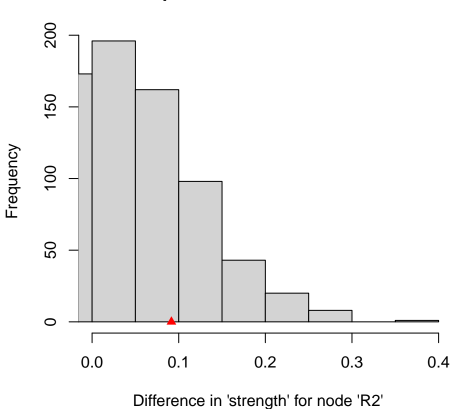
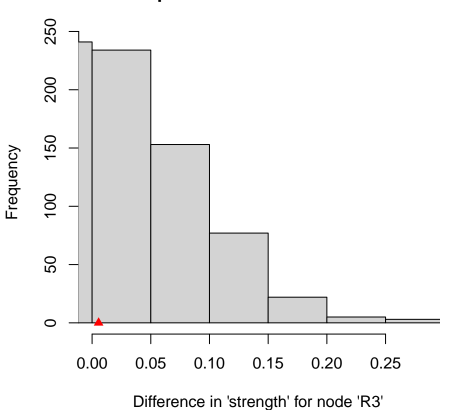
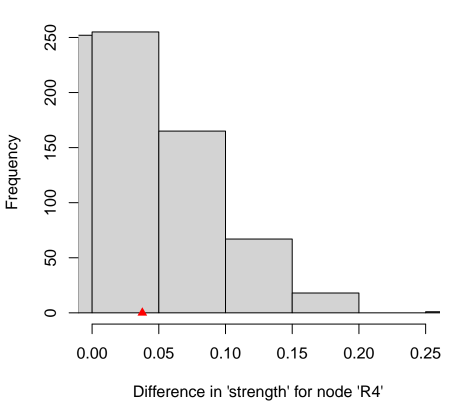


