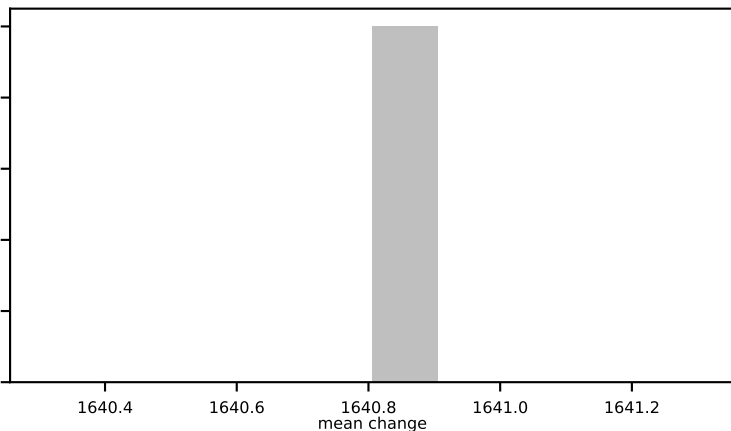
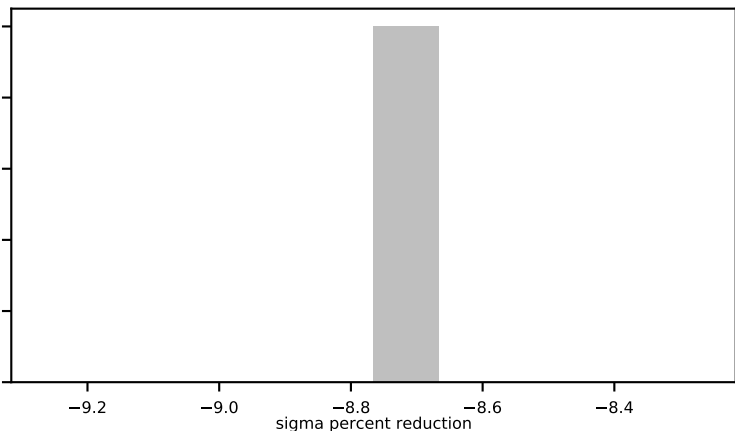


```
pyemu.Pst.plot(kind='1to1')  
from pest control file 'misti_pmc_master/misti_run.pst'  
at 2021-04-30 09:57:54.286784
```

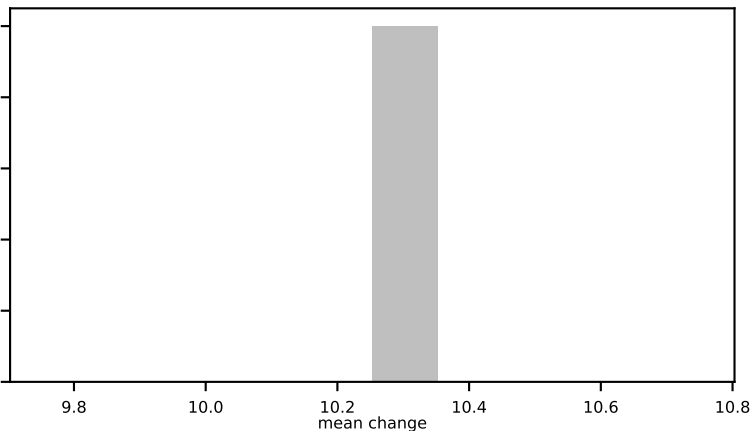
A) mean change group:column\_height, 1 entries  
max: 1640.81, min: 1640.81



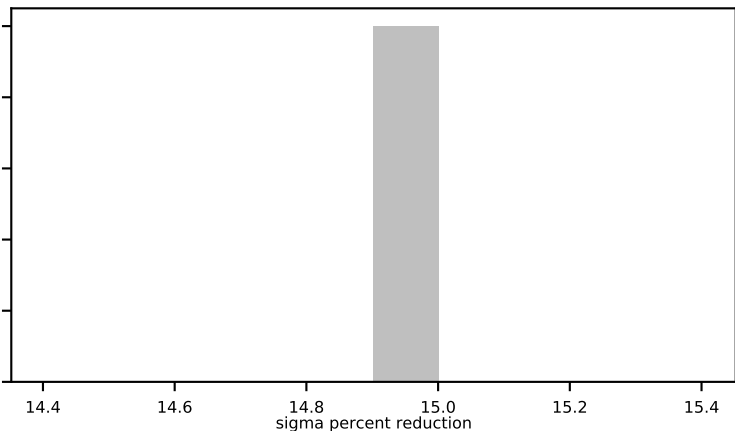
B) sigma change group:column\_height, 1 entries  
max: -8.7657, min: -8.7657



