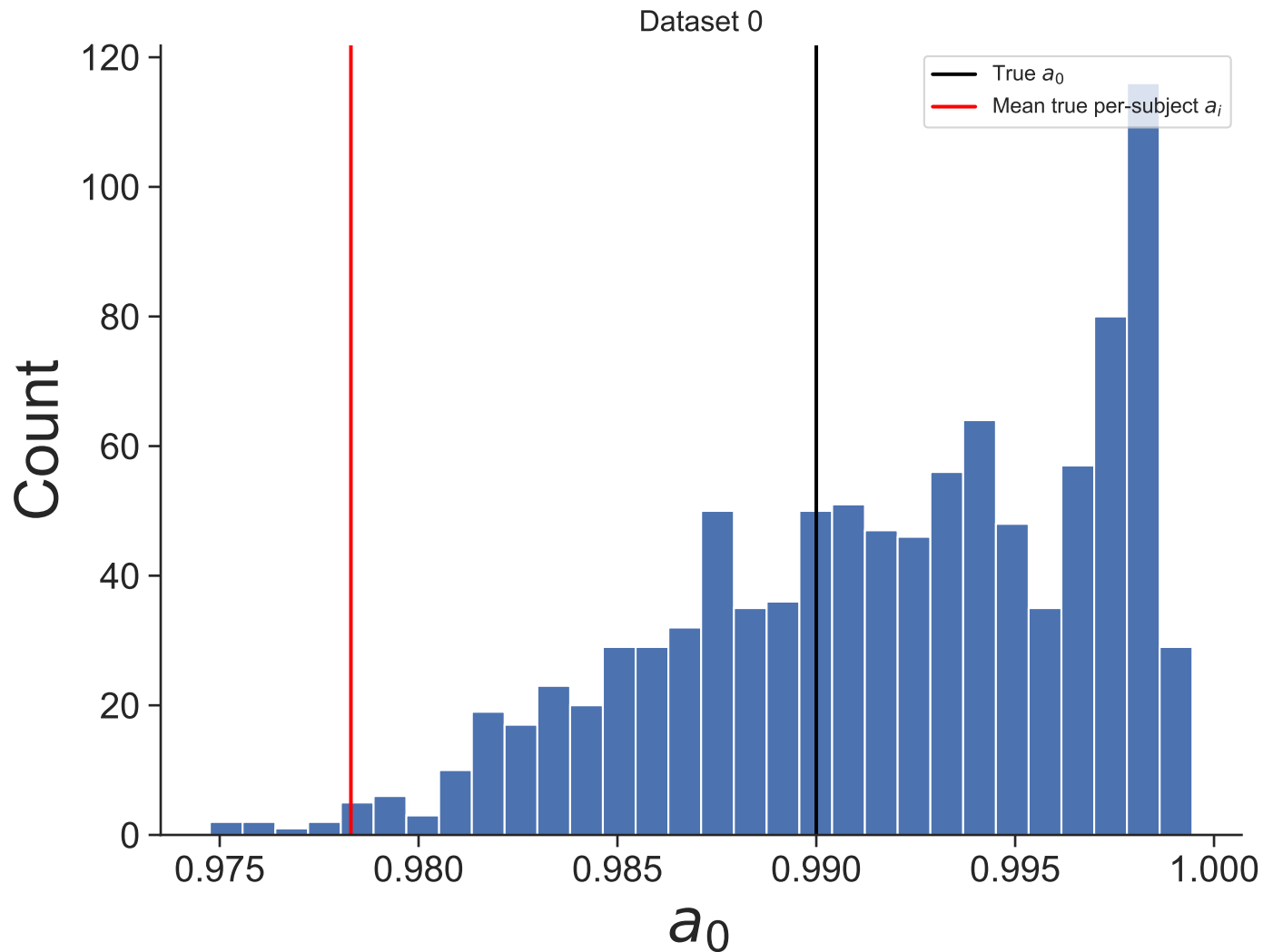
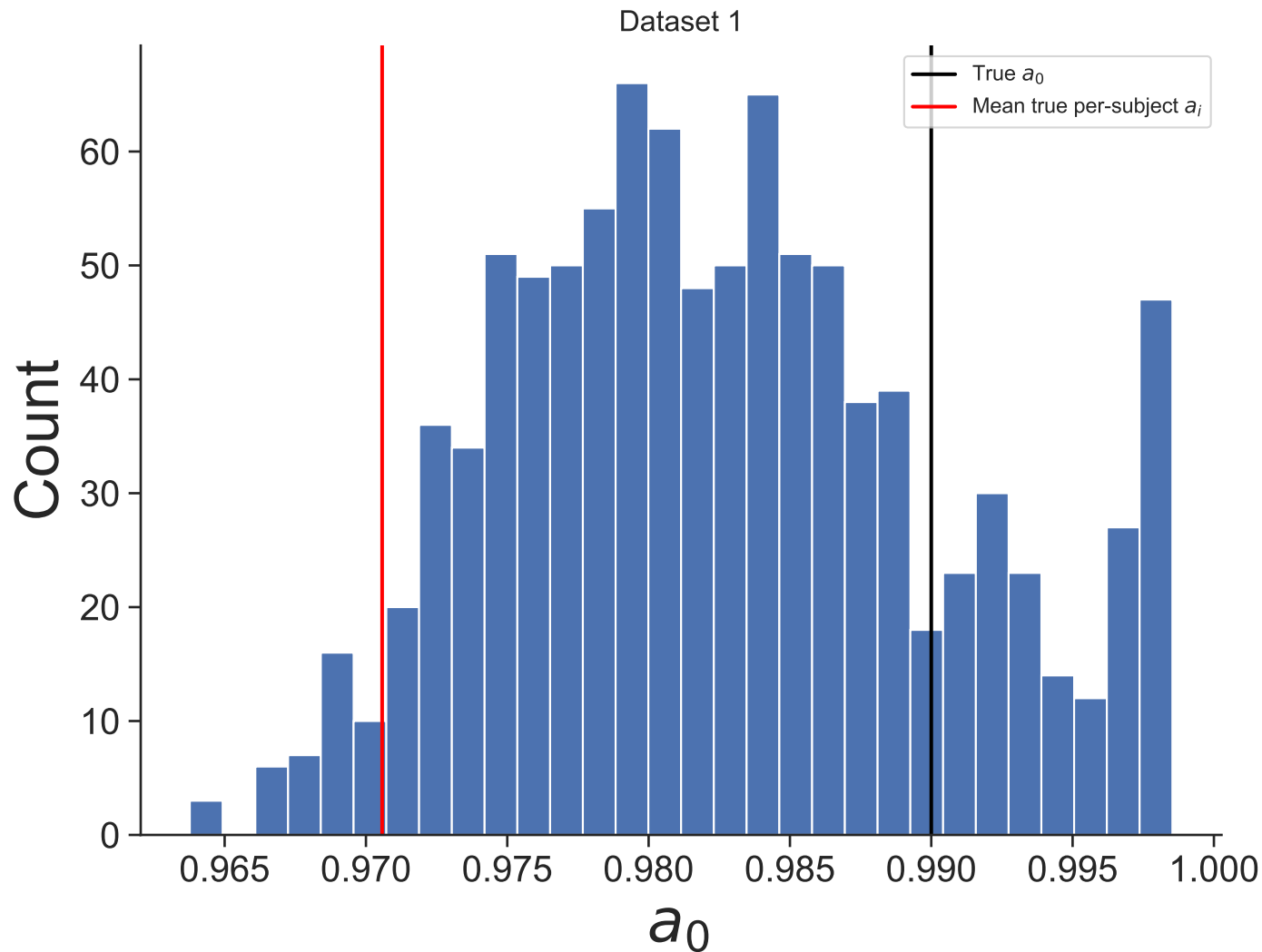


