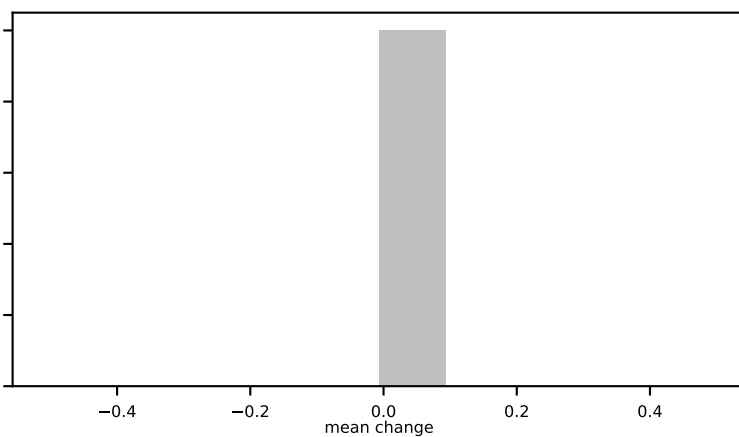
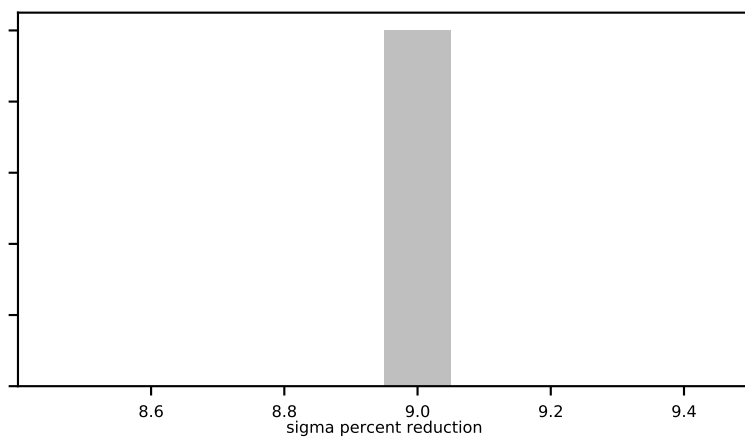


```
pyemu.Pst.plot(kind='1to1')  
from pest control file 'misti_glm_master/misti_run.pst'  
at 2021-03-09 15:26:01.603250
```

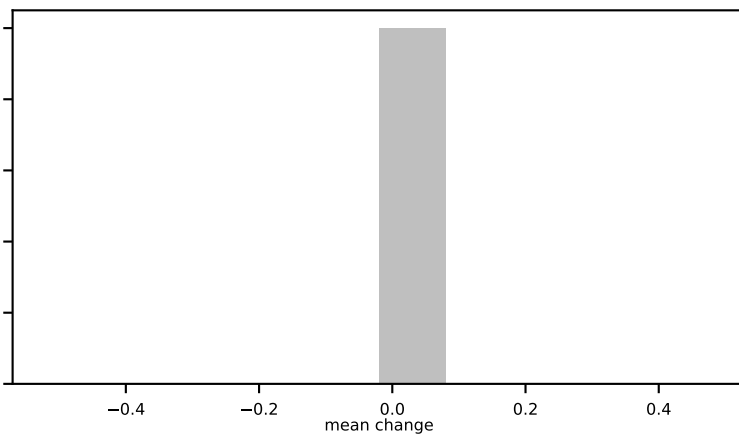
A) mean change group:column\_height, 1 entries  
max:-0.00682653, min:-0.00682653



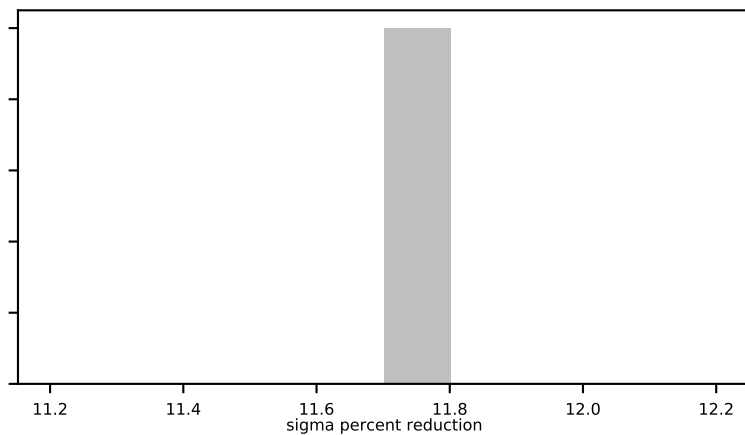
B) sigma change group:column\_height, 1 entries  
max: 8.95015, min: 8.95015



