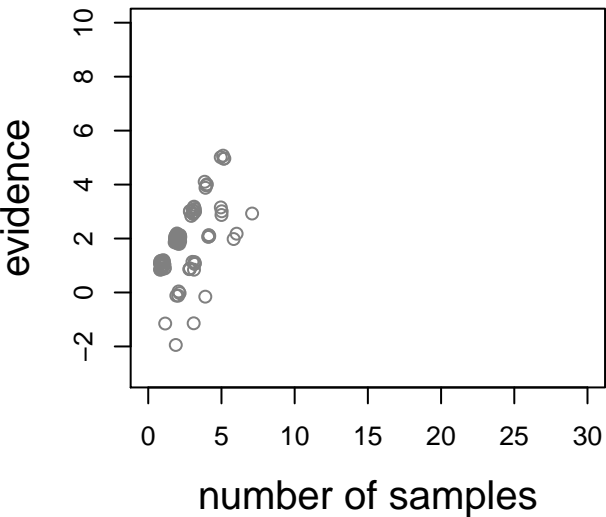
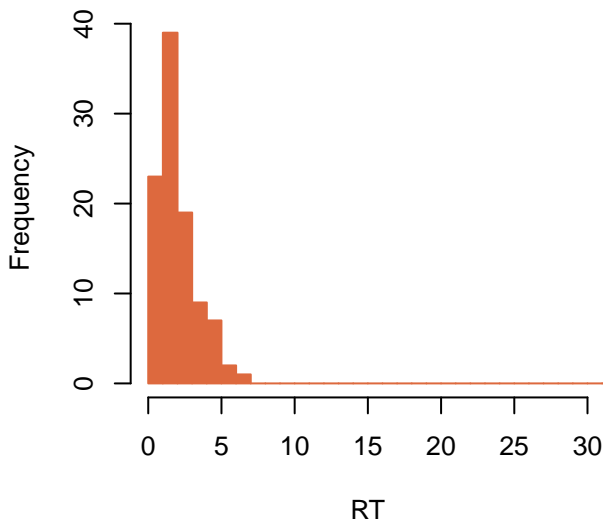


