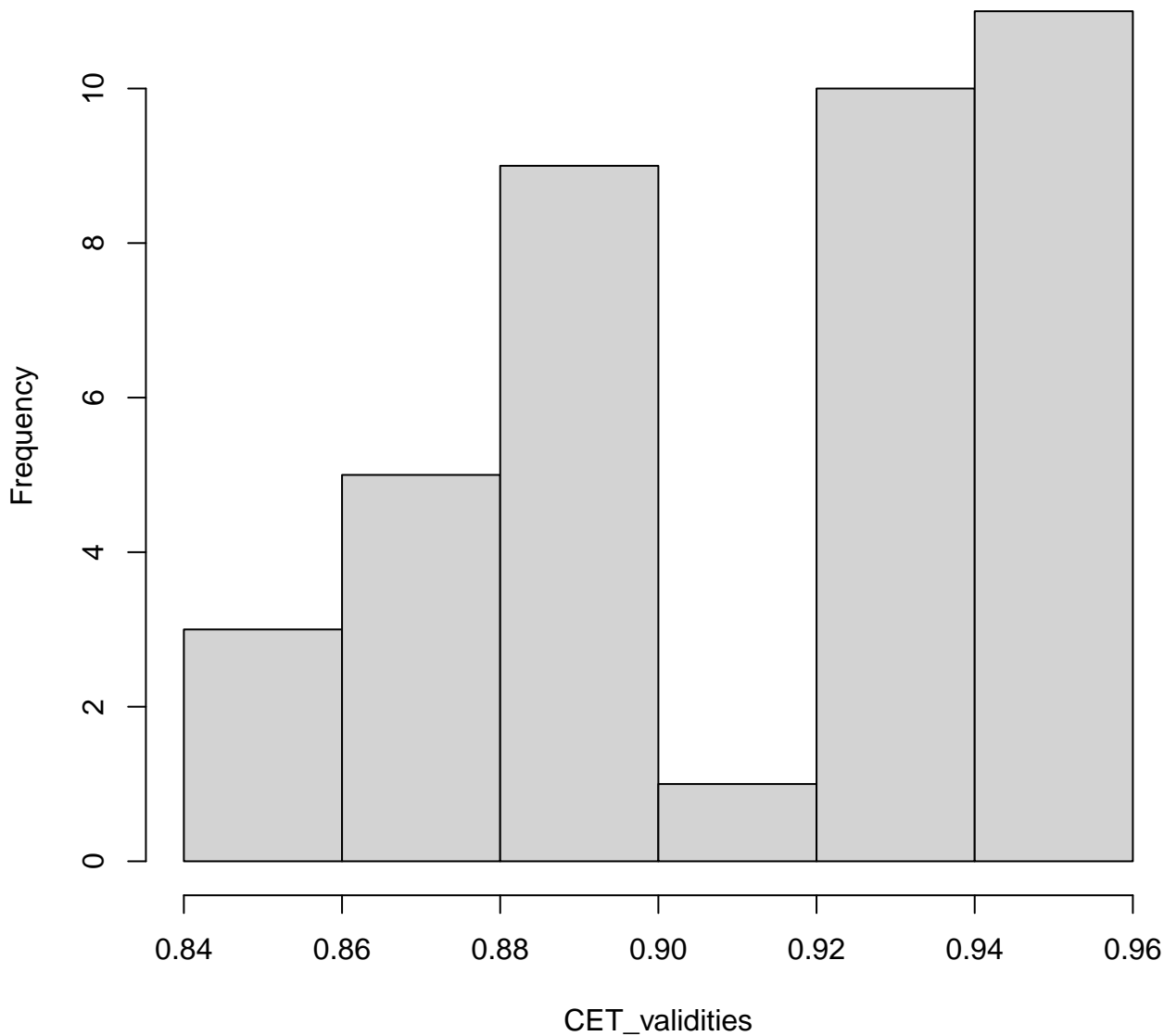
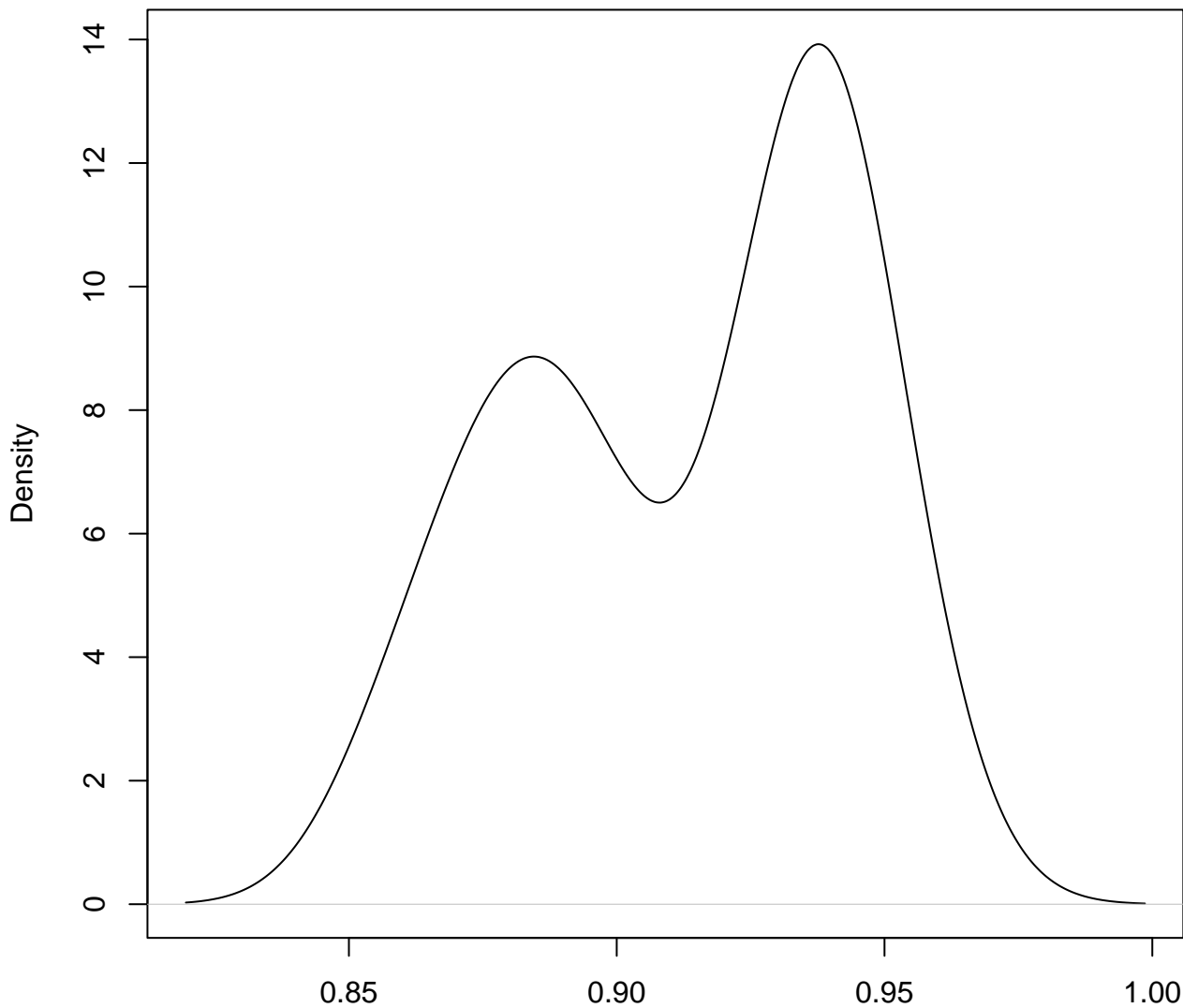


Histogram of CET_validities

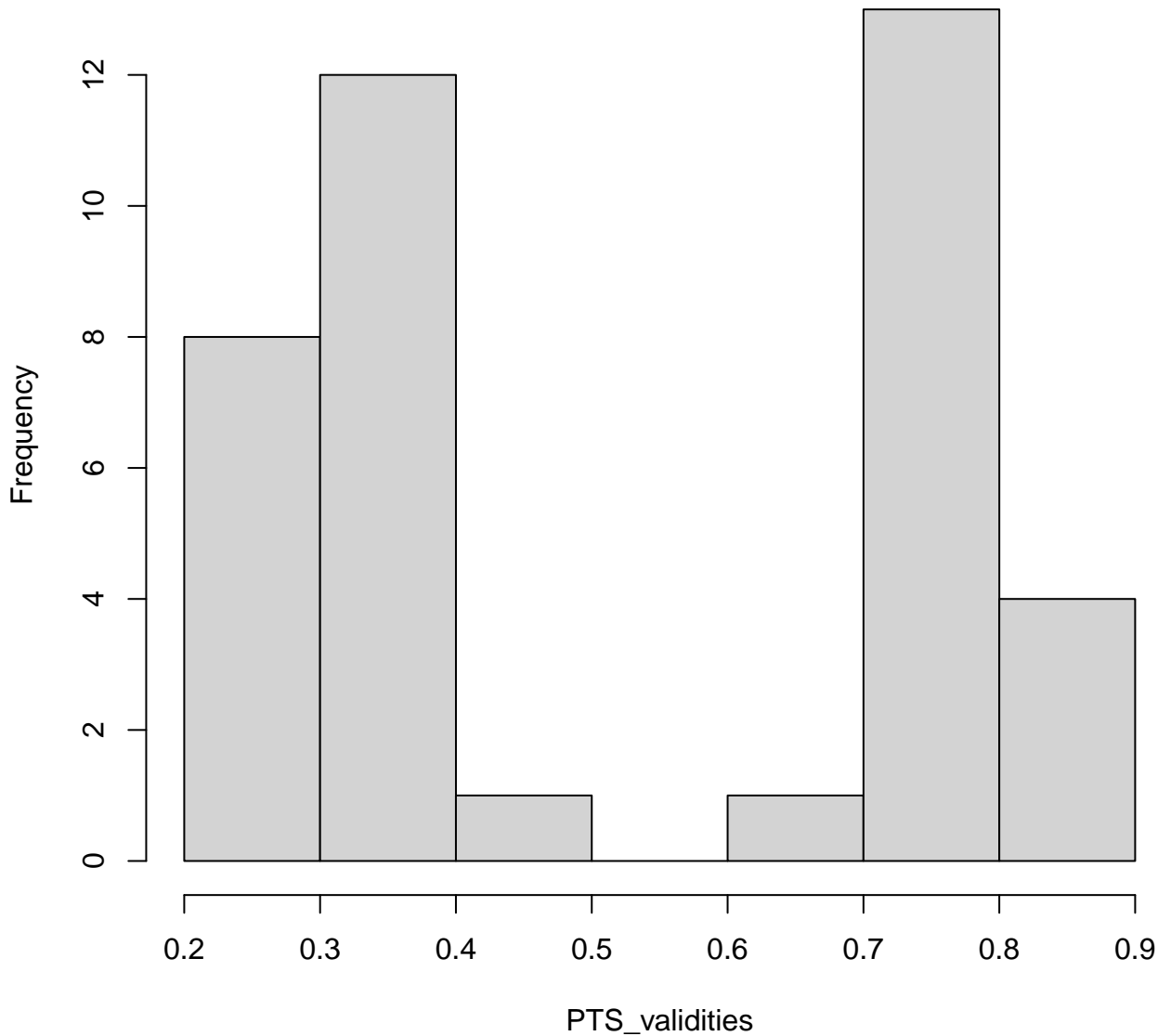


density(x = CET_validities)

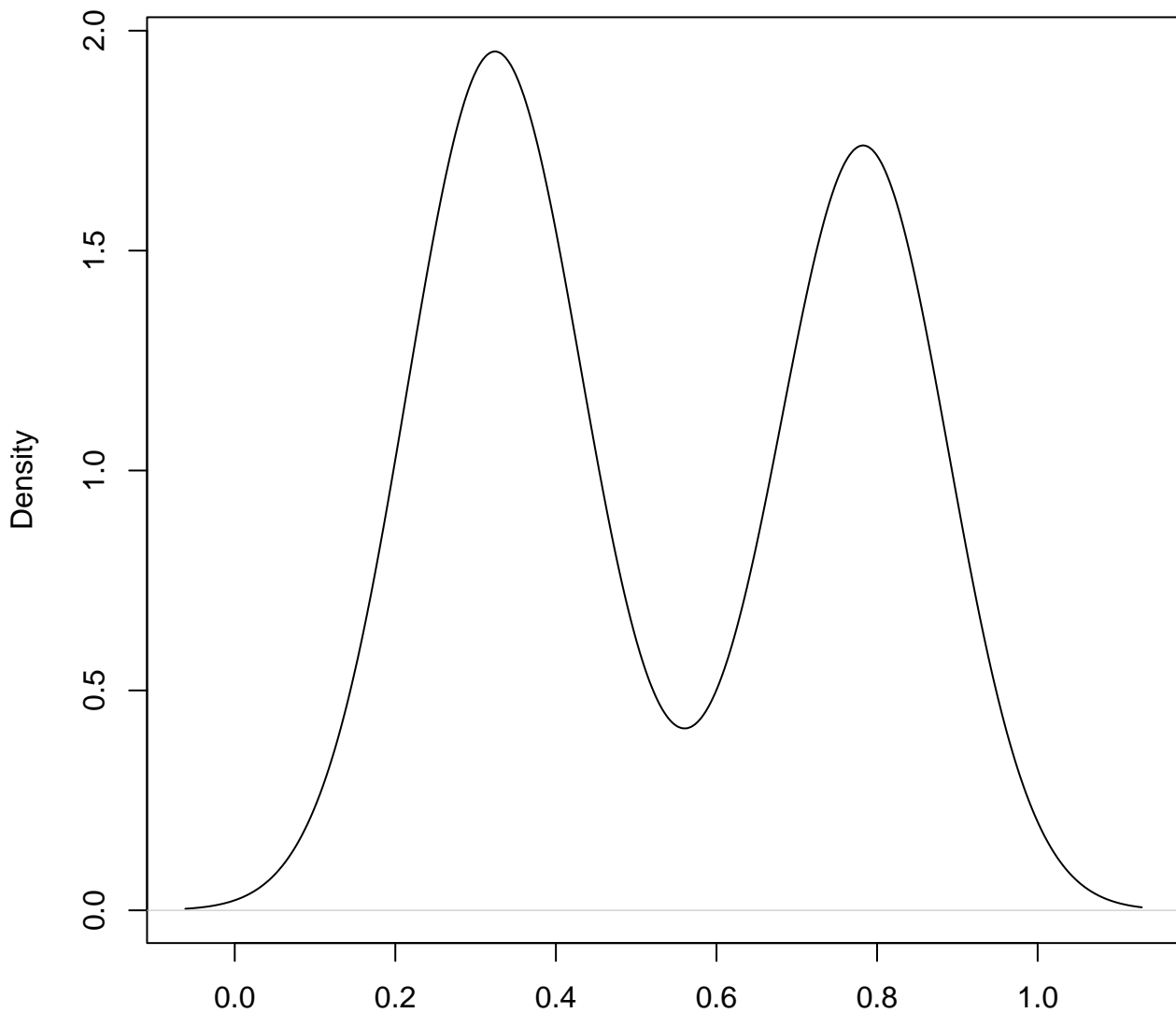


N = 39 Bandwidth = 0.01318

Histogram of PTS_validities

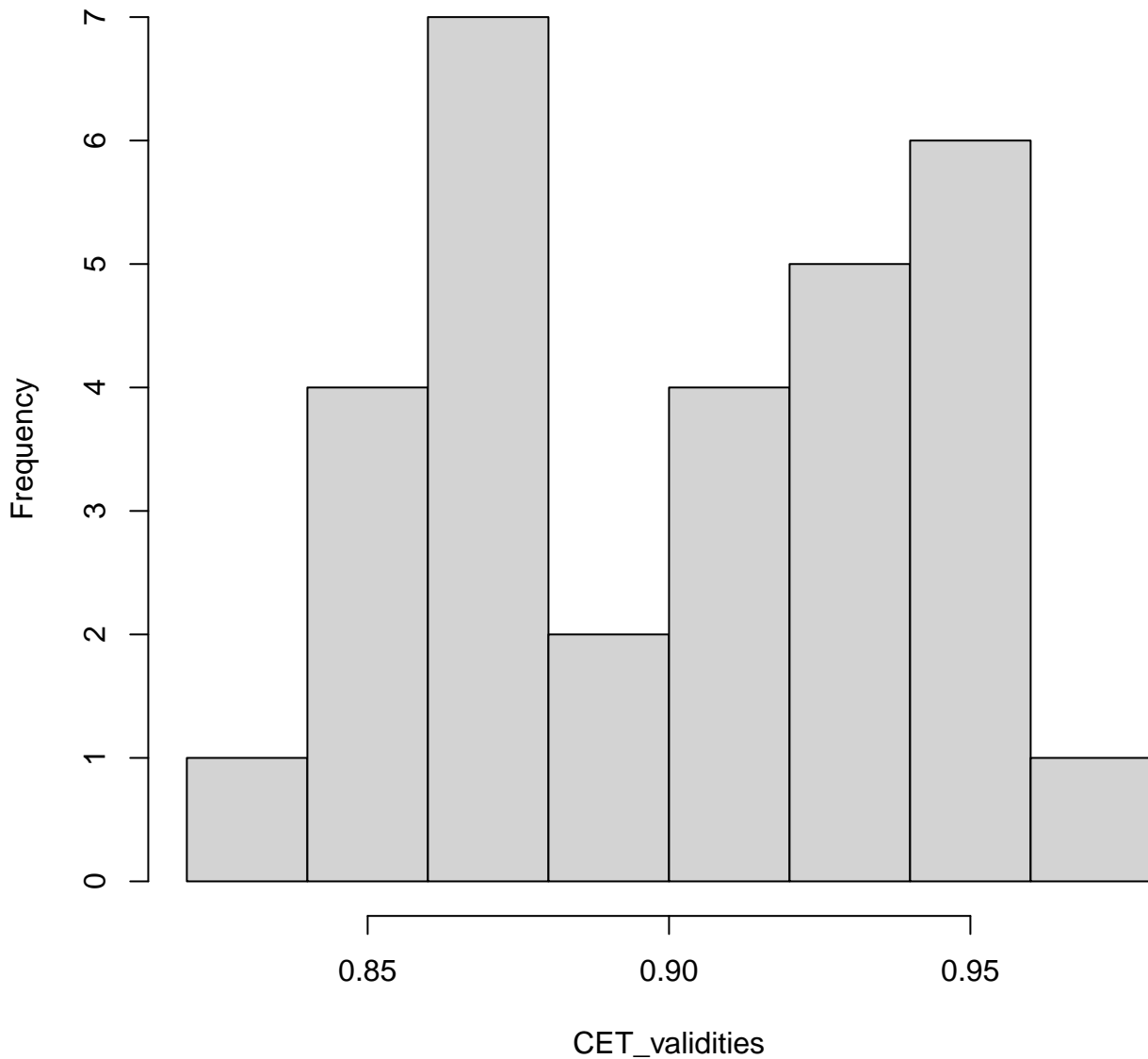


density(x = PTS_validities)