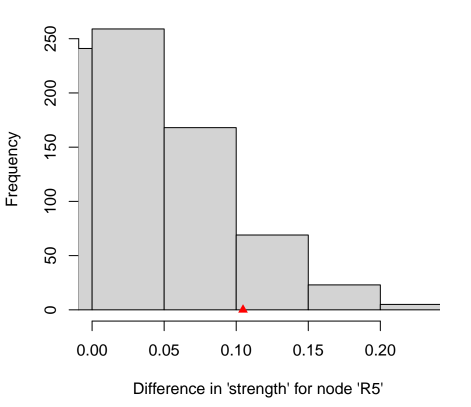
p = 0.37962037962038

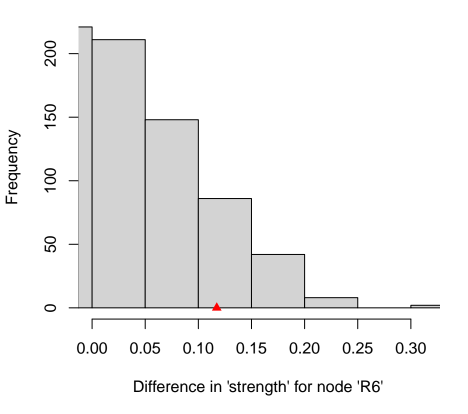


p = 0.949050949050949

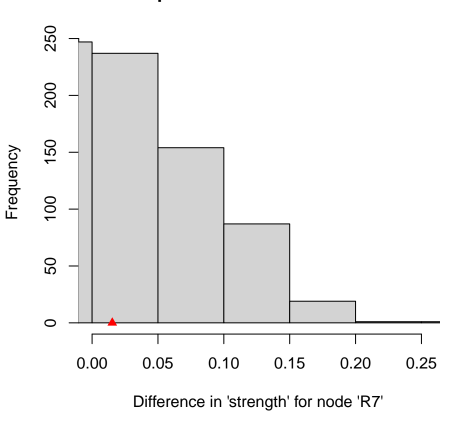


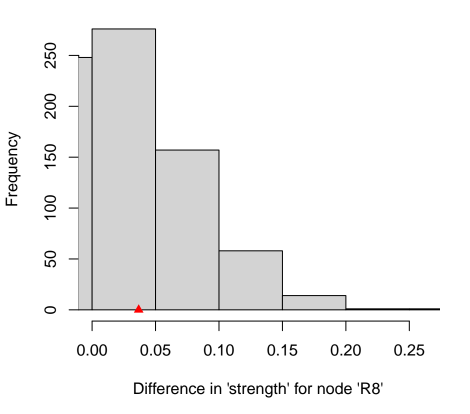


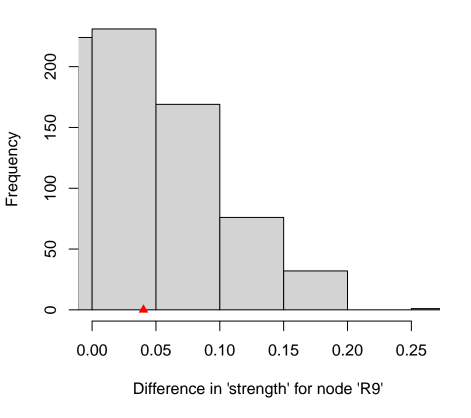


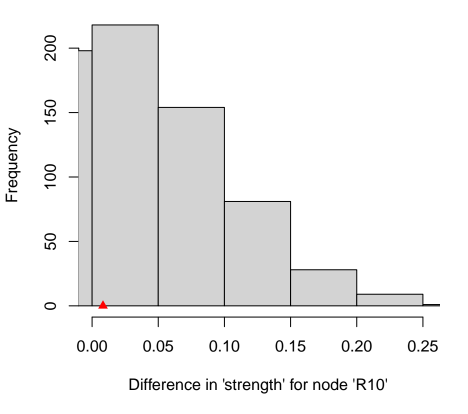


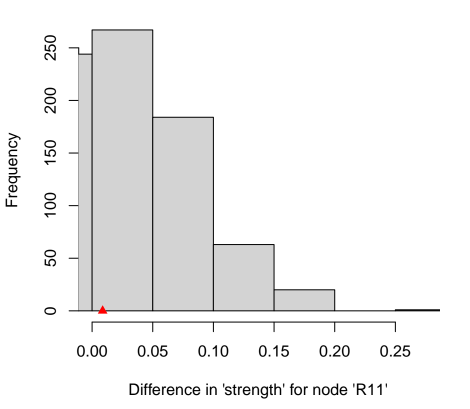
p = 0.842157842157842



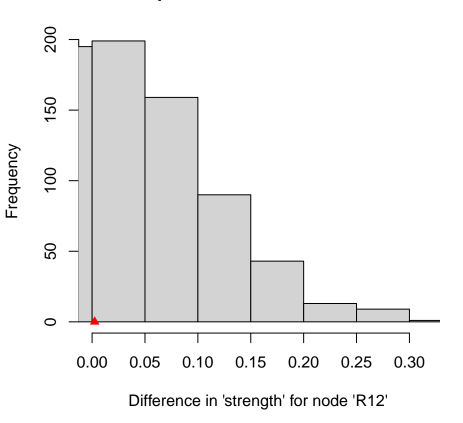


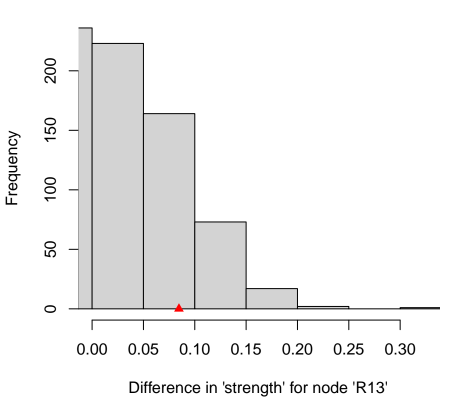


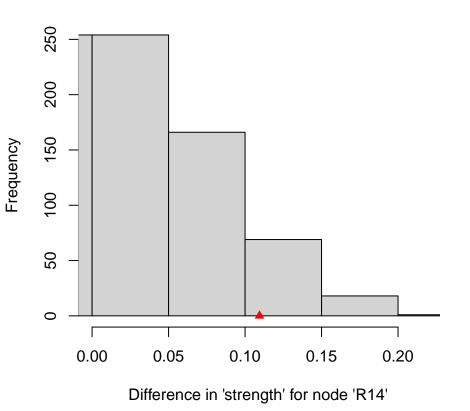


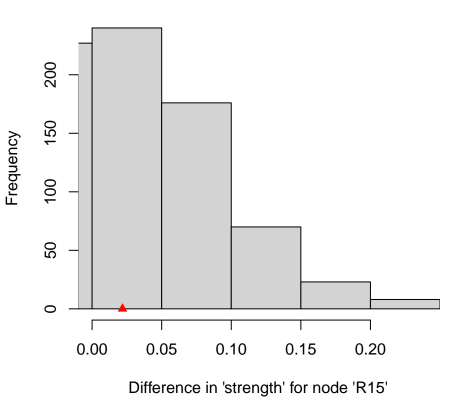


p = 0.981018981018981

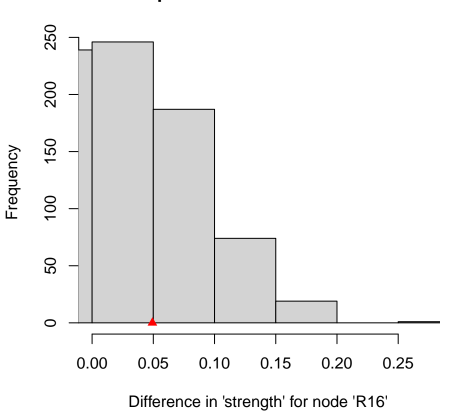


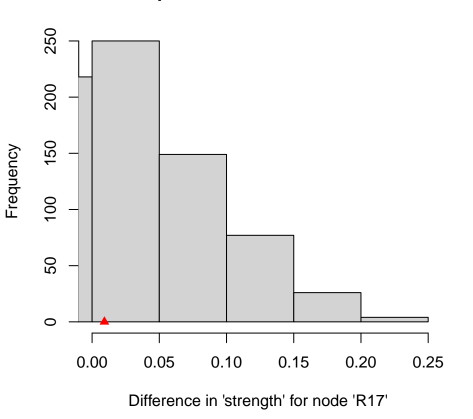


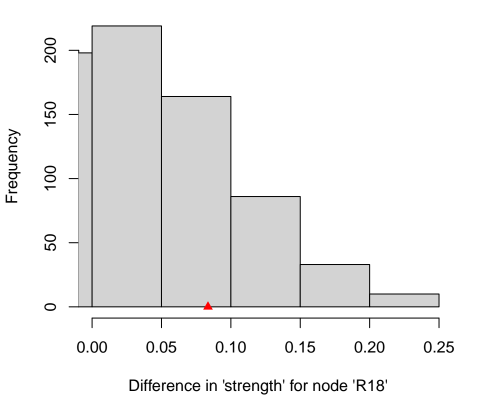


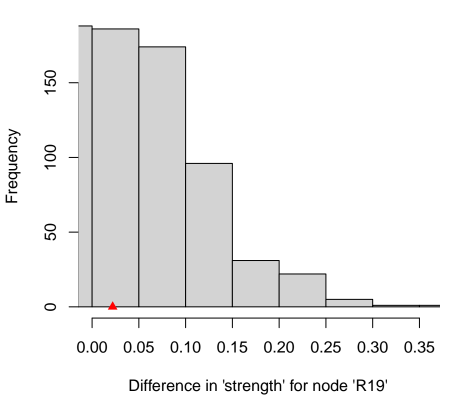


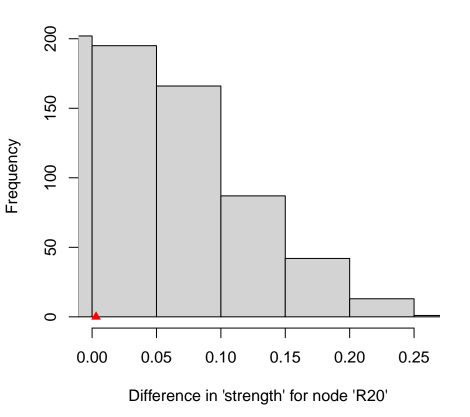
p = 0.517482517482518

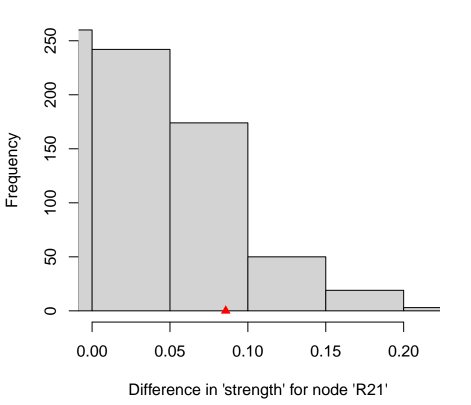


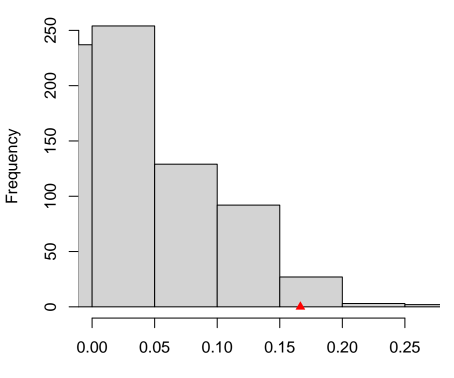




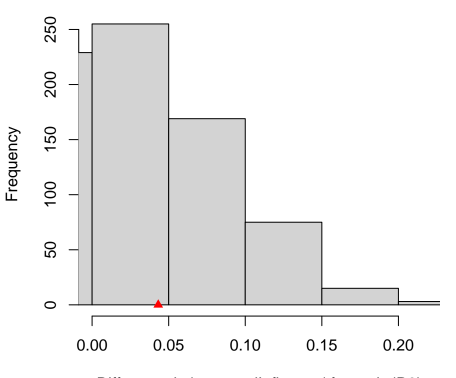






