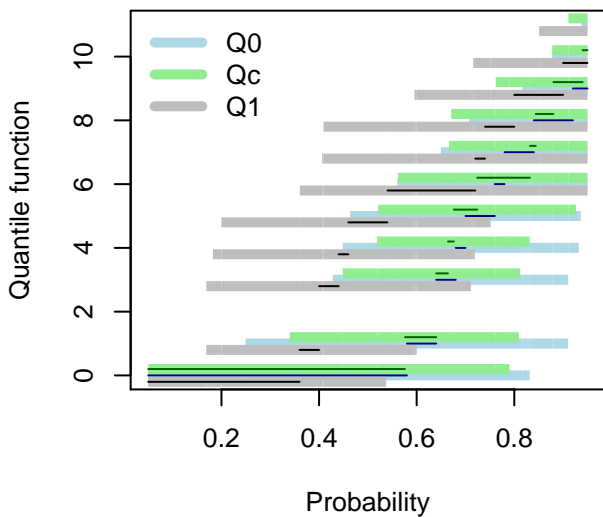
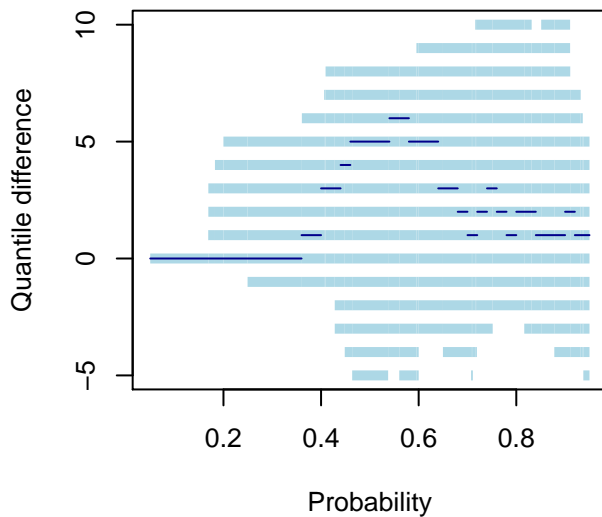