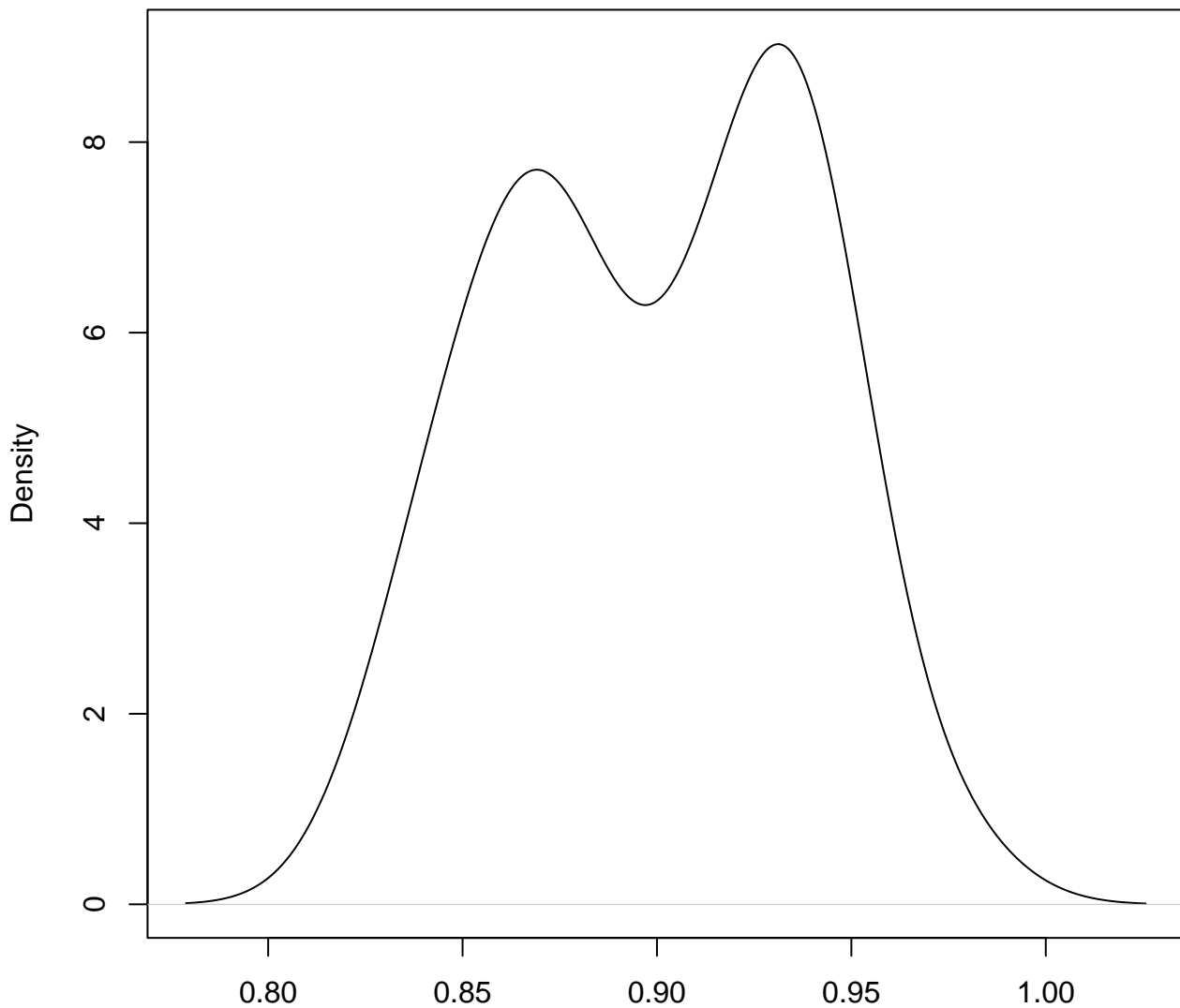


N = 39 Bandwidth = 0.1008

Histogram of CET_validities

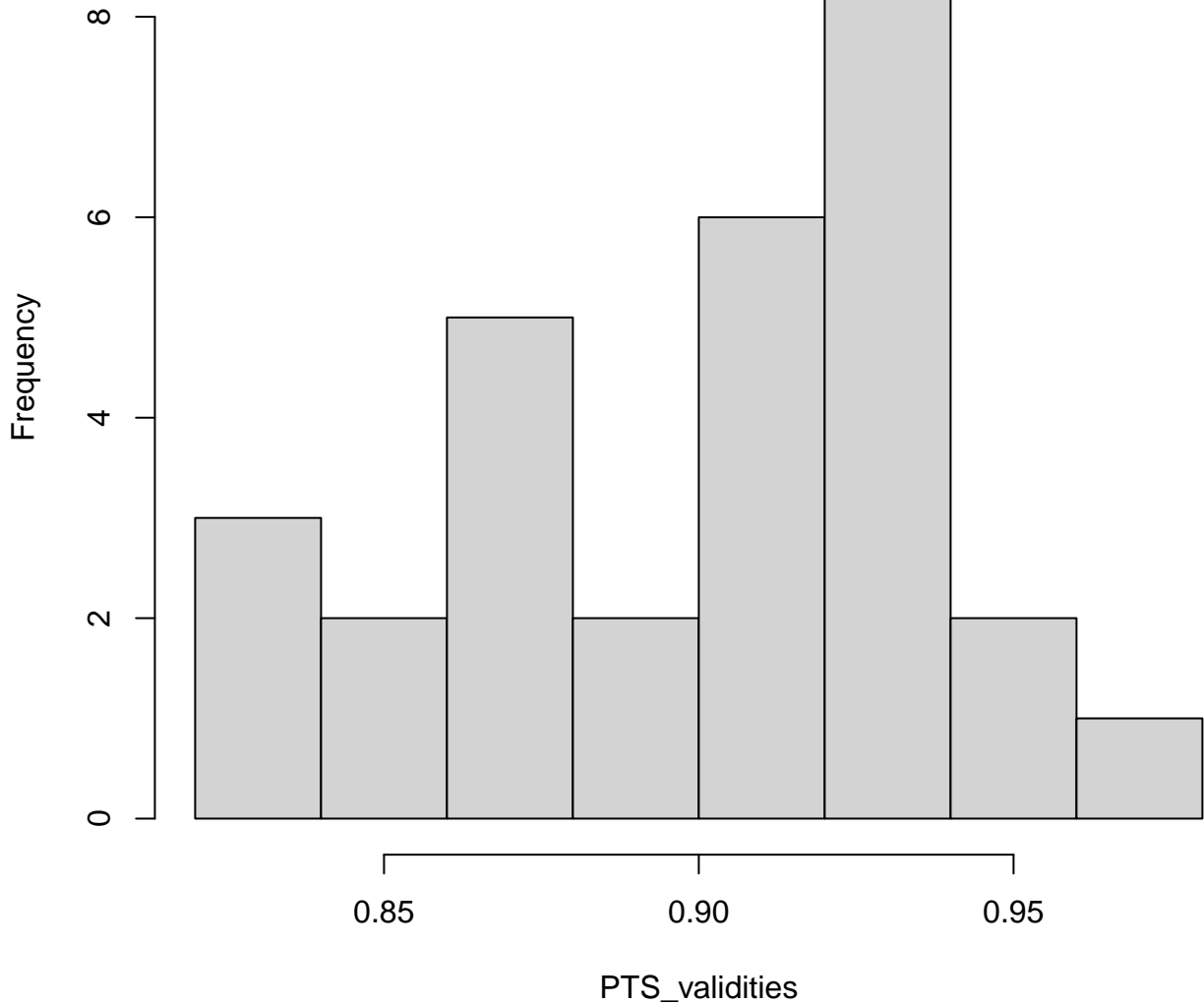


density(x = CET_validities)

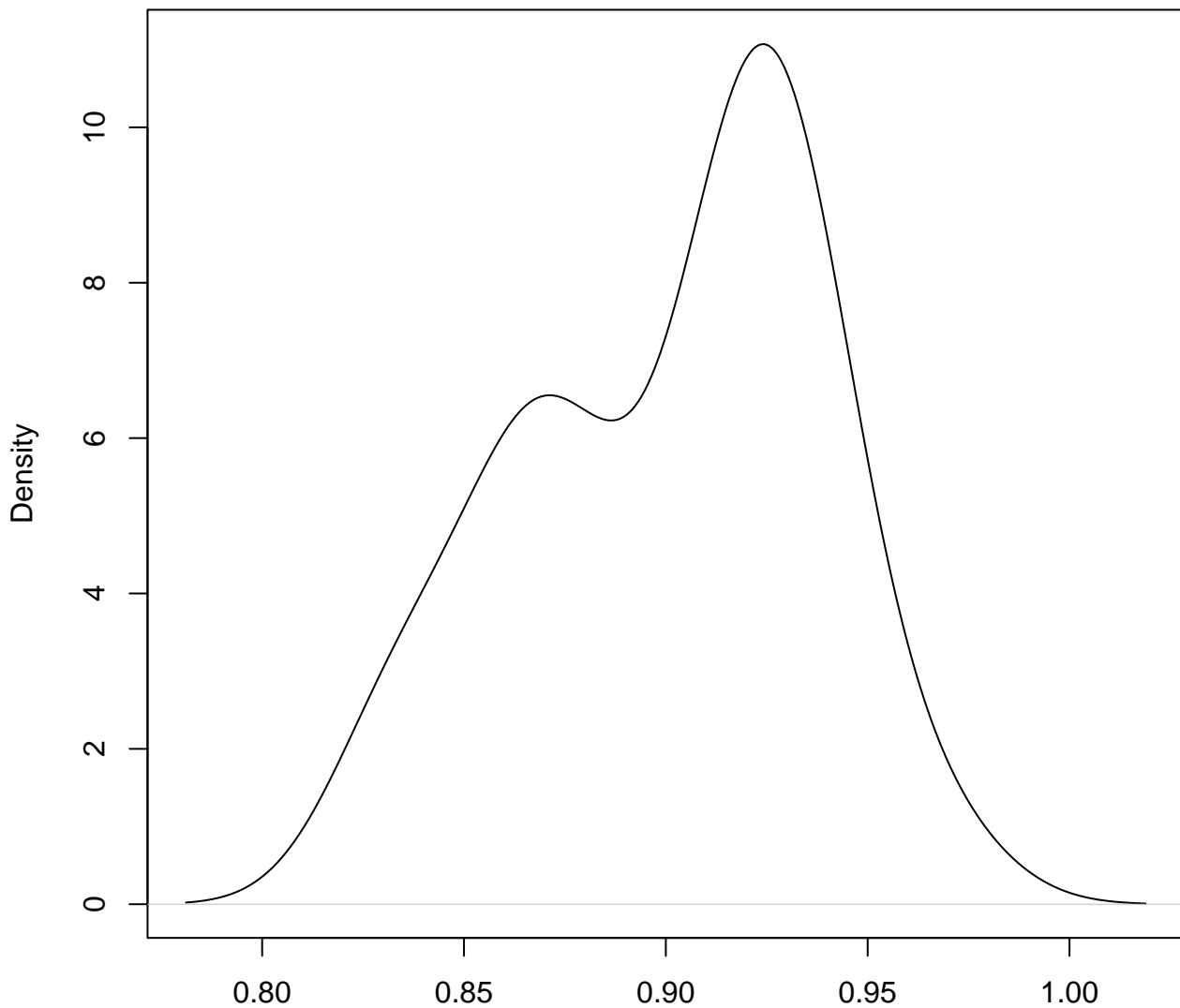


N = 30 Bandwidth = 0.01766

Histogram of PTS_validities

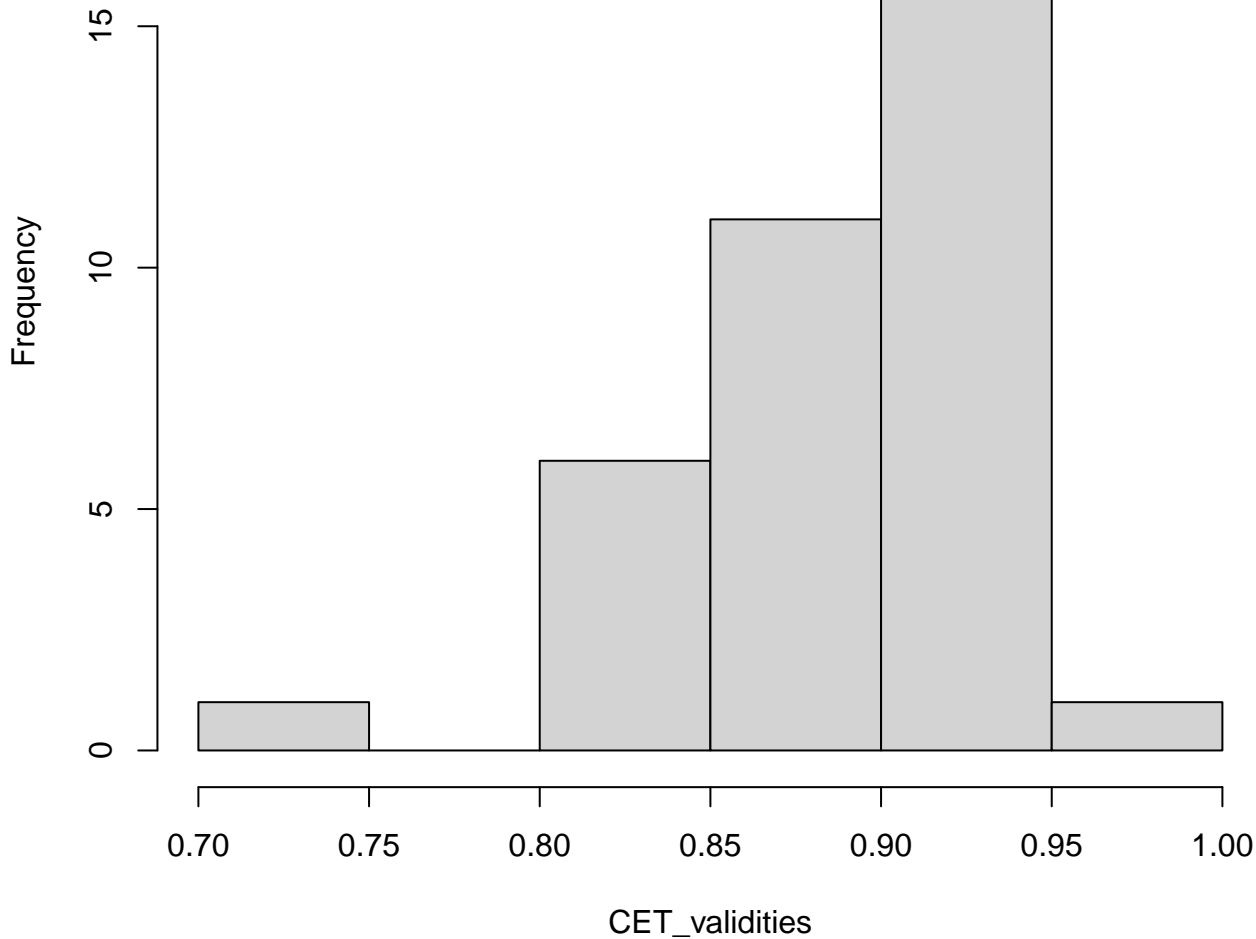


density(x = PTS_validities)