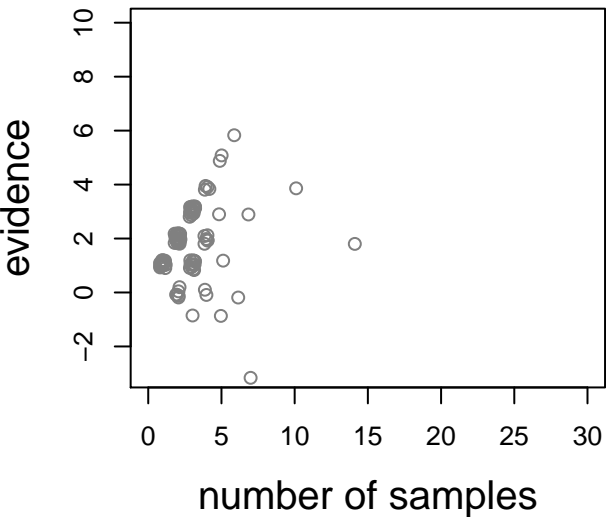
Easy



Easy

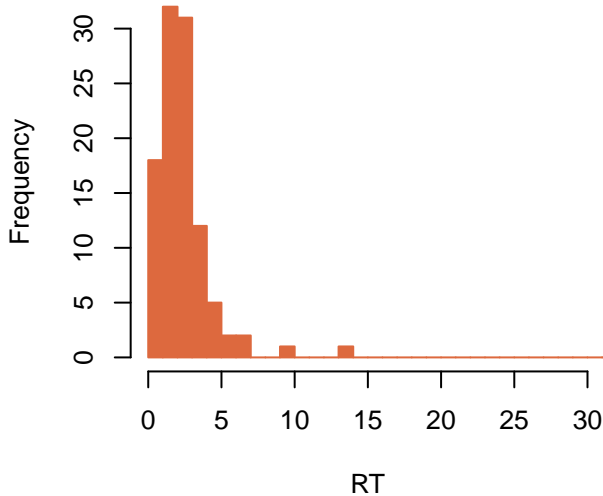


Mixed

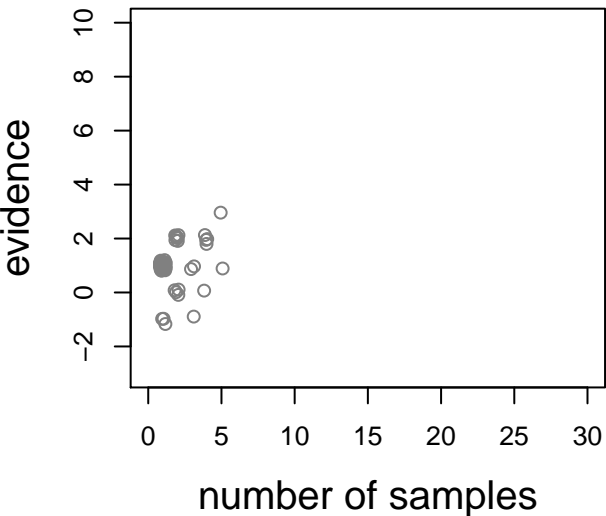


Mixed

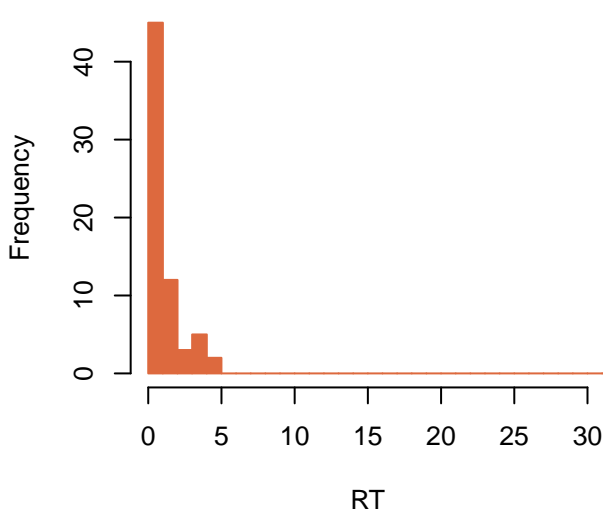
Sub 1



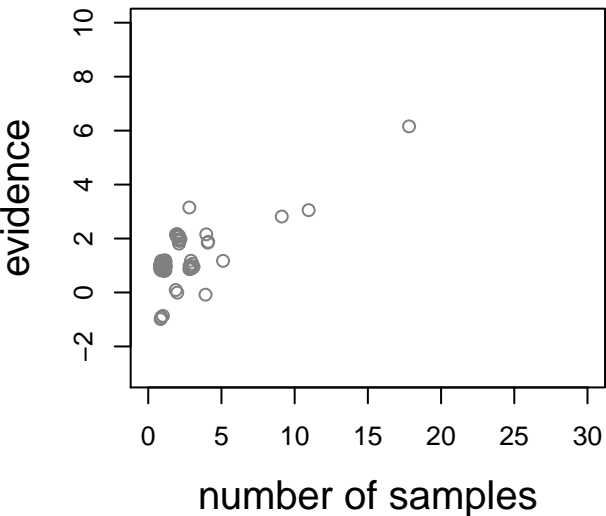
Easy



Easy

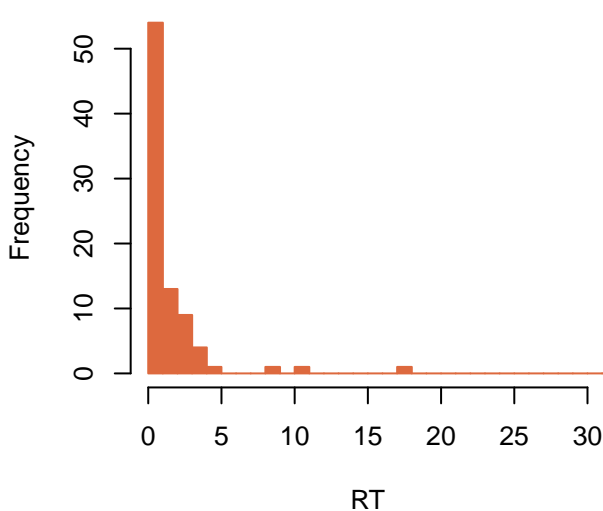


Mixed

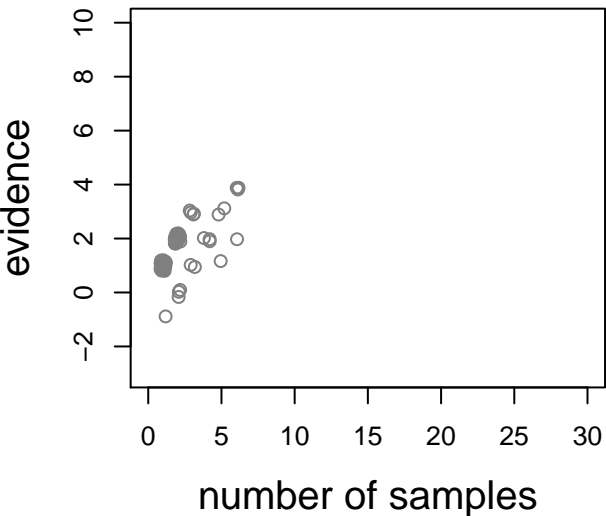


Mixed

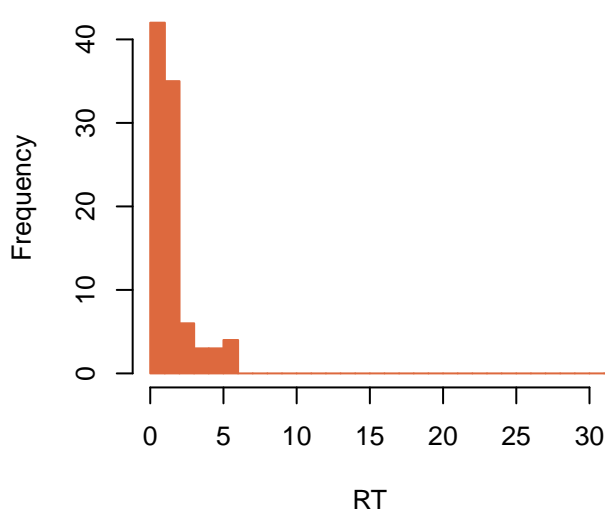
Sub 2



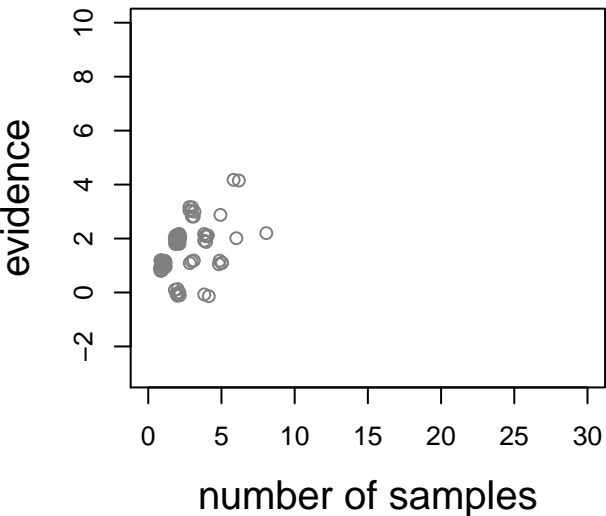
Easy



Easy

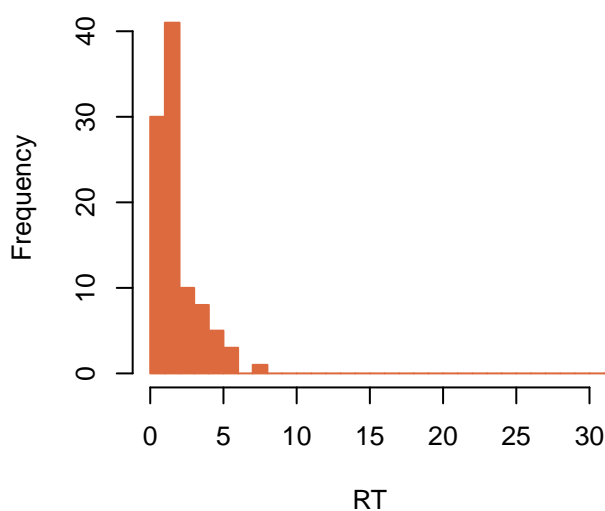


Mixed

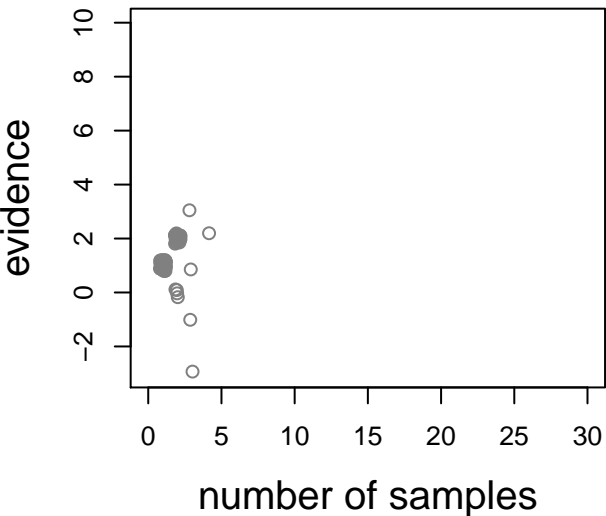


Mixed

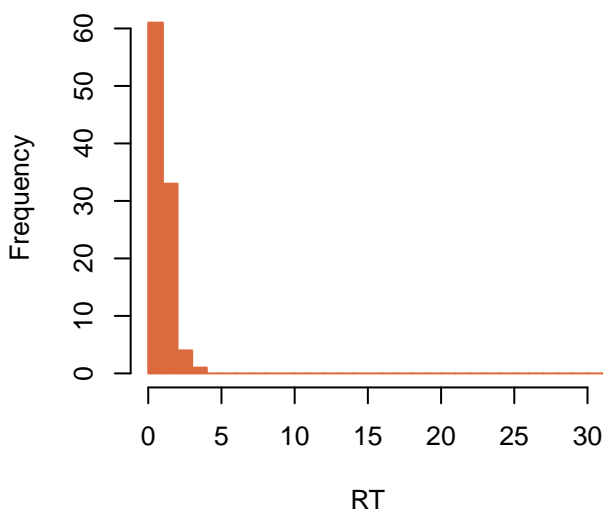
Sub 3



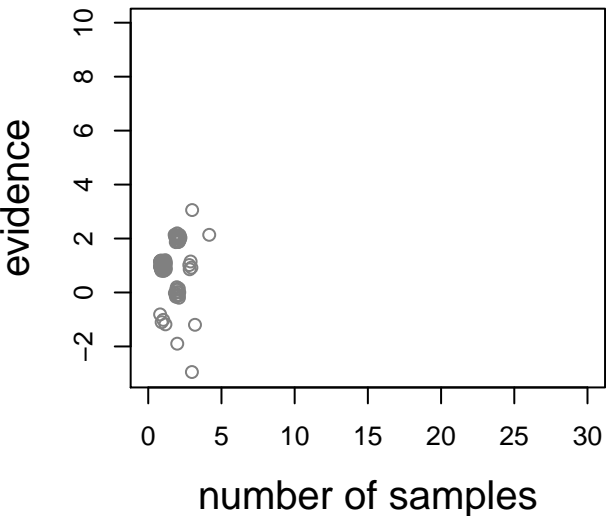
Easy



Easy

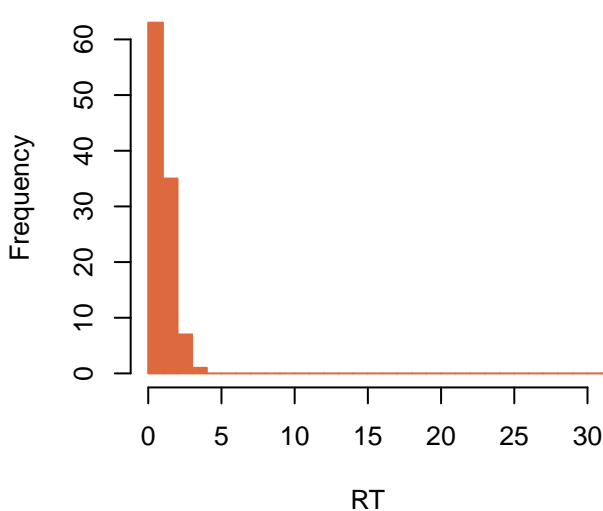


Mixed

