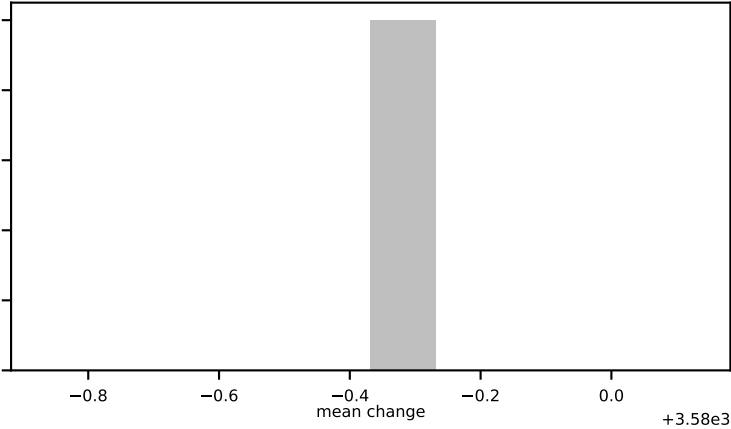
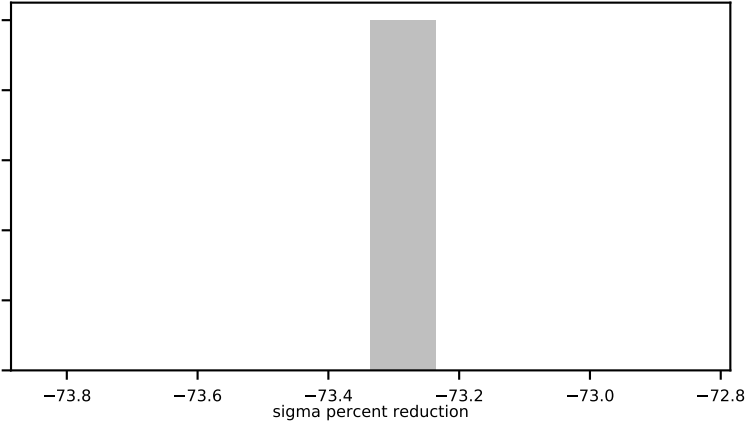


```
pyemu.Pst.plot(kind='1to1')  
from pest control file 'misti_pmc_master/misti_run.pst'  
at 2021-04-16 14:01:34.745390
```

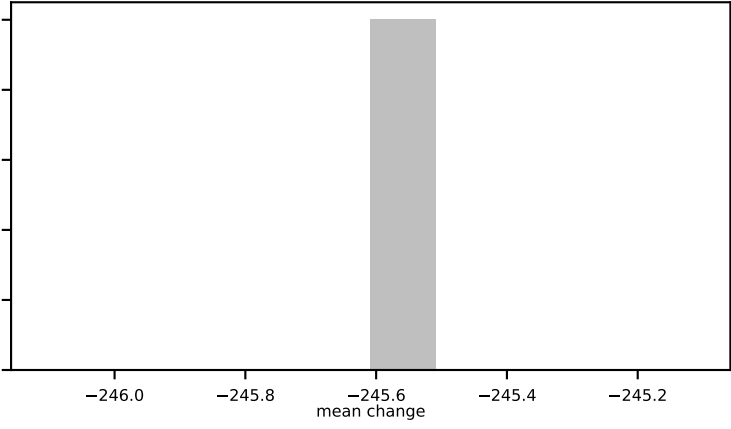
A) mean change group:column_height, 1 entries
max: 3579.63, min: 3579.63



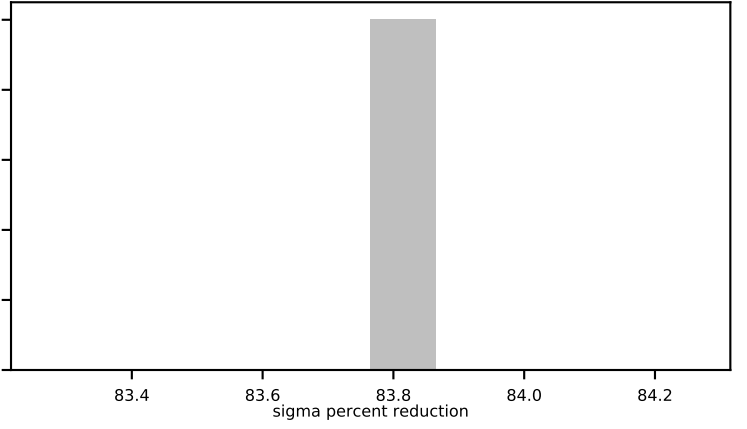
B) sigma change group:column_height, 1 entries
max: -73.3353, min: -73.3353