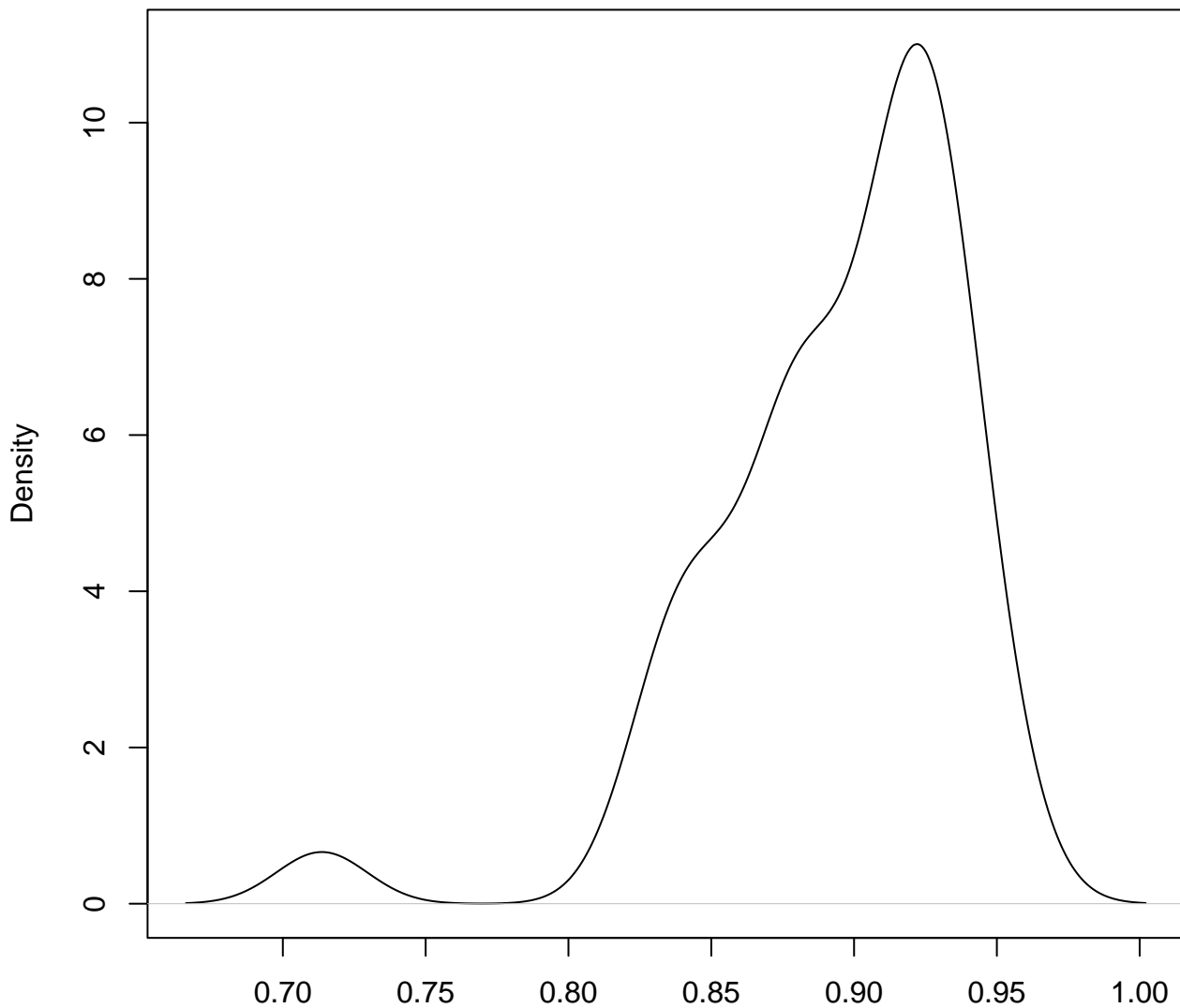


N = 30 Bandwidth = 0.0169

Histogram of CET_validities

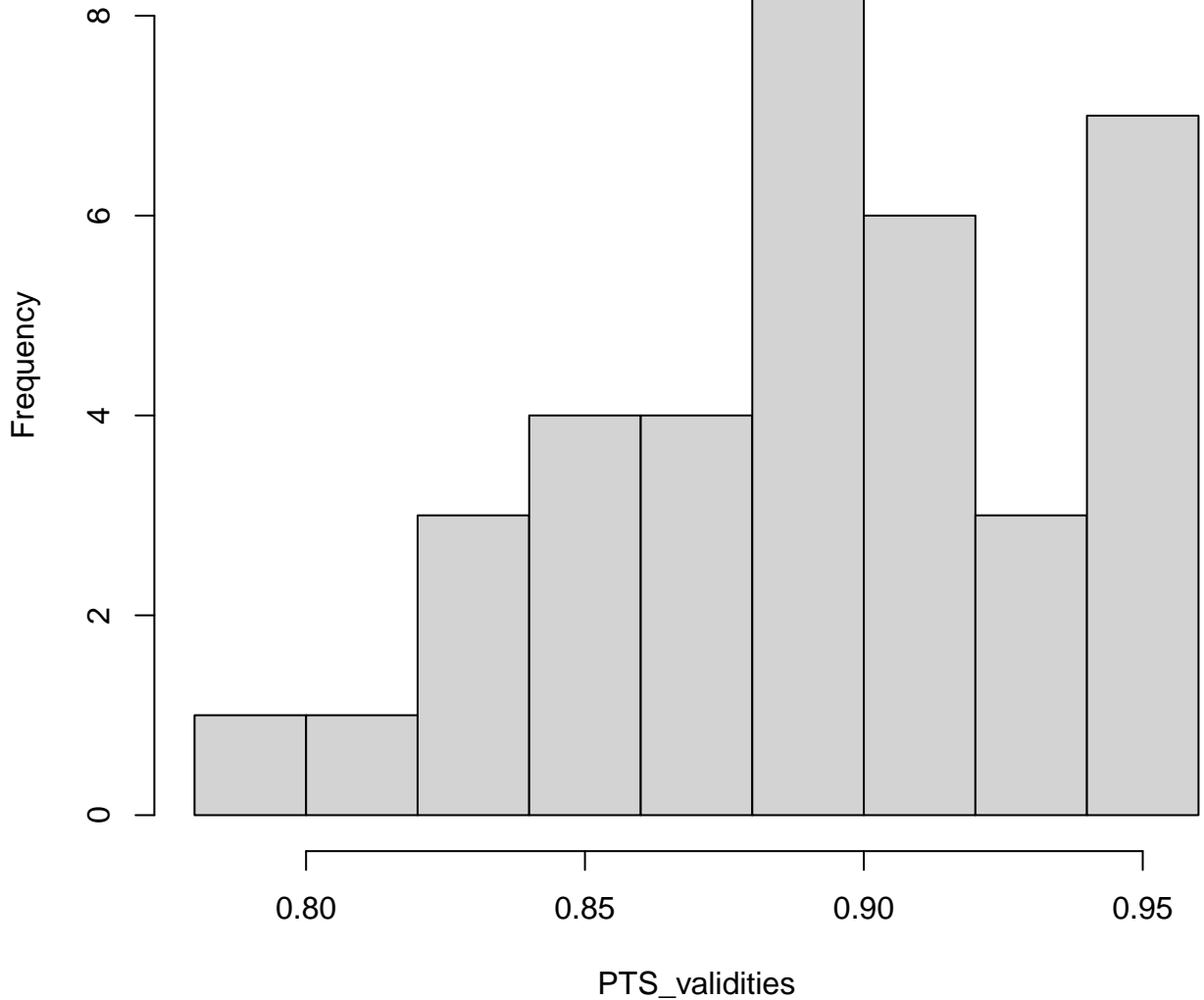


density(x = CET_validities)

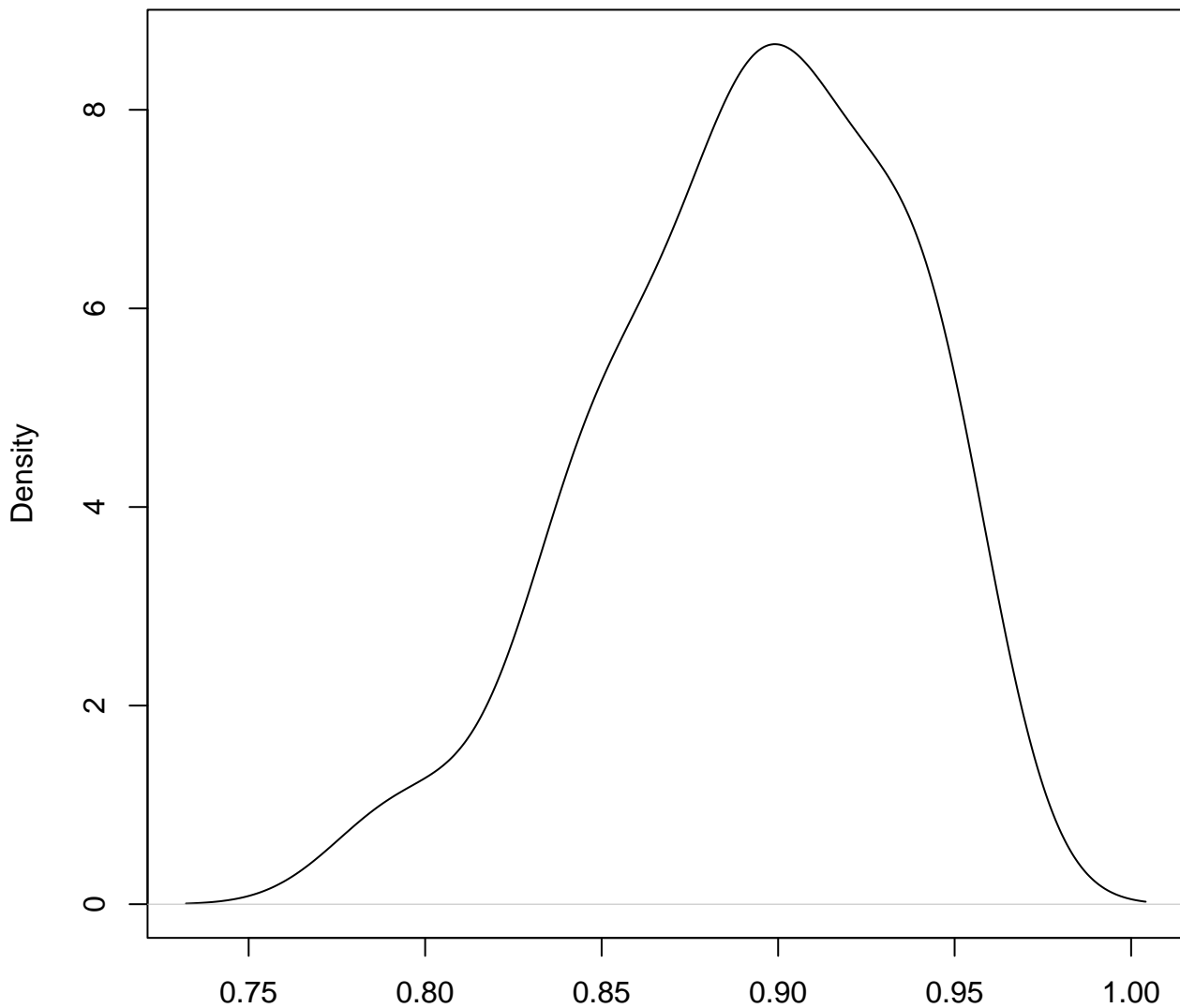


N = 38 Bandwidth = 0.01586

Histogram of PTS_validities

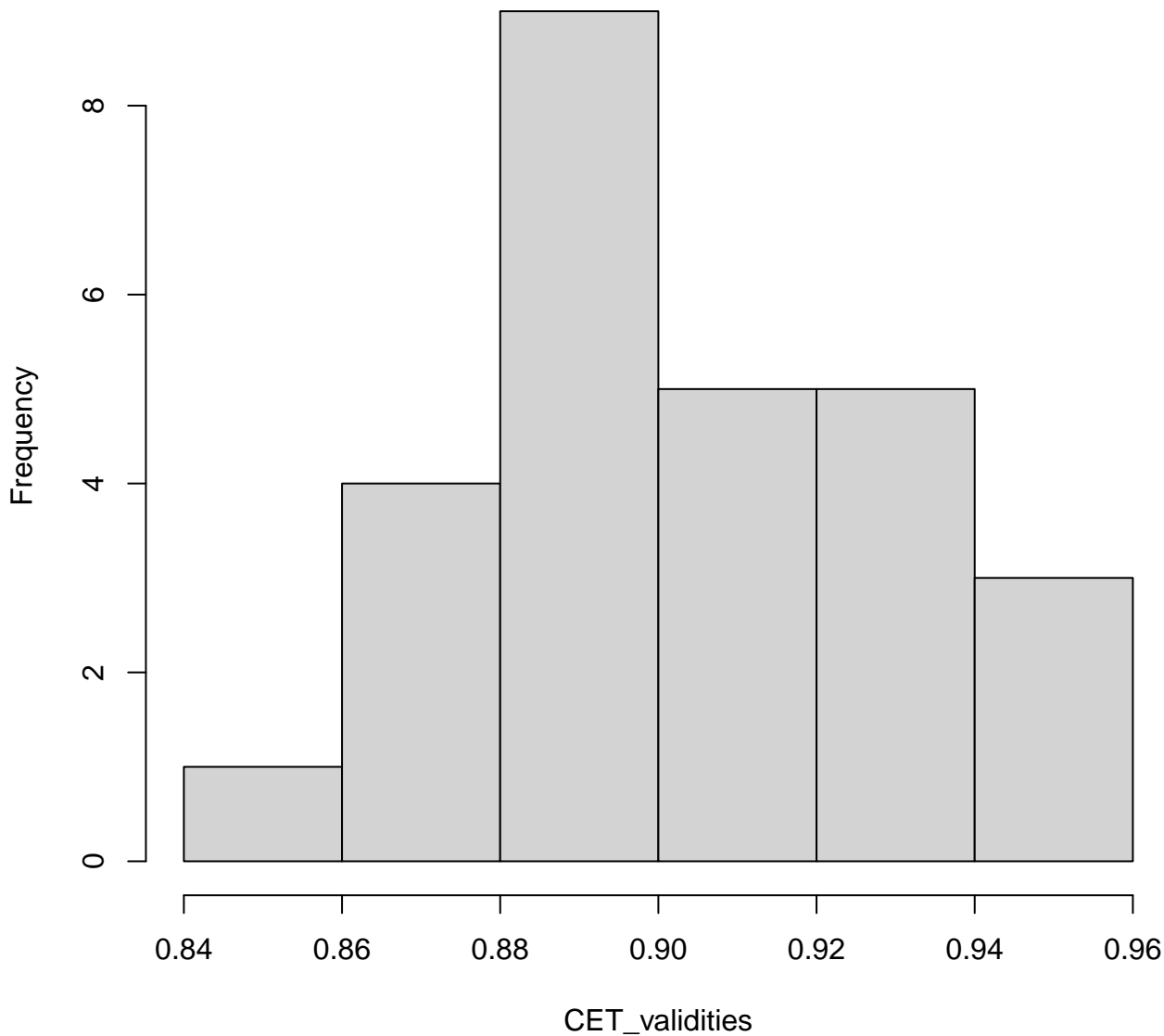


density(x = PTS_validities)

