

## Dataset 17 0.990 True a<sub>0</sub> Mean true per-subject a<sub>i</sub> 0.985 0.980 0.975 0.970

400

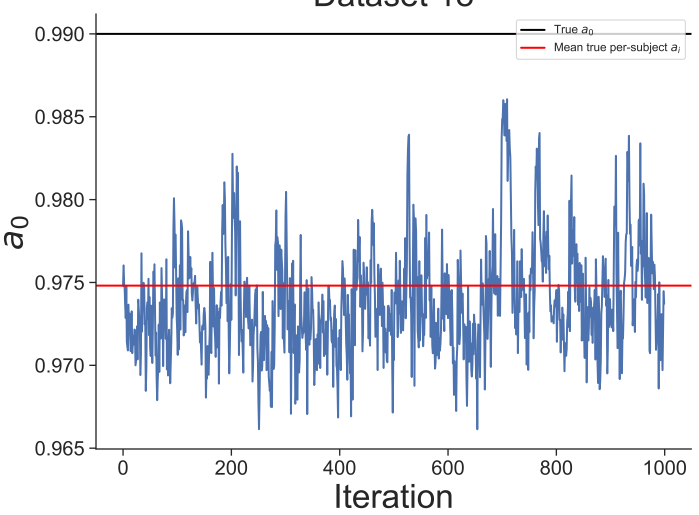
200

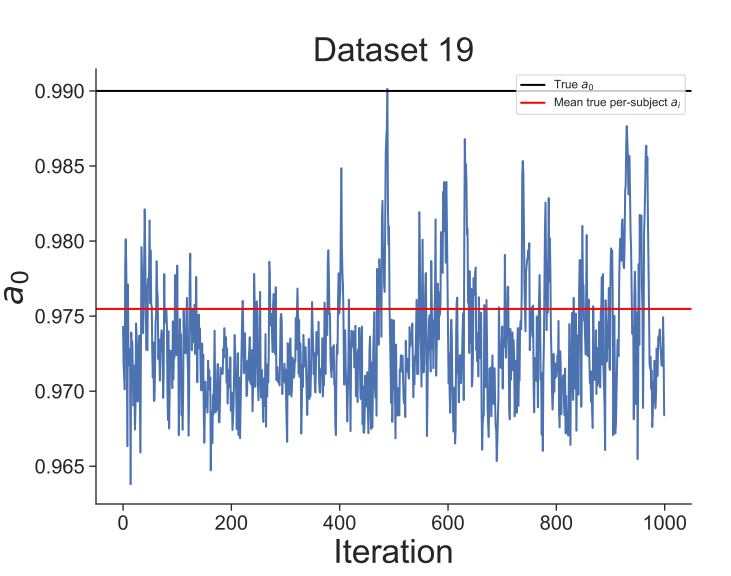
600

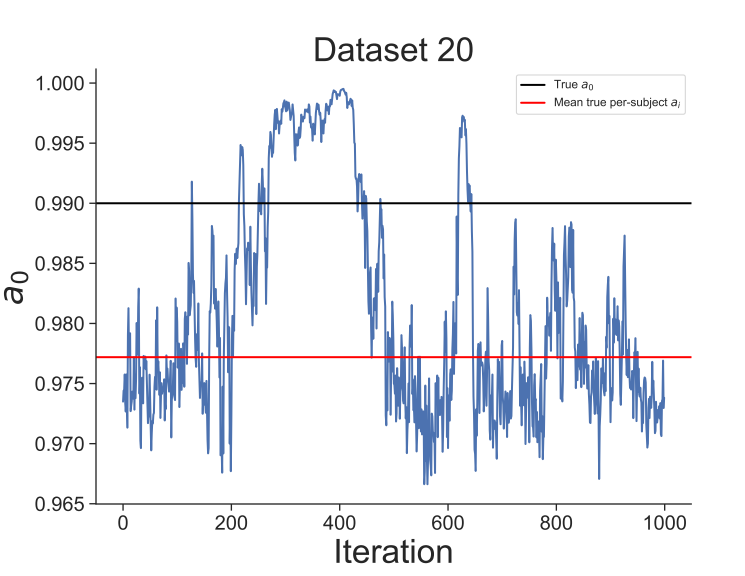
**Iteration** 

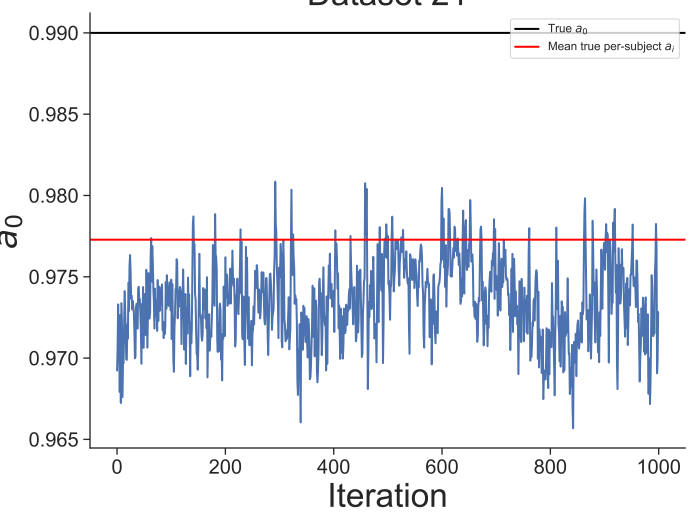
