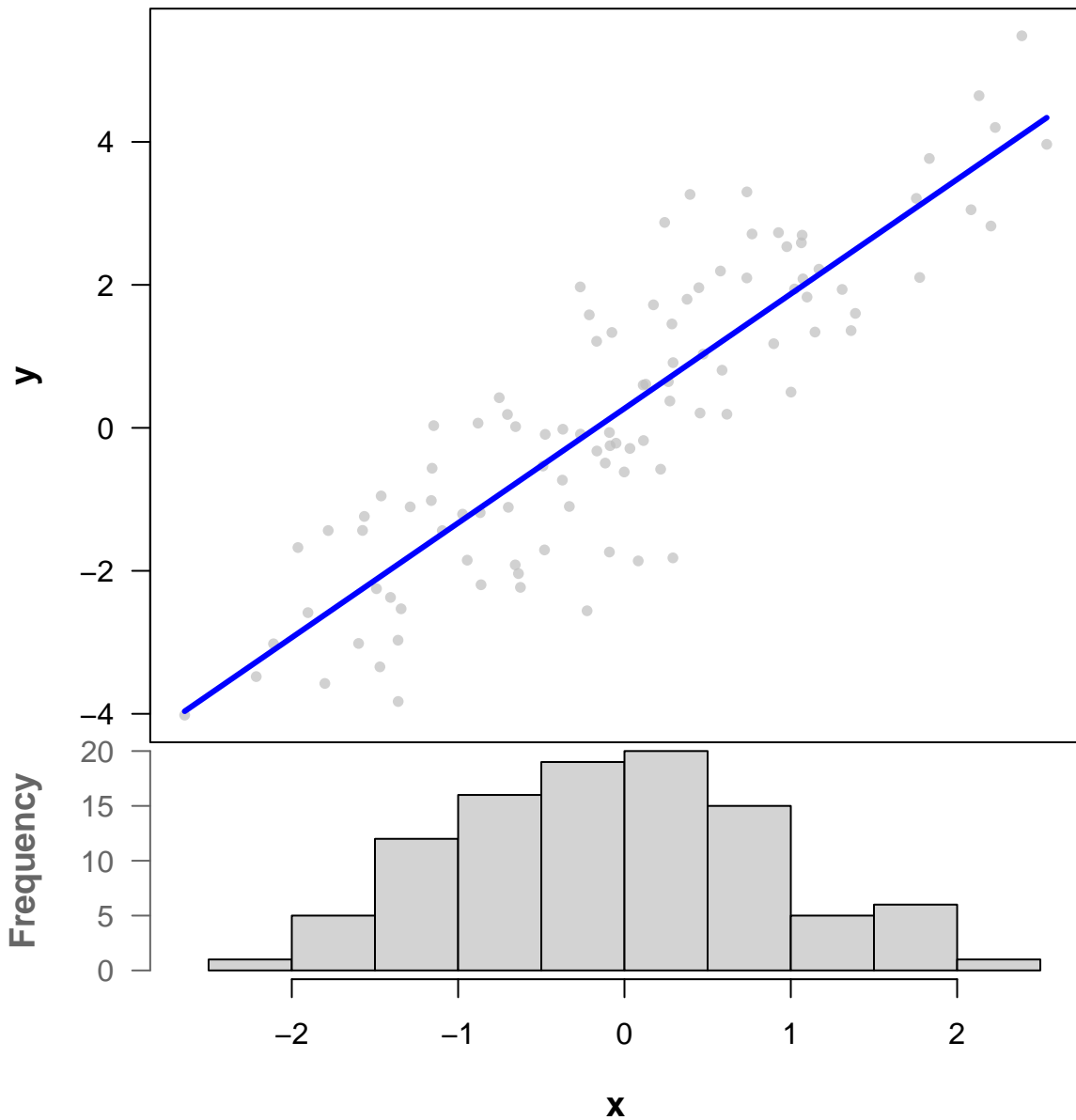
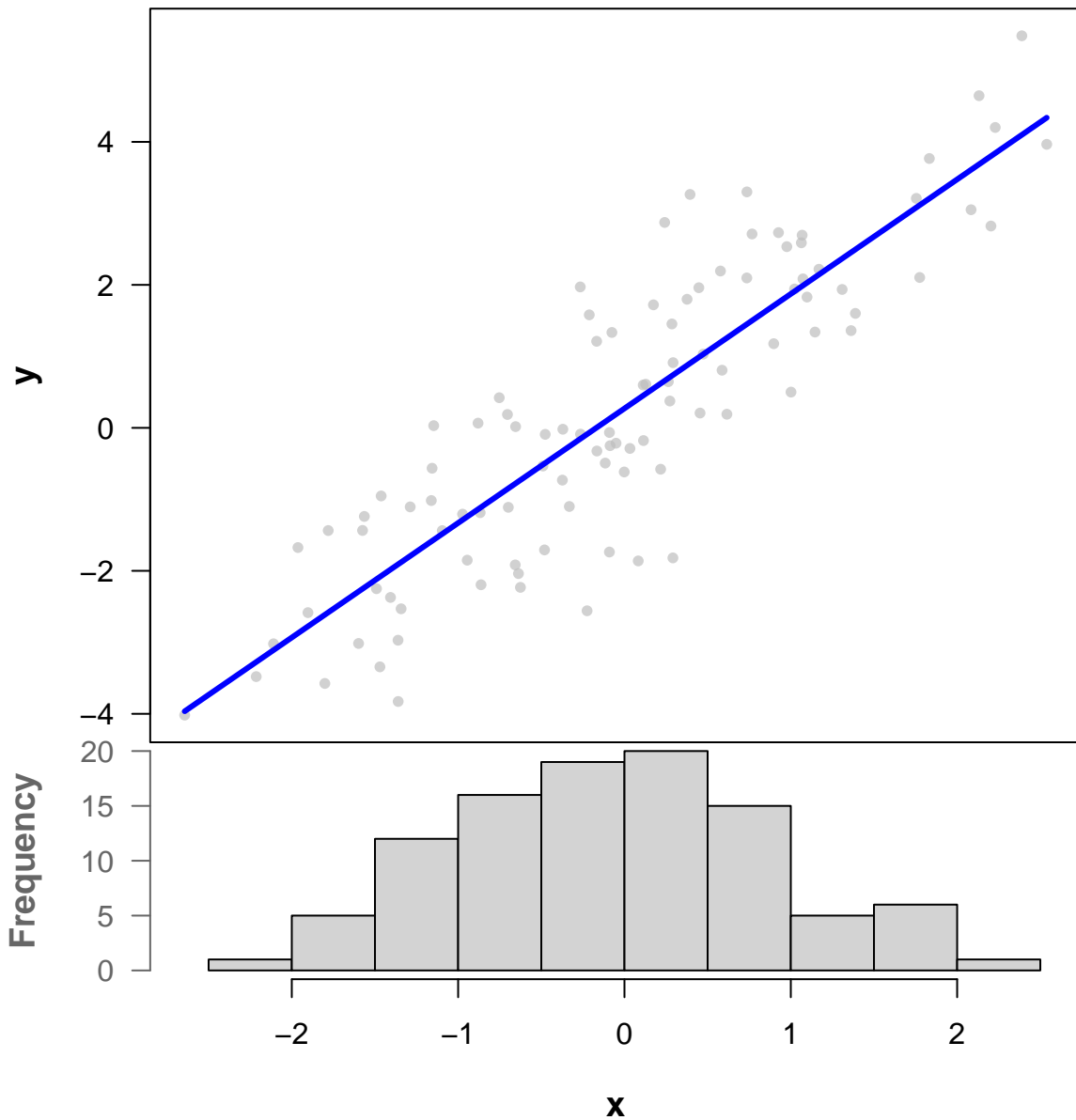


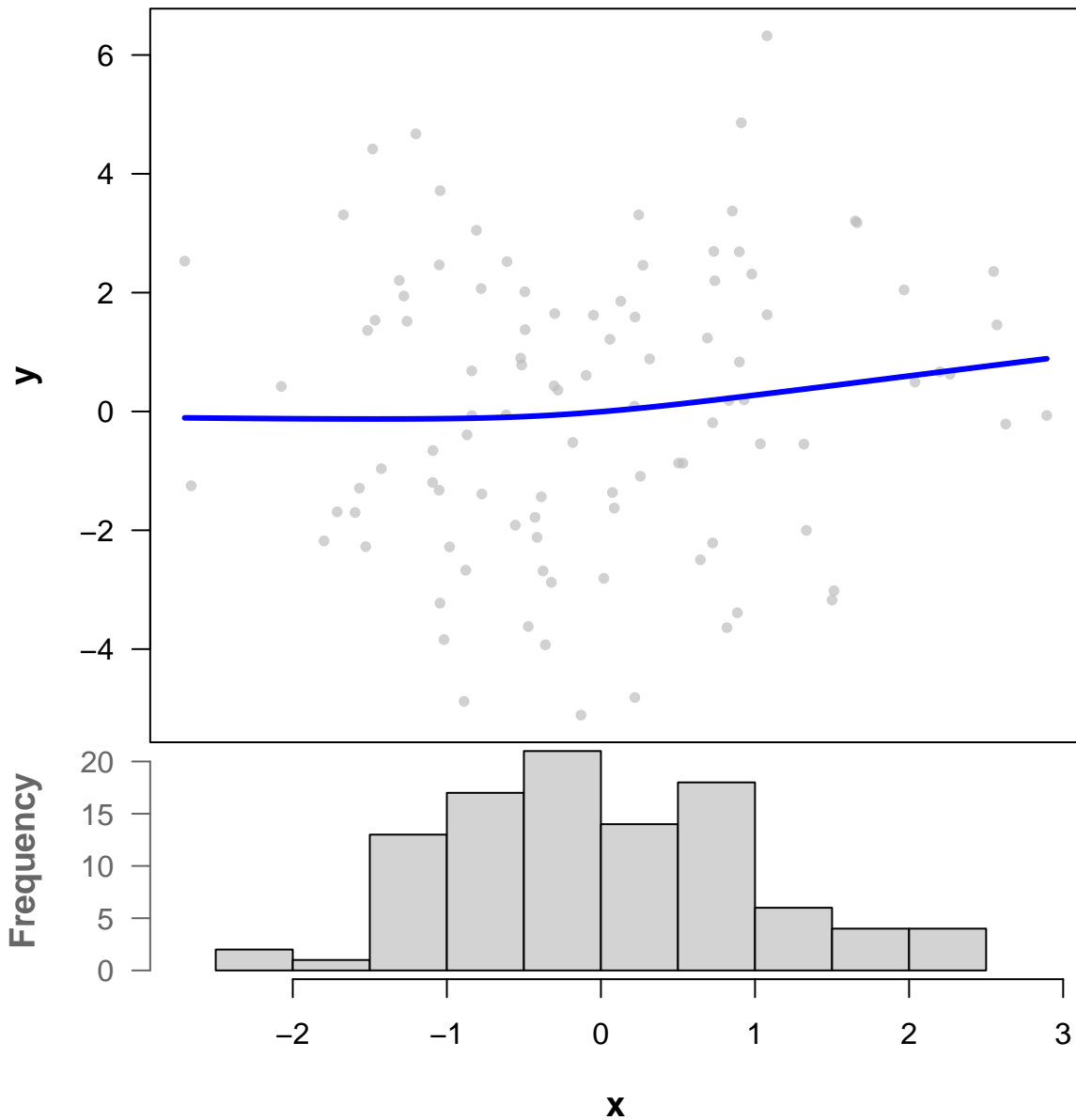
Scatter GAM – x & y



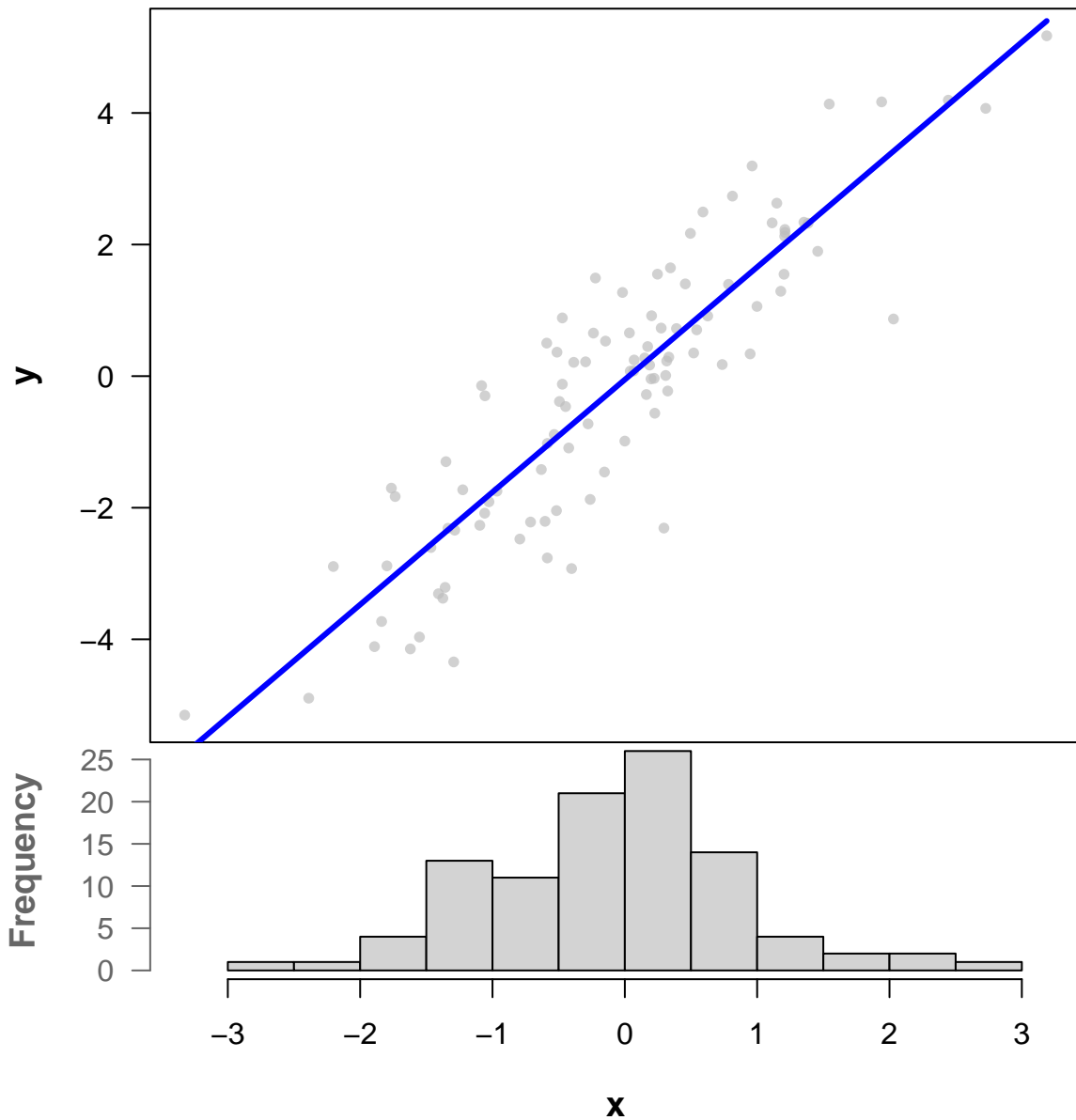
Scatter GAM – x & y



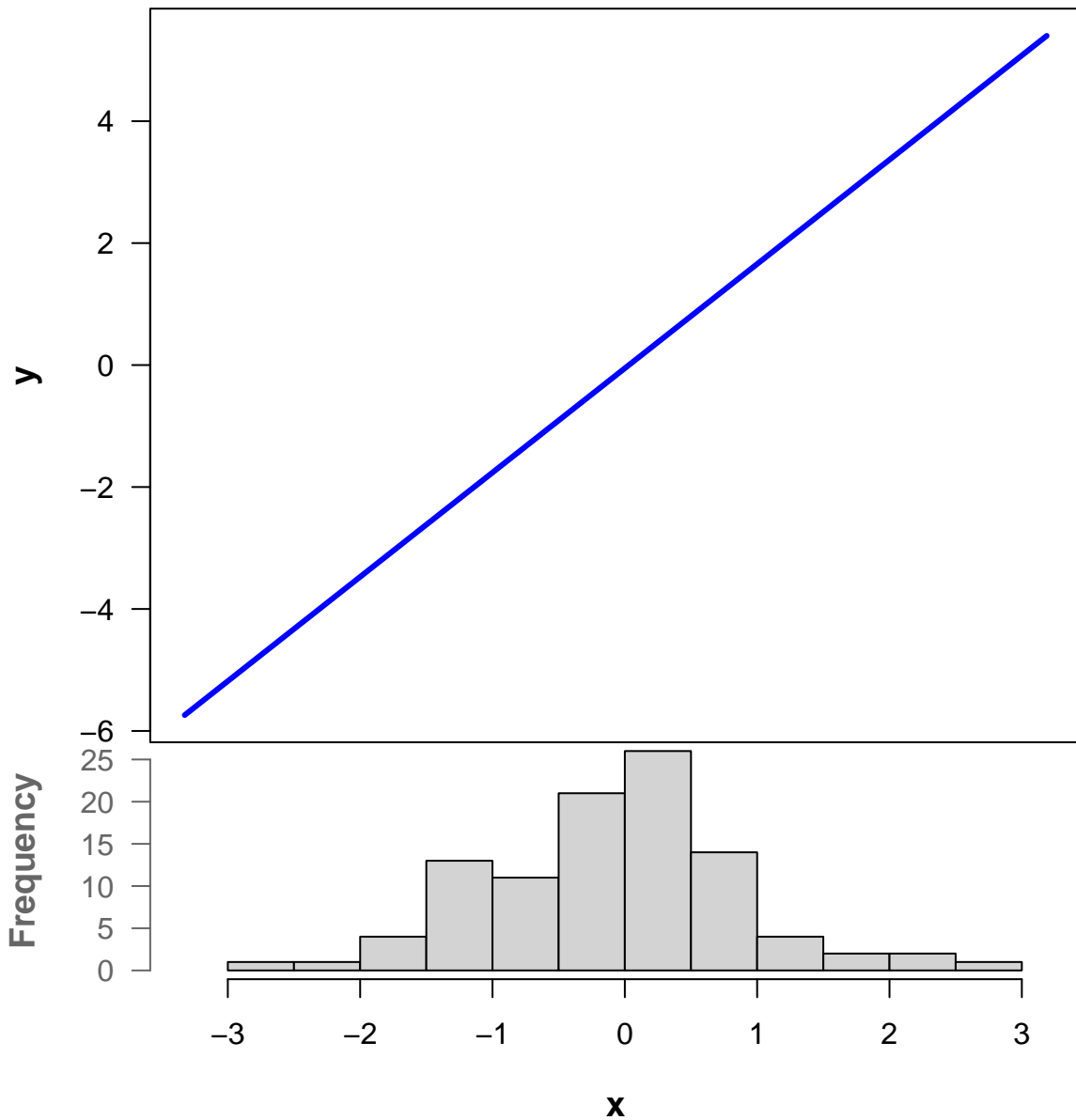
Scatter GAM – x & y



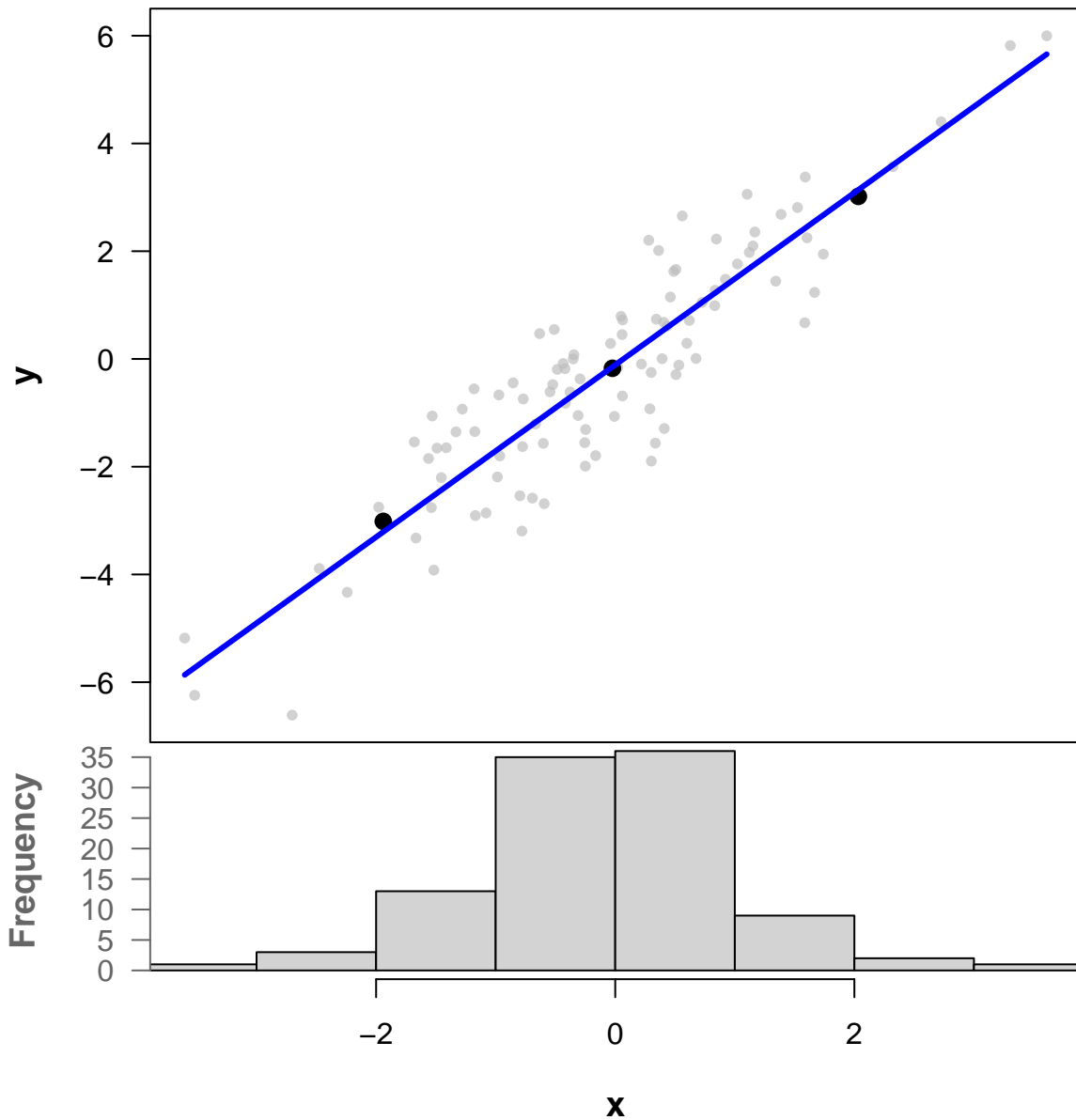
Scatter GAM – x & y



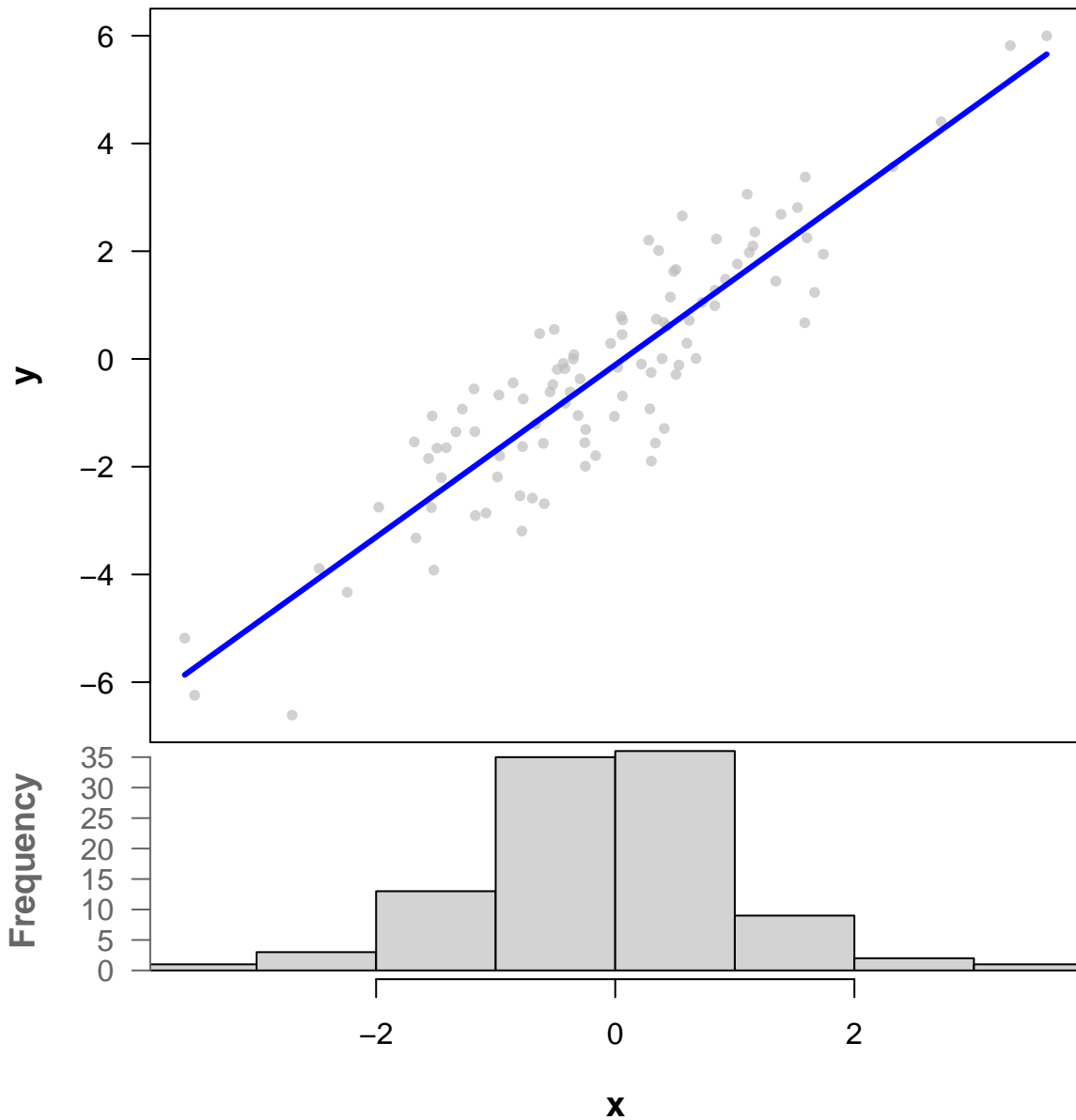
Scatter GAM – x & y



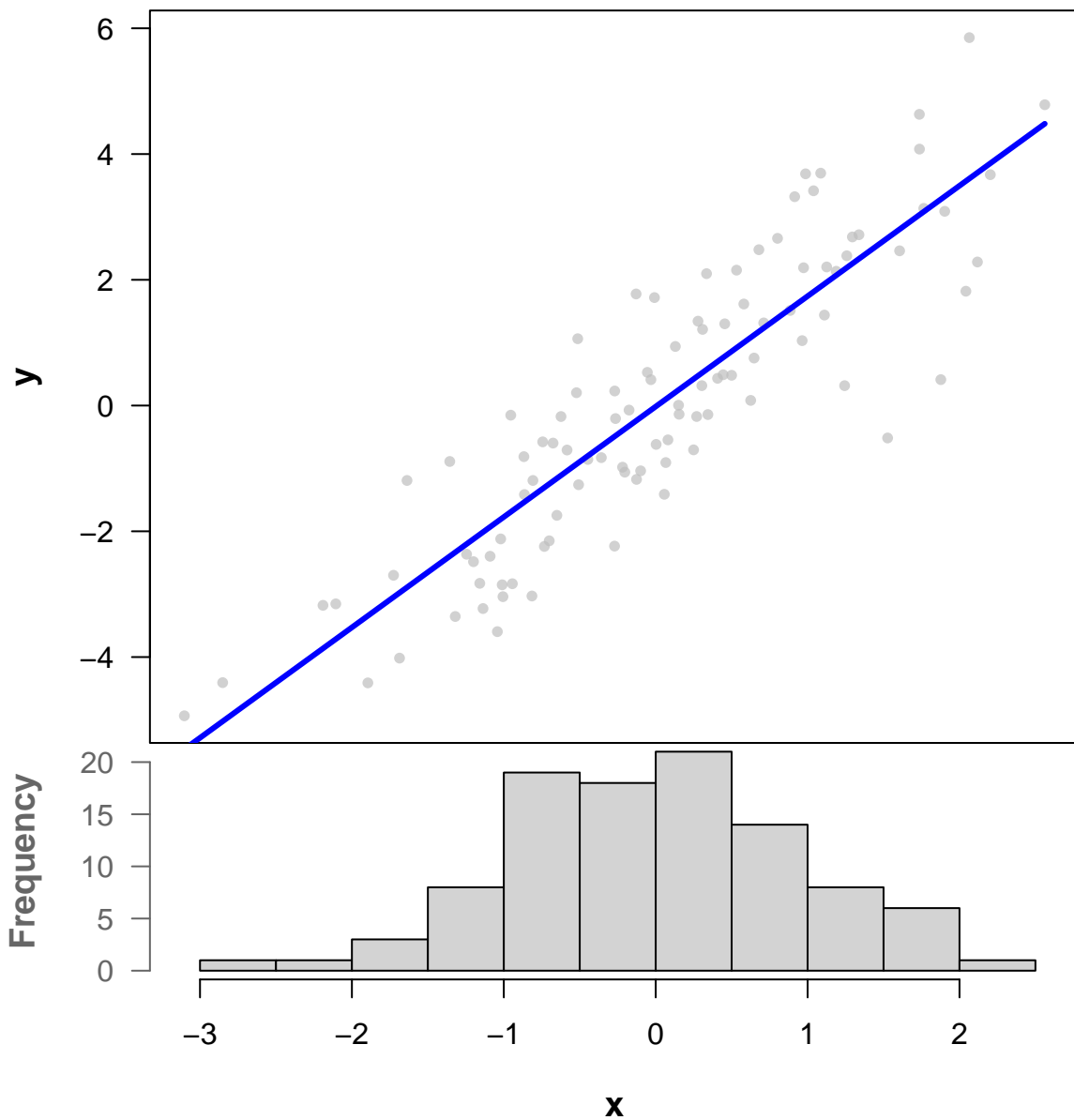
Scatter GAM – x & y



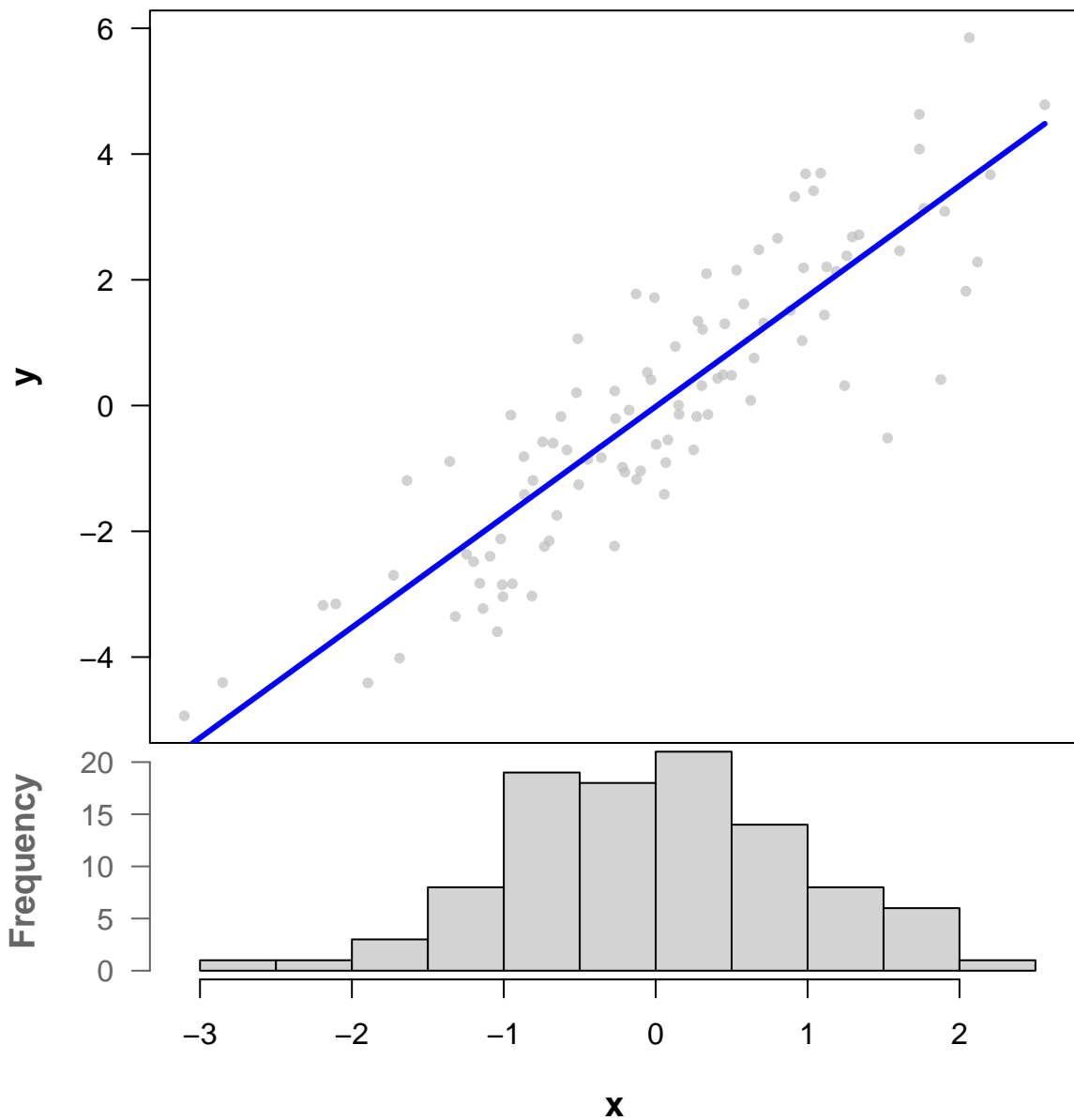
Scatter GAM – x & y



Scatter GAM – x & y

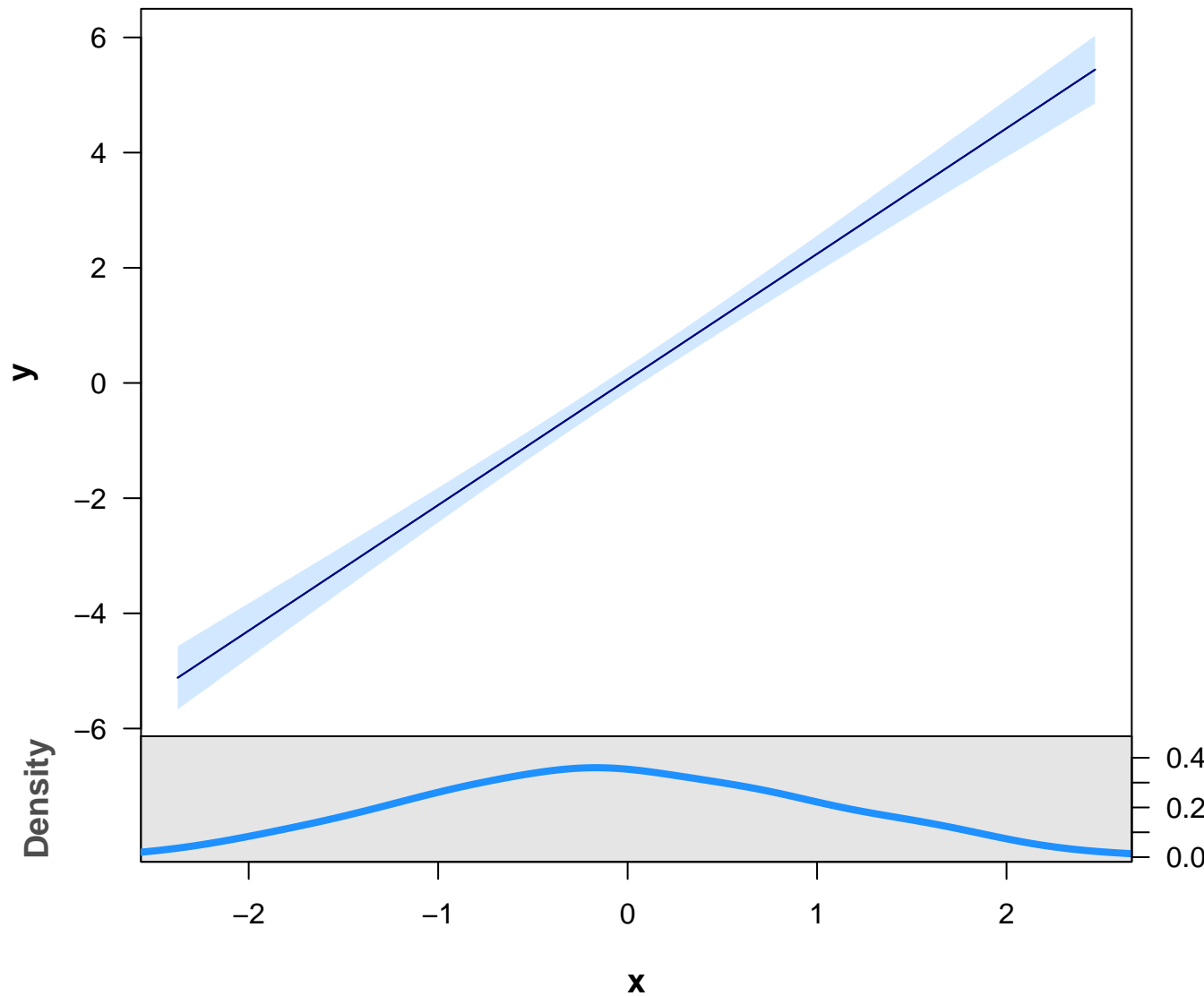


Scatter GAM – x & y



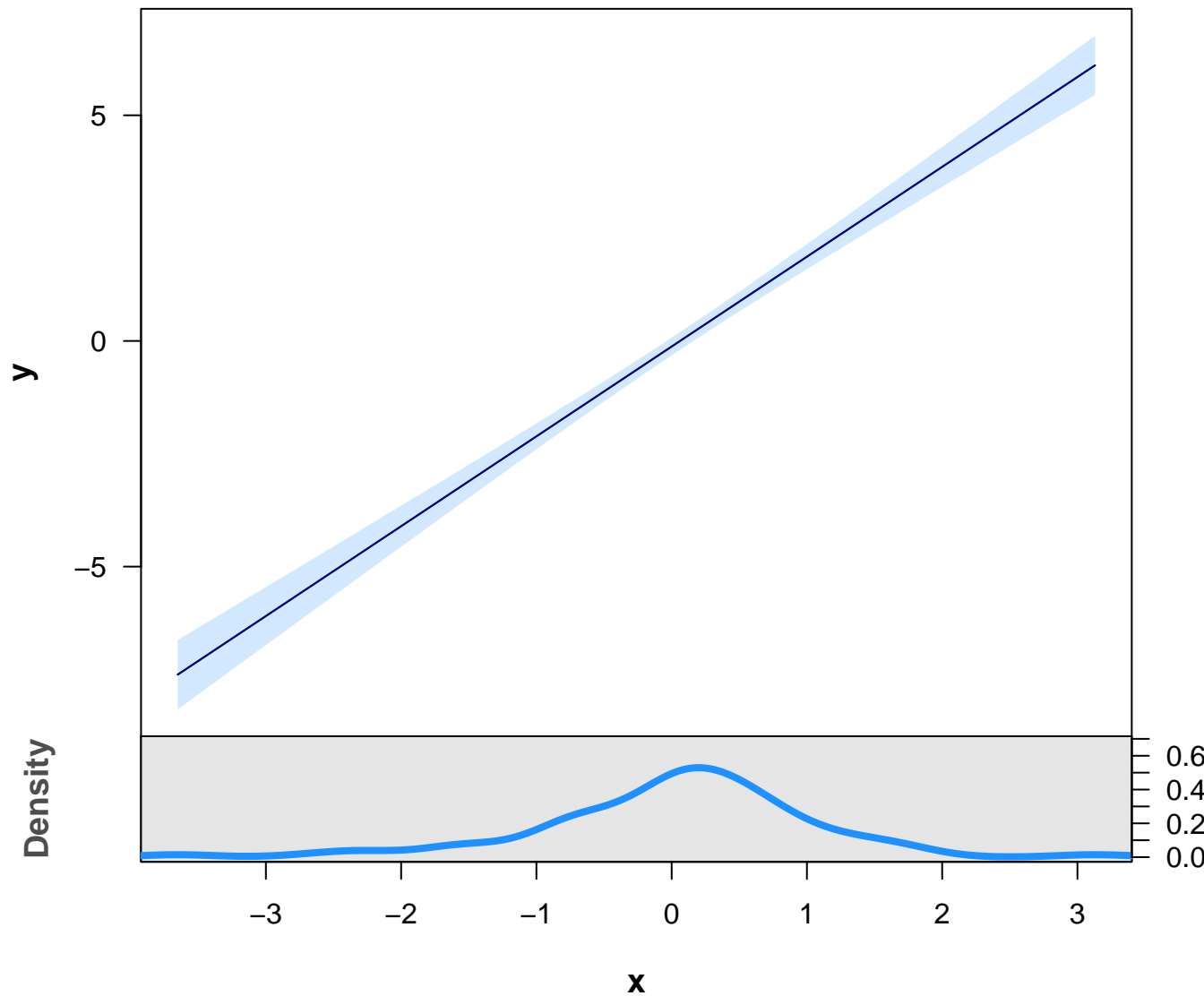
GAM Predicting 'y' with 'x'

