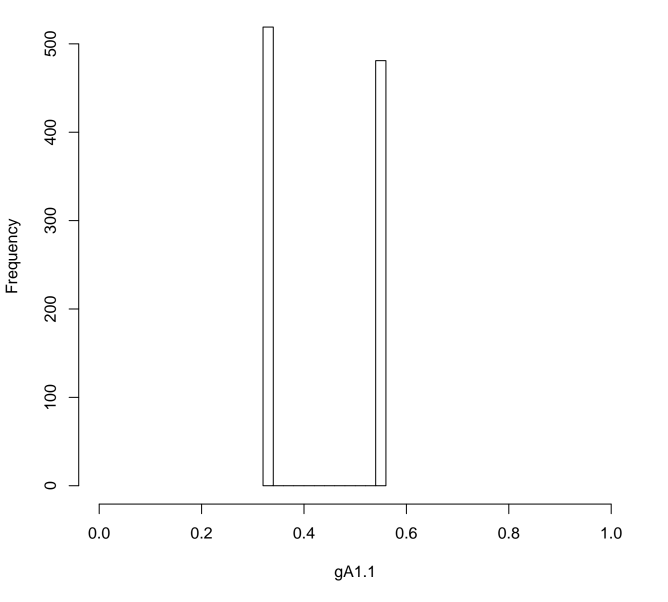
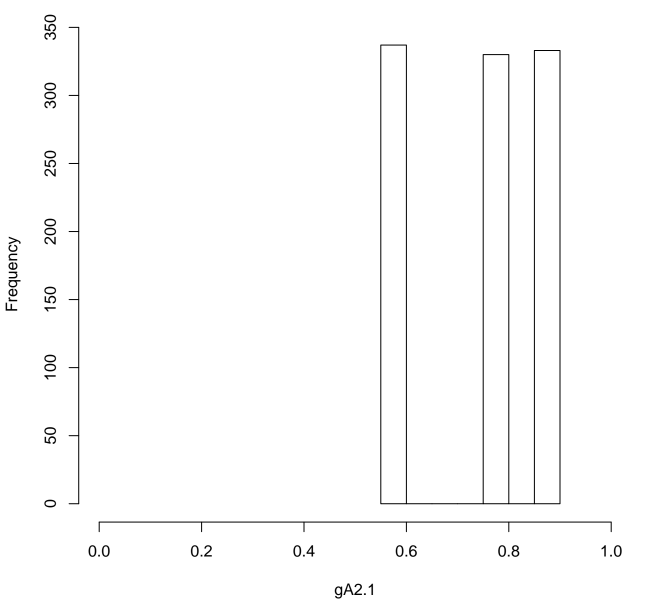
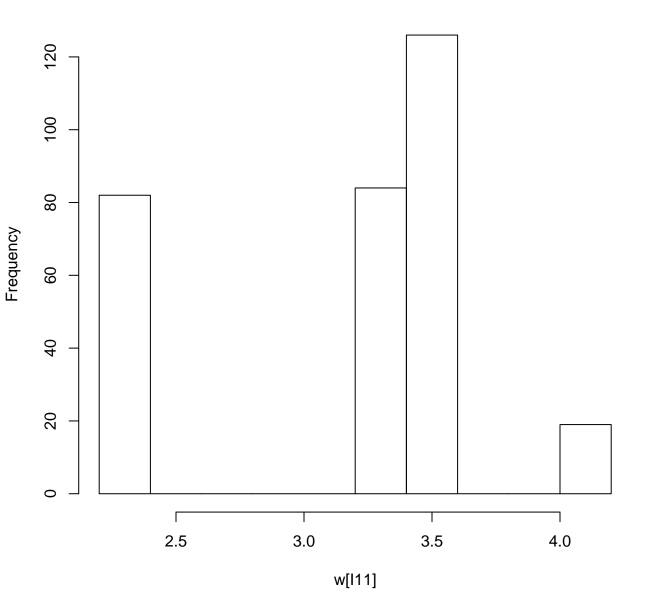
#### Prob A1 is 1, given past variables



