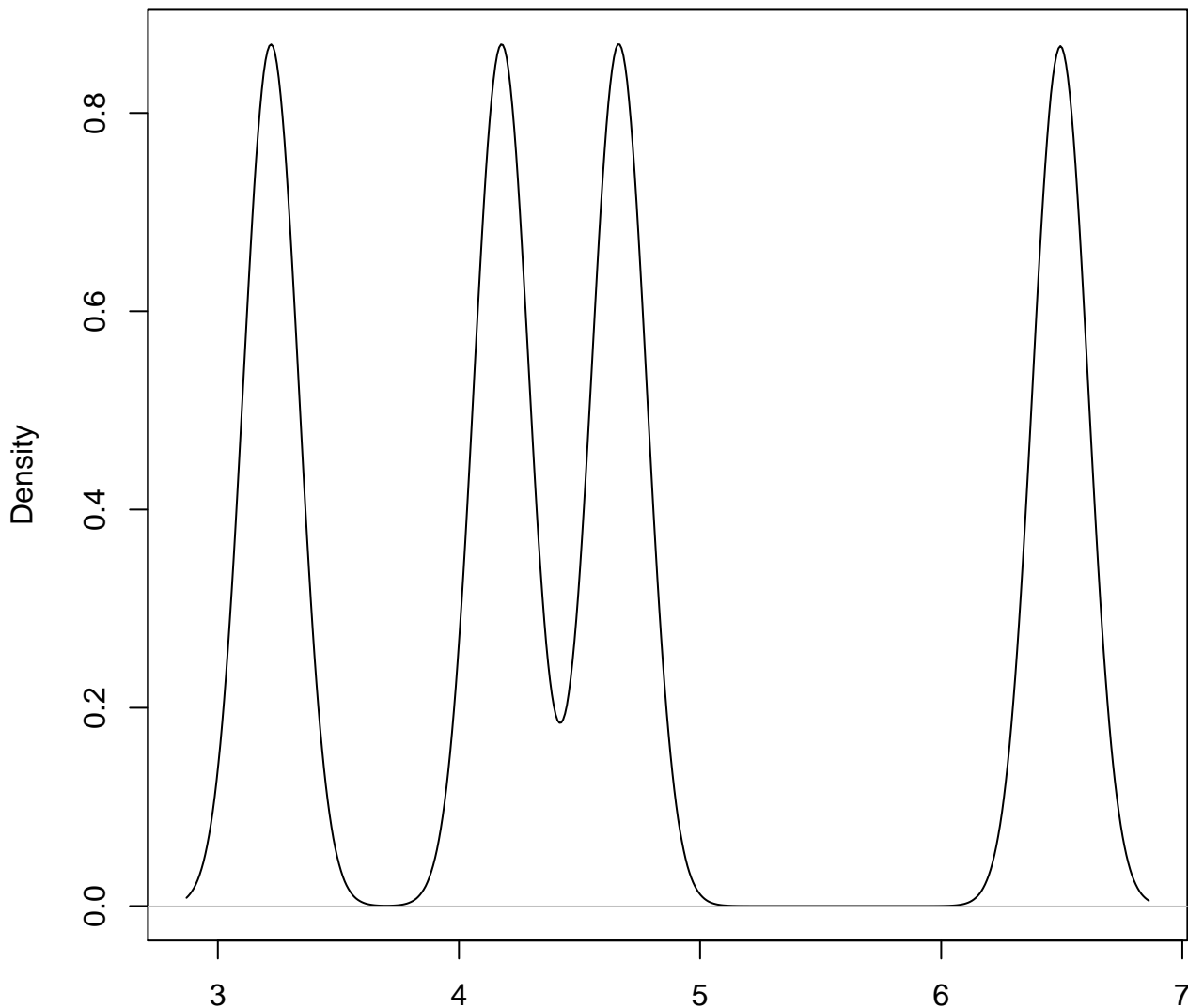
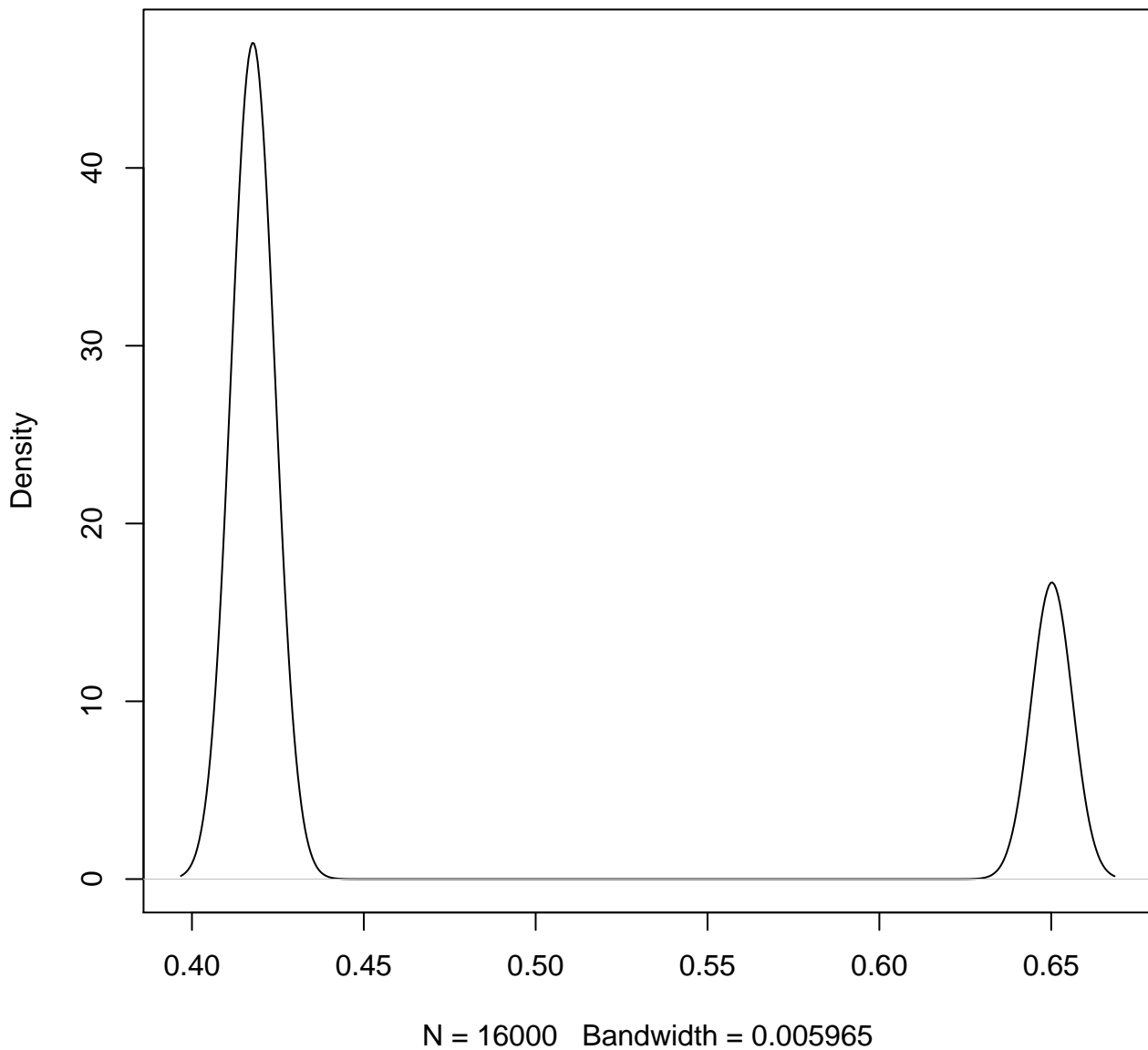


