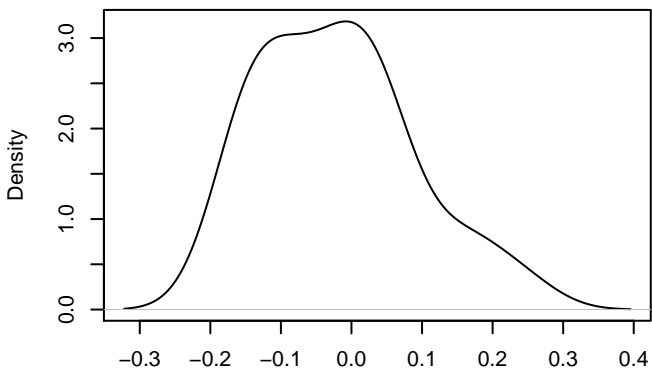
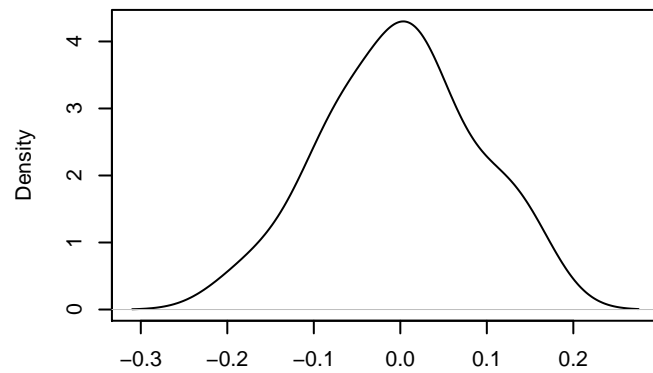
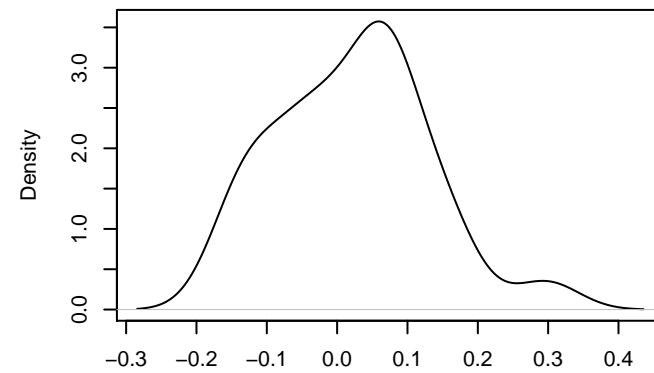


