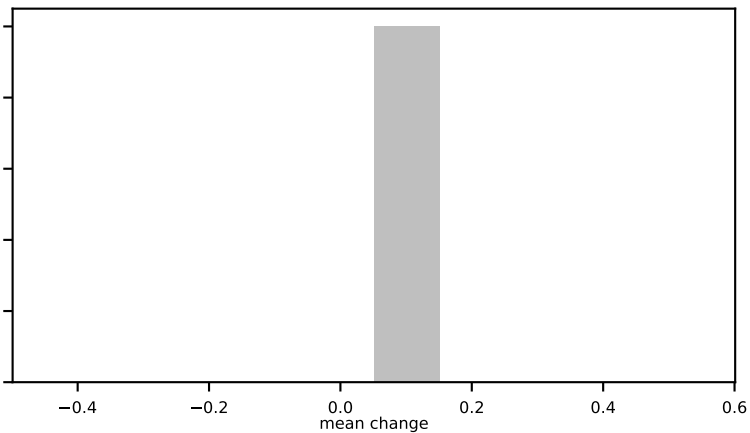
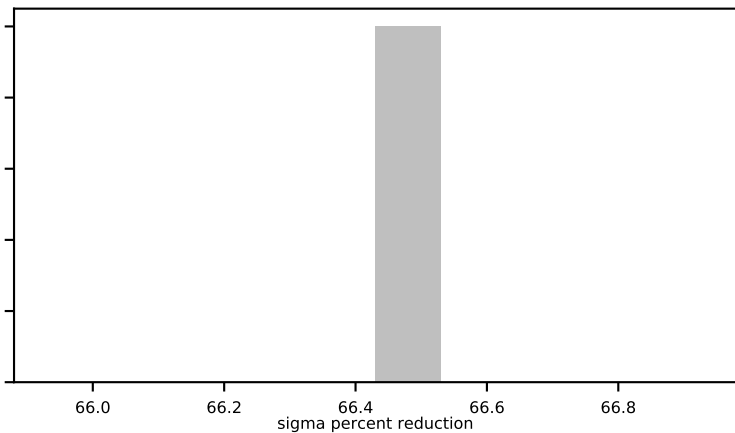


```
pyemu.Pst.plot(kind='1to1')  
from pest control file 'misti_glm_master/misti_run.pst'  
at 2021-03-23 11:31:26.279533
```

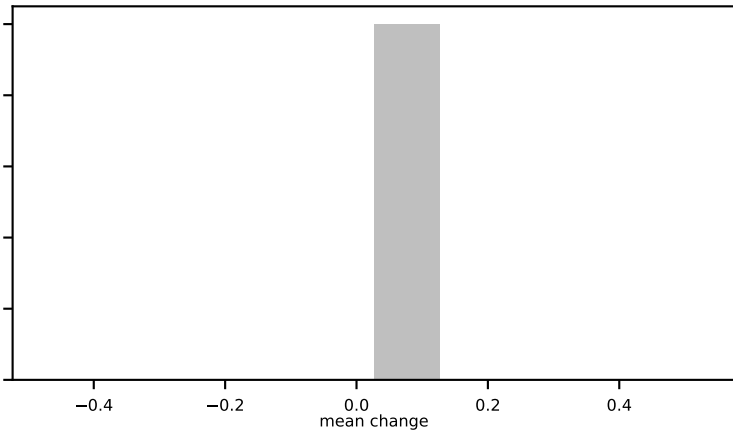
A) mean change group:column_height, 1 entries
max: 0.0509641, min: 0.0509641



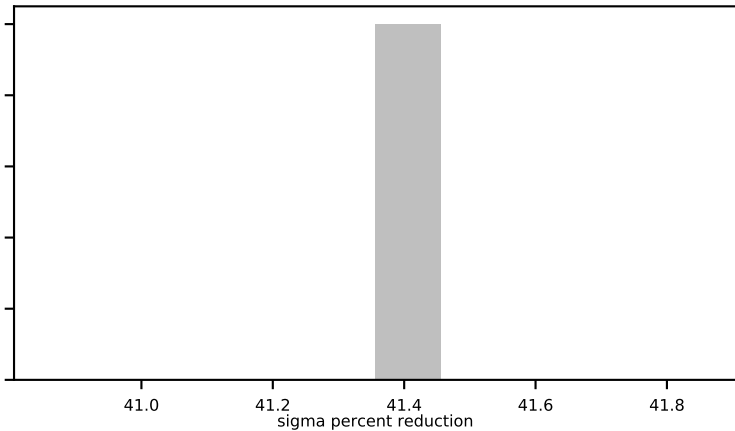
B) sigma change group:column_height, 1 entries
max: 66.4301, min: 66.4301



