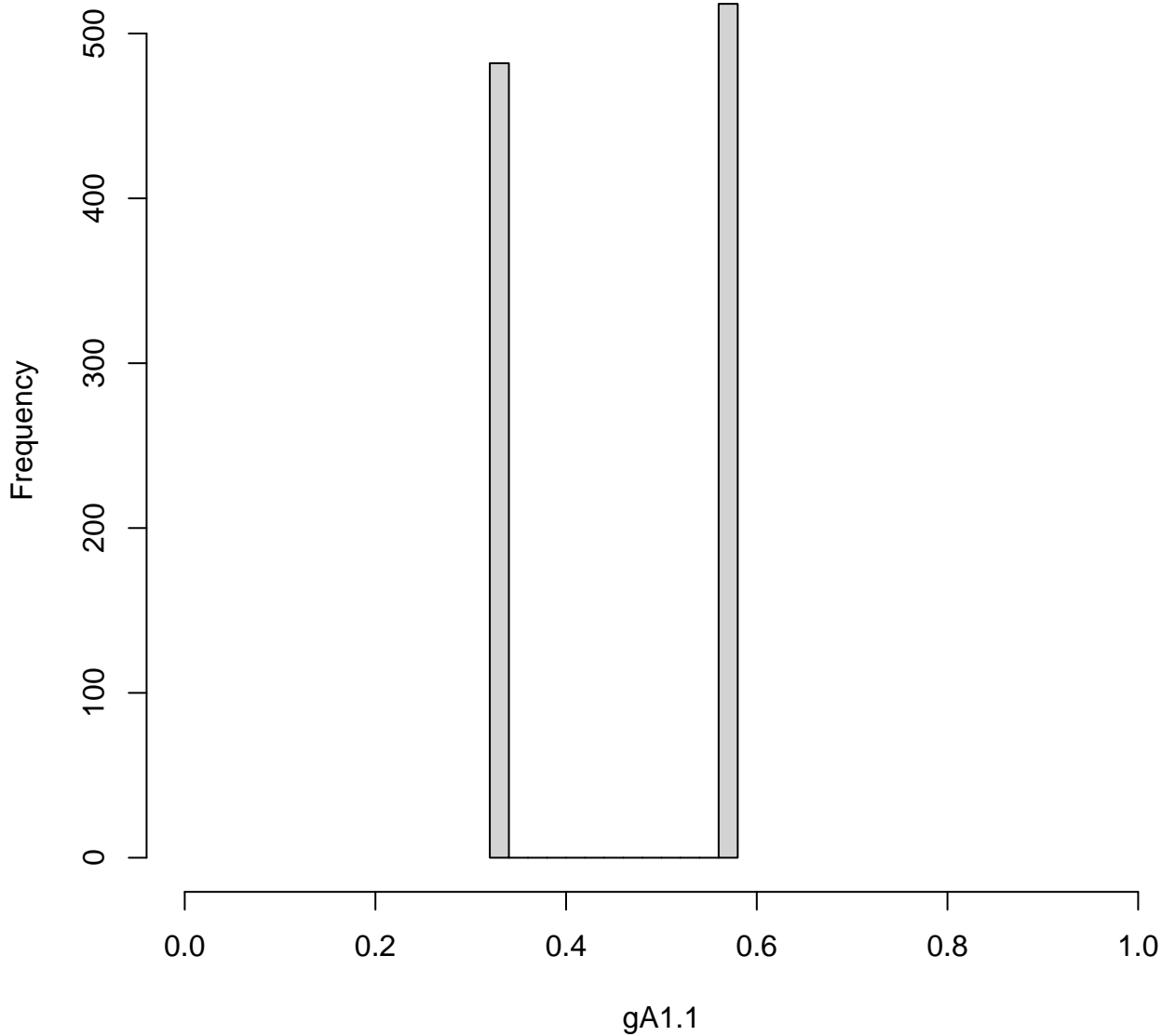
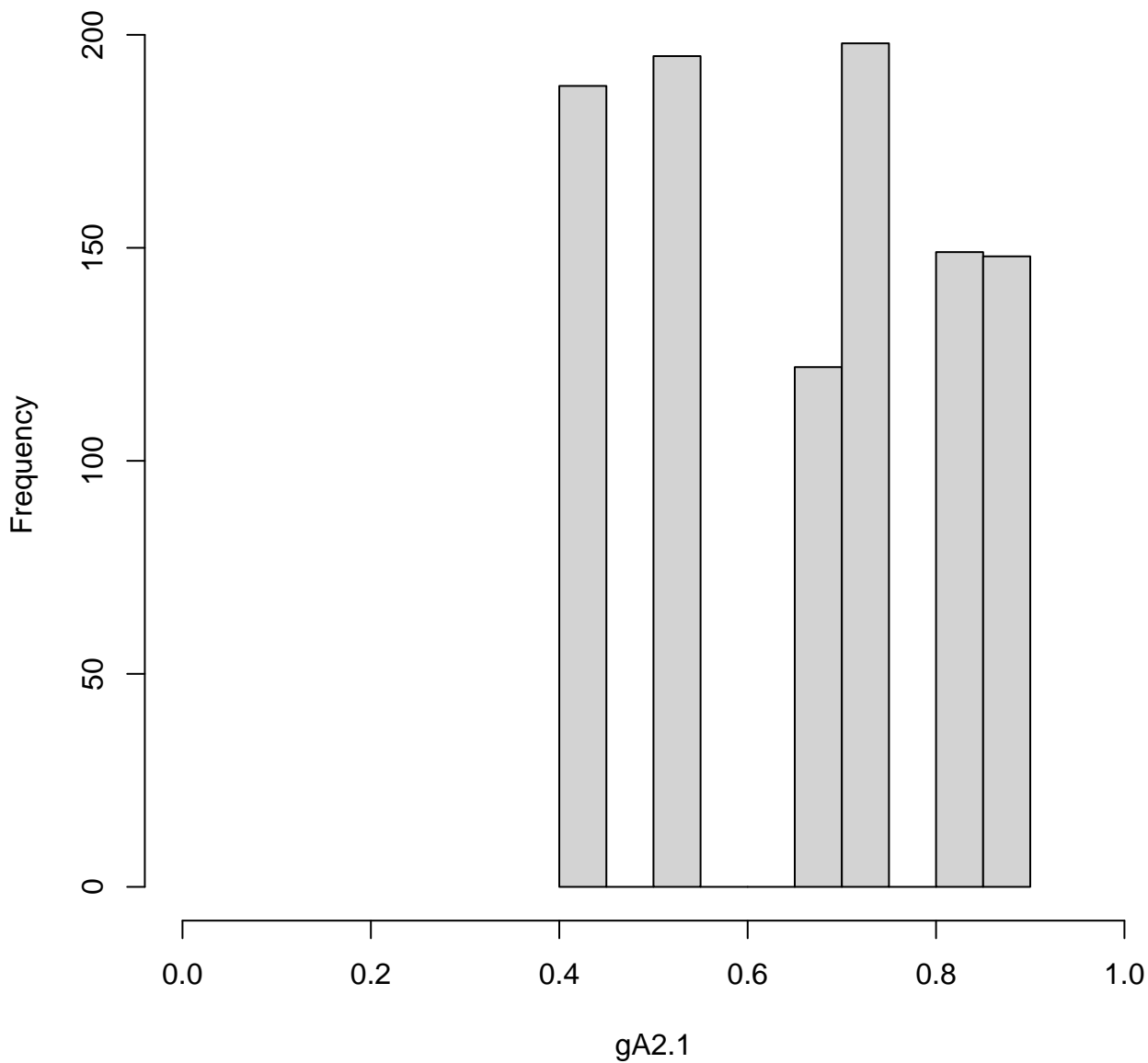


