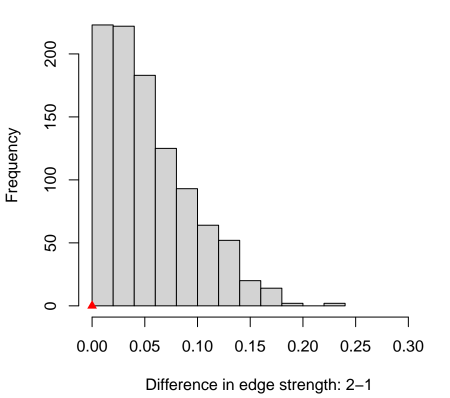
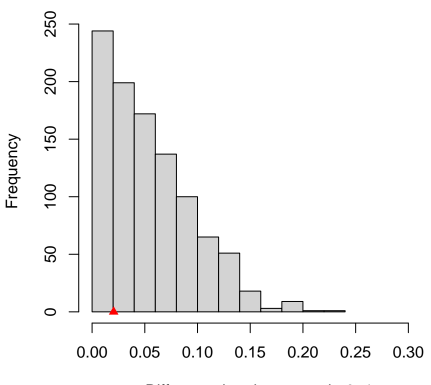
p = 0.773226773226773

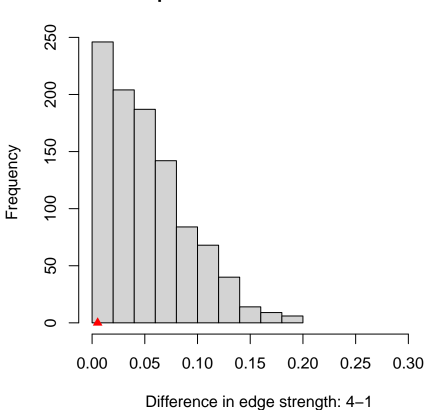


p = 0.933066933066933

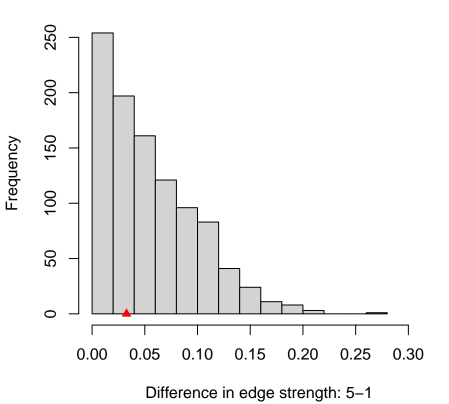


Difference in edge strength: 3-1

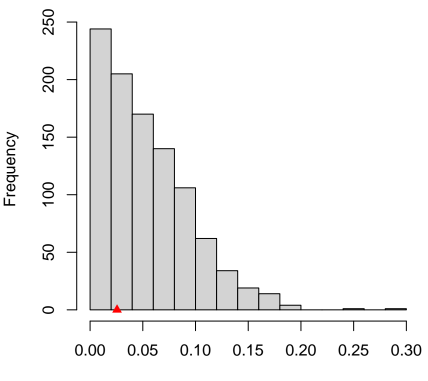
p = 0.413586413586414



p = 0.616383616383616

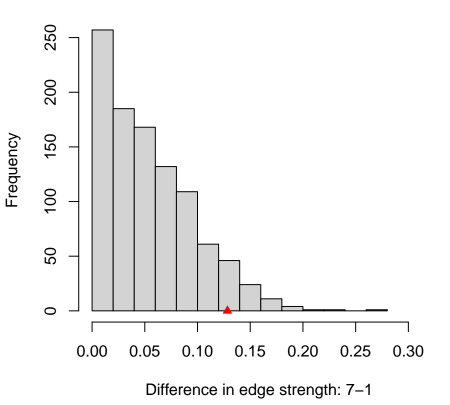


p = 0.565434565434565

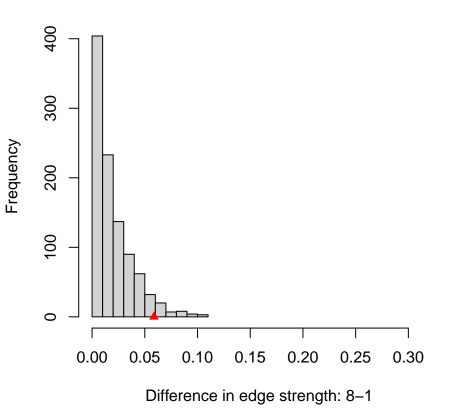


Difference in edge strength: 6-1

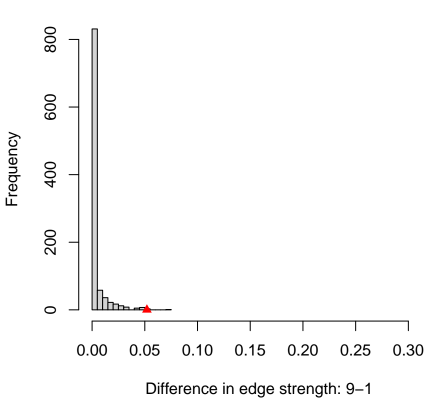
p = 0.286713286713287



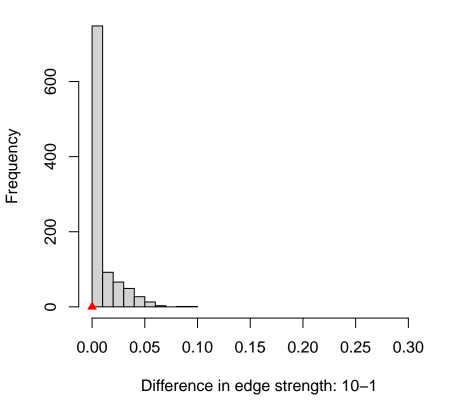
p = 0.692307692307692



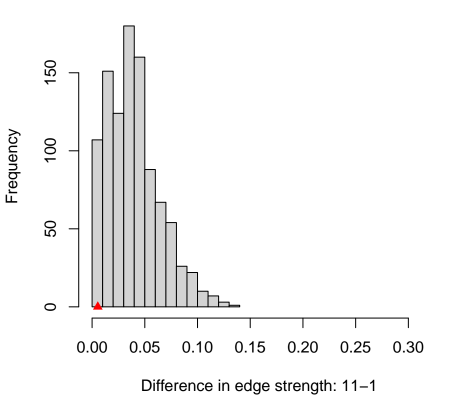
p = 0.018981018981019



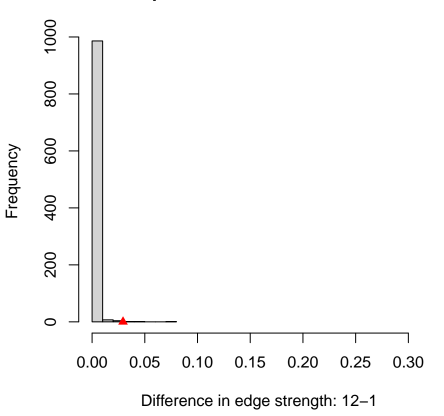
p = 0.0589410589410589



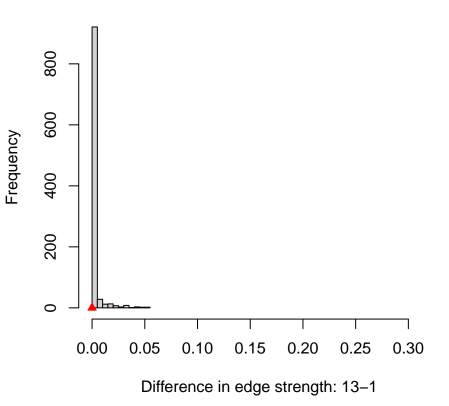
p = 0.192807192807193



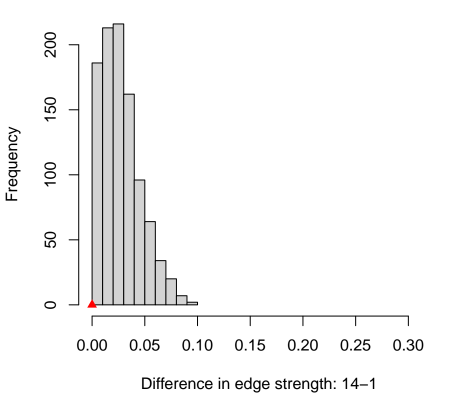
p = 0.0569430569430569



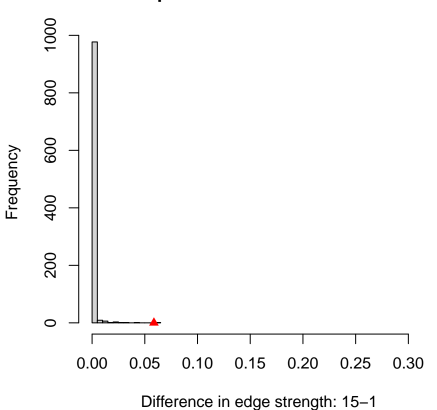
p = 0.046953046953047



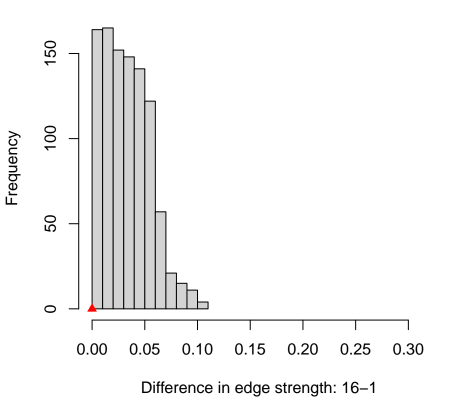
p = 0.957042957042957



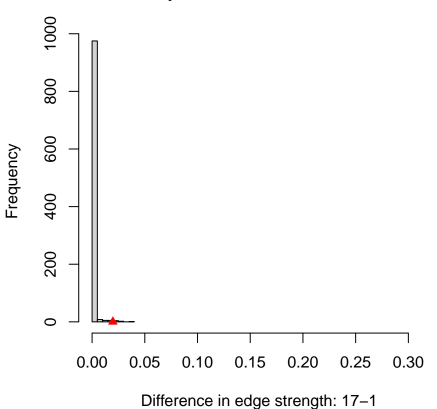
p = 0.895104895104895



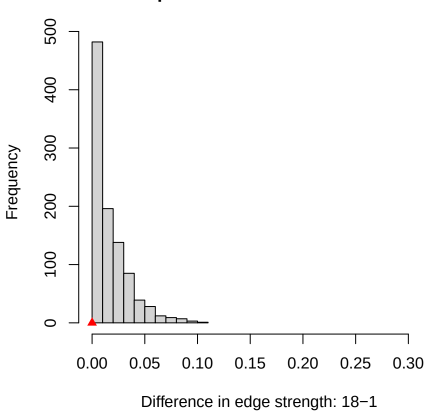
p = 0.868131868131868



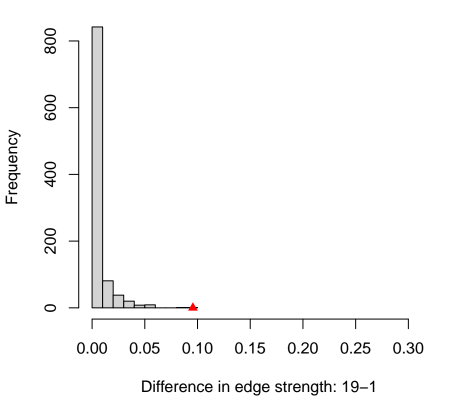
p = 0.3996003996004



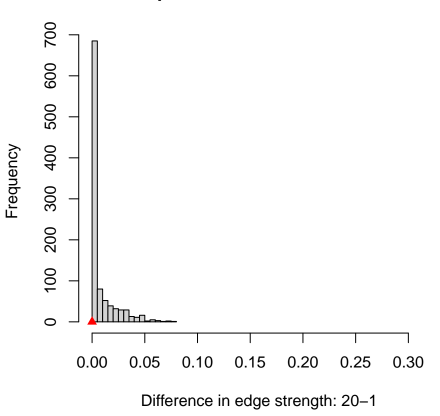
p = 0.165834165834166



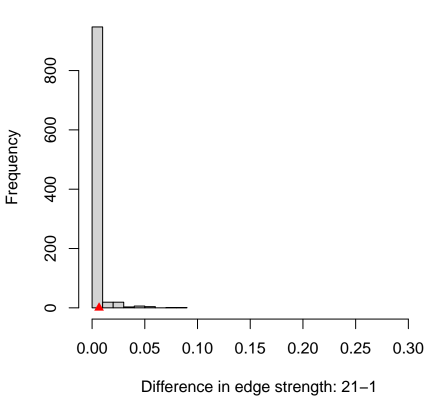
p = 0.827172827172827



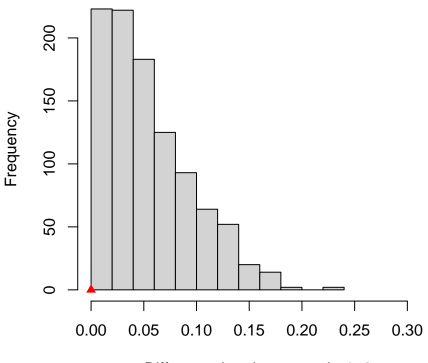
p = 0.150849150849151



p = 0.877122877122877

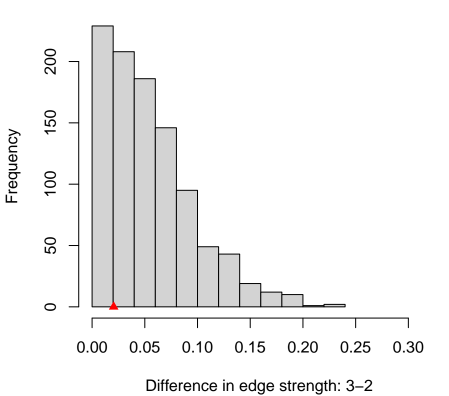


p = 0.963036963036963

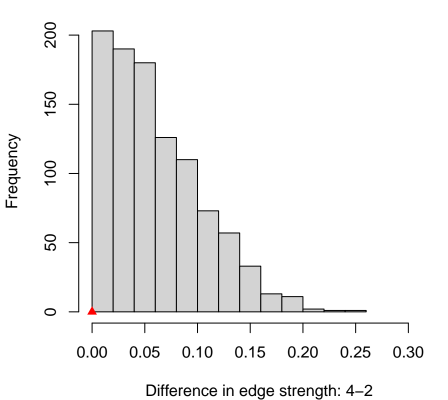


Difference in edge strength: 1–2

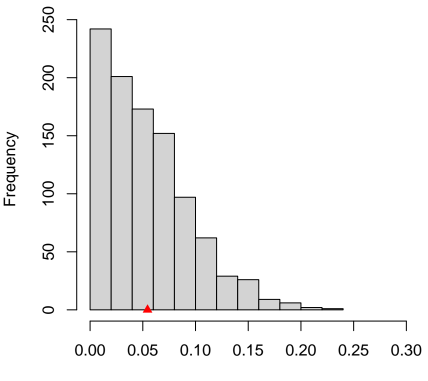
