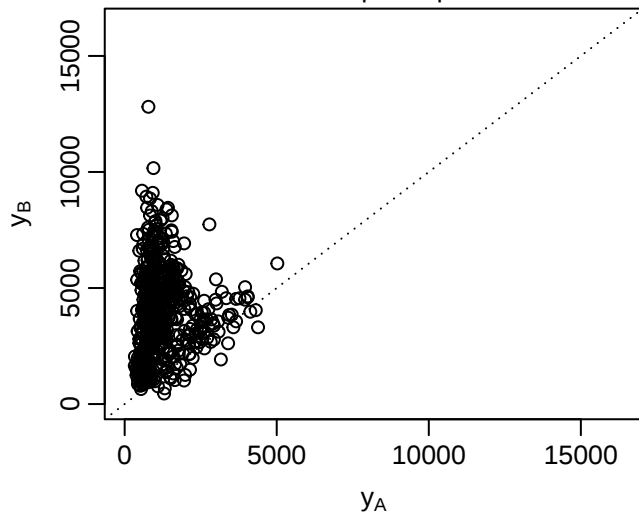


SNP #1

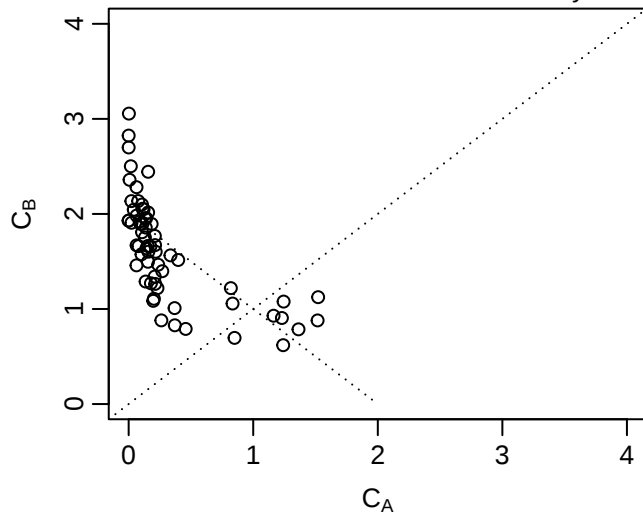
Probe pair signals

Number of probe pairs: $64 \times 10 = 640$



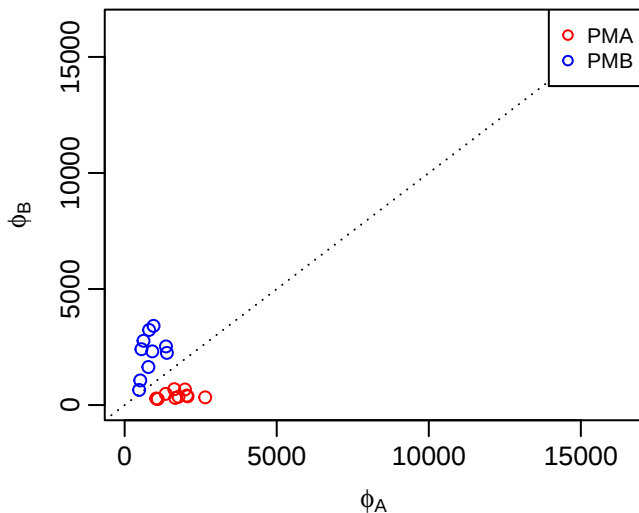
ASCN estimates

Number of arrays: 64



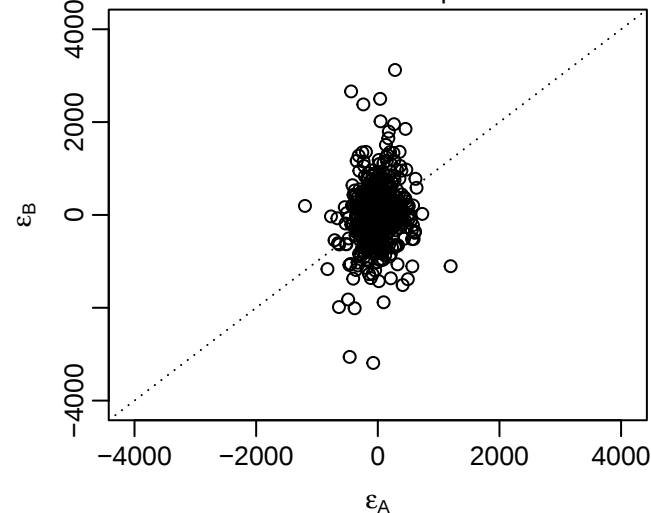
AS probe affinity estimates

Number of affinities: $2 \times 10 = 20$