800

1000



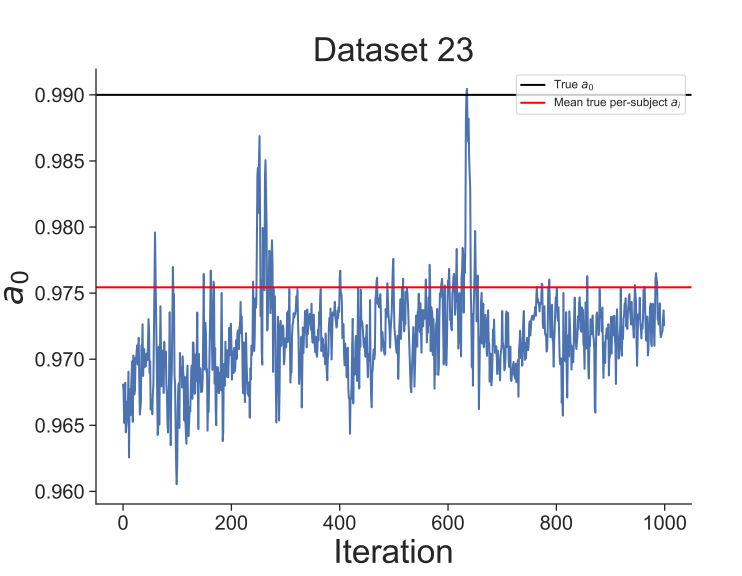


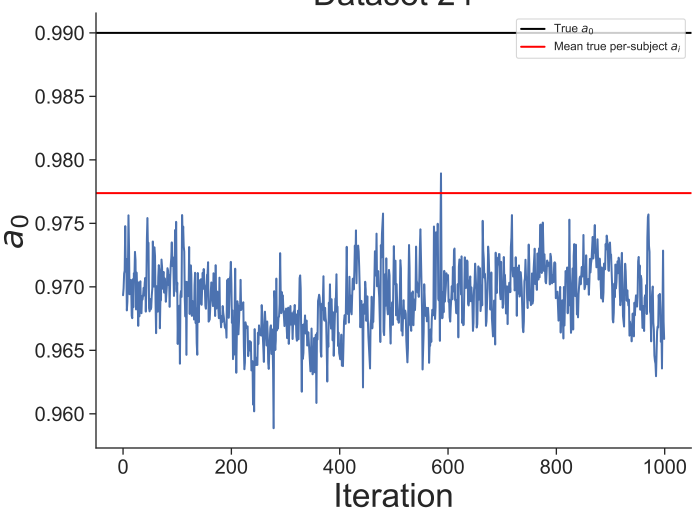




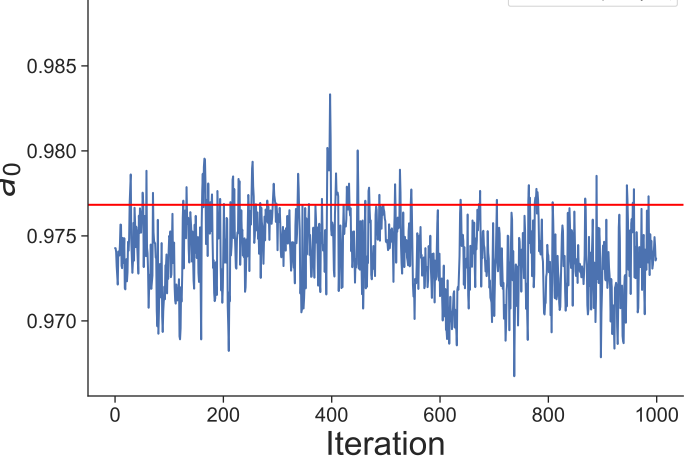
## Dataset 22 0.990 True $a_0$ Mean true per-subject a<sub>i</sub> 0.985 0.980 0.975 0.970 600 1000 200 800 400

