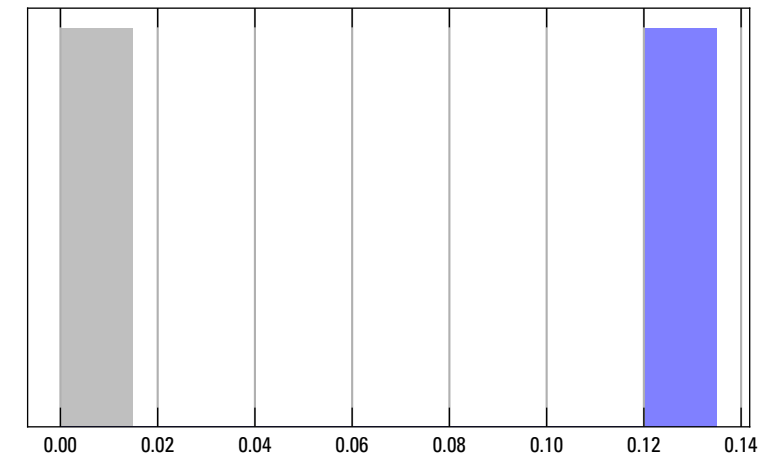
A) montgomery_4, count: 231



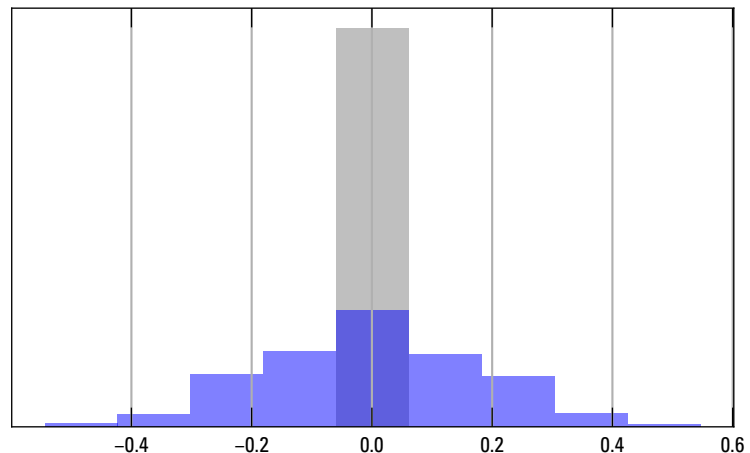
B) montgomery_5, count: 2



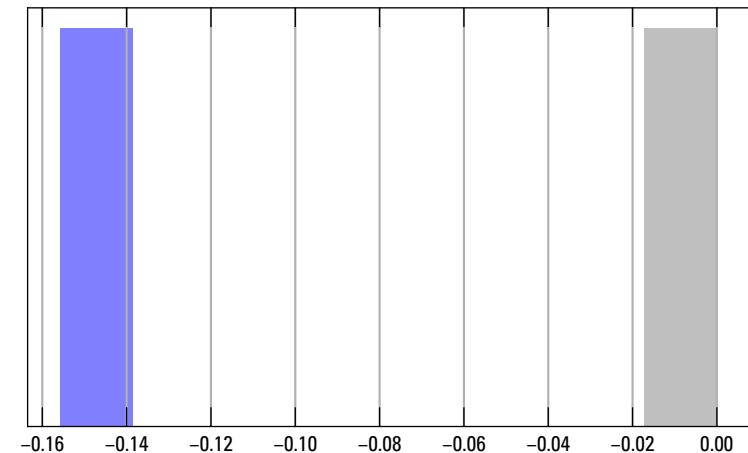
C) npf_k33_layer1_cn__multiplier, count: 1



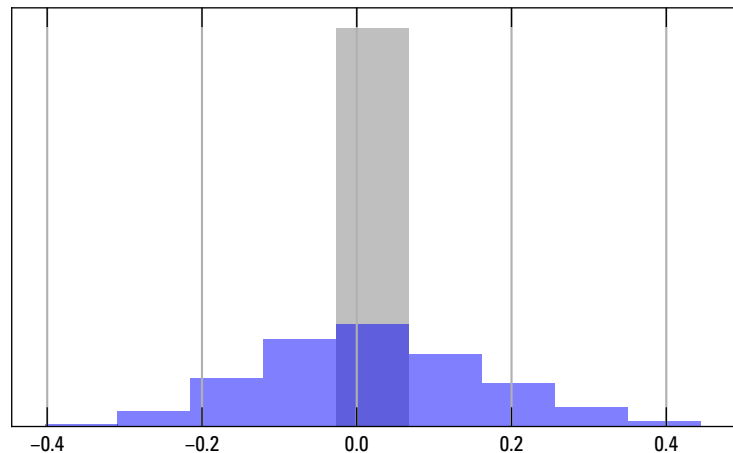
D) npf_k33_layer1_pp_inst0, count: 612



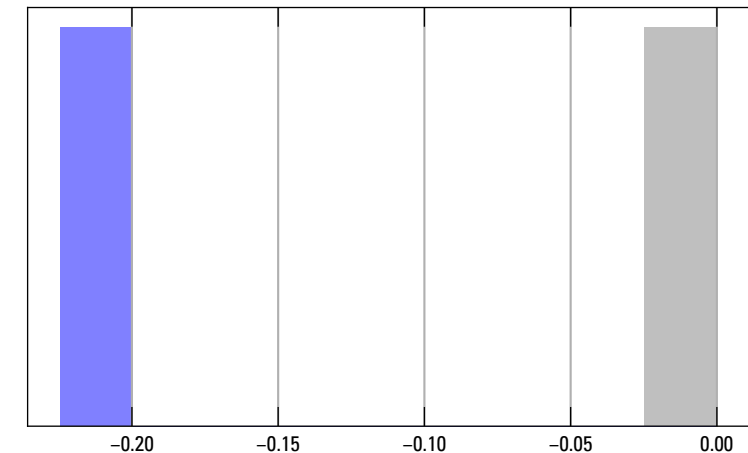
E) npf_k33_layer2_cn__multiplier, count: 1



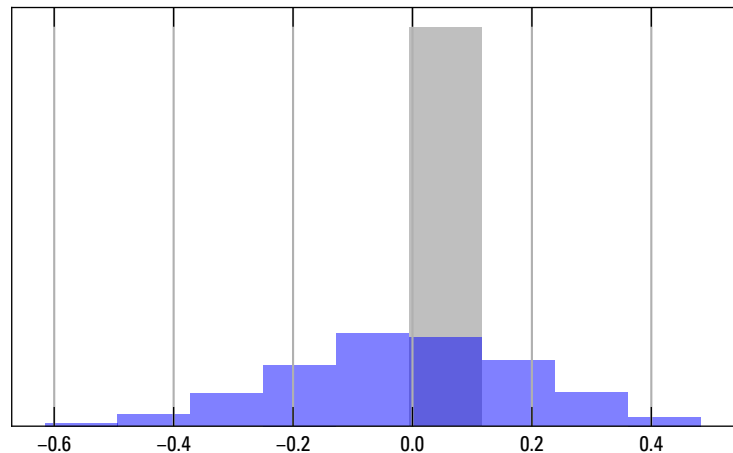
F) npf_k33_layer2_pp_inst0, count: 612



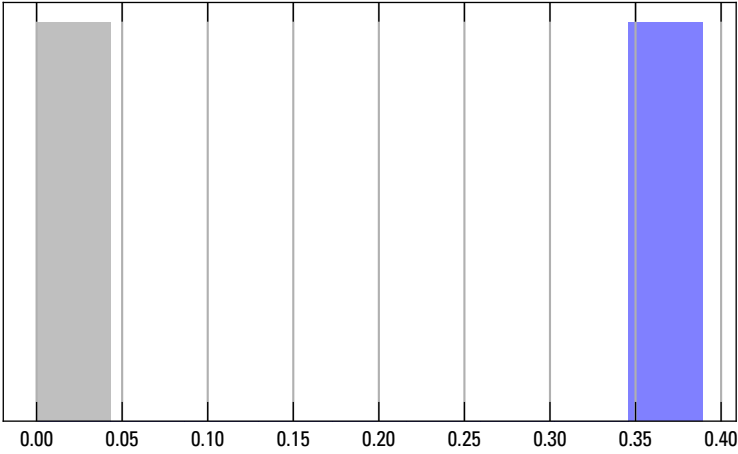
G) npf_k33_layer3_cn__multiplier, count: 1



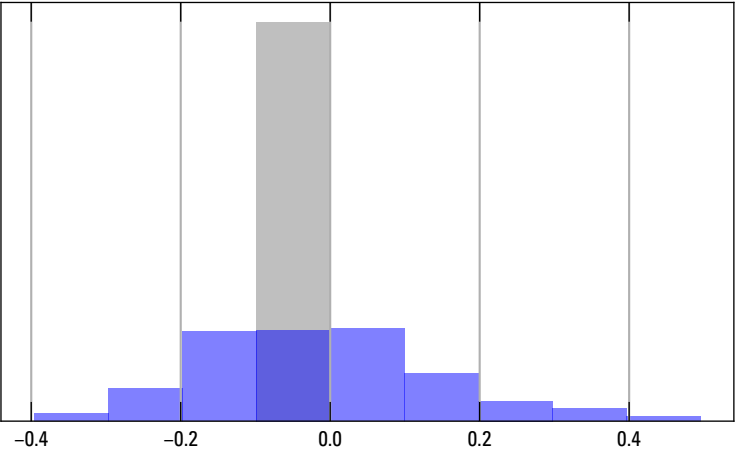
H) npf_k33_layer3_pp_inst0, count: 612



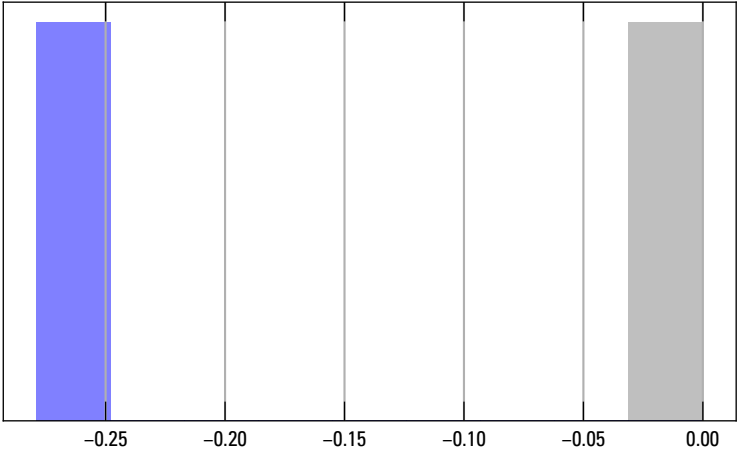
A) npf_k33_layer4_cn__multiplier, count: 1



