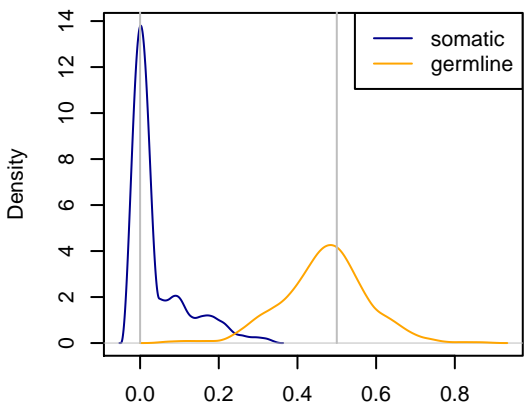
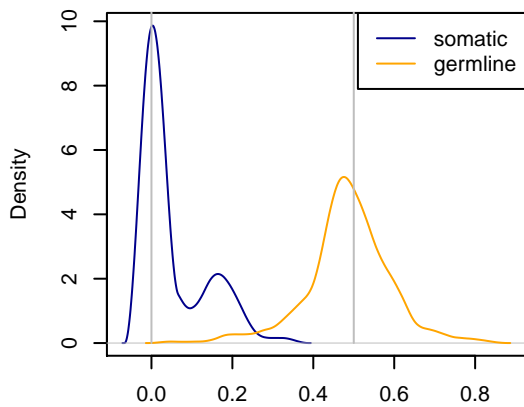
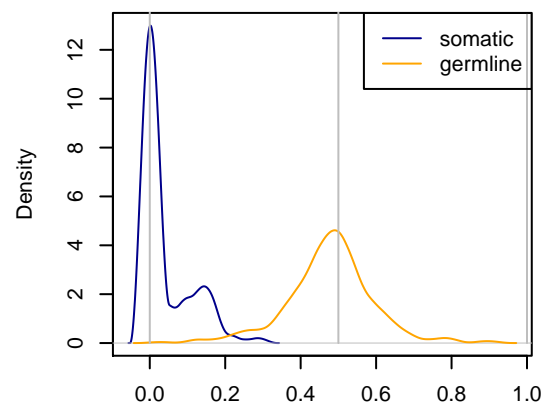


