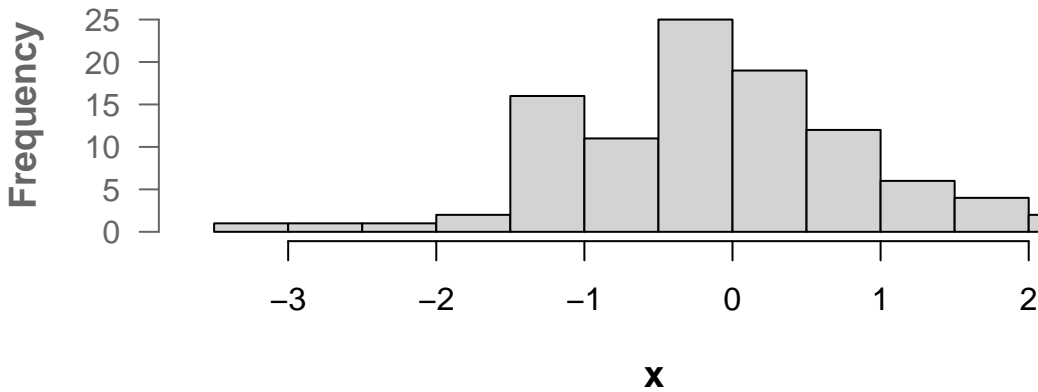
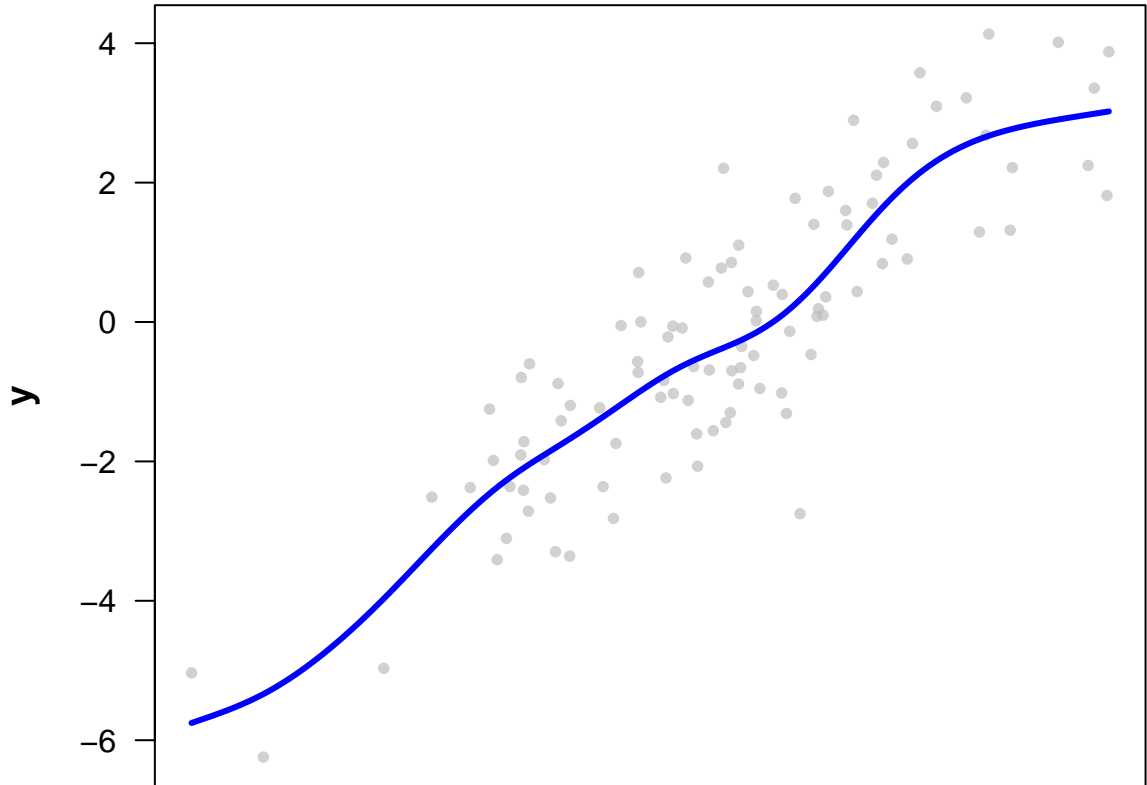
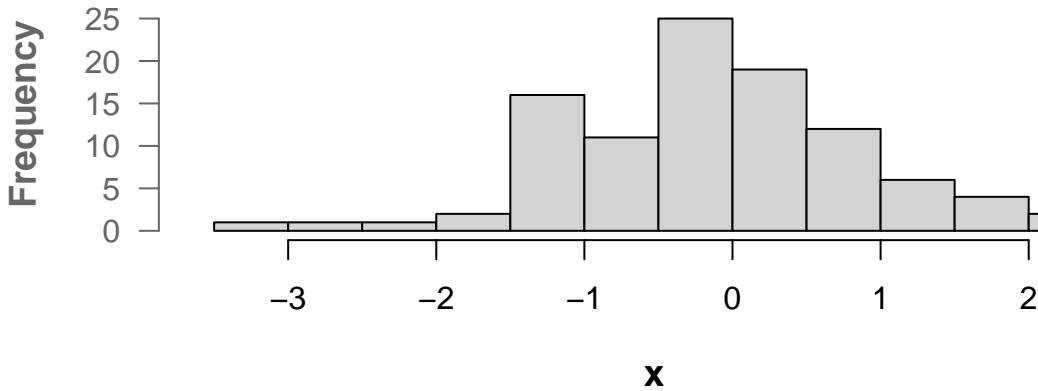
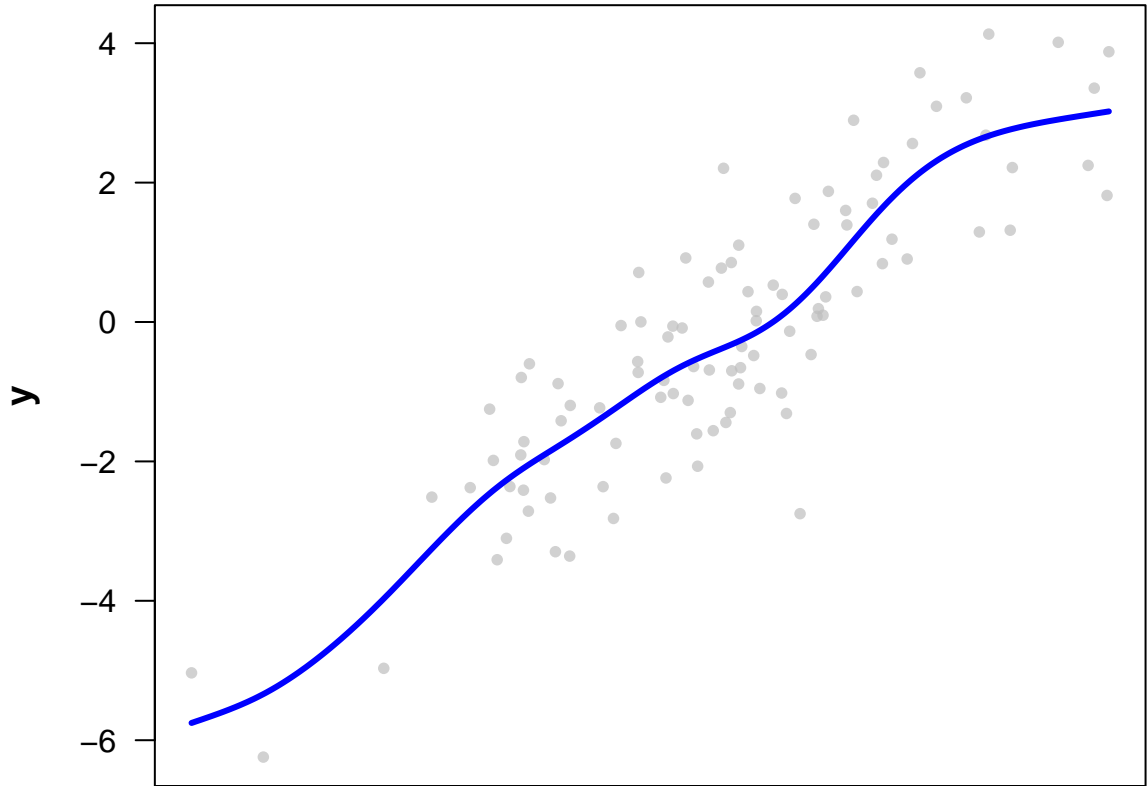


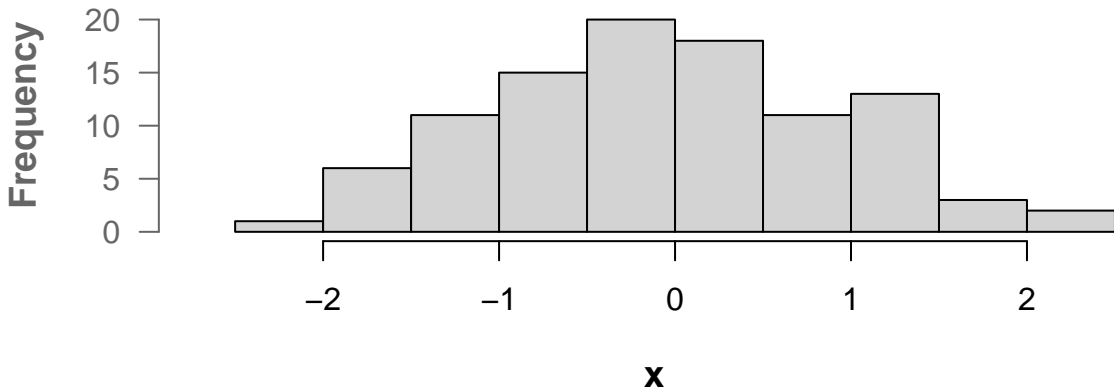
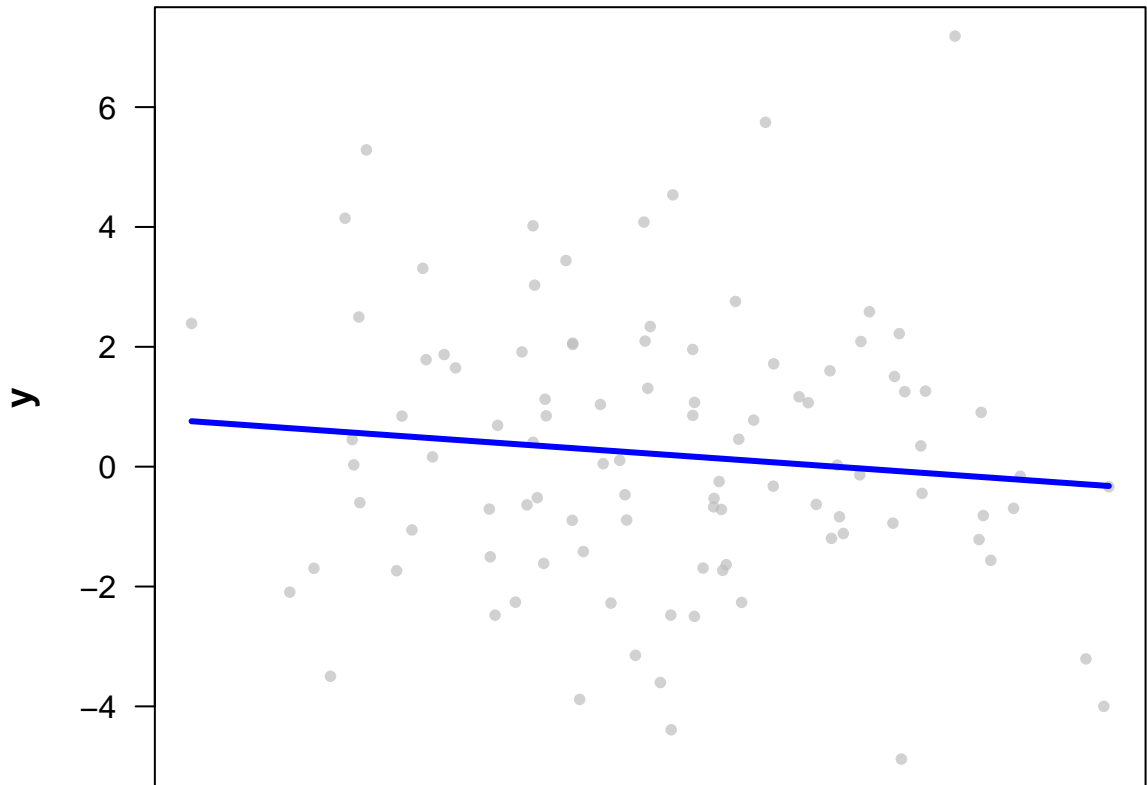
# Scatter GAM – x & y



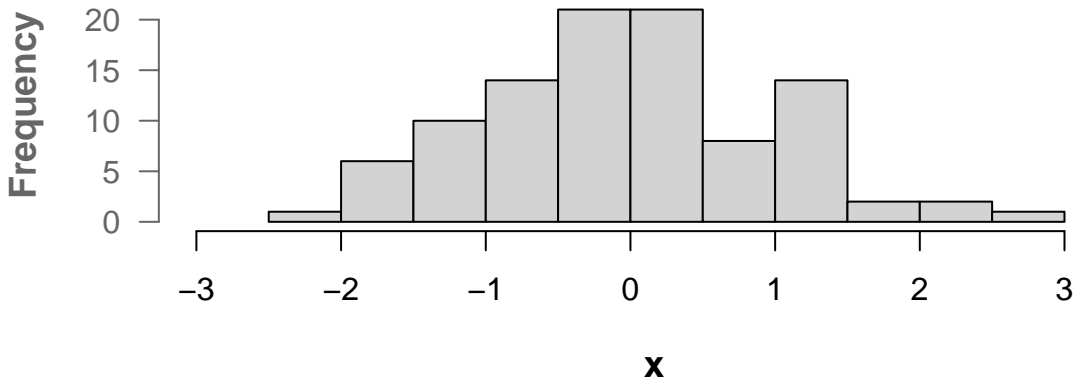
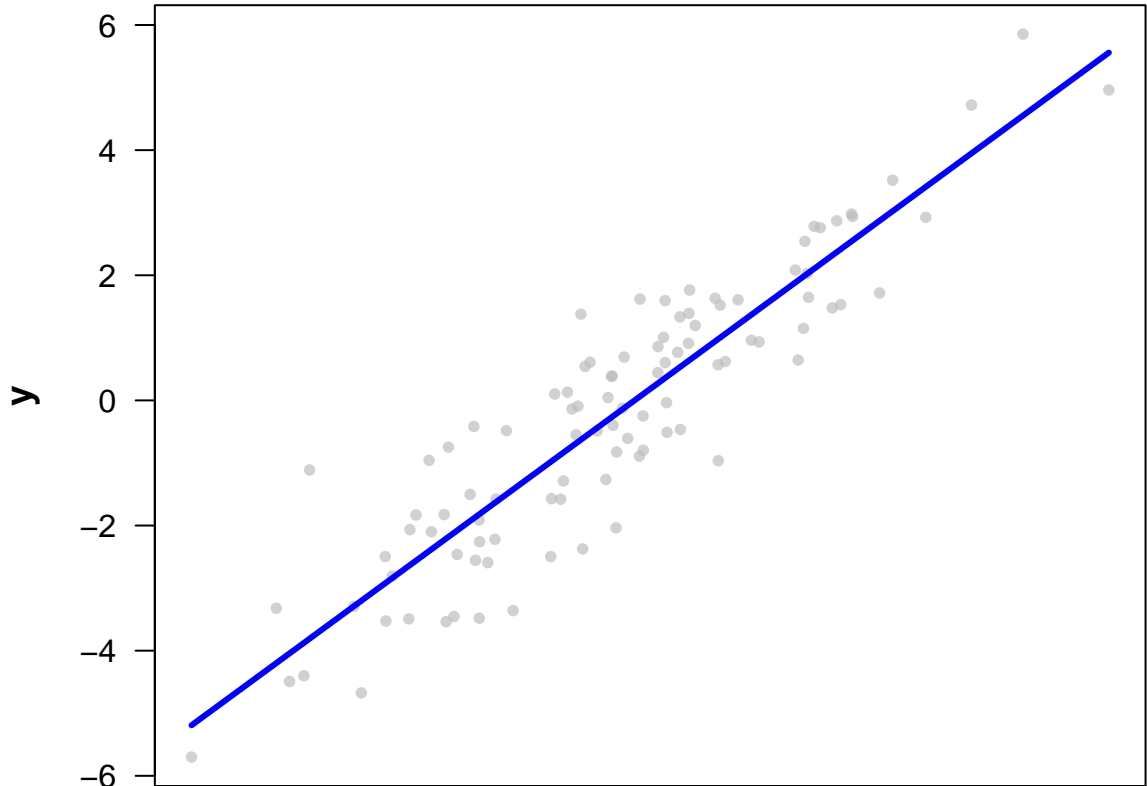
# Scatter GAM – x & y



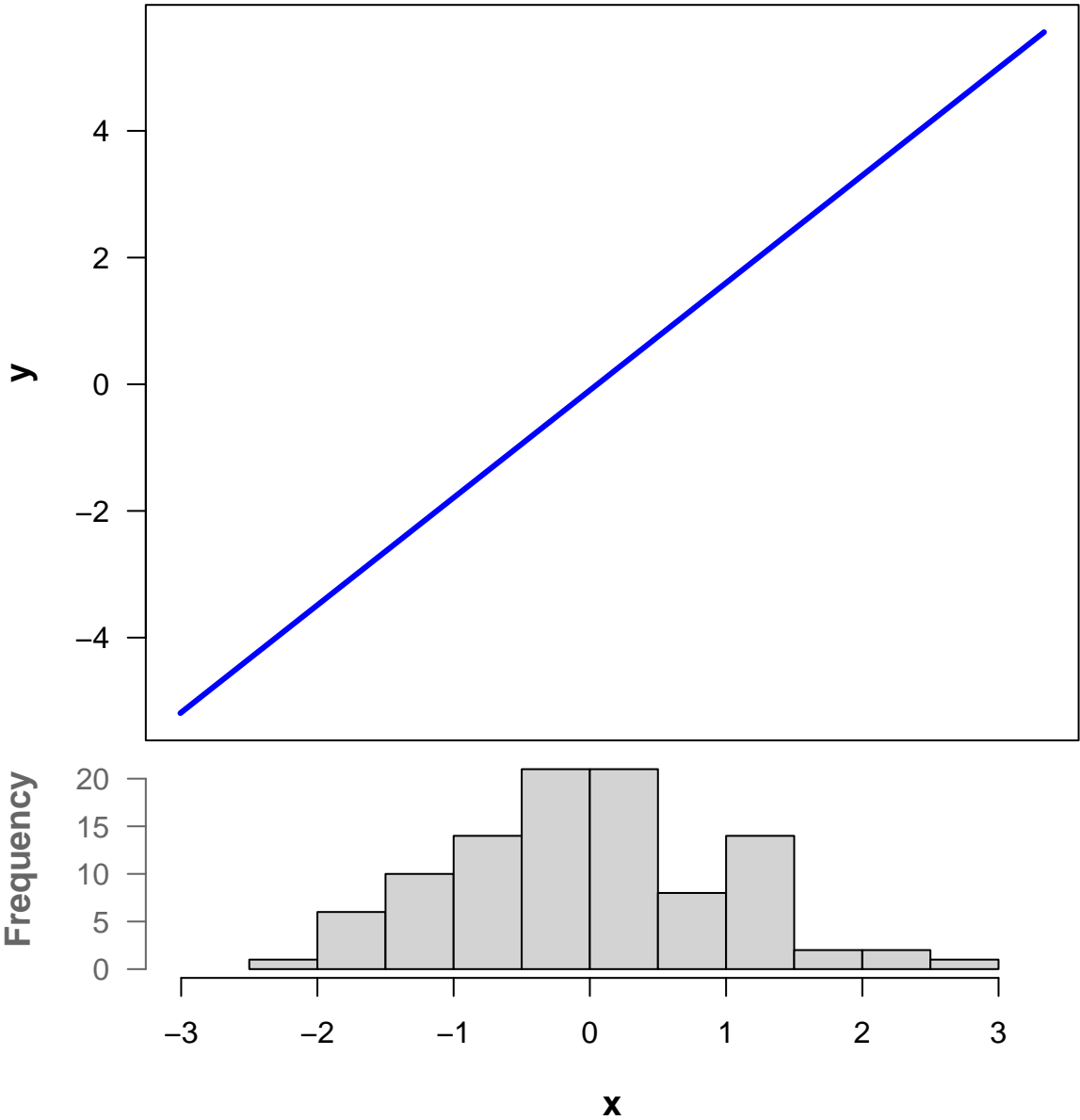
# Scatter GAM – x & y



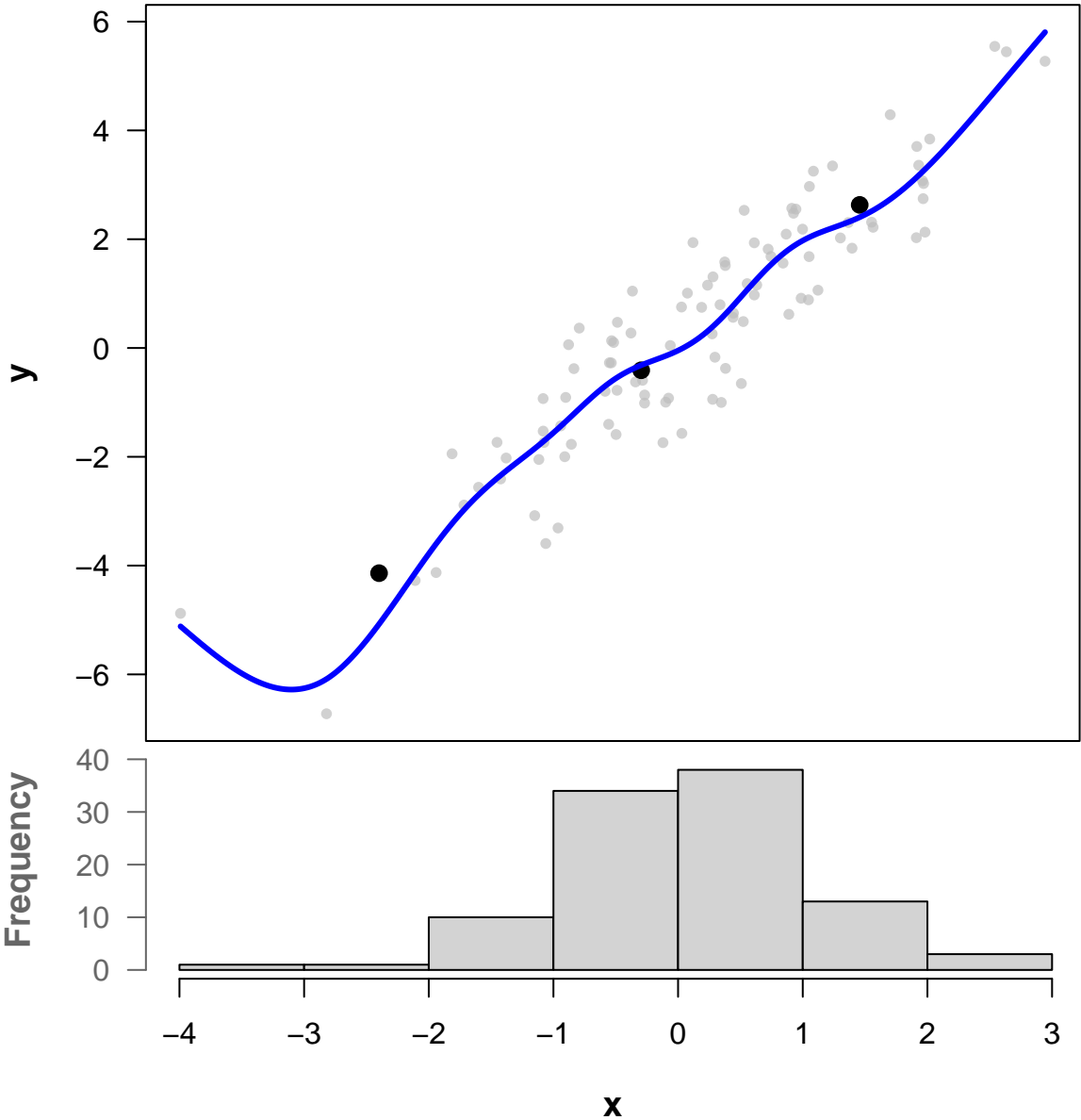
# Scatter GAM – x & y



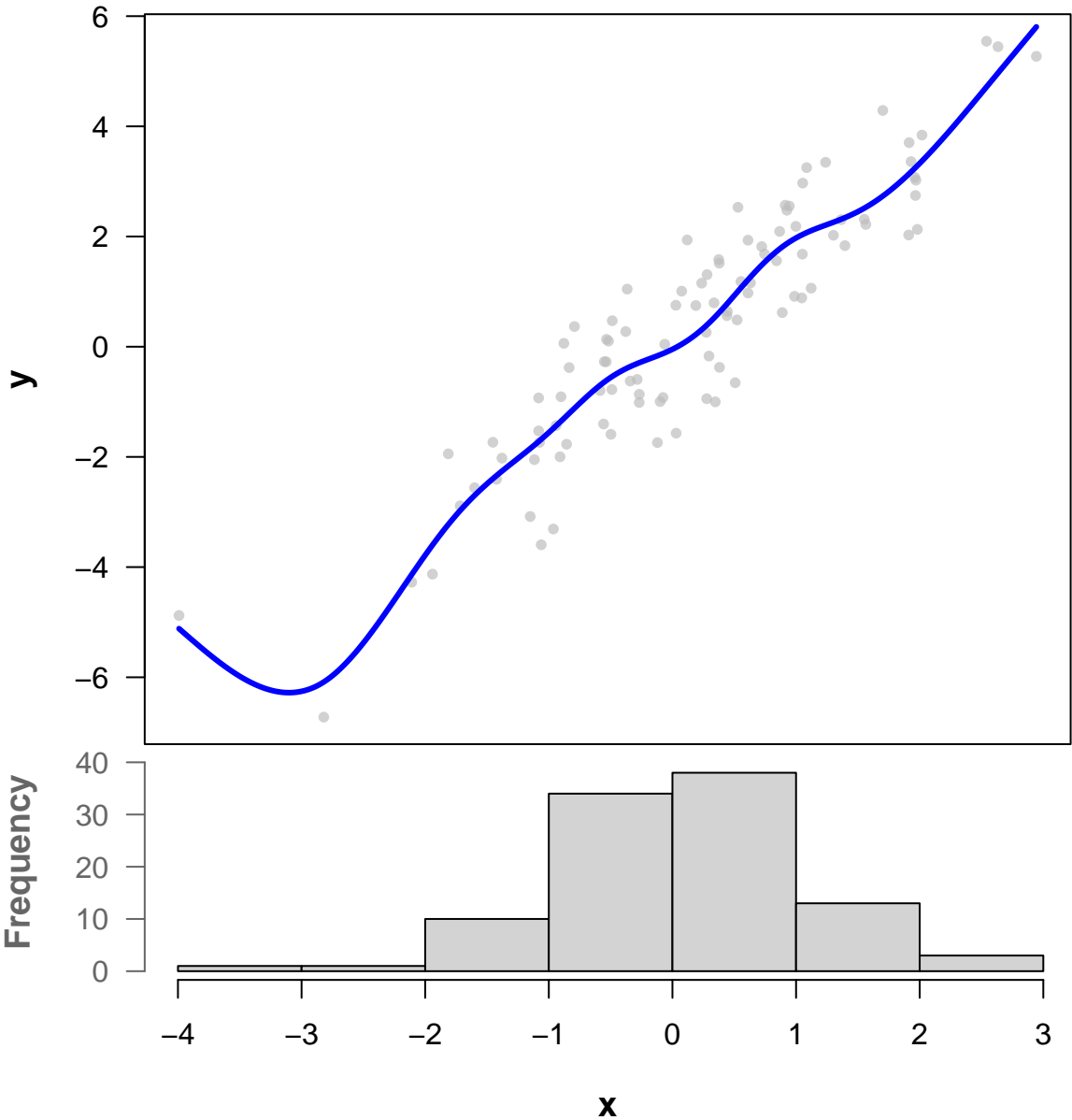
# Scatter GAM – x & y



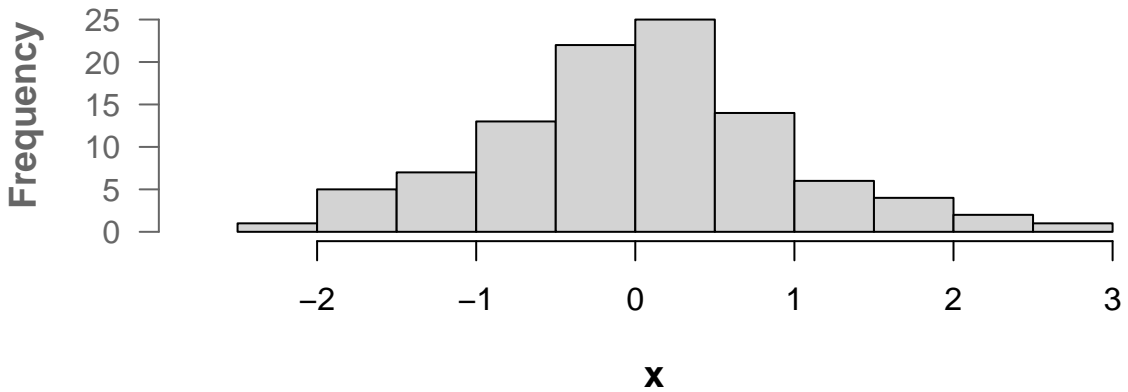
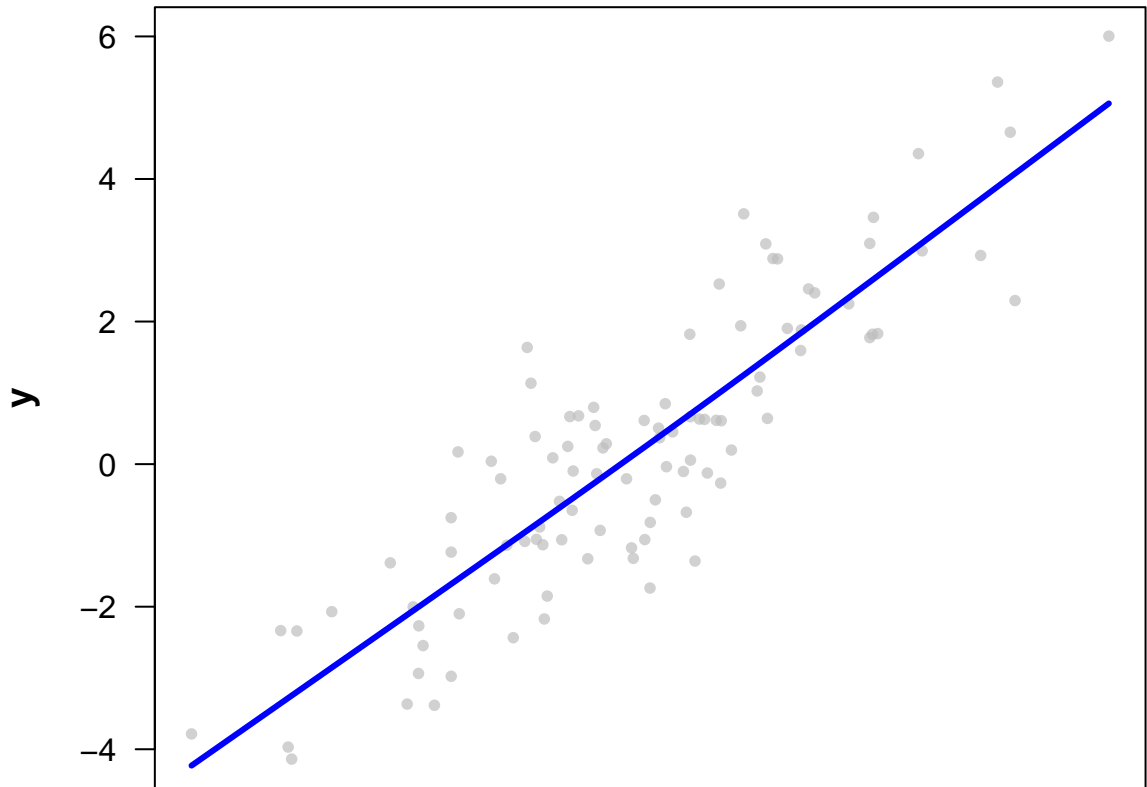
# Scatter GAM – x & y



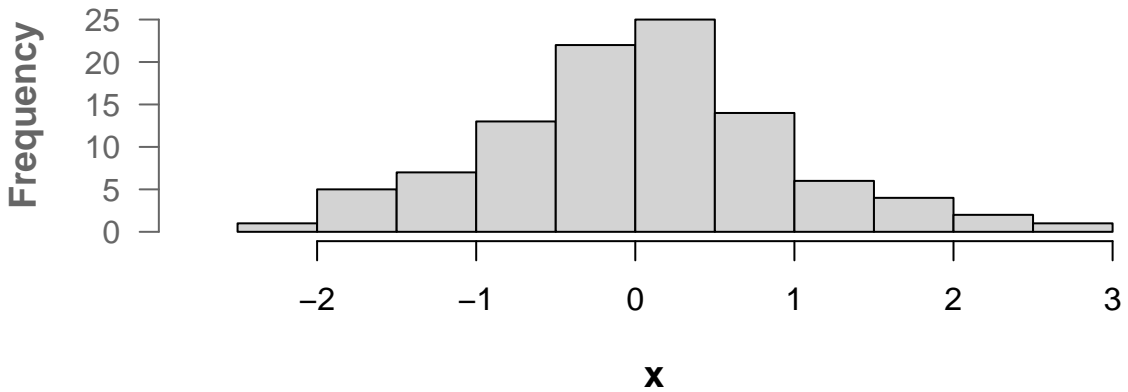
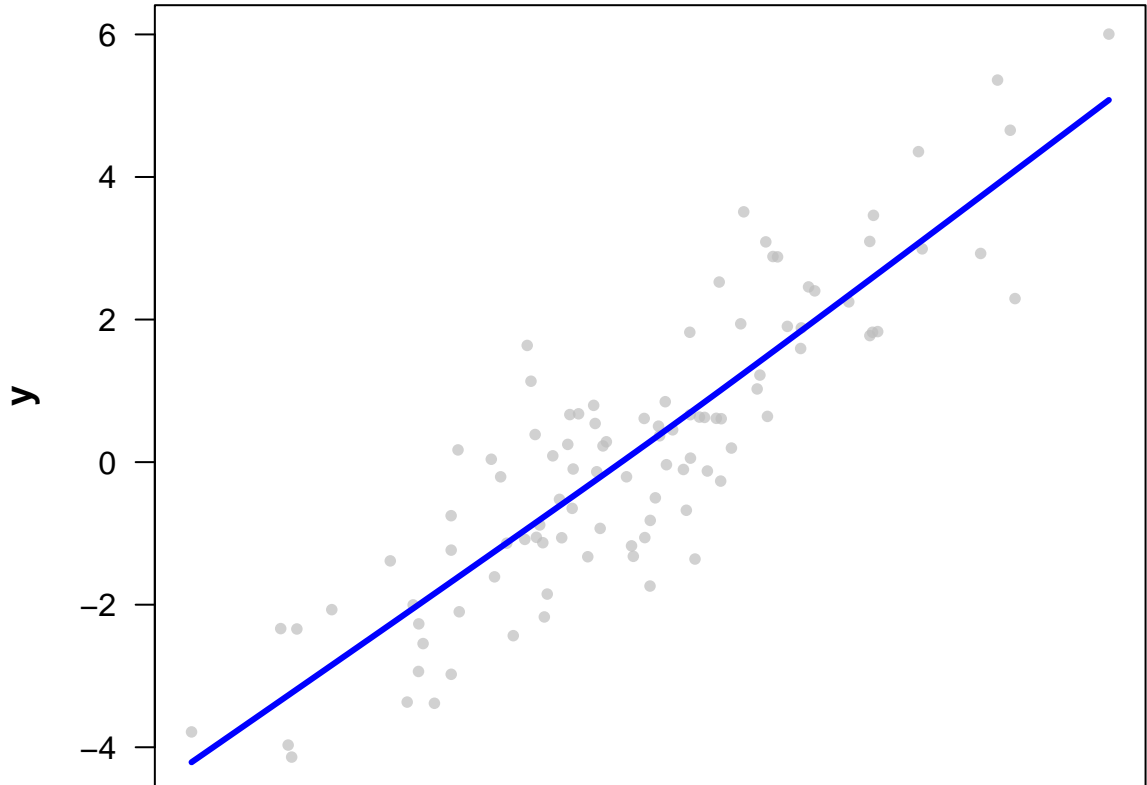
# Scatter GAM – x & y



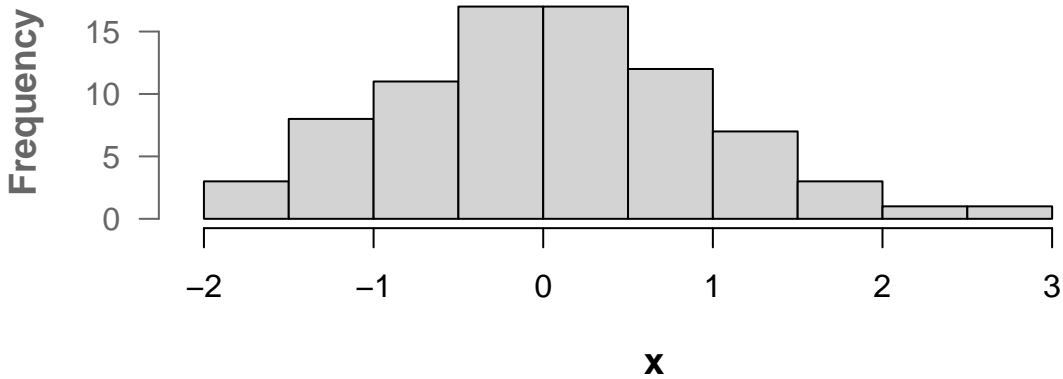
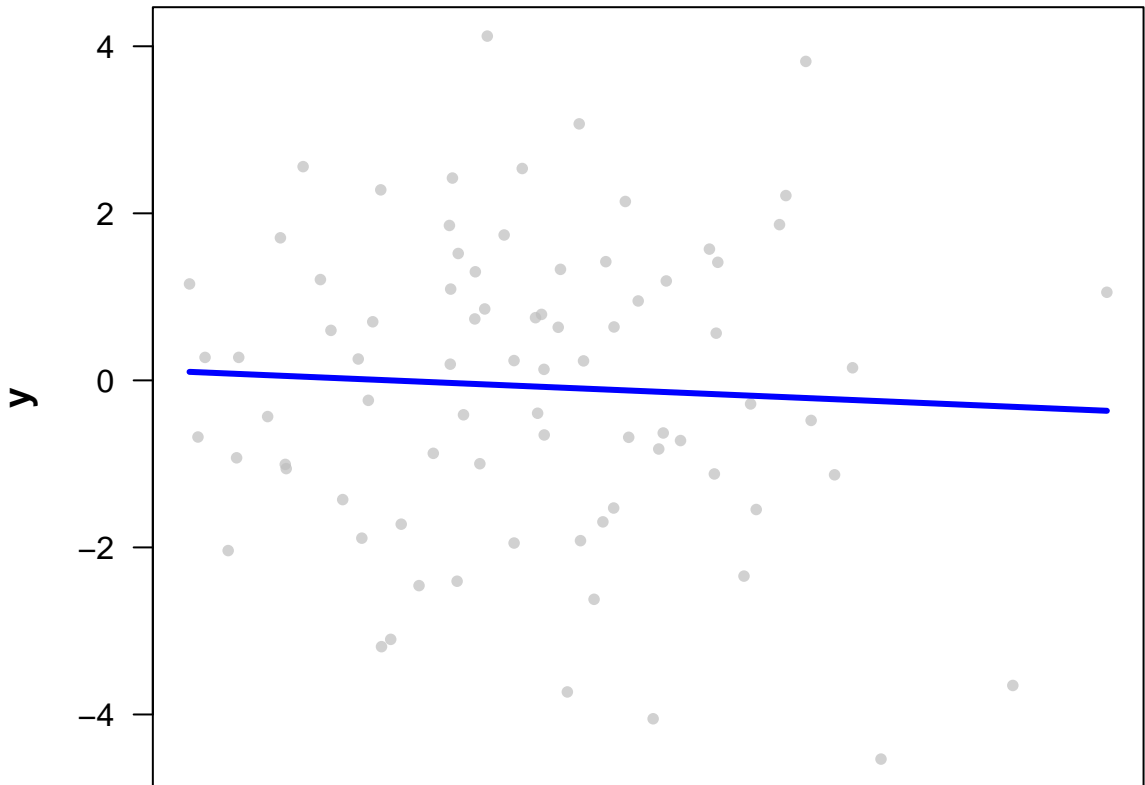
# Scatter GAM – x & y



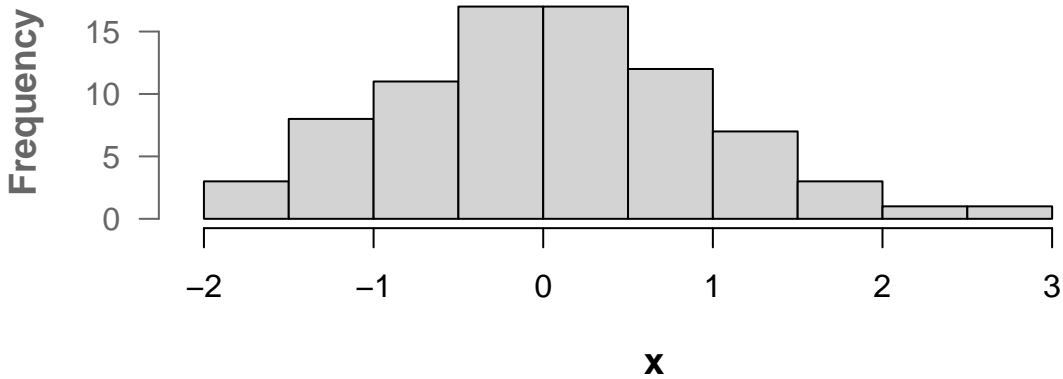
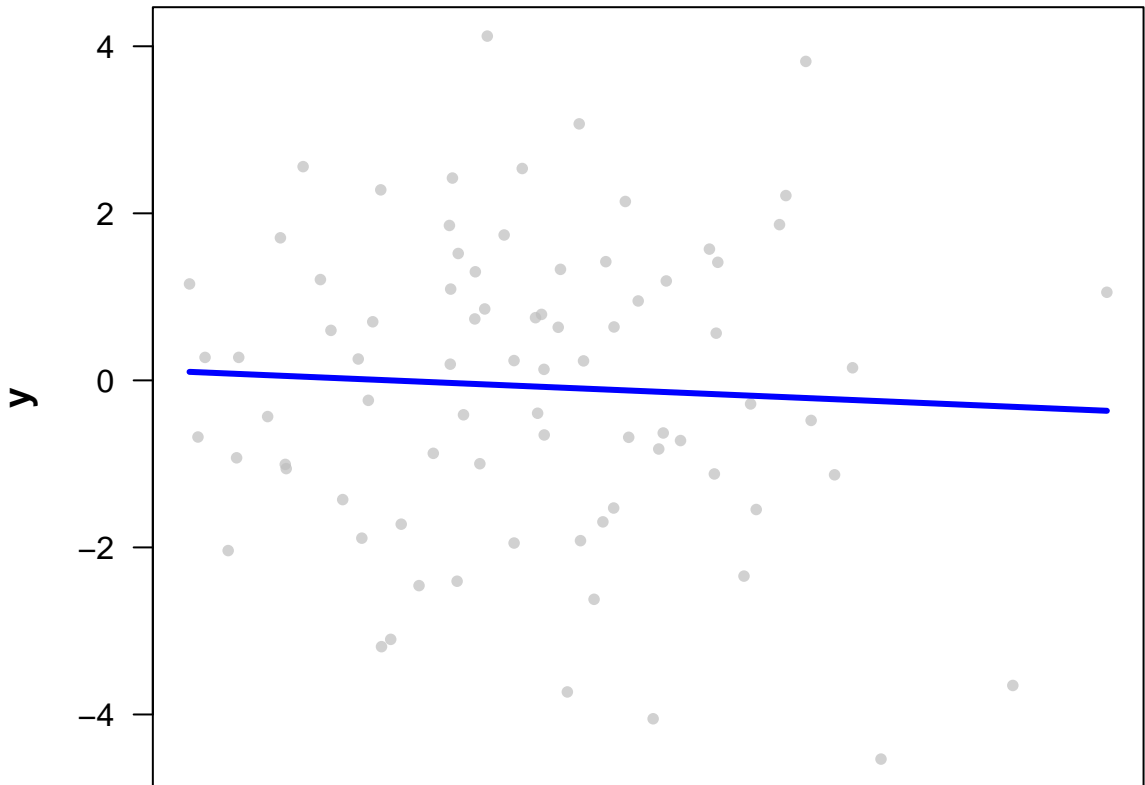
# Scatter GAM – x & y



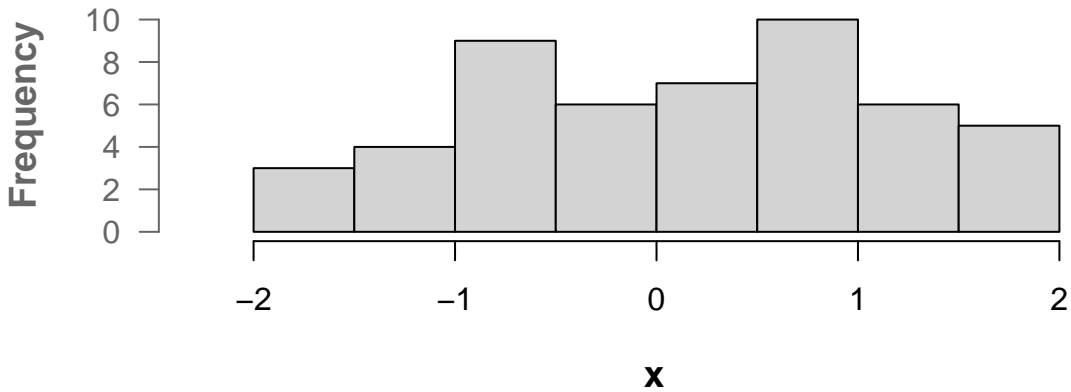
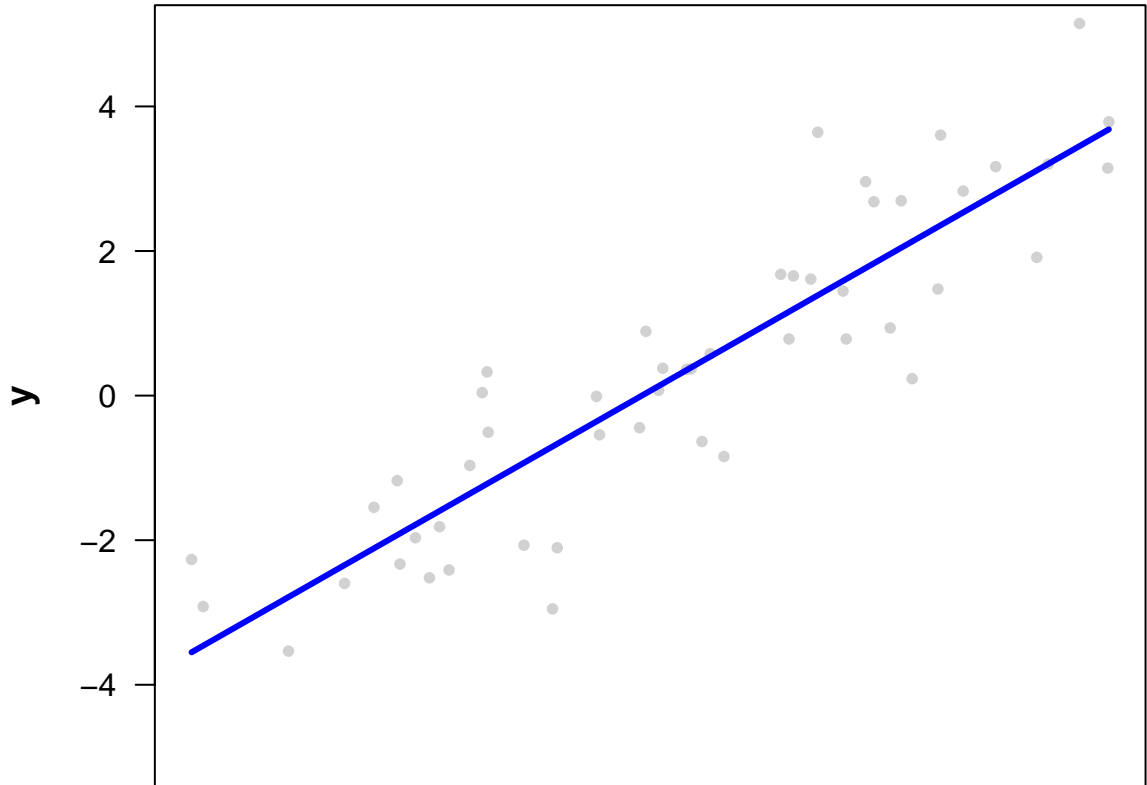
# Scatter GAM – x & y

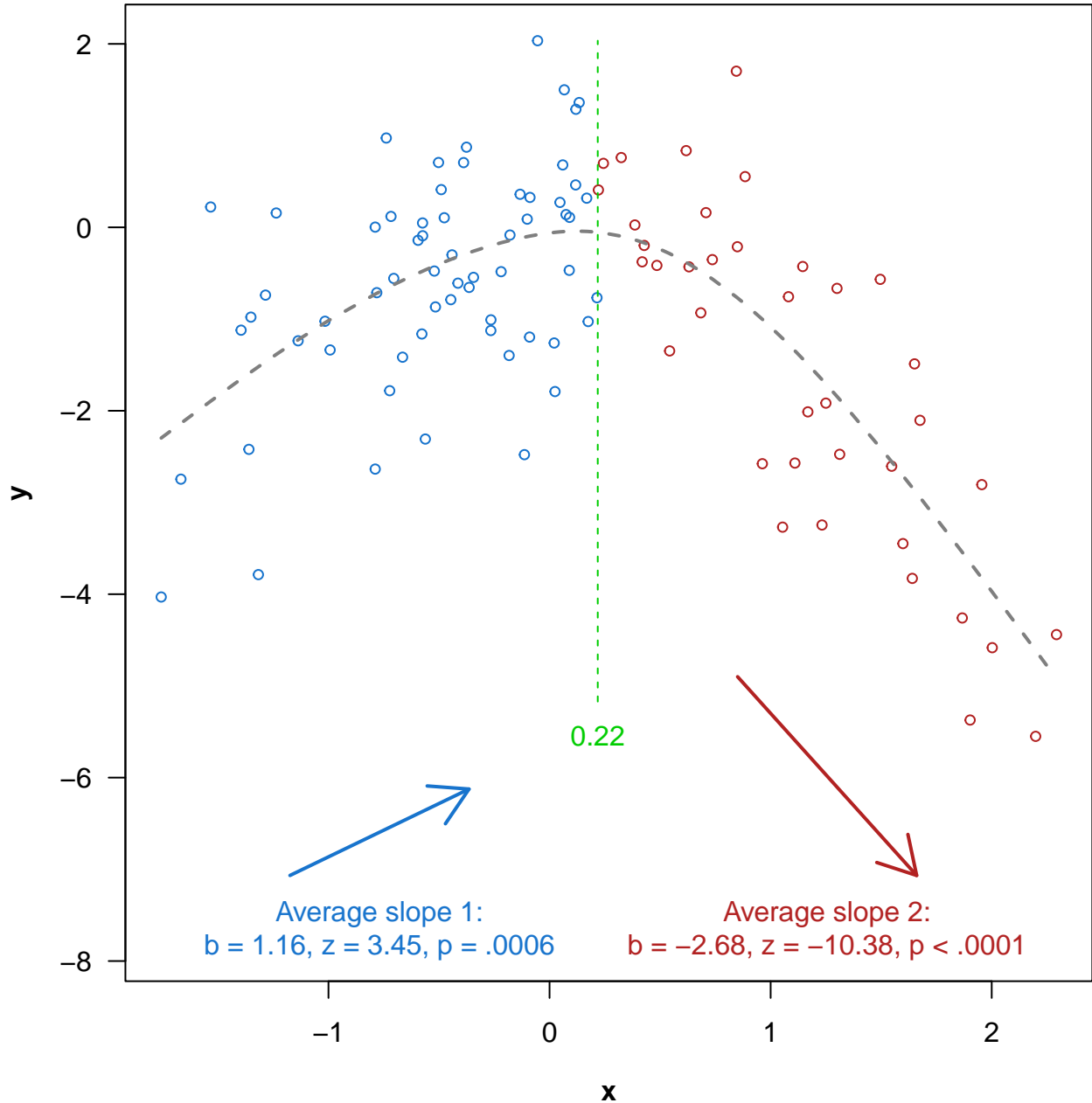


# Scatter GAM – x & y

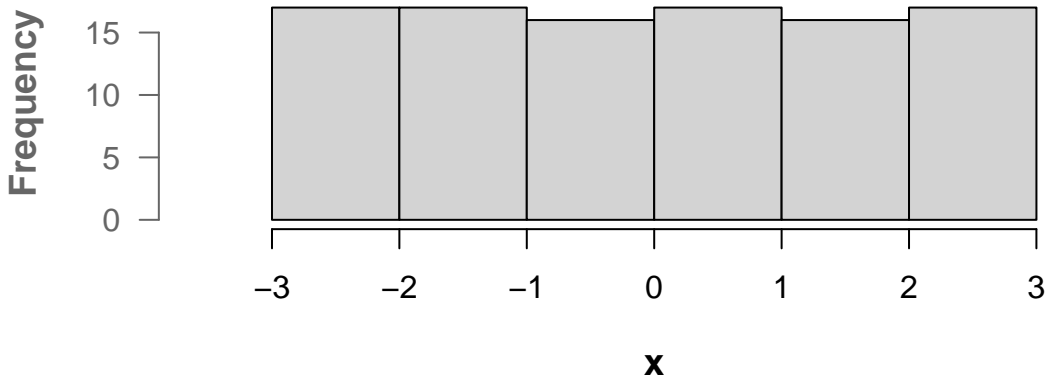
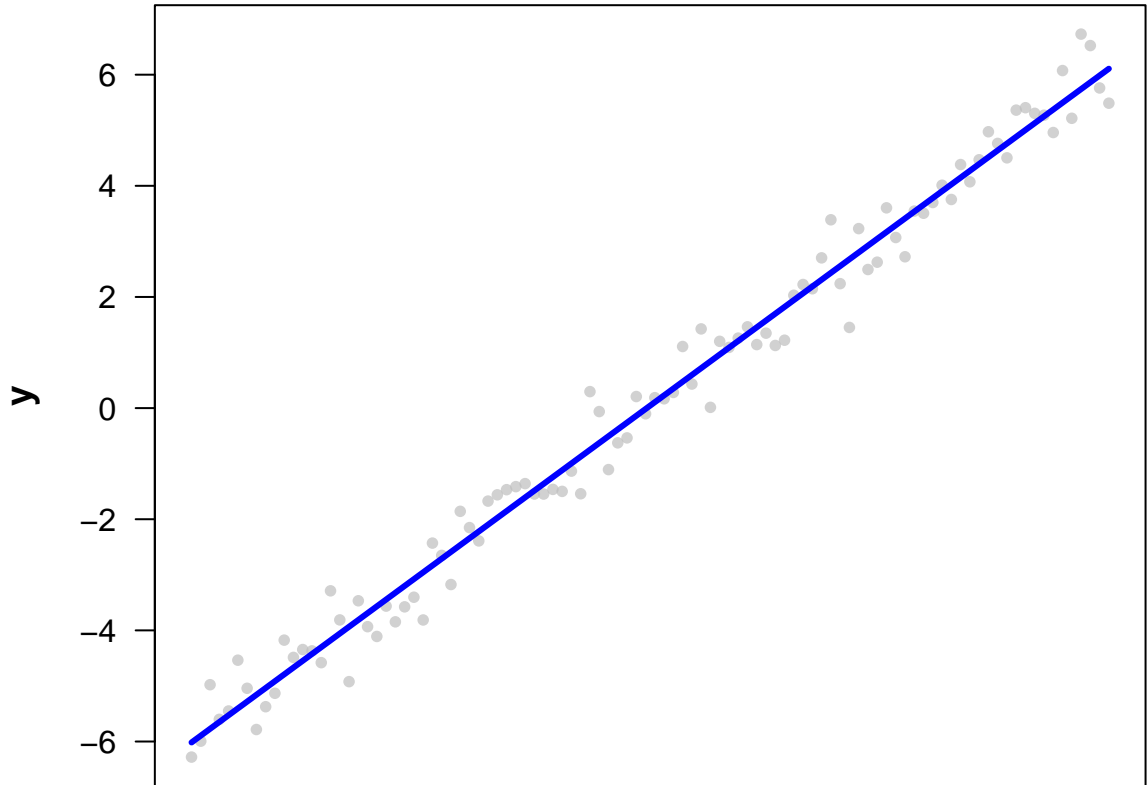


# Scatter GAM – x & y

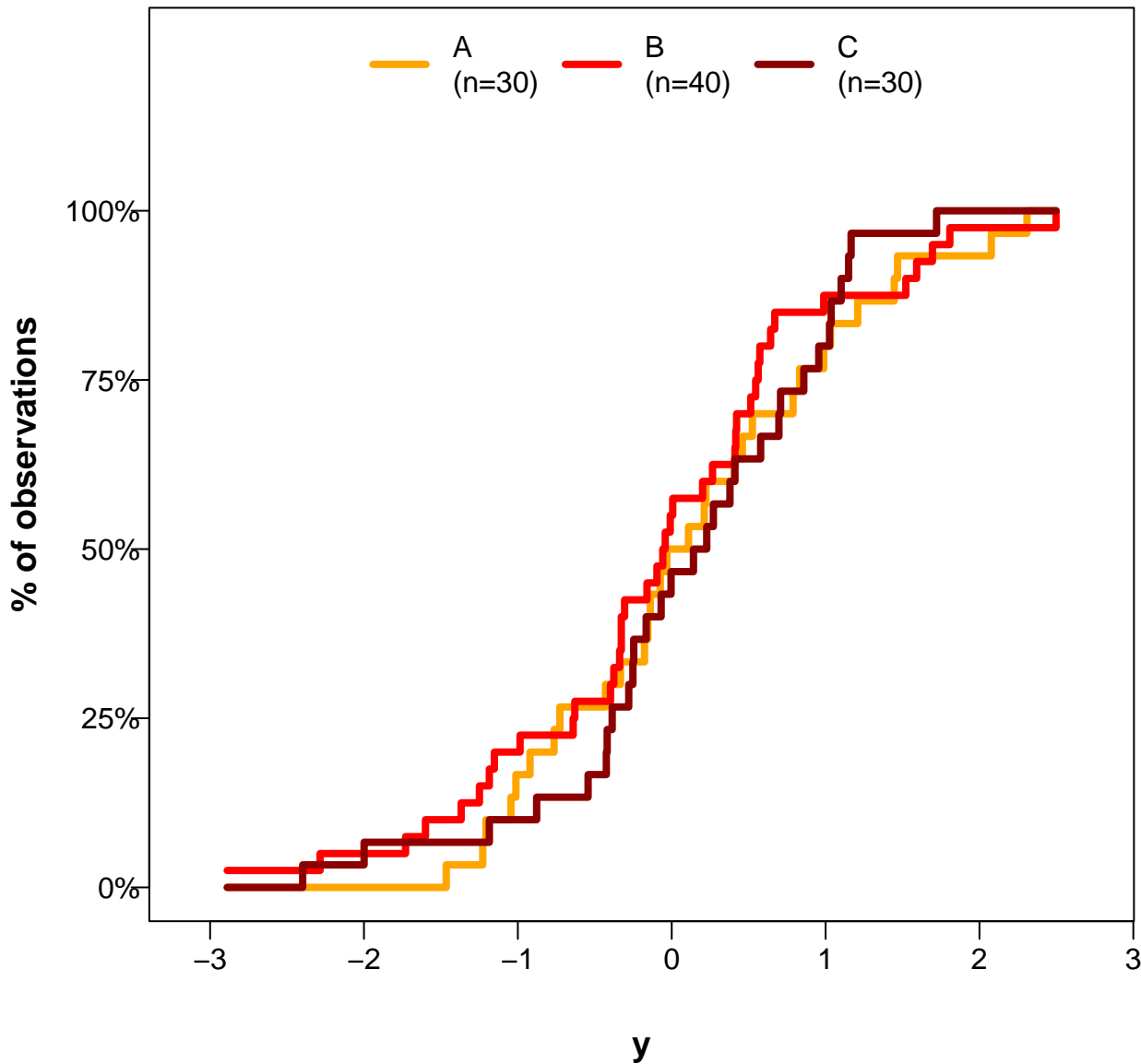




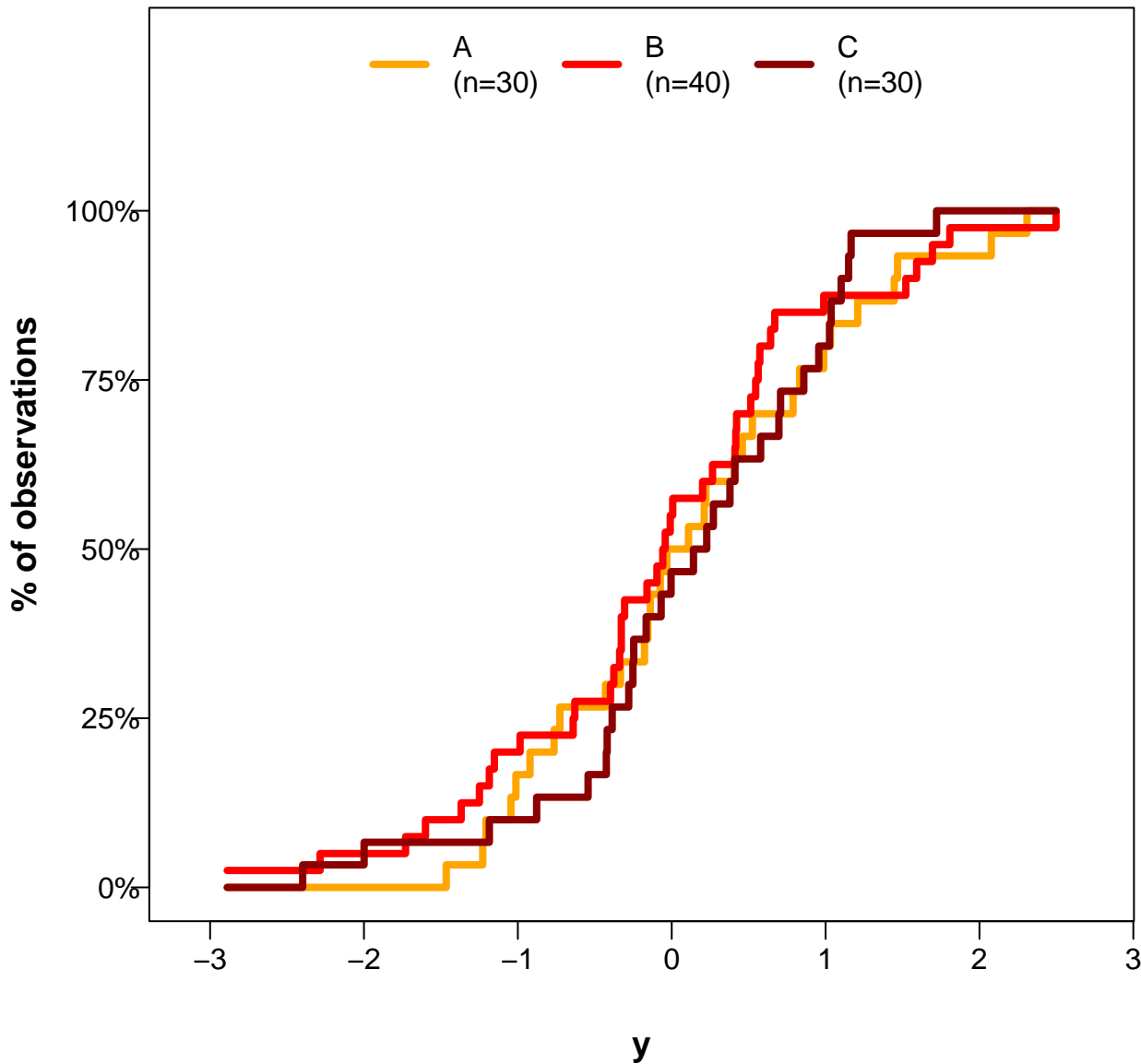
# Scatter GAM – x & y



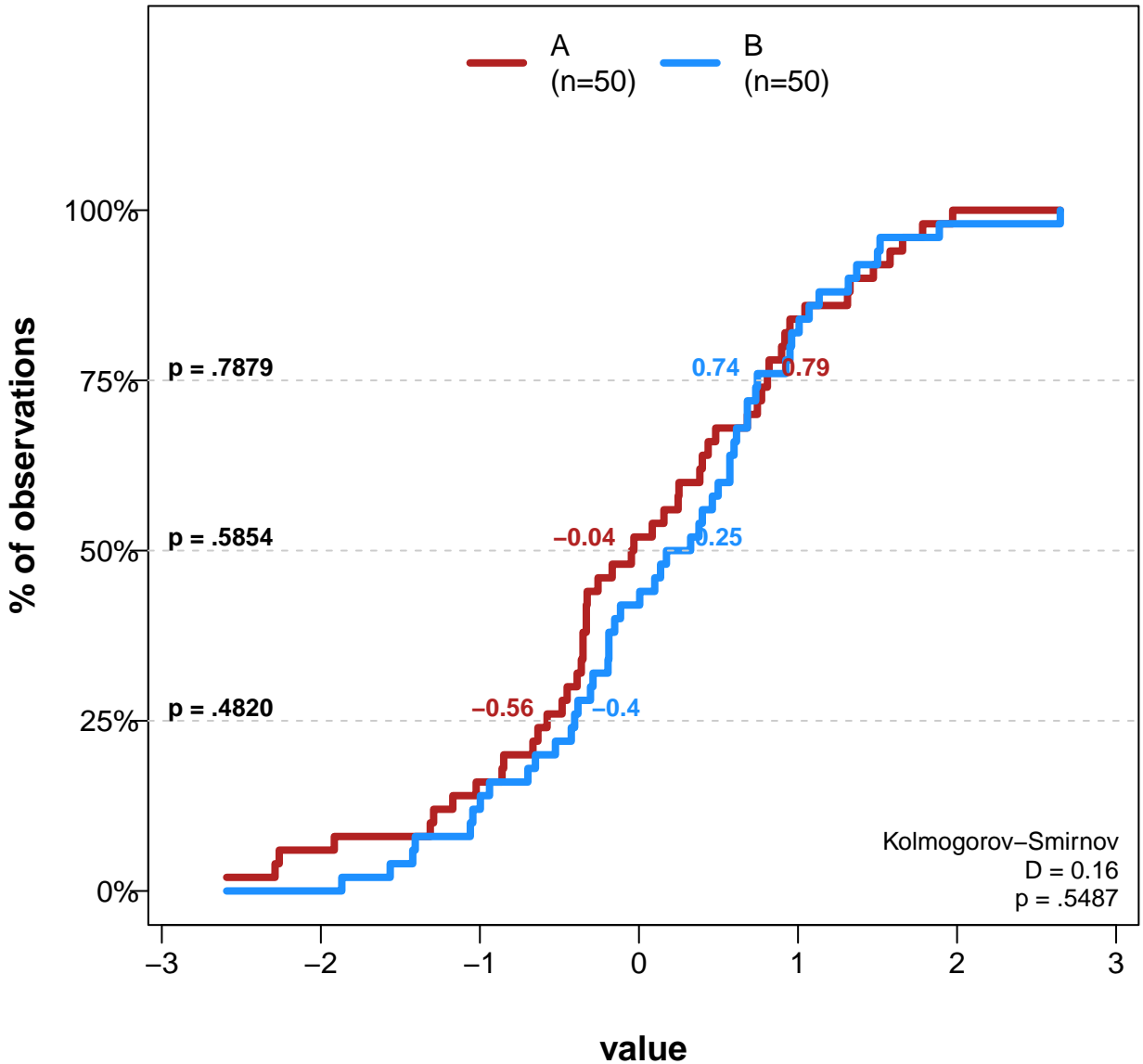
# Comparing Distribution of 'y' by 'group'



