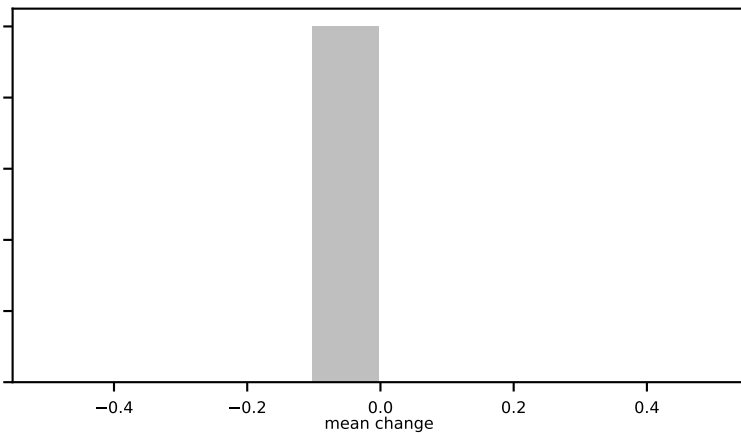
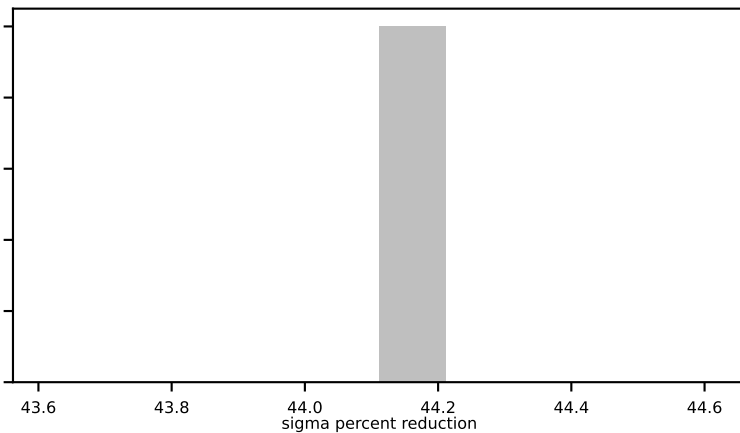


```
pyemu.Pst.plot(kind='1to1')  
from pest control file 'data\mumodel_pst\mumodel.pst'  
at 2024-04-04 12:16:24.007170
```

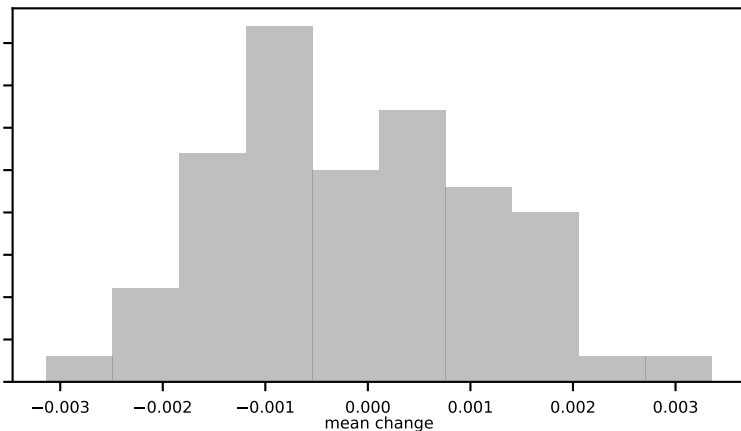
A) mean change group:npf\_cn, 1 entries  
max:-0.00220466, min:-0.00220466