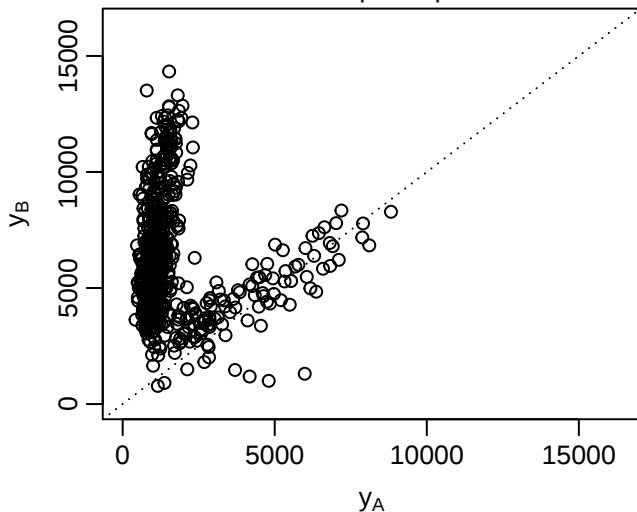
AS errors

Number of error pairs: $64 \times 10 = 640$



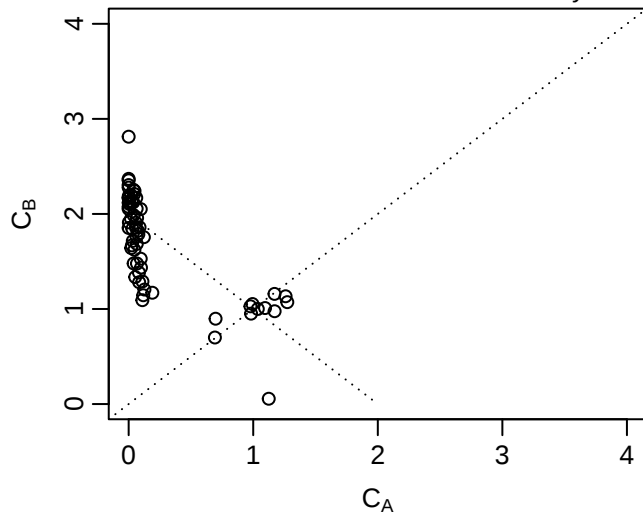
Probe pair signals

Number of probe pairs: $64 \times 10 = 640$



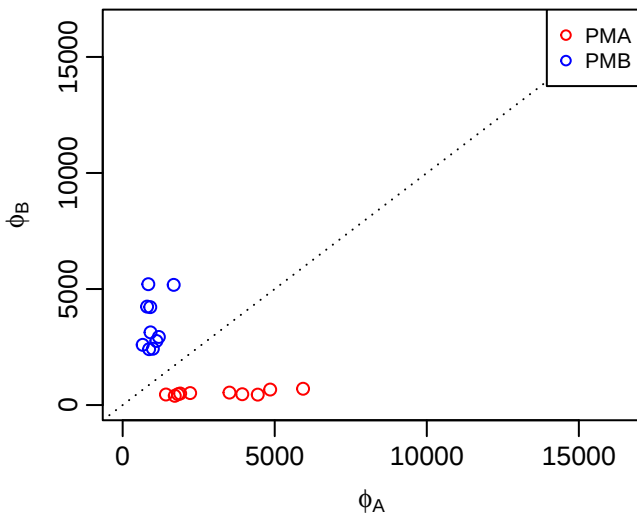
ASCN estimates

Number of arrays: 64



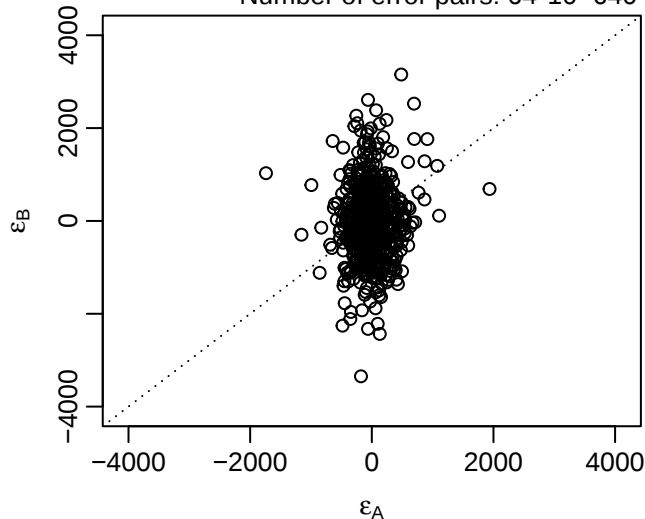
