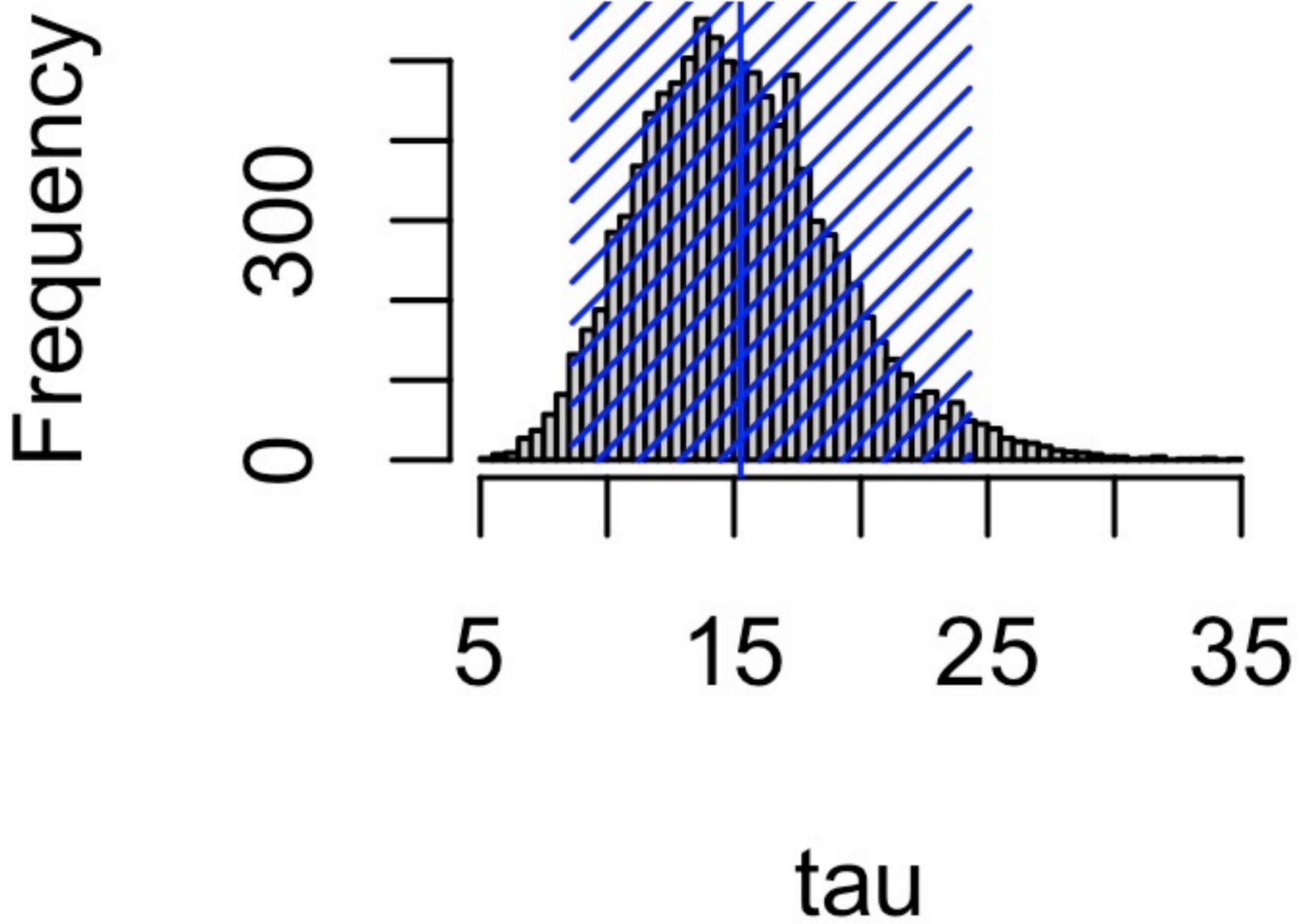


tau



Frequency

0 200

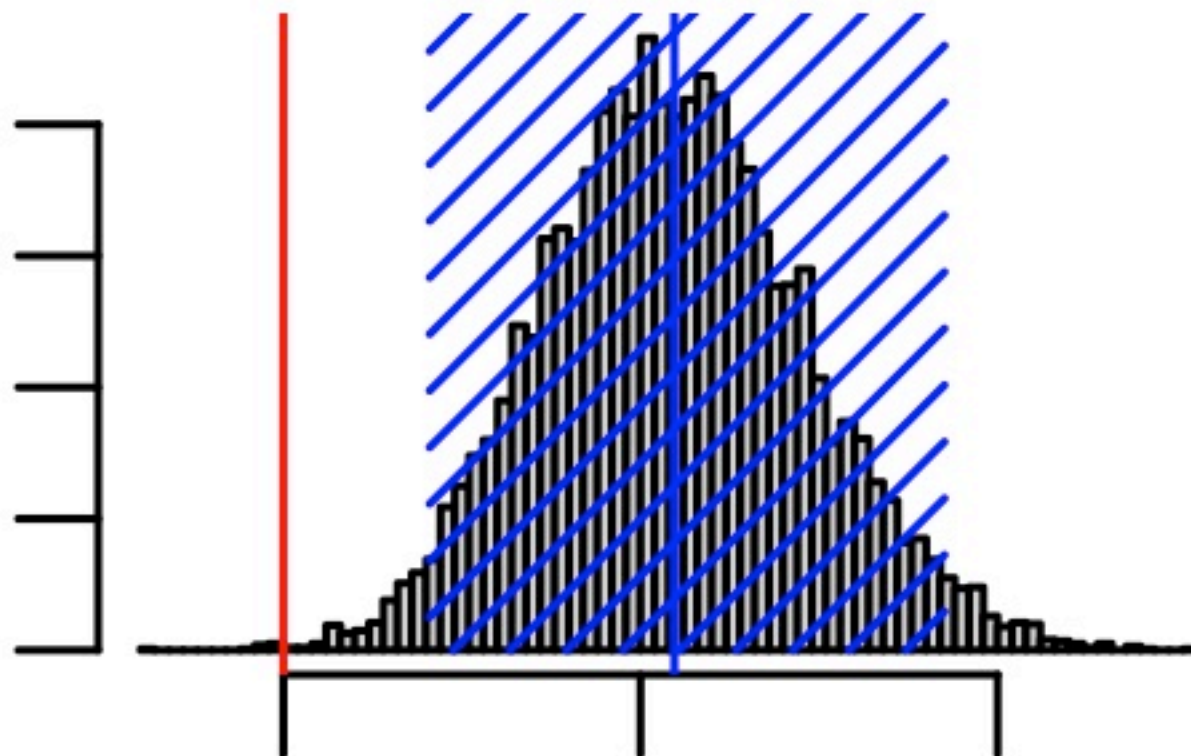
0.0

0.5

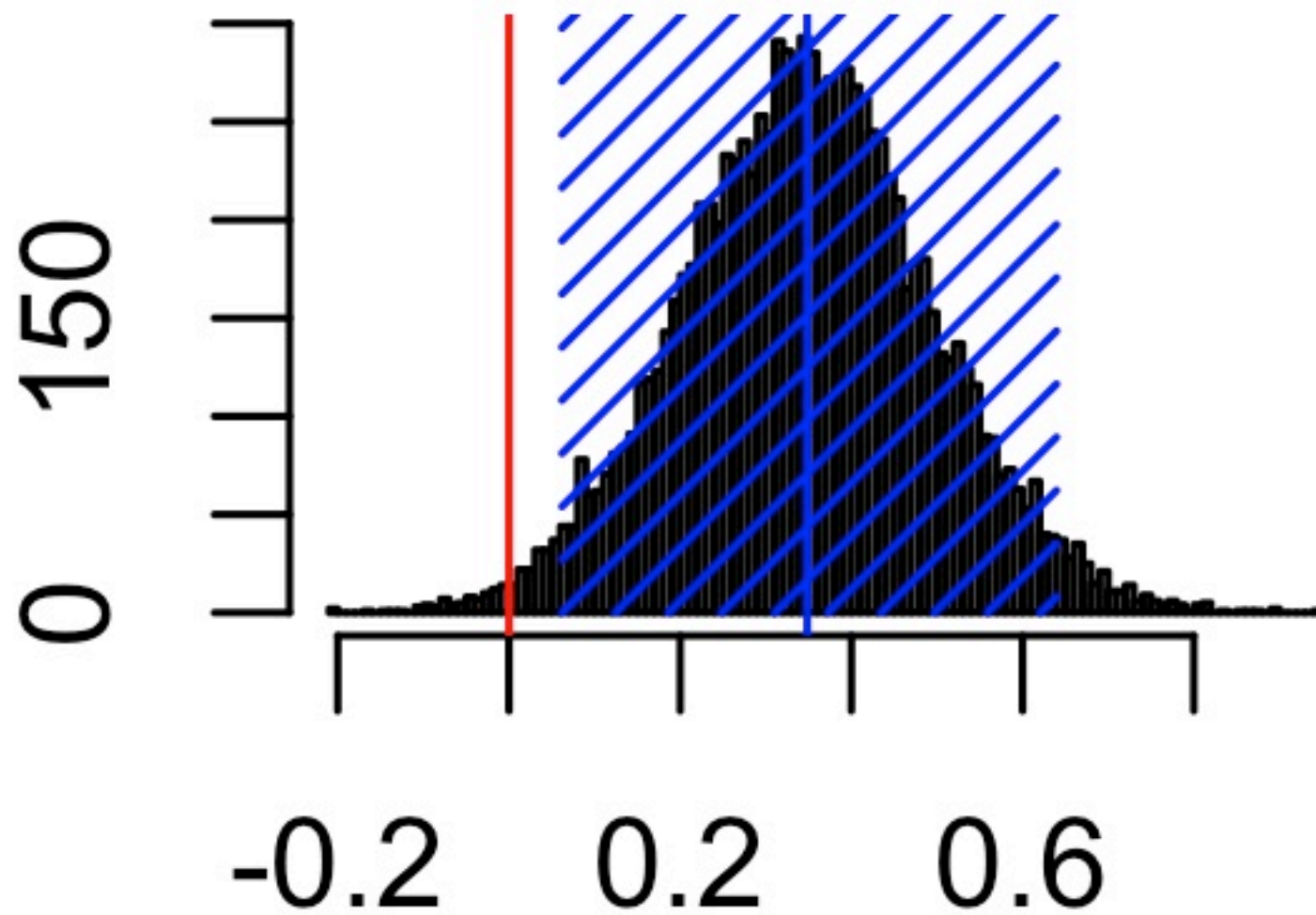
1.0

u_1

u_1



Frequency

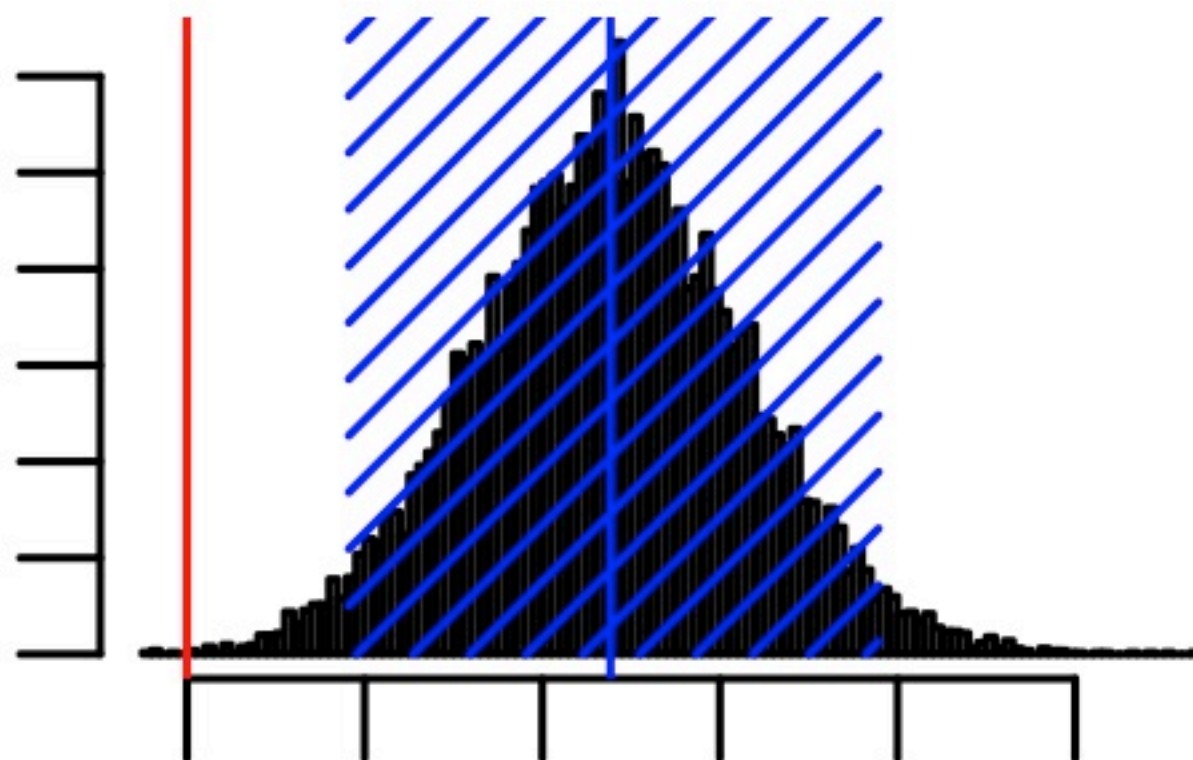


u_2

u_2

Frequency

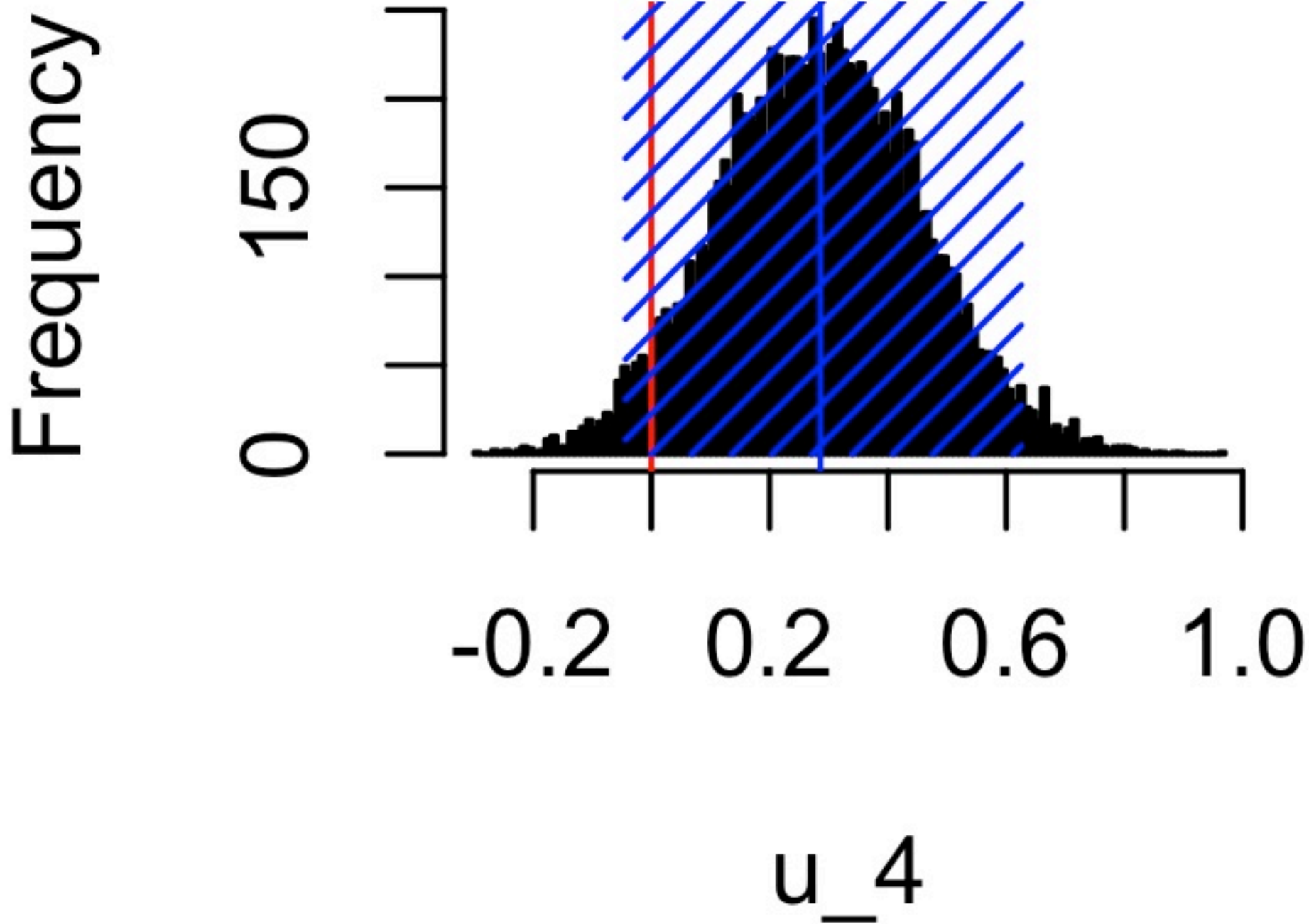
0 150