p = 0.0629370629370629



p = 0.305694305694306

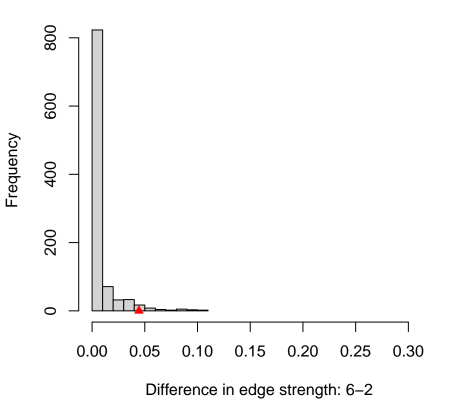


p = 0.302697302697303

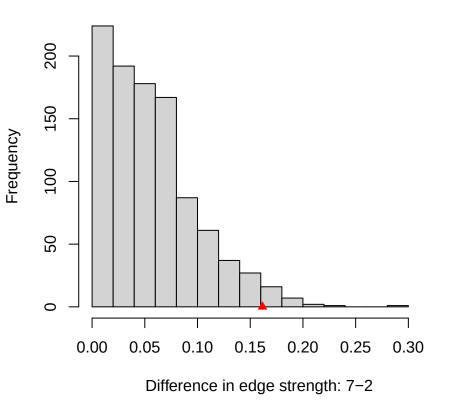


Difference in edge strength: 5–2

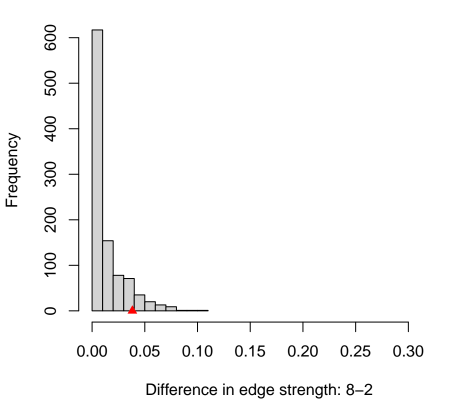
p = 0.308691308691309



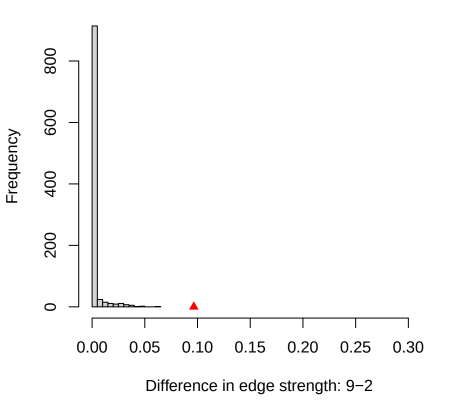
p = 0.747252747252747



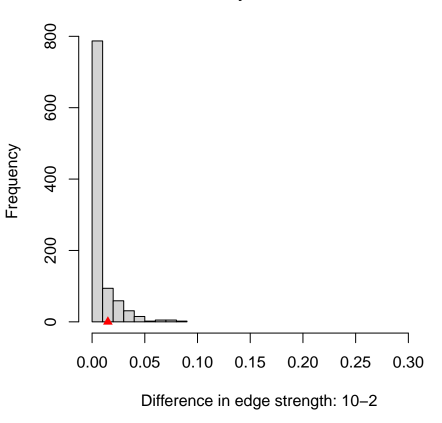
p = 0.127872127872128

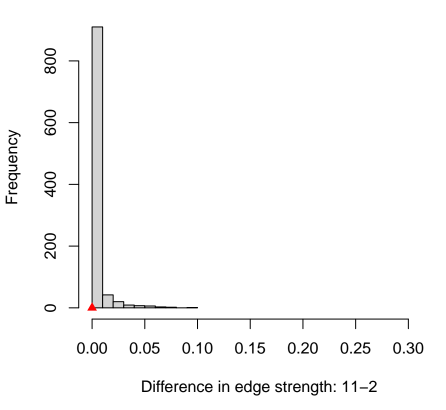


p = 0.793206793206793

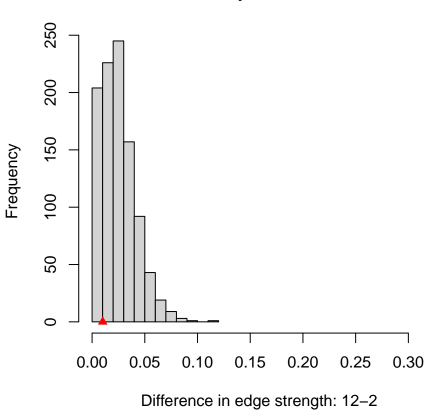




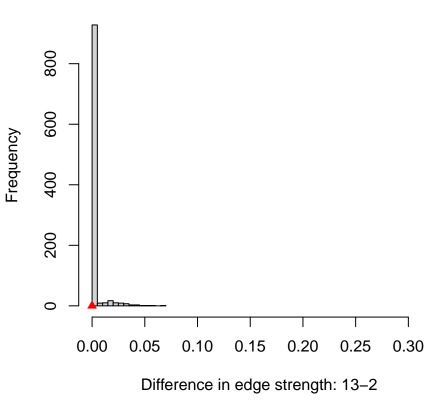




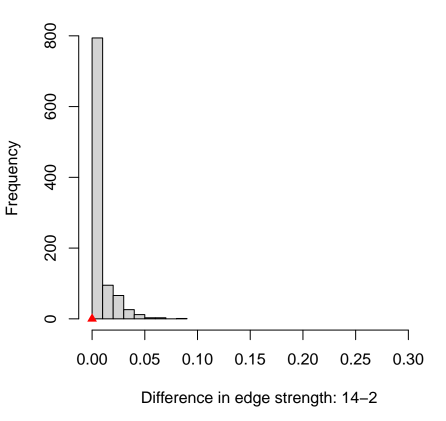




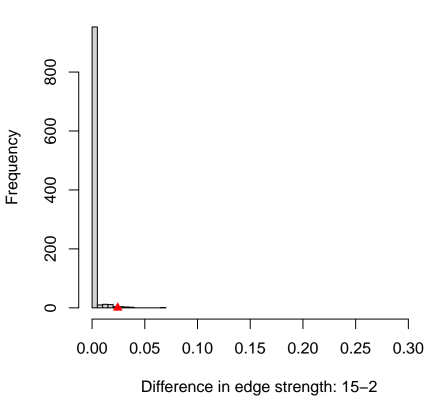


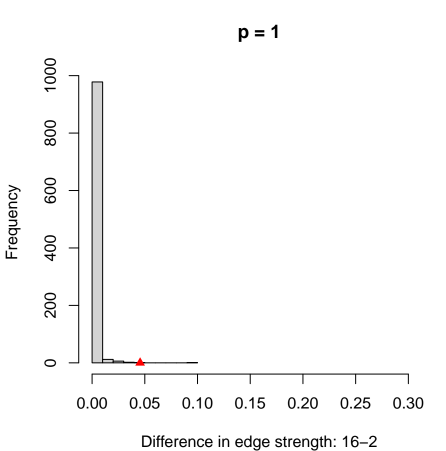




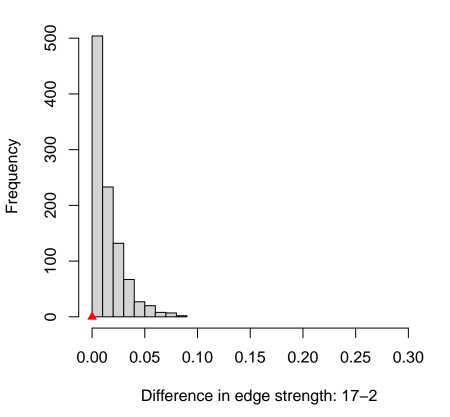


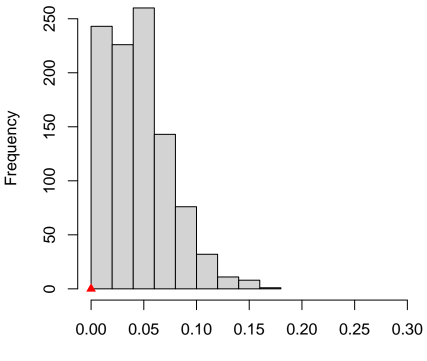






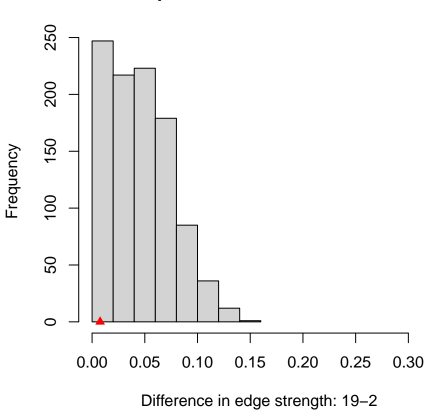
p = 0.786213786213786



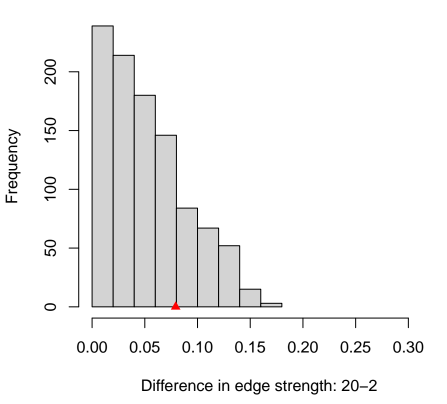


Difference in edge strength: 18-2

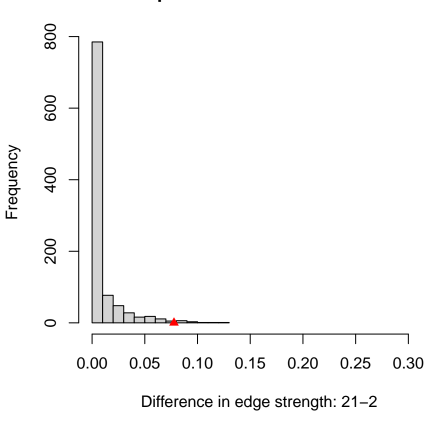
p = 0.211788211788212

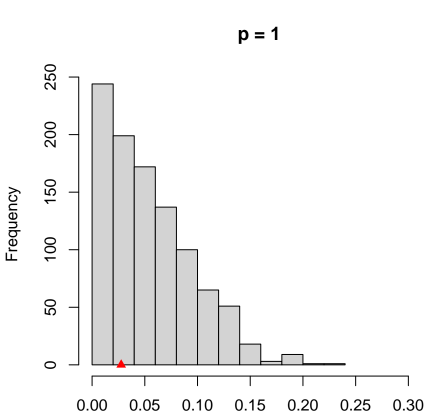






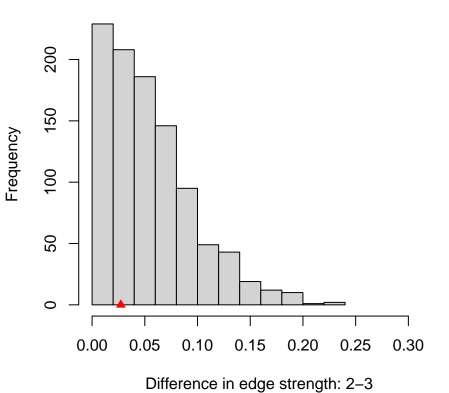
p = 0.015984015984016



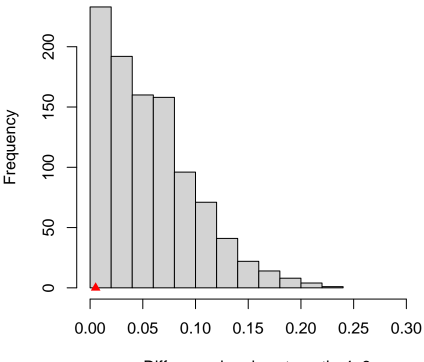


Difference in edge strength: 1–3

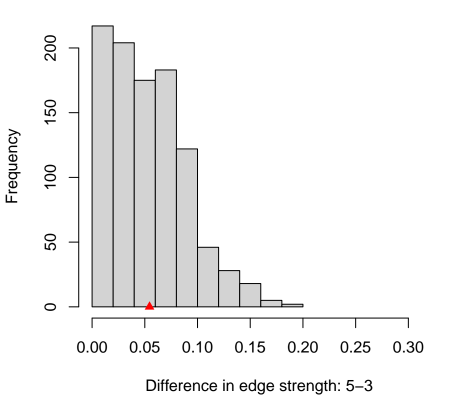
p = 0.0649350649350649

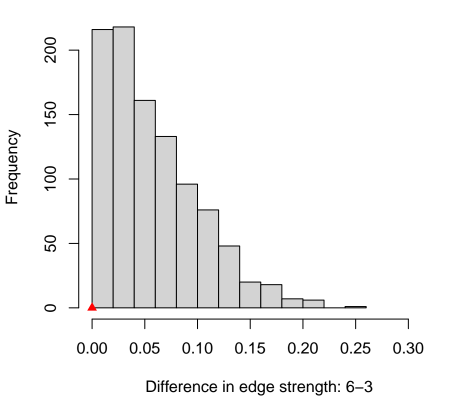




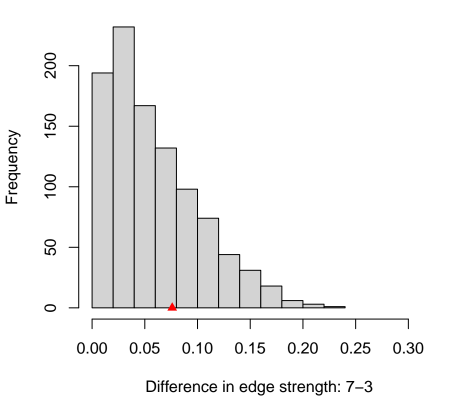


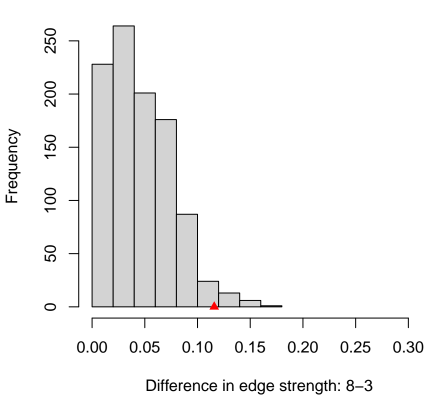
Difference in edge strength: 4–3



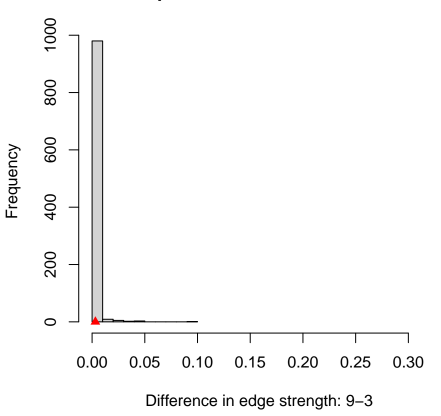


p = 0.626373626373626

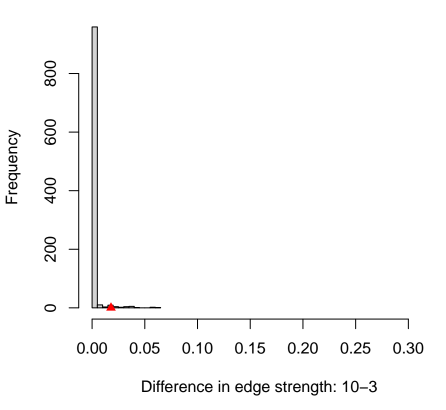




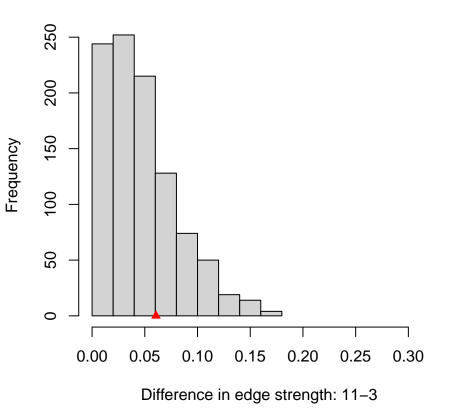
p = 0.785214785214785



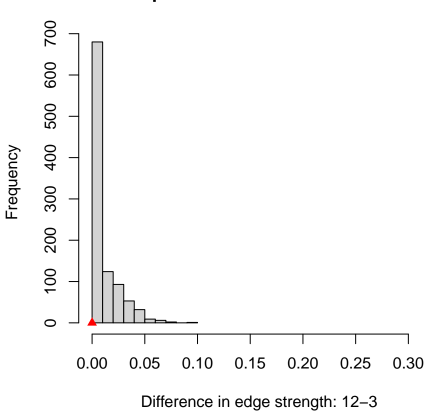