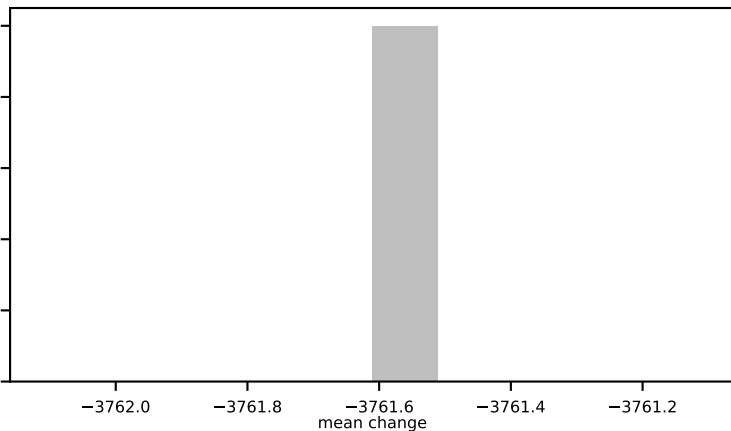
C) mean change group:diffuse\_coef, 1 entries  
max: 10.253, min: 10.253



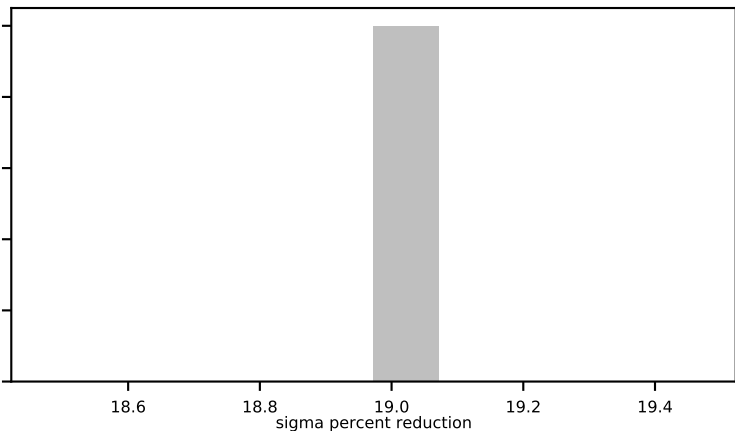
D) sigma change group:diffuse\_coef, 1 entries  
max: 14.9019, min: 14.9019



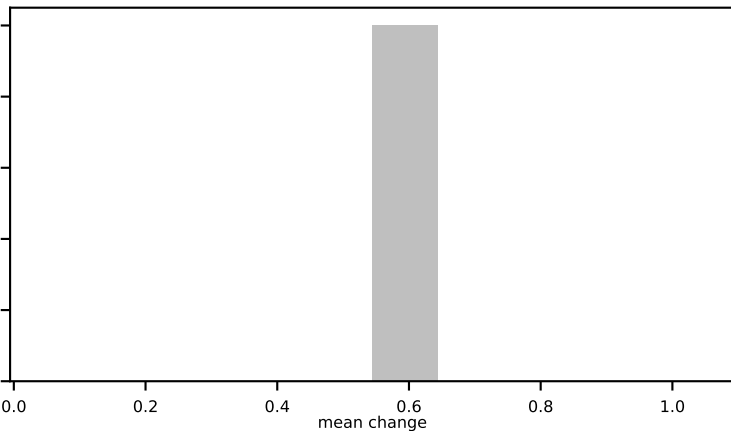
E) mean change group:ellipse\_major\_axis, 1 entries  
max: -3761.61, min: -3761.61



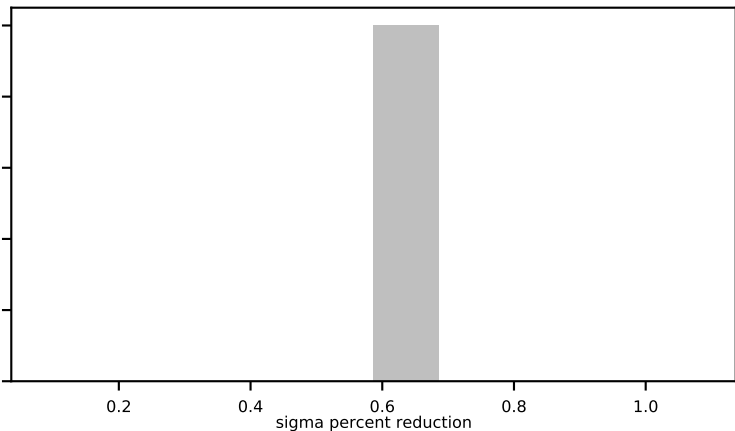
F) sigma change group:ellipse\_major\_axis, 1 entries  
max: 18.9726, min: 18.9726



