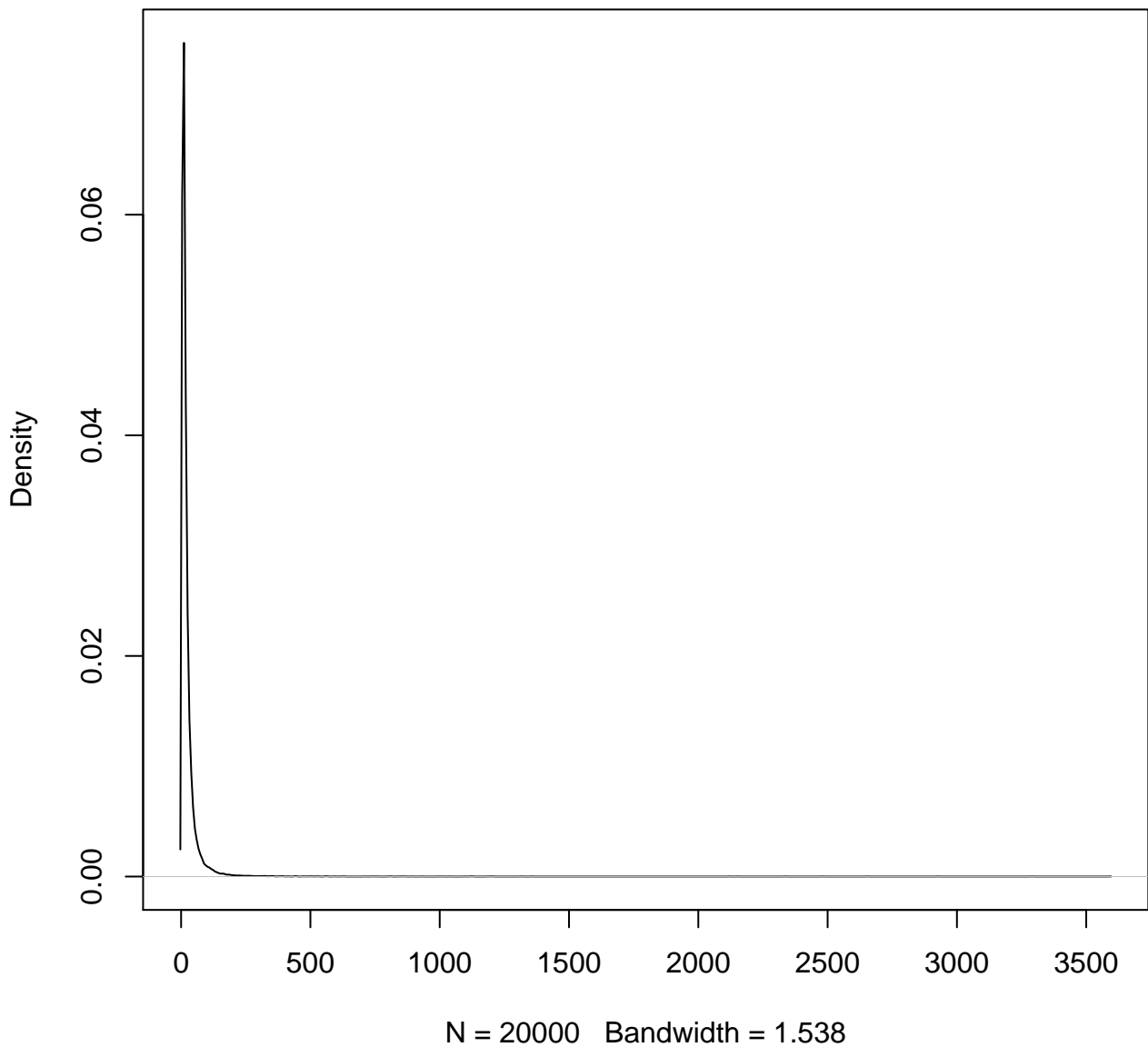
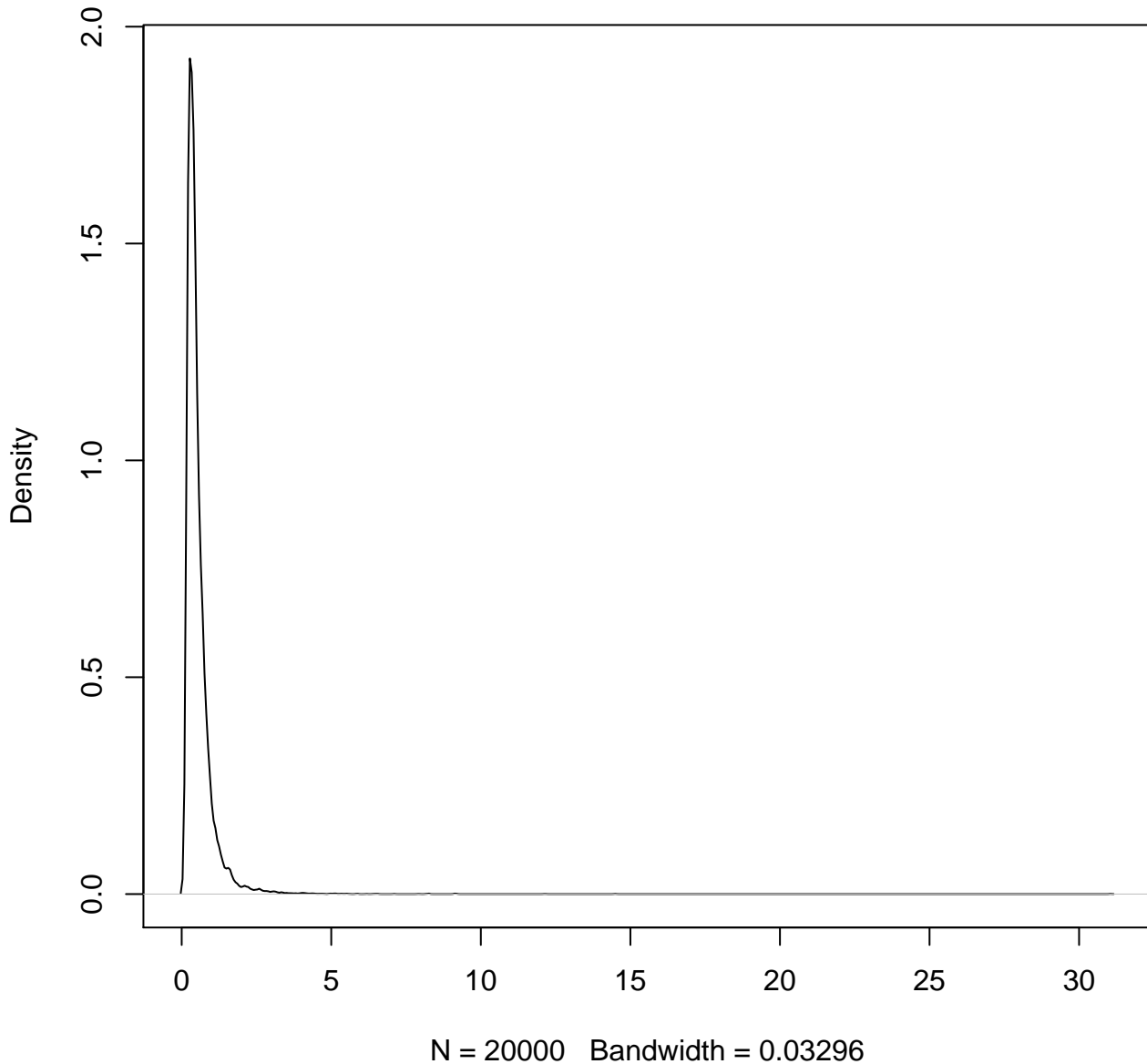


density plot of exon-level variance

1

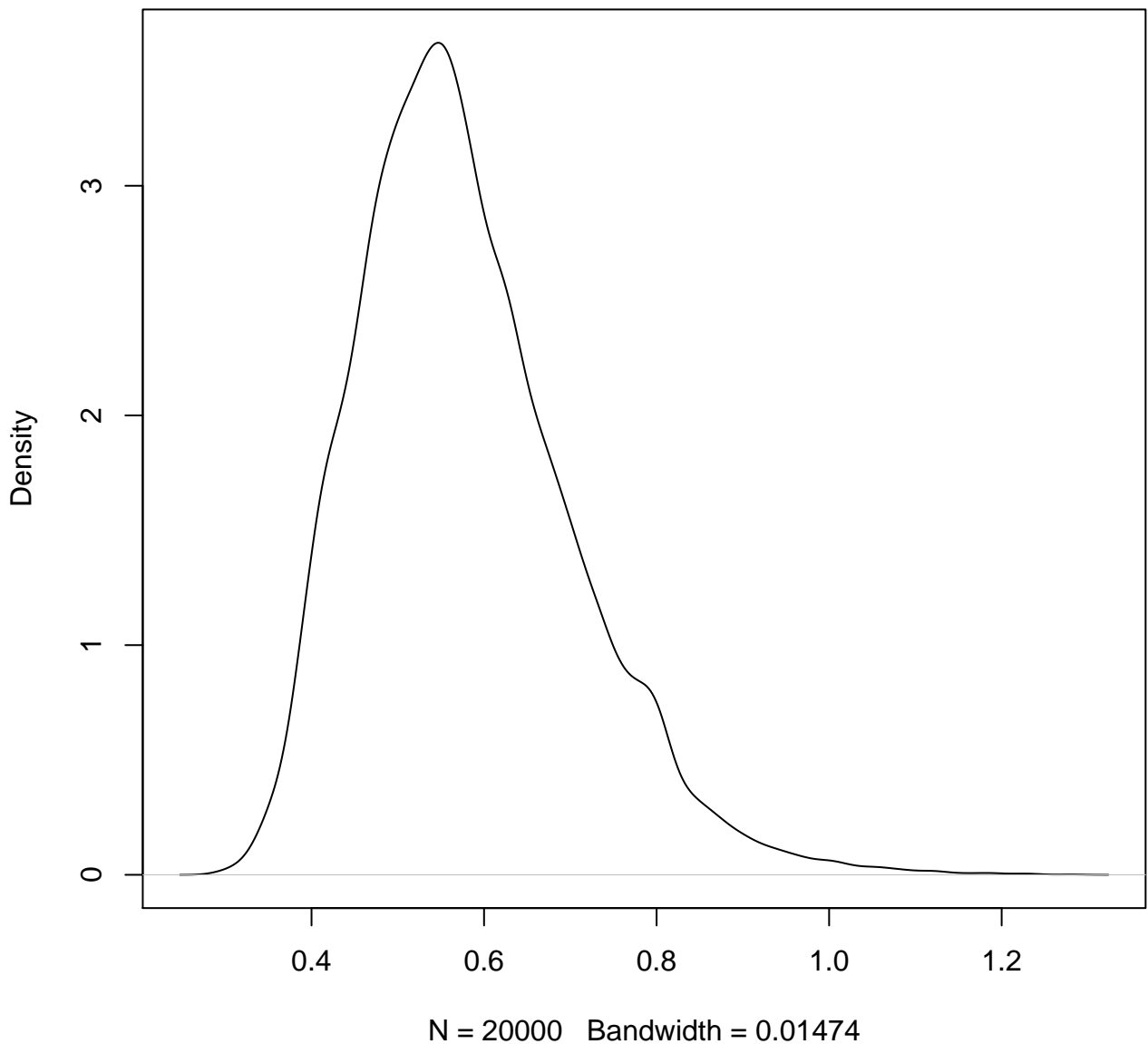


density plot of exon-level variance 2



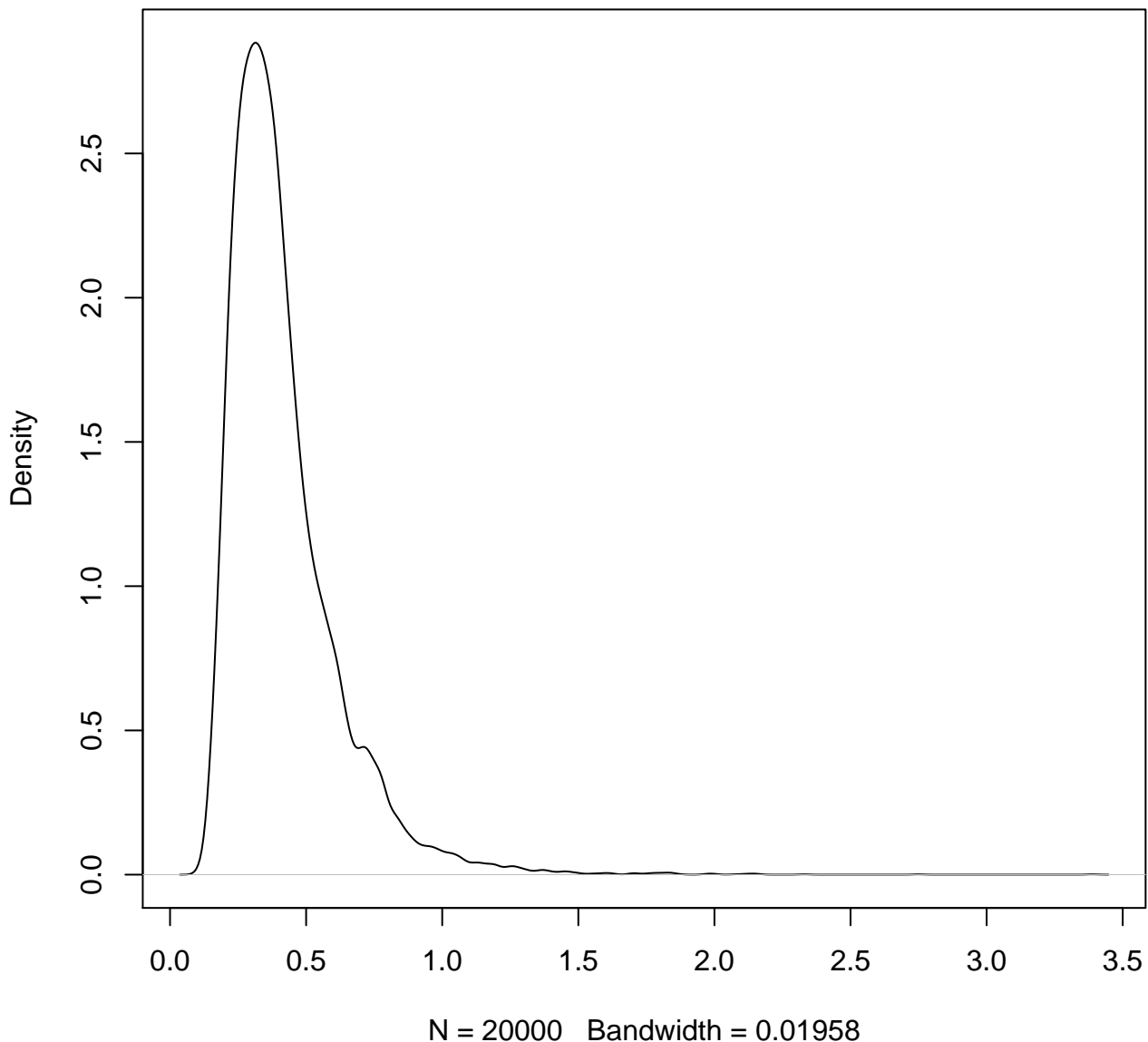
density plot of exon-level variance

3



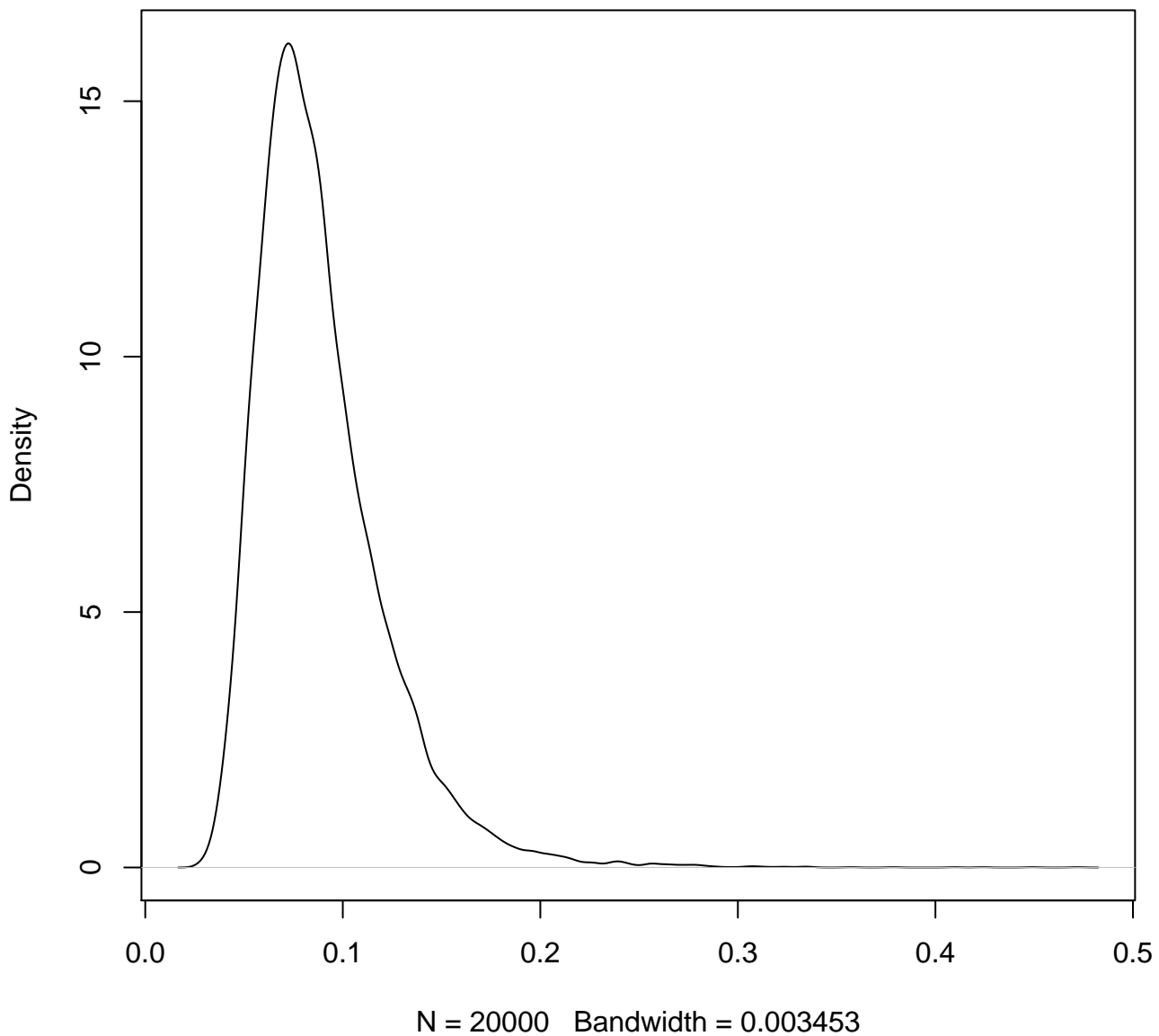
density plot of exon-level variance

4

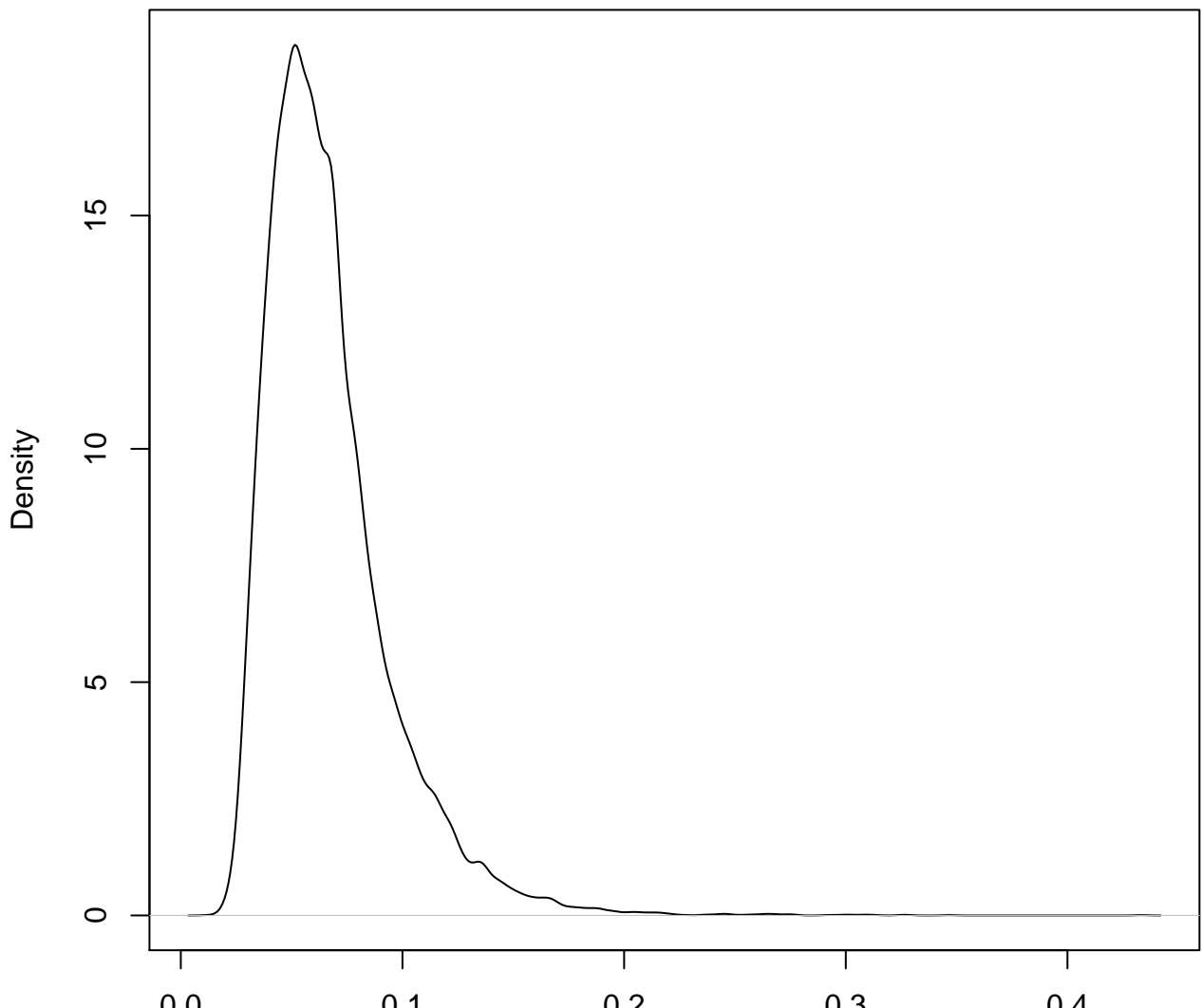


density plot of exon-level variance

5



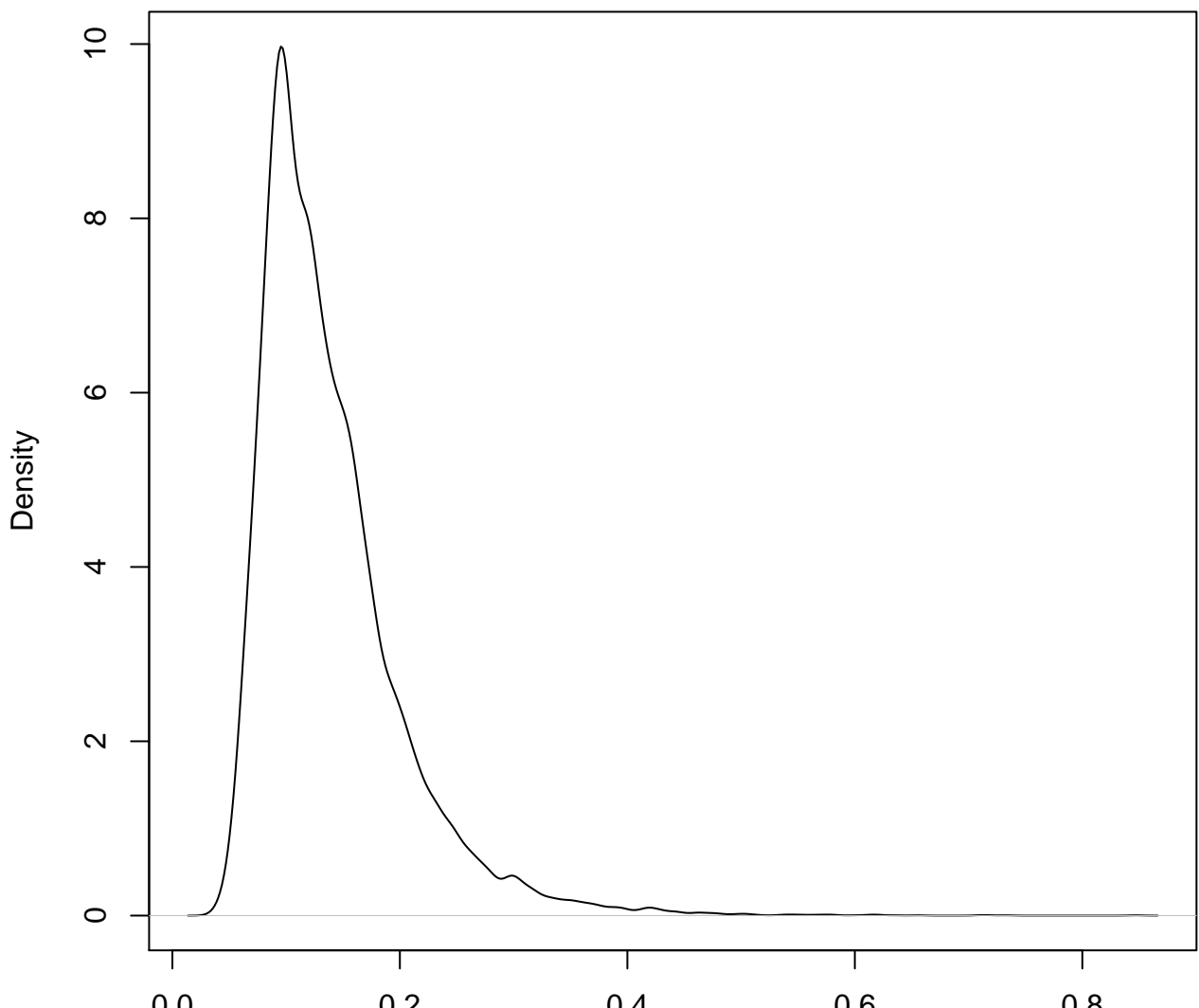
density plot of exon-level variance
6



N = 20000 Bandwidth = 0.002887

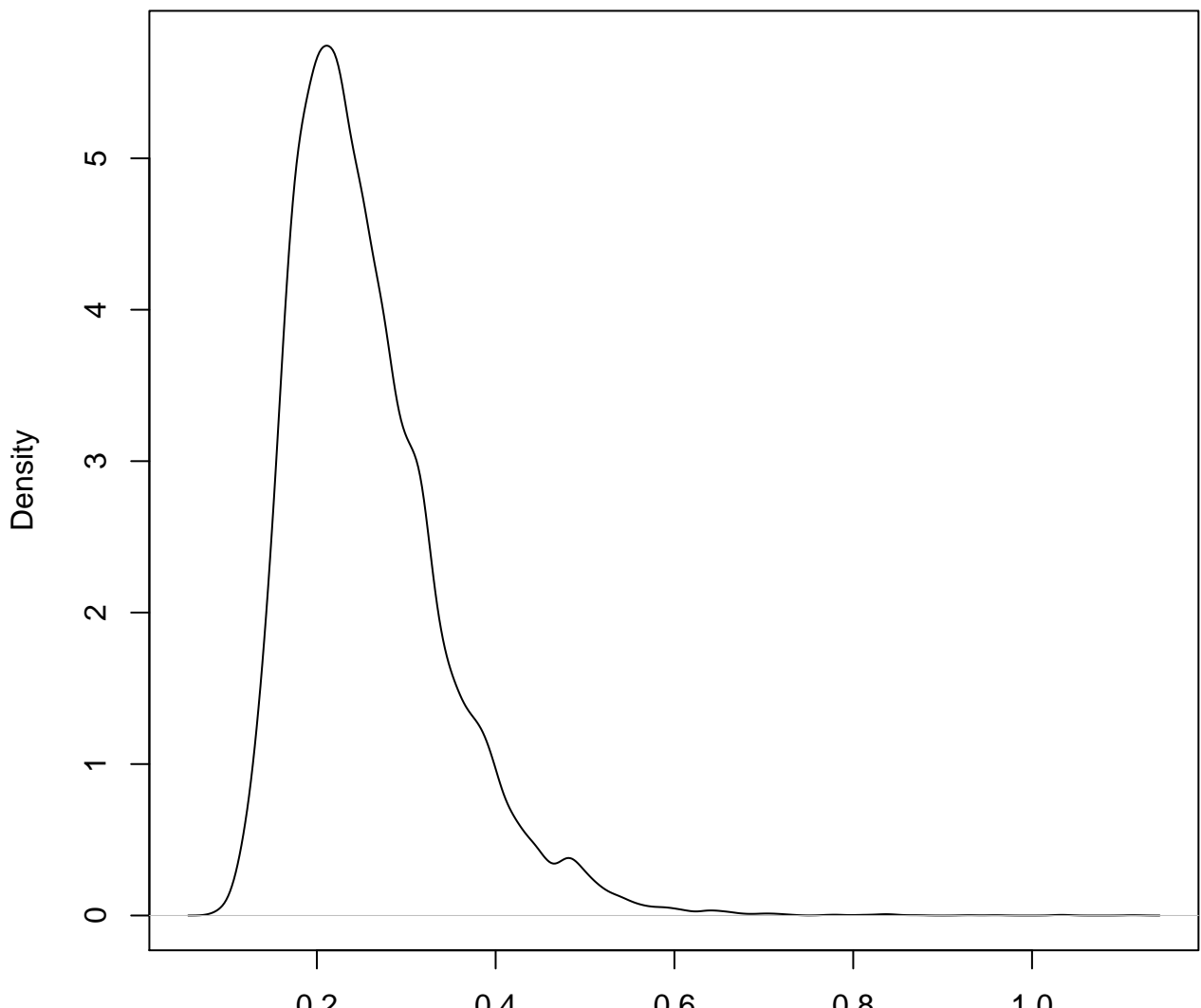
density plot of exon-level variance

7



N = 20000 Bandwidth = 0.006408

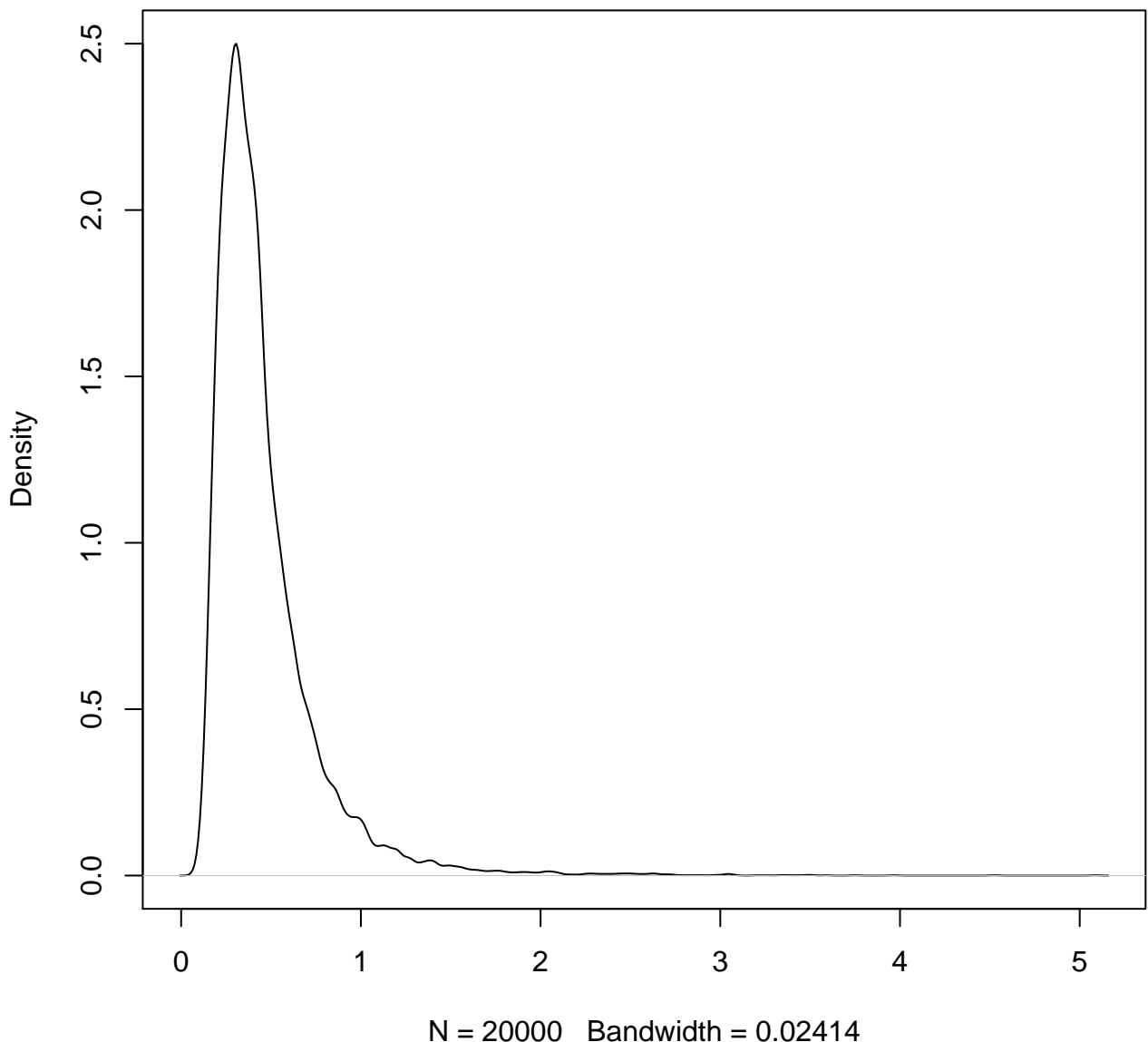
density plot of exon-level variance
8



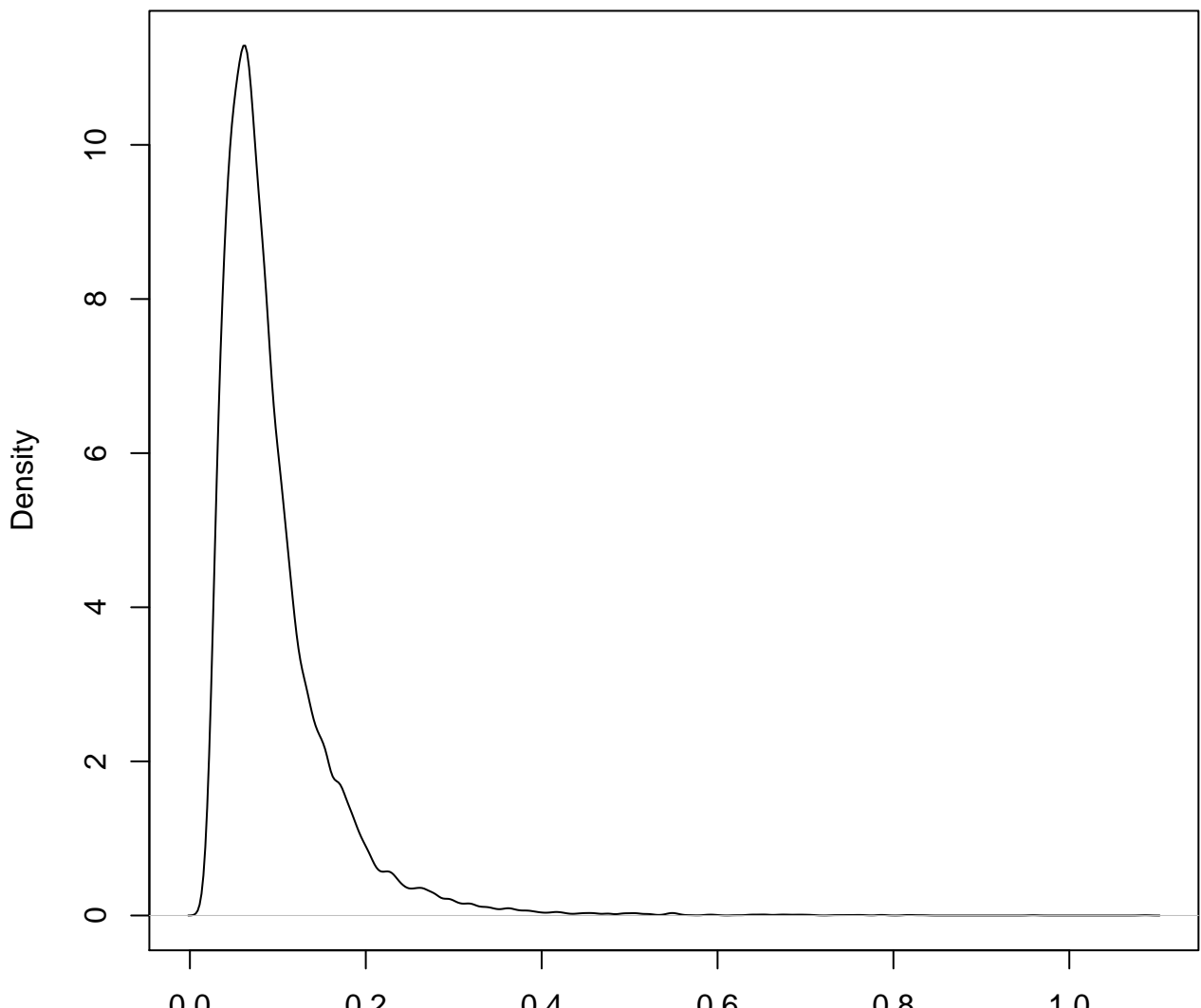
N = 20000 Bandwidth = 0.009802

density plot of exon-level variance

9



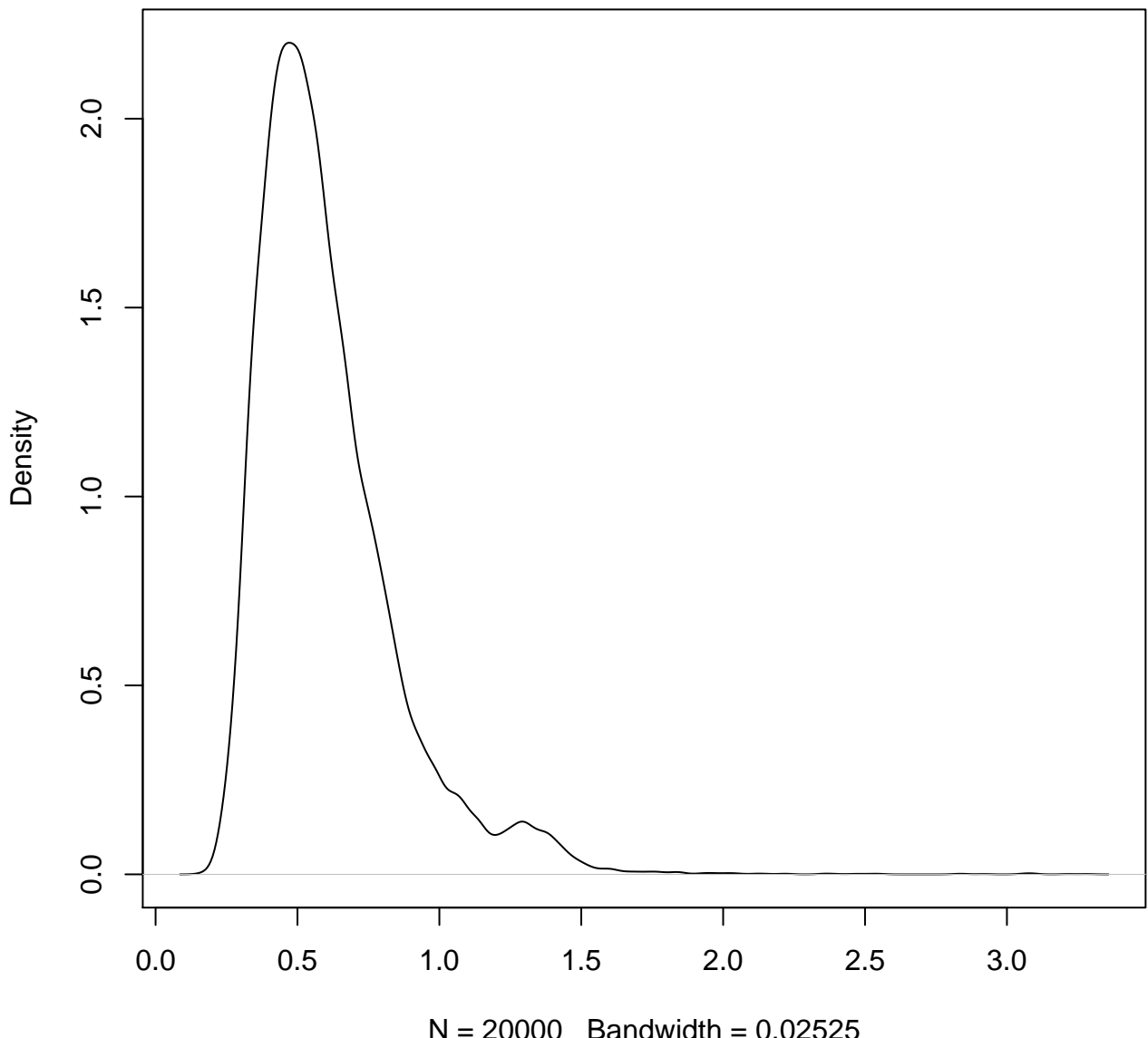
density plot of exon-level variance
10



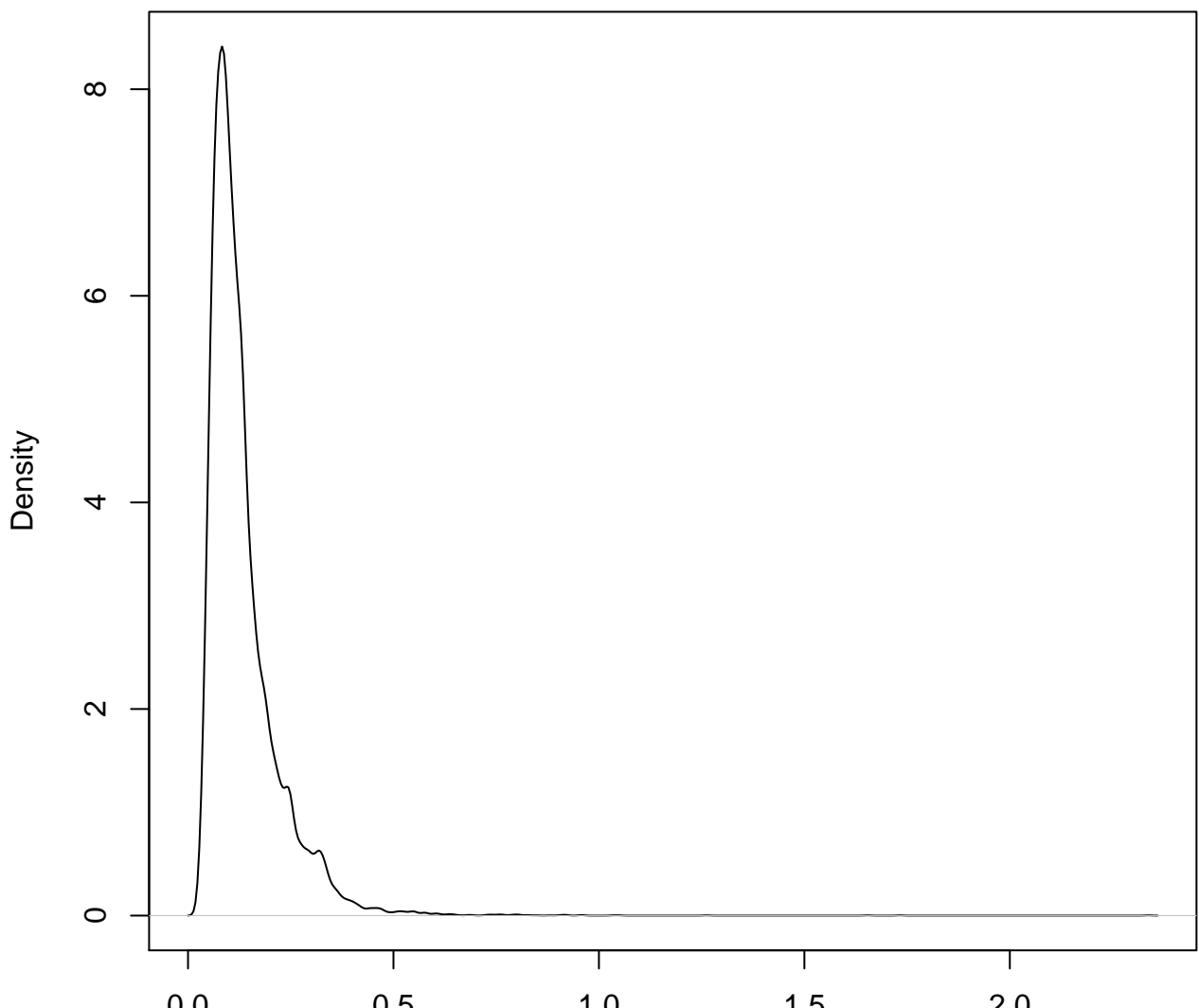
N = 20000 Bandwidth = 0.005484

density plot of exon-level variance

11

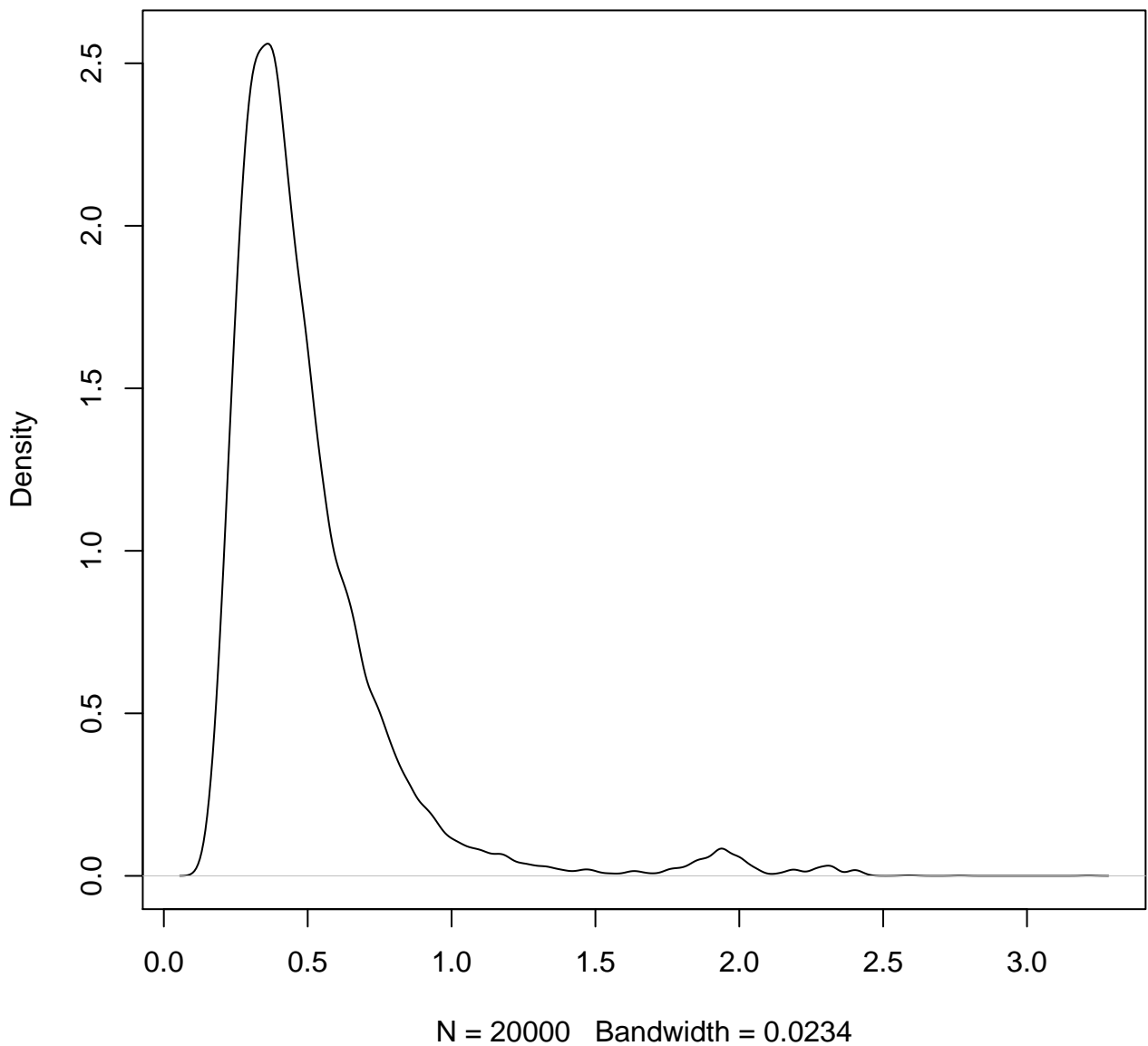


**density plot of exon-level variance
12**

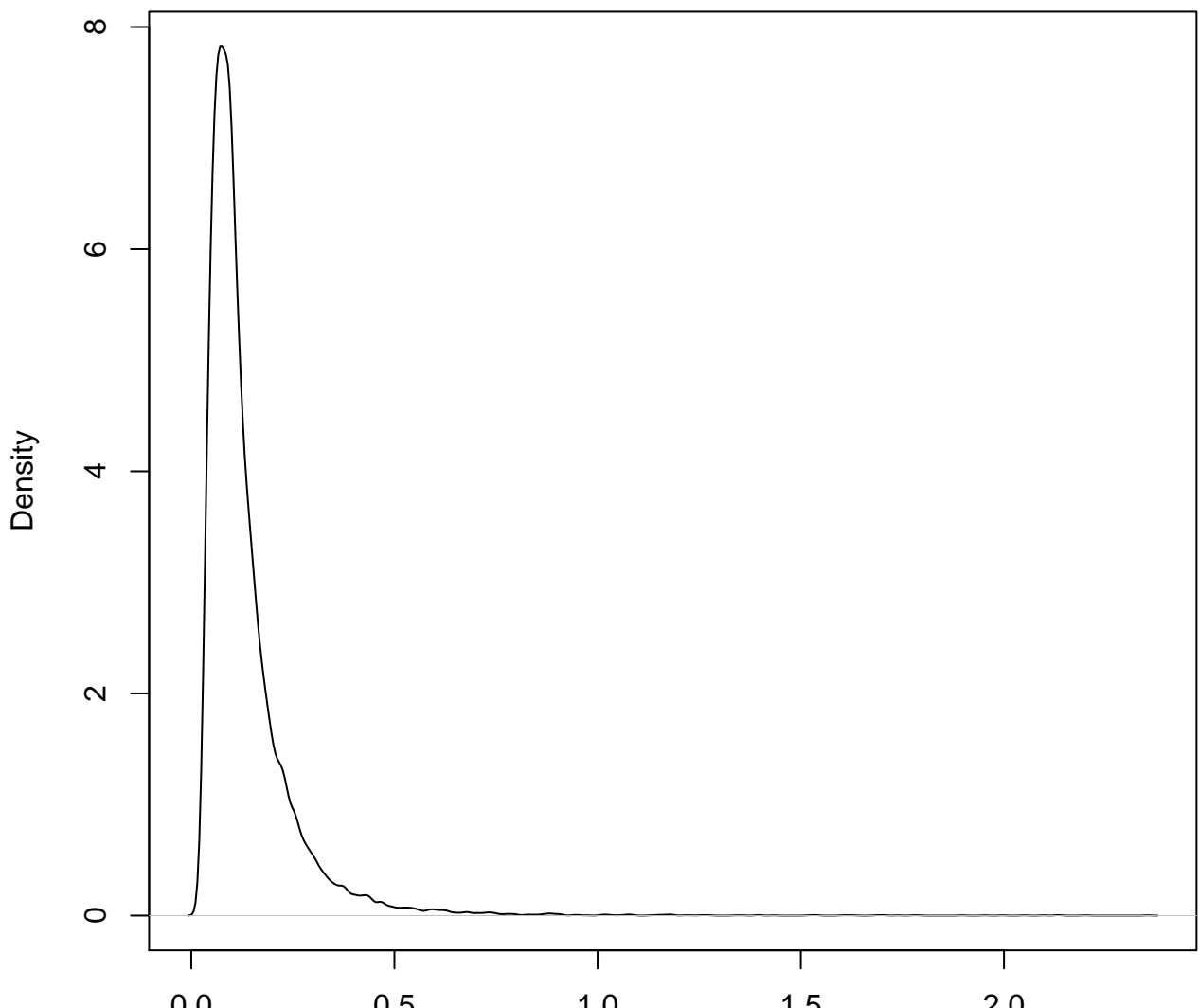


N = 20000 Bandwidth = 0.007559

**density plot of exon-level variance
13**

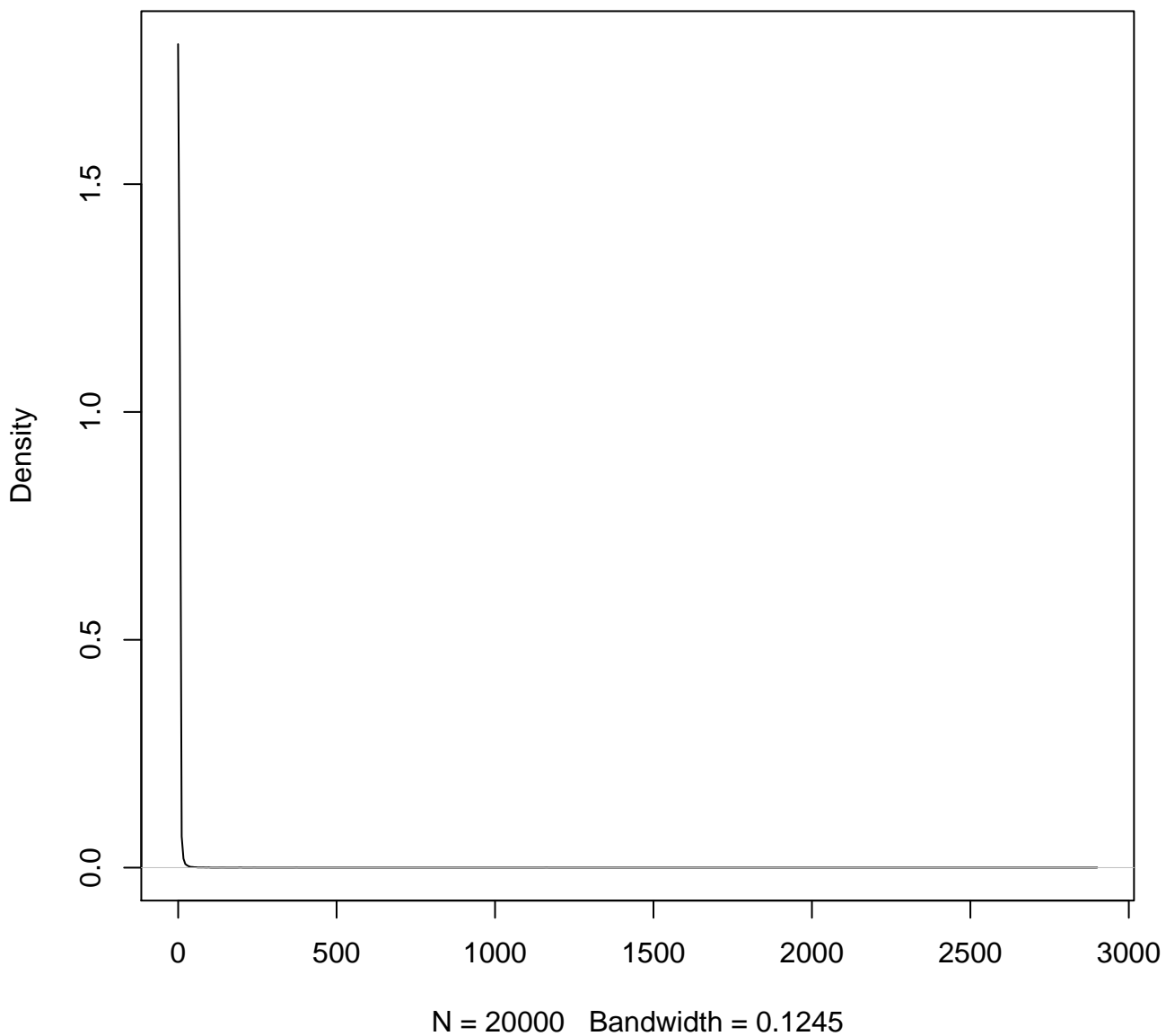


**density plot of exon-level variance
14**

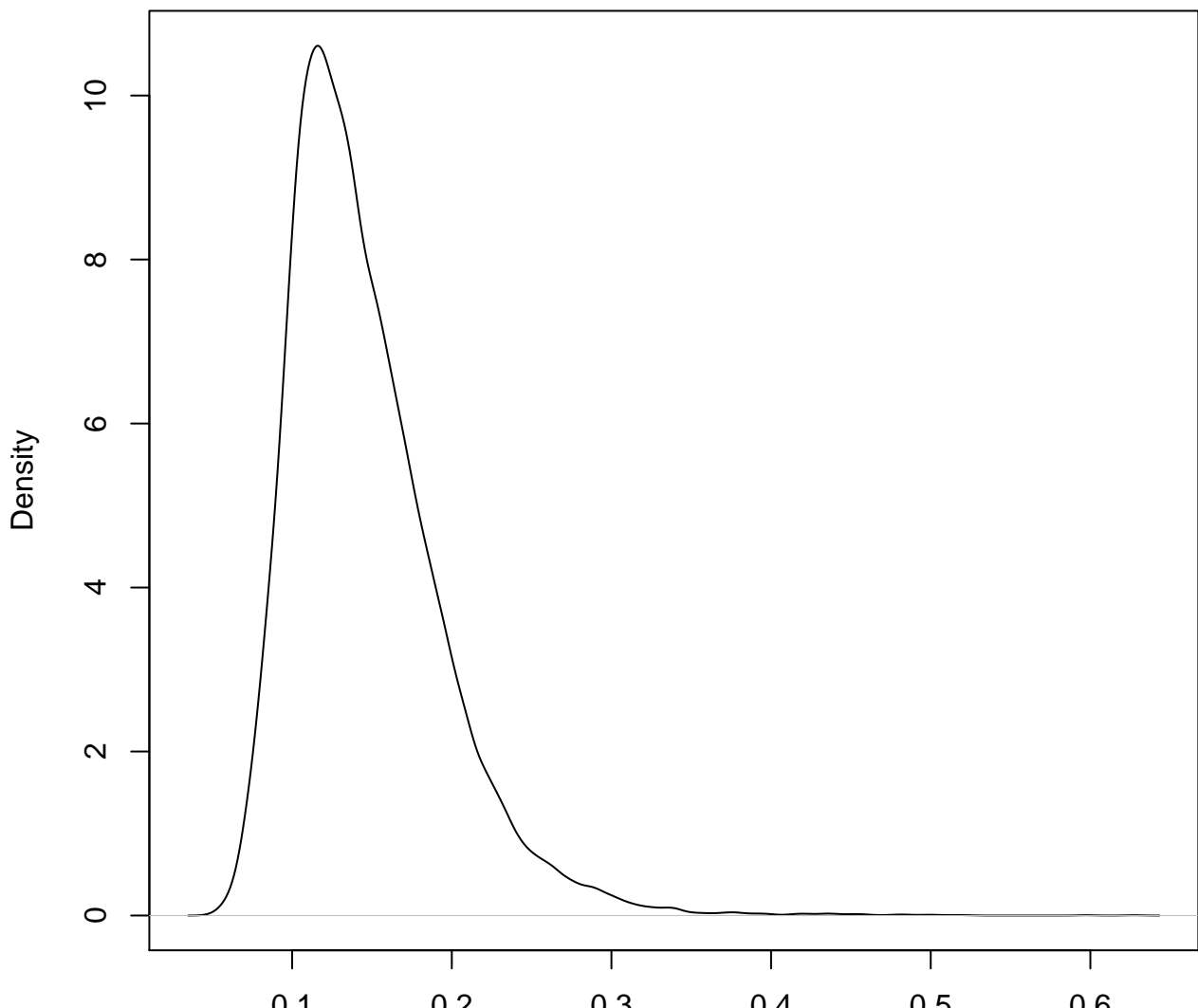


N = 20000 Bandwidth = 0.00821

density plot of exon-level variance
15

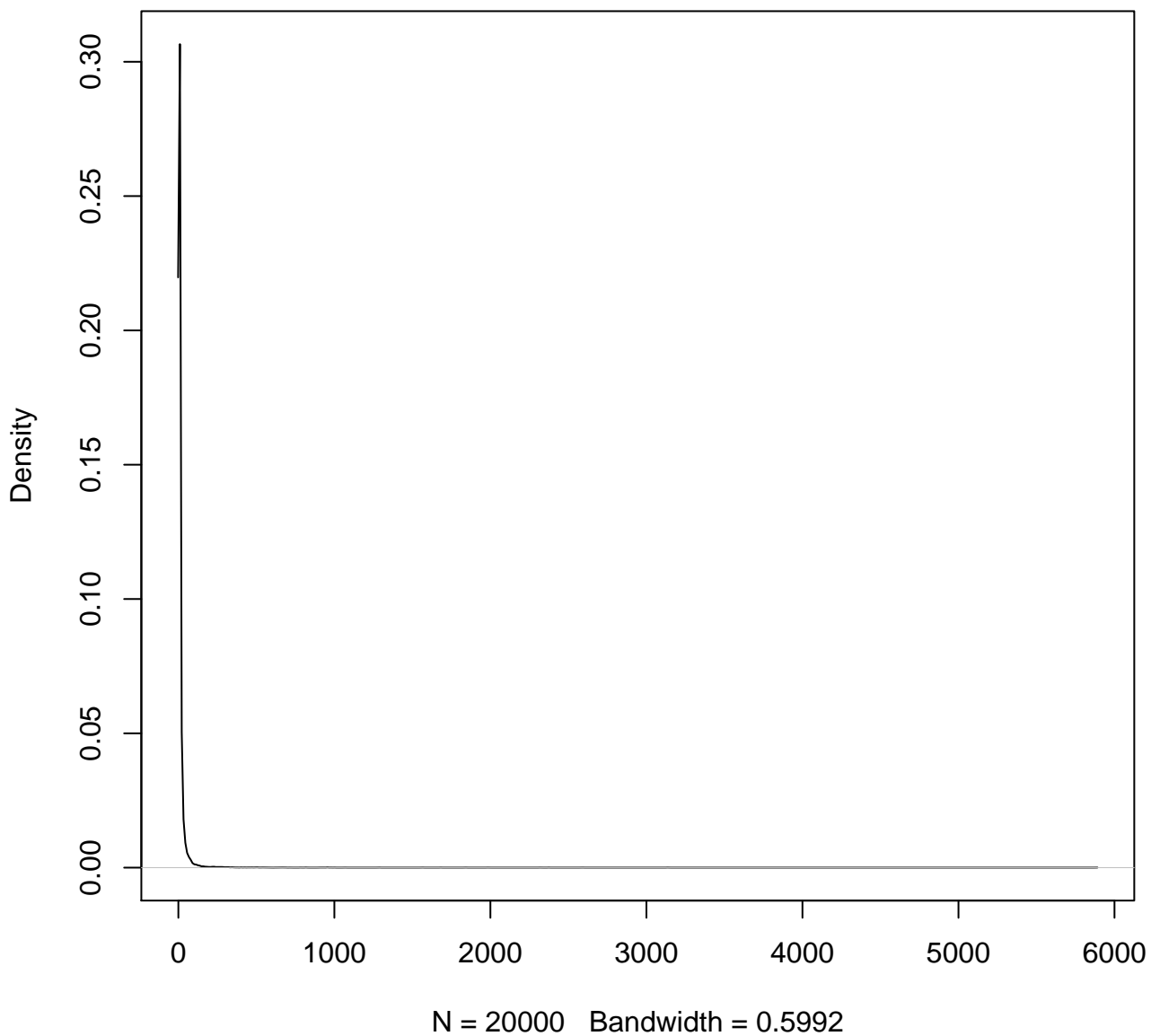


**density plot of exon-level variance
16**

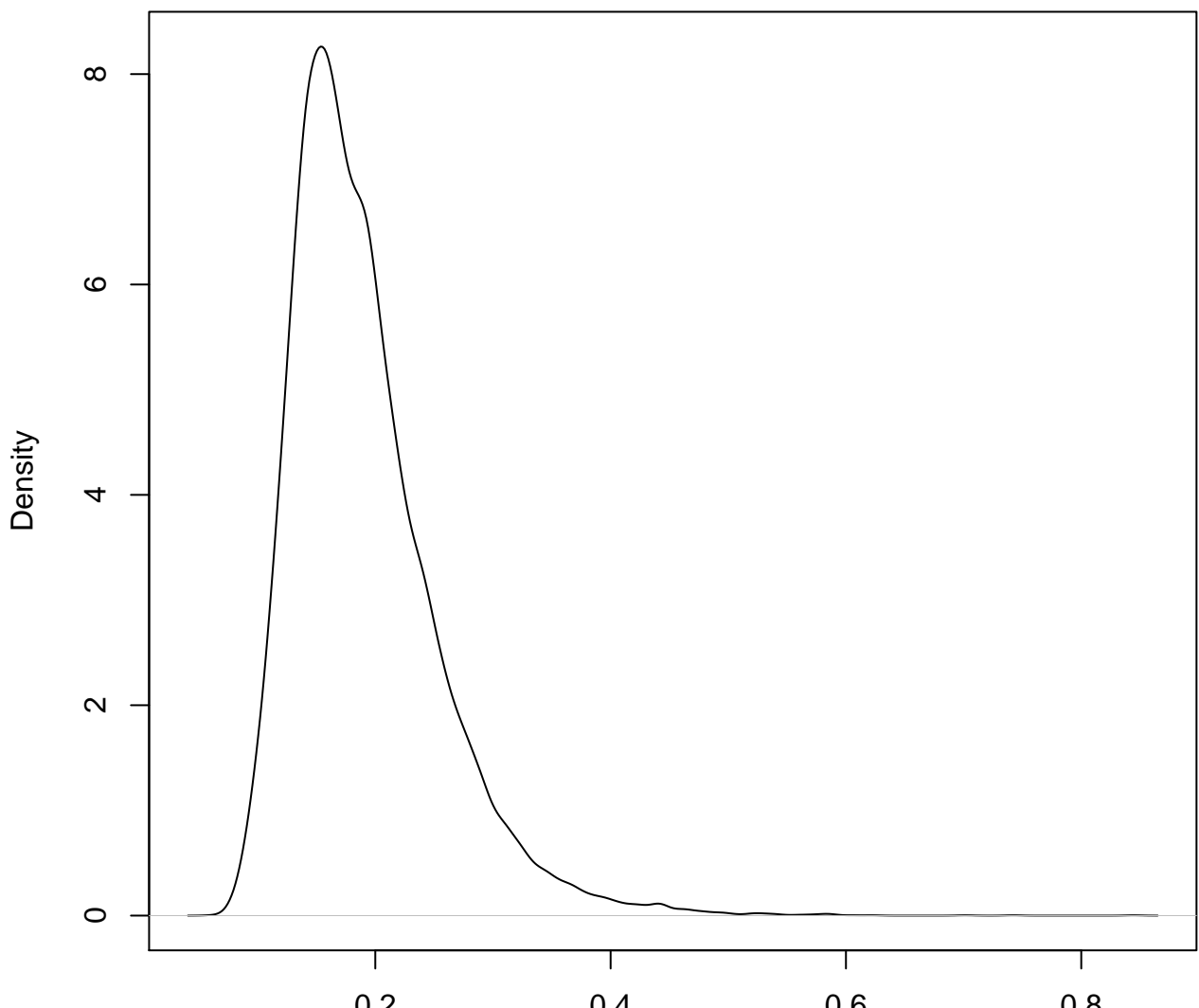


N = 20000 Bandwidth = 0.005369

density plot of exon-level variance
17

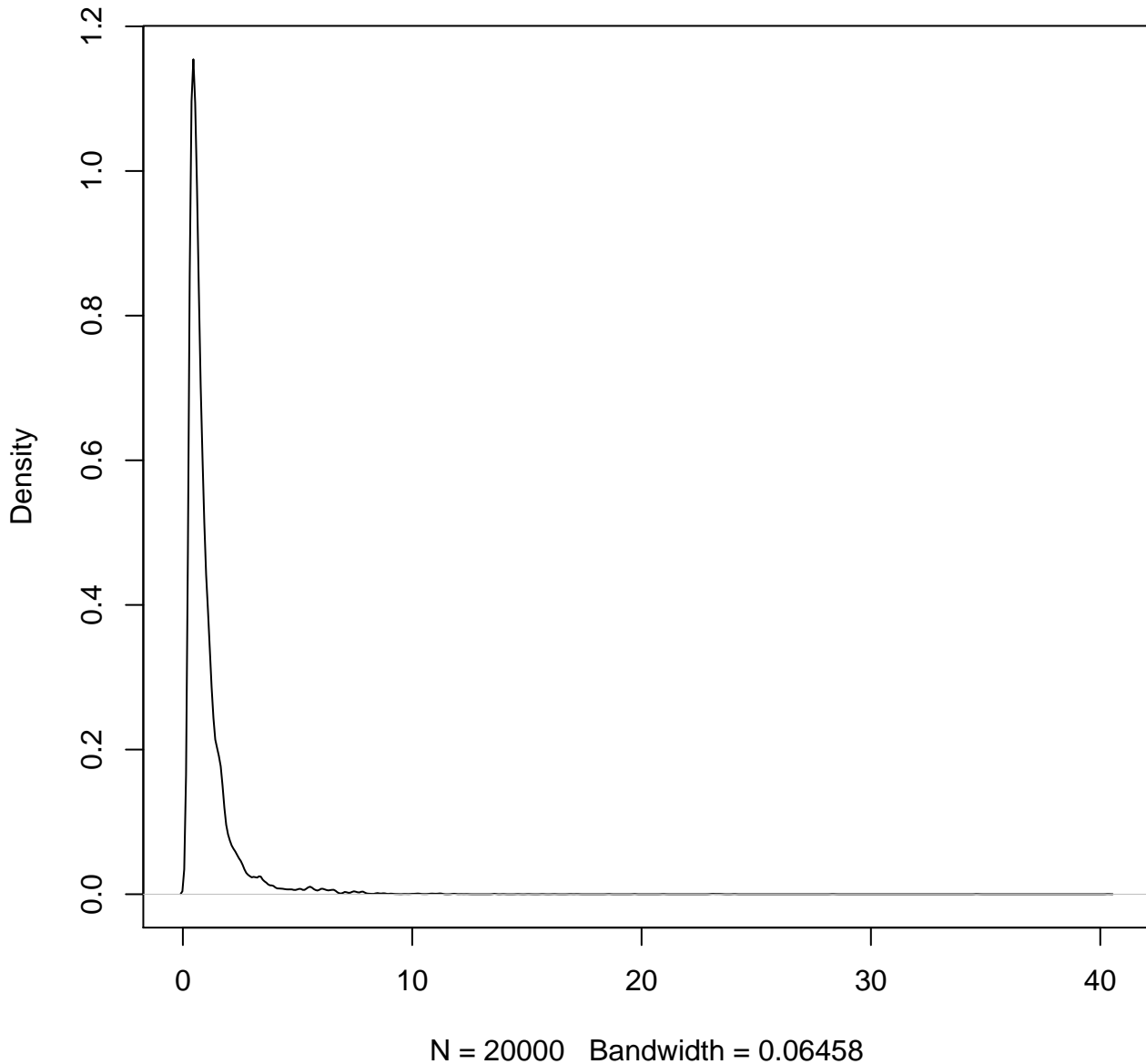


**density plot of exon-level variance
18**

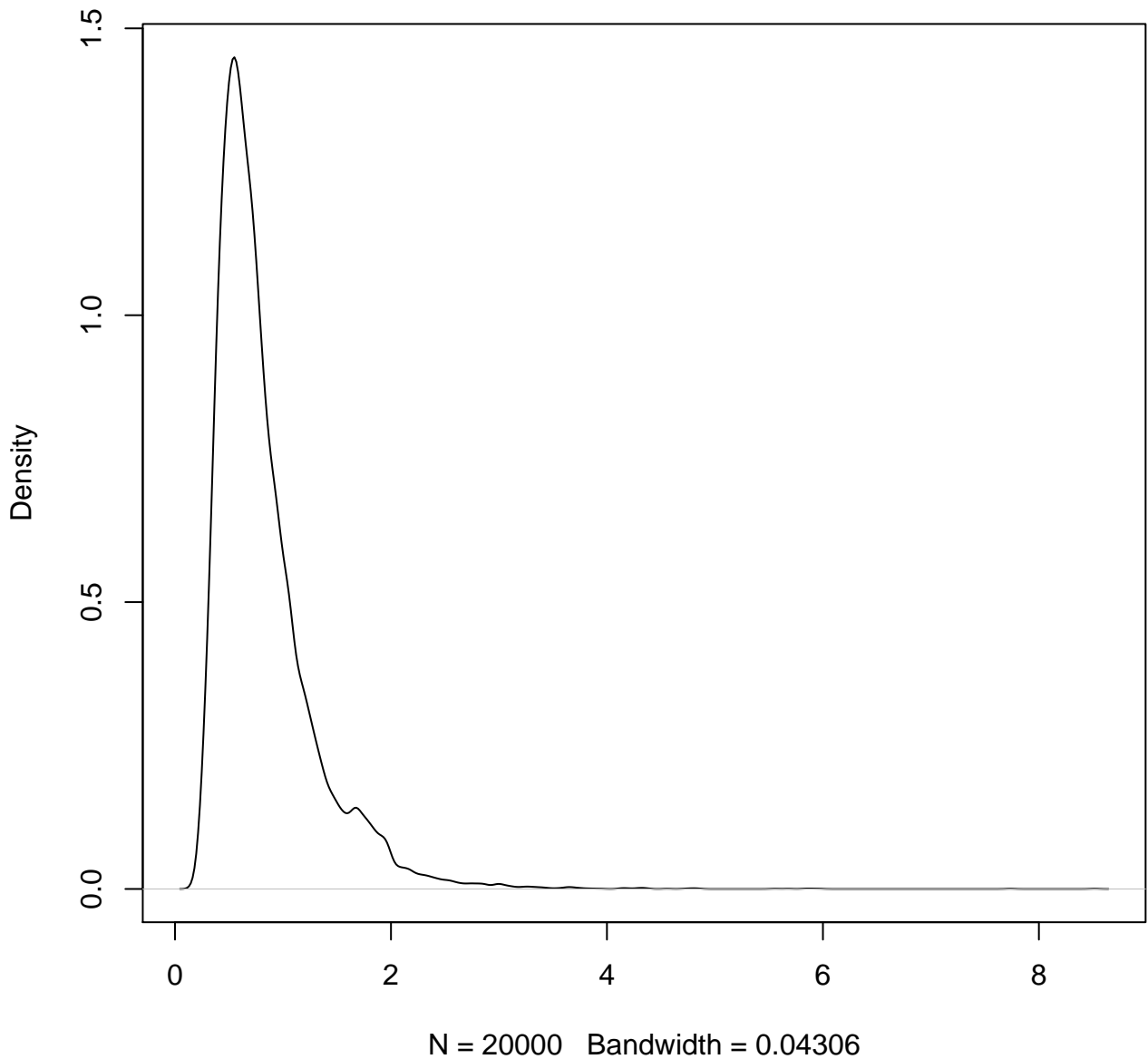


N = 20000 Bandwidth = 0.006812

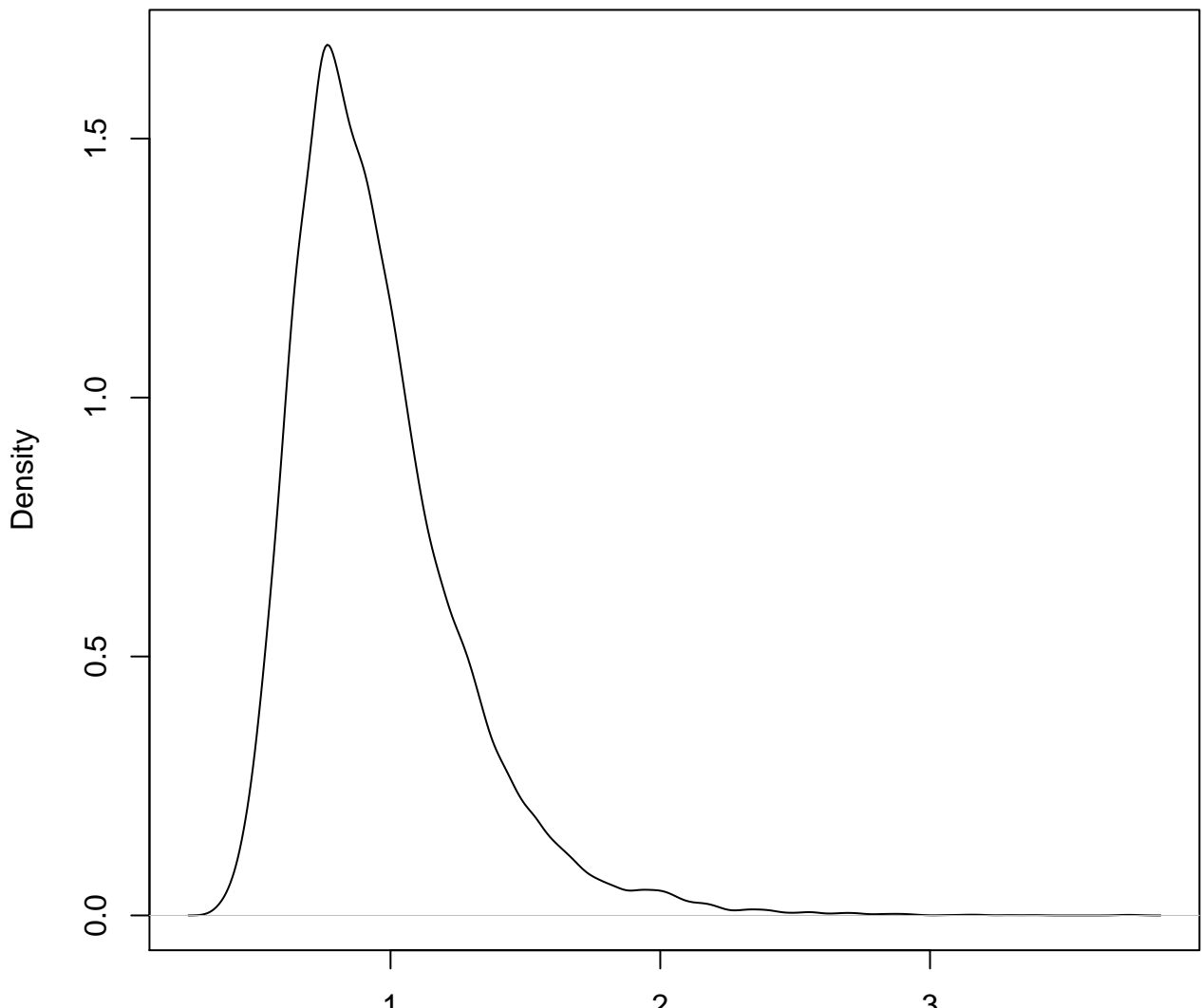
**density plot of exon-level variance
19**



