(a) SpikeInSubset – RMA

Pr(Sample A > Sample B)

rank it

log \( \frac{a}{b} \)

medianMAD

(b) SpikeInSubset – MAS

Pr(Sample A > Sample B)

rank it

log \( \frac{a}{b} \)

medianMAD

(c) SpikeInSubset – Three Step

Pr(Sample A > Sample B)

rank it

log \( \frac{a}{b} \)

medianMAD

(d) SpikeInSubset – RMA

Pr(sample > median(other samples))

rank it

log \( \frac{a}{b} \)

sample A−1 sample A−2 sample A−3 sample B−1 sample B−2 sample B−3

(e) SpikeInSubset – MAS

Pr(sample > median(other samples))

rank it

log \( \frac{a}{b} \)

sample A−1 sample A−2 sample A−3 sample B−1 sample B−2 sample B−3

(f) SpikeInSubset – Three Step

Pr(sample > median(other samples))

rank it

log \( \frac{a}{b} \)

sample A−1 sample A−2 sample A−3 sample B−1 sample B−2 sample B−3