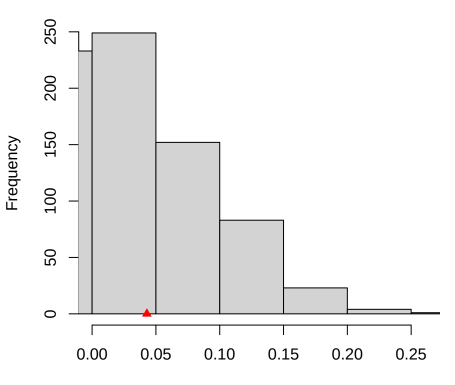


Difference in 'expectedInfluence' for node 'R1'

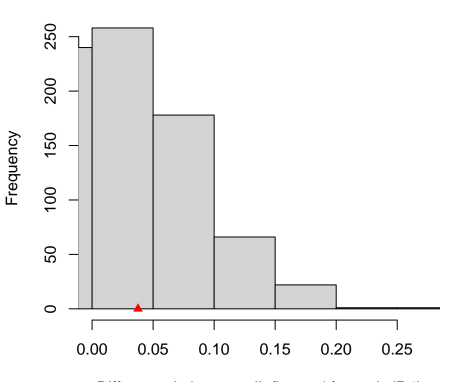


Difference in 'expectedInfluence' for node 'R2'

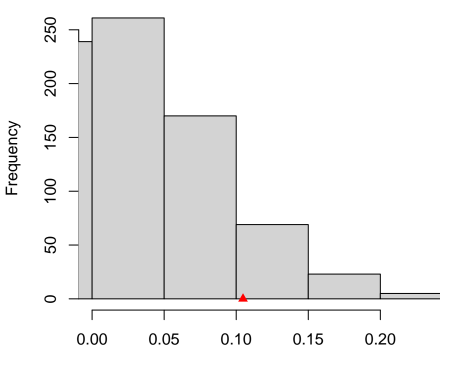
p = 0.579420579420579



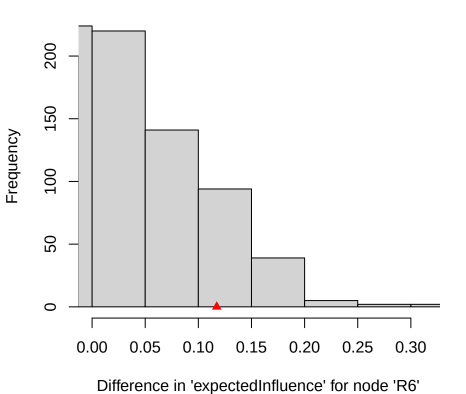
Difference in 'expectedInfluence' for node 'R3'

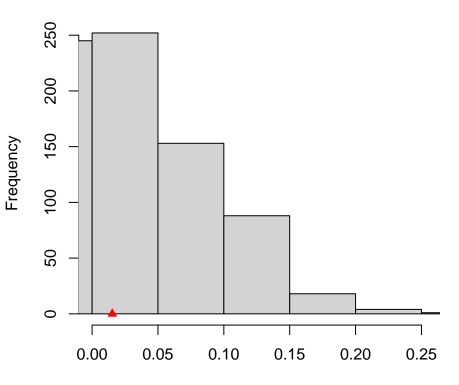


Difference in 'expectedInfluence' for node 'R4'

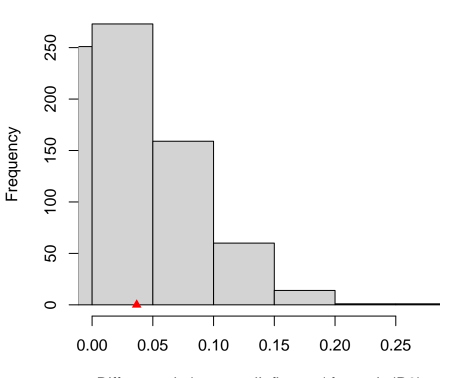


Difference in 'expectedInfluence' for node 'R5'

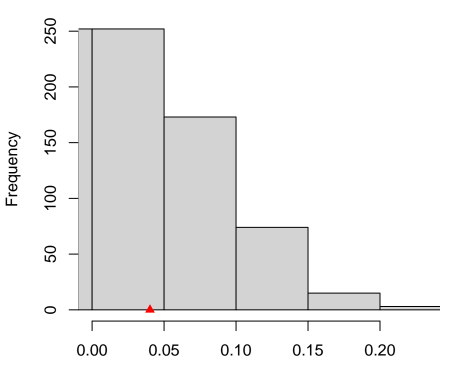




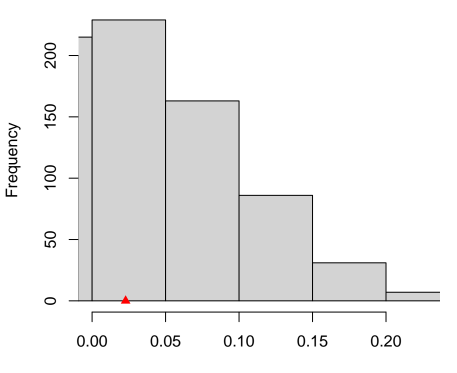
Difference in 'expectedInfluence' for node 'R7'



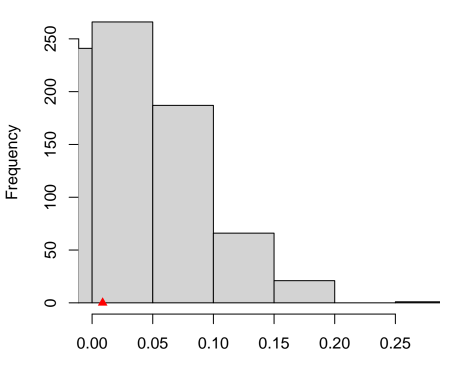
Difference in 'expectedInfluence' for node 'R8'



Difference in 'expectedInfluence' for node 'R9'

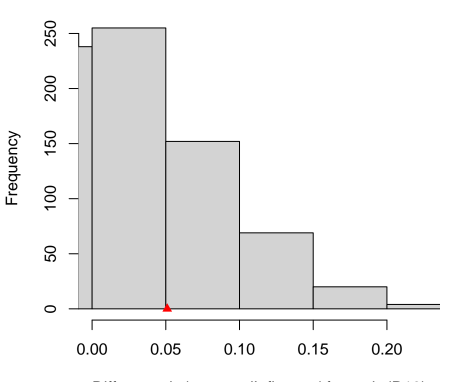


Difference in 'expectedInfluence' for node 'R10'