AS probe affinity estimates

Number of affinities: $2 \times 10 = 20$



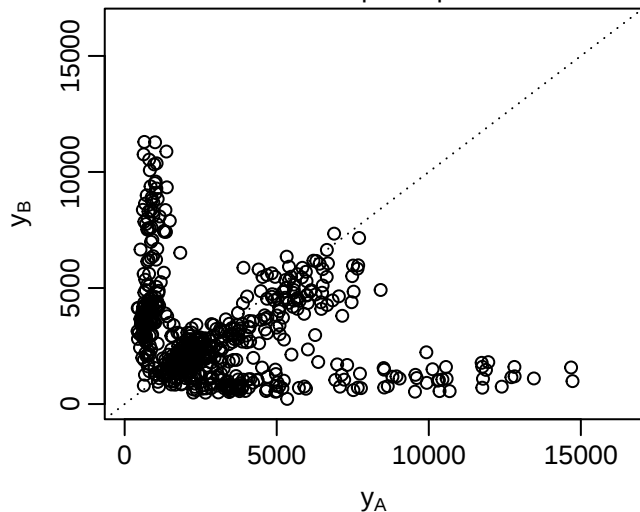
AS errors

Number of error pairs: $64 \times 10 = 640$



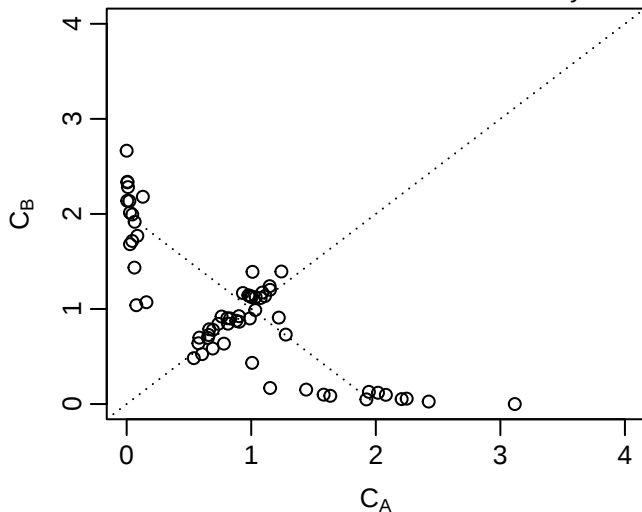
Probe pair signals

Number of probe pairs: $64 \times 10 = 640$



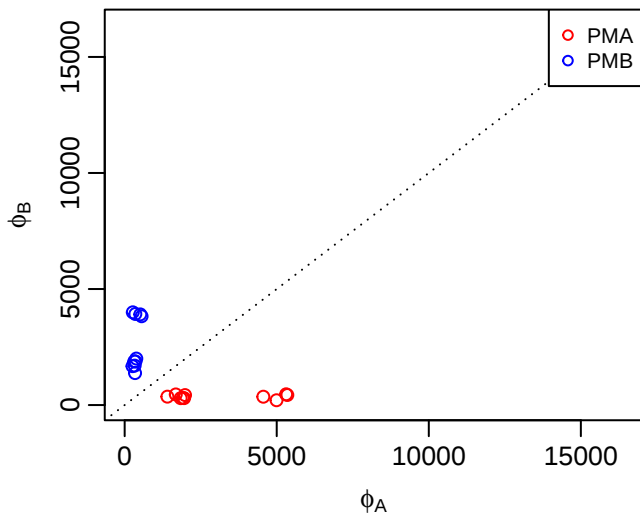
ASCN estimates

