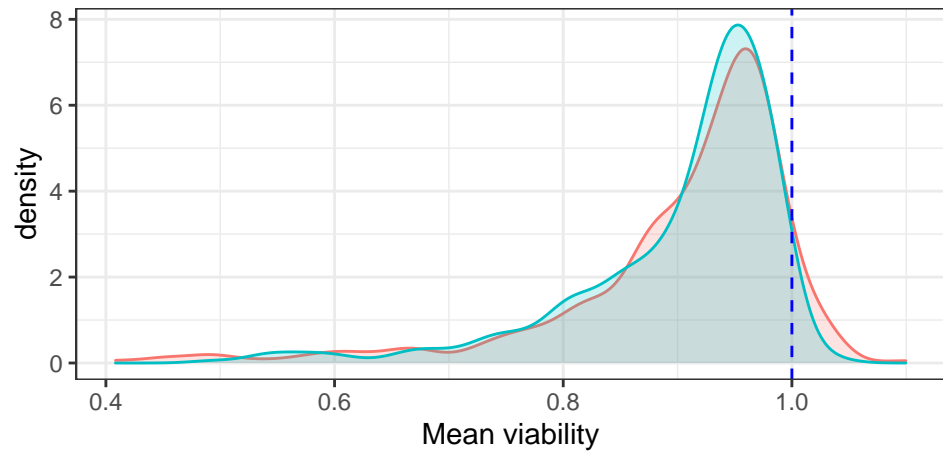
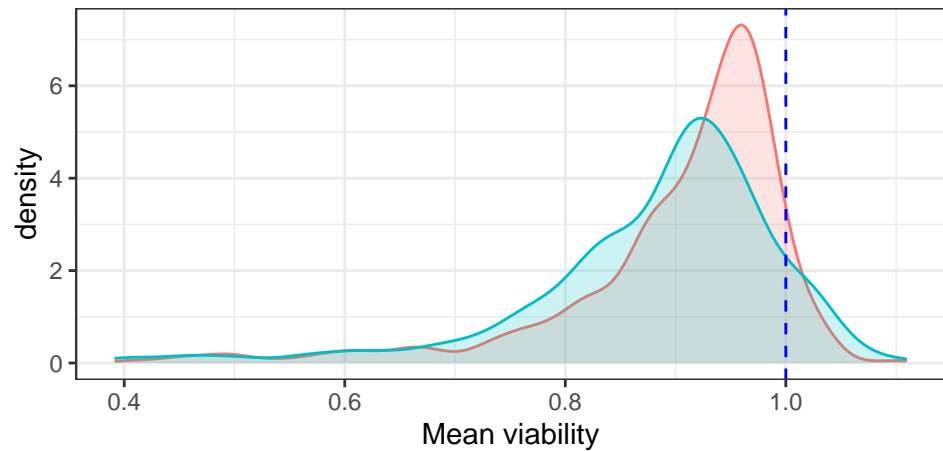


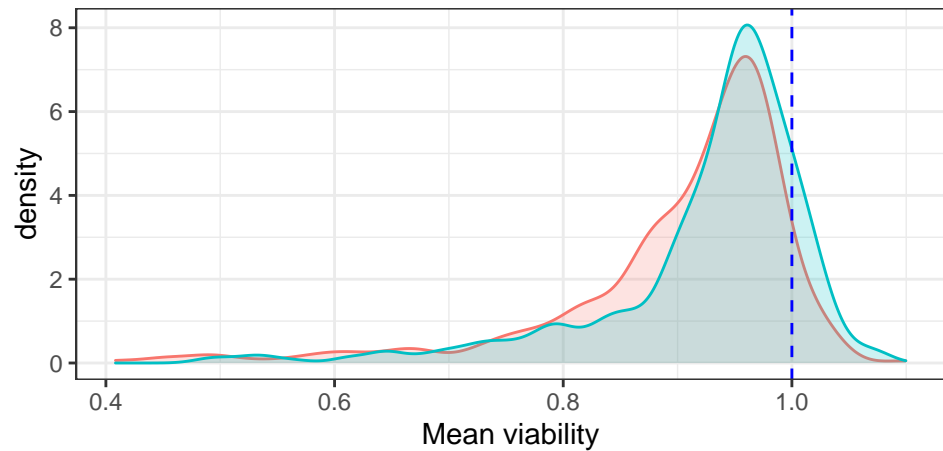
disease CLL(n=132) AML(n=14)



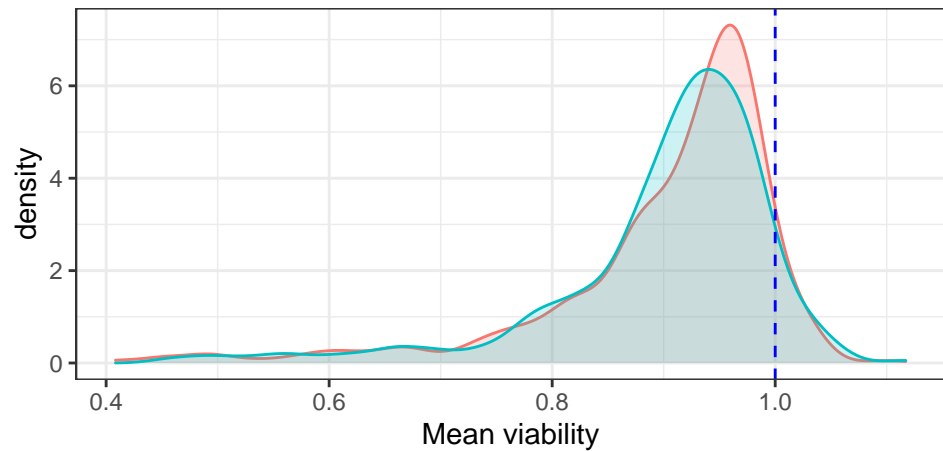
disease CLL(n=132) MCL(n=10)



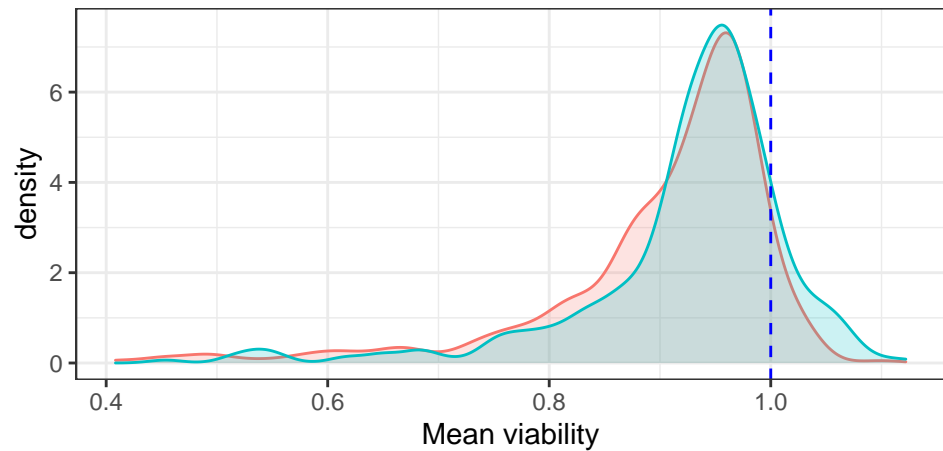
disease CLL(n=132) T-PLL(n=8)



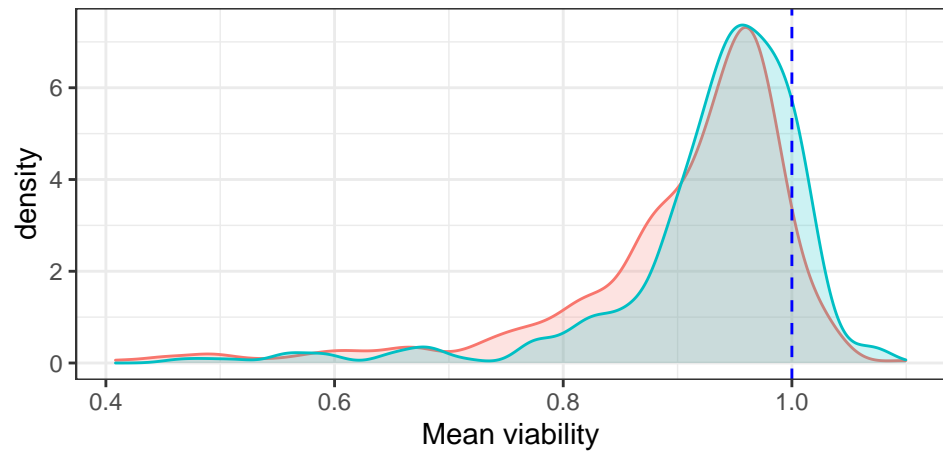
disease CLL(n=132) B-NHL(n=3)



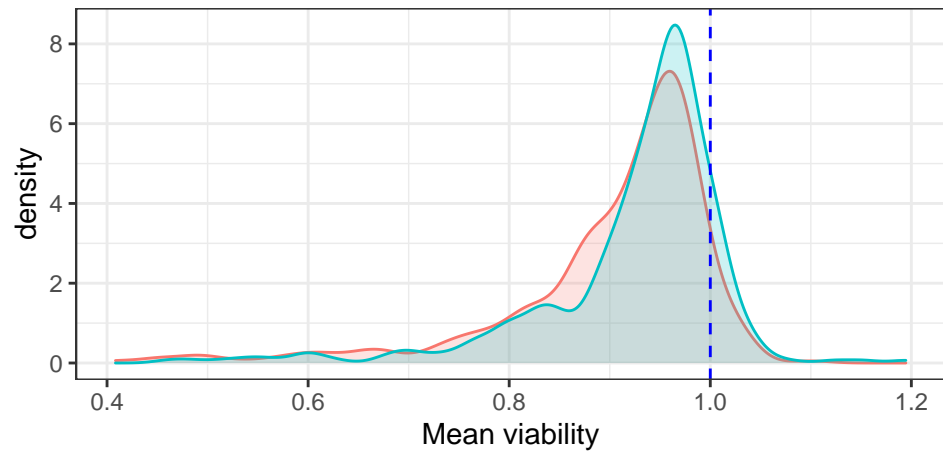
disease CLL(n=132) B-PLL(n=3)



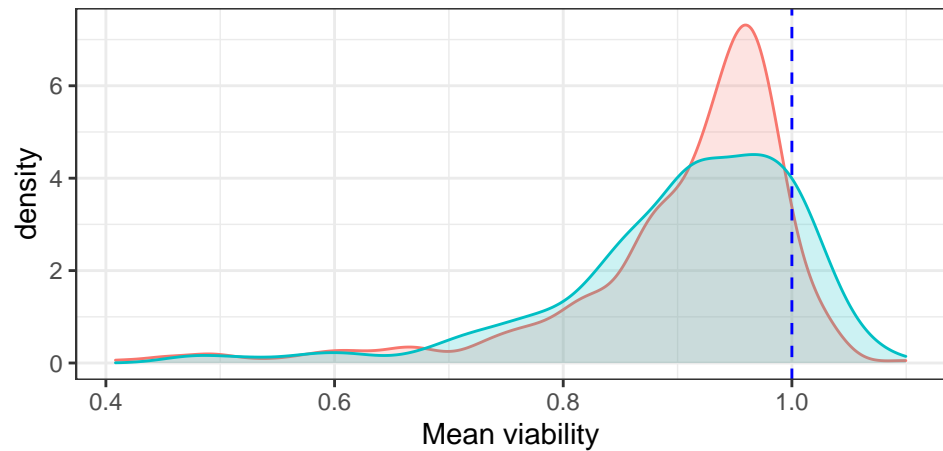
disease CLL(n=132) FL(n=2)



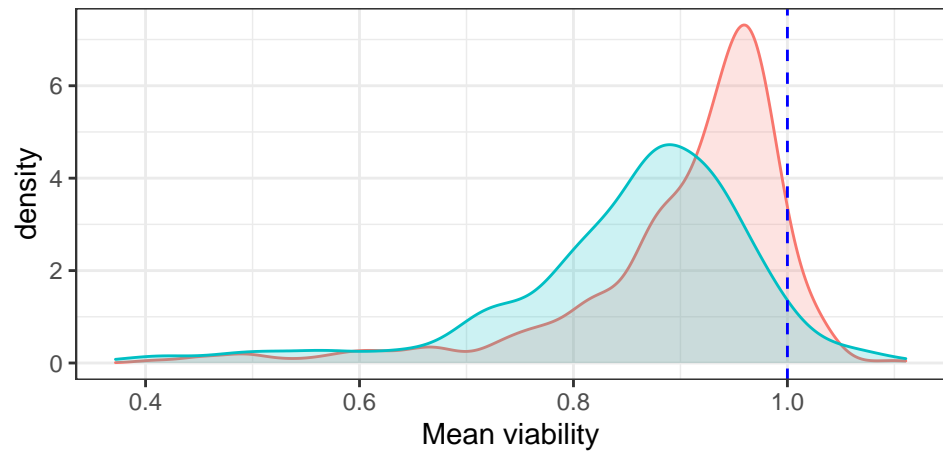
disease CLL(n=132) HCL(n=2)



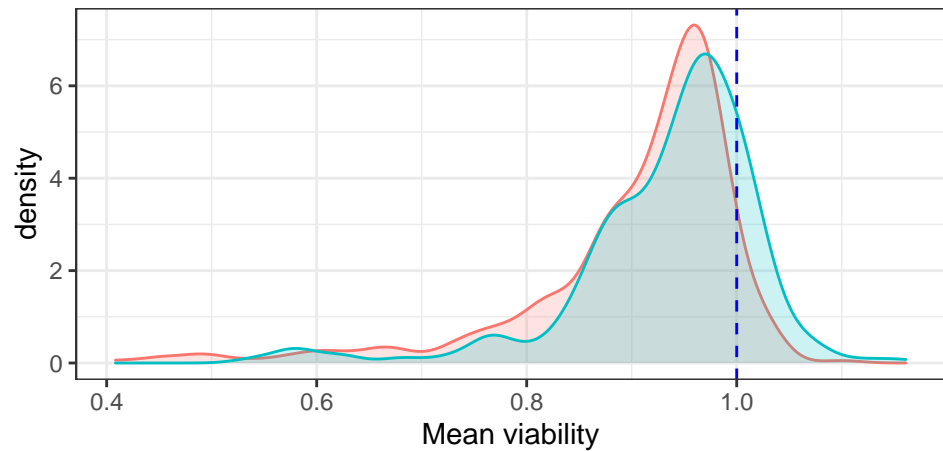
disease CLL(n=132) HCL-v(n=2)



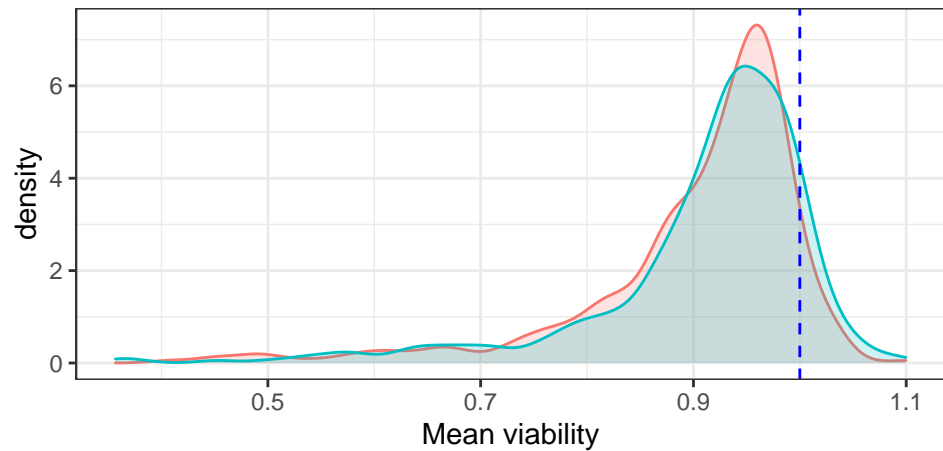
disease CLL(n=132) LPL(n=2)



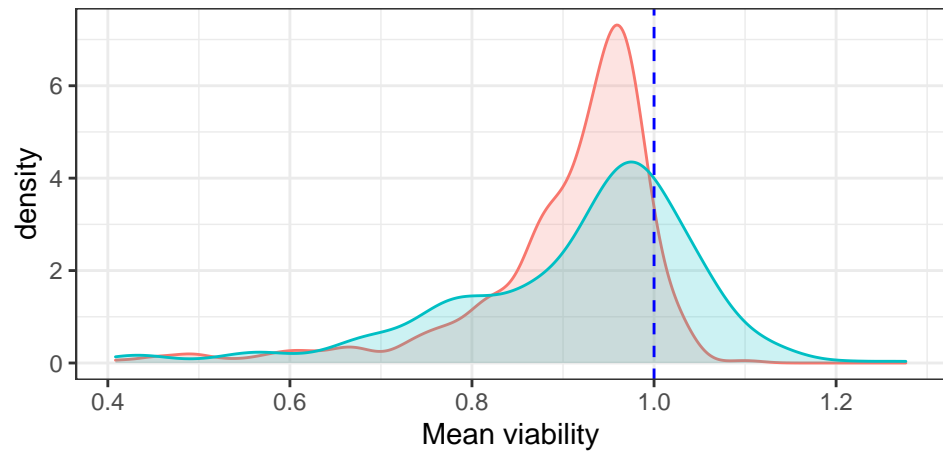
disease CLL(n=132) MZL(n=2)



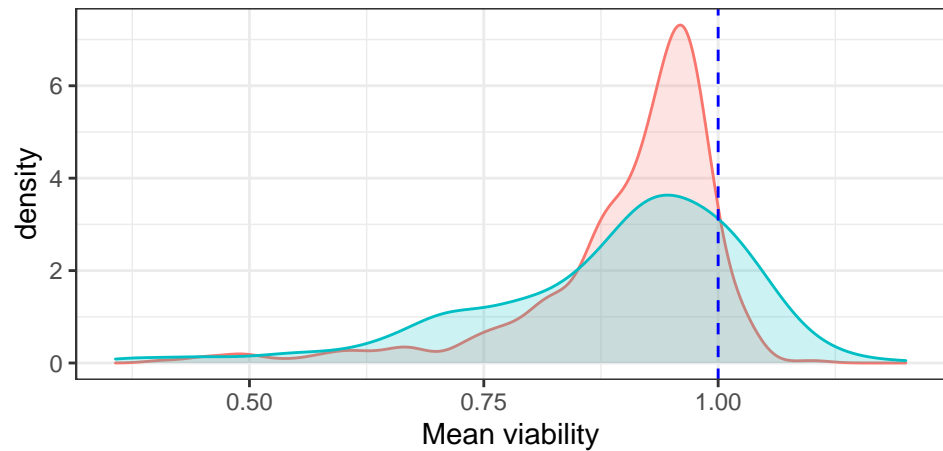
disease CLL(n=132) Sezary(n=2)



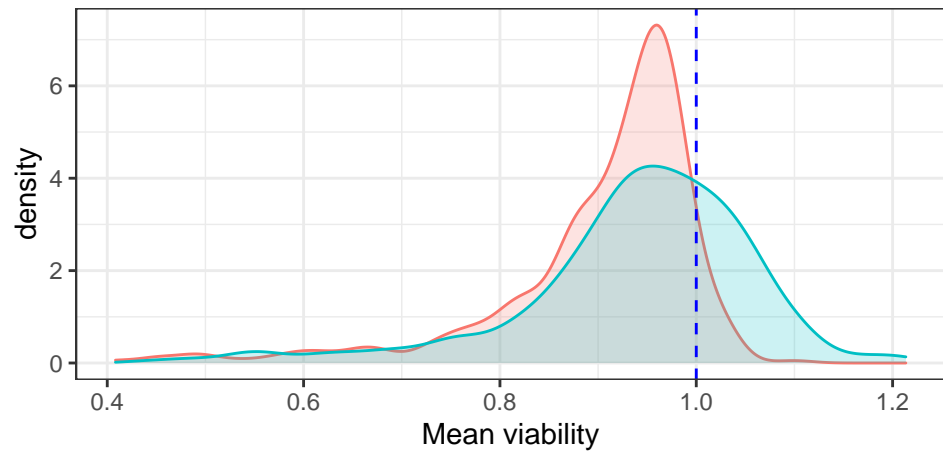
disease CLL(n=132) B-ALL(n=1)



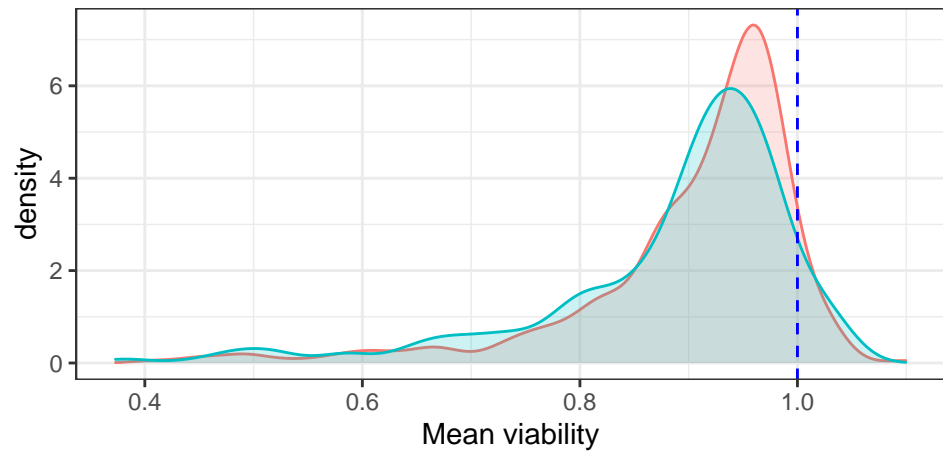
disease CLL(n=132) DHL(n=1)