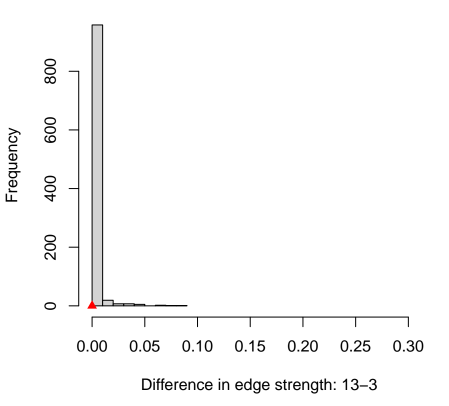
p = 0.10989010989011



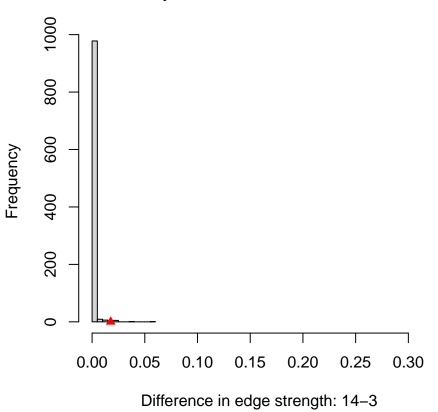
p = 0.0879120879120879



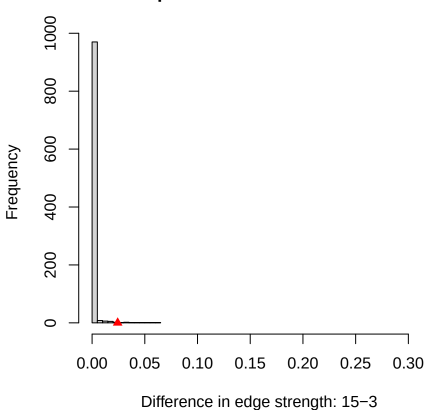
p = 0.0749250749250749



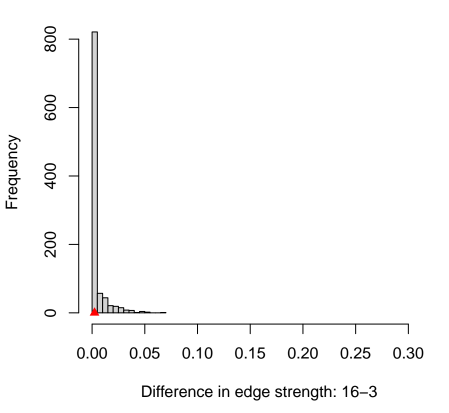
p = 0.57042957042957

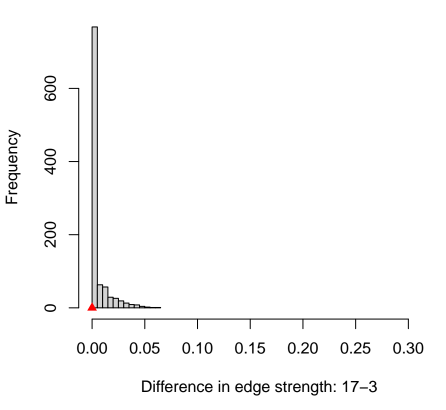


p = 0.826173826173826

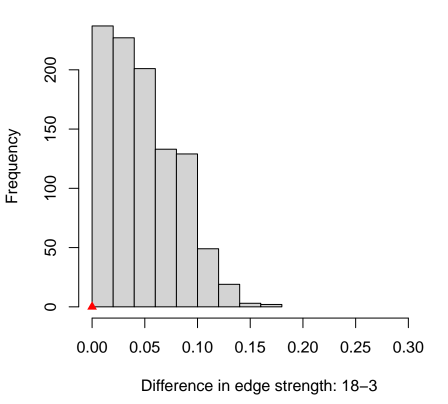


p = 0.883116883116883

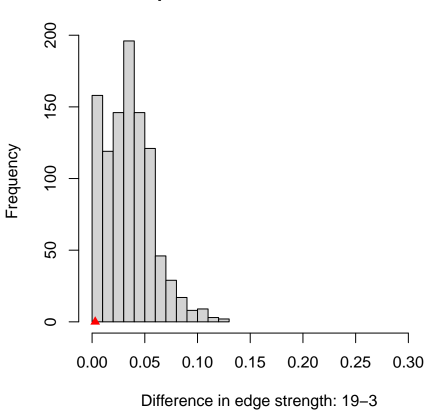


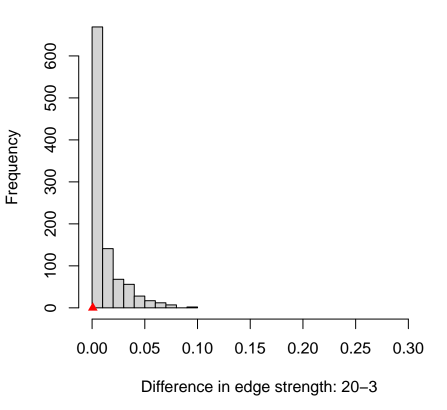




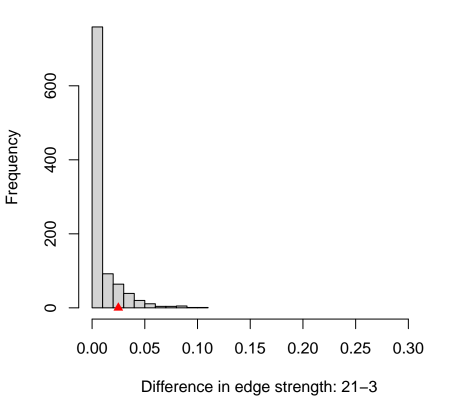


p = 0.152847152847153

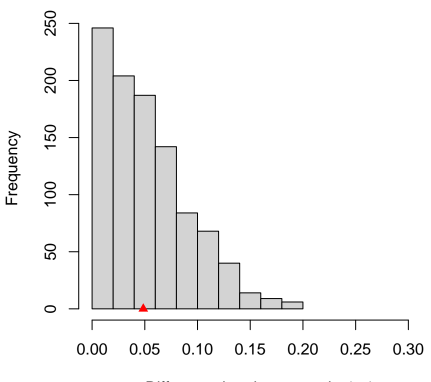




p = 0.627372627372627

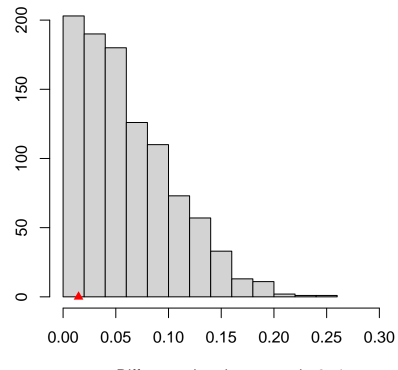


p = 0.836163836163836



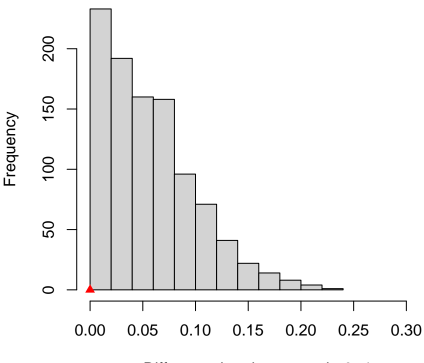
Difference in edge strength: 1–4





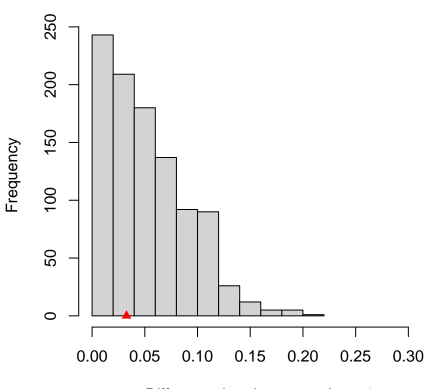
Frequency

Difference in edge strength: 2-4

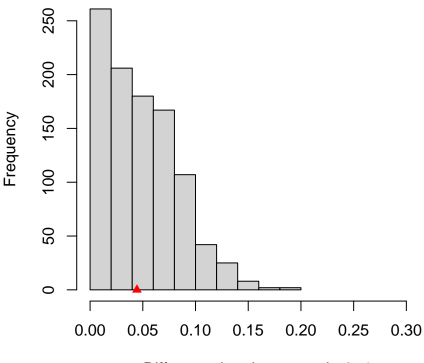


Difference in edge strength: 3-4

p = 0.0929070929070929

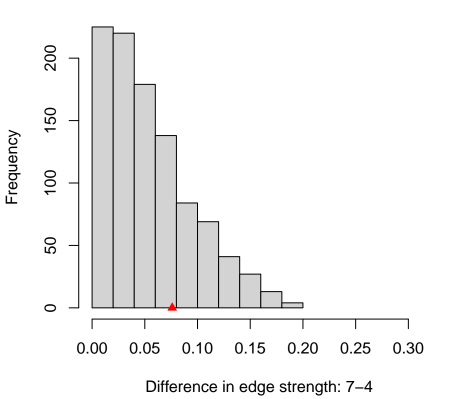


Difference in edge strength: 5-4

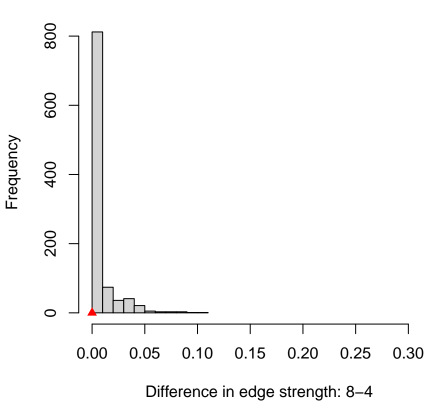


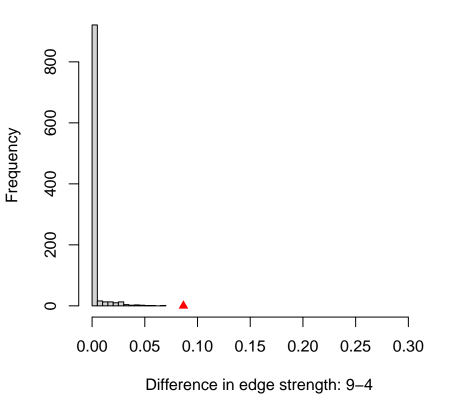
Difference in edge strength: 6-4

p = 0.0539460539460539

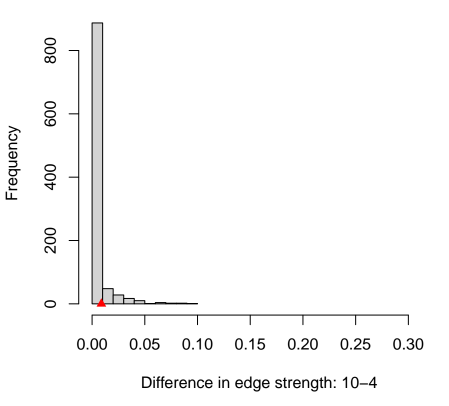




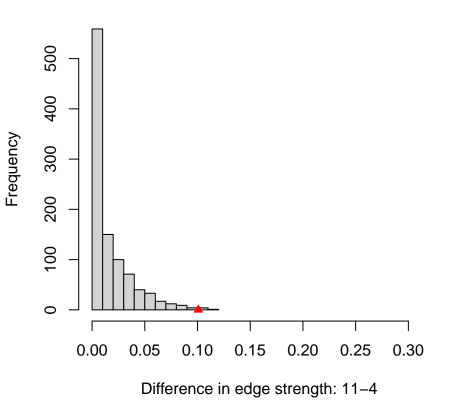




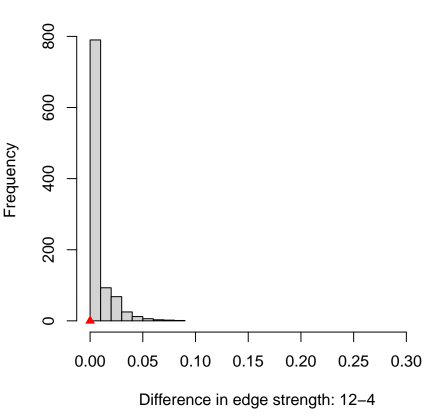
p = 0.0739260739260739

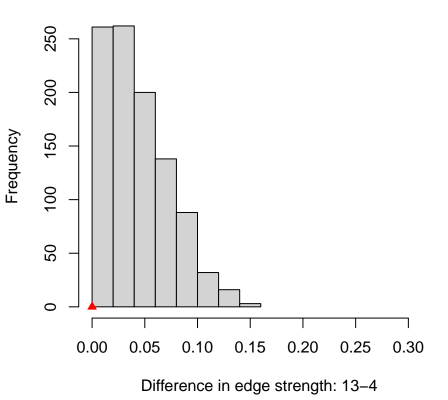


p = 0.140859140859141

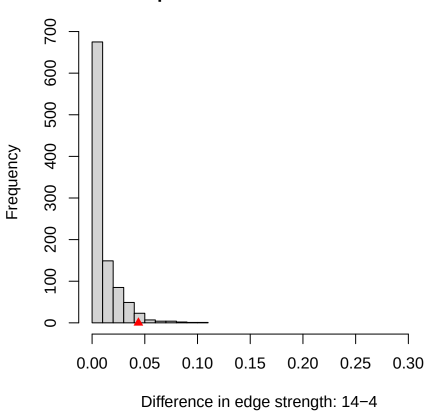




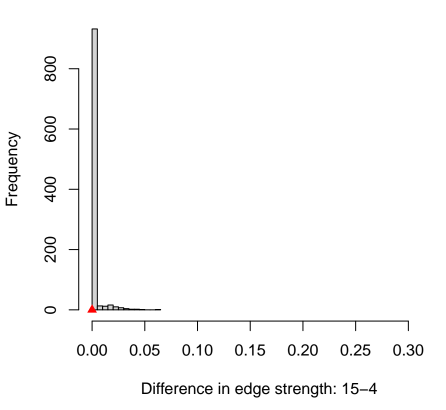




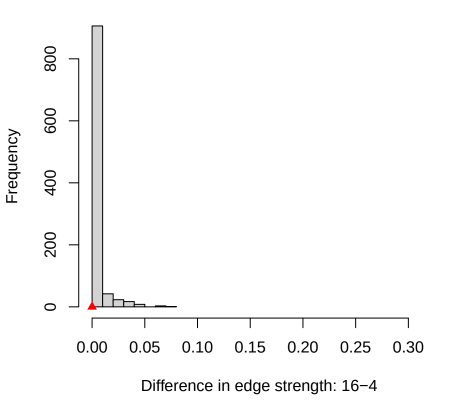
p = 0.344655344655345



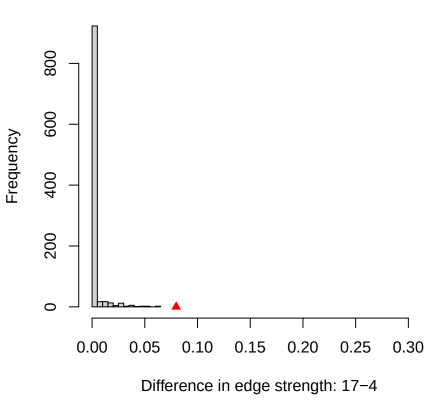




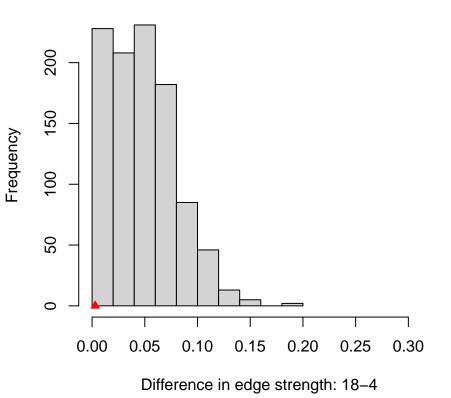