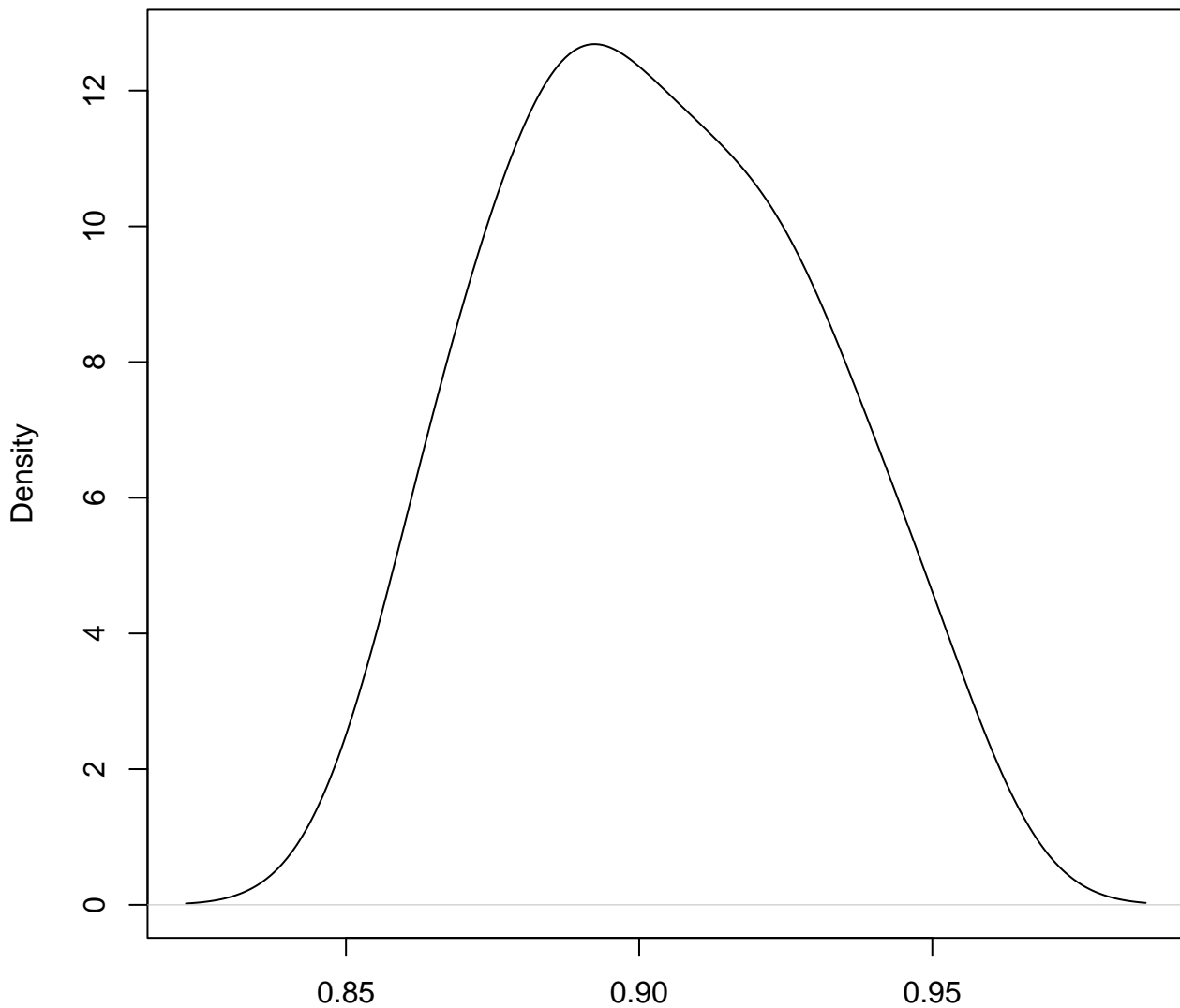


N = 38 Bandwidth = 0.01804

Histogram of CET_validities

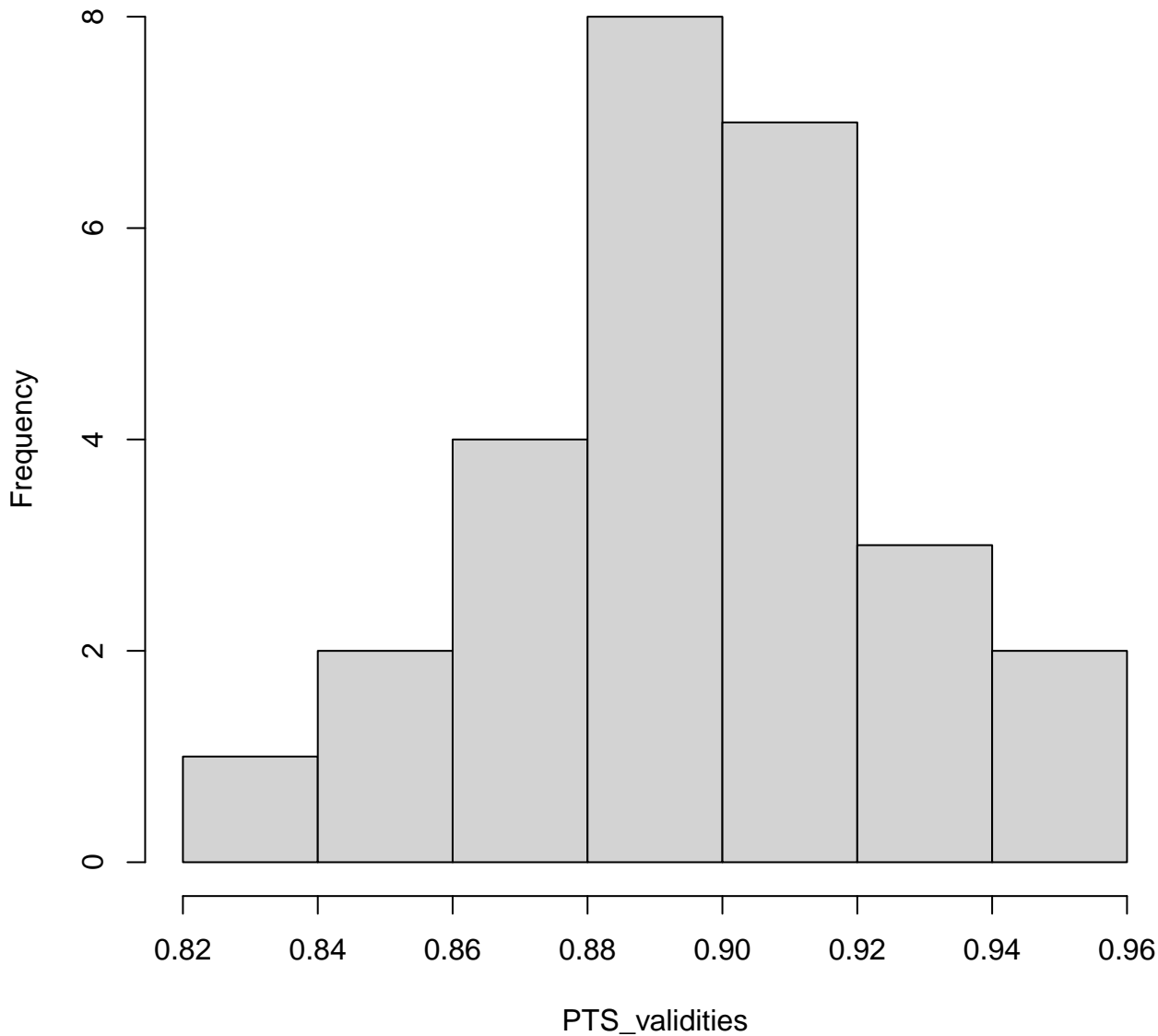


density(x = CET_validities)

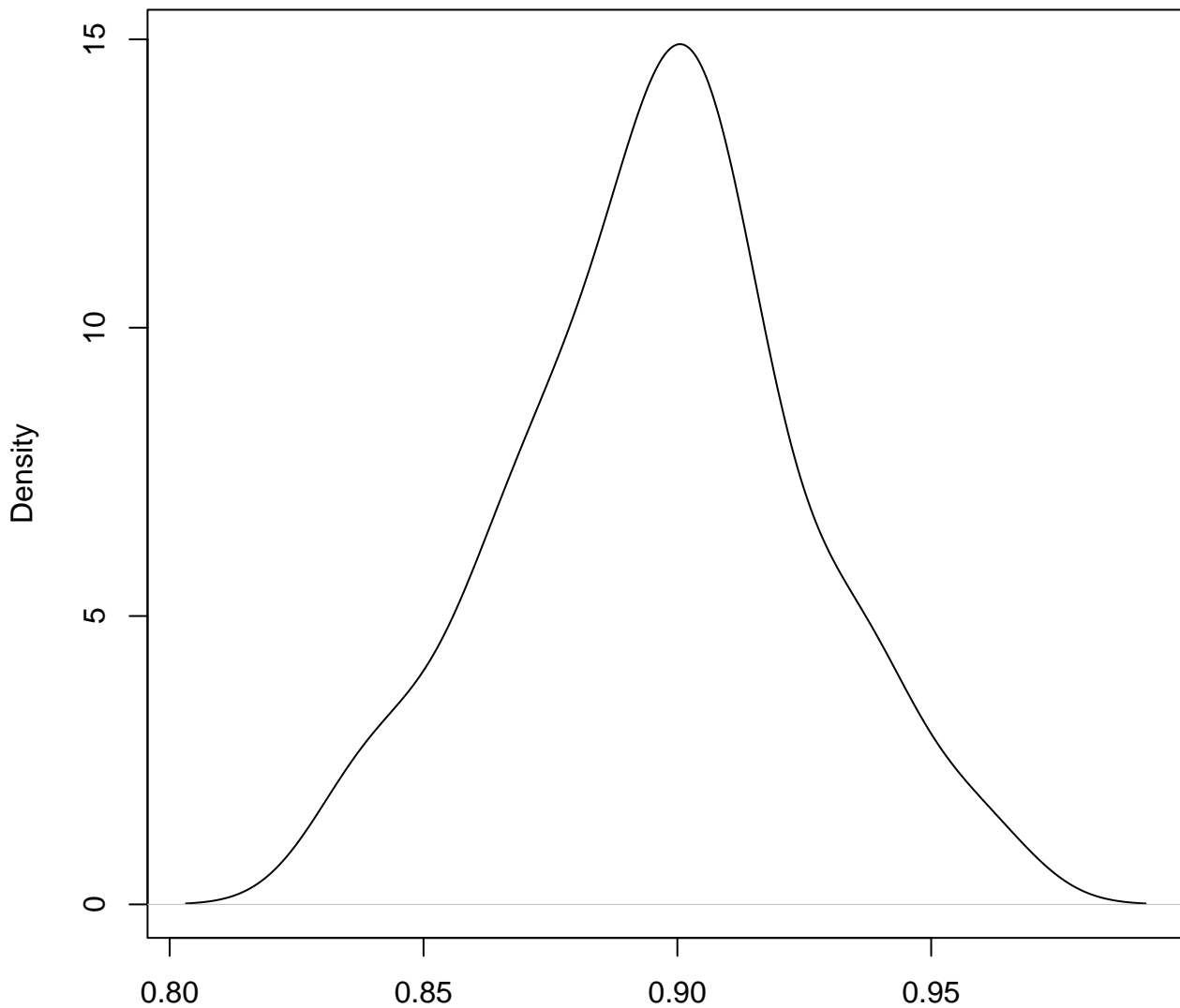


N = 27 Bandwidth = 0.01213

Histogram of PTS_validities

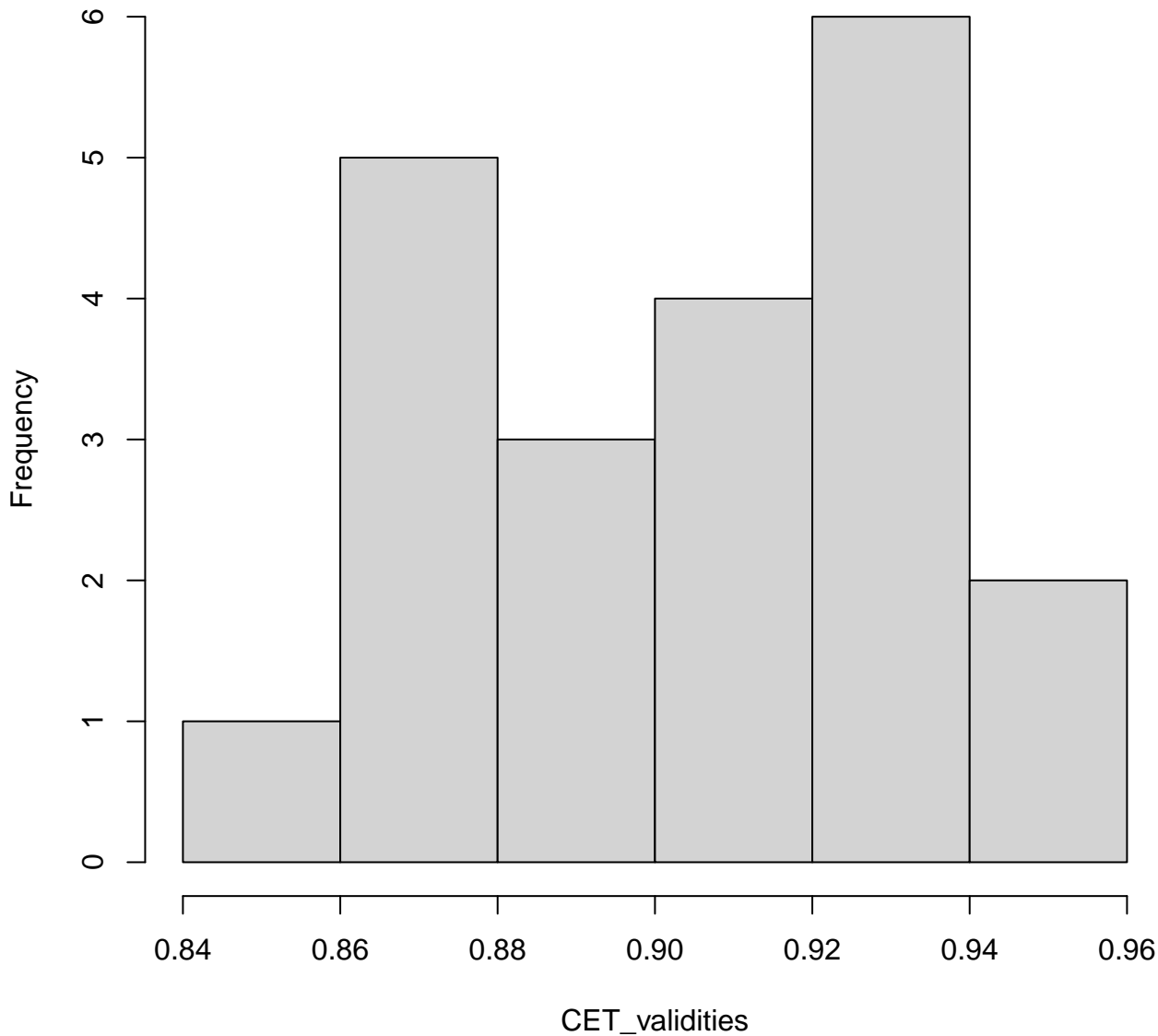


density(x = PTS_validities)