u_3

u_3

u_4



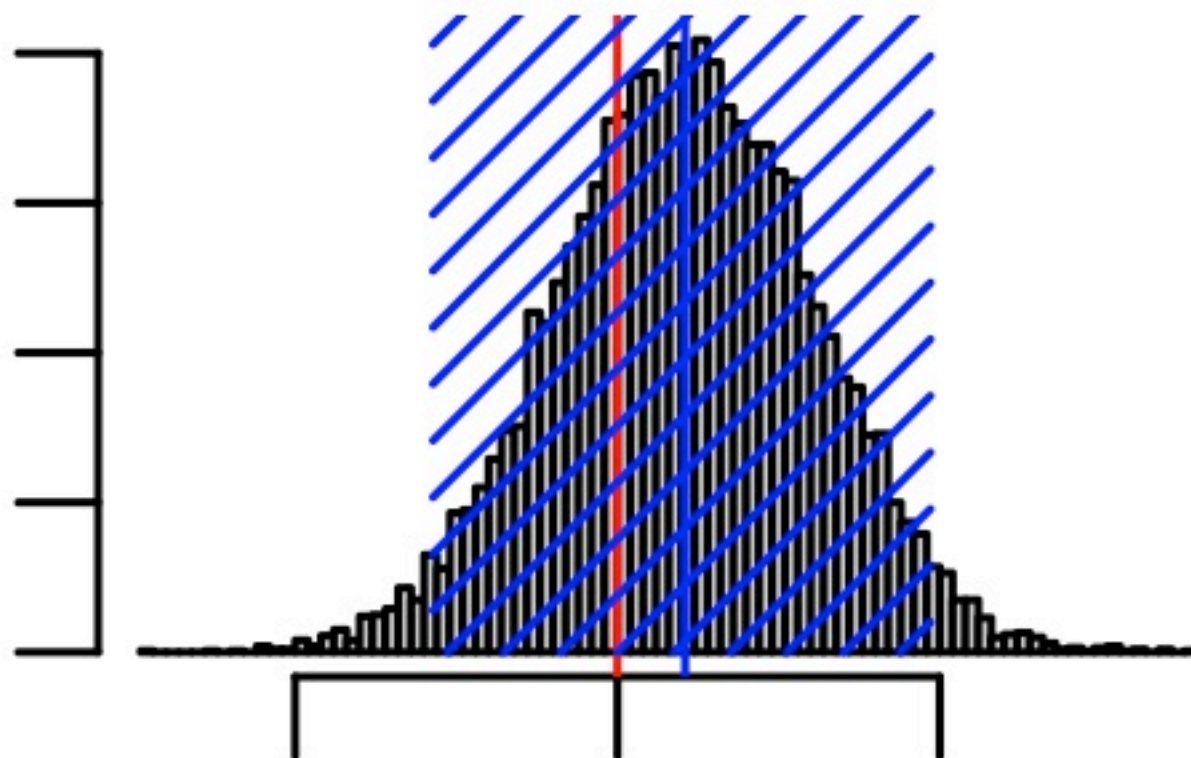
Frequency

0 200

-0.5 0.0 0.5

u_5

u_5



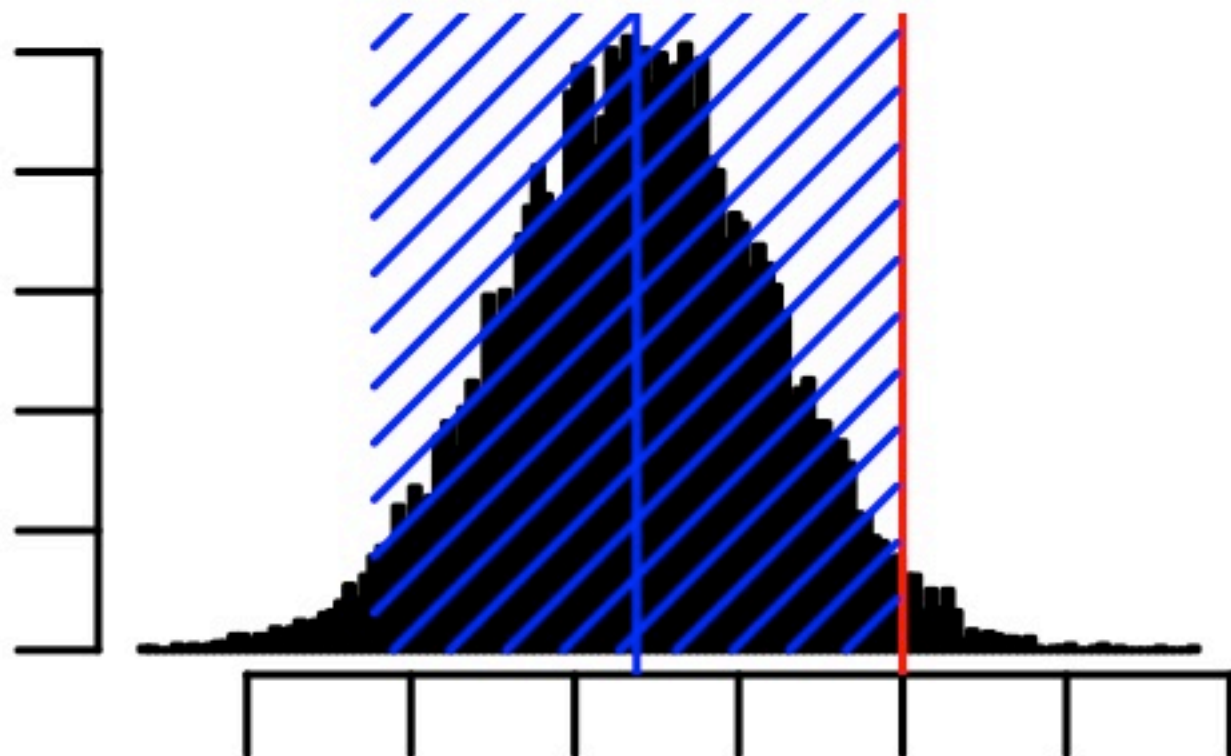
Frequency

150
0

-0.8 -0.2 0.2

u_6

u_6



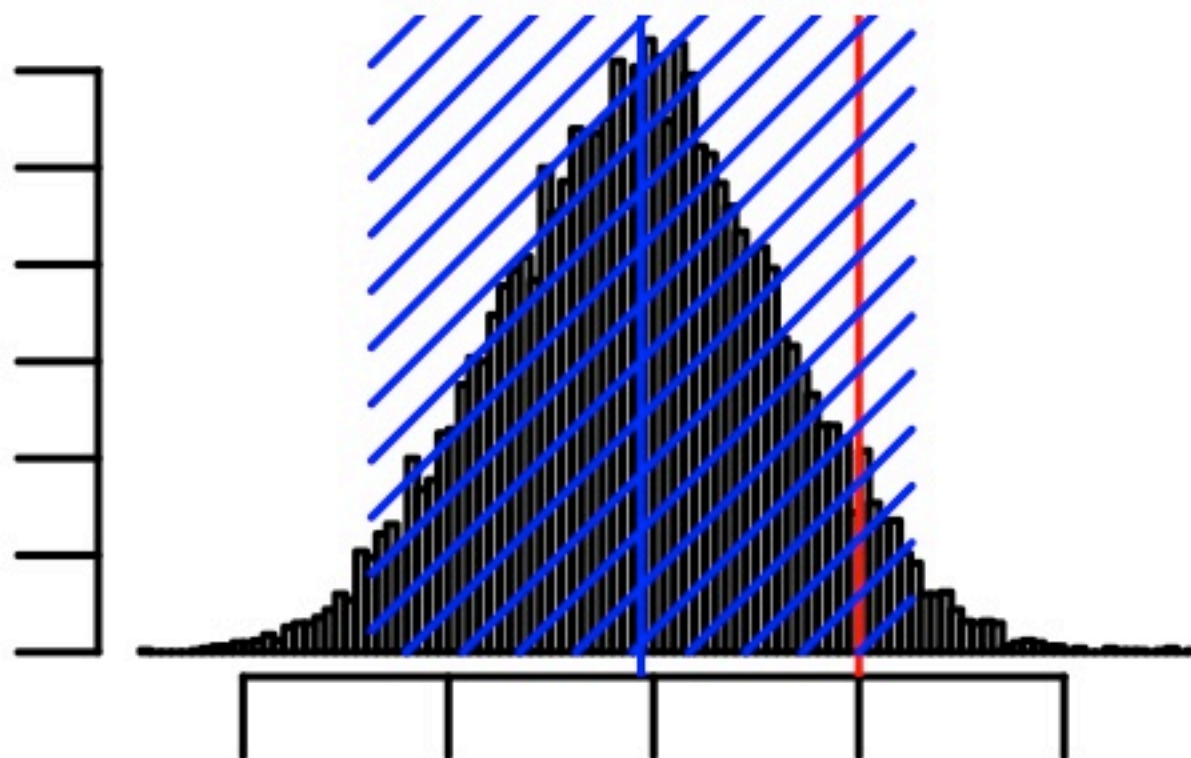
Frequency

0 150

-0.6 -0.2 0.2

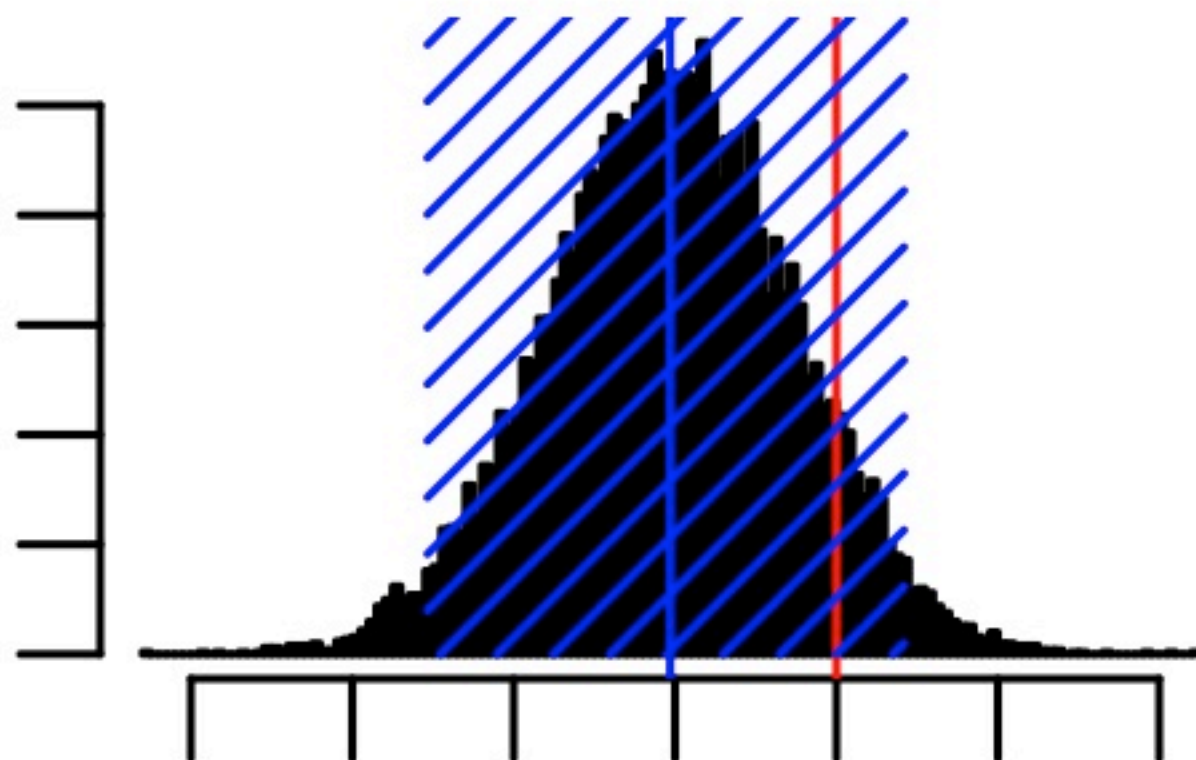
