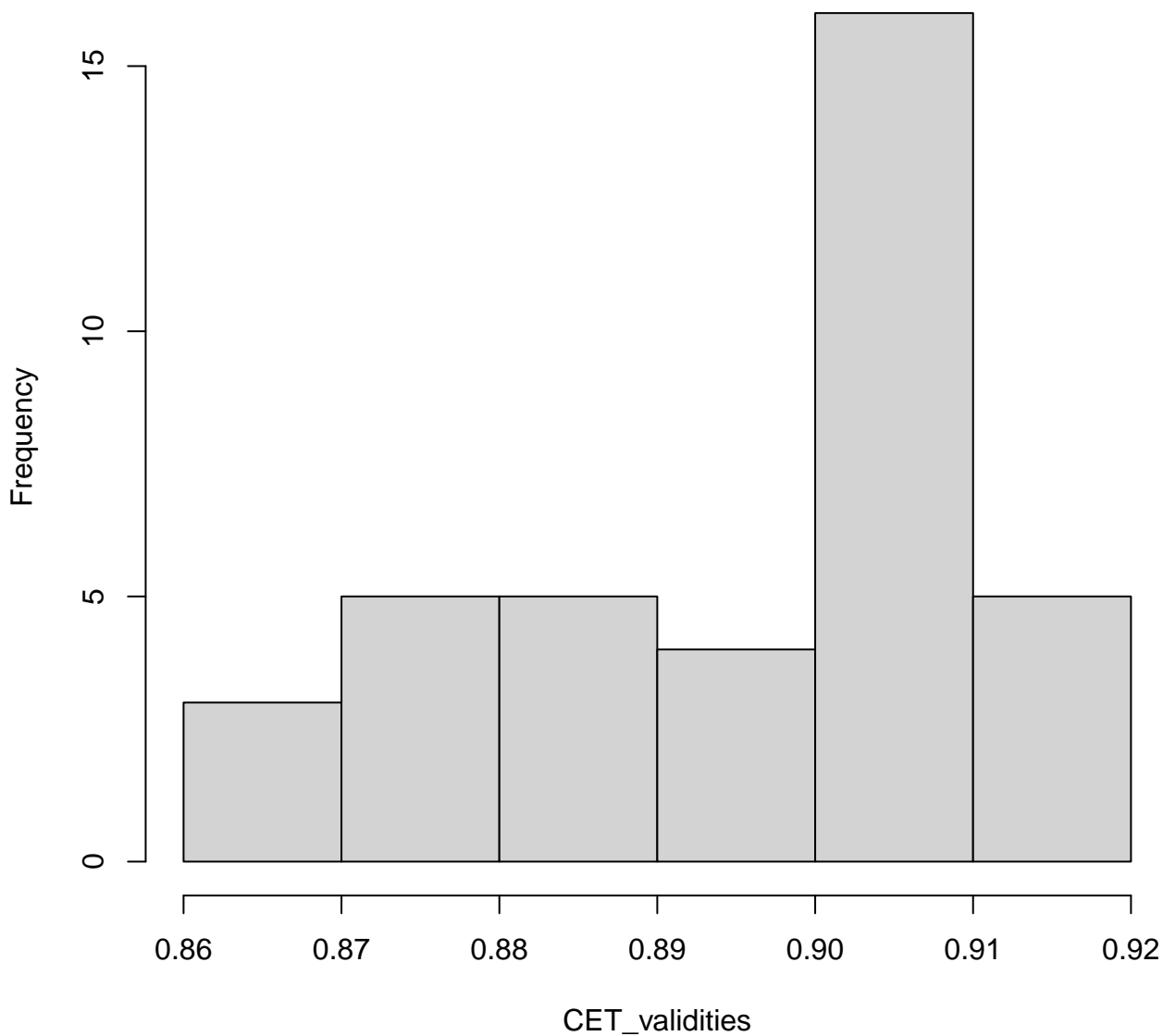
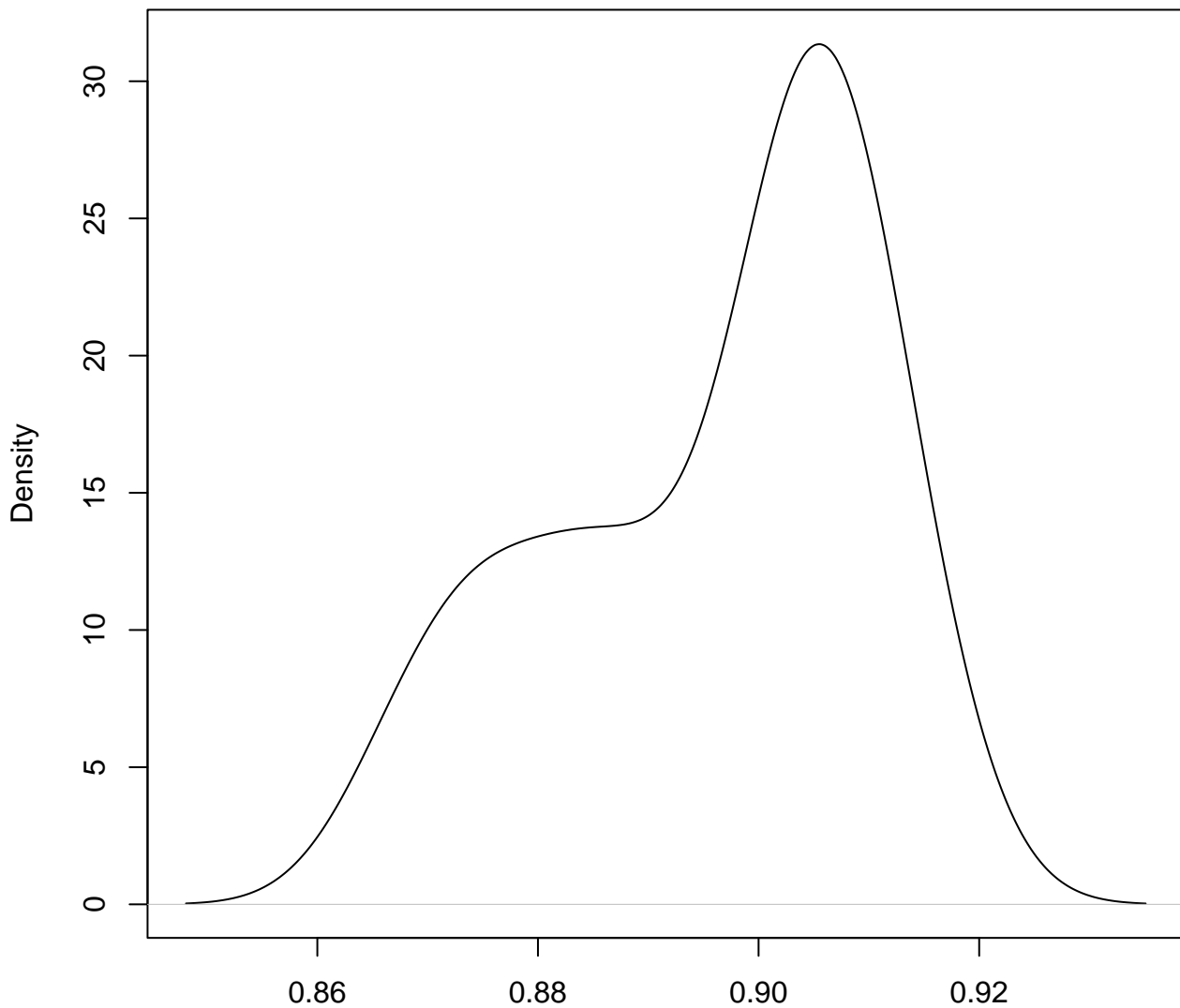


Histogram of CET_validities

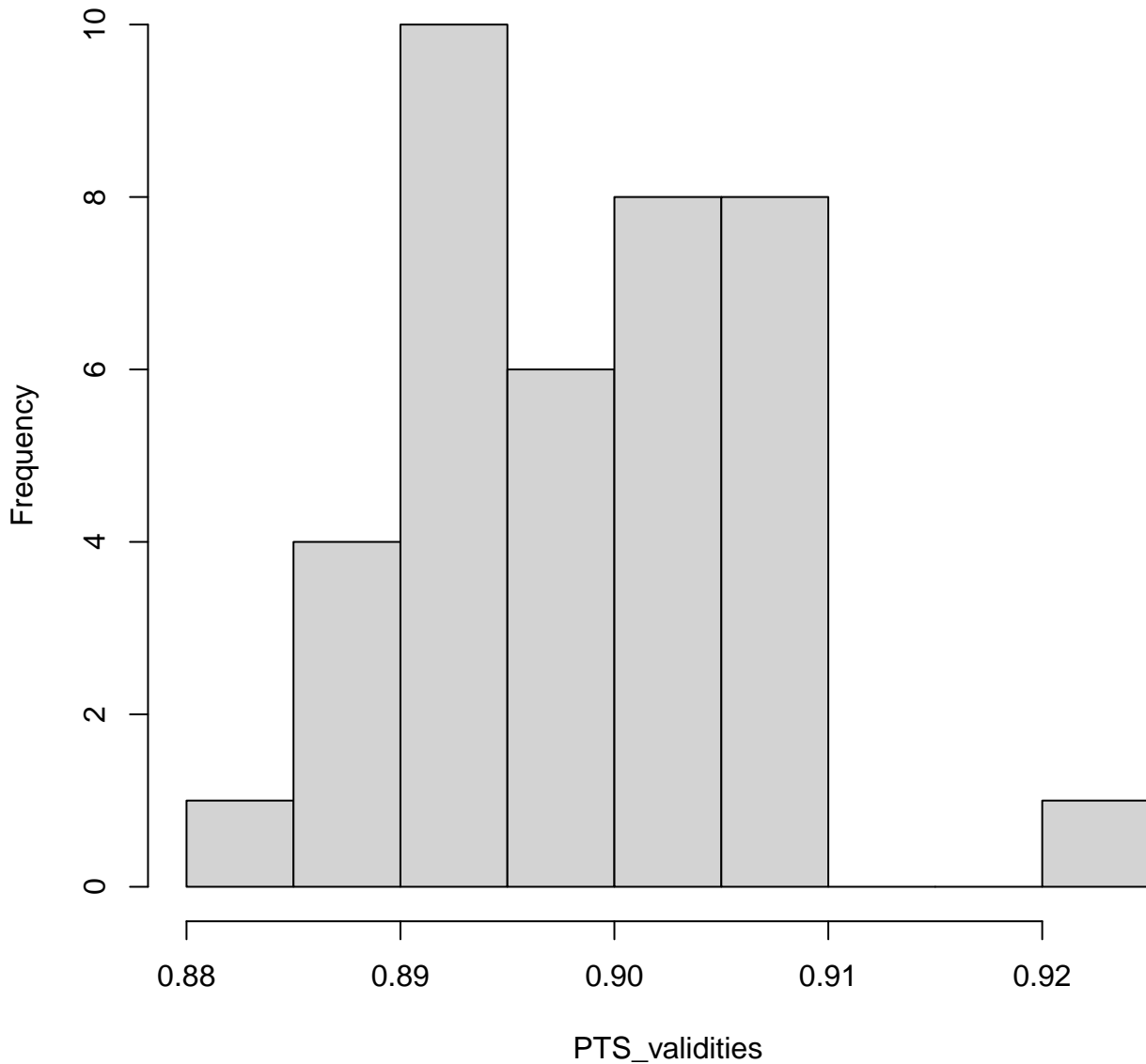


density(x = CET_validities)

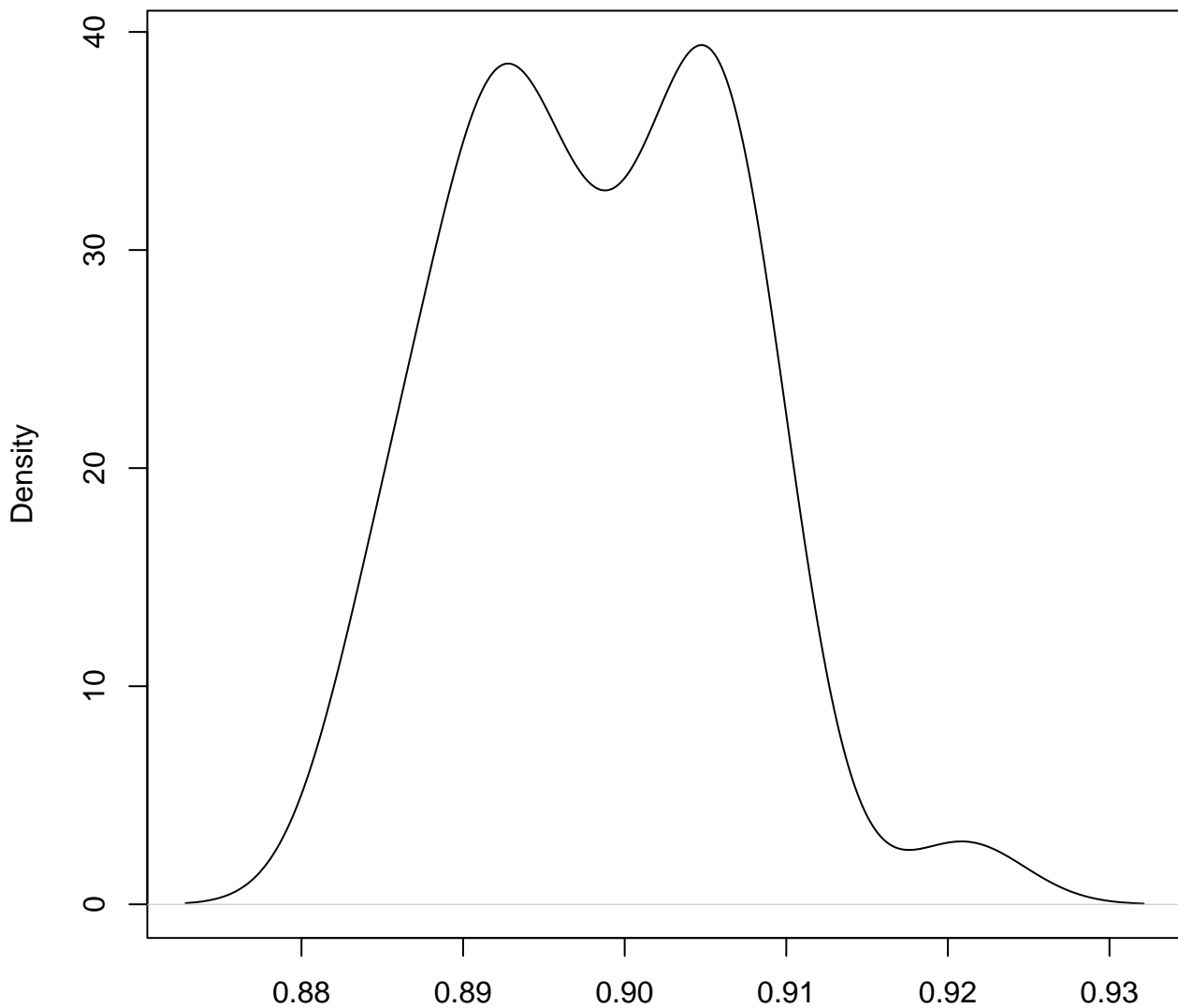


N = 38 Bandwidth = 0.00625

Histogram of PTS_validities

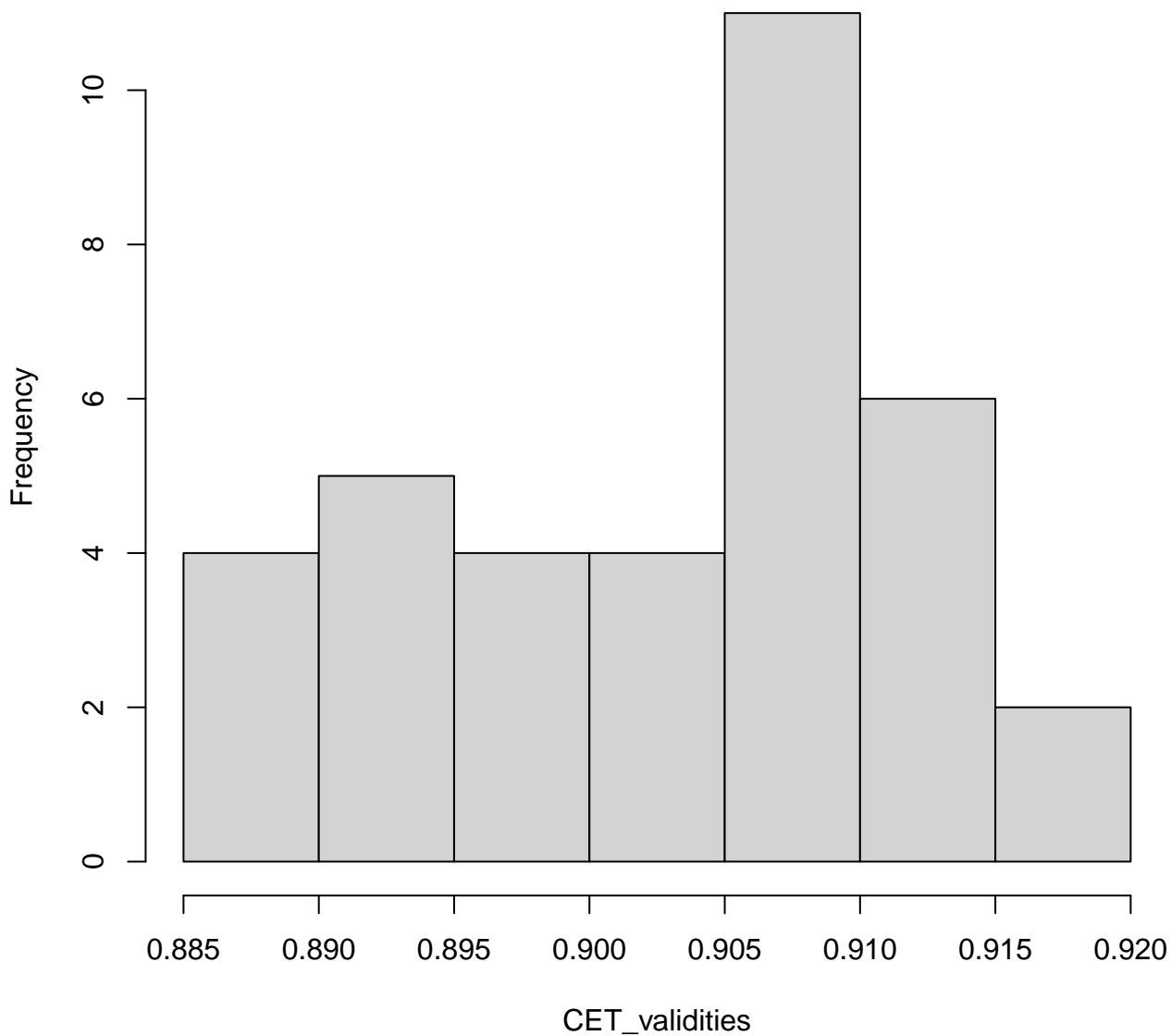


density(x = PTS_validities)