density plot of exon-level variance
1

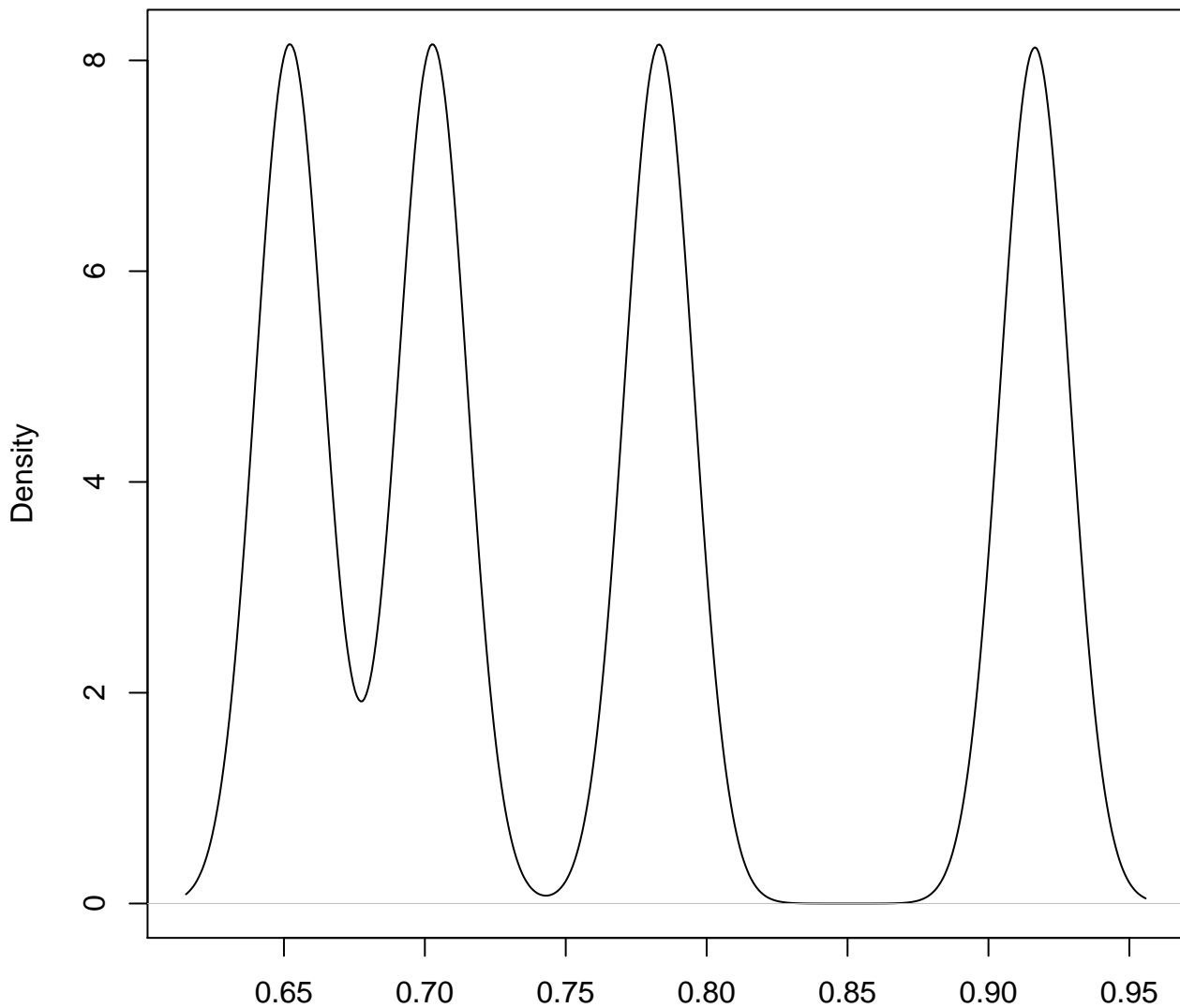


N = 16000 Bandwidth = 0.1145

density plot of exon-level variance 2

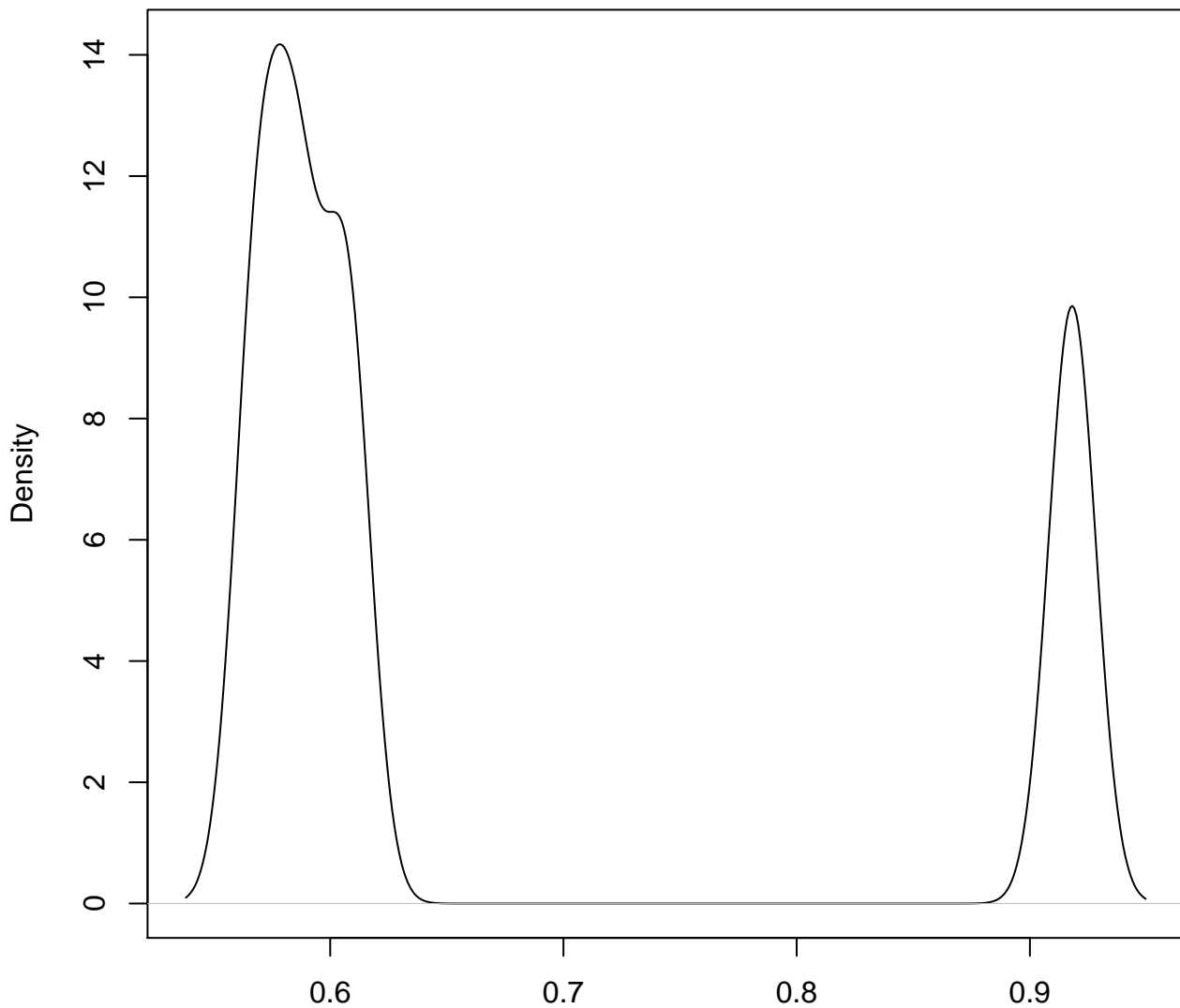


density plot of exon-level variance
3



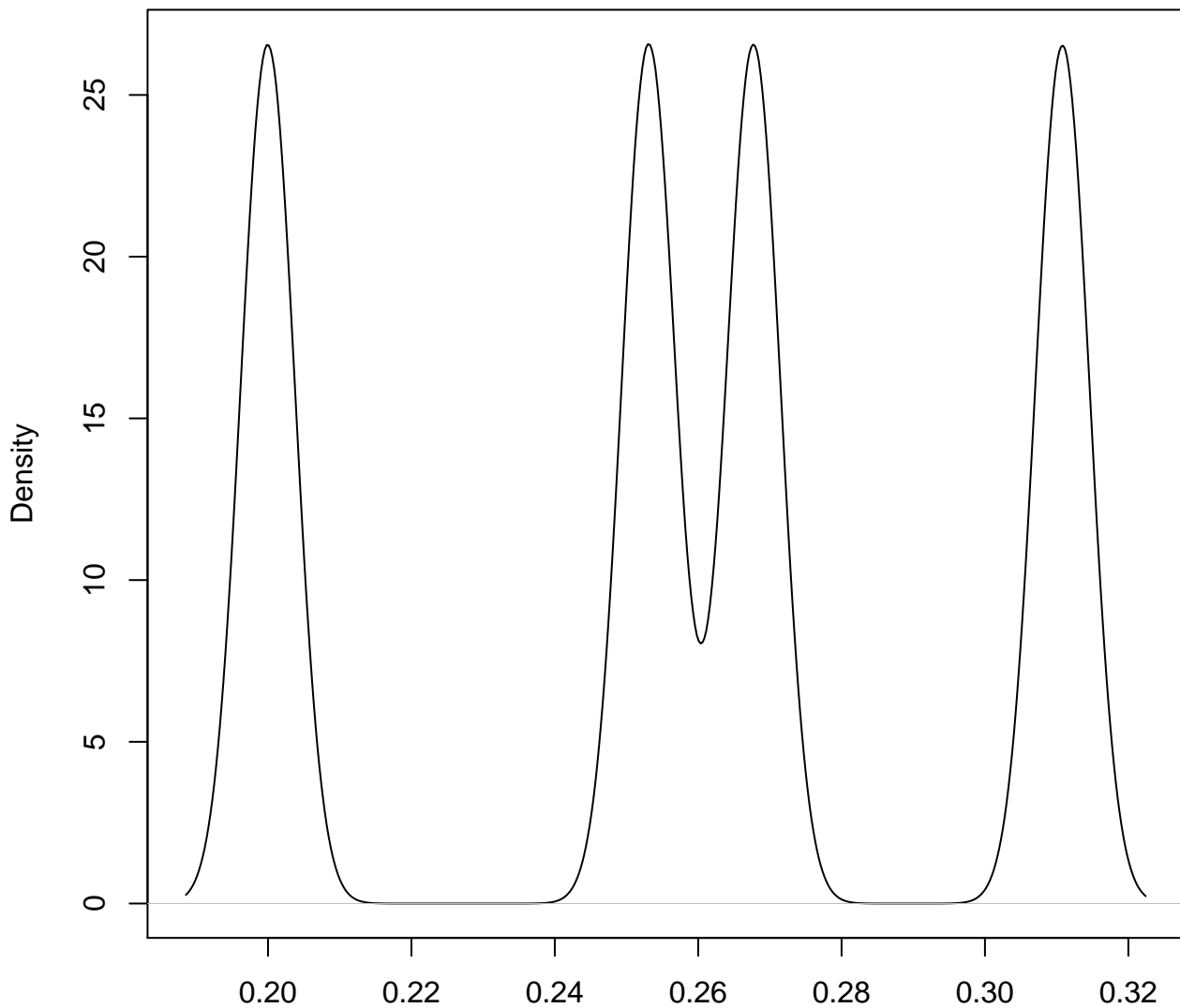
N = 16000 Bandwidth = 0.01222

density plot of exon-level variance
4



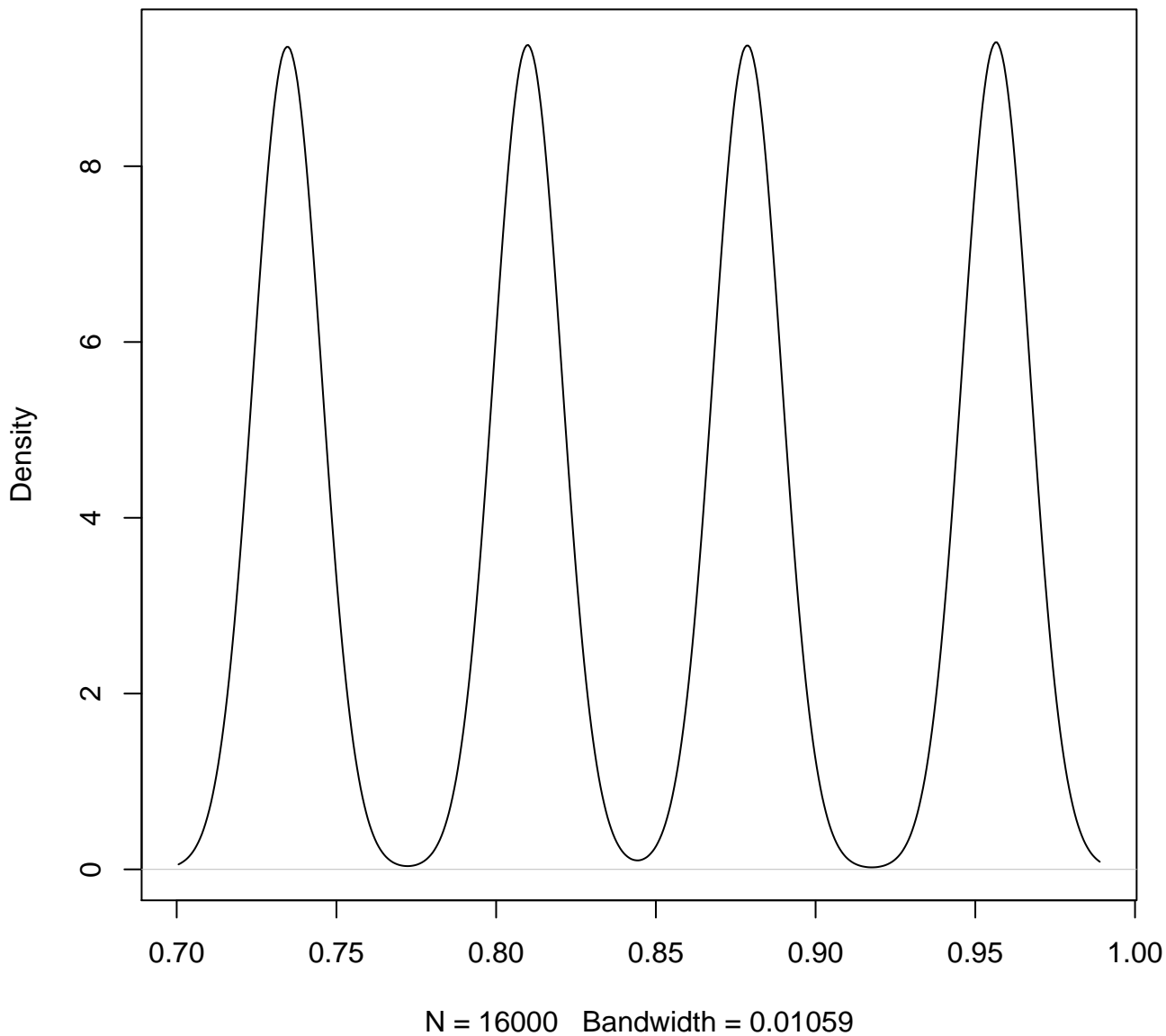
N = 16000 Bandwidth = 0.01009

density plot of exon-level variance
5

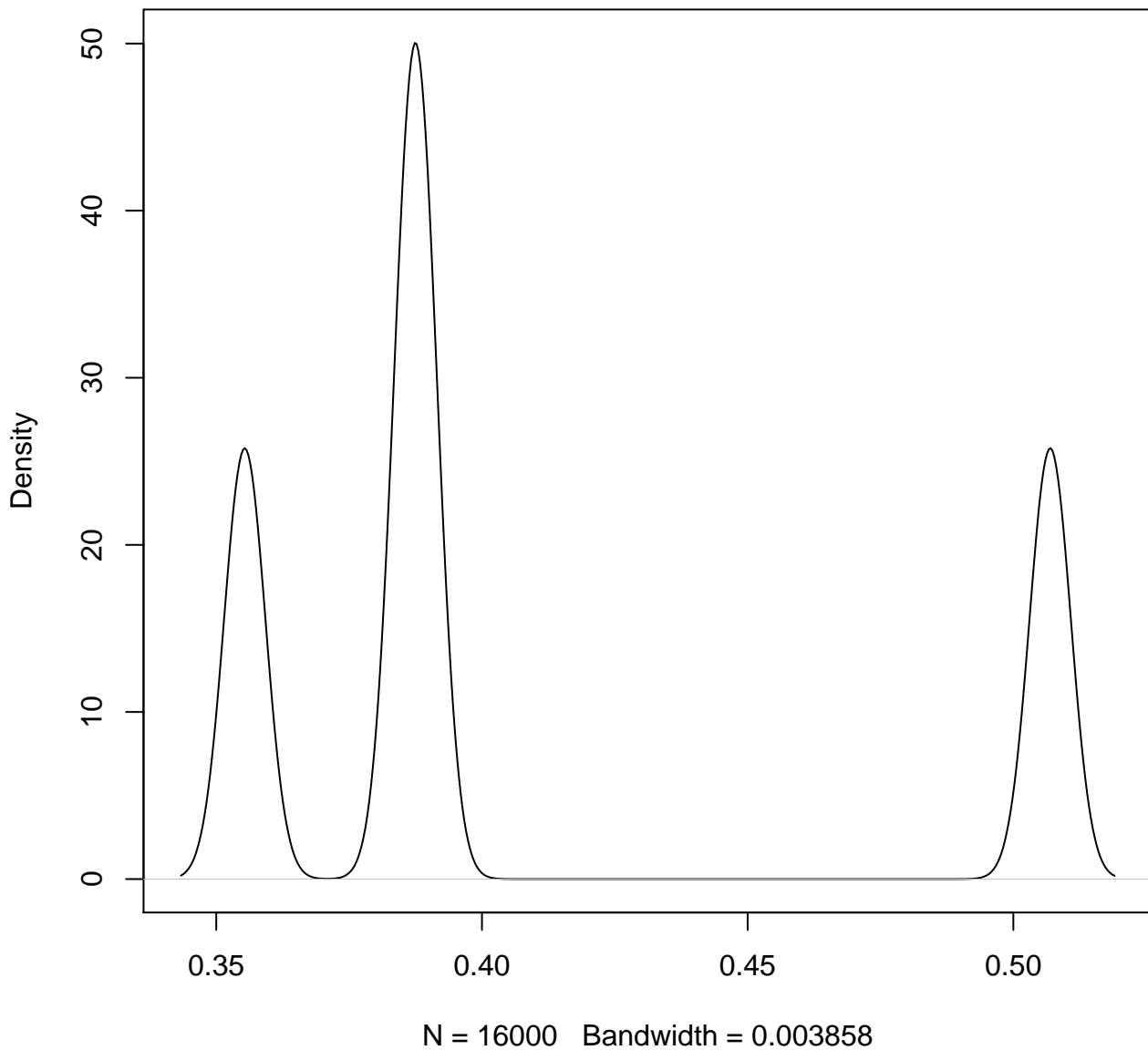


N = 16000 Bandwidth = 0.00375

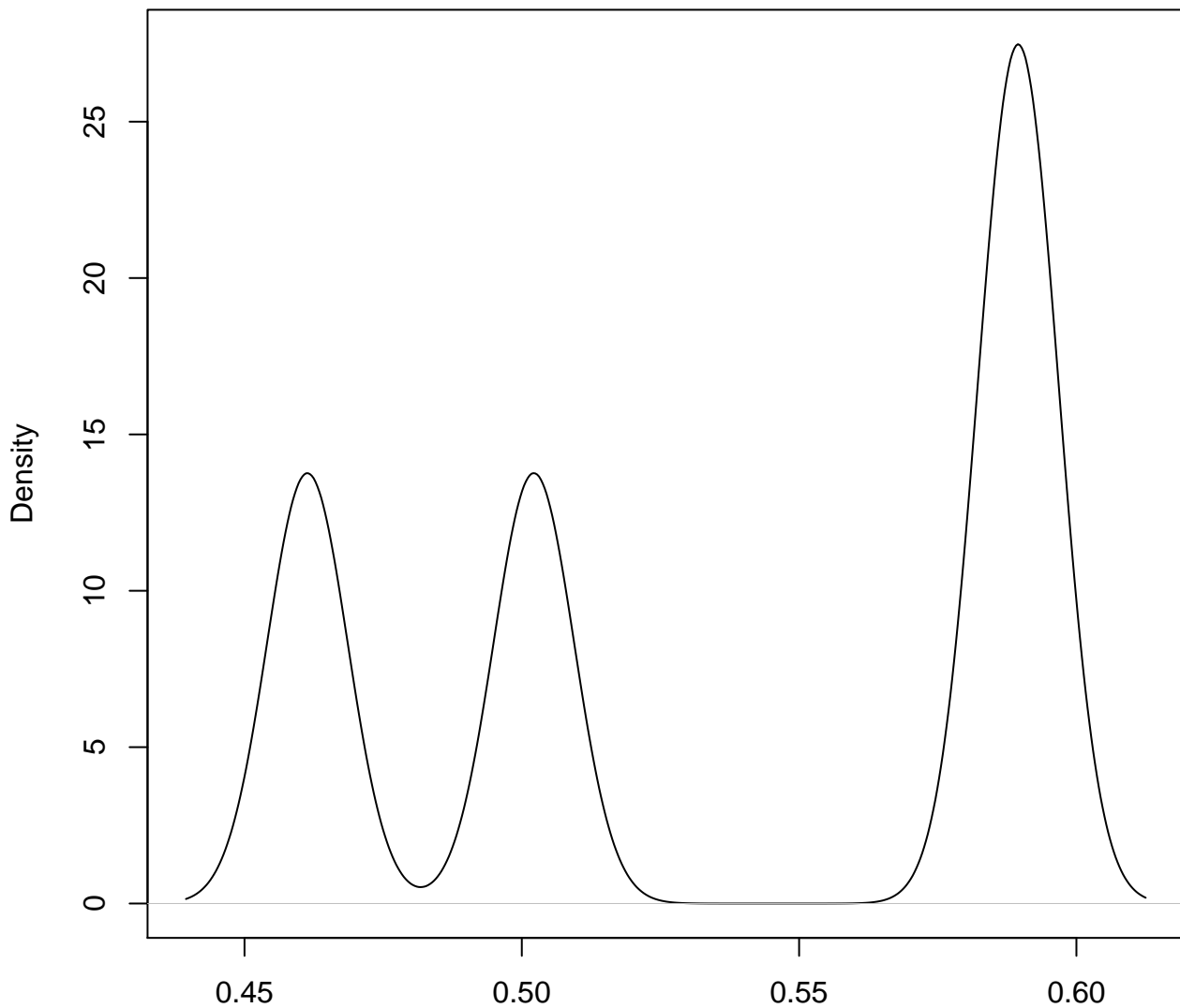
density plot of exon-level variance 6



density plot of exon-level variance 7

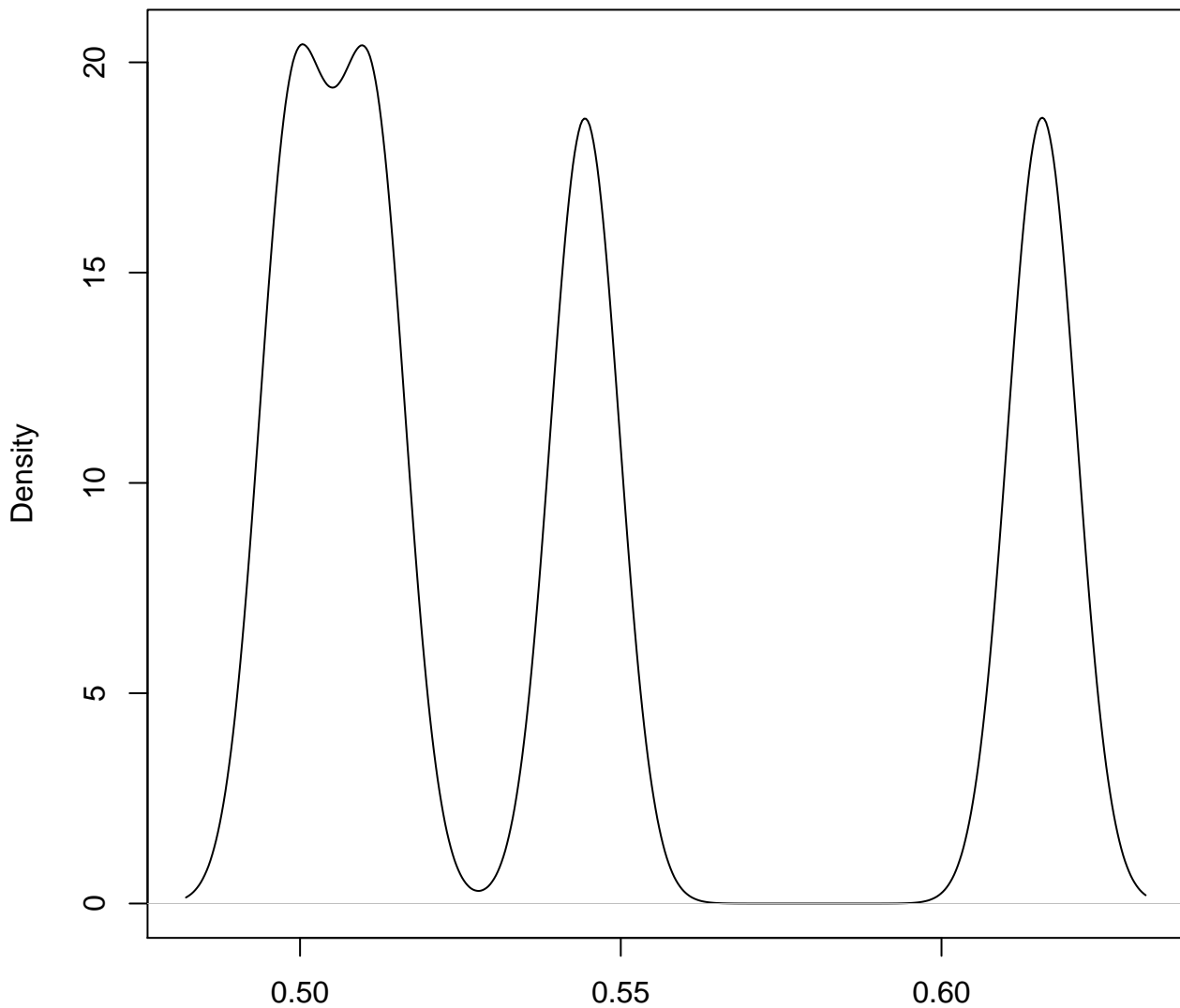


density plot of exon-level variance
8



N = 16000 Bandwidth = 0.007242

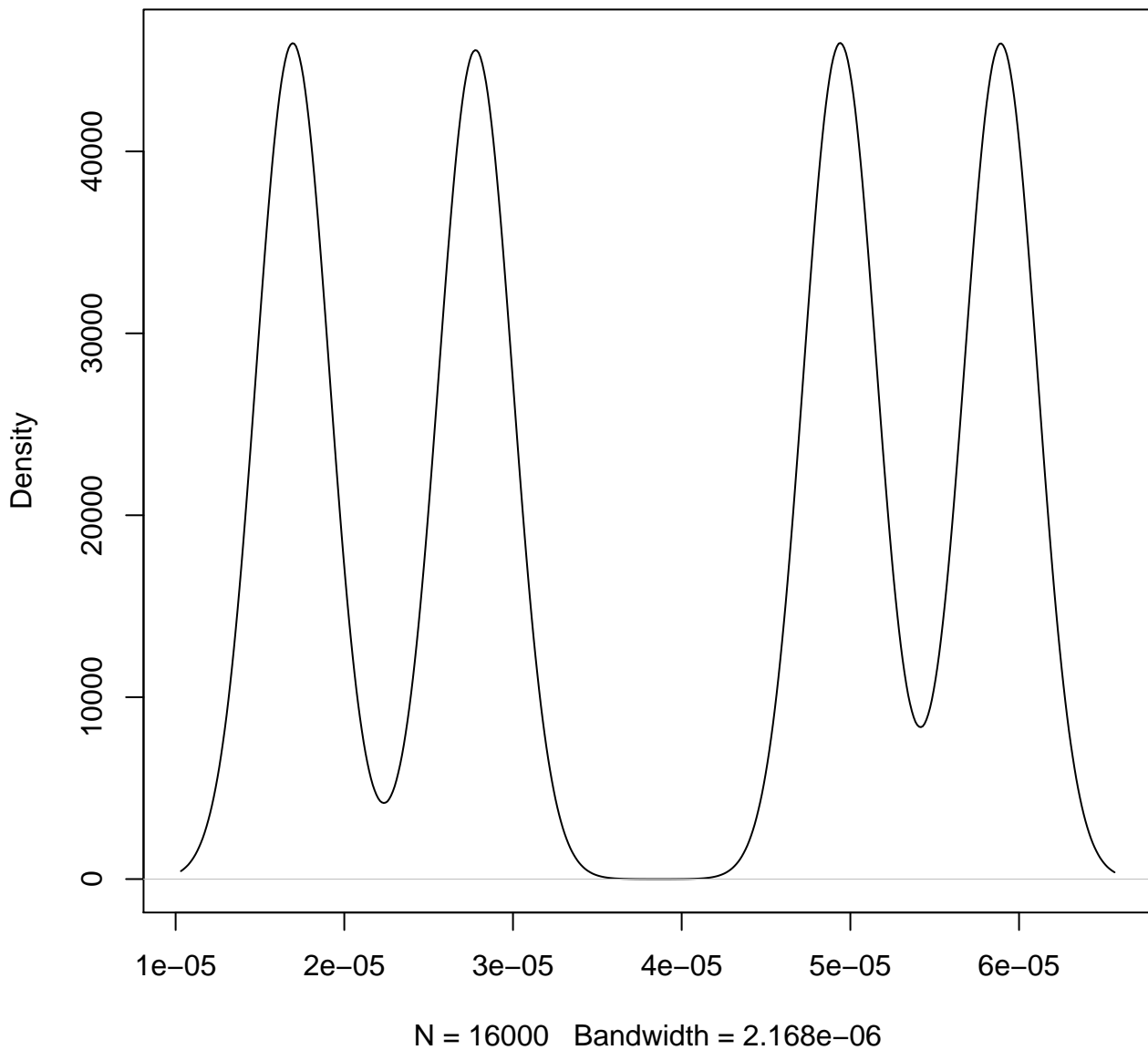
density plot of exon-level variance
9



N = 16000 Bandwidth = 0.005331

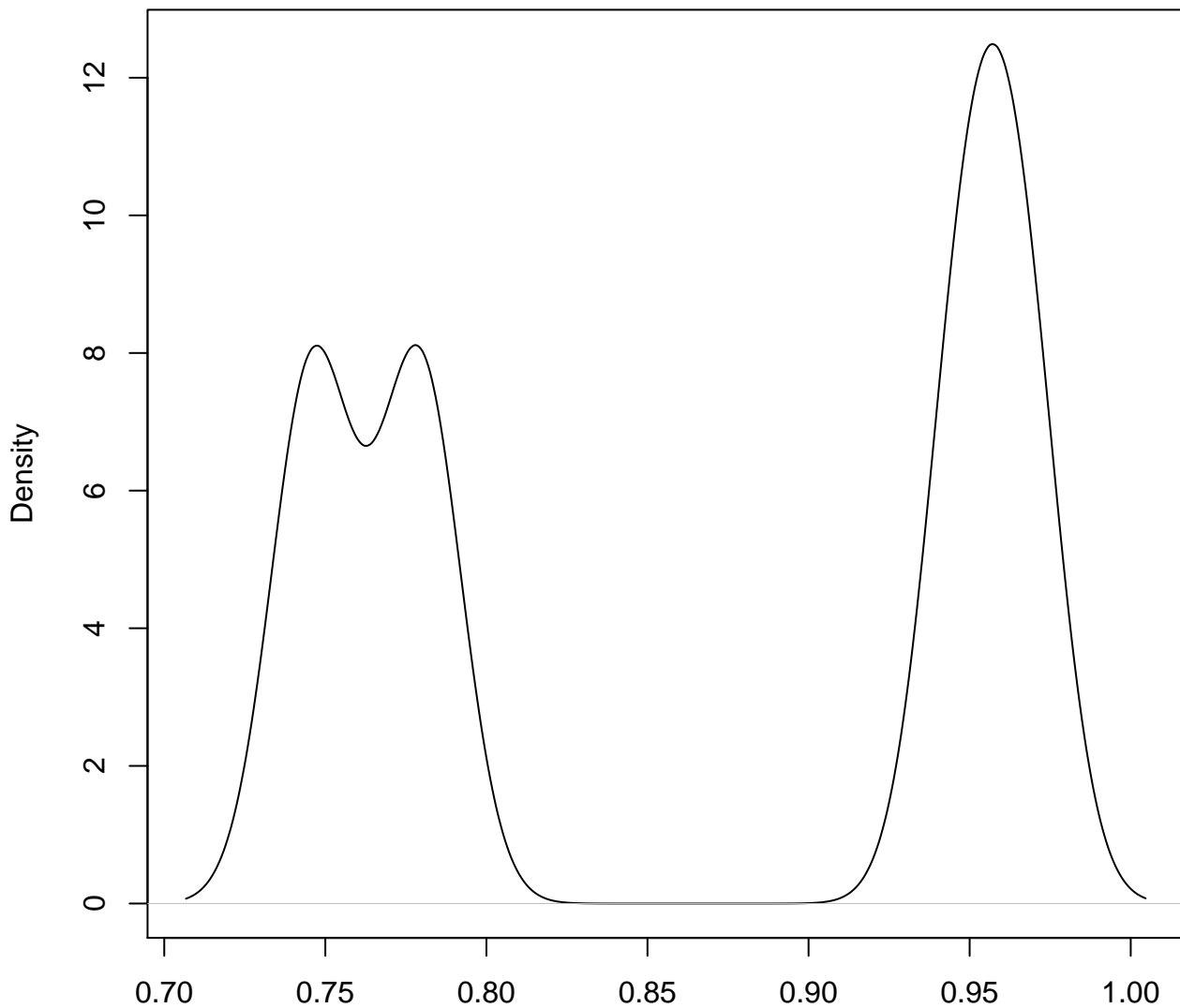
density plot of exon-level variance

10



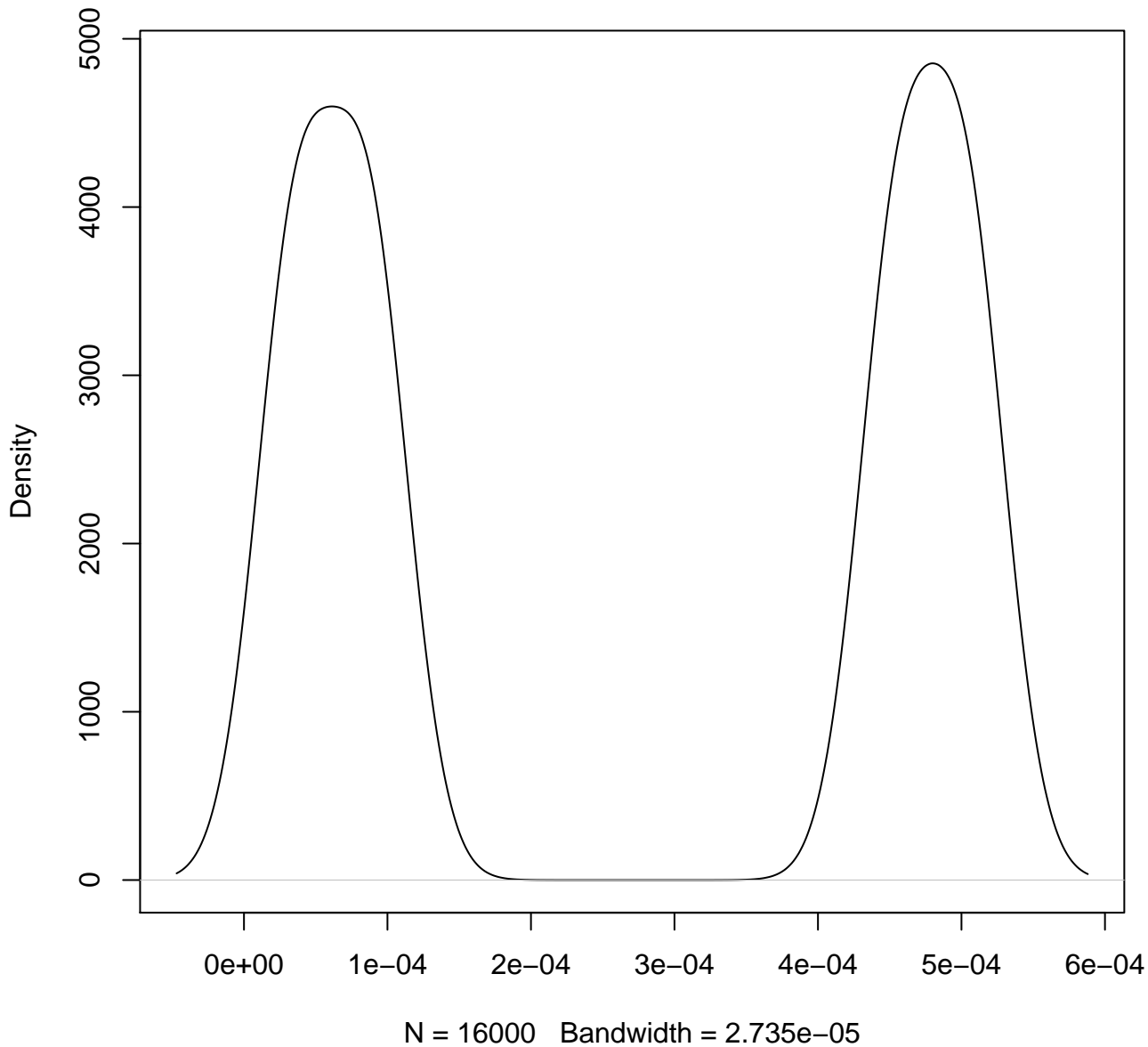
density plot of exon-level variance

11

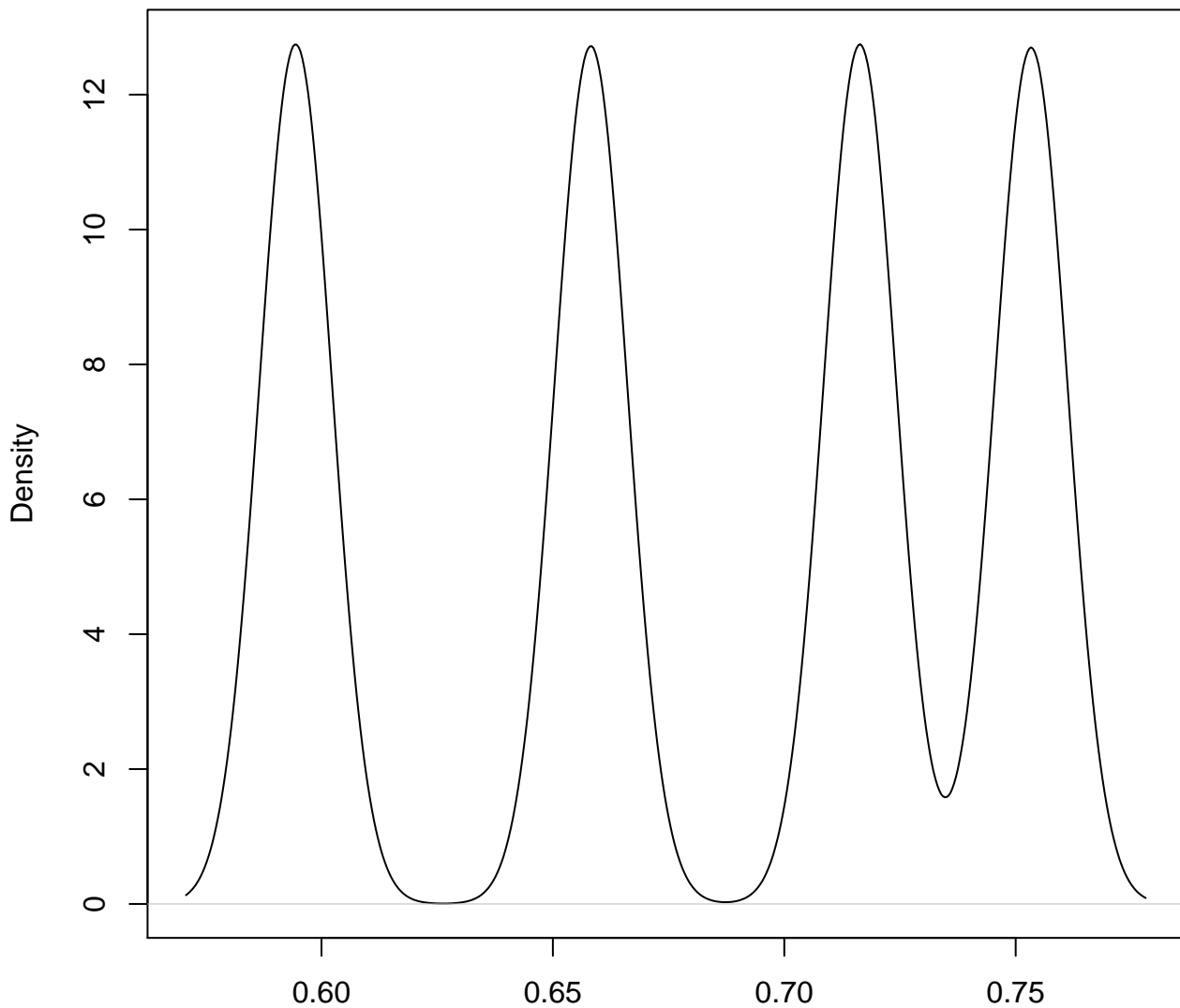


N = 16000 Bandwidth = 0.01274

density plot of exon-level variance 12

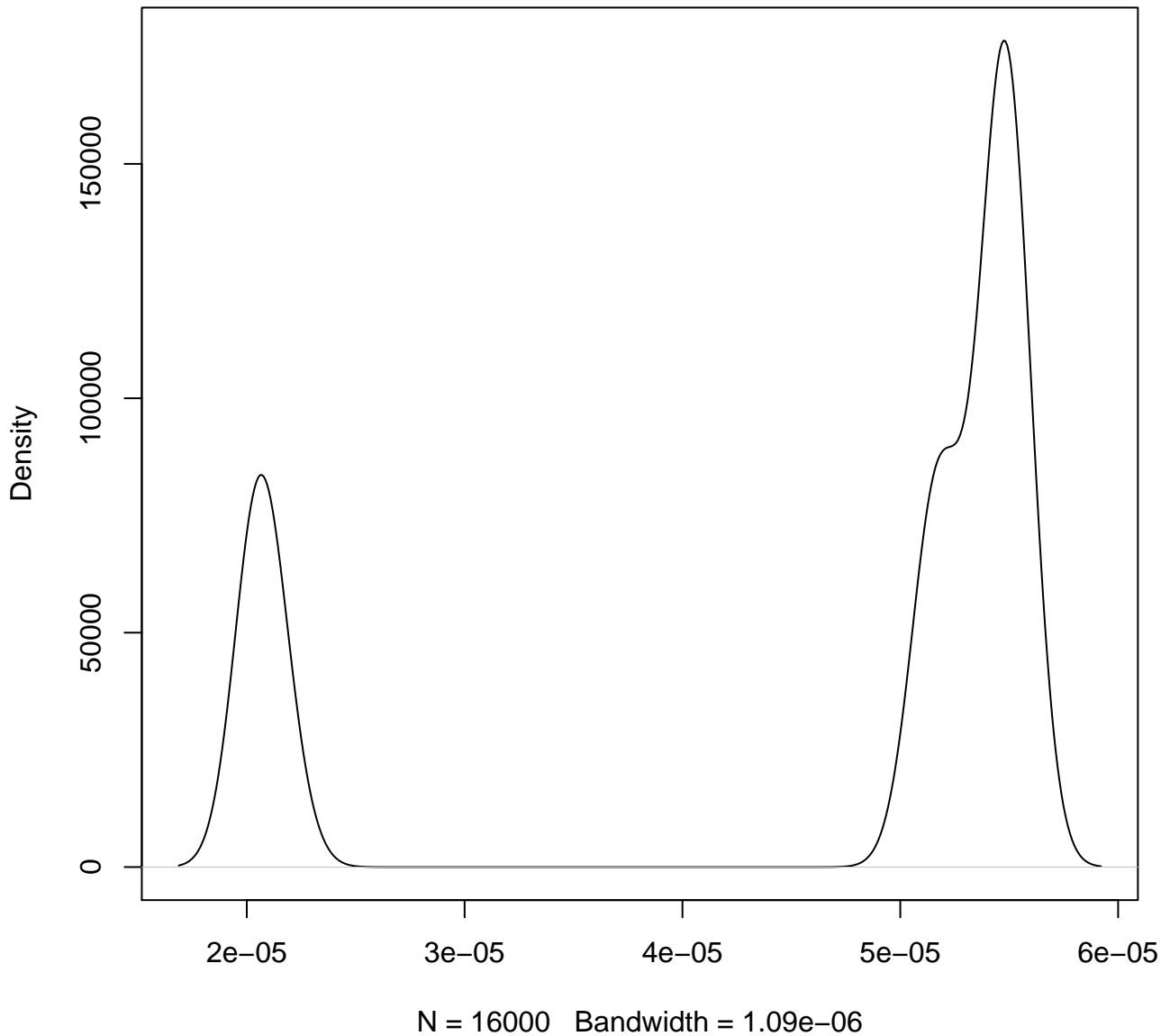


density plot of exon-level variance
13

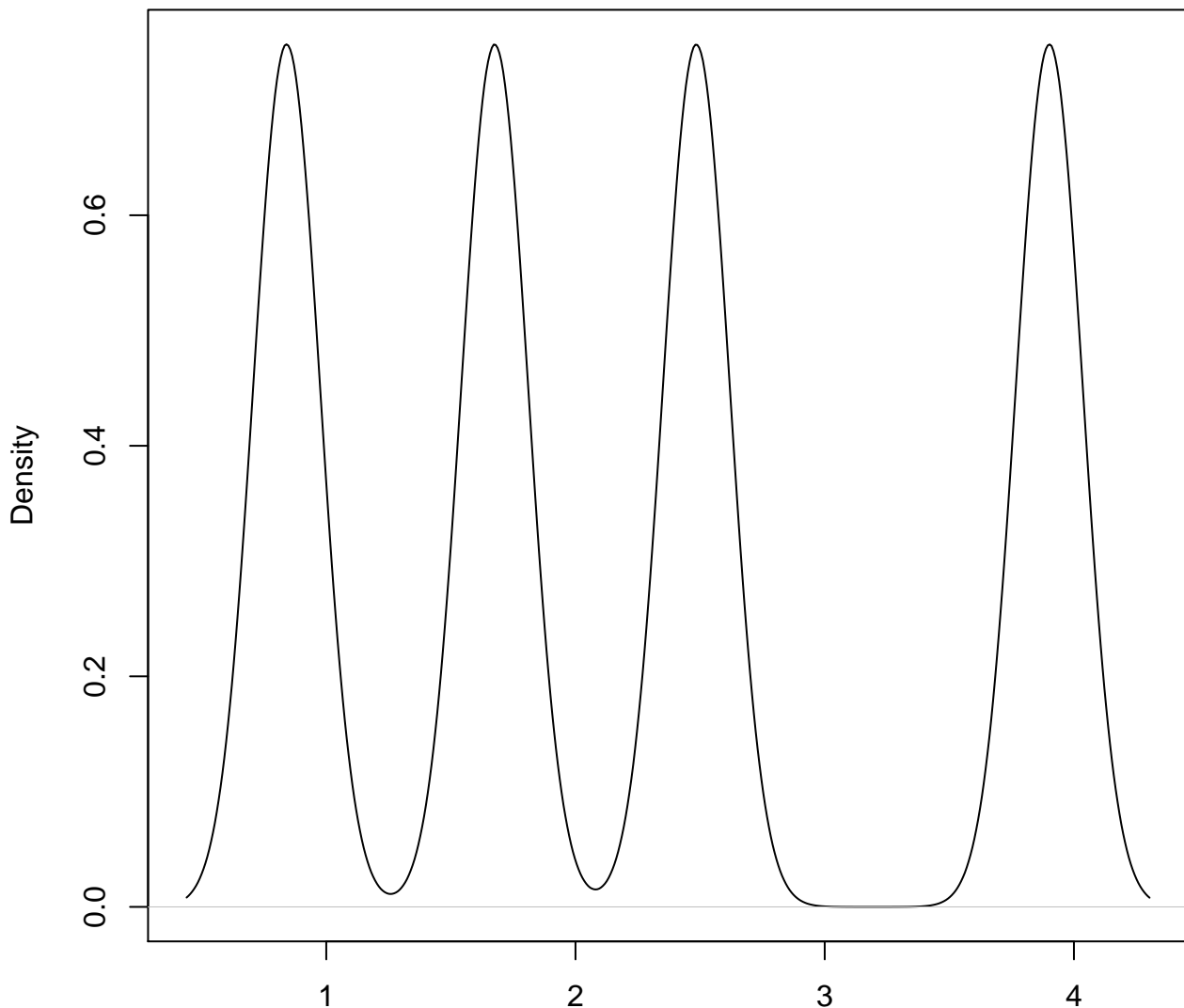


N = 16000 Bandwidth = 0.007816

density plot of exon-level variance
14