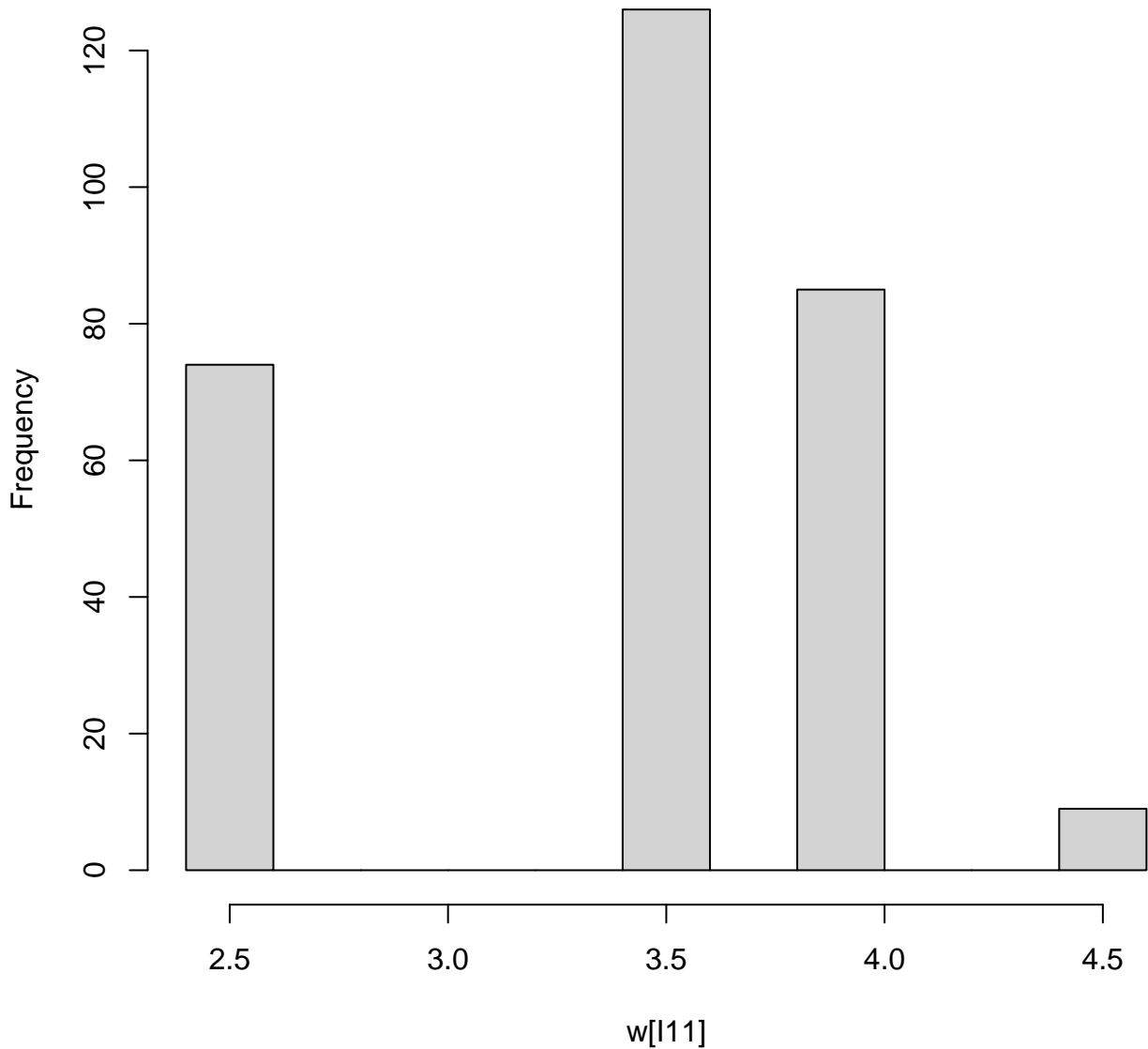
# Prob A1 is 1, given past variables



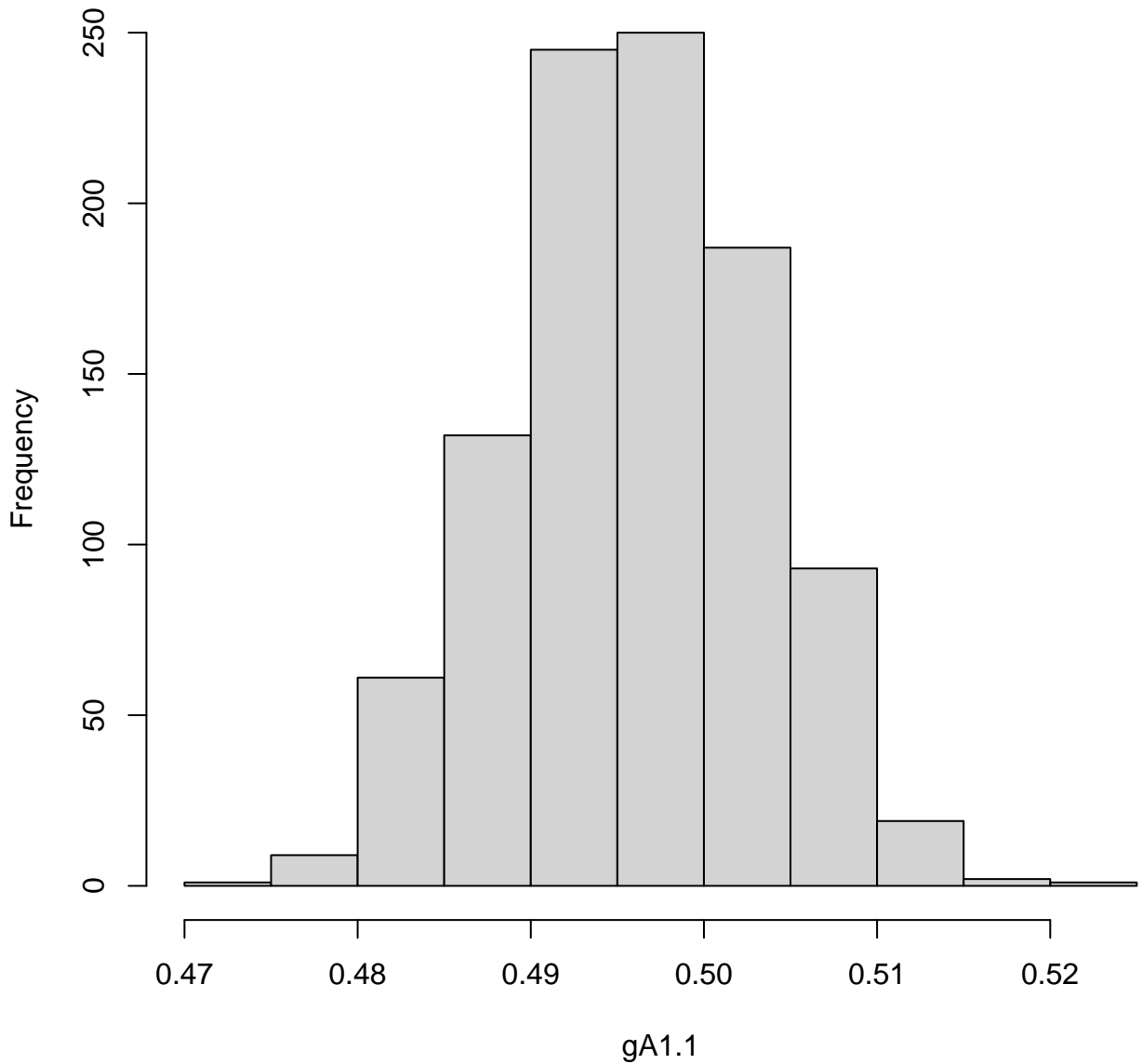