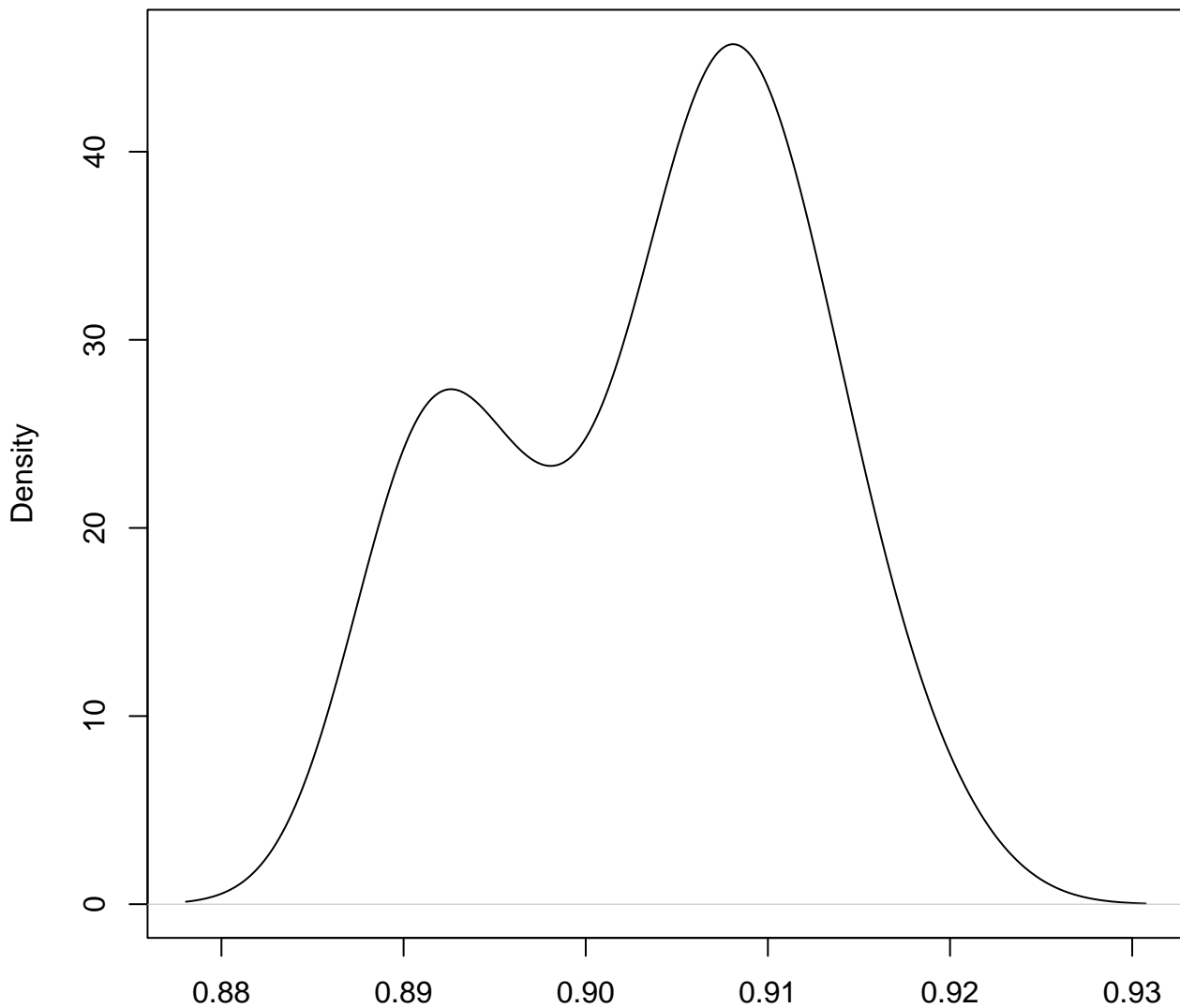


N = 38 Bandwidth = 0.003693

Histogram of CET_validities

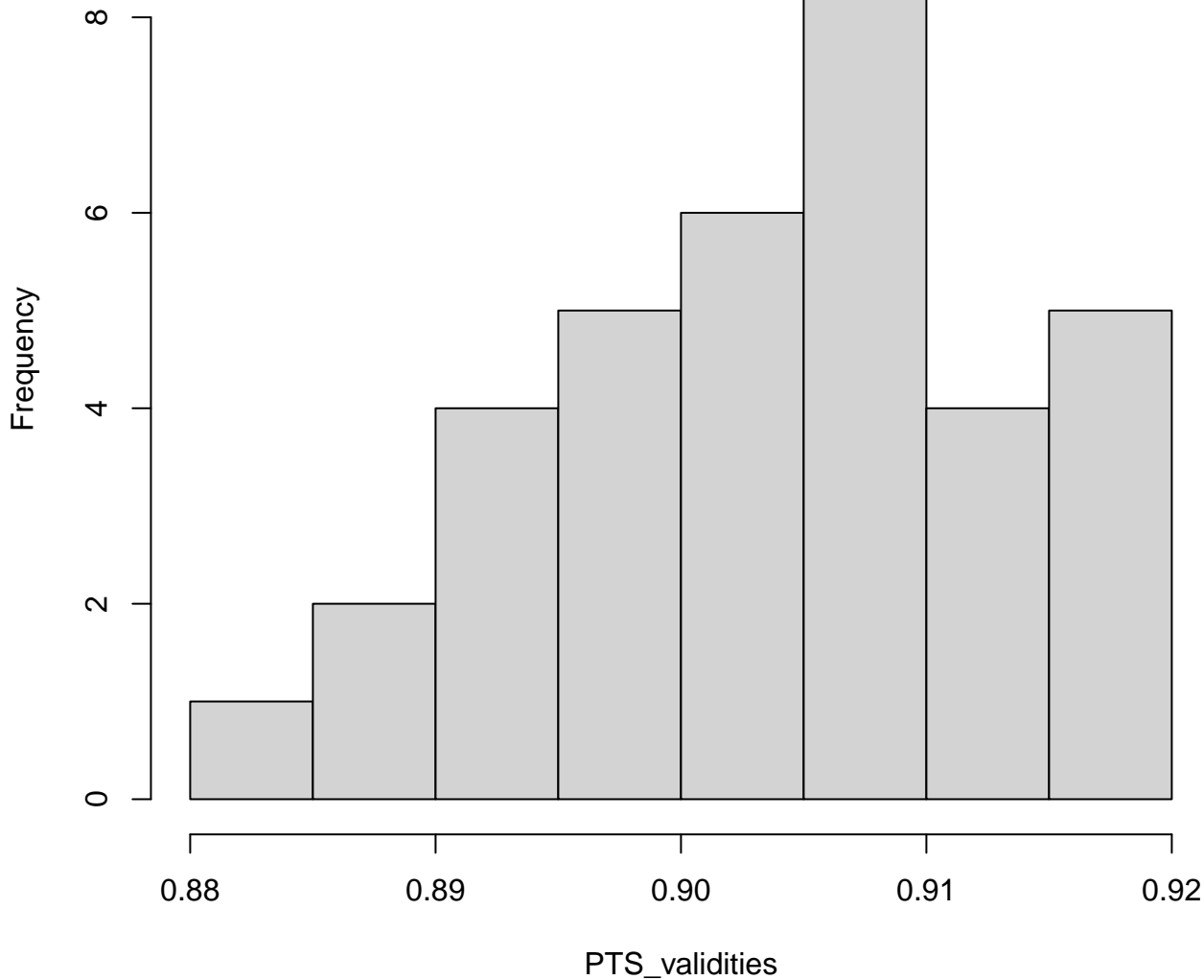


density(x = CET_validities)

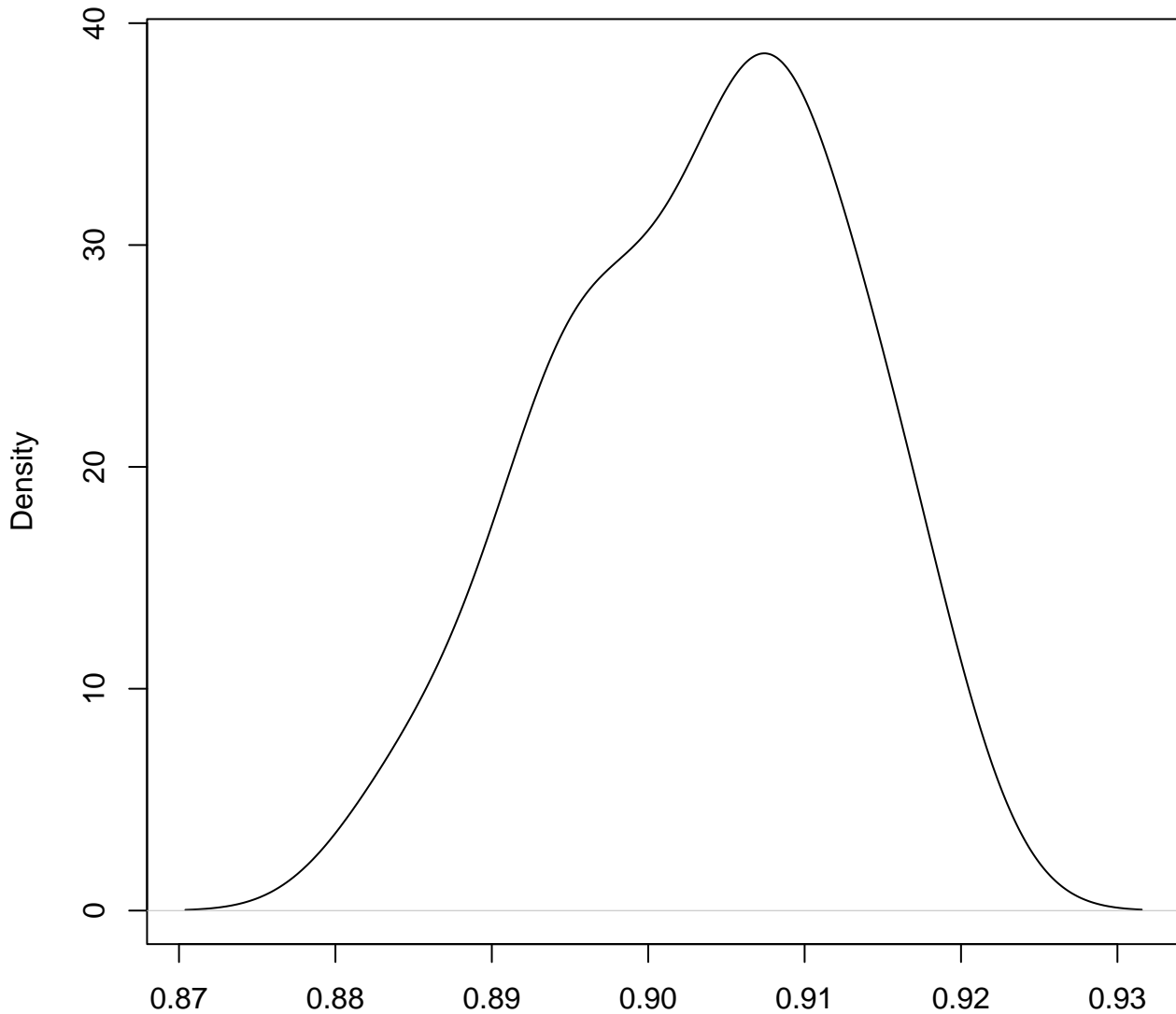


N = 36 Bandwidth = 0.003802

Histogram of PTS_validities

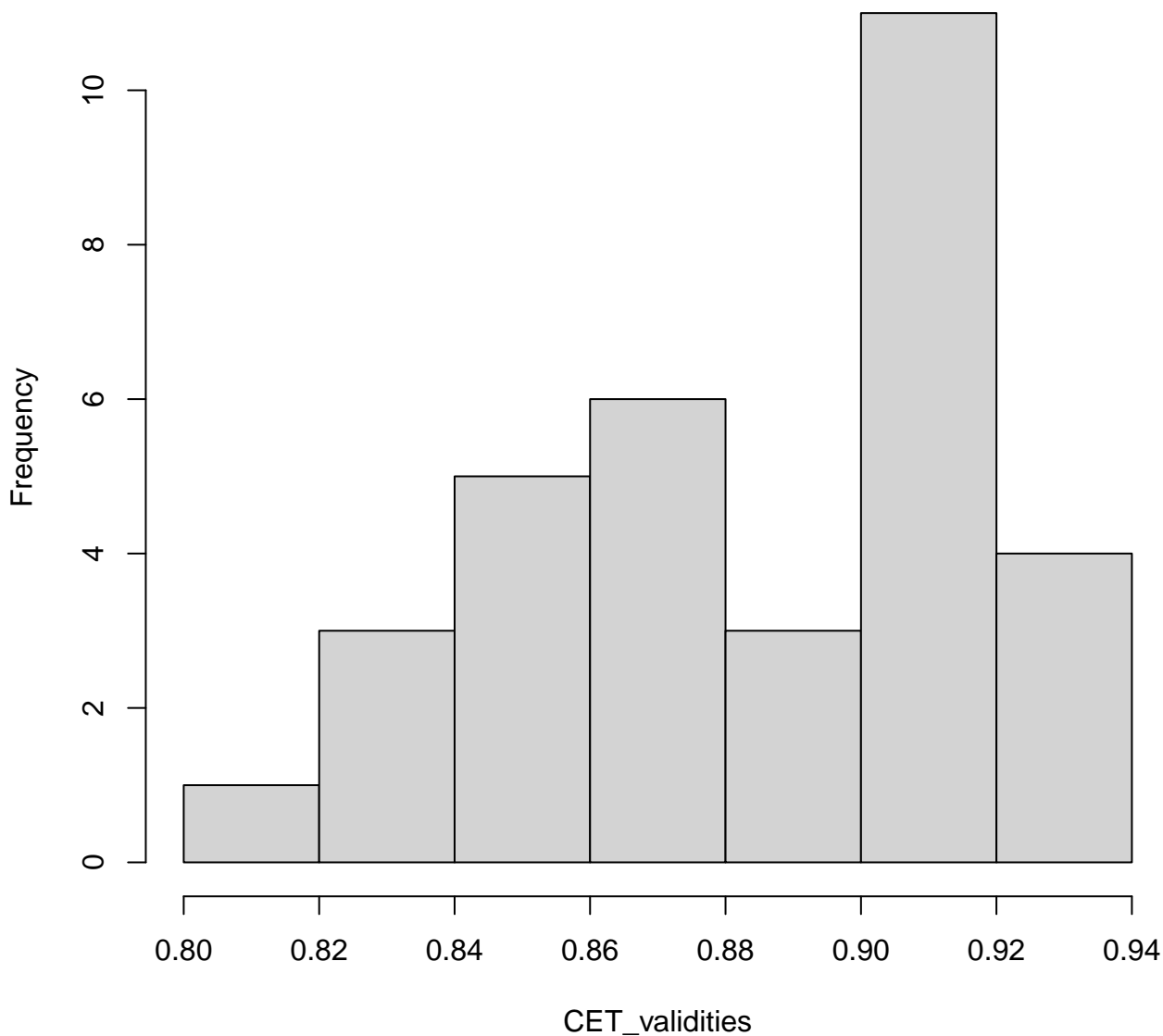


density(x = PTS_validities)

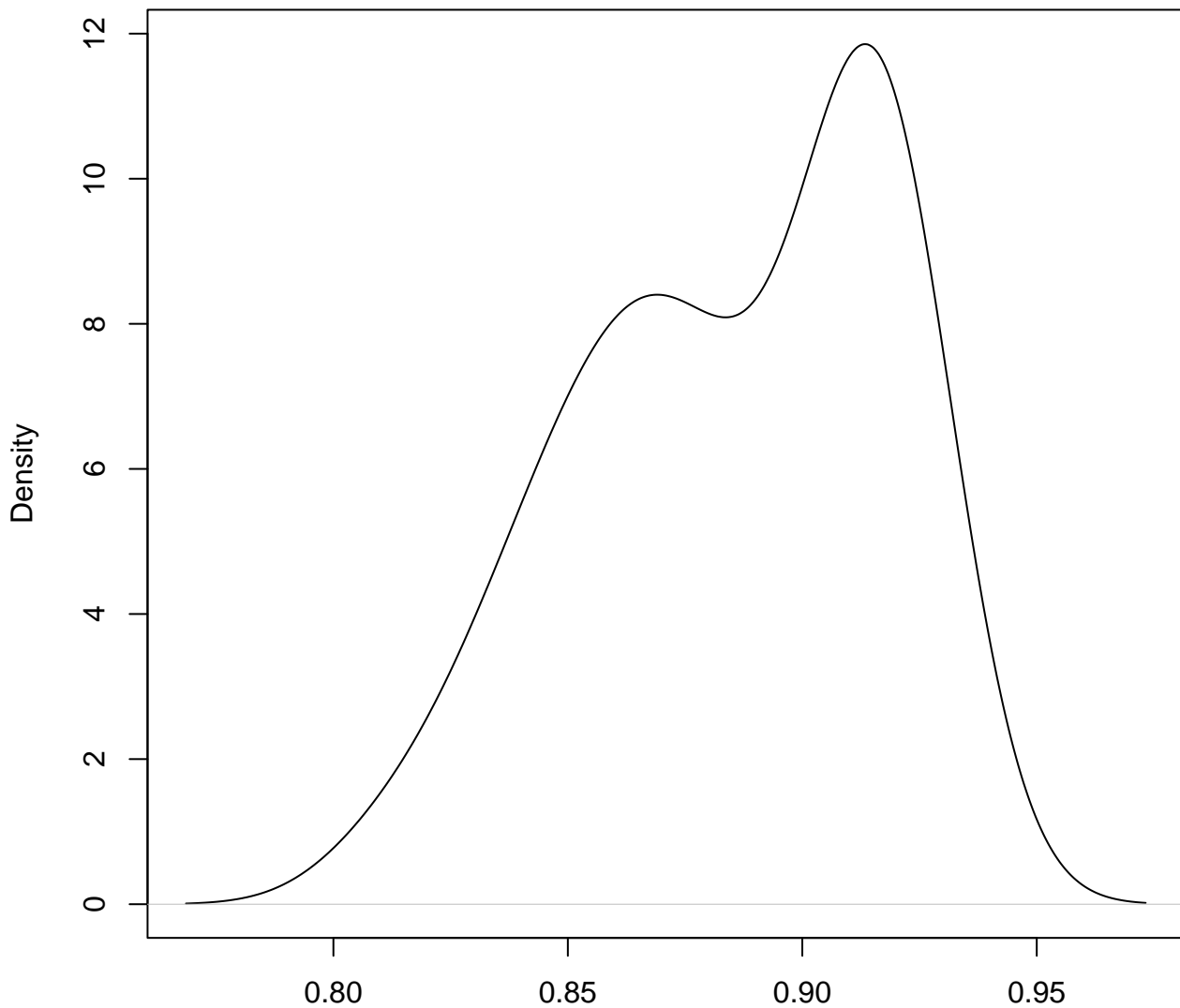


N = 36 Bandwidth = 0.004075

Histogram of CET_validities

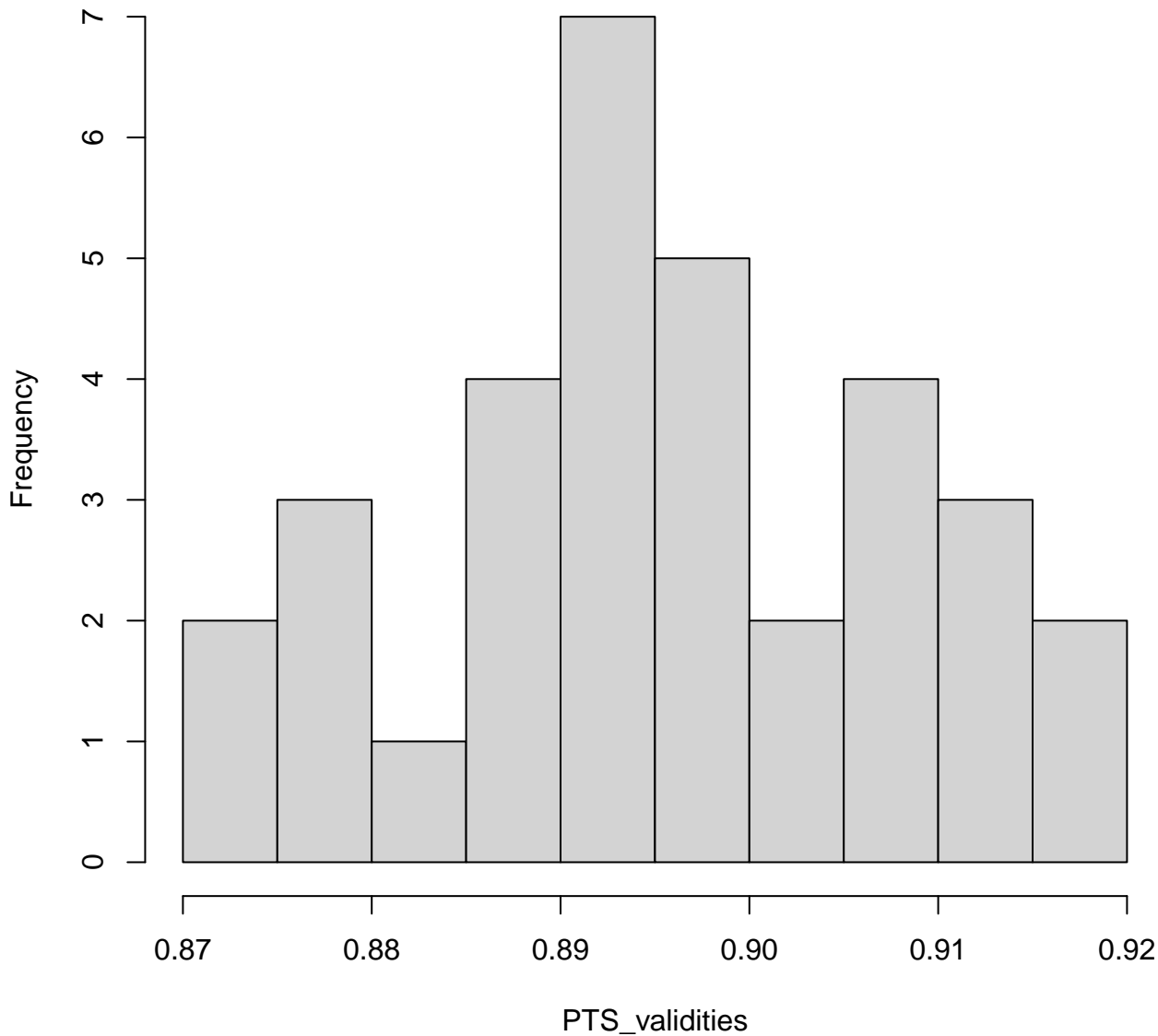


density(x = CET_validities)