$$y \sim s(x)$$



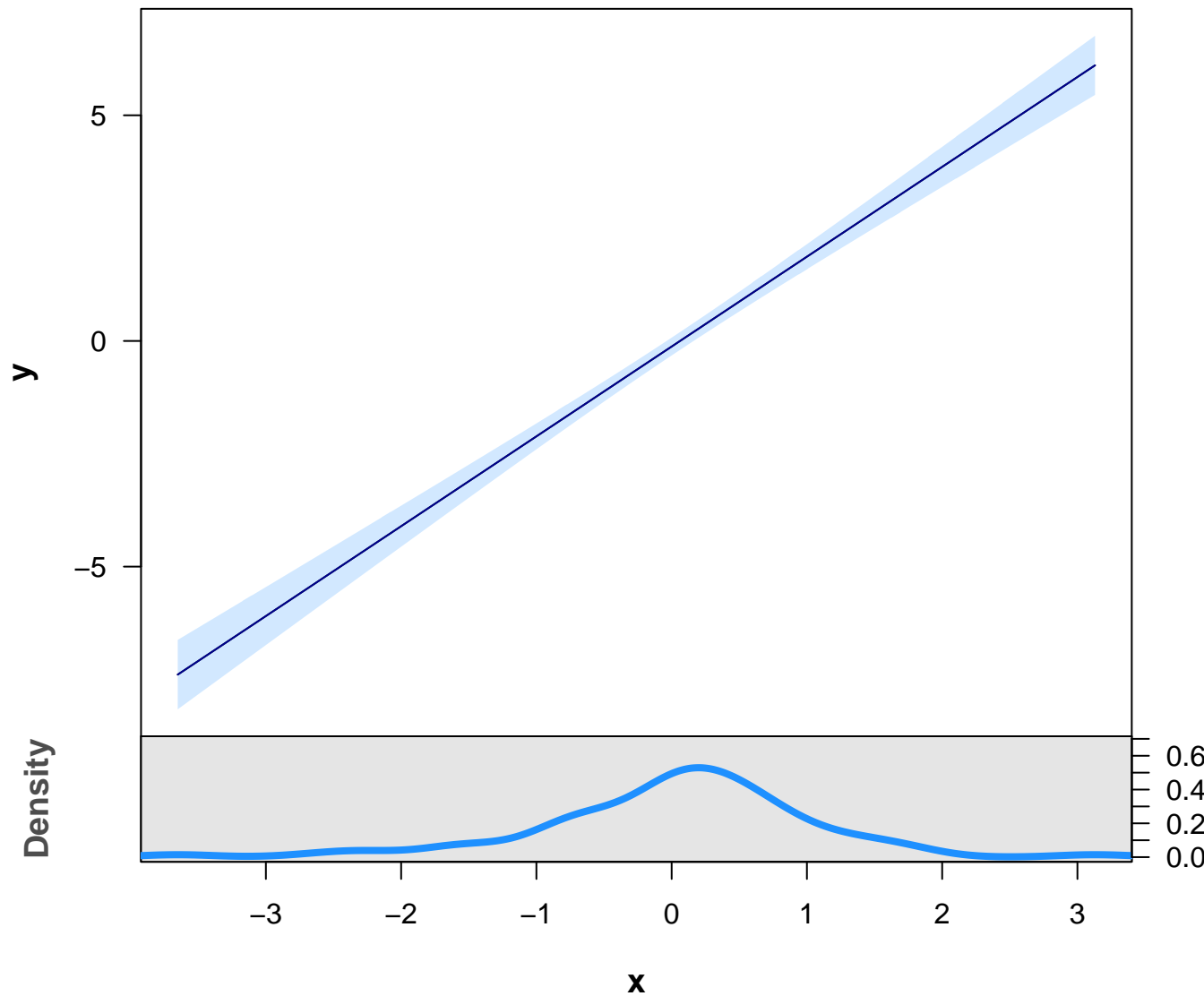
GAM Predicting 'y' with 'x'

$$y \sim s(x)$$



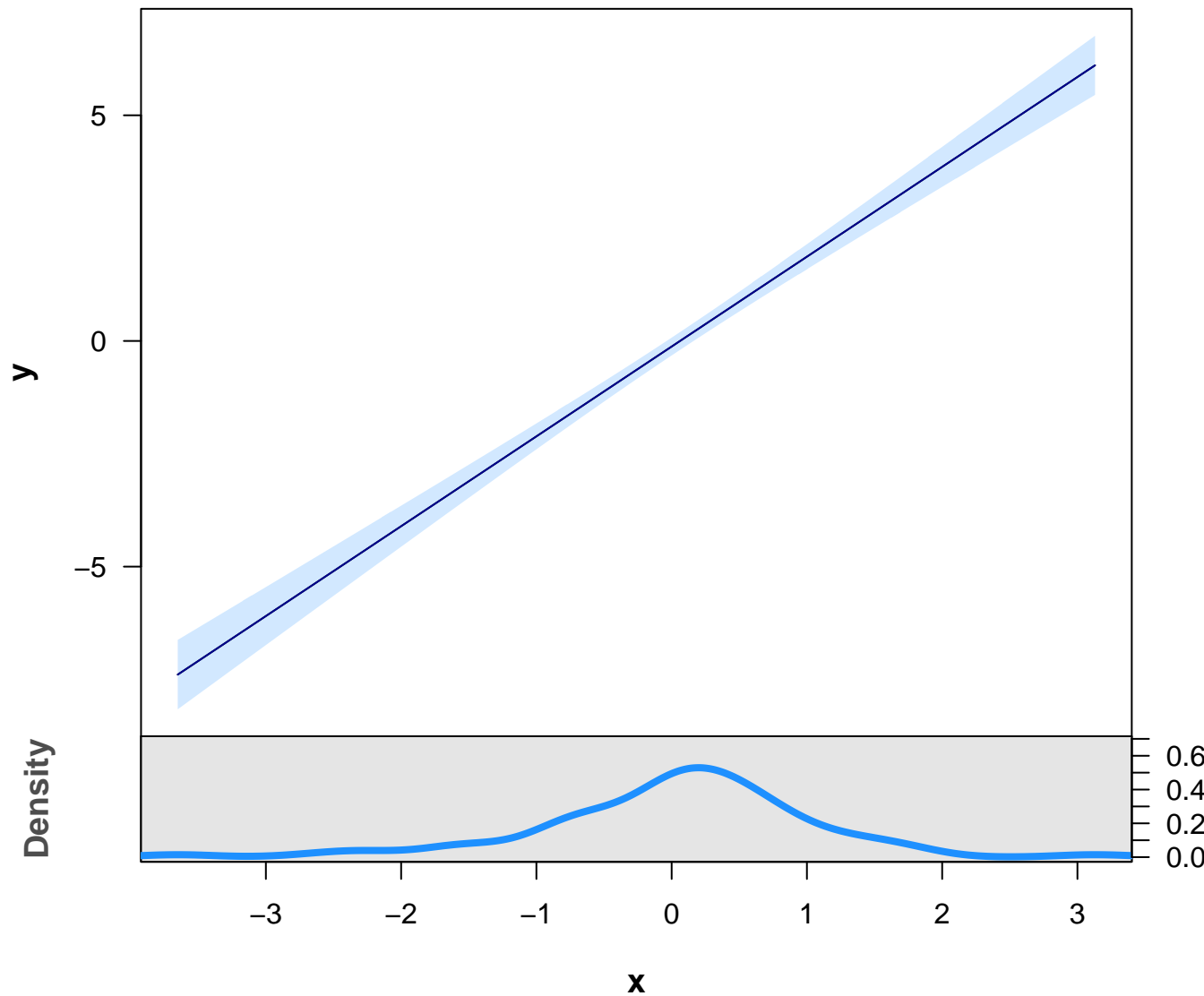
GAM Predicting 'y' with 'x'

$$y \sim s(x)$$



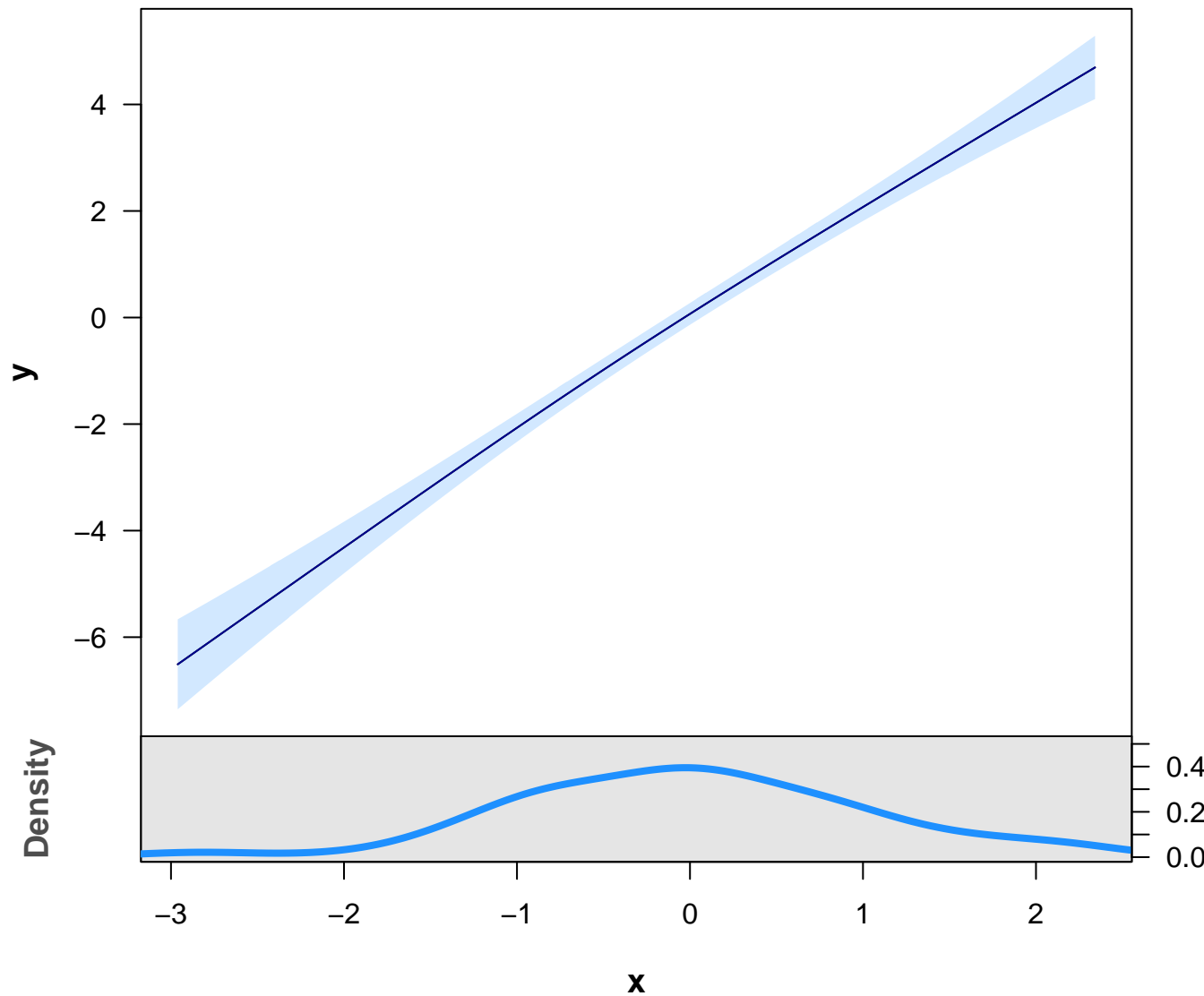
GAM Predicting 'y' with 'x'

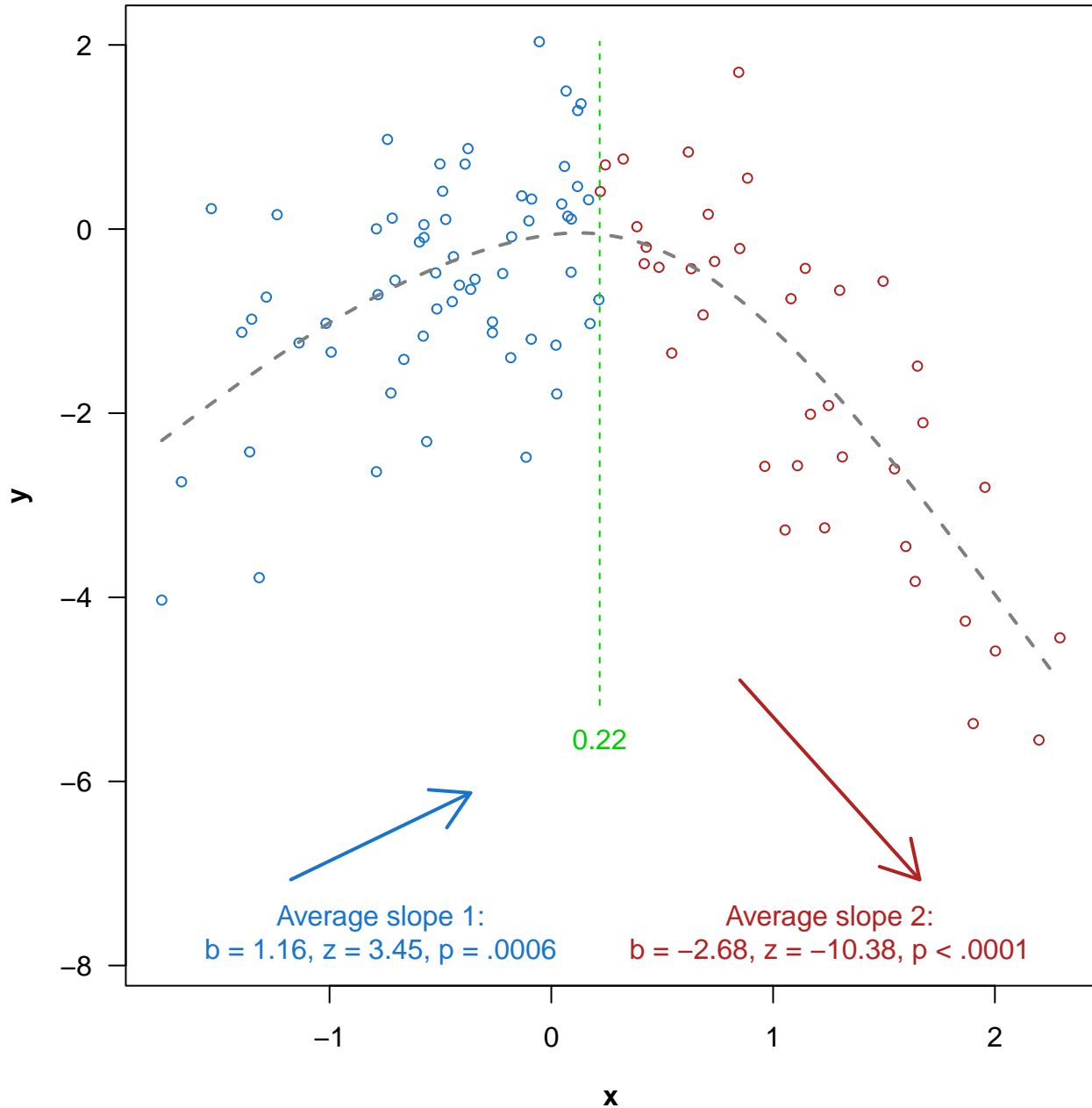
$$y \sim s(x)$$



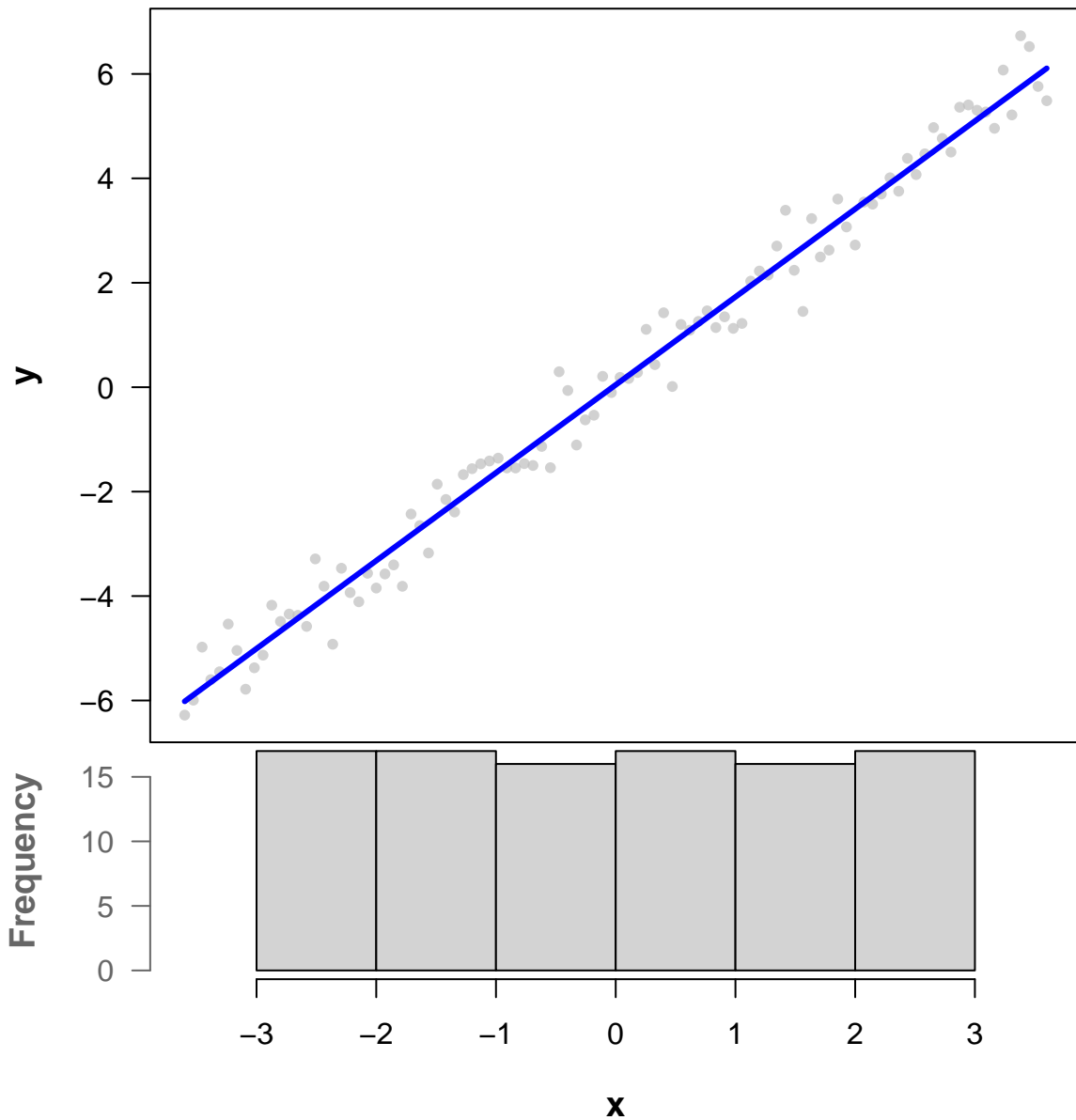
GAM Predicting 'y' with 'x'

$$y \sim s(x)$$



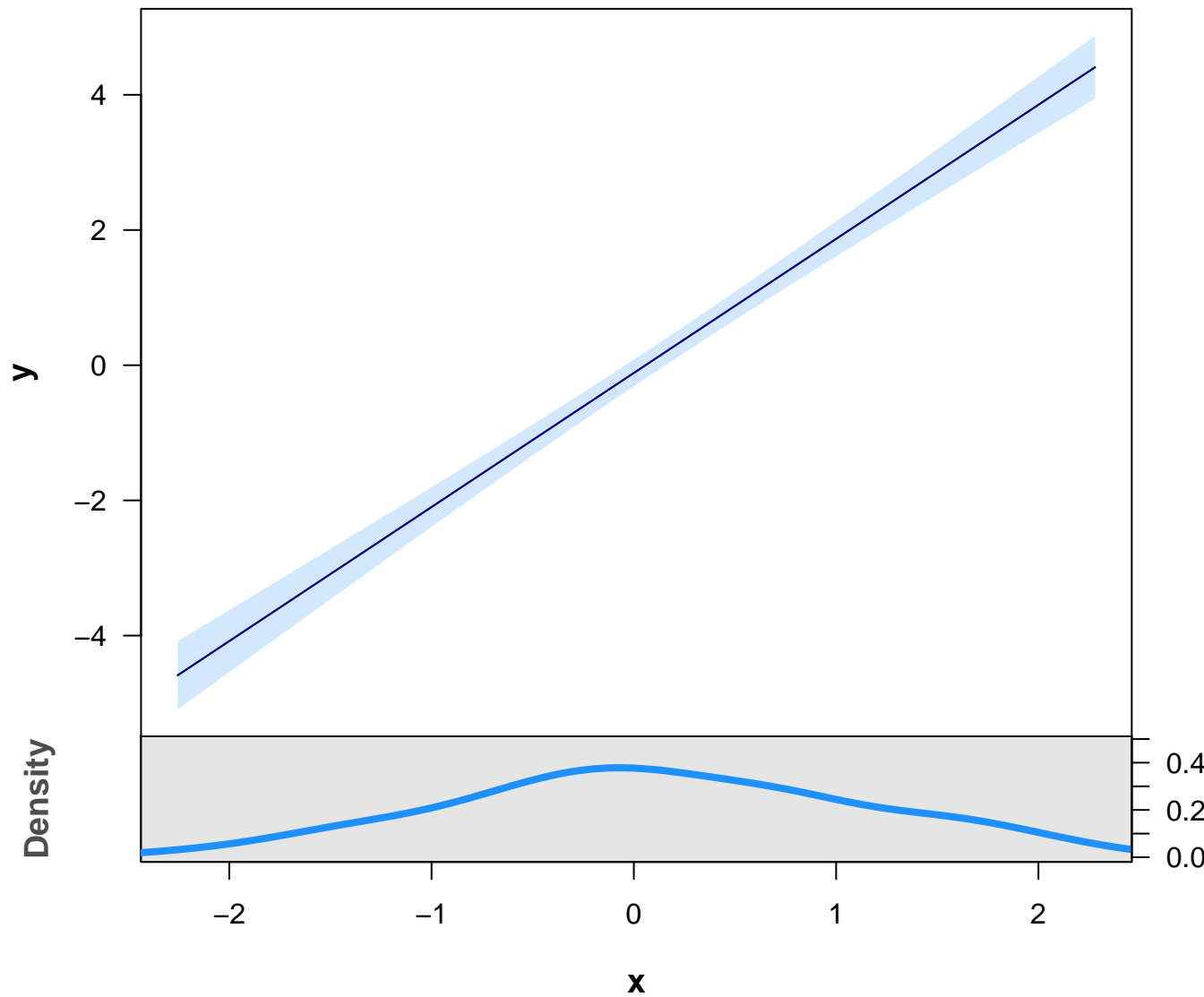


Scatter GAM – x & y



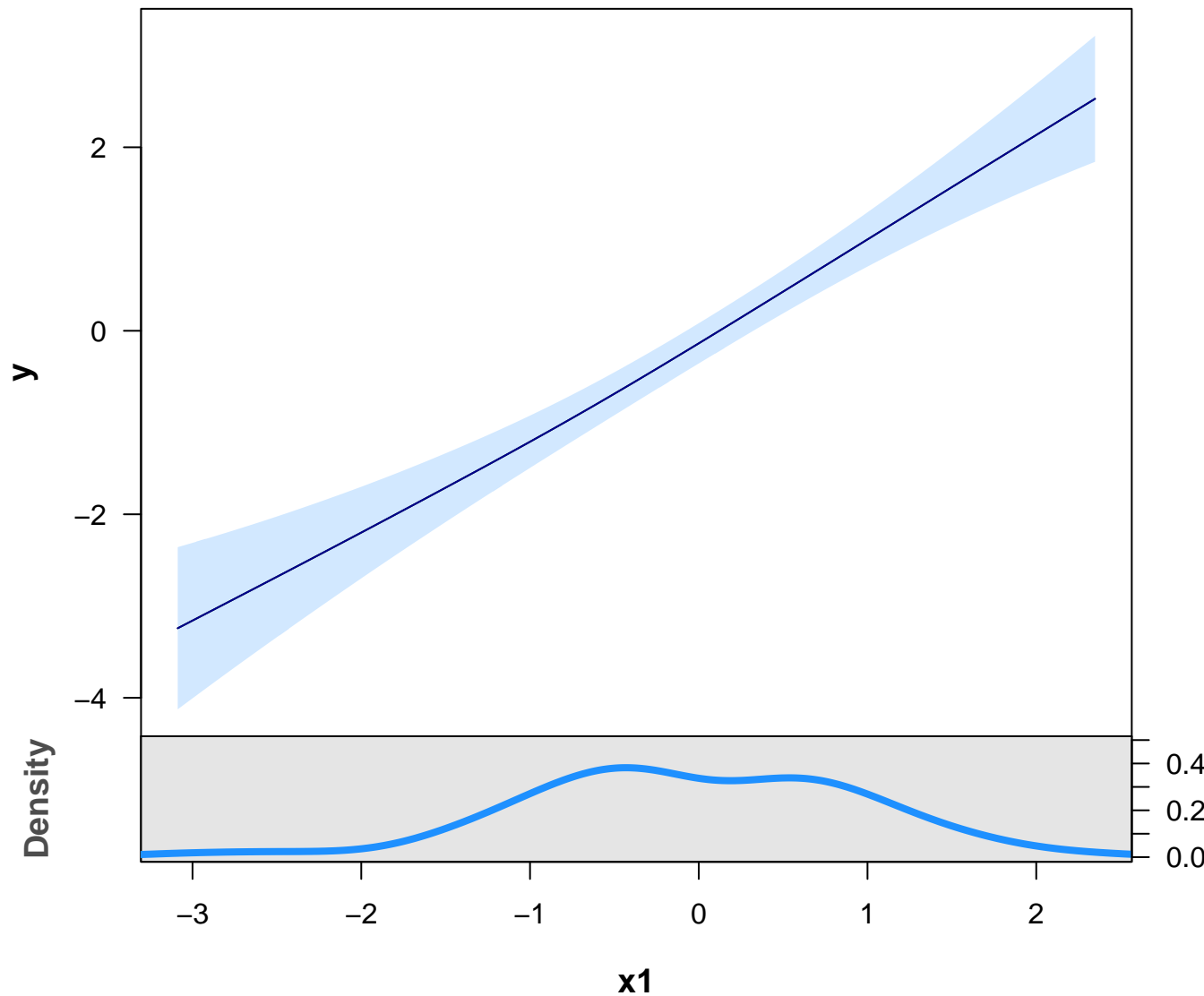
GAM Predicting 'y' with 'x'

$$y \sim s(x)$$



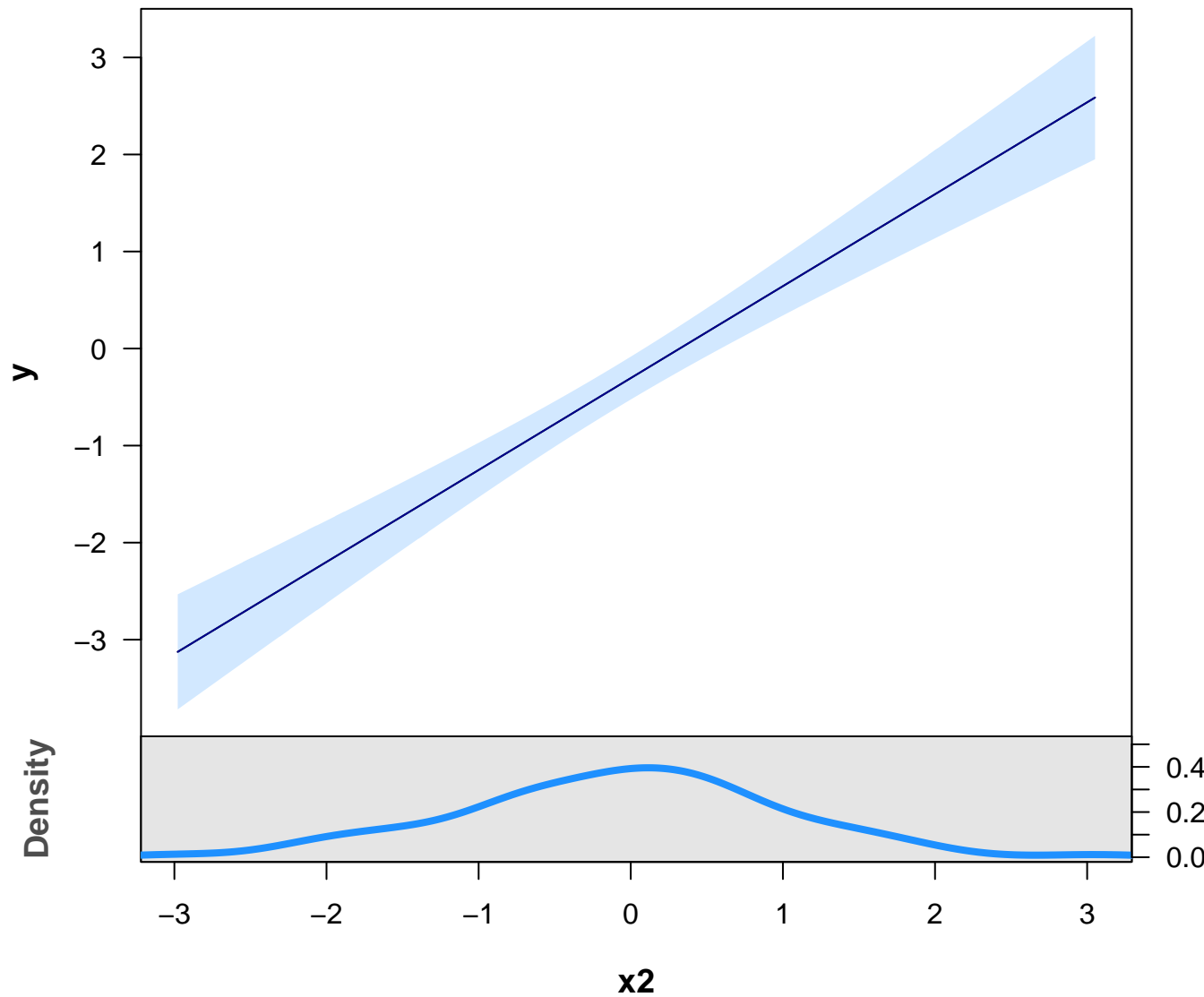
GAM Predicting 'y' with 'x1'

$$y \sim s(x1) + s(x2)$$

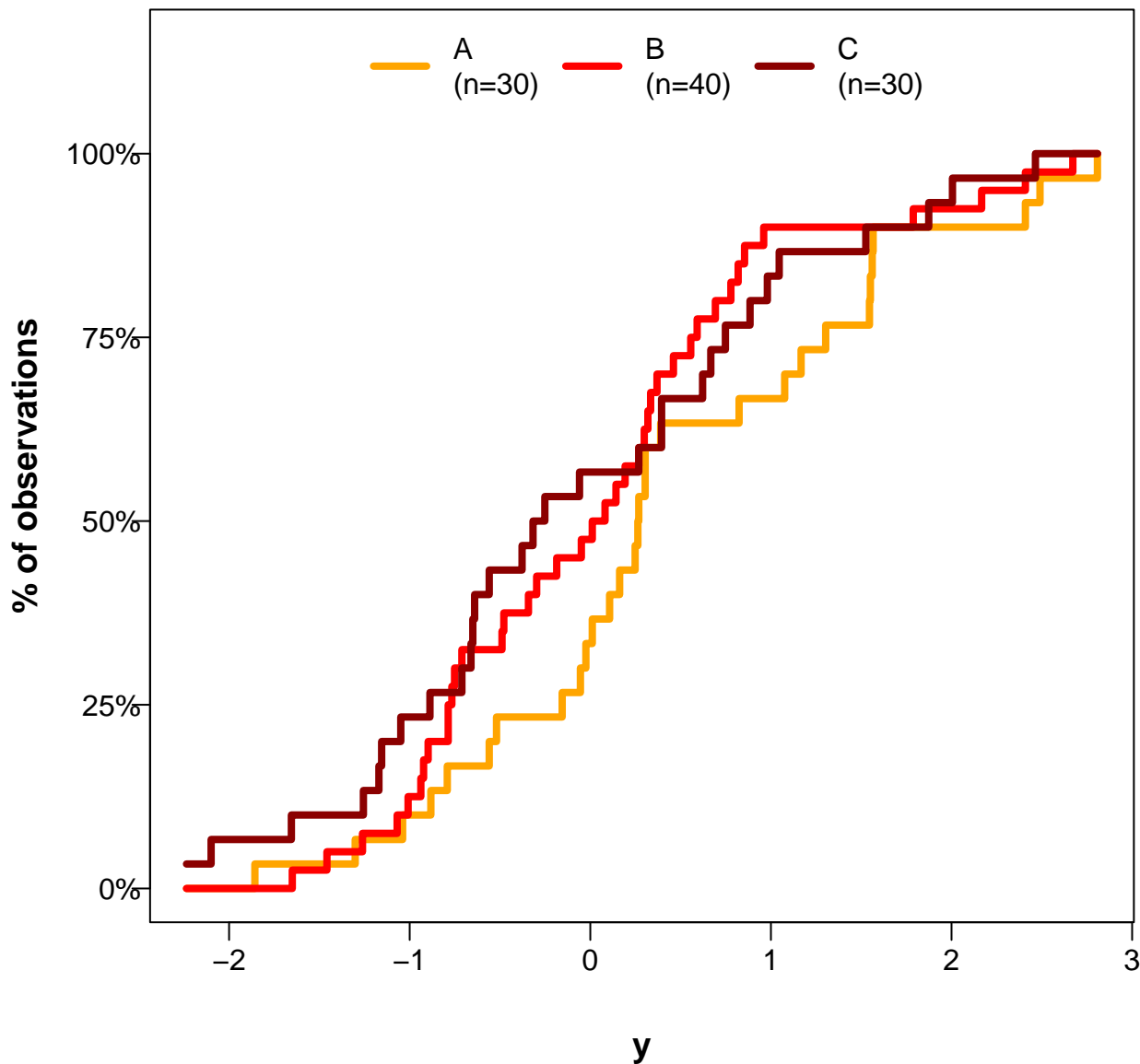


GAM Predicting 'y' with 'x2'