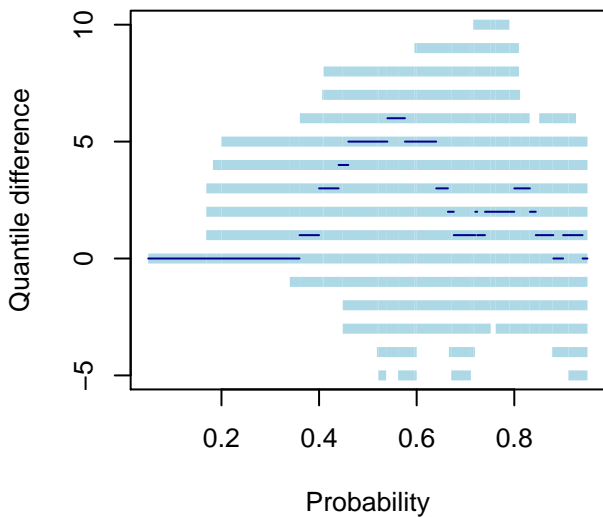
**Quantile functions**



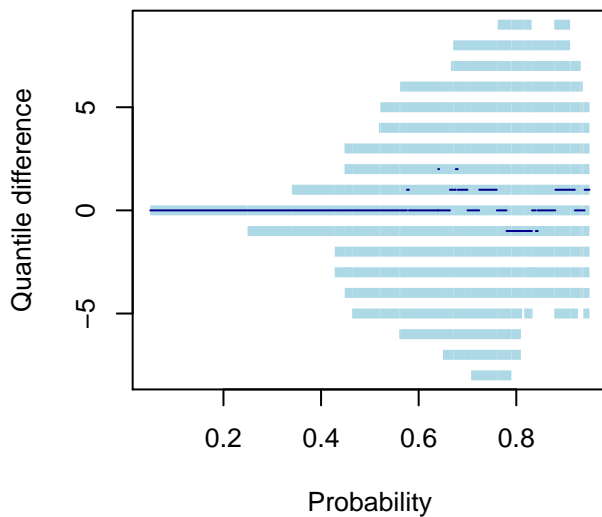
**Observed difference (Q1-Q0)**



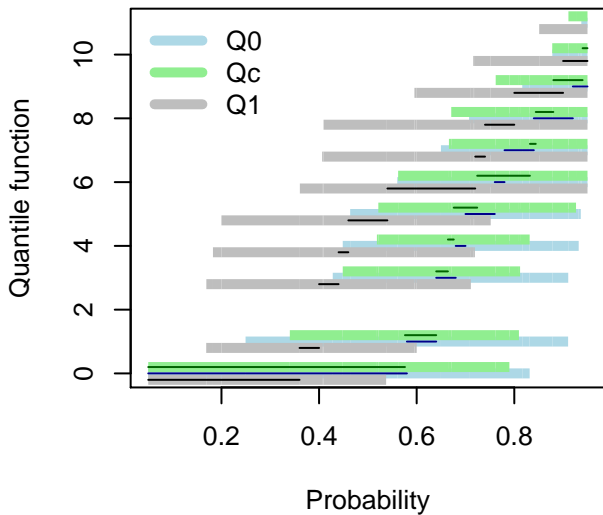
**Composition effect (Q1-Qc)**



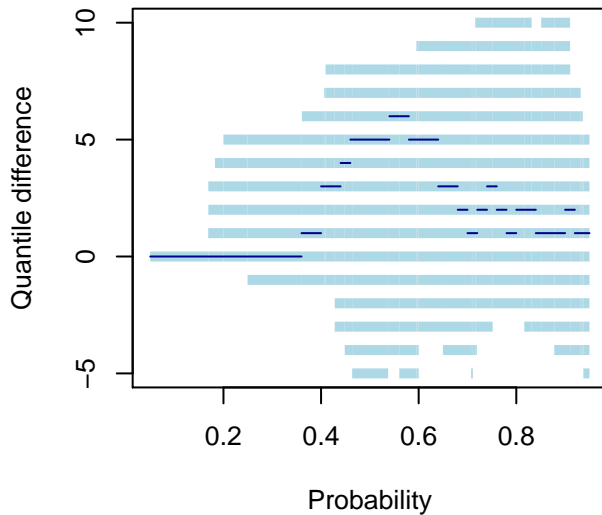
**Unexplained difference (Qc-Q0)**



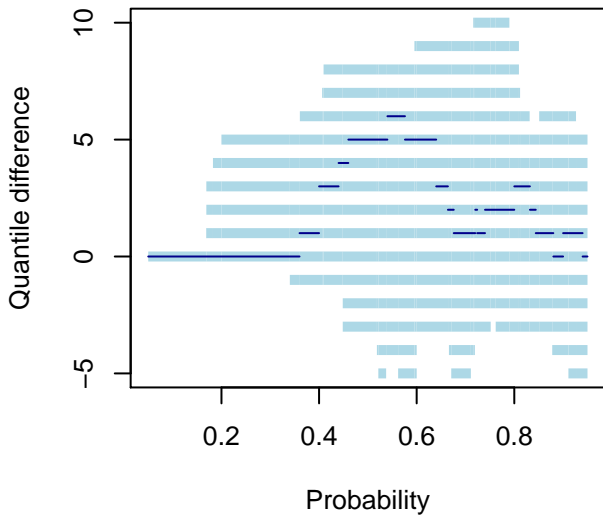