**Sample.1**

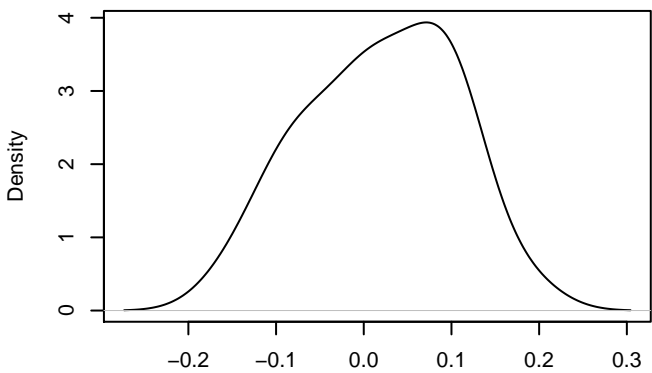
N = 25 Bandwidth = 0.05168

**Sample.2**

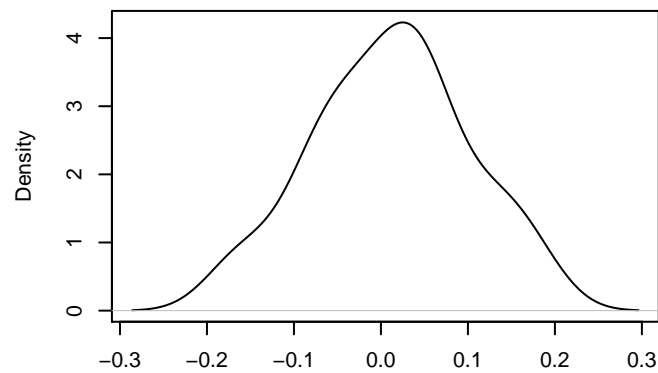
N = 25 Bandwidth = 0.04113

**Sample.3**

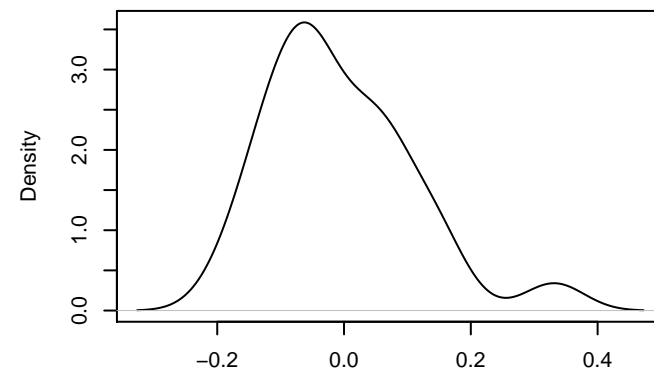
N = 25 Bandwidth = 0.0462

**Sample.4**

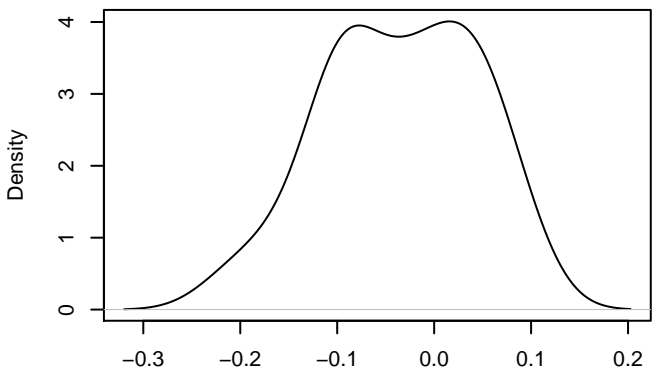
N = 25 Bandwidth = 0.04046

**Sample.5**

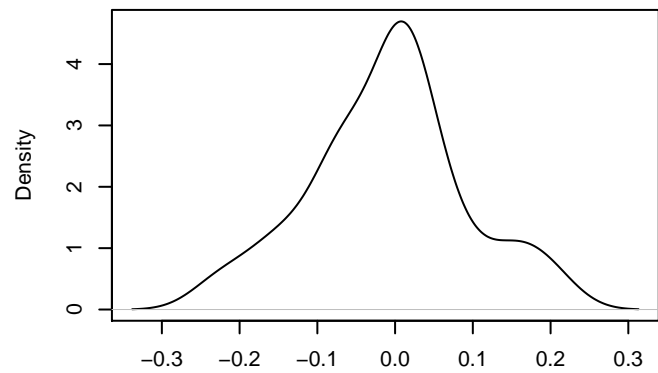
N = 25 Bandwidth = 0.0398

**Sample.6**

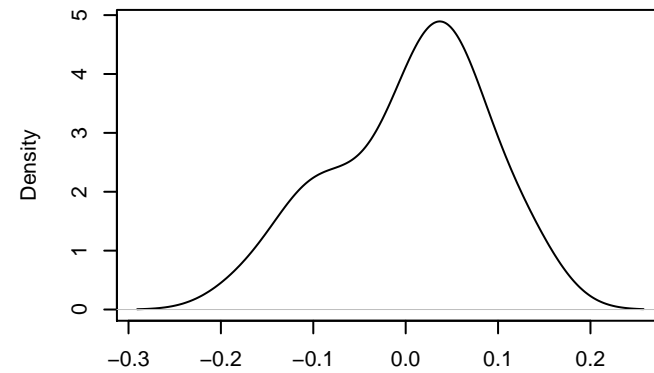