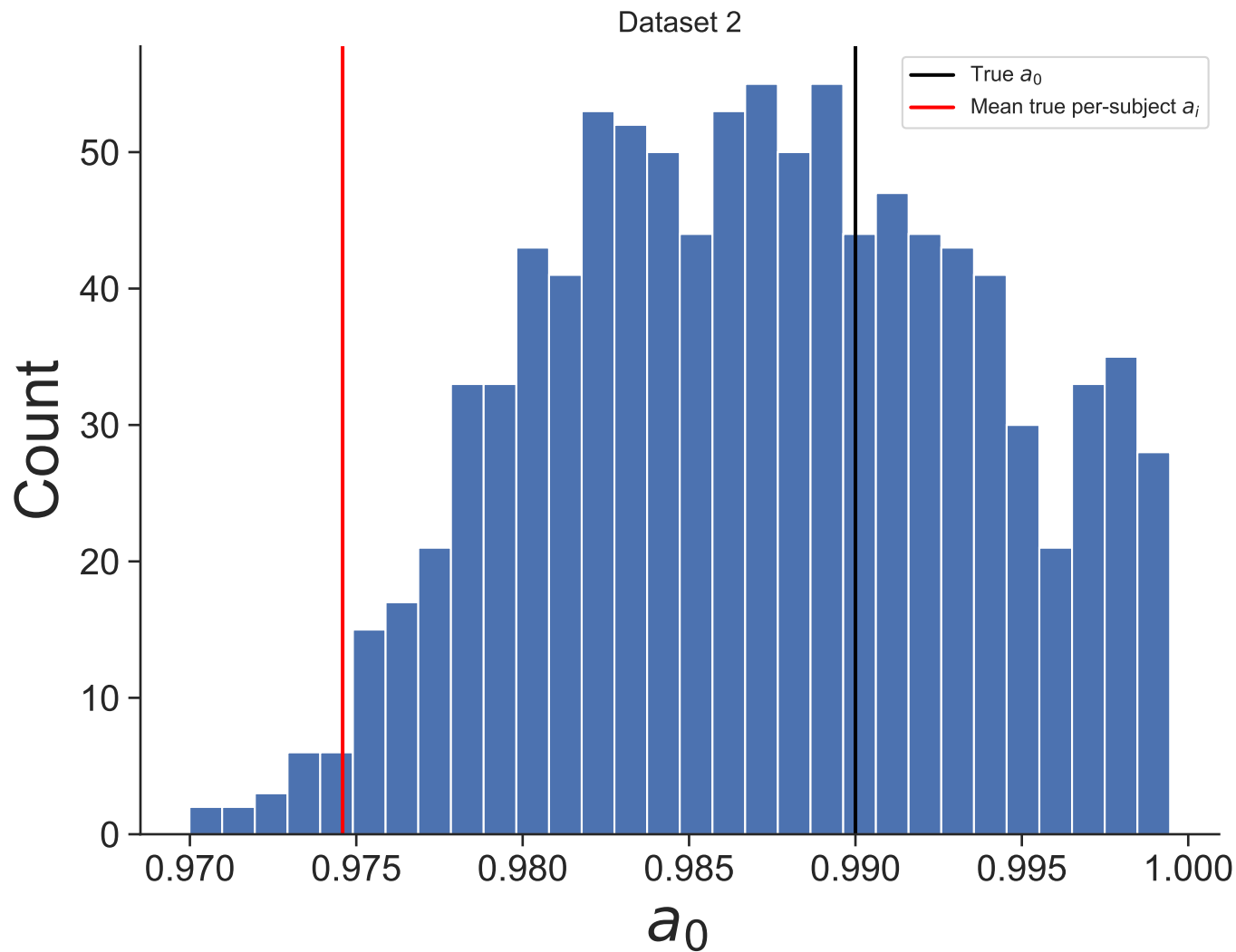
# Posterior distributions



# Posterior distributions

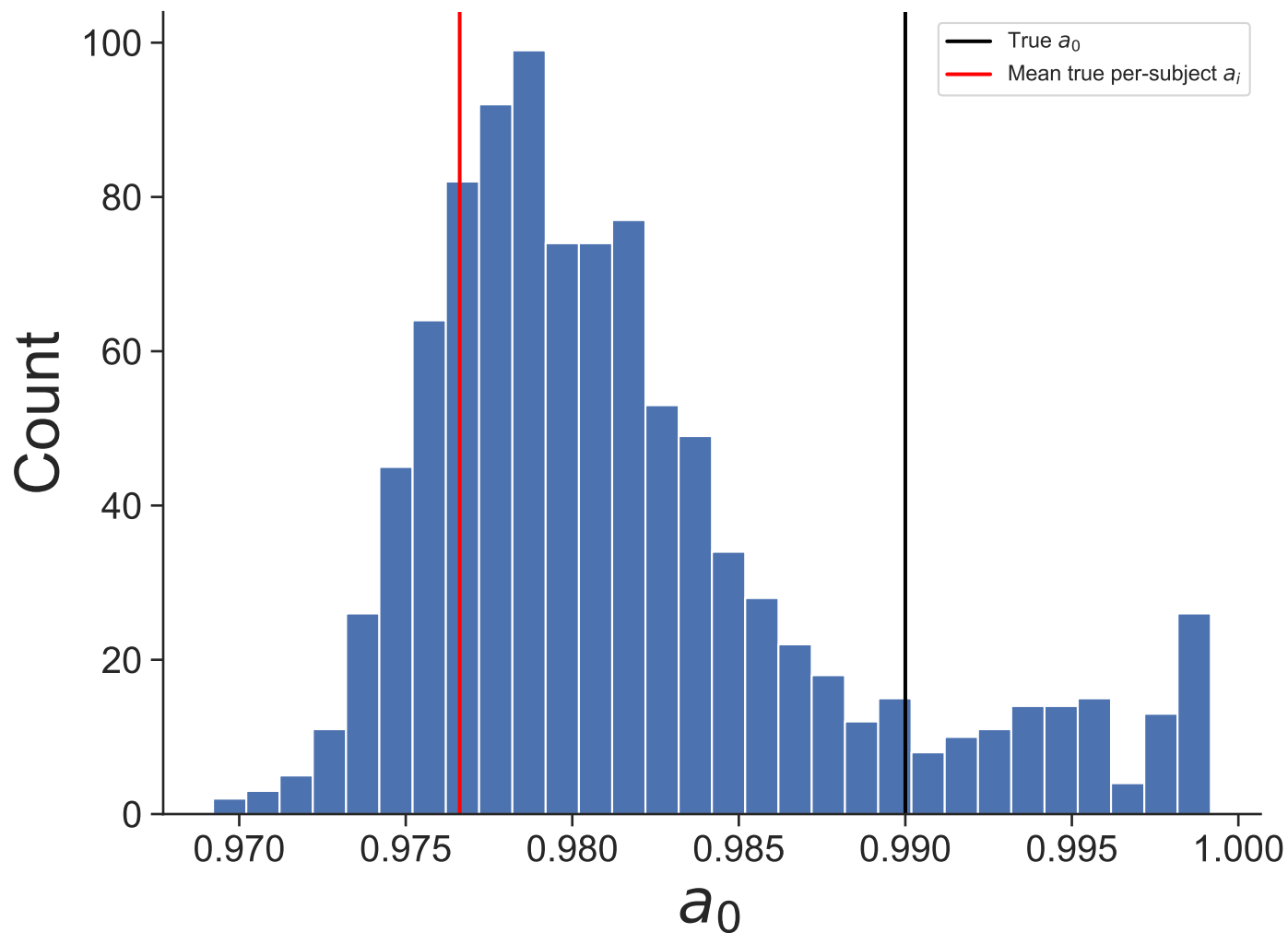


# Posterior distributions

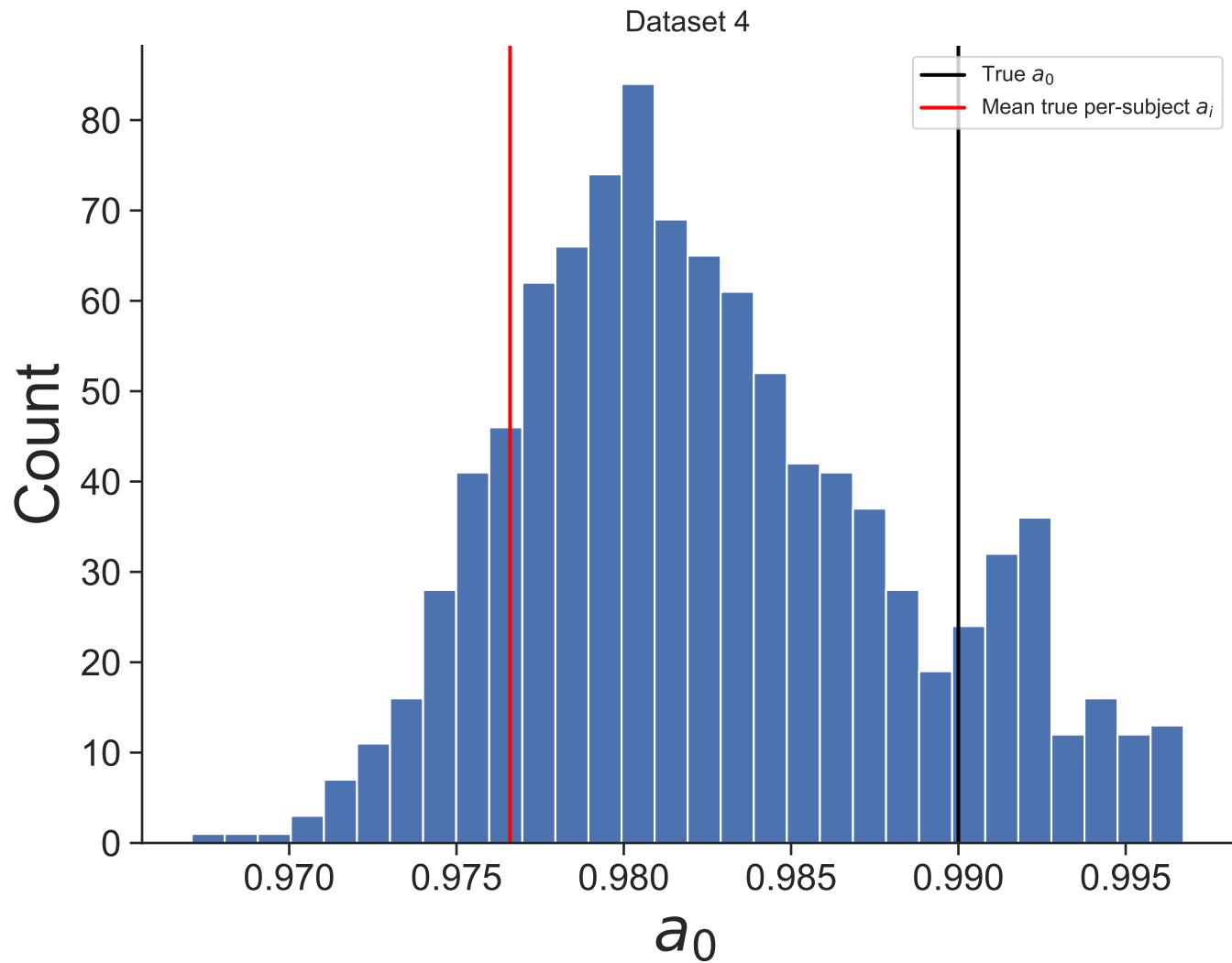


# Posterior distributions

Dataset 3

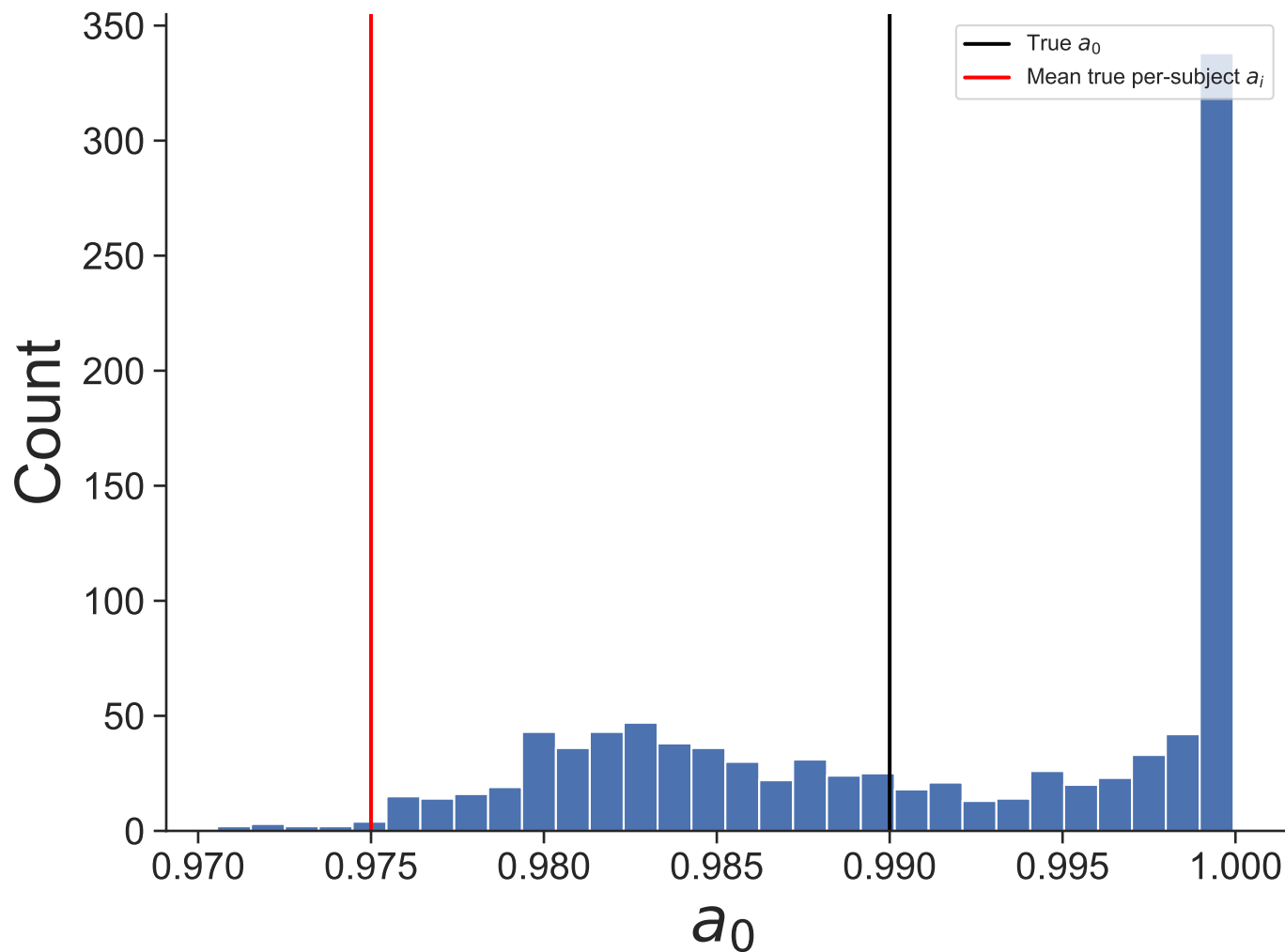


# Posterior distributions

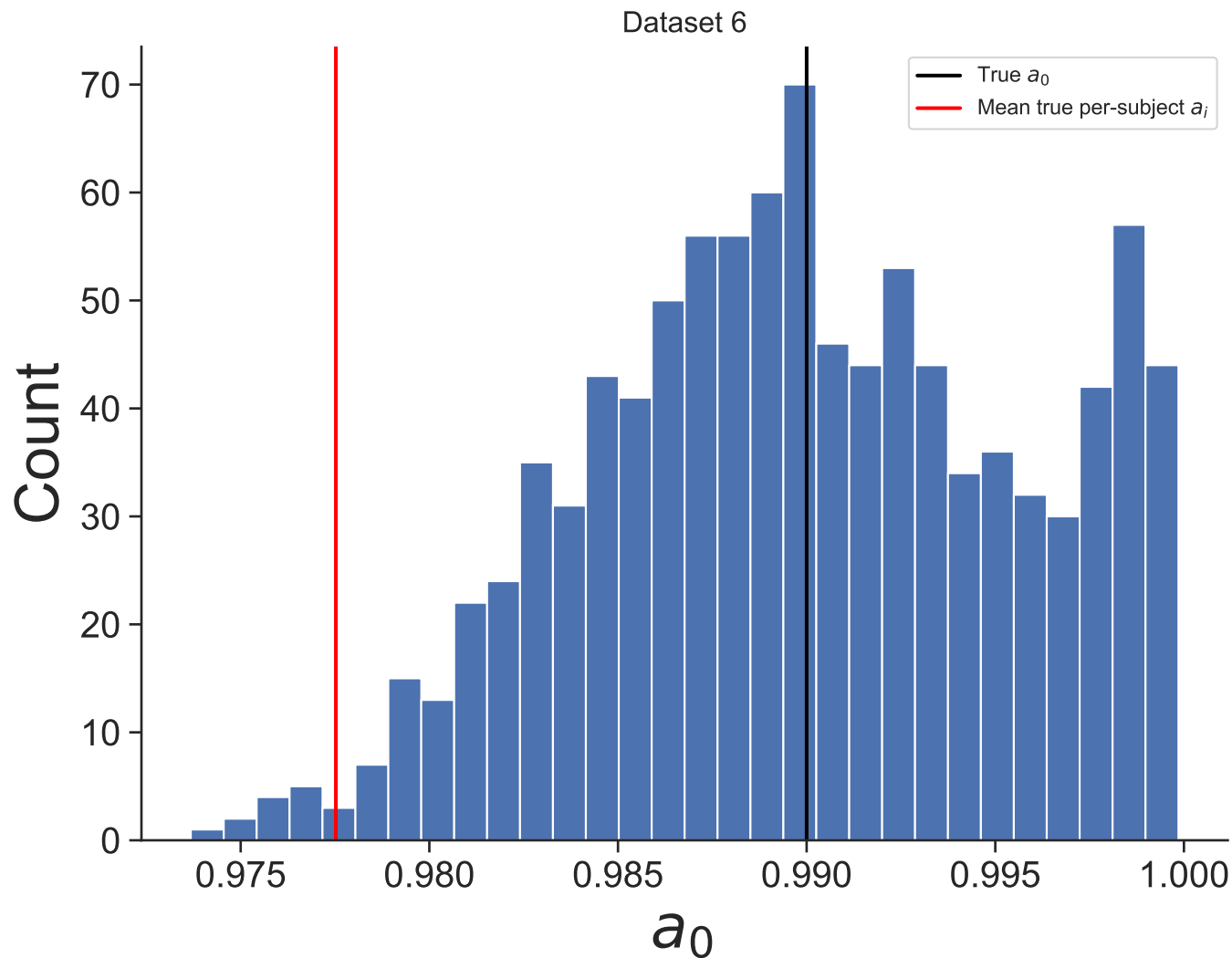


# Posterior distributions

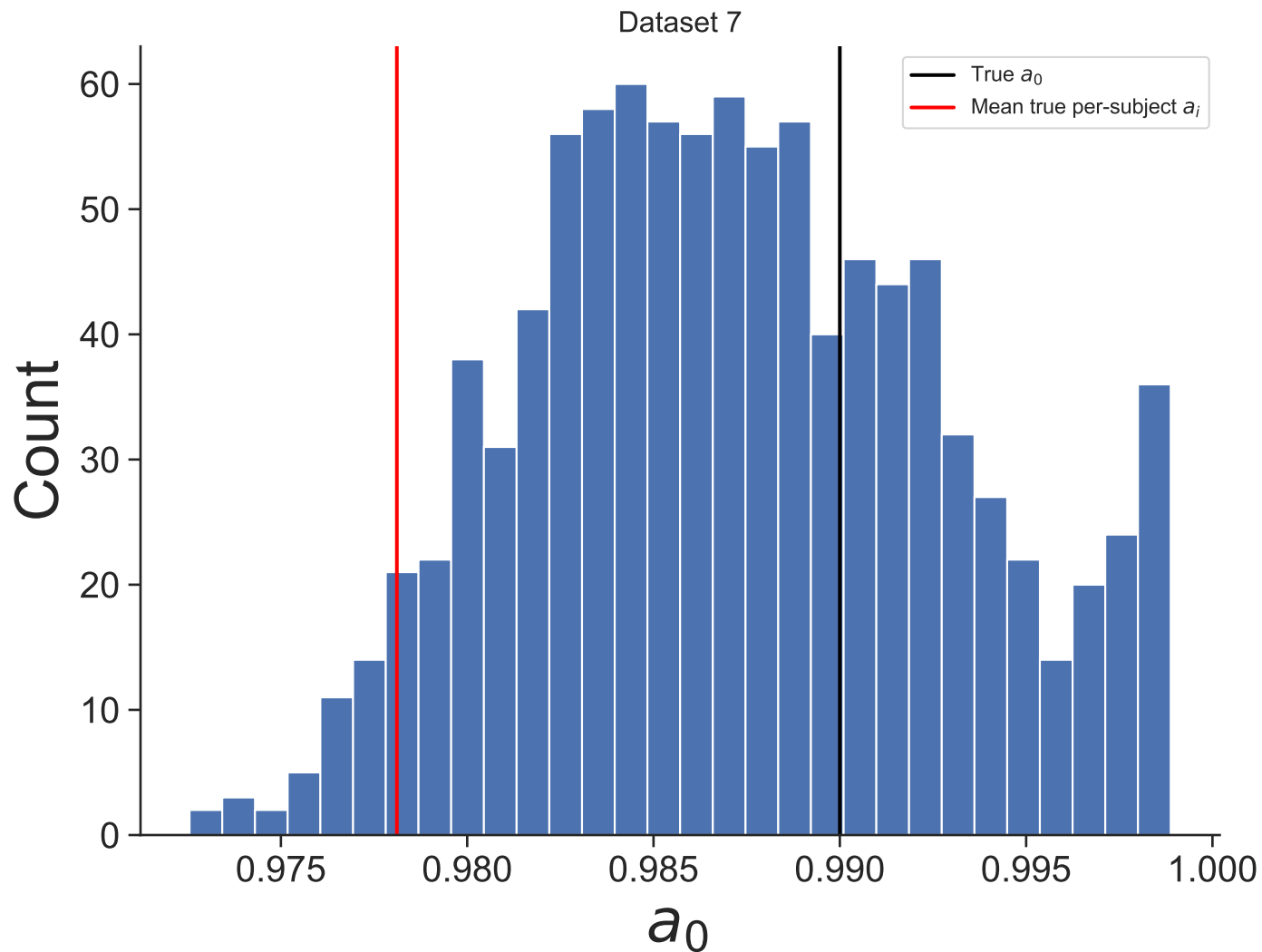
Dataset 5



# Posterior distributions



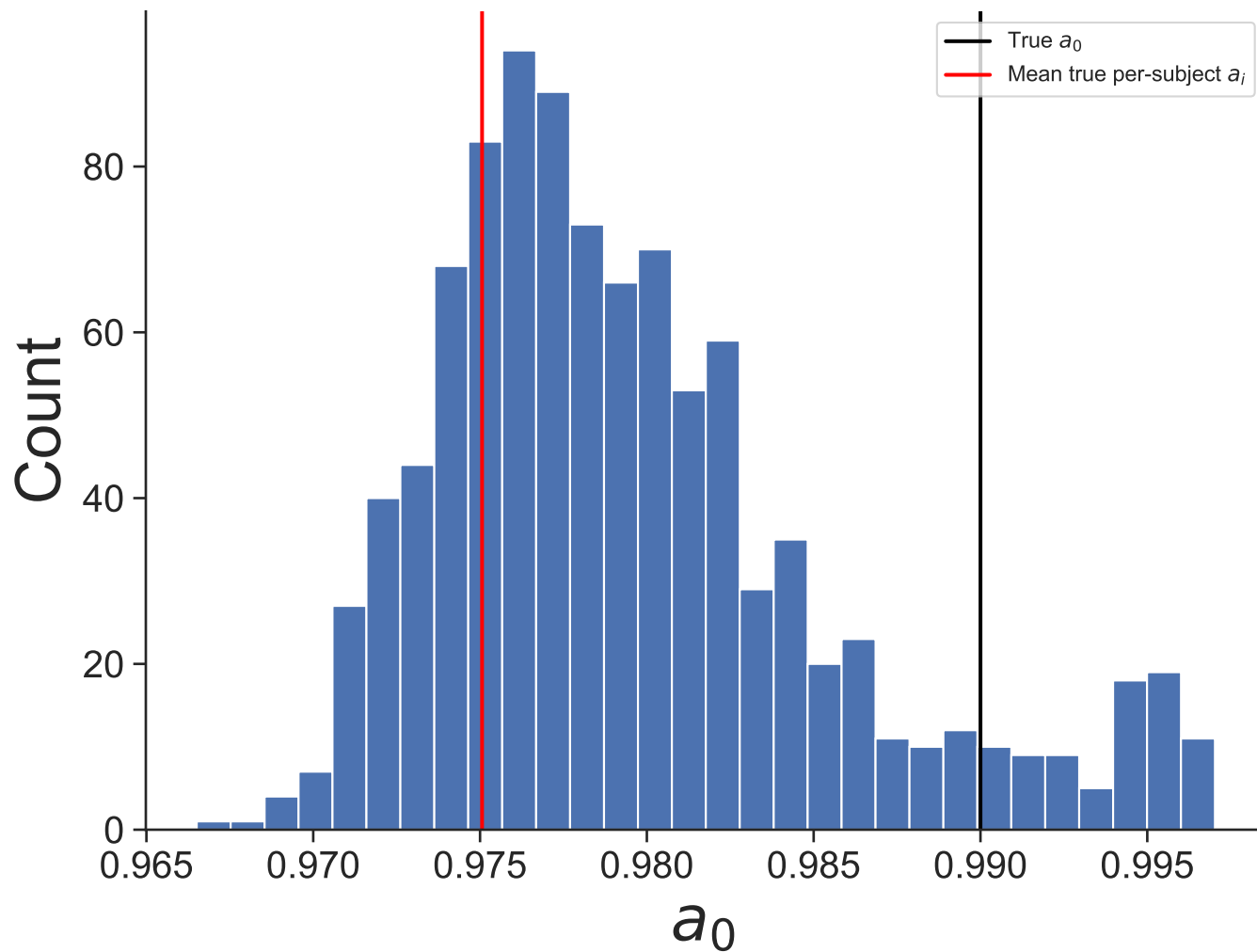