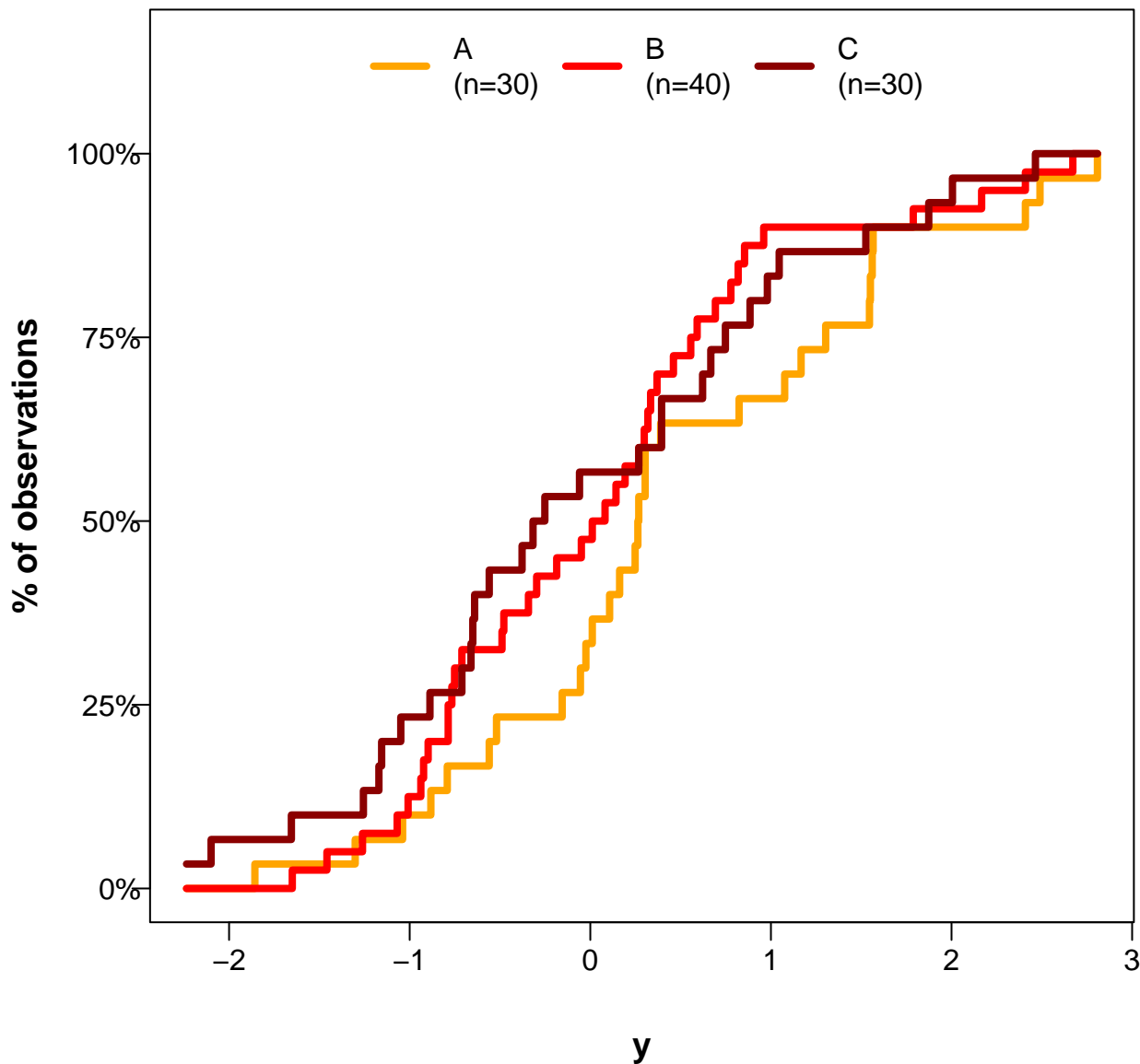
$$y \sim s(x1) + s(x2)$$



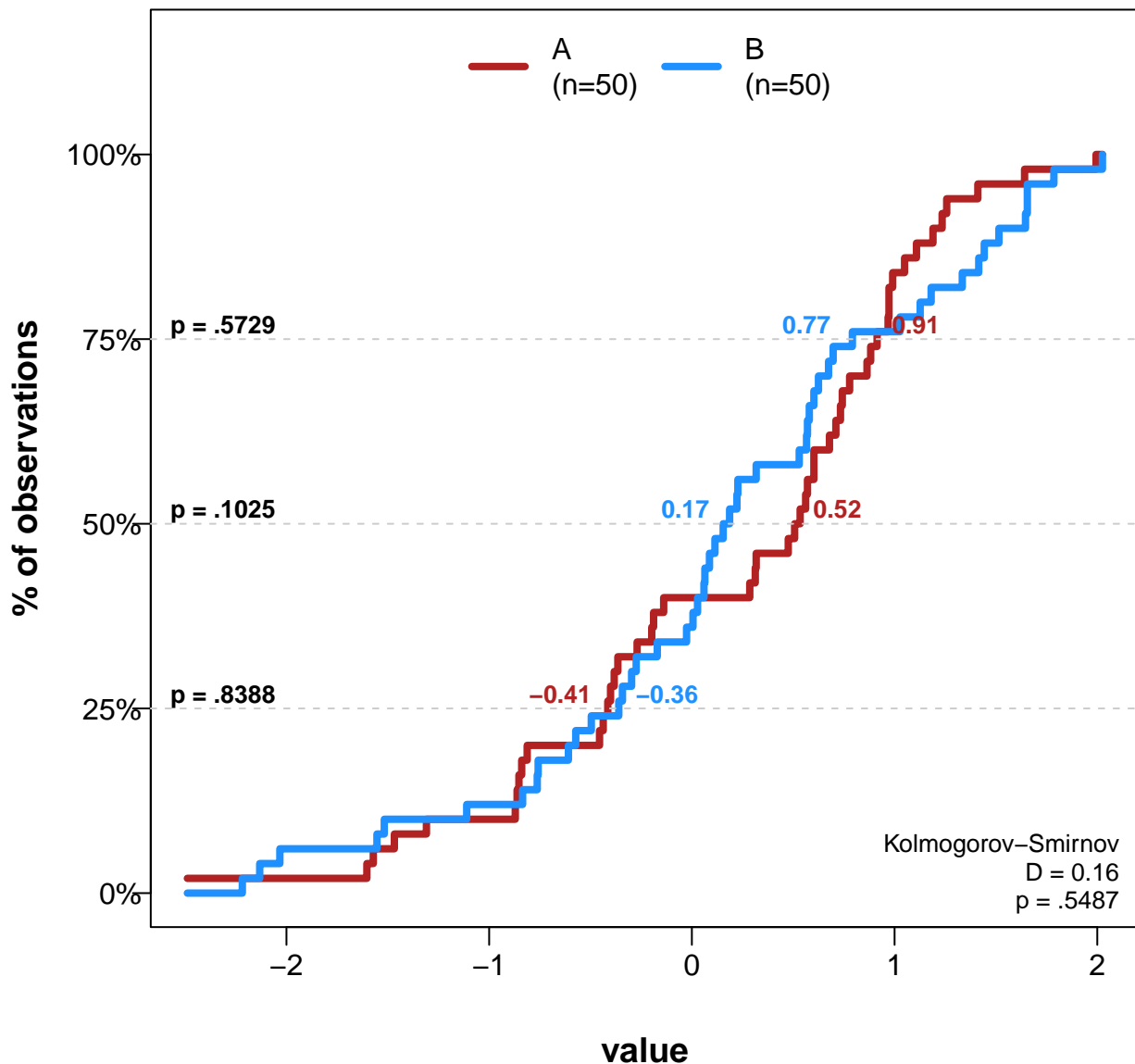
Comparing Distribution of 'y' by 'group'



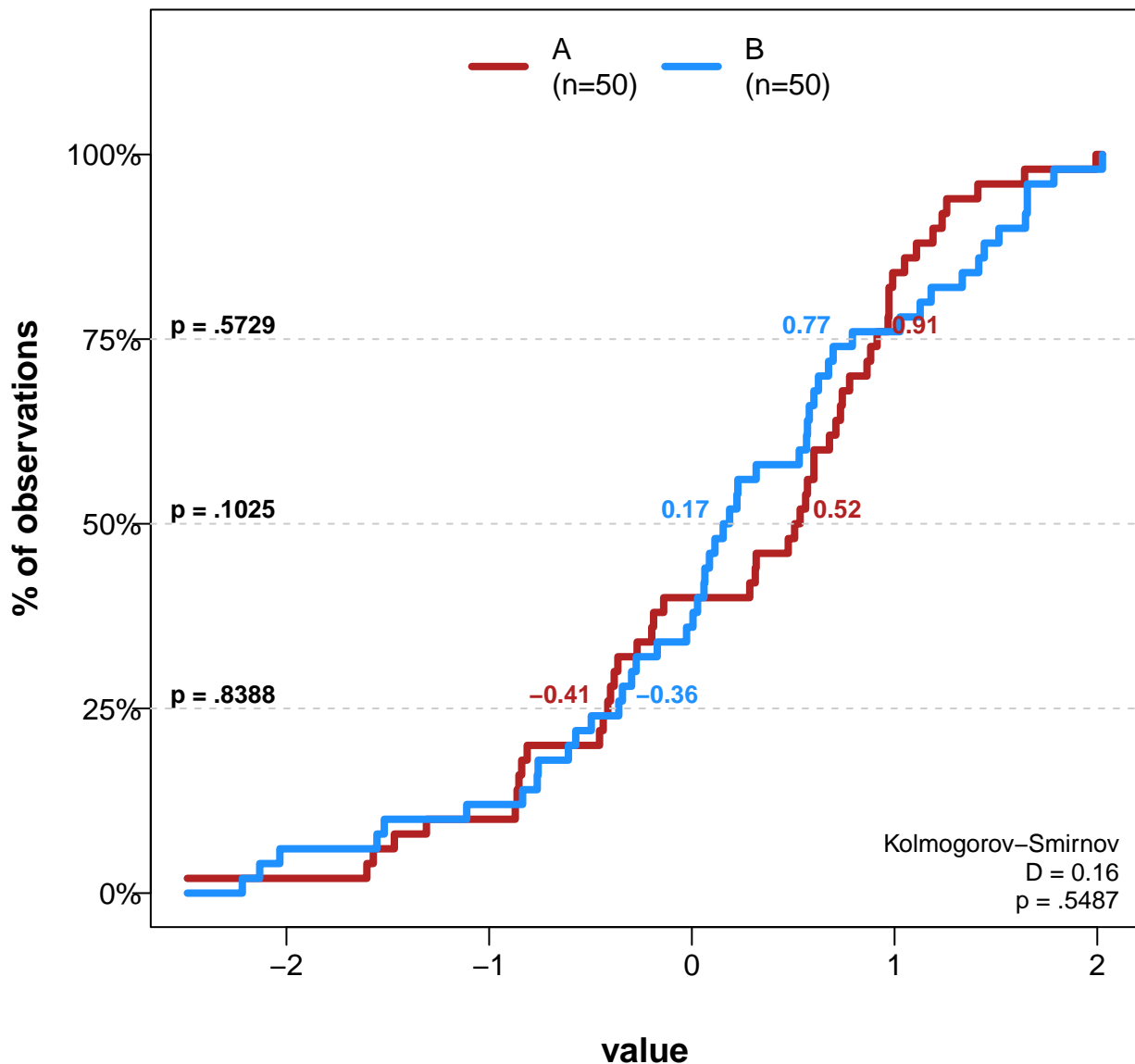
Comparing Distribution of 'y' by 'group'



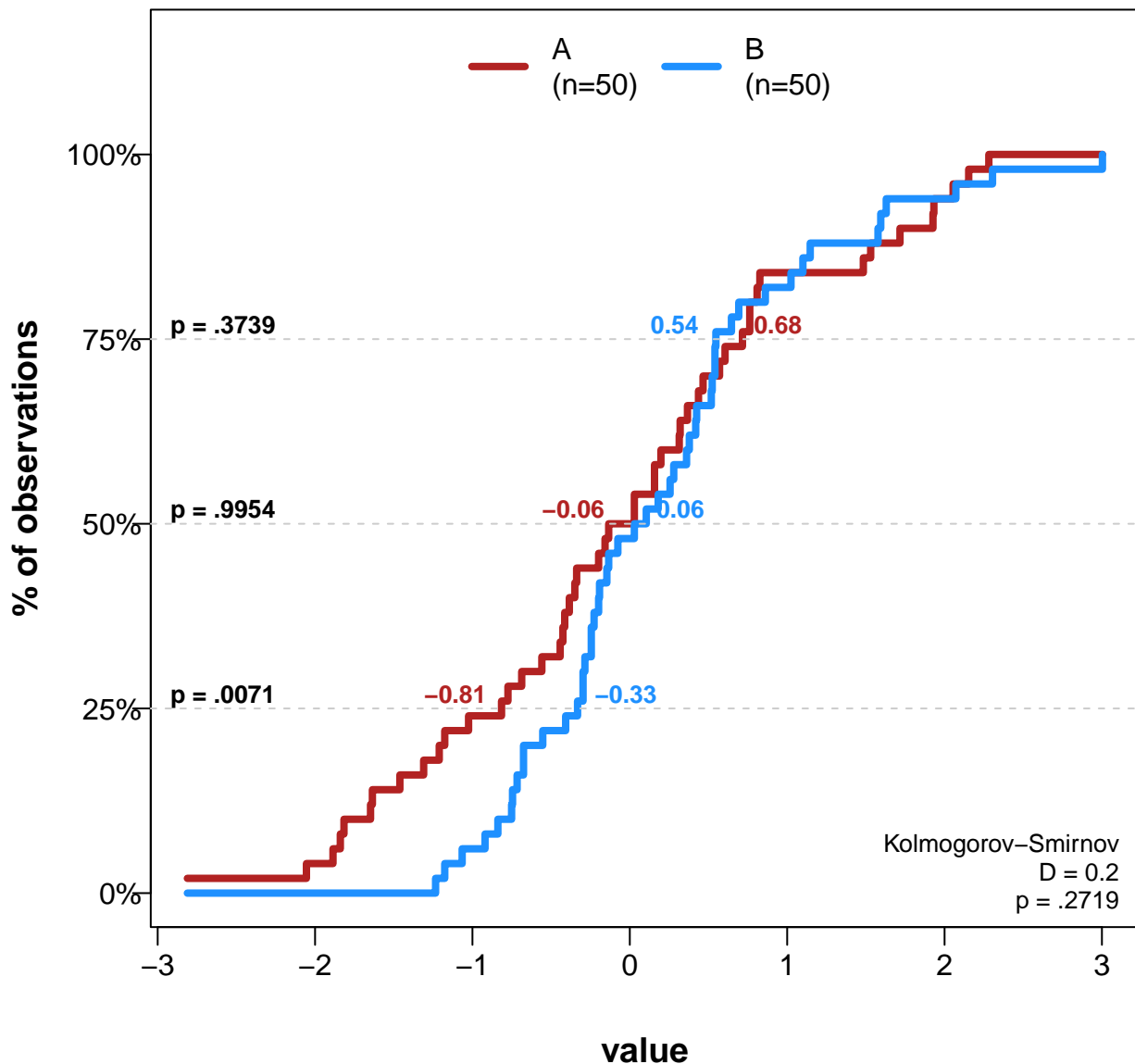
Comparing Distribution of 'value' by 'group'



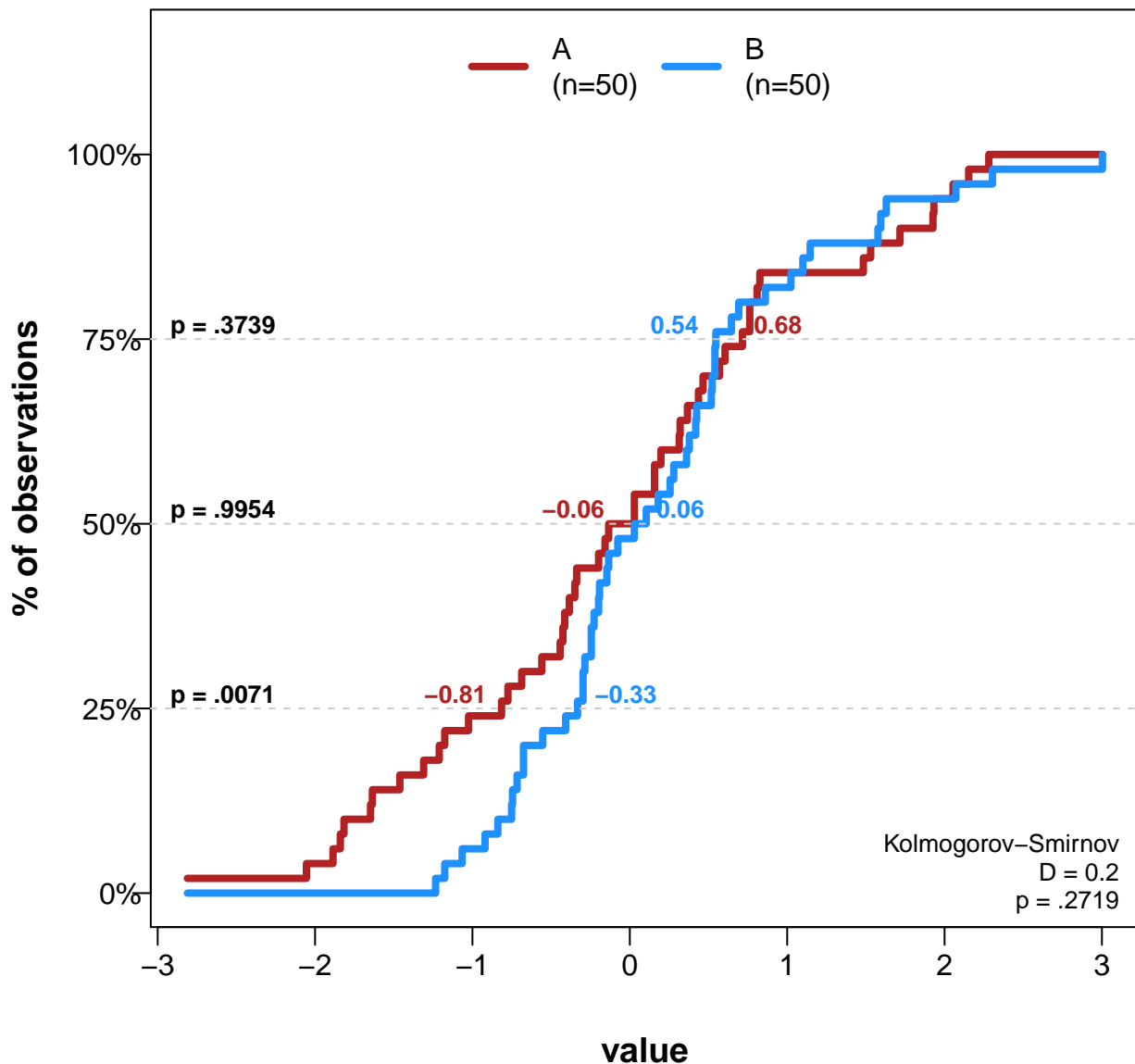
Comparing Distribution of 'value' by 'group'



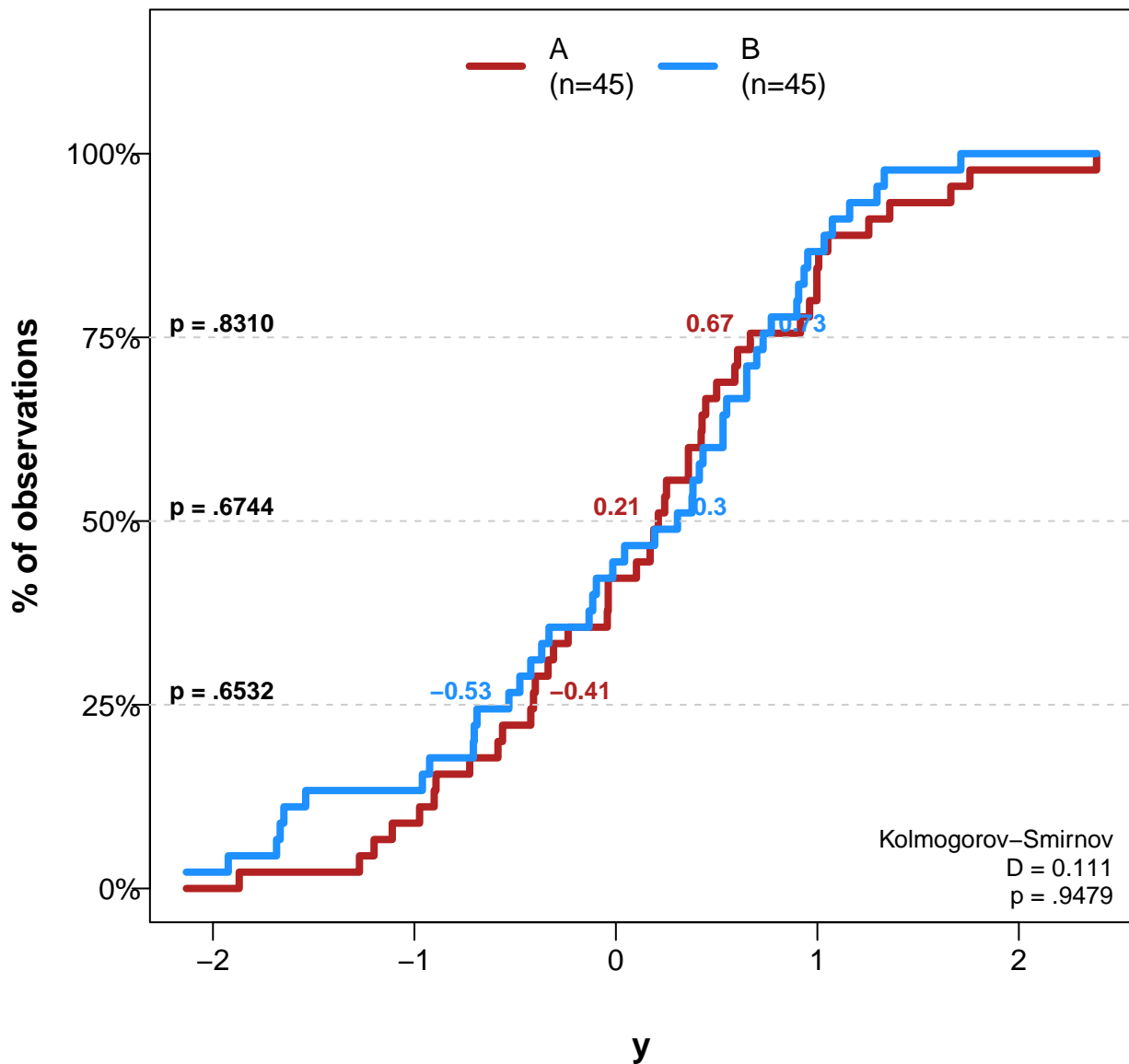
Comparing Distribution of 'value' by 'group'



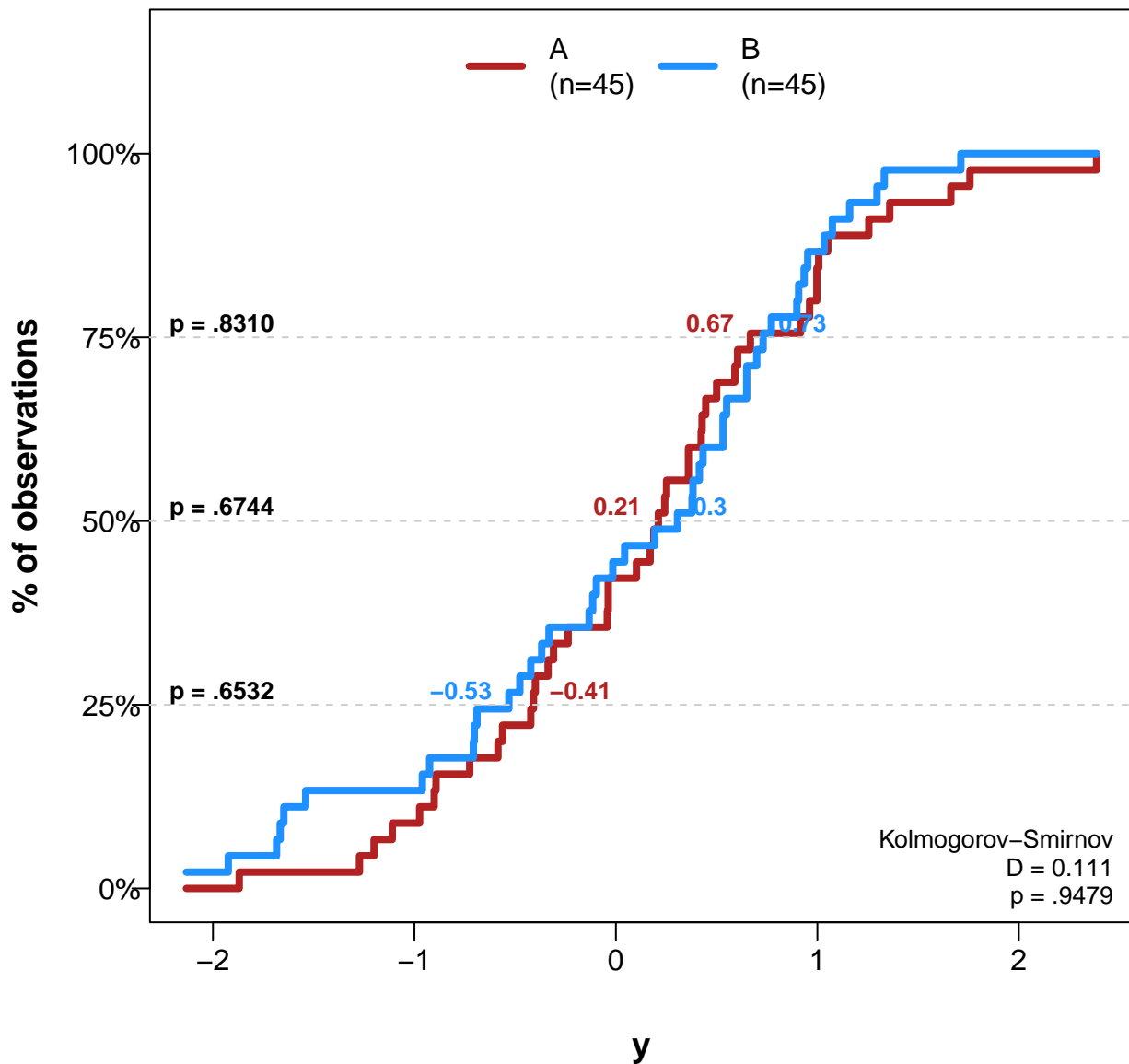
Comparing Distribution of 'value' by 'group'



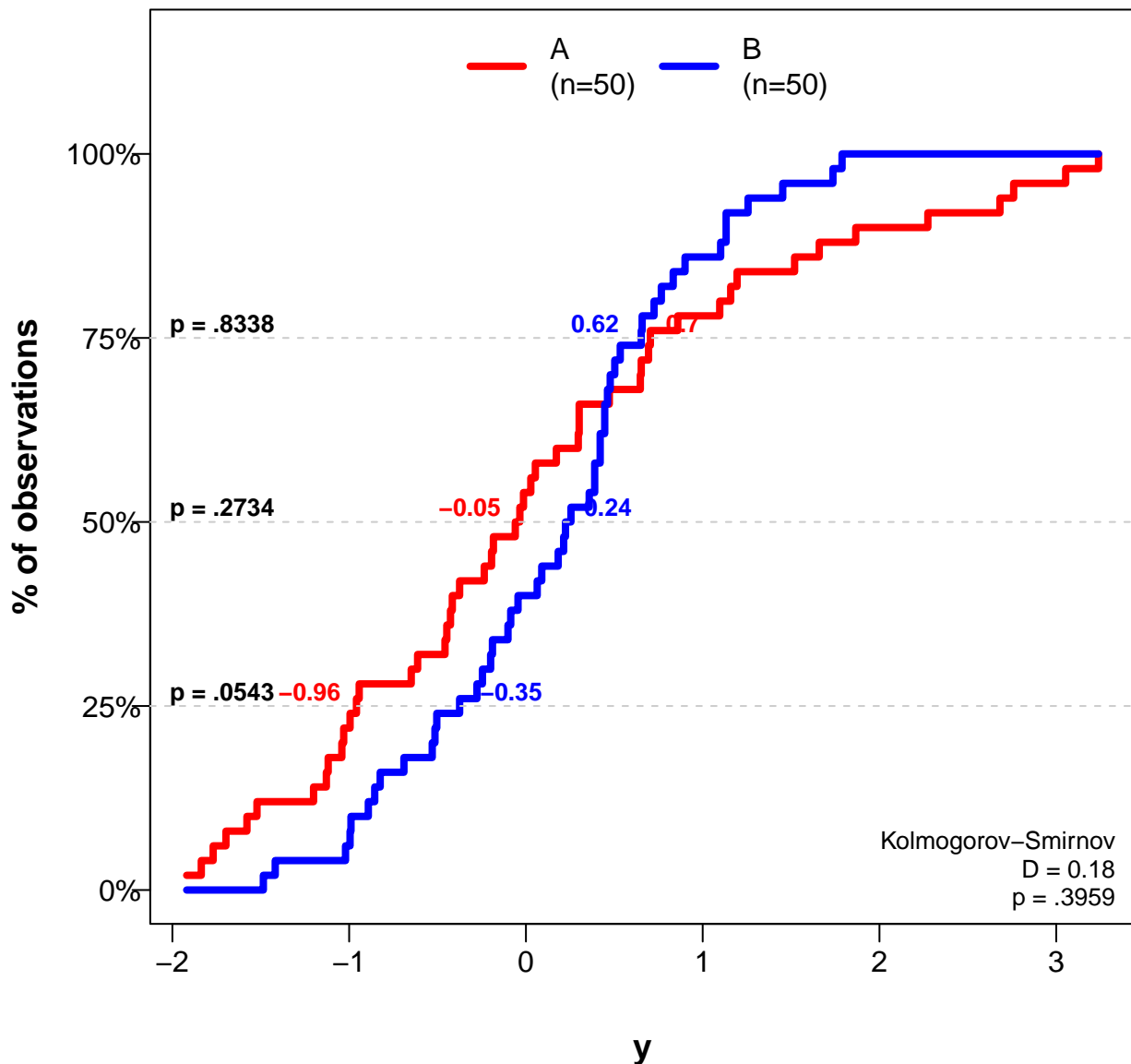
Comparing Distribution of 'y' by 'group'



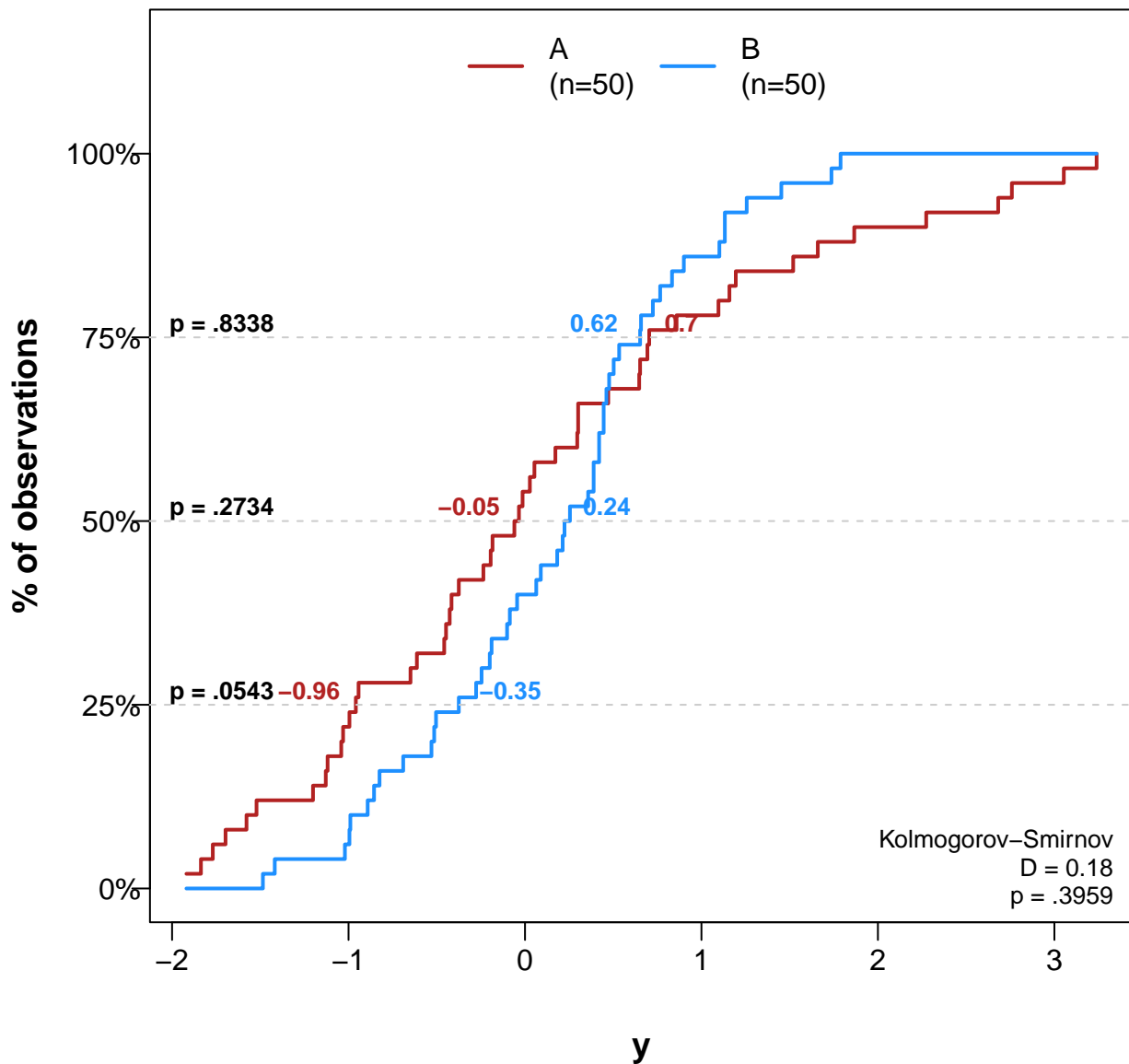
Comparing Distribution of 'y' by 'group'



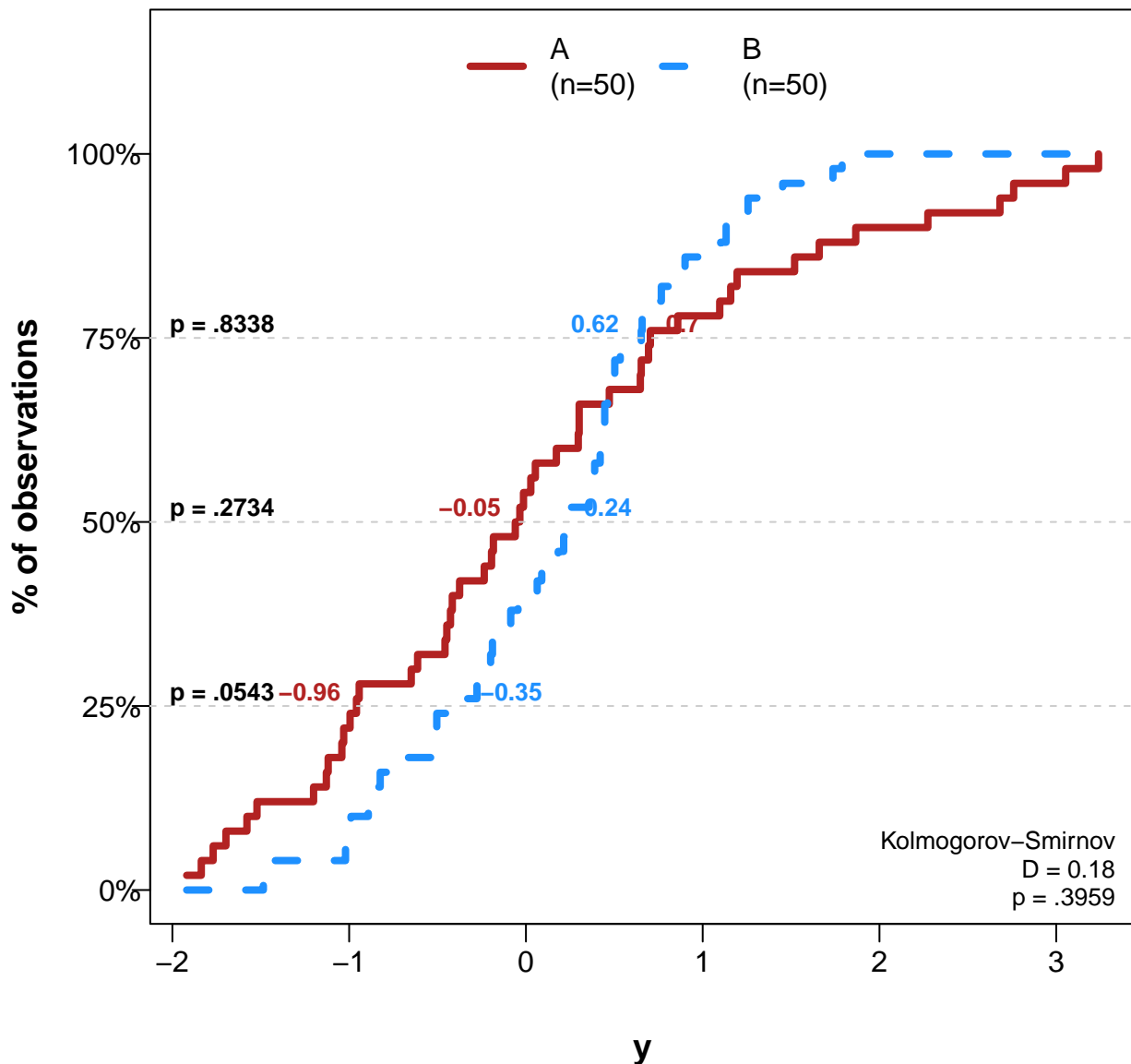
Comparing Distribution of 'y' by 'group'



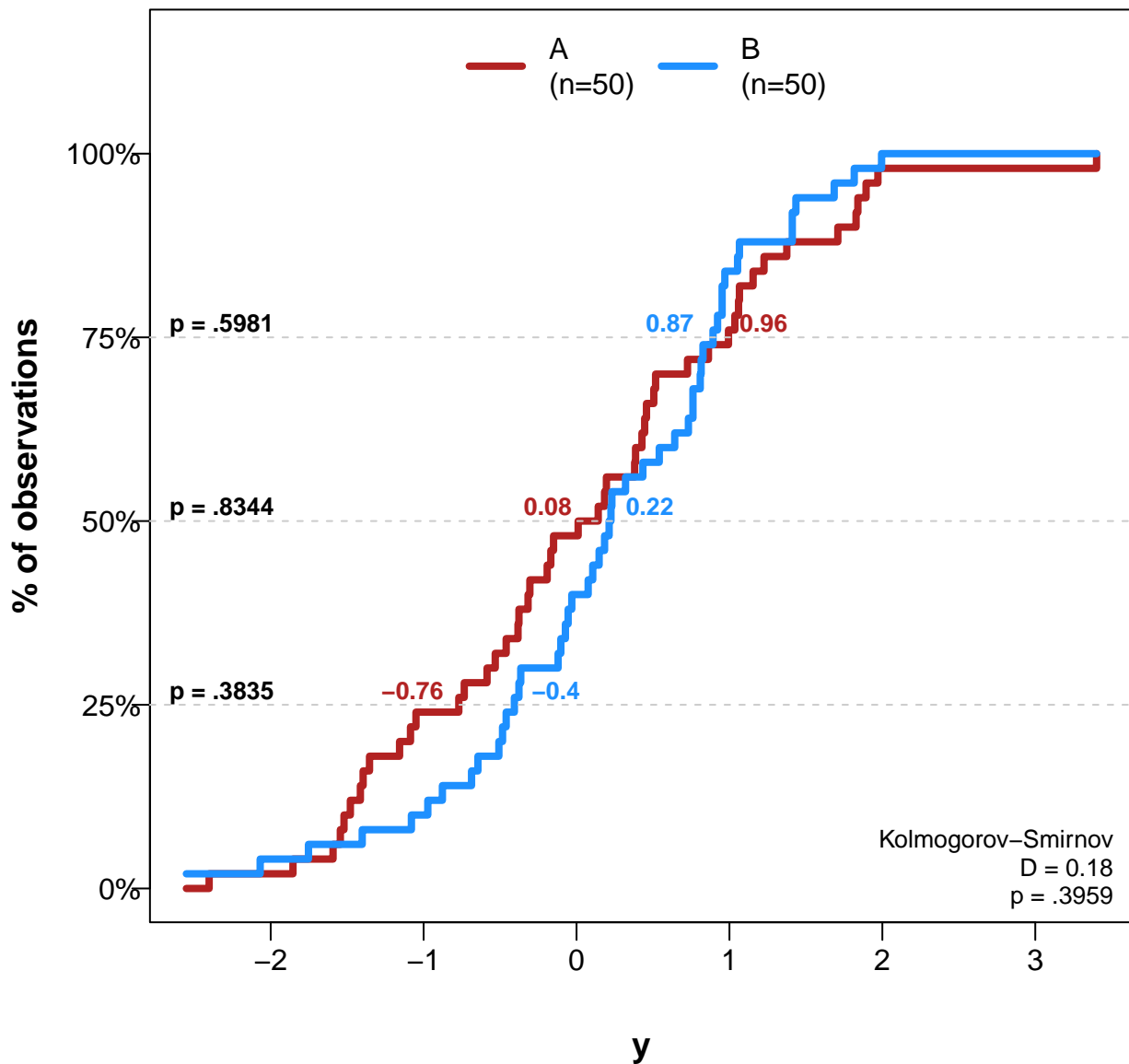
Comparing Distribution of 'y' by 'group'