p = 0.102897102897103



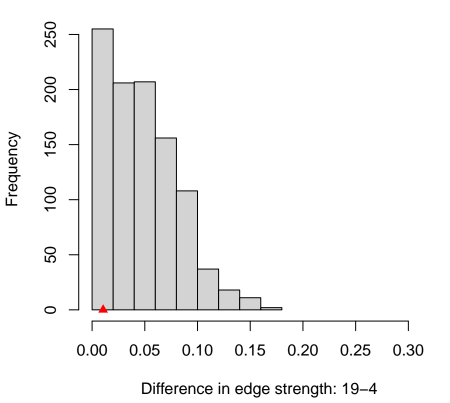




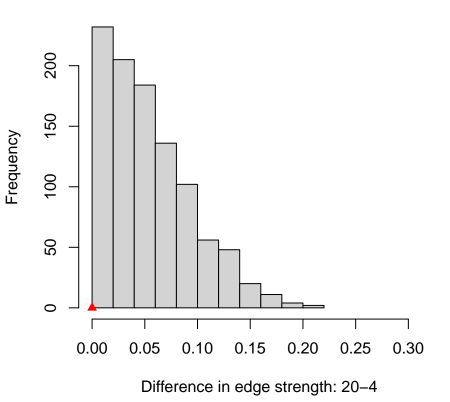
p = 0.952047952047952

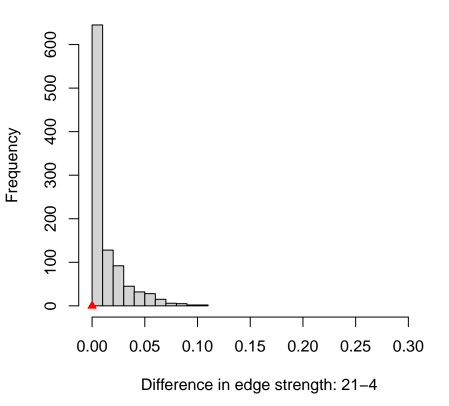


p = 0.193806193806194

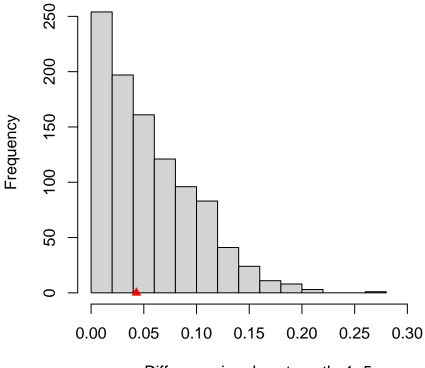


p = 0.0729270729270729



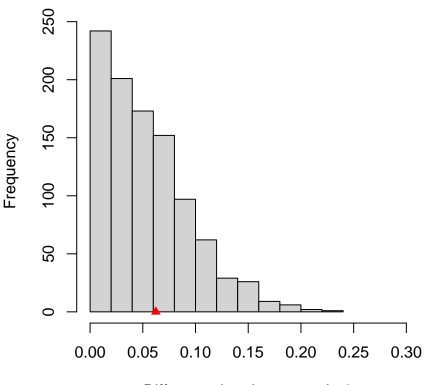




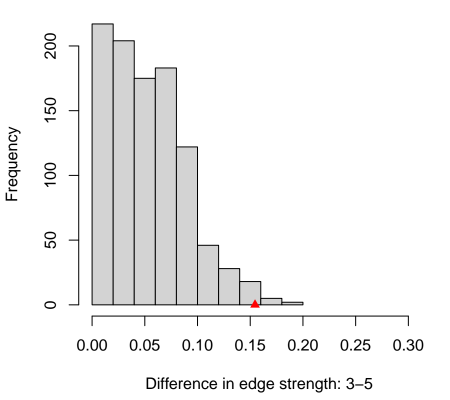


Difference in edge strength: 1-5

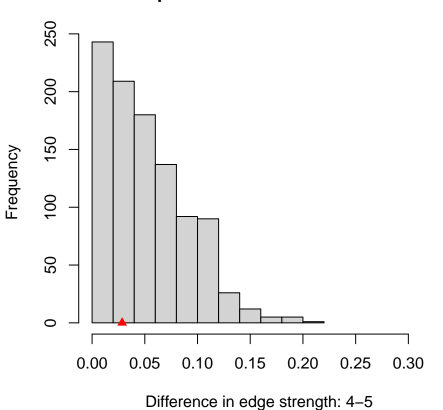
p = 0.461538461538462



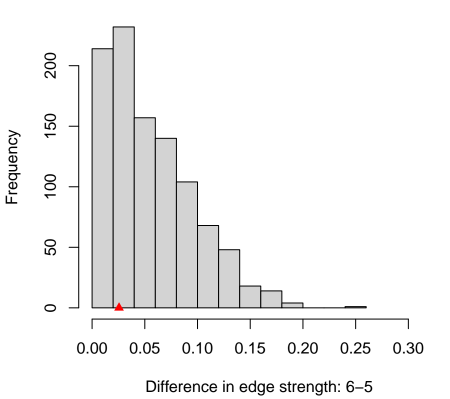
Difference in edge strength: 2-5



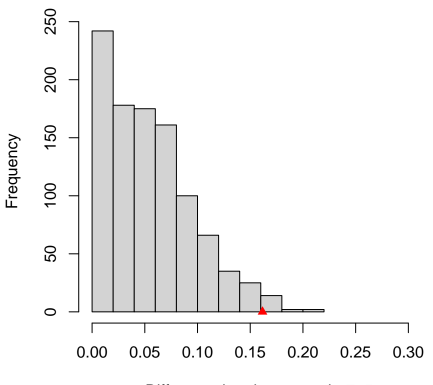
p = 0.241758241758242



p = 0.457542457542458

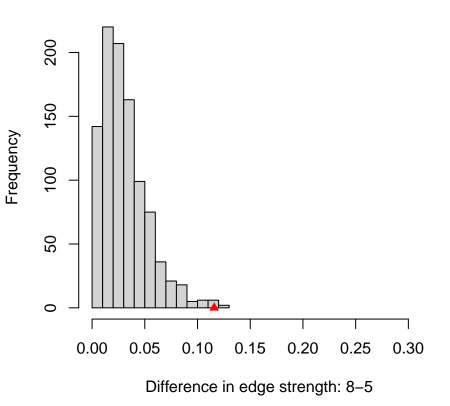


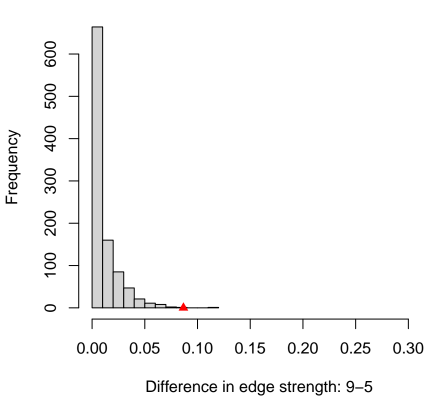
p = 0.0929070929070929



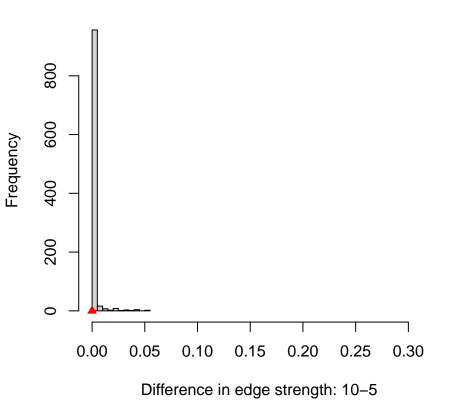
Difference in edge strength: 7–5

p = 0.203796203796204

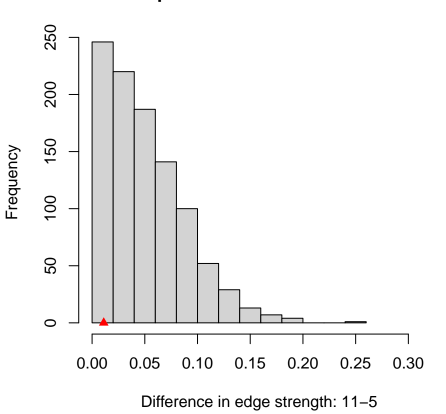




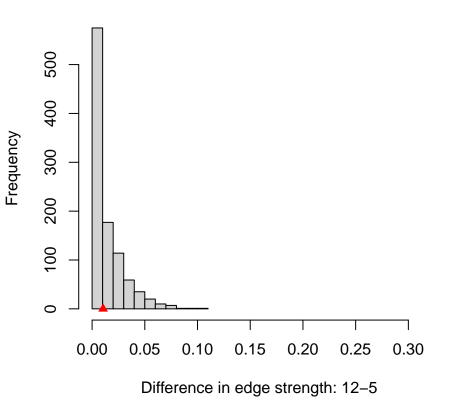
p = 0.130869130869131



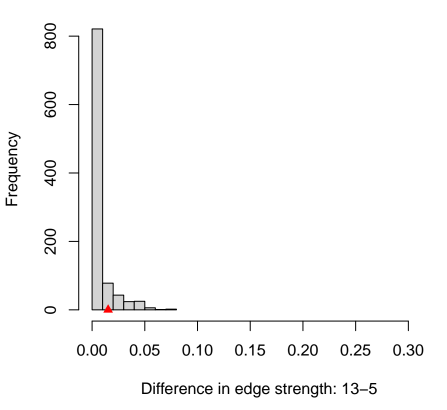
p = 0.037962037962038

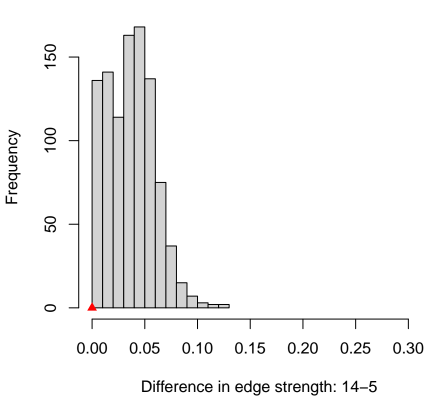


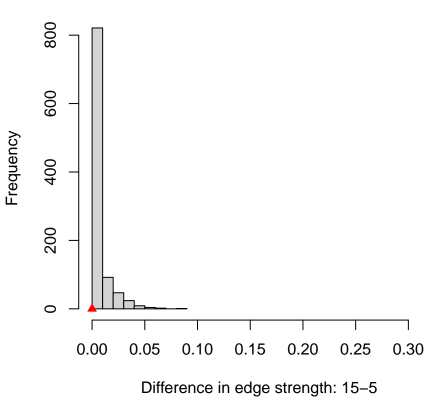
p = 0.785214785214785



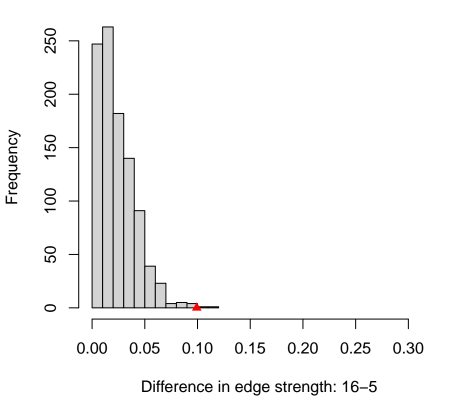


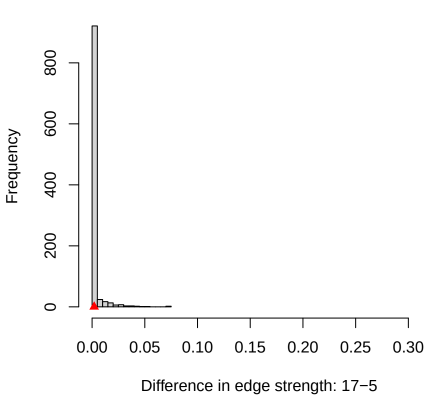




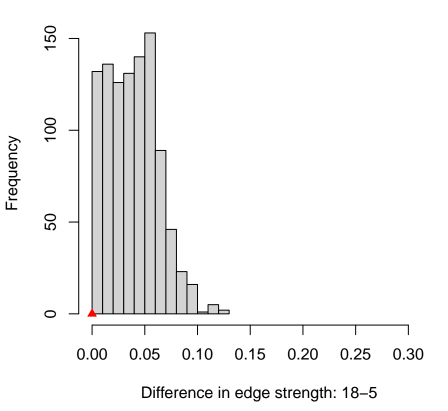


p = 0.0549450549450549

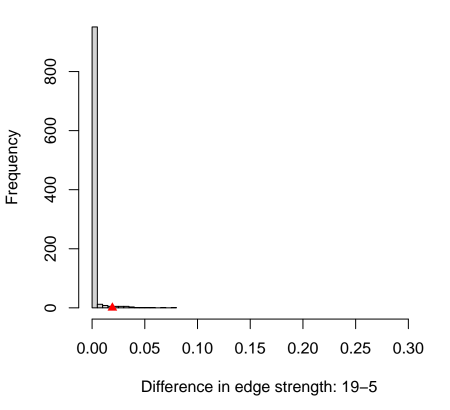




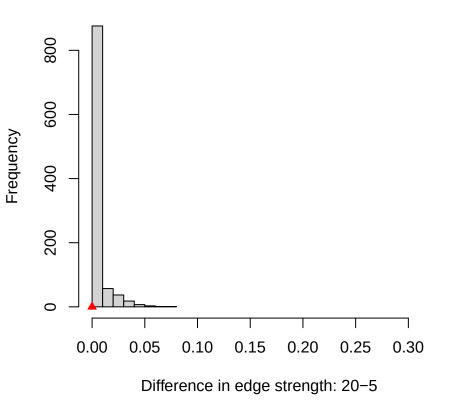
p = 0.220779220779221

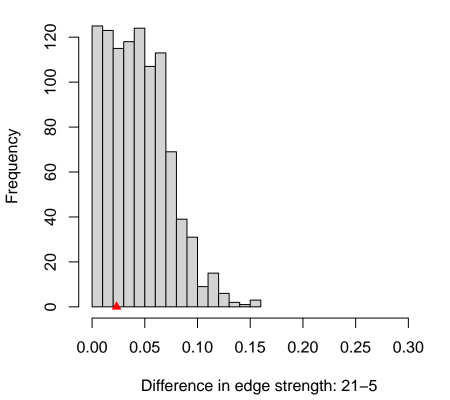


p = 0.534465534465534

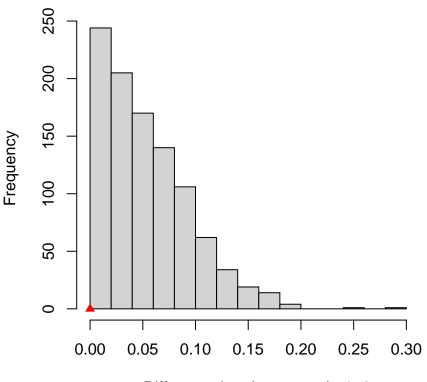


p = 0.694305694305694



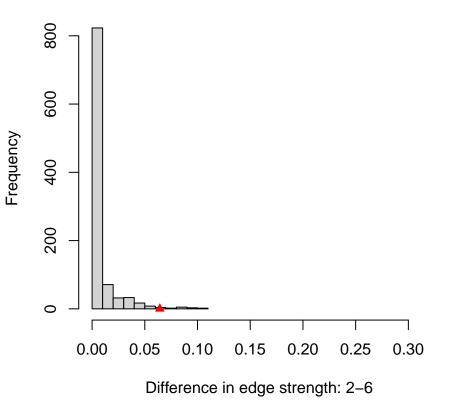


p = 0.433566433566434

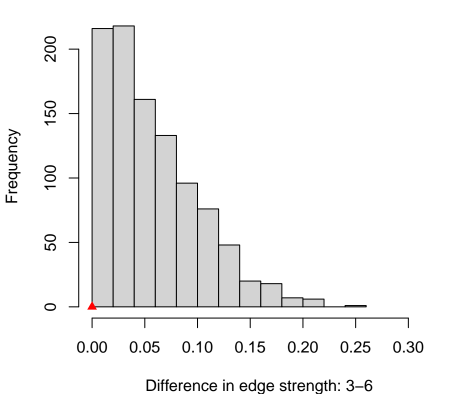


