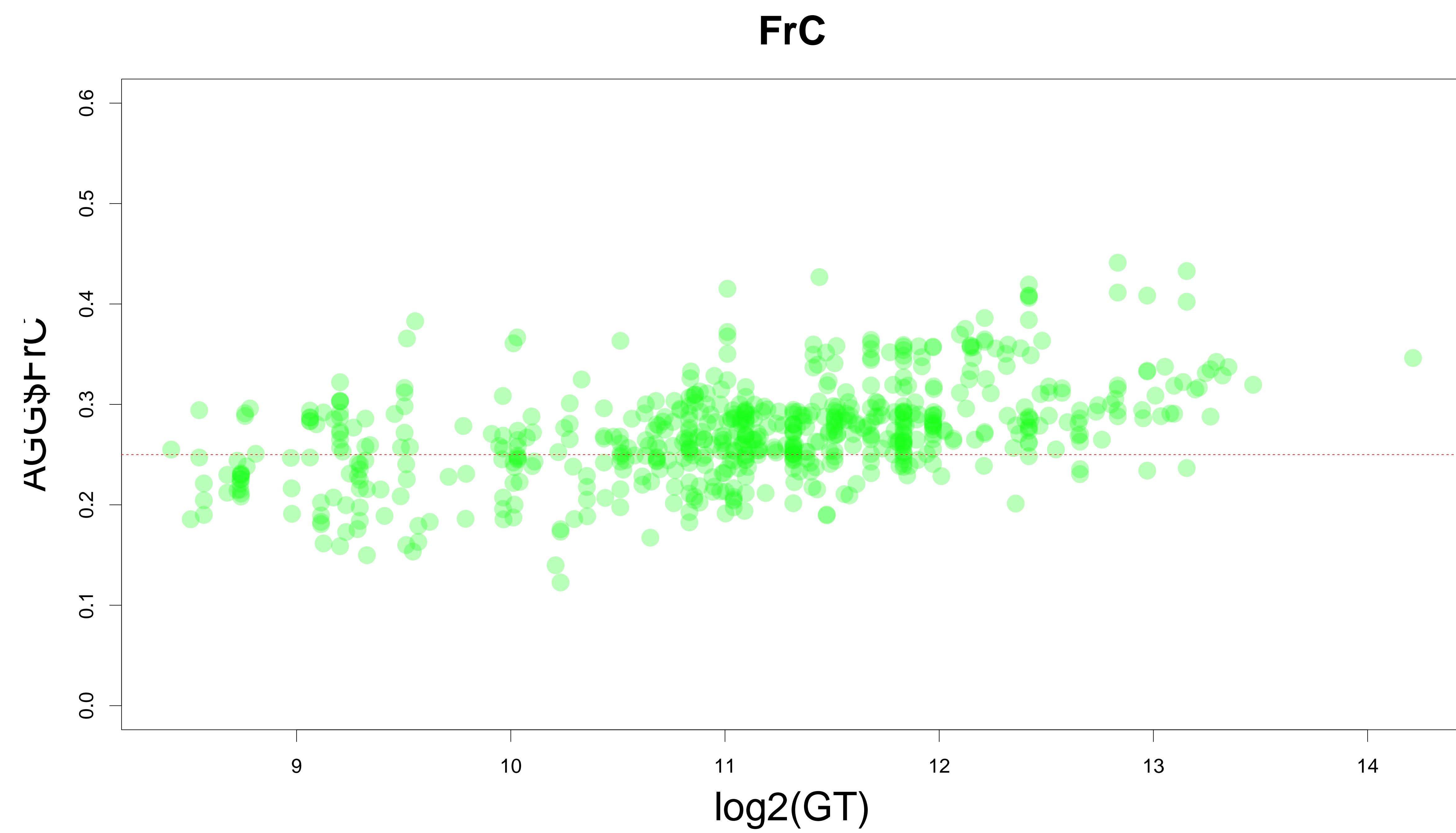
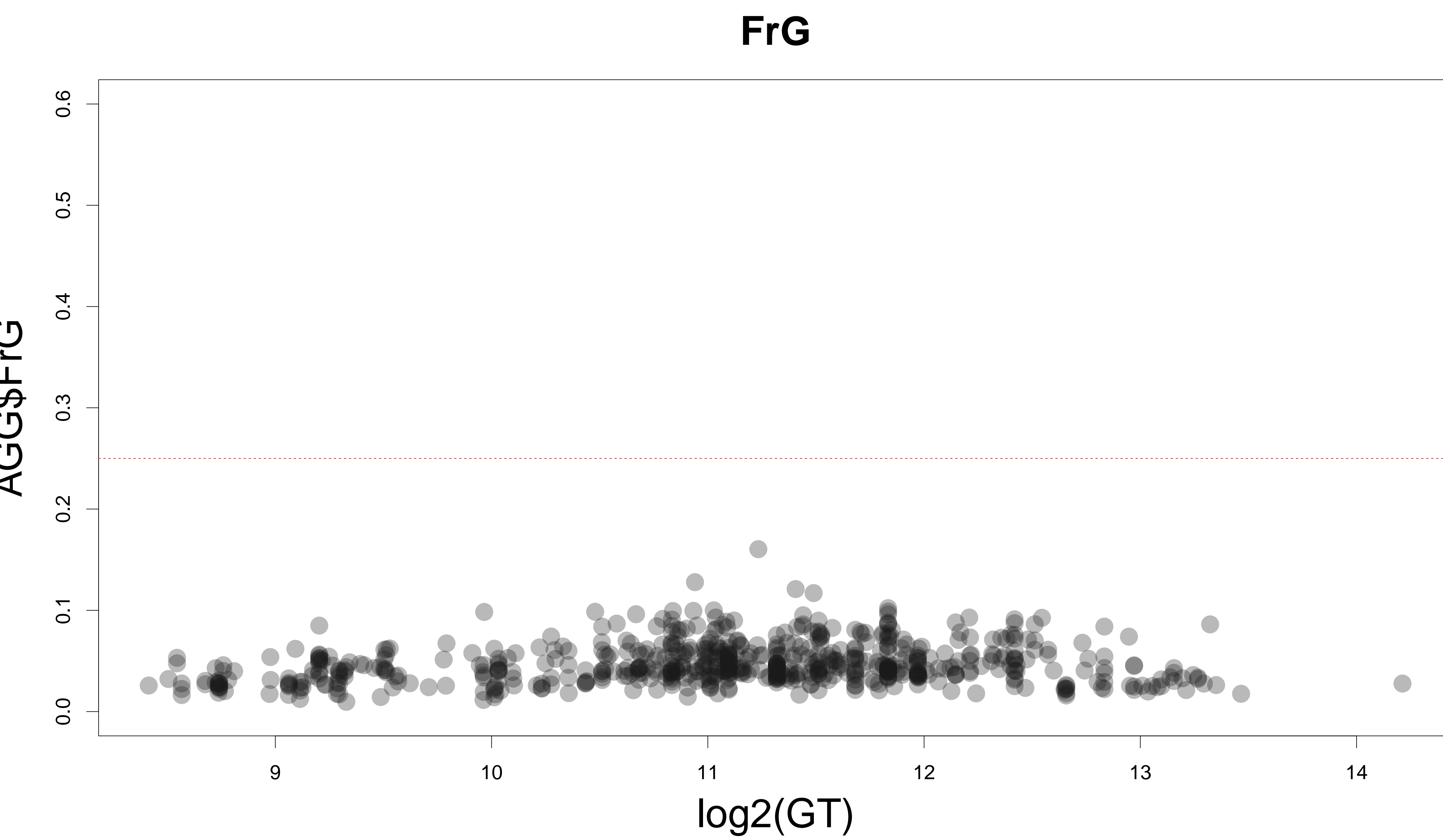
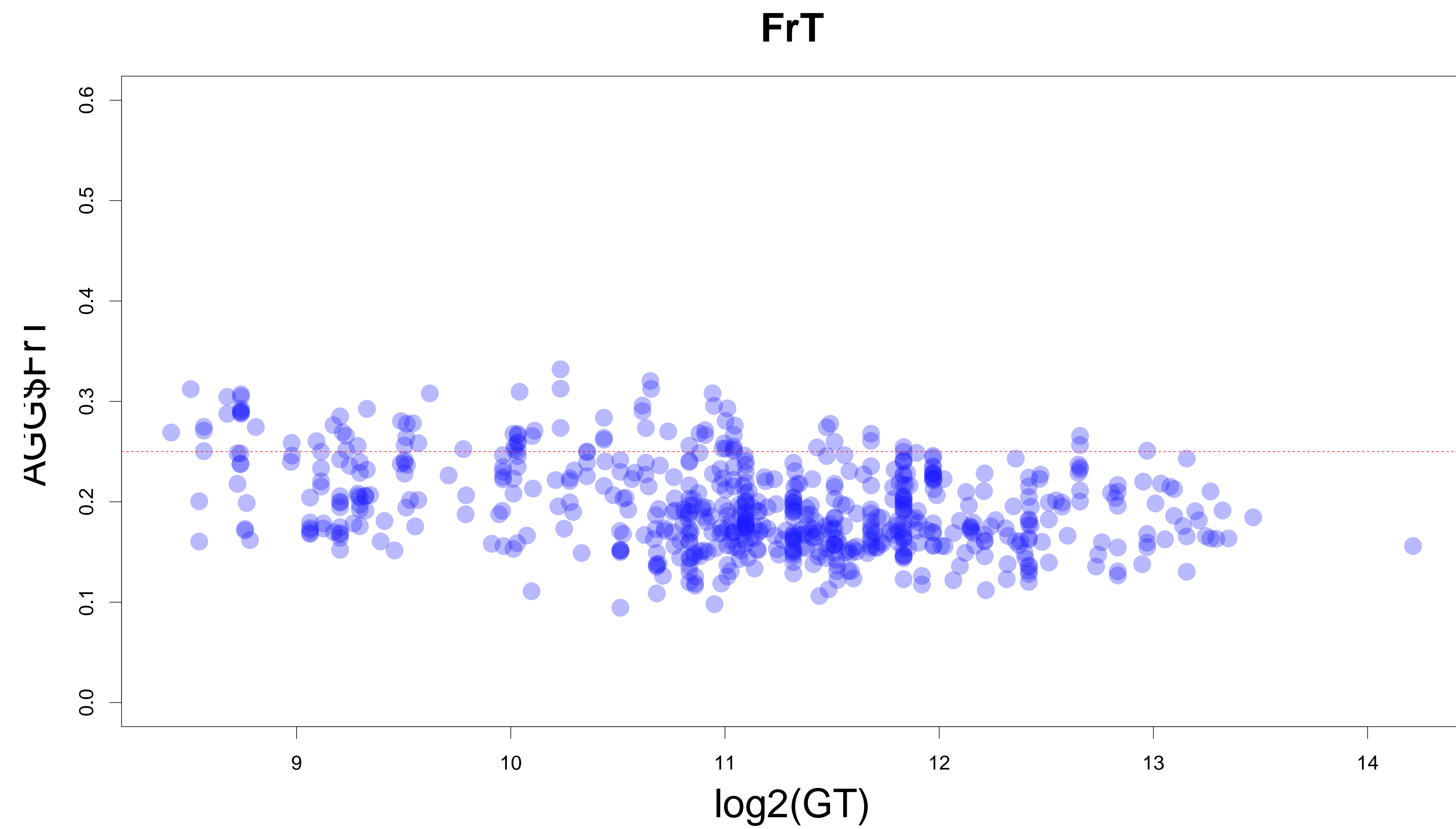
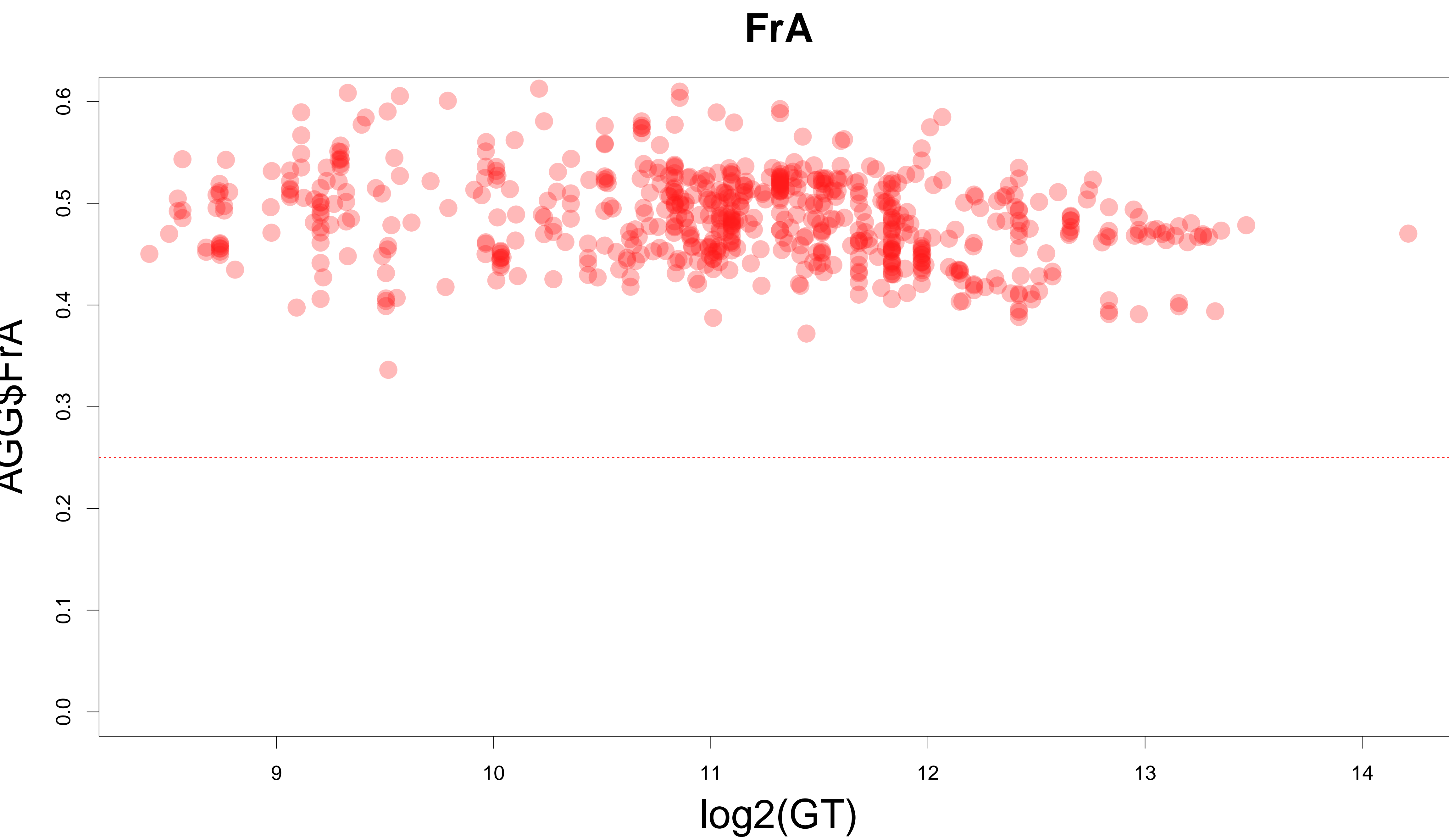
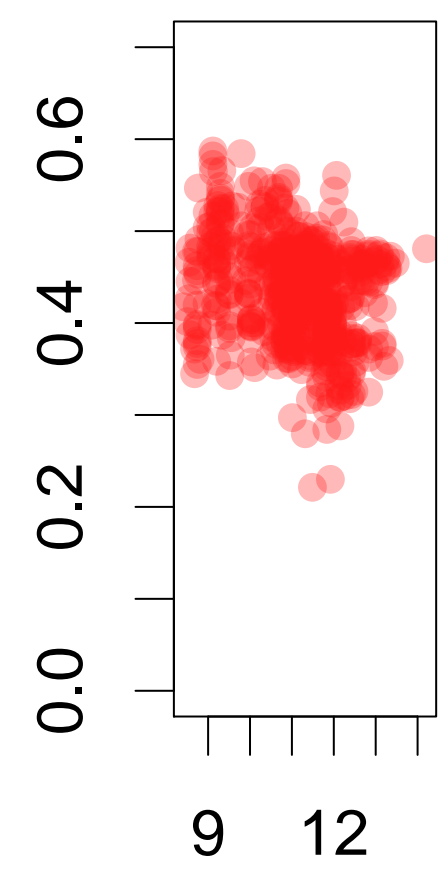
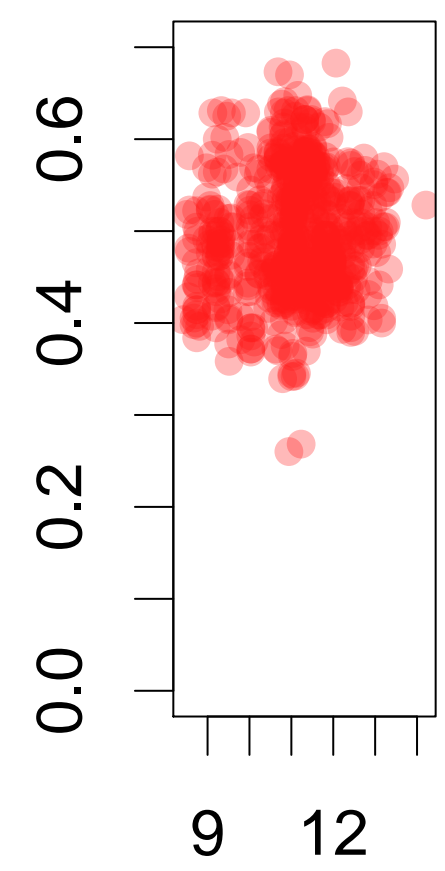
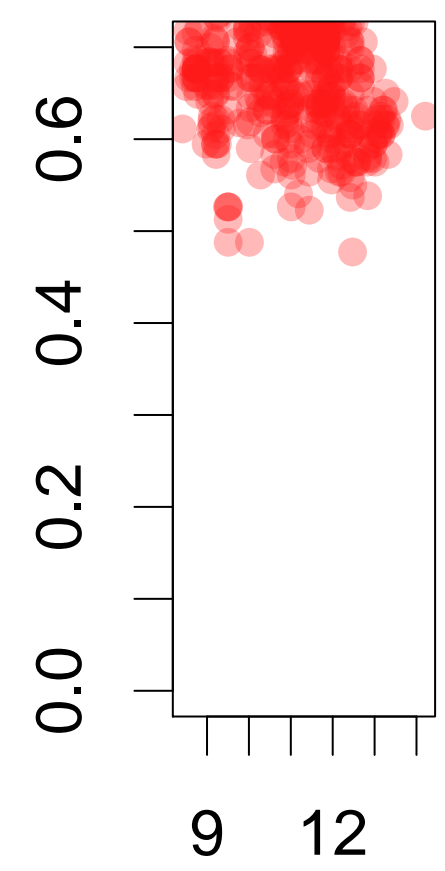
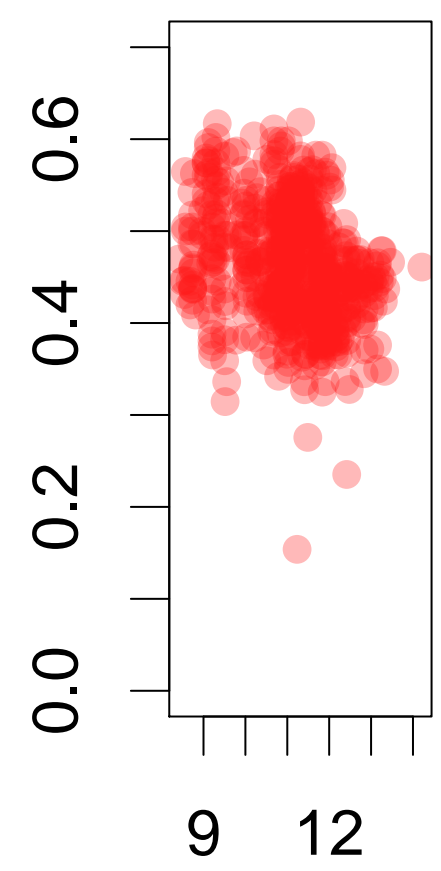