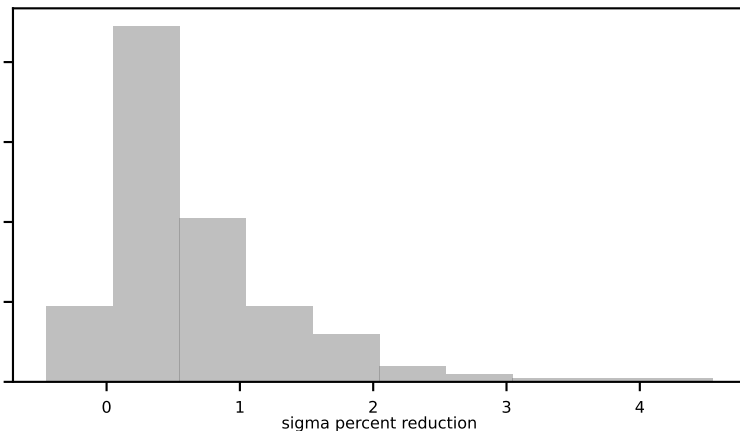
B) sigma change group:npf\_cn, 1 entries  
max: 44.1118, min: 44.1118



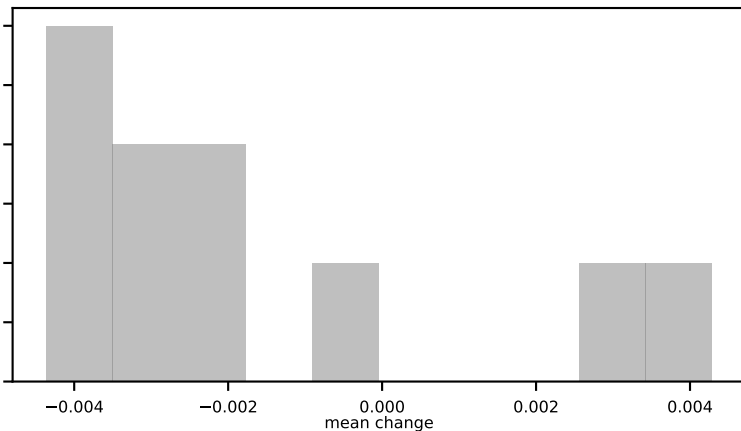
C) mean change group:npf\_gr, 189 entries  
max:0.00335624, min:-0.00313953



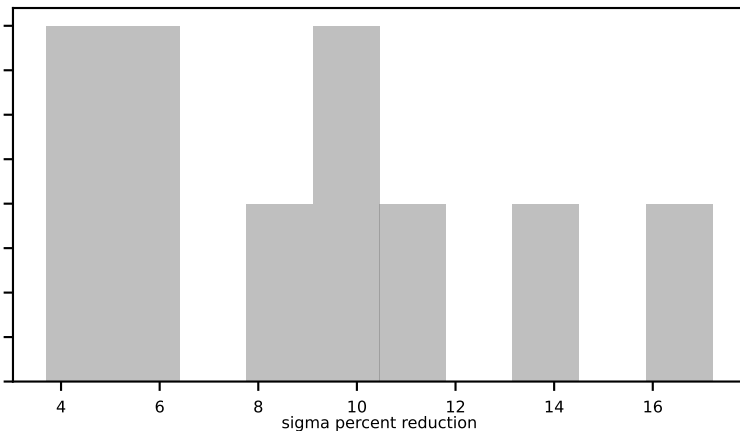
D) sigma change group:npf\_gr, 189 entries  
max: 4.54455, min: -0.452378



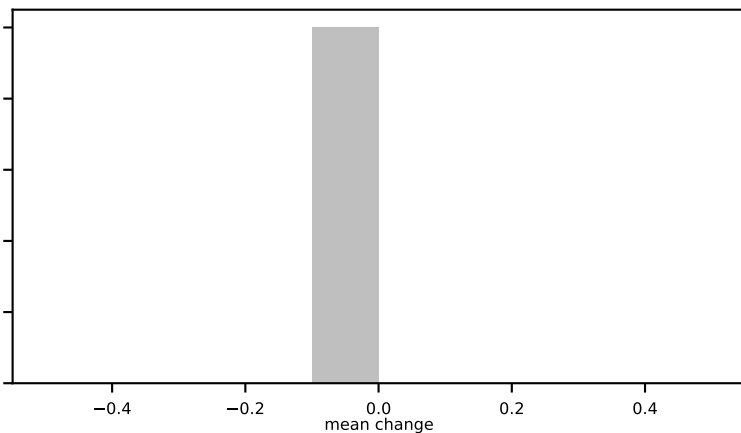
E) mean change group:npf\_pp, 10 entries  
max:0.00428631, min:-0.00436745