# Posterior distributions



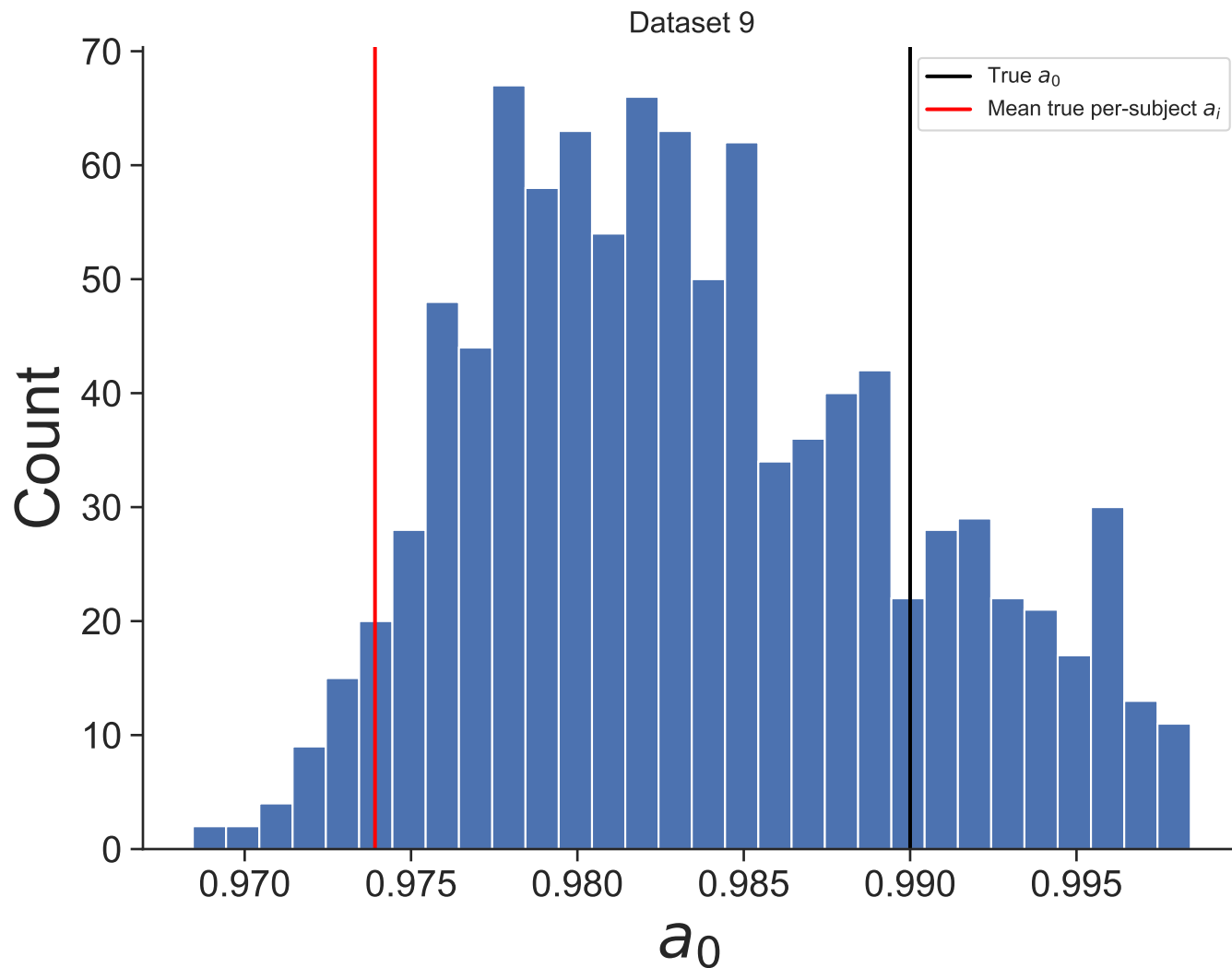


# Posterior distributions

Dataset 8

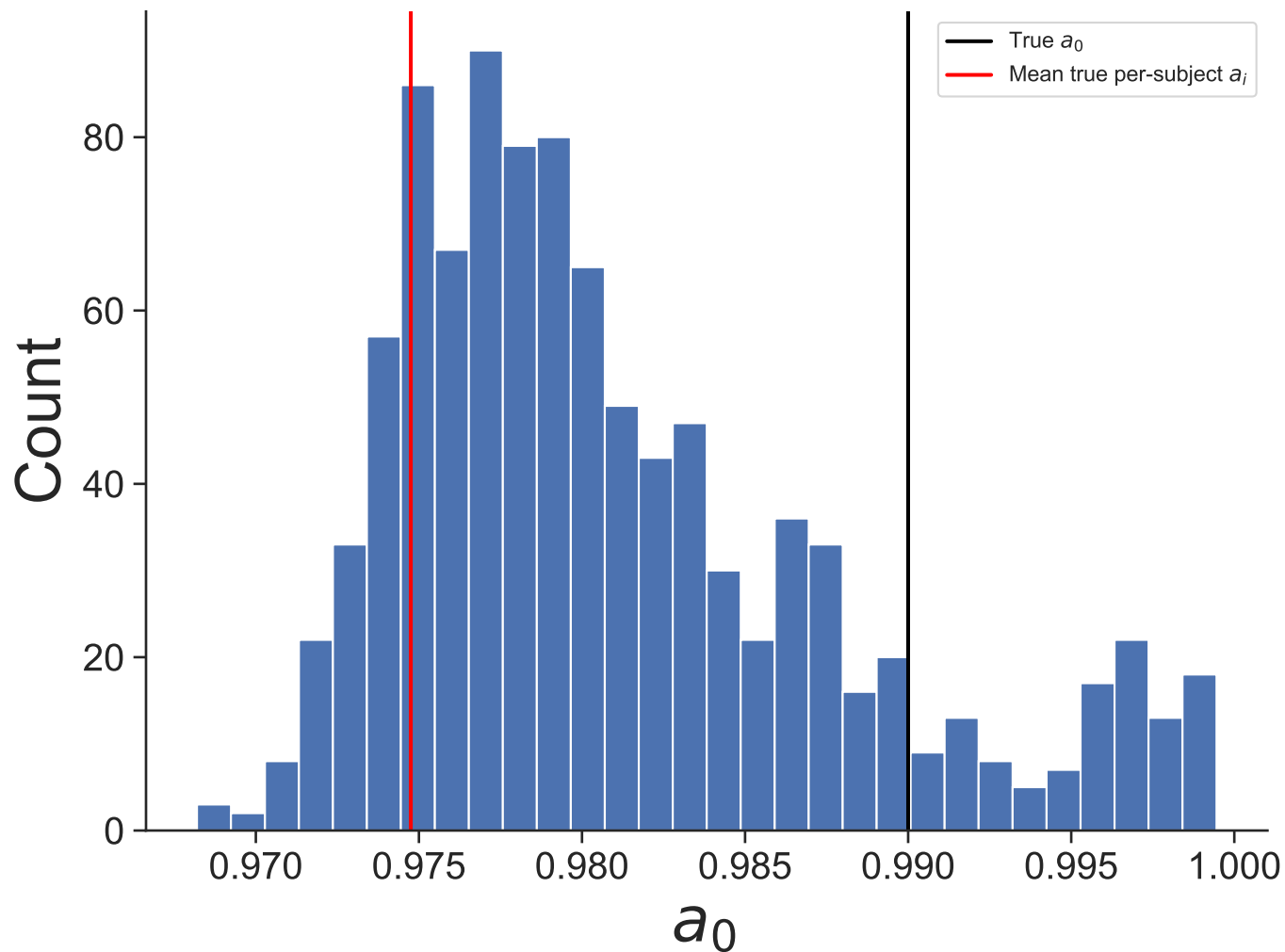


# Posterior distributions

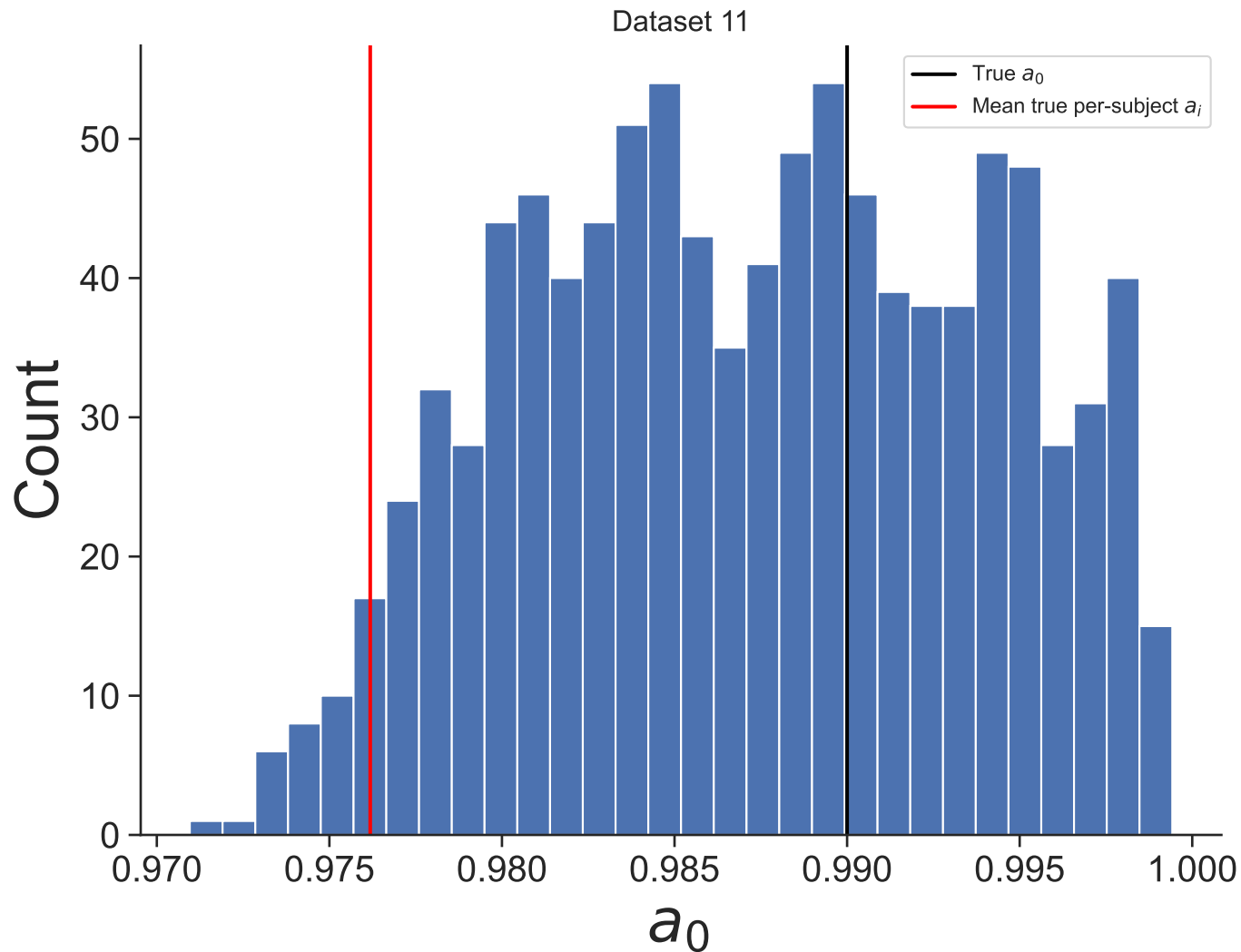


# Posterior distributions

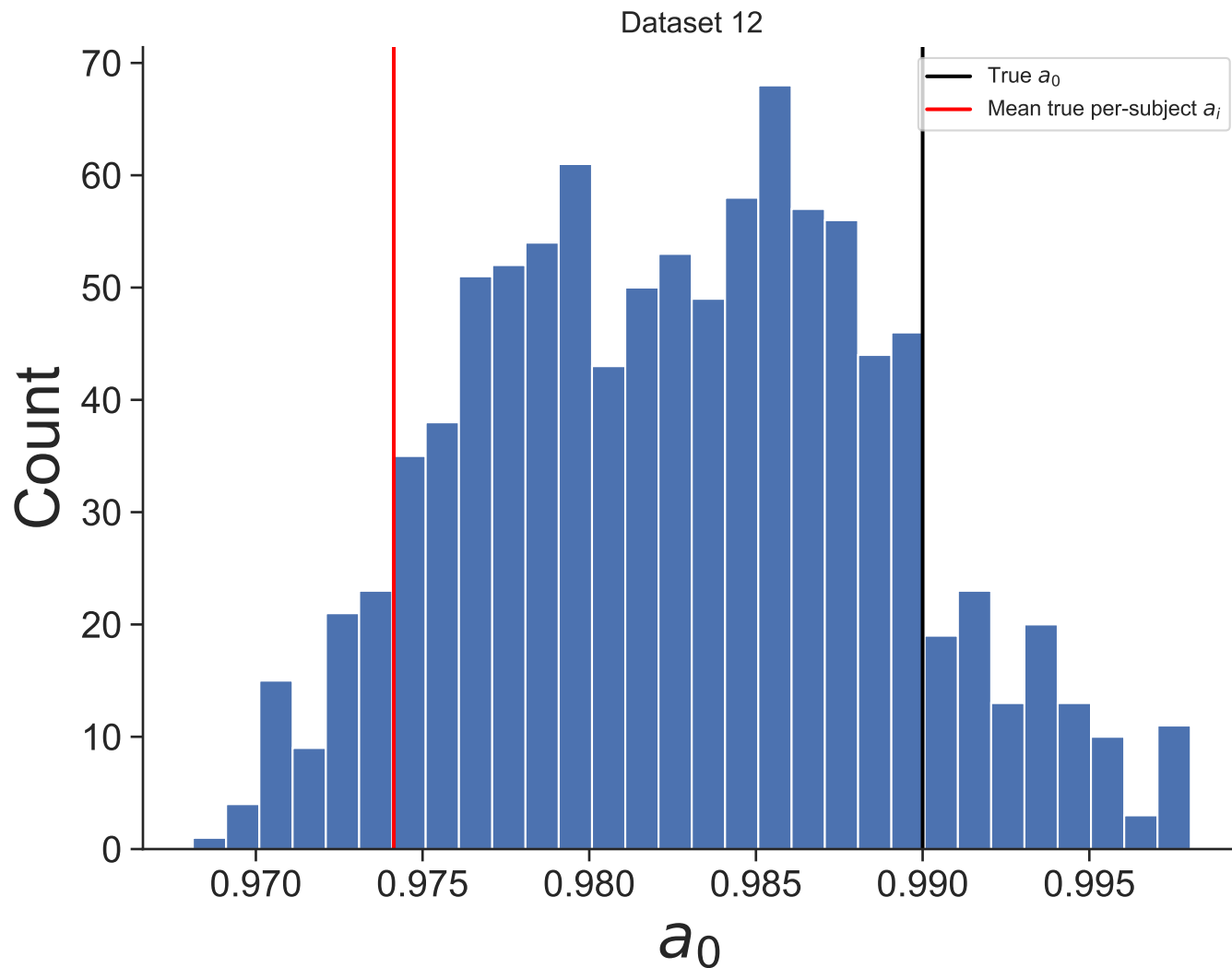
Dataset 10



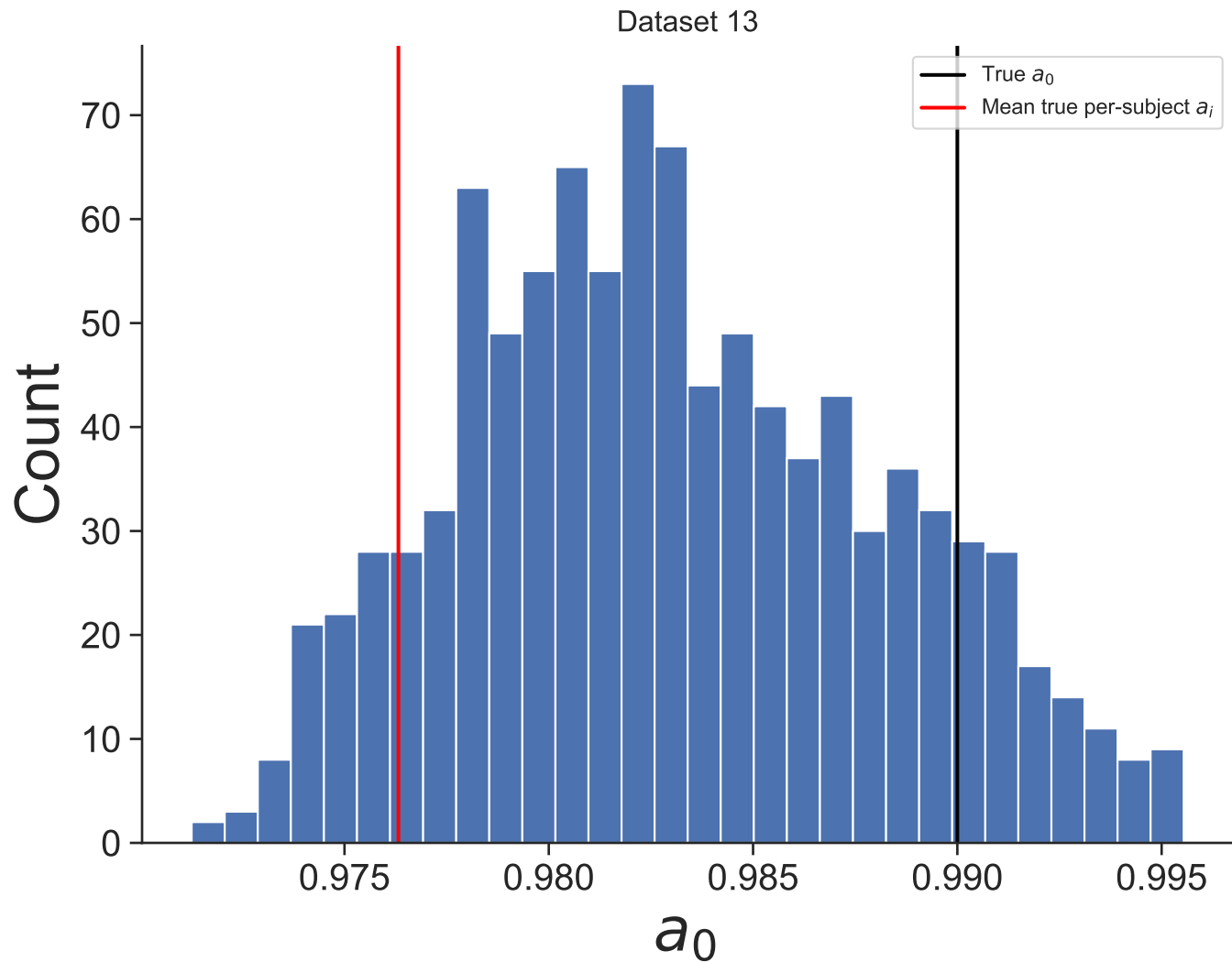
# Posterior distributions



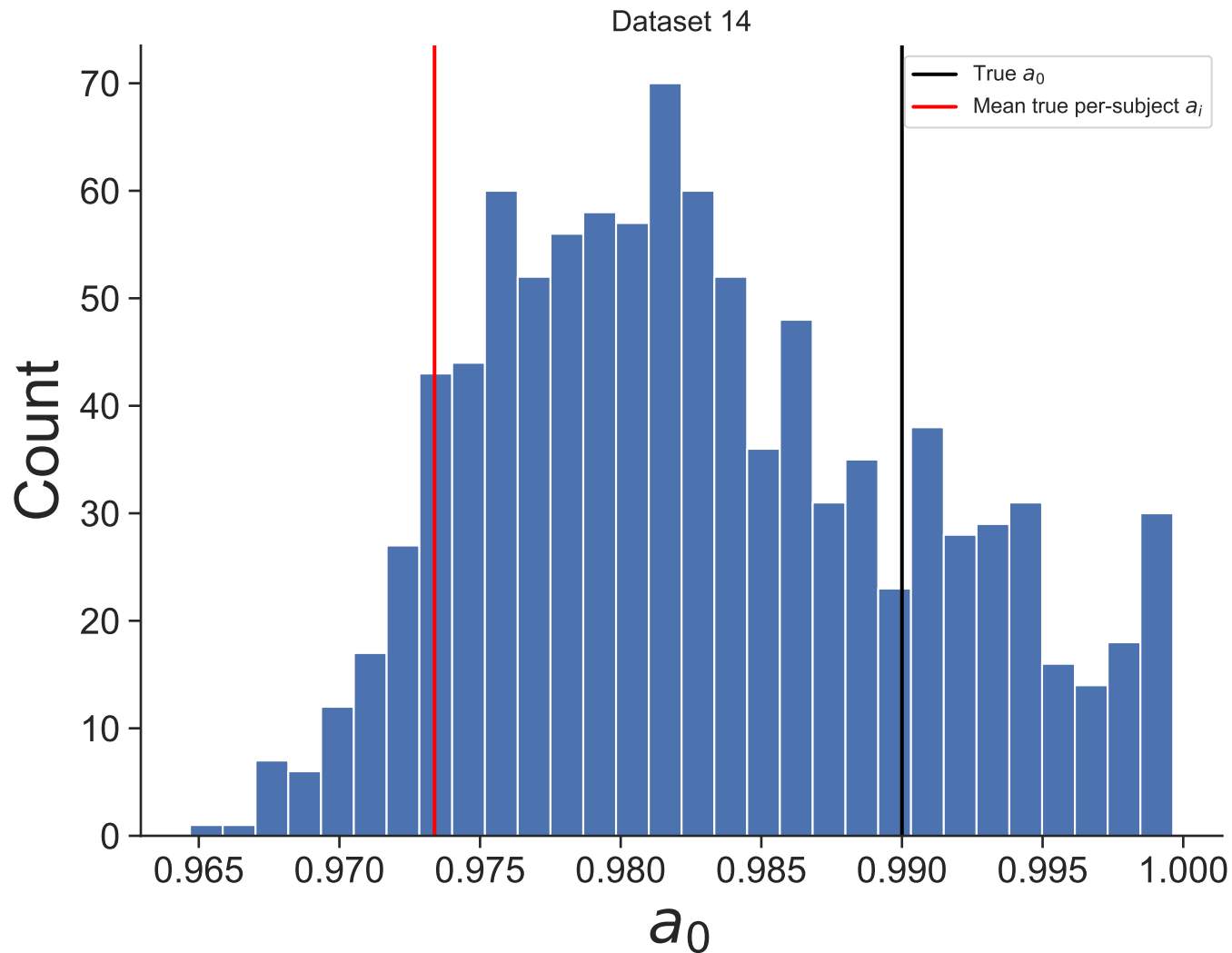
# Posterior distributions



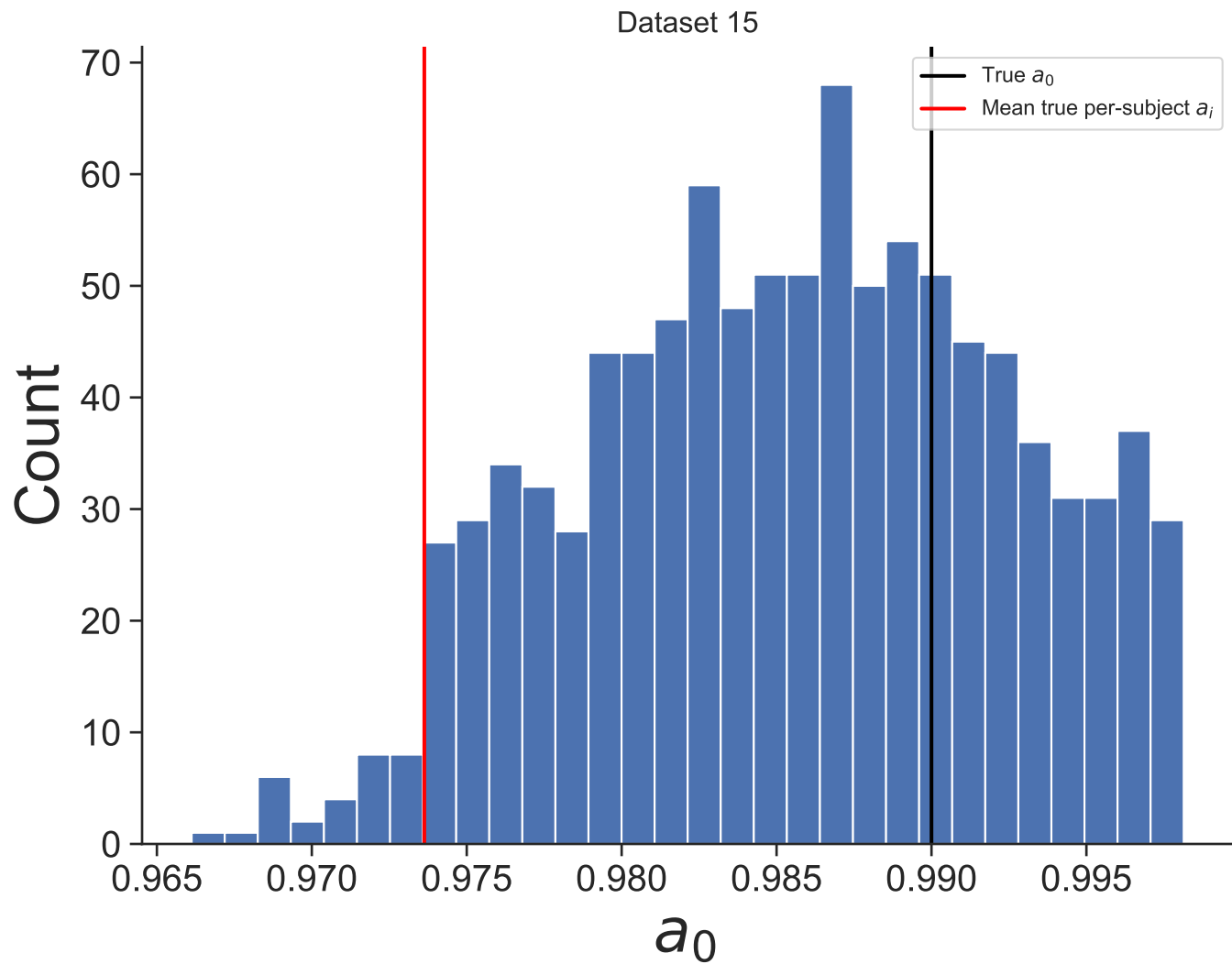
# Posterior distributions



# Posterior distributions



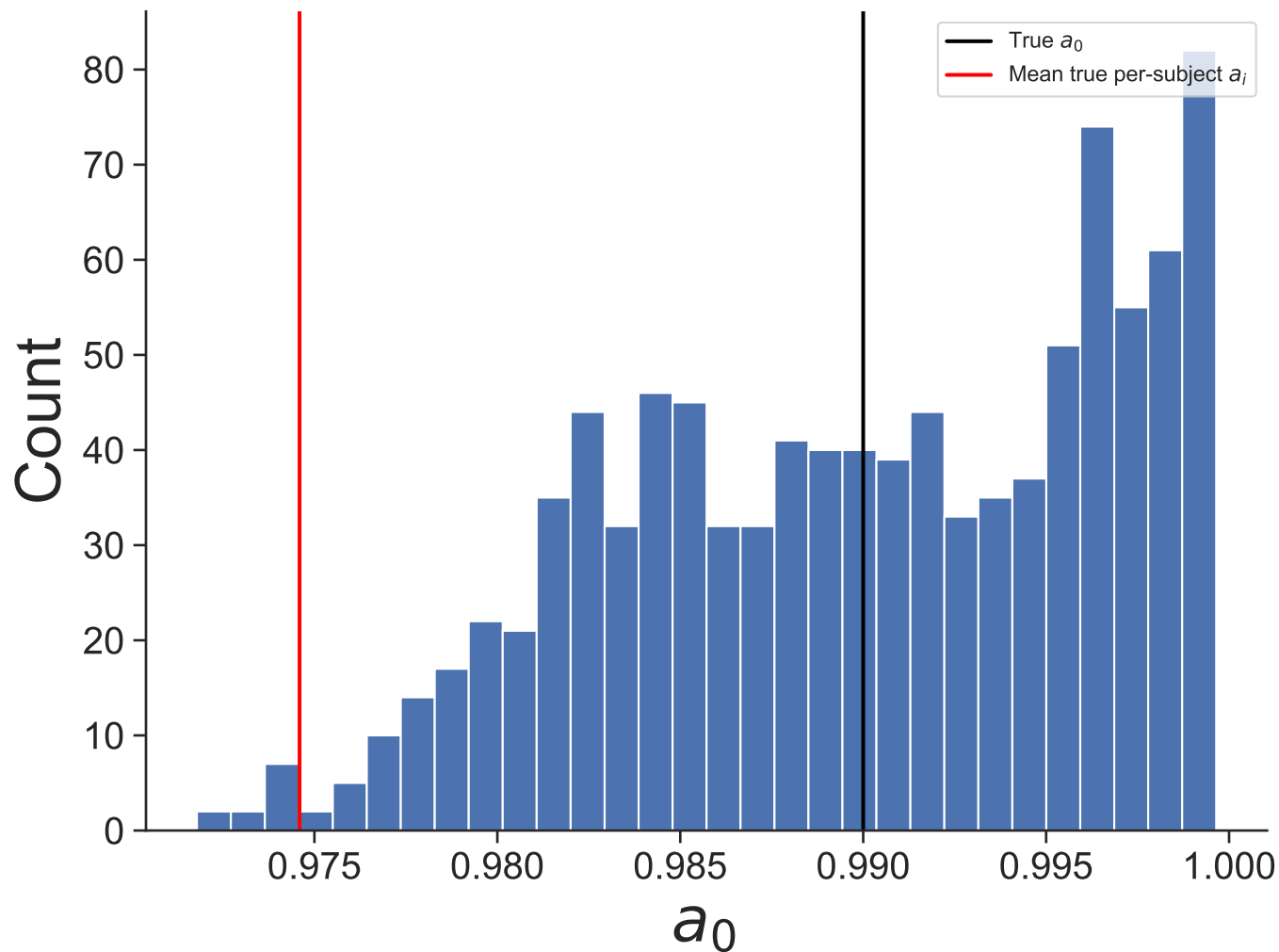