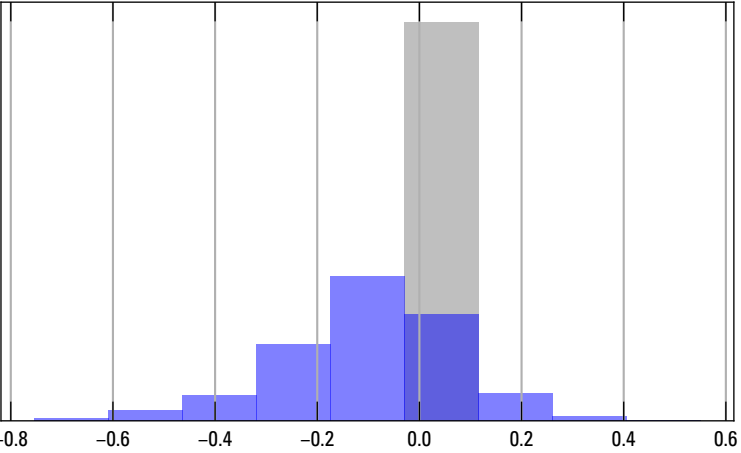
B) npf_k33_layer4_pp_inst:0, count: 612



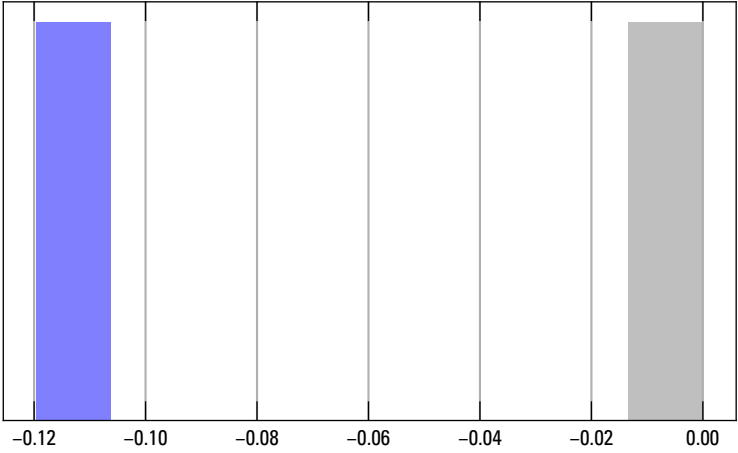
C) npf_k33_layer5_cn__multiplier, count: 1



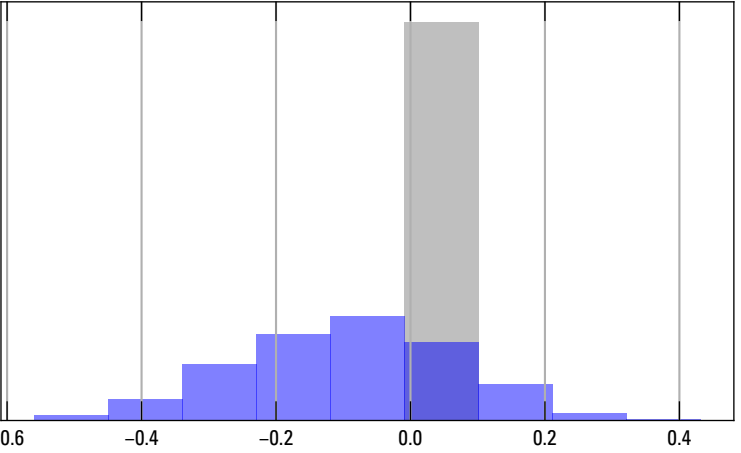
D) npf_k33_layer5_pp_inst:0, count: 612



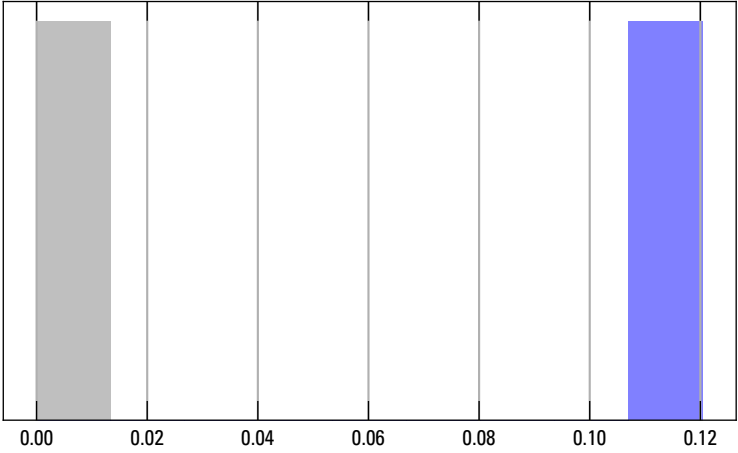
E) npf_k33_layer6_cn__multiplier, count: 1



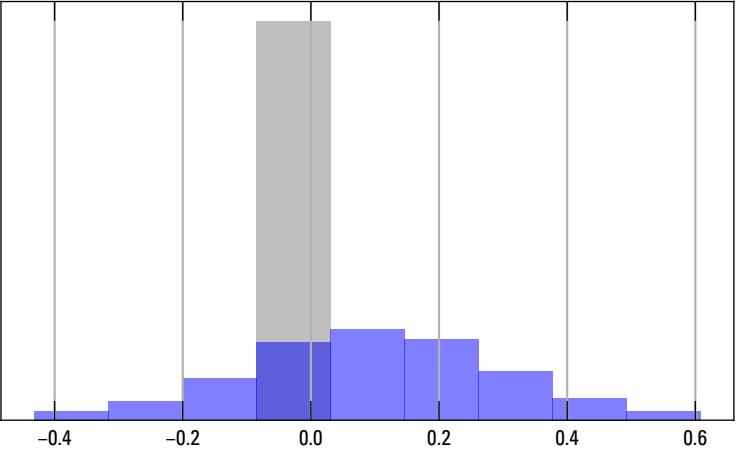
F) npf_k33_layer6_pp_inst:0, count: 612



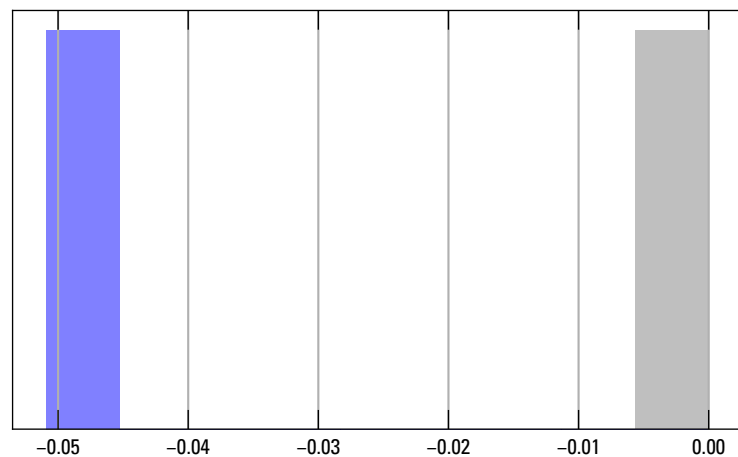
G) npf_k_layer1_cn__multiplier, count: 1



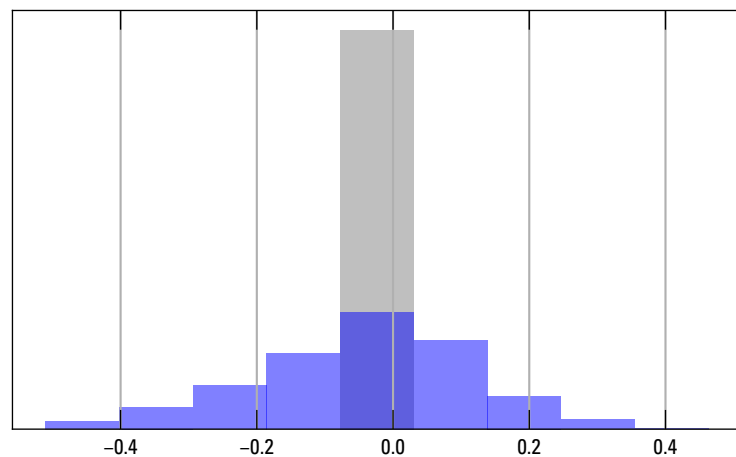
H) npf_k_layer1_pp_inst:0, count: 612



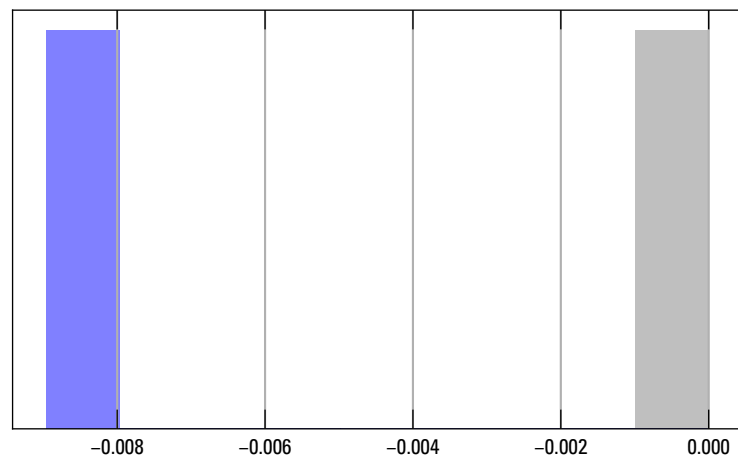
A) npf_k_layer2_cn__multiplier, count: 1