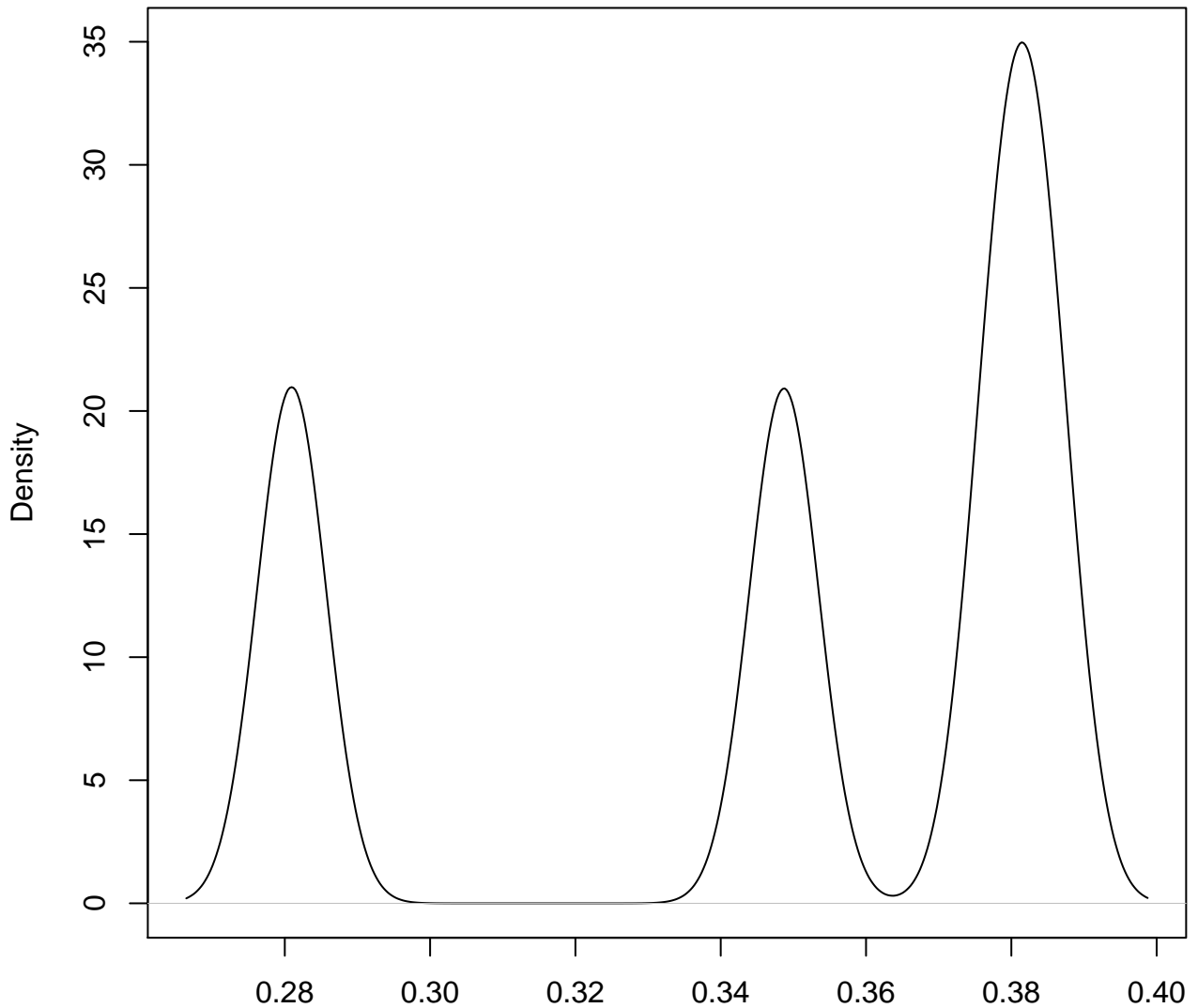


density plot of exon-level variance
15



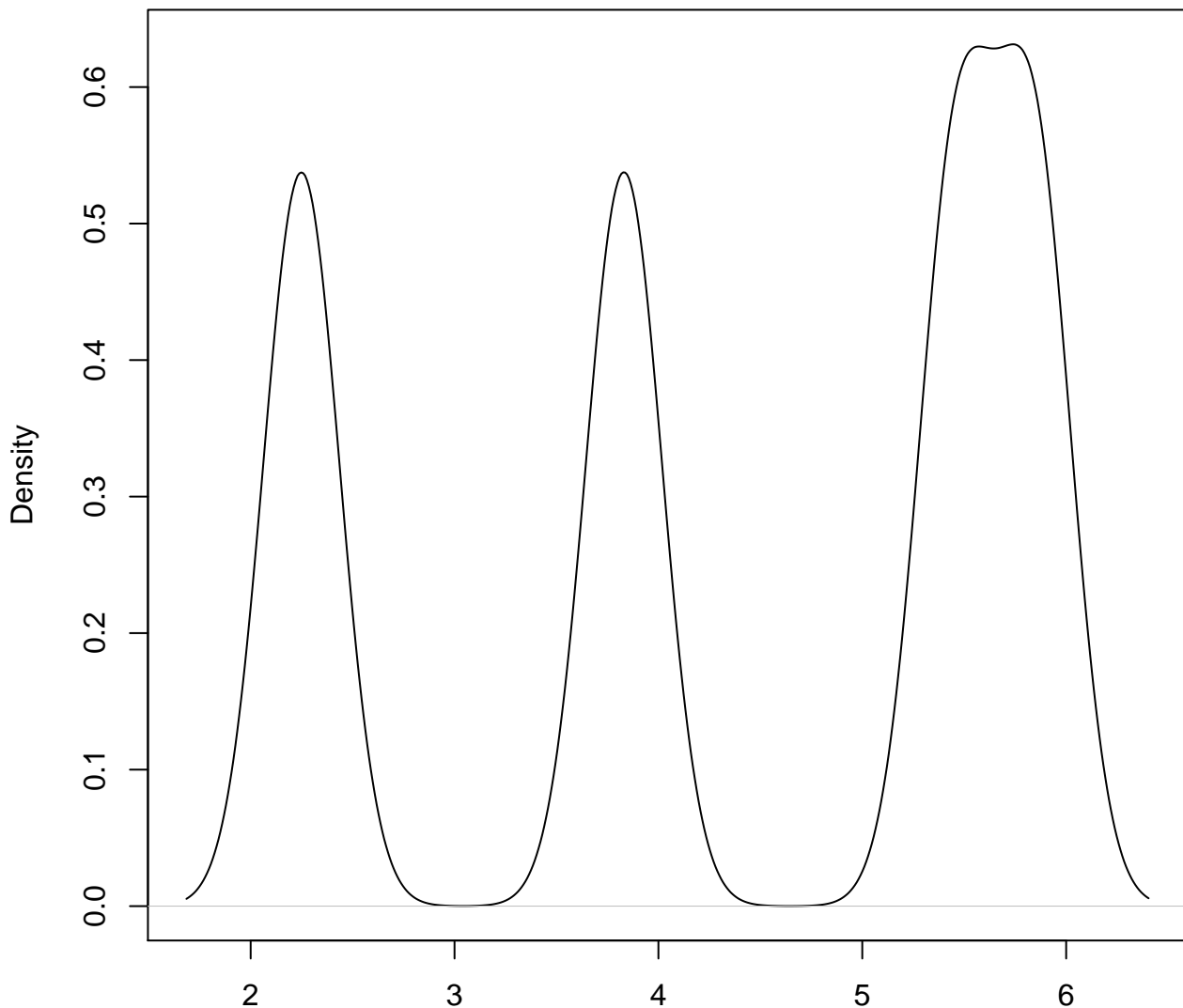
N = 16000 Bandwidth = 0.1332

density plot of exon-level variance 16



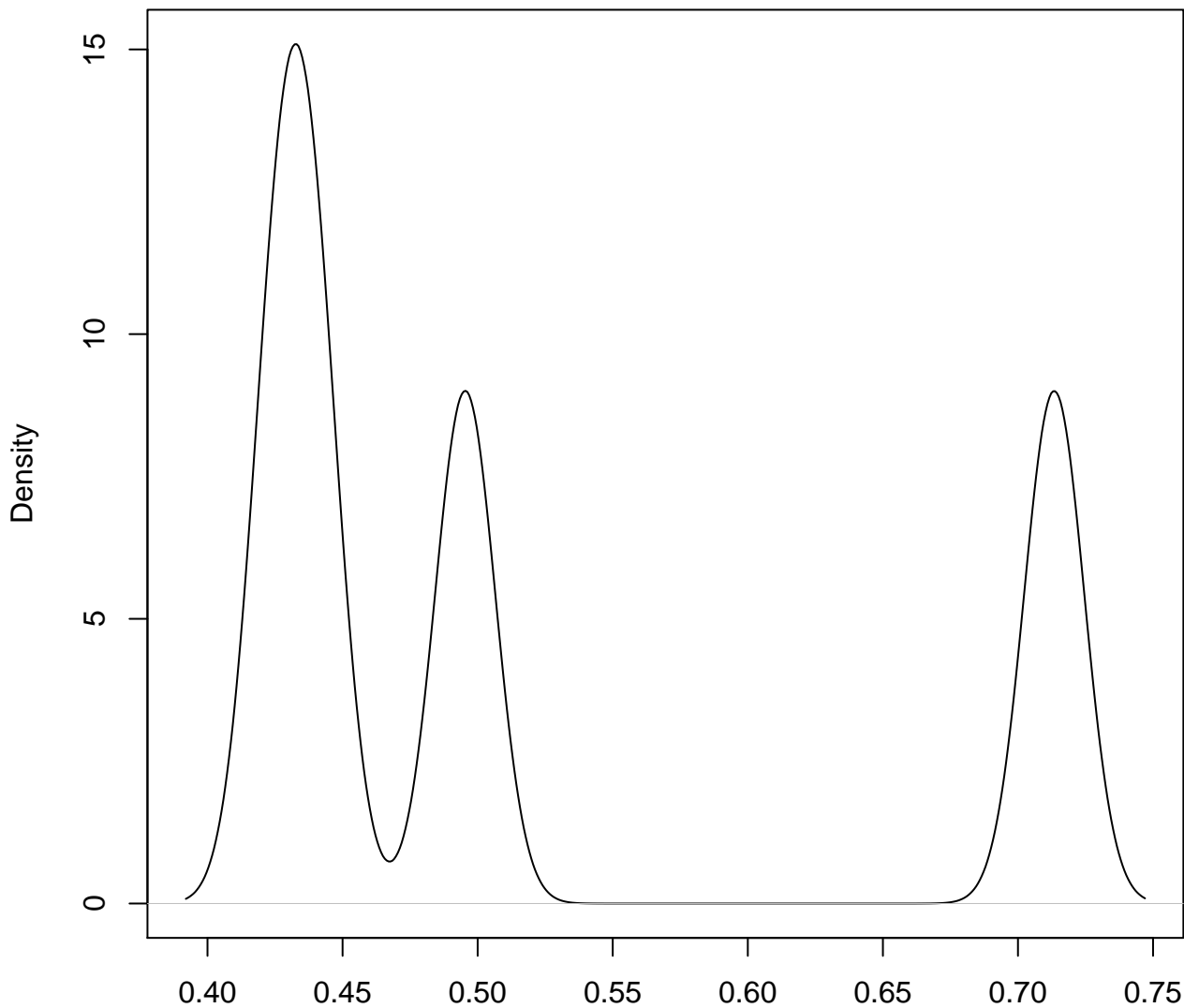
N = 16000 Bandwidth = 0.00475

density plot of exon-level variance
17



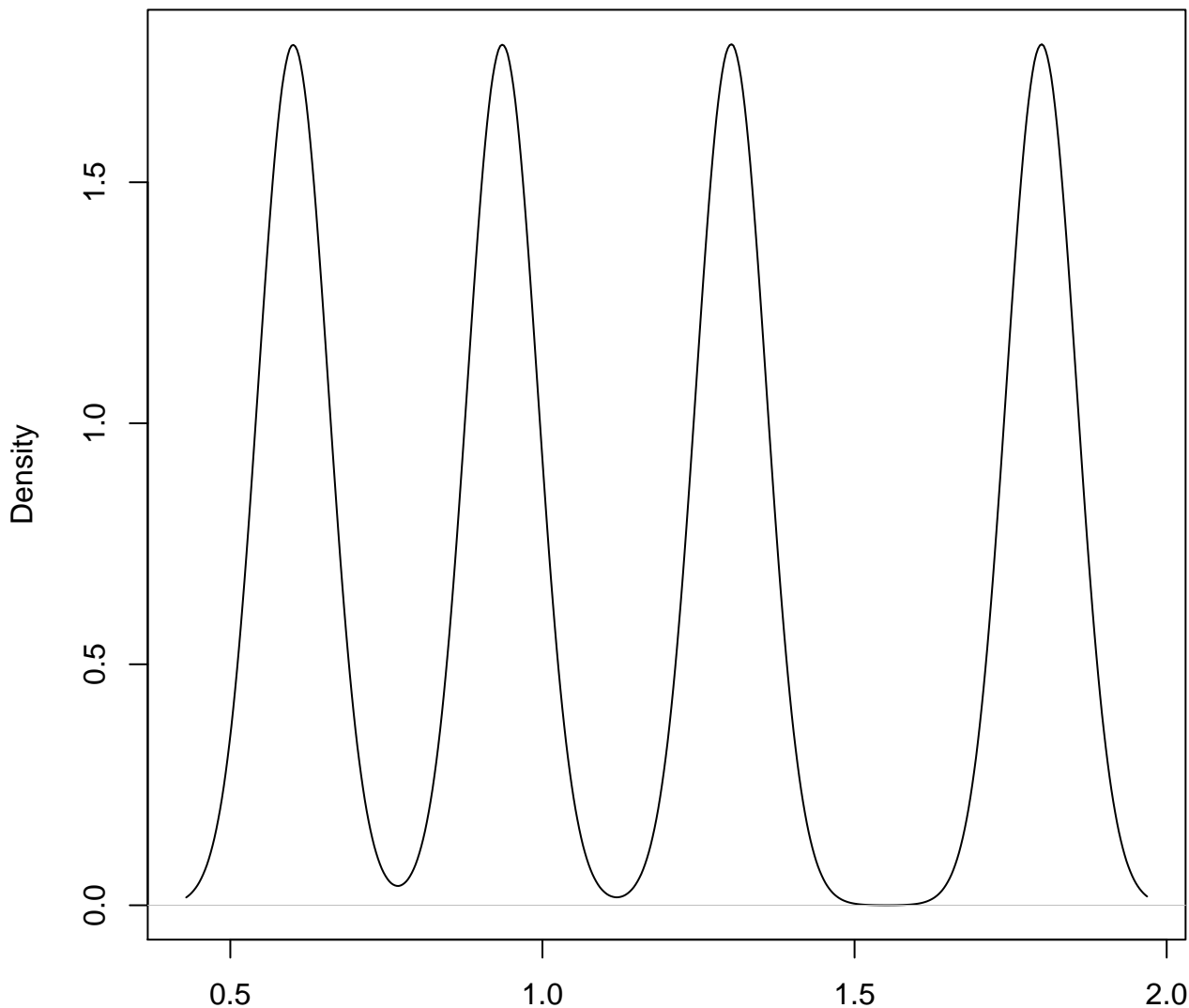
N = 16000 Bandwidth = 0.1854

density plot of exon-level variance
18



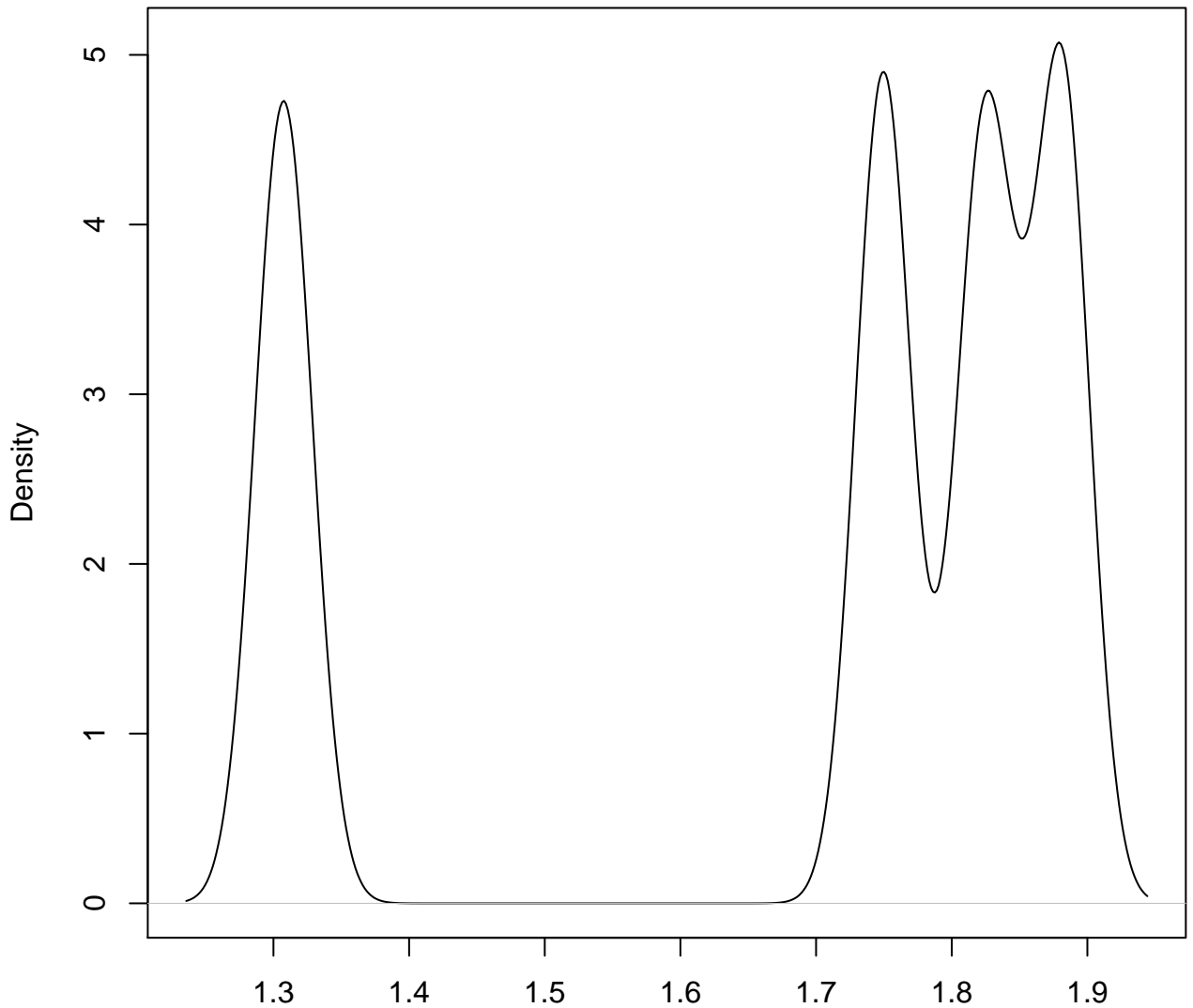
N = 16000 Bandwidth = 0.01106

density plot of exon-level variance
19



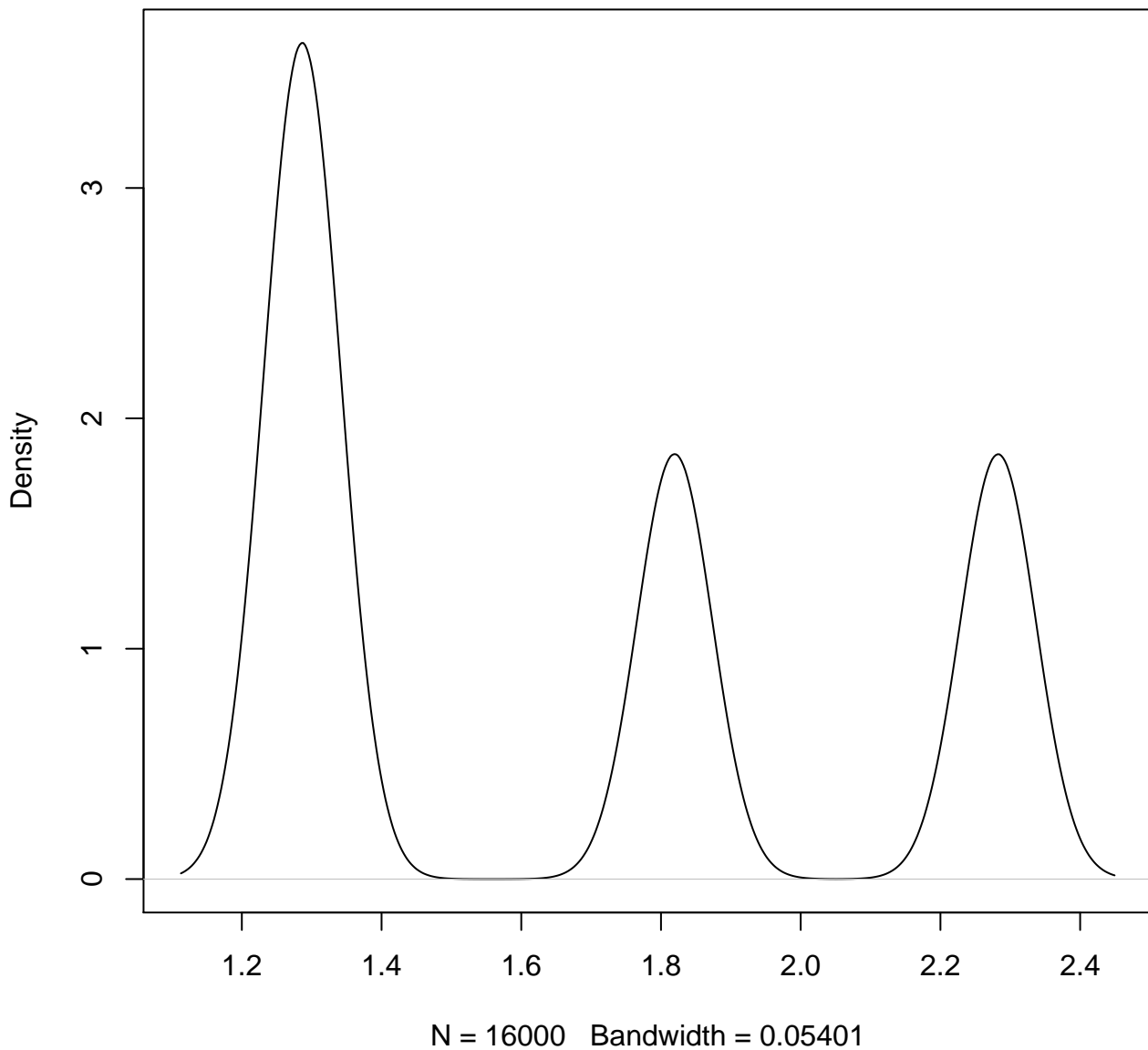
N = 16000 Bandwidth = 0.05579

density plot of exon-level variance
20

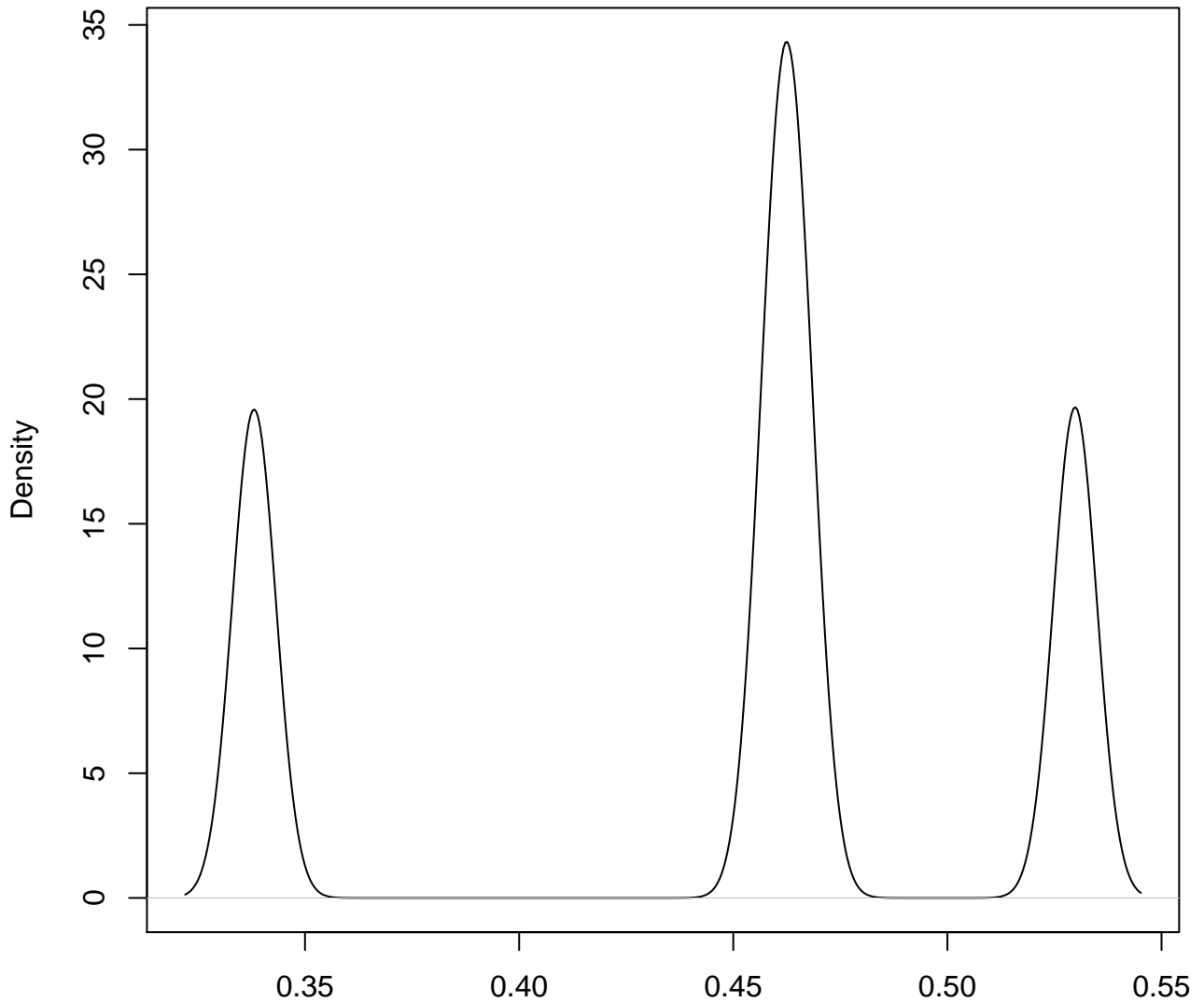


N = 16000 Bandwidth = 0.02034

density plot of exon-level variance
21

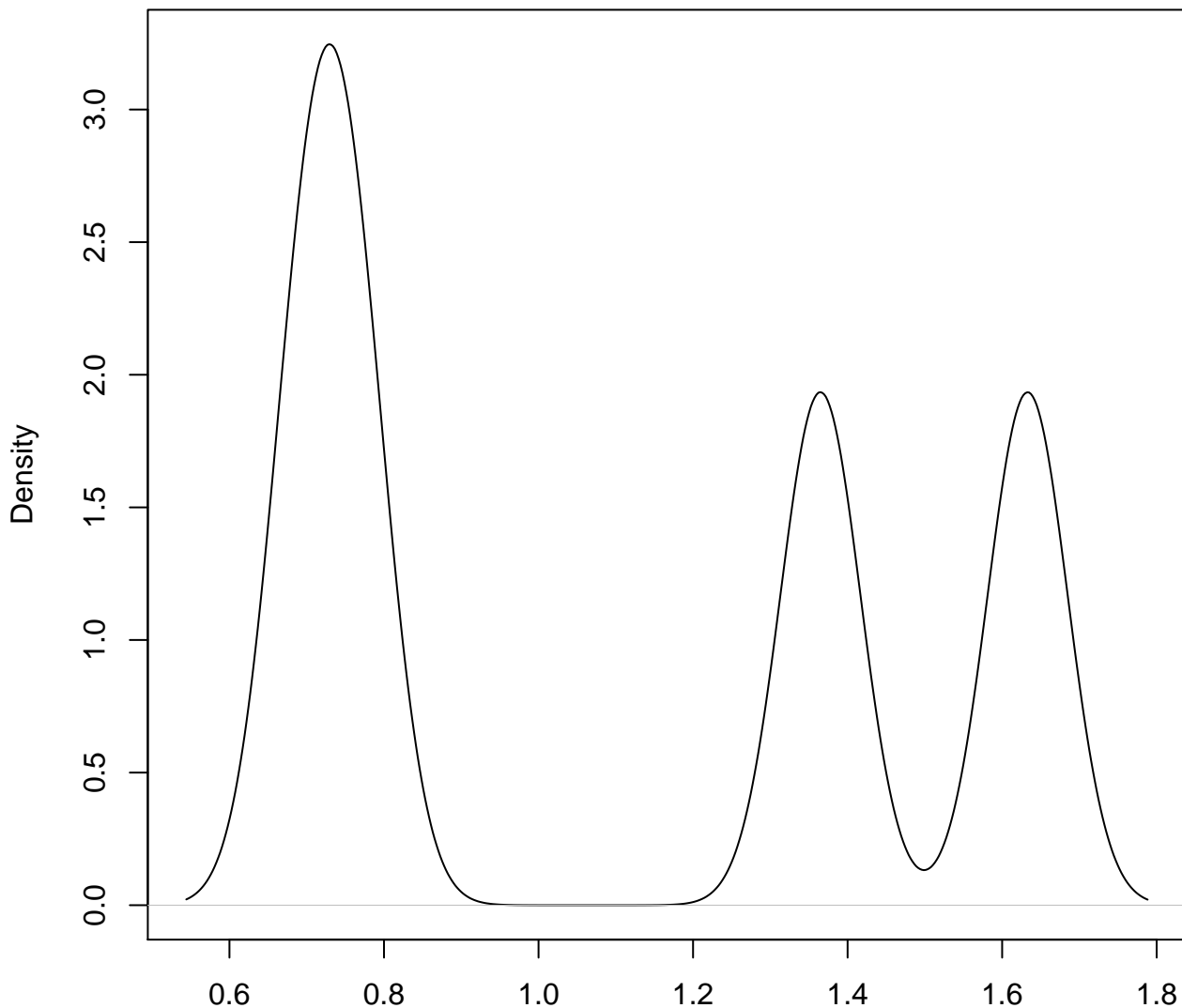


density plot of exon-level variance
22



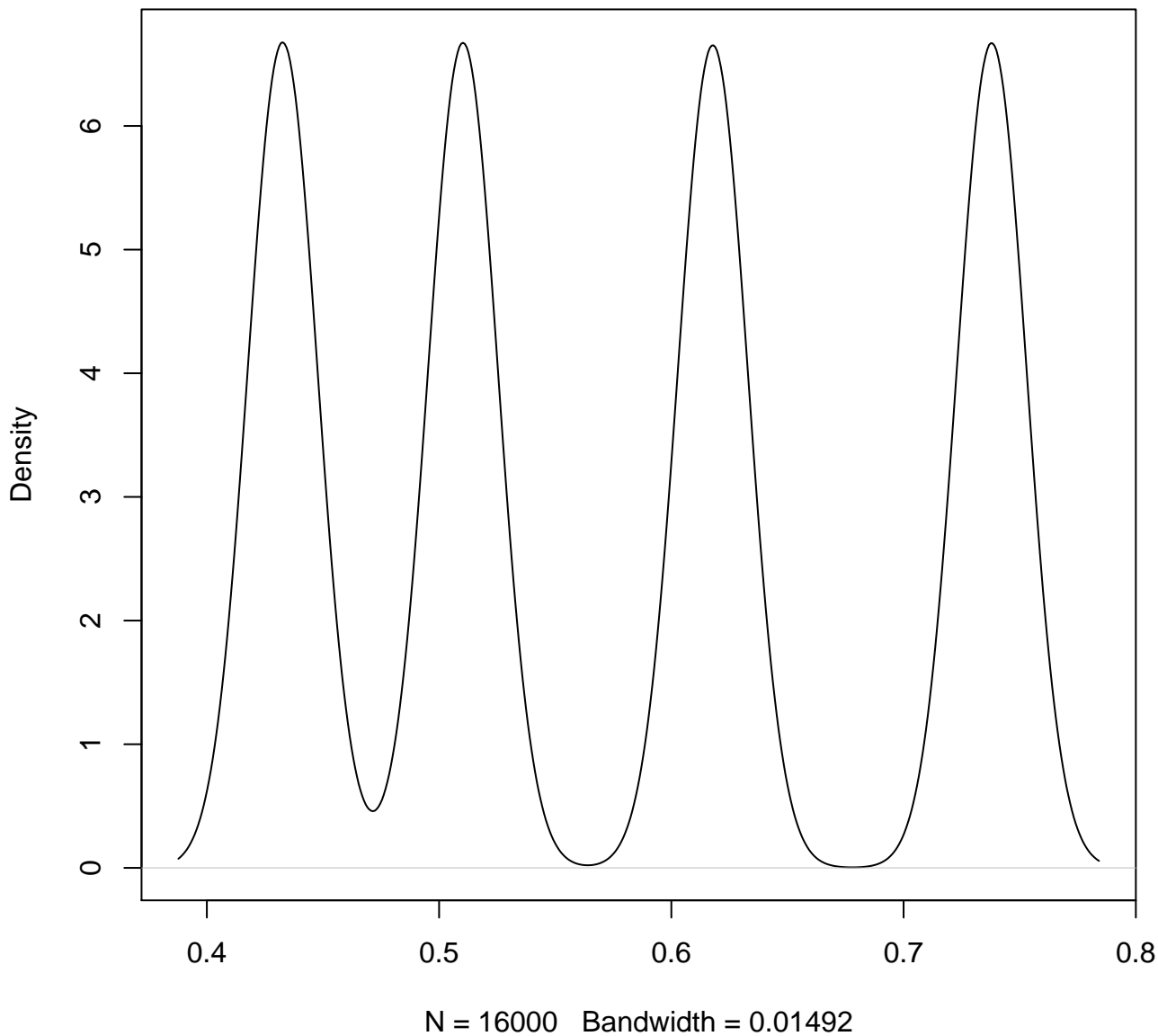
N = 16000 Bandwidth = 0.005062

density plot of exon-level variance
23

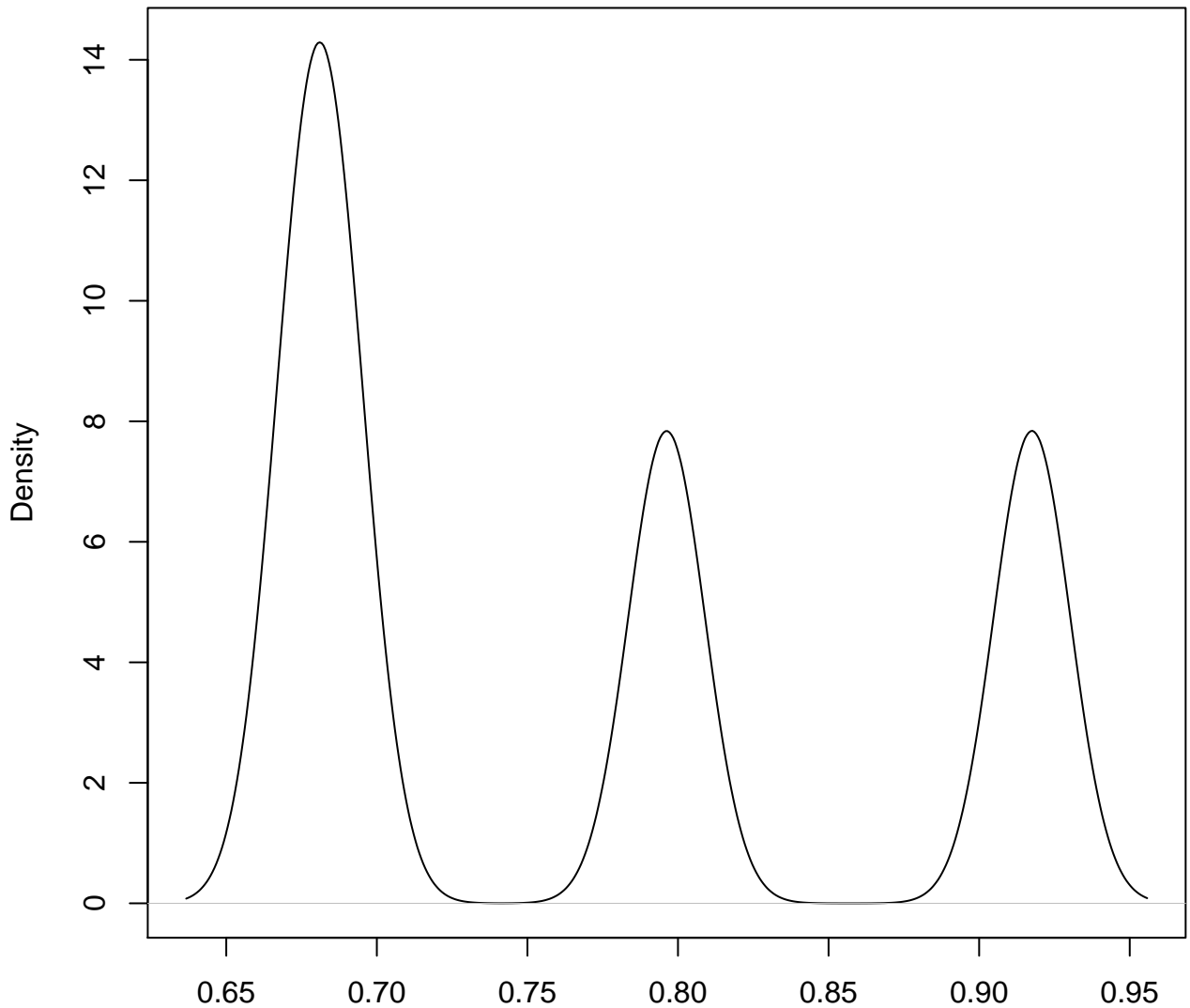


N = 16000 Bandwidth = 0.05152

density plot of exon-level variance
24

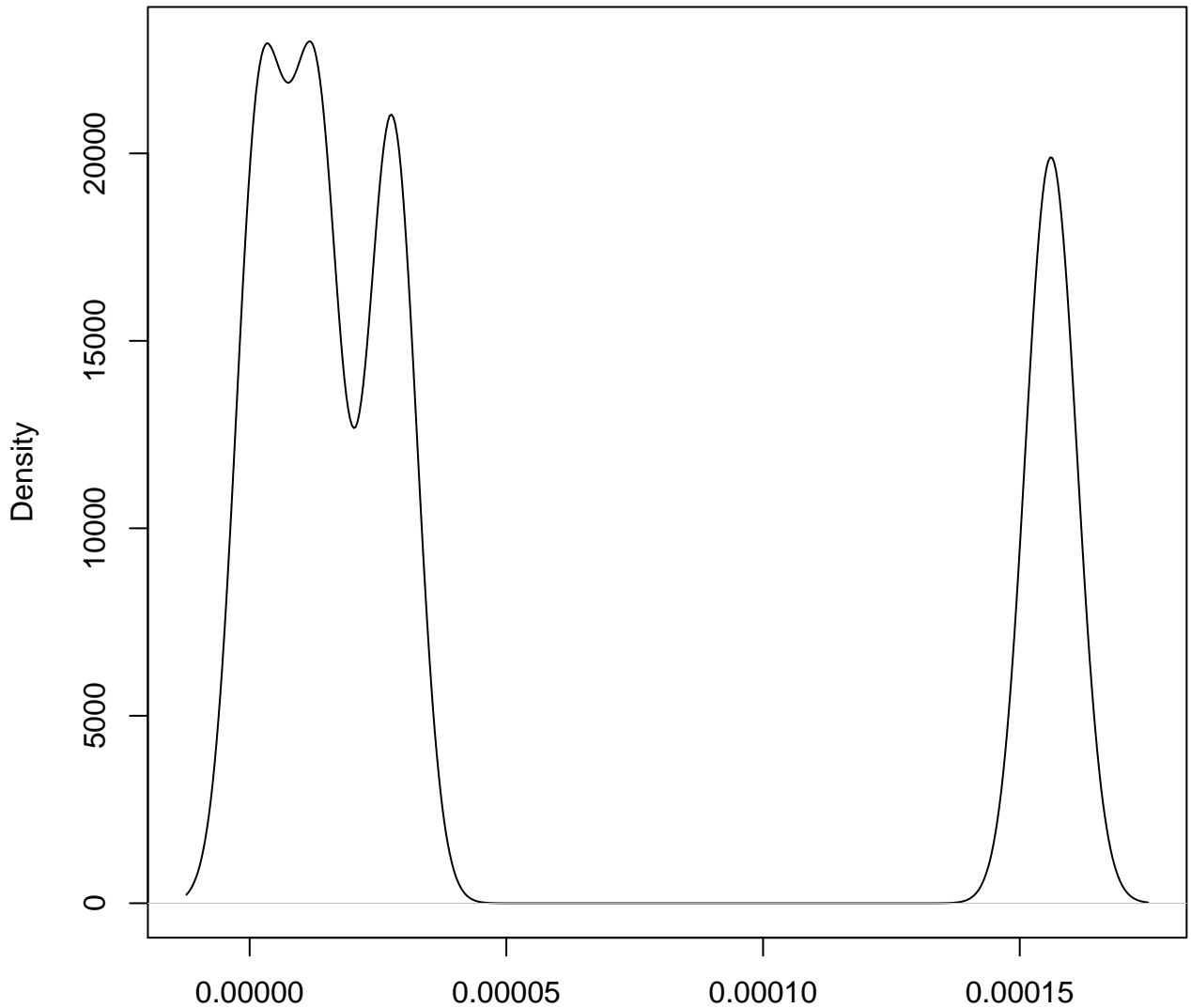


density plot of exon-level variance
25



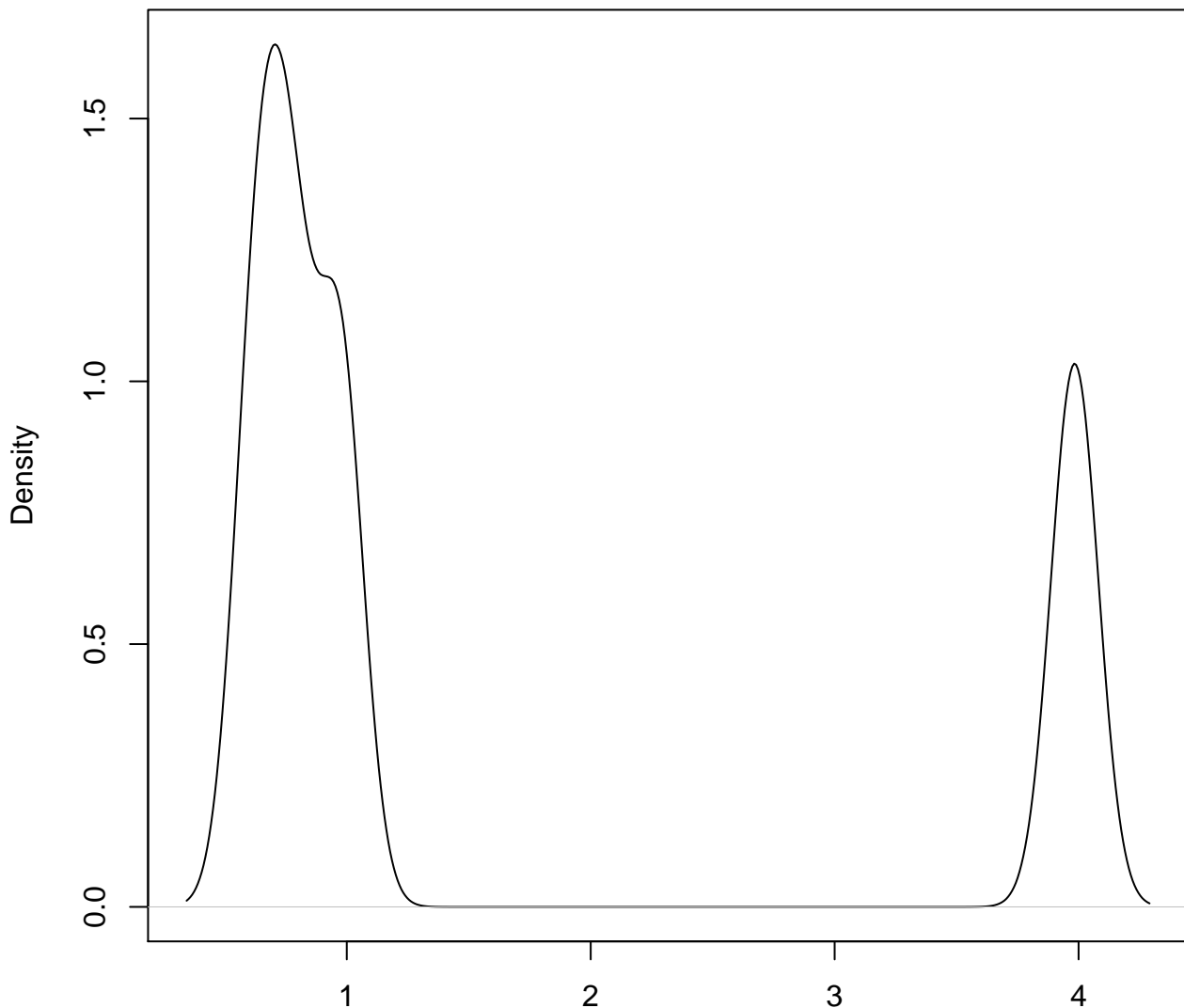
N = 16000 Bandwidth = 0.01271

density plot of exon-level variance
26



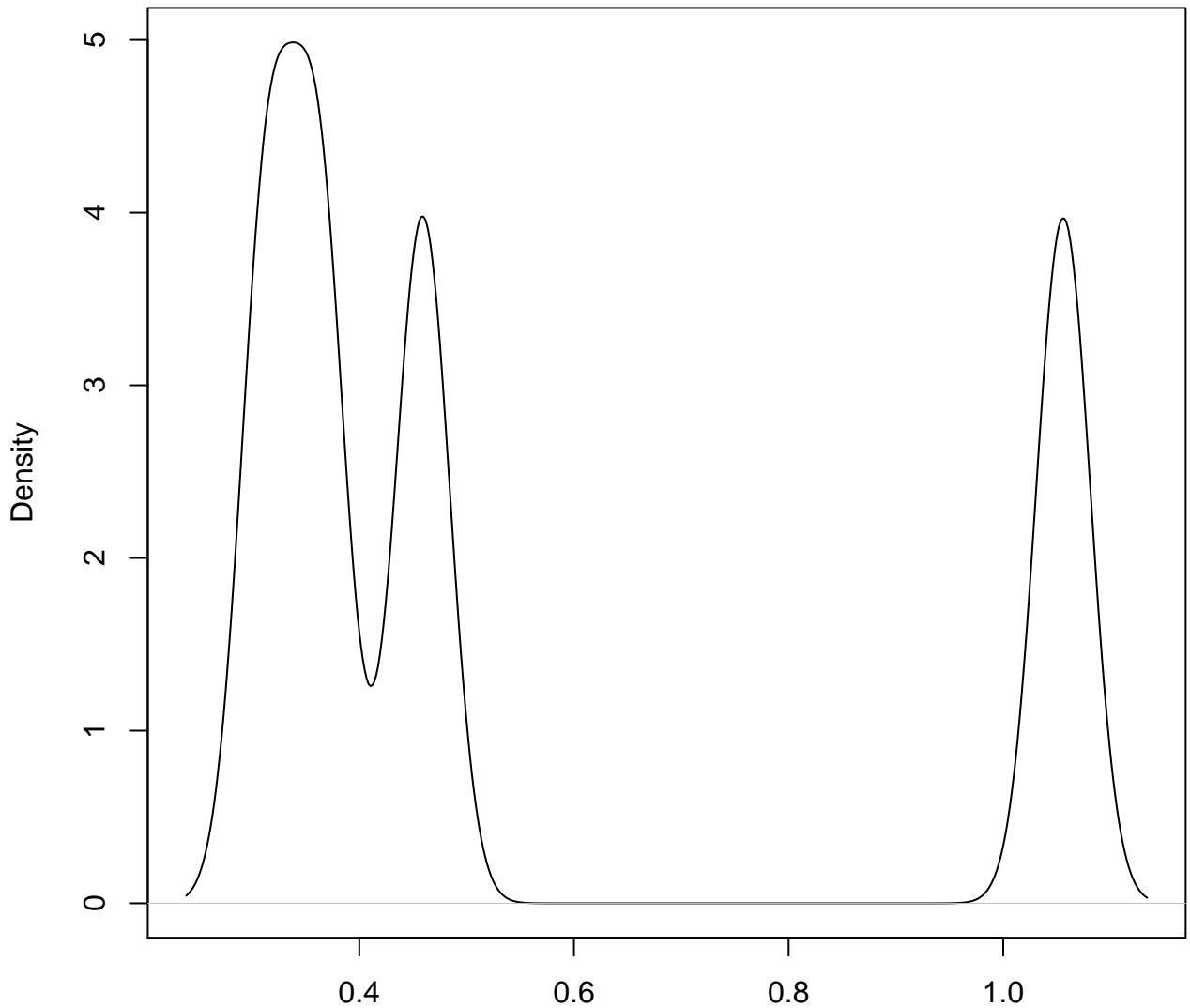
N = 16000 Bandwidth = 4.774e-06