**density plot of exon-level variance
20**

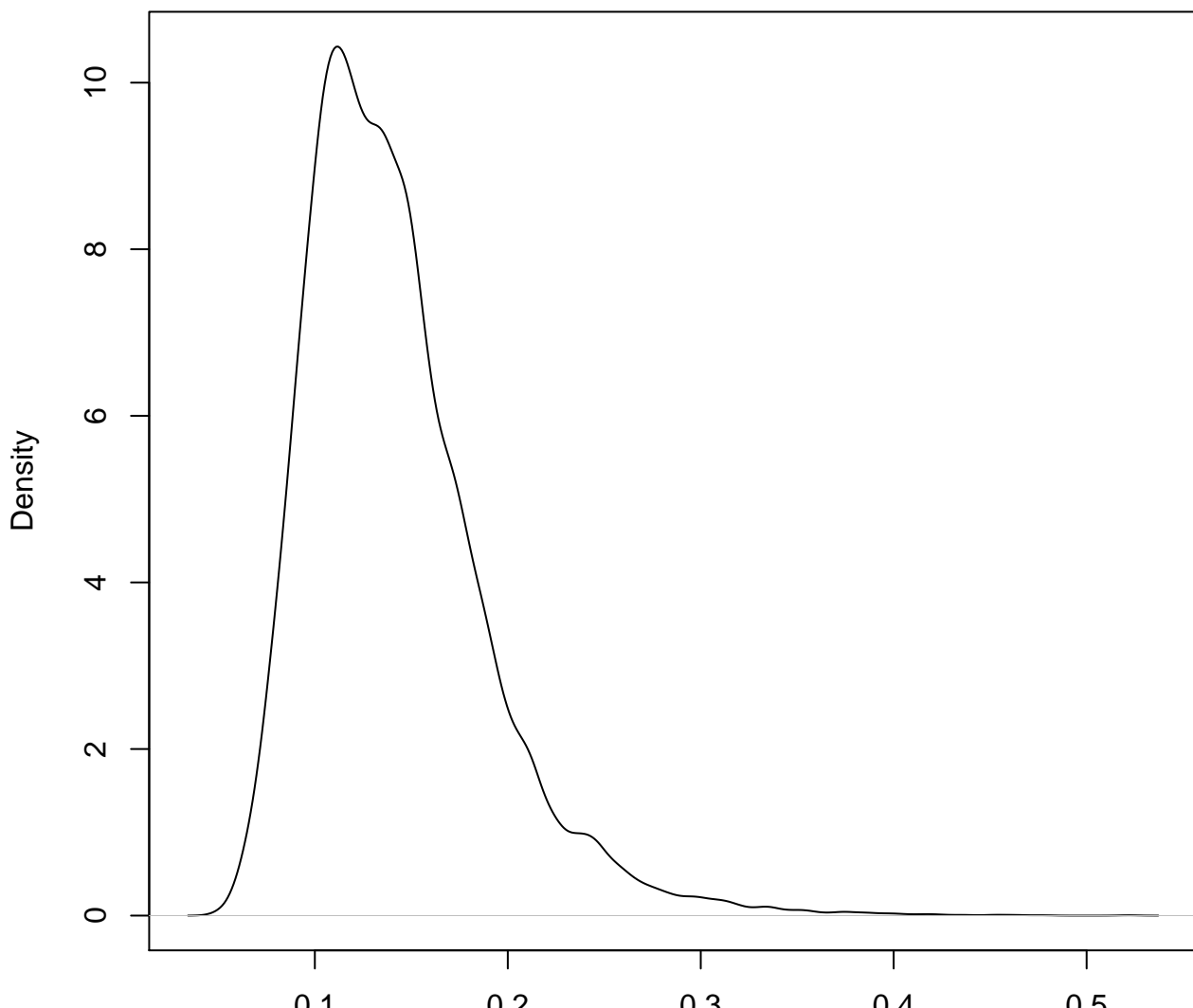


**density plot of exon-level variance
21**



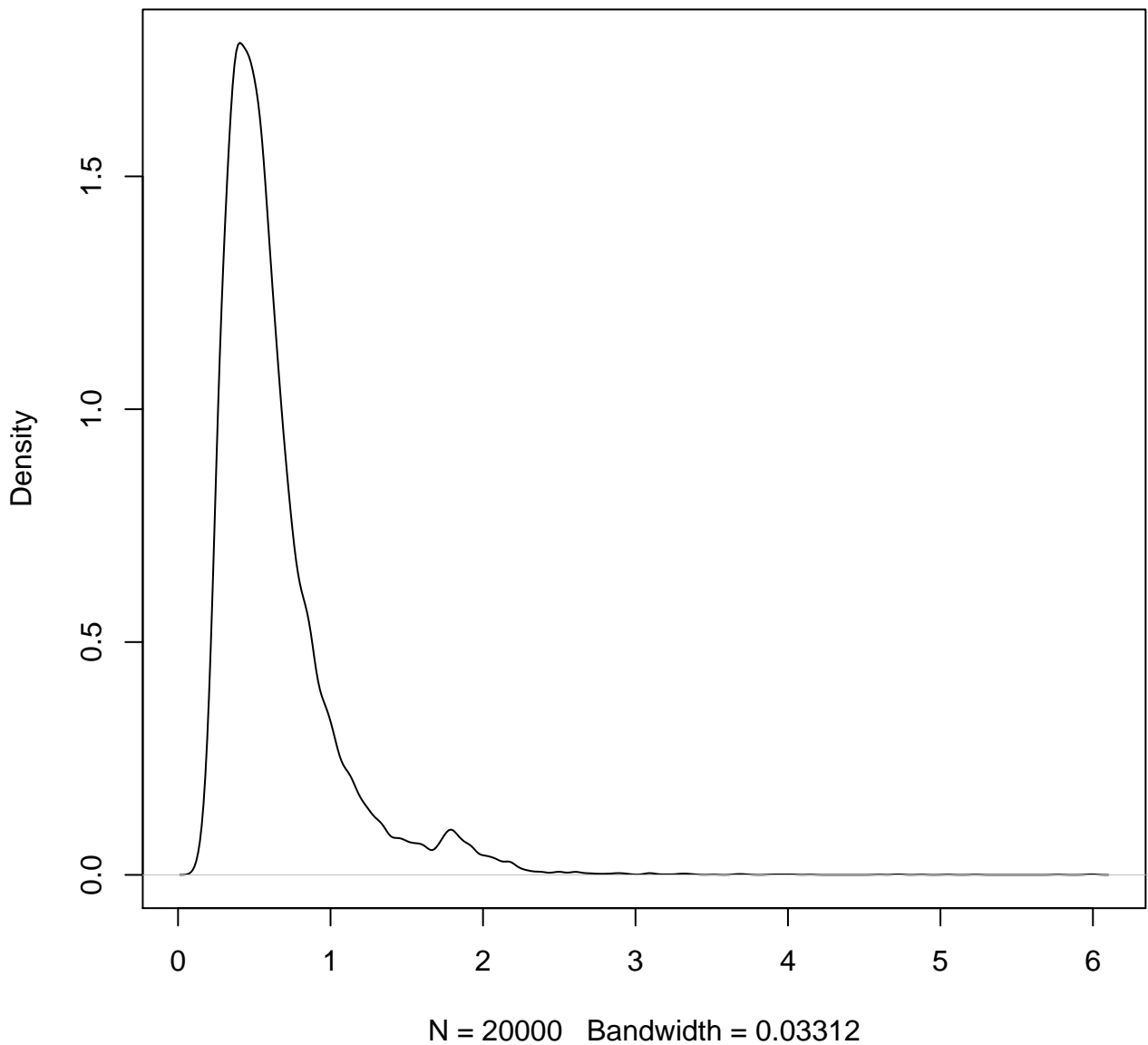
N = 20000 Bandwidth = 0.03374

**density plot of exon-level variance
22**

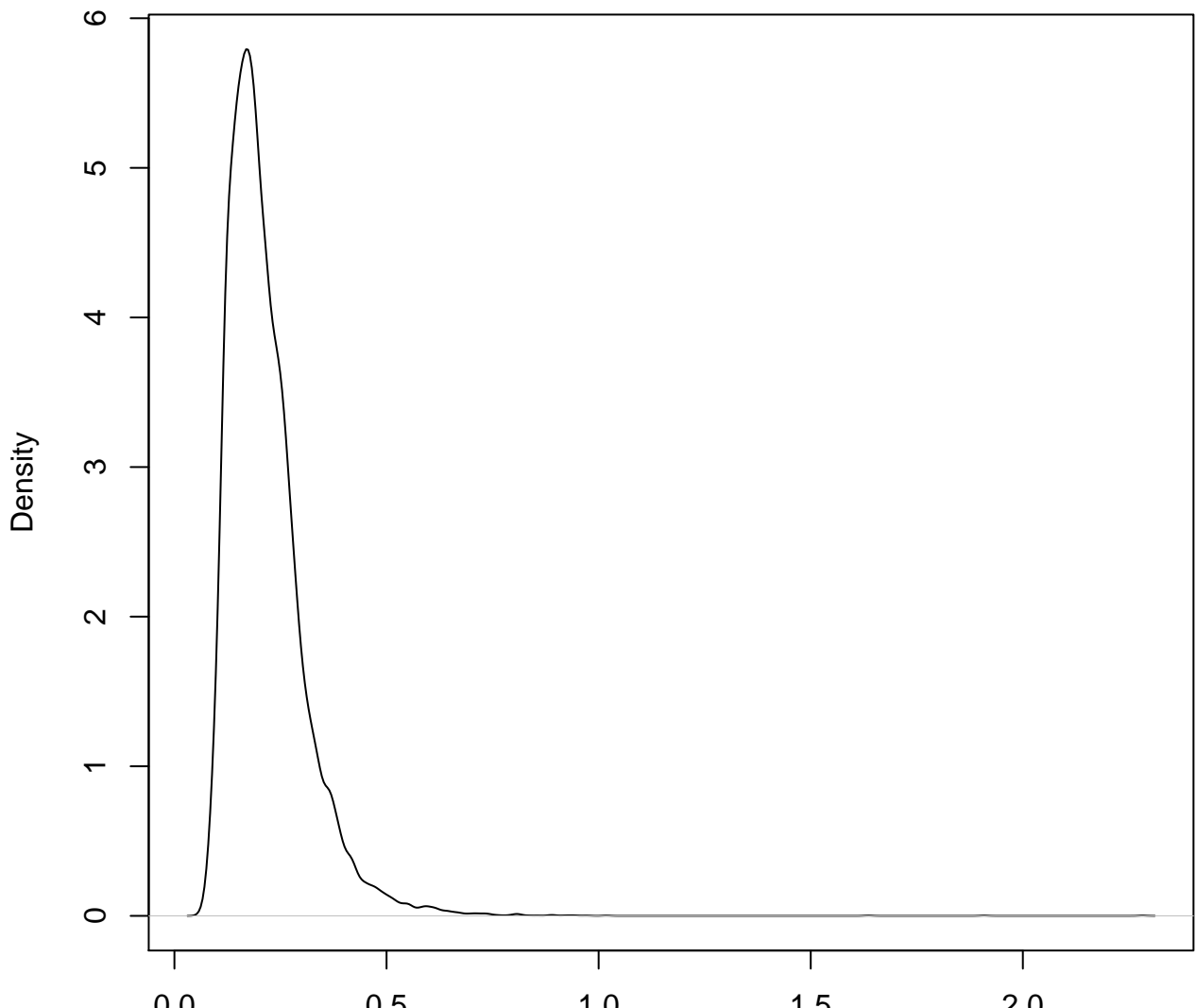


N = 20000 Bandwidth = 0.005169

**density plot of exon-level variance
23**

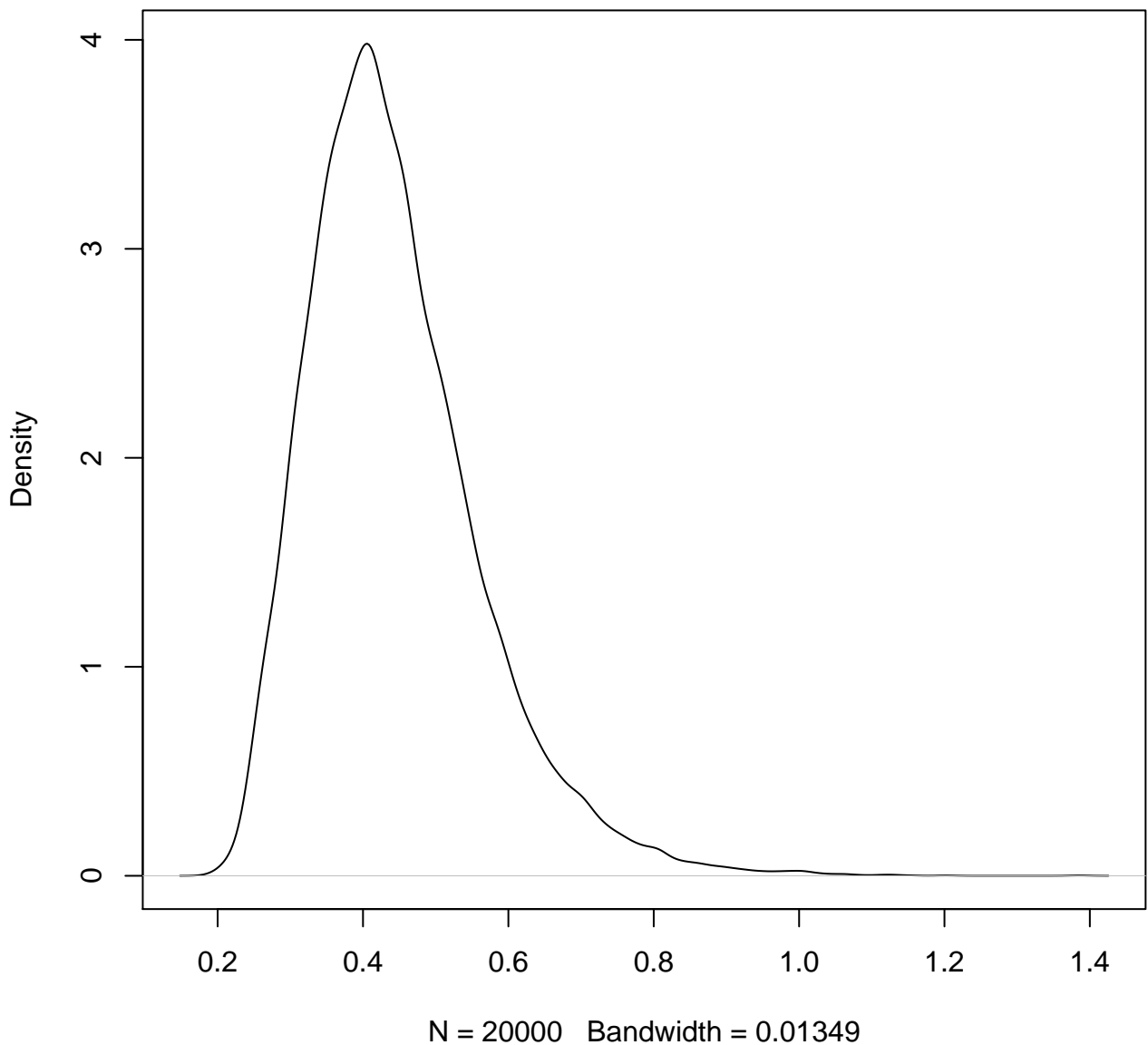


**density plot of exon-level variance
24**

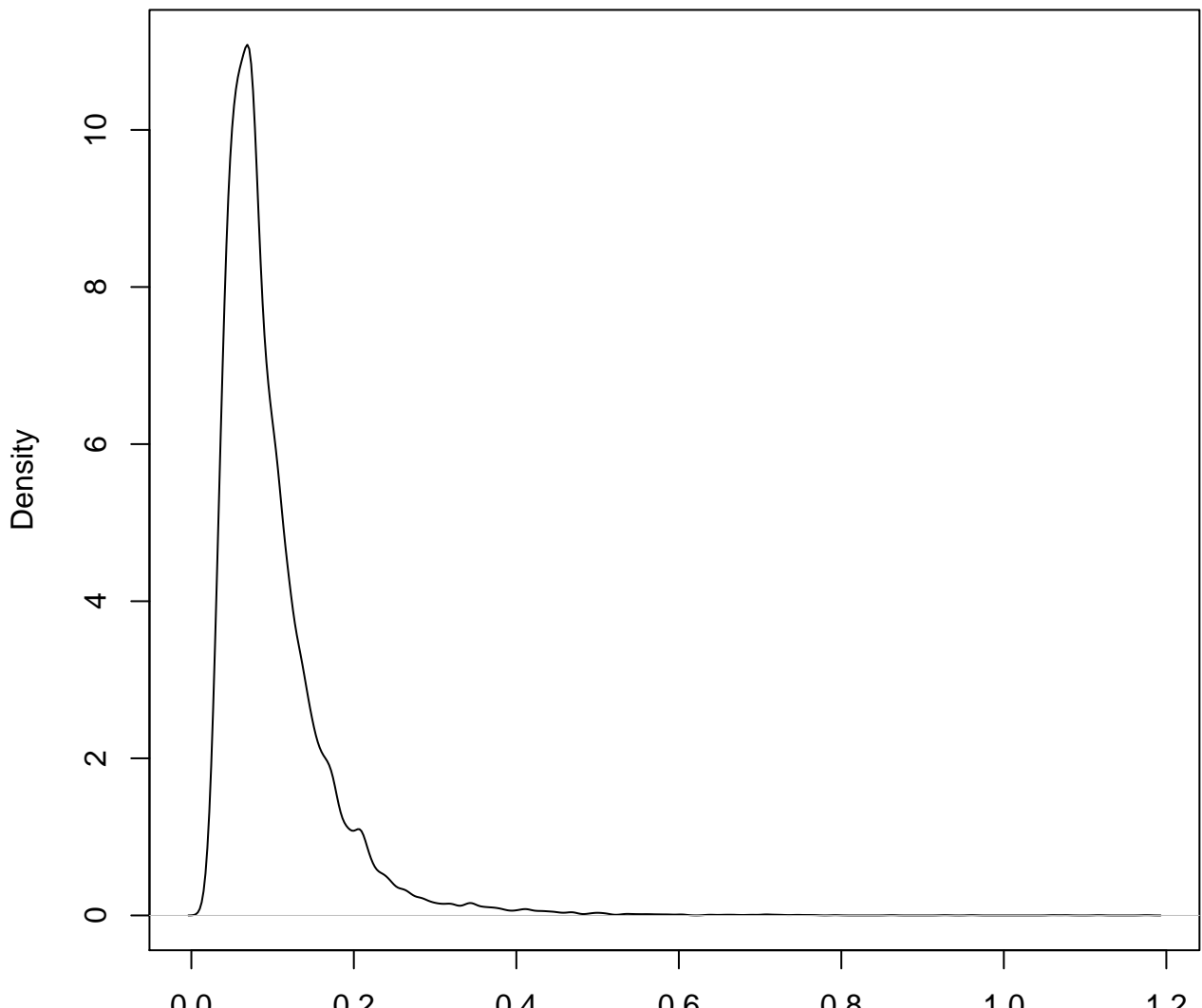


N = 20000 Bandwidth = 0.009624

density plot of exon-level variance
25

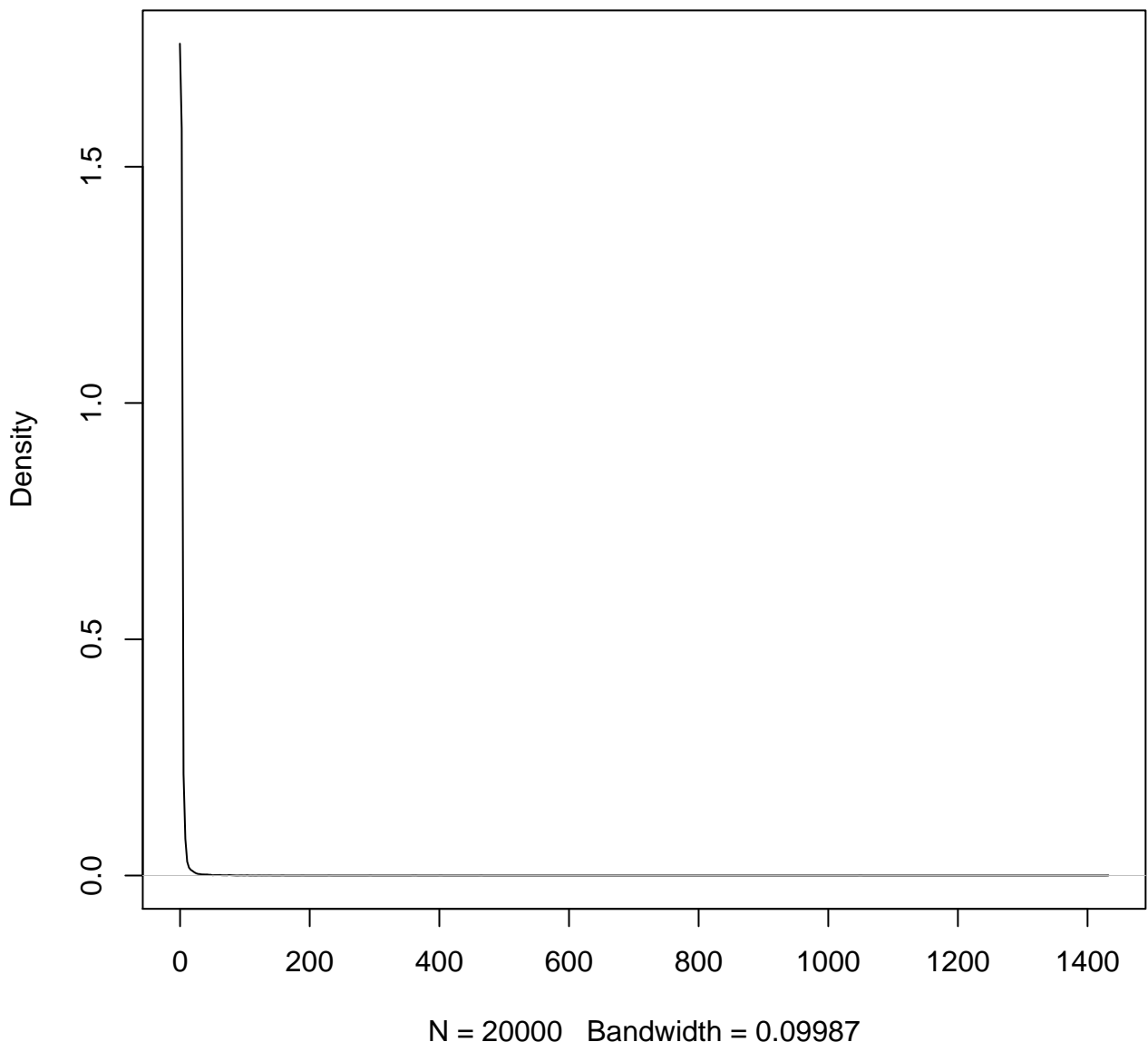


**density plot of exon-level variance
26**

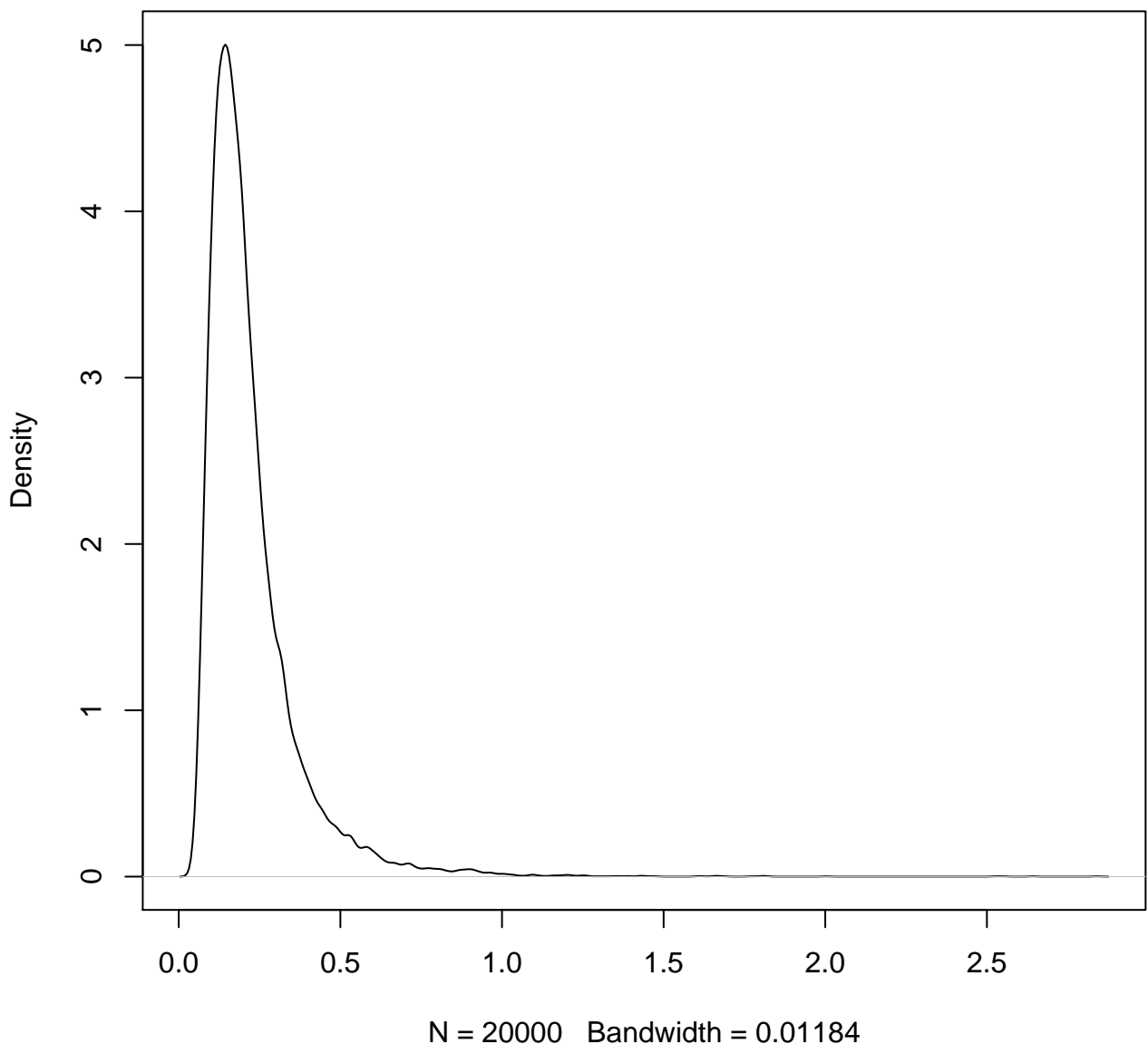


N = 20000 Bandwidth = 0.005768

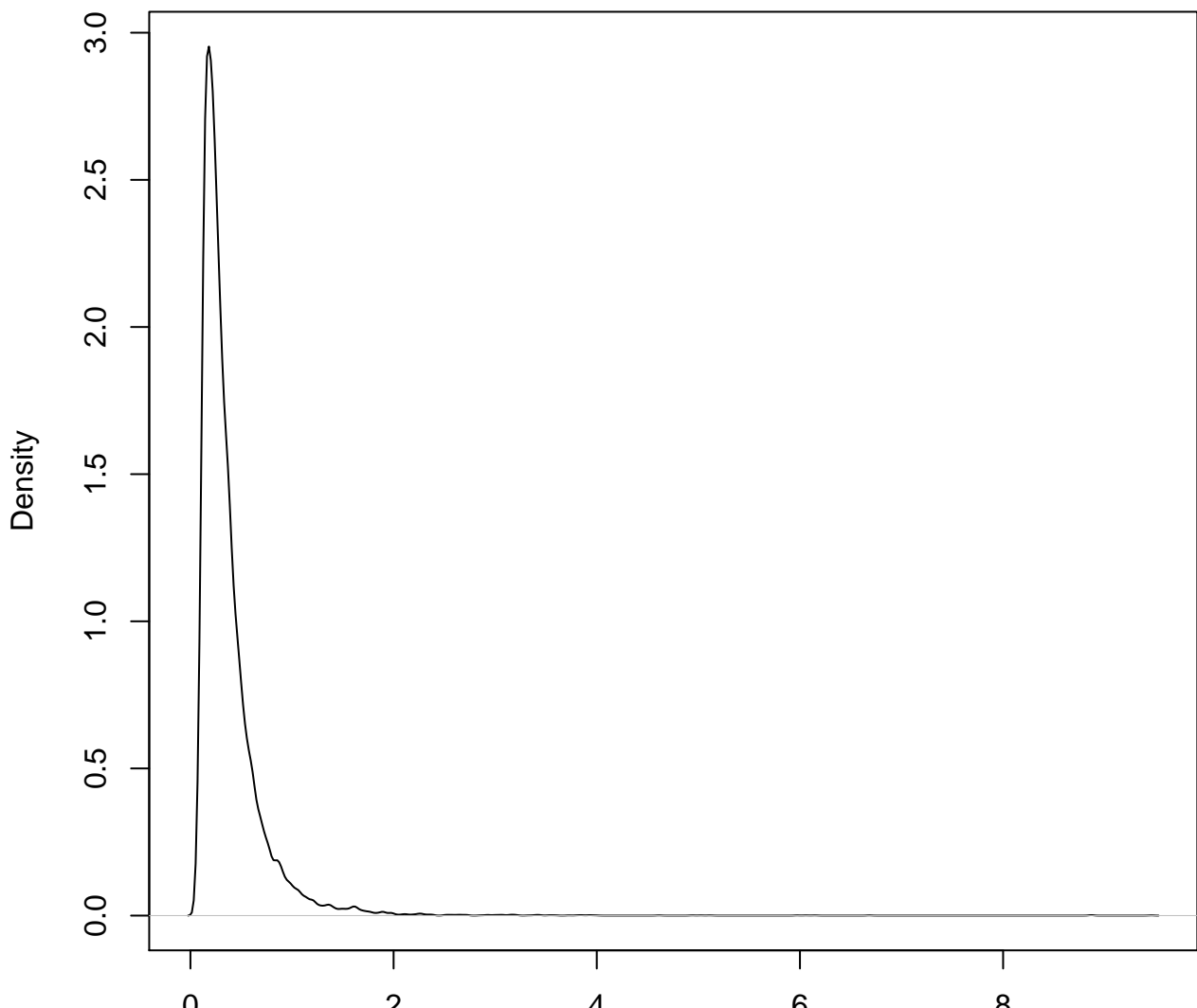
density plot of exon-level variance
27



**density plot of exon-level variance
28**

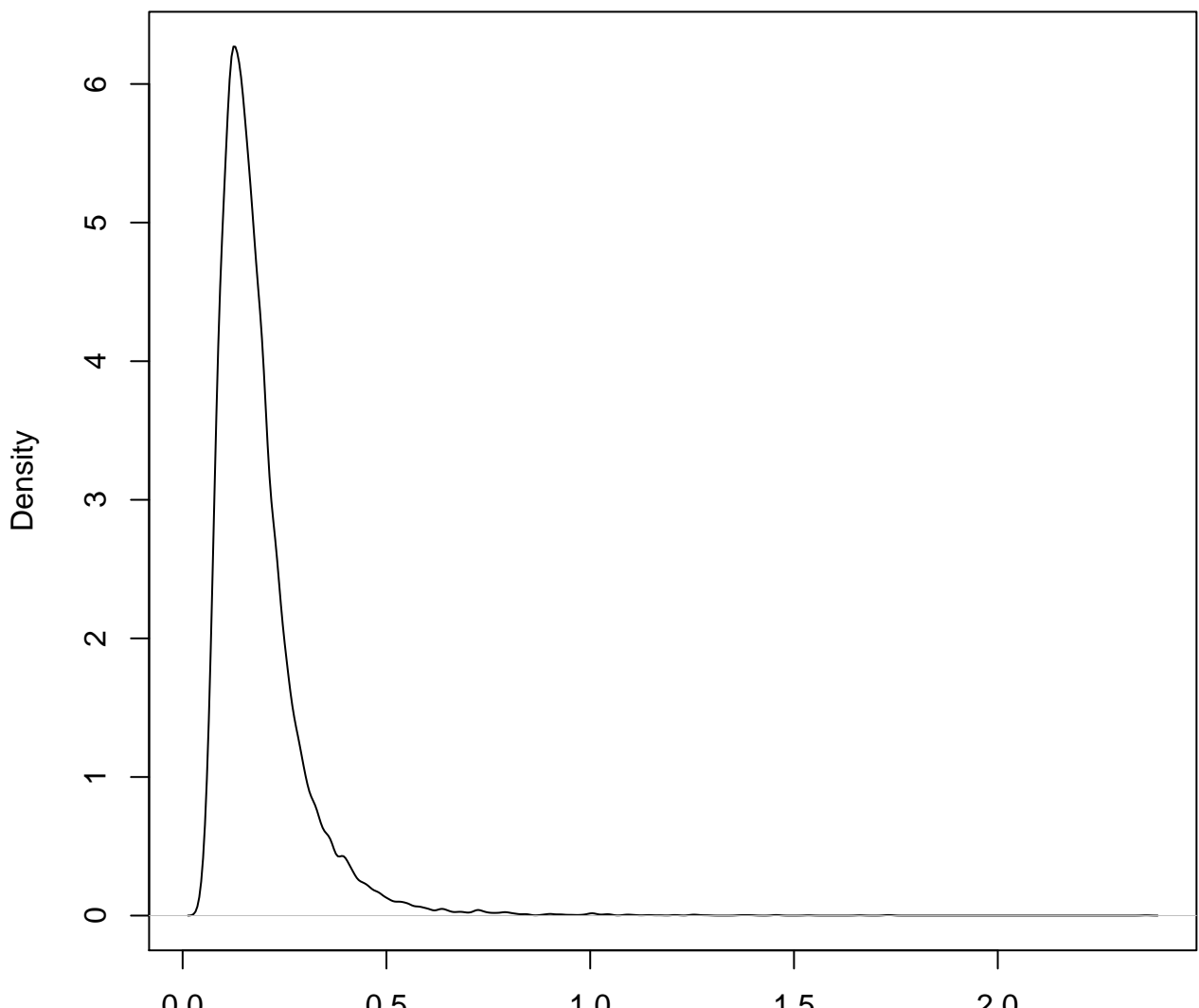


density plot of exon-level variance
29



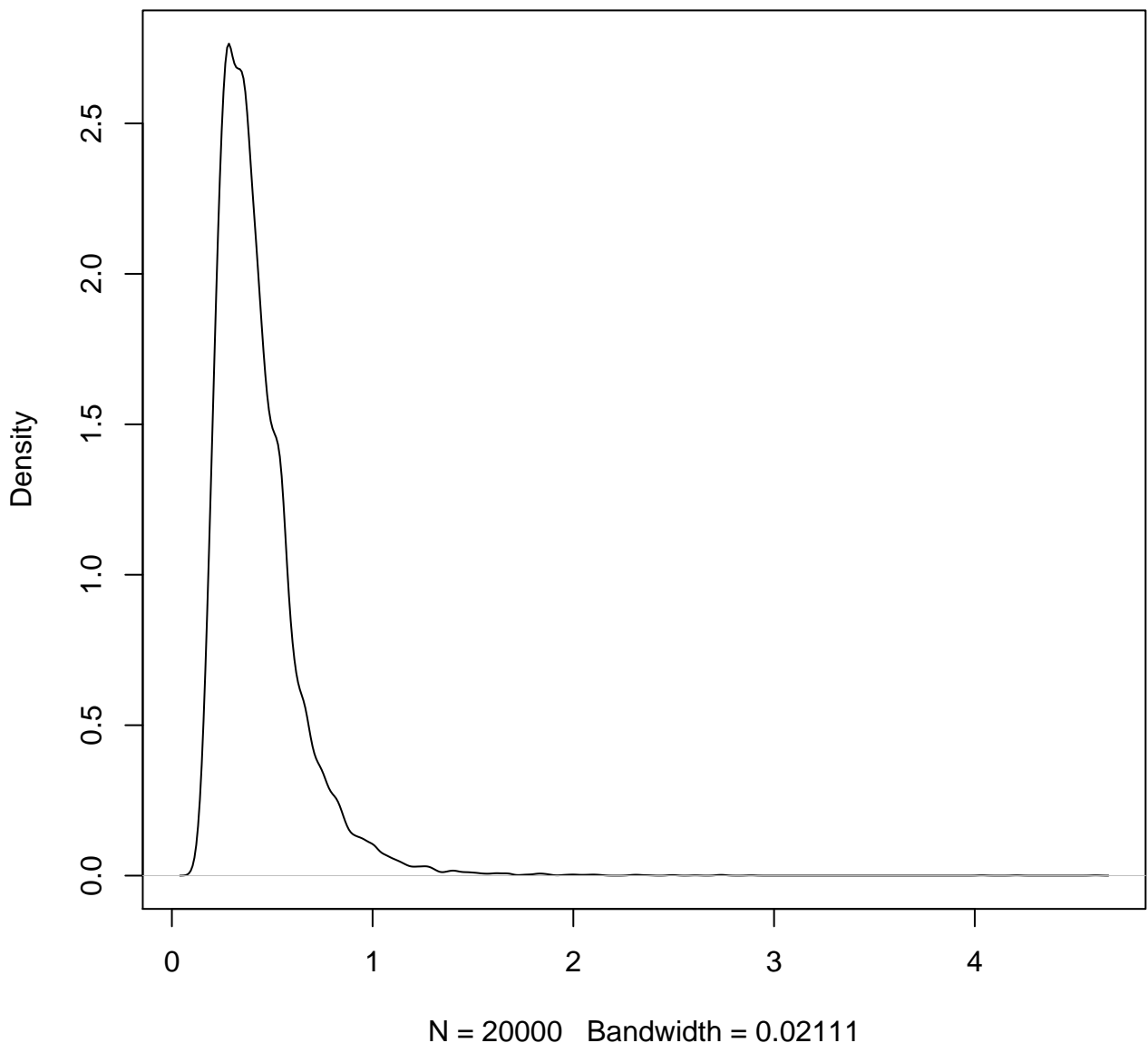
N = 20000 Bandwidth = 0.02359

**density plot of exon-level variance
30**

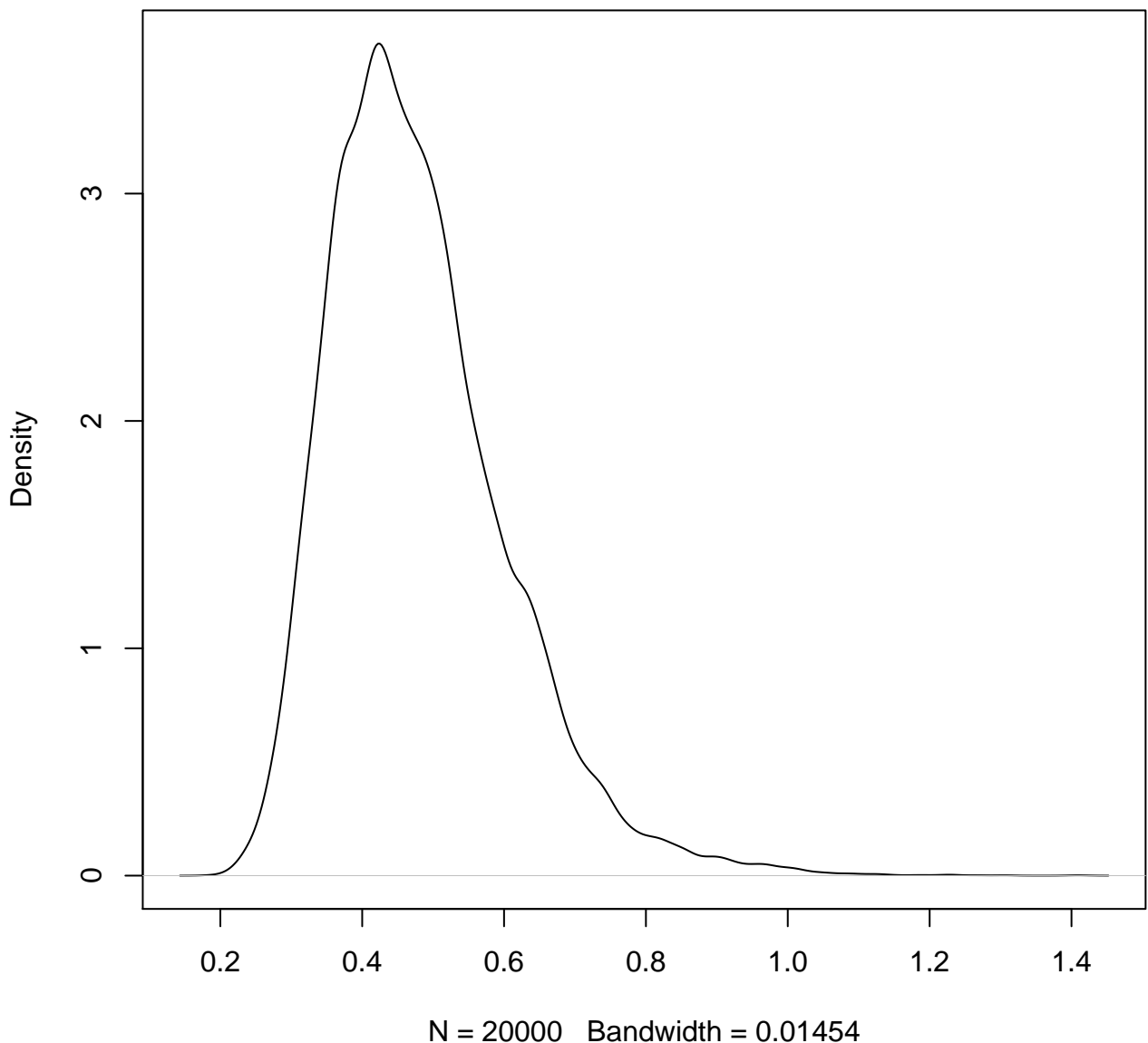


N = 20000 Bandwidth = 0.009282

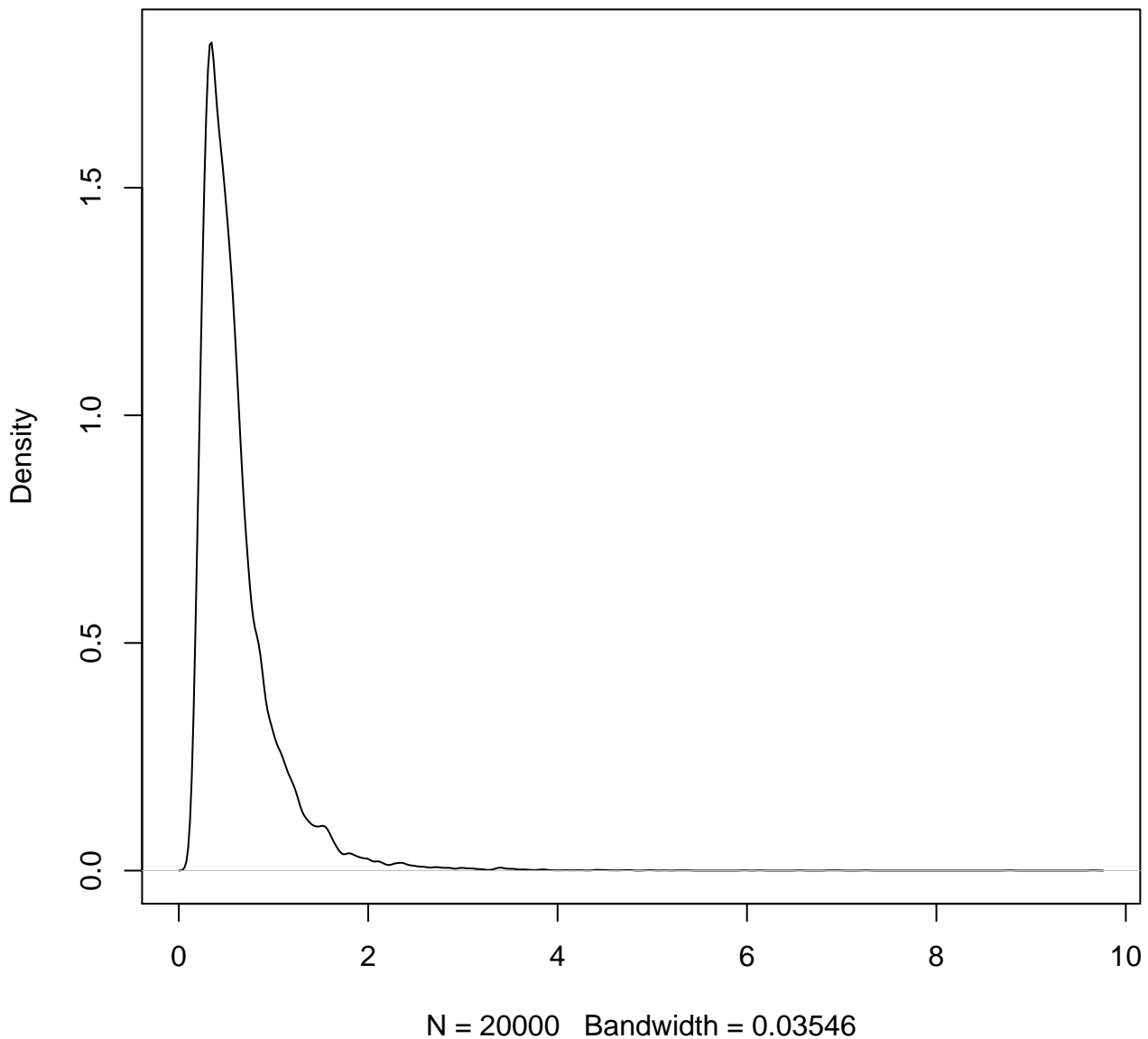
density plot of exon-level variance
31



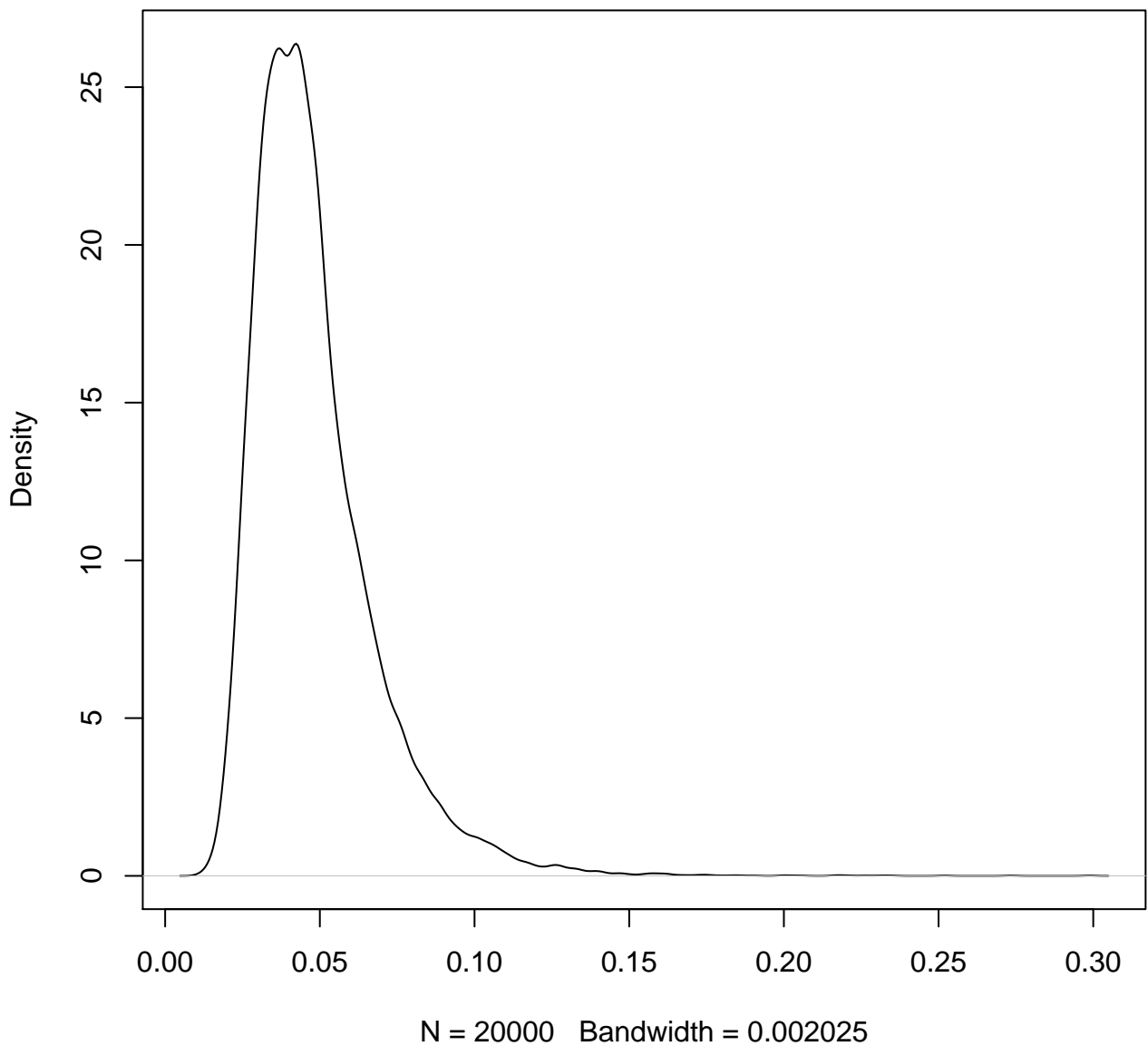
density plot of exon-level variance
32



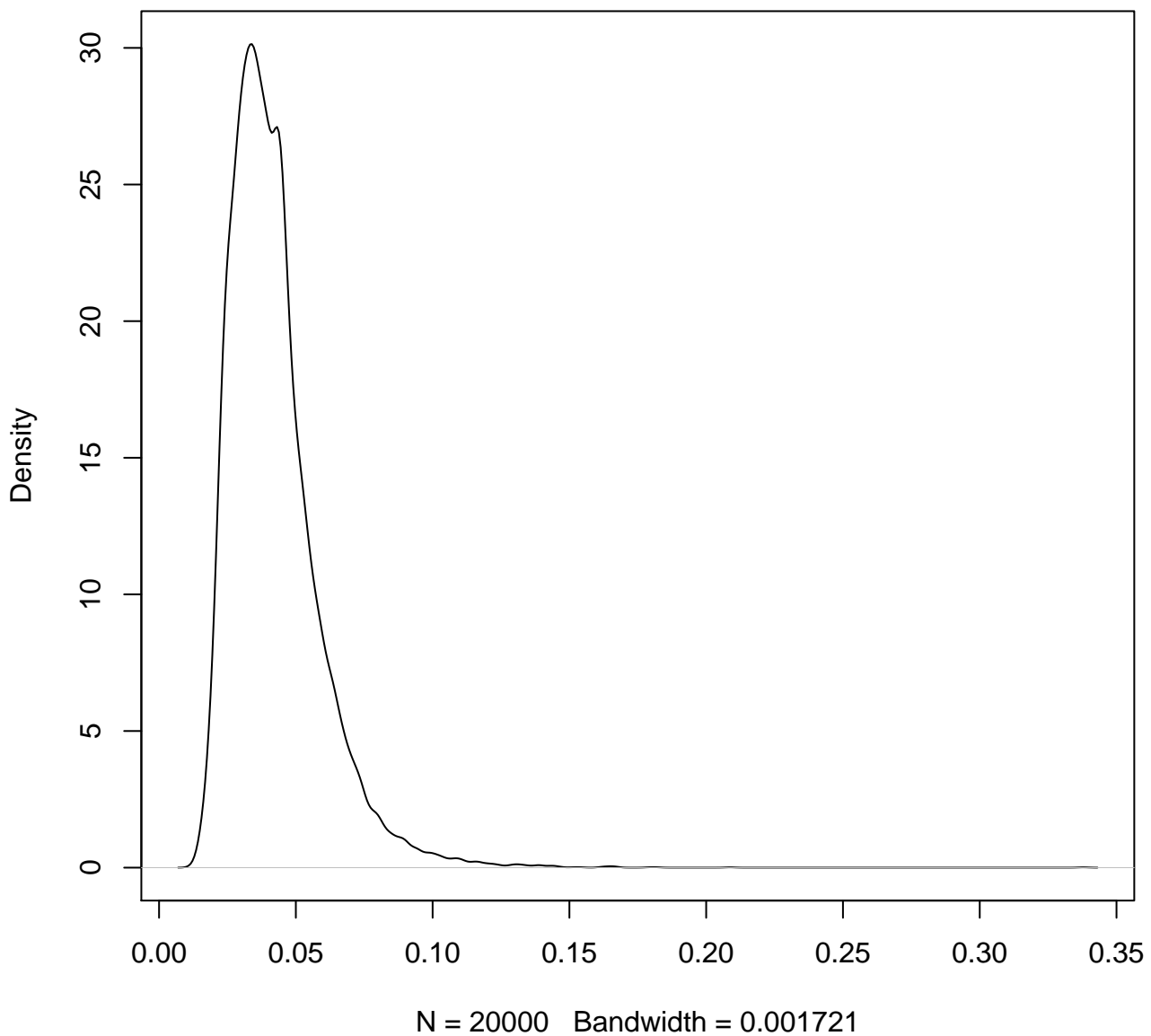
density plot of exon-level variance
33



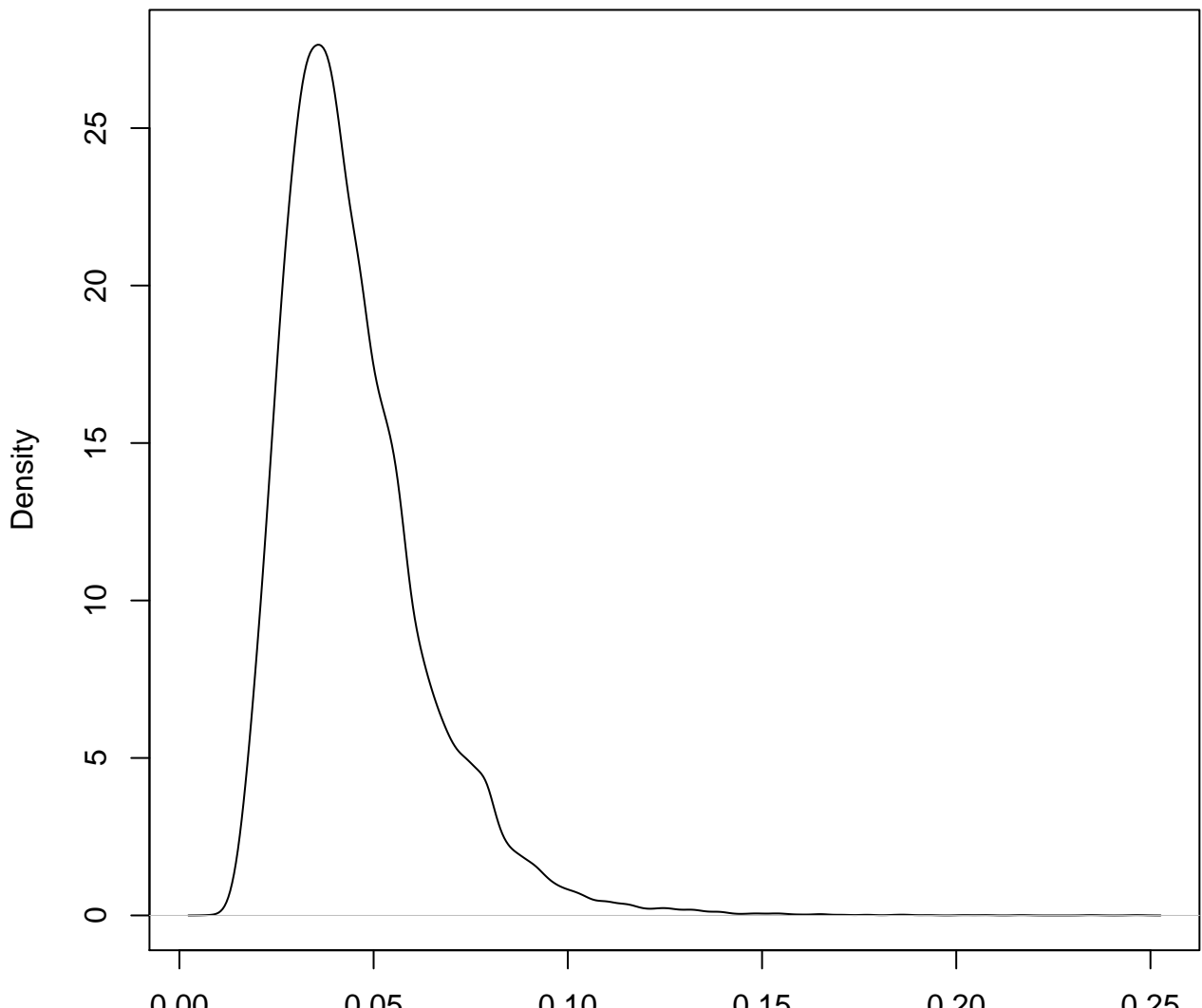
**density plot of exon-level variance
34**