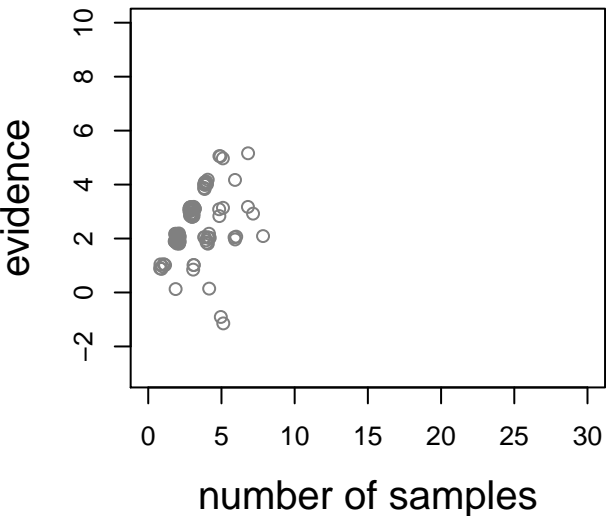


Mixed

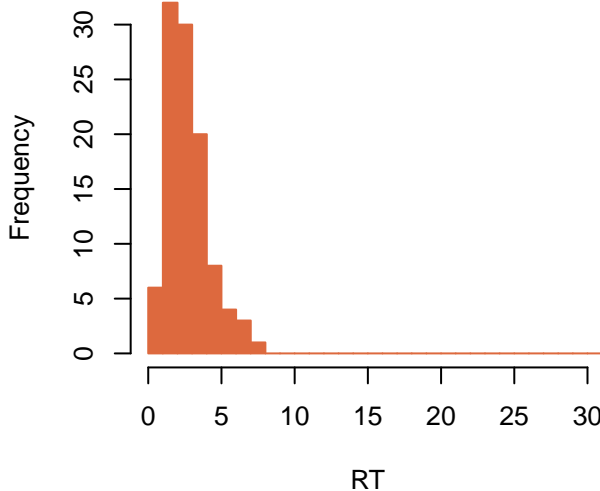
Sub 4



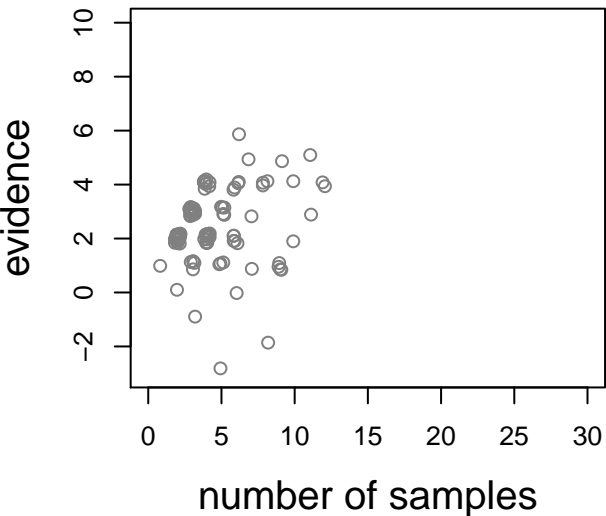
Easy



Easy

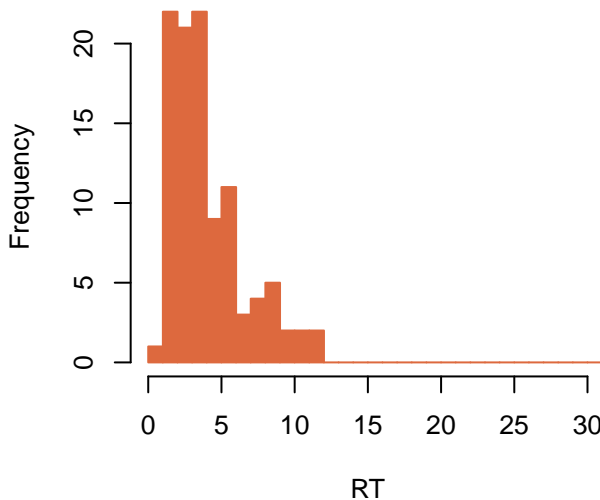


Mixed

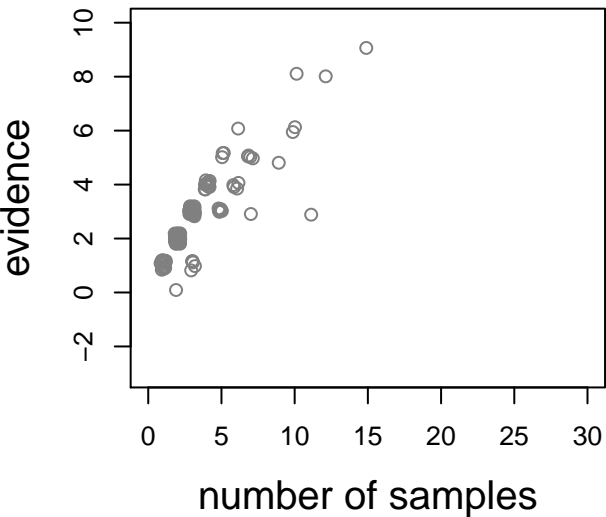


Mixed

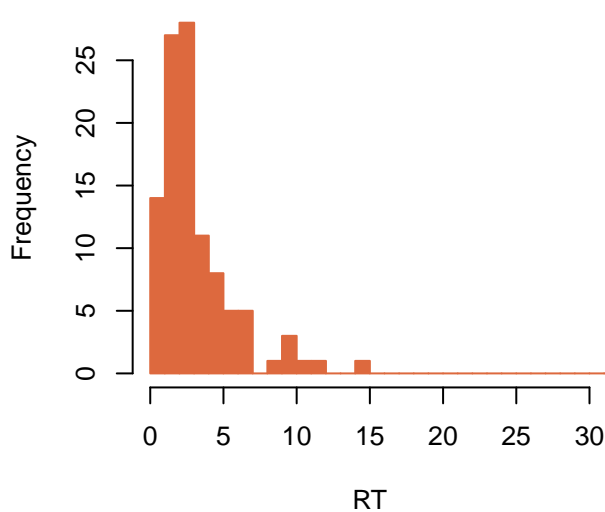
Sub 5



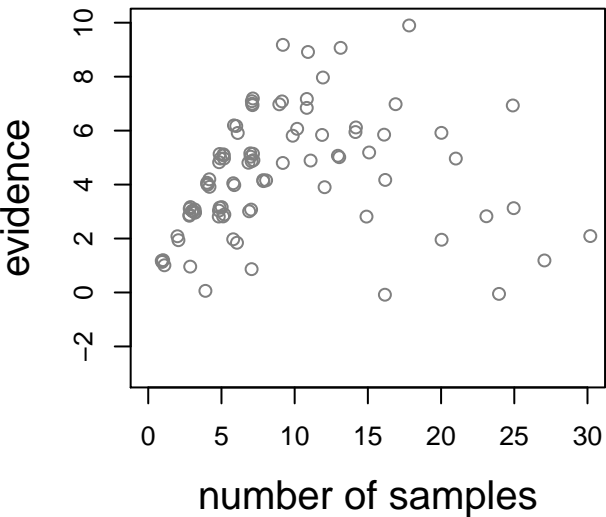
Easy



Easy

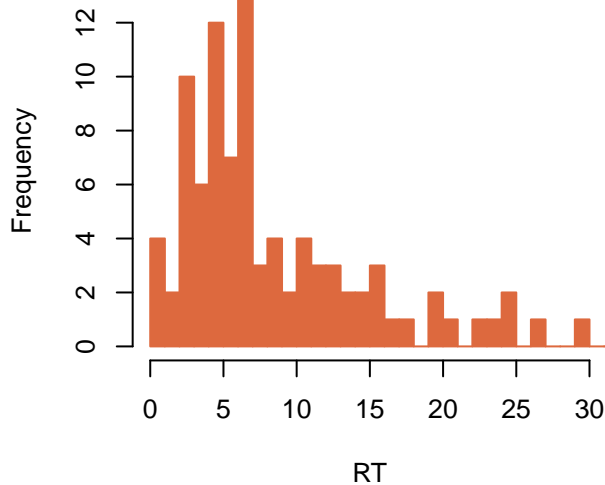


Mixed

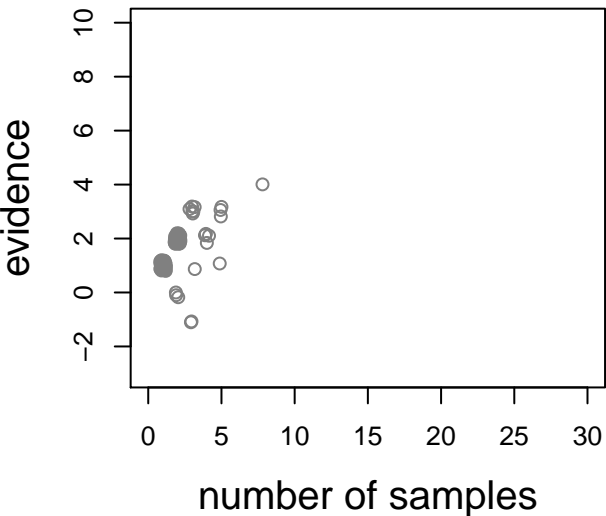


Mixed

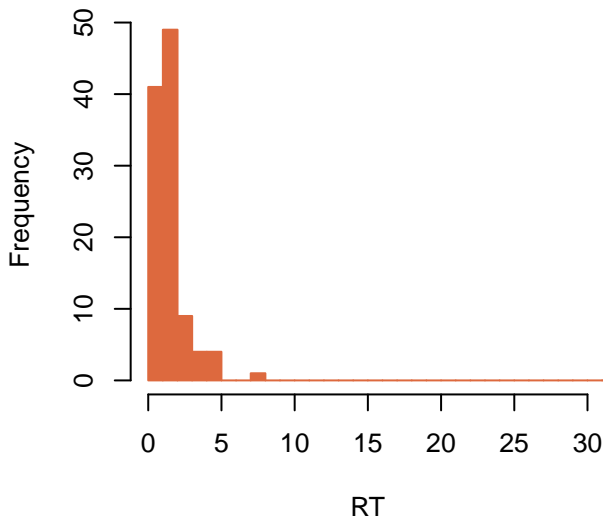
Sub 6



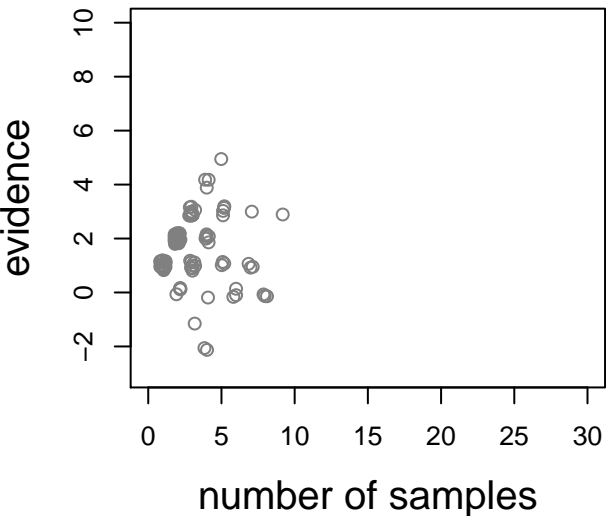
Easy



Easy

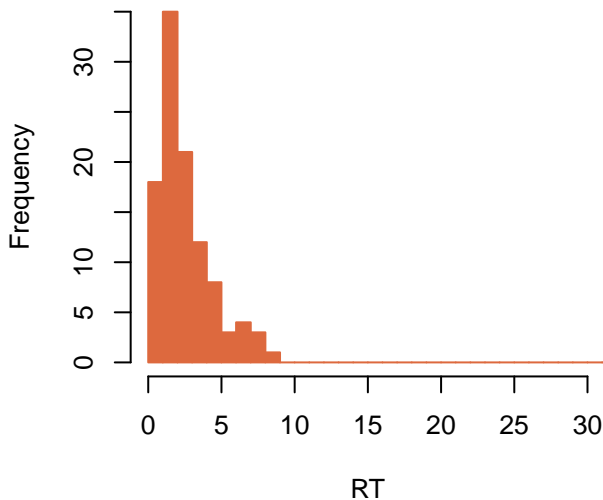


Mixed

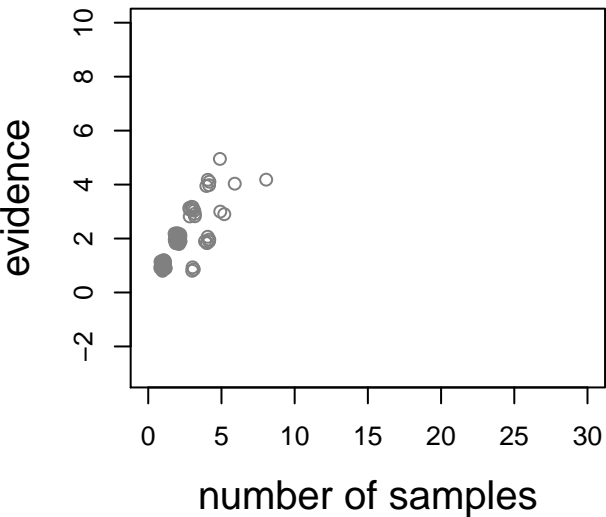


Mixed

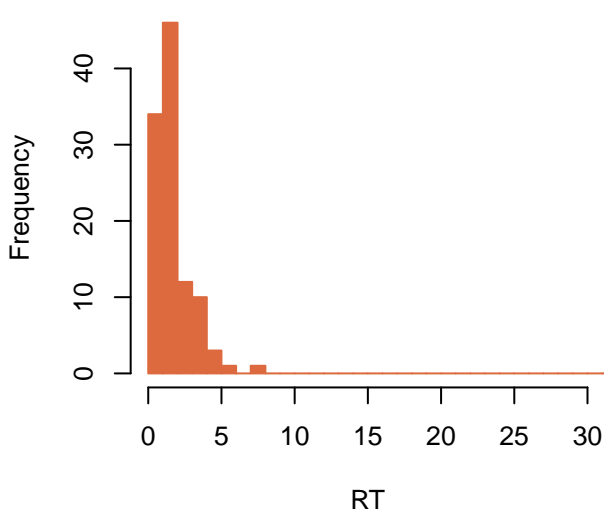
Sub 7



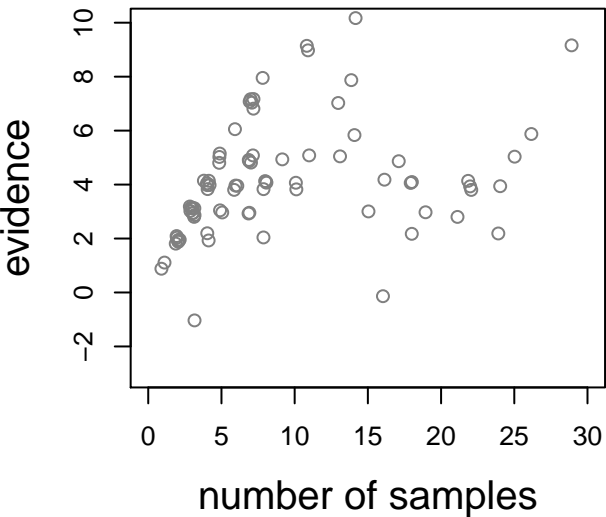