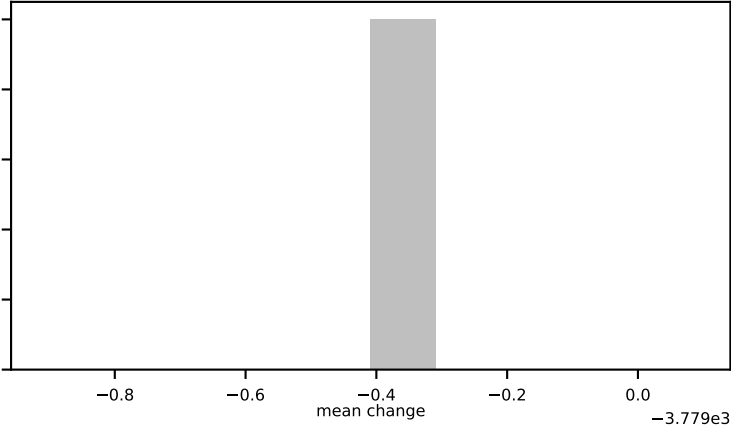
C) mean change group:diffusion_coef, 1 entries
max: -245.608, min: -245.608



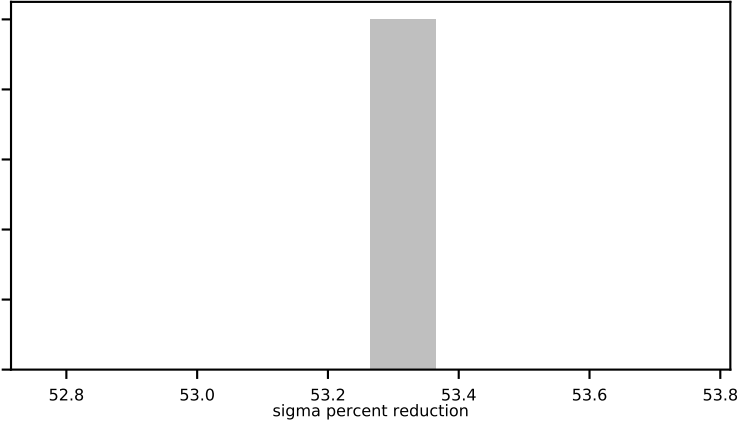
D) sigma change group:diffusion_coef, 1 entries
max: 83.7652, min: 83.7652



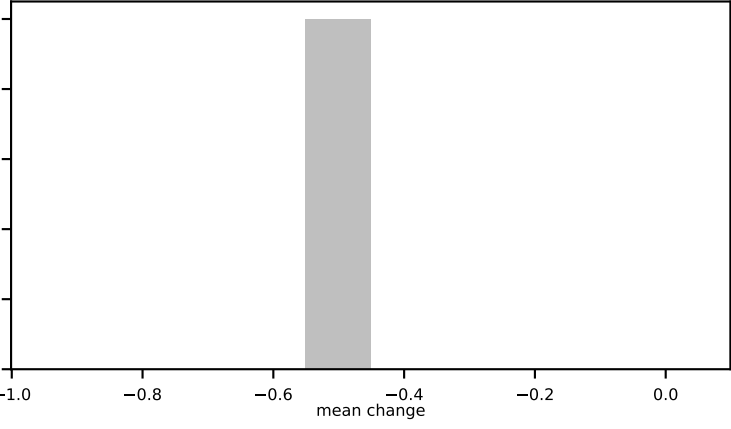
E) mean change group:ellipse_major_axis, 1 entries
max: -3779.41, min: -3779.41



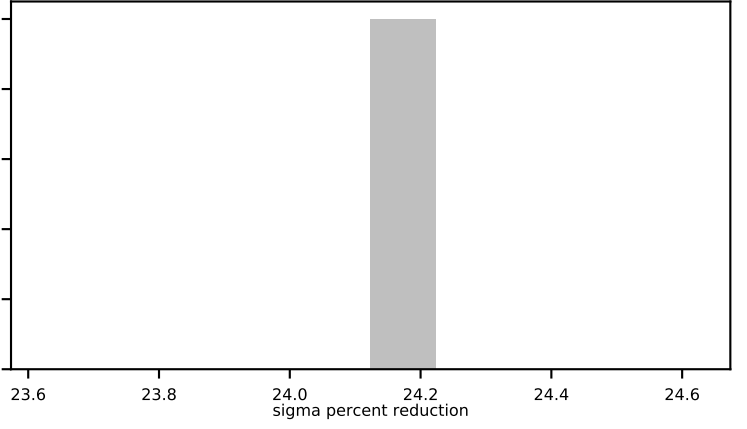
F) sigma change group:ellipse_major_axis, 1 entries
max: 53.2654, min: 53.2654