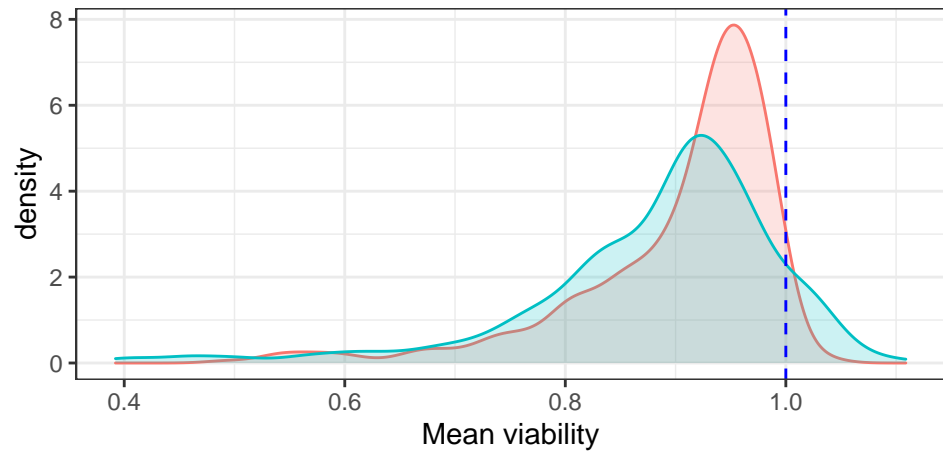
disease CLL(n=132) pre-B-ALL(n=1)



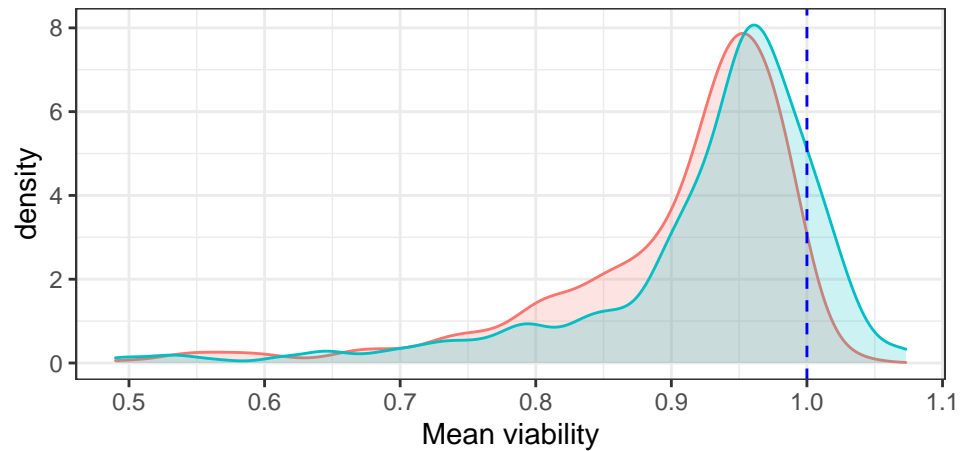
disease CLL(n=132) T-ALL(n=1)



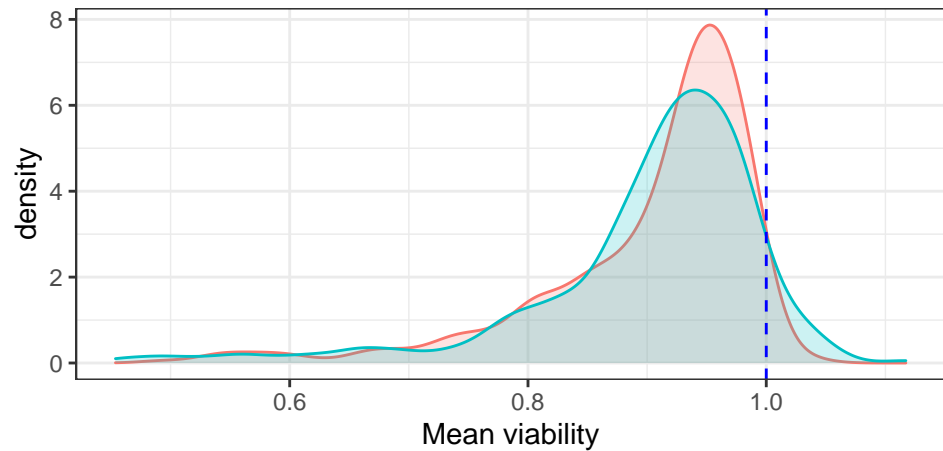
disease AML(n=14) MCL(n=10)



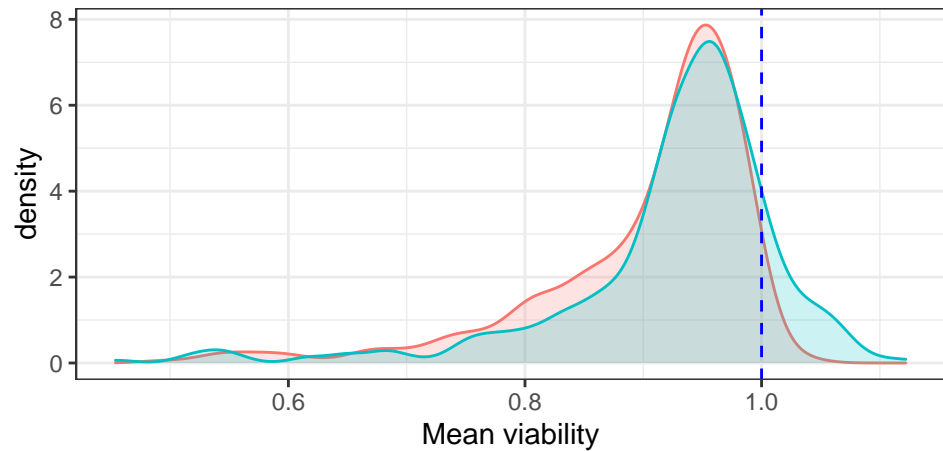
disease AML(n=14) T-PLL(n=8)



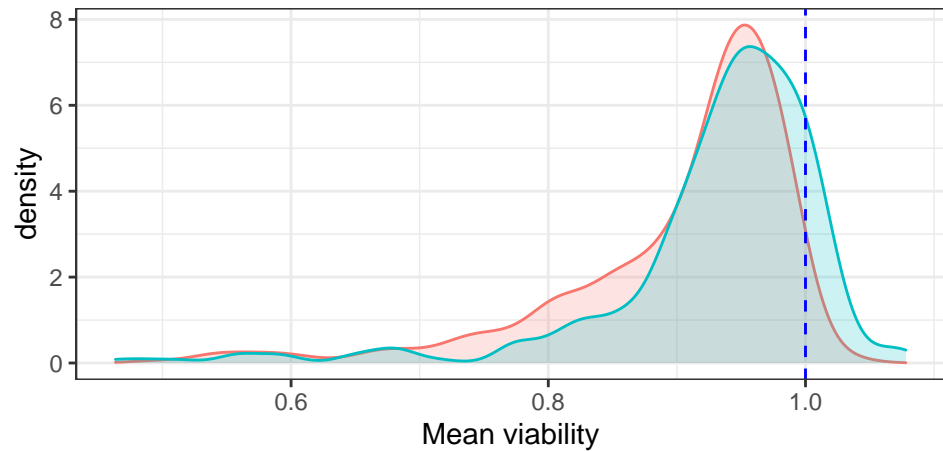
disease AML(n=14) B-NHL(n=3)



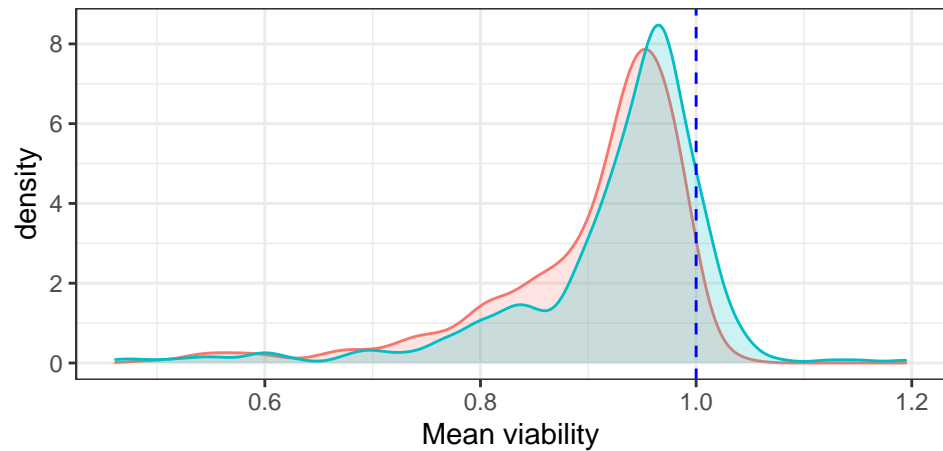
disease AML(n=14) B-PLL(n=3)



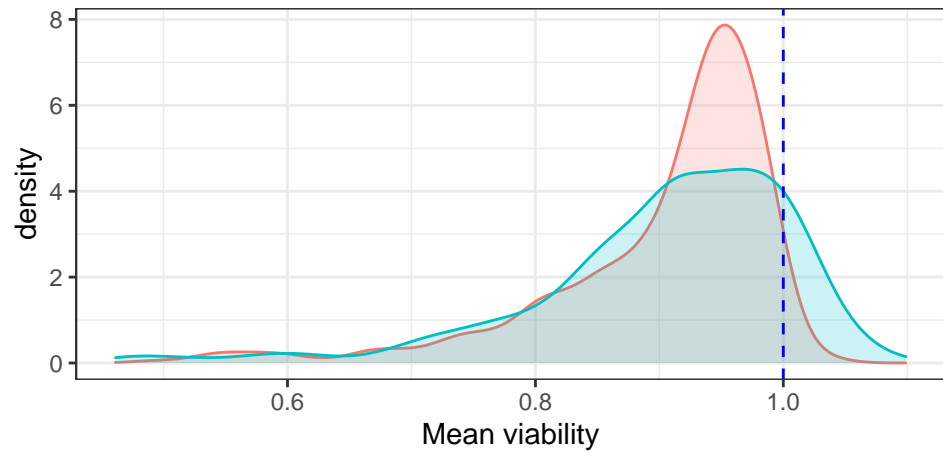
disease AML(n=14) FL(n=2)



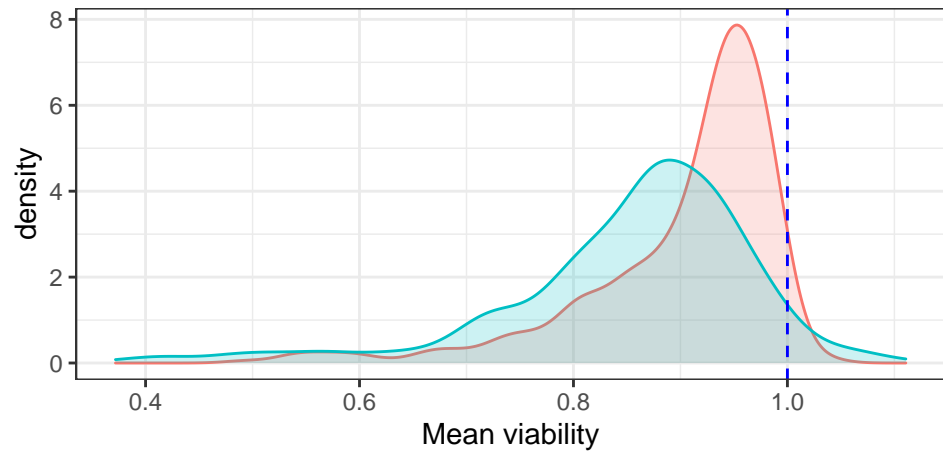
disease AML(n=14) HCL(n=2)



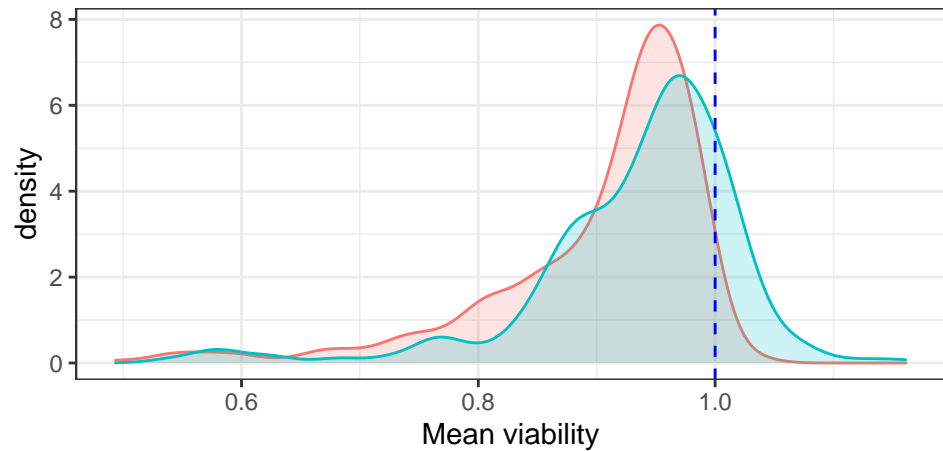
disease AML(n=14) HCL-v(n=2)



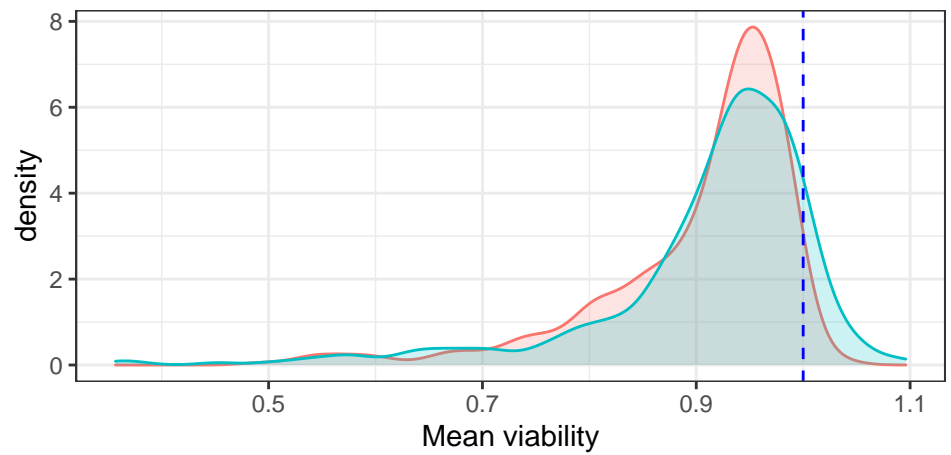
disease AML(n=14) LPL(n=2)



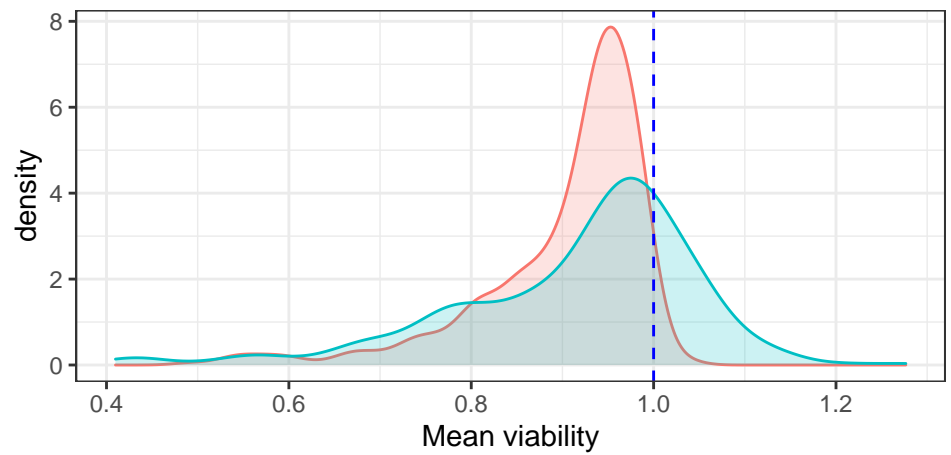
disease AML(n=14) MZL(n=2)



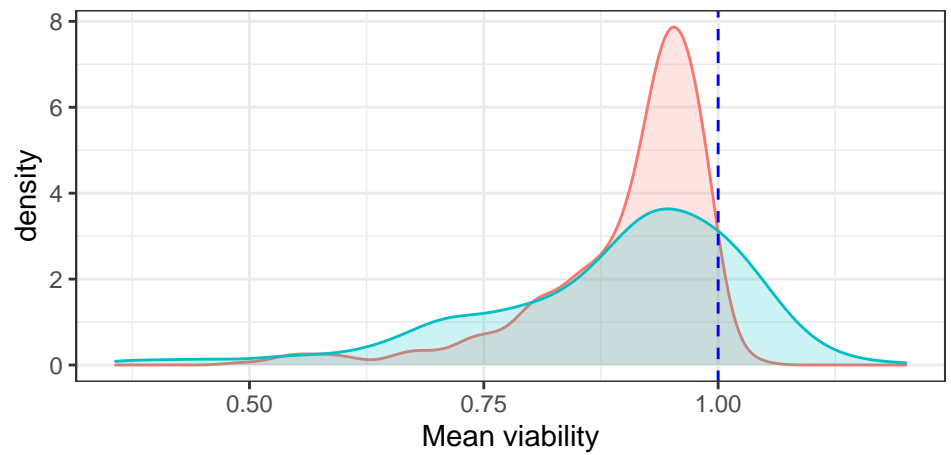
disease AML(n=14) Sezary(n=2)



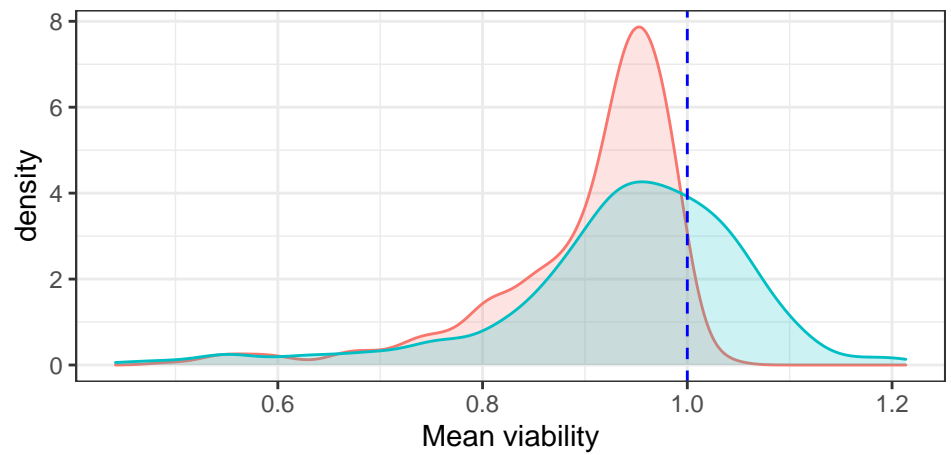
disease AML(n=14) B-ALL(n=1)



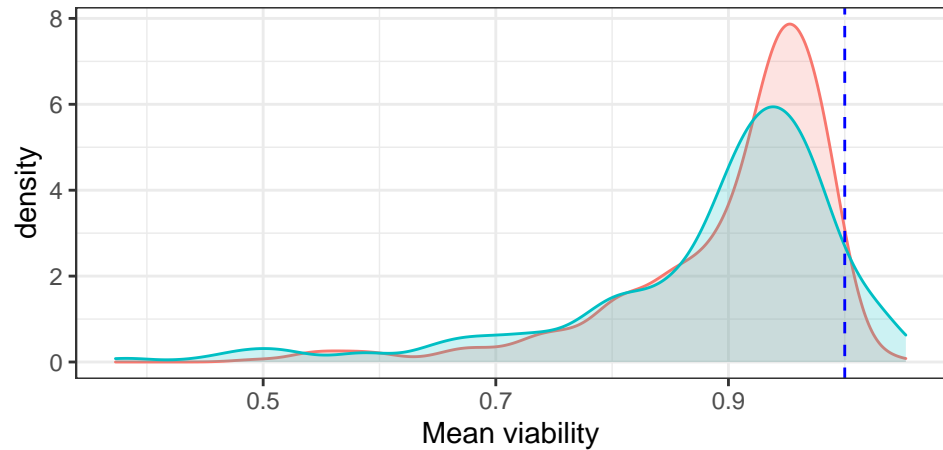
disease AML(n=14) DHL(n=1)



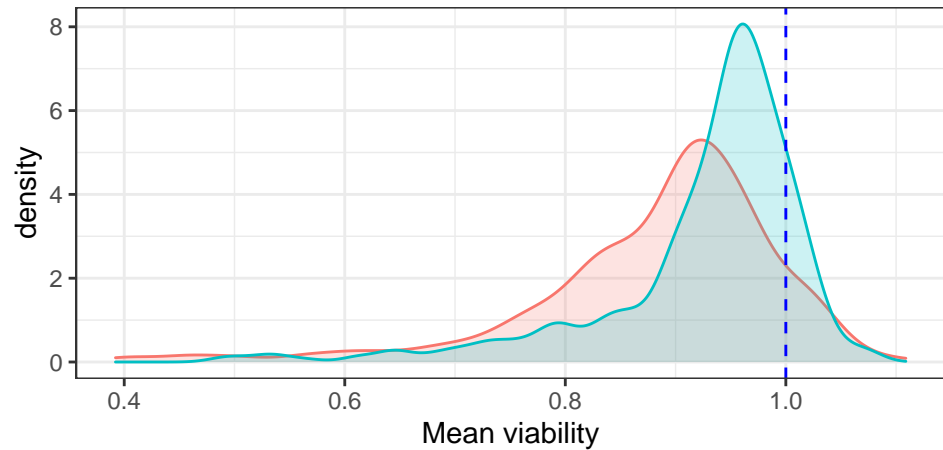
disease AML(n=14) pre-B-ALL(n=1)