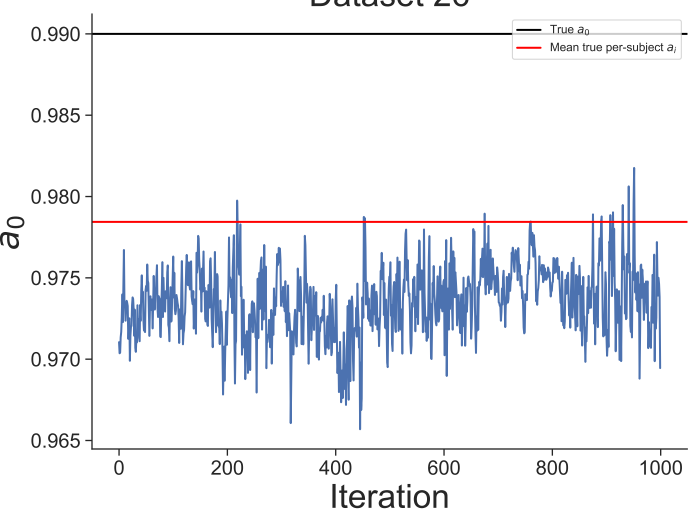
**Iteration** 

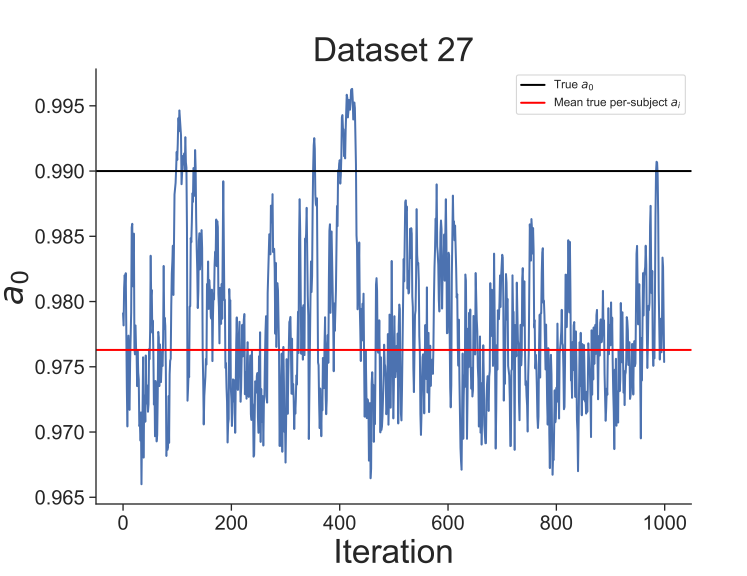


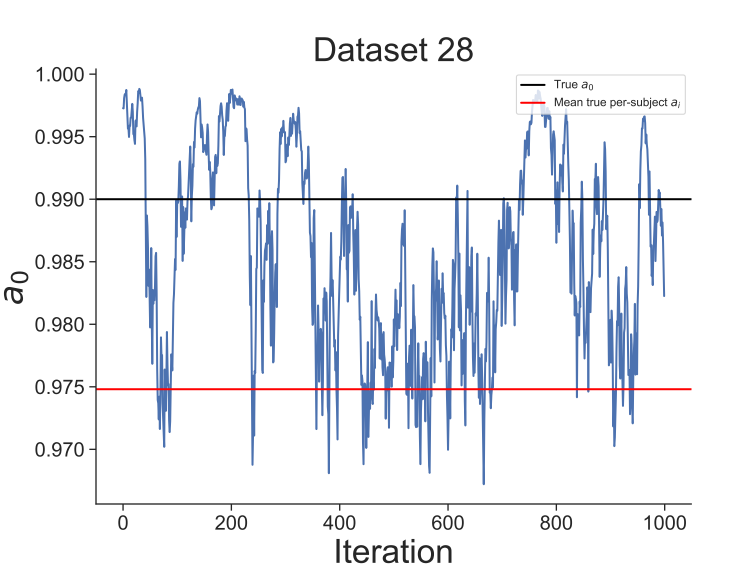


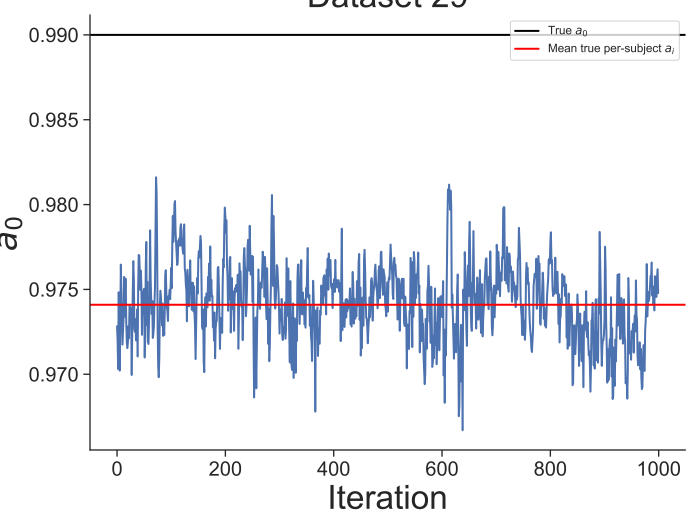
# Dataset 25 0.990 True a<sub>0</sub> Mean true per-subject a<sub>i</sub>