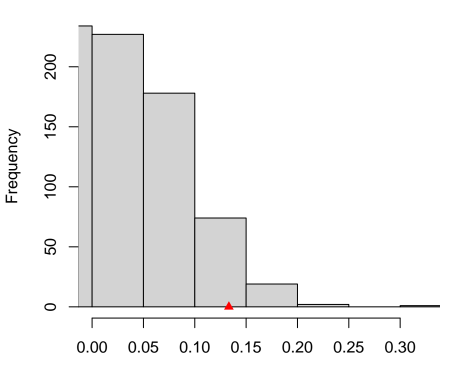
Difference in 'expectedInfluence' for node 'R11'

p = 0.496503496503497

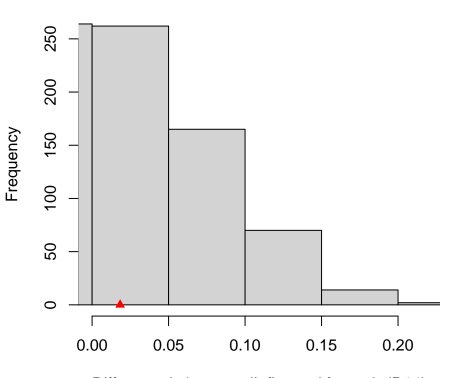


Difference in 'expectedInfluence' for node 'R12'

p = 0.0609390609390609

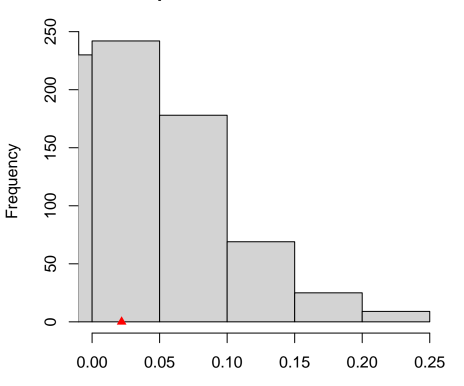


Difference in 'expectedInfluence' for node 'R13'

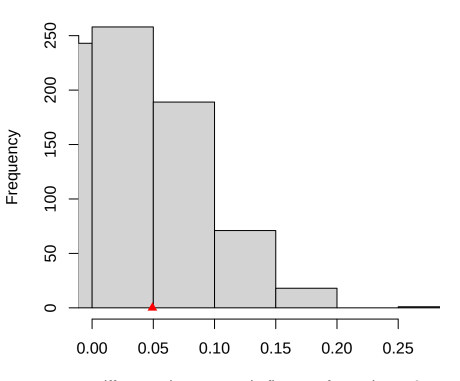


Difference in 'expectedInfluence' for node 'R14'

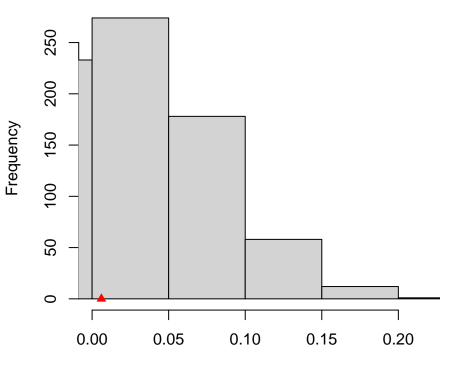
p = 0.764235764235764



Difference in 'expectedInfluence' for node 'R15'

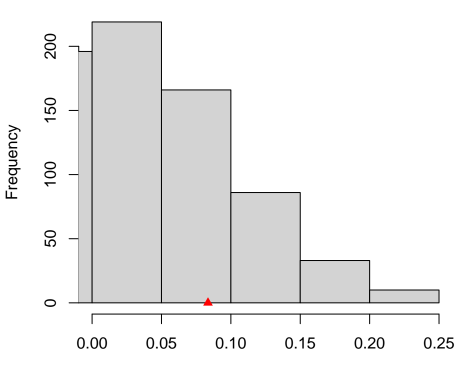


Difference in 'expectedInfluence' for node 'R16'

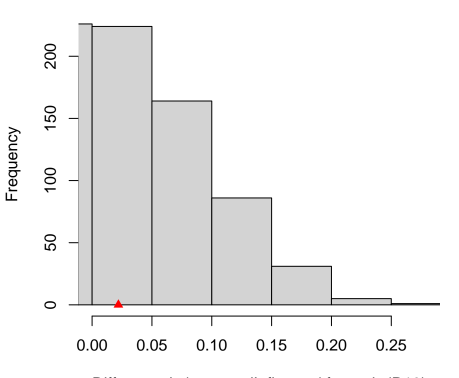


Difference in 'expectedInfluence' for node 'R17'

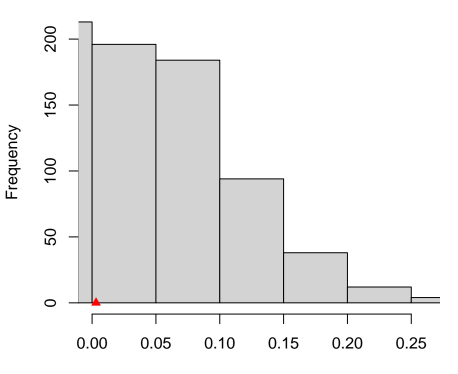
p = 0.352647352647353



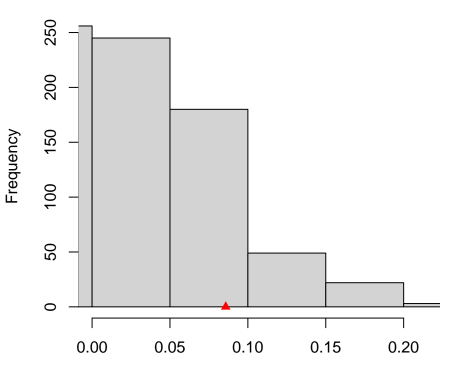
Difference in 'expectedInfluence' for node 'R18'



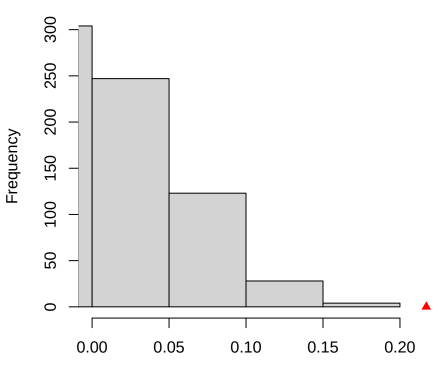
Difference in 'expectedInfluence' for node 'R19'



Difference in 'expectedInfluence' for node 'R20'