density plot of exon-level variance
27



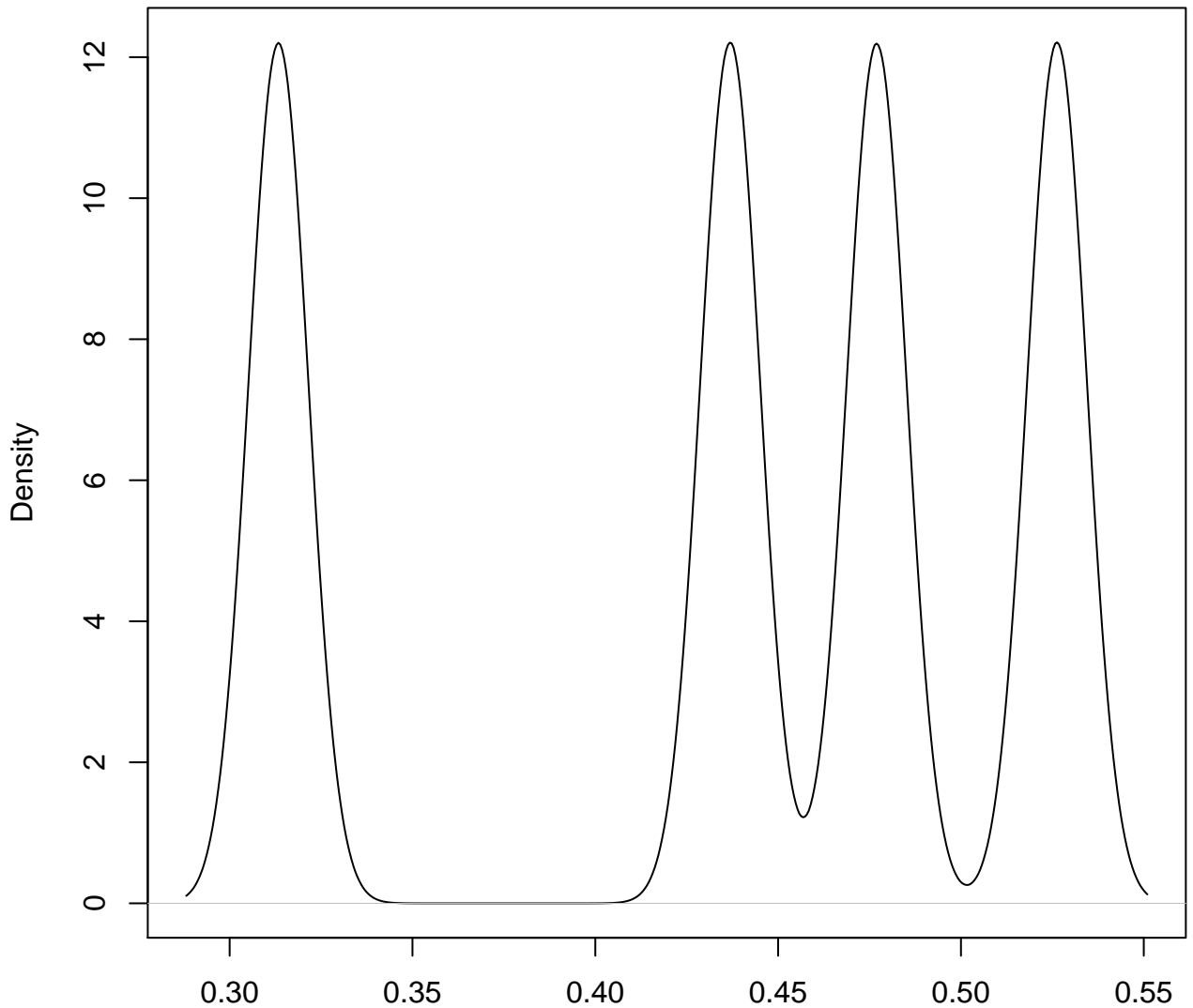
N = 16000 Bandwidth = 0.09577

density plot of exon-level variance
28



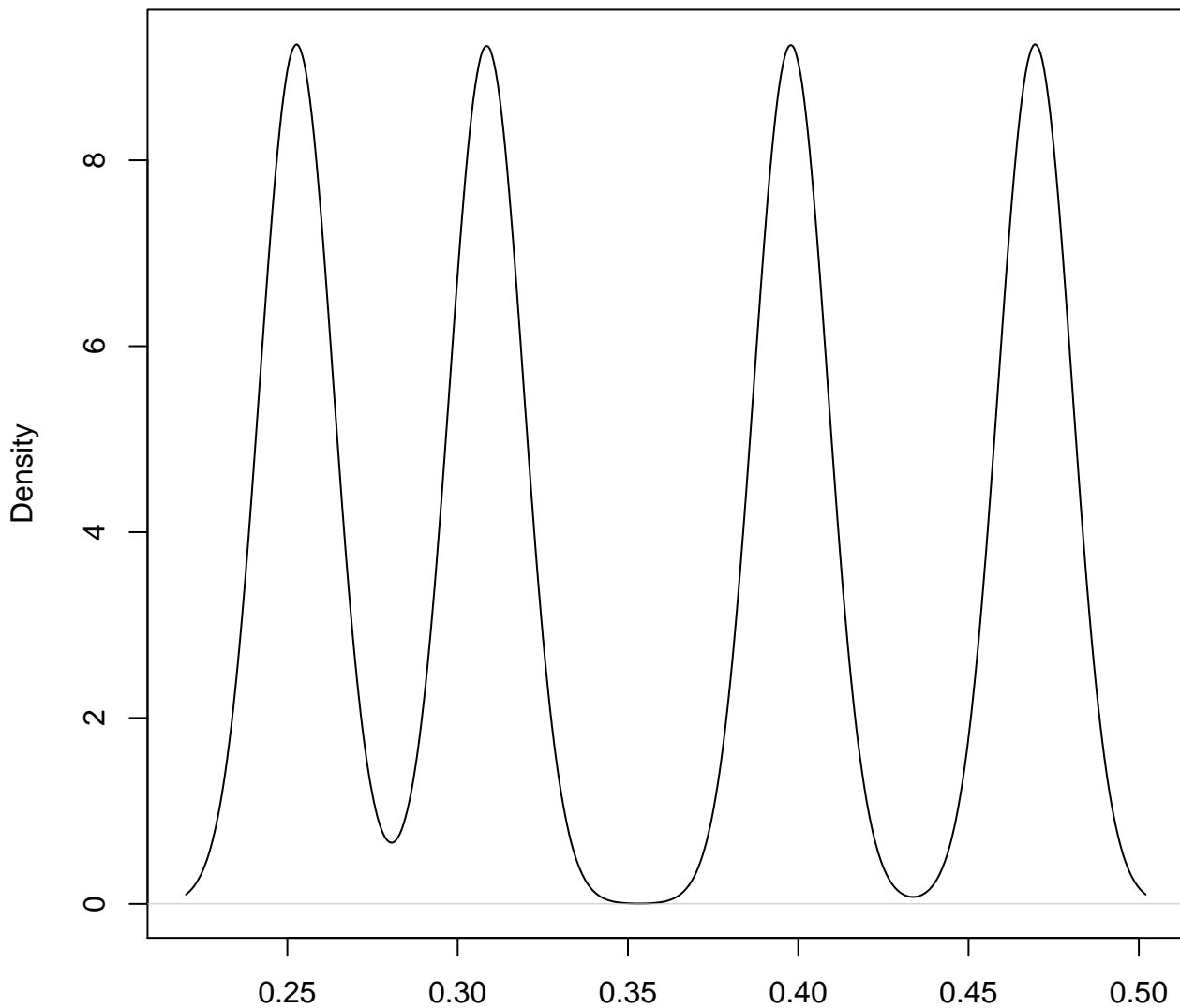
N = 16000 Bandwidth = 0.02503

density plot of exon-level variance
29



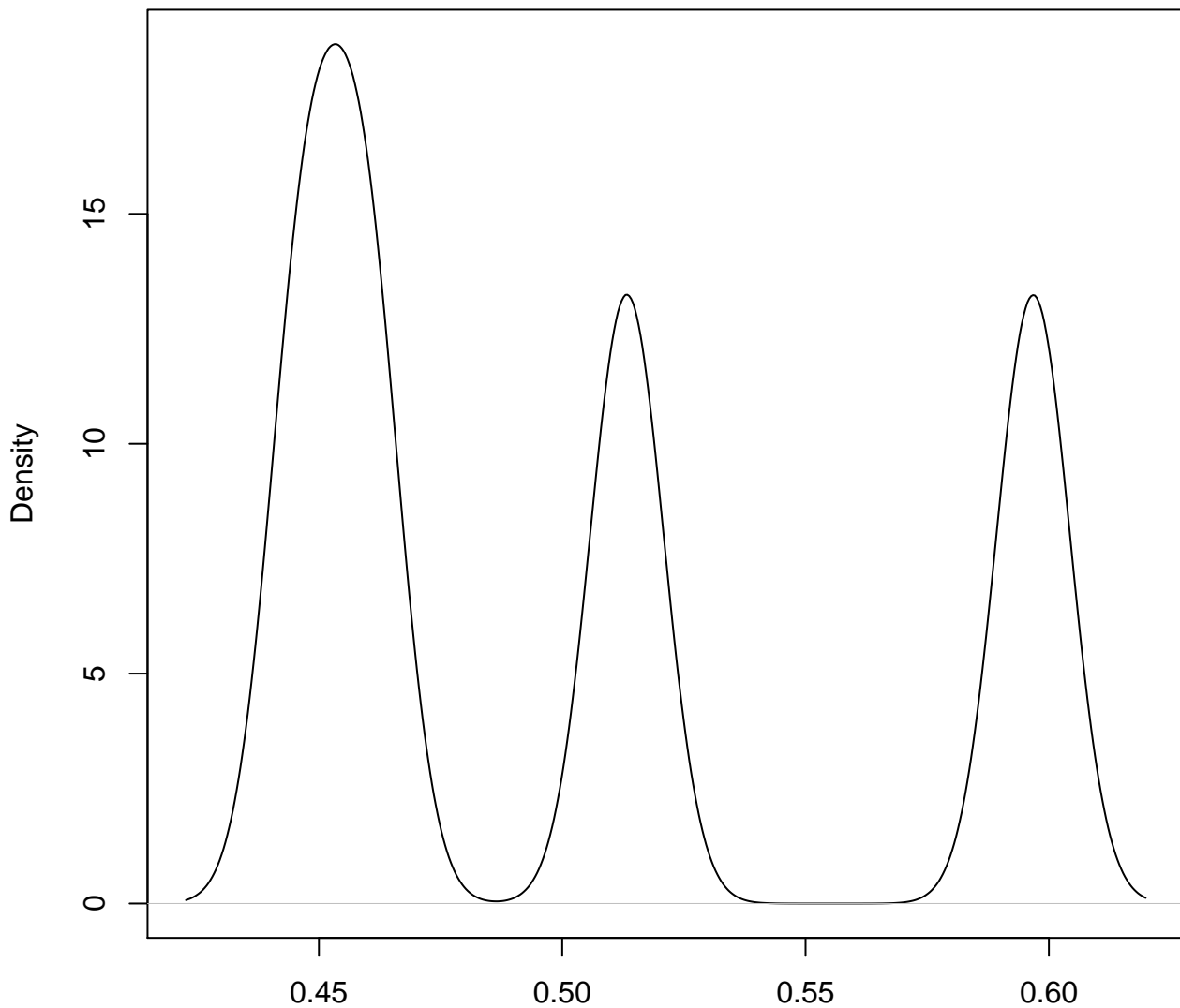
N = 16000 Bandwidth = 0.008158

density plot of exon-level variance
30



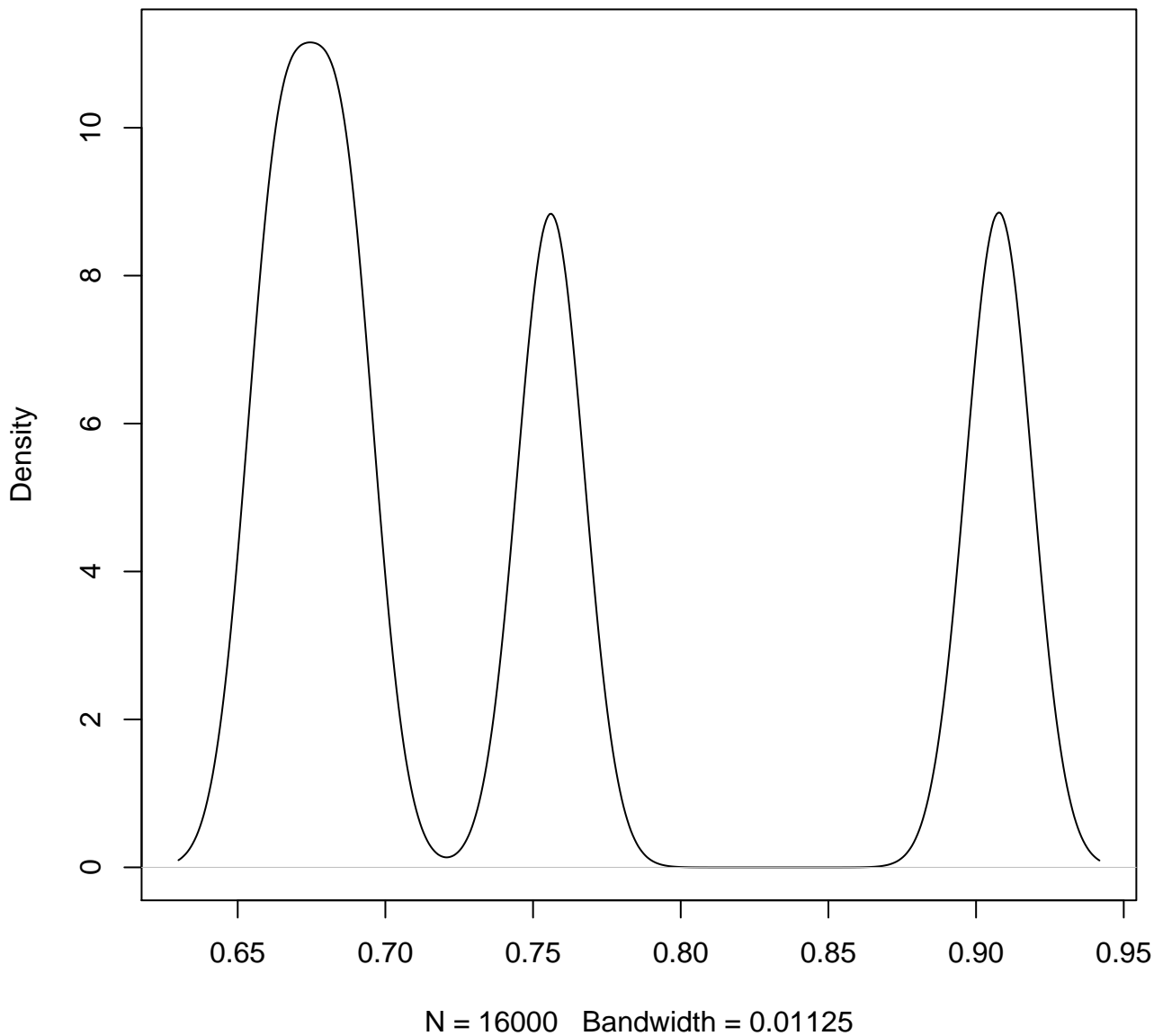
N = 16000 Bandwidth = 0.01078

density plot of exon-level variance
31

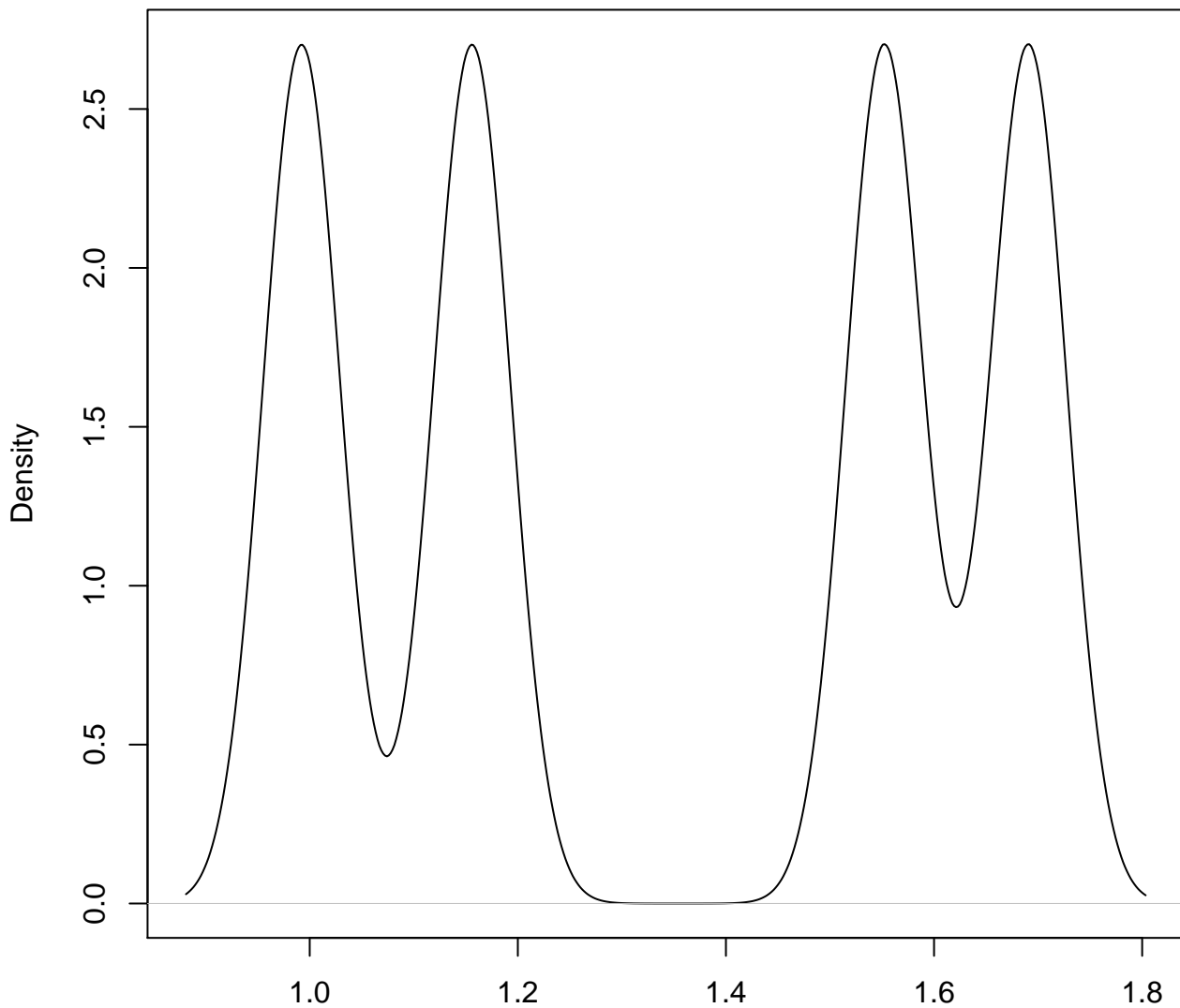


N = 16000 Bandwidth = 0.007523

density plot of exon-level variance
32

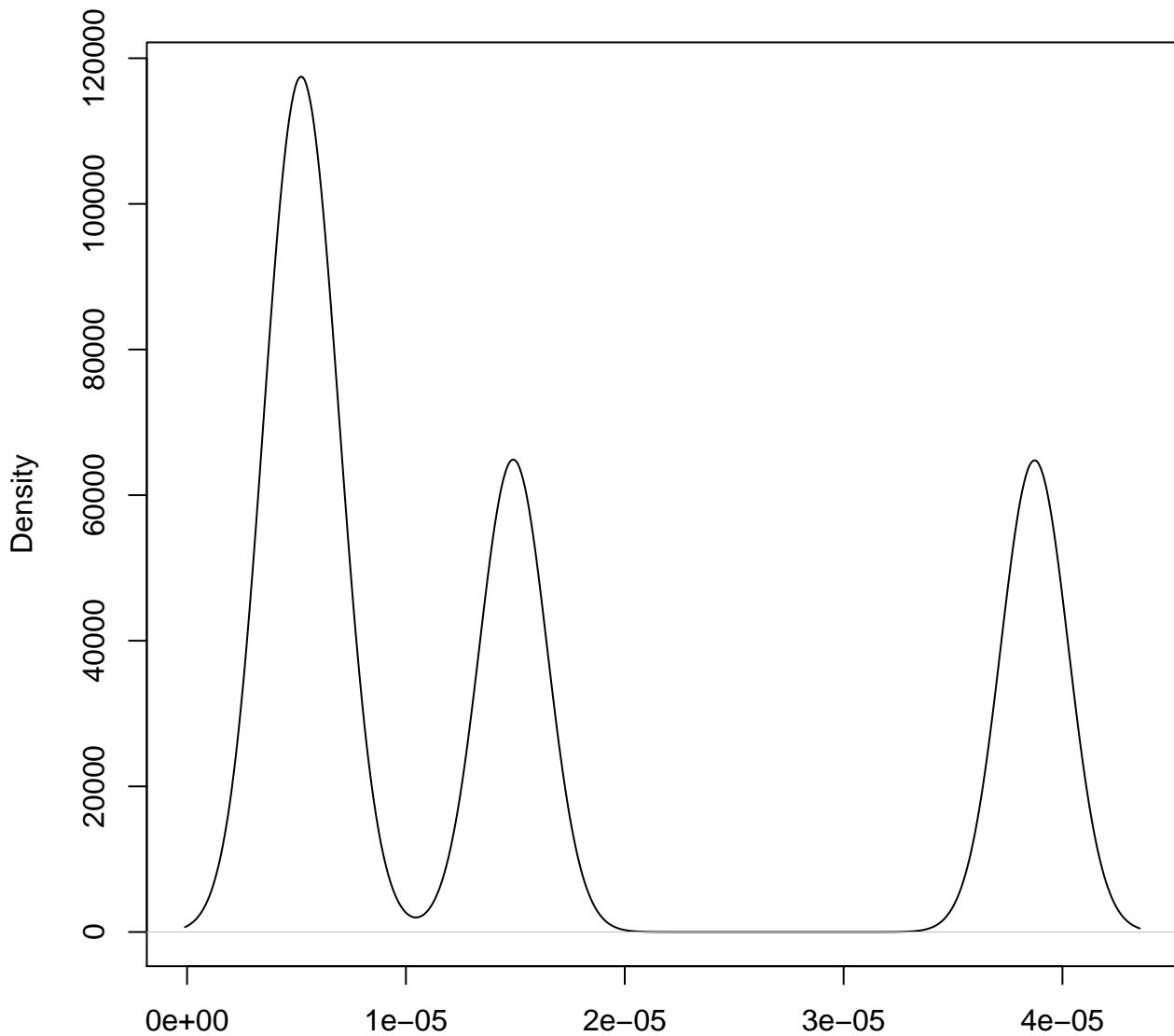


density plot of exon-level variance
33



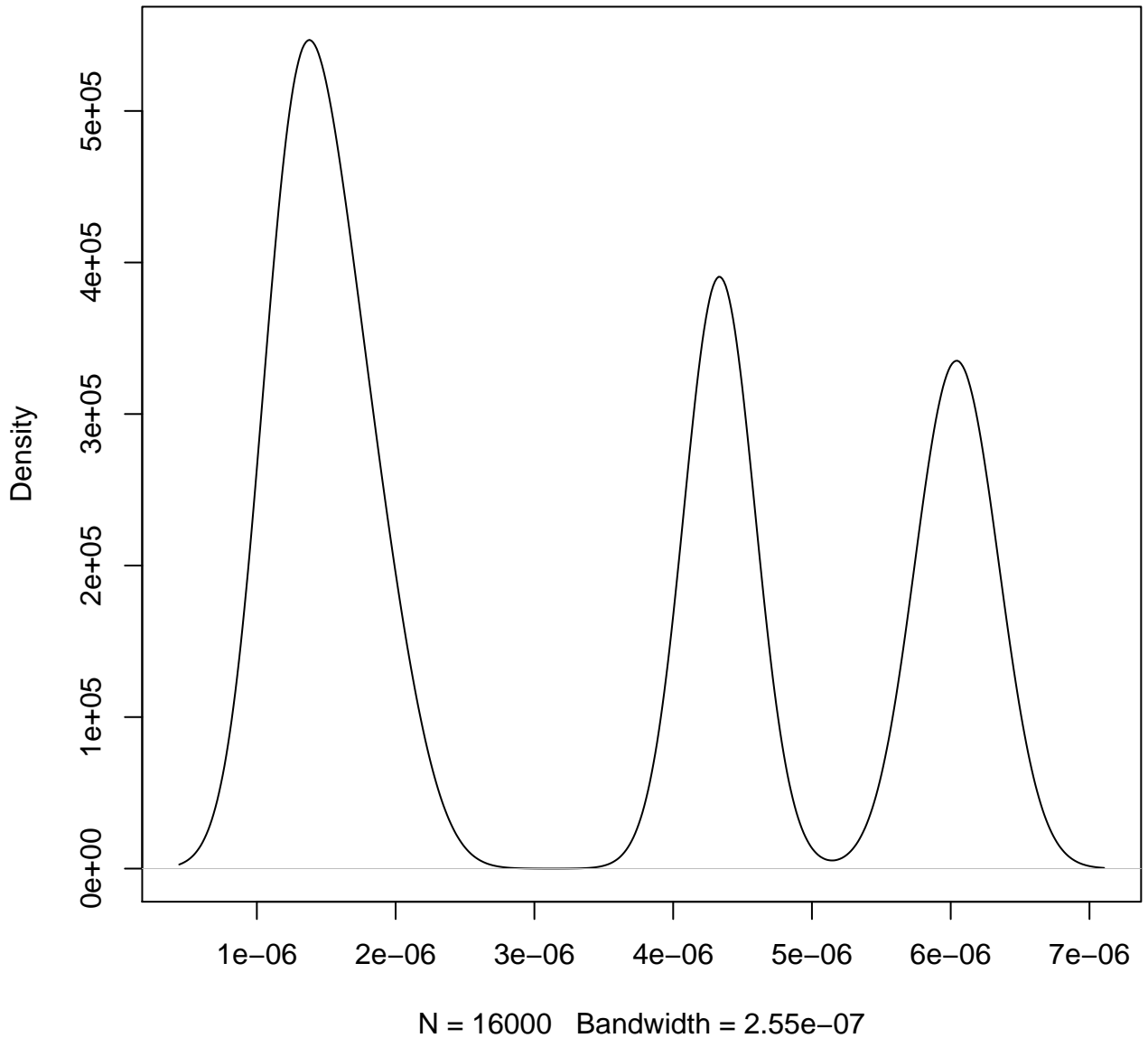
N = 16000 Bandwidth = 0.03688

density plot of exon-level variance
34

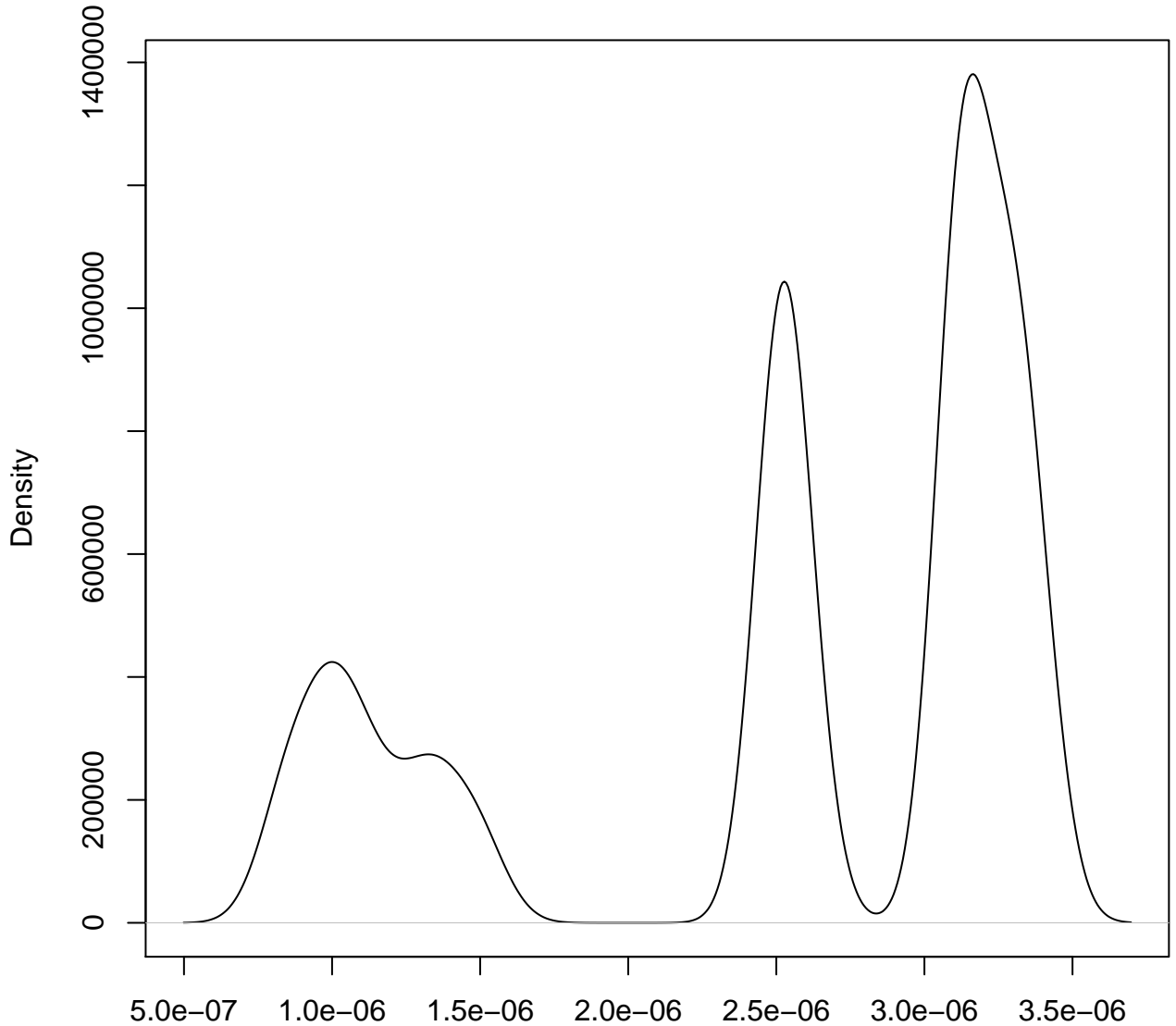


N = 16000 Bandwidth = 1.534e-06

density plot of exon-level variance
35

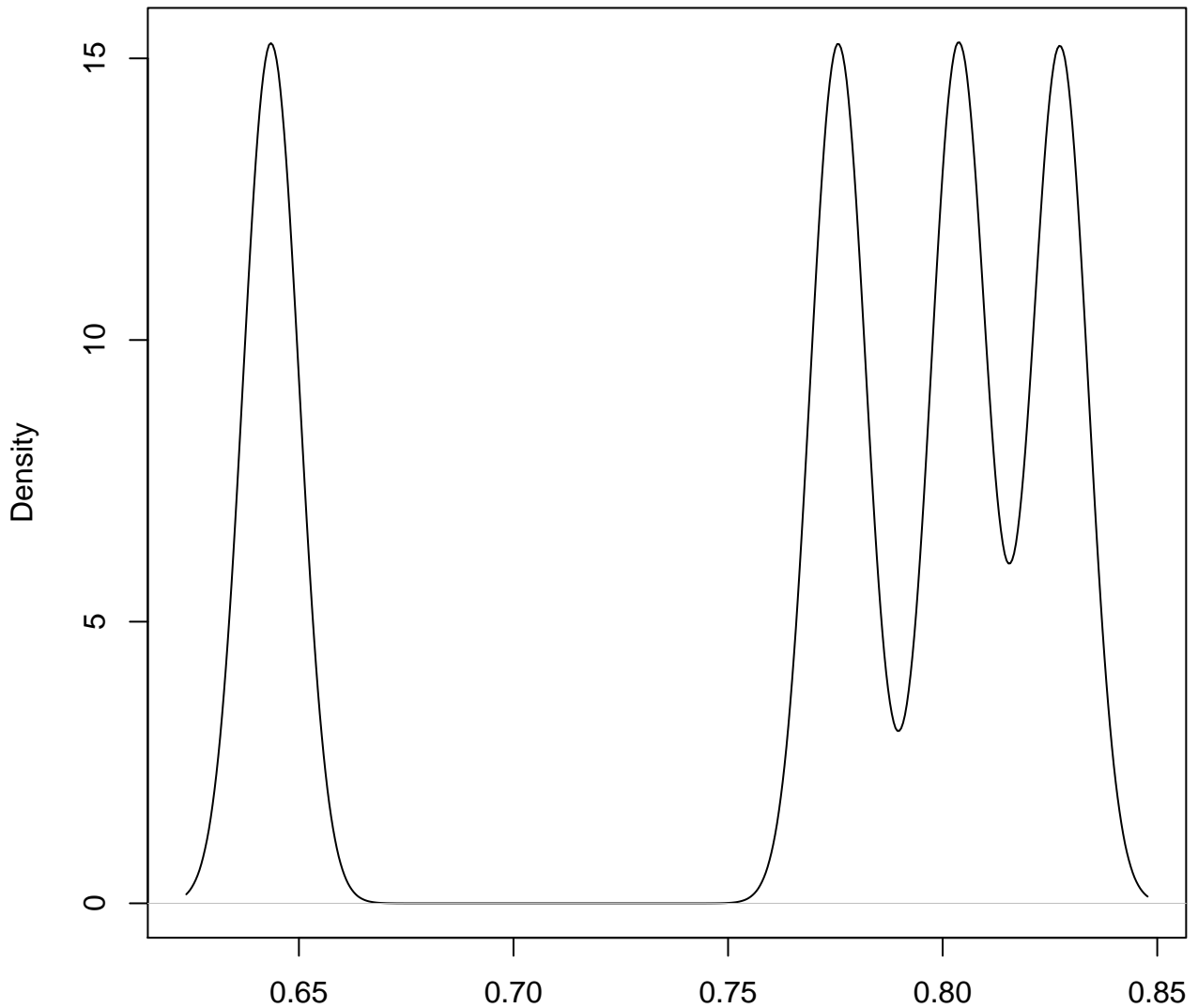


density plot of exon-level variance
36



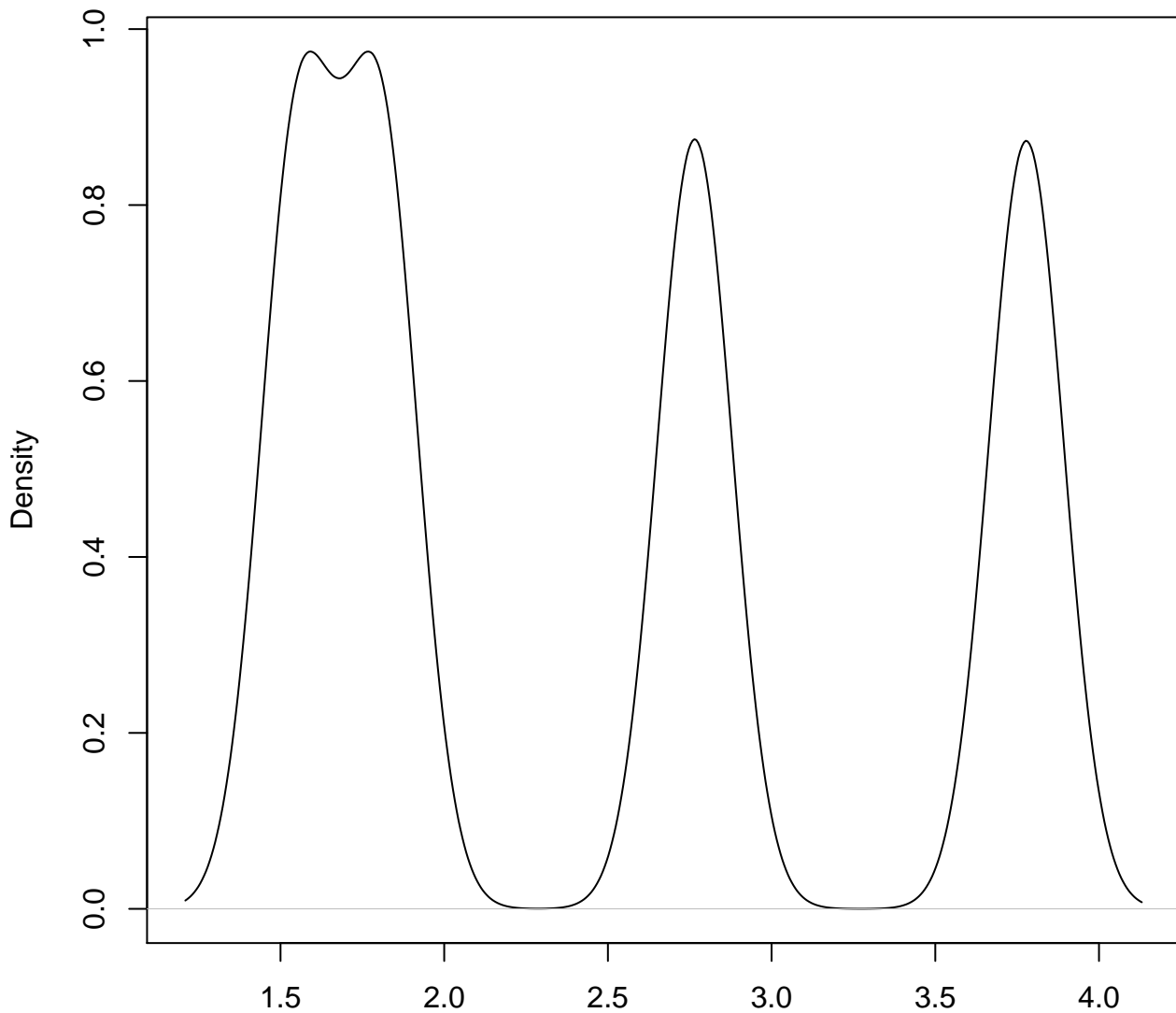
N = 16000 Bandwidth = 8.836×10^{-8}

density plot of exon-level variance
37



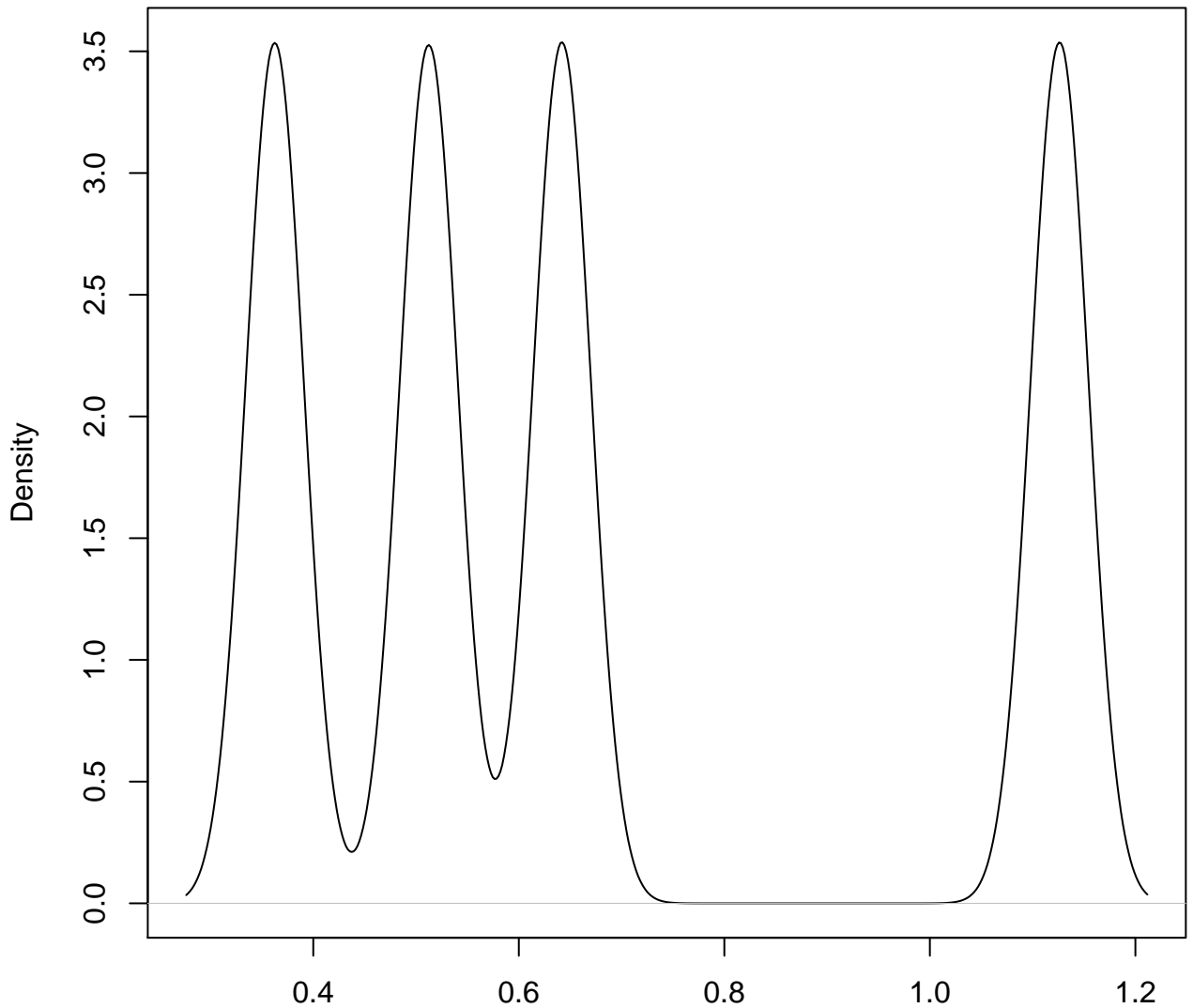
N = 16000 Bandwidth = 0.006524

density plot of exon-level variance
38



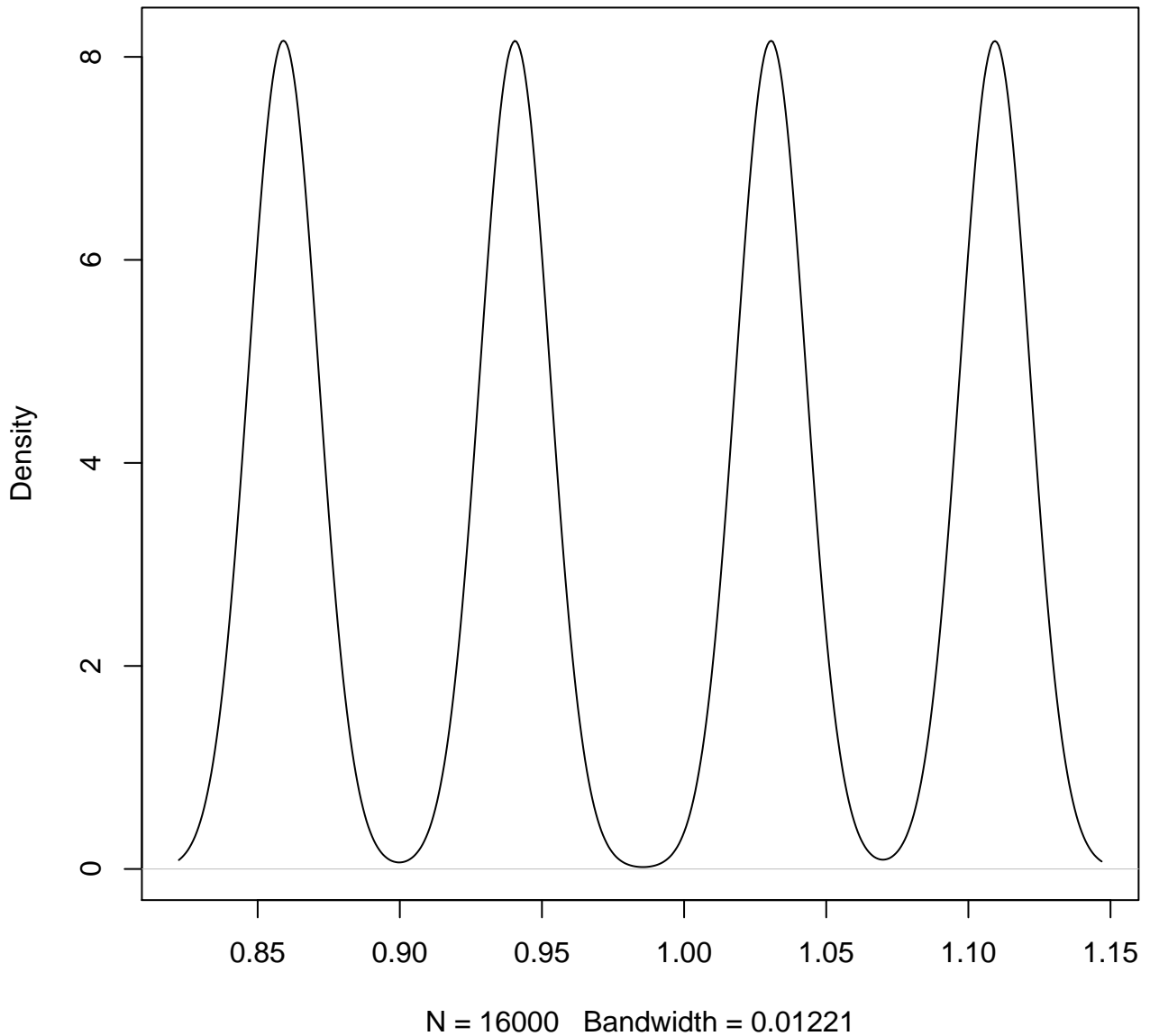
N = 16000 Bandwidth = 0.1139

density plot of exon-level variance
39