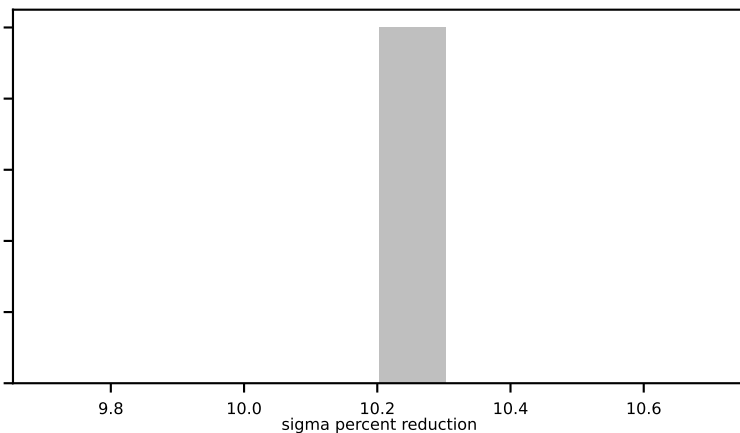
F) sigma change group:npf\_pp, 10 entries  
max: 17.2096, min: 3.7006



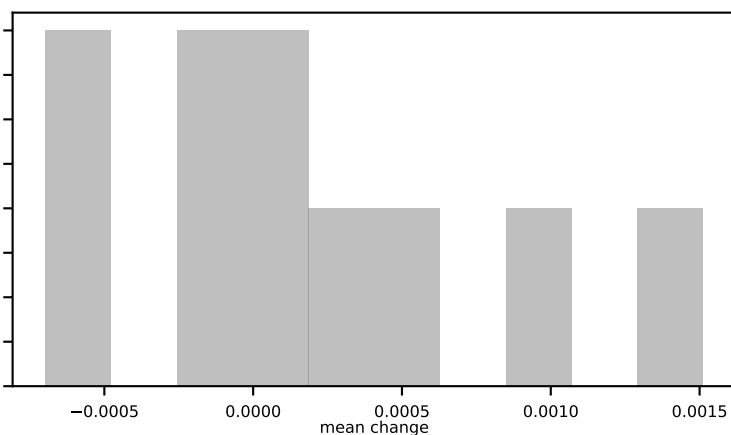
G) mean change group:rch\_cn, 1 entries  
max:0.000612476, min:0.000612476



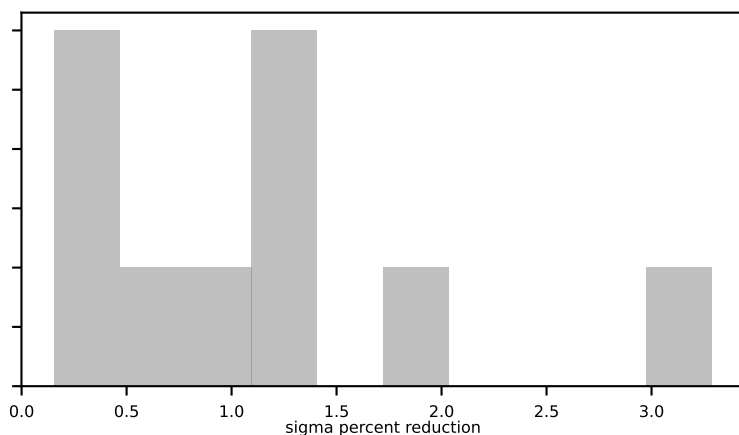
H) sigma change group:rch\_cn, 1 entries  
max: 10.2031, min: 10.2031