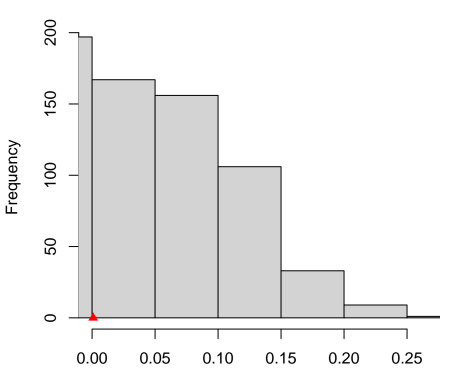


Difference in 'expectedInfluence' for node 'R21'

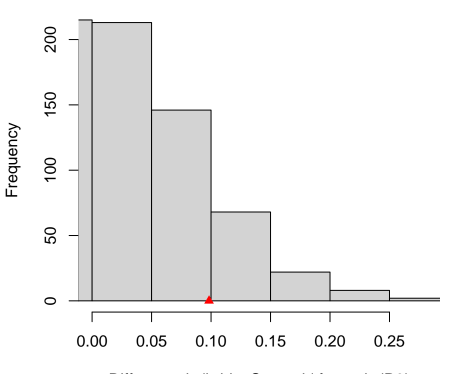


Difference in 'bridgeStrength' for node 'R1'

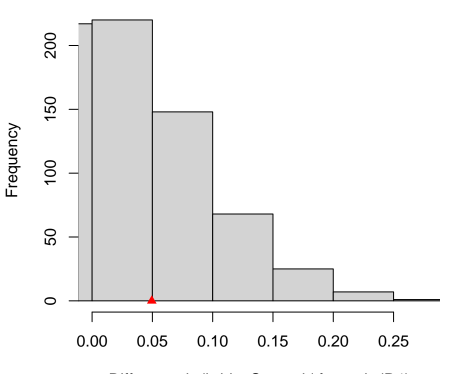
p = 0.996003996003996



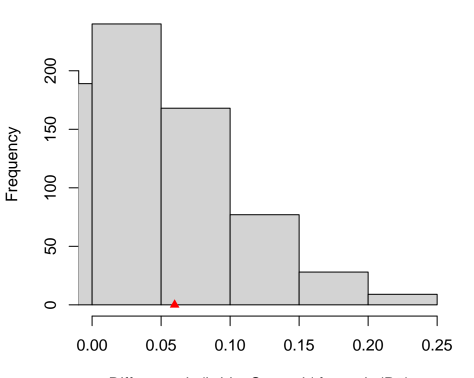
Difference in 'bridgeStrength' for node 'R2'



Difference in 'bridgeStrength' for node 'R3'

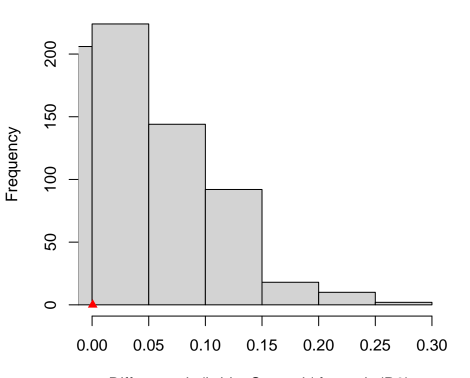


Difference in 'bridgeStrength' for node 'R4'

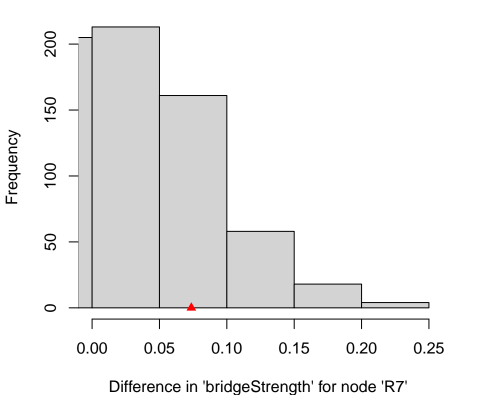


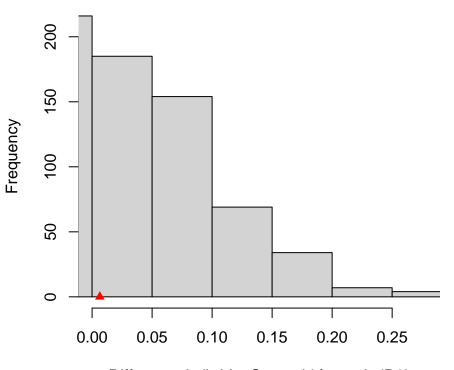
Difference in 'bridgeStrength' for node 'R5'

p = 0.996003996003996



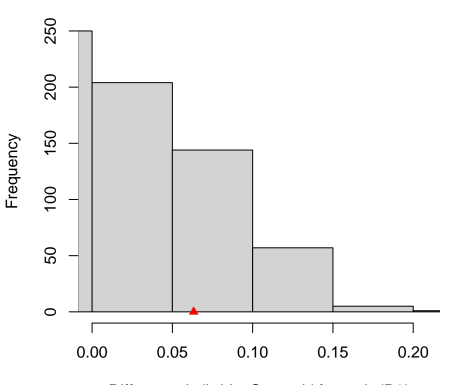
Difference in 'bridgeStrength' for node 'R6'



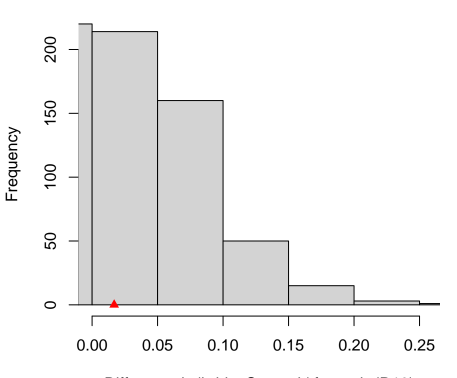


Difference in 'bridgeStrength' for node 'R8'

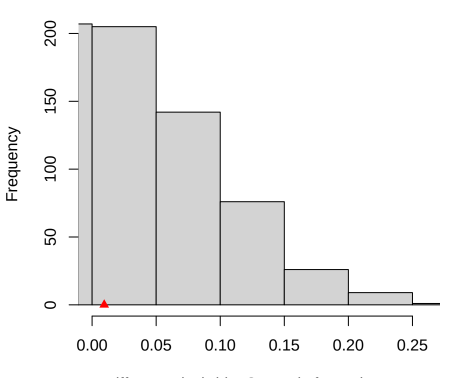
p = 0.436563436563437



Difference in 'bridgeStrength' for node 'R9'

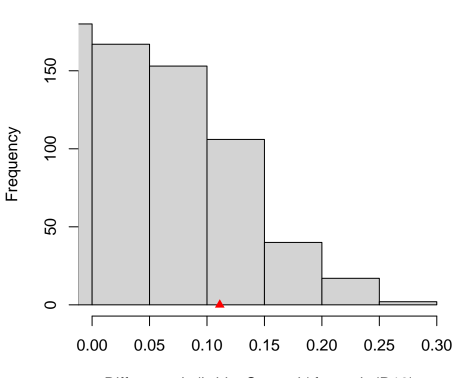


Difference in 'bridgeStrength' for node 'R10'