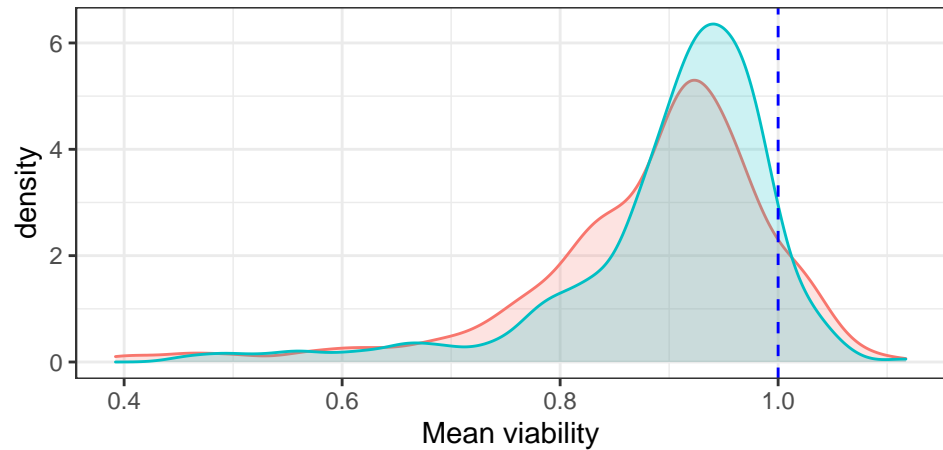
disease AML(n=14) T-ALL(n=1)



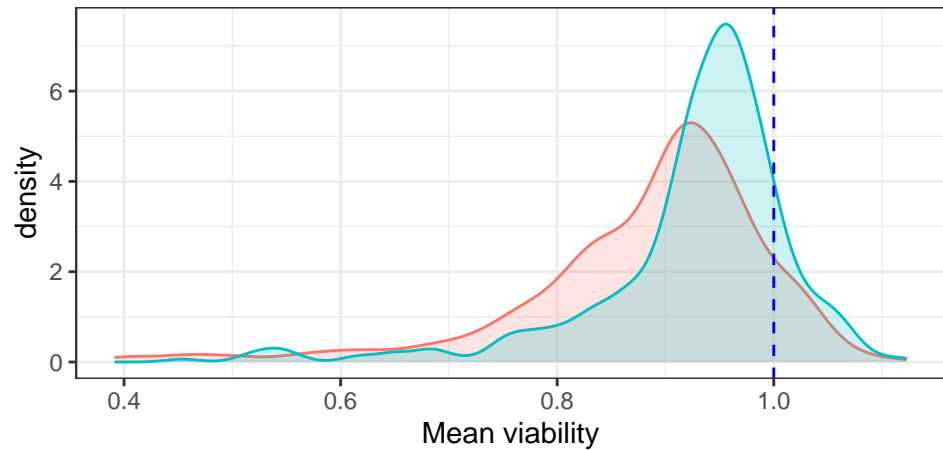
disease MCL(n=10) T-PLL(n=8)



disease MCL(n=10) B-NHL(n=3)

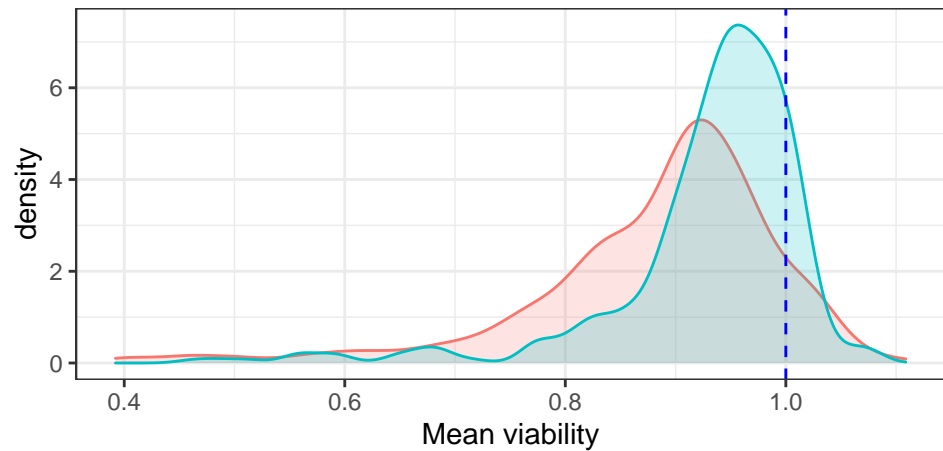


disease MCL(n=10) B-PLL(n=3)

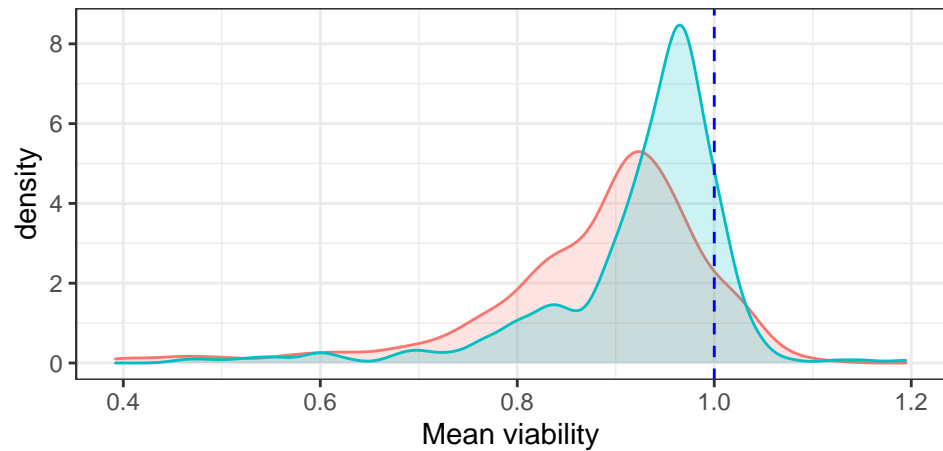




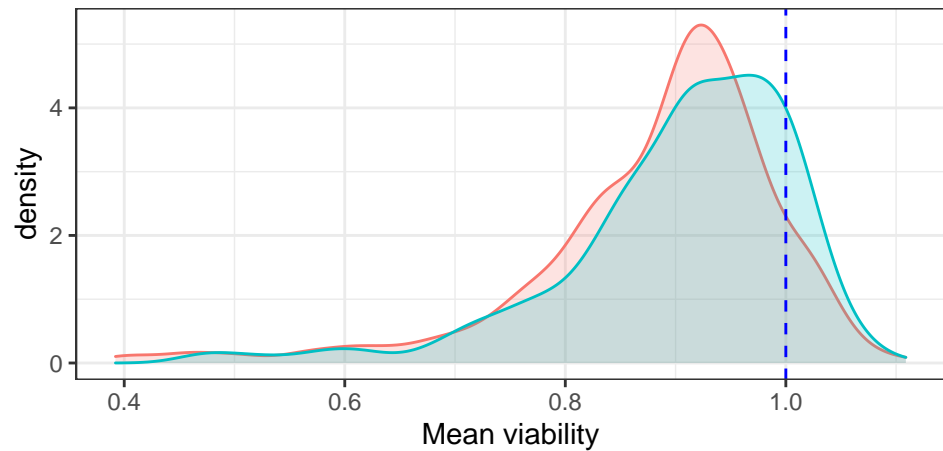
disease MCL(n=10) FL(n=2)



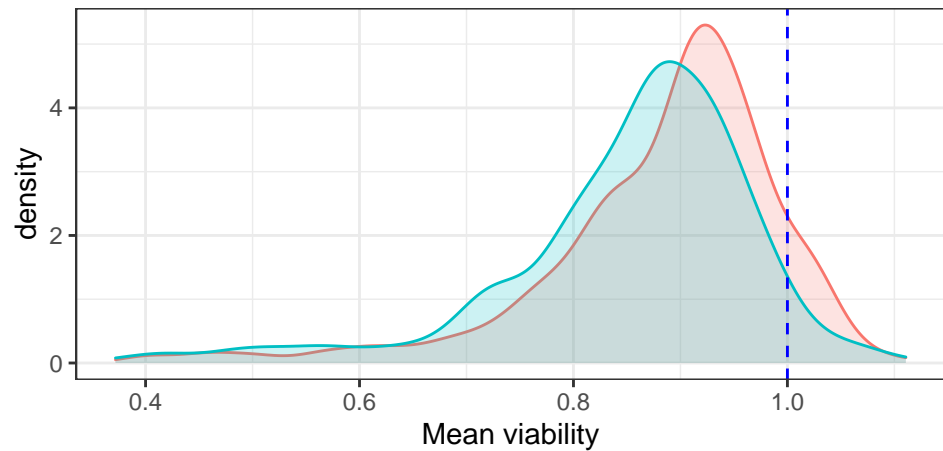
disease MCL(n=10) HCL(n=2)



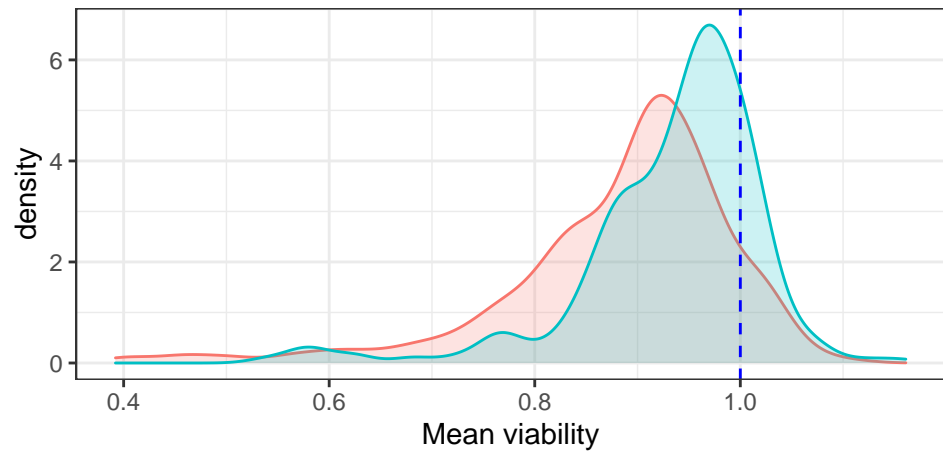
disease MCL(n=10) HCL-v(n=2)



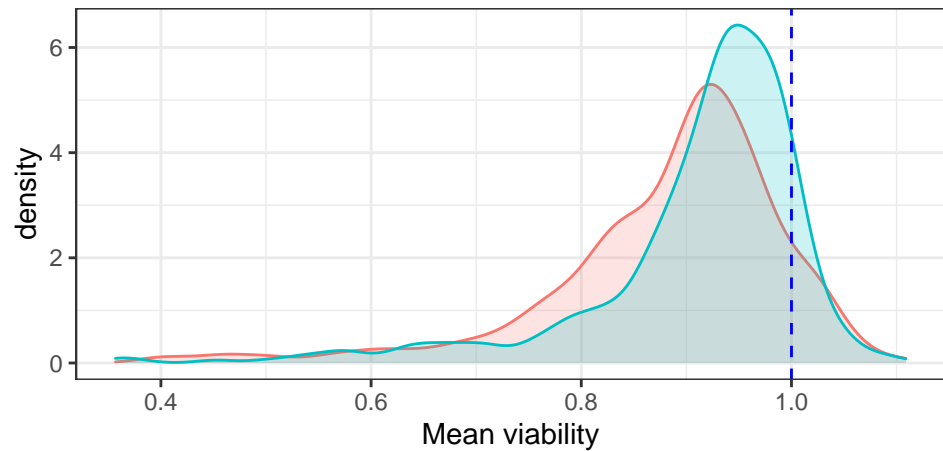
disease MCL(n=10) LPL(n=2)



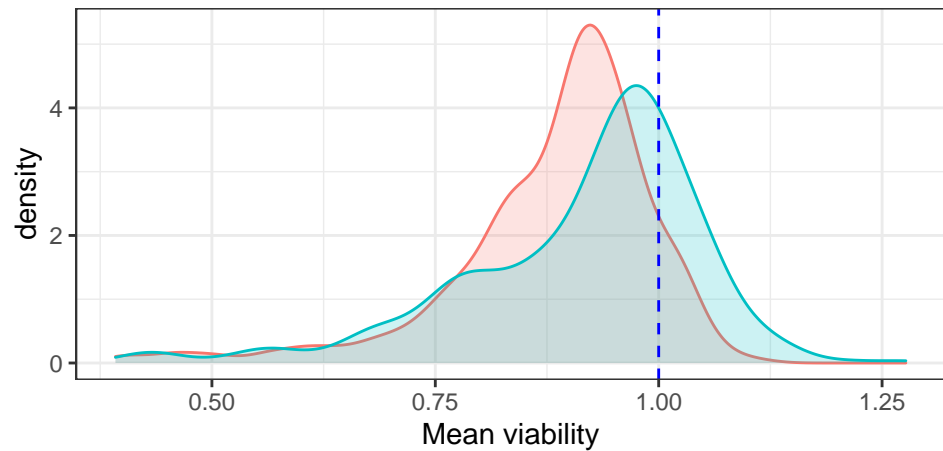
disease MCL(n=10) MZL(n=2)



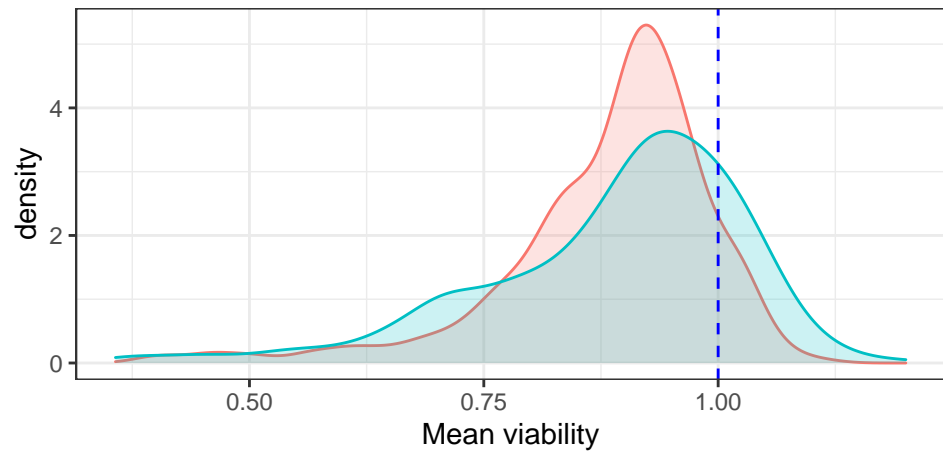
disease MCL(n=10) Sezary(n=2)



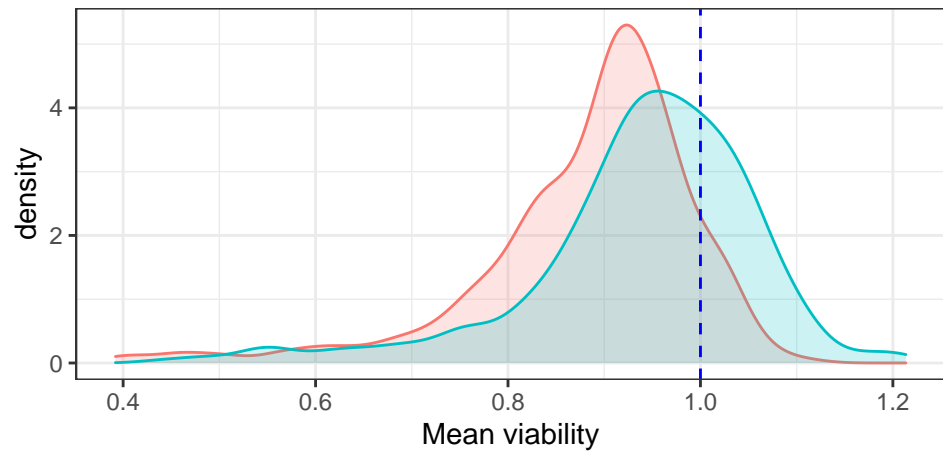
disease MCL(n=10) B-ALL(n=1)



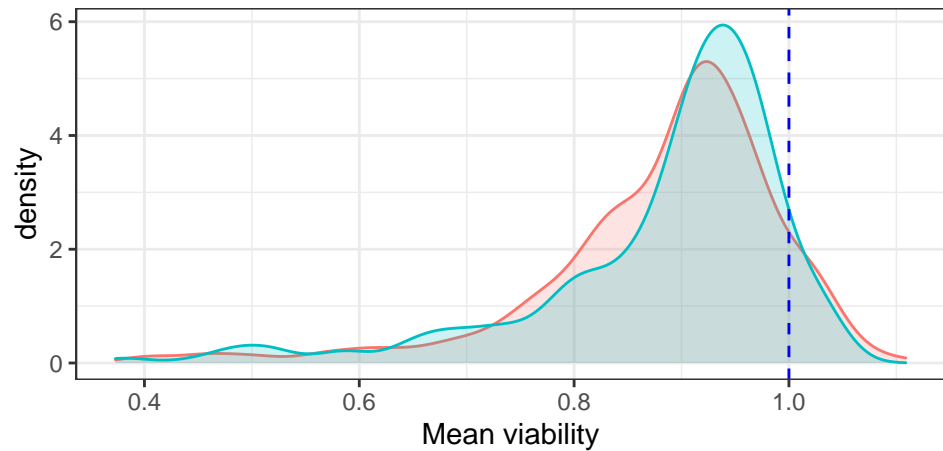
disease MCL(n=10) DHL(n=1)



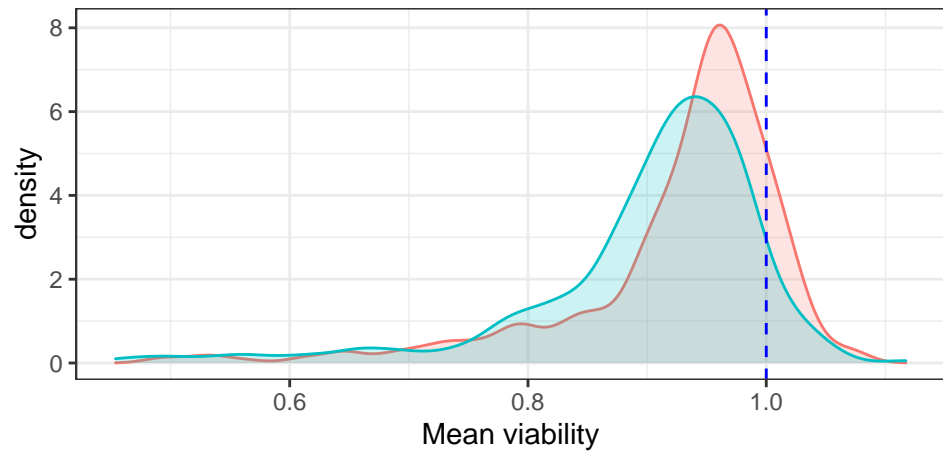
disease MCL(n=10) pre-B-ALL(n=1)



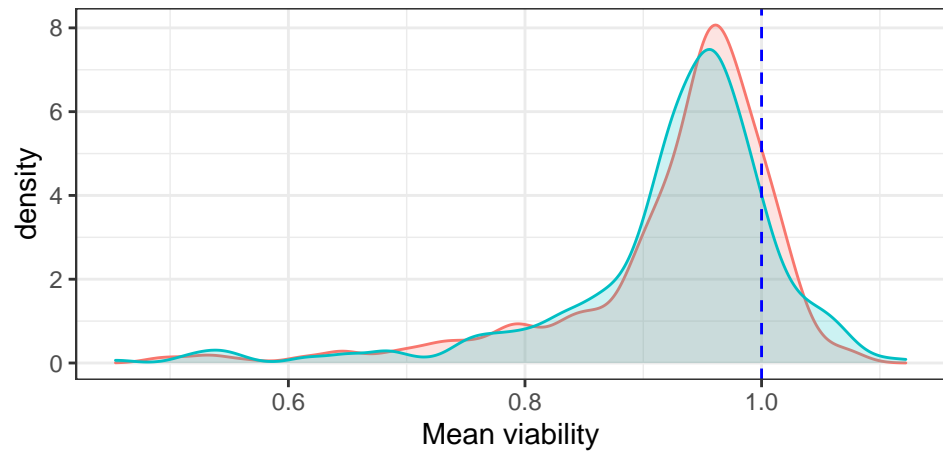
disease MCL(n=10) T-ALL(n=1)



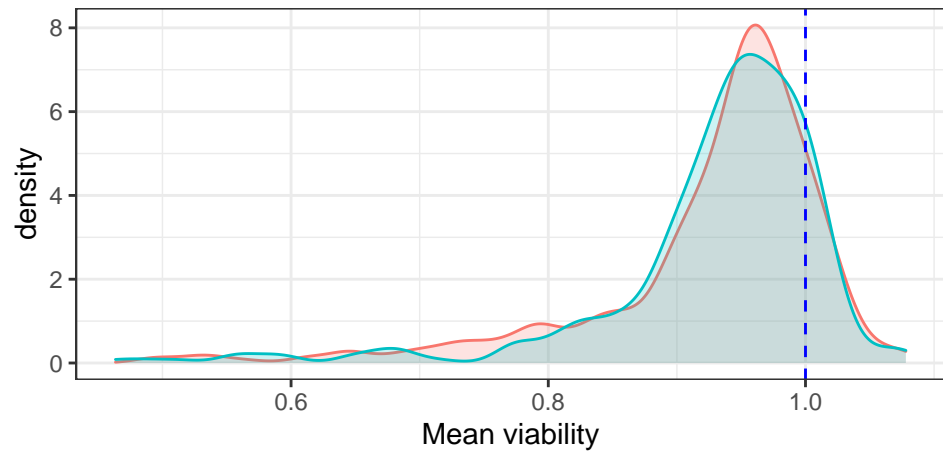
disease T-PLL(n=8) B-NHL(n=3)