u_7

u_7



Frequency

0 150



-0.8

-0.2

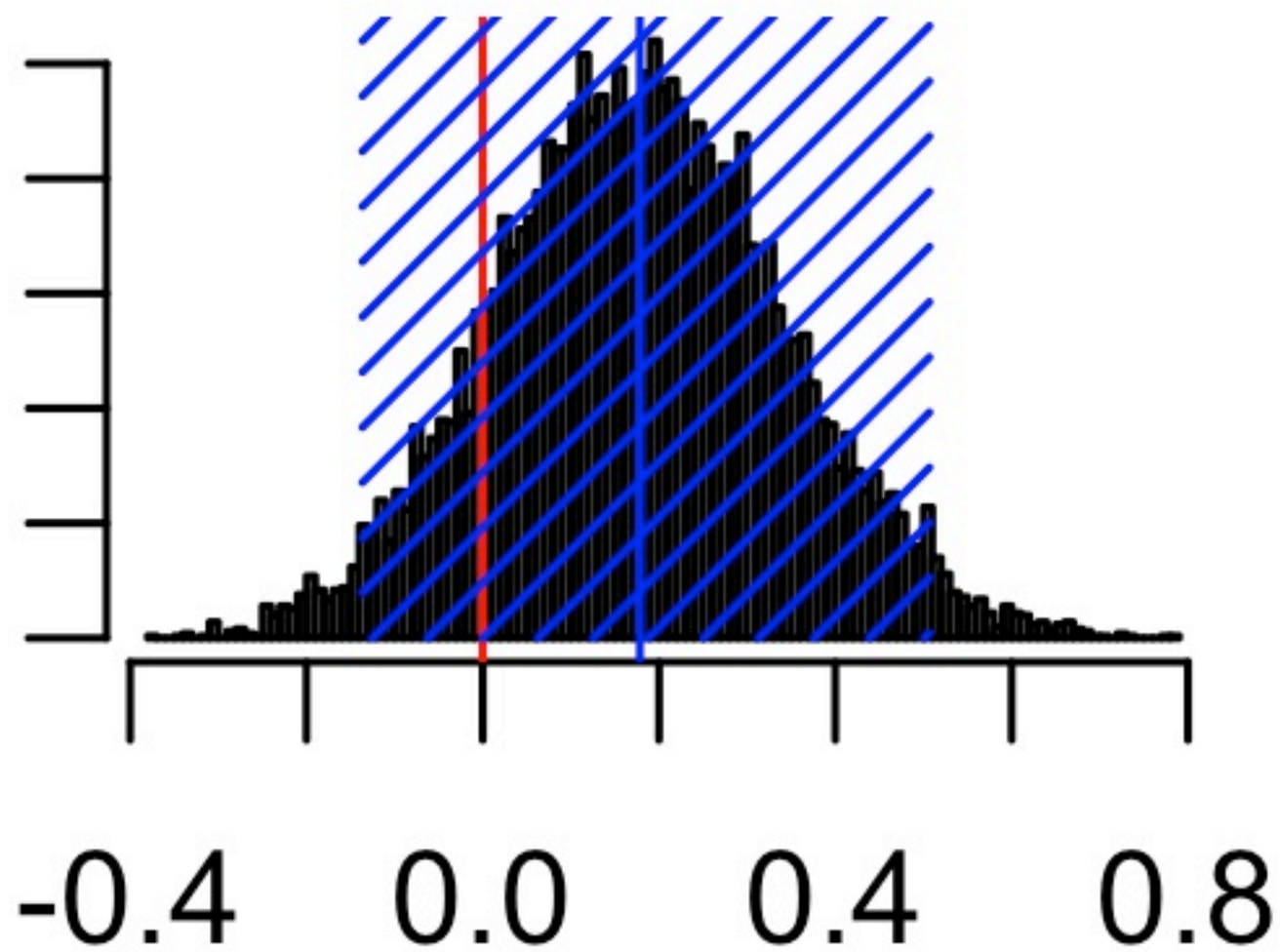
0.2

u_8

u_8

Frequency

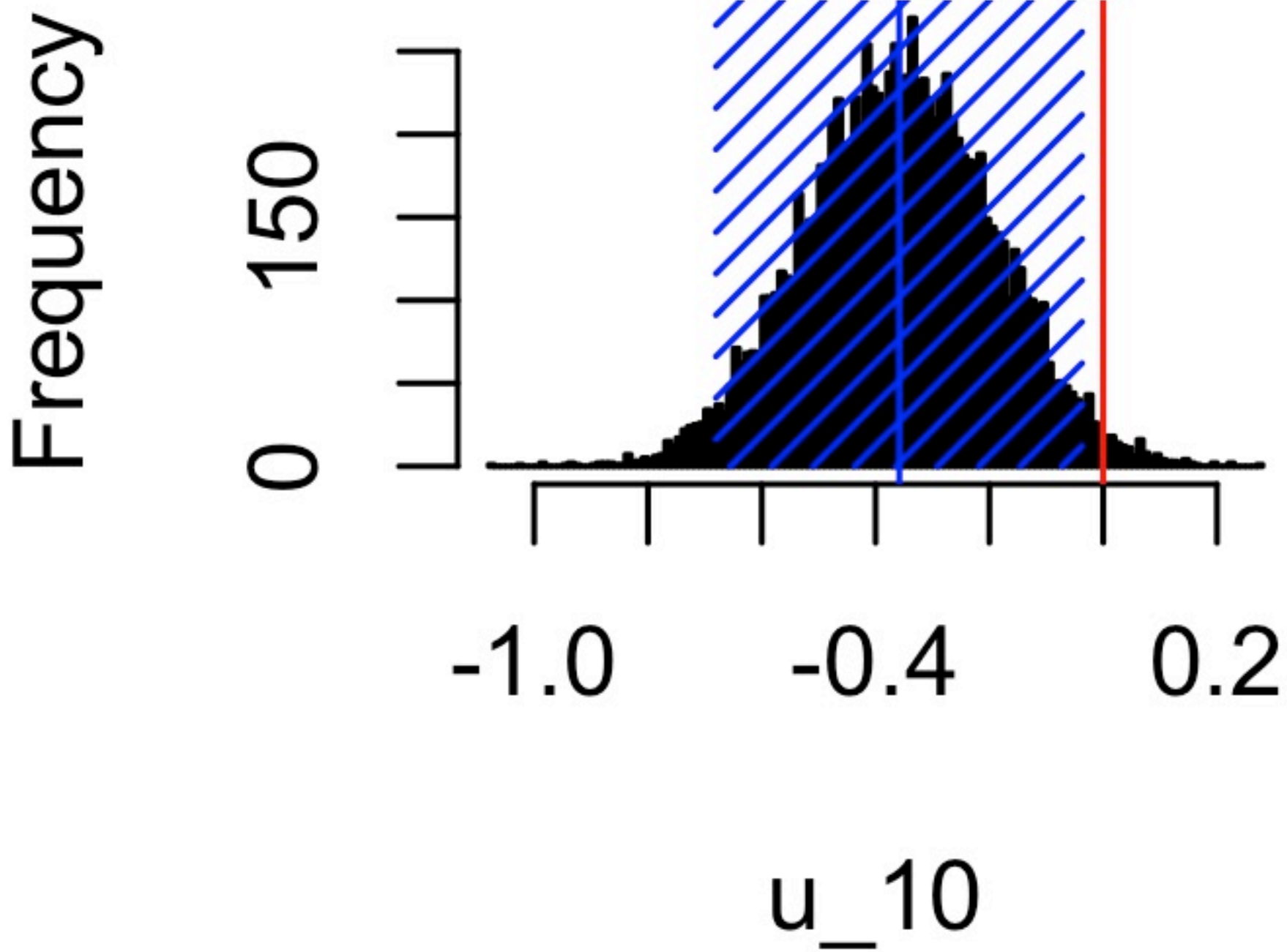
150
0



u_9

u_9

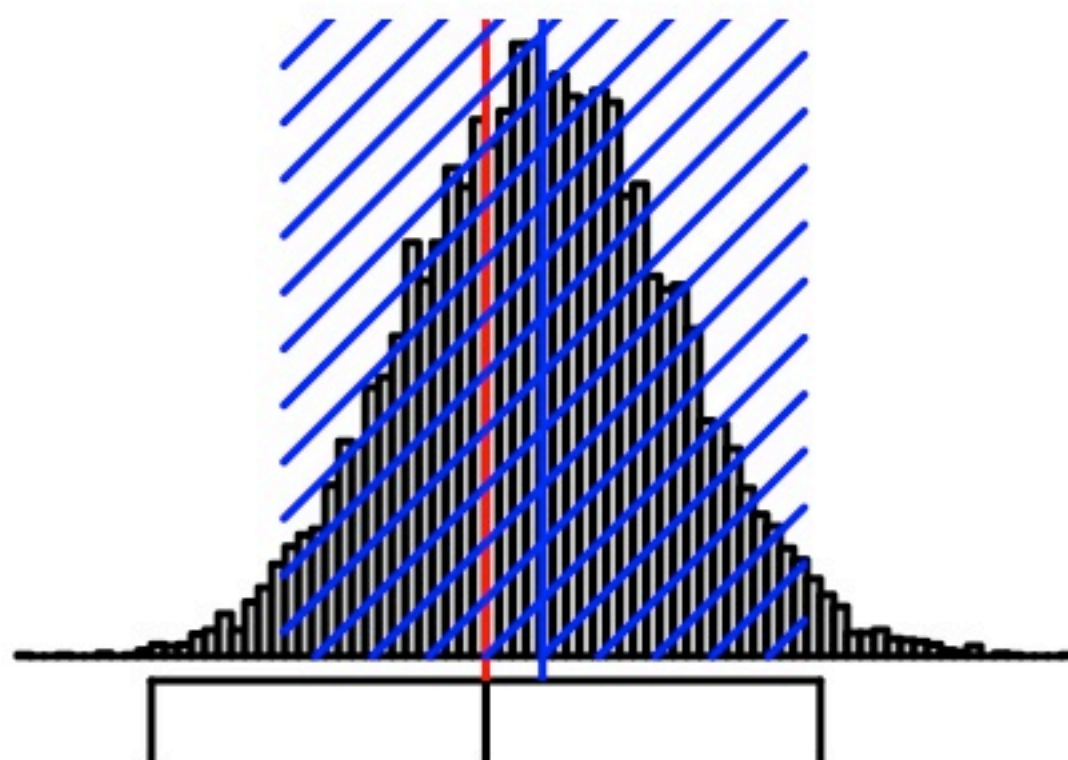
u_10



u_11

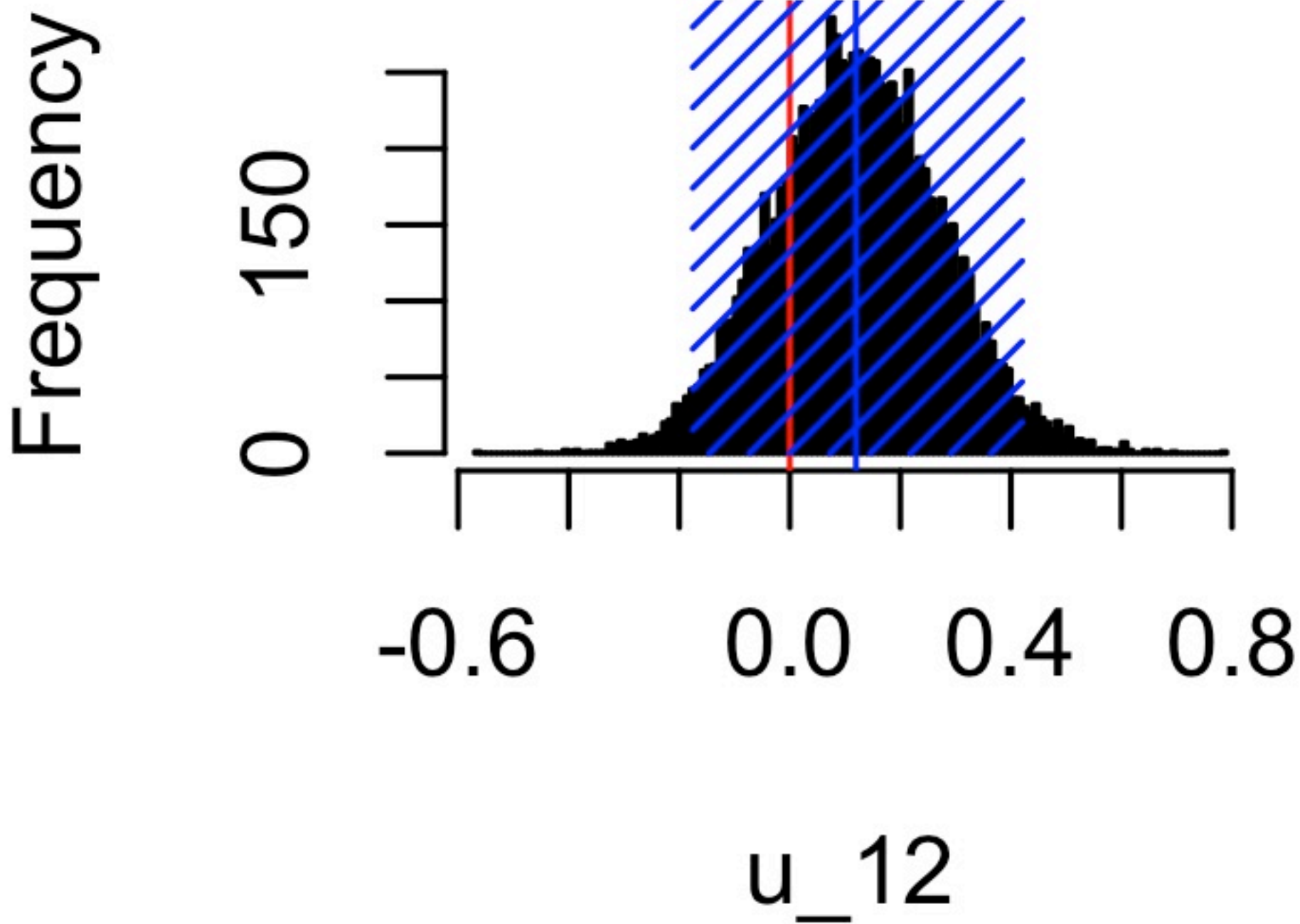
Frequency

0 200