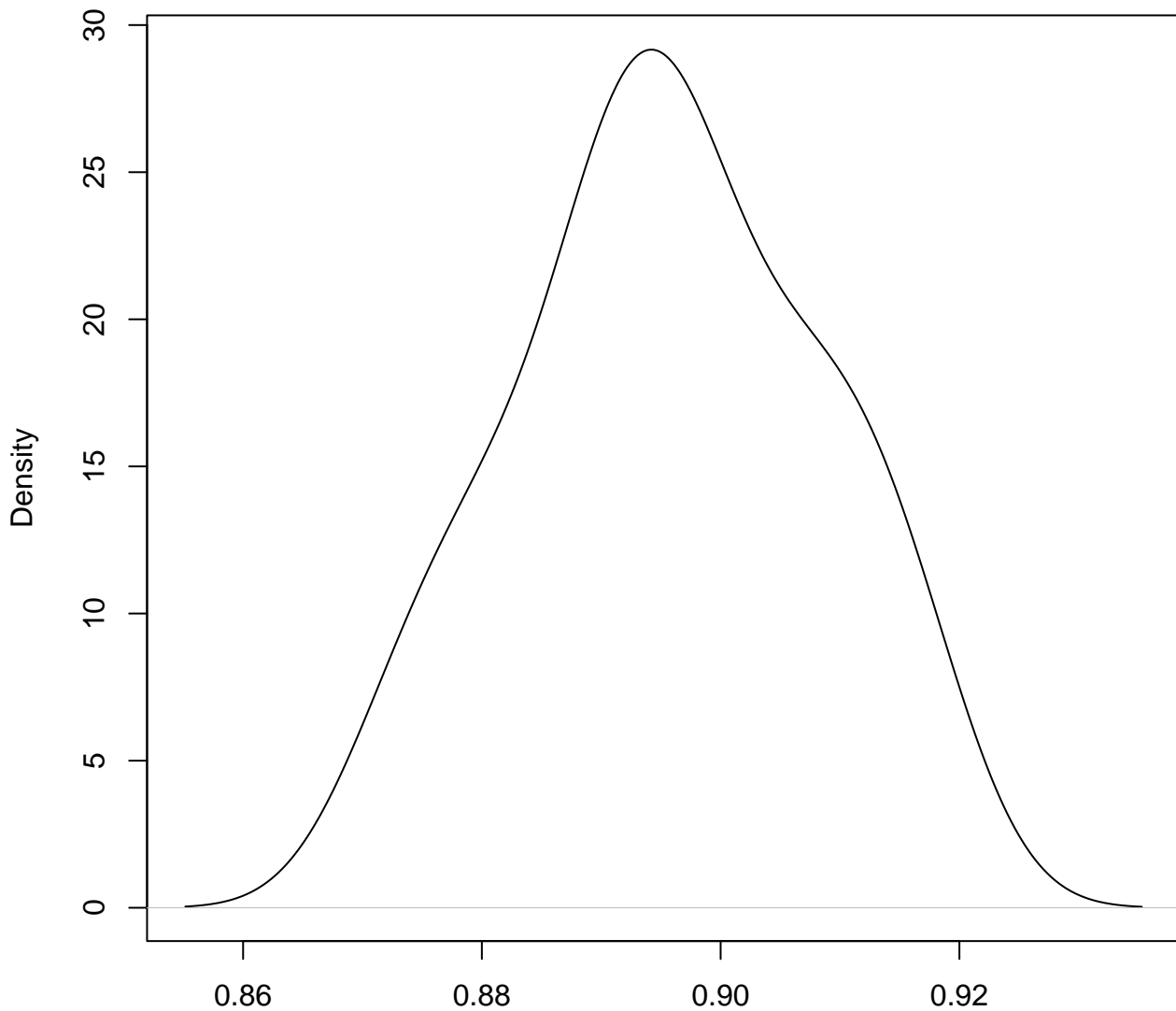


N = 33 Bandwidth = 0.01455

Histogram of PTS_validities

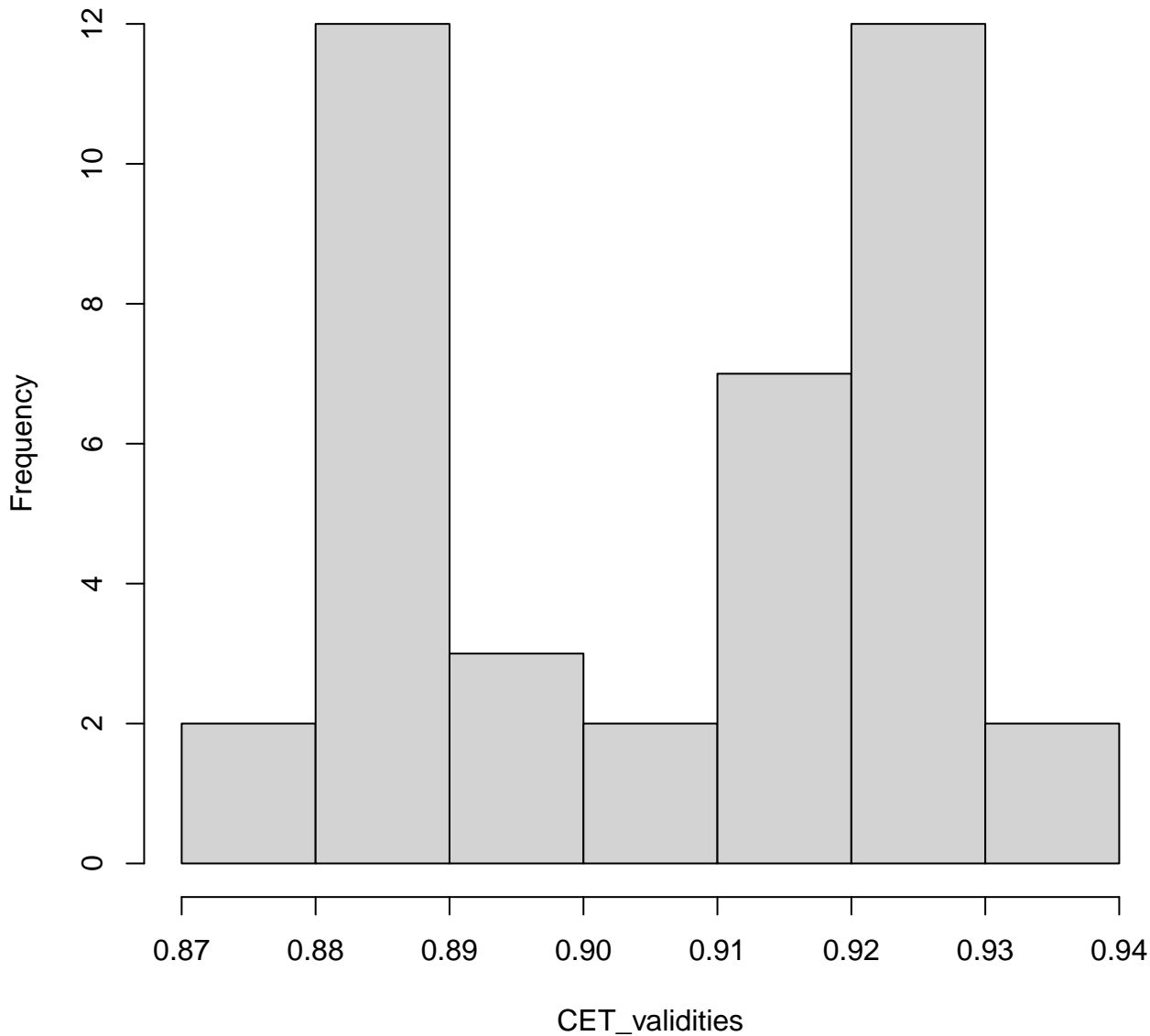


density(x = PTS_validities)

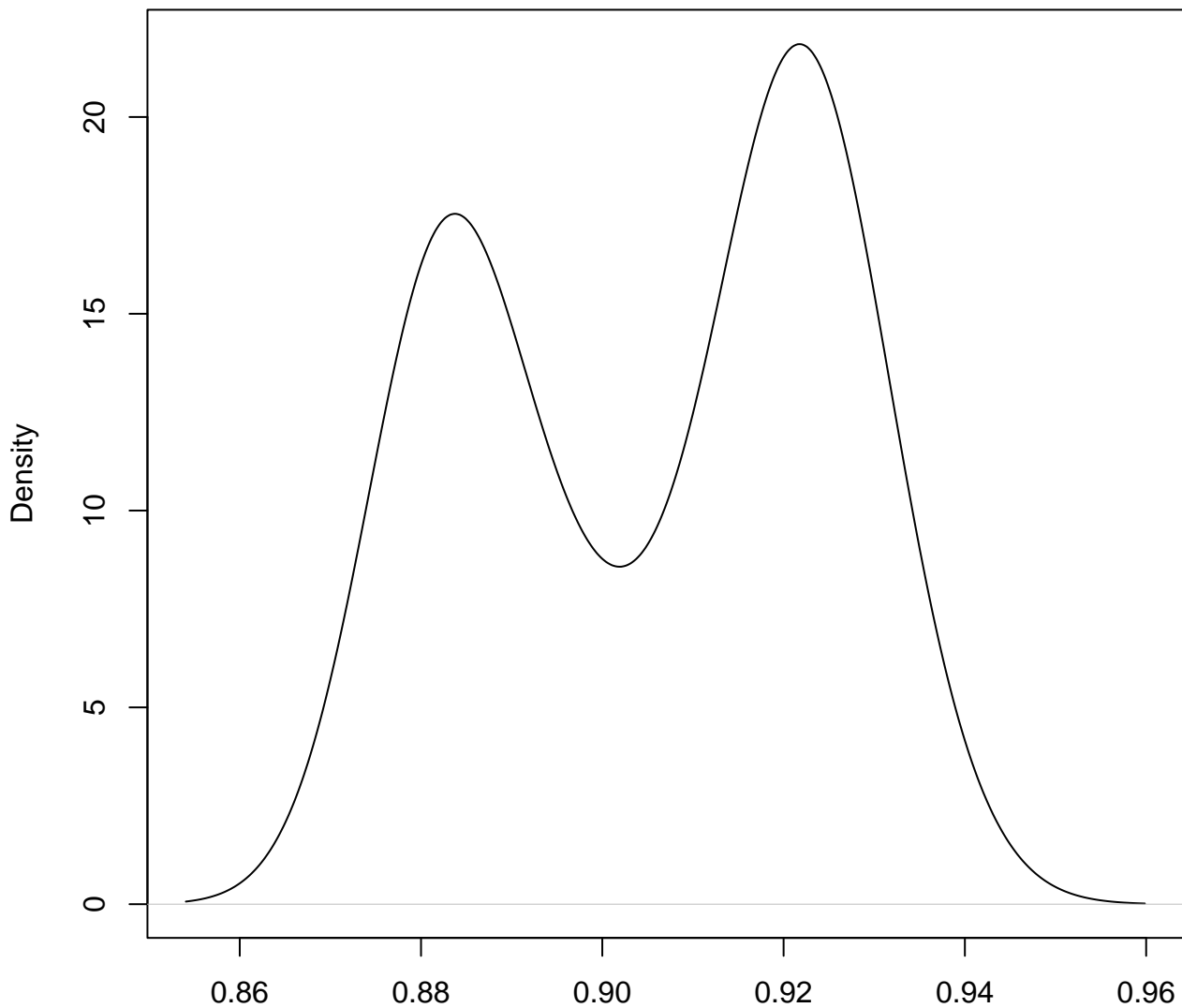


N = 33 Bandwidth = 0.0056

Histogram of CET_validities

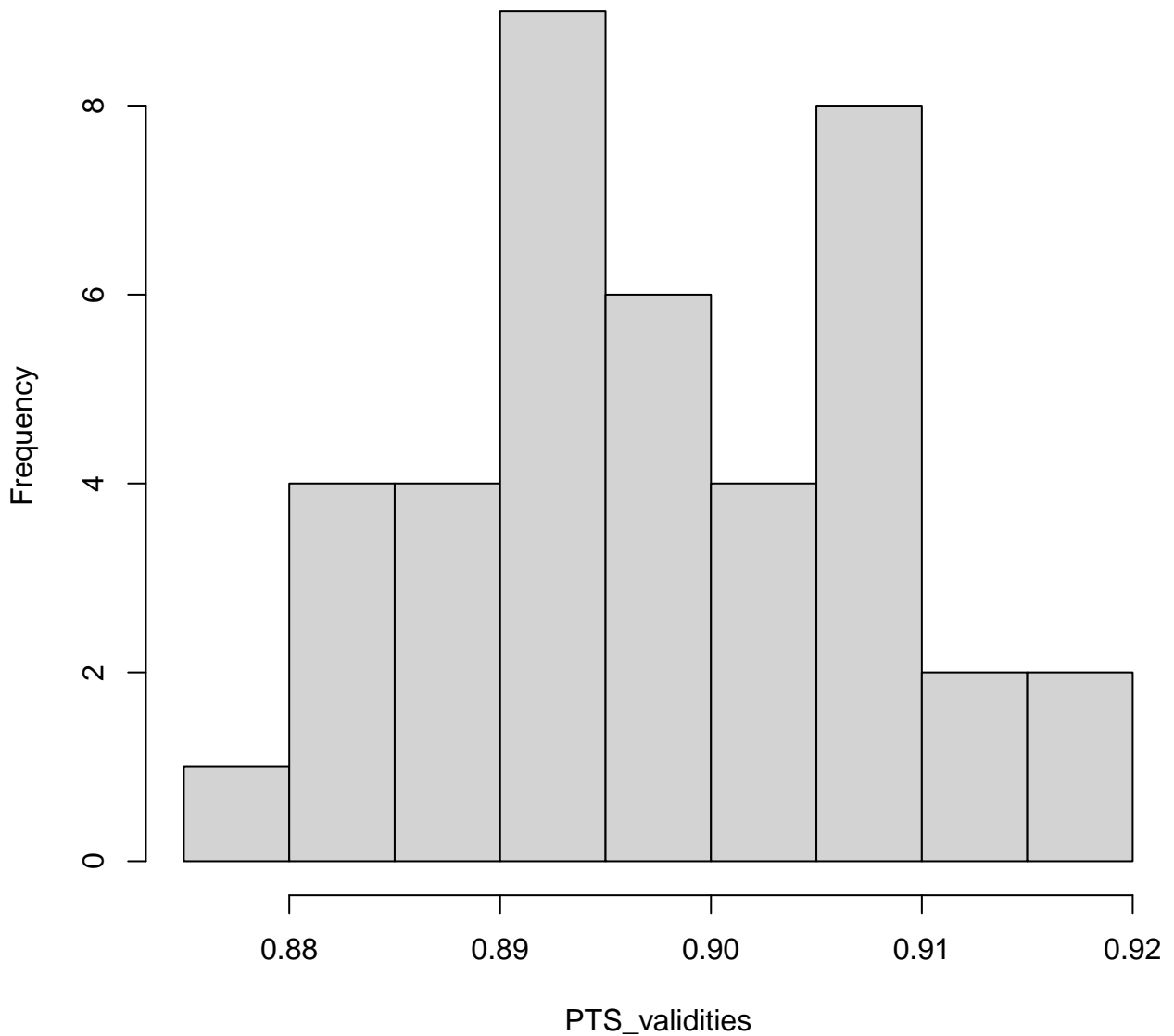


density(x = CET_validities)

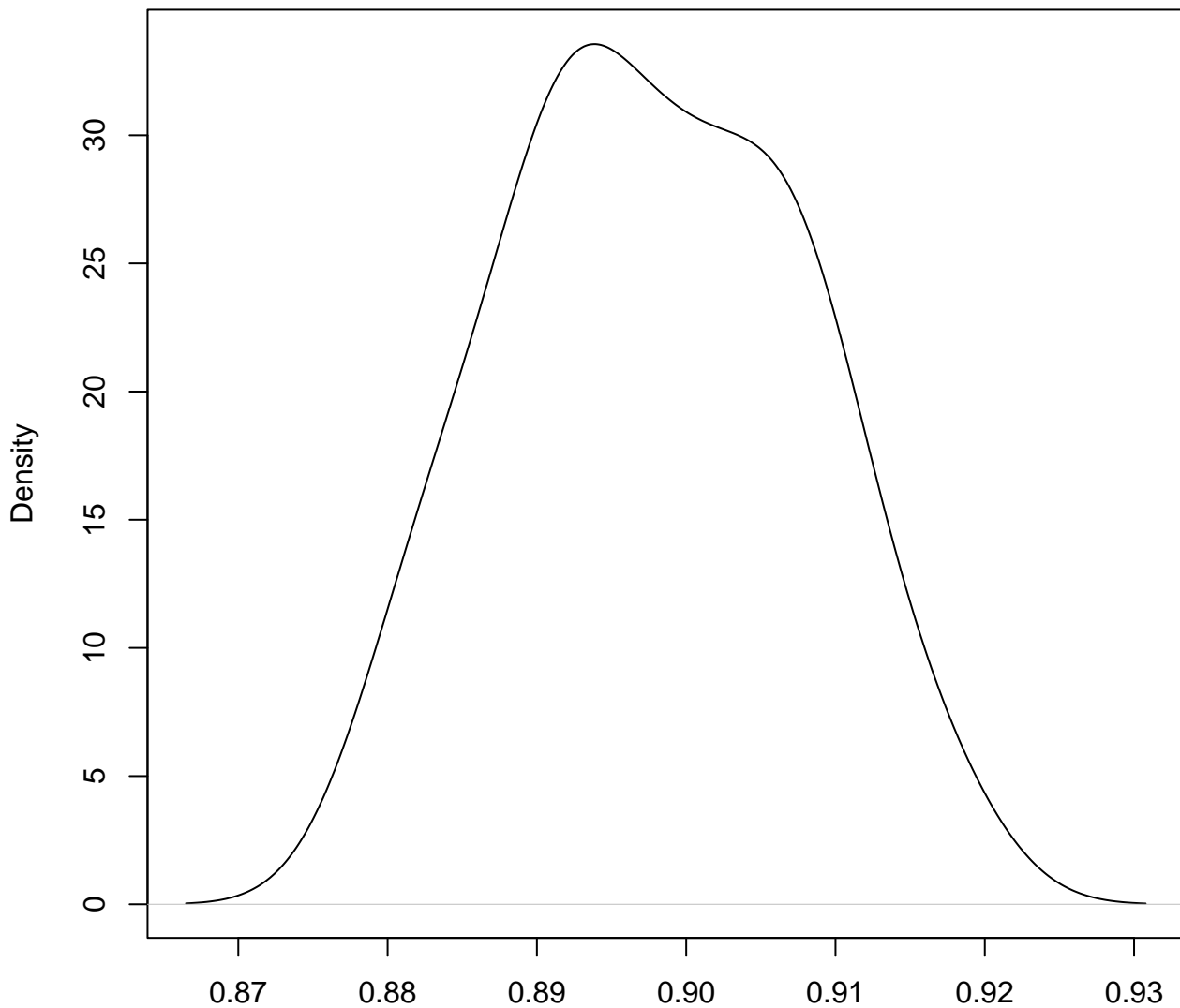


N = 40 Bandwidth = 0.008245

Histogram of PTS_validities

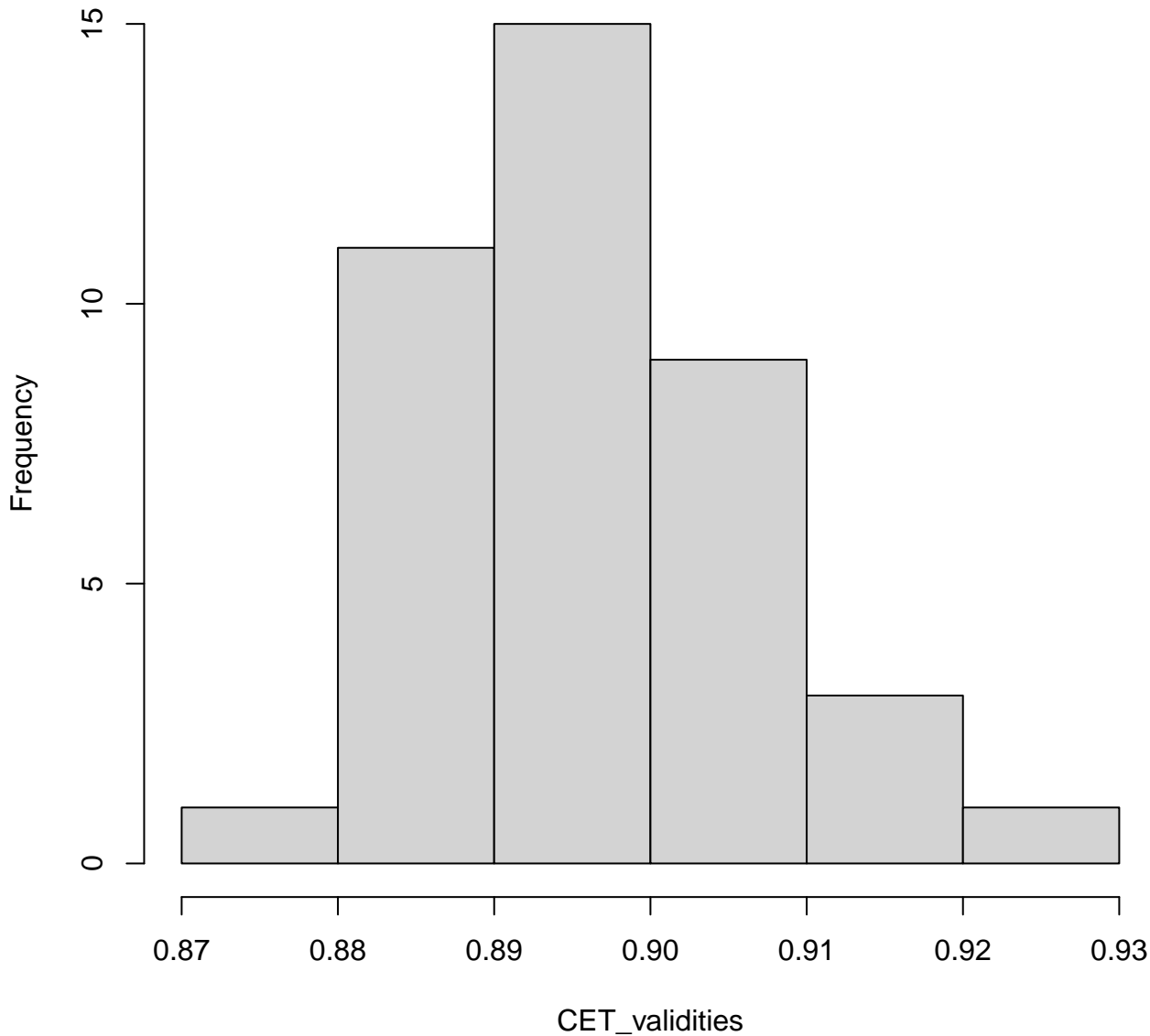


density(x = PTS_validities)