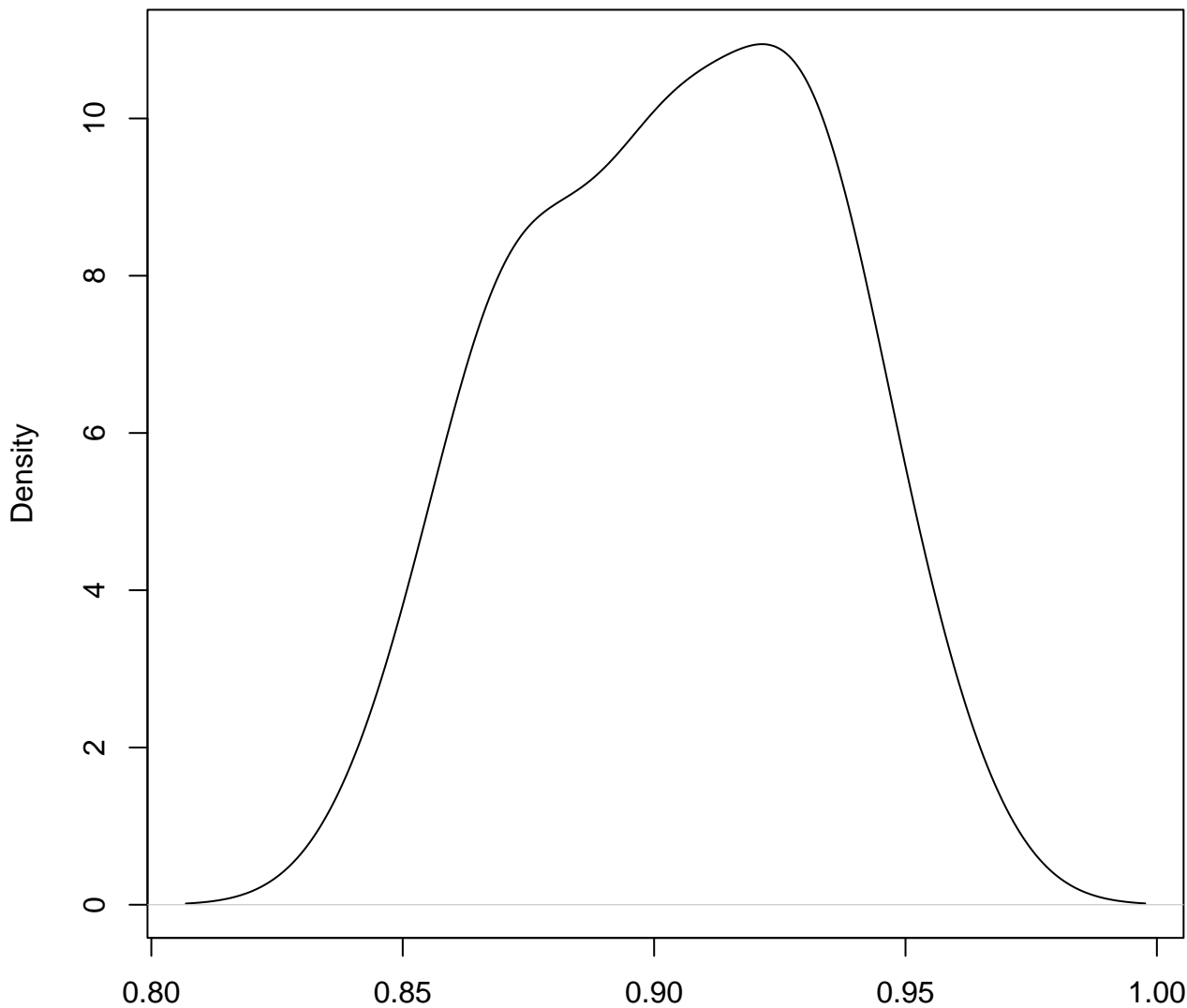


N = 27 Bandwidth = 0.01105

Histogram of CET_validities

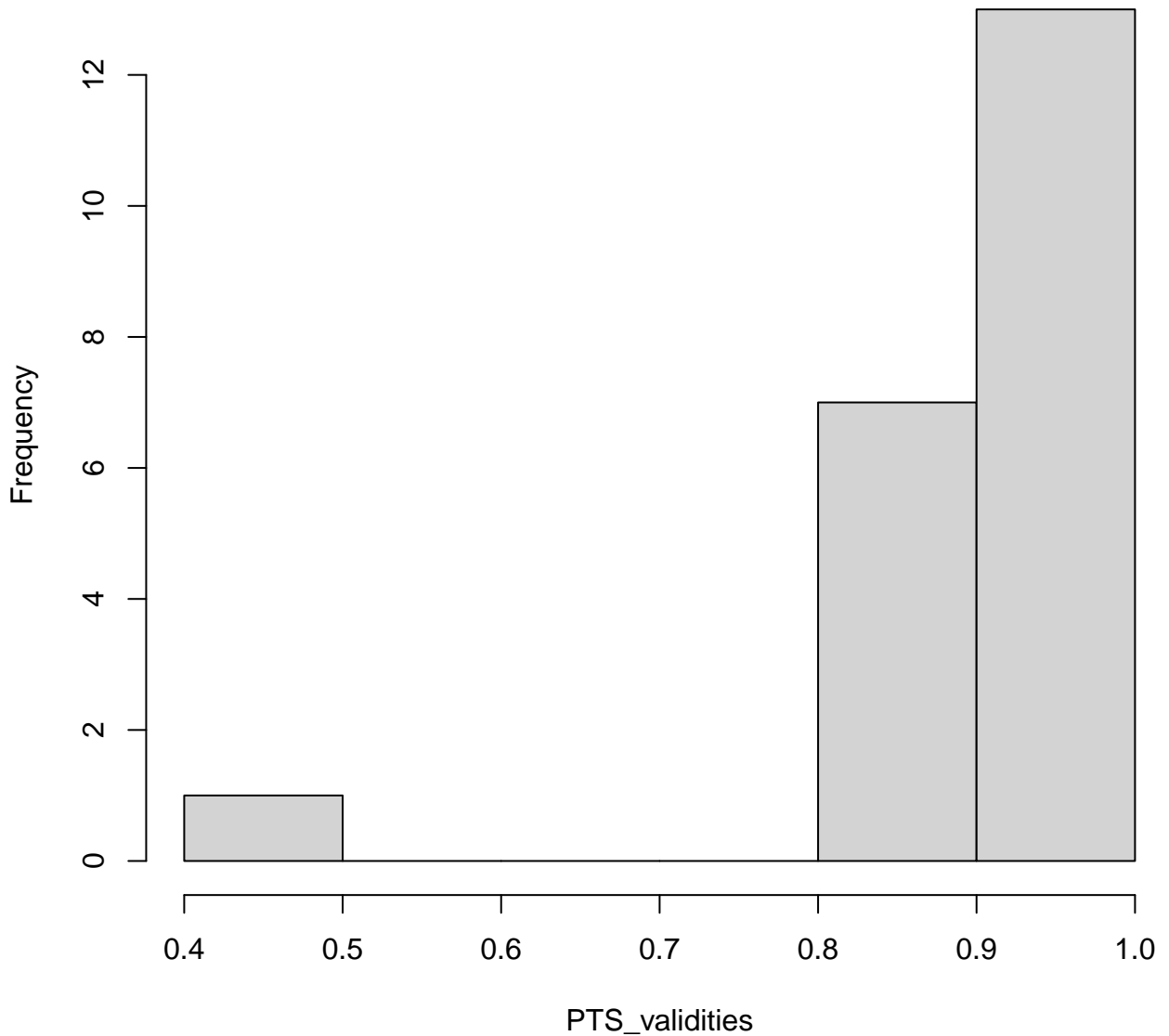


density(x = CET_validities)

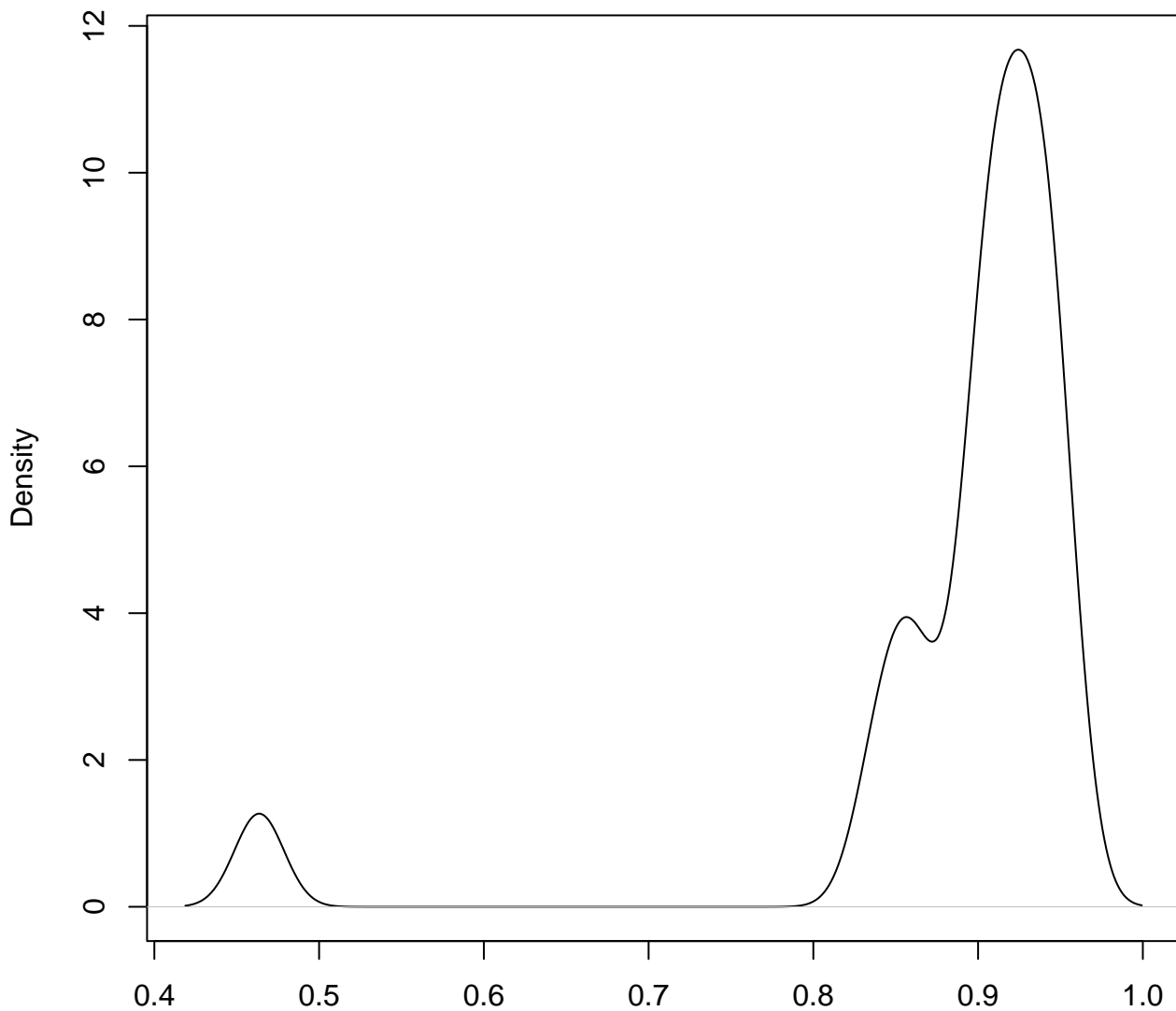


N = 21 Bandwidth = 0.01438

Histogram of PTS_validities

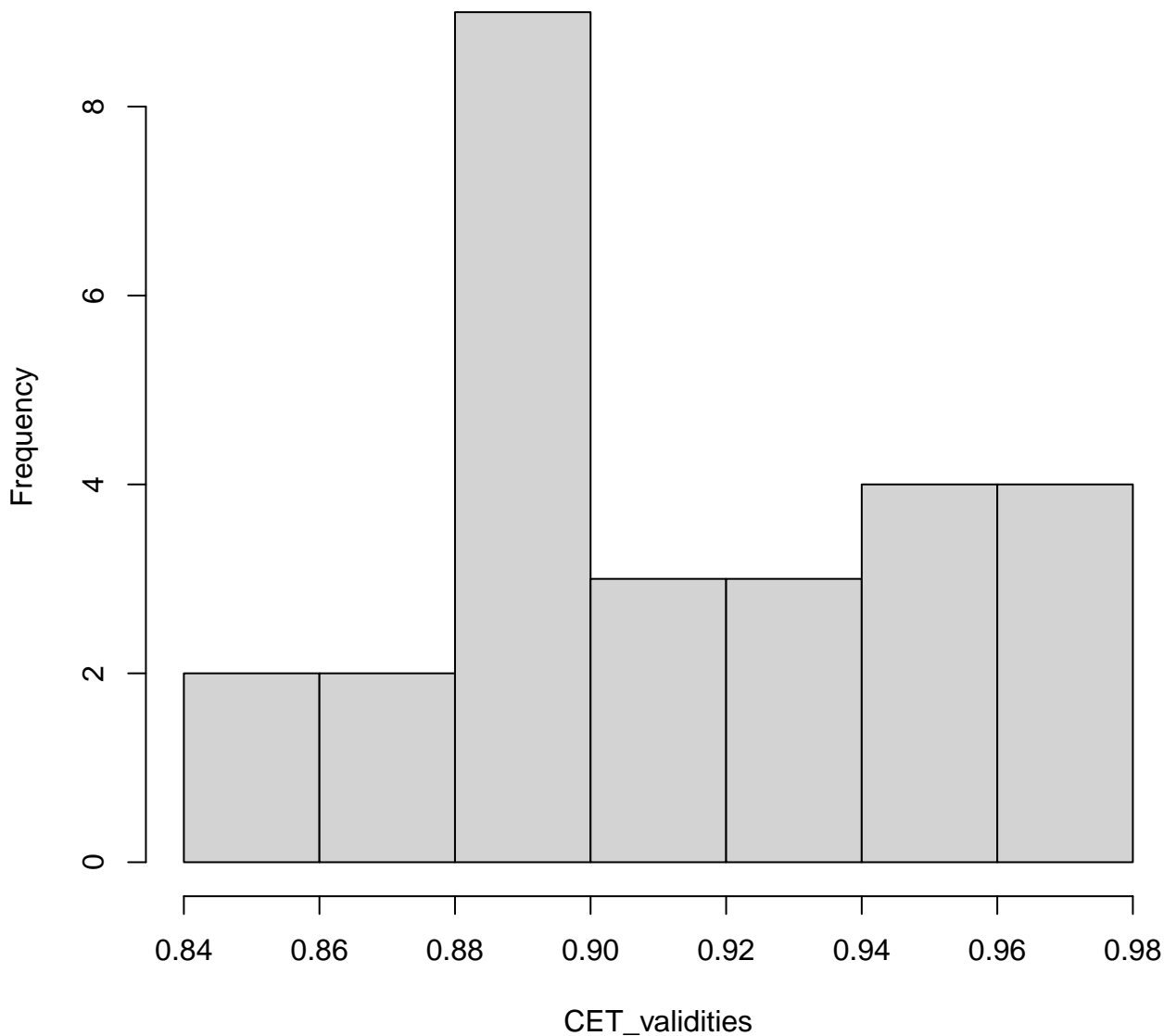


density(x = PTS_validities)

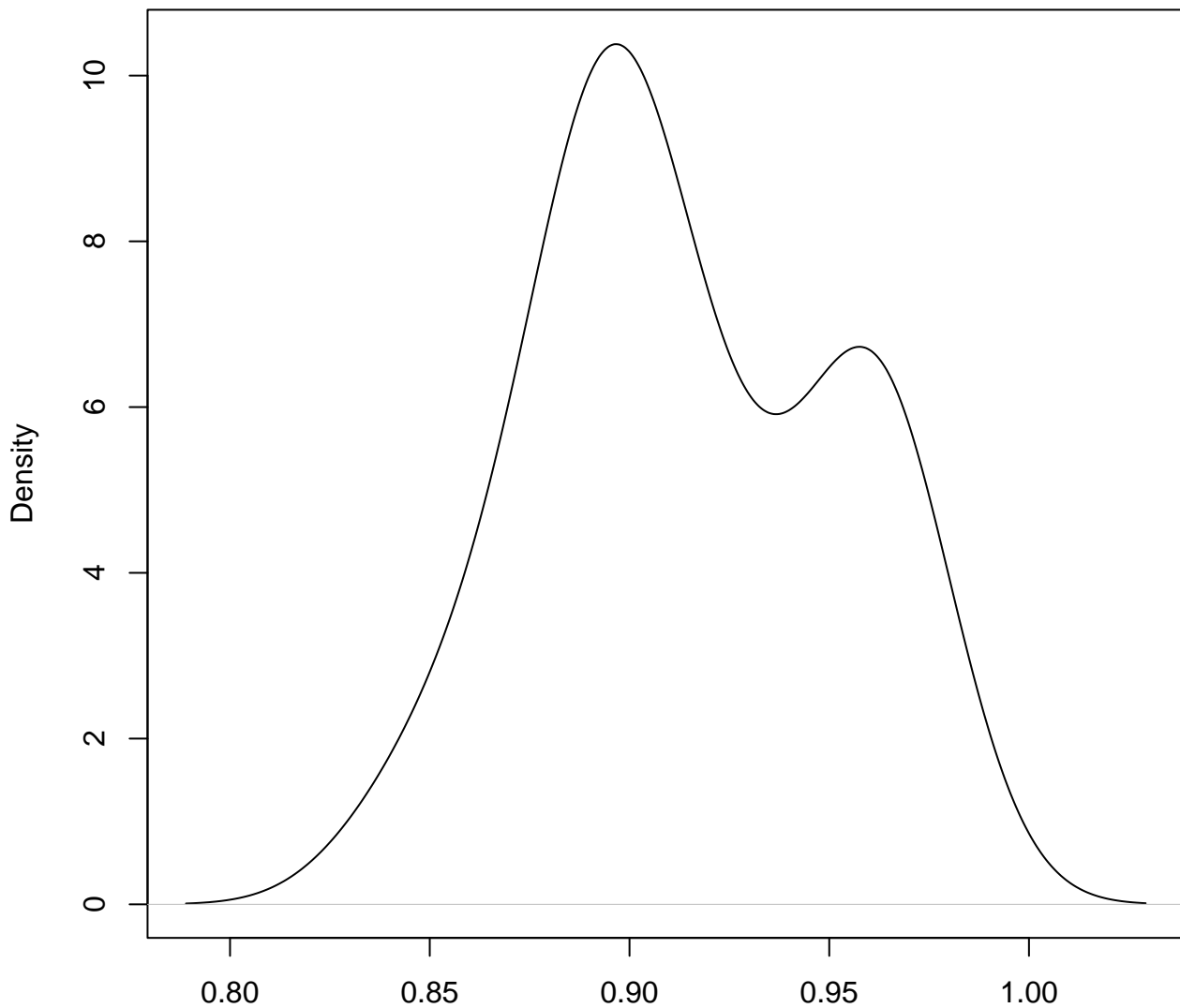


N = 21 Bandwidth = 0.01495

Histogram of CET_validities

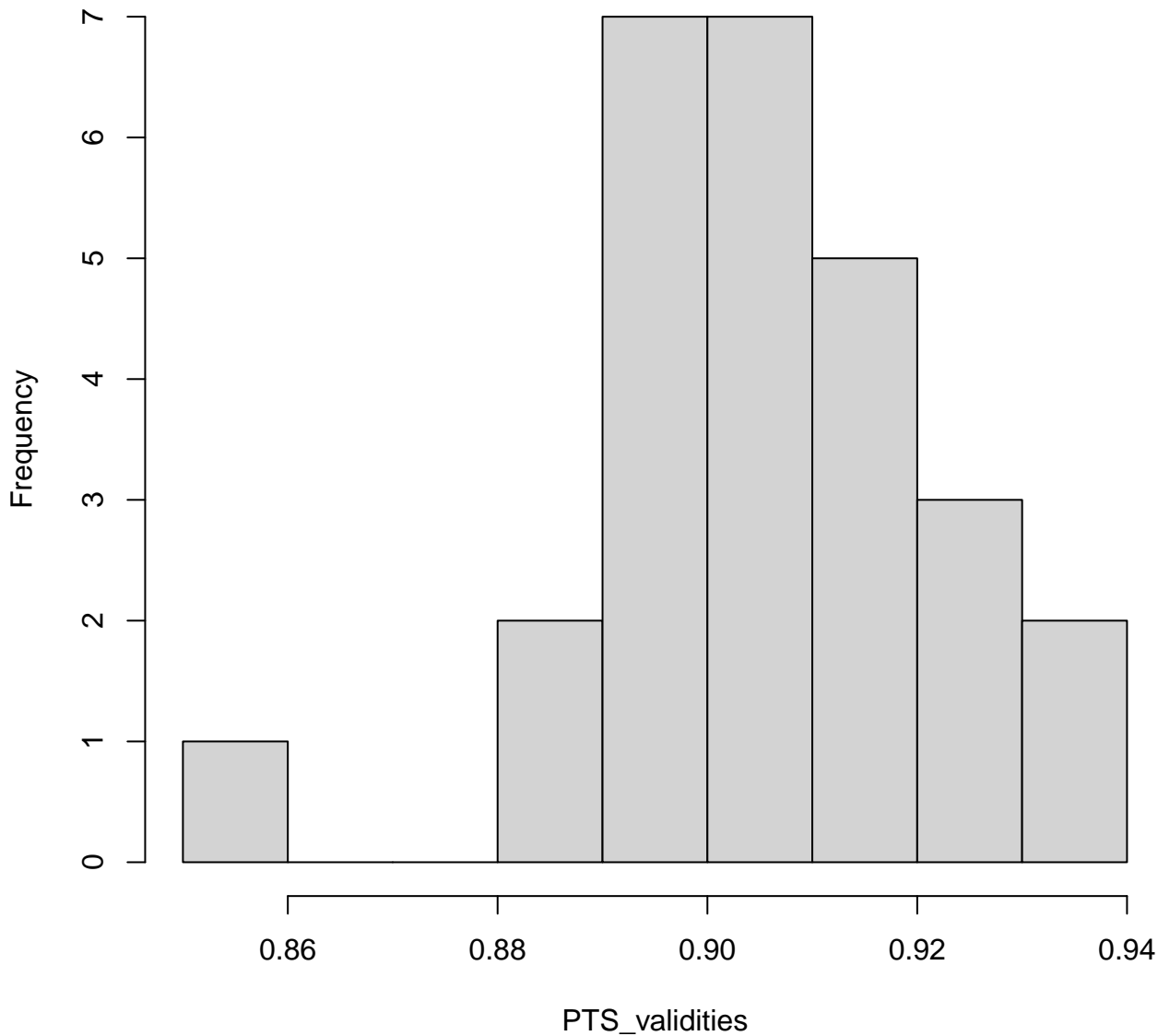


density(x = CET_validities)