# Prob A2 is 1, given past variables



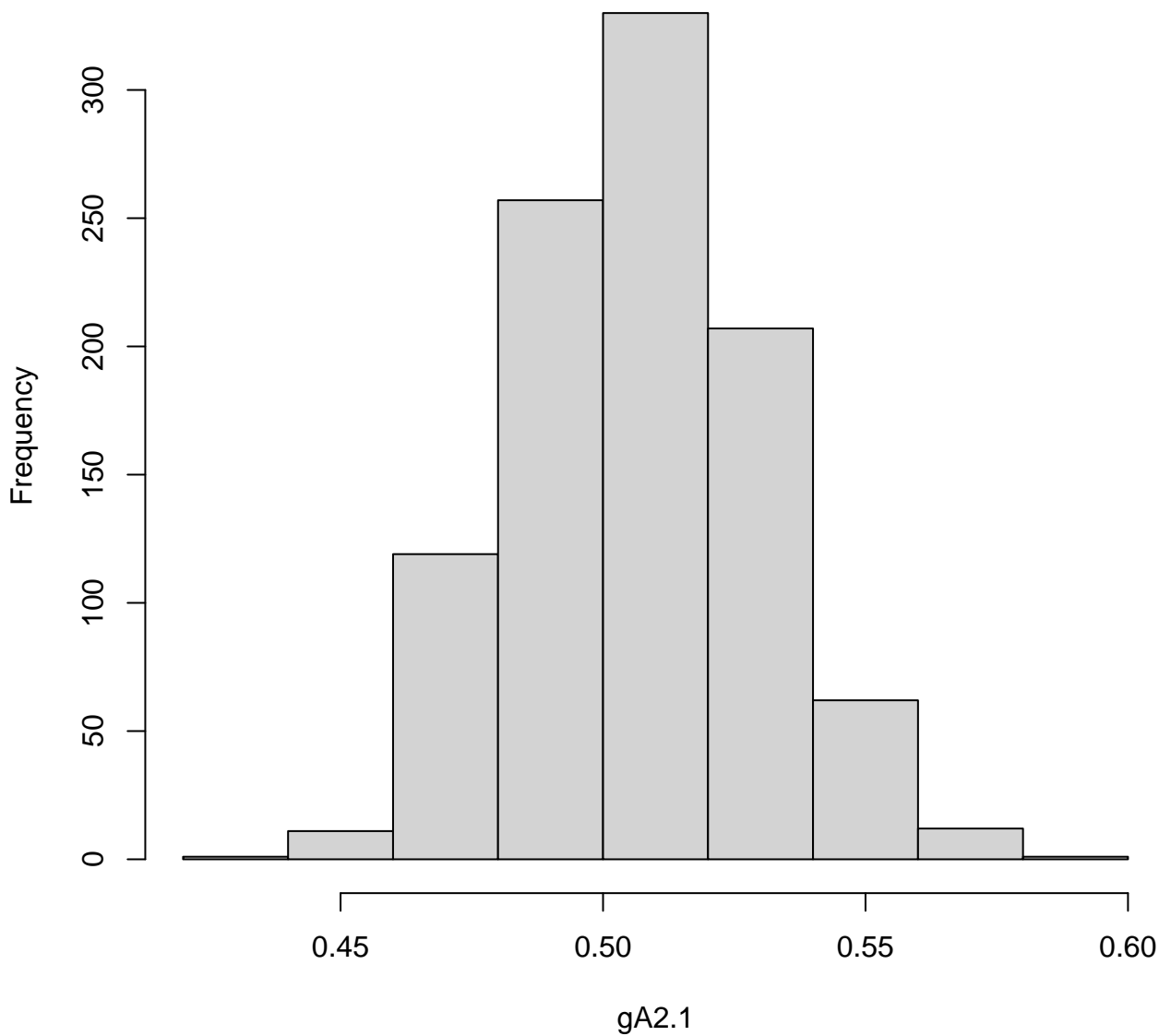
**Distribution of weights  
for people with treatment history = 1**