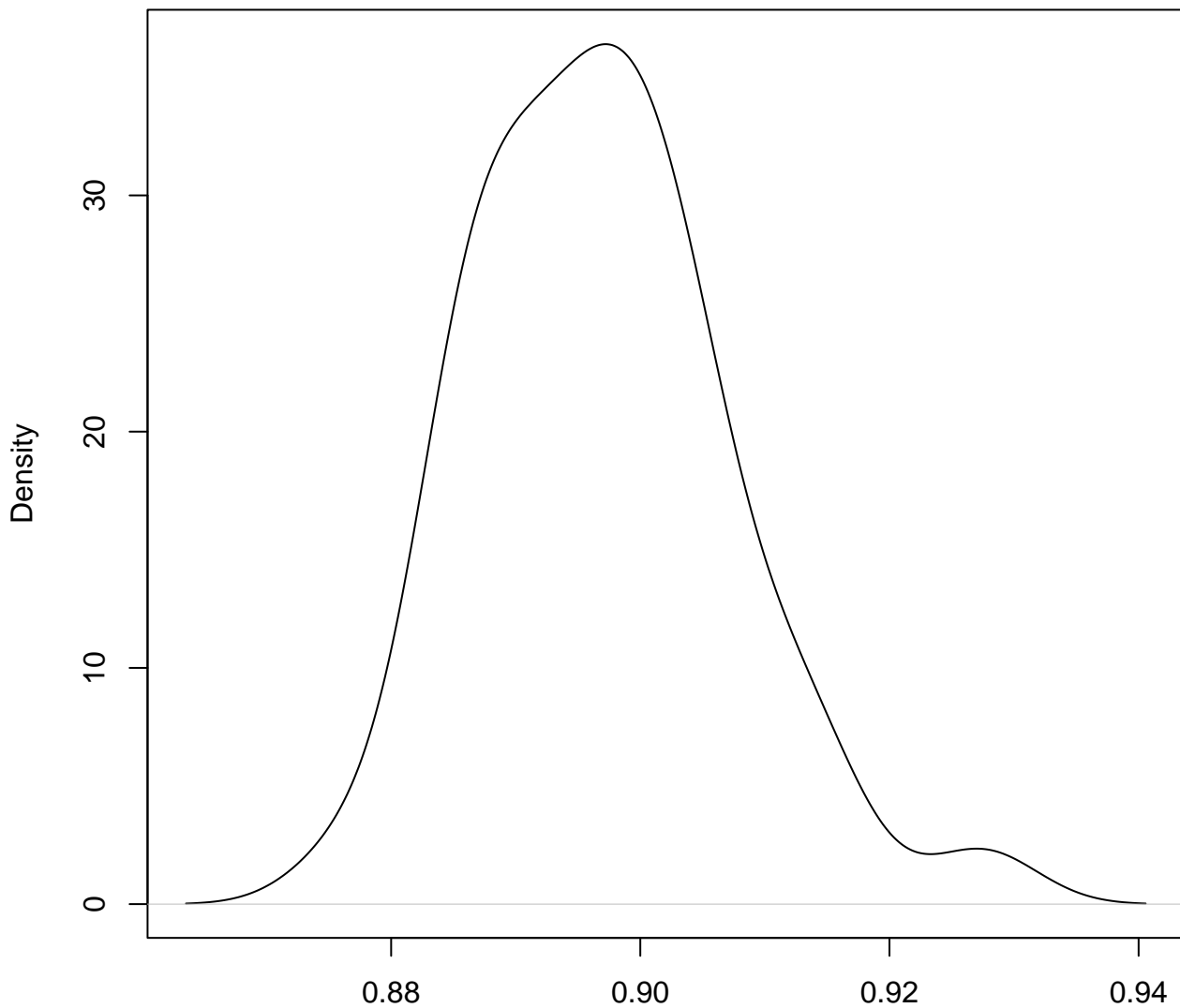


N = 40 Bandwidth = 0.004241

Histogram of CET_validities

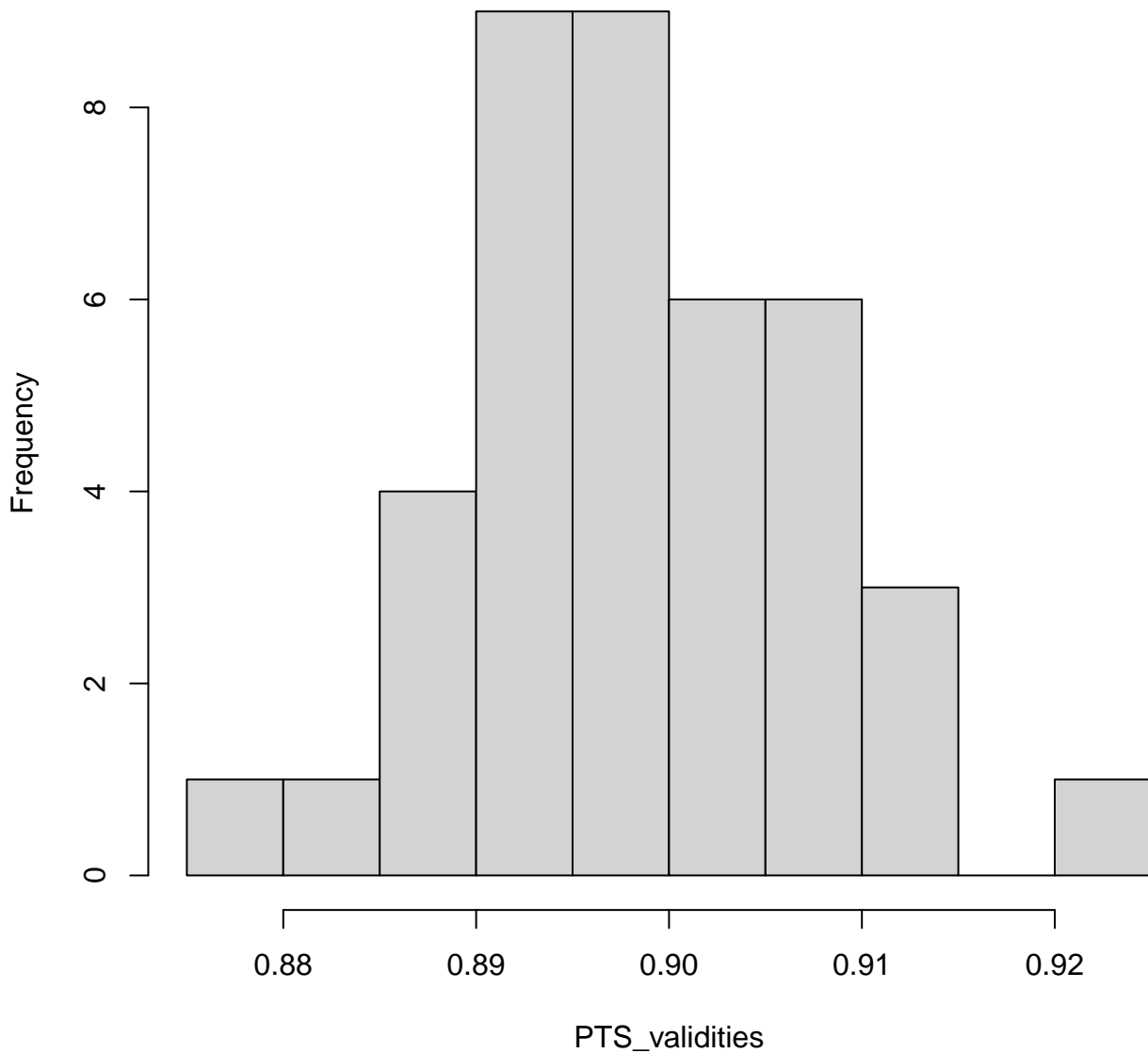


density(x = CET_validities)

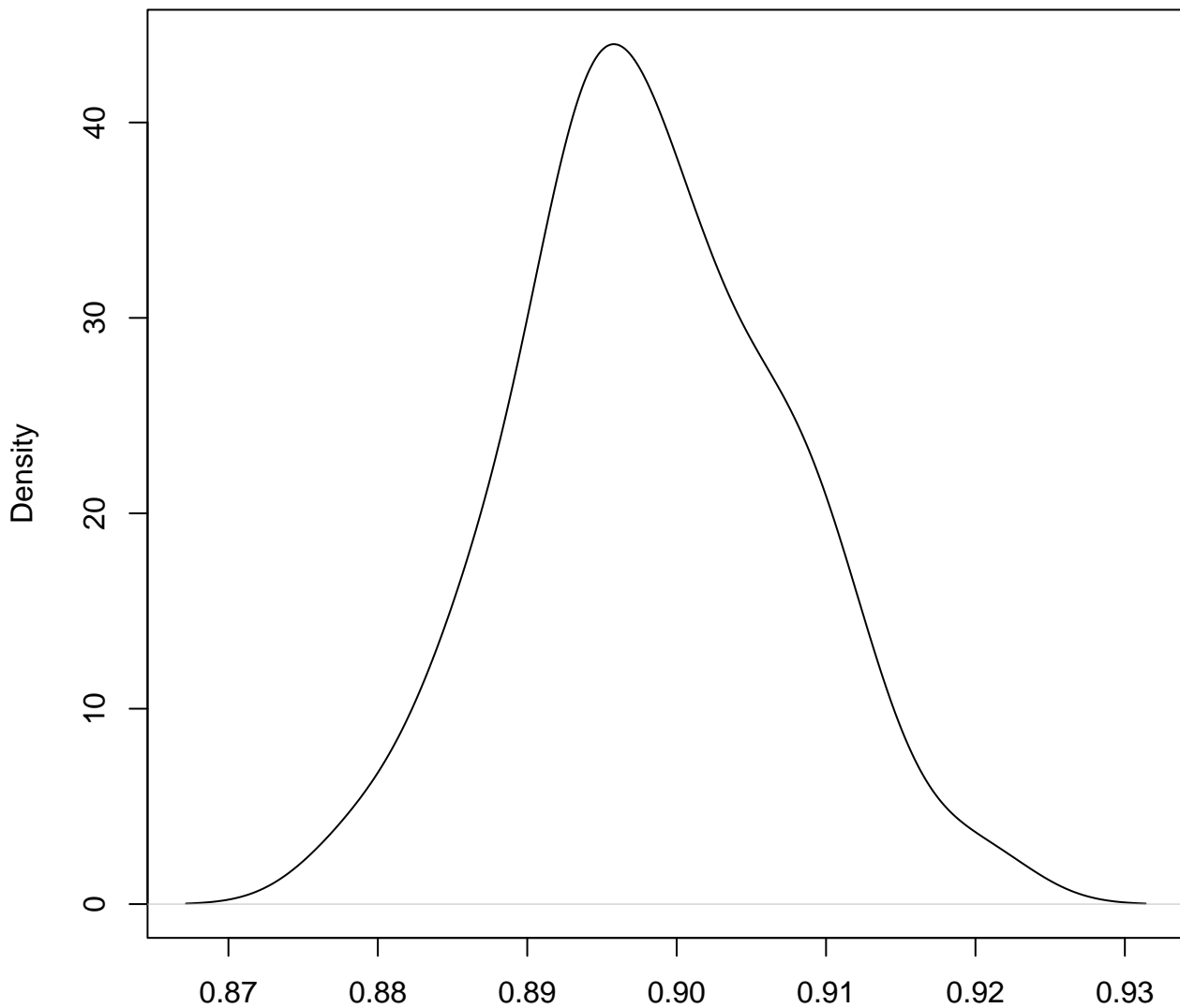


N = 40 Bandwidth = 0.004375

Histogram of PTS_validities

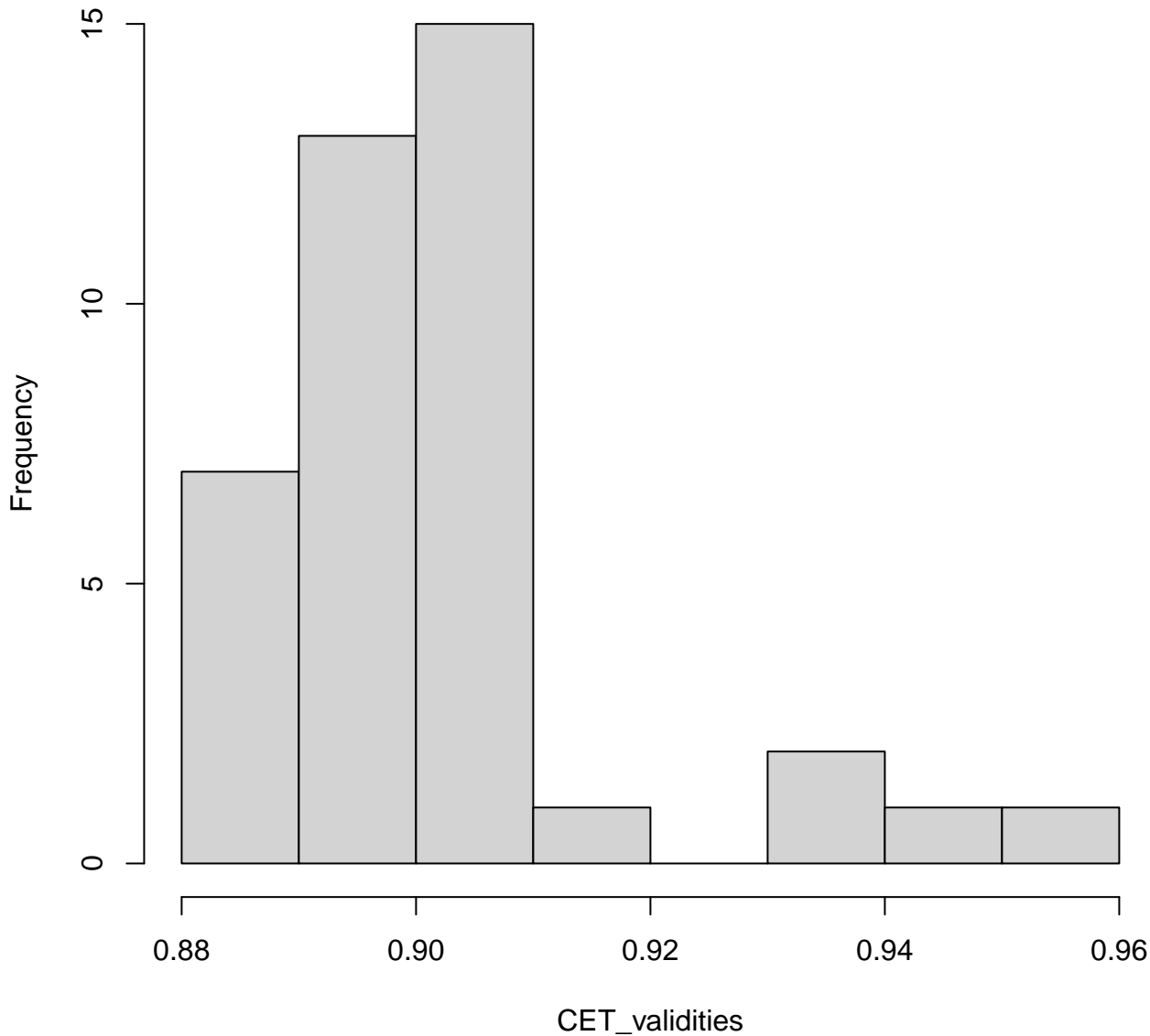


density(x = PTS_validities)