RCC_T7..1

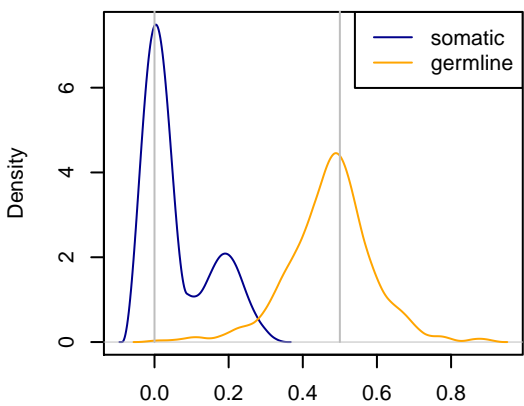
N = 96 Bandwidth = 0.01752

RCC_T7..10

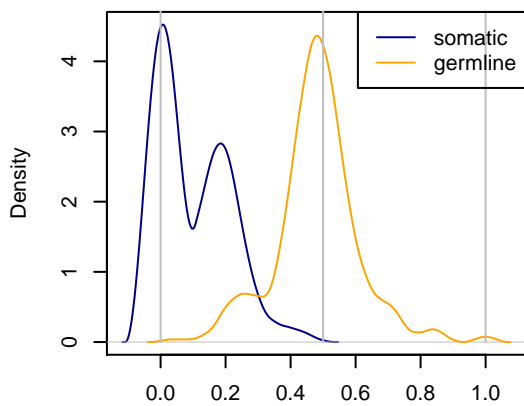
N = 96 Bandwidth = 0.02392

RCC_T7..11

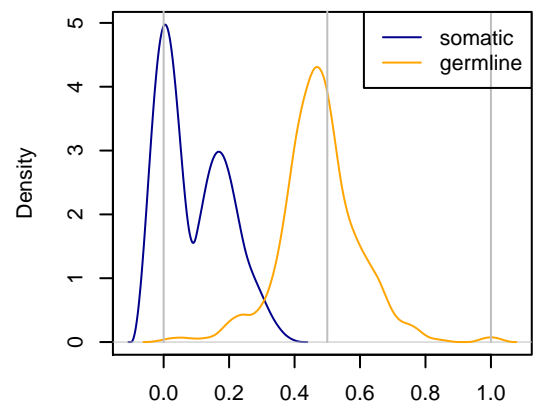
N = 96 Bandwidth = 0.01887

RCC_T7..2

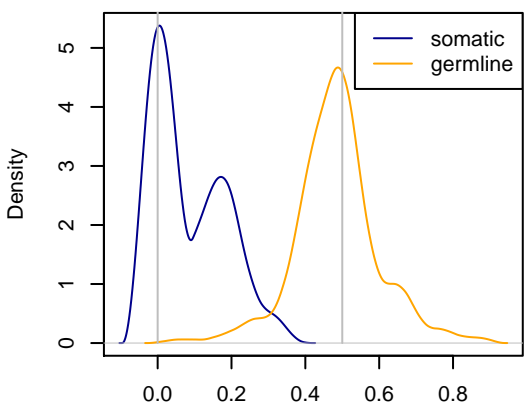
N = 96 Bandwidth = 0.03154

RCC_T7..3

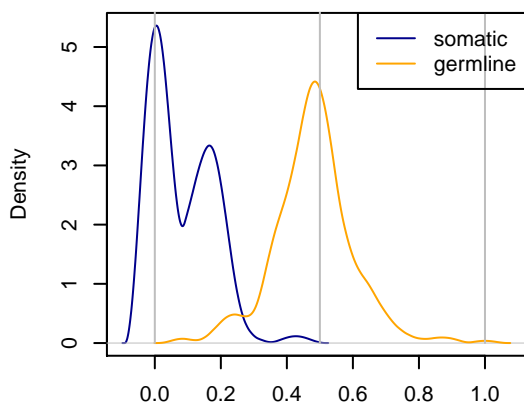
N = 96 Bandwidth = 0.03914

RCC_T7..4

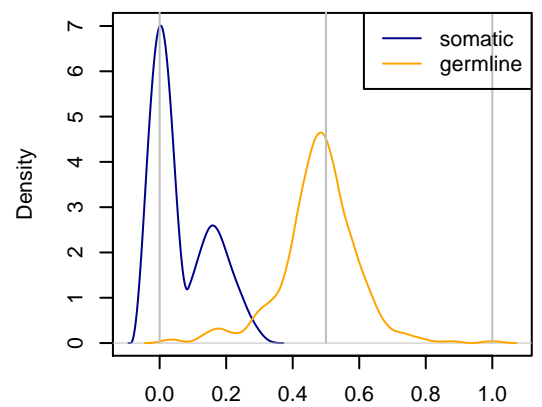
N = 96 Bandwidth = 0.03588

RCC_T7..5

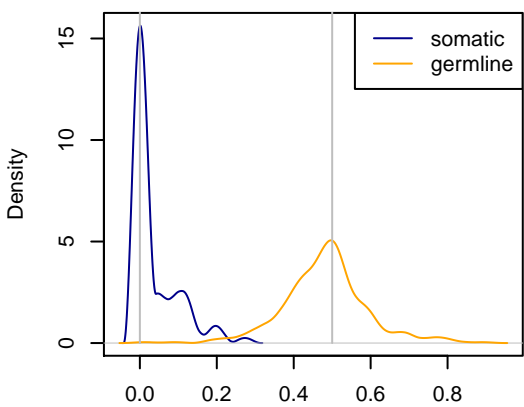
N = 96 Bandwidth = 0.03451

RCC_T7..6

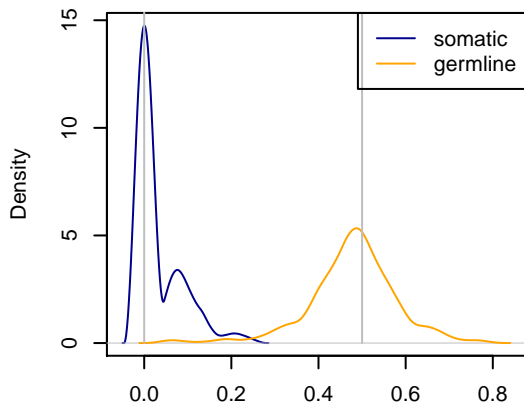
N = 96 Bandwidth = 0.03269

RCC_T7..7

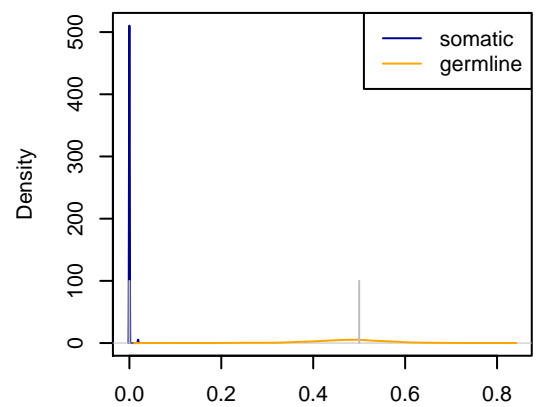
N = 96 Bandwidth = 0.03128

RCC_T7..8

N = 96 Bandwidth = 0.01516

RCC_T7..9

N = 96 Bandwidth = 0.01665

RCC_T7..GL

N = 96 Bandwidth = 0.0007005