density plot of exon-level variance
35

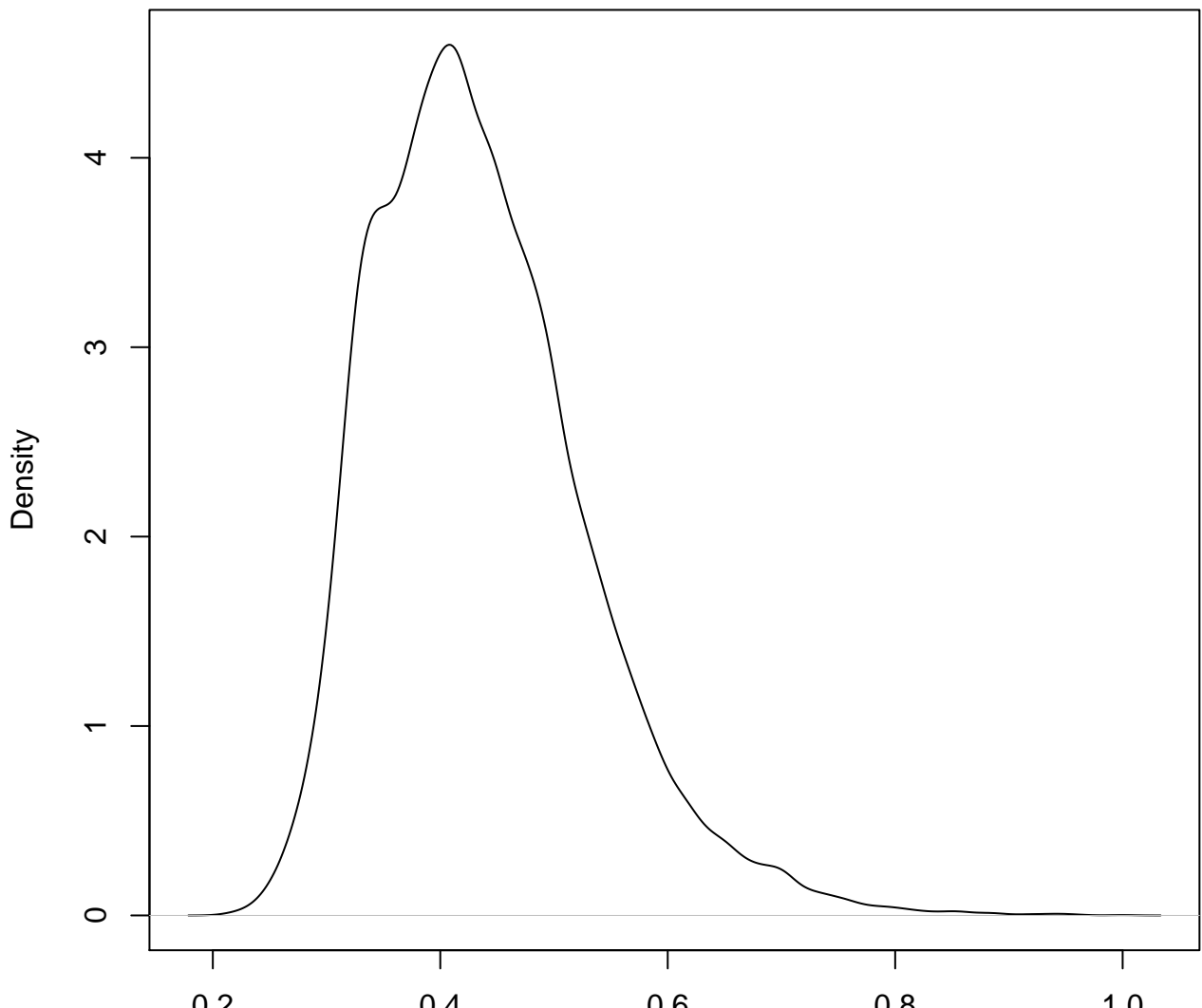


**density plot of exon-level variance
36**



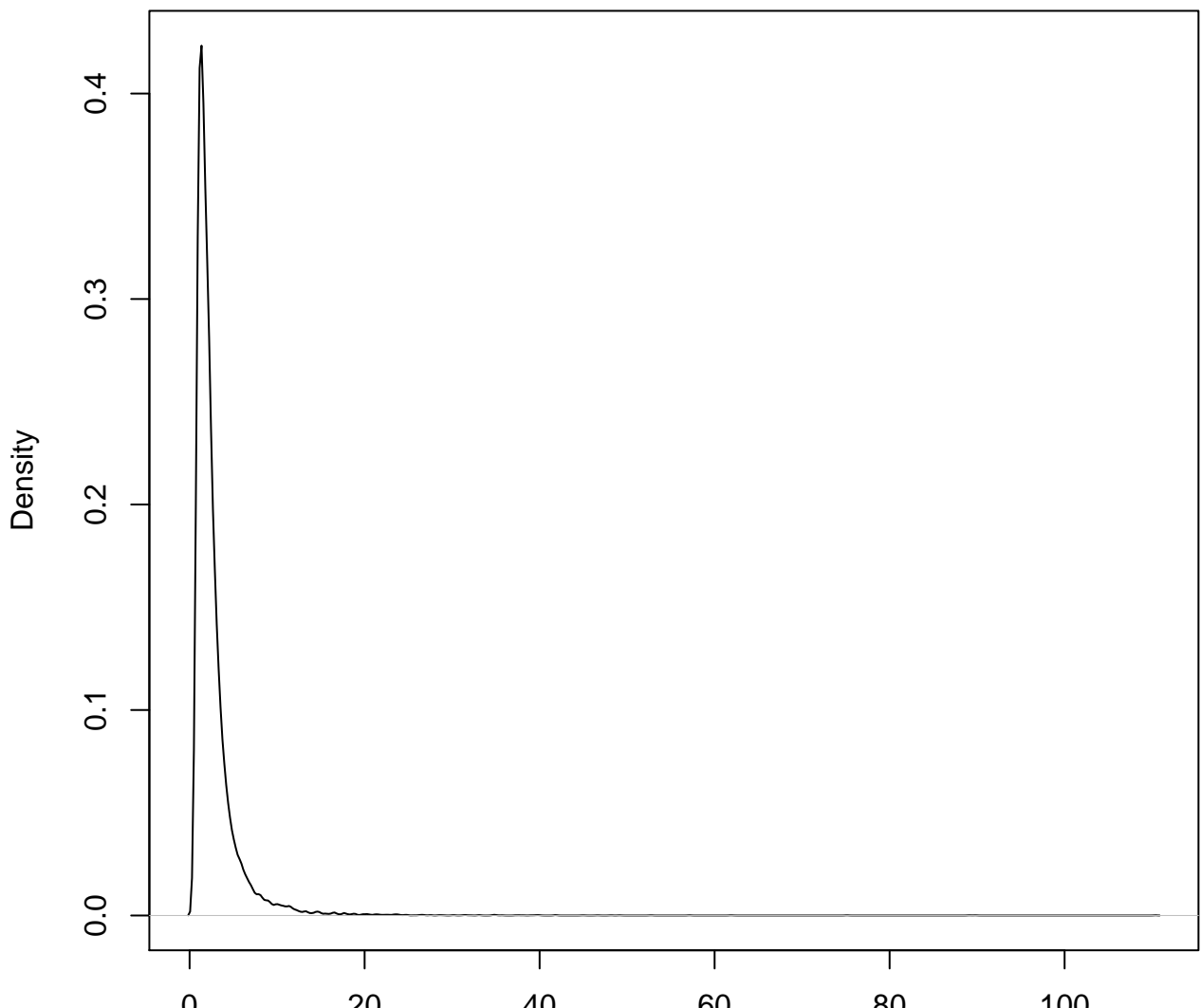
N = 20000 Bandwidth = 0.002031

density plot of exon-level variance
37



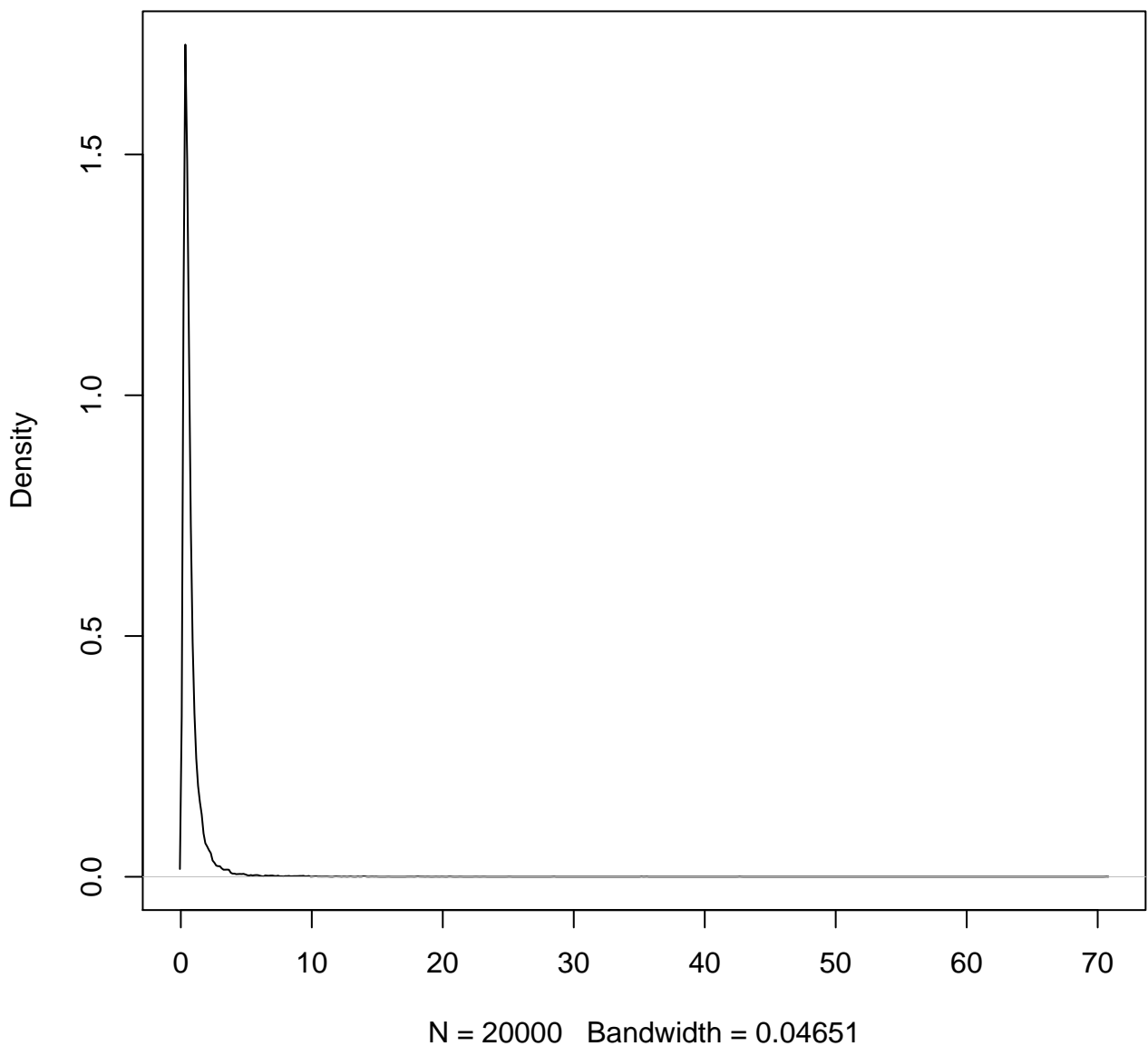
N = 20000 Bandwidth = 0.01133

density plot of exon-level variance
38

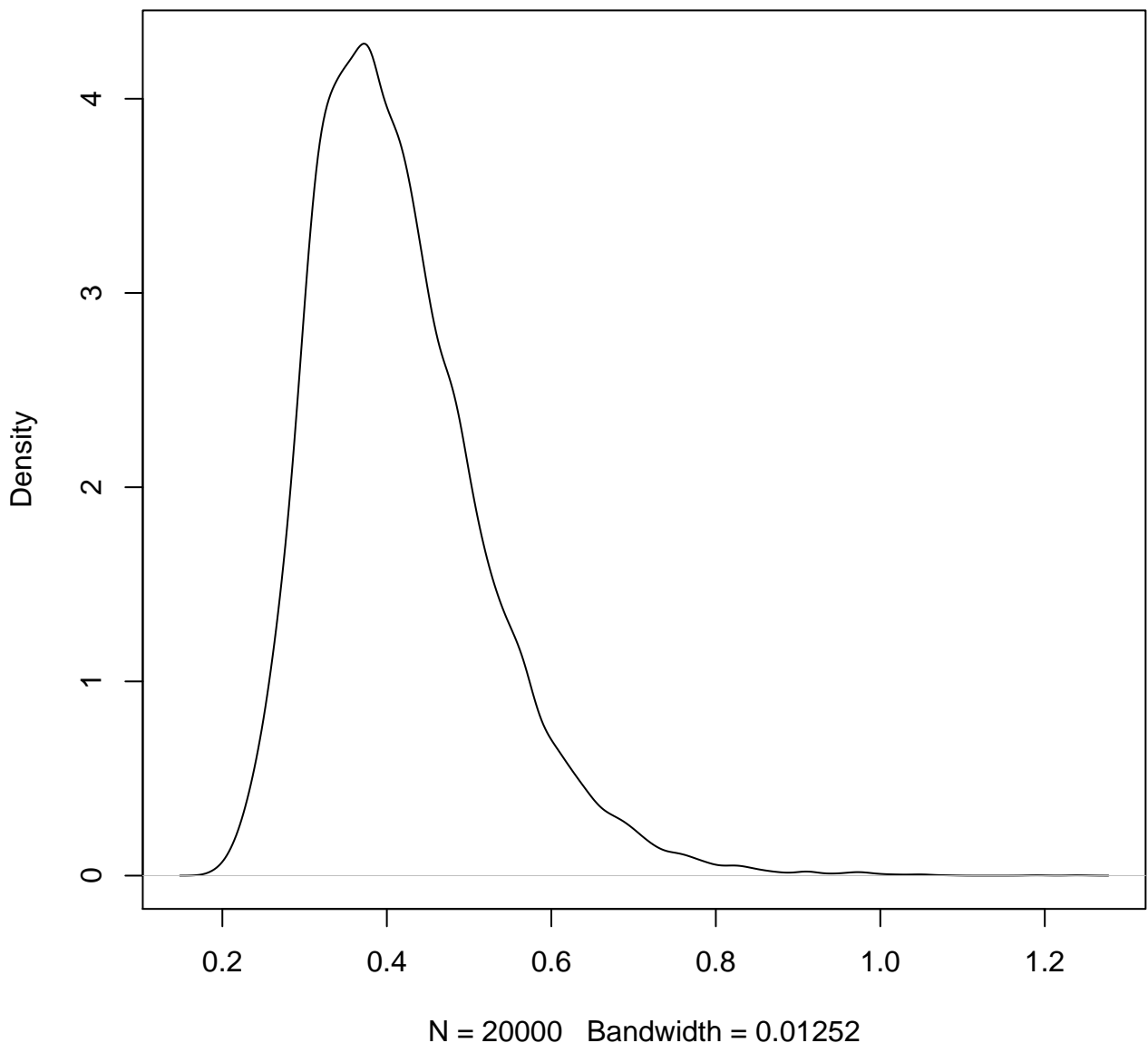


N = 20000 Bandwidth = 0.1593

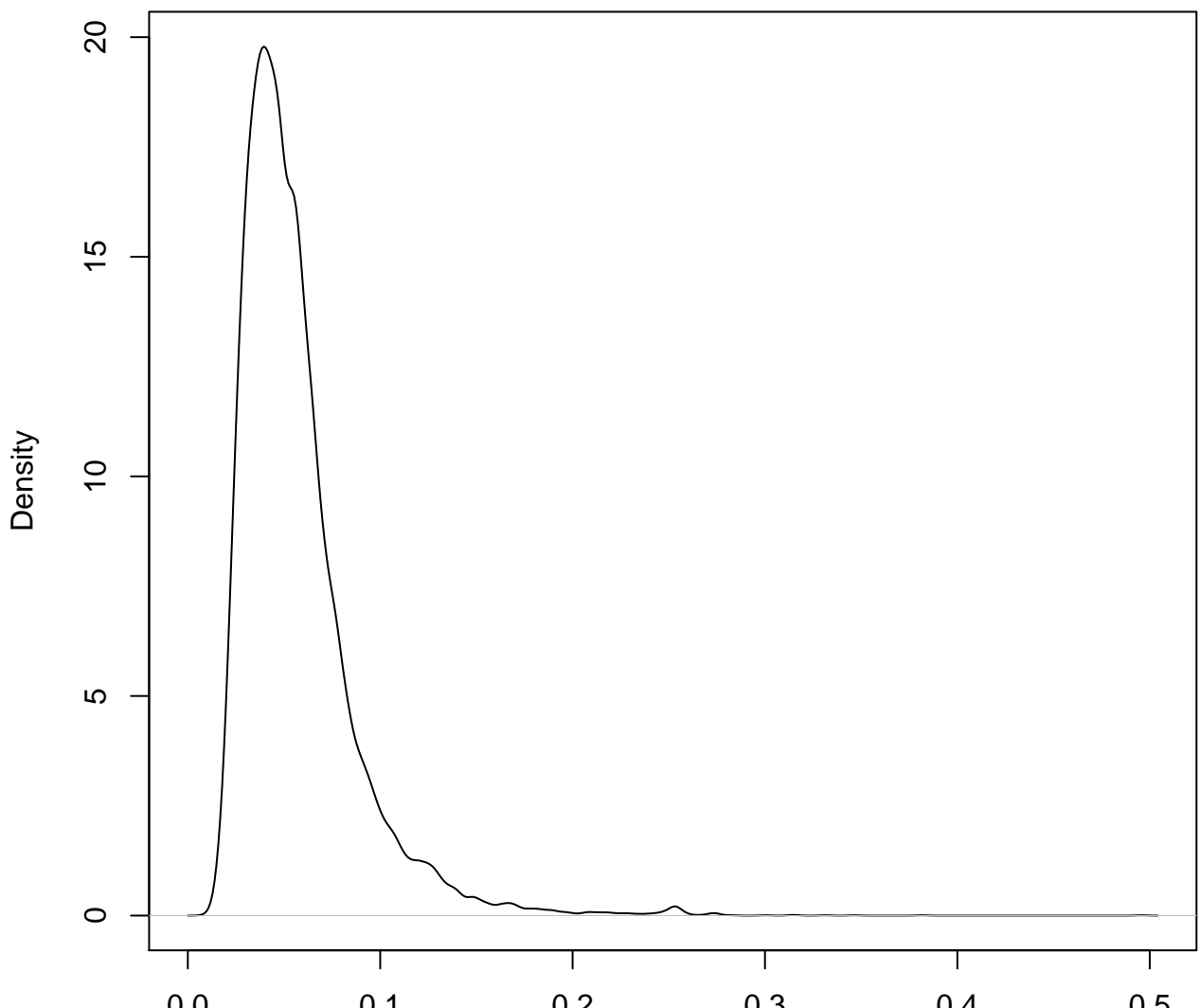
density plot of exon-level variance
39



density plot of exon-level variance
40

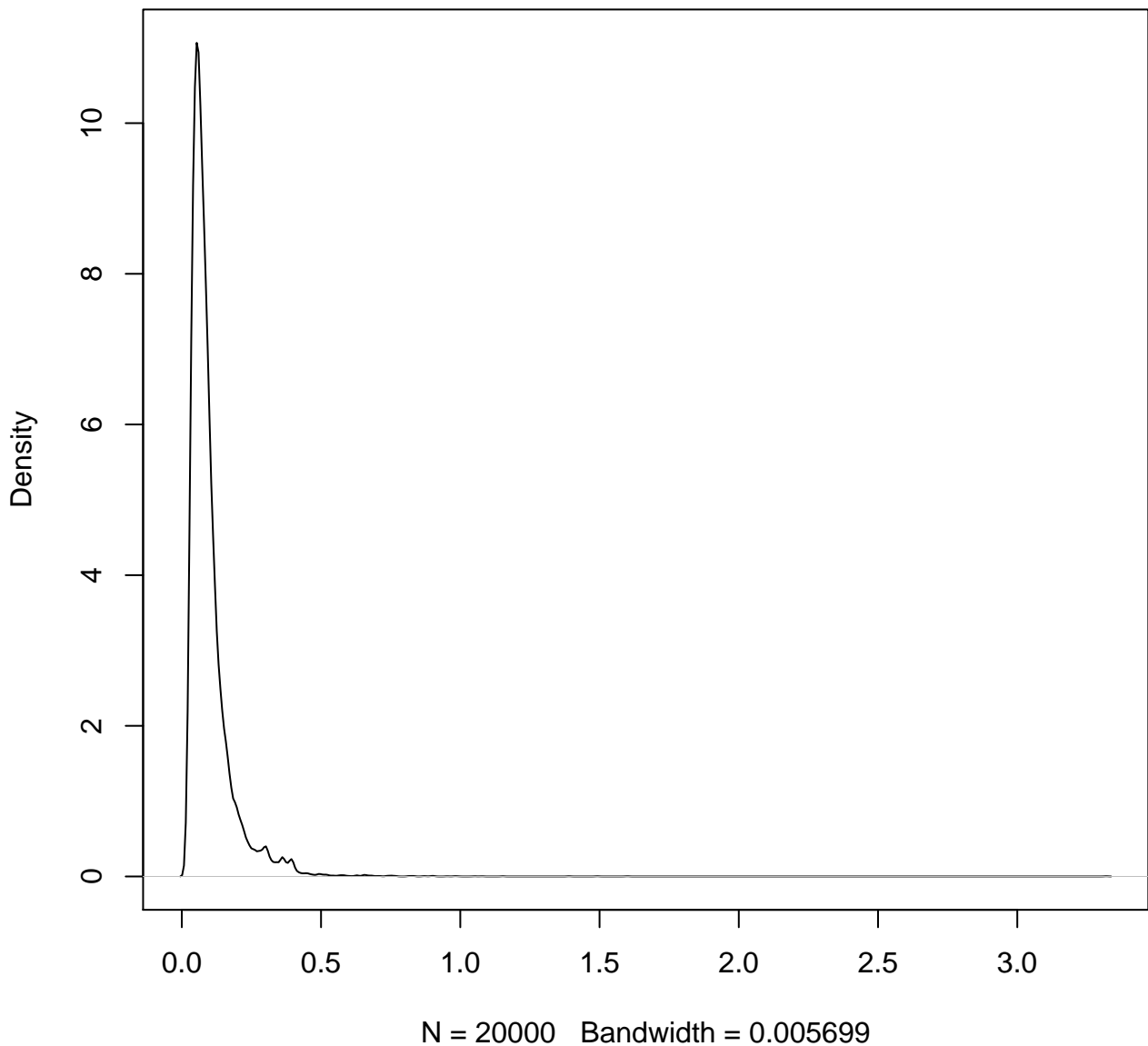


density plot of exon-level variance
41

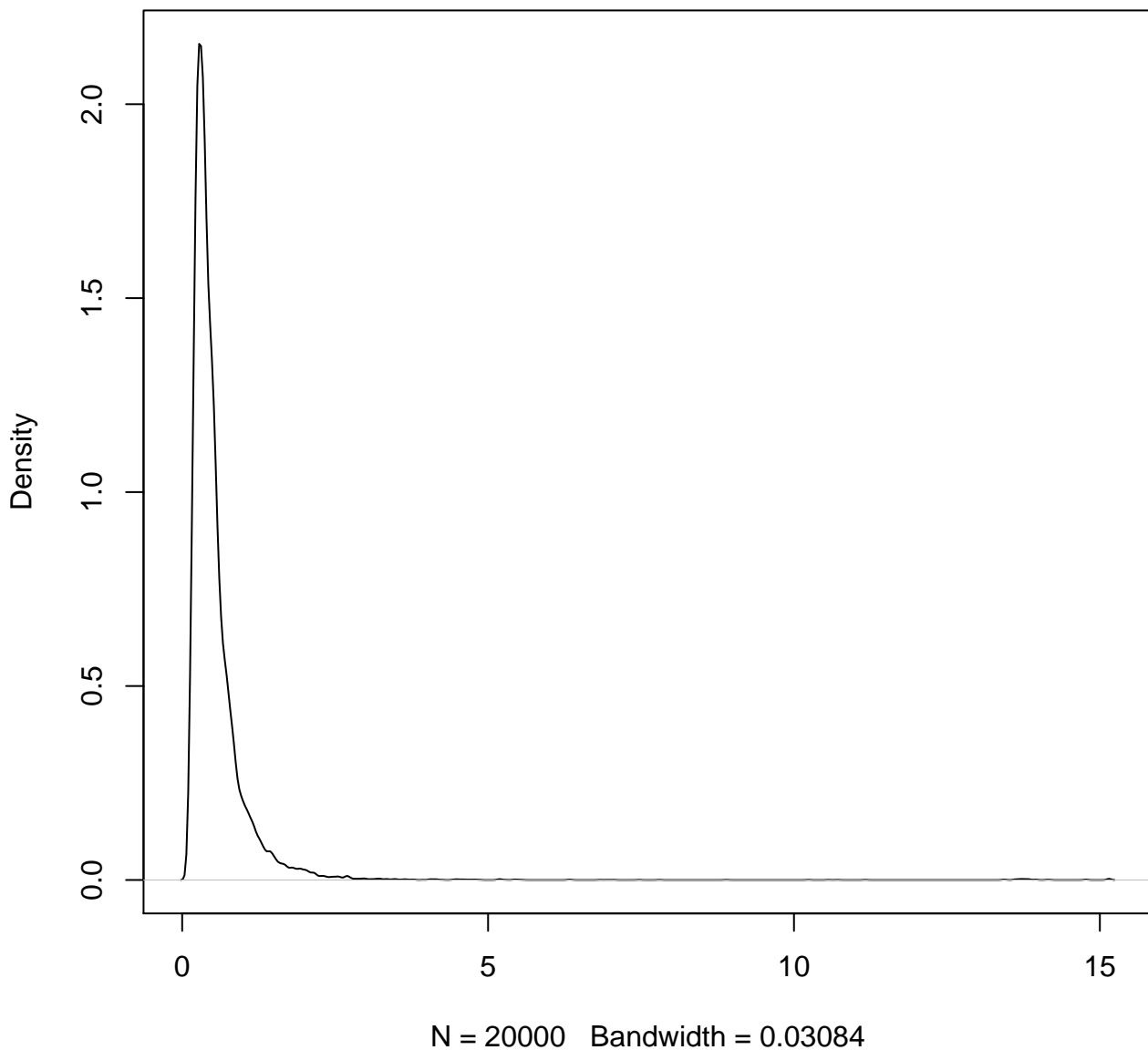


N = 20000 Bandwidth = 0.002766

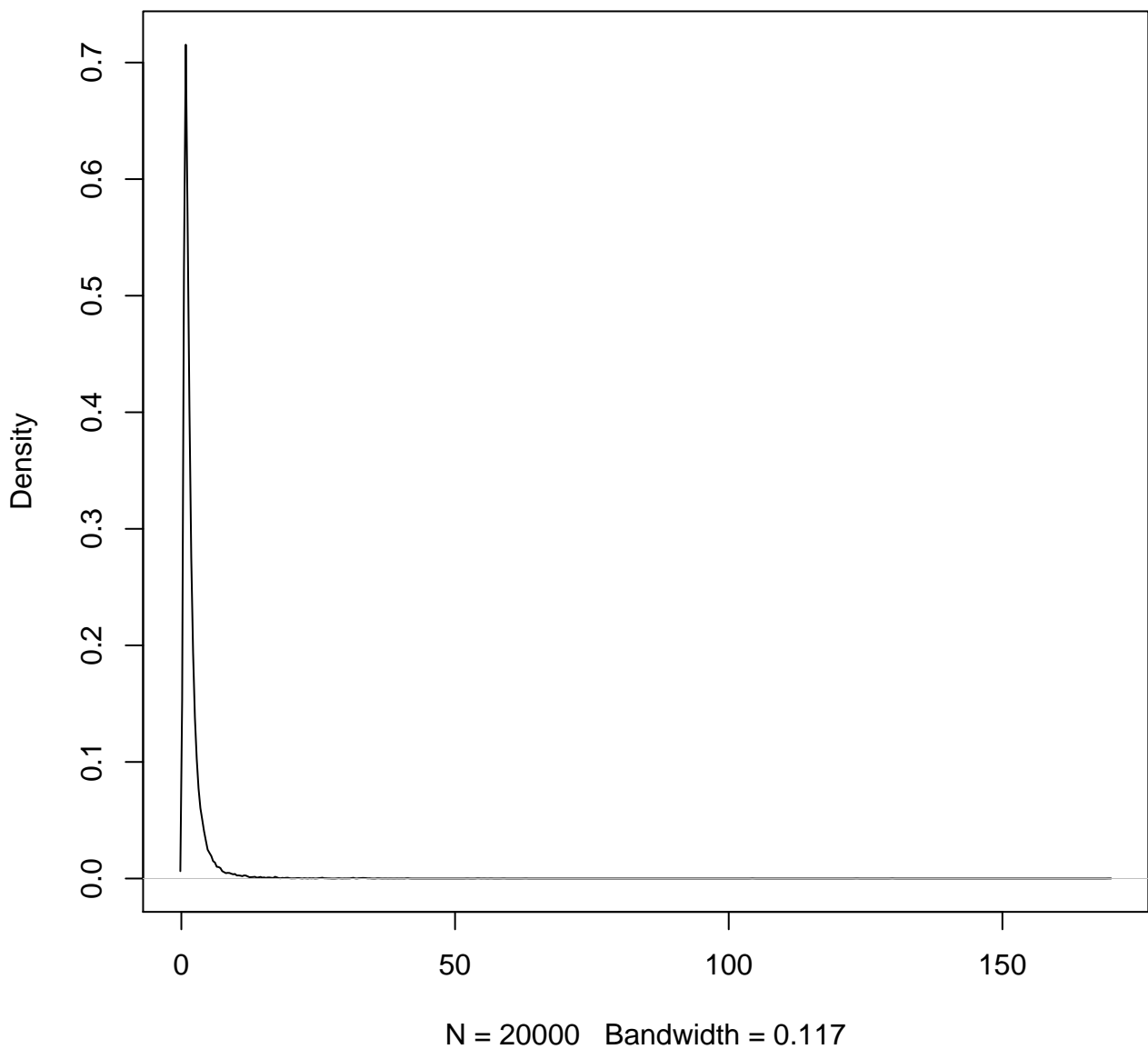
density plot of exon-level variance
42



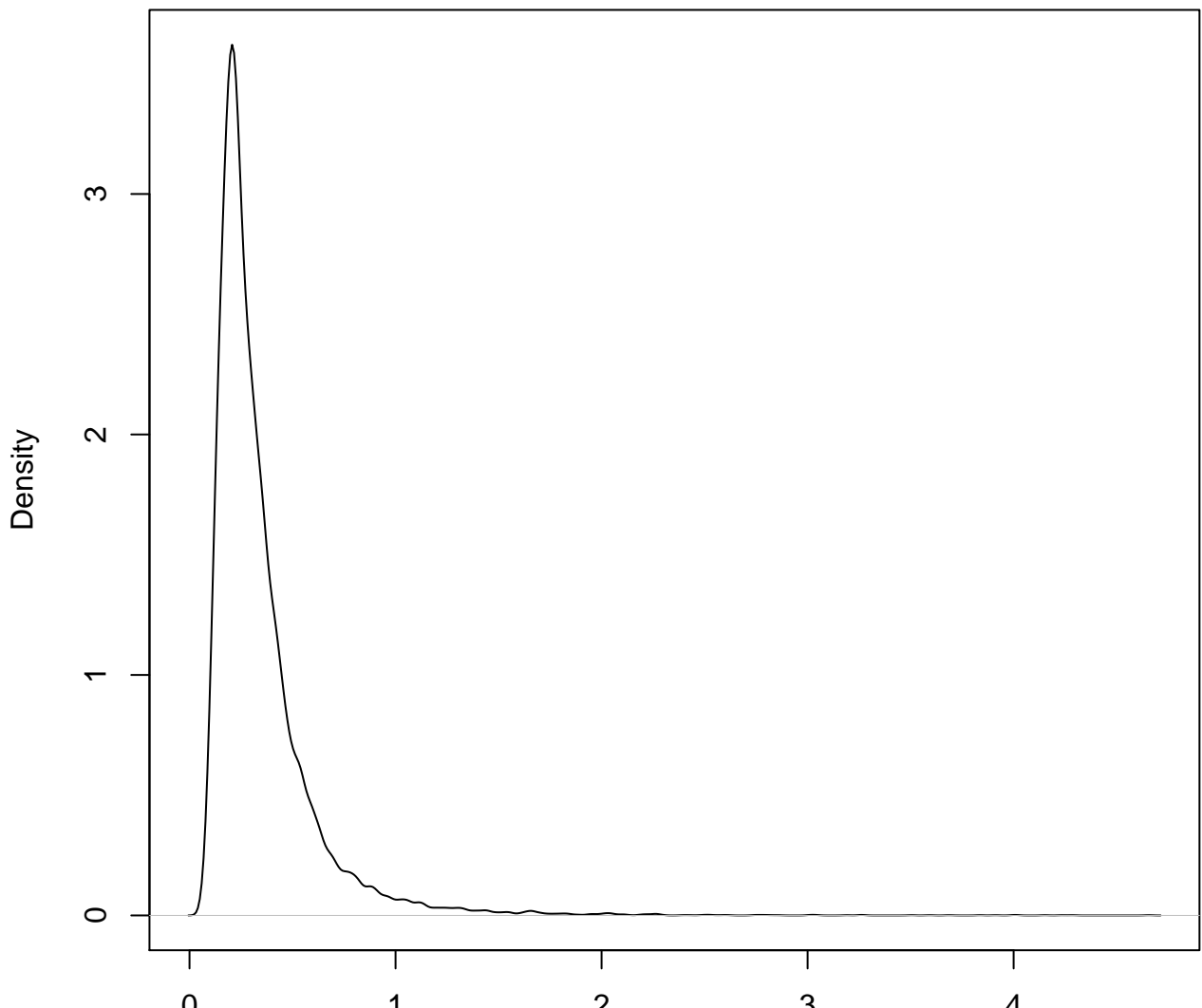
density plot of exon-level variance
43



**density plot of exon-level variance
44**

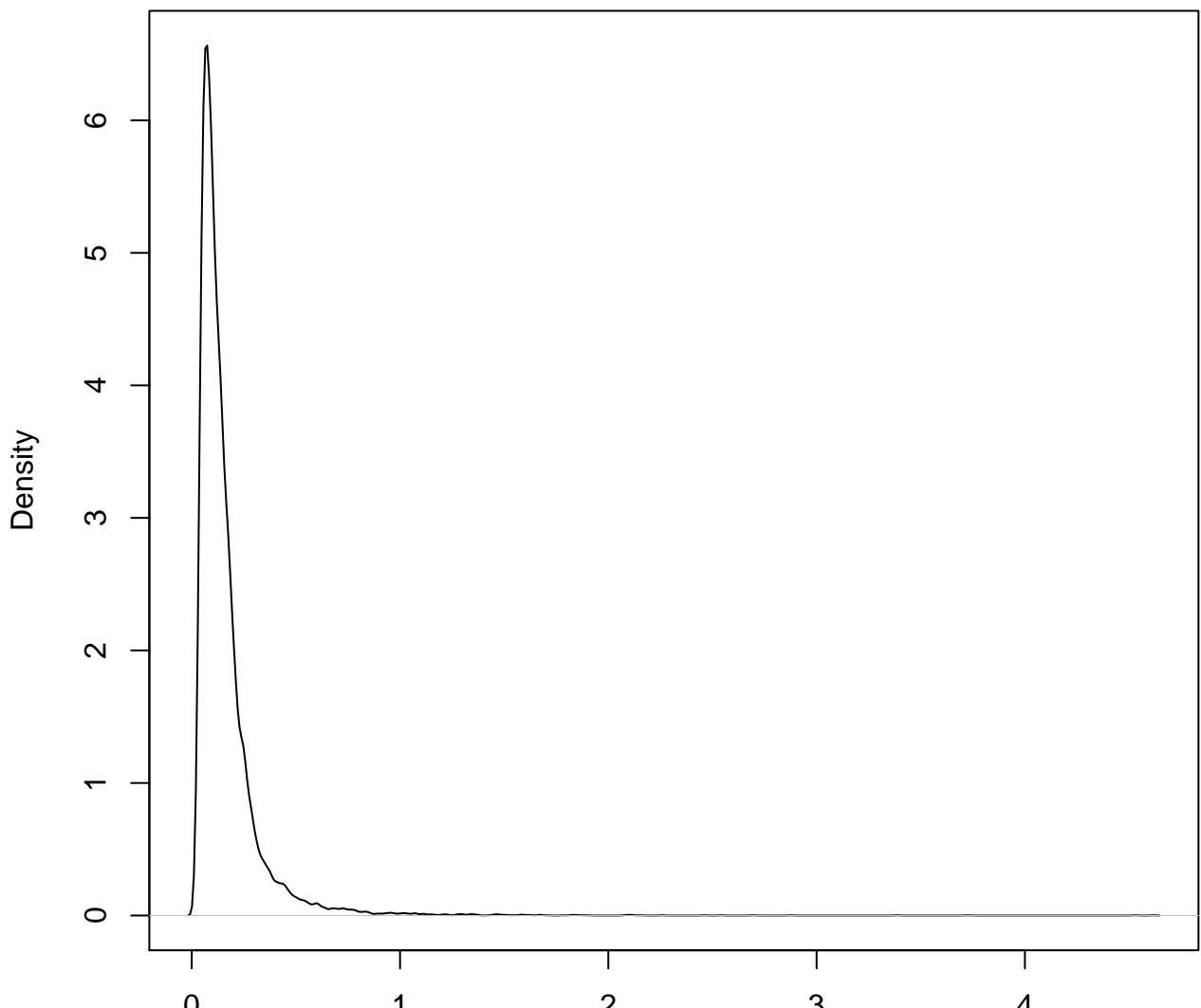


density plot of exon-level variance
45



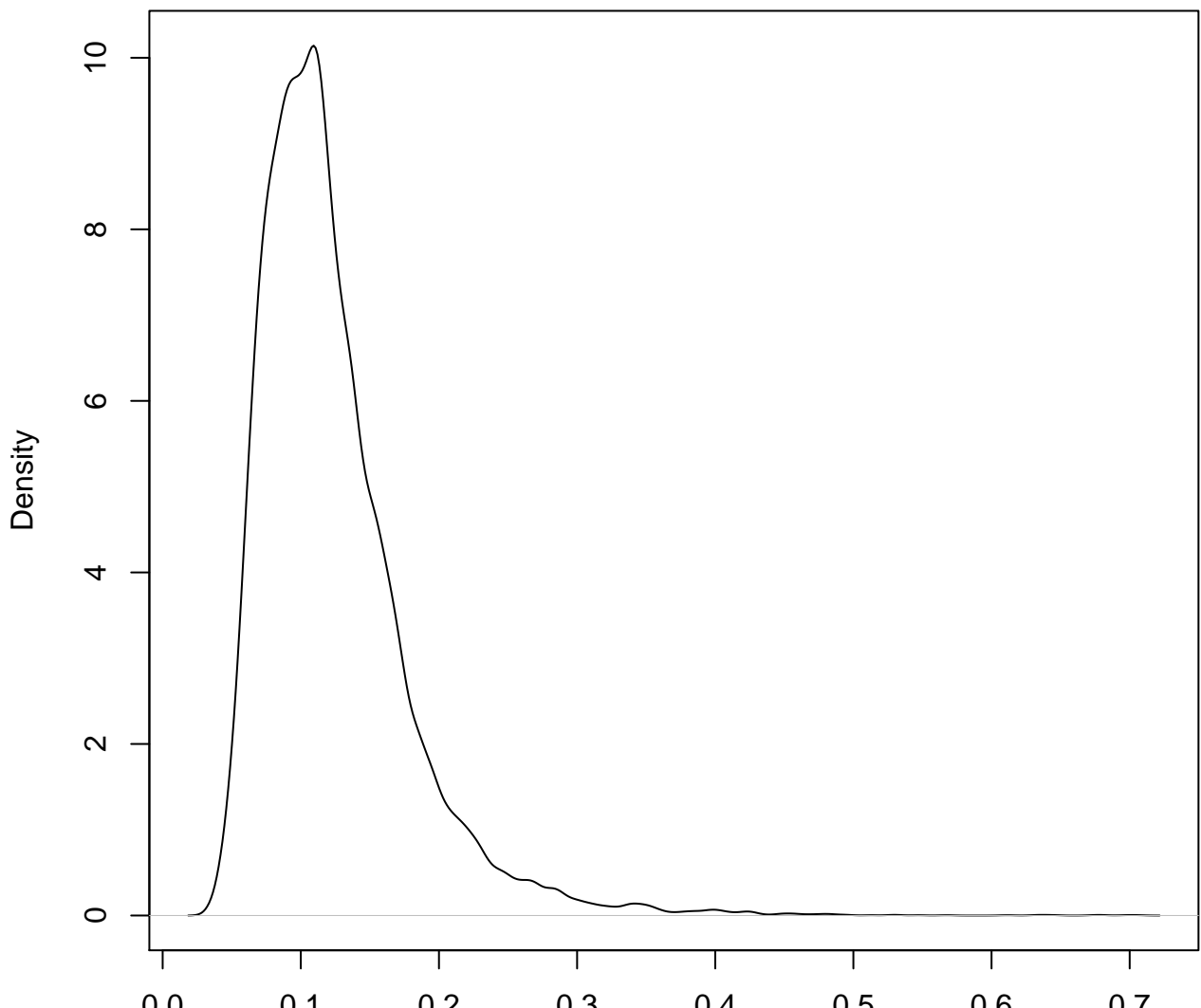
N = 20000 Bandwidth = 0.01924

density plot of exon-level variance
46



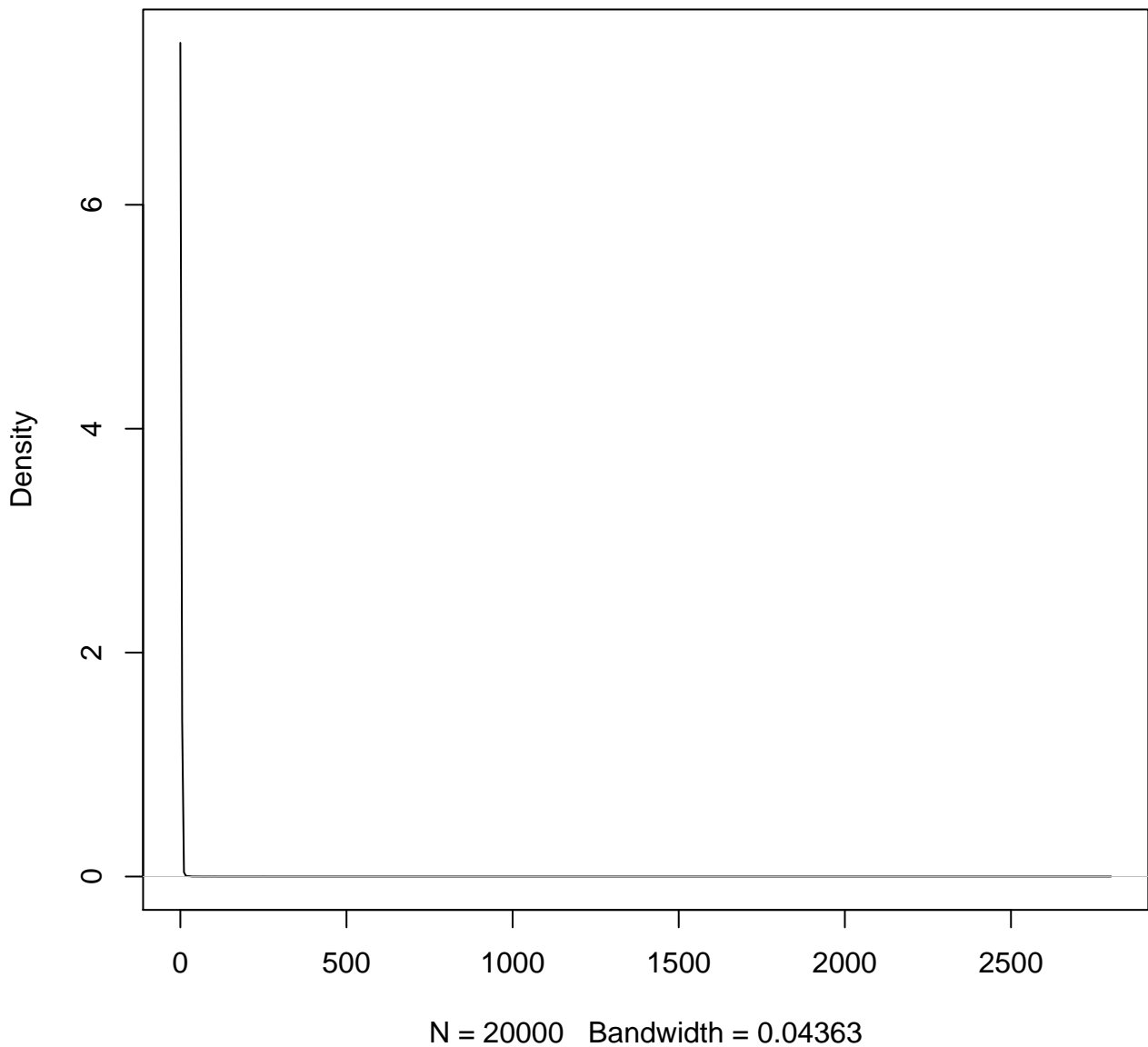
N = 20000 Bandwidth = 0.01035

density plot of exon-level variance
47

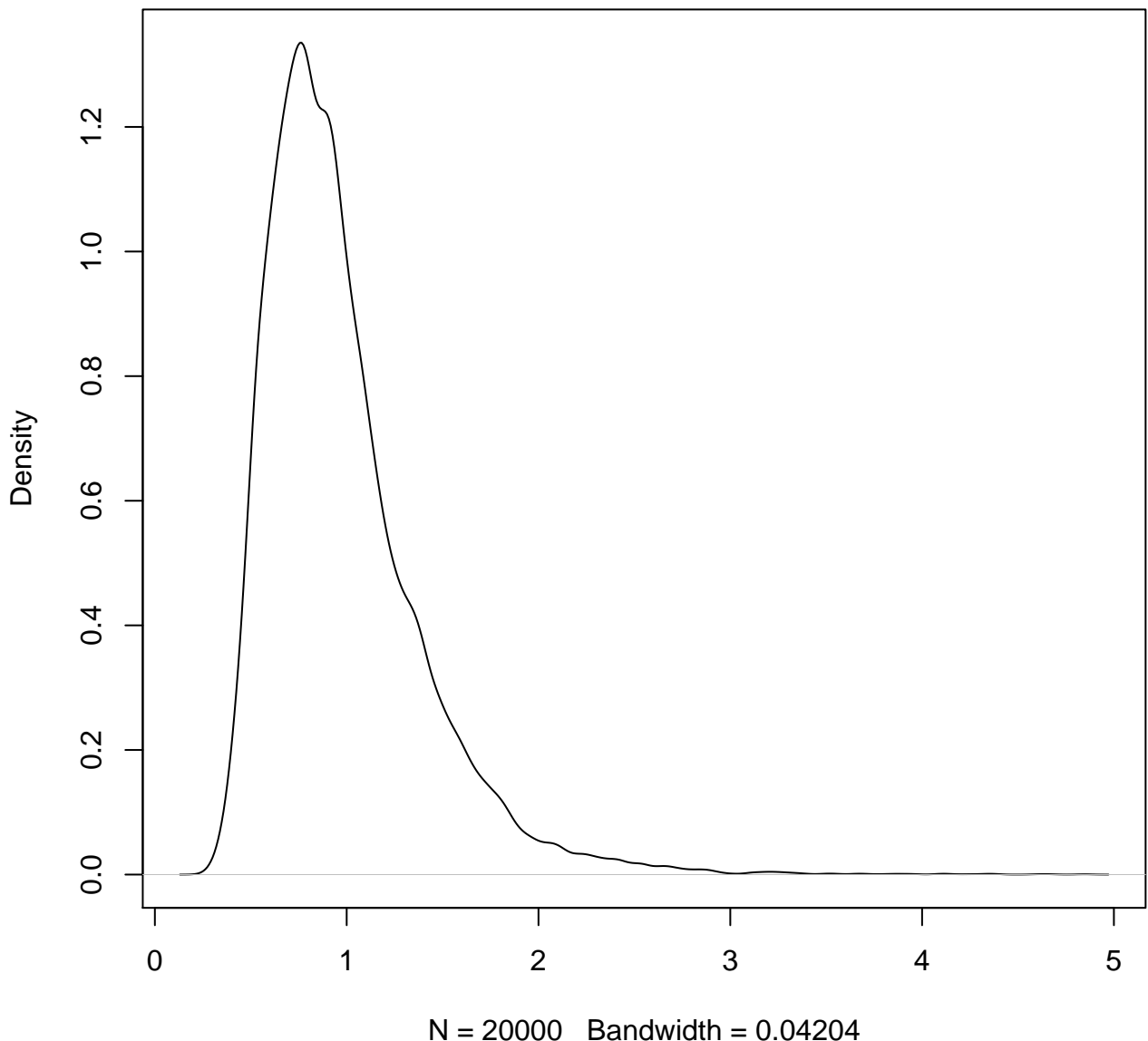


N = 20000 Bandwidth = 0.005393

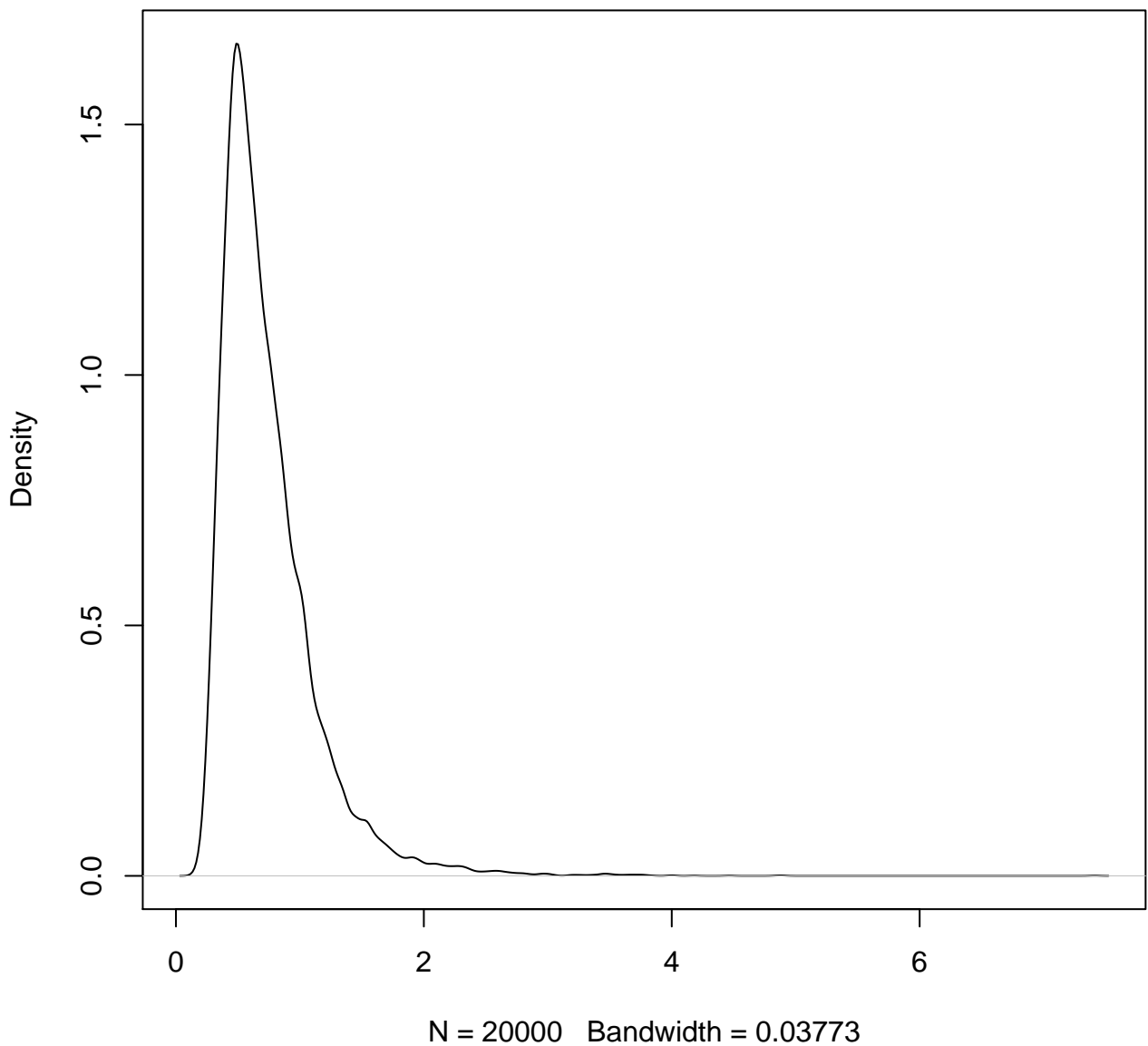
density plot of exon-level variance
48



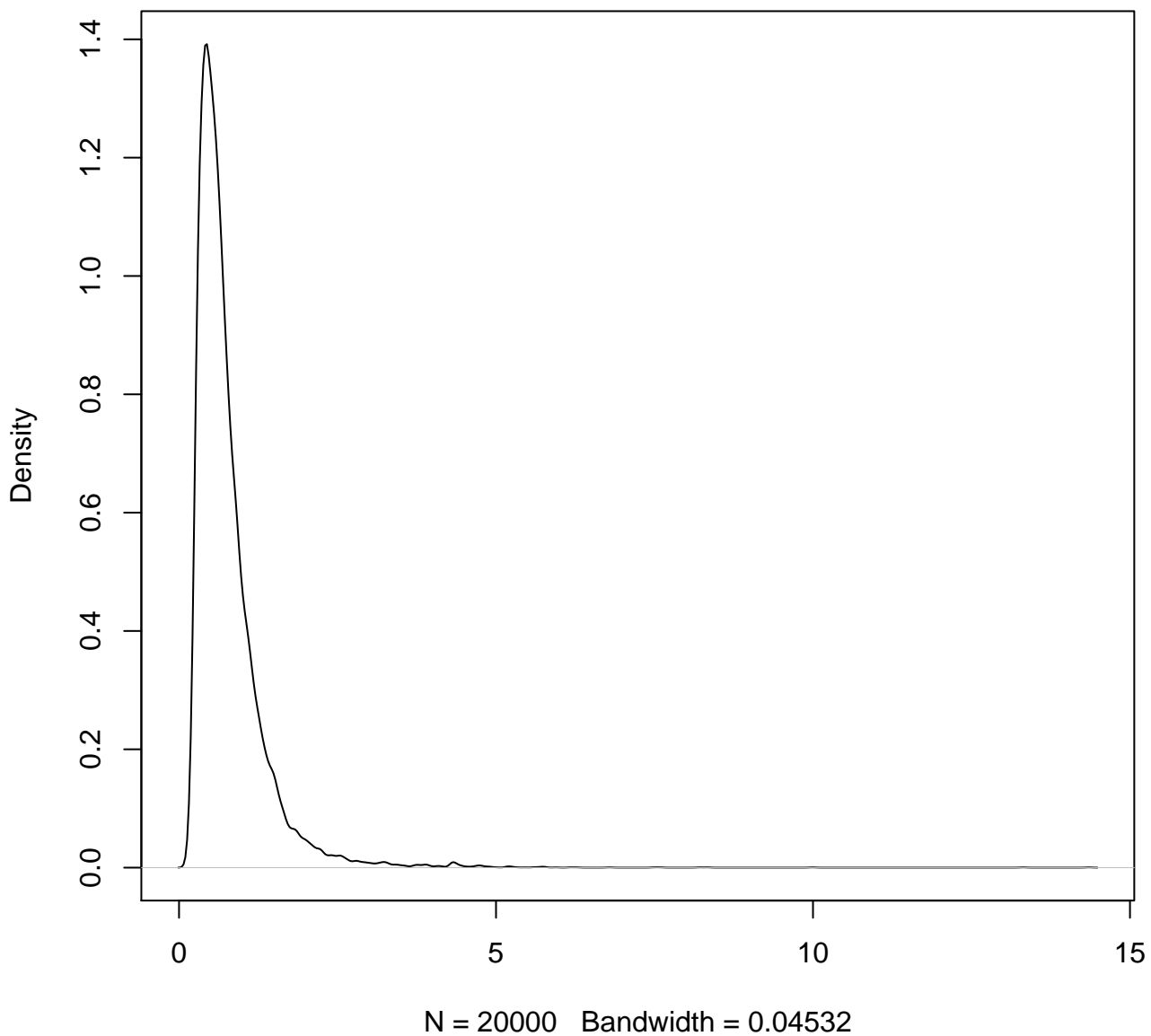
density plot of exon-level variance
49



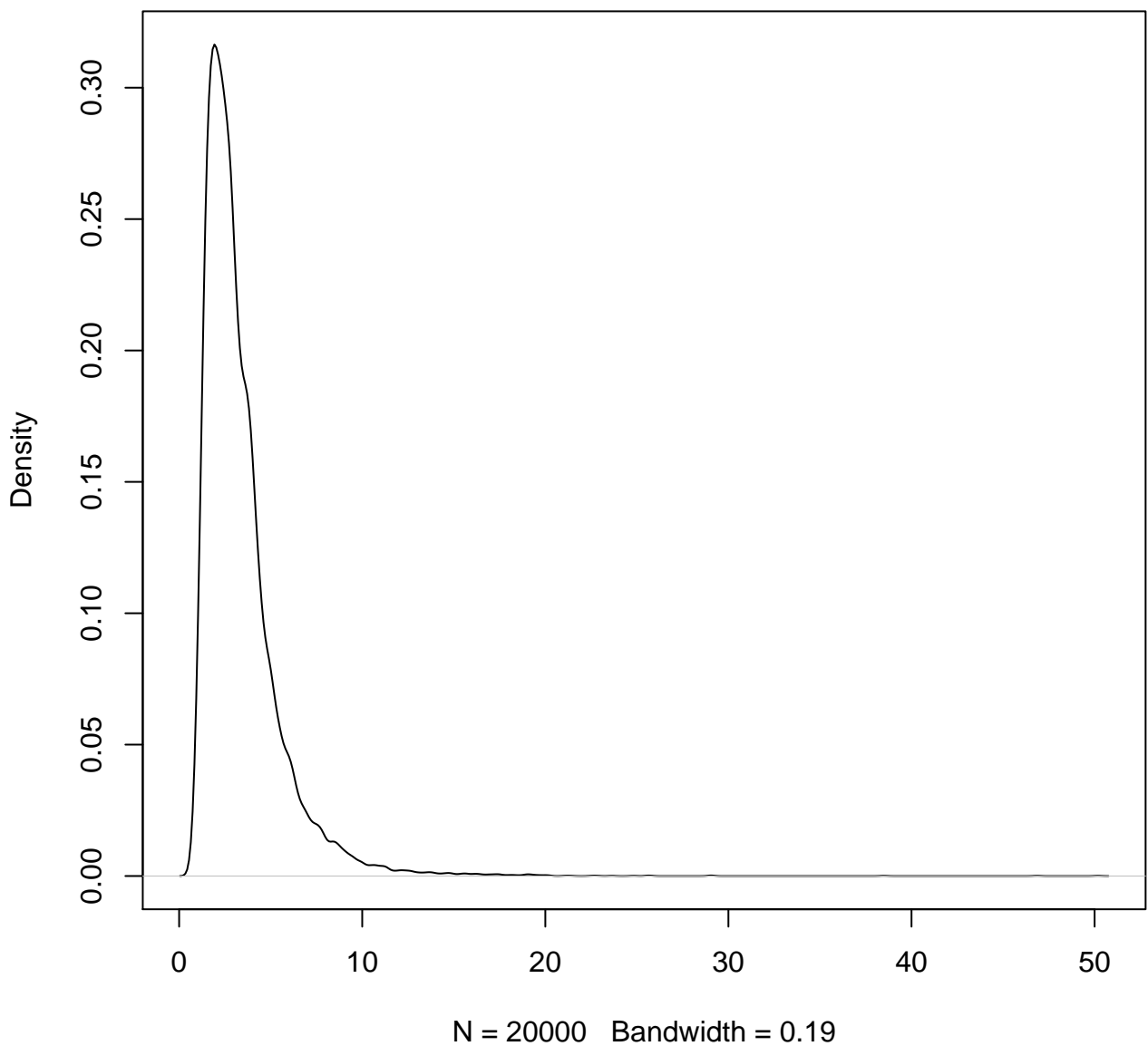
**density plot of exon-level variance
50**



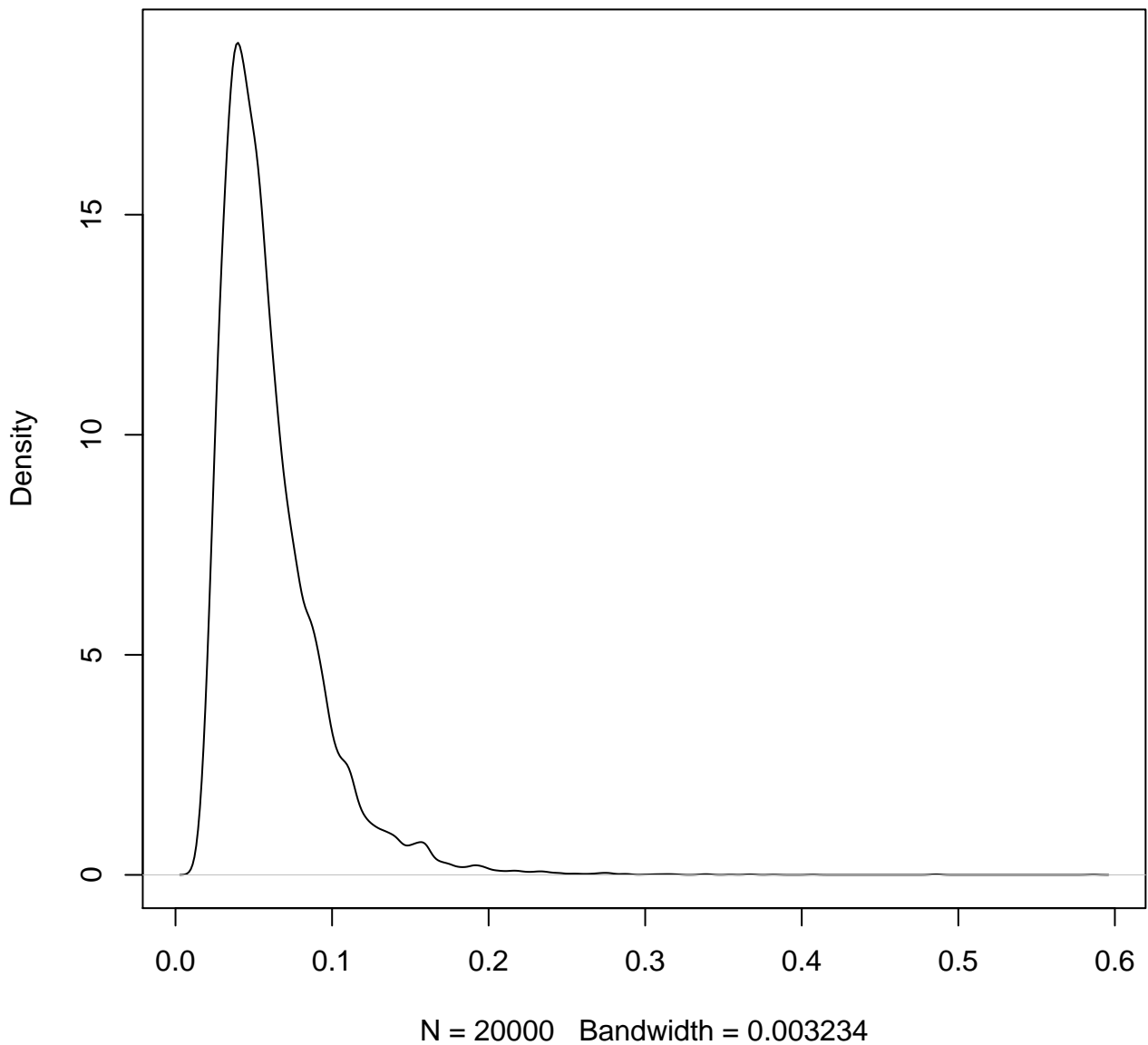
**density plot of exon-level variance
51**



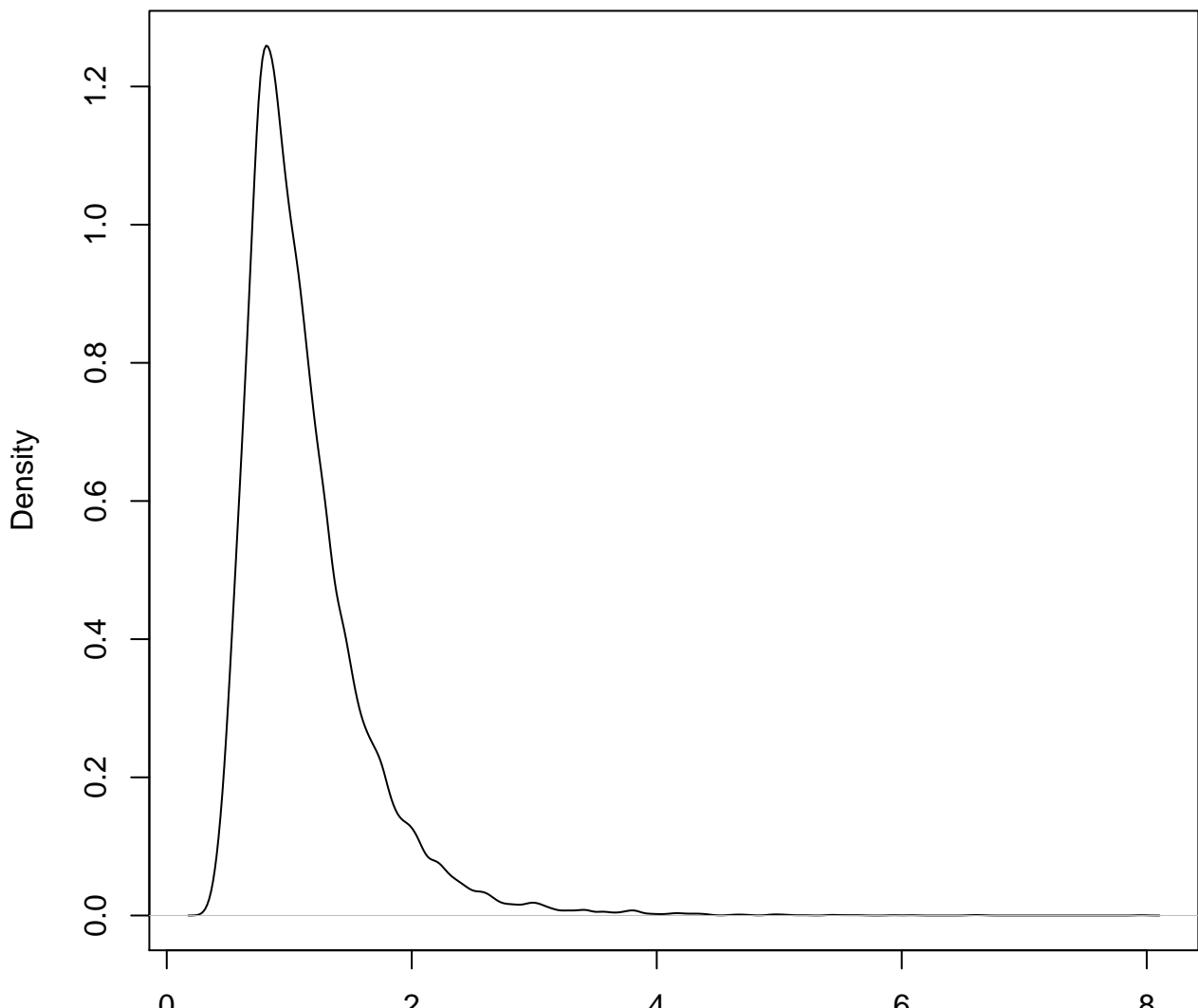
**density plot of exon-level variance
52**



density plot of exon-level variance
53

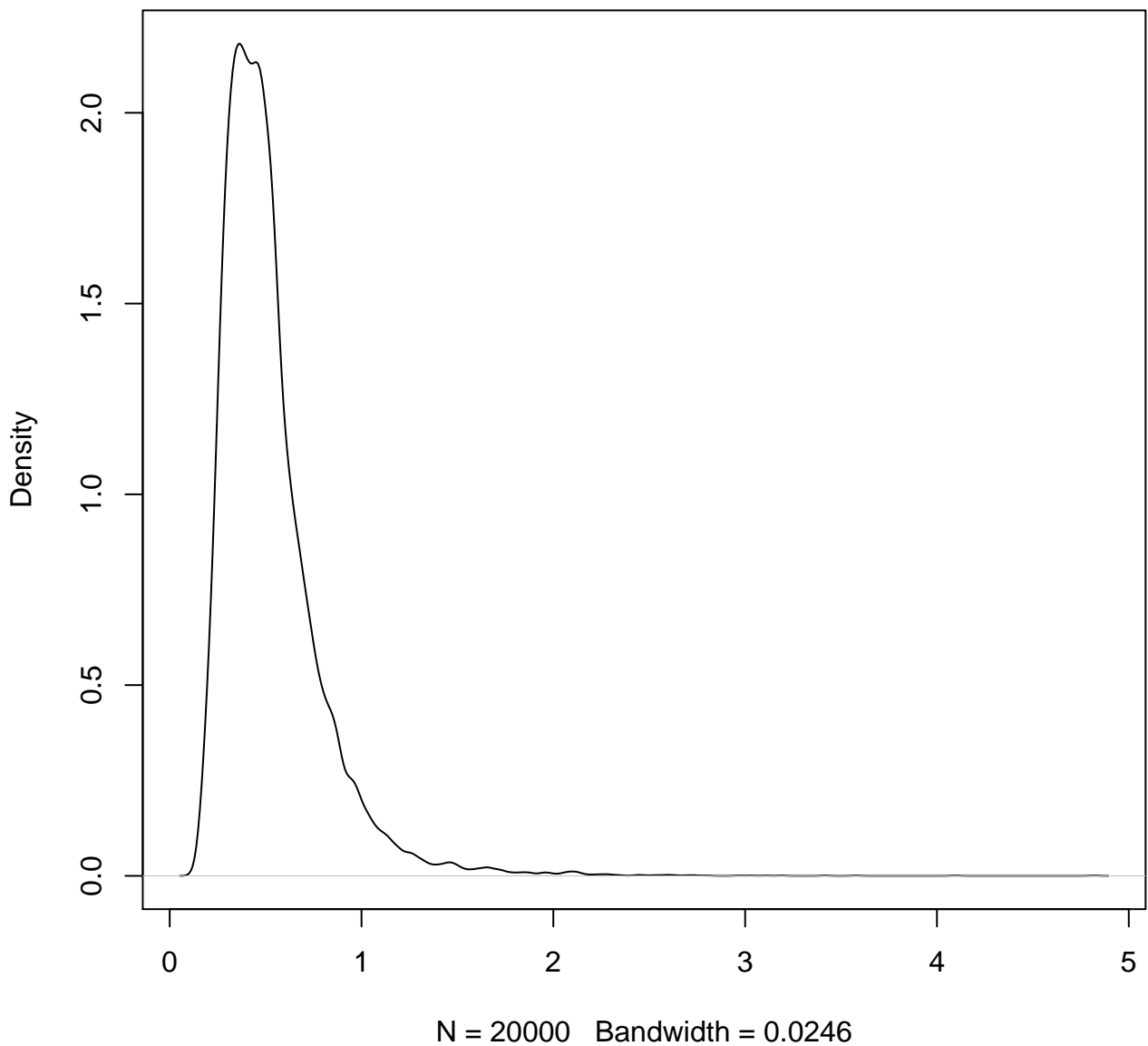


**density plot of exon-level variance
54**

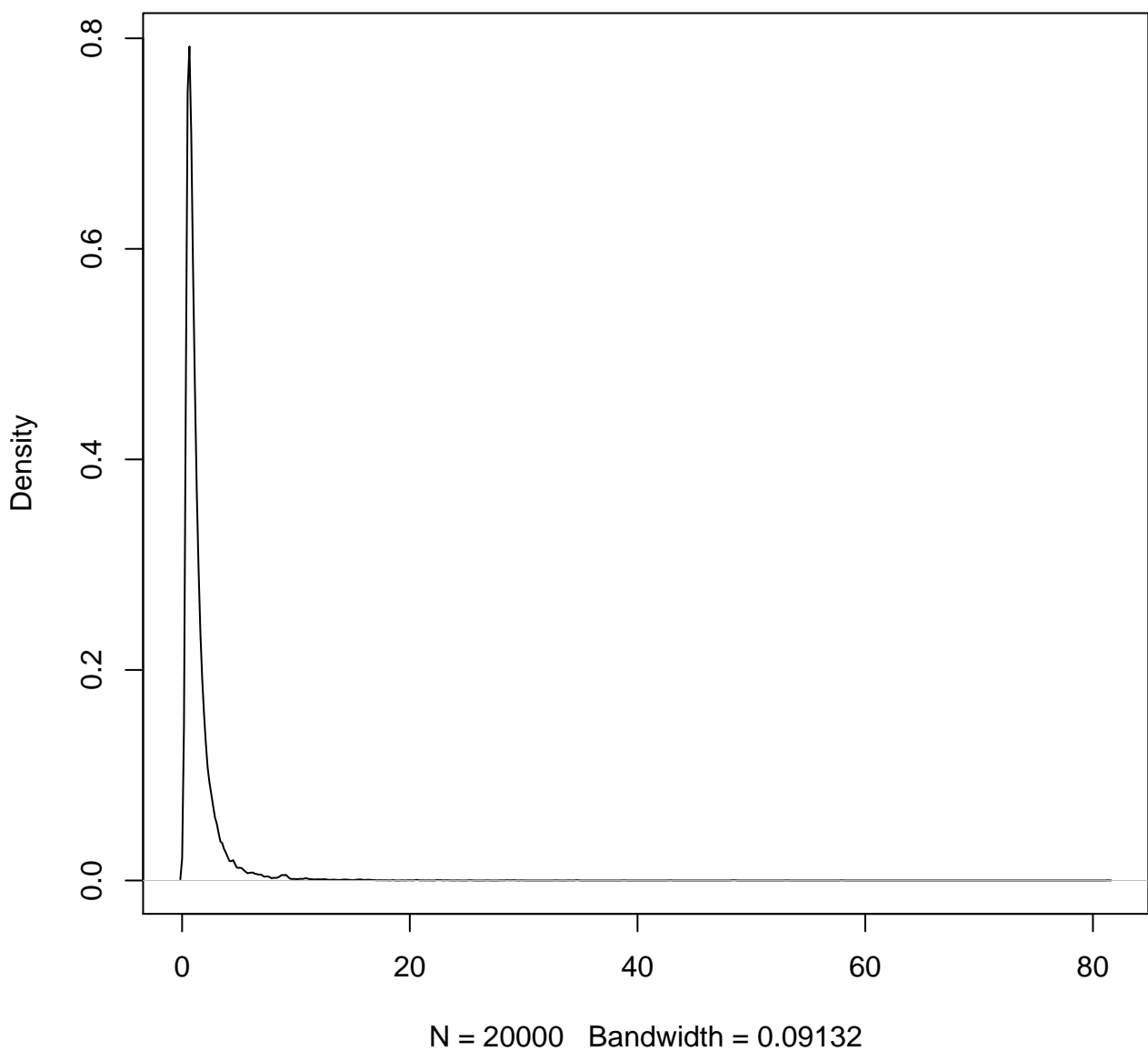


N = 20000 Bandwidth = 0.0485

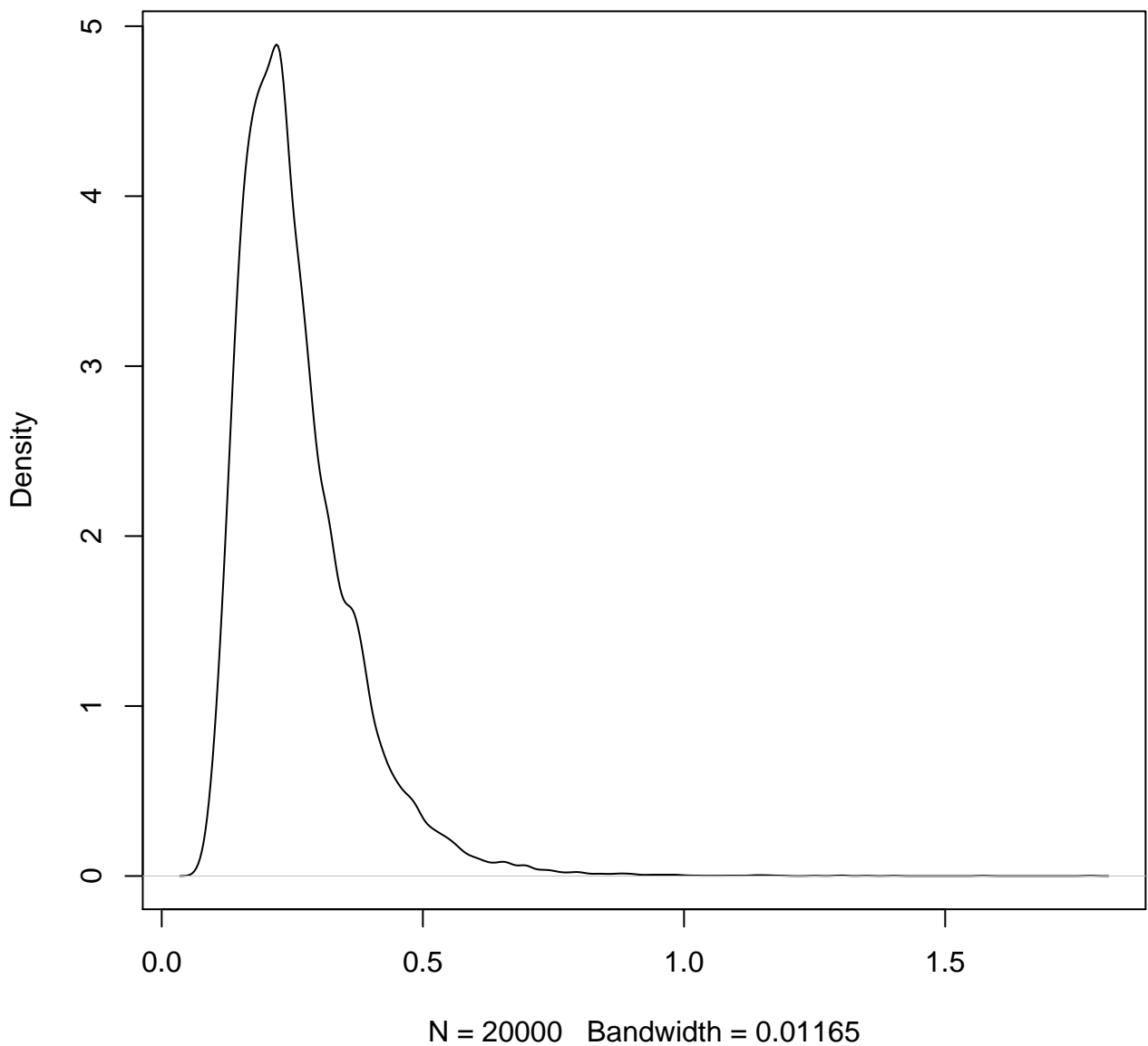
density plot of exon-level variance
55



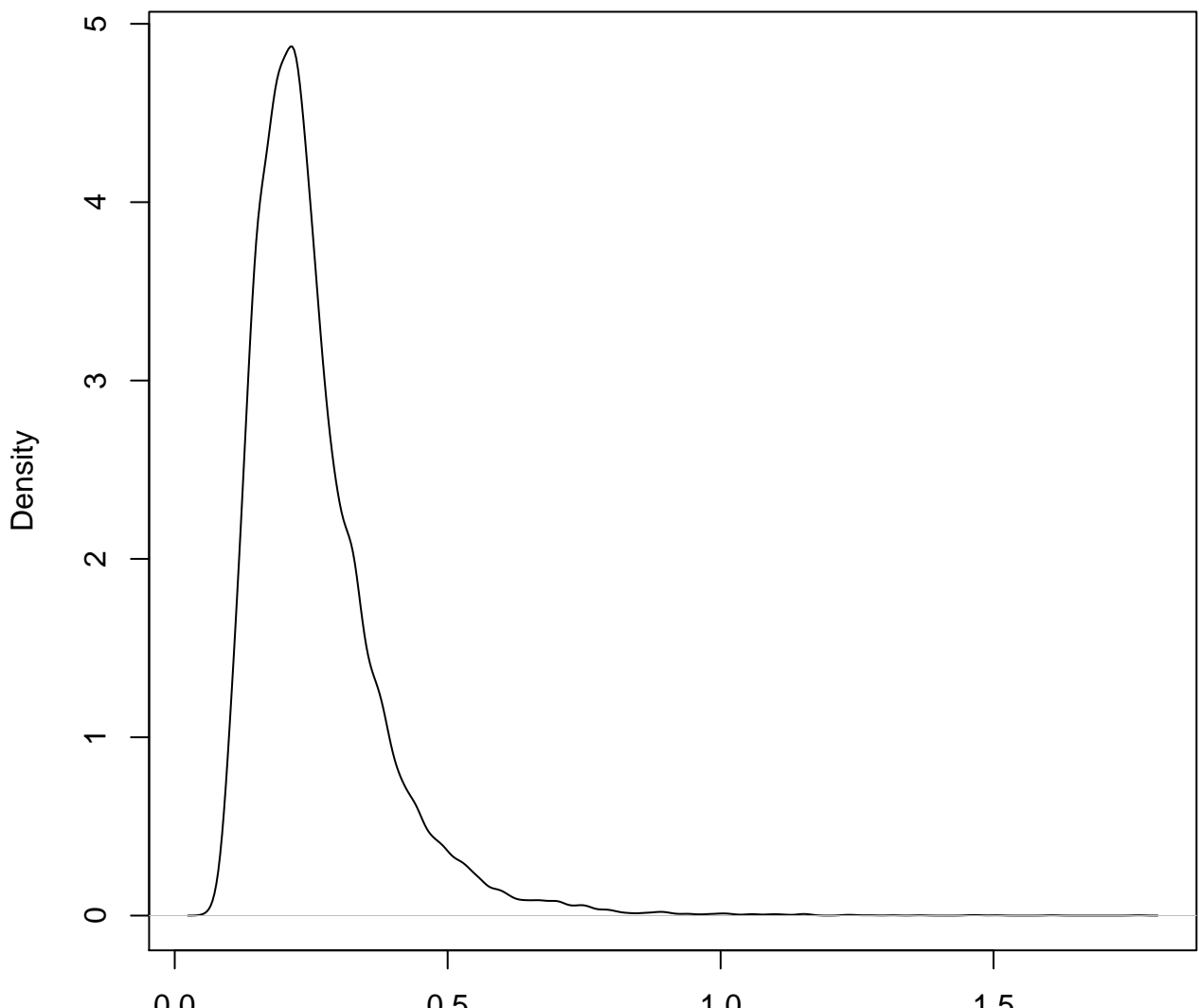
**density plot of exon-level variance
56**



density plot of exon-level variance
57

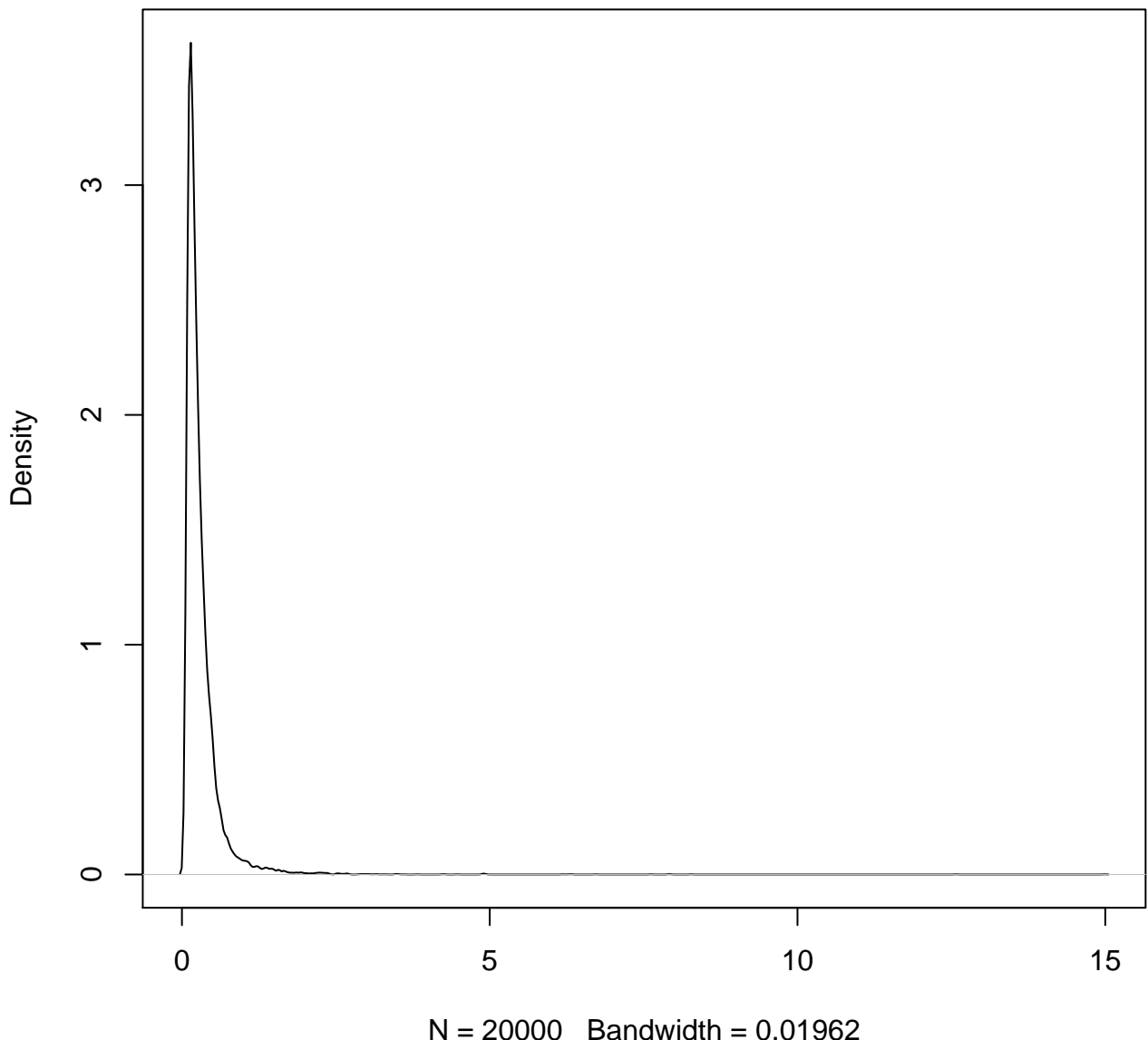


**density plot of exon-level variance
58**

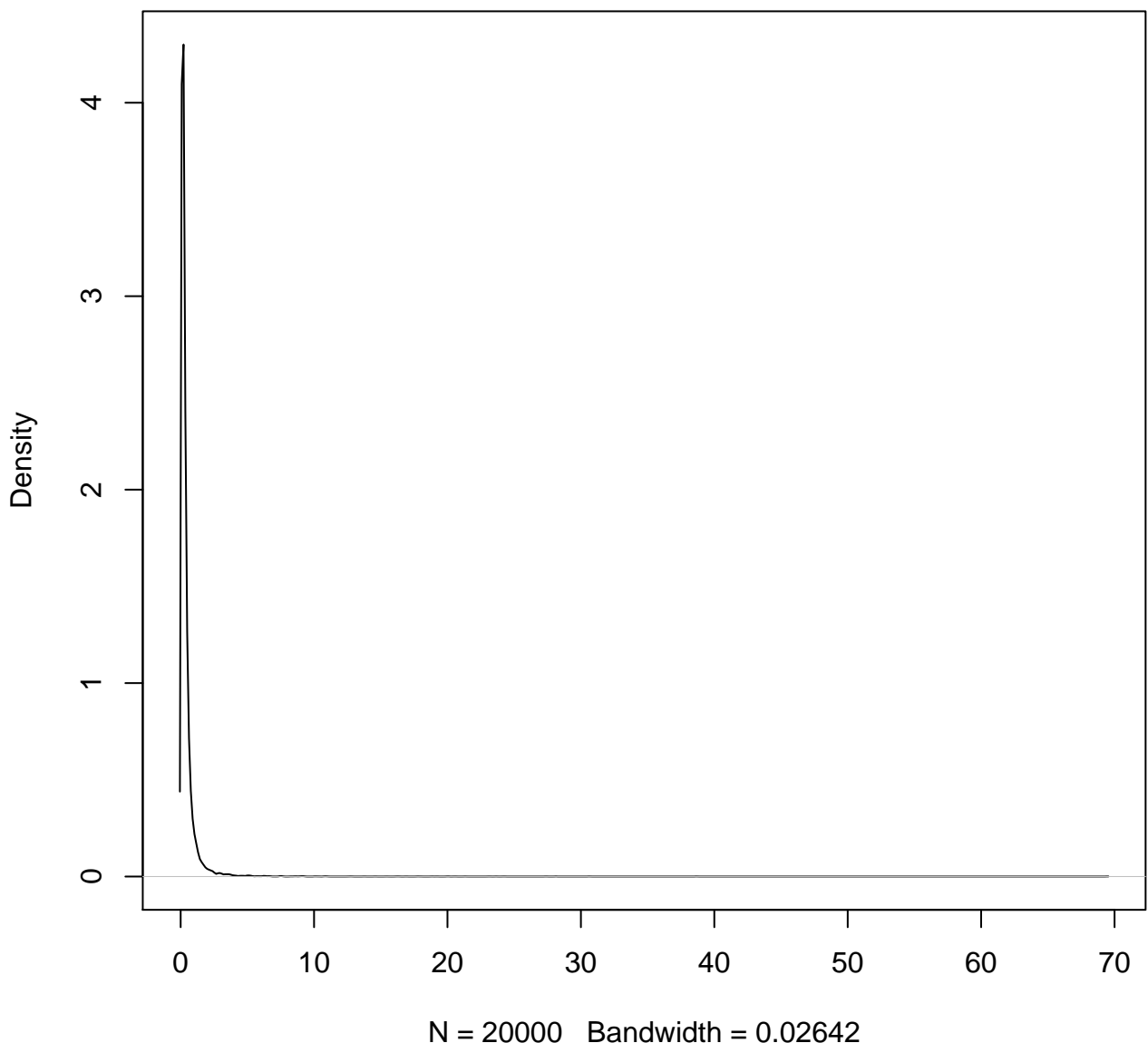


N = 20000 Bandwidth = 0.01172

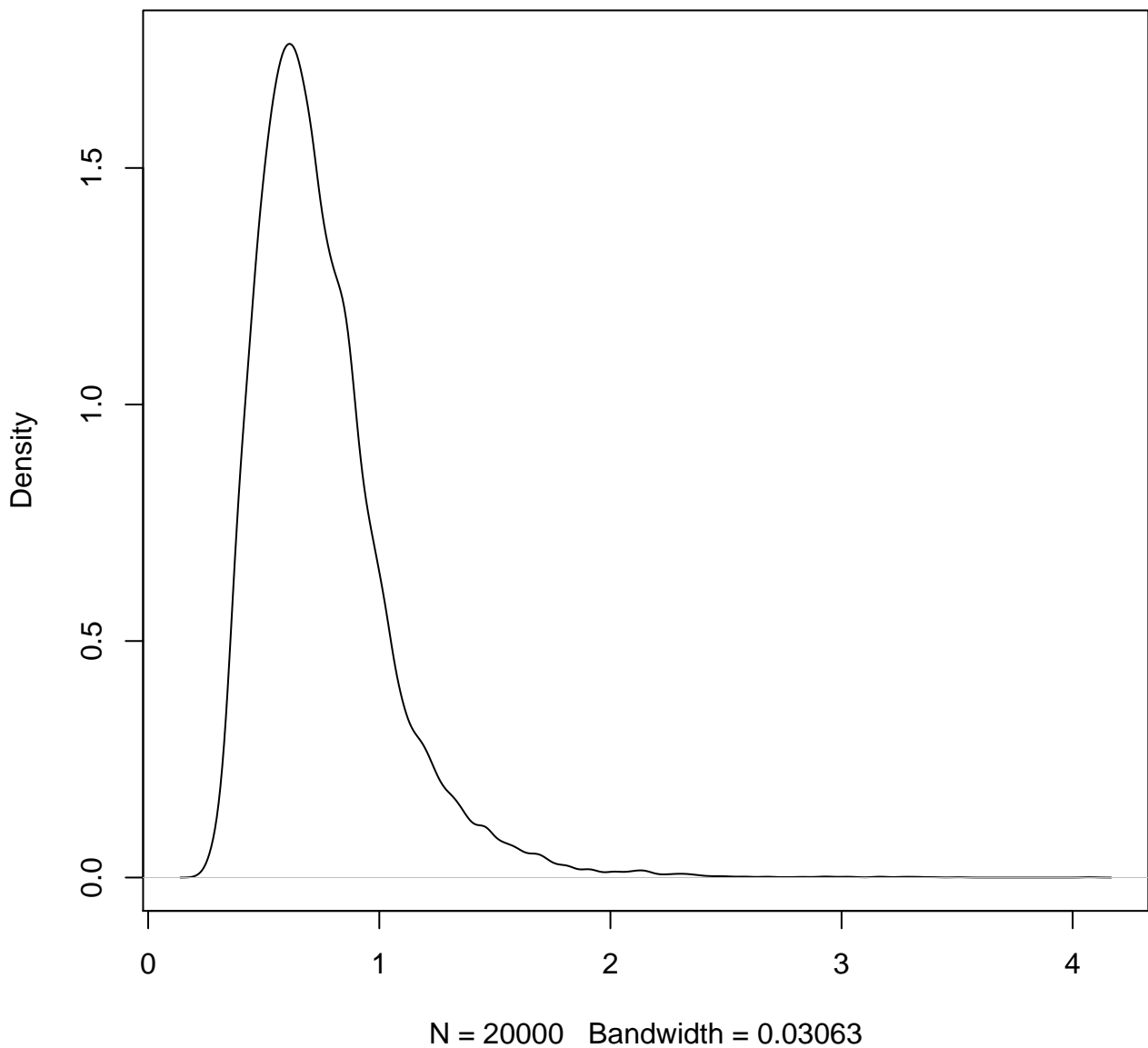
density plot of exon-level variance
59



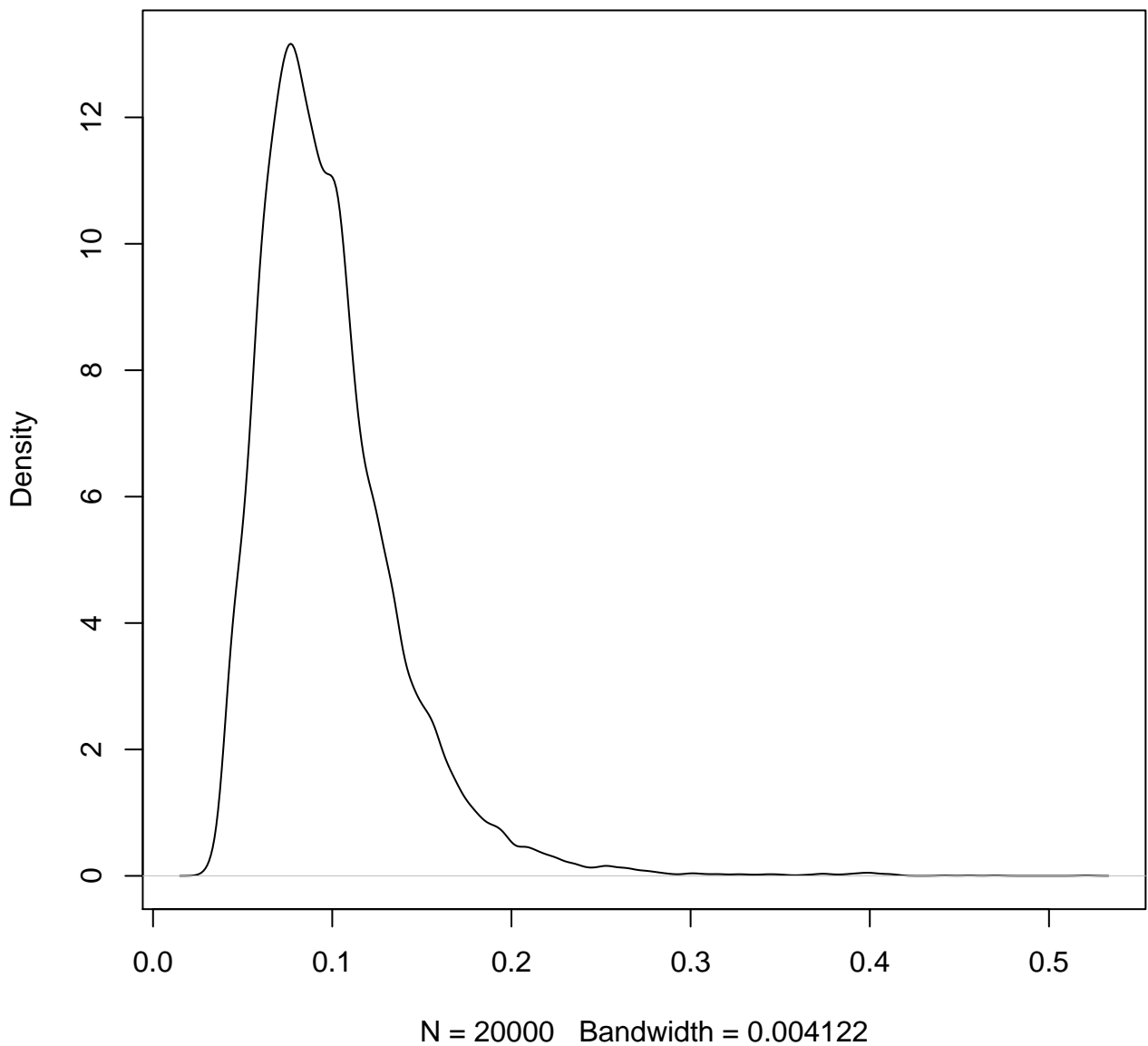
density plot of exon-level variance
60



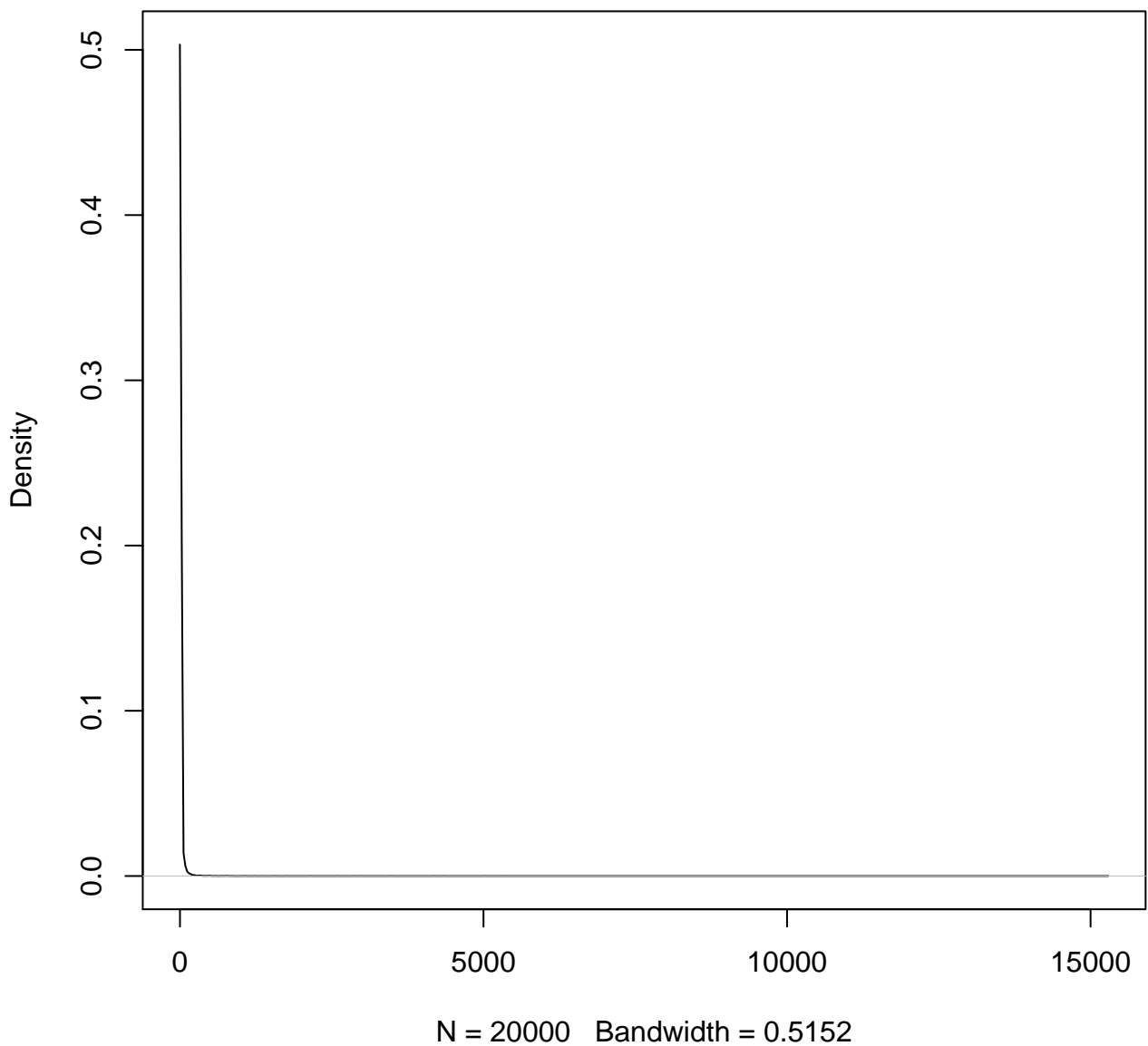
**density plot of exon-level variance
61**



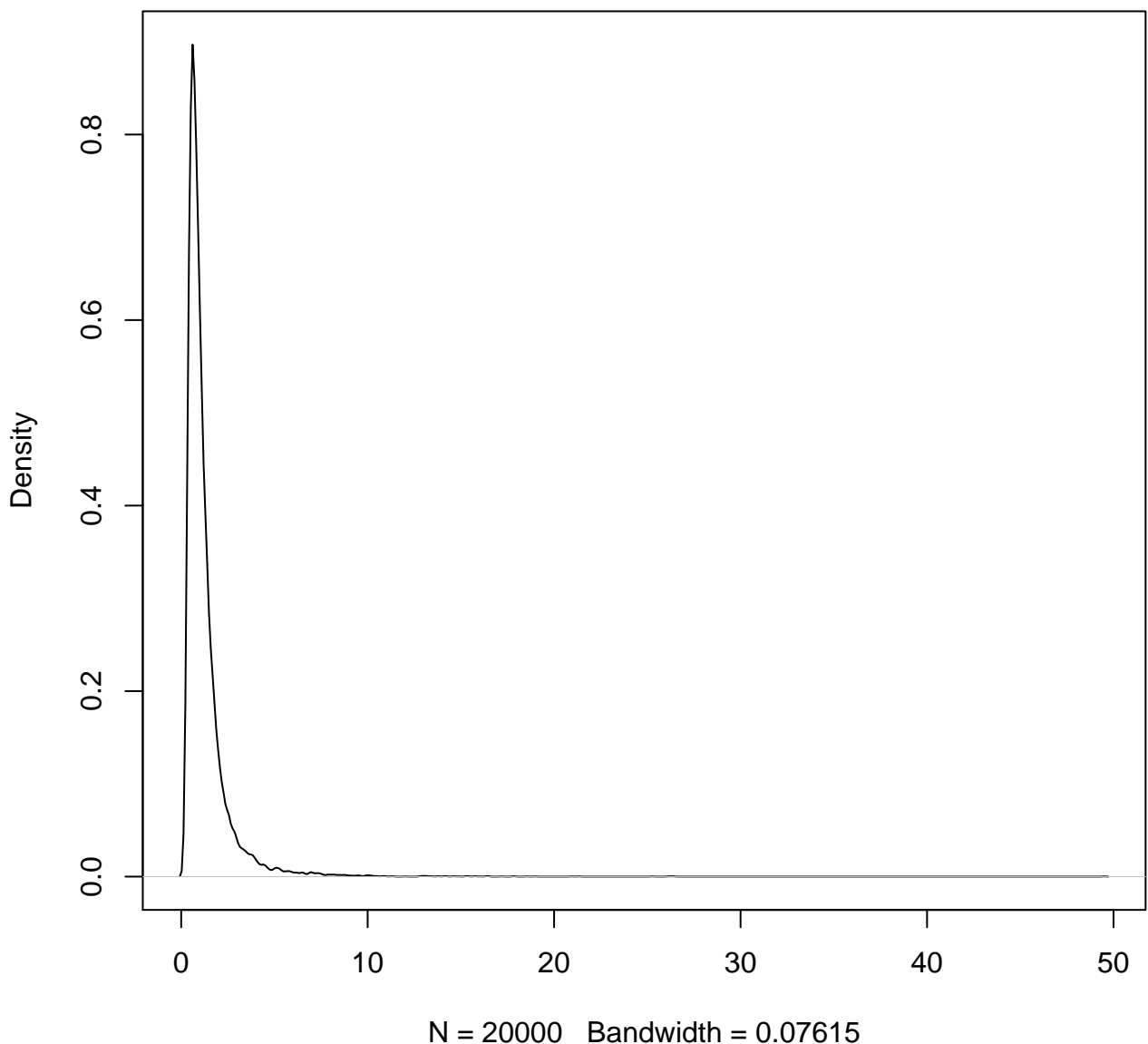
**density plot of exon-level variance
62**



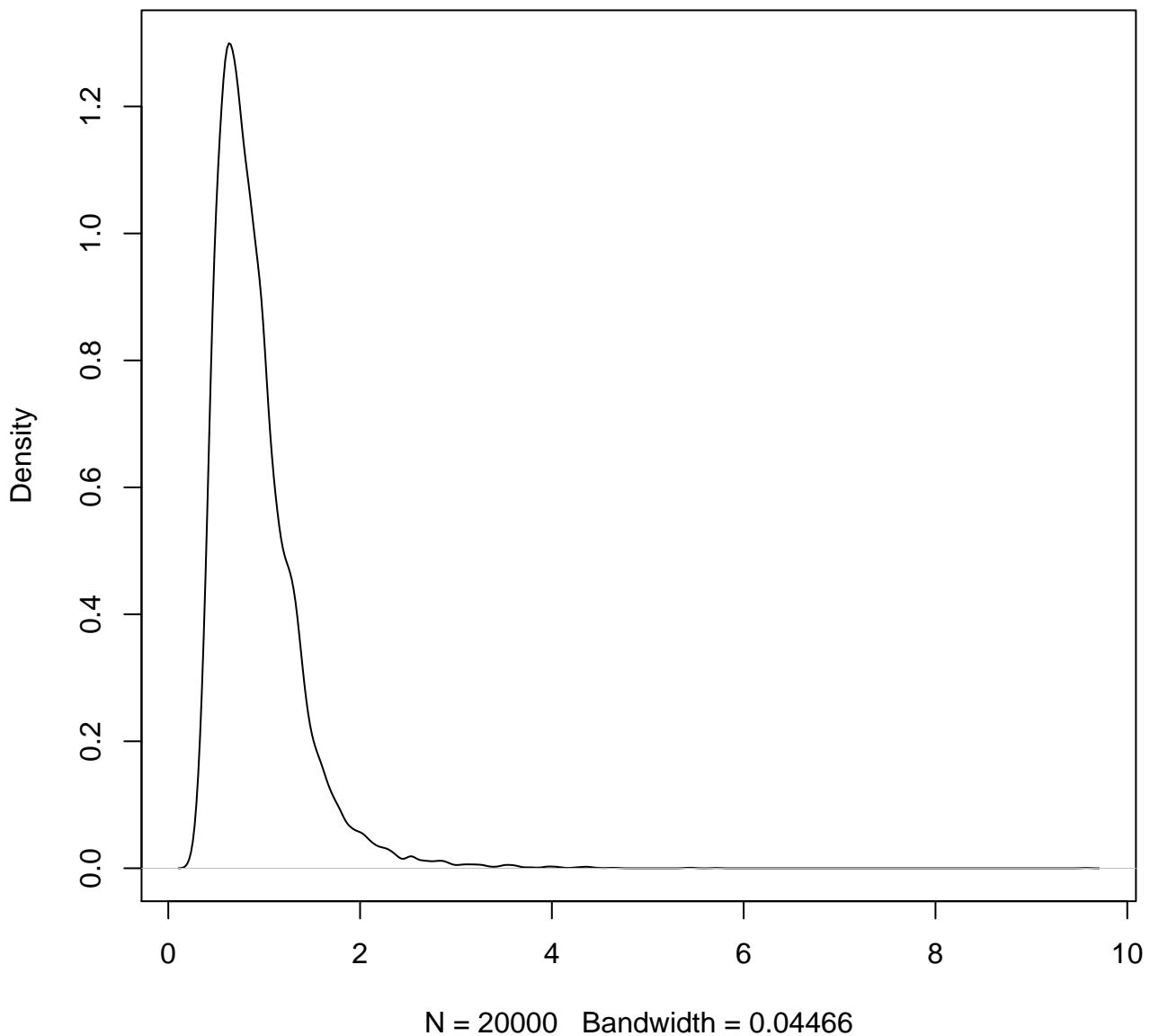
**density plot of exon-level variance
63**



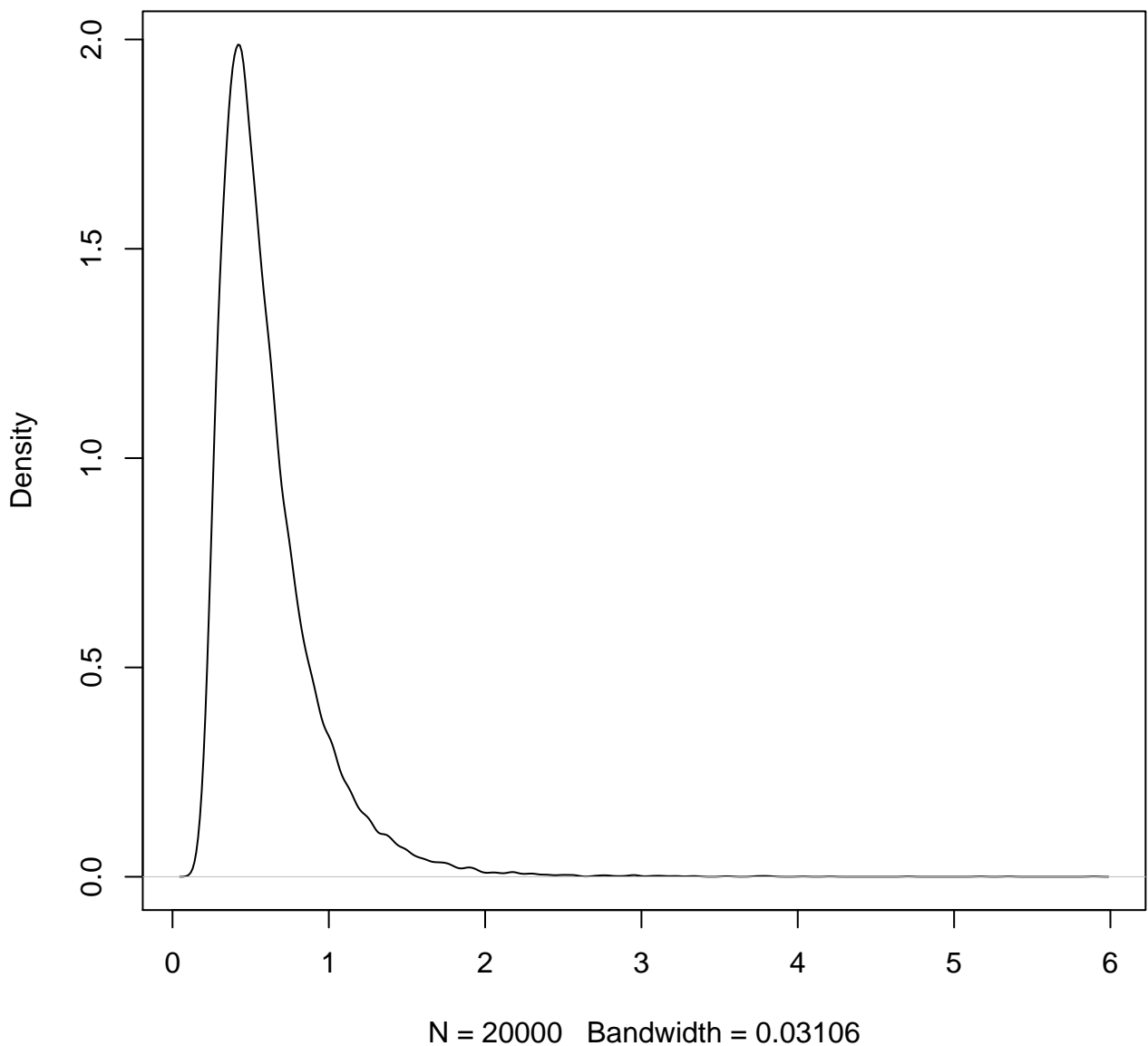
**density plot of exon-level variance
64**



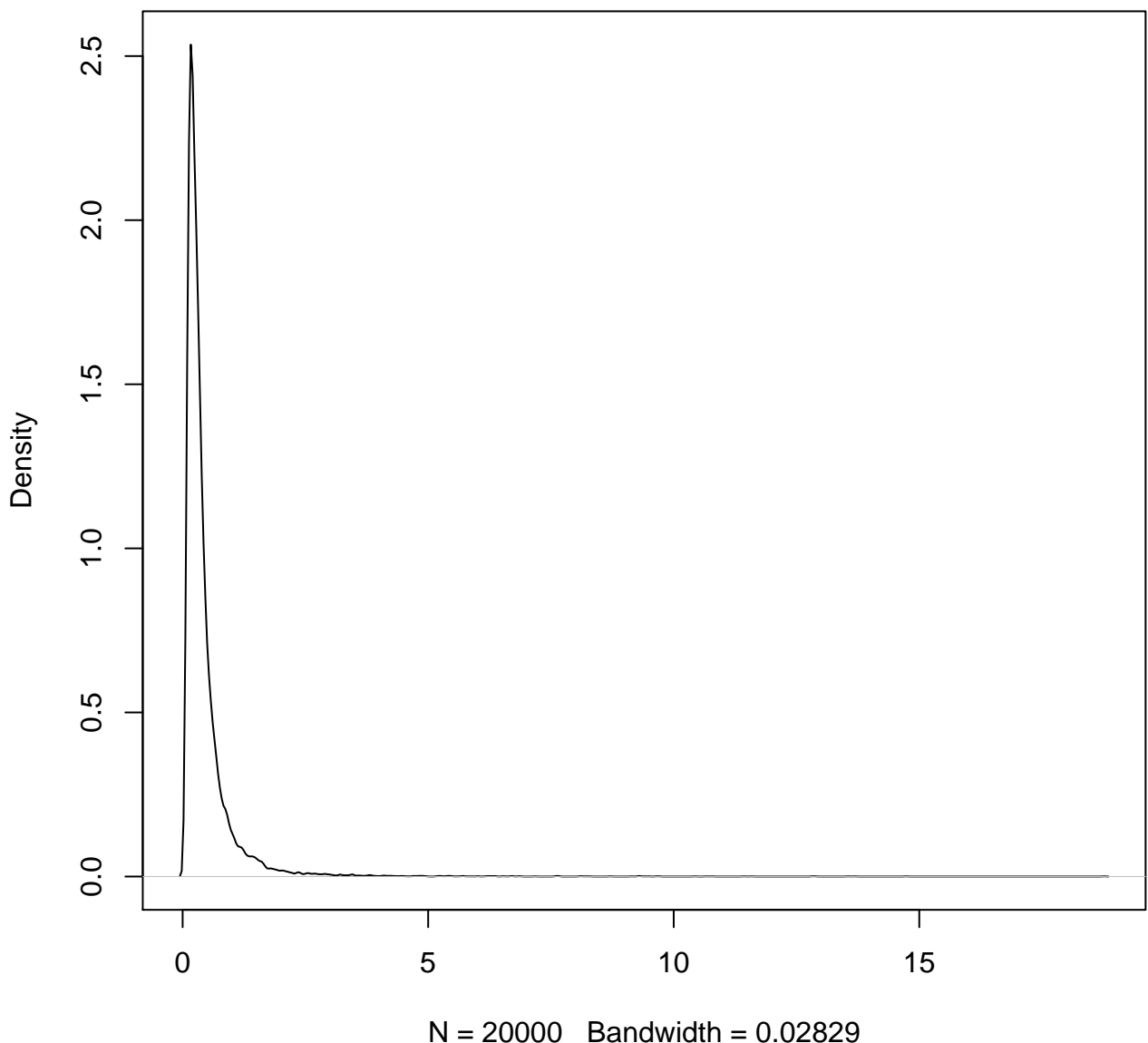
**density plot of exon-level variance
65**



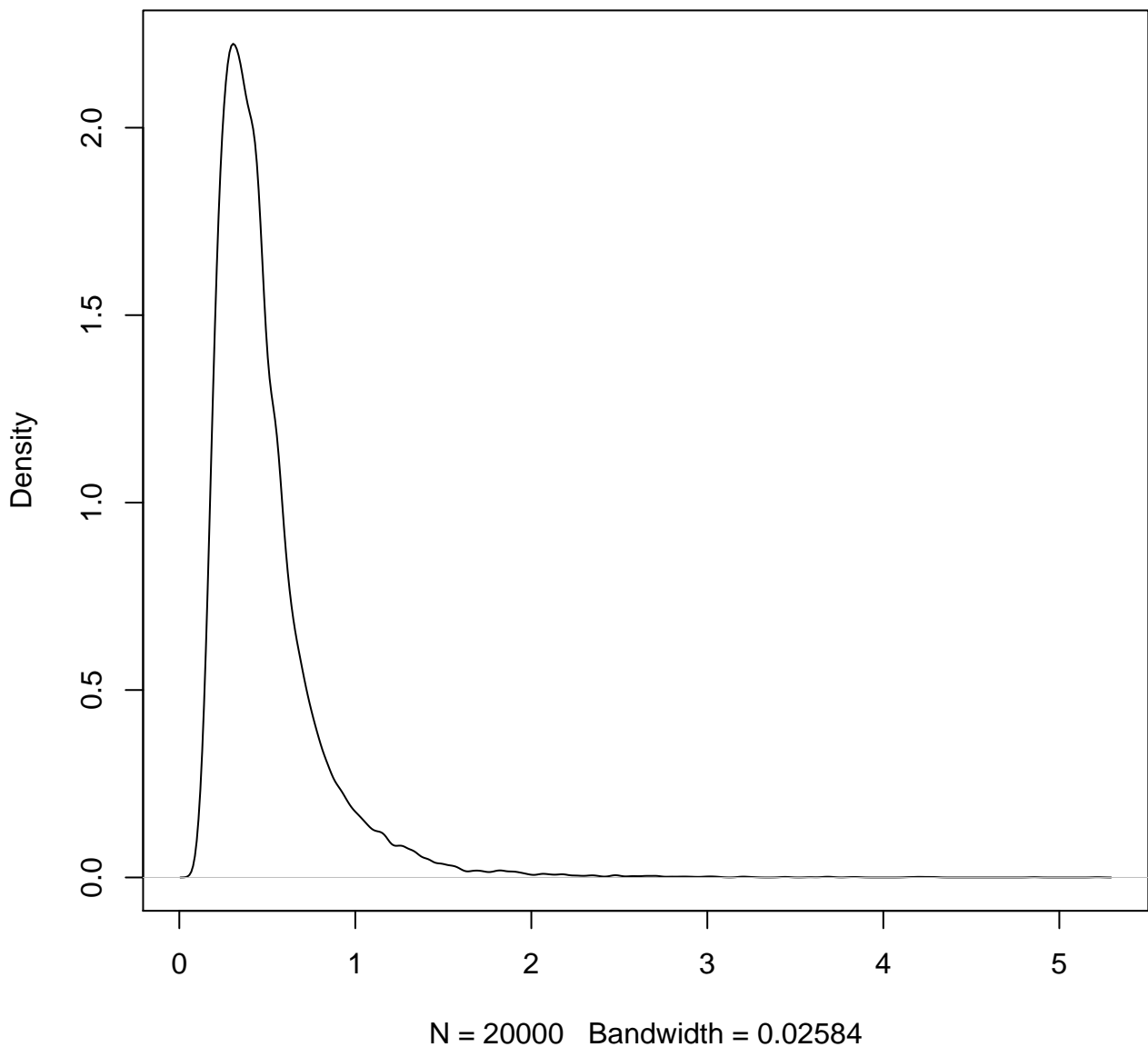
**density plot of exon-level variance
66**