**Quantile functions**



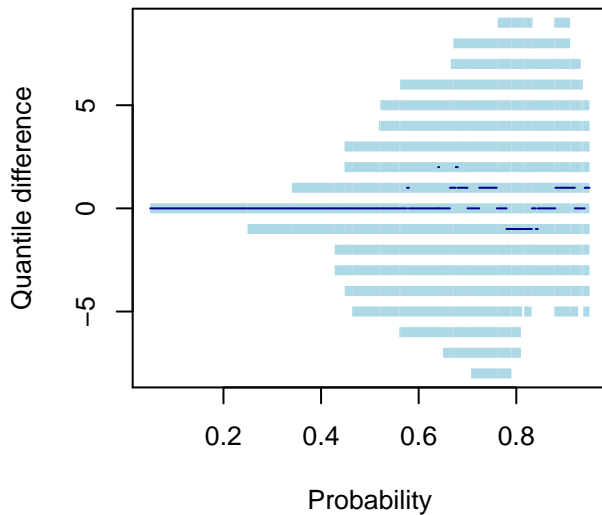
**Observed difference (Q1-Q0)**



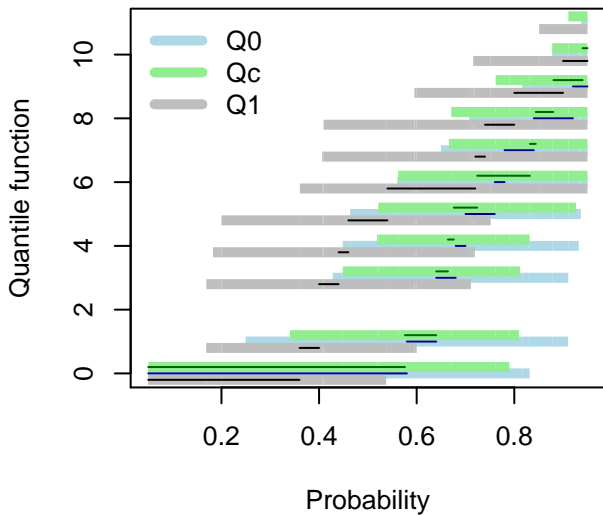
**Composition effect (Q1-Qc)**



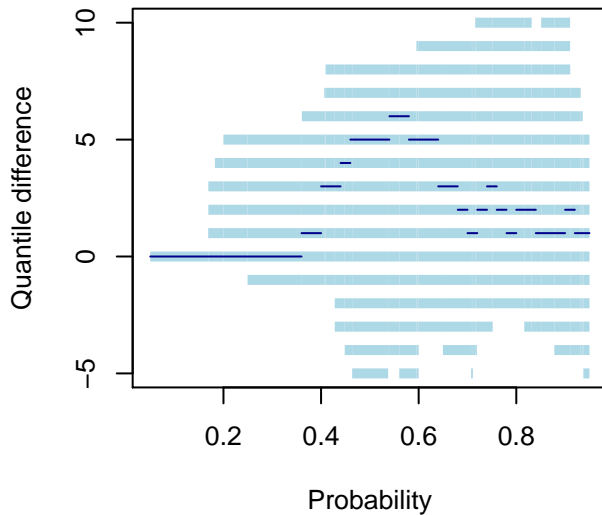
**Unexplained difference (Qc-Q0)**



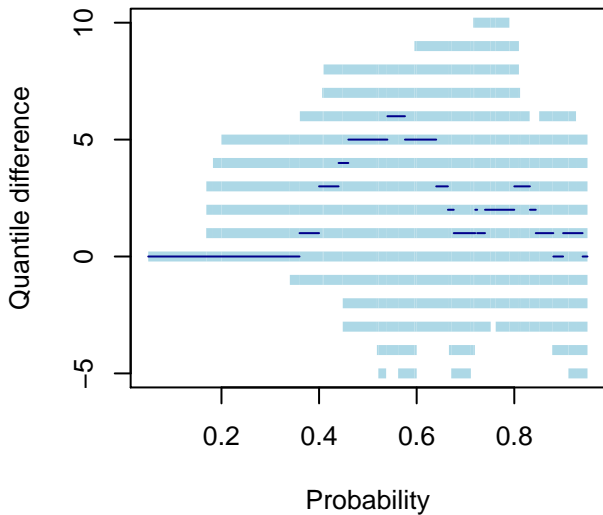
