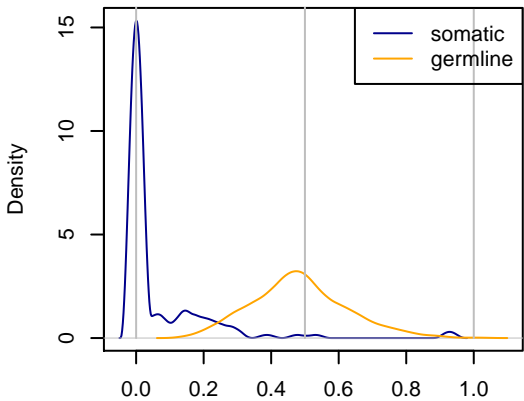
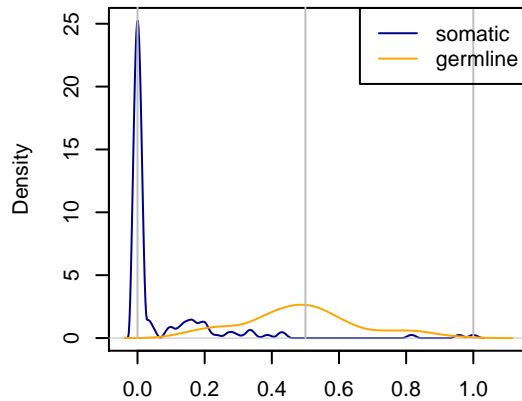
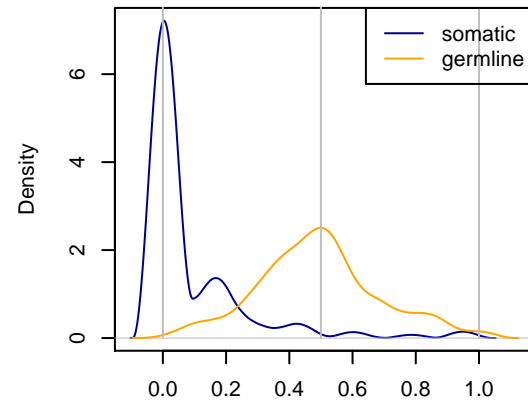


**GBM\_P\_T1..10**

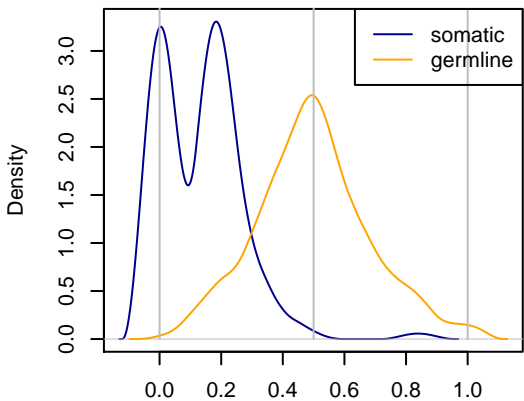
N = 146 Bandwidth = 0.01648

**GBM\_P\_T1..11**

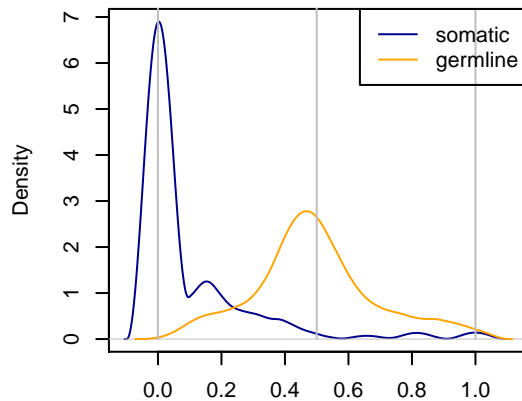
N = 146 Bandwidth = 0.0101

**GBM\_P\_T1..5**

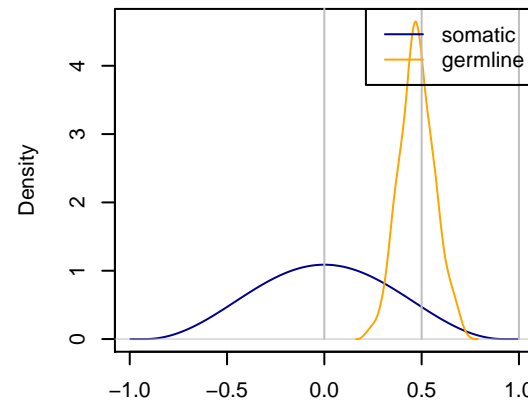
N = 146 Bandwidth = 0.03421

**GBM\_P\_T1..7**

N = 146 Bandwidth = 0.04344

**GBM\_P\_T1..9**

N = 146 Bandwidth = 0.0352

**GBM\_P\_T1..GL**

N = 146 Bandwidth = 0.3322