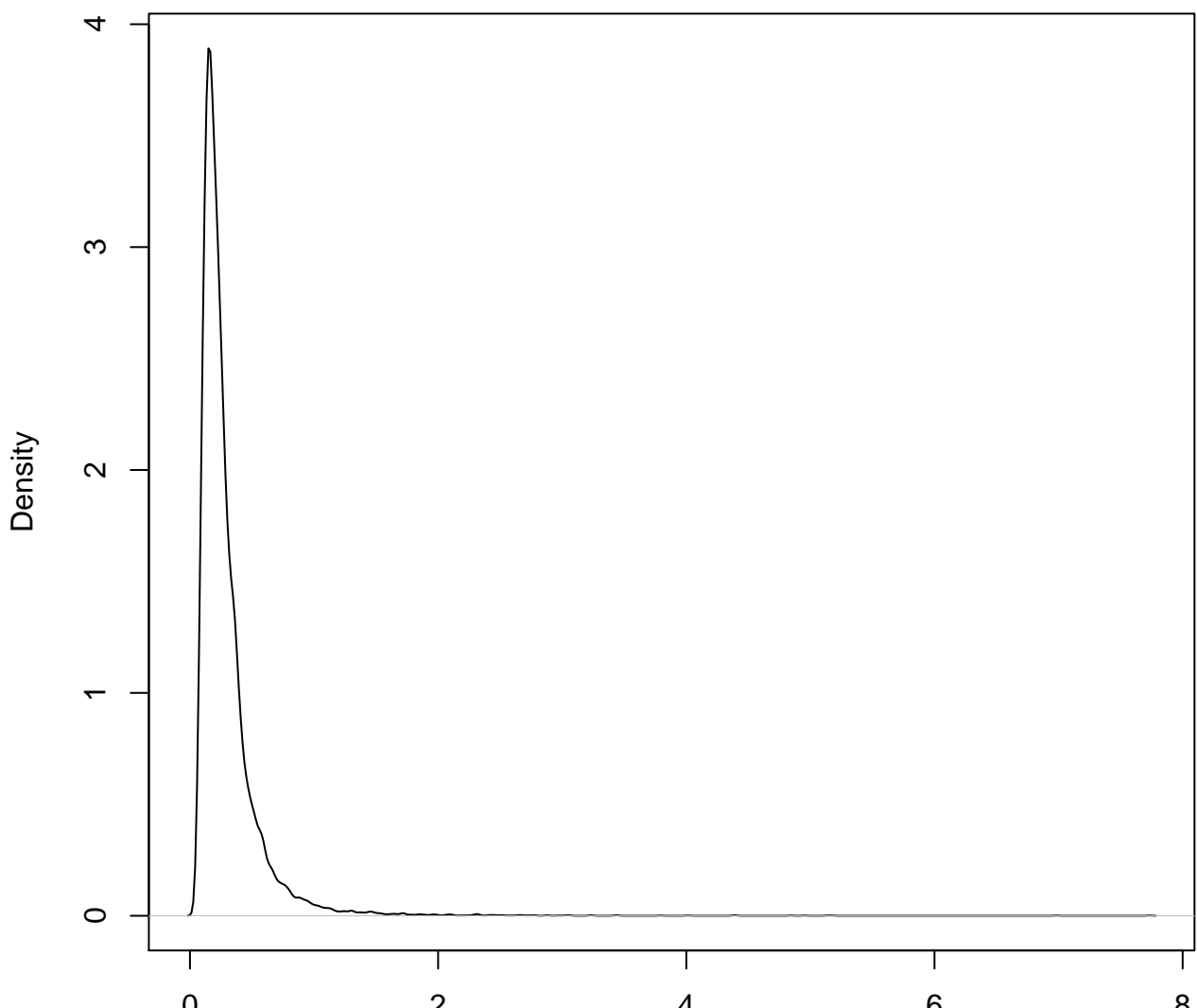
density plot of exon-level variance
67



**density plot of exon-level variance
68**

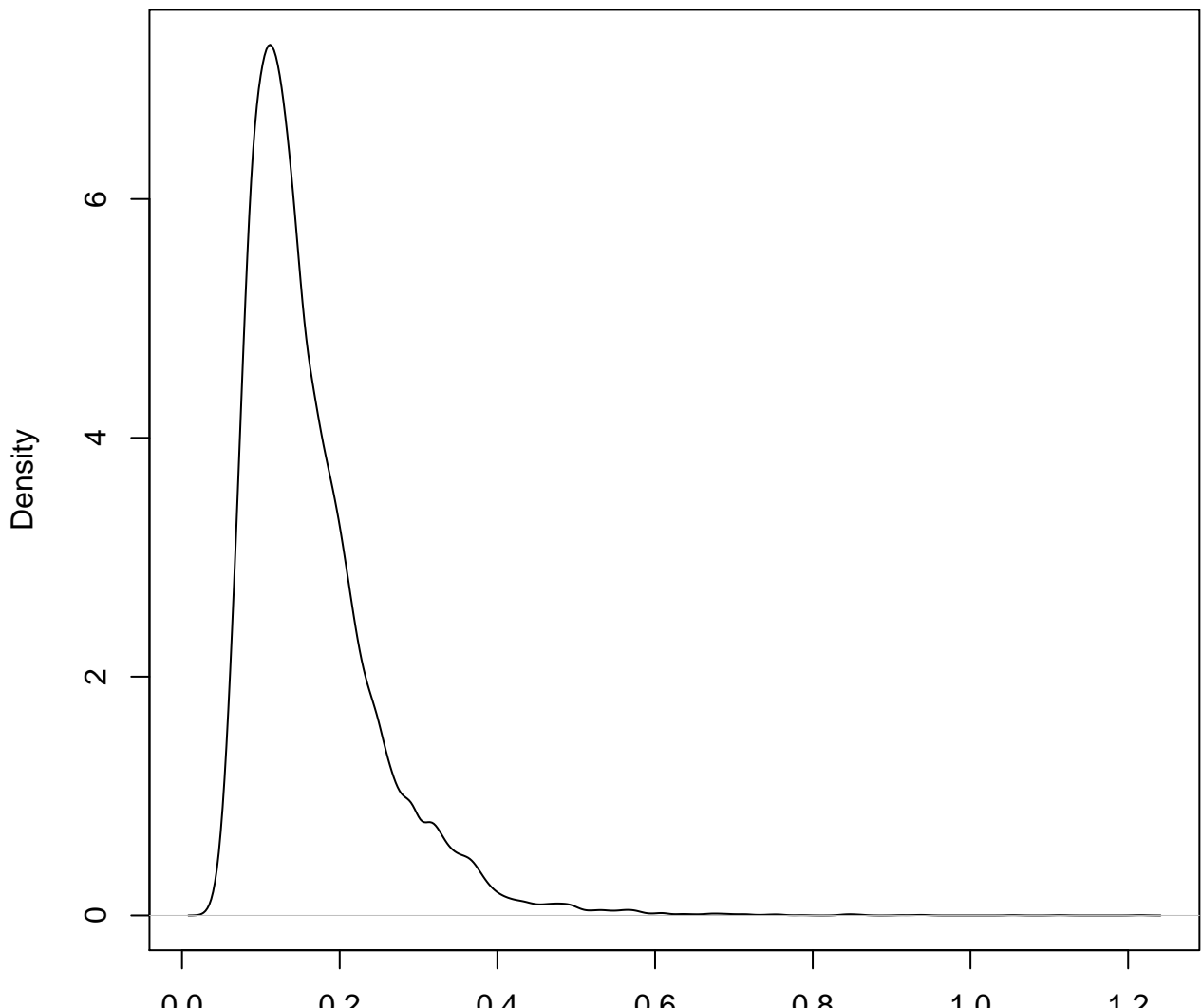


density plot of exon-level variance
69



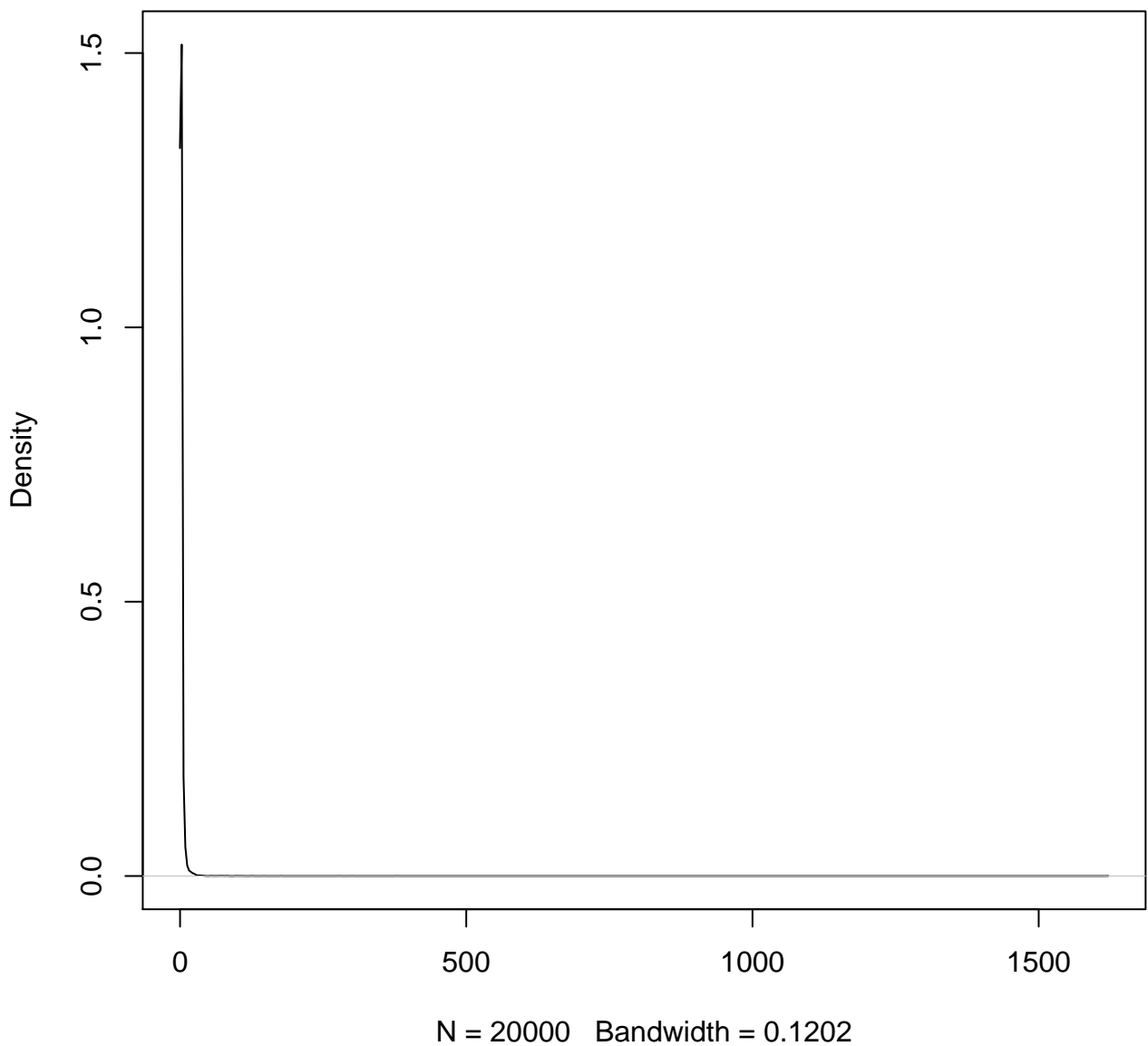
N = 20000 Bandwidth = 0.01747

**density plot of exon-level variance
70**

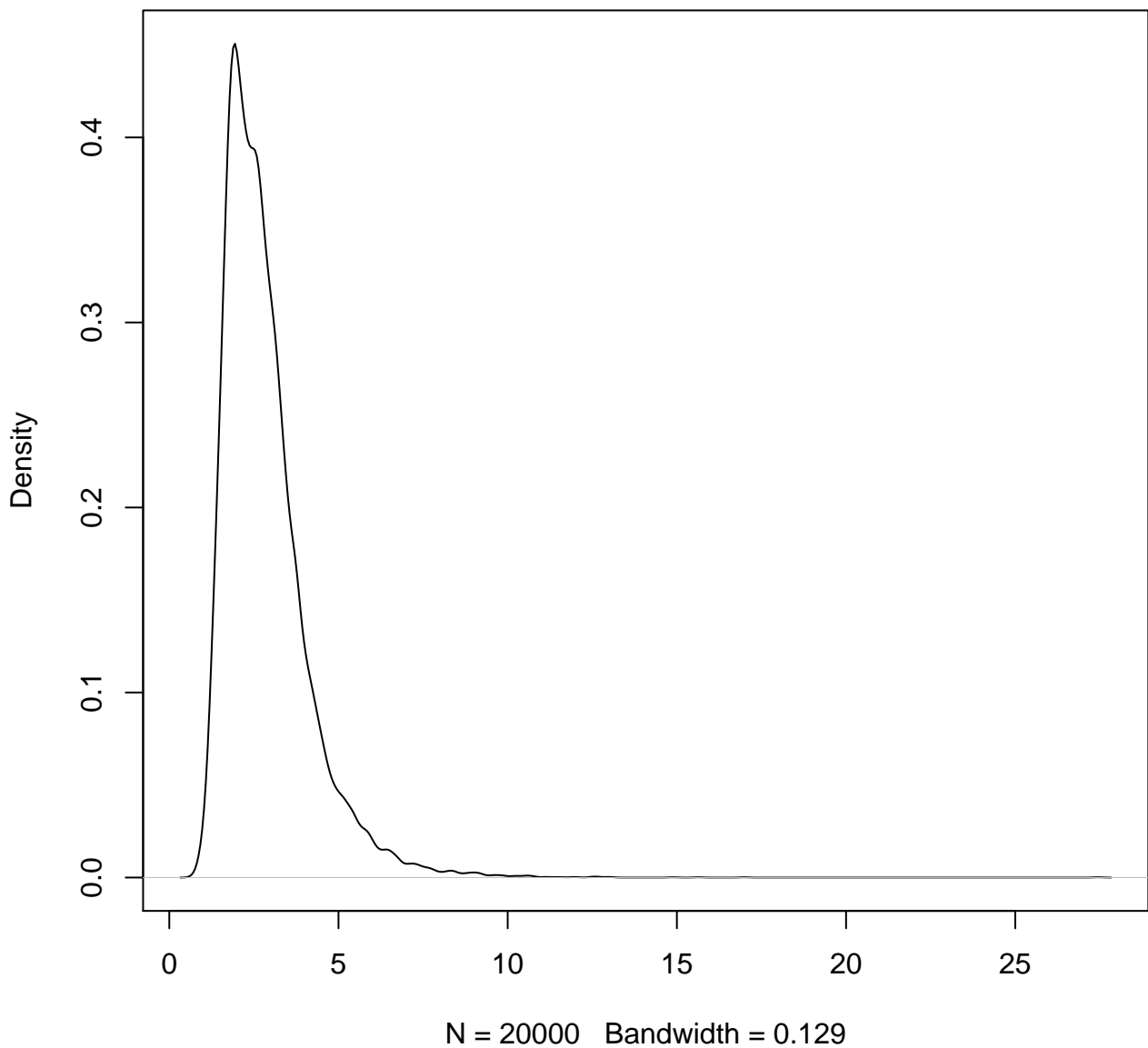


N = 20000 Bandwidth = 0.008559

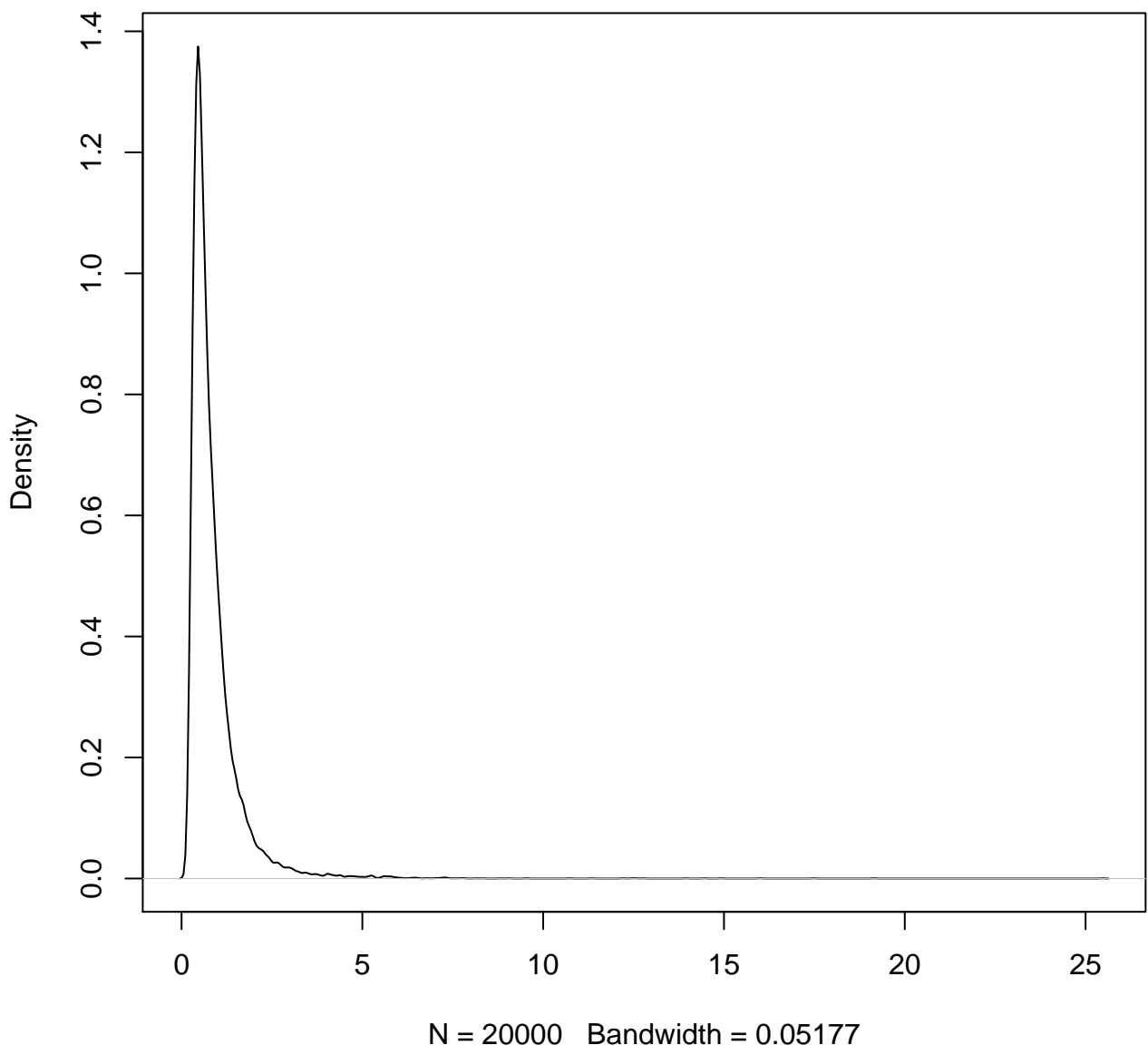
density plot of exon-level variance
71



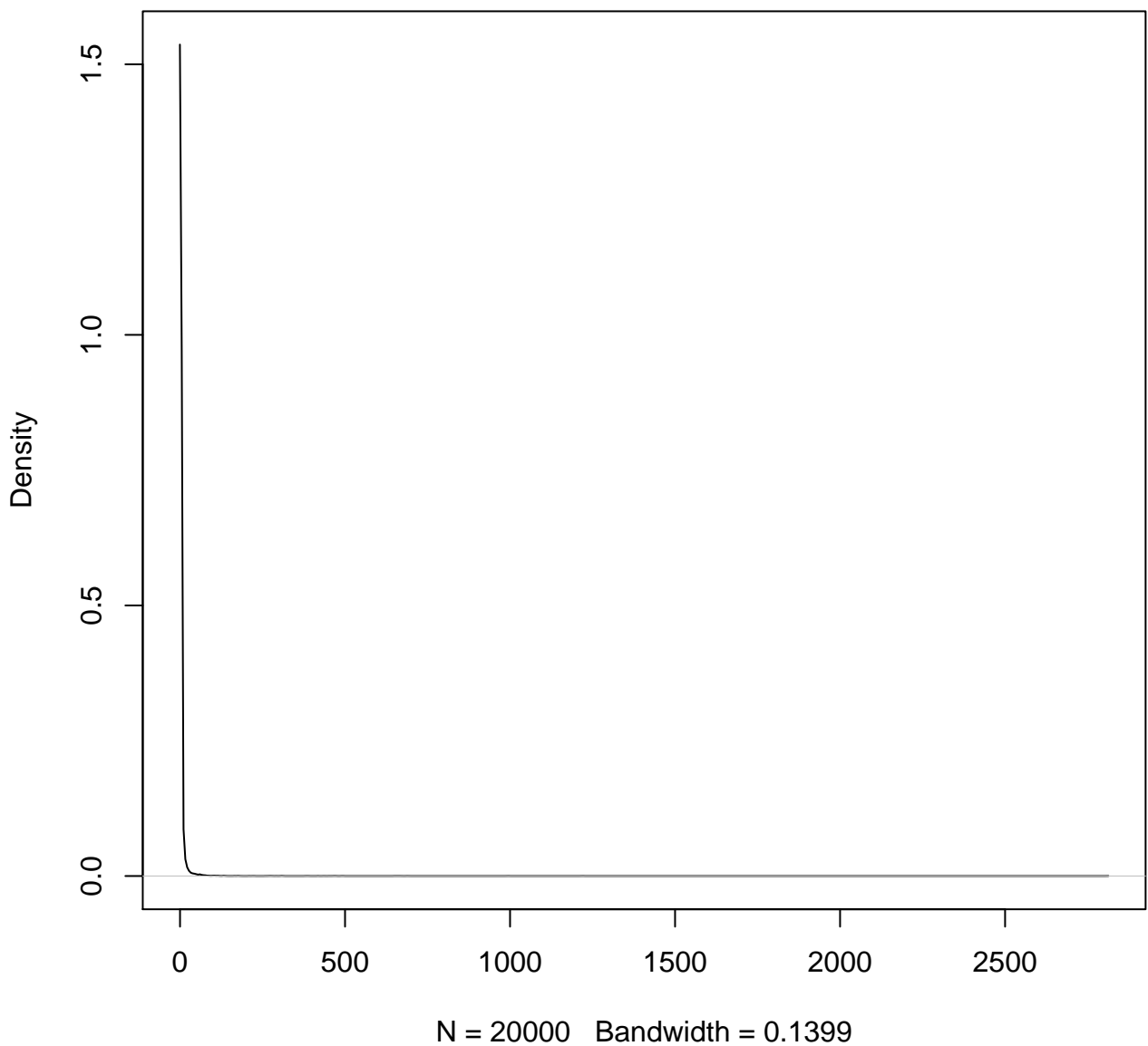
density plot of exon-level variance
72



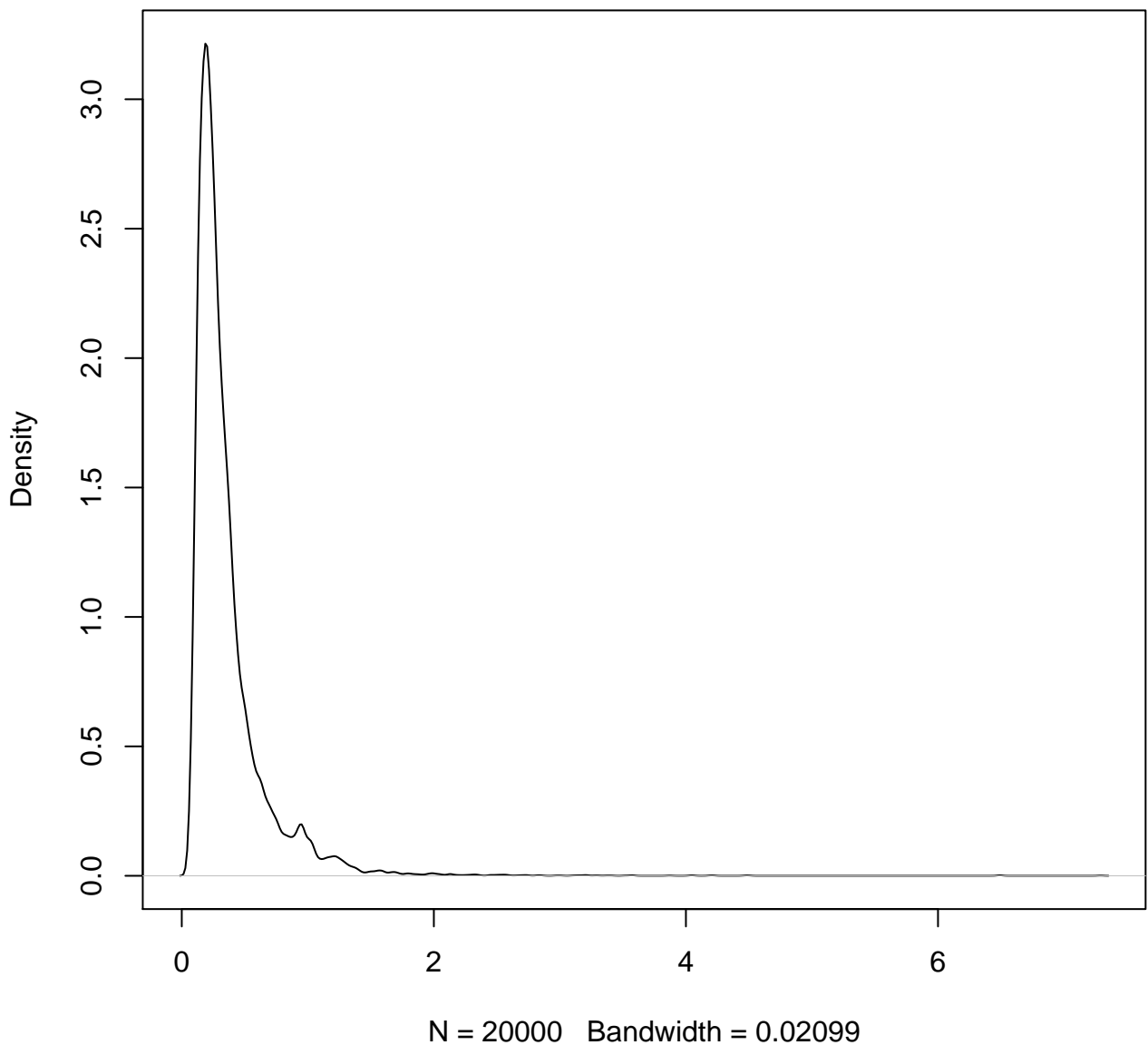
density plot of exon-level variance
73



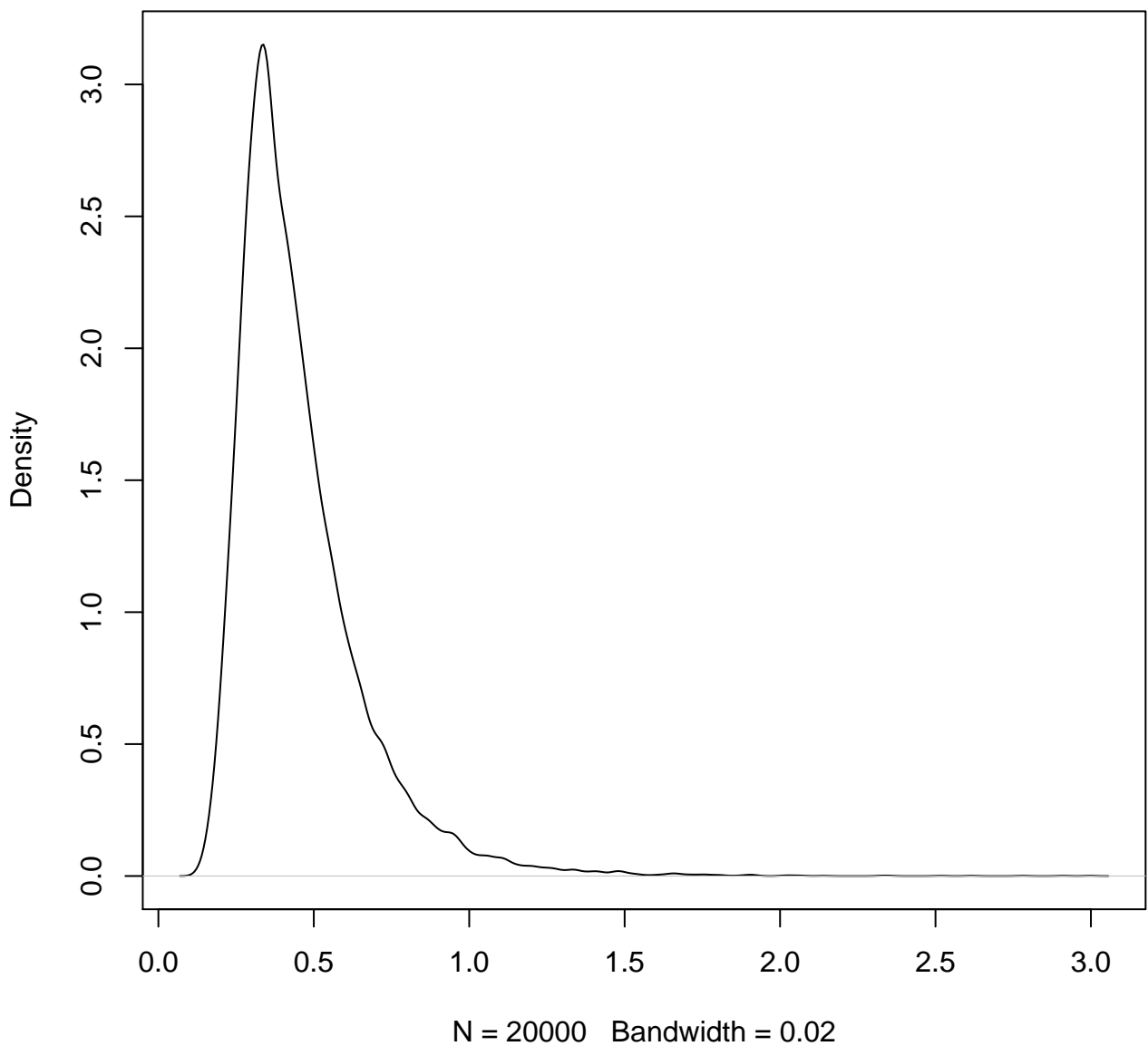
density plot of exon-level variance
74



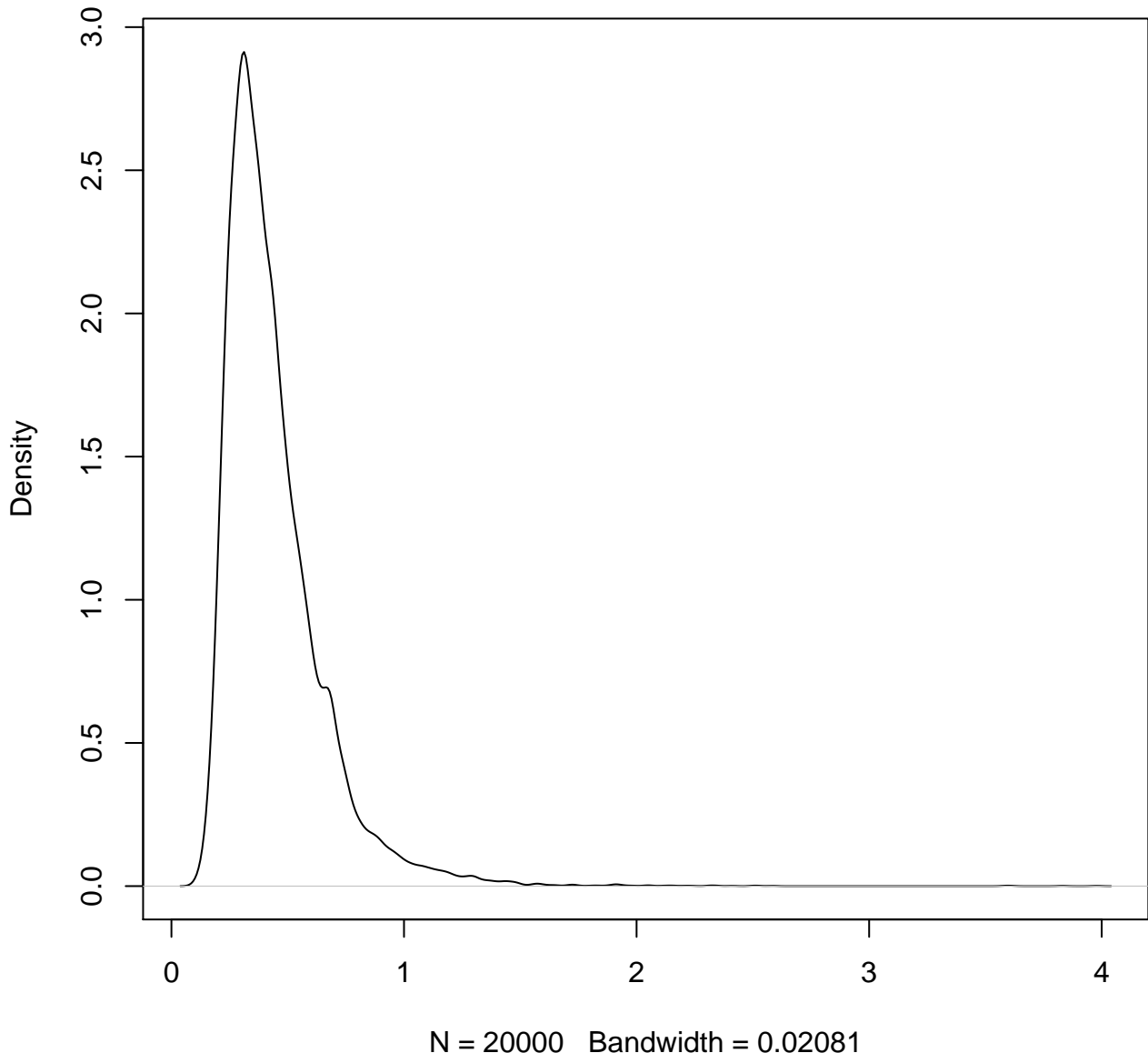
density plot of exon-level variance
75



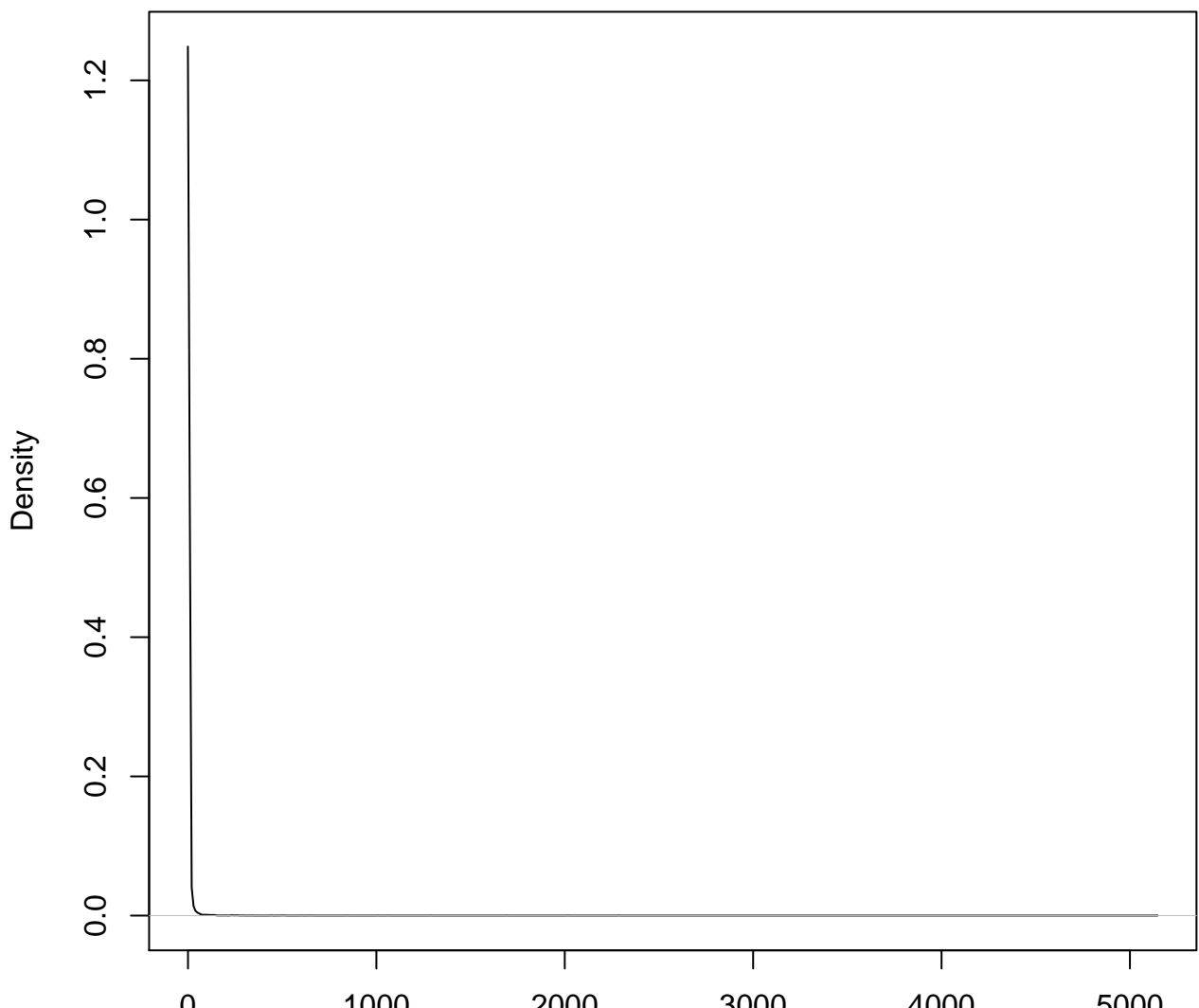
density plot of exon-level variance
76



density plot of exon-level variance
77

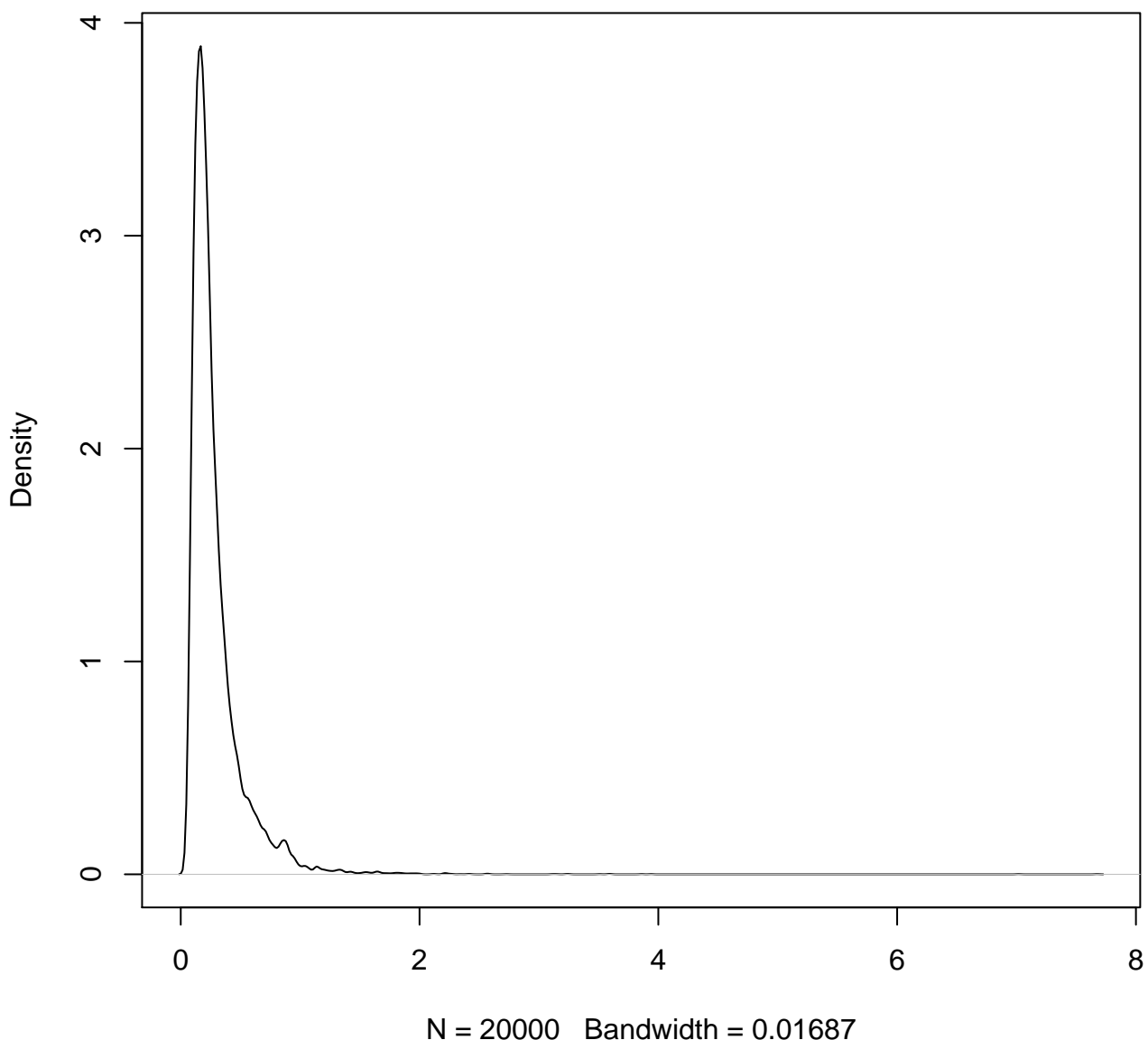


density plot of exon-level variance
78

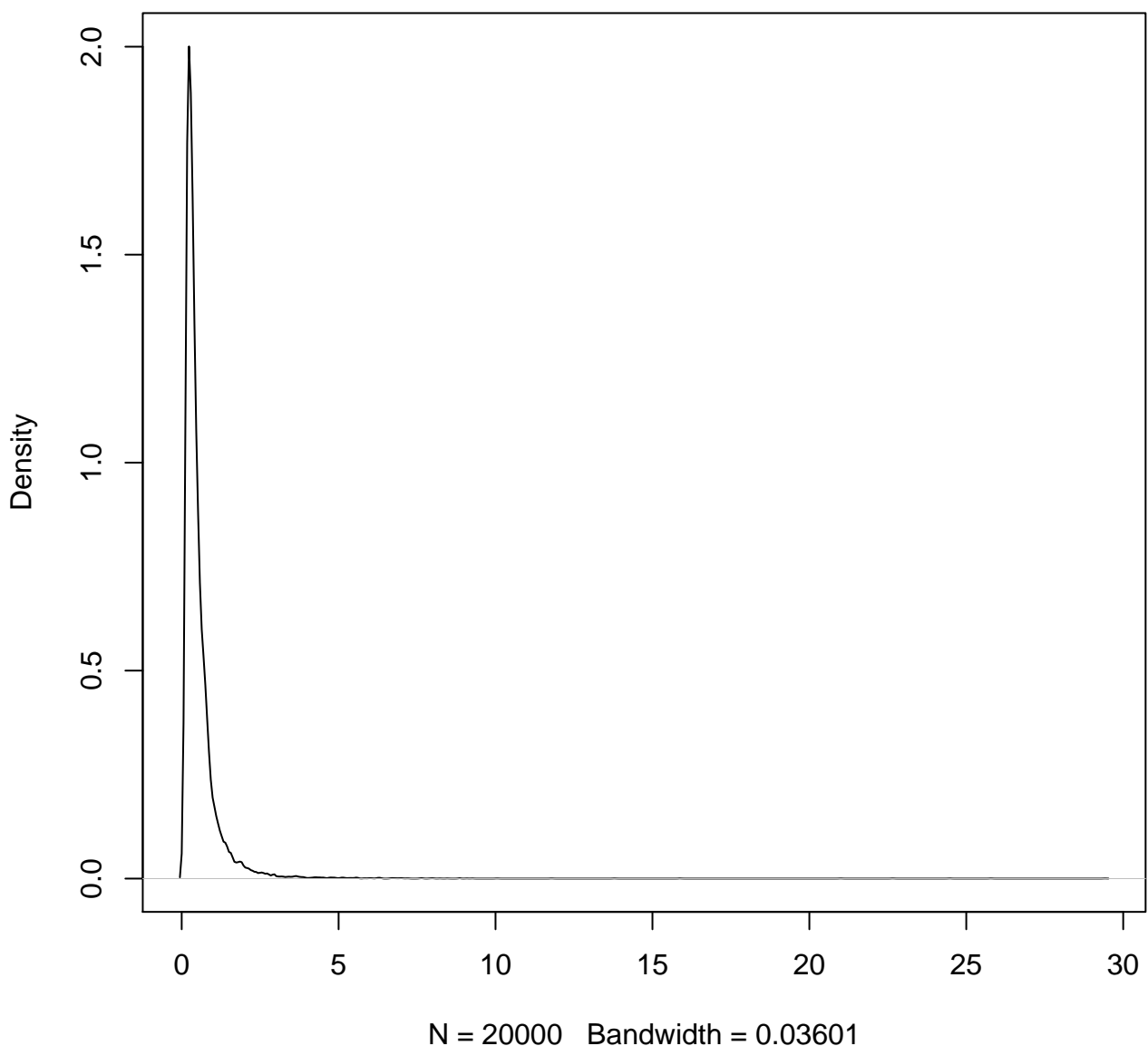


N = 20000 Bandwidth = 0.1971

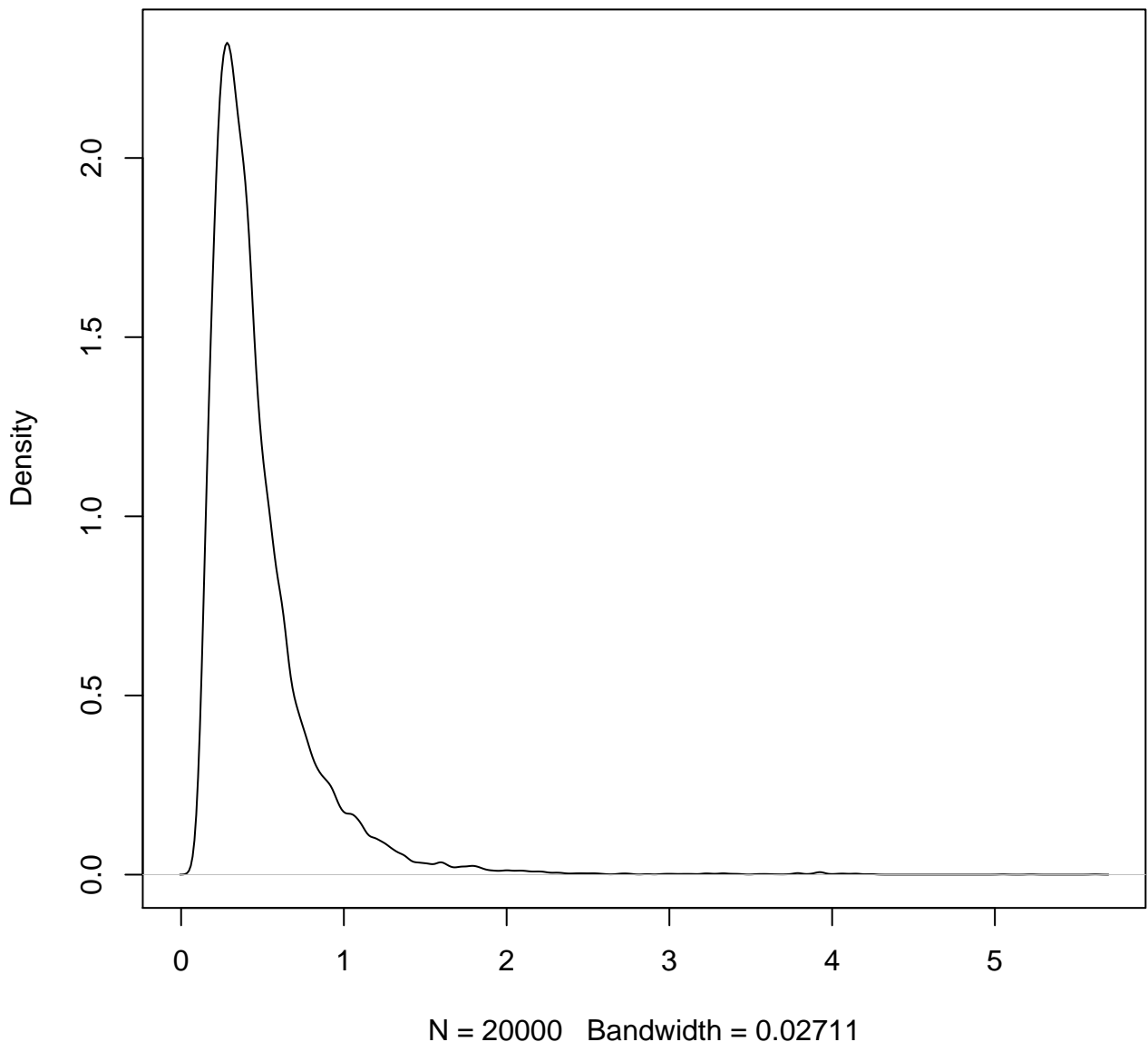
density plot of exon-level variance
79



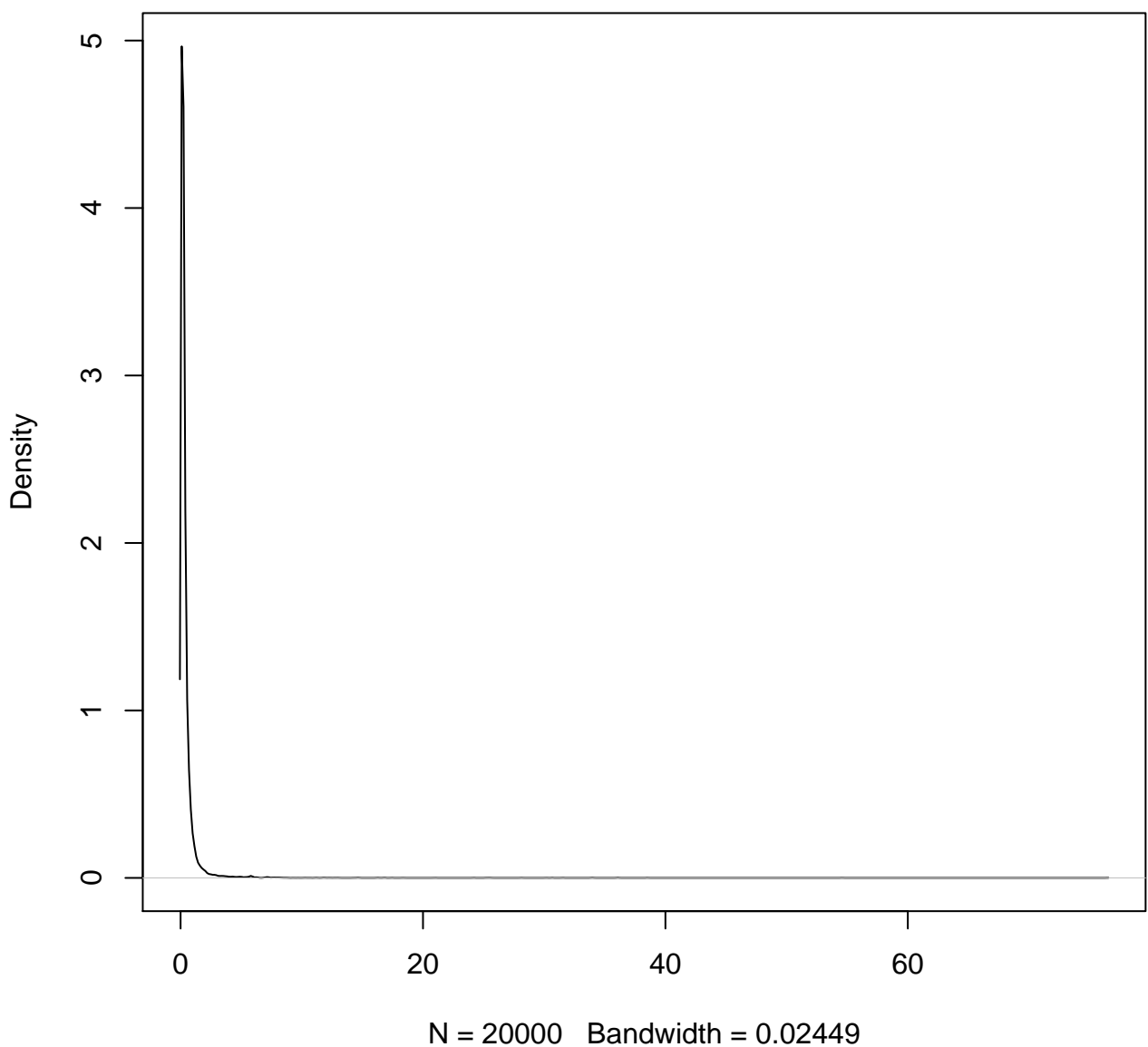
**density plot of exon-level variance
80**



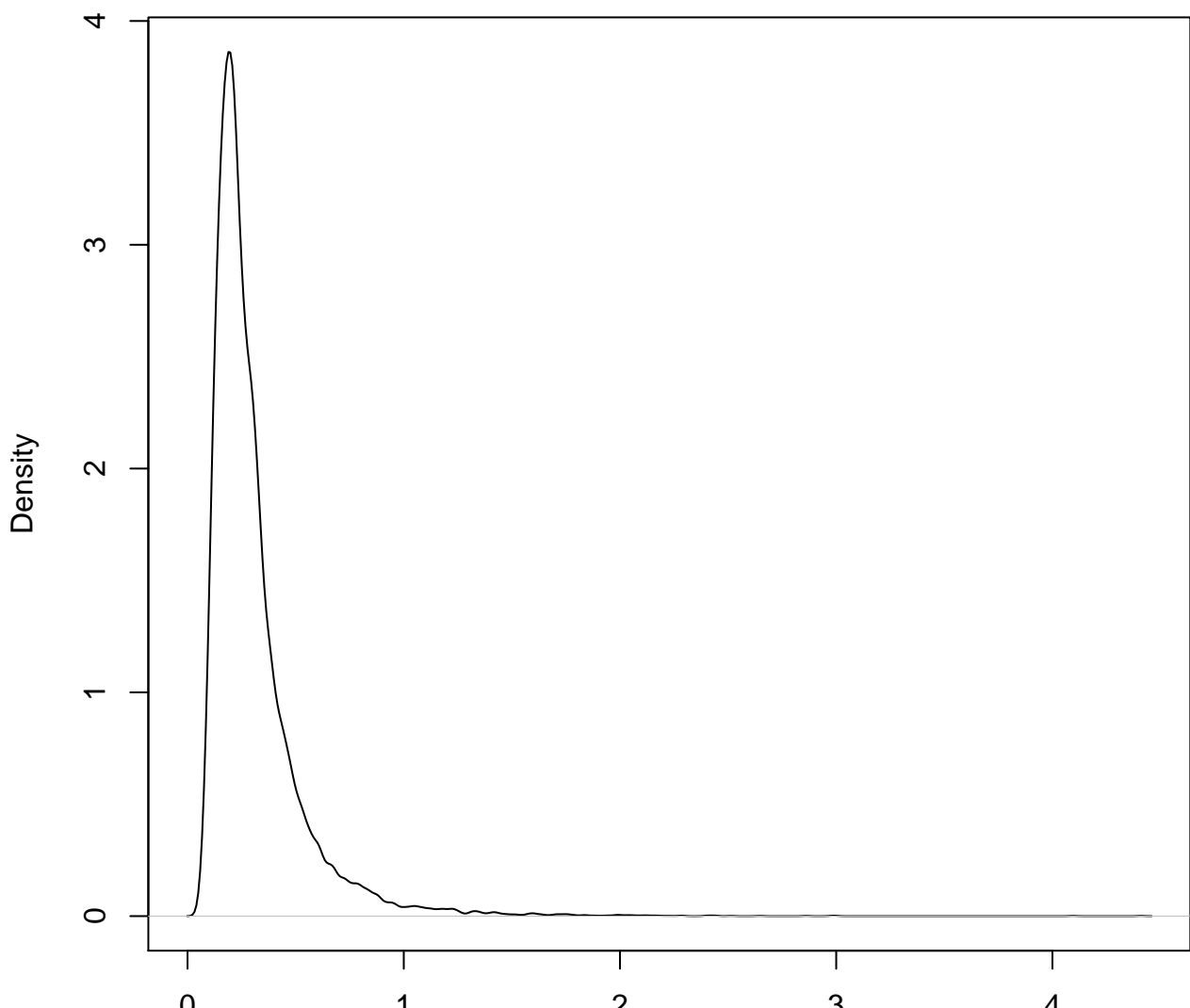
density plot of exon-level variance
81



**density plot of exon-level variance
82**

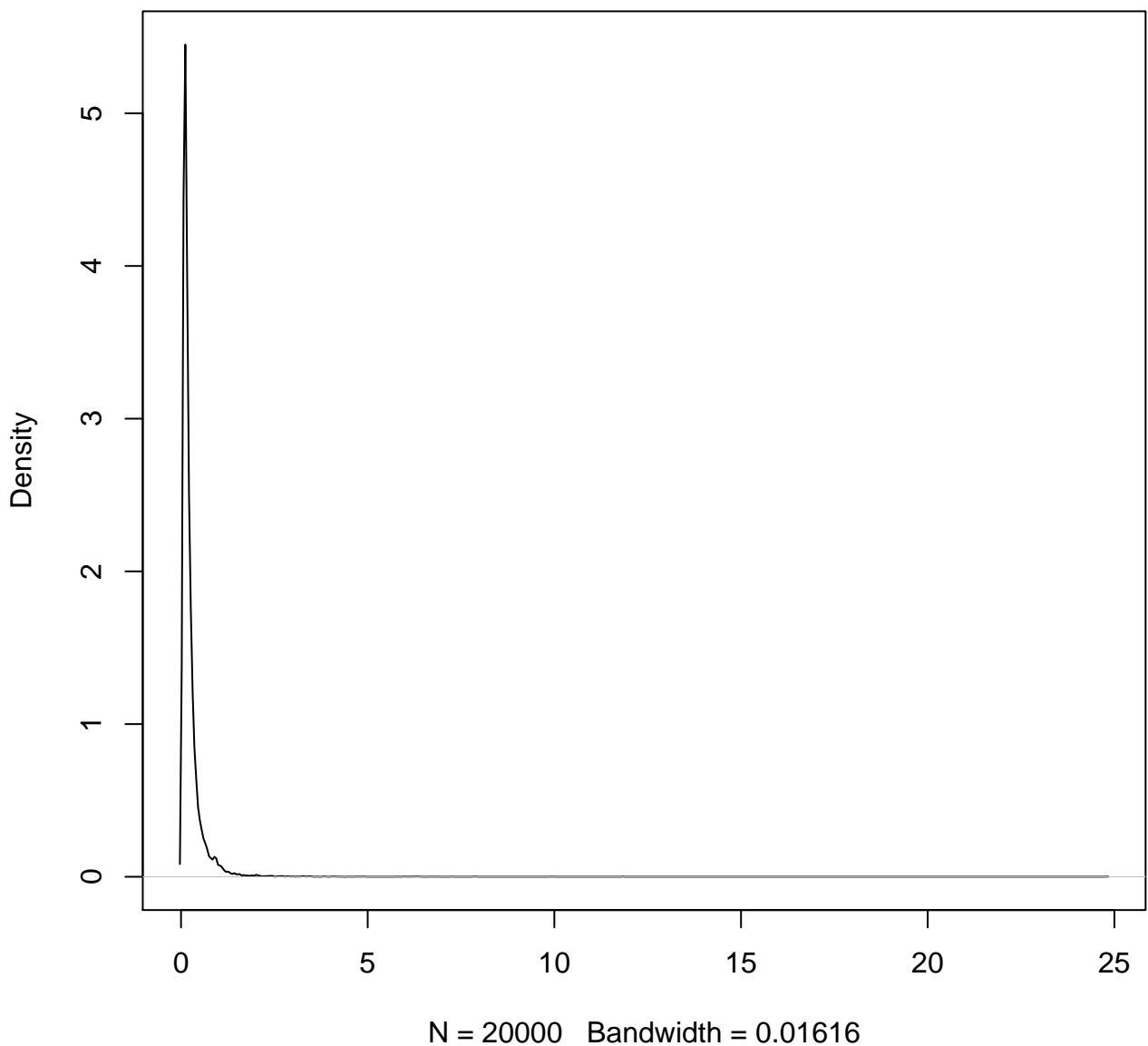


**density plot of exon-level variance
83**

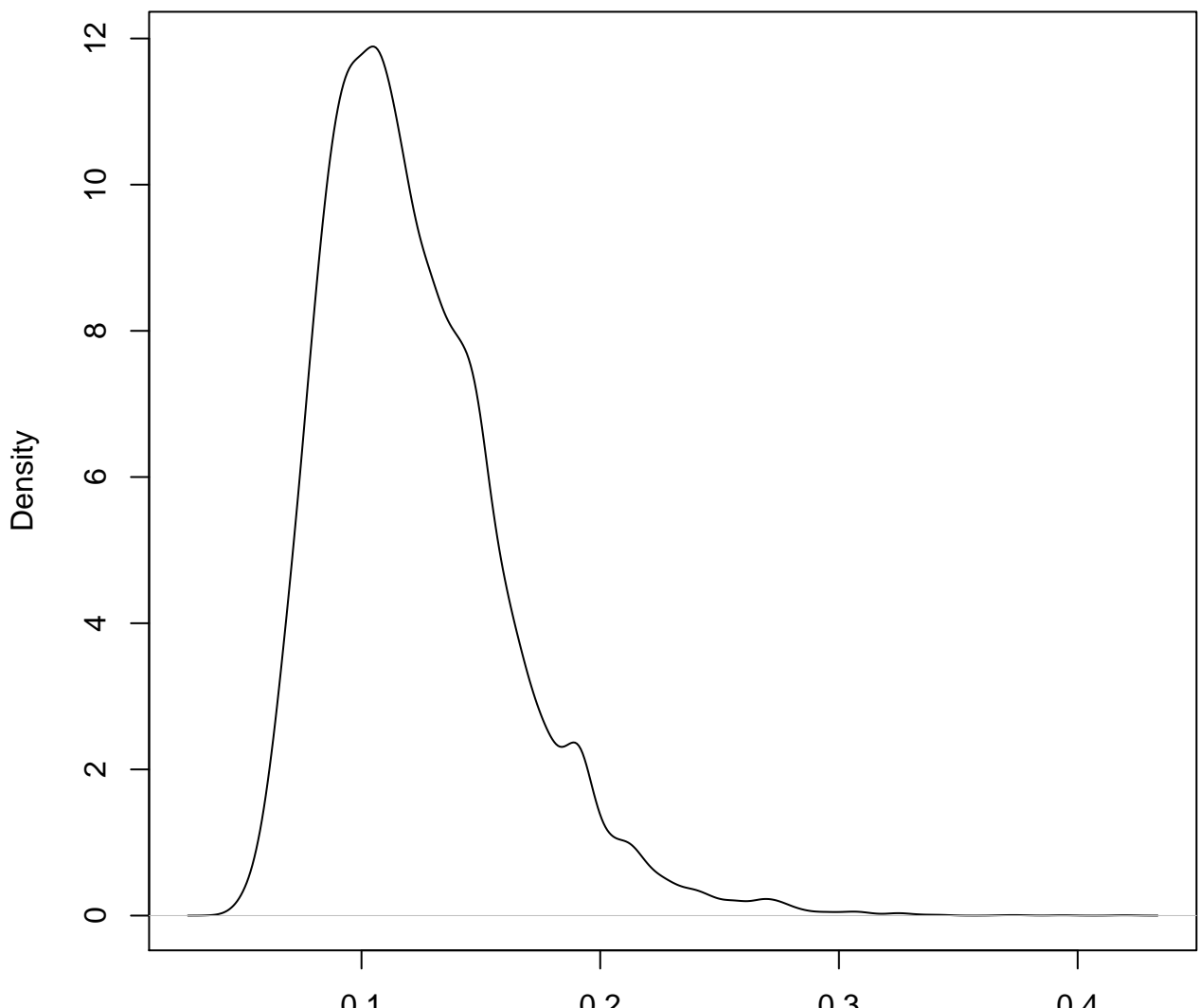


N = 20000 Bandwidth = 0.01655

**density plot of exon-level variance
84**

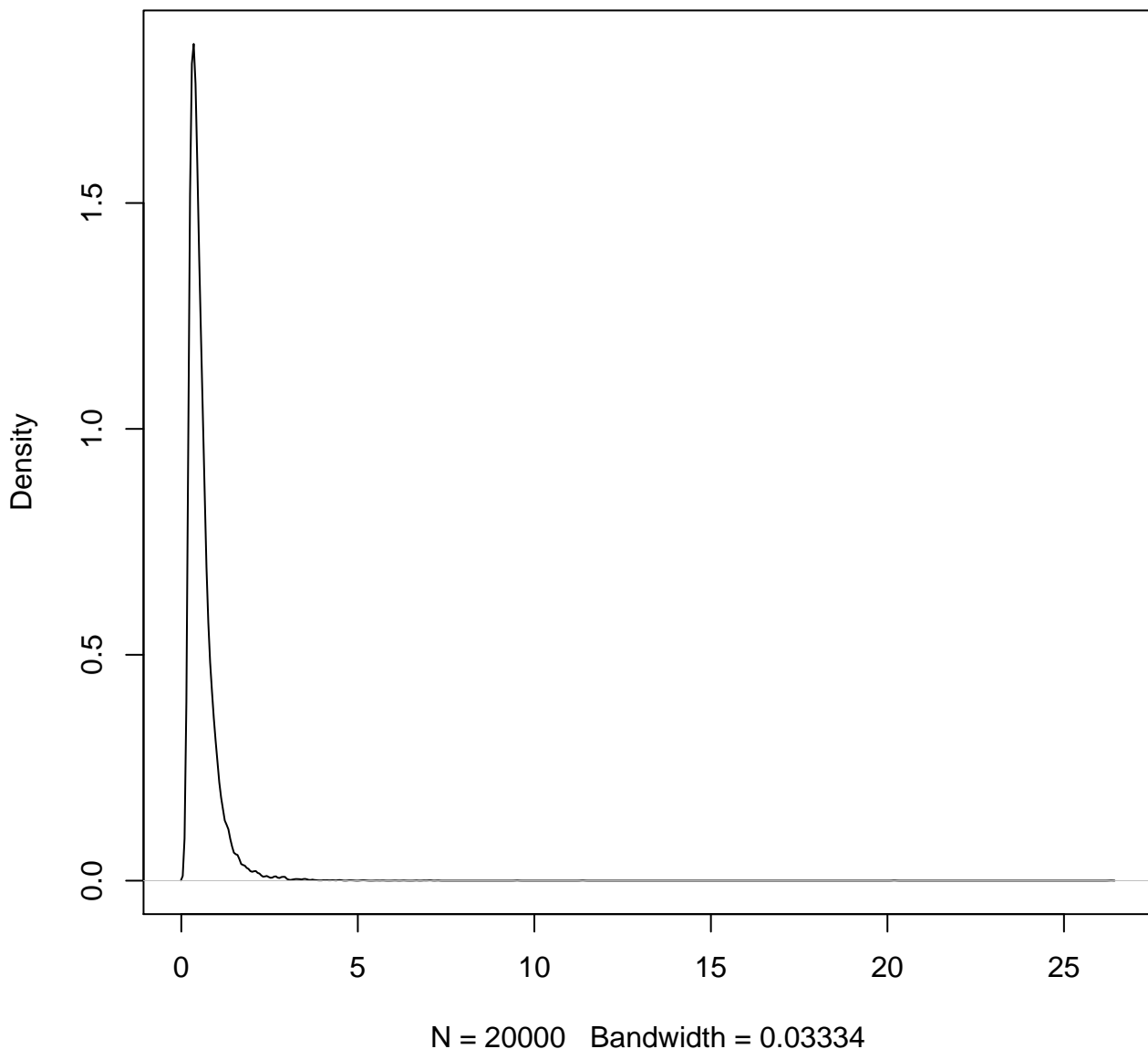


density plot of exon-level variance
85



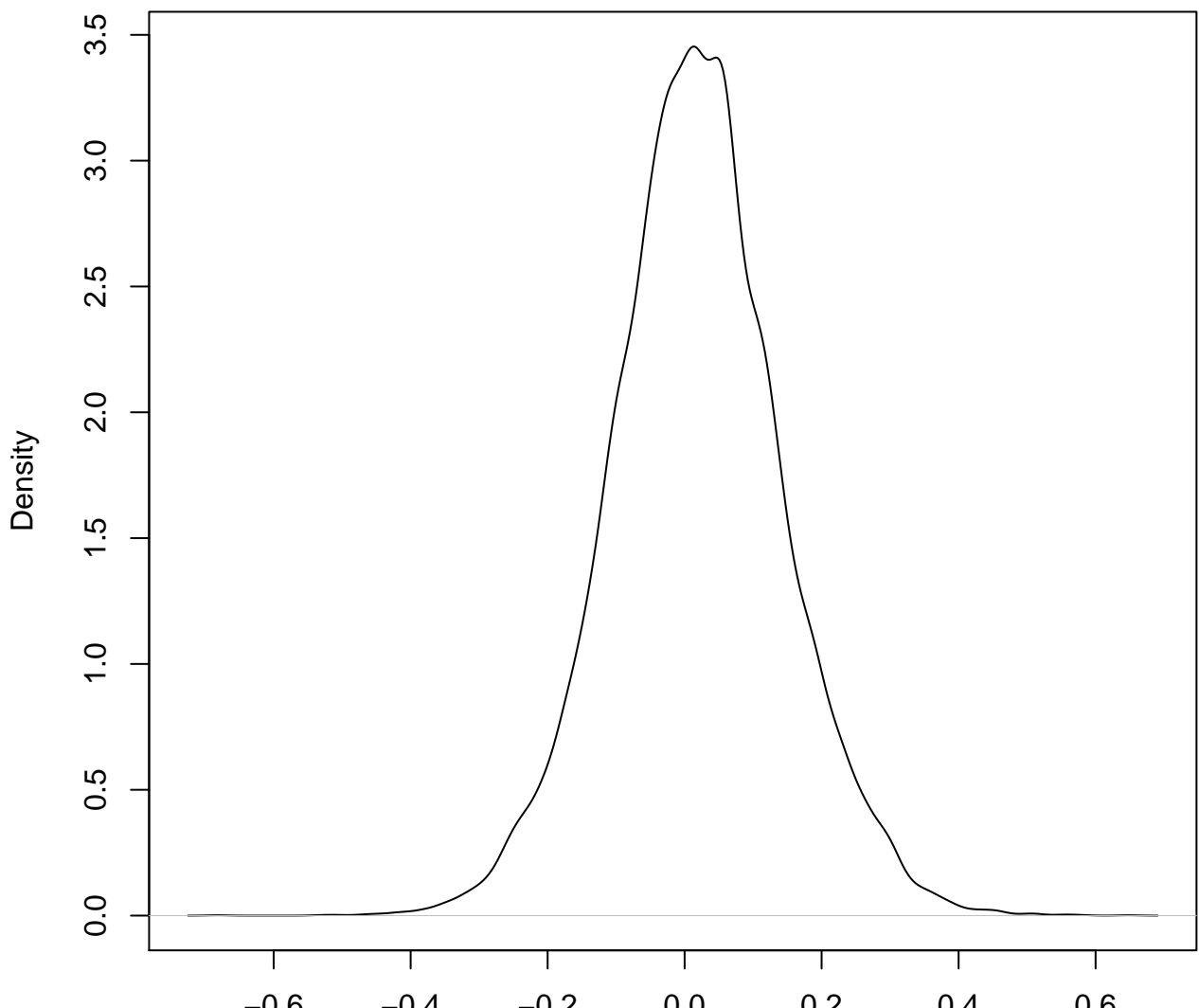
N = 20000 Bandwidth = 0.004579

**density plot of exon-level variance
86**



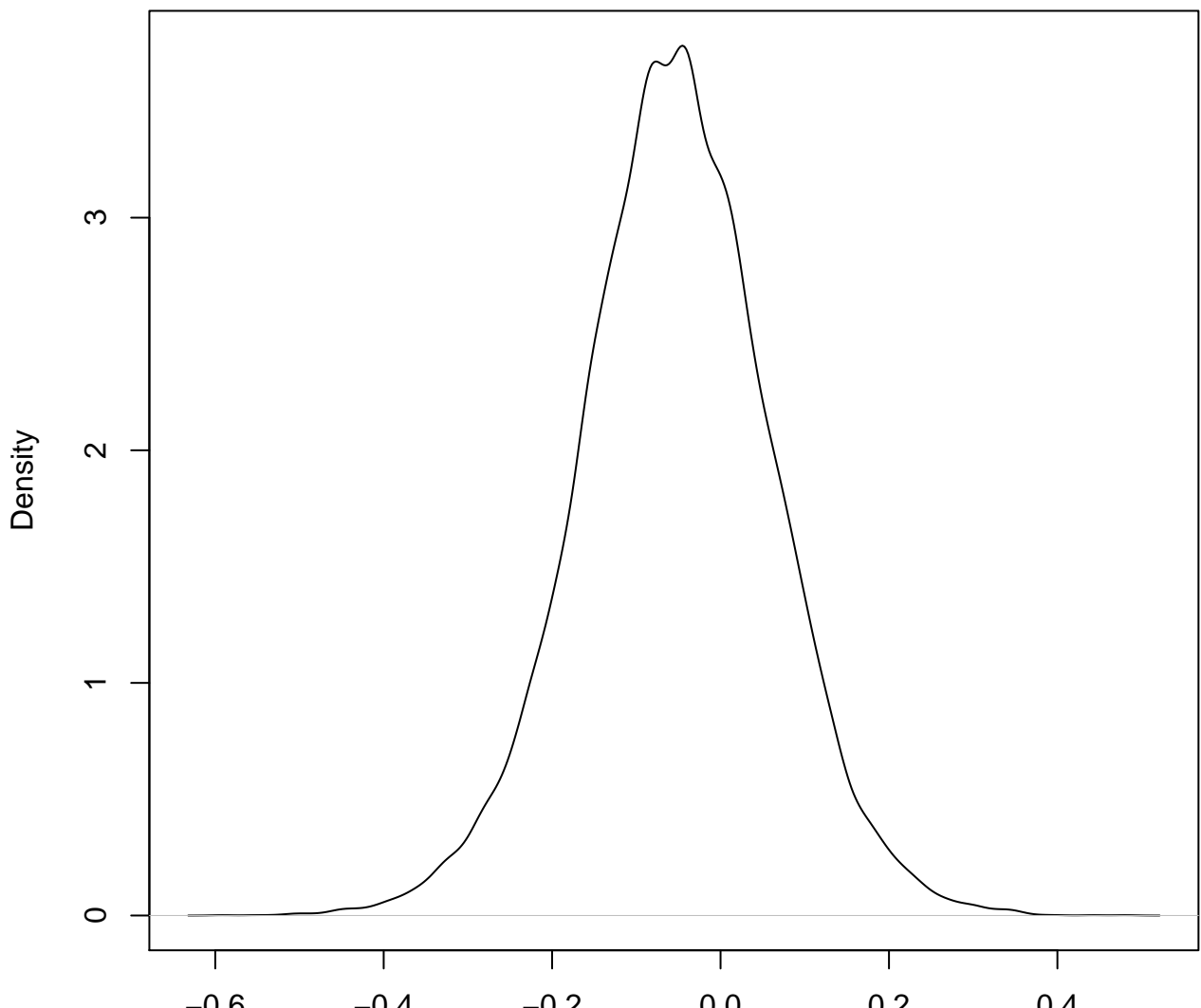
density plot of gene-level intercept

1



N = 20000 Bandwidth = 0.01443

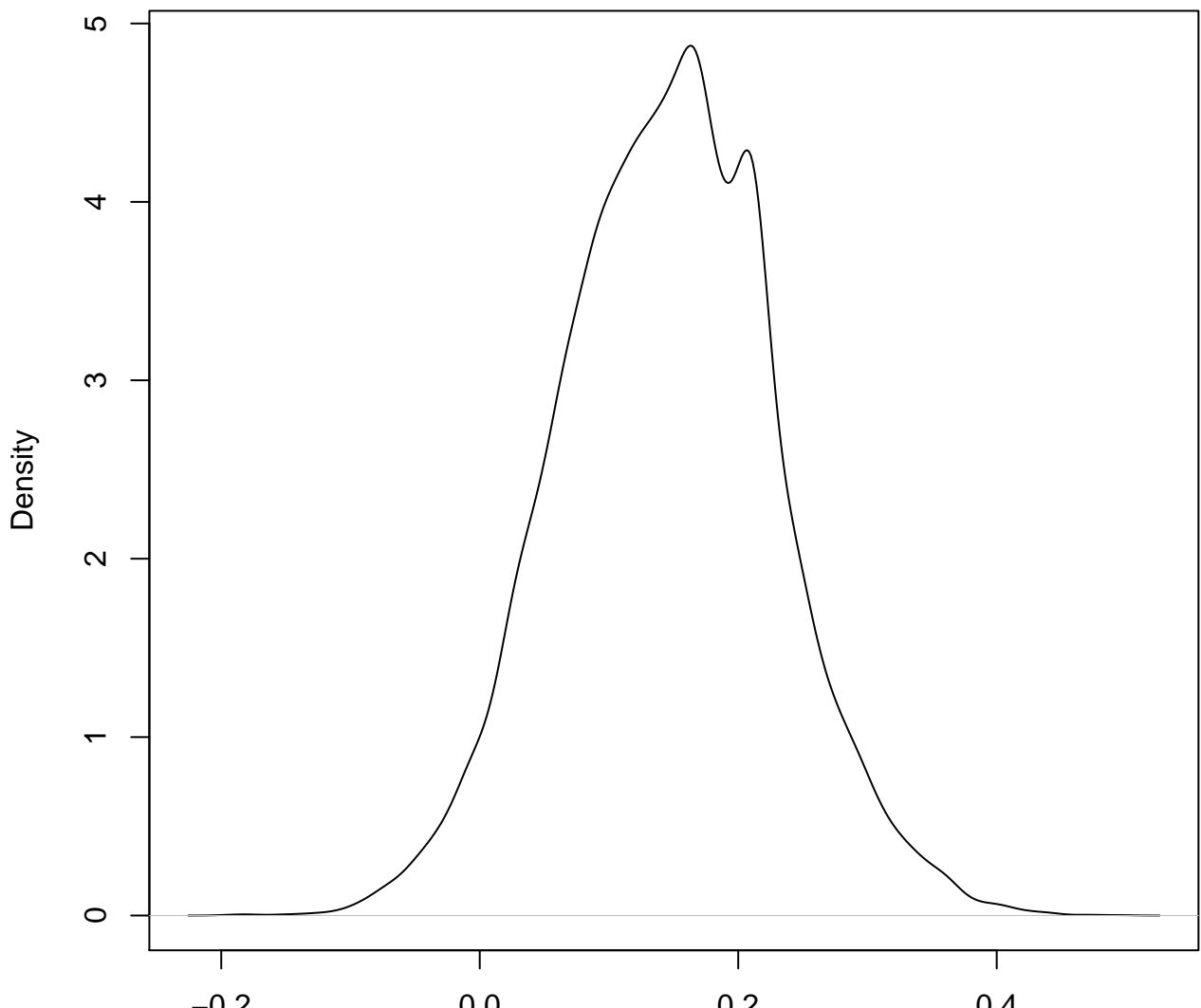
density plot of gene-level intercept 2



N = 20000 Bandwidth = 0.01354

density plot of gene-level intercept

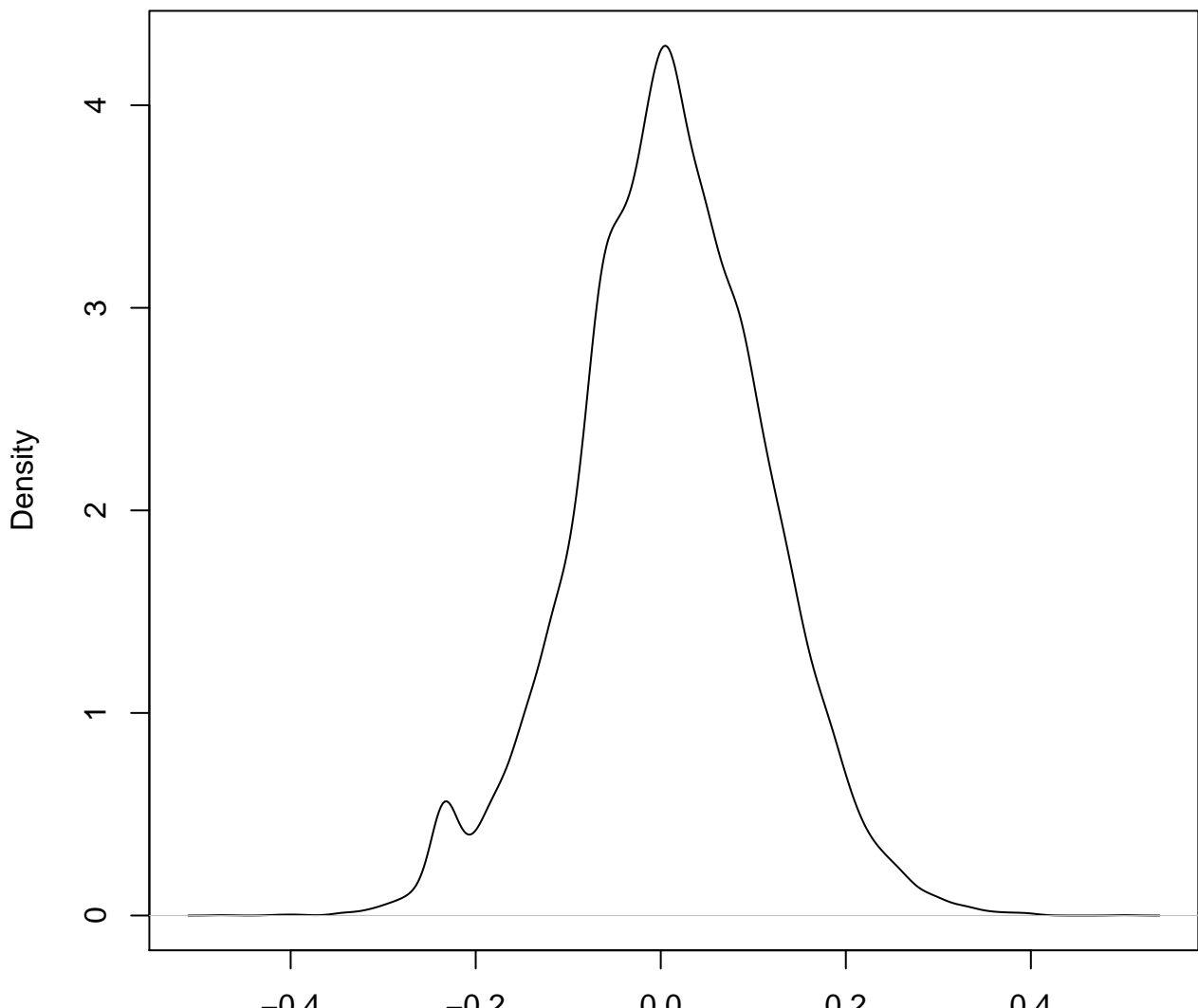
3



N = 20000 Bandwidth = 0.01029

density plot of gene-level intercept

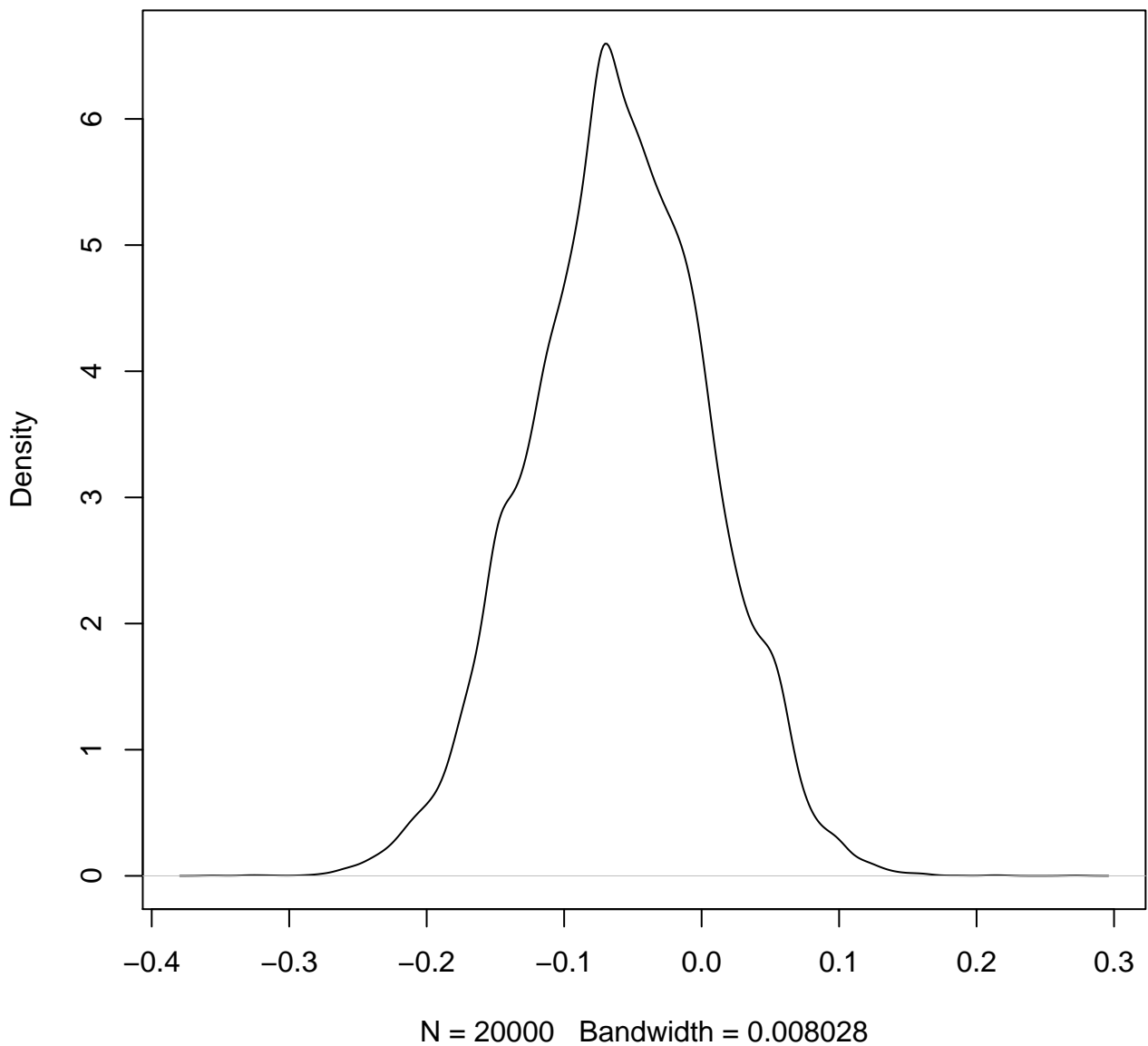
4



N = 20000 Bandwidth = 0.01243

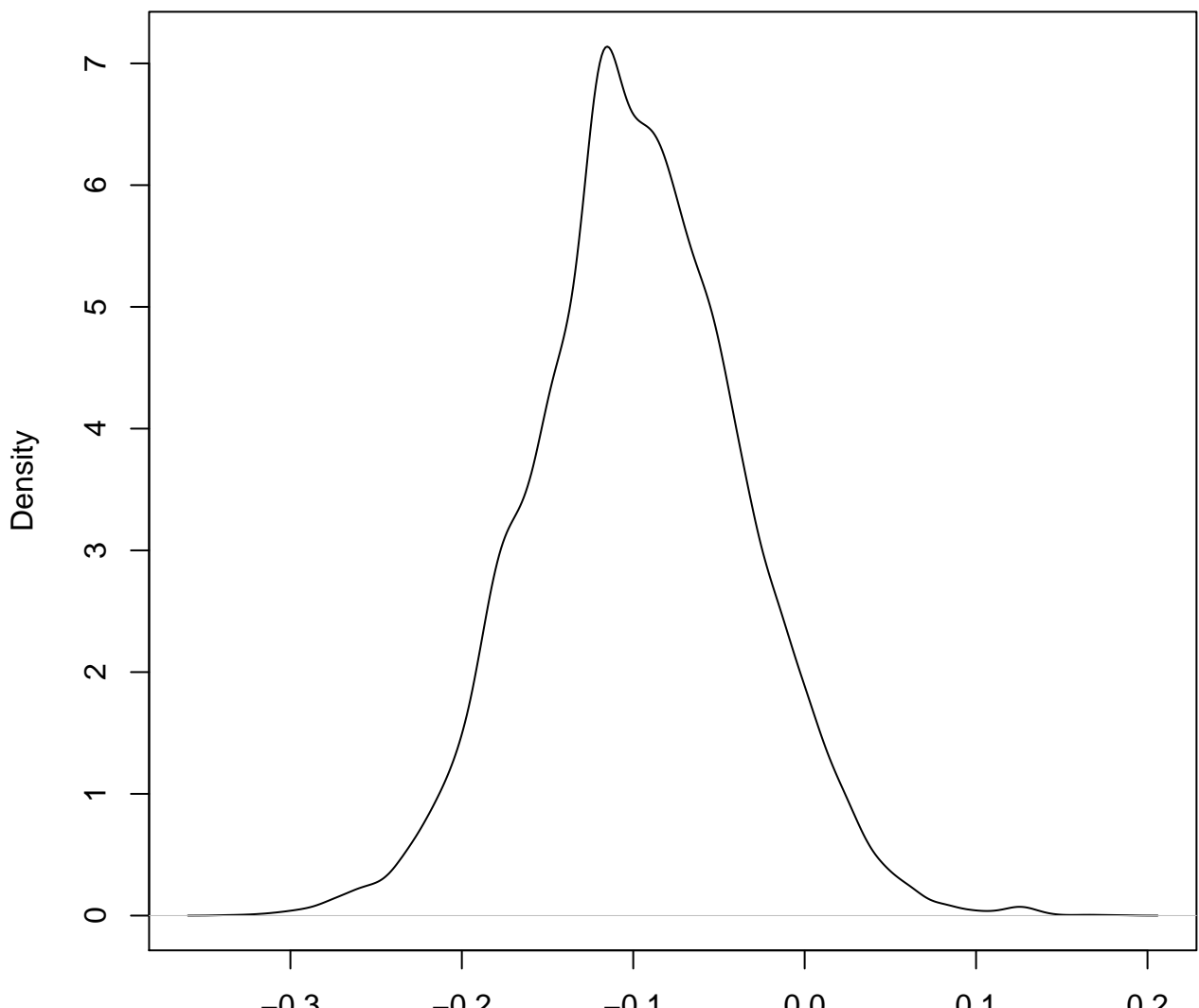
density plot of gene-level intercept

5



density plot of gene-level intercept

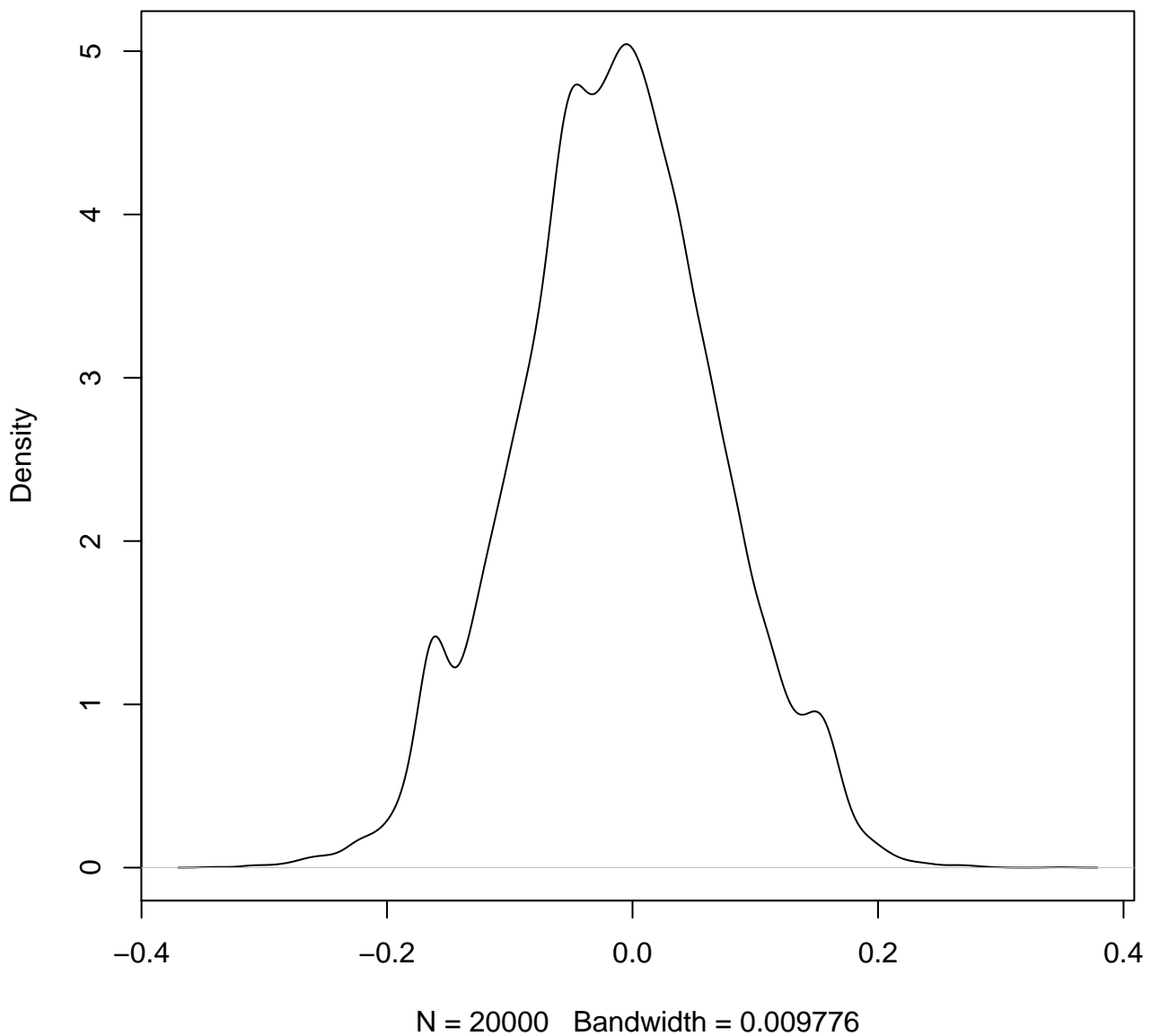
6



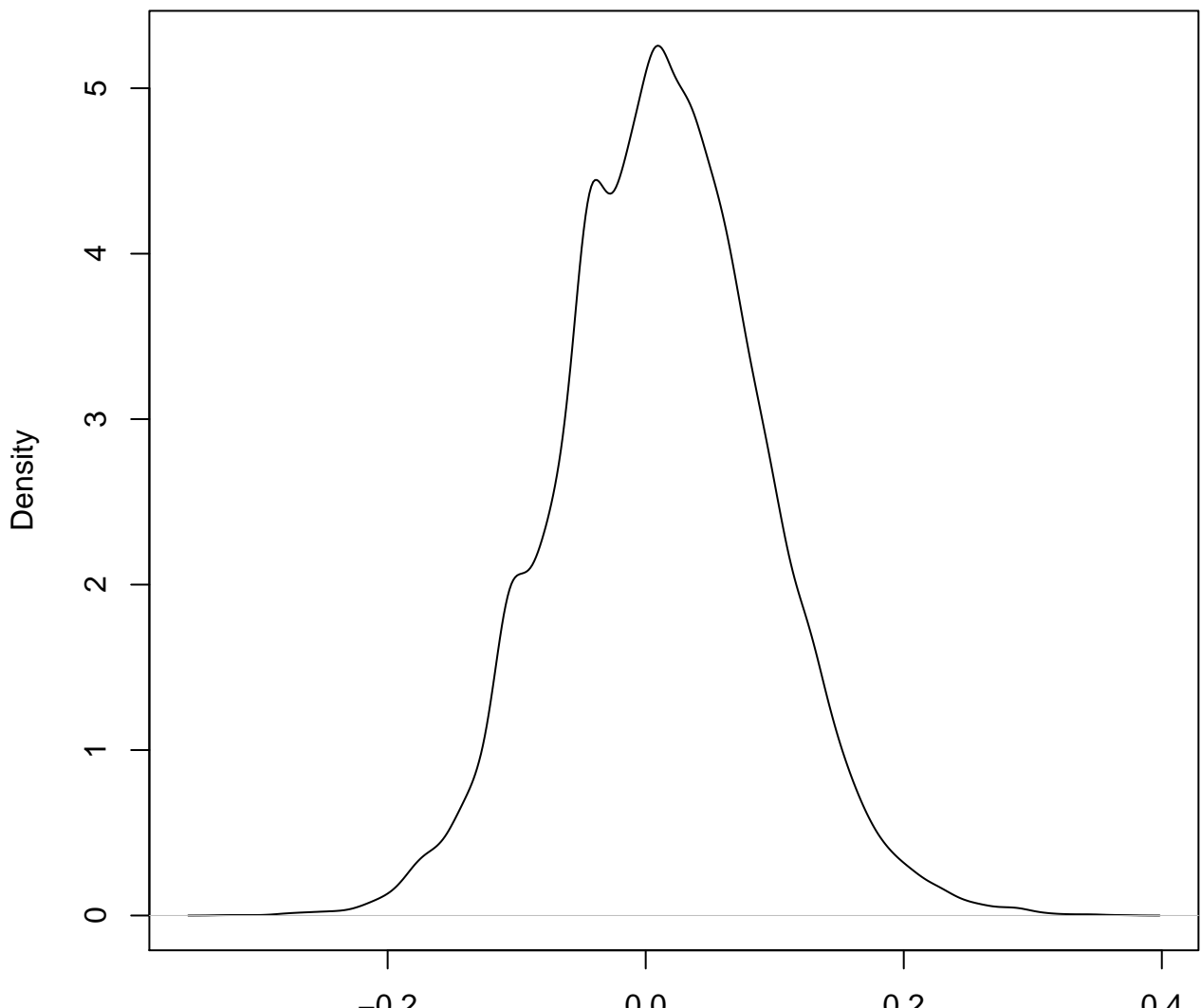
N = 20000 Bandwidth = 0.007397

density plot of gene-level intercept

7



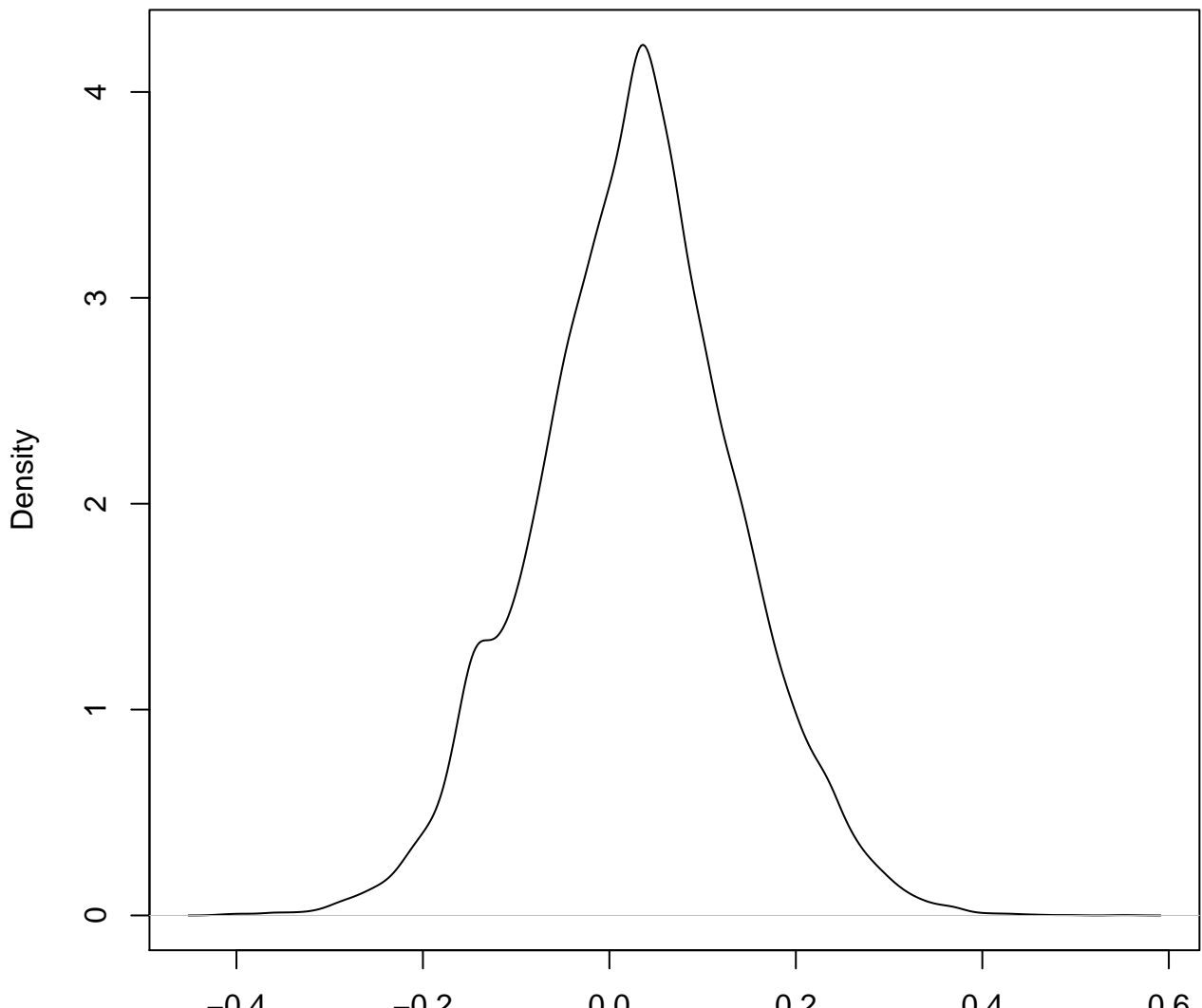
**density plot of gene-level intercept
8**