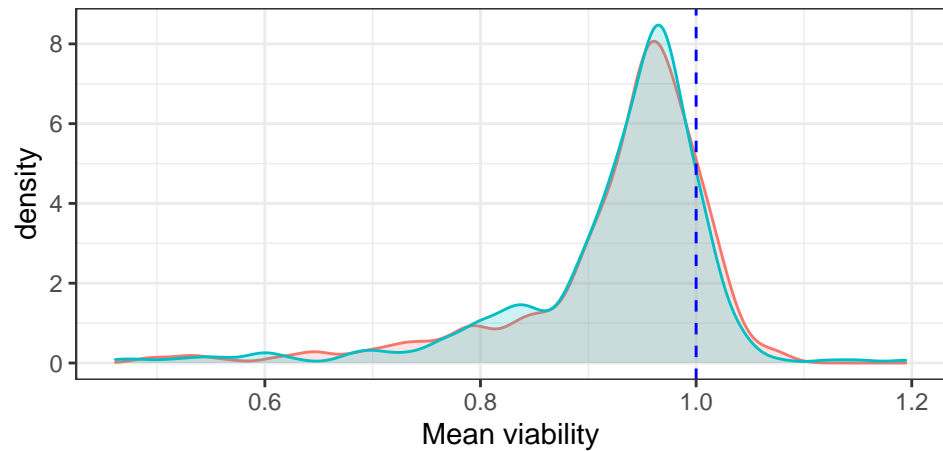
disease T-PLL(n=8) B-PLL(n=3)



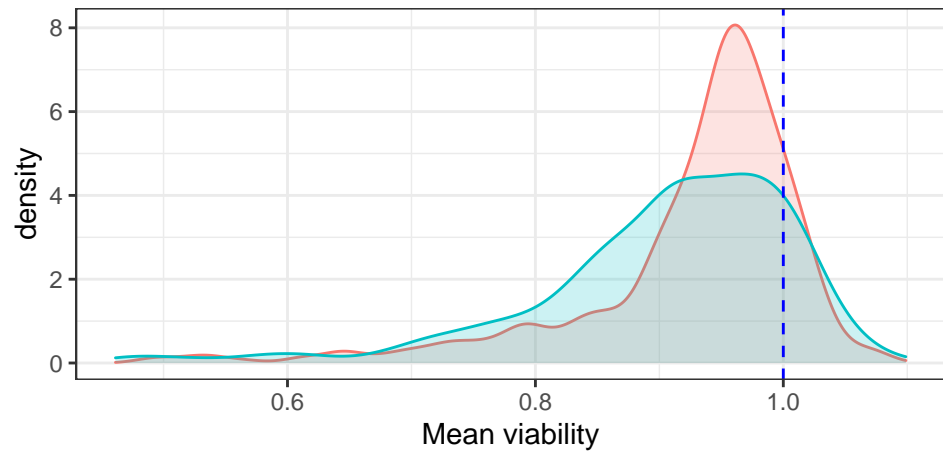
disease T-PLL(n=8) FL(n=2)



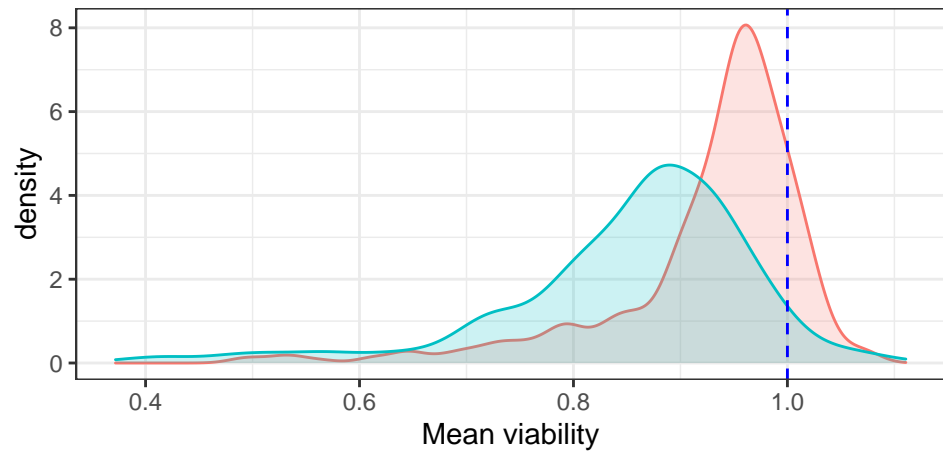
disease T-PLL(n=8) HCL(n=2)



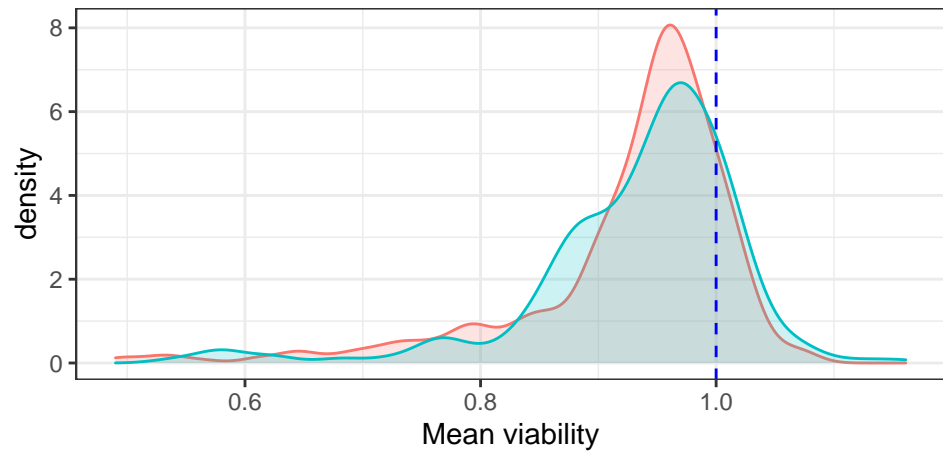
disease T-PLL(n=8) HCL-v(n=2)



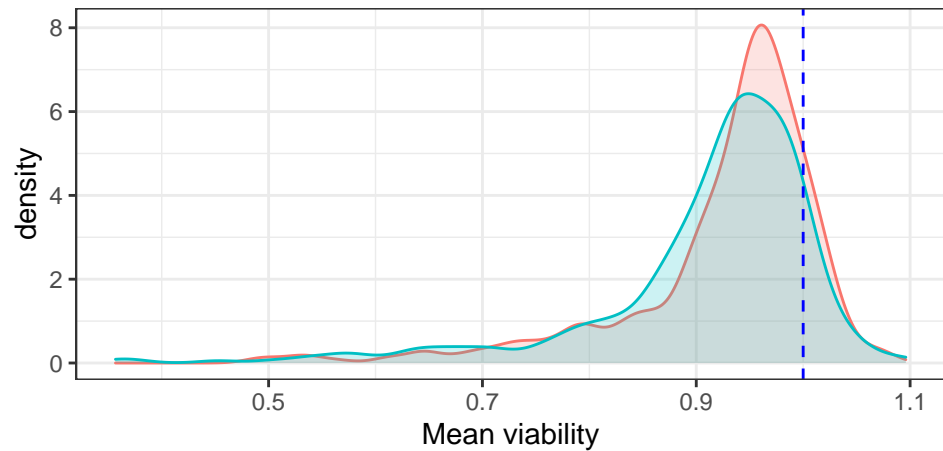
disease T-PLL(n=8) LPL(n=2)



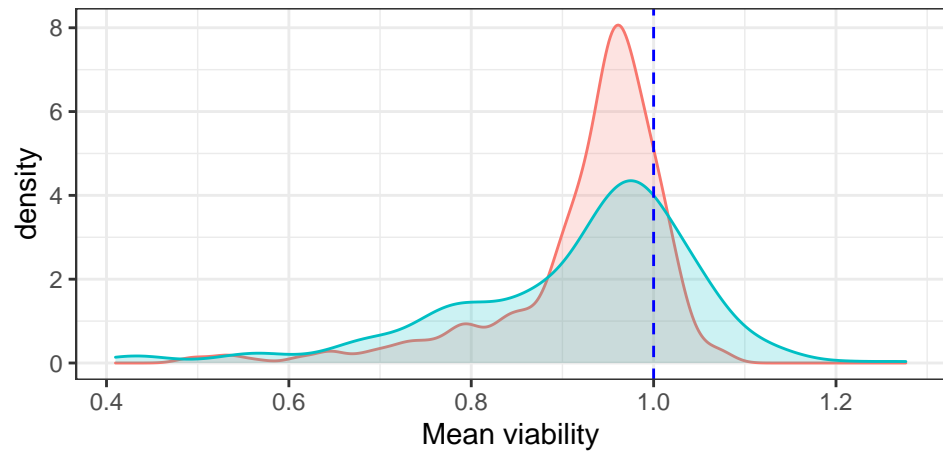
disease T-PLL(n=8) MZL(n=2)



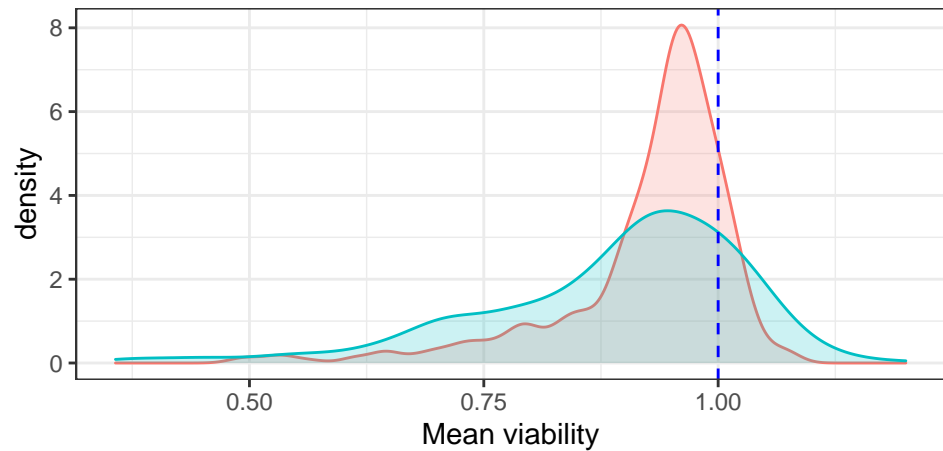
disease T-PLL(n=8) Sezary(n=2)



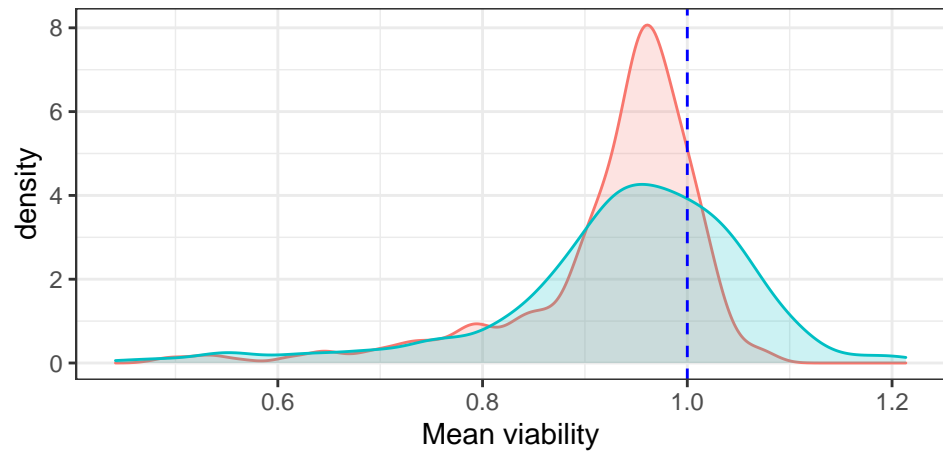
disease T-PLL(n=8) B-ALL(n=1)



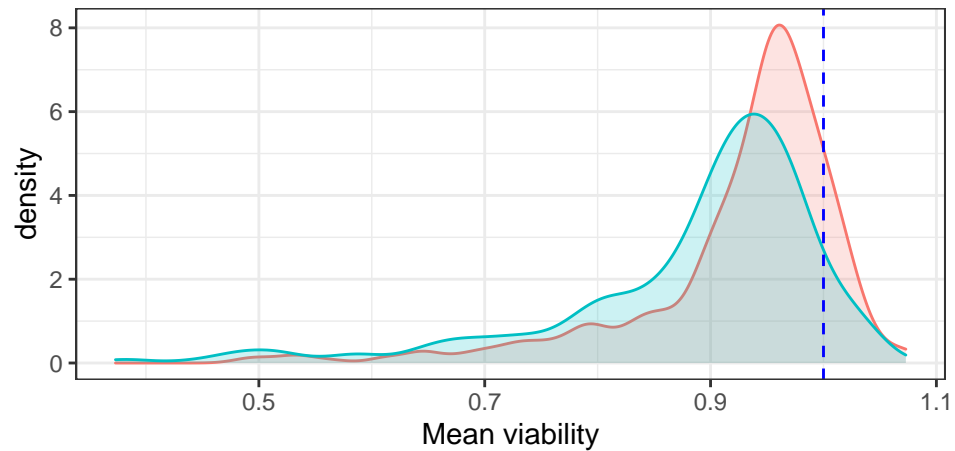
disease T-PLL(n=8) DHL(n=1)



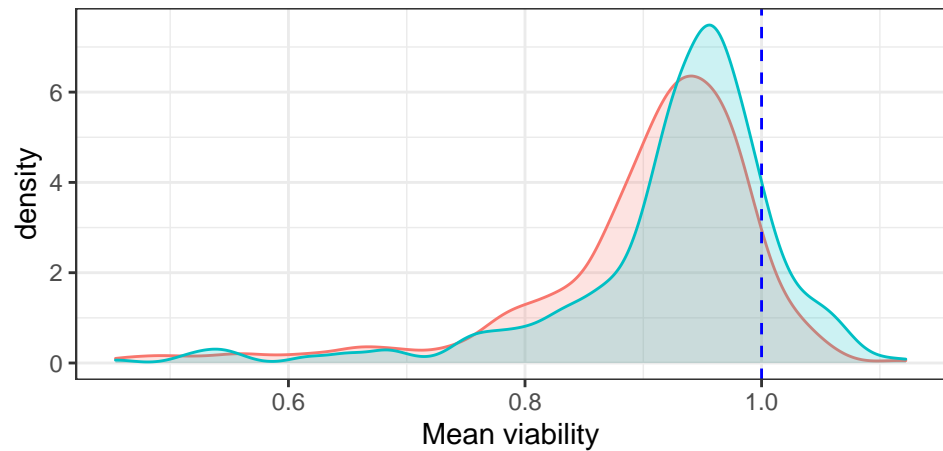
disease T-PLL(n=8) pre-B-ALL(n=1)



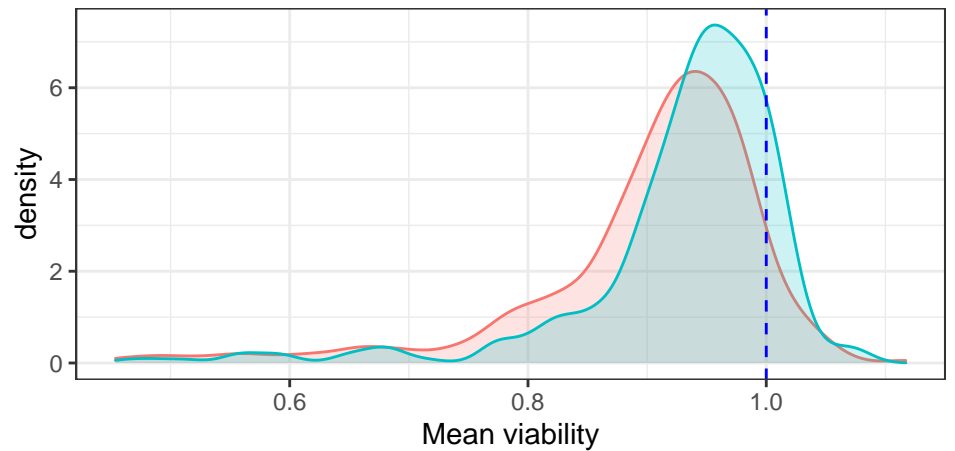
disease T-PLL(n=8) T-ALL(n=1)



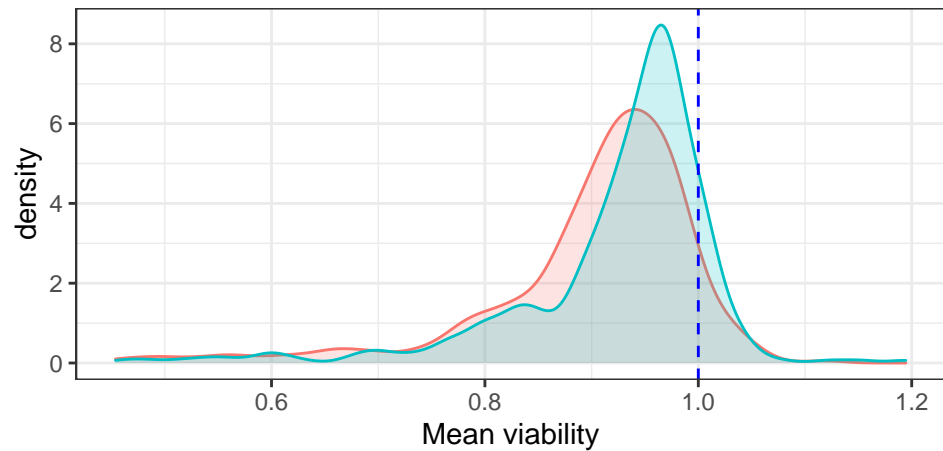
disease B-NHL(n=3) B-PLL(n=3)



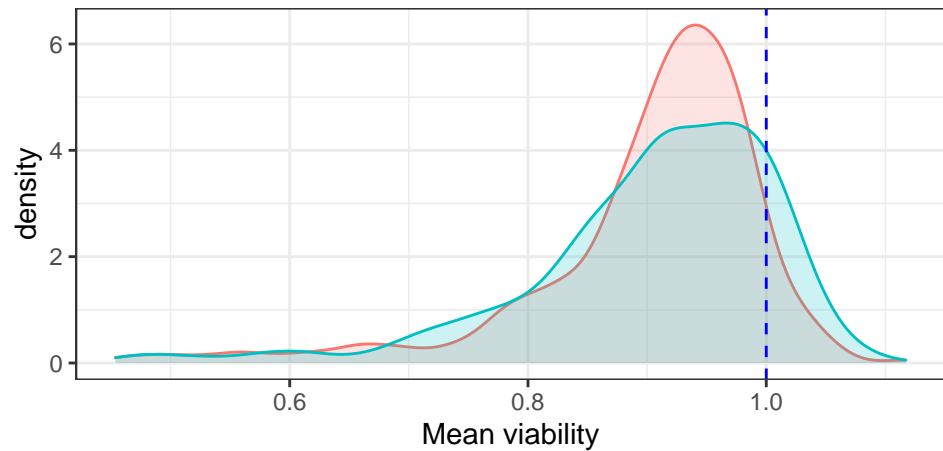
disease B-NHL(n=3) FL(n=2)



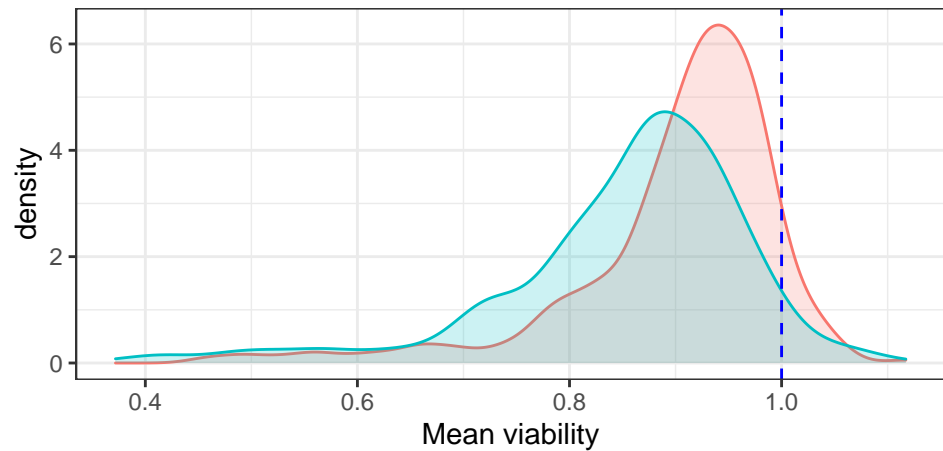
disease B-NHL(n=3) HCL(n=2)



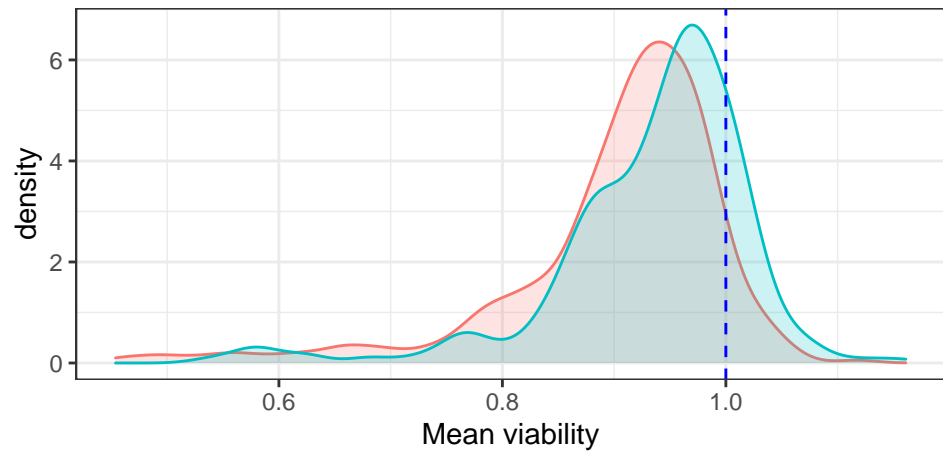
disease B-NHL(n=3) HCL-v(n=2)