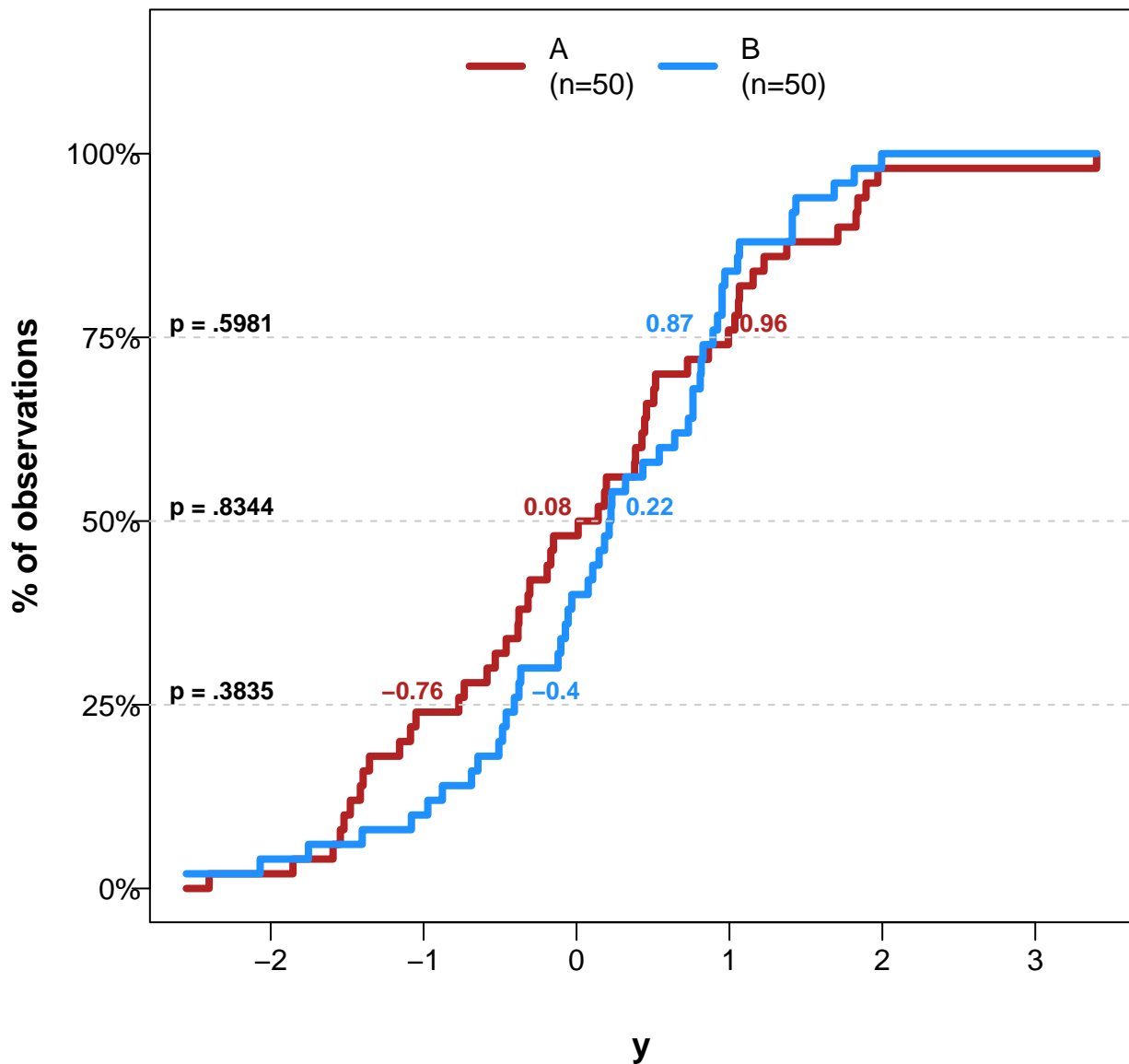
Comparing Distribution of 'y' by 'group'



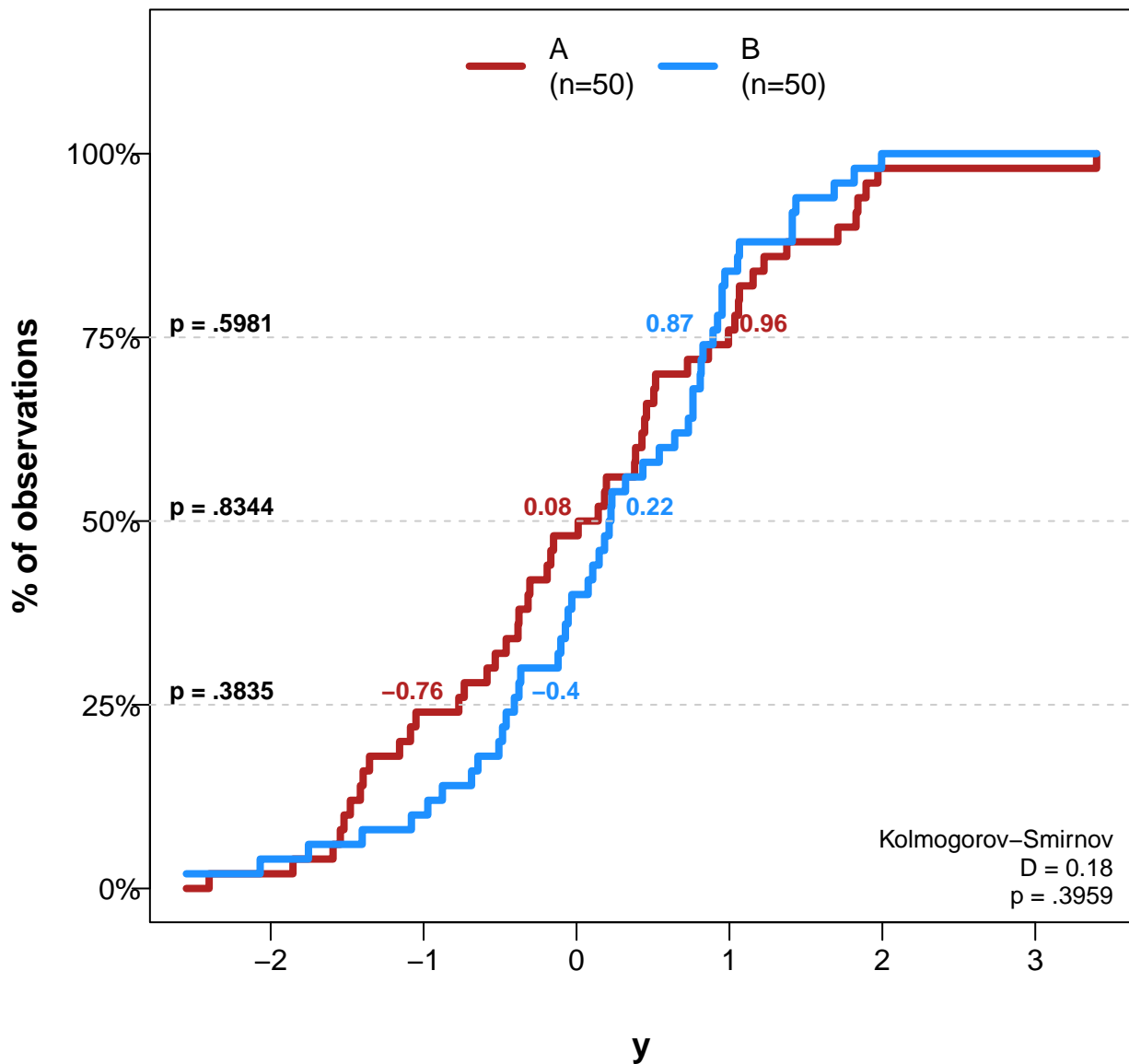
Comparing Distribution of 'y' by 'group'



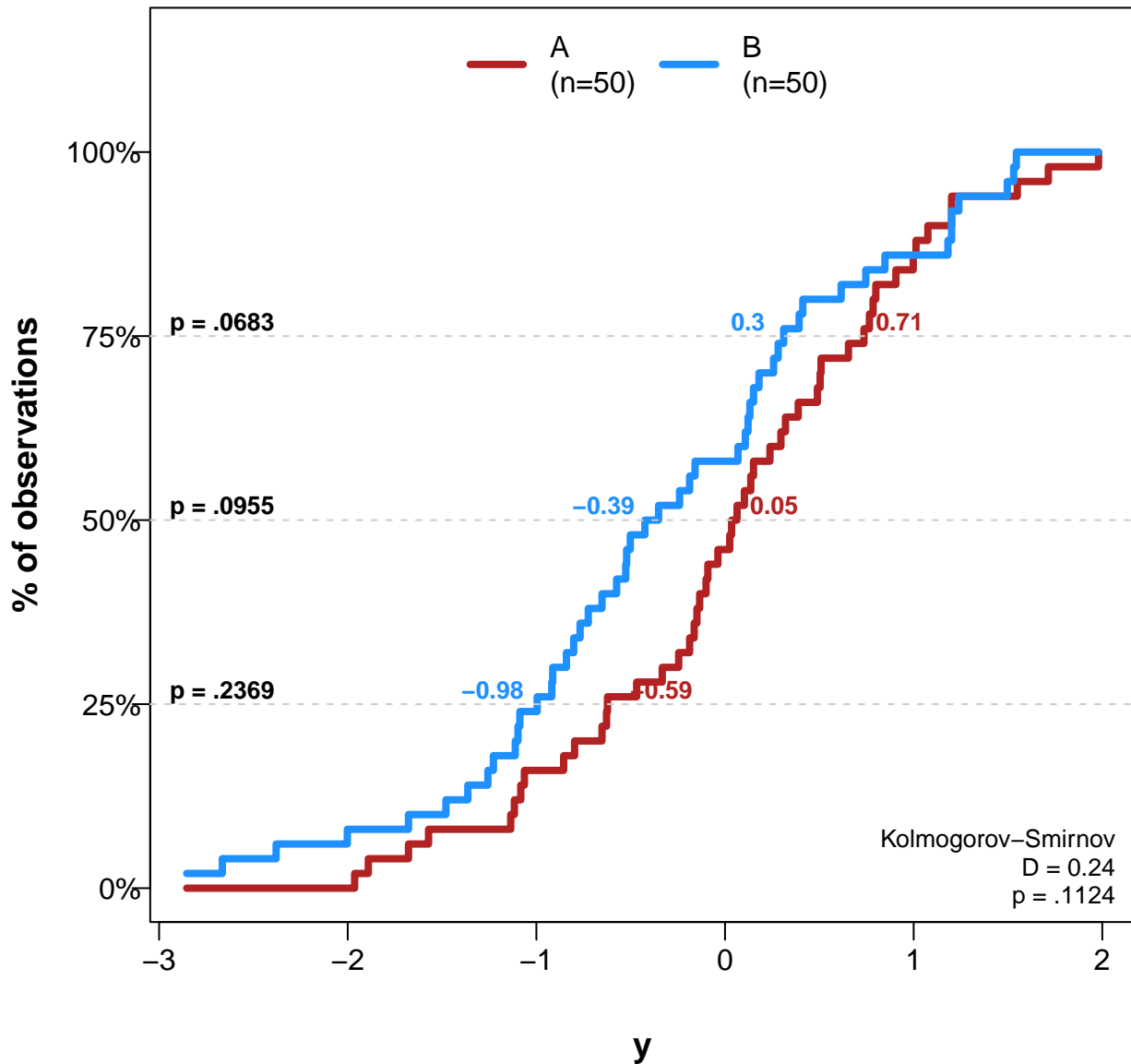
Comparing Distribution of 'y' by 'group'



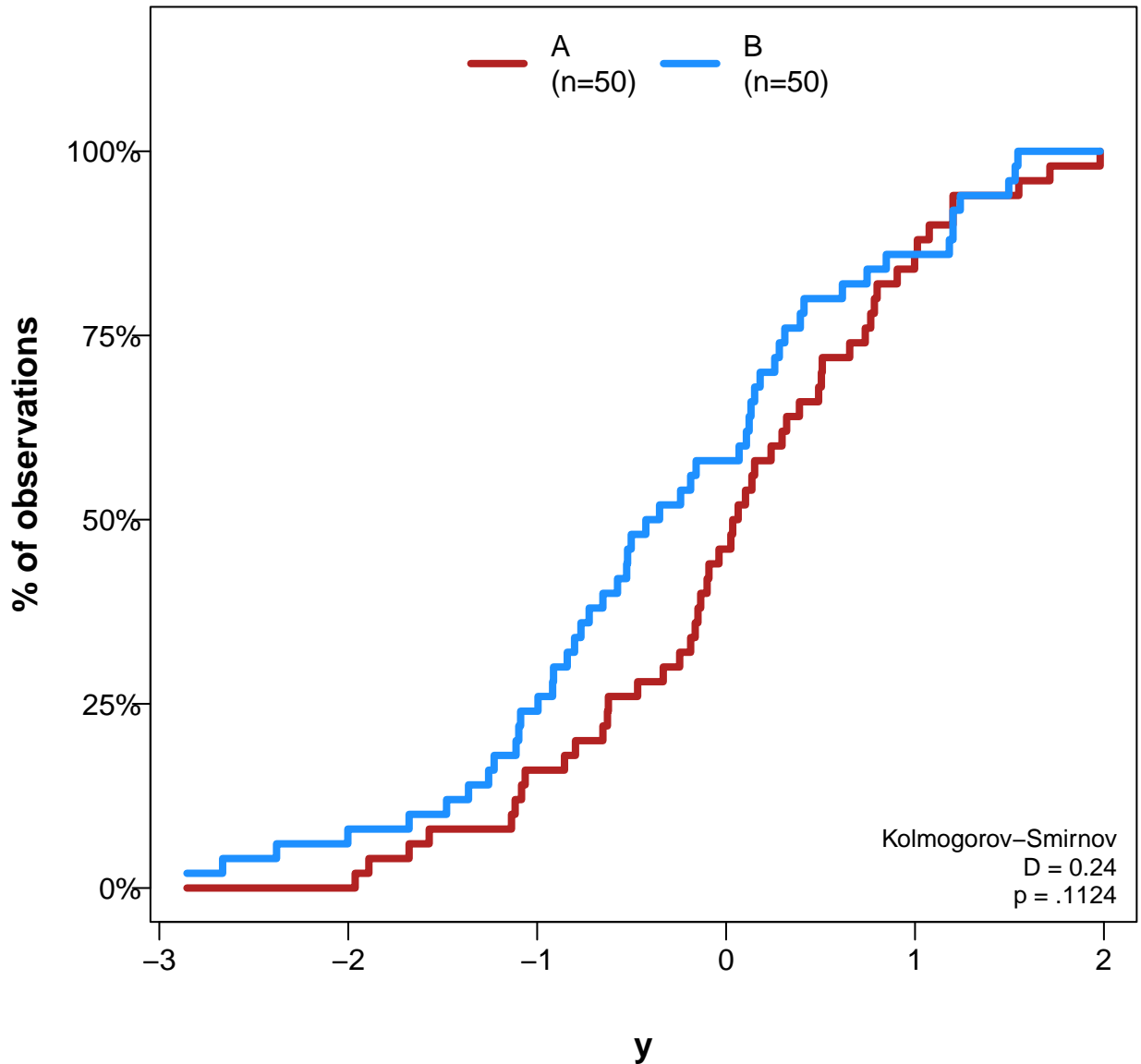
Comparing Distribution of 'y' by 'group'



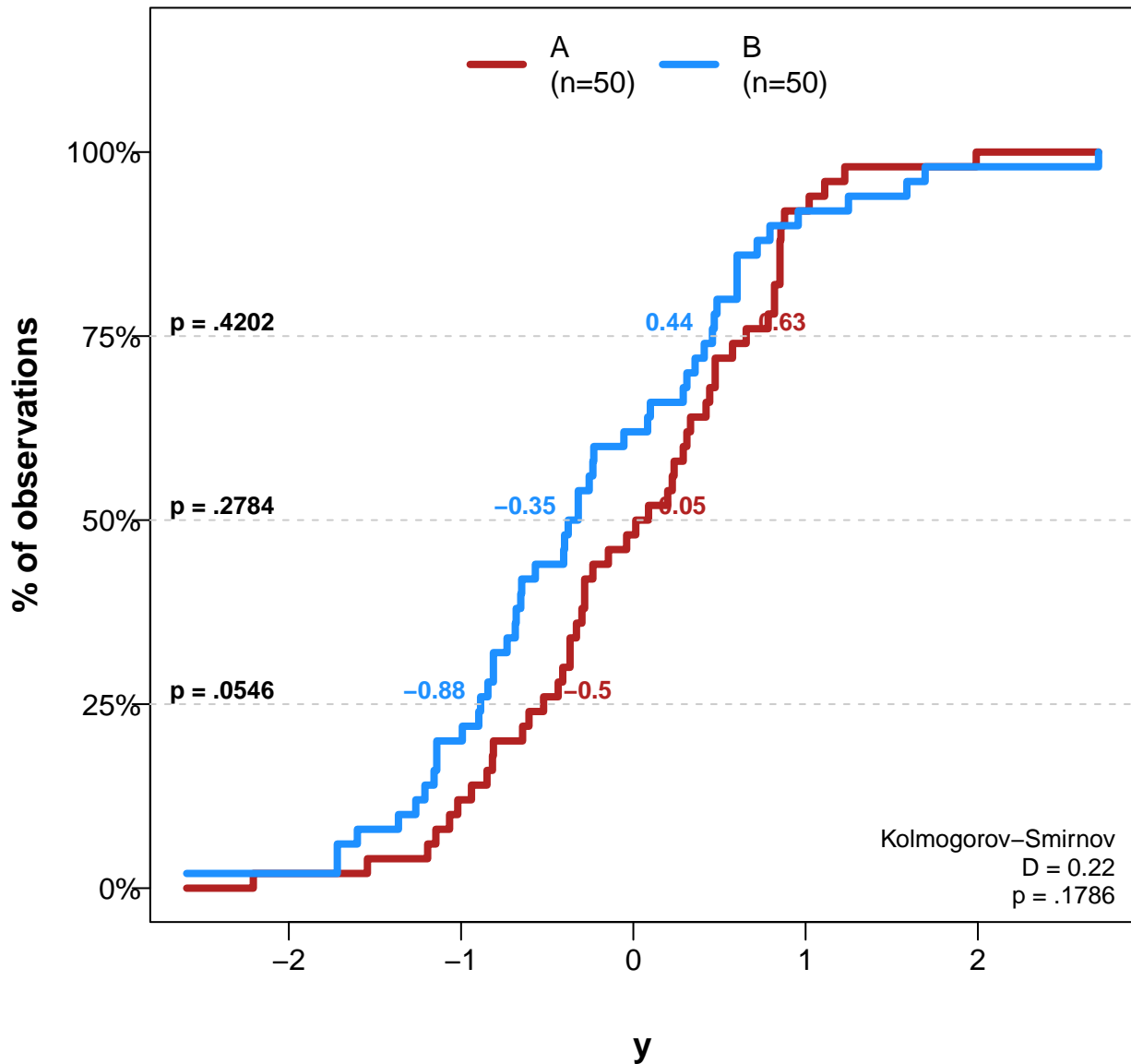
Comparing Distribution of 'y' by 'group'



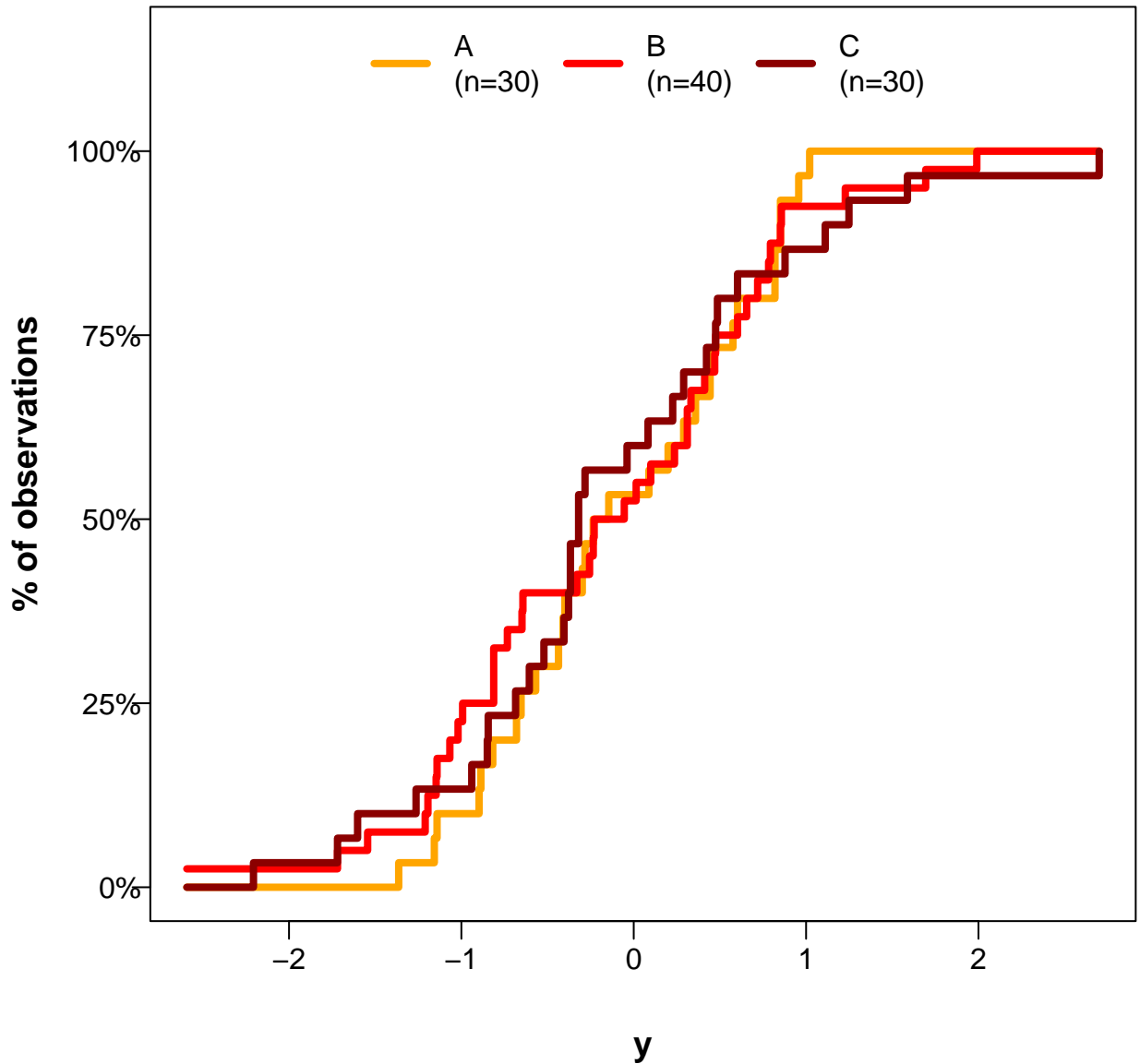
Comparing Distribution of 'y' by 'group'



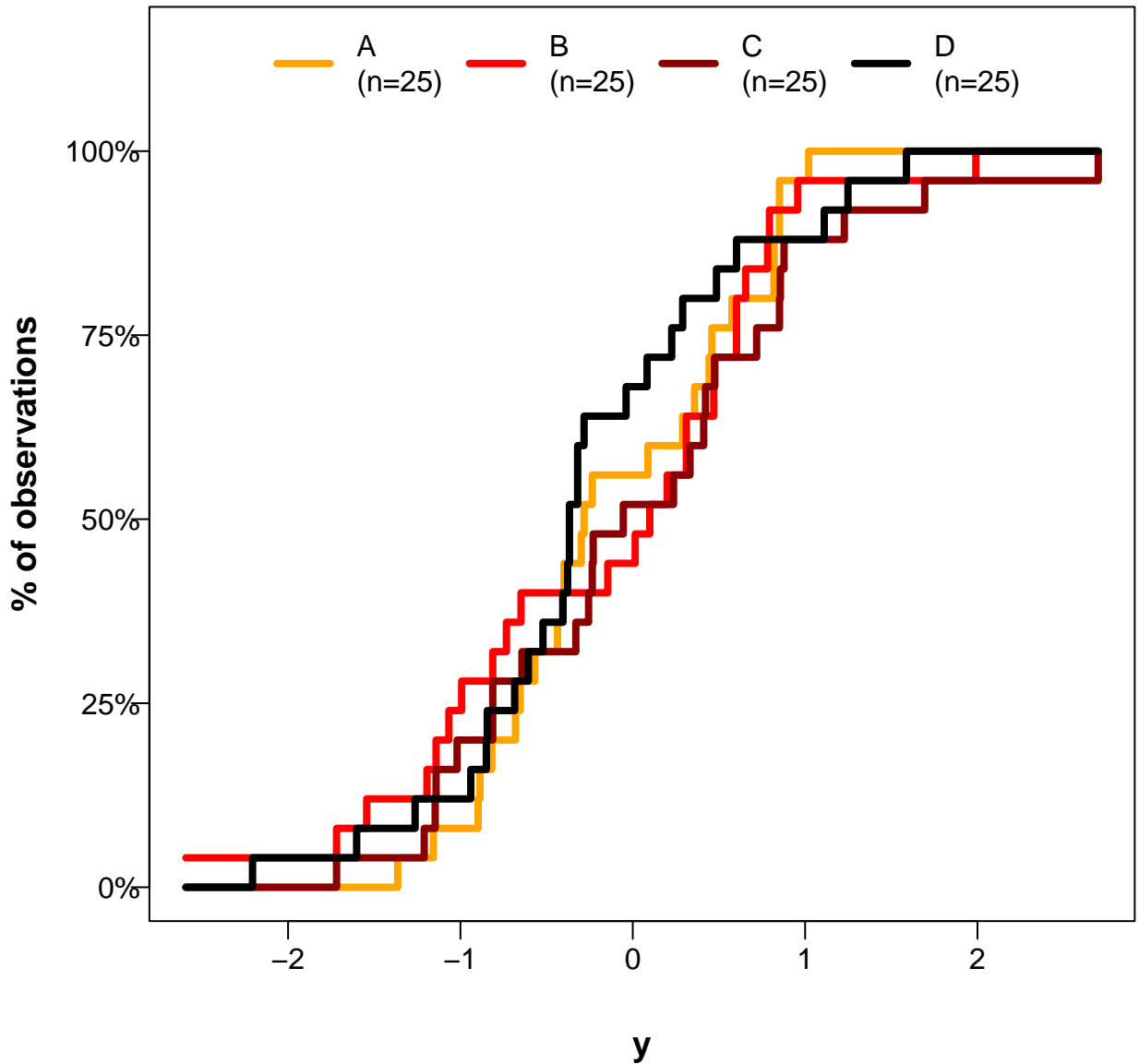
Comparing Distribution of 'y' by 'group2'



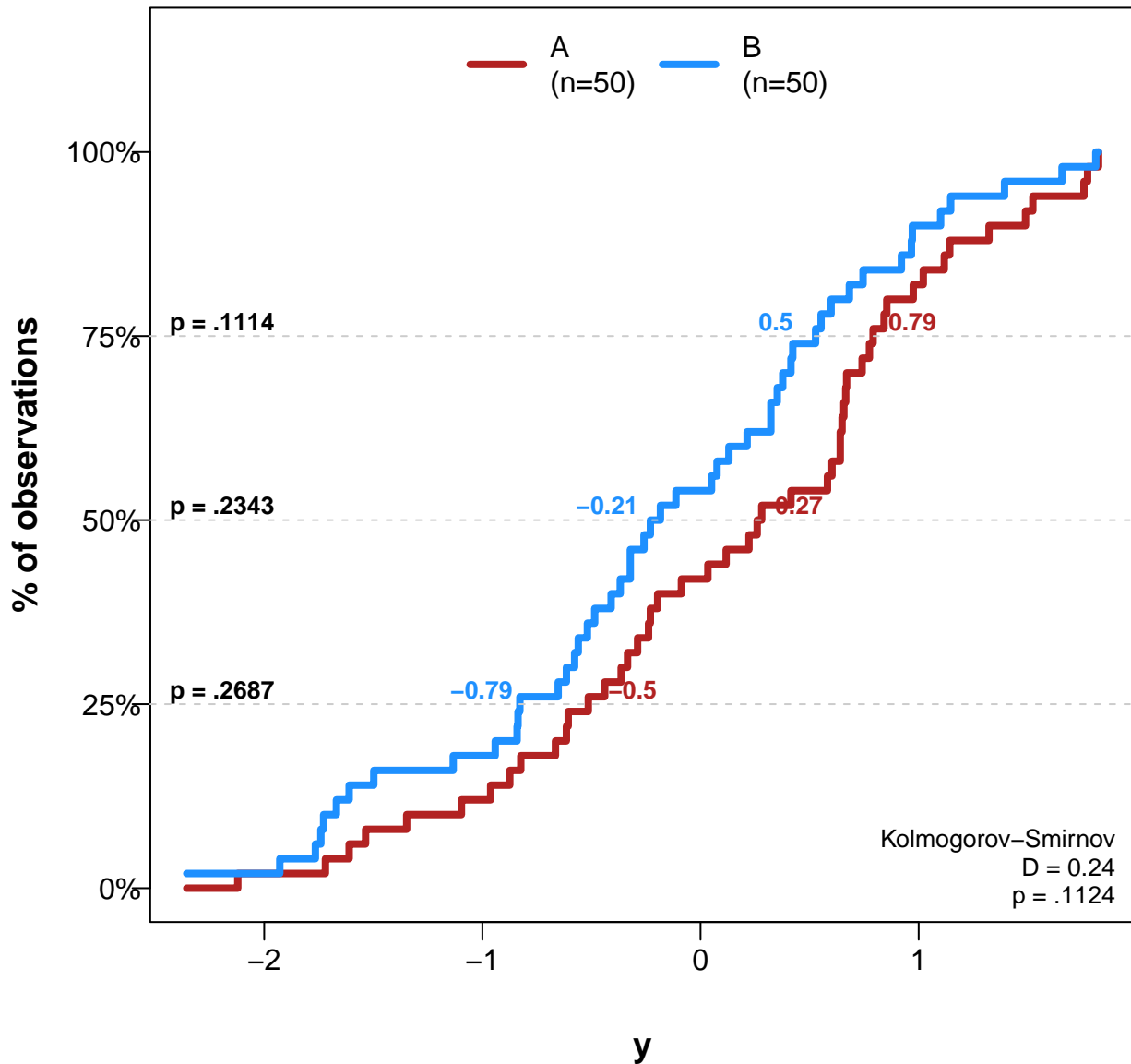
Comparing Distribution of 'y' by 'group3'



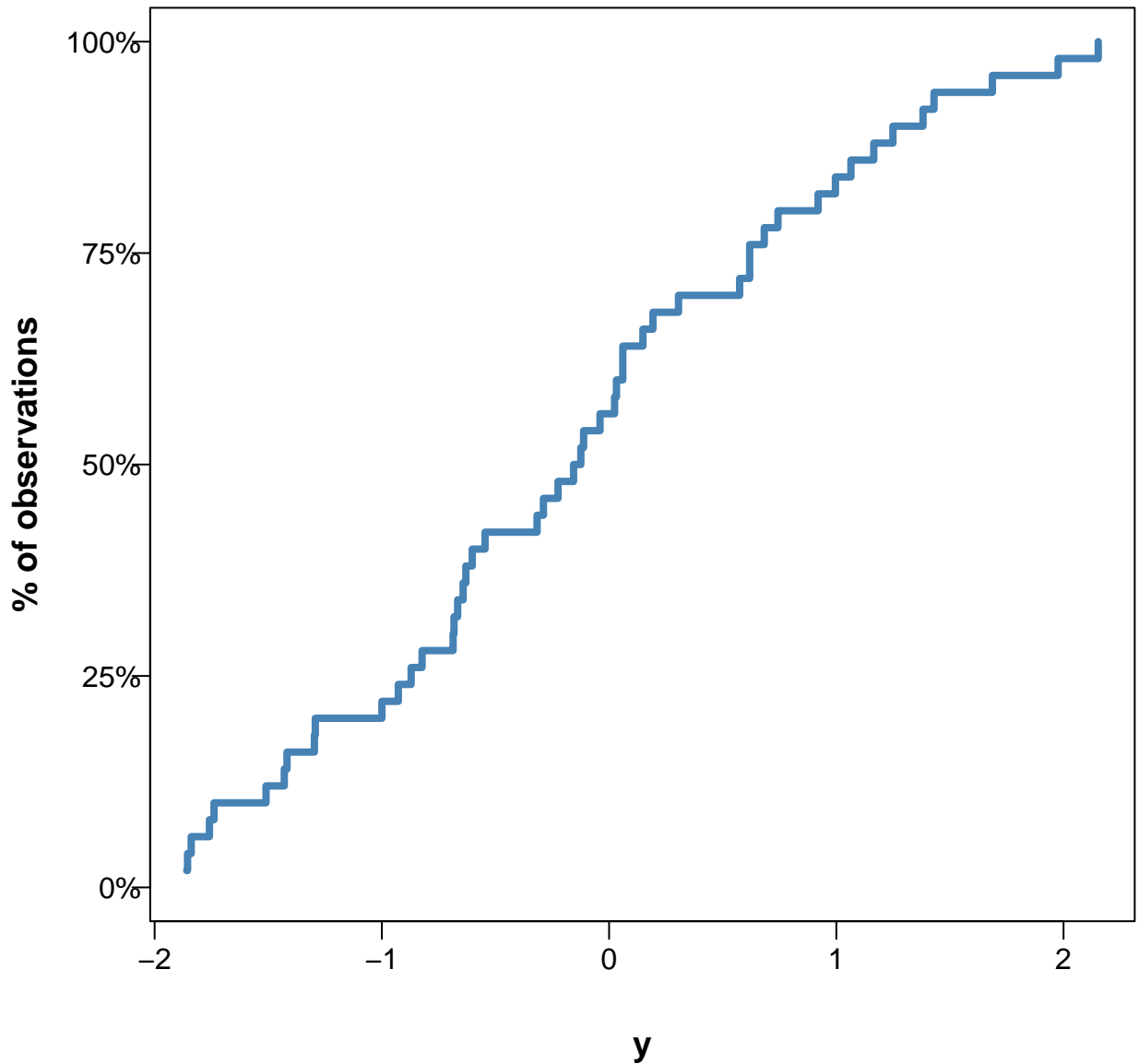
Comparing Distribution of 'y' by 'group4'



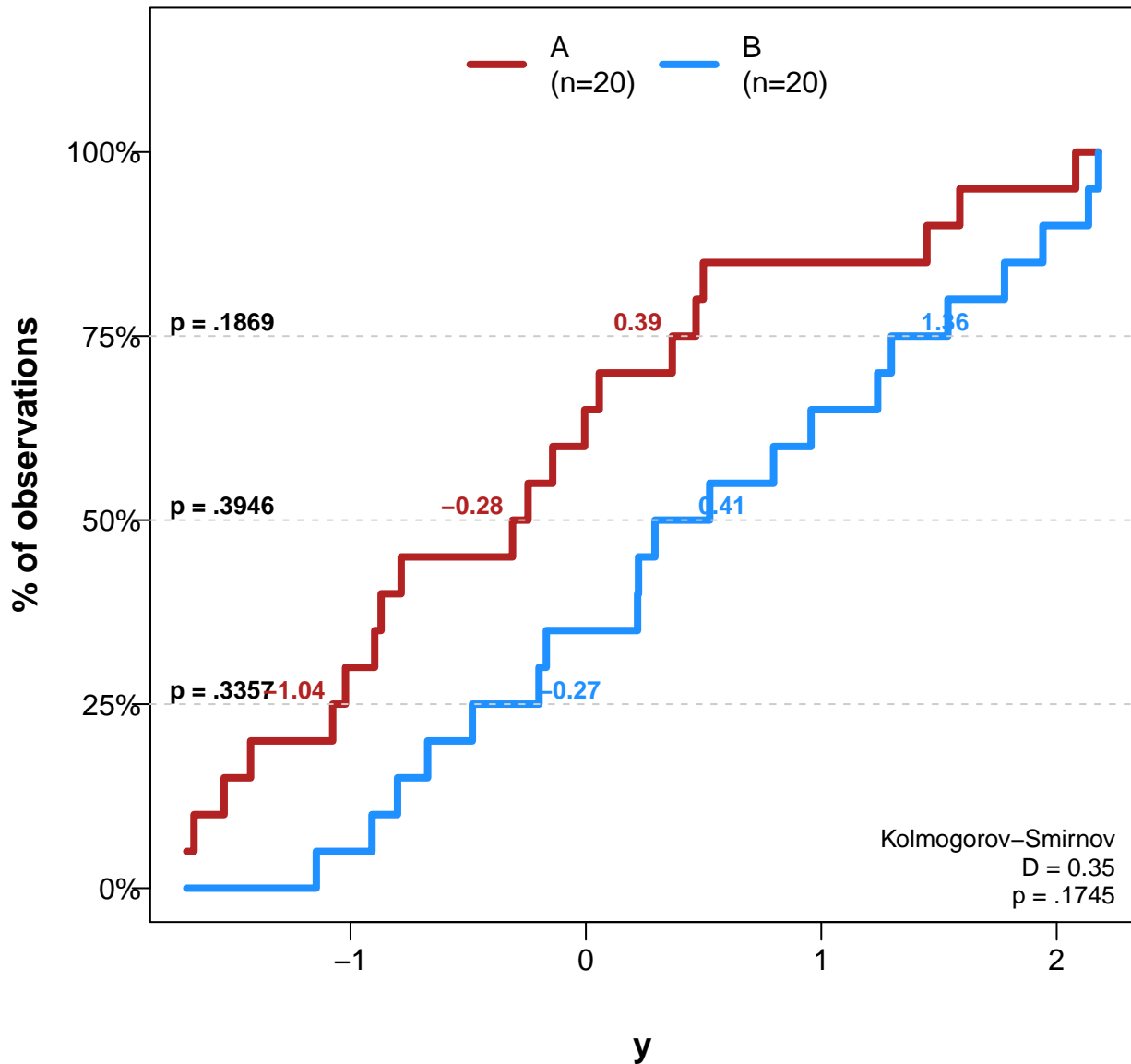
Comparing Distribution of 'y' by 'group'



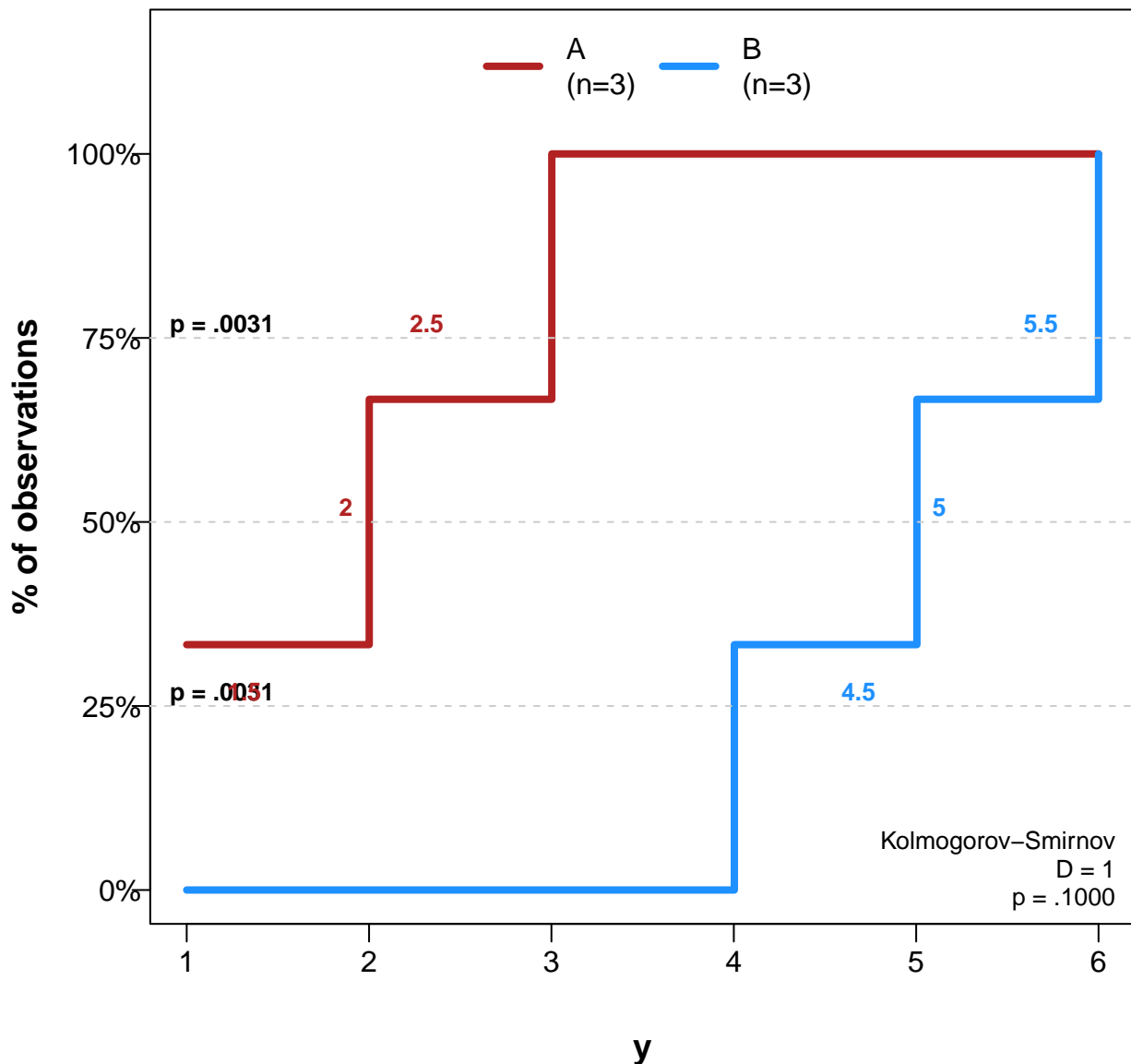
Comparing Distribution of 'y' by 'group'