N = 20000 Bandwidth = 0.009743

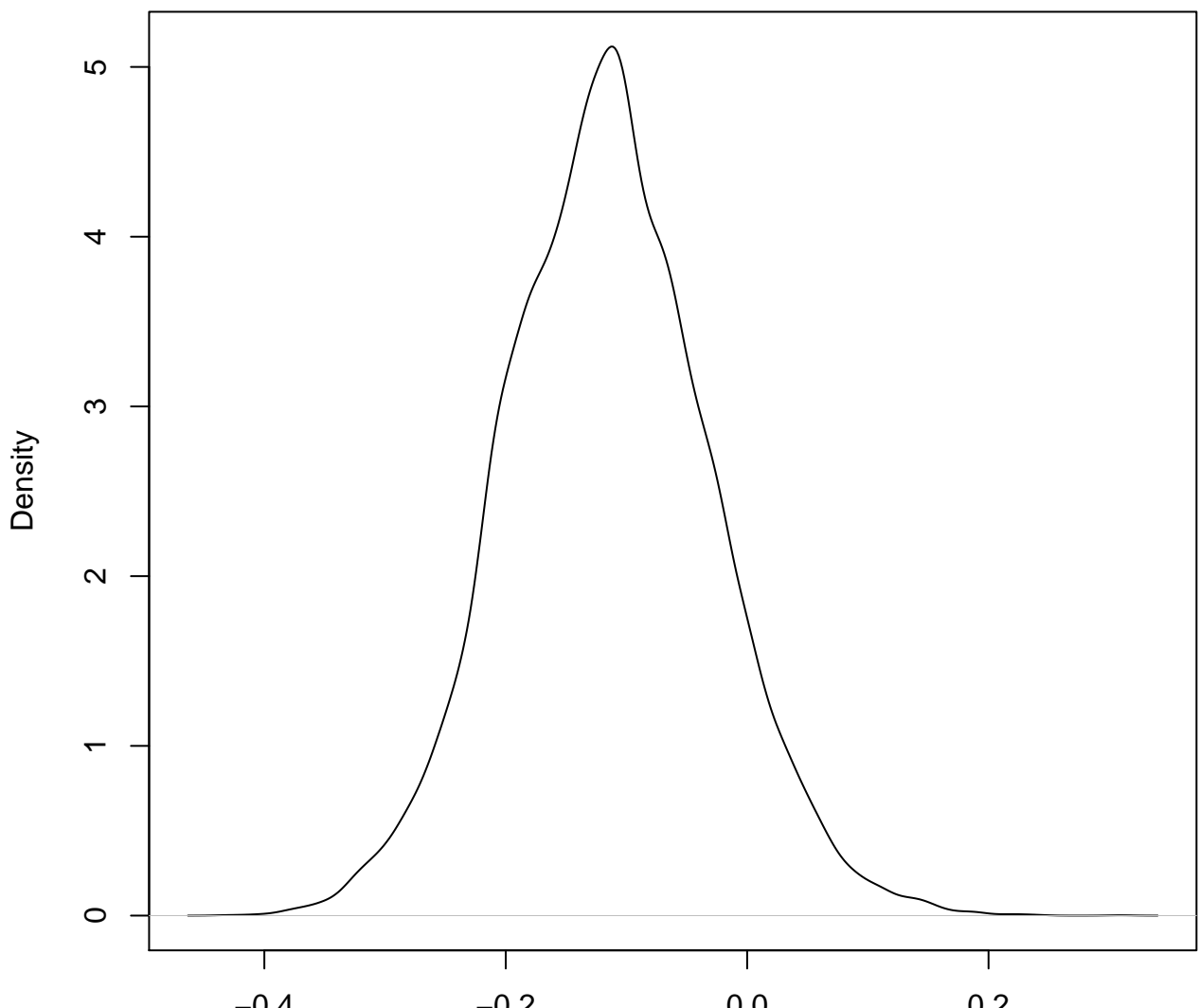
density plot of gene-level intercept

9



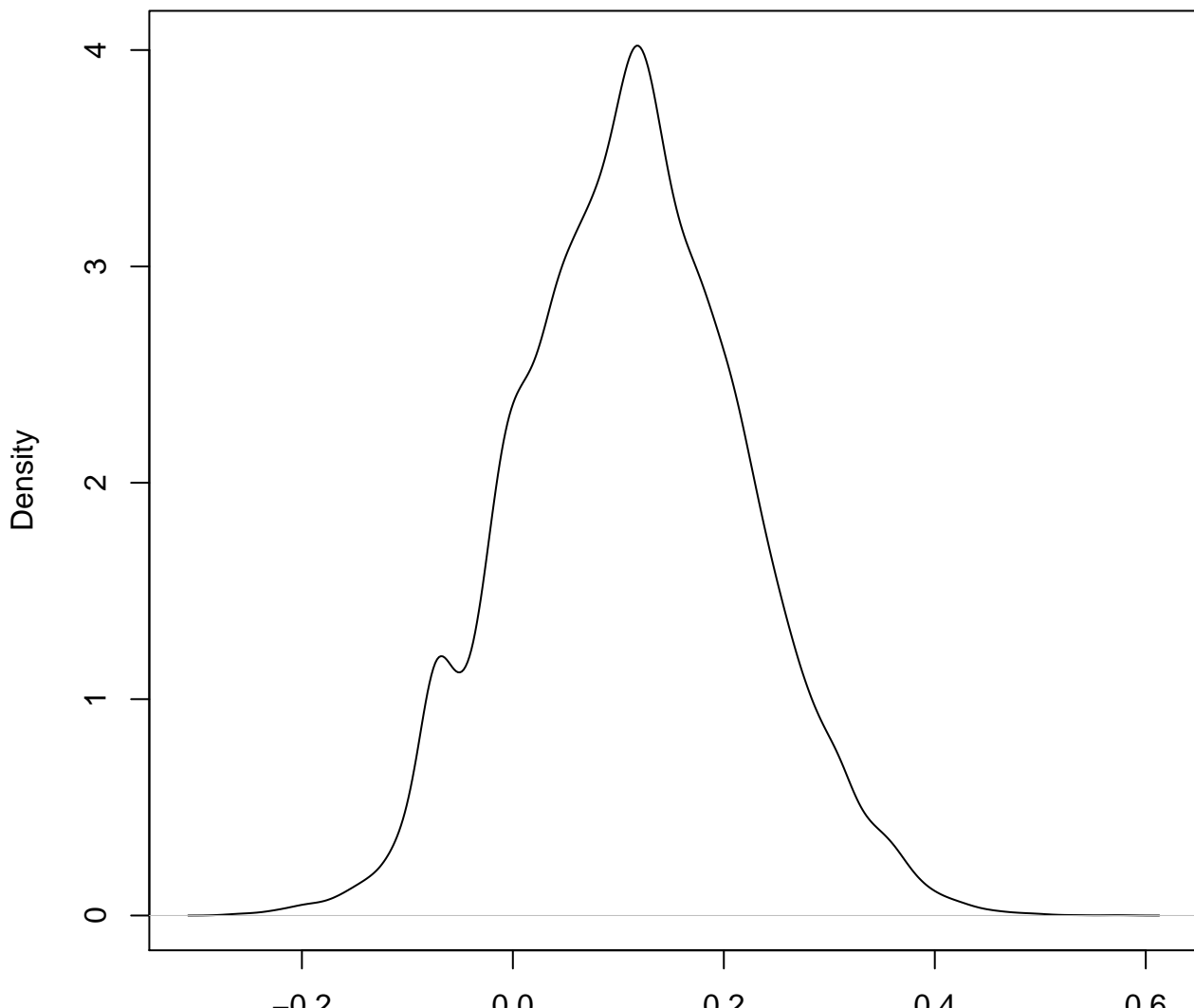
N = 20000 Bandwidth = 0.01289

density plot of gene-level intercept
10



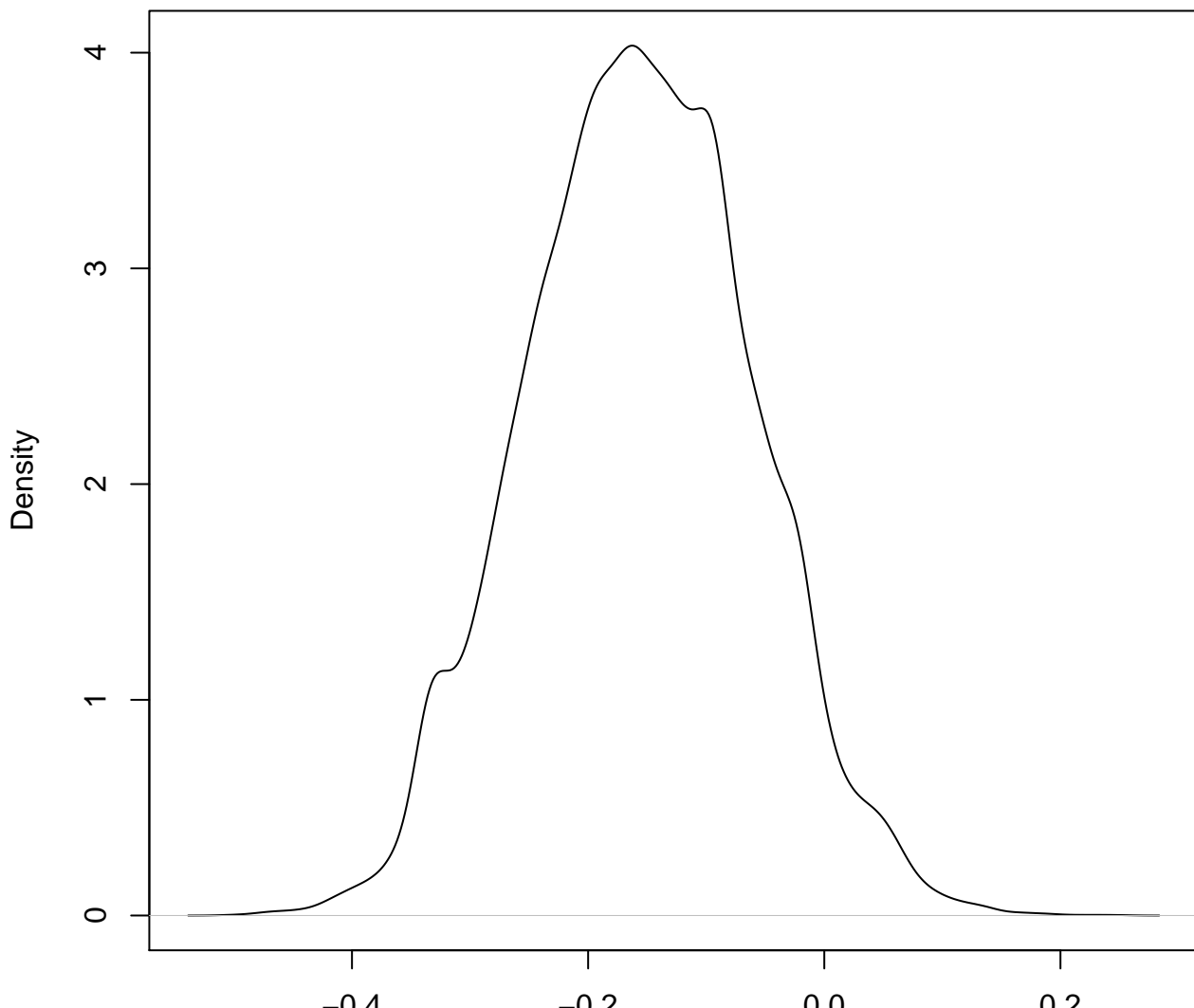
N = 20000 Bandwidth = 0.01041

**density plot of gene-level intercept
11**



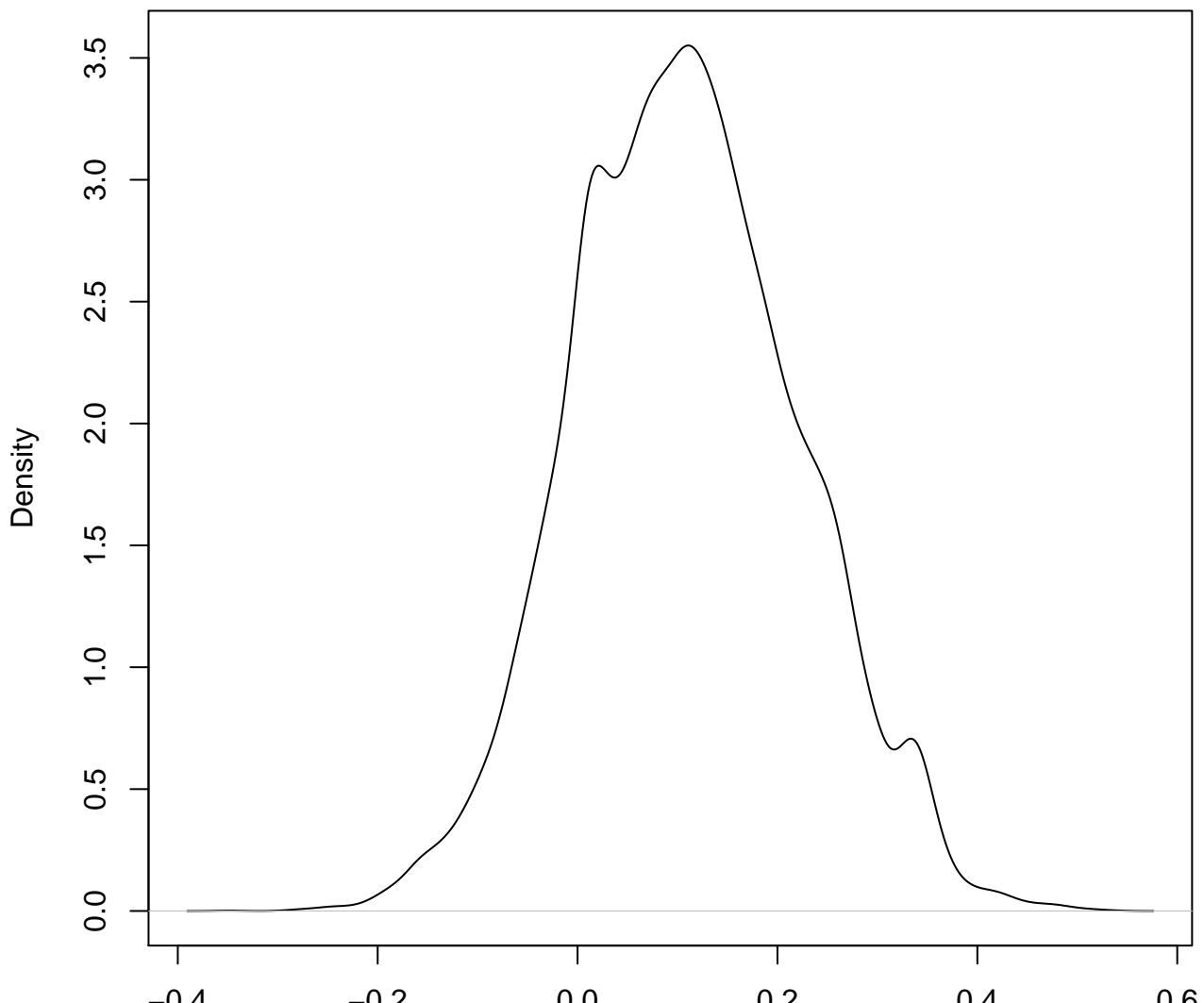
N = 20000 Bandwidth = 0.01331

**density plot of gene-level intercept
12**



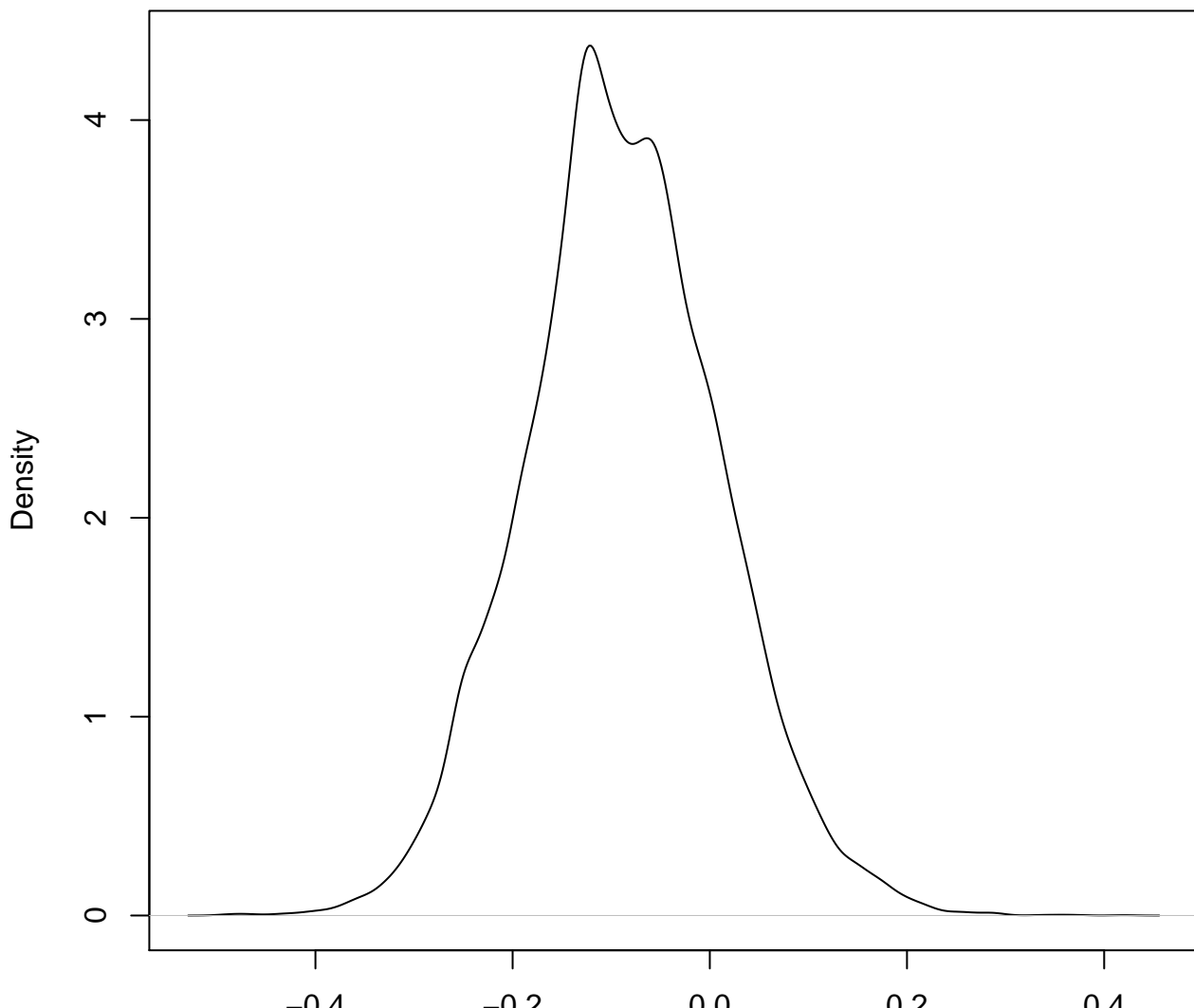
N = 20000 Bandwidth = 0.0118

**density plot of gene-level intercept
13**



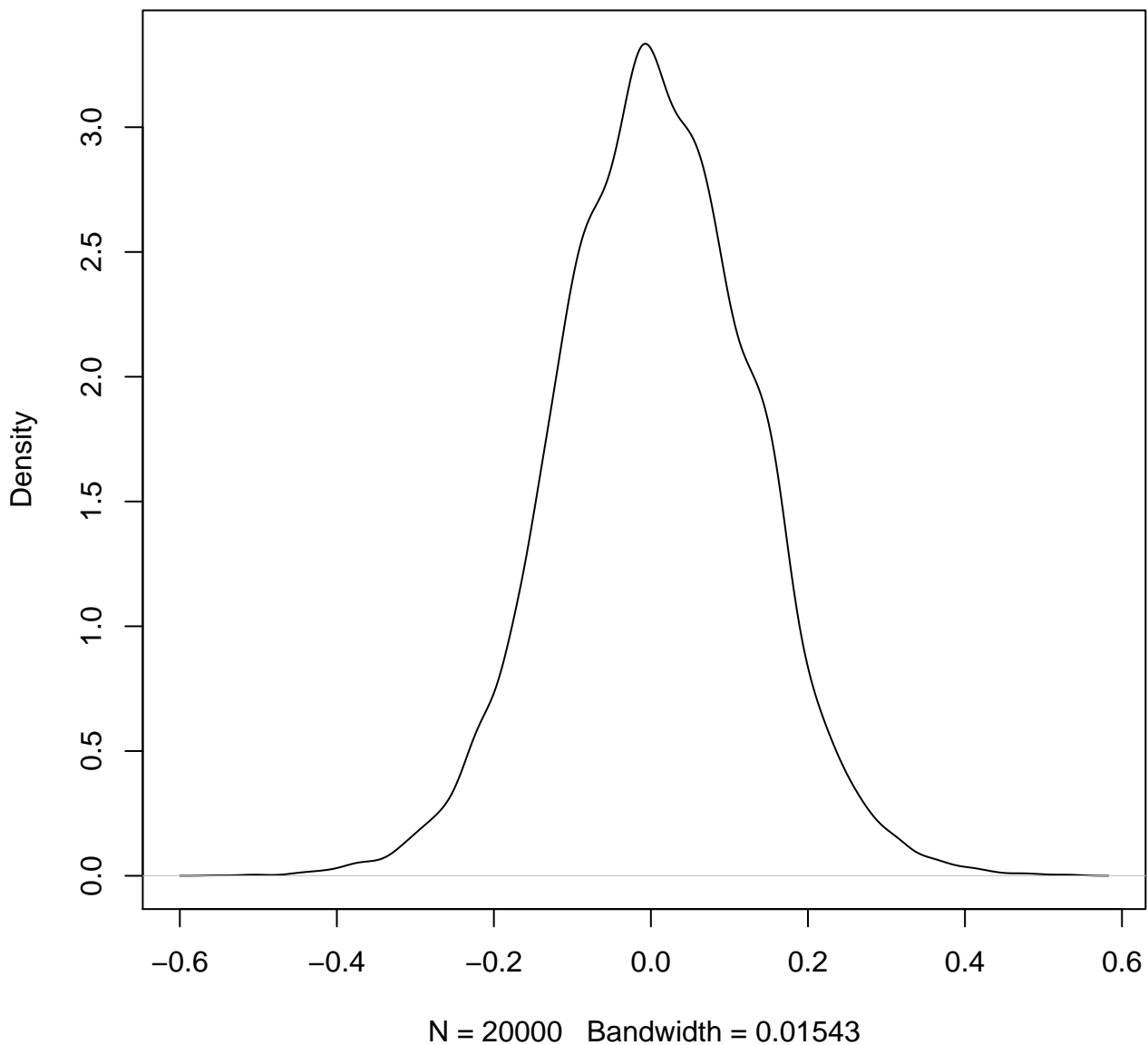
N = 20000 Bandwidth = 0.01394

**density plot of gene-level intercept
14**

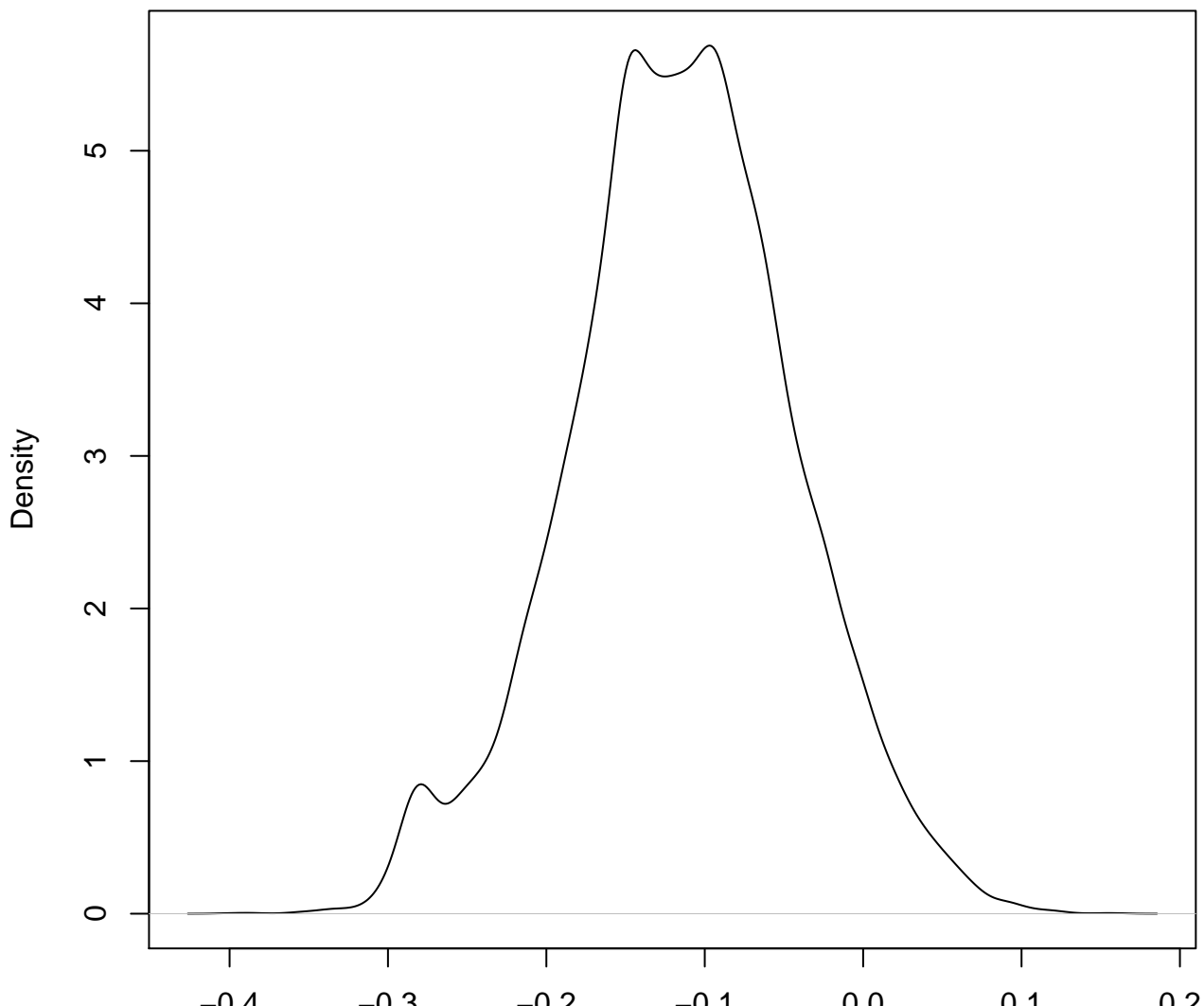


N = 20000 Bandwidth = 0.01188

**density plot of gene-level intercept
15**



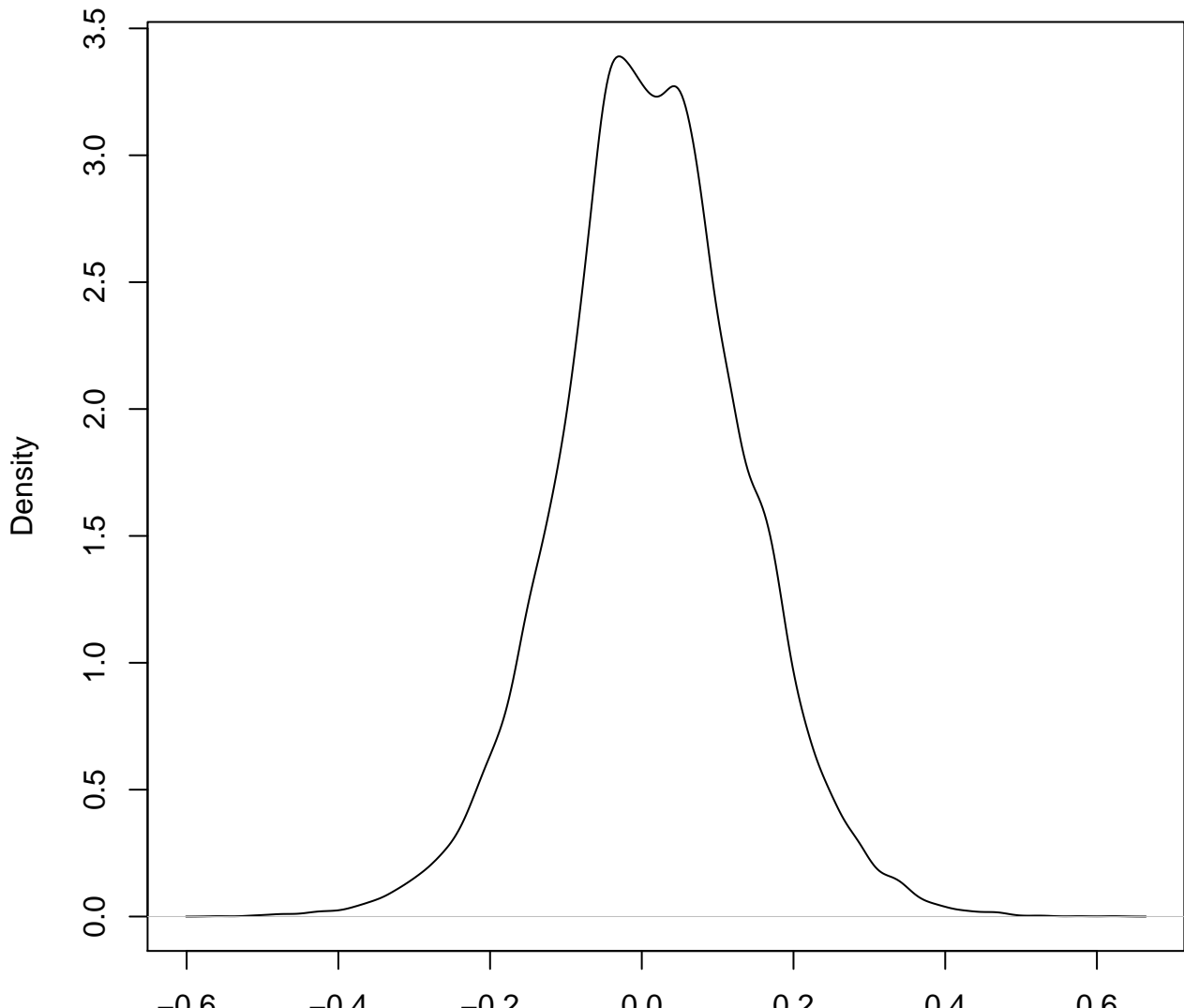
**density plot of gene-level intercept
16**



N = 20000 Bandwidth = 0.008474

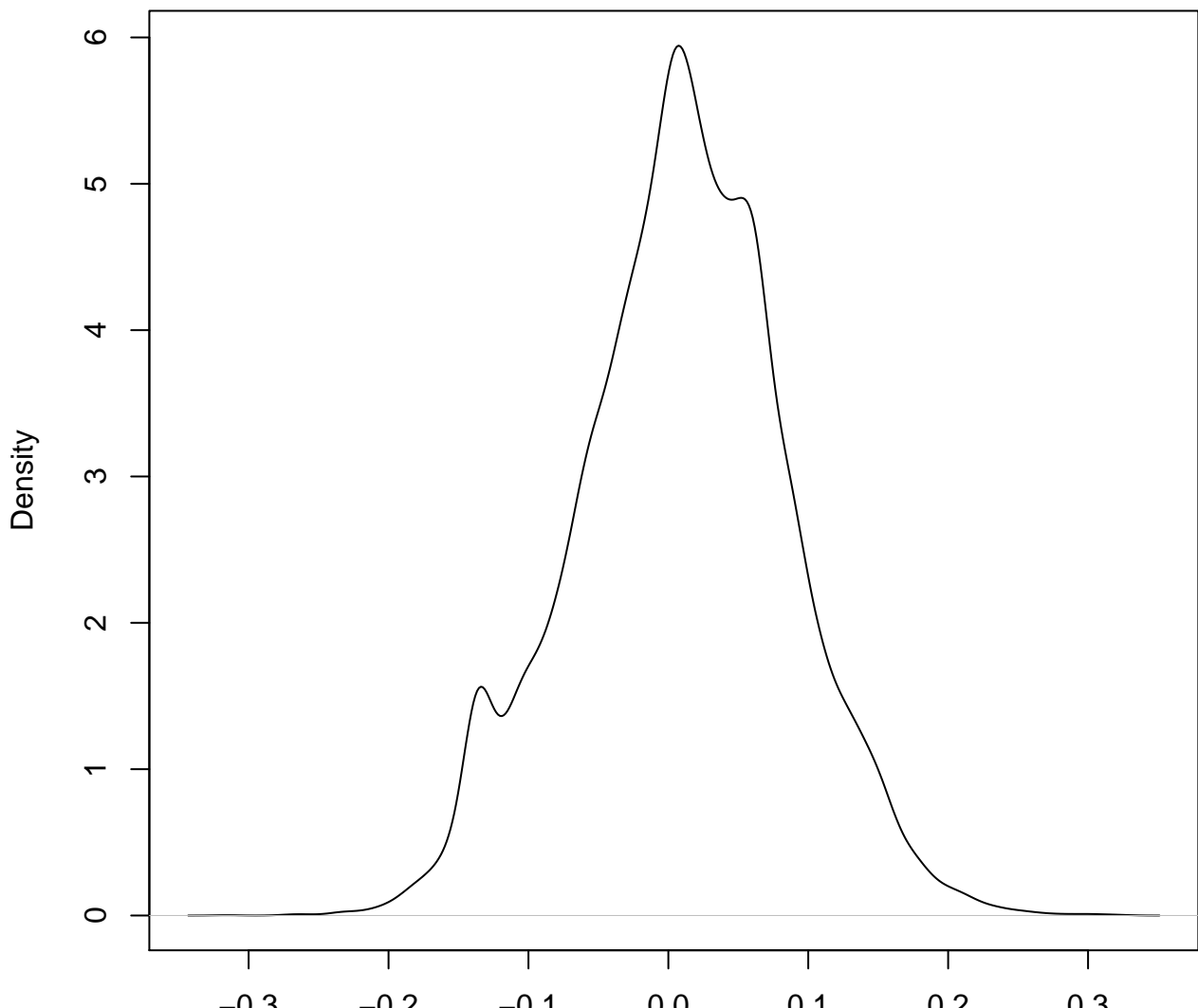
density plot of gene-level intercept

17



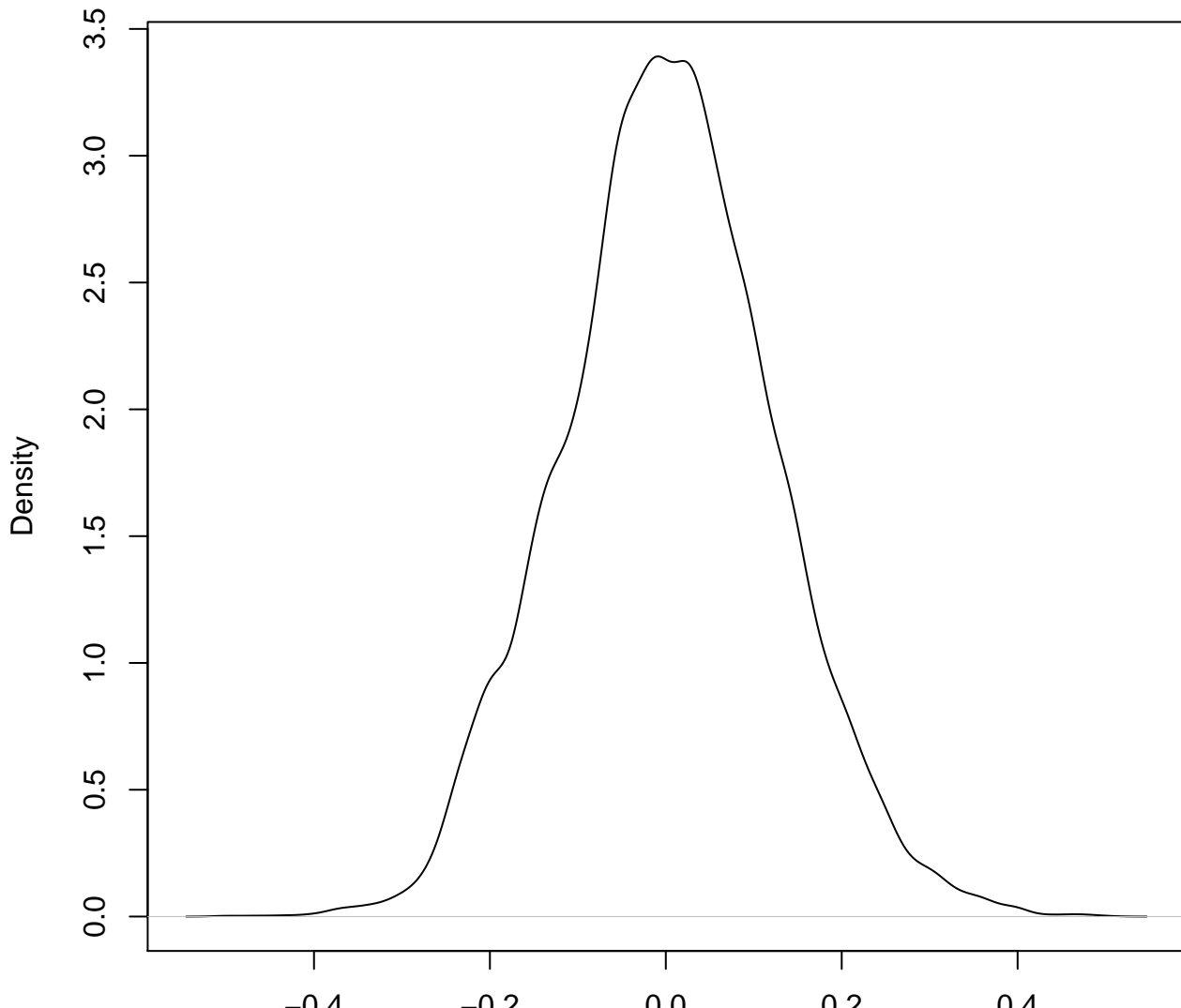
N = 20000 Bandwidth = 0.01438

**density plot of gene-level intercept
18**



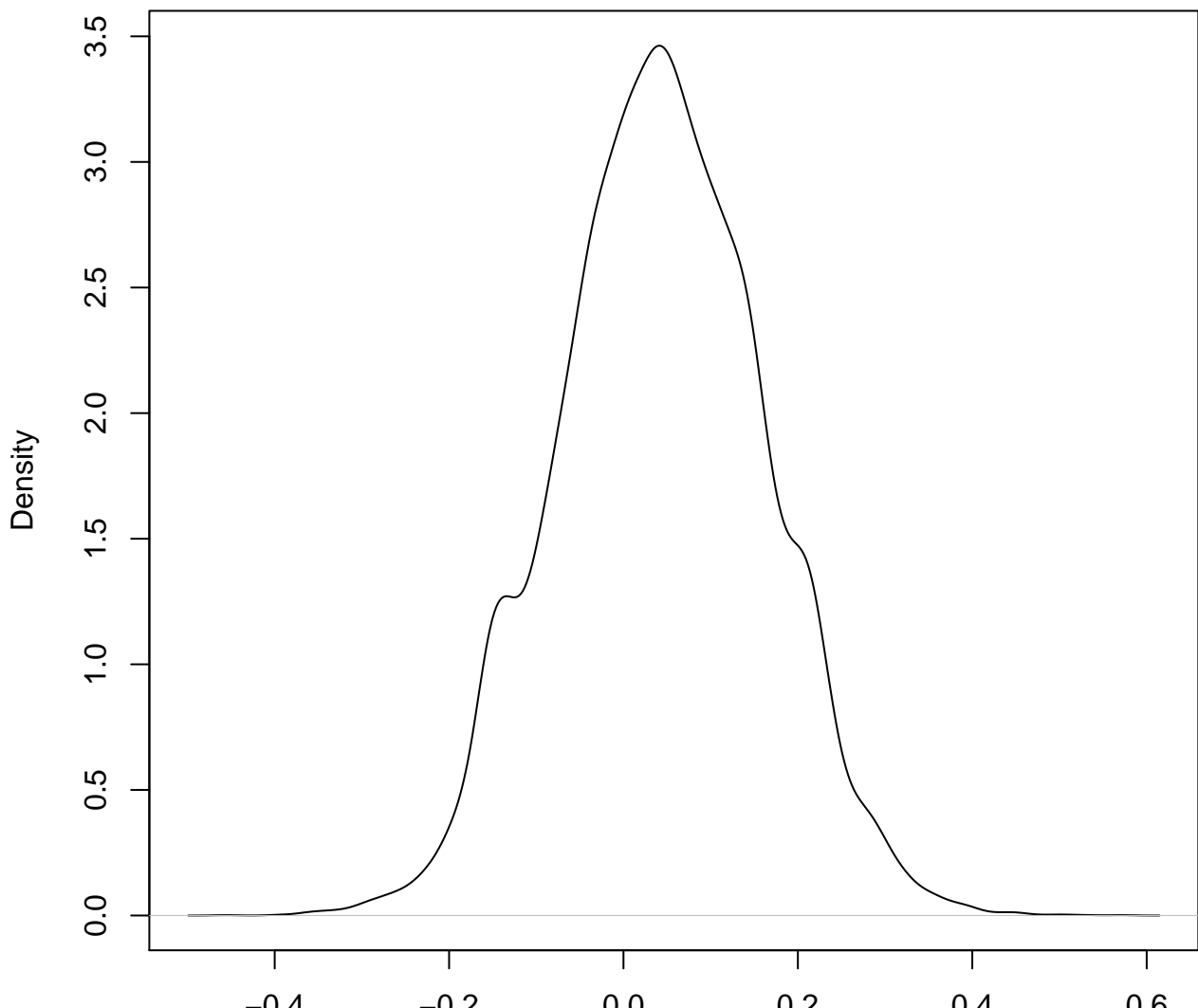
N = 20000 Bandwidth = 0.009105

**density plot of gene-level intercept
19**



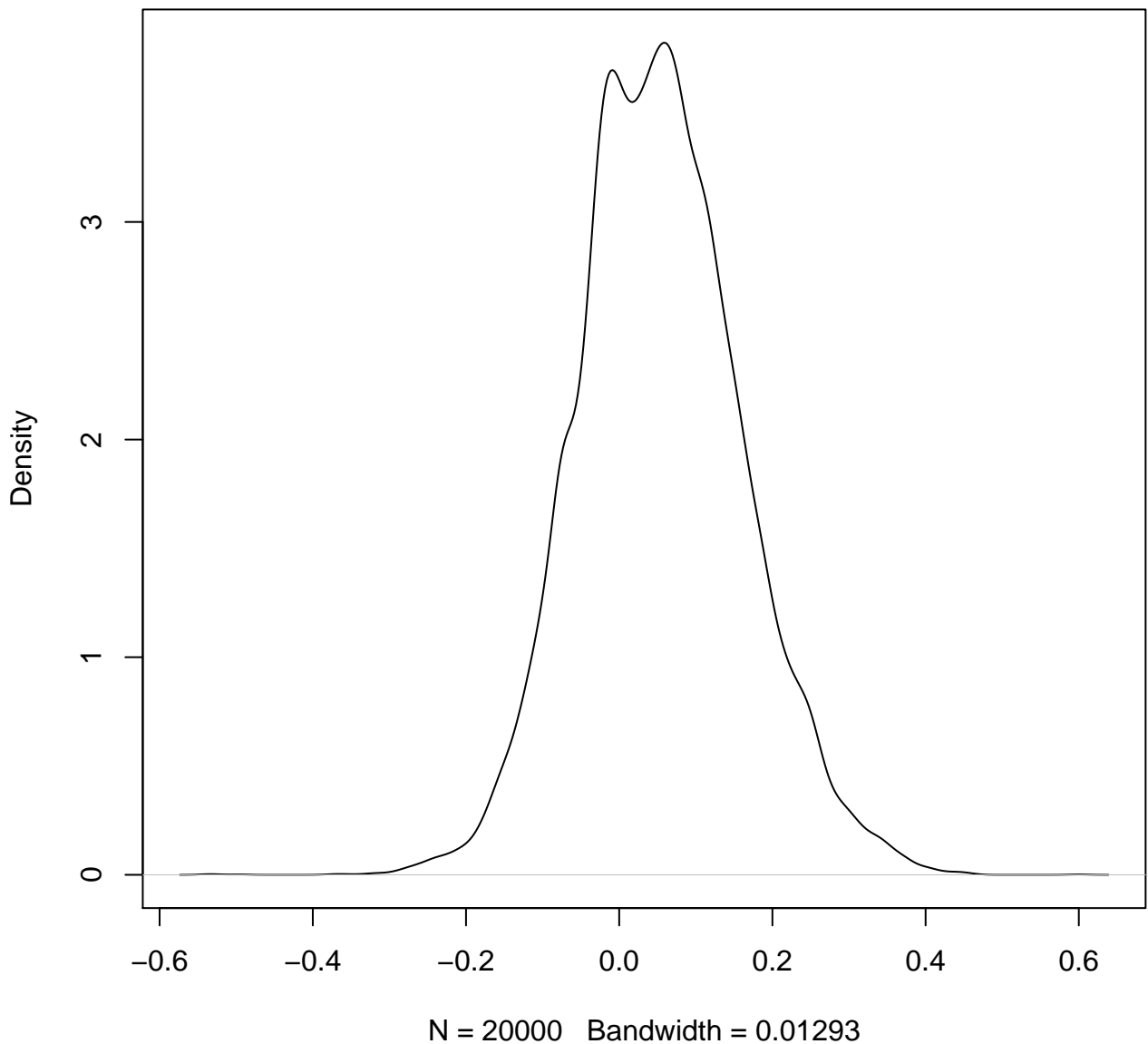
N = 20000 Bandwidth = 0.01465

**density plot of gene-level intercept
20**

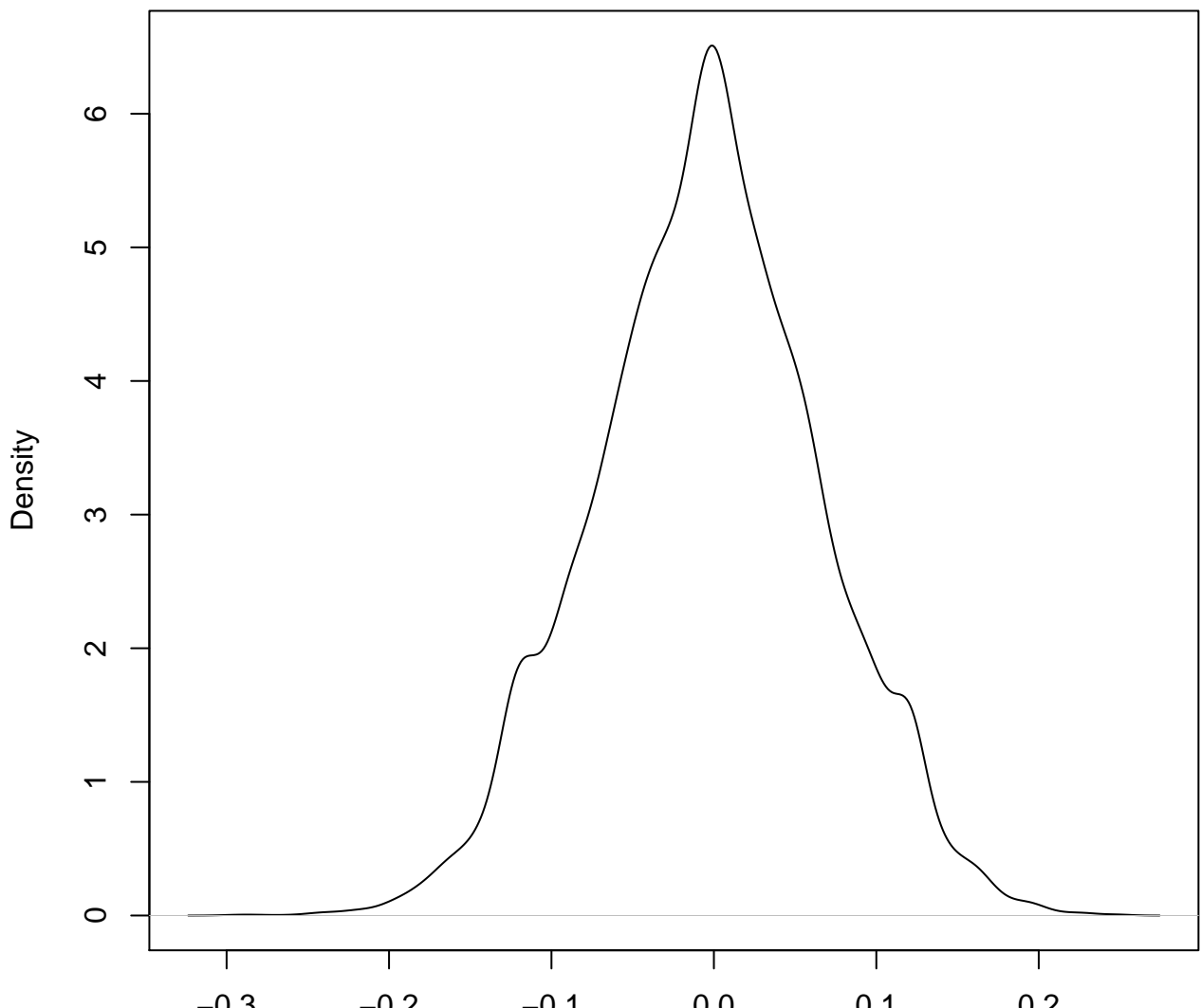


N = 20000 Bandwidth = 0.01449

**density plot of gene-level intercept
21**

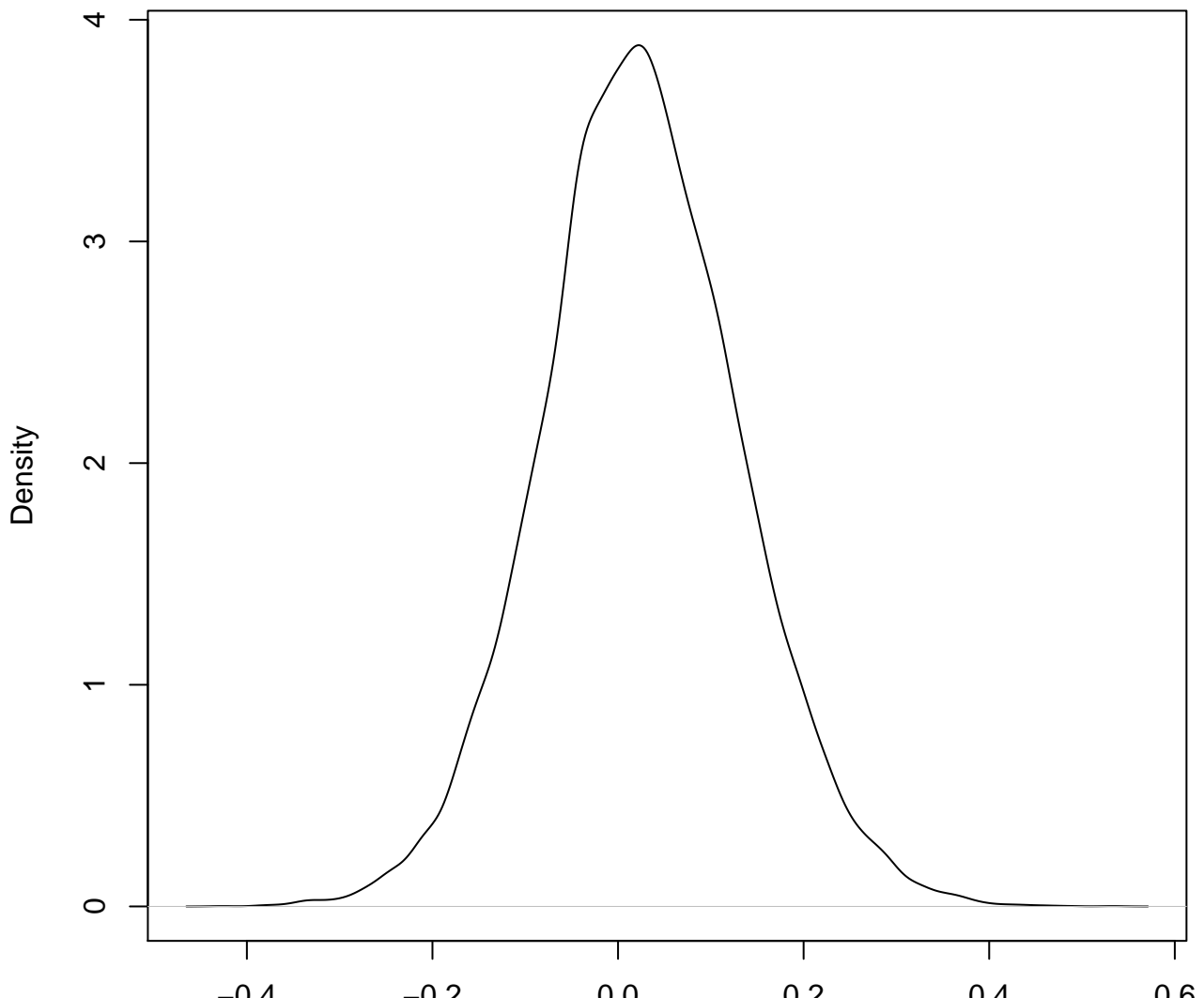


**density plot of gene-level intercept
22**



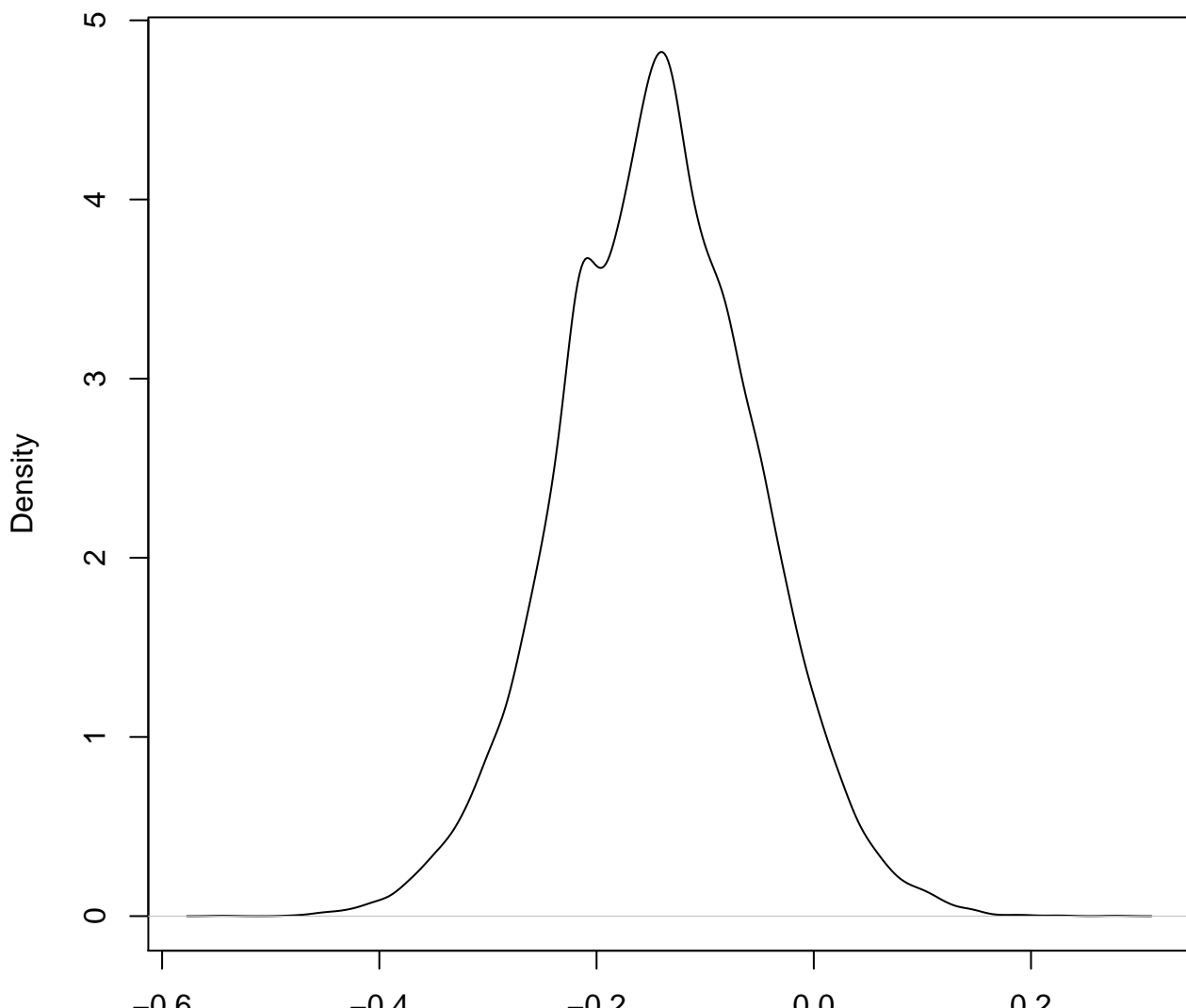
N = 20000 Bandwidth = 0.008493

**density plot of gene-level intercept
23**



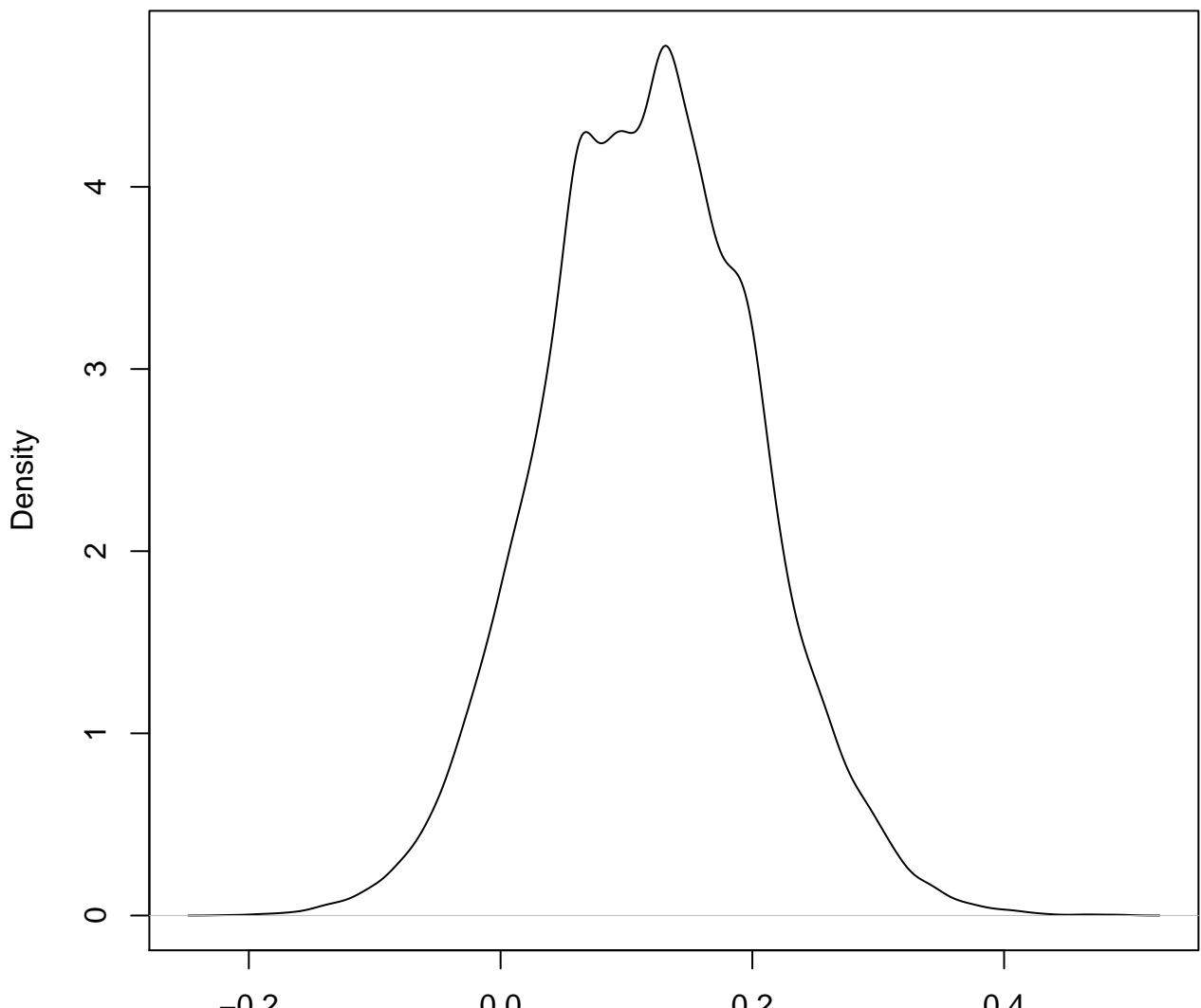
N = 20000 Bandwidth = 0.01295

**density plot of gene-level intercept
24**



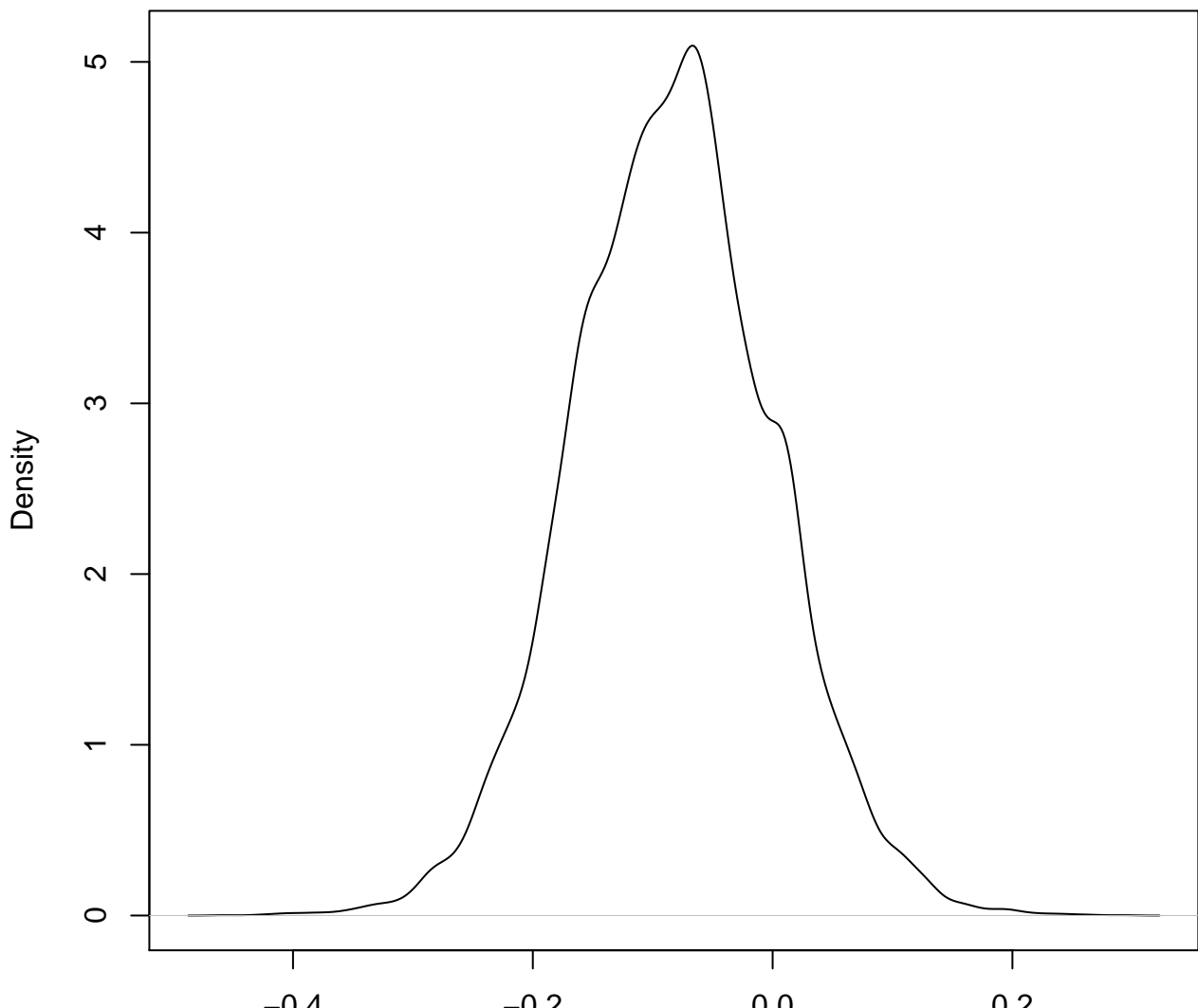
N = 20000 Bandwidth = 0.01114

density plot of gene-level intercept
25



N = 20000 Bandwidth = 0.01054

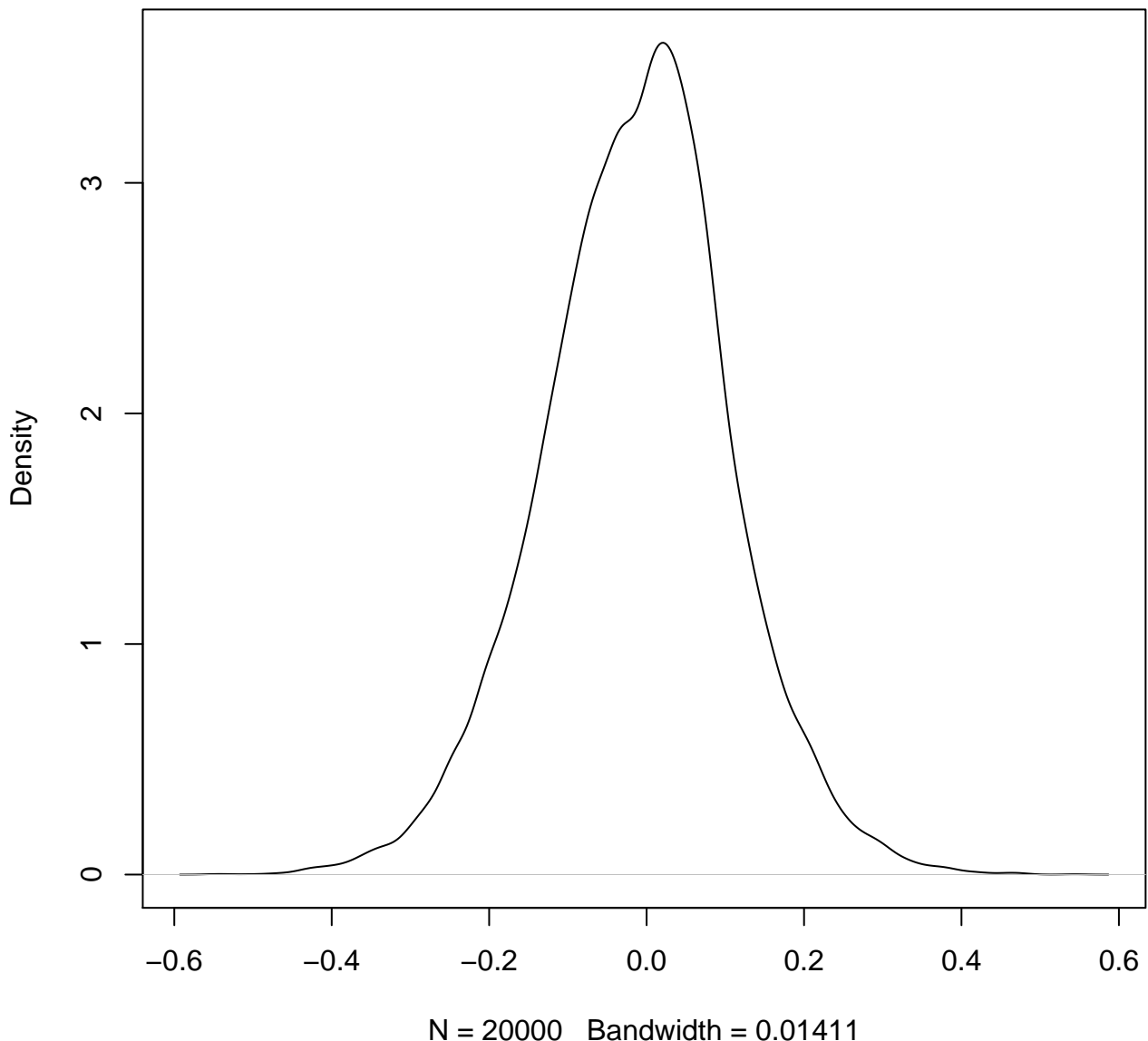
**density plot of gene-level intercept
26**