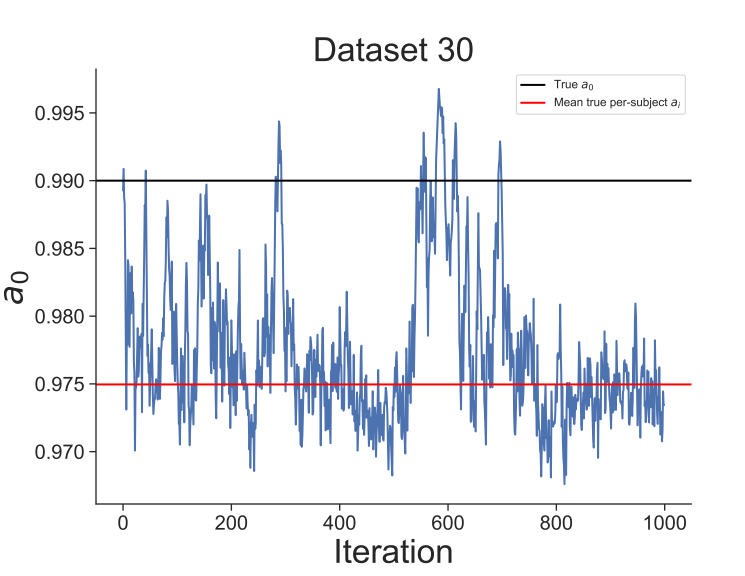






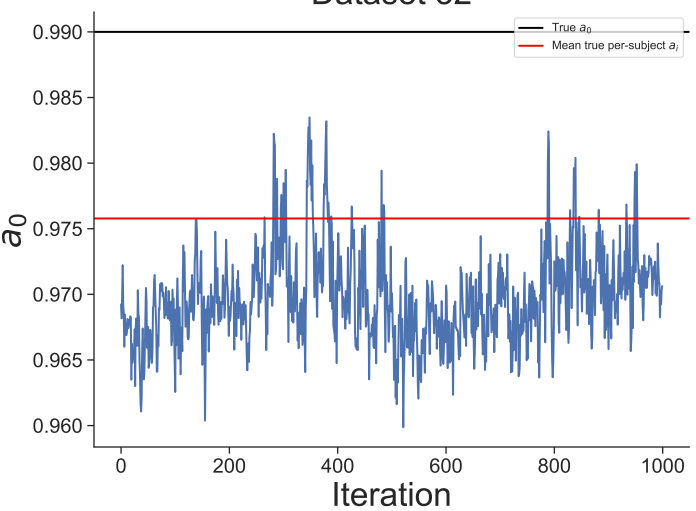


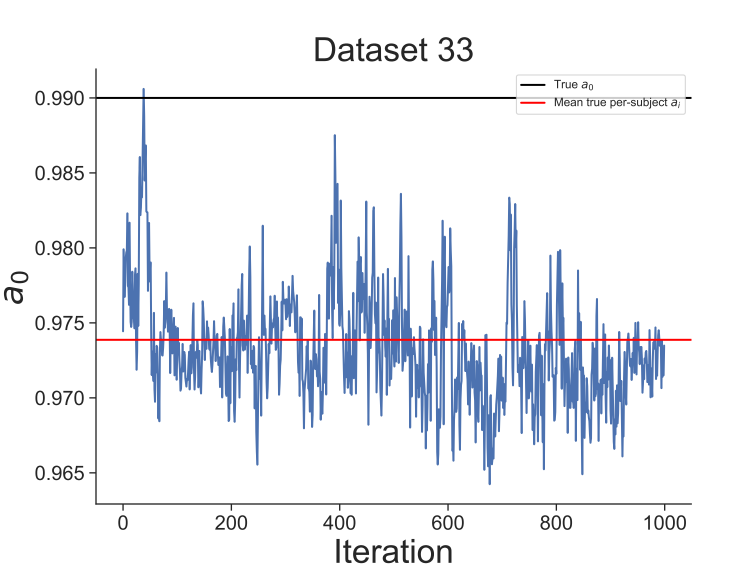


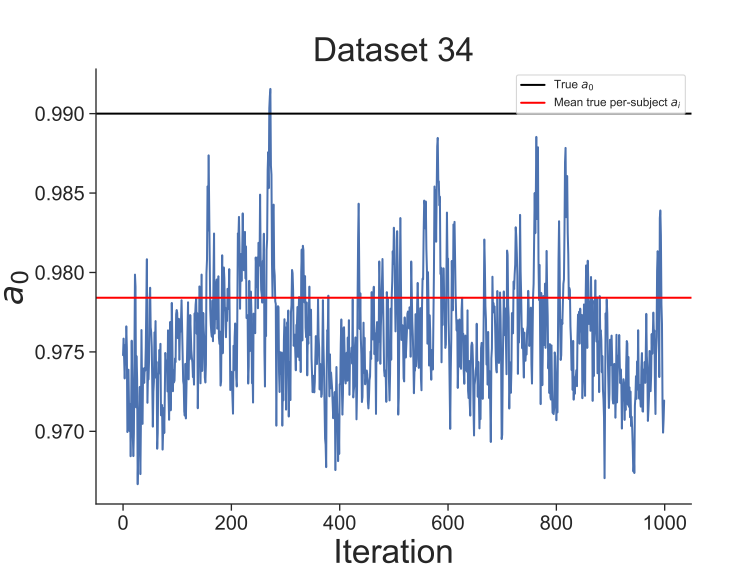