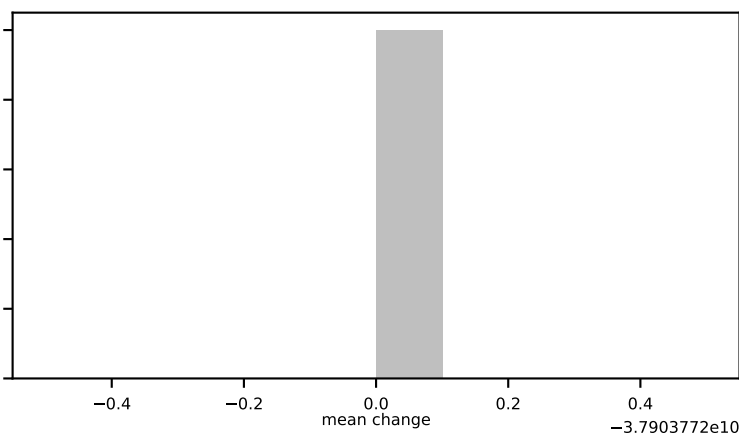
G) mean change group:tgsd_mean, 1 entries
max: -0.451054, min: -0.451054



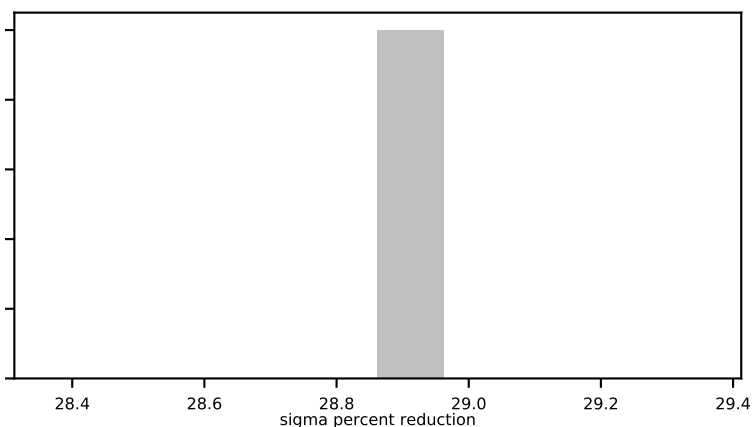
H) sigma change group:tgsd_mean, 1 entries
max: 24.1237, min: 24.1237



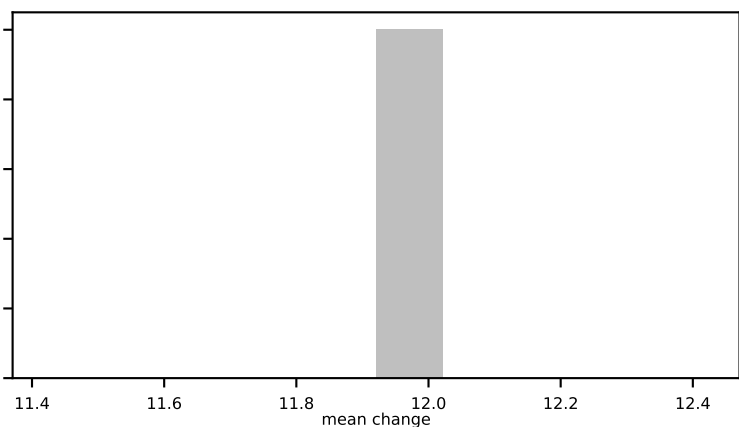
A) mean change group:total_erupted_mass, 1 entries
max:-3.79038E+10, min:-3.79038E+10