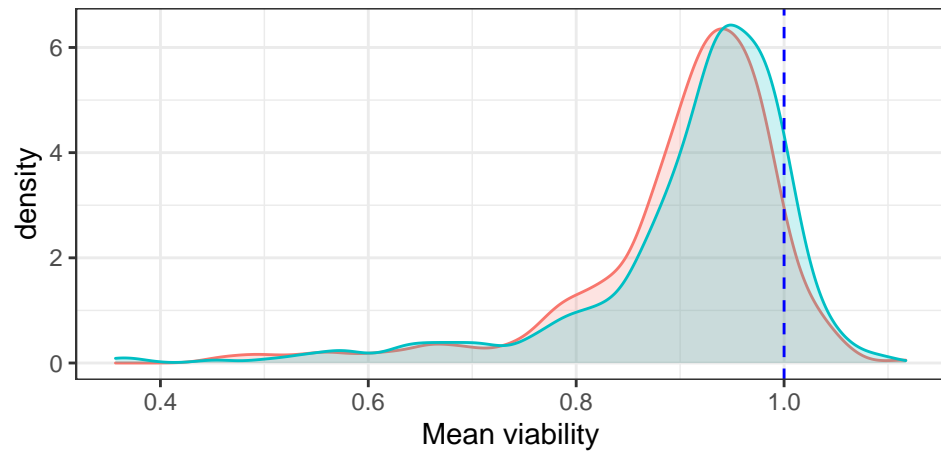
disease B-NHL(n=3) LPL(n=2)



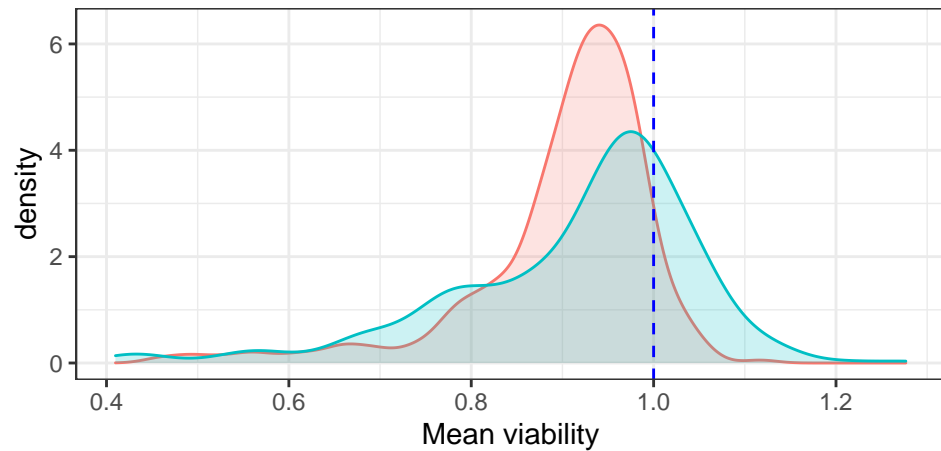
disease B-NHL(n=3) MZL(n=2)



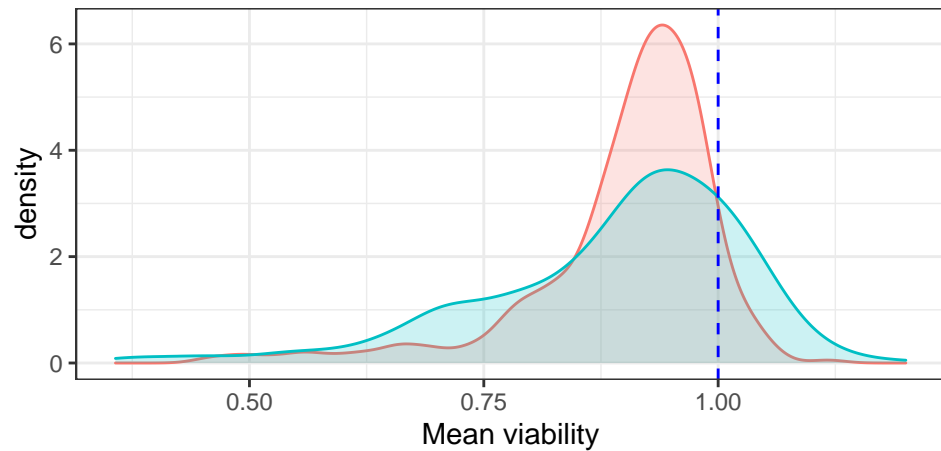
disease B-NHL(n=3) Sezary(n=2)



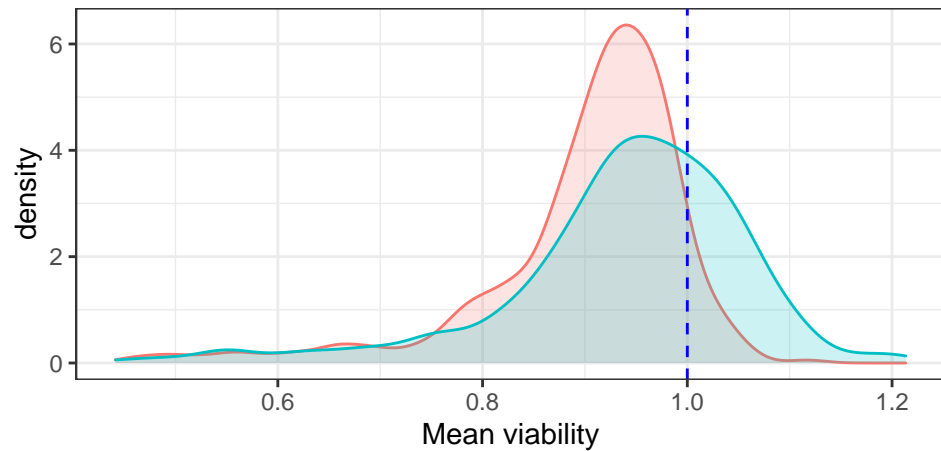
disease B-NHL(n=3) B-ALL(n=1)



disease B-NHL(n=3) DHL(n=1)

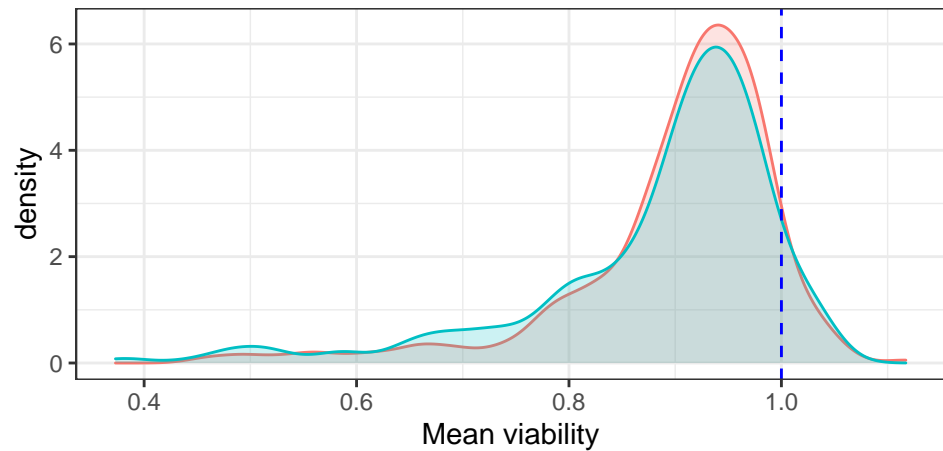


disease B-NHL(n=3) pre-B-ALL(n=1)

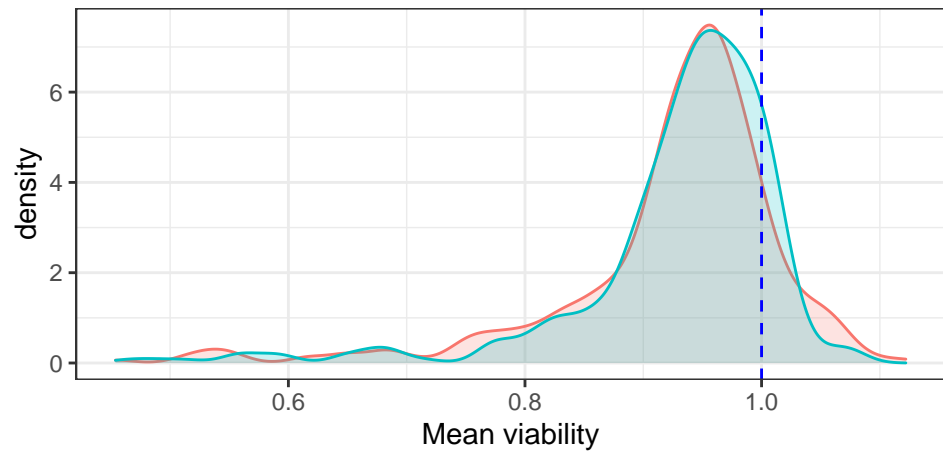




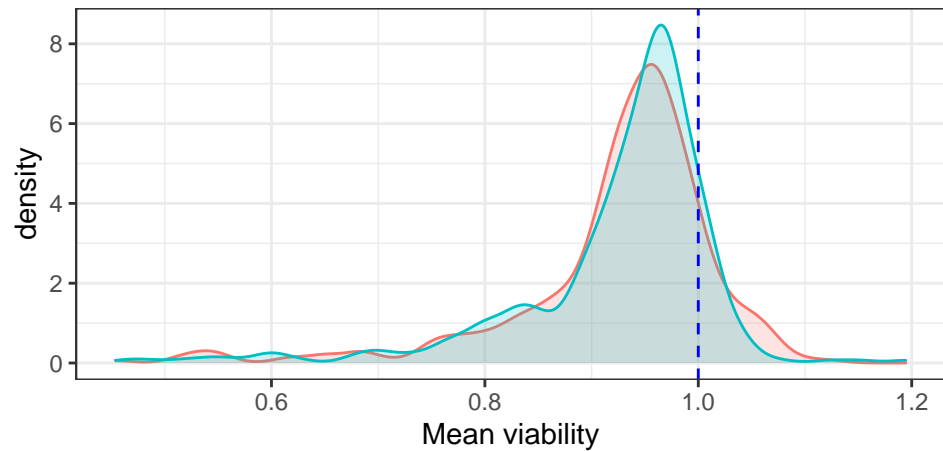
disease B-NHL(n=3) T-ALL(n=1)



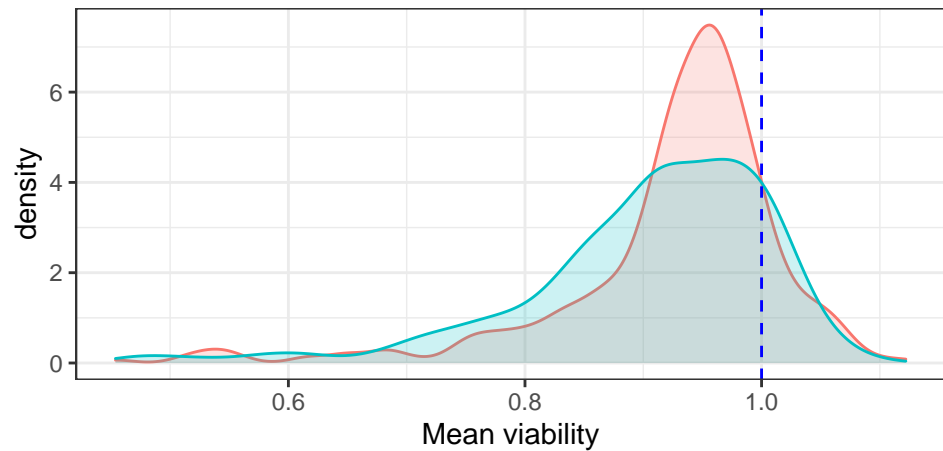
disease B-PLL(n=3) FL(n=2)



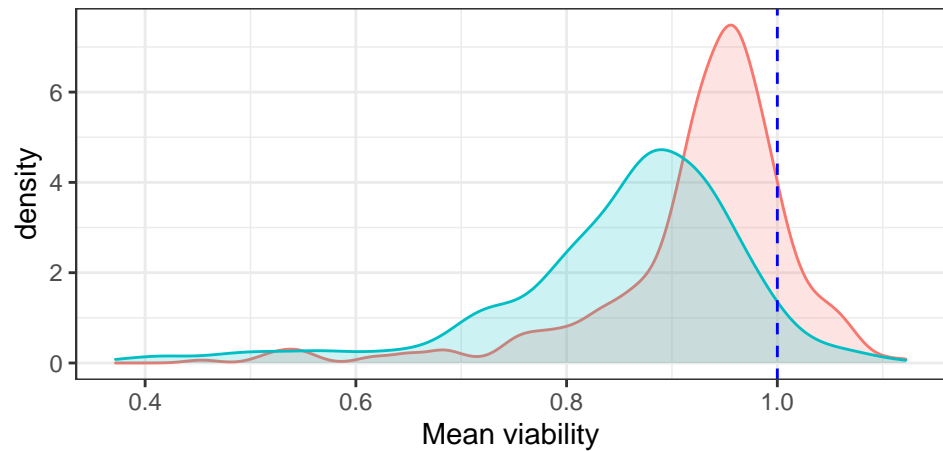
disease B-PLL(n=3) HCL(n=2)



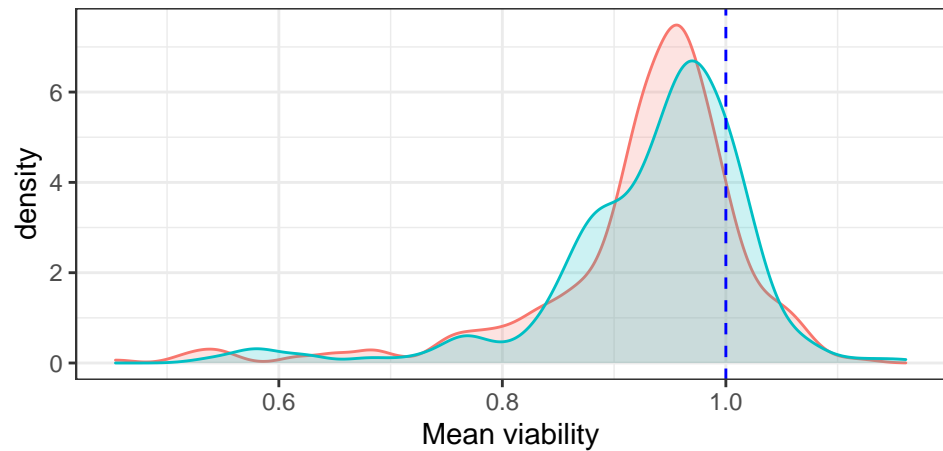
disease B-PLL(n=3) HCL-v(n=2)



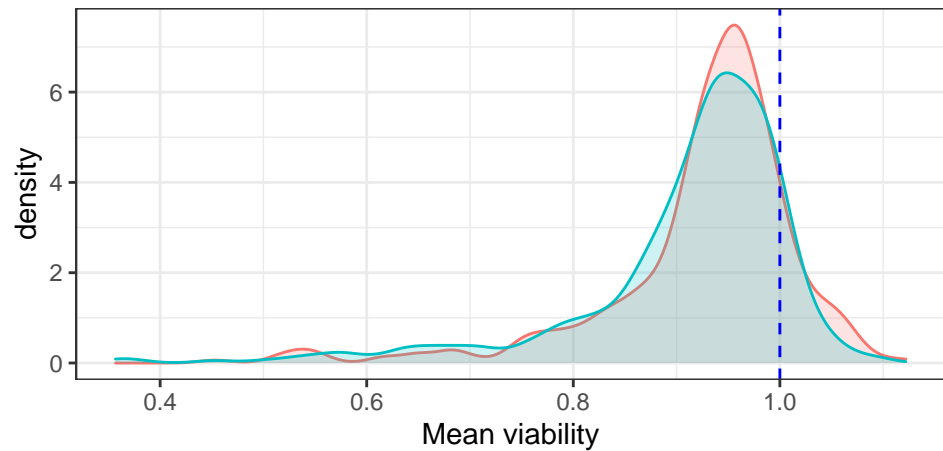
disease B-PLL(n=3) LPL(n=2)



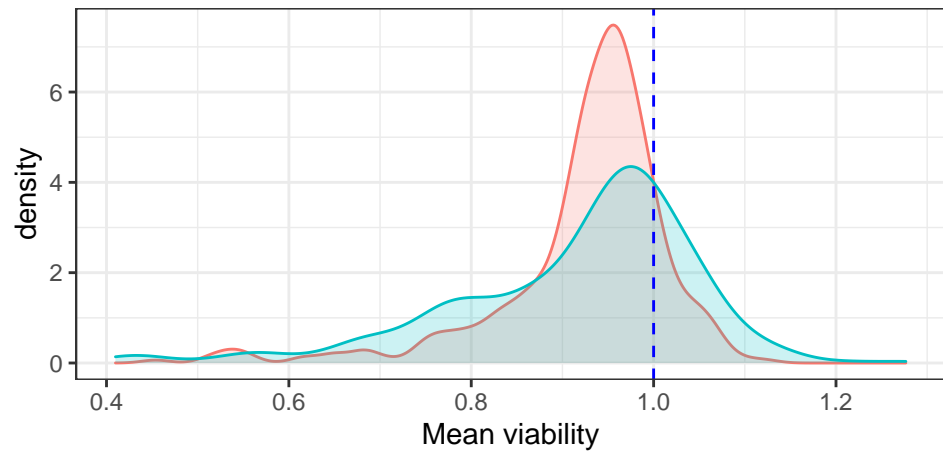
disease B-PLL(n=3) MZL(n=2)



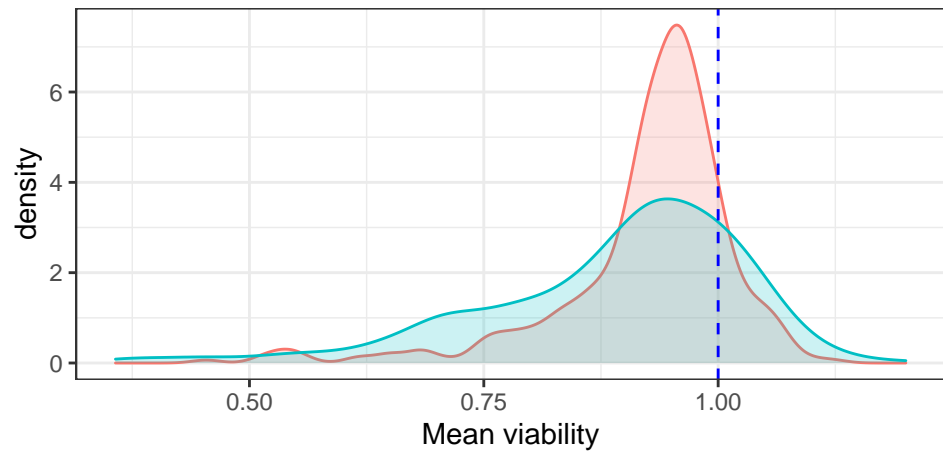
disease B-PLL(n=3) Sezary(n=2)



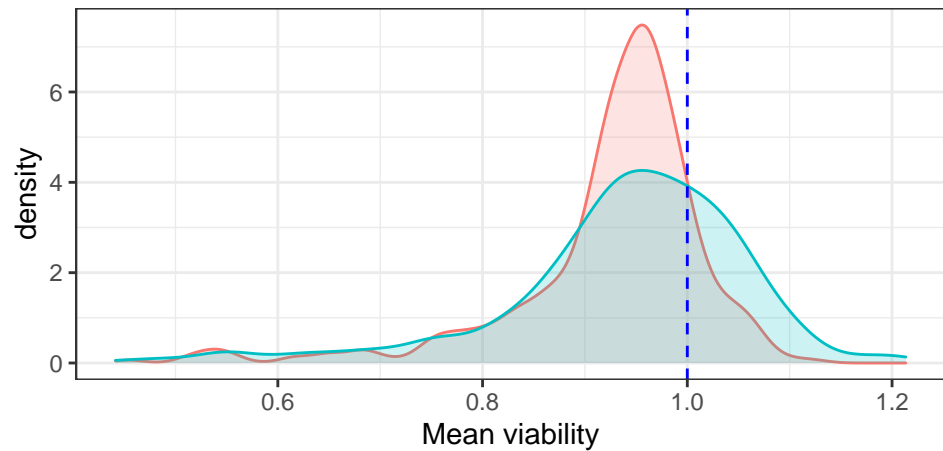
disease B-PLL(n=3) B-ALL(n=1)



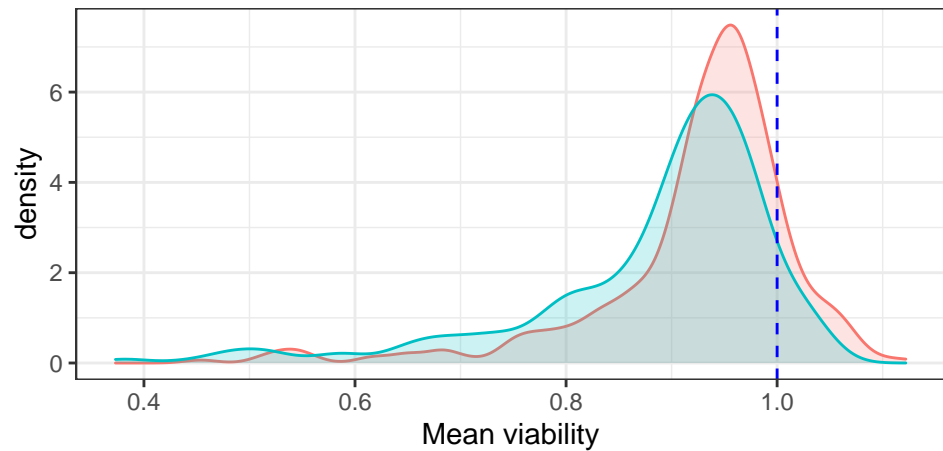
disease B-PLL(n=3) DHL(n=1)



