



#### Perf. cluster

1. Mult = 10,20 & Mods = 10,20,40,60 & Resamp = n & Init = 100,250 (0.64)
2. Mult = 10,20 & Mods = 10,20,40,60 & Resamp = y & Init = 250,500 & Mods = 20,40,60 (0.56)
3. Mult = 10,20 & Mods = 10,20,40,60 & Resamp = n & Init = 50,500 (0.5)
4. Mult = 10,20 & Mods = 1,5 & Resamp = n & Mods = 5 (0.47)
5. Mult = 10,20 & Mods = 10,20,40,60 & Resamp = y & Init = 250,500 & Mods = 10 (0.39)
6. Mult = 10,20 & Mods = 1,5 & Resamp = n & Mods = 1 & Init = 250,500 (0.31)
7. Mult = 10,20 & Mods = 10,20,40,60 & Resamp = y & Init = 50,100 (0.23)
8. Mult = 1 & Init = 250,500 & Mods = 20,40,60 (0.21)
9. Mult = 10,20 & Mods = 1,5 & Resamp = n & Mods = 1 & Init = 50,100 (0.078)
10. Mult = 10,20 & Mods = 1,5 & Resamp = y (0.054)
11. Mult = 1 & Init = 250,500 & Mods = 1,5,10 (0.025)
12. Mult = 1 & Init = 50,100 (0.0045)