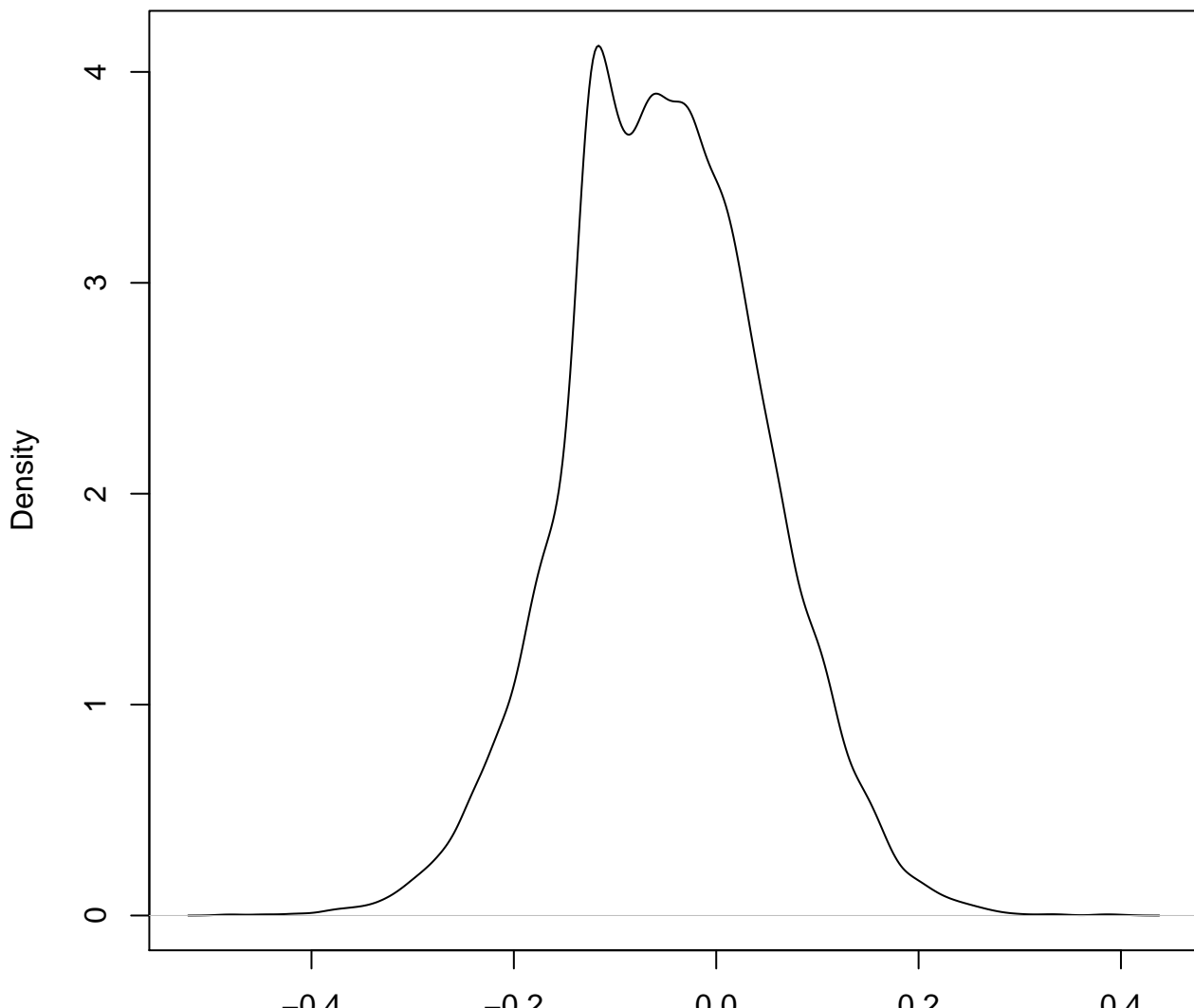
N = 20000 Bandwidth = 0.01016

density plot of gene-level intercept

27

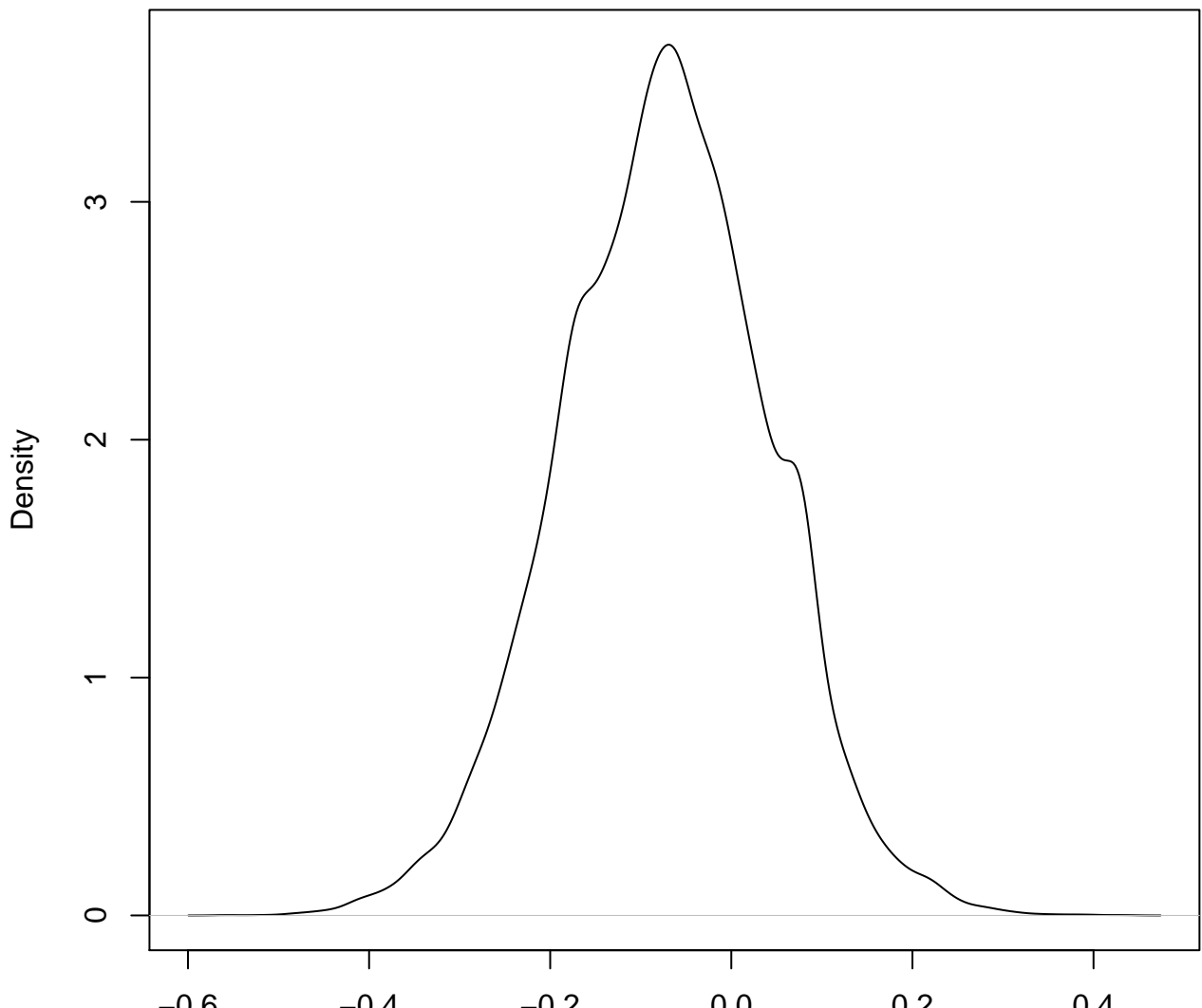


**density plot of gene-level intercept
28**



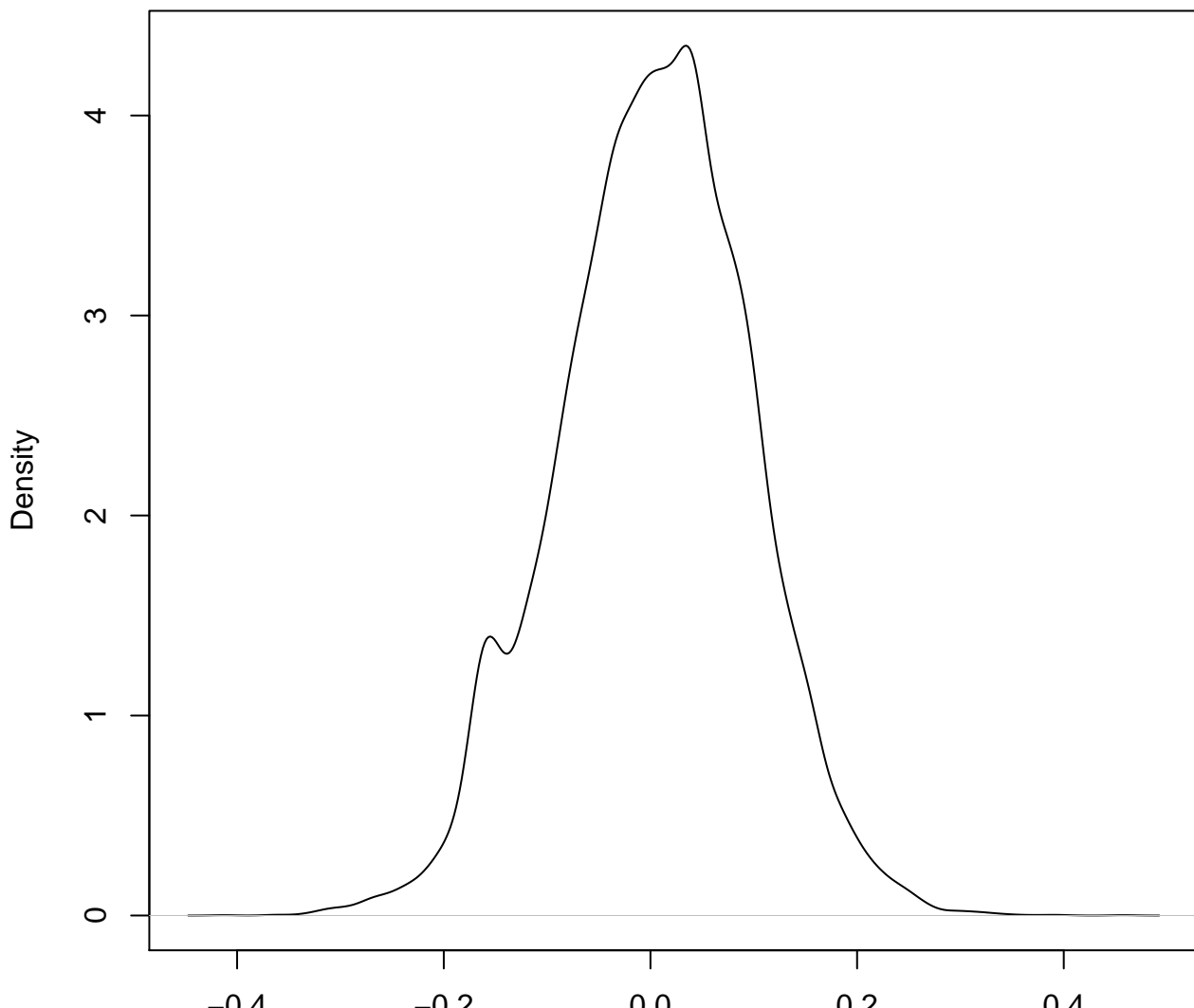
N = 20000 Bandwidth = 0.01219

**density plot of gene-level intercept
29**



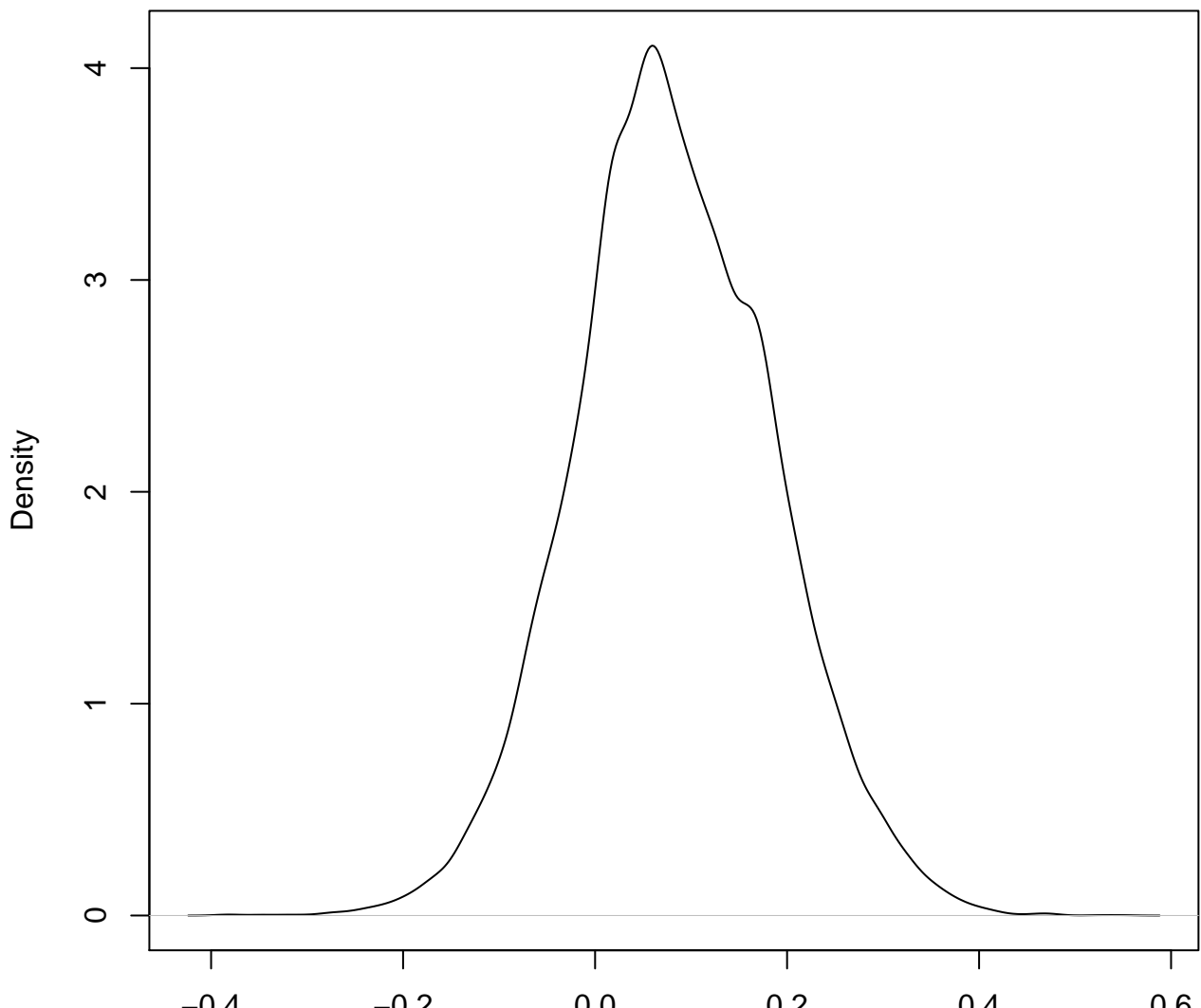
N = 20000 Bandwidth = 0.0142

**density plot of gene-level intercept
30**



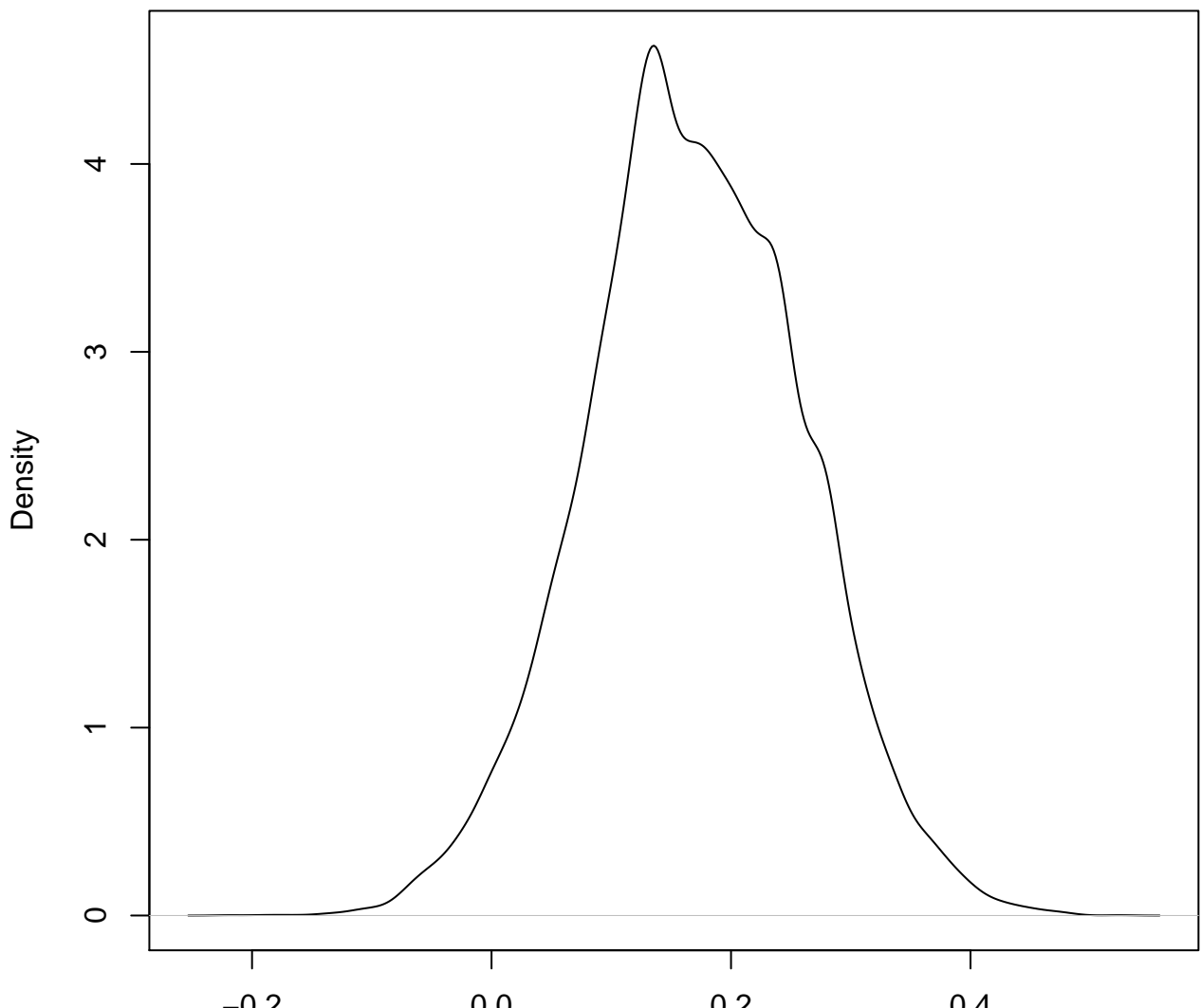
N = 20000 Bandwidth = 0.01152

density plot of gene-level intercept
31



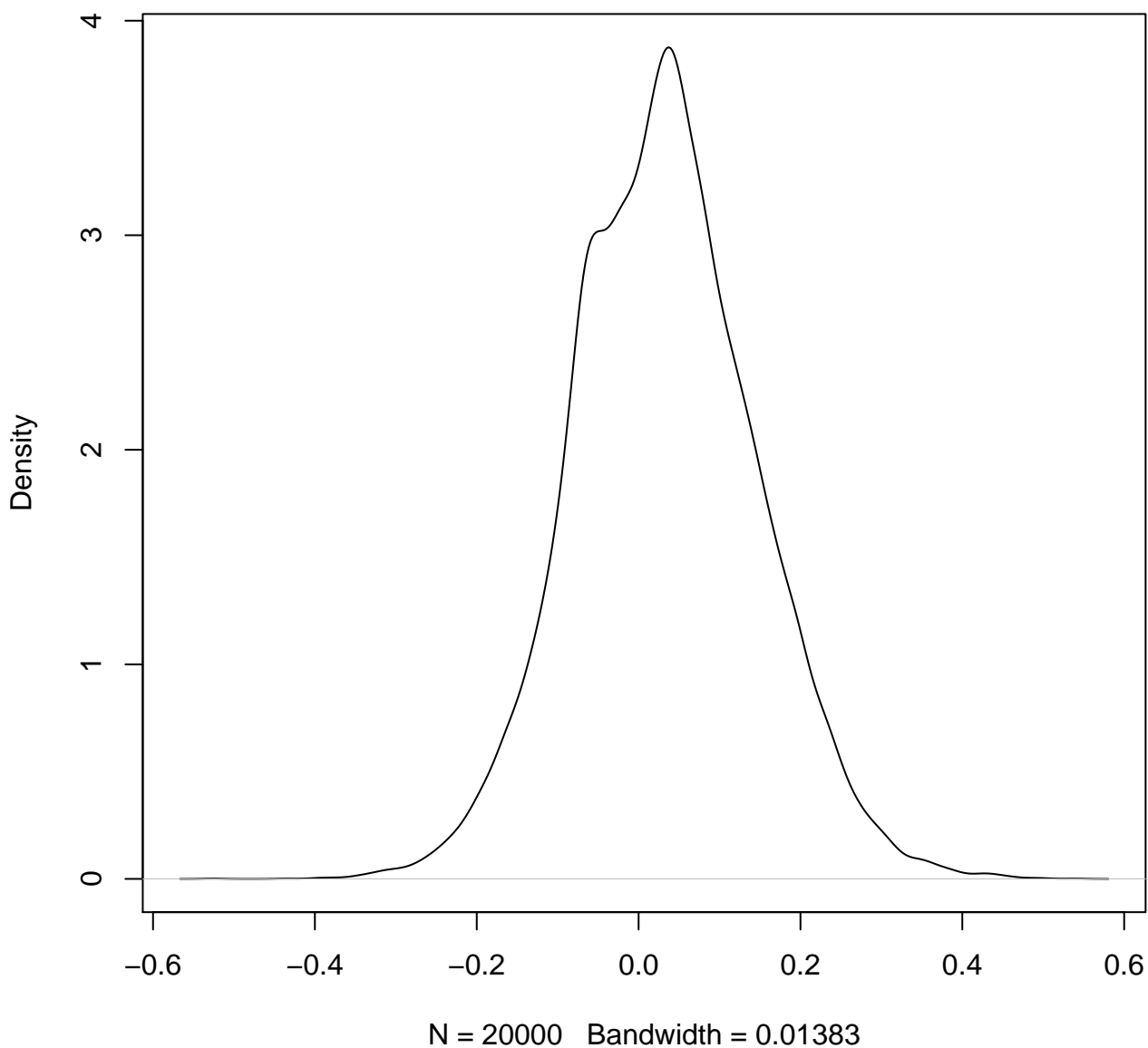
N = 20000 Bandwidth = 0.0128

**density plot of gene-level intercept
32**

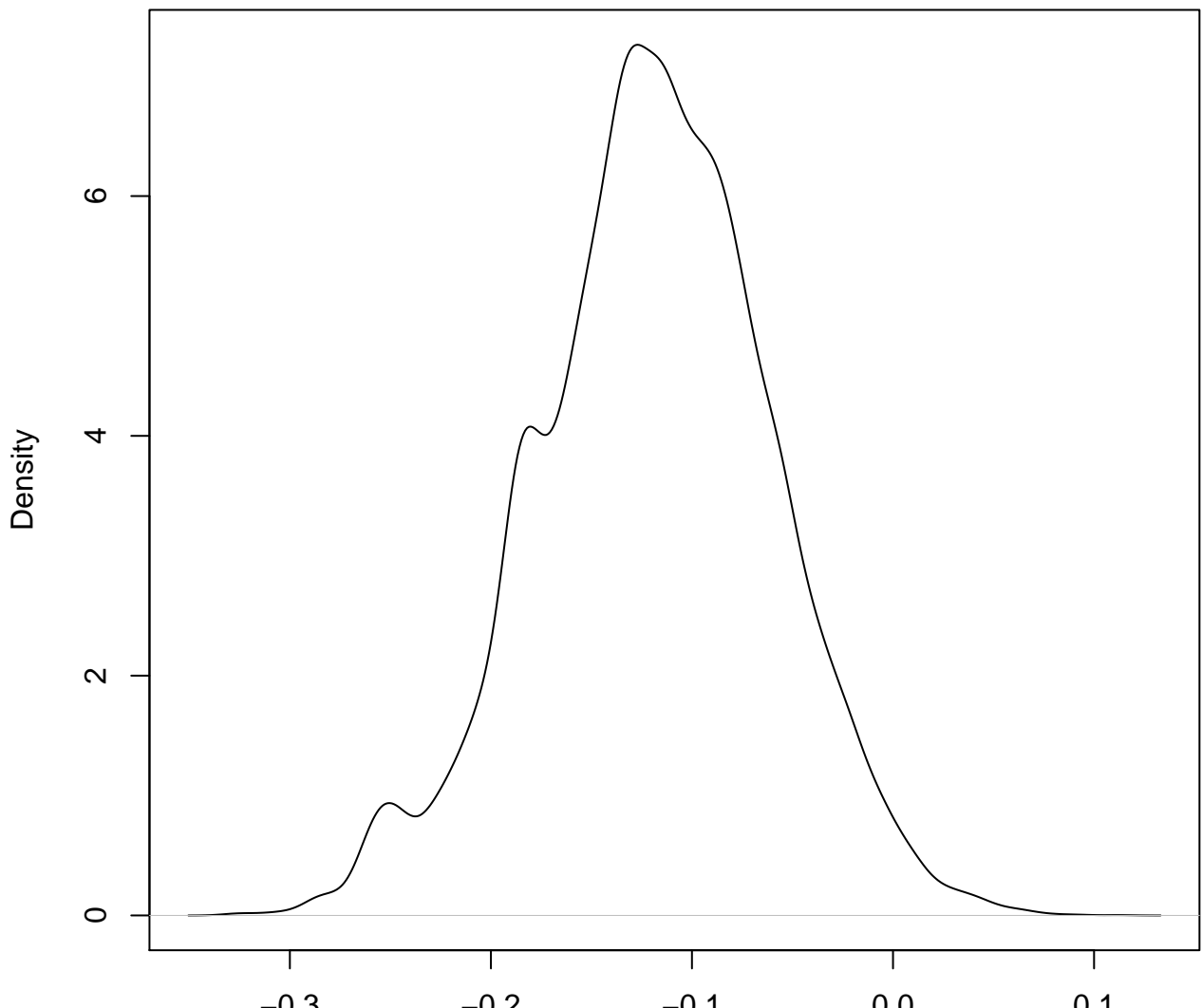


N = 20000 Bandwidth = 0.01117

**density plot of gene-level intercept
33**

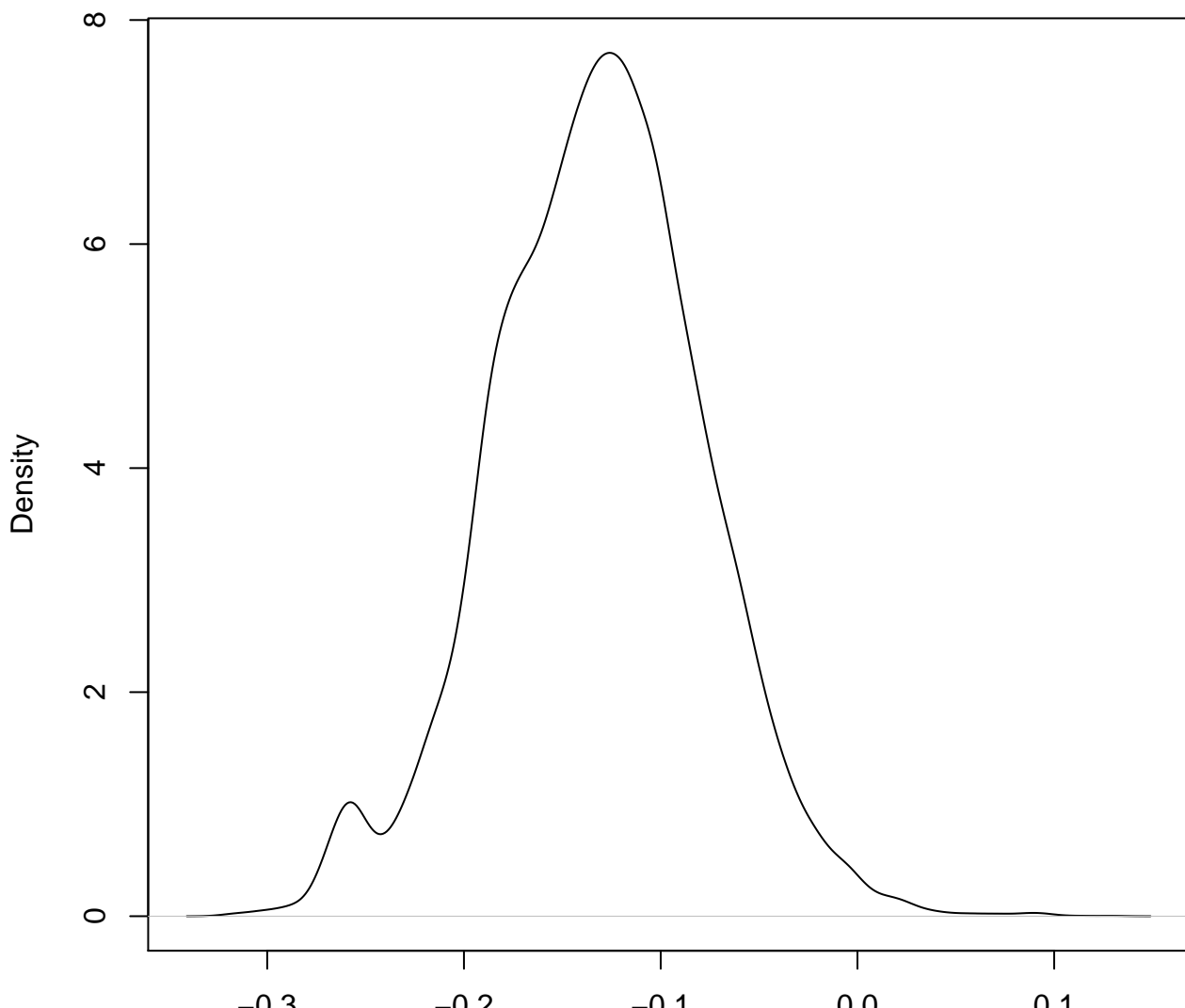


**density plot of gene-level intercept
34**



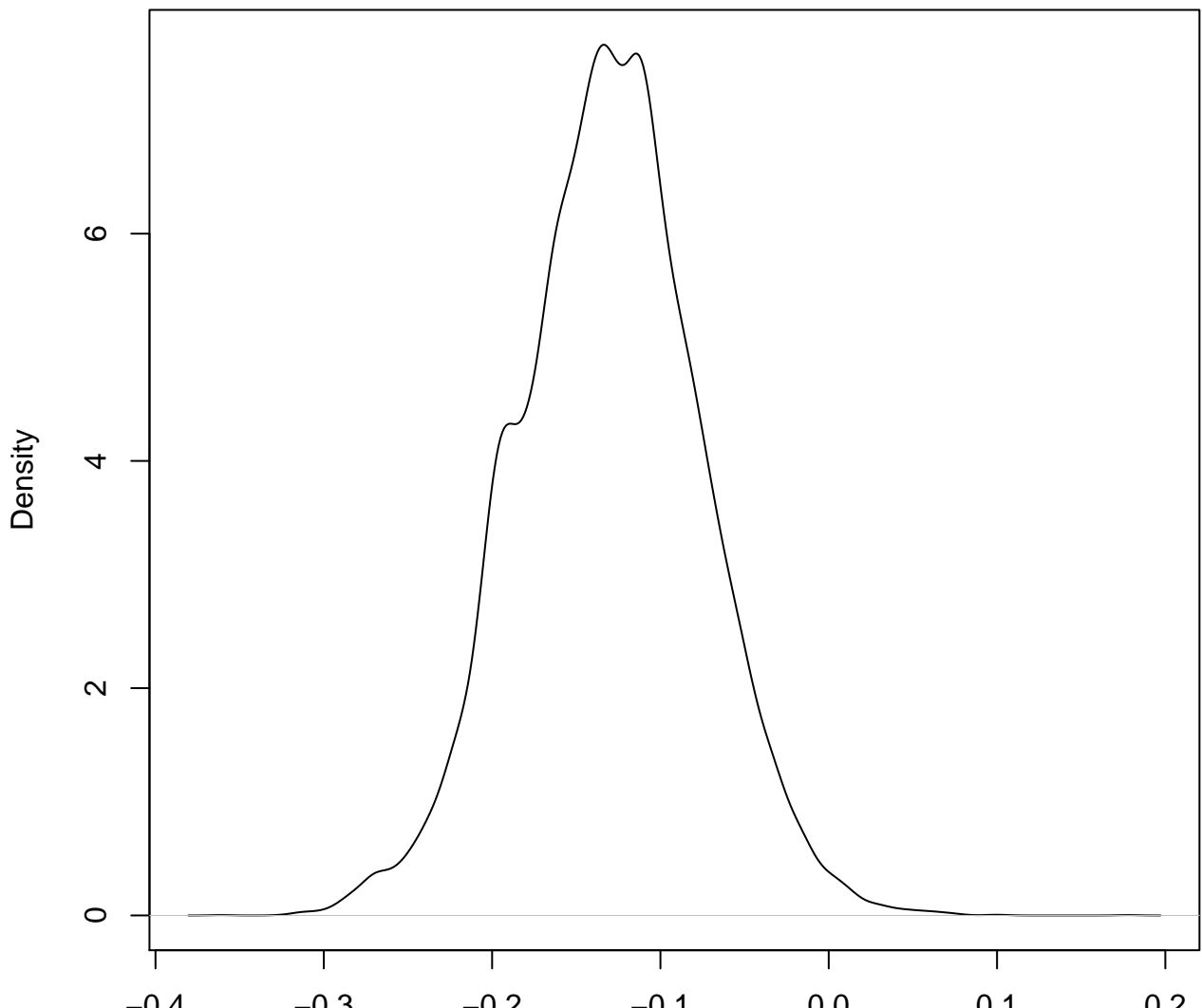
N = 20000 Bandwidth = 0.007007

density plot of gene-level intercept
35



N = 20000 Bandwidth = 0.006573

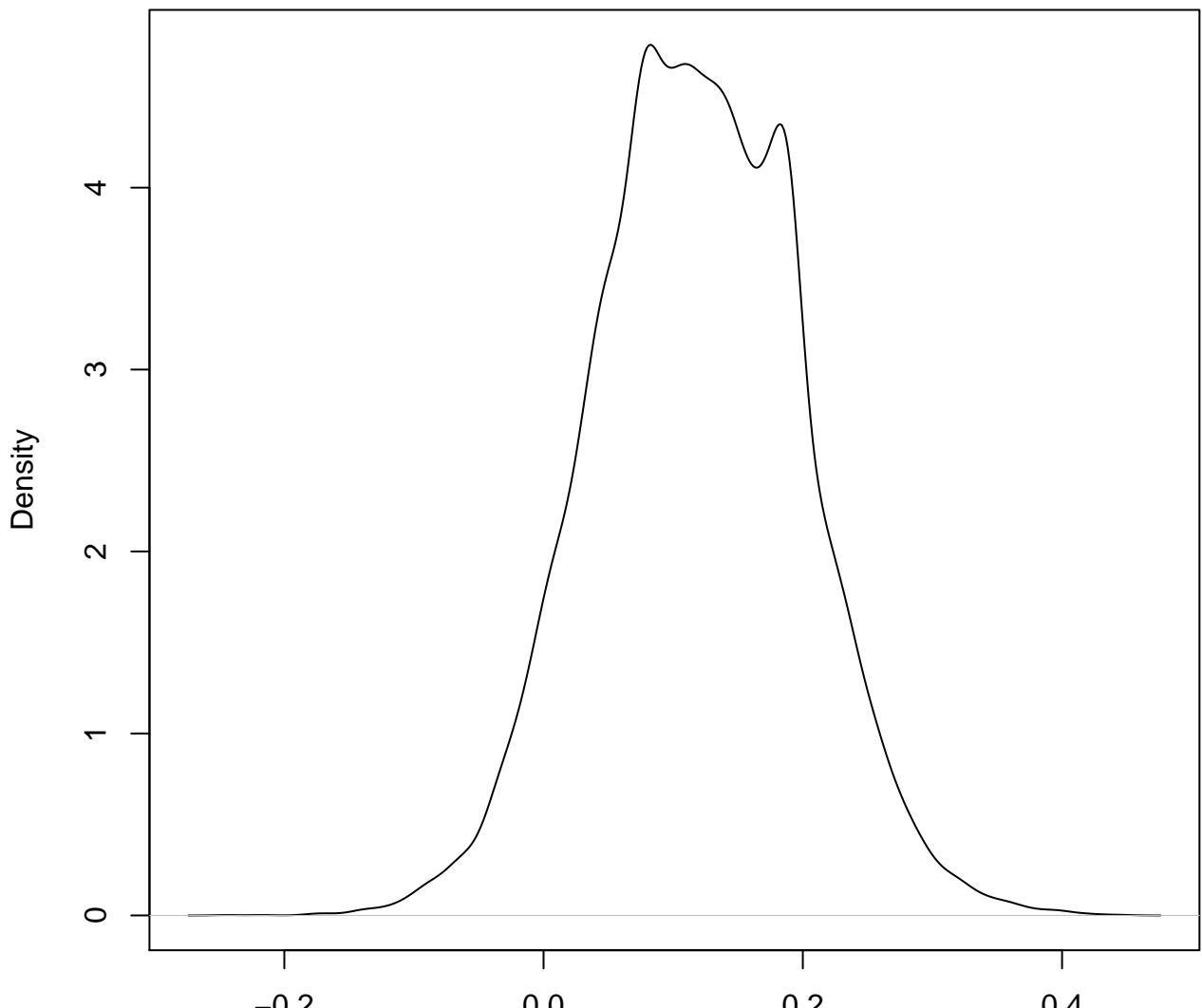
**density plot of gene-level intercept
36**



N = 20000 Bandwidth = 0.006518

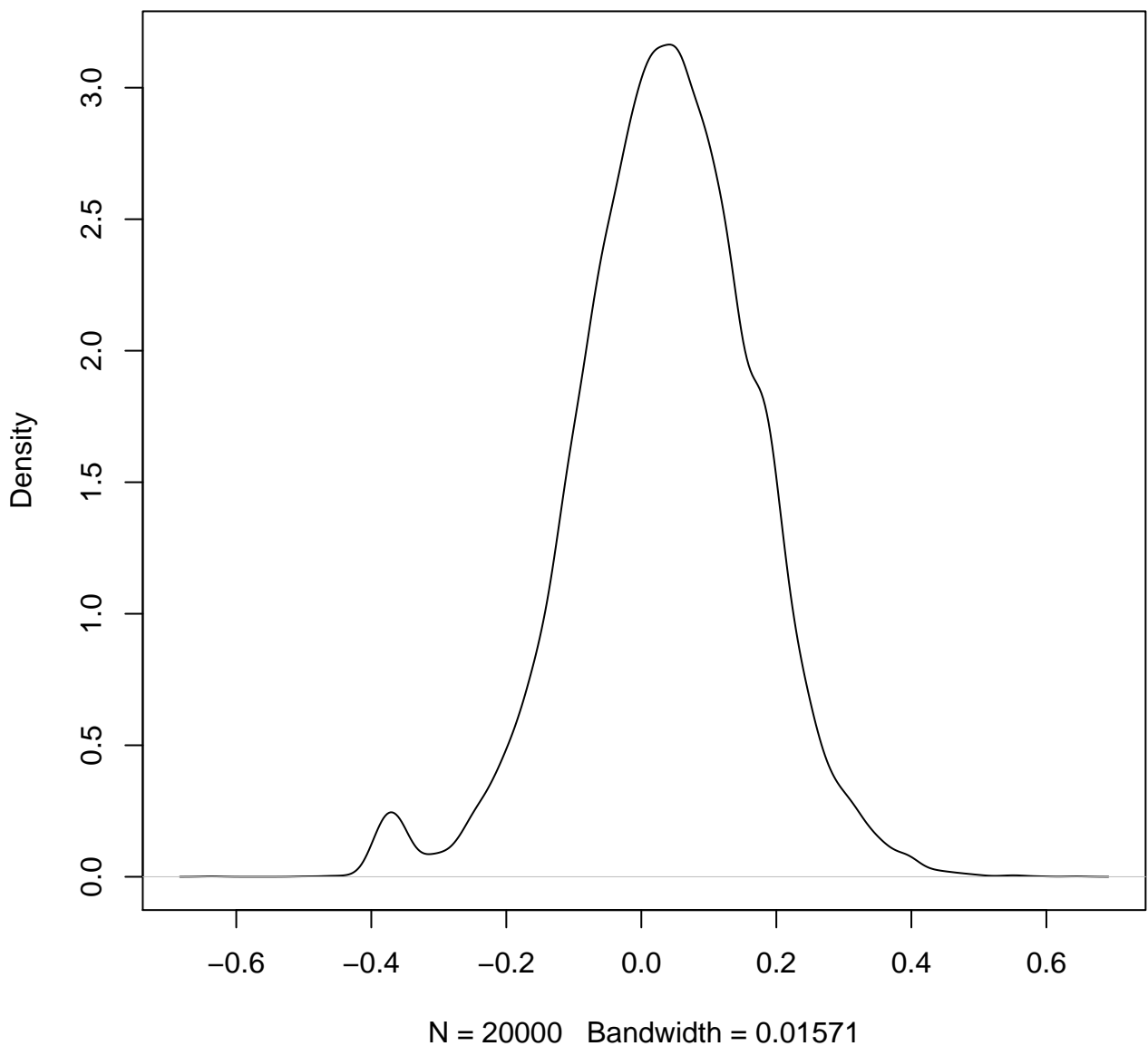
density plot of gene-level intercept

37

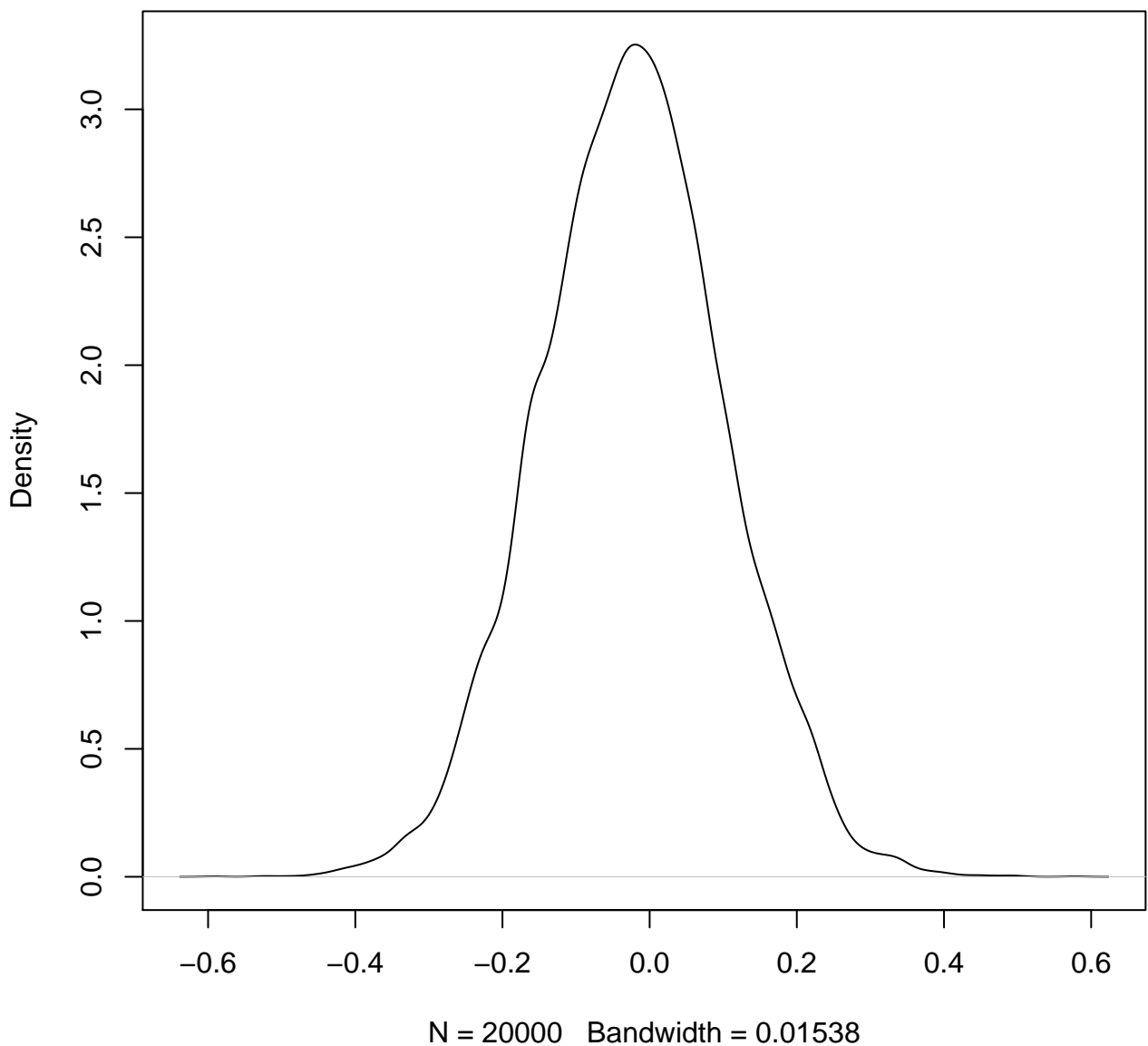


N = 20000 Bandwidth = 0.009891

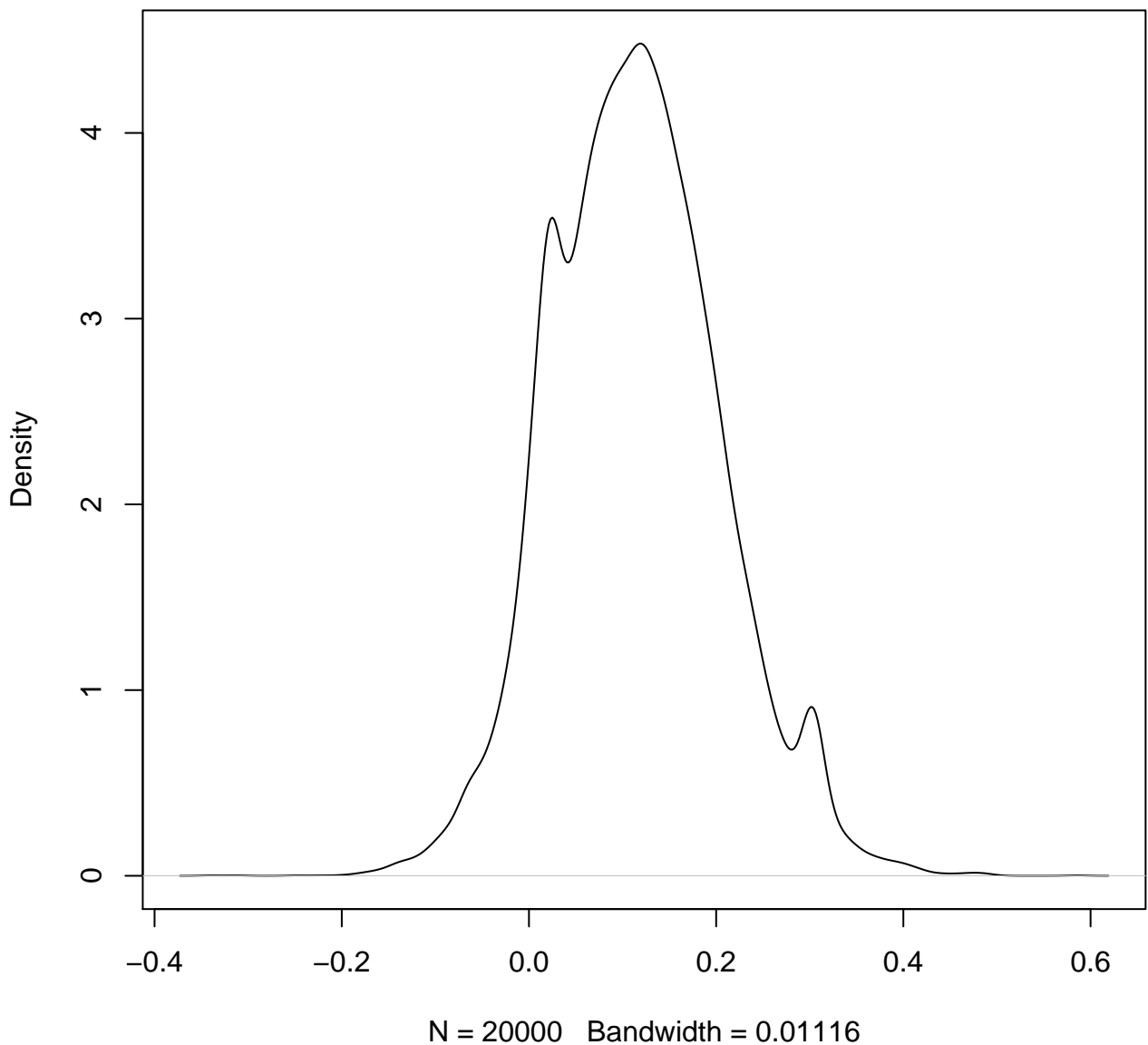
**density plot of gene-level intercept
38**