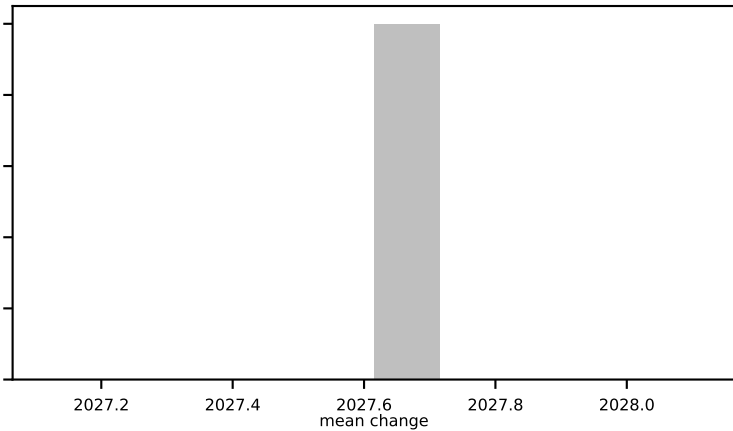
C) mean change group:diffusion_coef, 1 entries
max: 0.0264545, min: 0.0264545



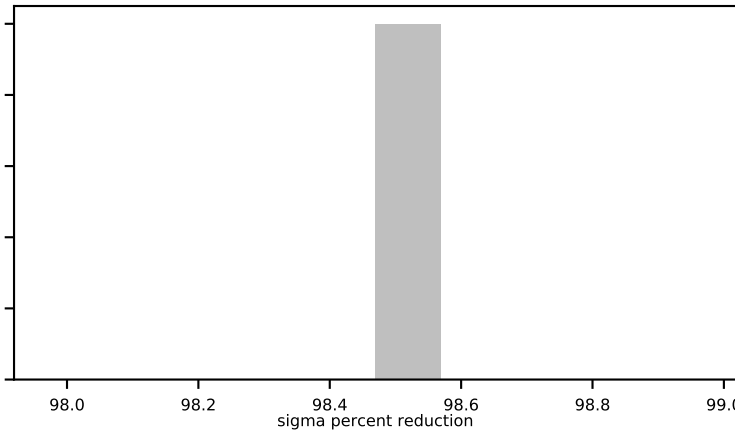
D) sigma change group:diffusion_coef, 1 entries
max: 41.3561, min: 41.3561



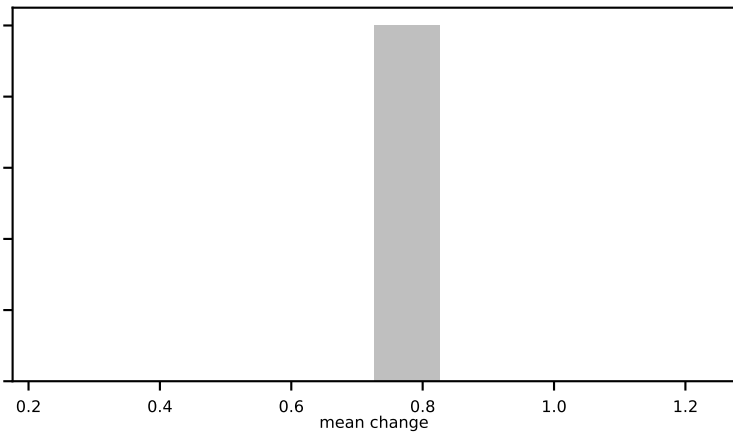
E) mean change group:ellipse_major_axis, 1 entries
max: 2027.61, min: 2027.61



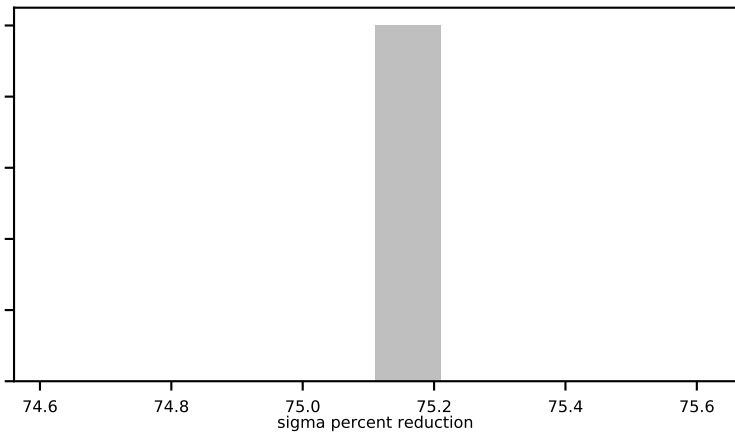
F) sigma change group:ellipse_major_axis, 1 entries
max: 98.4693, min: 98.4693