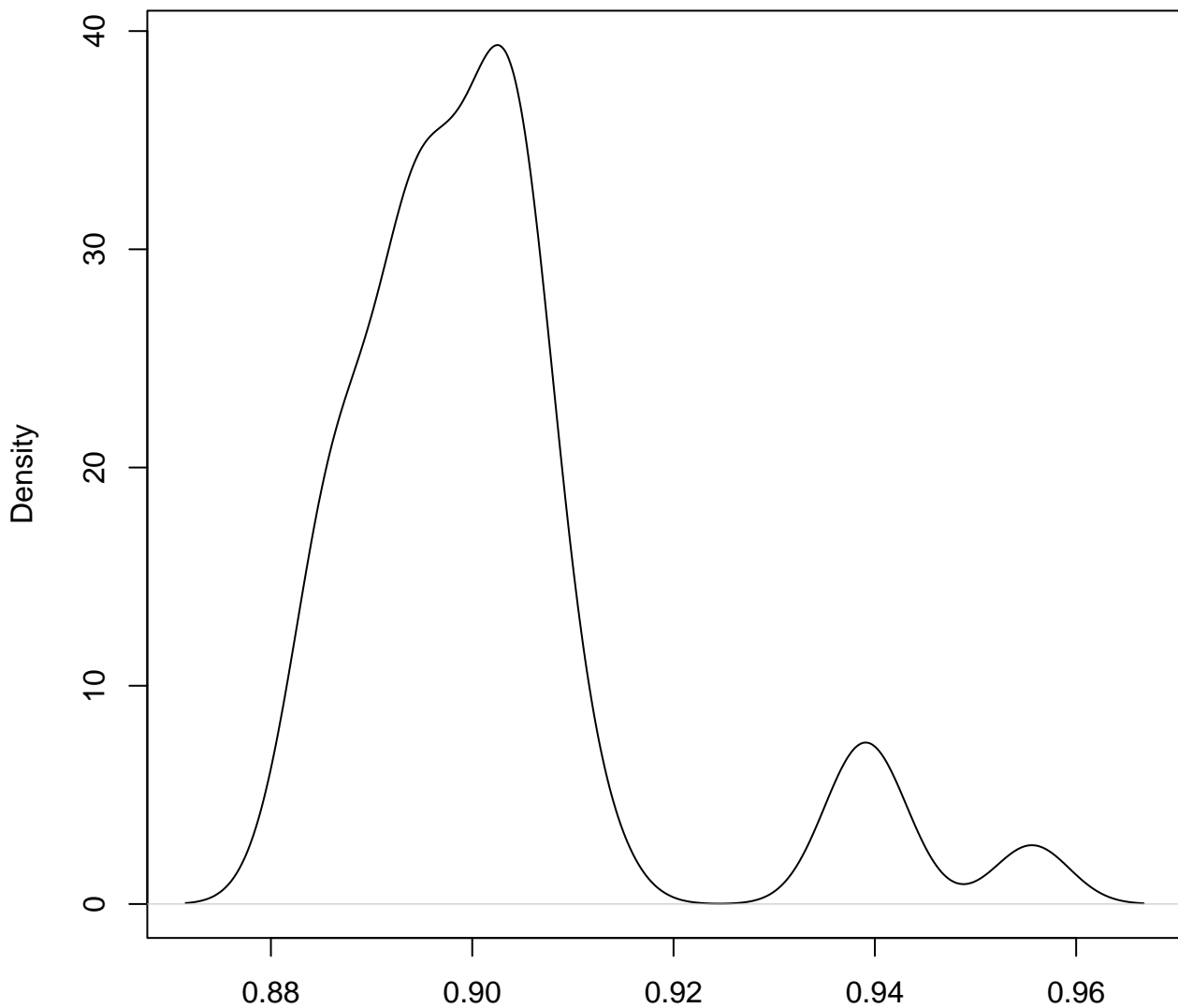


N = 40 Bandwidth = 0.003735

Histogram of CET_validities

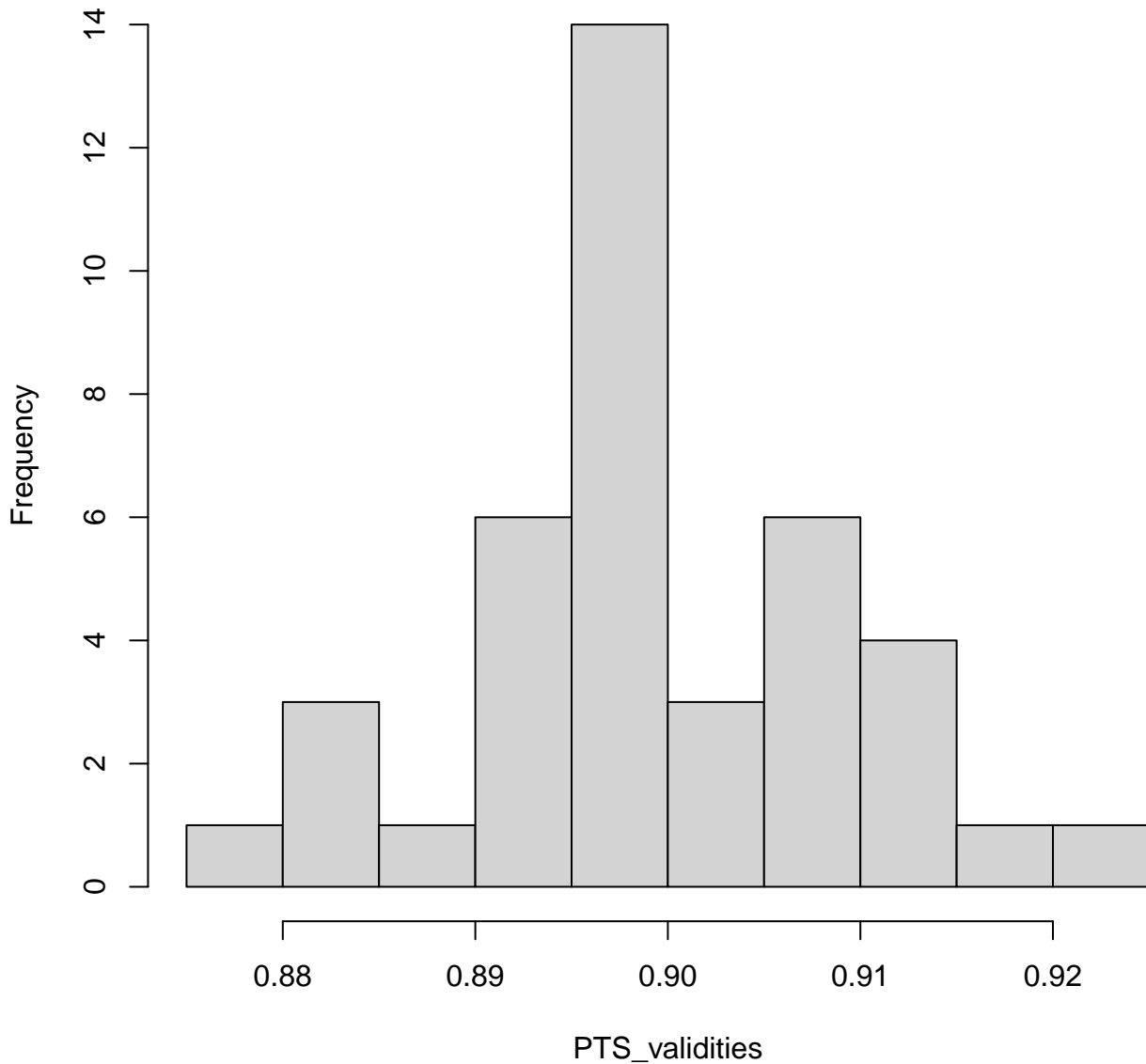


density(x = CET_validities)

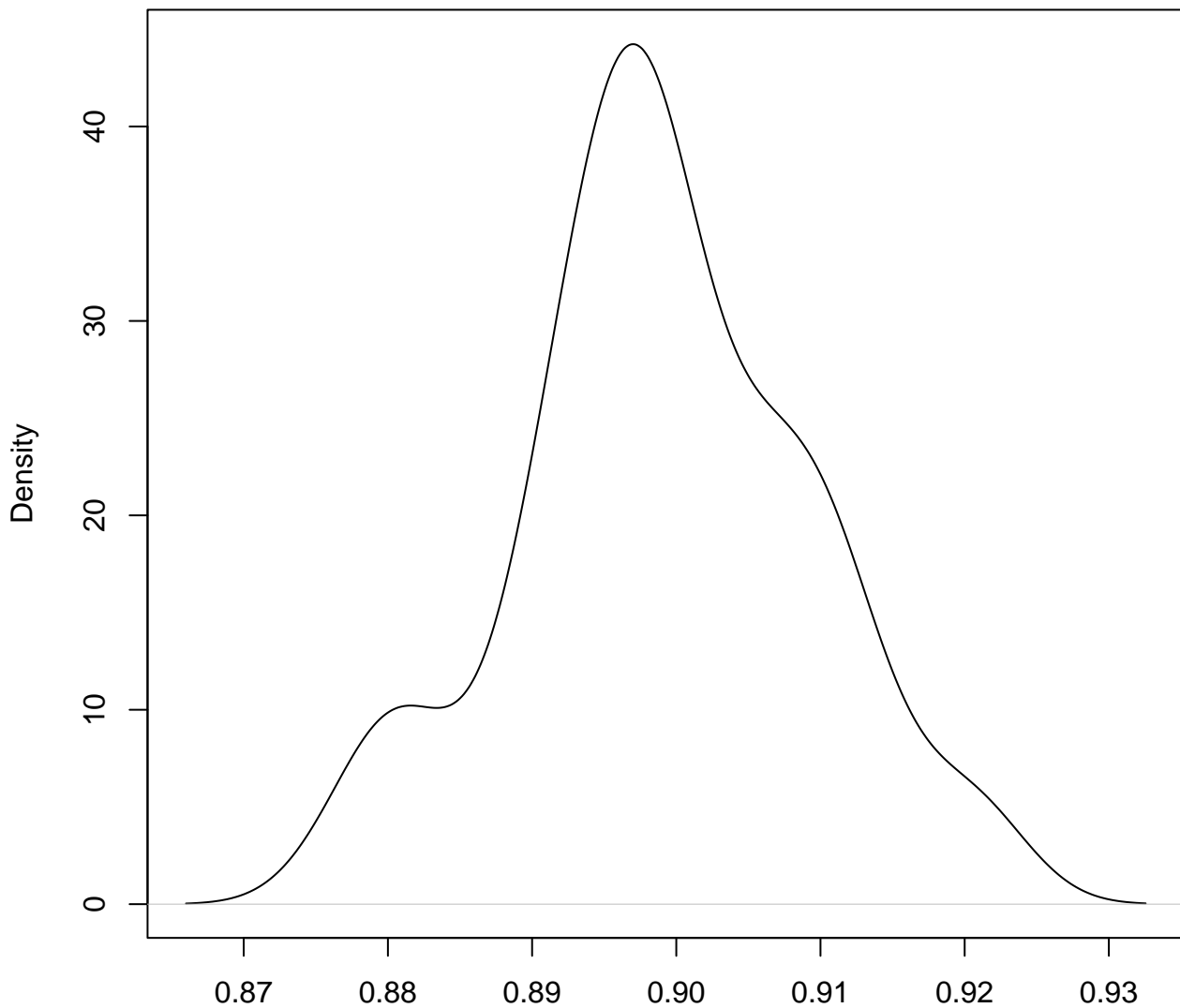


N = 40 Bandwidth = 0.003701

Histogram of PTS_validities

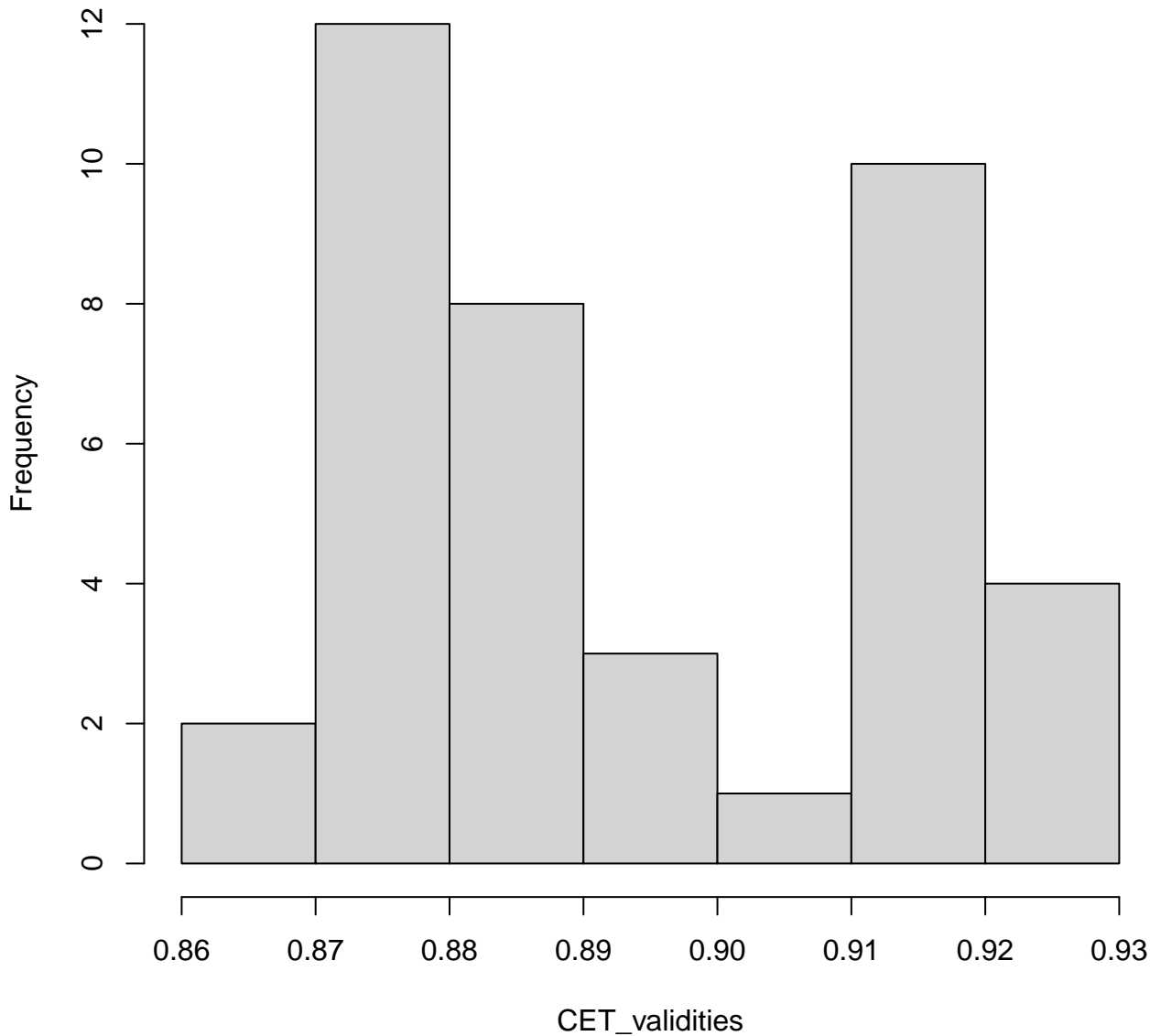


density(x = PTS_validities)

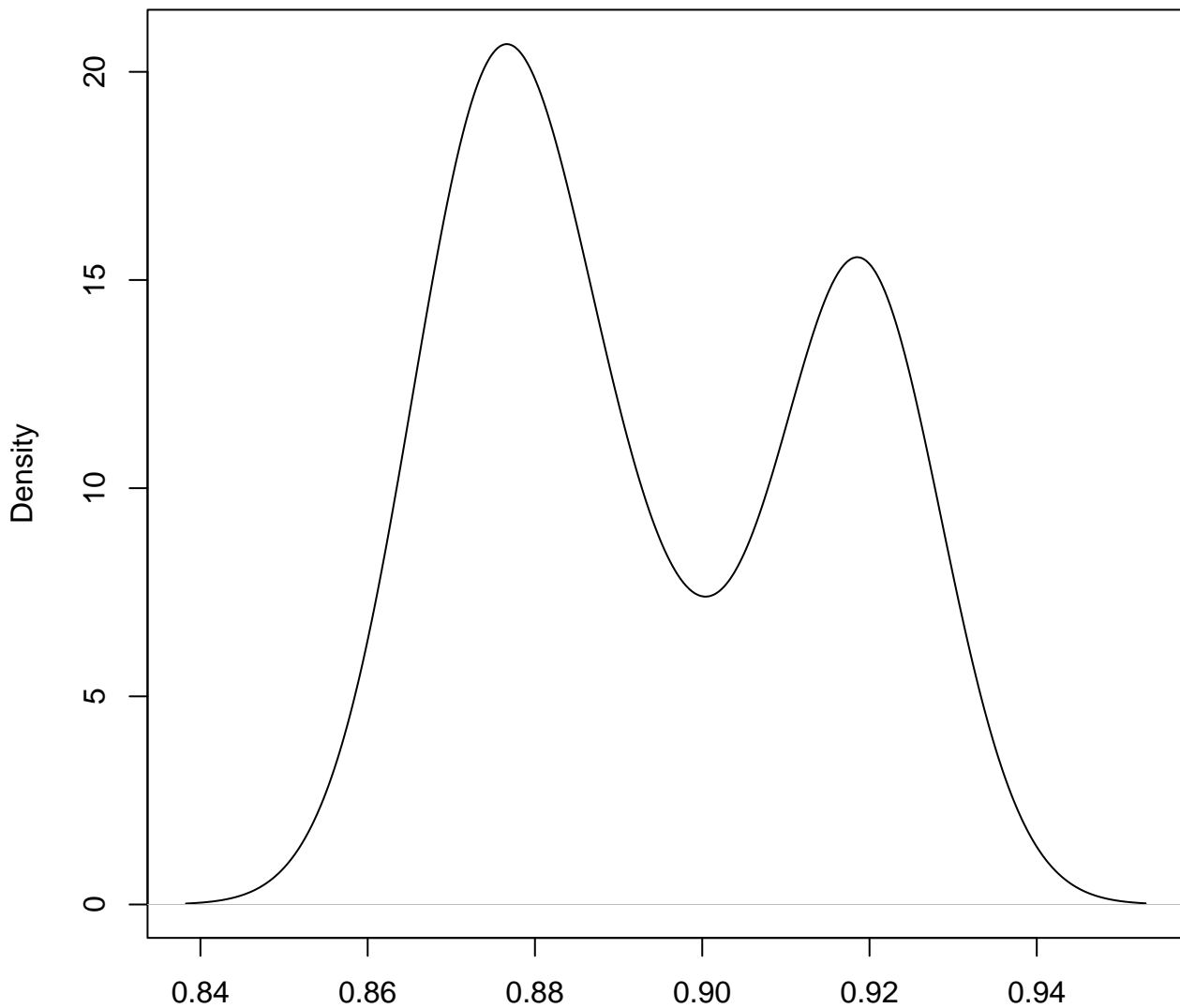


N = 40 Bandwidth = 0.003838

Histogram of CET_validities

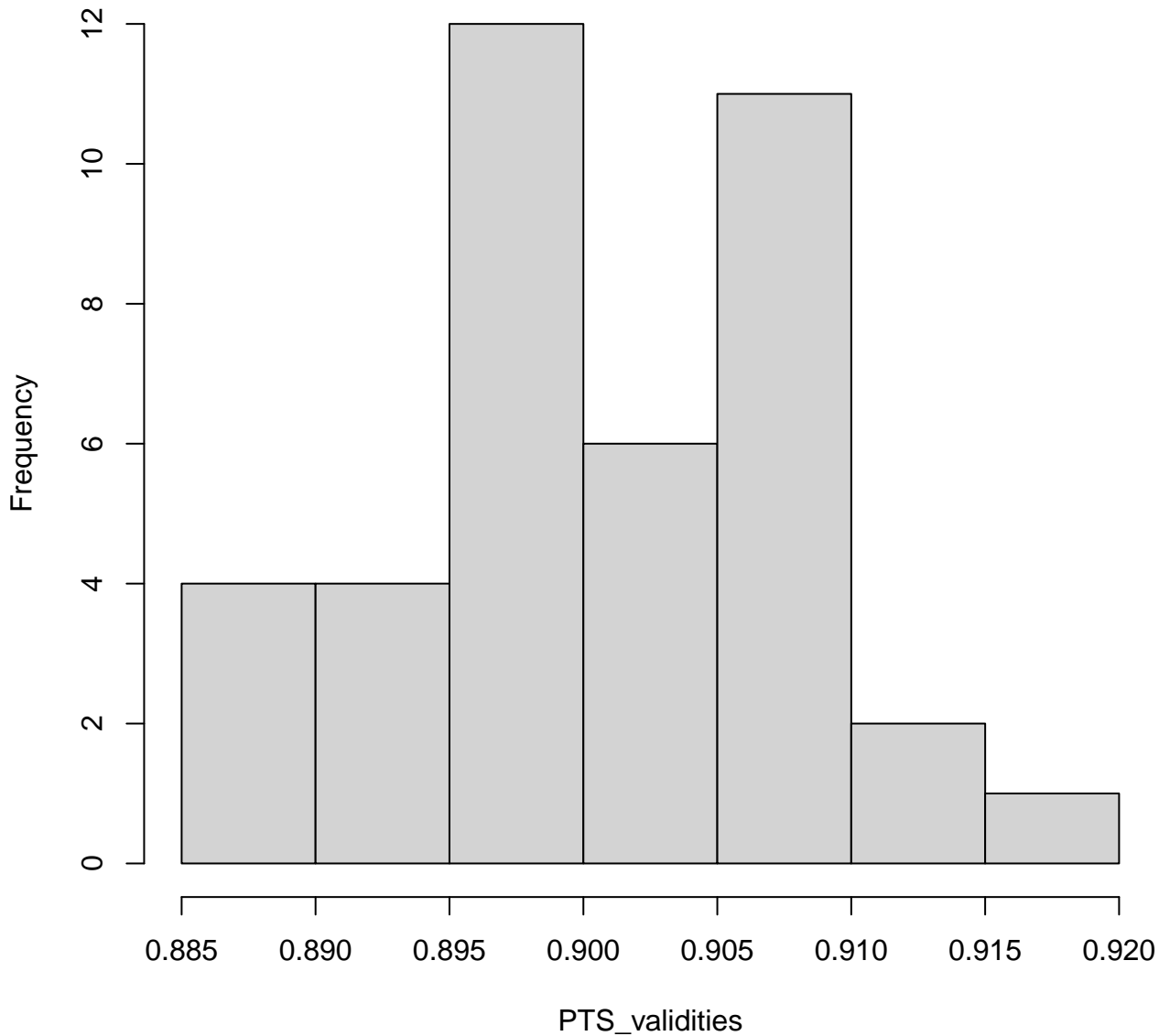


density(x = CET_validities)