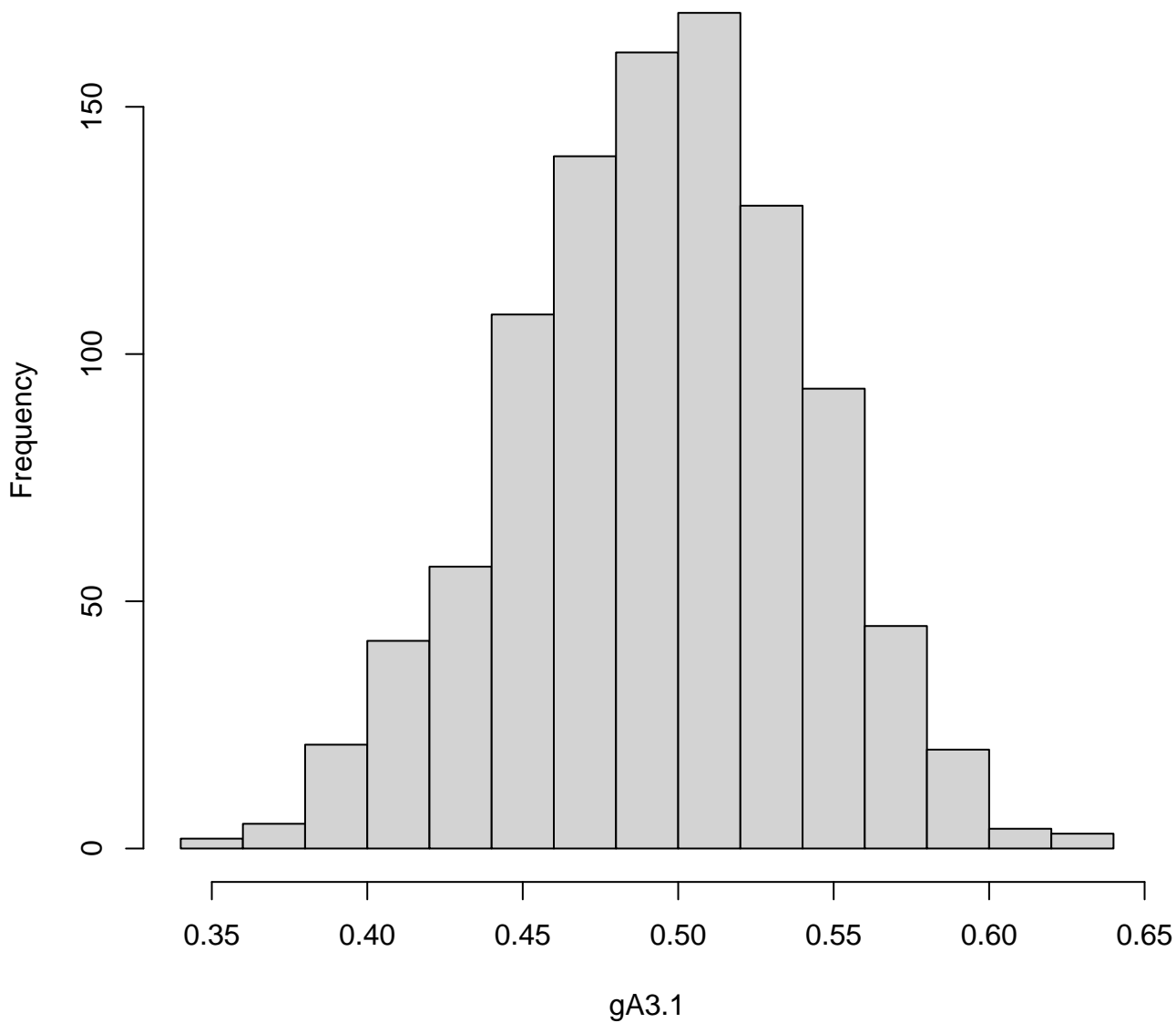
# Prob A1 is 1, given past variables



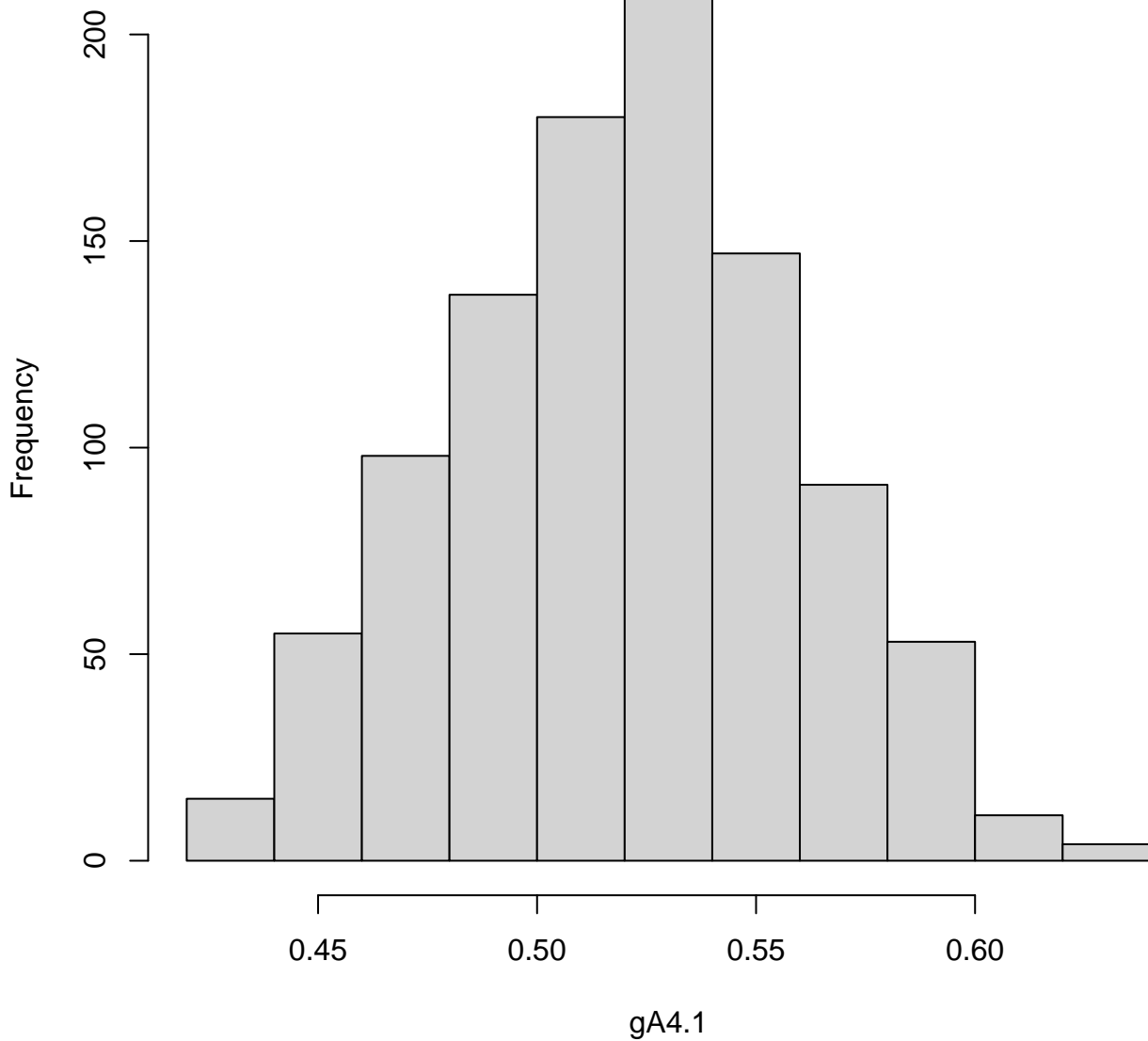
# Prob A2 is 1, given past variables