Easy



Easy

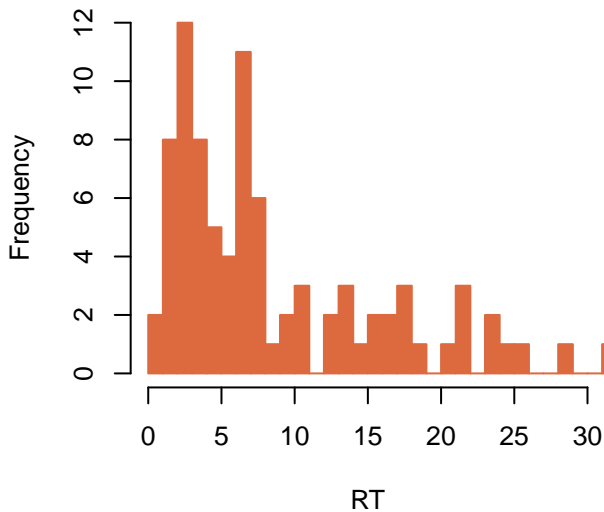


Mixed

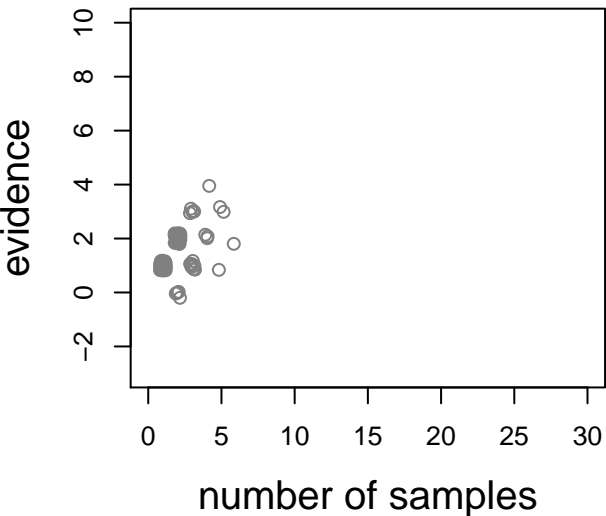


Mixed

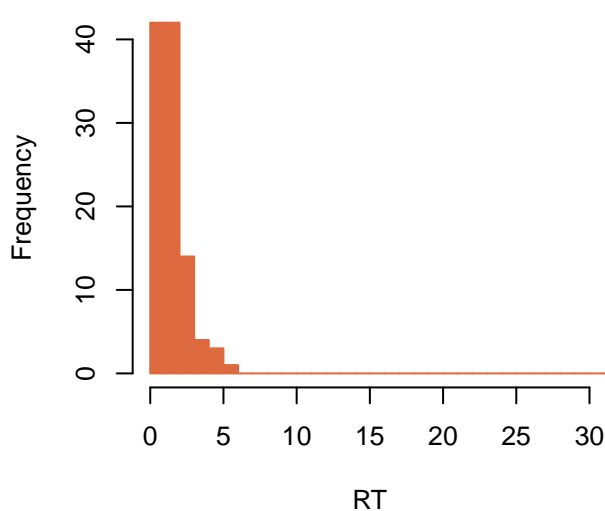
Sub 8



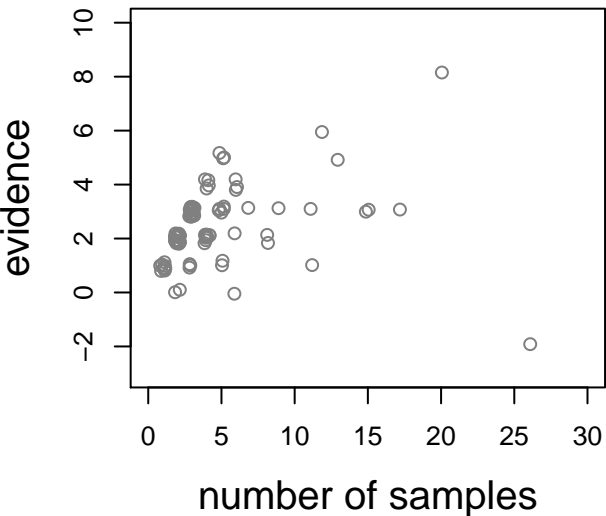
Easy



Easy

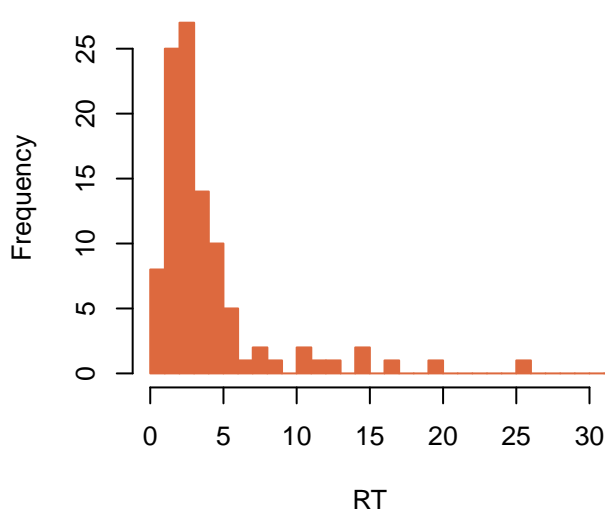


Mixed

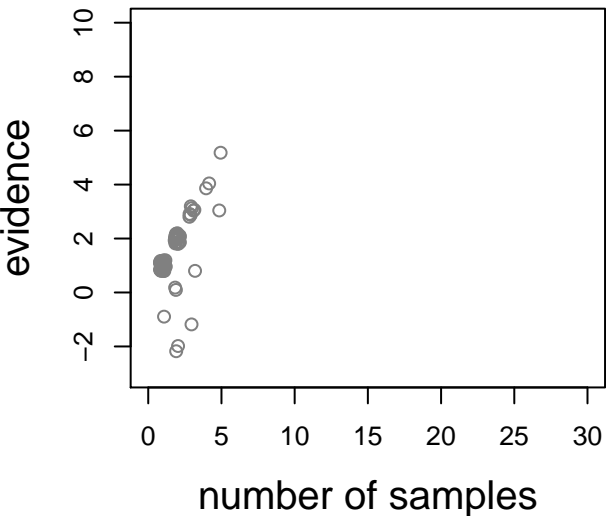


Mixed

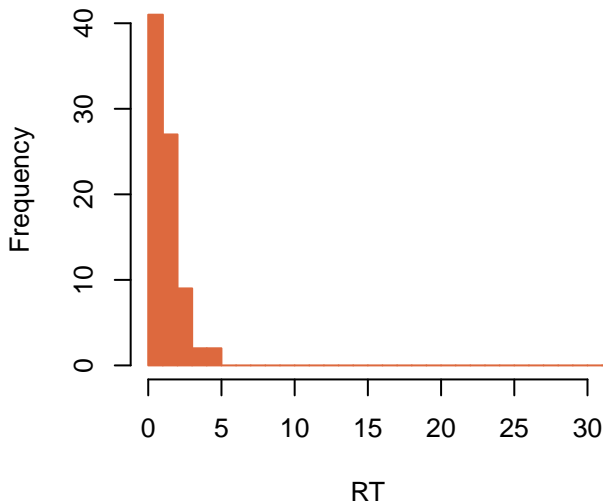
Sub 9



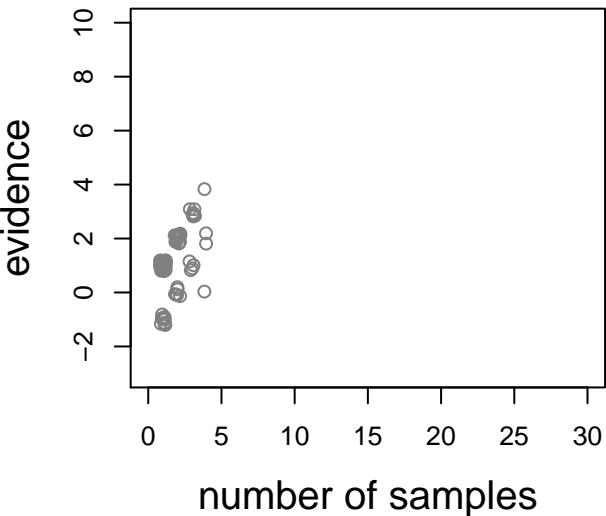
Easy



Easy

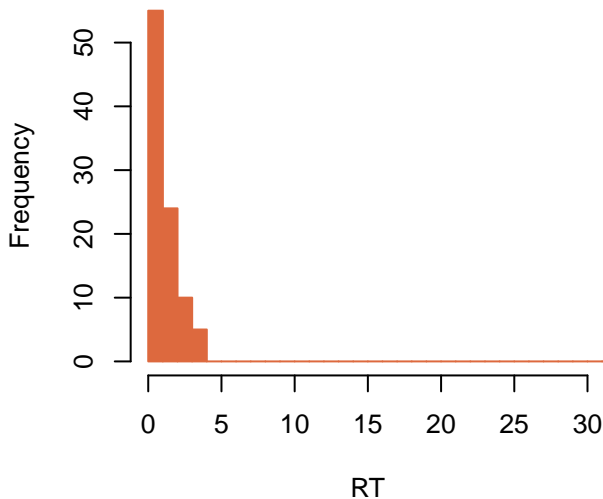


Mixed

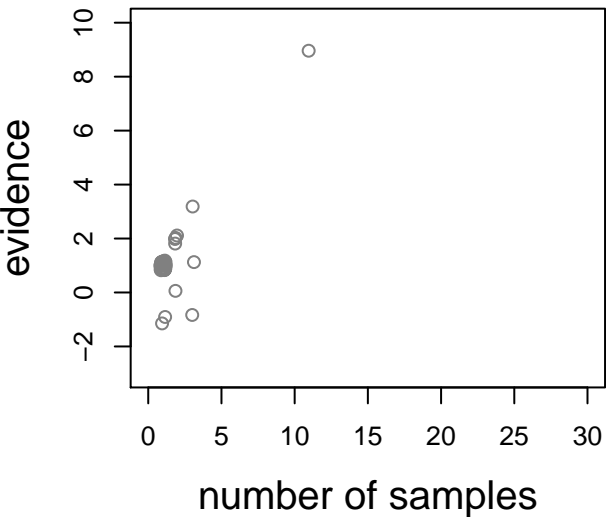


Mixed

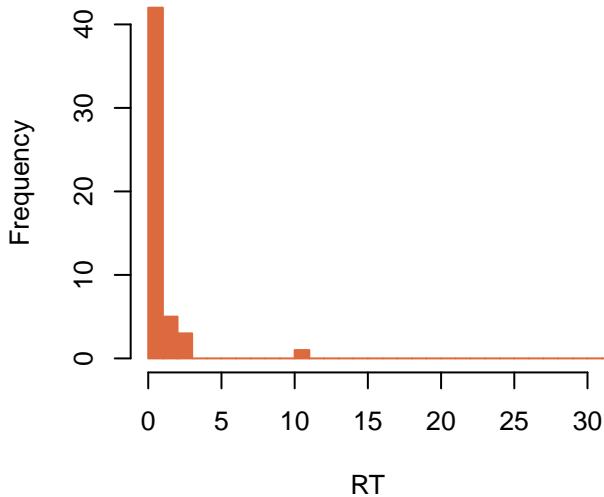
Sub 10



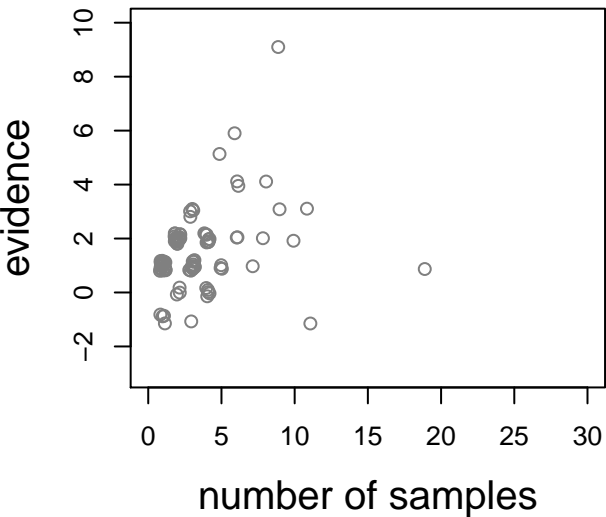
Easy



Easy

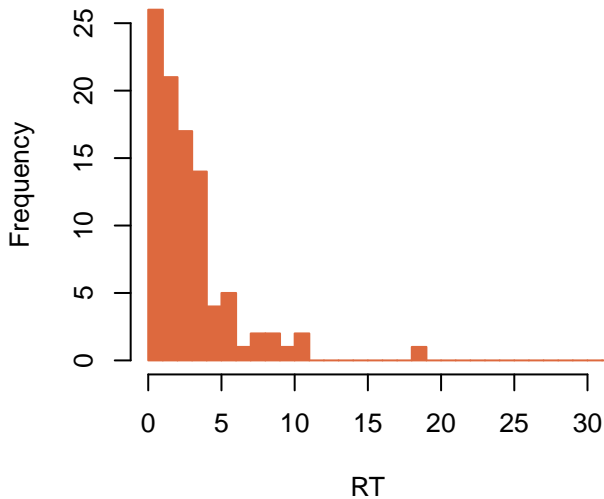


Mixed

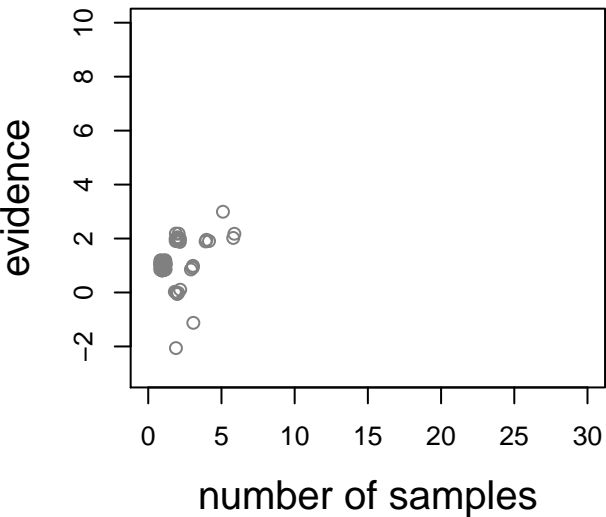