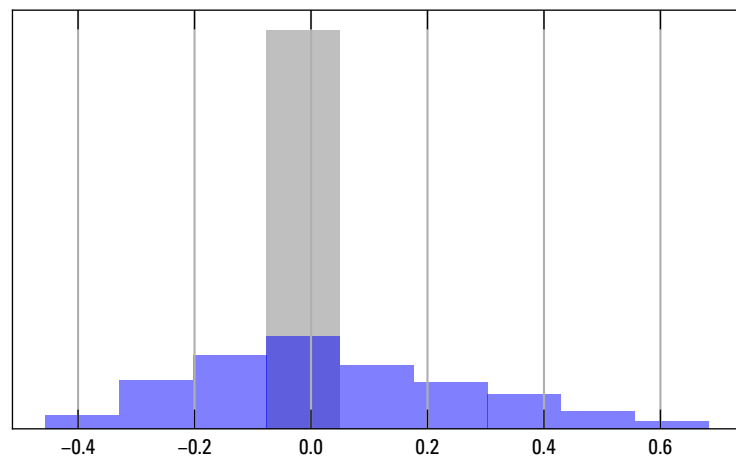
B) npf_k_layer2_pp_inst:0, count: 612



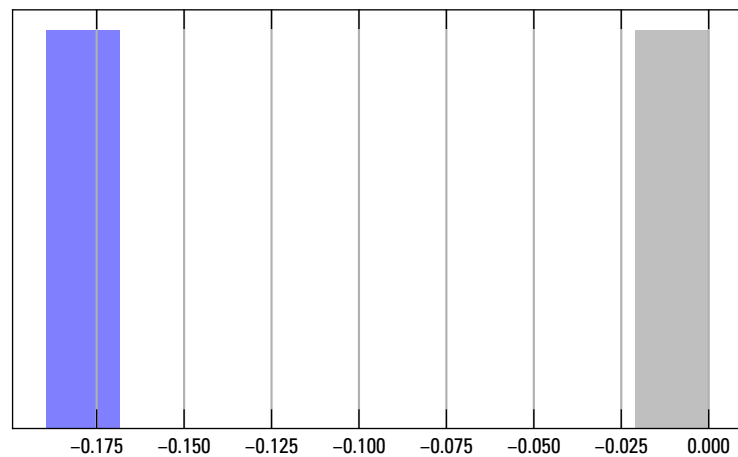
C) npf_k_layer3_cn__multiplier, count: 1



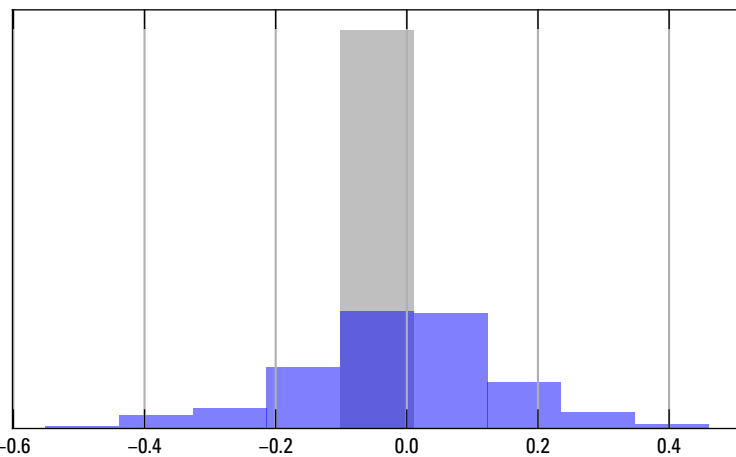
D) npf_k_layer3_pp_inst:0, count: 612



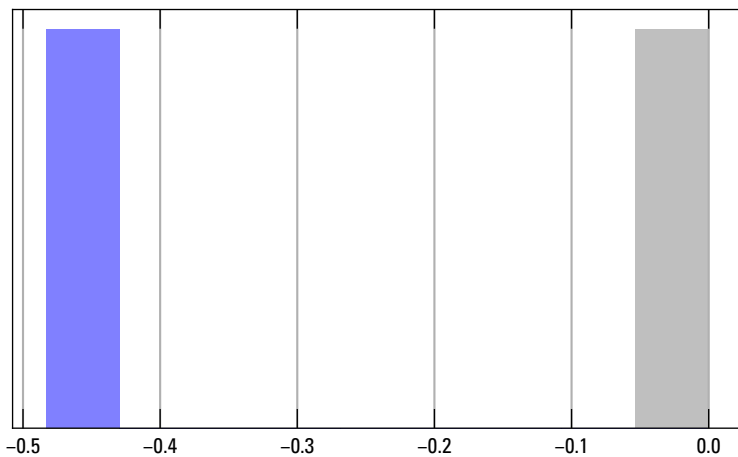
E) npf_k_layer4_cn__multiplier, count: 1



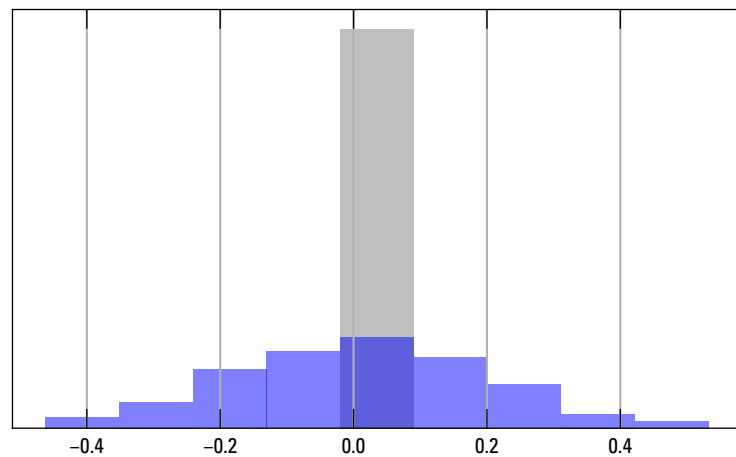
F) npf_k_layer4_pp_inst:0, count: 612



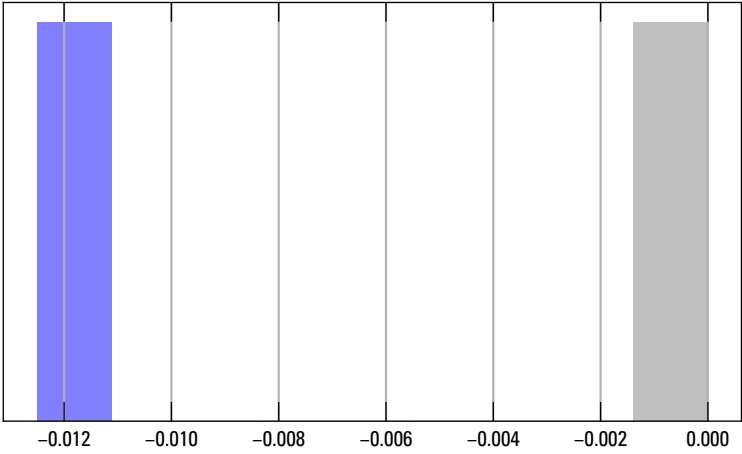
G) npf_k_layer5_cn__multiplier, count: 1



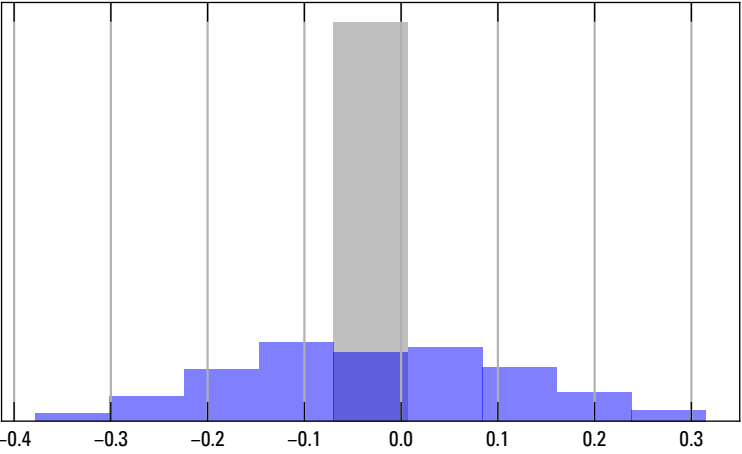
H) npf_k_layer5_pp_inst:0, count: 612



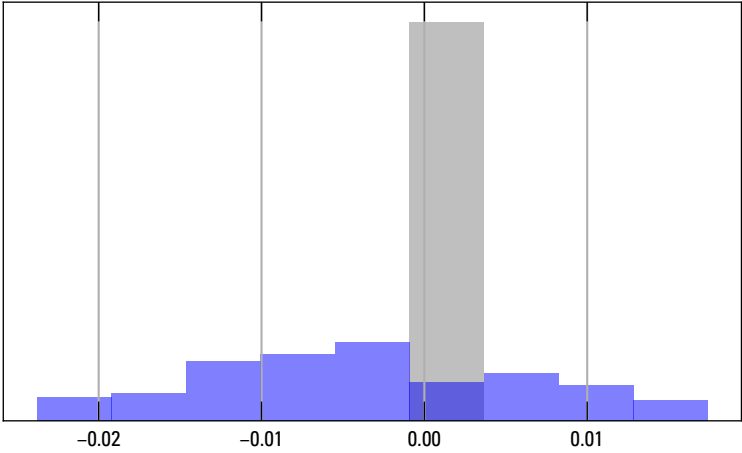
A) npf_k_layer6_cn__multiplier, count: 1