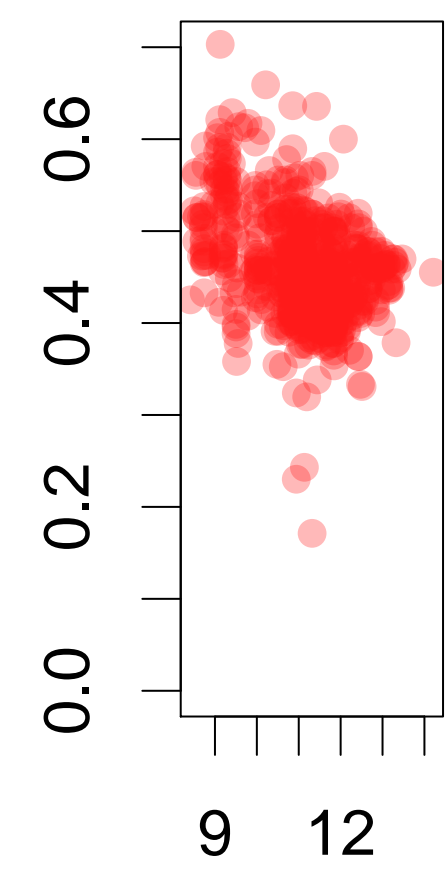
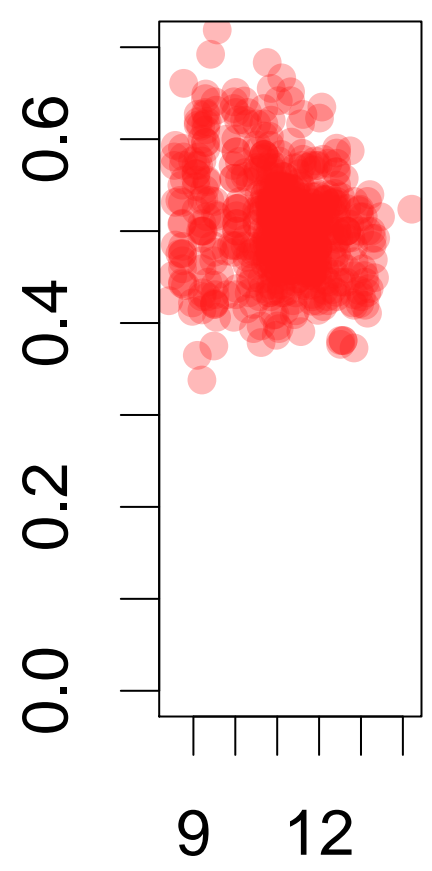
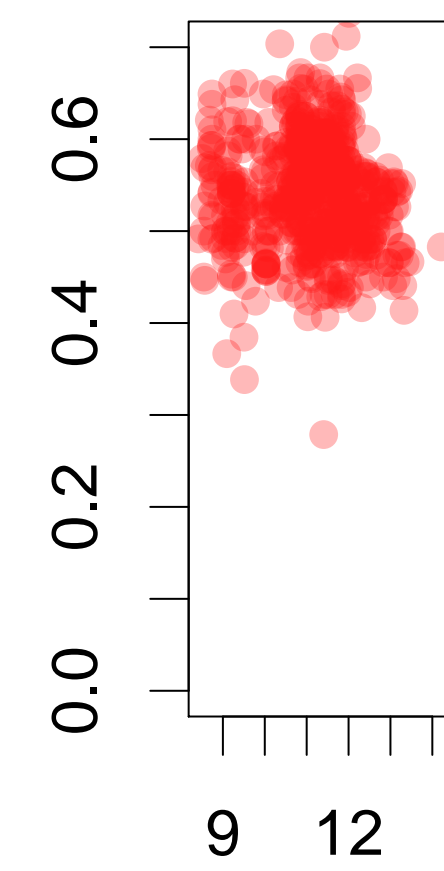
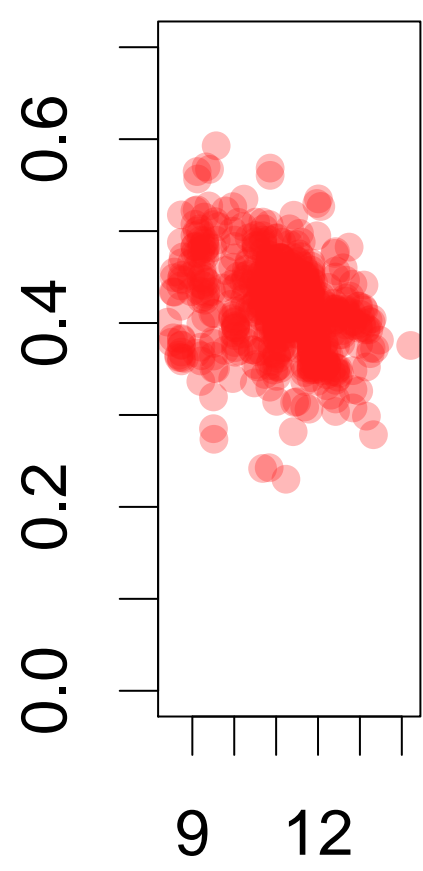
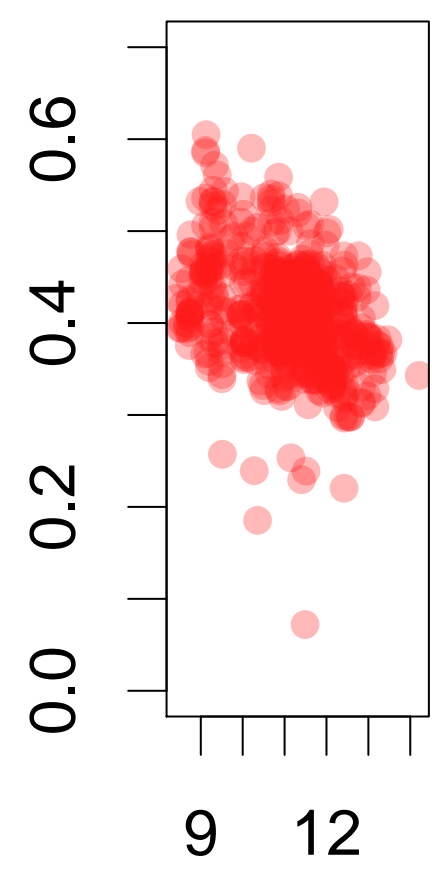
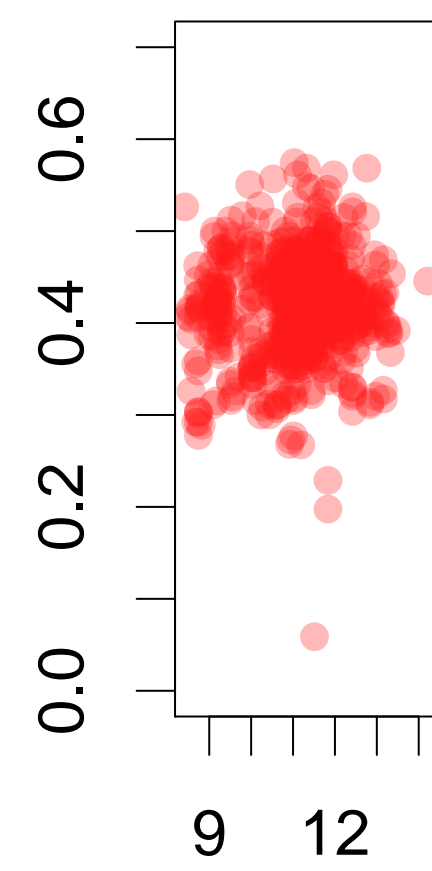
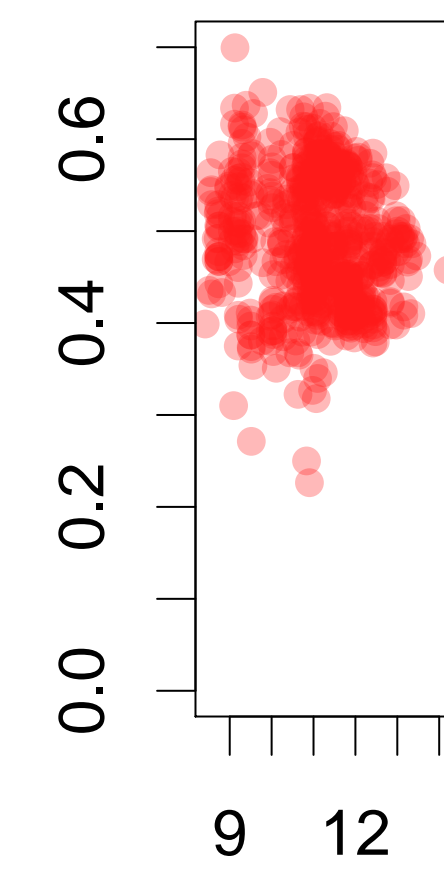
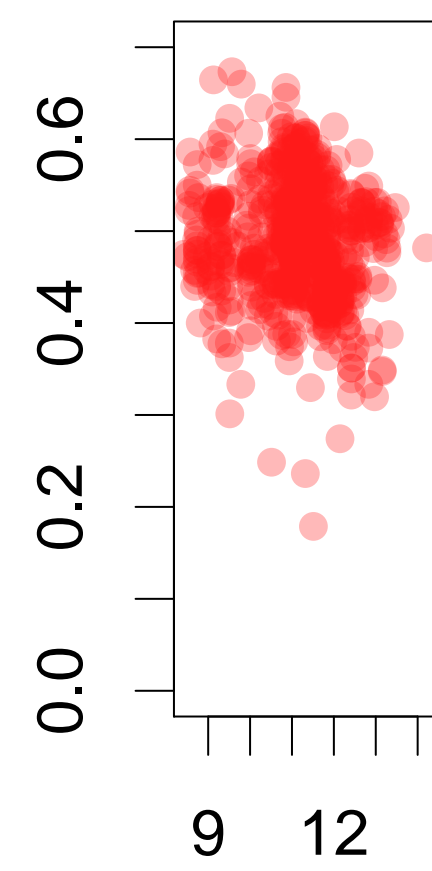
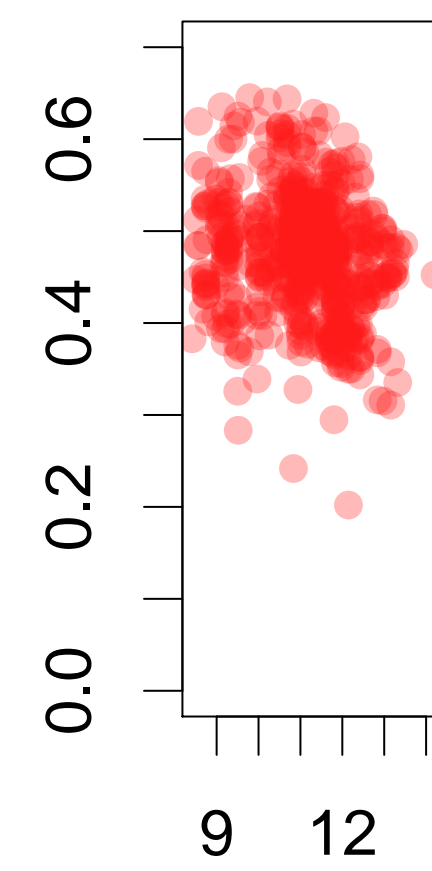