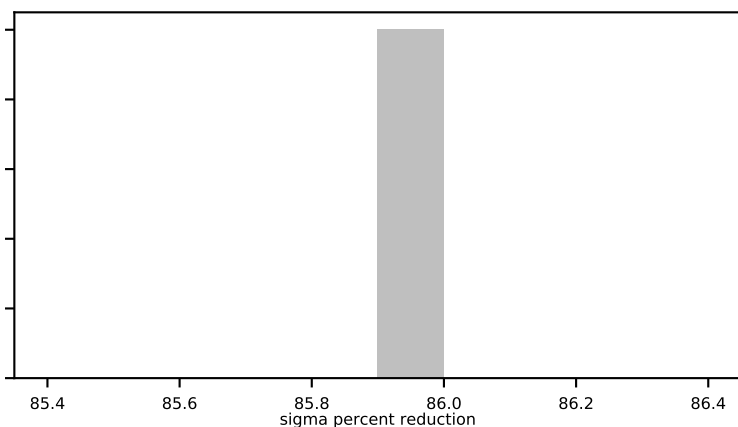
B) sigma change group:total_erupted_mass, 1 entries
max: 28.8624, min: 28.8624



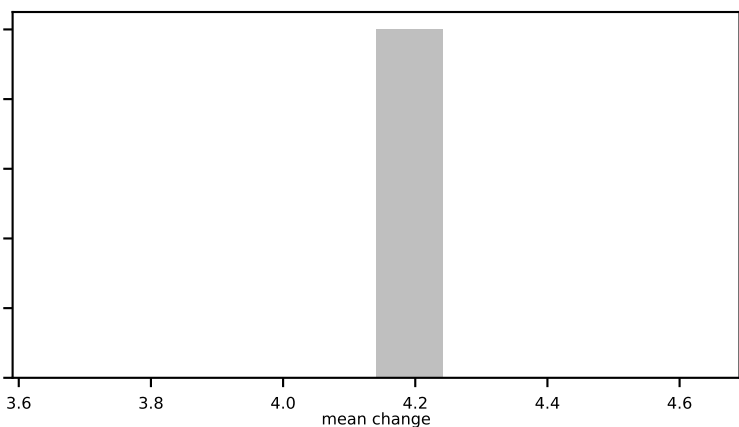
C) mean change group:wind_direction, 1 entries
max: 11.9206, min: 11.9206



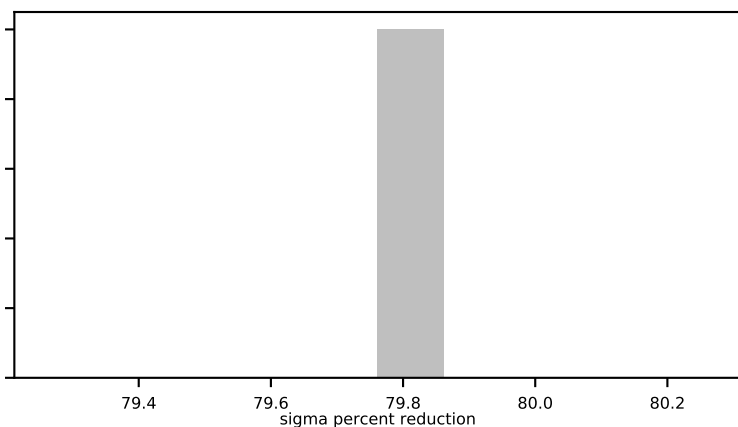
D) sigma change group:wind_direction, 1 entries
max: 85.8999, min: 85.8999



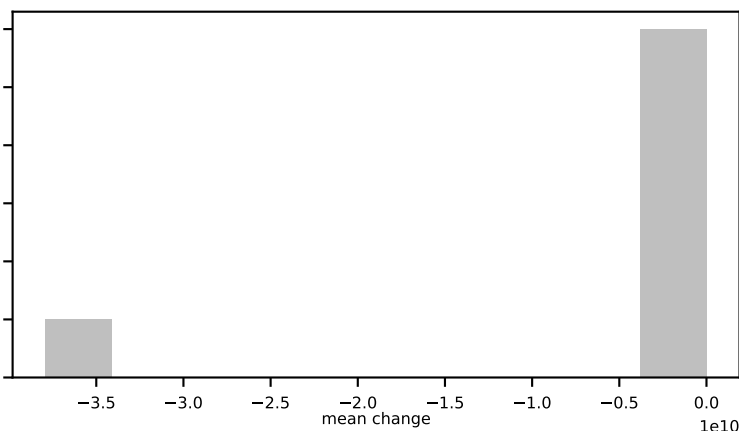
E) mean change group:wind_speed, 1 entries
max: 4.14068, min: 4.14068



F) sigma change group:wind_speed, 1 entries
max: 79.7618, min: 79.7618



G) mean change group:all, 7 entries
max: 3579.63, min:-3.79038E+10



H) sigma change group:all, 7 entries
max: 85.8999, min: -73.3353