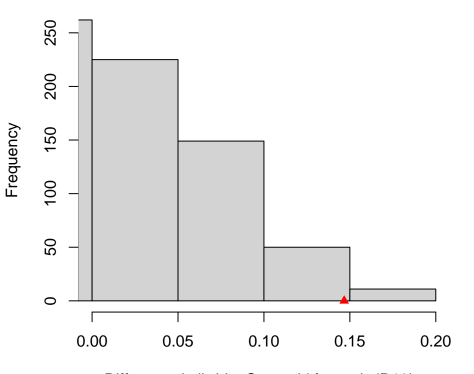


Difference in 'bridgeStrength' for node 'R11'

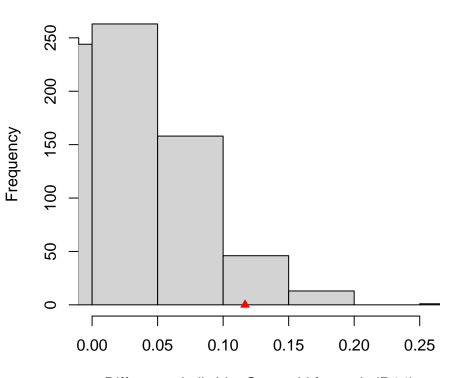
p = 0.292707292707293



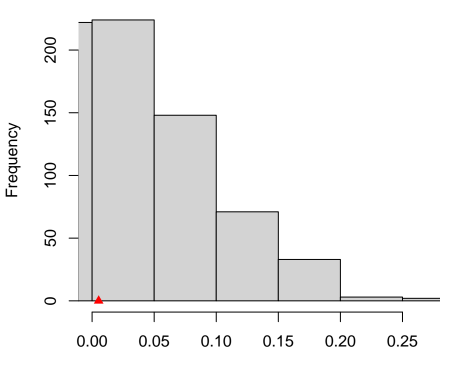
Difference in 'bridgeStrength' for node 'R12'



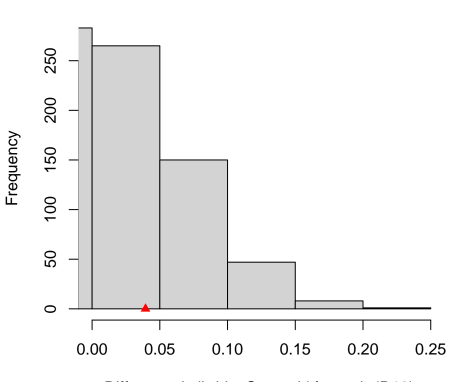
Difference in 'bridgeStrength' for node 'R13'



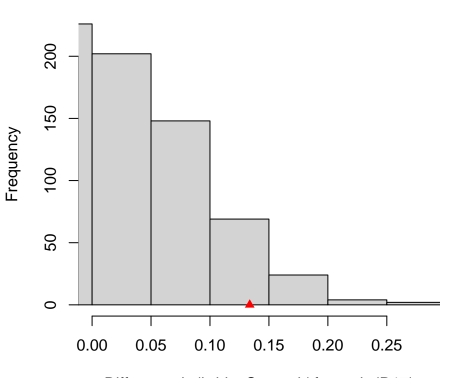
Difference in 'bridgeStrength' for node 'R14'



Difference in 'bridgeStrength' for node 'R15'

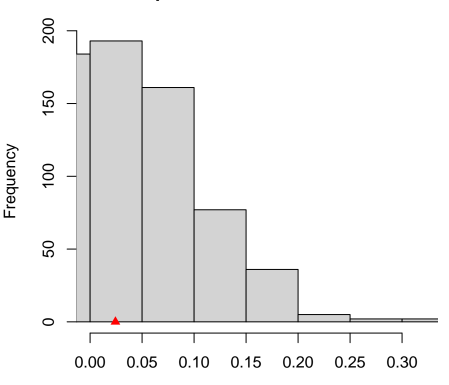


Difference in 'bridgeStrength' for node 'R16'



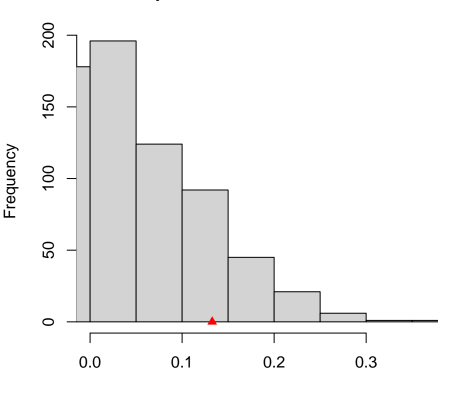
Difference in 'bridgeStrength' for node 'R17'

p = 0.809190809190809

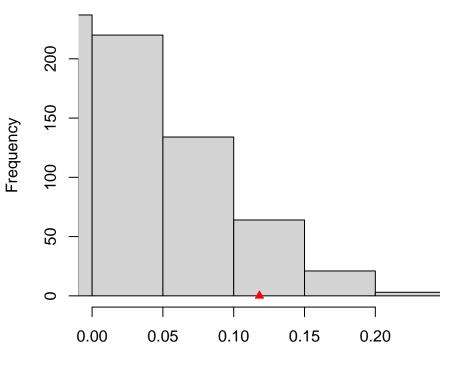


Difference in 'bridgeStrength' for node 'R18'

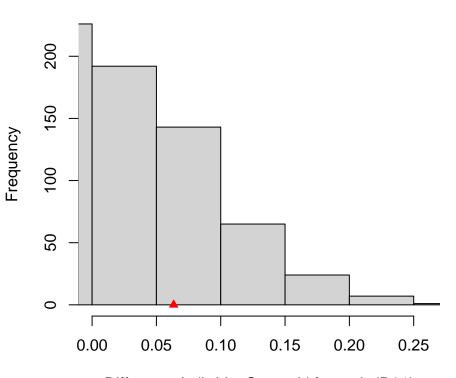
p = 0.232767232767233



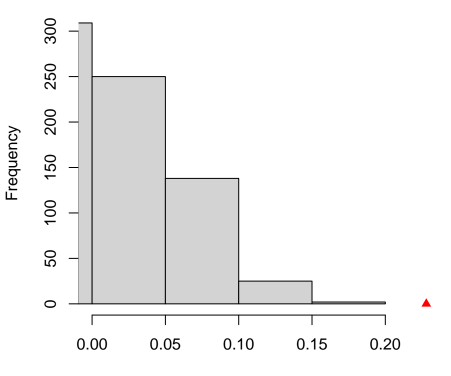
Difference in 'bridgeStrength' for node 'R19'



Difference in 'bridgeStrength' for node 'R20'