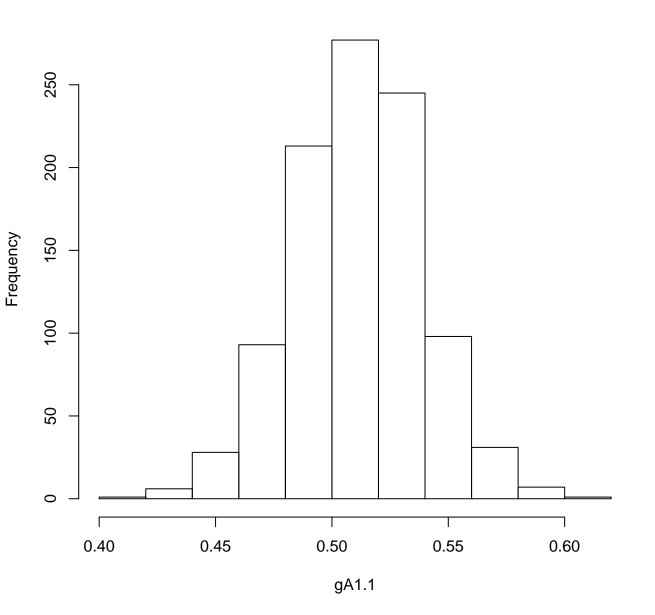




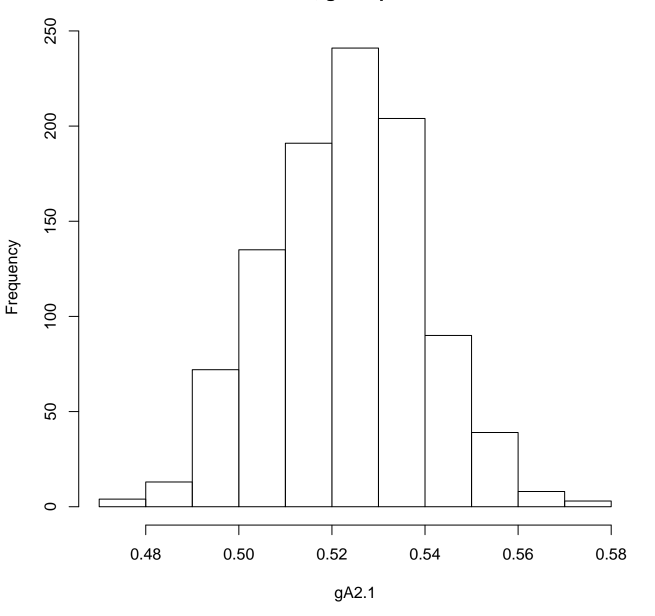
# Distribution of weights for people with treatment history = 1