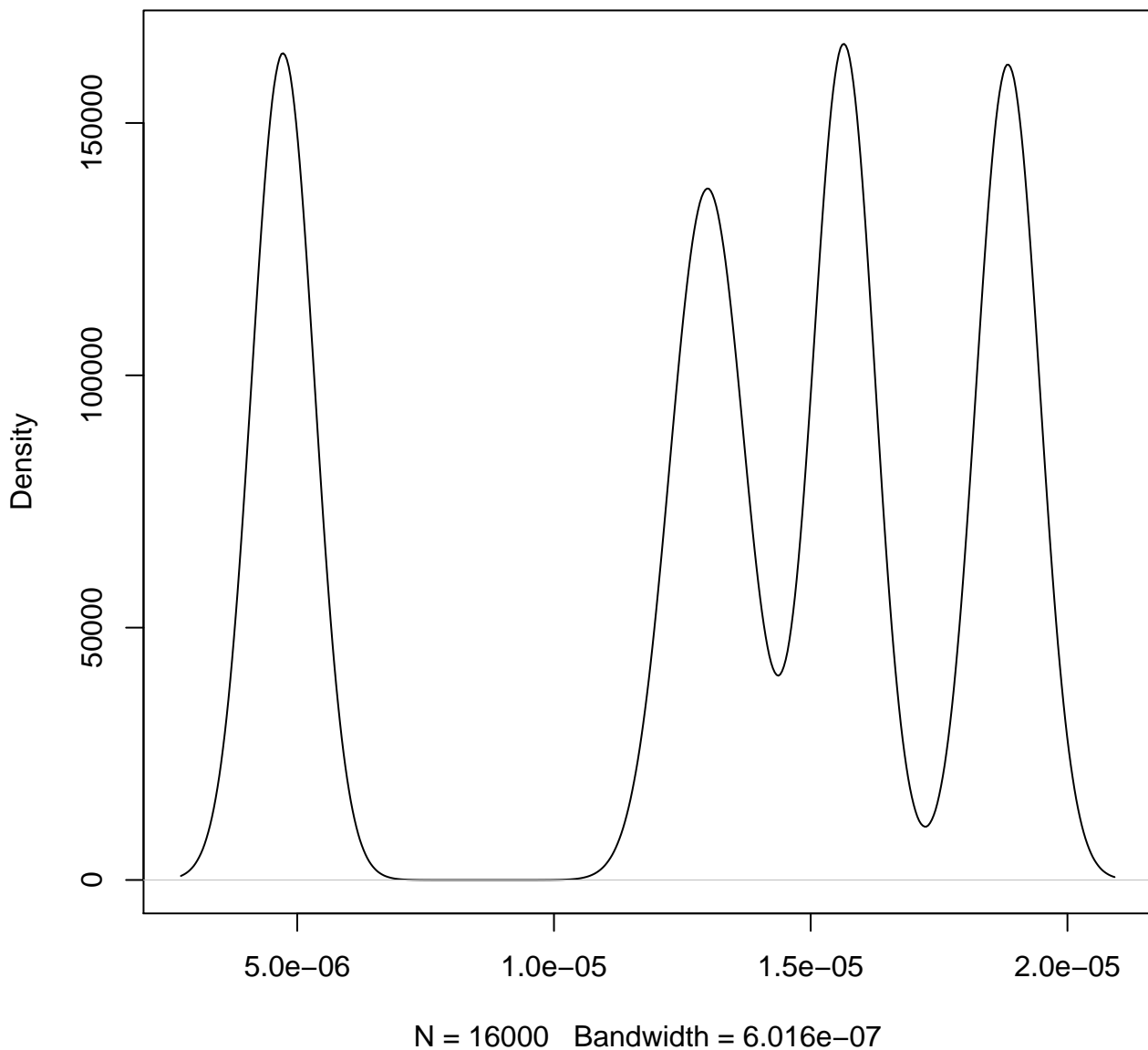


N = 16000 Bandwidth = 0.02816

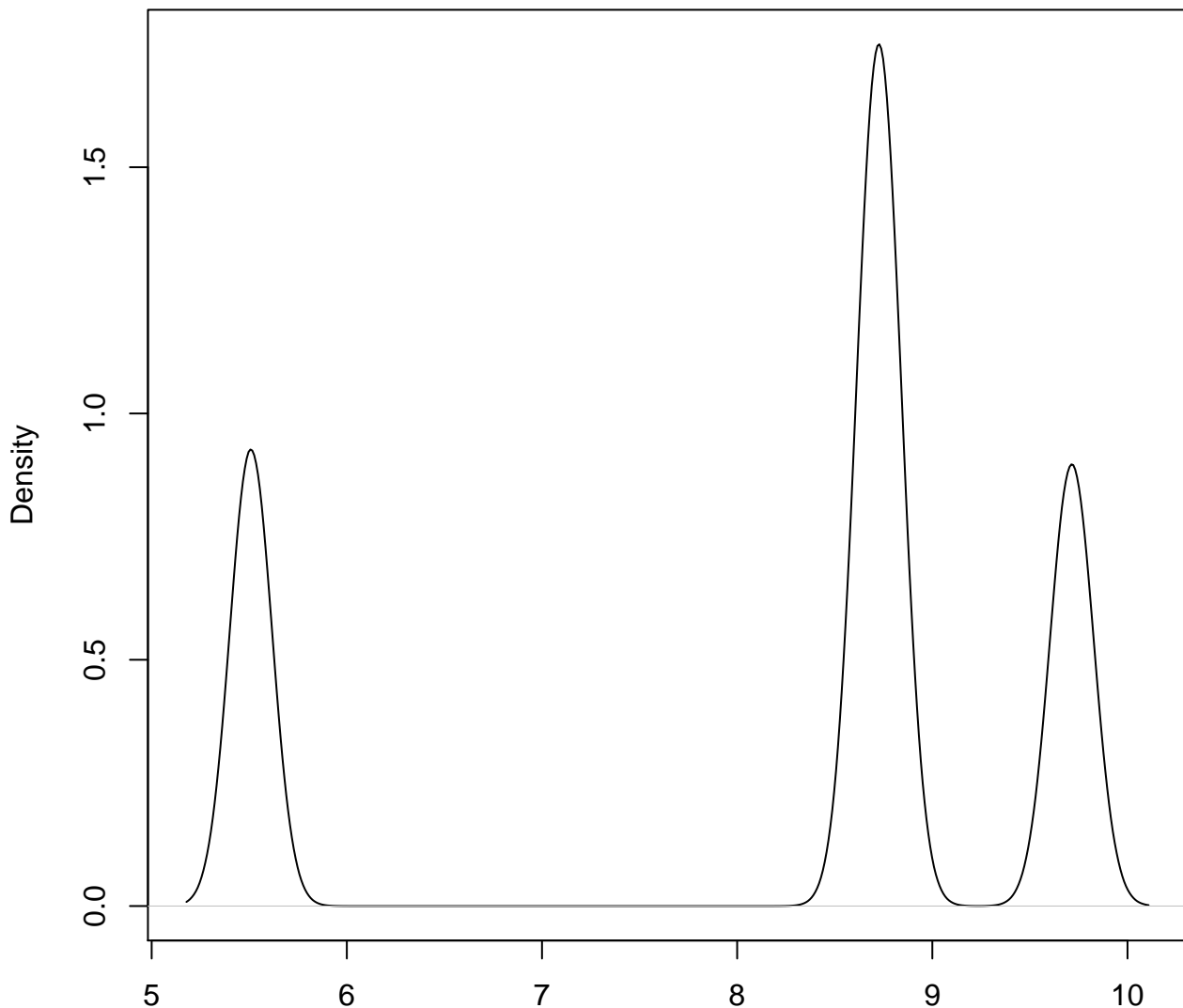
density plot of exon-level variance
40



density plot of exon-level variance
41

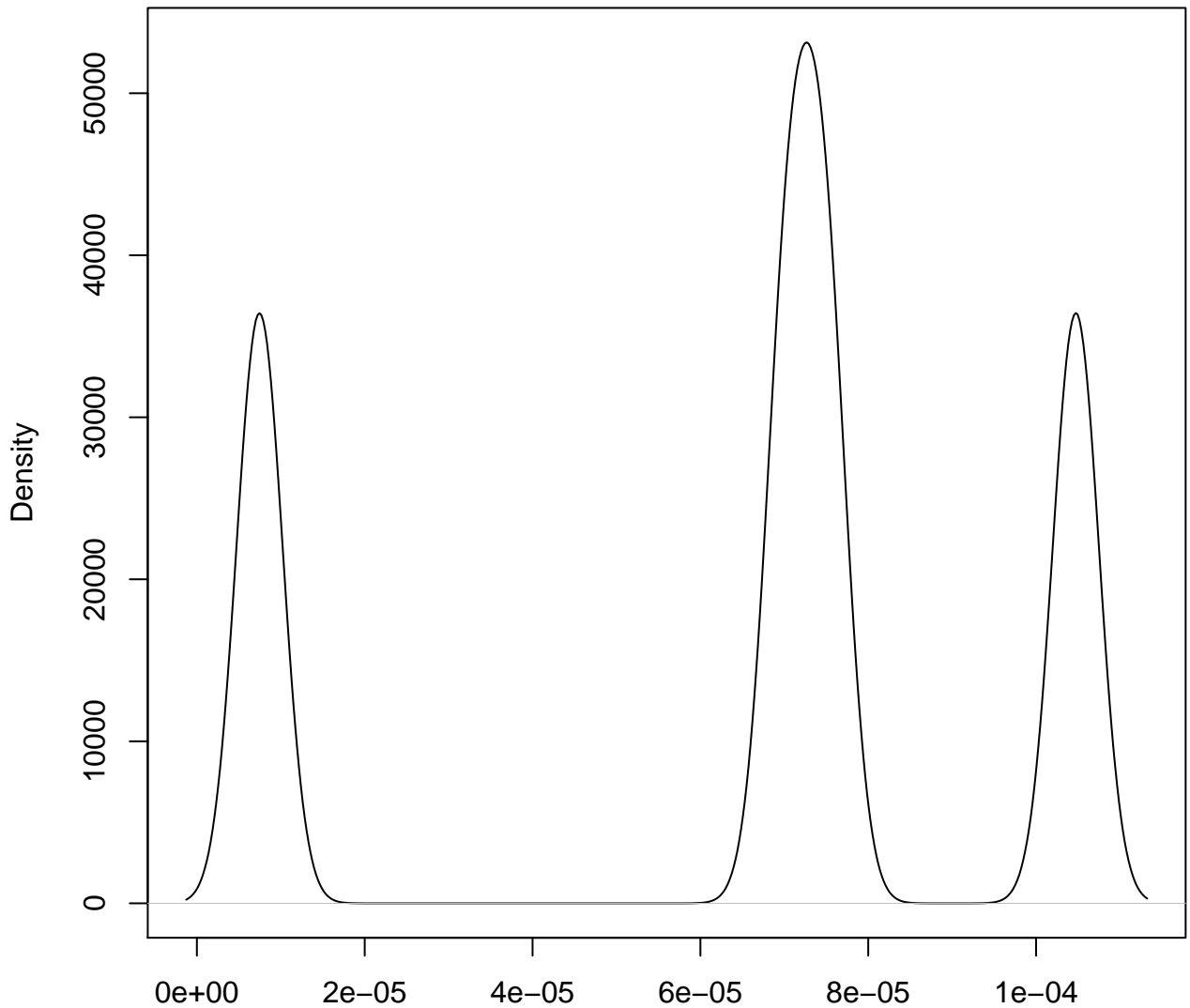


density plot of exon-level variance
42



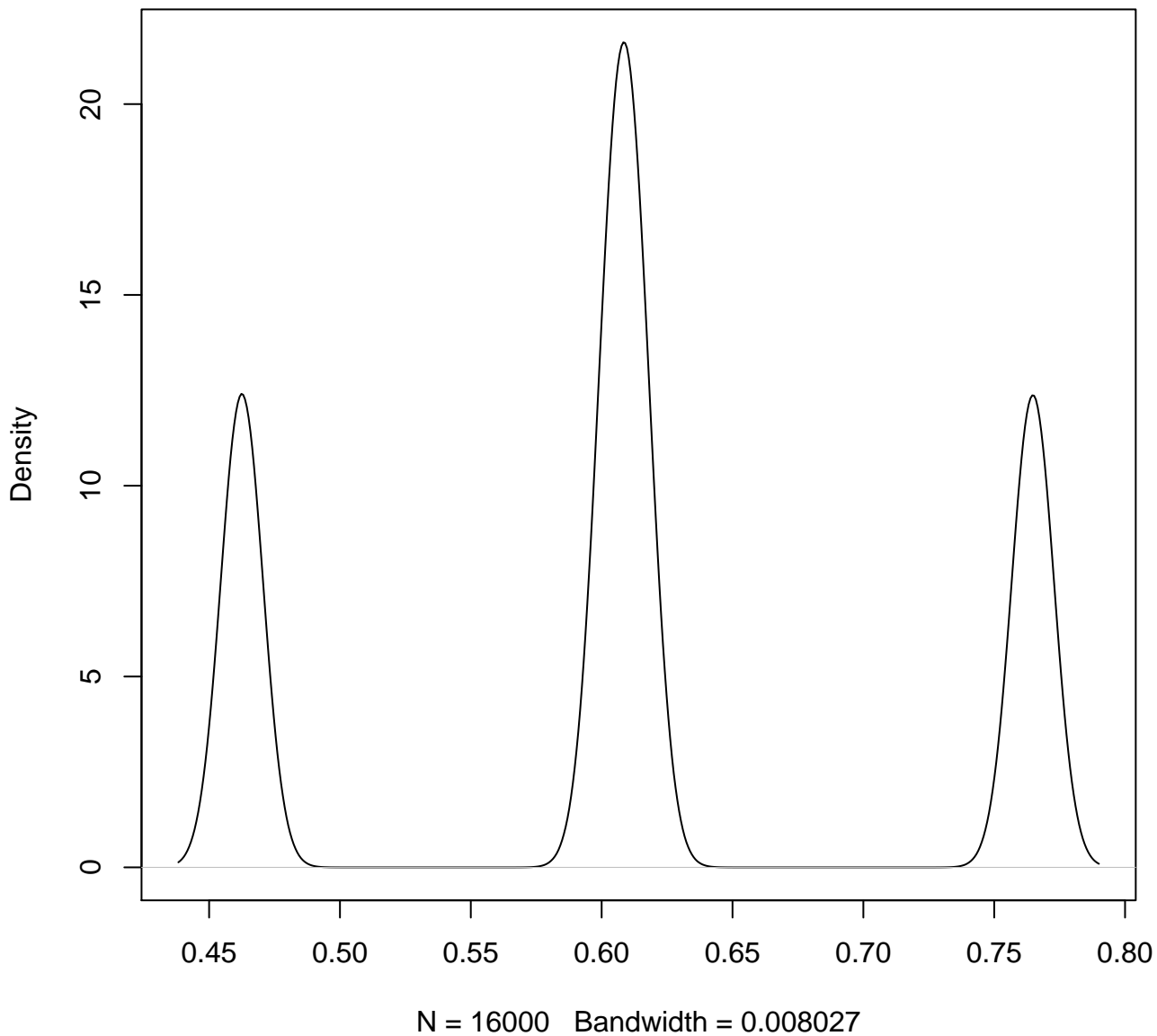
N = 16000 Bandwidth = 0.1073

density plot of exon-level variance
43

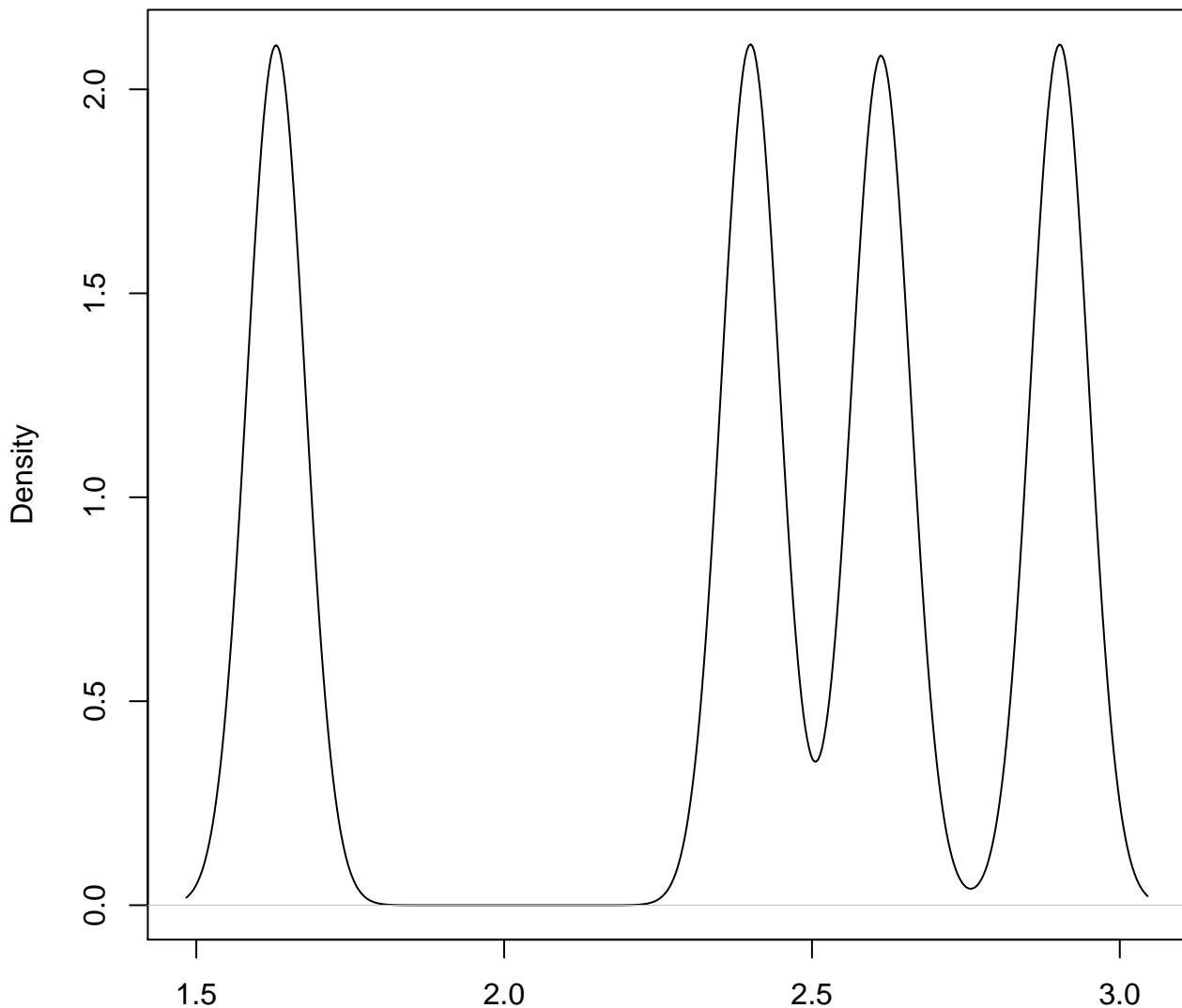


N = 16000 Bandwidth = 2.729e-06

density plot of exon-level variance
44

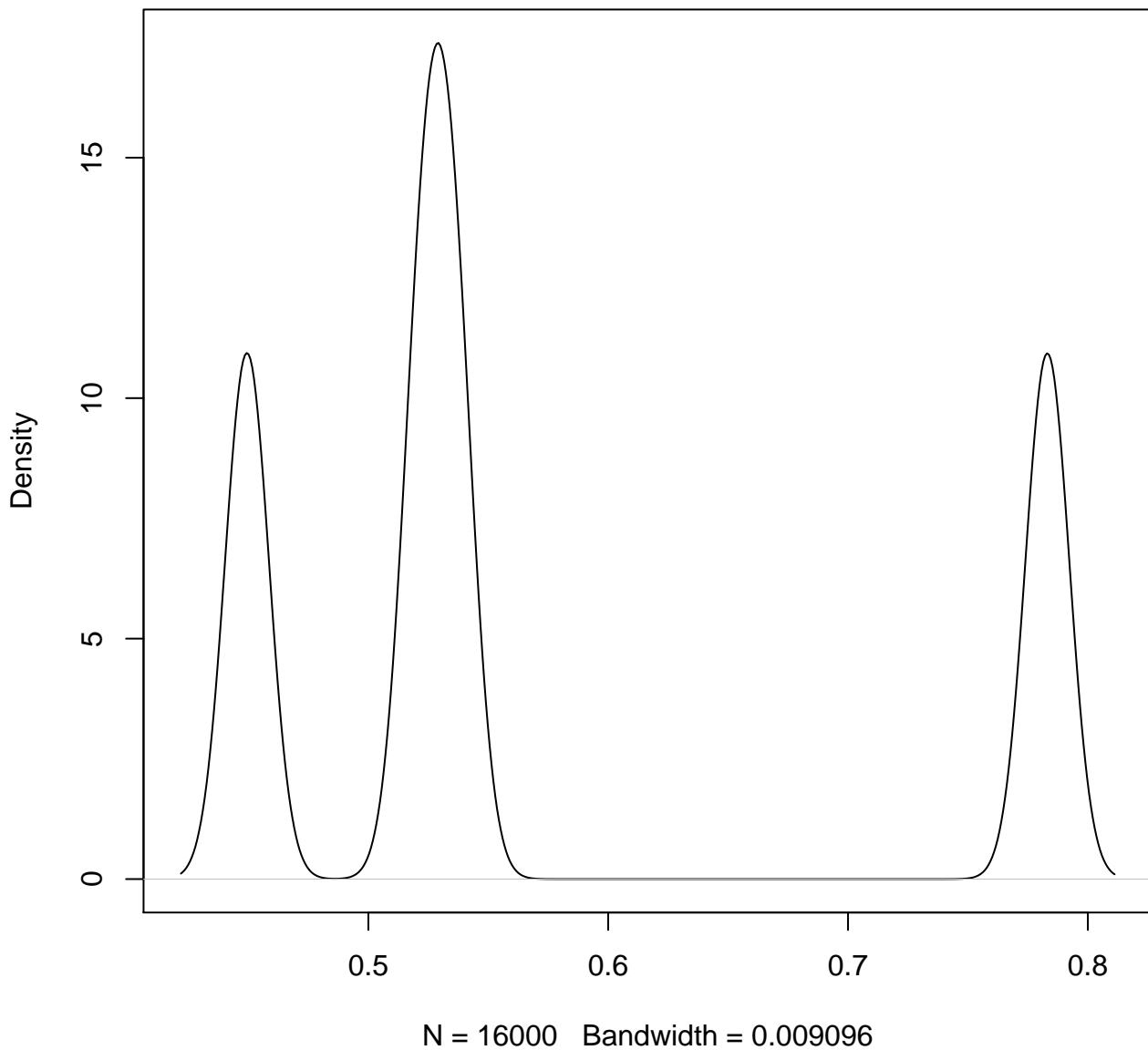


density plot of exon-level variance
45

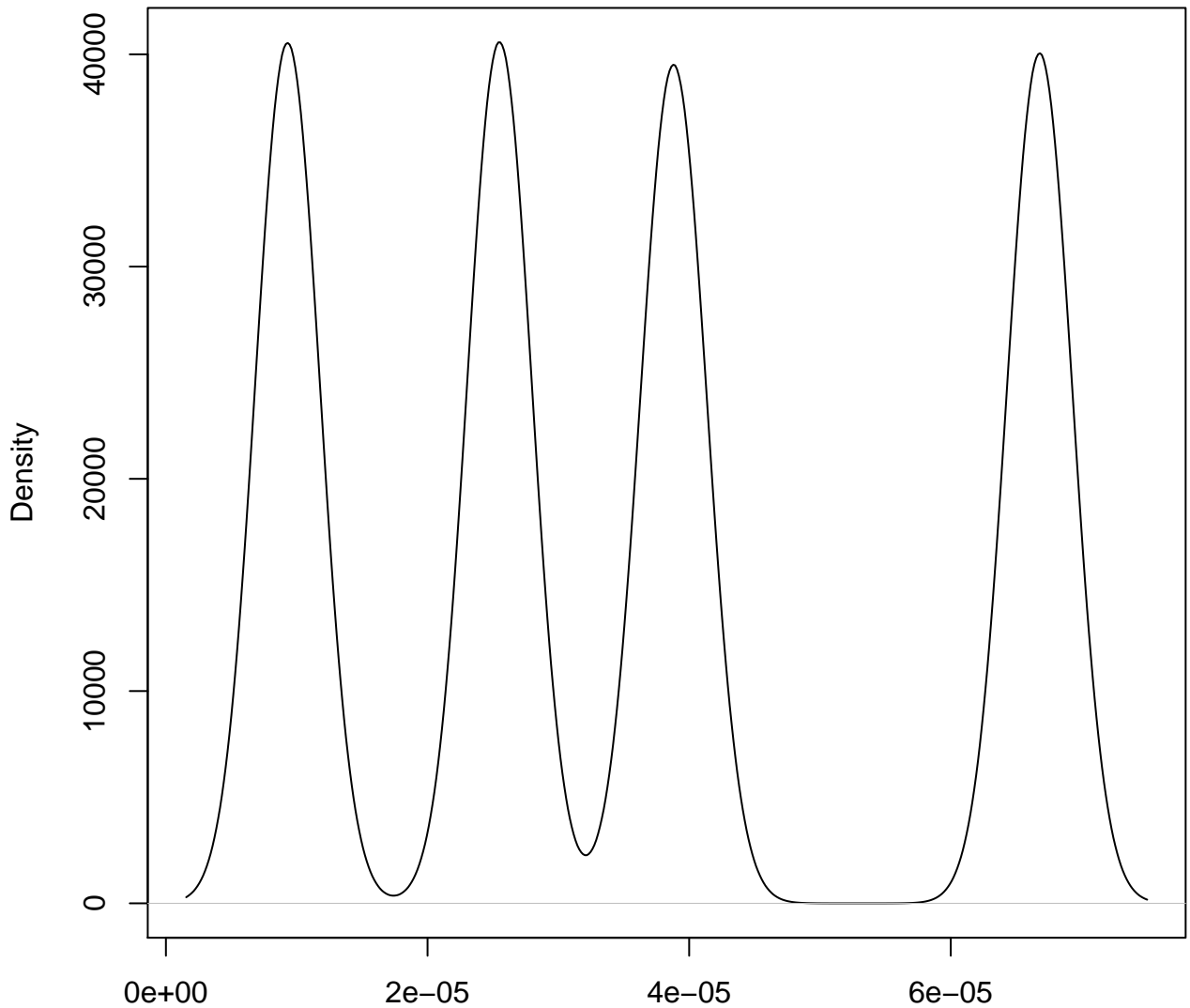


N = 16000 Bandwidth = 0.04719

density plot of exon-level variance
46

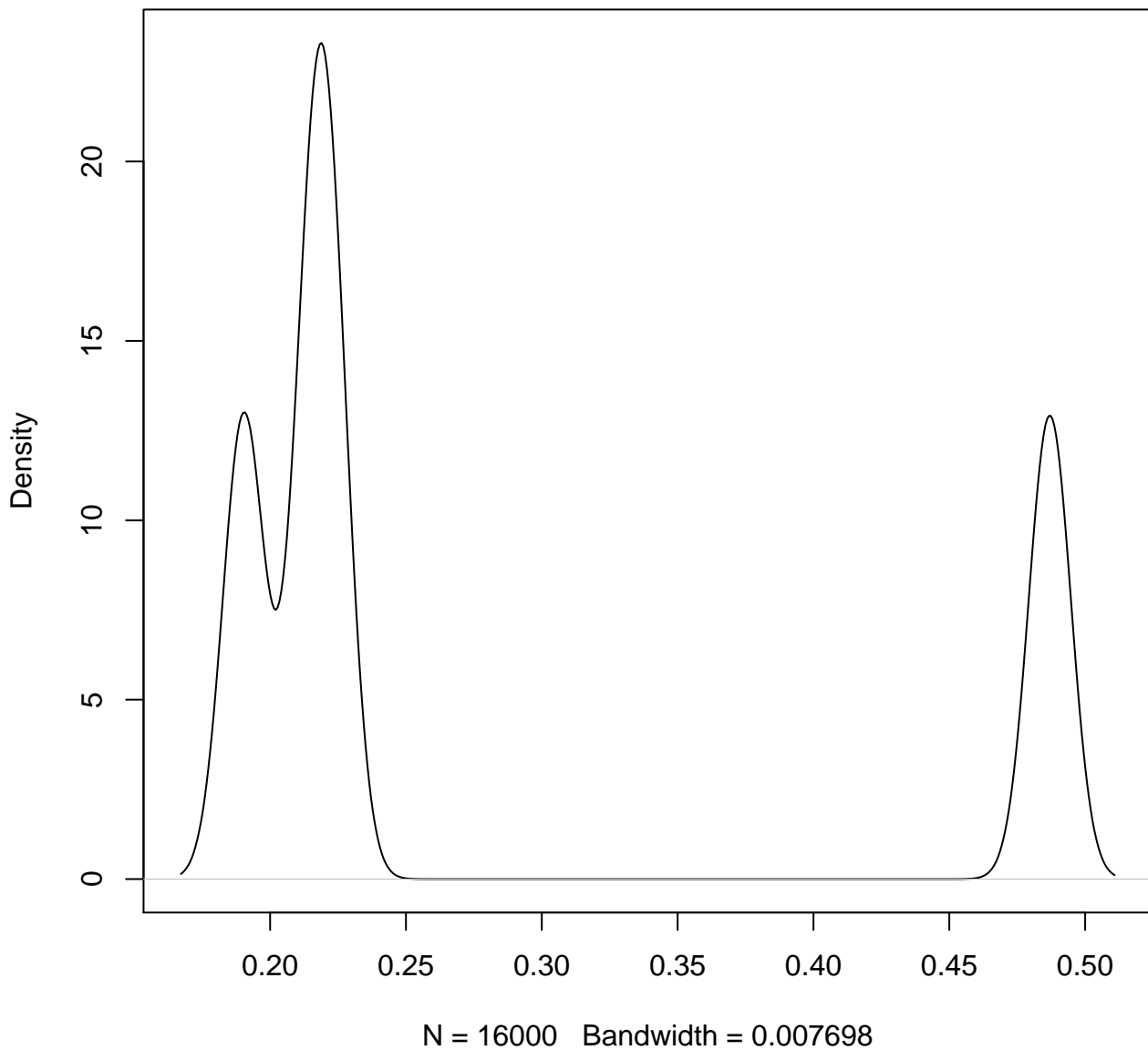


density plot of exon-level variance
47

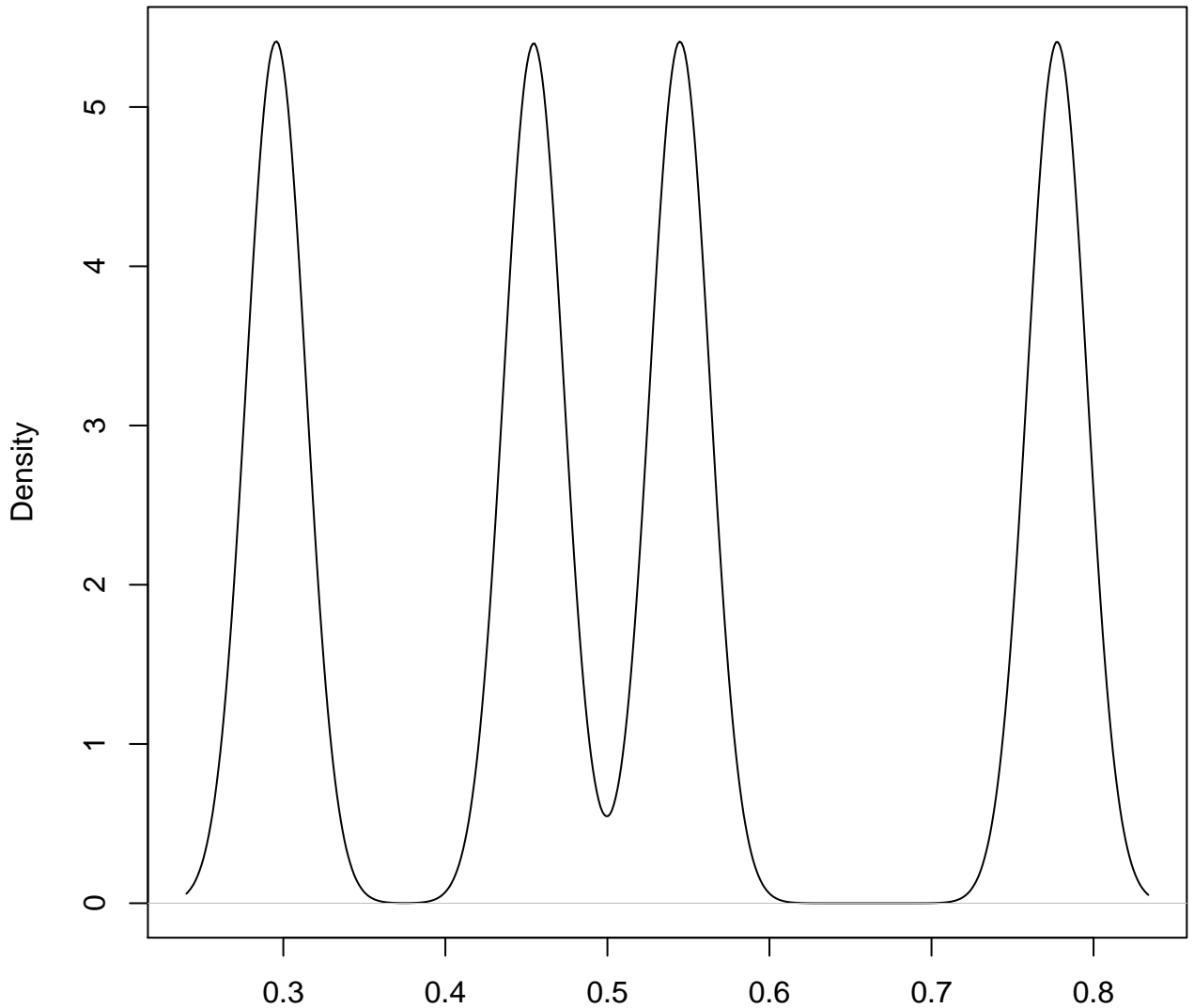


N = 16000 Bandwidth = 2.452e-06

density plot of exon-level variance
48

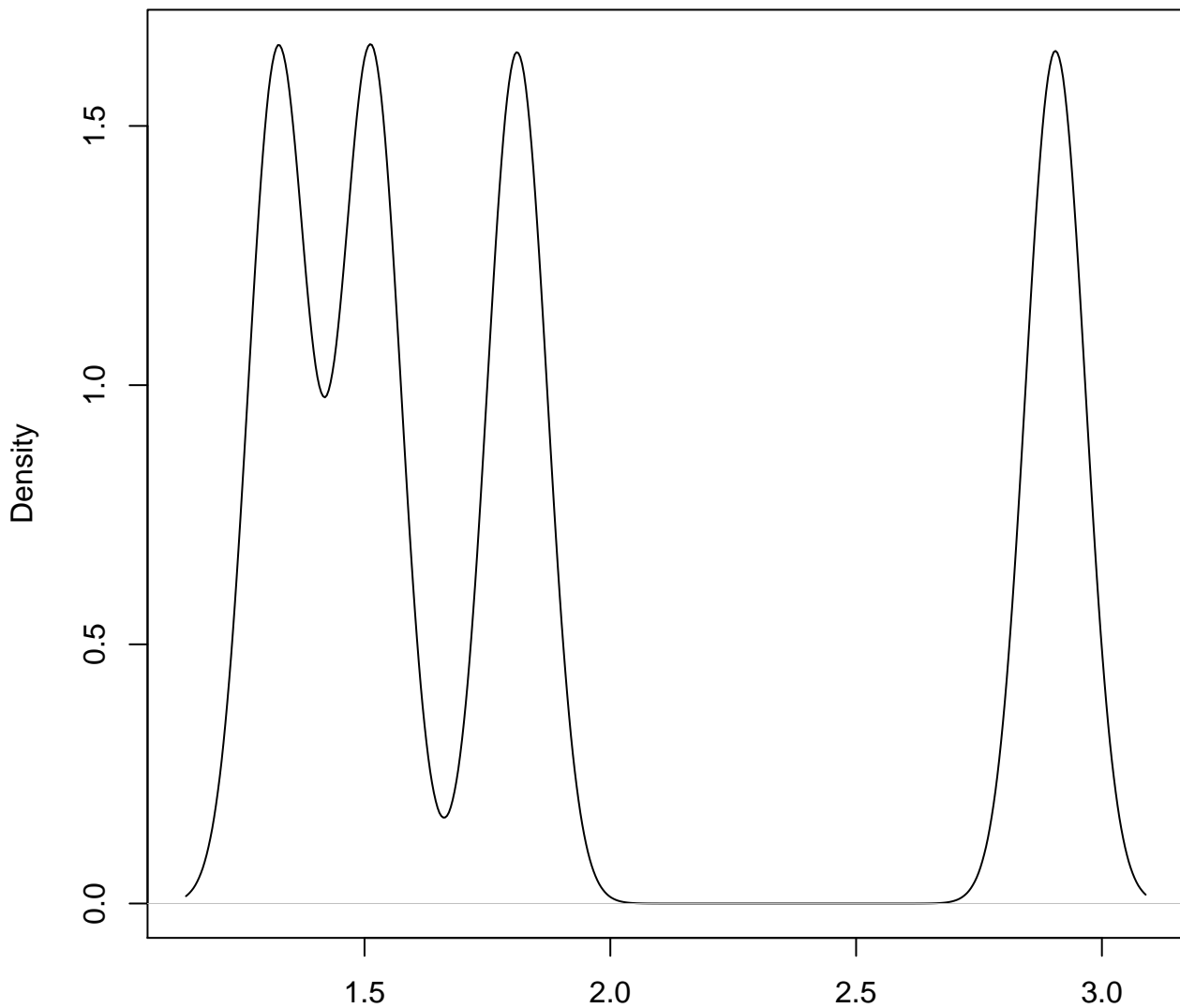


density plot of exon-level variance
49



N = 16000 Bandwidth = 0.01841

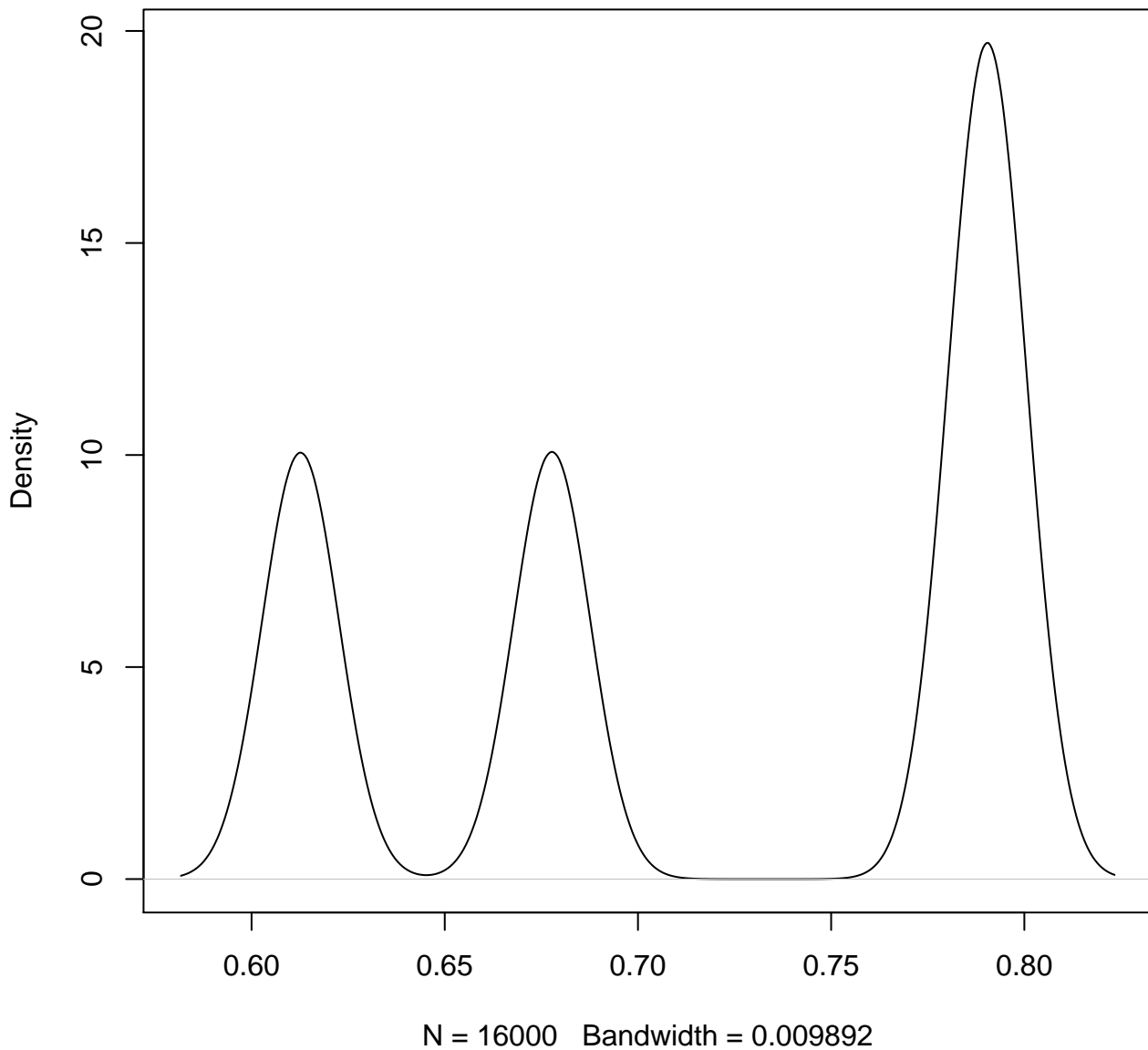
density plot of exon-level variance
50



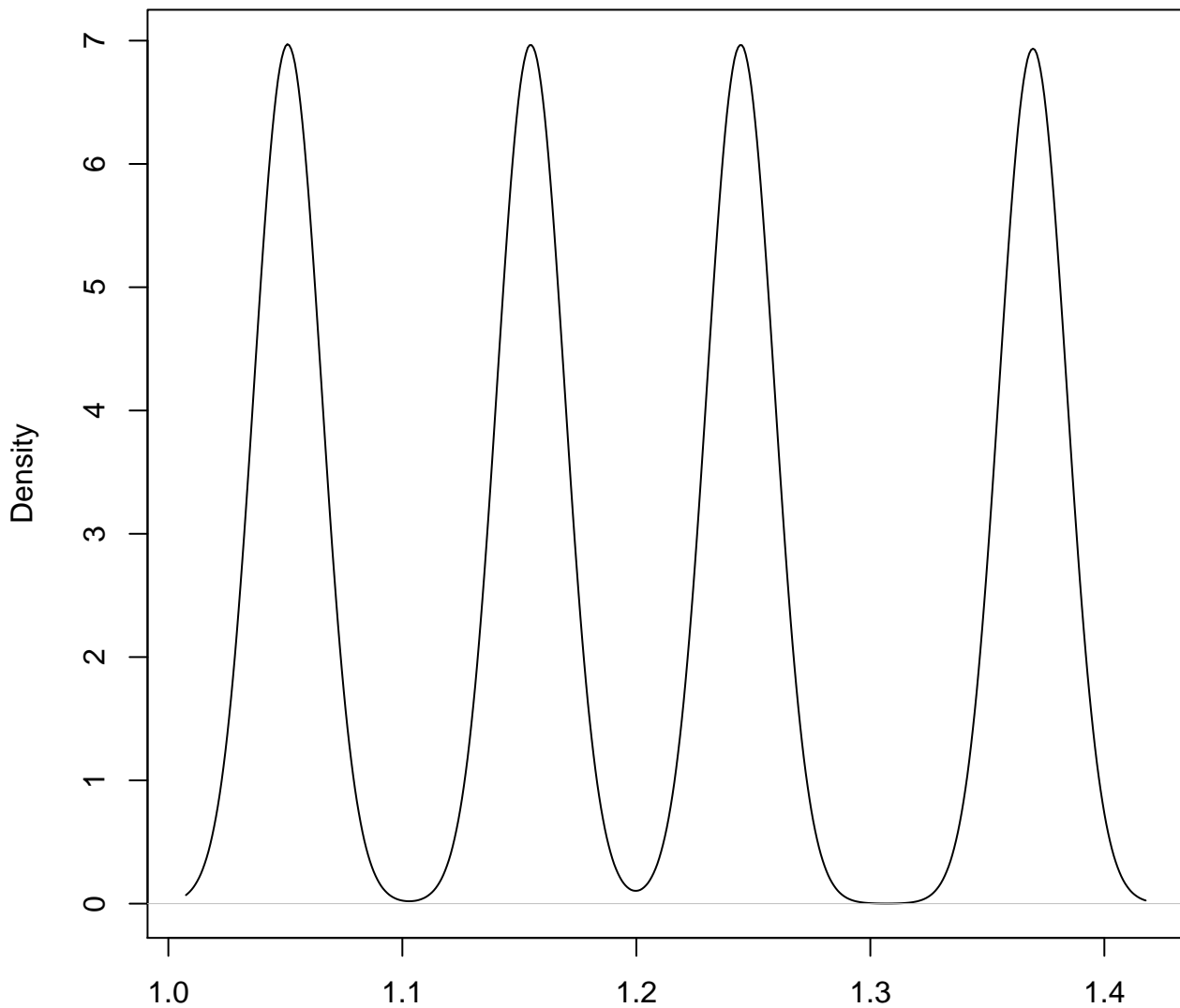
N = 16000 Bandwidth = 0.06056

density plot of exon-level variance

51

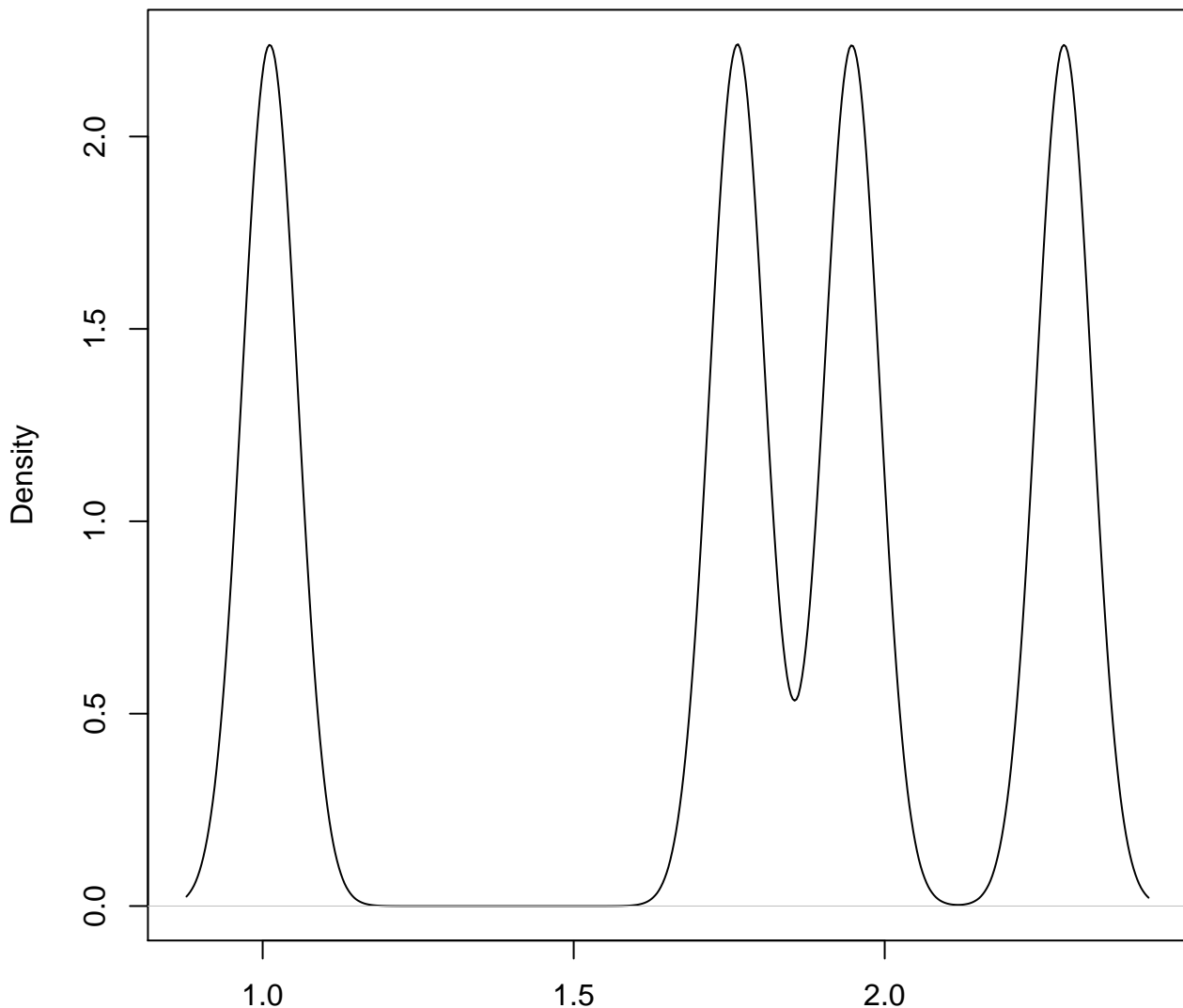


density plot of exon-level variance
52



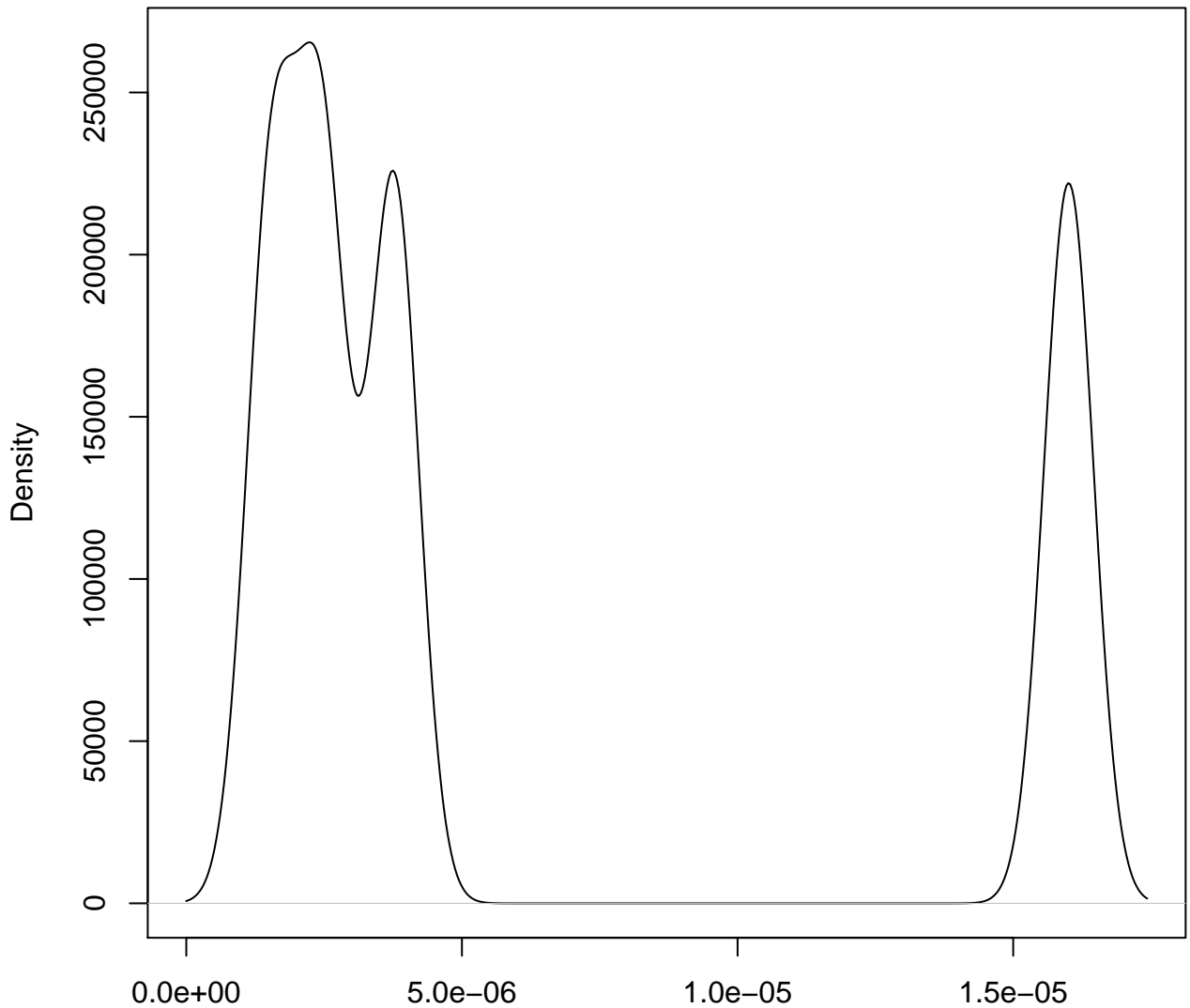
N = 16000 Bandwidth = 0.01429