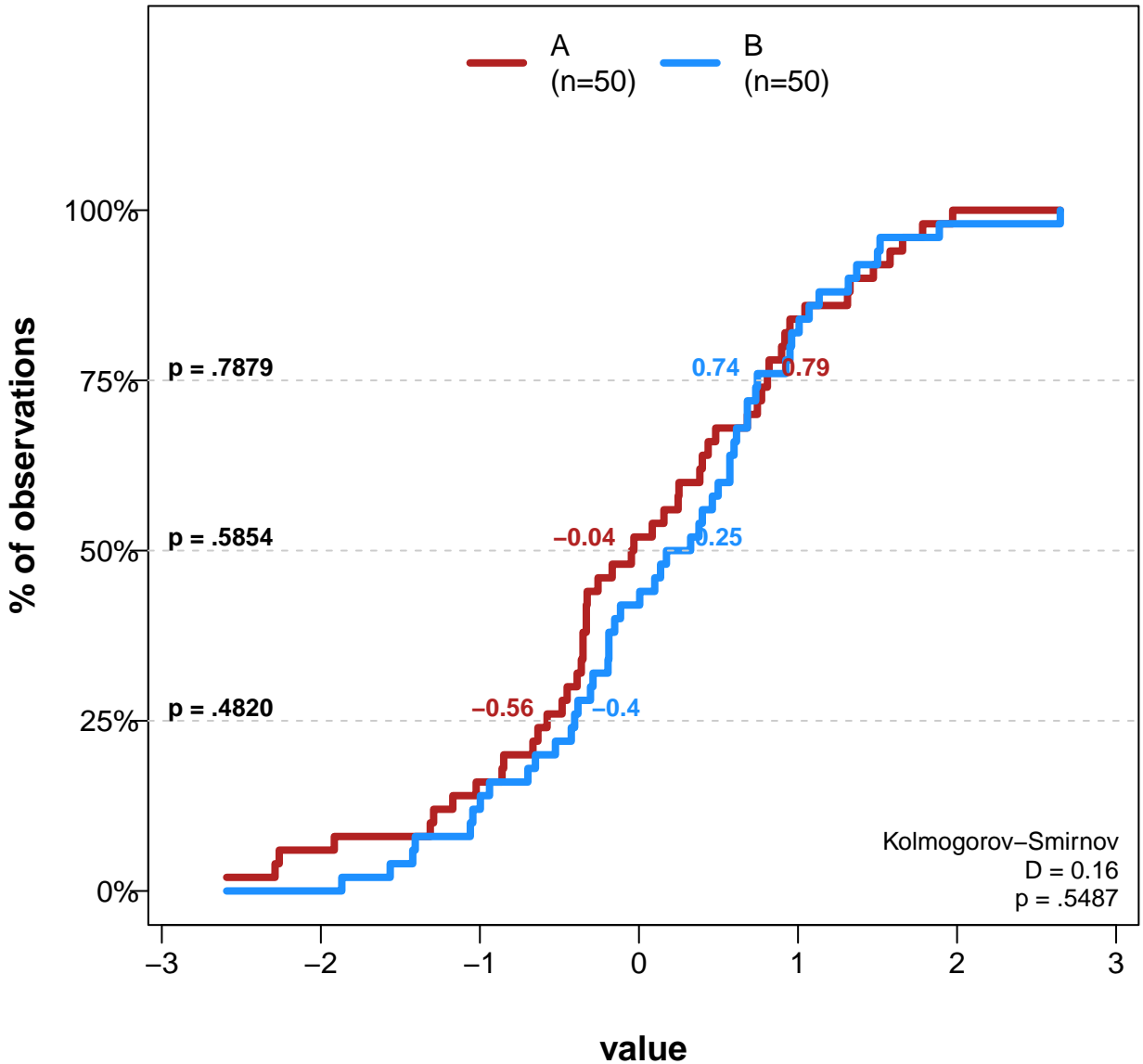
# Comparing Distribution of 'y' by 'group'



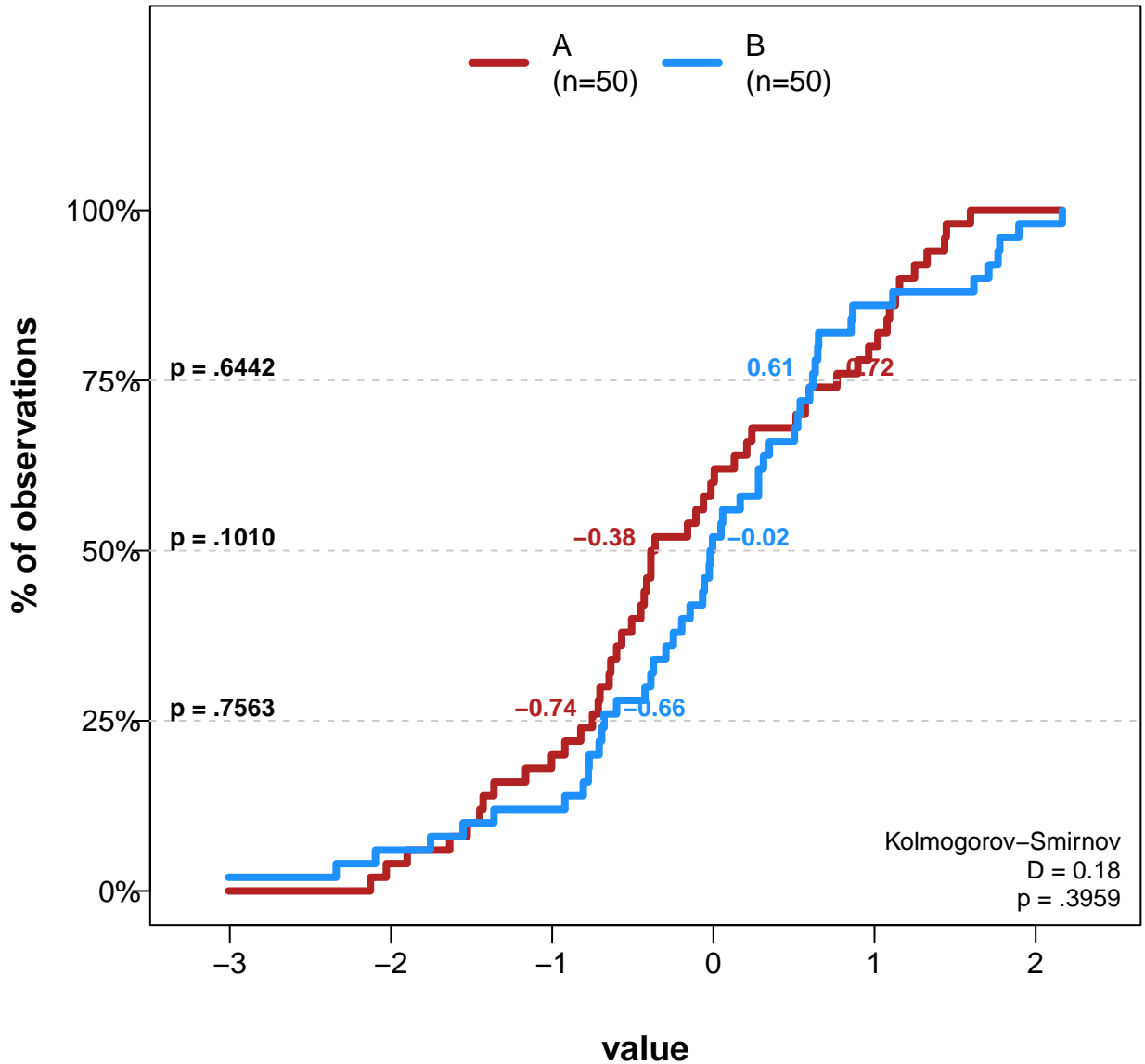
# Comparing Distribution of 'value' by 'group'



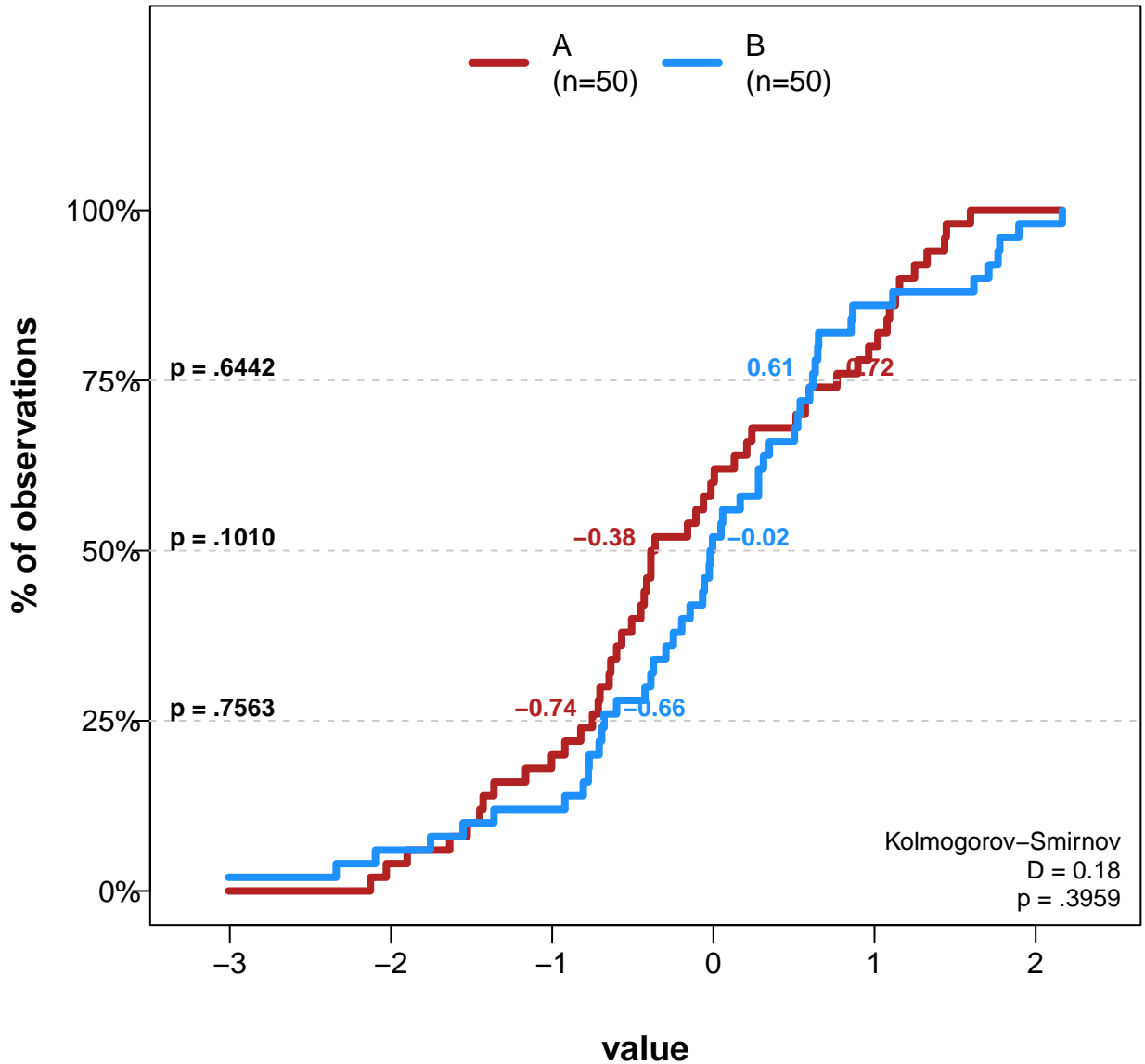
# Comparing Distribution of 'value' by 'group'



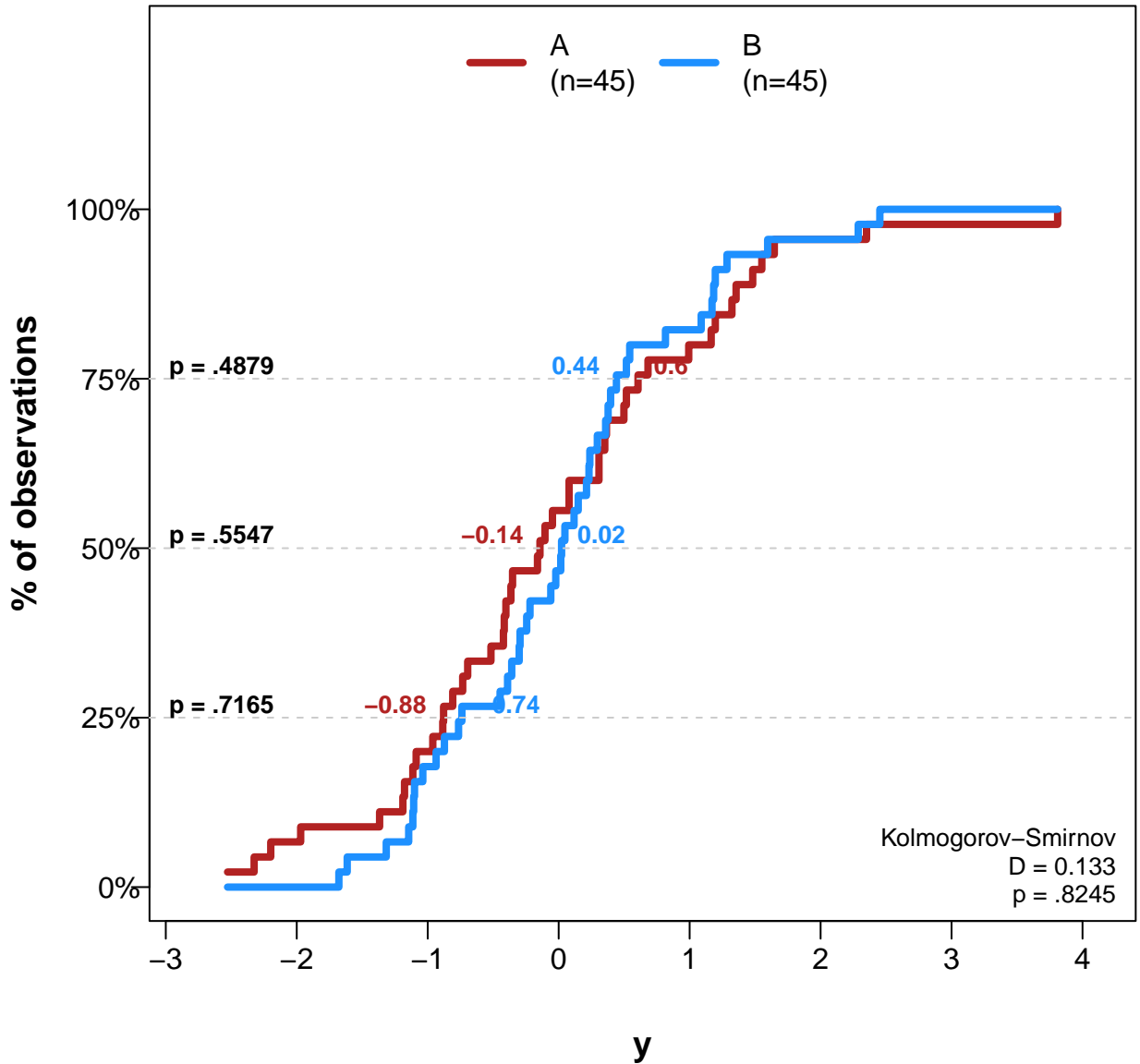
# Comparing Distribution of 'value' by 'group'



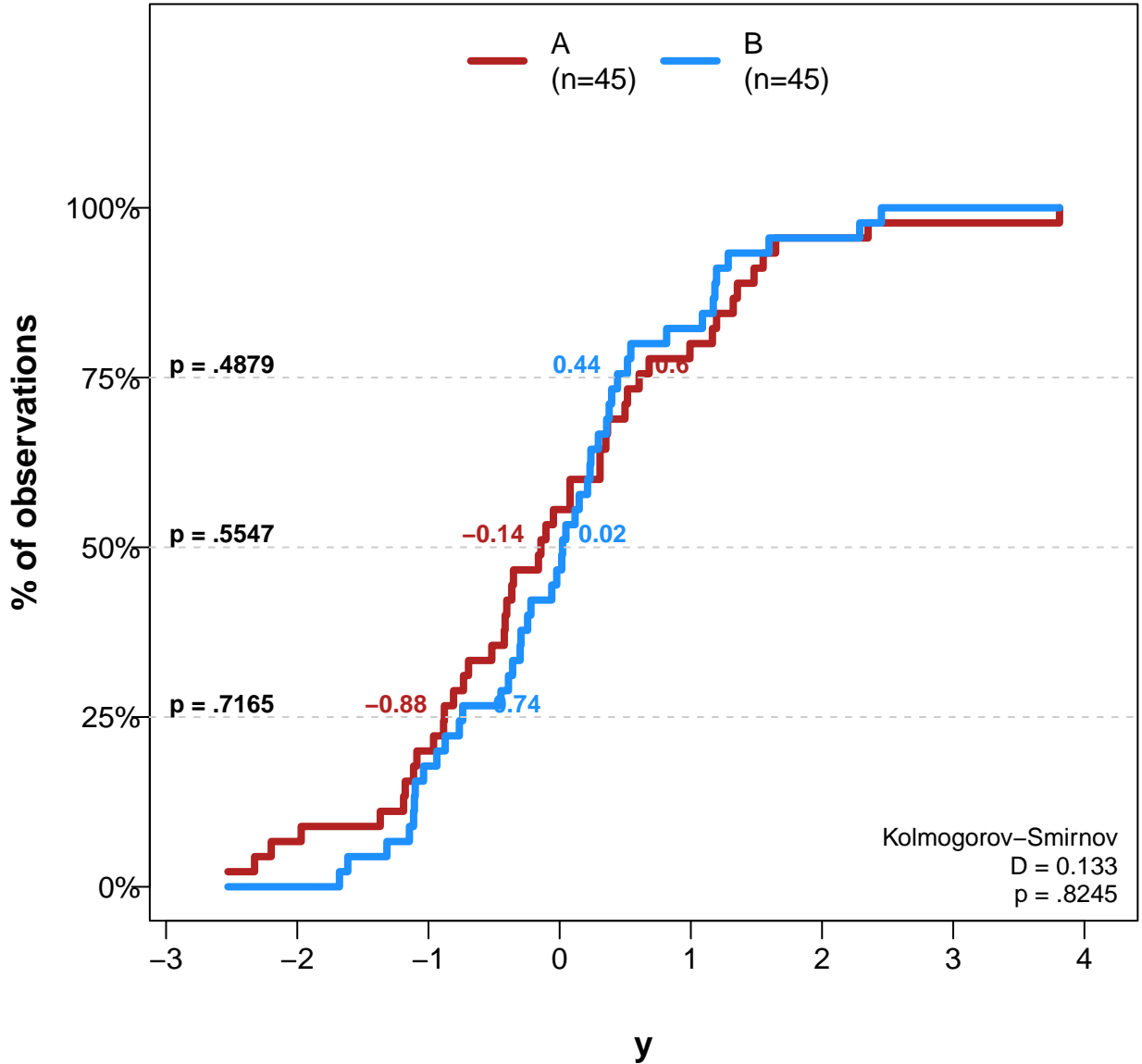
# Comparing Distribution of 'value' by 'group'



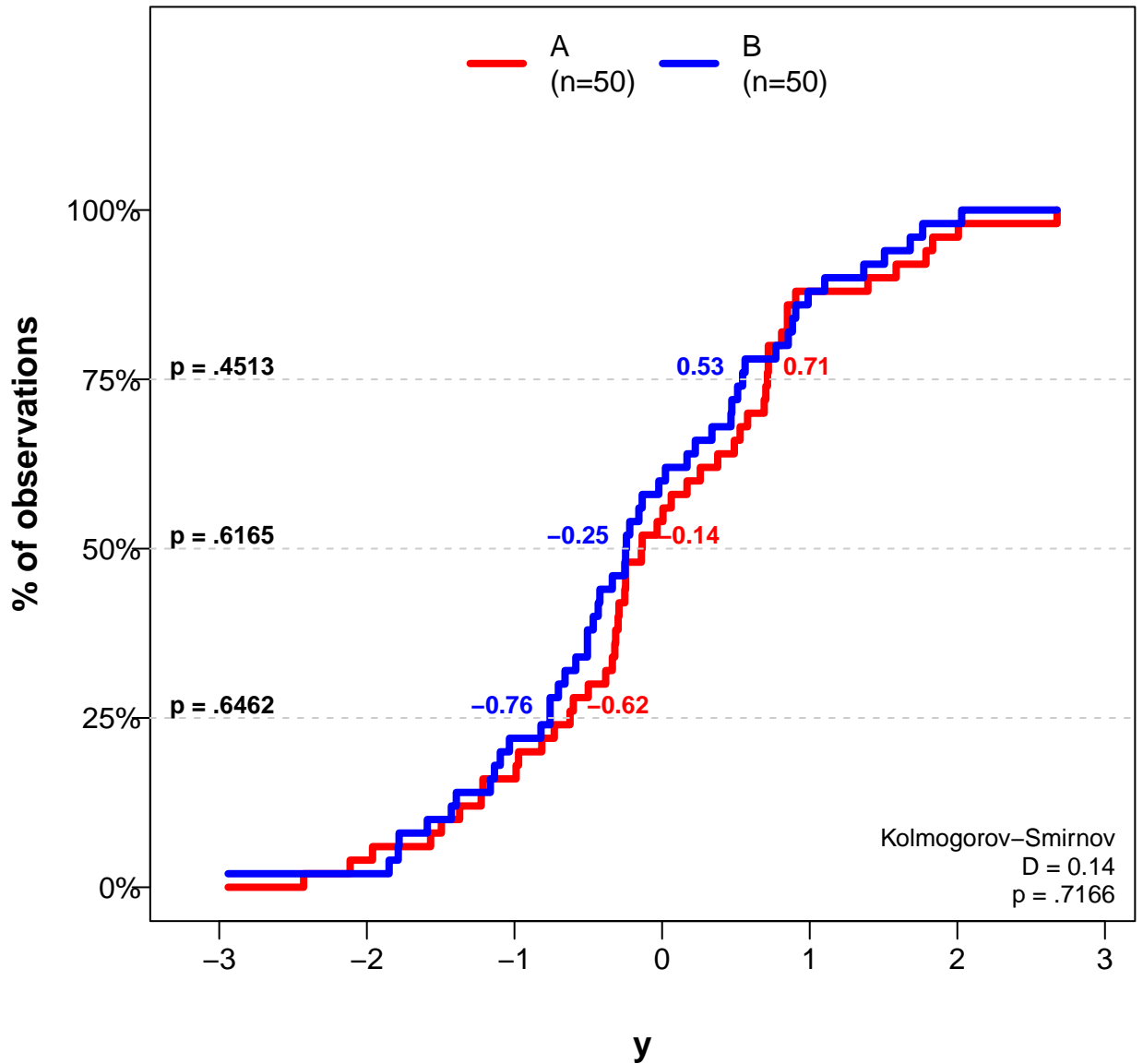
# Comparing Distribution of 'y' by 'group'



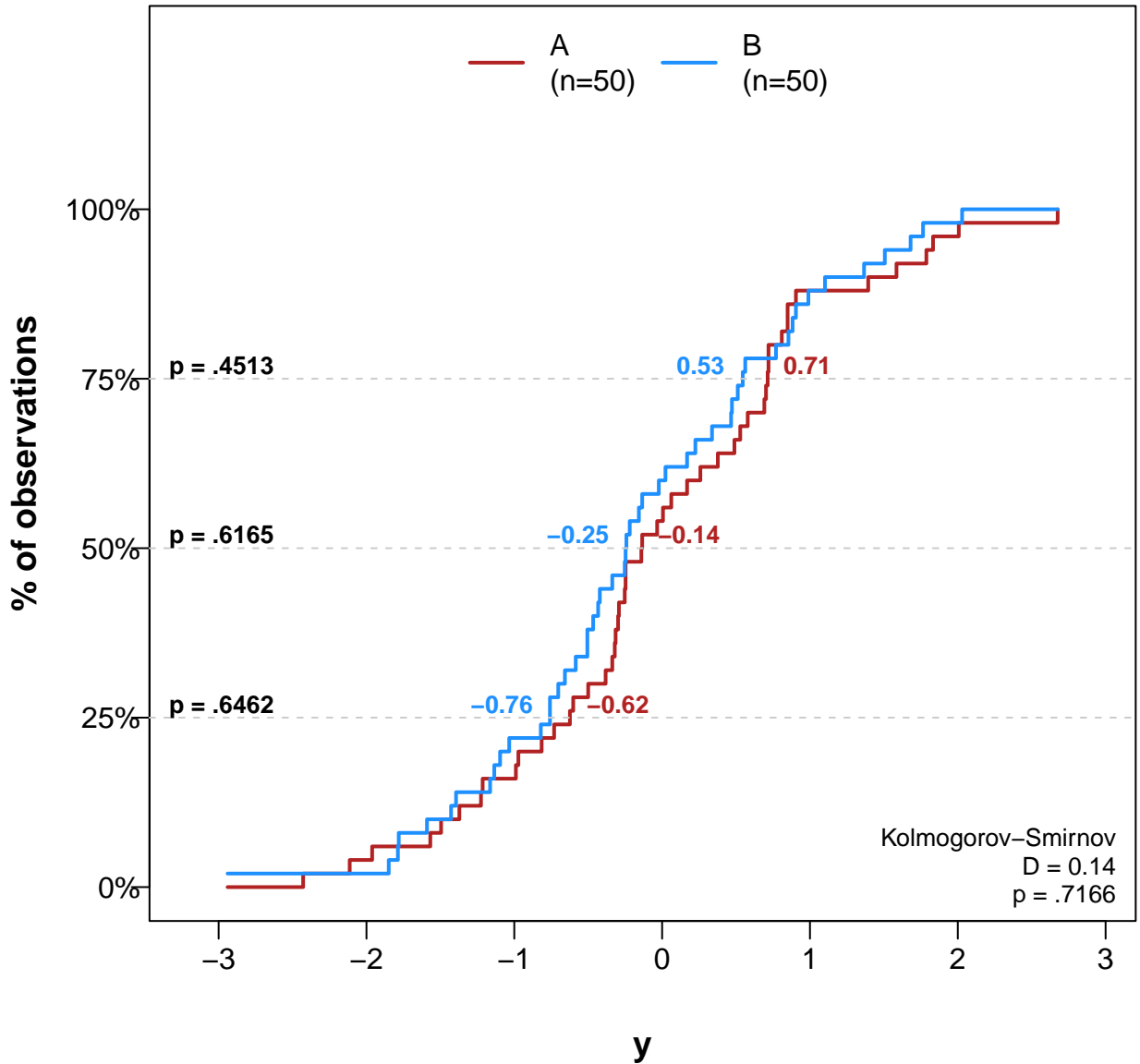
# Comparing Distribution of 'y' by 'group'



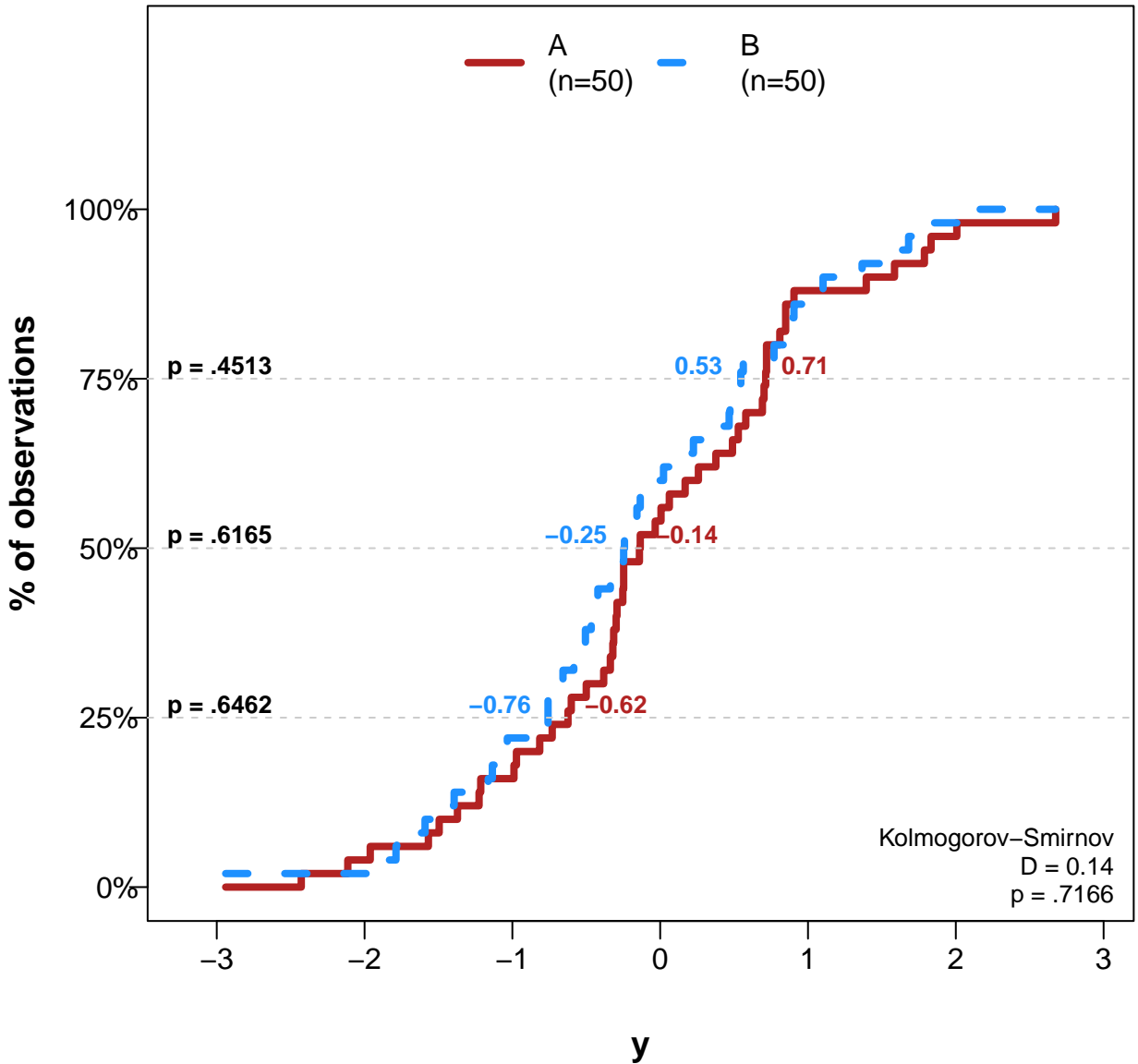
# Comparing Distribution of 'y' by 'group'



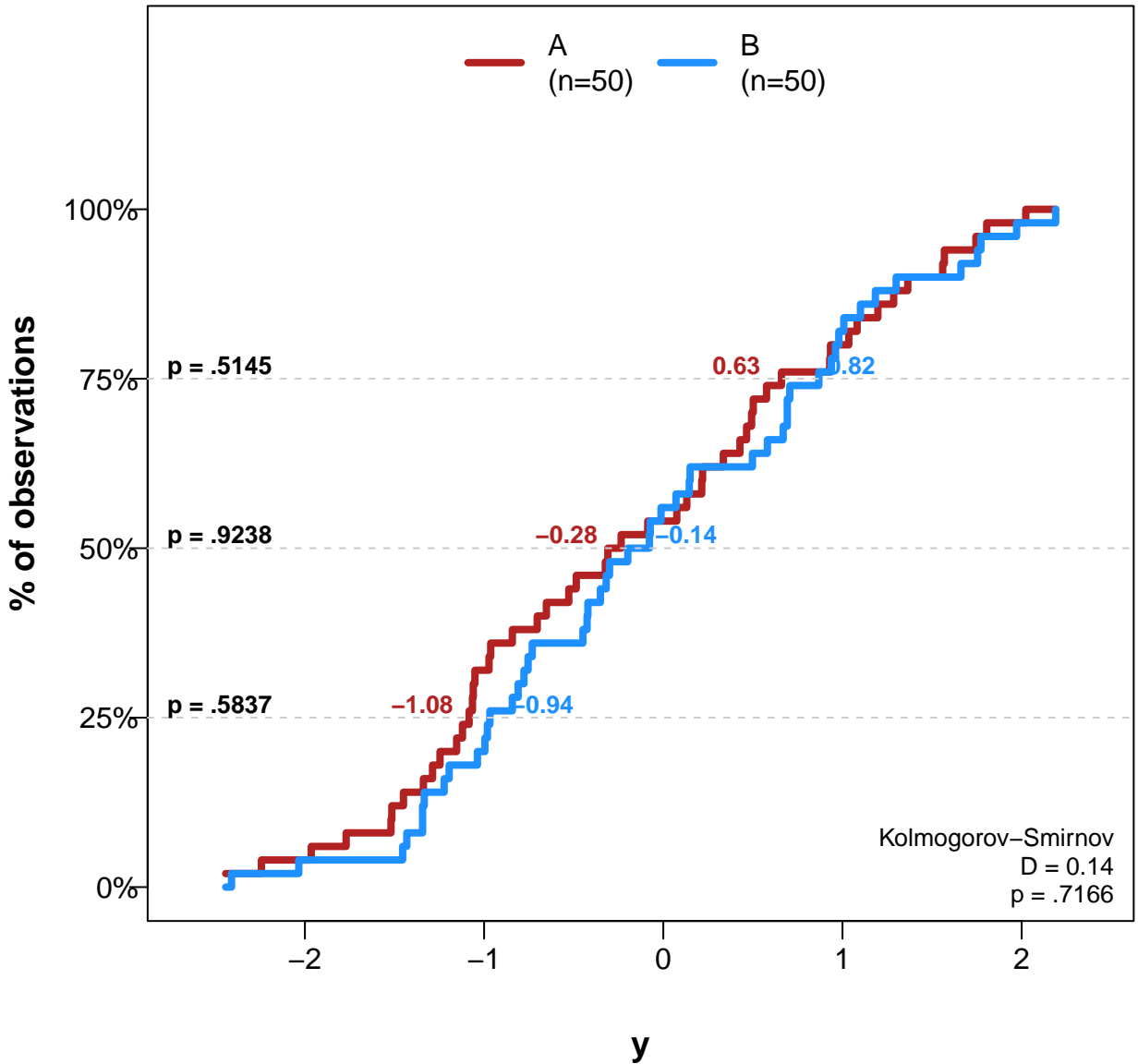
# Comparing Distribution of 'y' by 'group'



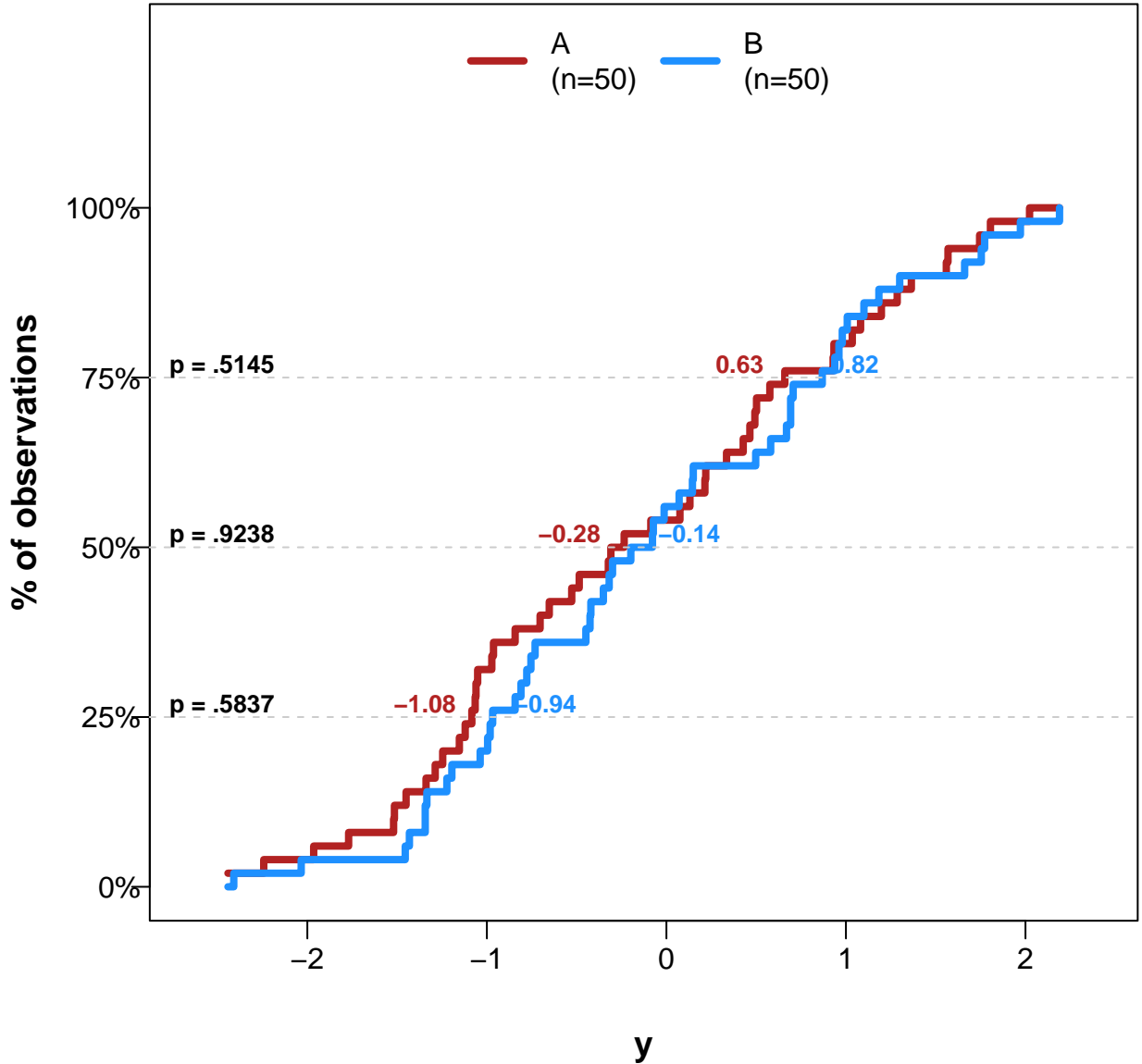
# Comparing Distribution of 'y' by 'group'



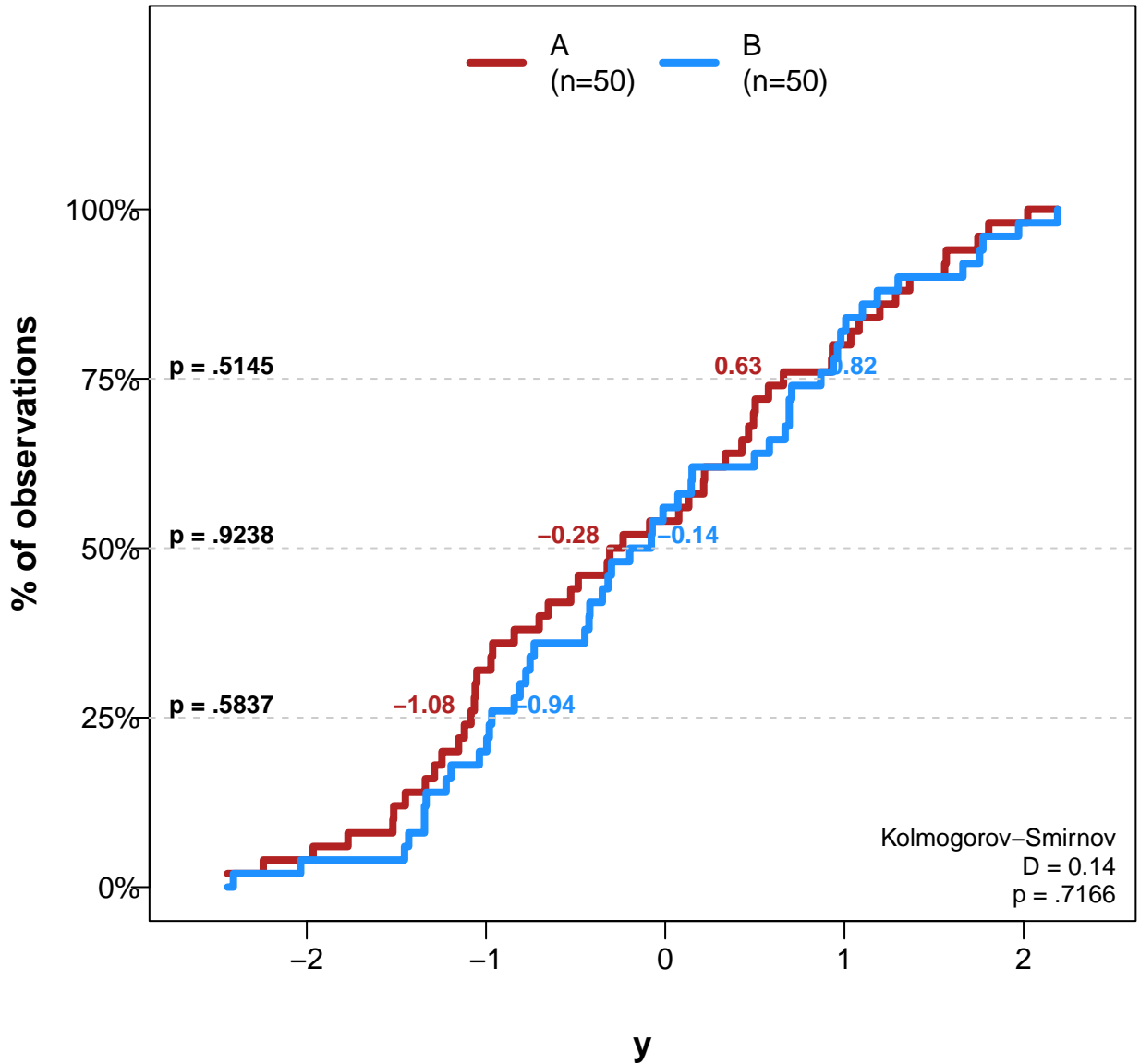
# Comparing Distribution of 'y' by 'group'



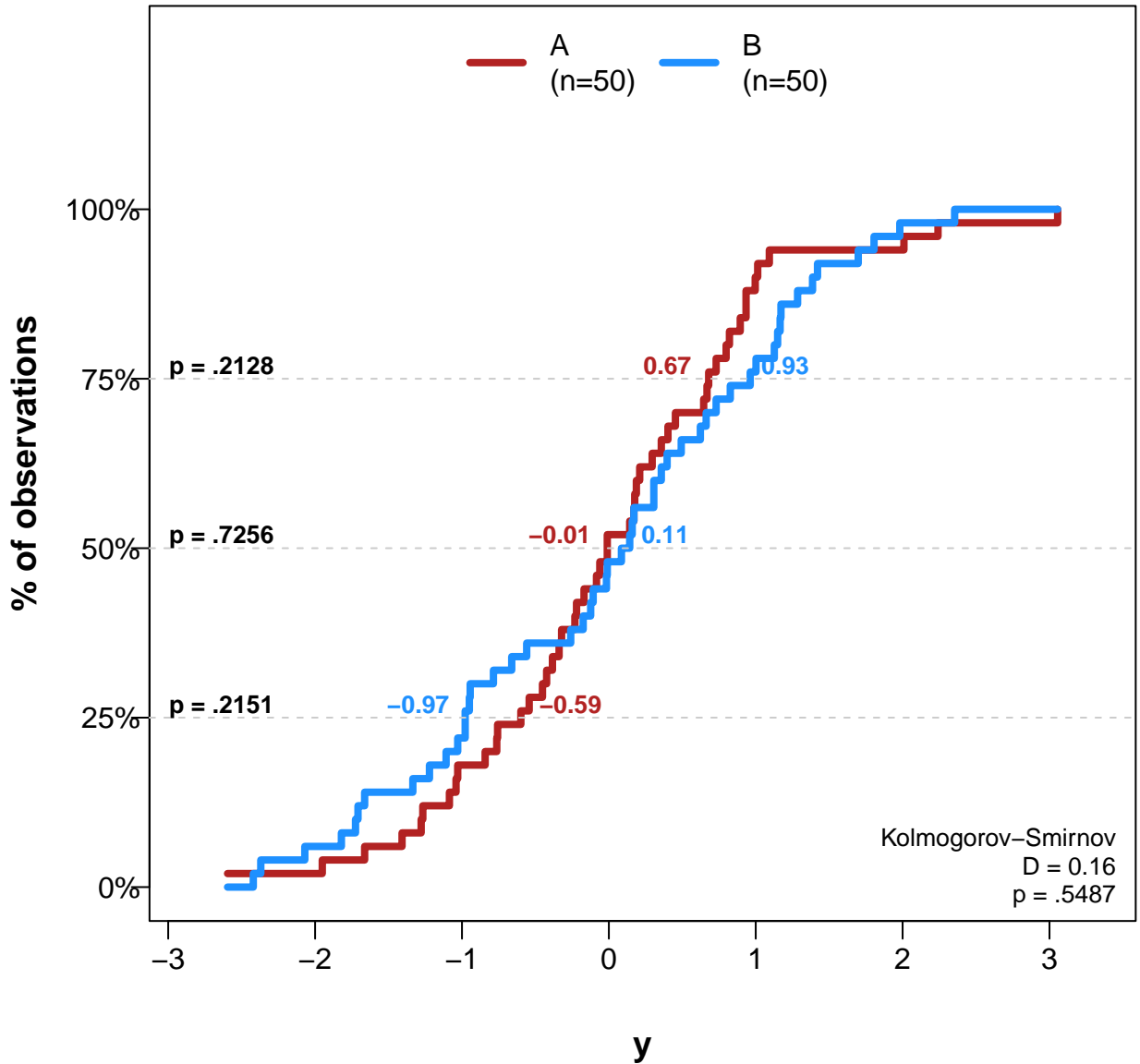
# Comparing Distribution of 'y' by 'group'



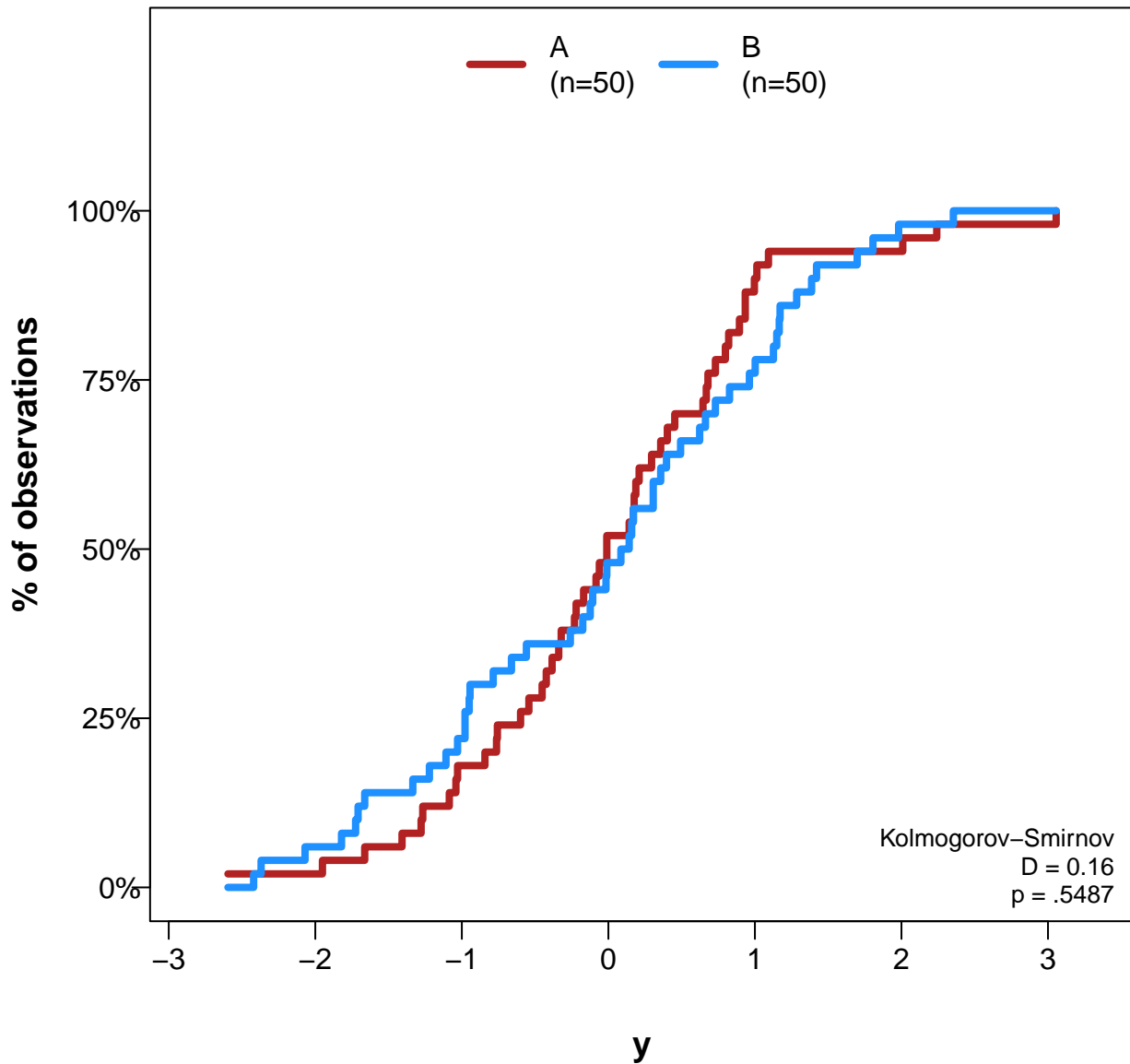
# Comparing Distribution of 'y' by 'group'



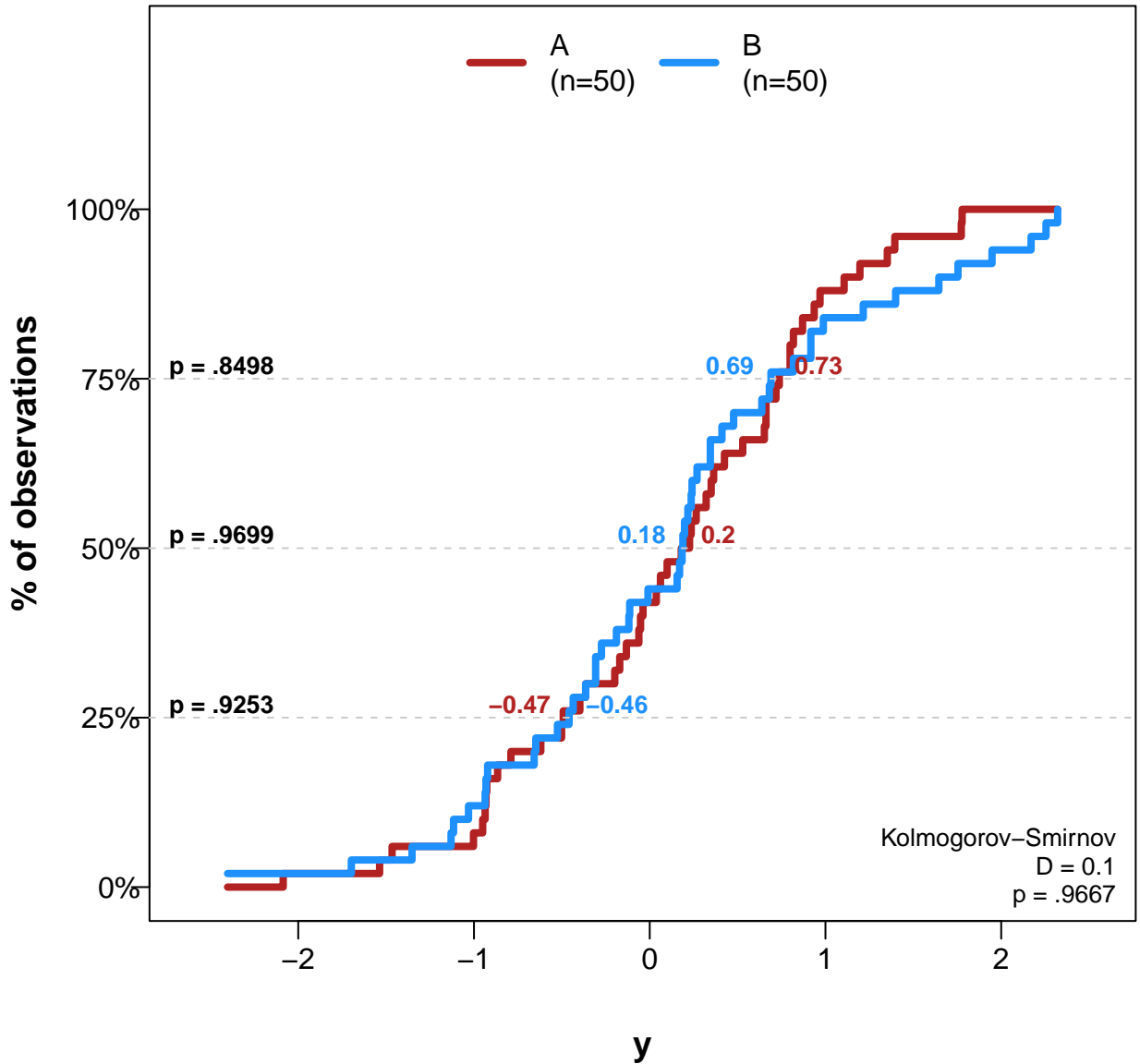
# Comparing Distribution of 'y' by 'group'



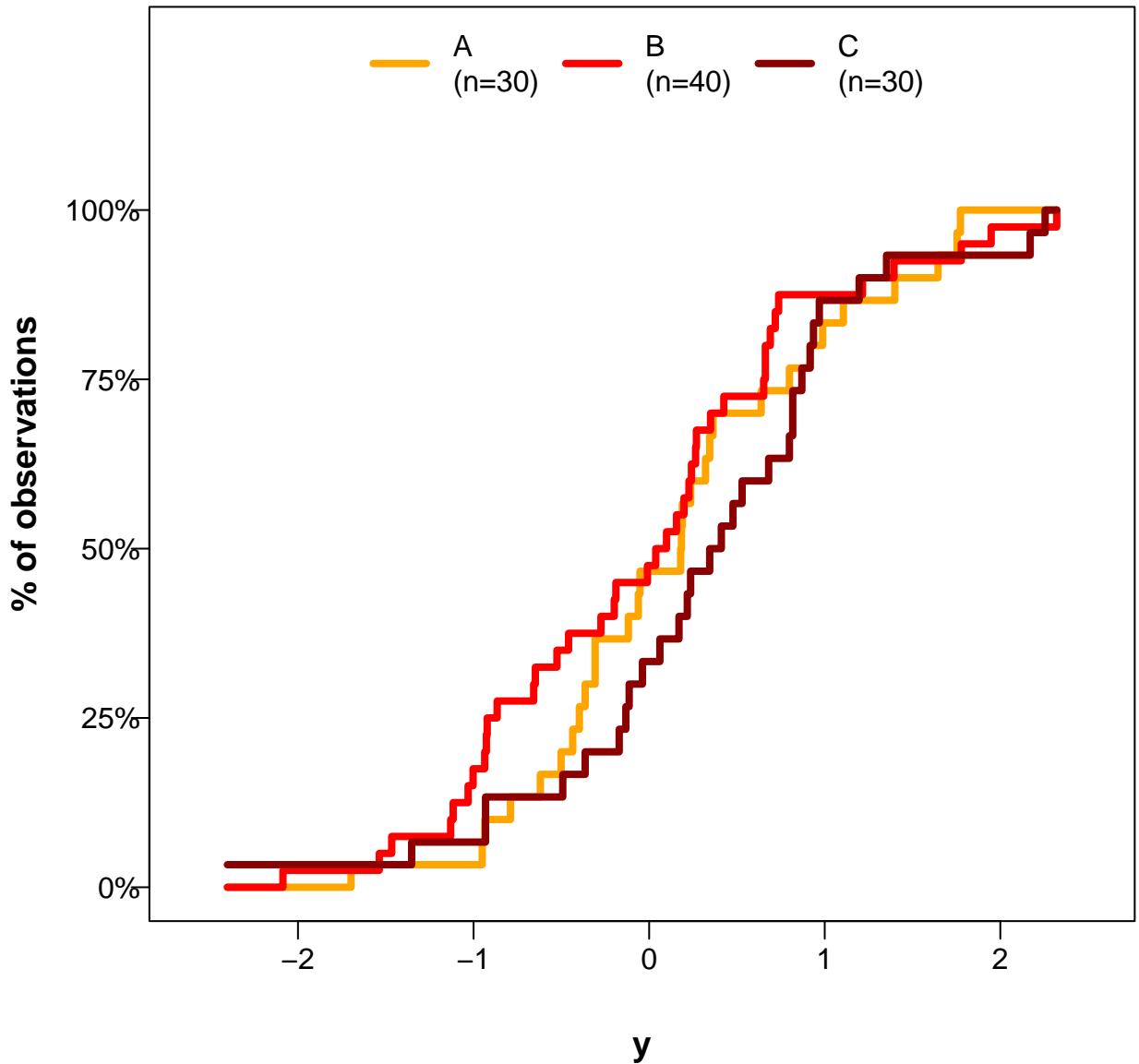
# Comparing Distribution of 'y' by 'group'



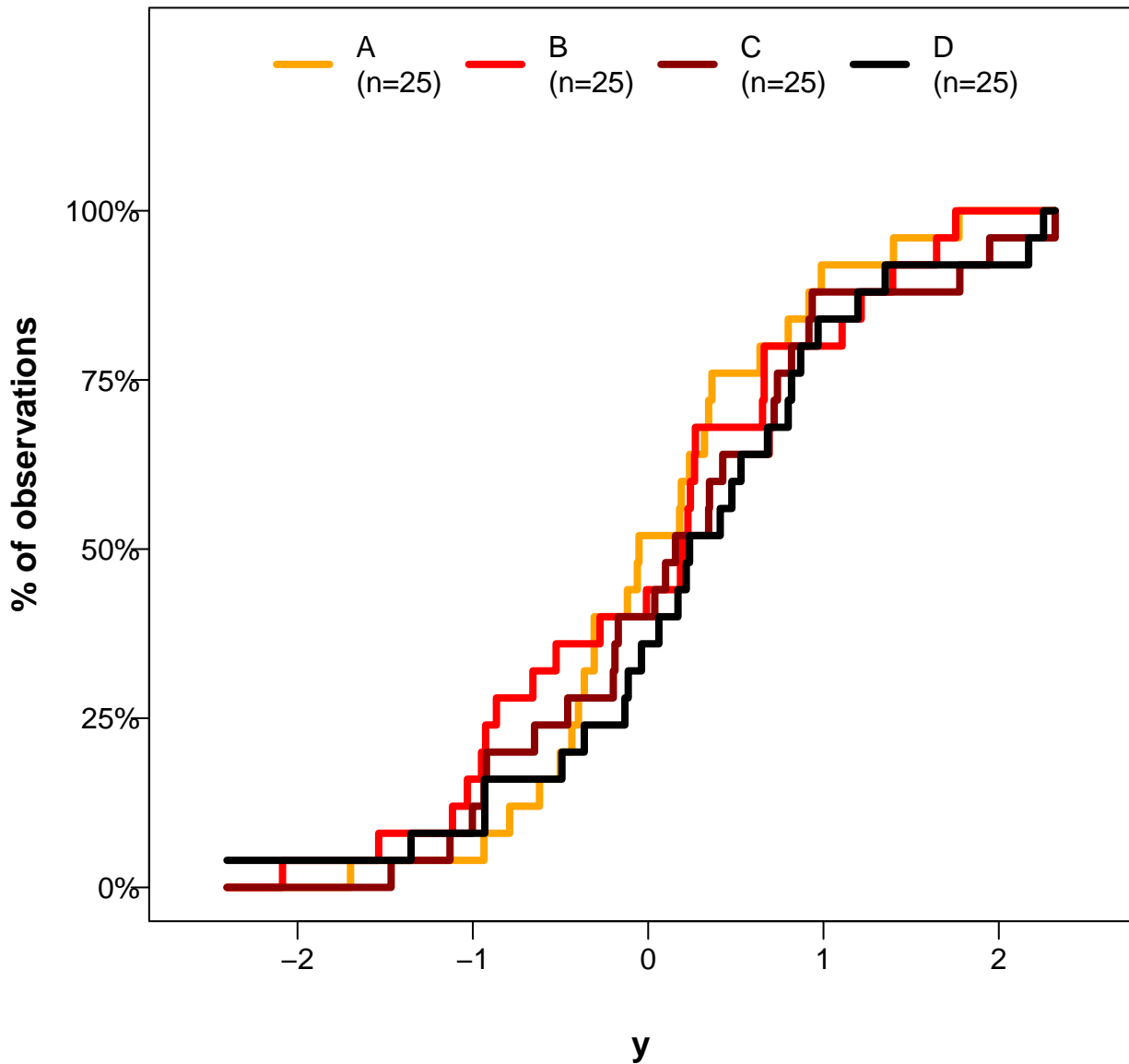
# Comparing Distribution of 'y' by 'group2'



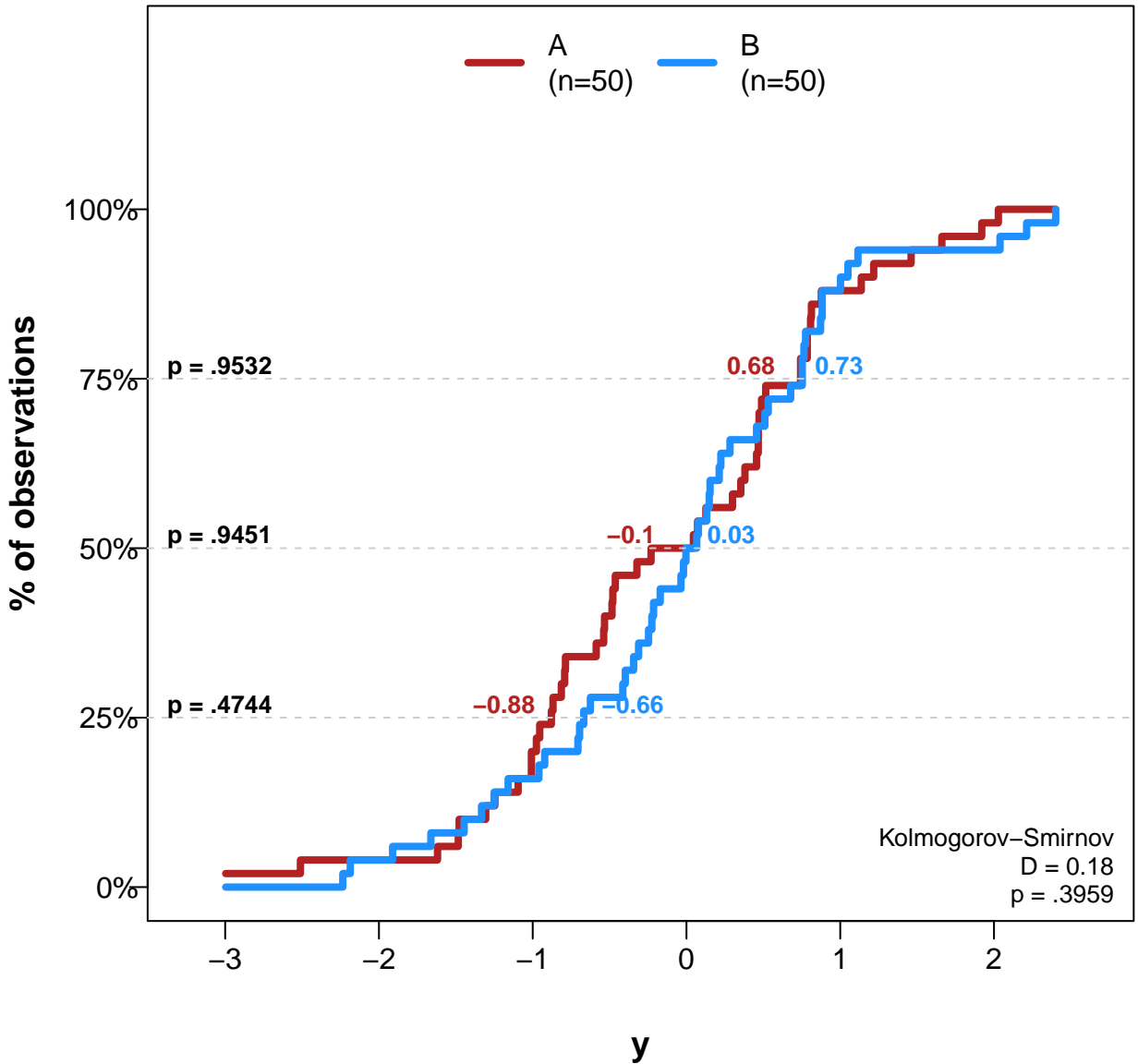
# Comparing Distribution of 'y' by 'group3'



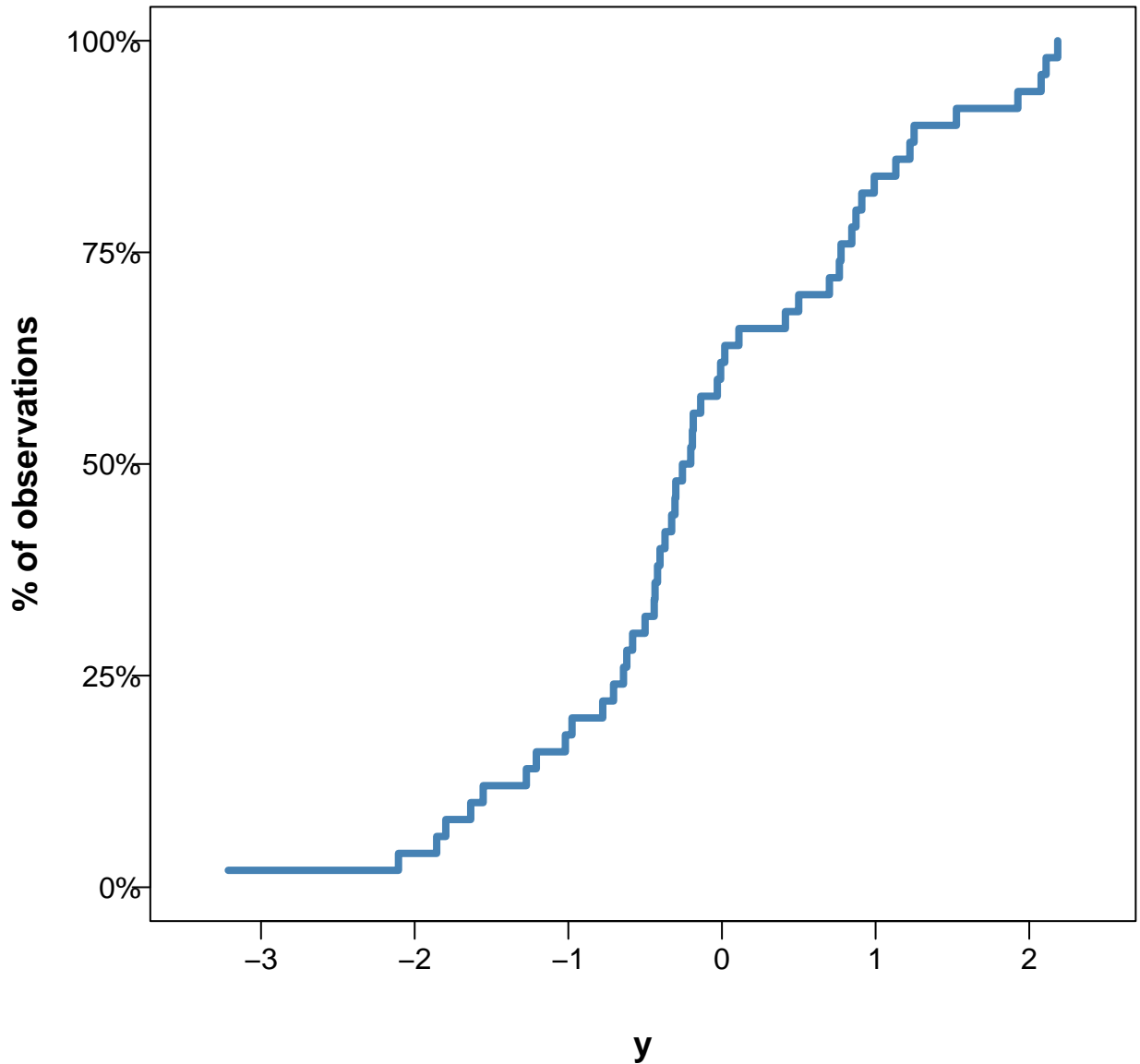
# Comparing Distribution of 'y' by 'group4'



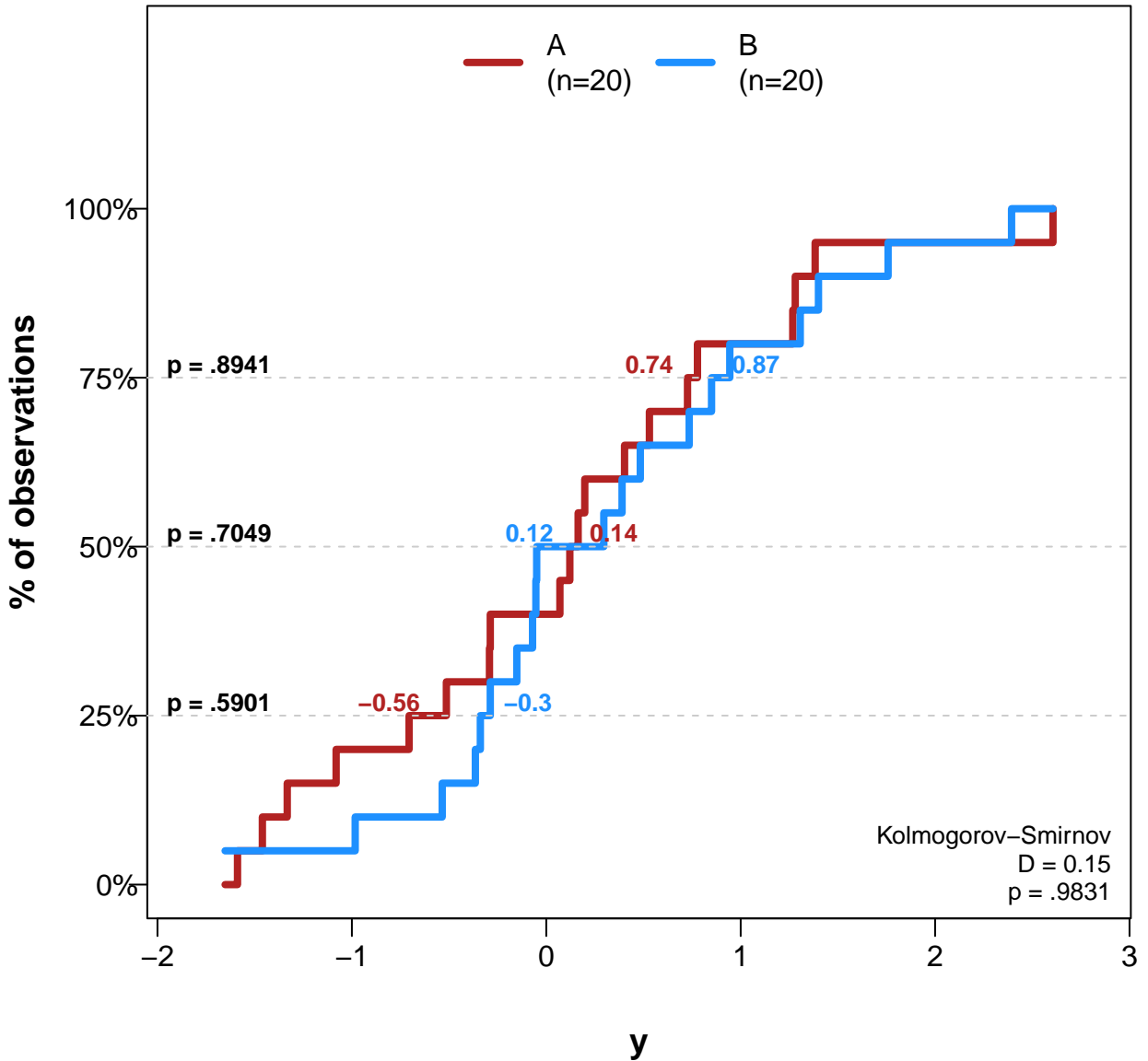
# Comparing Distribution of 'y' by 'group'