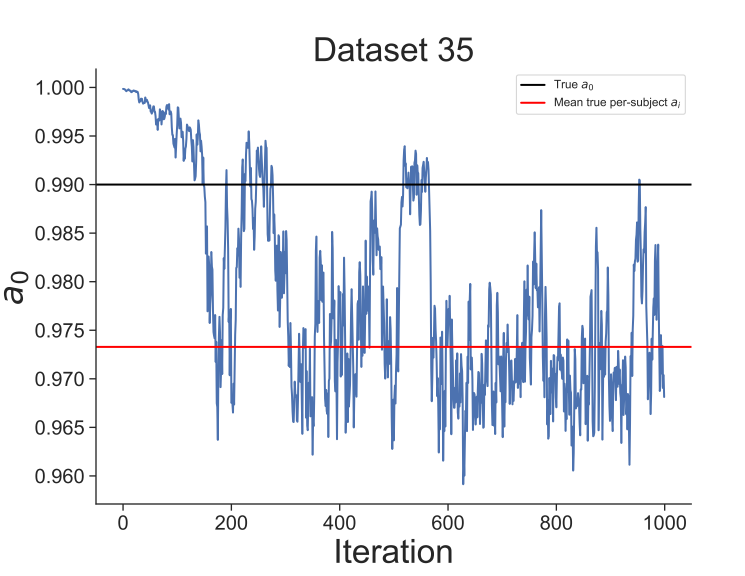
## Dataset 31 0.990 True a<sub>0</sub> Mean true per-subject a<sub>i</sub> 0.985 0.980 0.975 0.970 200 600 800 1000 400