# Posterior distributions





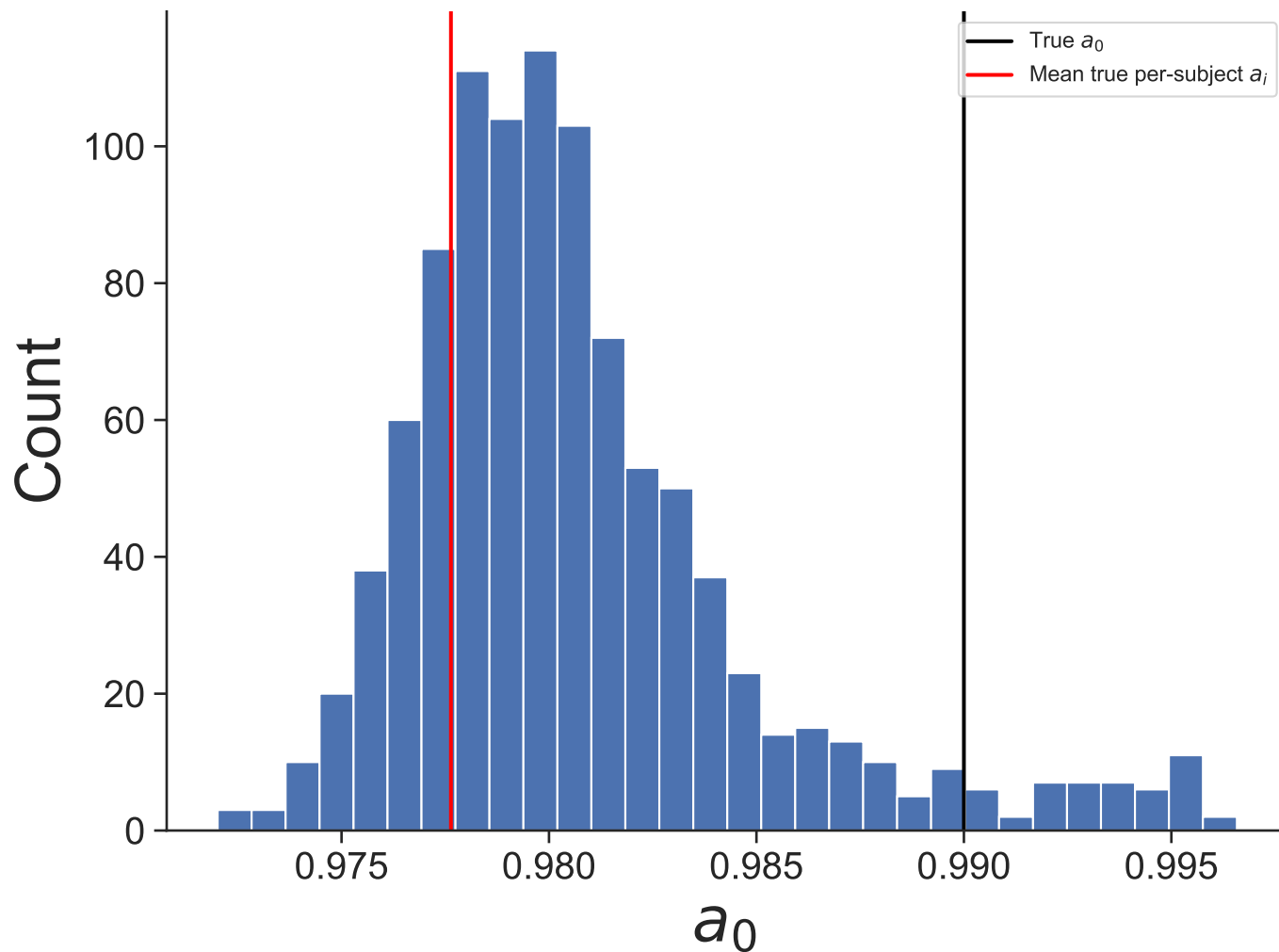
# Posterior distributions

Dataset 16



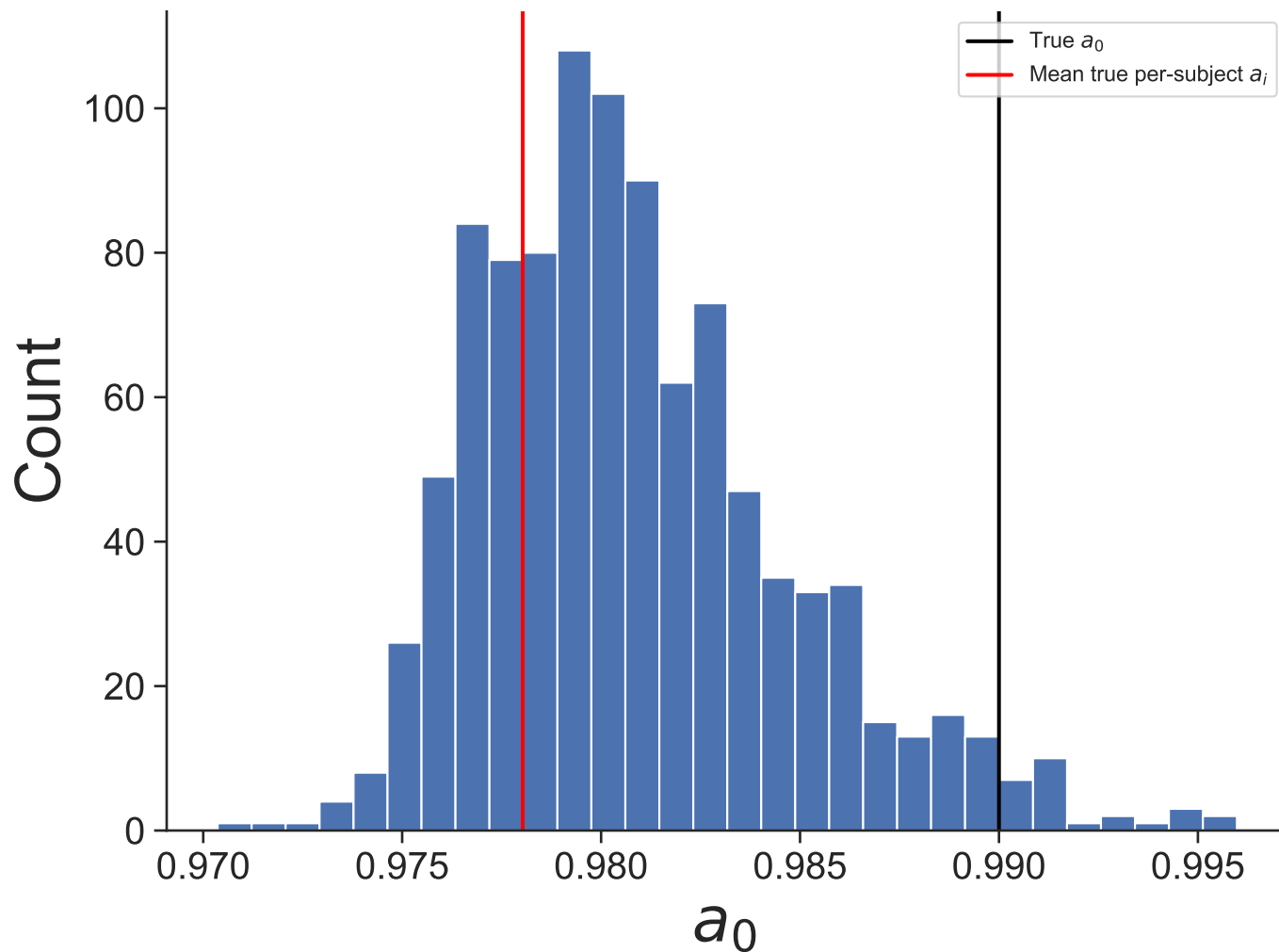
# Posterior distributions

Dataset 17



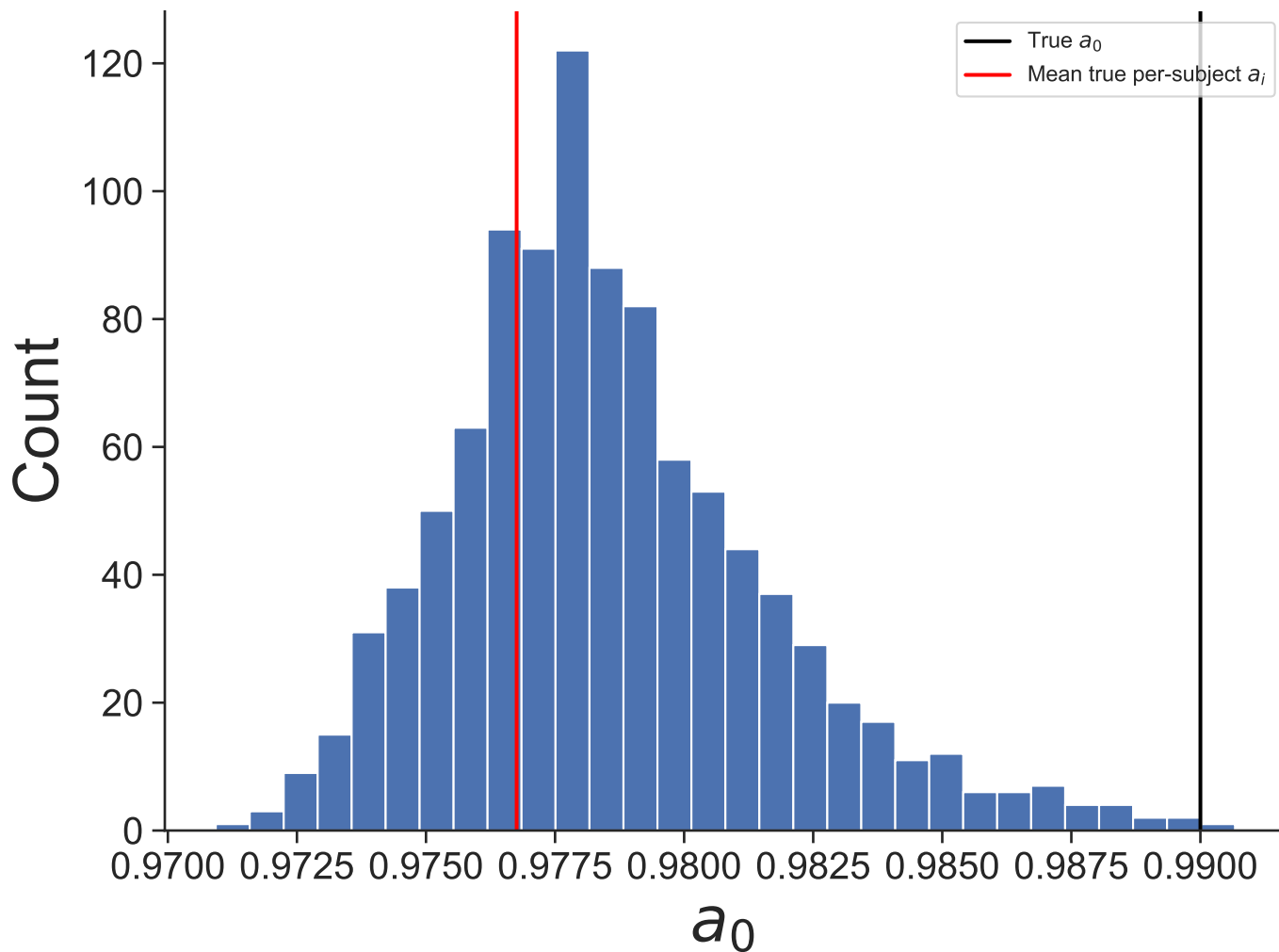
# Posterior distributions

Dataset 18



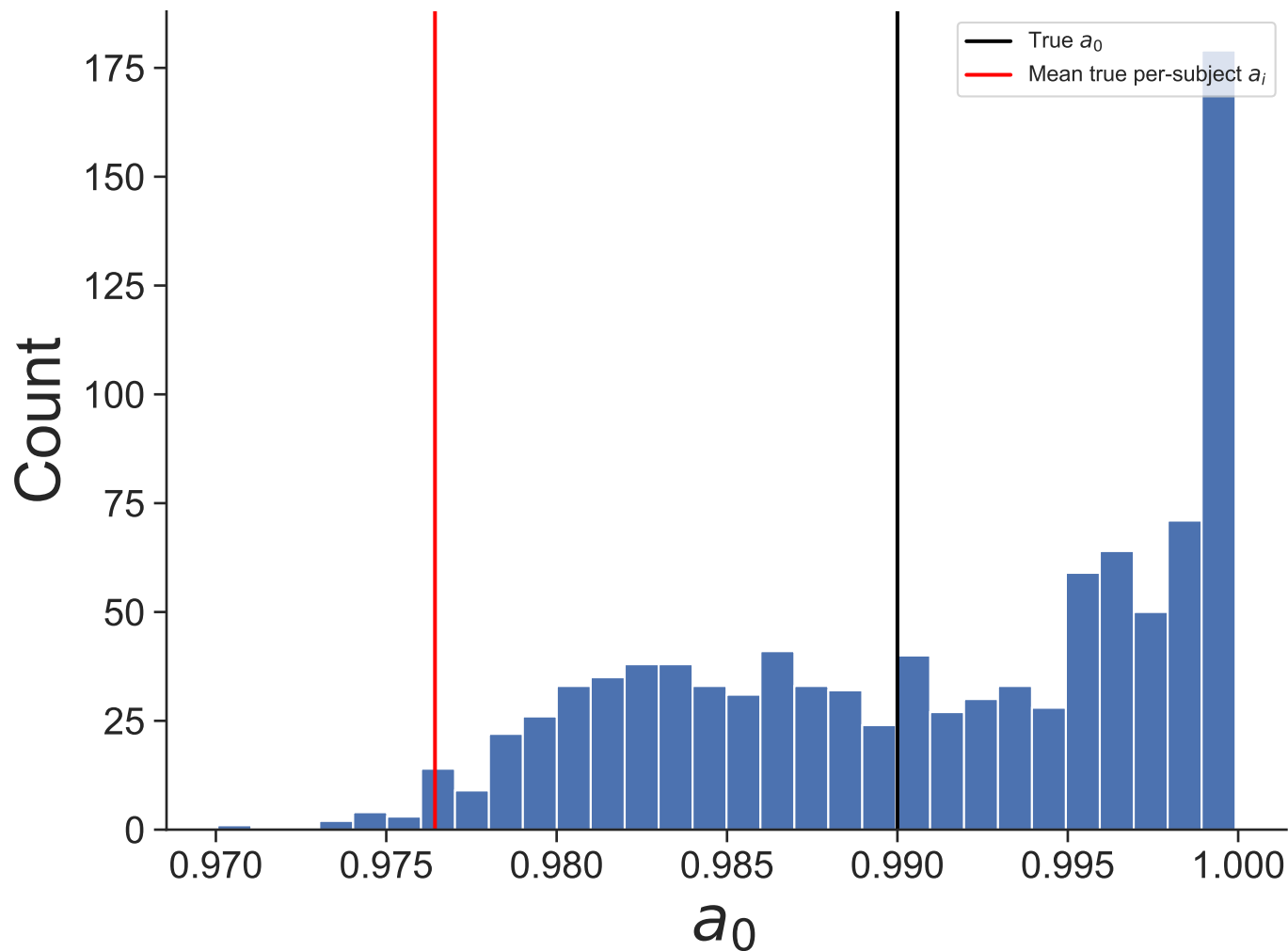
# Posterior distributions

Dataset 19



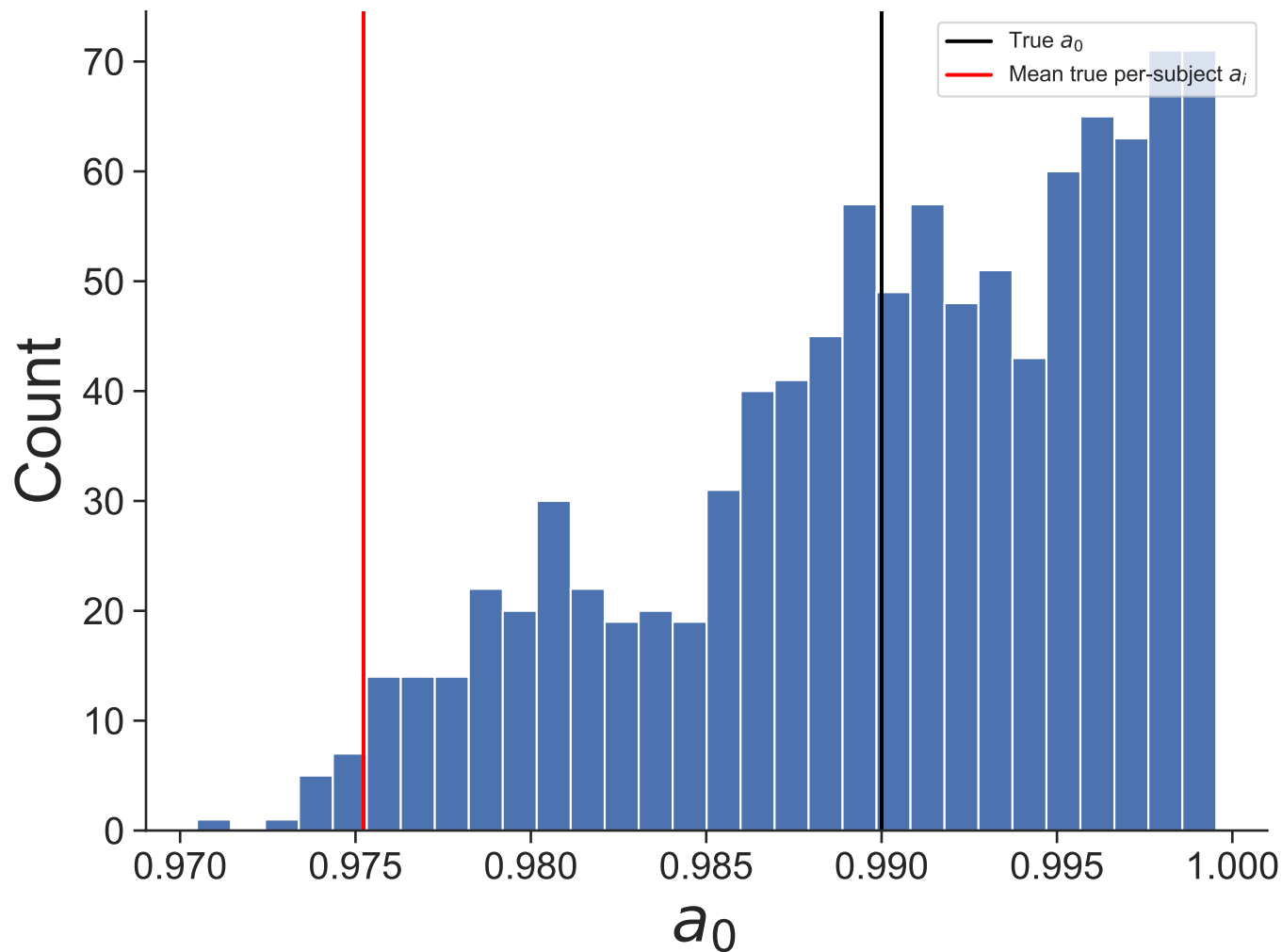
# Posterior distributions

Dataset 20

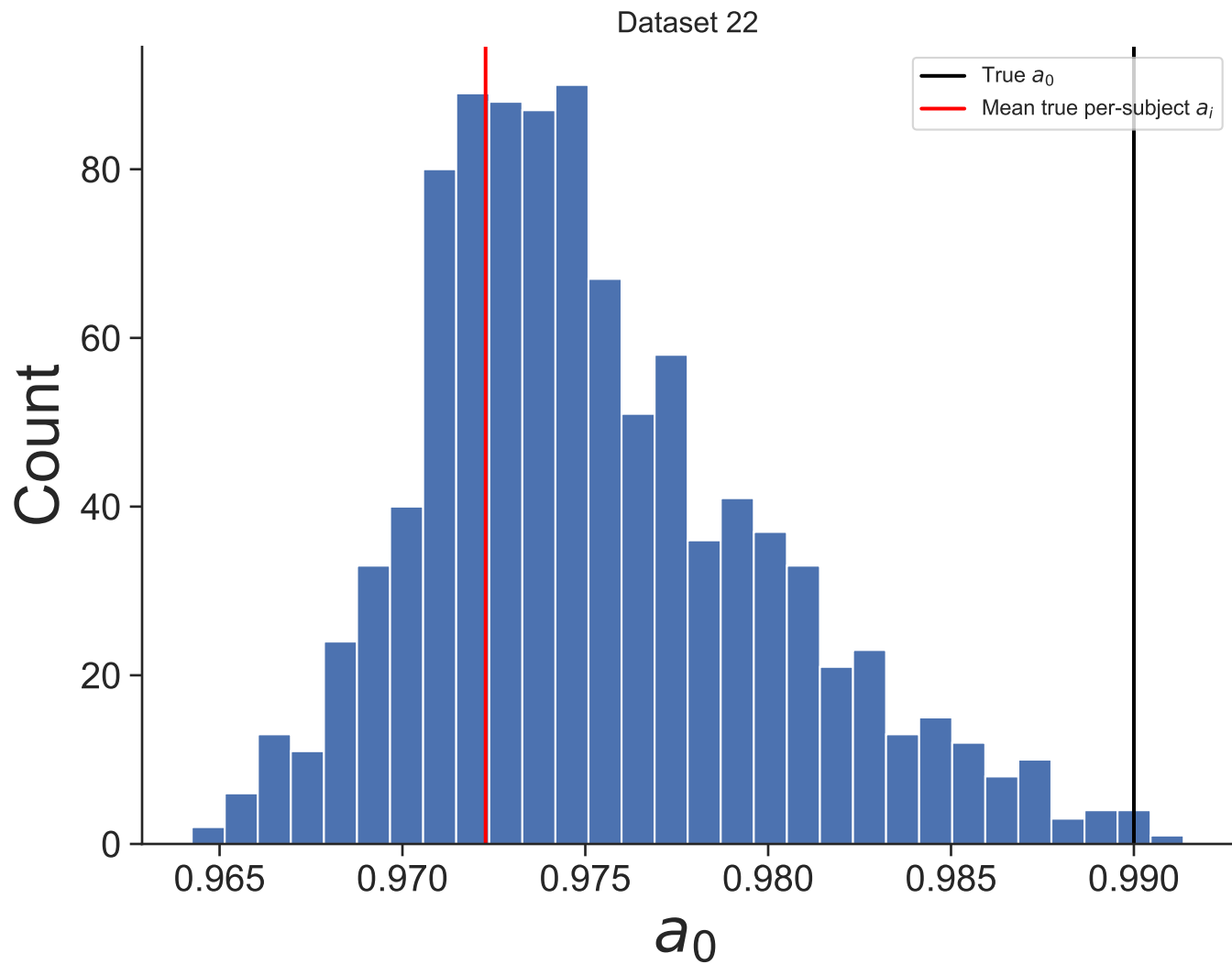