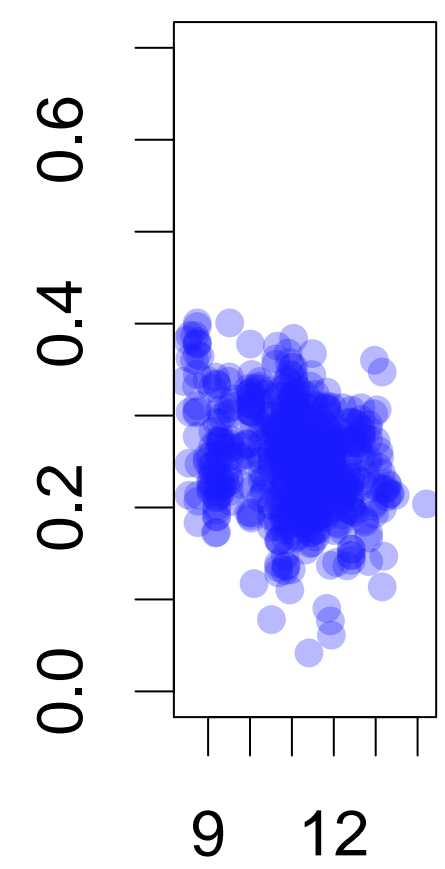
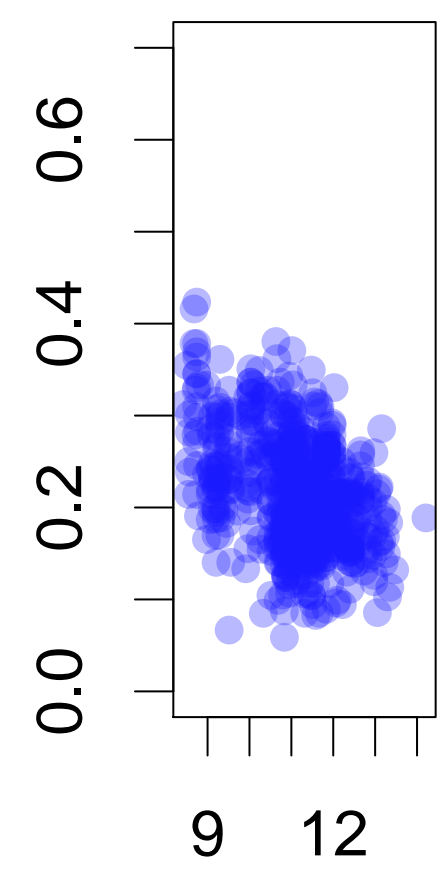
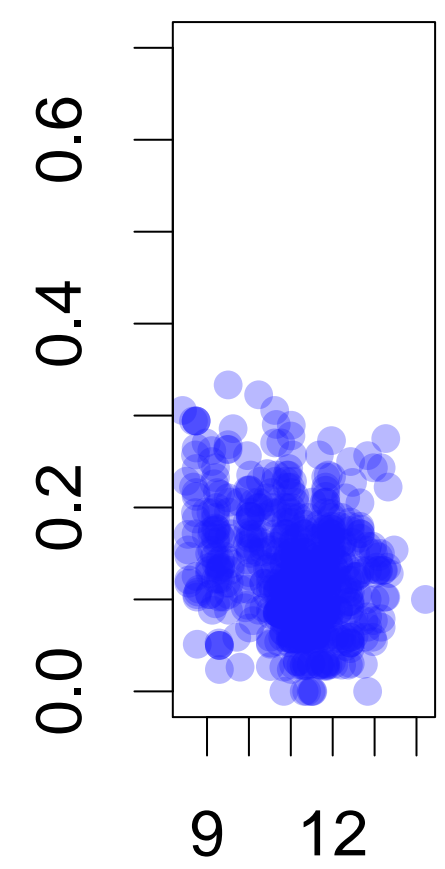
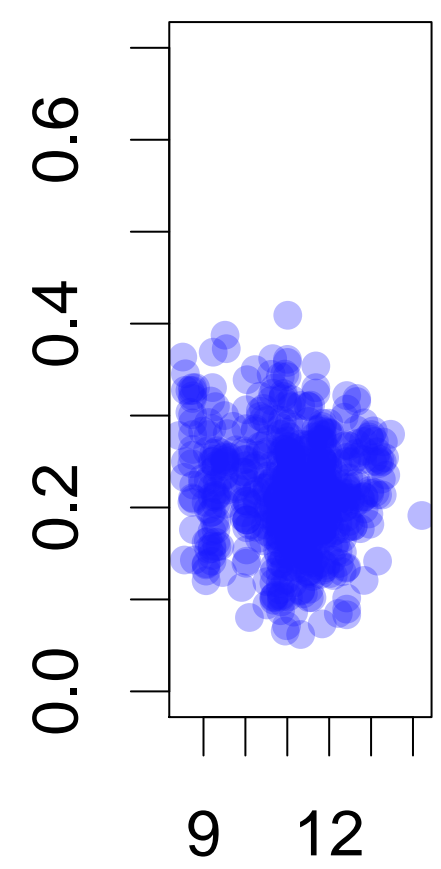
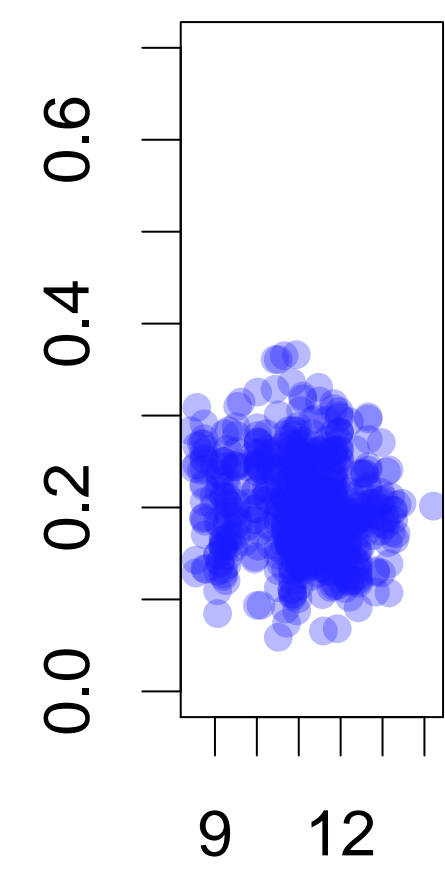
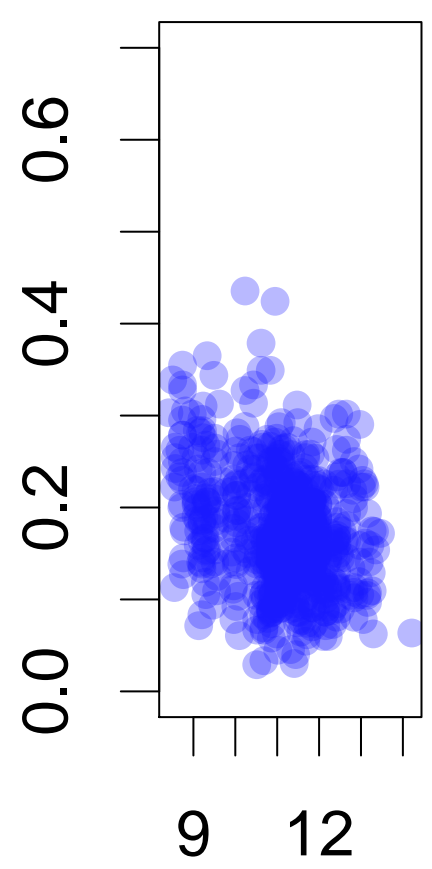
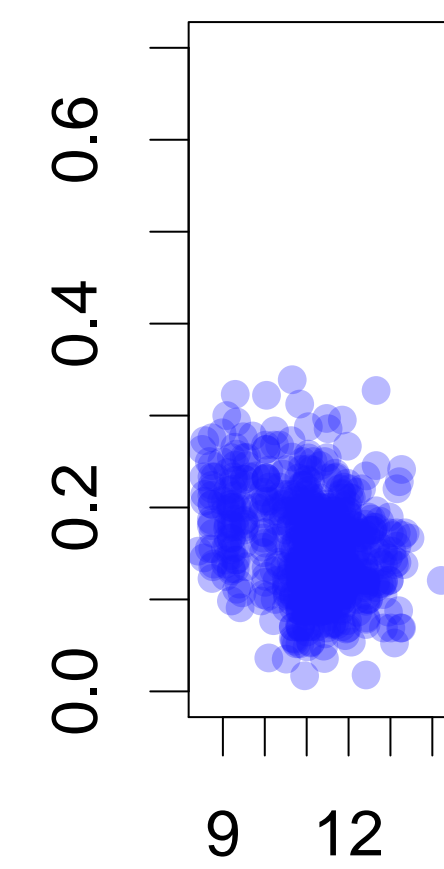
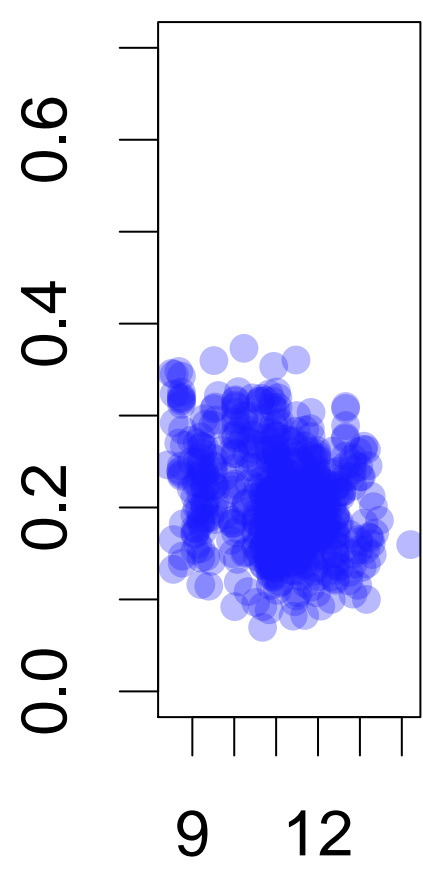