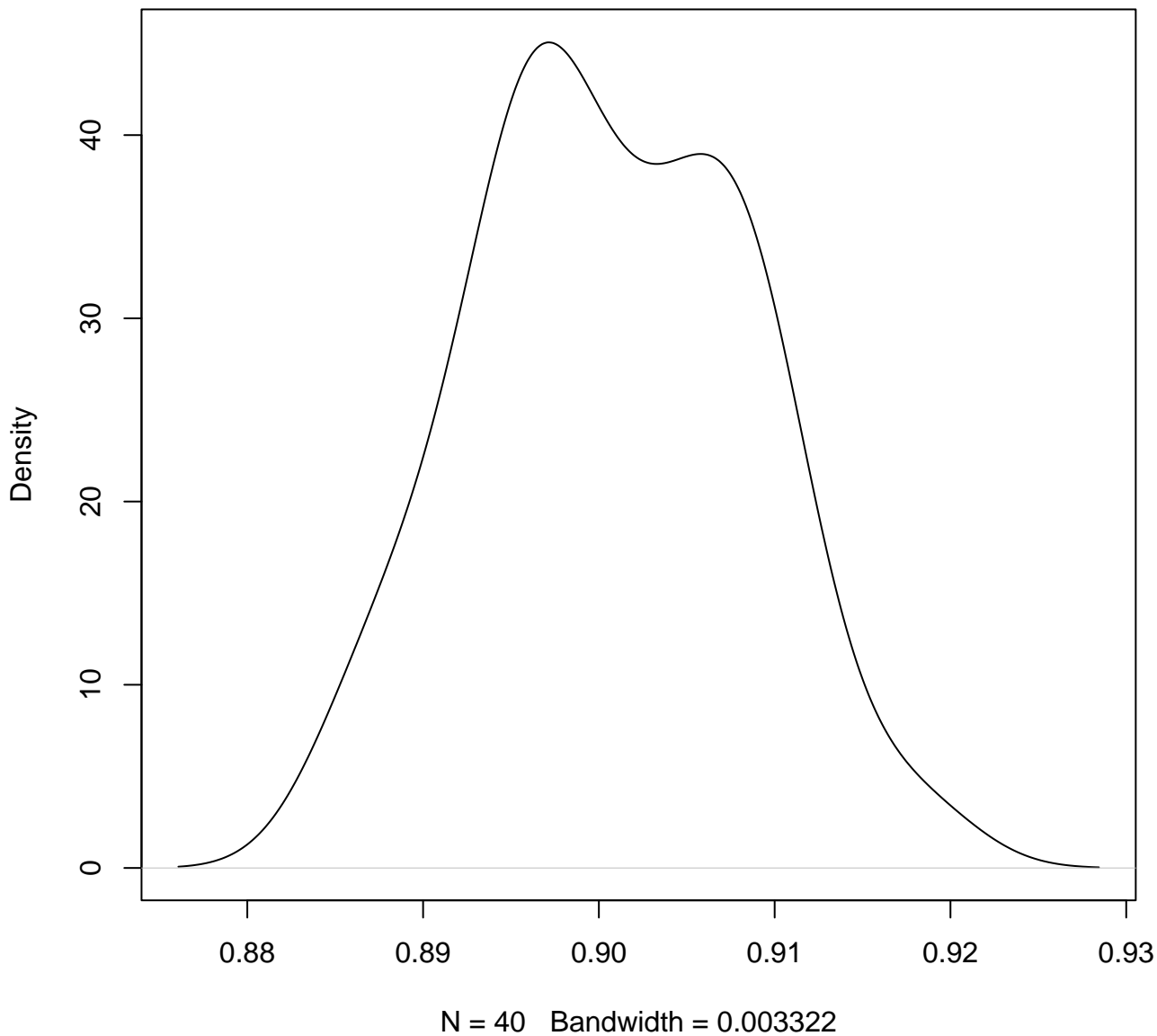


N = 40 Bandwidth = 0.008953

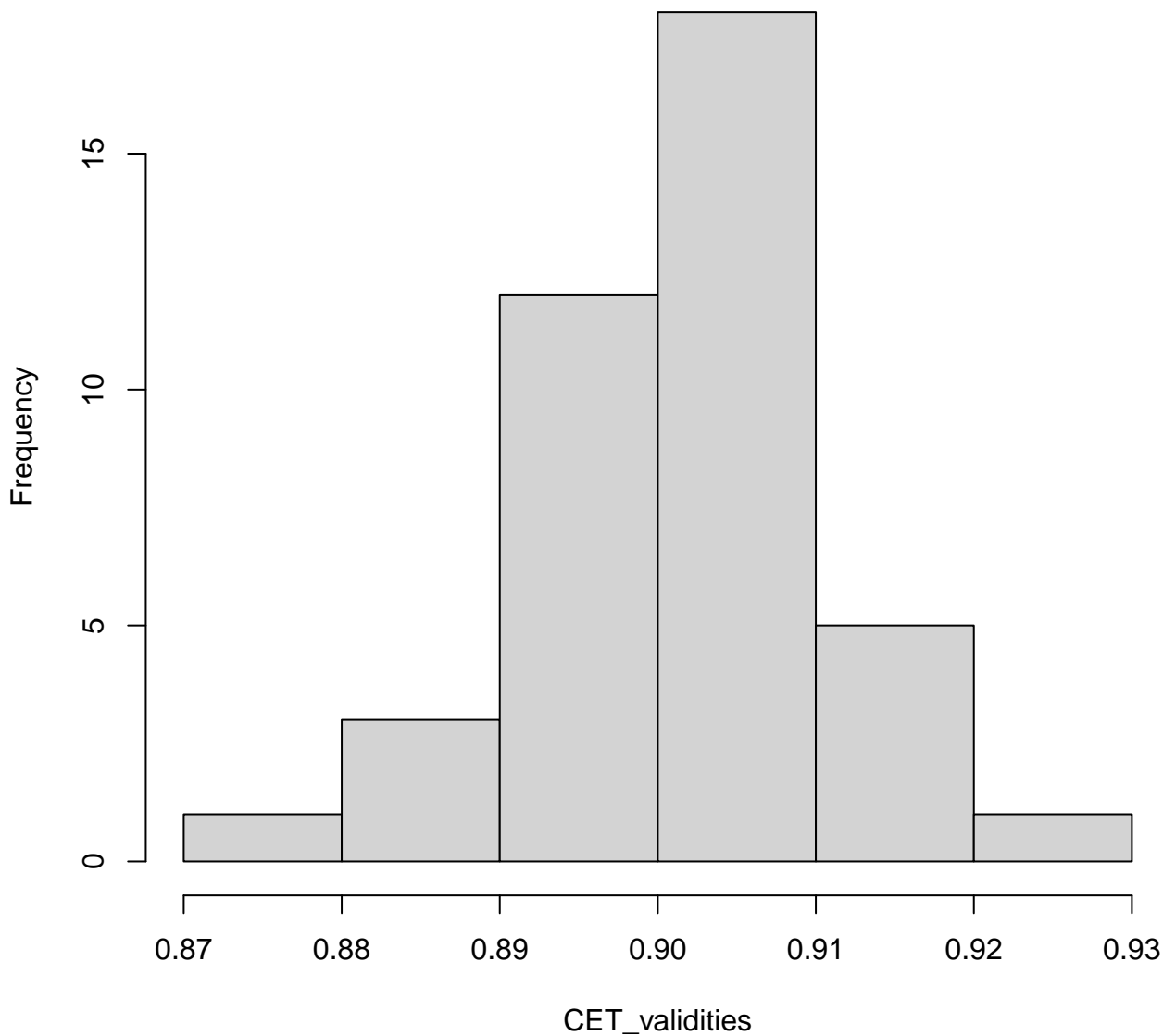
Histogram of PTS_validities



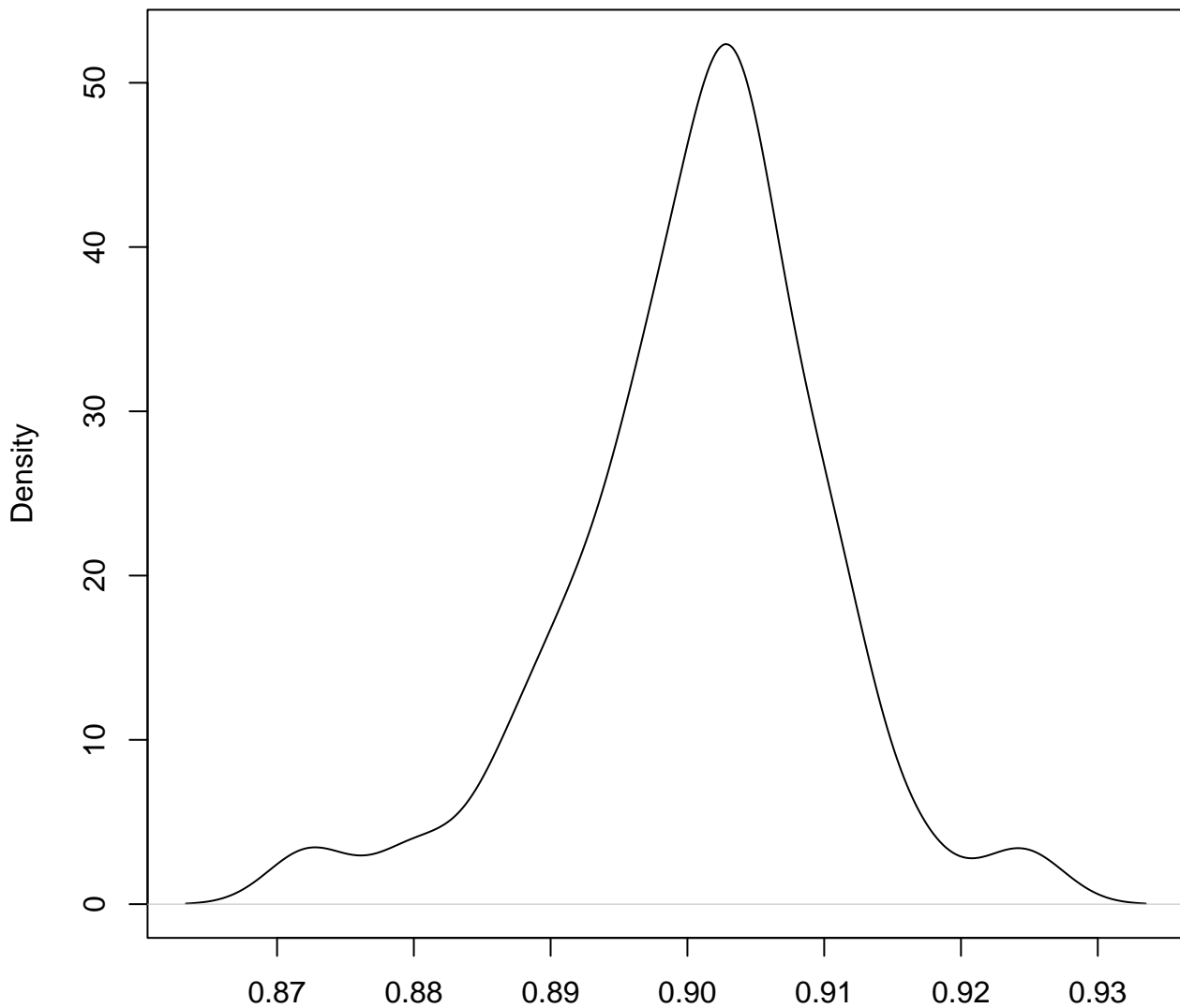
density(x = PTS_validities)



Histogram of CET_validities

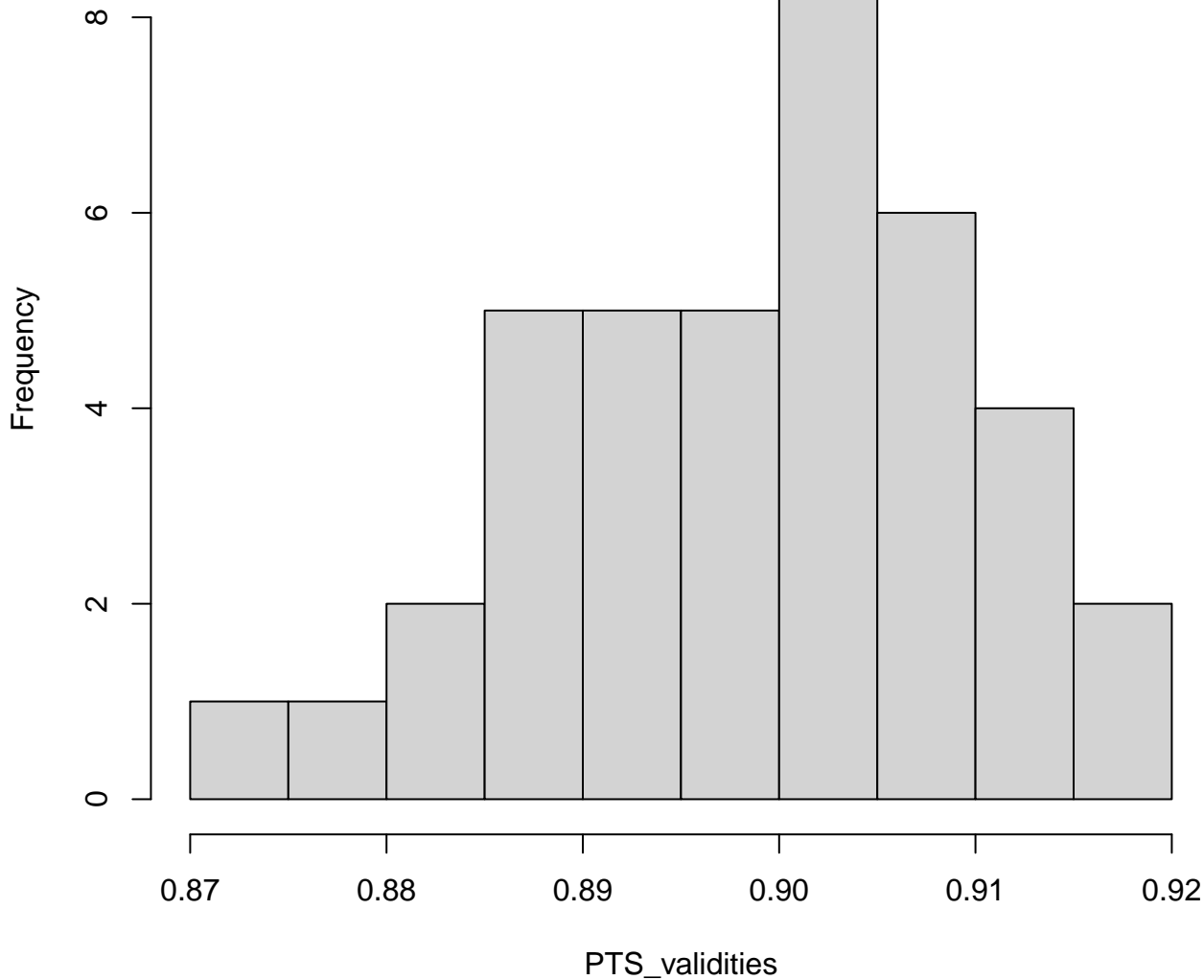


density(x = CET_validities)

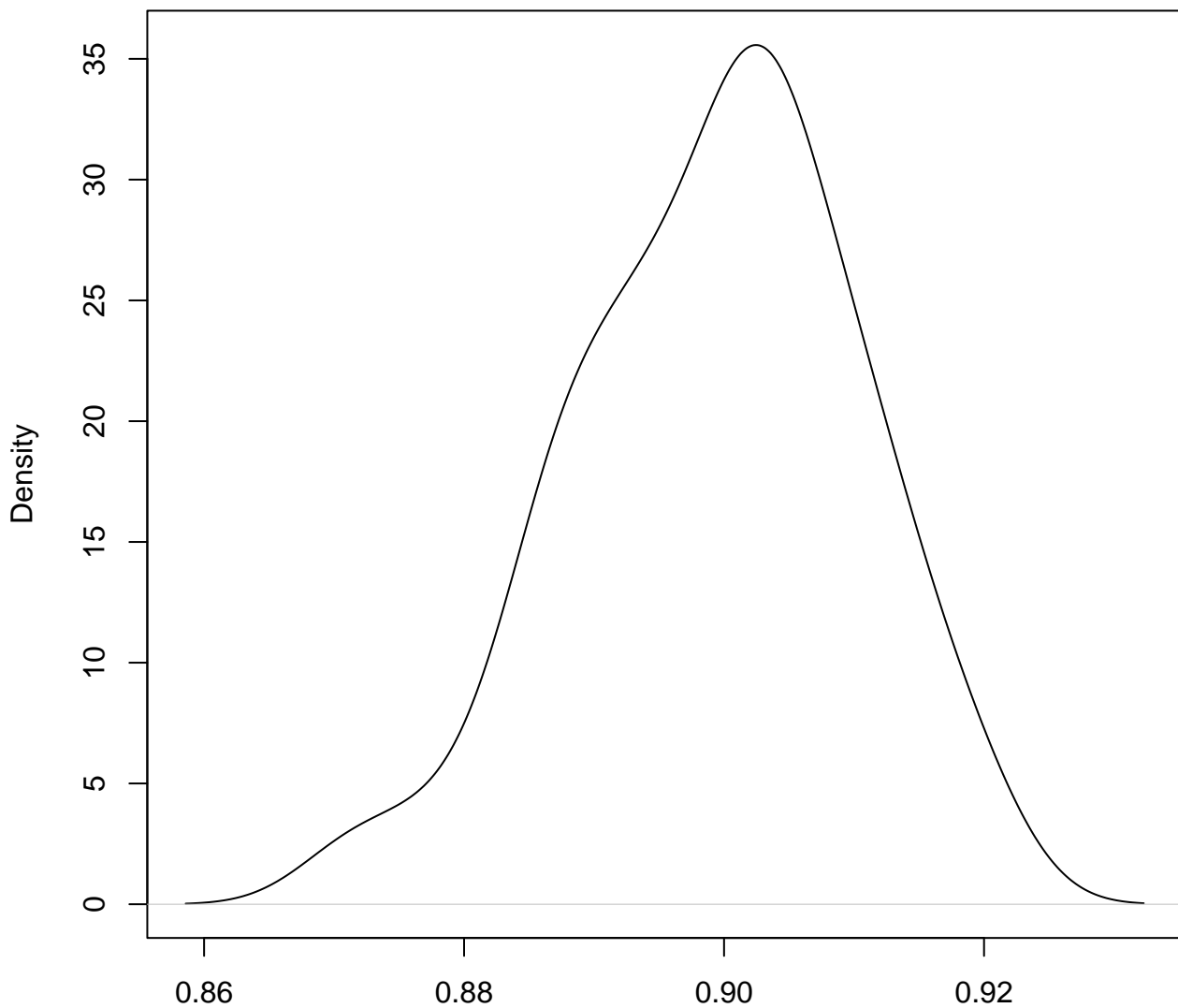


N = 40 Bandwidth = 0.003016

Histogram of PTS_validities

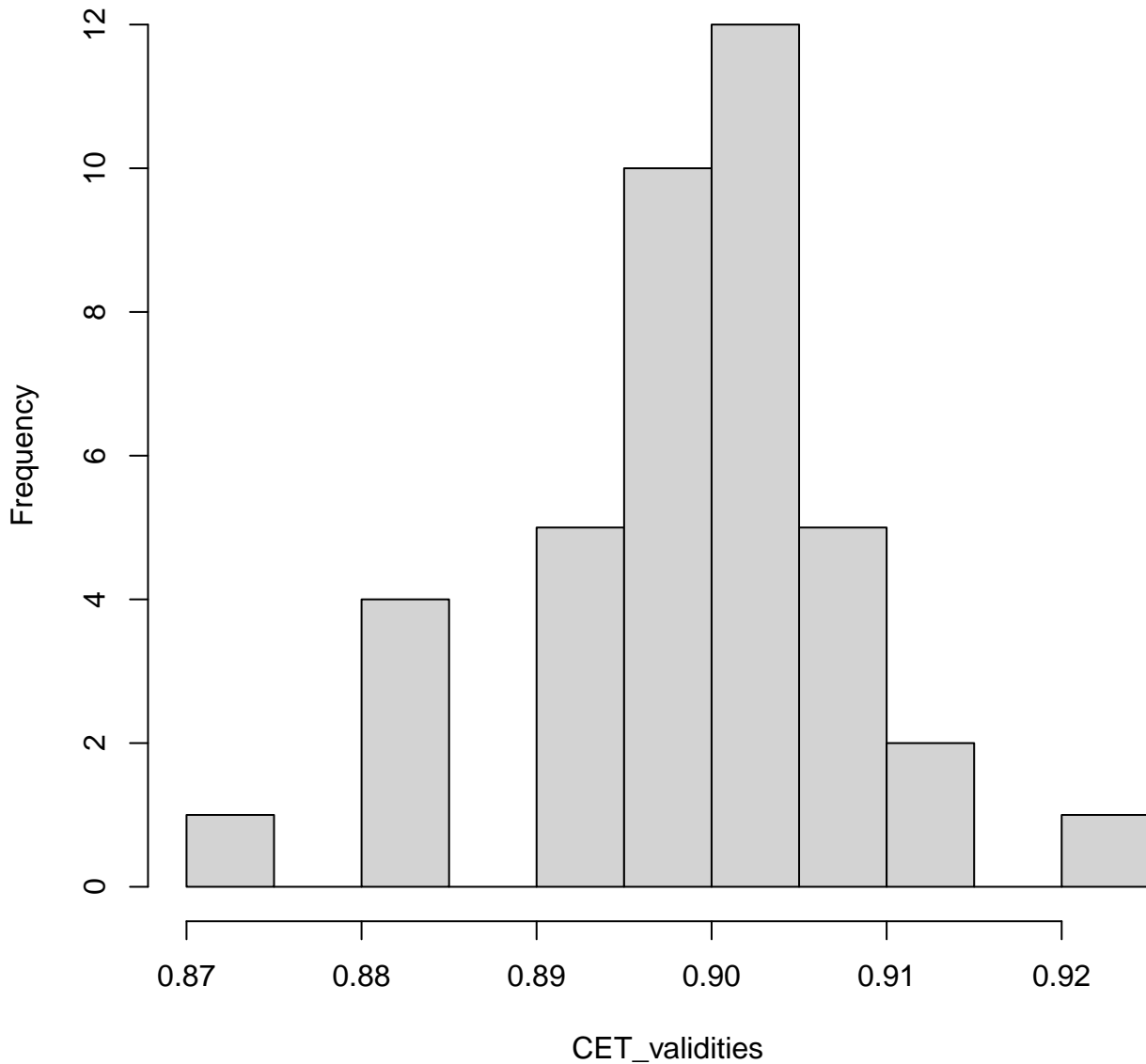


density(x = PTS_validities)