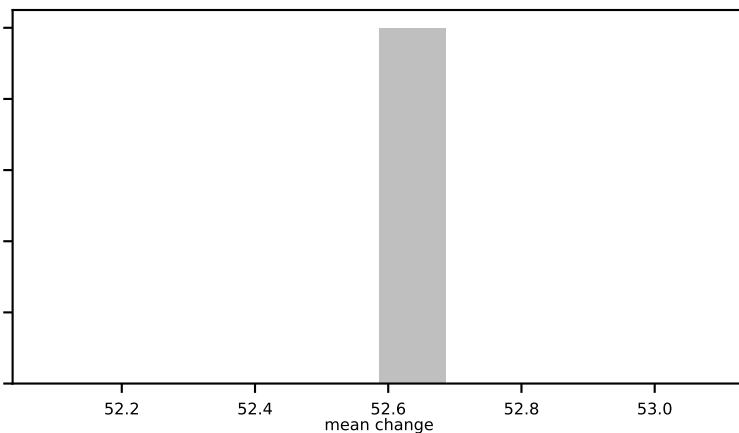
C) mean change group:diffuse\_coef, 1 entries  
max:-0.0199839, min:-0.0199839



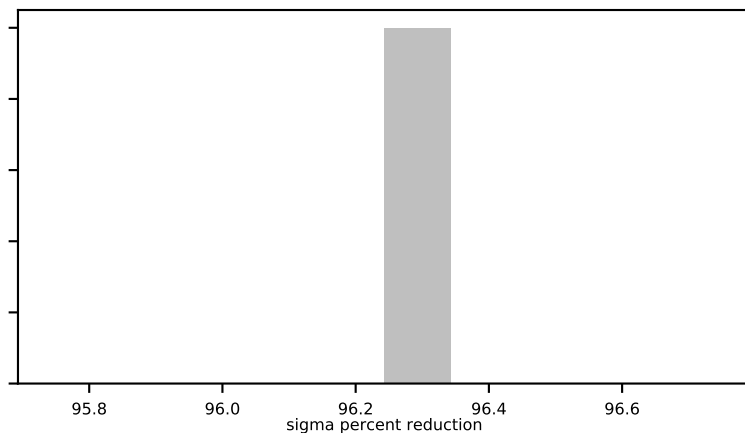
D) sigma change group:diffuse\_coef, 1 entries  
max: 11.7018, min: 11.7018



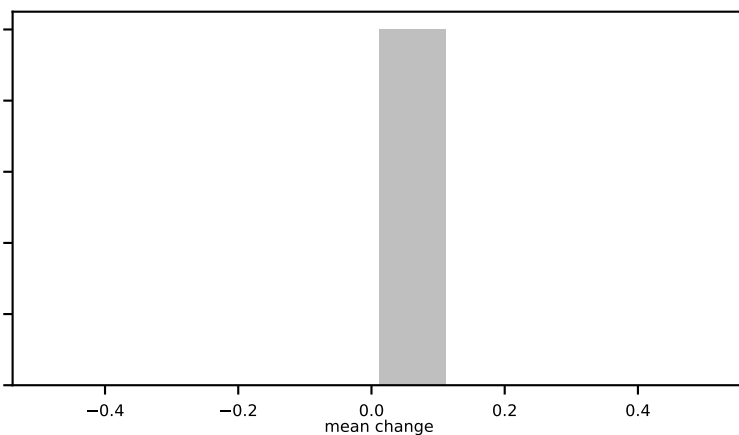
E) mean change group:ellipse\_major\_axis, 1 entries  
max: 52.5861, min: 52.5861



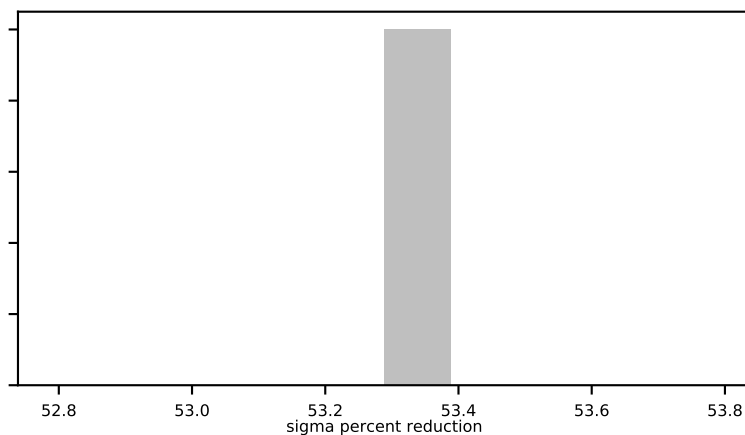
F) sigma change group:ellipse\_major\_axis, 1 entries  
max: 96.2431, min: 96.2431



