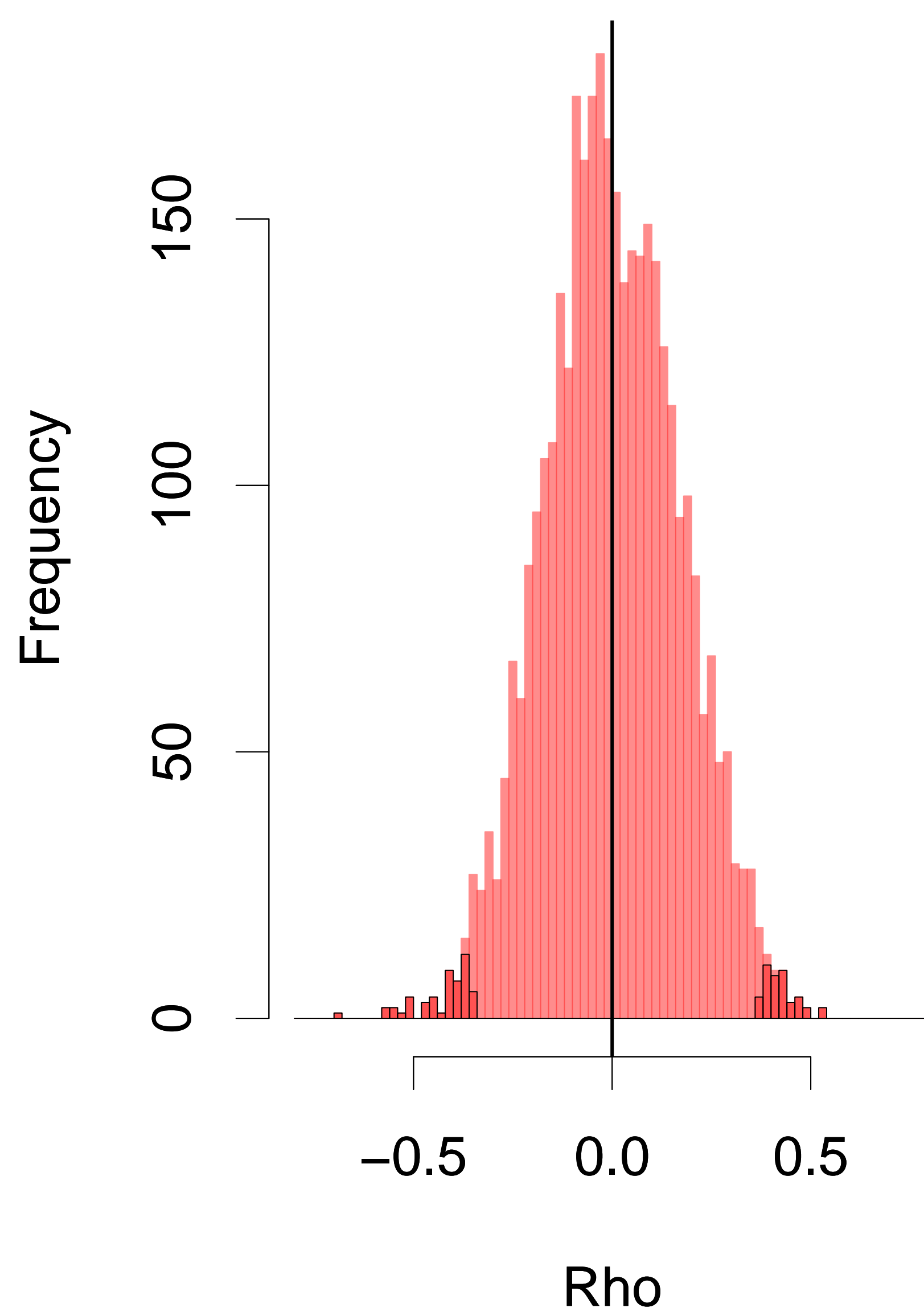
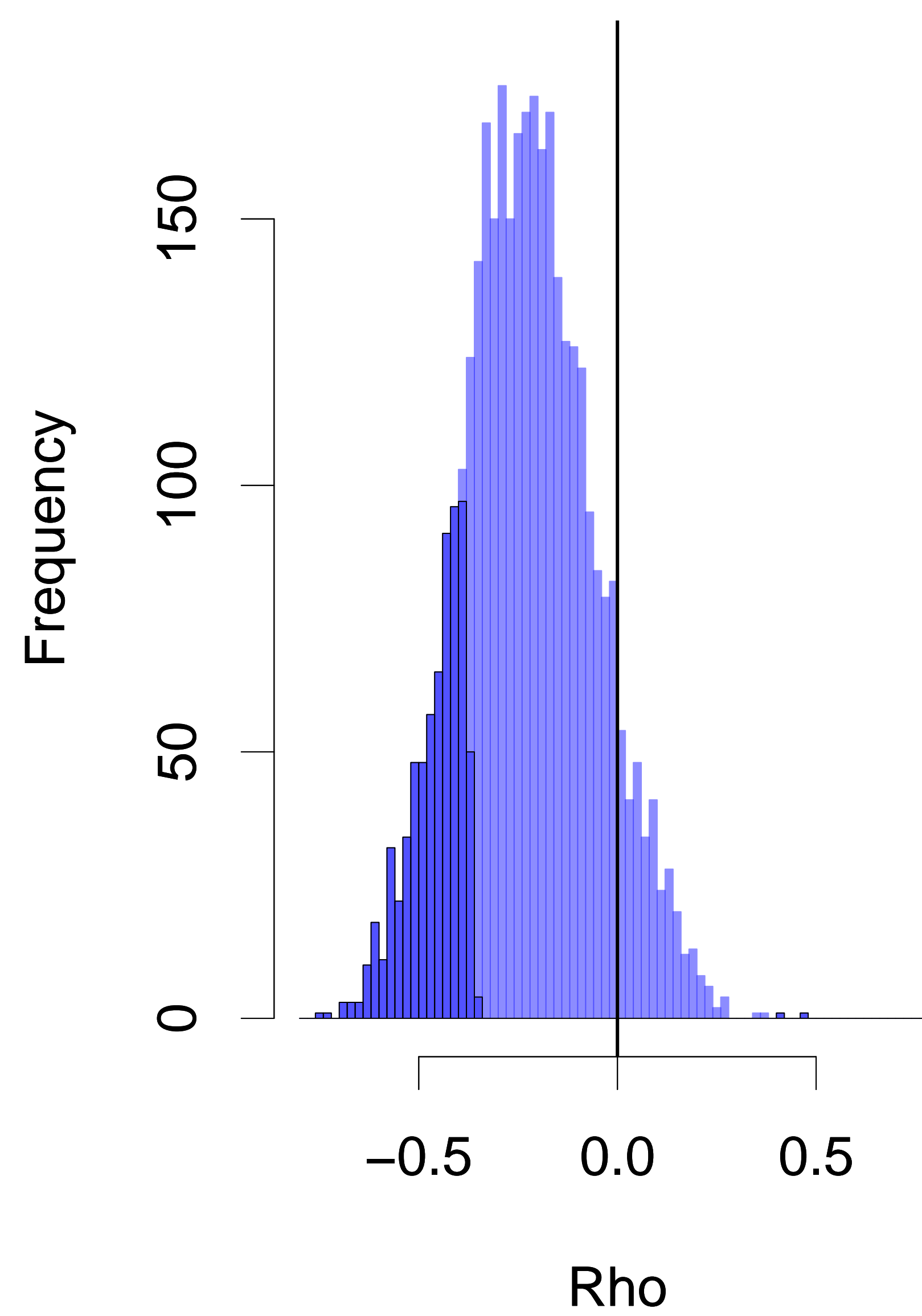
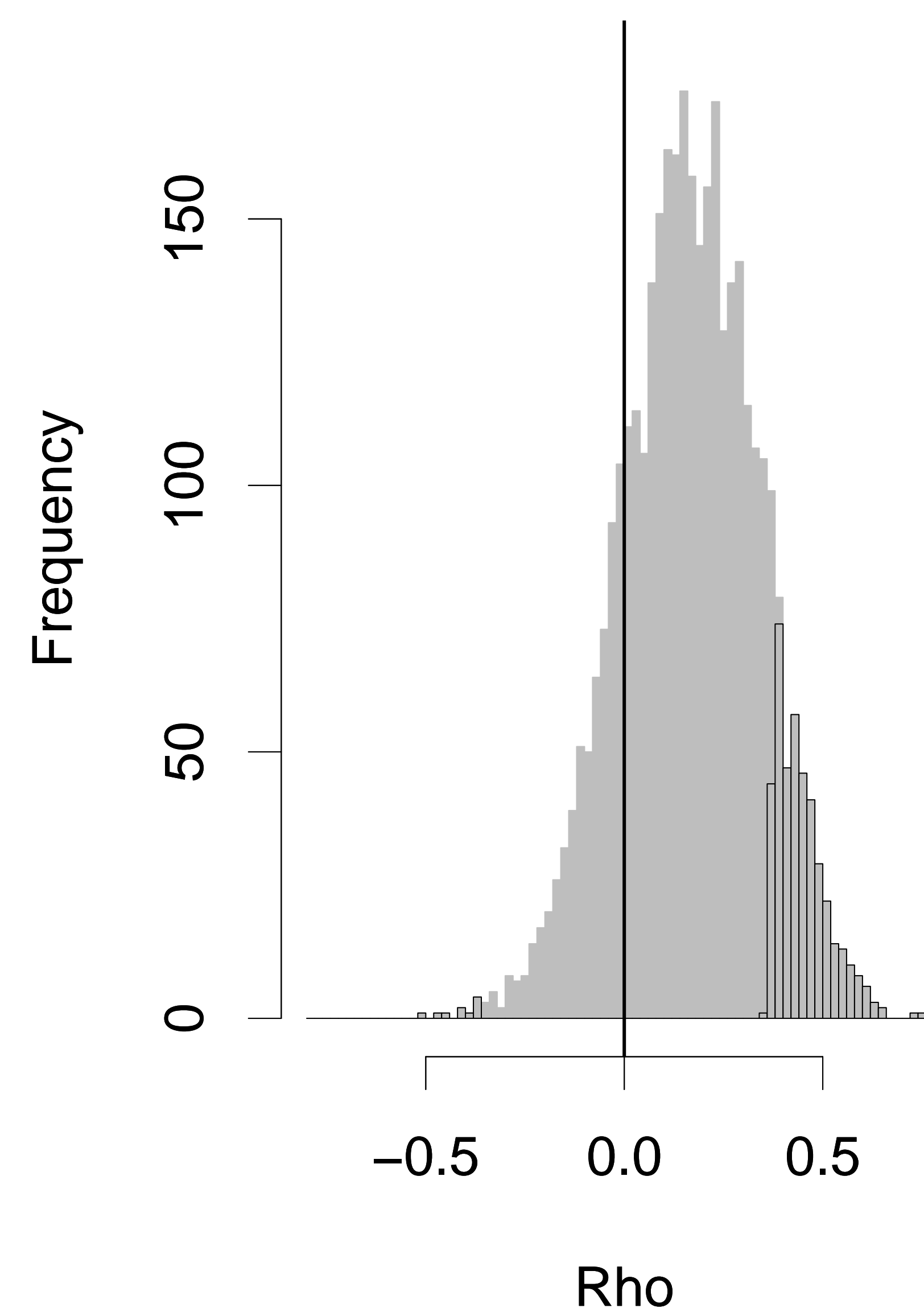
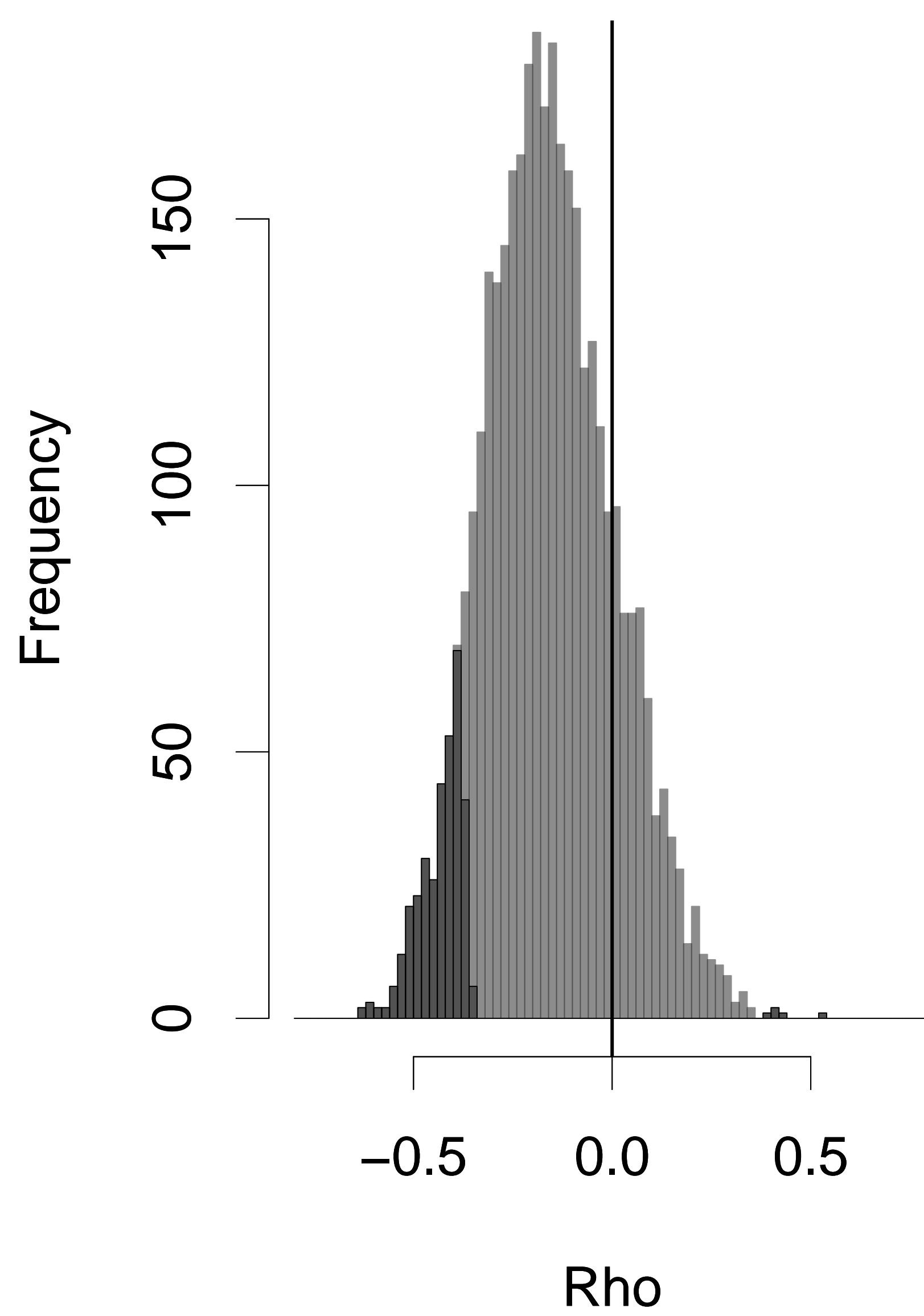