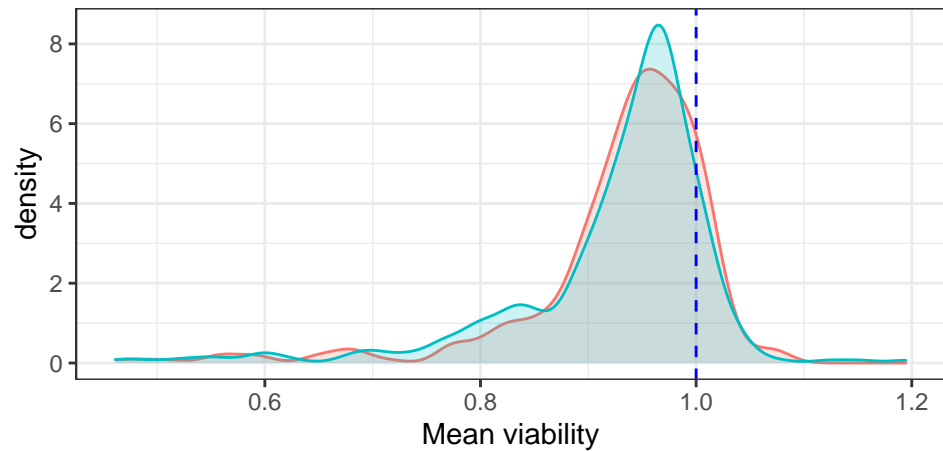
disease B-PLL(n=3) pre-B-ALL(n=1)



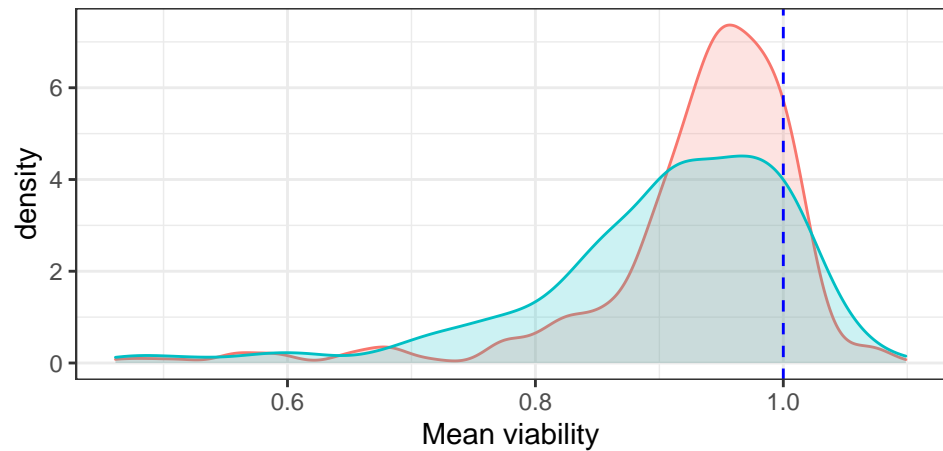
disease B-PLL(n=3) T-ALL(n=1)



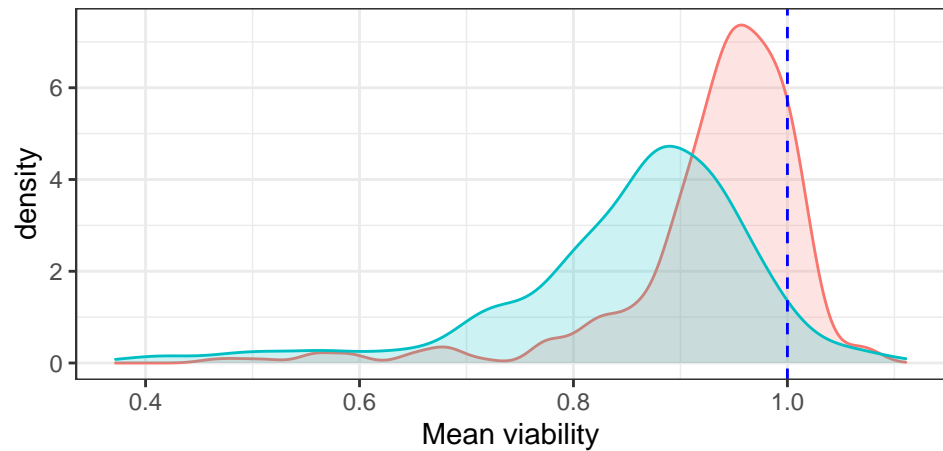
disease FL(n=2) HCL(n=2)



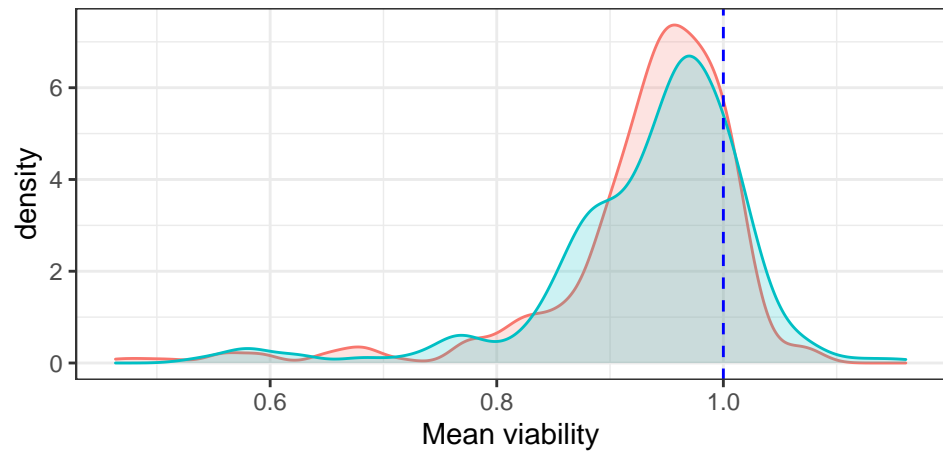
disease FL(n=2) HCL-v(n=2)



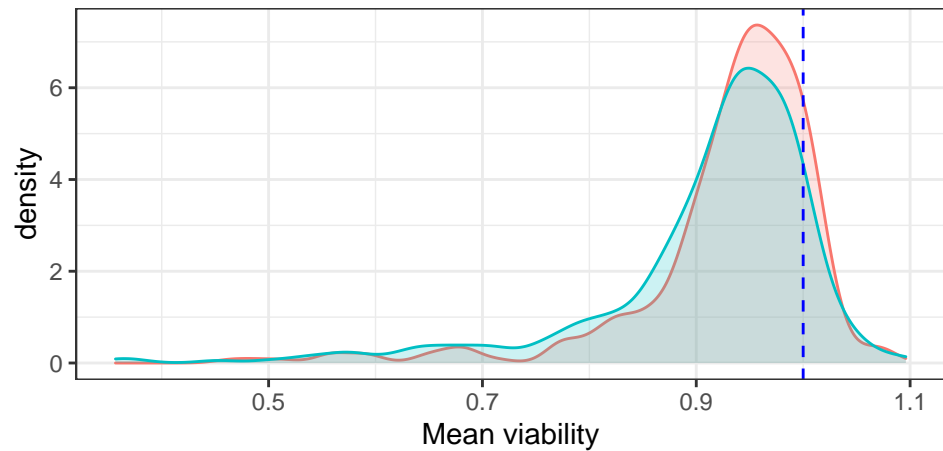
disease FL(n=2) LPL(n=2)



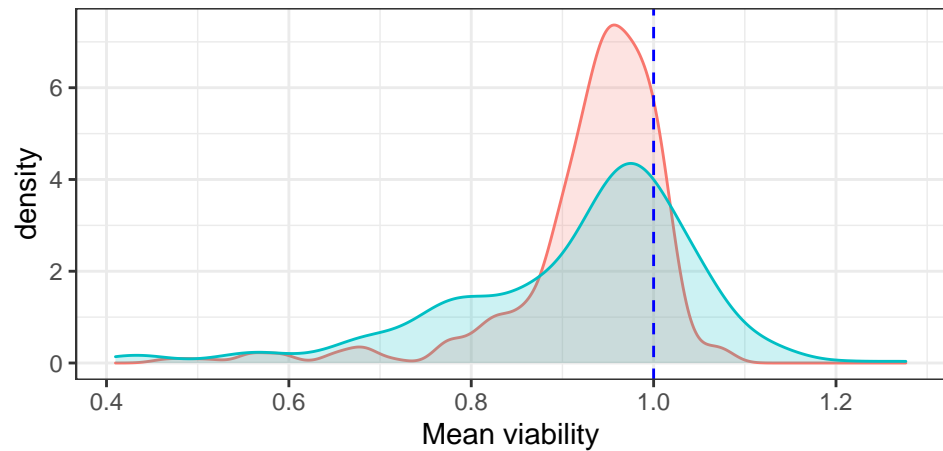
disease FL(n=2) MZL(n=2)



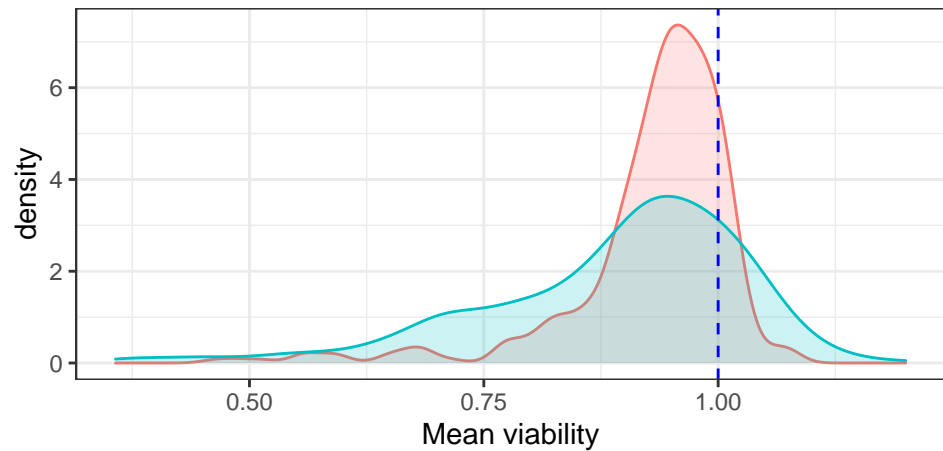
disease FL(n=2) Sezary(n=2)



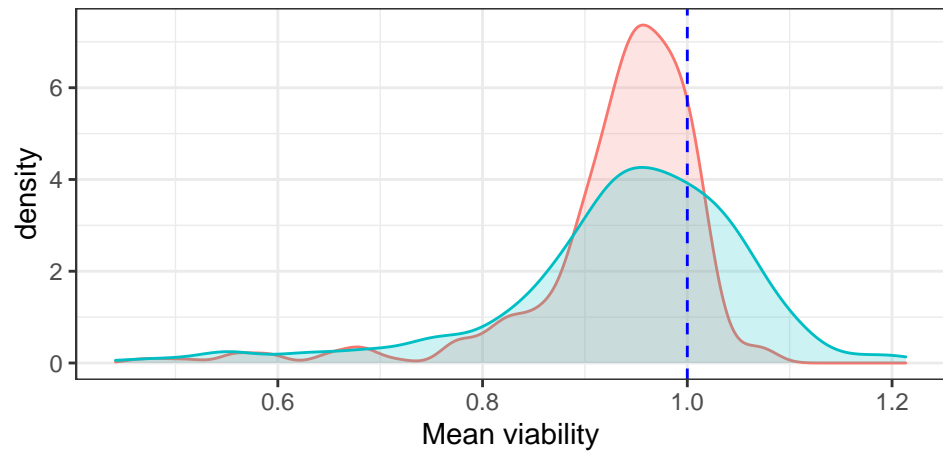
disease FL(n=2) B-ALL(n=1)



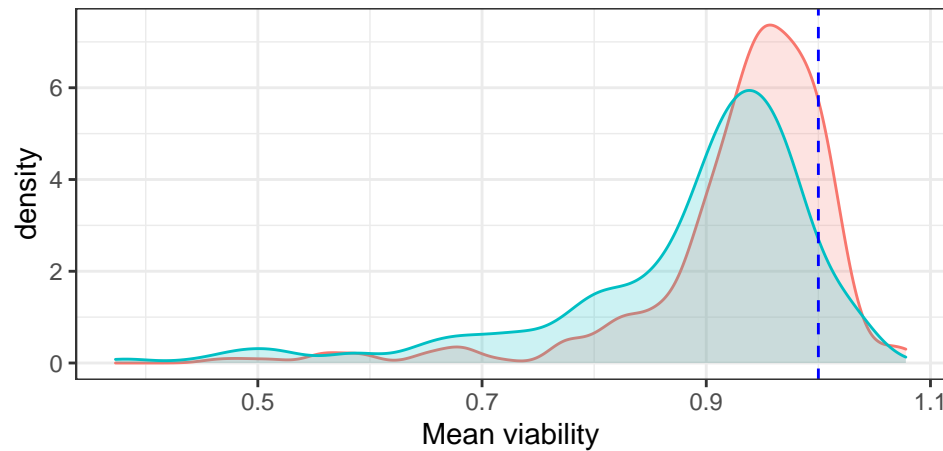
disease FL(n=2) DHL(n=1)



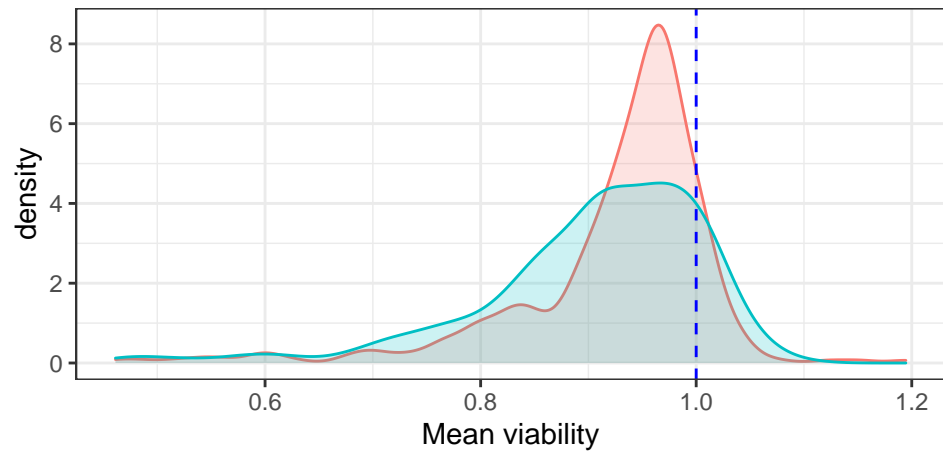
disease FL(n=2) pre-B-ALL(n=1)



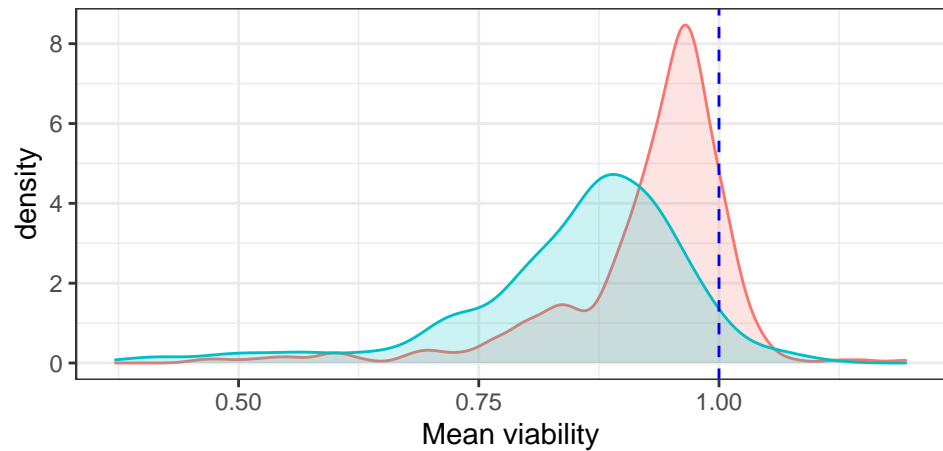
disease FL(n=2) T-ALL(n=1)



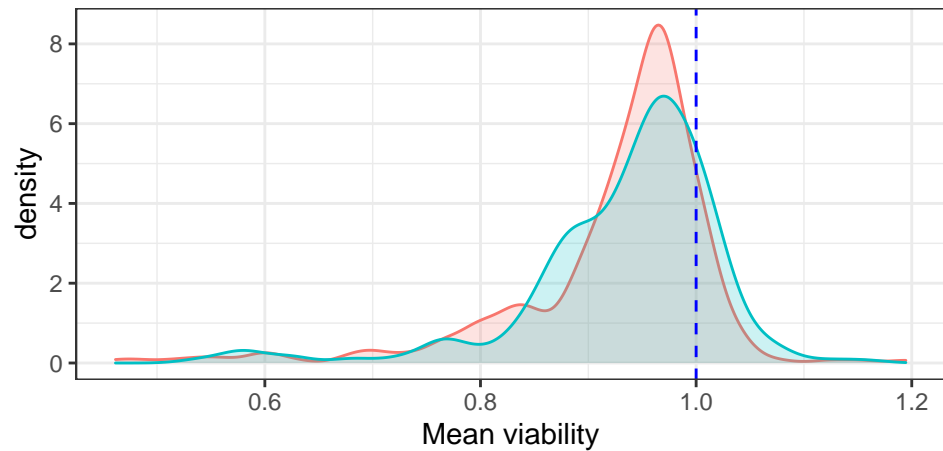
disease HCL(n=2) HCL-v(n=2)



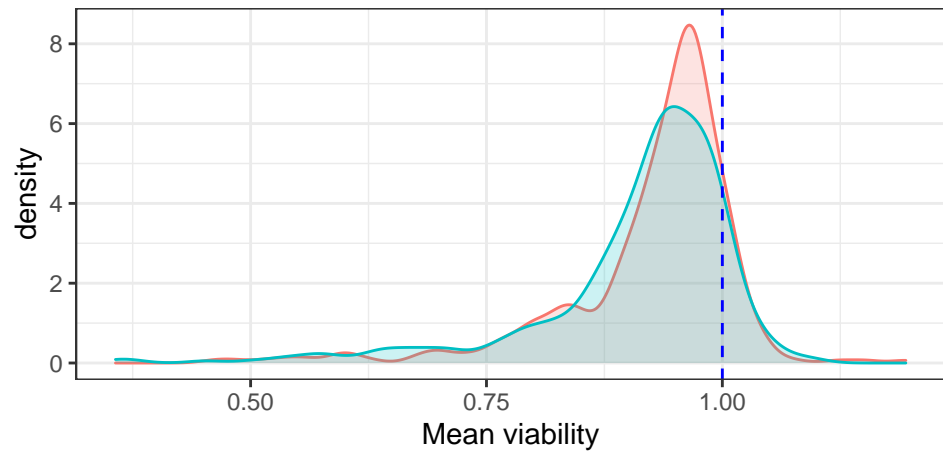
disease HCL(n=2) LPL(n=2)



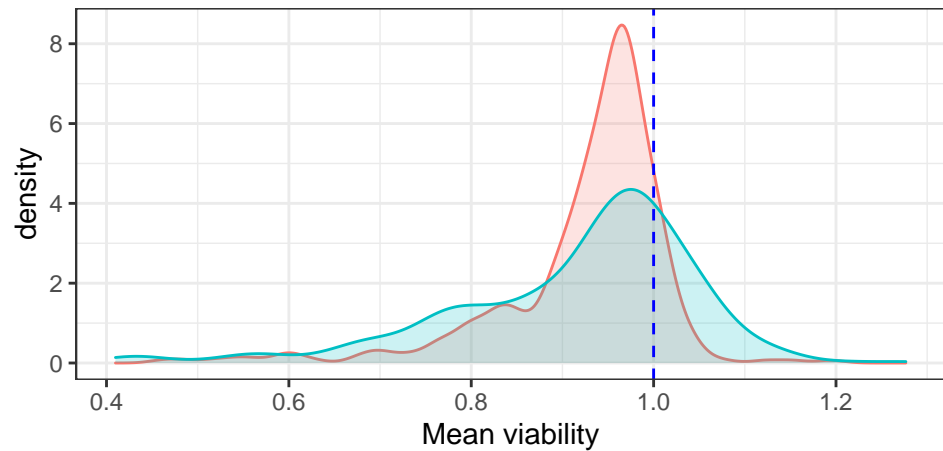
disease HCL(n=2) MZL(n=2)