density plot of exon-level variance
53



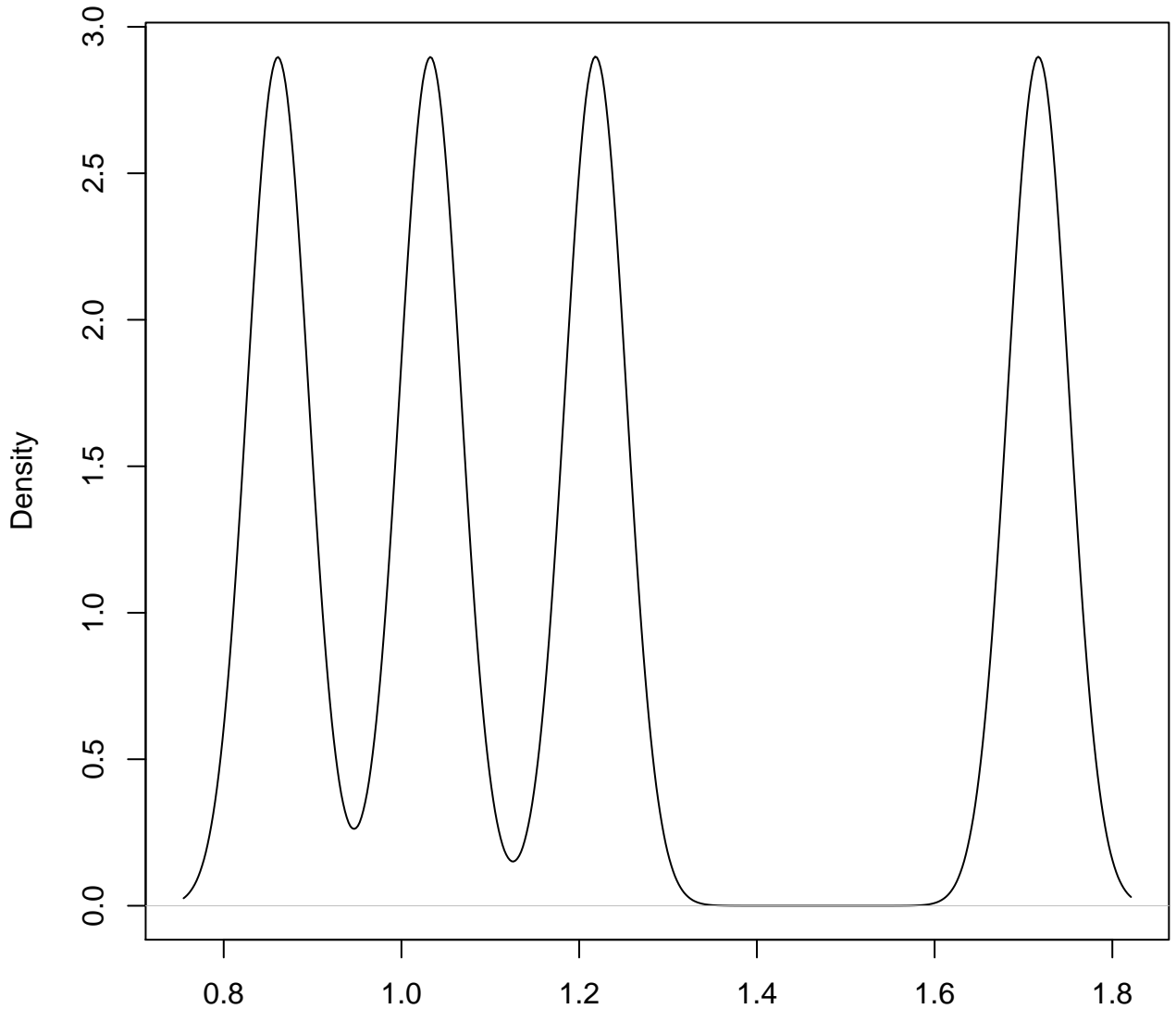
N = 16000 Bandwidth = 0.04449

density plot of exon-level variance
54



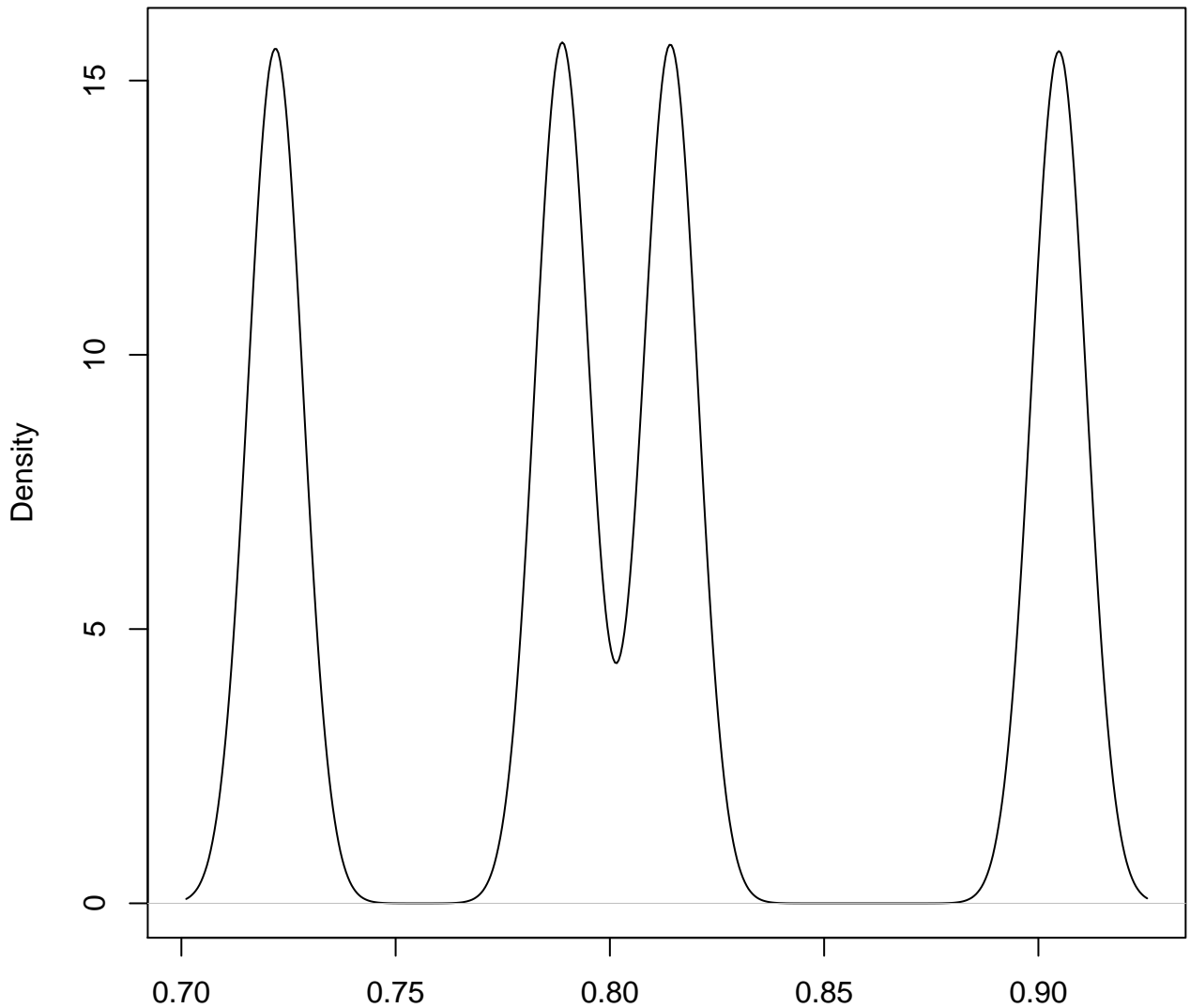
N = 16000 Bandwidth = 4.467e-07

density plot of exon-level variance
55



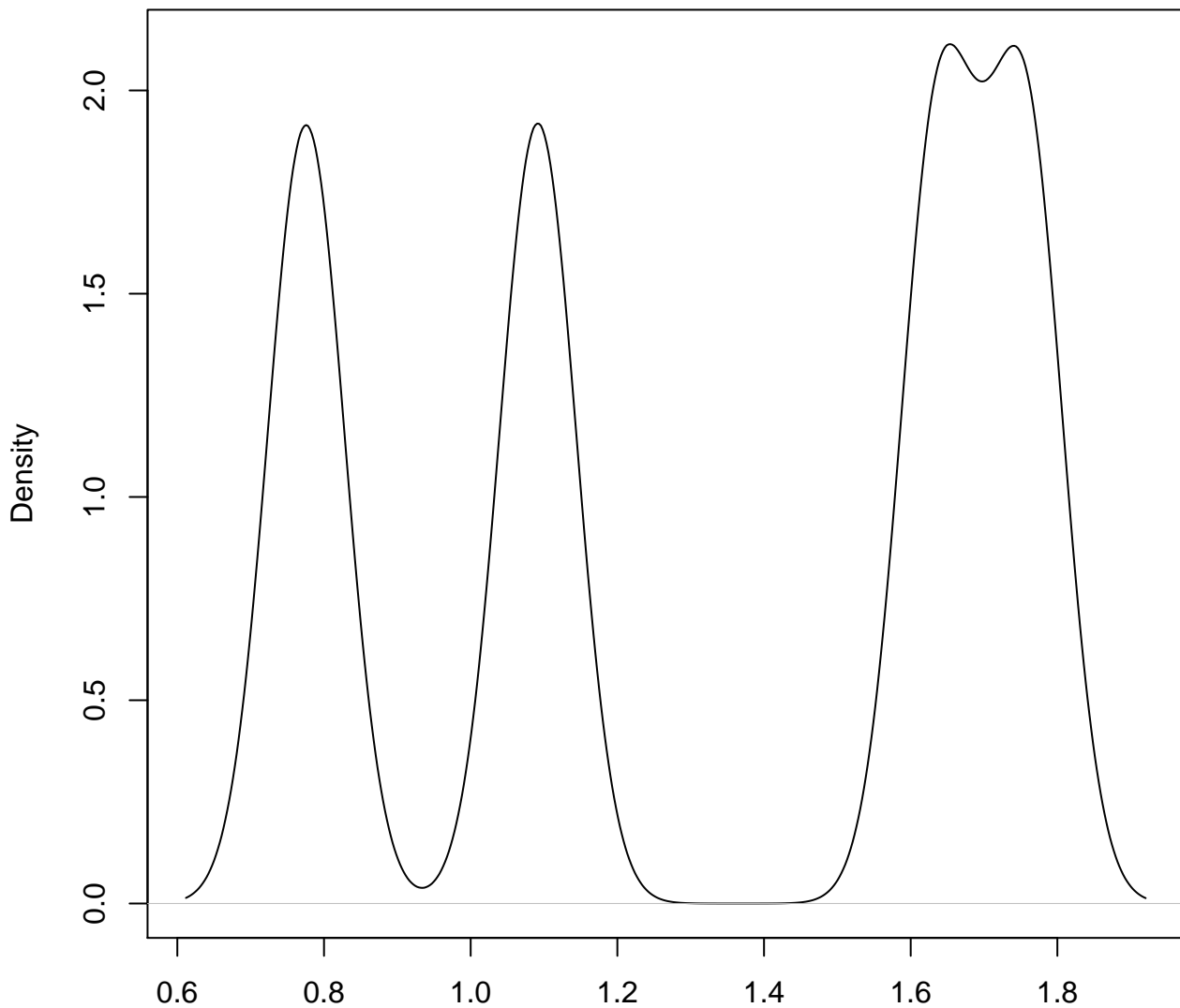
N = 16000 Bandwidth = 0.03439

density plot of exon-level variance
56



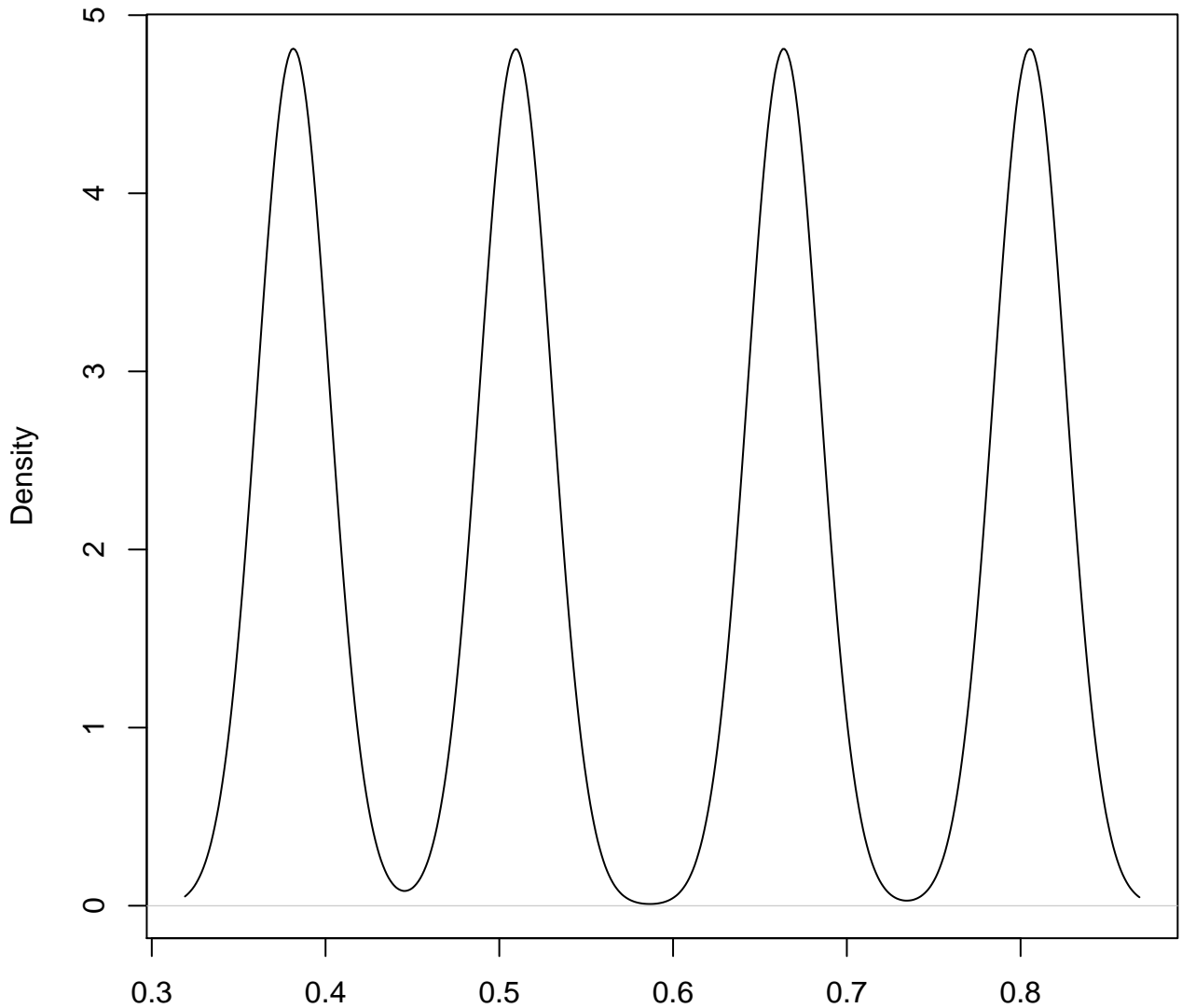
N = 16000 Bandwidth = 0.00634

density plot of exon-level variance
57



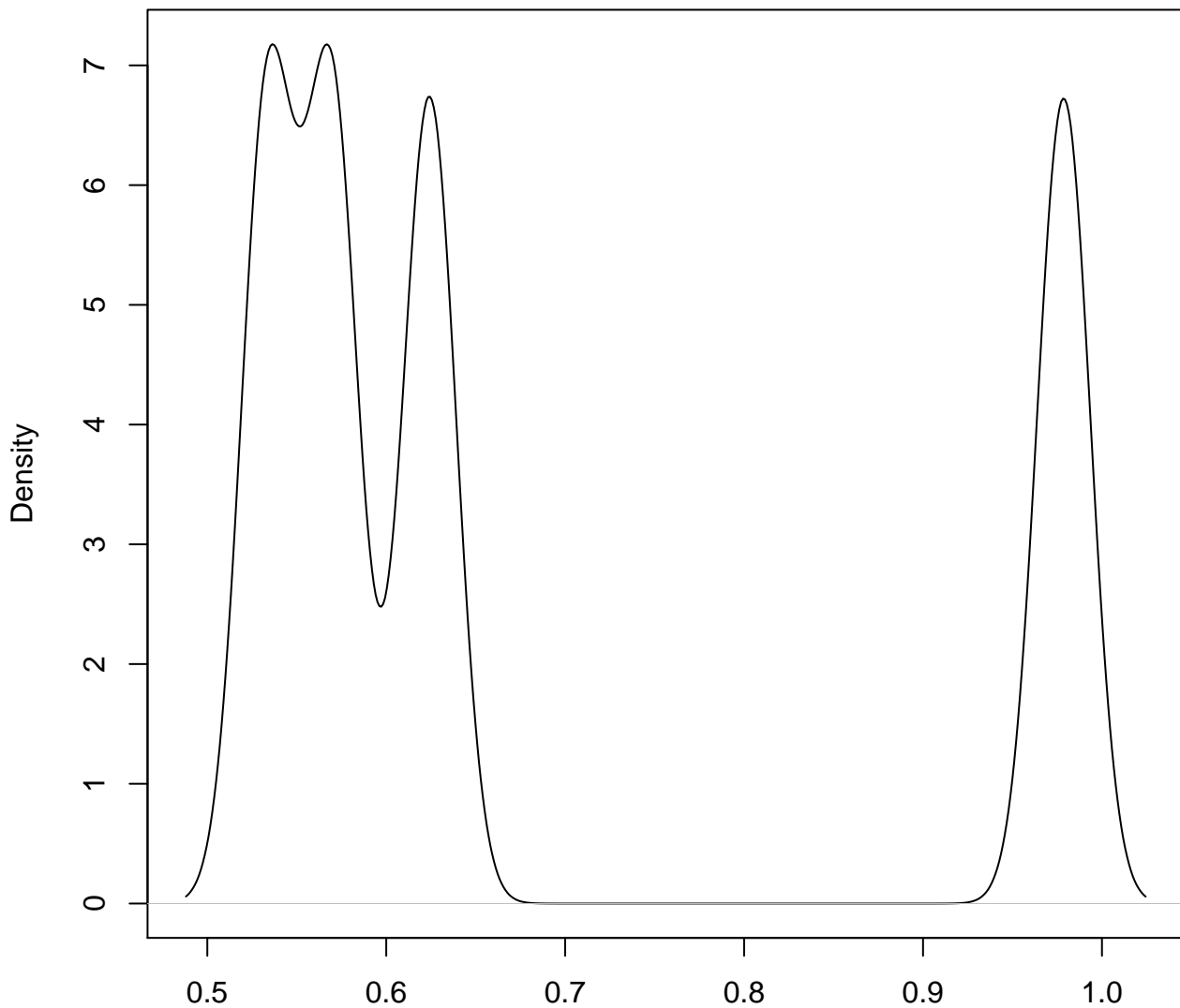
N = 16000 Bandwidth = 0.05193

density plot of exon-level variance
58



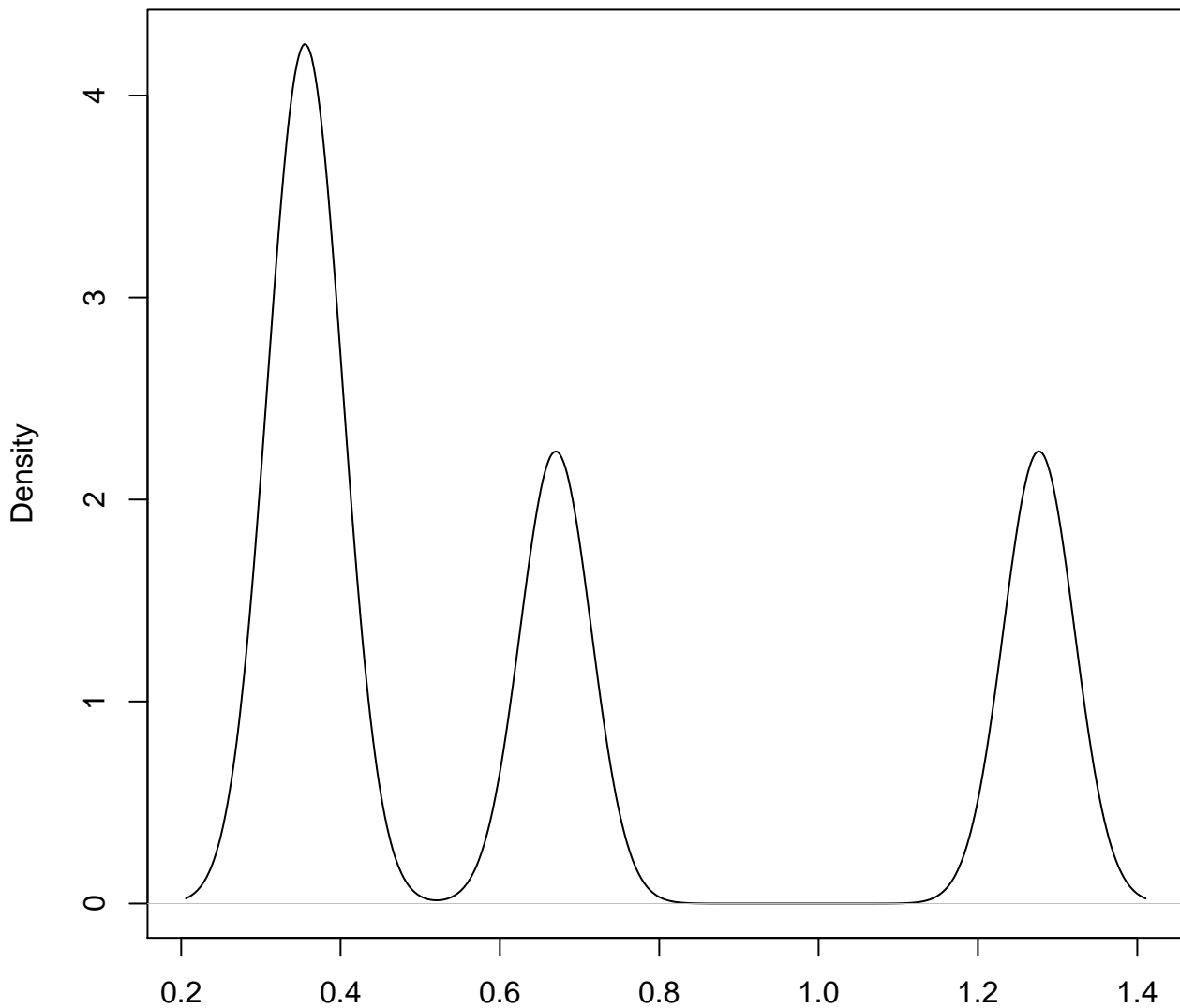
N = 16000 Bandwidth = 0.02071

density plot of exon-level variance
59



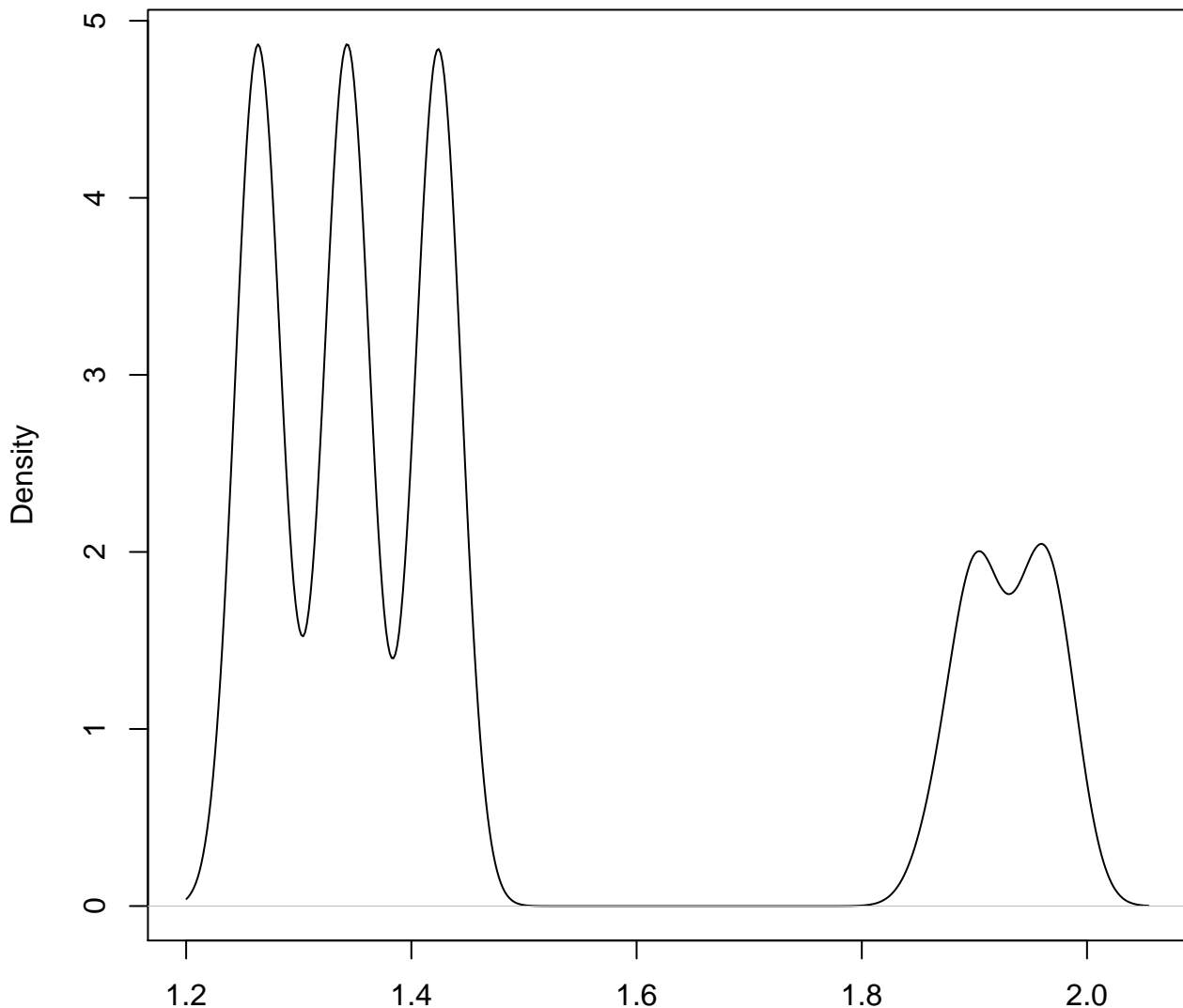
N = 16000 Bandwidth = 0.01479

density plot of exon-level variance
60



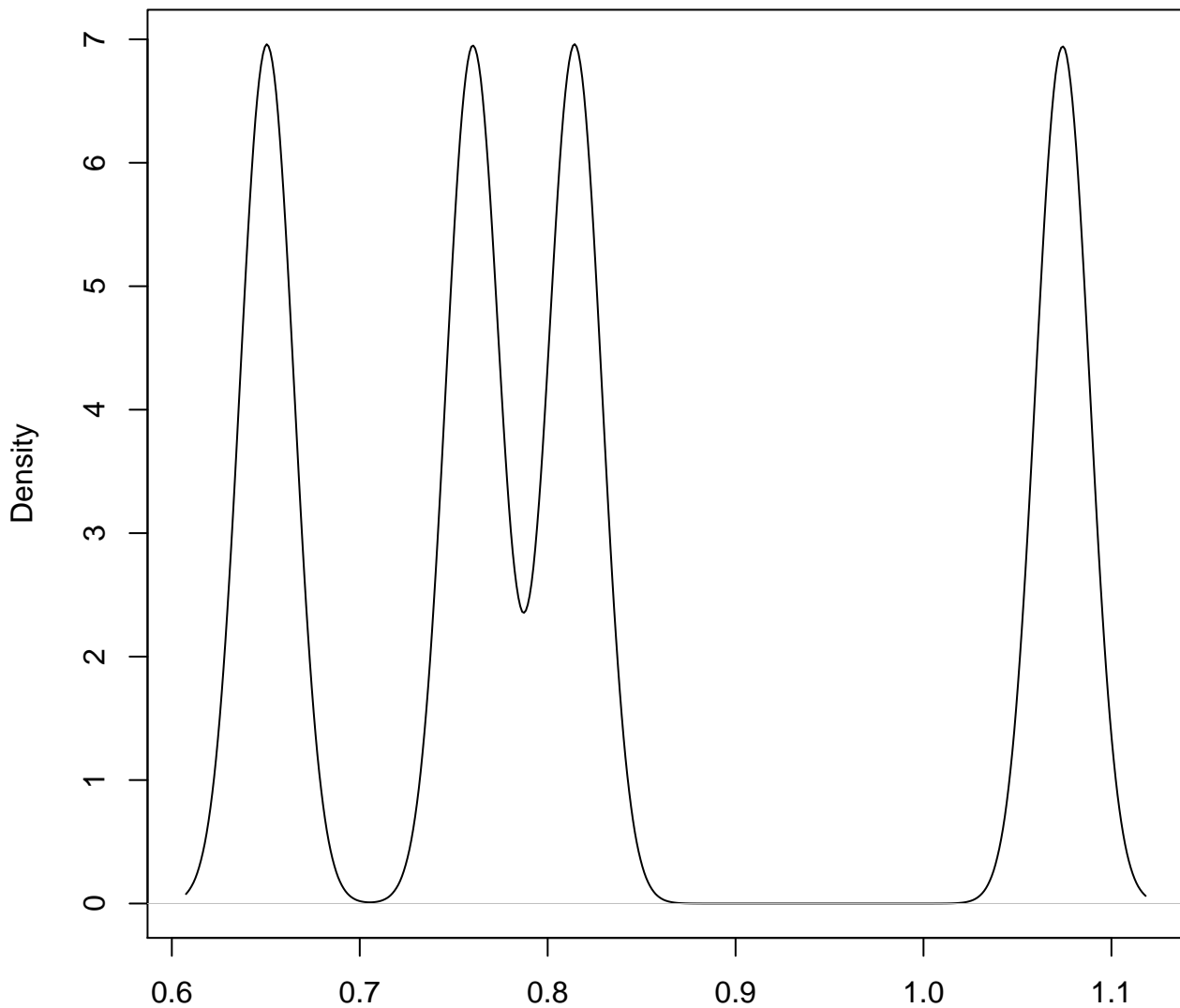
N = 16000 Bandwidth = 0.04452

density plot of exon-level variance 61



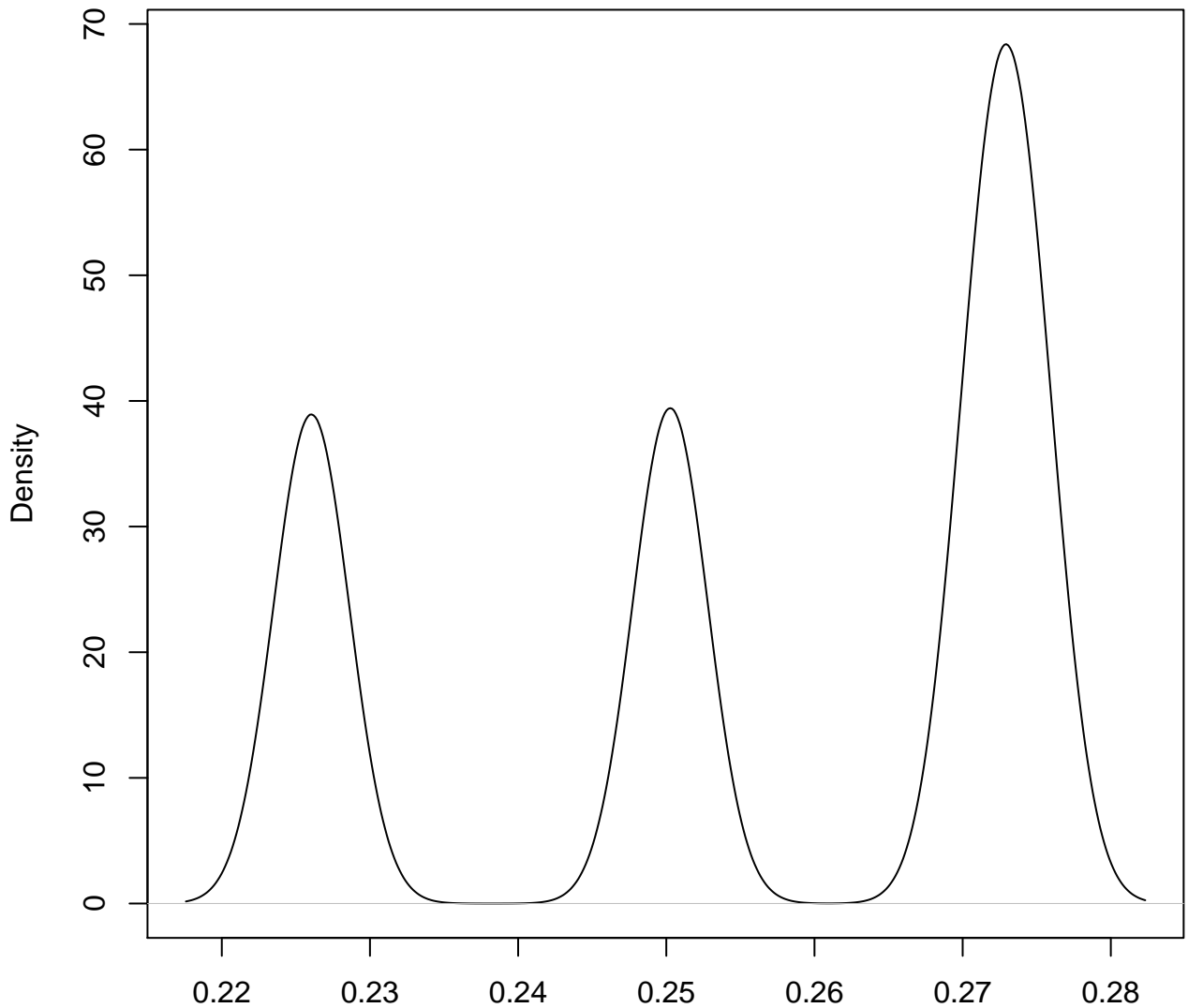
N = 16000 Bandwidth = 0.02046

density plot of exon-level variance
62



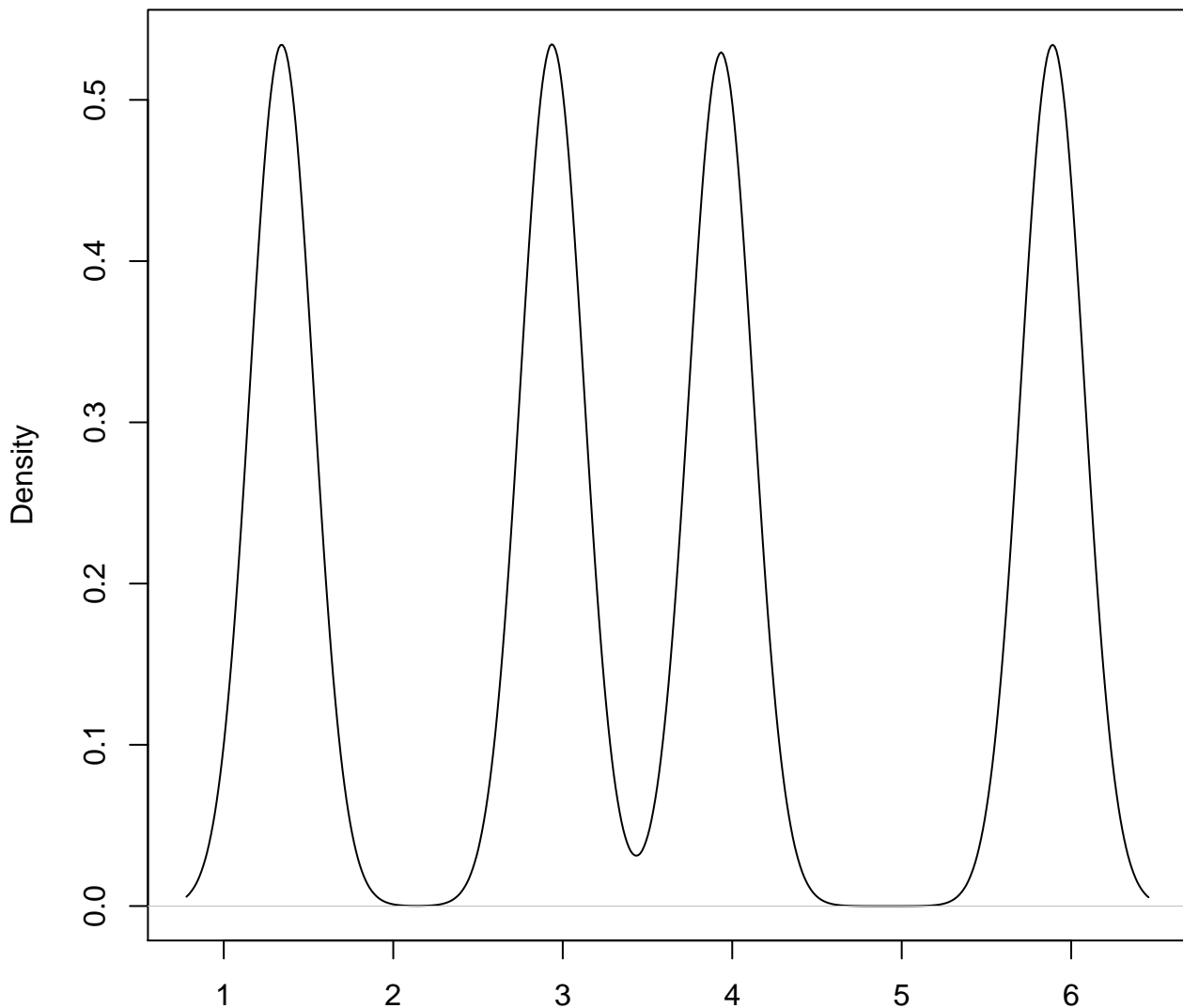
N = 16000 Bandwidth = 0.01432

density plot of exon-level variance
63



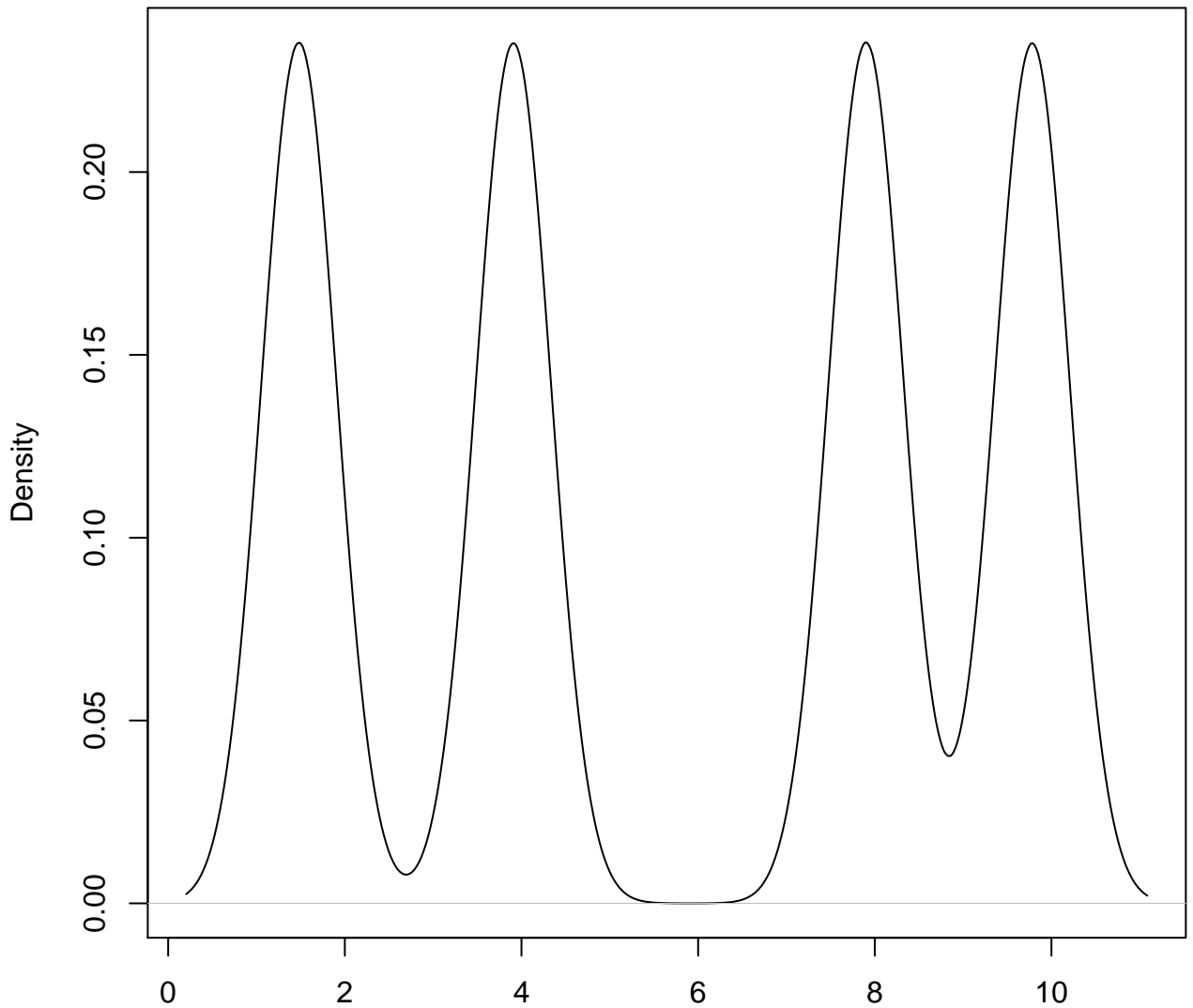
N = 16000 Bandwidth = 0.00252

density plot of exon-level variance
64



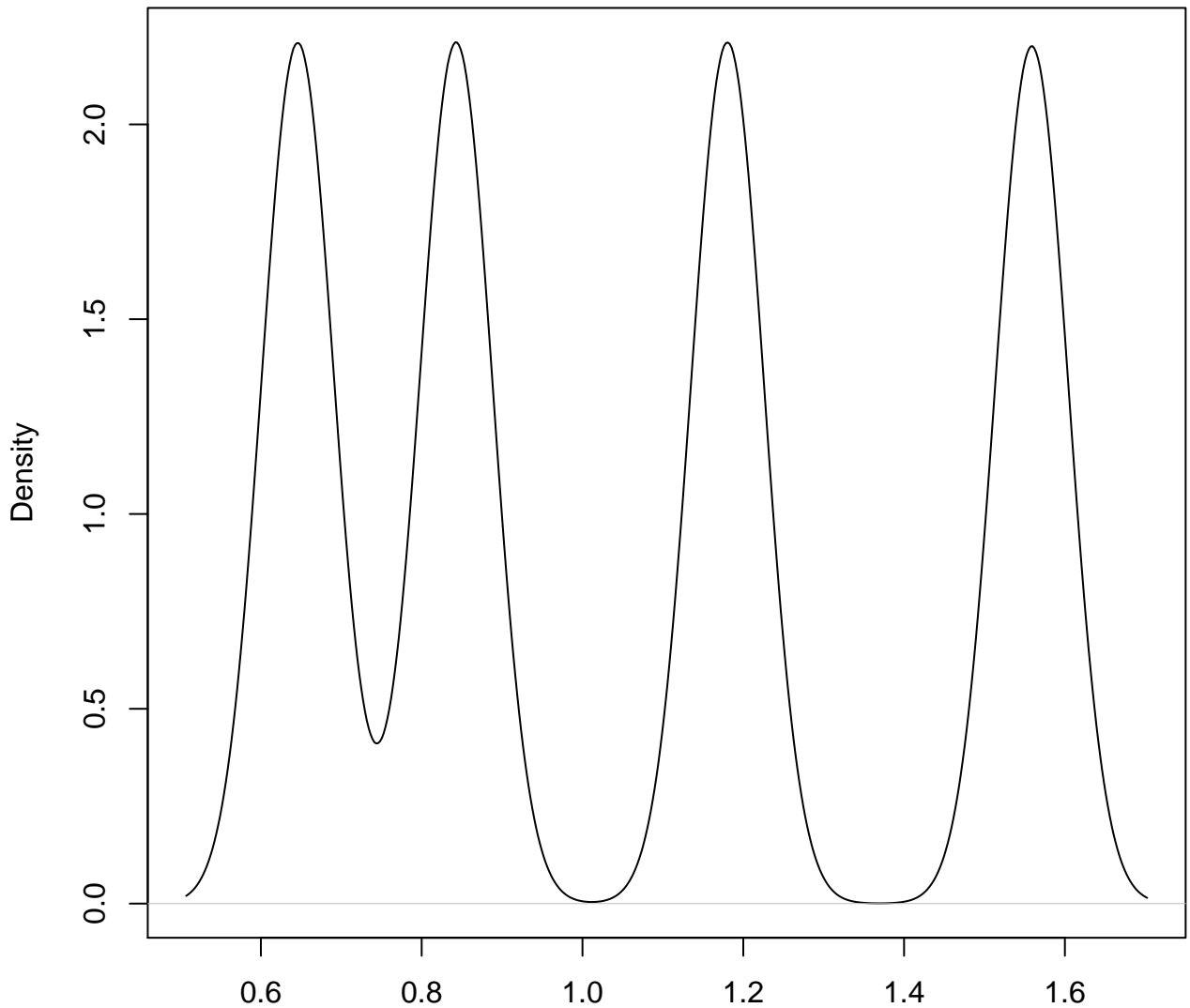
N = 16000 Bandwidth = 0.1865