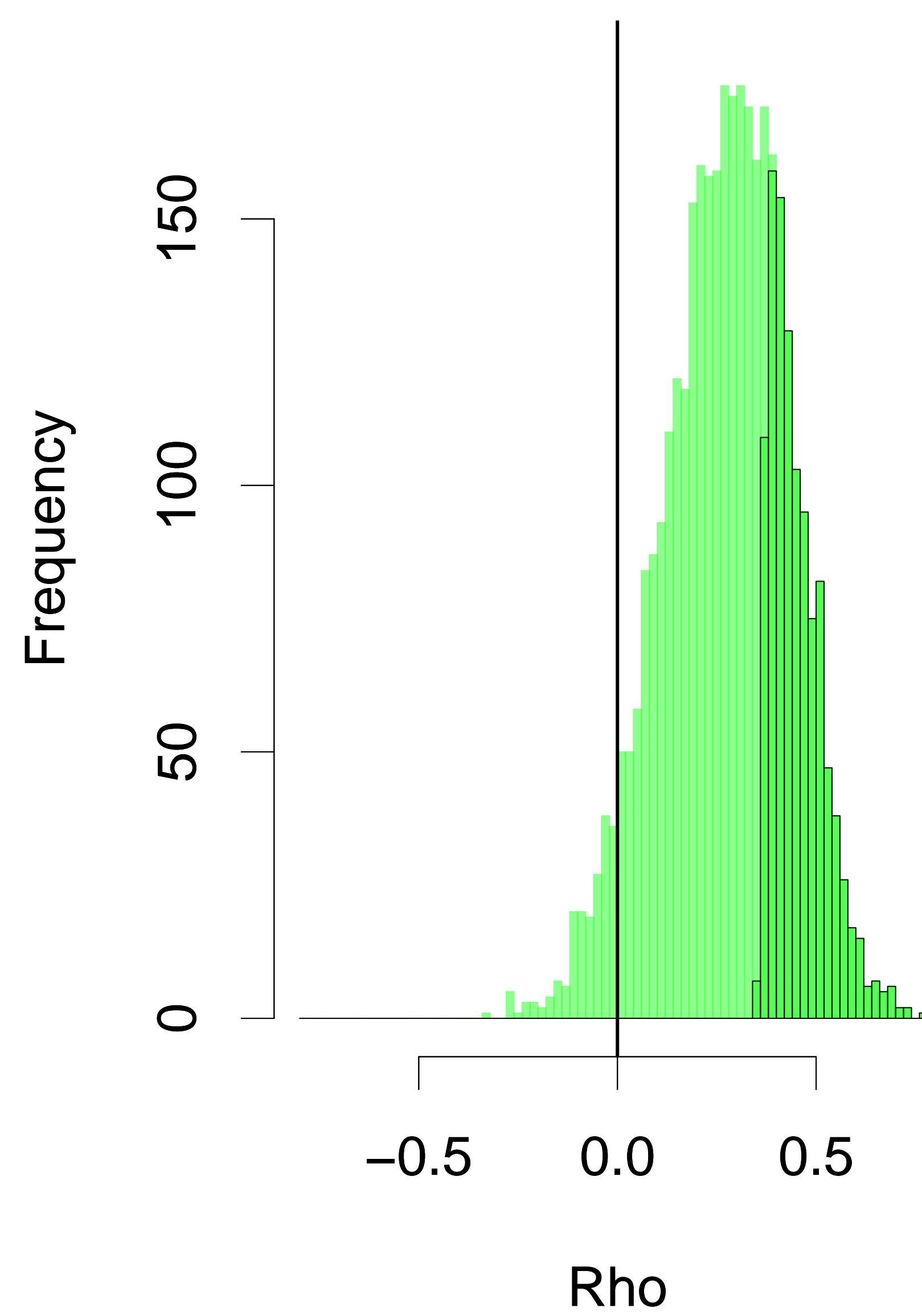
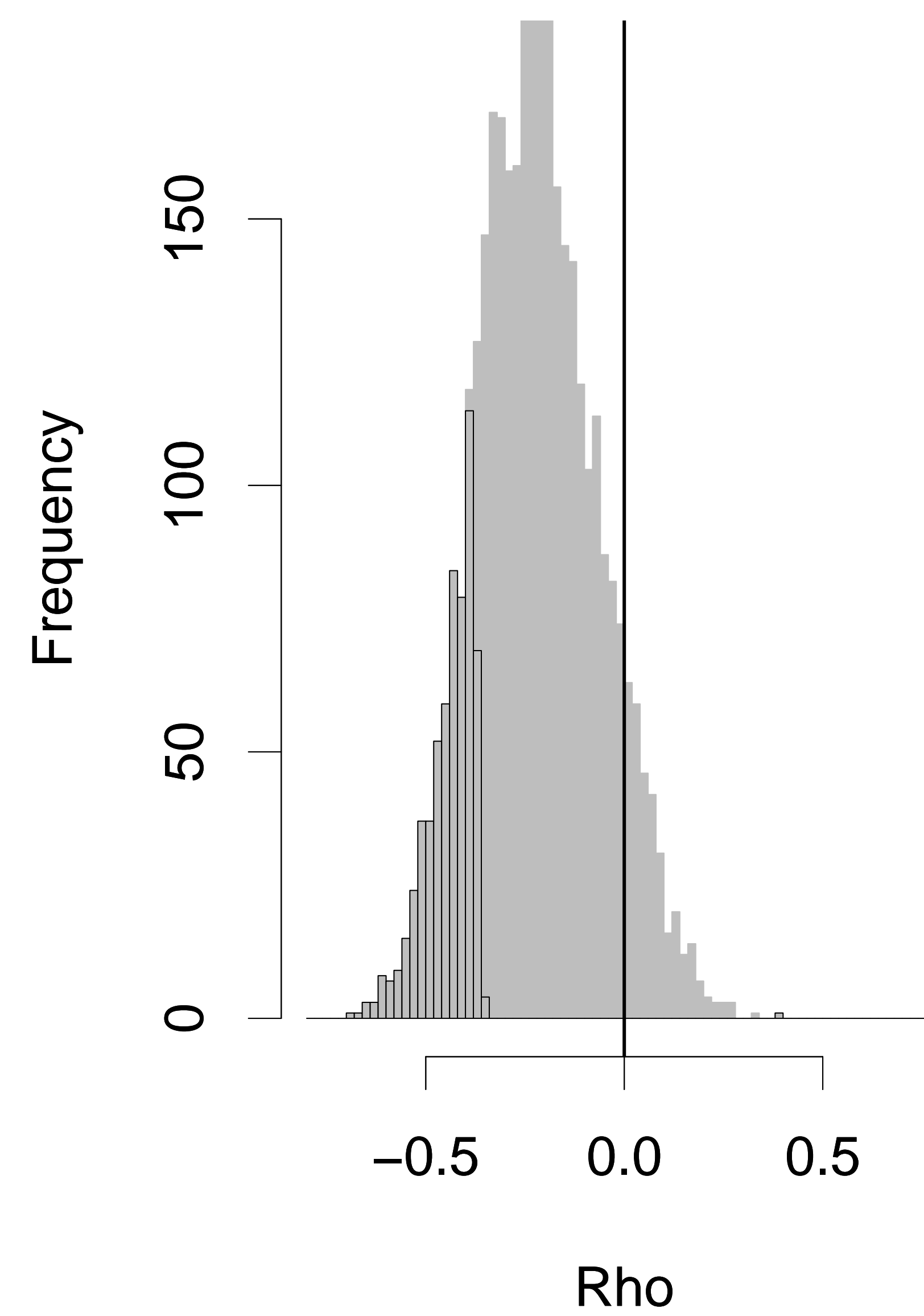
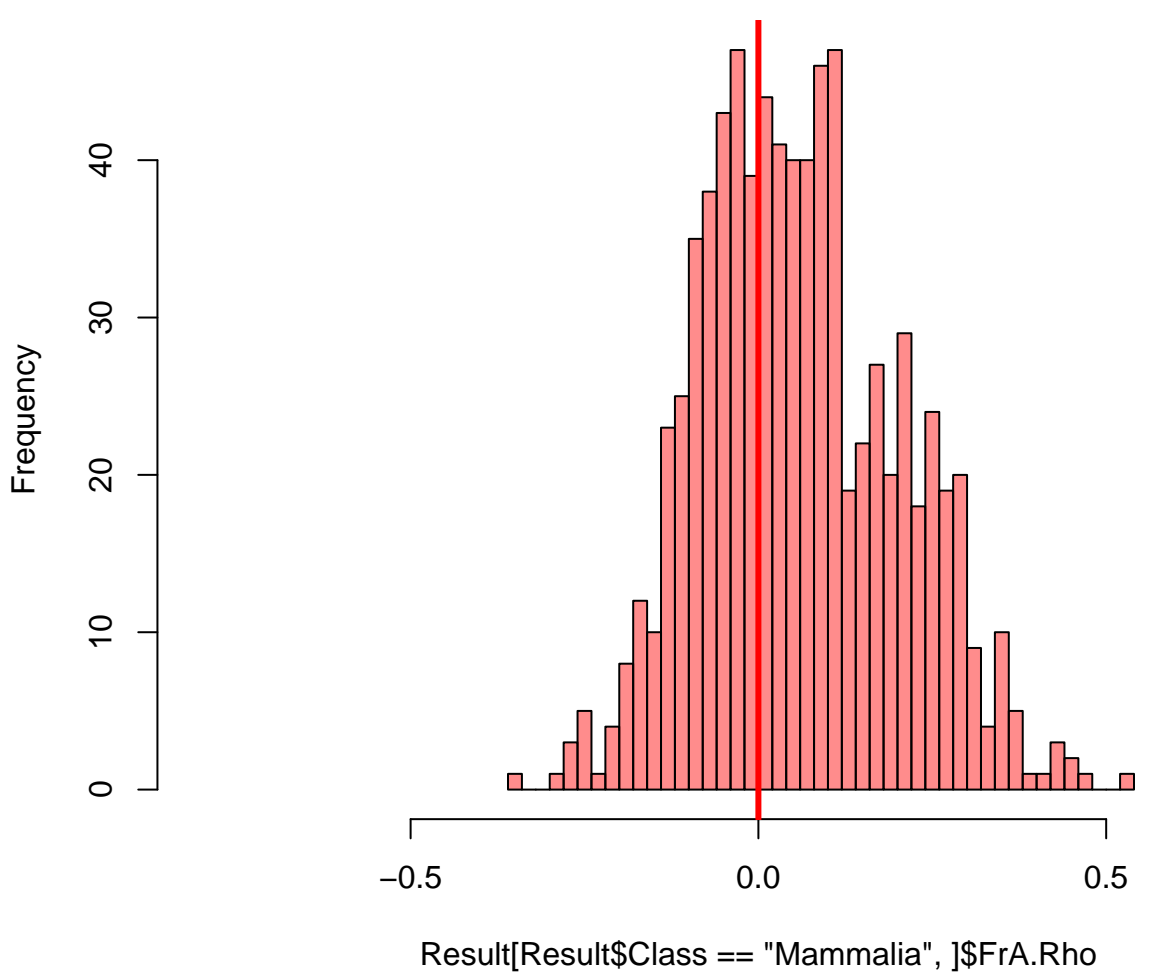
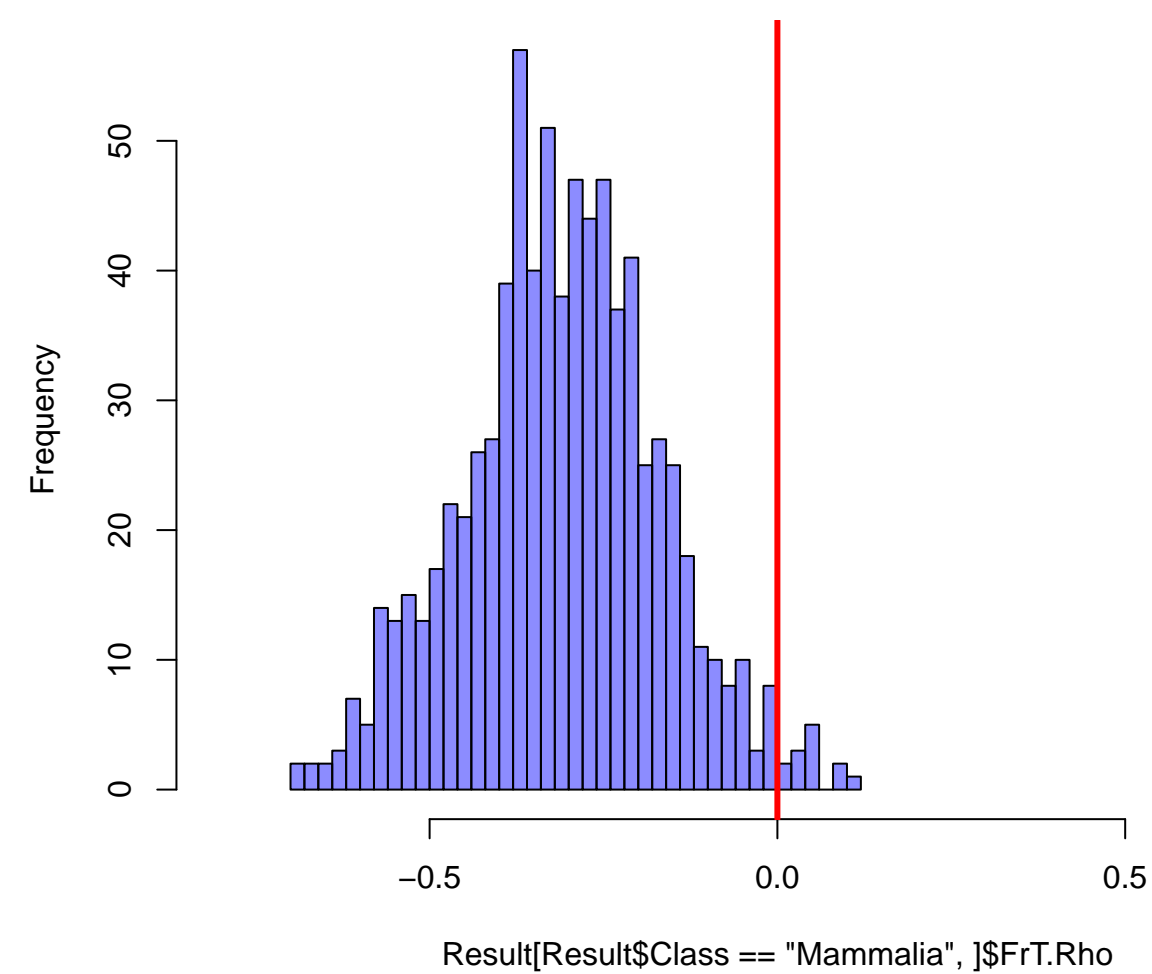