# Posterior distributions

Dataset 21

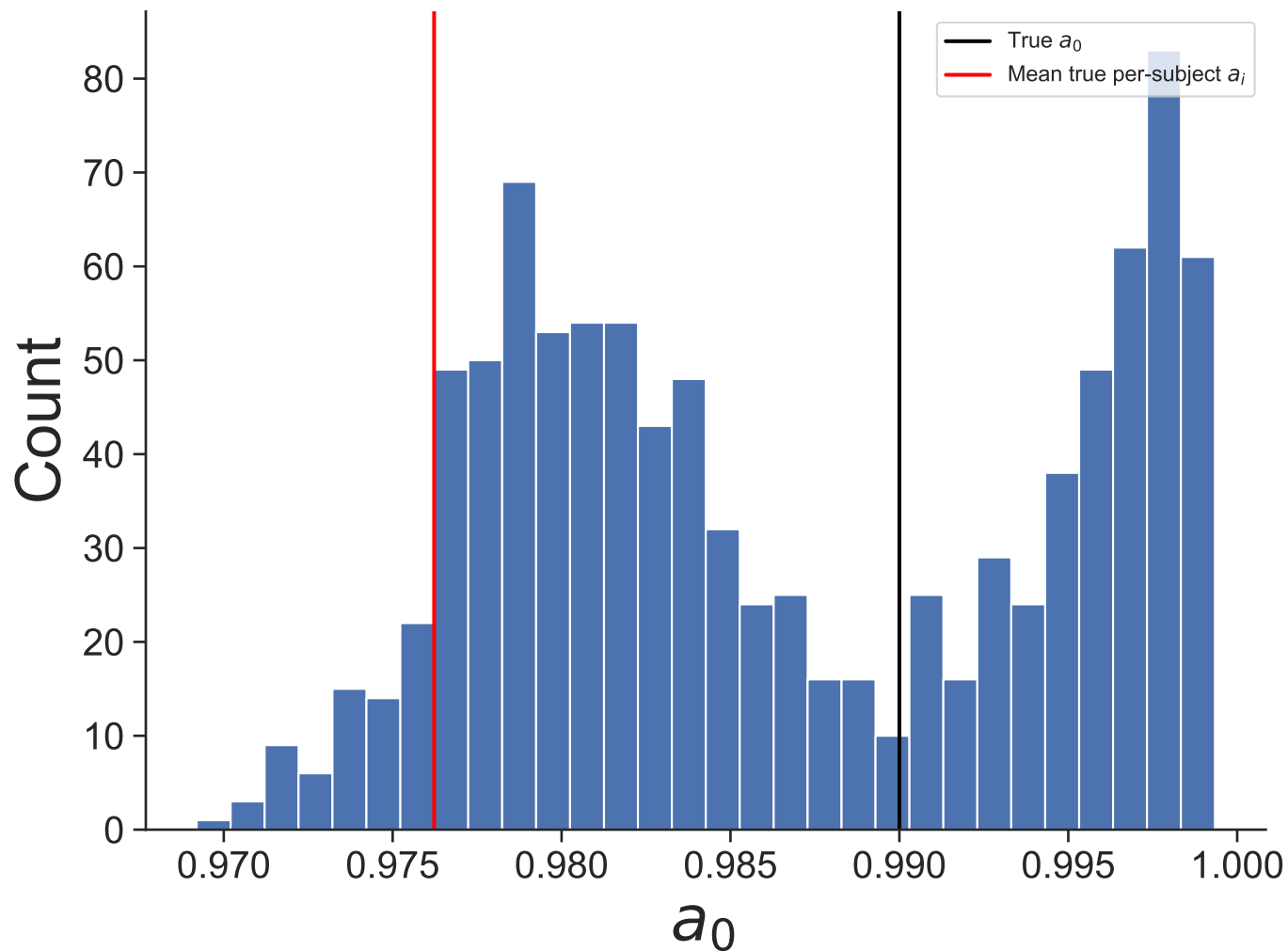


# Posterior distributions



# Posterior distributions

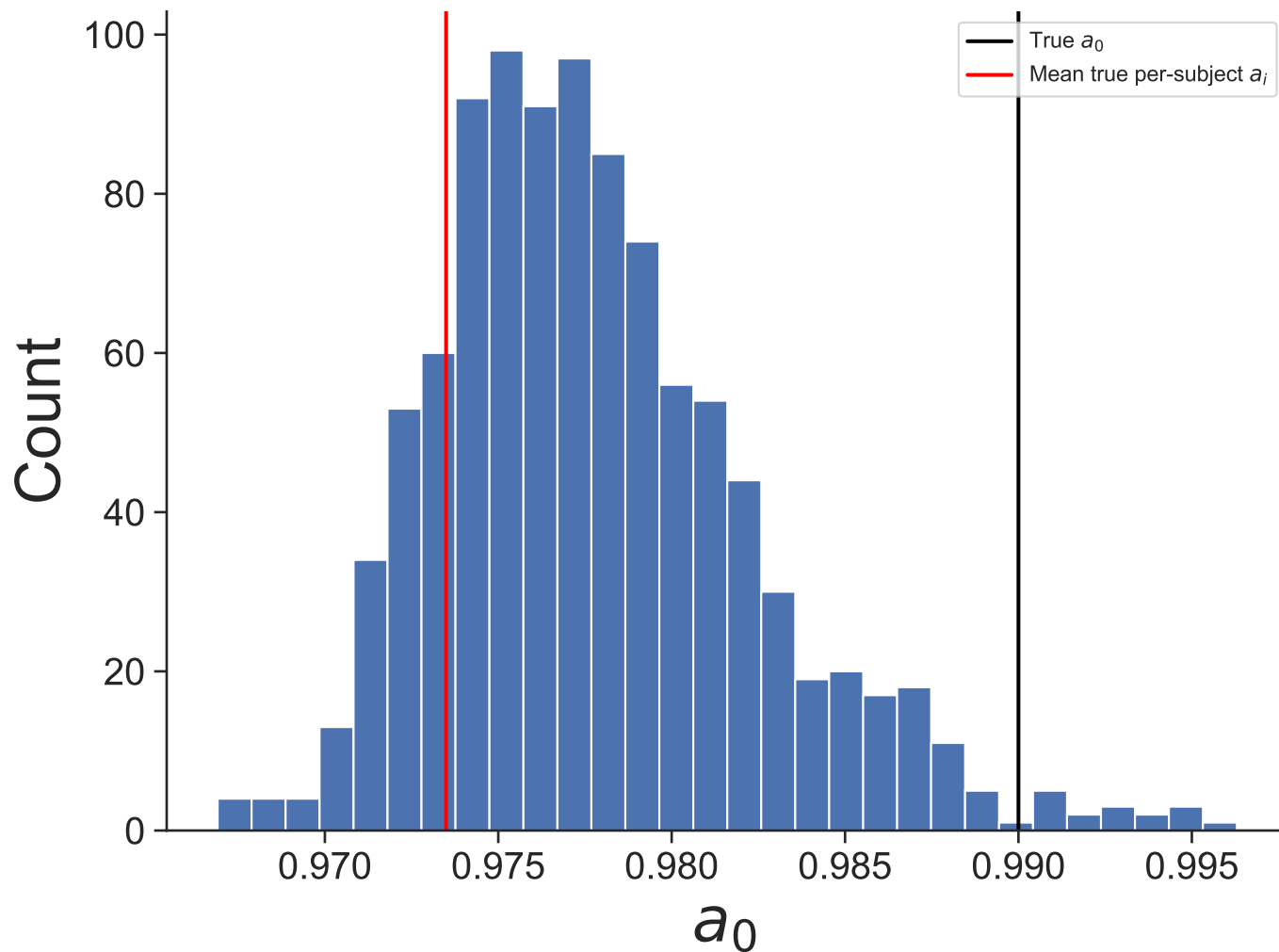
Dataset 23





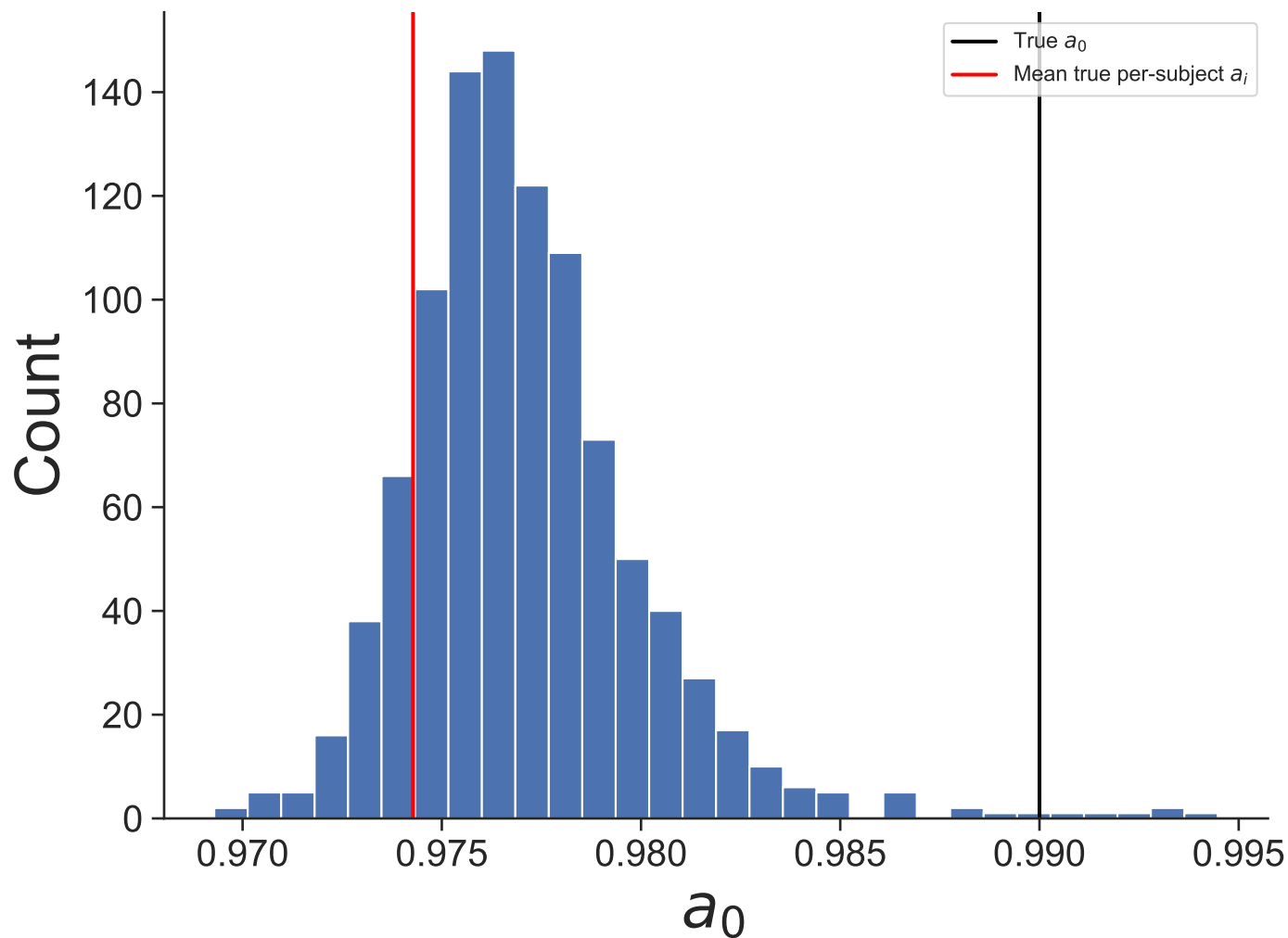
# Posterior distributions

Dataset 24

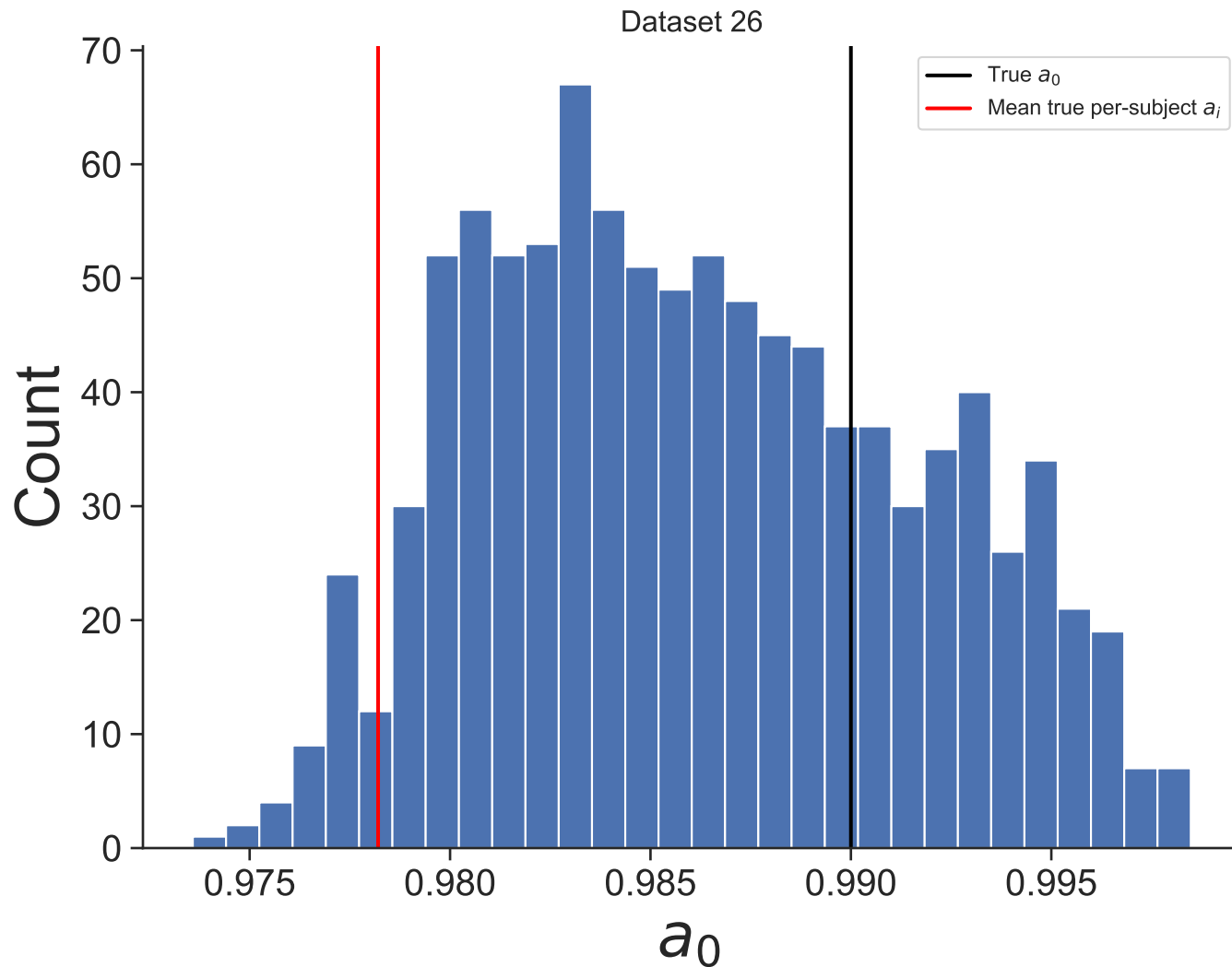


# Posterior distributions

Dataset 25

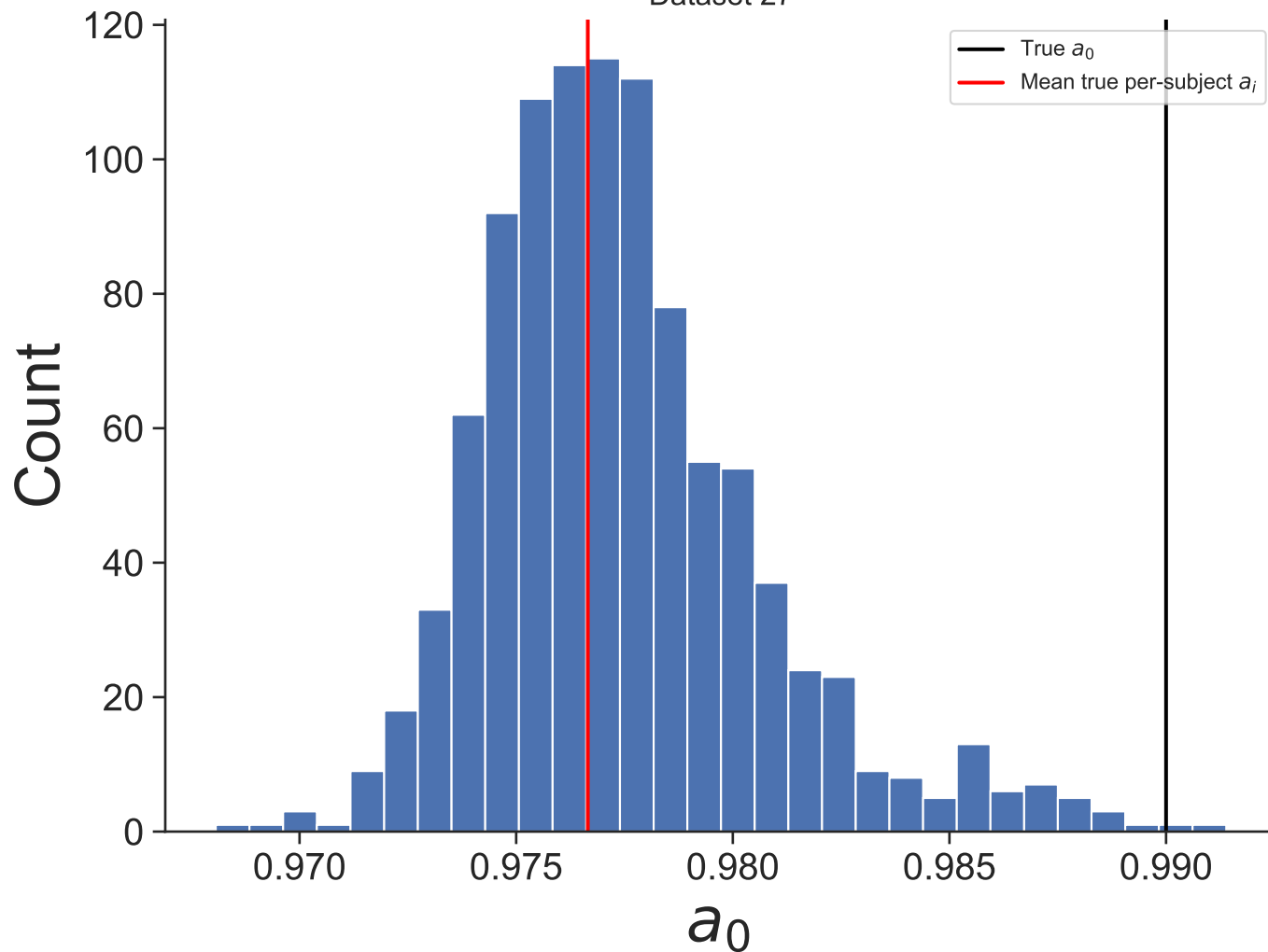


# Posterior distributions



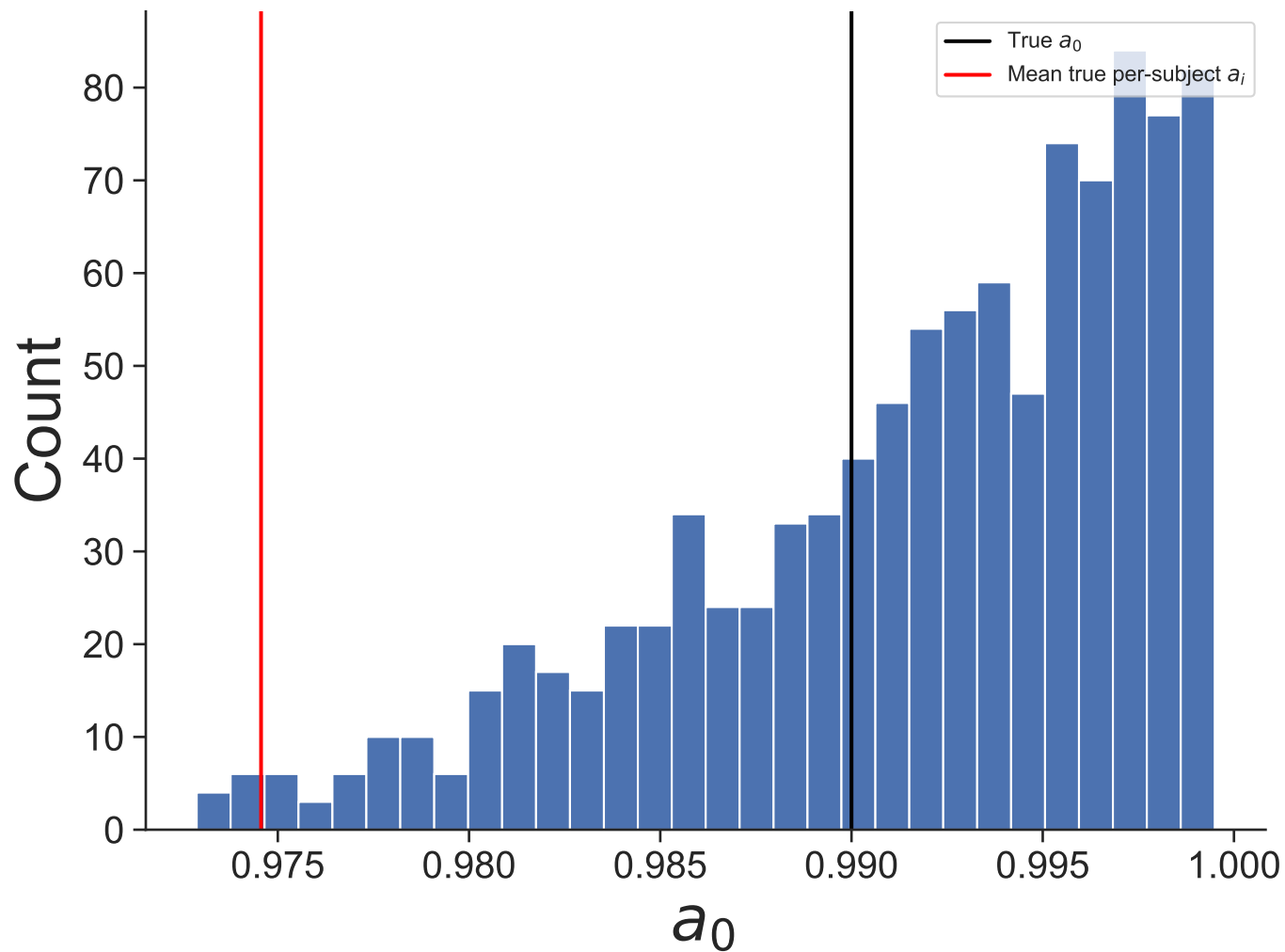
# Posterior distributions

Dataset 27