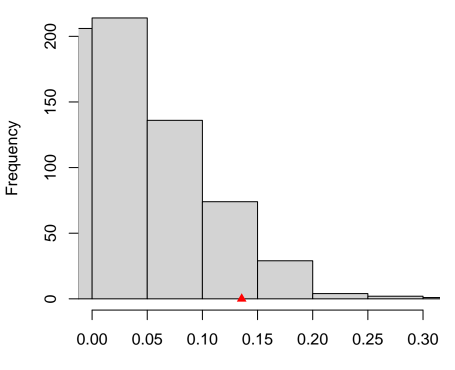


Difference in 'bridgeStrength' for node 'R21'



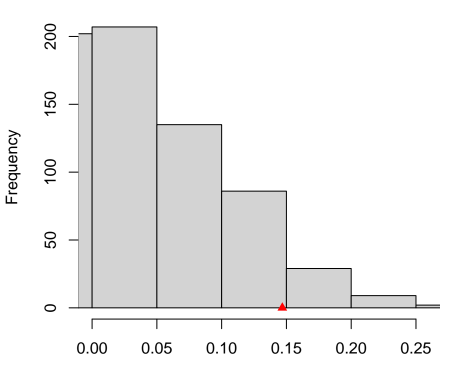
Difference in 'bridgeExpectedInfluence' for node 'R1'

p = 0.142857142857143



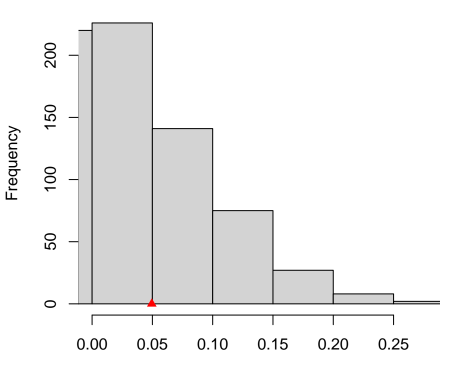
Difference in 'bridgeExpectedInfluence' for node 'R2'

p = 0.105894105894106



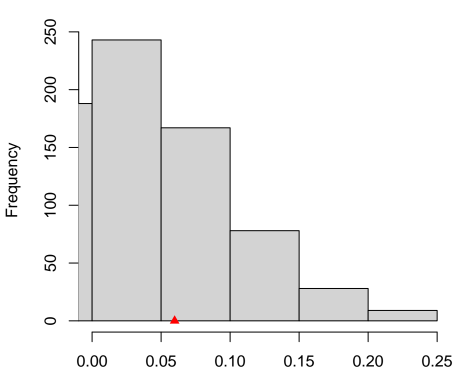
Difference in 'bridgeExpectedInfluence' for node 'R3'

p = 0.561438561438561

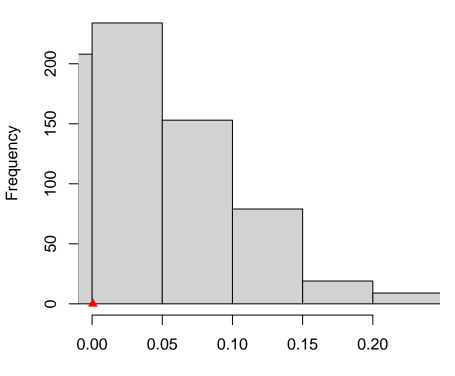


Difference in 'bridgeExpectedInfluence' for node 'R4'

p = 0.4995004995005

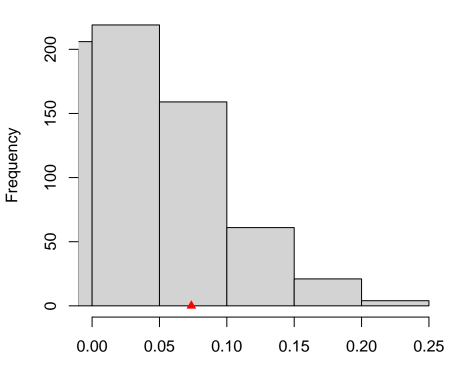


Difference in 'bridgeExpectedInfluence' for node 'R5'



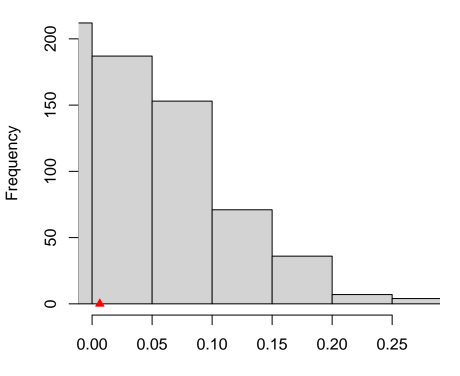
Difference in 'bridgeExpectedInfluence' for node 'R6'

p = 0.391608391608392

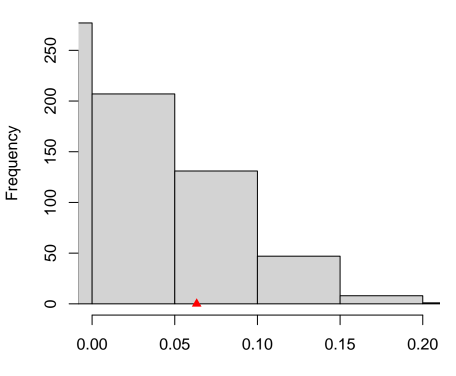


Difference in 'bridgeExpectedInfluence' for node 'R7'

p = 0.949050949050949

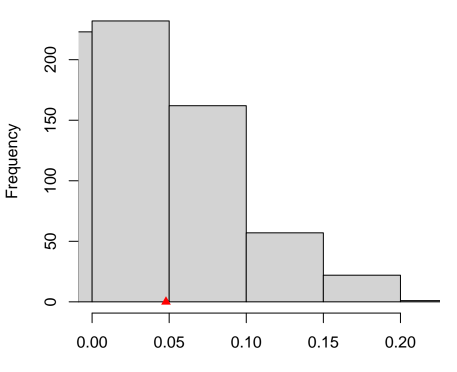


Difference in 'bridgeExpectedInfluence' for node 'R8'

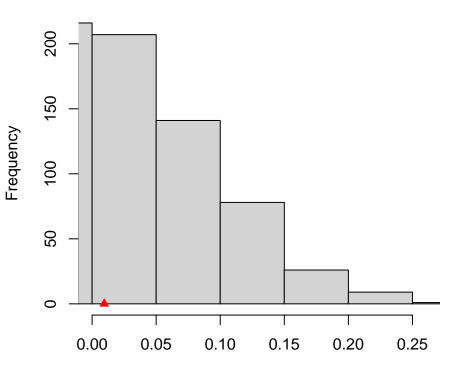


Difference in 'bridgeExpectedInfluence' for node 'R9'

p = 0.557442557442557

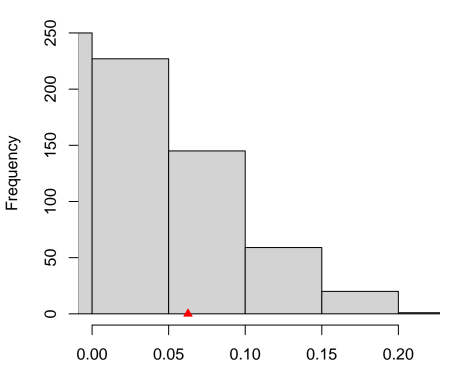


Difference in 'bridgeExpectedInfluence' for node 'R10'