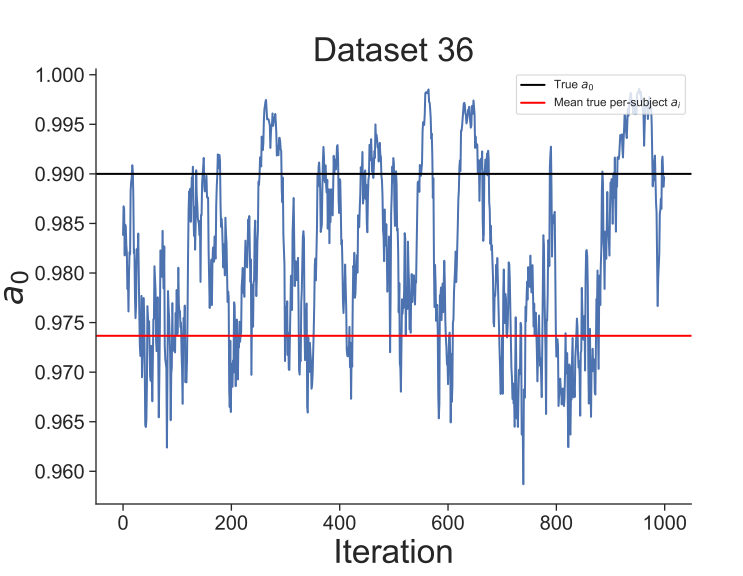
**Iteration** 

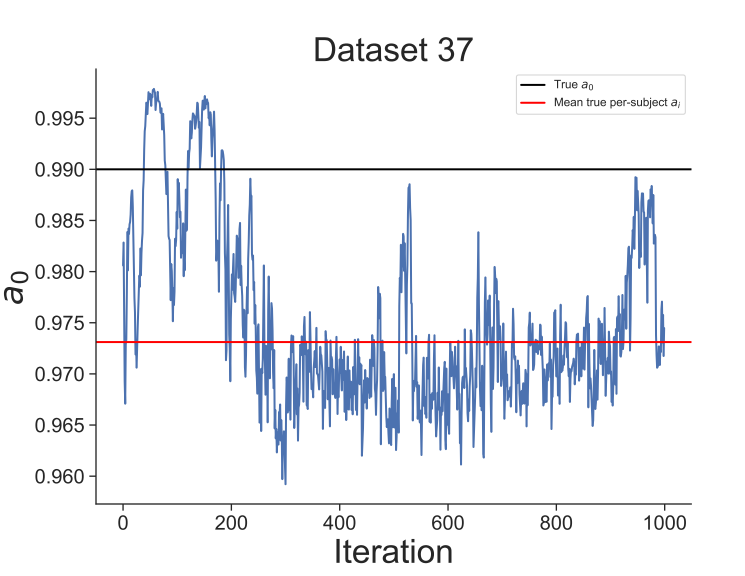


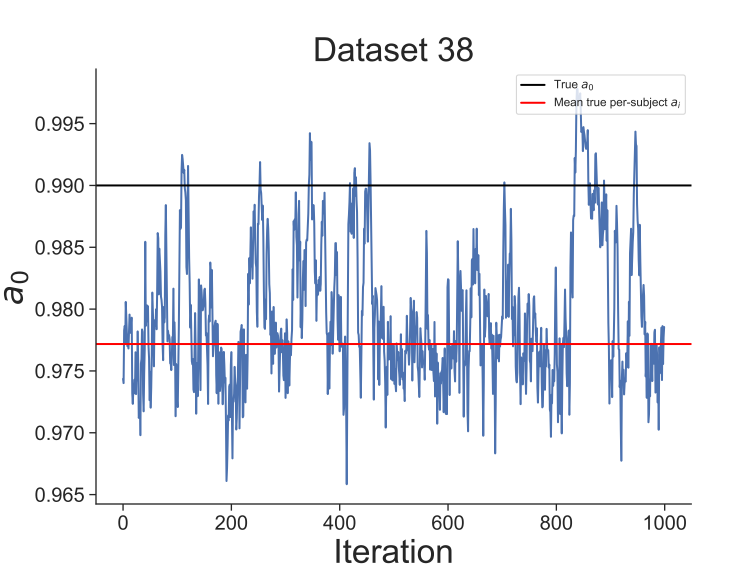