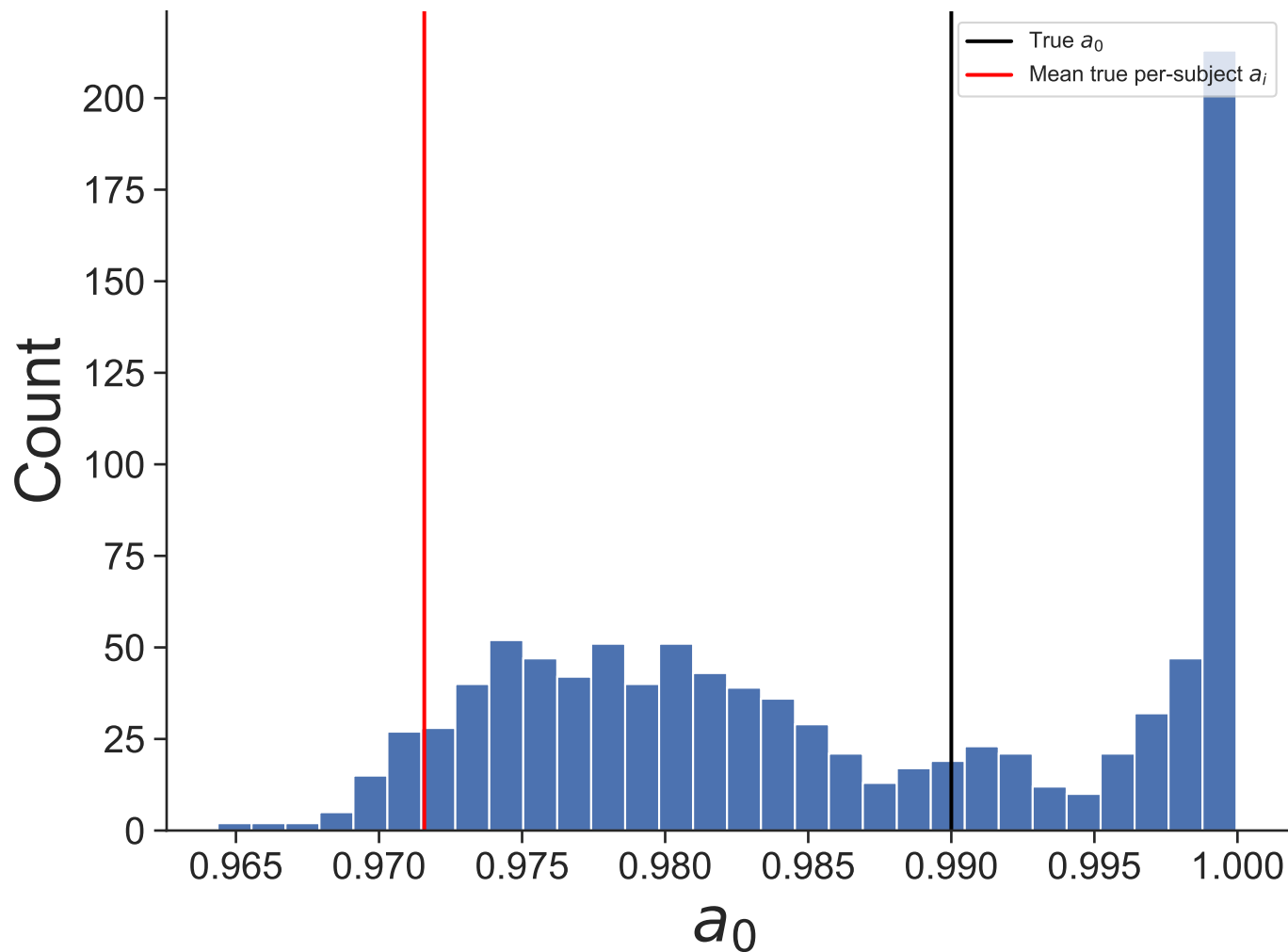
# Posterior distributions

Dataset 28



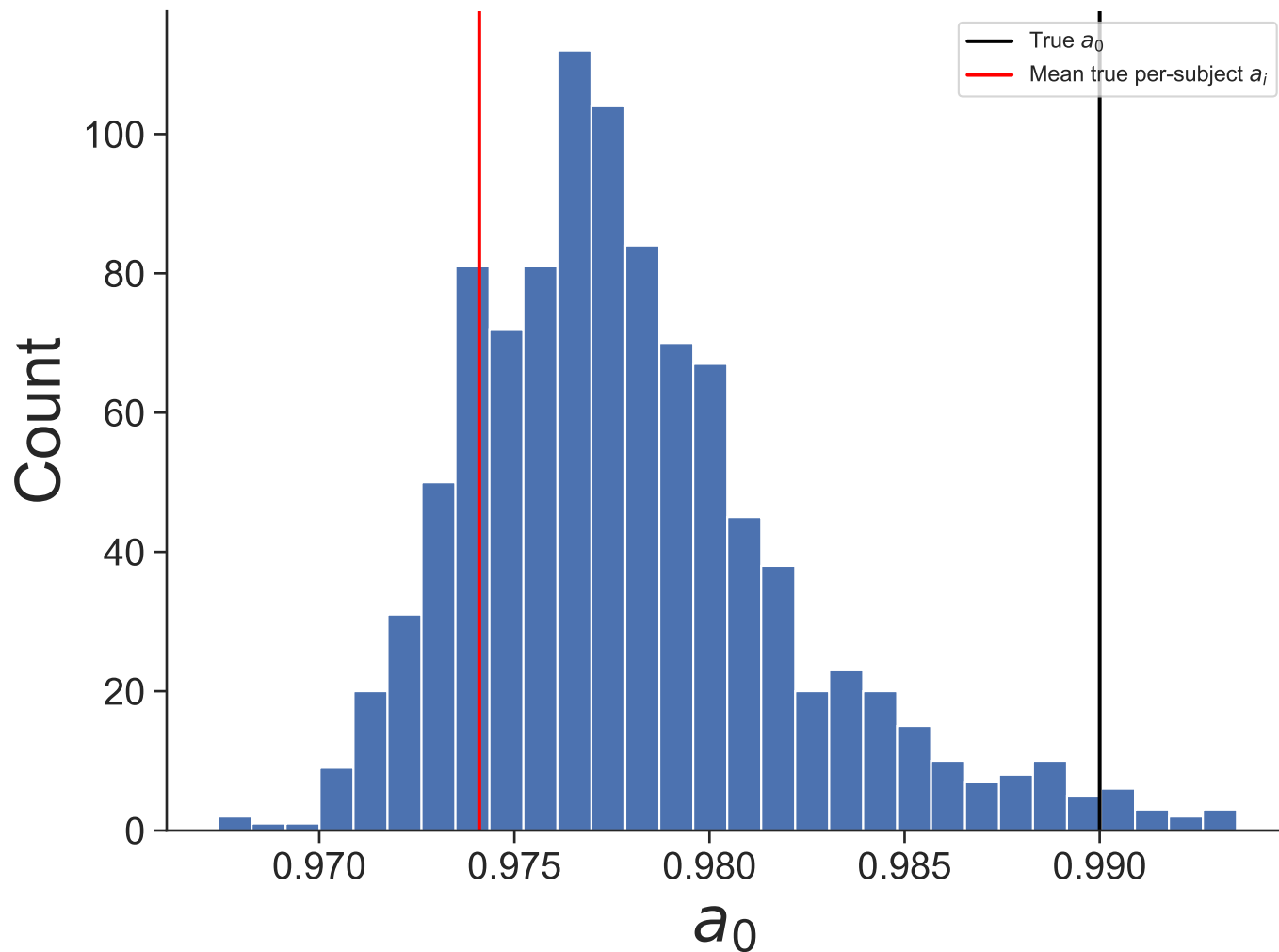
# Posterior distributions

Dataset 29

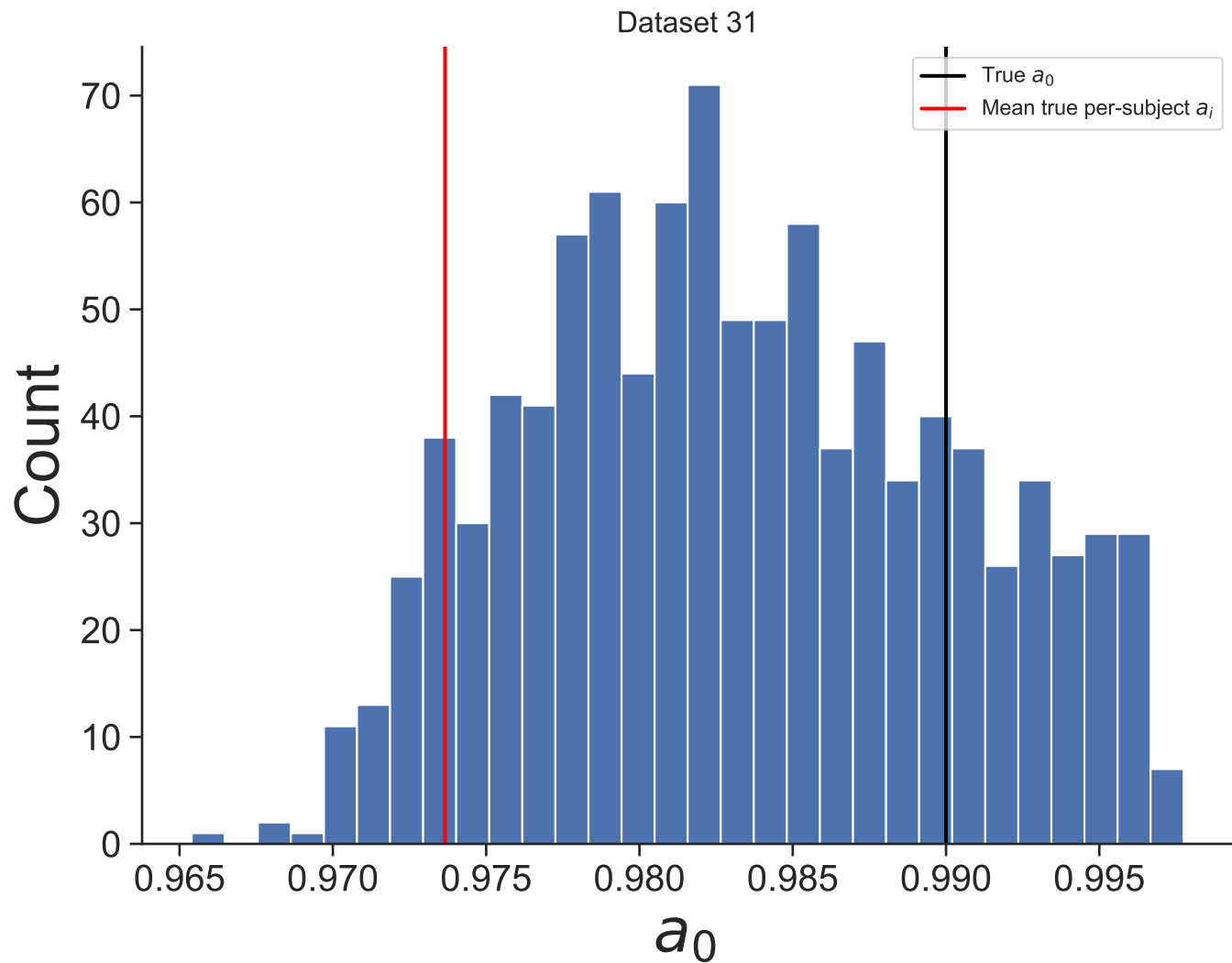


# Posterior distributions

Dataset 30

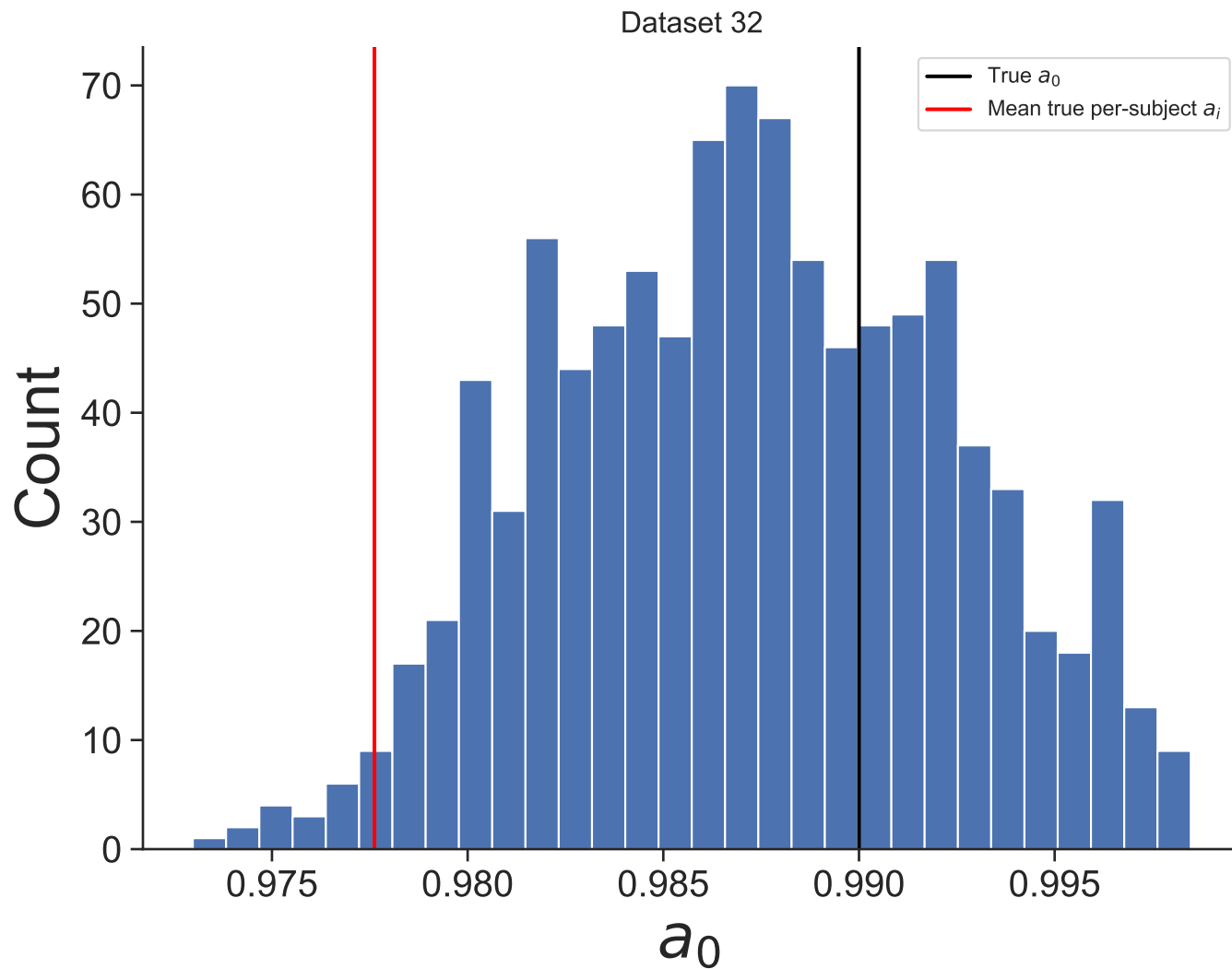


# Posterior distributions

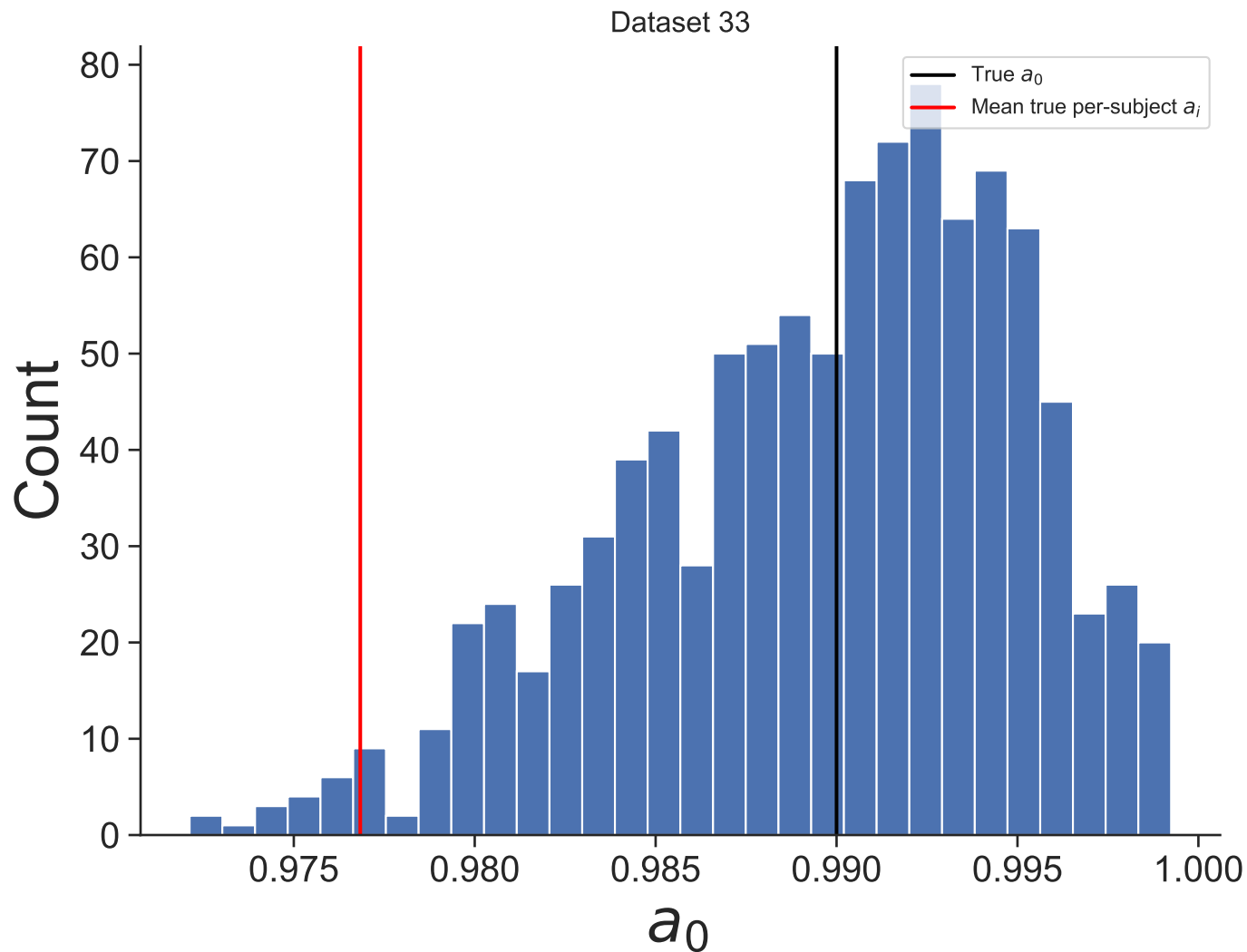




# Posterior distributions

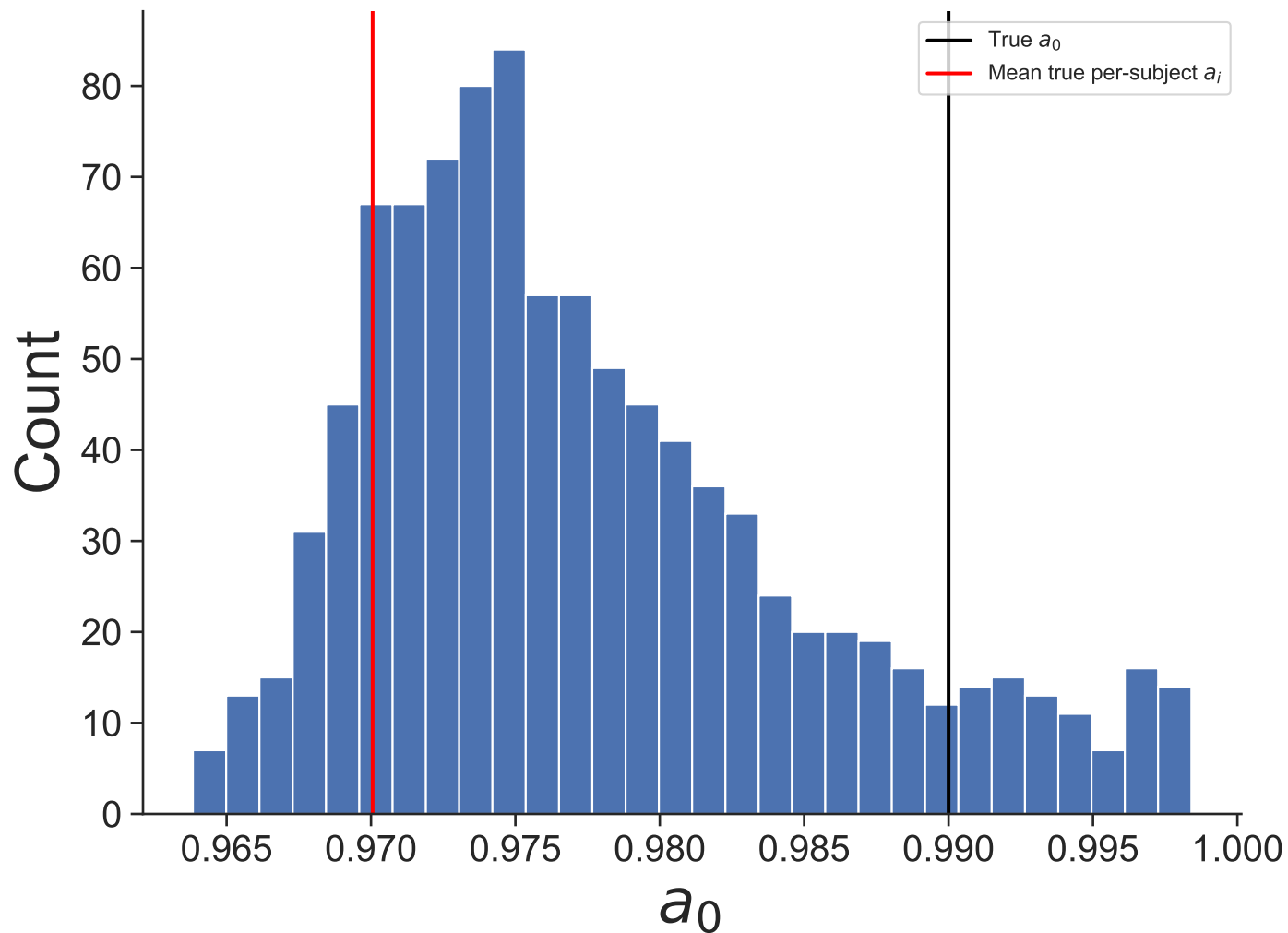


# Posterior distributions

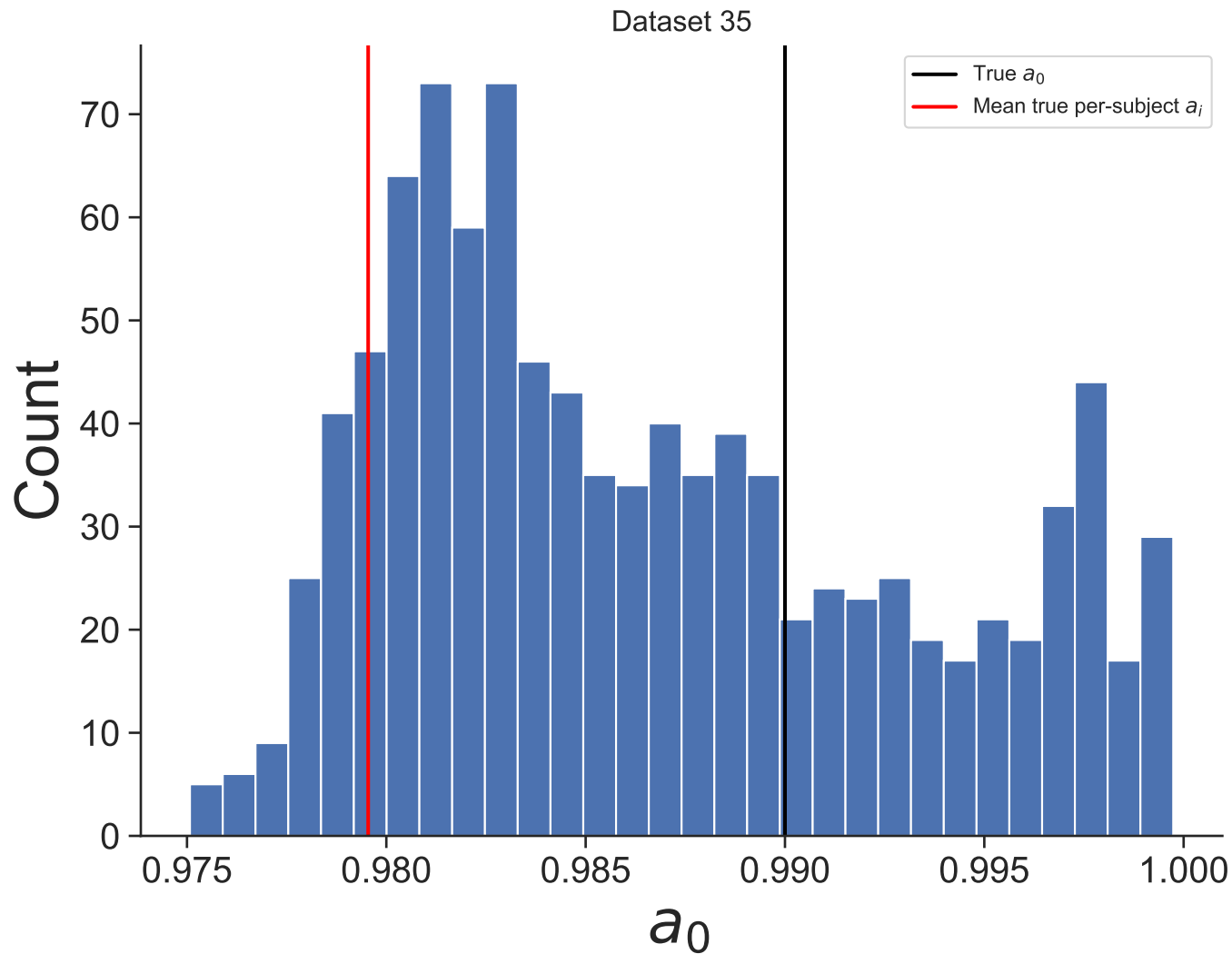


# Posterior distributions

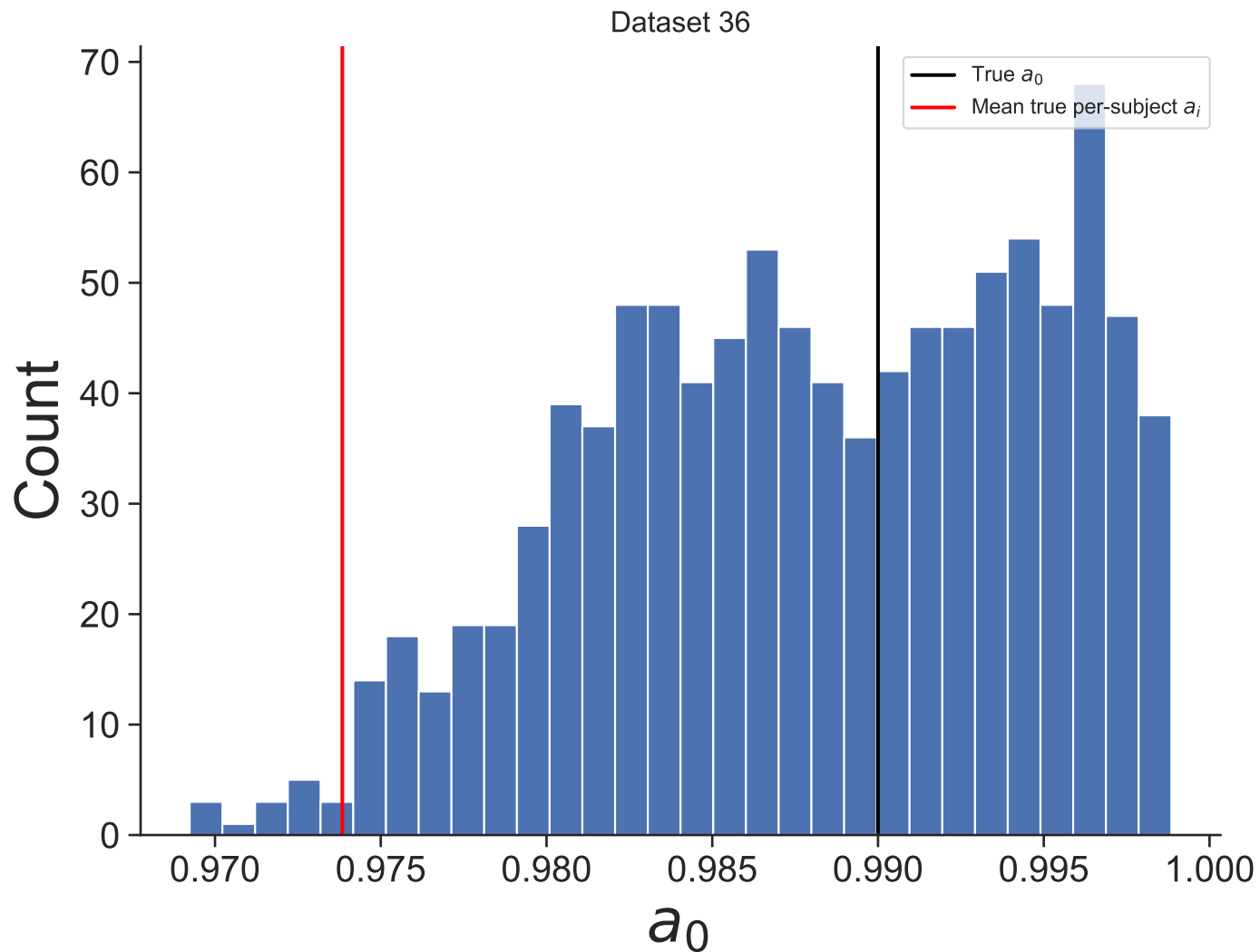