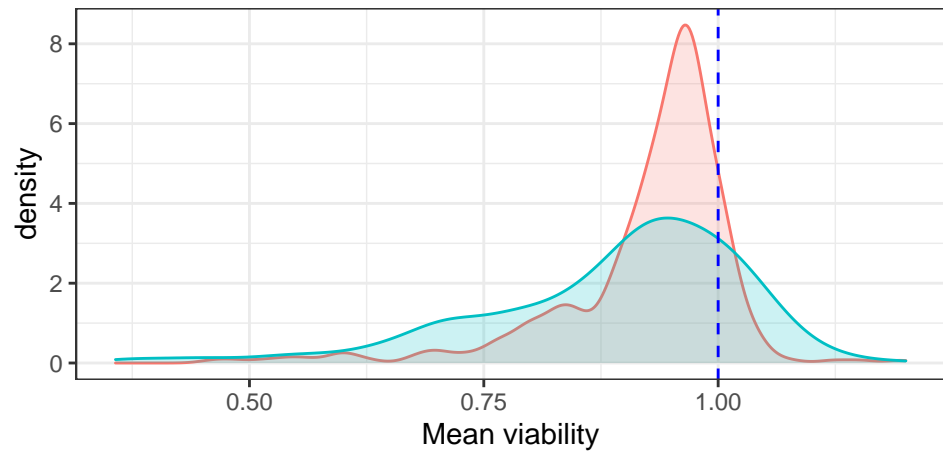
disease HCL(n=2) Sezary(n=2)



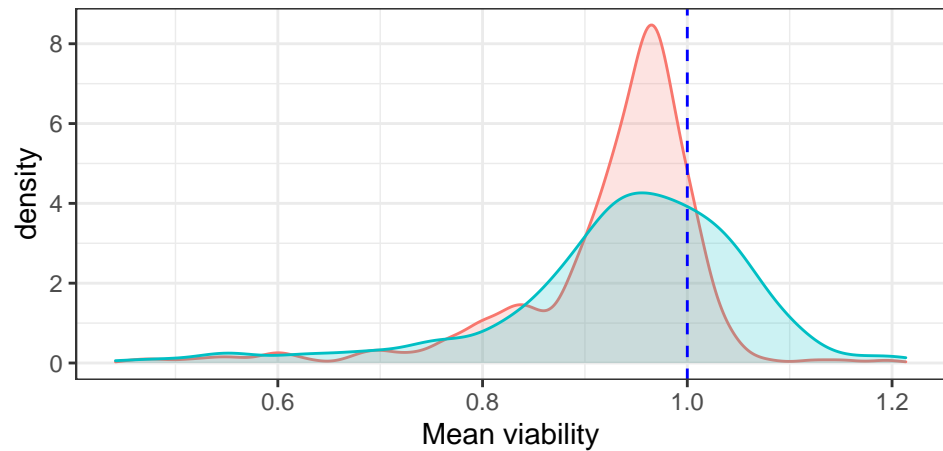
disease HCL(n=2) B-ALL(n=1)



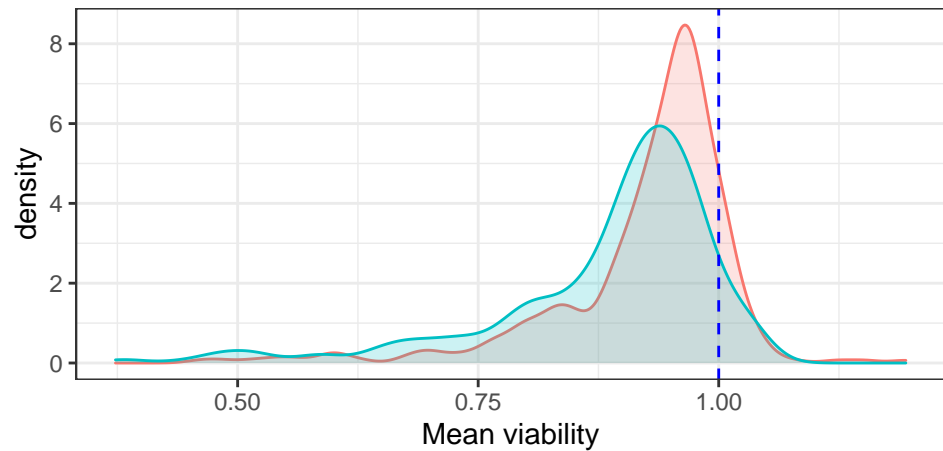
disease HCL(n=2) DHL(n=1)



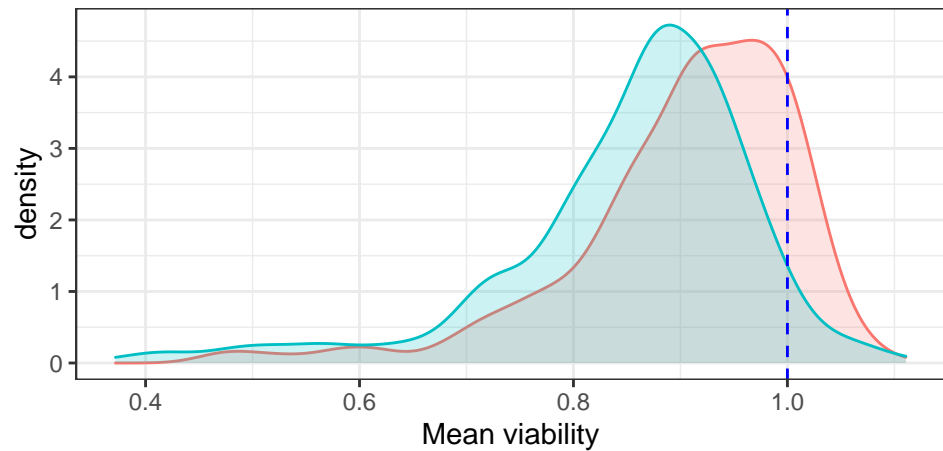
disease HCL(n=2) pre-B-ALL(n=1)



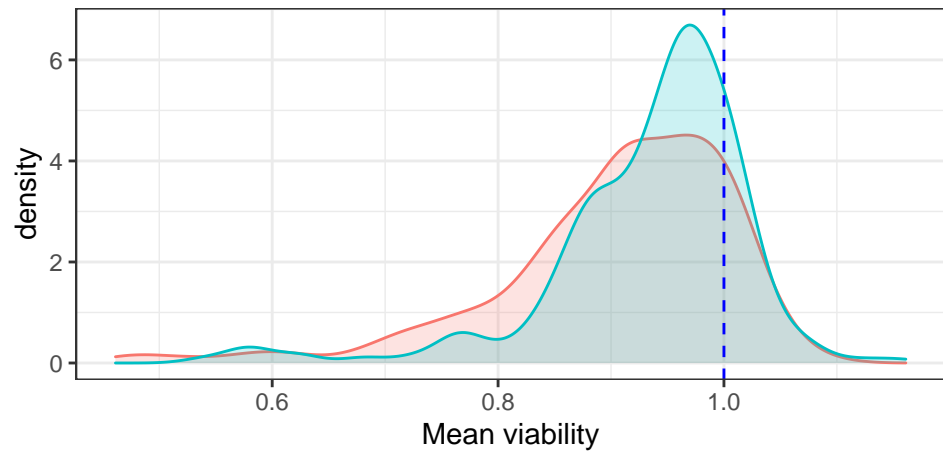
disease HCL(n=2) T-ALL(n=1)



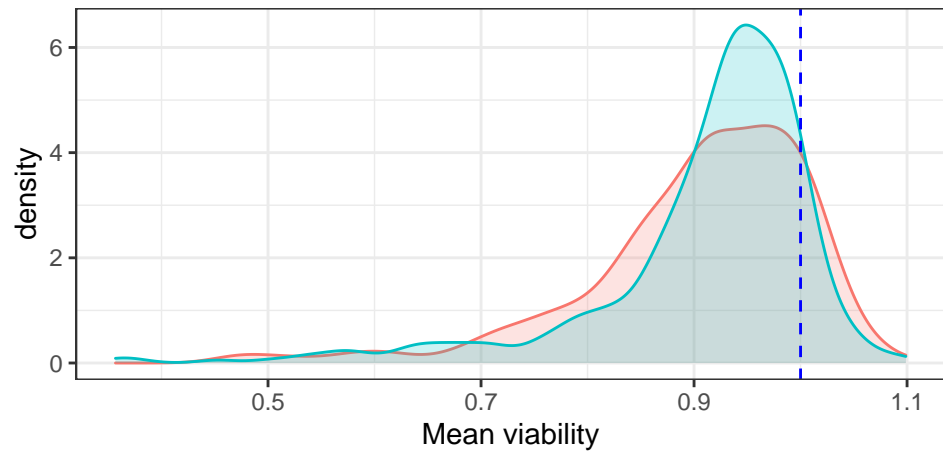
disease HCL-v(n=2) LPL(n=2)



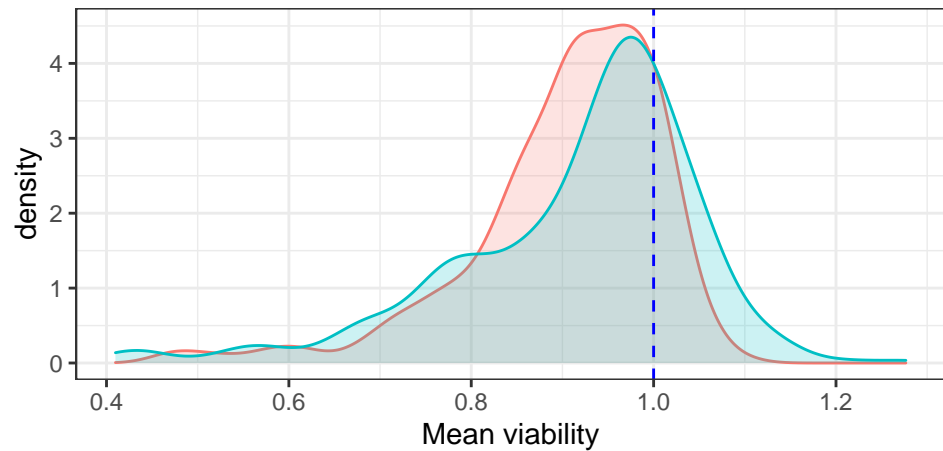
disease HCL-v(n=2) MZL(n=2)



disease HCL-v(n=2) Sezary(n=2)

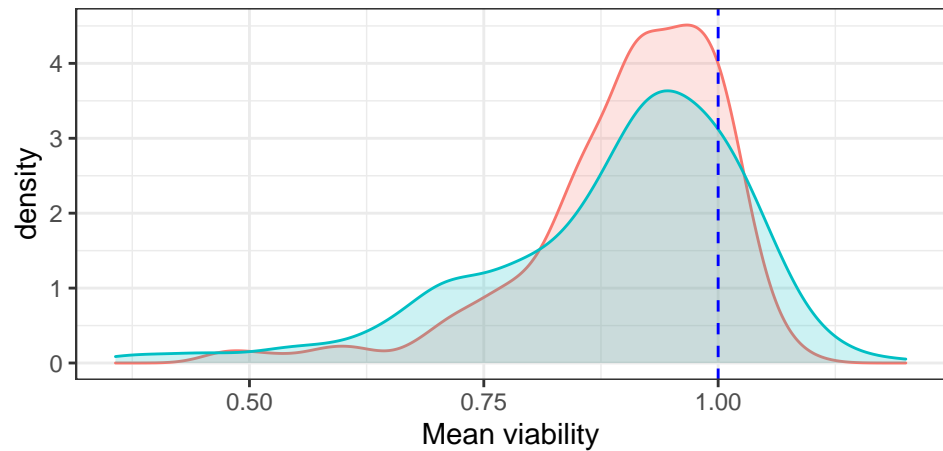


disease HCL-v(n=2) B-ALL(n=1)

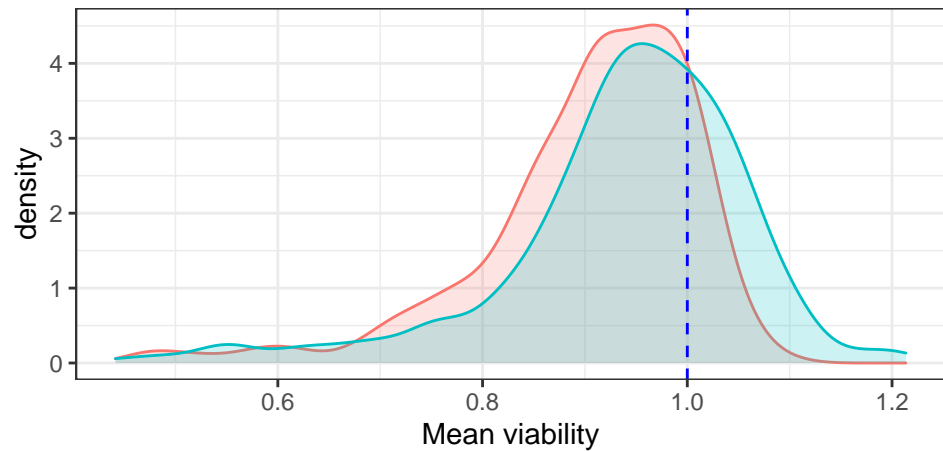




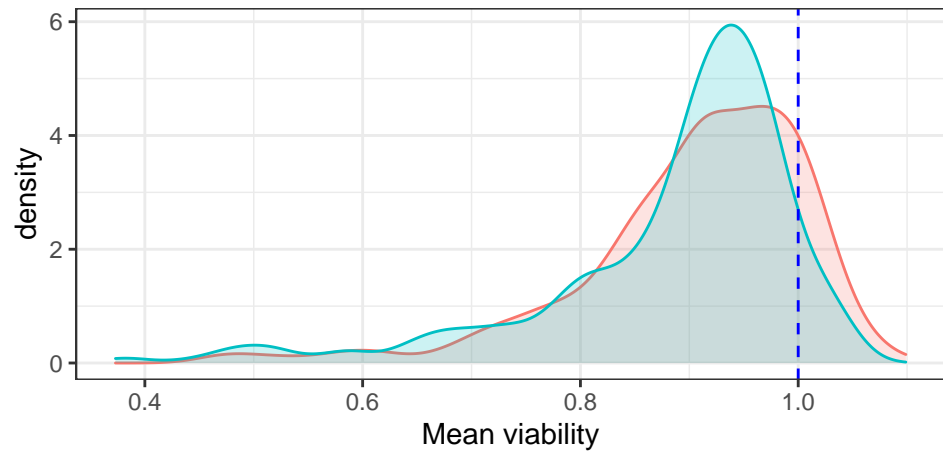
disease HCL-v(n=2) DHL(n=1)



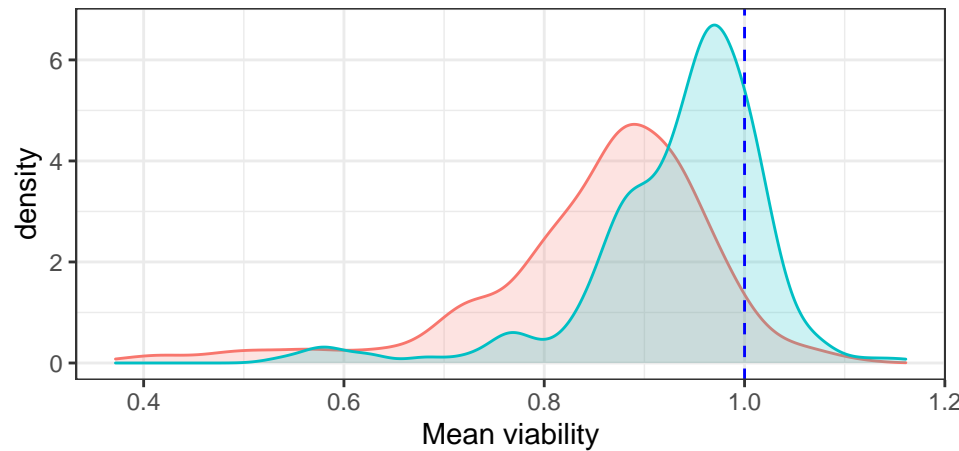
disease HCL-v(n=2) pre-B-ALL(n=1)



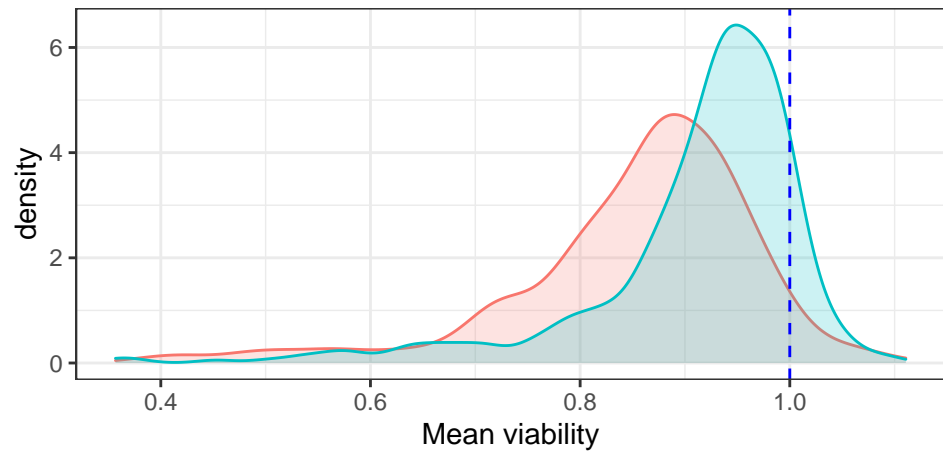
disease HCL-v(n=2) T-ALL(n=1)



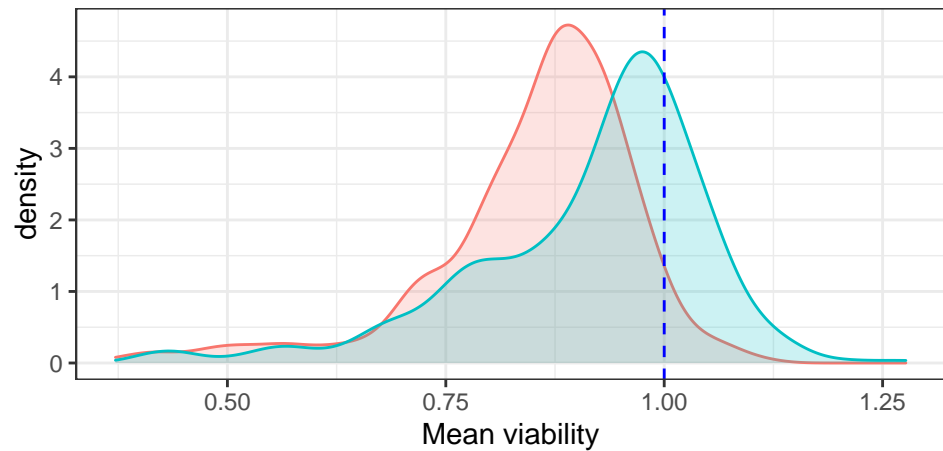
disease LPL(n=2) MZL(n=2)



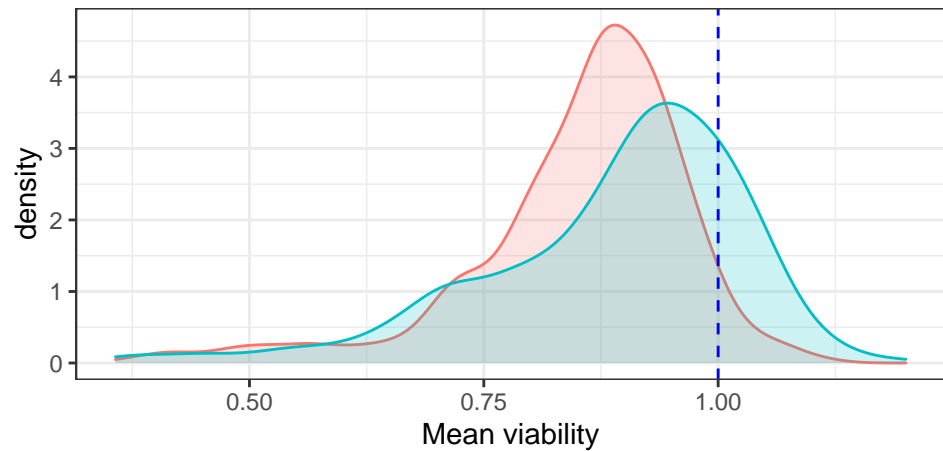
disease LPL(n=2) Sezary(n=2)



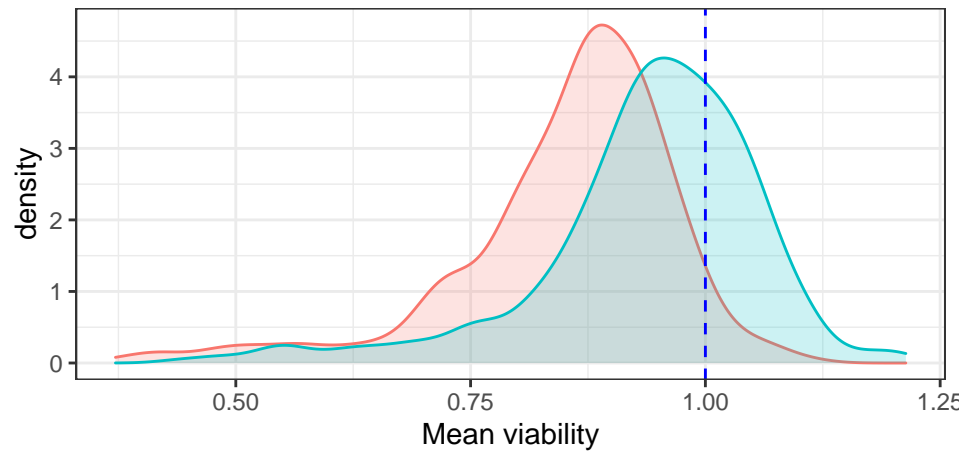
disease LPL(n=2) B-ALL(n=1)



