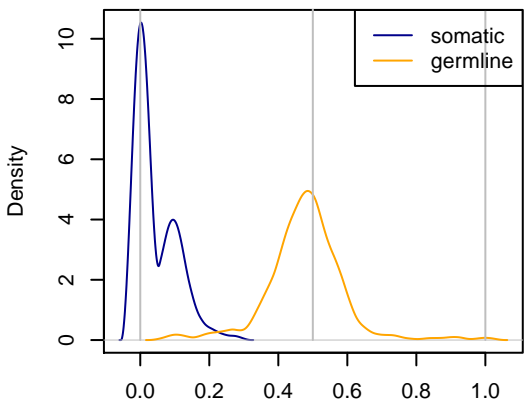
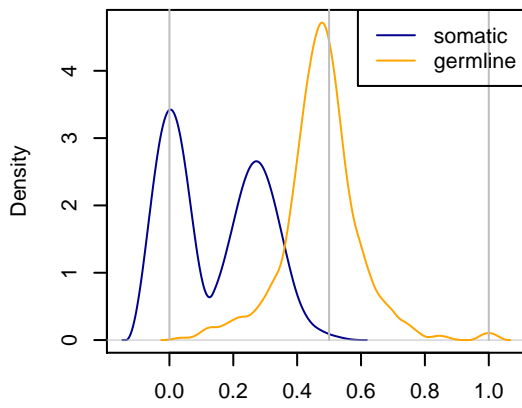
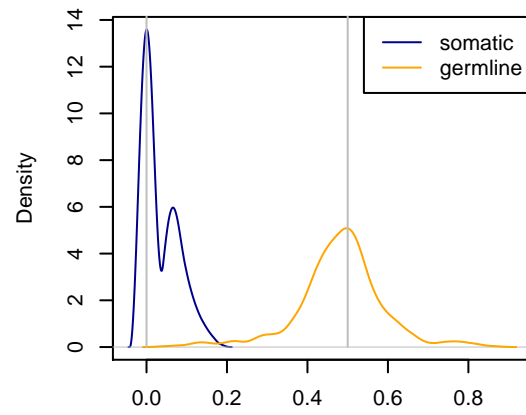


RCC_T10..1

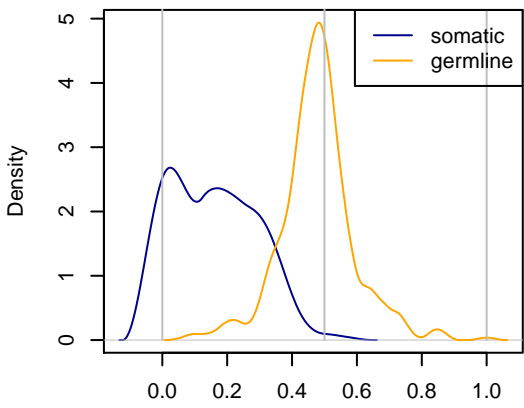
N = 127 Bandwidth = 0.02014

RCC_T10..2

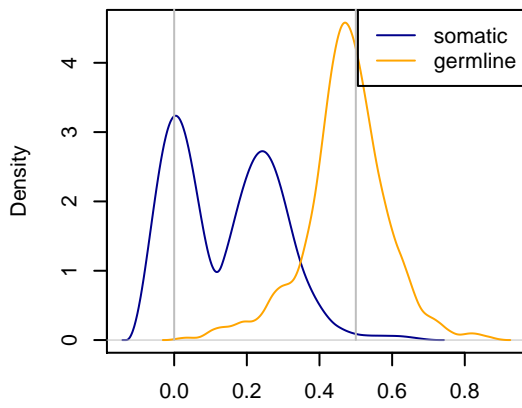
N = 127 Bandwidth = 0.04905

RCC_T10..3

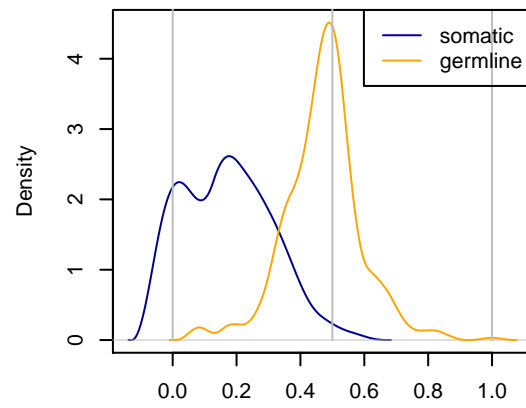
N = 127 Bandwidth = 0.01498

RCC_T10..4

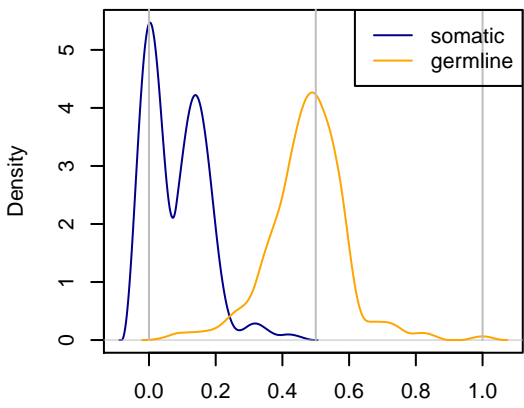
N = 127 Bandwidth = 0.04408

RCC_T10..5

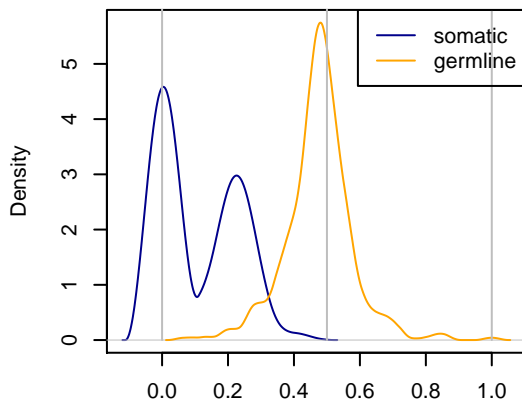
N = 127 Bandwidth = 0.04749

RCC_T10..6

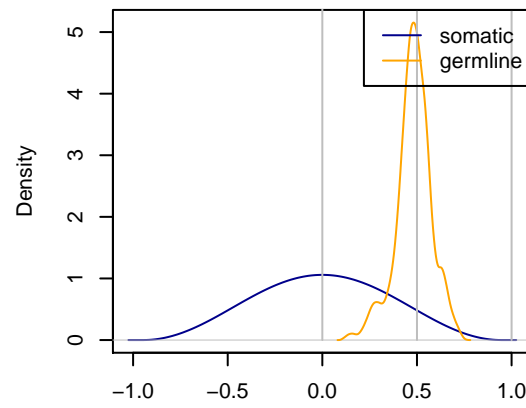
N = 127 Bandwidth = 0.04619

RCC_T10..7

N = 127 Bandwidth = 0.02953

RCC_T10..8

N = 127 Bandwidth = 0.0401

RCC_T10..GL

N = 127 Bandwidth = 0.3416