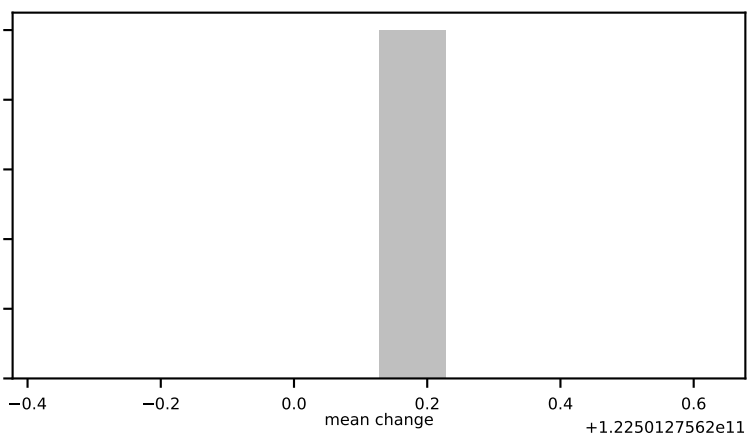
G) mean change group:tgsd\_mean, 1 entries  
max: 0.544312, min: 0.544312



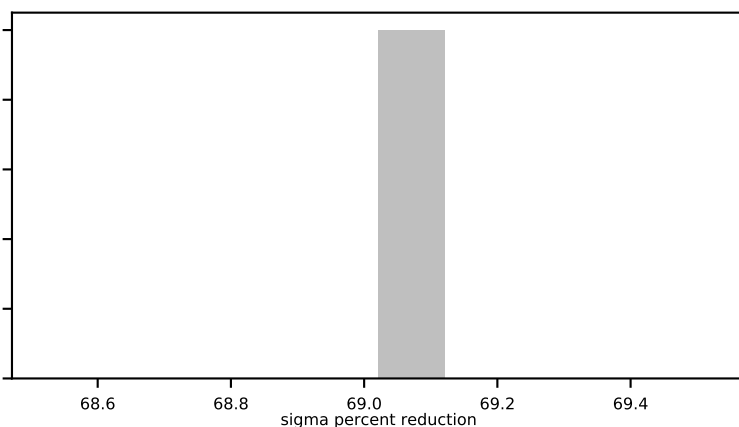
H) sigma change group:tgsd\_mean, 1 entries  
max: 0.586694, min: 0.586694



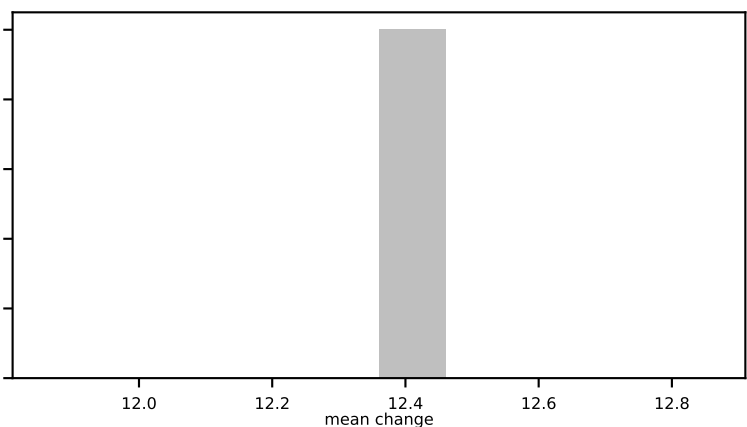
A) mean change group:total\_erupted\_mass, 1 entries  
max:1.22501E+11, min:1.22501E+11