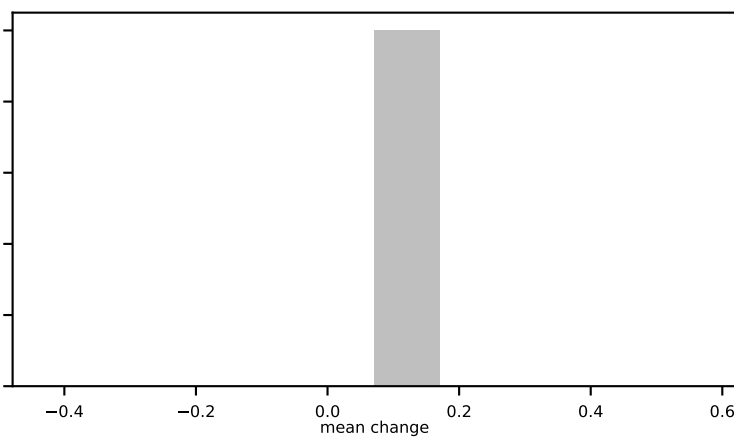
G) mean change group:tgsd\_mean, 1 entries  
max: 0.0112708, min: 0.0112708



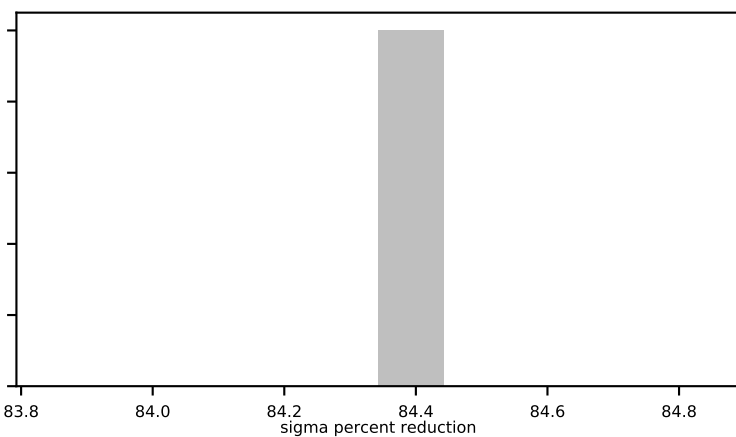
H) sigma change group:tgsd\_mean, 1 entries  
max: 53.2887, min: 53.2887



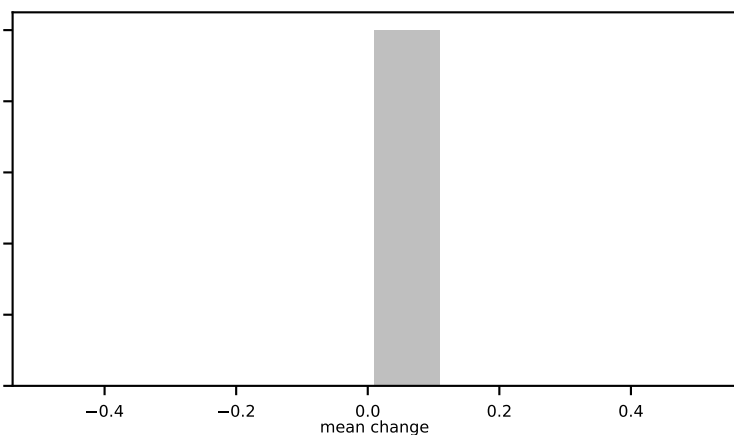
A) mean change group:total\_erupted\_mass, 1 entries  
max: 0.0713542, min: 0.0713542