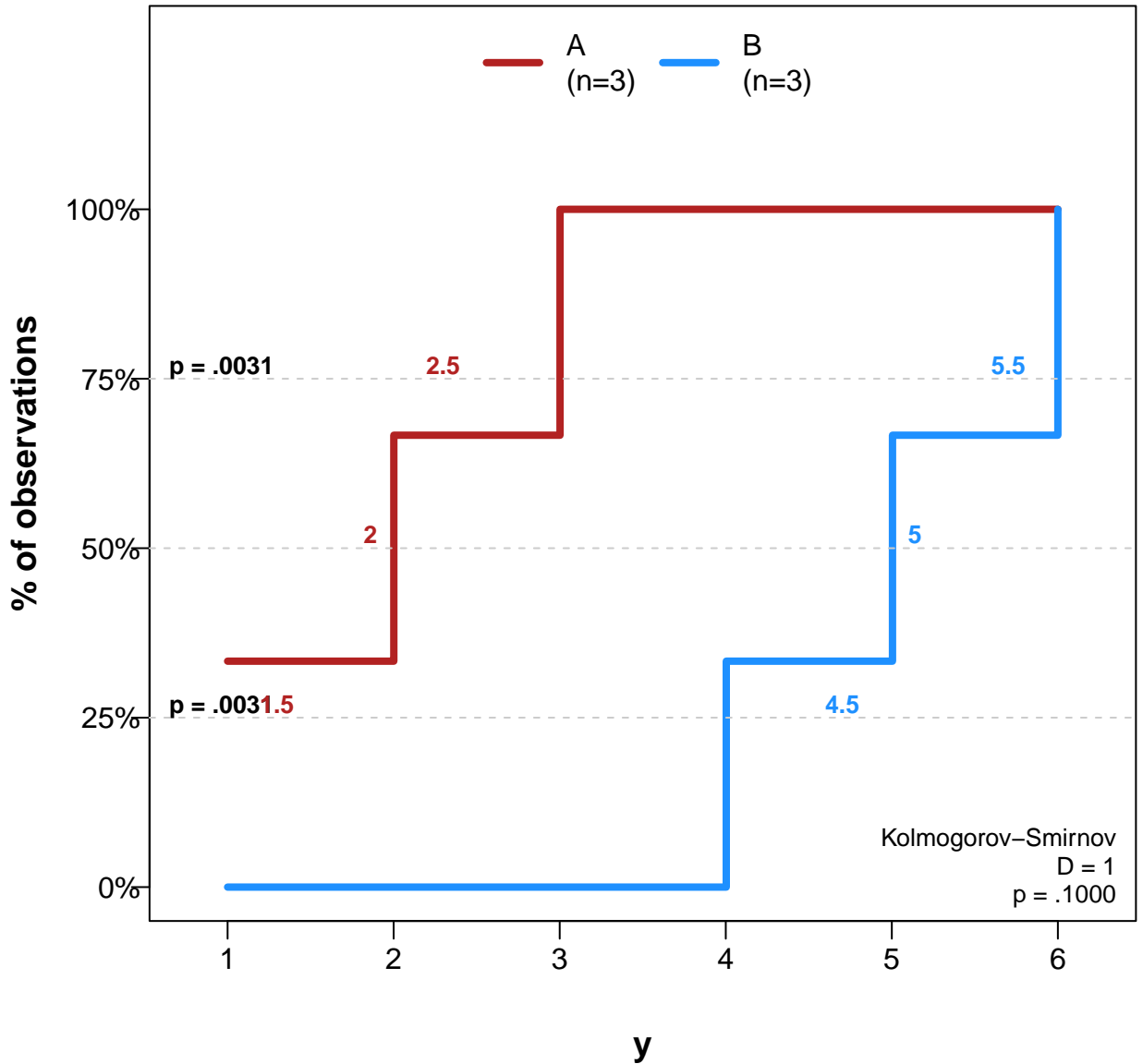
# Comparing Distribution of 'y' by 'group'



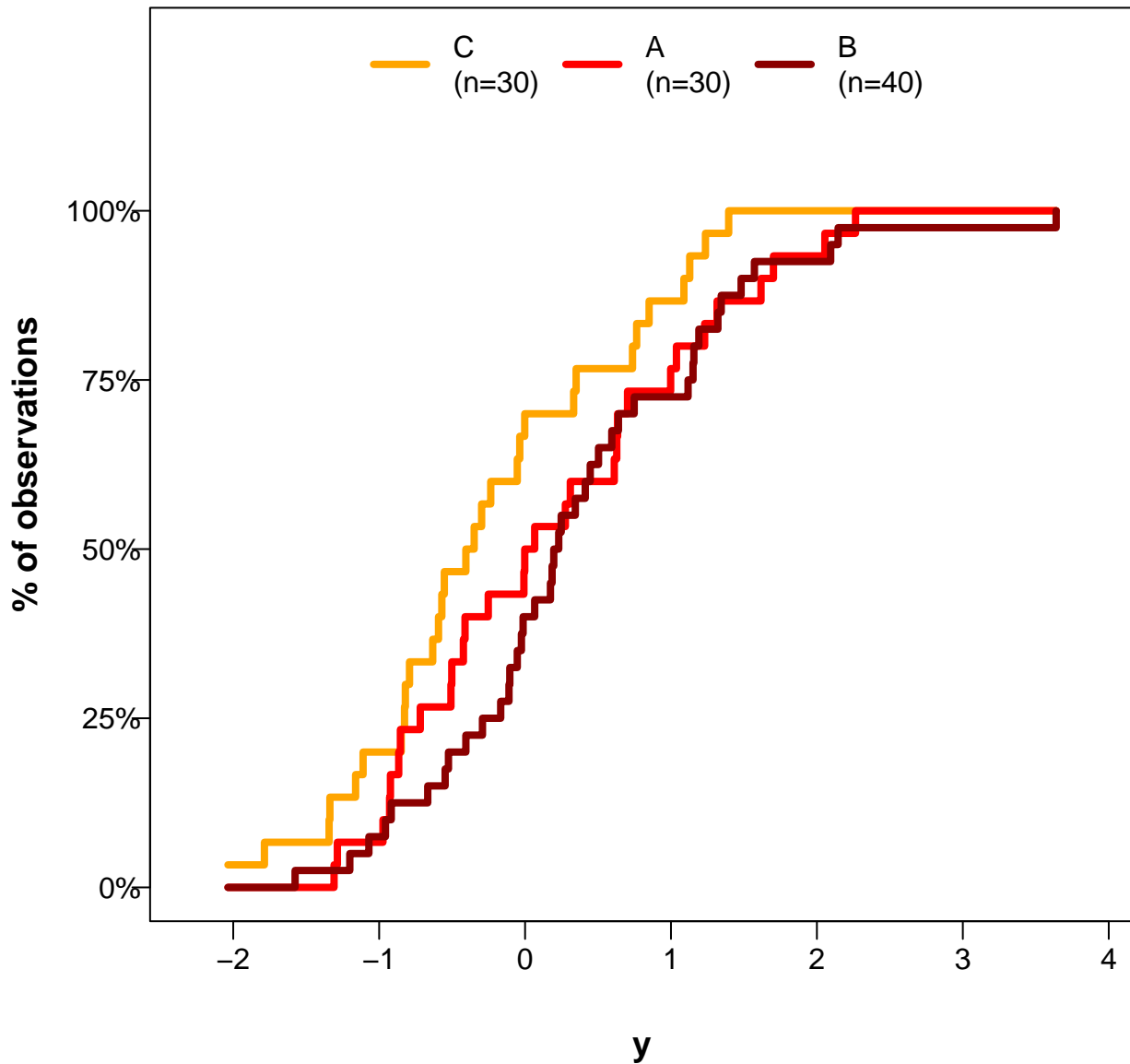
# Comparing Distribution of 'y' by 'group'



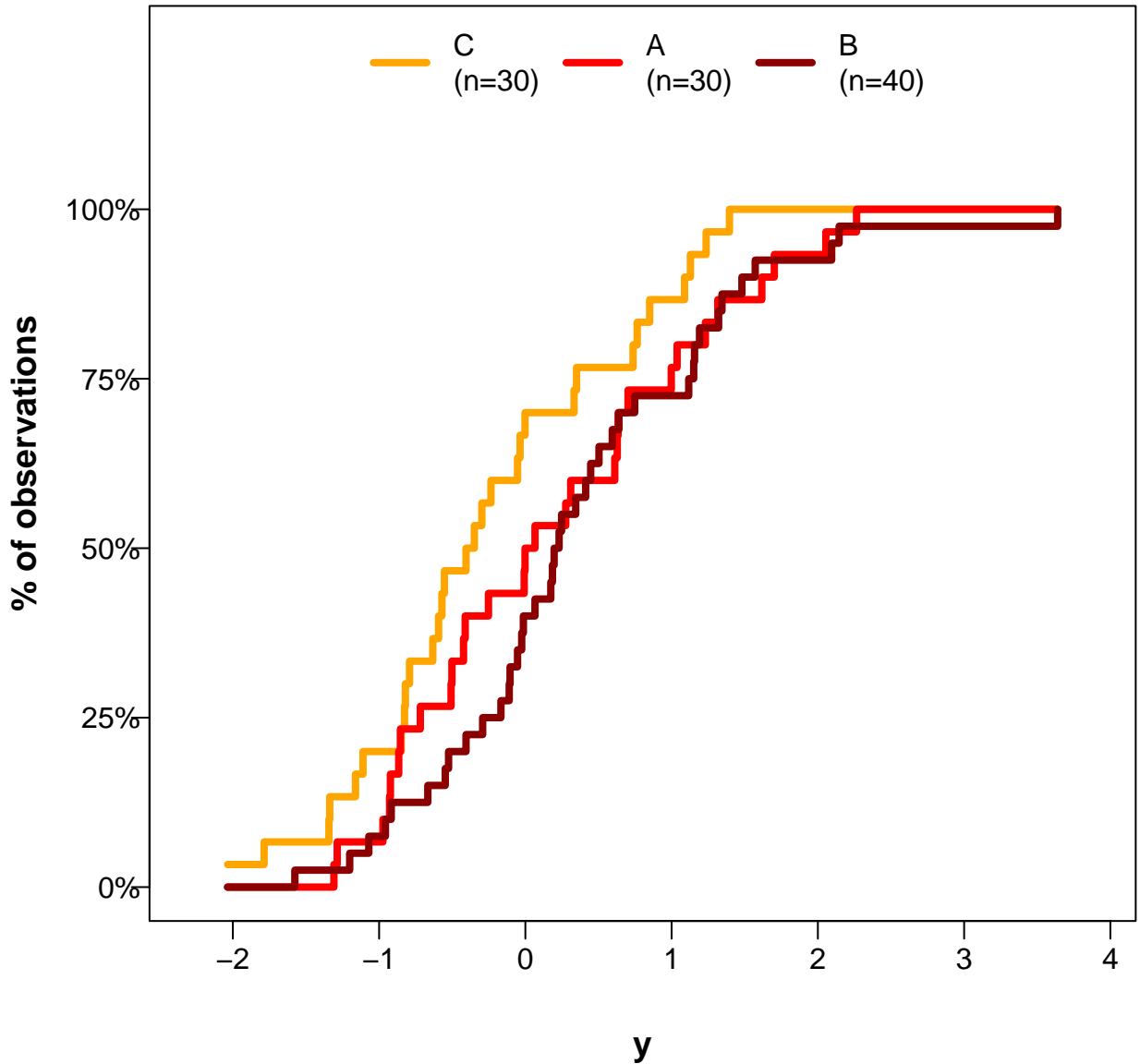
# Comparing Distribution of 'y' by 'group'



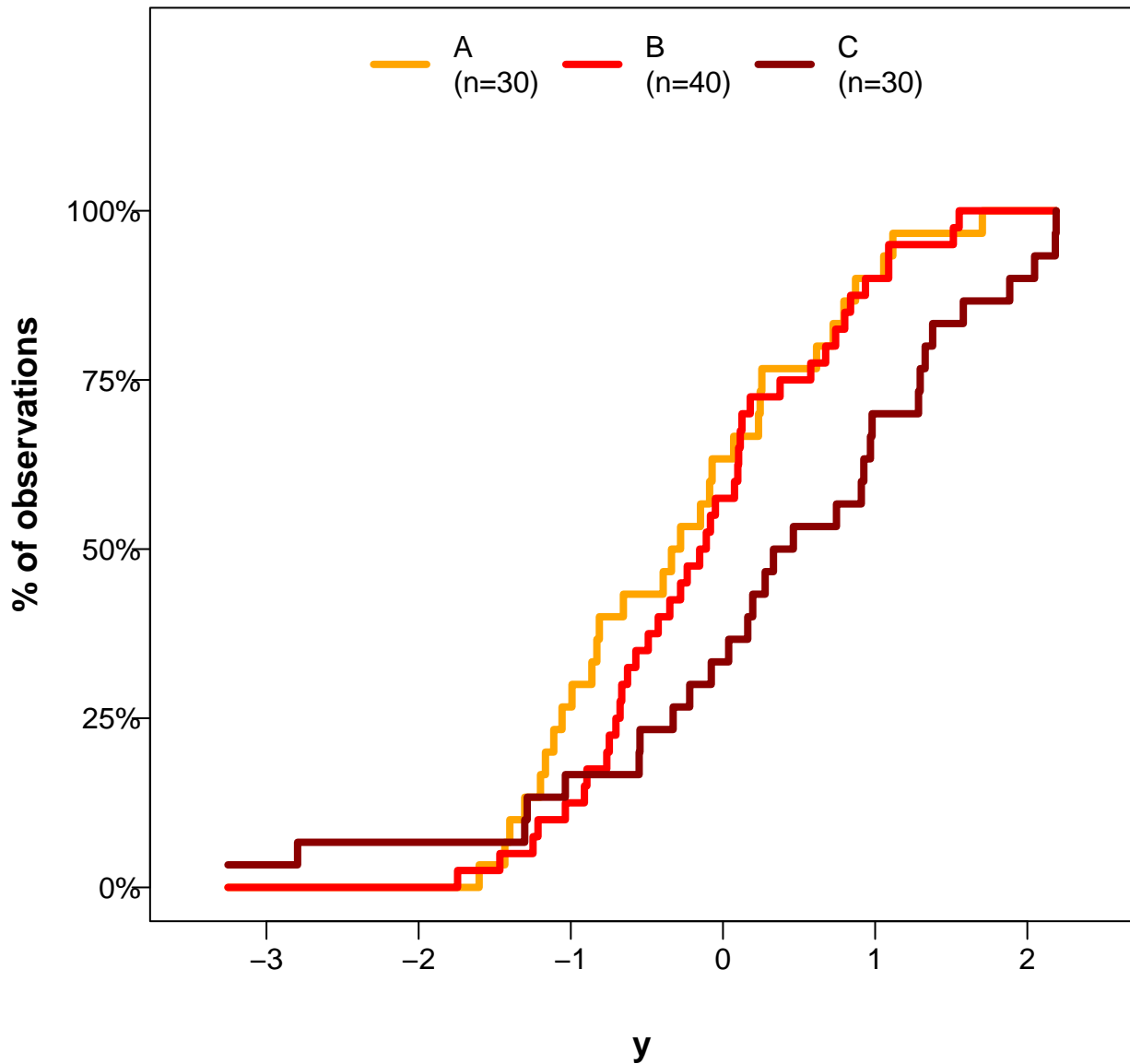
# Comparing Distribution of 'y' by 'group'



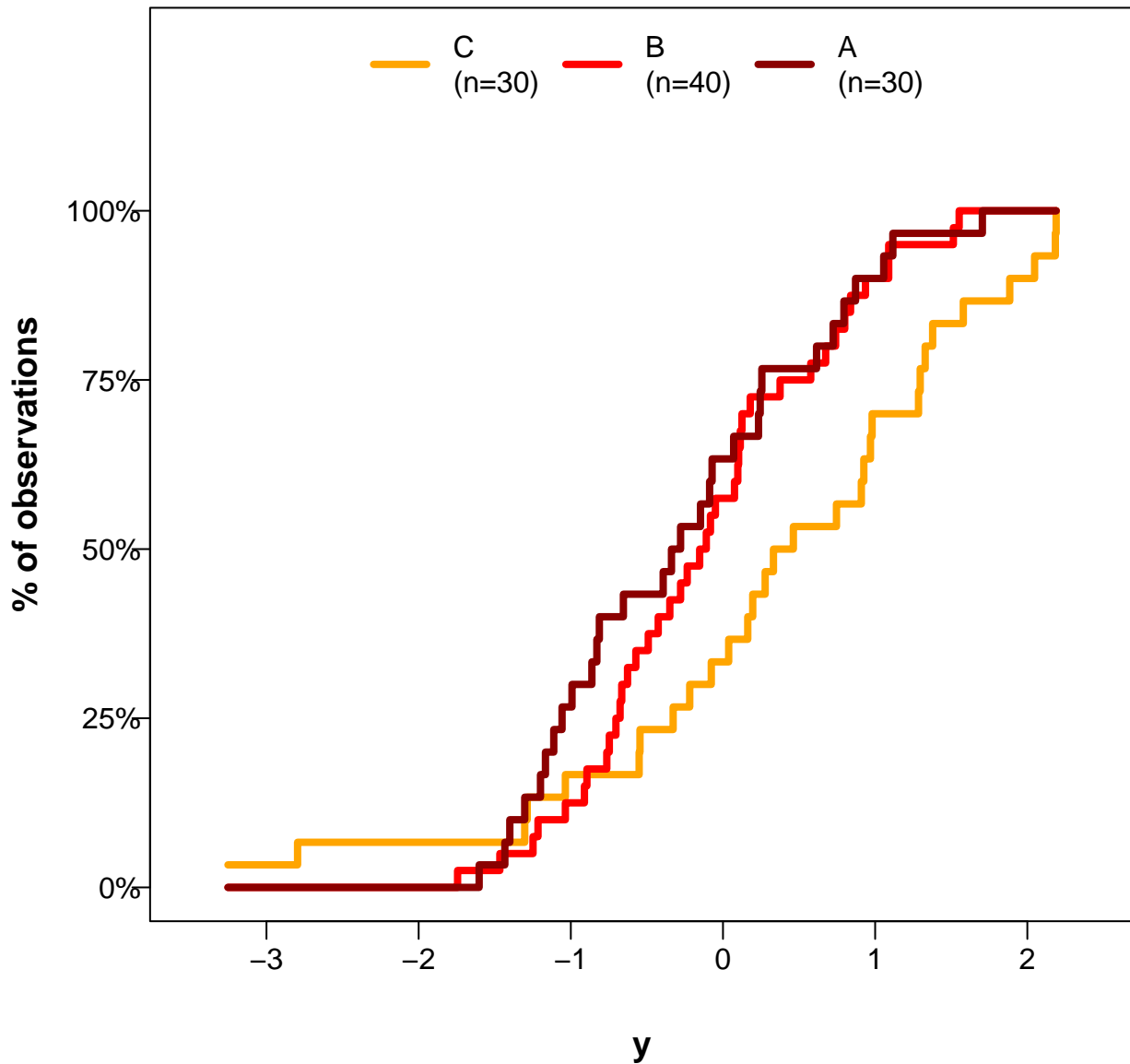
# Comparing Distribution of 'y' by 'group'



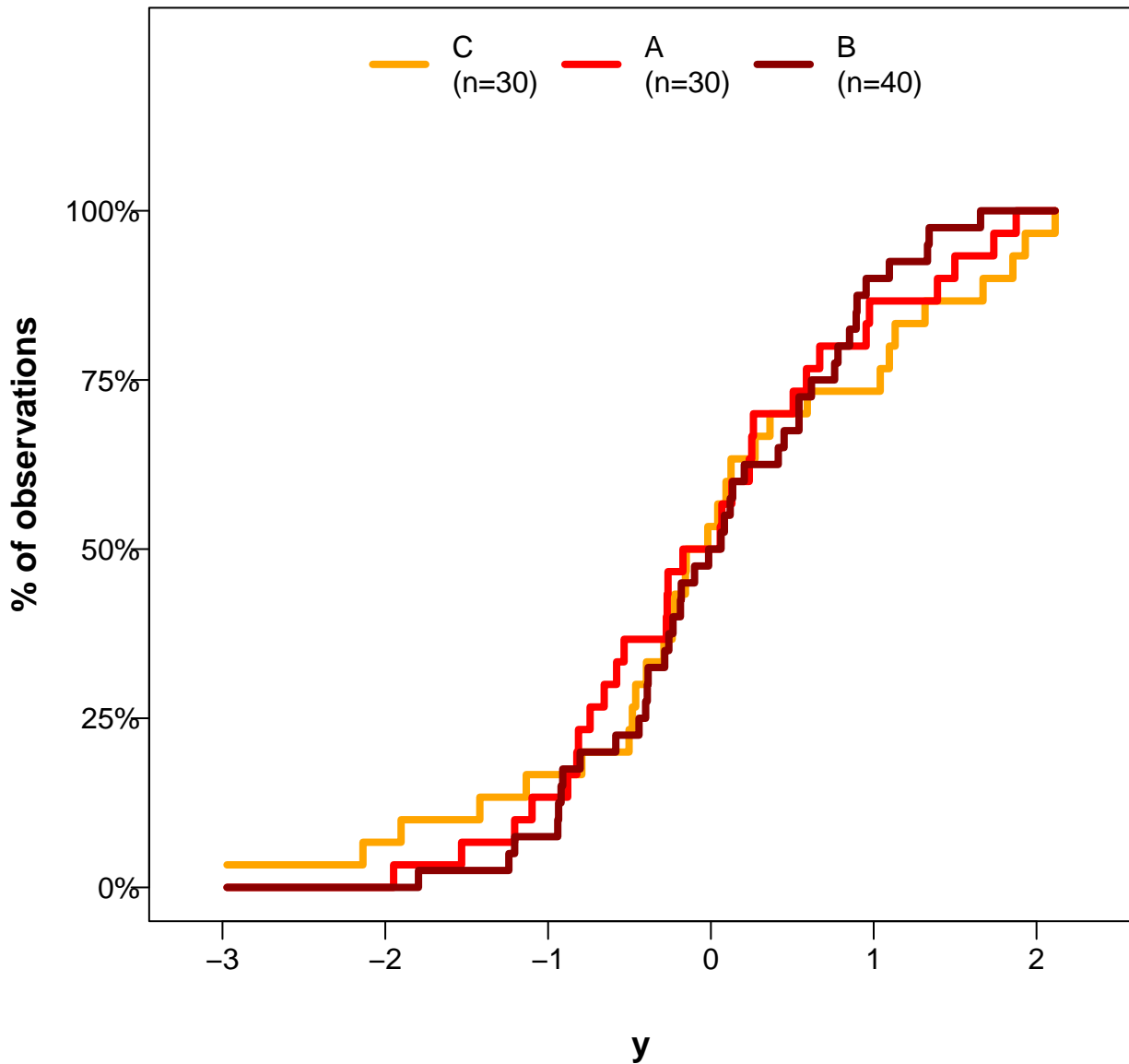
# Comparing Distribution of 'y' by 'group'



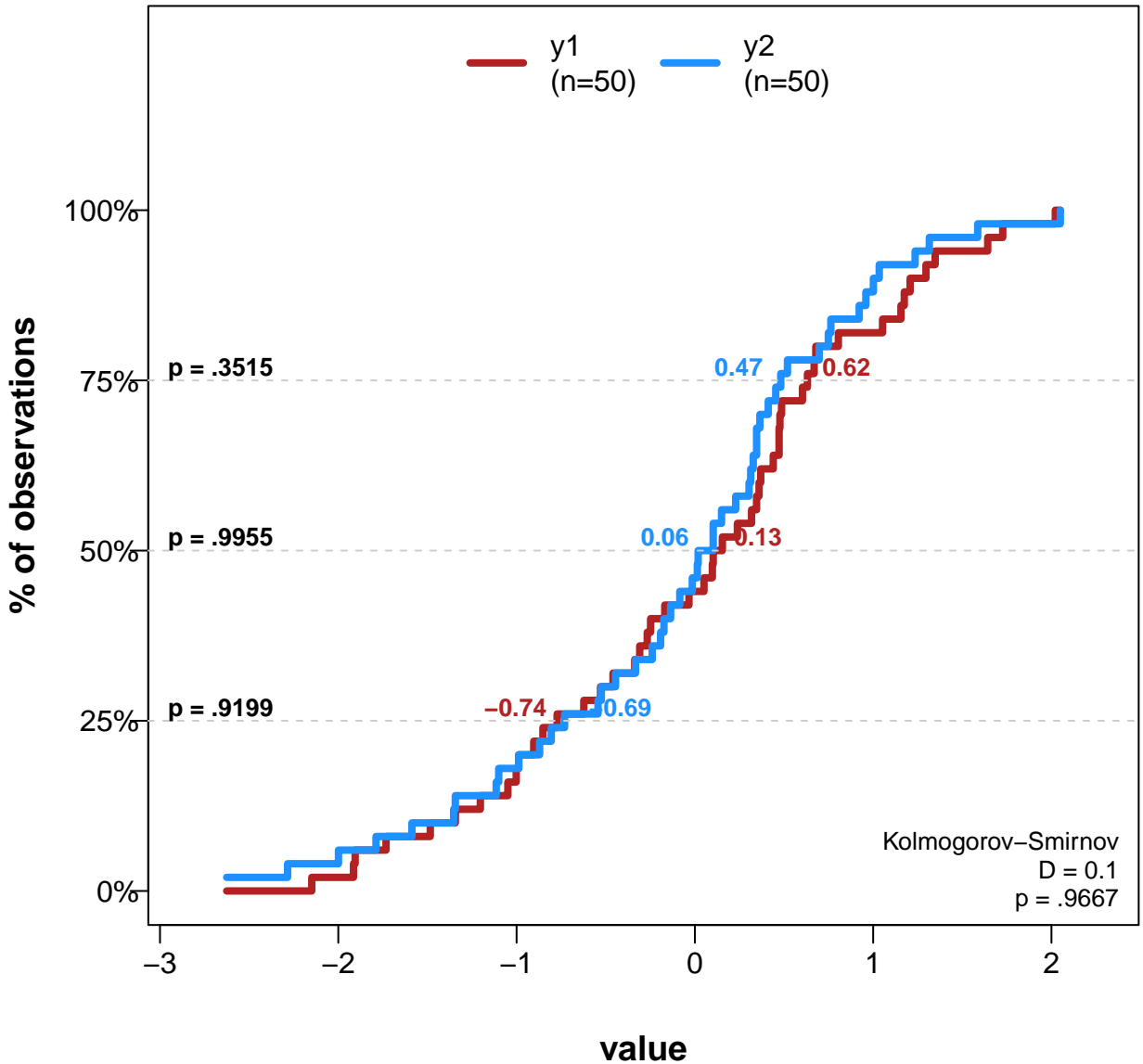
# Comparing Distribution of 'y' by 'group'



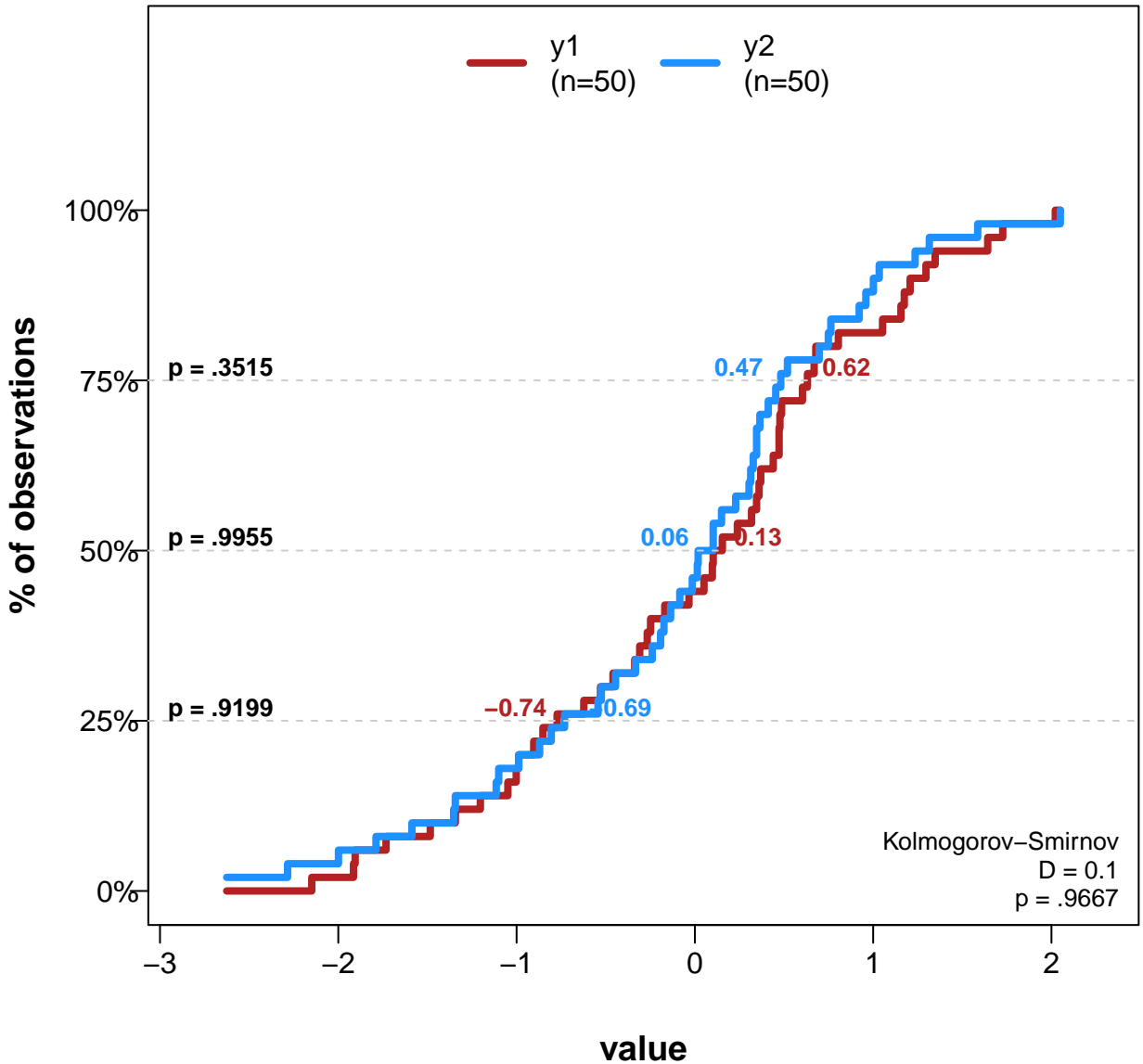
# Comparing Distribution of 'y' by 'group'



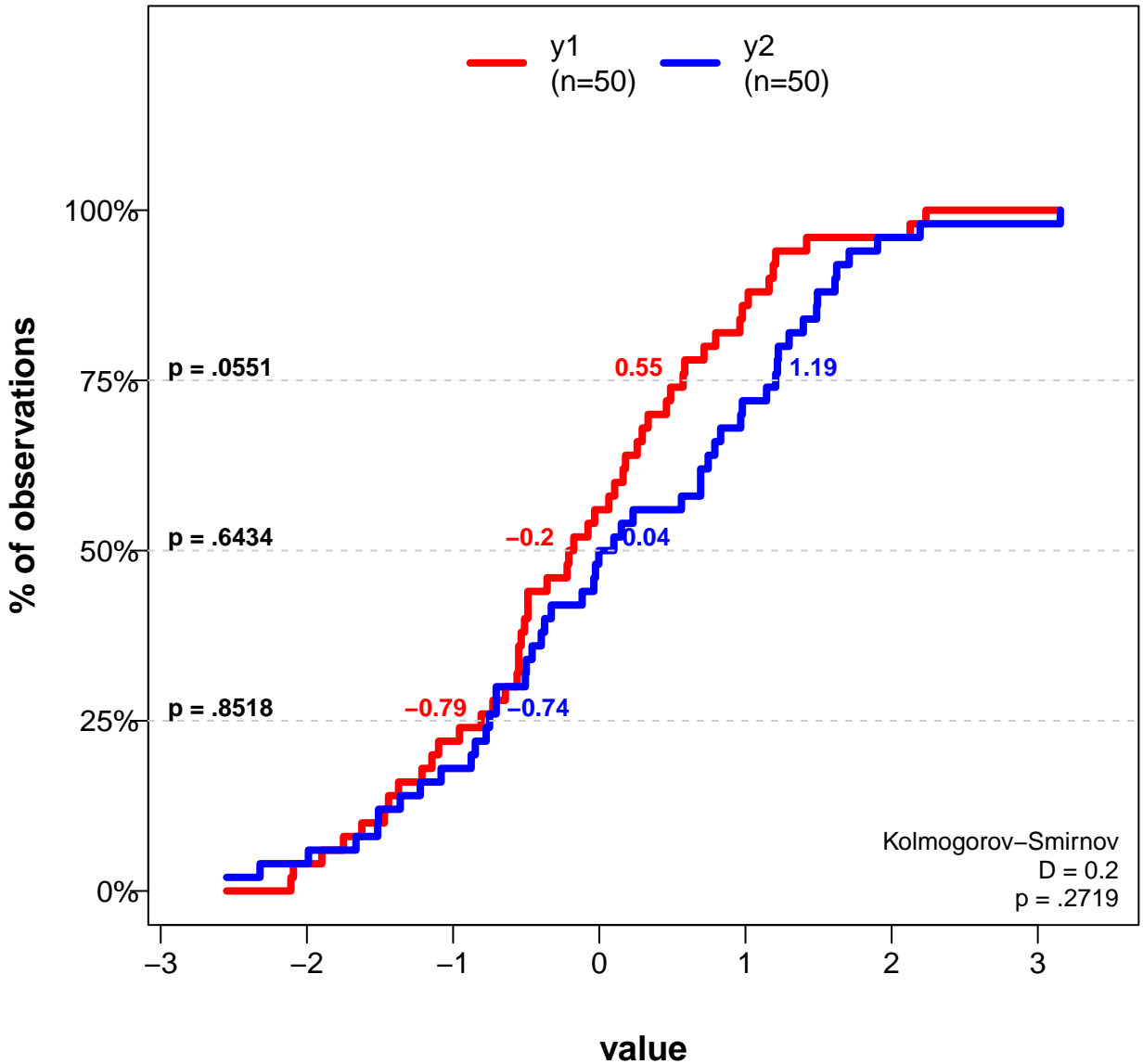
# Comparing Distribution of 'value' by 'group'



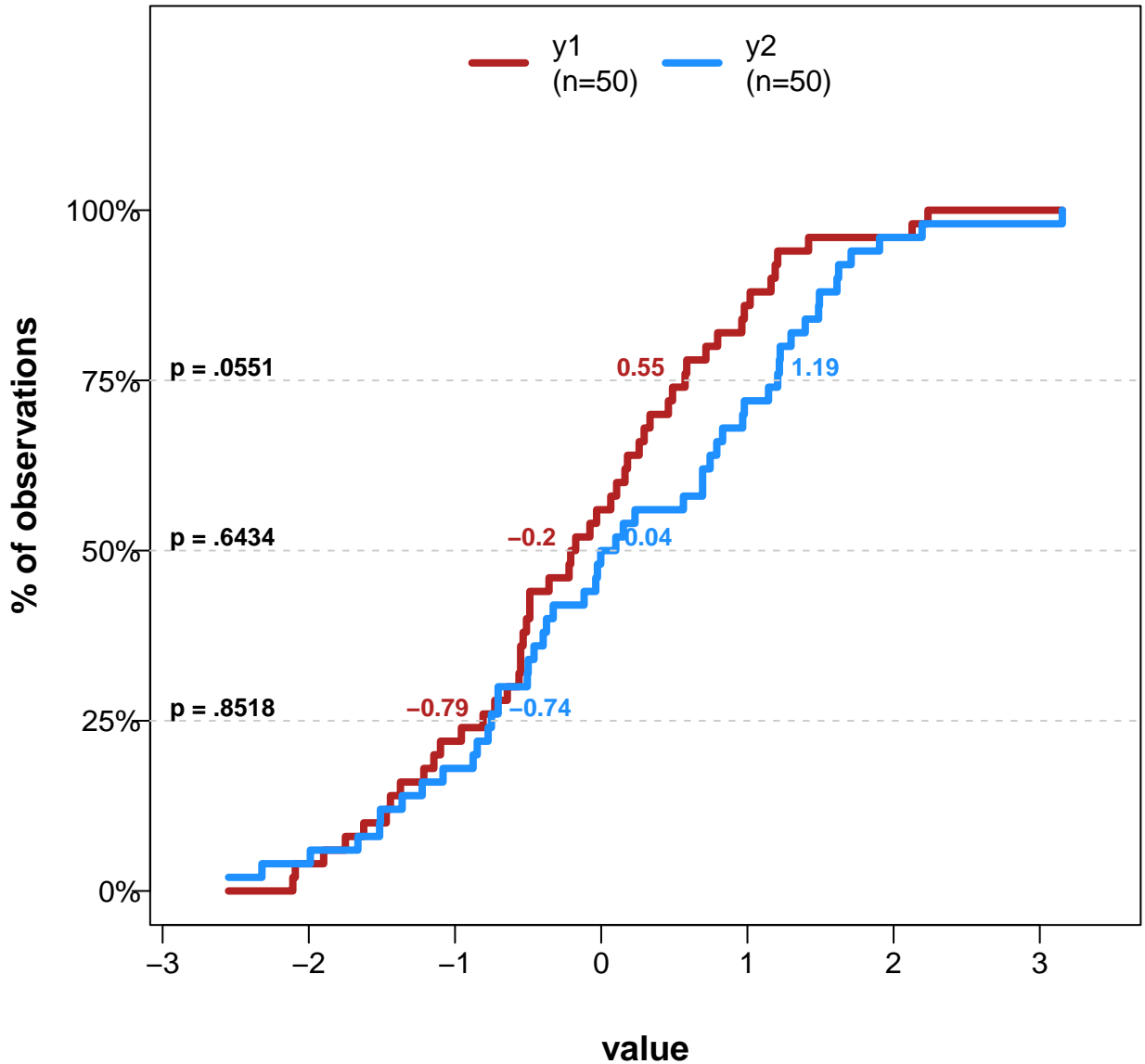
# Comparing Distribution of 'value' by 'group'



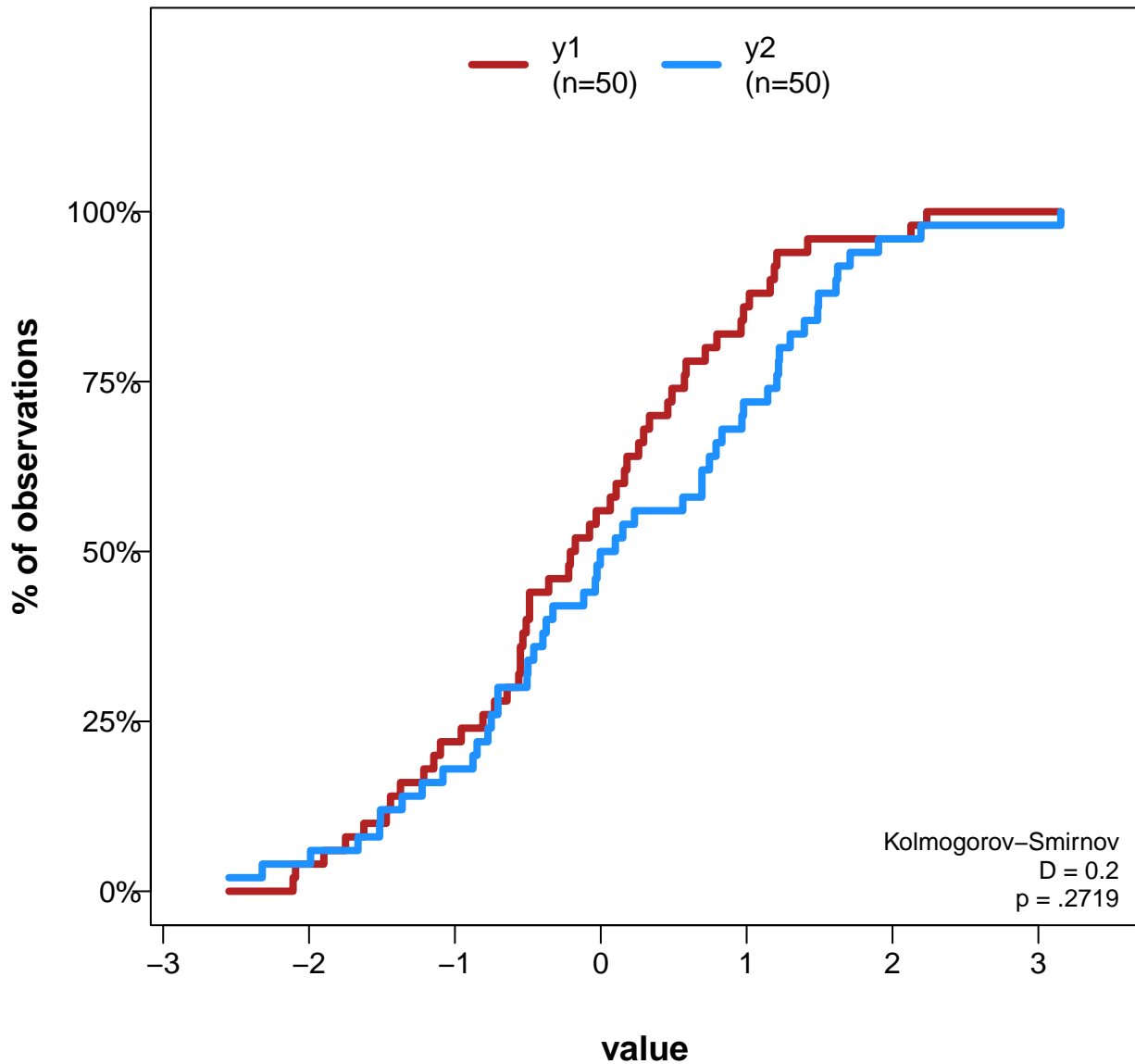
# Comparing Distribution of 'value' by 'group'



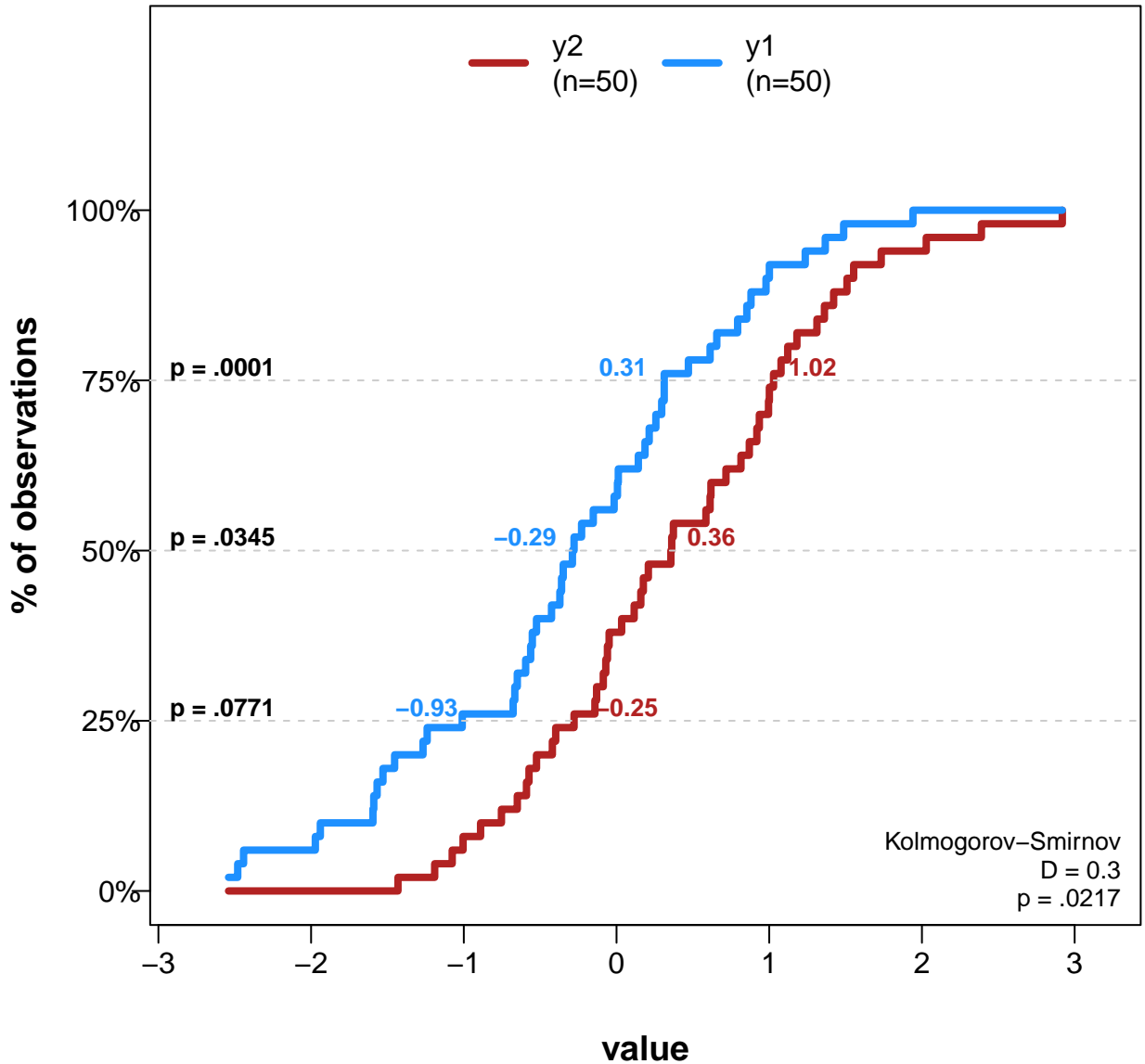
# Comparing Distribution of 'value' by 'group'



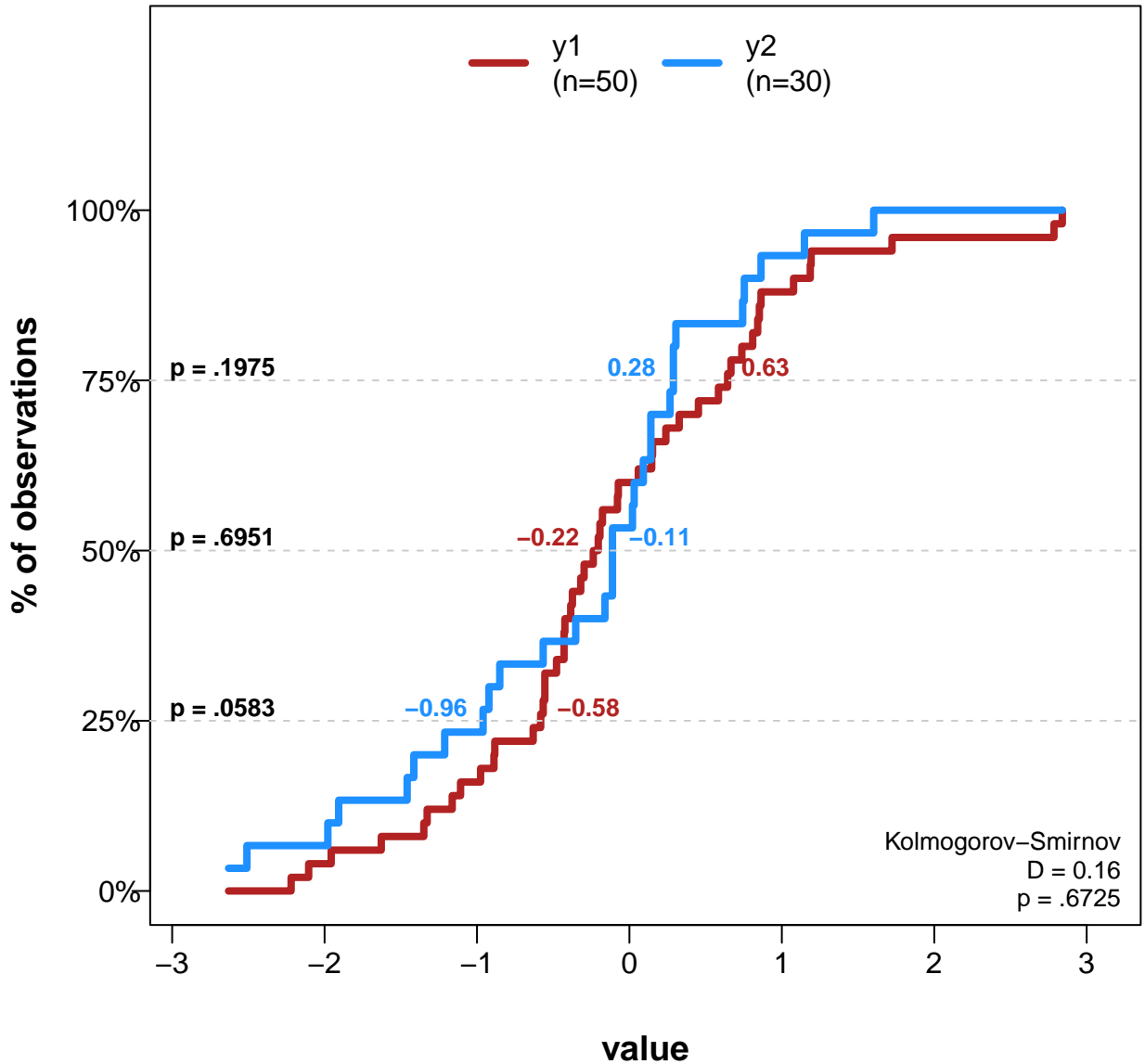
# Comparing Distribution of 'value' by 'group'



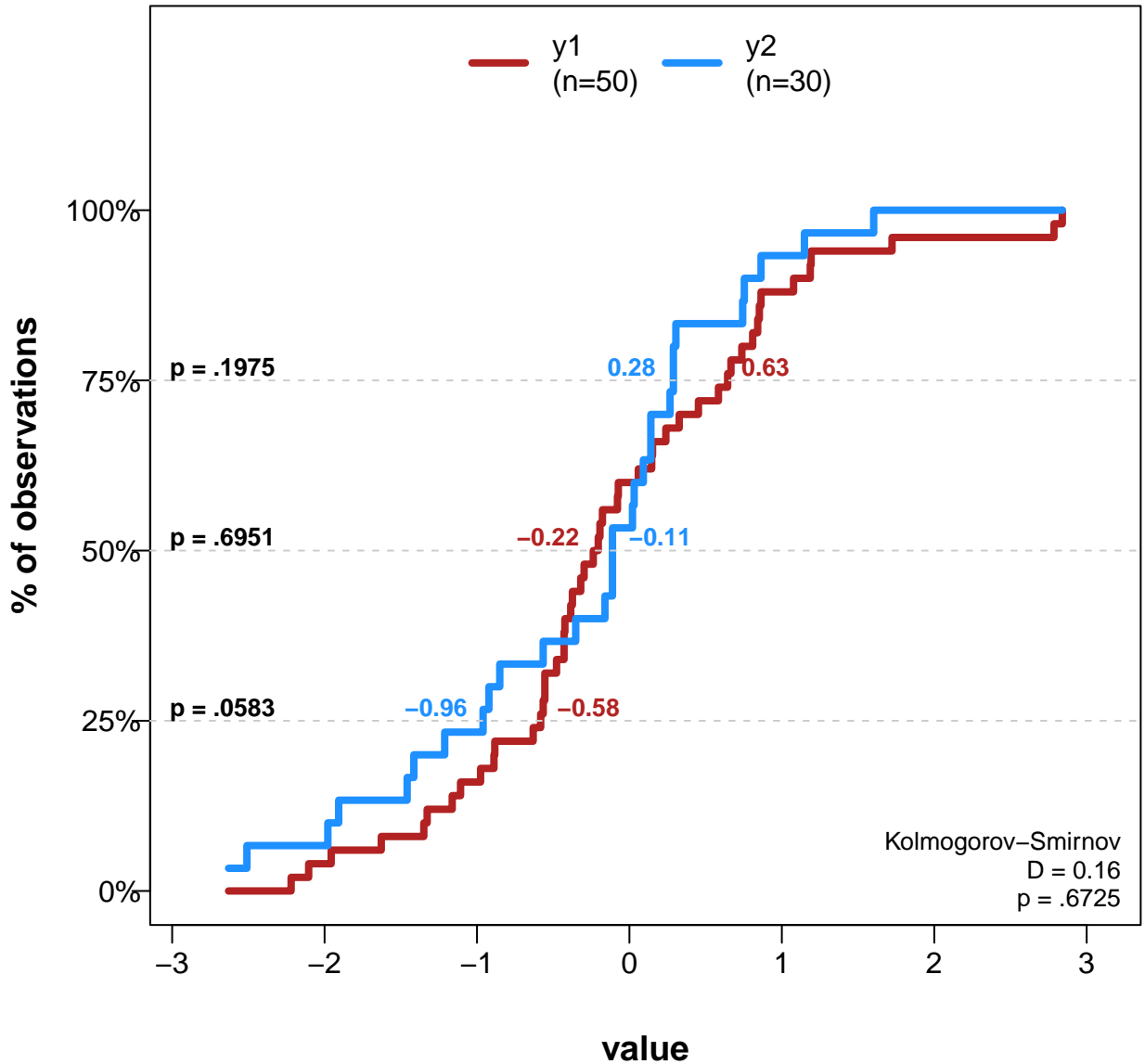
# Comparing Distribution of 'value' by 'group'



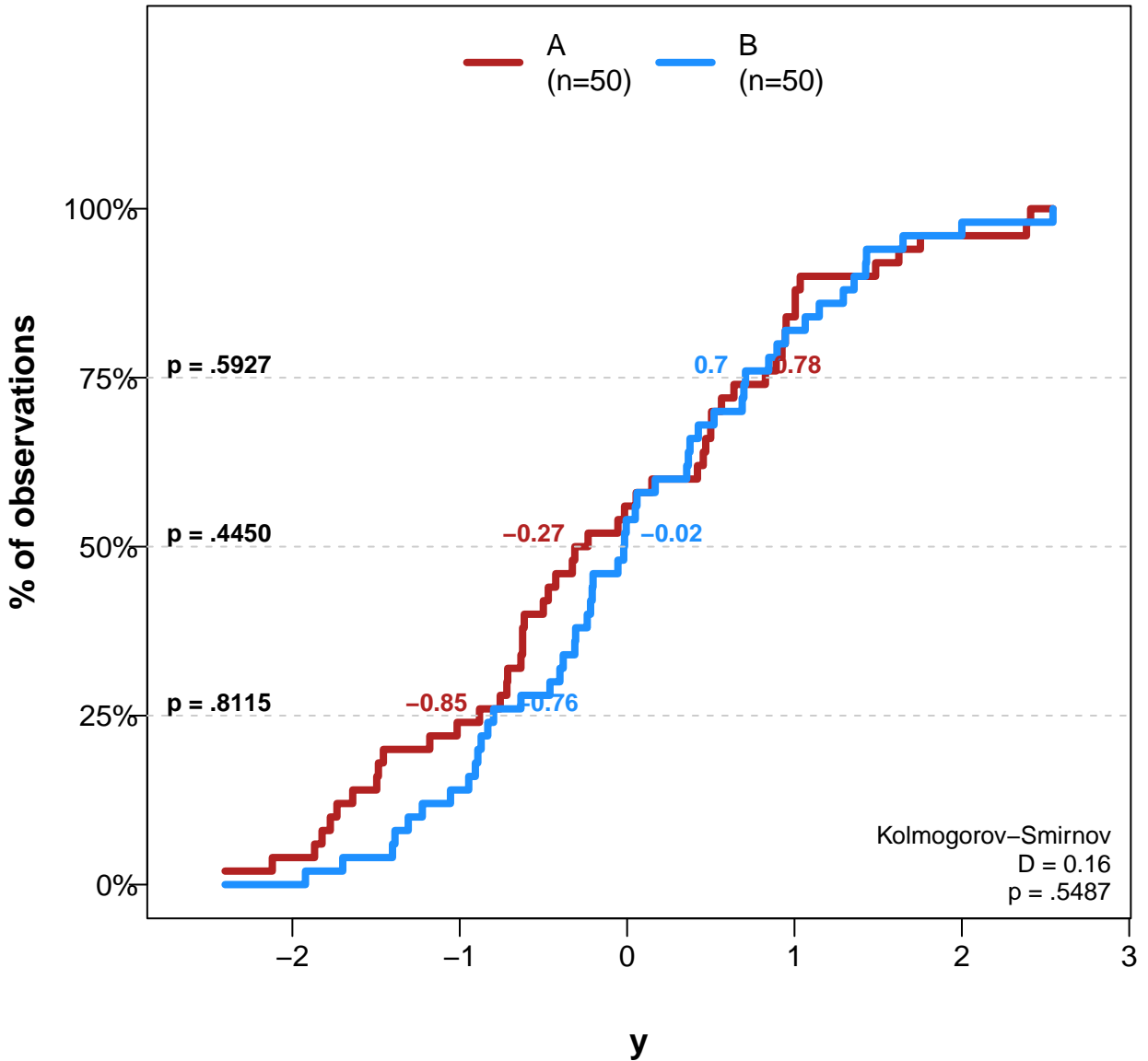
# Comparing Distribution of 'value' by 'group'



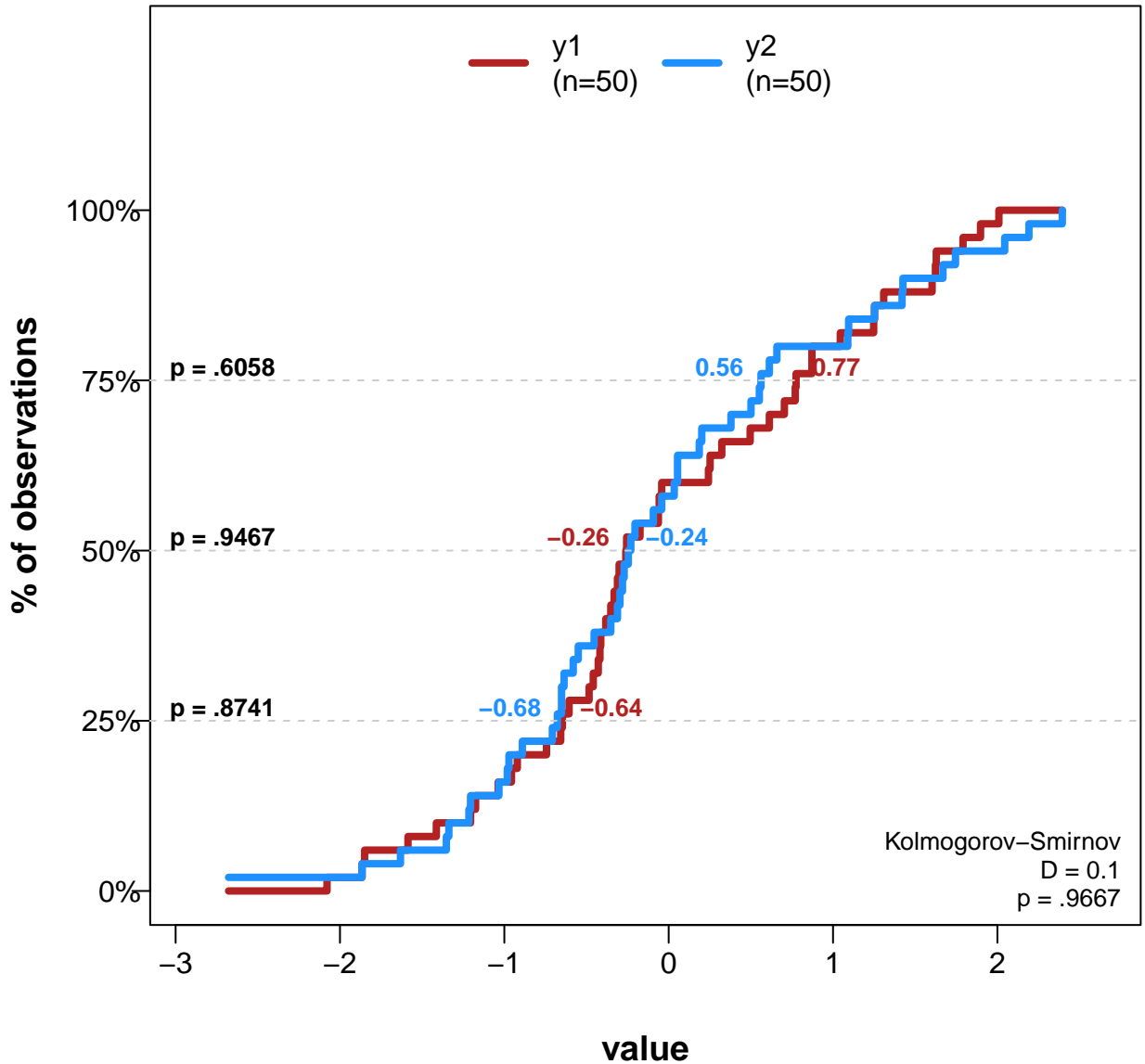
# Comparing Distribution of 'value' by 'group'



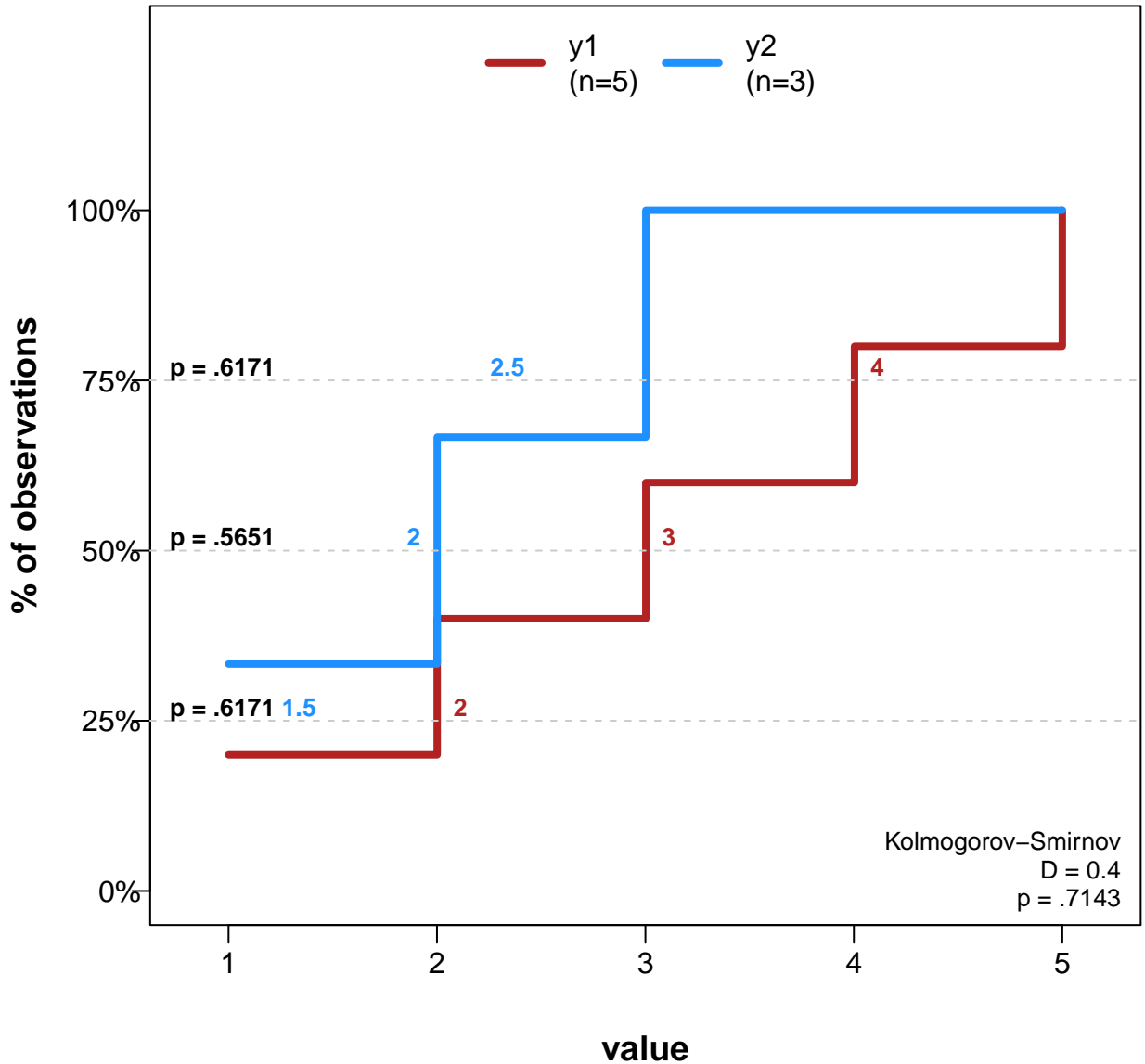
# Comparing Distribution of 'y' by 'group'



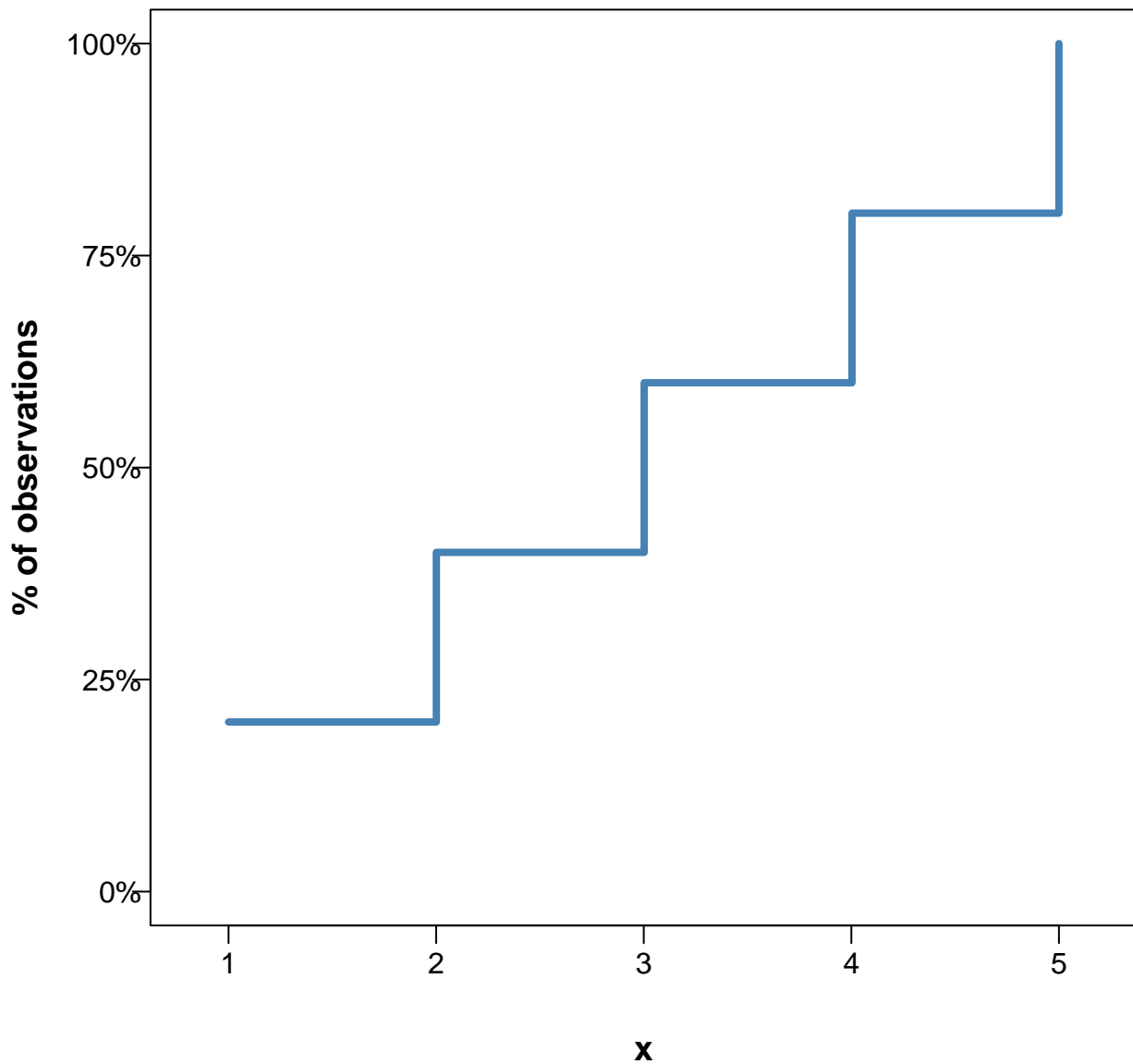
# Comparing Distribution of 'value' by 'group'