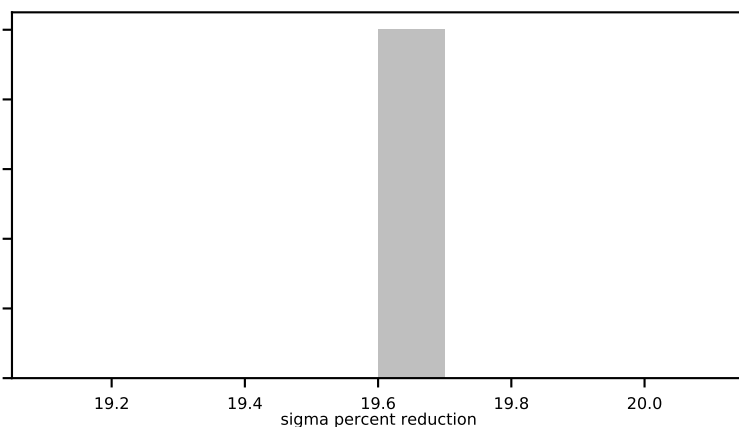
B) sigma change group:total\_erupted\_mass, 1 entries  
max: 69.0213, min: 69.0213



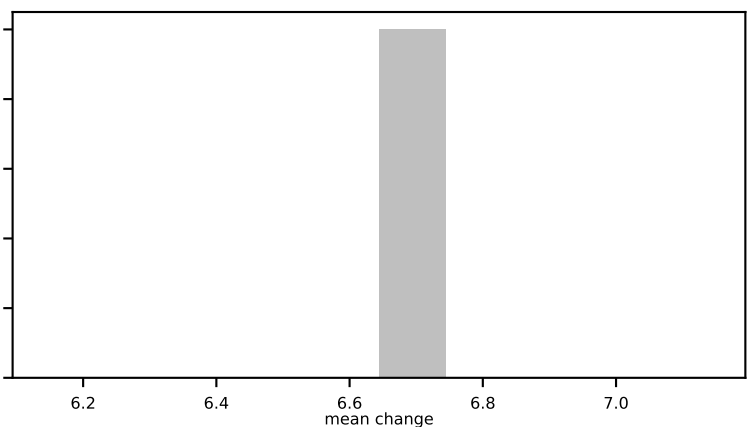
C) mean change group:wind\_direction, 1 entries  
max: 12.3603, min: 12.3603



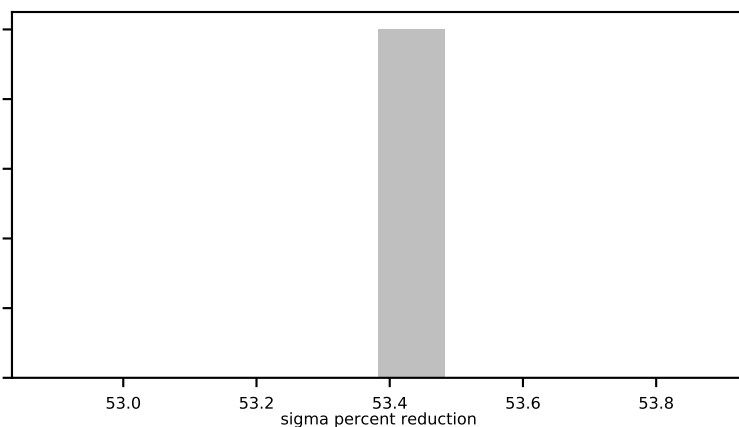
D) sigma change group:wind\_direction, 1 entries  
max: 19.6004, min: 19.6004



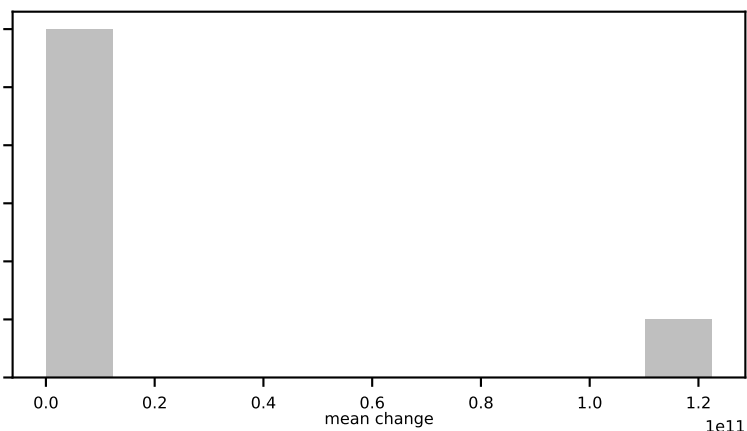
E) mean change group:wind\_speed, 1 entries  
max: 6.64412, min: 6.64412



F) sigma change group:wind\_speed, 1 entries  
max: 53.3829, min: 53.3829



G) mean change group:all, 7 entries  
max:1.22501E+11, min: -3761.61



H) sigma change group:all, 7 entries  
max: 69.0213, min: -8.7657