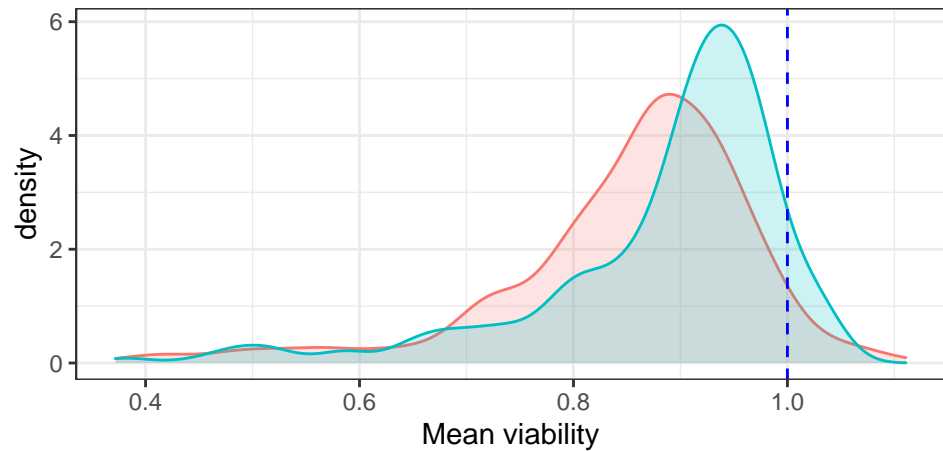
disease LPL(n=2) DHL(n=1)



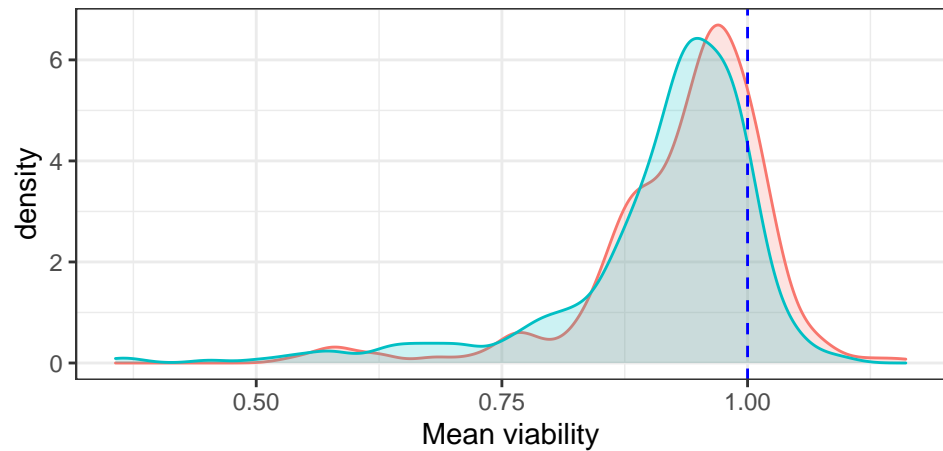
disease LPL(n=2) pre-B-ALL(n=1)



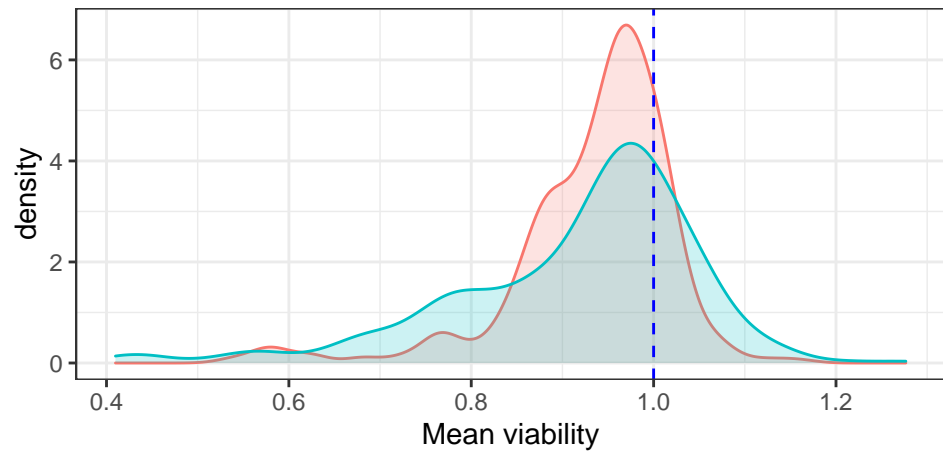
disease LPL(n=2) T-ALL(n=1)



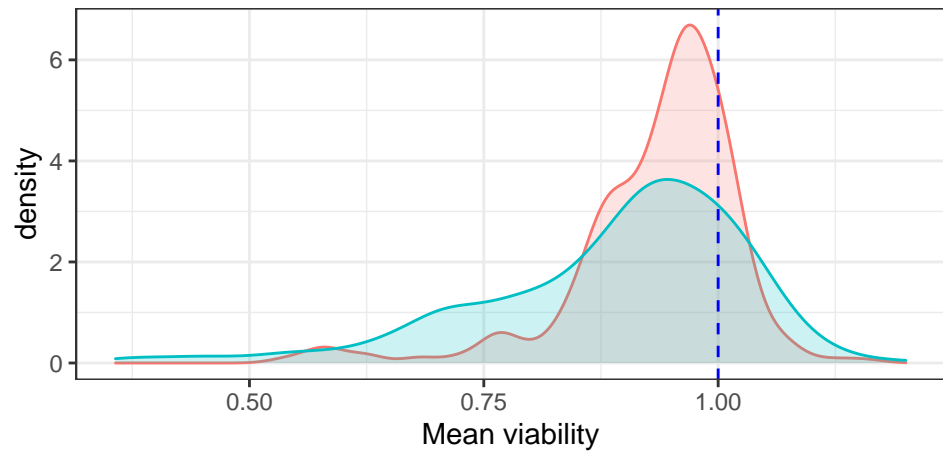
disease MZL(n=2) Sezary(n=2)



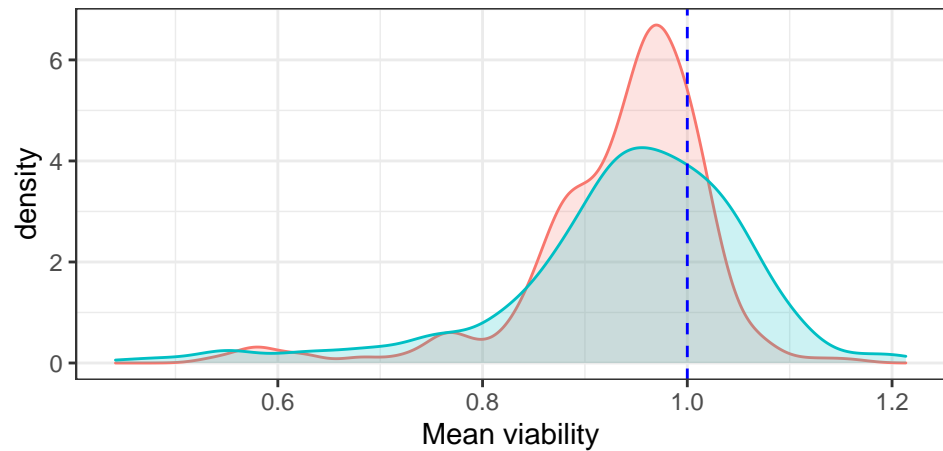
disease MZL(n=2) B-ALL(n=1)



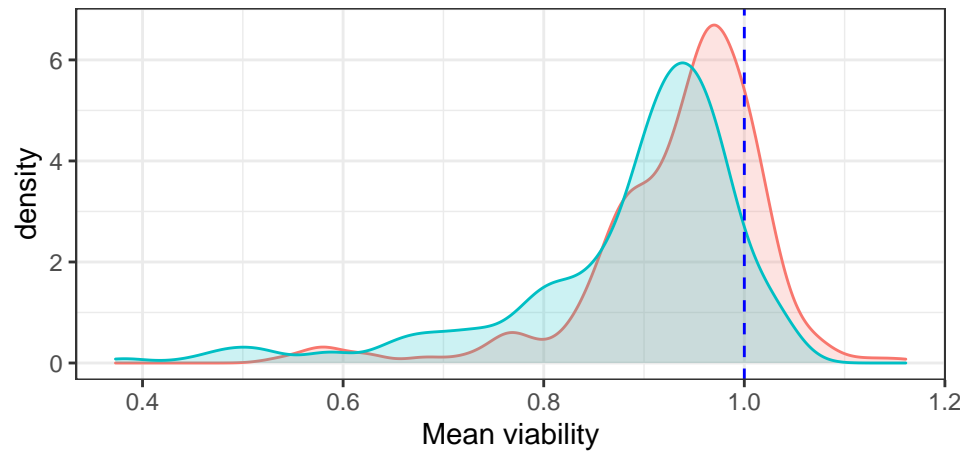
disease MZL(n=2) DHL(n=1)



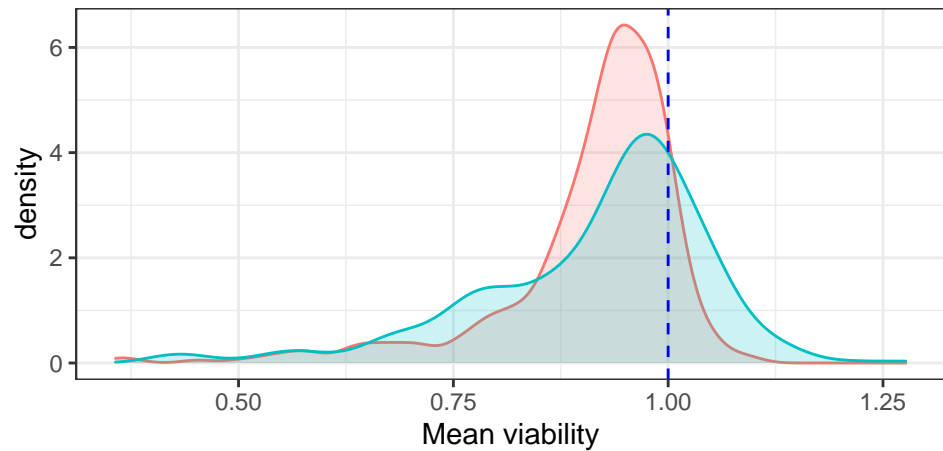
disease MZL(n=2) pre-B-ALL(n=1)



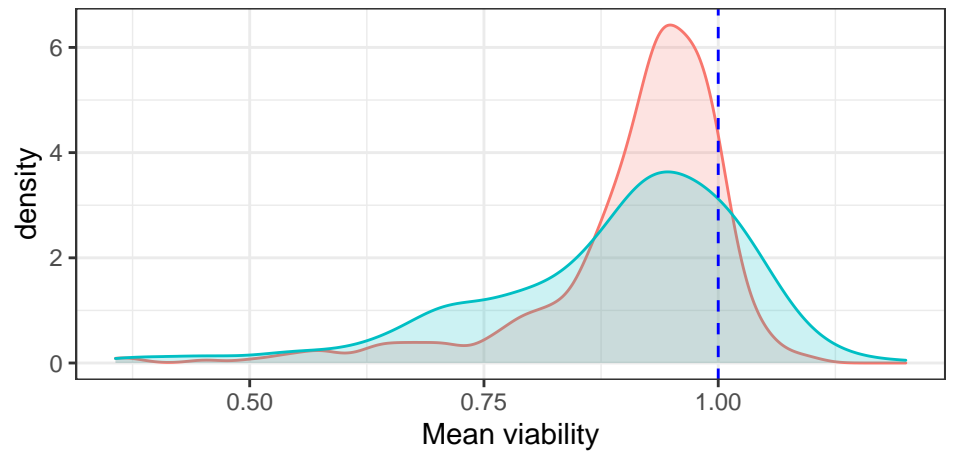
disease MZL(n=2) T-ALL(n=1)



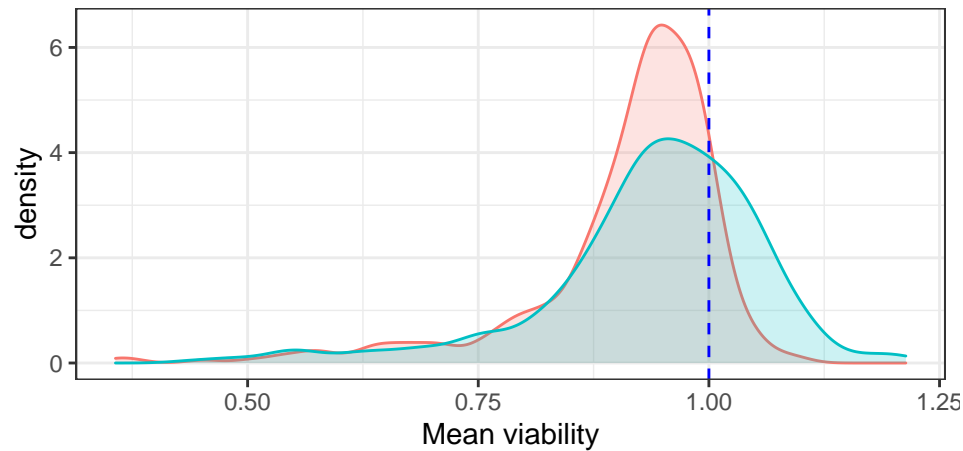
disease Sezary(n=2) B-ALL(n=1)



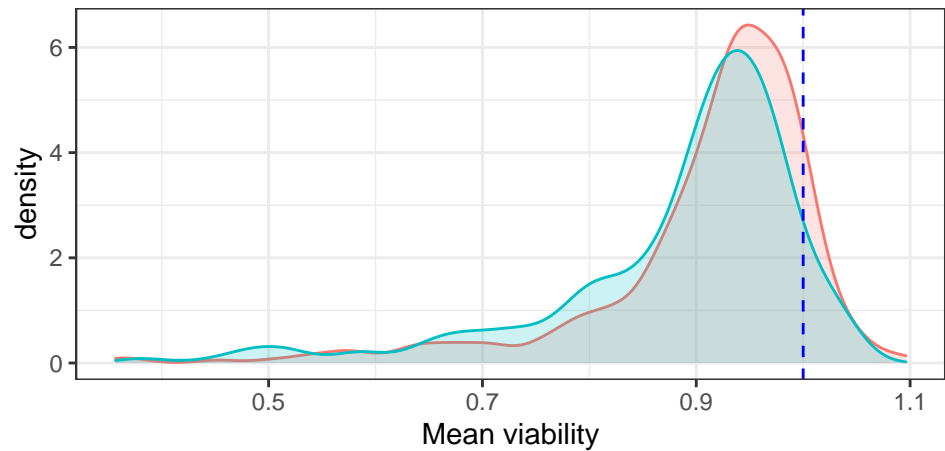
disease Sezary(n=2) DHL(n=1)



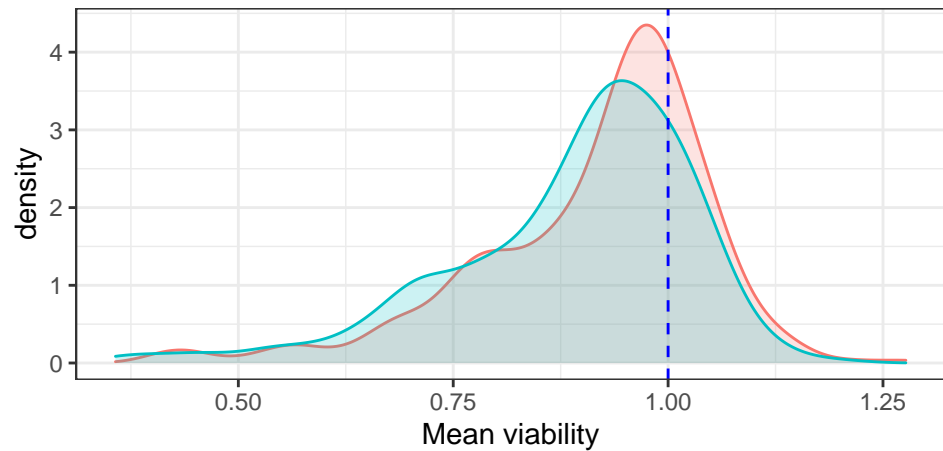
disease Sezary(n=2) pre-B-ALL(n=1)



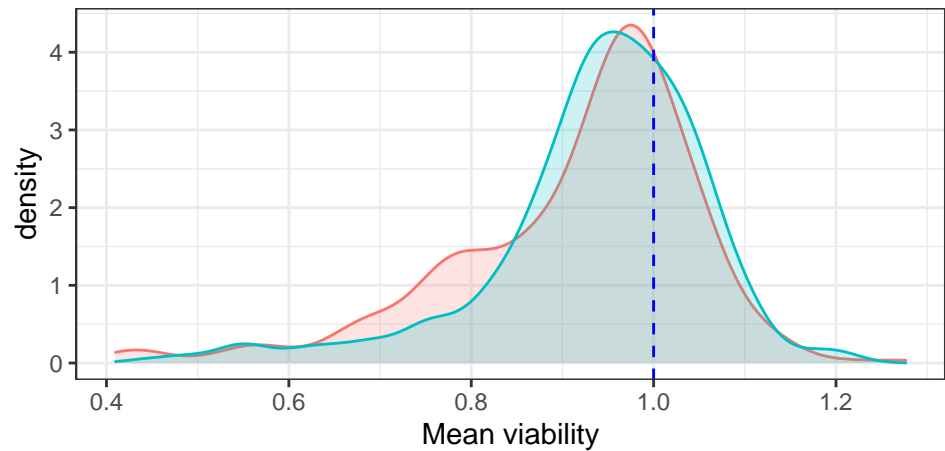
disease Sezary(n=2) T-ALL(n=1)



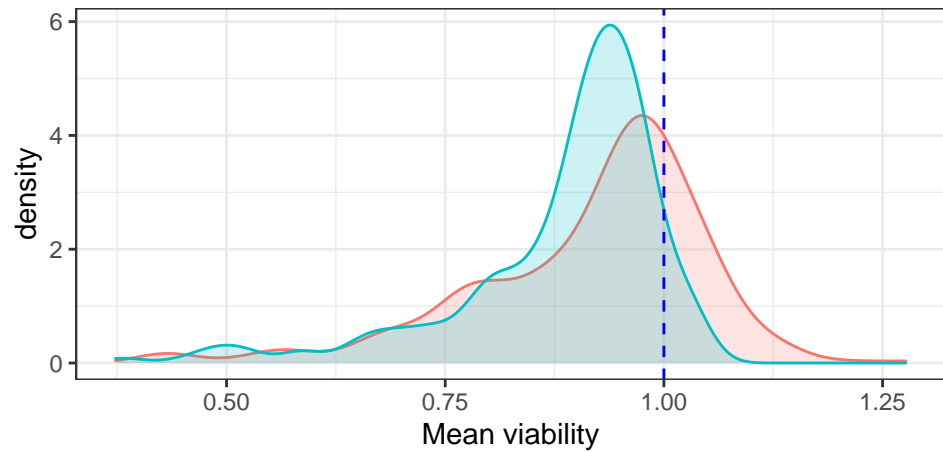
disease B-ALL(n=1) DHL(n=1)



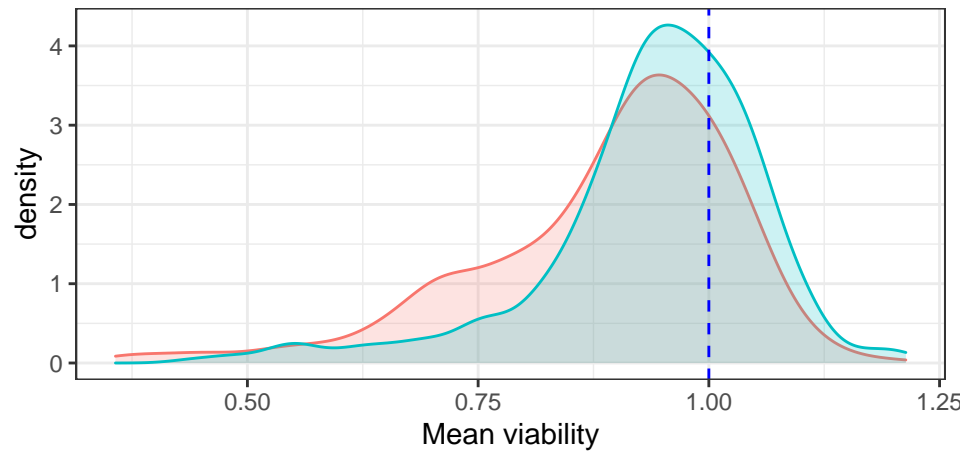
disease B-ALL(n=1) pre-B-ALL(n=1)



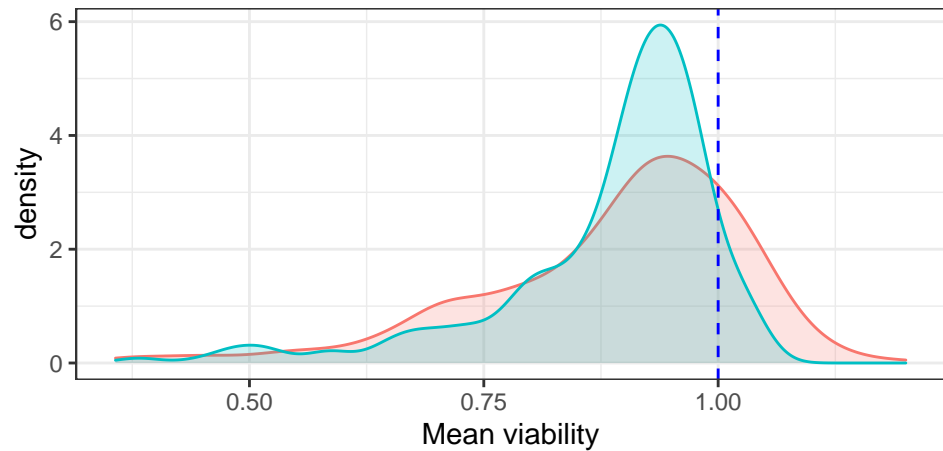
disease B-ALL(n=1) T-ALL(n=1)



disease DHL(n=1) pre-B-ALL(n=1)



disease DHL(n=1) T-ALL(n=1)



disease pre-B-ALL(n=1) T-ALL(n=1)