Dataset 34



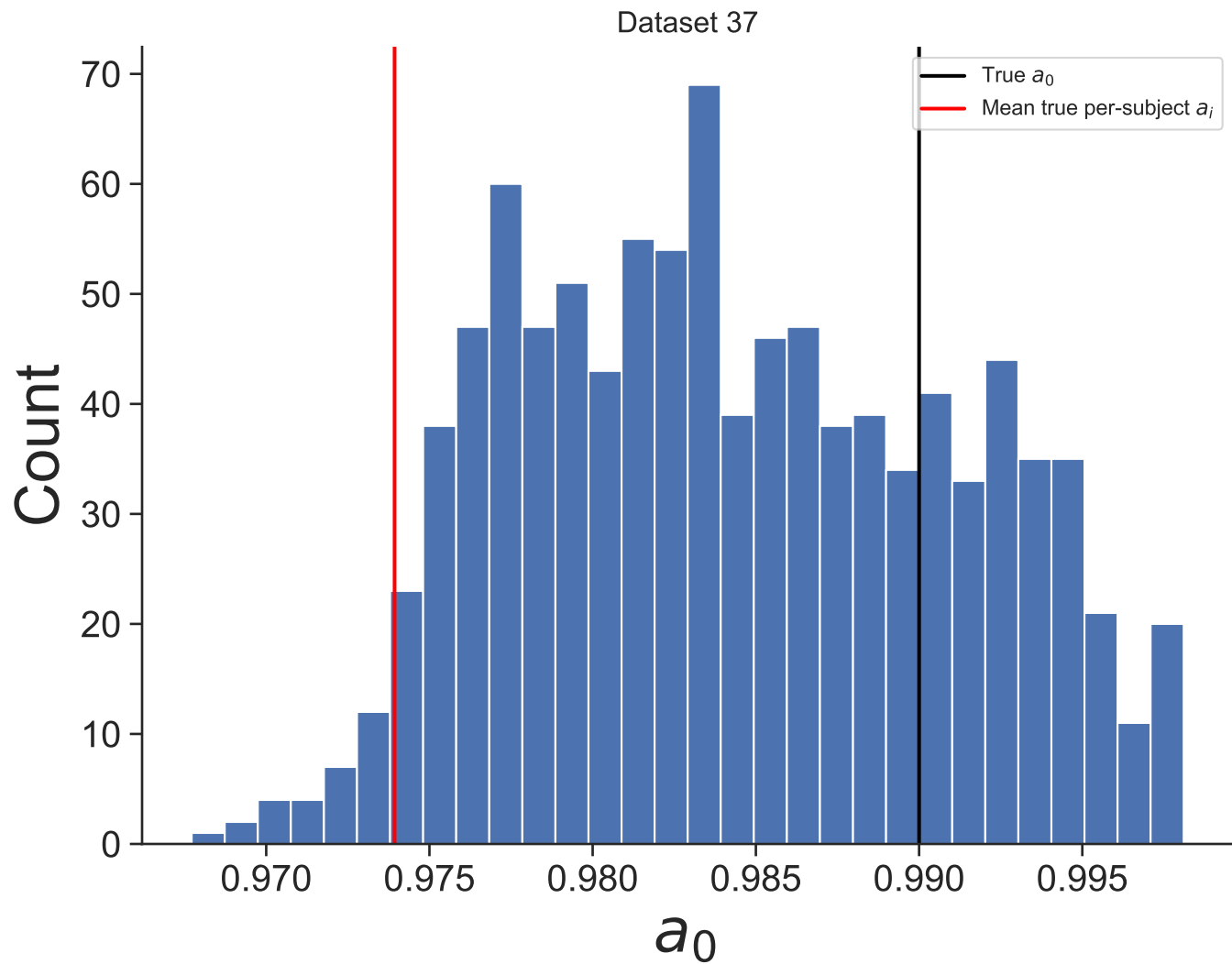
# Posterior distributions



# Posterior distributions

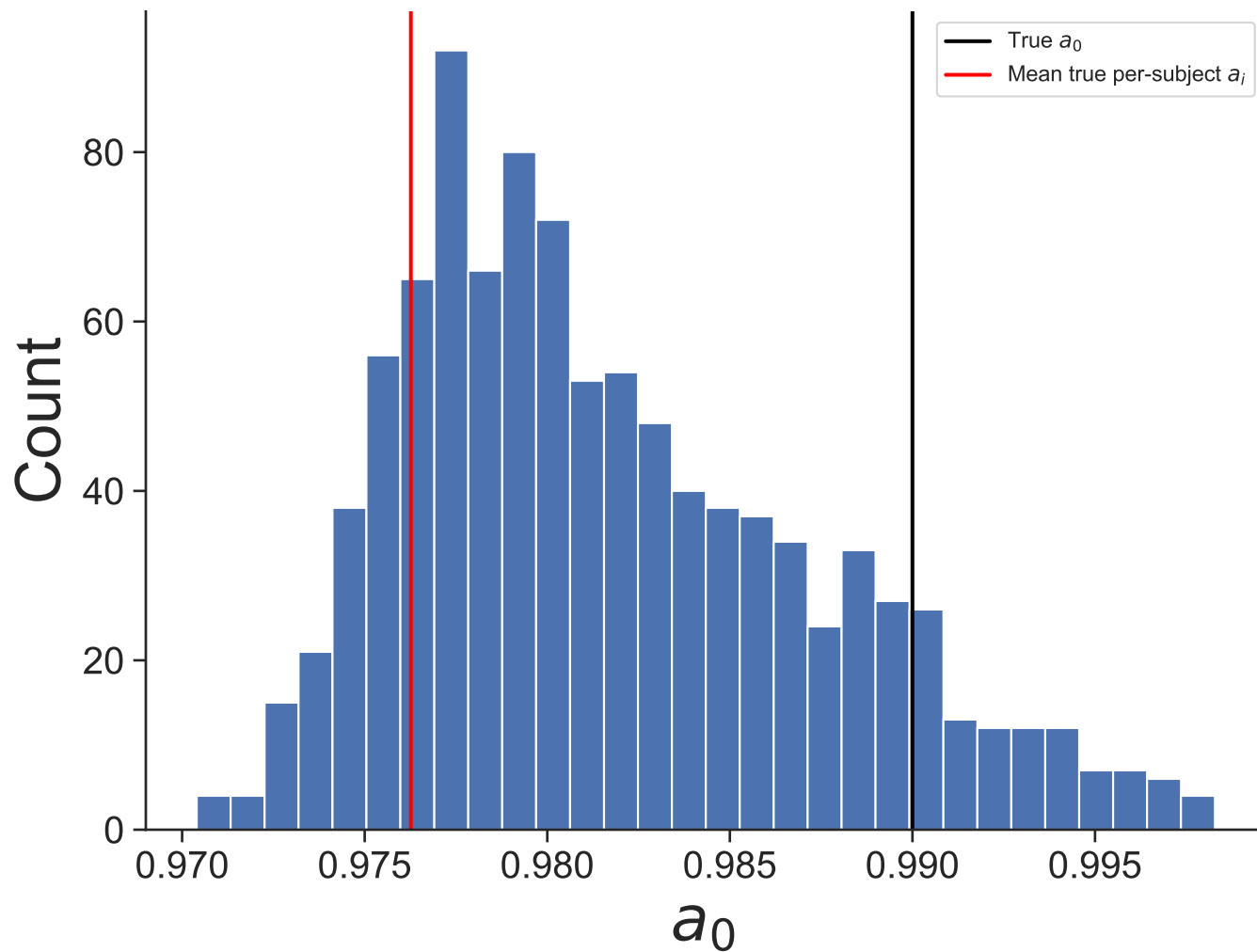


# Posterior distributions



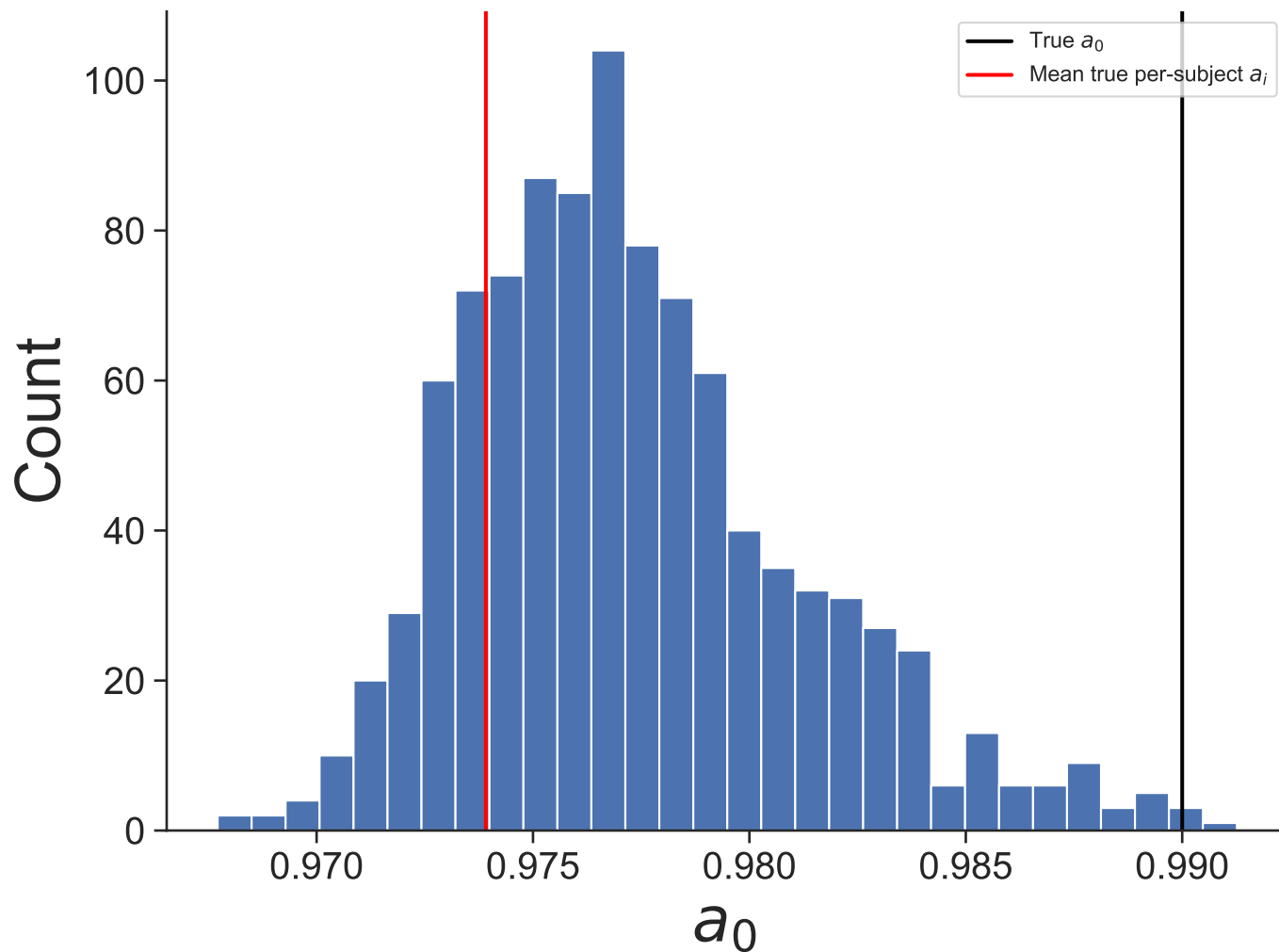
# Posterior distributions

Dataset 38



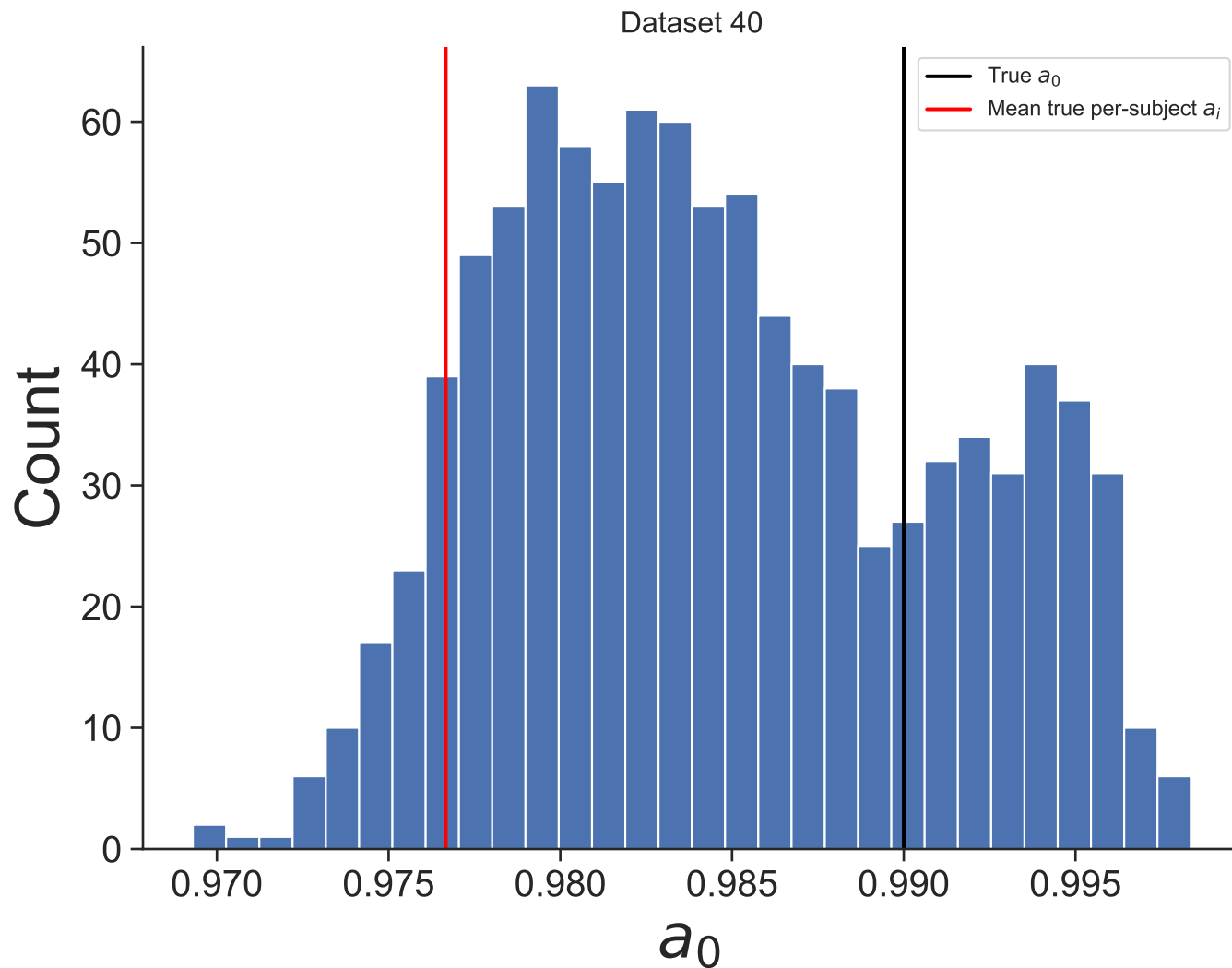
# Posterior distributions

Dataset 39

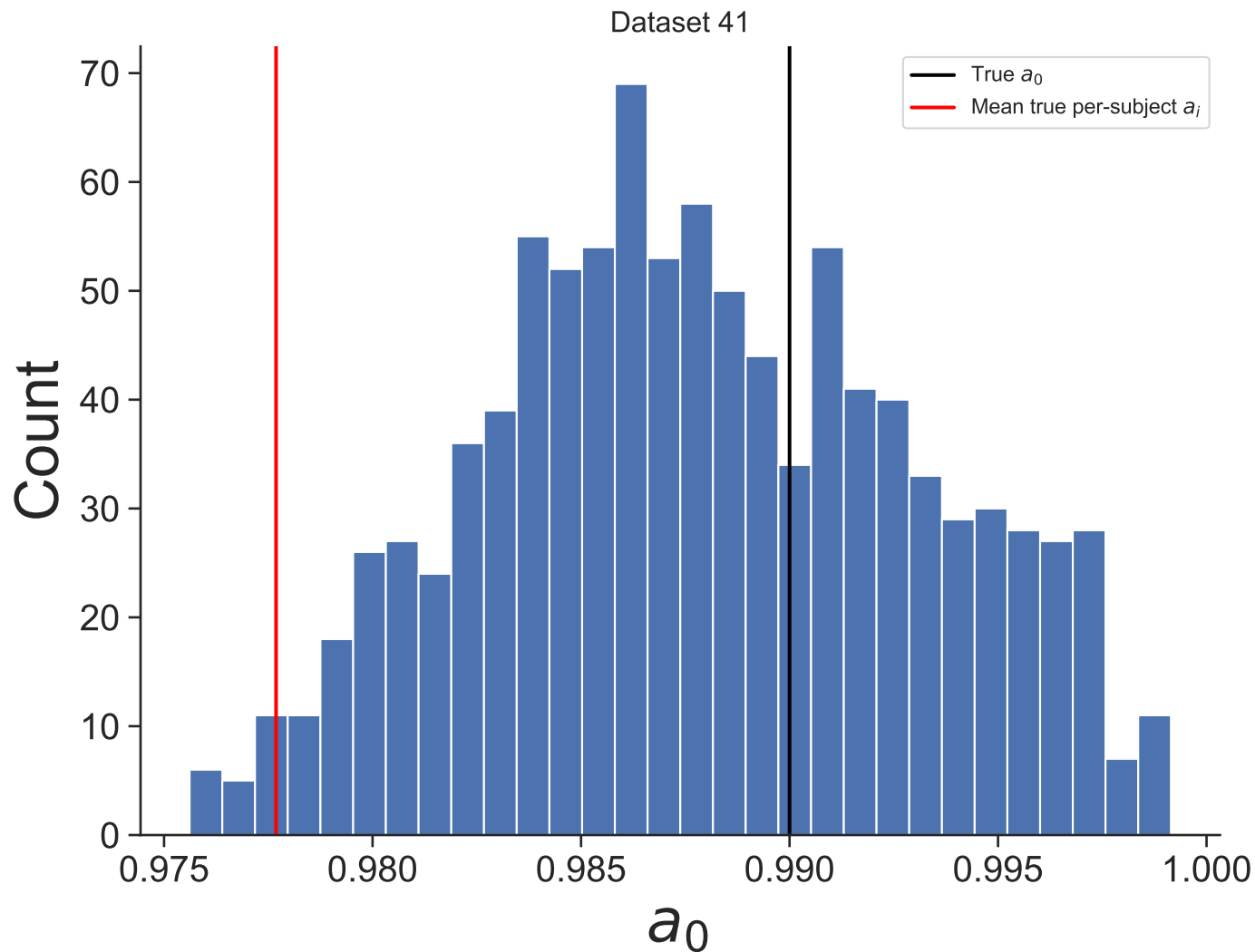




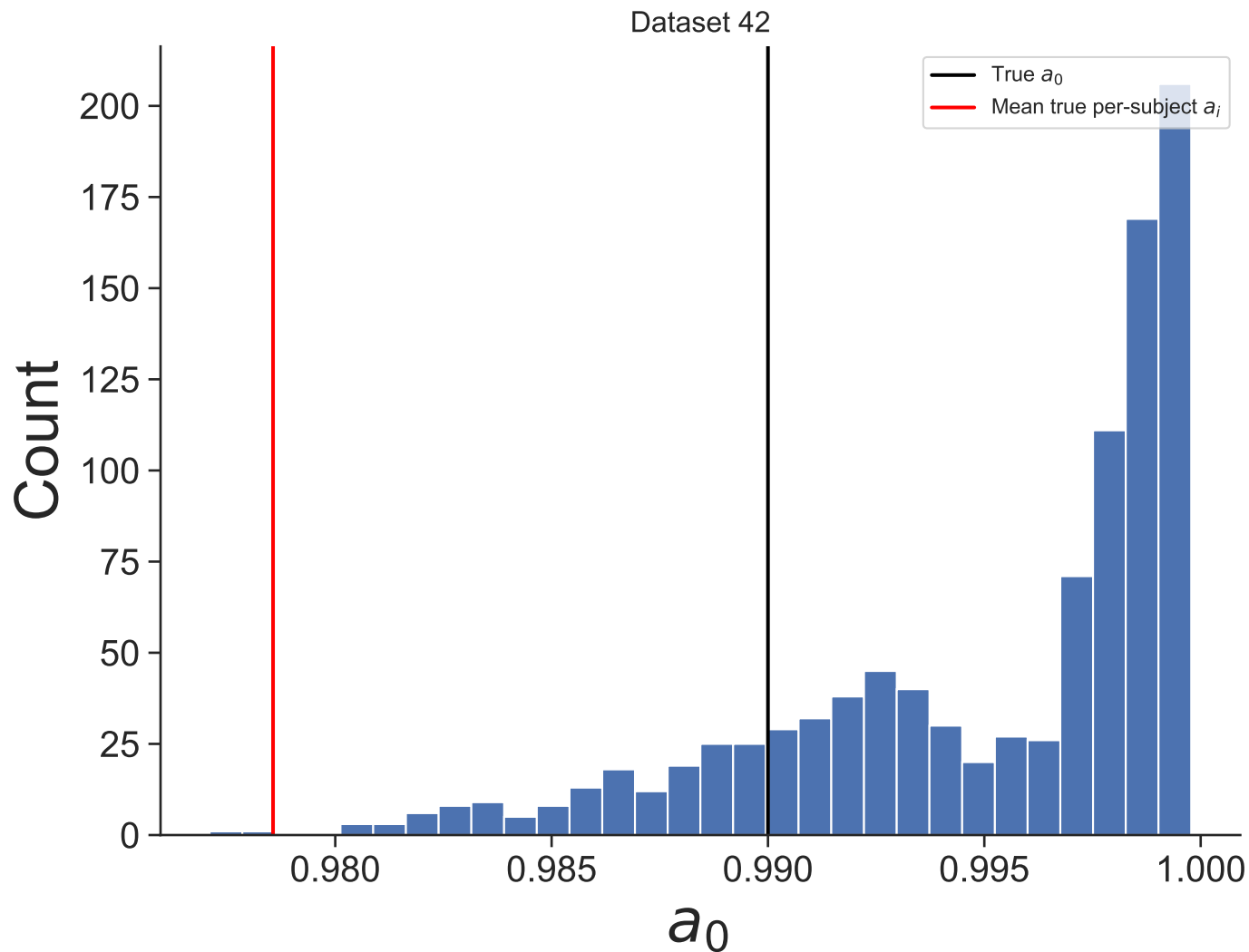
# Posterior distributions



# Posterior distributions

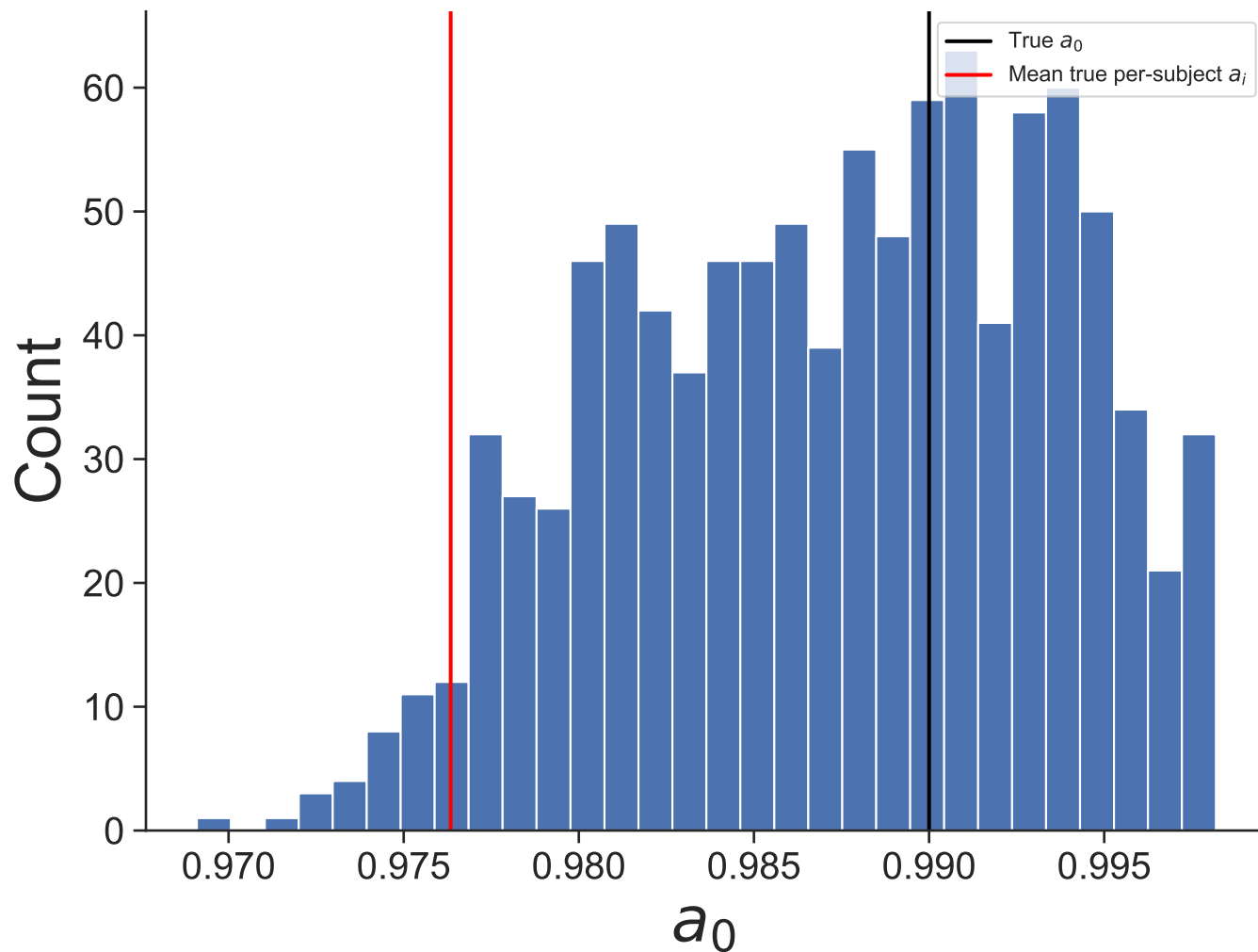