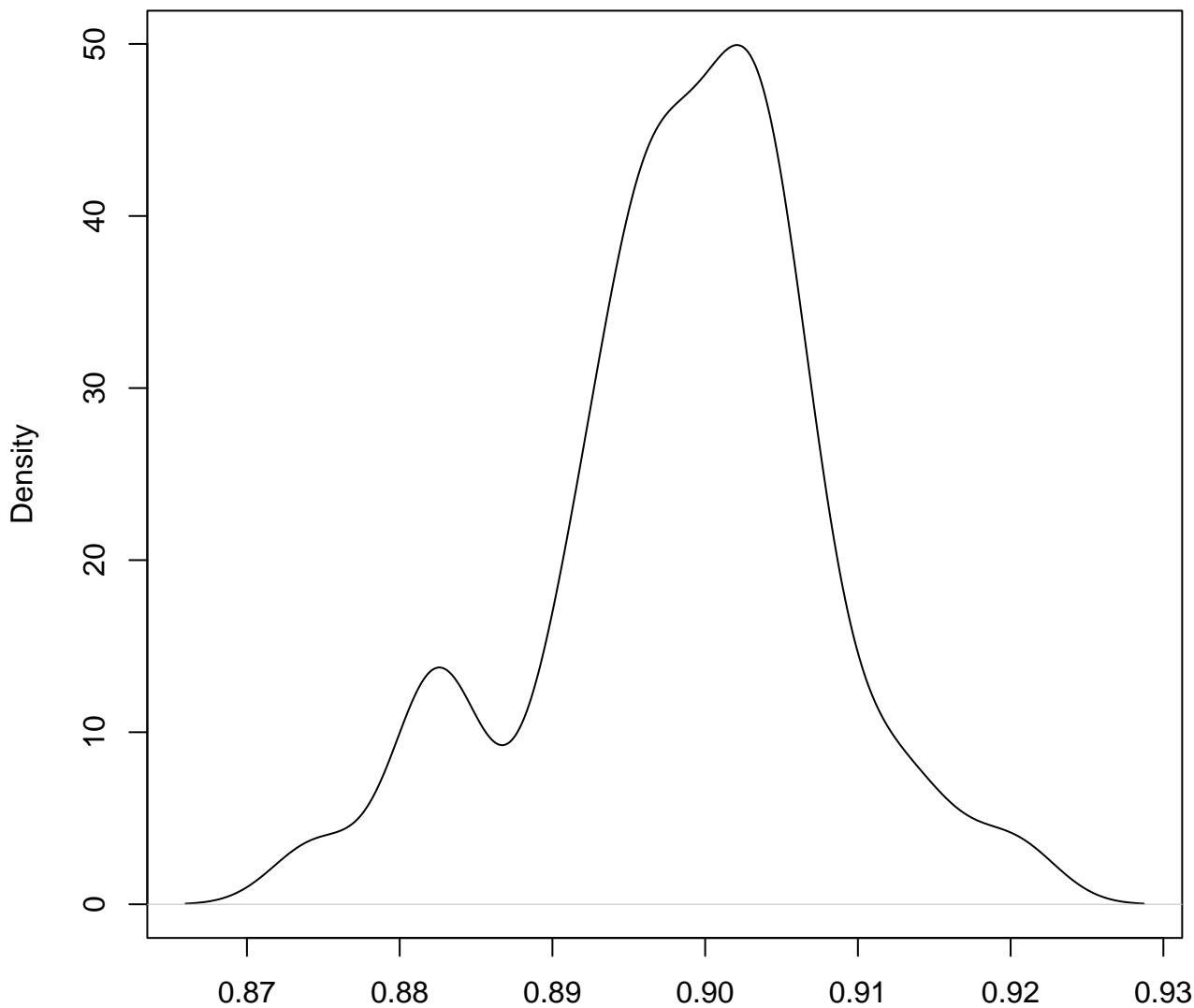


N = 40 Bandwidth = 0.004318

Histogram of CET_validities

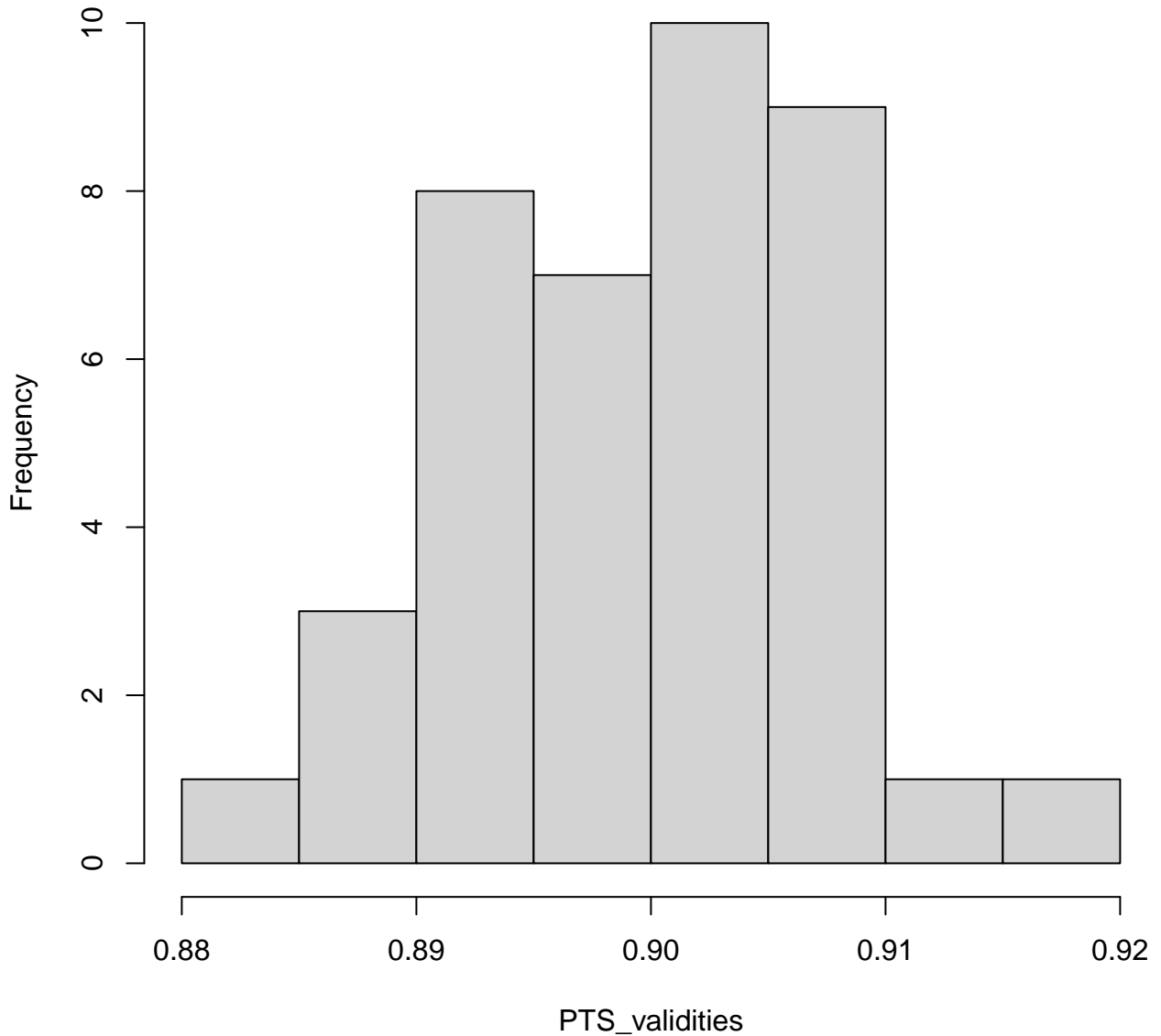


density(x = CET_validities)

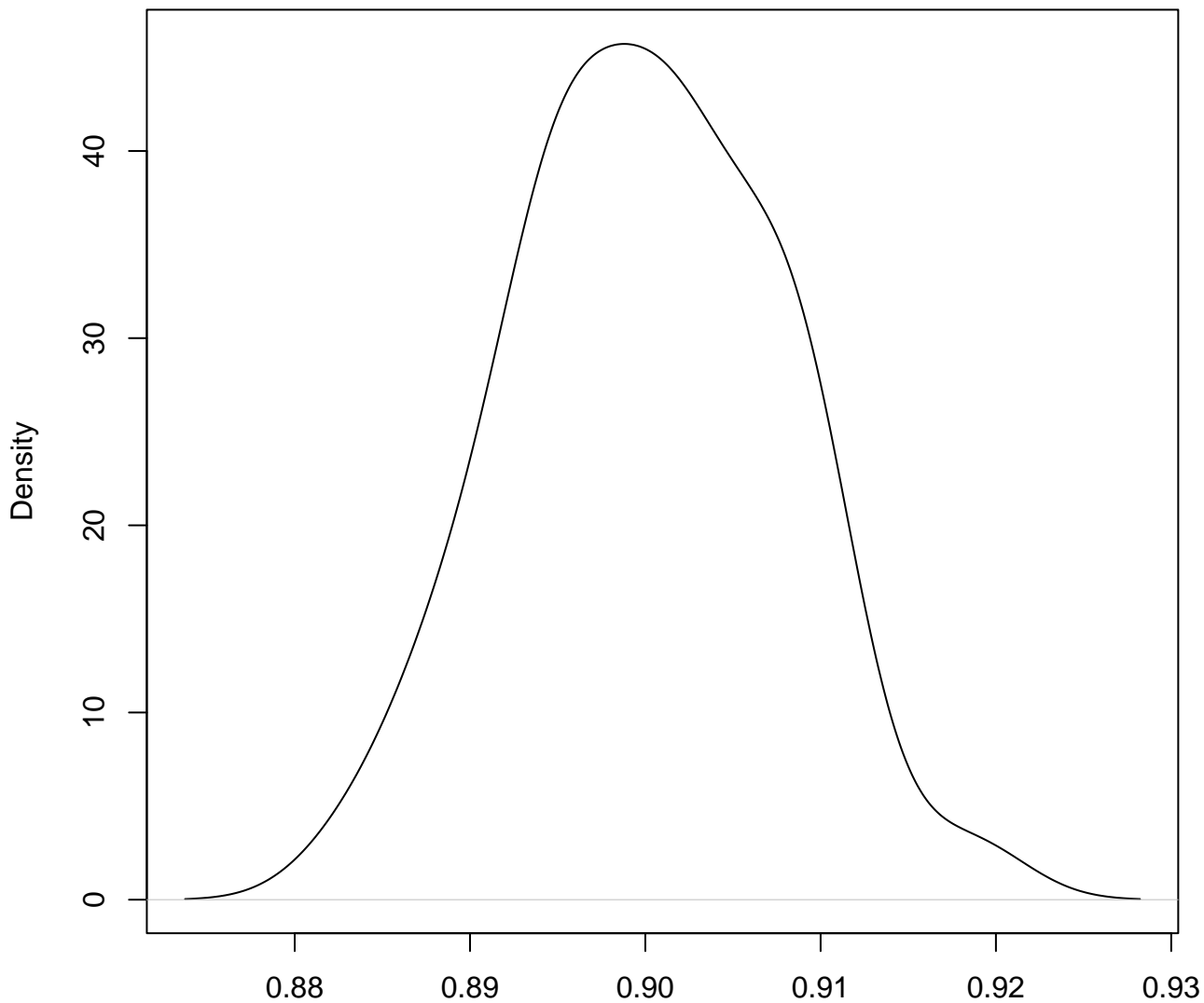


N = 40 Bandwidth = 0.002844

Histogram of PTS_validities

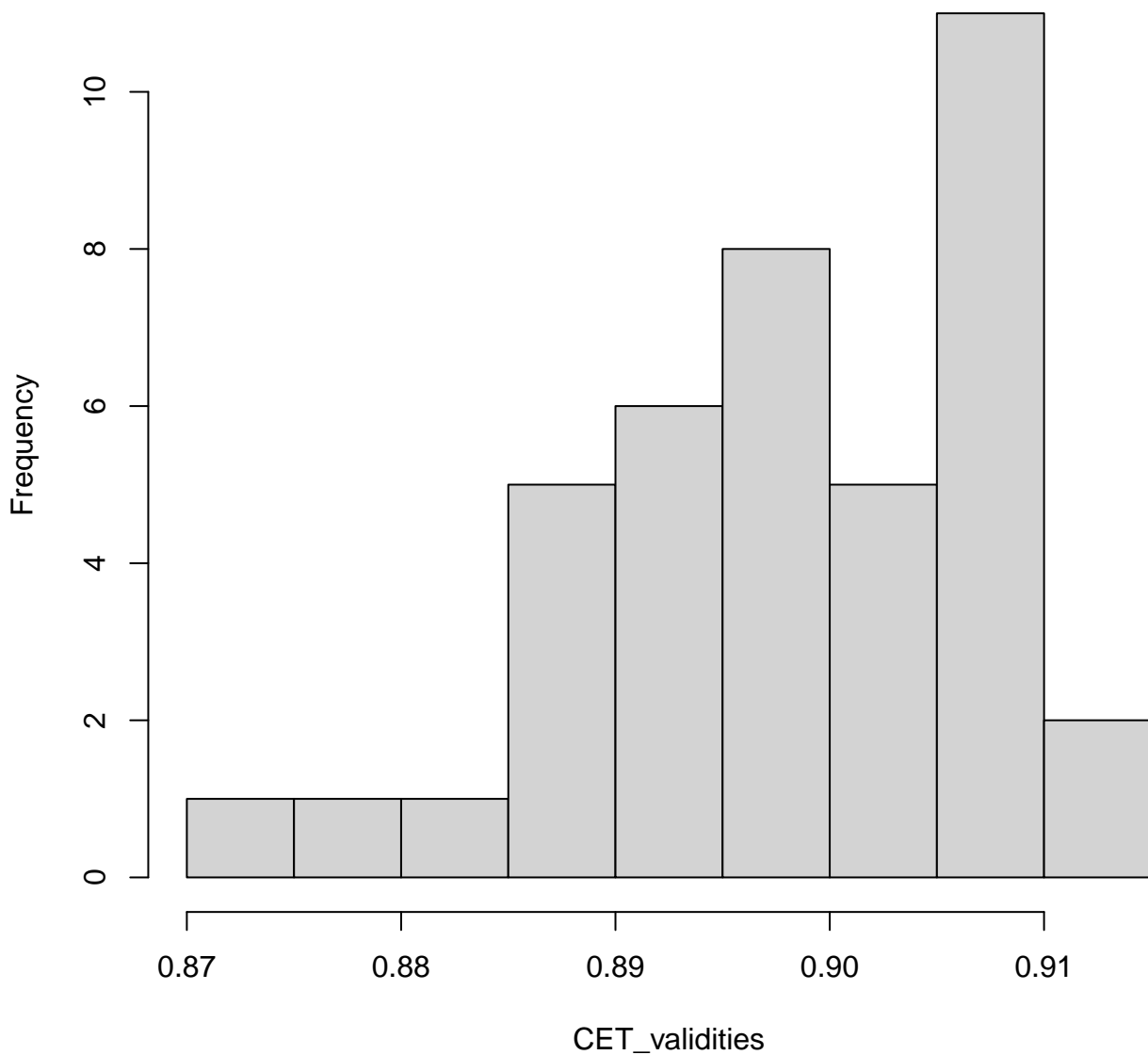


density(x = PTS_validities)

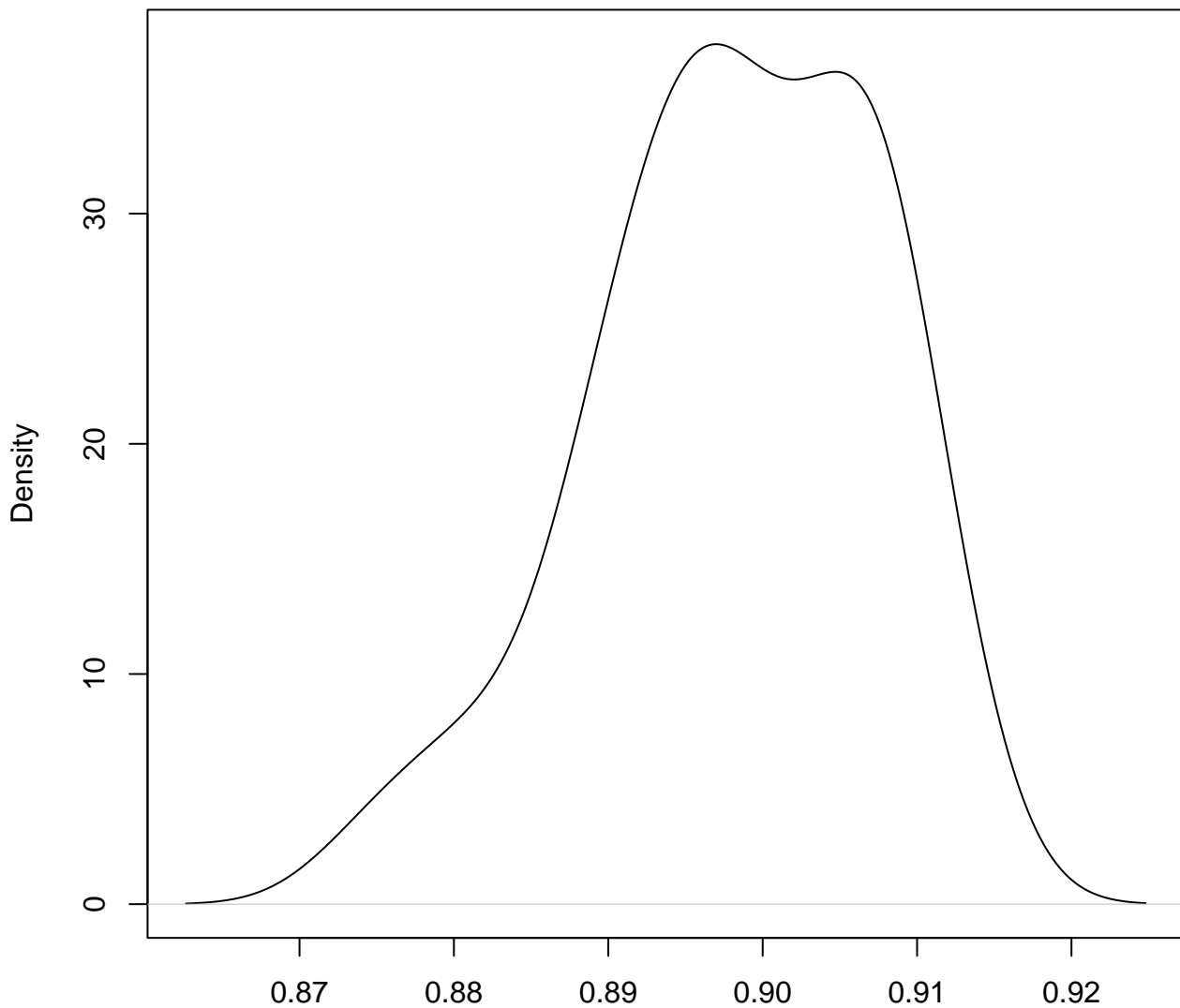


N = 40 Bandwidth = 0.003247

Histogram of CET_validities

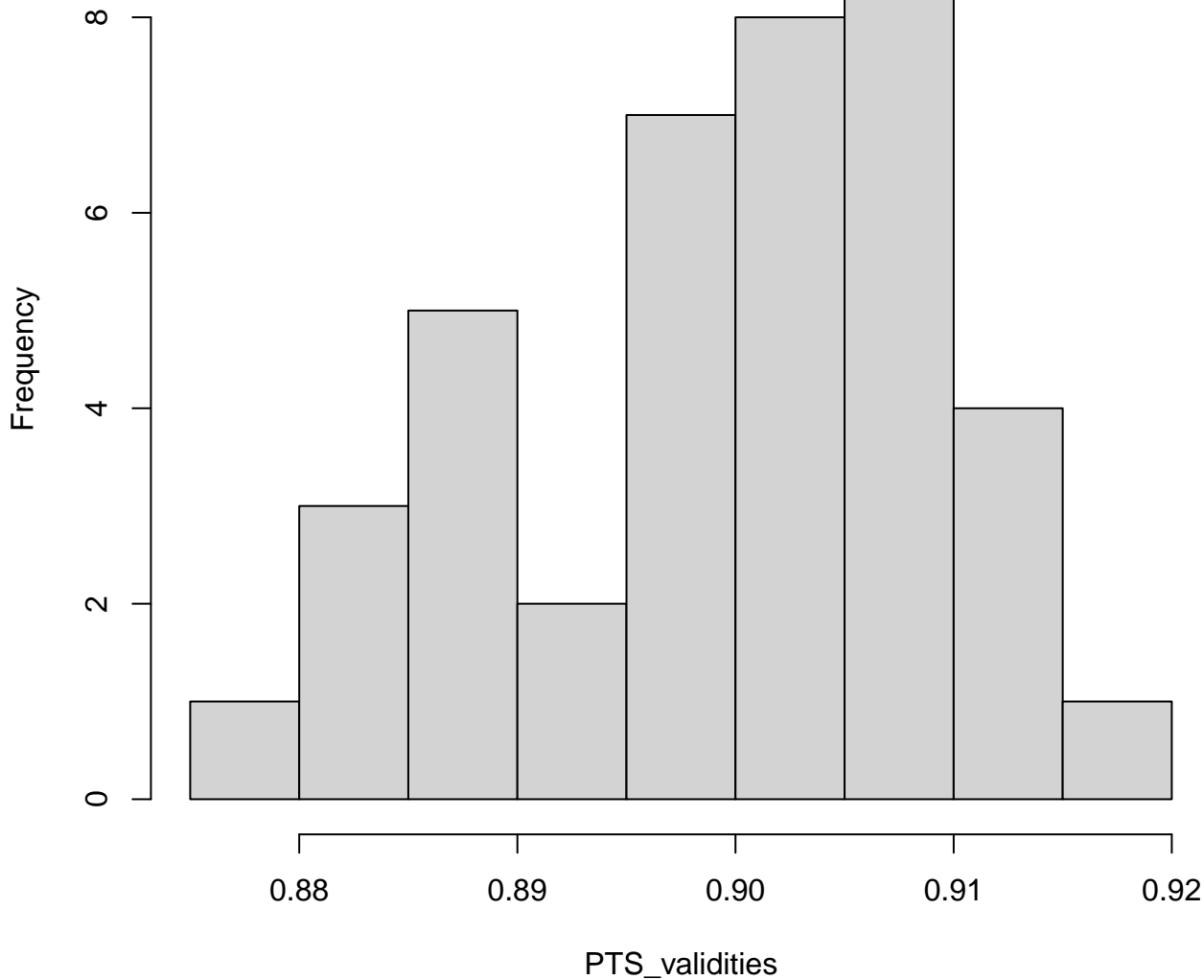


density(x = CET_validities)