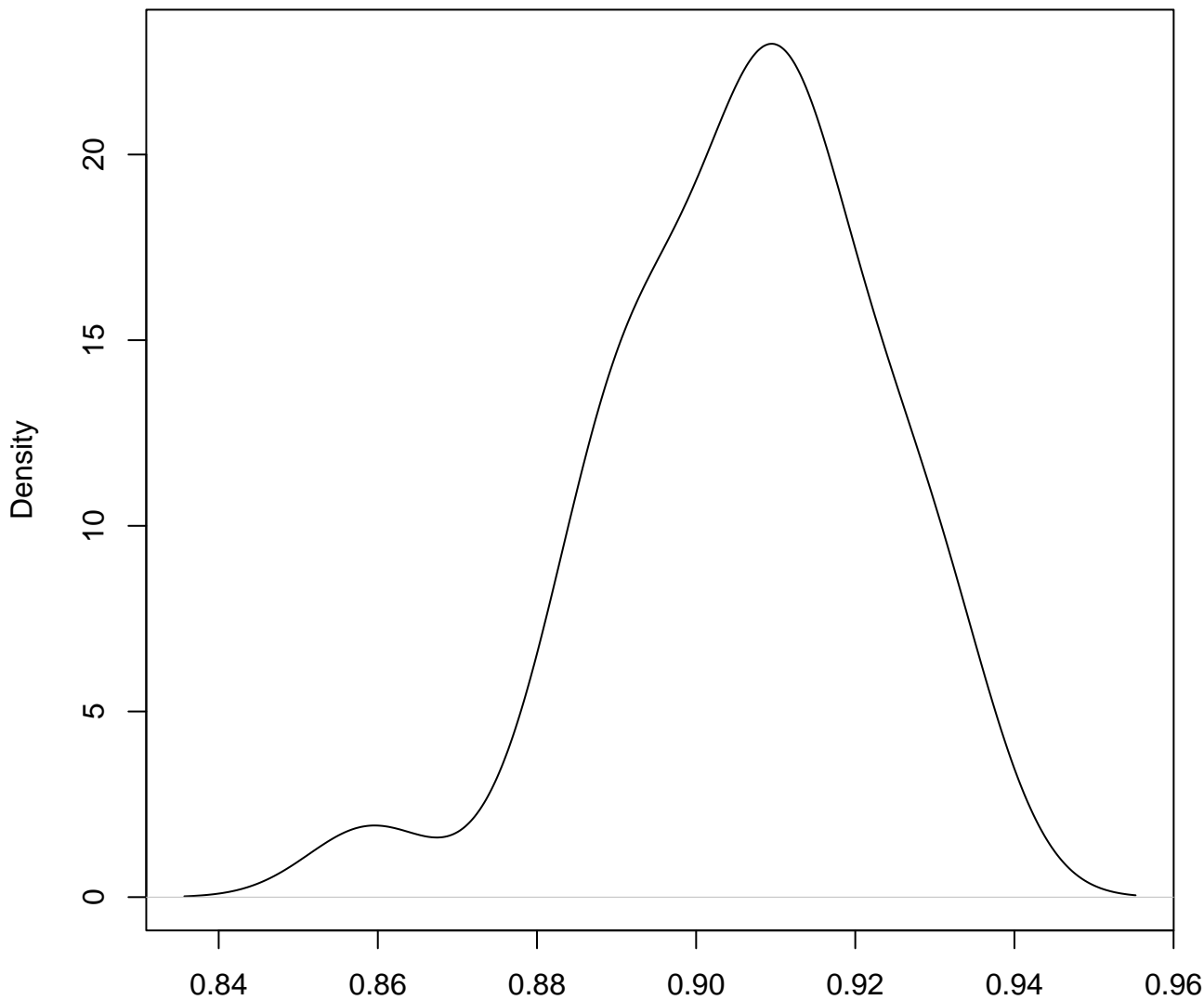


N = 27 Bandwidth = 0.01731

Histogram of PTS_validities

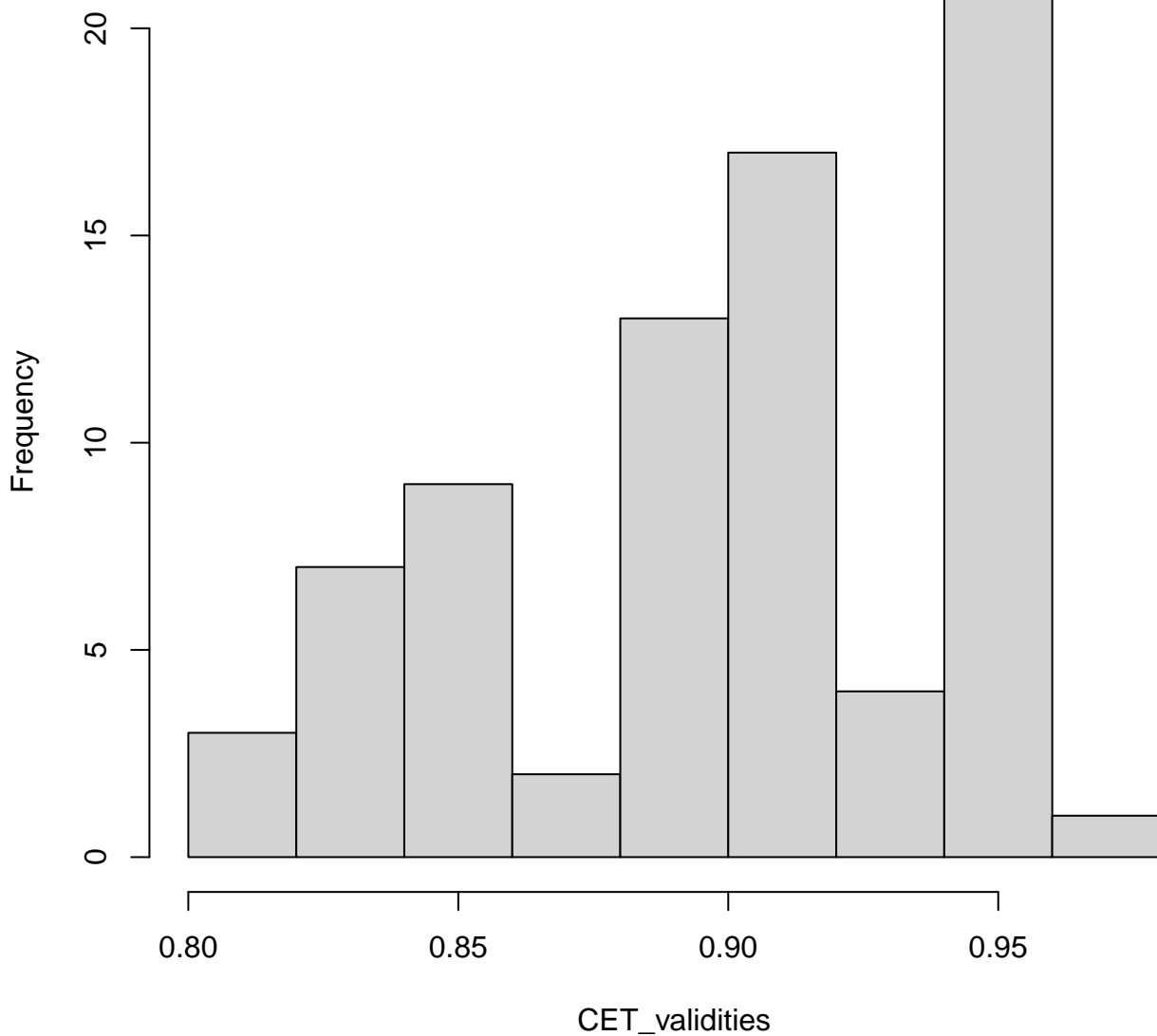


density(x = PTS_validities)

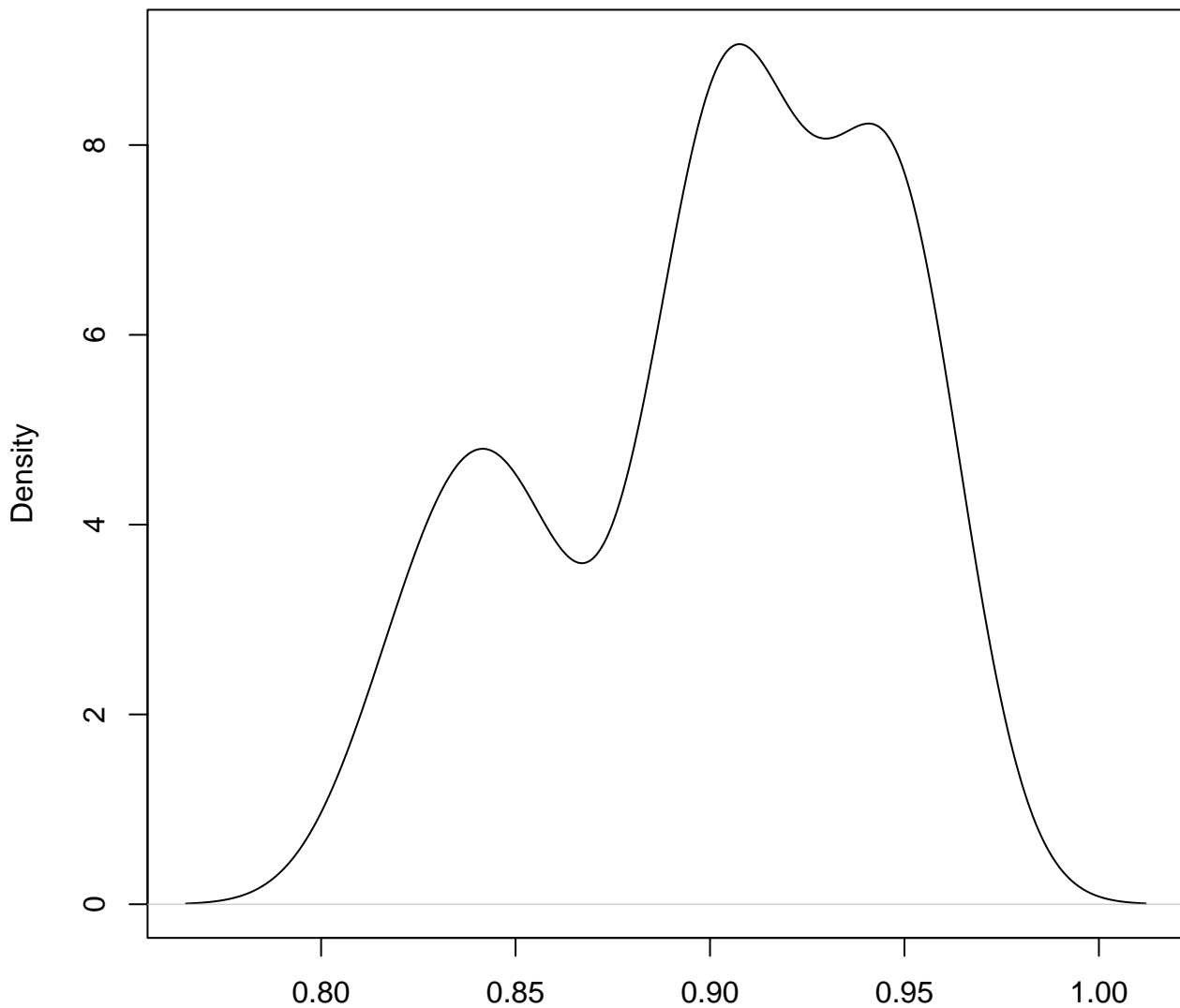


N = 27 Bandwidth = 0.007804

Histogram of CET_validities

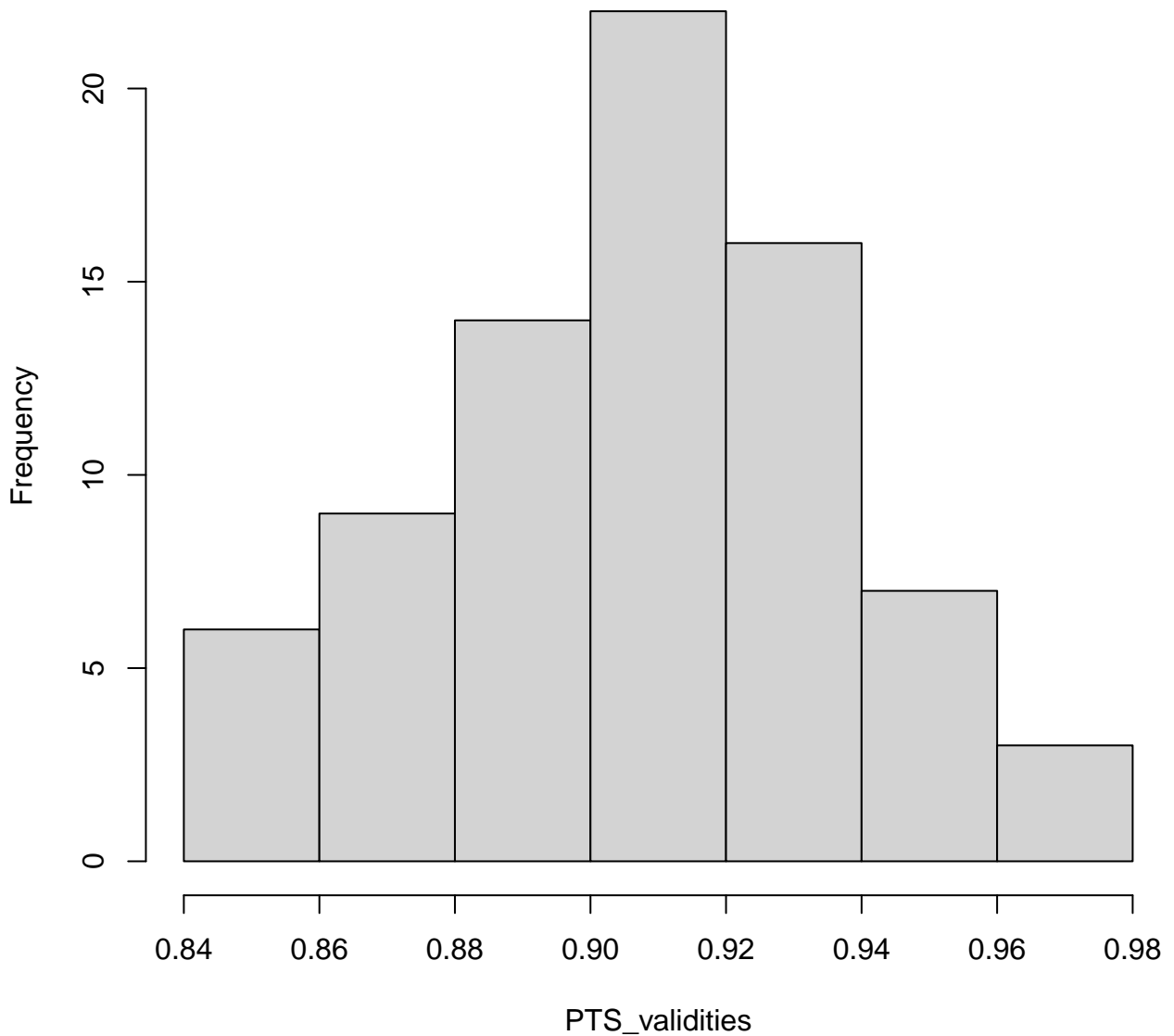


density(x = CET_validities)