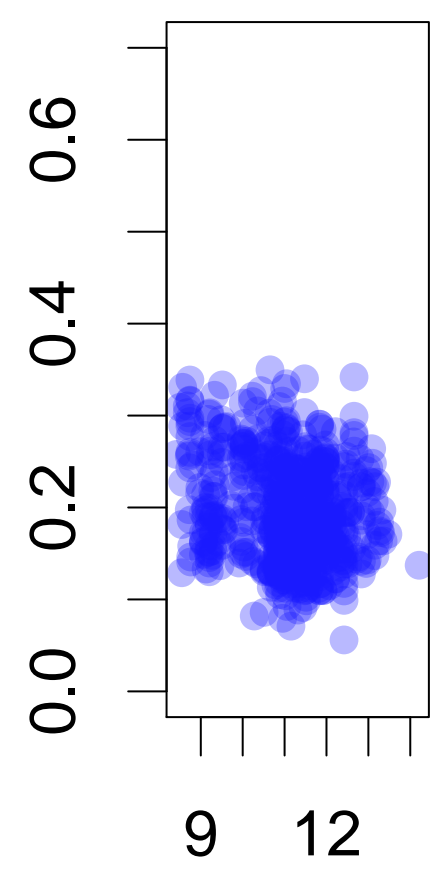
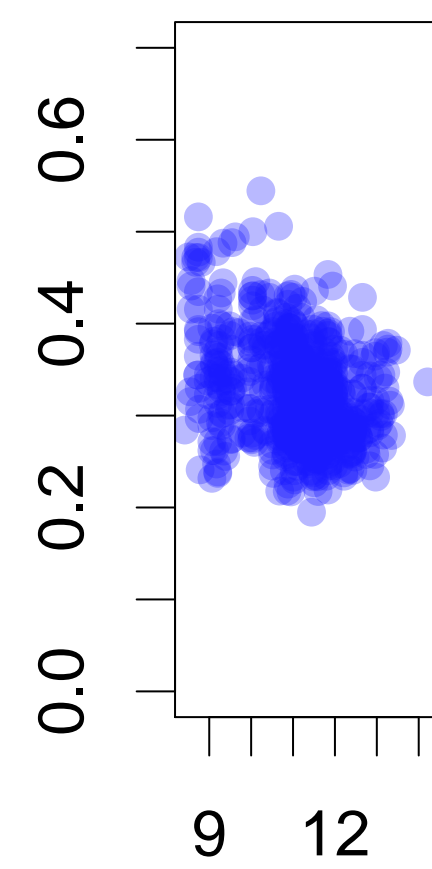
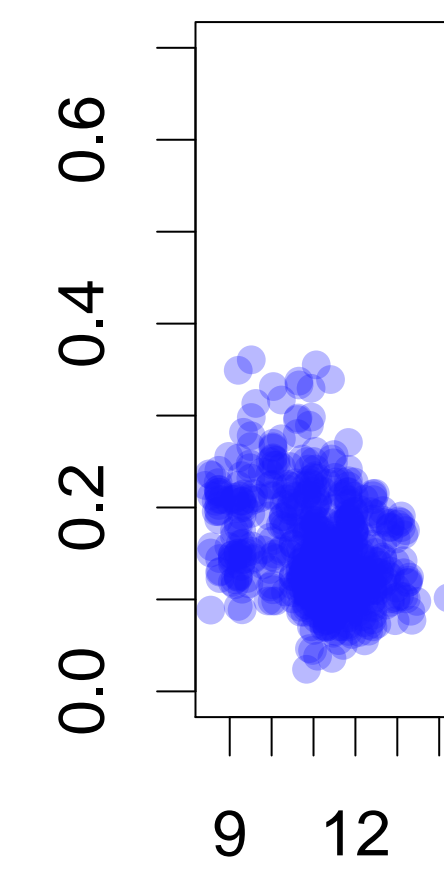
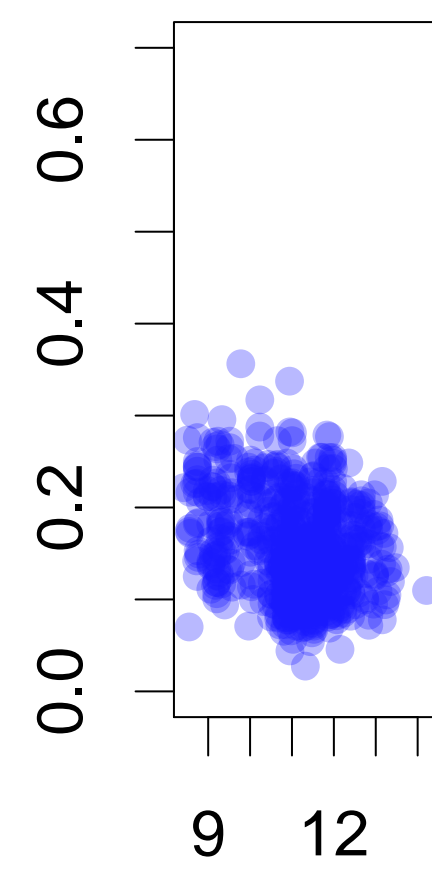
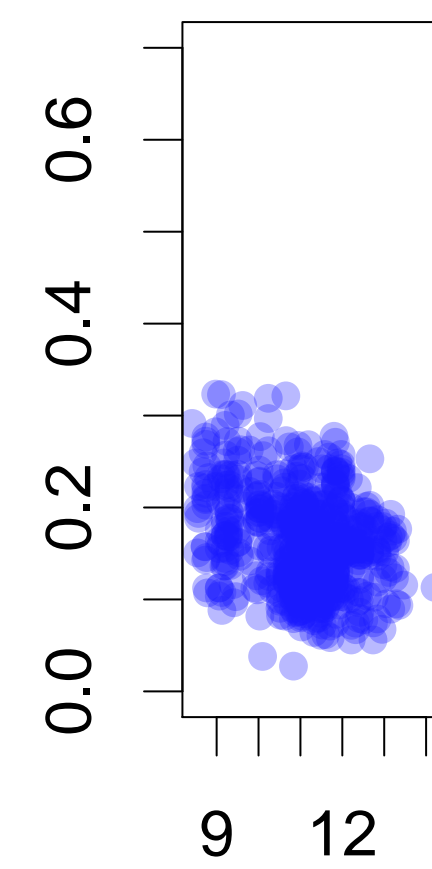
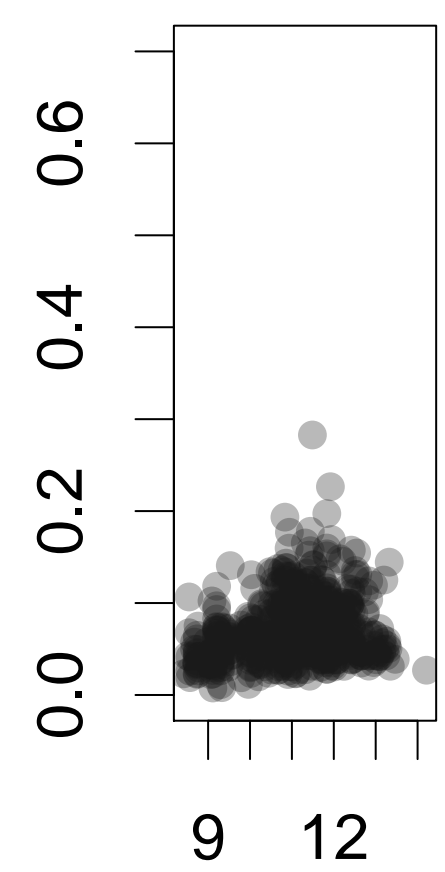
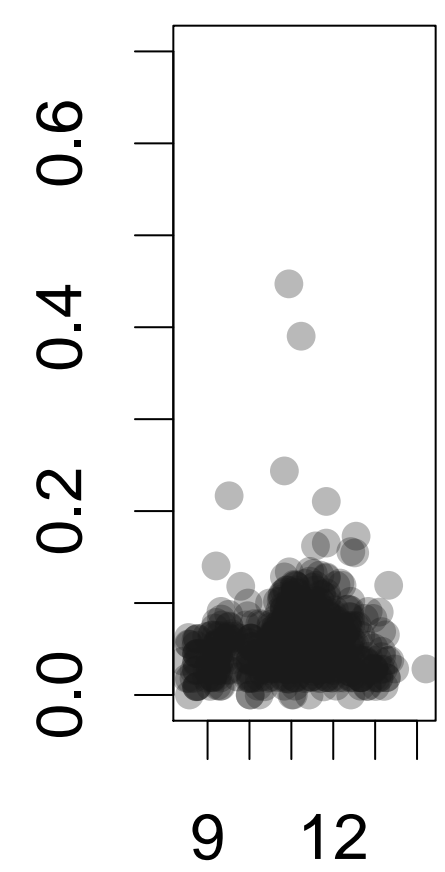
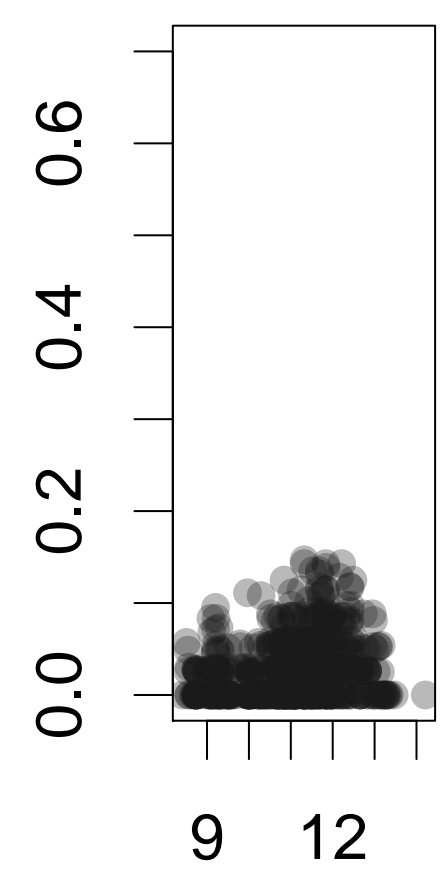
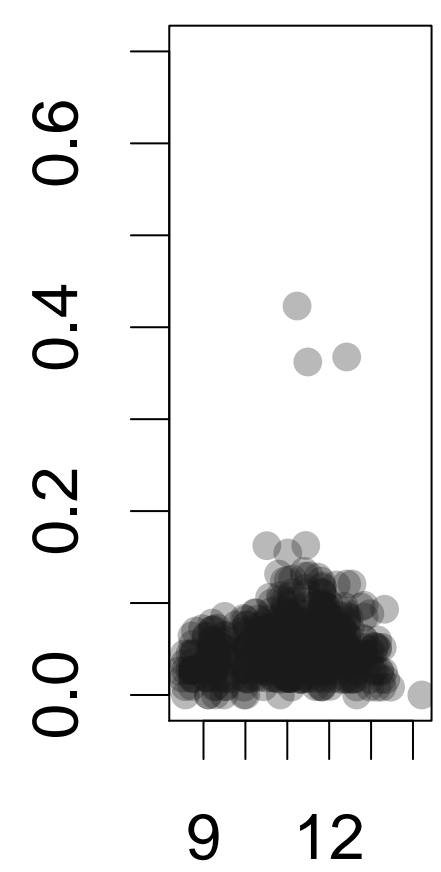