# Posterior distributions



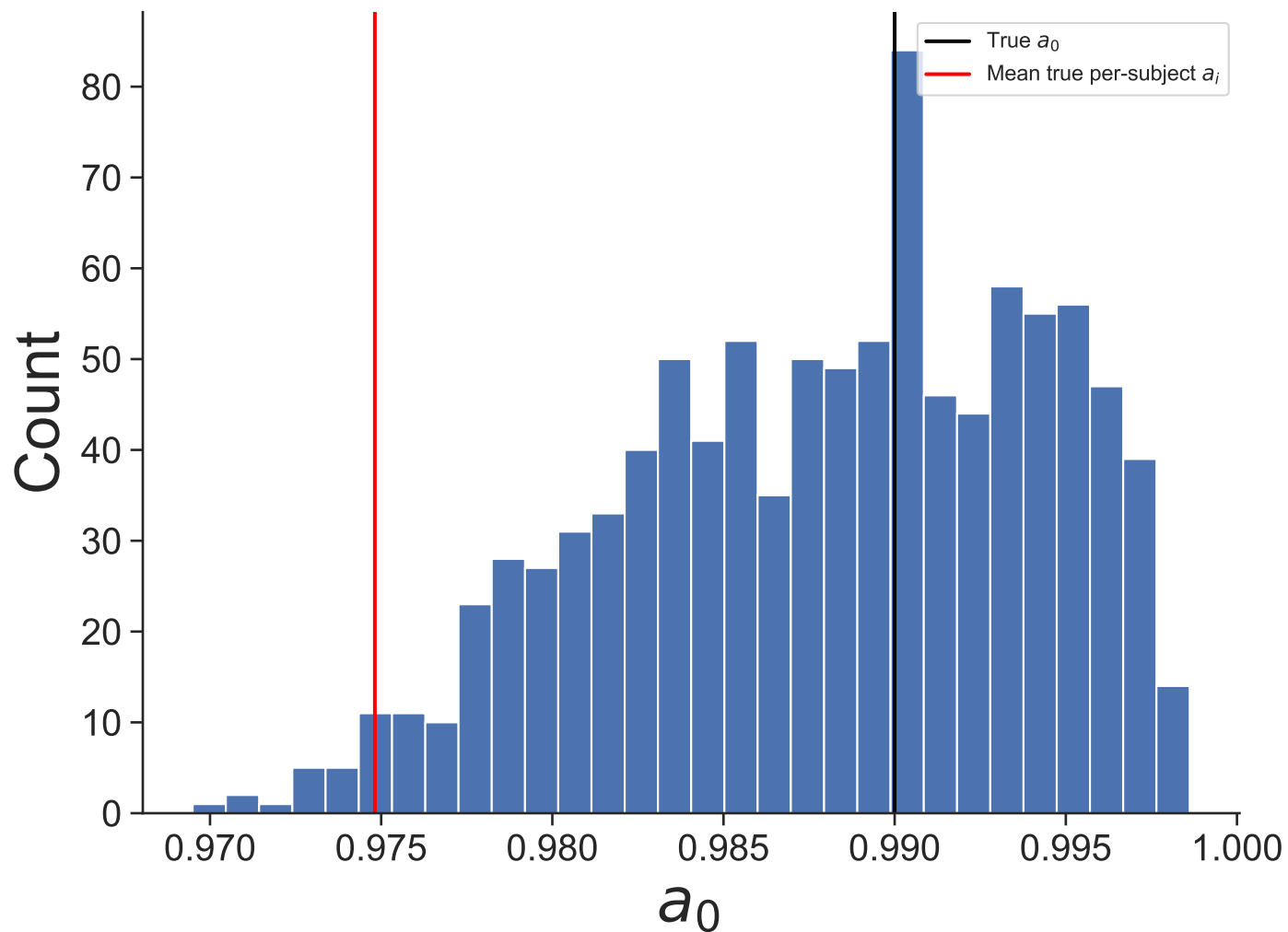
# Posterior distributions

Dataset 43



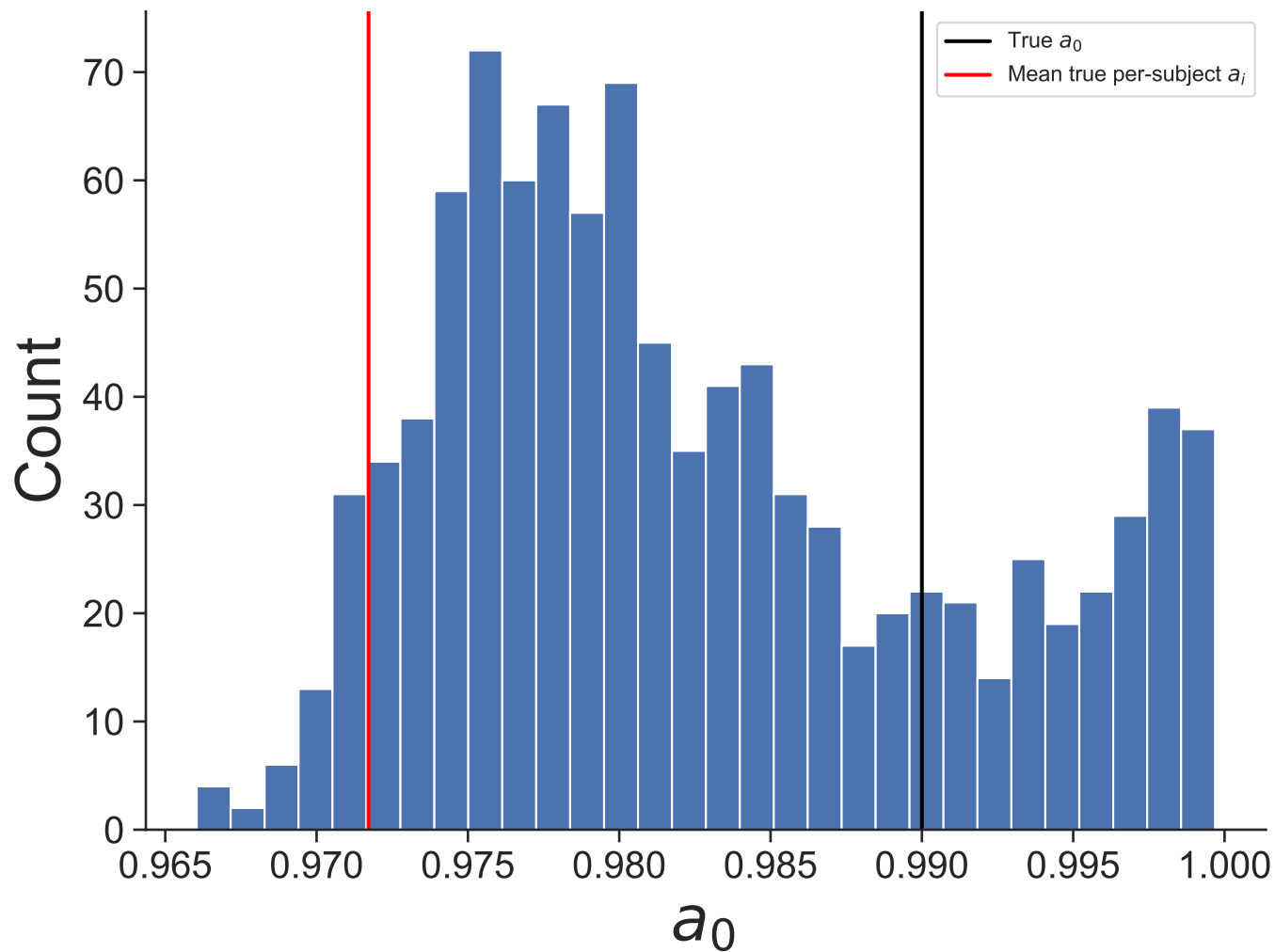
# Posterior distributions

Dataset 44



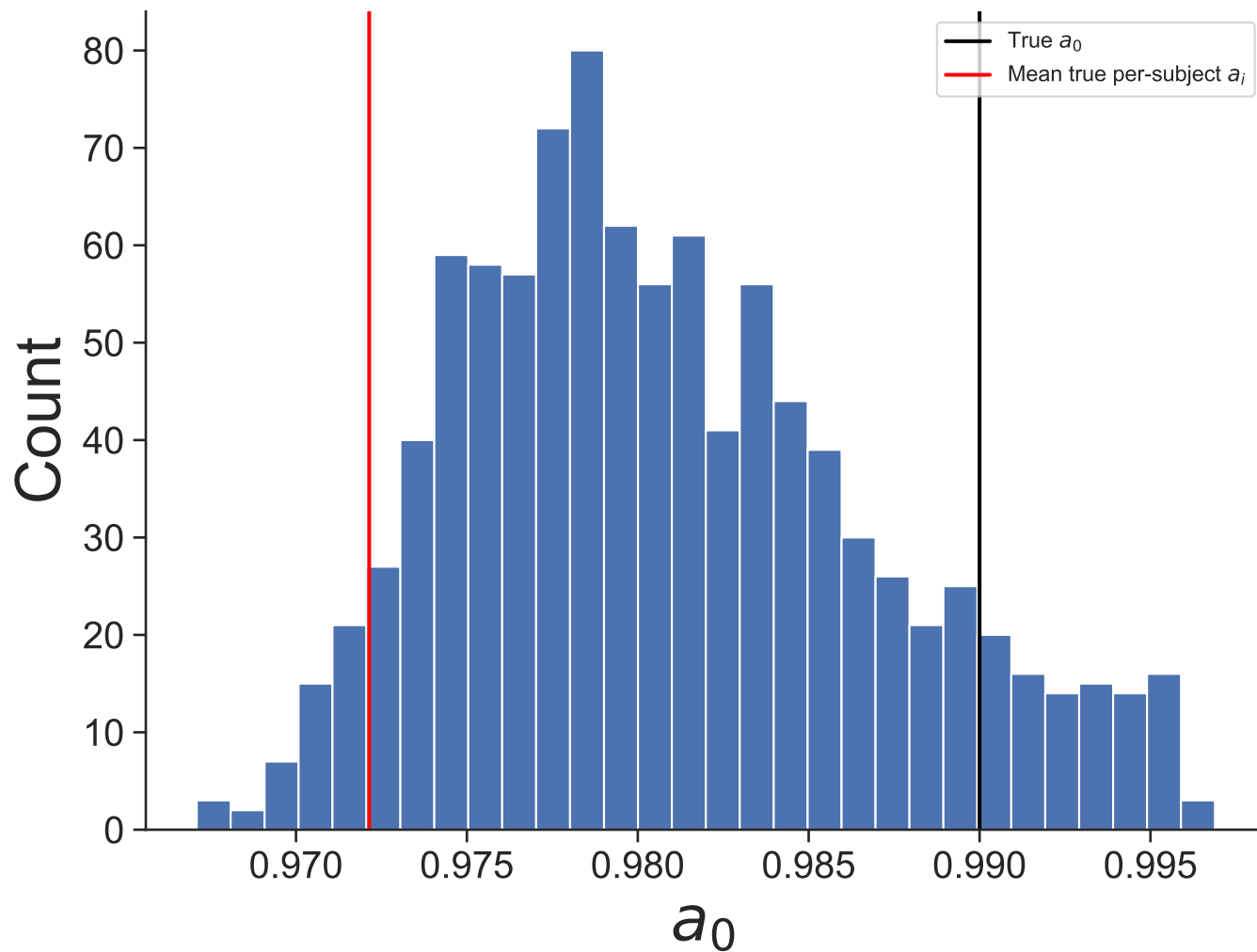
# Posterior distributions

Dataset 45

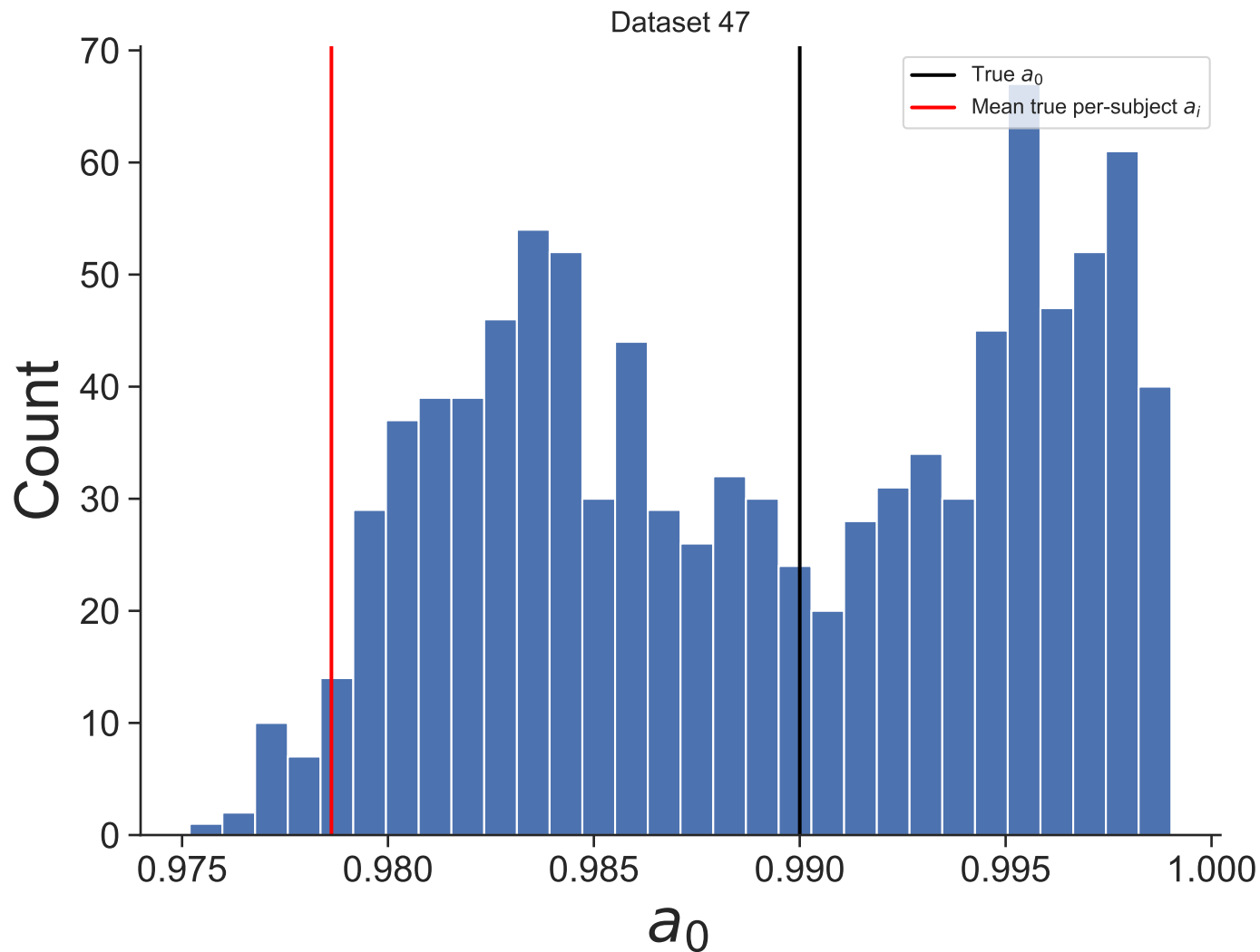


# Posterior distributions

Dataset 46



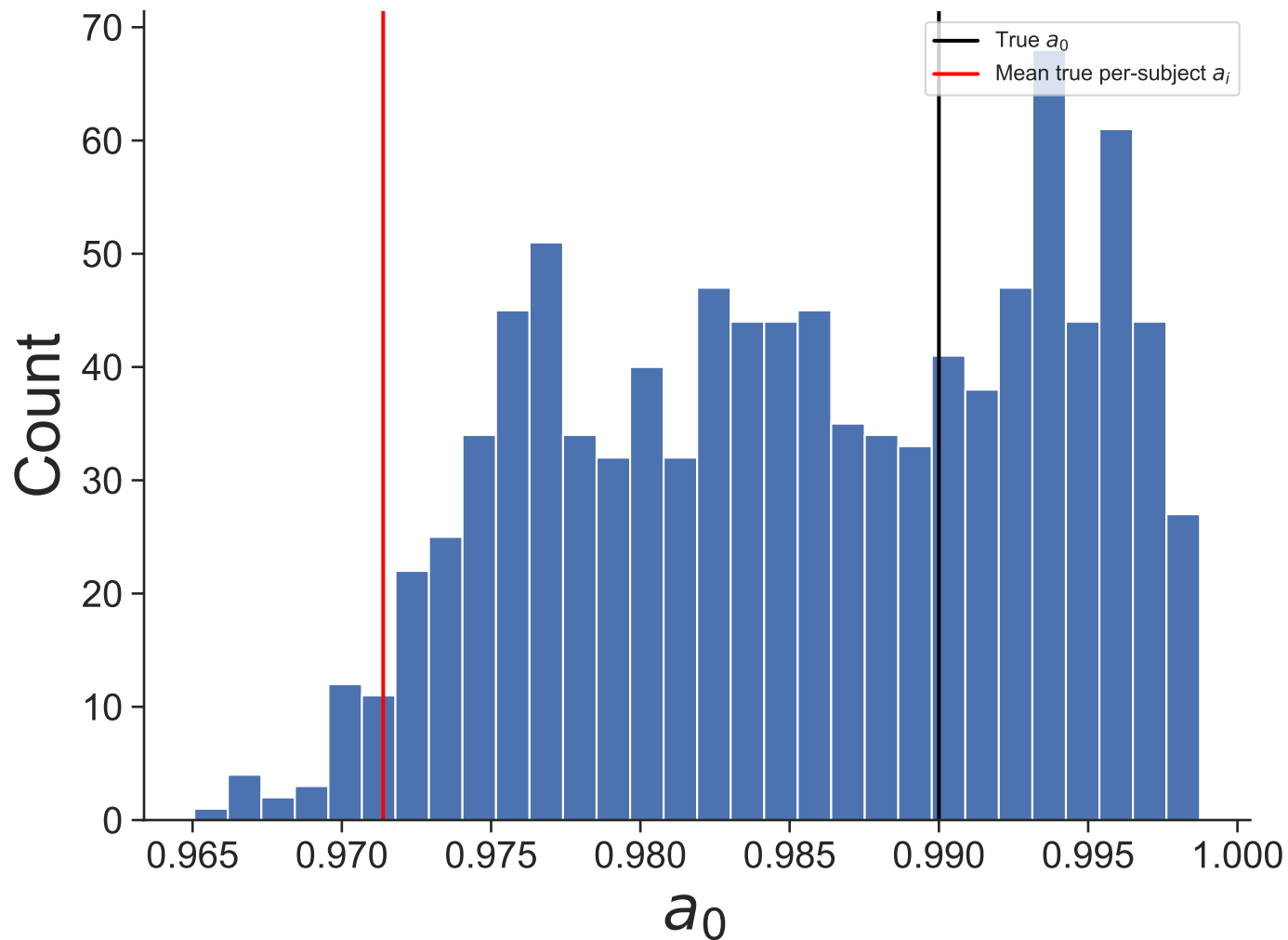
# Posterior distributions





# Posterior distributions

Dataset 48



# Posterior distributions