Comparing Distribution of 'y' by 'group'

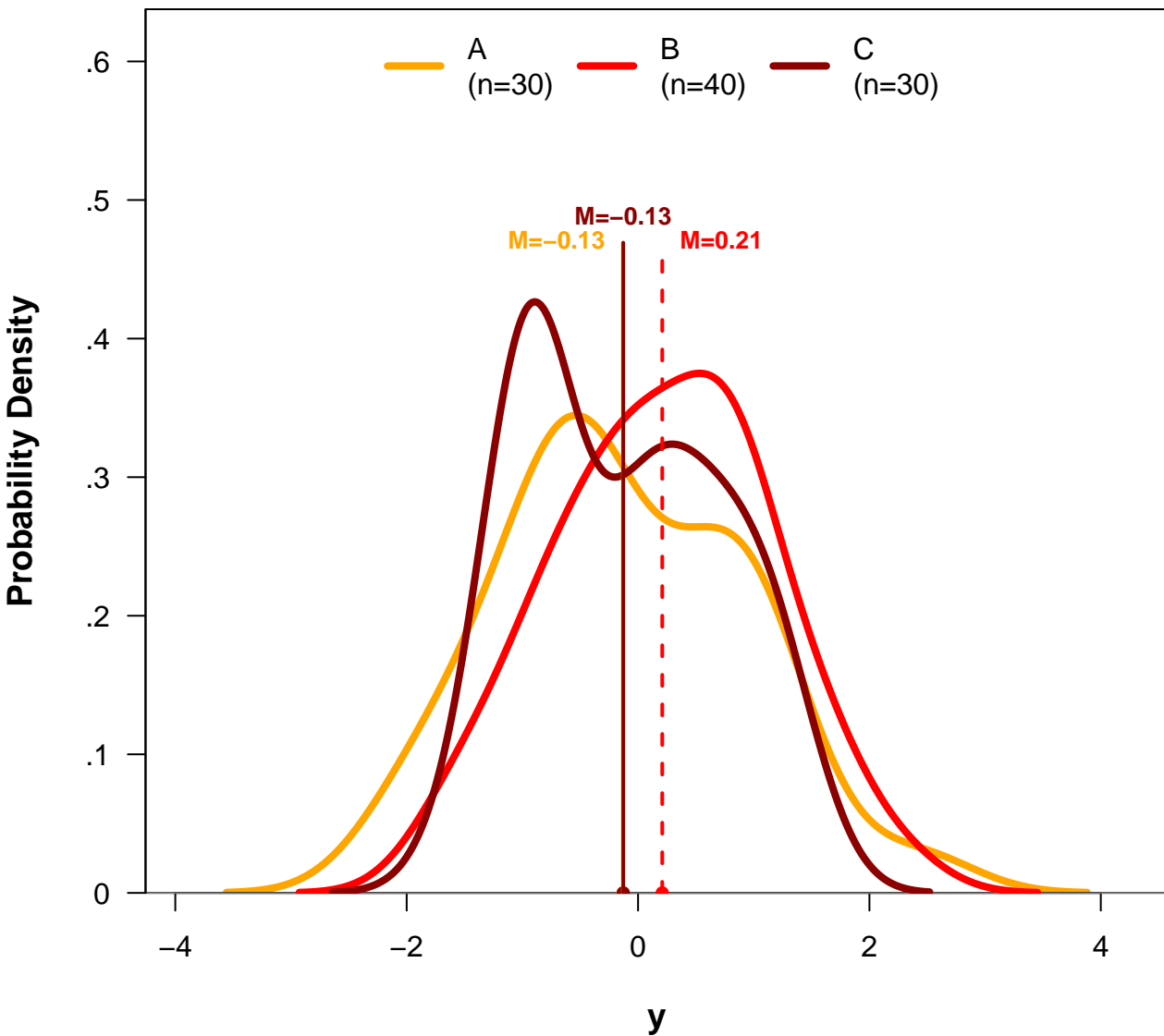


Comparing Distribution of 'y' by 'group'



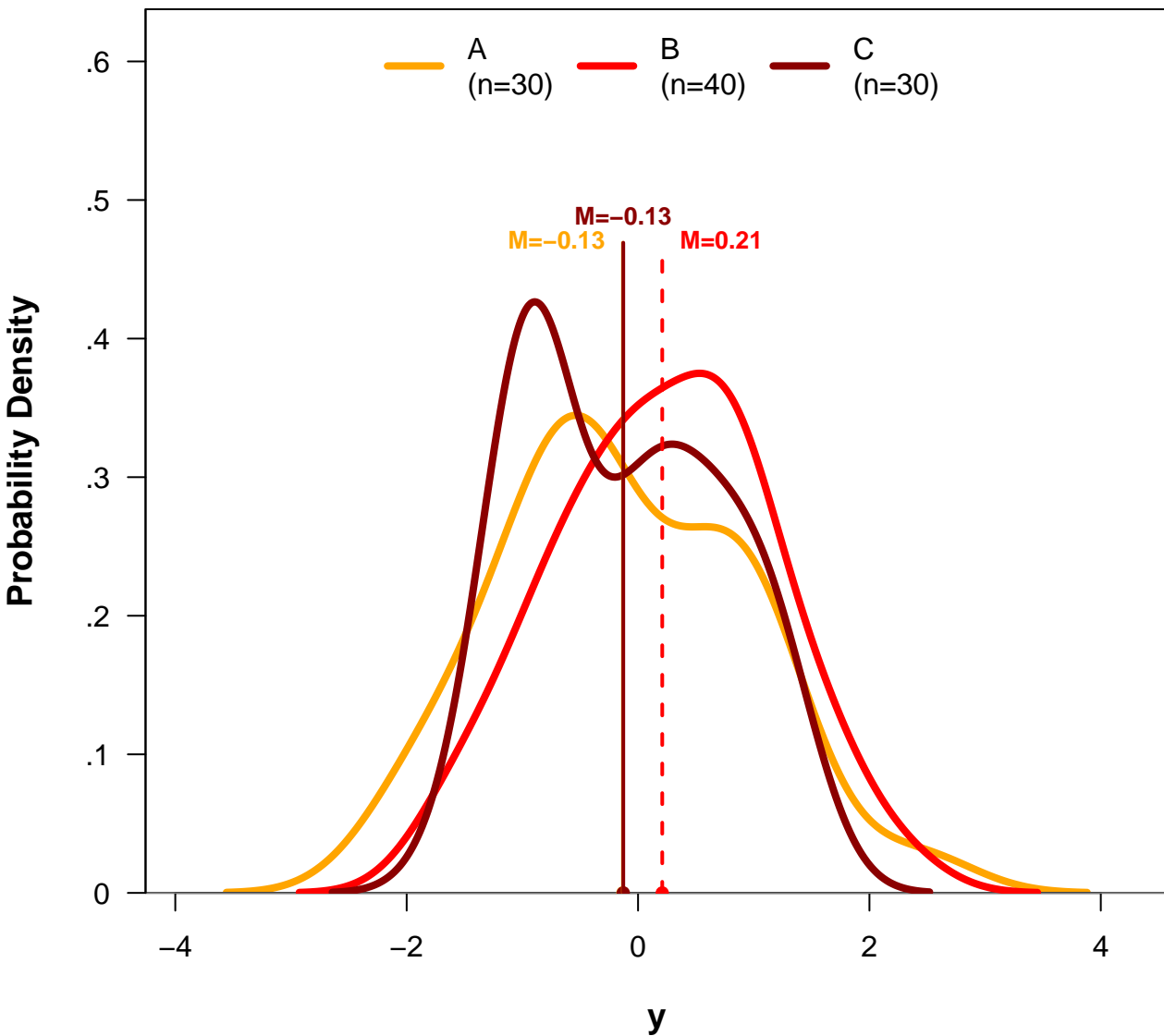
Comparing Distribution of 'y' by 'group'

($n=100$)



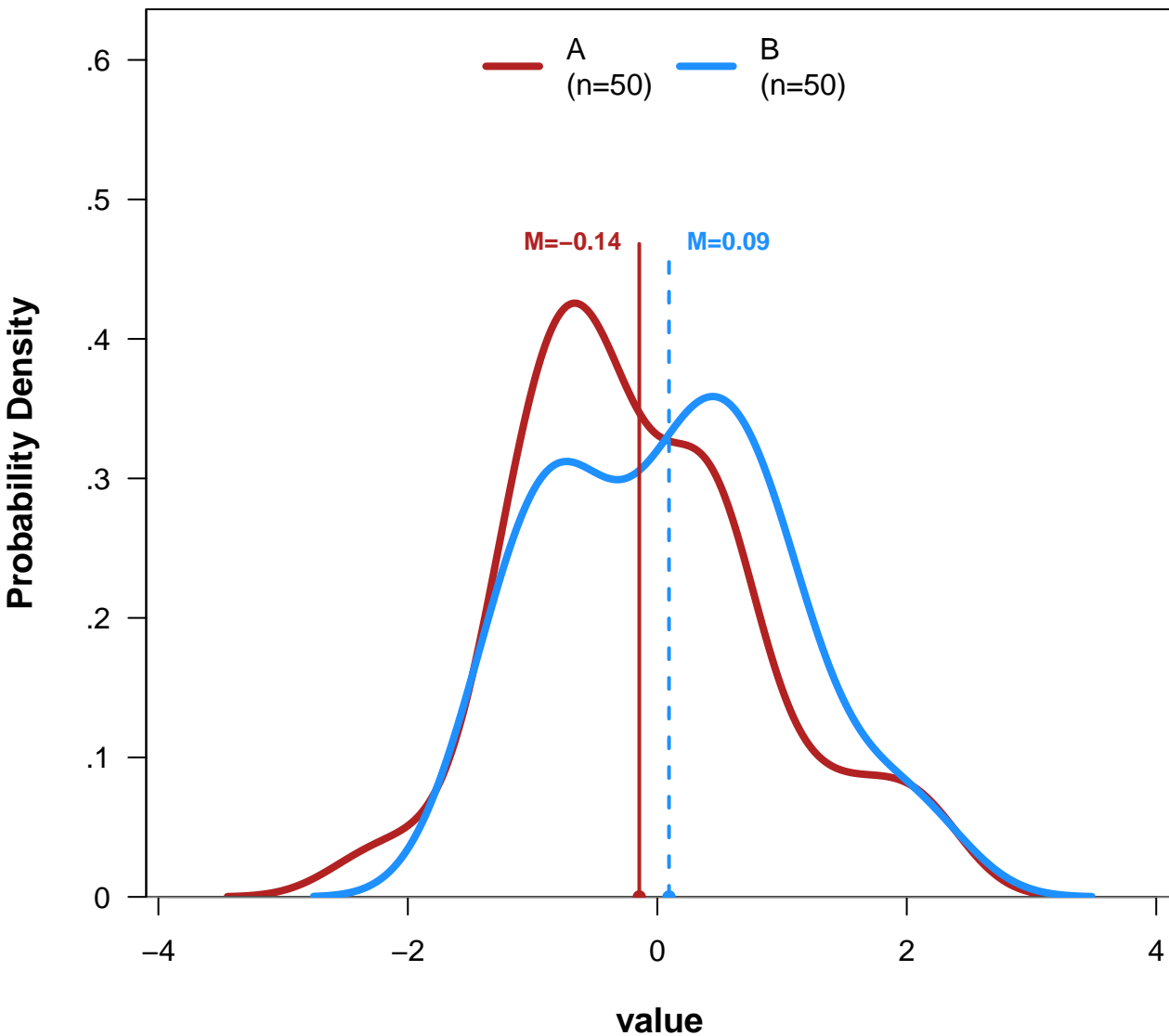
Comparing Distribution of 'y' by 'group'

($n=100$)



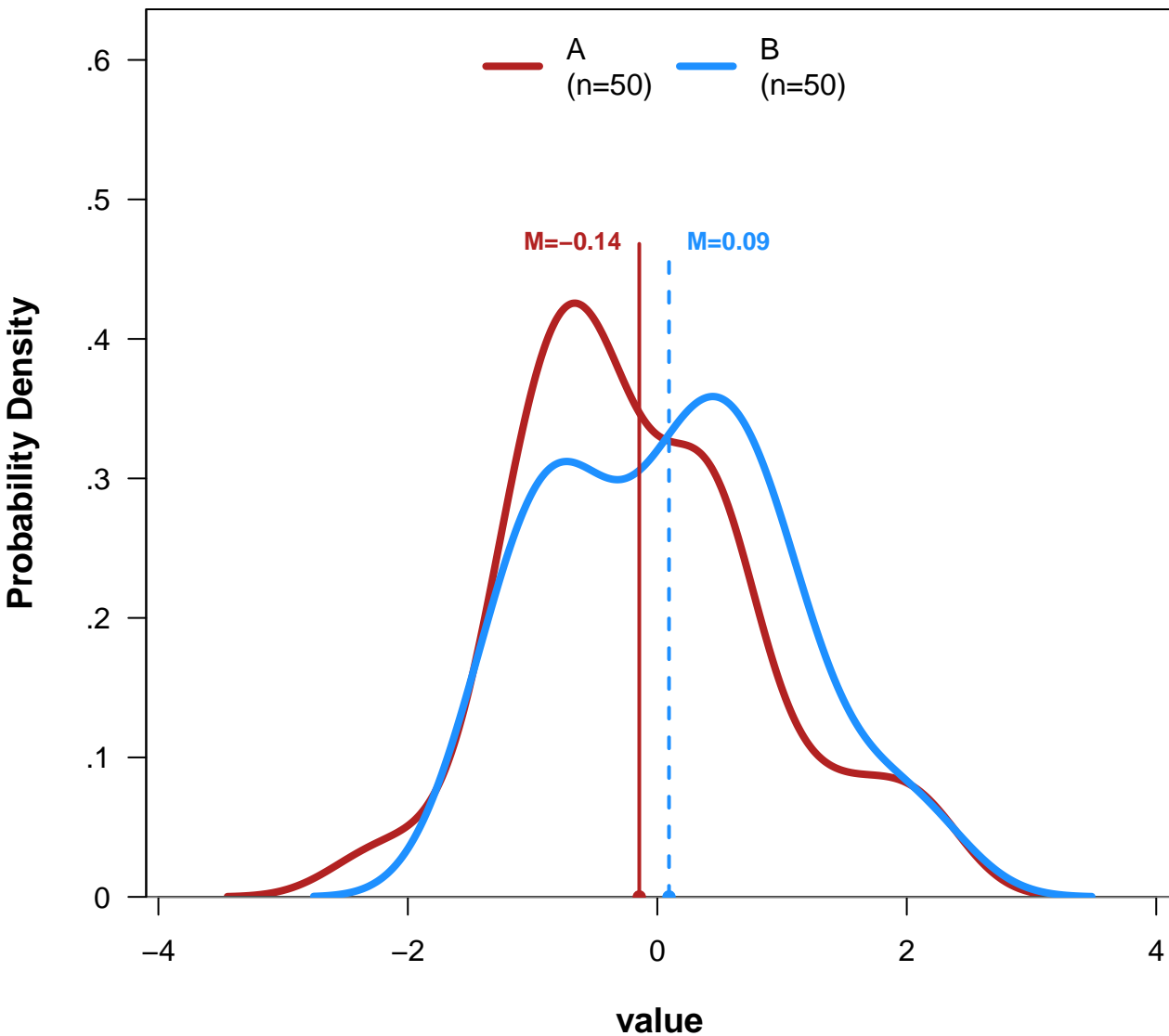
Comparing Distribution of 'value' by 'group'

(n=100)



Comparing Distribution of 'value' by 'group'

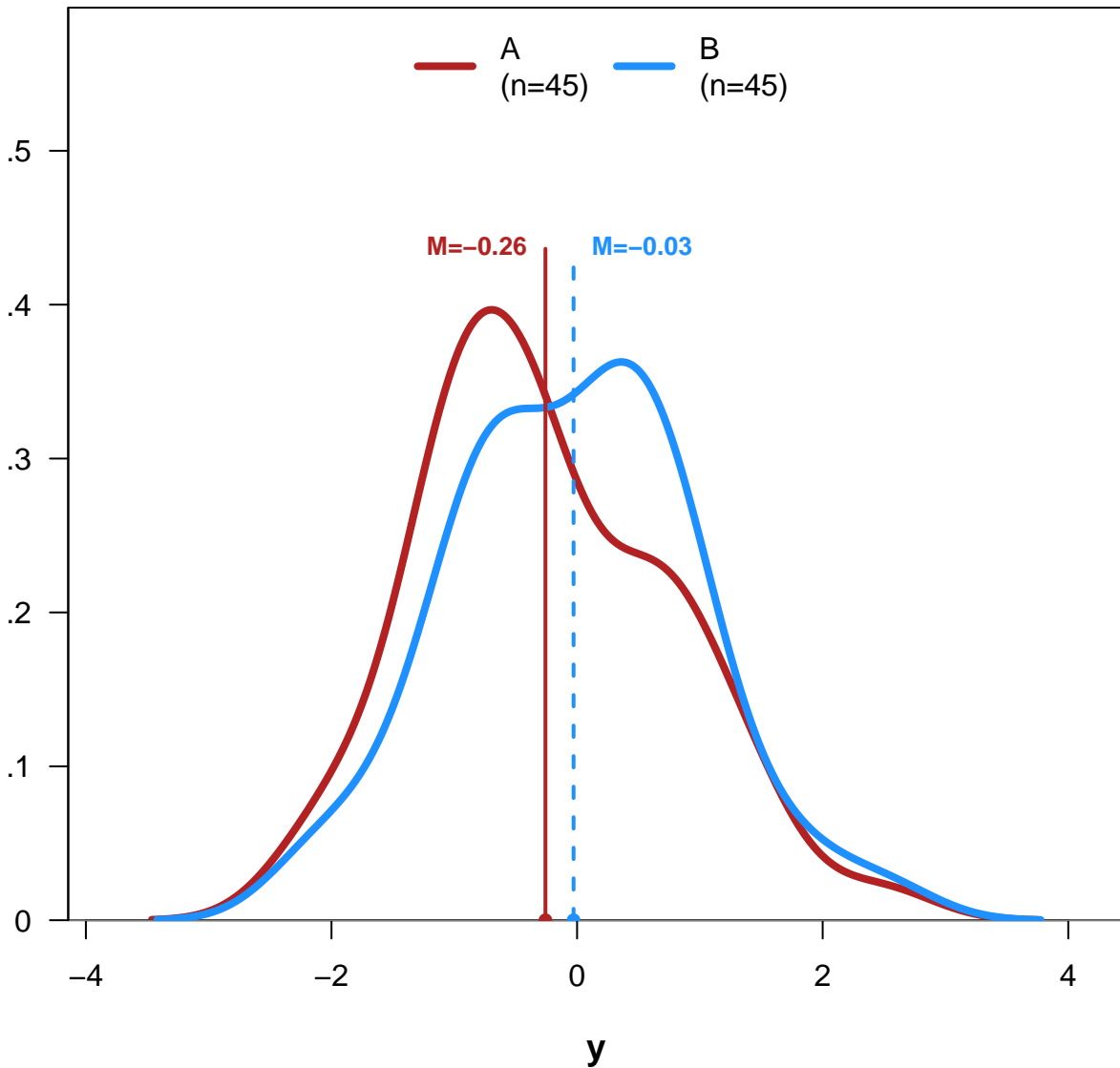
(n=100)



Comparing Distribution of 'y' by 'group'

(n=90)

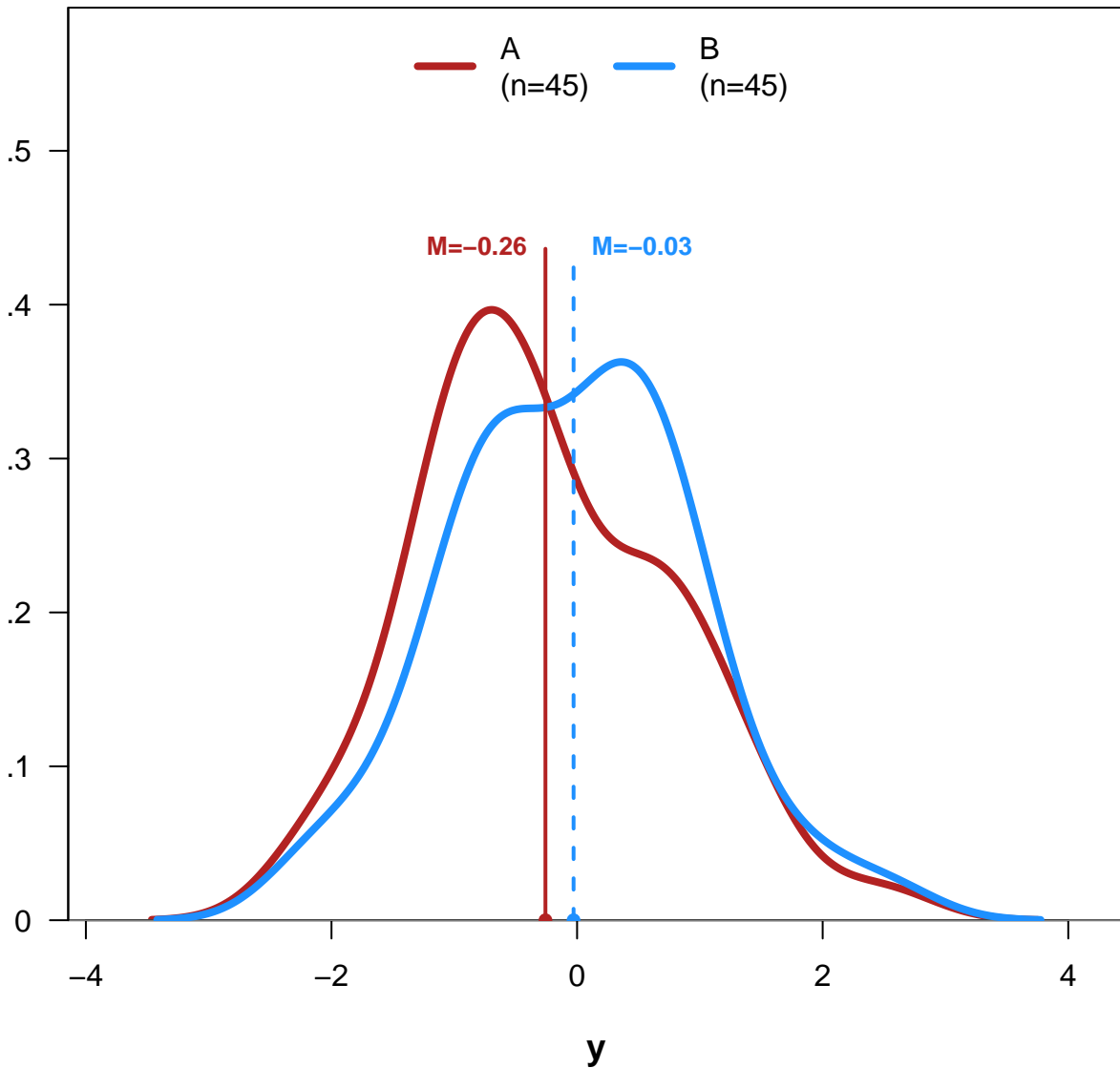
Probability Density



Comparing Distribution of 'y' by 'group'

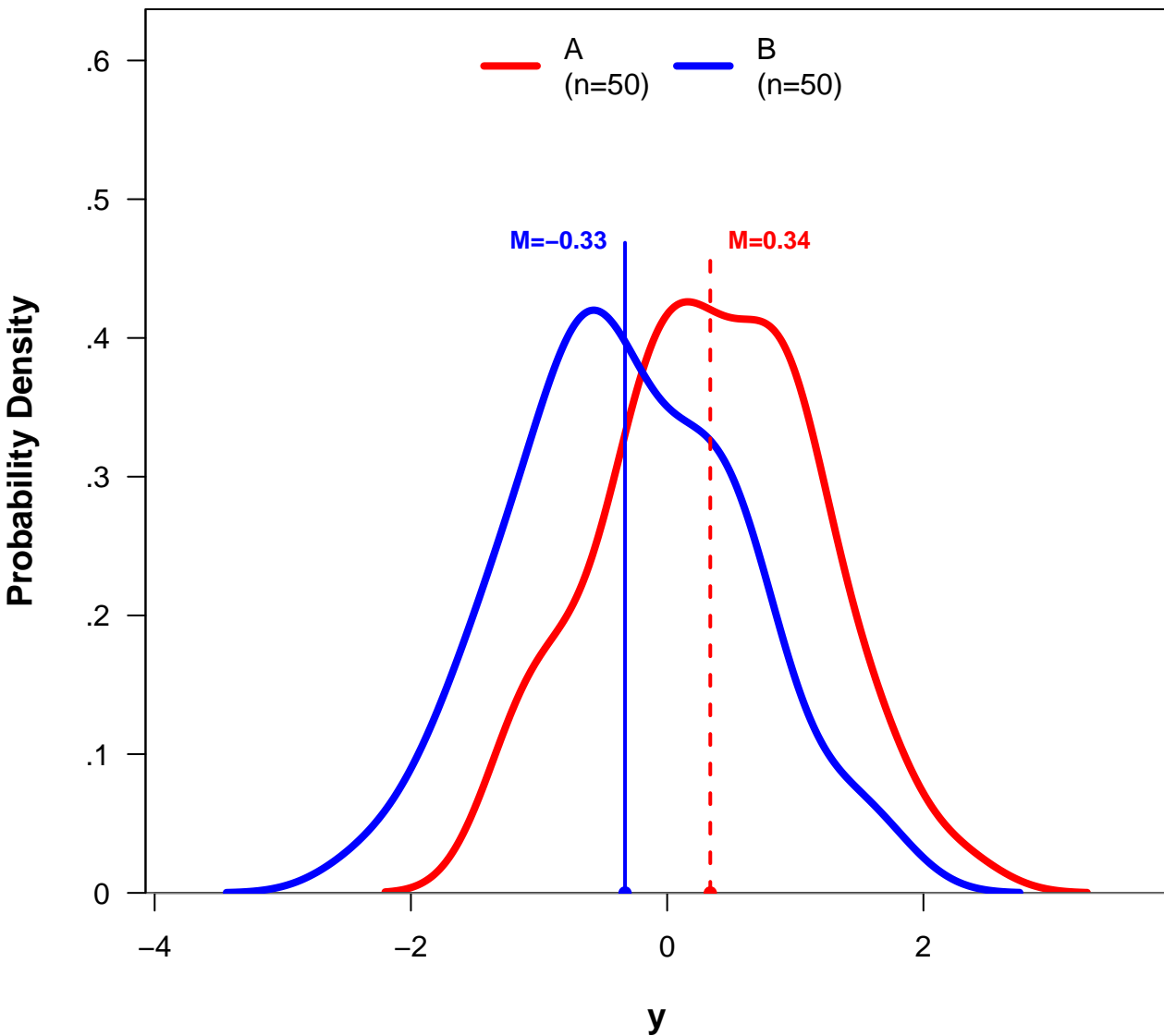
(n=90)

Probability Density



Comparing Distribution of 'y' by 'group'

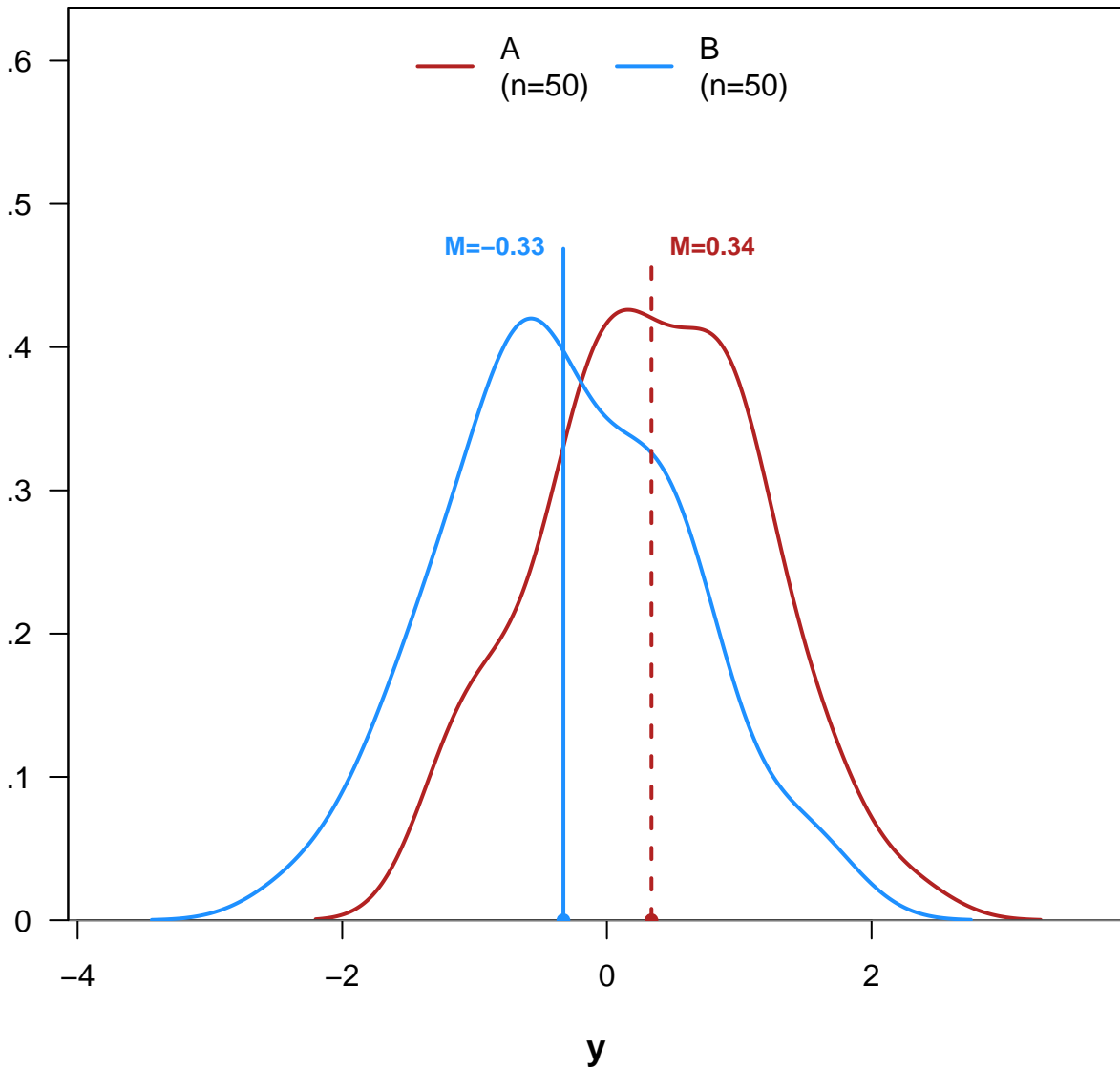
($n=100$)



Comparing Distribution of 'y' by 'group'

($n=100$)

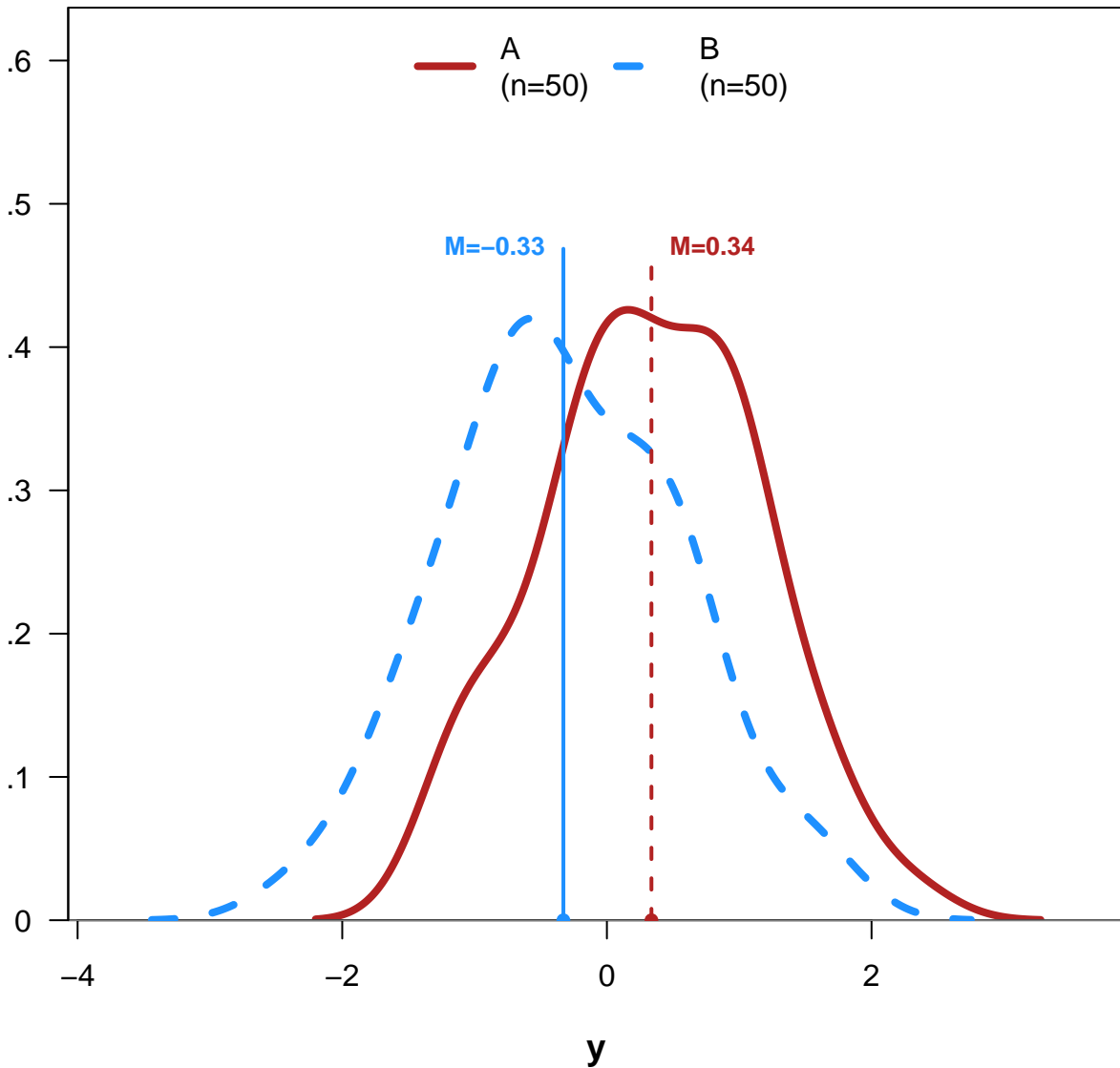
Probability Density



Comparing Distribution of 'y' by 'group'

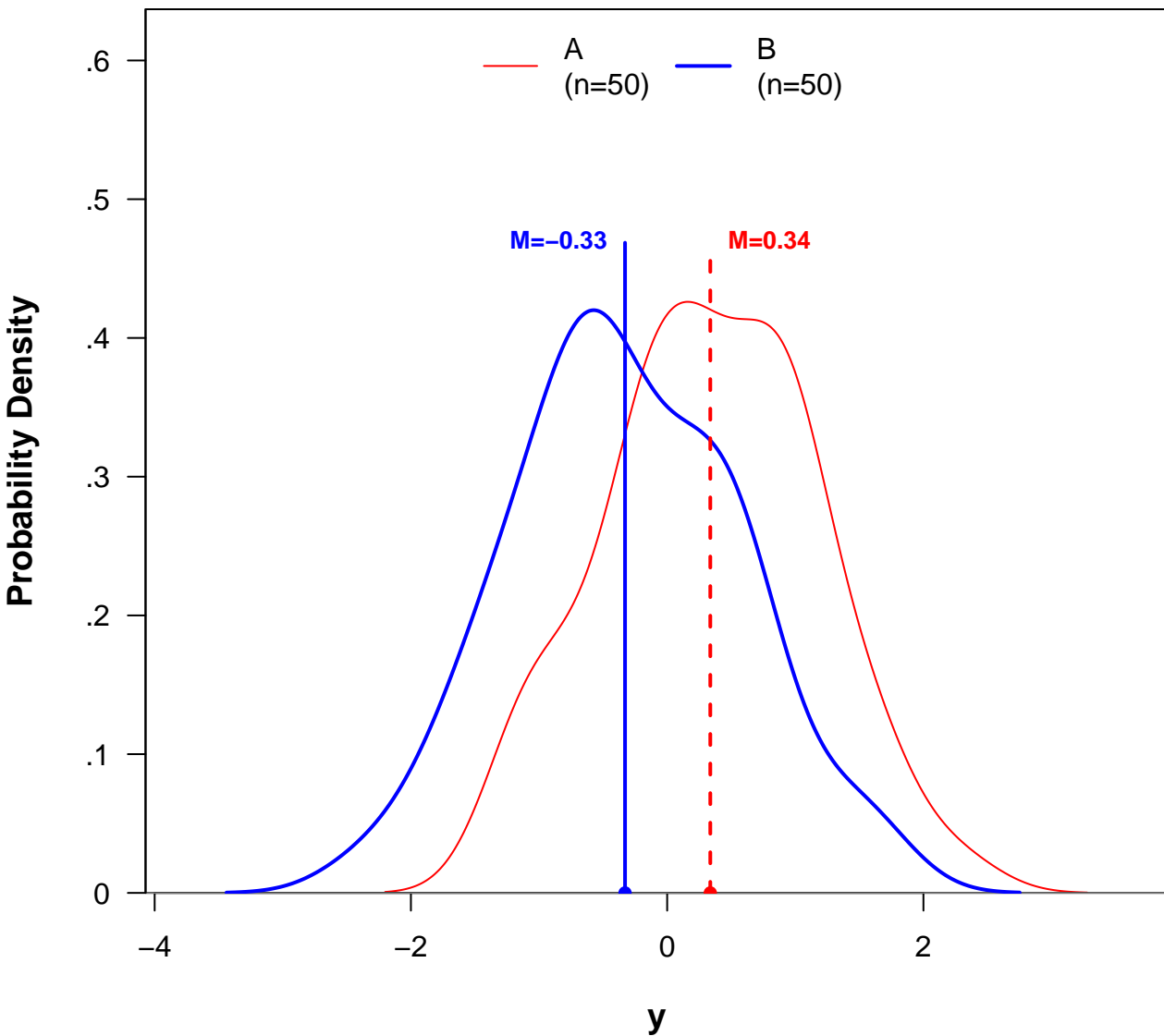
(n=100)