A**T****AT skew****G****C****GCskew**

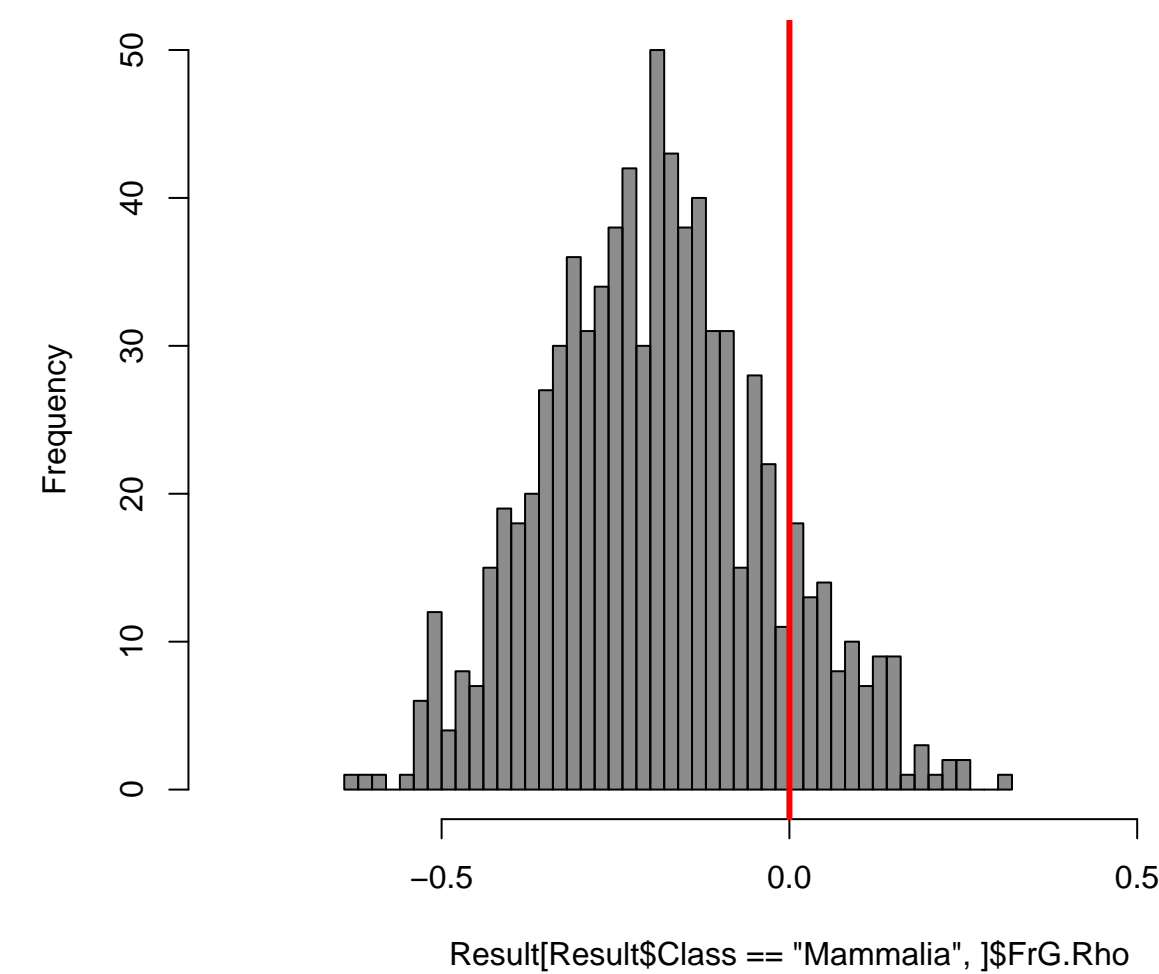
Histogram of Result[Result\$Class == "Mammalia",]\$FrA.Rho



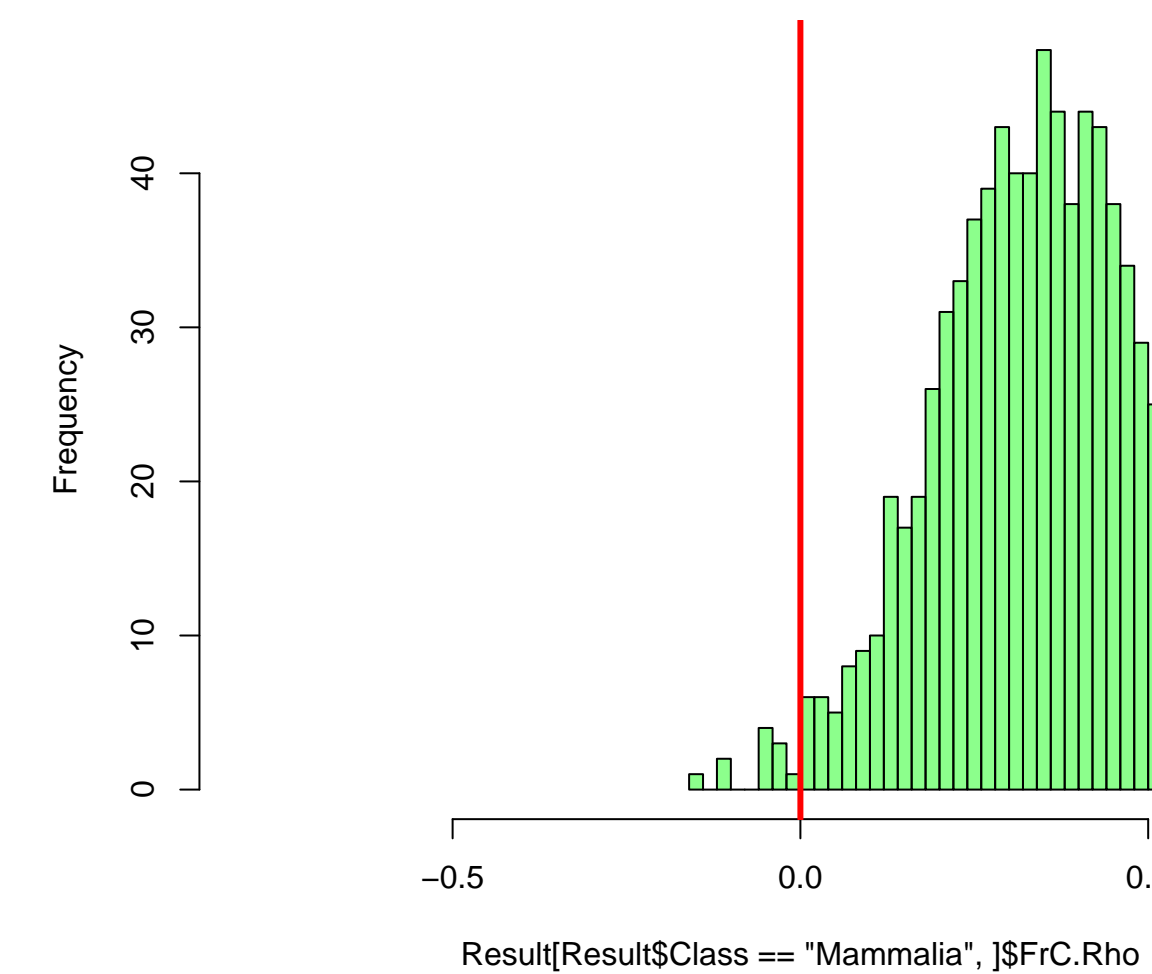
Histogram of Result[Result\$Class == "Mammalia",]\$FrT.Rho



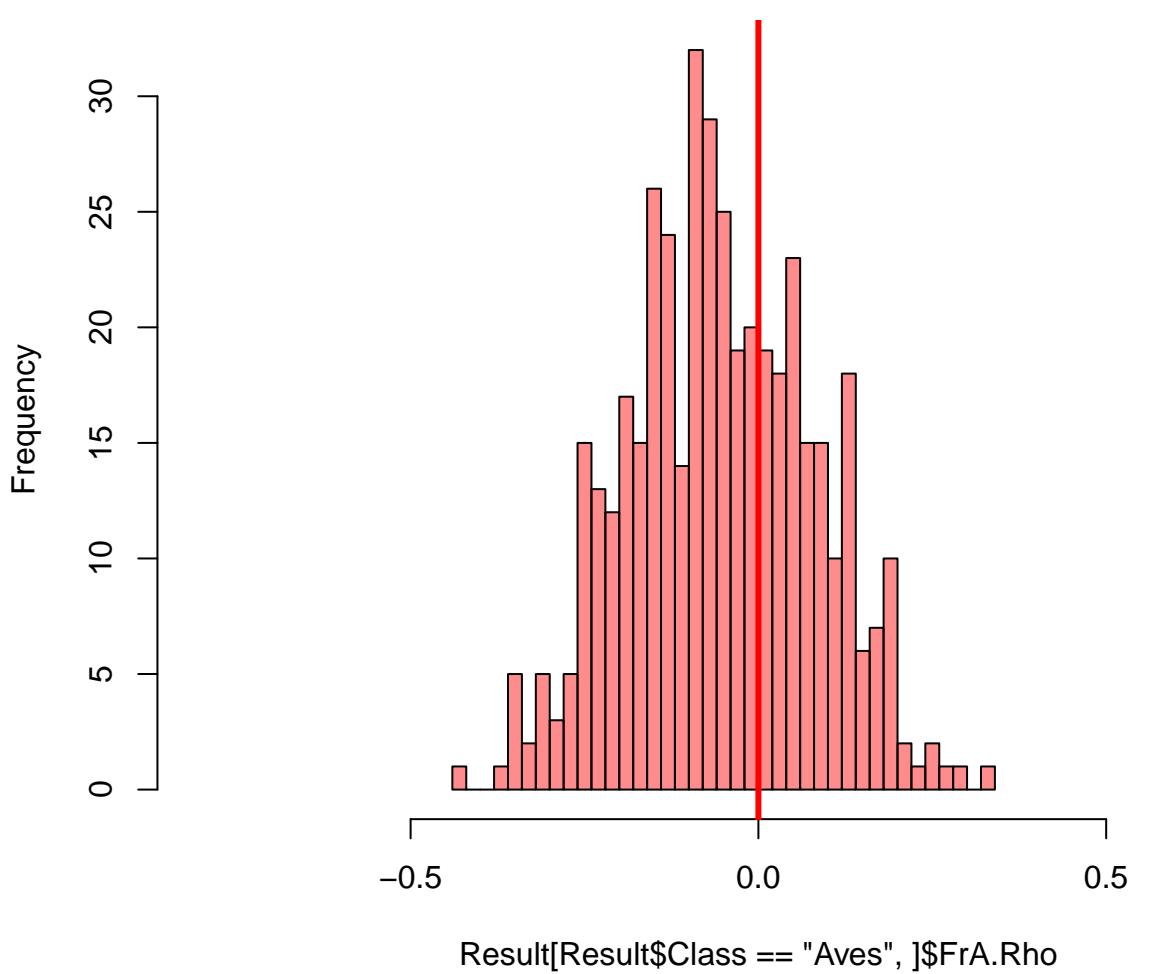
Histogram of Result[Result\$Class == "Mammalia",]\$FrG.Rho