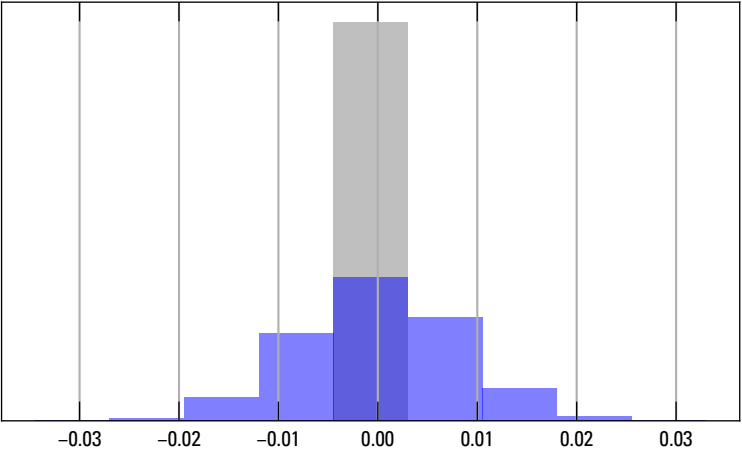
B) npf_k_layer6_pp_inst:0, count: 612



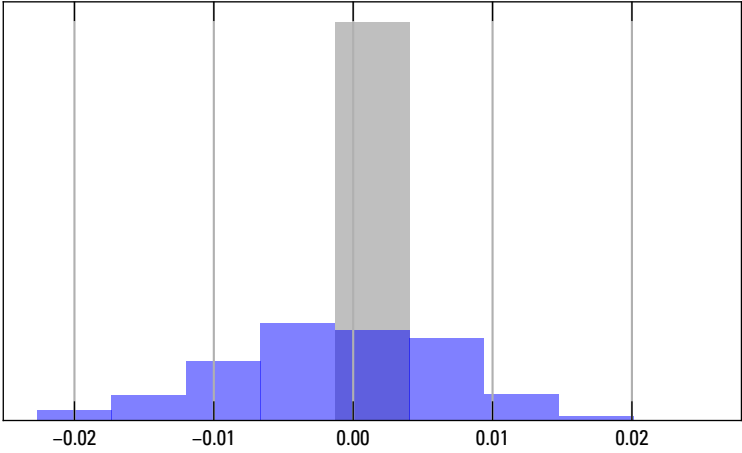
C) rch_const__multiplier, count: 288



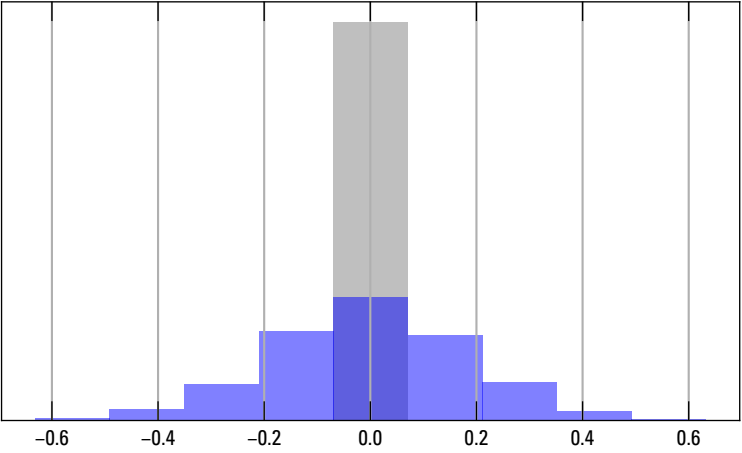
D) rch_gr__multiplier, count: 61246



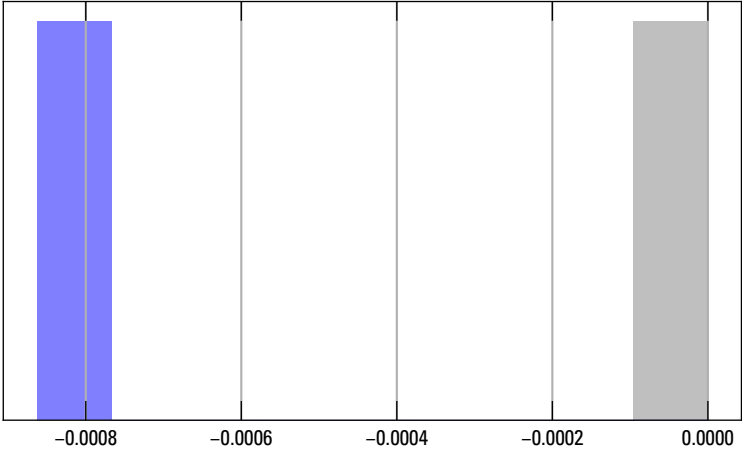
E) rch_pp_inst:0, count: 612



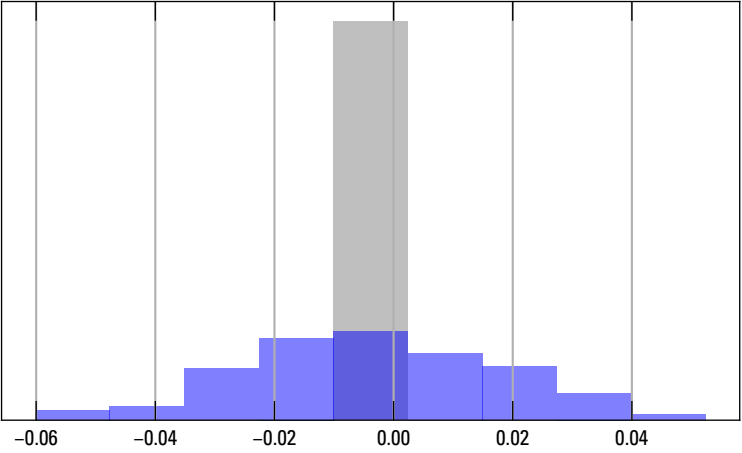
F) riv_cond, count: 2038



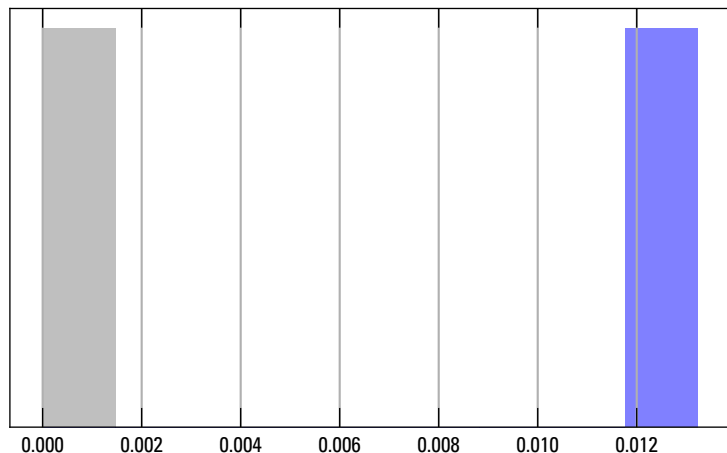
G) sto_sy_layer1_cn__multiplier, count: 1



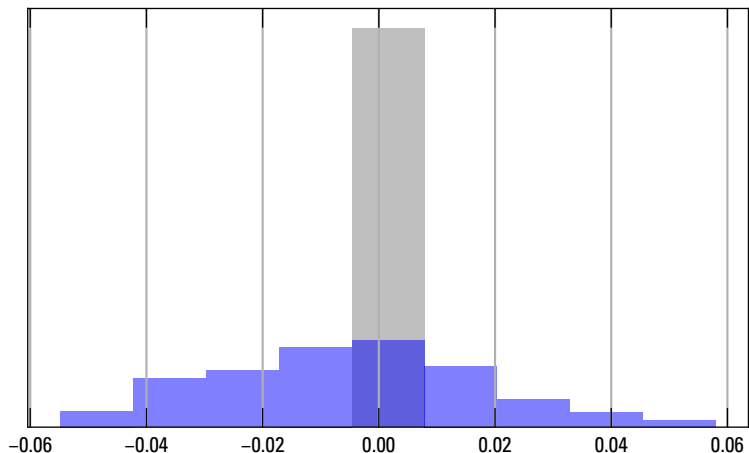
H) sto_sy_layer1_pp_inst:0, count: 612



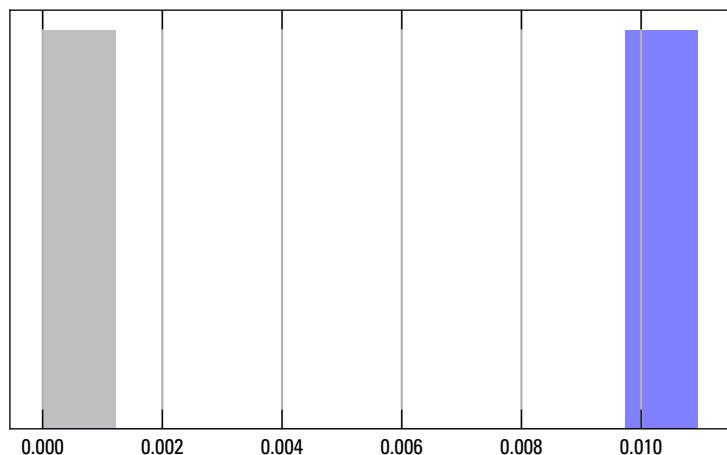
A) sto_sy_layer2_cn__multiplier, count: 1



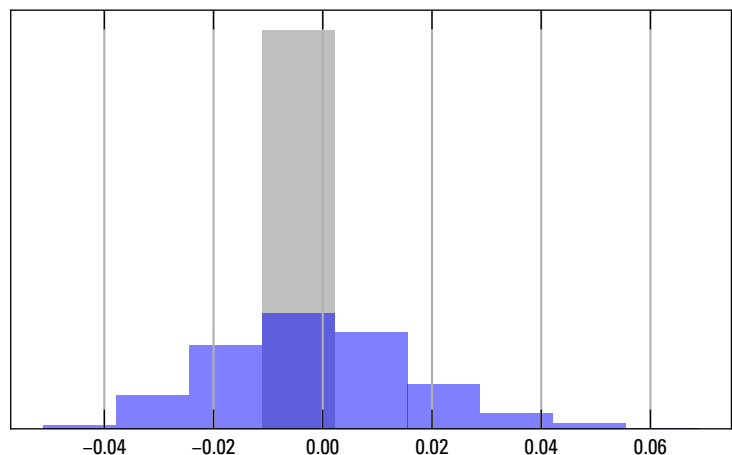
B) sto_sy_layer2_pp_inst:0, count: 612



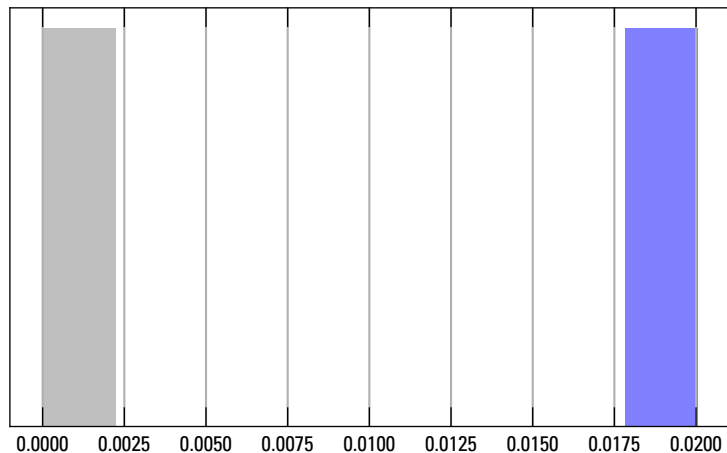
C) sto_sy_layer3_cn__multiplier, count: 1