N = 25 Bandwidth = 0.04698

**Sample.7**

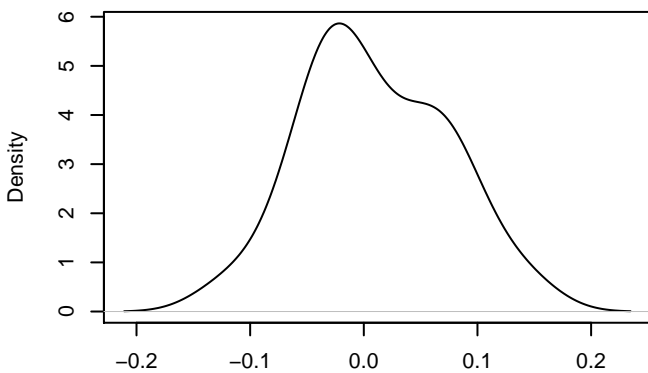
N = 25 Bandwidth = 0.03735

**Sample.8**

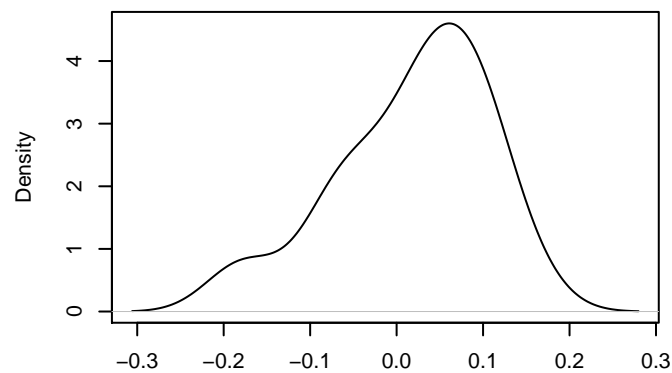
N = 25 Bandwidth = 0.037

**Sample.9**

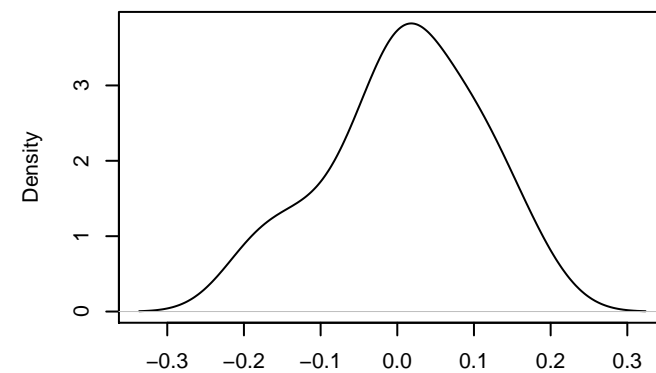
N = 25 Bandwidth = 0.03877

**Sample.10**

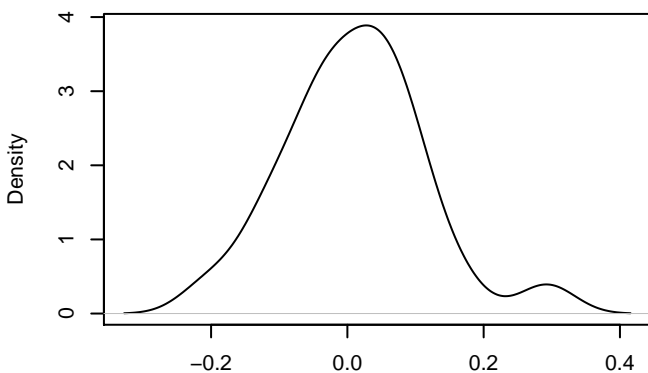
N = 25 Bandwidth = 0.0301

**Sample.11**

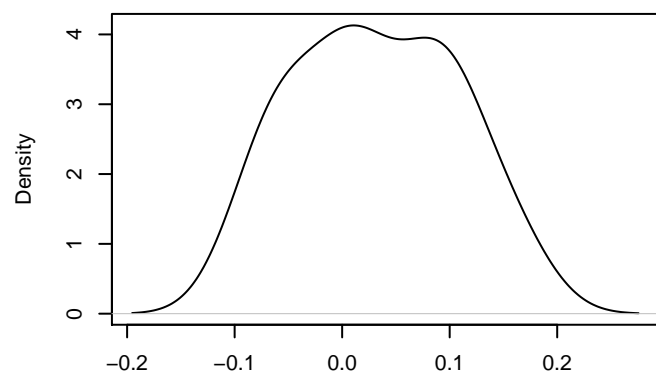
N = 25 Bandwidth = 0.04147