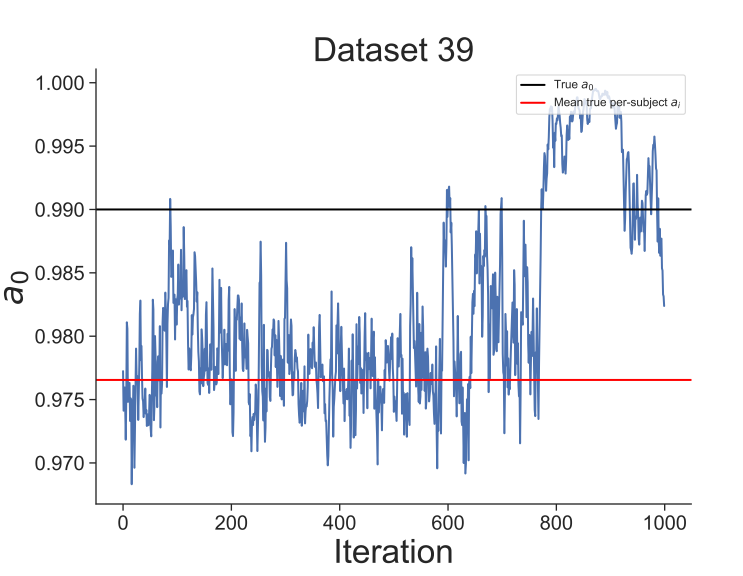


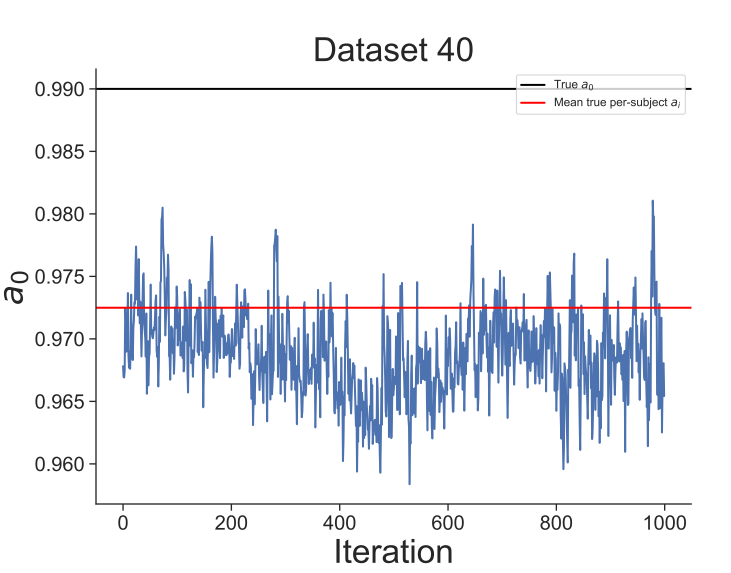


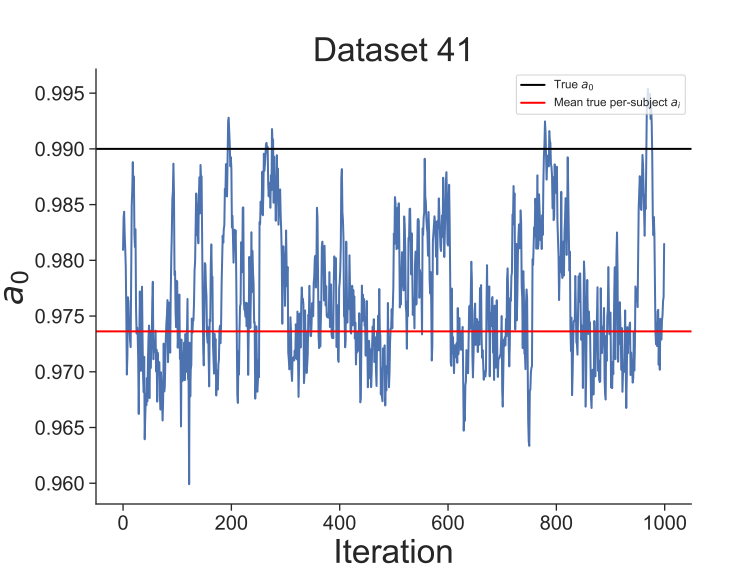


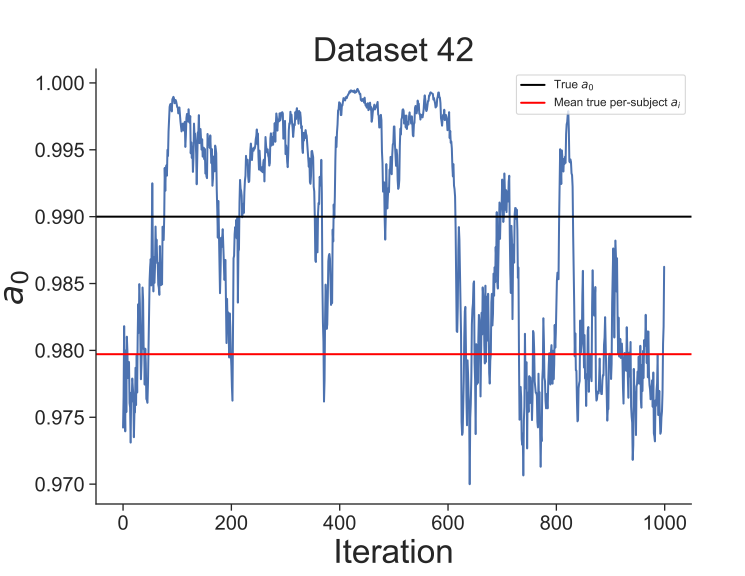