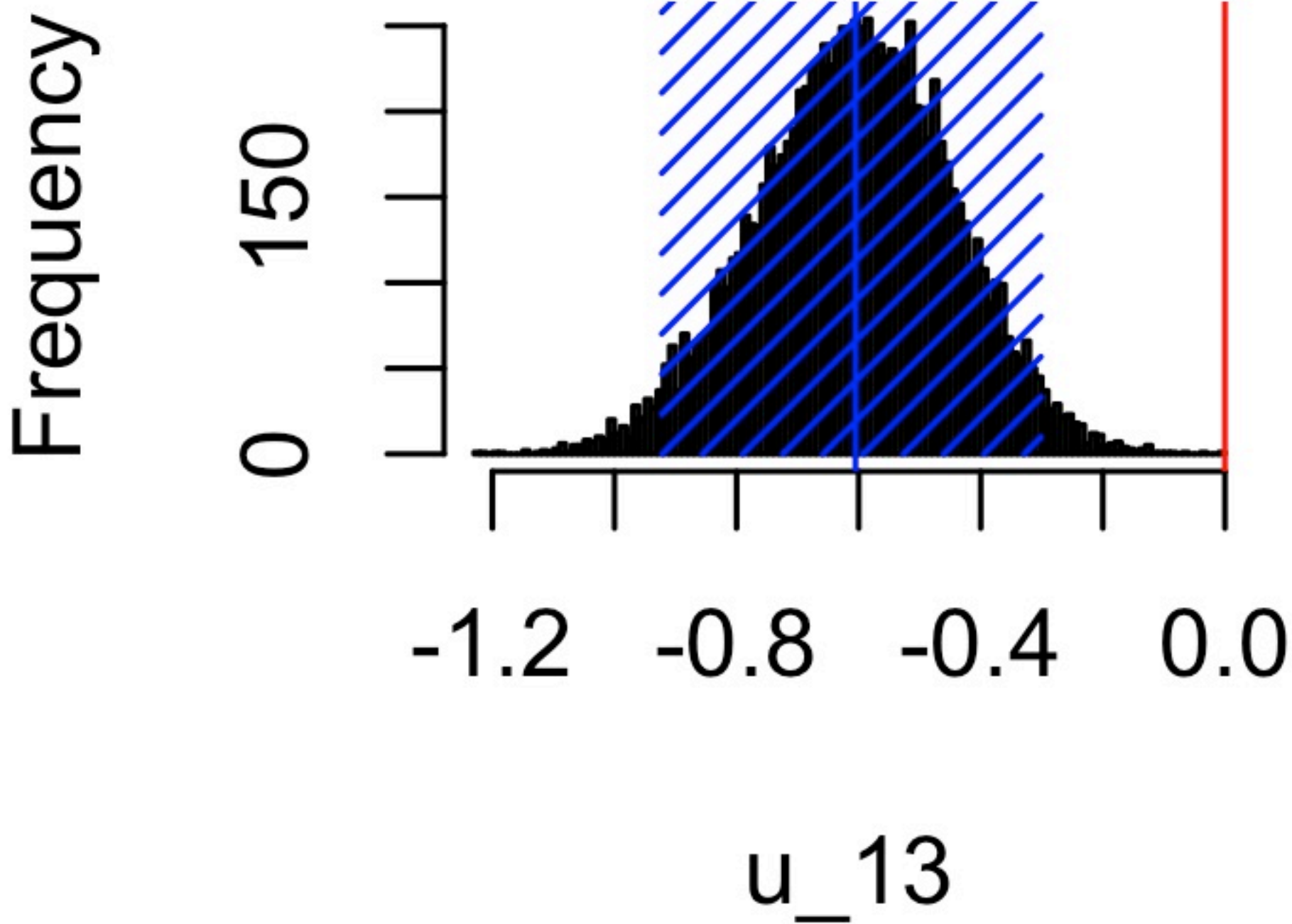


u_{11}

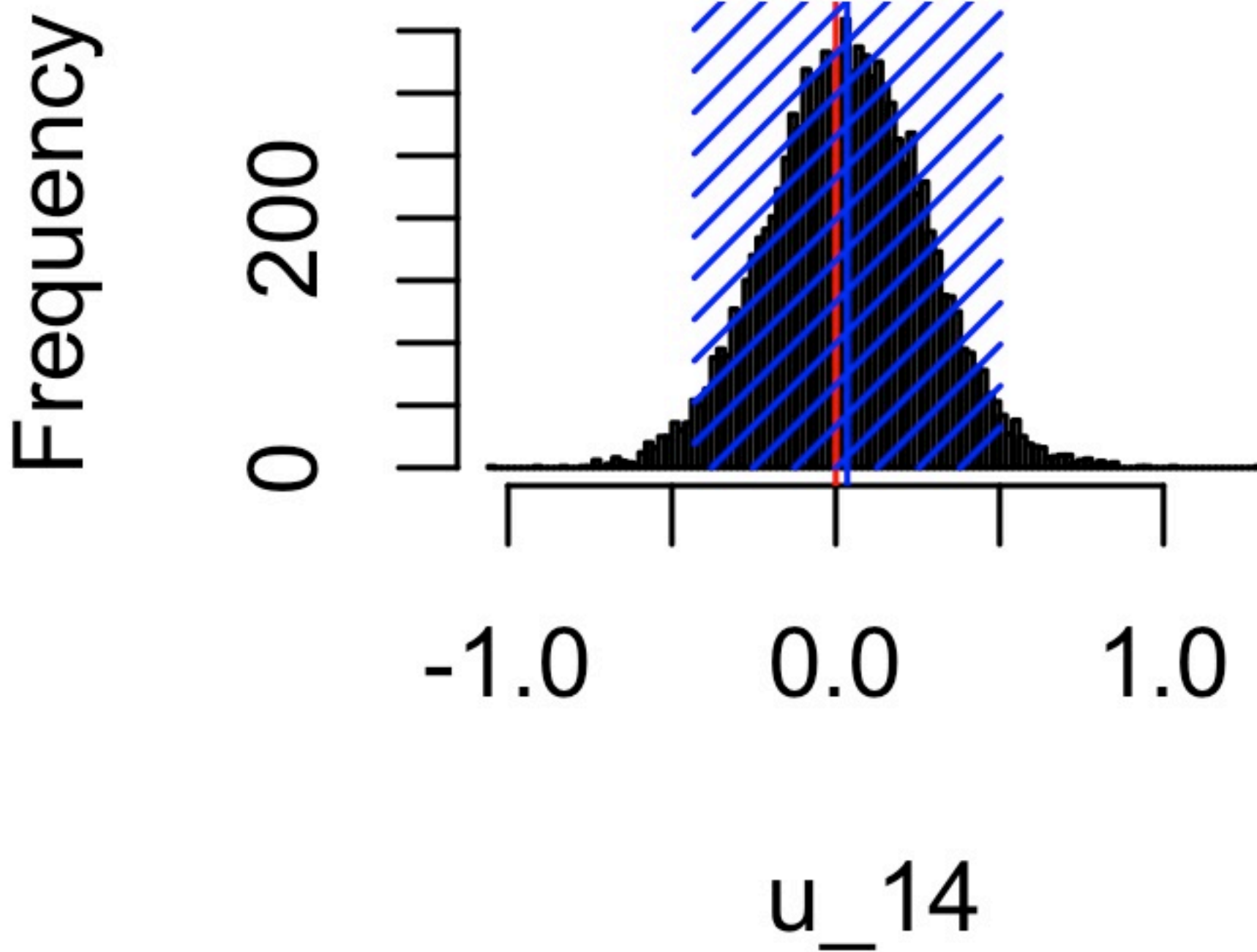
u_12



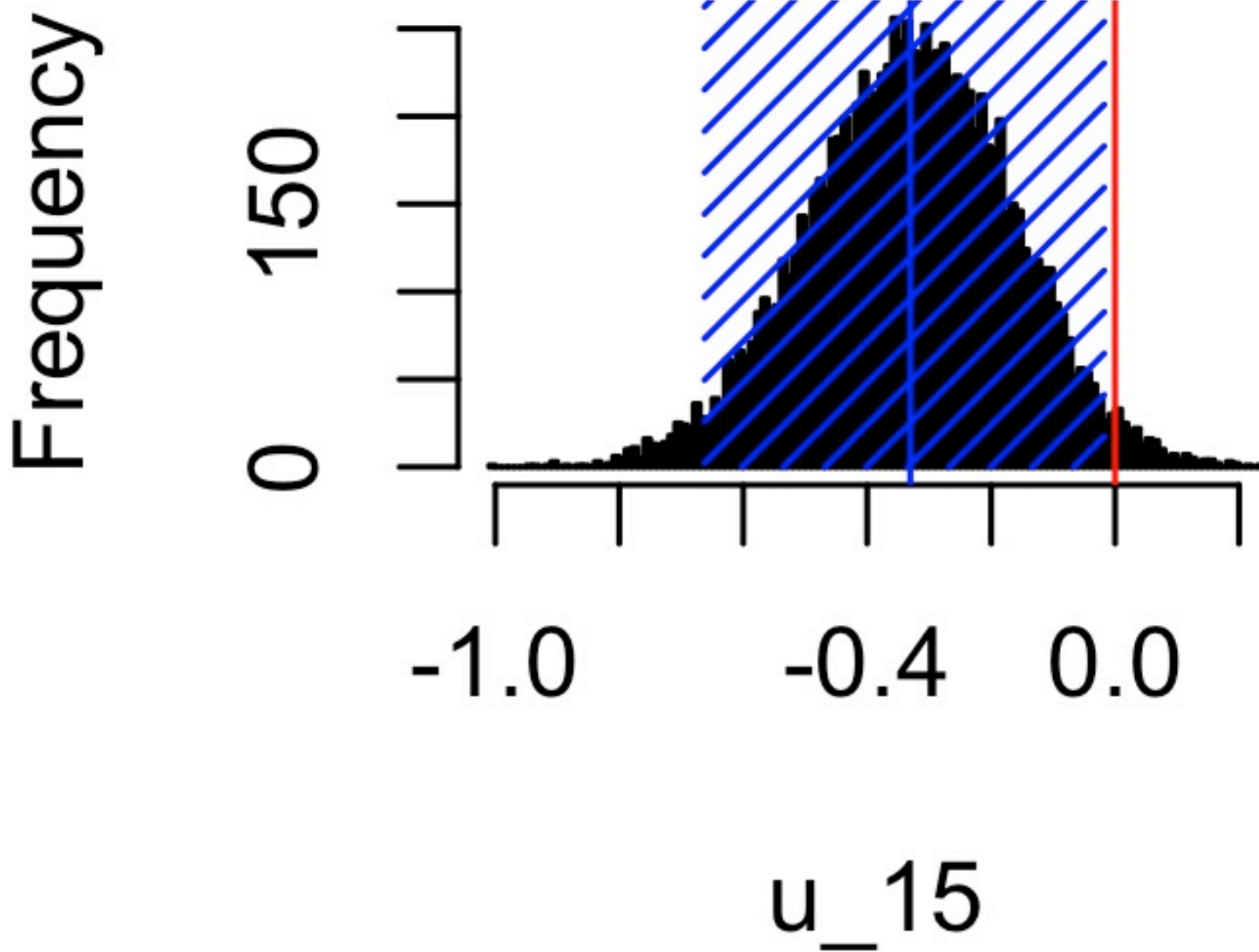
u_13



u_14



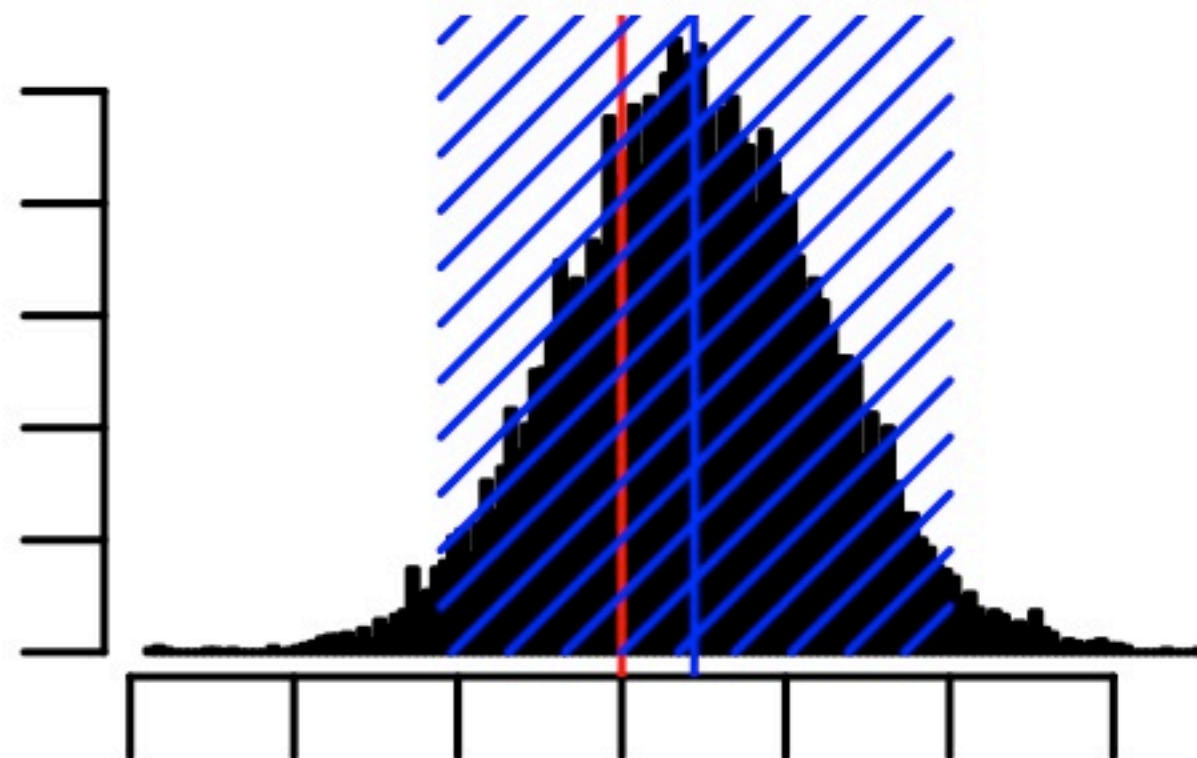
u_15



u_16

Frequency

150
0



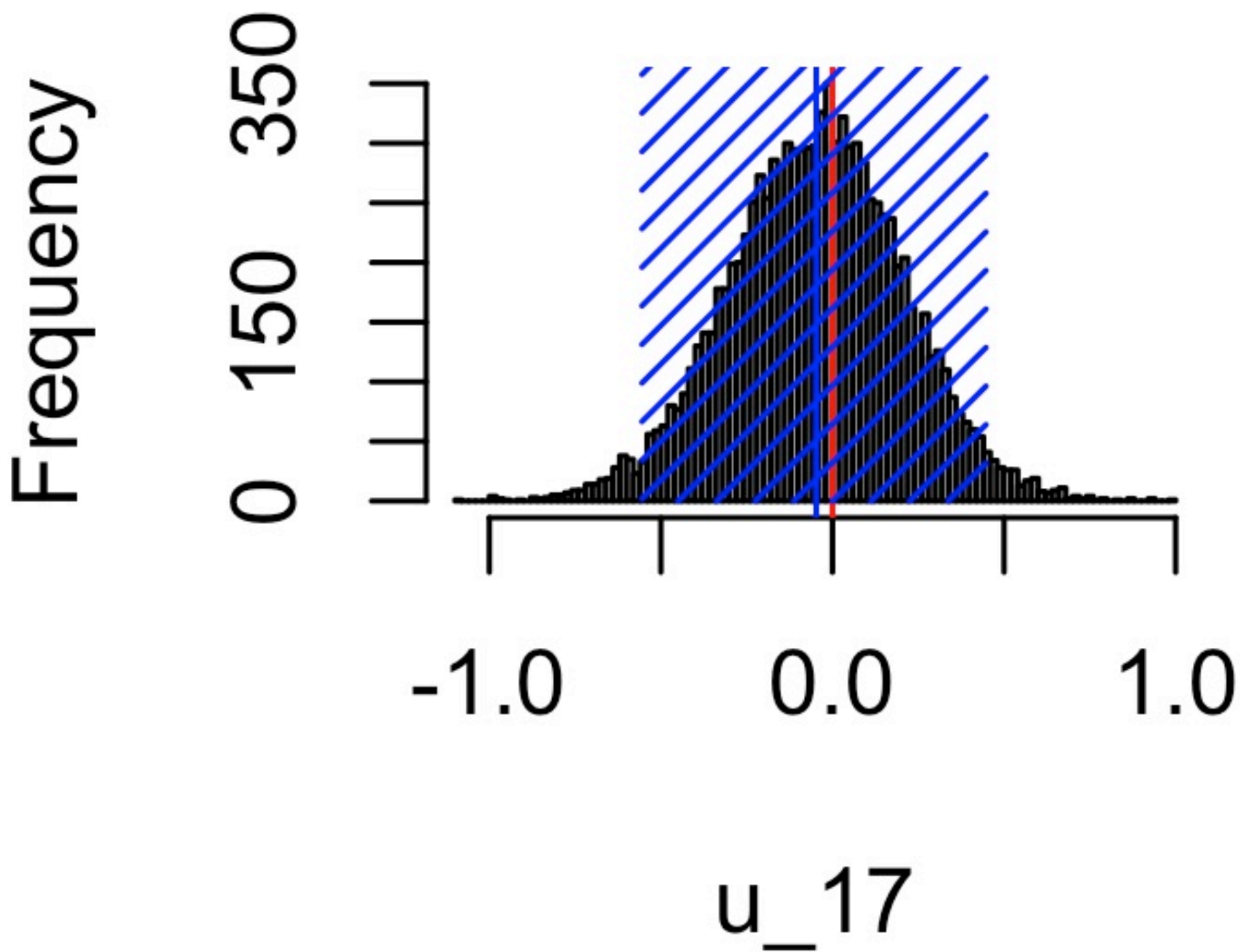
-0.6

0.0

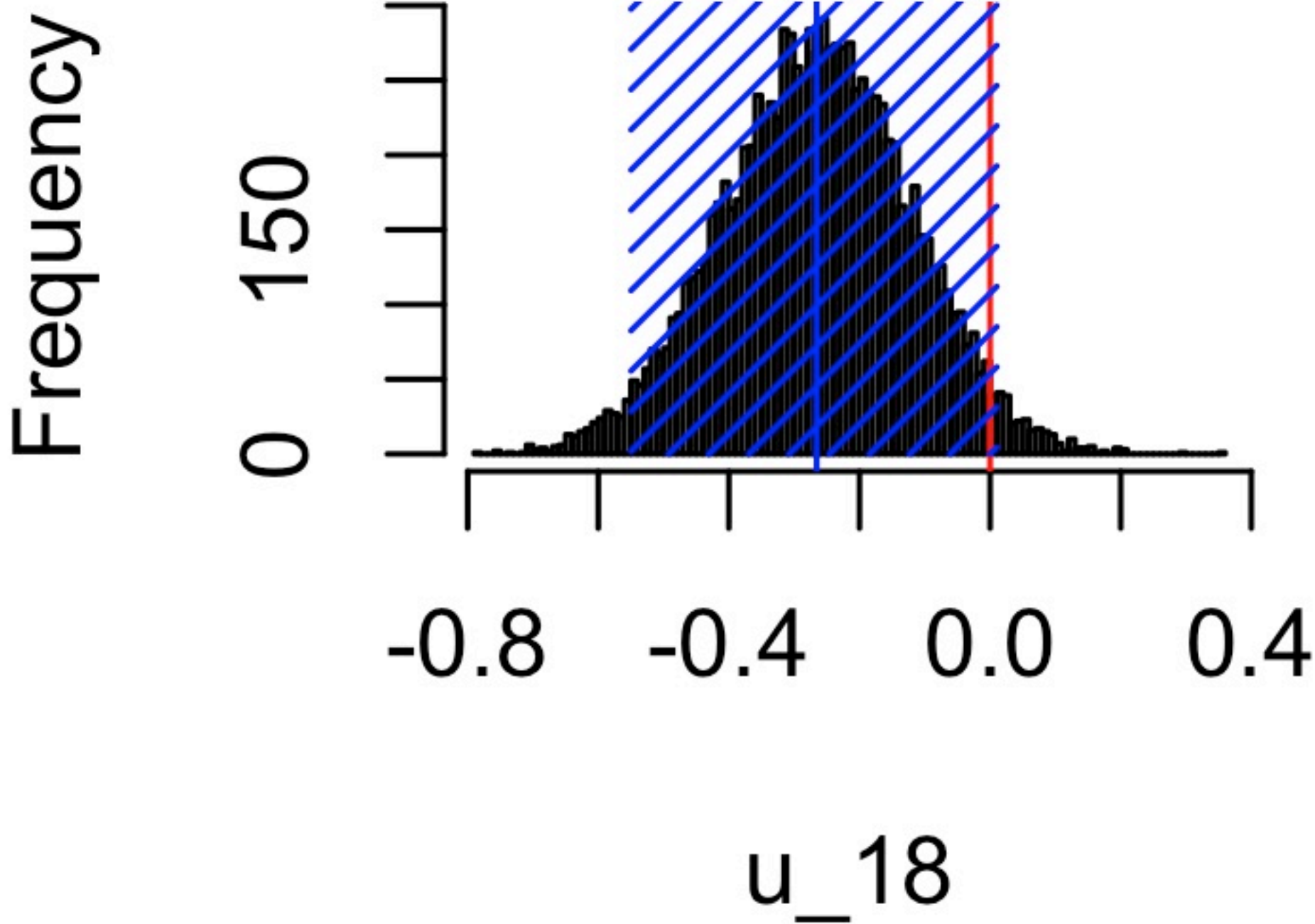