**Quantile functions**



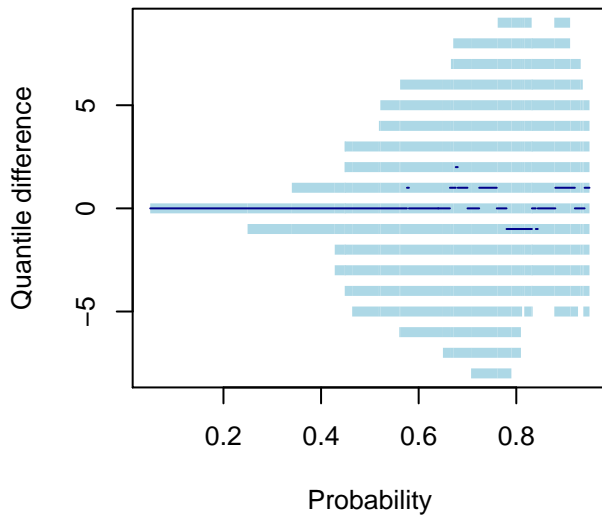
**Observed difference (Q1-Q0)**



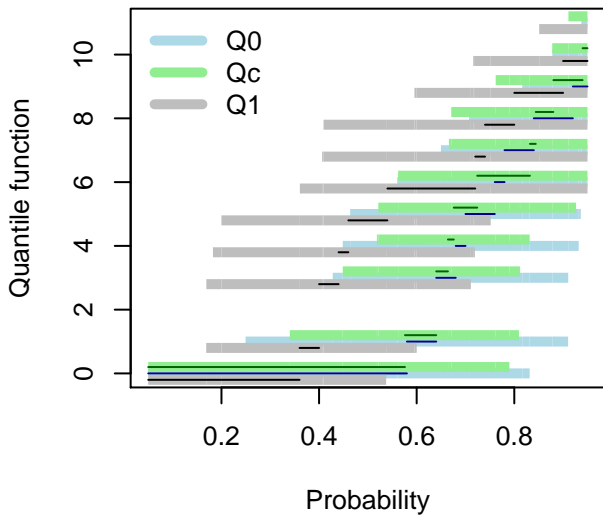
**Composition effect (Q1-Qc)**



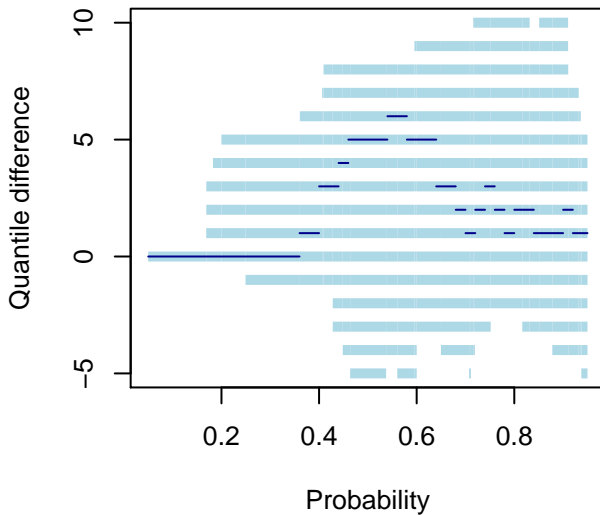
**Unexplained difference (Qc-Q0)**



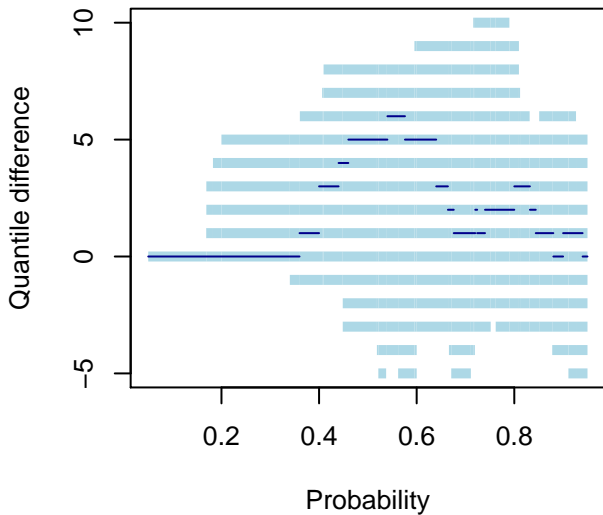