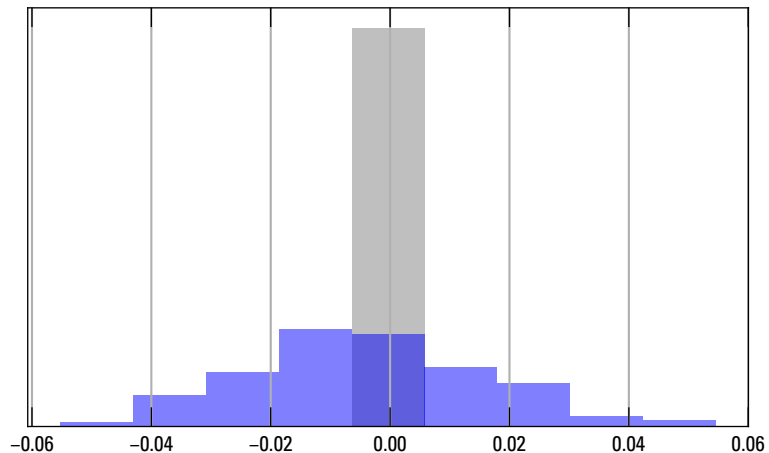
D) sto_sy_layer3_pp_inst:0, count: 612



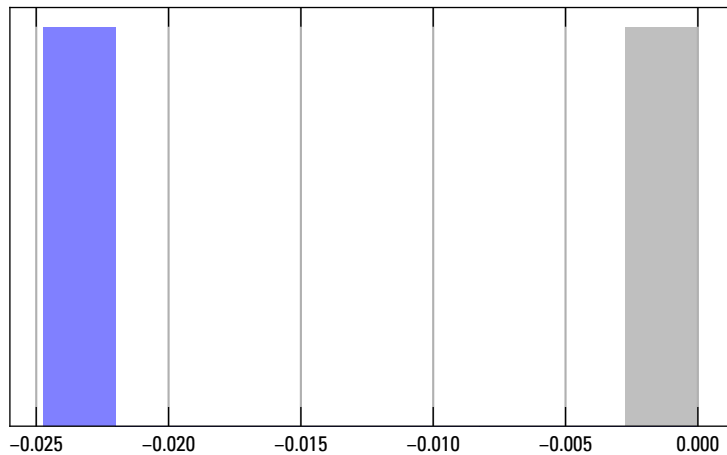
E) sto_sy_layer4_cn__multiplier, count: 1



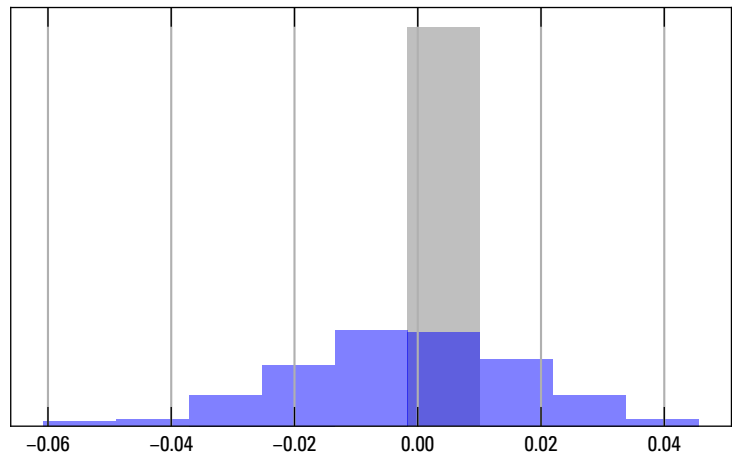
F) sto_sy_layer4_pp_inst:0, count: 612



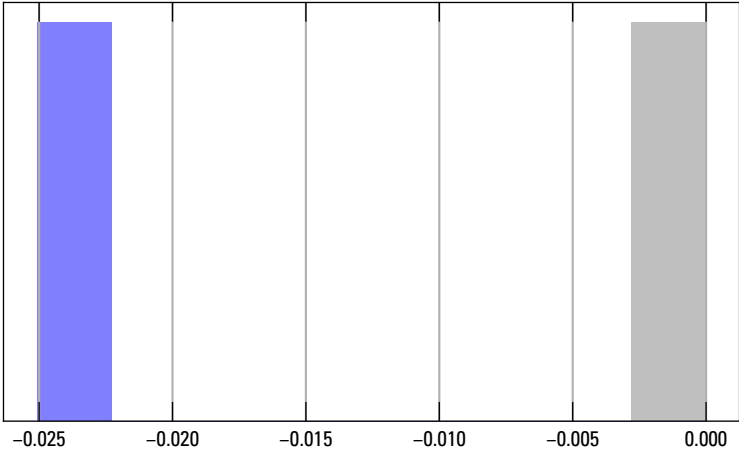
G) sto_sy_layer5_cn__multiplier, count: 1



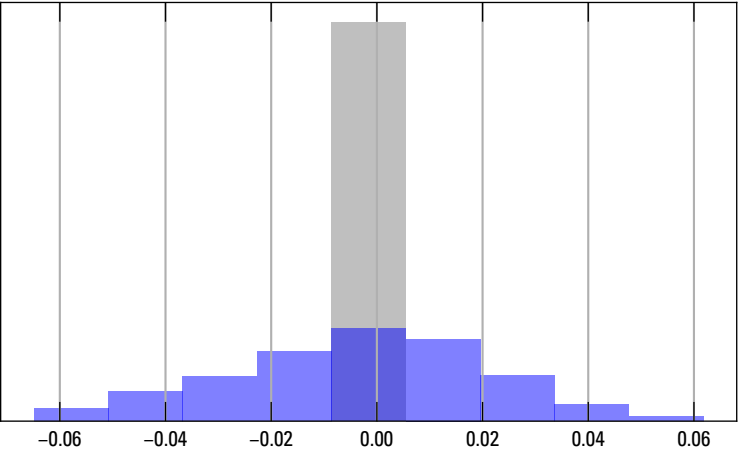
H) sto_sy_layer5_pp_inst:0, count: 612



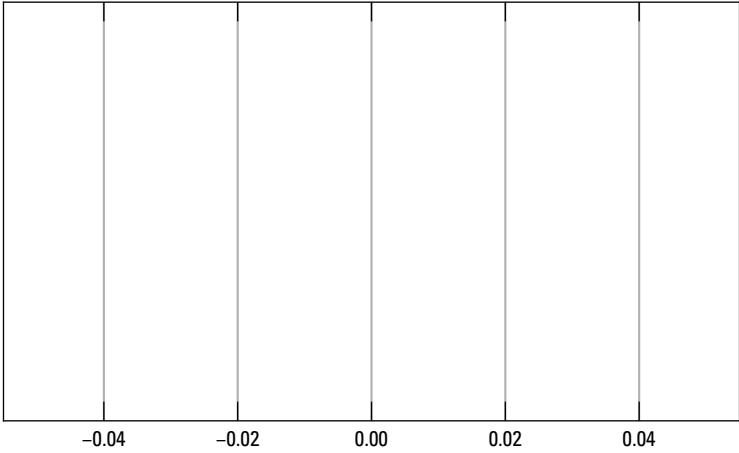
A) sto_sy_layer6_cn__multiplier, count: 1