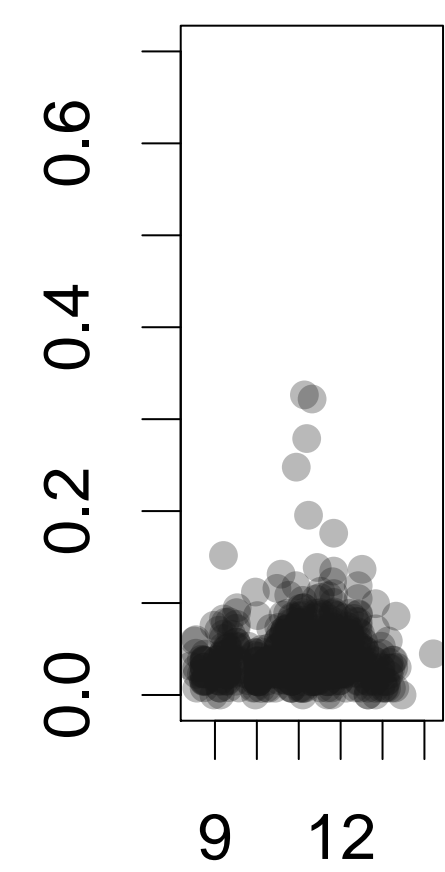
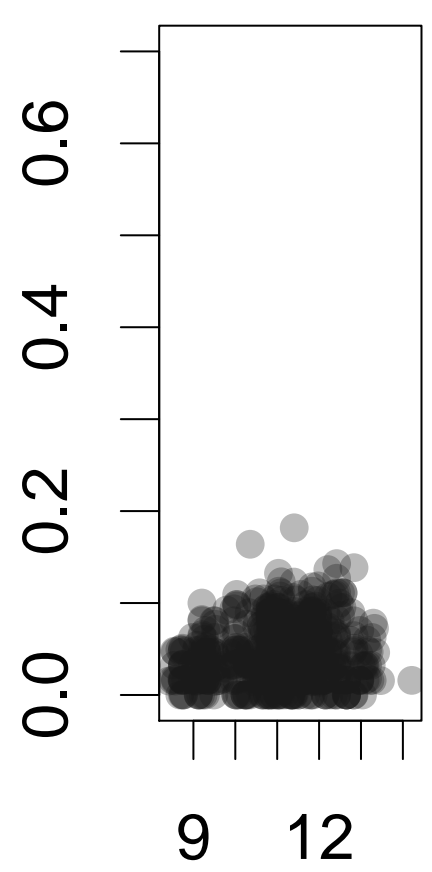
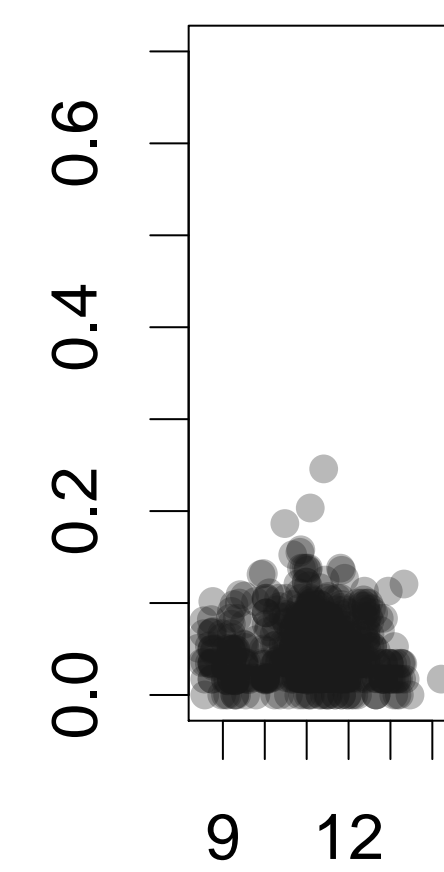
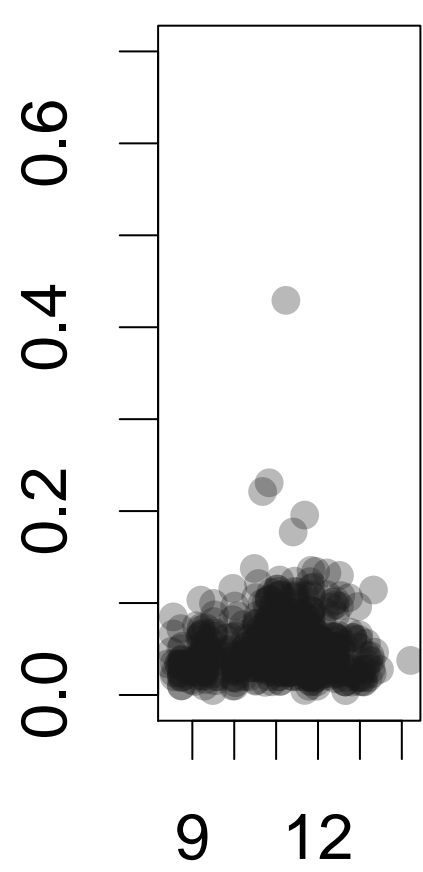
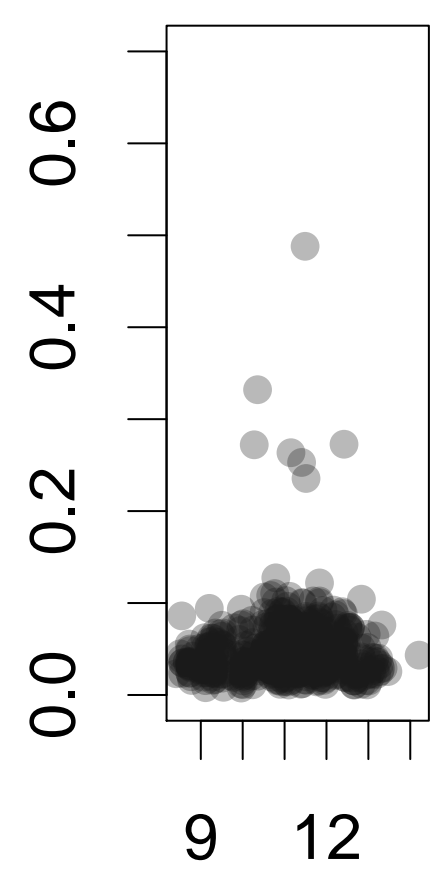
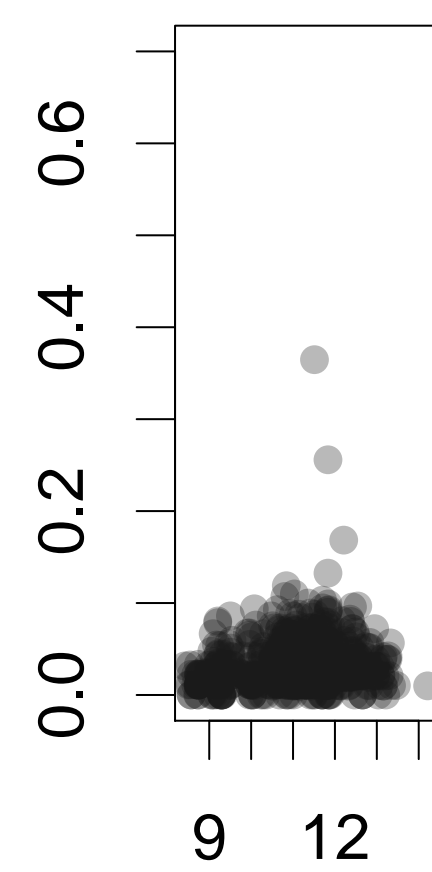
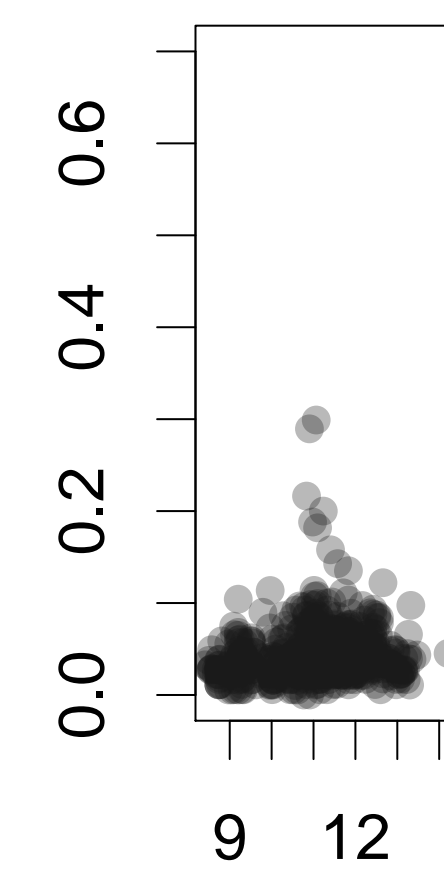
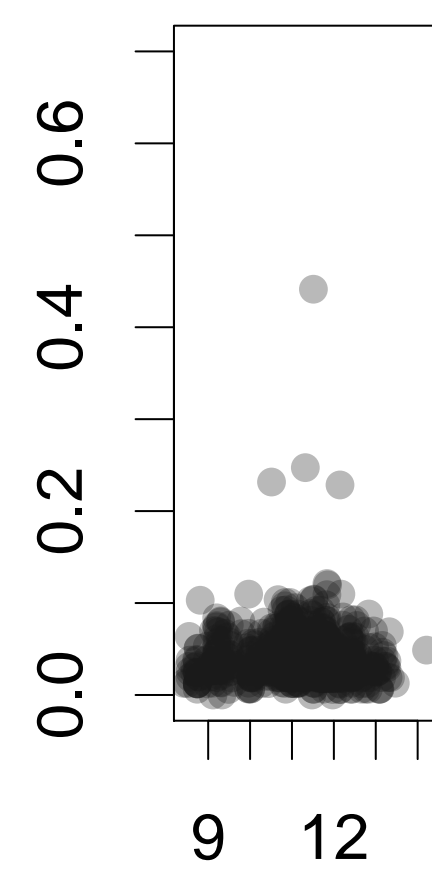