0.4

u_{16}

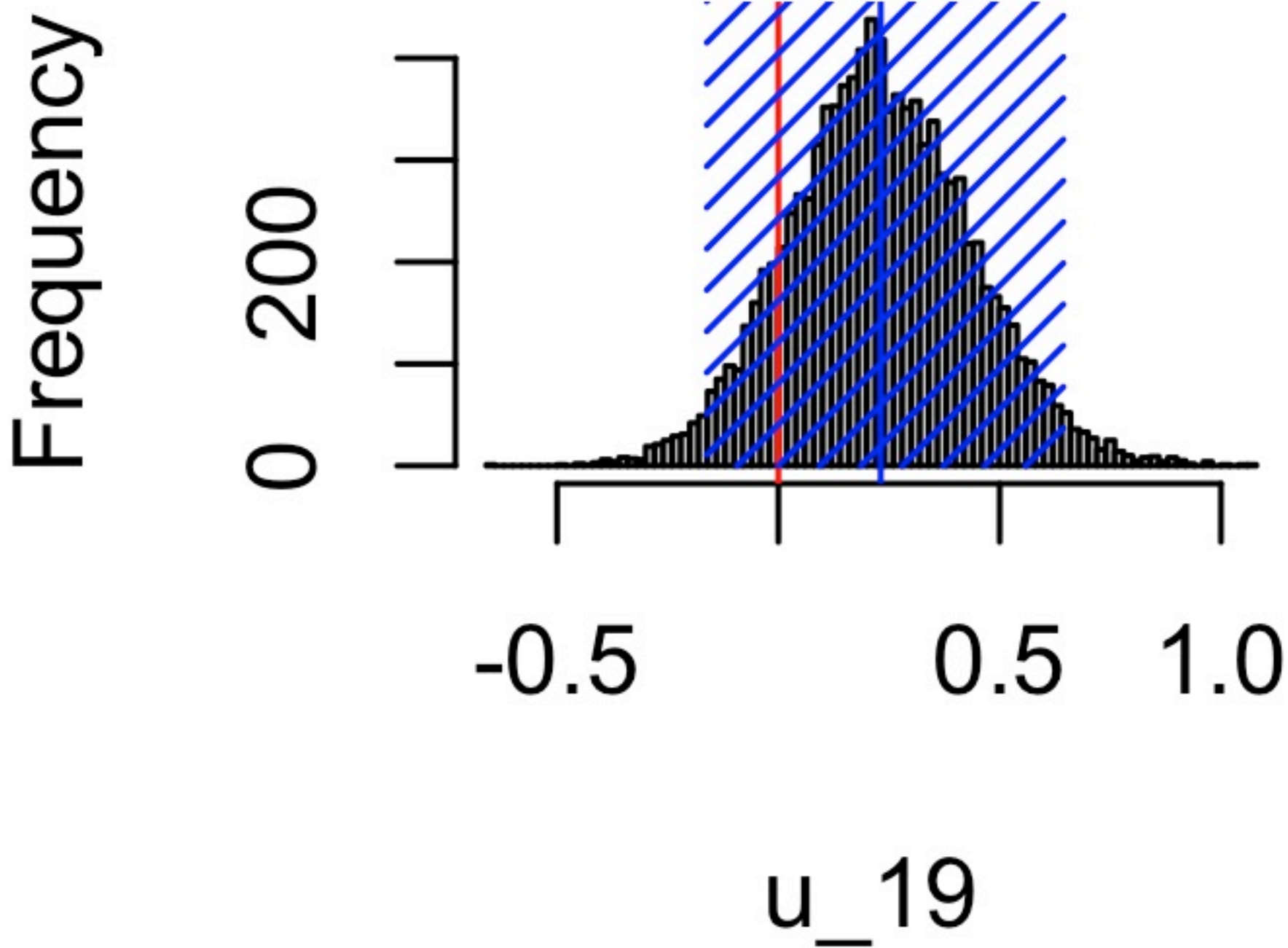
u_17



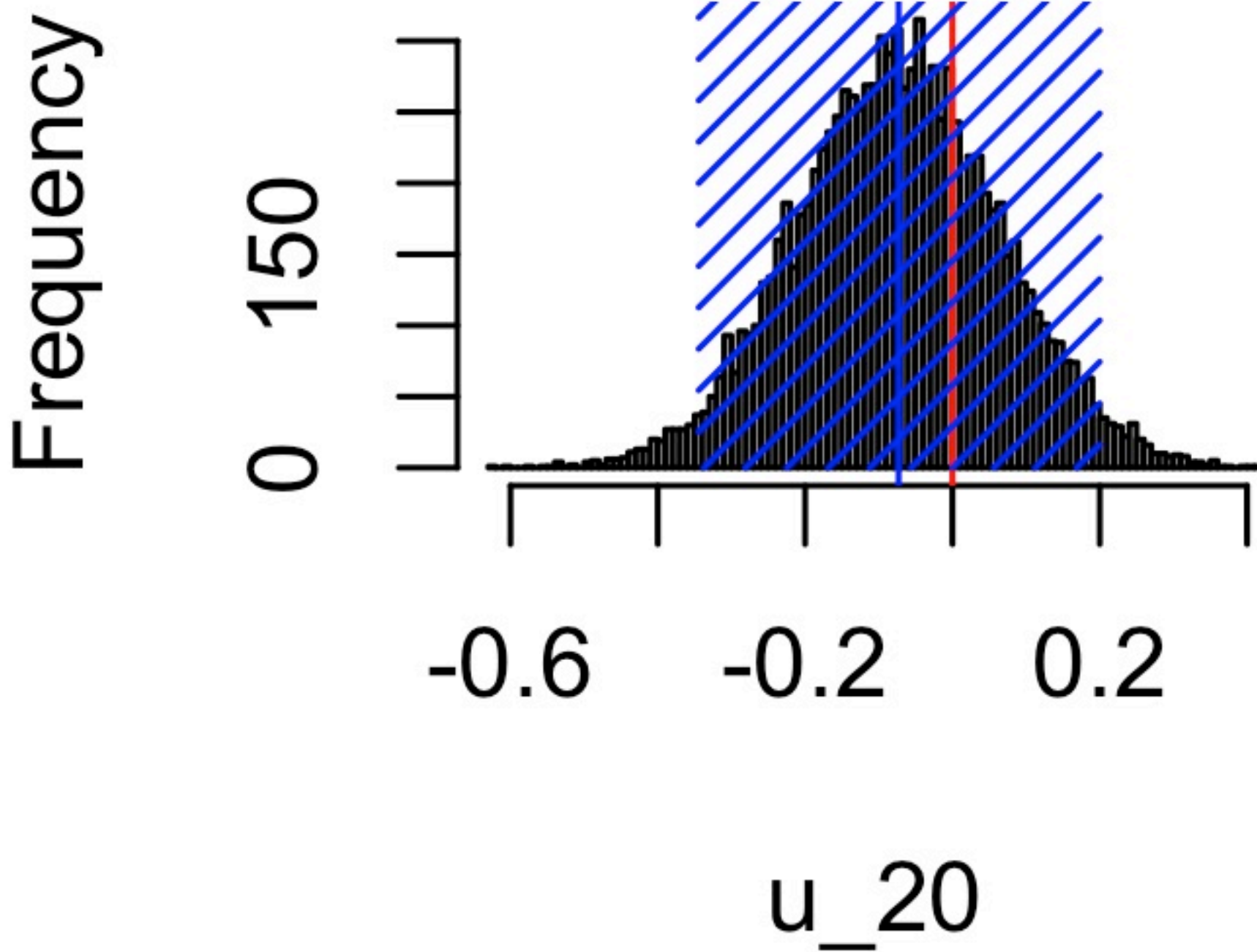
u_18



u_19



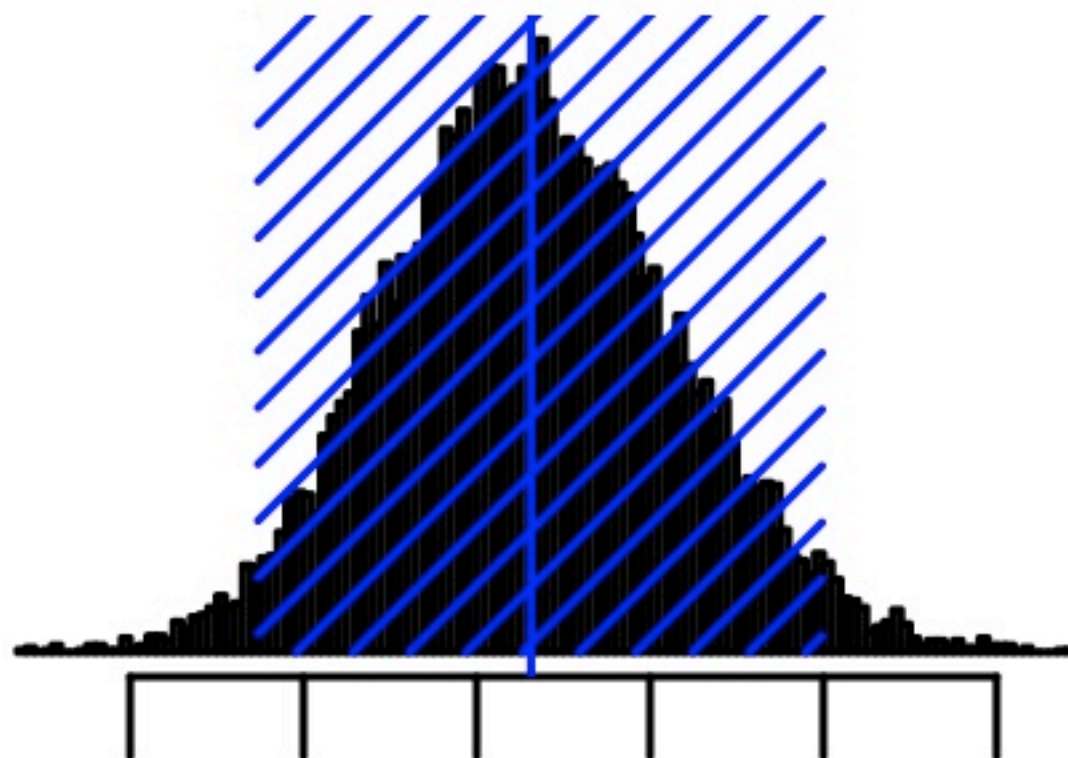
u_20



u_21

Frequency

150
0

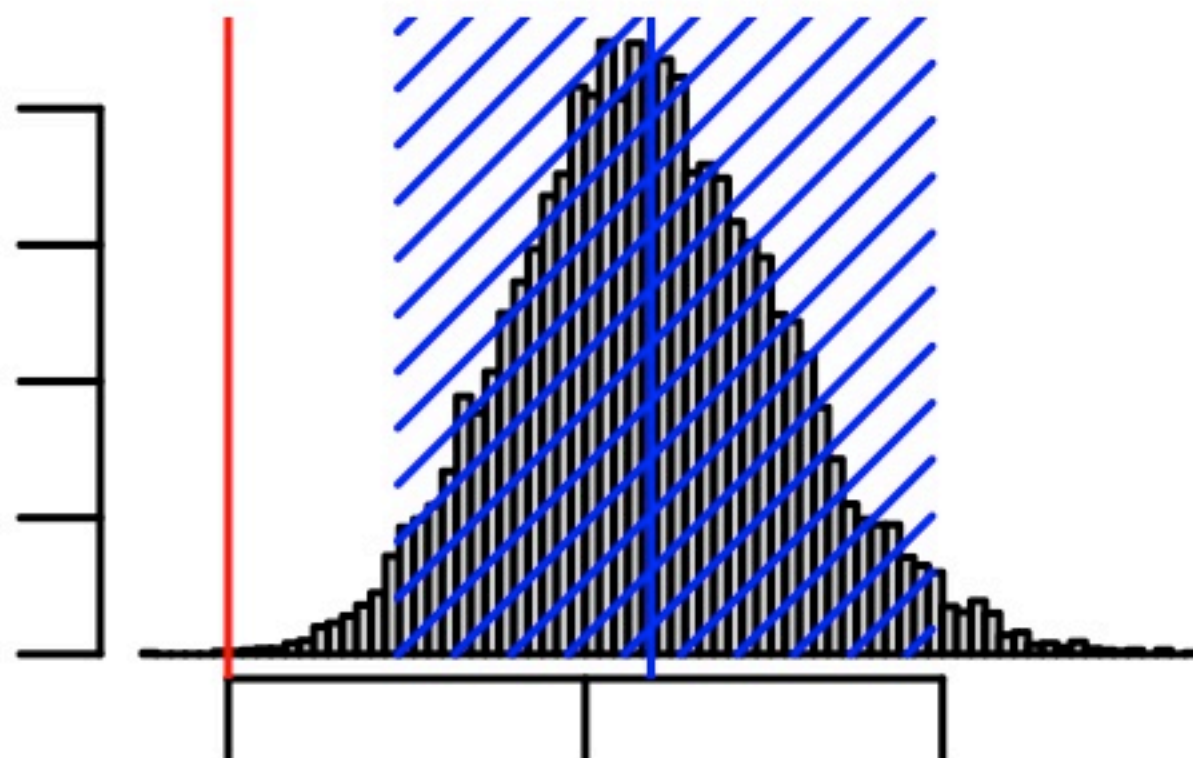


u_{21}

u_22

Frequency

0 200



0.0