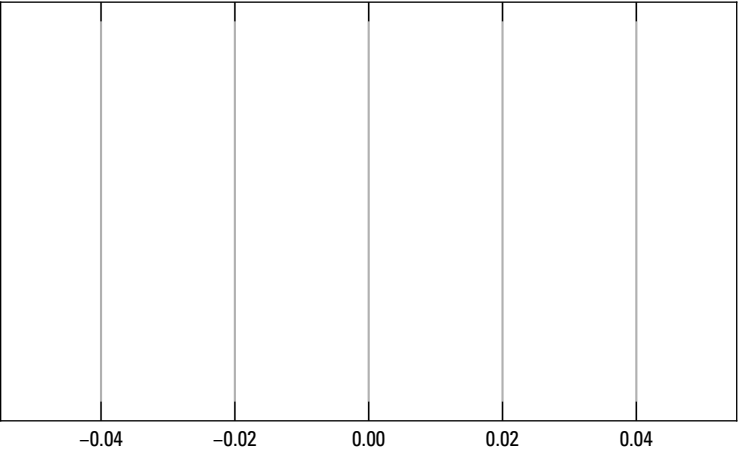
B) sto_sy_layer6_pp_inst:0, count: 612



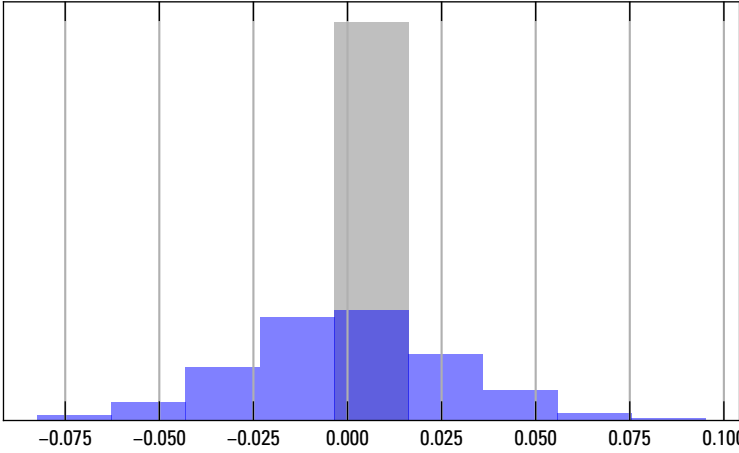
C) twel_mlt_irr, count: 286



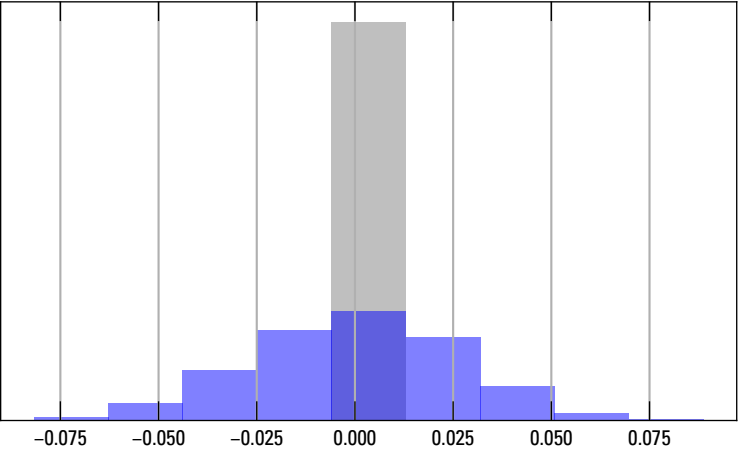
D) twel_mlt_wel, count: 286



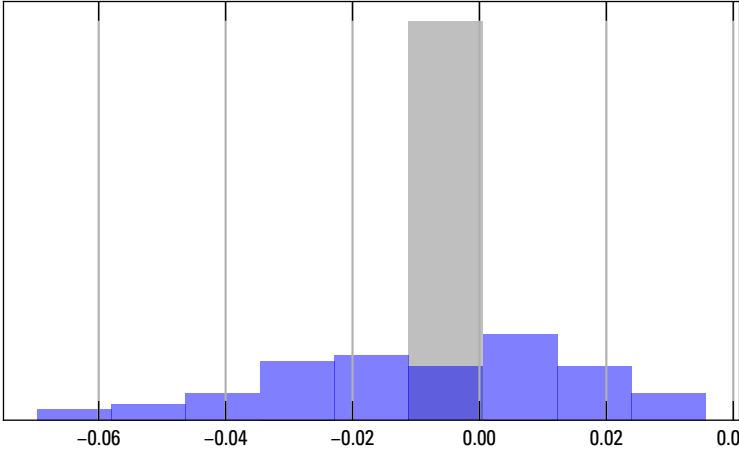
E) wel_grid_austin, count: 1200



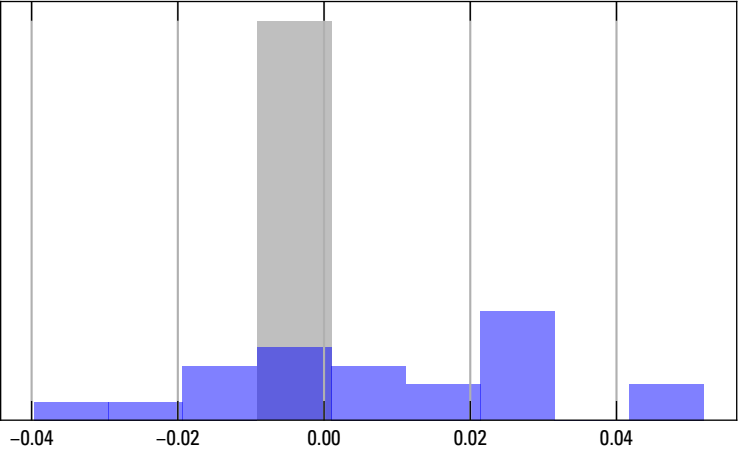
F) wel_grid_brazoria, count: 2870



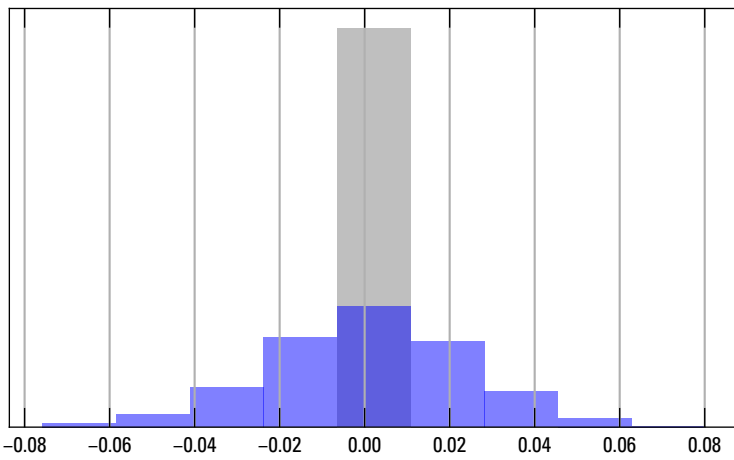
G) wel_grid_brazos, count: 74



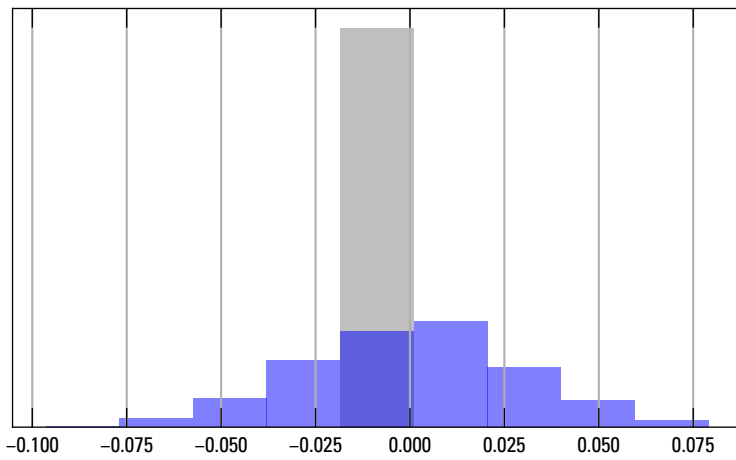
H) wel_grid_calhoun, count: 22



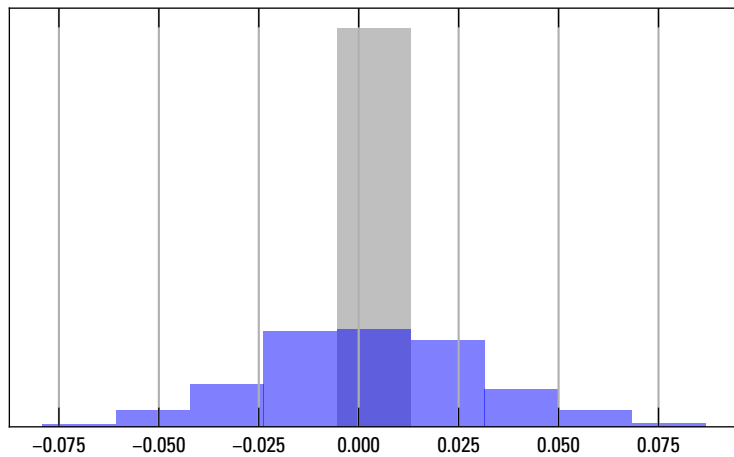
A) wel_grid_chambers, count: 794



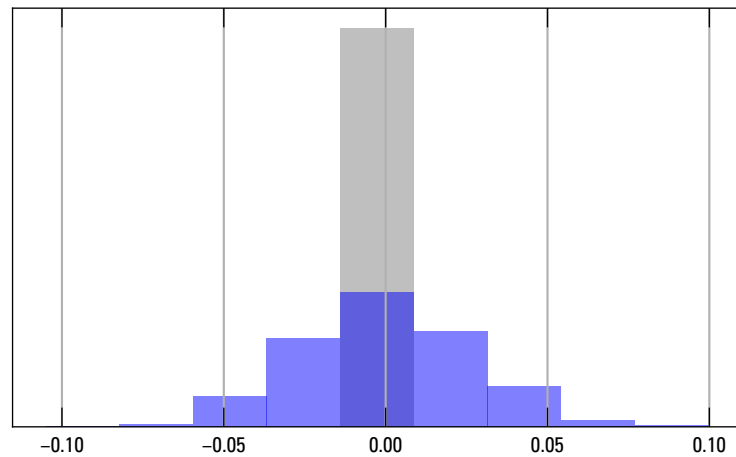
B) wel_grid_colorado, count: 2592



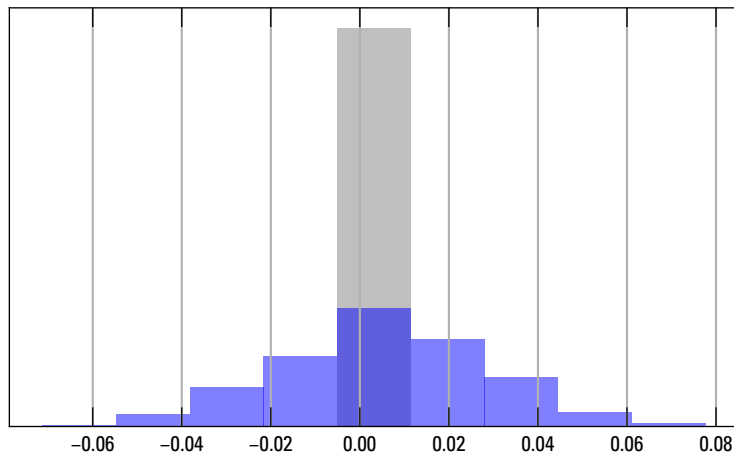
C) wel_grid_fayette, count: 1286



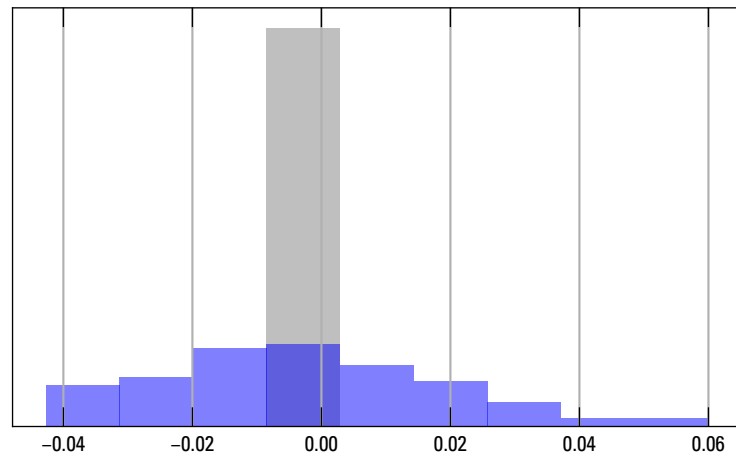
D) wel_grid_fortbend, count: 2130