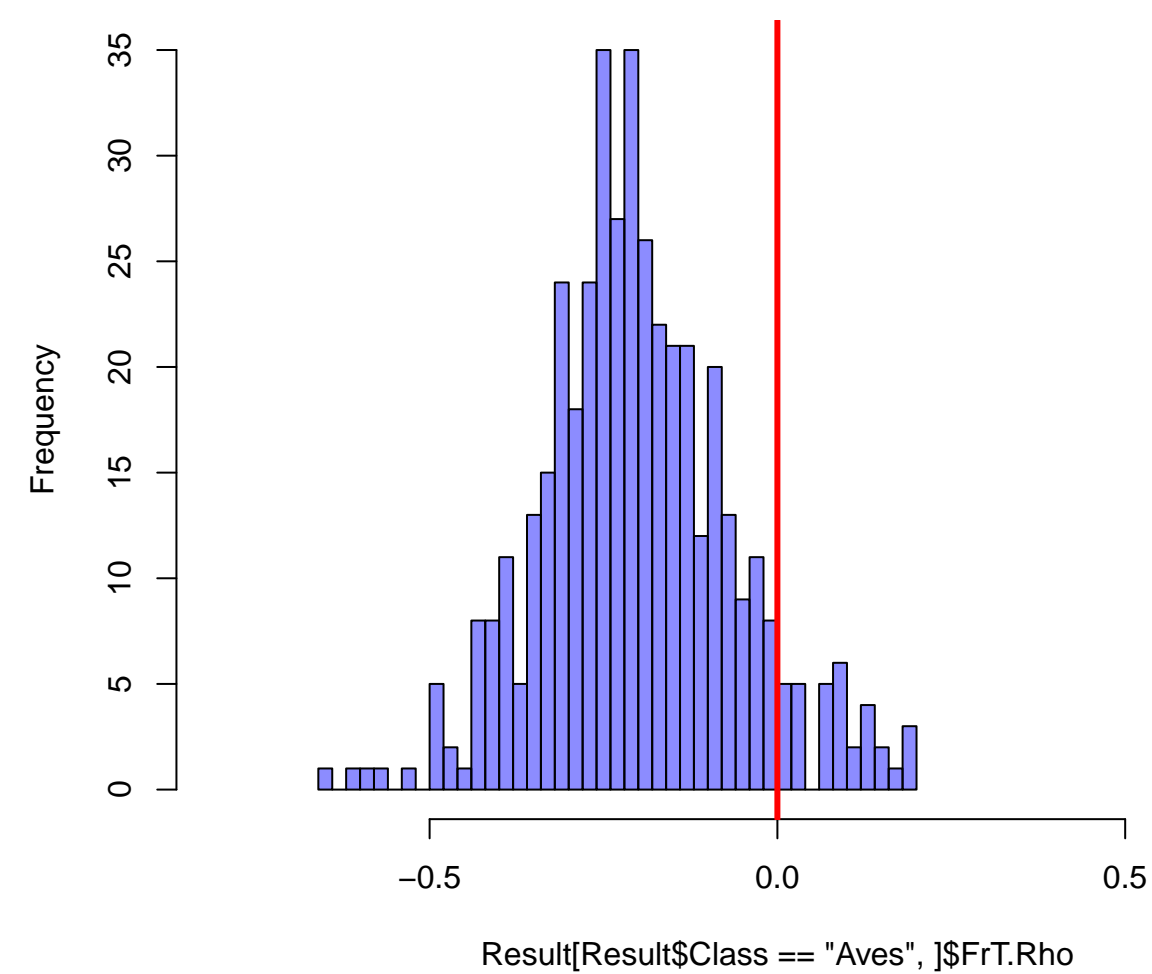
Histogram of Result[Result\$Class == "Mammalia",]\$FrC.Rho



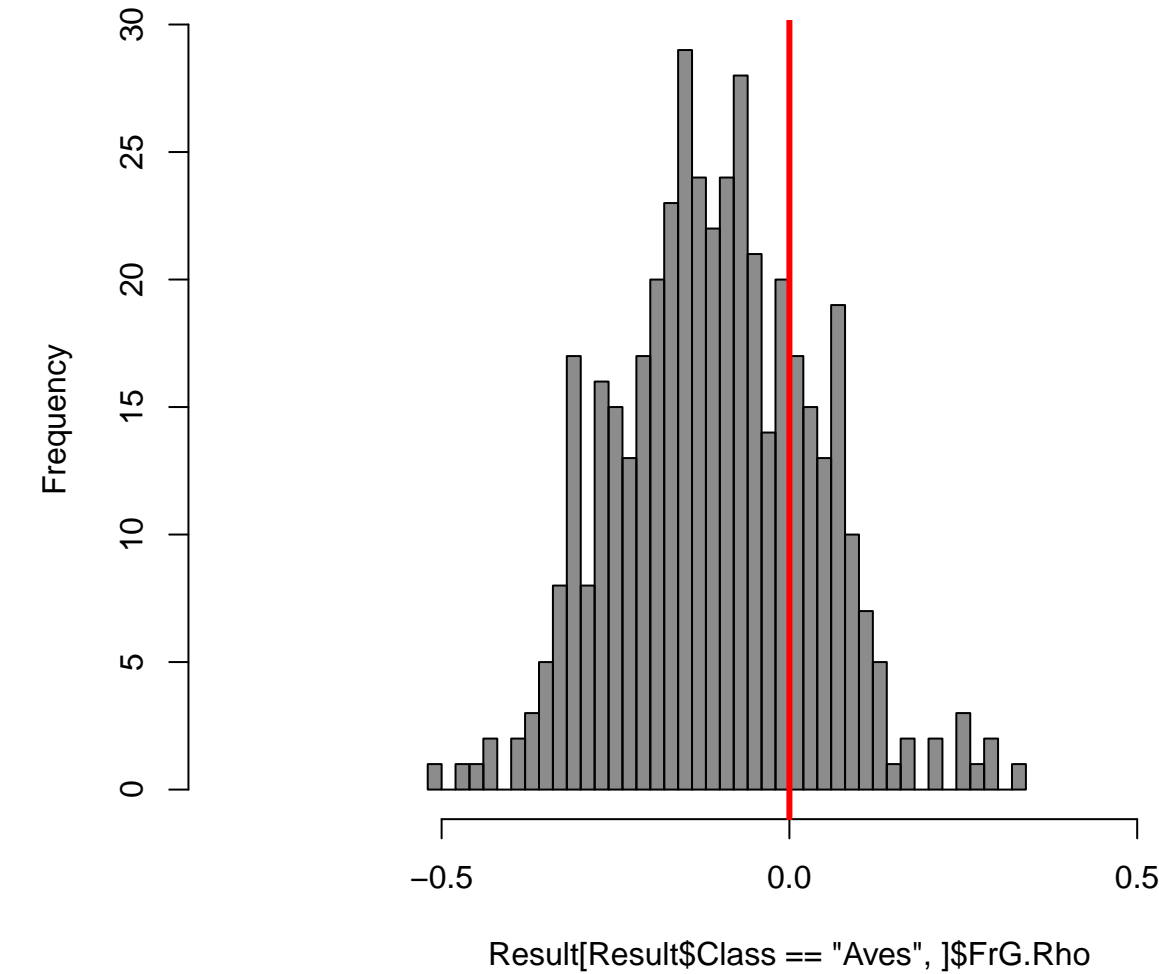
Histogram of Result[Result\$Class == "Aves",]\$FrA.Rho



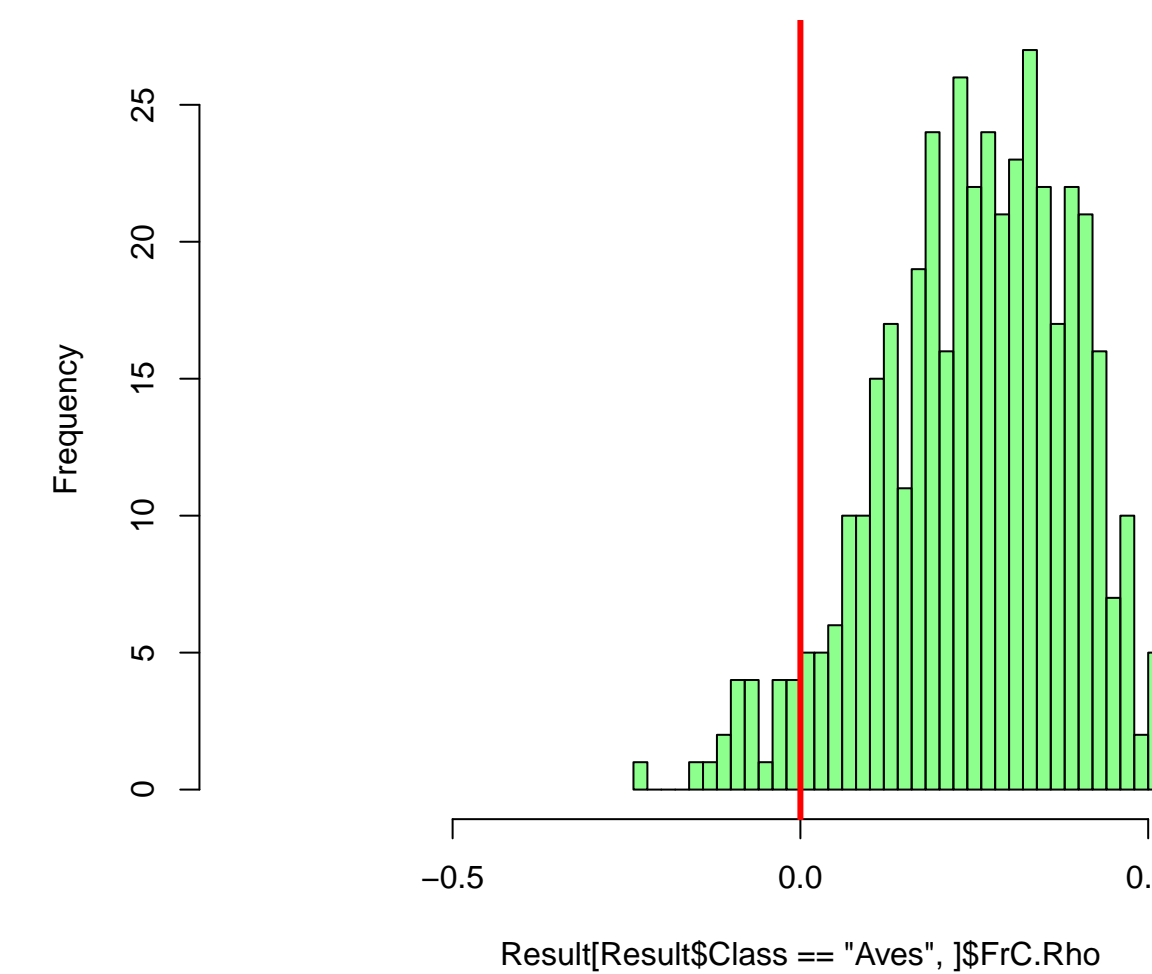
Histogram of Result[Result\$Class == "Aves",]\$FrT.Rho



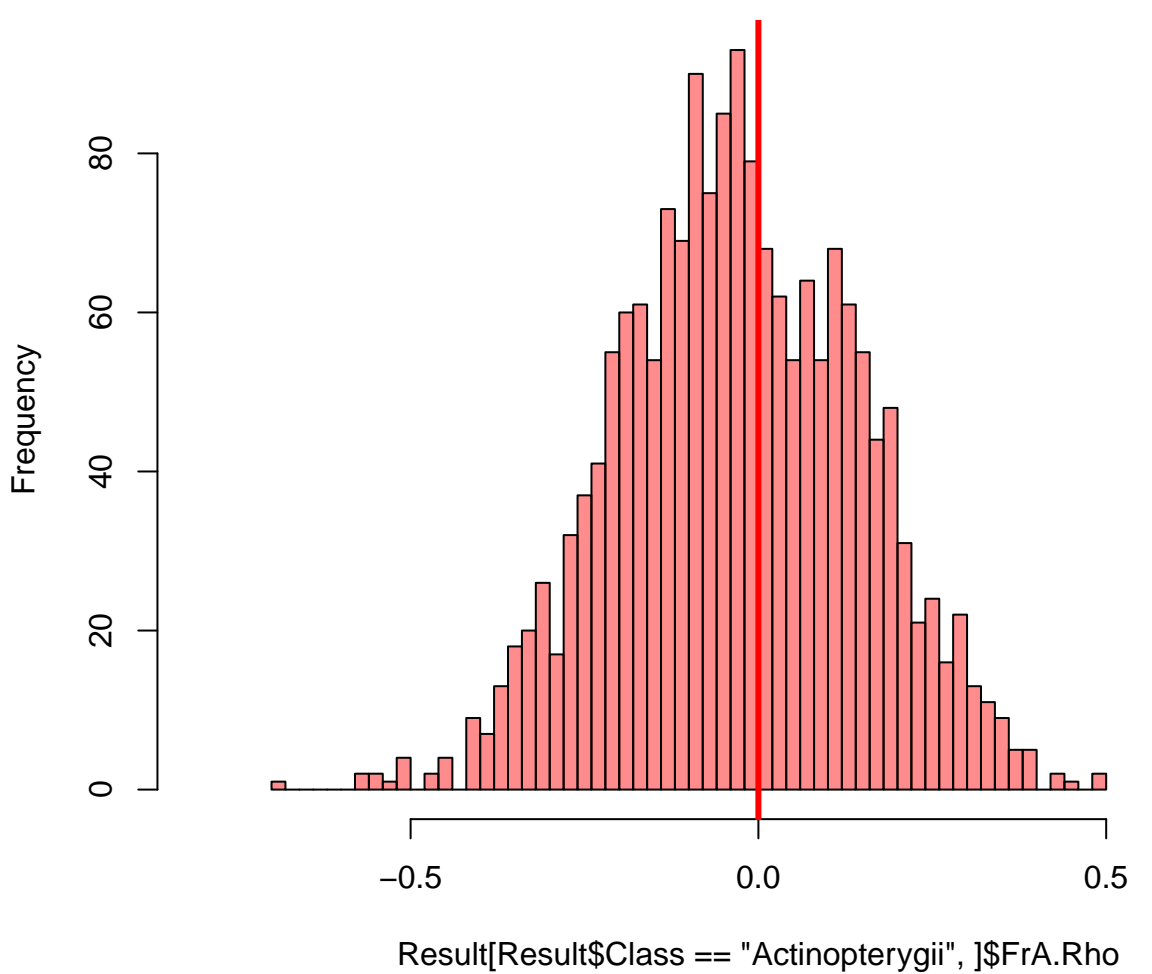
Histogram of Result[Result\$Class == "Aves",]\$FrG.Rho