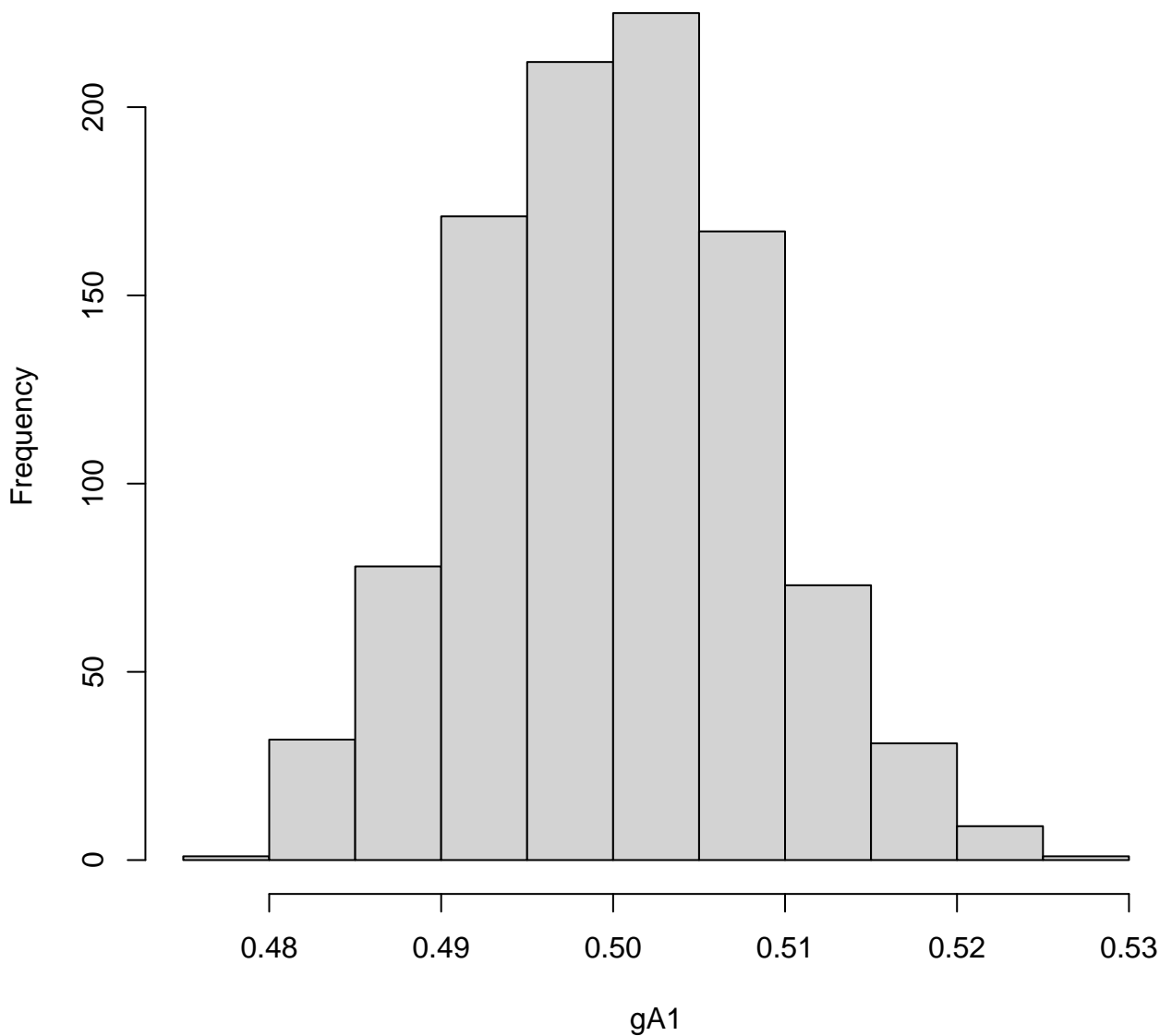
# Prob A3 is 1, given past variables



# Prob A4 is 1, given past variables

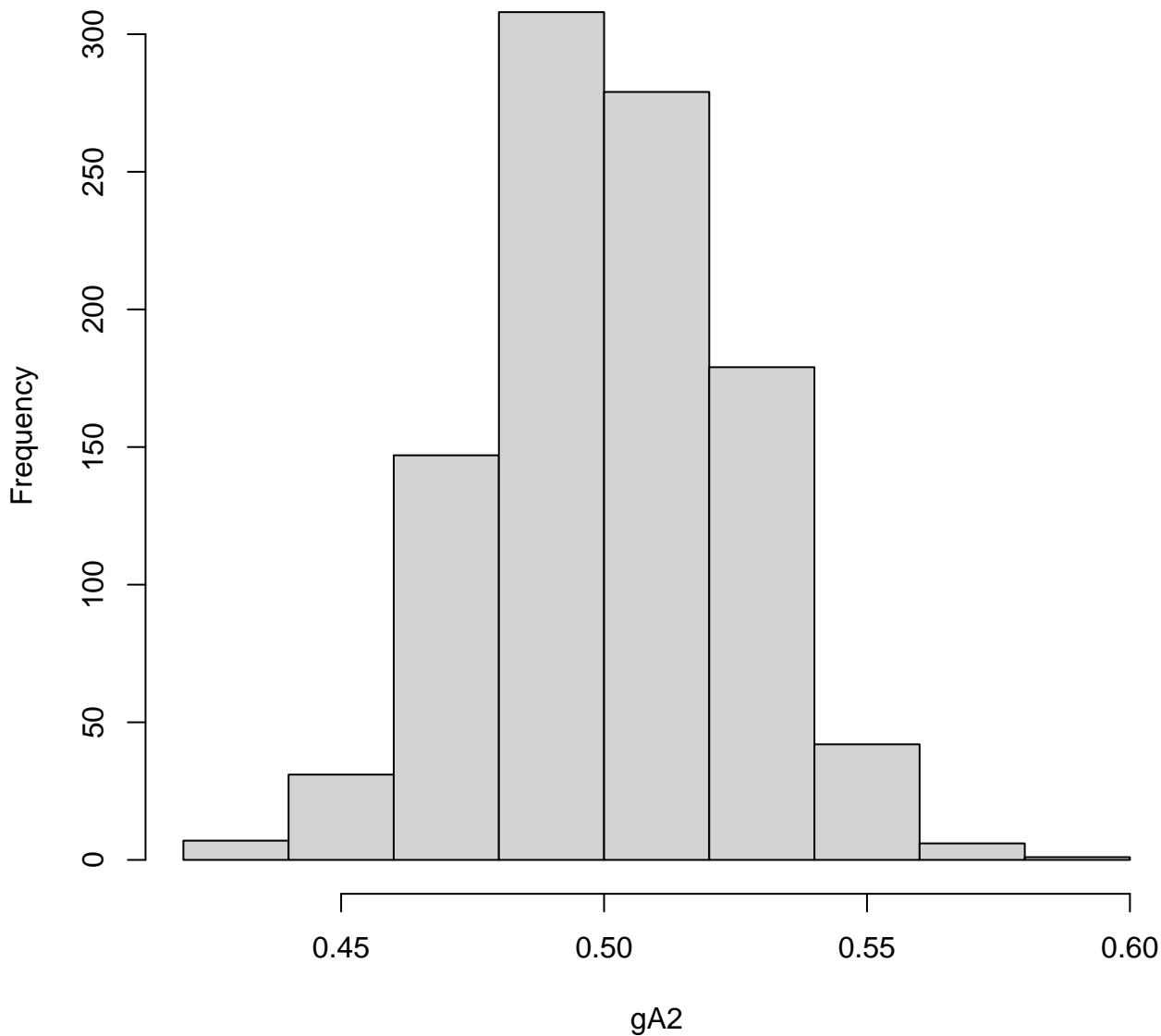