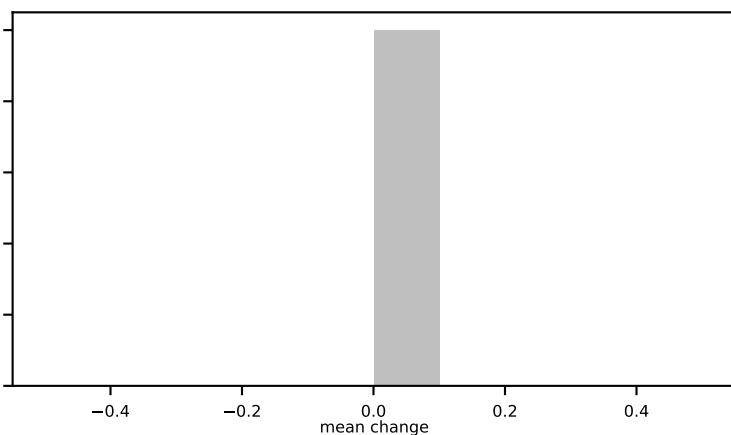
A) mean change group:rch\_pp, 10 entries  
max:0.00151141, min:-0.000697734



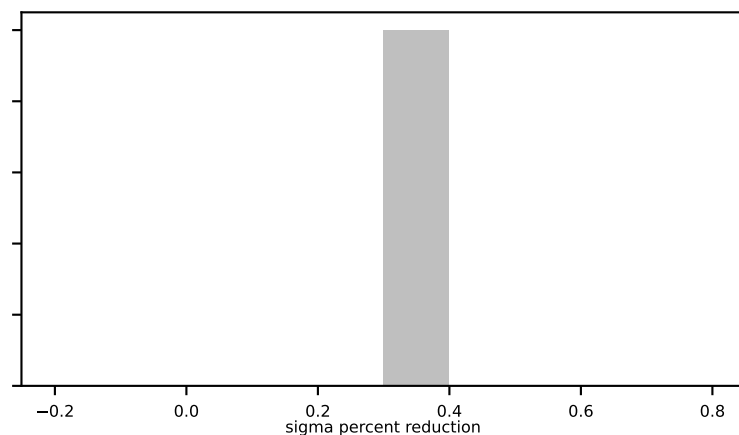
B) sigma change group:rch\_pp, 10 entries  
max: 3.28722, min: 0.155941



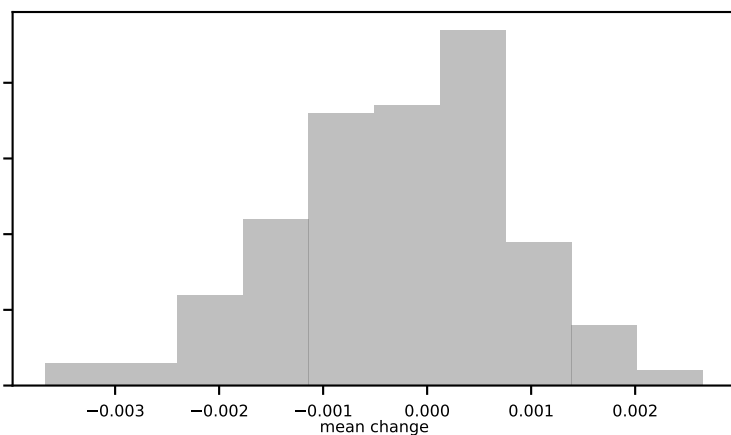
C) mean change group:sto\_cn, 1 entries  
max:0.00112632, min:0.00112632



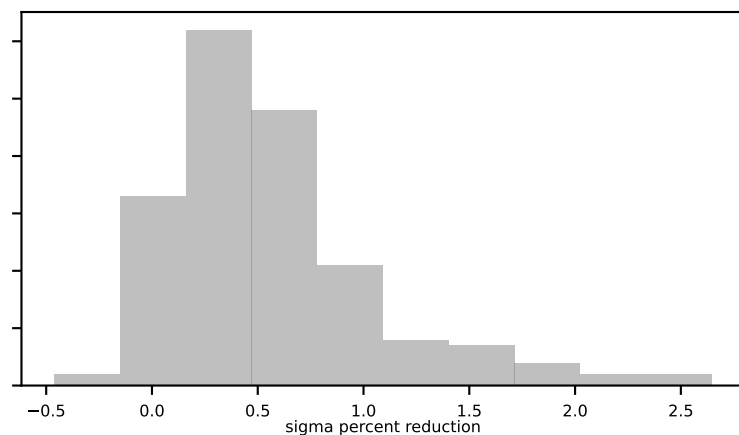
D) sigma change group:sto\_cn, 1 entries  
max: 0.299146, min: 0.299146