# Comparing Distribution of 'value' by 'group'

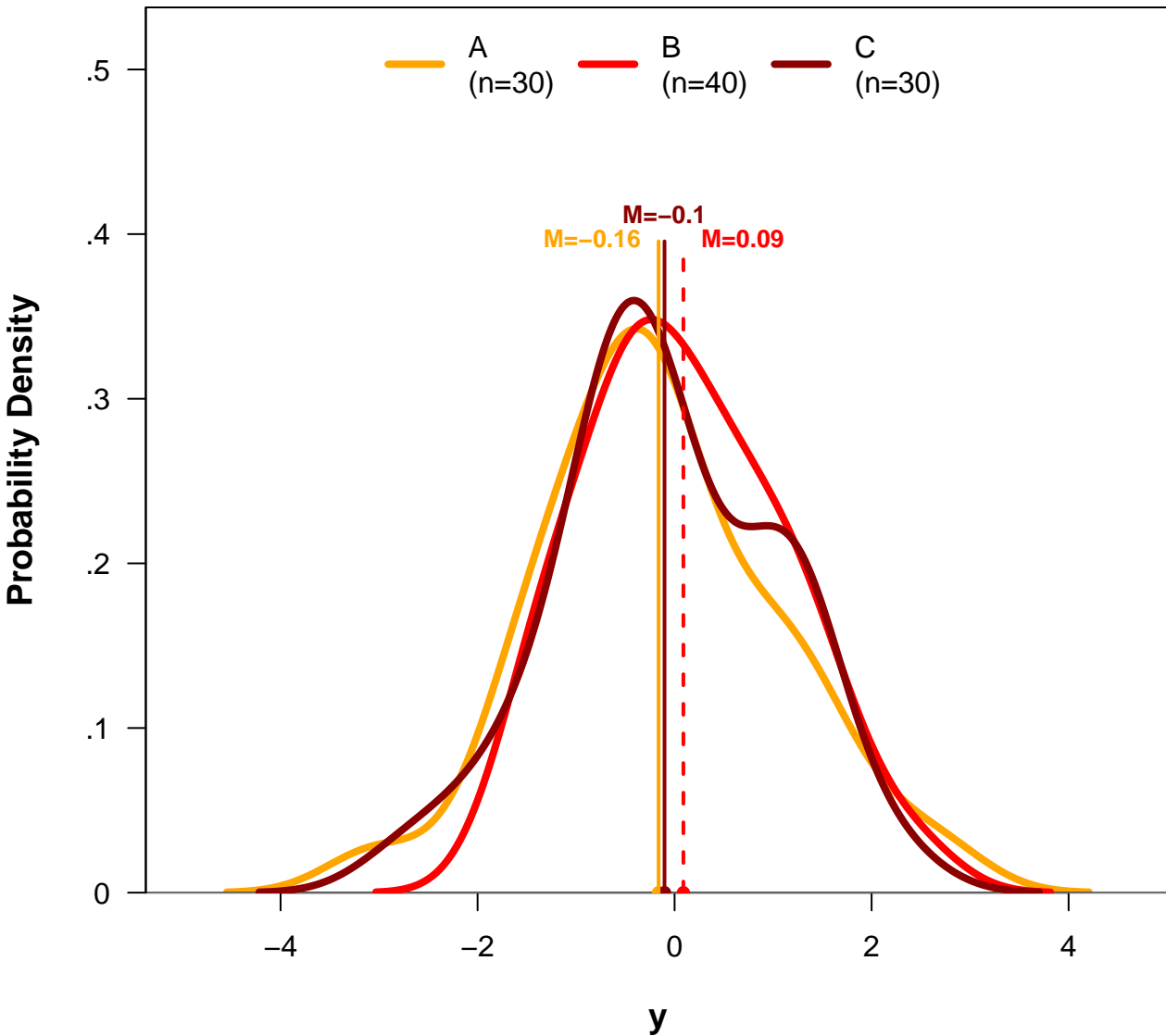


# Distribution of 'x'



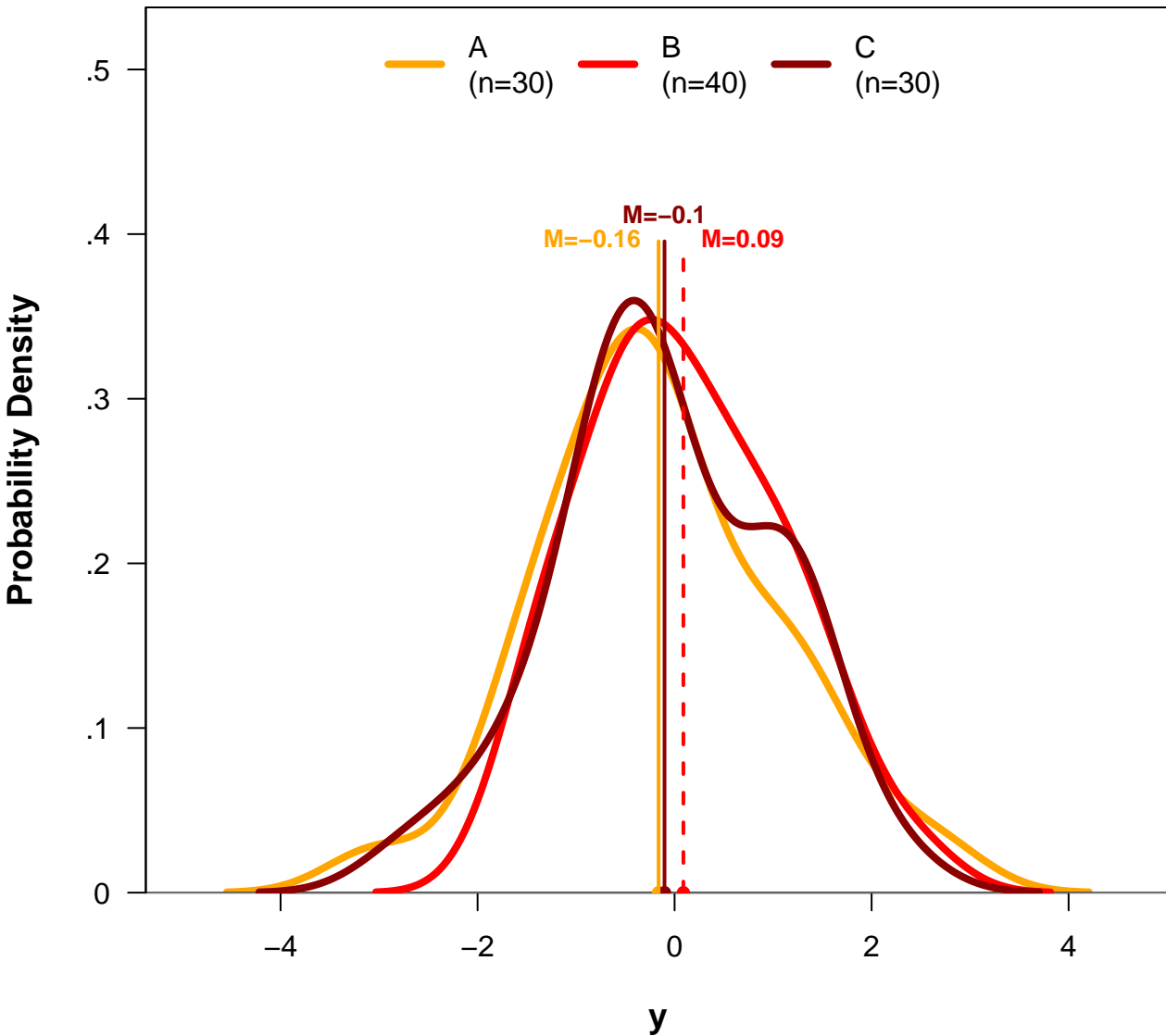
# Comparing Distribution of 'y' by 'group'

(n=100)



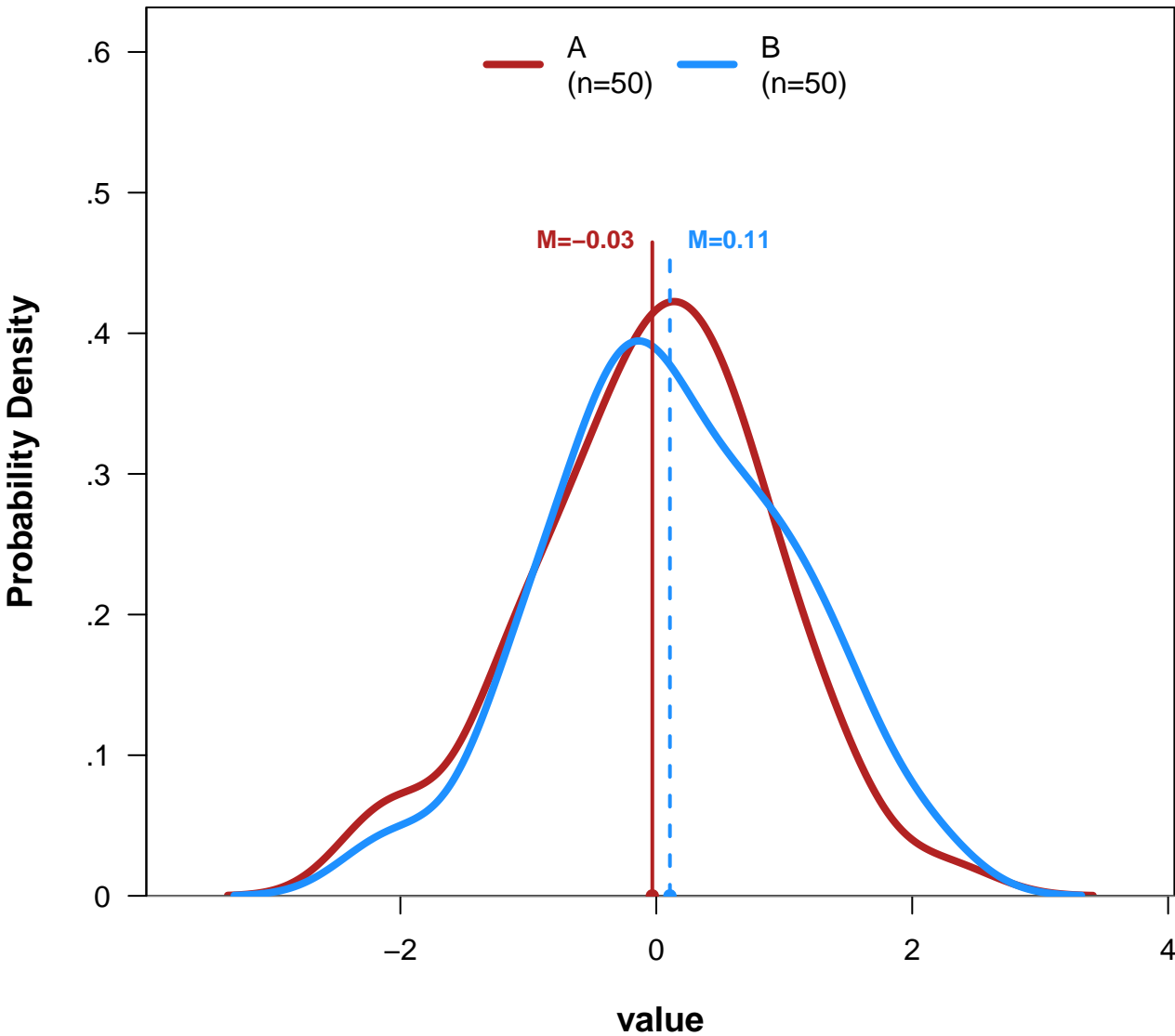
# Comparing Distribution of 'y' by 'group'

(n=100)



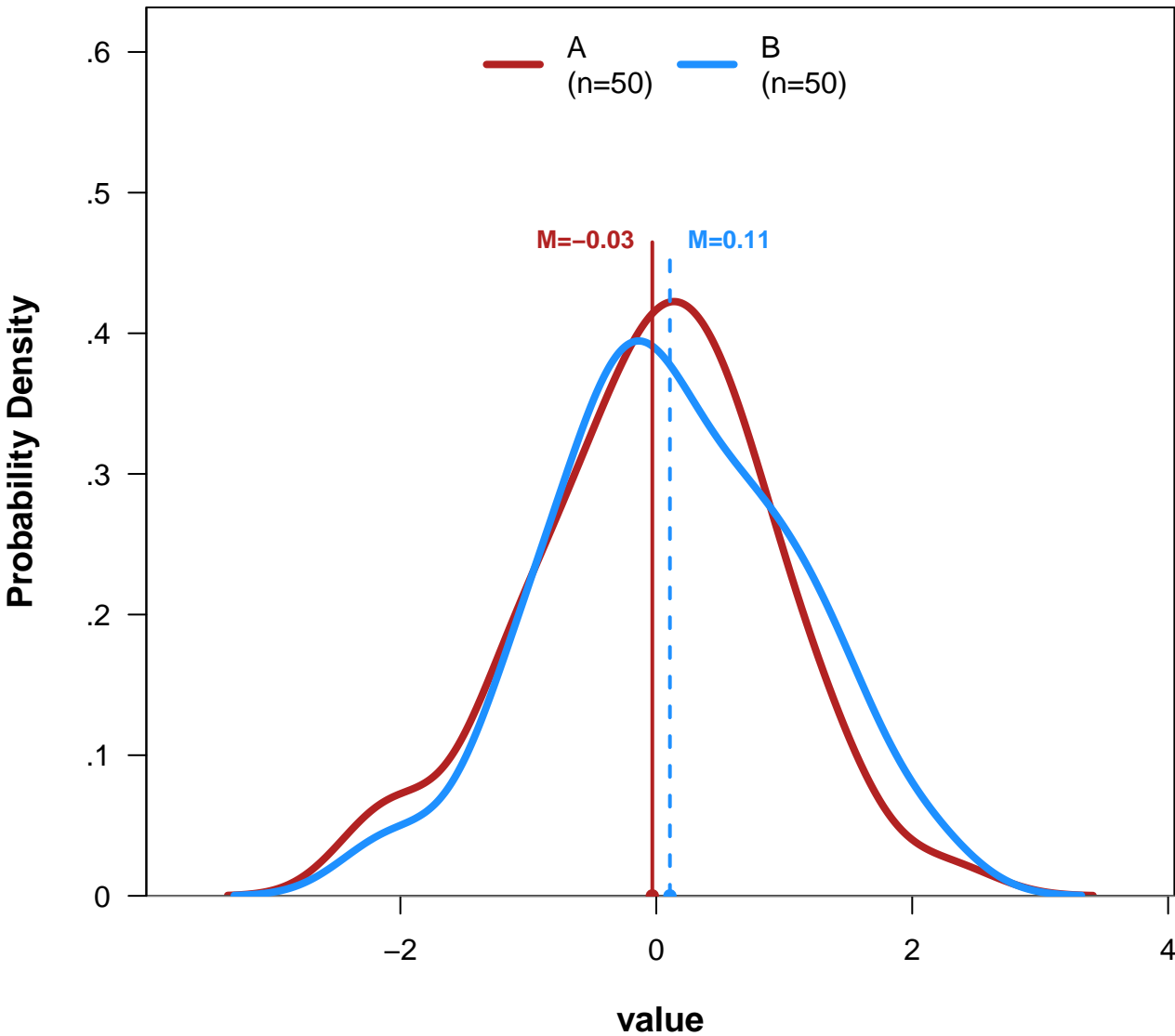
# Comparing Distribution of 'value' by 'group'

(n=100)



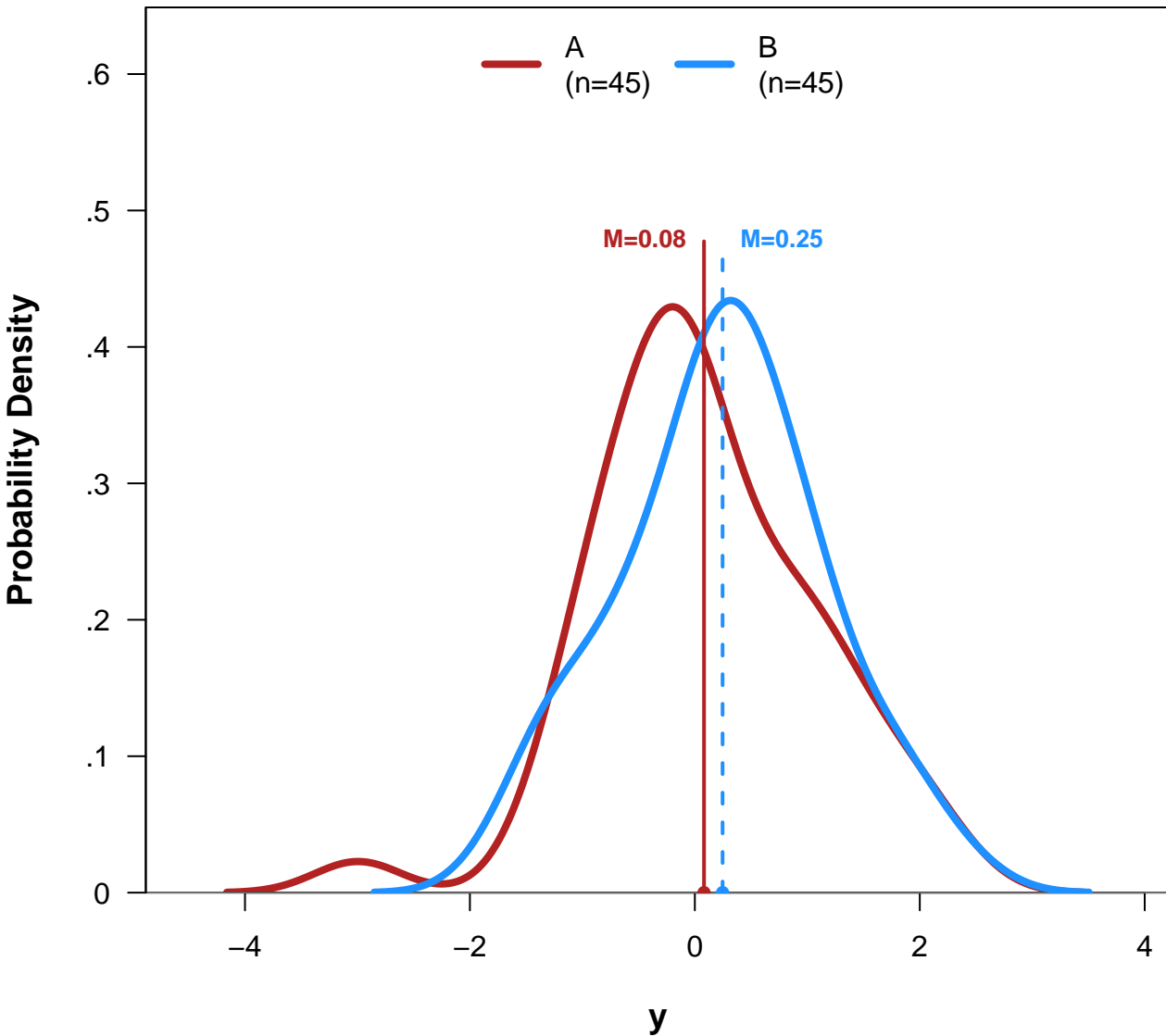
# Comparing Distribution of 'value' by 'group'

(n=100)



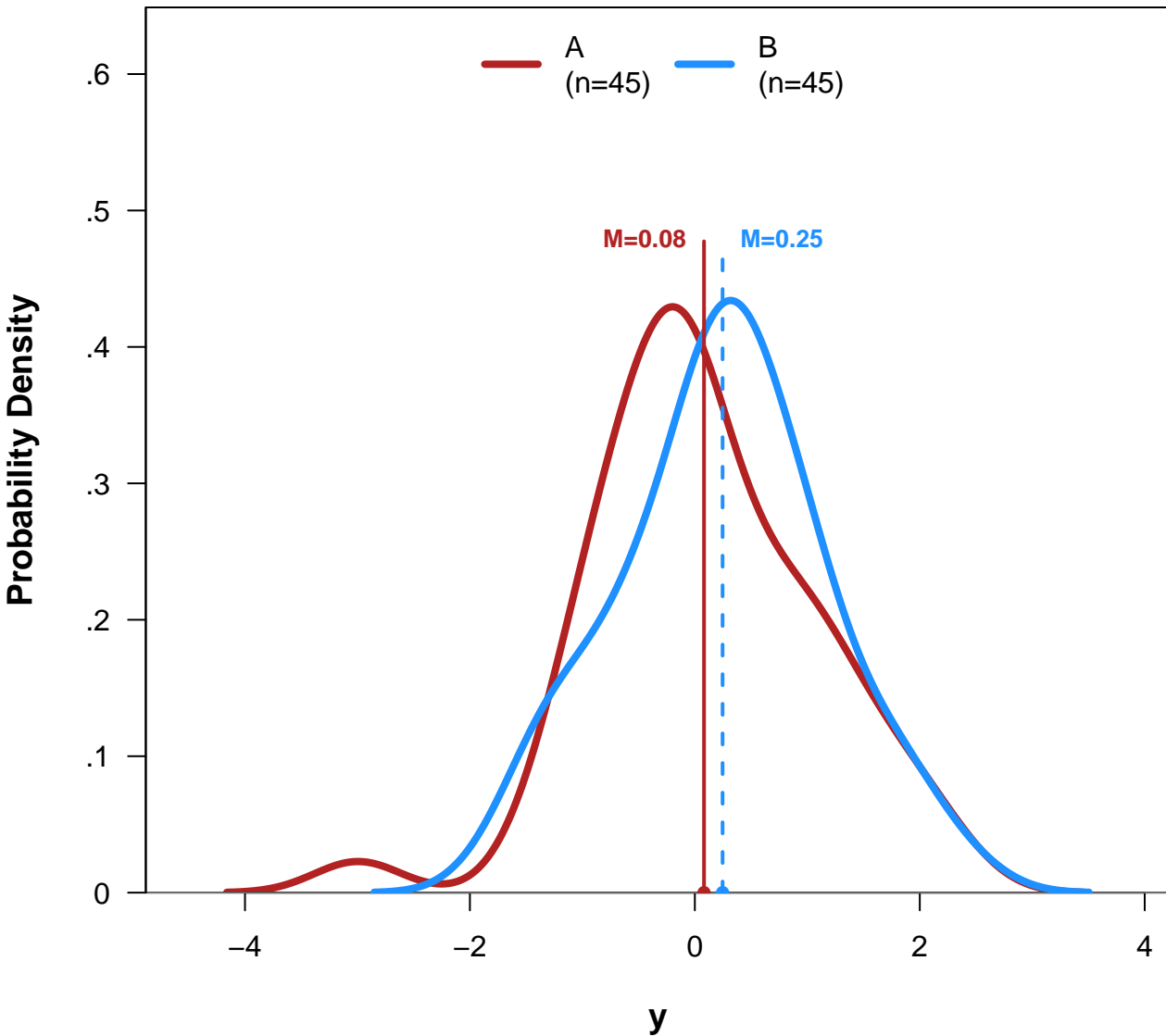
# Comparing Distribution of 'y' by 'group'

(n=90)



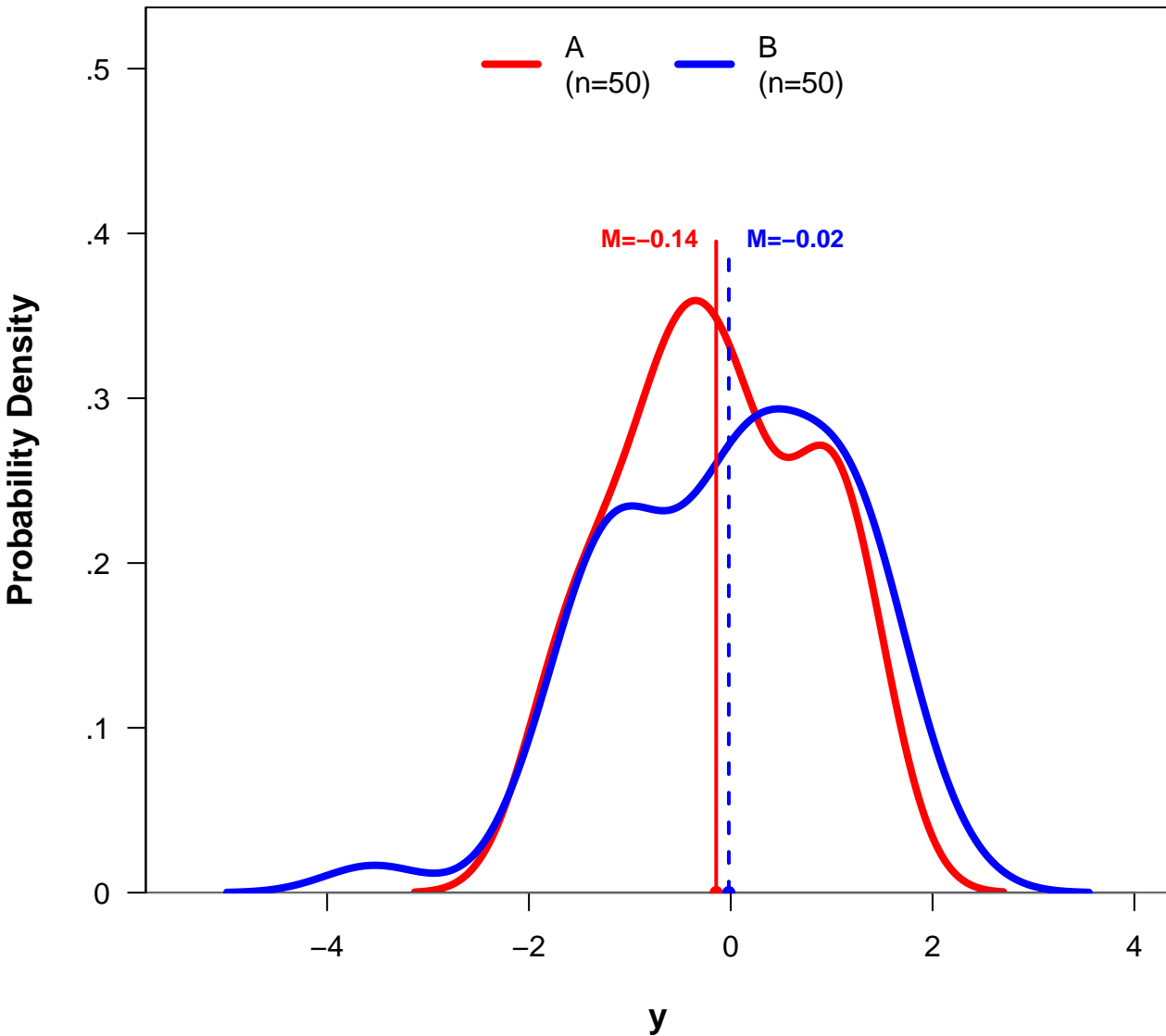
# Comparing Distribution of 'y' by 'group'

(n=90)



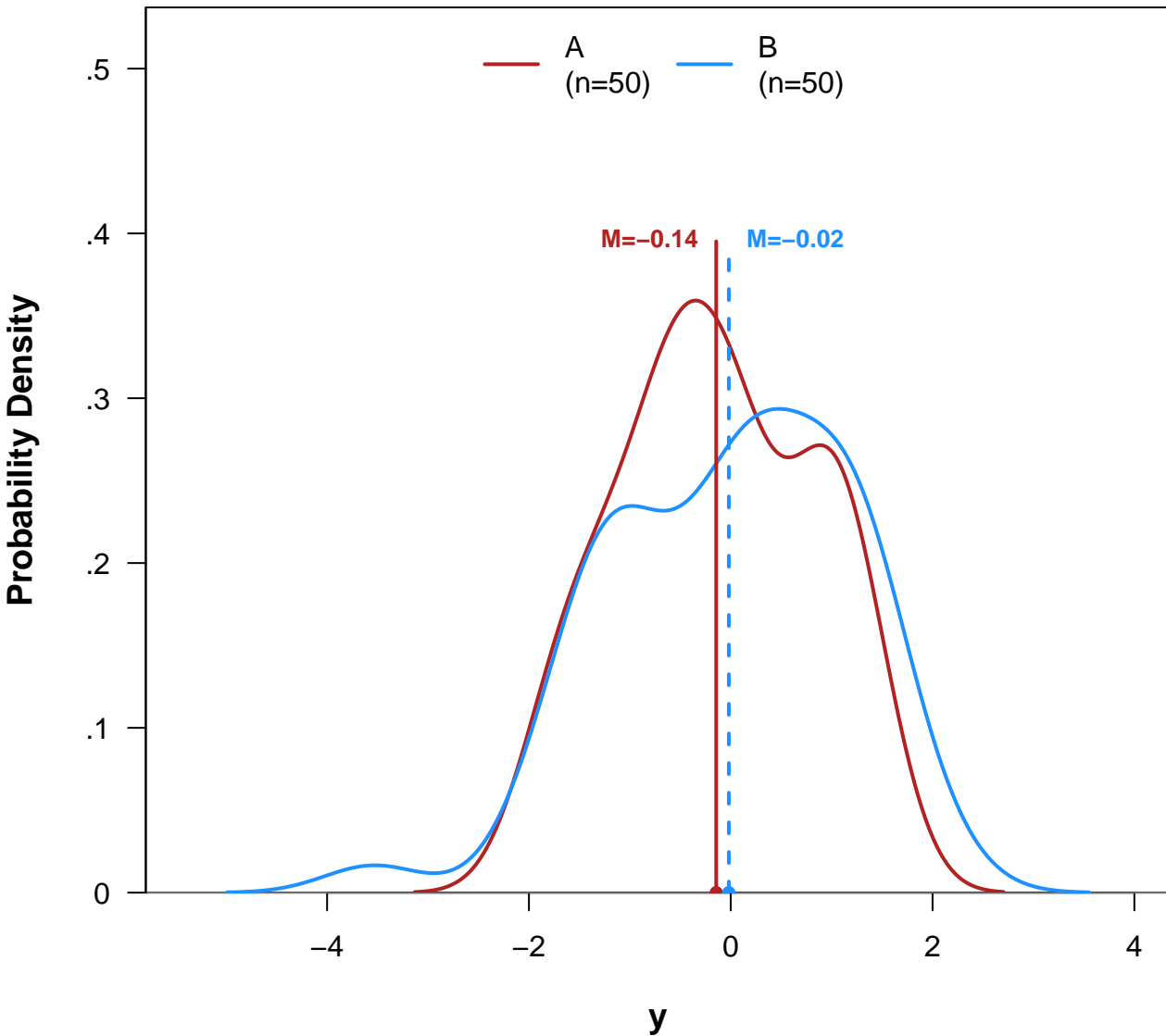
# Comparing Distribution of 'y' by 'group'

(n=100)



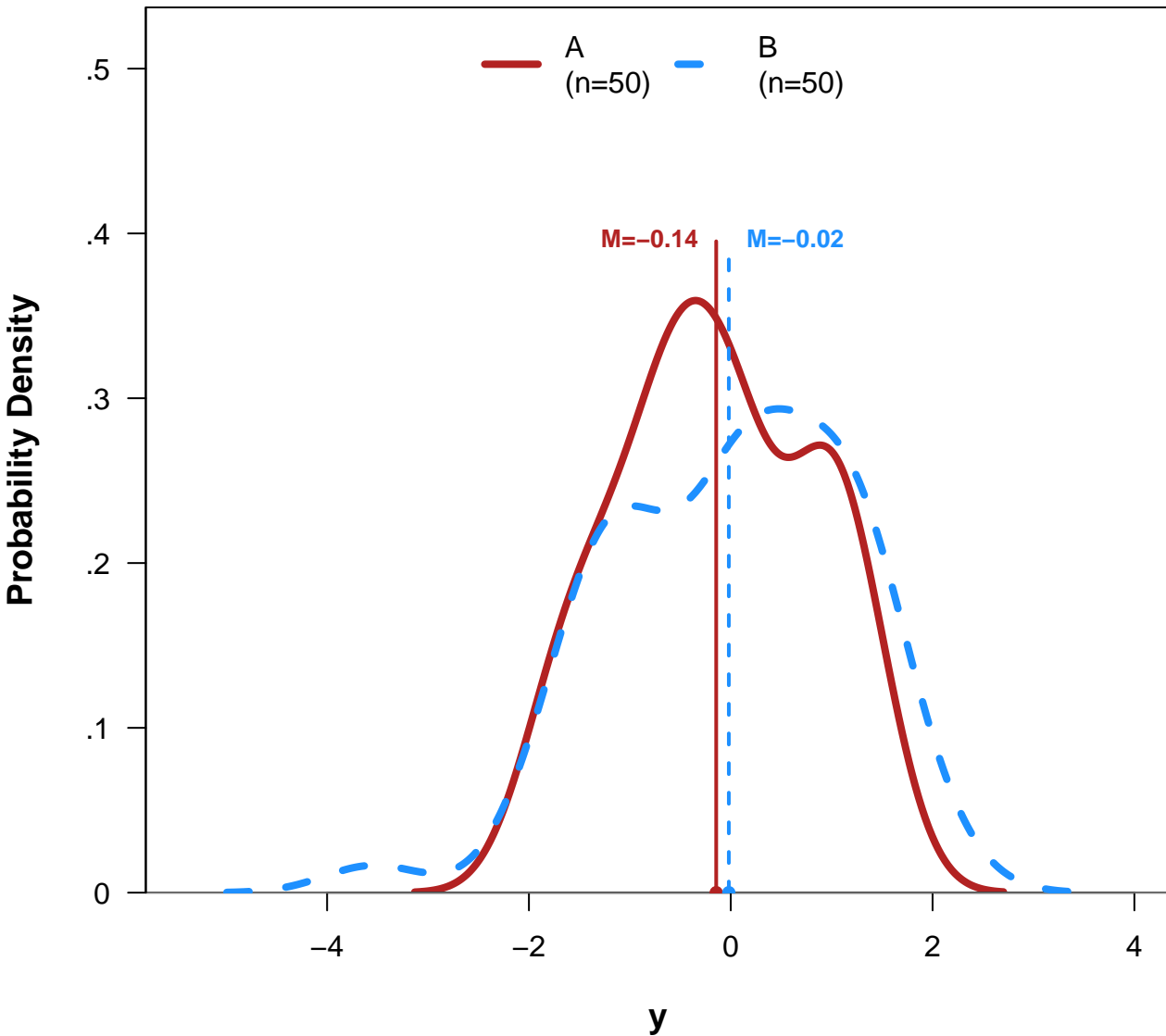
# Comparing Distribution of 'y' by 'group'

(n=100)



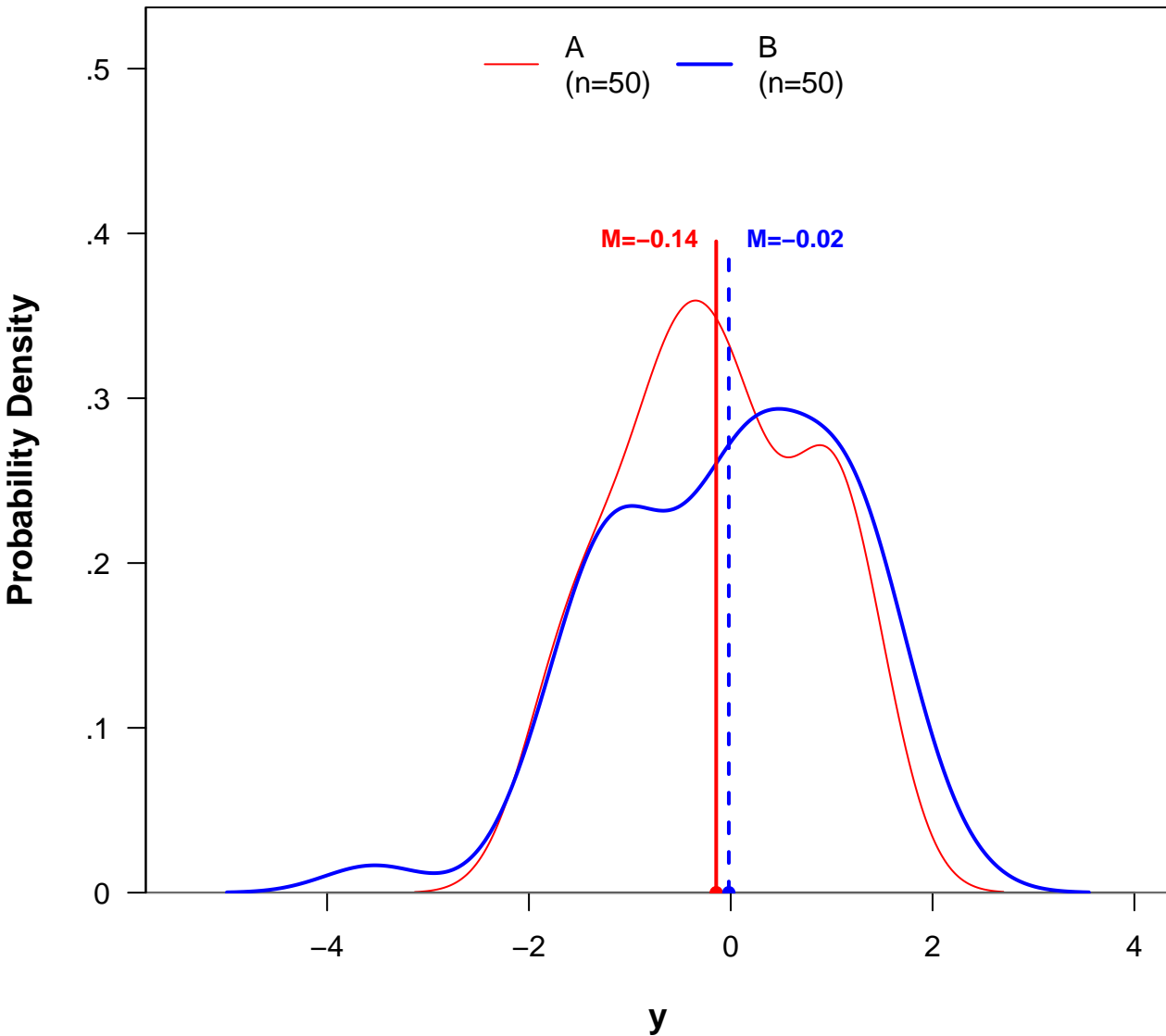
# Comparing Distribution of 'y' by 'group'

(n=100)



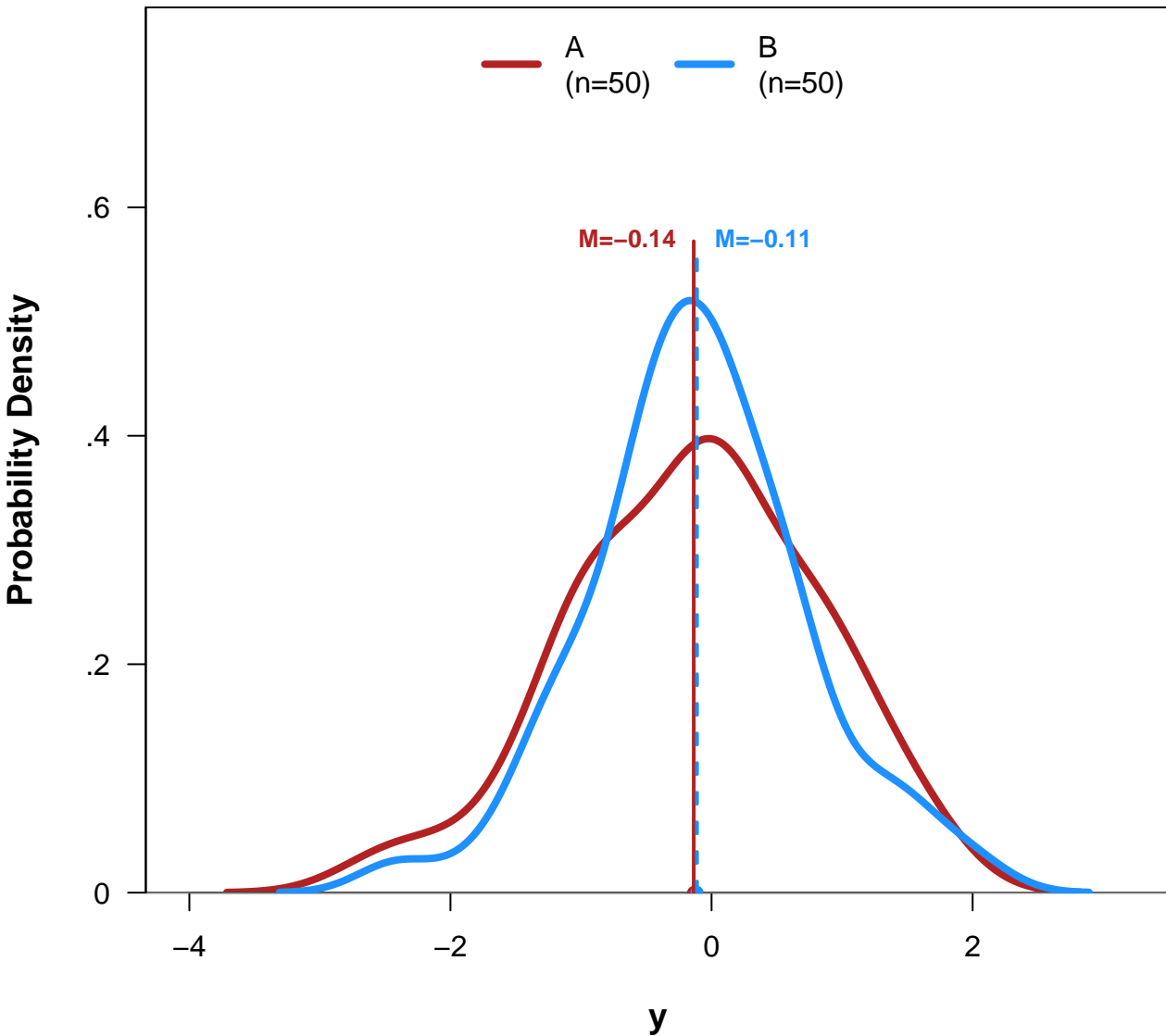
# Comparing Distribution of 'y' by 'group'

(n=100)



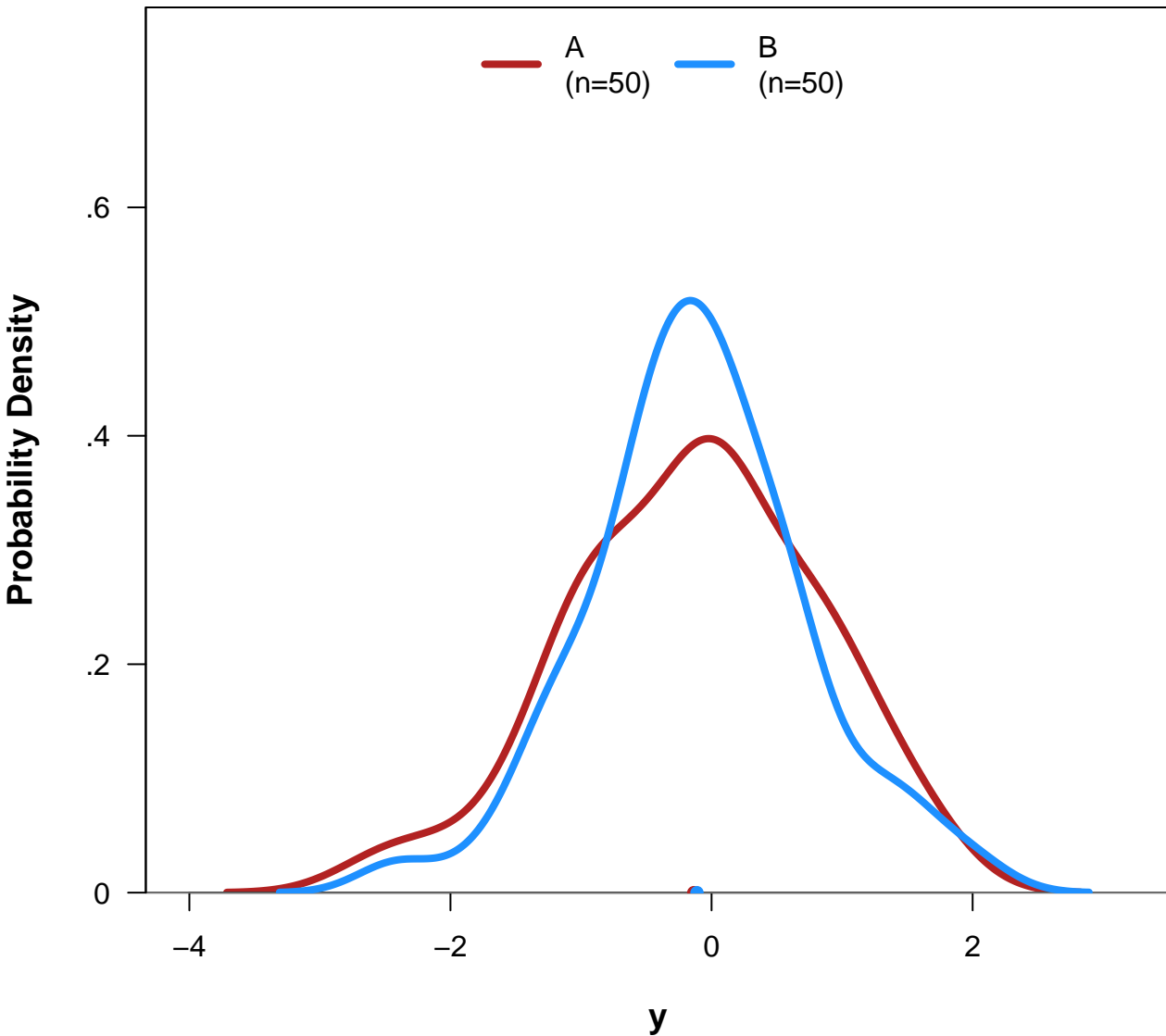
# Comparing Distribution of 'y' by 'group'

(n=100)



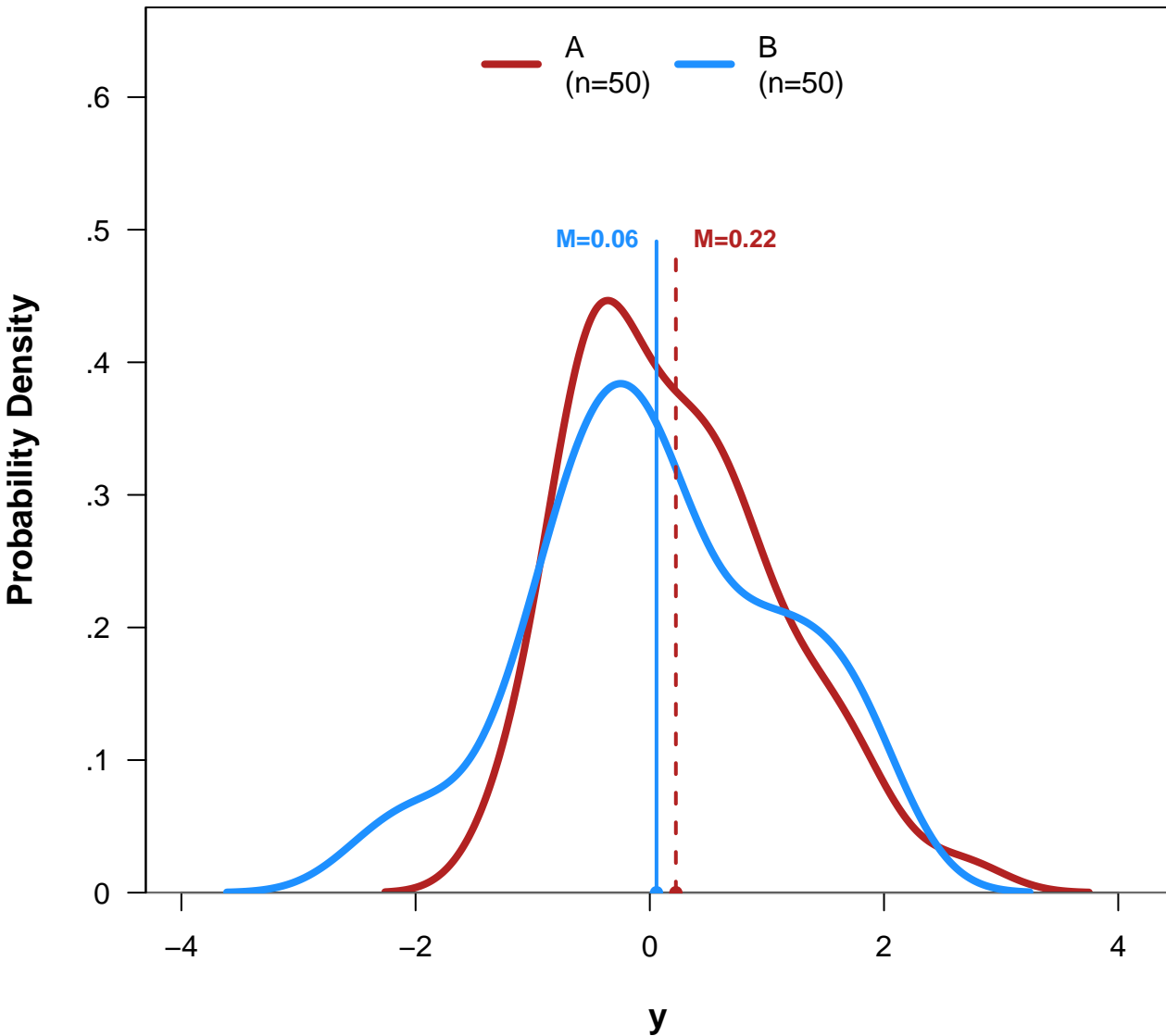
# Comparing Distribution of 'y' by 'group'

(n=100)



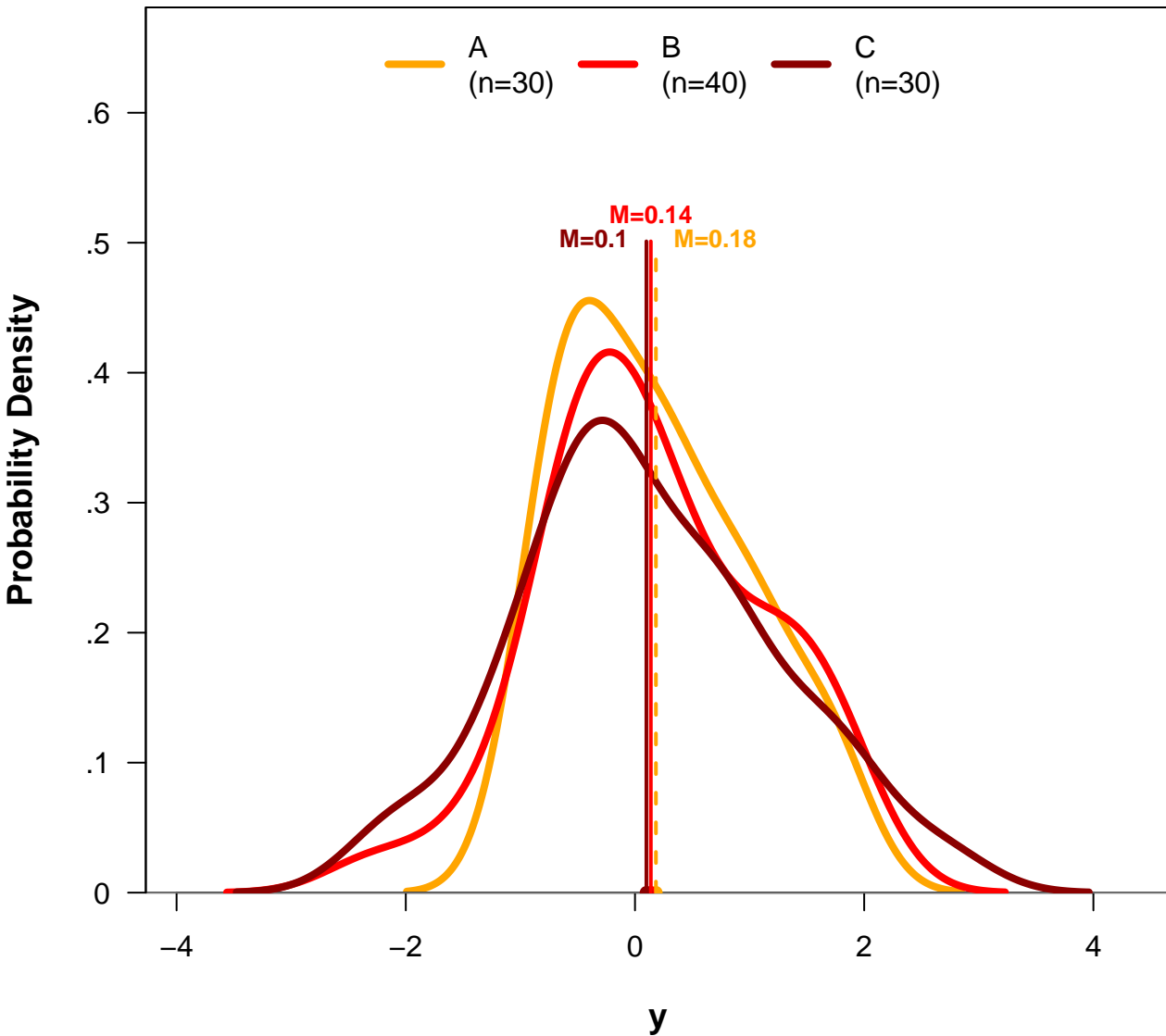
# Comparing Distribution of 'y' by 'group2'

(n=100)



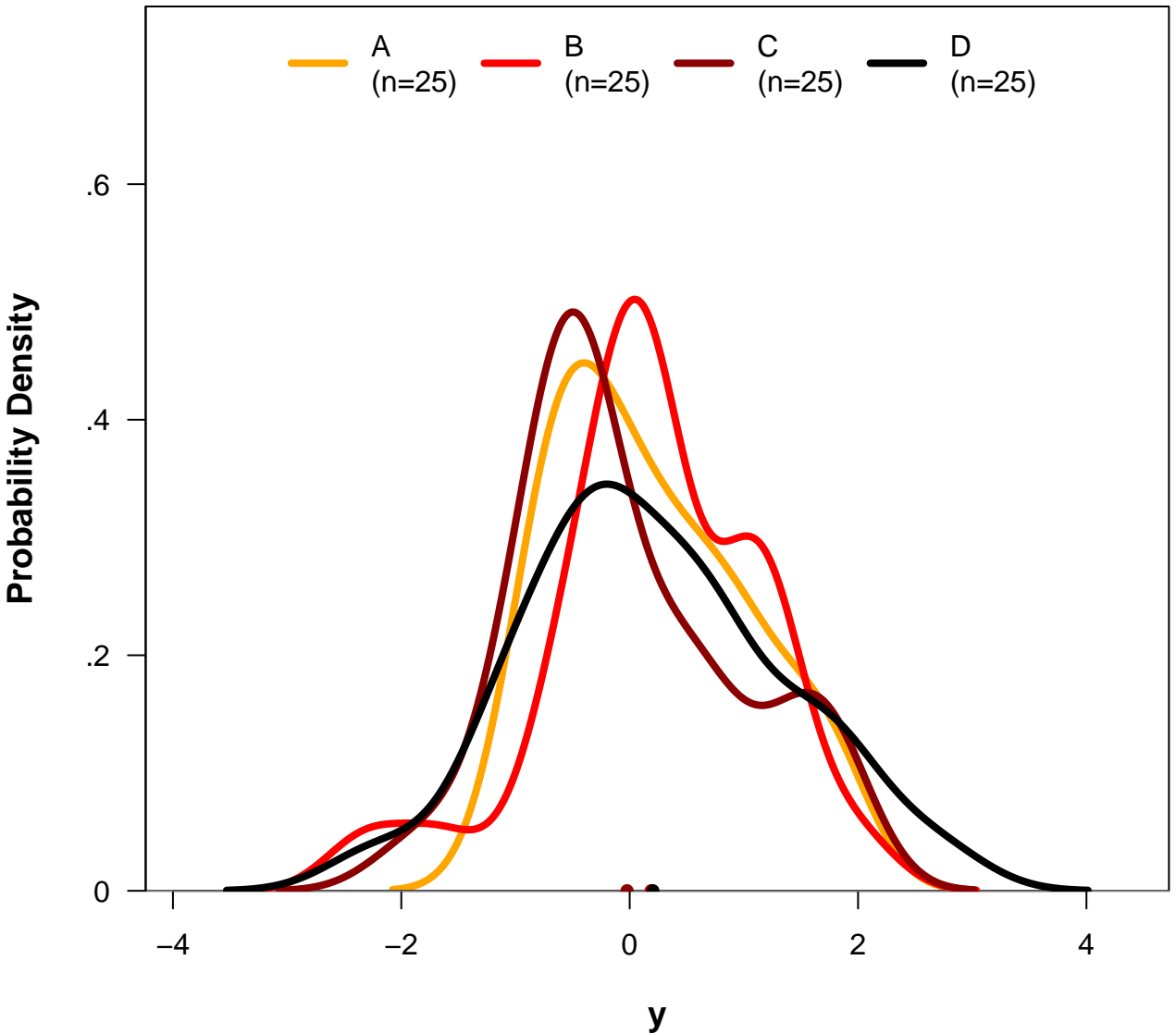
# Comparing Distribution of 'y' by 'group3'

(n=100)



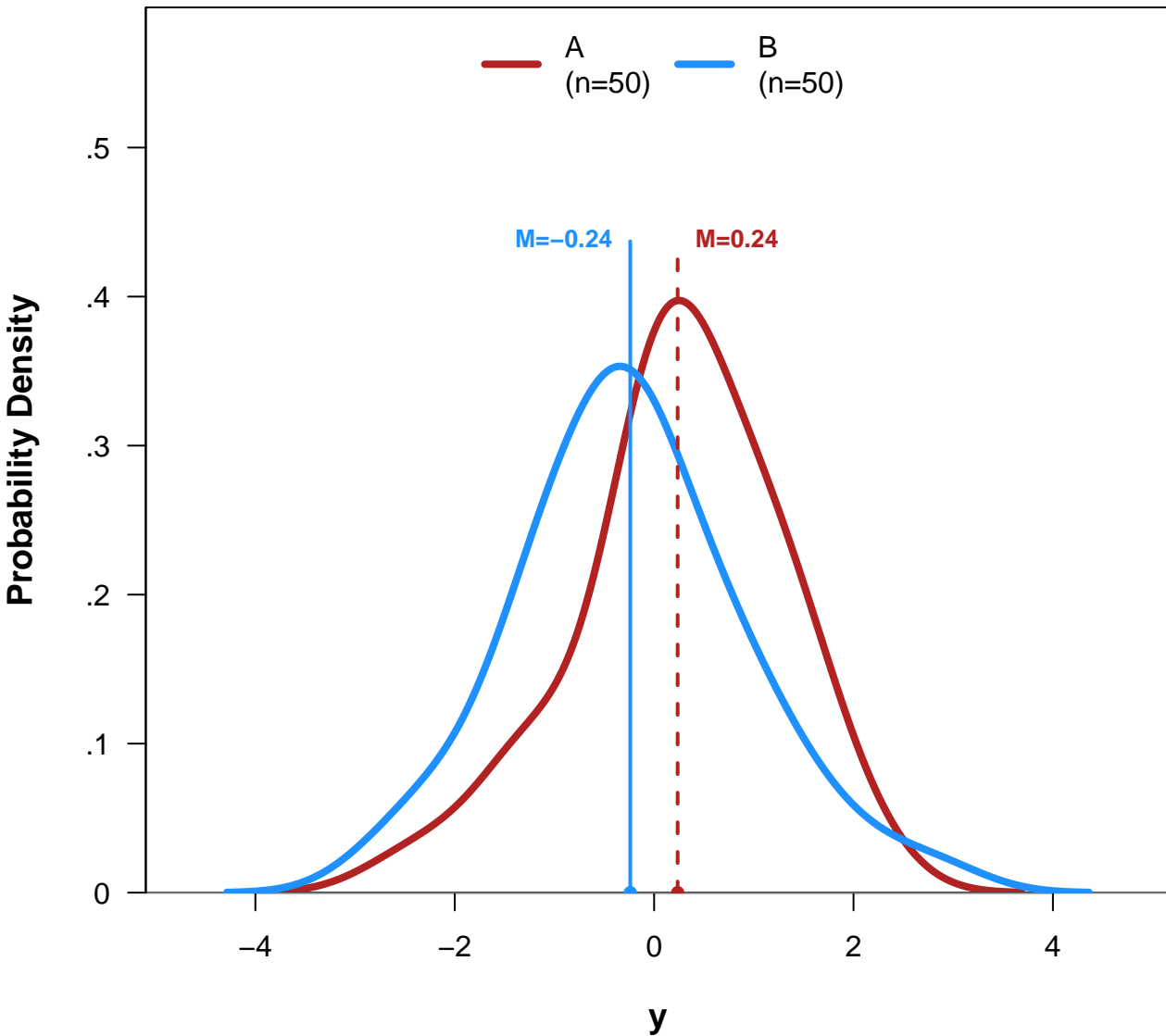
# Comparing Distribution of 'y' by 'group4'

(n=100)



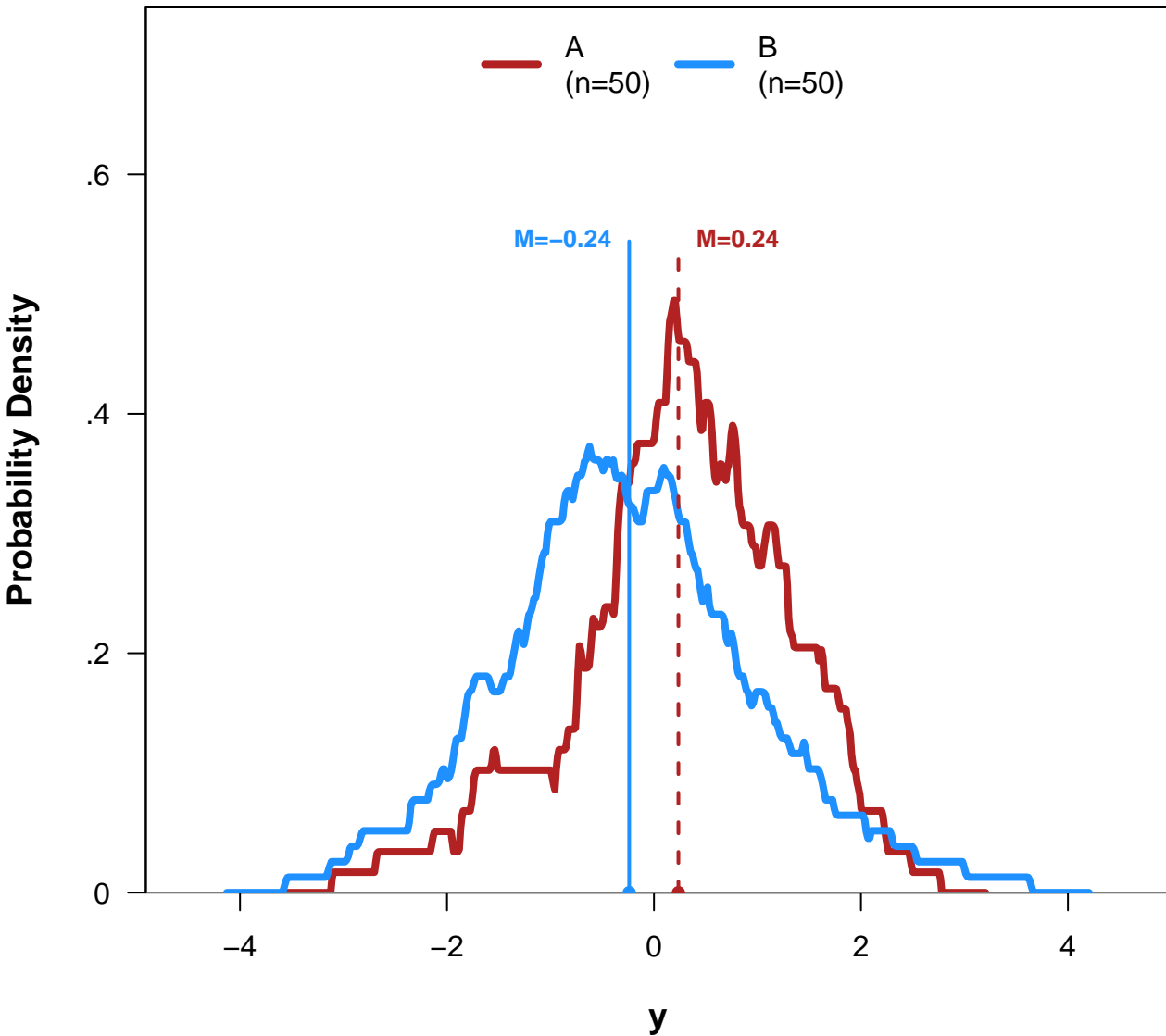
# Comparing Distribution of 'y' by 'group'

(n=100)



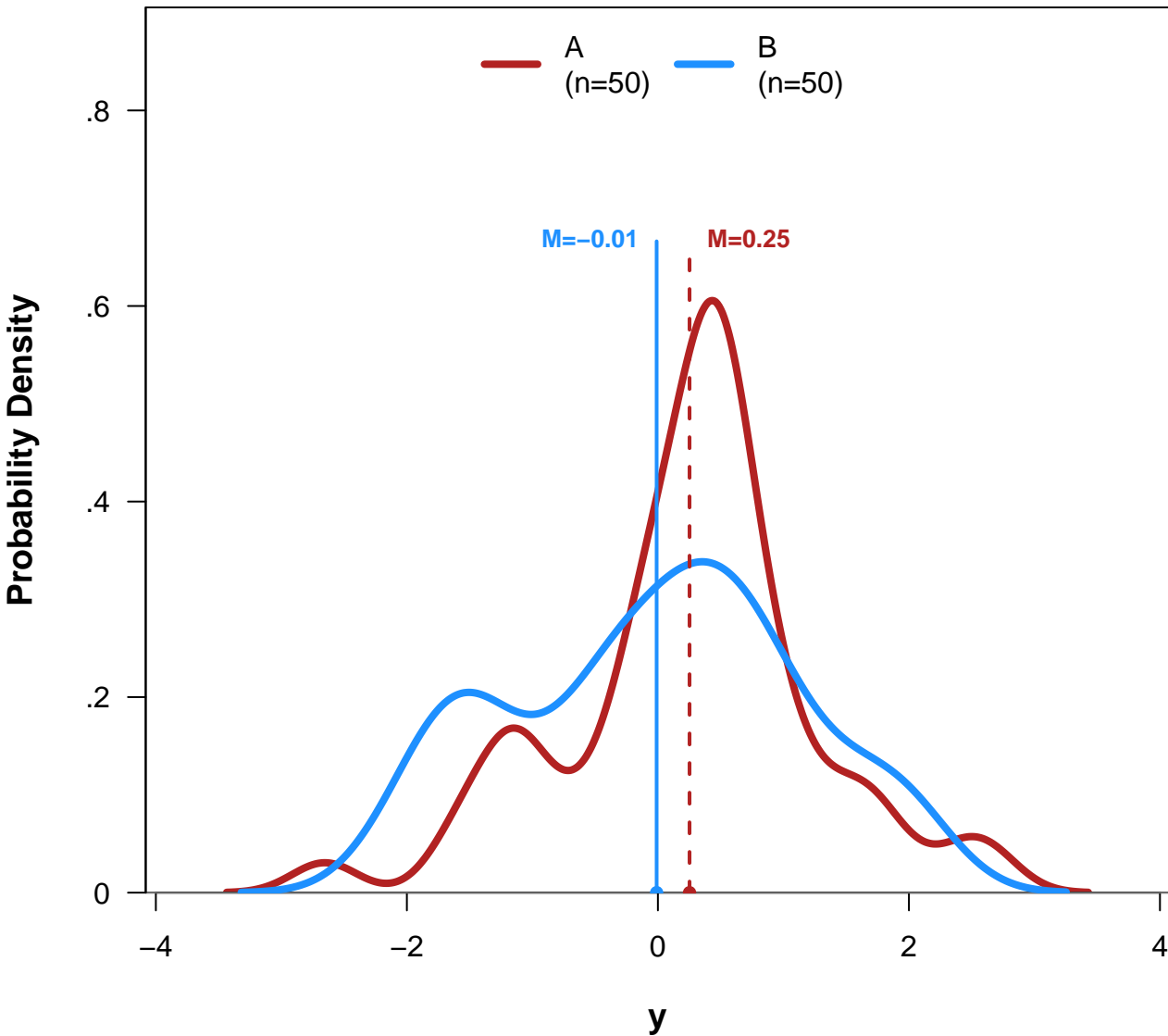
# Comparing Distribution of 'y' by 'group'

(n=100)



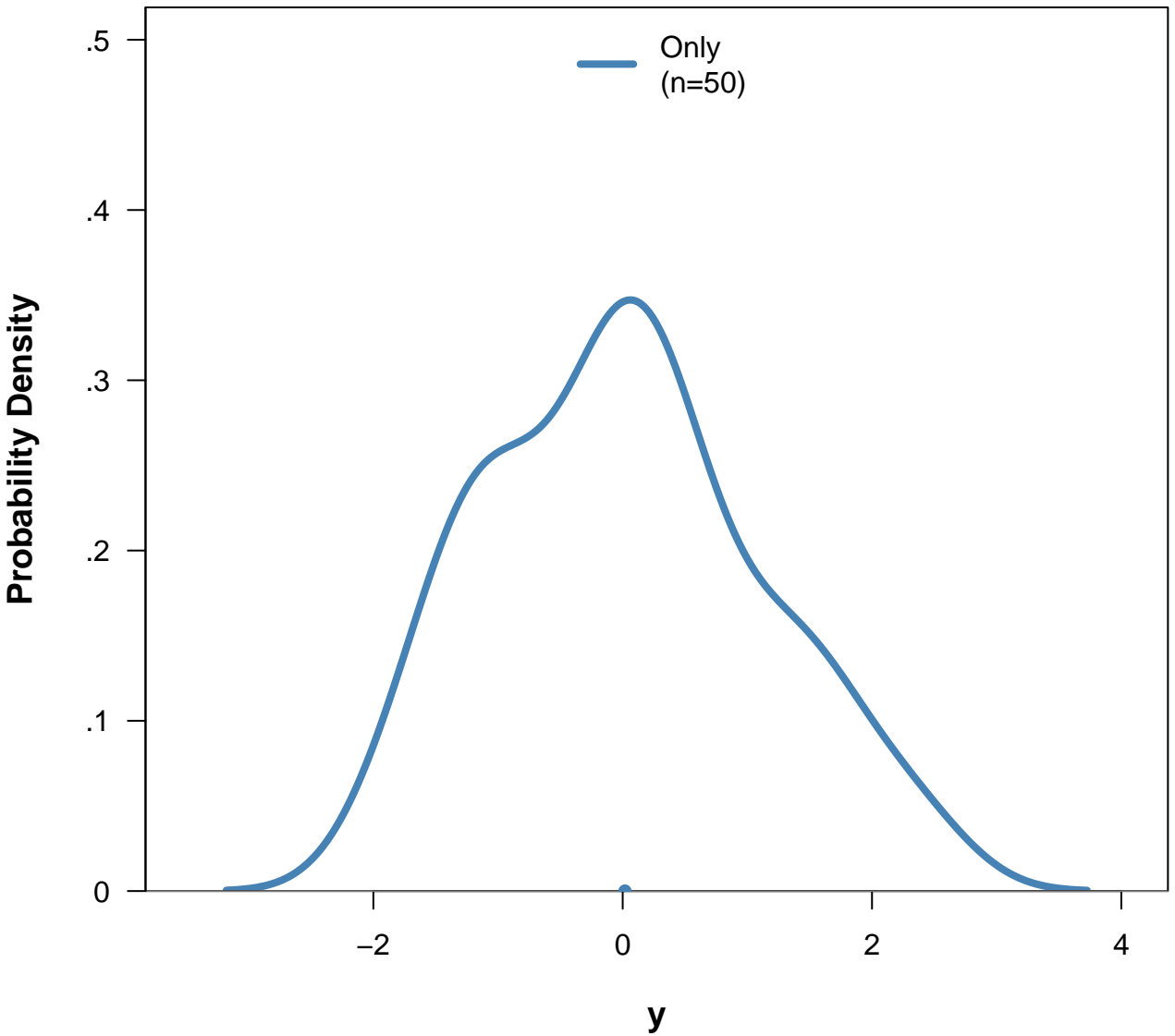
# Comparing Distribution of 'y' by 'group'