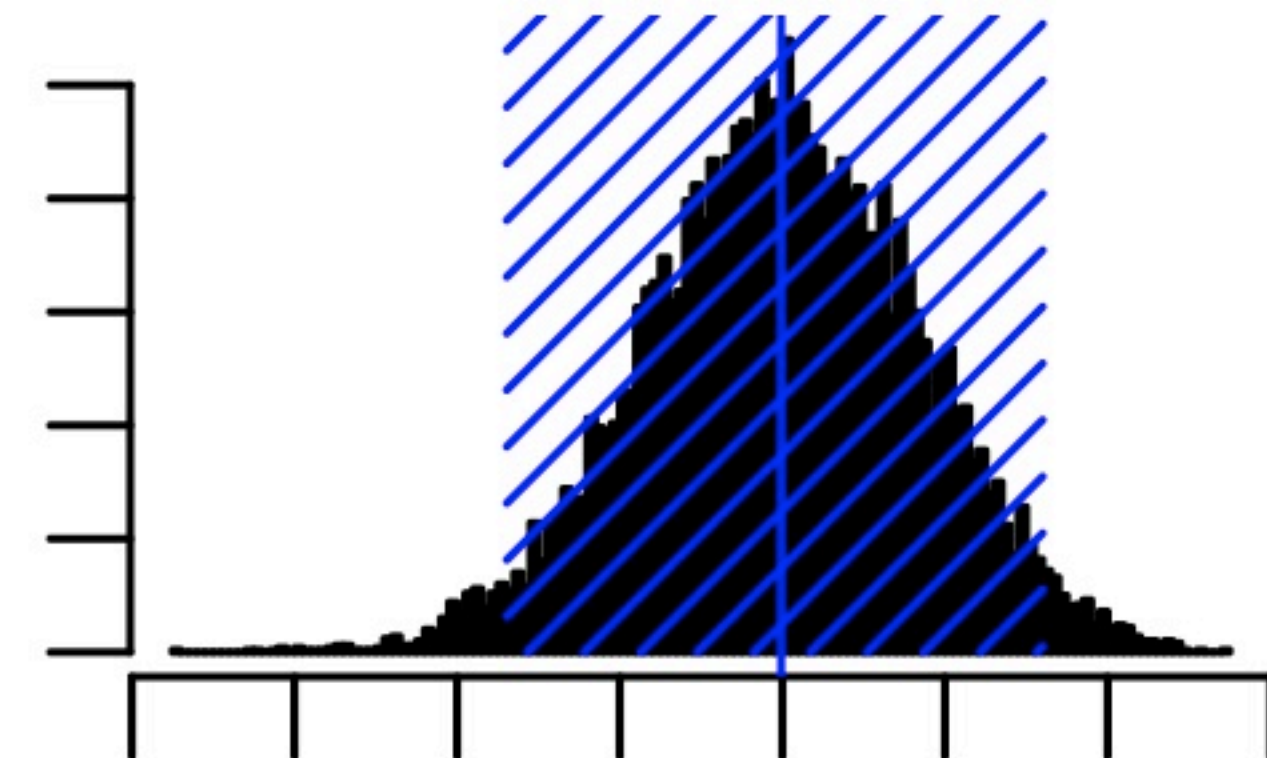
0.5

1.0

u_{22}

Frequency

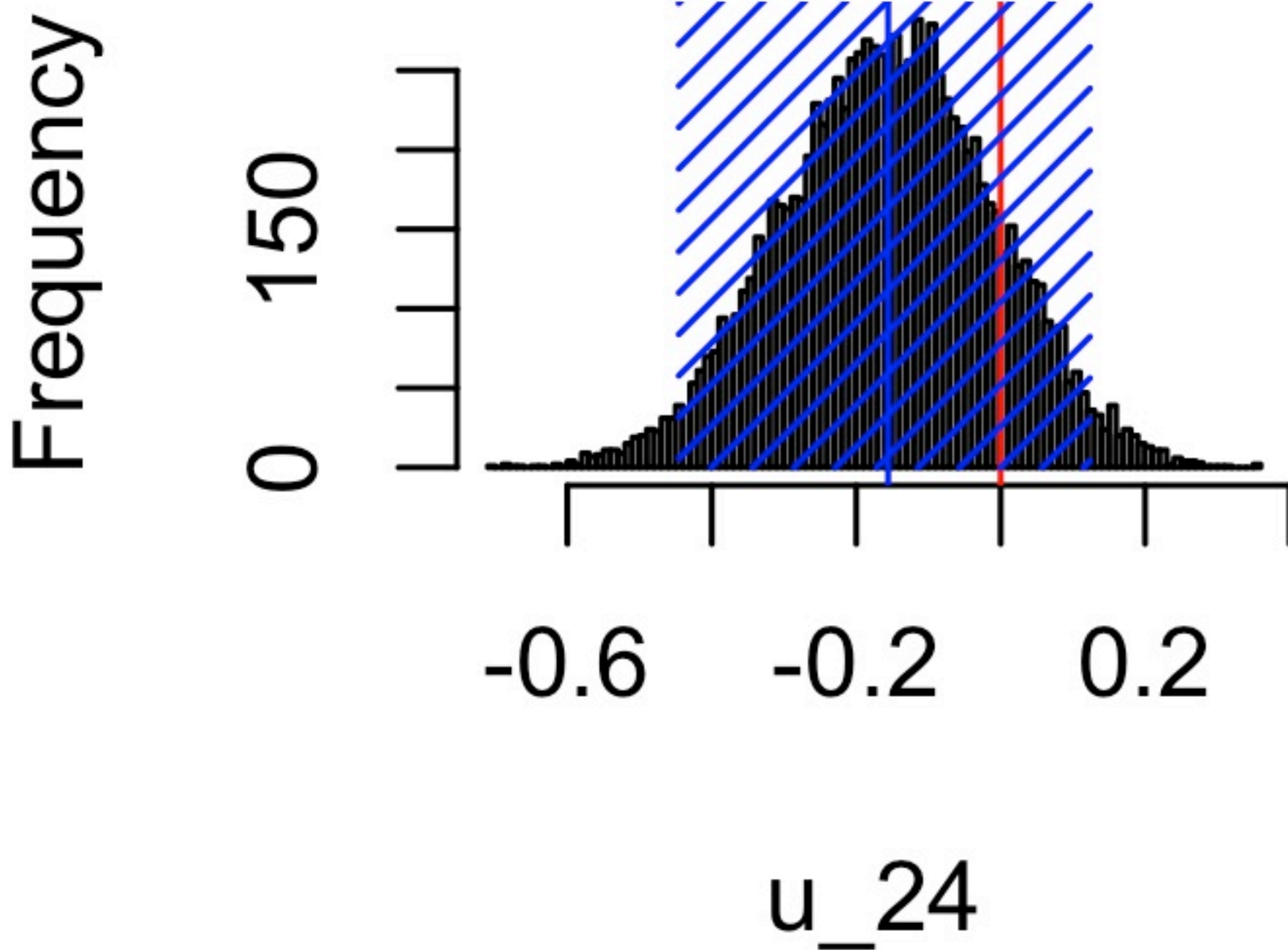
150
0



u_{23}

u_{23}

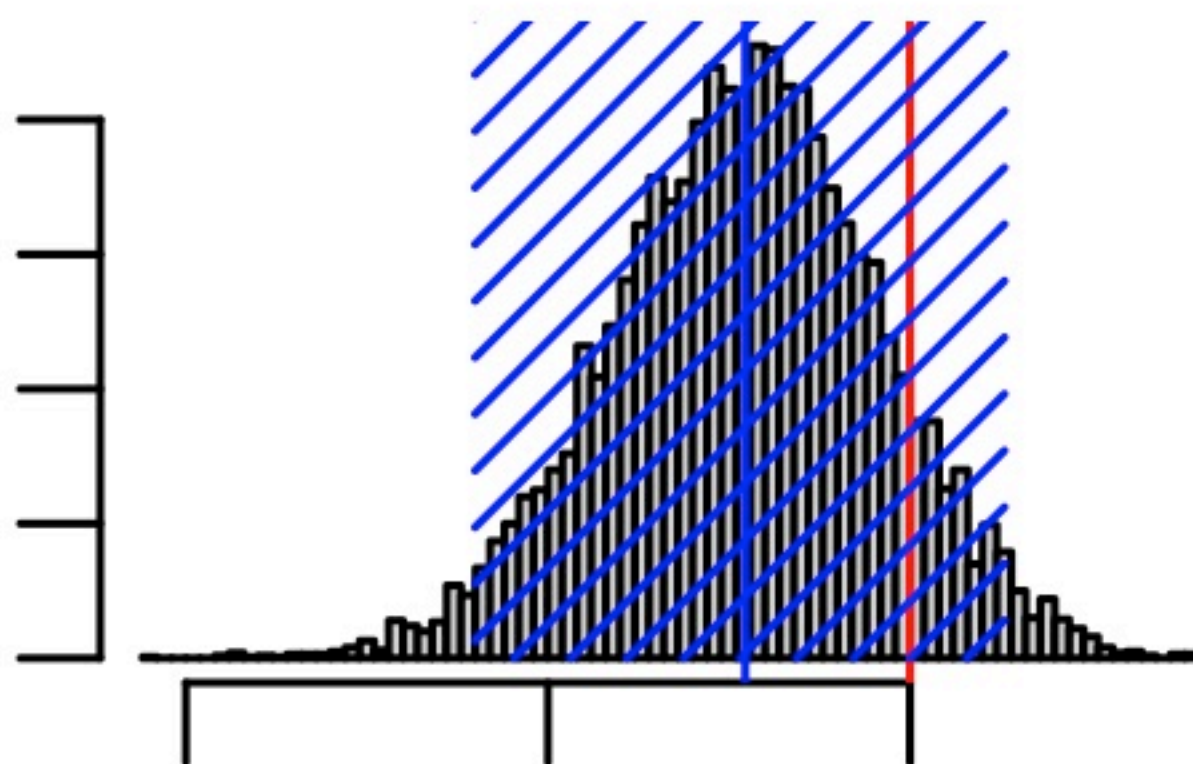
u_24



u_25

Frequency

0 200

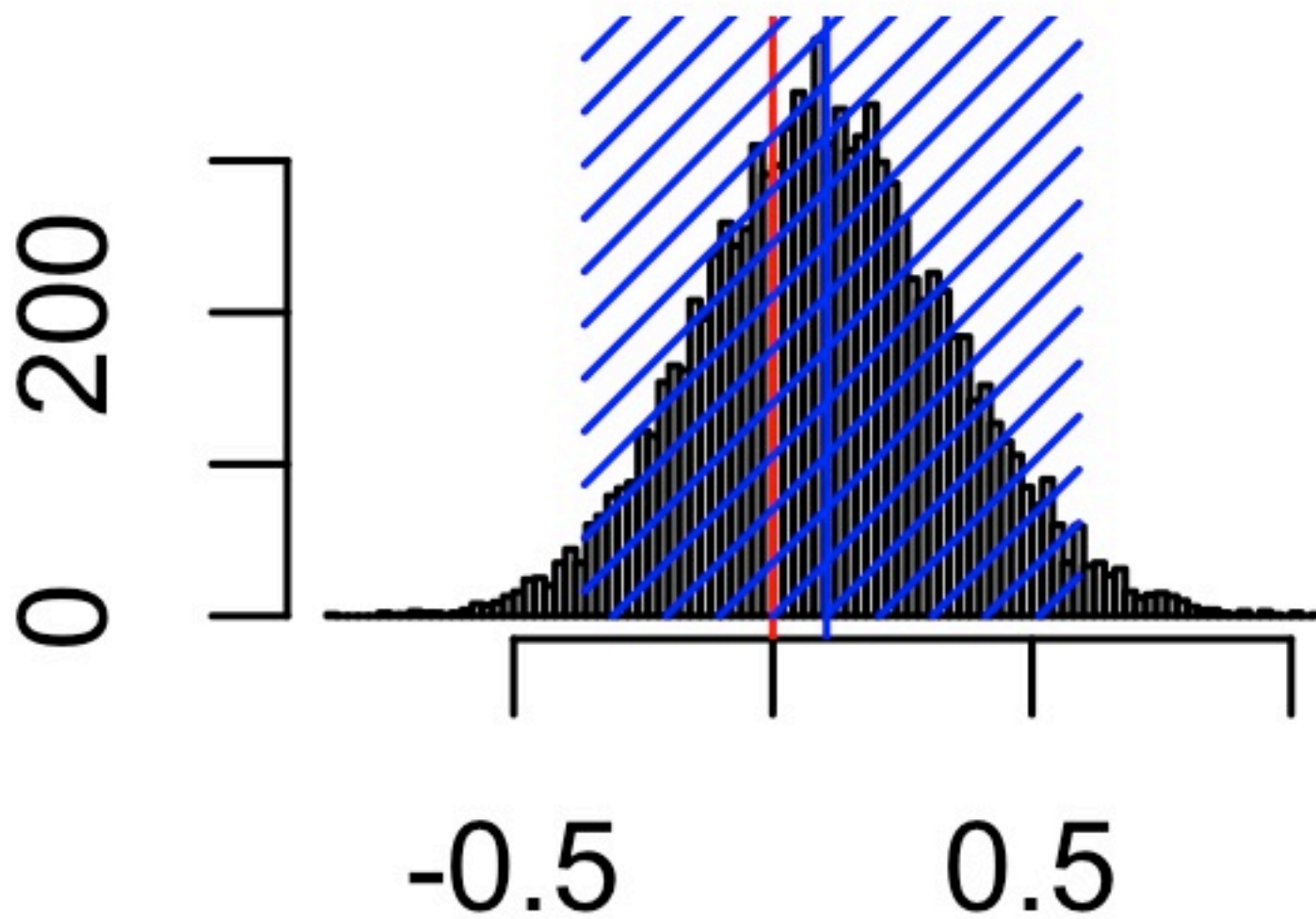


-1.0 -0.5 0.0

u_{25}

u_26

Frequency