Number of arrays: 64



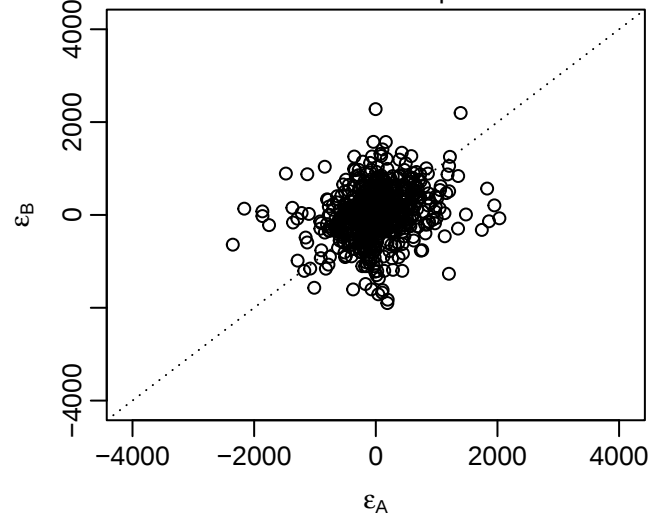
AS probe affinity estimates

Number of affinities: $2 \times 10 = 20$



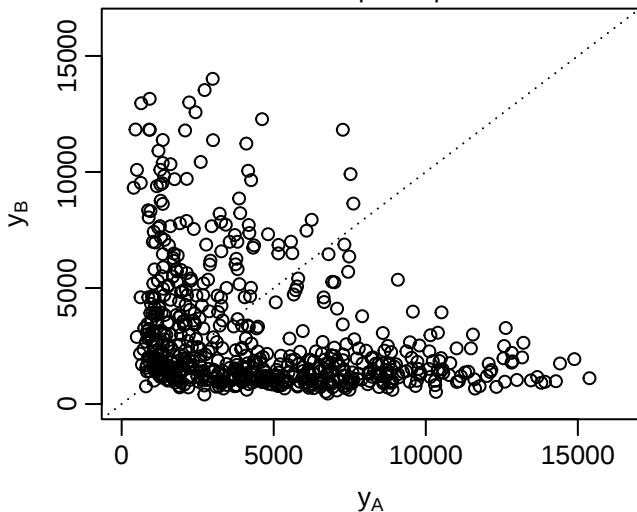
AS errors

Number of error pairs: $64 \times 10 = 640$



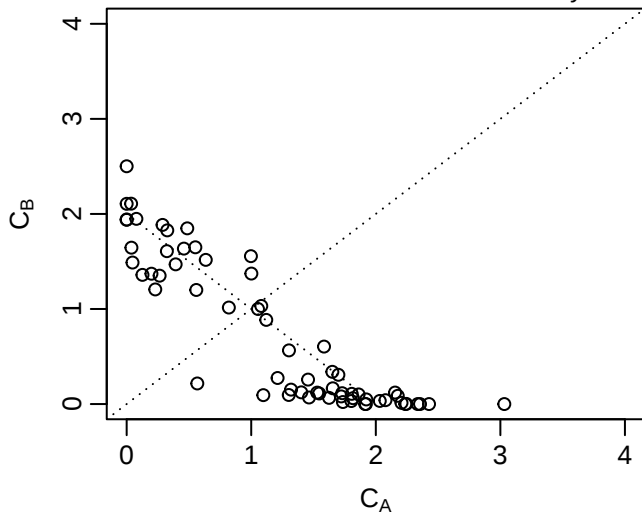
Probe pair signals

Number of probe pairs: $64 \times 10 = 640$