(n=100)



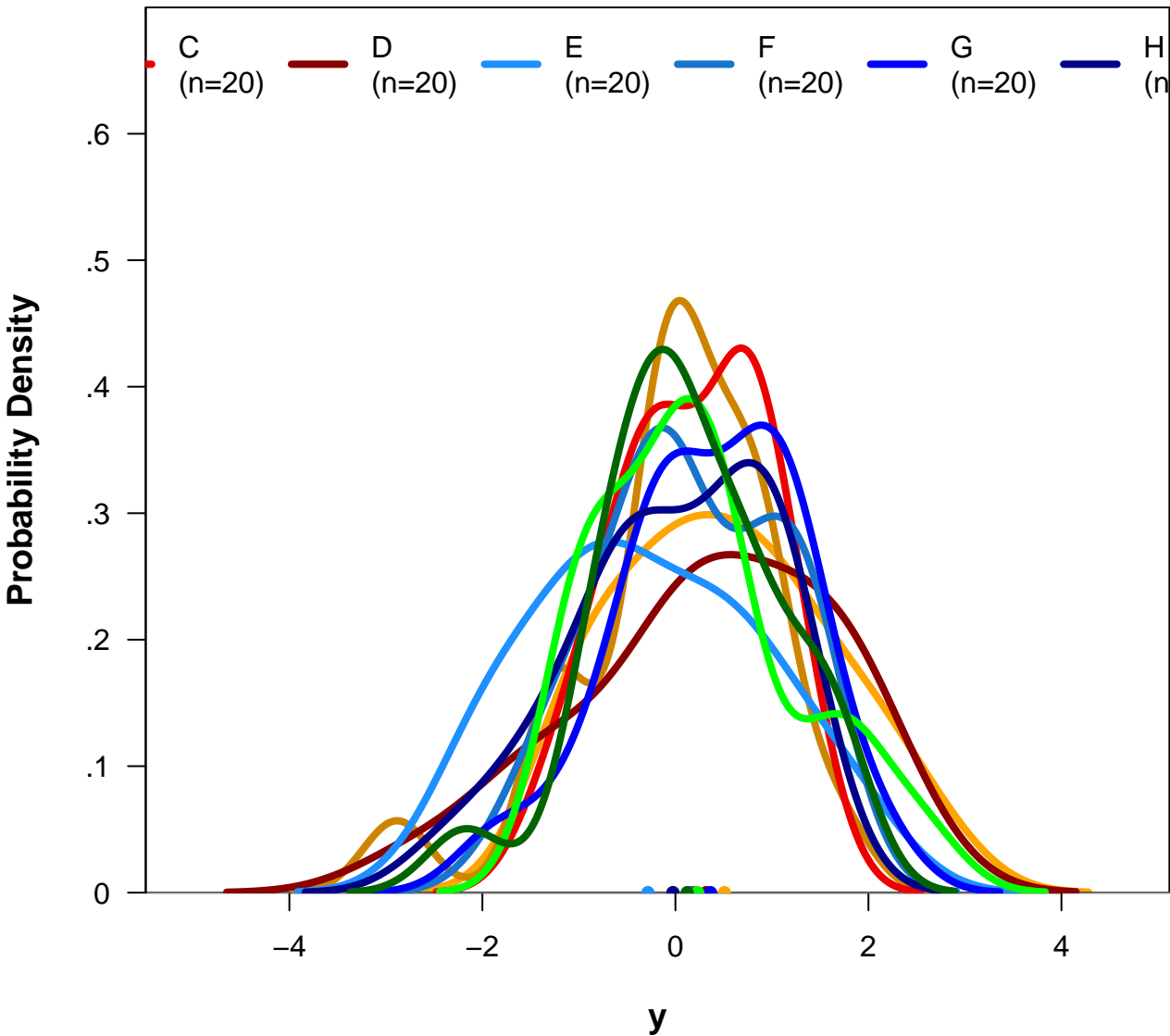
# Comparing Distribution of 'y' by 'group'

(n=50)



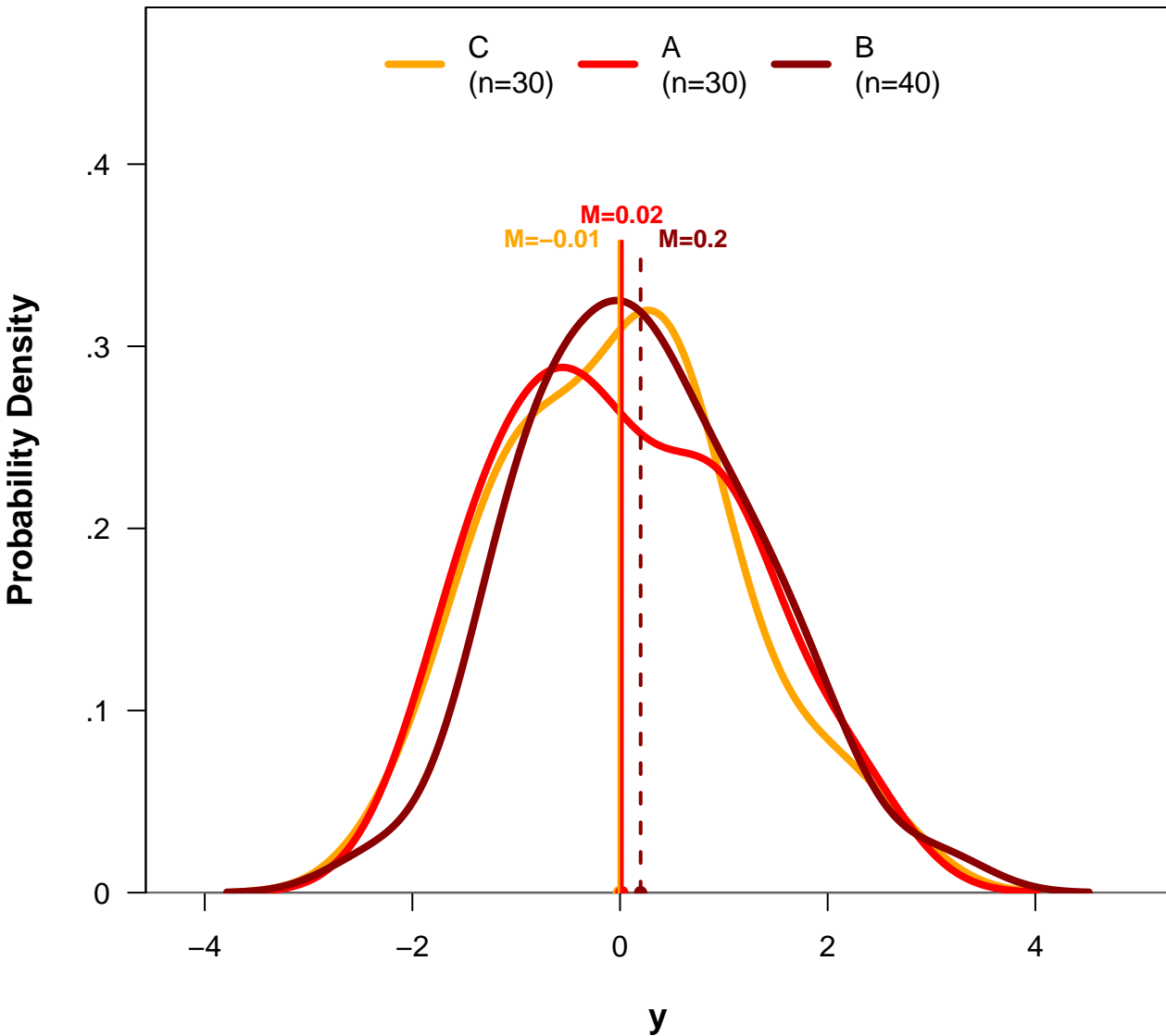
# Comparing Distribution of 'y' by 'group'

(n=200)



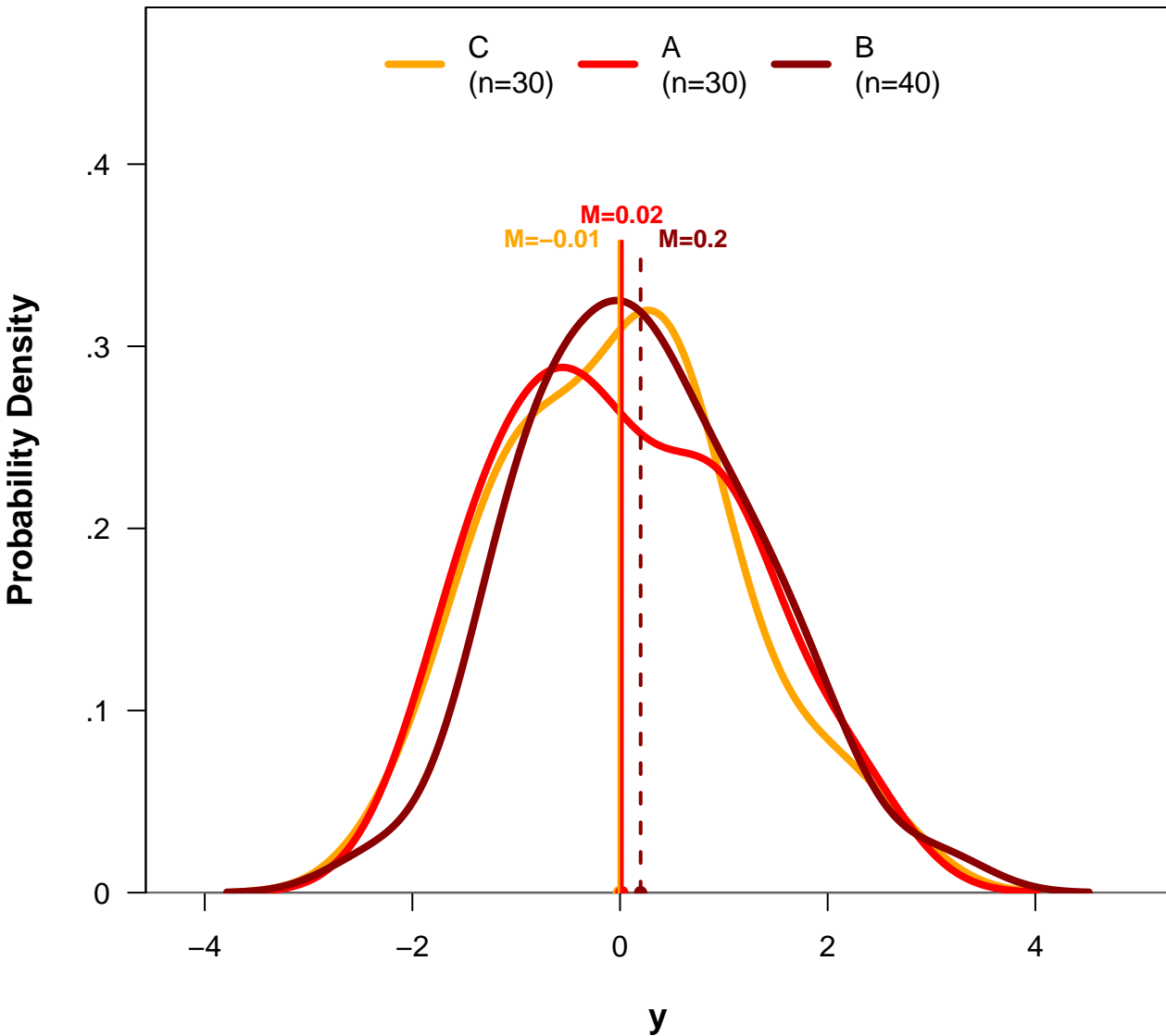
# Comparing Distribution of 'y' by 'group'

(n=100)



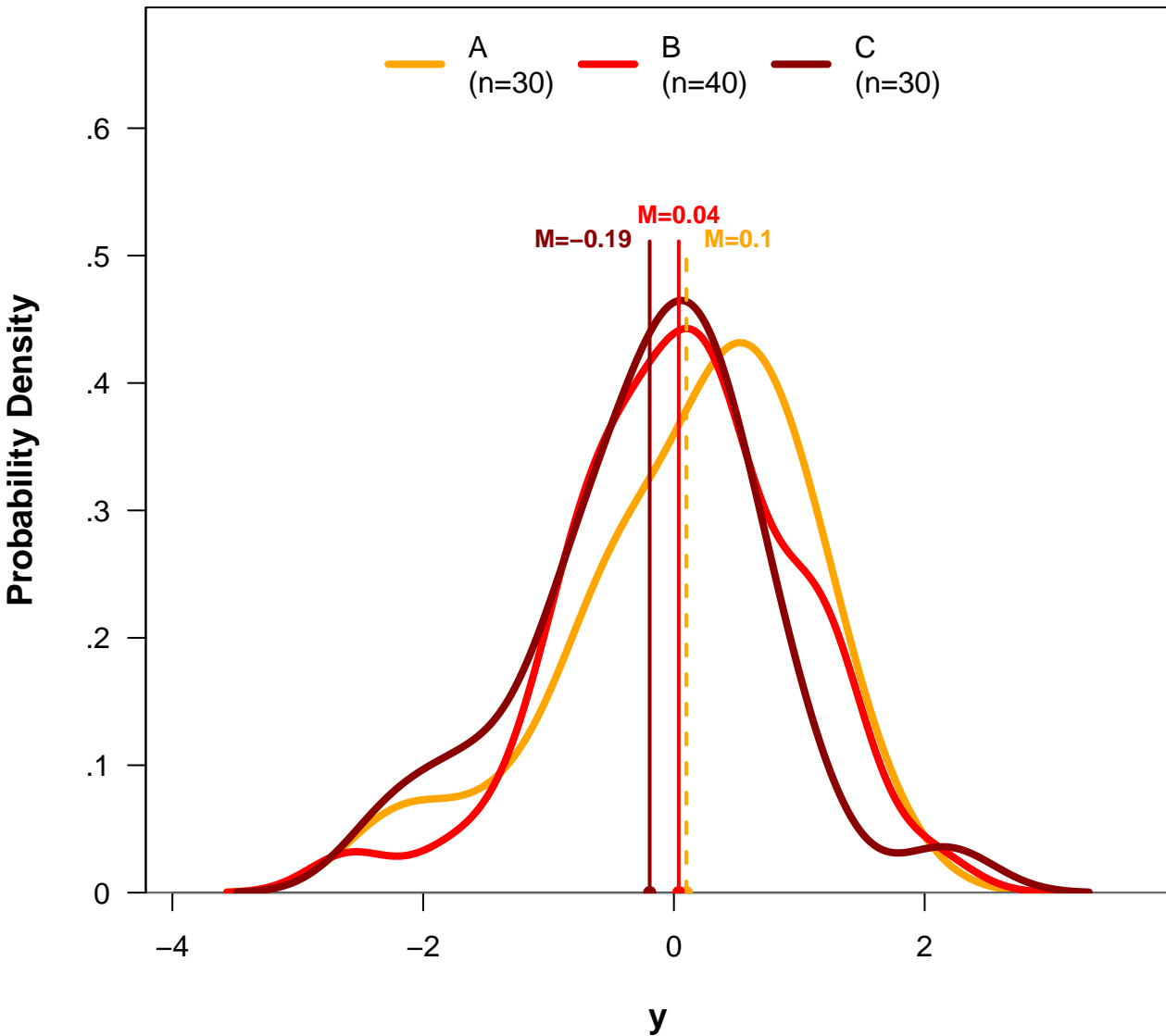
# Comparing Distribution of 'y' by 'group'

(n=100)



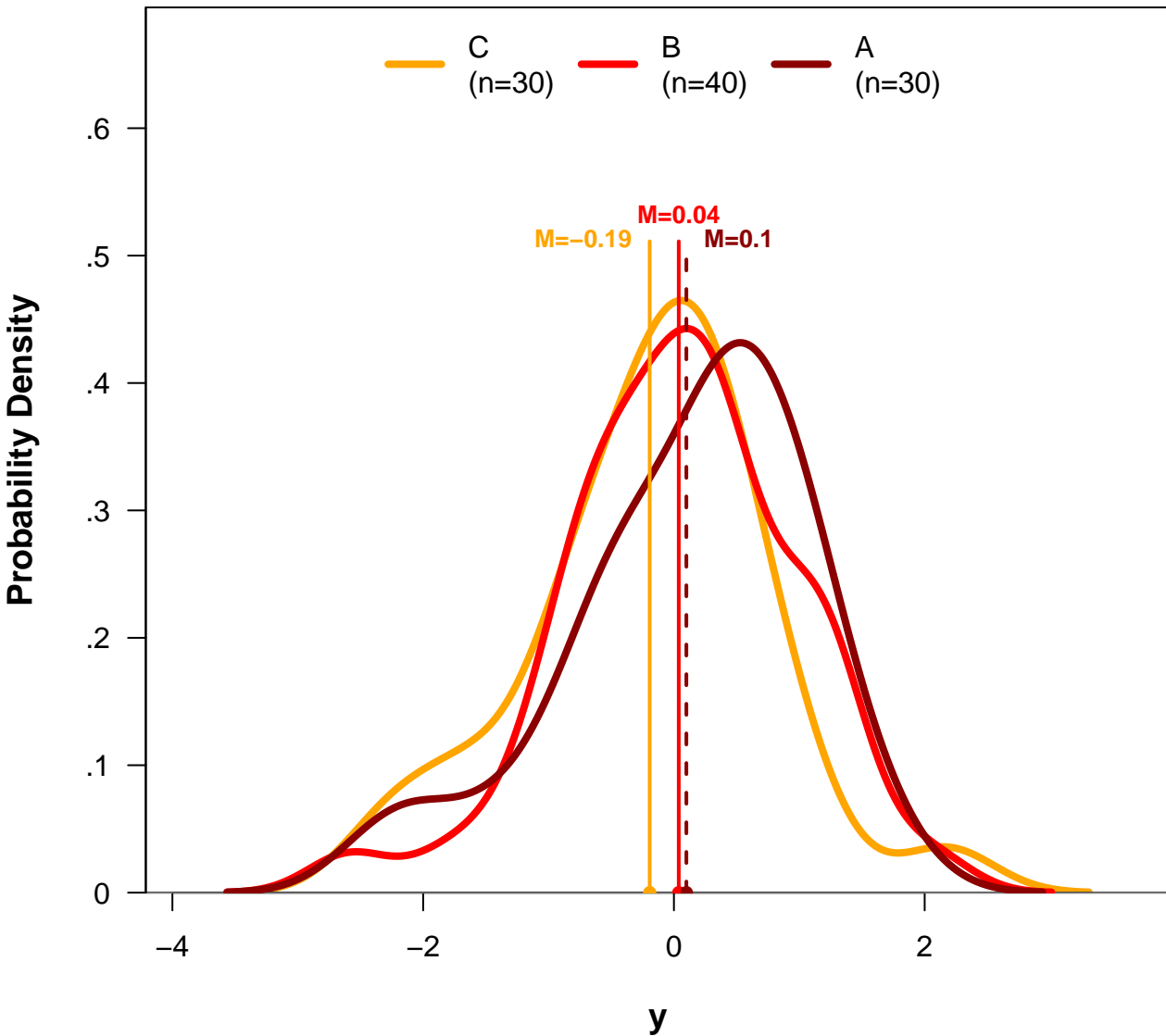
# Comparing Distribution of 'y' by 'group'

(n=100)



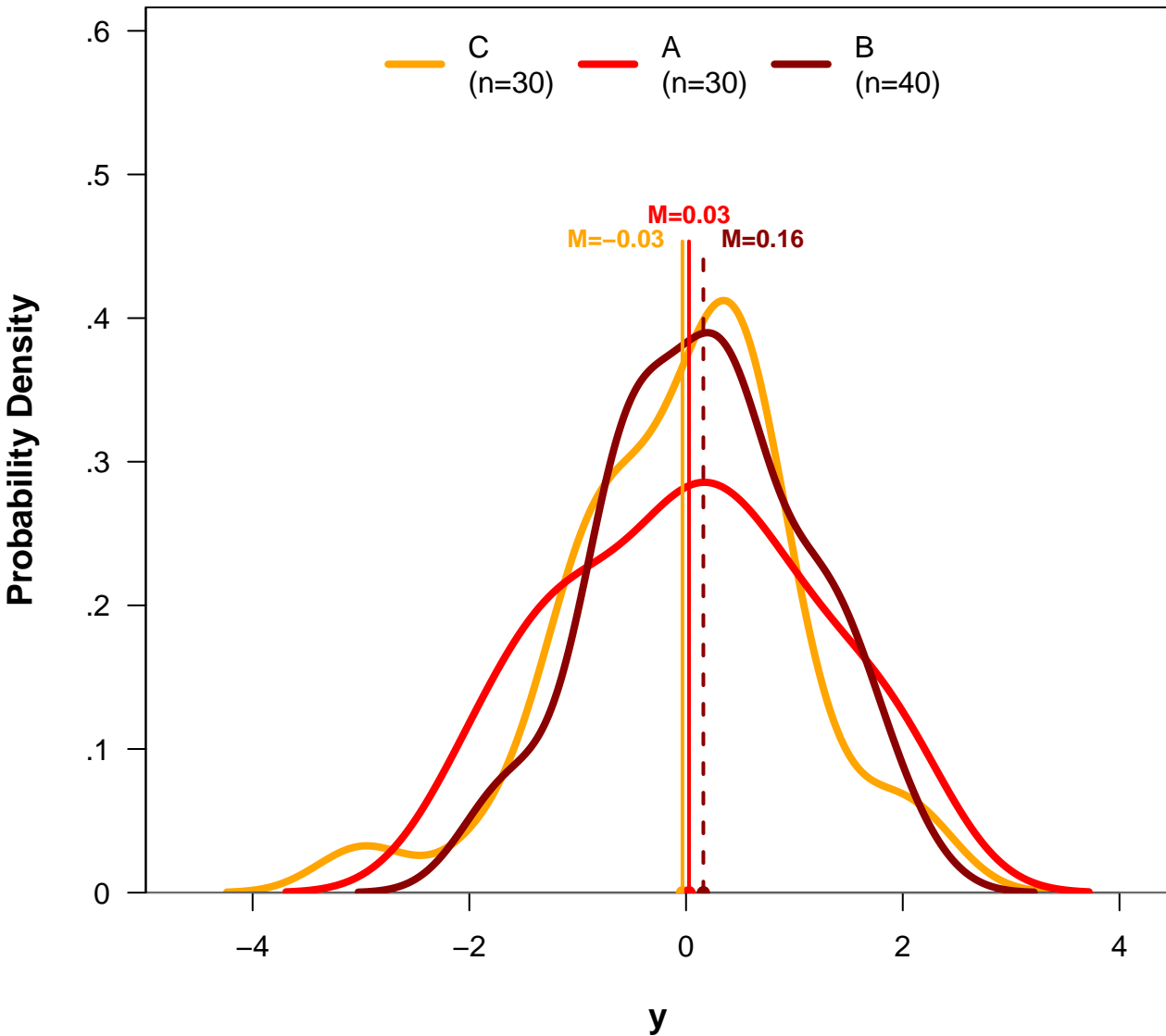
# Comparing Distribution of 'y' by 'group'

(n=100)



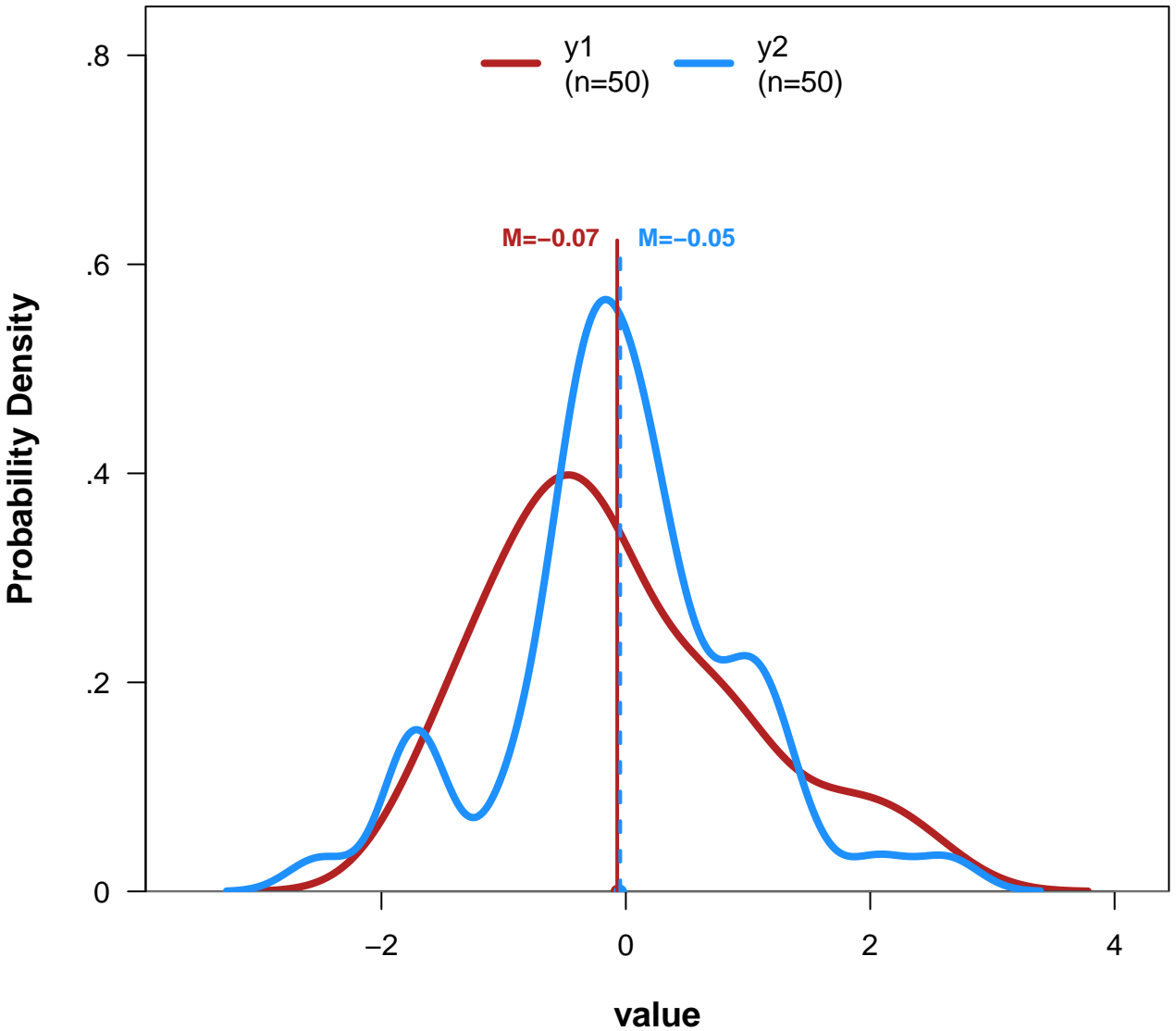
# Comparing Distribution of 'y' by 'group'

(n=100)



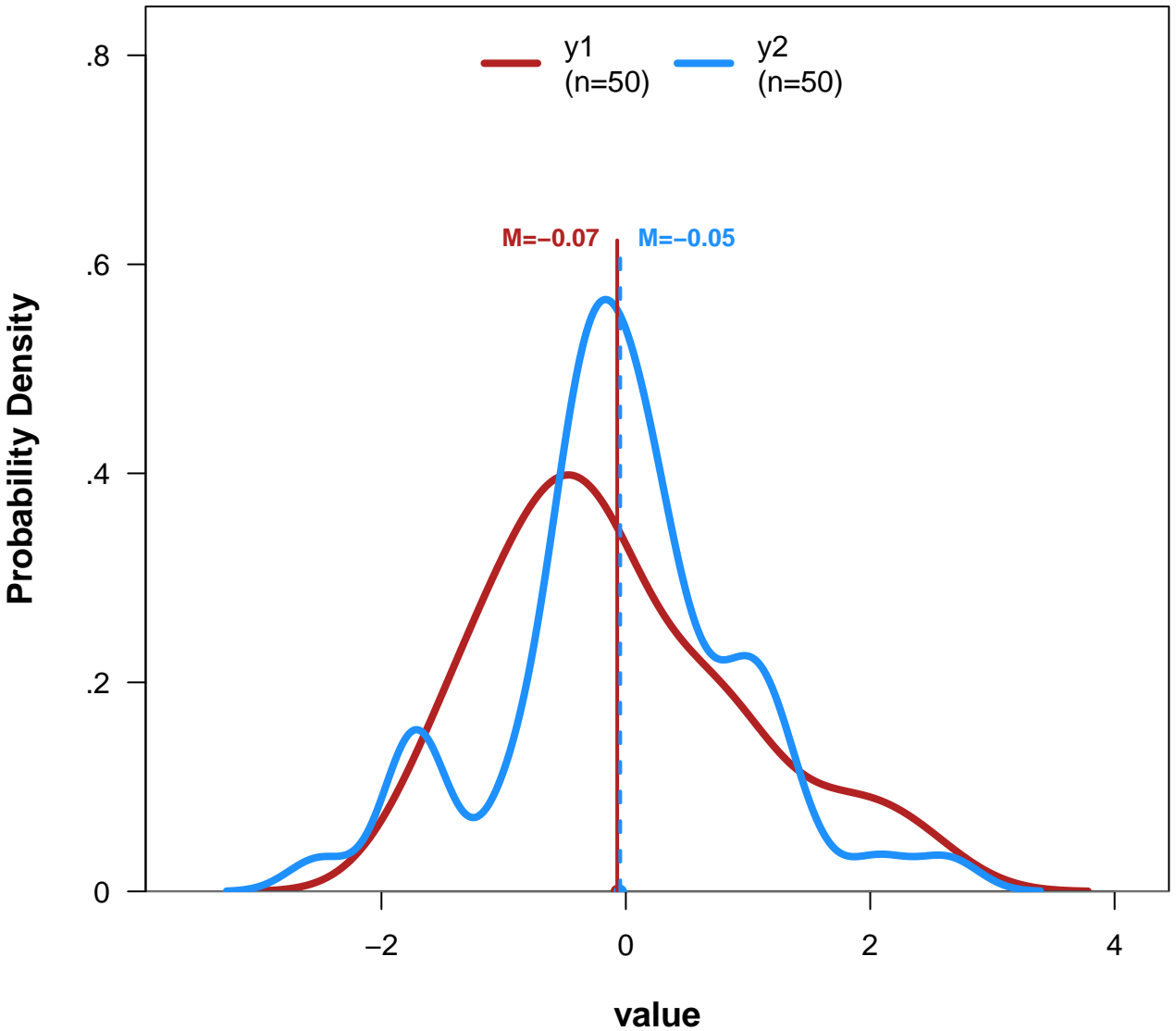
# Comparing Distribution of 'value' by 'group'

(n=100)



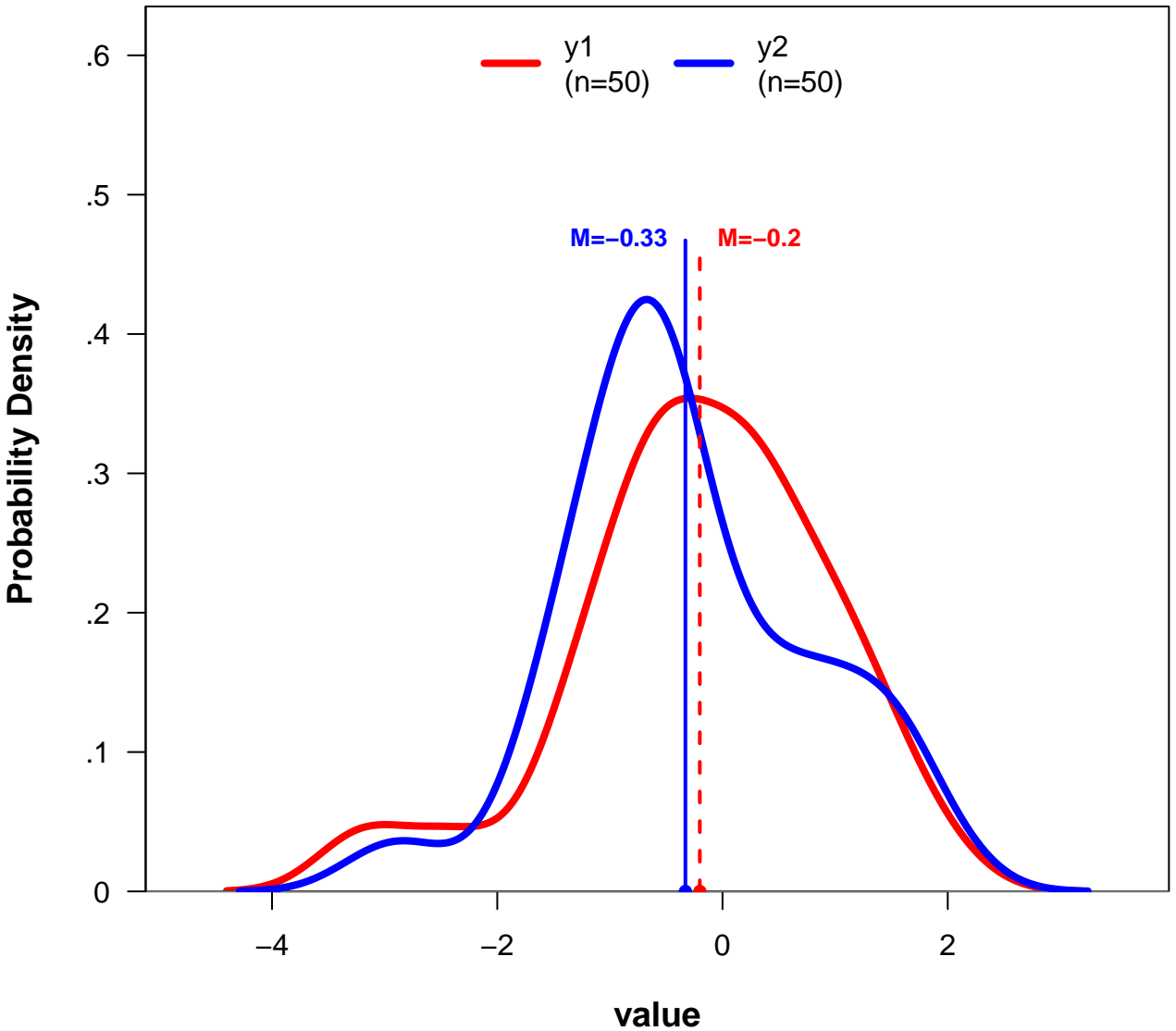
# Comparing Distribution of 'value' by 'group'

(n=100)



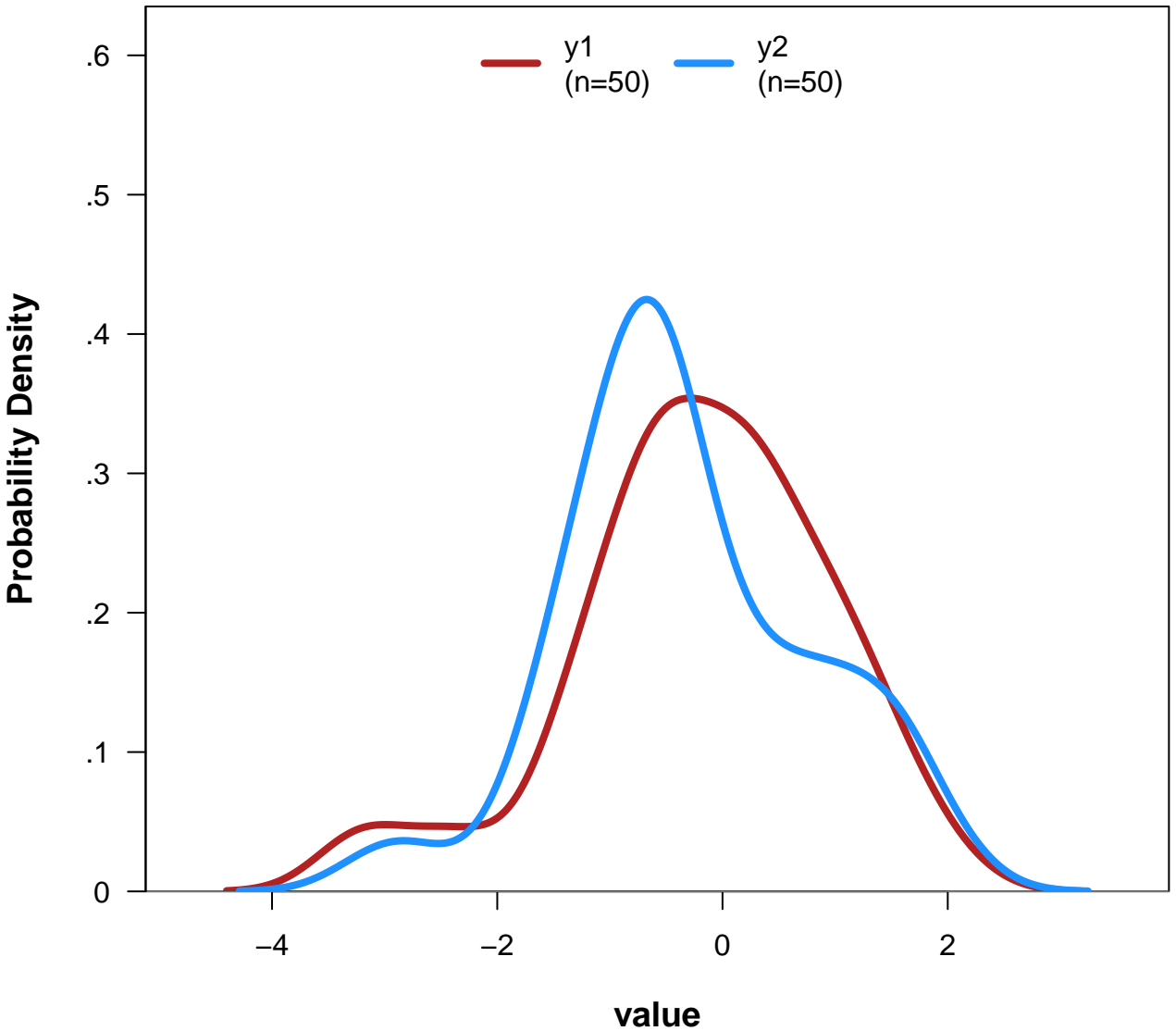
# Comparing Distribution of 'value' by 'group'

(n=100)



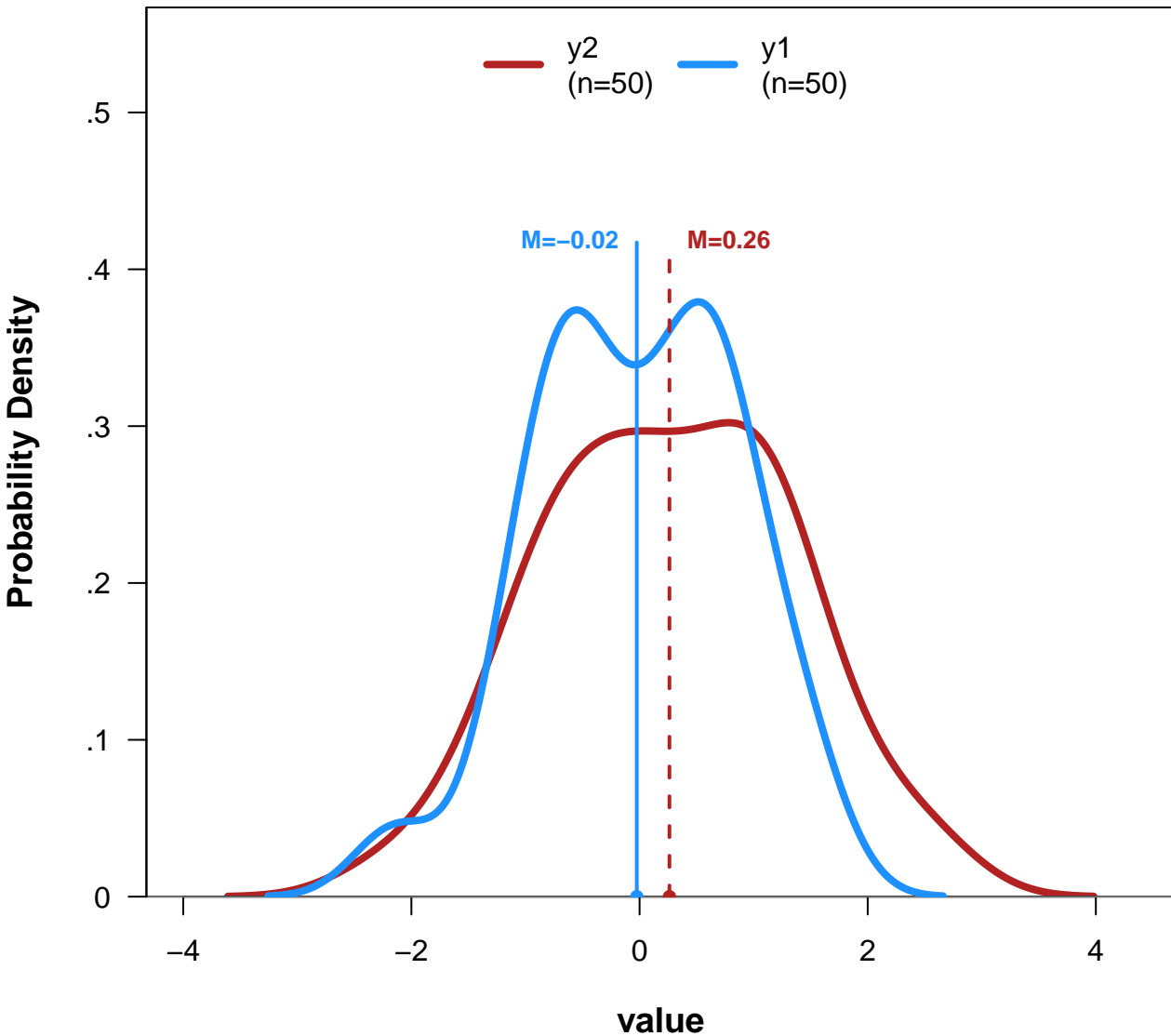
# Comparing Distribution of 'value' by 'group'

(n=100)



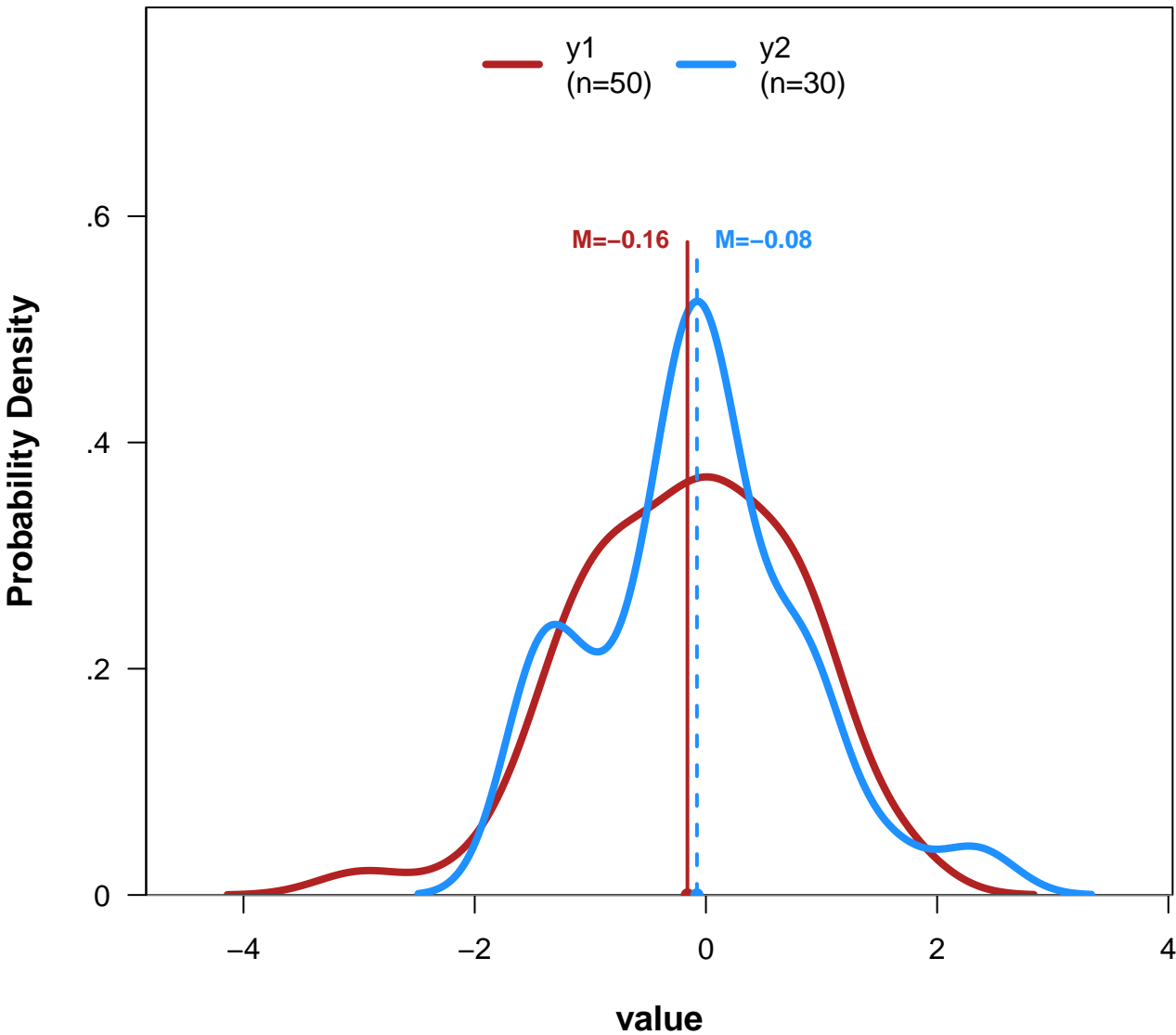
# Comparing Distribution of 'value' by 'group'

(n=100)



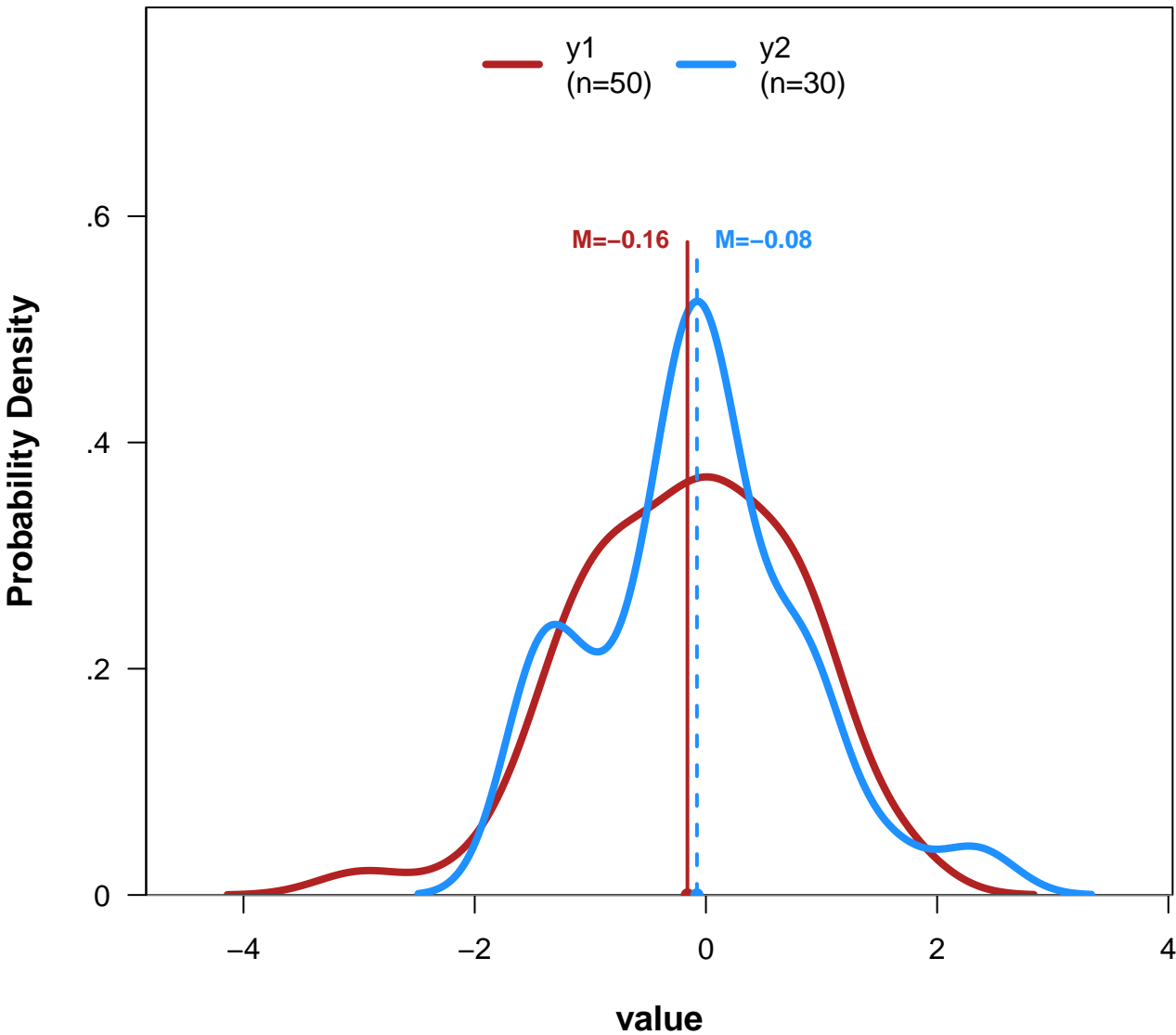
# Comparing Distribution of 'value' by 'group'

(n=80)



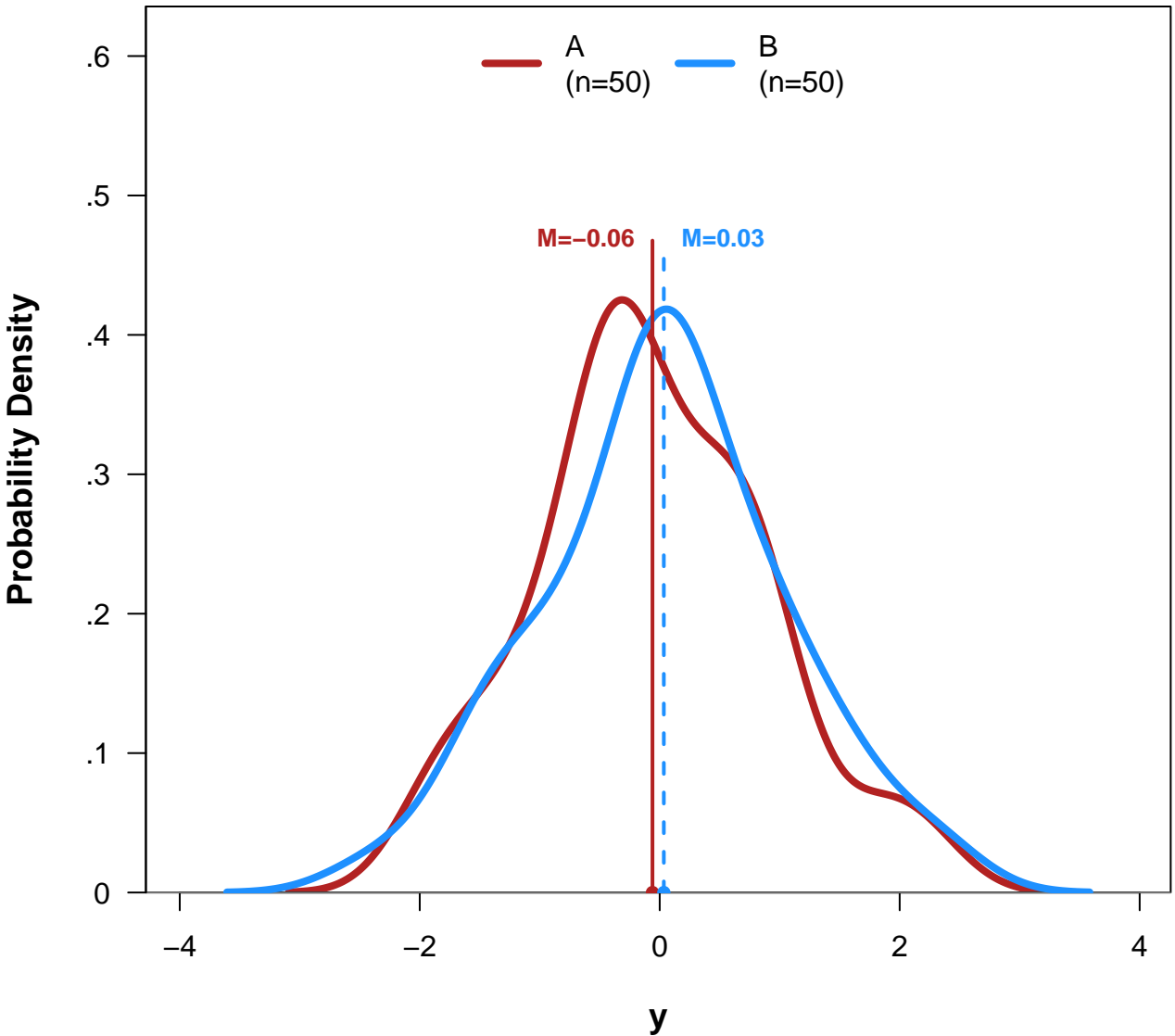
# Comparing Distribution of 'value' by 'group'

(n=80)



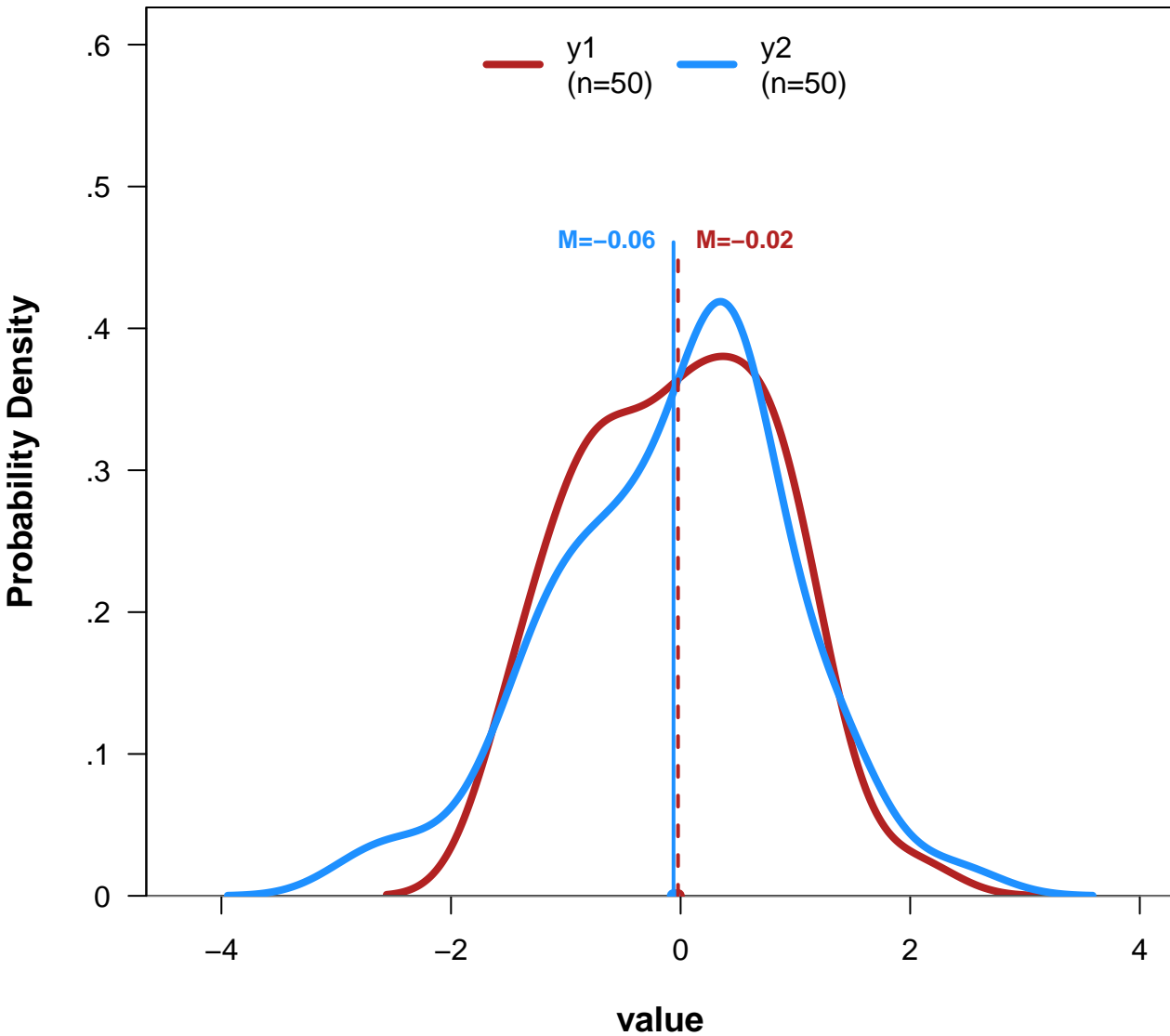
# Comparing Distribution of 'y' by 'group'

(n=100)



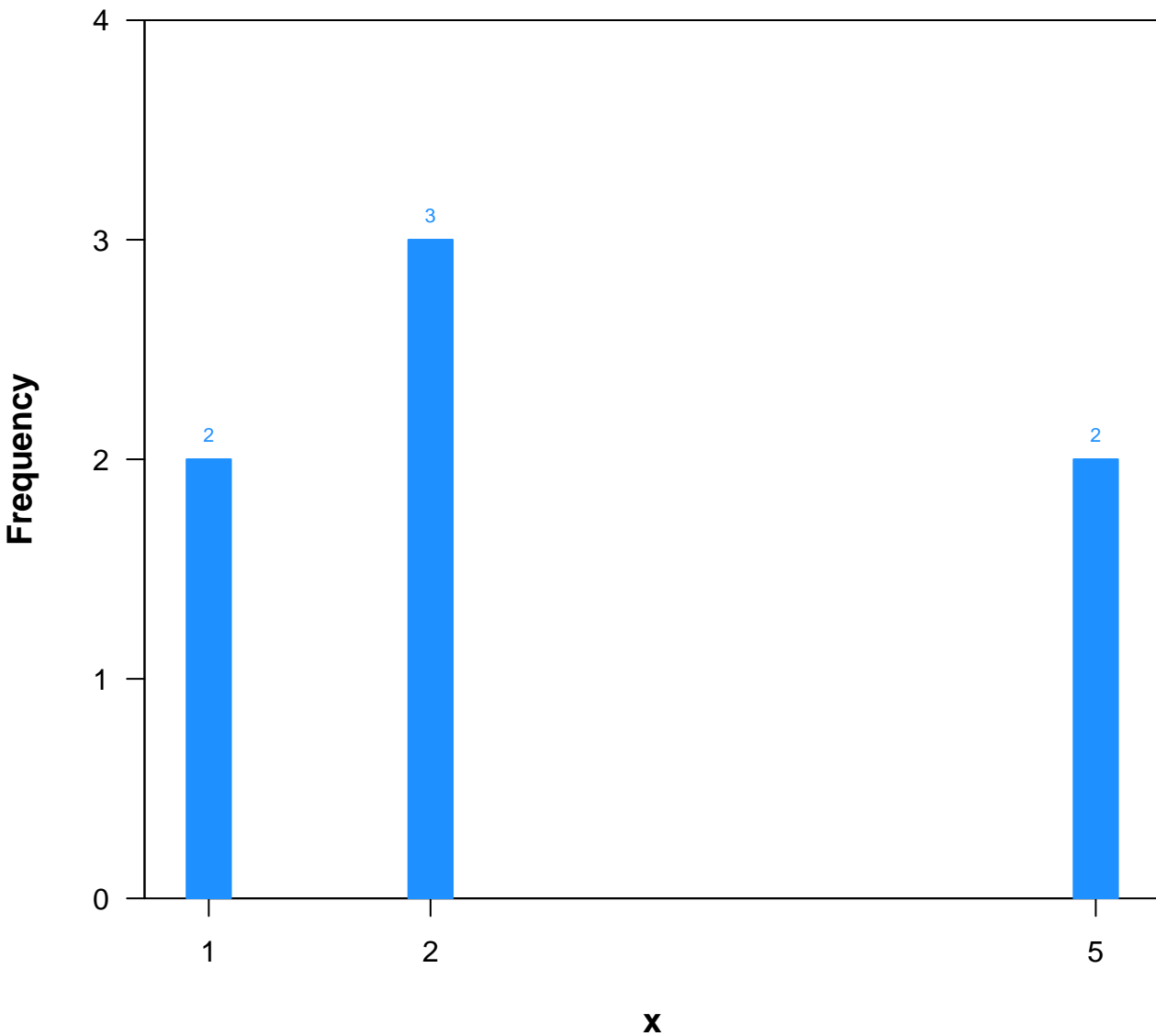
# Comparing Distribution of 'value' by 'group'

(n=100)



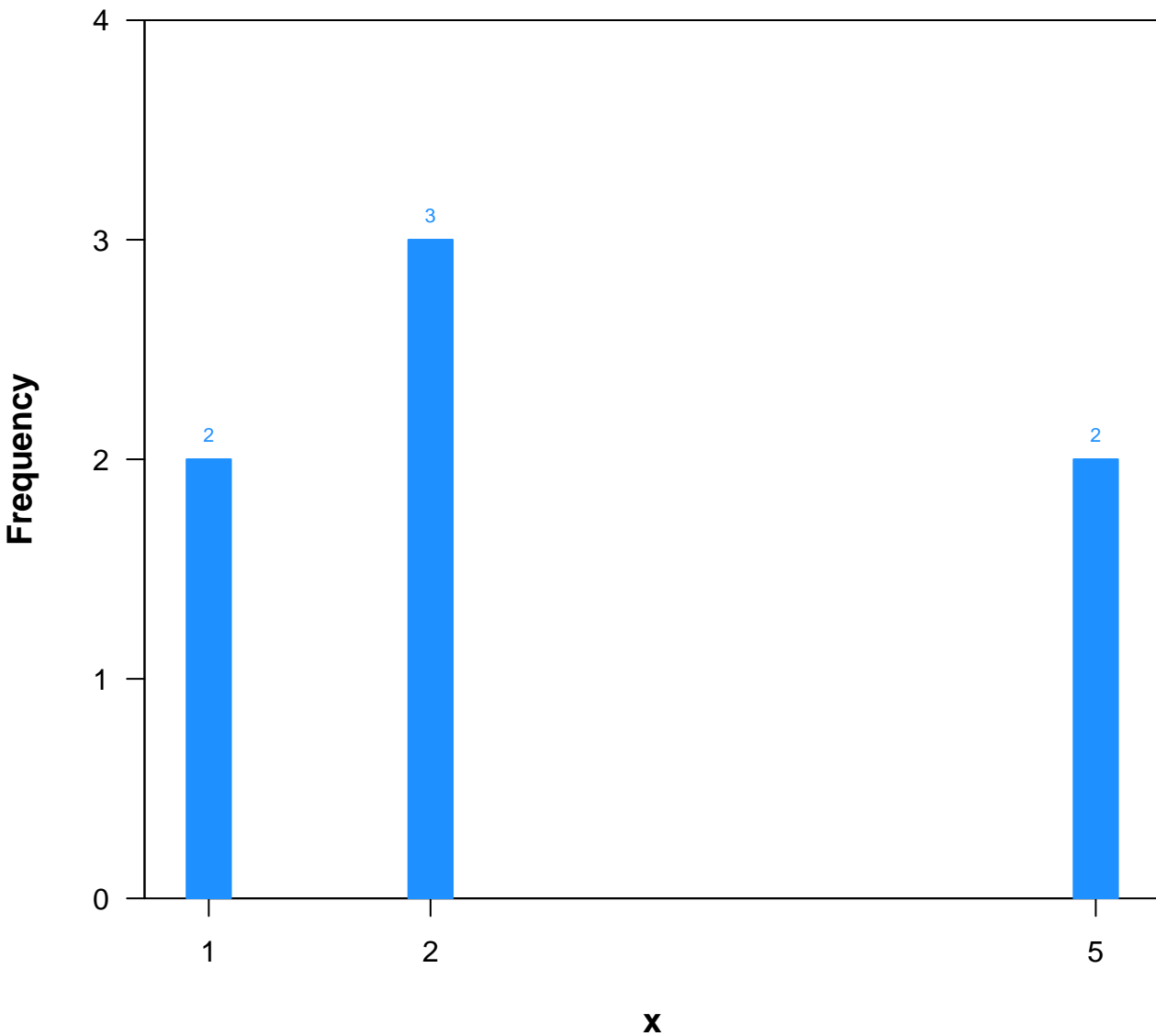
# Distribution of x

( $N=7$ )



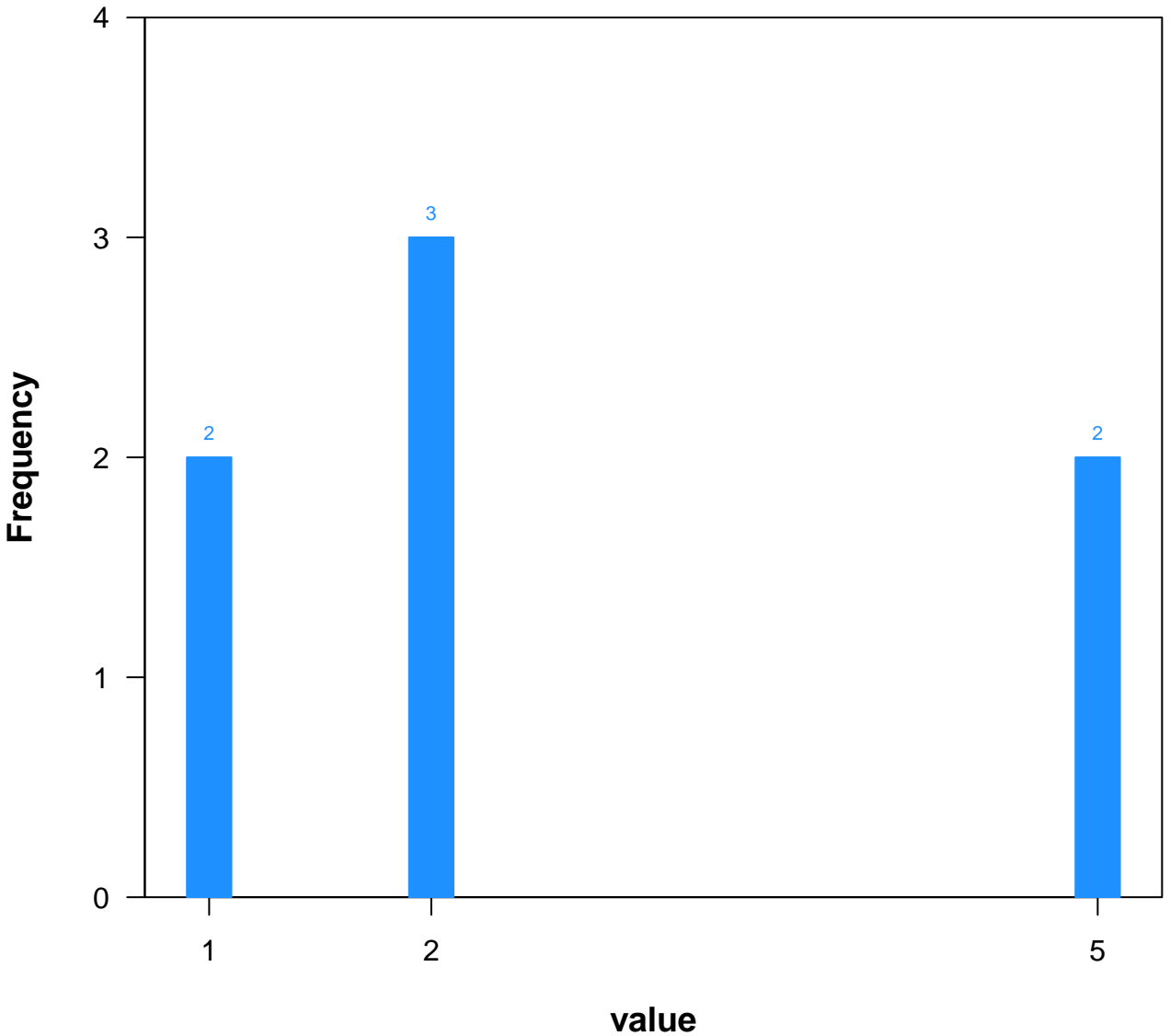
# Distribution of x

( $N=7$ )