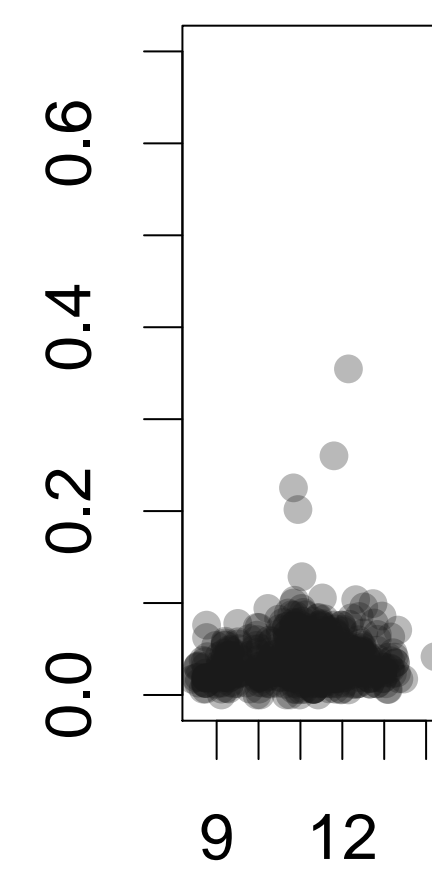
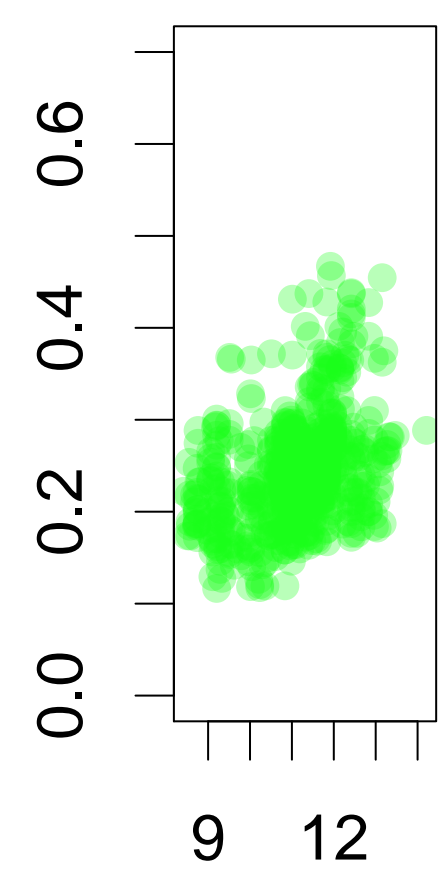
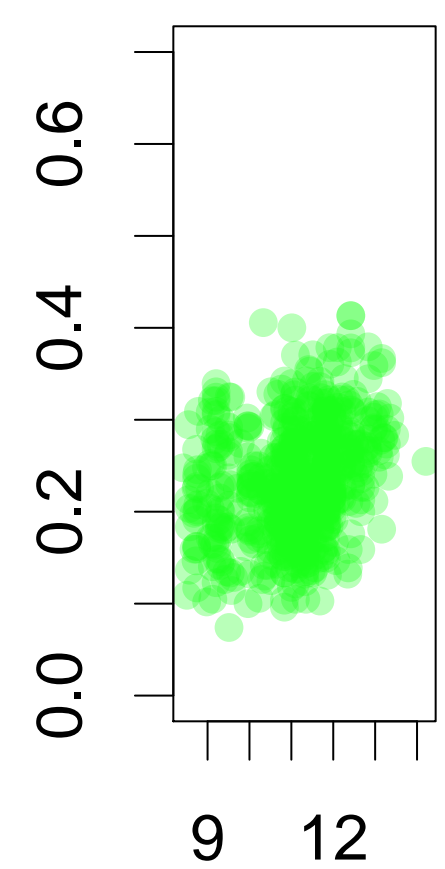
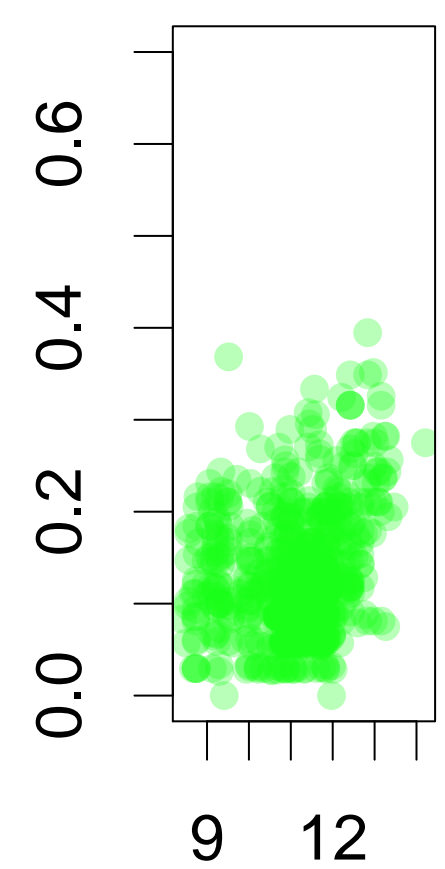
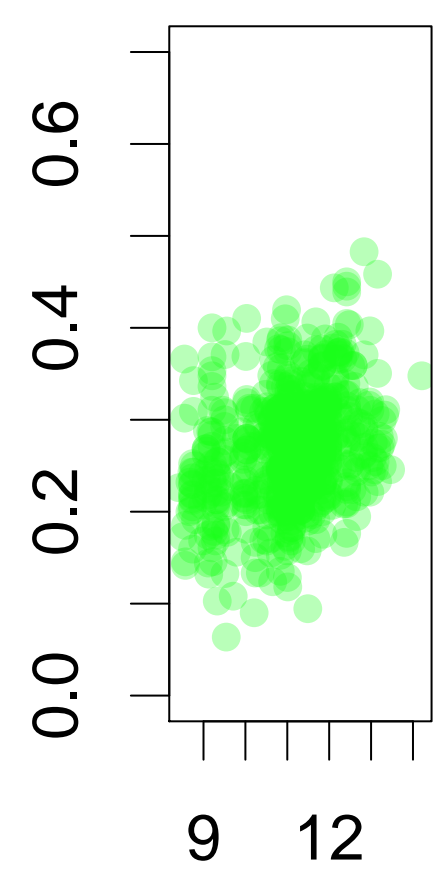
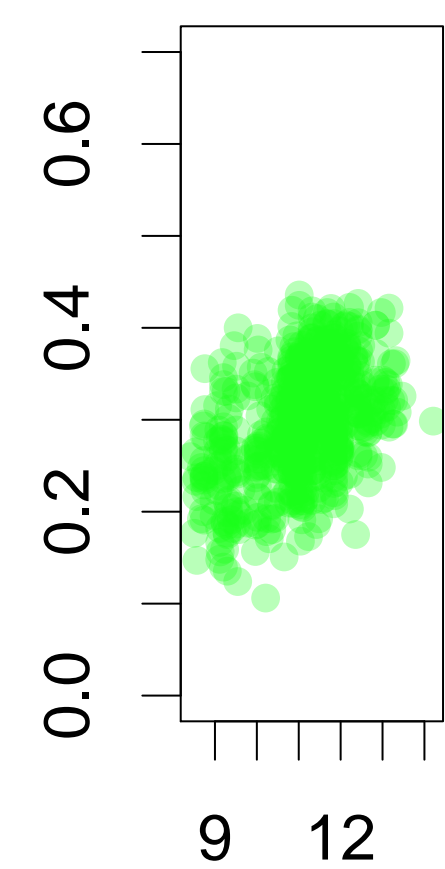
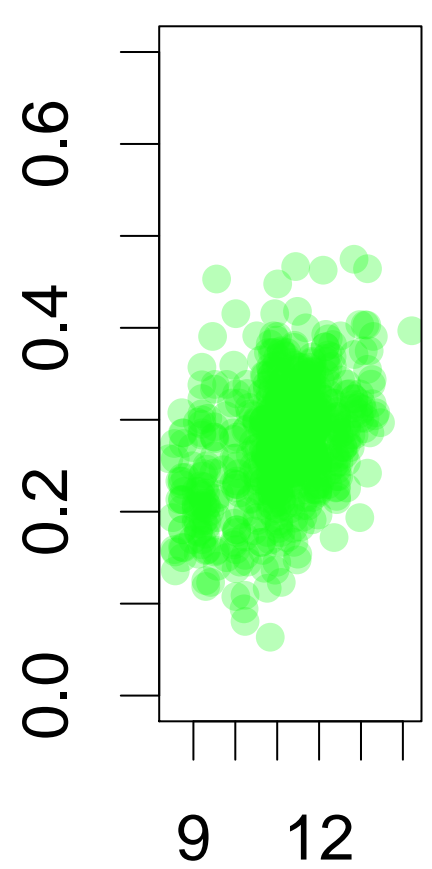
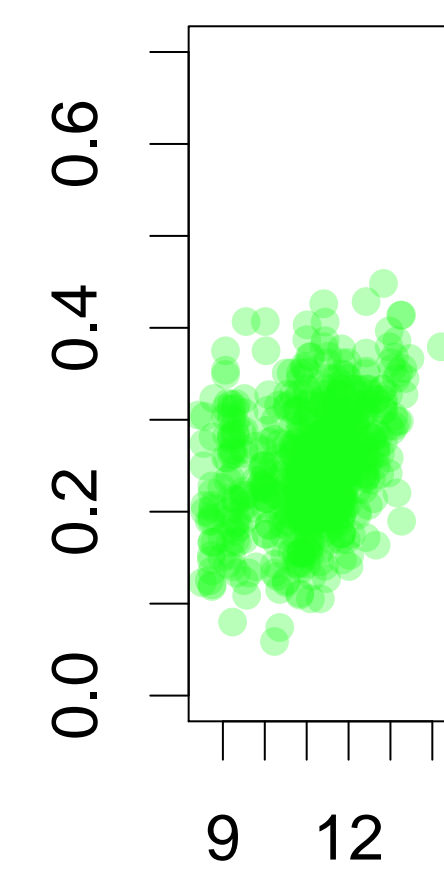