# Prob A1 is observed, given past variables

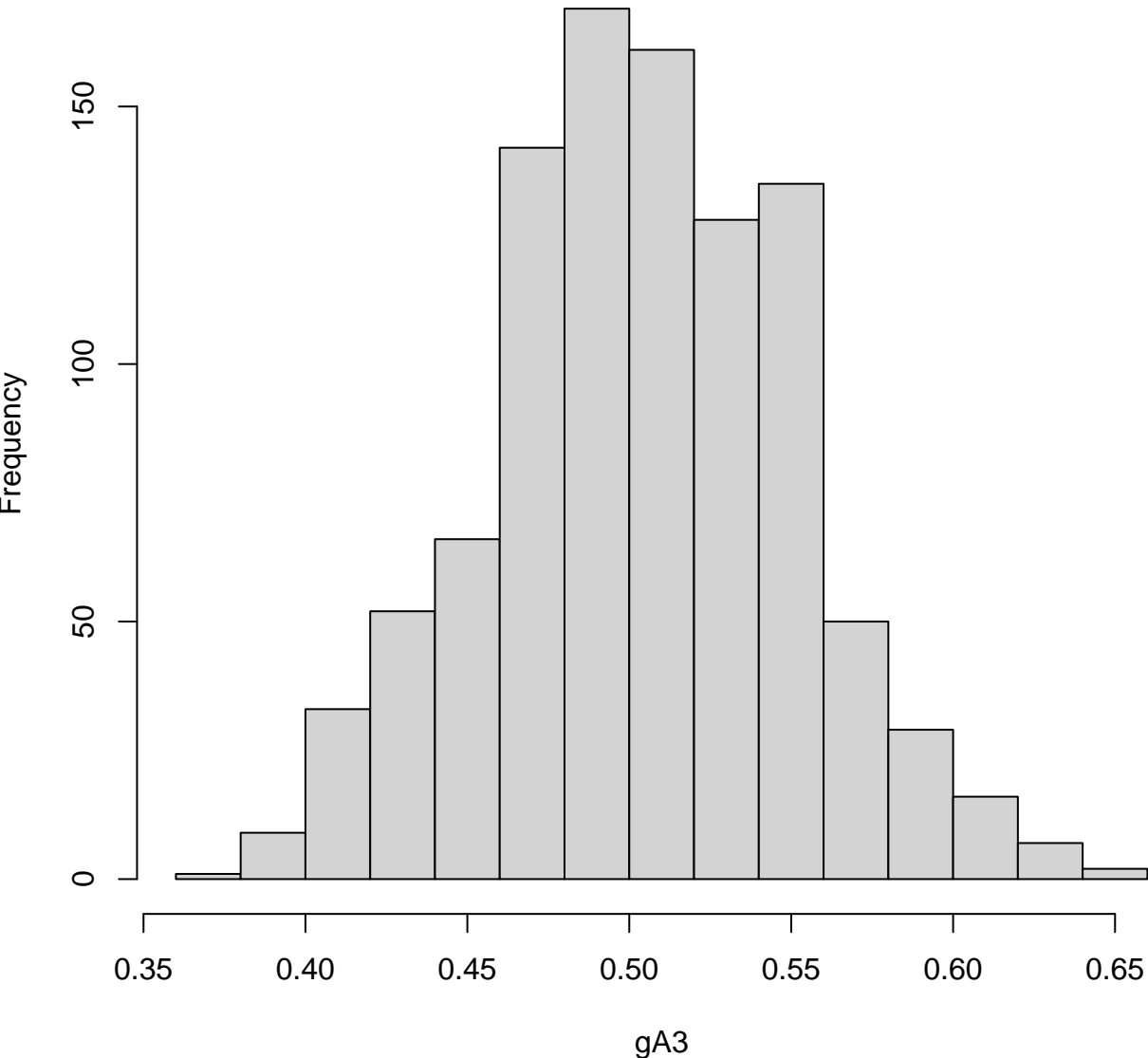




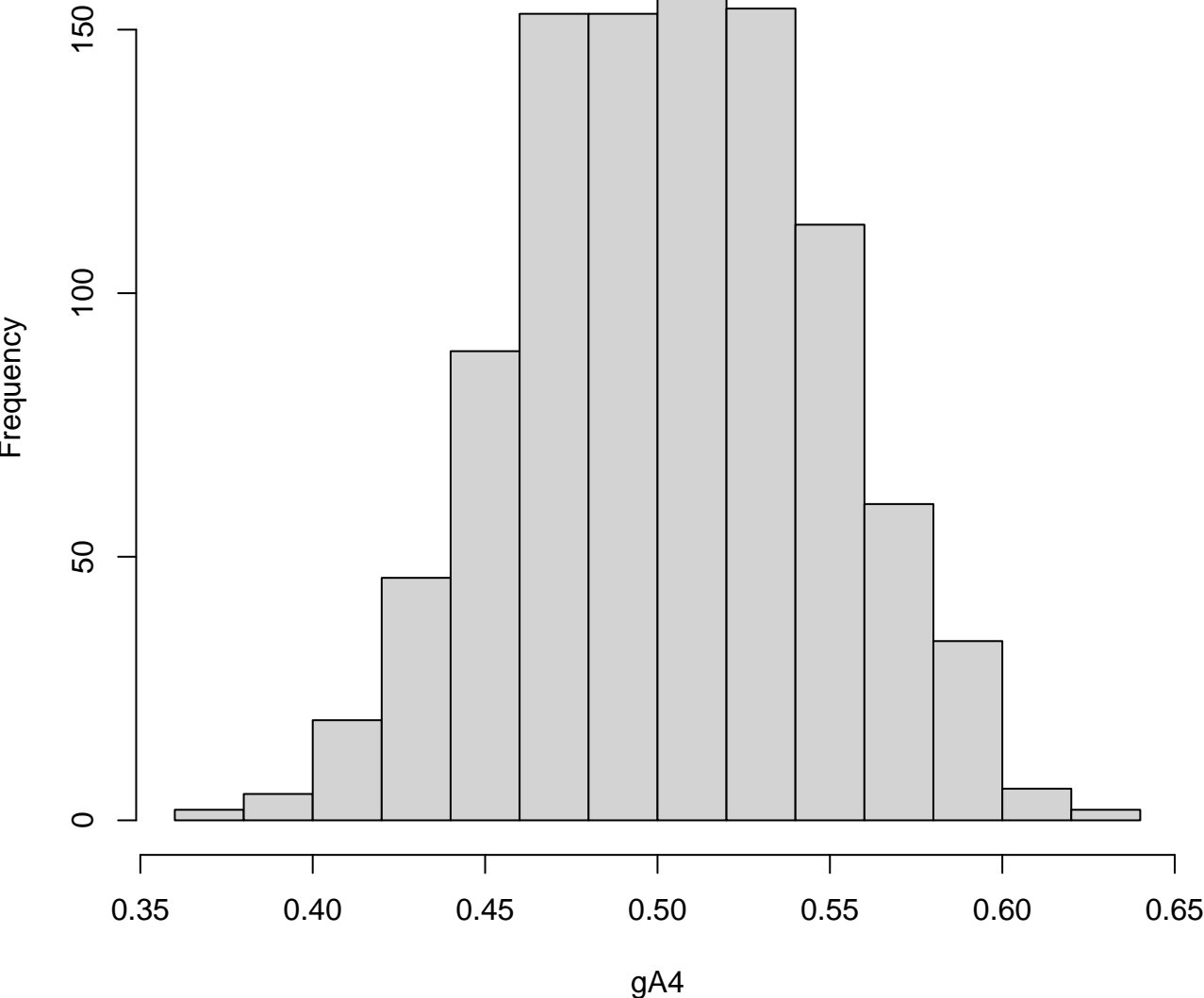
# Prob A2 is observed, given past variables