**Quantile functions**



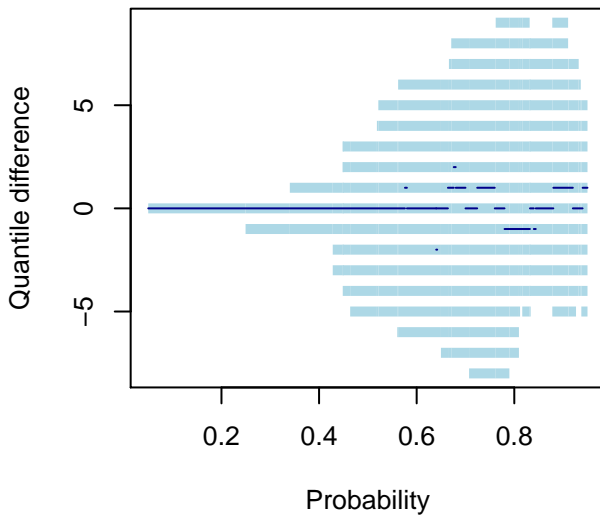
**Observed difference (Q1-Q0)**



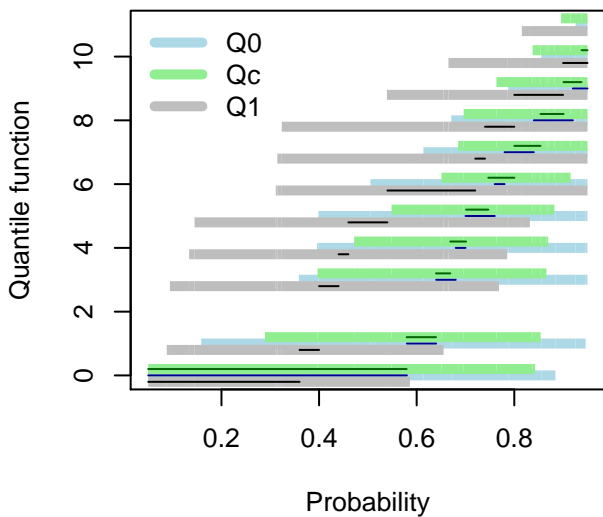
**Composition effect (Q1-Qc)**



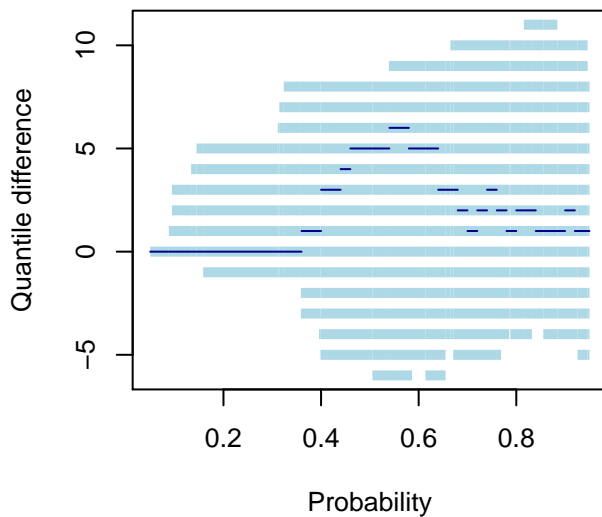
**Unexplained difference (Qc-Q0)**



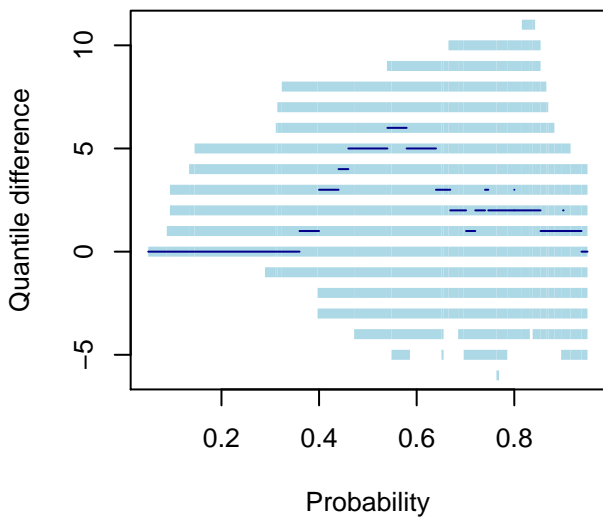
**Quantile functions**



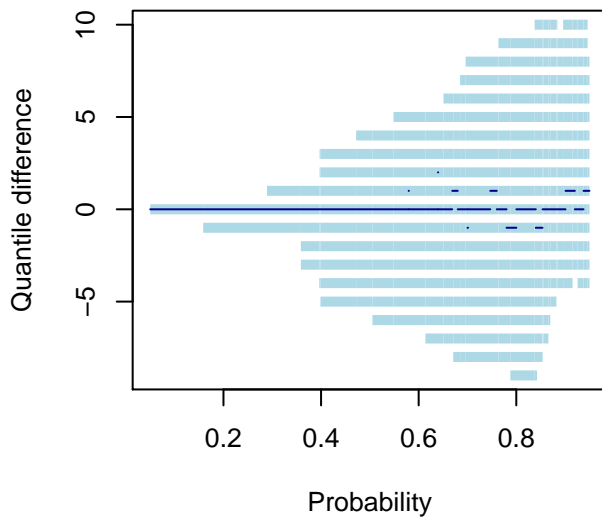