density plot of gene-level intercept
39

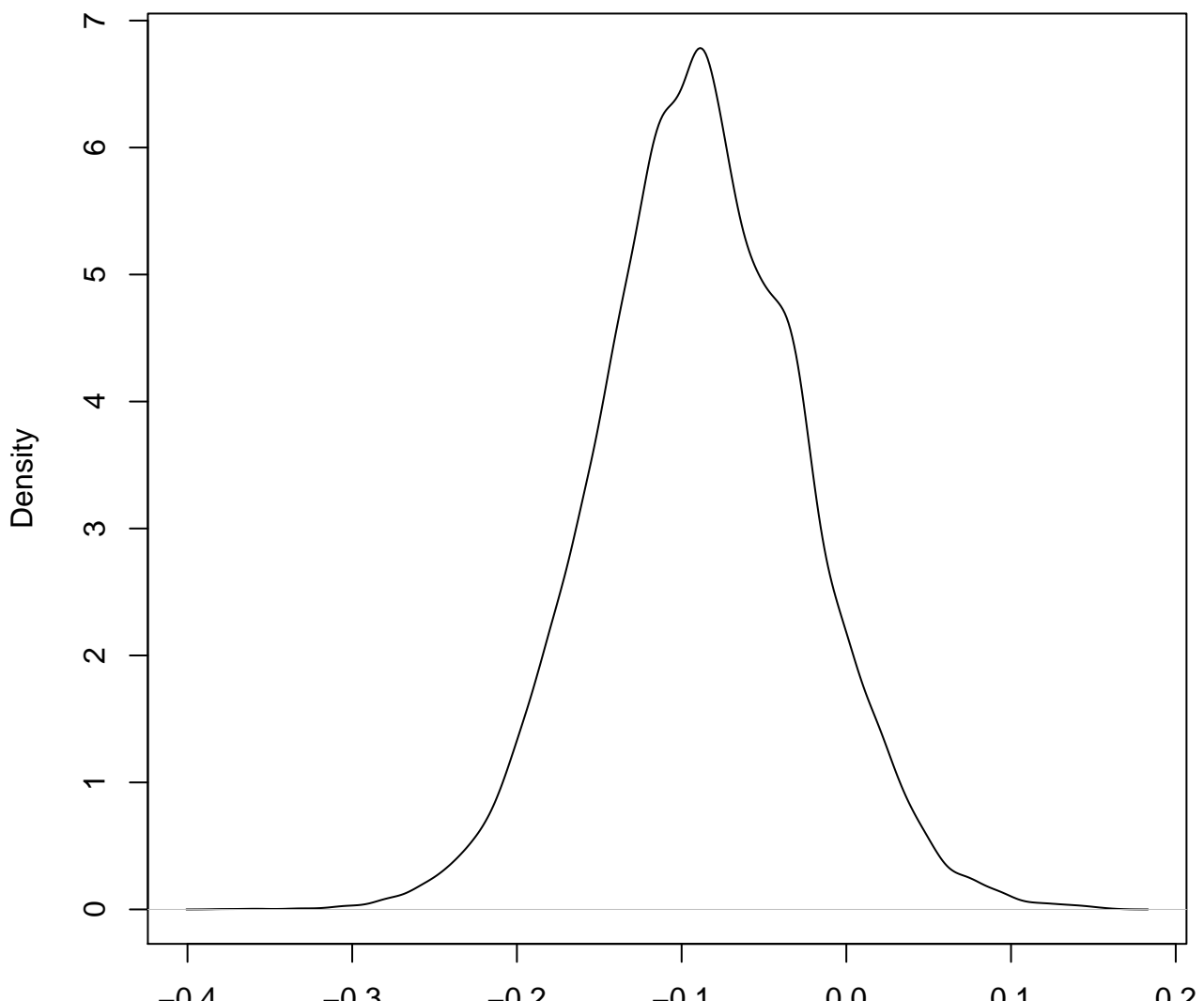


**density plot of gene-level intercept
40**



density plot of gene-level intercept

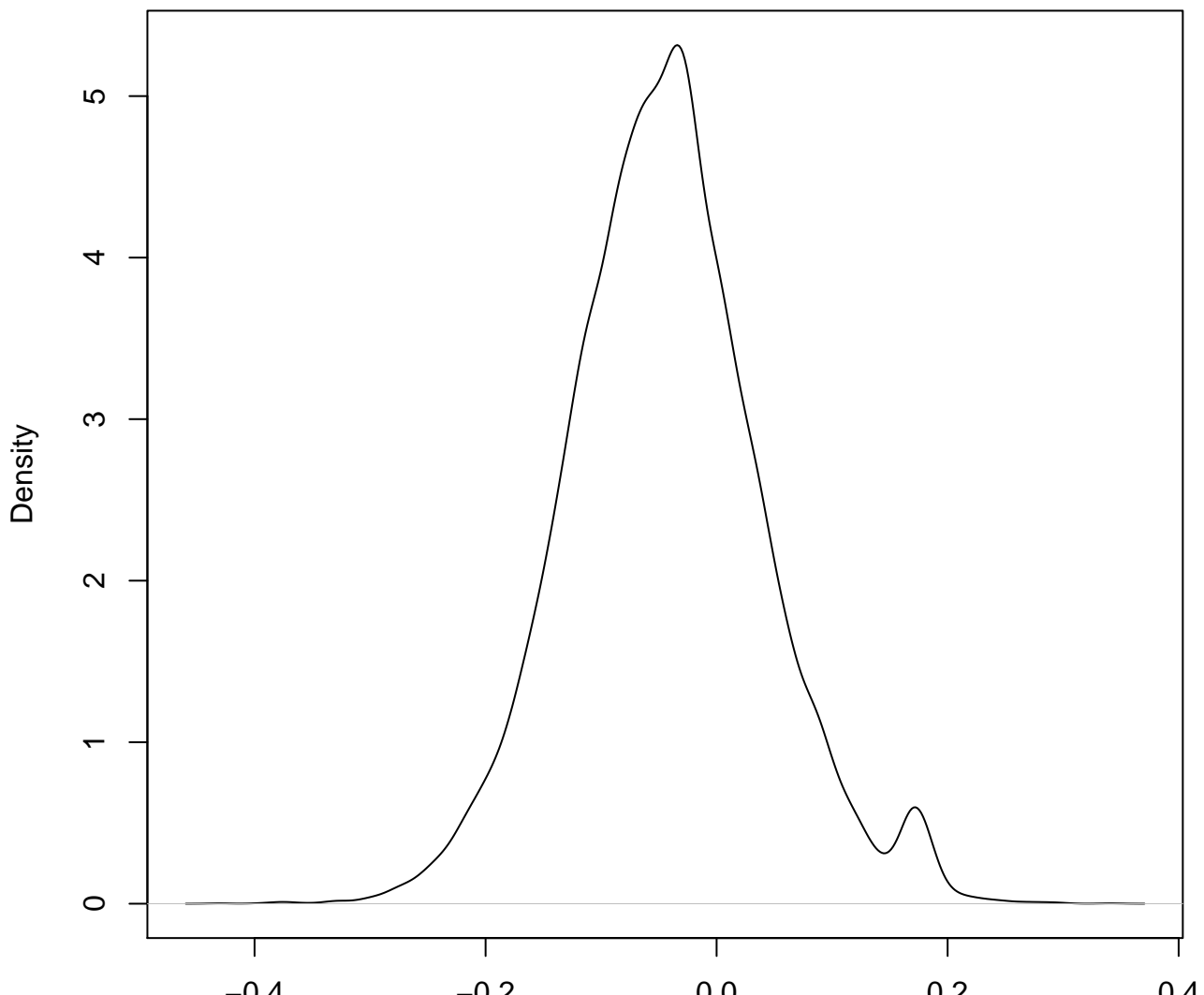
41



N = 20000 Bandwidth = 0.007748

density plot of gene-level intercept

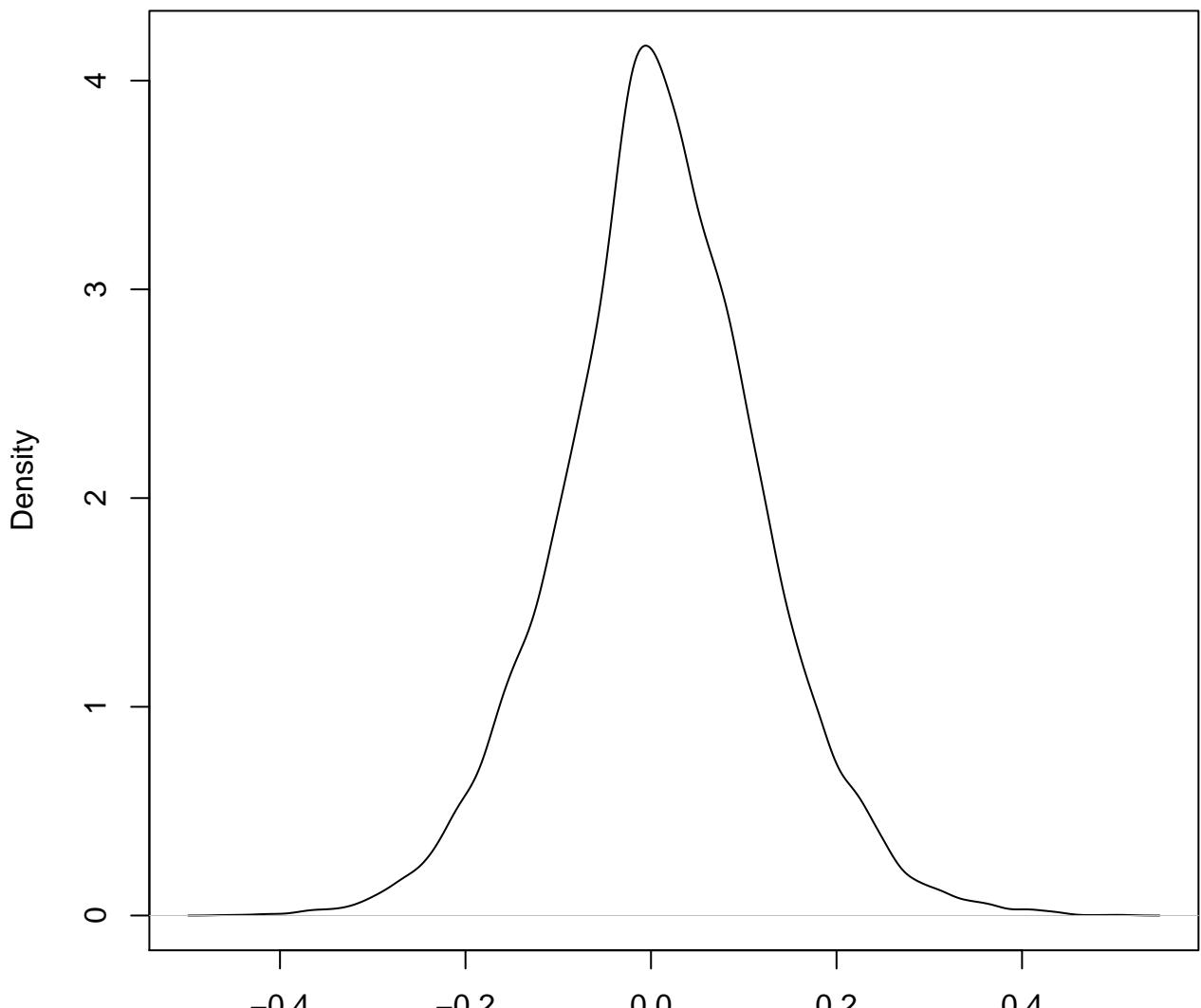
42



N = 20000 Bandwidth = 0.009755

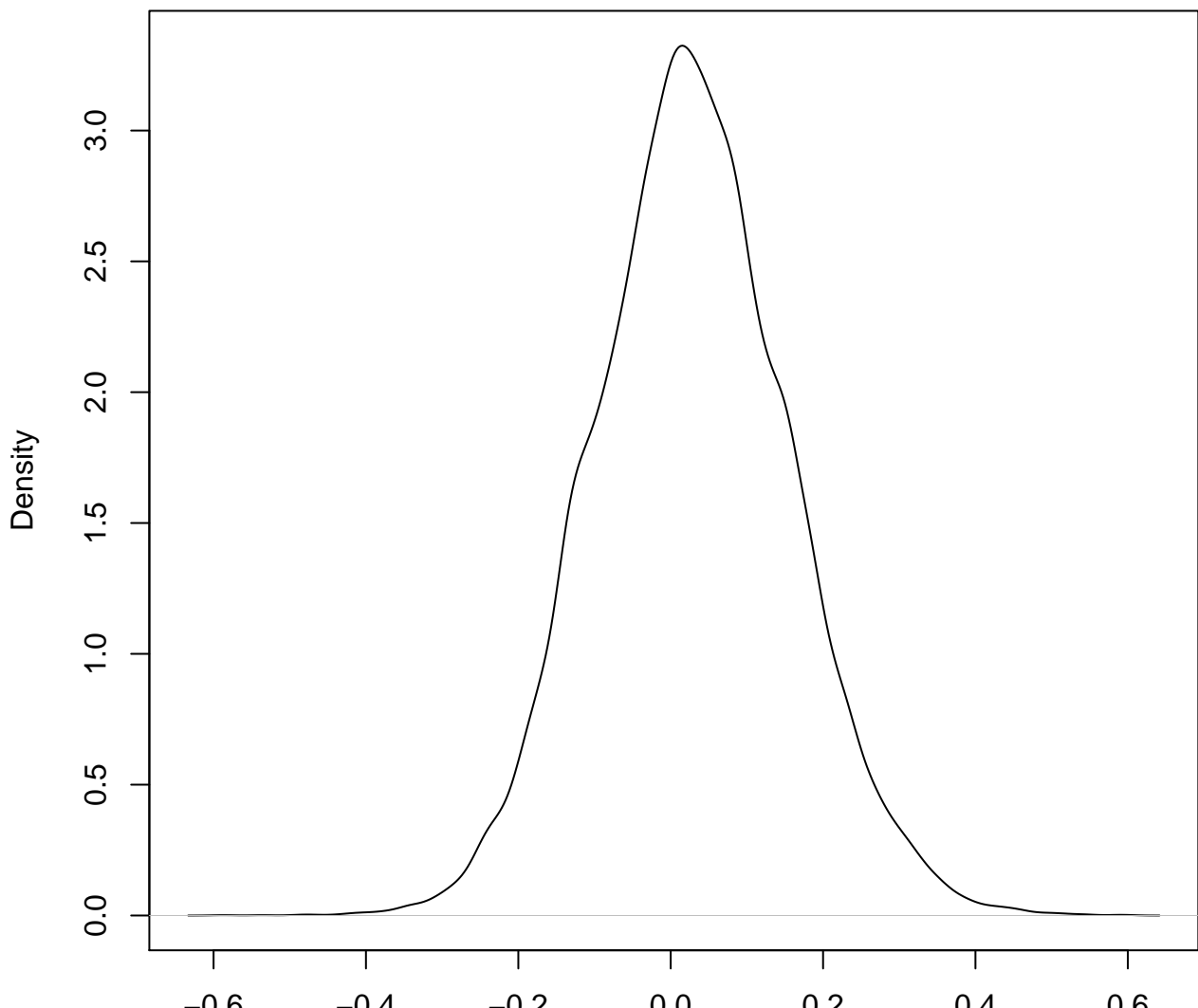
density plot of gene-level intercept

43



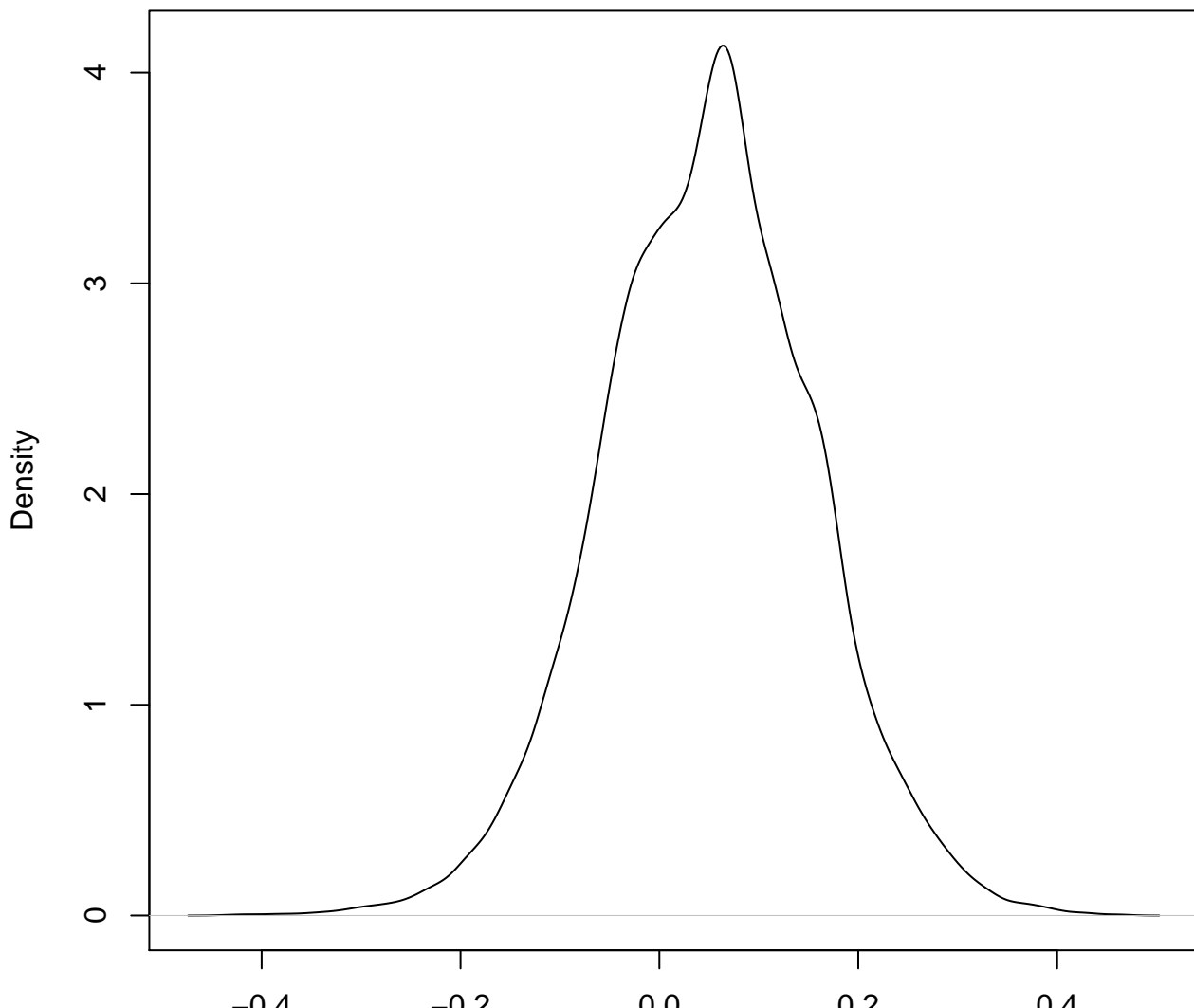
N = 20000 Bandwidth = 0.0127

**density plot of gene-level intercept
44**



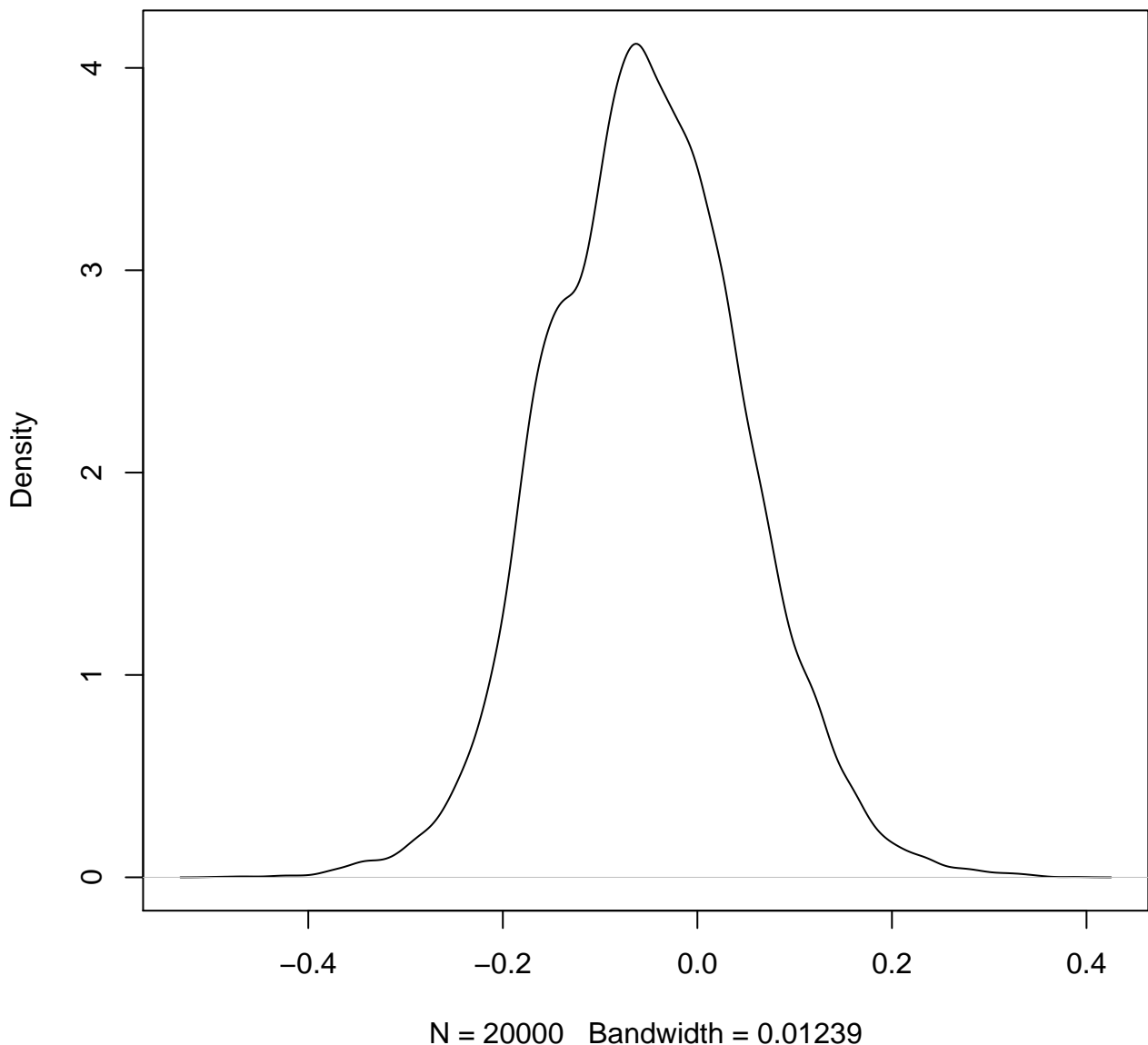
N = 20000 Bandwidth = 0.01542

density plot of gene-level intercept
45



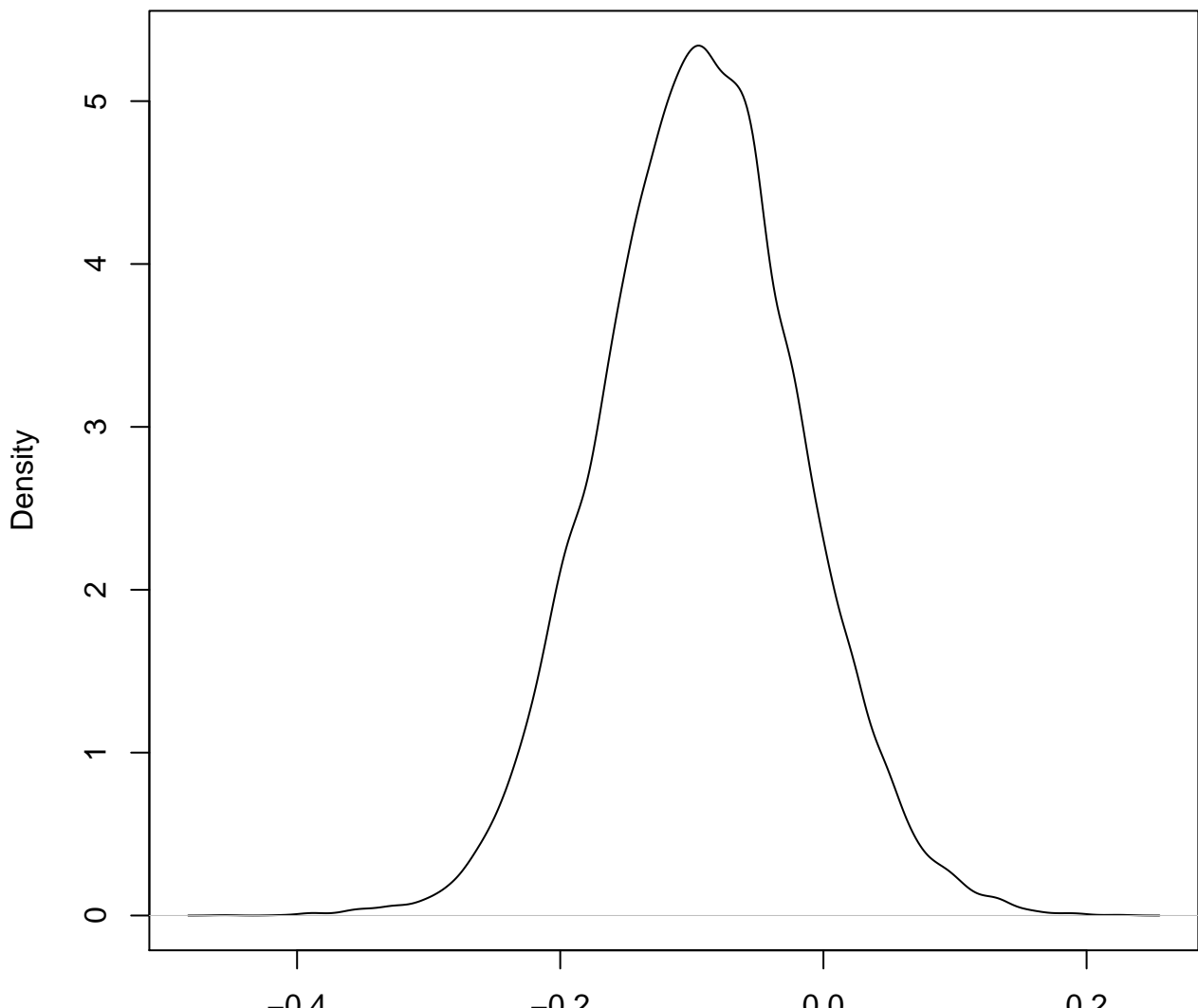
N = 20000 Bandwidth = 0.0131

density plot of gene-level intercept
46



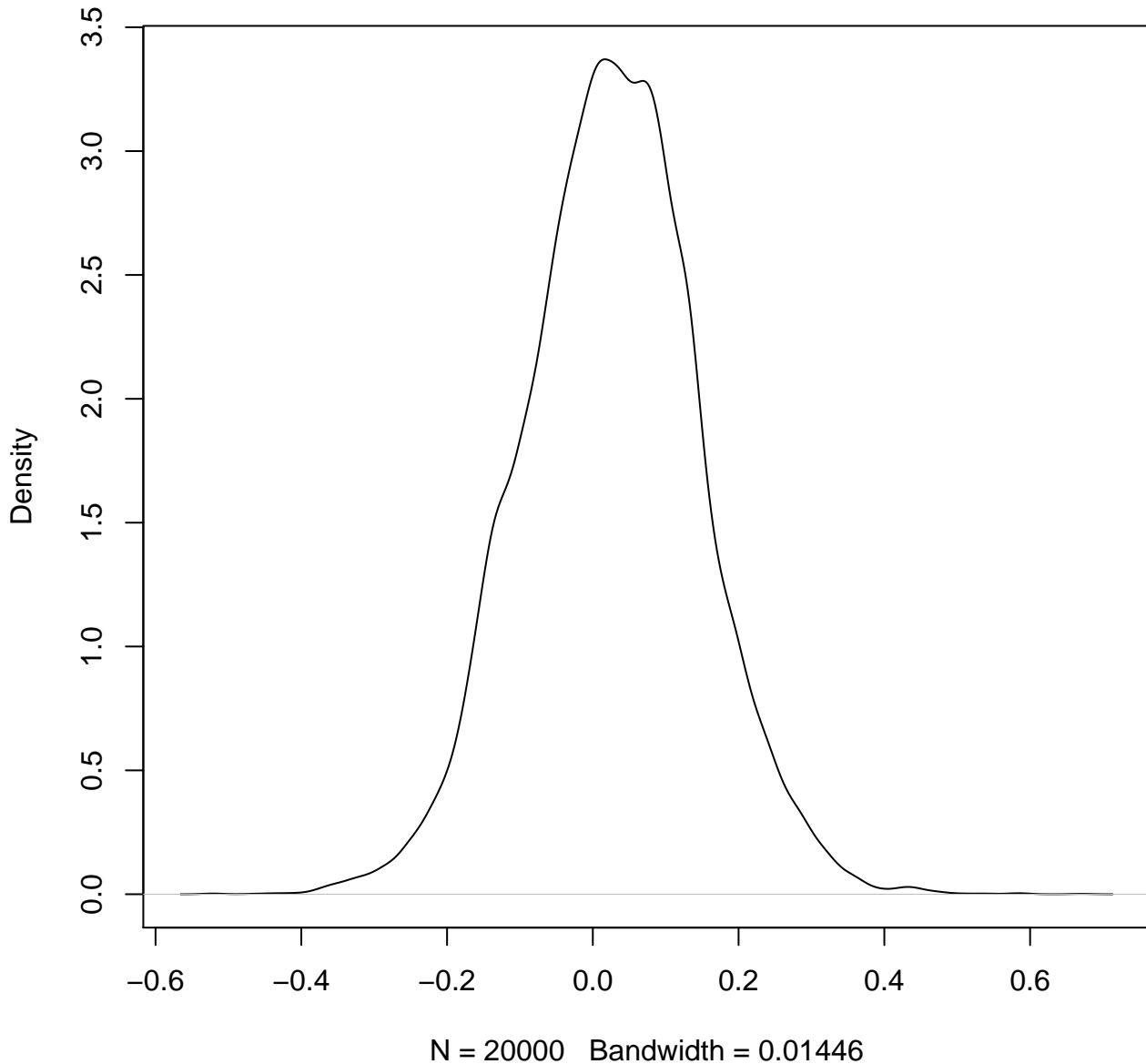
density plot of gene-level intercept

47



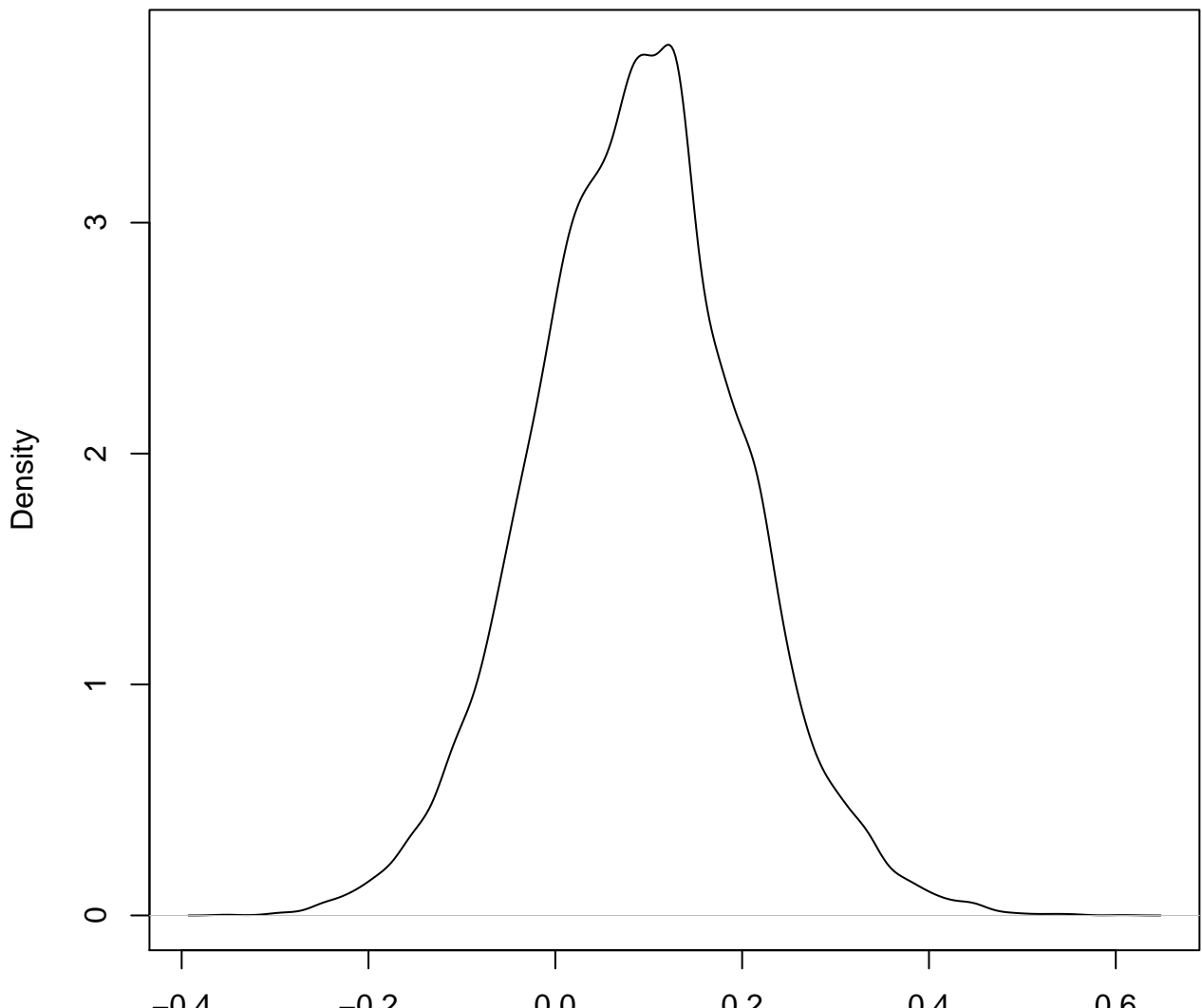
N = 20000 Bandwidth = 0.009212

**density plot of gene-level intercept
48**



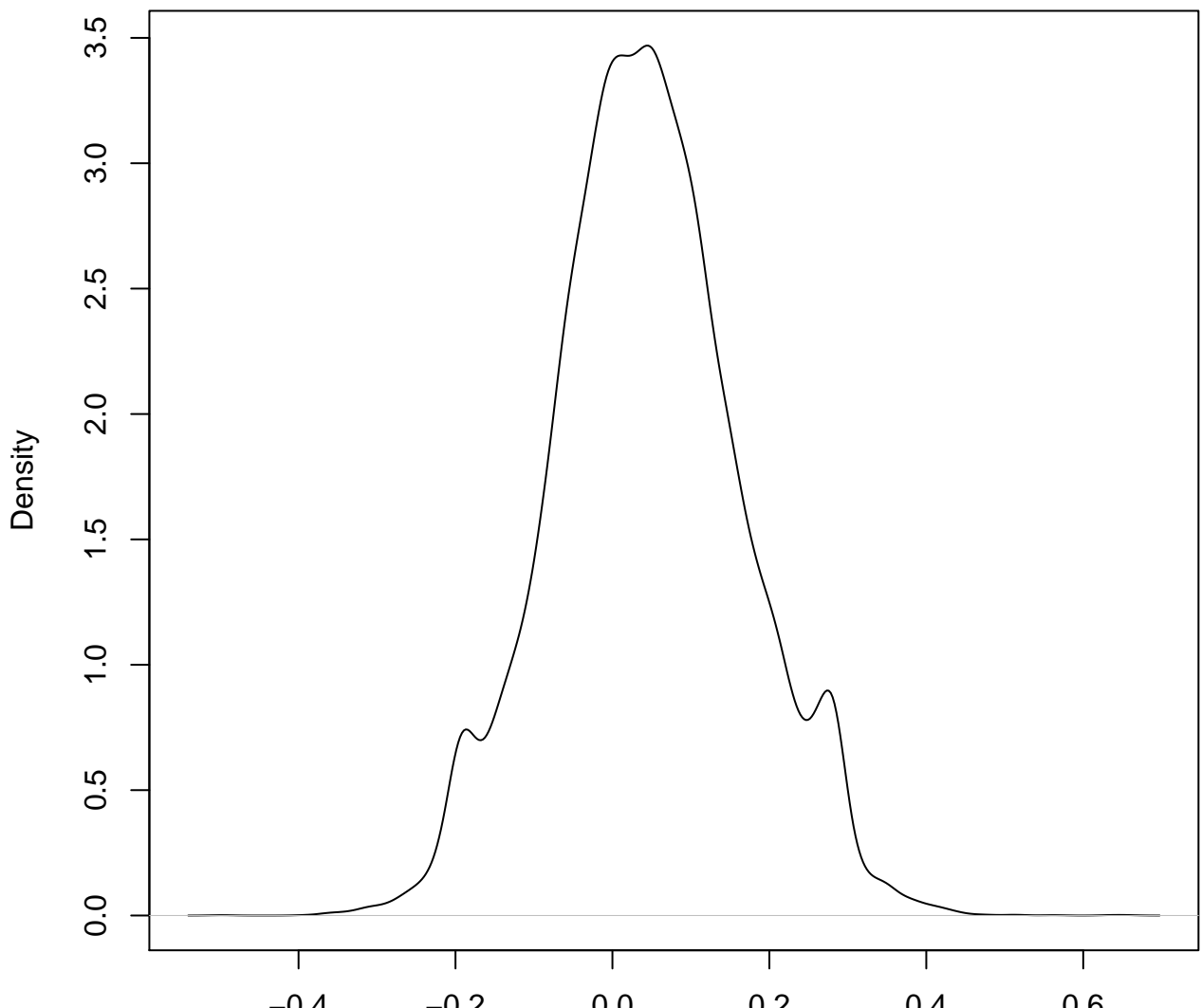
density plot of gene-level intercept

49



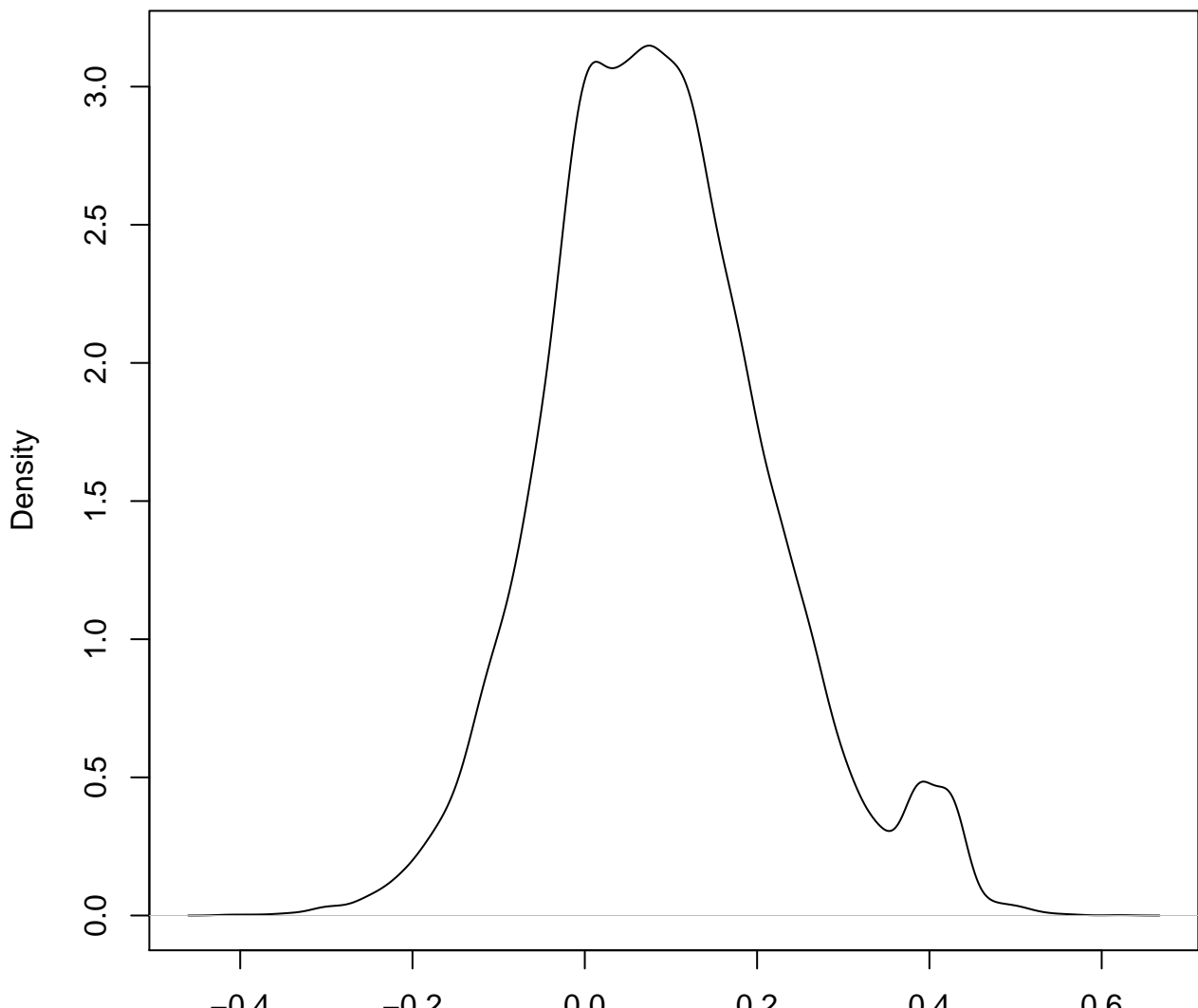
N = 20000 Bandwidth = 0.01347

**density plot of gene-level intercept
50**



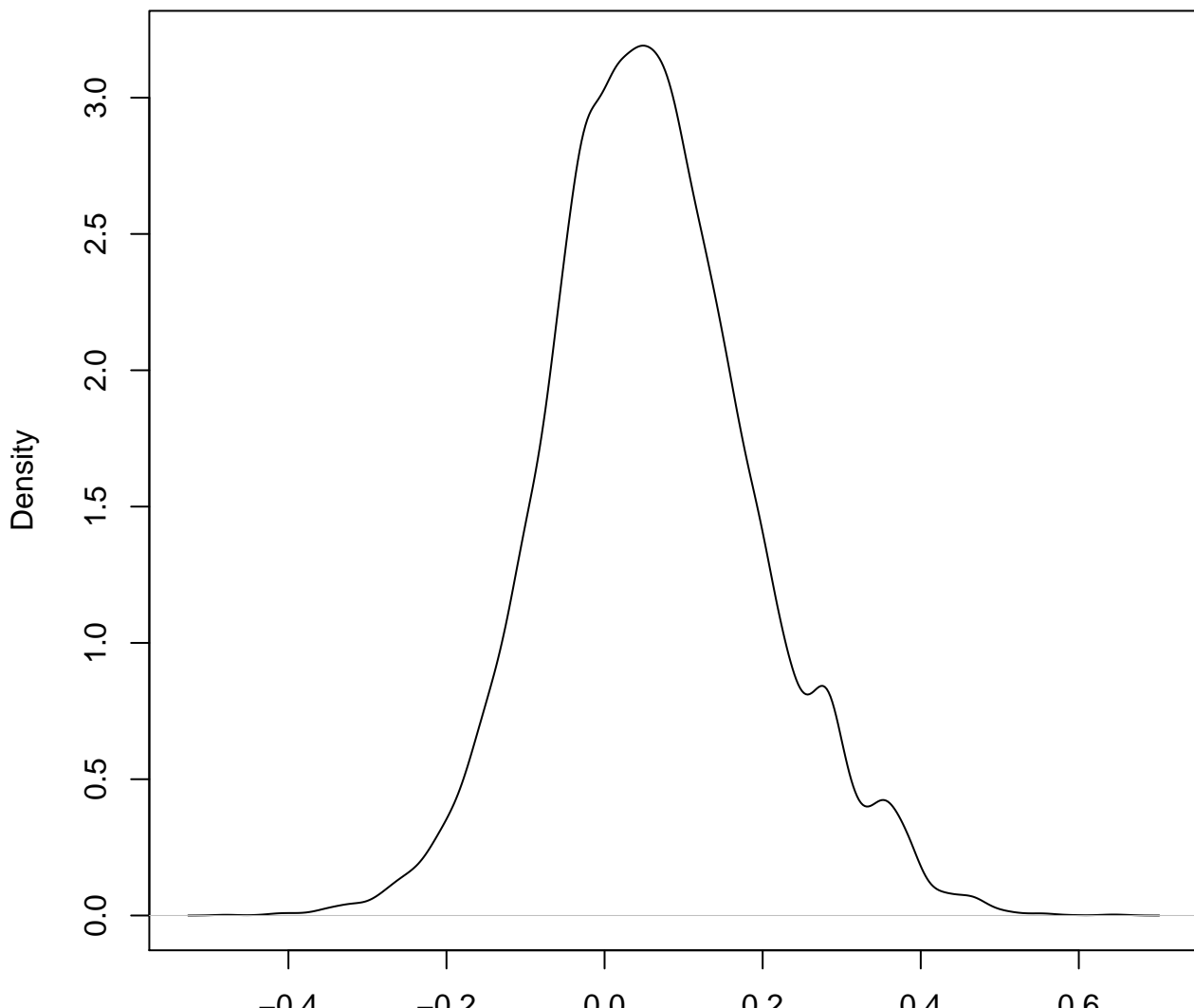
N = 20000 Bandwidth = 0.01423

density plot of gene-level intercept
51



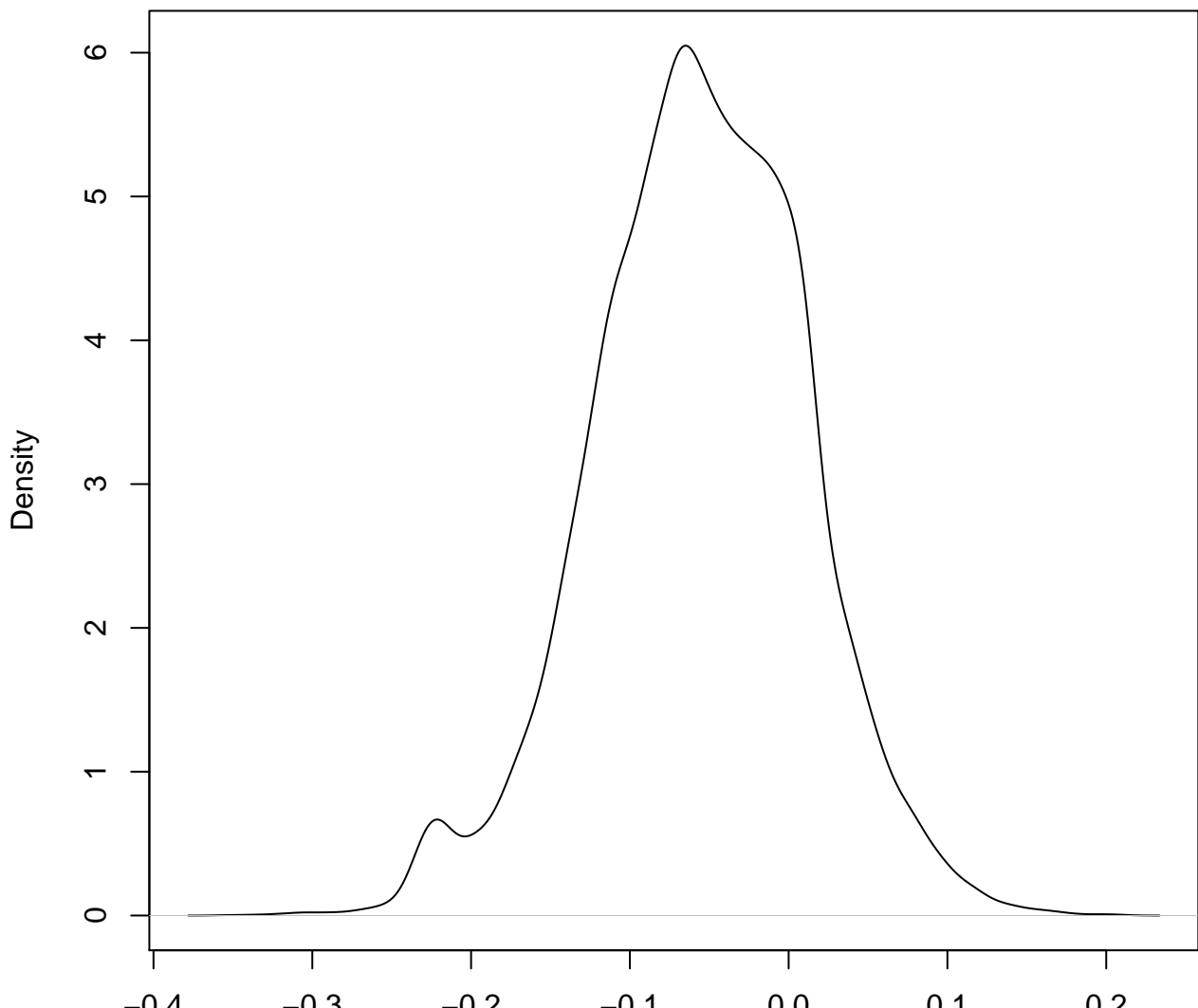
N = 20000 Bandwidth = 0.01548

**density plot of gene-level intercept
52**



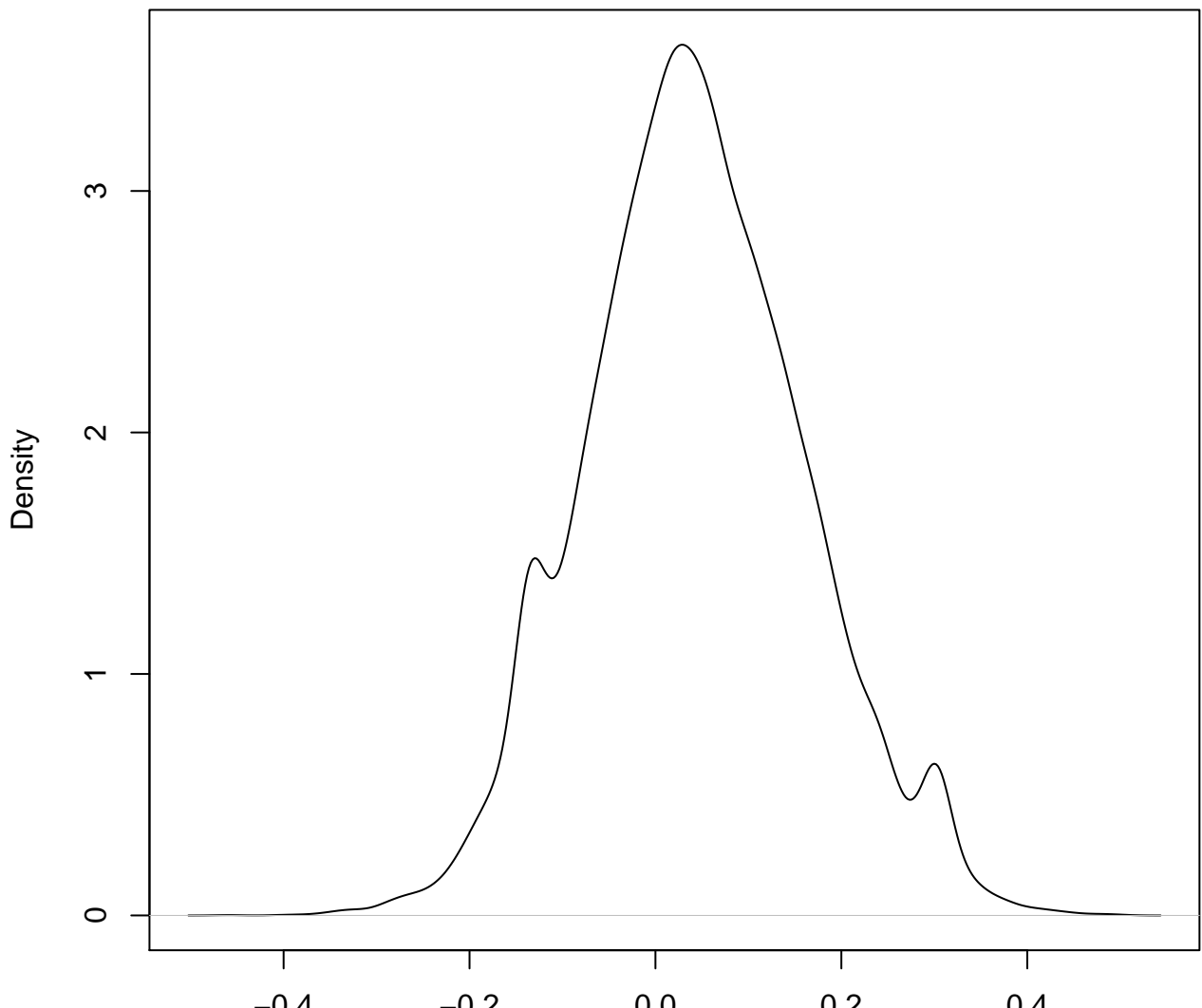
N = 20000 Bandwidth = 0.01562

density plot of gene-level intercept
53



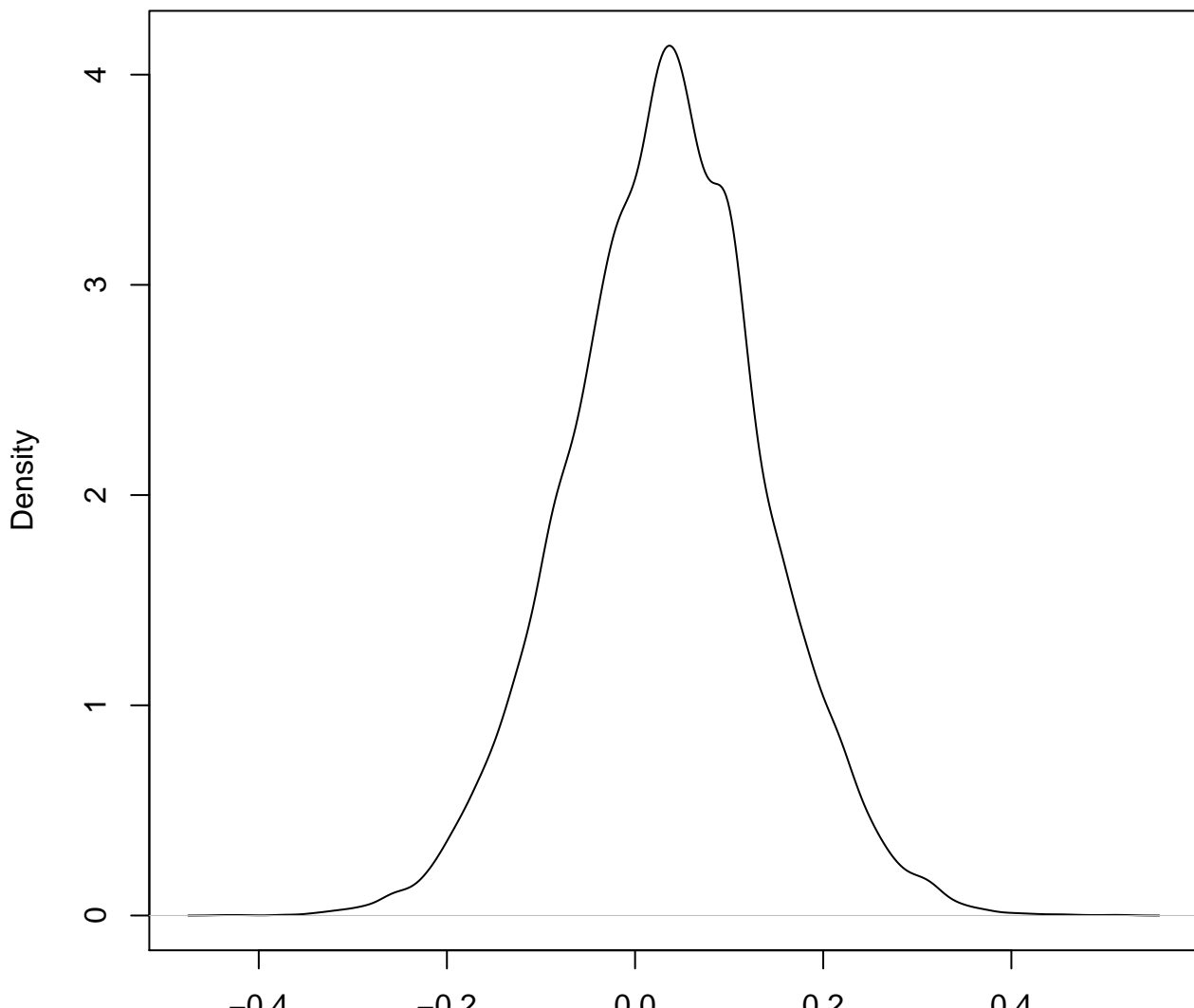
N = 20000 Bandwidth = 0.008337

**density plot of gene-level intercept
54**



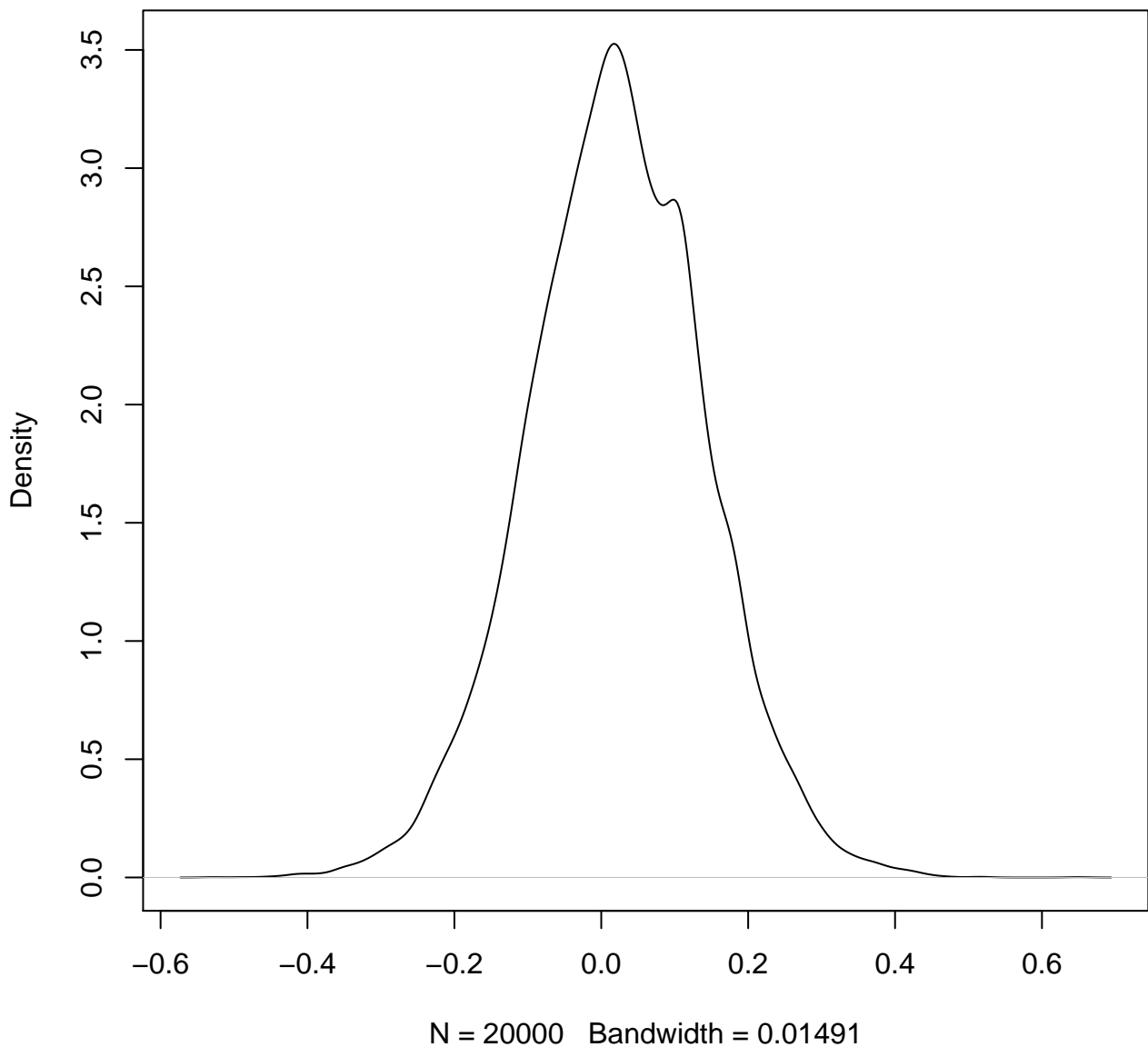
N = 20000 Bandwidth = 0.01443

density plot of gene-level intercept
55



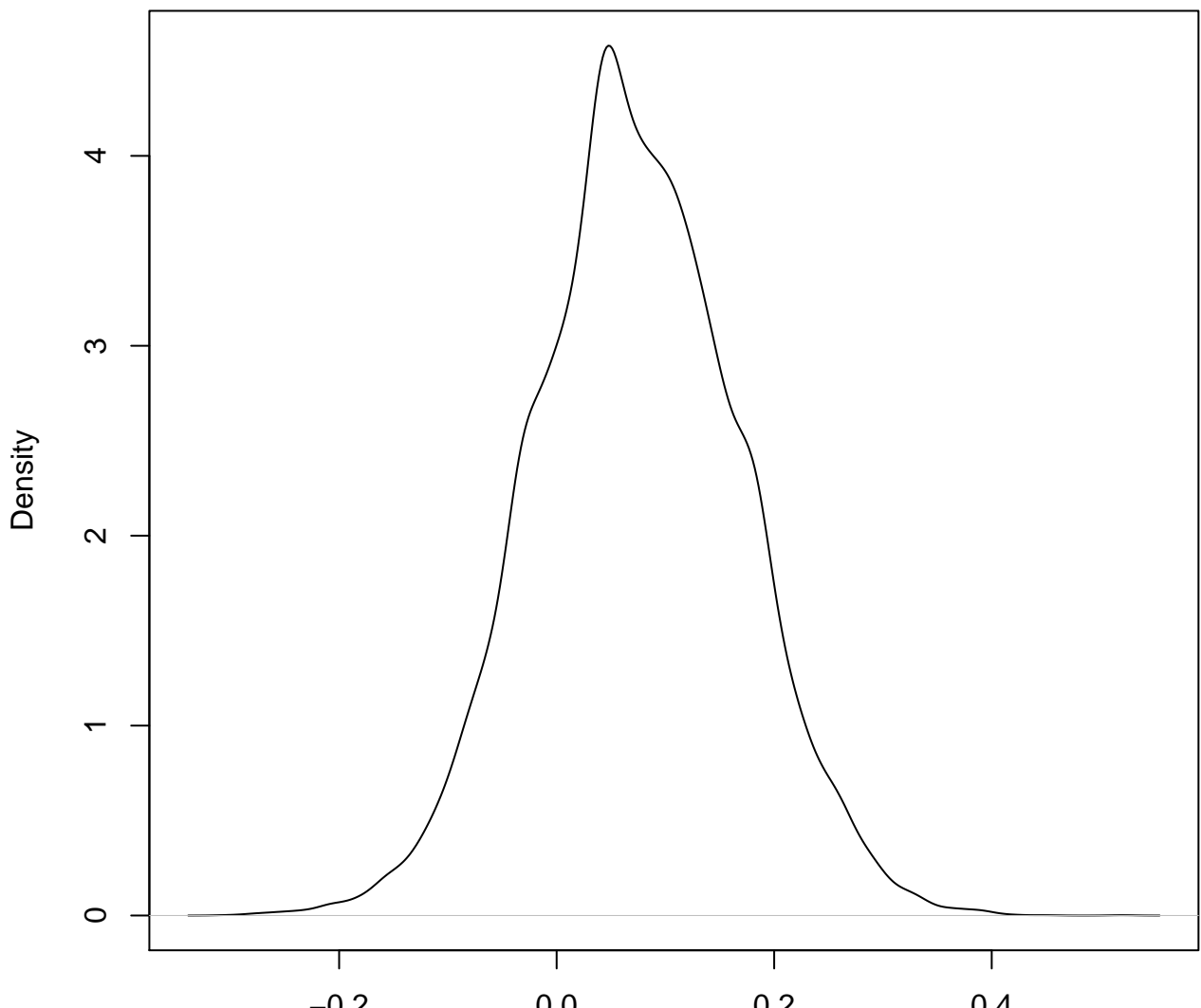
N = 20000 Bandwidth = 0.01264

**density plot of gene-level intercept
56**



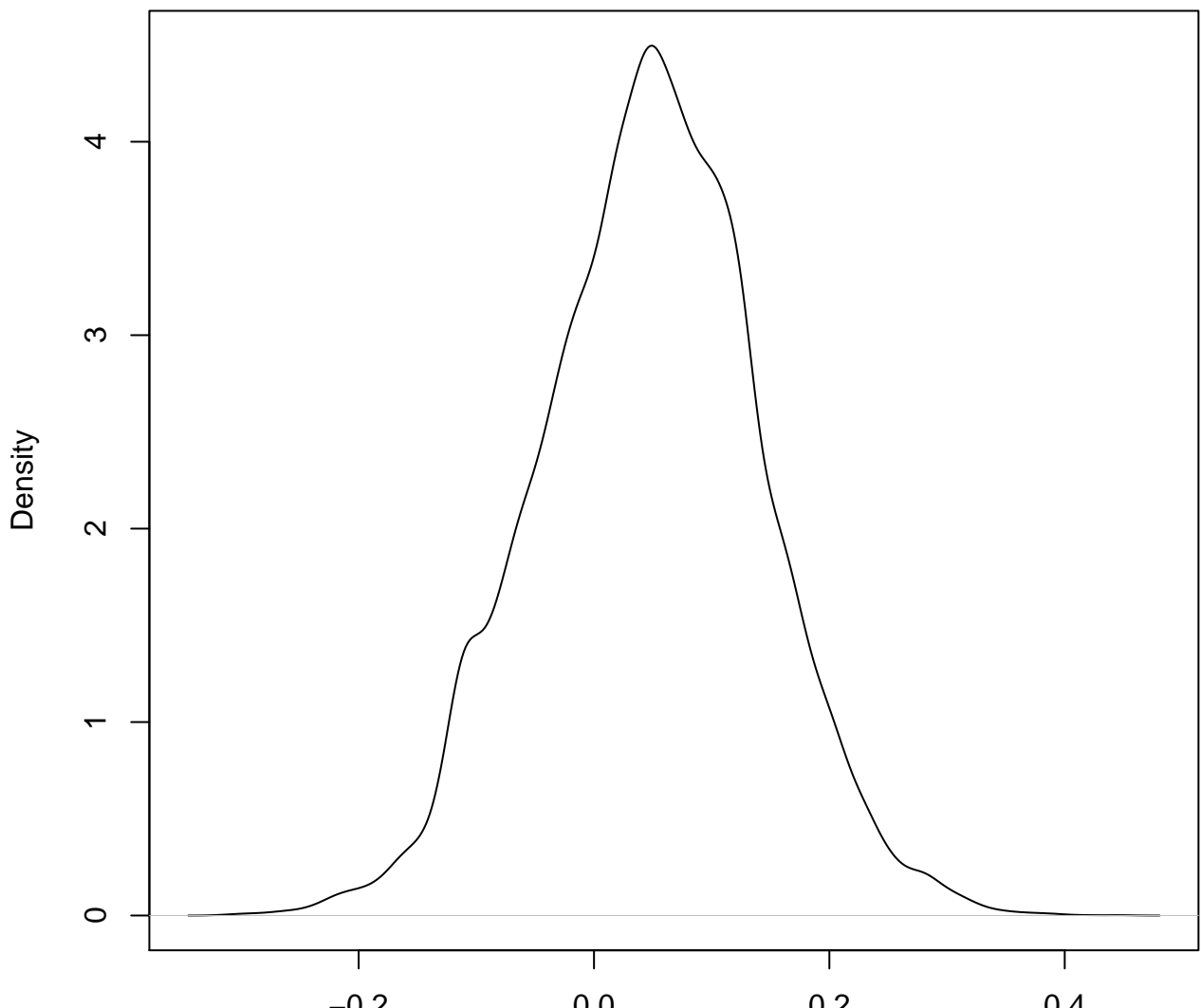
density plot of gene-level intercept

57



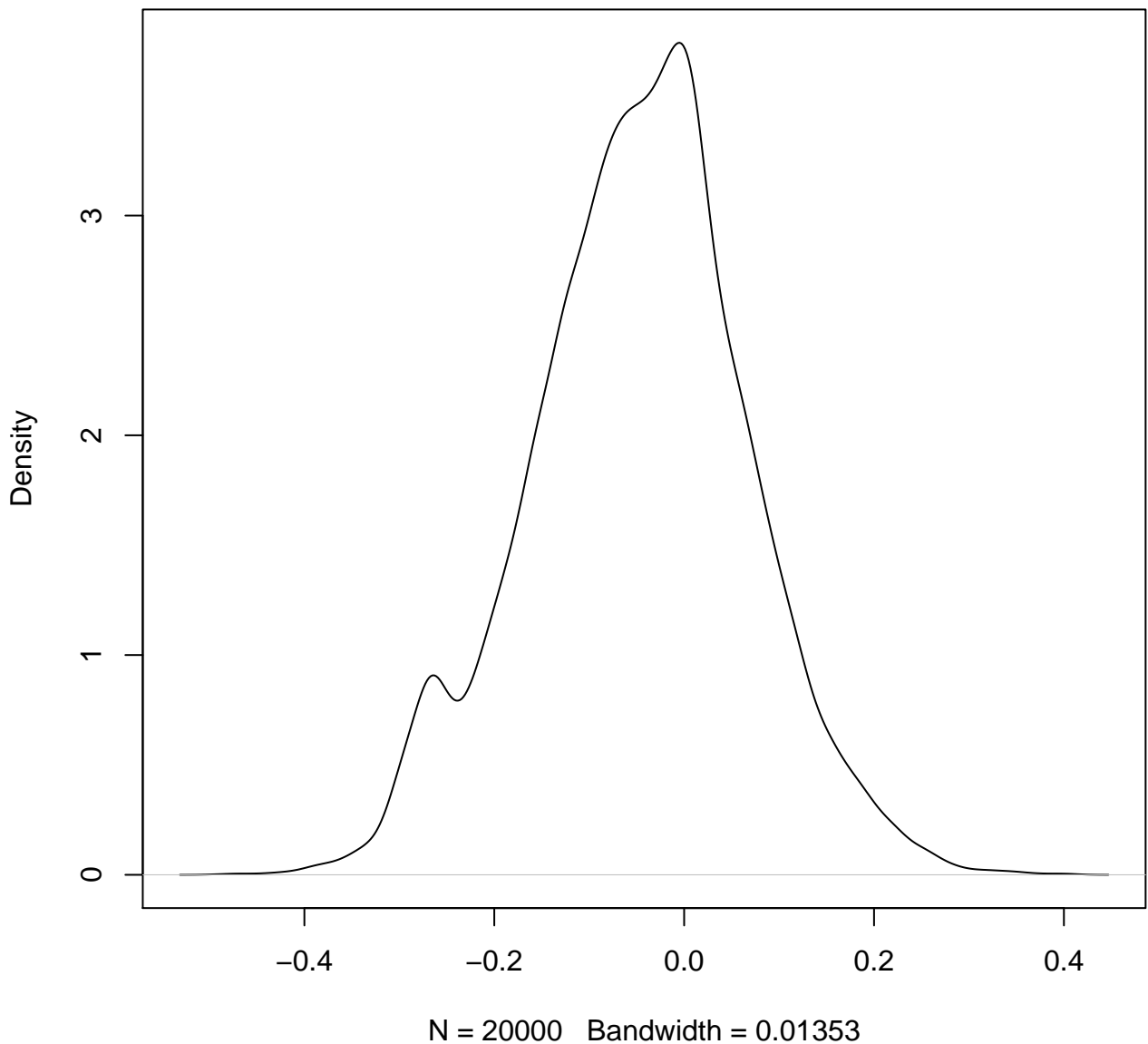
$N = 20000$ Bandwidth = 0.01161

**density plot of gene-level intercept
58**

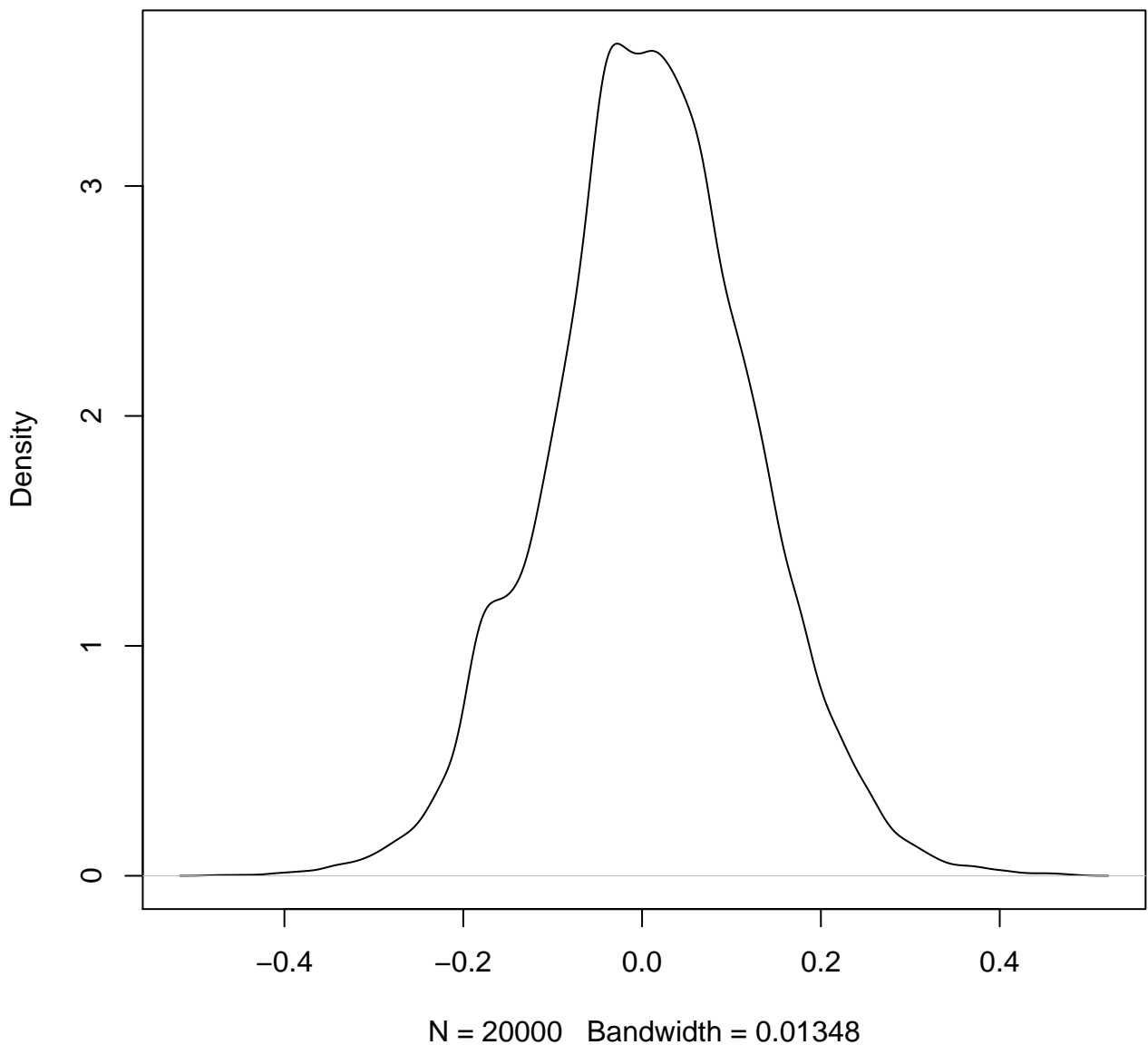


N = 20000 Bandwidth = 0.01156

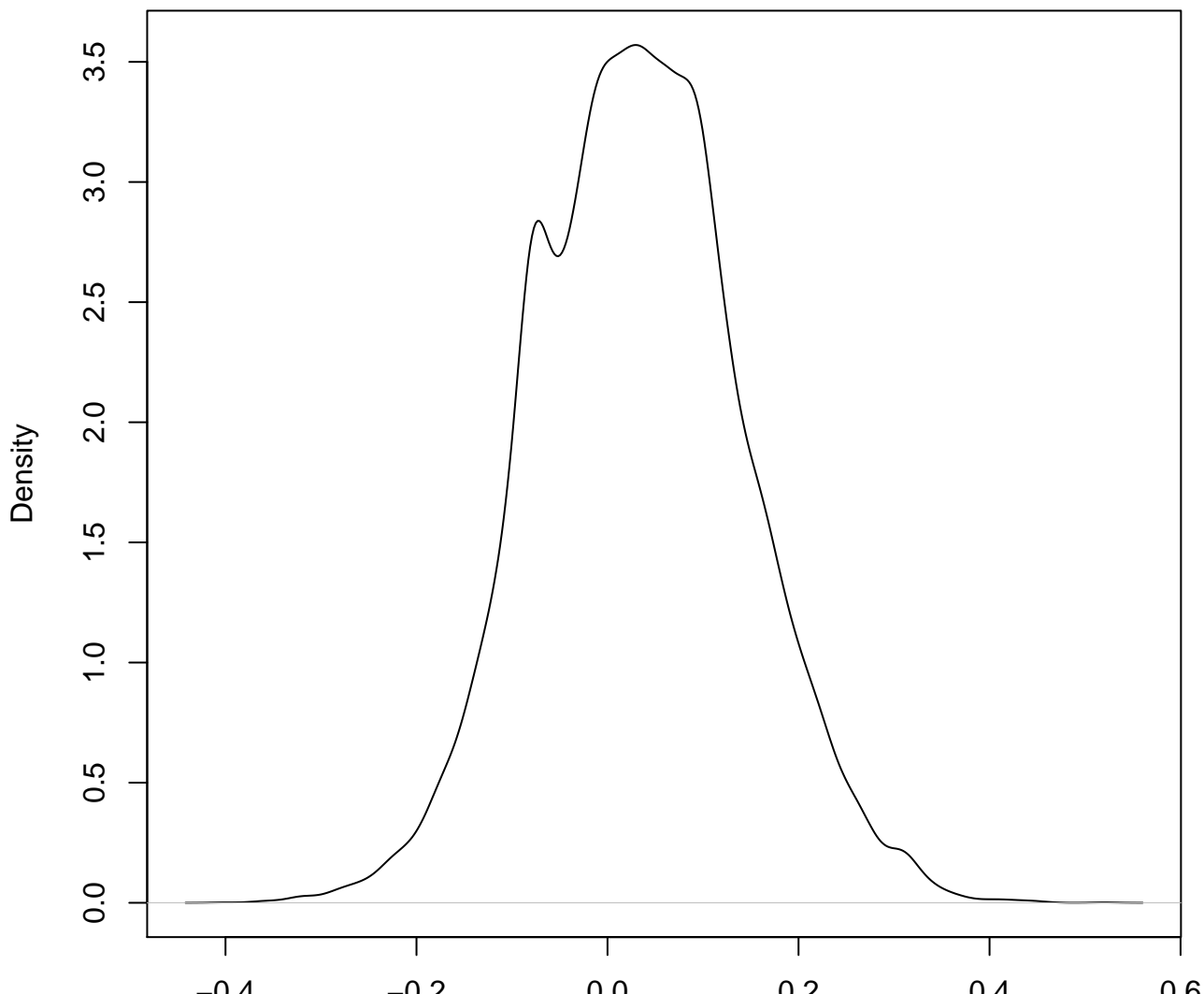
**density plot of gene-level intercept
59**



**density plot of gene-level intercept
60**

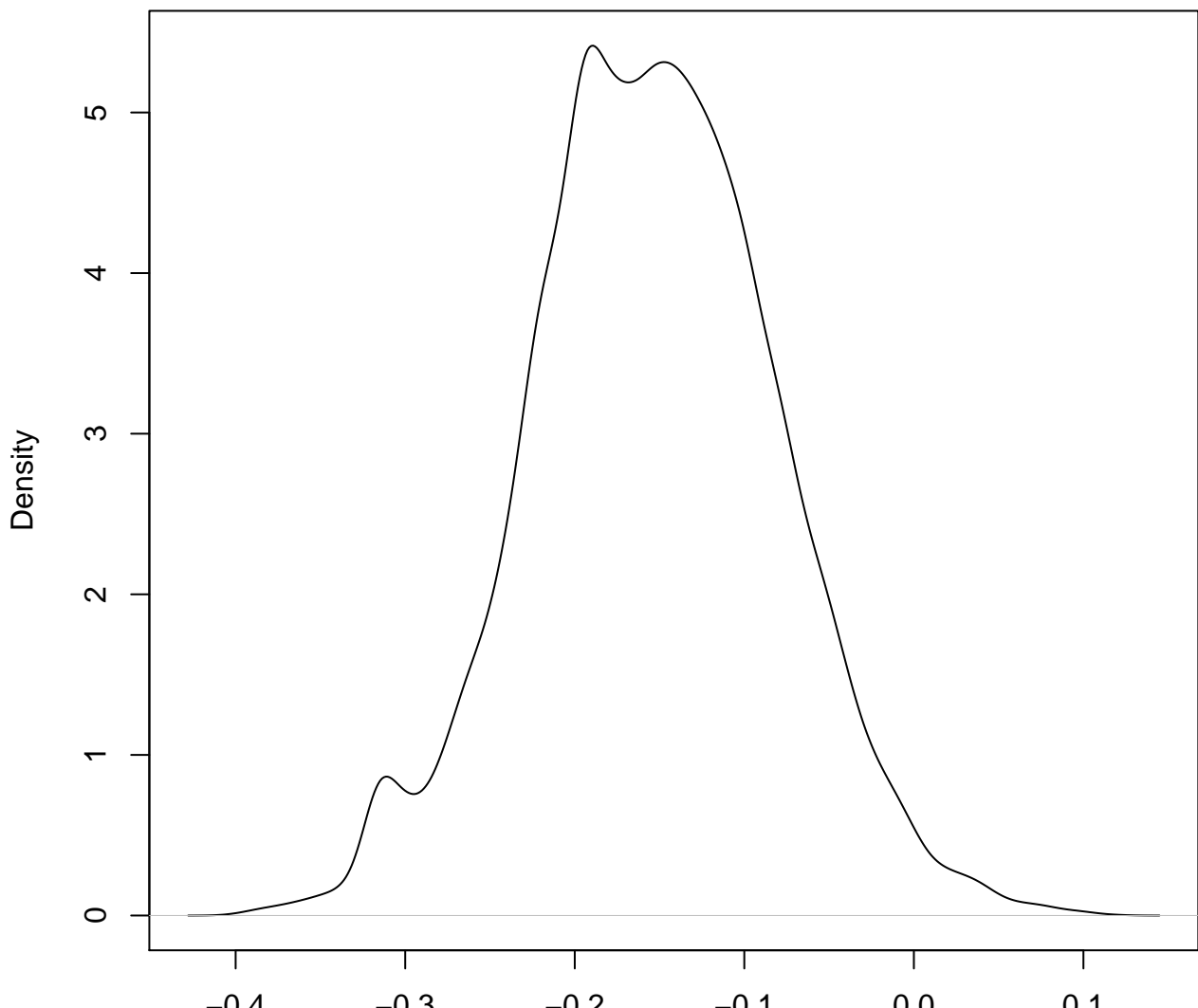


density plot of gene-level intercept
61



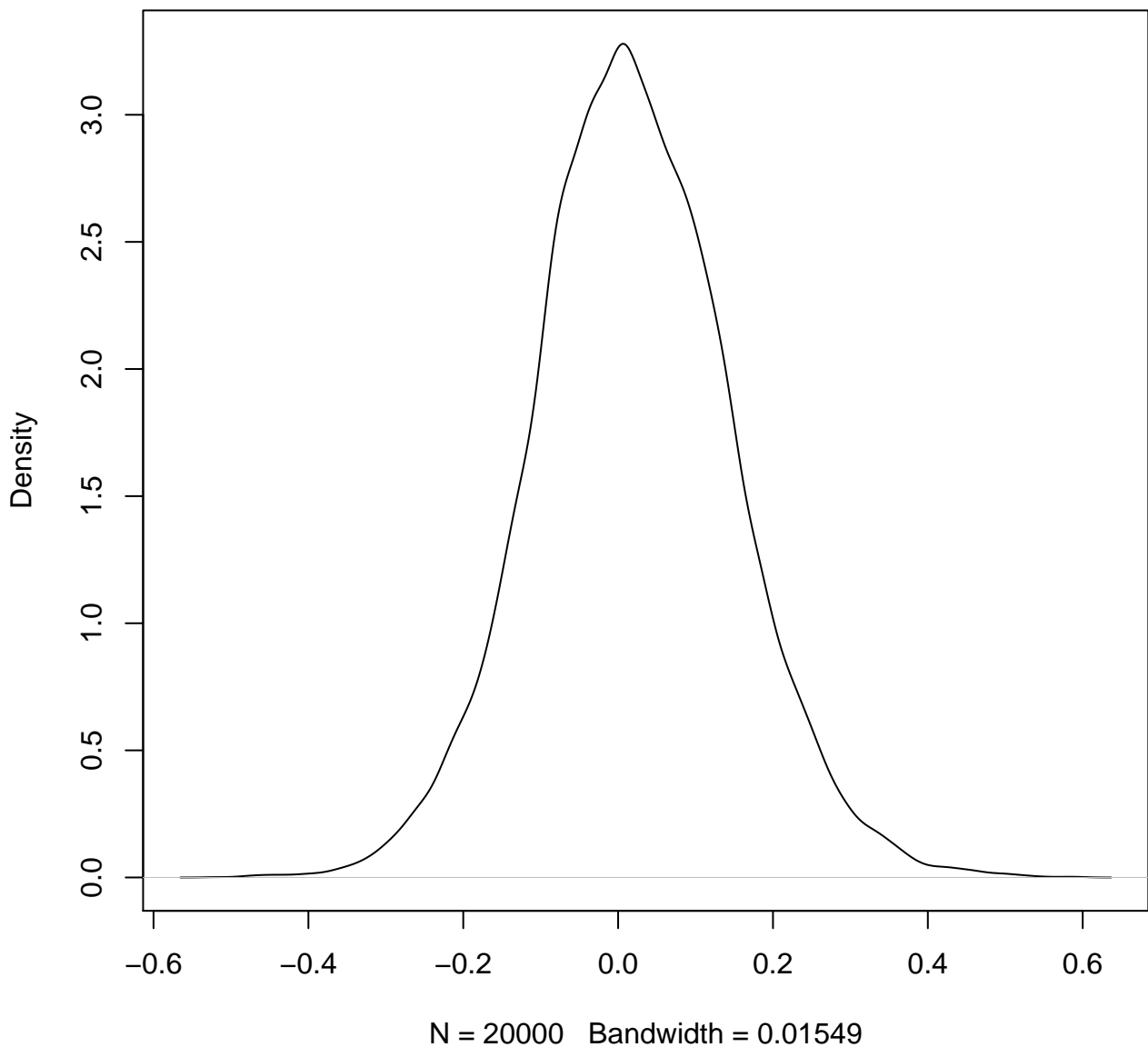
N = 20000 Bandwidth = 0.01344

**density plot of gene-level intercept
62**

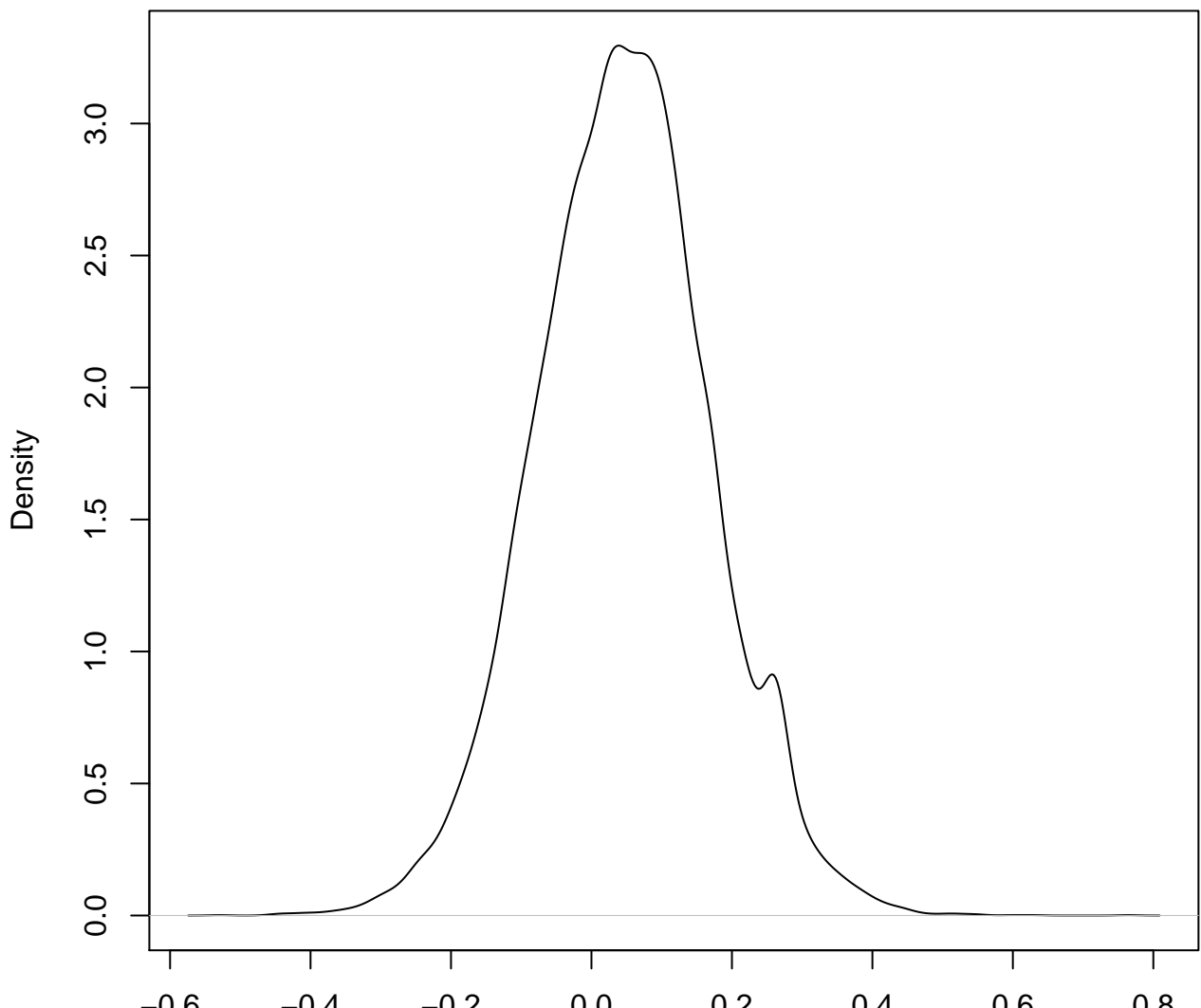


N = 20000 Bandwidth = 0.00888

**density plot of gene-level intercept
63**

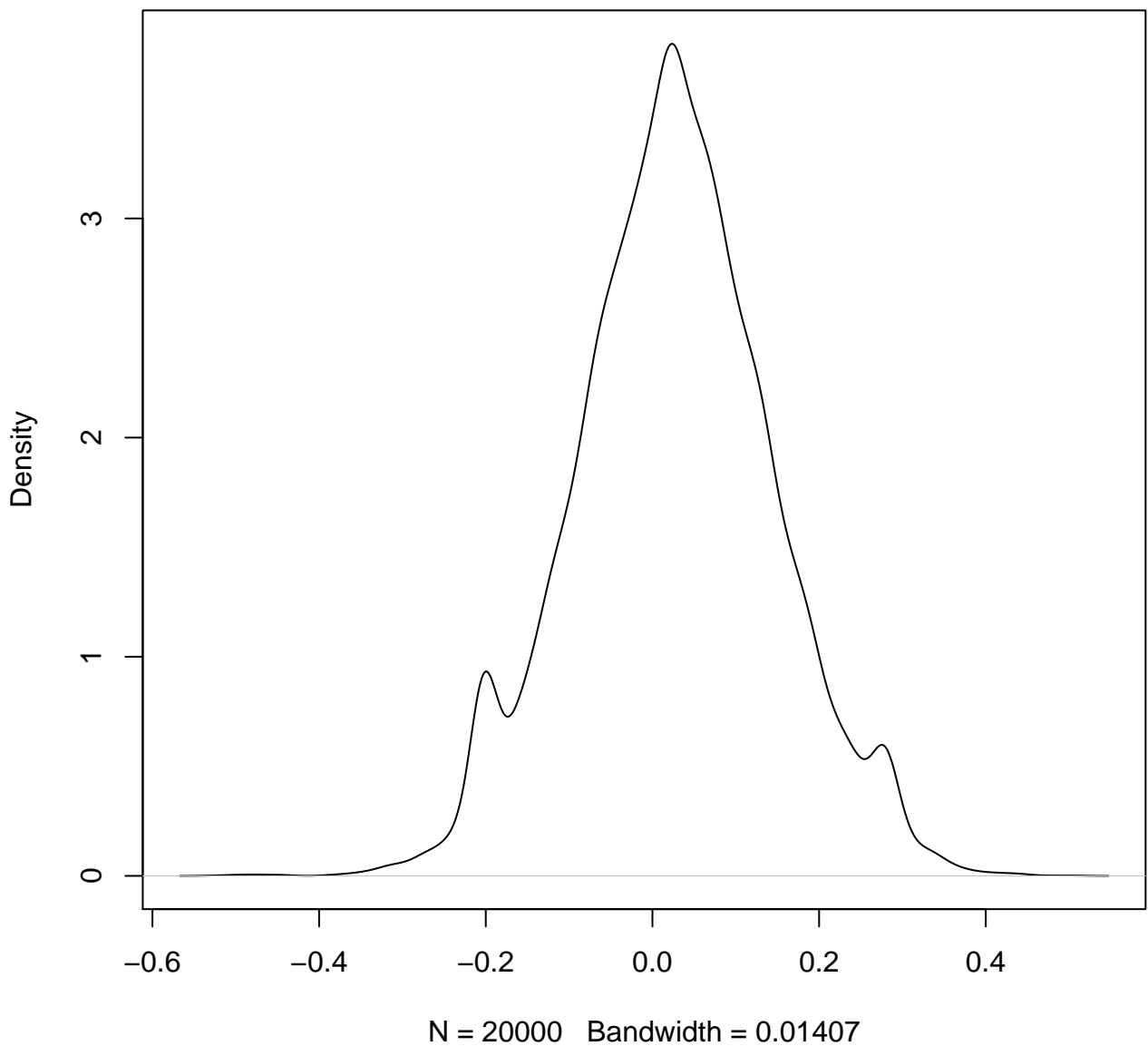


**density plot of gene-level intercept
64**

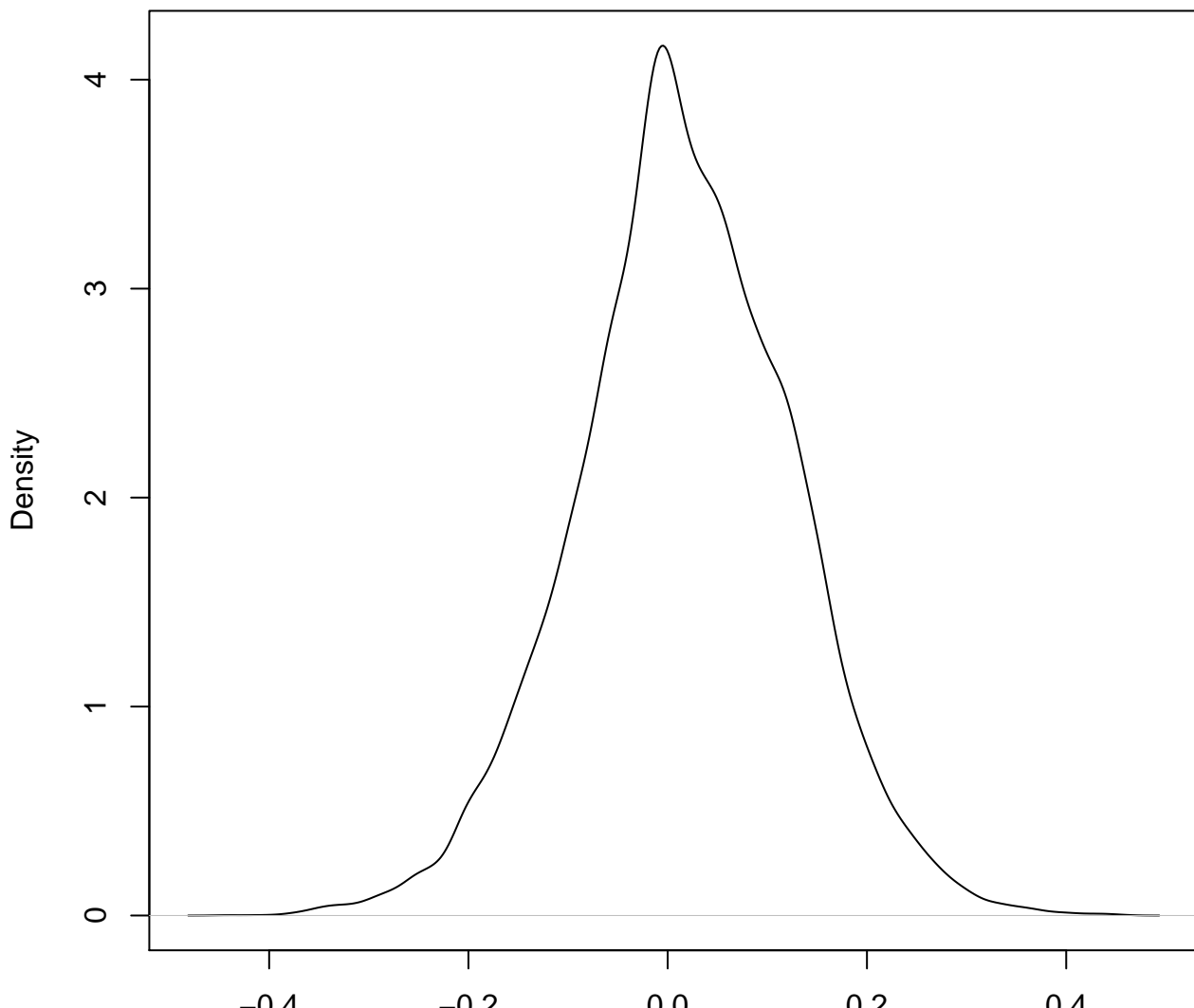


N = 20000 Bandwidth = 0.0149

**density plot of gene-level intercept
65**

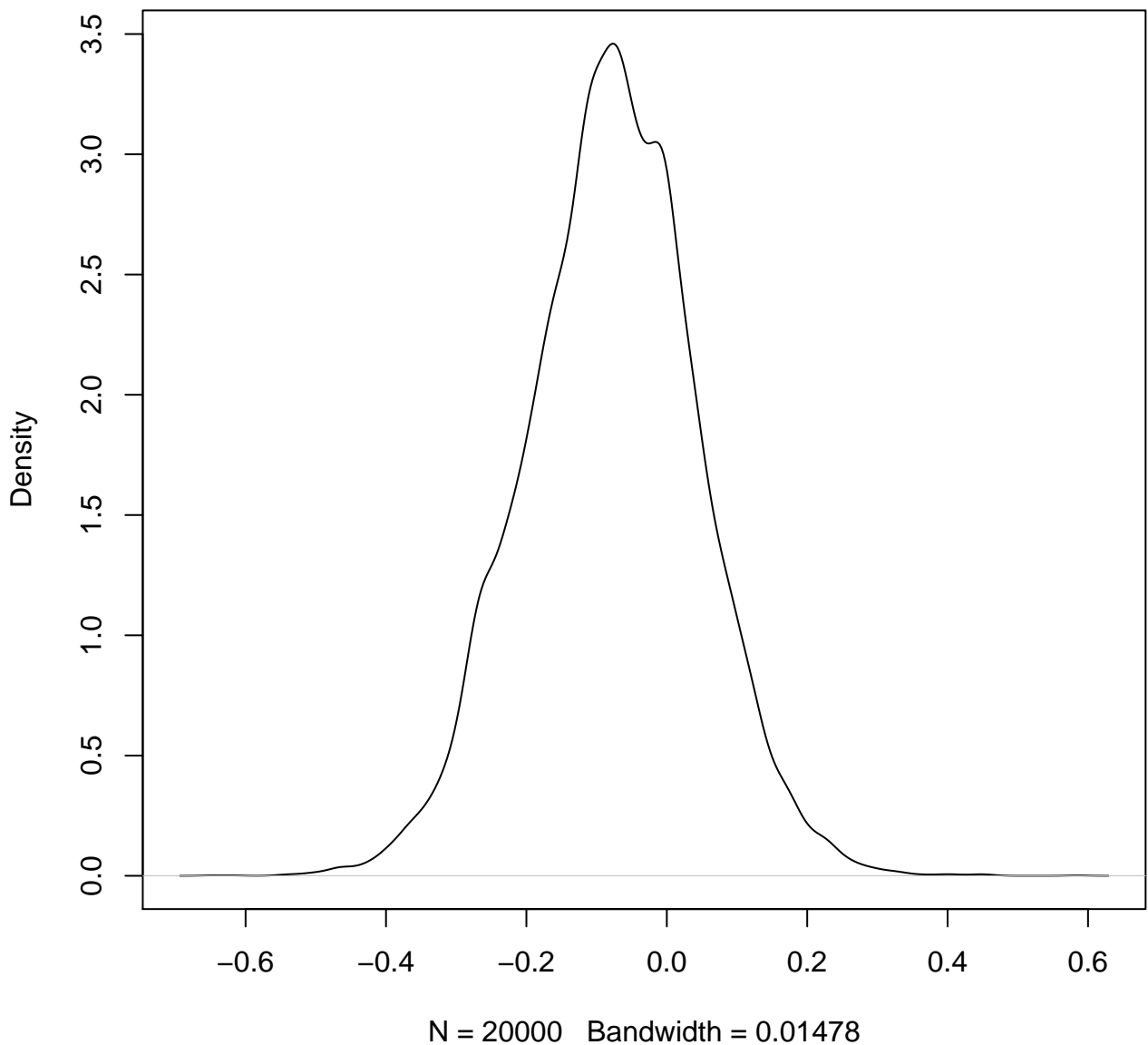


**density plot of gene-level intercept
66**

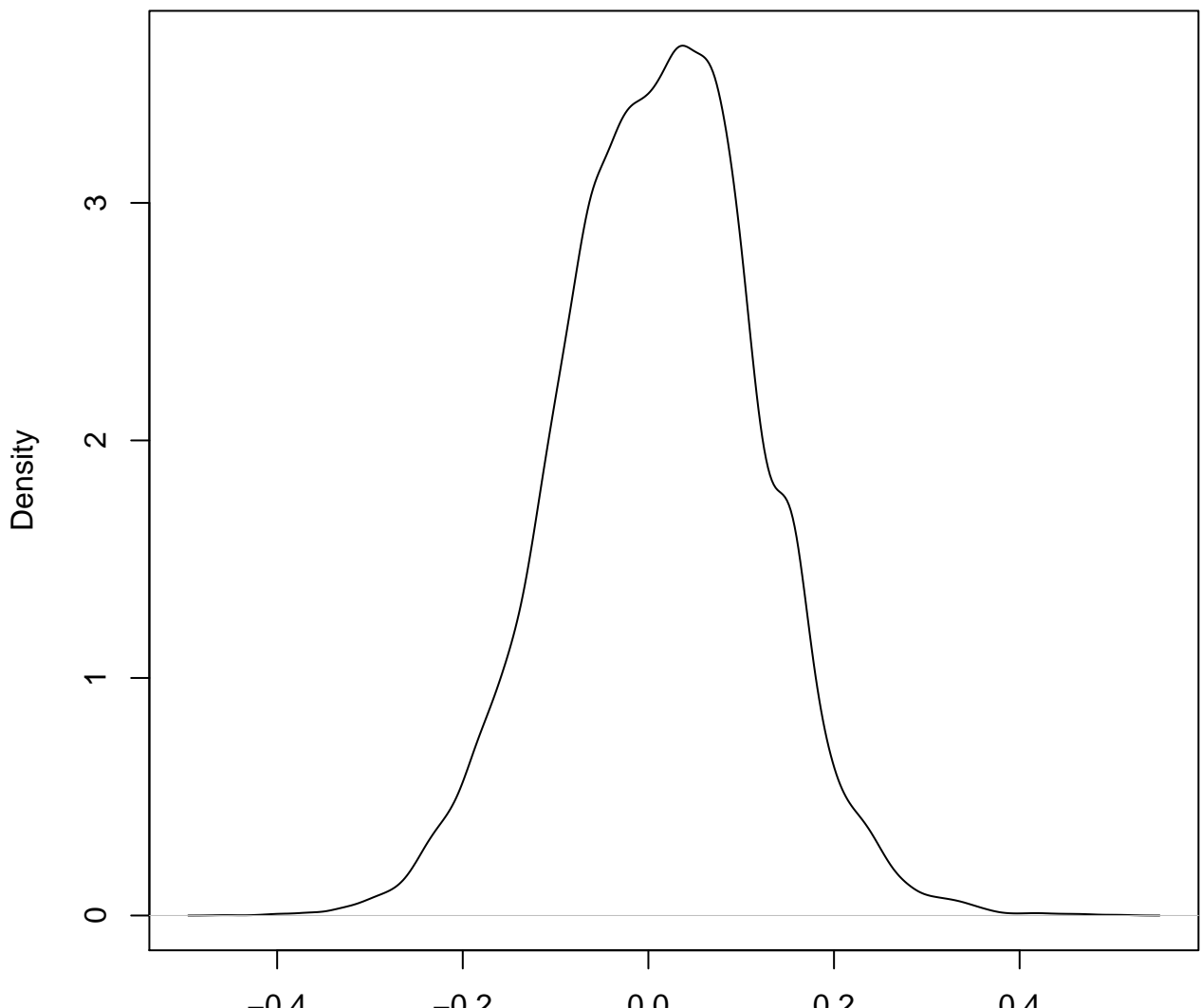


N = 20000 Bandwidth = 0.01312

density plot of gene-level intercept
67

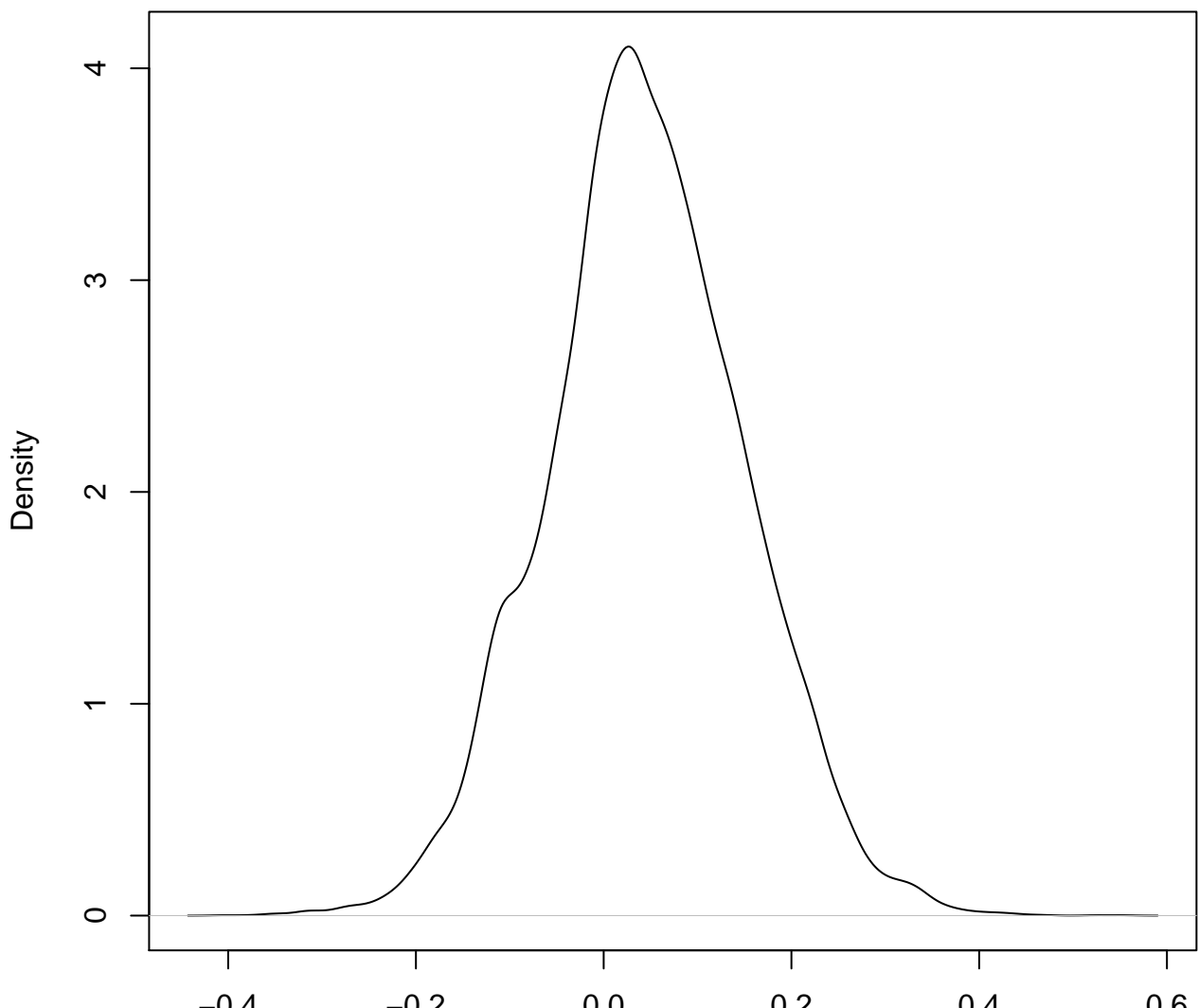


**density plot of gene-level intercept
68**



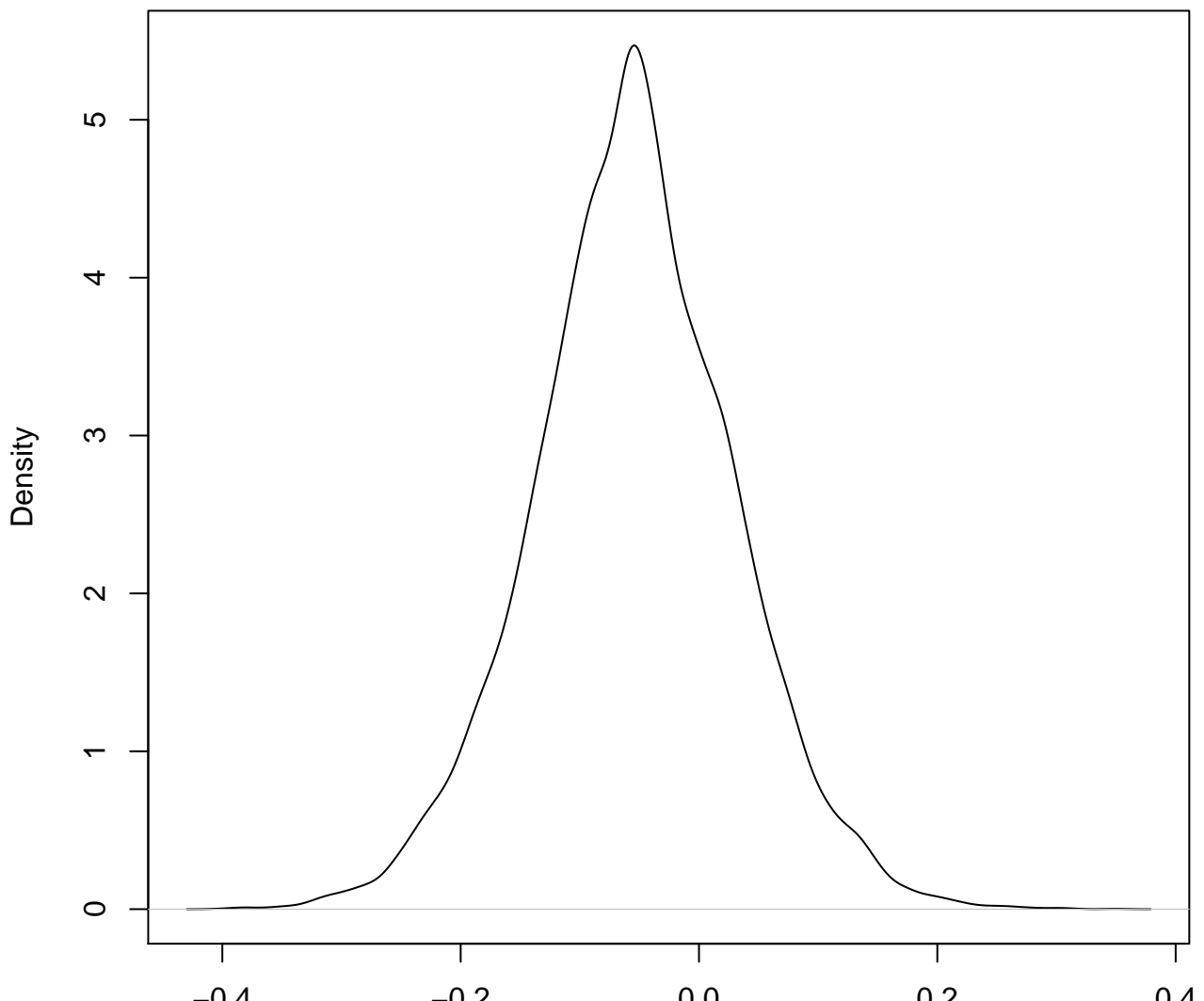
N = 20000 Bandwidth = 0.01332

**density plot of gene-level intercept
69**



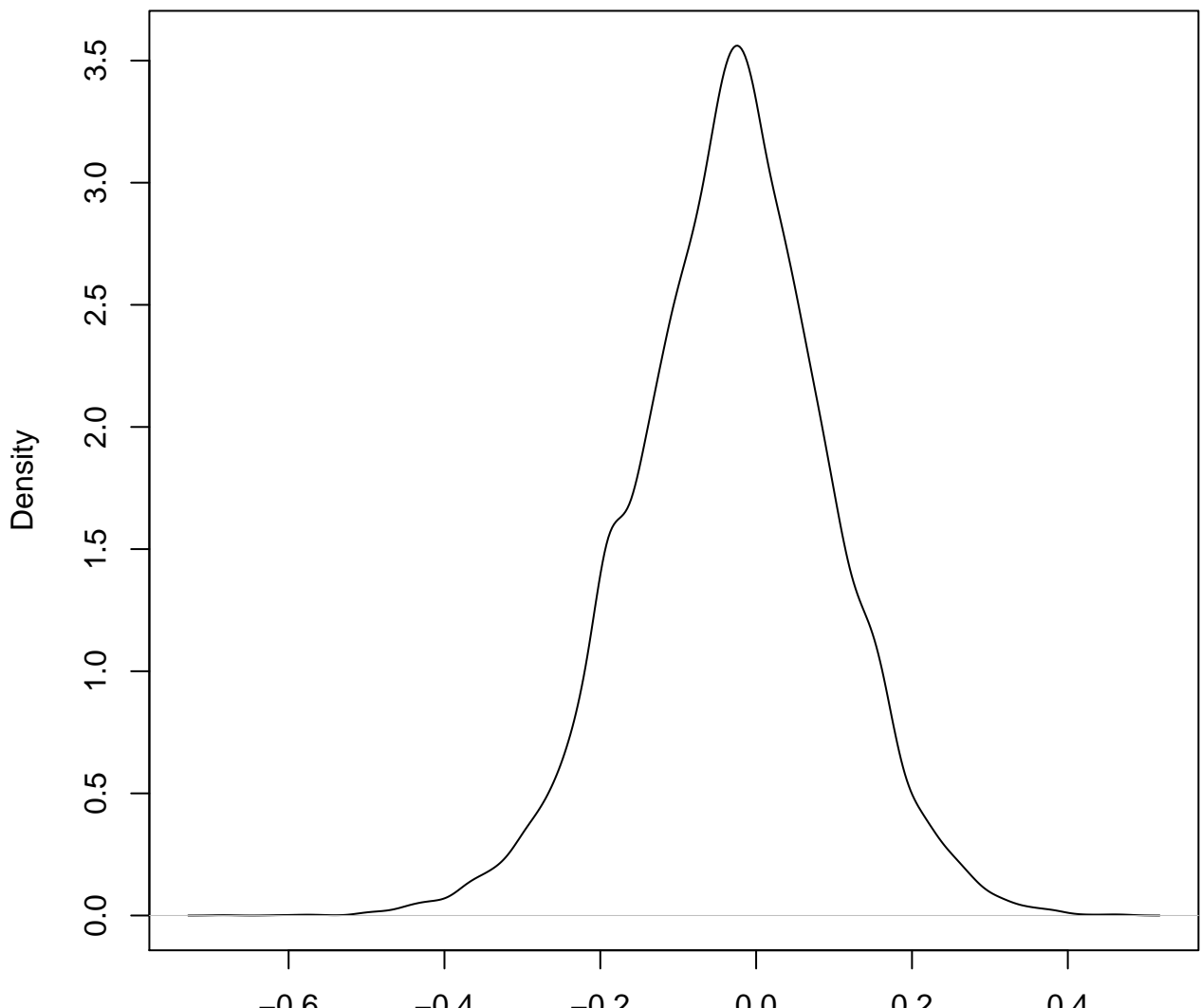
N = 20000 Bandwidth = 0.01255

**density plot of gene-level intercept
70**



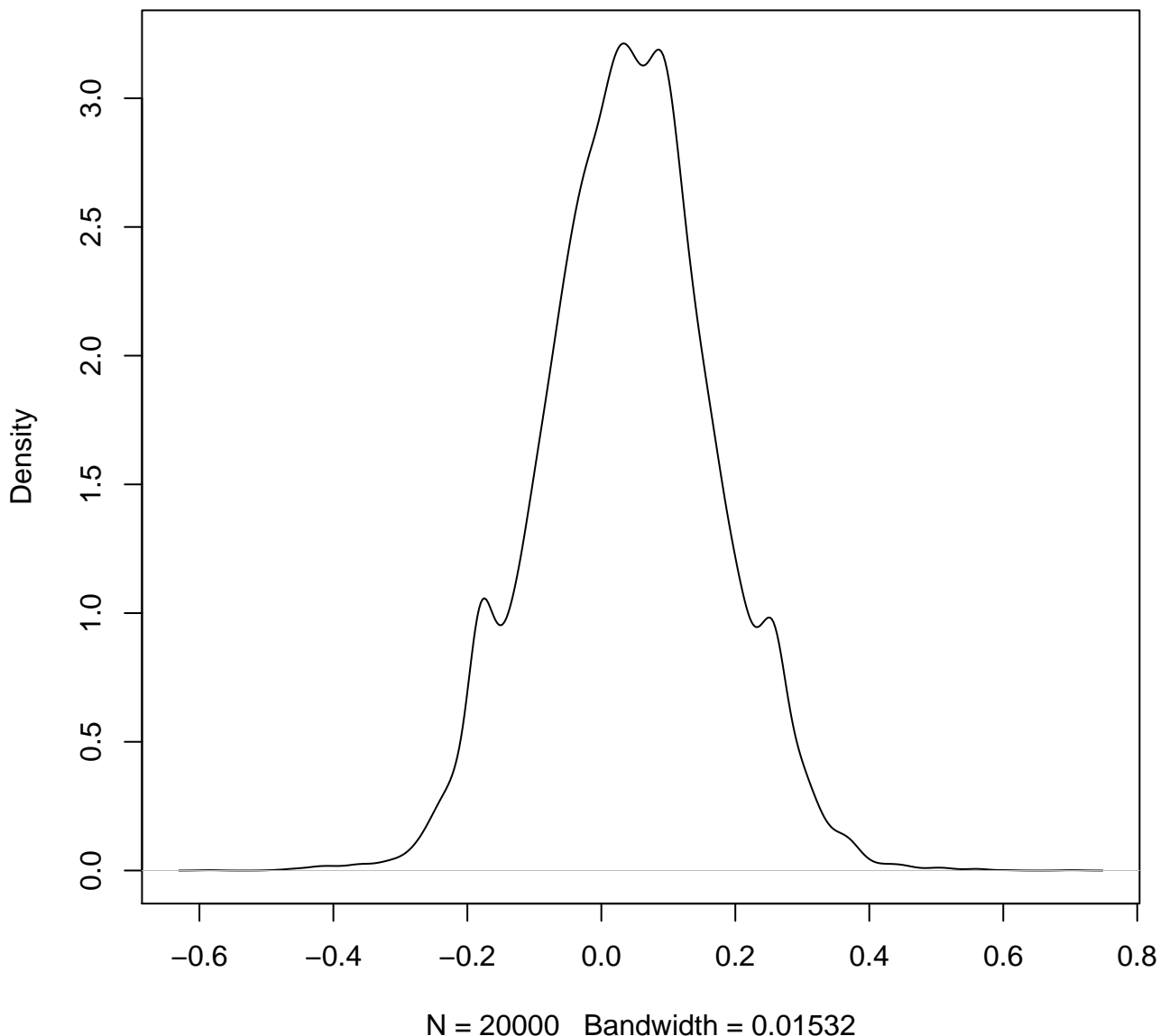
N = 20000 Bandwidth = 0.009977

density plot of gene-level intercept
71

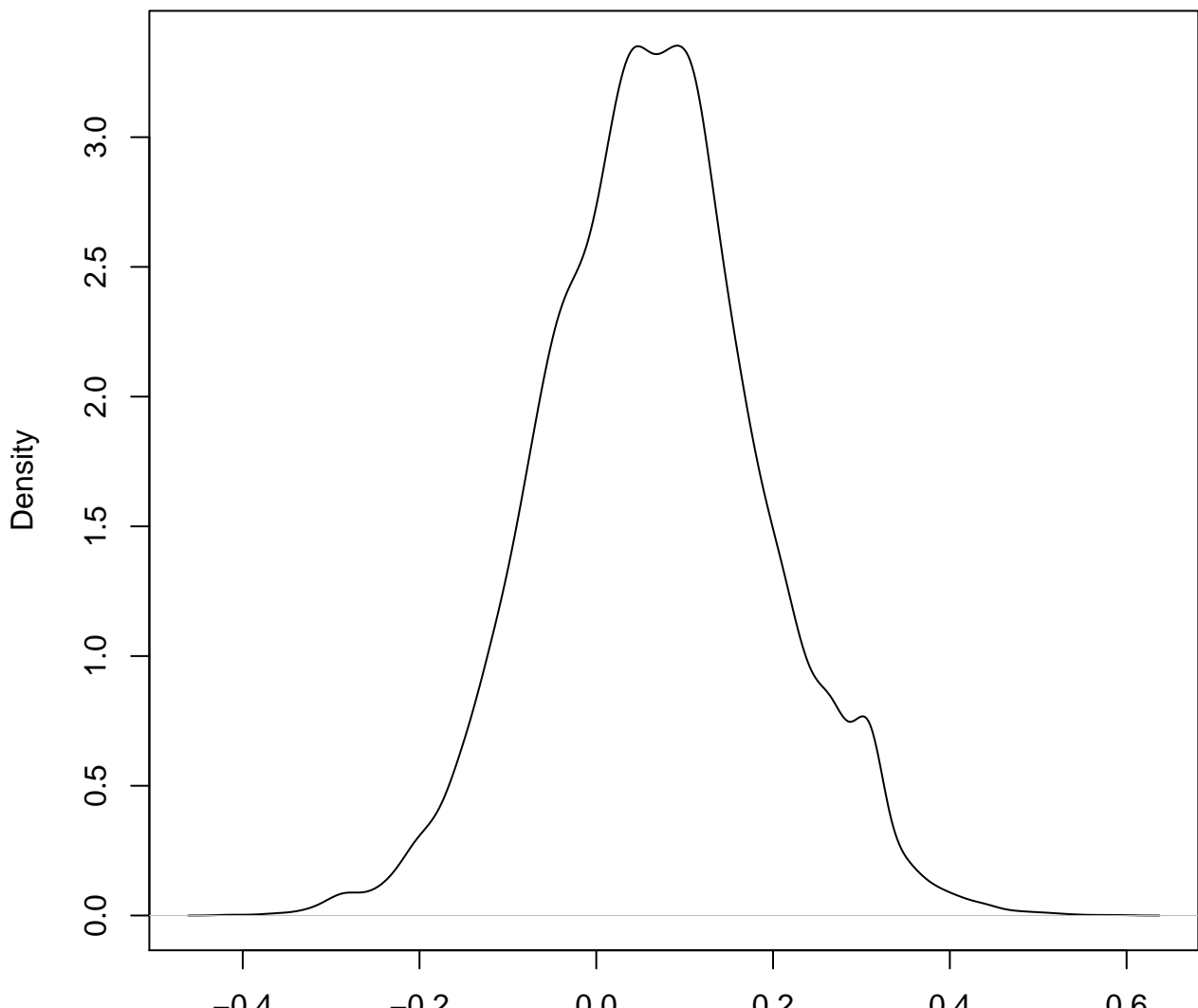


N = 20000 Bandwidth = 0.01504

density plot of gene-level intercept
72

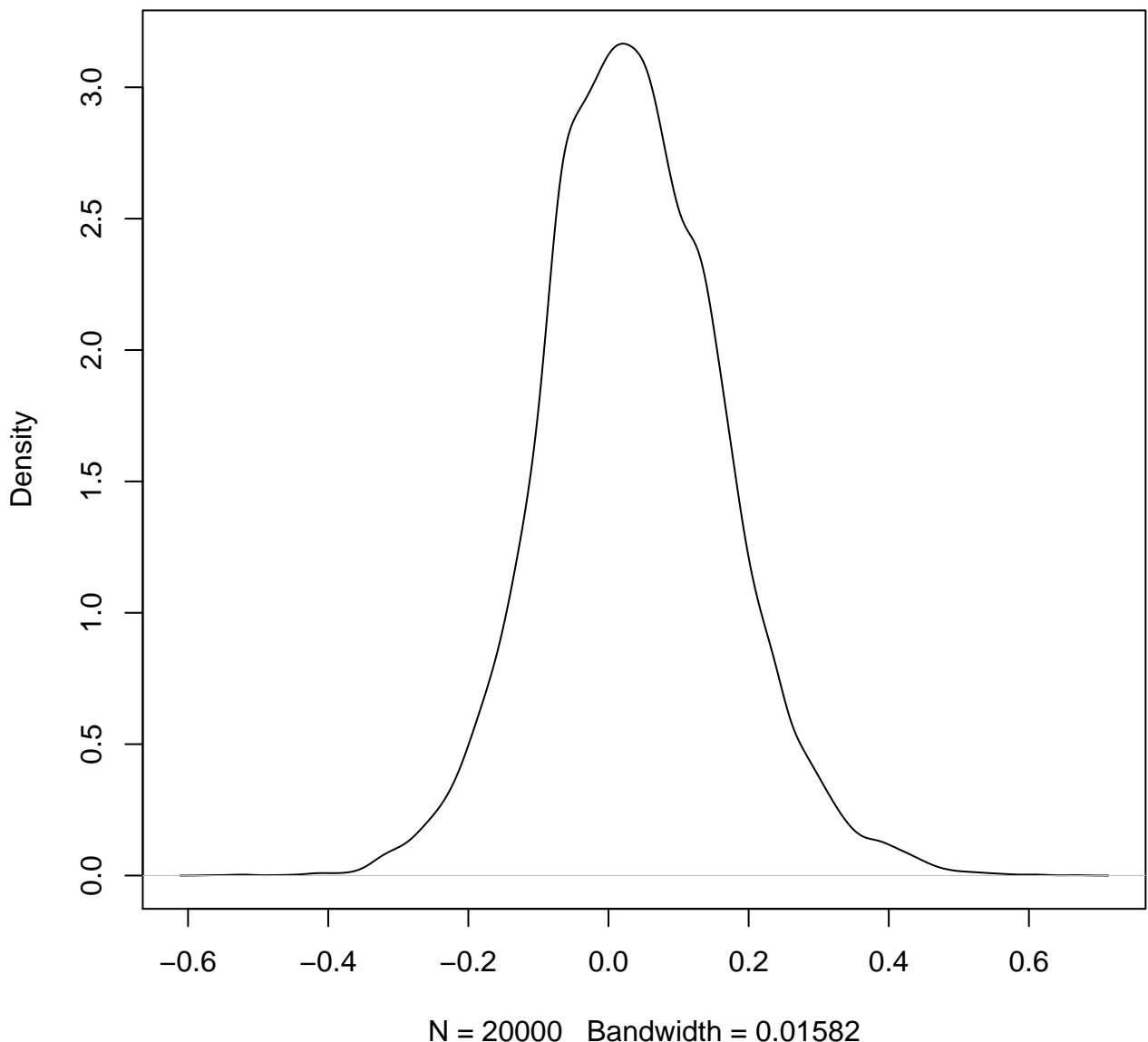


density plot of gene-level intercept
73

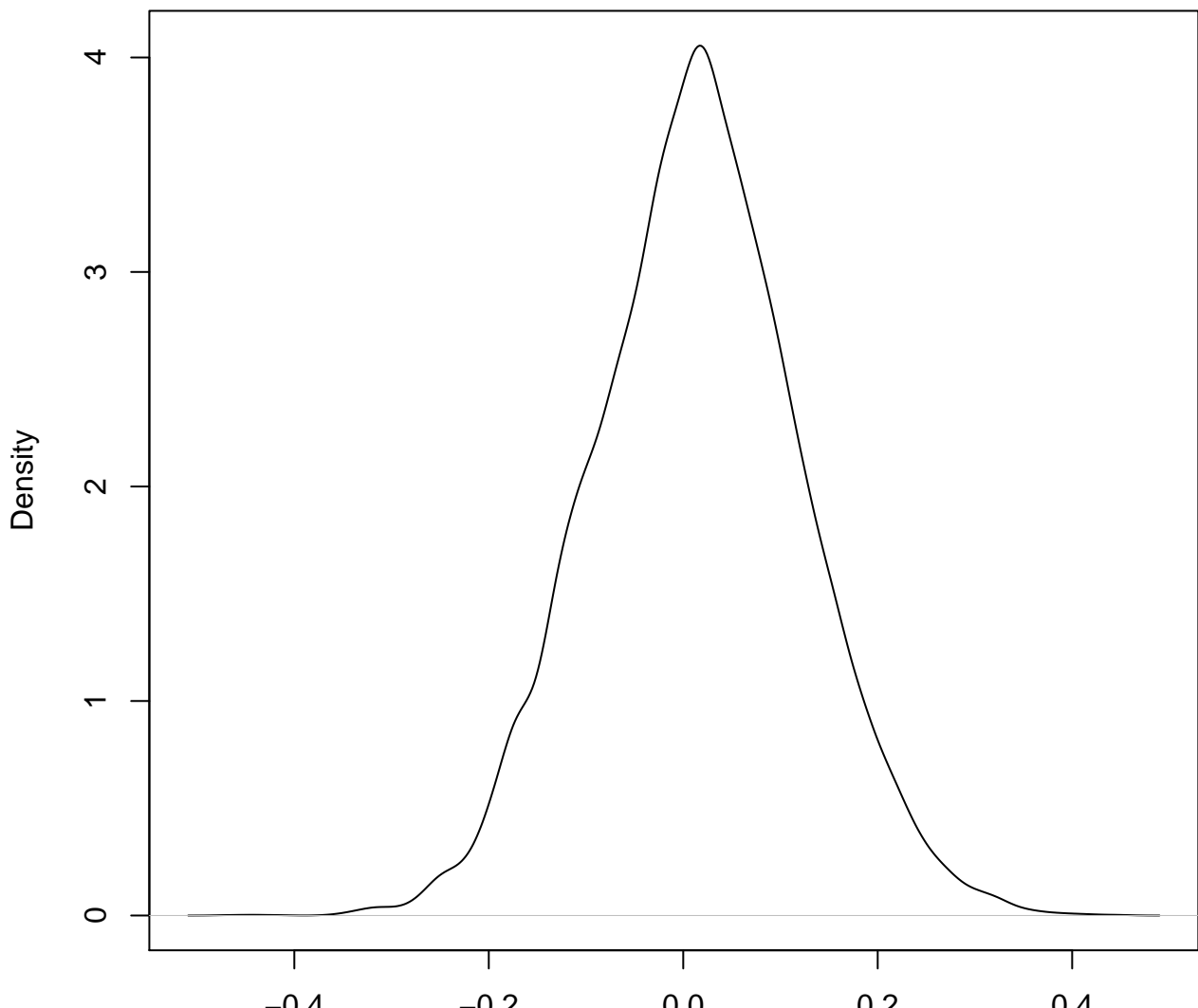


N = 20000 Bandwidth = 0.01479

density plot of gene-level intercept
74

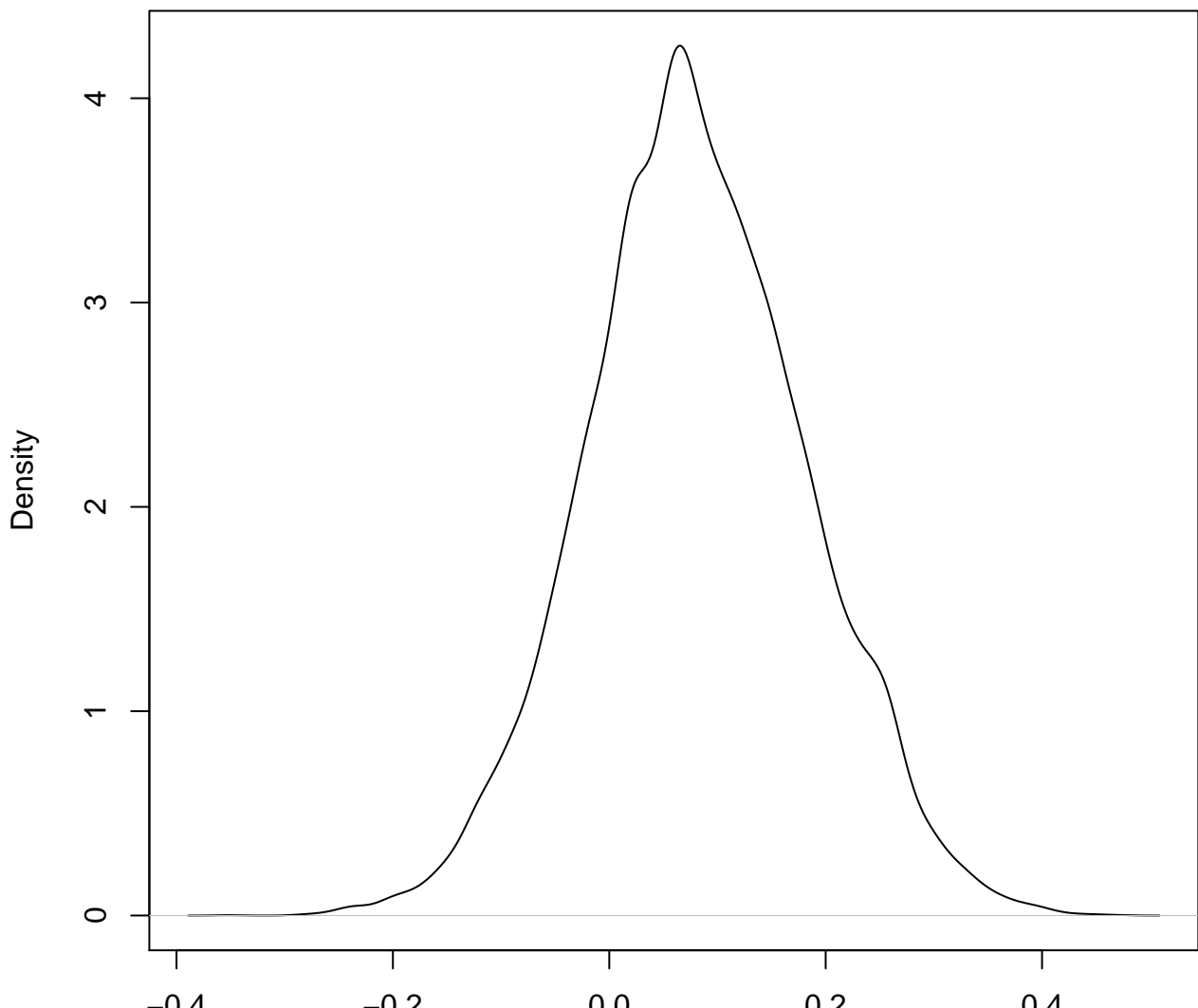


density plot of gene-level intercept
75



N = 20000 Bandwidth = 0.01306

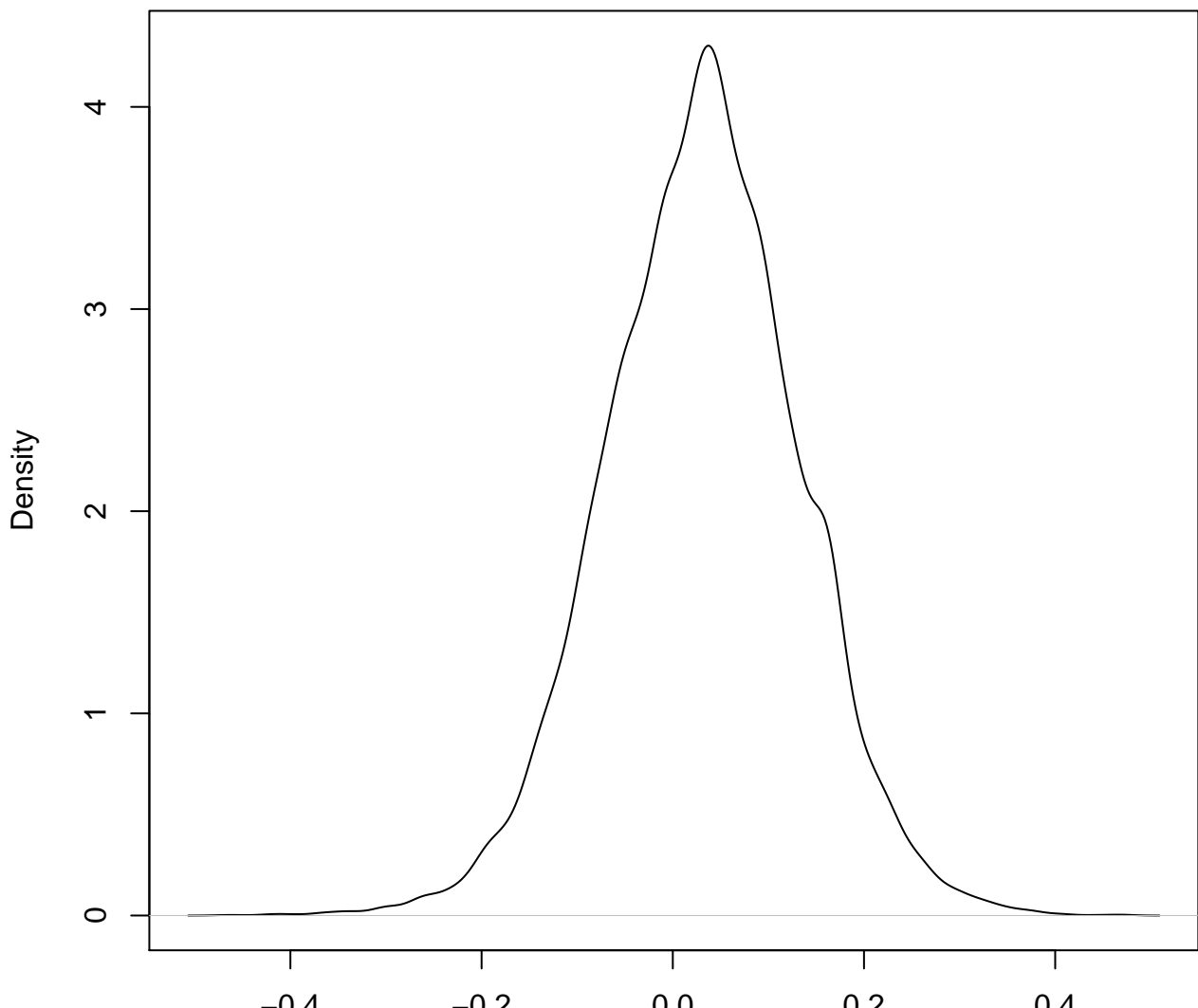
**density plot of gene-level intercept
76**