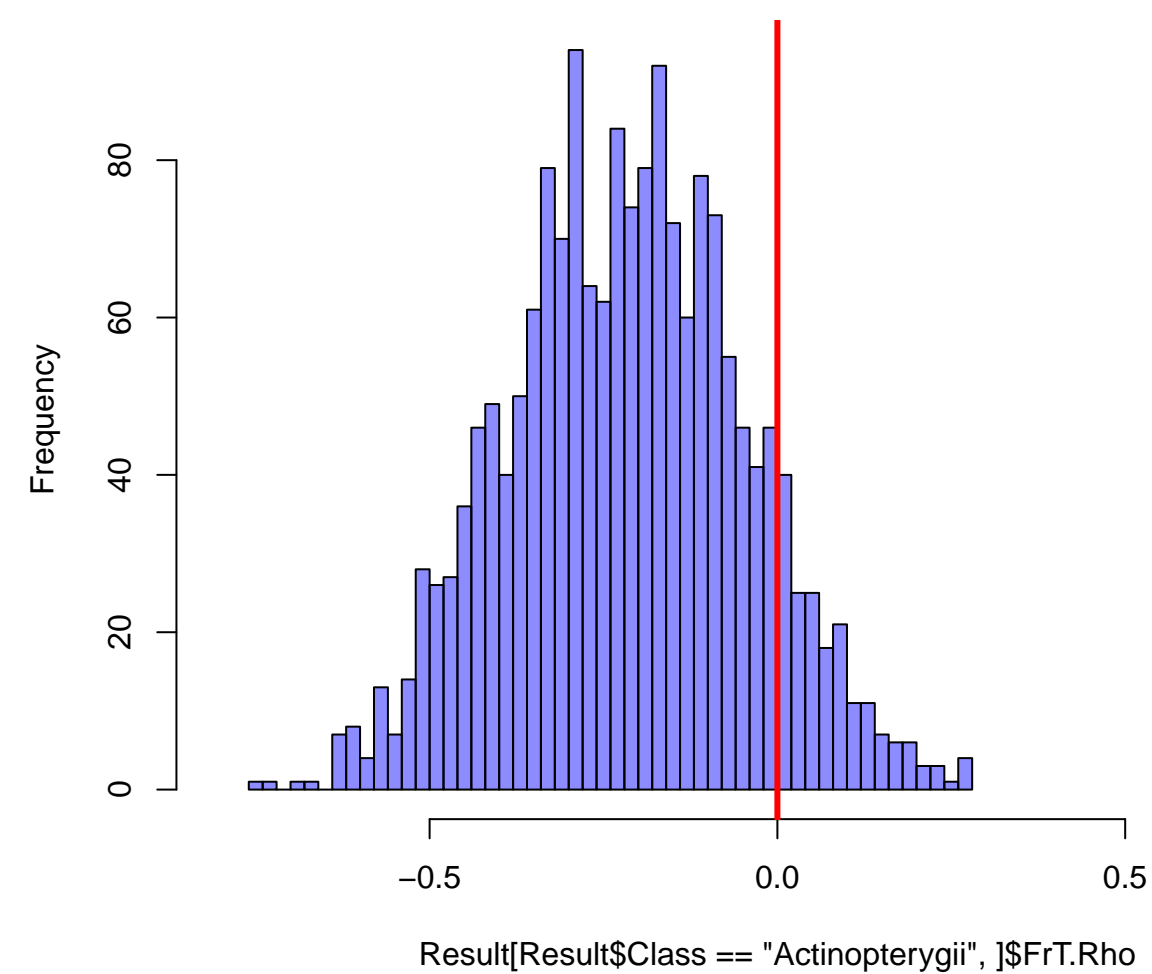
Histogram of Result[Result\$Class == "Aves",]\$FrC.Rho



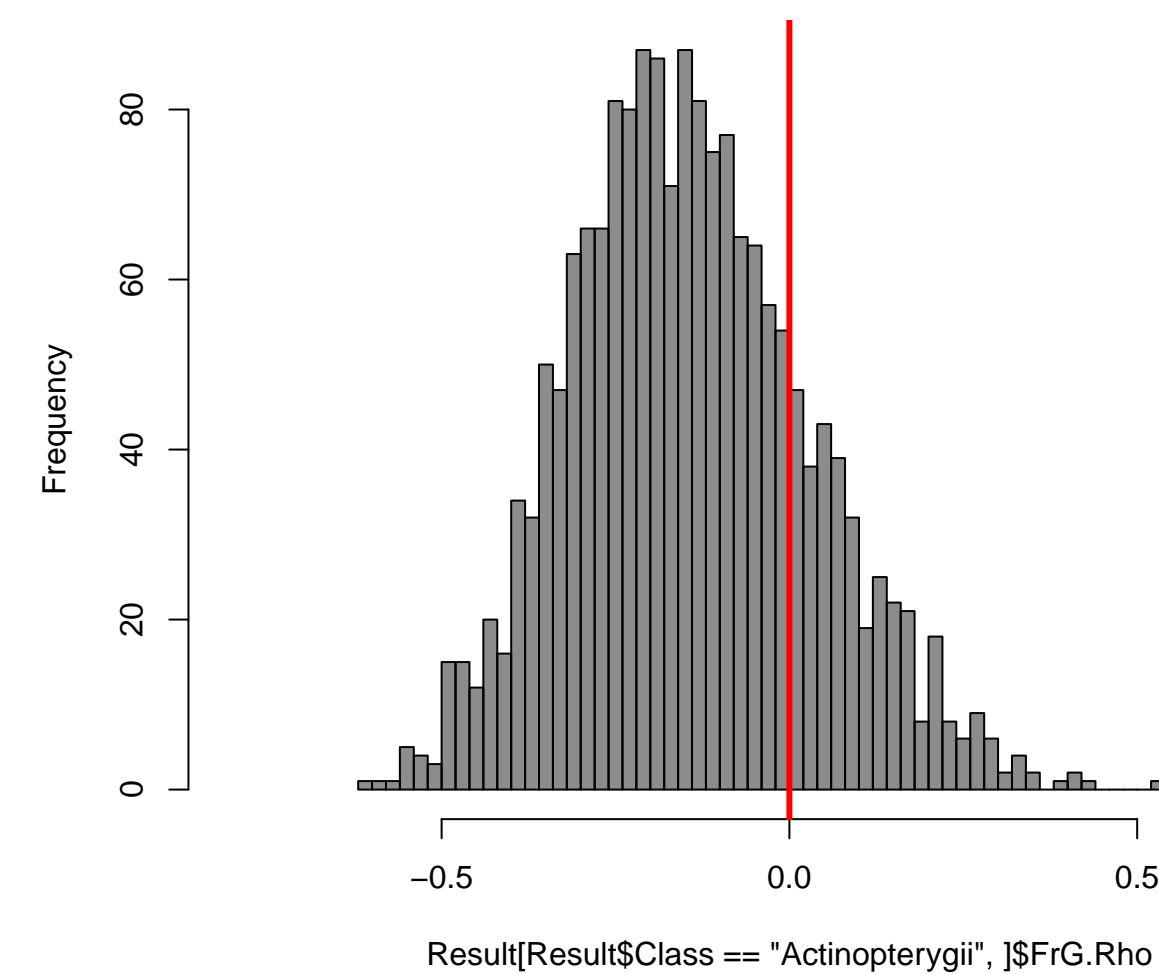
Histogram of Result[Result\$Class == "Actinopterygii",]\$FrA.Rho



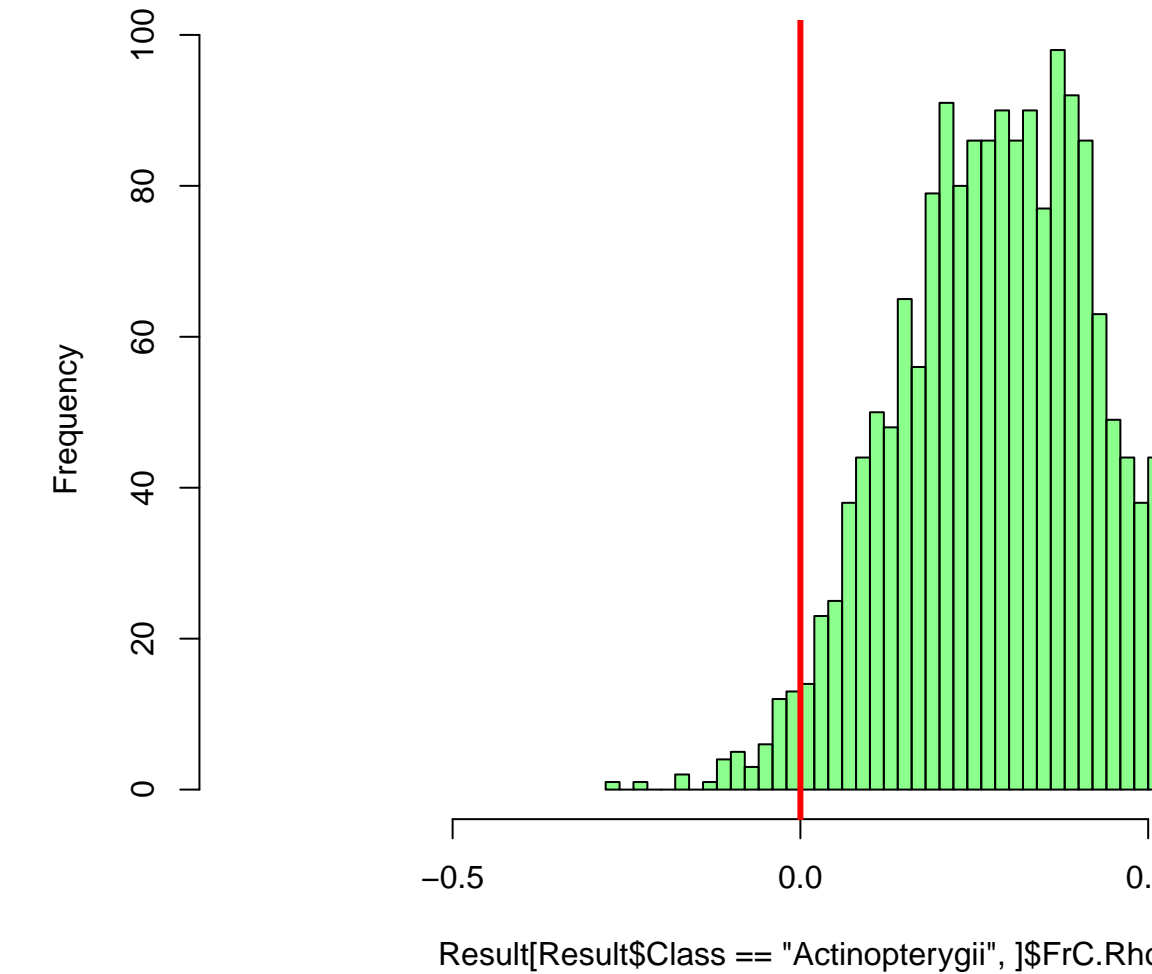
Histogram of Result[Result\$Class == "Actinopterygii",]\$FrT.Rho



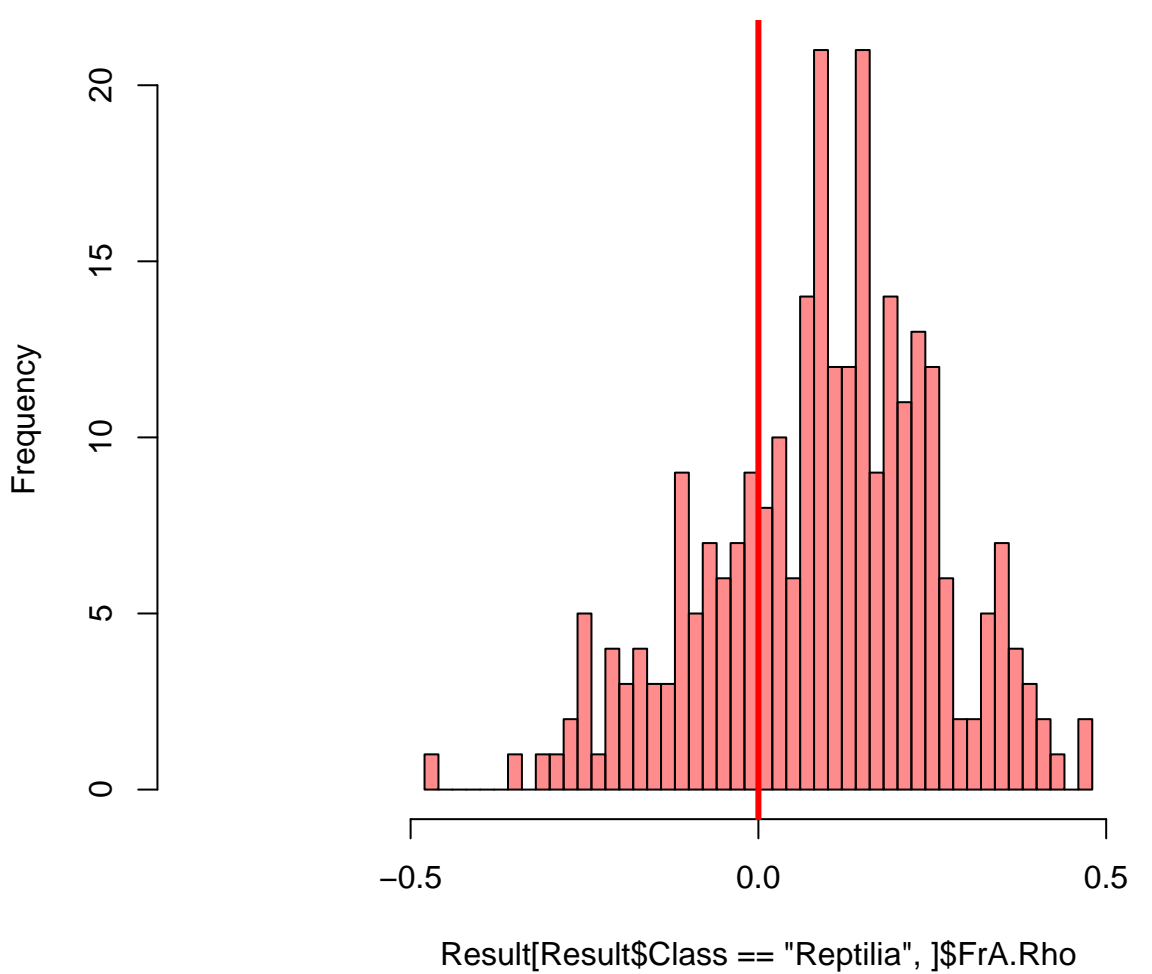
Histogram of Result[Result\$Class == "Actinopterygii",]\$FrG.Rho