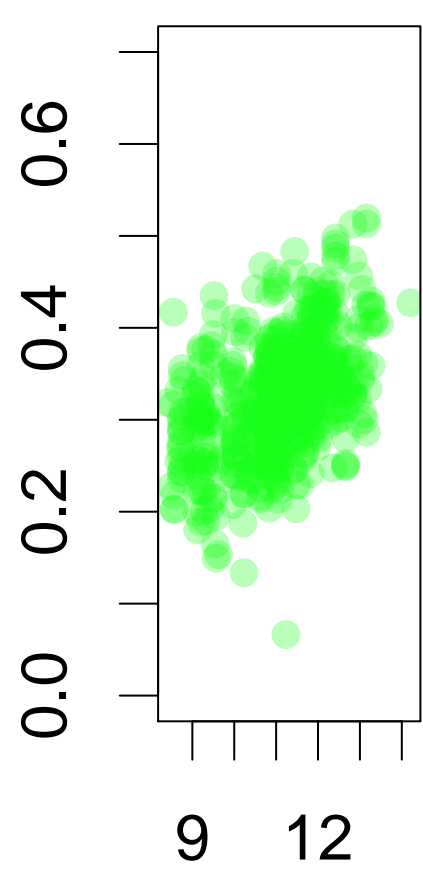
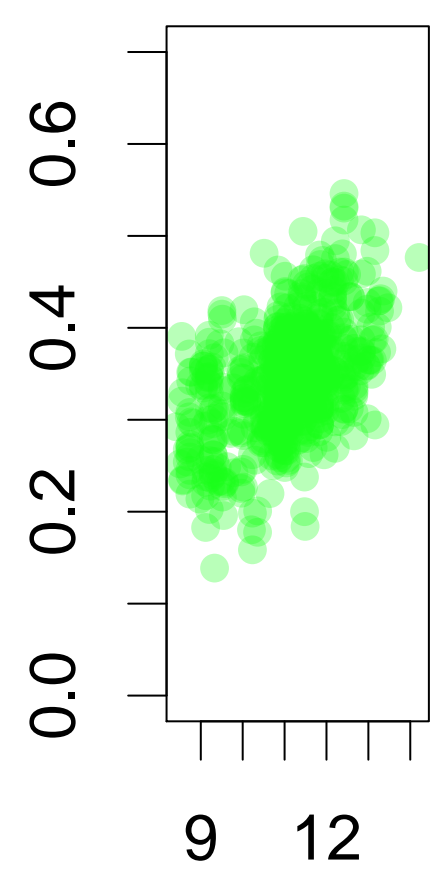
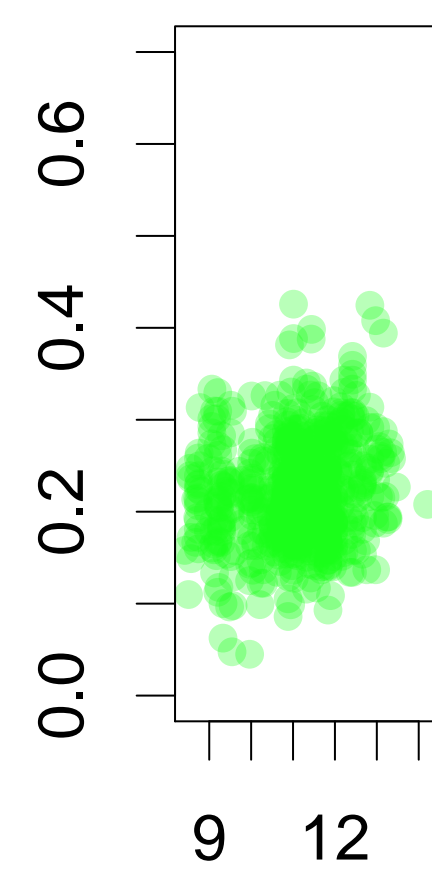
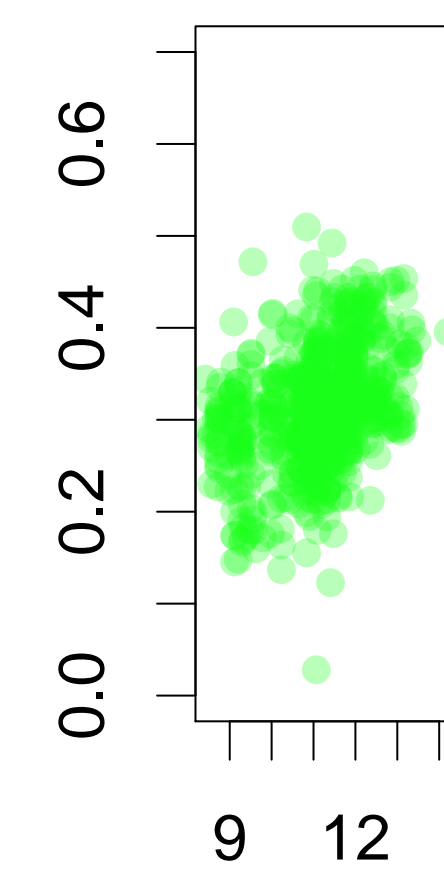
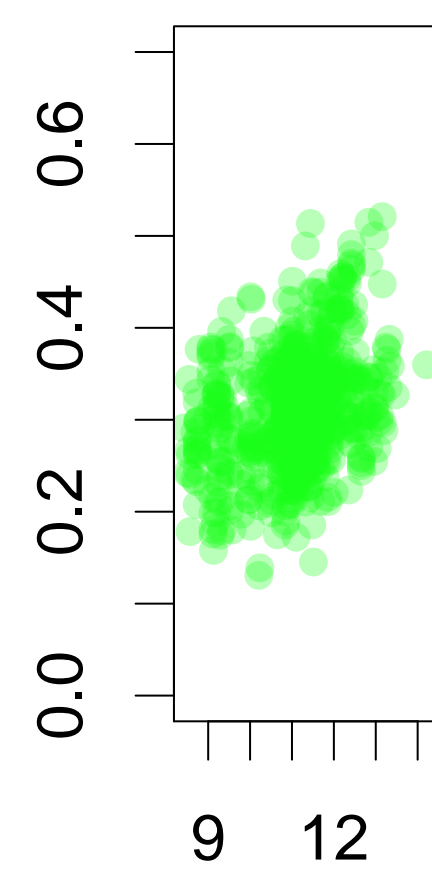




$$\log_2(\text{GT}) = 11.08294 - 0.12 \text{ scale}(\text{FrT}) + 0.45 \text{ scale}(\text{FrC})$$





**COX1****COX2****ATP8****ATP6****COX3****ND3****ND4L****ND4****ND5****ND6****CytB****ND1****ND2****COX1****COX2****ATP8****ATP6****COX3****ND3****ND4L****ND4****ND5****ND6****CytB****ND1****ND2****COX1****COX2****ATP8****ATP6****COX3****ND3****ND4L****ND4****ND5****ND6****CytB****ND1****ND2****COX1****COX2****ATP8****ATP6****COX3****ND3****ND4L****ND4****ND5****ND6****CytB****ND1****ND2**