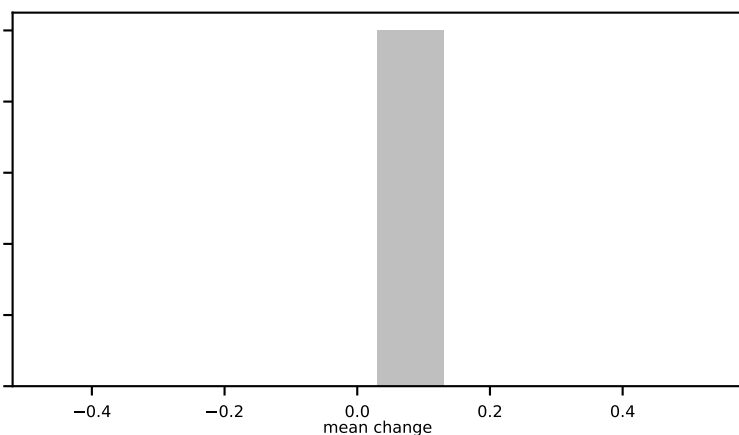
G) mean change group:tgsd_mean, 1 entries
max: 0.725759, min: 0.725759



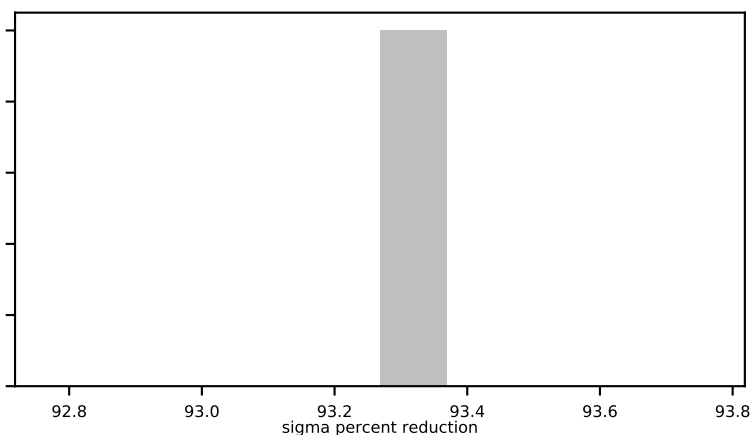
H) sigma change group:tgsd_mean, 1 entries
max: 75.1105, min: 75.1105



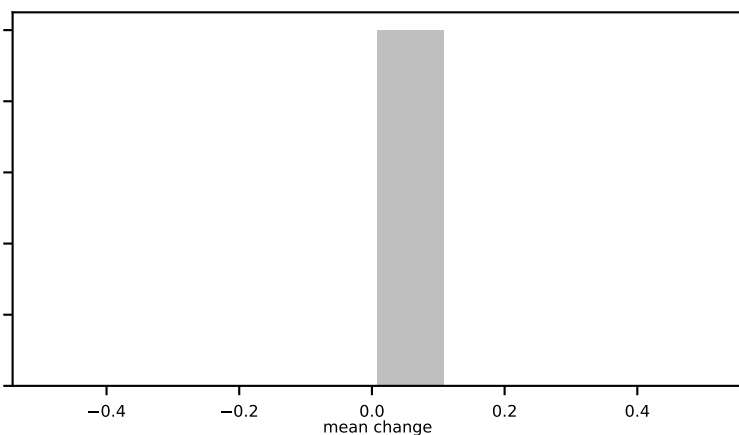
A) mean change group:total_erupted_mass, 1 entries
max: 0.0305328, min: 0.0305328