**Observed difference (Q1-Q0)**



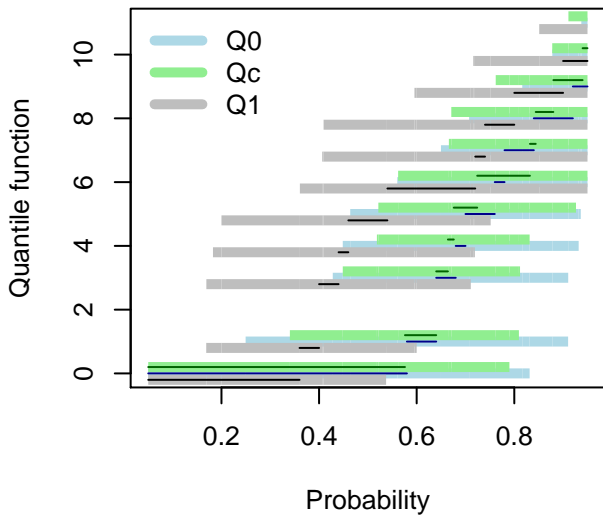
**Composition effect (Q1-Qc)**



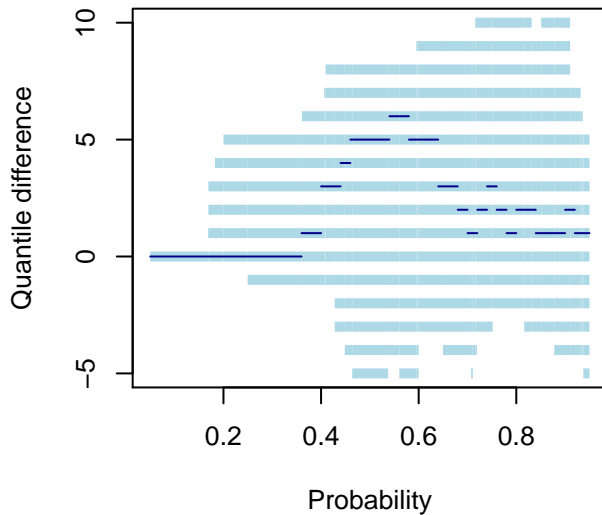
**Unexplained difference (Qc-Q0)**



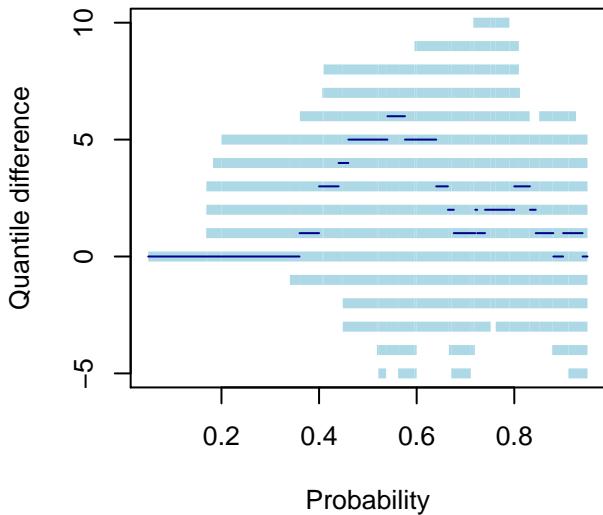
**Quantile functions**



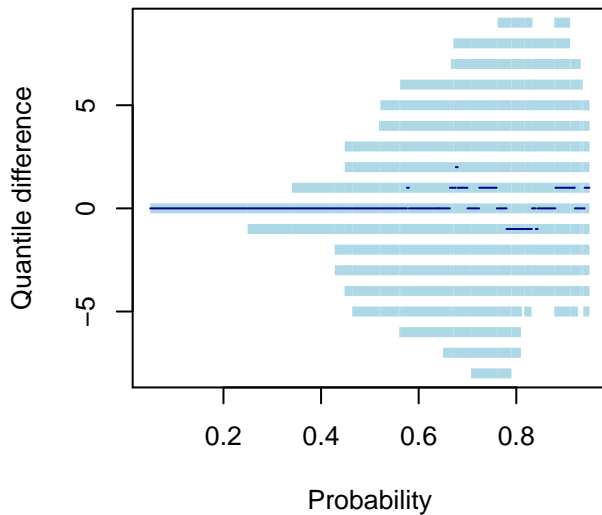