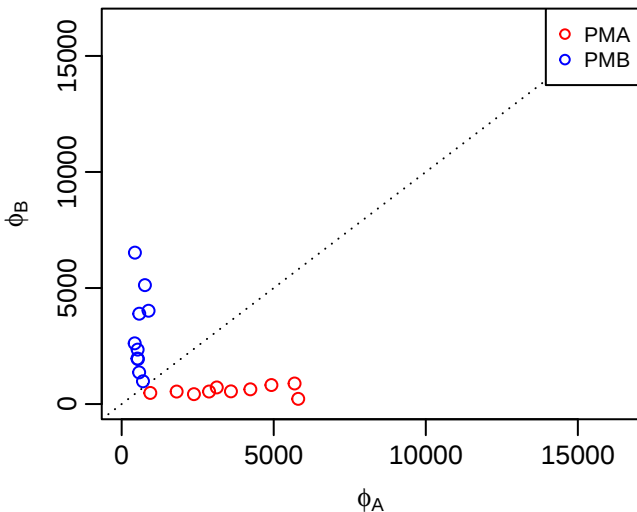
ASCN estimates

Number of arrays: 64



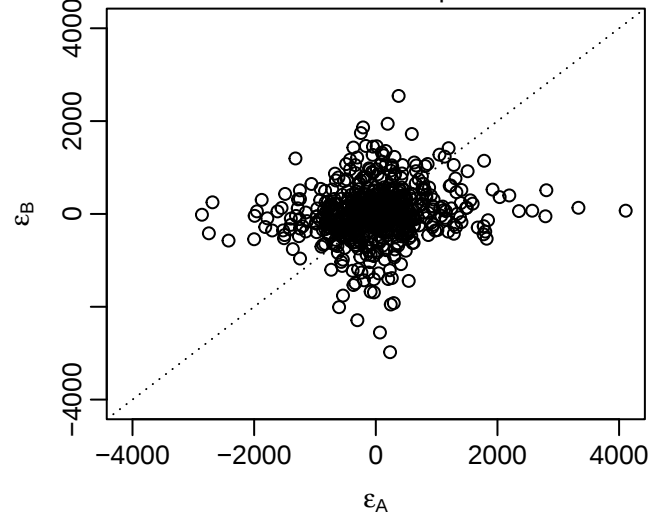
AS probe affinity estimates

Number of affinities: $2 \times 10 = 20$



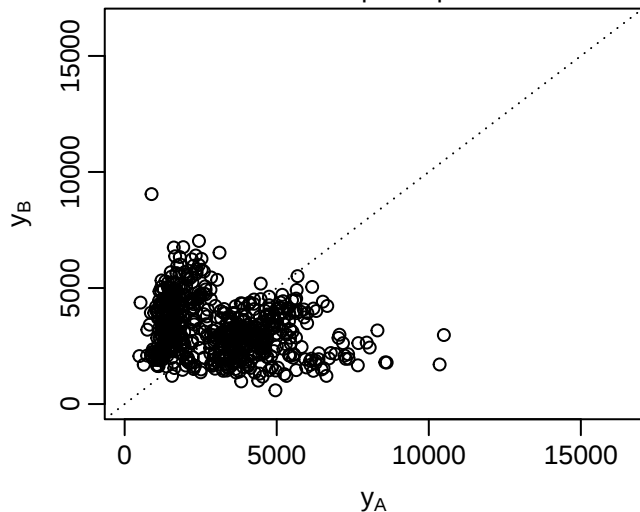
AS errors

Number of error pairs: $64 \times 10 = 640$



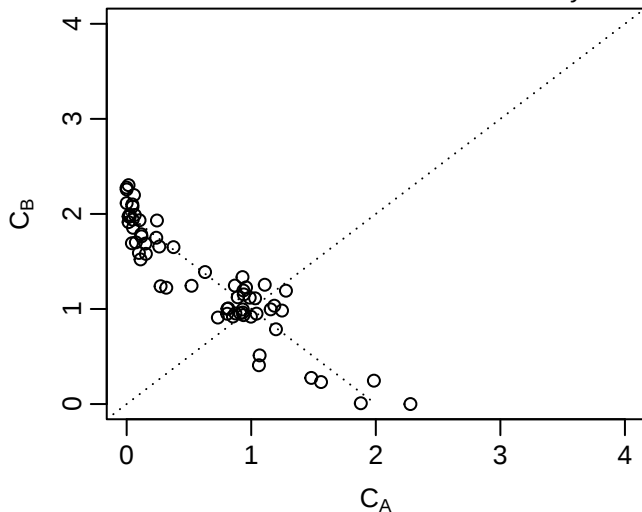