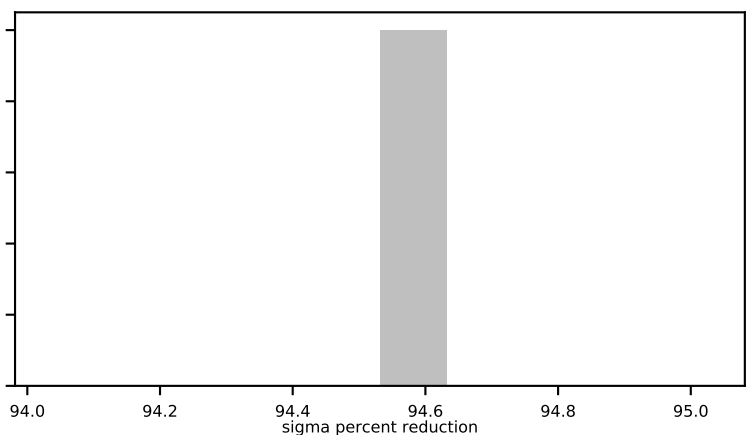
B) sigma change group:total_erupted_mass, 1 entries
max: 93.2684, min: 93.2684



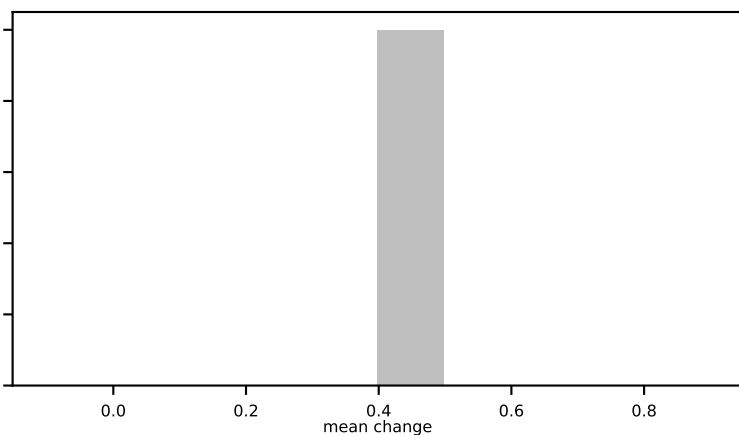
C) mean change group:wind_direction, 1 entries
max:0.00842824, min:0.00842824



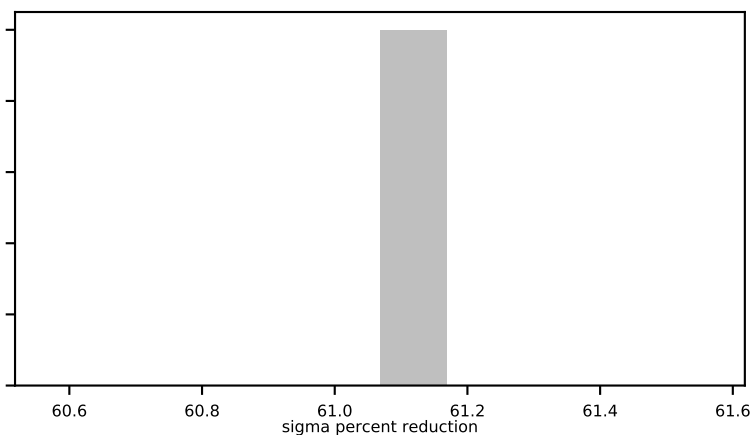
D) sigma change group:wind_direction, 1 entries
max: 94.5315, min: 94.5315



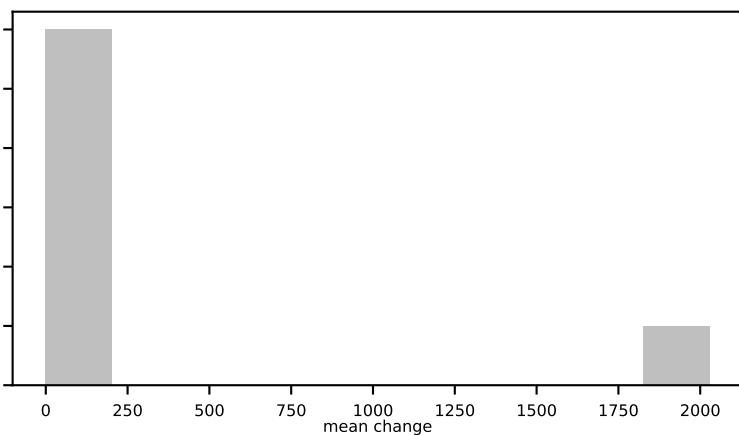
E) mean change group:wind_speed, 1 entries
max: 0.3982, min: 0.3982



F) sigma change group:wind_speed, 1 entries
max: 61.0681, min: 61.0681



G) mean change group:all, 7 entries
max: 2027.61, min:0.00842824



H) sigma change group:all, 7 entries
max: 98.4693, min: 41.3561