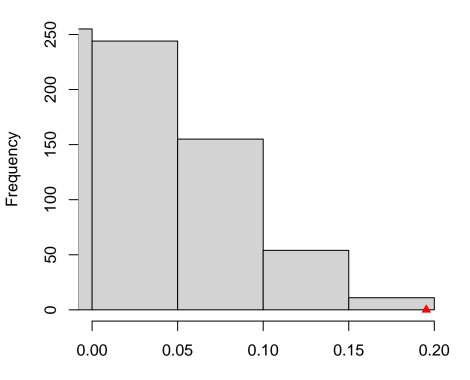


Difference in 'bridgeExpectedInfluence' for node 'R11'

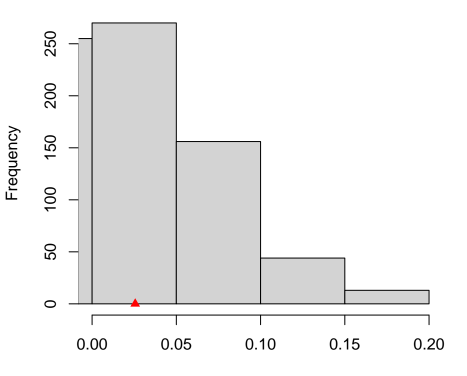
p = 0.441558441558442



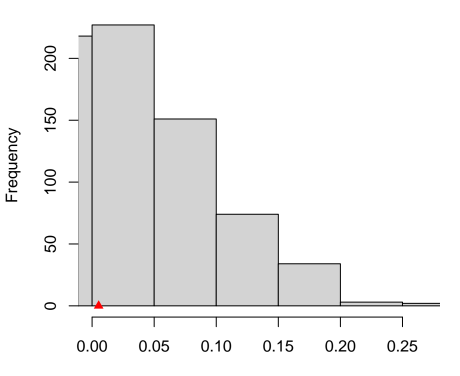
Difference in 'bridgeExpectedInfluence' for node 'R12'



Difference in 'bridgeExpectedInfluence' for node 'R13'

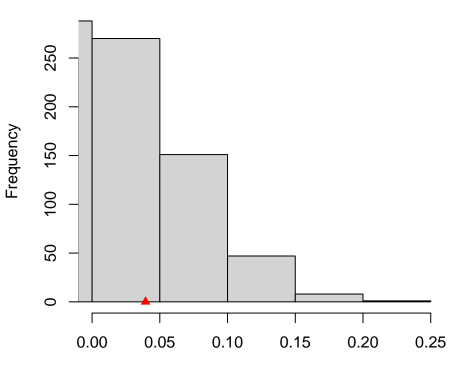


Difference in 'bridgeExpectedInfluence' for node 'R14'



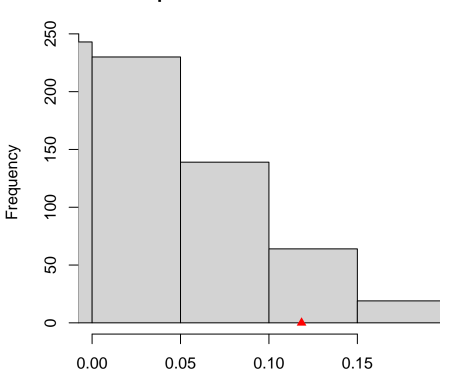
Difference in 'bridgeExpectedInfluence' for node 'R15'

p = 0.543456543456543



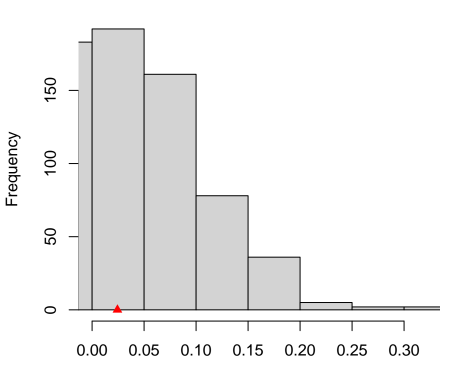
Difference in 'bridgeExpectedInfluence' for node 'R16'

p = 0.144855144855145



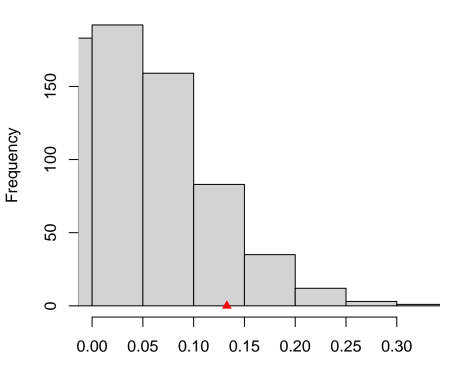
Difference in 'bridgeExpectedInfluence' for node 'R17'

p = 0.81018981018981



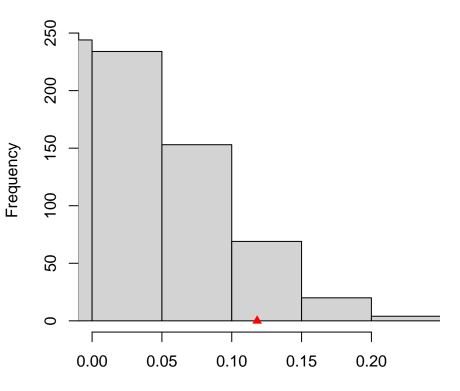
Difference in 'bridgeExpectedInfluence' for node 'R18'

p = 0.178821178821179



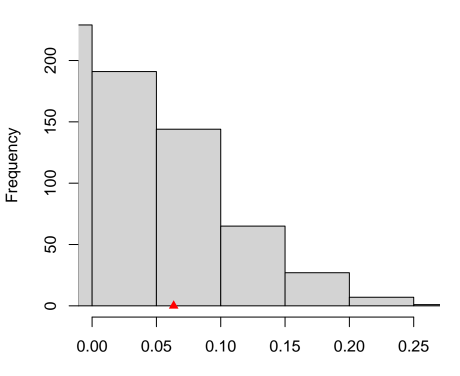
Difference in 'bridgeExpectedInfluence' for node 'R19'

p = 0.145854145854146



Difference in 'bridgeExpectedInfluence' for node 'R20'

p = 0.484515484515485



Difference in 'bridgeExpectedInfluence' for node 'R21'