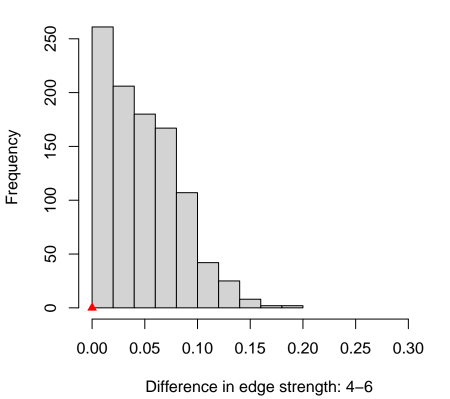
Difference in edge strength: 1–6

p = 0.0649350649350649

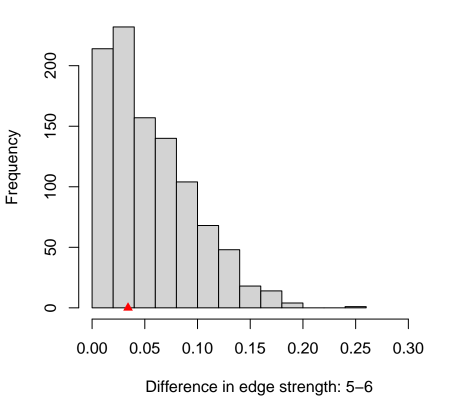


p = 0.278721278721279

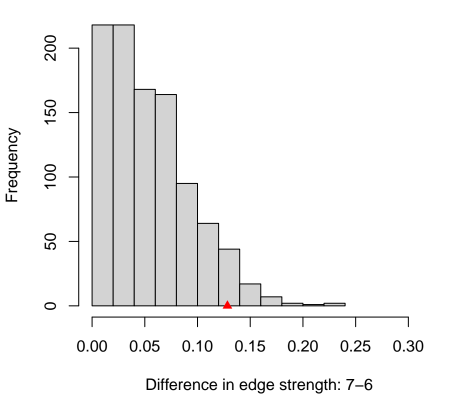




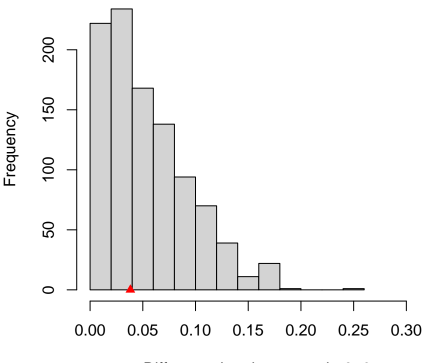
p = 0.616383616383616



p = 0.678321678321678

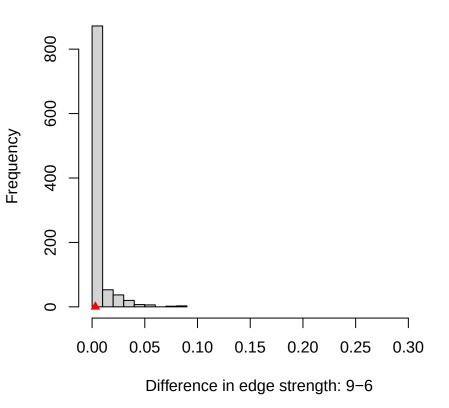


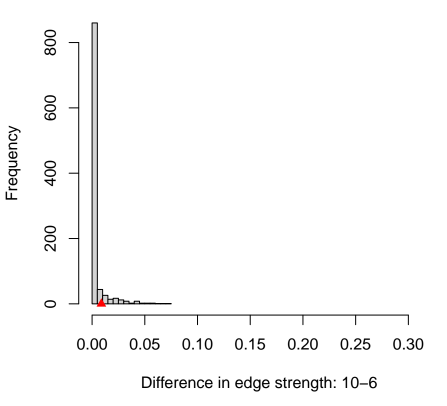




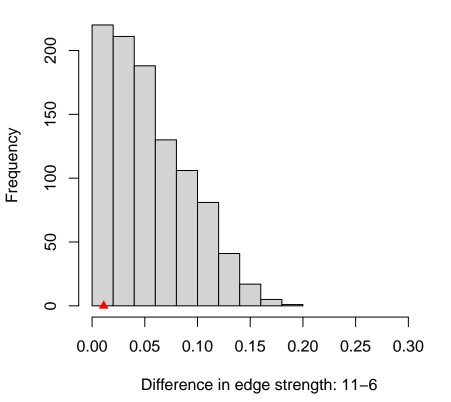
Difference in edge strength: 8-6

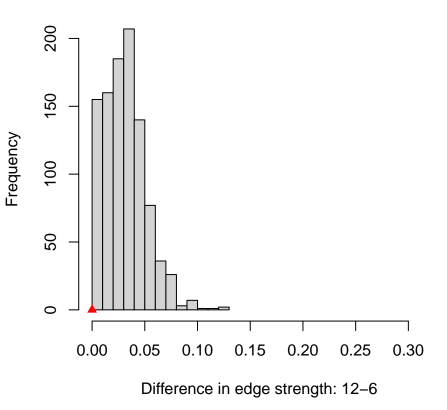
p = 0.208791208791209



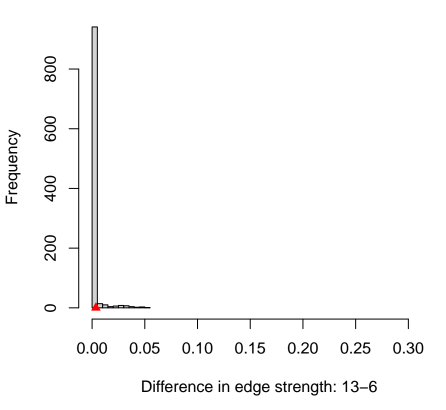


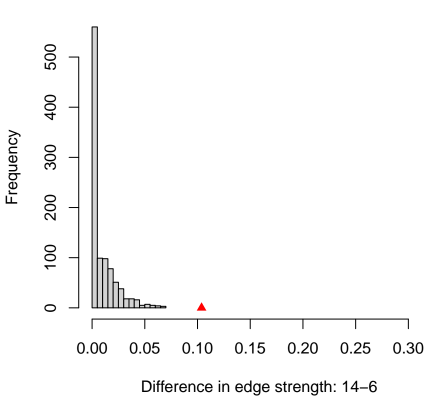
p = 0.416583416583417



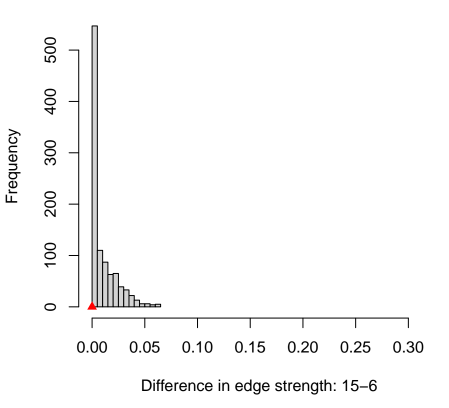




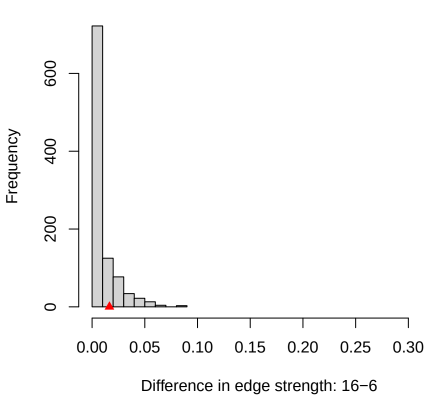




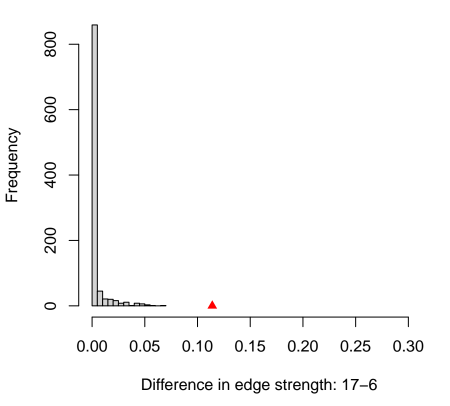
p = 0.104895104895105



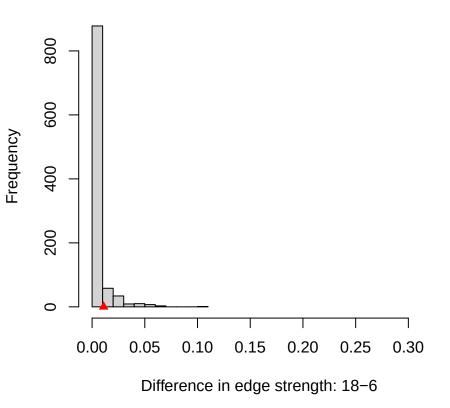




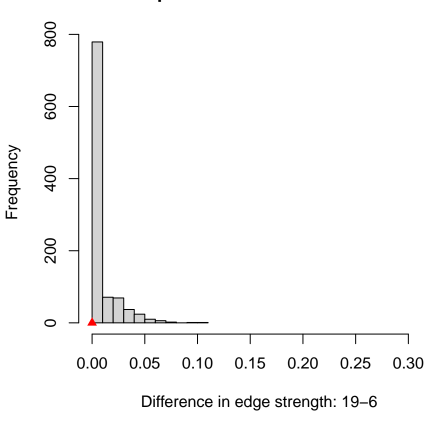
p = 0.203796203796204



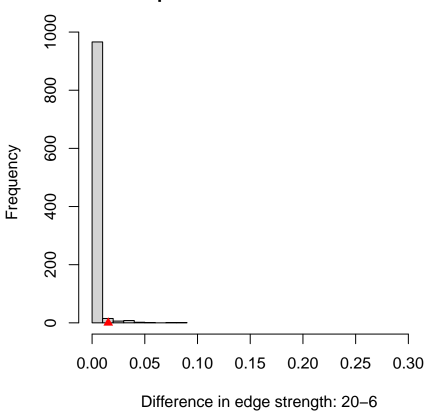
p = 0.726273726273726



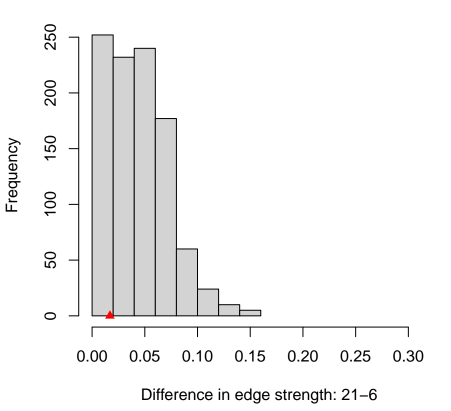
p = 0.842157842157842

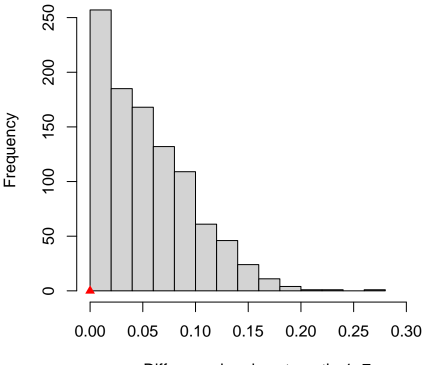


p = 0.738261738261738



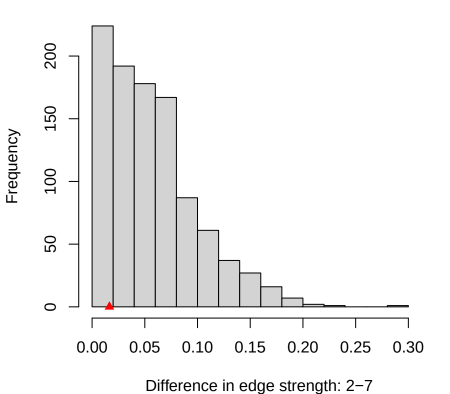
p = 0.37962037962038



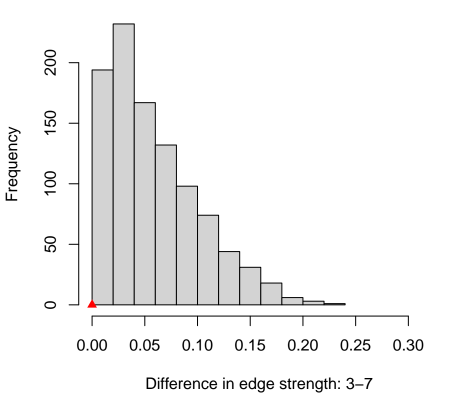


Difference in edge strength: 1–7

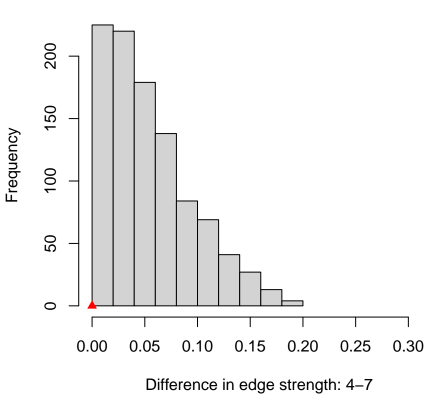
p = 0.559440559440559

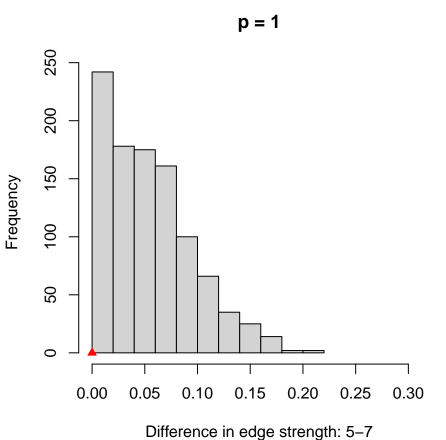


p = 0.296703296703297

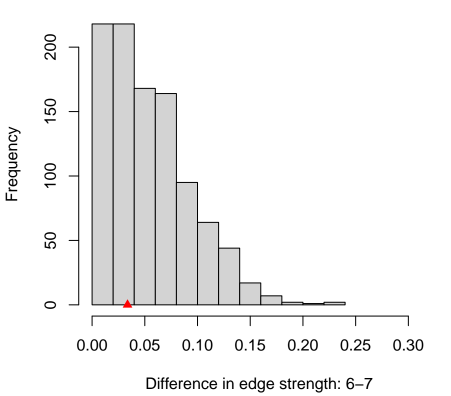




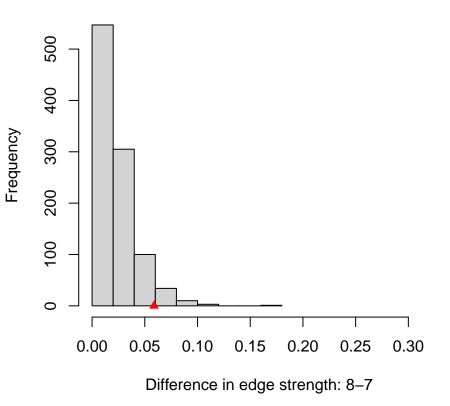




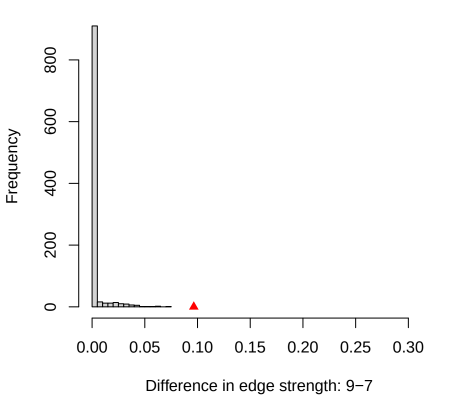
p = 0.0689310689310689



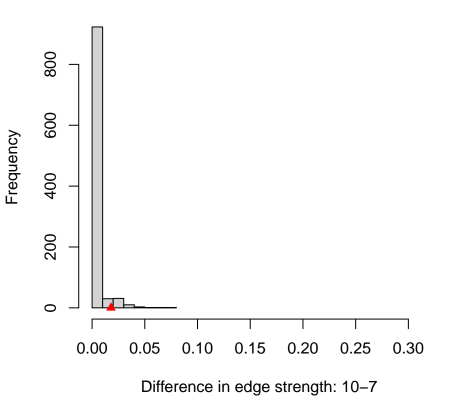
p = 0.513486513486514