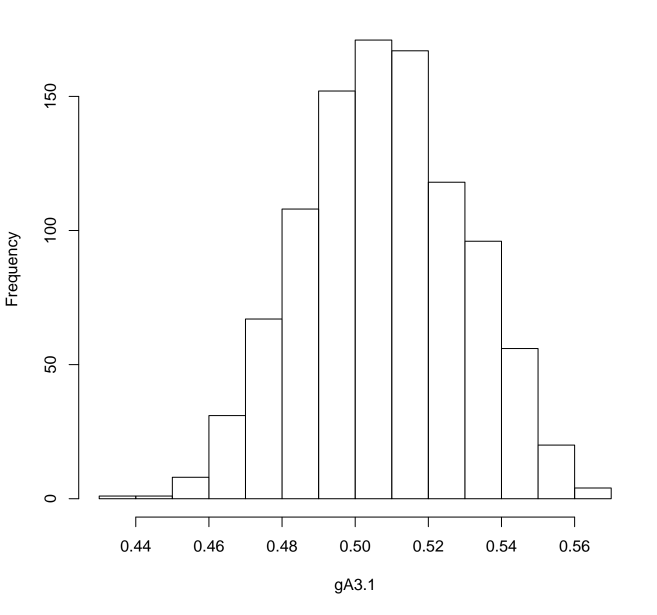
#### Prob A1 is 1, given past variables



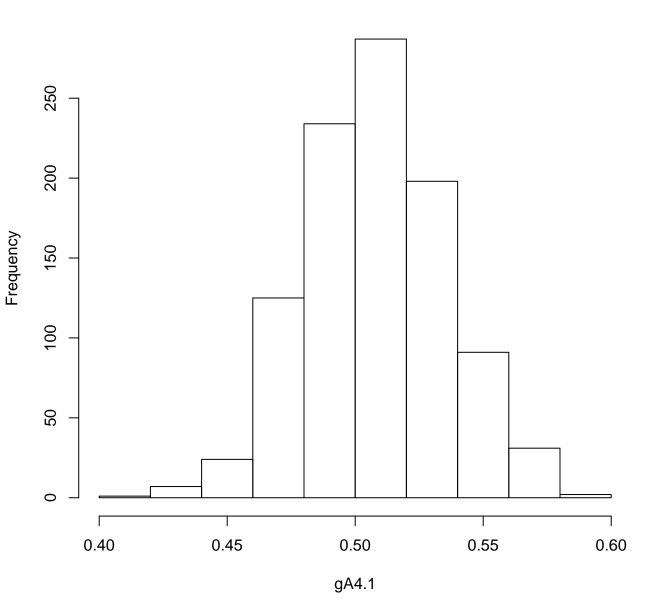
Prob A2 is 1, given past variables



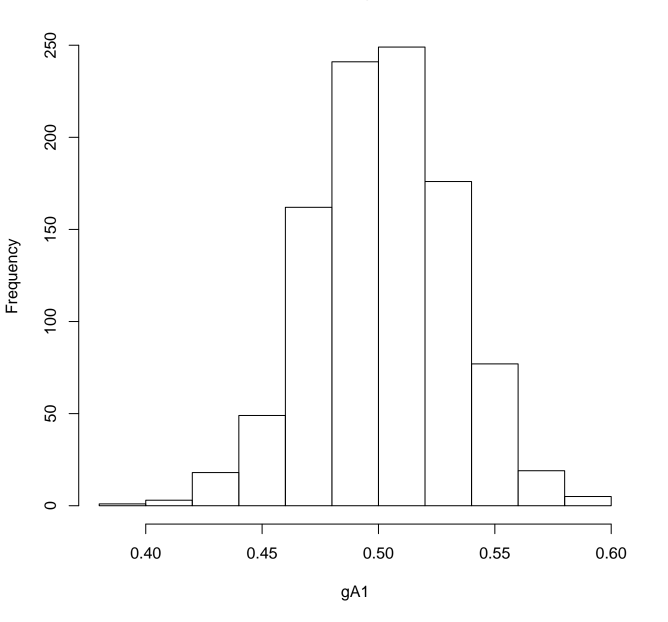
#### Prob A3 is 1, given past variables



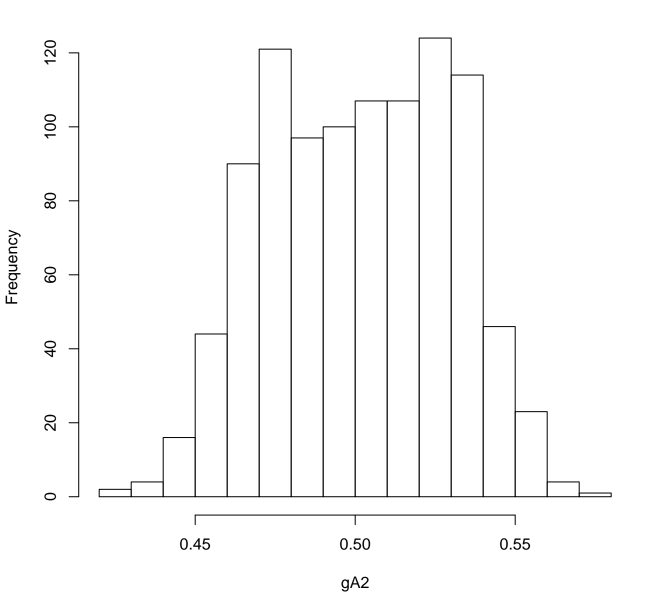
Prob A4 is 1, given past variables



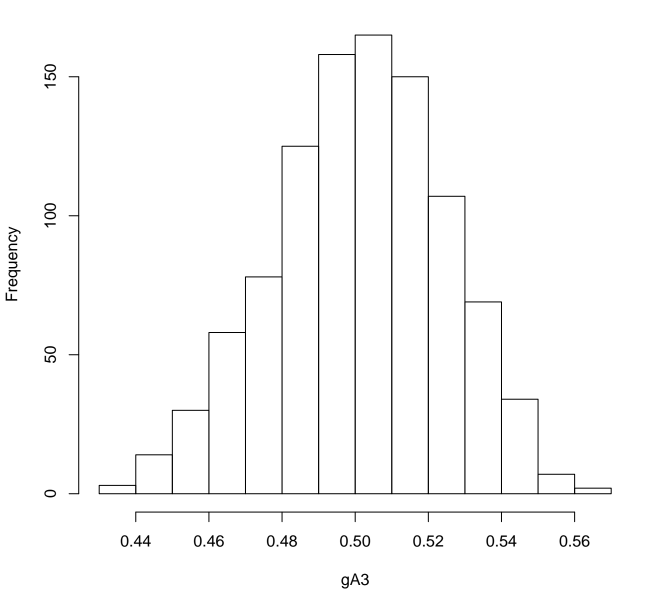
#### Prob A1 is observed, given past variables



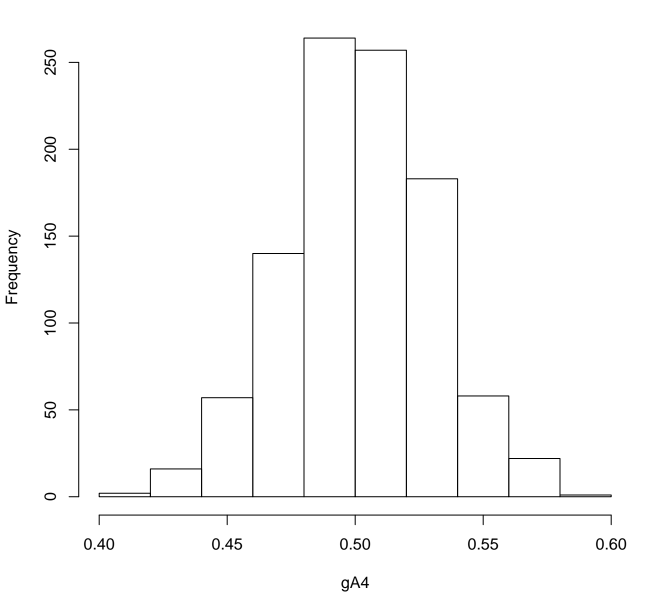
#### Prob A2 is observed, given past variables