Probability Density



Comparing Distribution of 'y' by 'group'

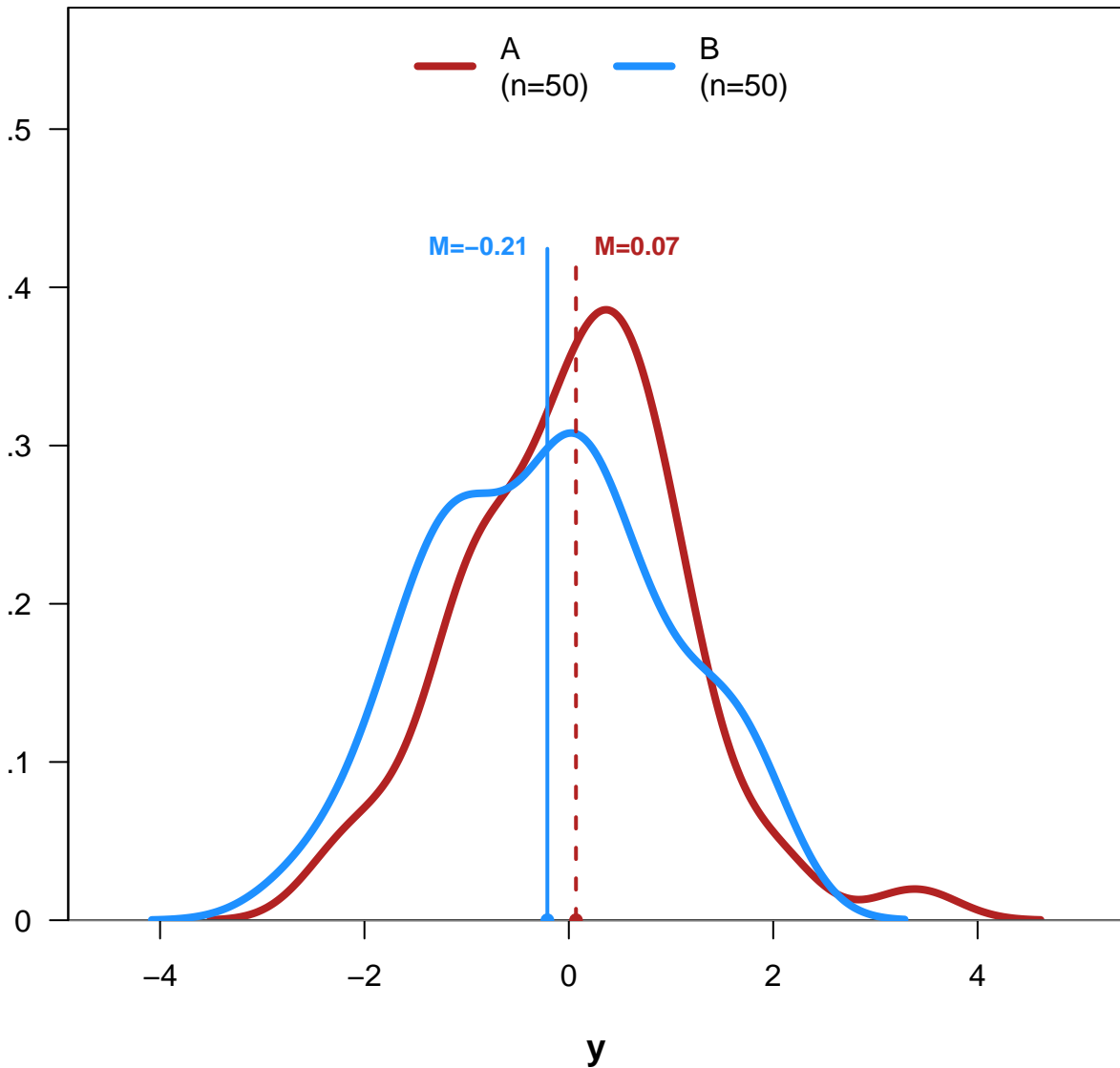
($n=100$)



Comparing Distribution of 'y' by 'group'

(n=100)

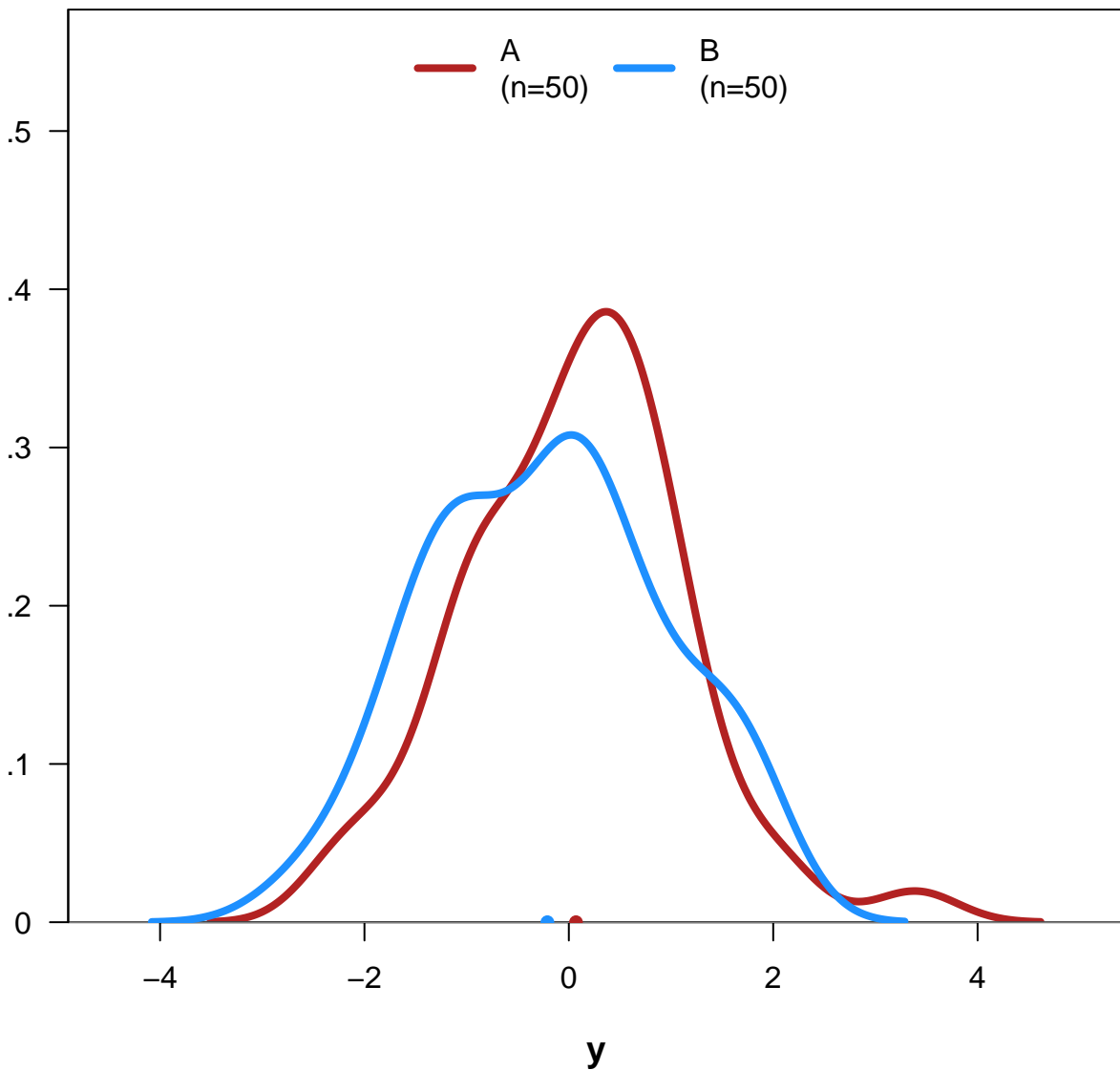
Probability Density



Comparing Distribution of 'y' by 'group'

($n=100$)

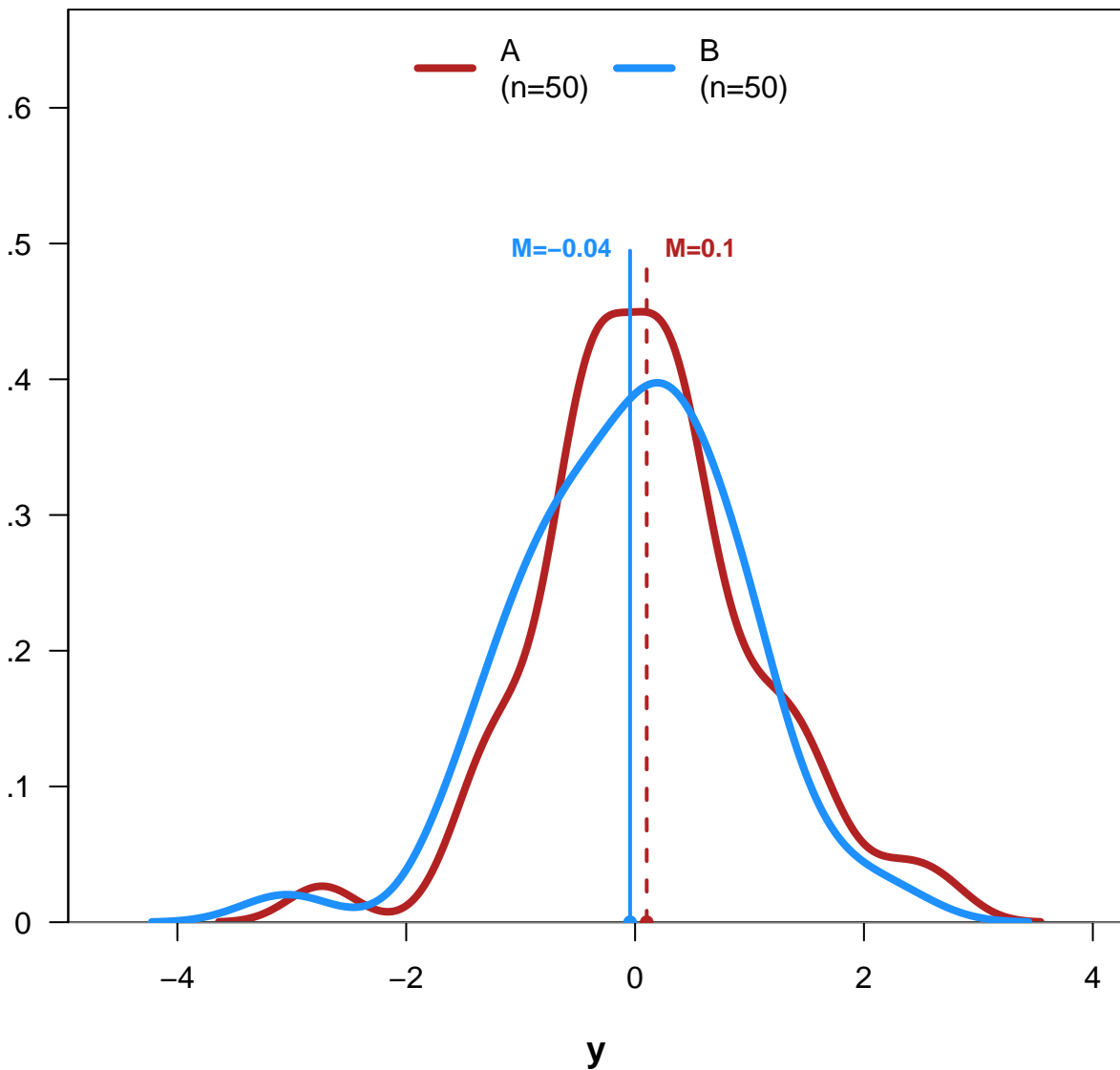
Probability Density



Comparing Distribution of 'y' by 'group2'

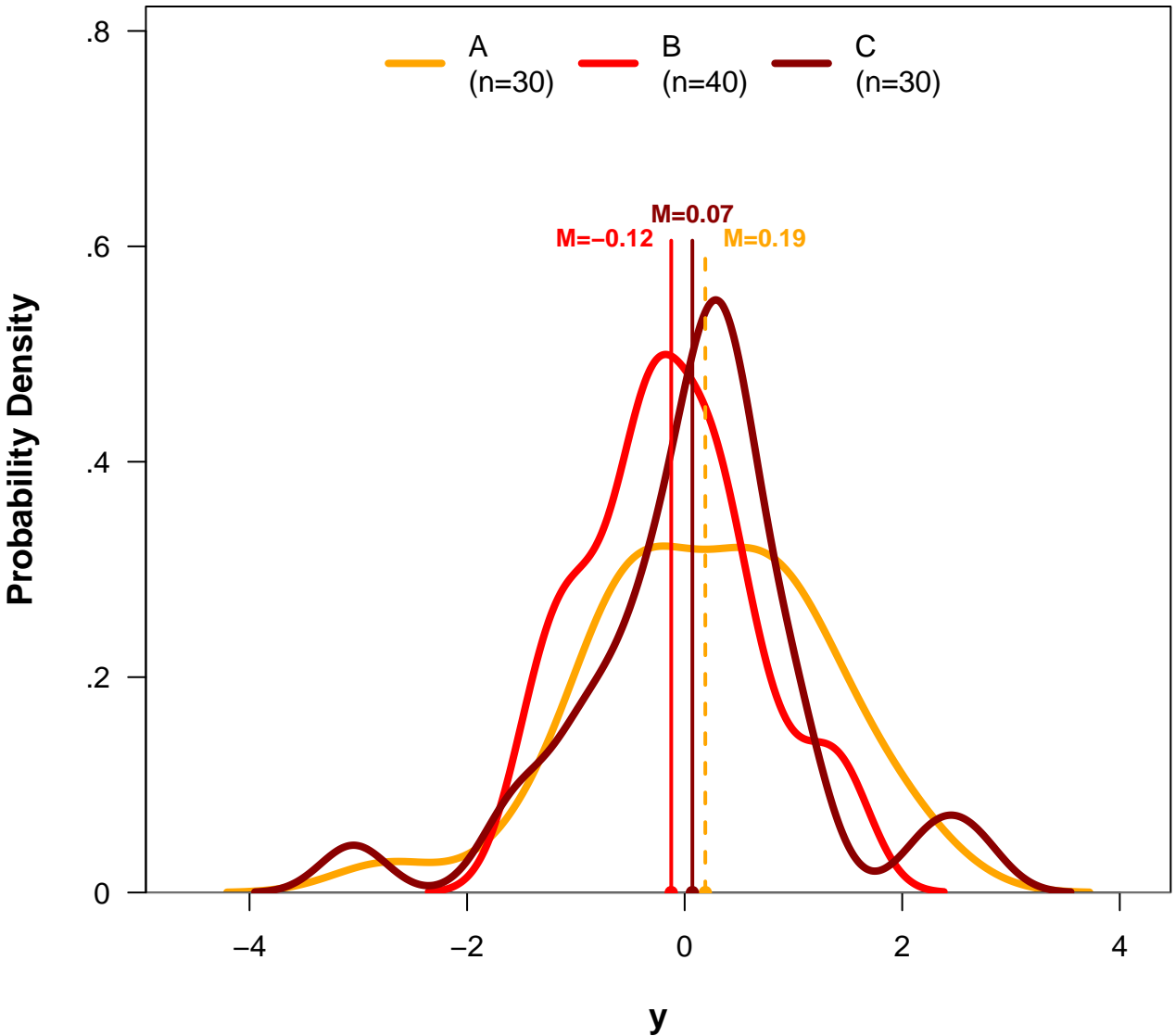
(n=100)

Probability Density



Comparing Distribution of 'y' by 'group3'

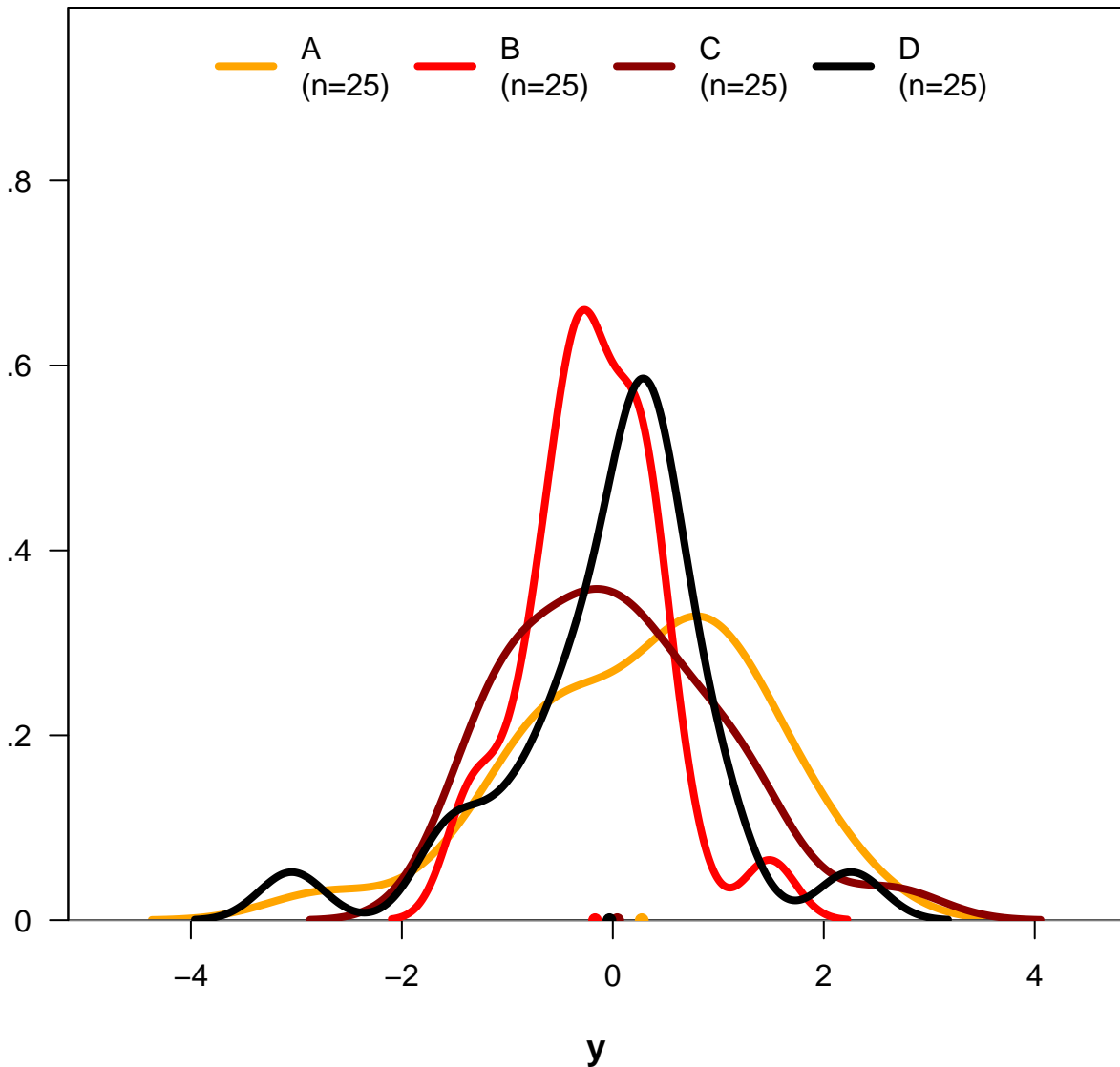
(n=100)



Comparing Distribution of 'y' by 'group4'

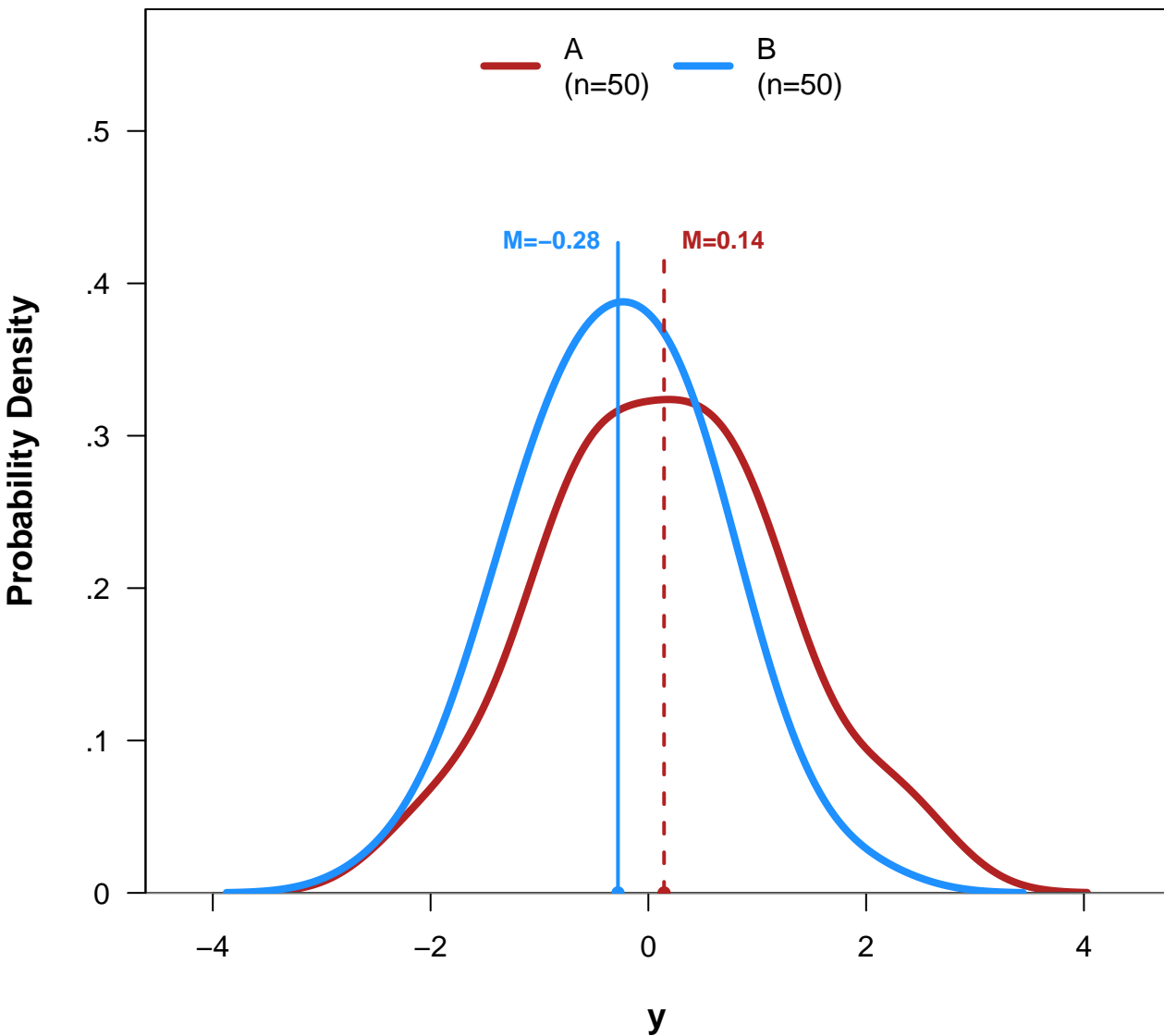
(n=100)

Probability Density



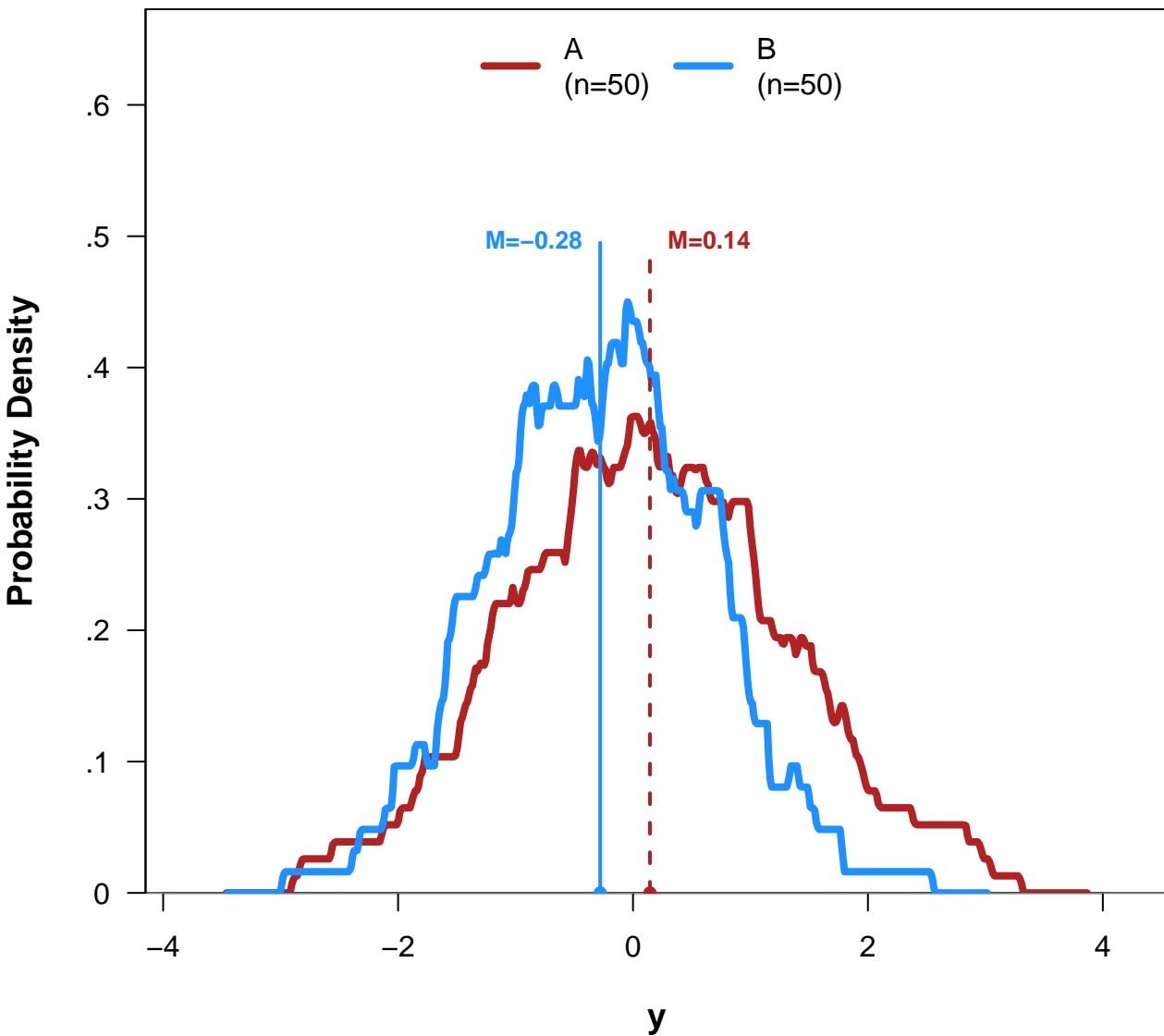
Comparing Distribution of 'y' by 'group'

(n=100)



Comparing Distribution of 'y' by 'group'

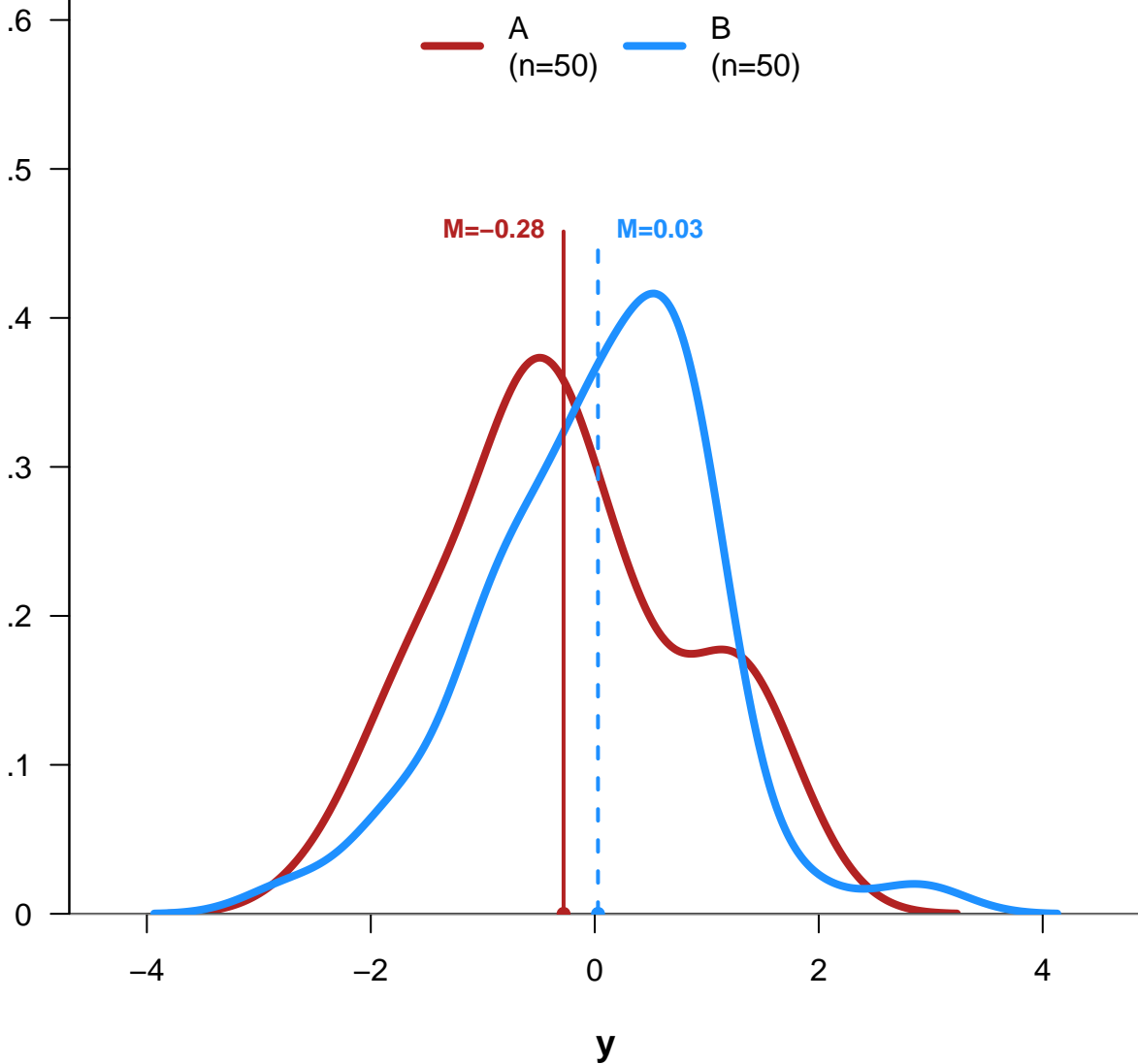
($n=100$)



Comparing Distribution of 'y' by 'group'

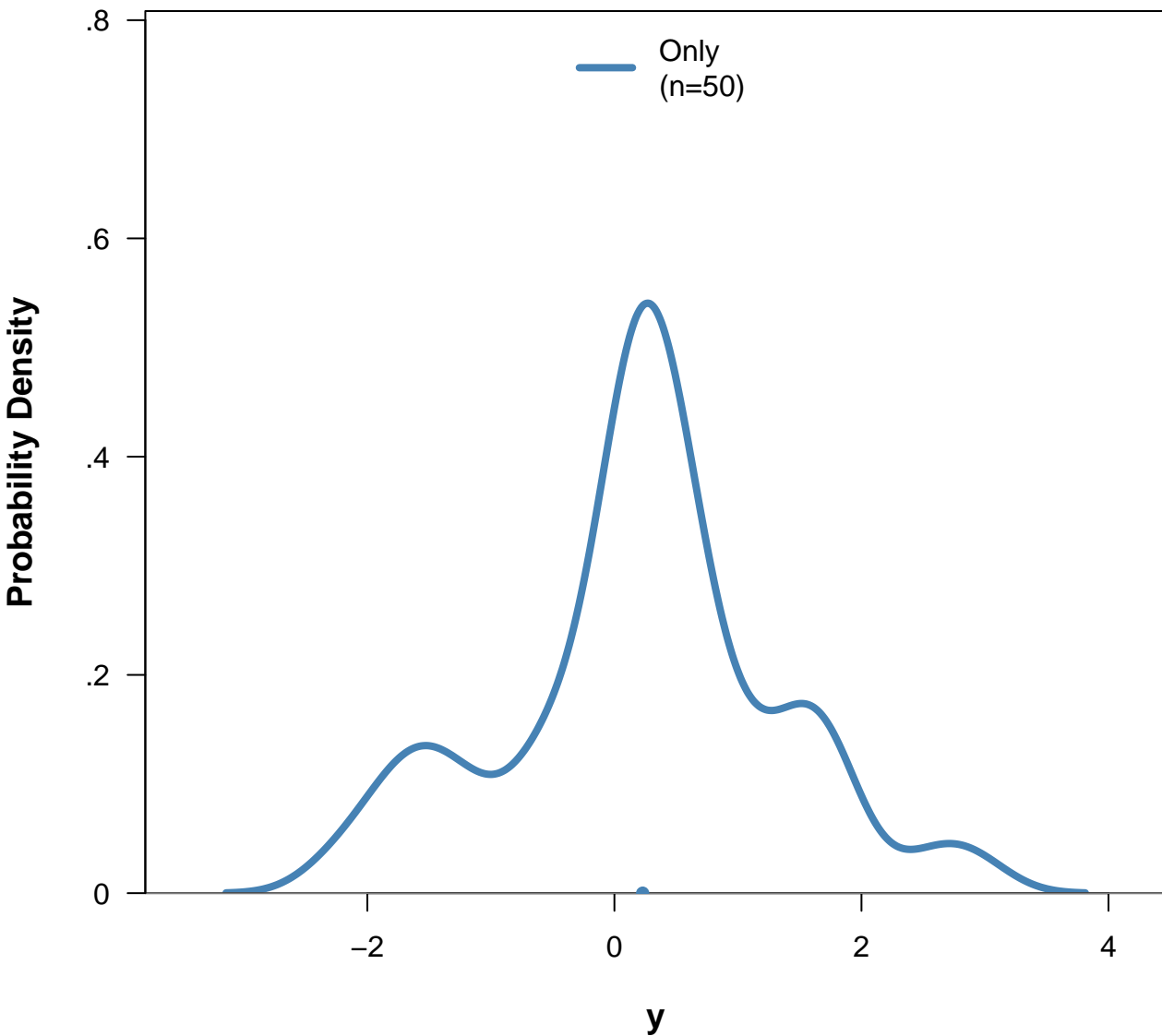
(n=100)

Probability Density



Comparing Distribution of 'y' by 'group'

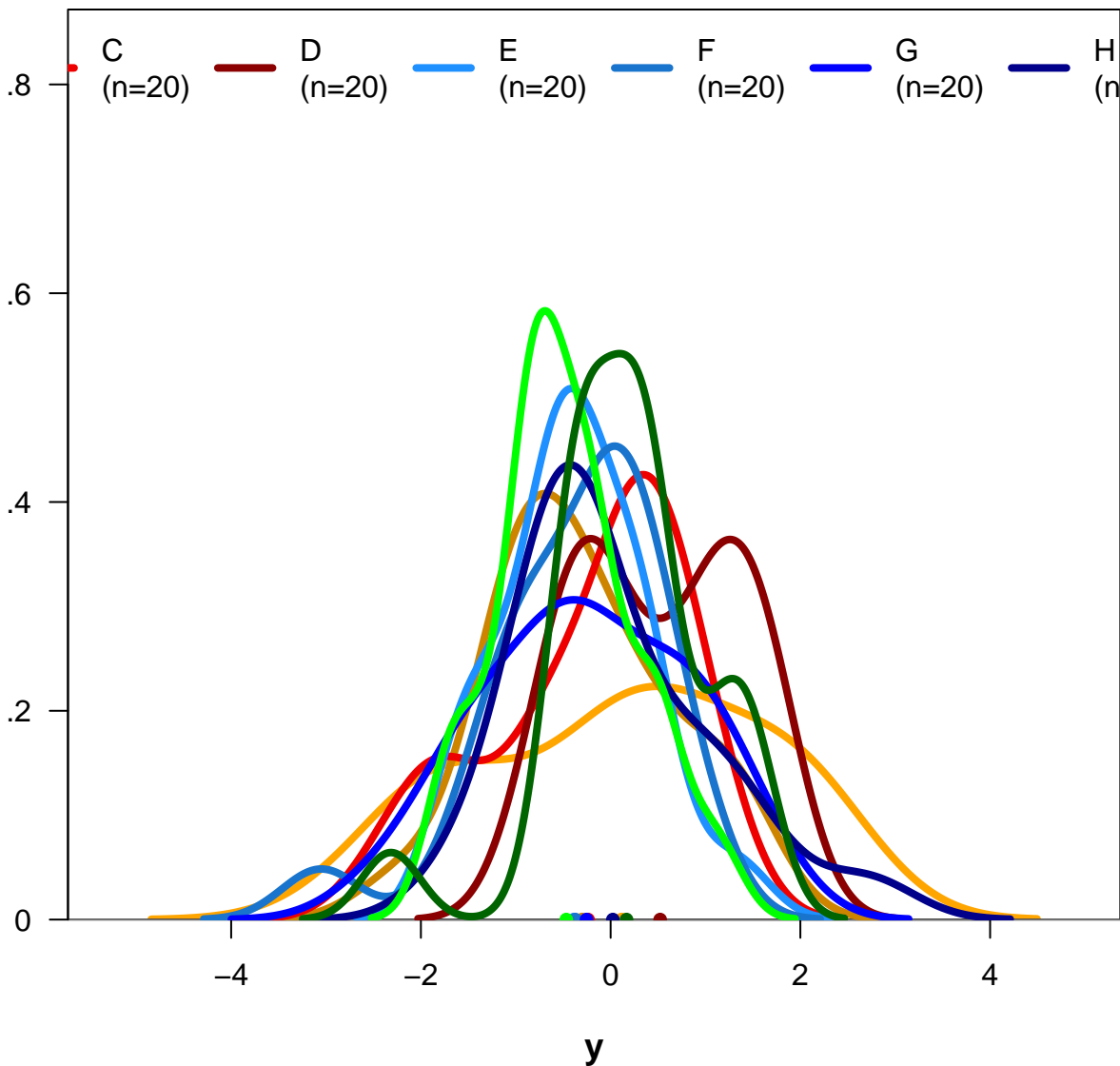
(n=50)



Comparing Distribution of 'y' by 'group'