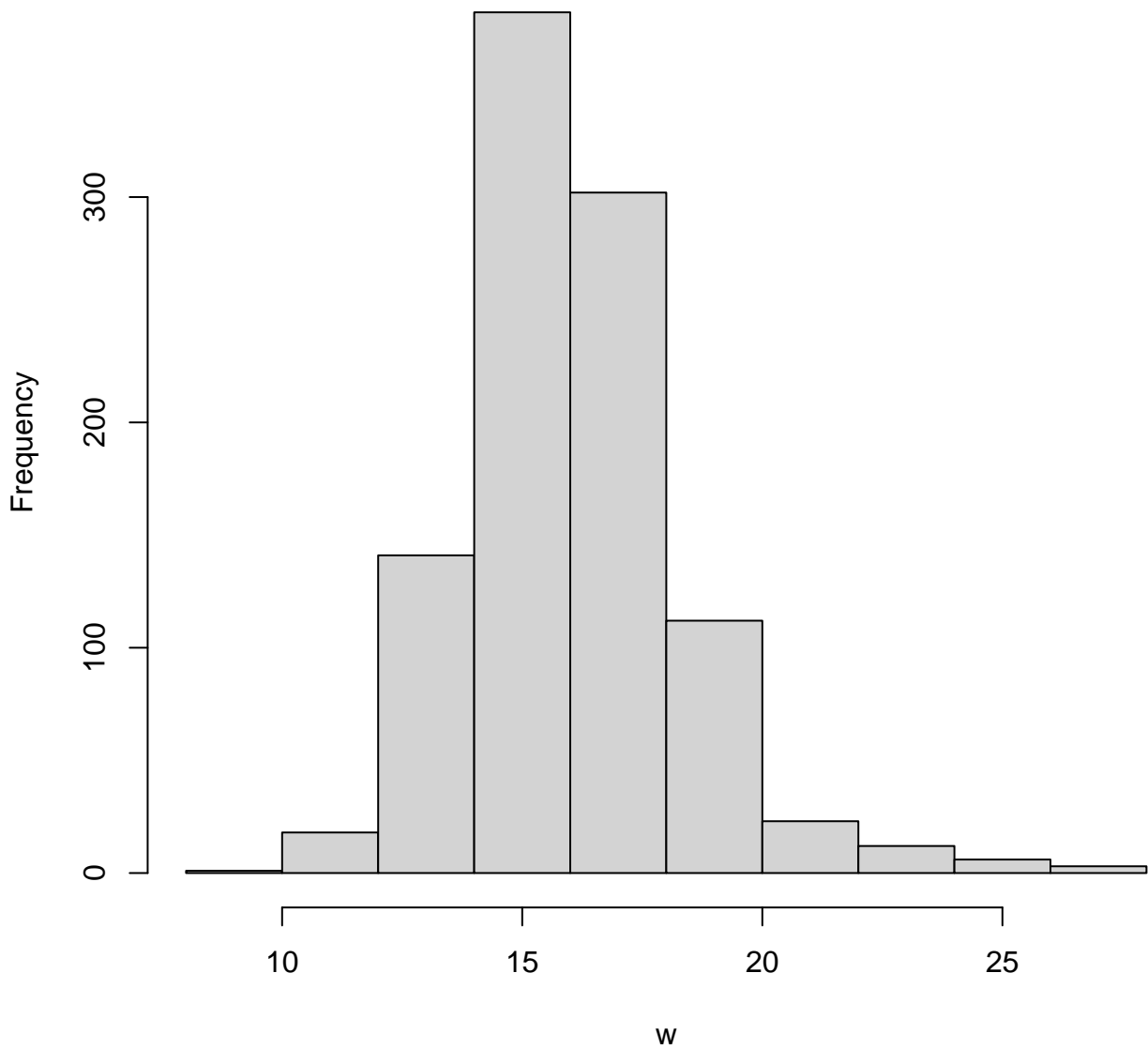
**Prob A3 is observed, given past variables**