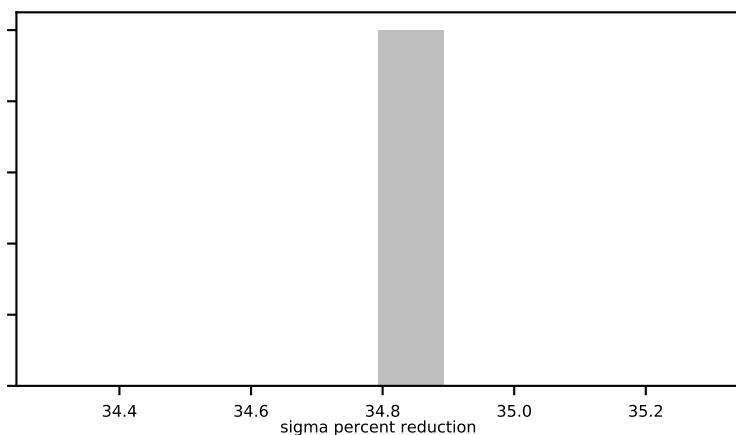
B) sigma change group:total\_erupted\_mass, 1 entries  
max: 84.3429, min: 84.3429



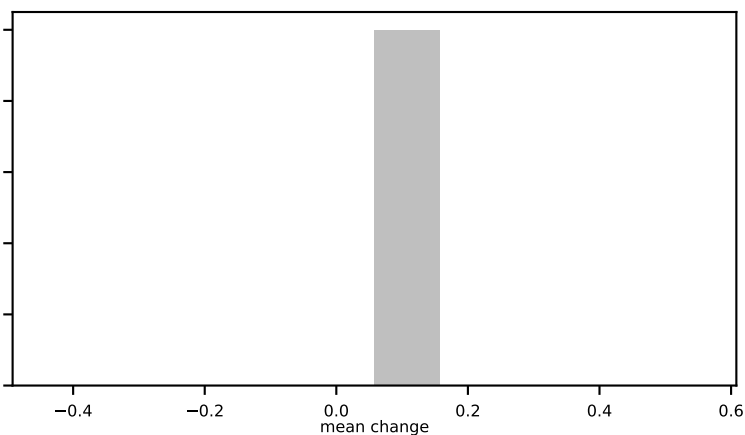
C) mean change group:wind\_direction, 1 entries  
max: 0.0102188, min: 0.0102188



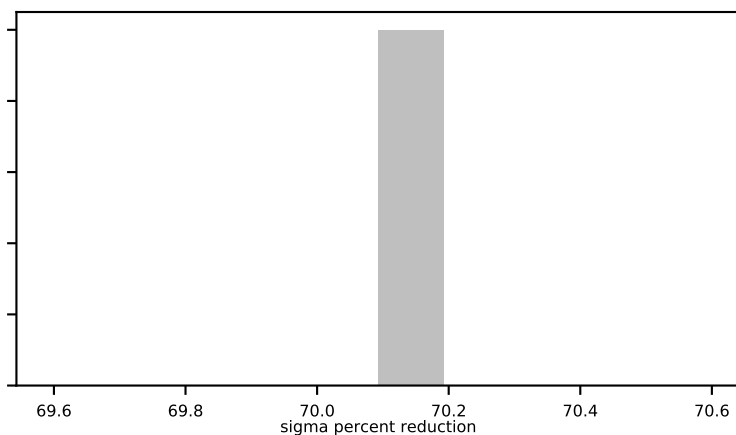
D) sigma change group:wind\_direction, 1 entries  
max: 34.7934, min: 34.7934



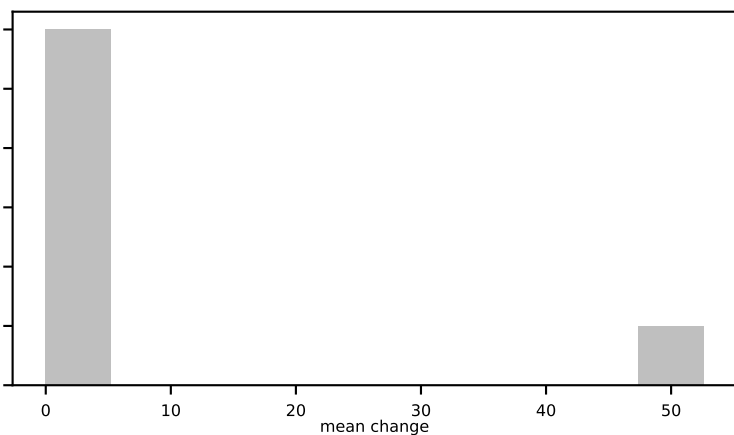
E) mean change group:wind\_speed, 1 entries  
max: 0.0580078, min: 0.0580078



F) sigma change group:wind\_speed, 1 entries  
max: 70.093, min: 70.093



G) mean change group:all, 7 entries  
max: 52.5861, min:-0.0199839



H) sigma change group:all, 7 entries  
max: 96.2431, min: 8.95015