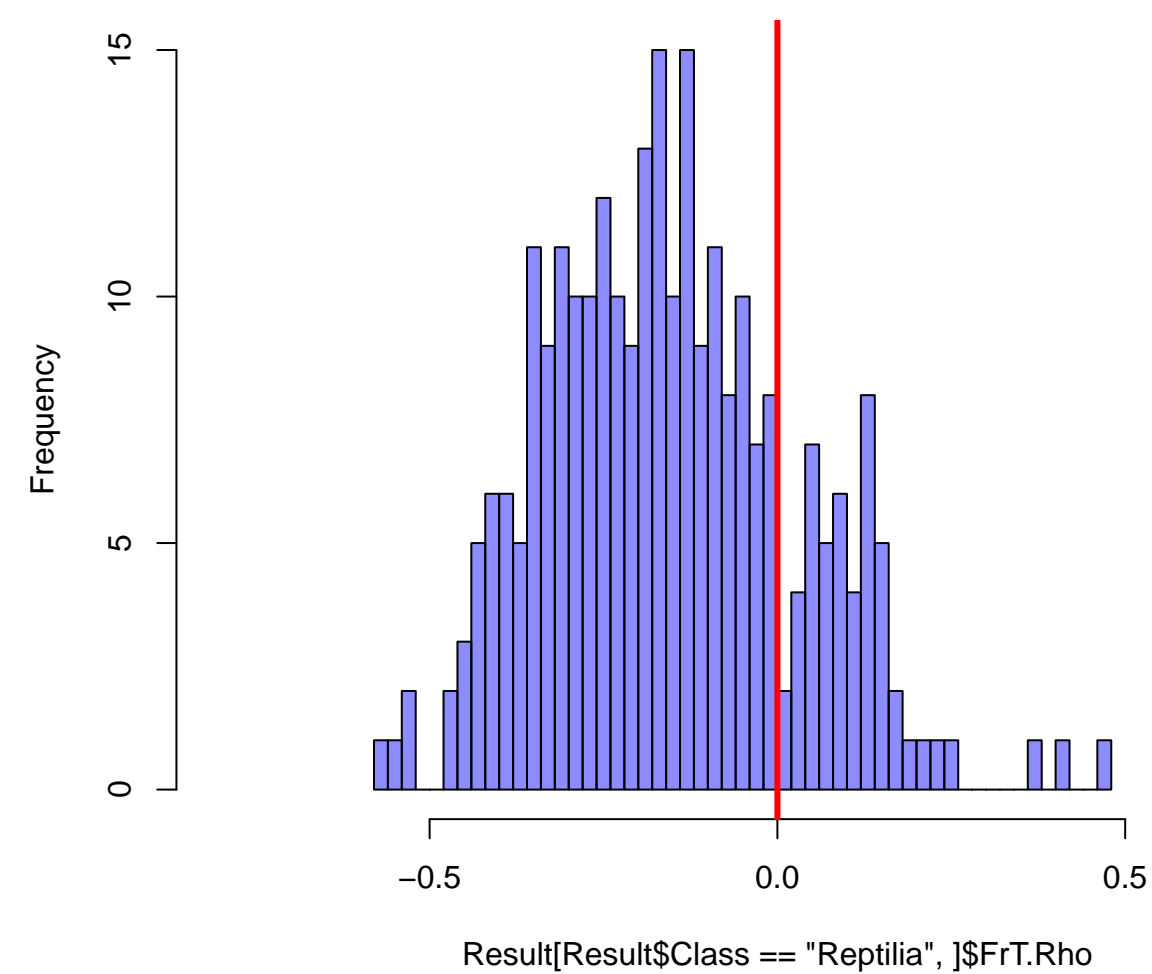
Histogram of Result[Result\$Class == "Actinopterygii",]\$FrC.Rho



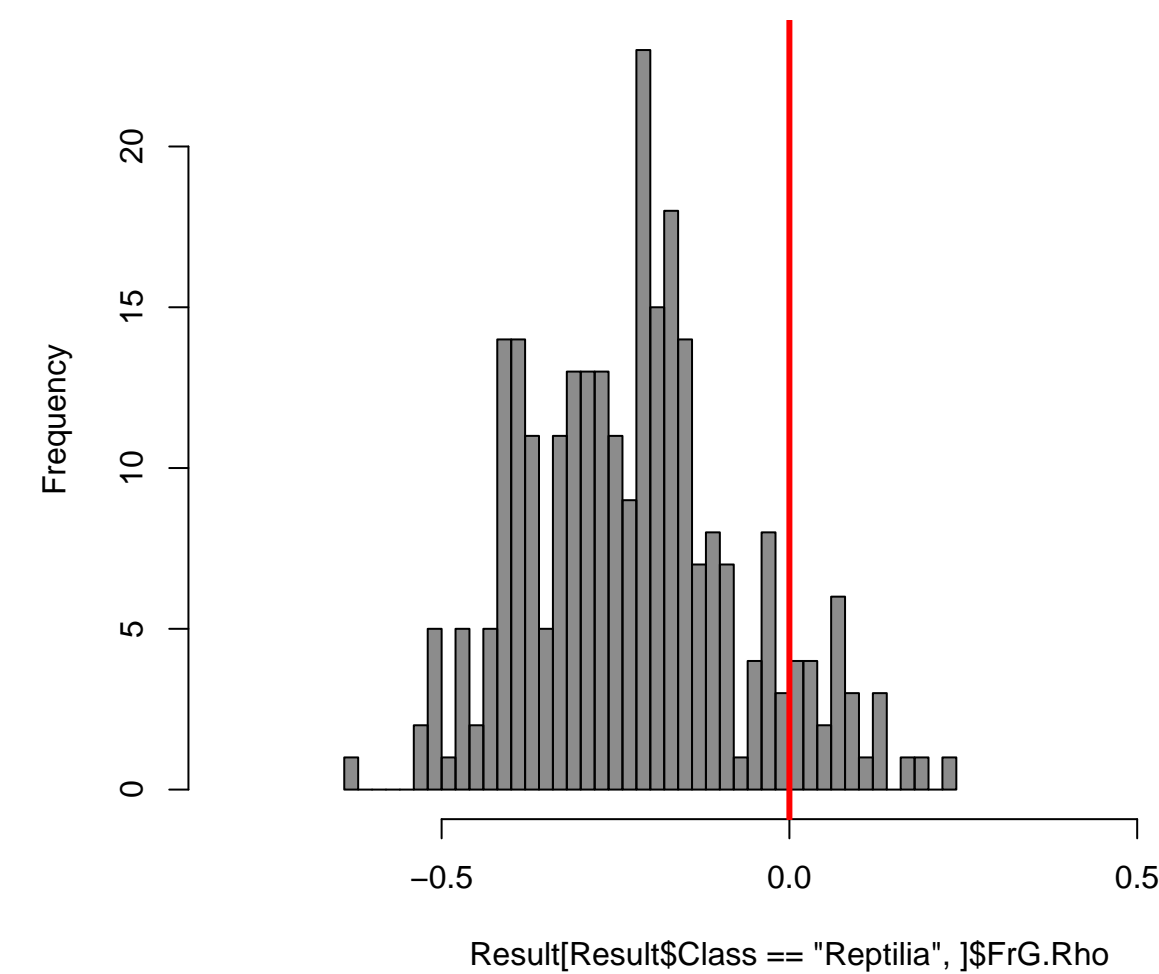
Histogram of Result[Result\$Class == "Reptilia",]\$FrA.Rho



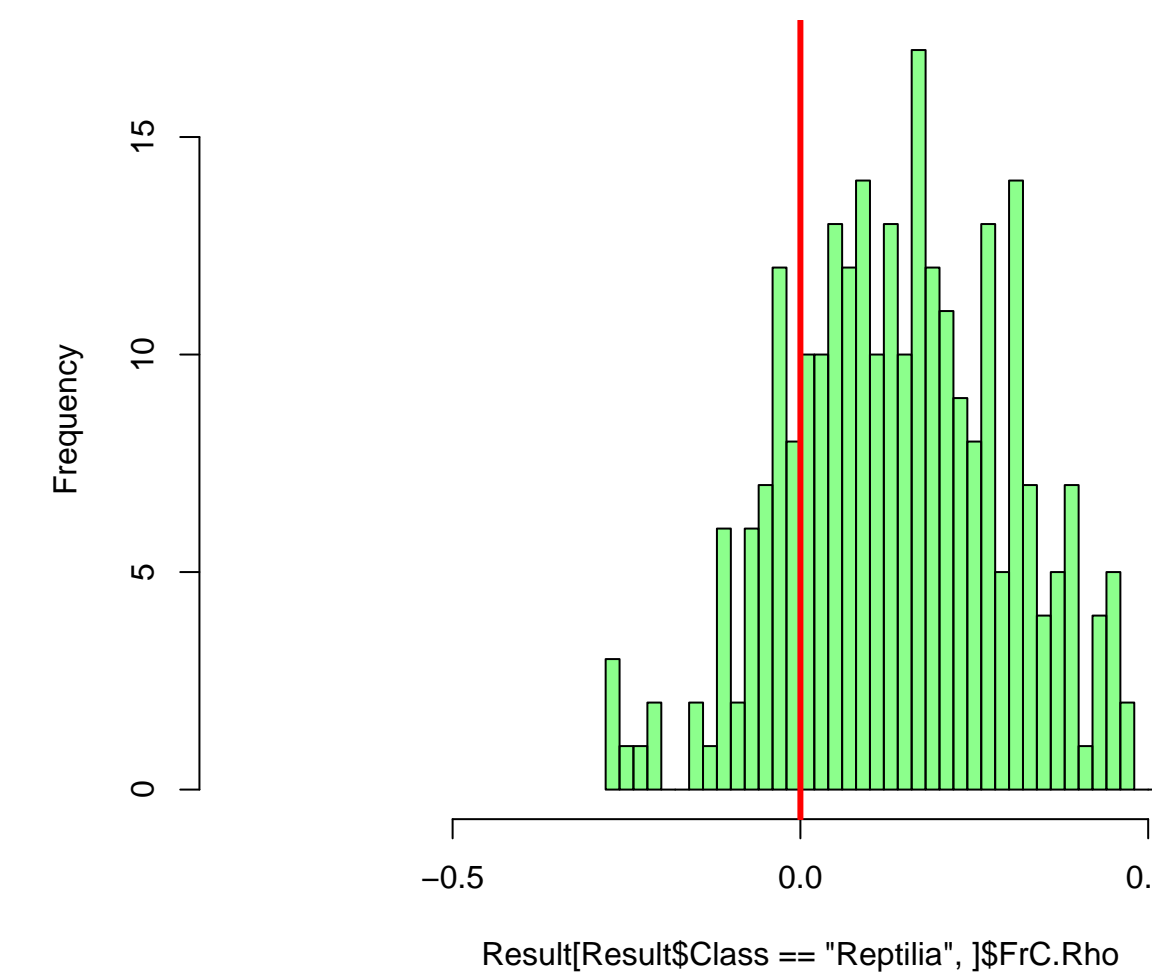
Histogram of Result[Result\$Class == "Reptilia",]\$FrT.Rho



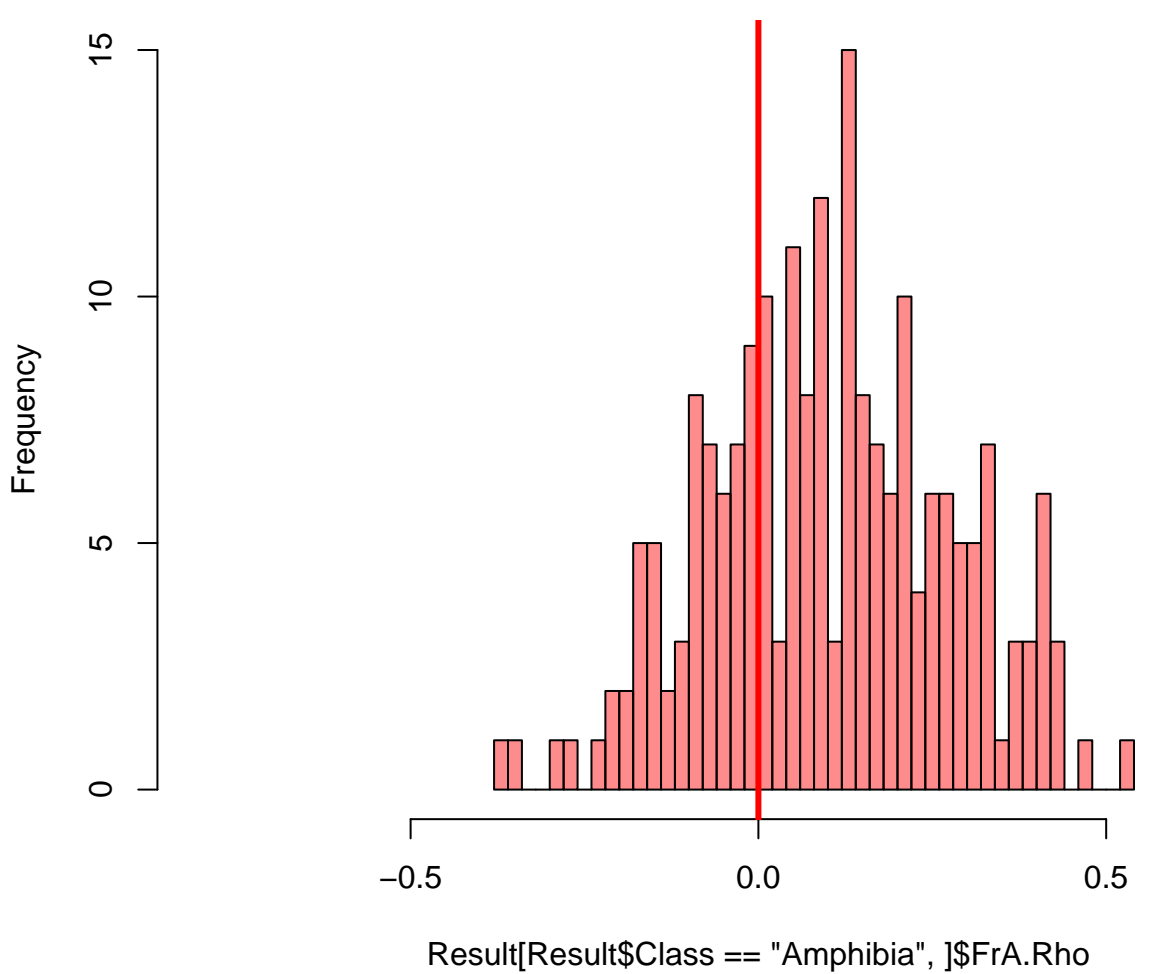
Histogram of Result[Result\$Class == "Reptilia",]\$FrG.Rho