density plot of exon-level variance
65



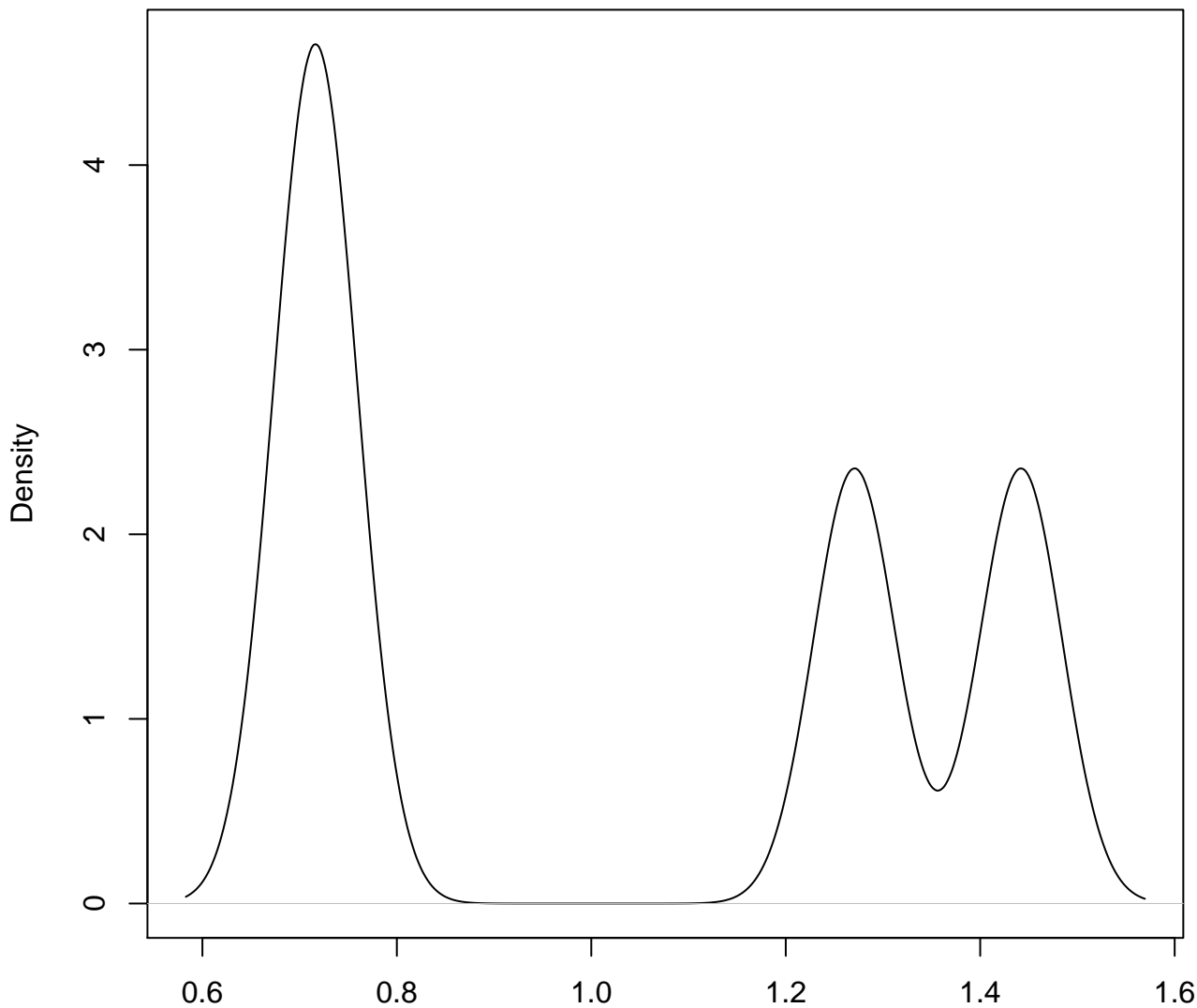
N = 16000 Bandwidth = 0.4233

density plot of exon-level variance
66



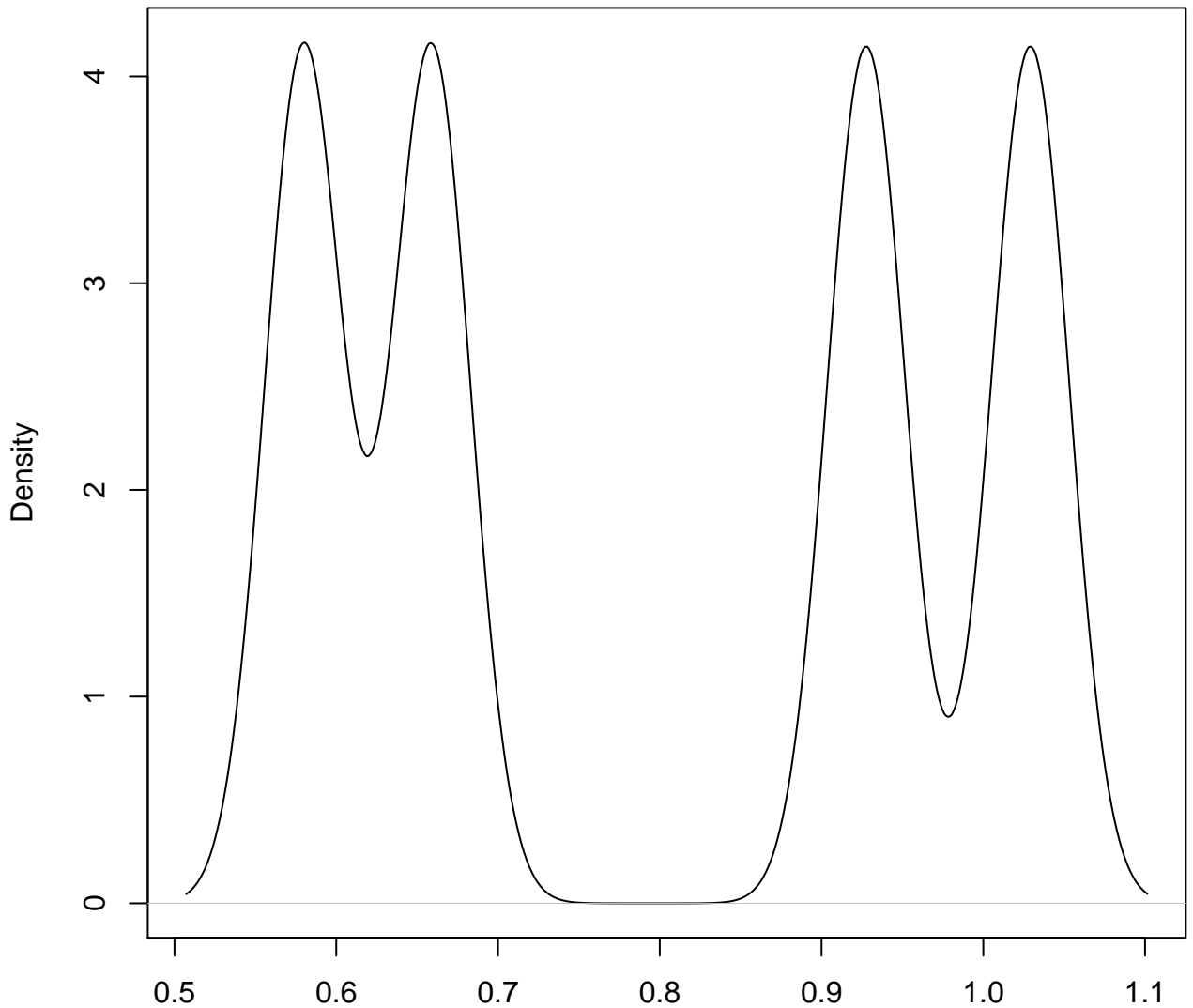
N = 16000 Bandwidth = 0.04507

density plot of exon-level variance
67



N = 16000 Bandwidth = 0.04229

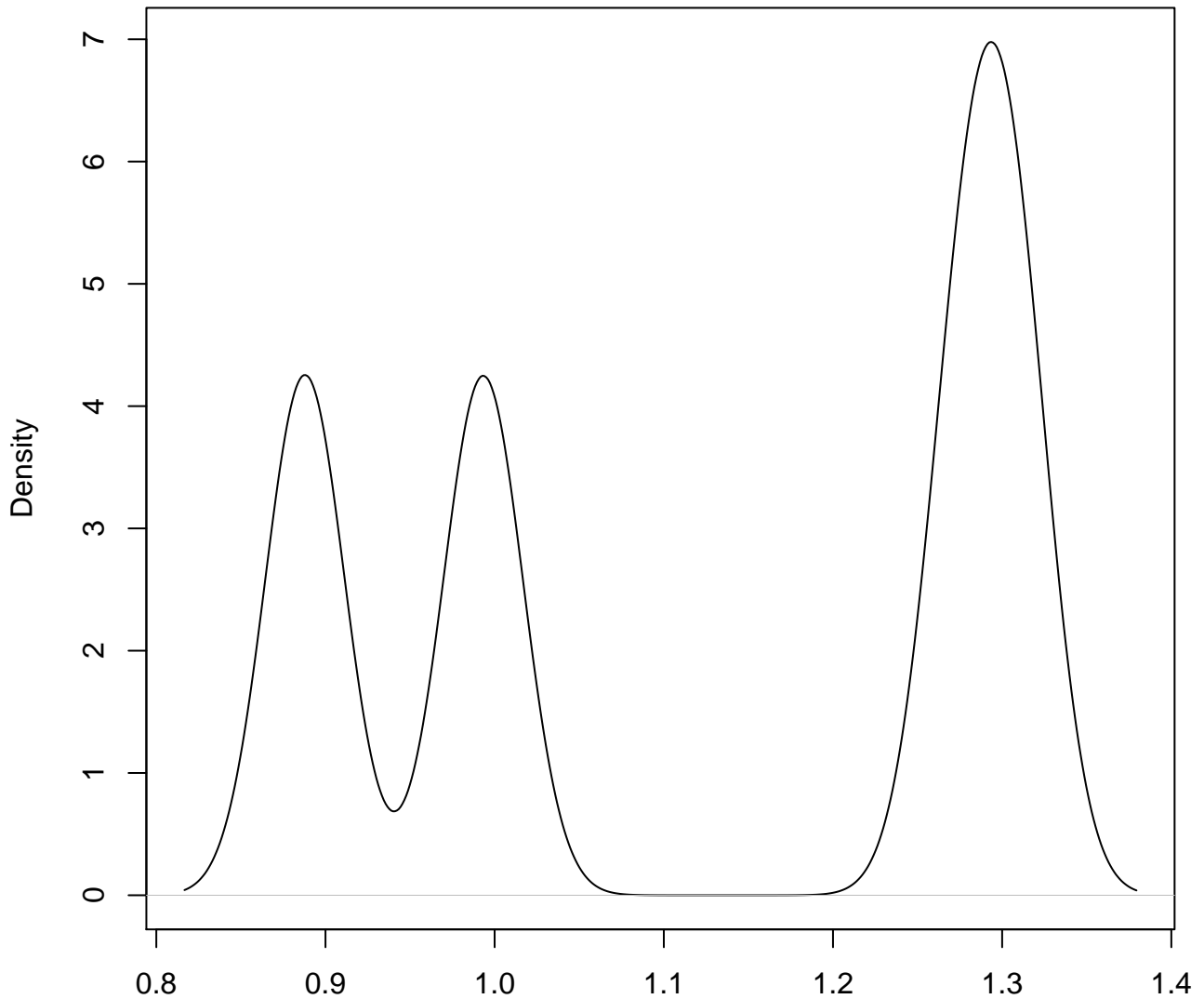
density plot of exon-level variance
68



N = 16000 Bandwidth = 0.02404

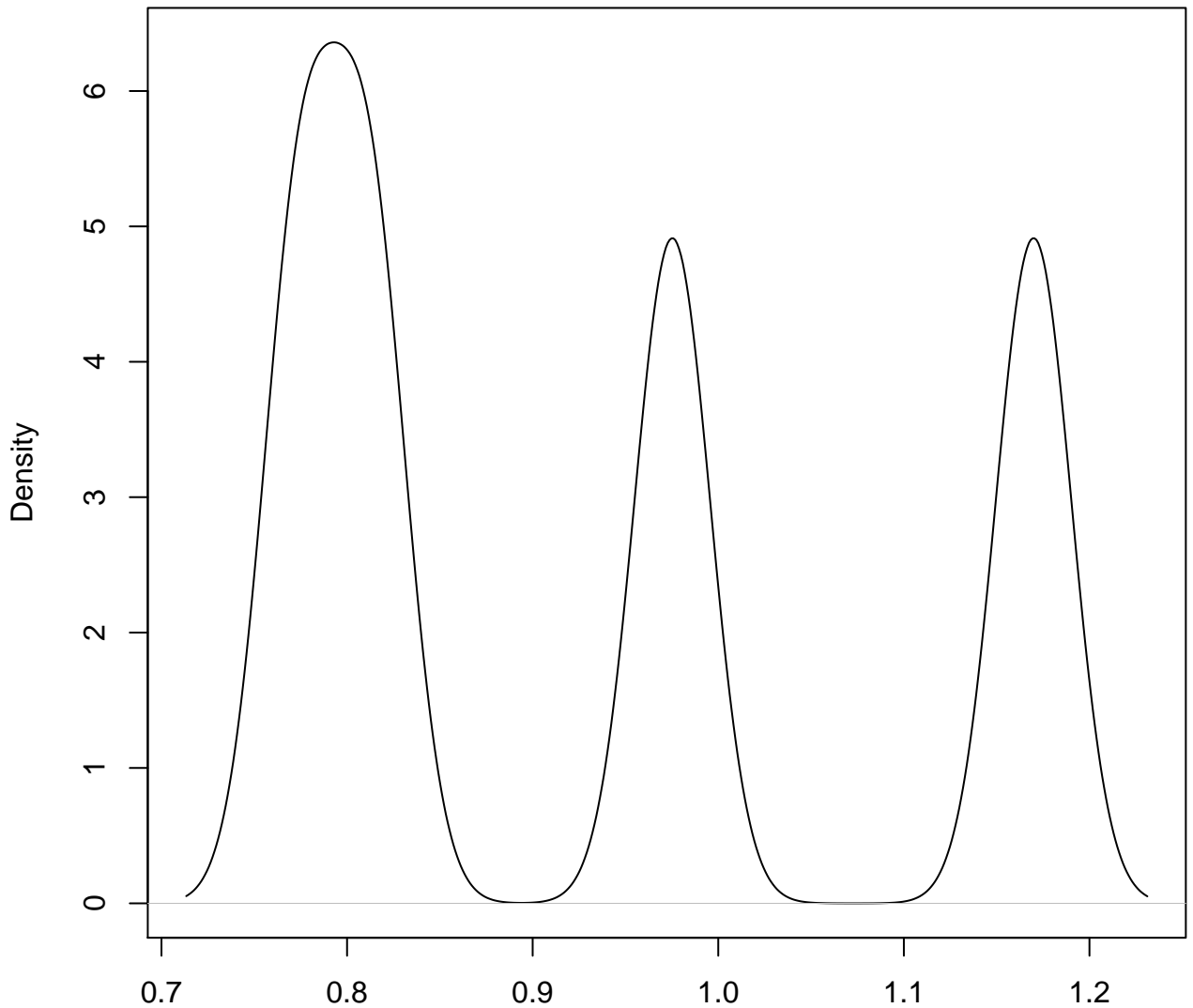
density plot of exon-level variance

69



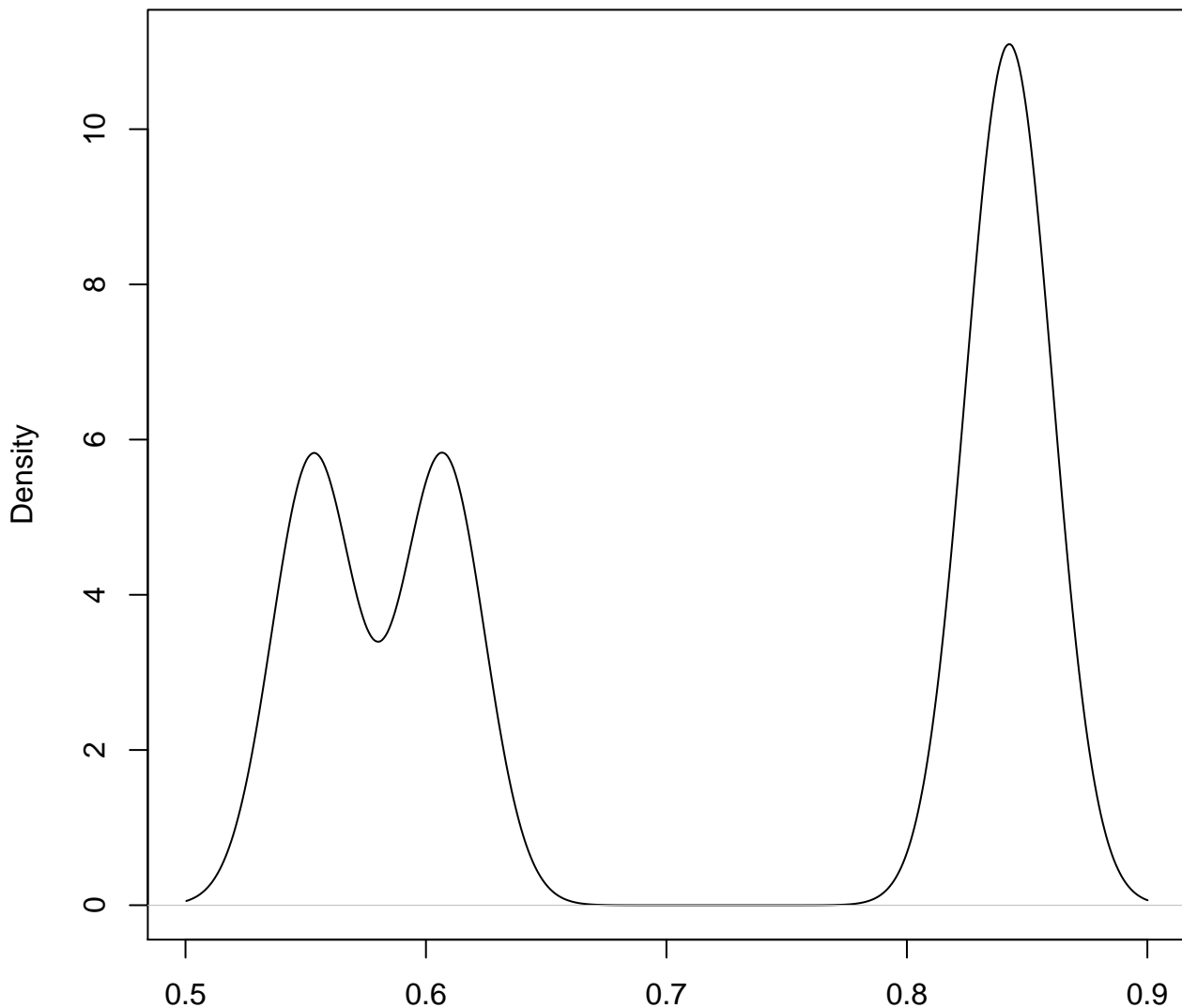
N = 16000 Bandwidth = 0.02342

density plot of exon-level variance
70



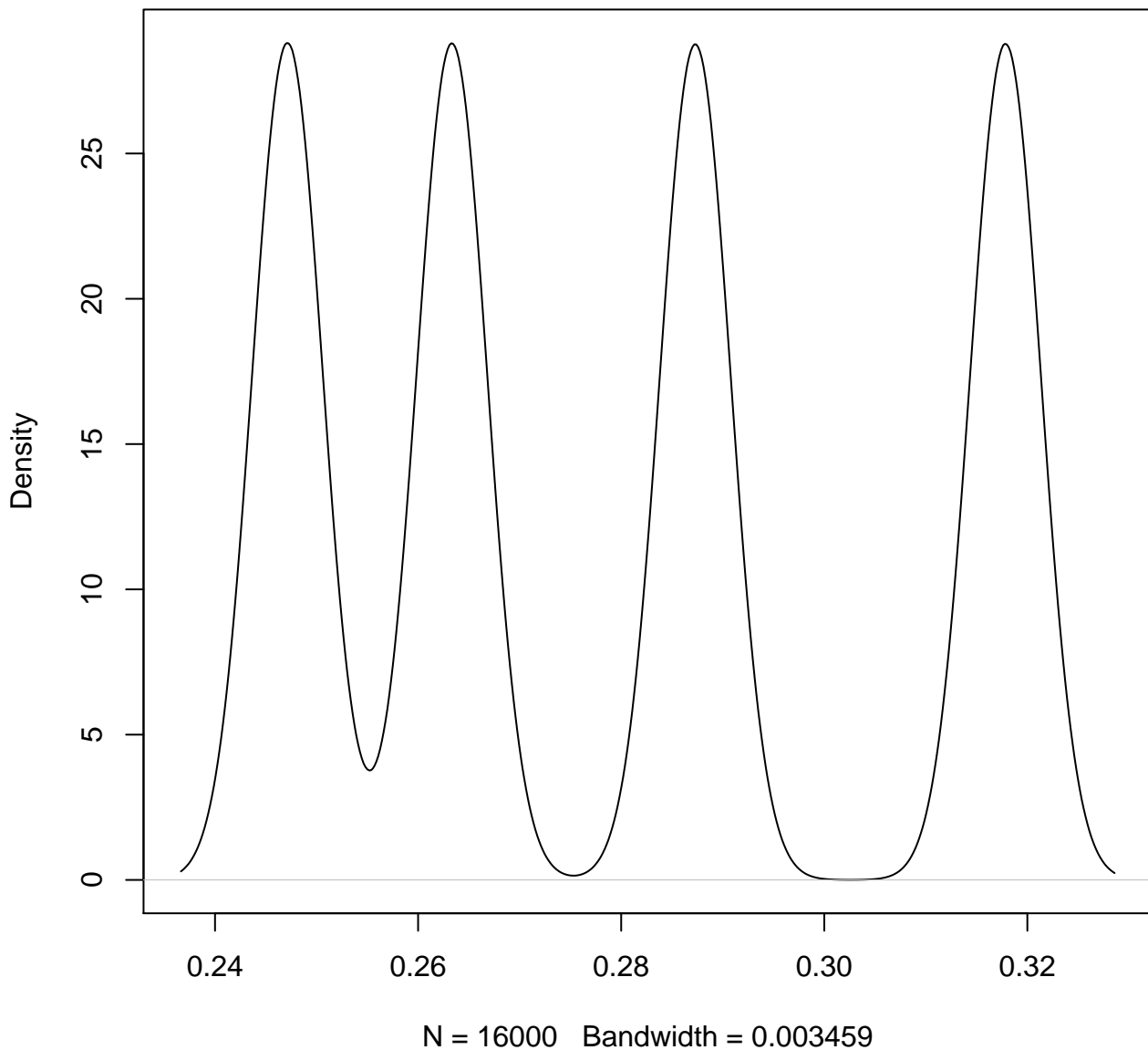
N = 16000 Bandwidth = 0.02028

density plot of exon-level variance
71

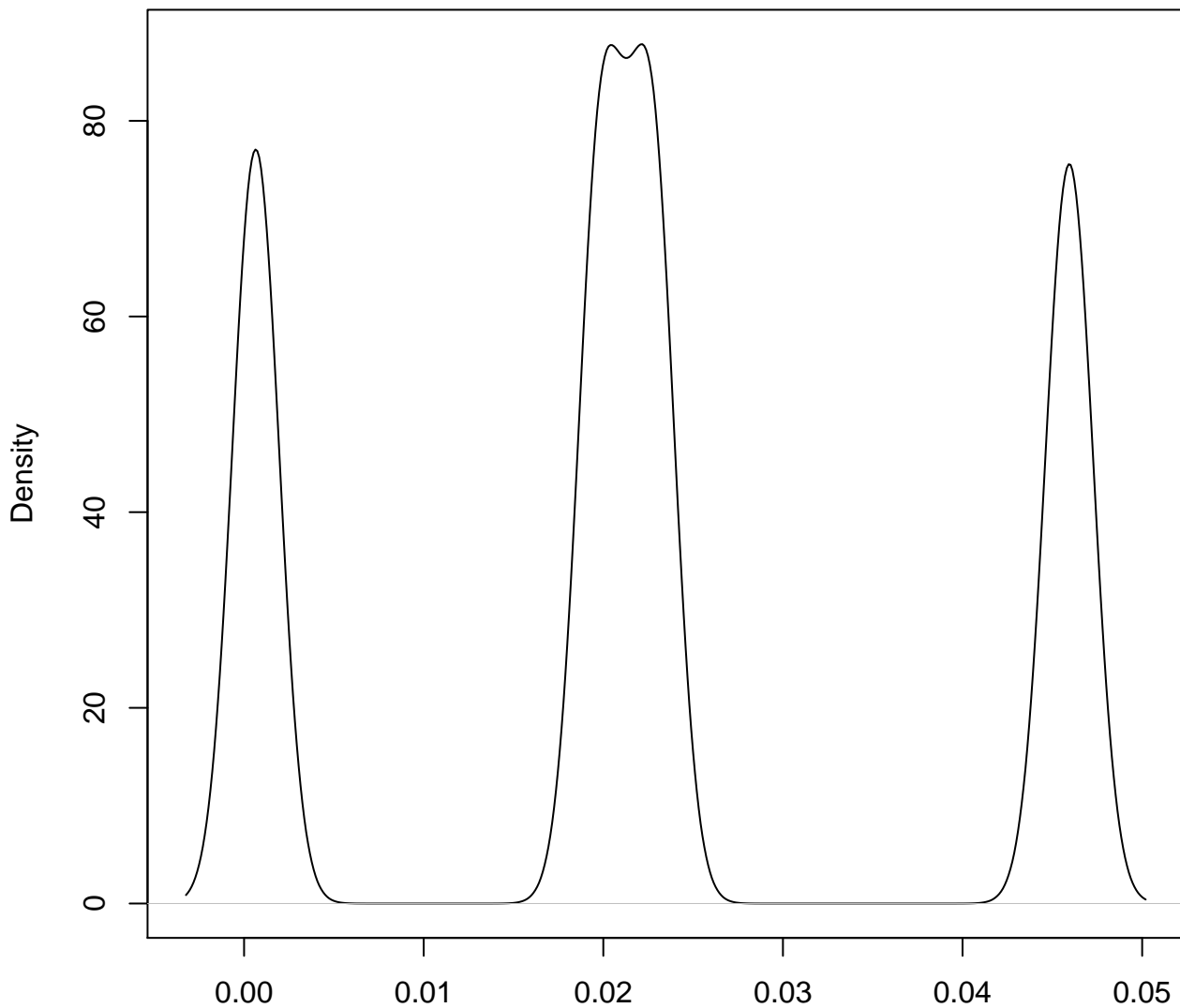


N = 16000 Bandwidth = 0.01722

density plot of exon-level variance
72

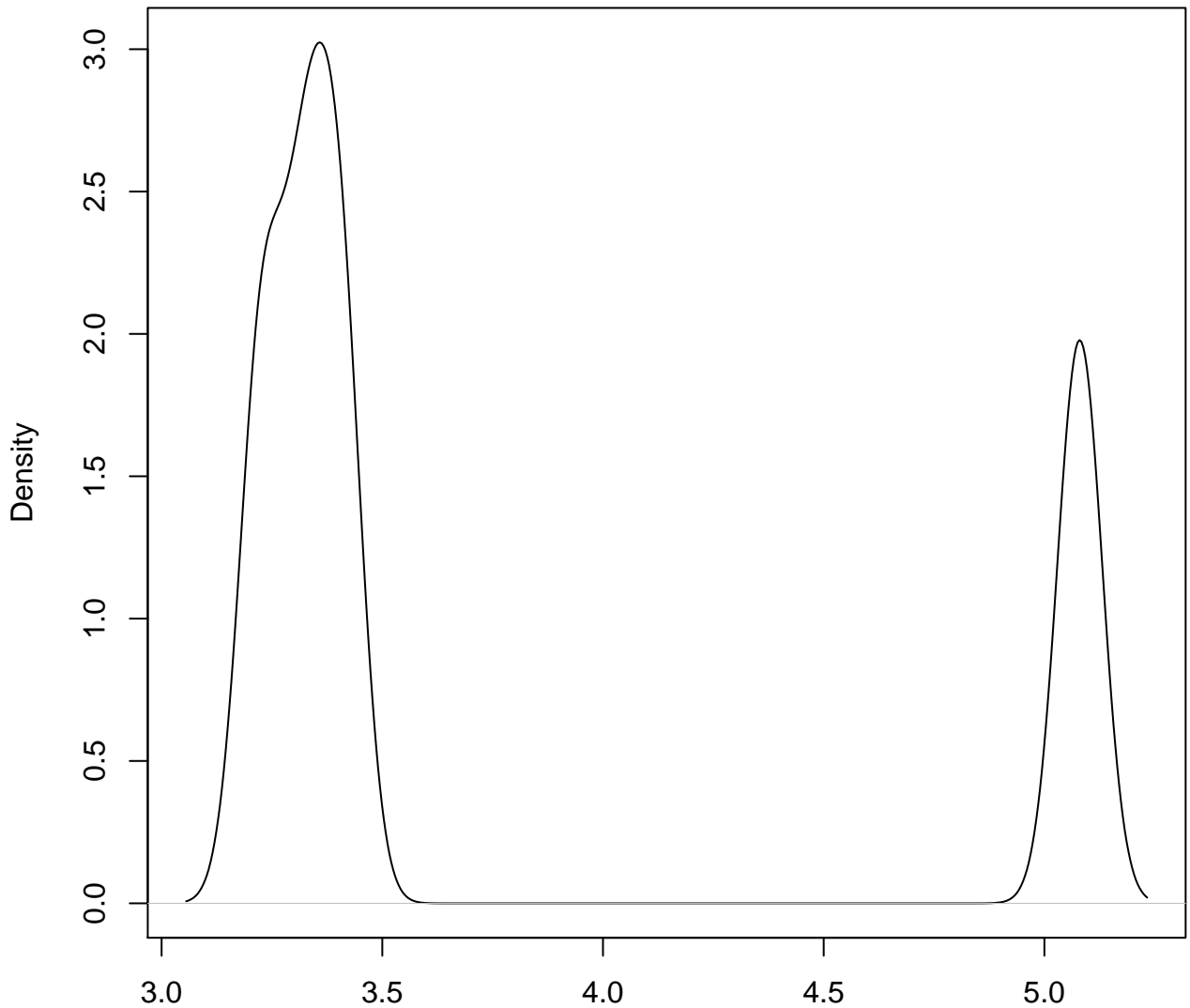


density plot of exon-level variance
73



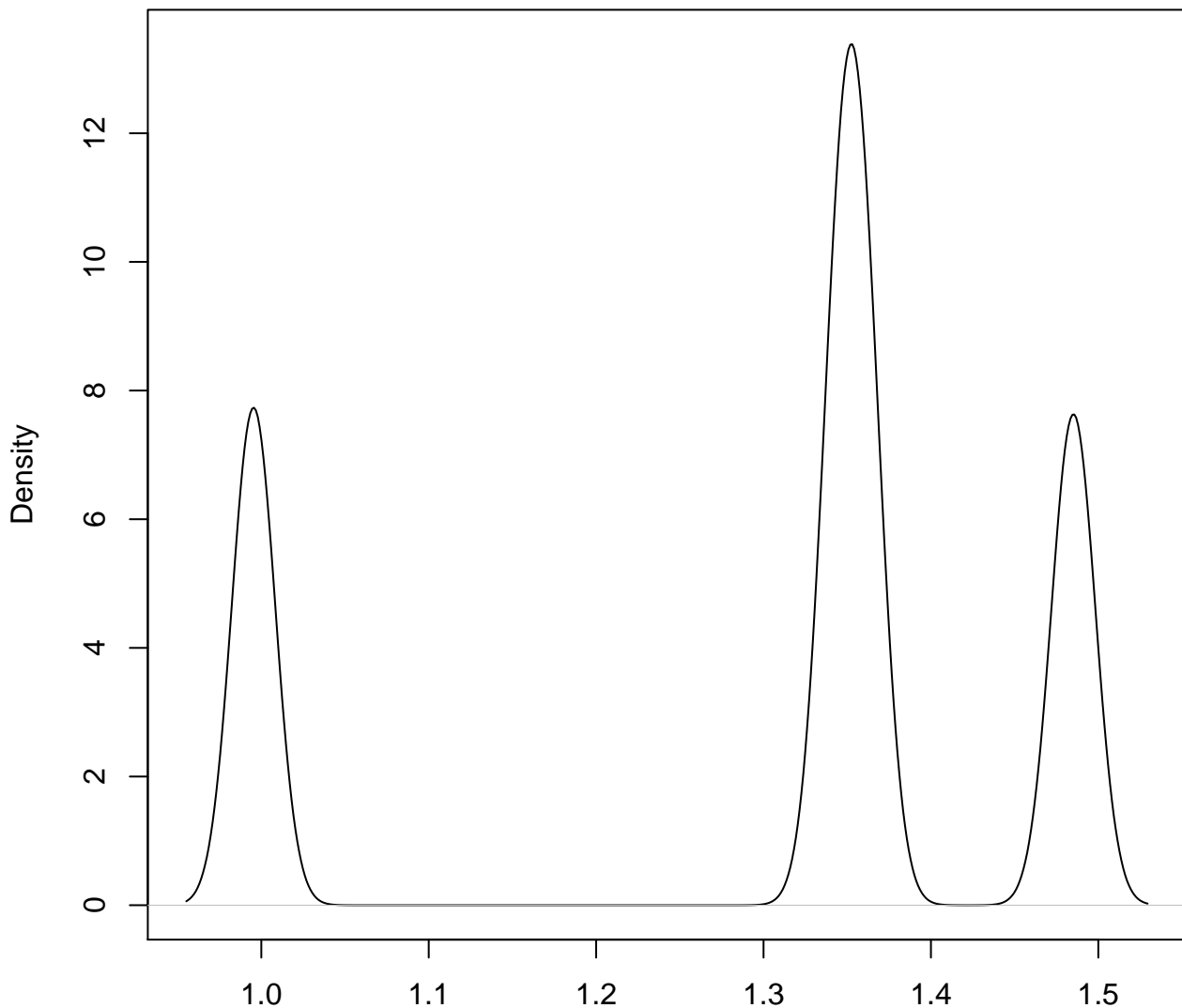
N = 16000 Bandwidth = 0.001291

density plot of exon-level variance
74



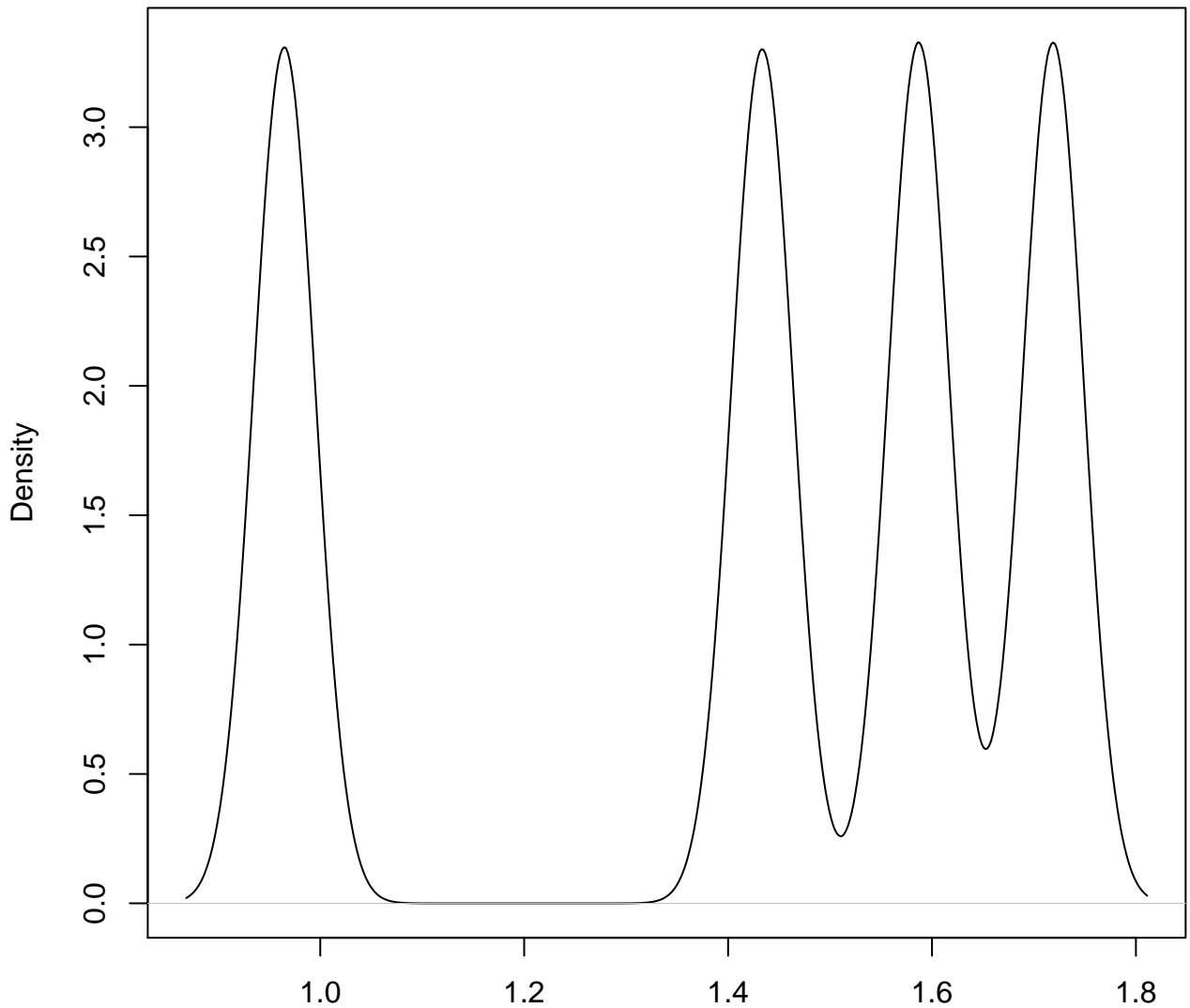
N = 16000 Bandwidth = 0.05032

density plot of exon-level variance
75



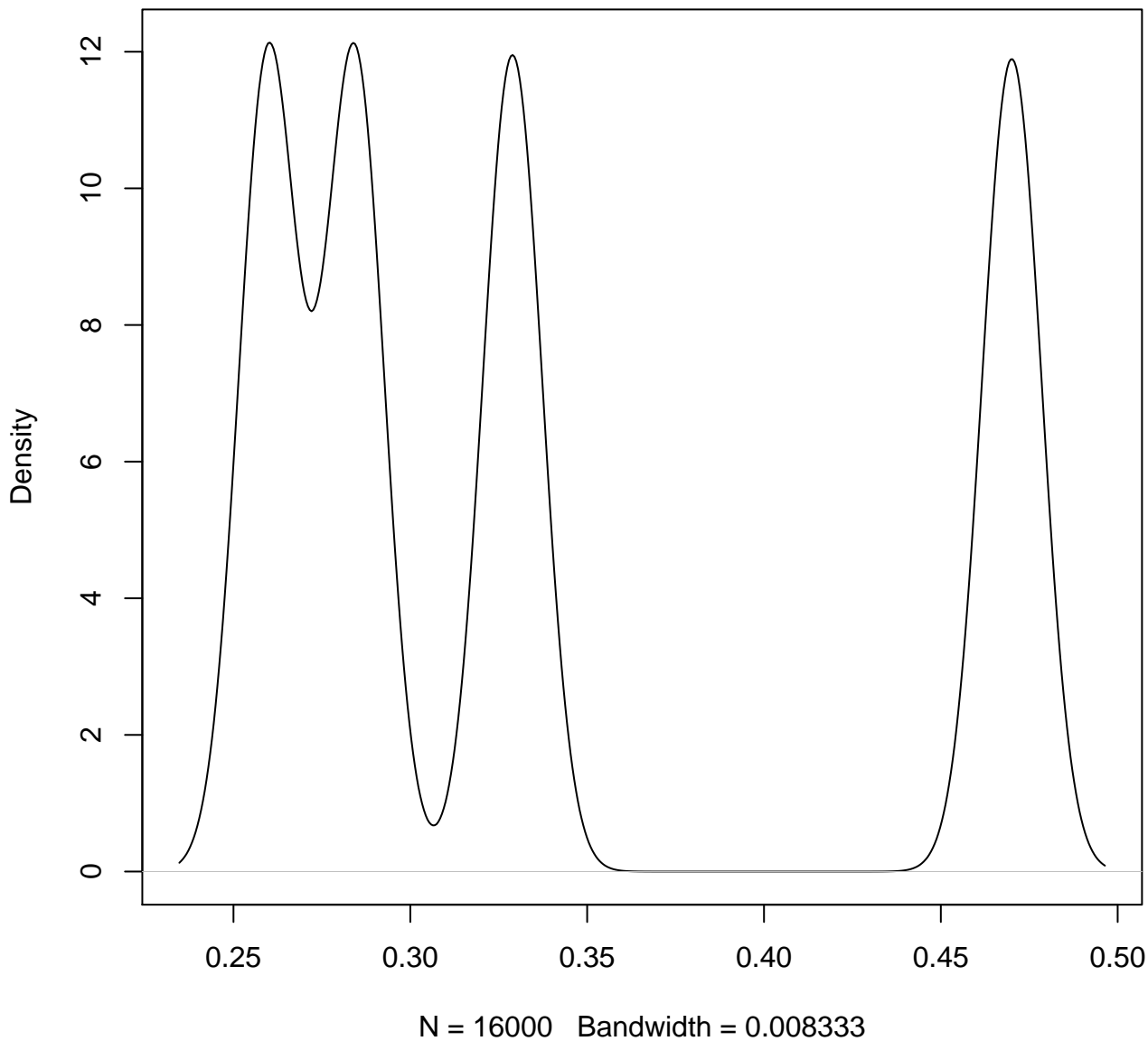
N = 16000 Bandwidth = 0.01282

density plot of exon-level variance
76

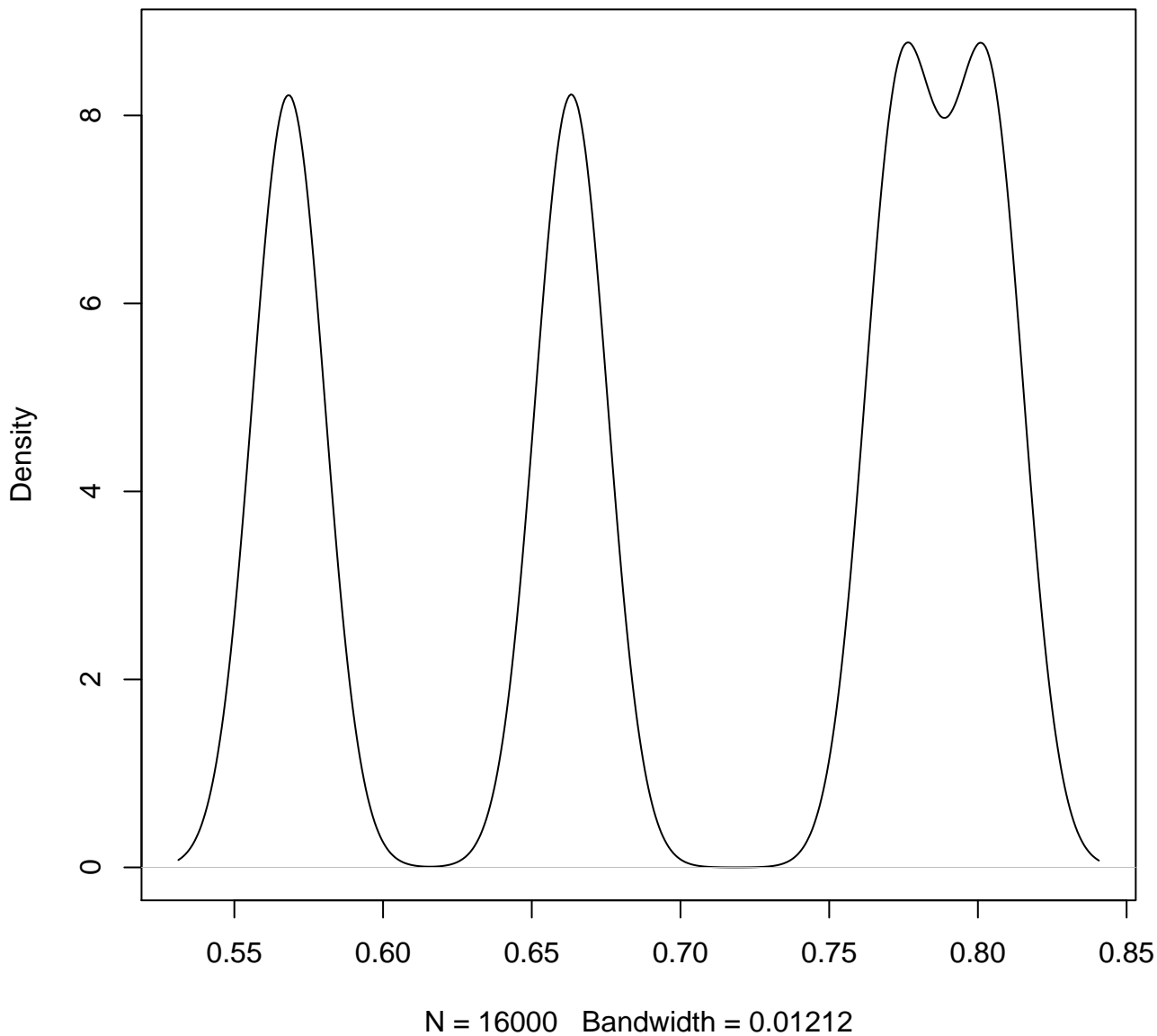


N = 16000 Bandwidth = 0.02992

density plot of exon-level variance