Mixed

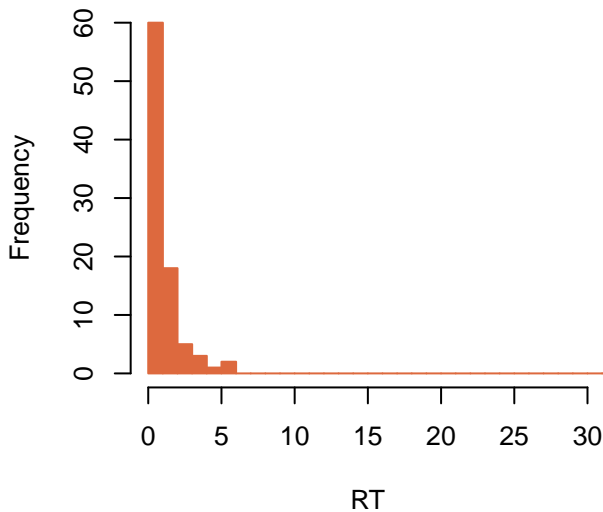
Sub 11



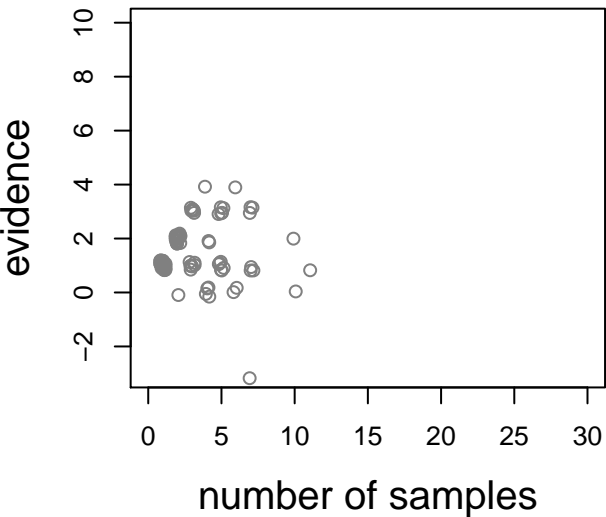
Easy



Easy

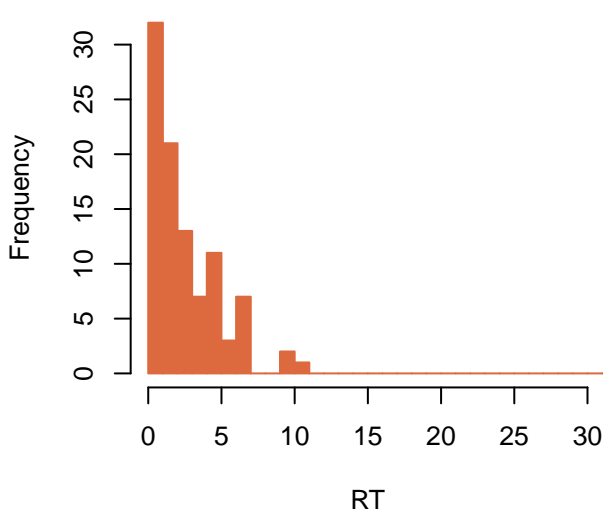


Mixed

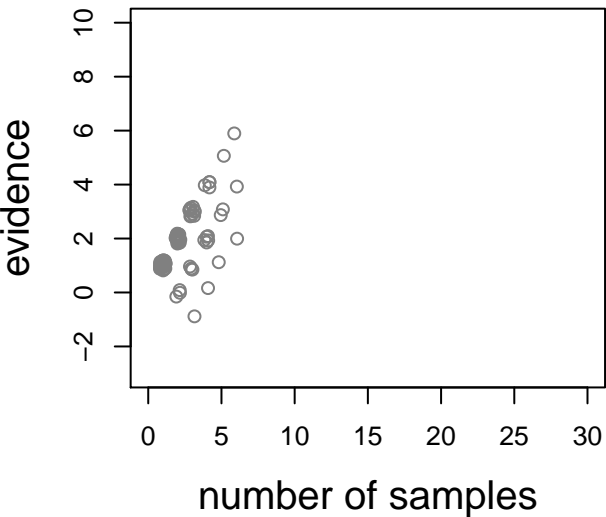


Mixed

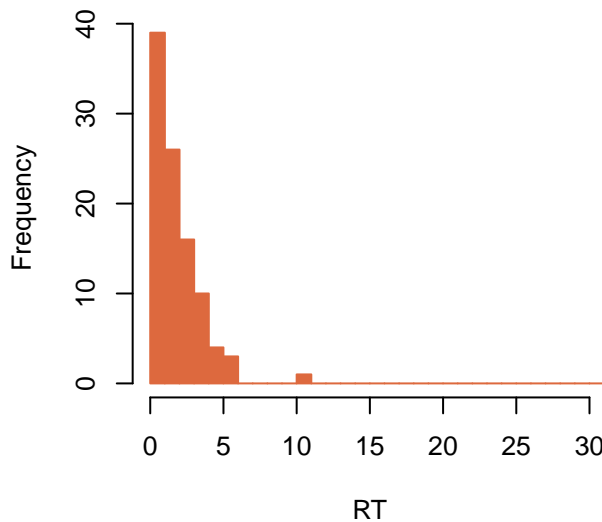
Sub 12



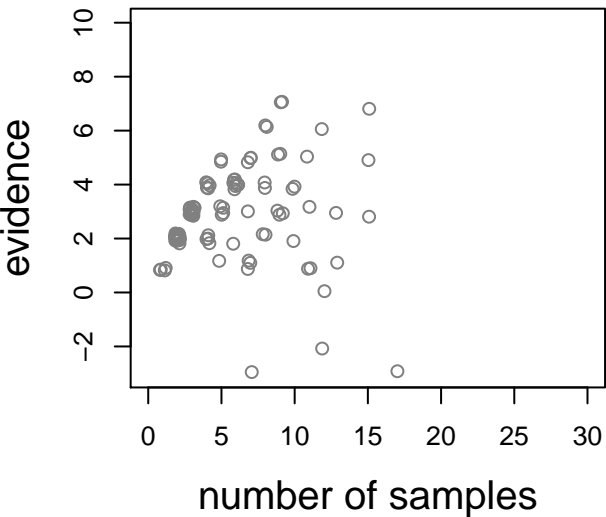
Easy



Easy

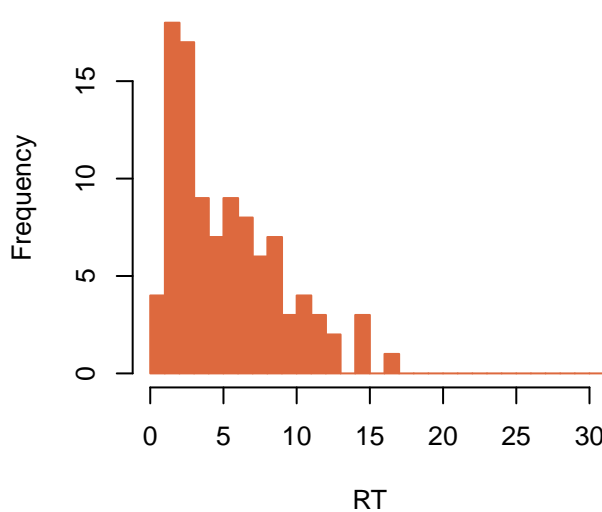


Mixed

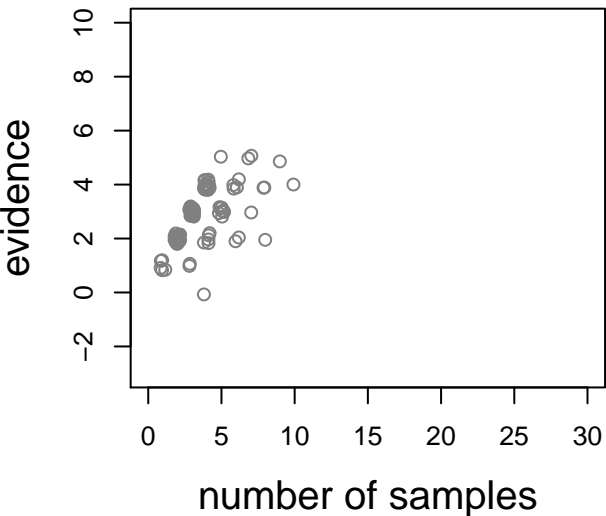


Mixed

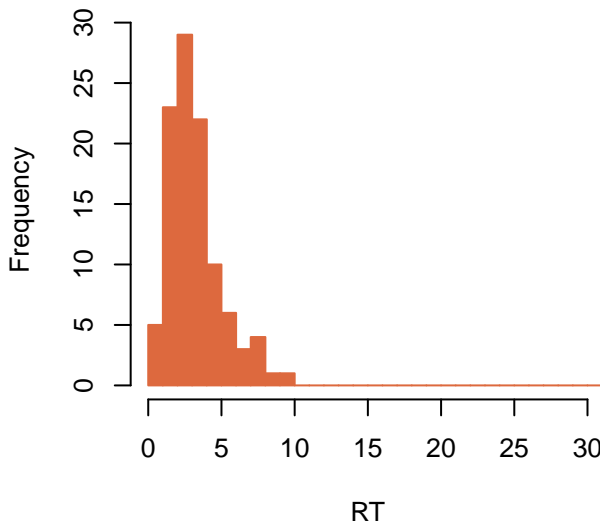
Sub 13



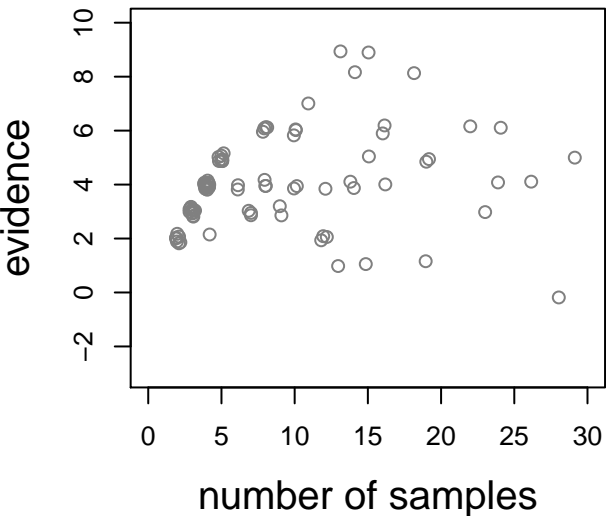
Easy



Easy

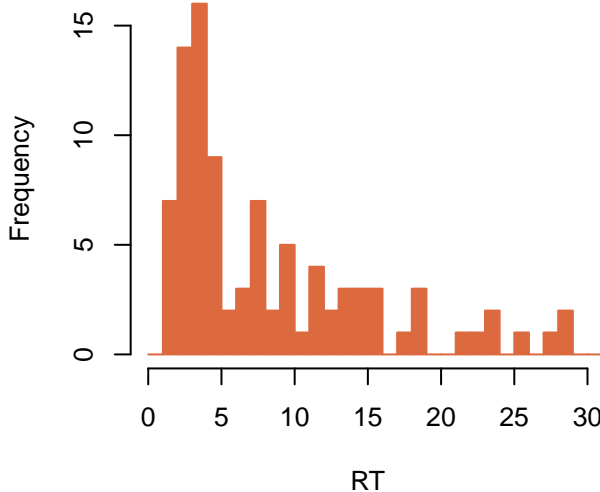


Mixed

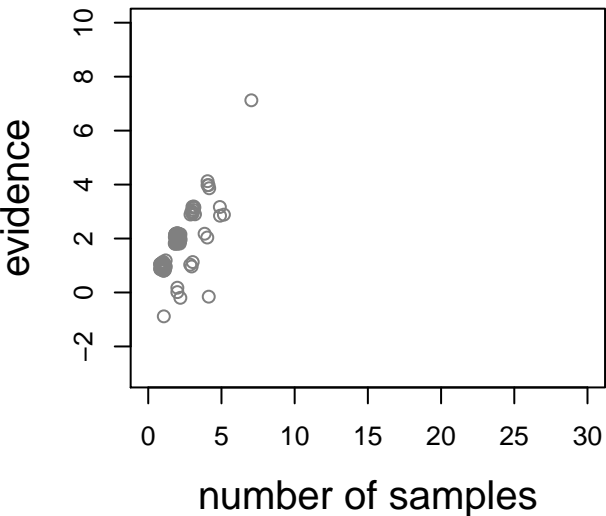


Mixed

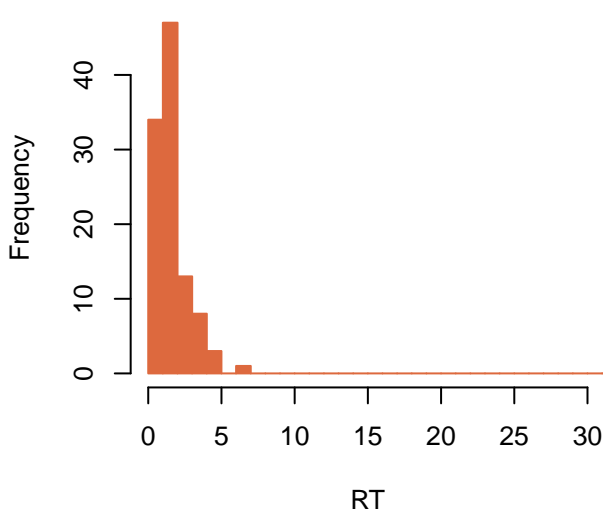
Sub 14



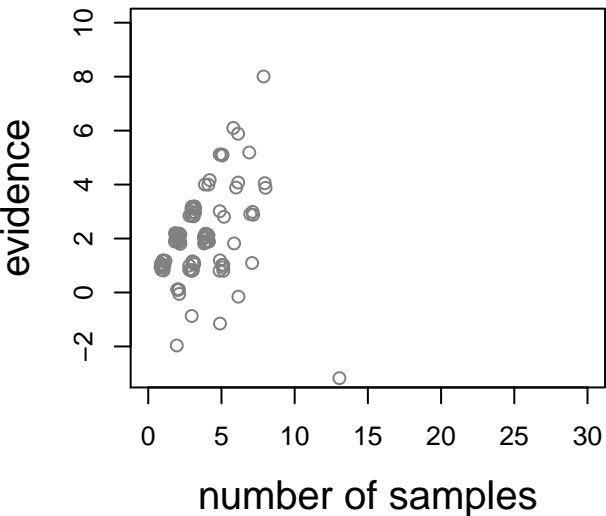
Easy