Probe pair signals

Number of probe pairs: $64 \times 10 = 640$



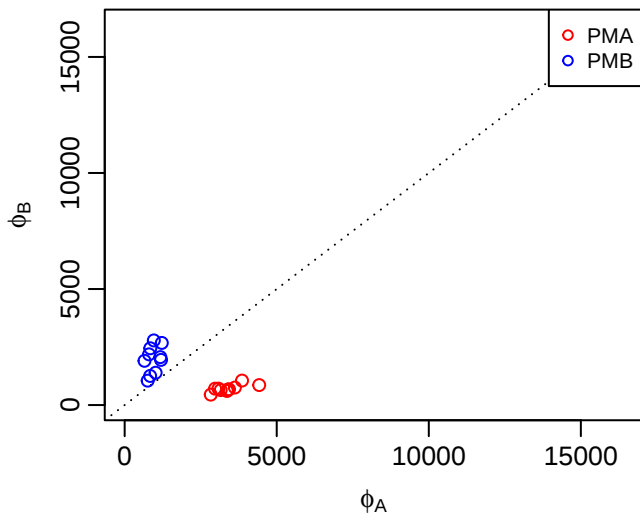
ASCN estimates

Number of arrays: 64



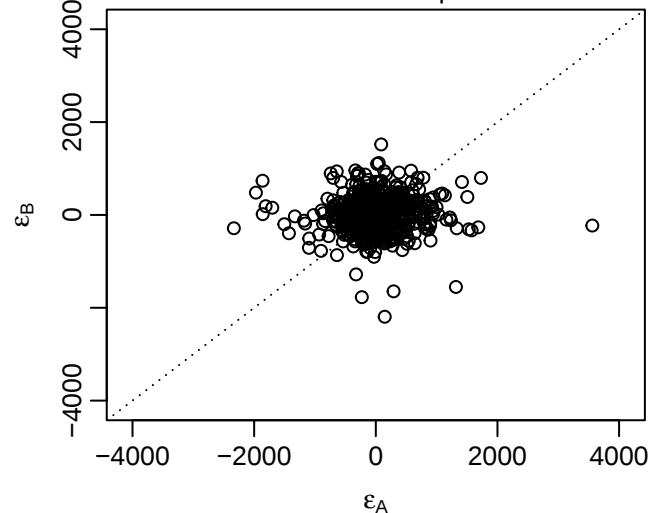
AS probe affinity estimates

Number of affinities: $2 \times 10 = 20$



AS errors

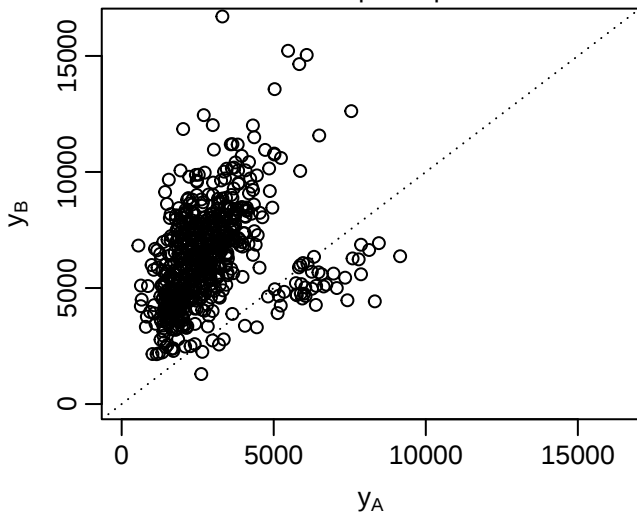
Number of error pairs: $64 \times 10 = 640$