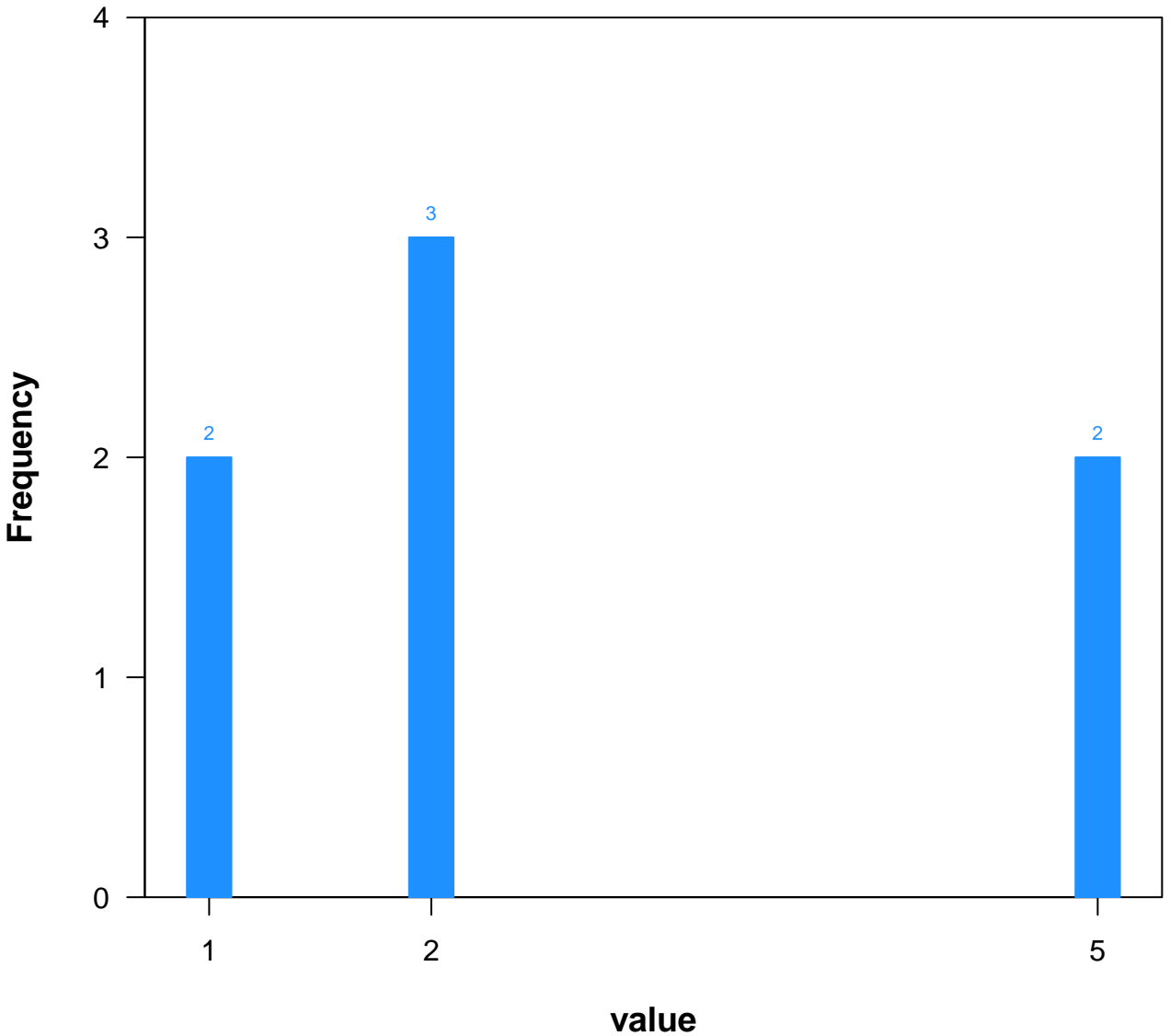
# Distribution of value

( $N=7$ )



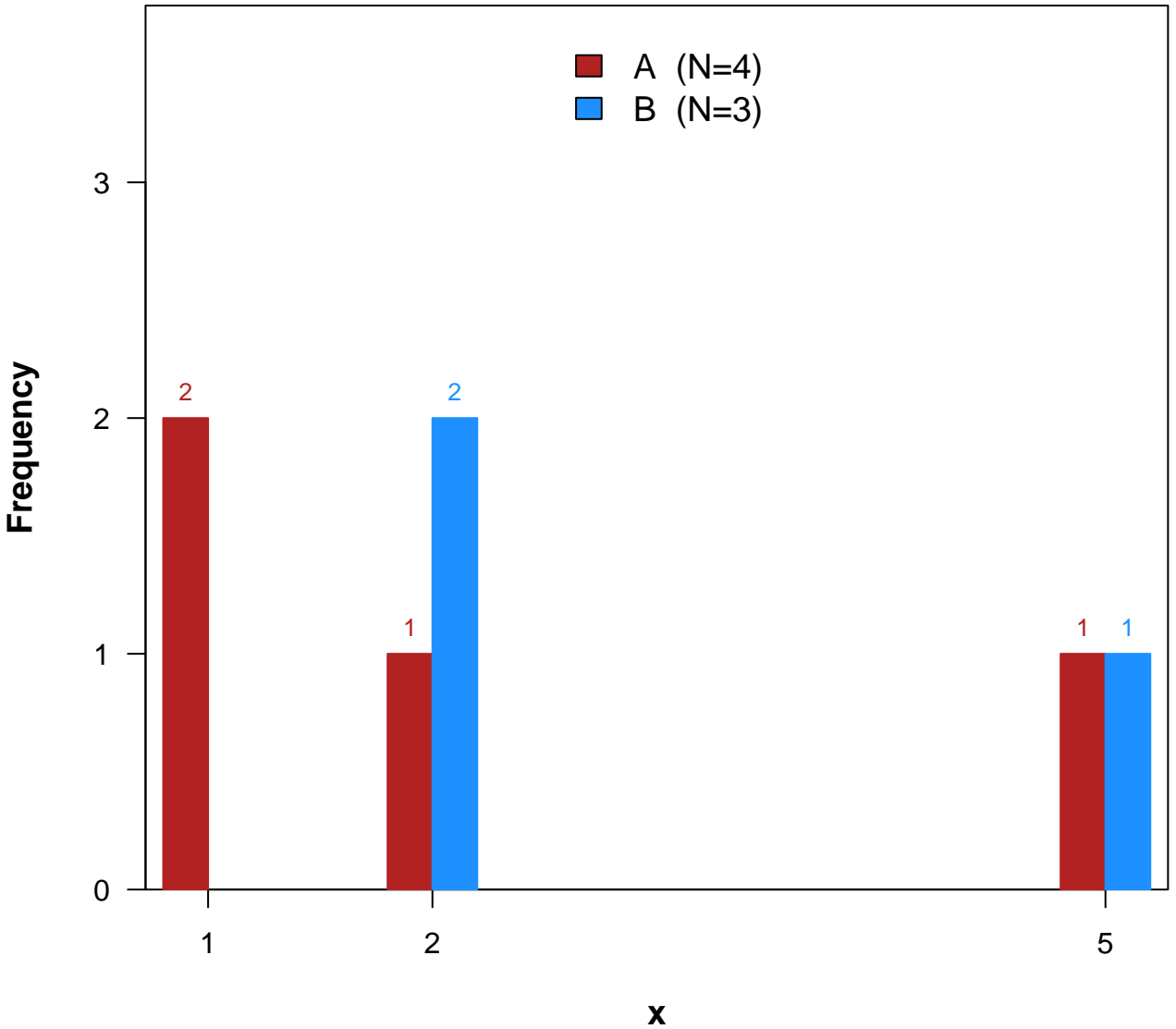
# Distribution of value

( $N=7$ )



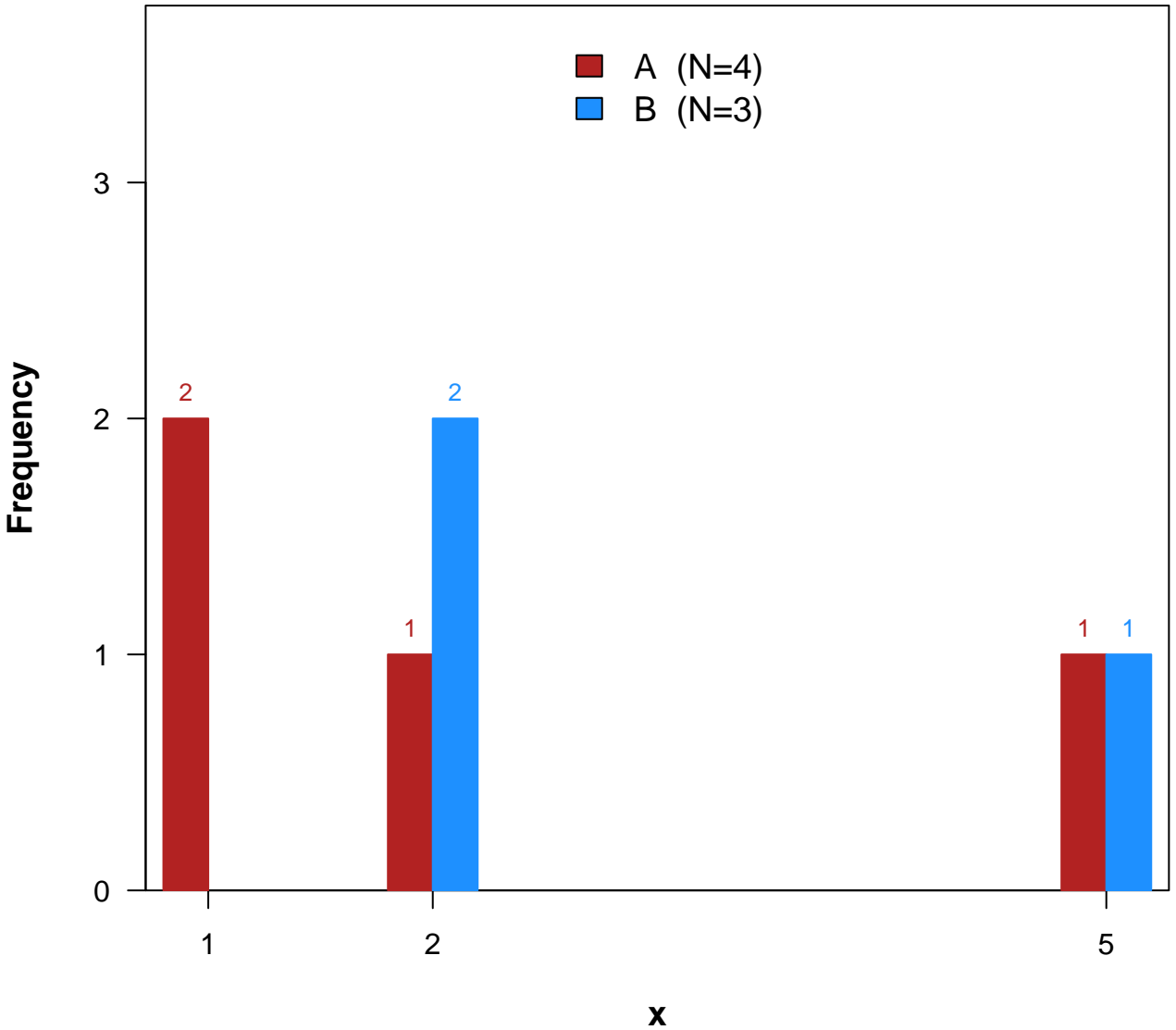
# Distribution of x

(N=7)



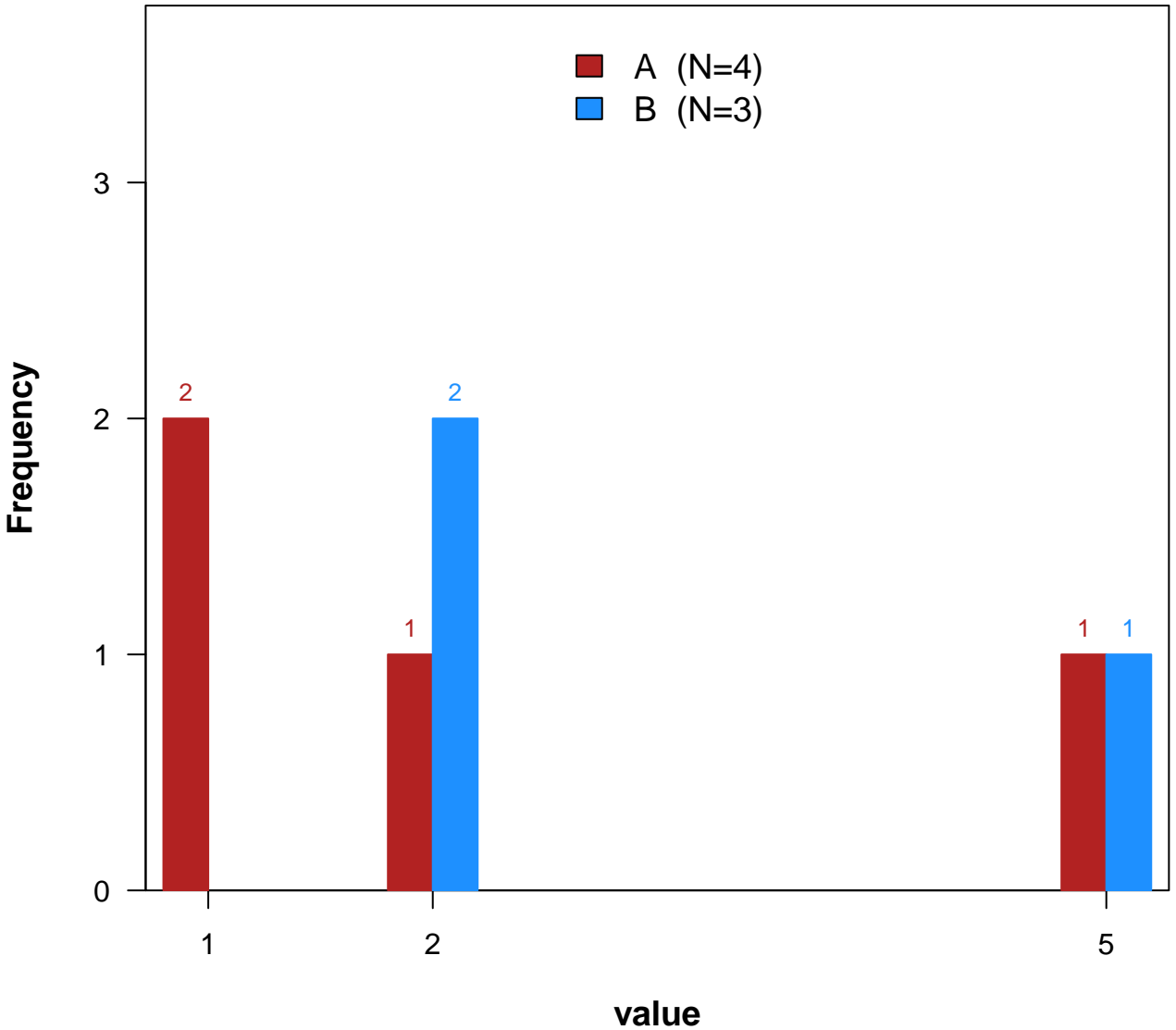
# Distribution of x

(N=7)



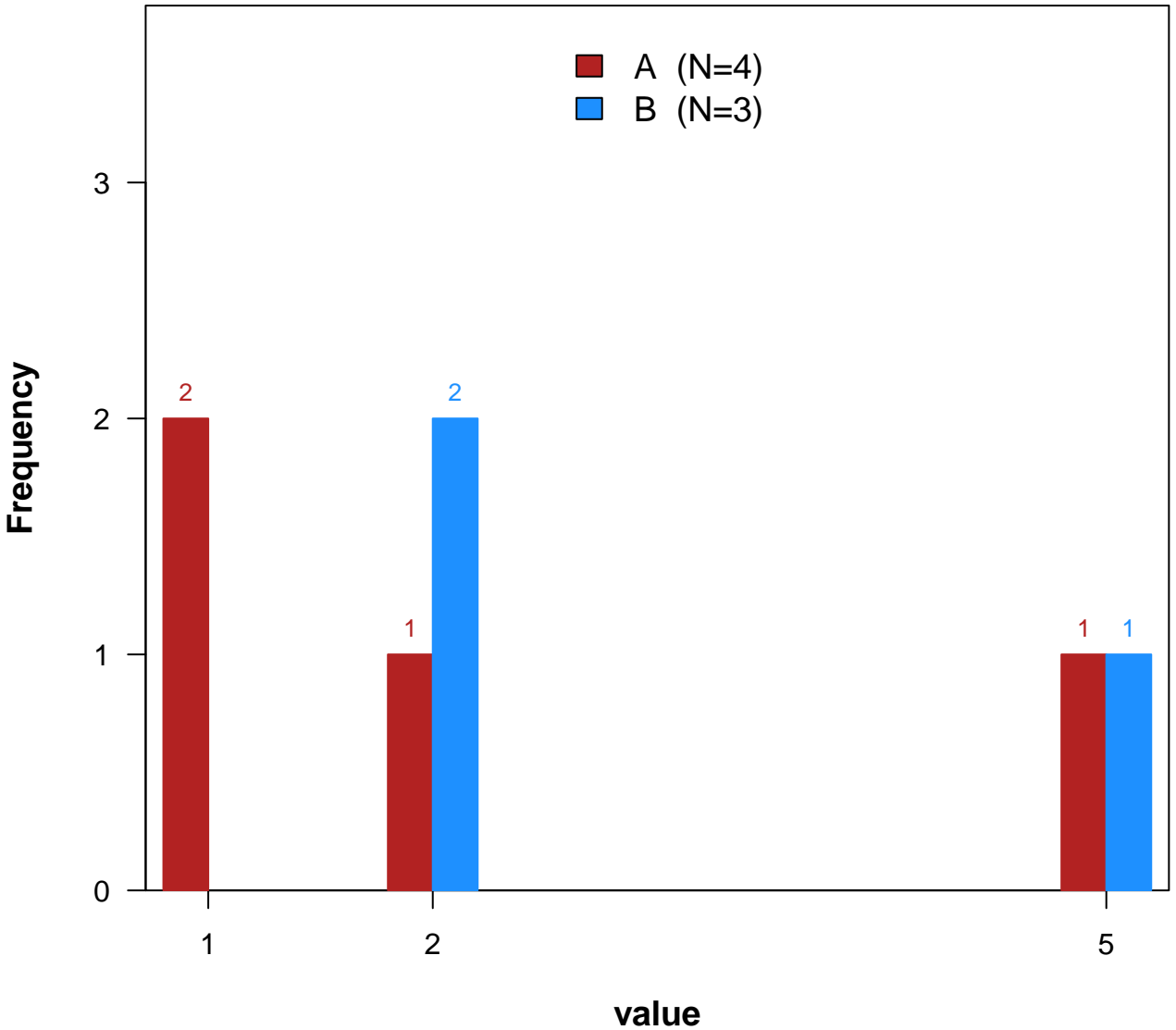
# Distribution of value

(N=7)



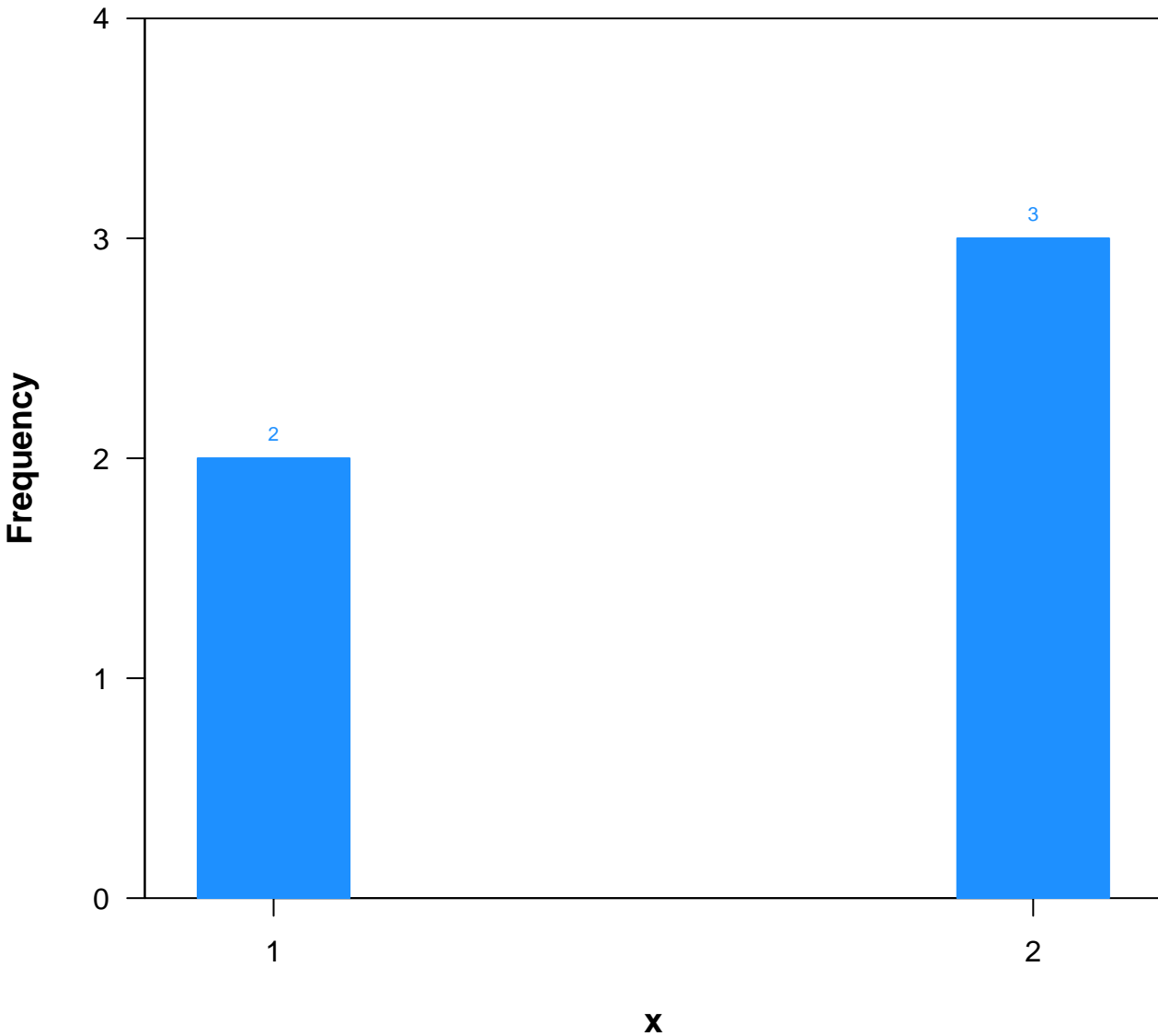
# Distribution of value

(N=7)



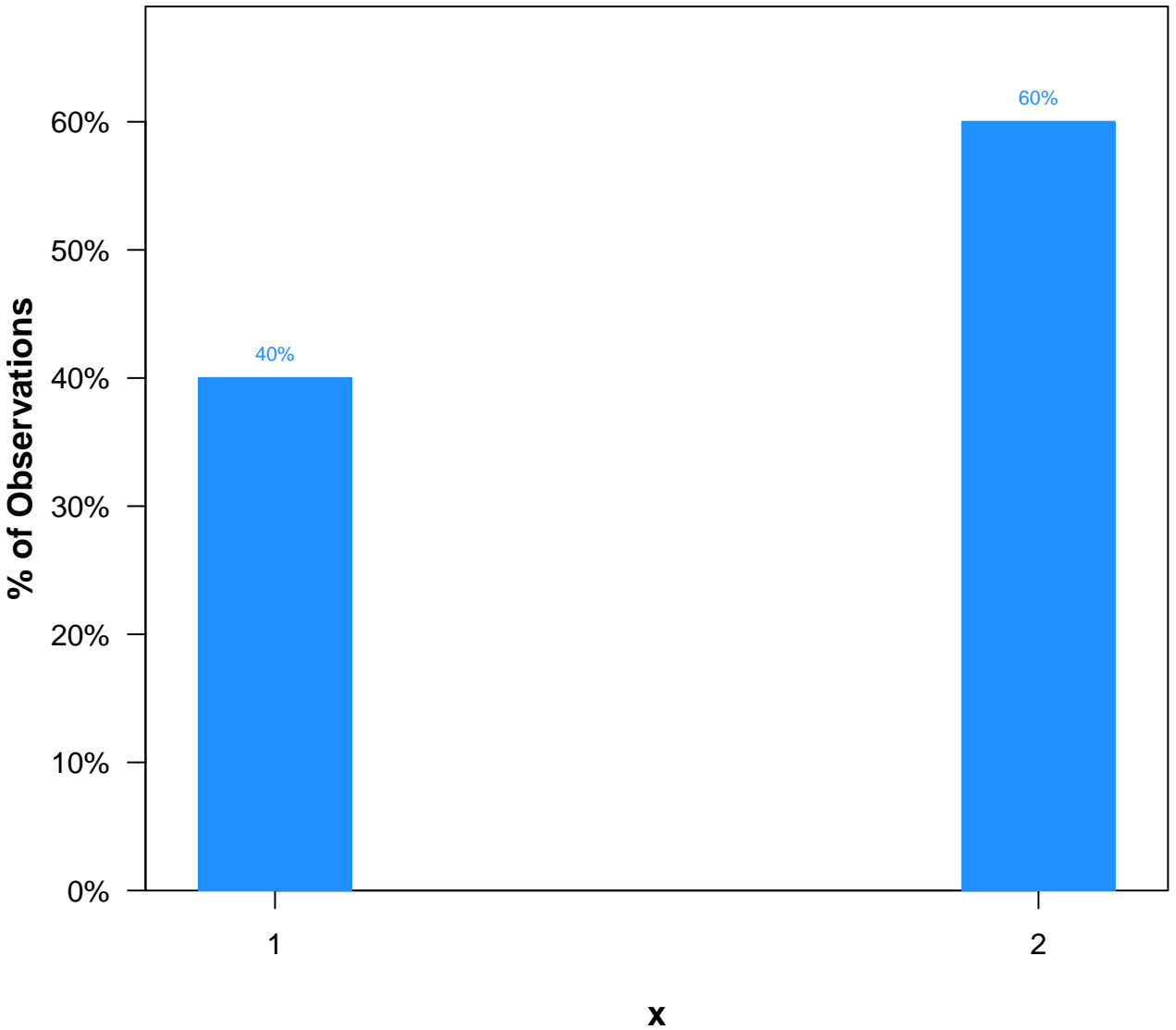
# Distribution of x

( $N=5$ )



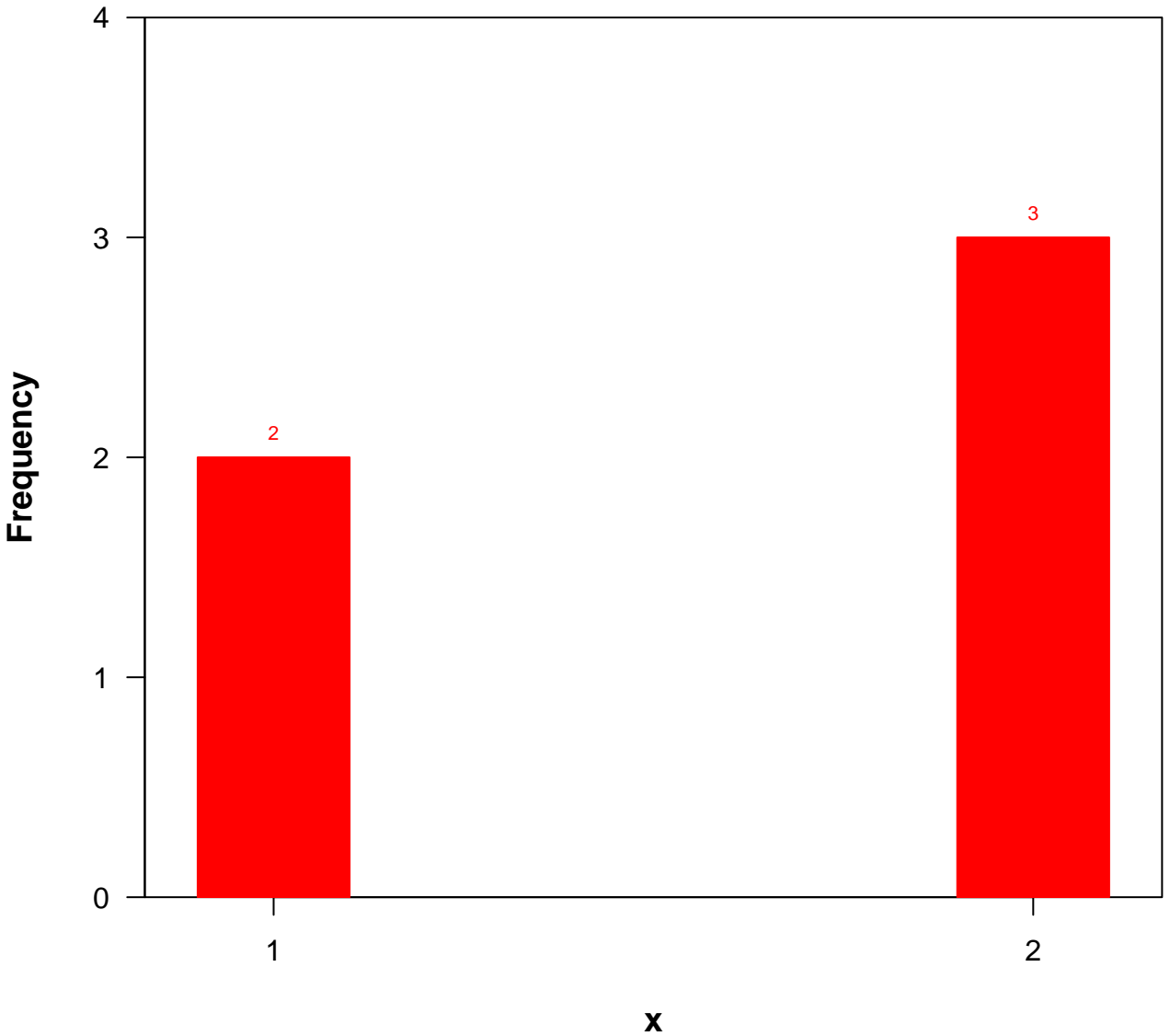
# Distribution of x

(N=5)



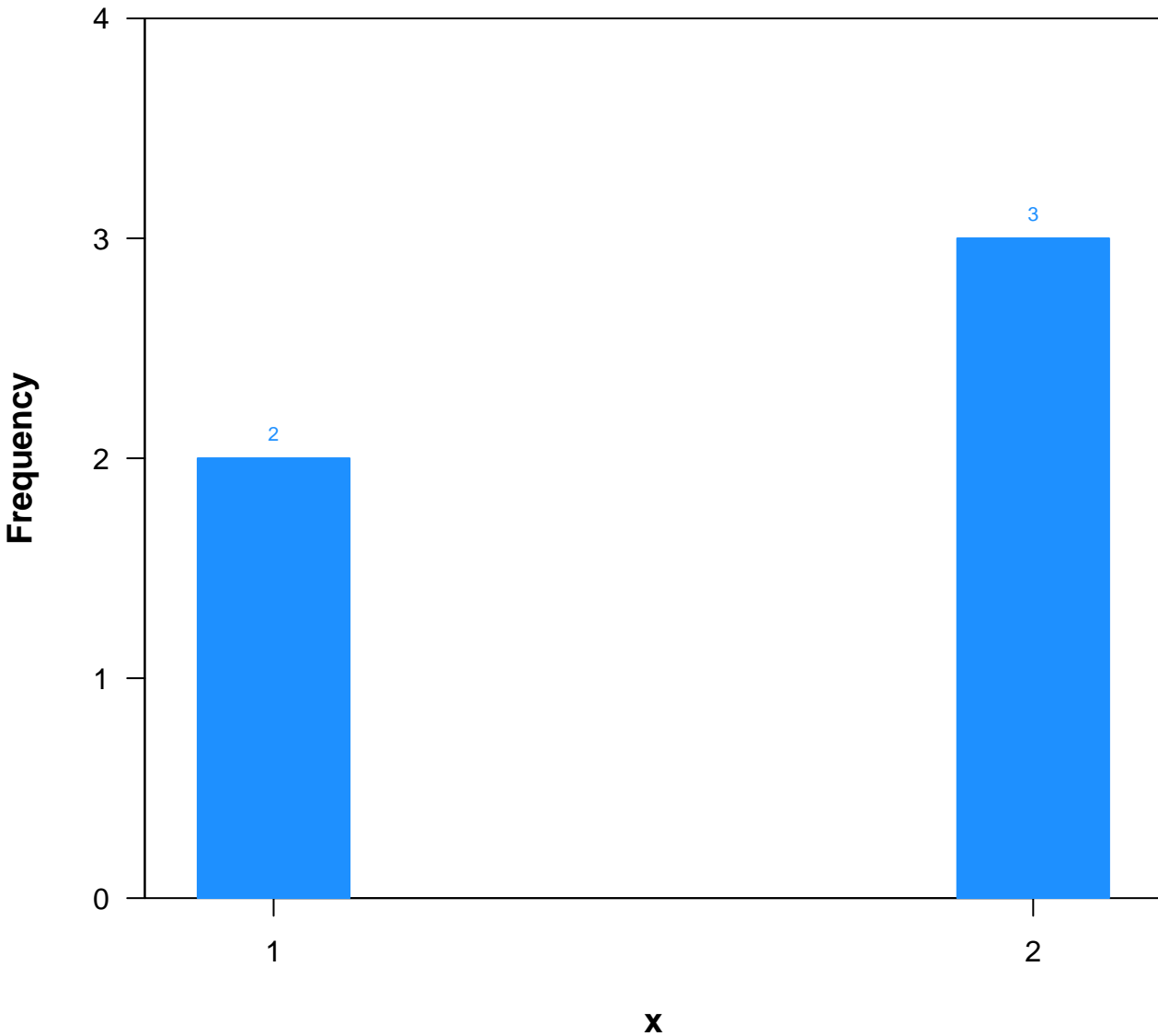
# Distribution of x

( $N=5$ )



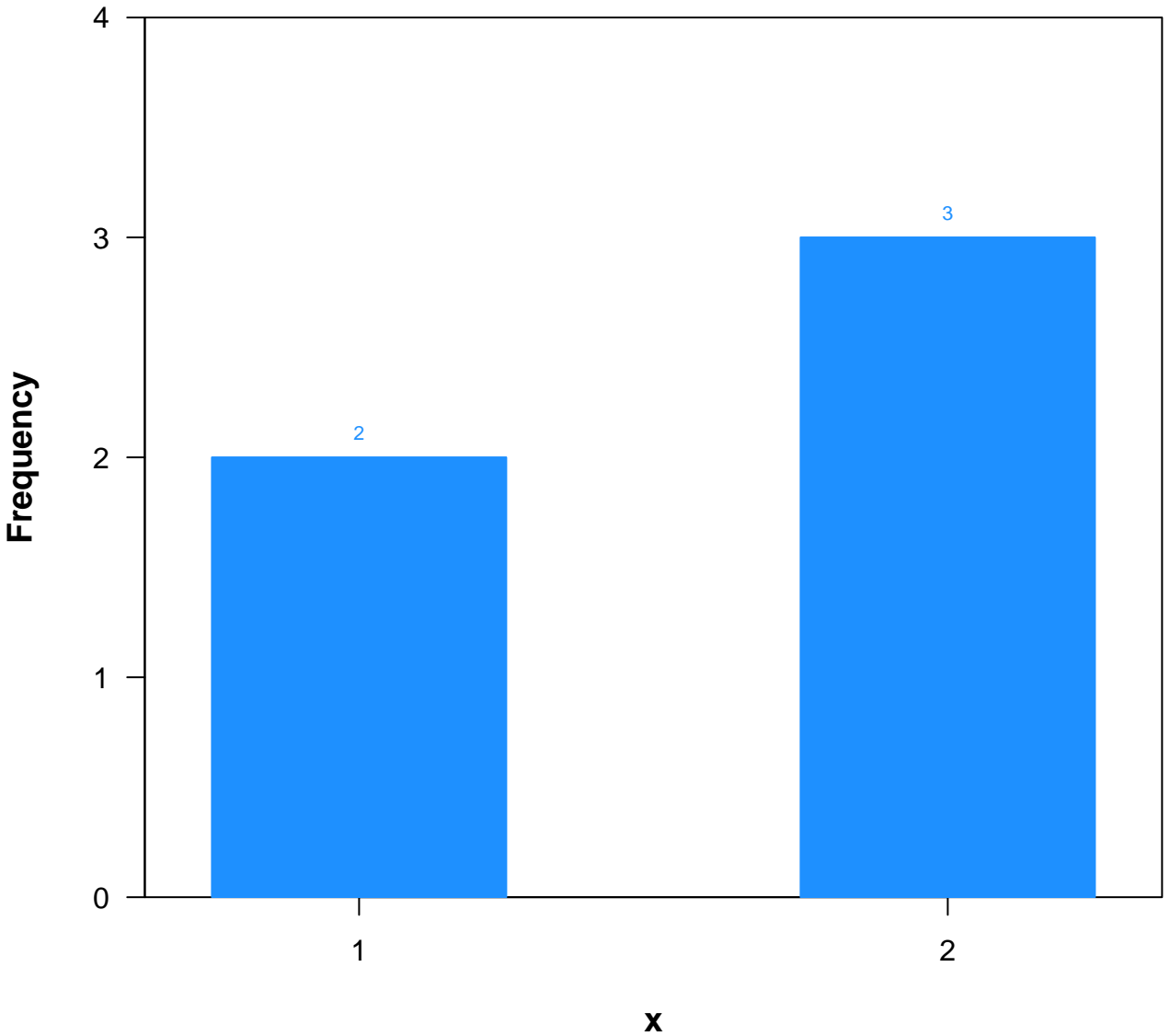
# Distribution of x

( $N=5$ )



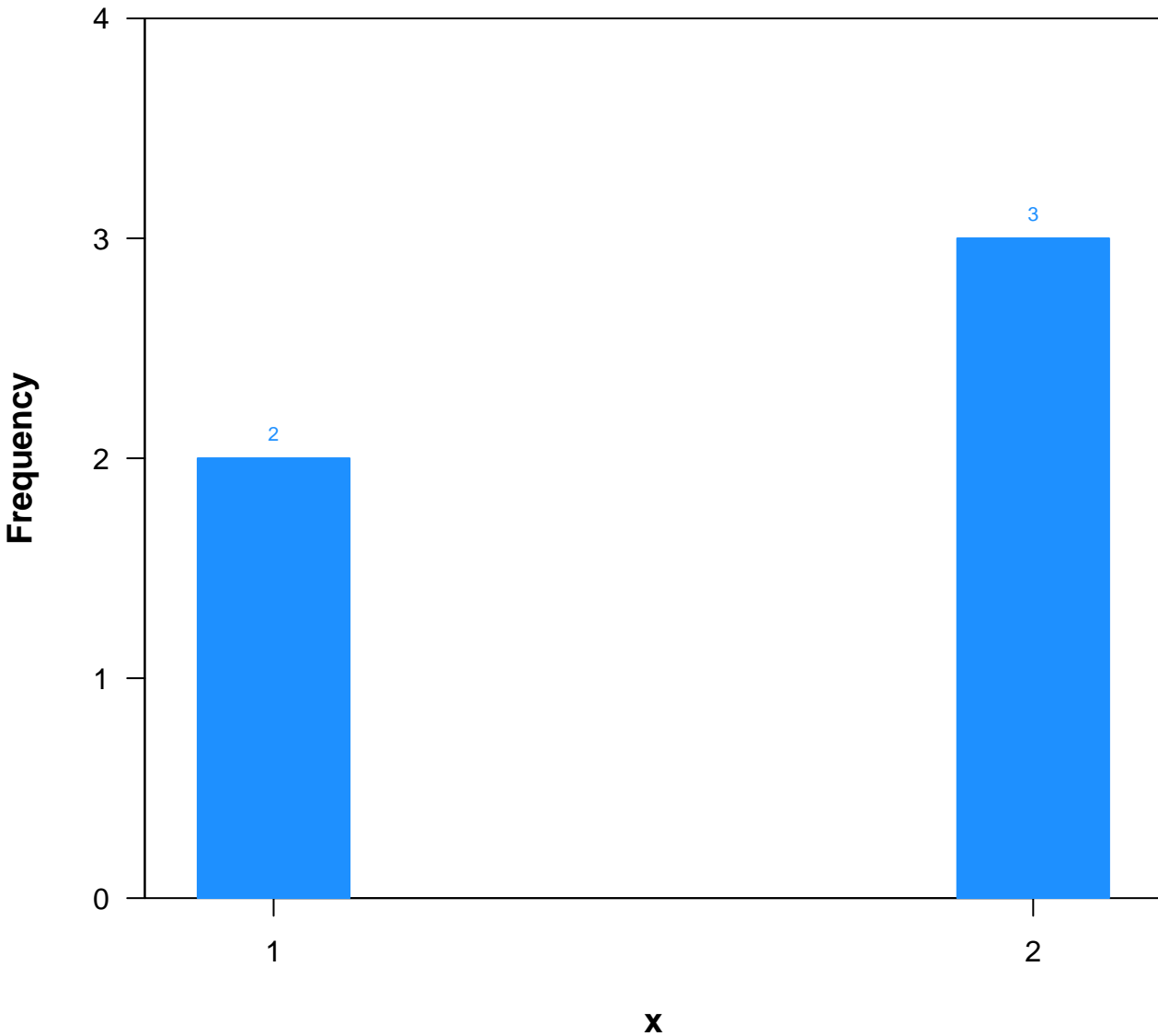
# Distribution of x

( $N=5$ )



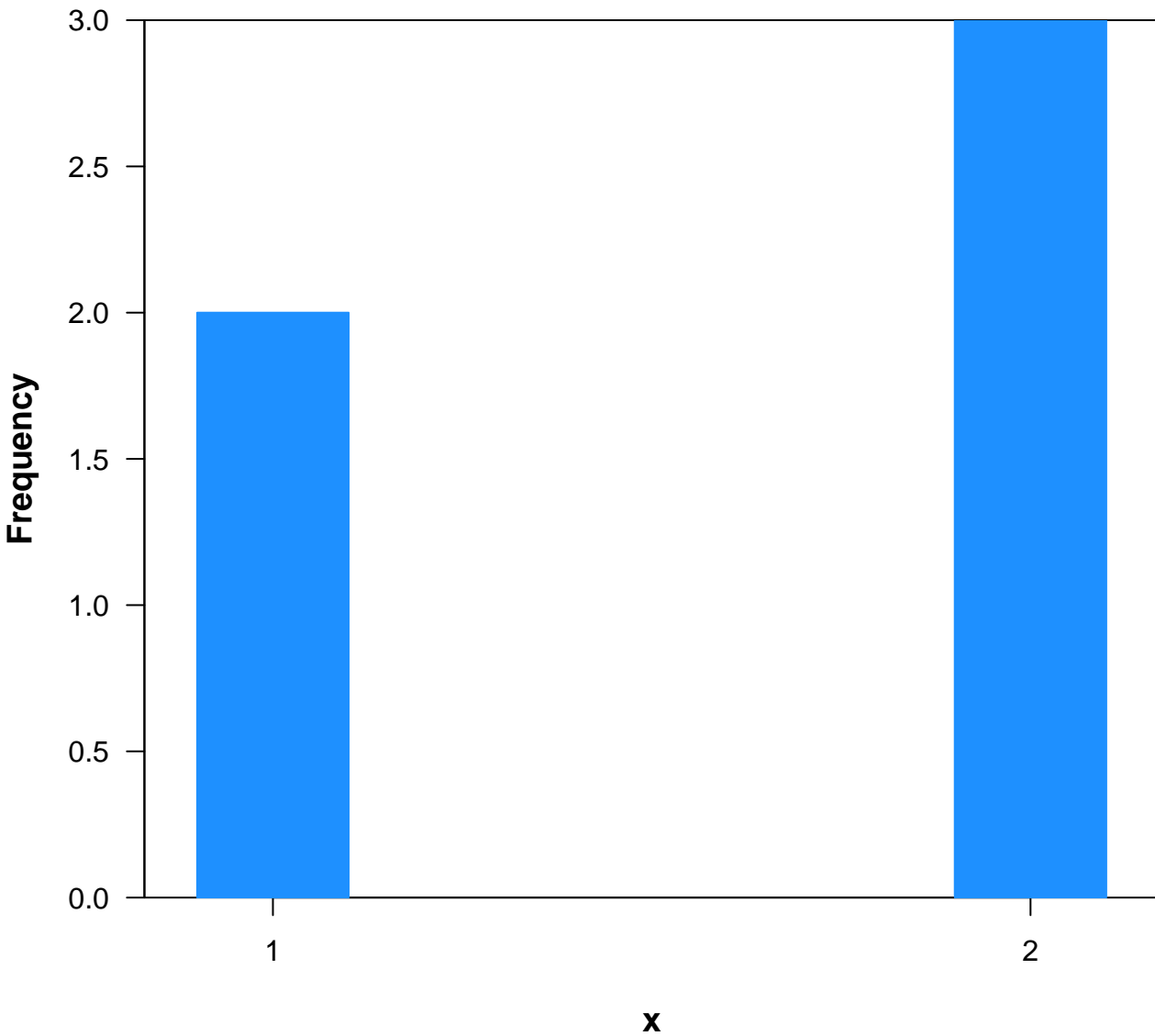
# Distribution of x

( $N=5$ )



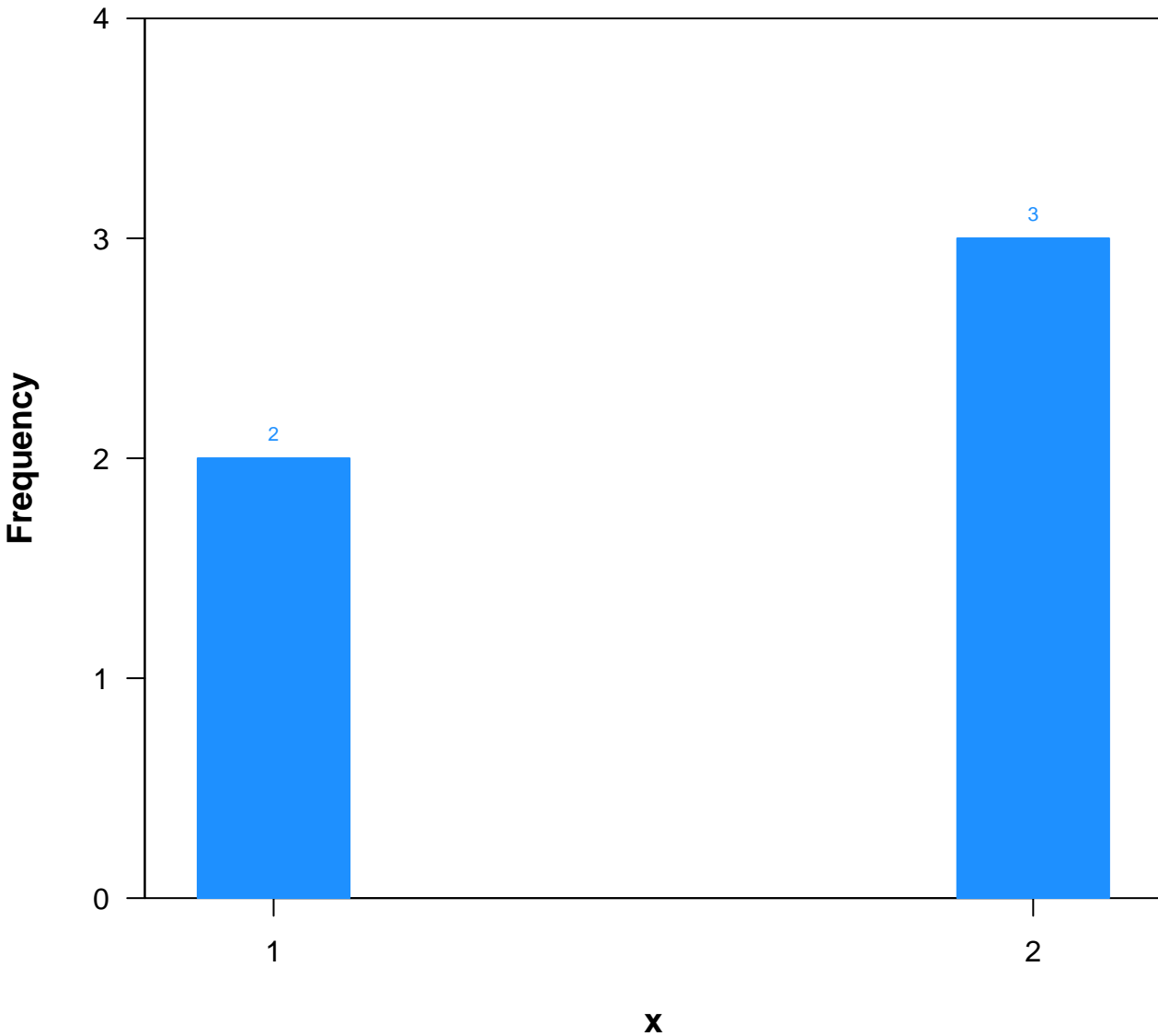
# Distribution of x

( $N=5$ )



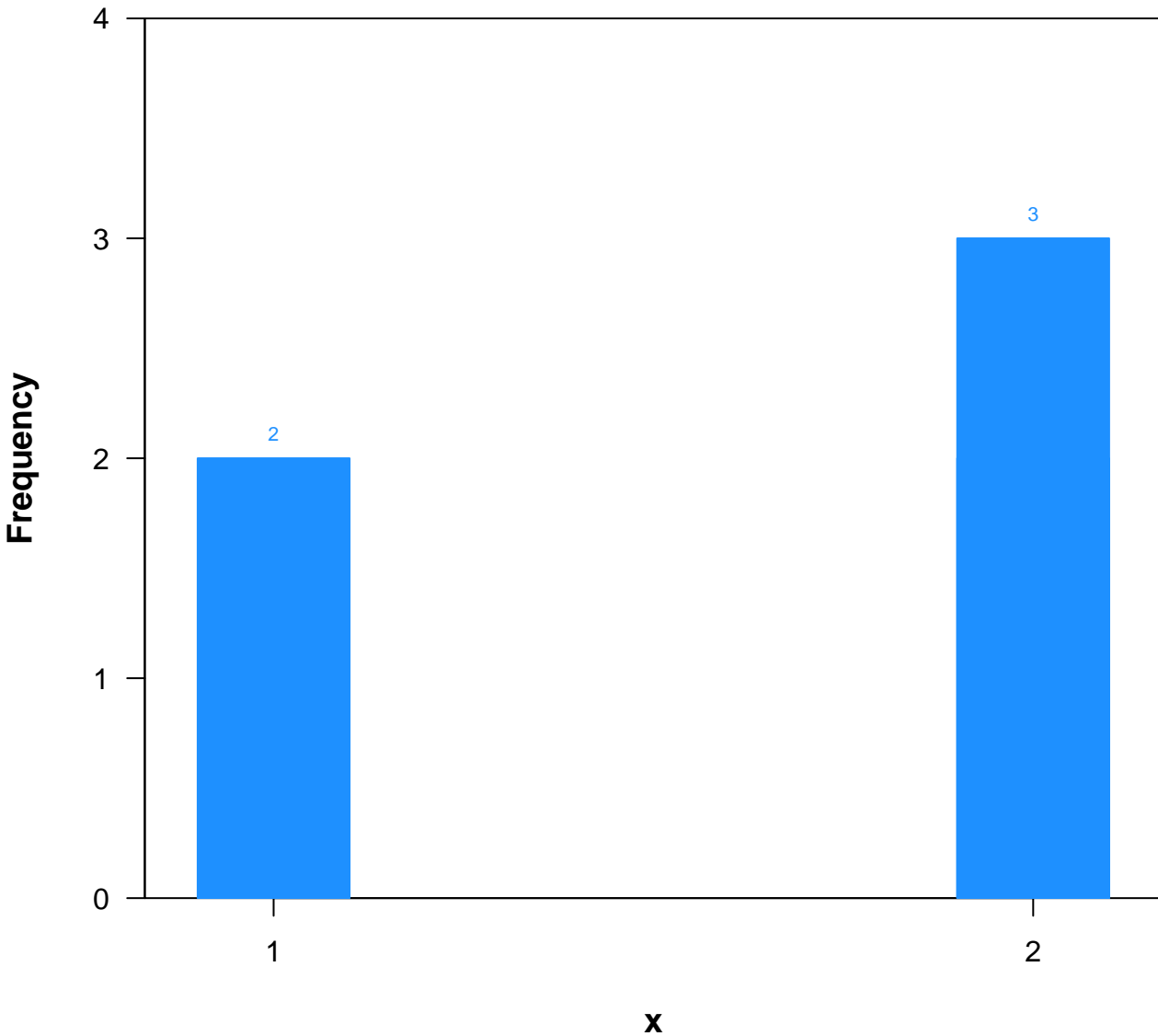
# Distribution of x

( $N=5$ )



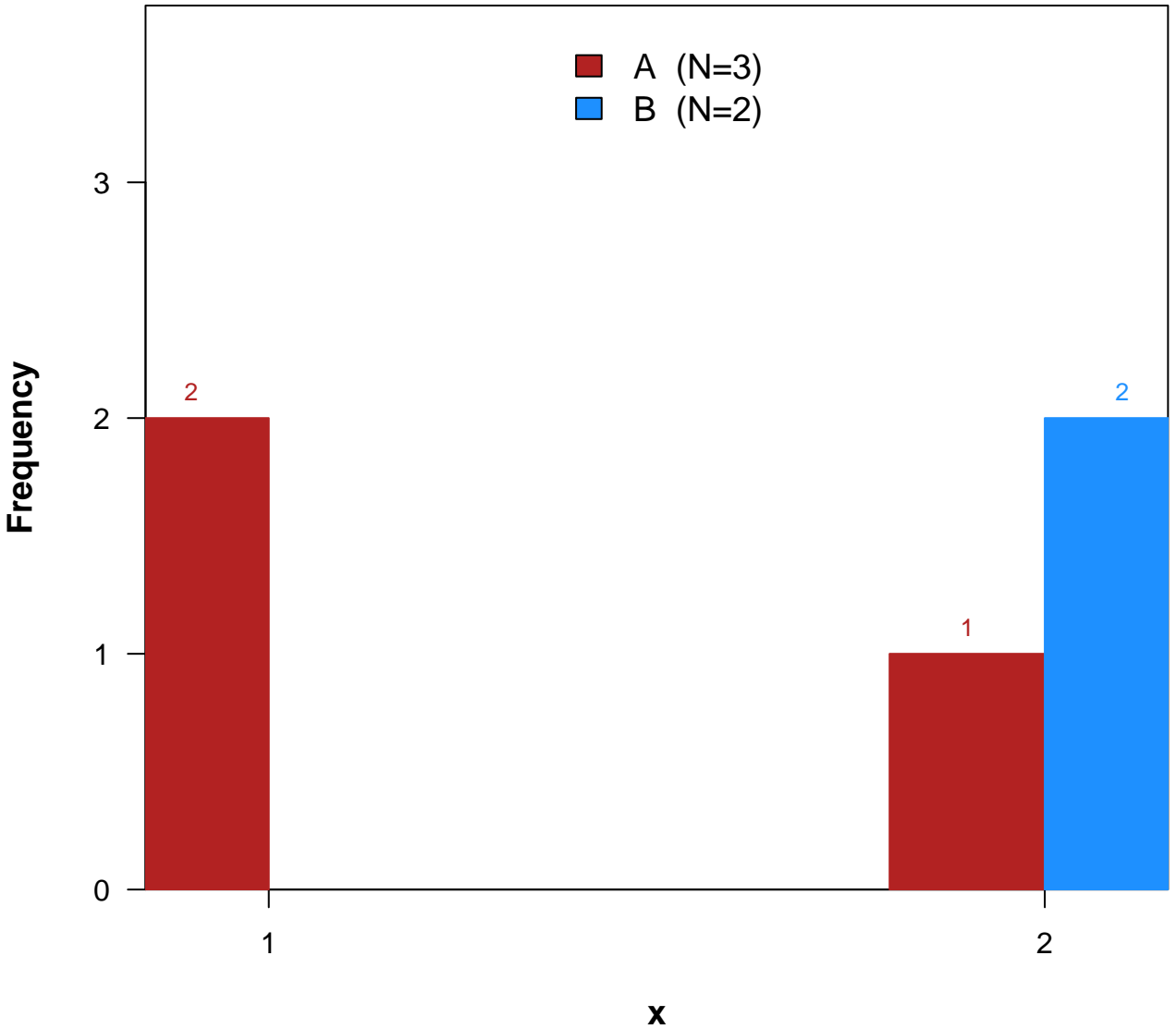
# Distribution of x

( $N=5$ )



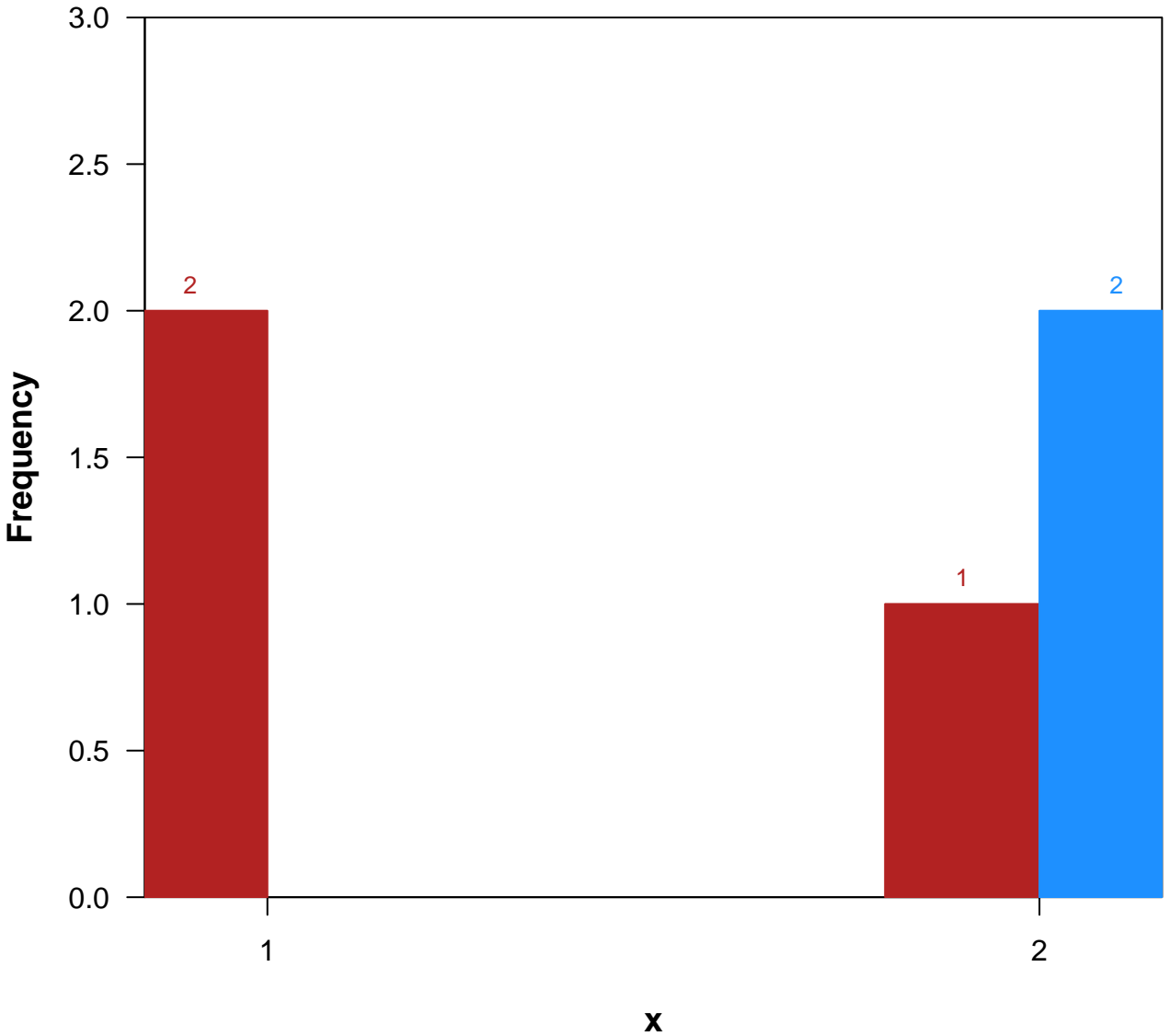
# Distribution of x

(N=5)



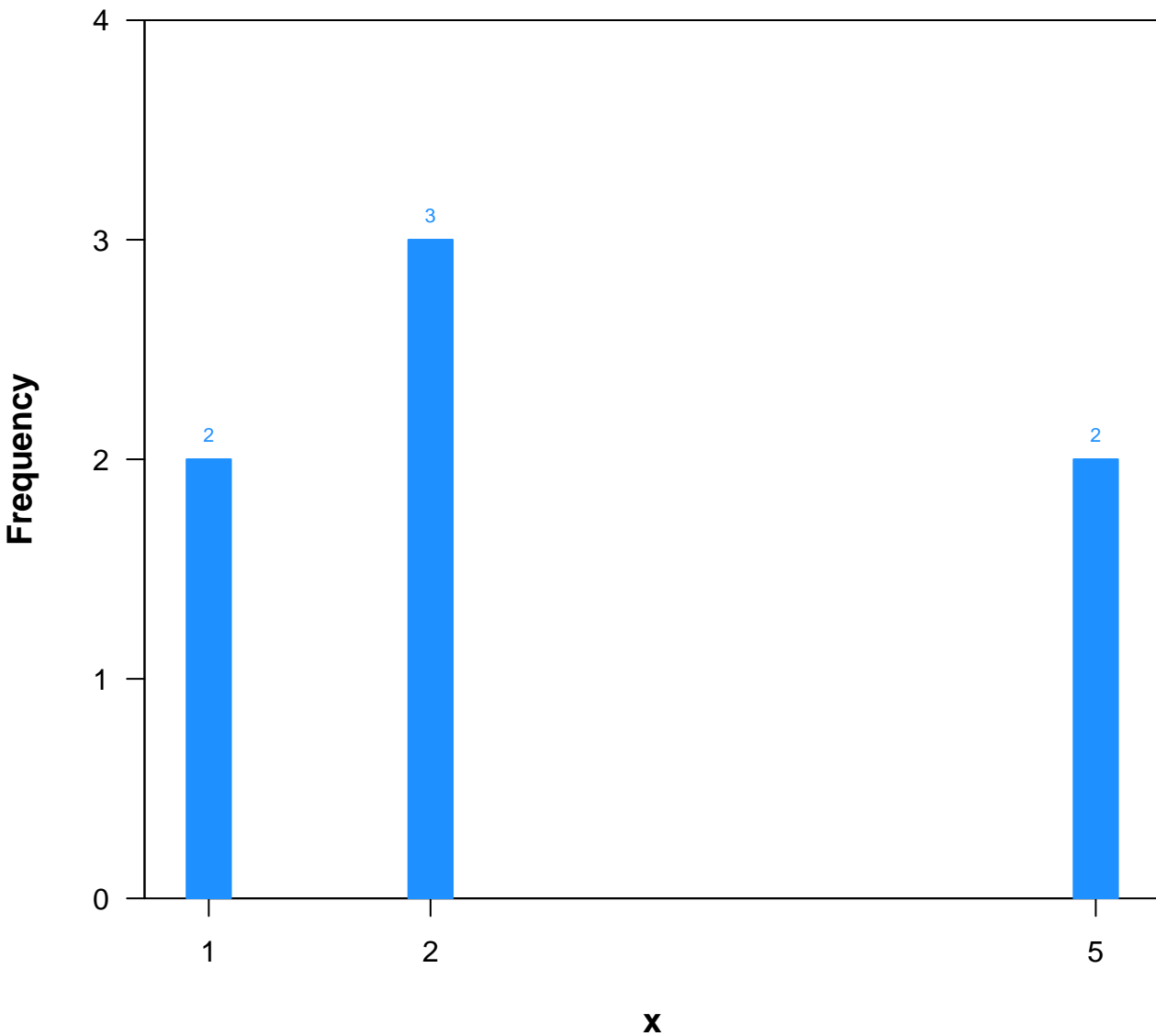
# Distribution of x

(N=5)



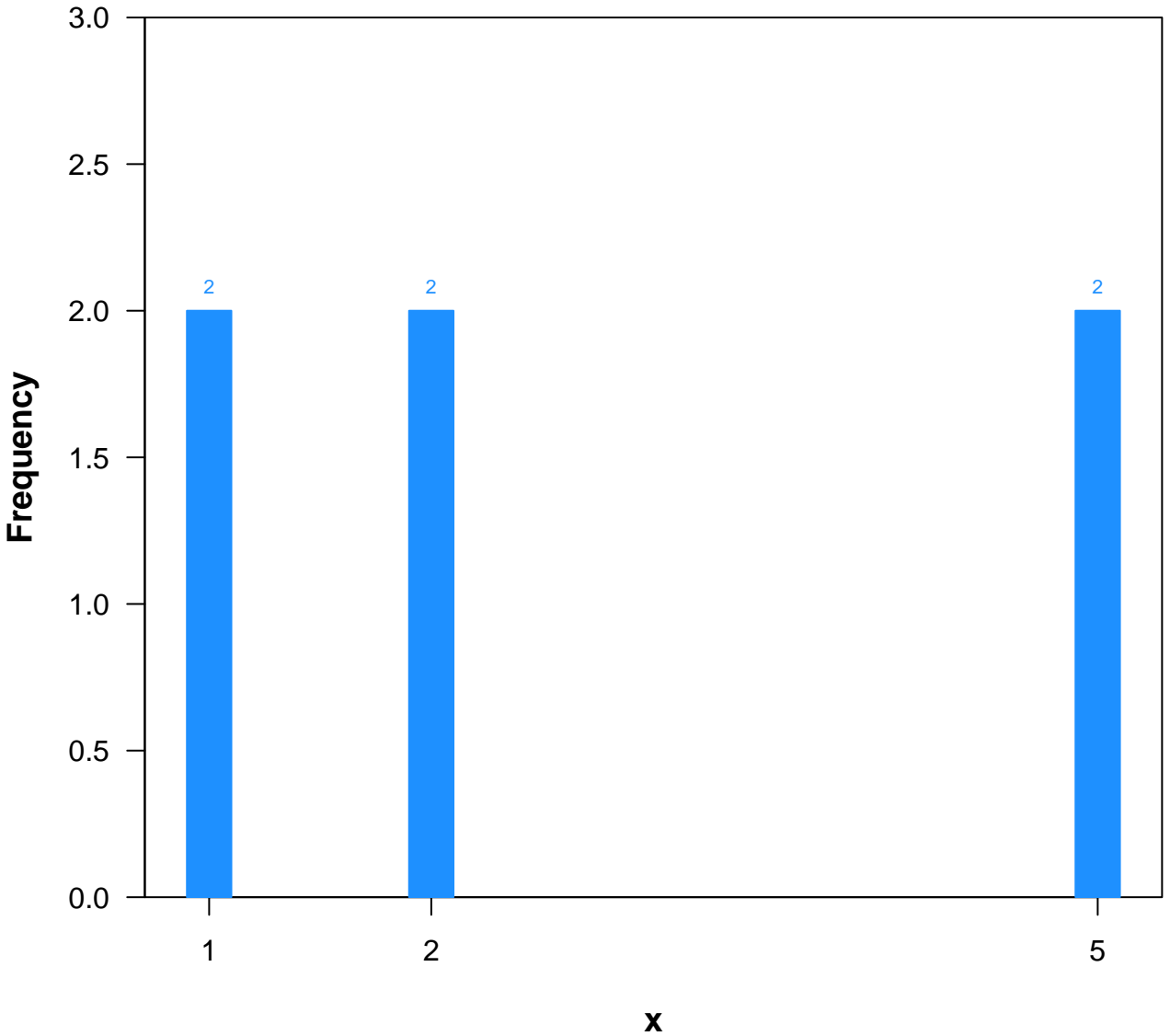
# Distribution of x

( $N=7$ )



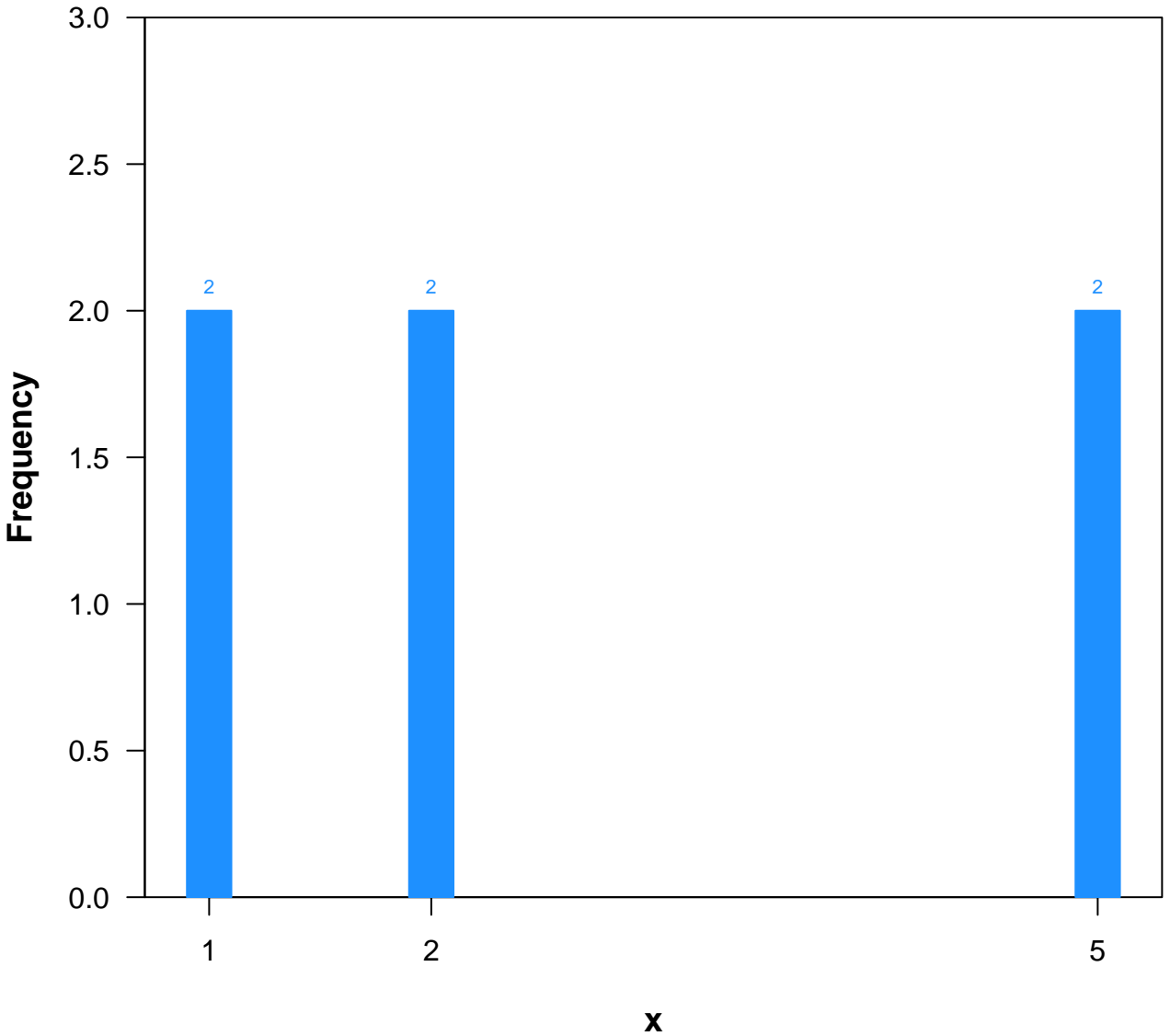
# Distribution of x

( $N=6$ )