Easy

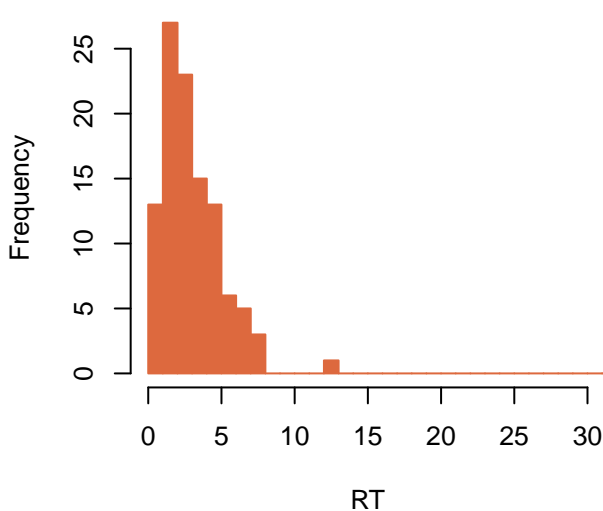


Mixed

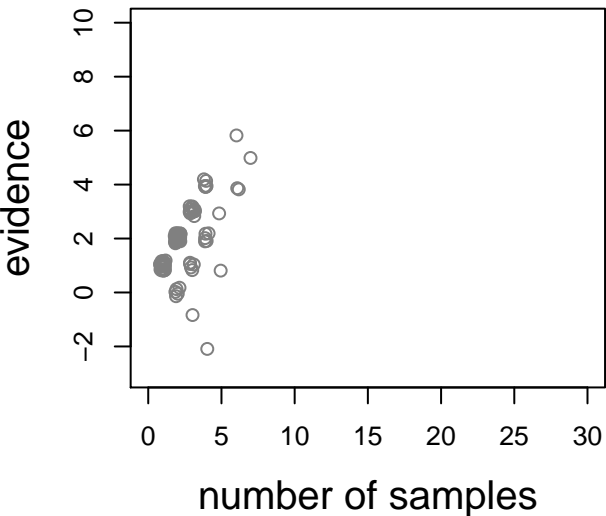


Mixed

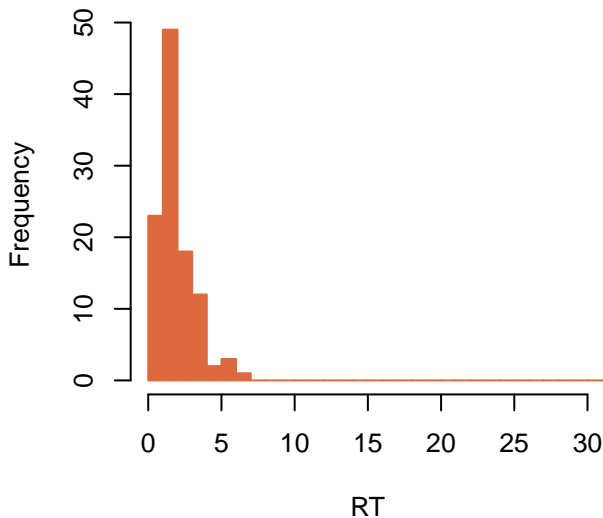
Sub 15



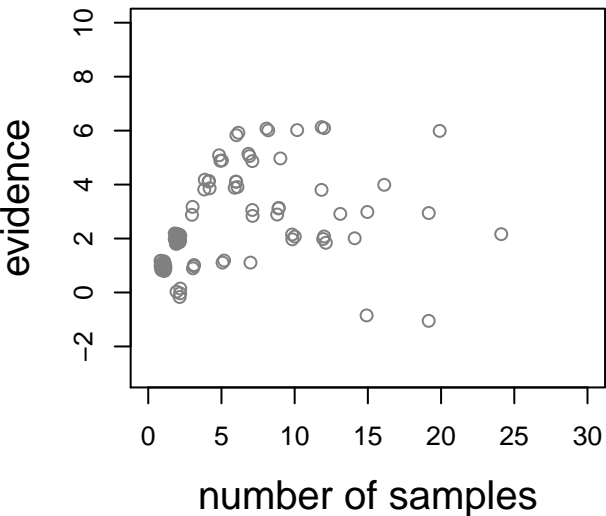
Easy



Easy

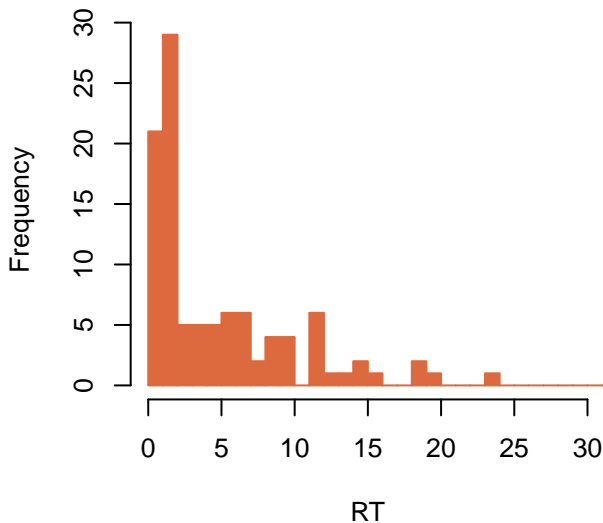


Mixed

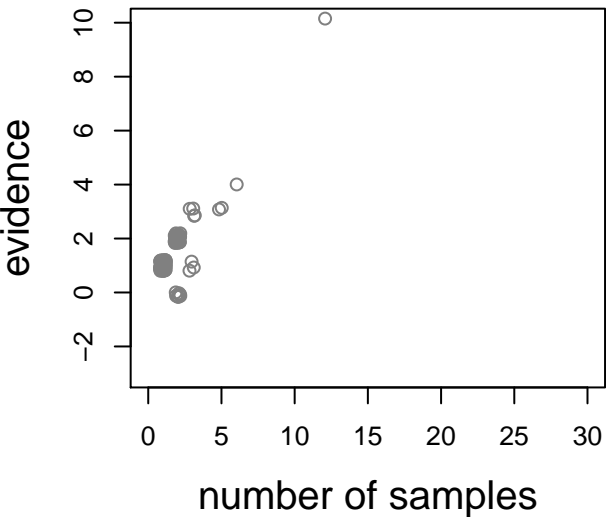


Mixed

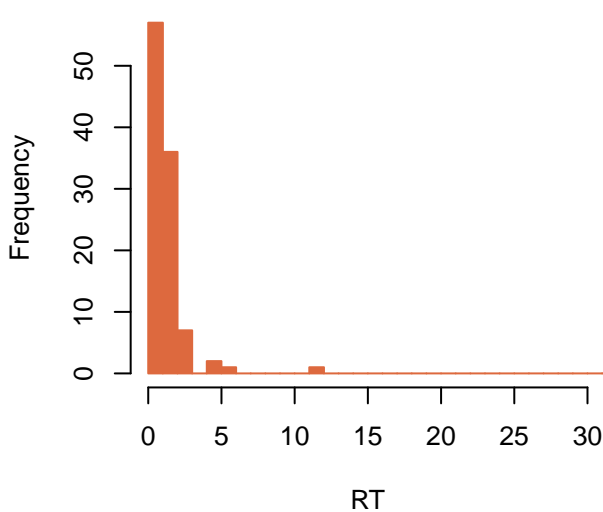
Sub 16



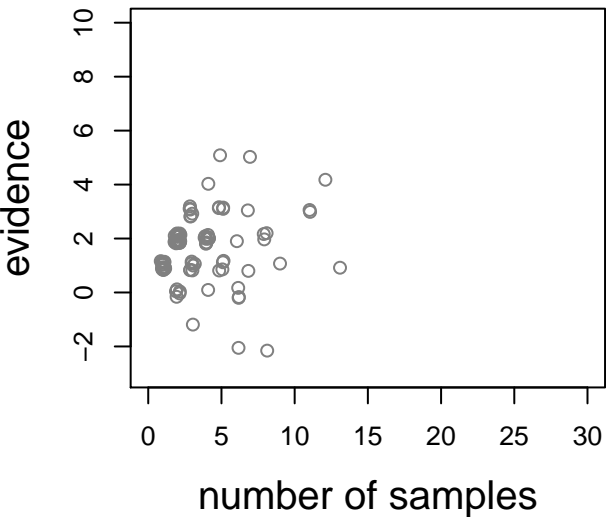
Easy



Easy

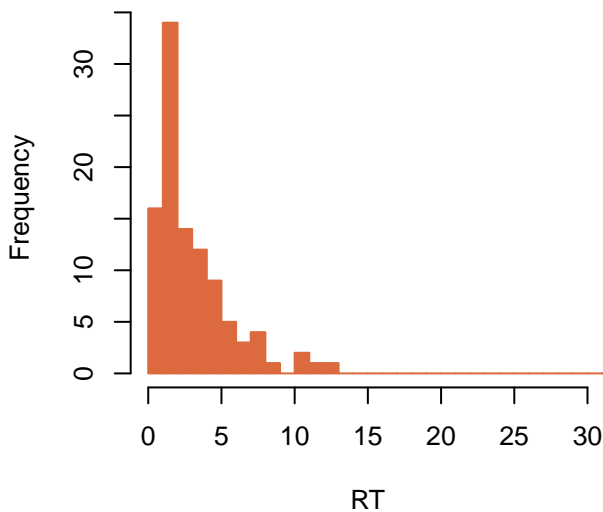


Mixed

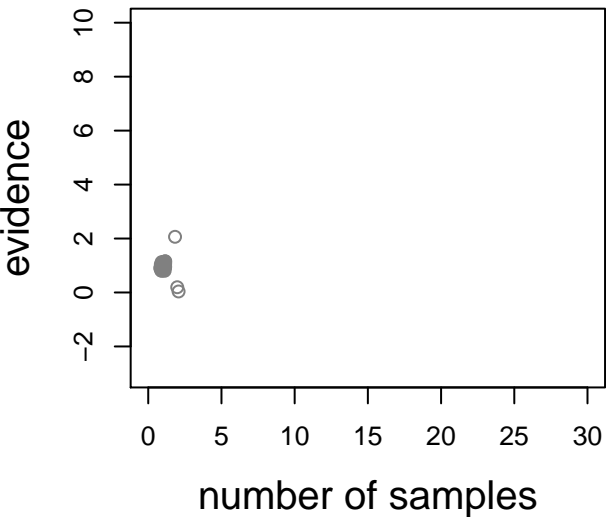


Mixed

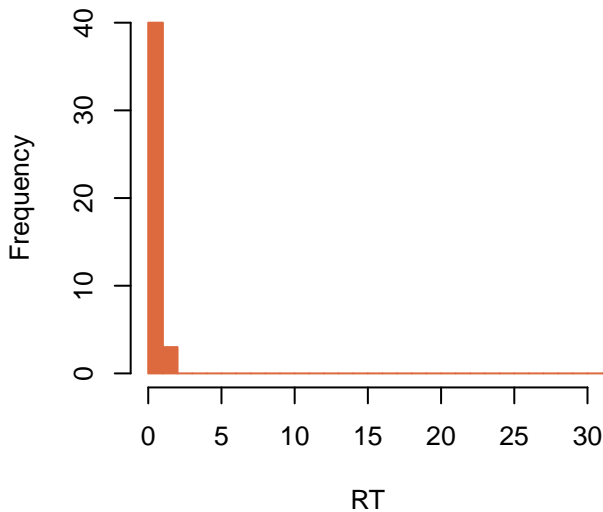
Sub 17



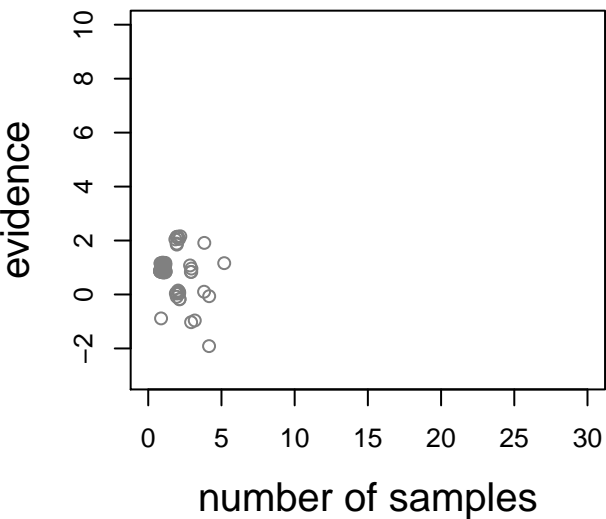
Easy



Easy

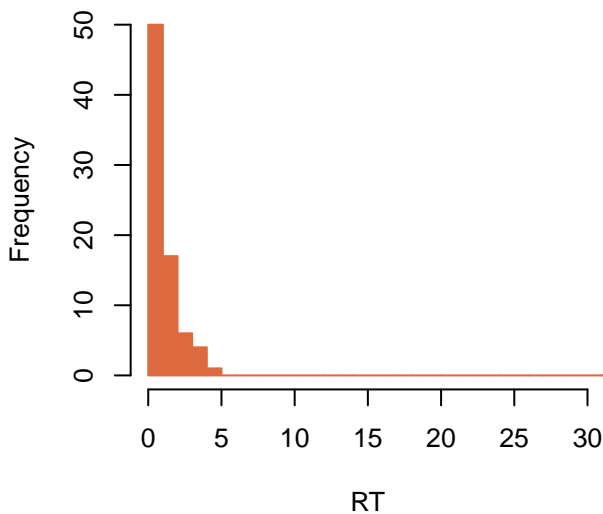


Mixed

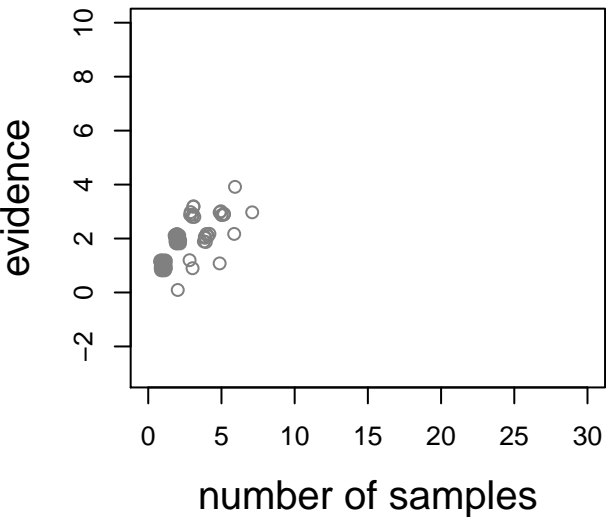


Mixed