**Observed difference (Q1-Q0)**



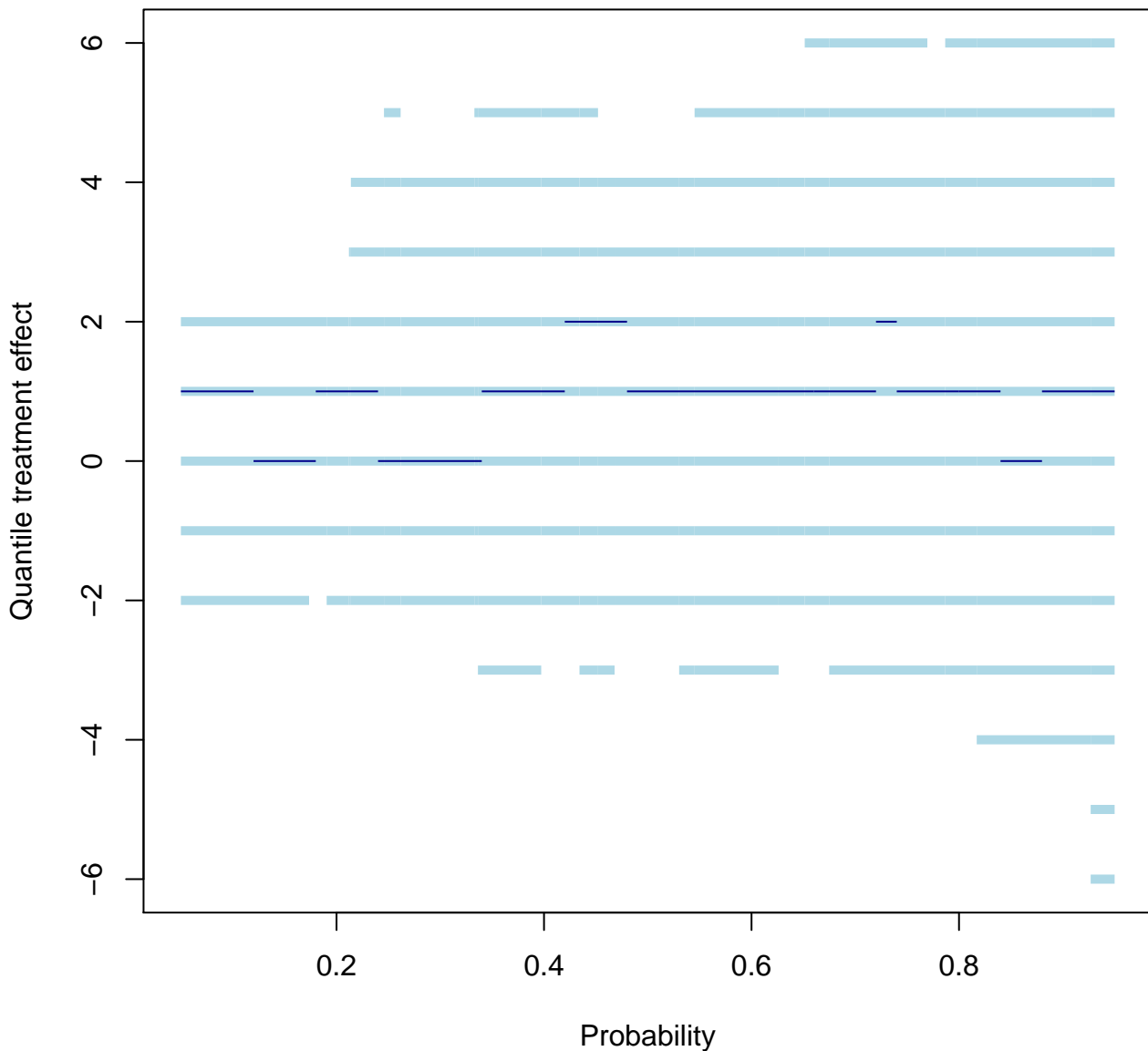
**Composition effect (Q1-Qc)**



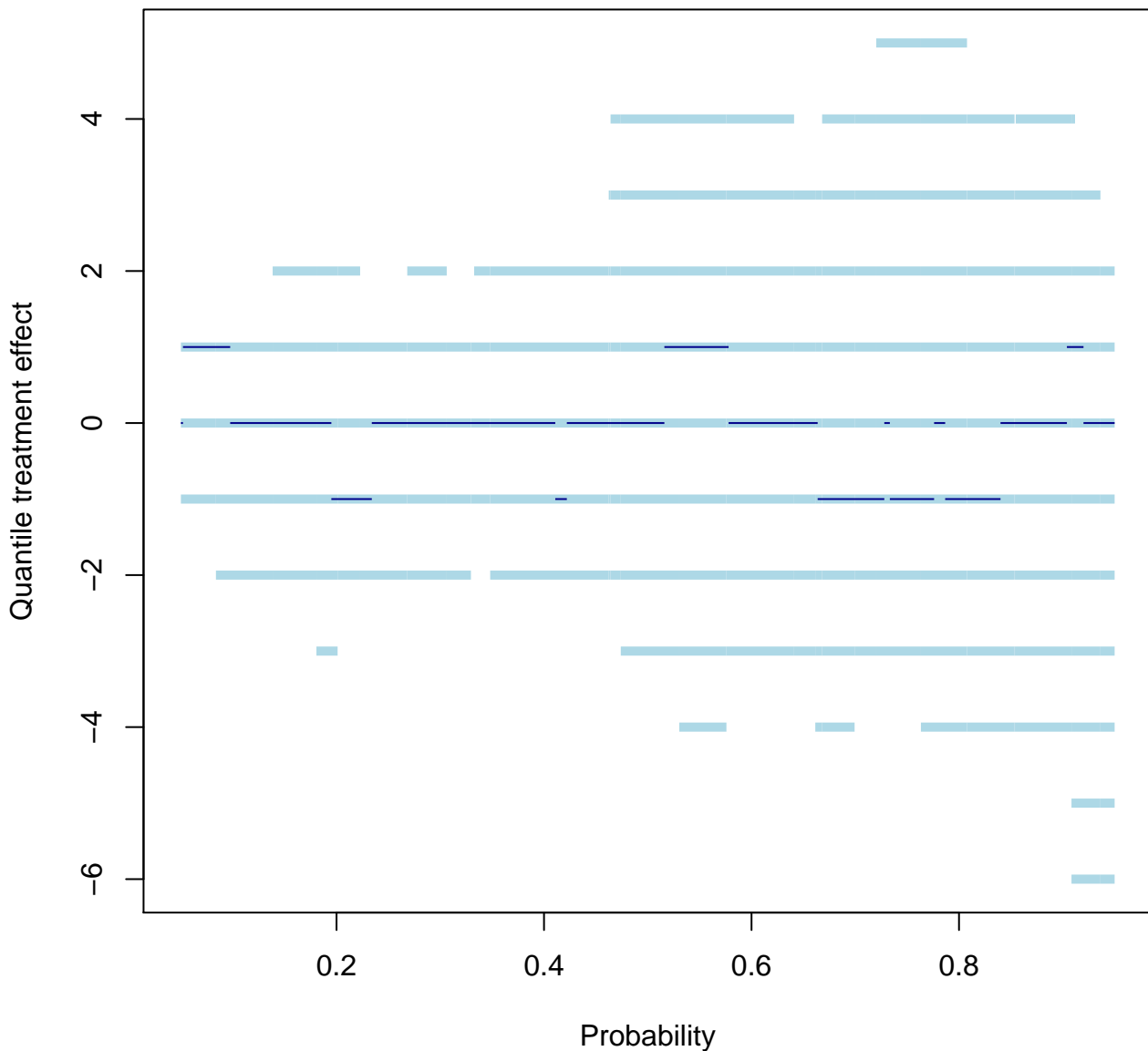
**Unexplained difference (Qc-Q0)**



# QTE and uniform bands

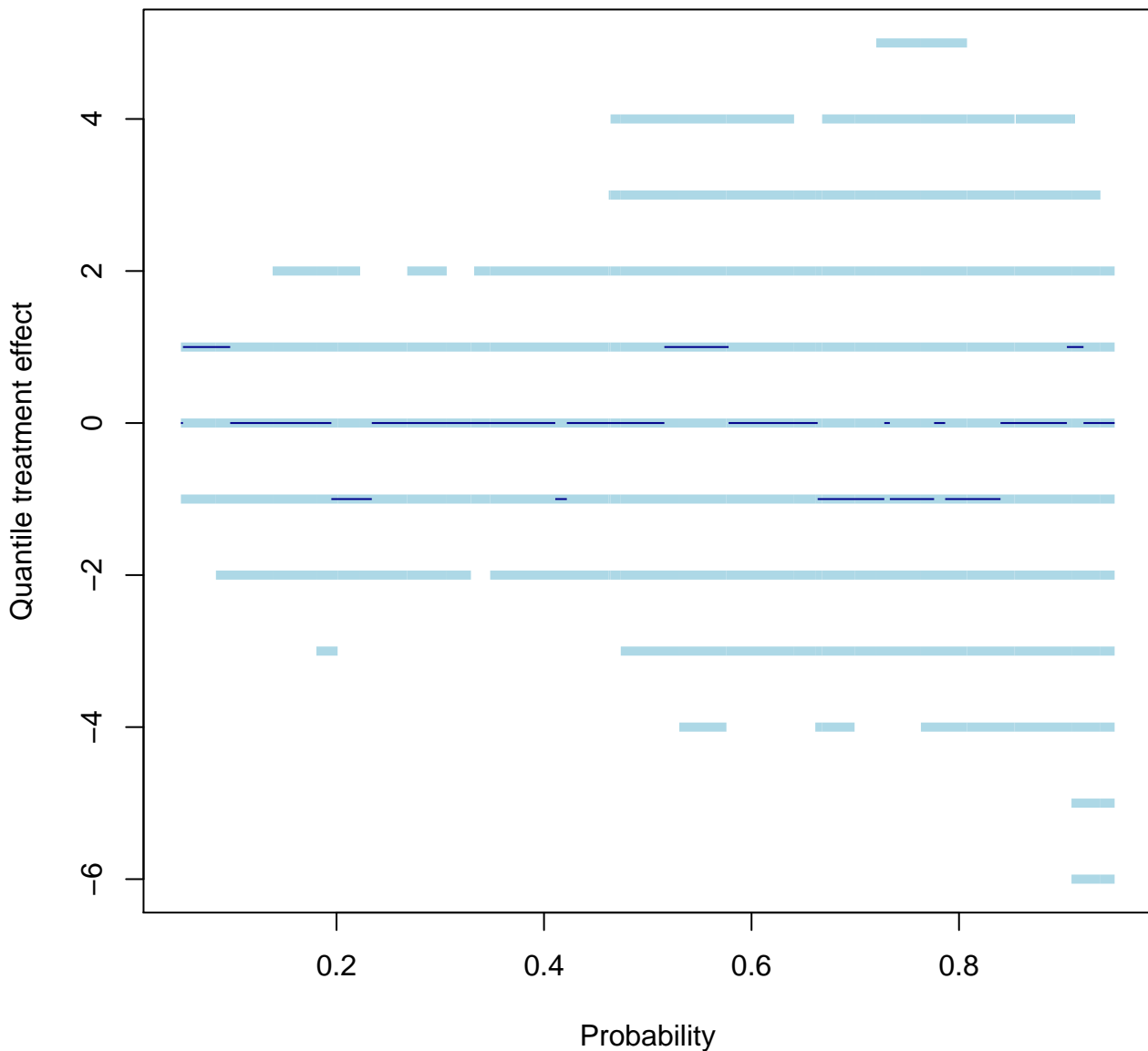


# QTE and uniform bands

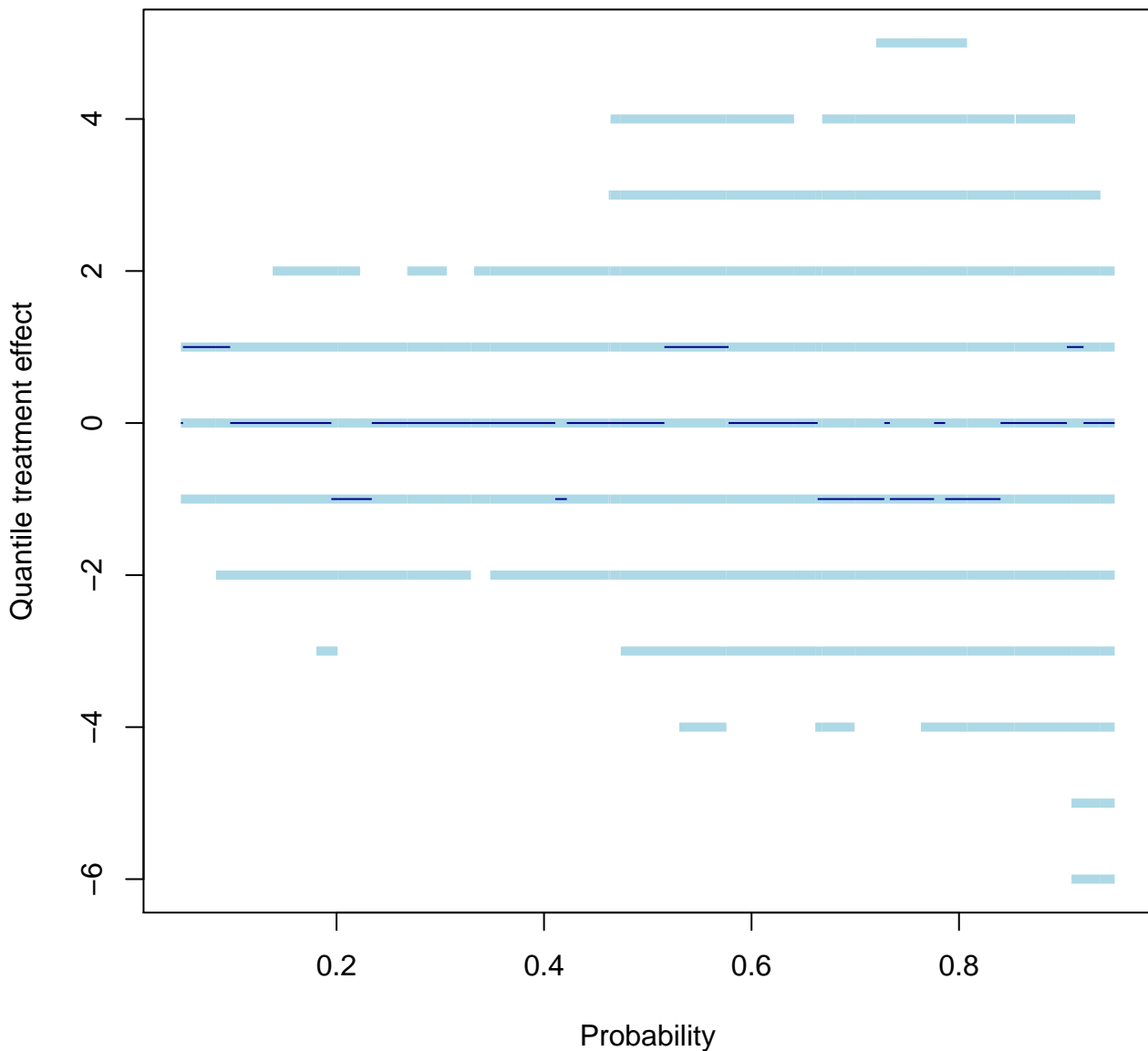