SNP #6

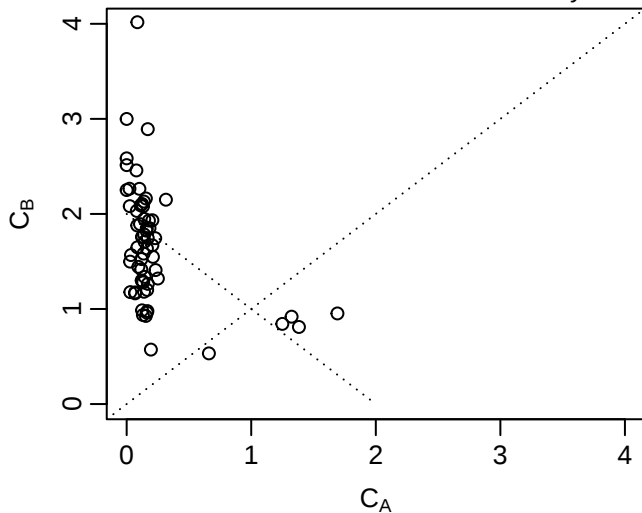
Probe pair signals

Number of probe pairs: $64 \times 10 = 640$



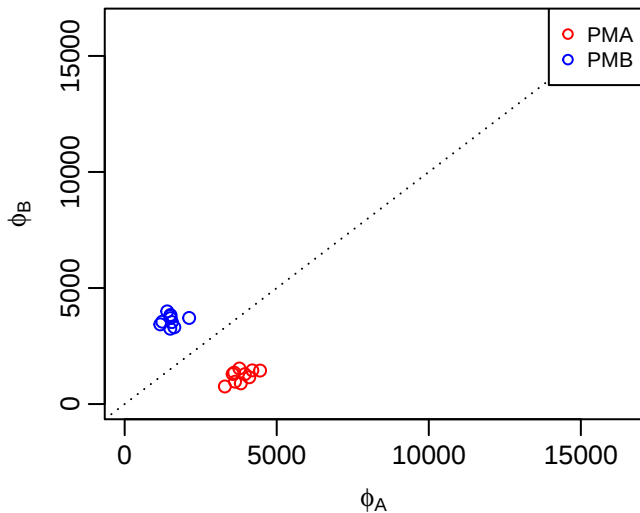
ASCN estimates

Number of arrays: 64



AS probe affinity estimates

Number of affinities: $2 \times 10 = 20$



AS errors

Number of error pairs: $64 \times 10 = 640$