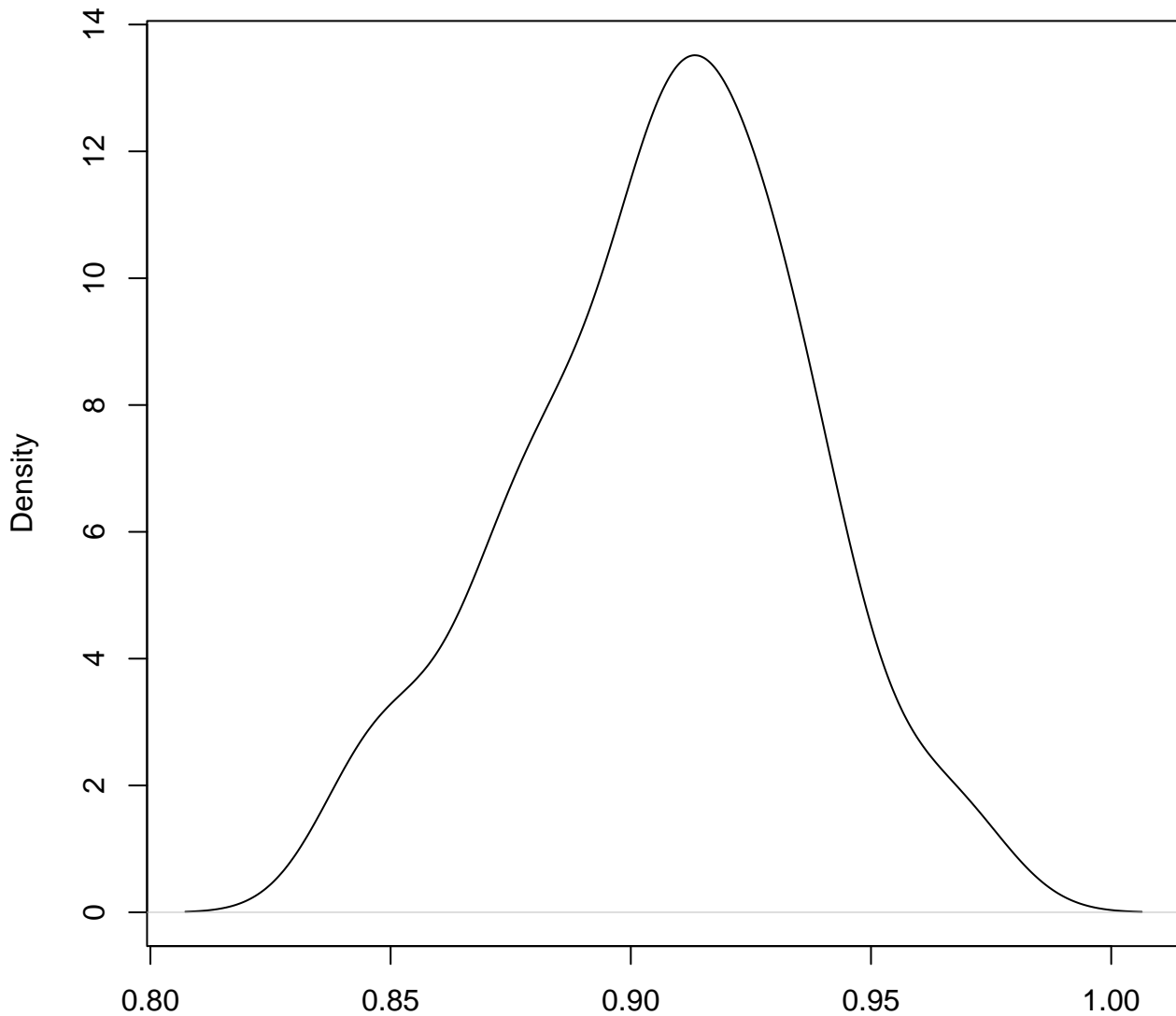


N = 77 Bandwidth = 0.01613

Histogram of PTS_validities

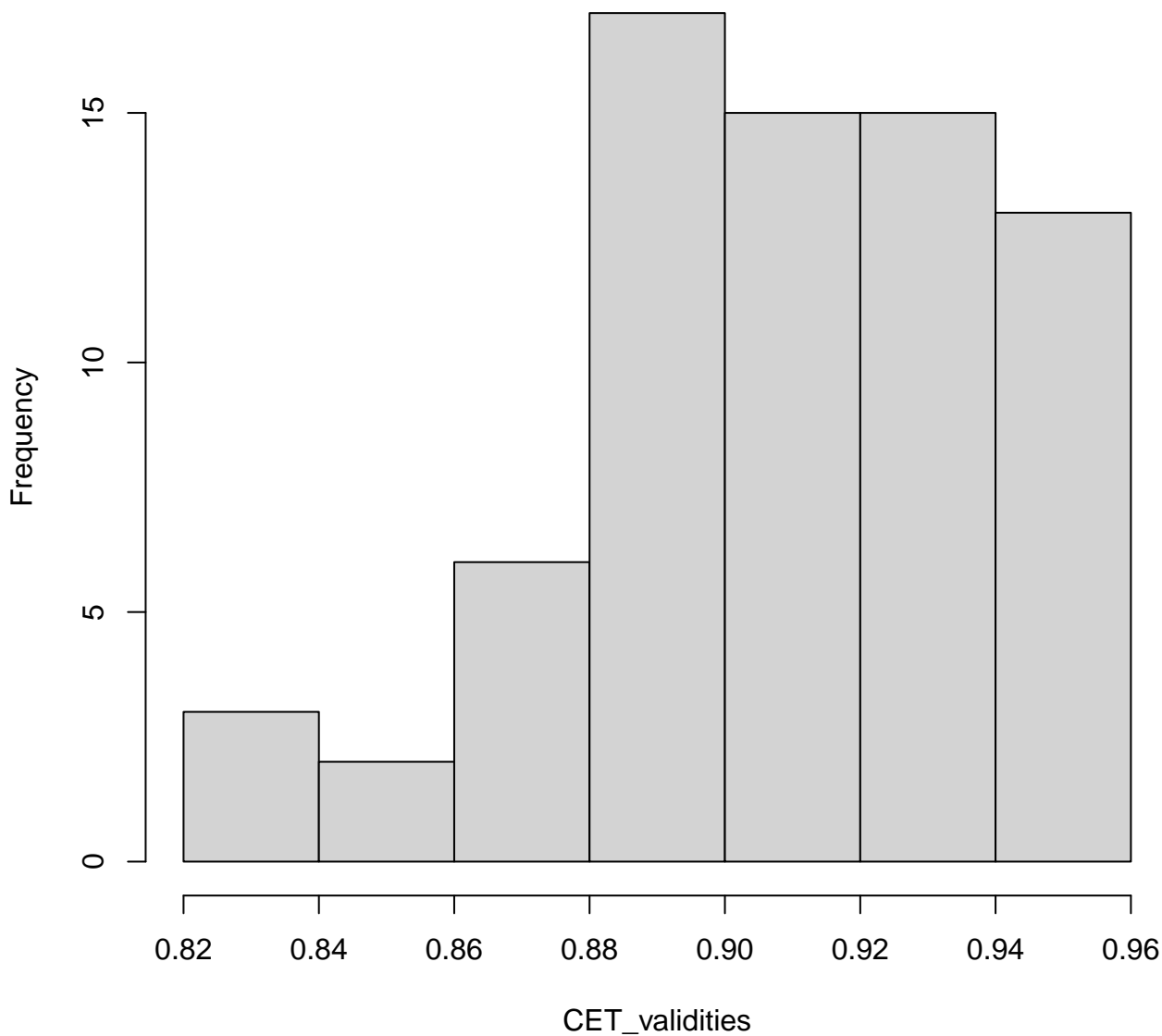


density(x = PTS_validities)

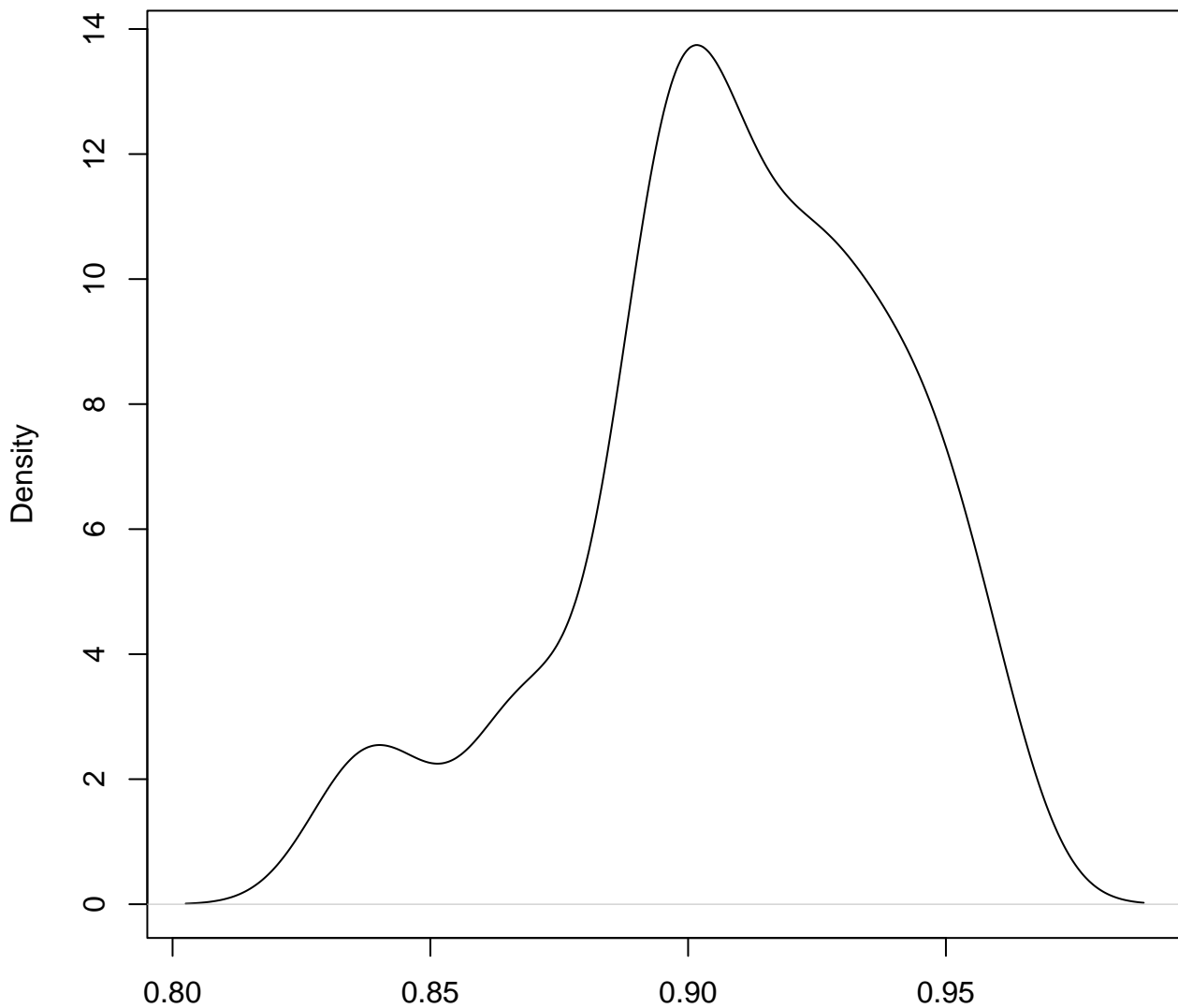


N = 77 Bandwidth = 0.01121

Histogram of CET_validities

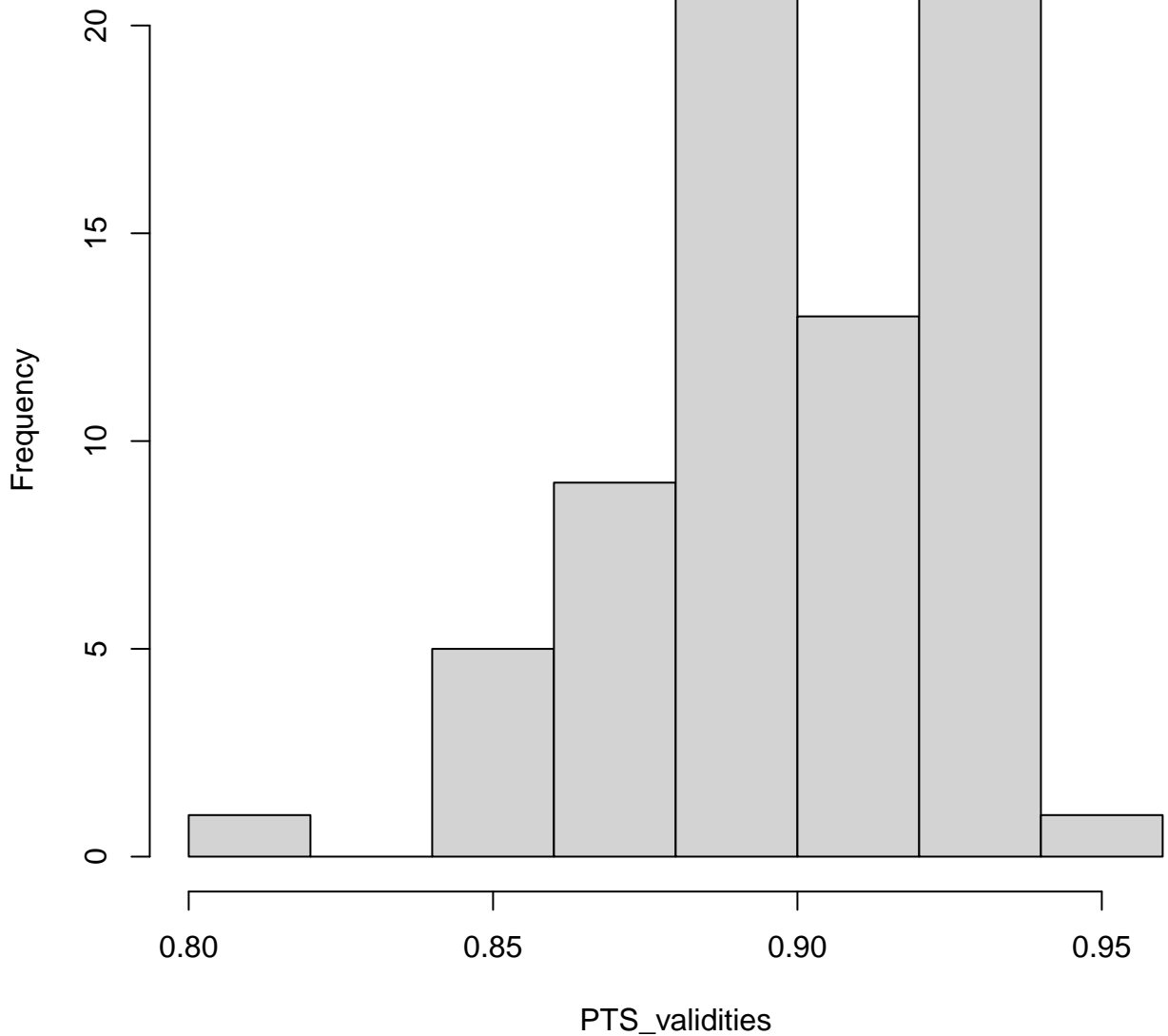


density(x = CET_validities)