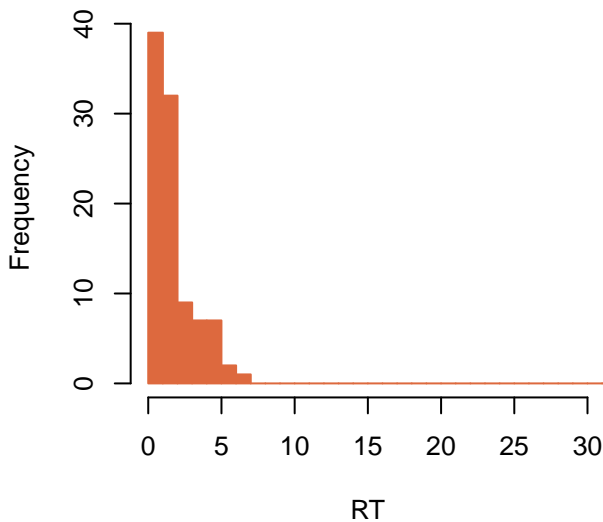
Sub 18



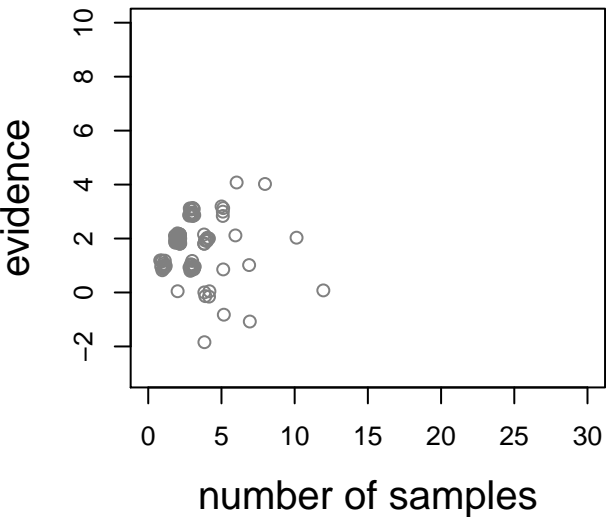
Easy



Easy

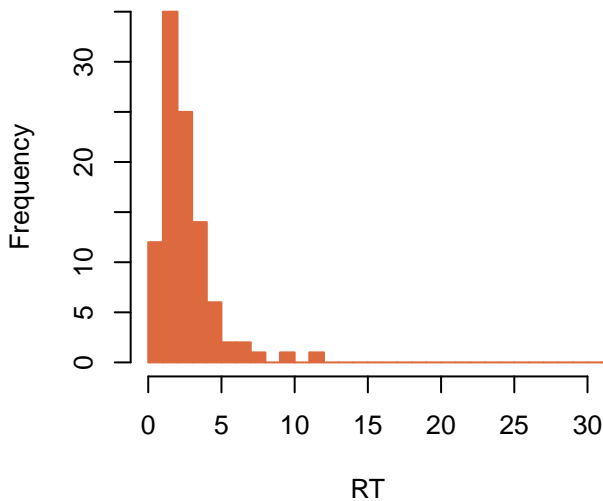


Mixed

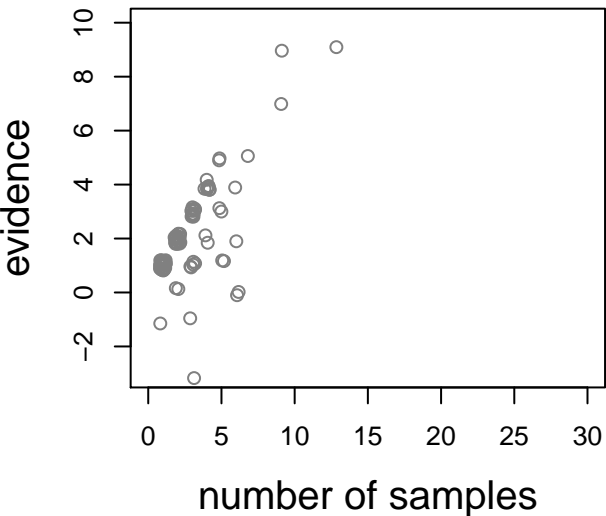


Mixed

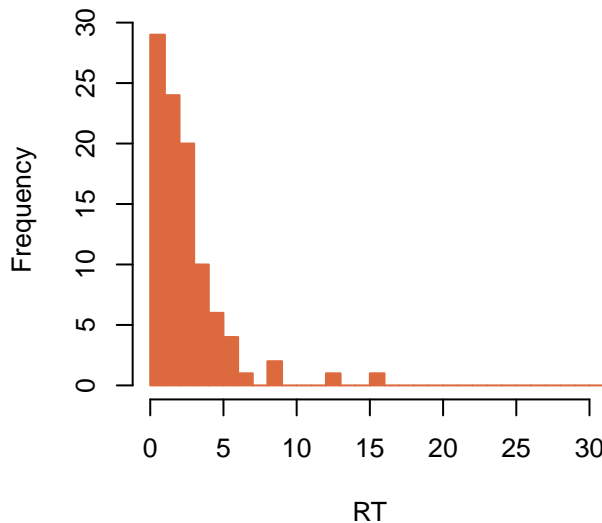
Sub 19



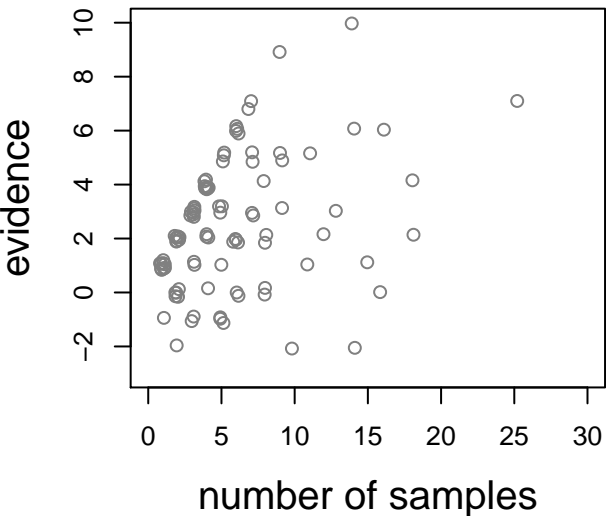
Easy



Easy

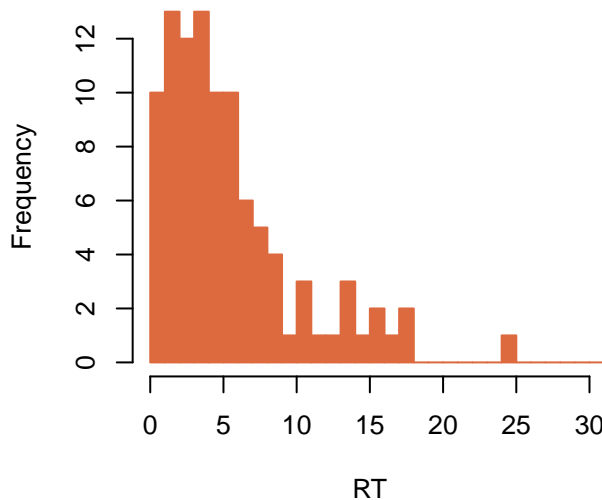


Mixed

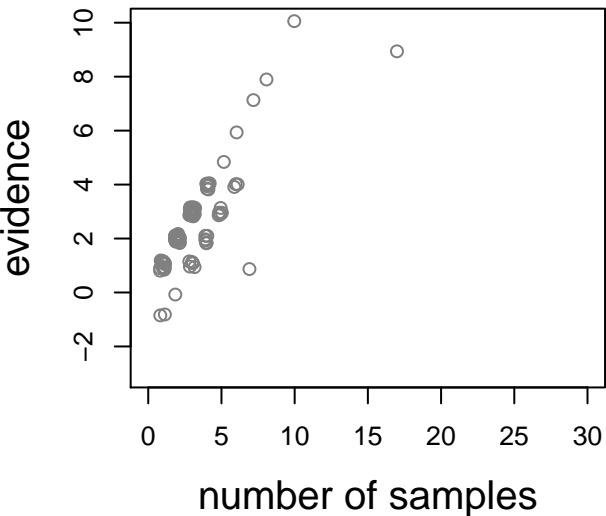


Mixed

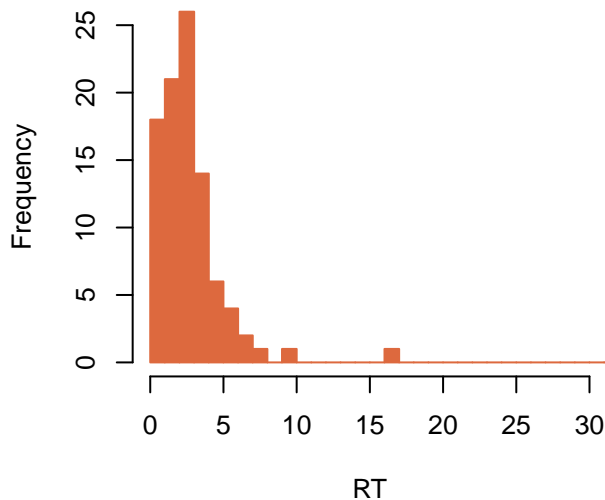
Sub 20



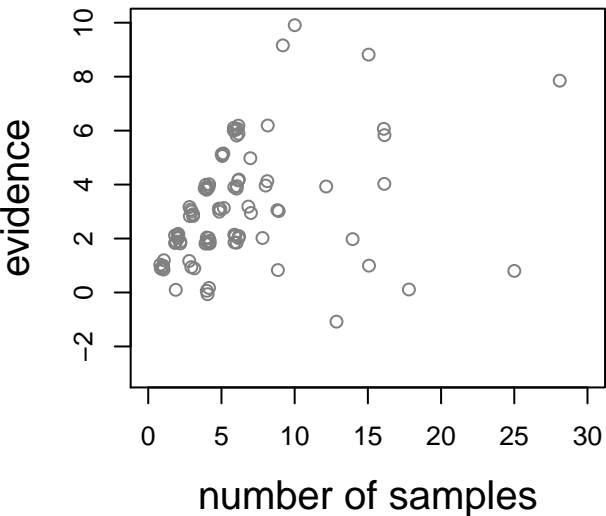
Easy



Easy

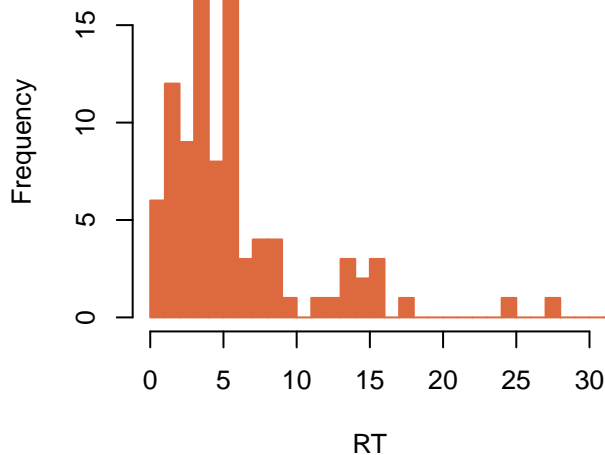


Mixed

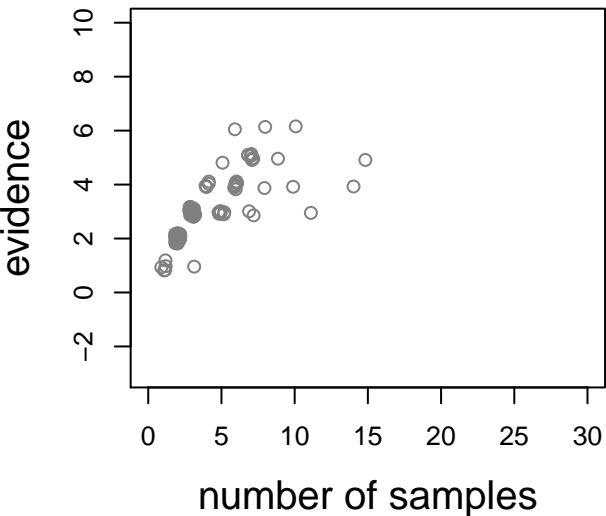


Mixed

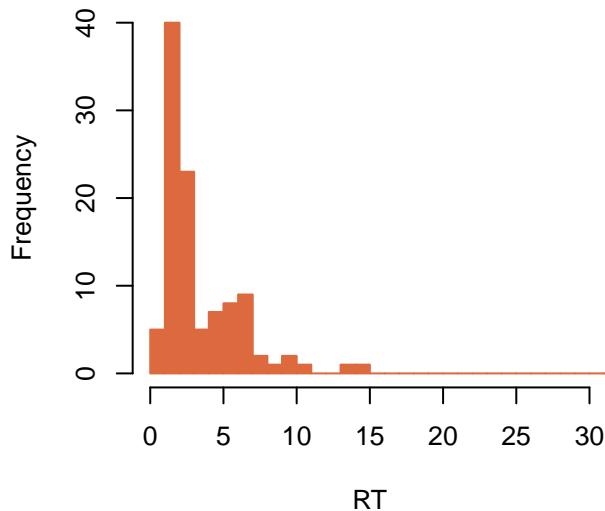
Sub 21



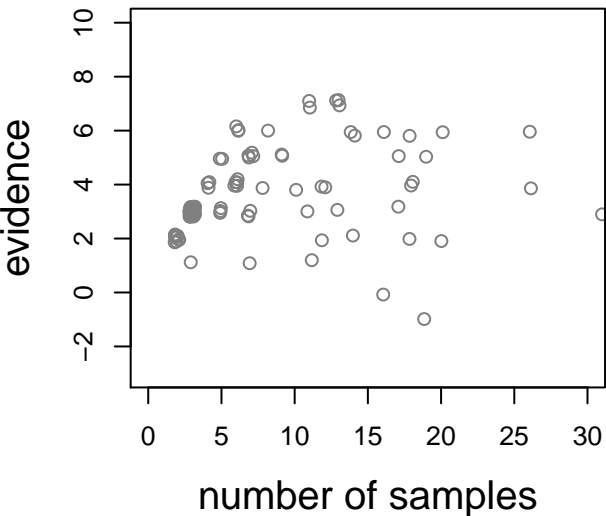
Easy



Easy