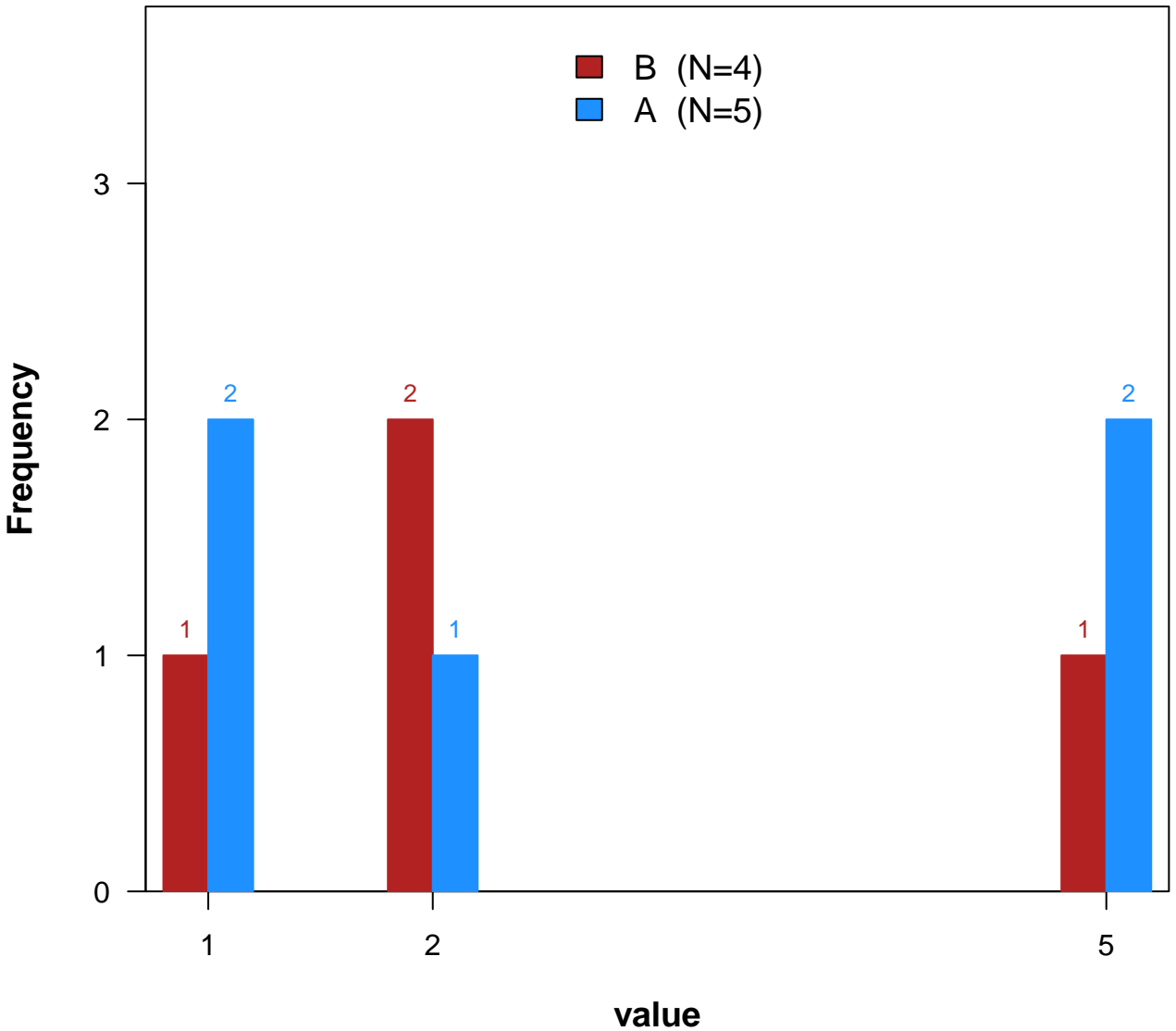
# Distribution of x

( $N=6$ )



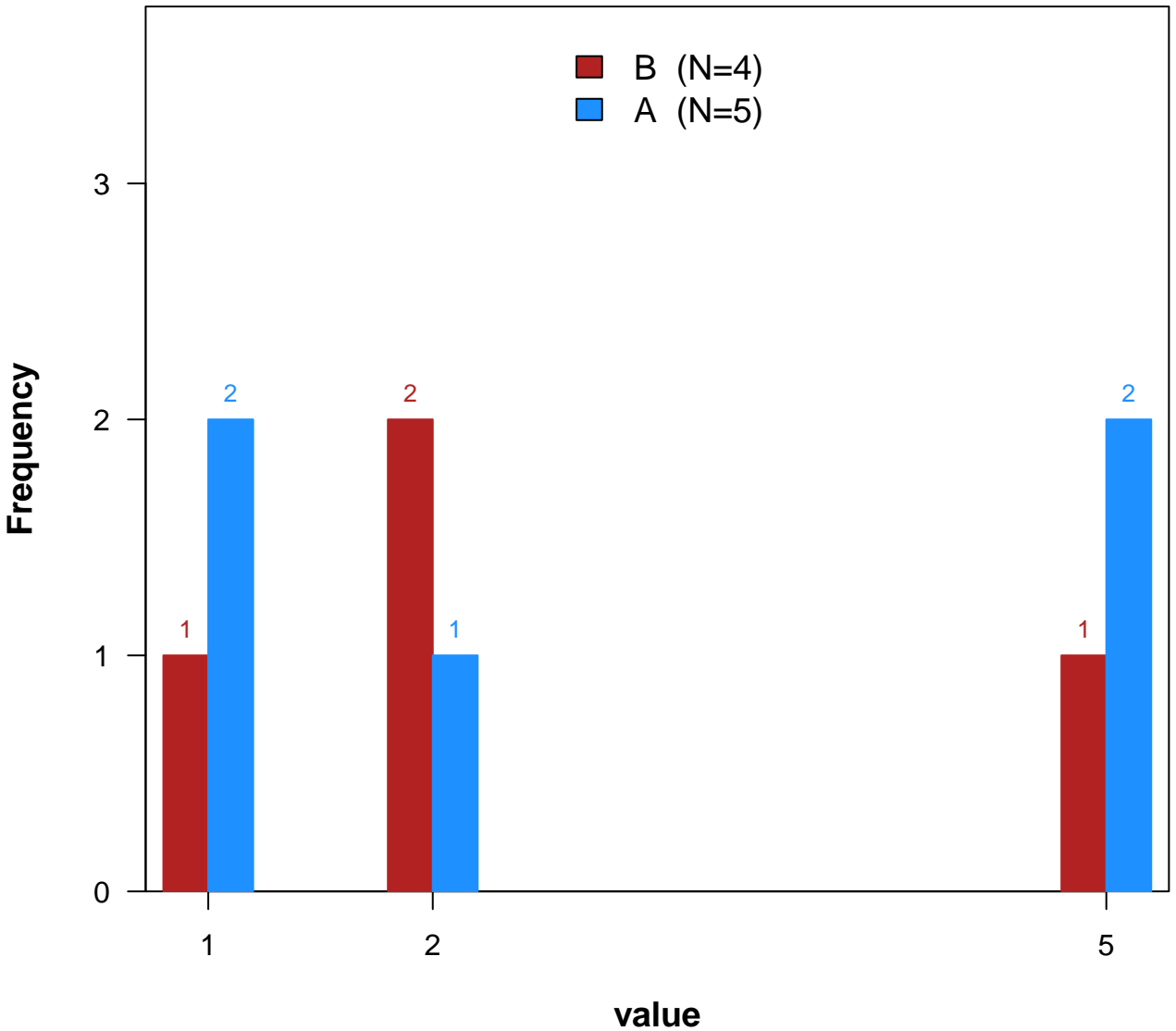
# Distribution of value

(N=9)



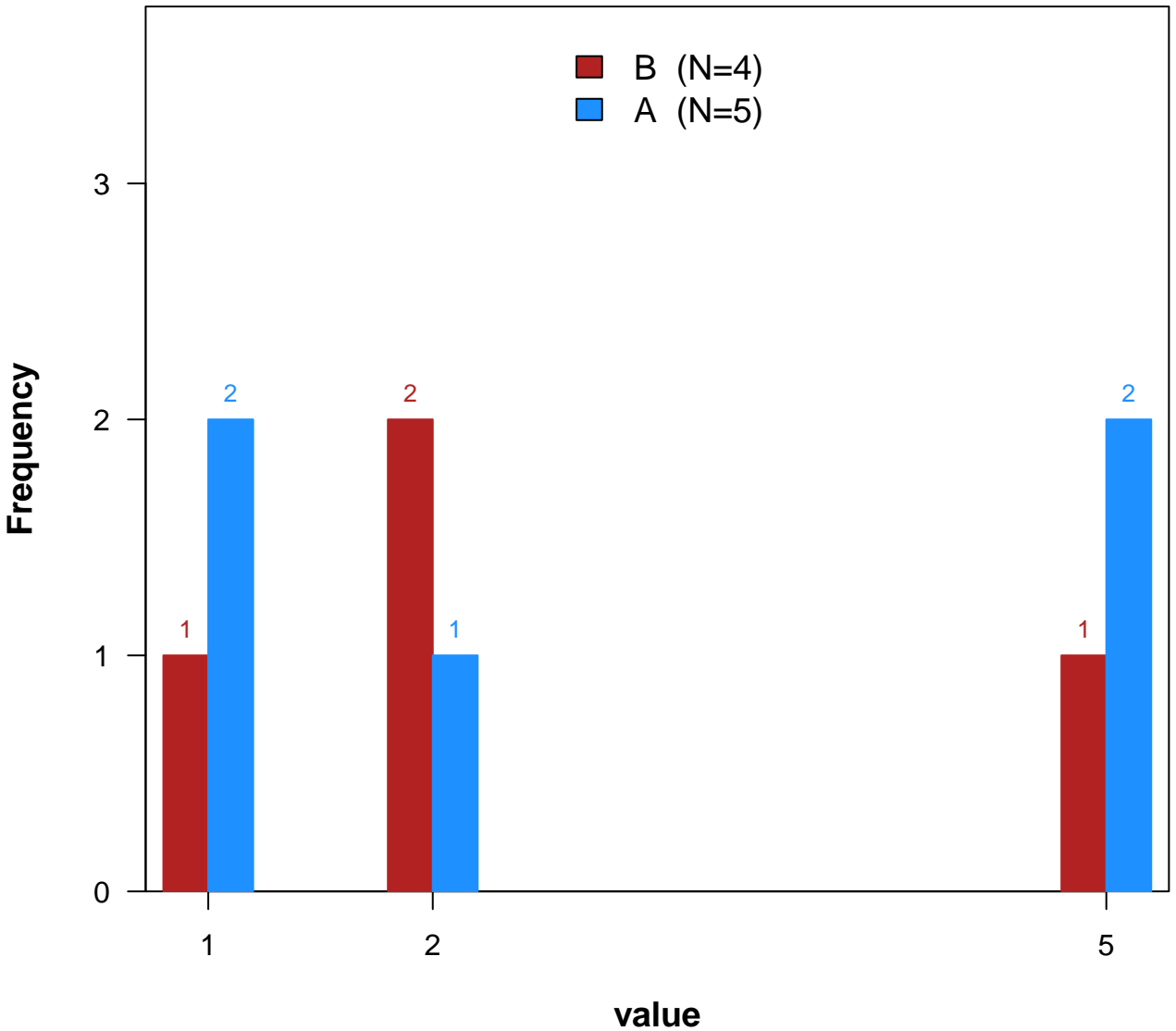
# Distribution of value

(N=9)



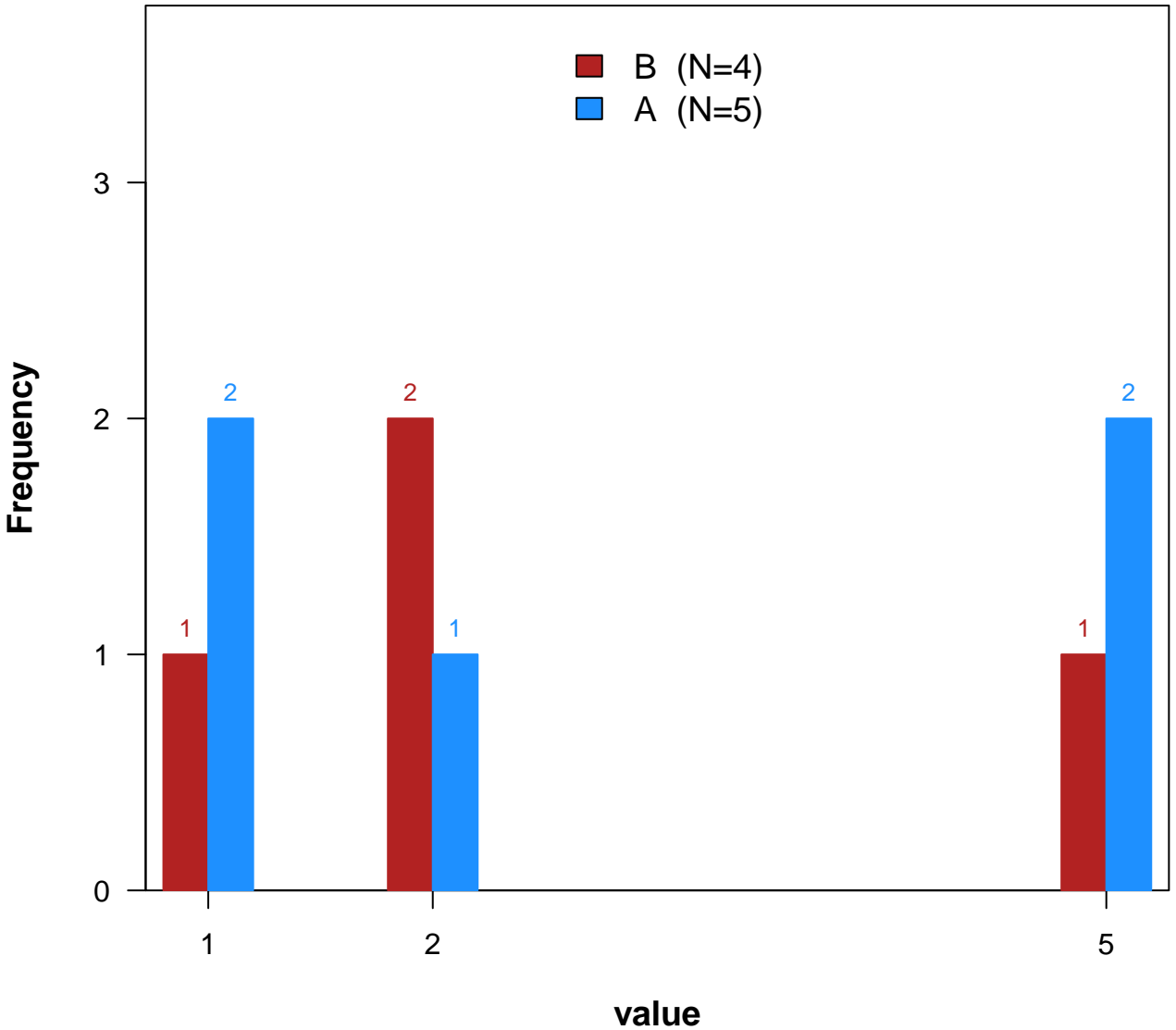
# Distribution of value

(N=9)



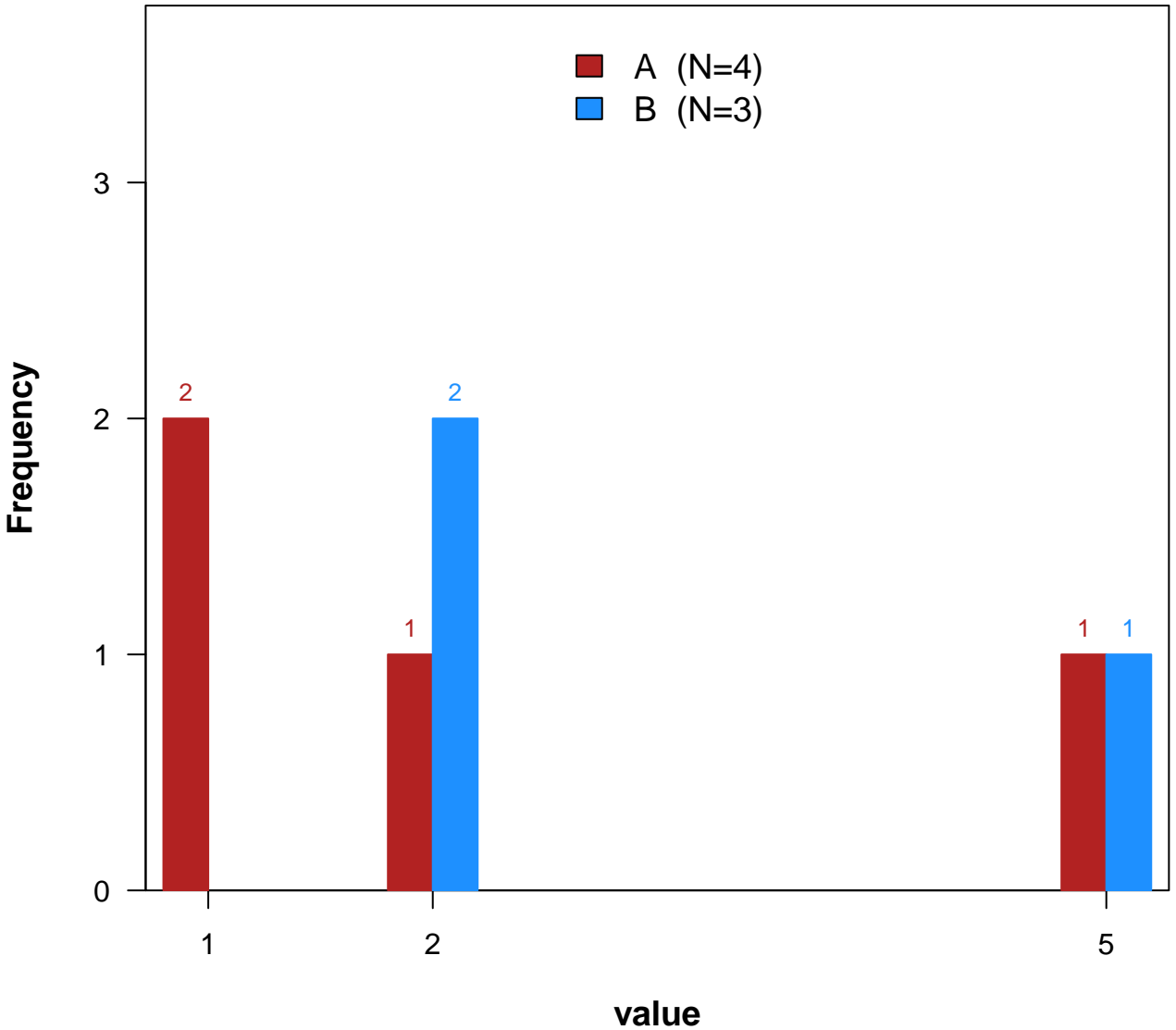
# Distribution of value

(N=9)



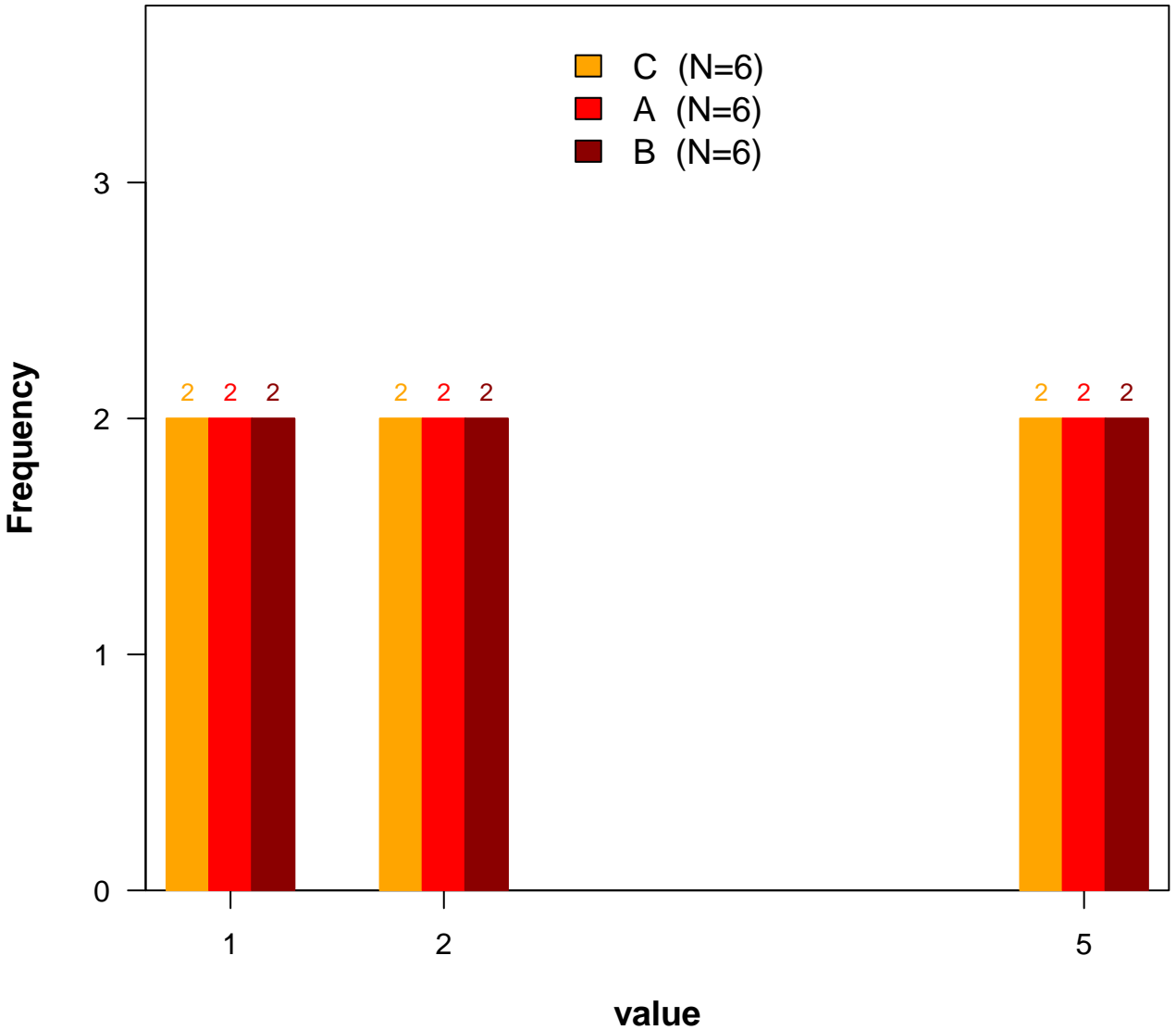
# Distribution of value

(N=7)



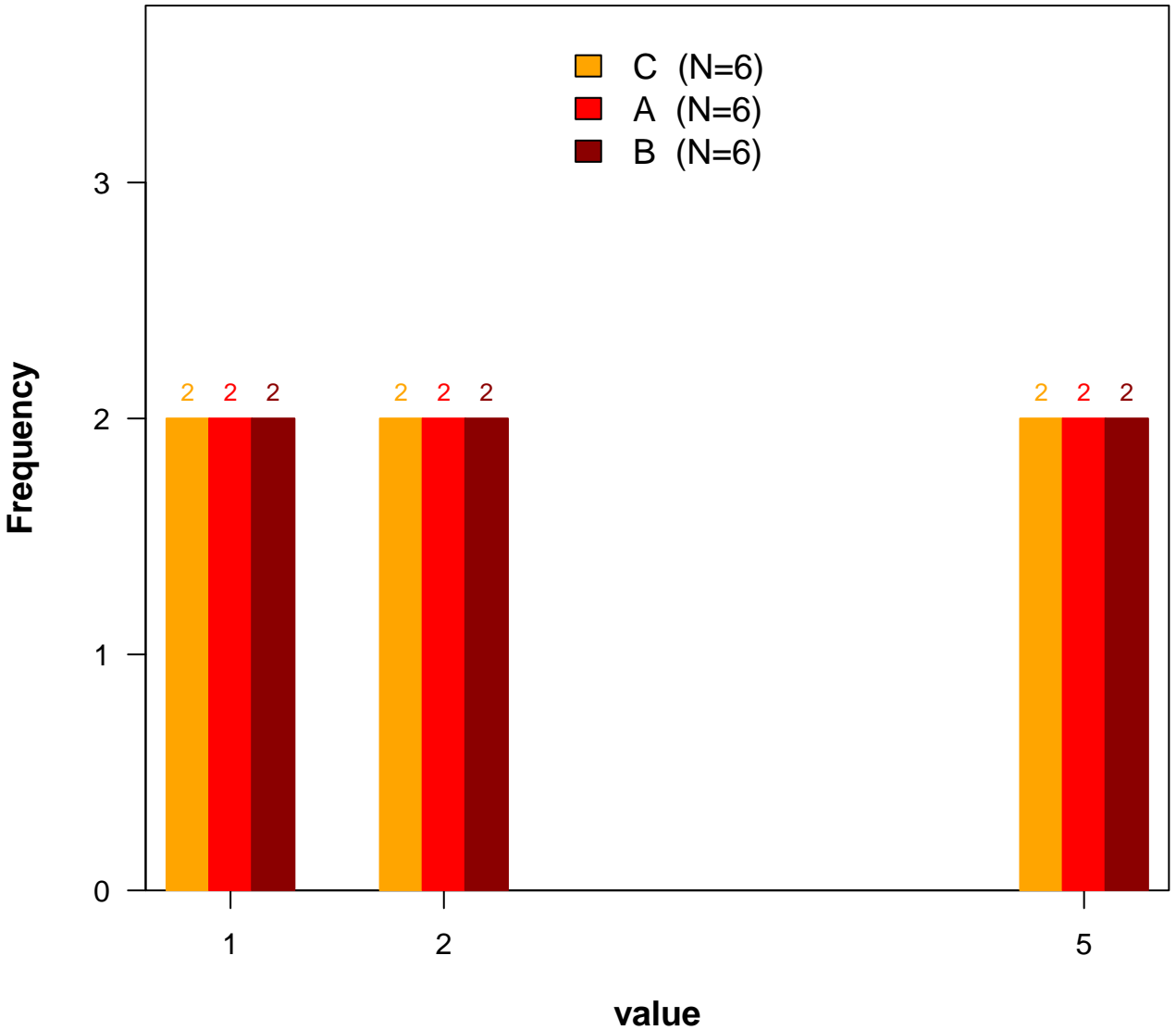
# Distribution of value

(N=18)



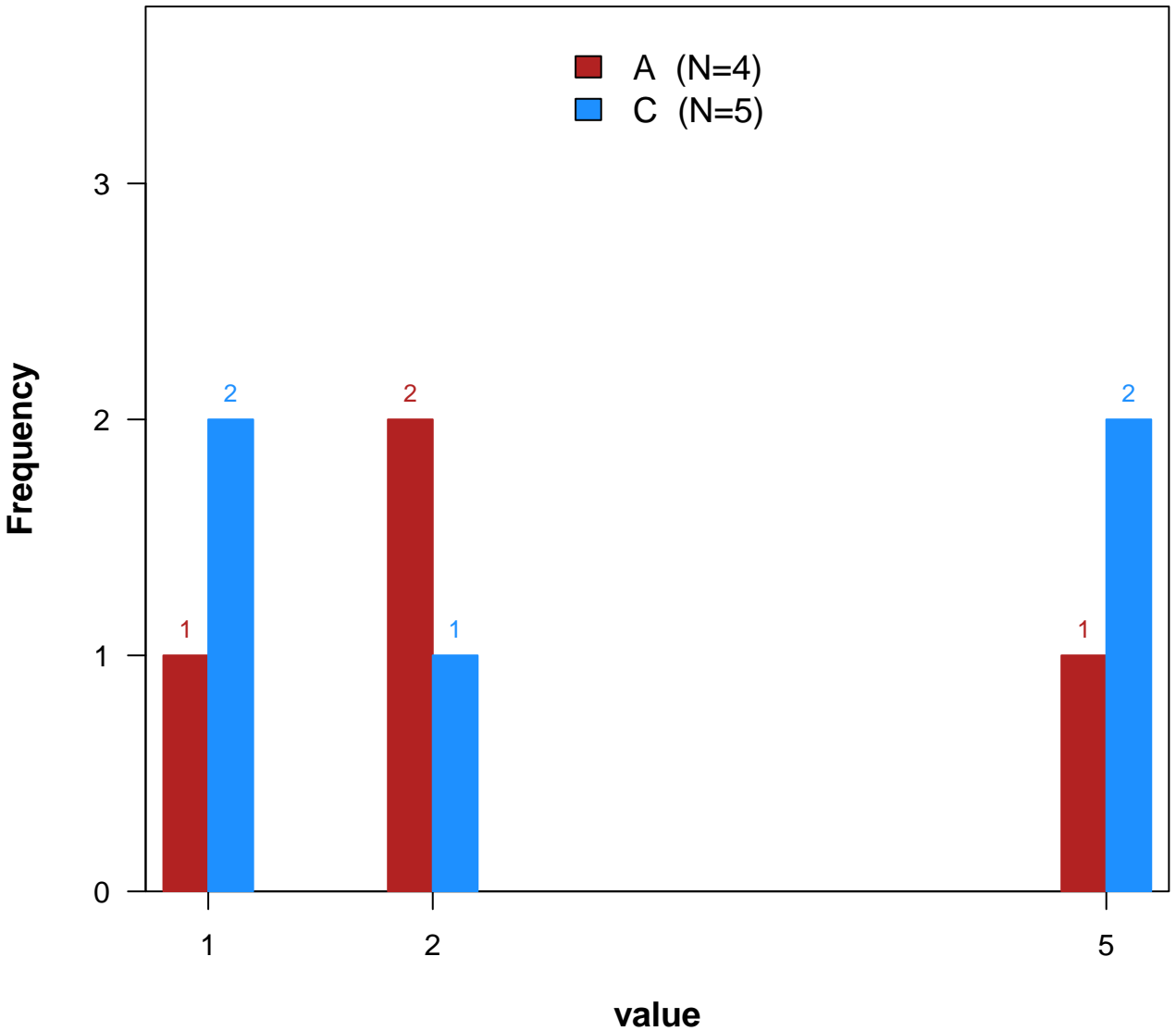
# Distribution of value

(N=18)



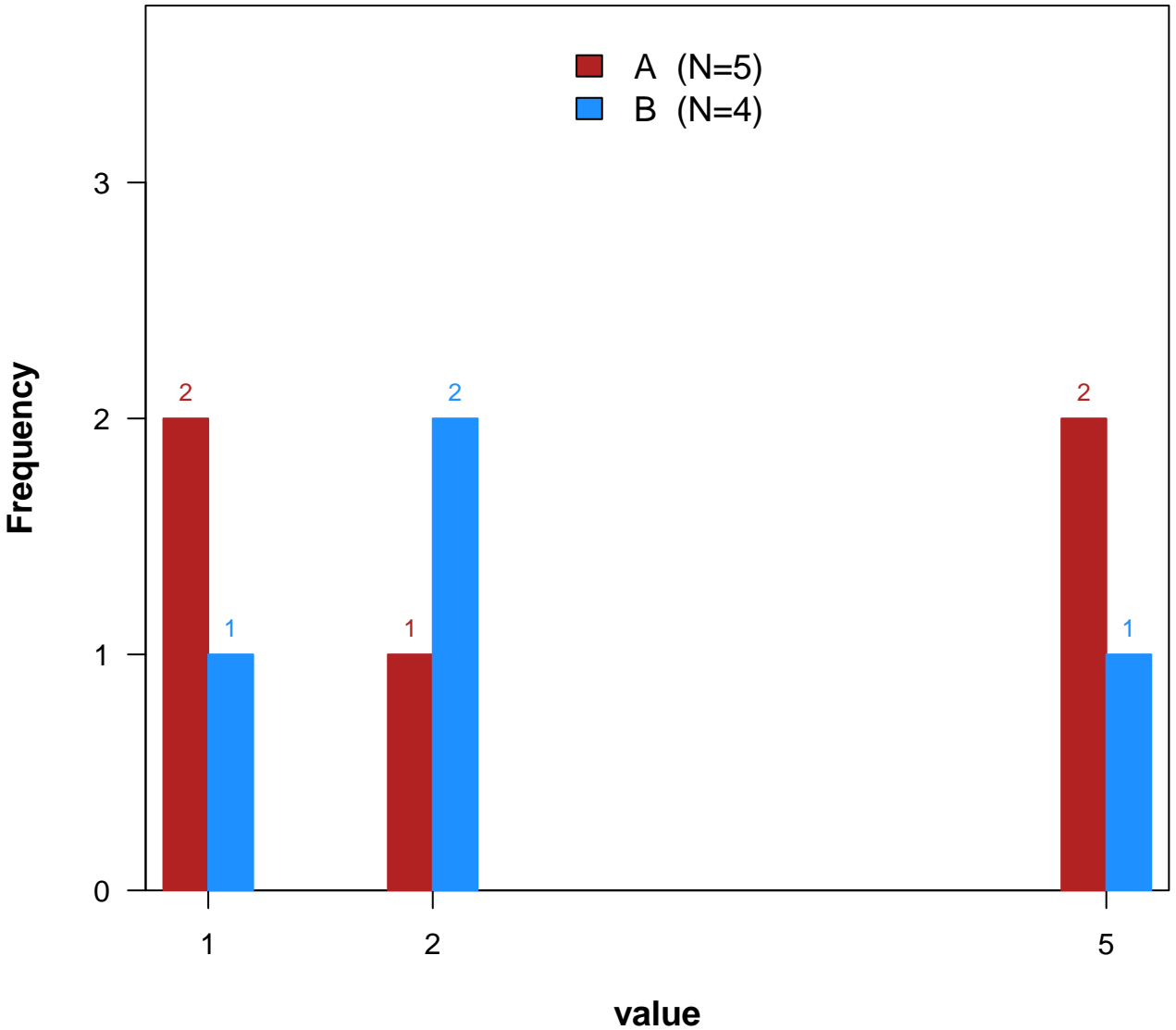
# Distribution of value

(N=9)



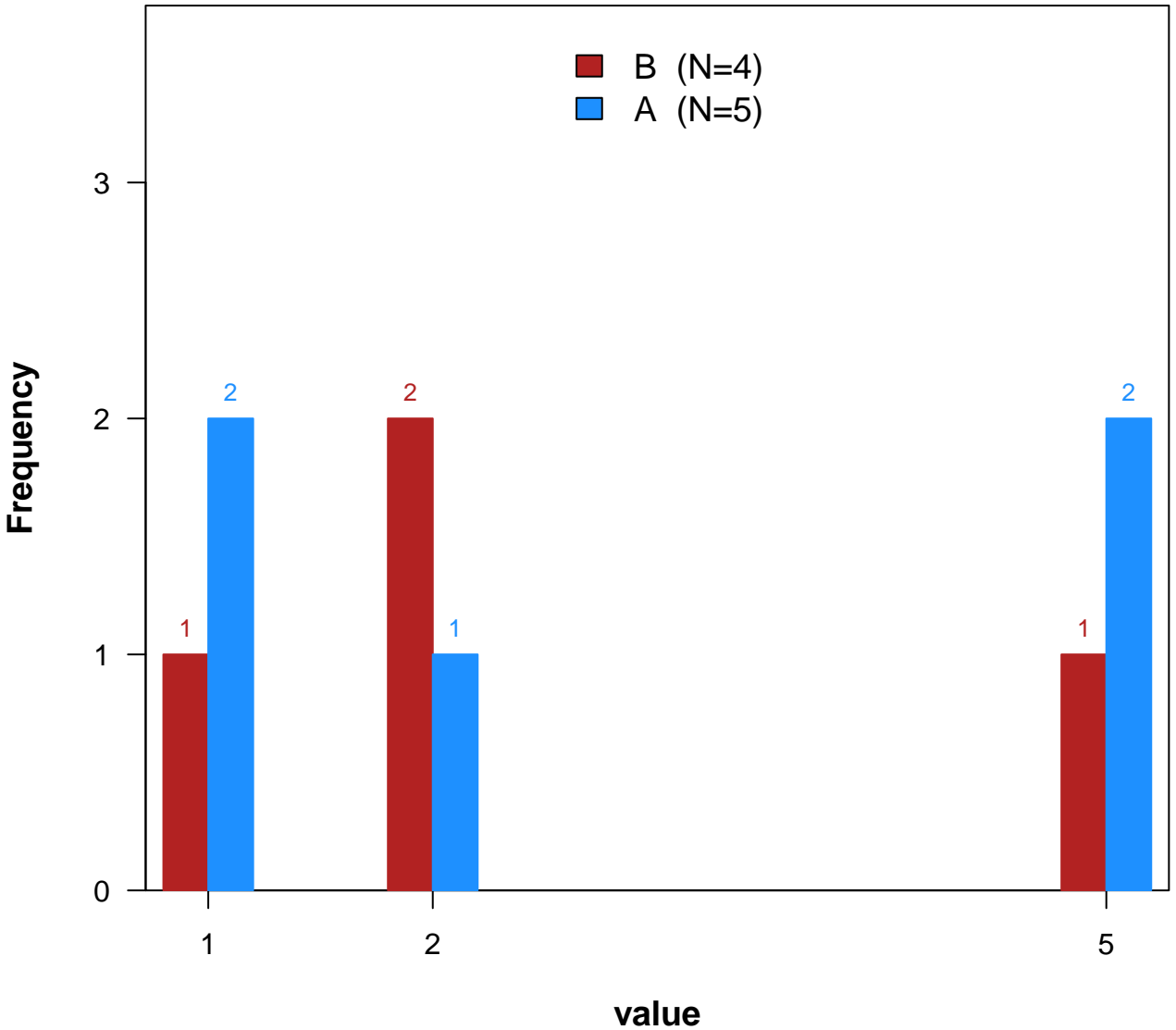
# Distribution of value

(N=9)



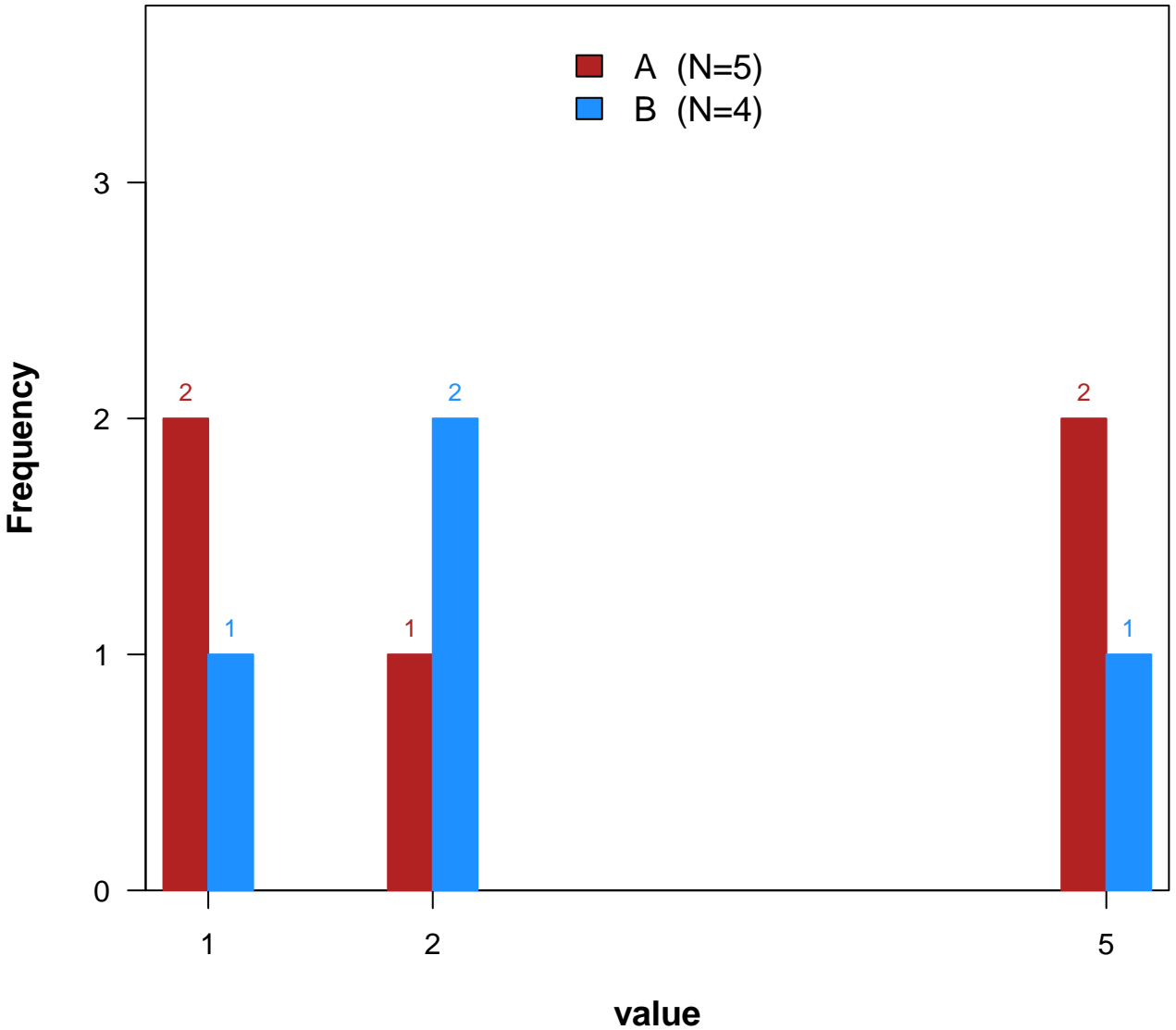
# Distribution of value

(N=9)



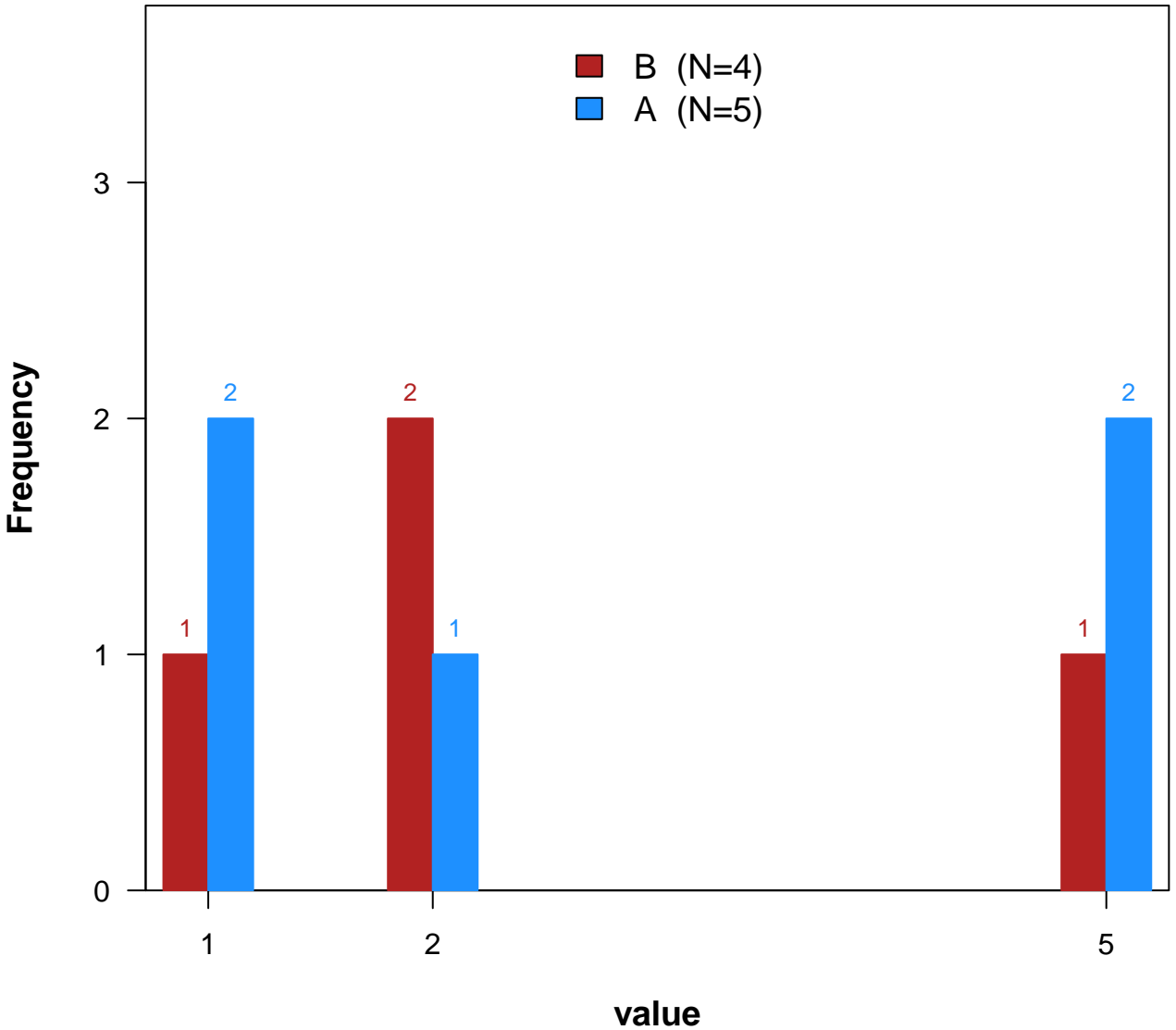
# Distribution of value

(N=9)



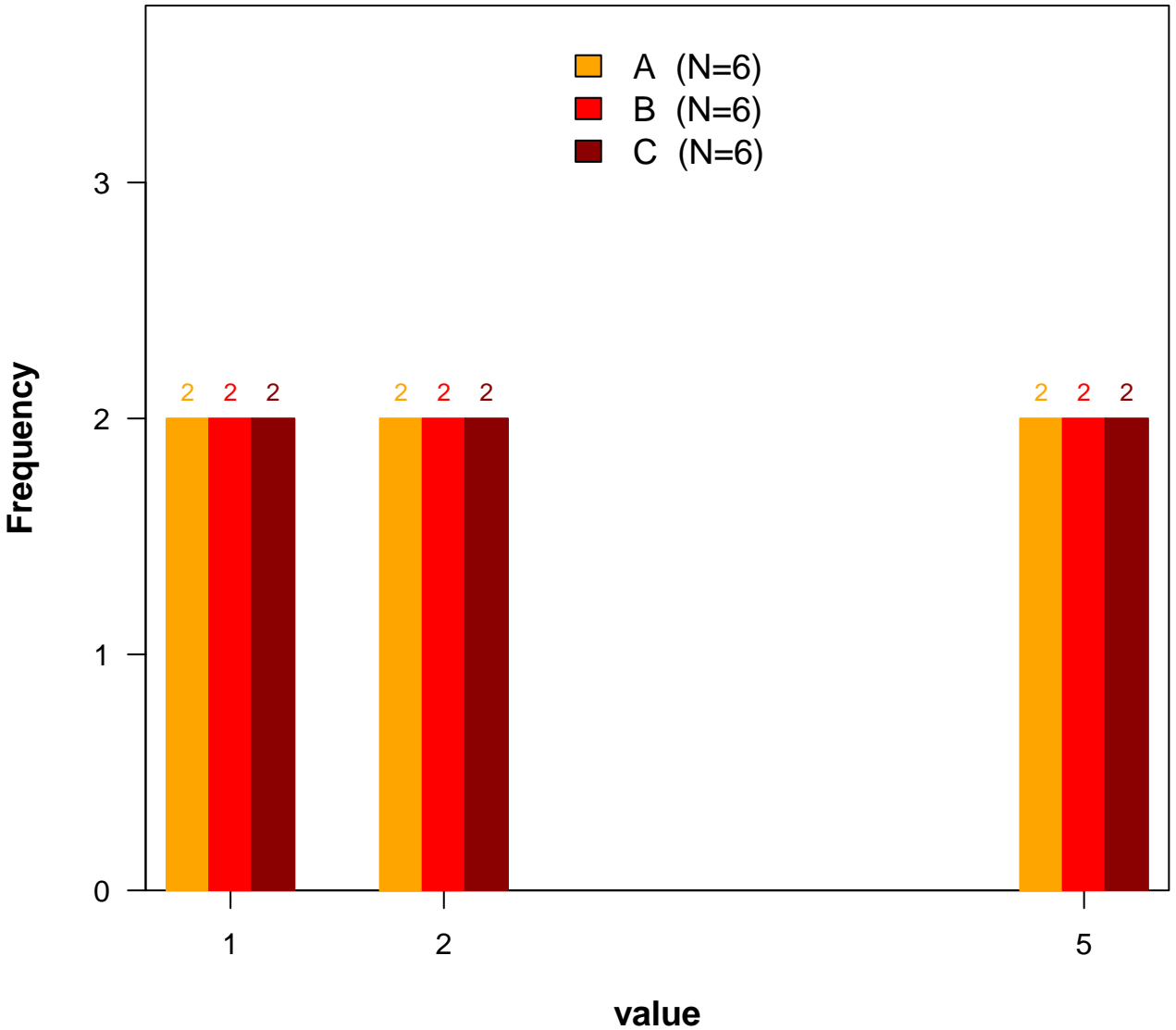
# Distribution of value

(N=9)



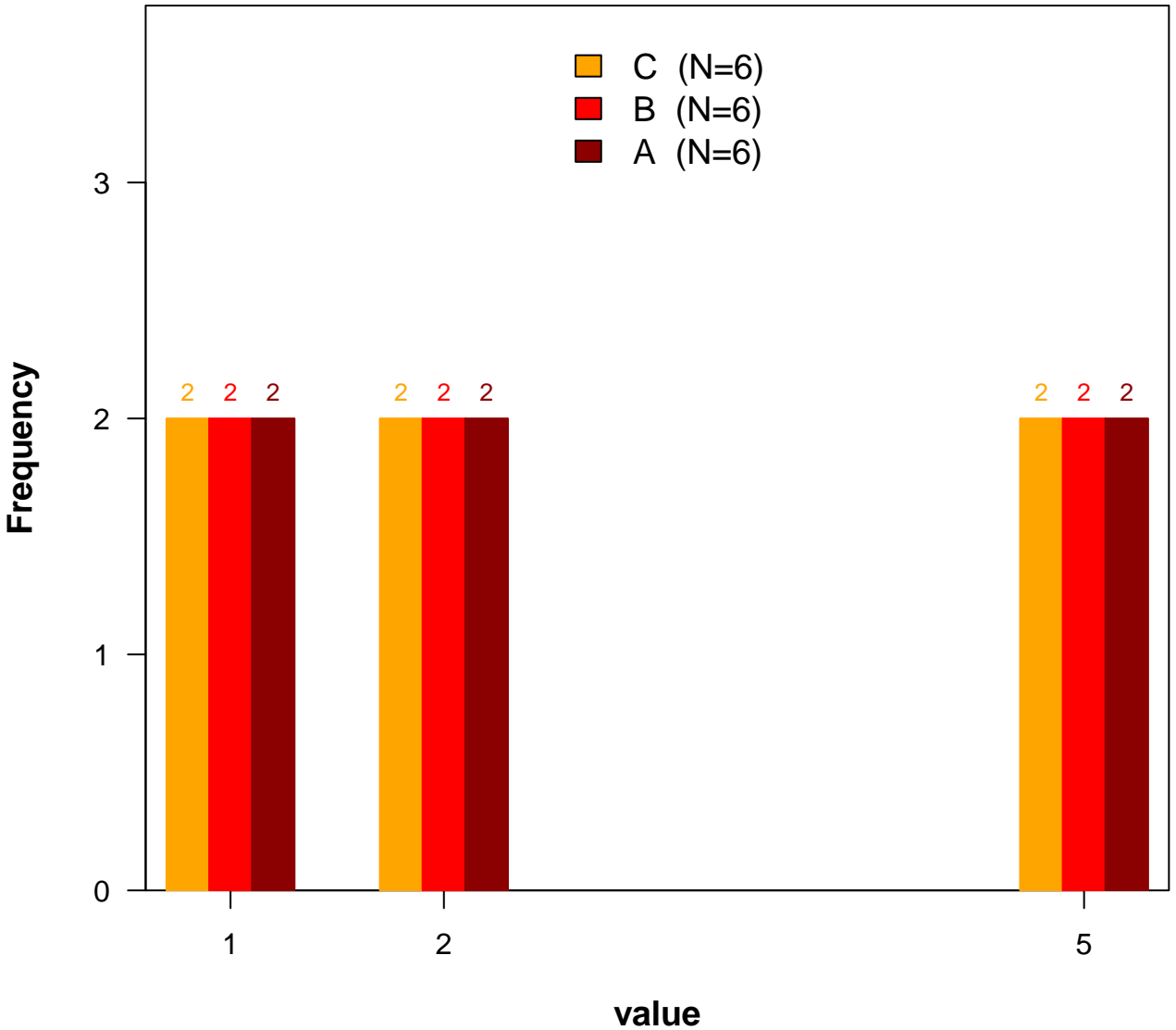
# Distribution of value

(N=18)



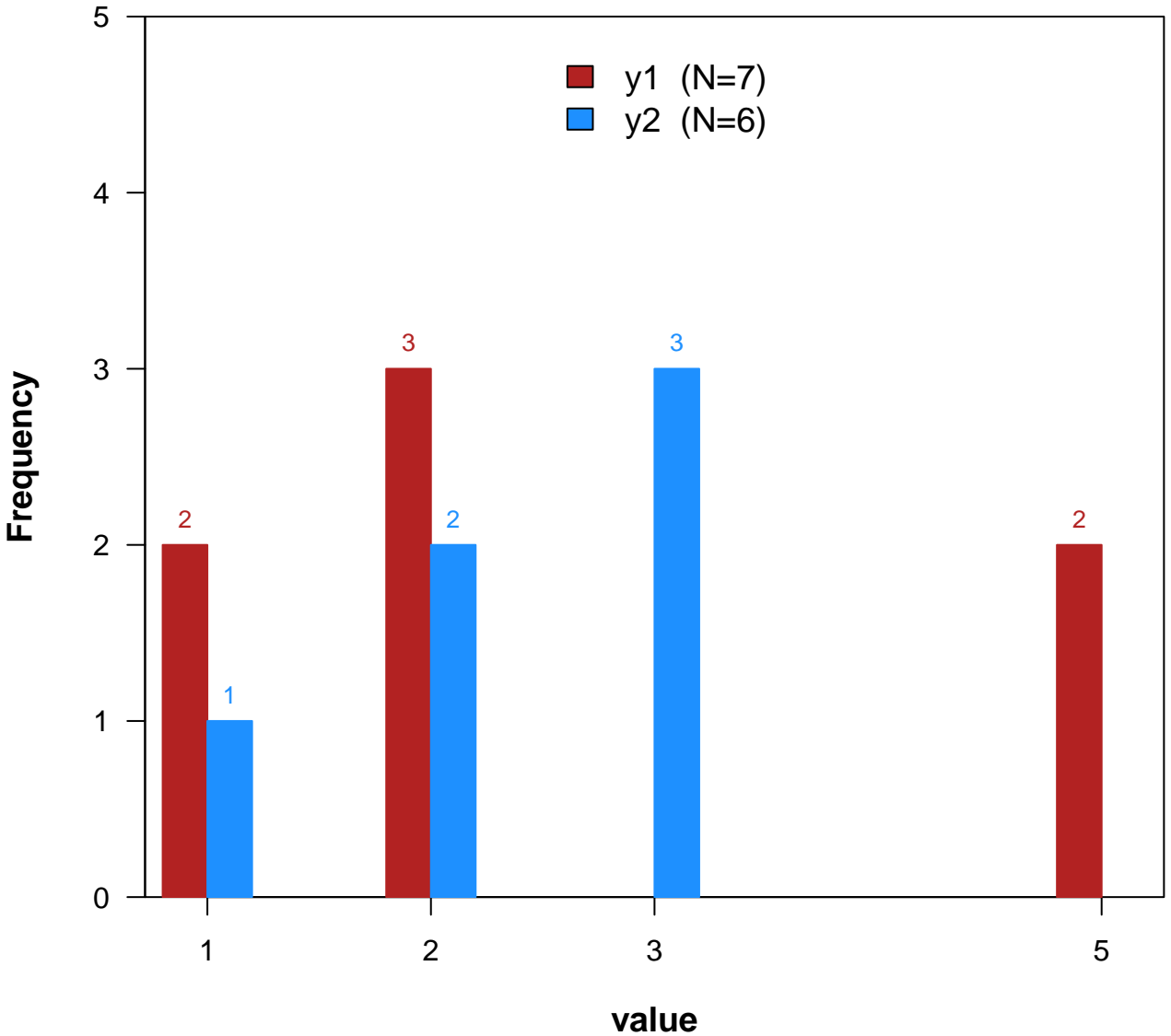
# Distribution of value

(N=18)



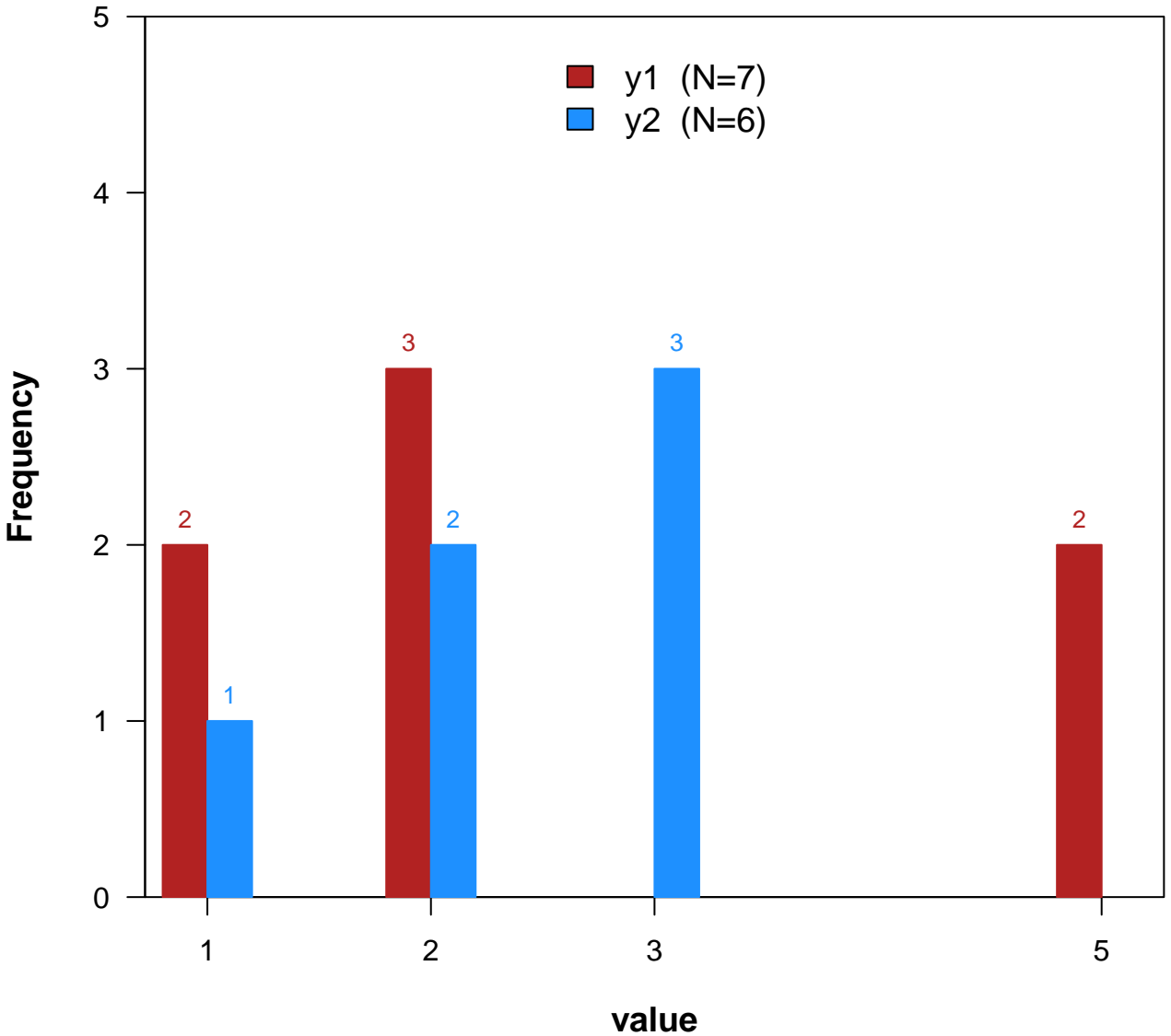
# Distribution of value

(N=13)



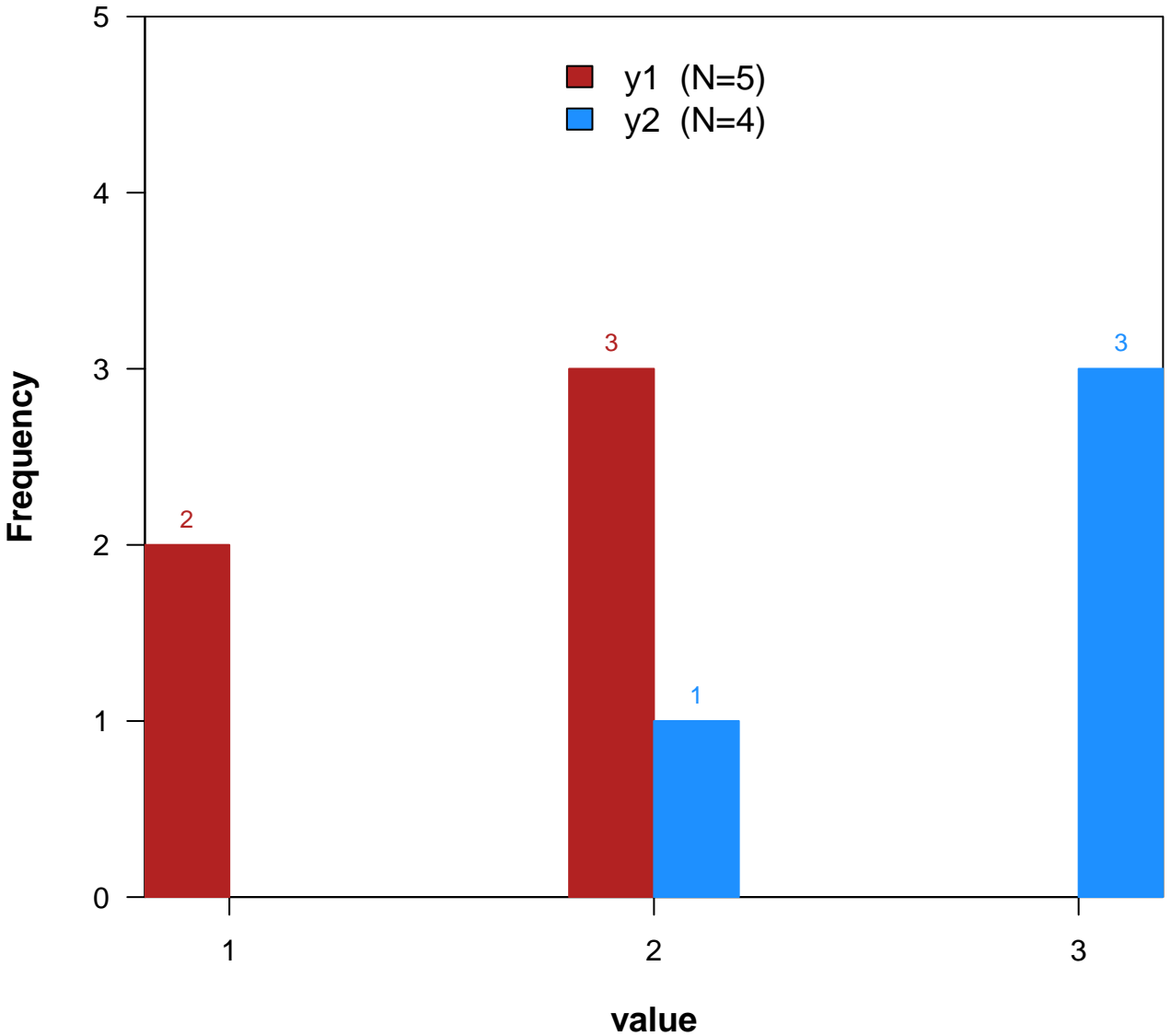
# Distribution of value

(N=13)



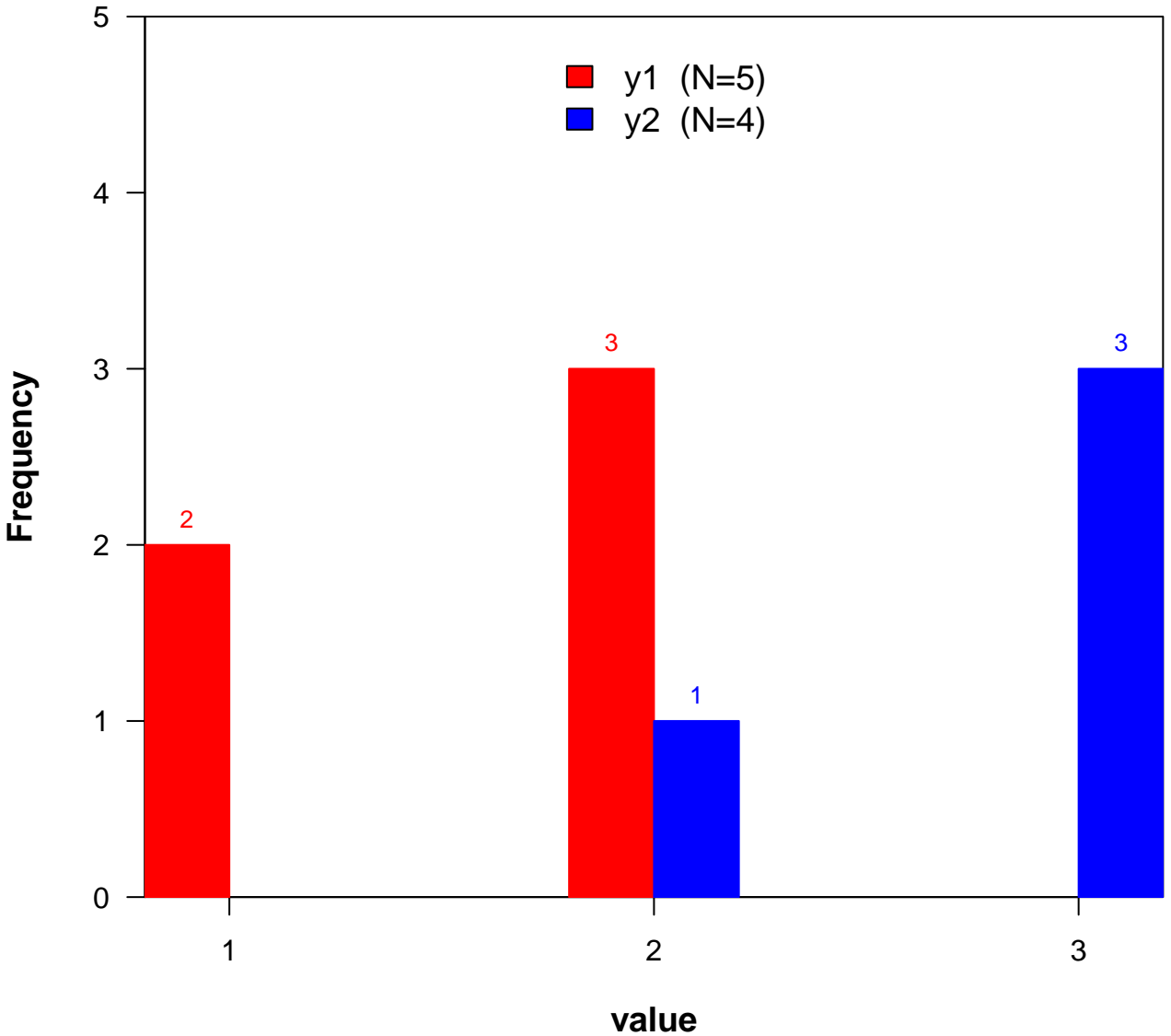
# Distribution of value

(N=9)