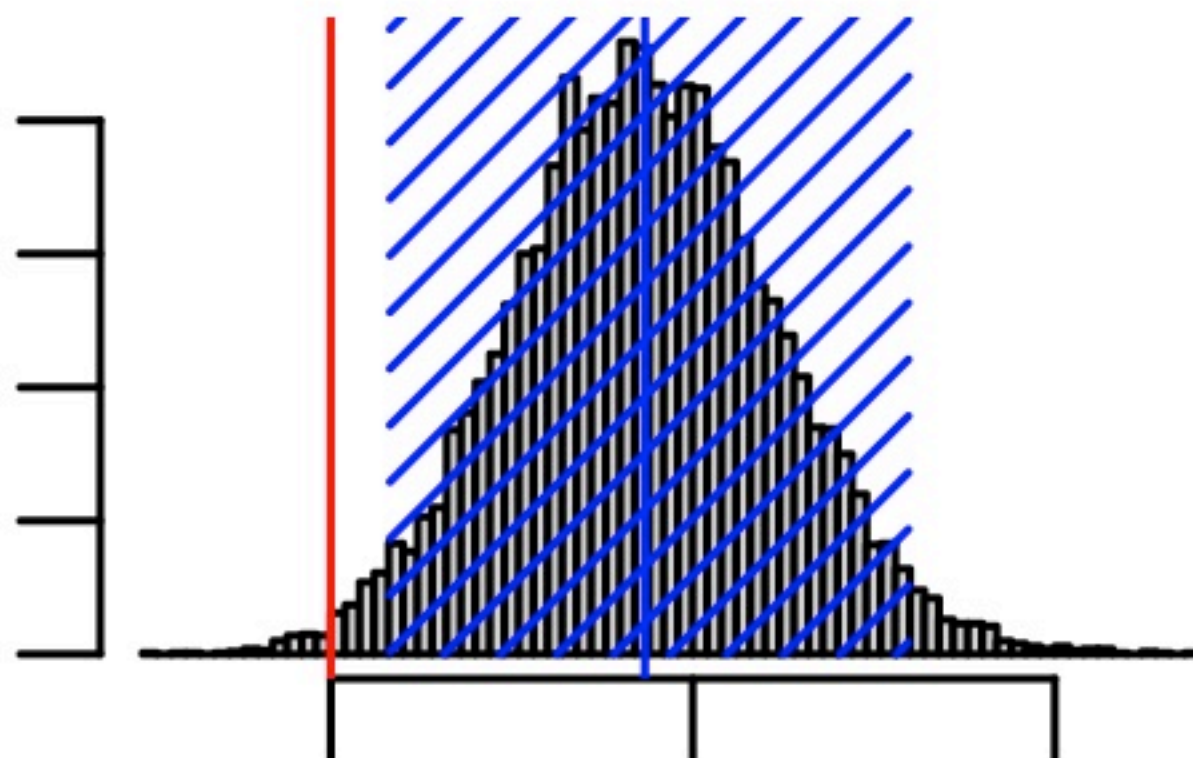


u_{26}

u_27

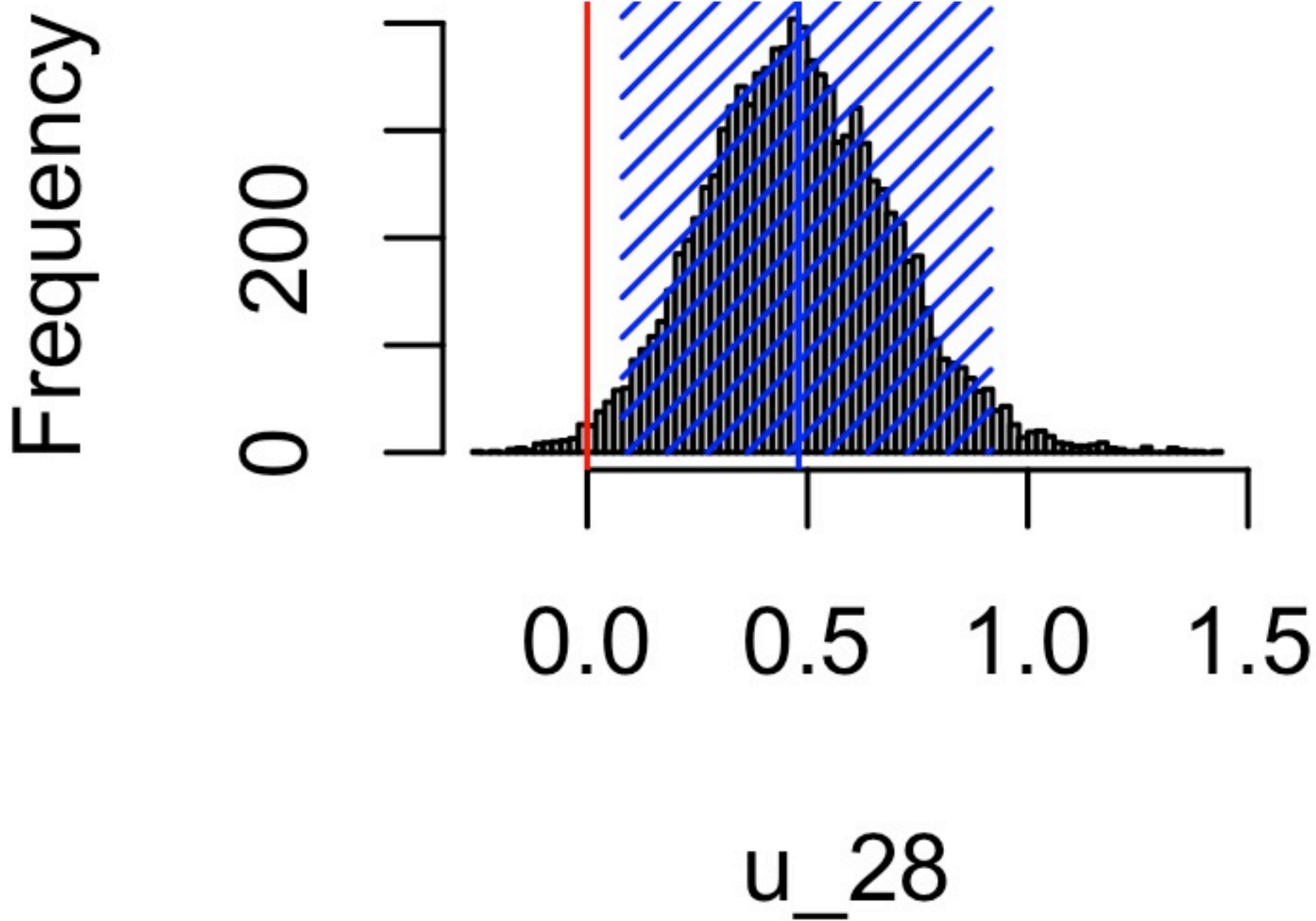
Frequency

0 200



u_{27}

u_28



Frequency

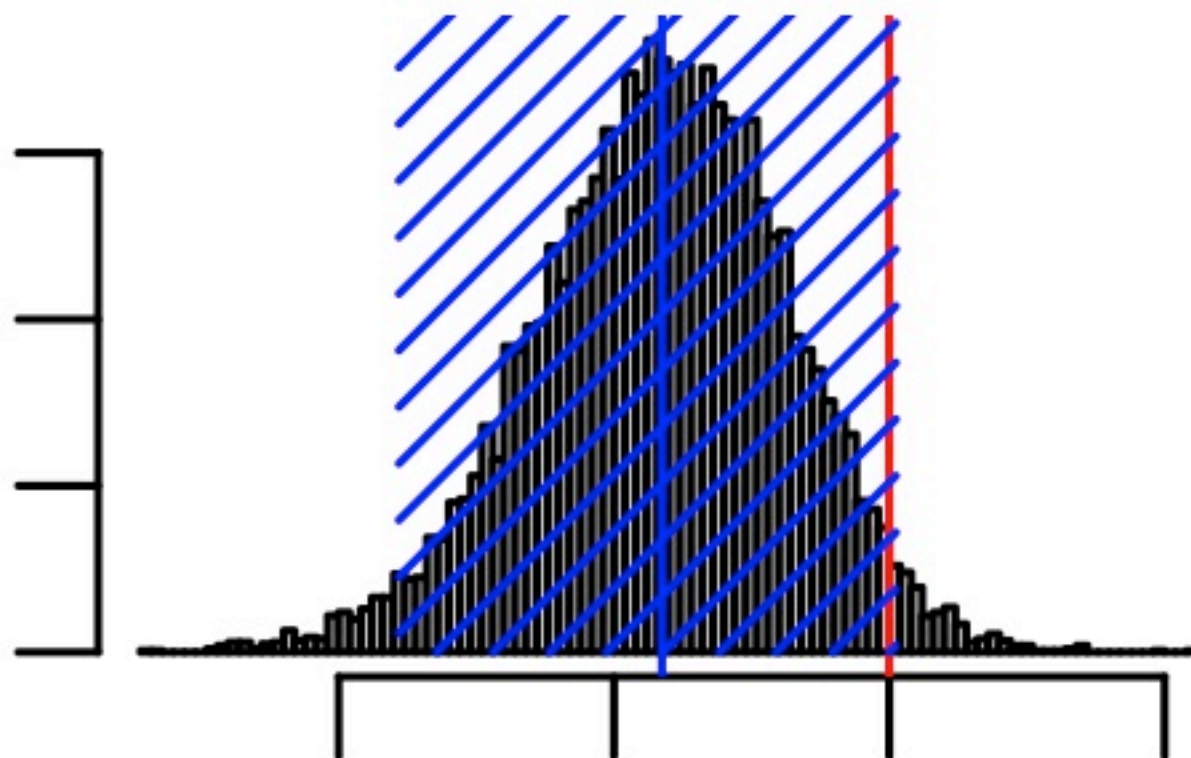
0 200

-1.0

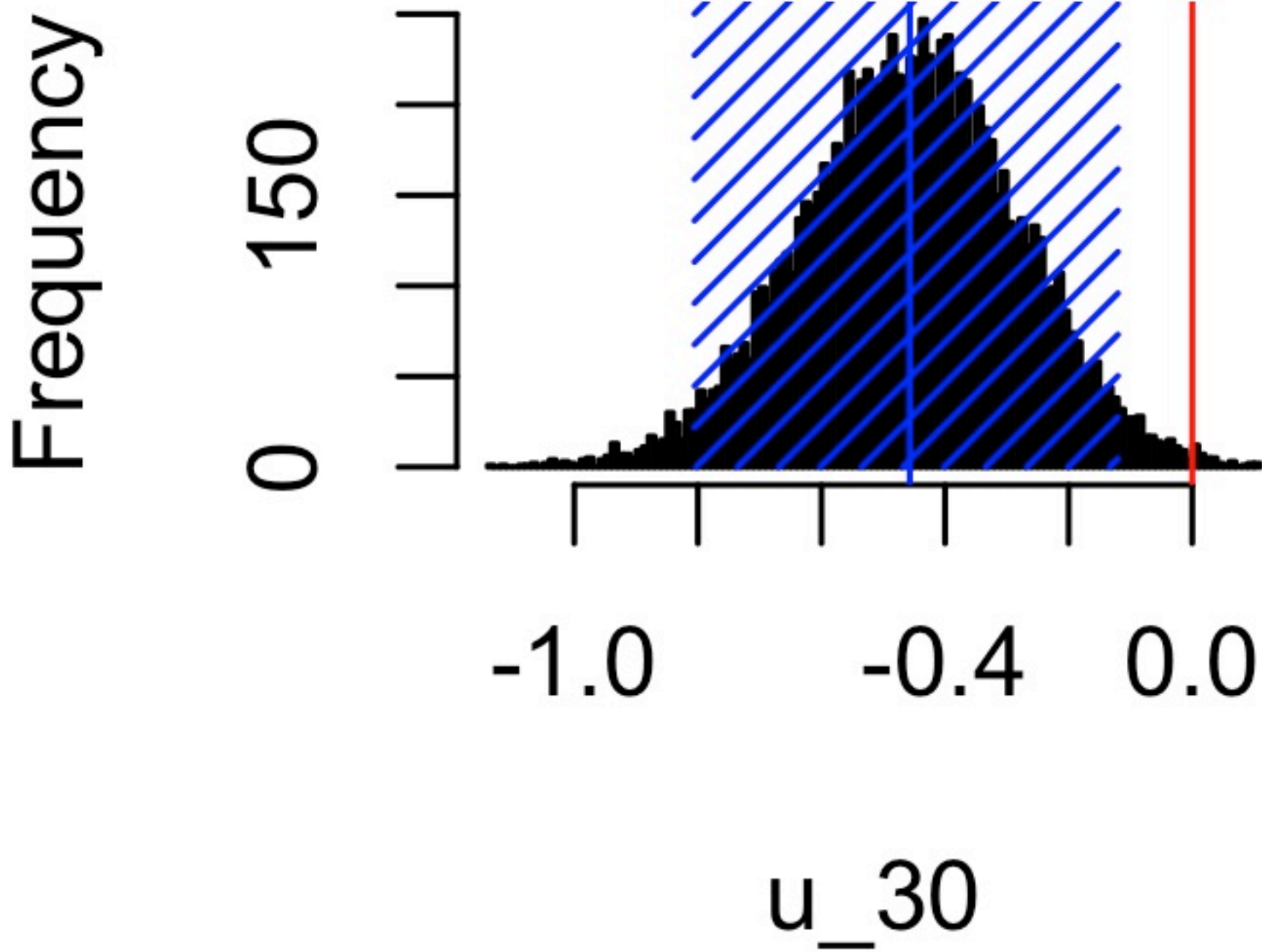
0.0

u_29

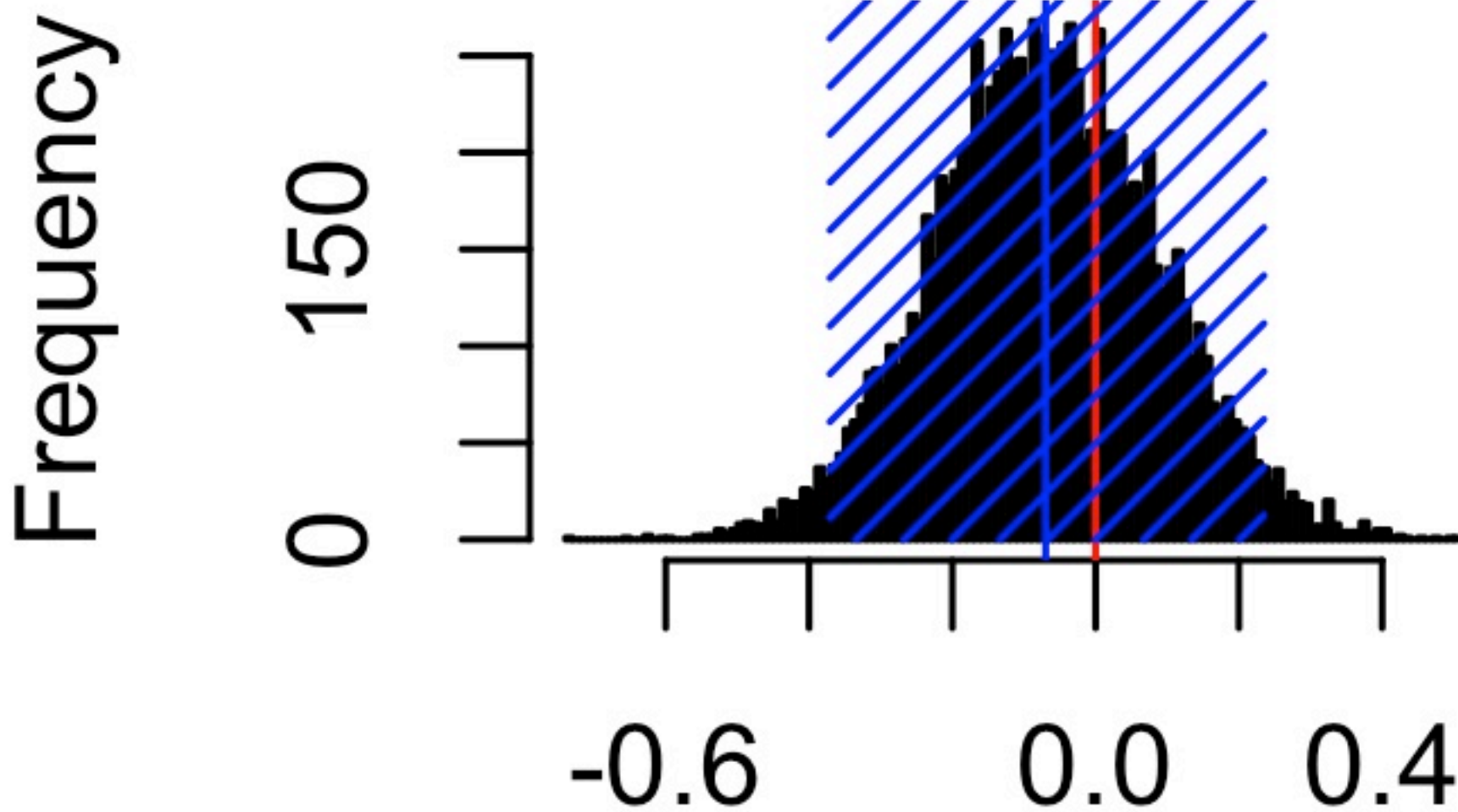
u_29



u_30