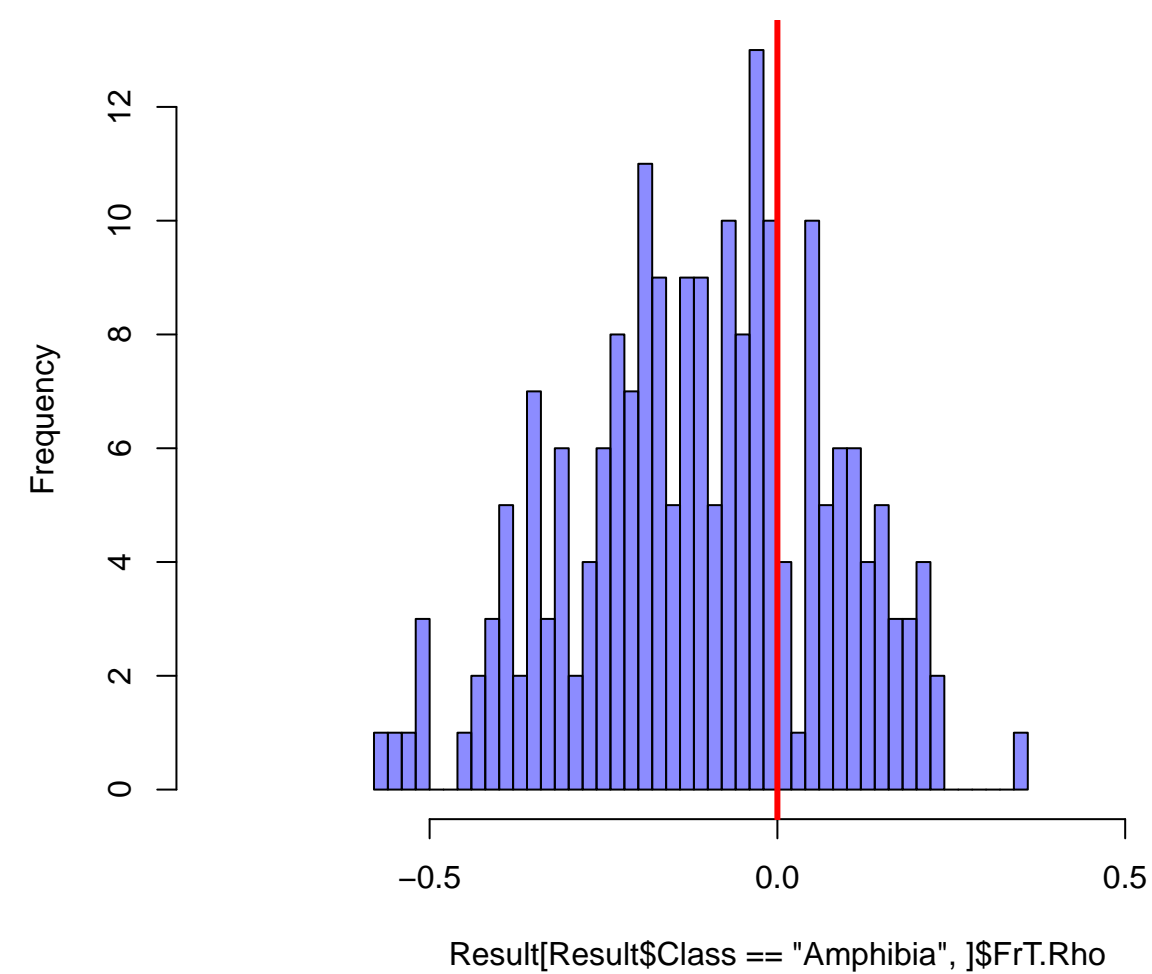
Histogram of Result[Result\$Class == "Reptilia",]\$FrC.Rho



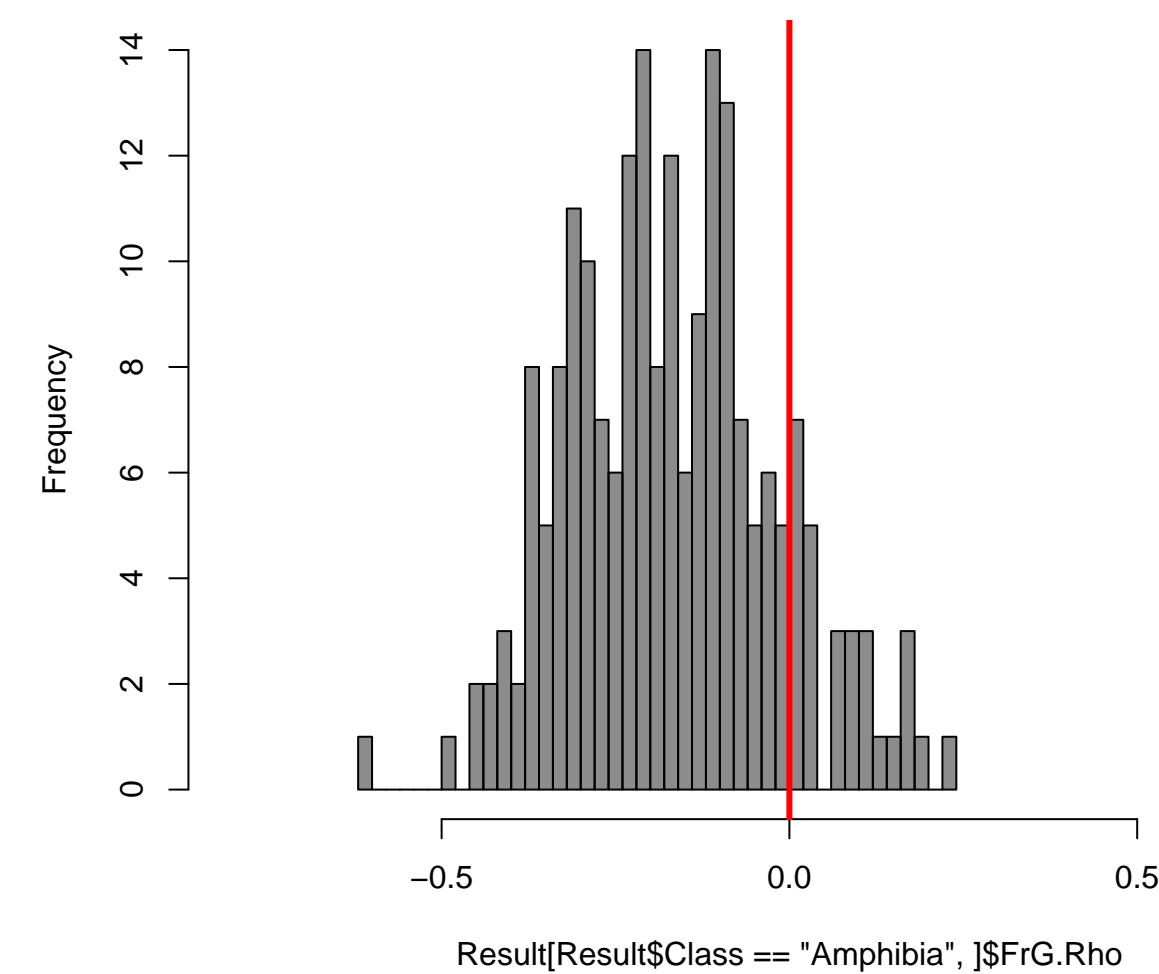
Histogram of Result[Result\$Class == "Amphibia",]\$FrA.Rho



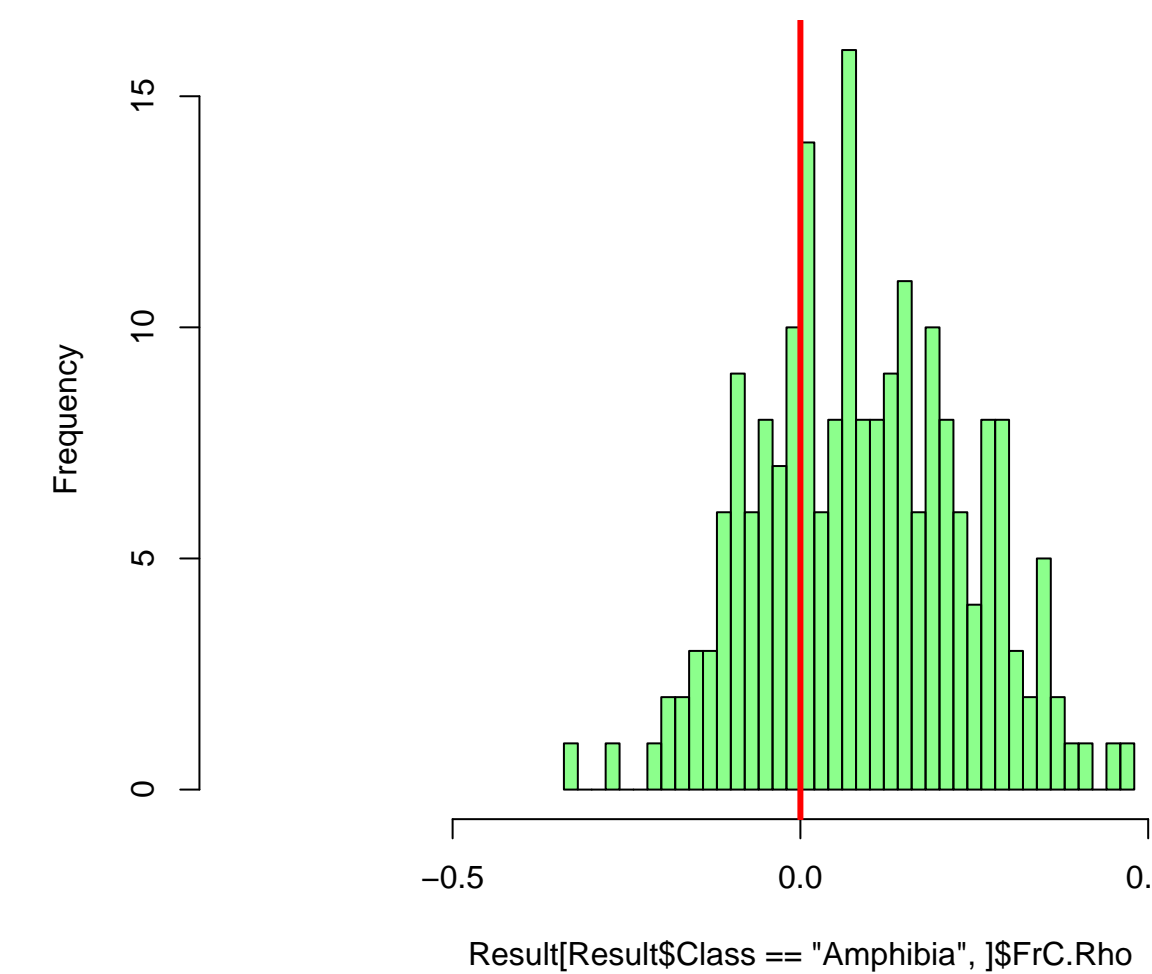
Histogram of Result[Result\$Class == "Amphibia",]\$FrT.Rho