**Sample.12**

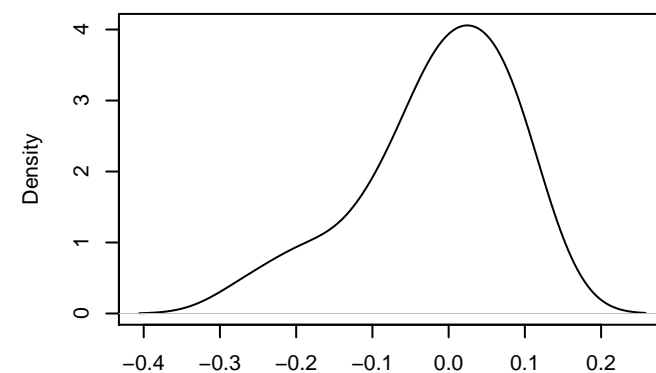
N = 25 Bandwidth = 0.04573

**Sample.13**

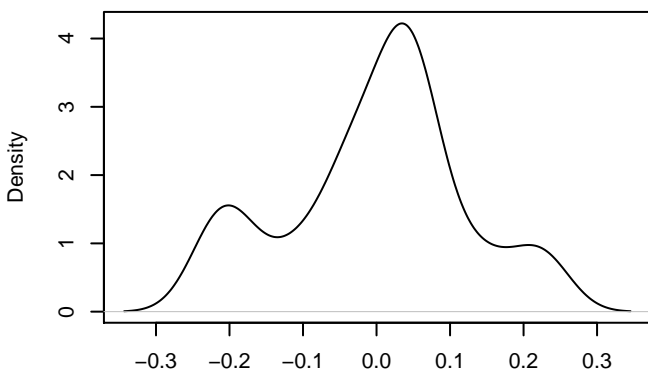
N = 25 Bandwidth = 0.04087

**Sample.14**

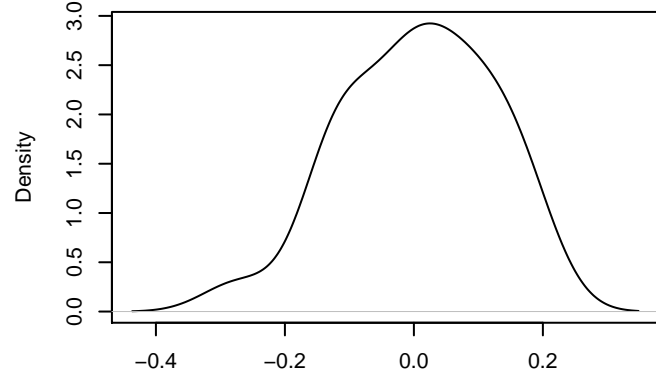
N = 25 Bandwidth = 0.03547

**Sample.15**

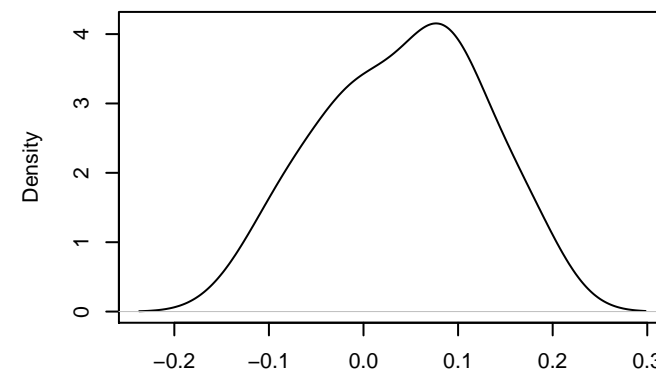
N = 25 Bandwidth = 0.04691

**Sample.16**

N = 25 Bandwidth = 0.03813

**Sample.17**

N = 25 Bandwidth = 0.0547

**Sample.18**

N = 25 Bandwidth = 0.03834