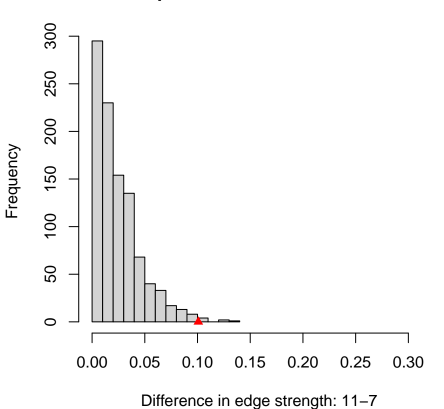
p = 0.025974025974026



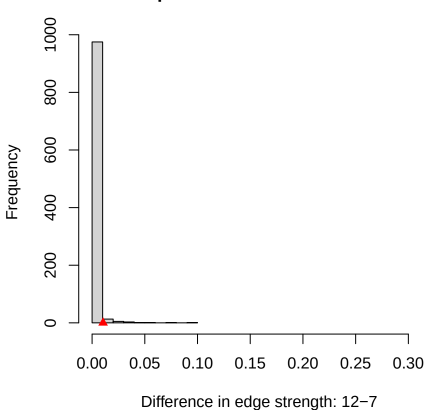
p = 0.901098901098901



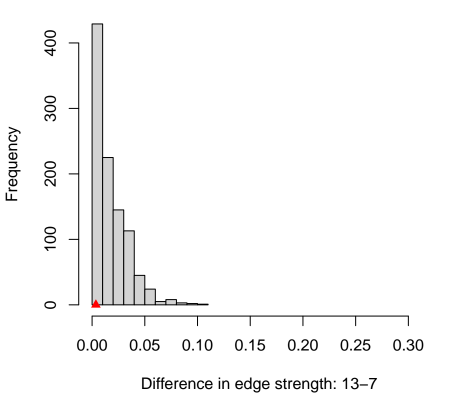
p = 0.699300699300699



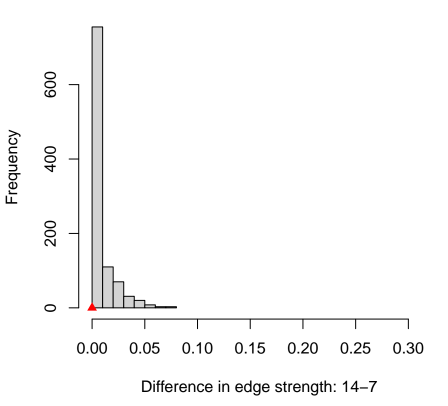
p = 0.440559440559441



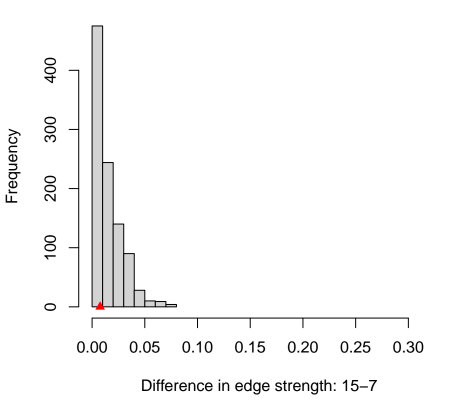
p = 0.0799200799200799



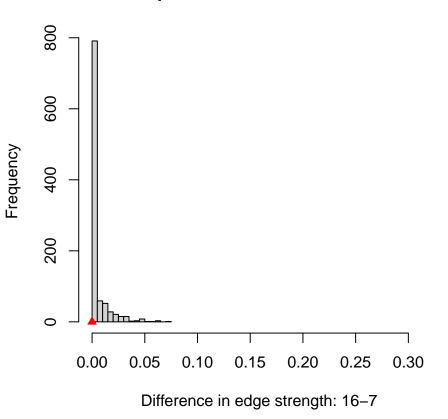
p = 0.855144855144855



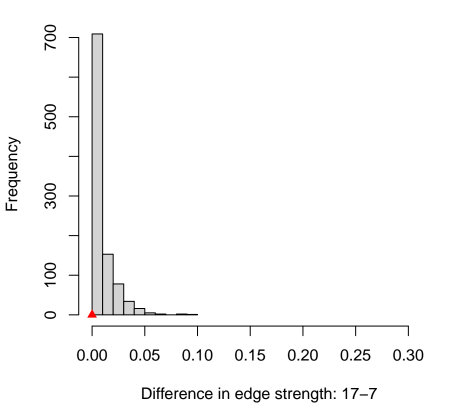
p = 0.198801198801199



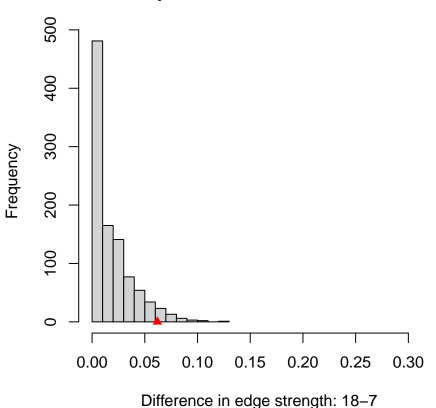
p = 0.047952047952048



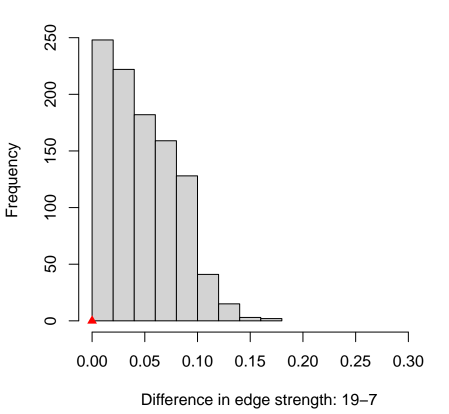
p = 0.552447552447552



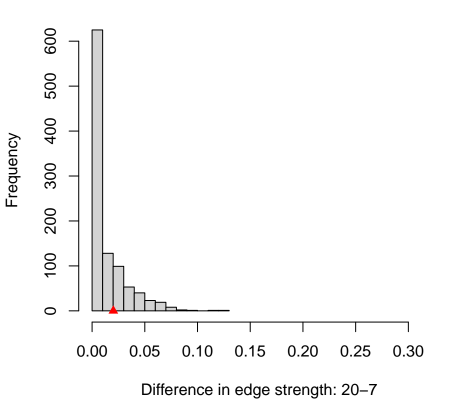
p = 0.002997002997003



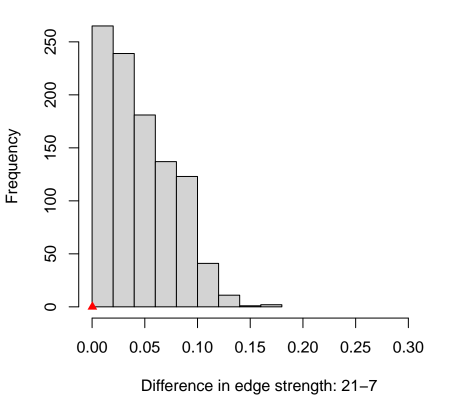
p = 0.133866133866134



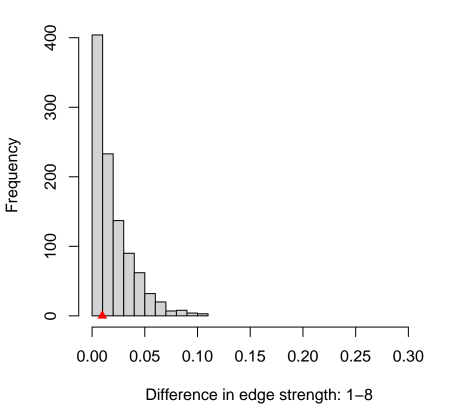
p = 0.71028971028971

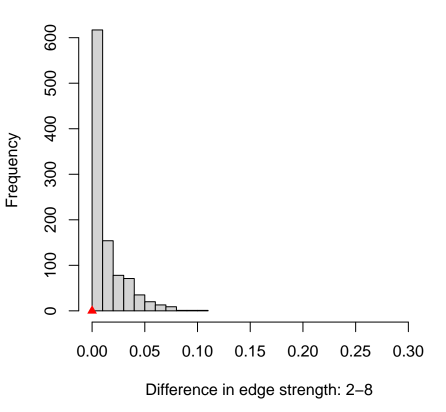


p = 0.533466533466533

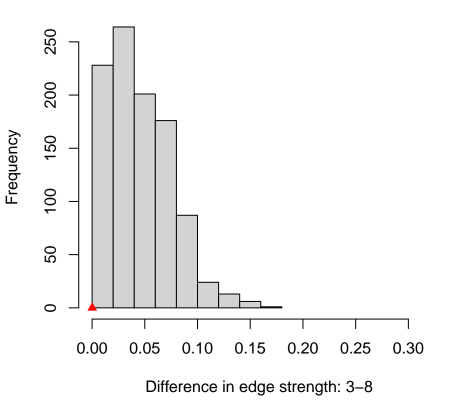


p = 0.143856143856144

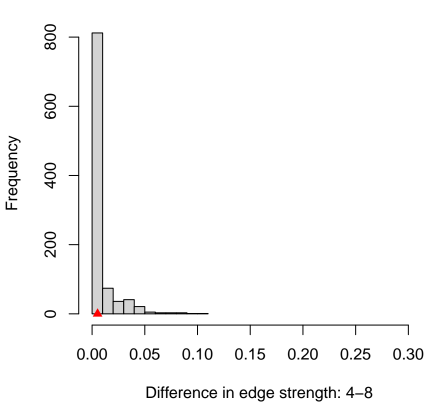


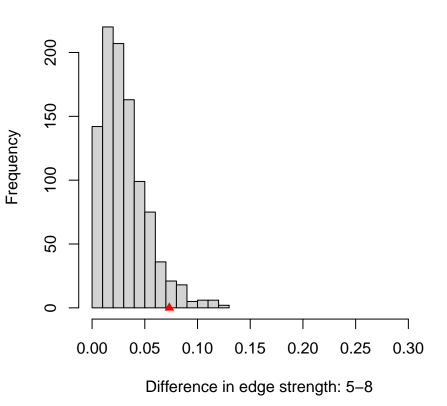


p = 0.642357642357642

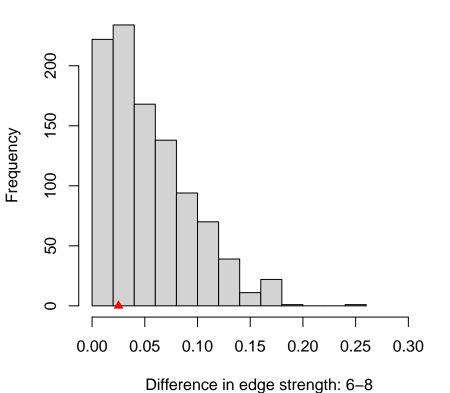


p = 0.934065934065934

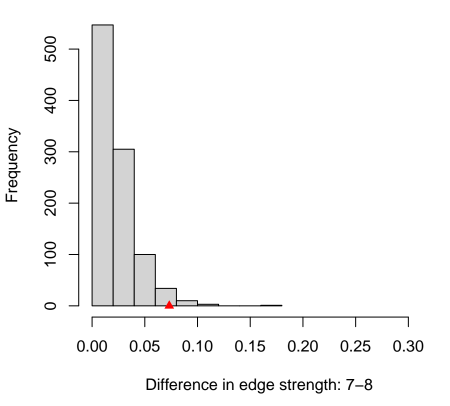




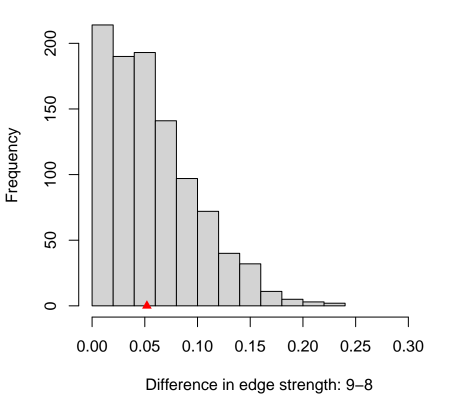
p = 0.0819180819180819



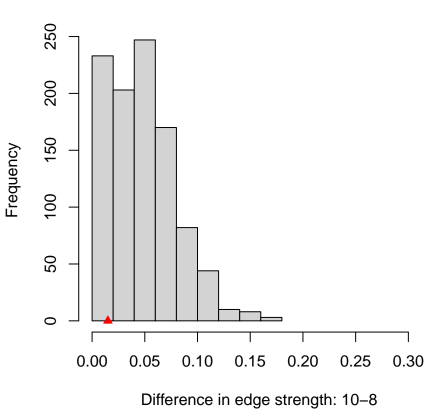
p = 0.783216783216783



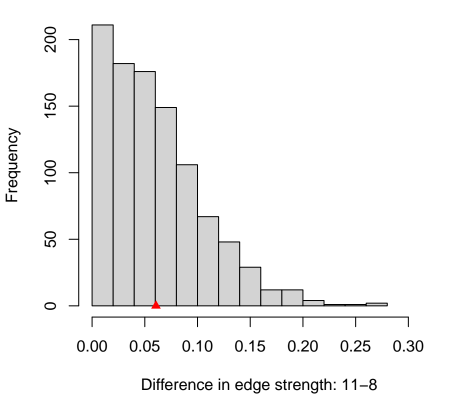
p = 0.126873126873127



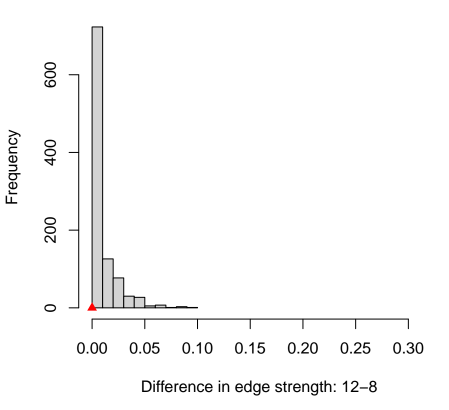




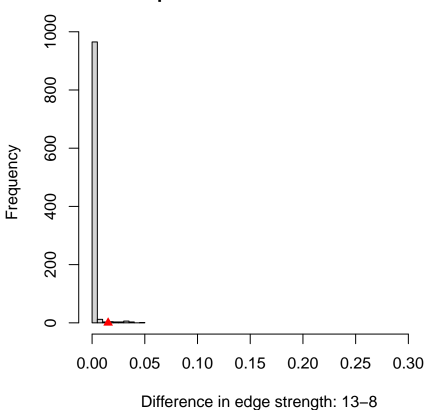
p = 0.13986013986014

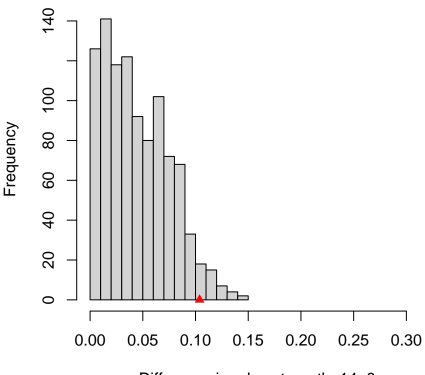


p = 0.464535464535465



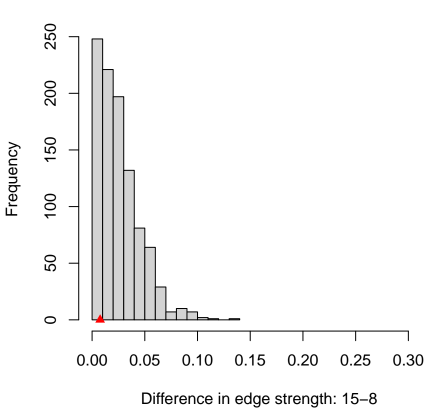
p = 0.341658341658342



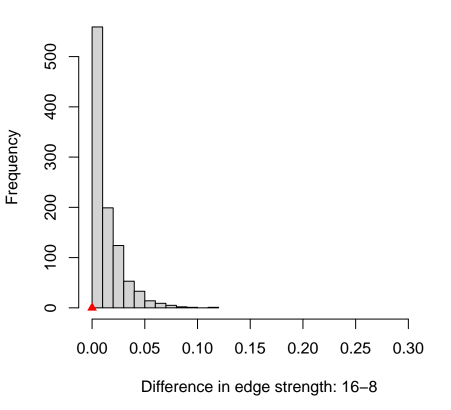