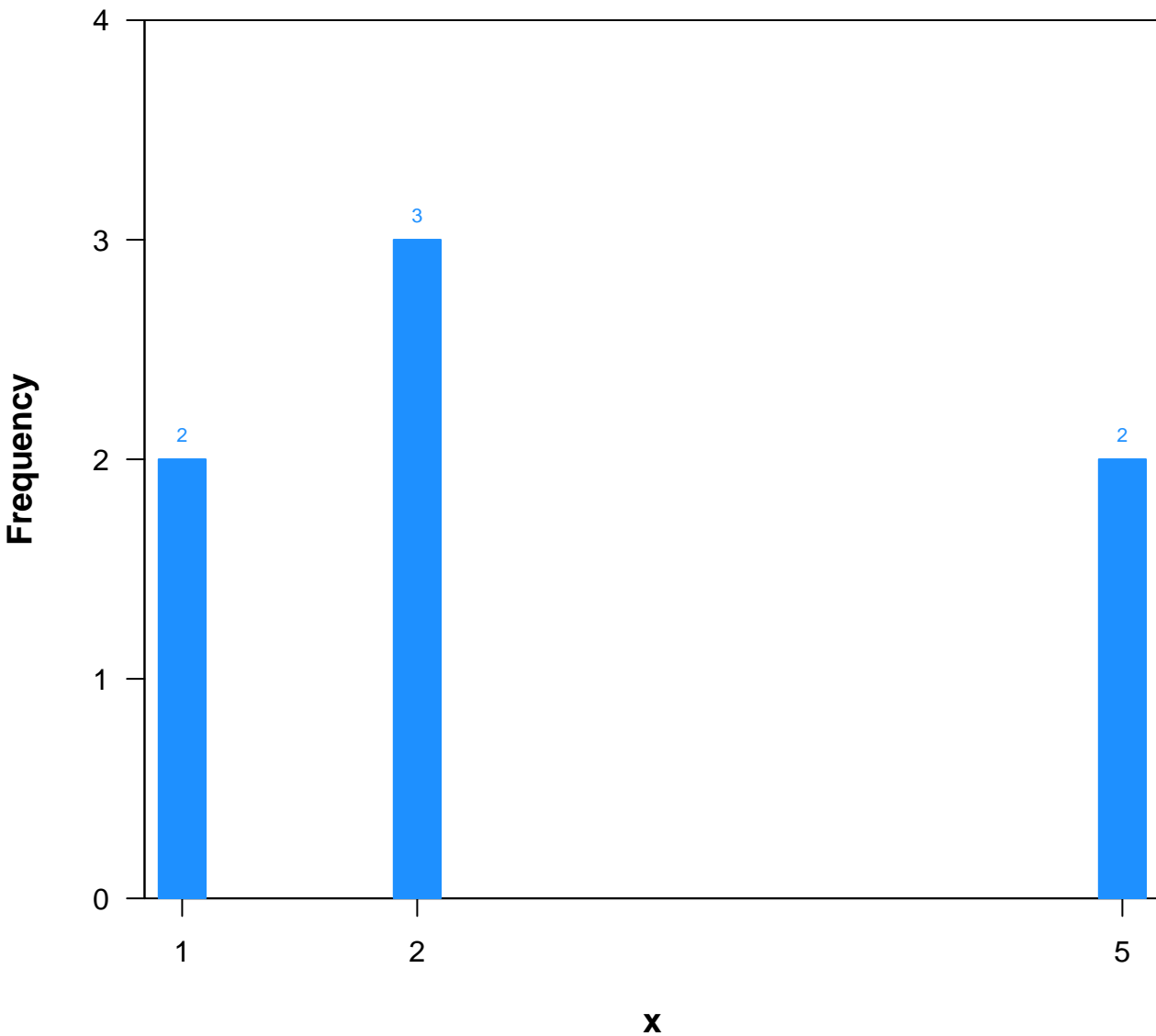
(n=200)

Probability Density



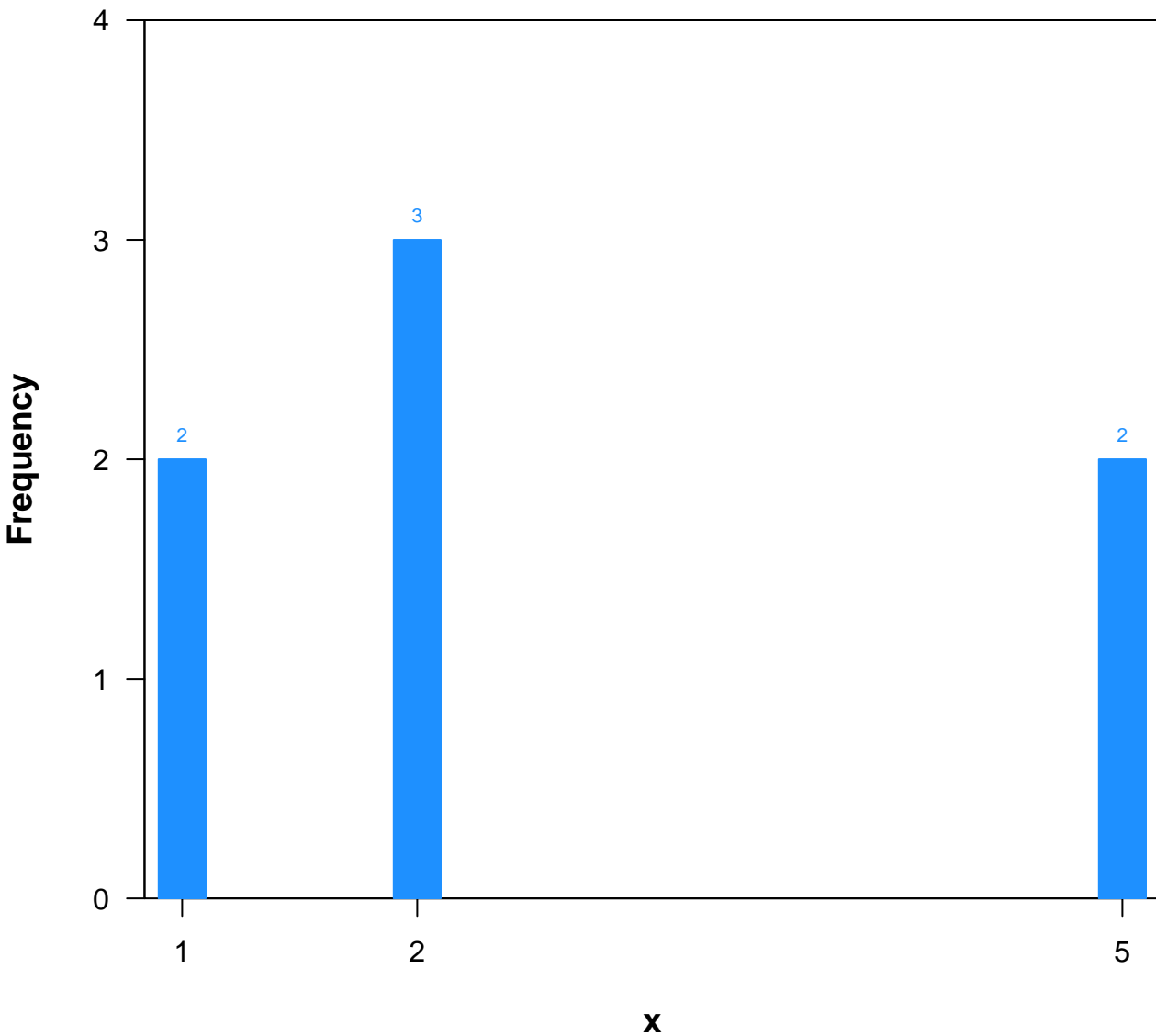
Distribution of x

($N=7$)



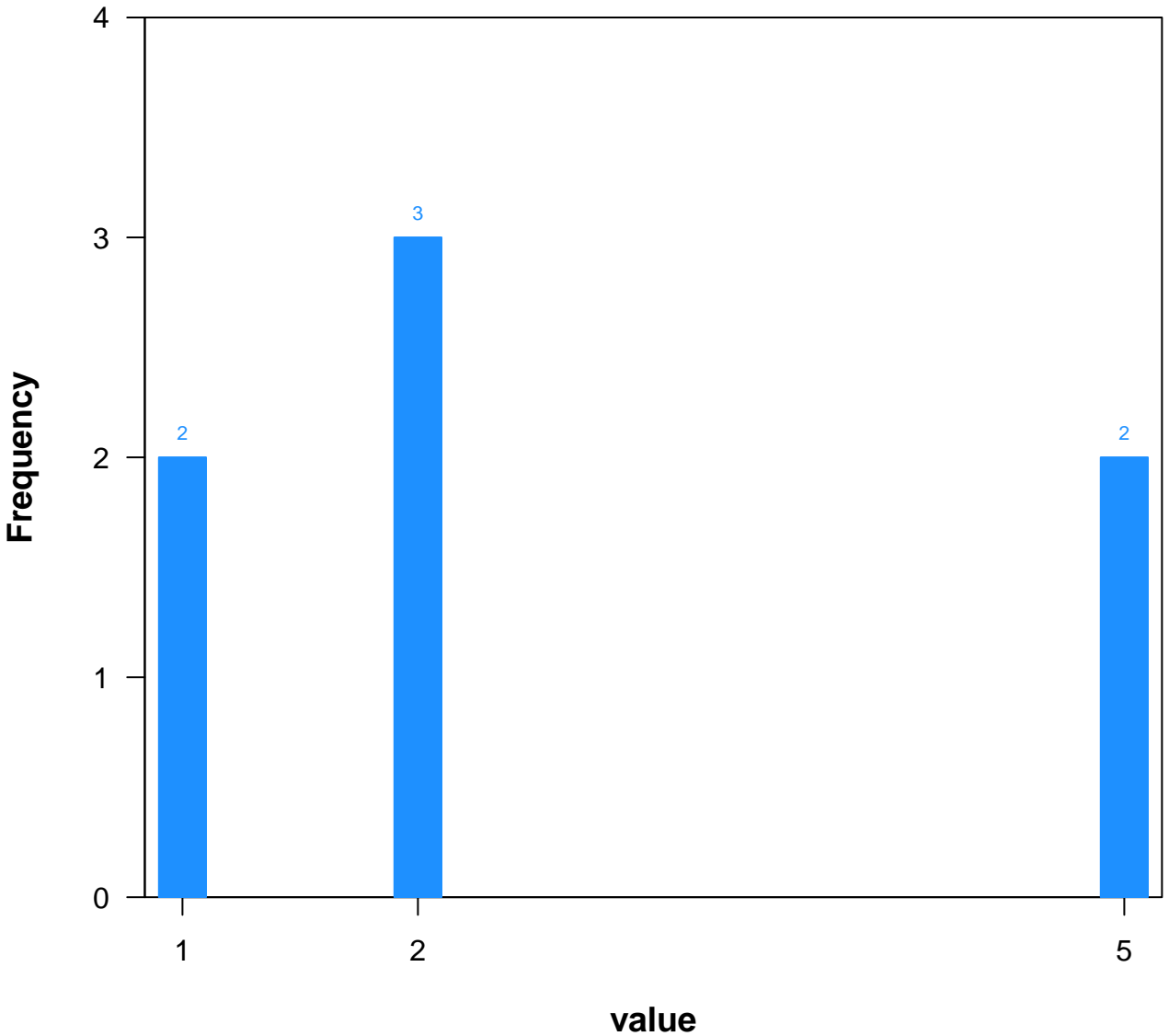
Distribution of x

($N=7$)



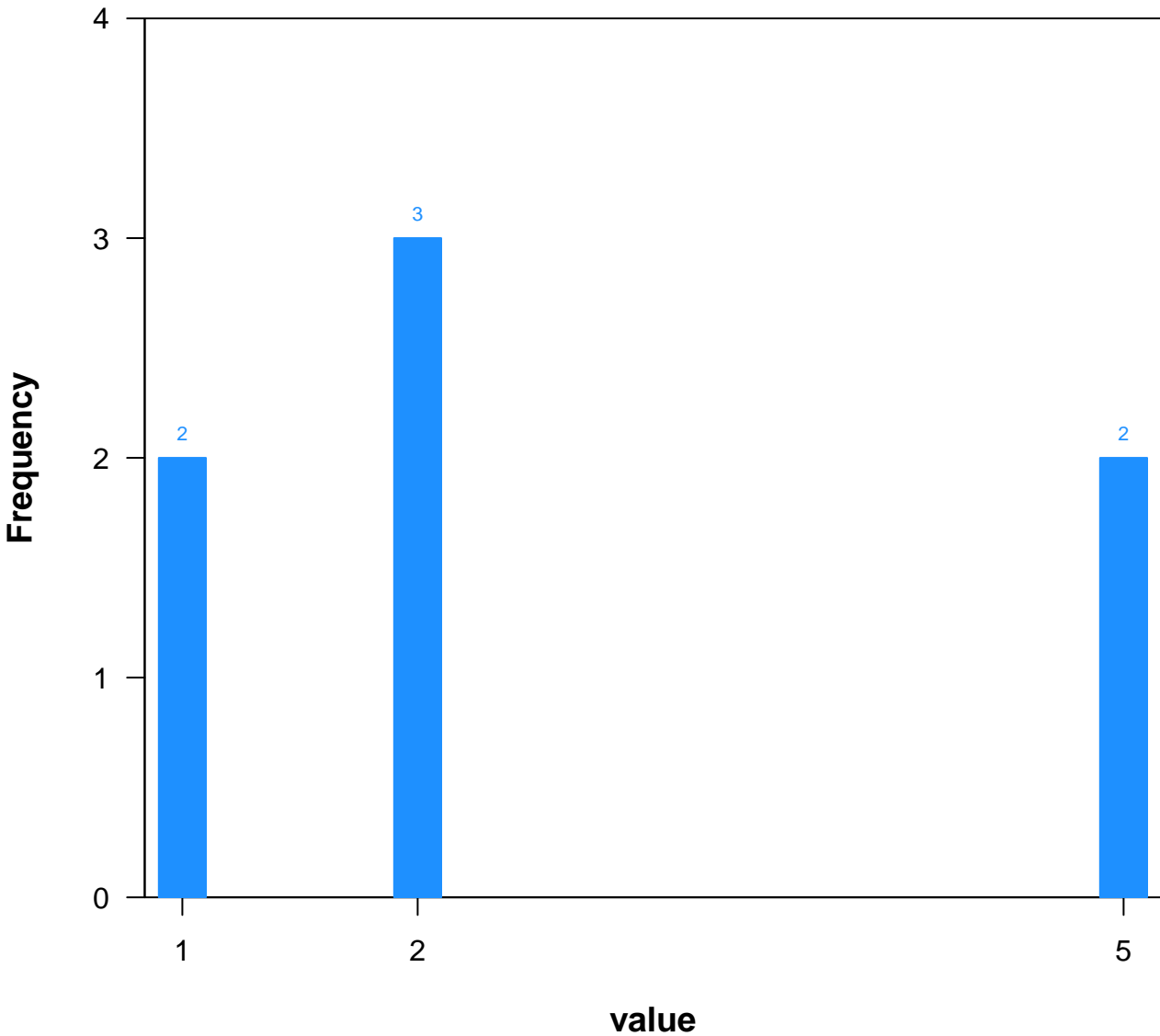
Distribution of value

(N=7)



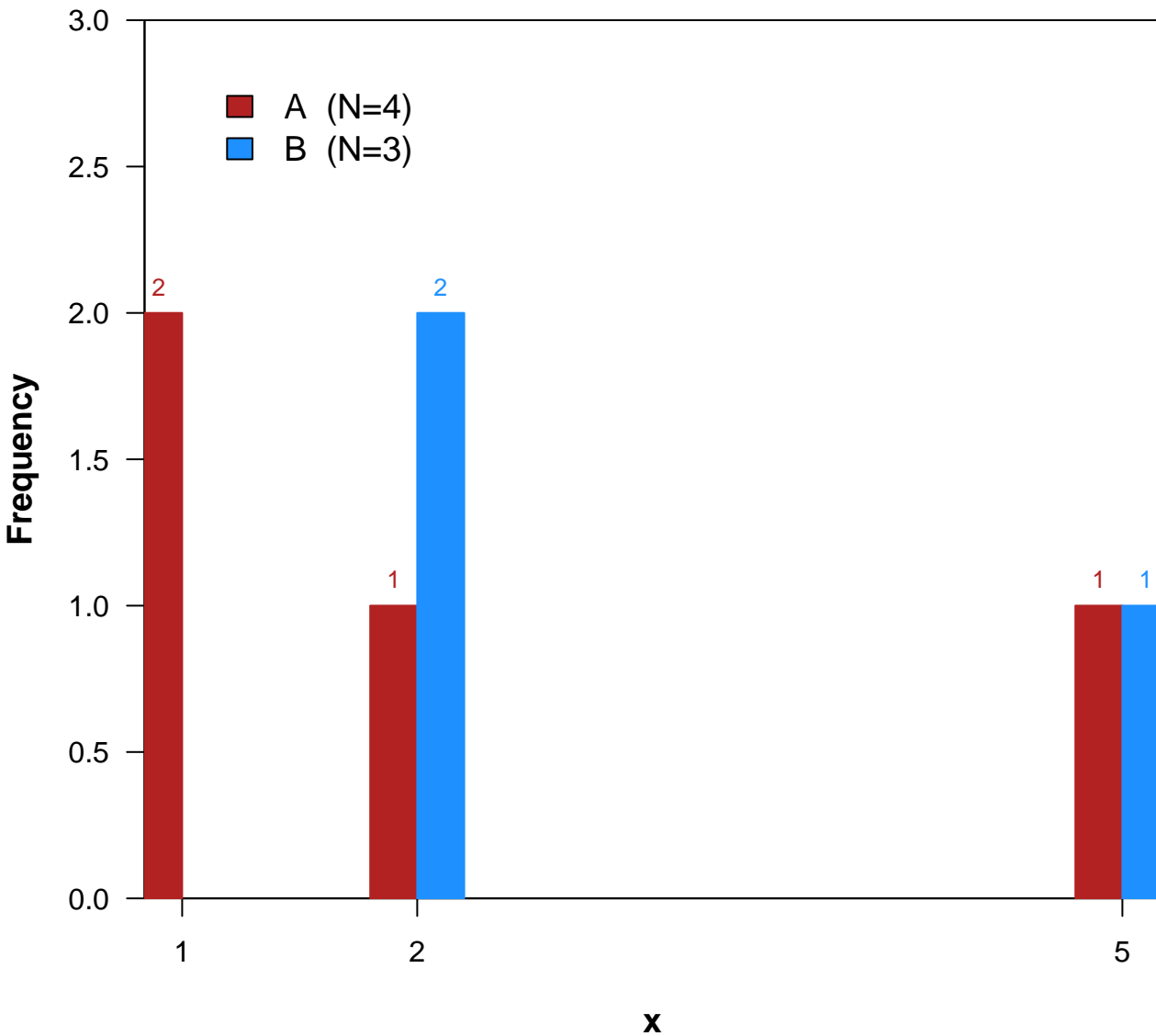
Distribution of value

($N=7$)



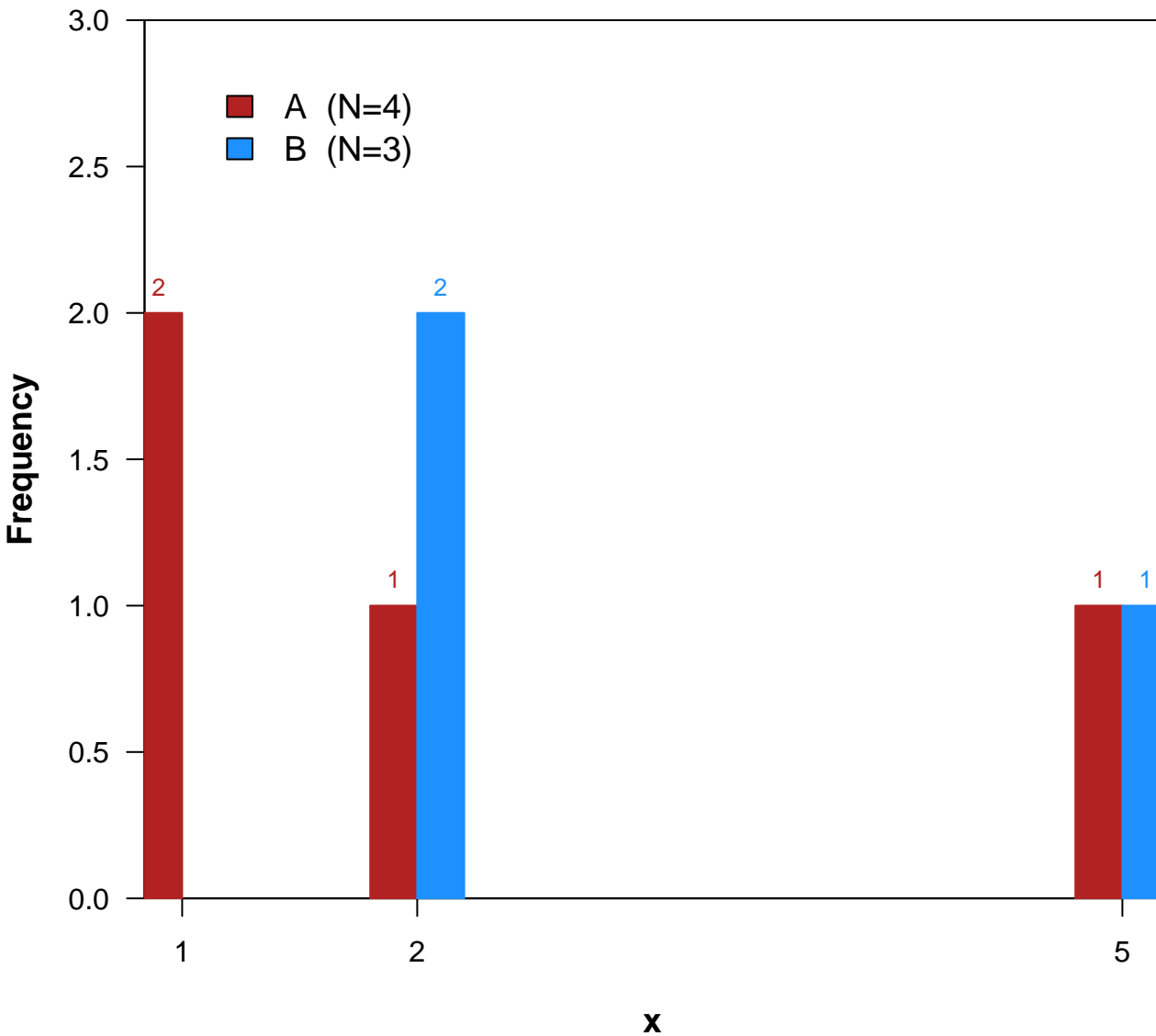
Distribution of x

(N=7)



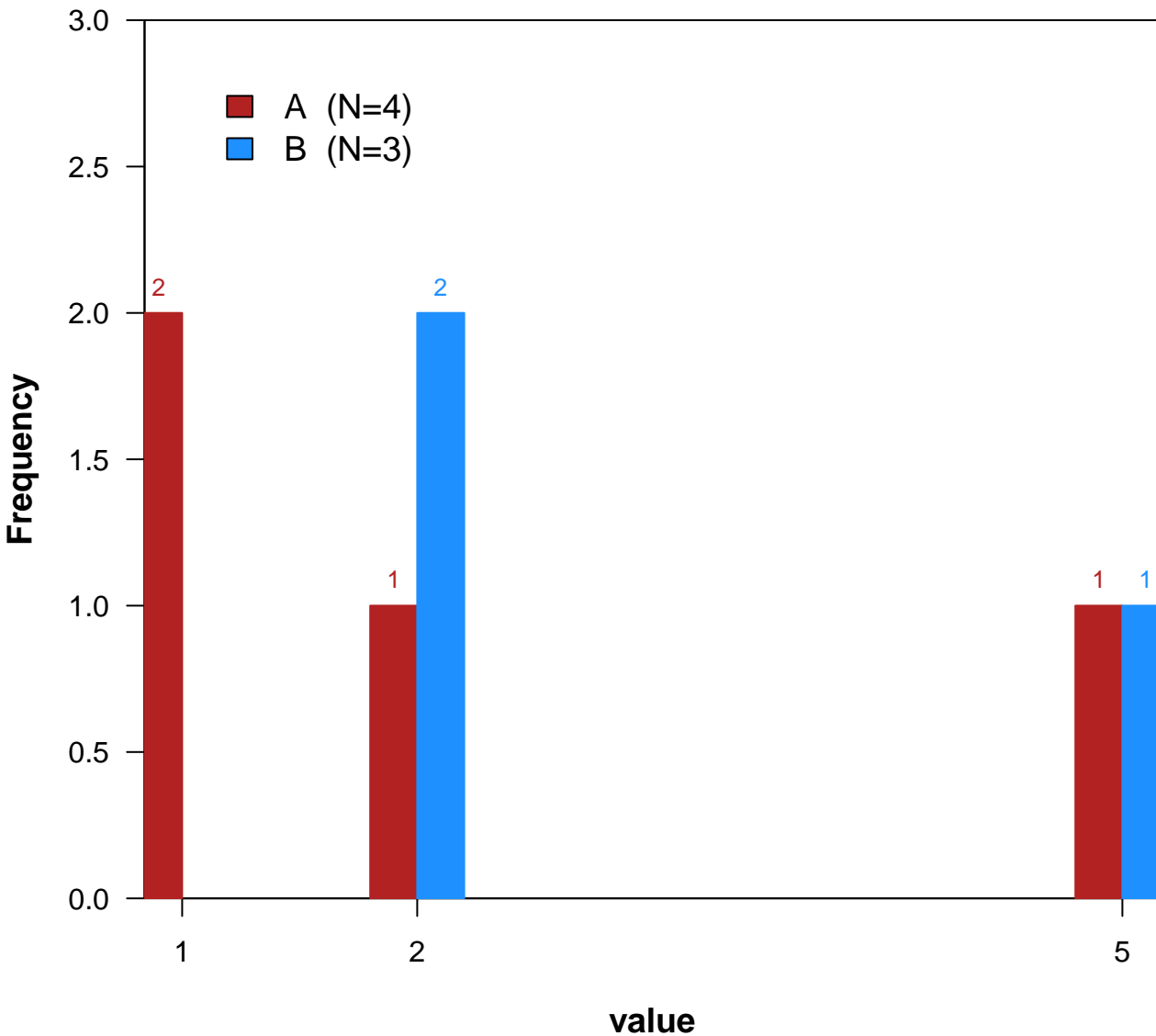
Distribution of x

(N=7)



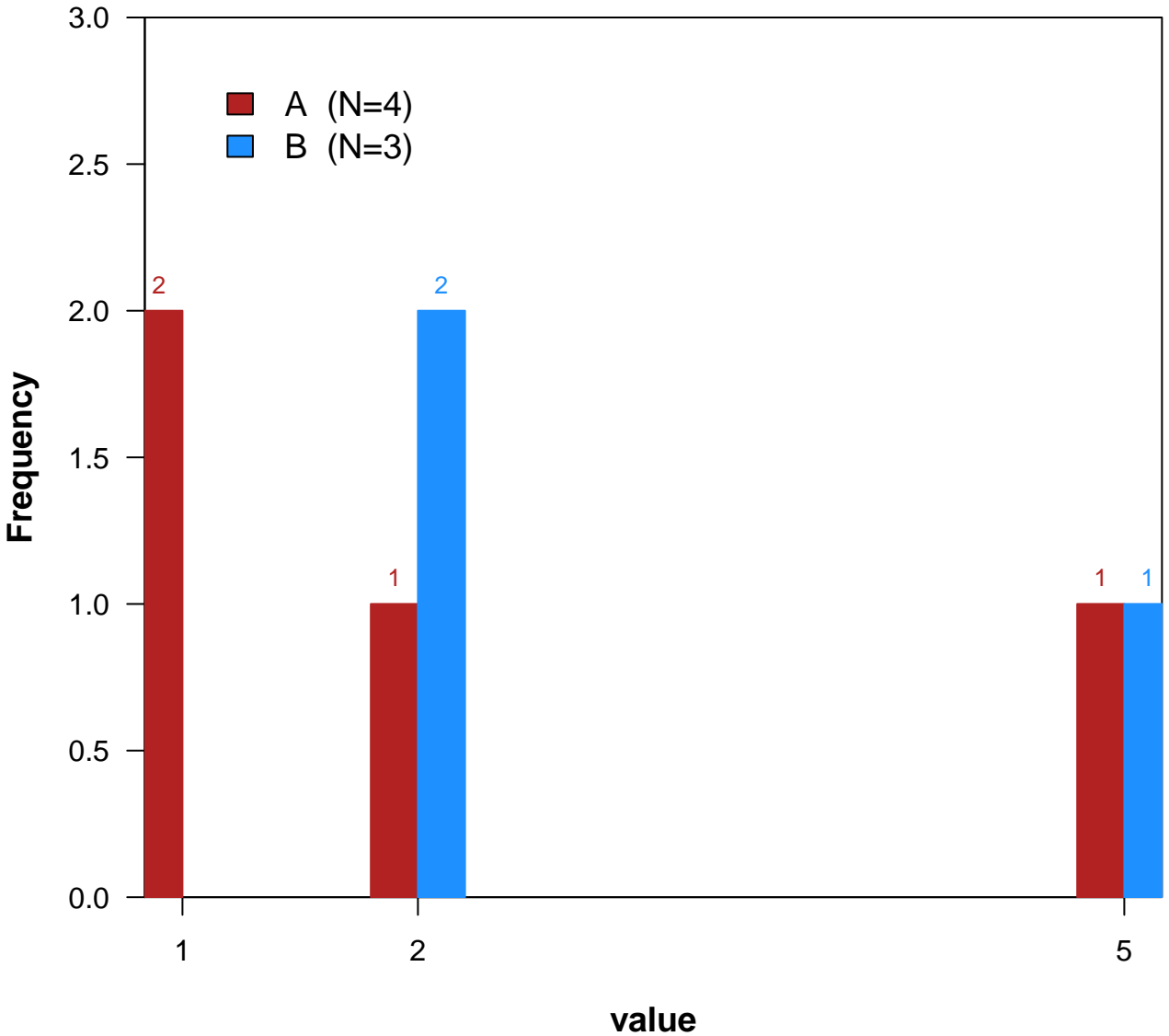
Distribution of value

(N=7)



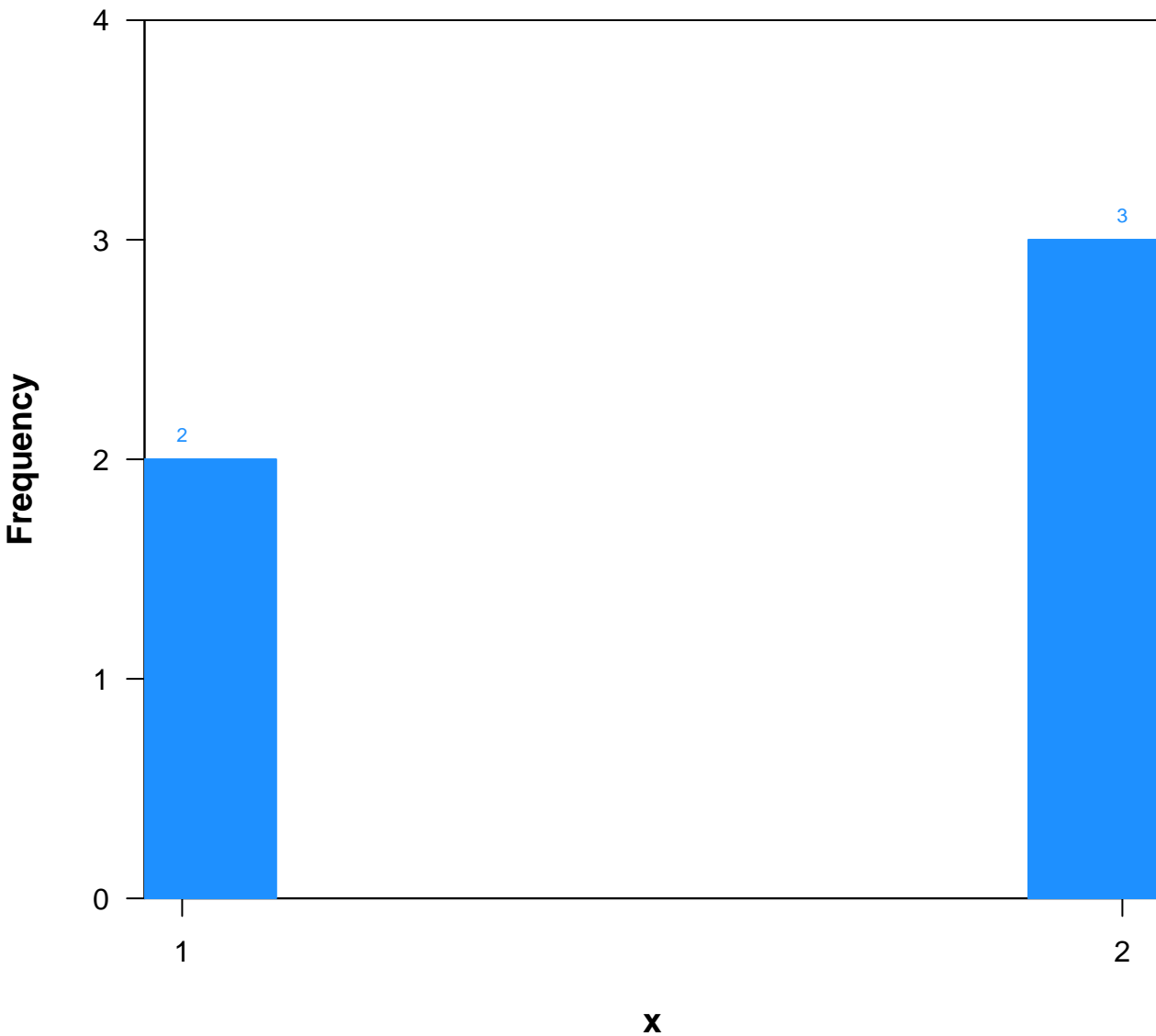
Distribution of value

(N=7)



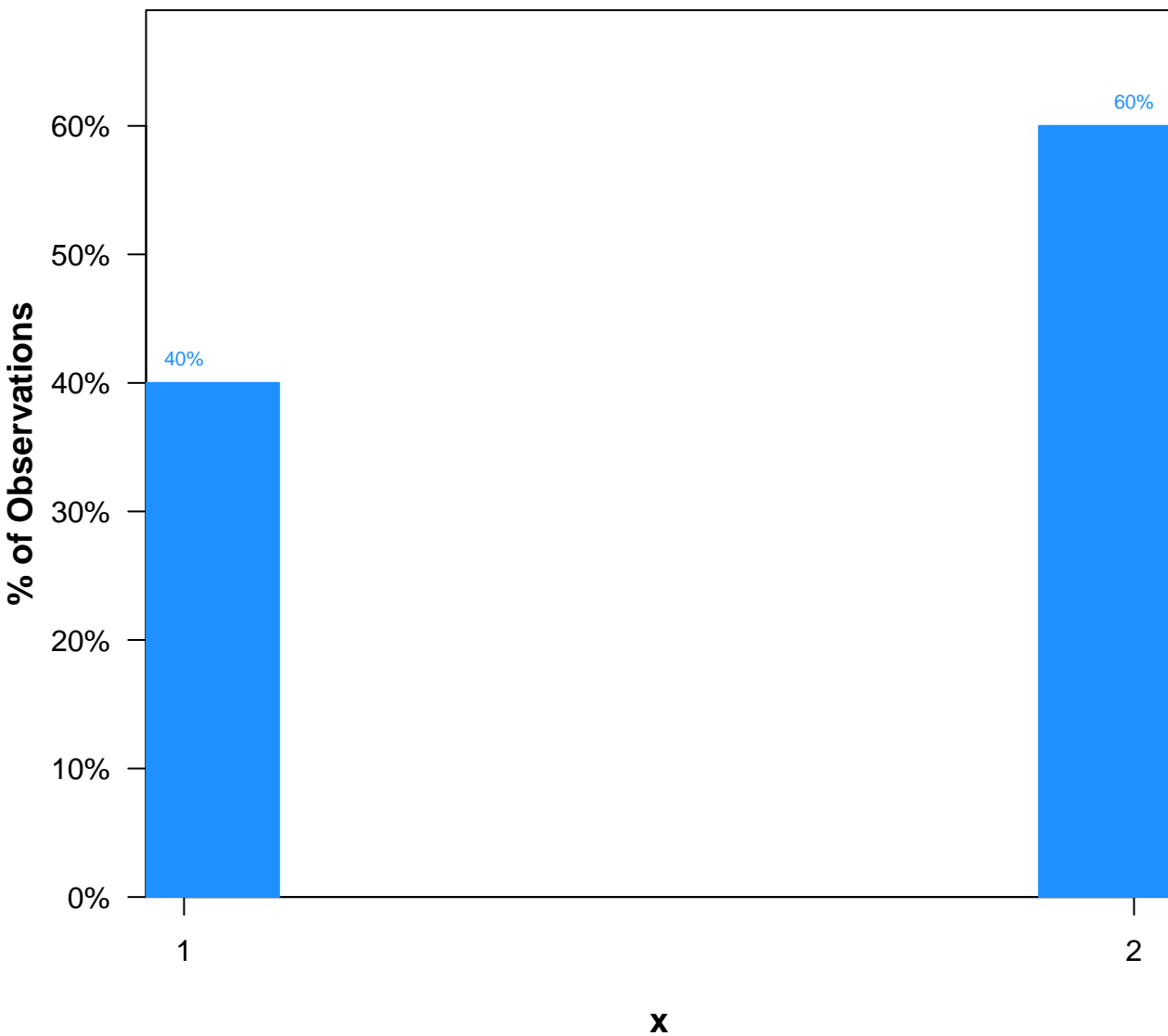
Distribution of x

($N=5$)



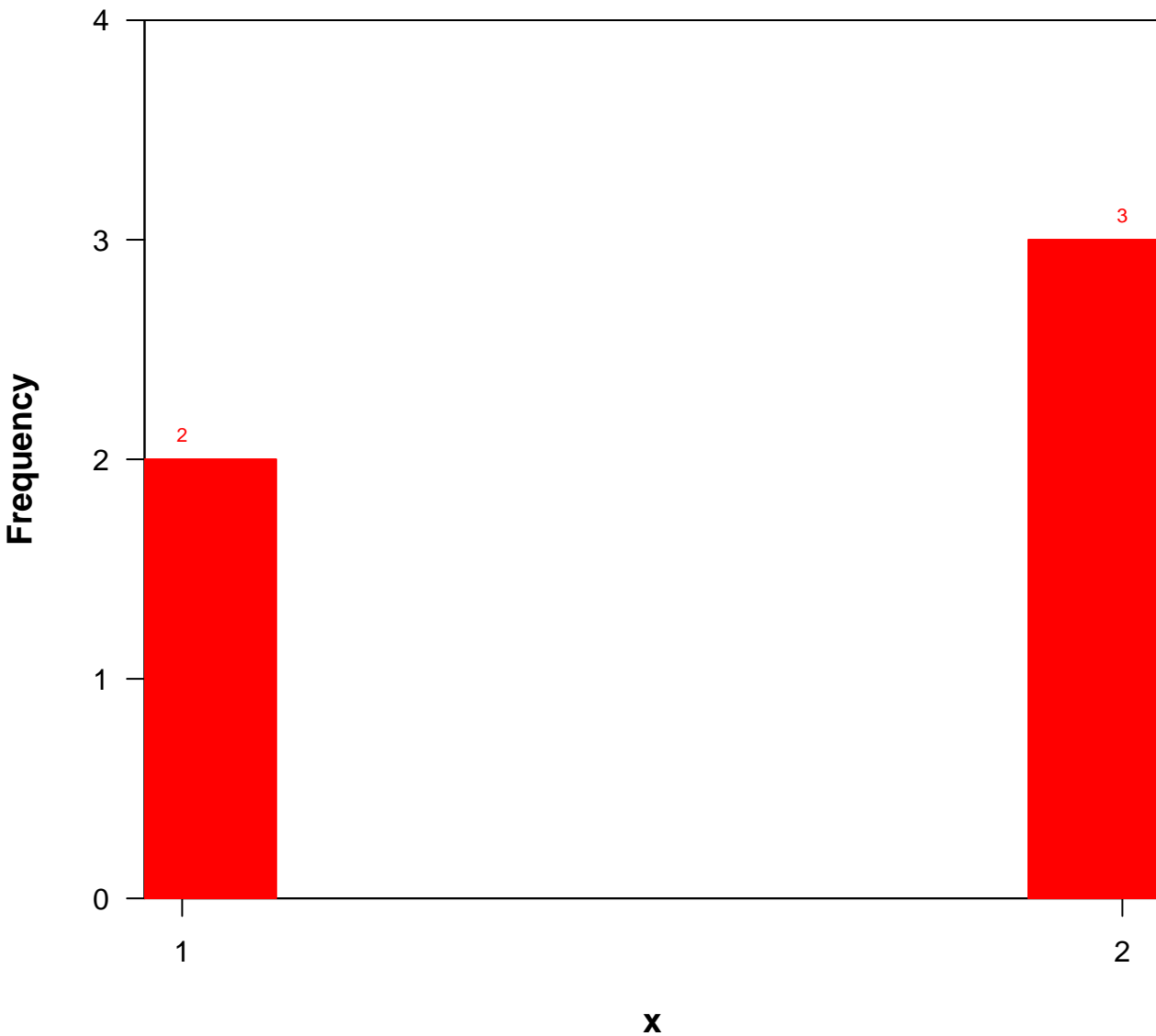
Distribution of x

(N=5)