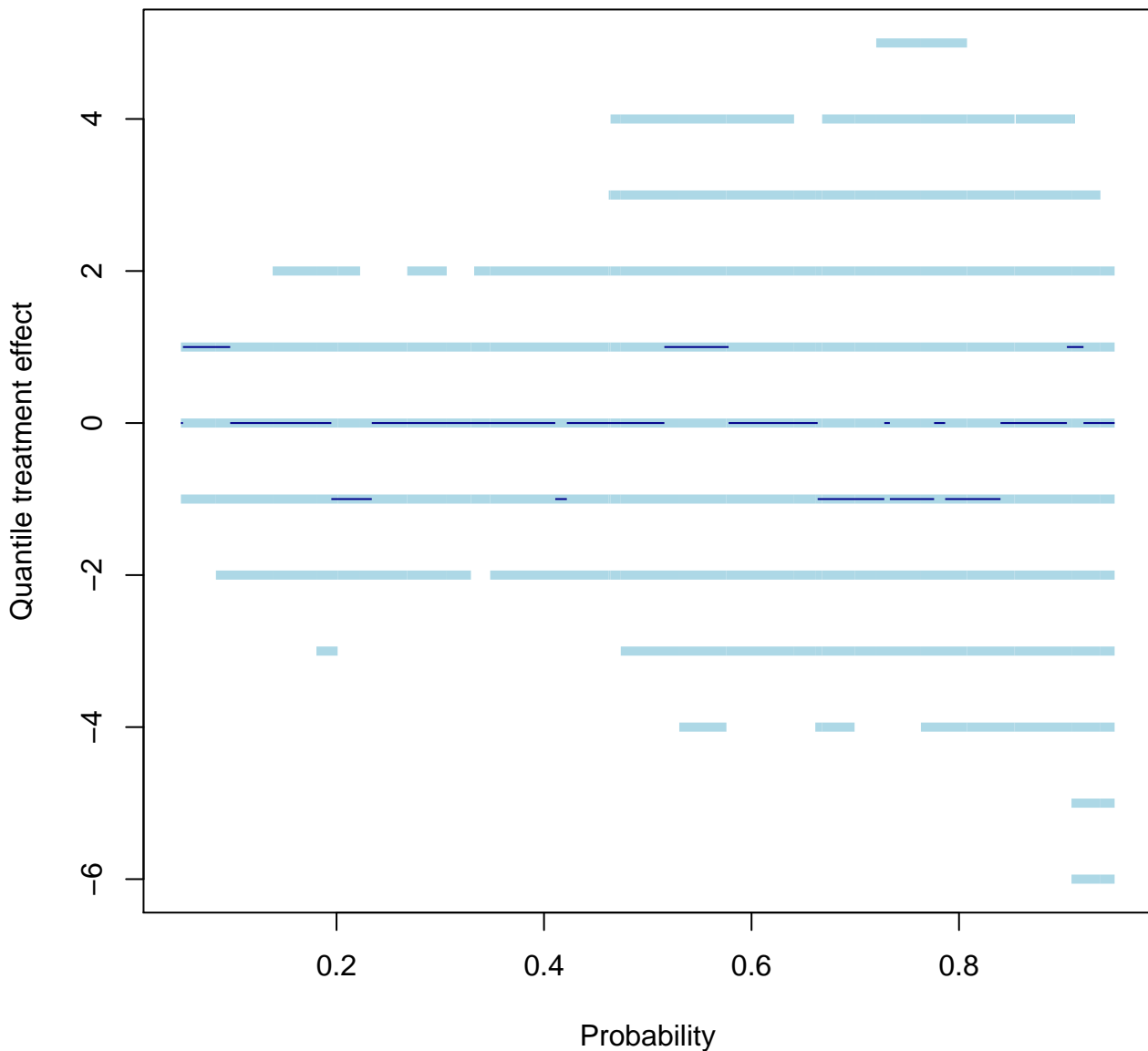
# QTE and uniform bands



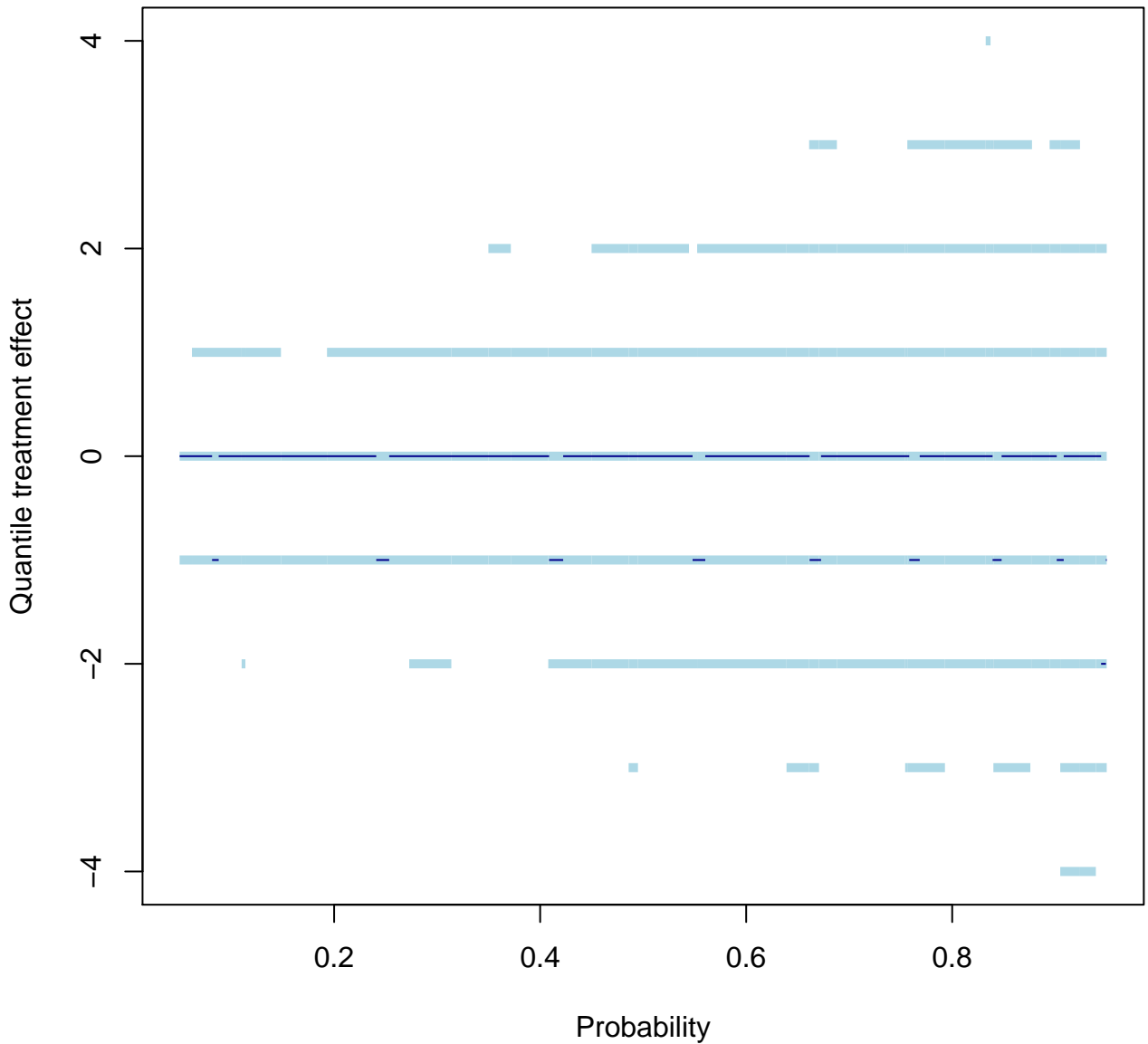
# QTE and uniform bands



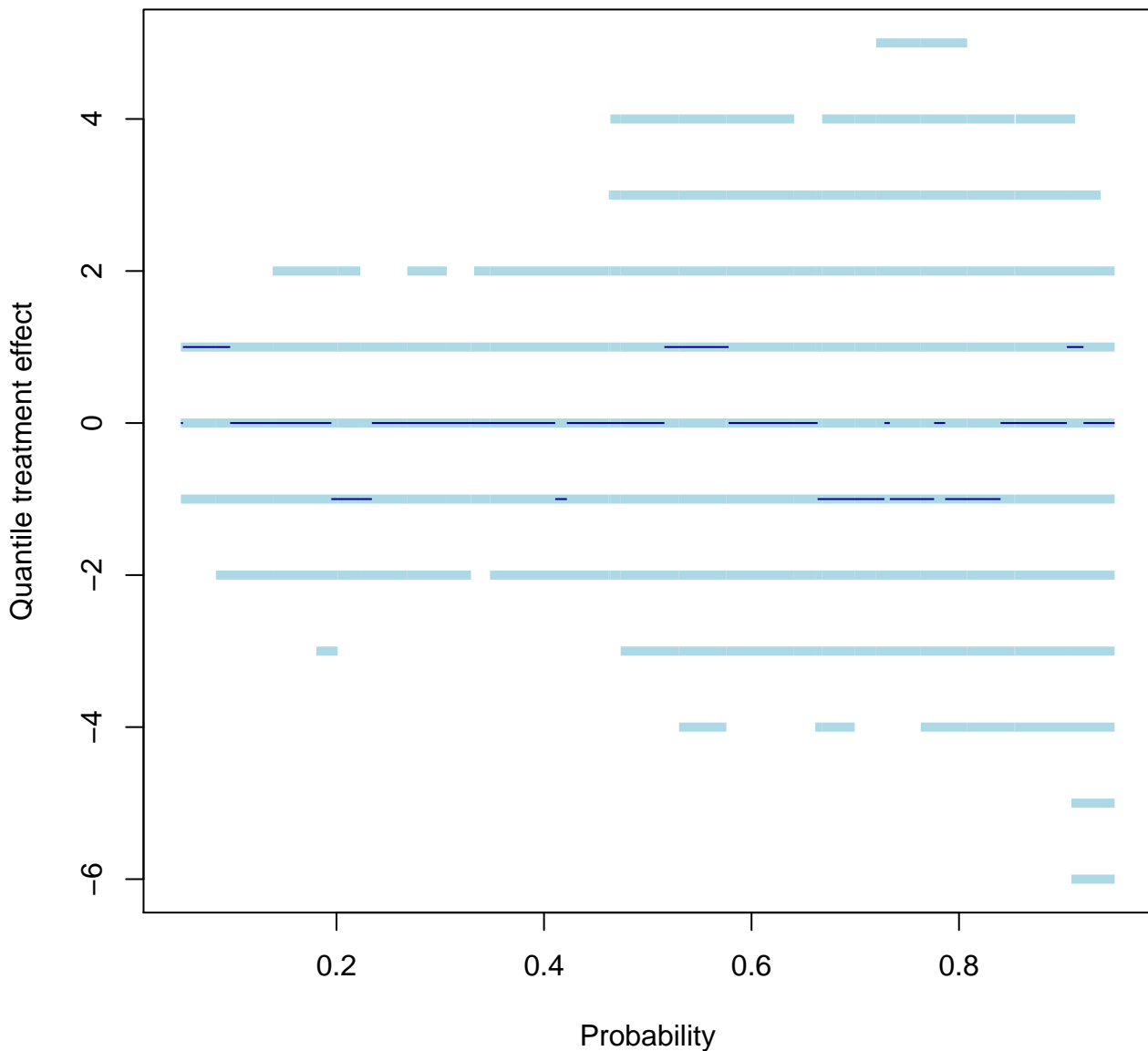
# QTE and uniform bands



# QTE and uniform bands



# QTE and uniform bands



# Quantile function and uniform bands