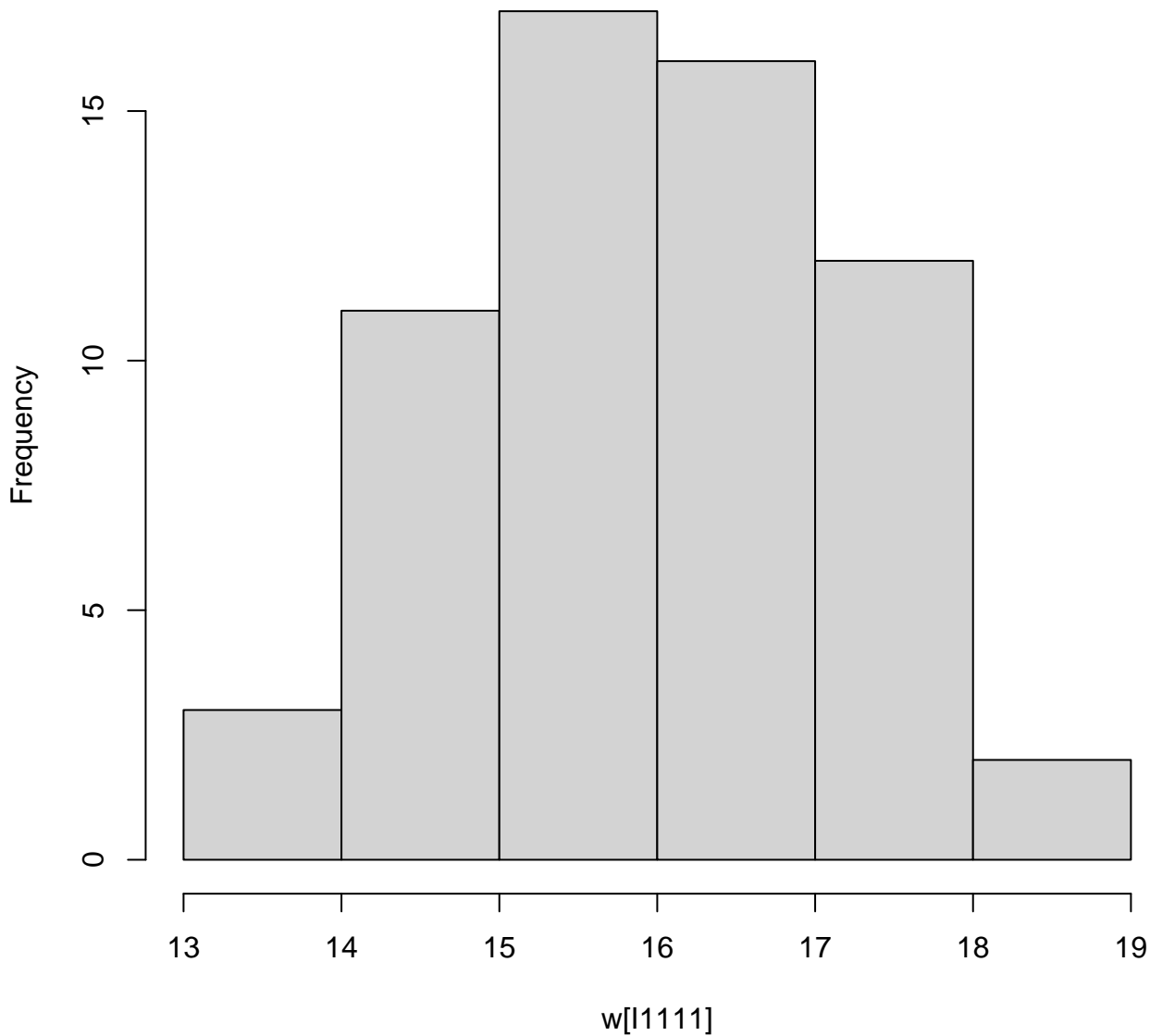
**Prob A4 is observed, given past variables**



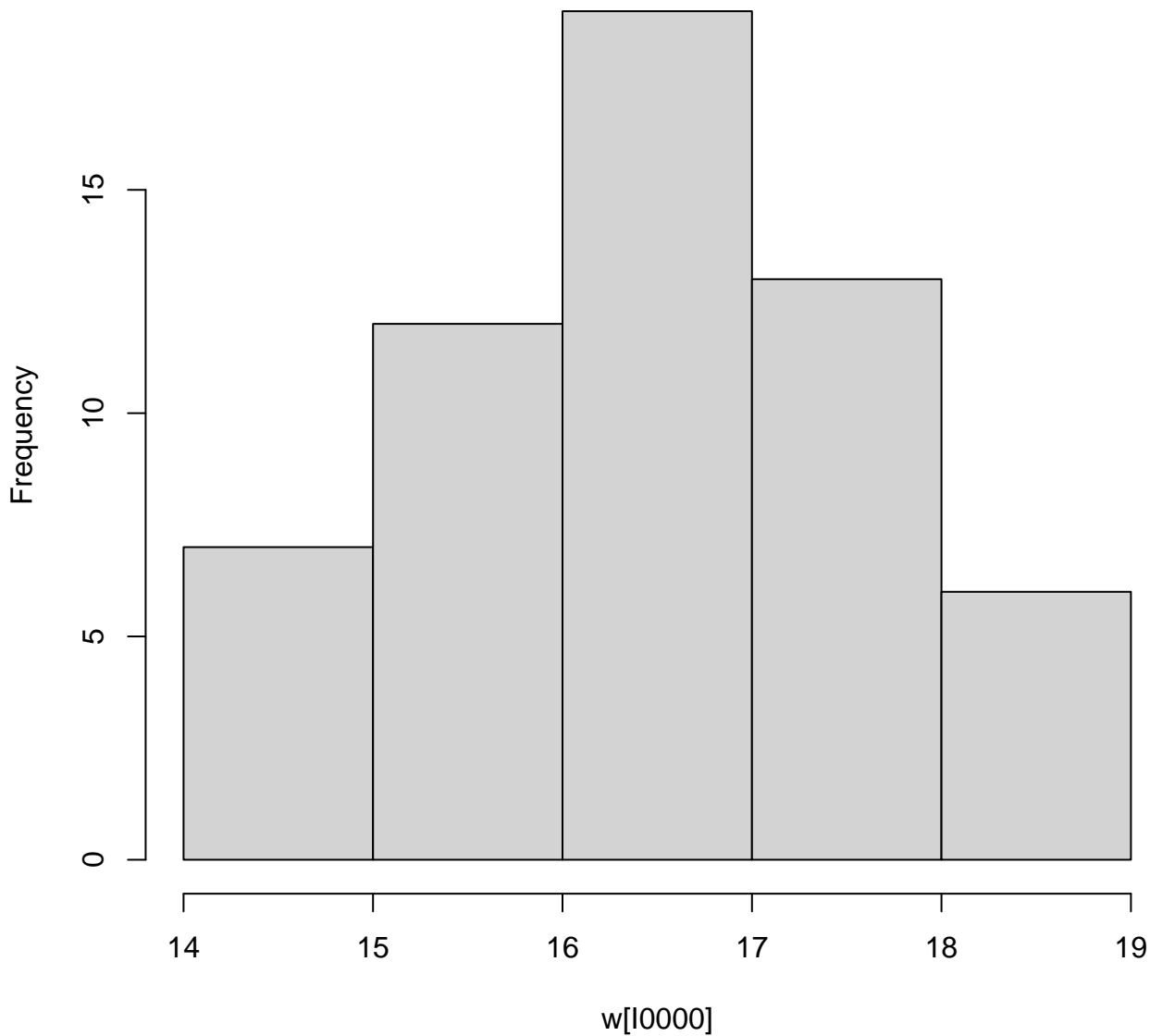
**Distribution of weights**



**Distribution of weights  
for people with treatment history = 1**



**Distribution of weights  
for people with treatment history = 0**



**Distribution of stabilized weights**