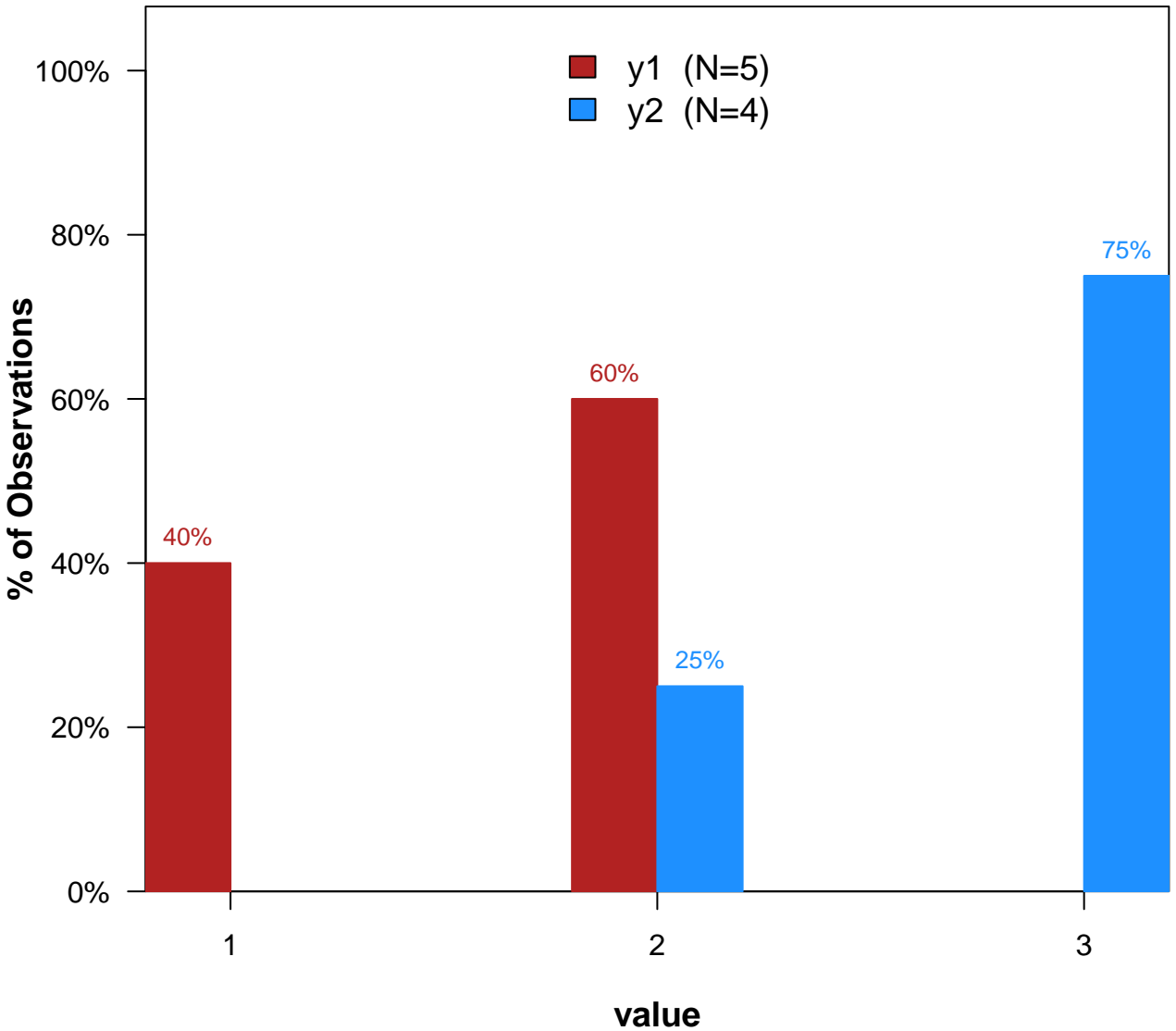
# Distribution of value

(N=9)



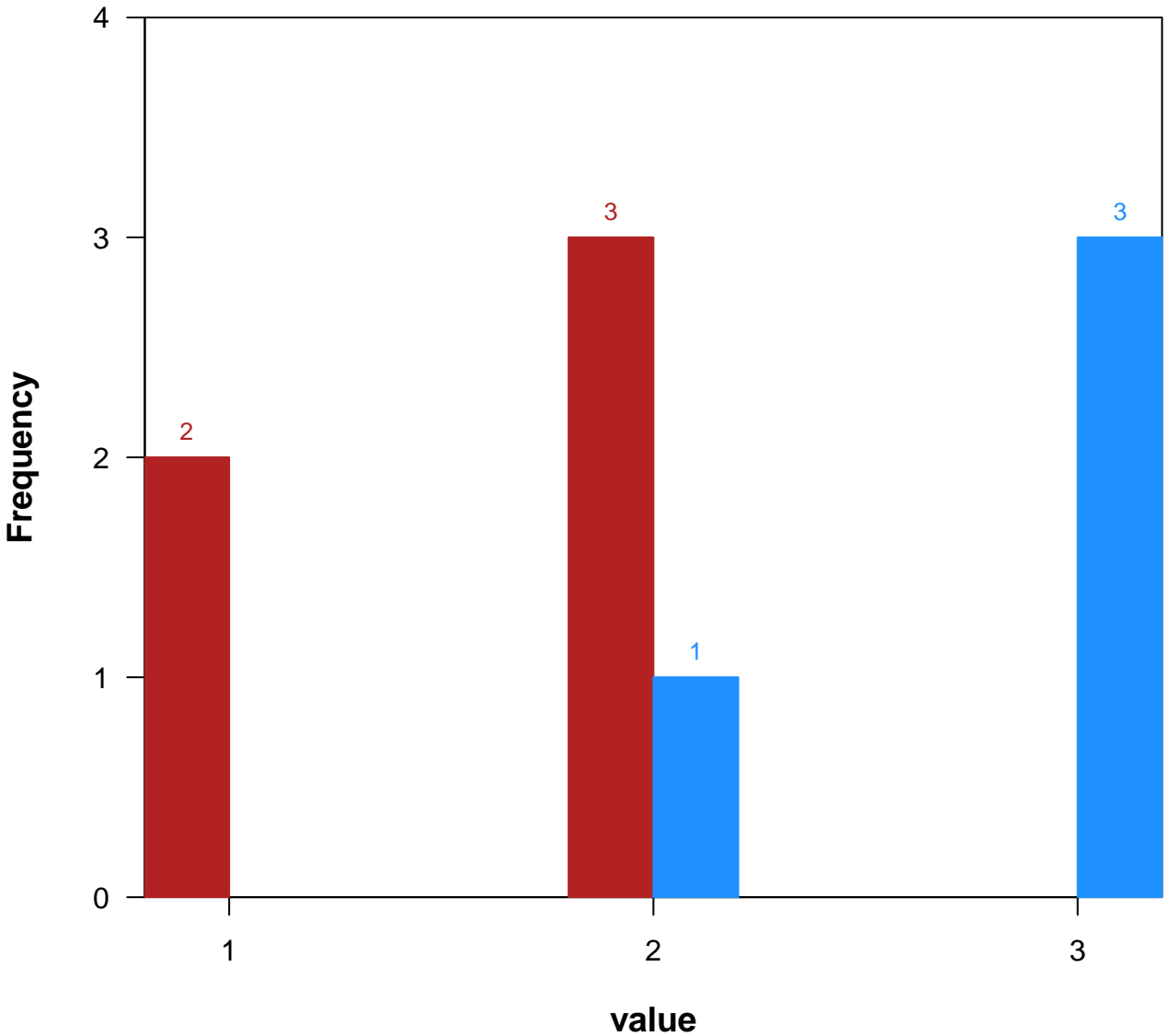
# Distribution of value

(N=9)



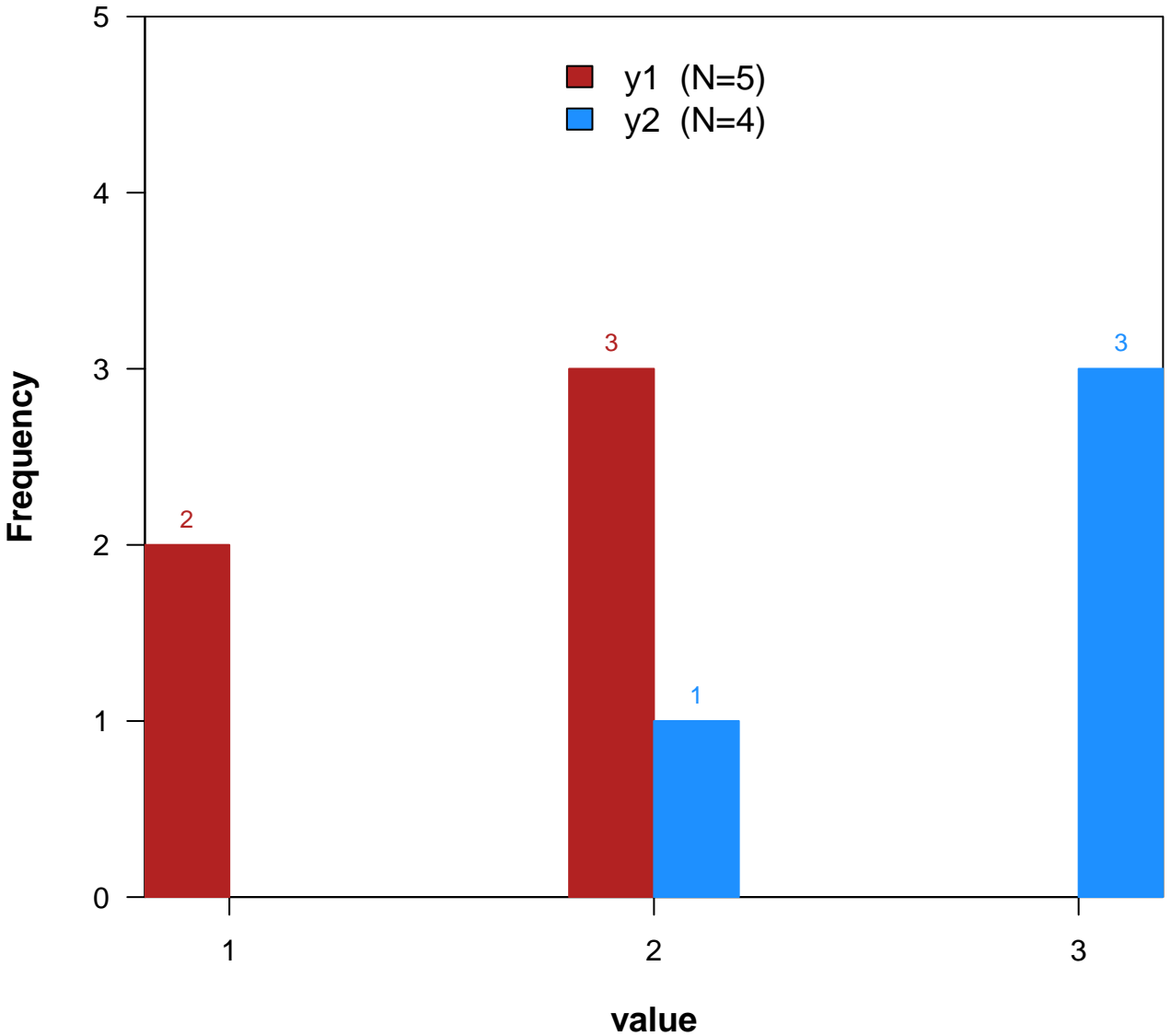
# Distribution of value

(N=9)



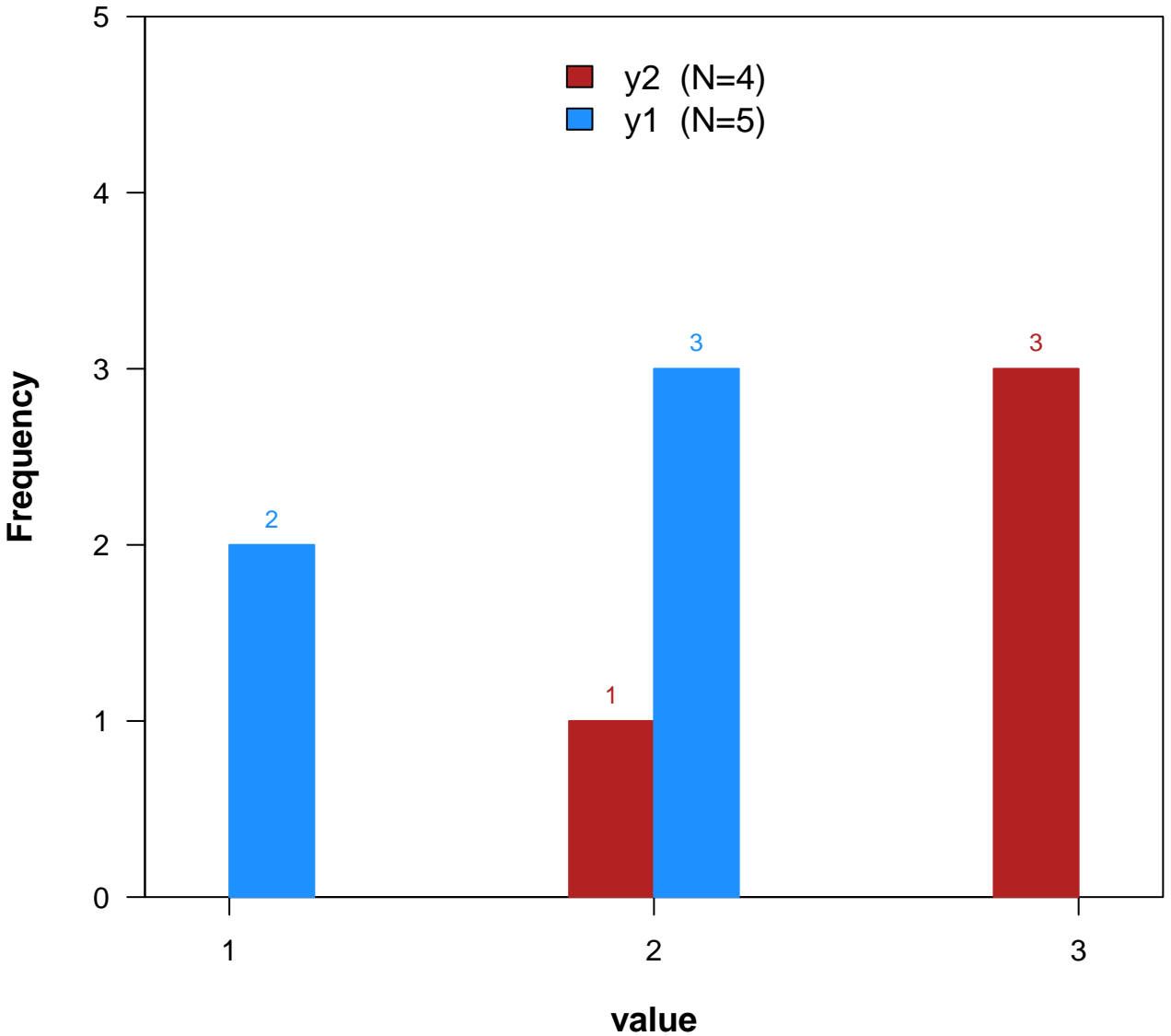
# Distribution of value

(N=9)



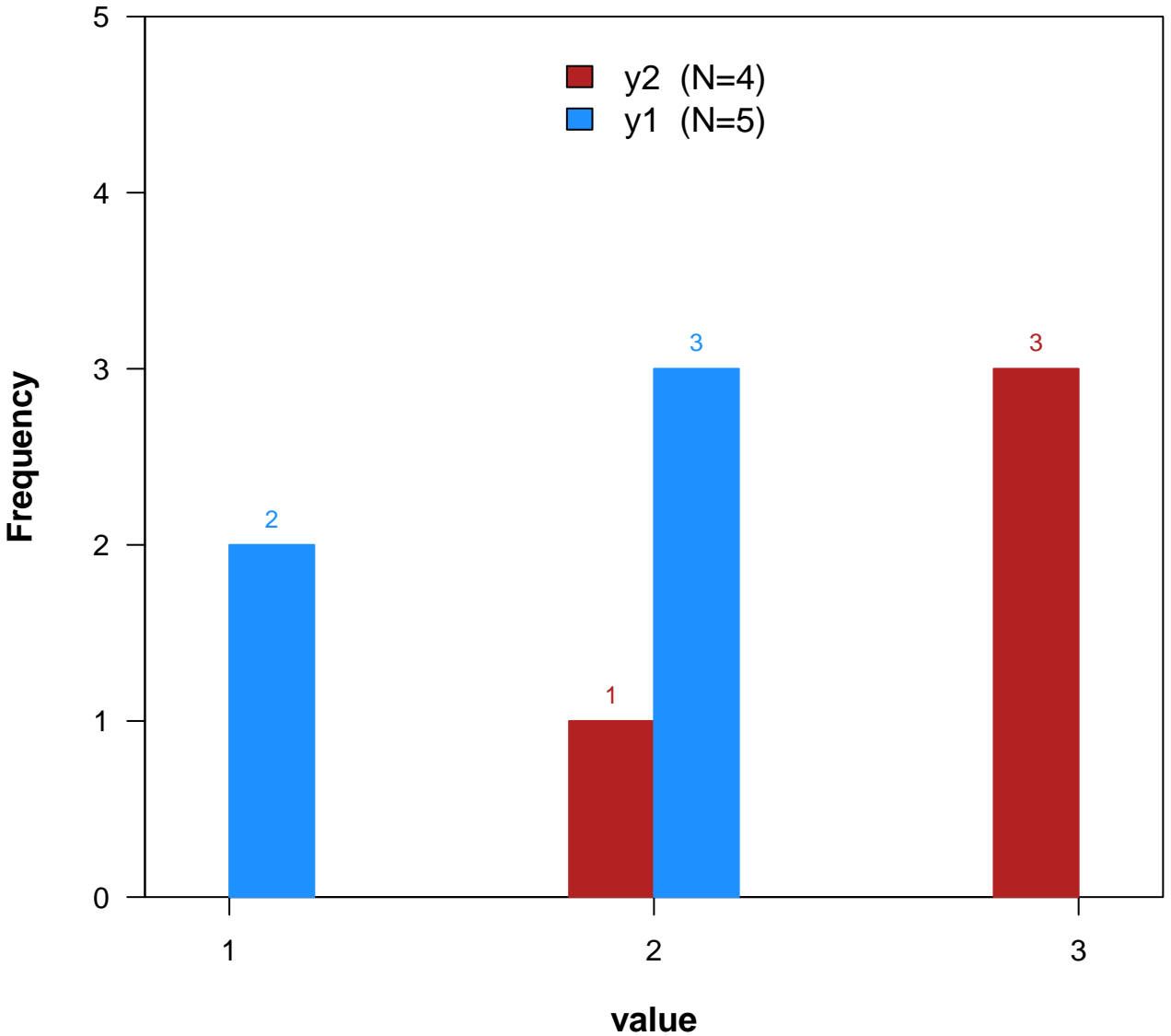
# Distribution of value

(N=9)



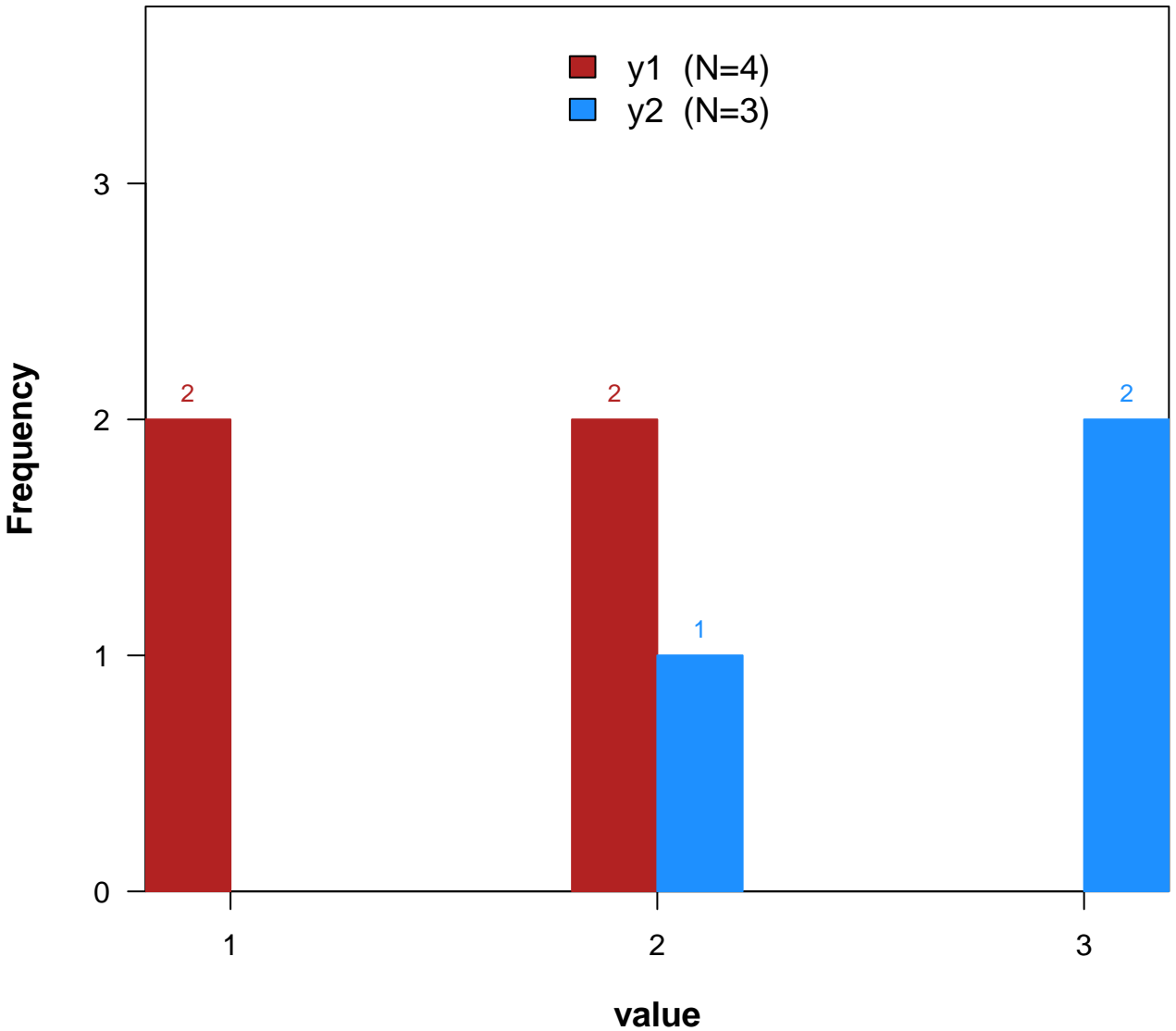
# Distribution of value

(N=9)



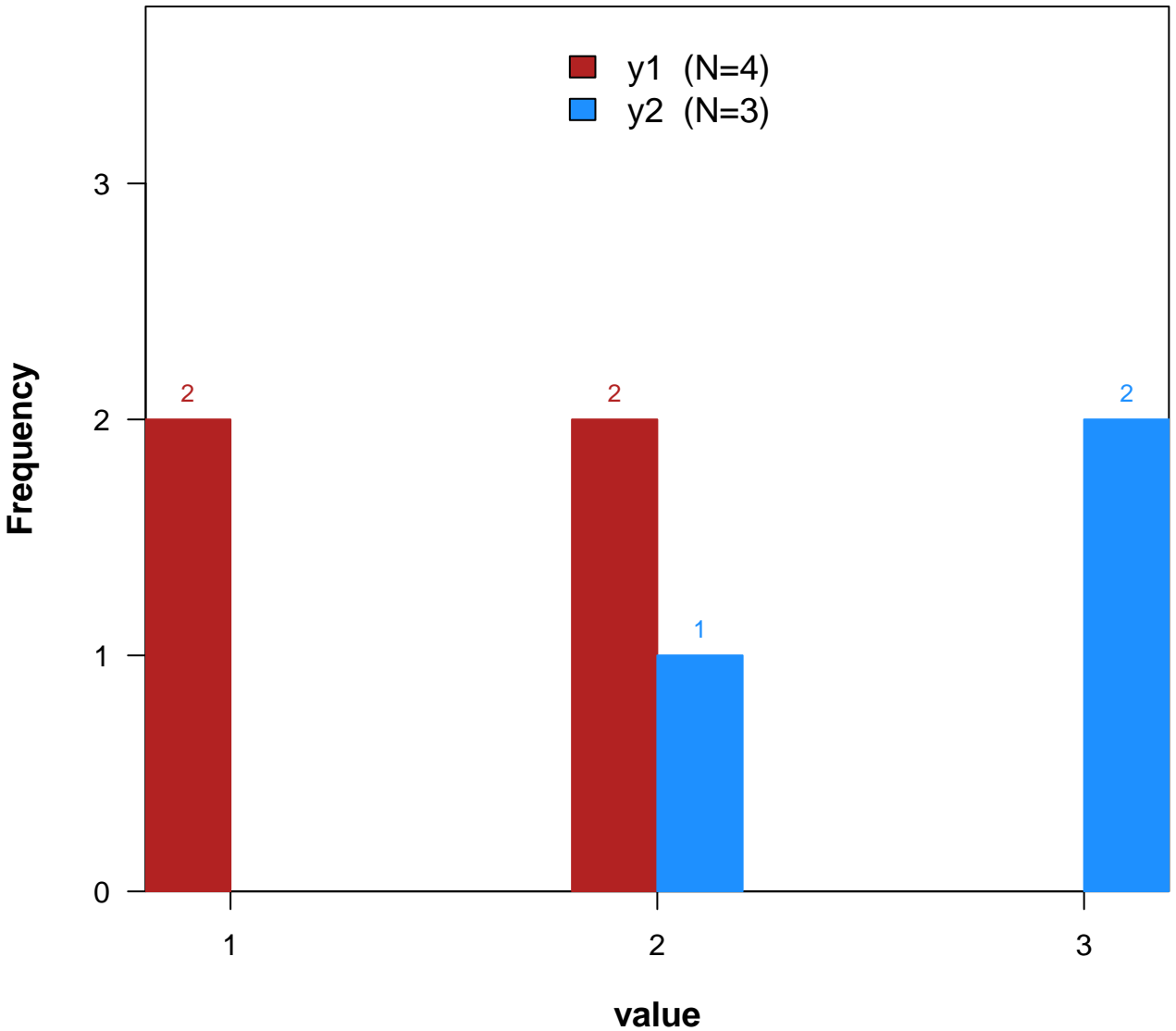
# Distribution of value

(N=7)



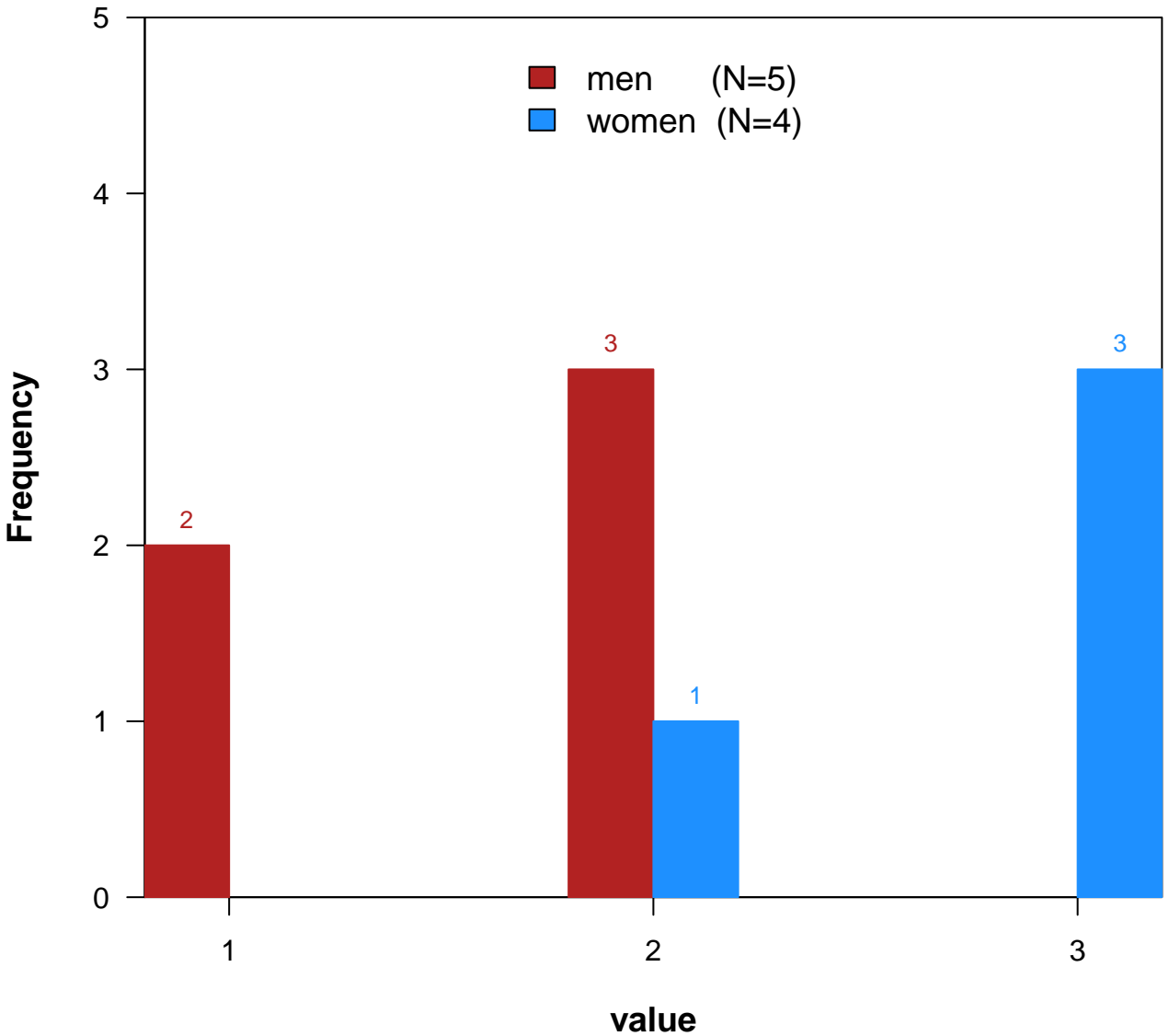
# Distribution of value

(N=7)



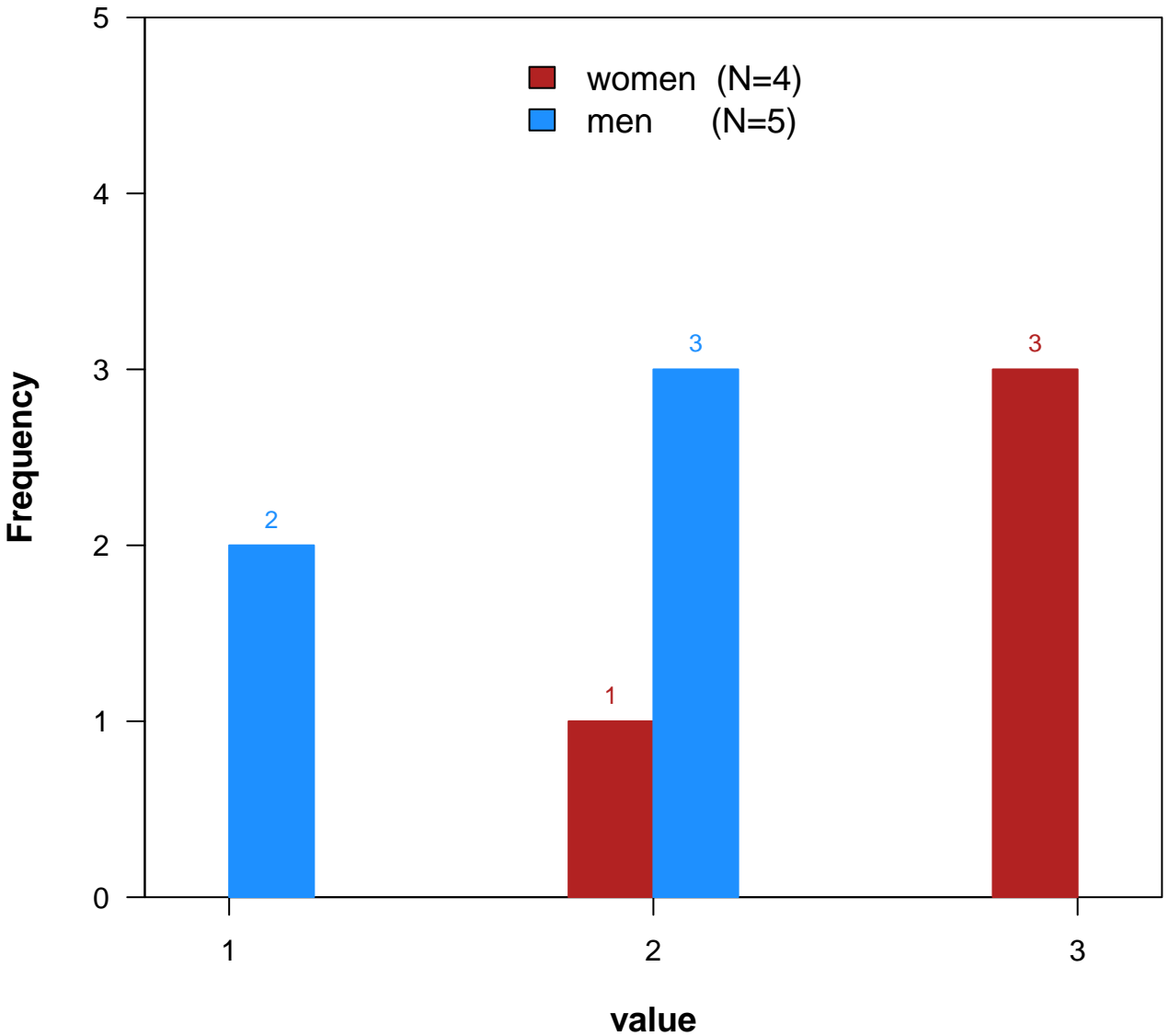
# Distribution of value

(N=9)



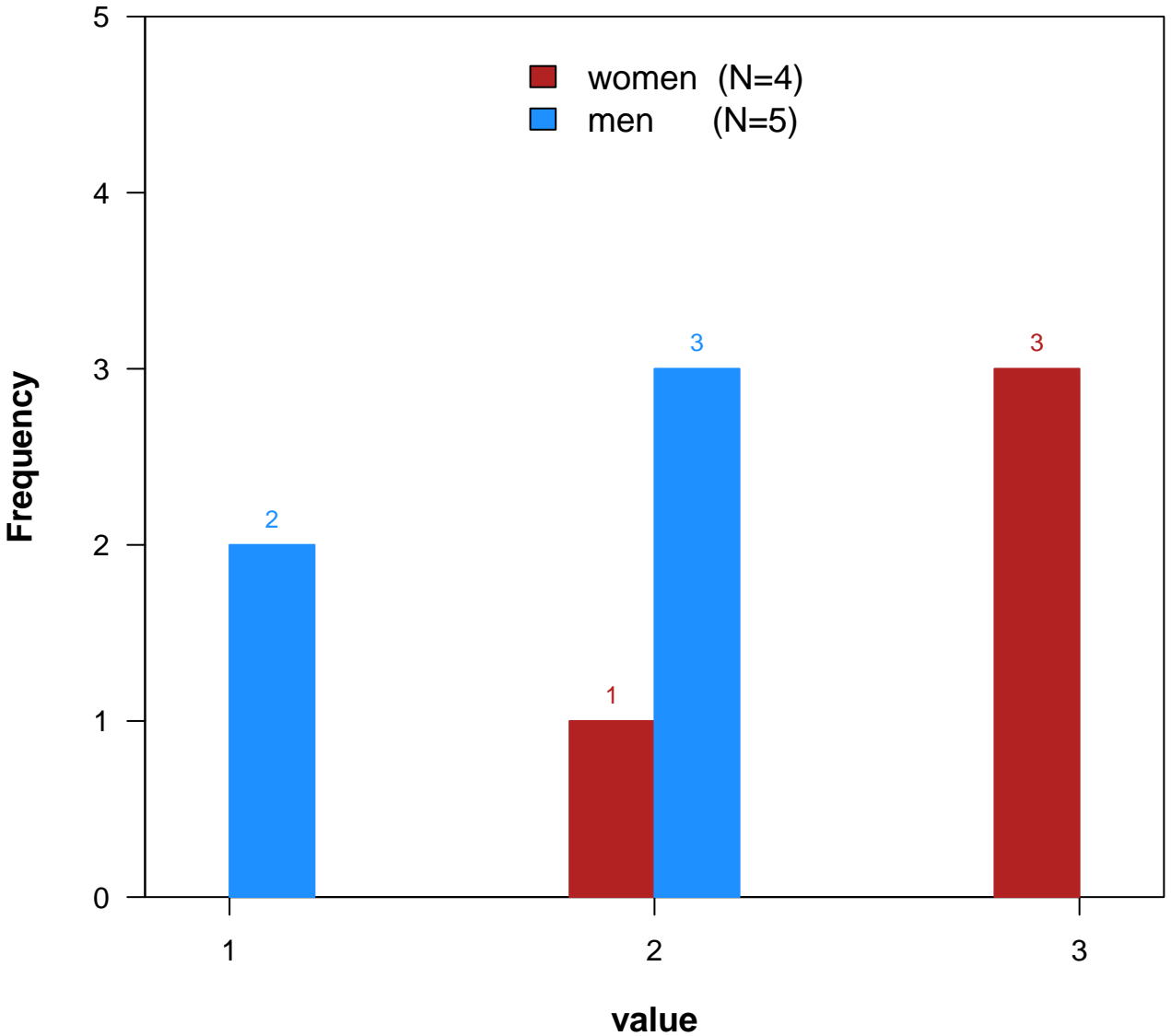
# Distribution of value

(N=9)



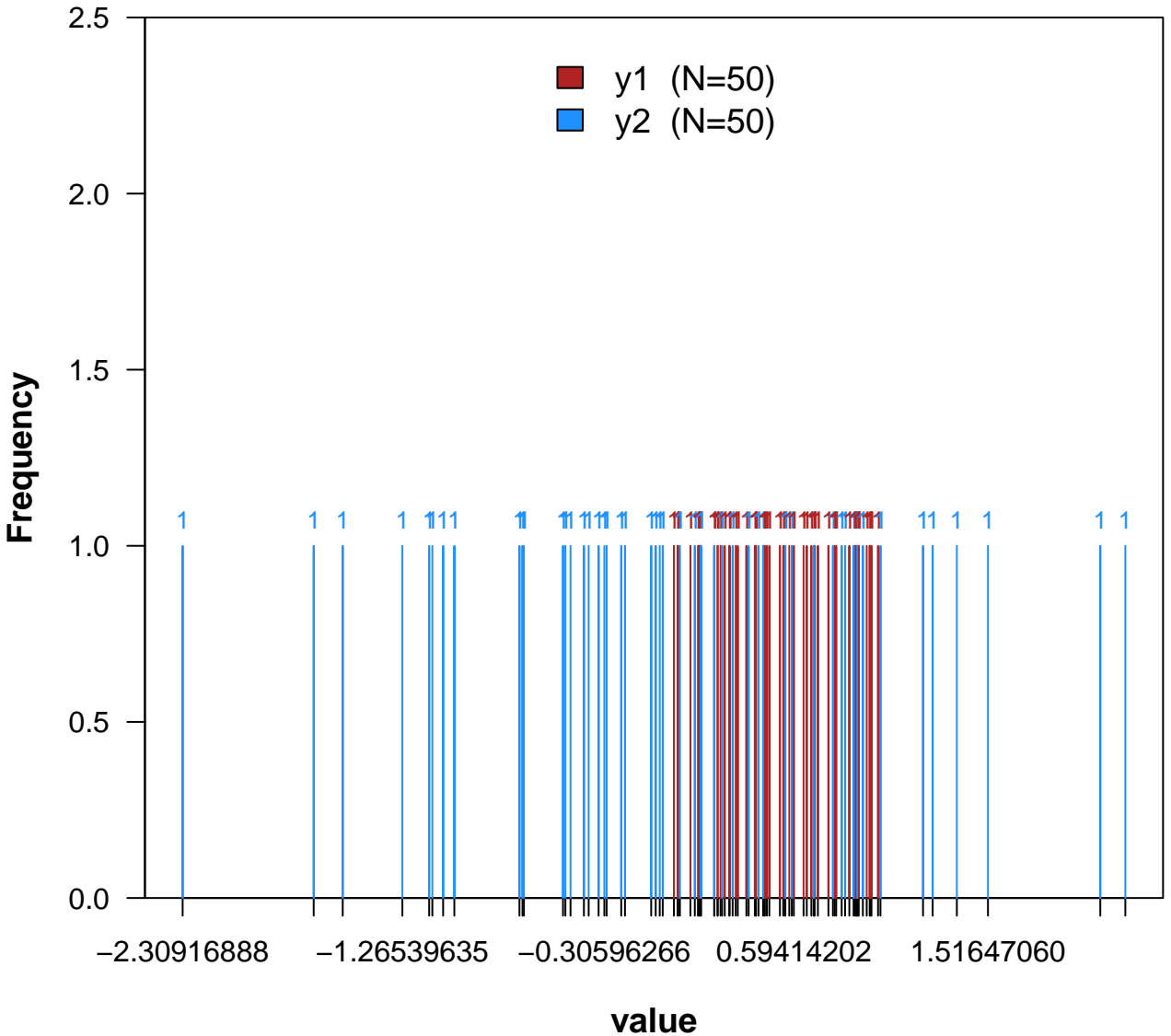
# Distribution of value

(N=9)



# Distribution of value

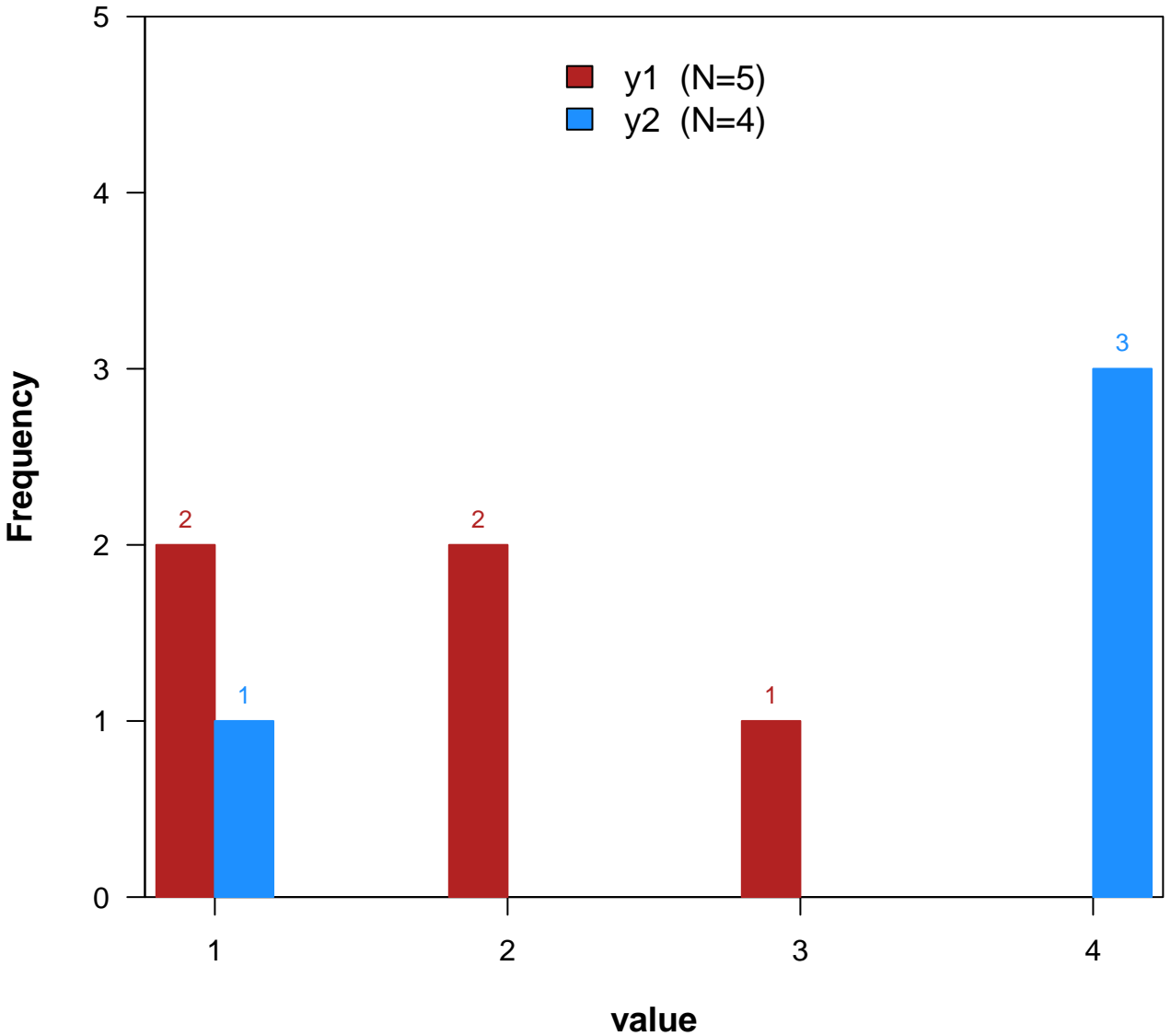
(N=100)





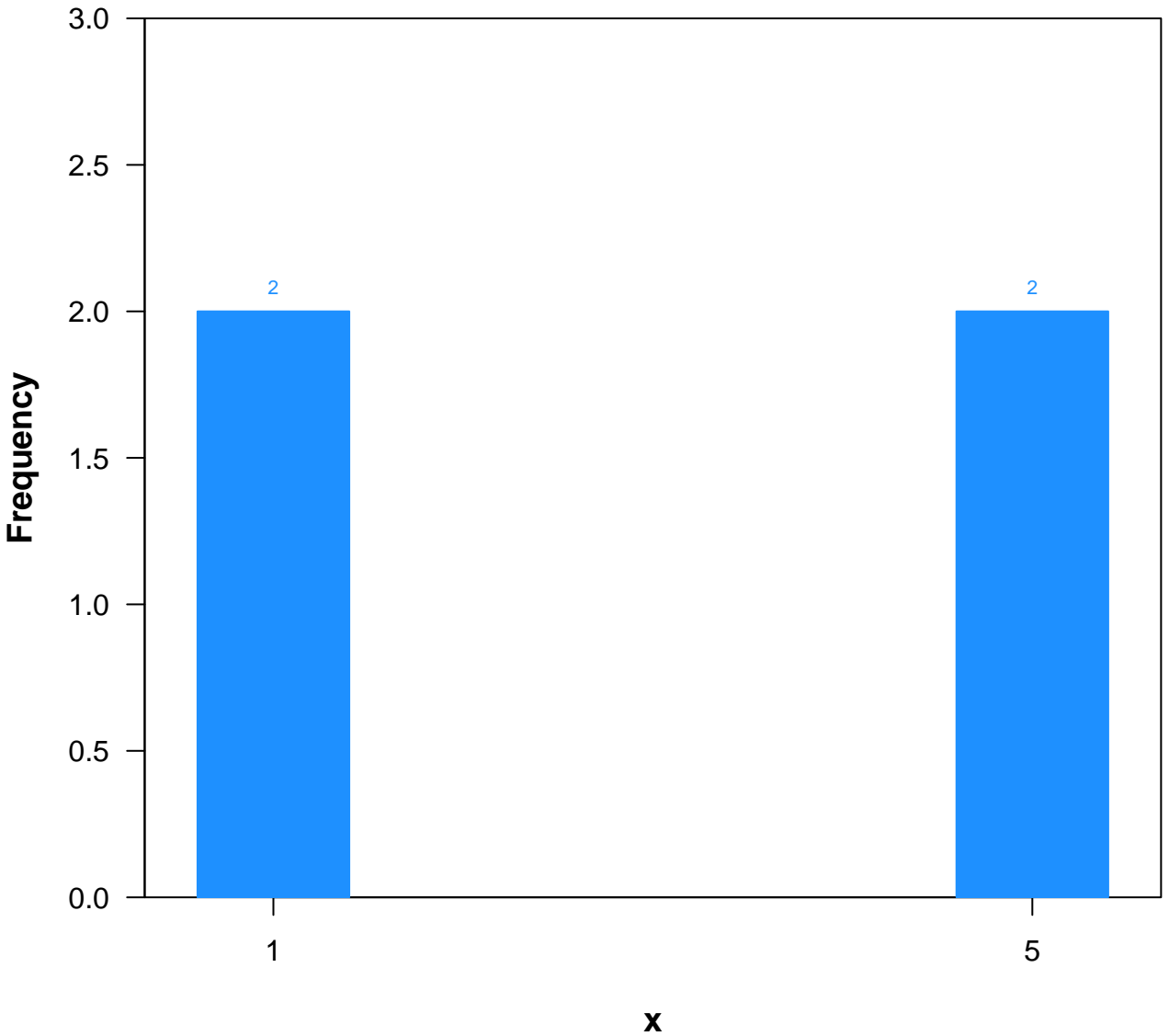
# Distribution of value

(N=9)



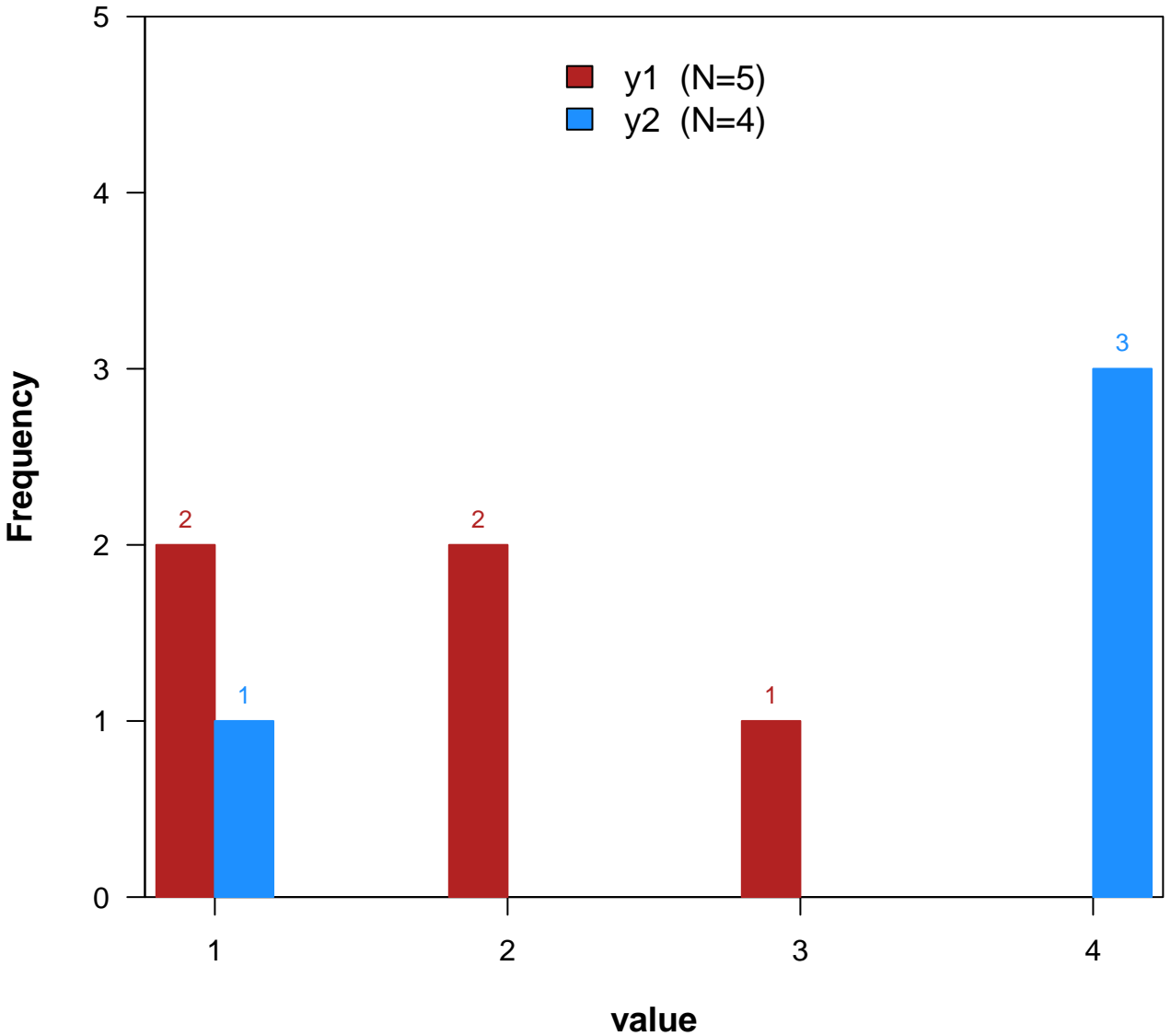
# Distribution of x

( $N=4$ )



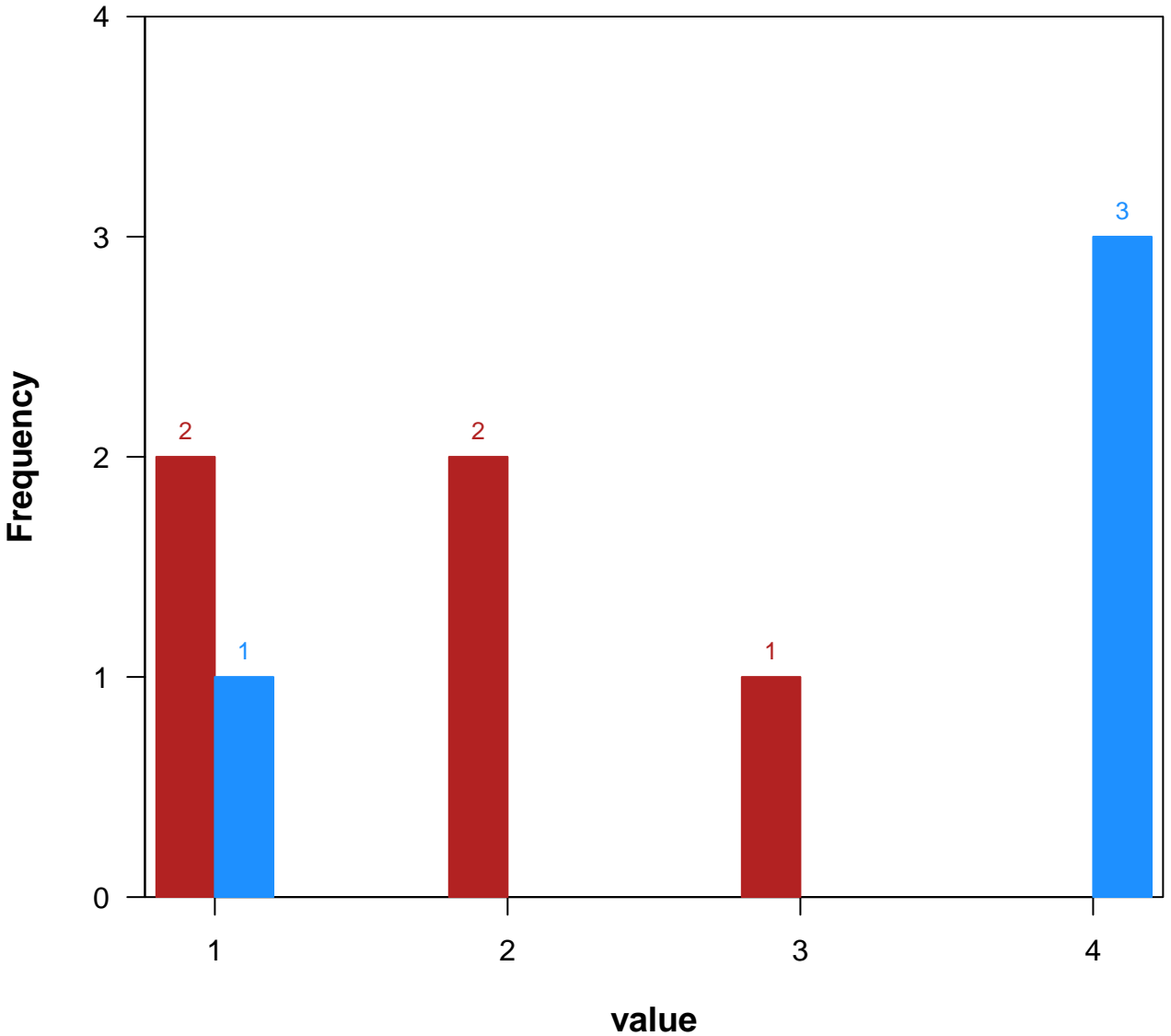
# Distribution of value

(N=9)



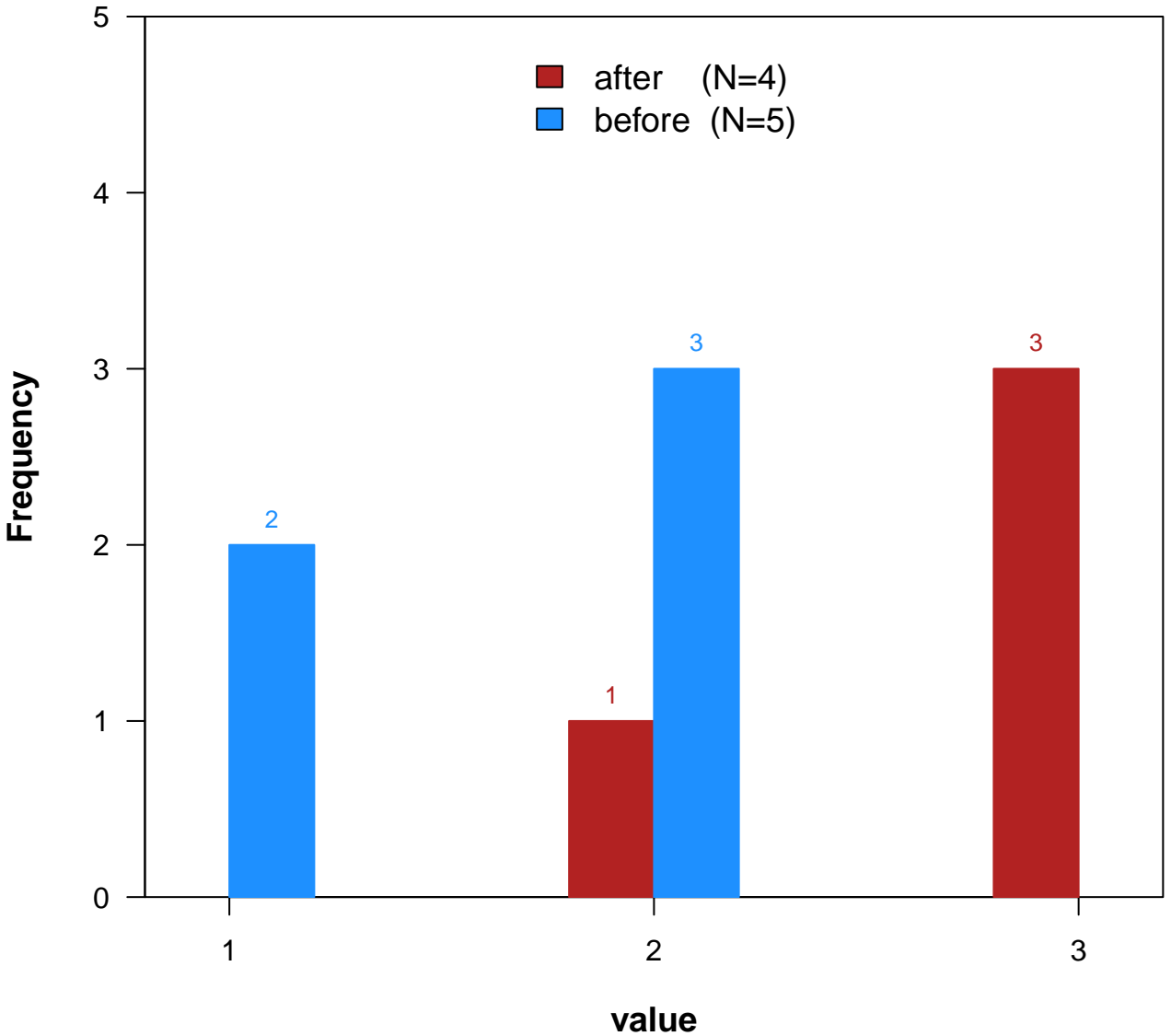
# Distribution of value

( $N=9$ )



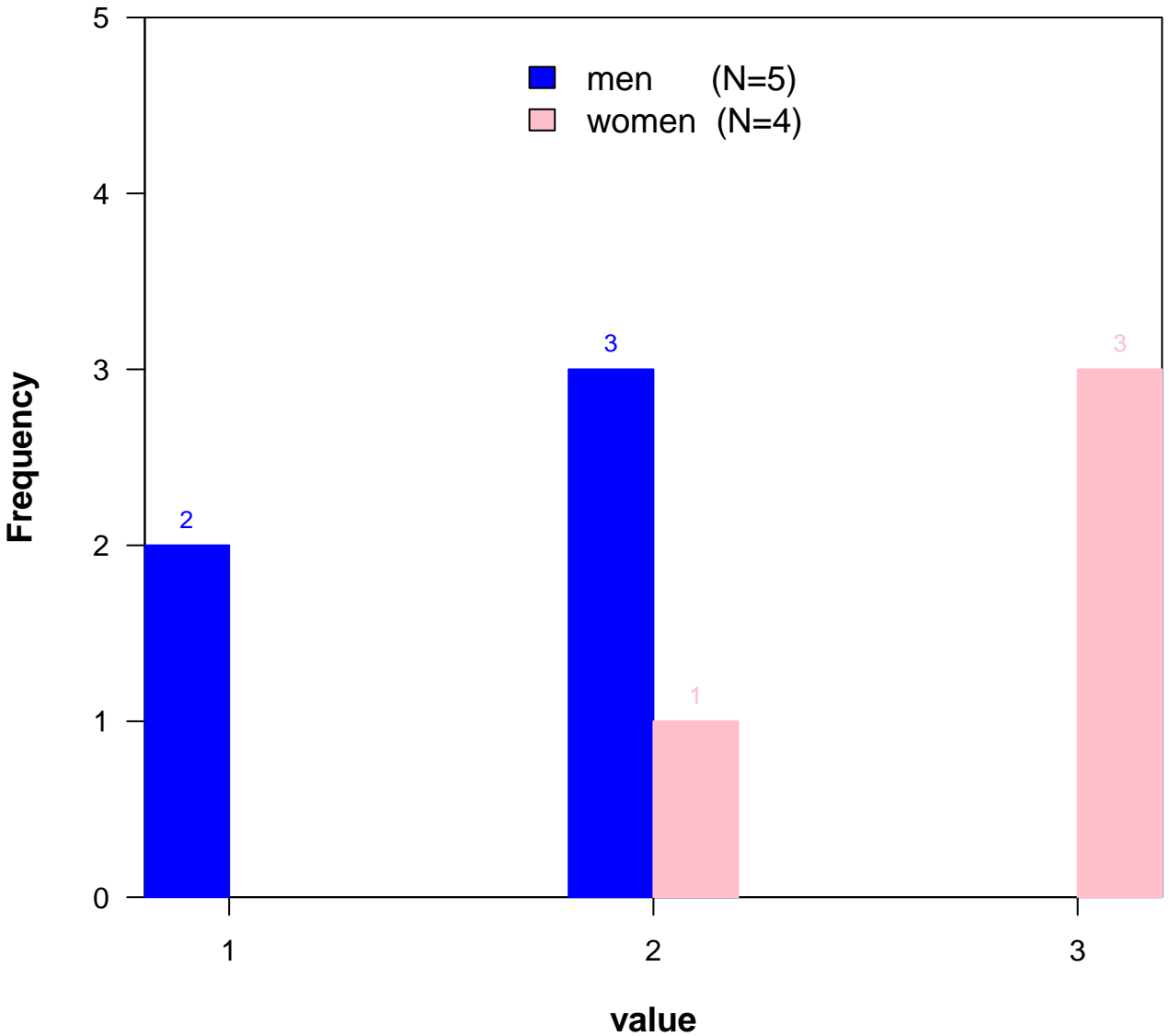
# Distribution of value

(N=9)



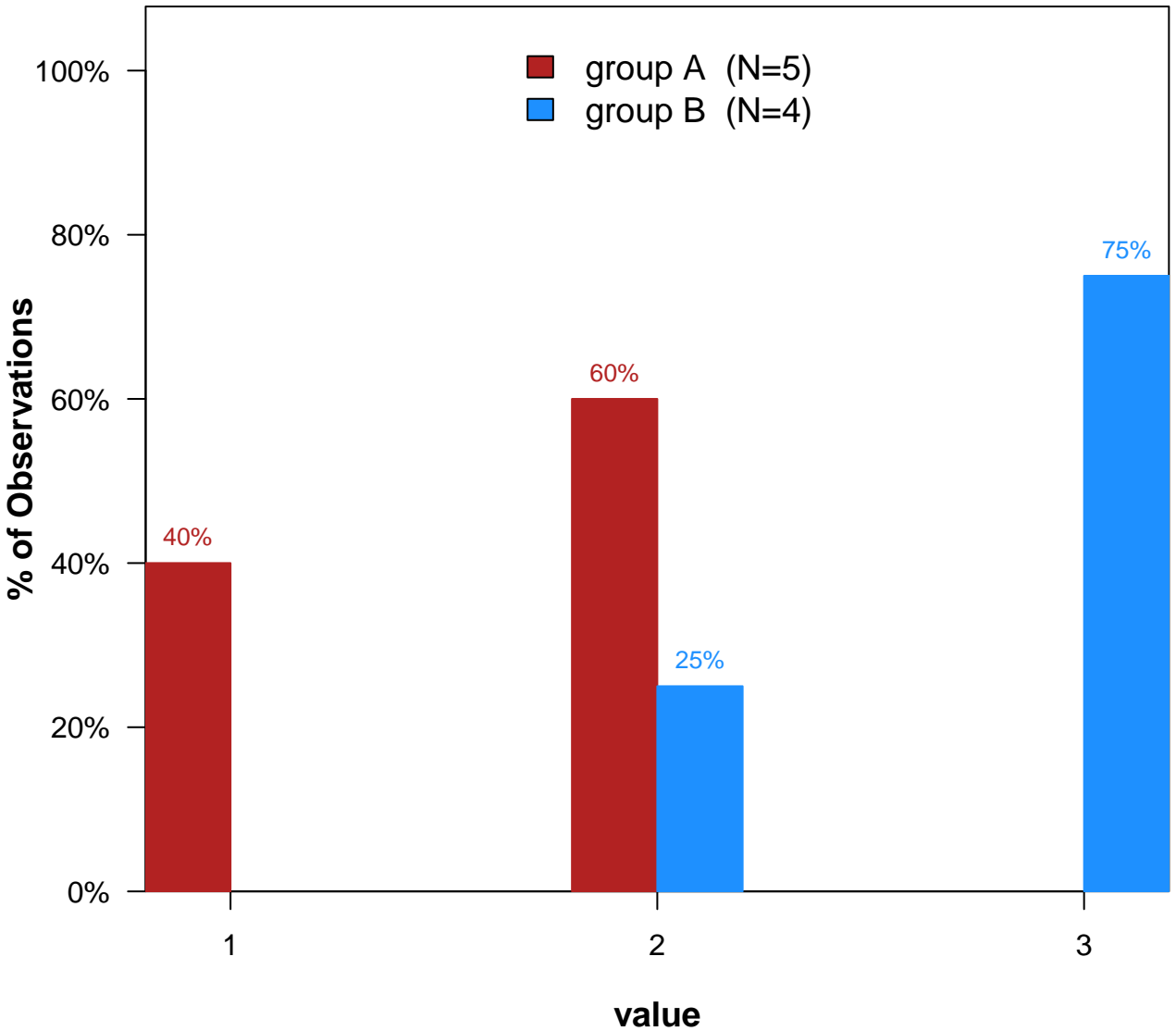
# Distribution of value

(N=9)



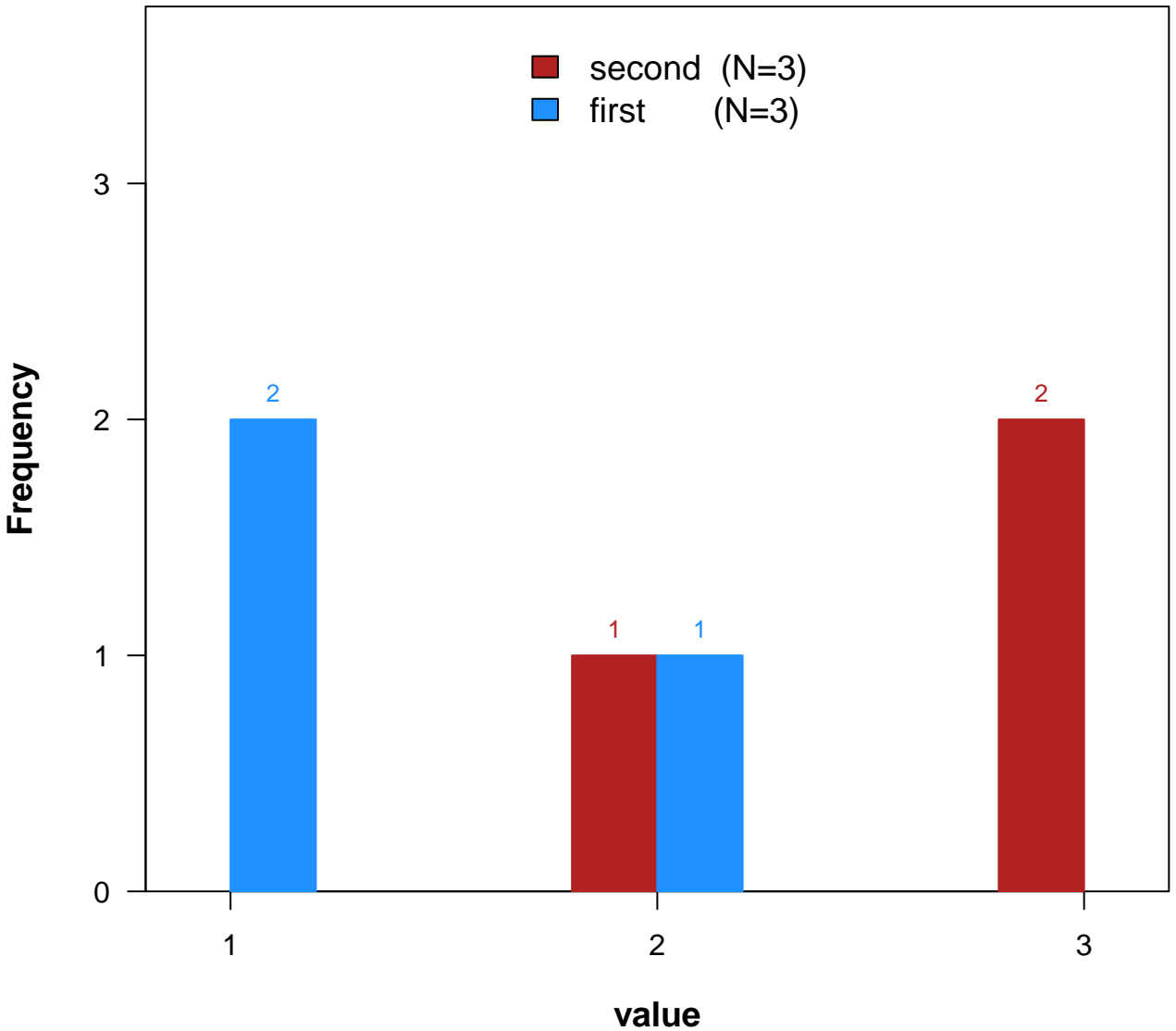
# Distribution of value

(N=9)



# Distribution of value

(N=6)



# Distribution of value

(N=6)