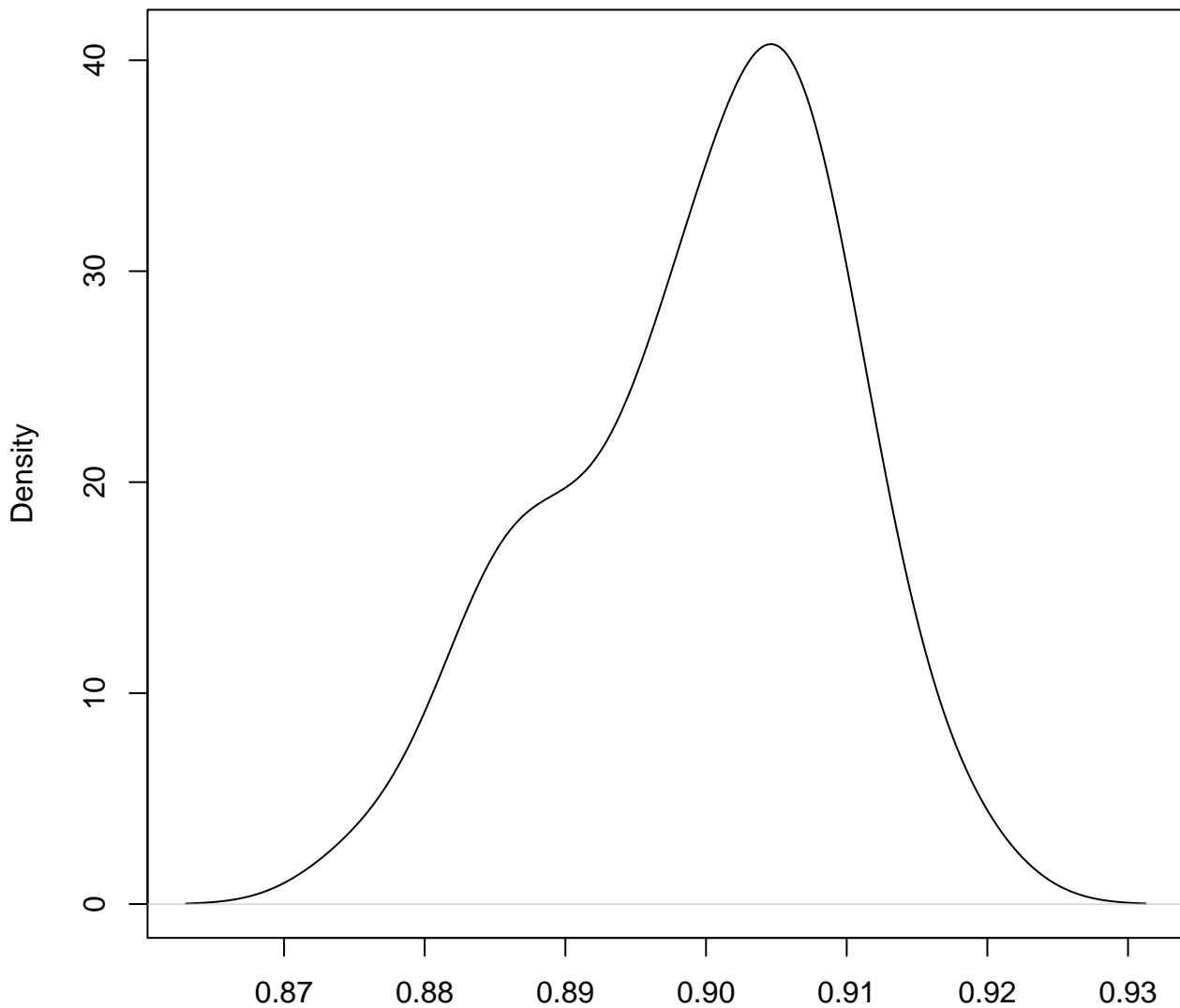


N = 40 Bandwidth = 0.003959

Histogram of PTS_validities

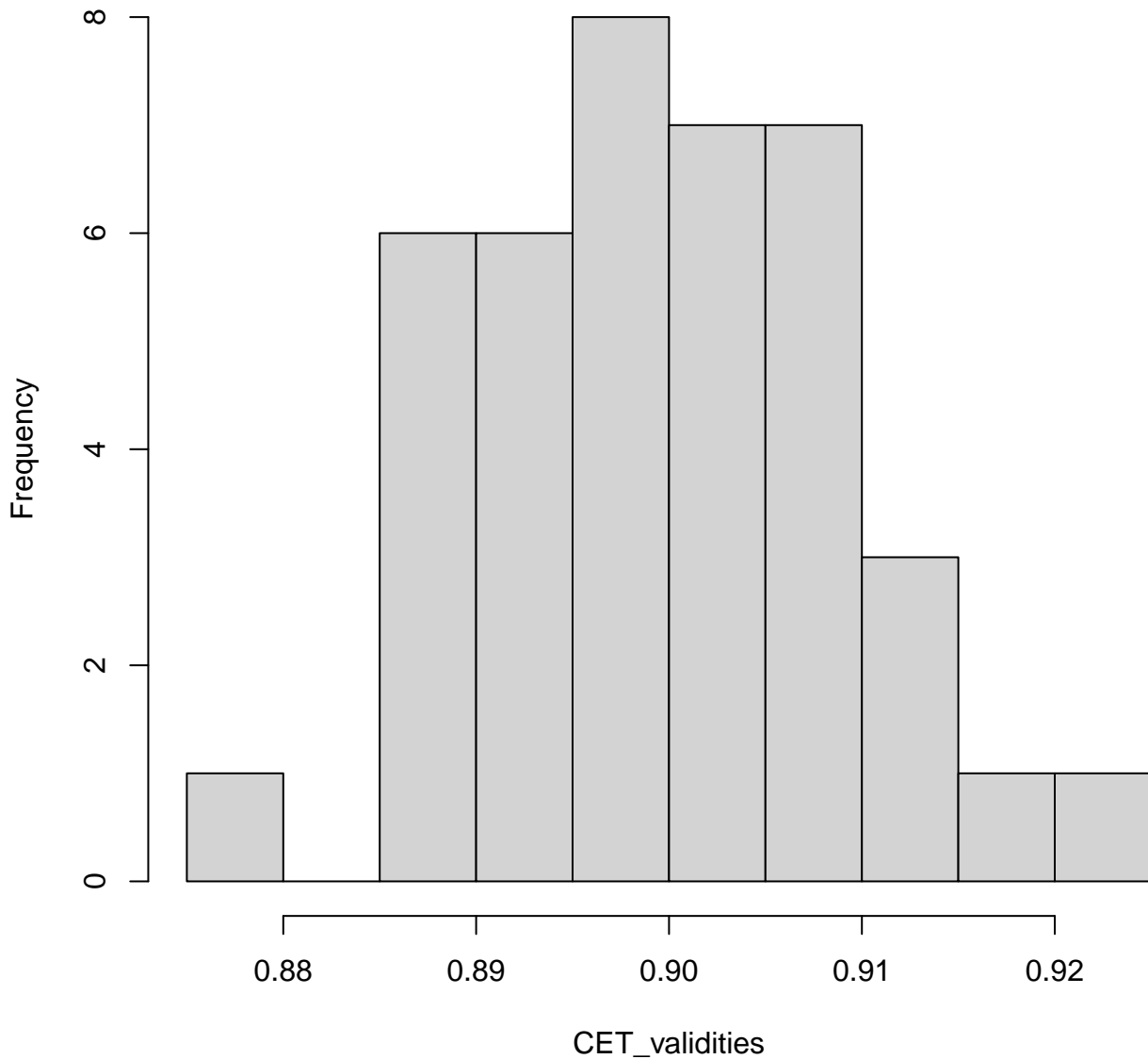


density(x = PTS_validities)

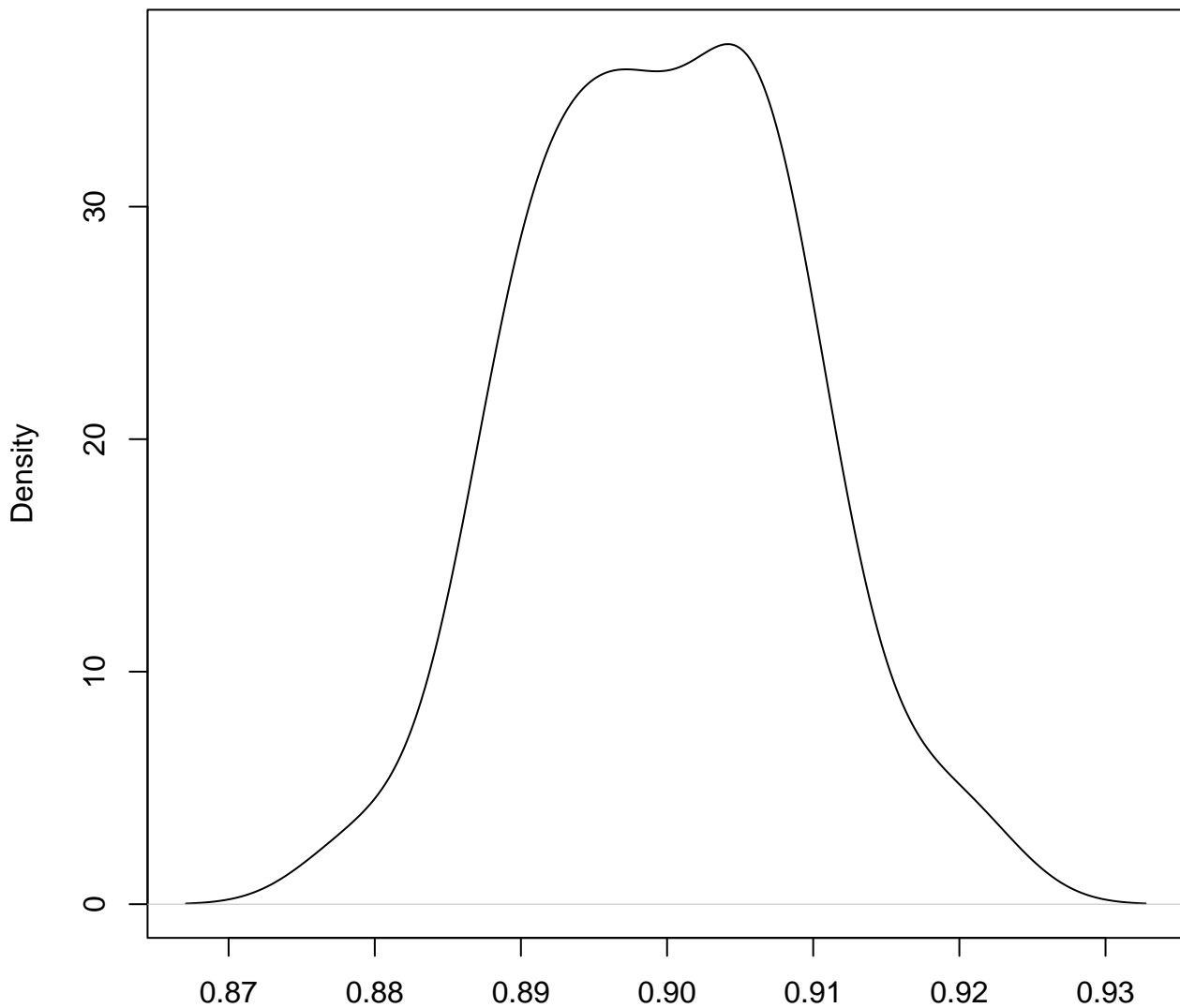


N = 40 Bandwidth = 0.004258

Histogram of CET_validities

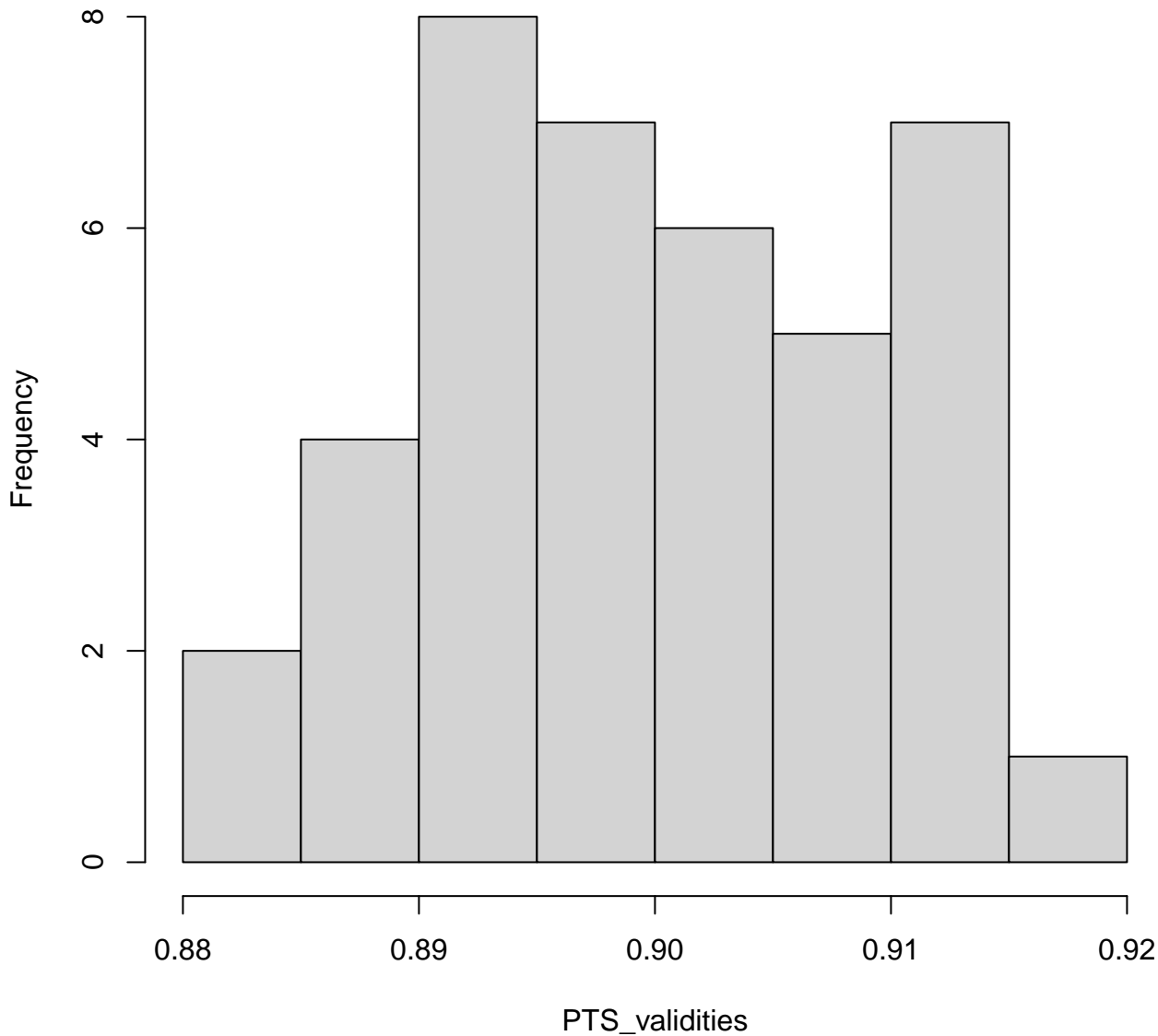


density(x = CET_validities)

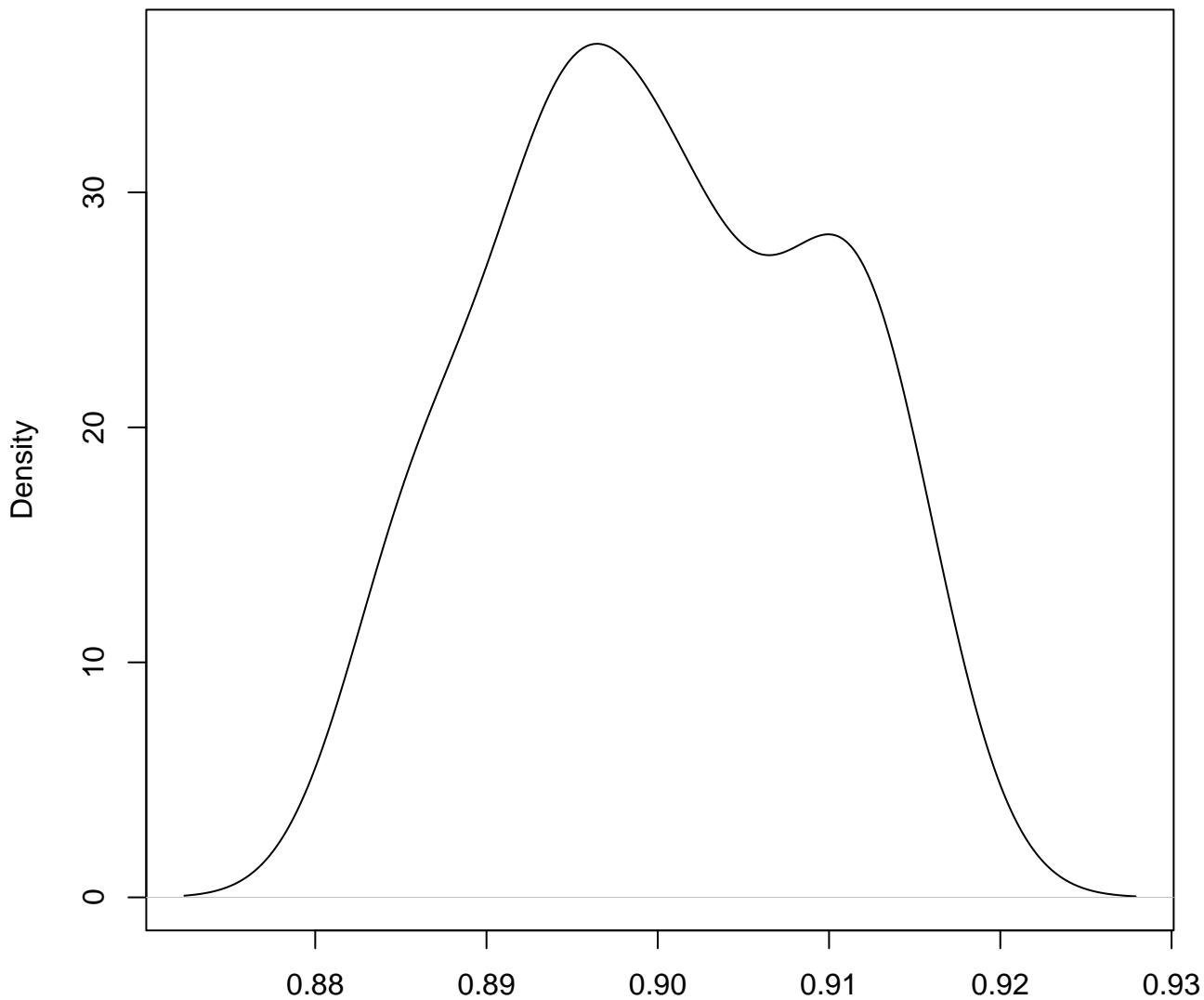


N = 40 Bandwidth = 0.003903

Histogram of PTS_validities



density(x = PTS_validities)



N = 40 Bandwidth = 0.003994