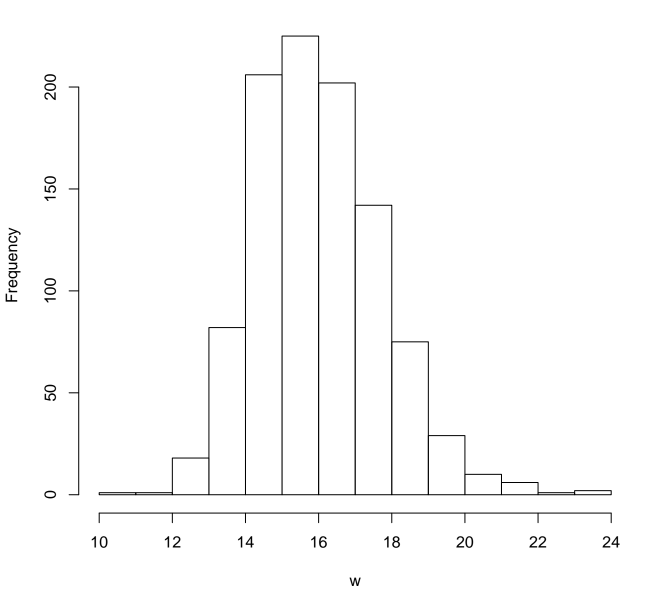
#### Prob A3 is observed, given past variables



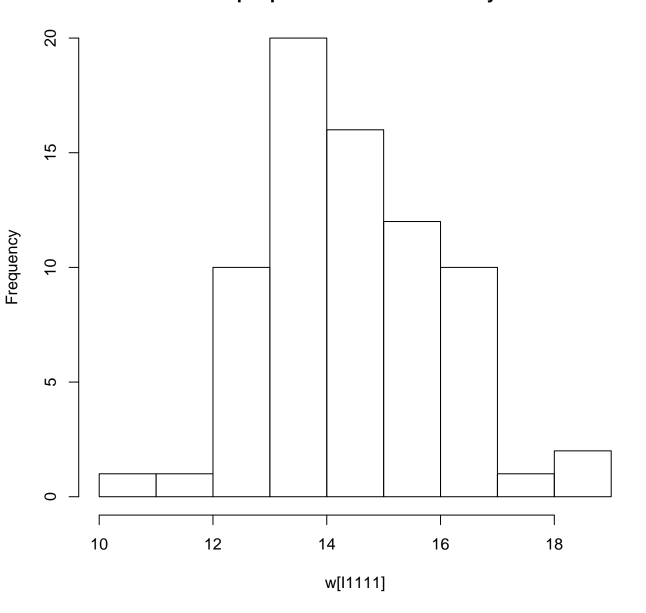
#### Prob A4 is observed, given past variables



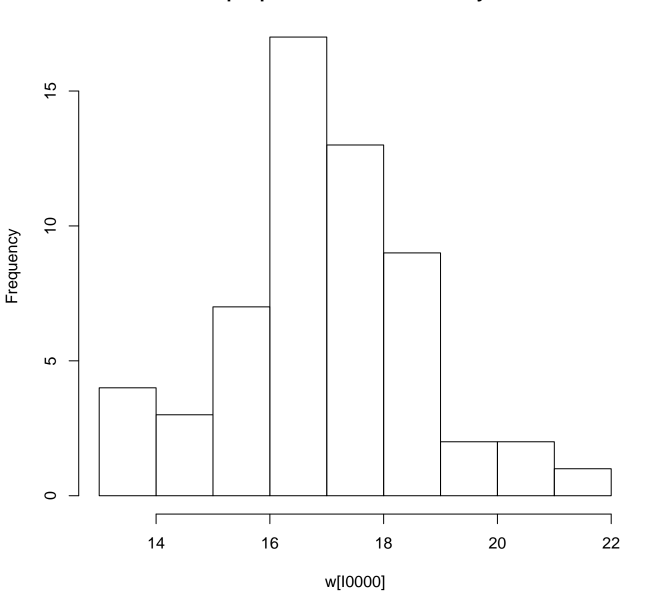
### **Distribution of weights**



# Distribution of weights for people with treatment history = 1



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



#### Distribution of stabilized weights