77

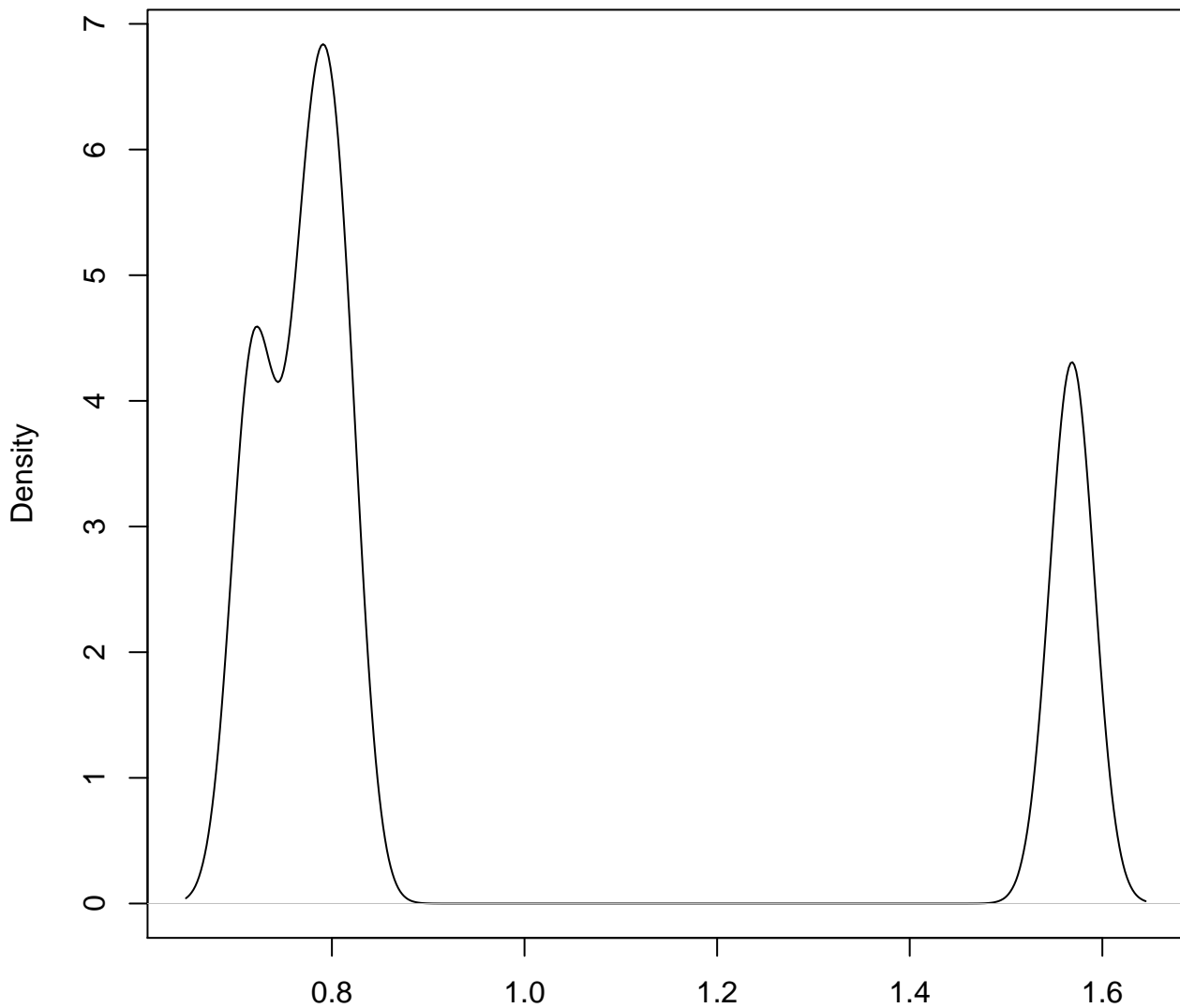


density plot of exon-level variance
78



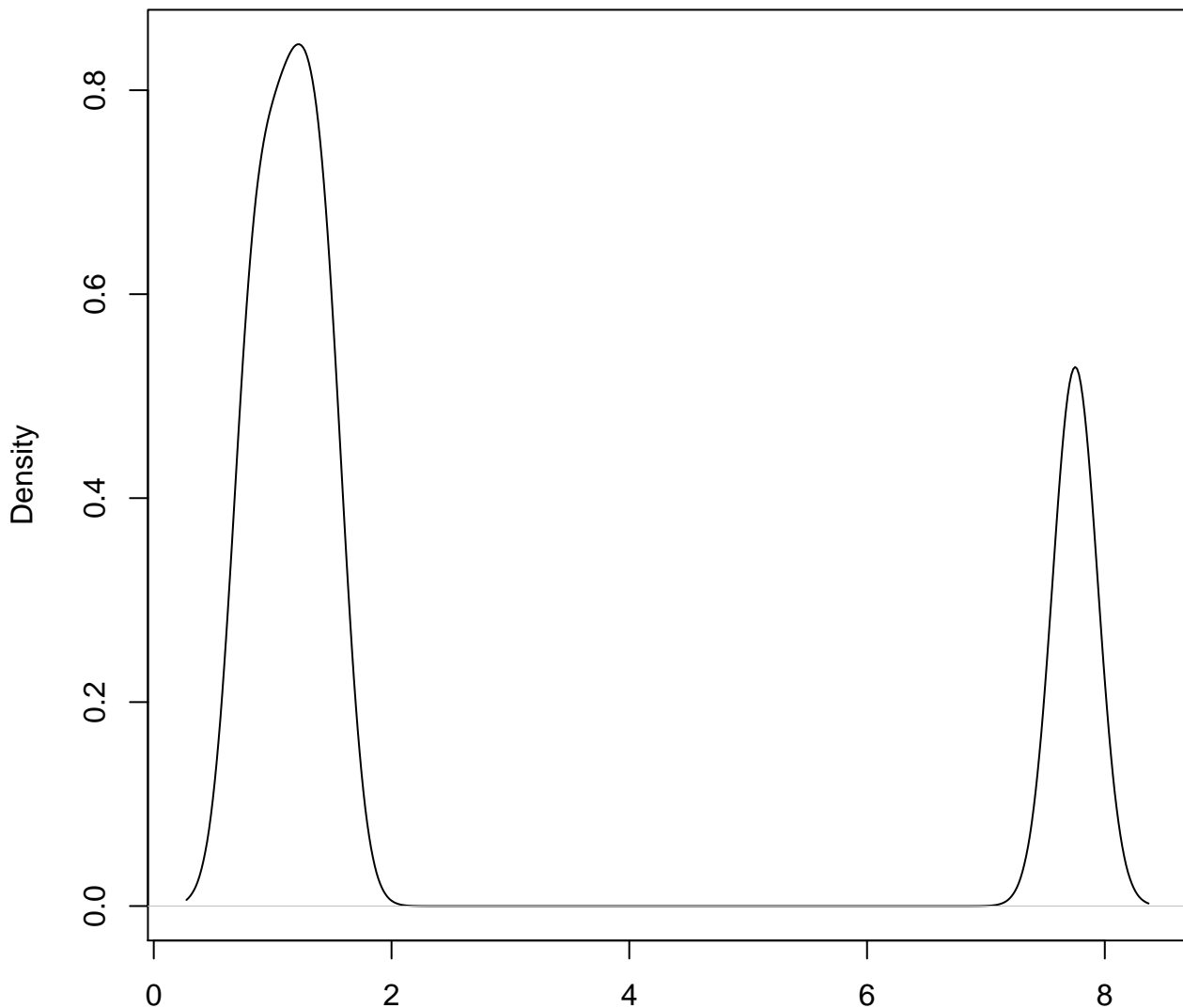
density plot of exon-level variance

79



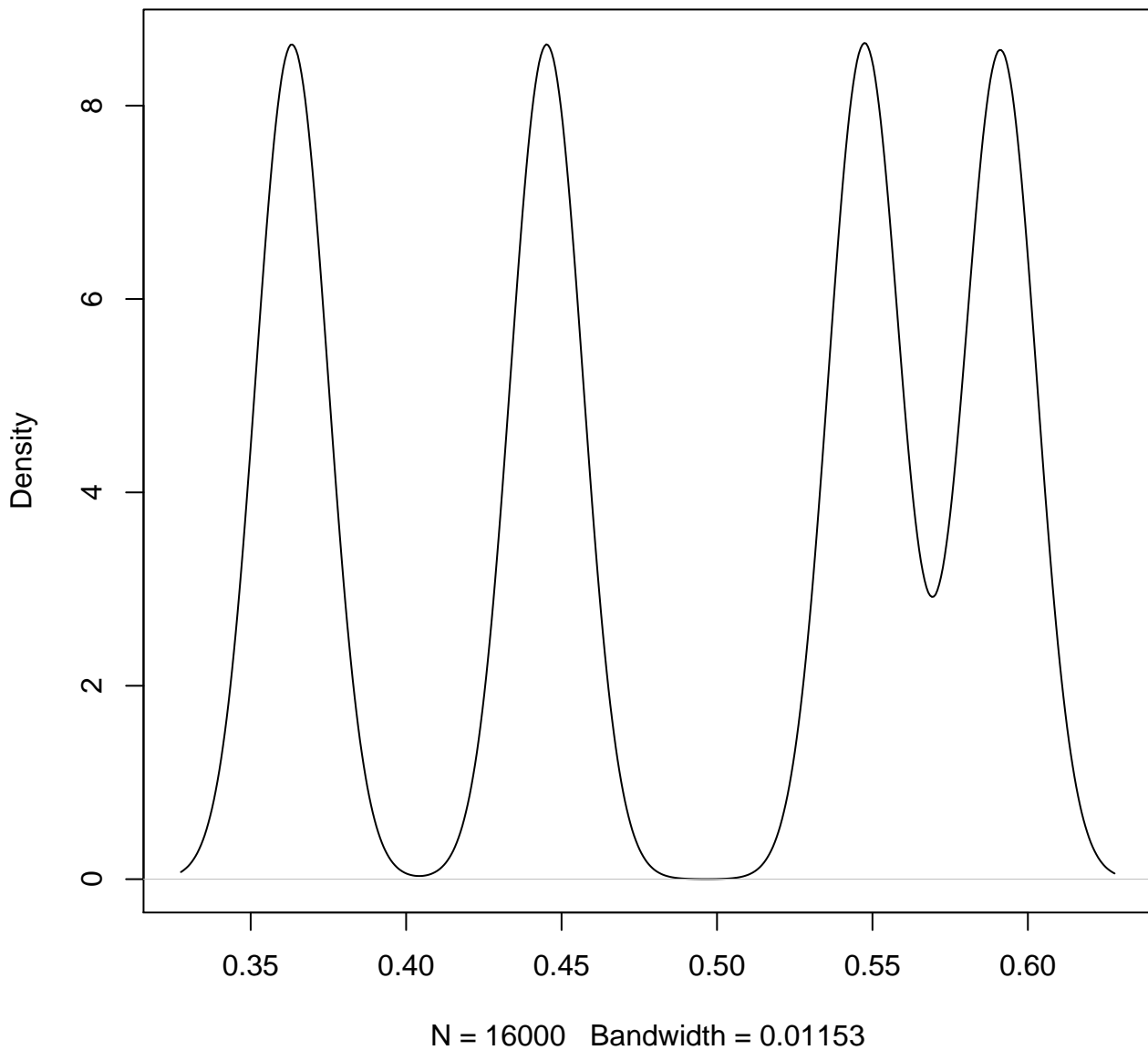
N = 16000 Bandwidth = 0.02289

density plot of exon-level variance
80

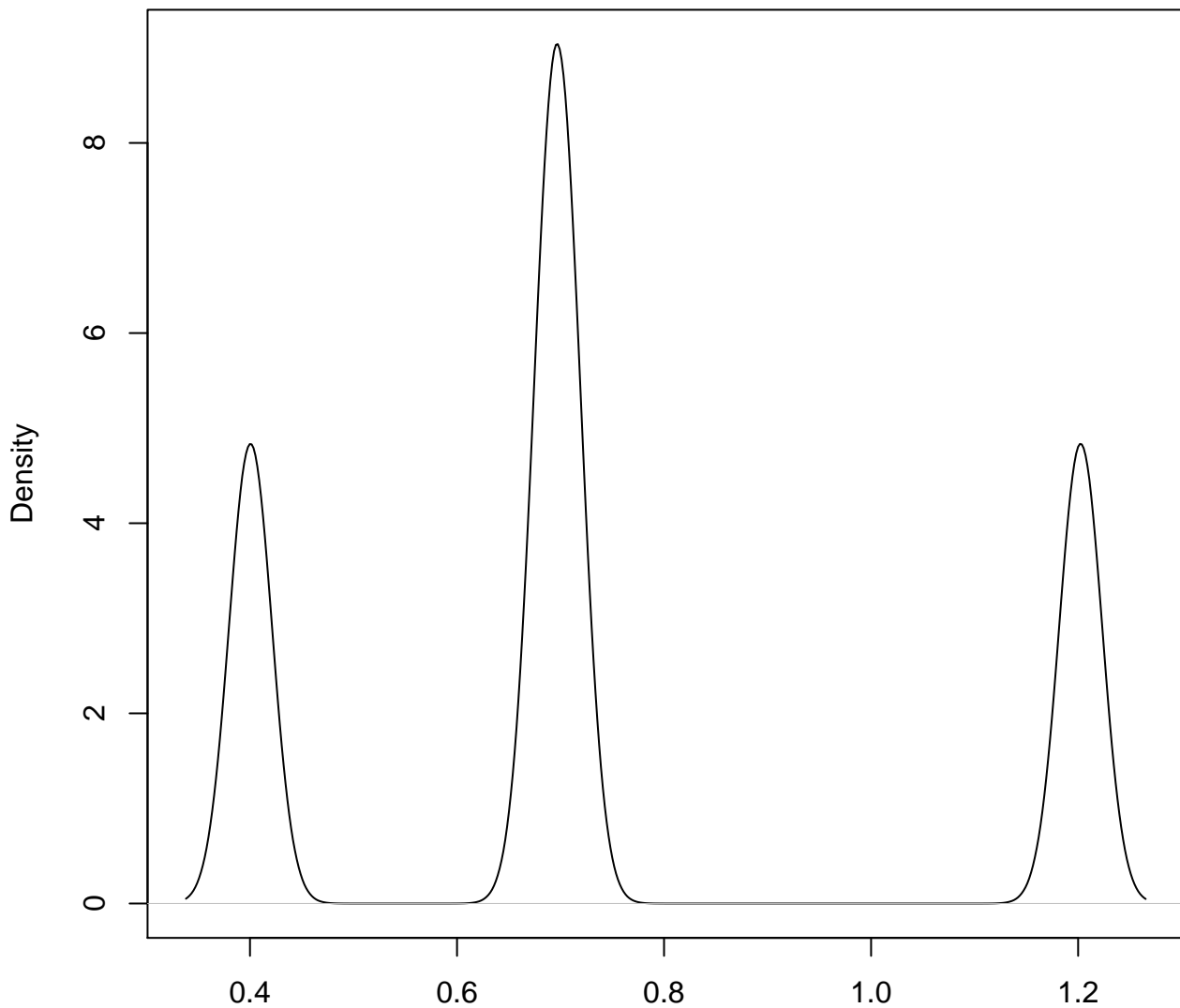


N = 16000 Bandwidth = 0.1867

density plot of exon-level variance
81

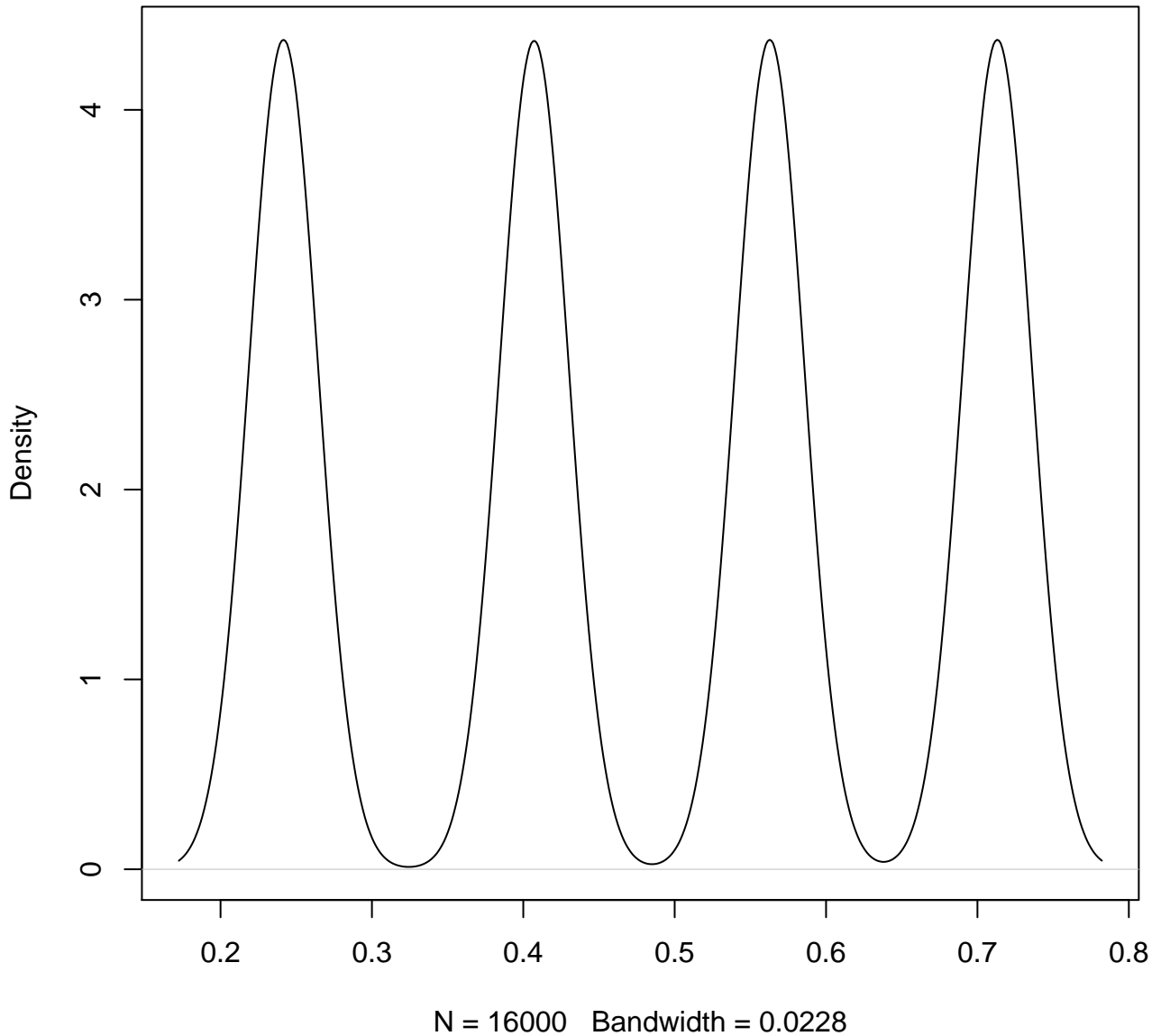


density plot of exon-level variance
82

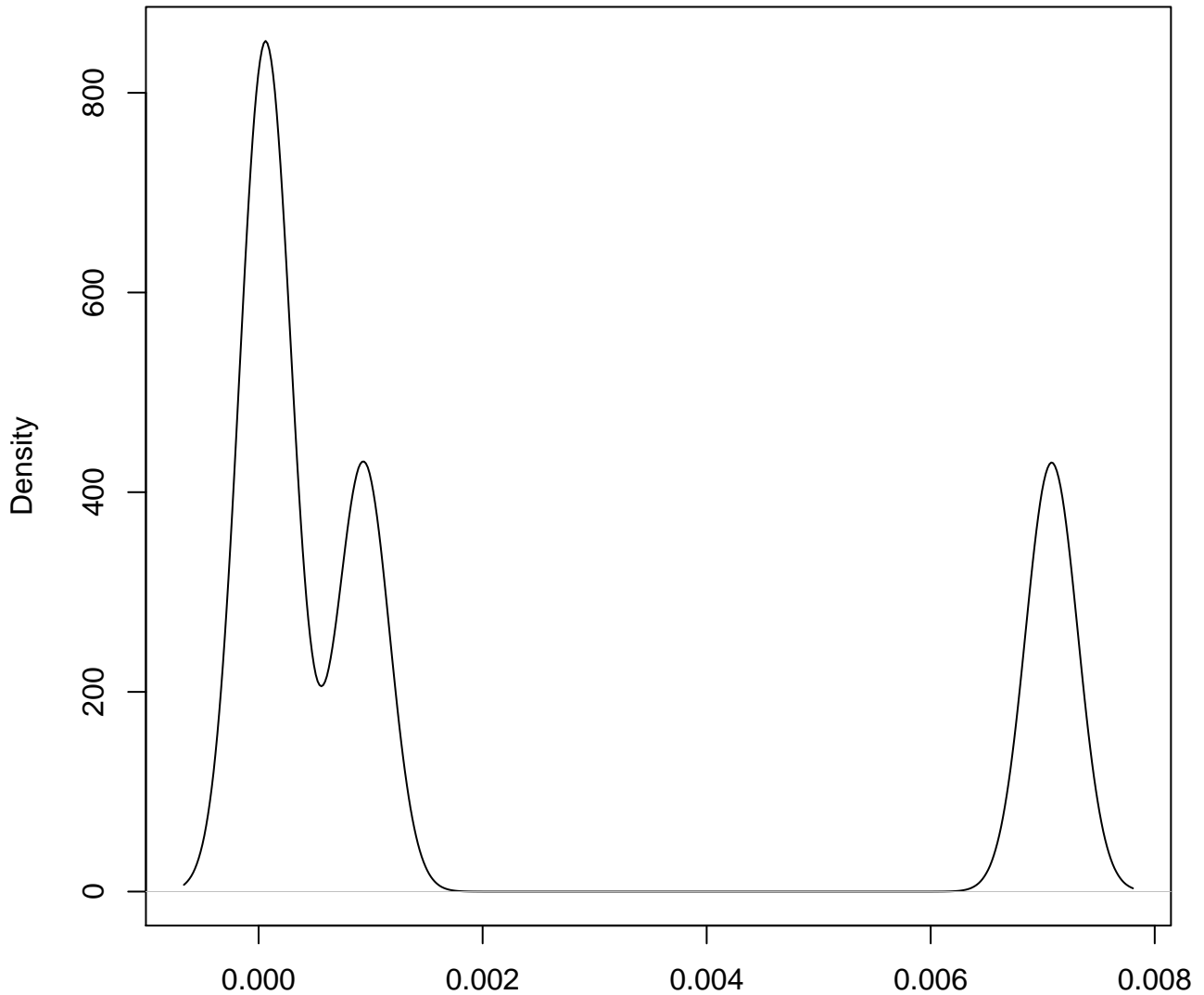


N = 16000 Bandwidth = 0.02058

density plot of exon-level variance
83

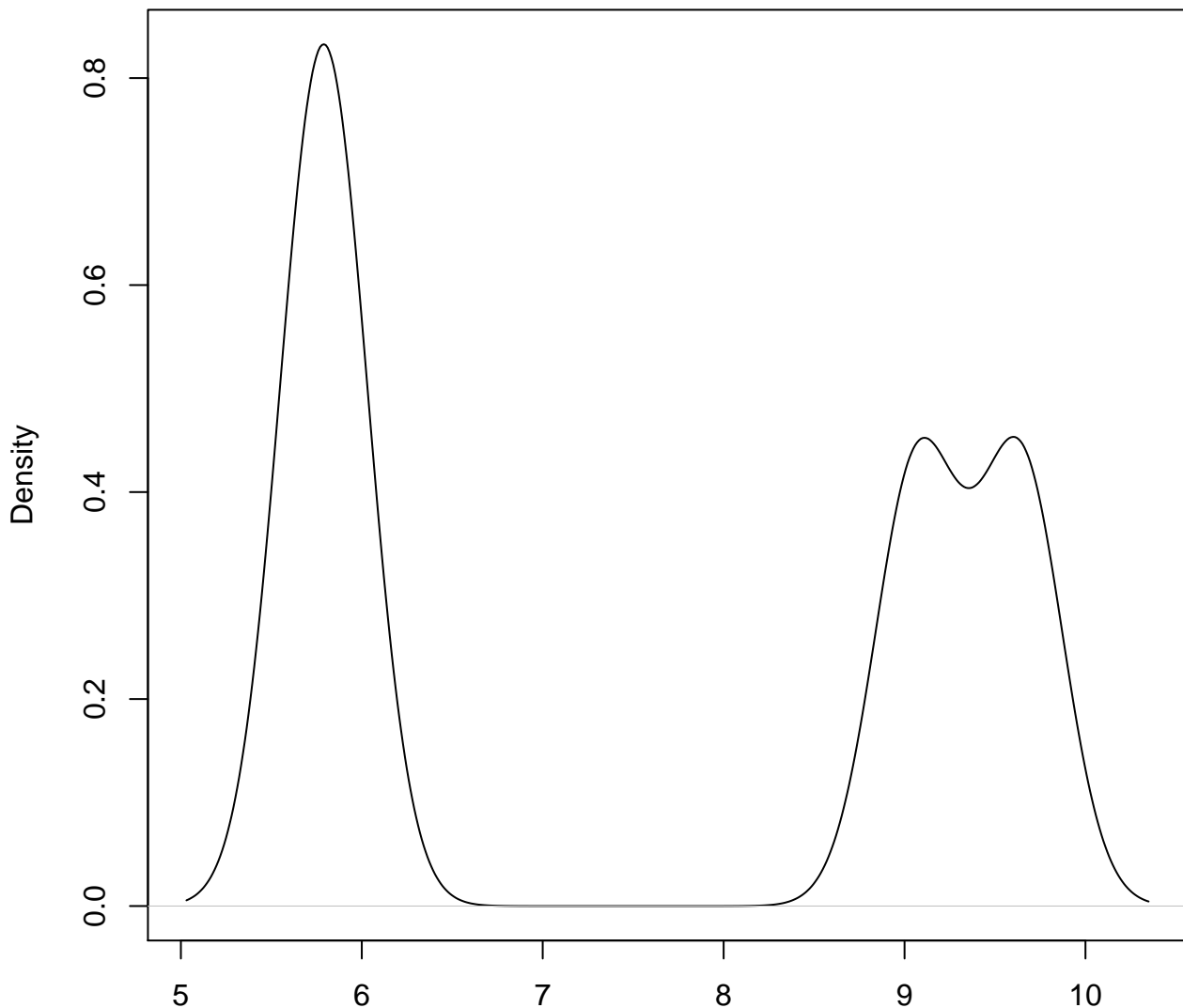


density plot of exon-level variance
84



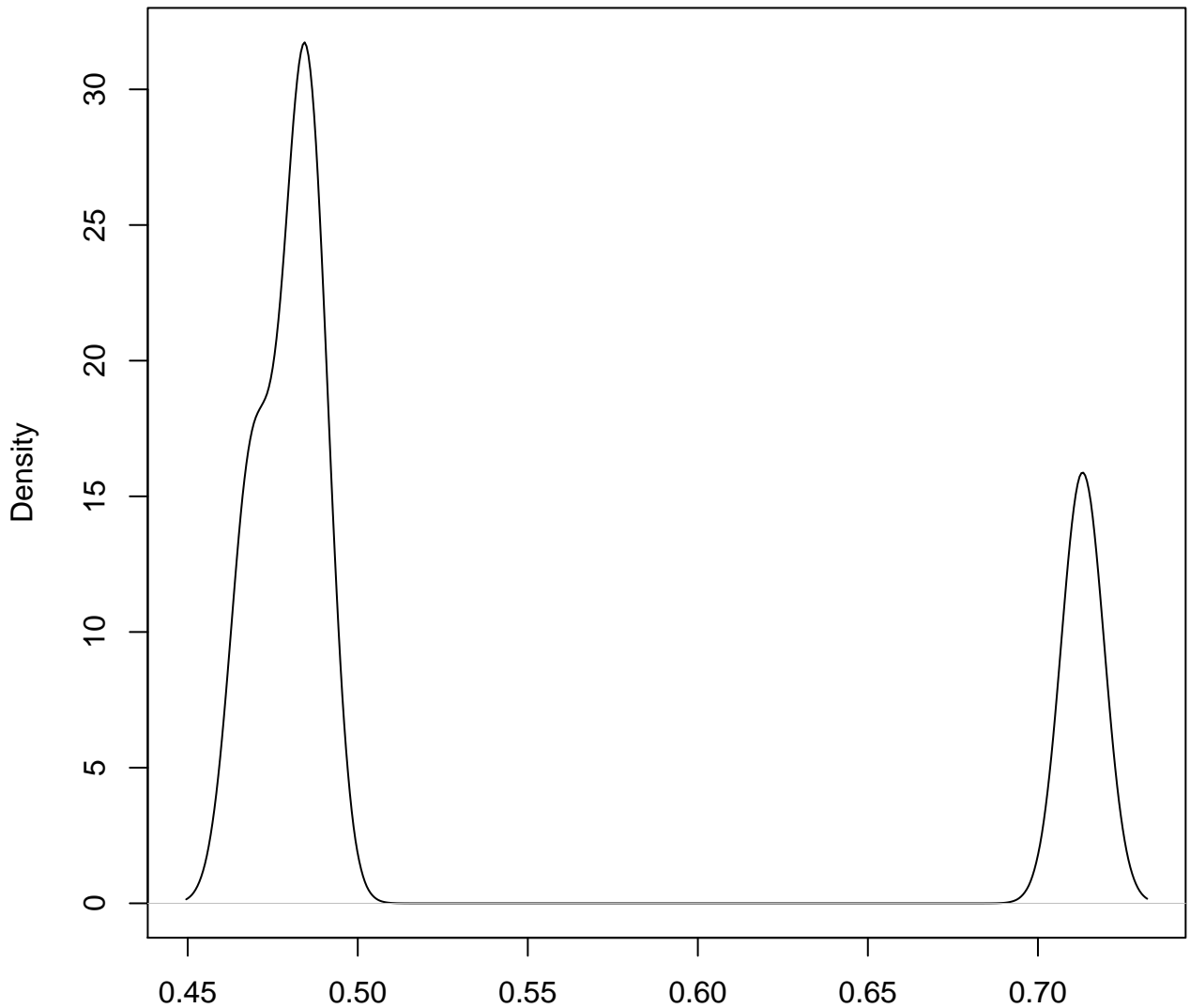
N = 16000 Bandwidth = 0.0002316

density plot of exon-level variance
85



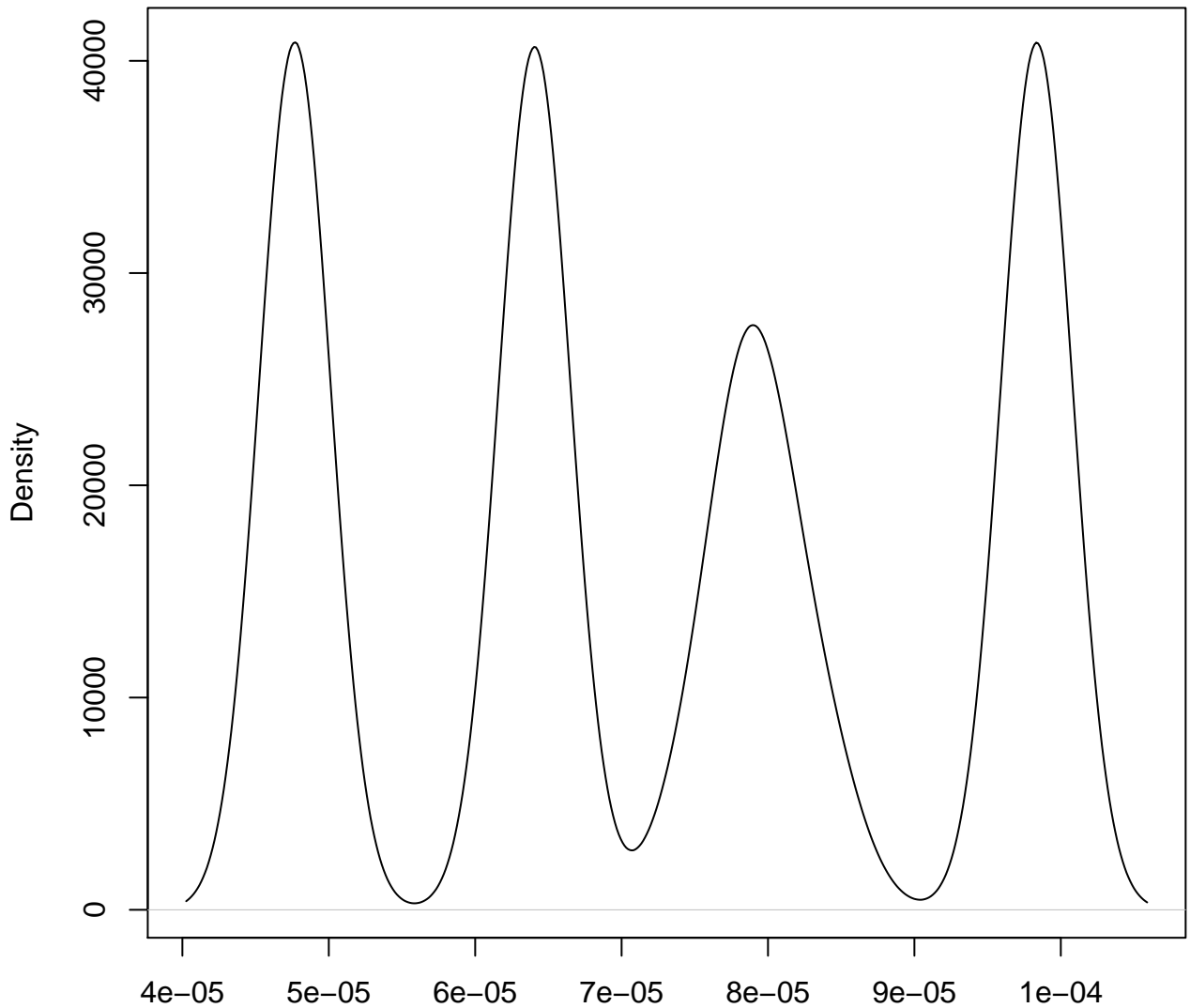
N = 16000 Bandwidth = 0.2331

density plot of exon-level variance
86



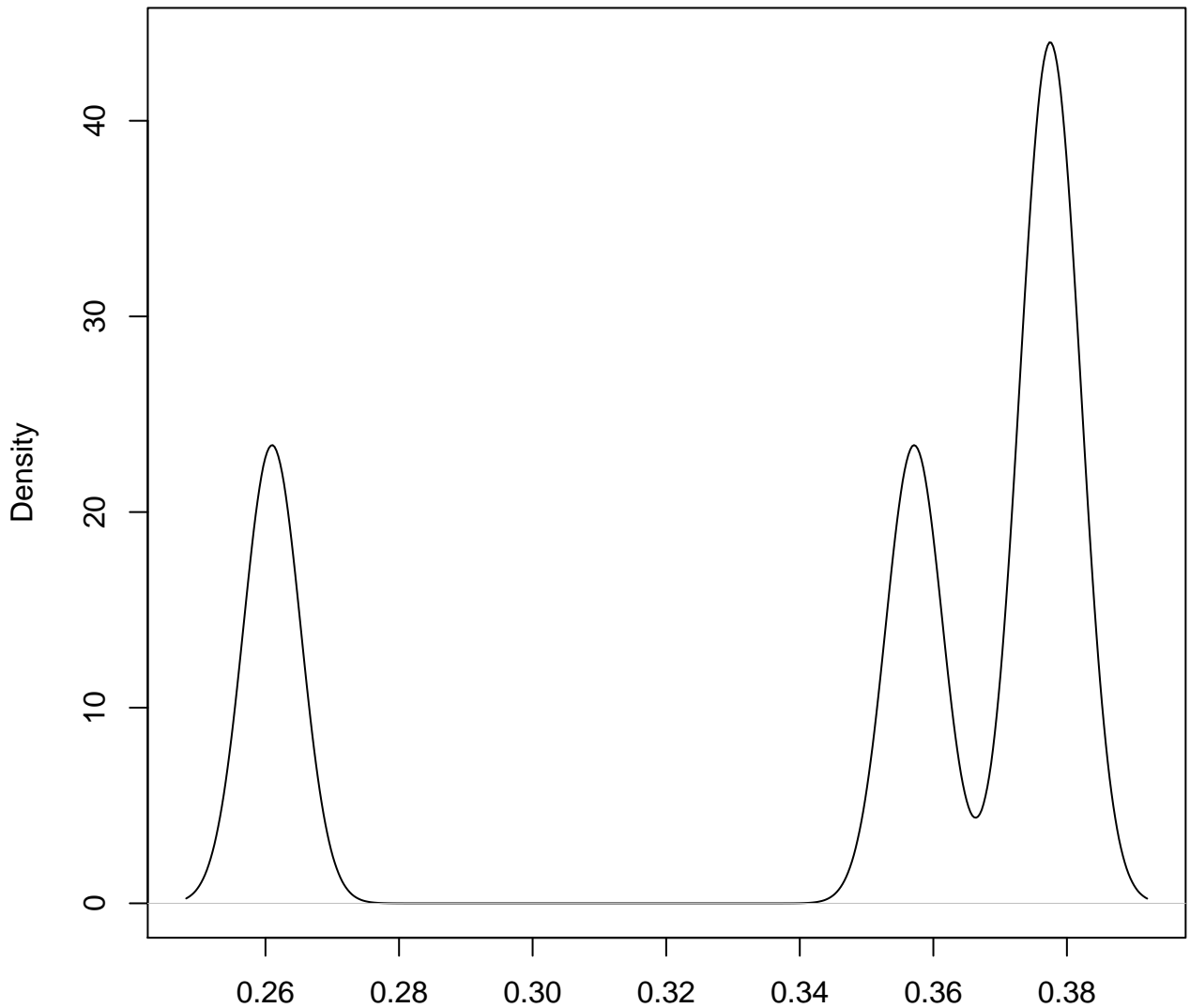
N = 16000 Bandwidth = 0.006265

density plot of exon-level variance
87



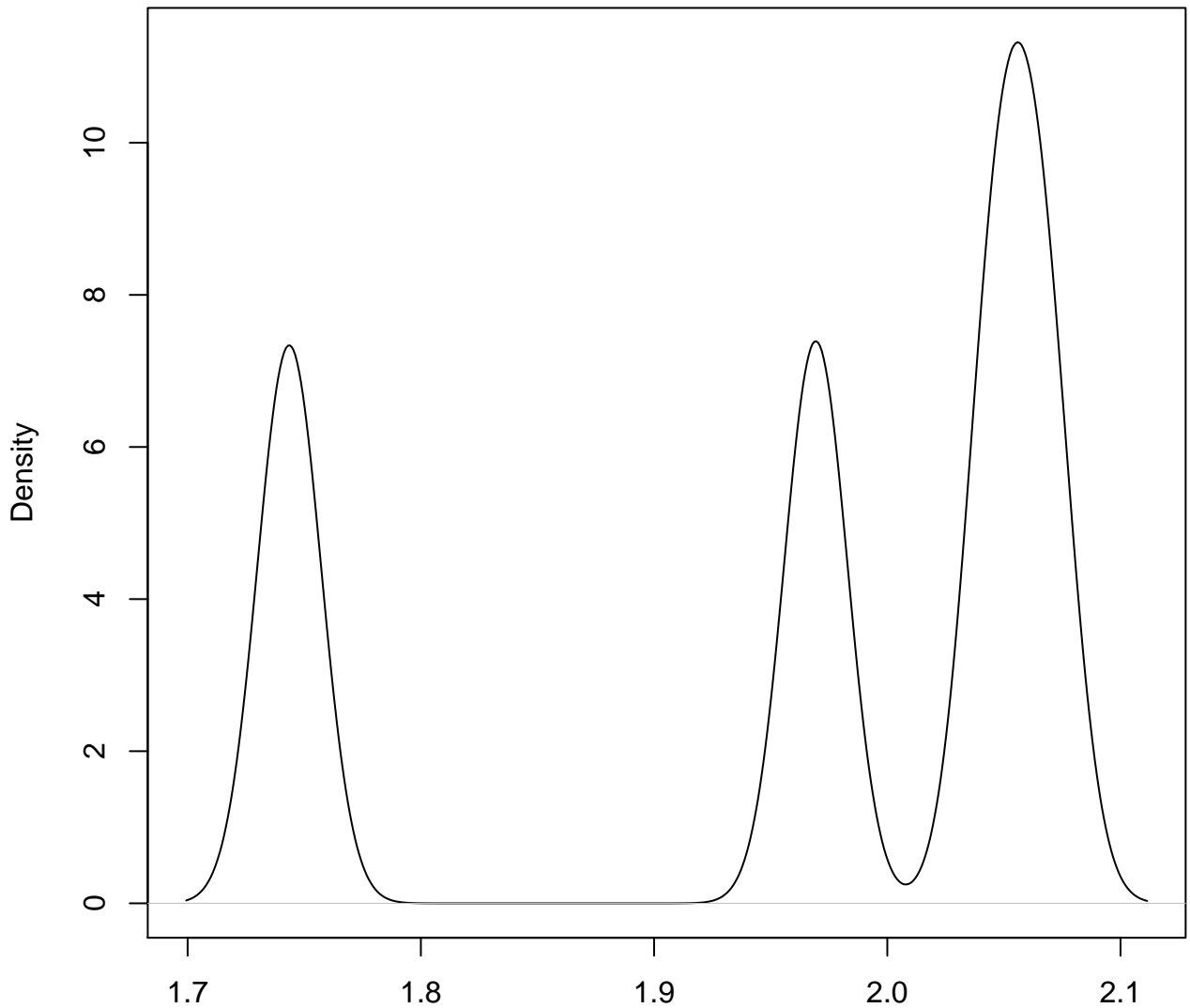
N = 16000 Bandwidth = $2.437e-06$

density plot of exon-level variance
88



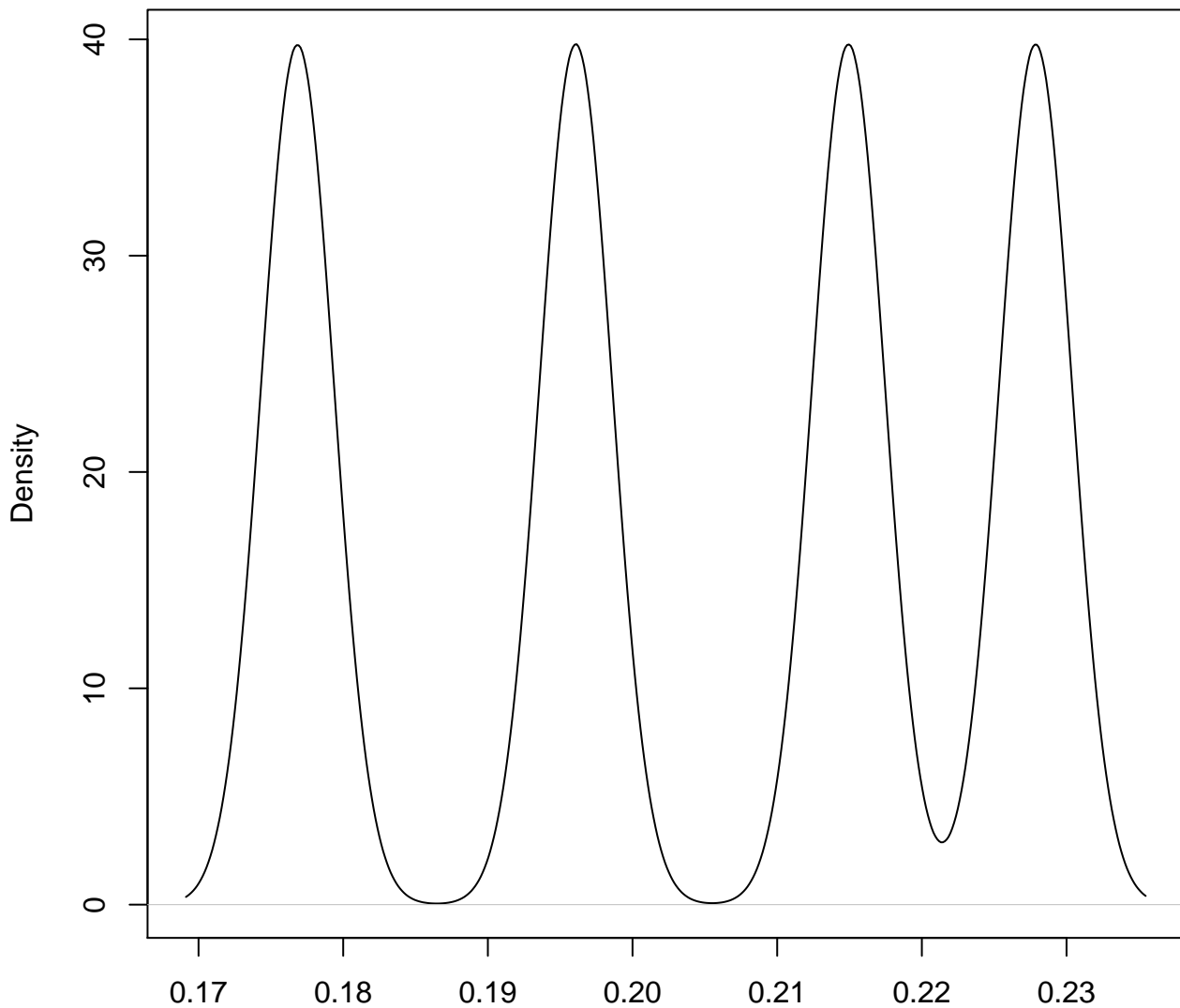
N = 16000 Bandwidth = 0.004254

density plot of exon-level variance
89



N = 16000 Bandwidth = 0.01344

density plot of sigma_a



N = 16000 Bandwidth = 0.002505