Difference in edge strength: 14-8

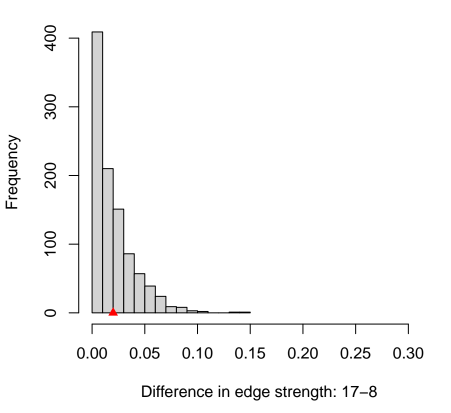




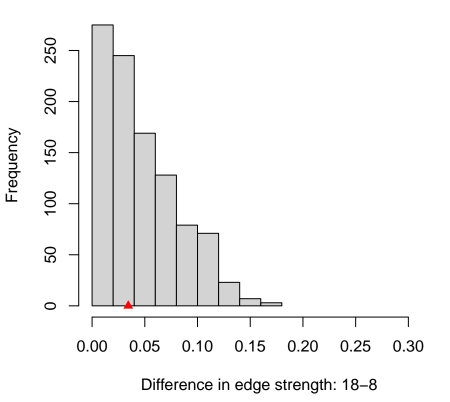
p = 0.153846153846154



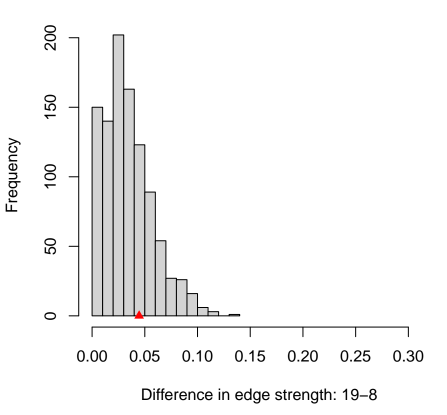
p = 0.253746253746254



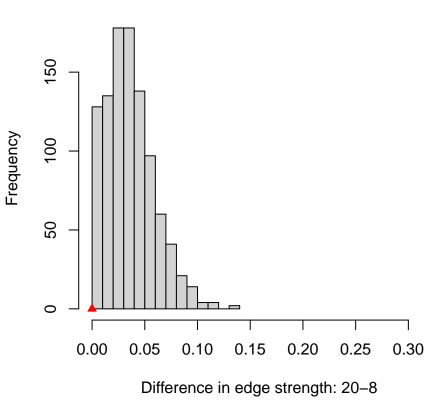
p = 0.317682317682318



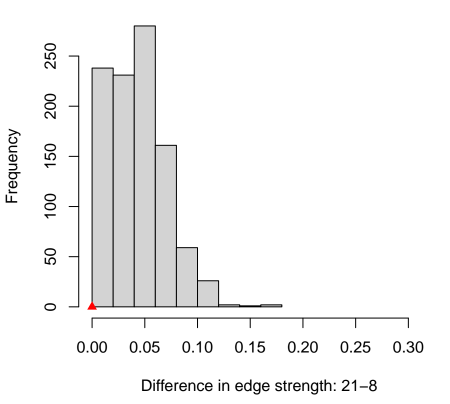




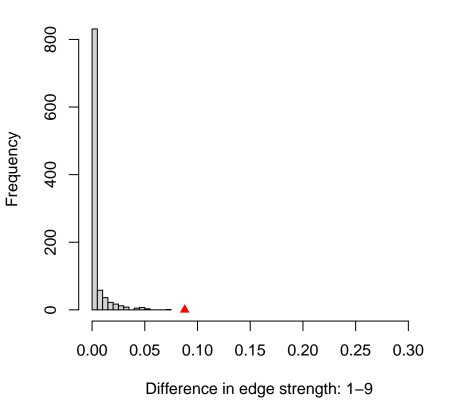


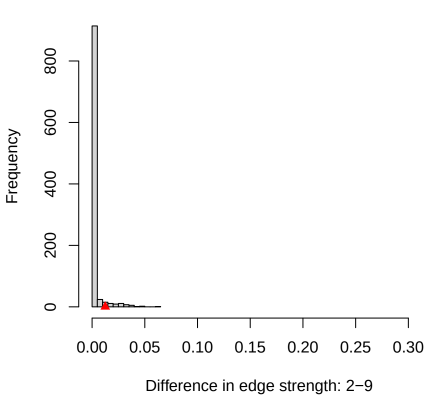


p = 0.226773226773227

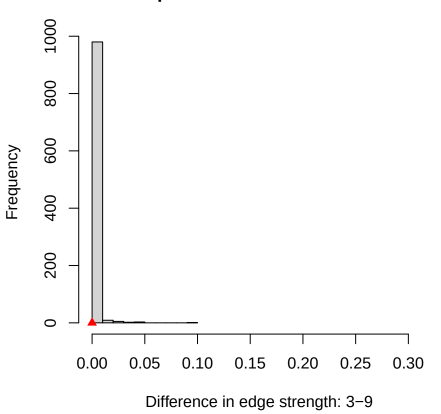


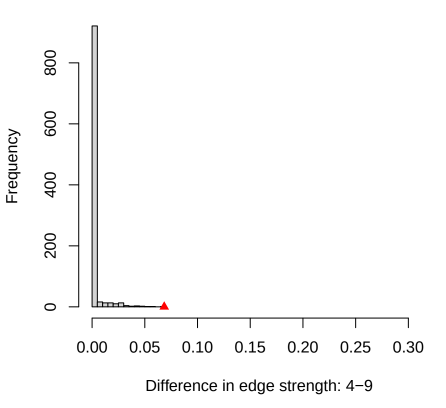
p = 0.442557442557443

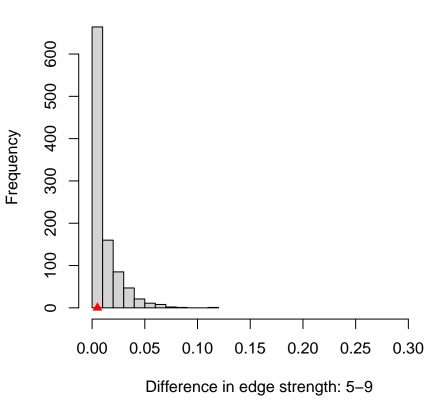




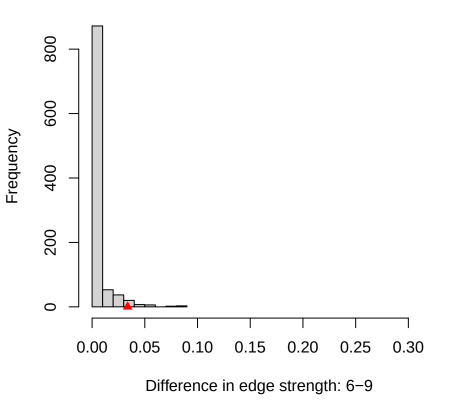
p = 0.646353646353646



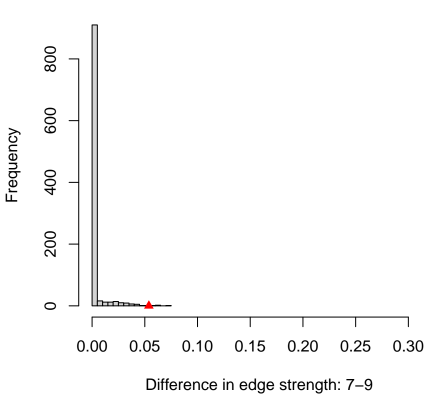


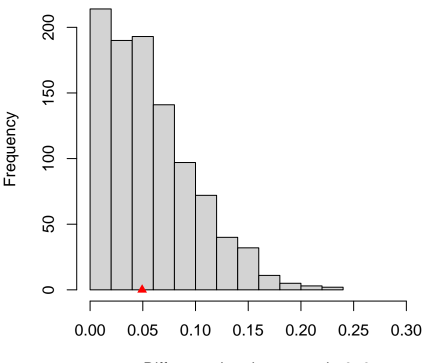


p = 0.235764235764236

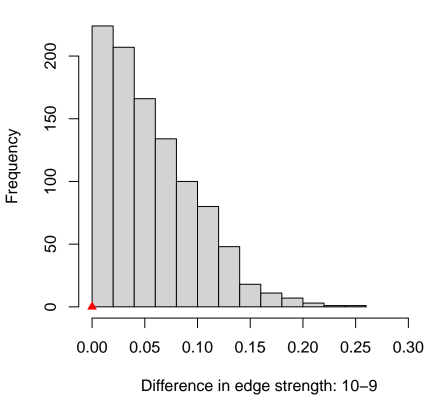




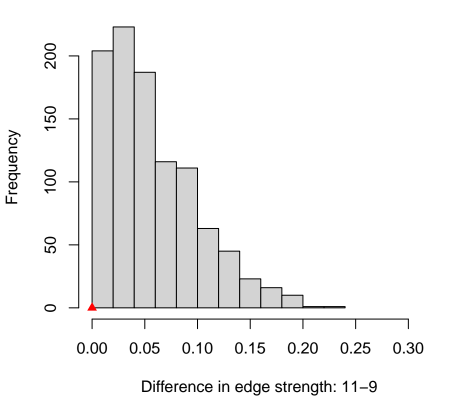




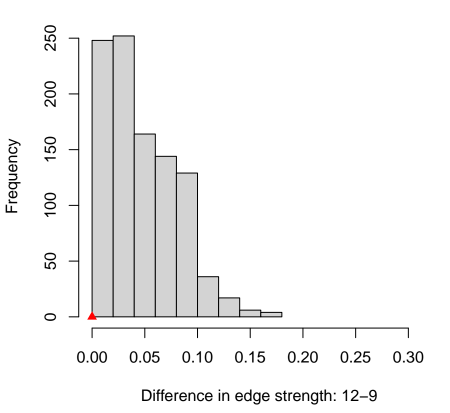
Difference in edge strength: 8-9



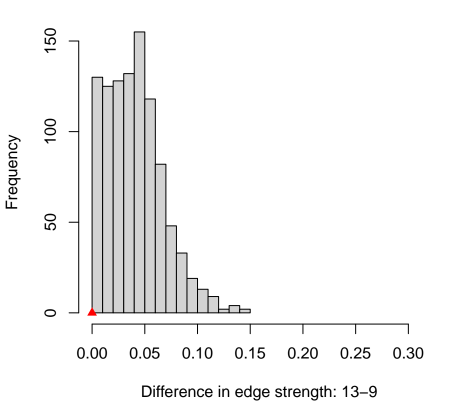
p = 0.414585414585415



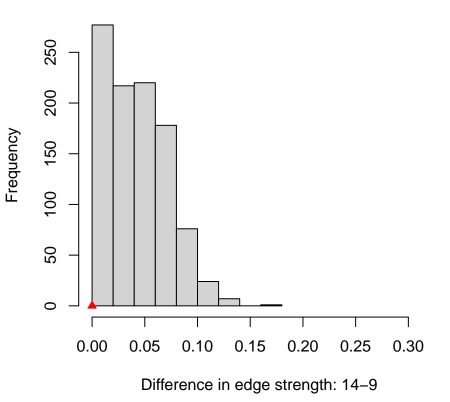
p = 0.882117882117882



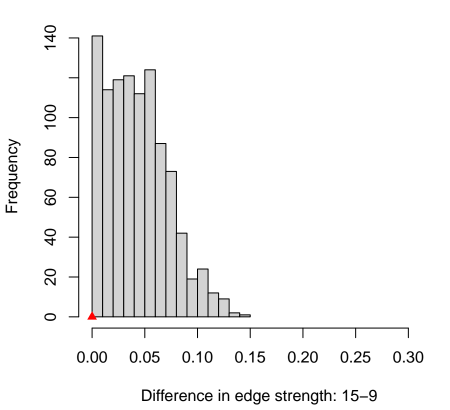
p = 0.284715284715285



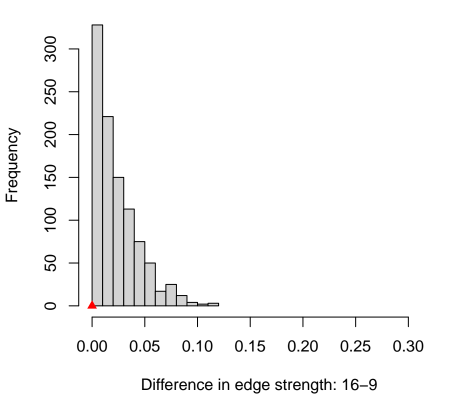
p = 0.692307692307692



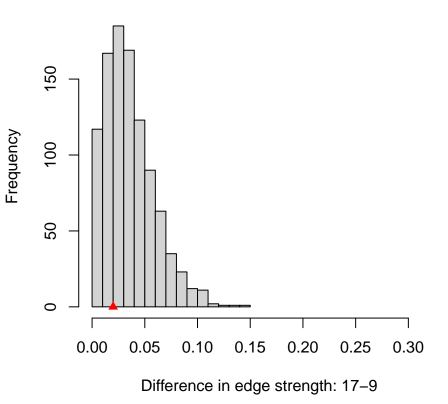
p = 0.264735264735265



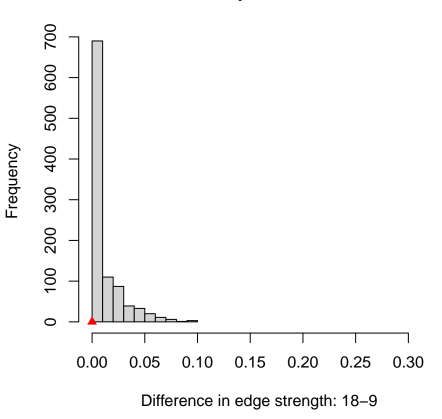
p = 0.021978021978022



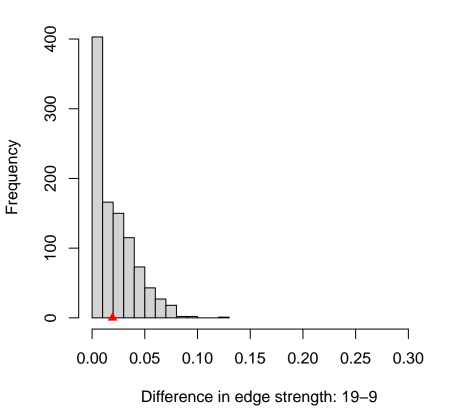




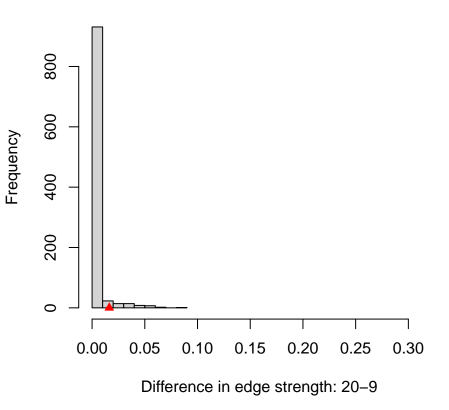




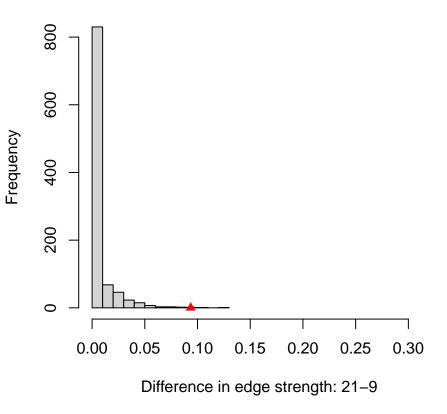
p = 0.180819180819181



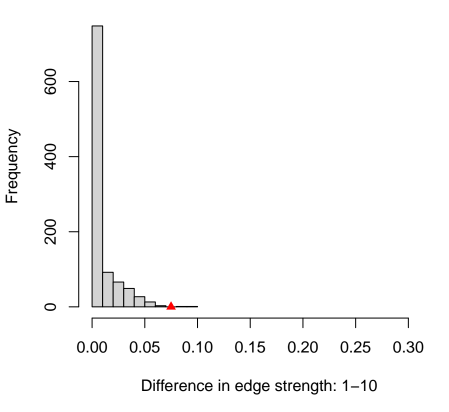
p = 0.201798201798202



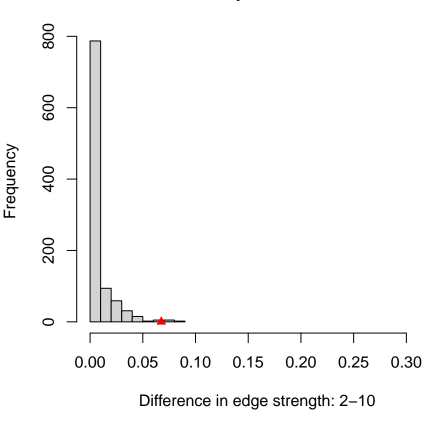




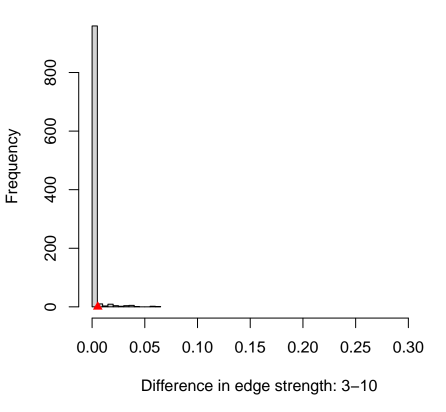