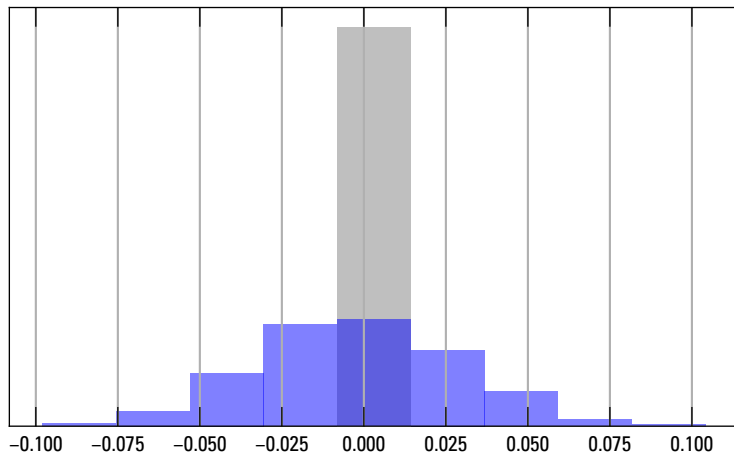
E) wel_grid_galveston, count: 535



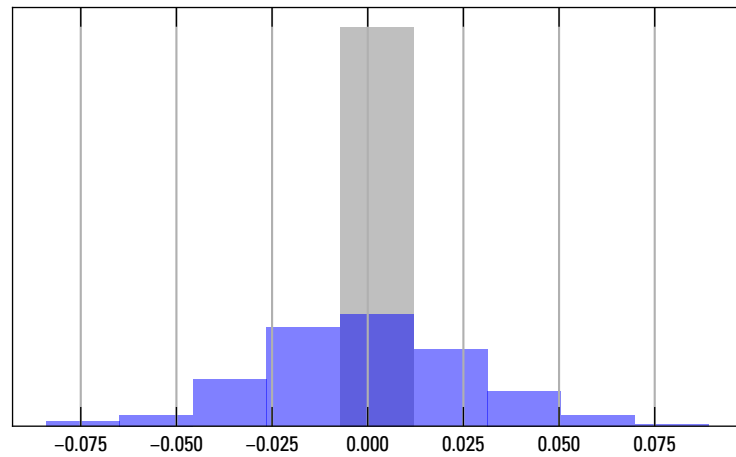
F) wel_grid_gonzales, count: 97



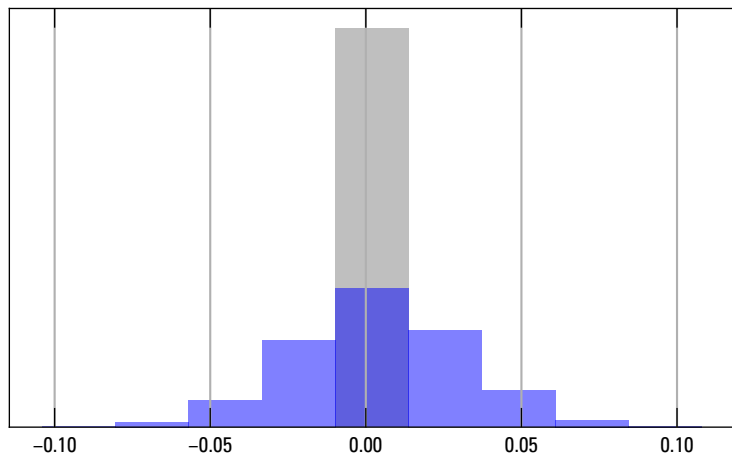
G) wel_grid_grimes, count: 817



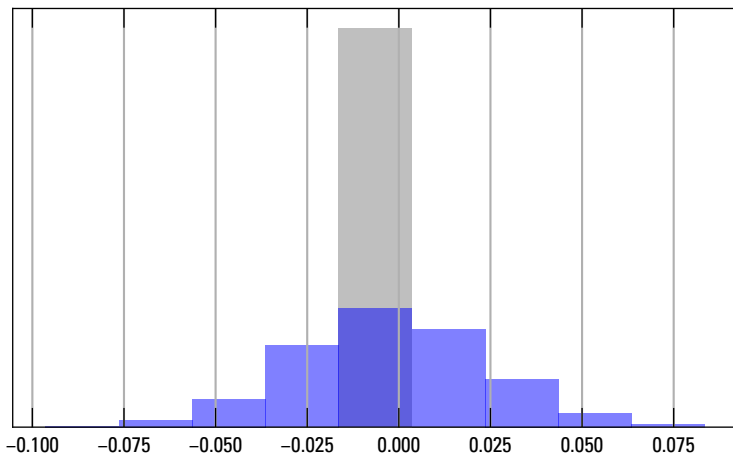
H) wel_grid_hardin, count: 1476



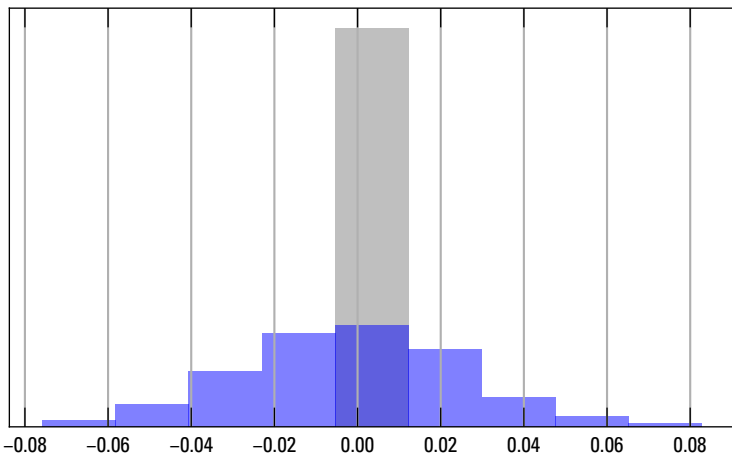
A) wel_grid_harris, count: 4090



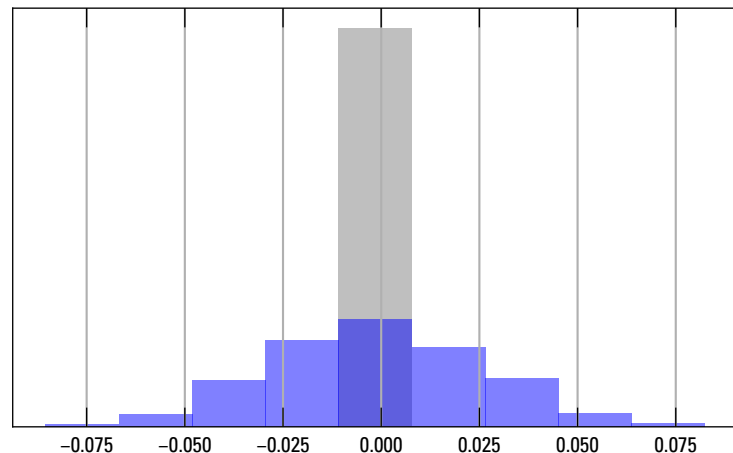
B) wel_grid_jackson, count: 1929



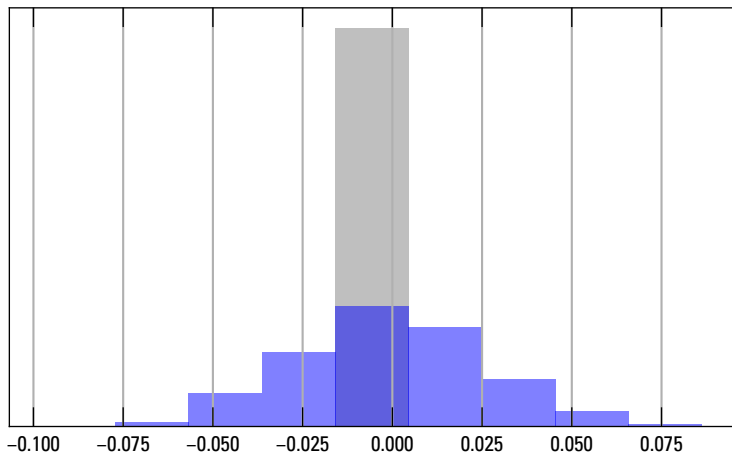
C) wel_grid_jasper, count: 1836



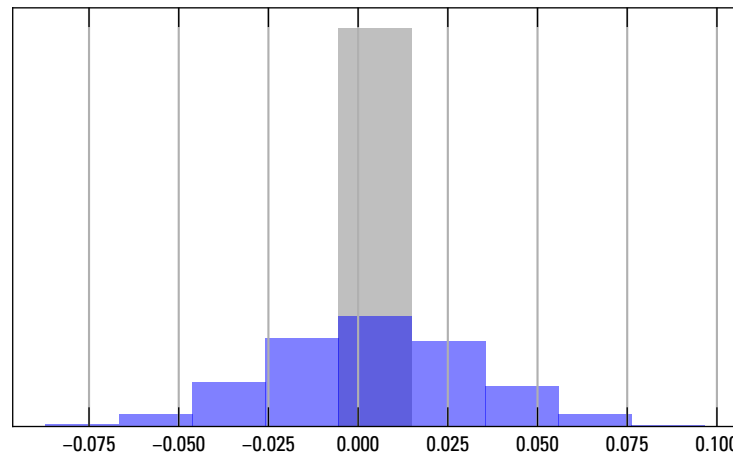
D) wel_grid_jefferson, count: 1309



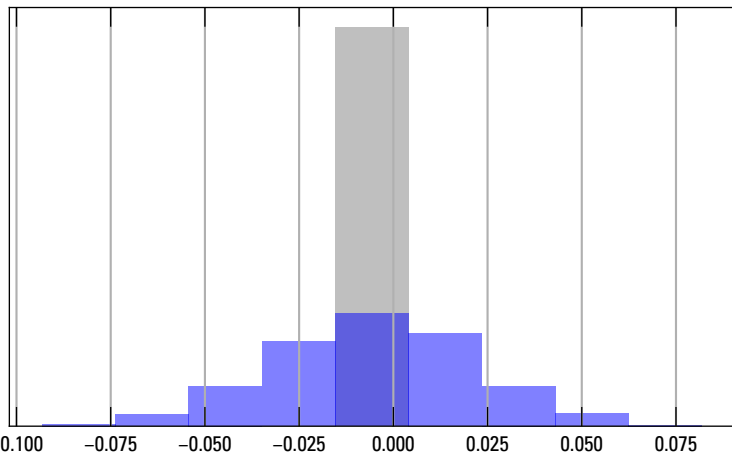
E) wel_grid_lavaca, count: 2319



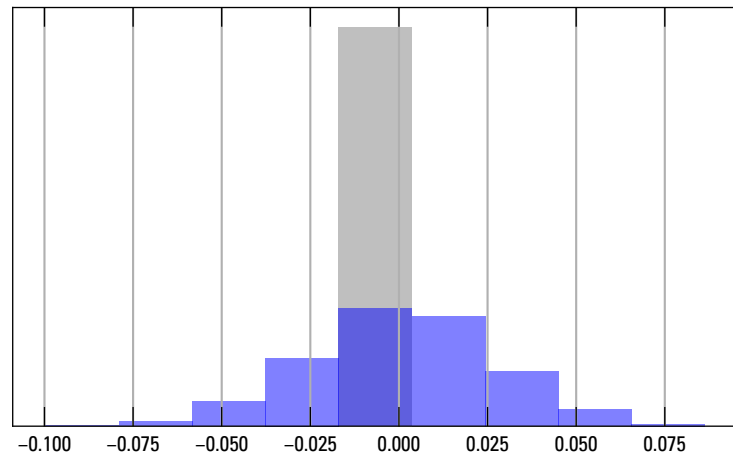
F) wel_grid_liberty, count: 2938



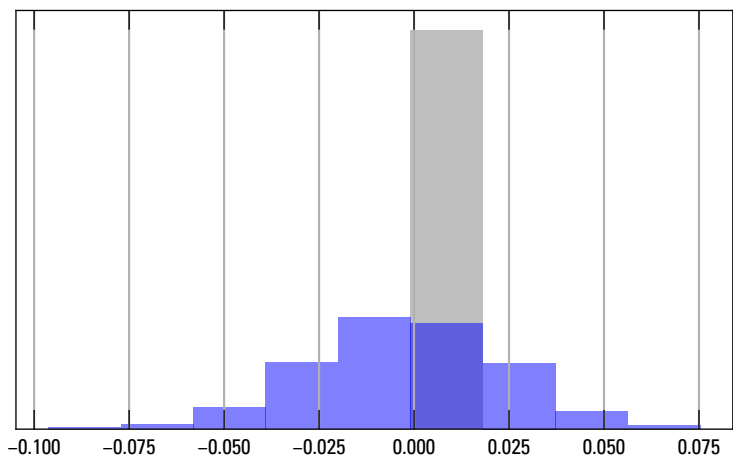