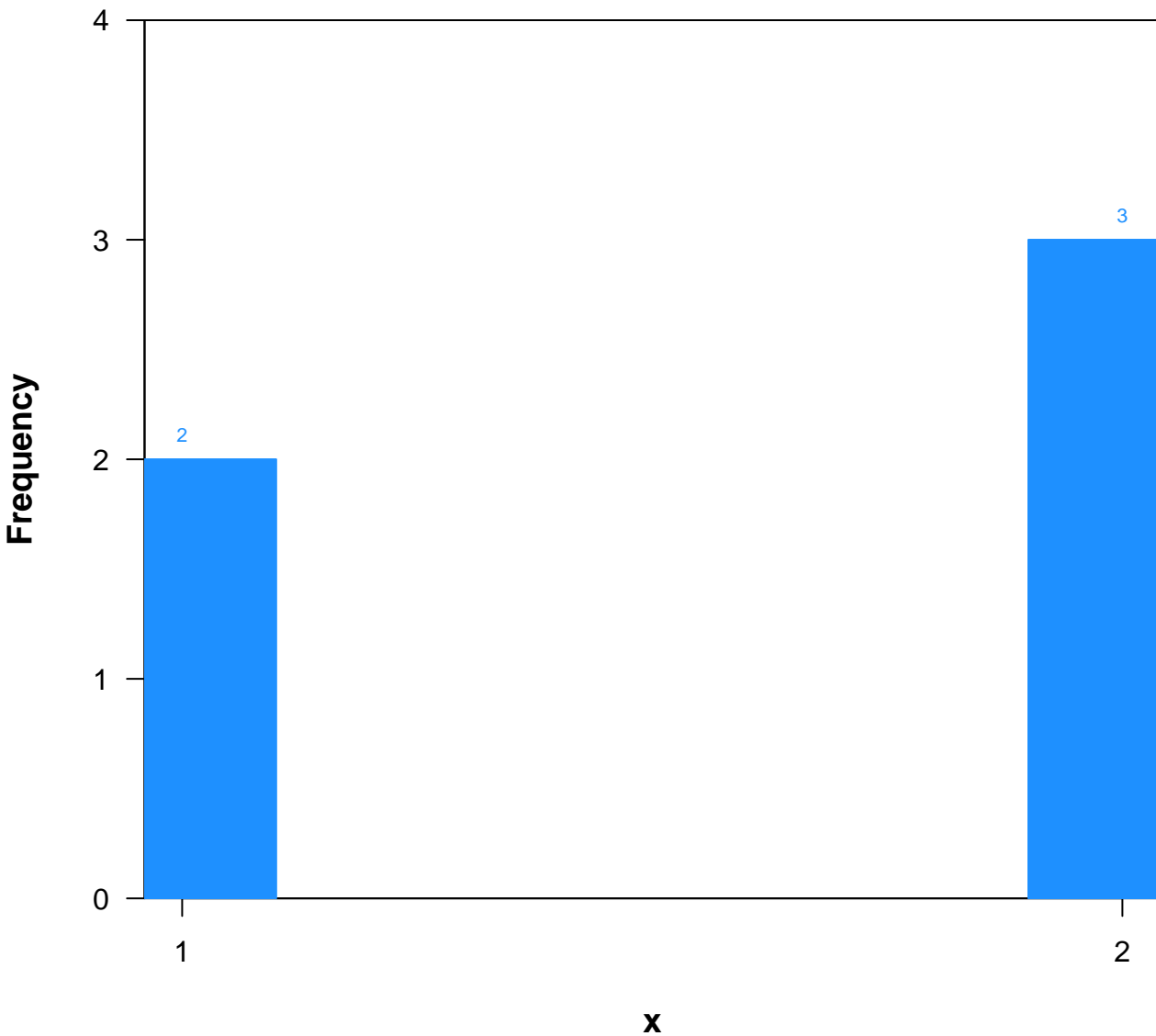
Distribution of x

($N=5$)



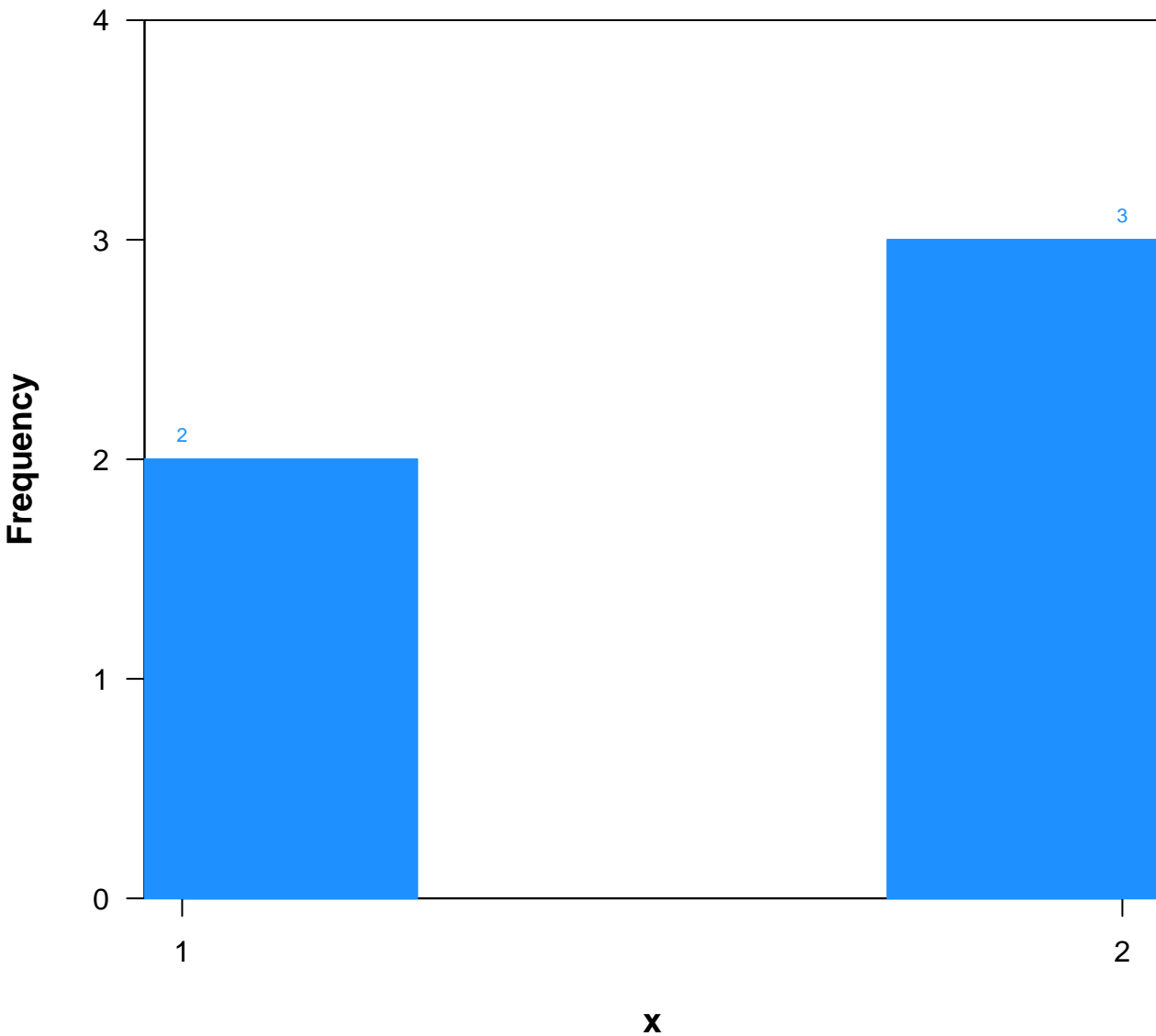
Distribution of x

($N=5$)



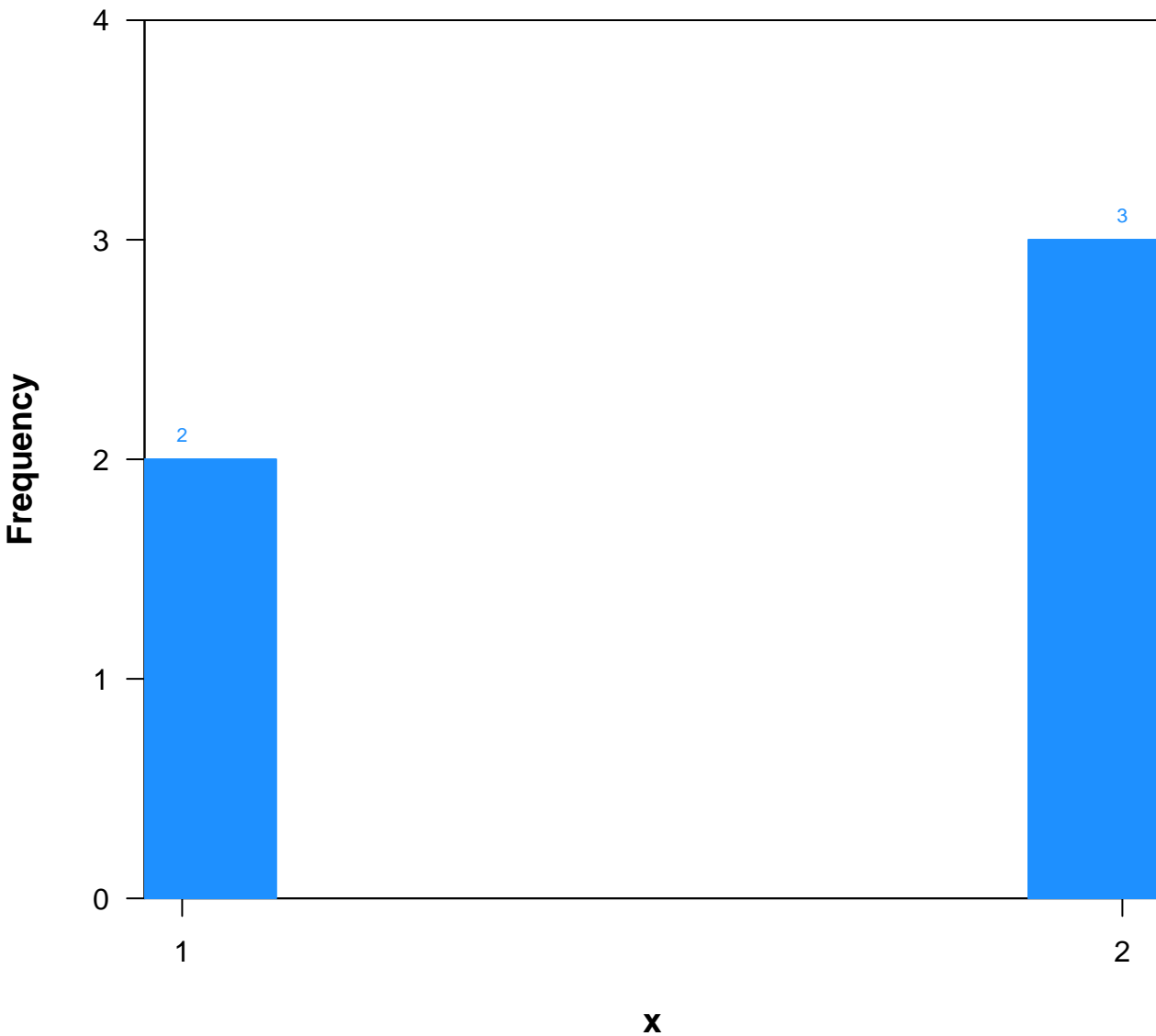
Distribution of x

(N=5)



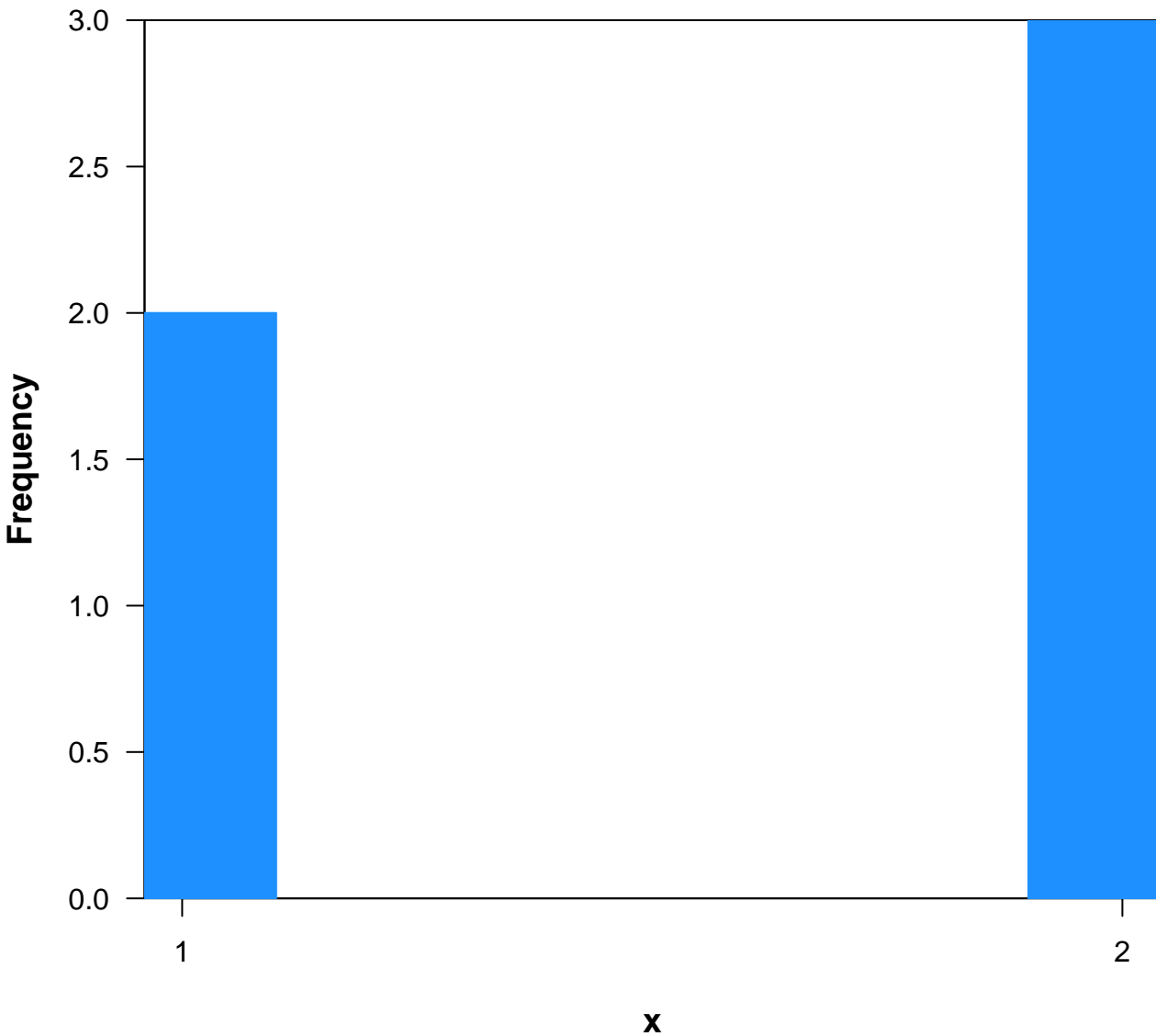
Distribution of x

($N=5$)



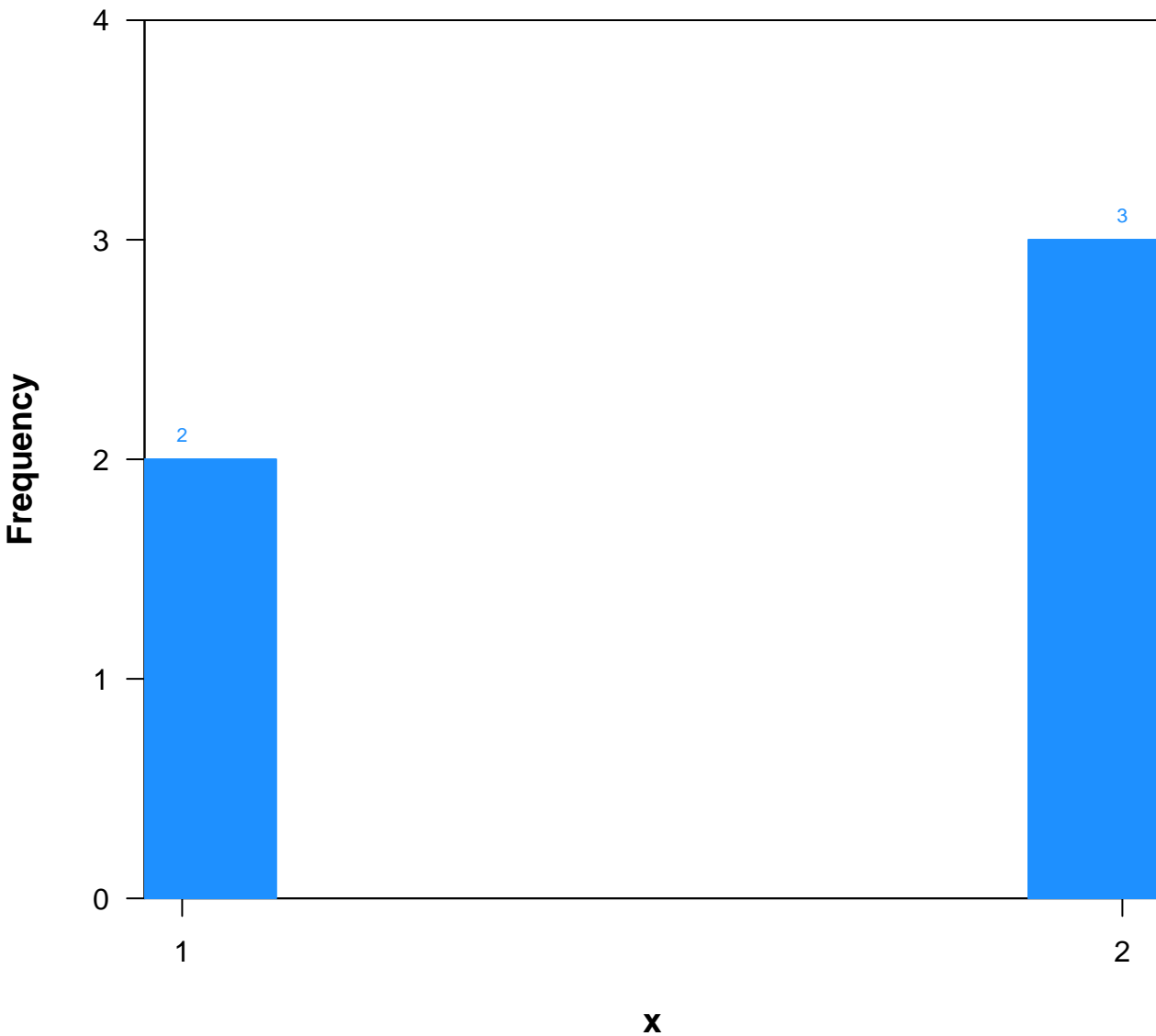
Distribution of x

(N=5)



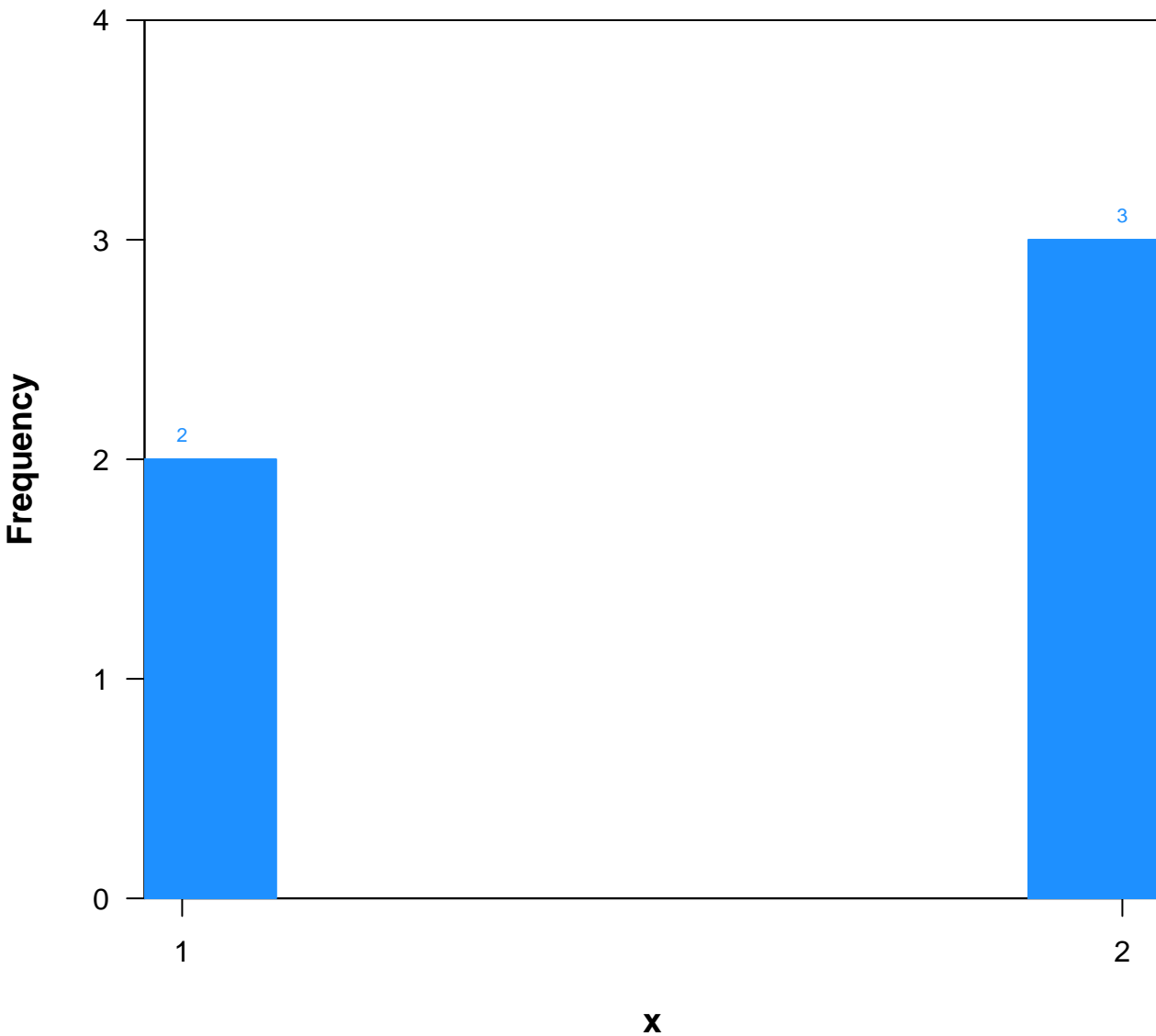
Distribution of x

($N=5$)



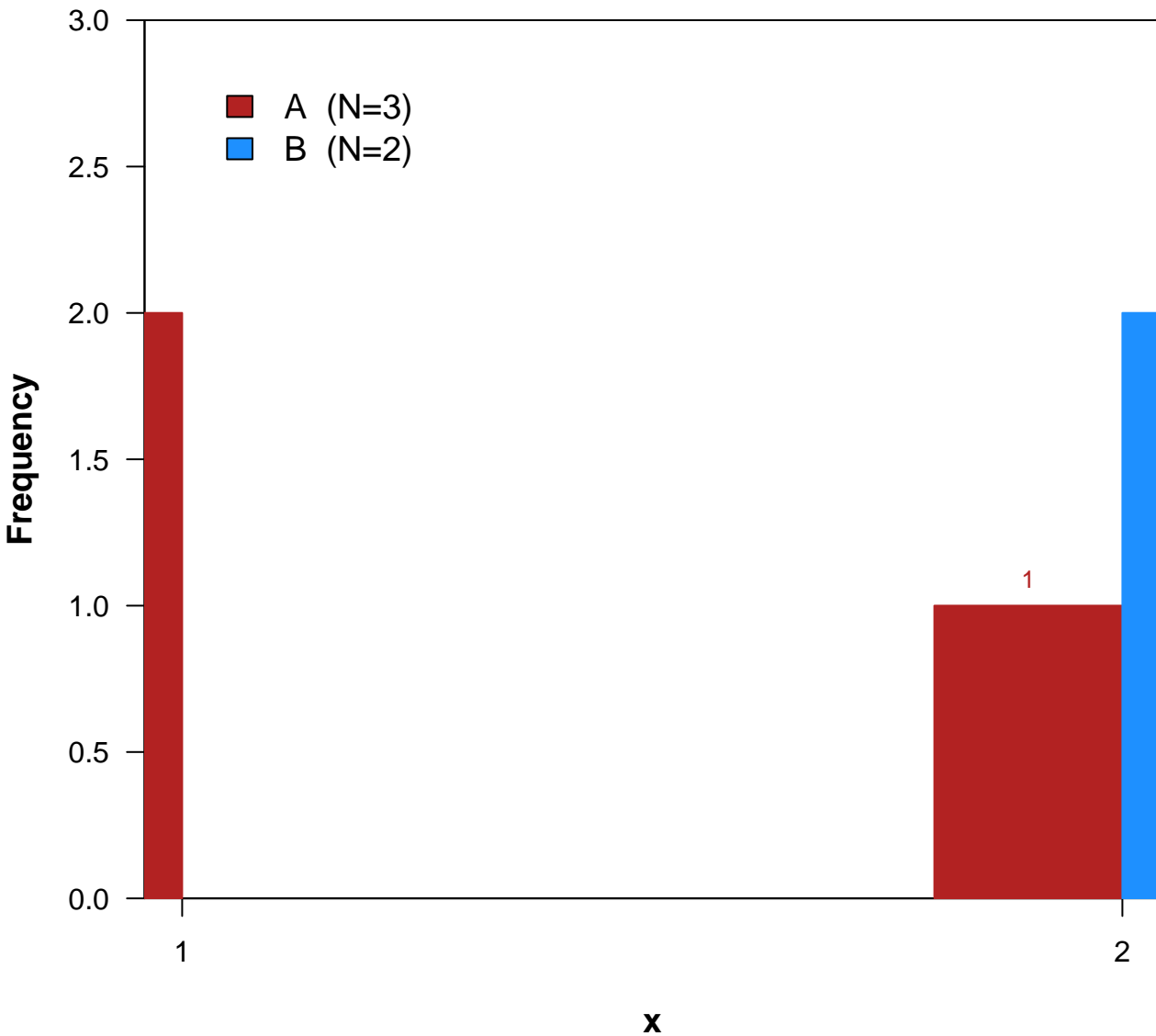
Distribution of x

($N=5$)



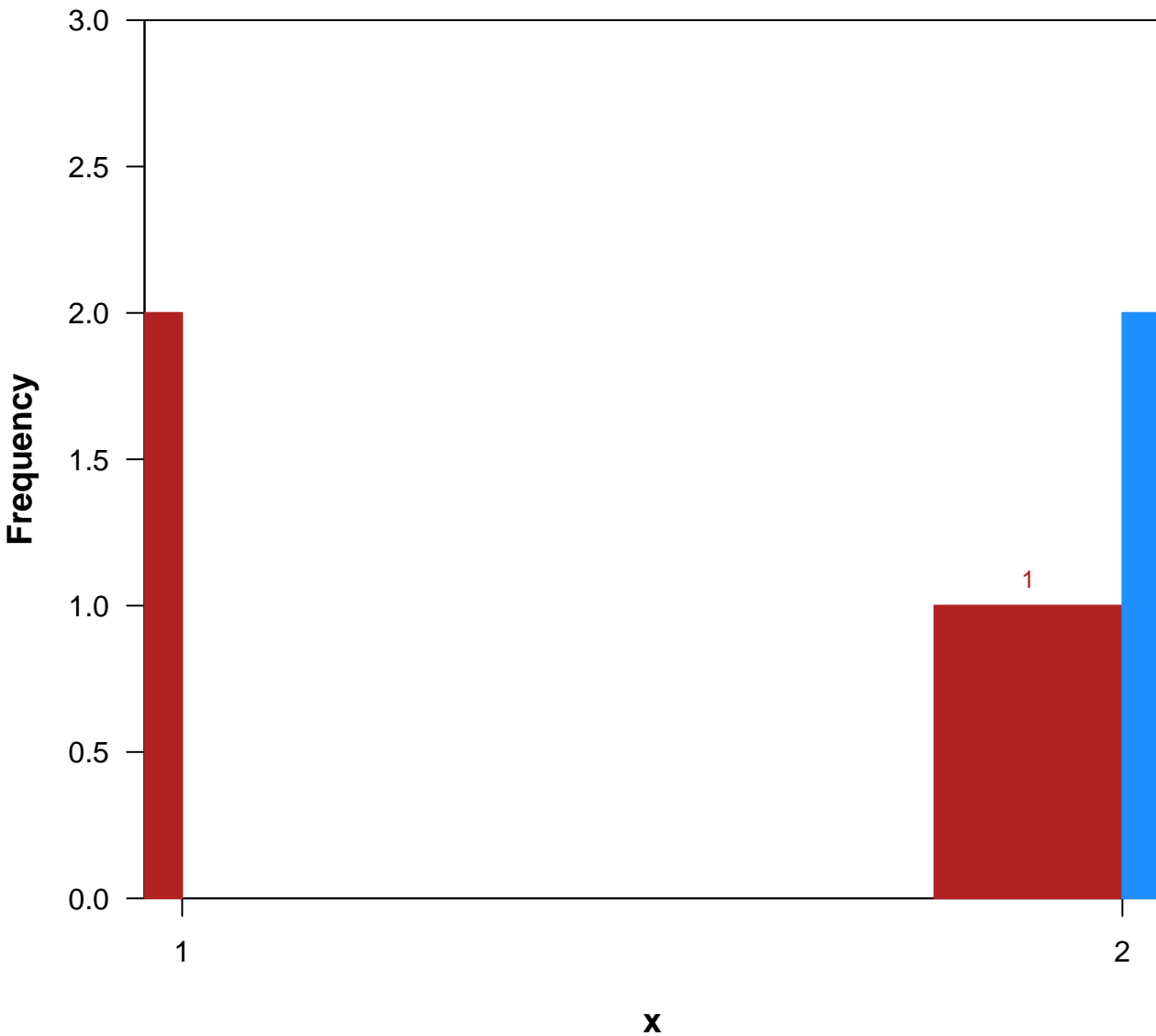
Distribution of x

(N=5)



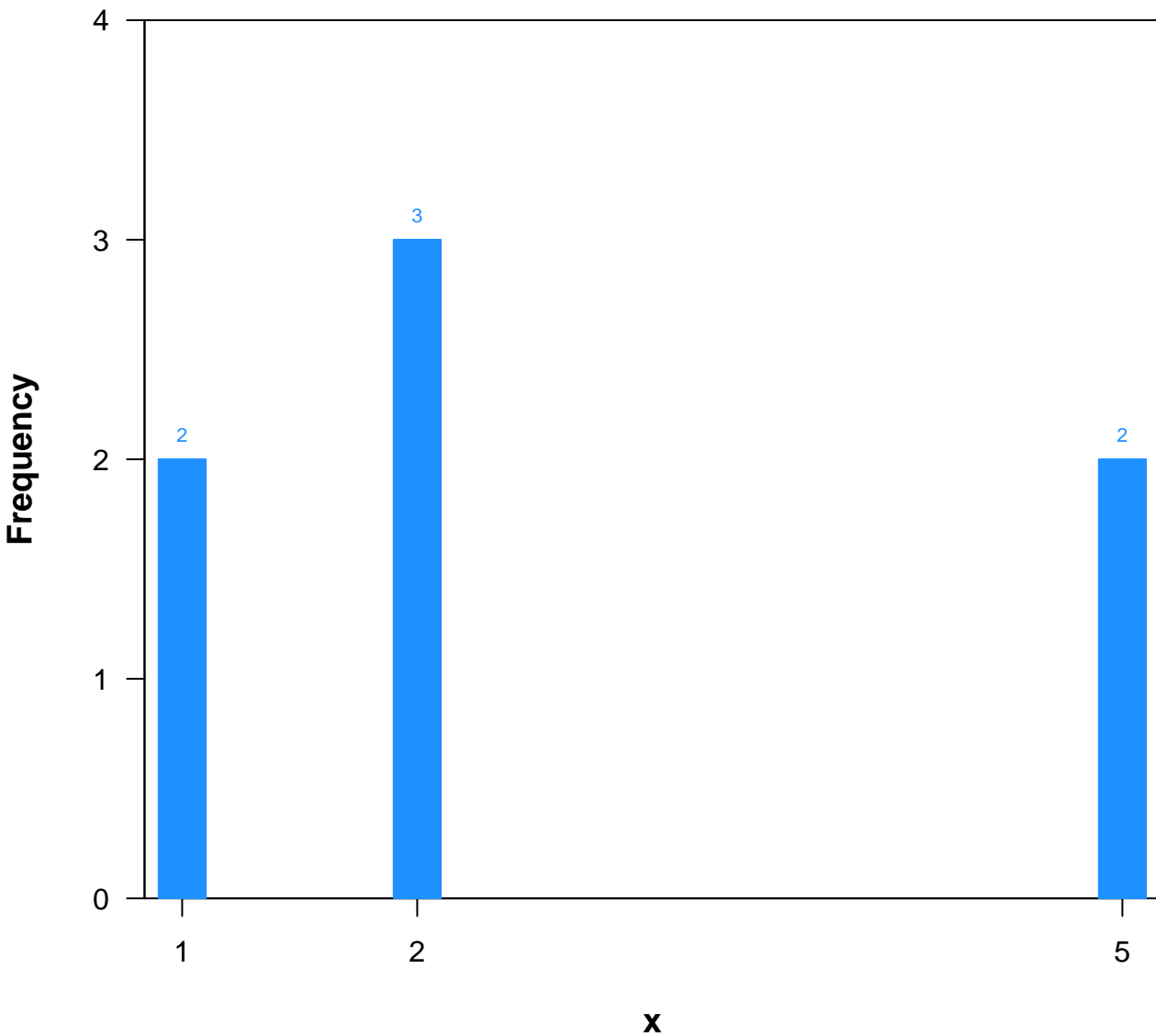
Distribution of x

(N=5)



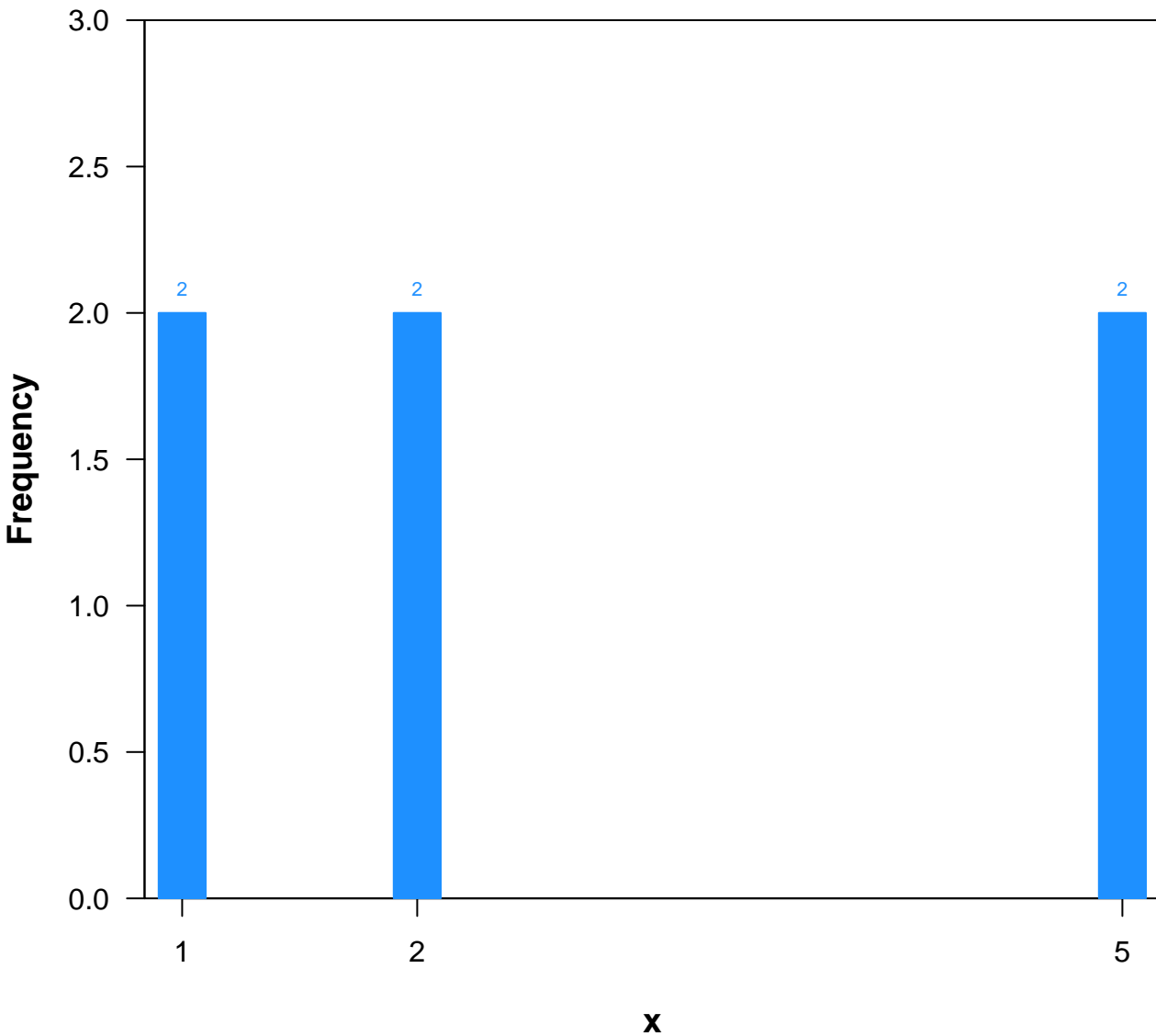
Distribution of x

($N=7$)



Distribution of x

(N=6)



Distribution of x

($N=6$)