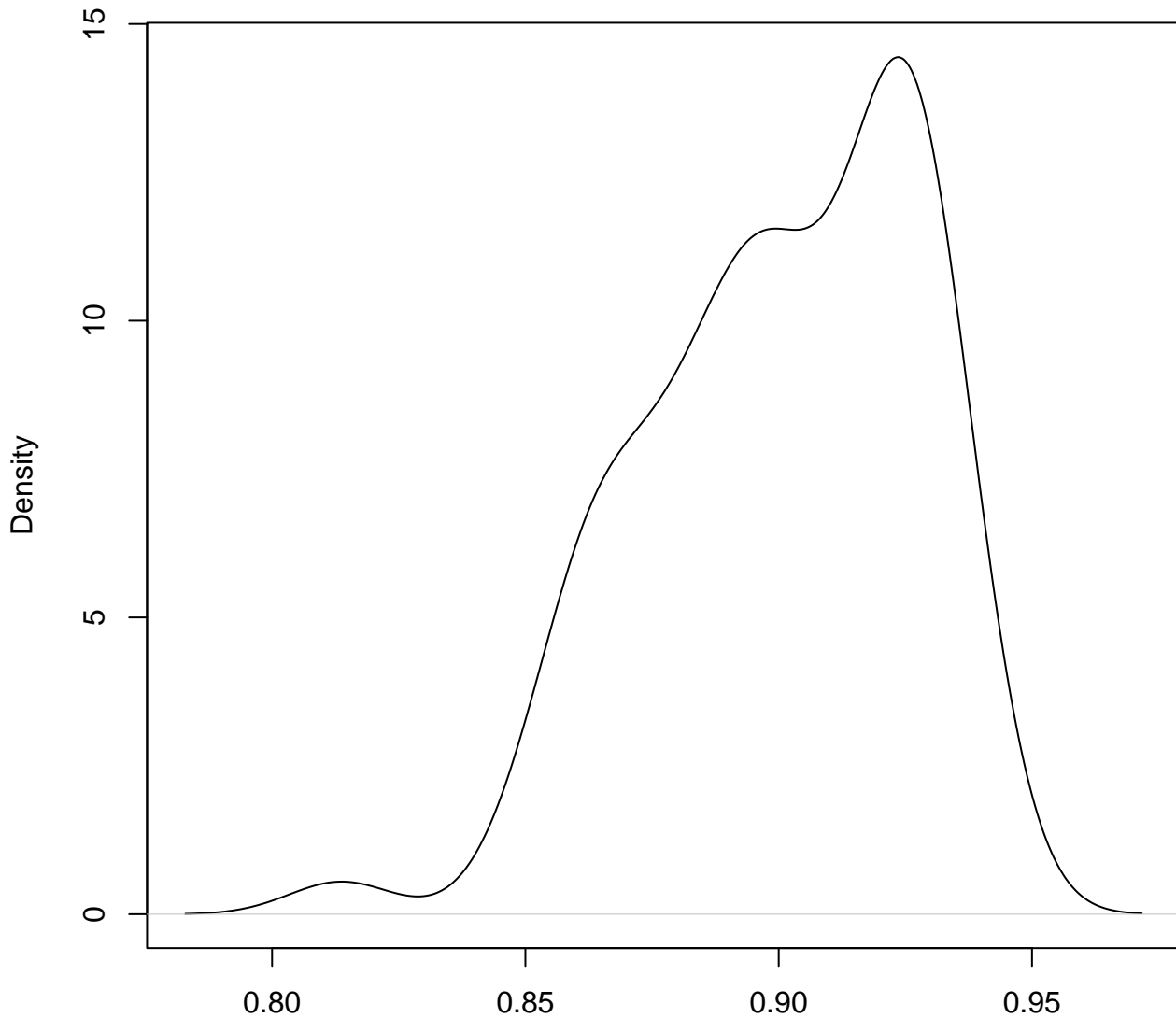


N = 71 Bandwidth = 0.009762

Histogram of PTS_validities

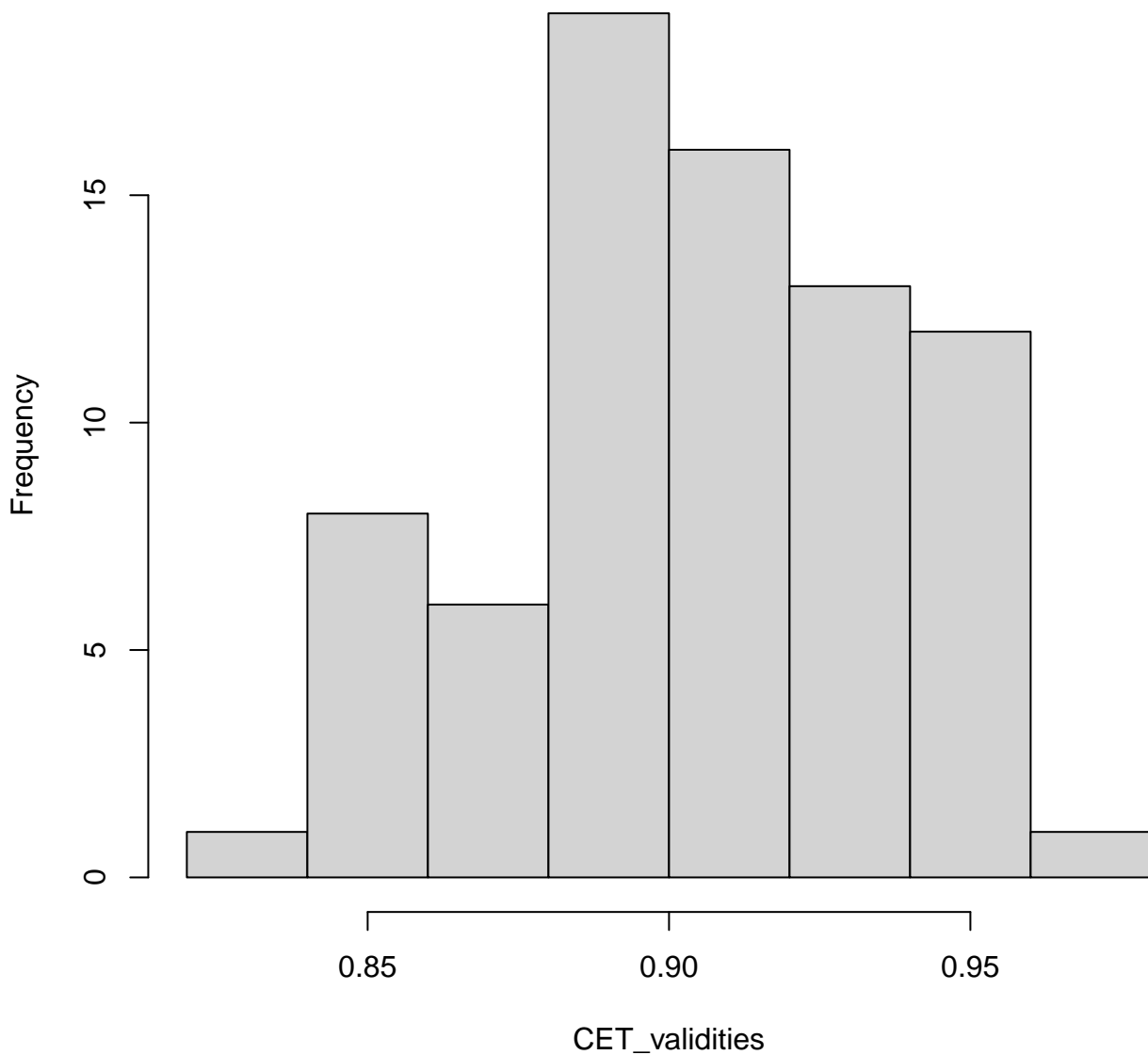


density(x = PTS_validities)

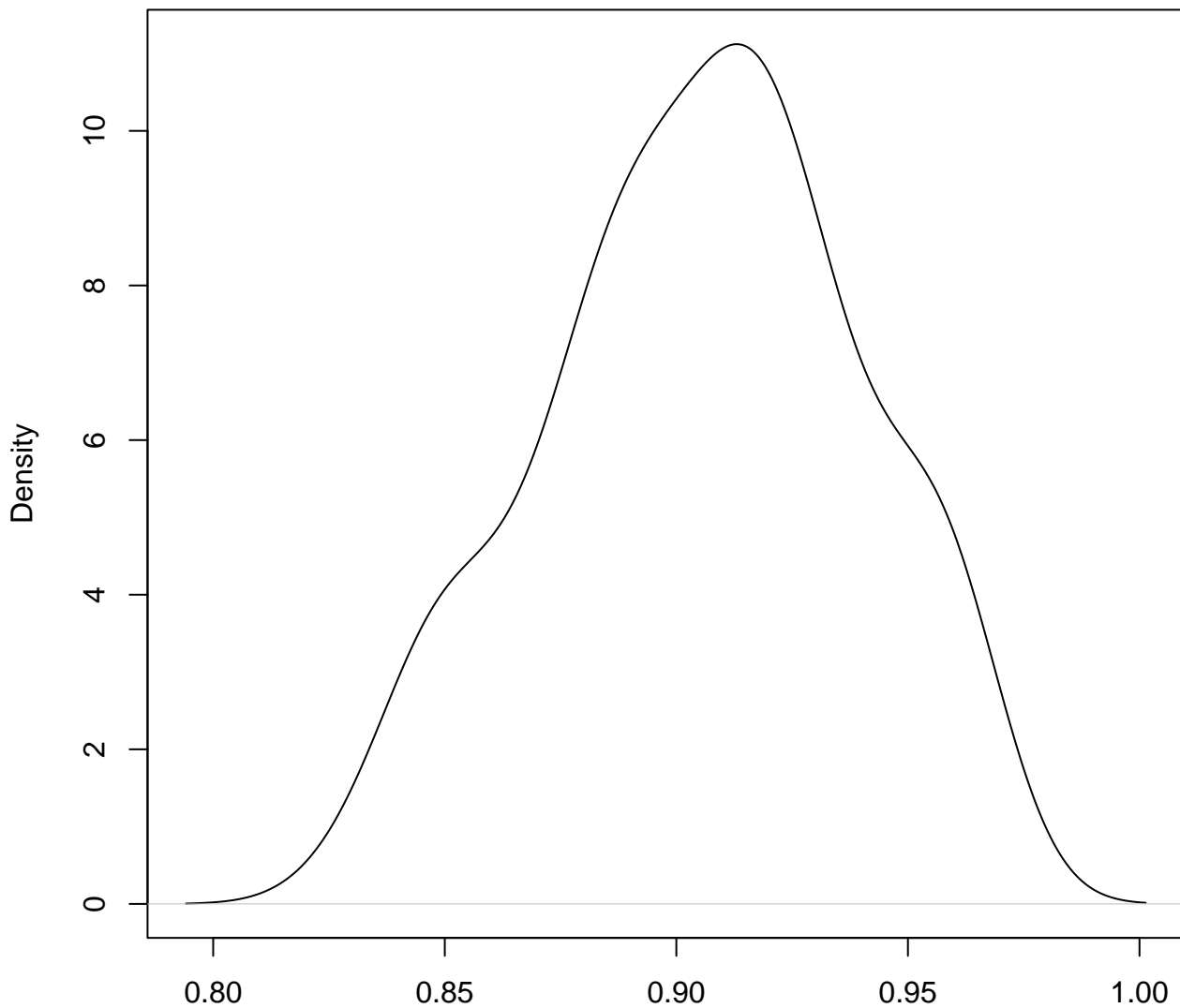


N = 71 Bandwidth = 0.01025

Histogram of CET_validities

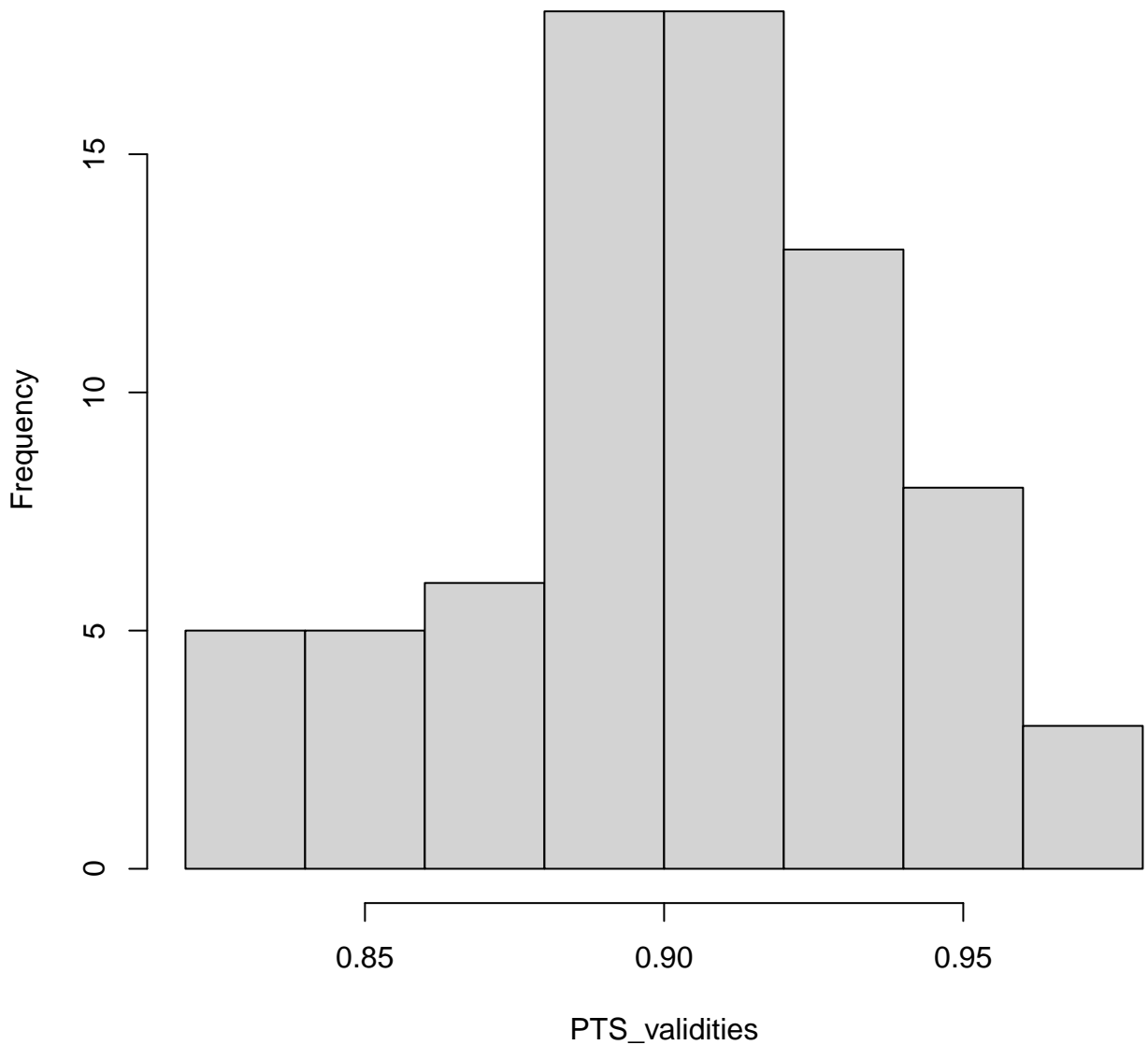


density(x = CET_validities)

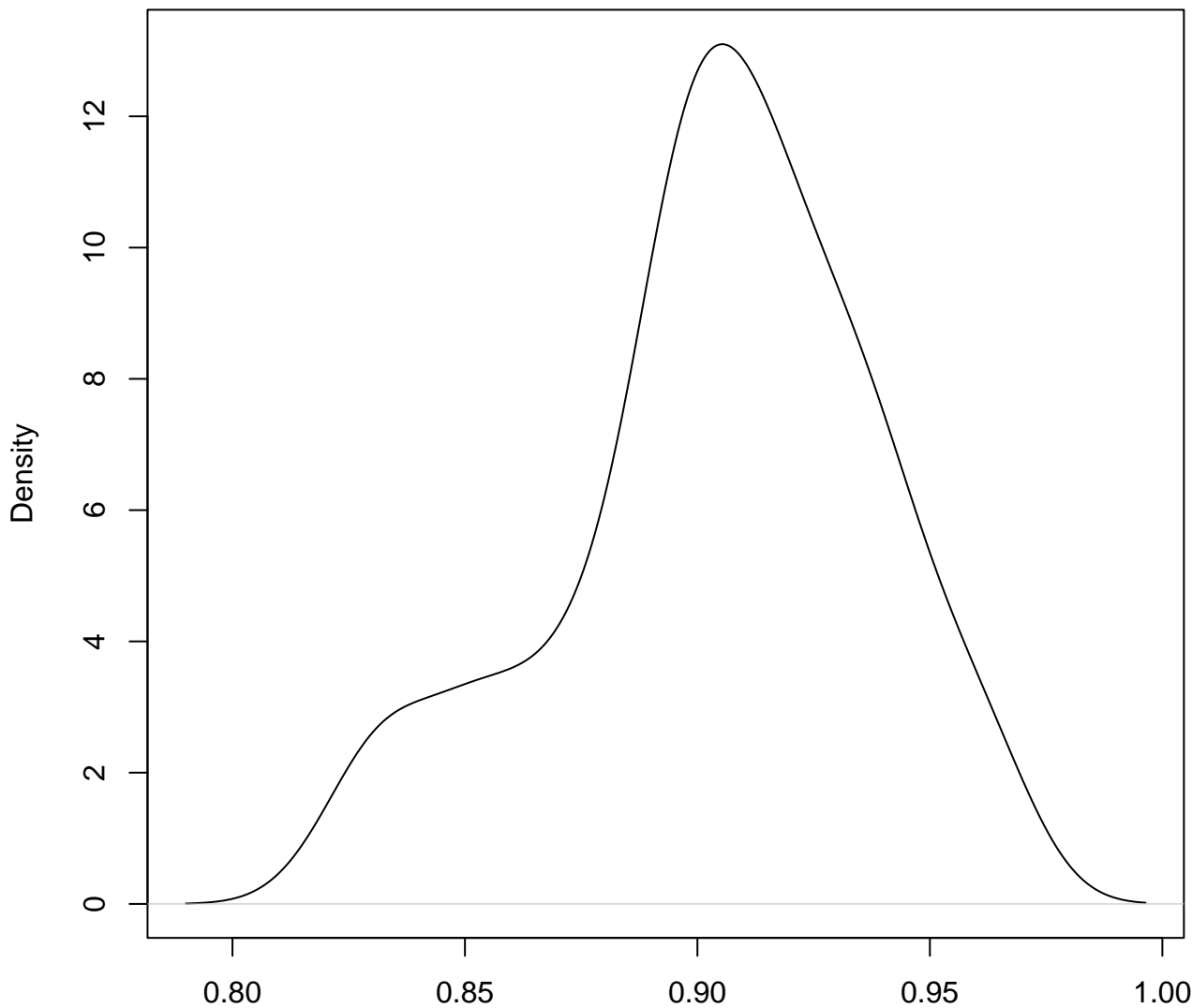


N = 76 Bandwidth = 0.01257

Histogram of PTS_validities



density(x = PTS_validities)



N = 76 Bandwidth = 0.01091