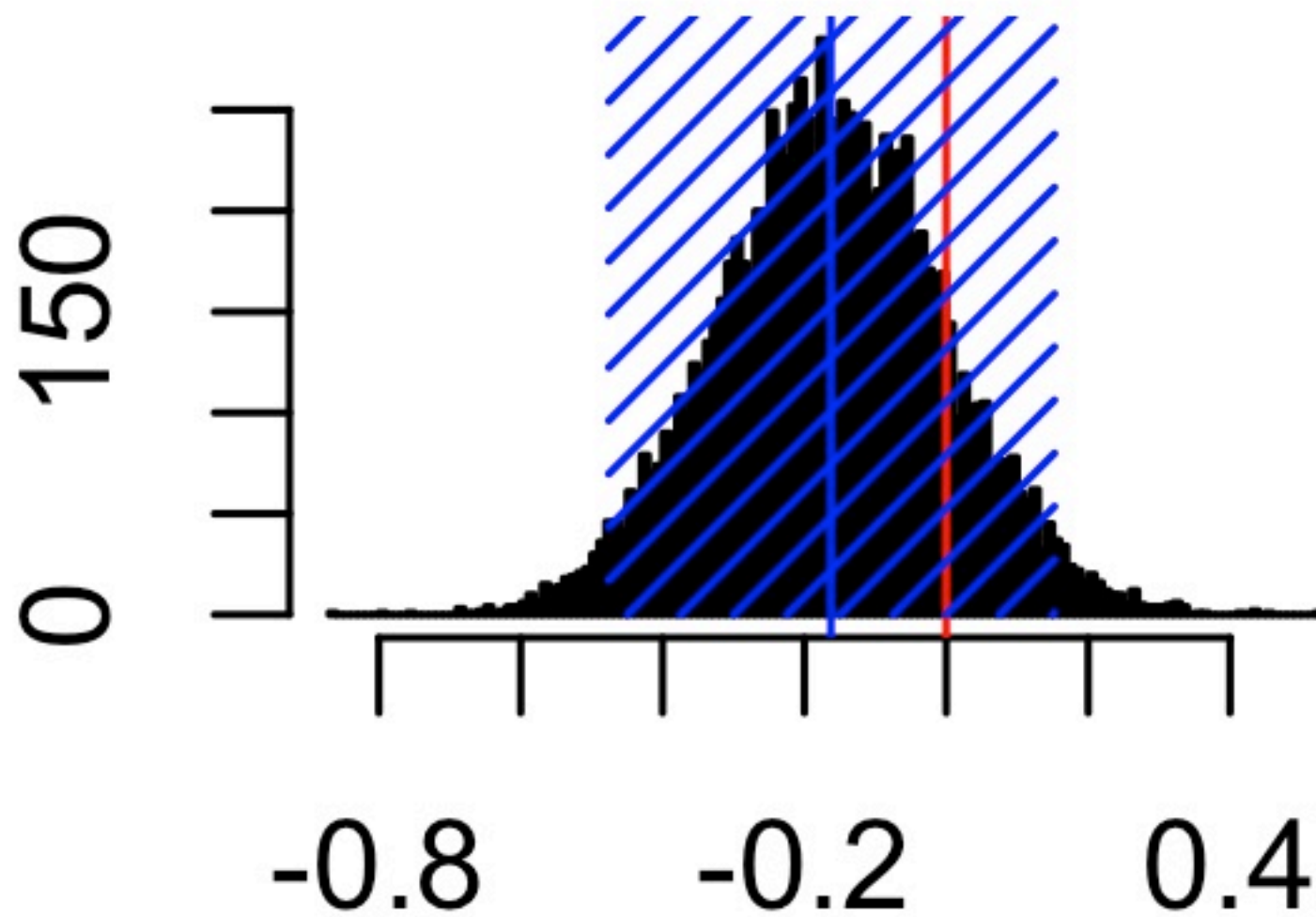
u_31



u_{31}

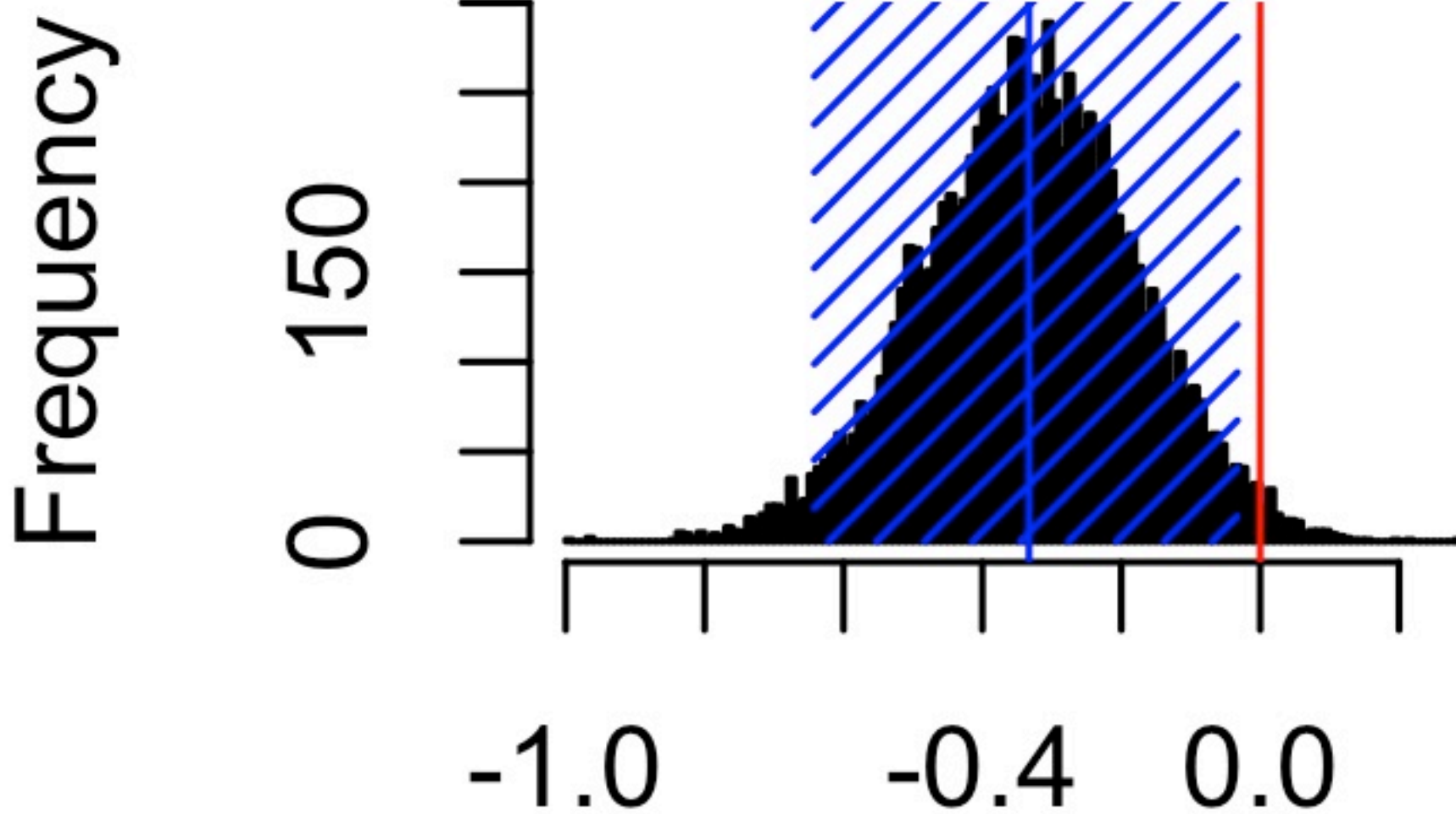
u_32

Frequency



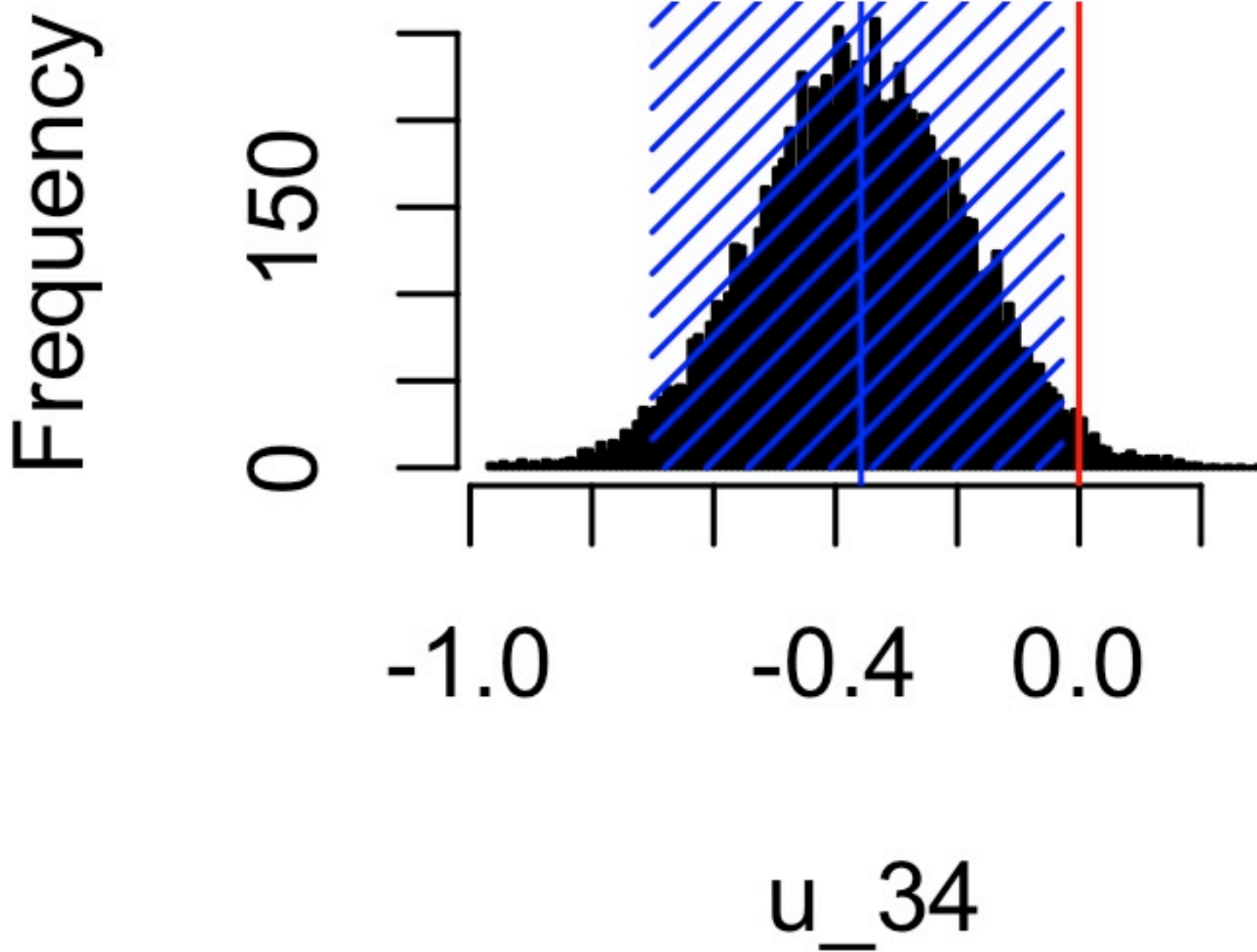
u_{32}

u_33

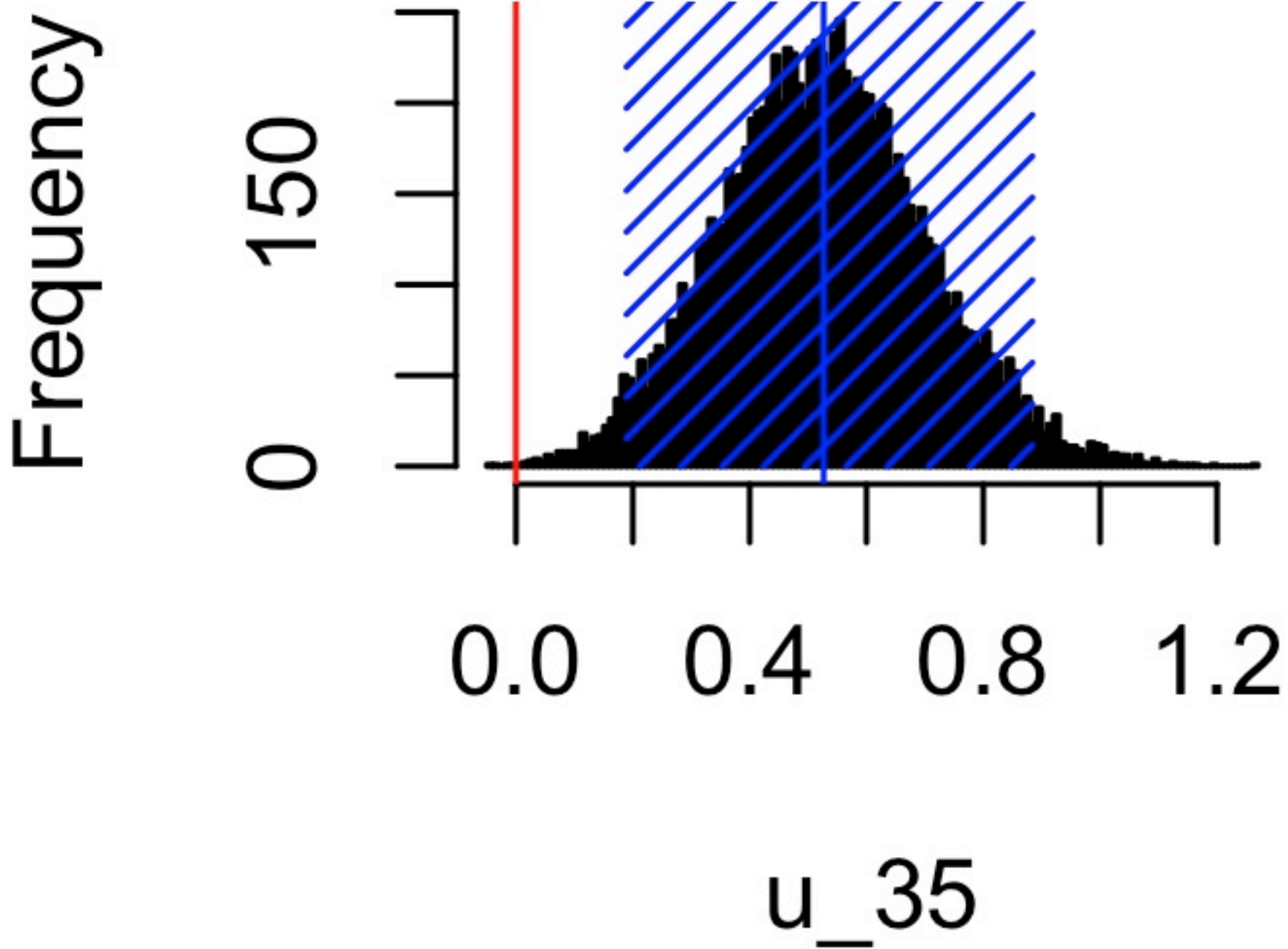


u_{33}

u_34



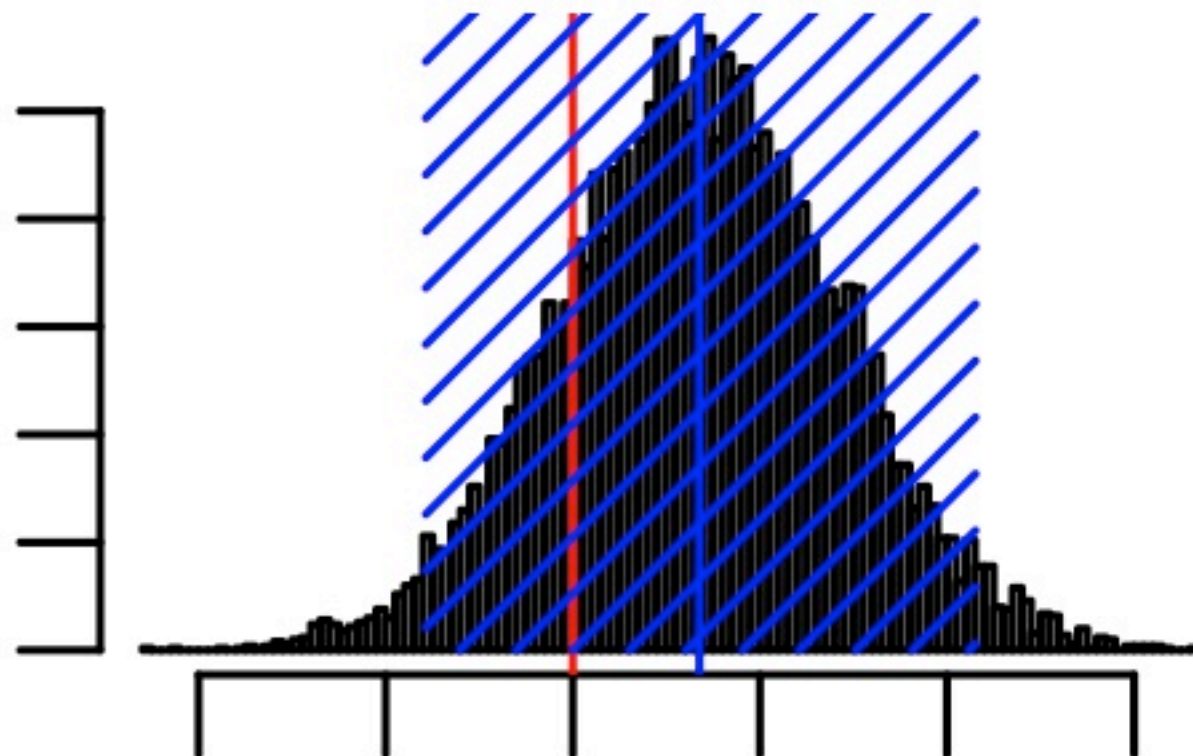
u_35



u_36

Frequency

0 150



u_{36}