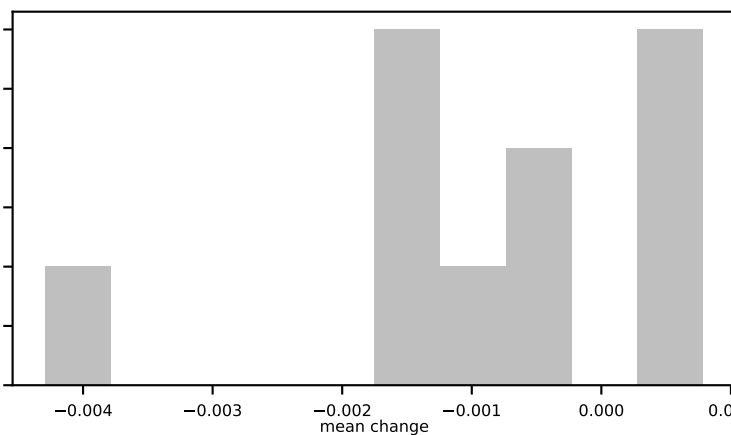
E) mean change group:sto\_gr, 189 entries  
max:0.00265222, min:-0.00366942



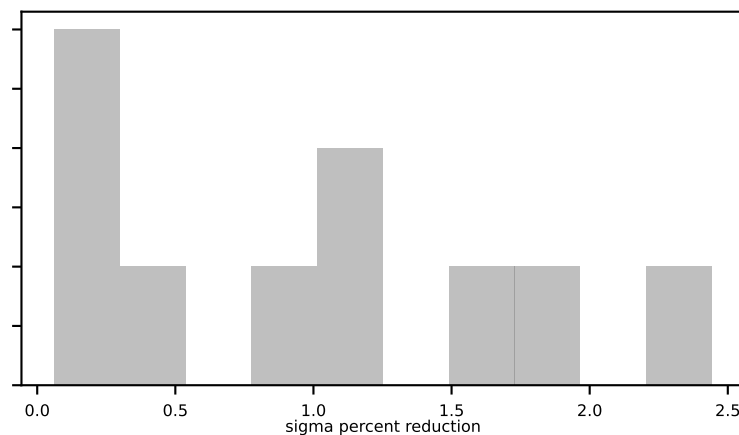
F) sigma change group:sto\_gr, 189 entries  
max: 2.6465, min: -0.461491



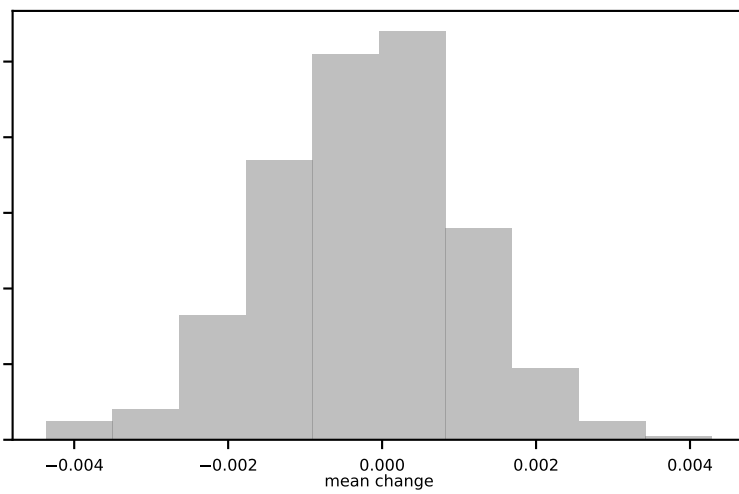
G) mean change group:sto\_pp, 10 entries  
max:0.000784409, min:-0.0042899



H) sigma change group:sto\_pp, 10 entries  
max: 2.44221, min: 0.0620047



A) mean change group:all, 411 entries  
max:0.00428631, min:-0.00436745



B) sigma change group:all, 411 entries  
max: 44.1118, min: -0.461491