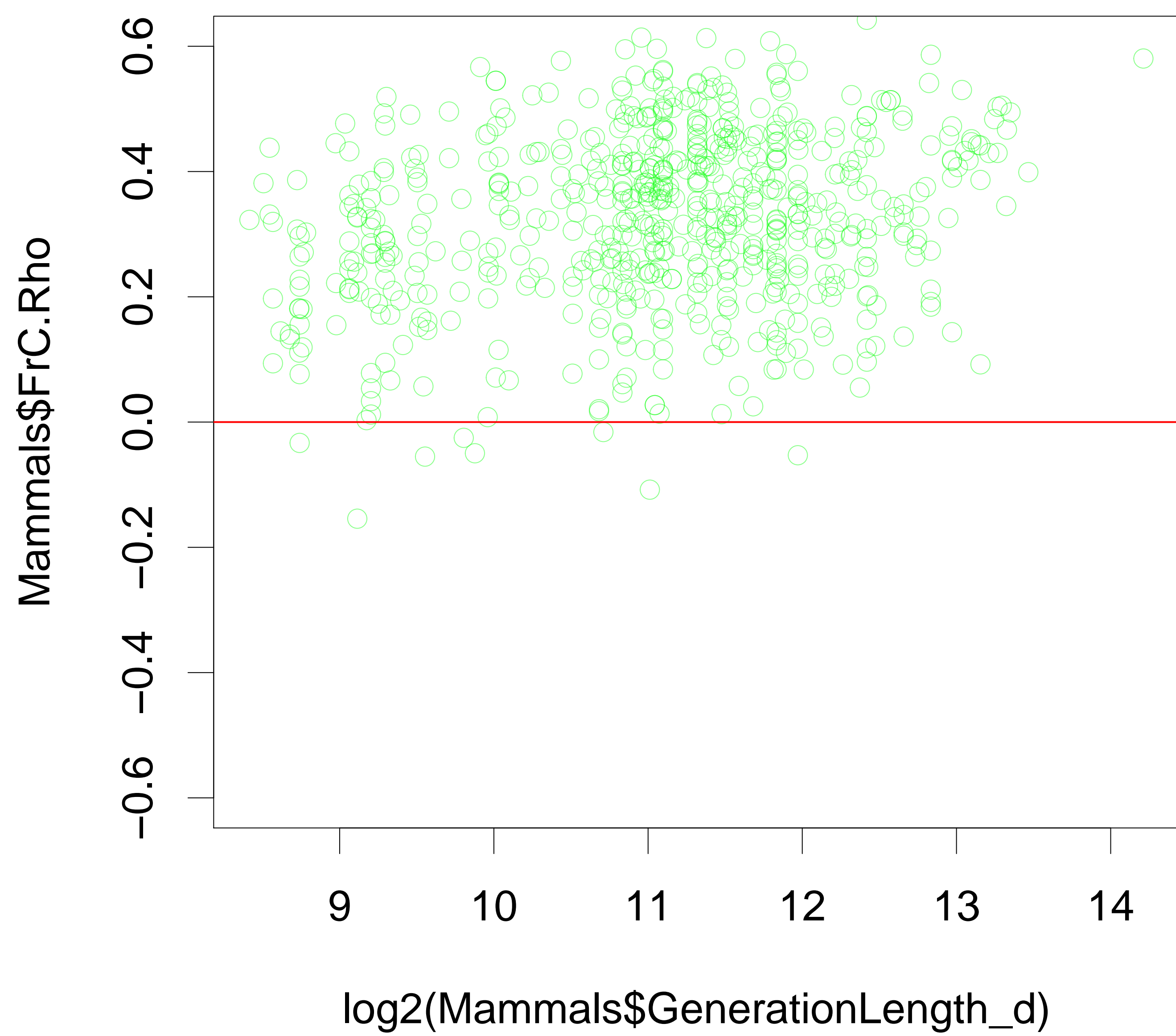
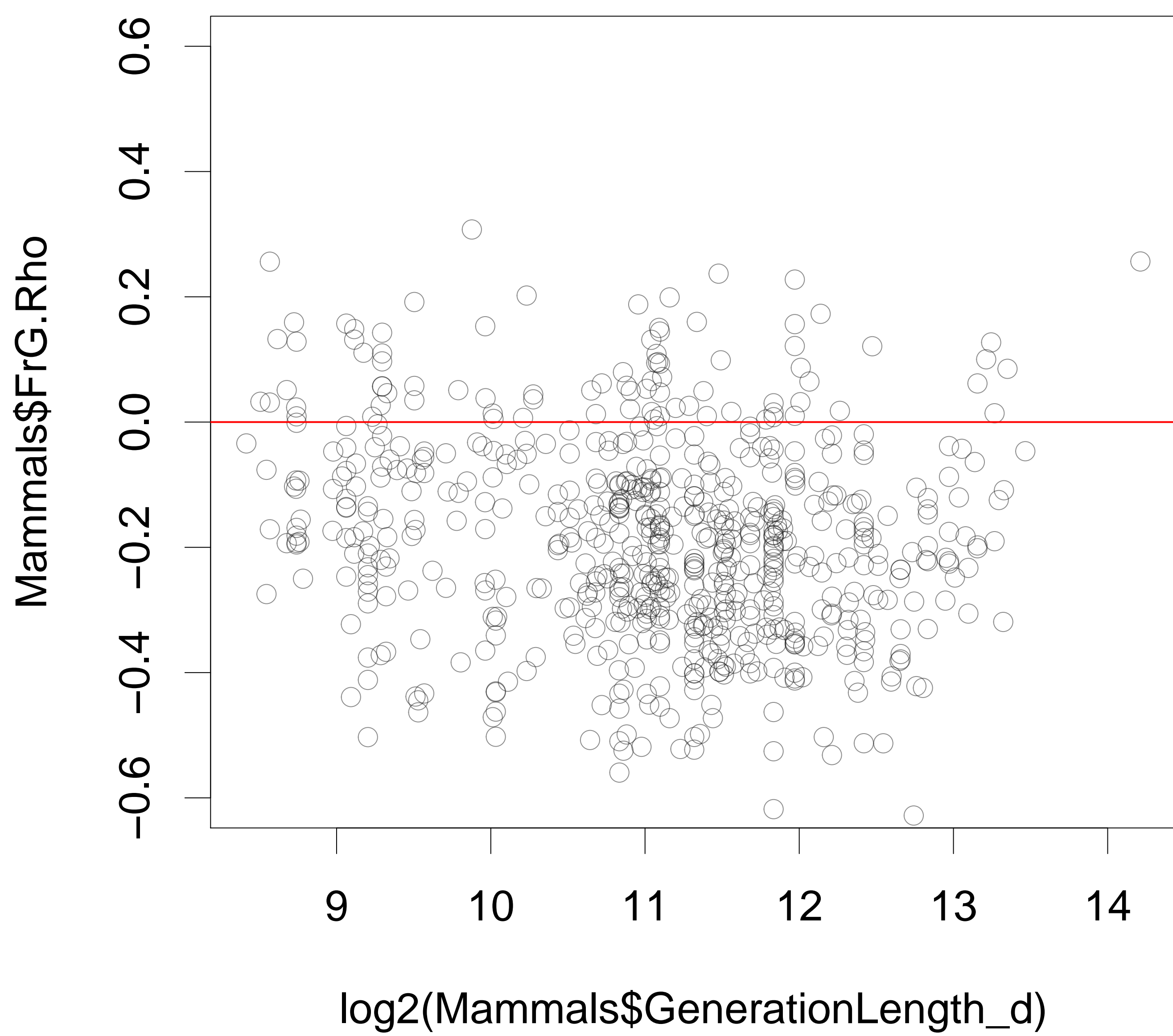
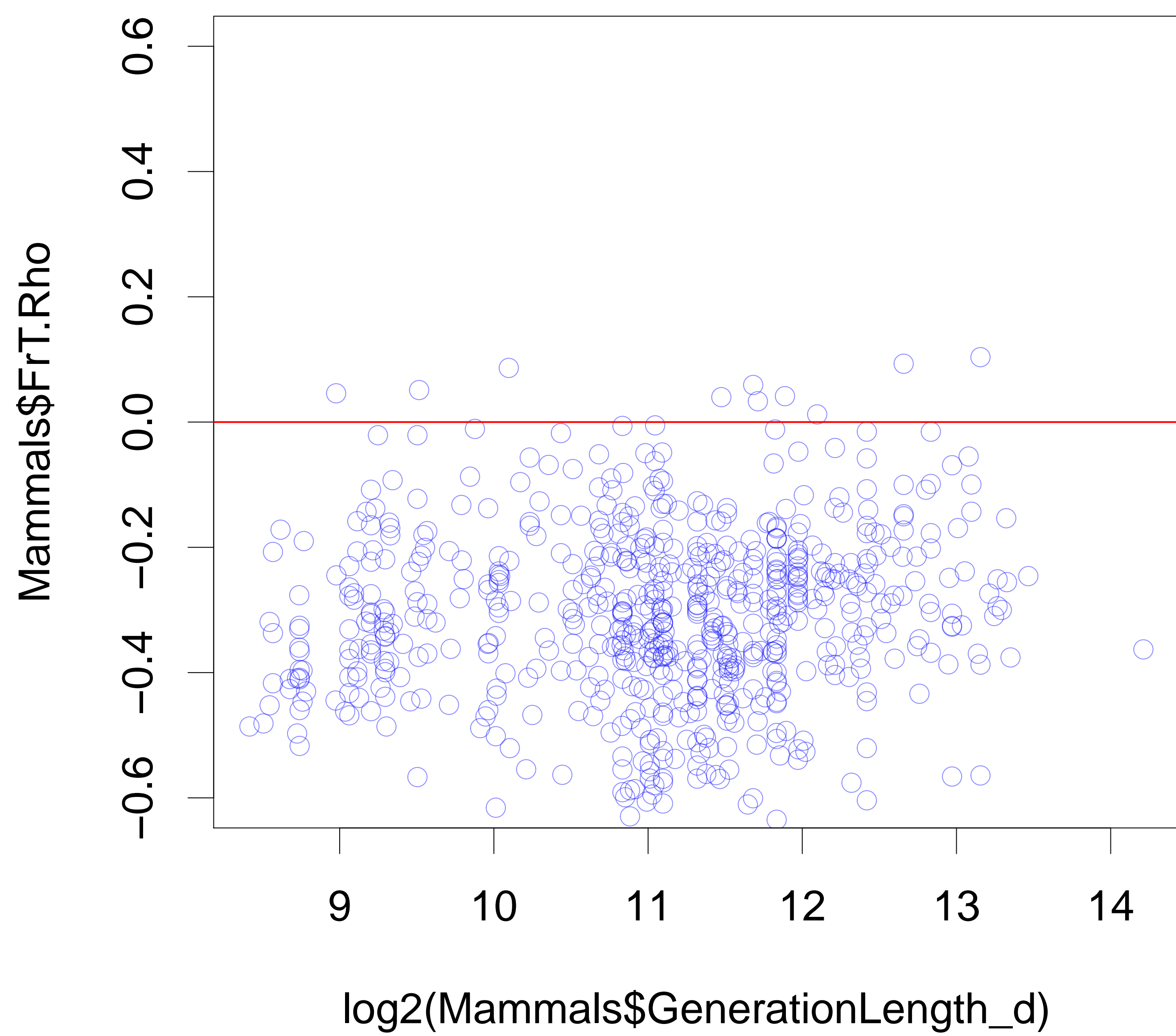
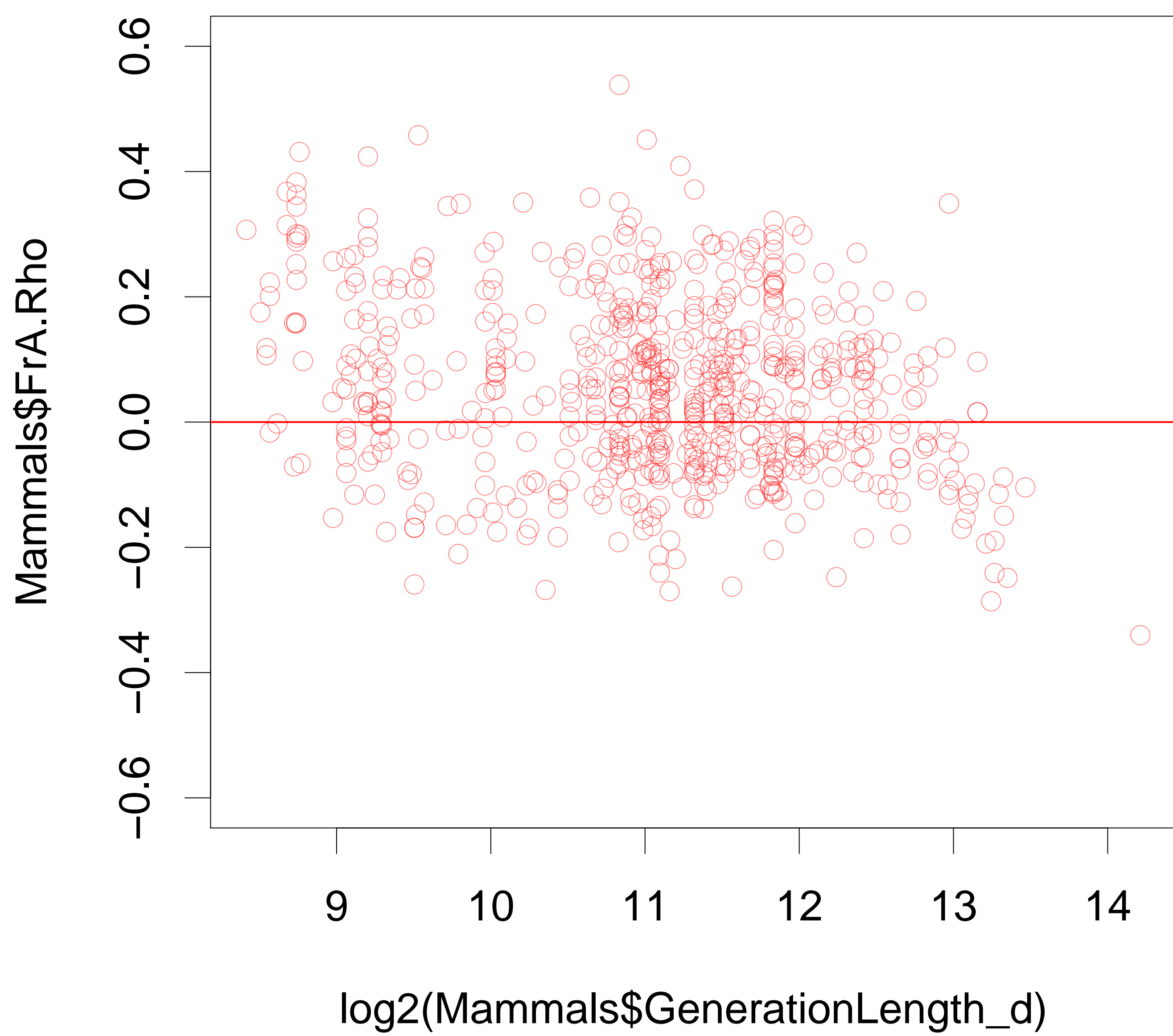


Histogram of Result[Result\$Class == "Amphibia",]\$FrG.Rho



Histogram of Result[Result\$Class == "Amphibia",]\$FrC.Rho





X

1.1

1.2

2.1

2.2