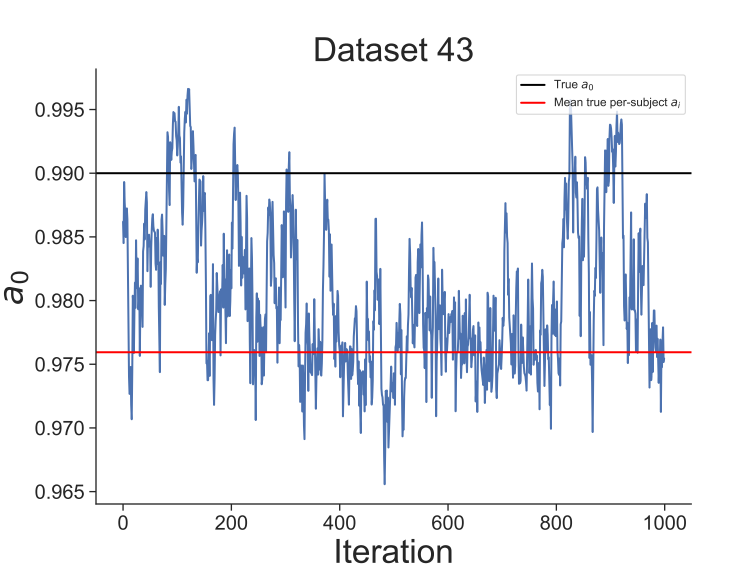


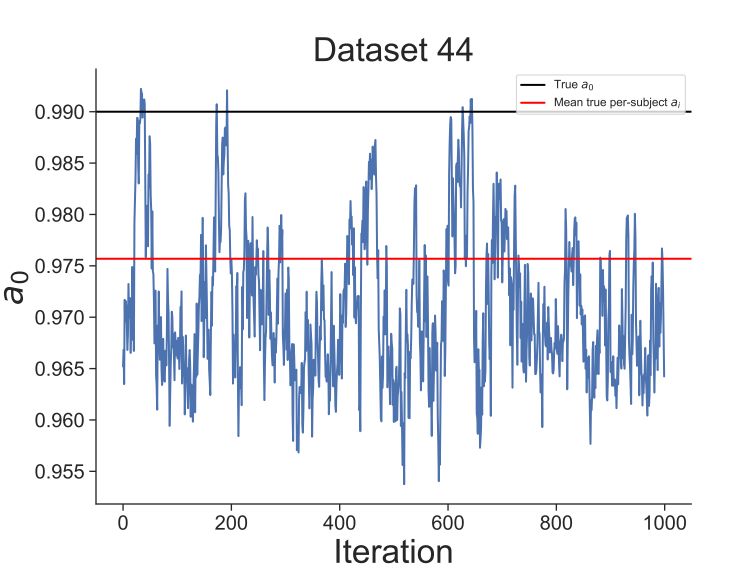


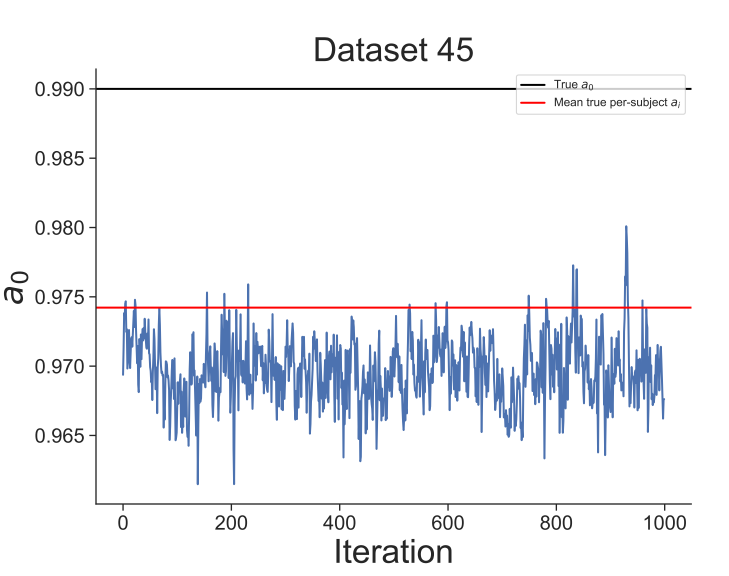












## Dataset 46