p = 0.589410589410589



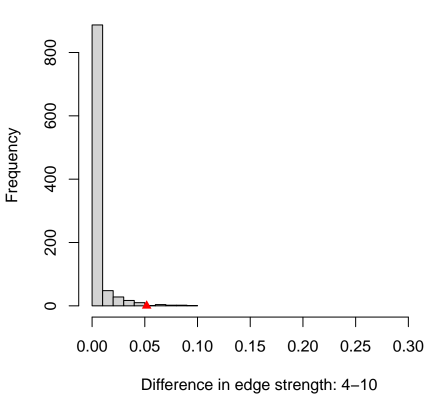




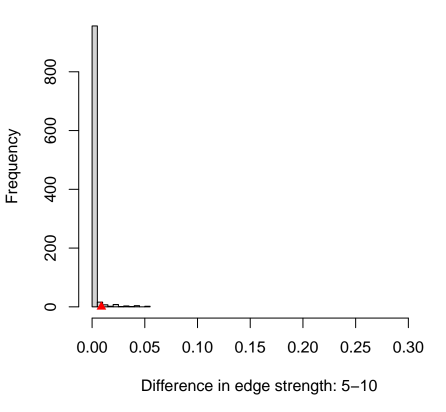


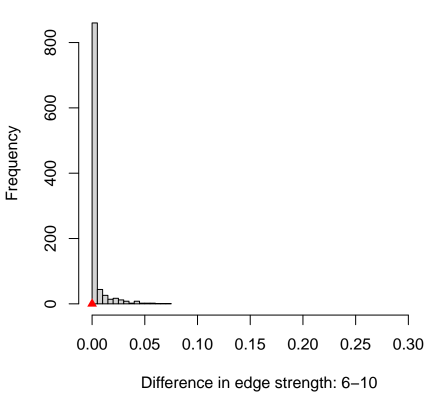




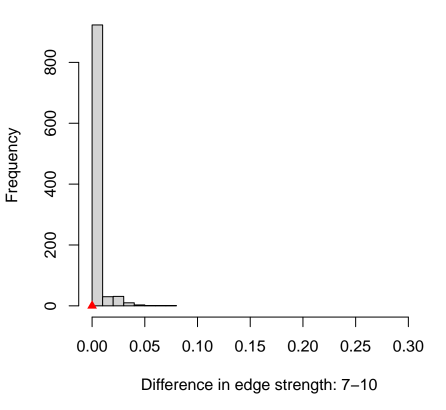




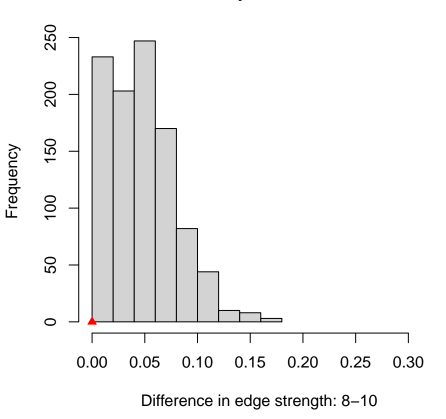




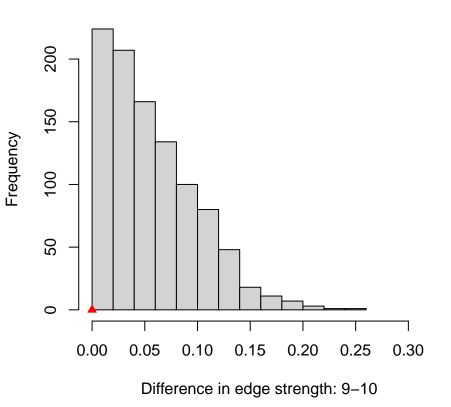




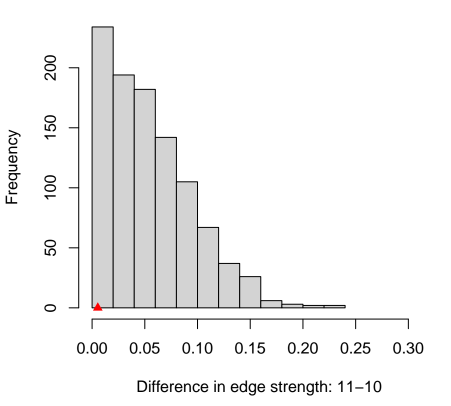


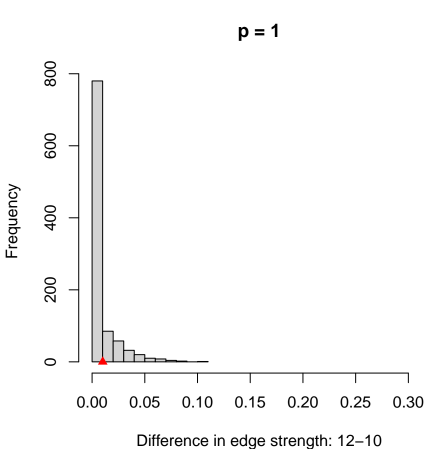


p = 0.15984015984016

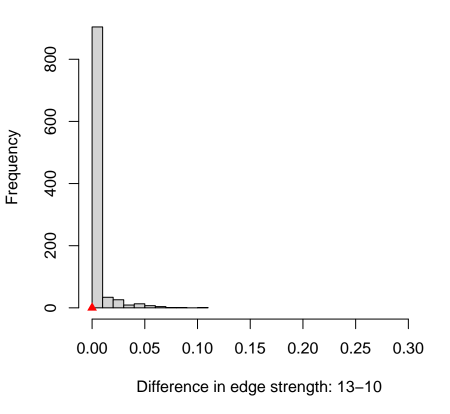


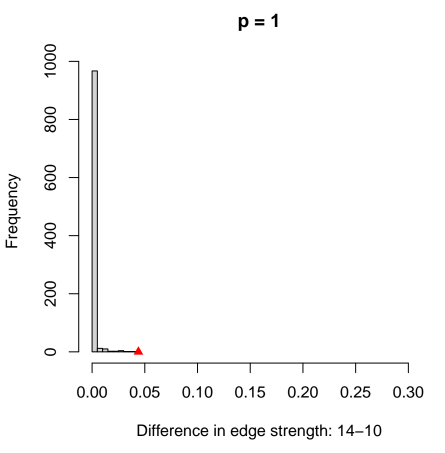
p = 0.316683316683317



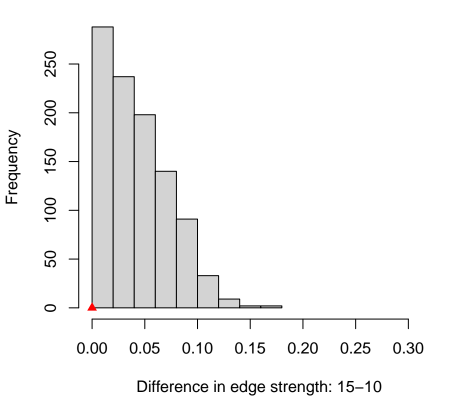


p = 0.0989010989010989

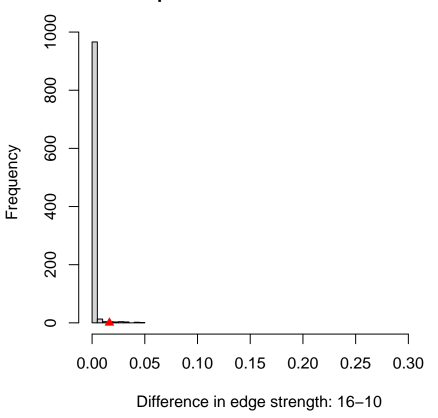




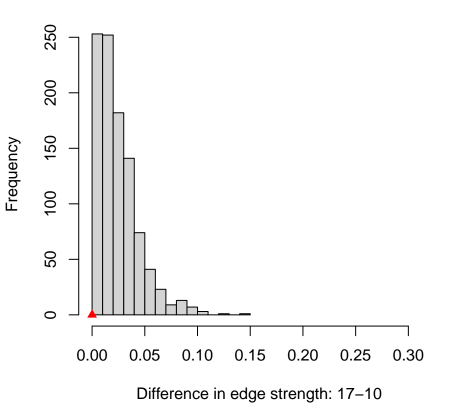
p = 0.147852147852148



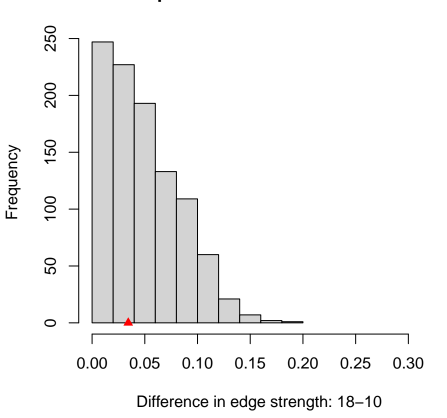
p = 0.584415584415584



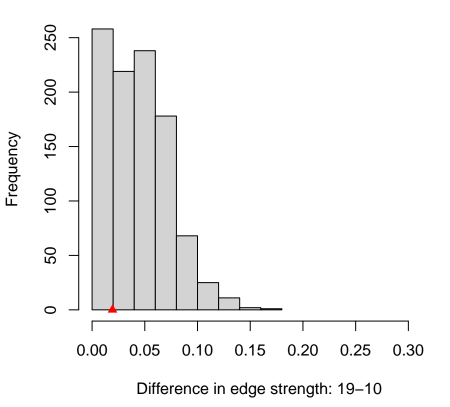
p = 0.582417582417582

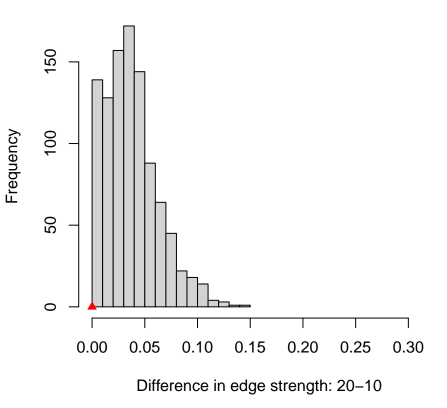


p = 0.218781218781219

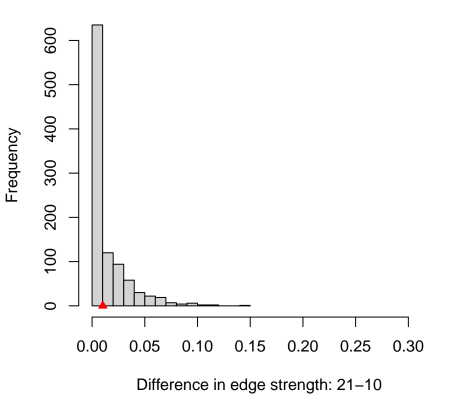


p = 0.381618381618382

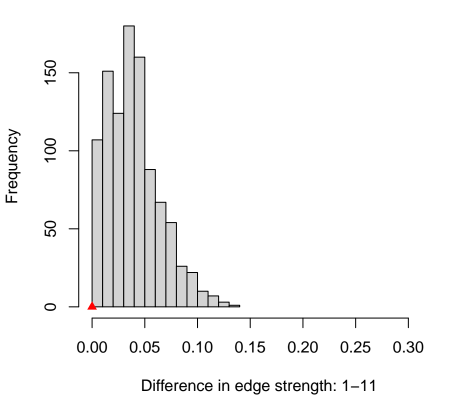




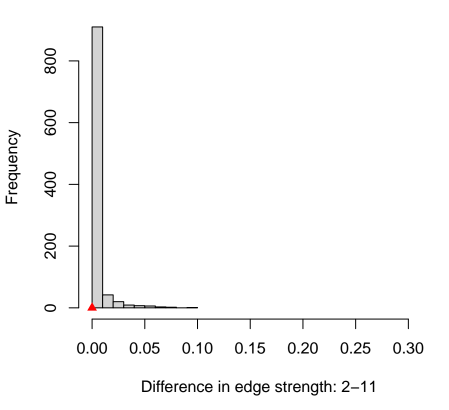
p = 0.0789210789210789



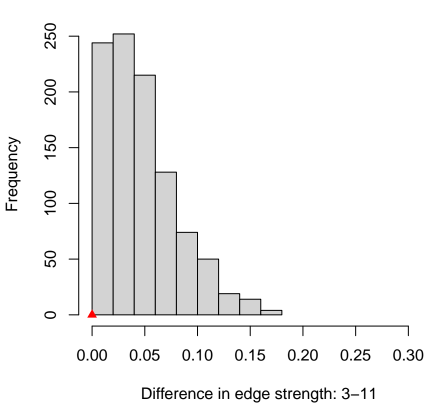
p = 0.653346653346653



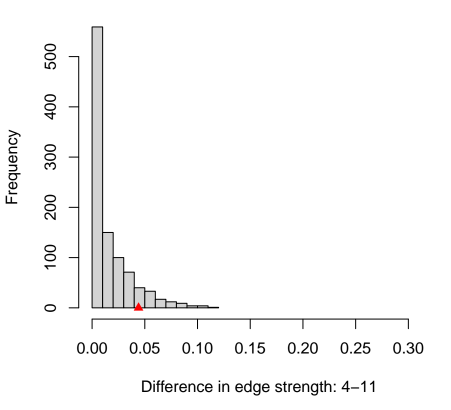
p = 0.254745254745255



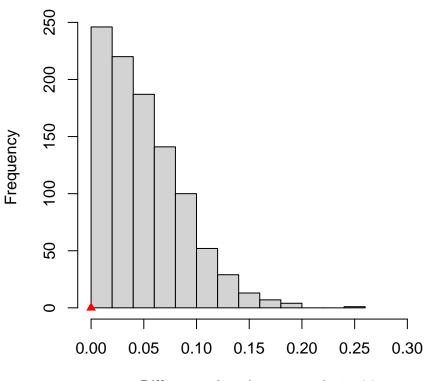




p = 0.13986013986014

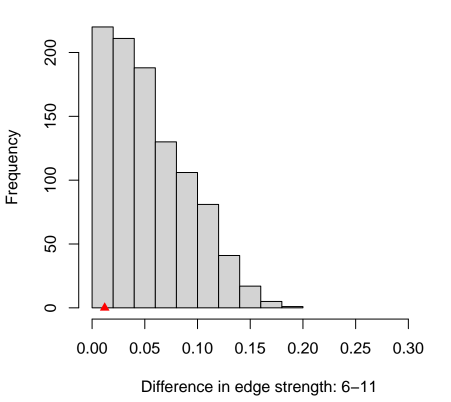


p = 0.929070929070929

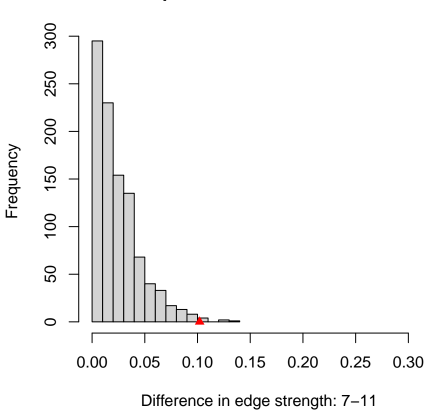


Difference in edge strength: 5–11

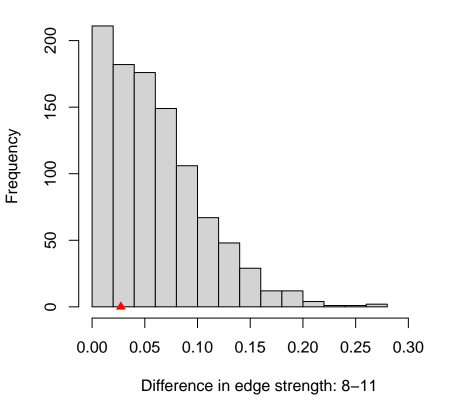
p = 0.251748251748252



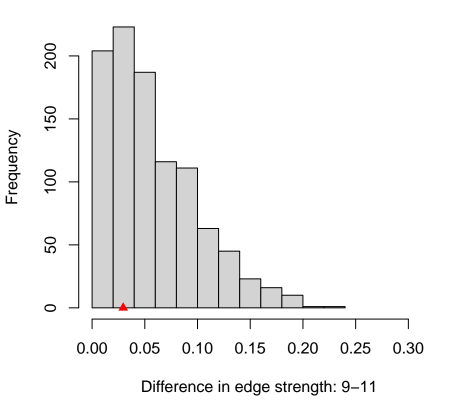
p = 0.53046953046953



p = 0.932067932067932



p = 0.433566433566434



p = 0.2997002997003