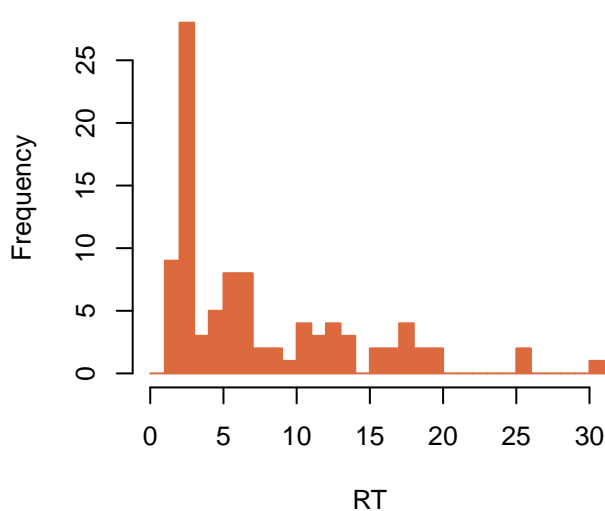


Mixed

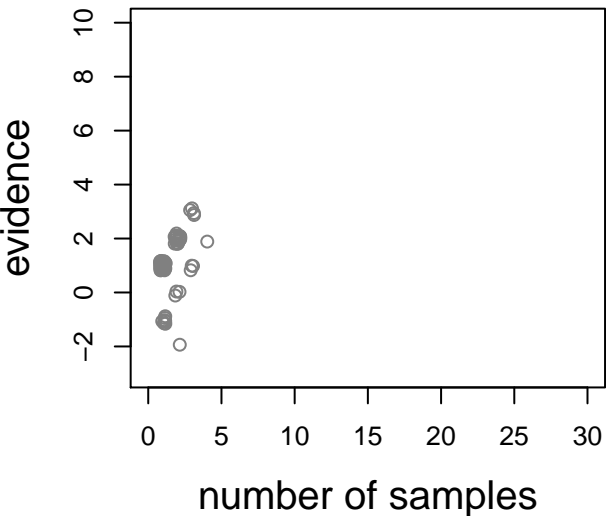


Mixed

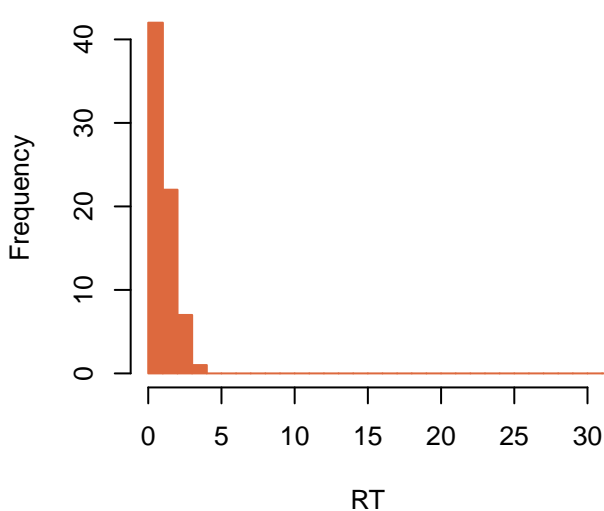
Sub 22



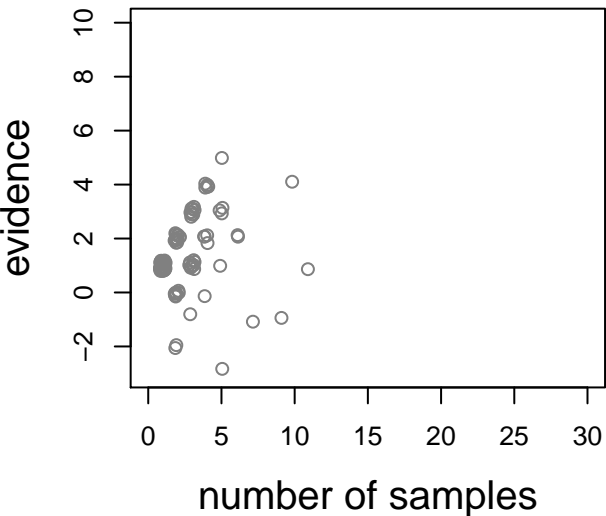
Easy



Easy

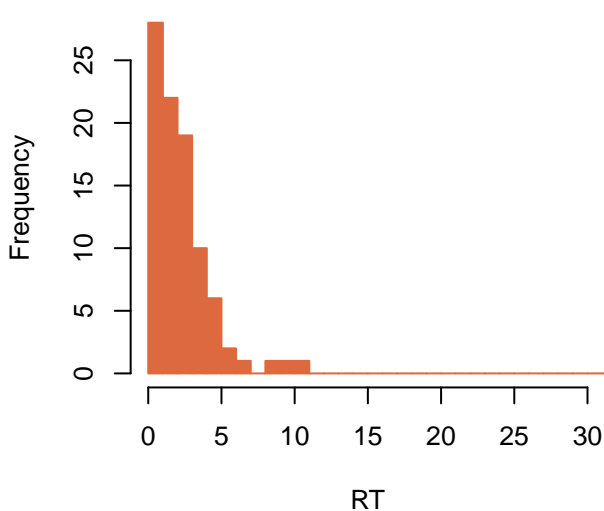


Mixed

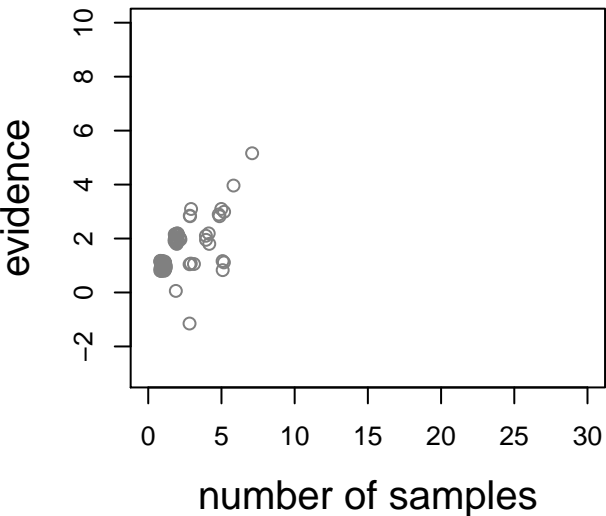


Mixed

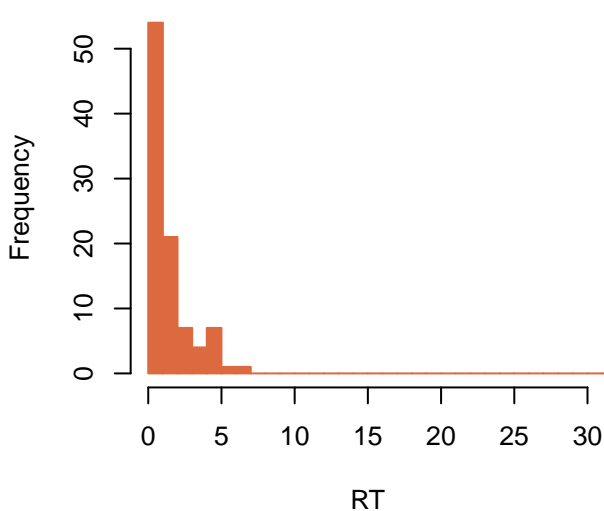
Sub 23



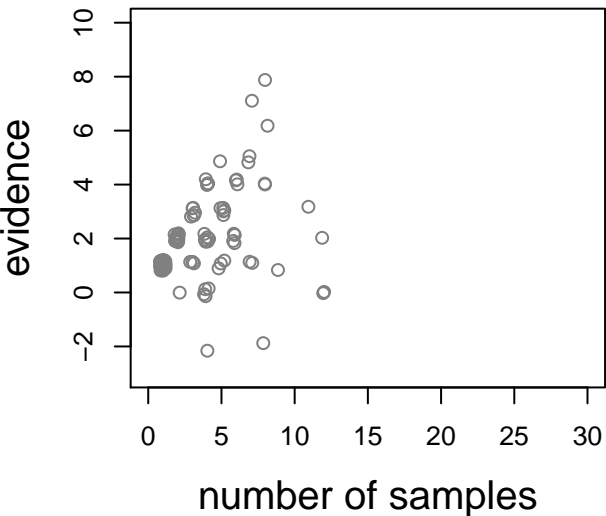
Easy



Easy

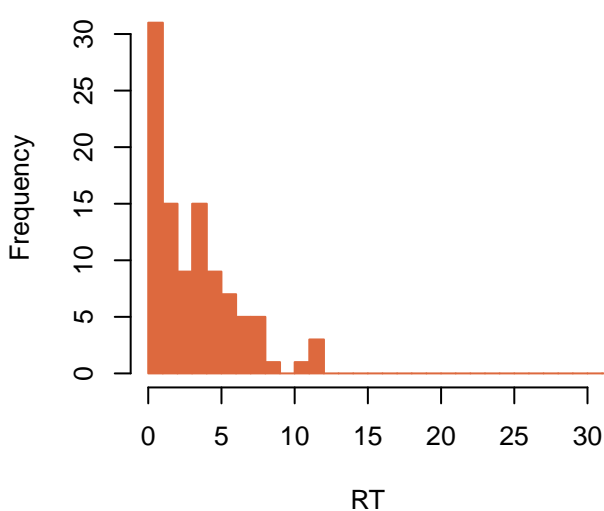


Mixed

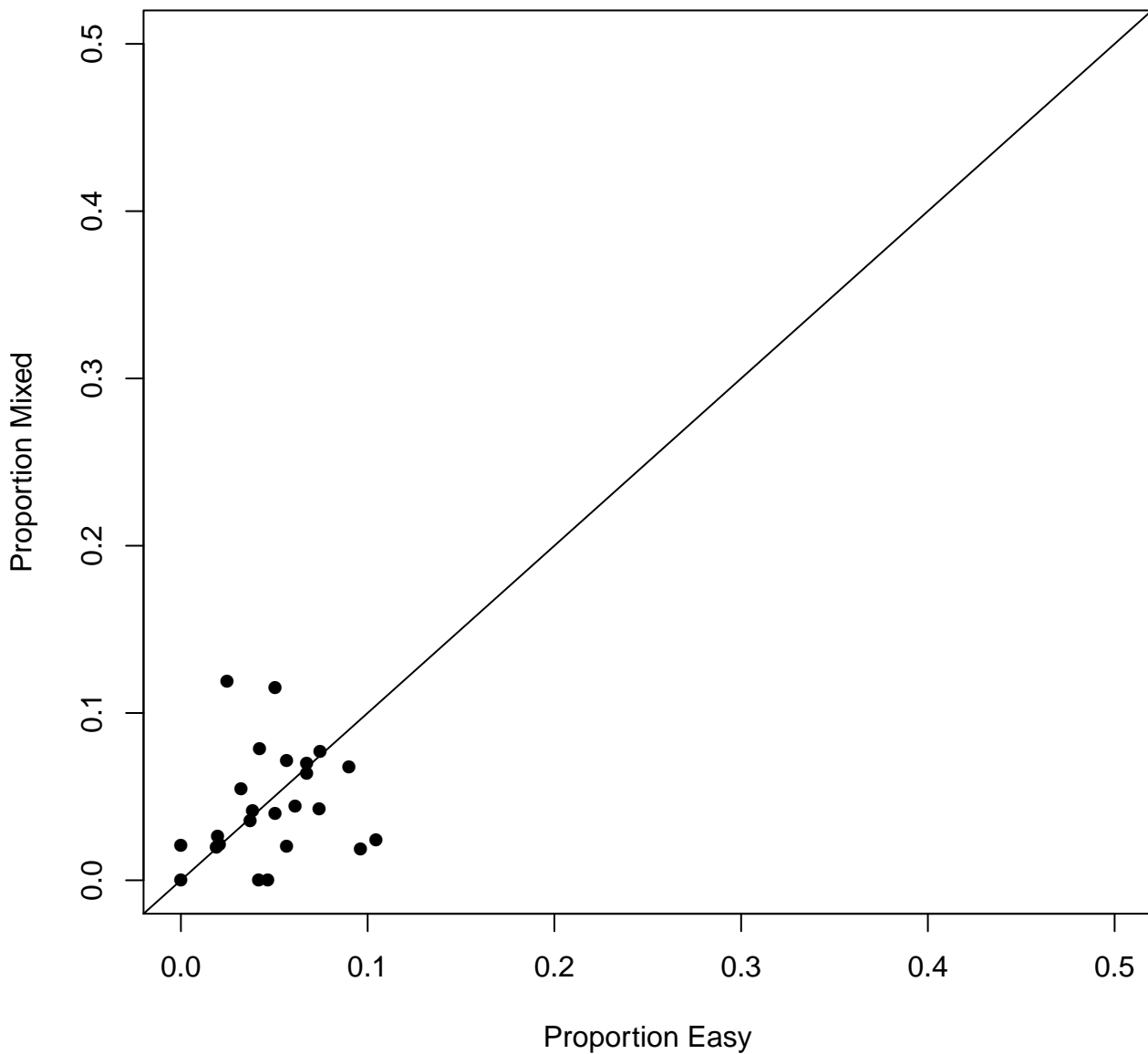


Mixed

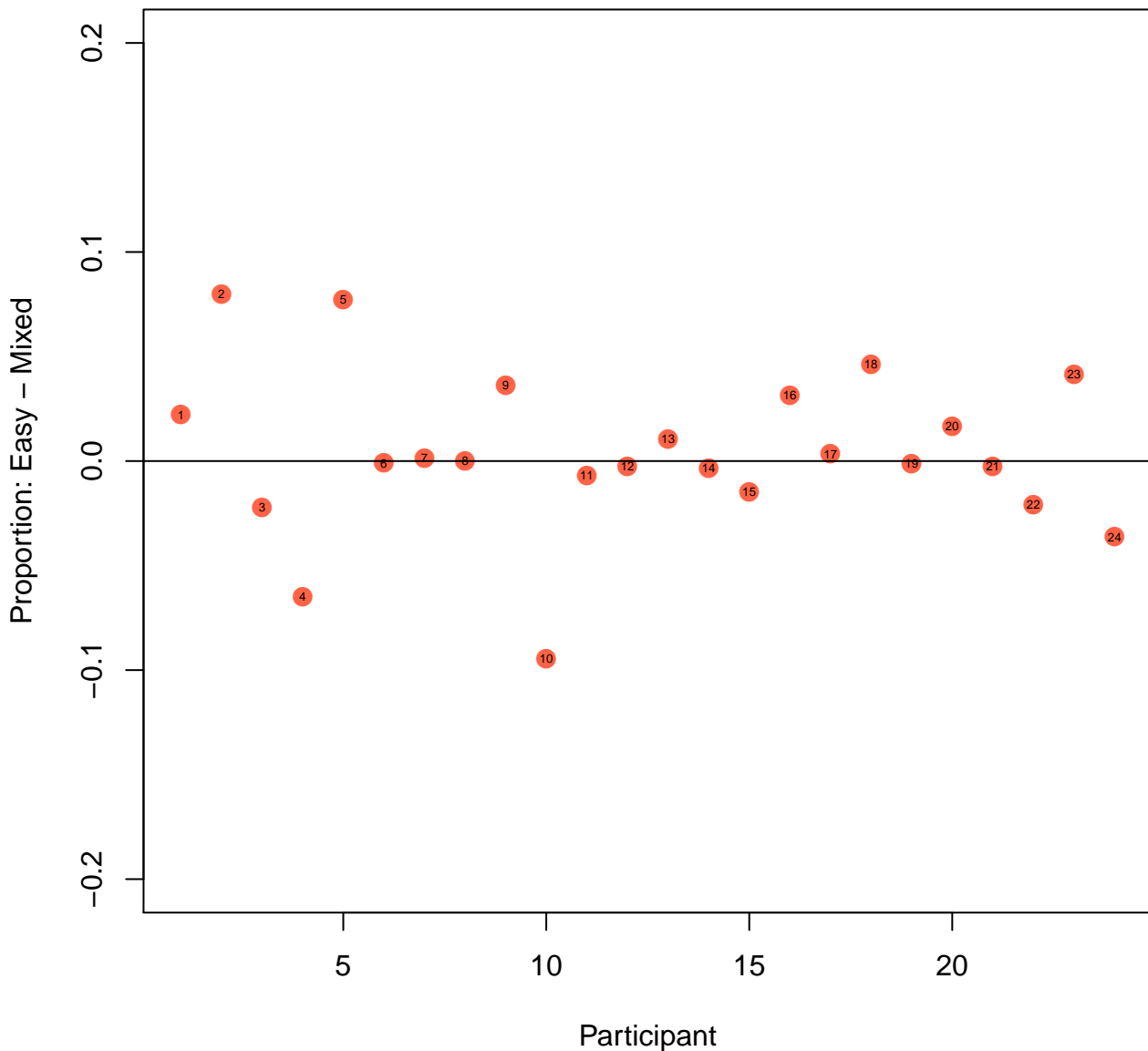
Sub 24



Proportion of trials where Evidence at decision < Highest evidence



Proportion Evd < Highest [Exp=(Gabor (Inc), ISI=50ms, Dc=Di=3.5s)]



Slope (reg coeff) for each participant