G) wel_grid_matagorda, count: 2684



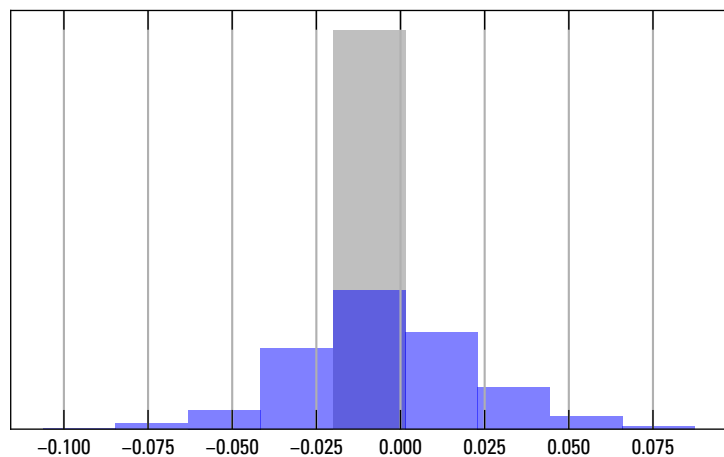
H) wel_grid_montgomery, count: 2405



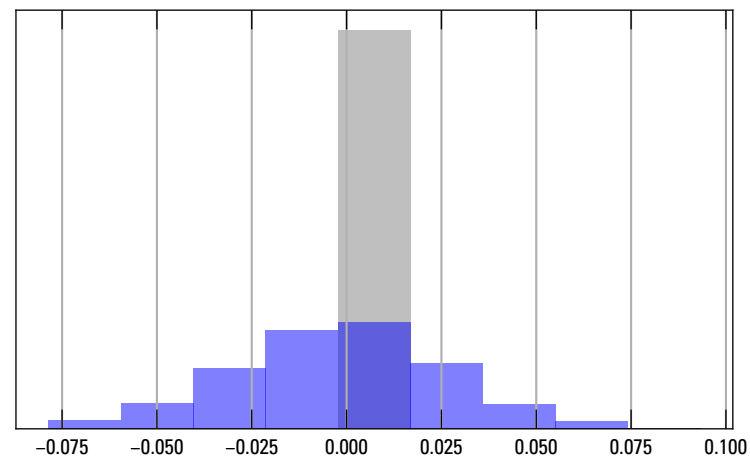
A) wel_grid_newton, count: 1389



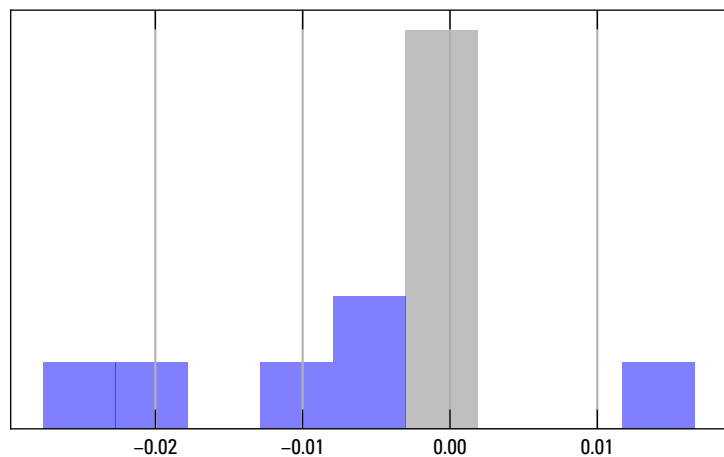
B) wel_grid_orange, count: 812



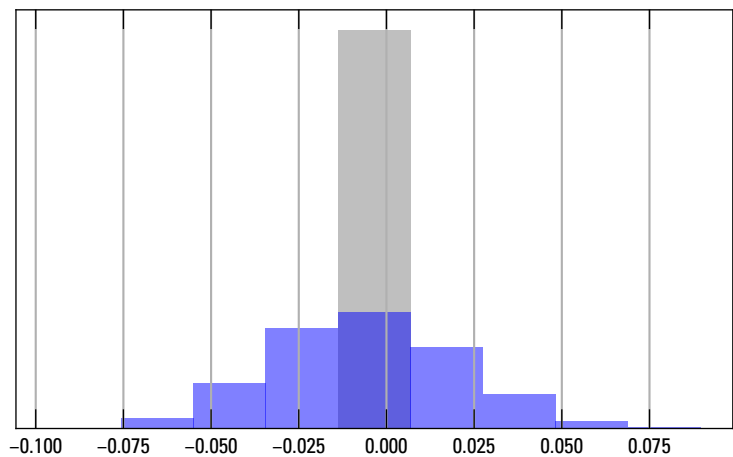
C) wel_grid_polk, count: 1113



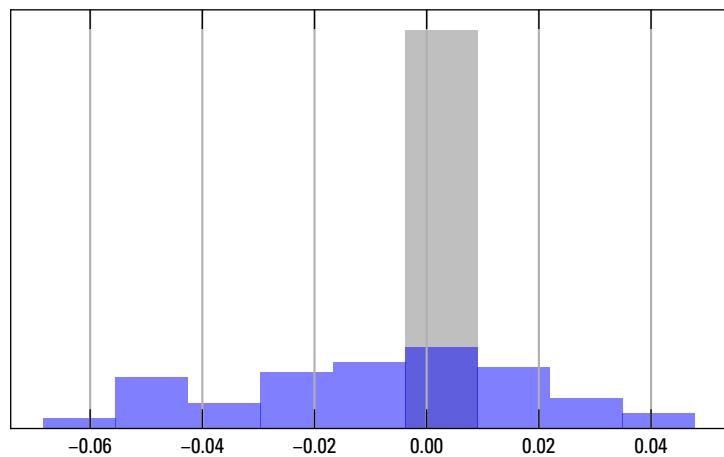
D) wel_grid_sabine, count: 6



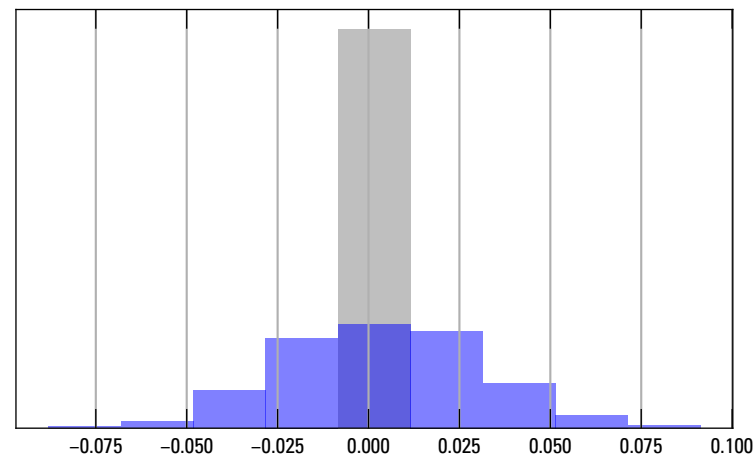
E) wel_grid_sanjacinto, count: 982



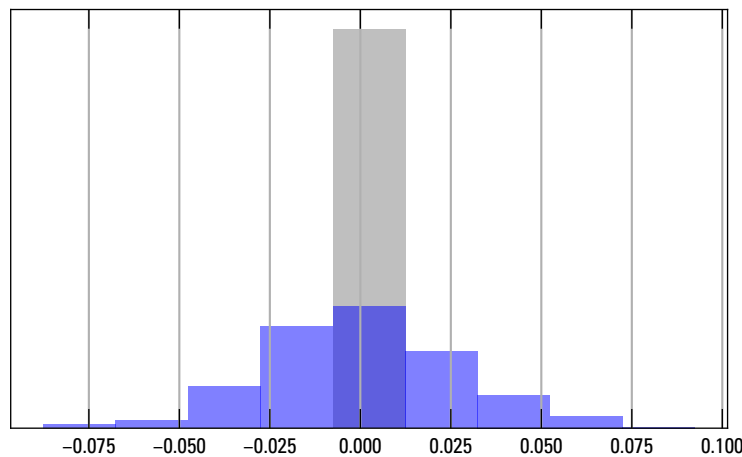
F) wel_grid_trinity, count: 78



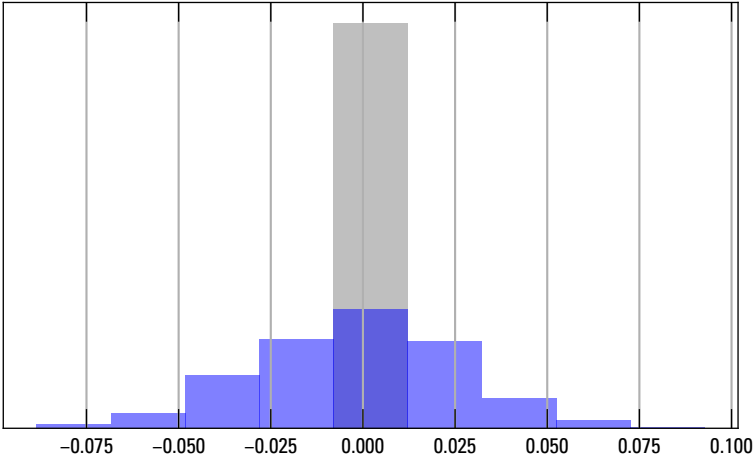
G) wel_grid_tyler, count: 1382



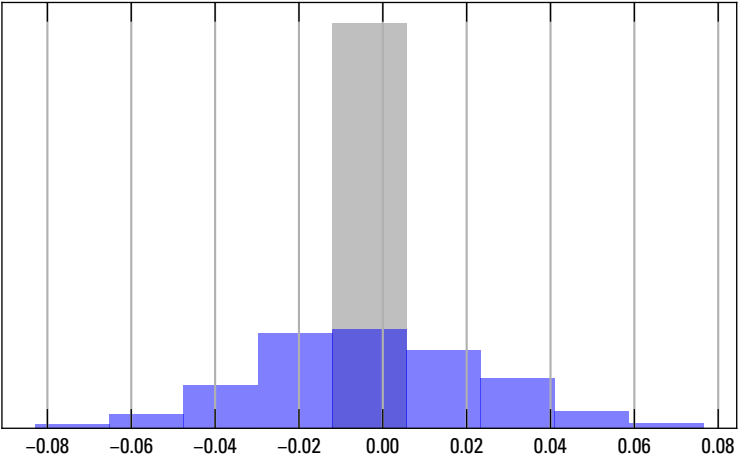
H) wel_grid_walker, count: 1159



A) wel_grid_waller, count: 1340



B) wel_grid_washington, count: 1312



C) wel_grid_wharton, count: 2975