N = 20000 Bandwidth = 0.01243

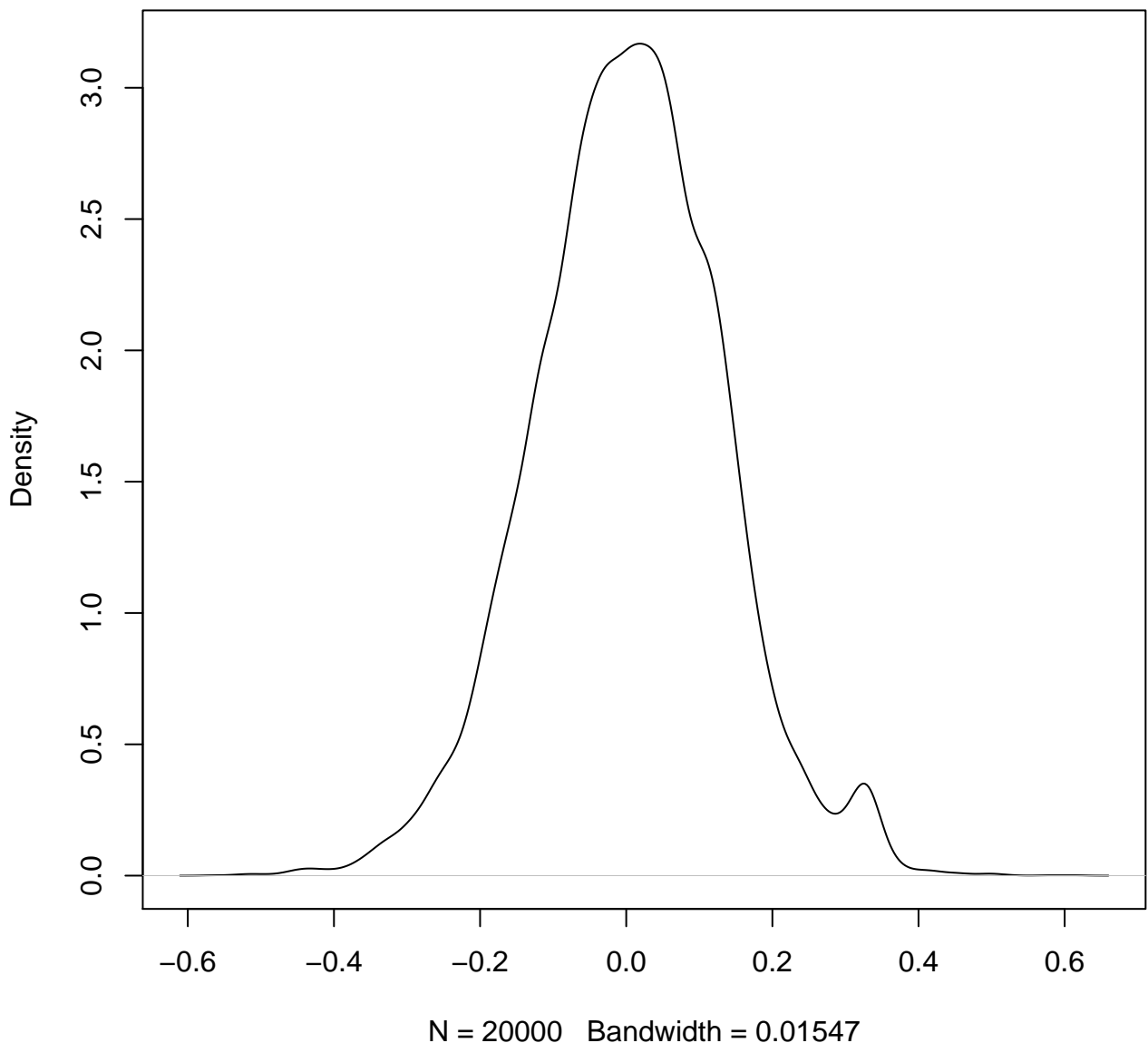
density plot of gene-level intercept

77

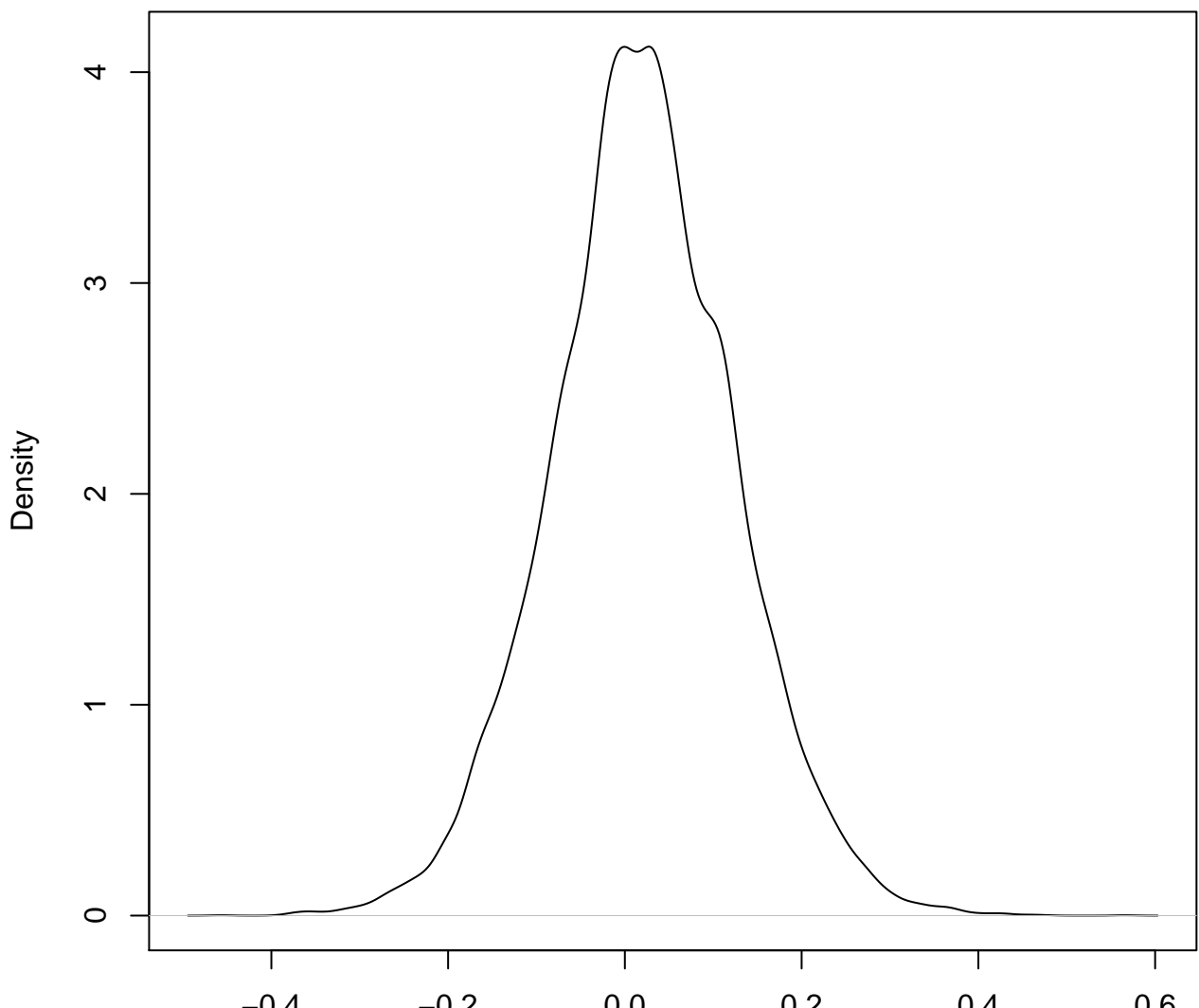


N = 20000 Bandwidth = 0.01231

density plot of gene-level intercept
78

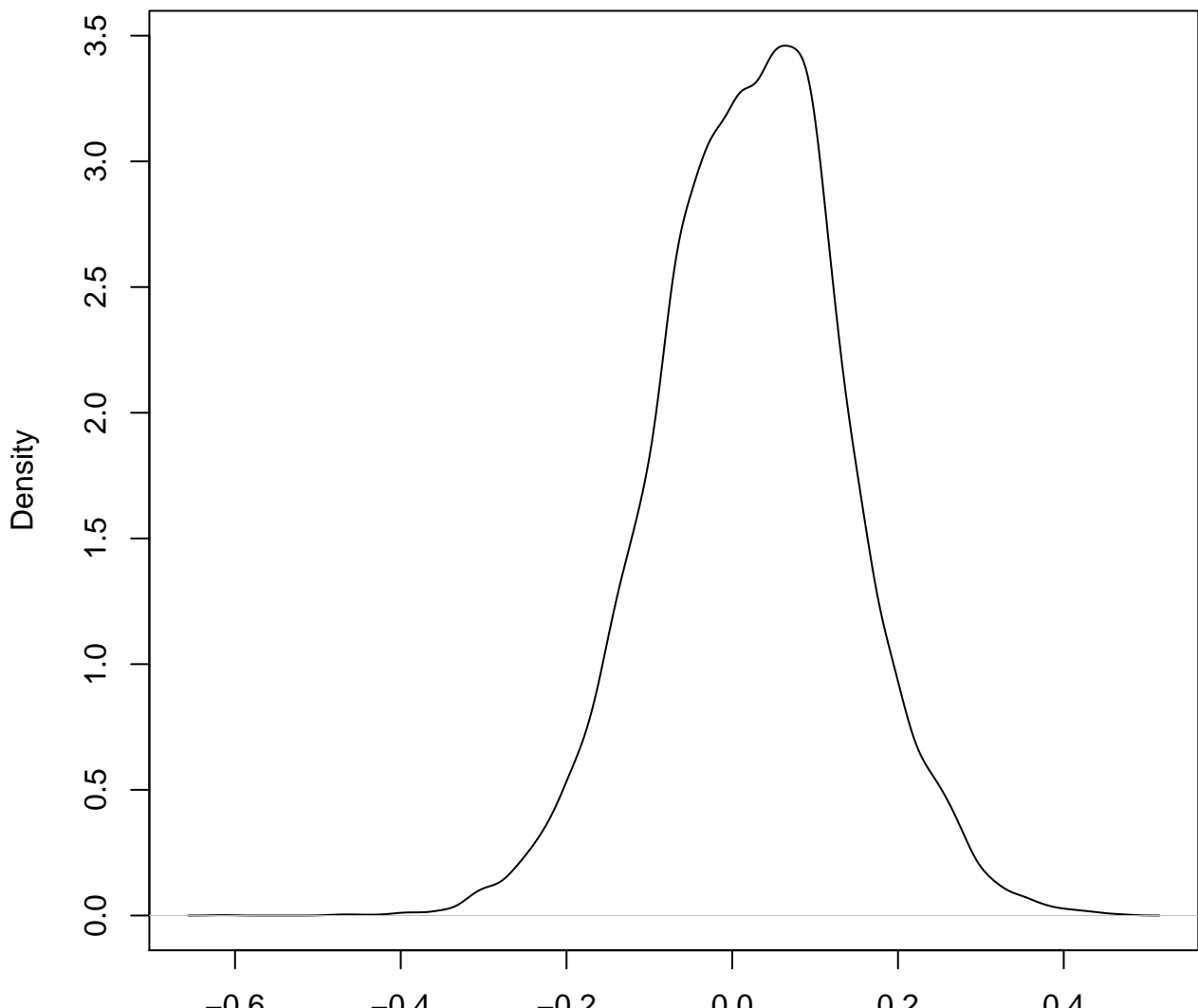


density plot of gene-level intercept
79



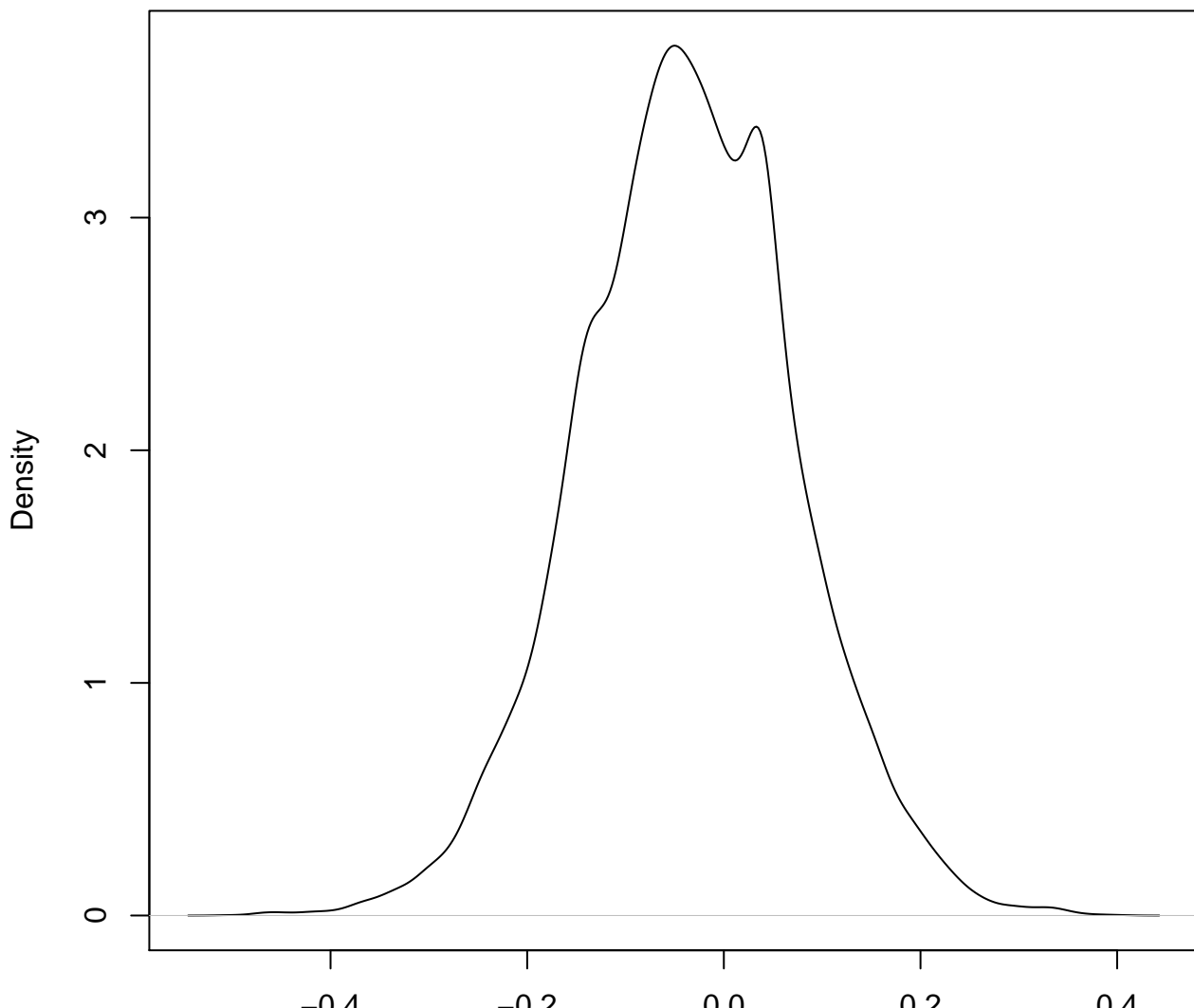
N = 20000 Bandwidth = 0.01239

**density plot of gene-level intercept
80**



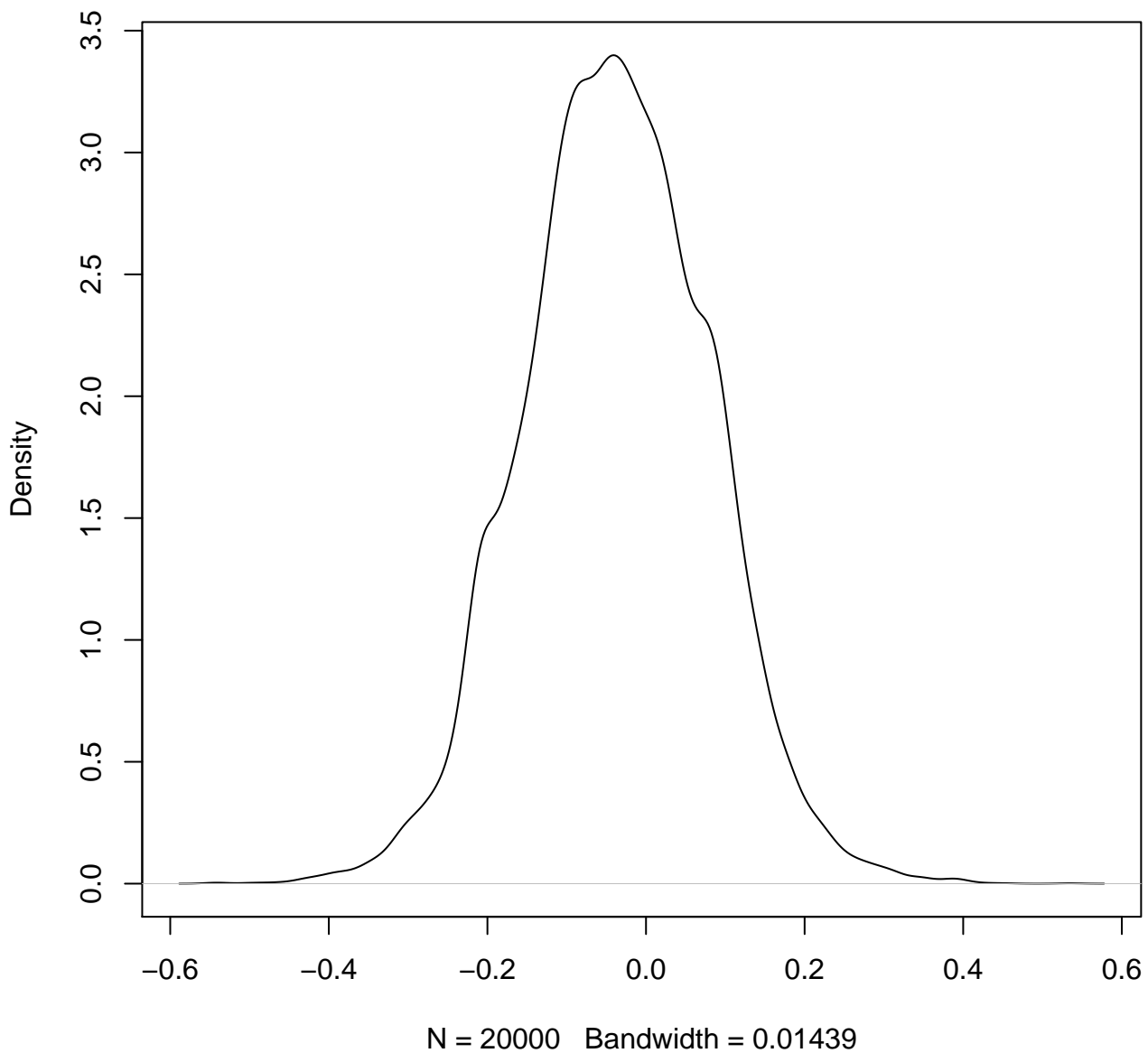
N = 20000 Bandwidth = 0.0141

**density plot of gene-level intercept
81**

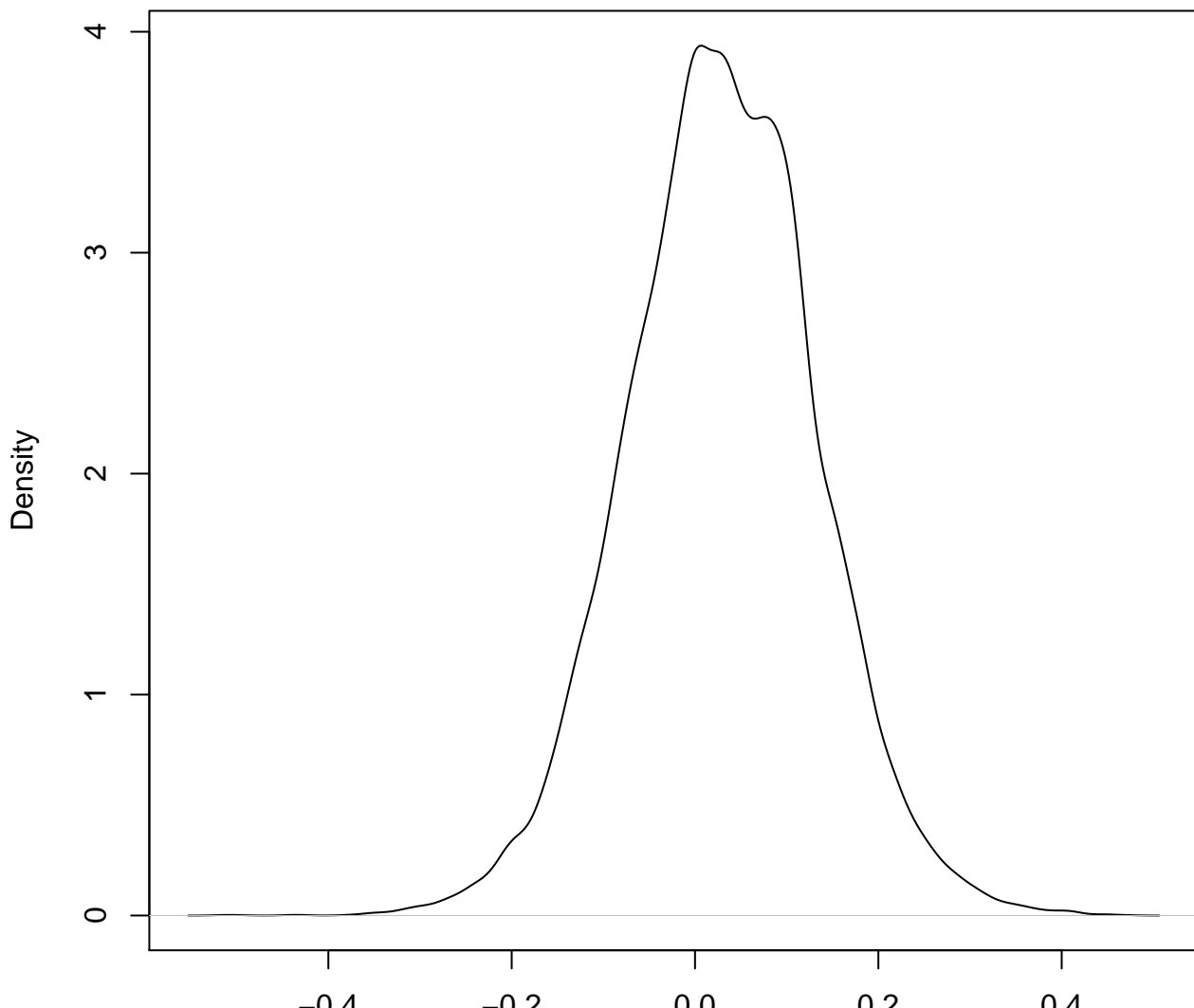


N = 20000 Bandwidth = 0.01354

**density plot of gene-level intercept
82**

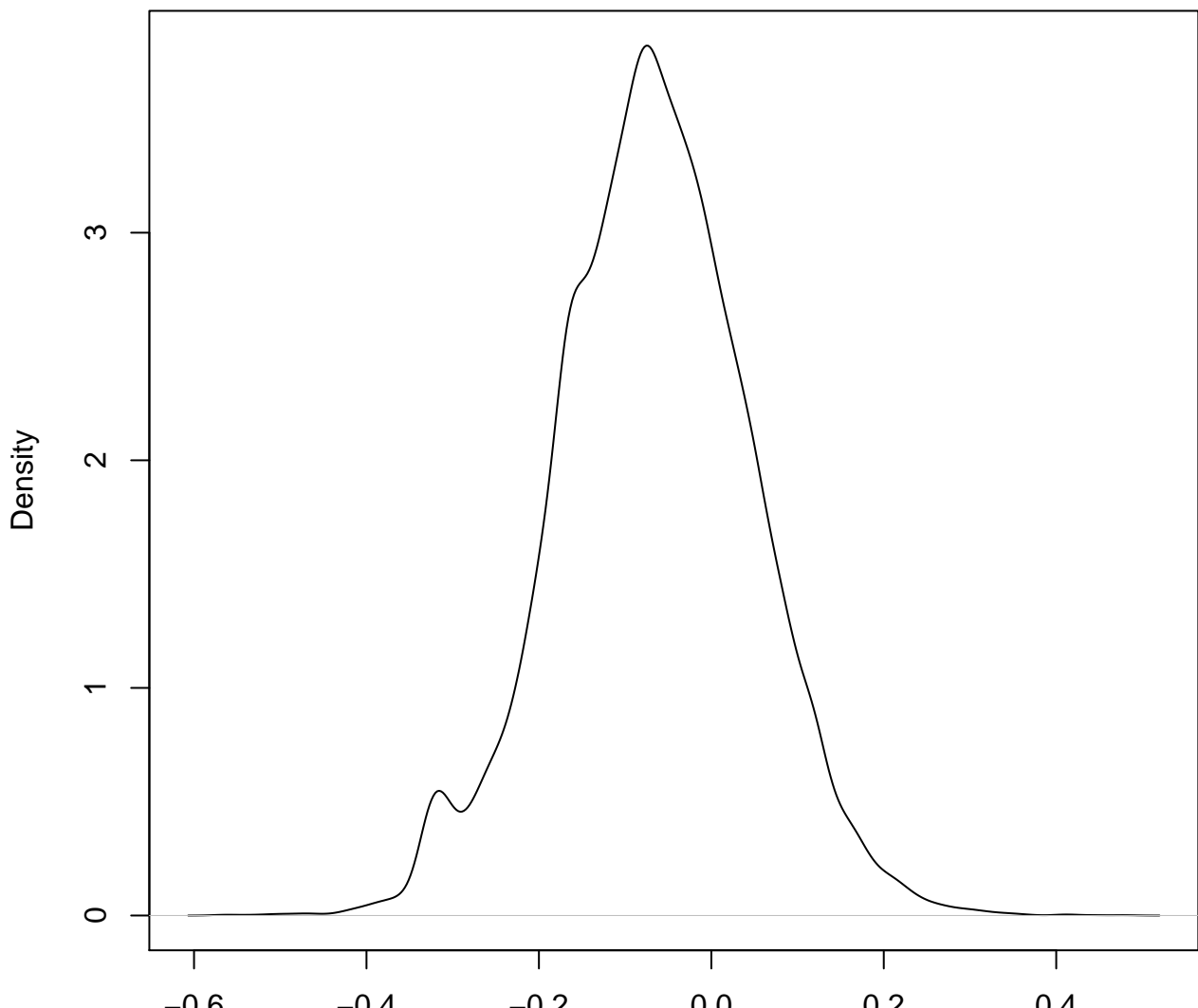


**density plot of gene-level intercept
83**



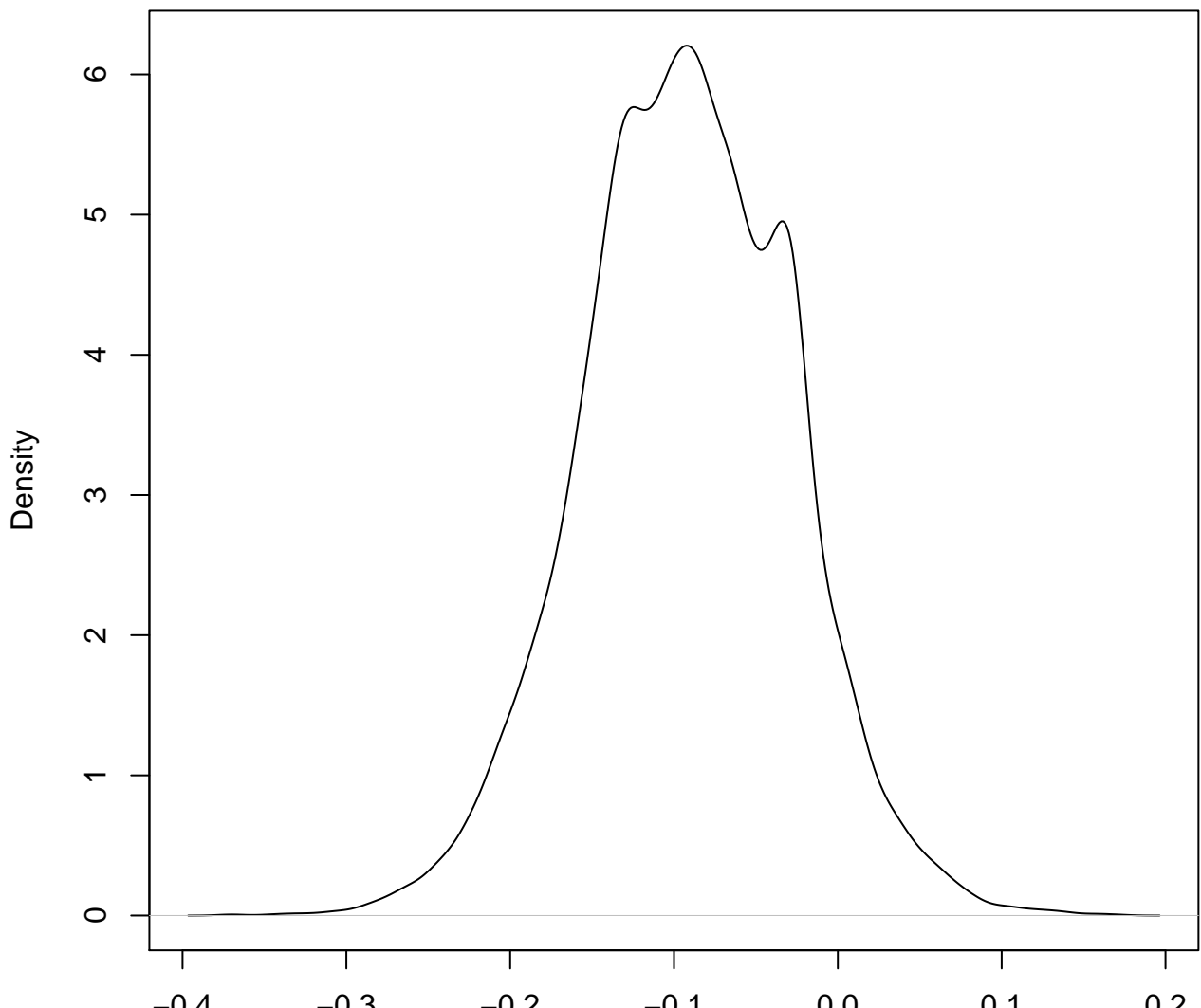
N = 20000 Bandwidth = 0.01253

**density plot of gene-level intercept
84**

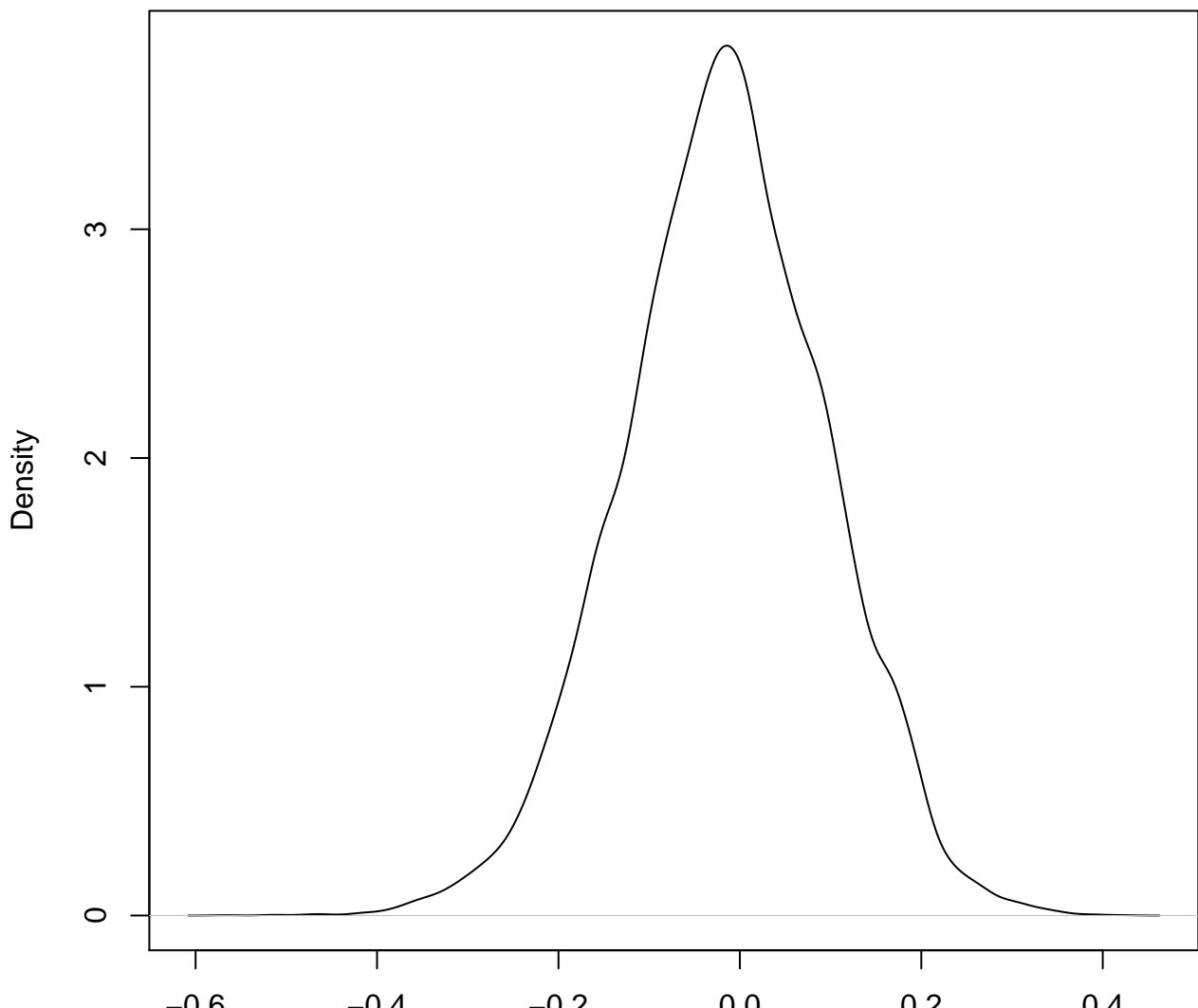


N = 20000 Bandwidth = 0.01361

**density plot of gene-level intercept
85**



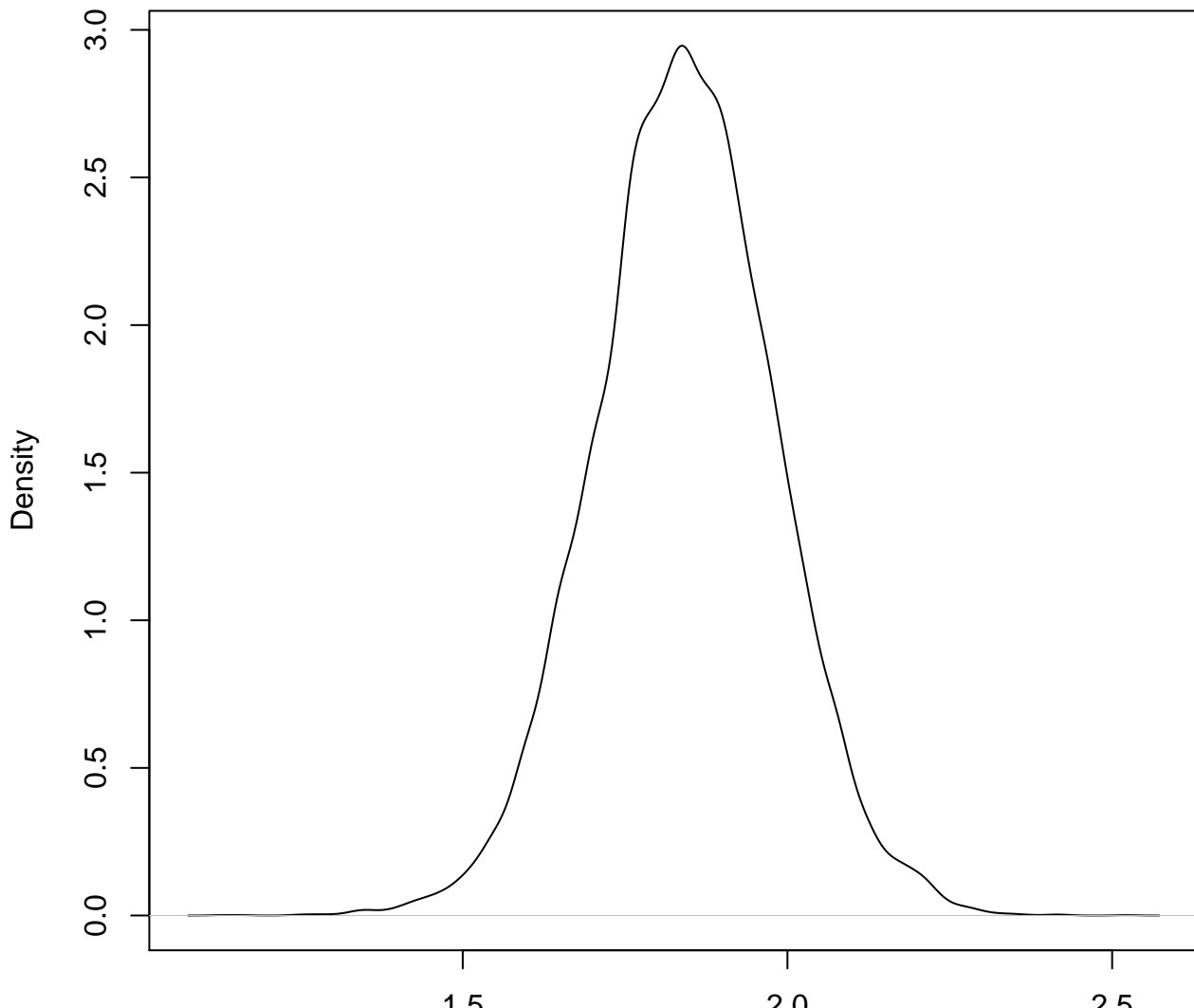
**density plot of gene-level intercept
86**



N = 20000 Bandwidth = 0.01378

density plot of exon-level intercept

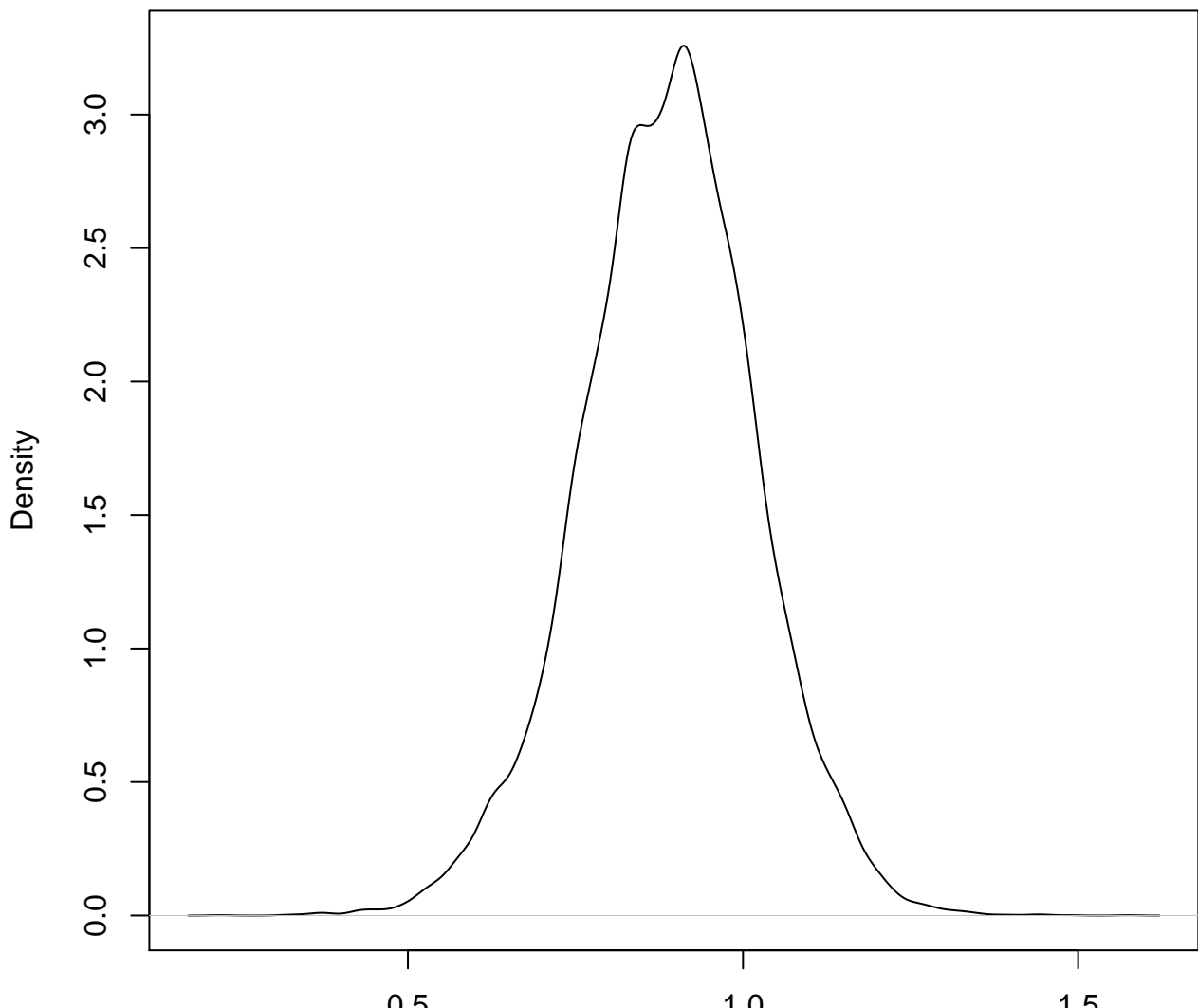
1



N = 20000 Bandwidth = 0.01676

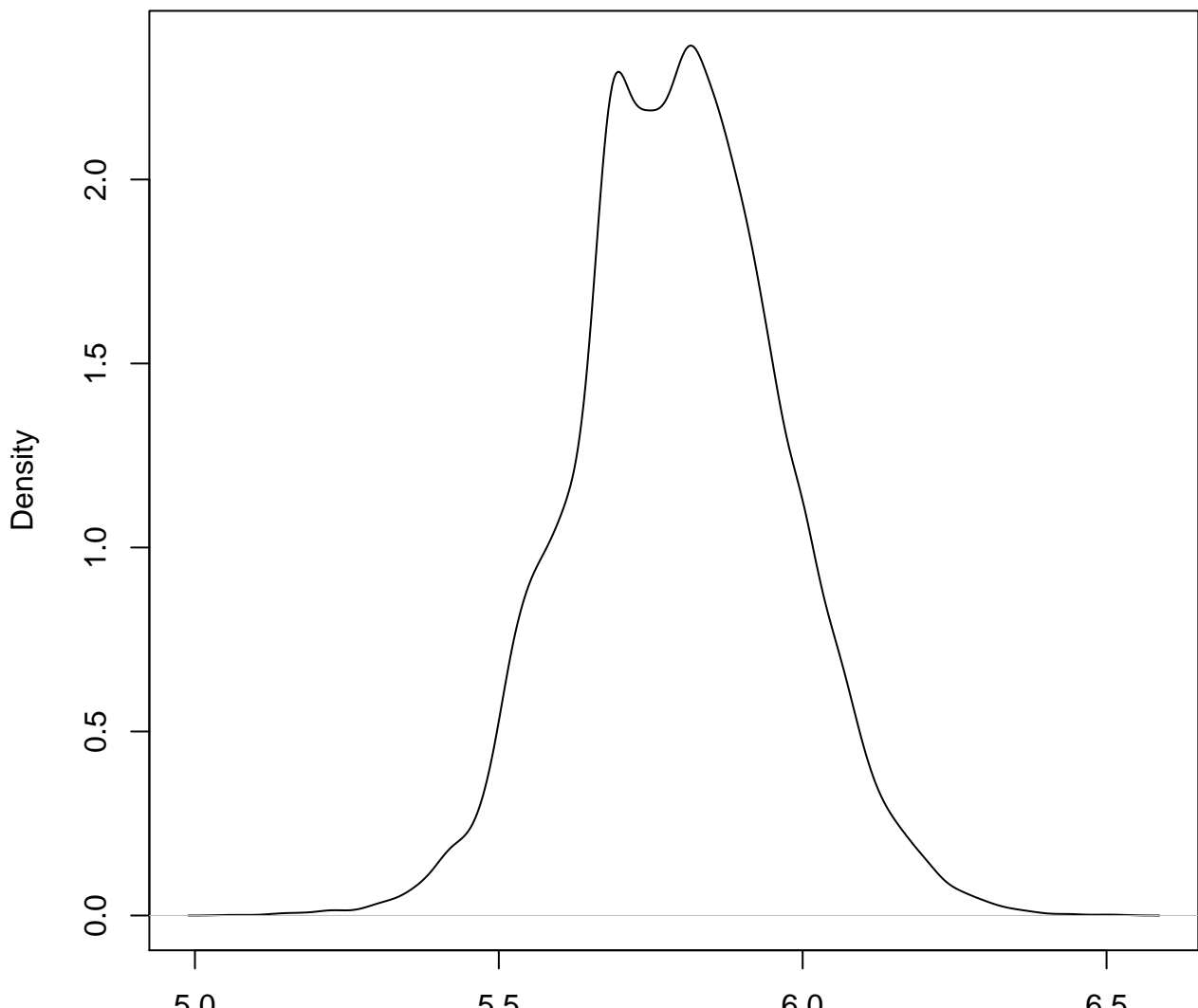
density plot of exon-level intercept

2



N = 20000 Bandwidth = 0.01563

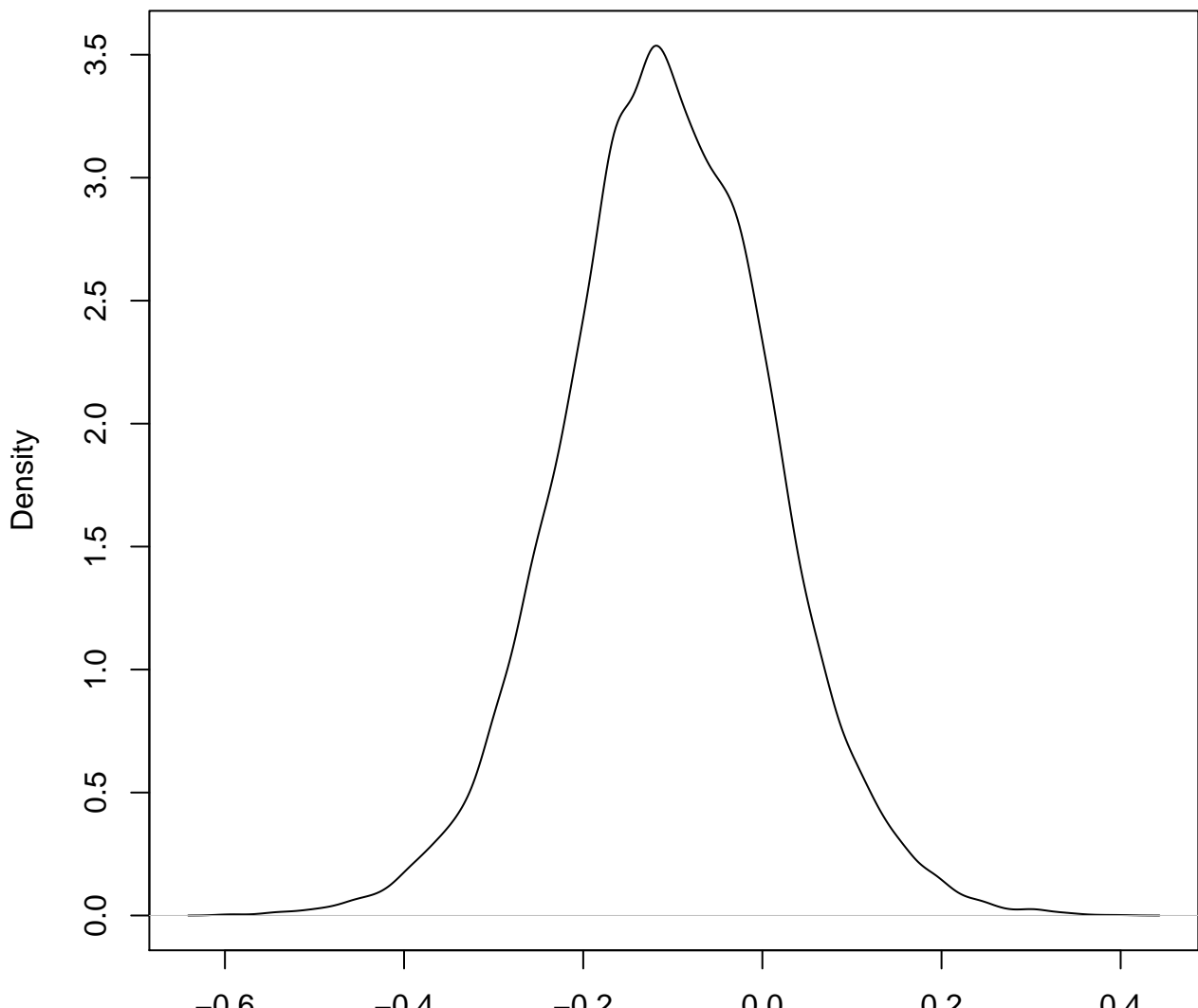
density plot of exon-level intercept
3



N = 20000 Bandwidth = 0.02077

density plot of exon-level intercept

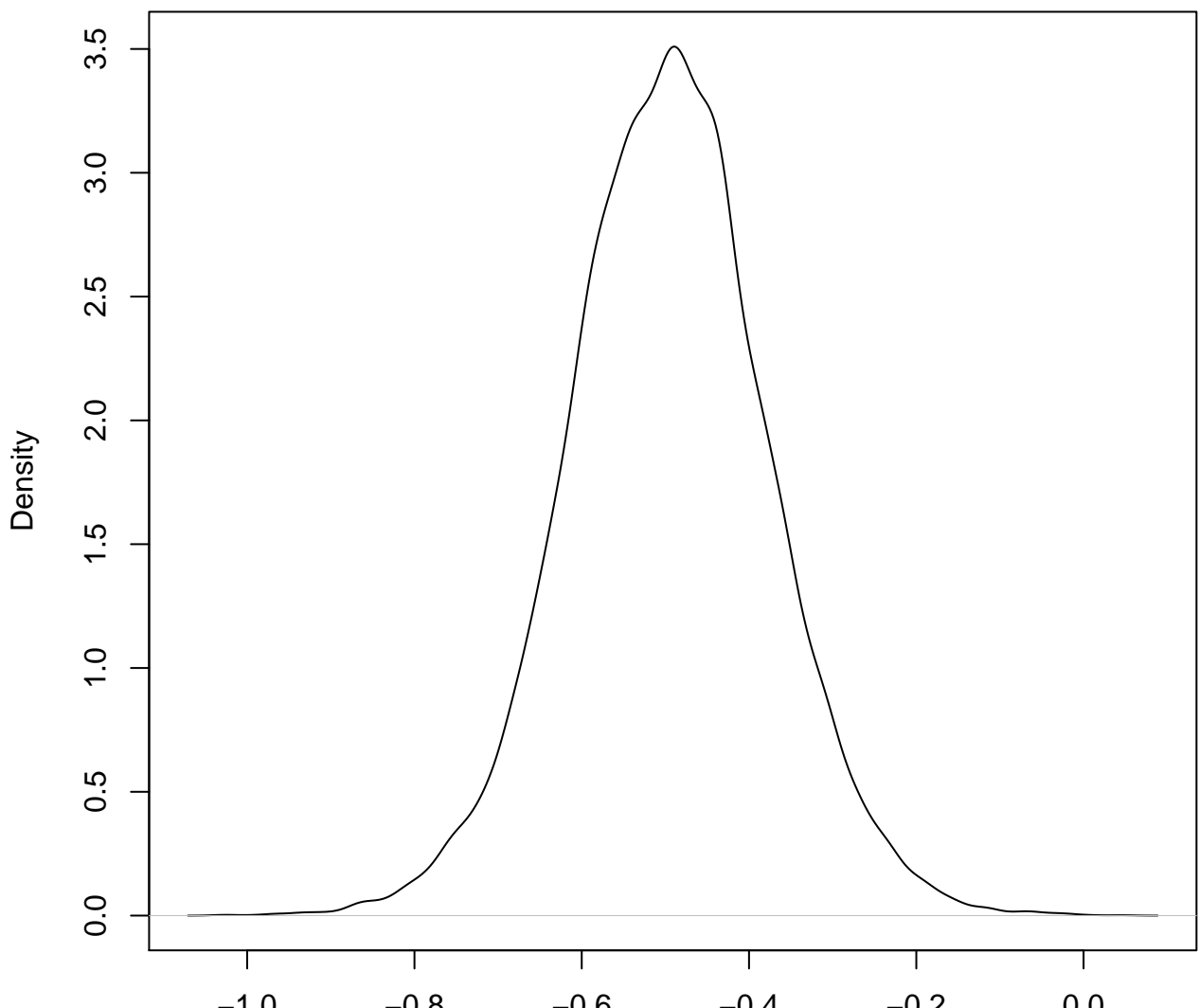
4



N = 20000 Bandwidth = 0.01425

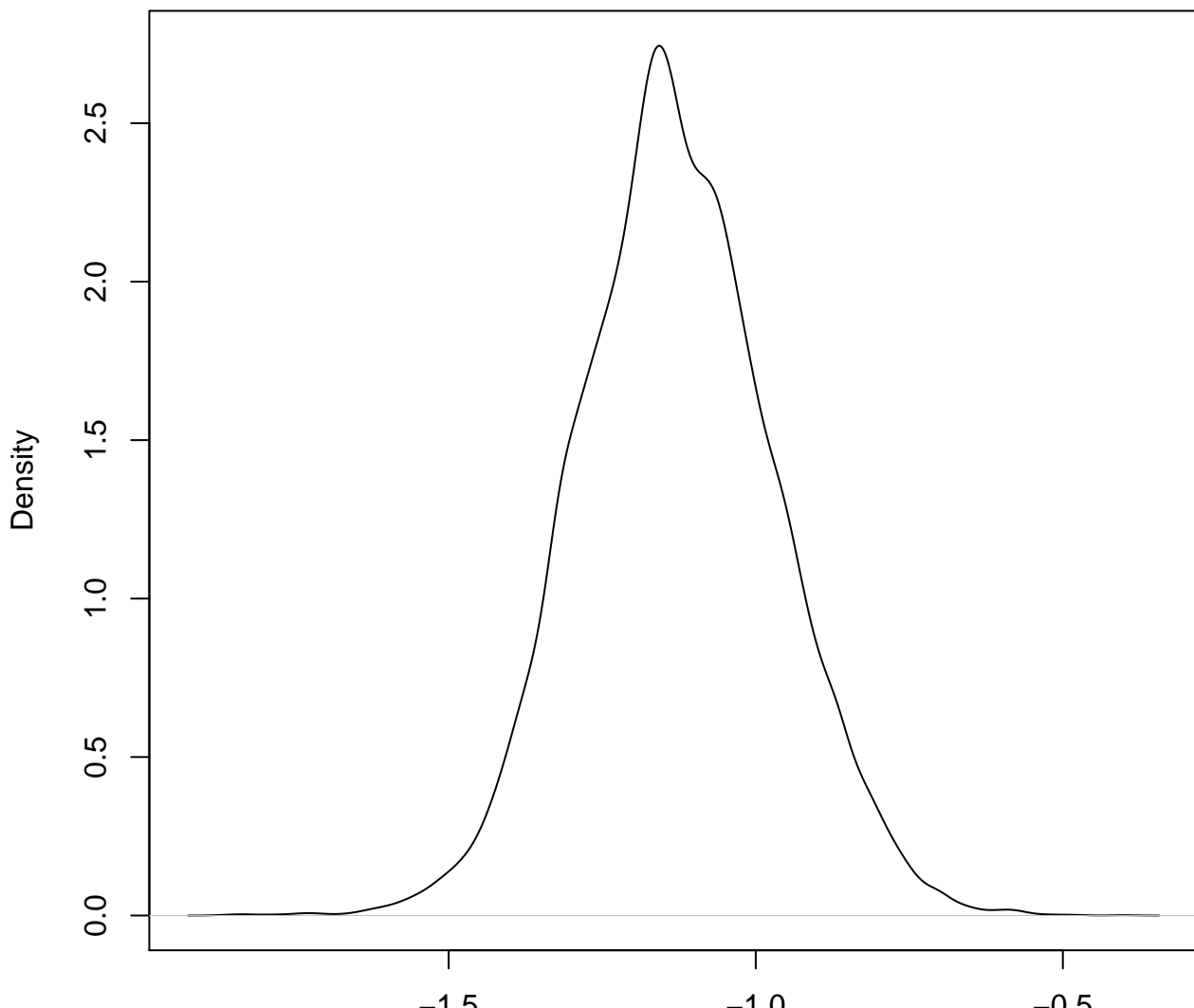
density plot of exon-level intercept

5



N = 20000 Bandwidth = 0.01417

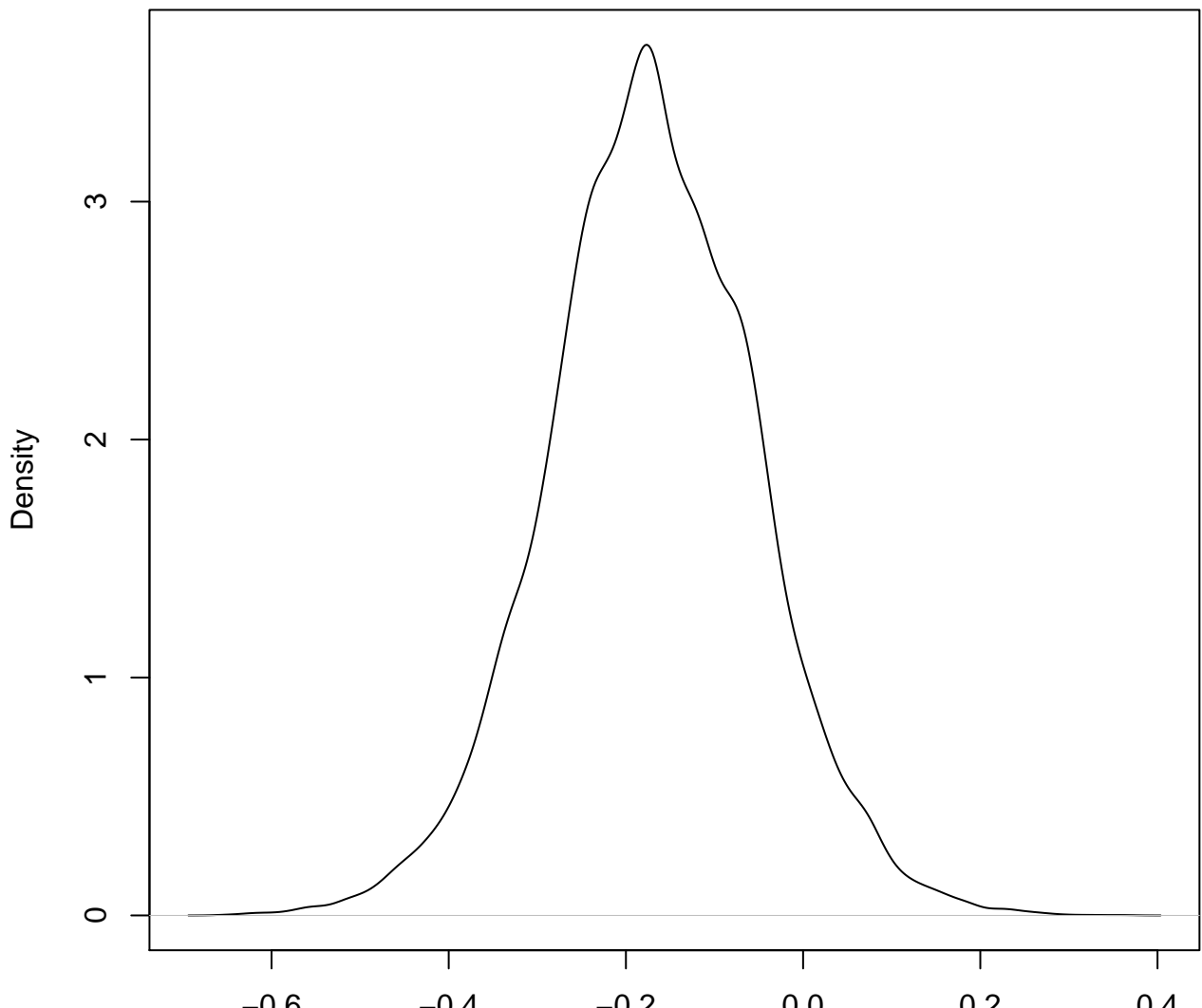
density plot of exon-level intercept
6



N = 20000 Bandwidth = 0.01944

density plot of exon-level intercept

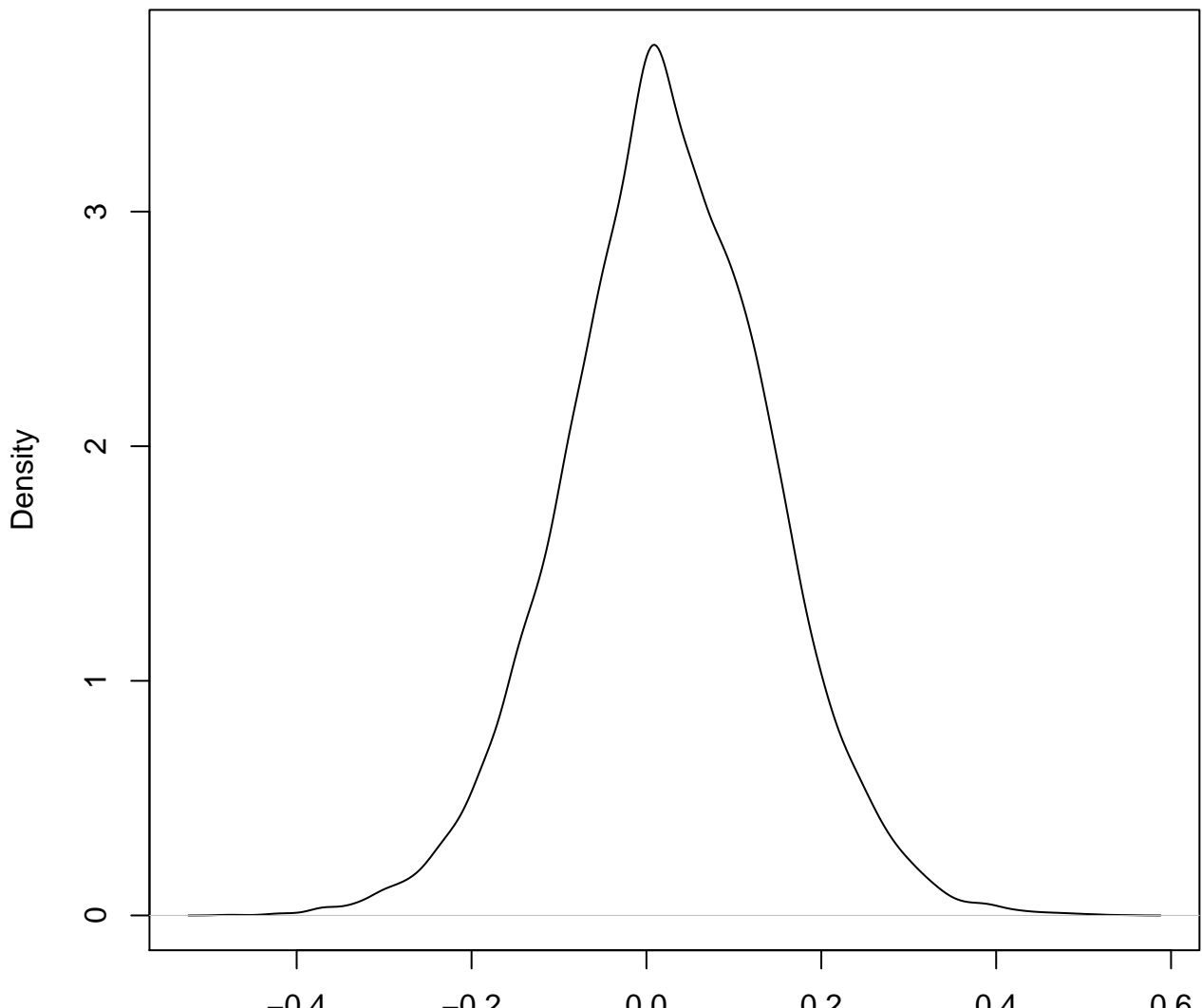
7



N = 20000 Bandwidth = 0.01439

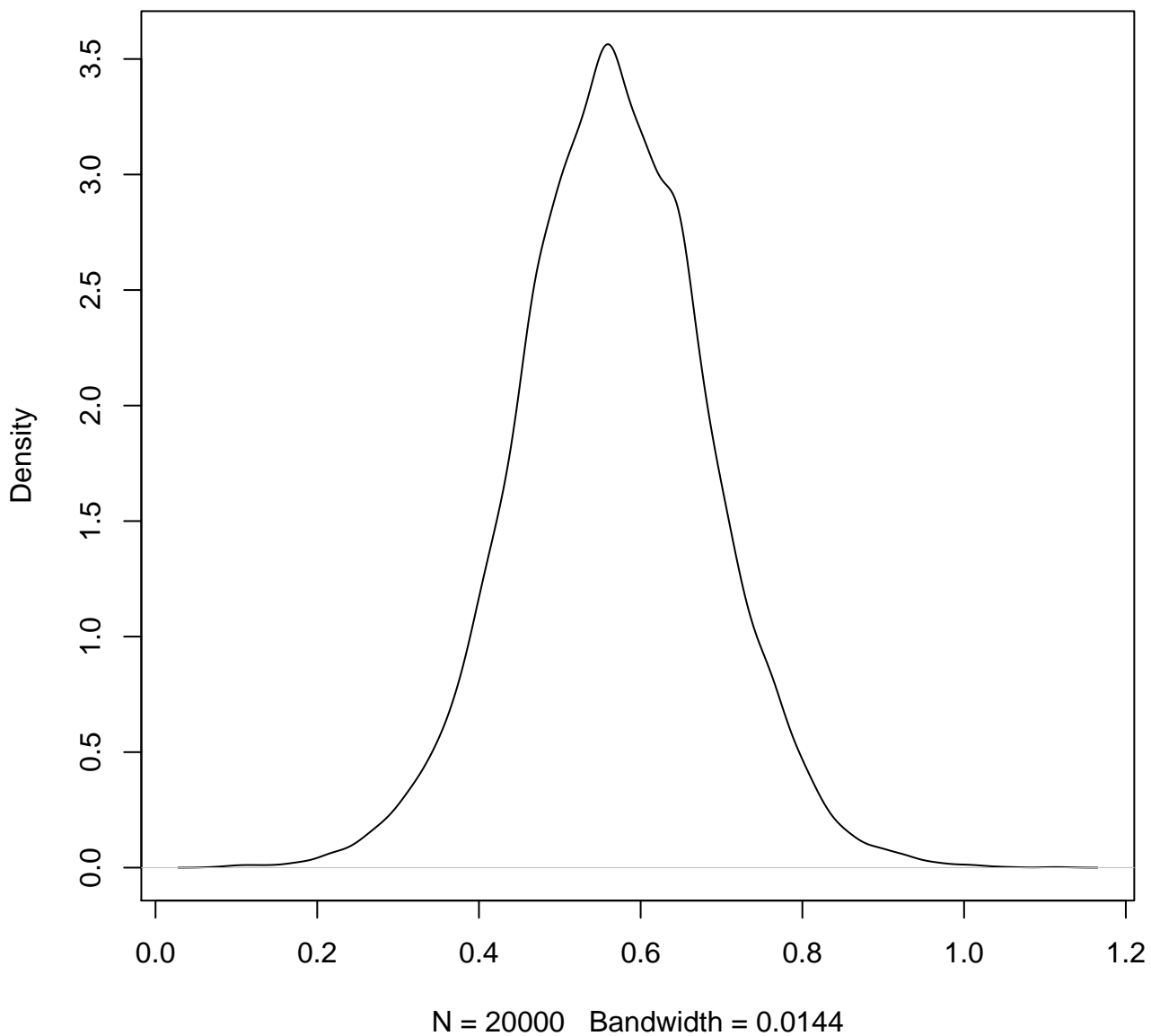
density plot of exon-level intercept

8

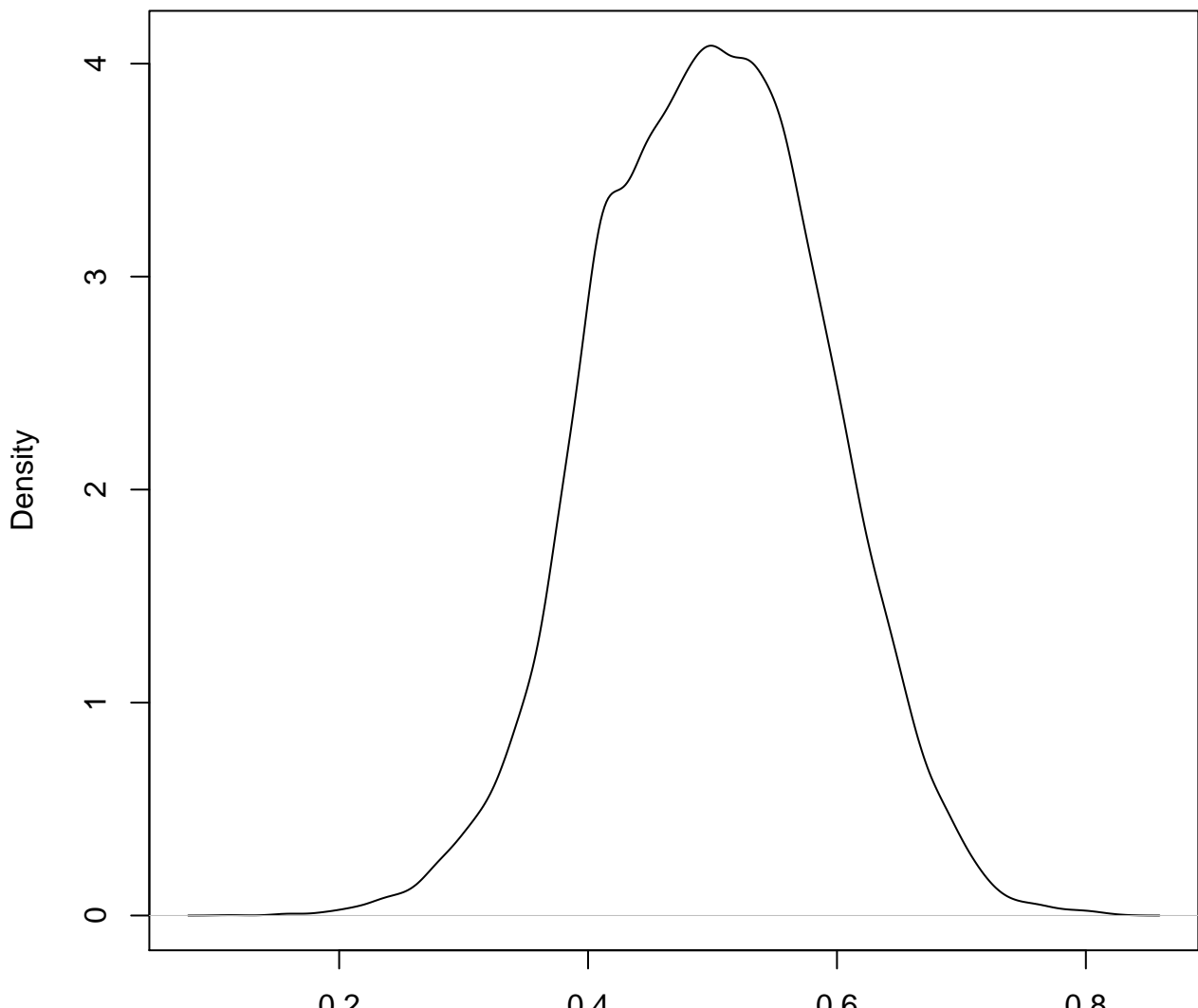


N = 20000 Bandwidth = 0.01439

density plot of exon-level intercept
9

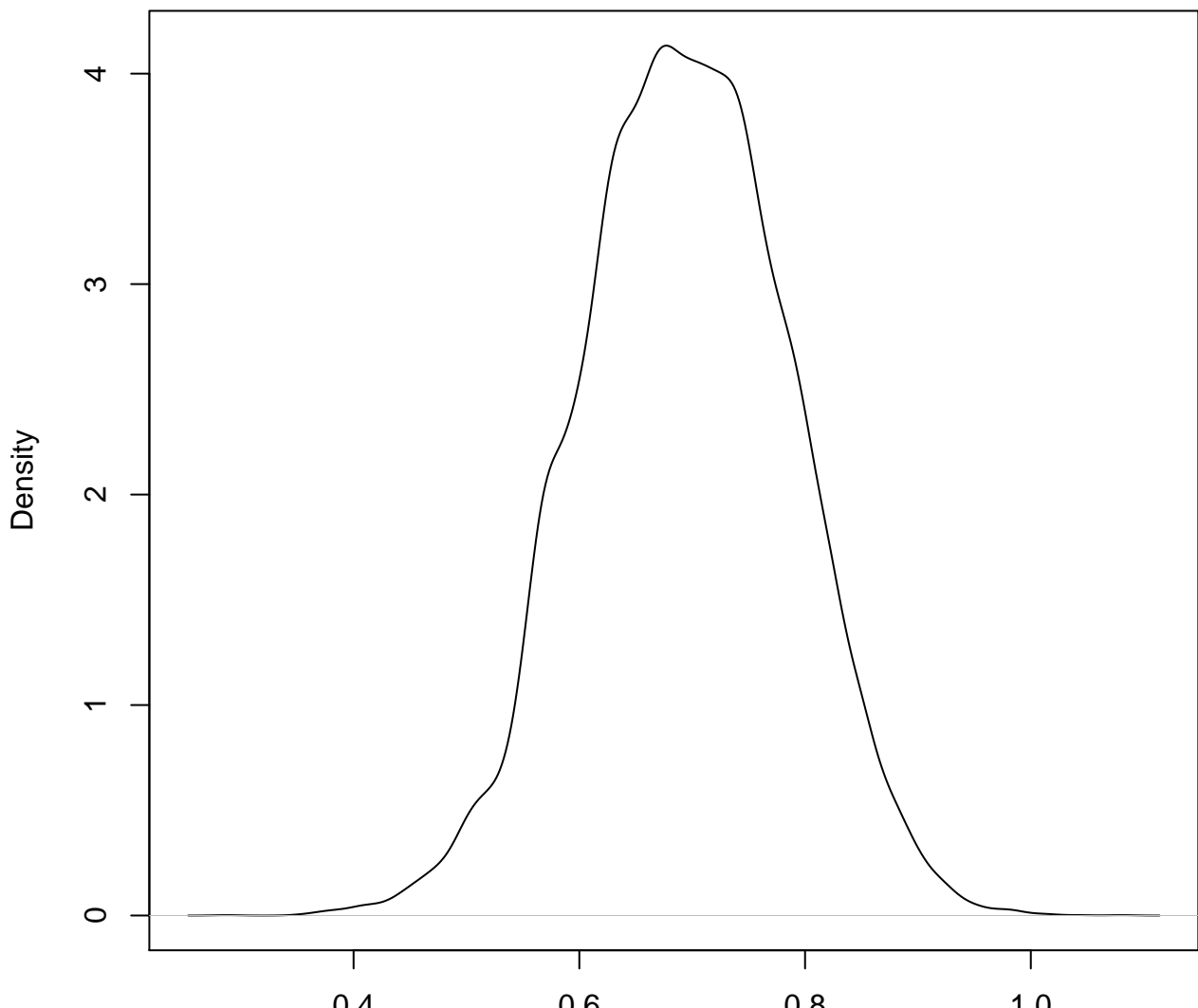


**density plot of exon-level intercept
10**



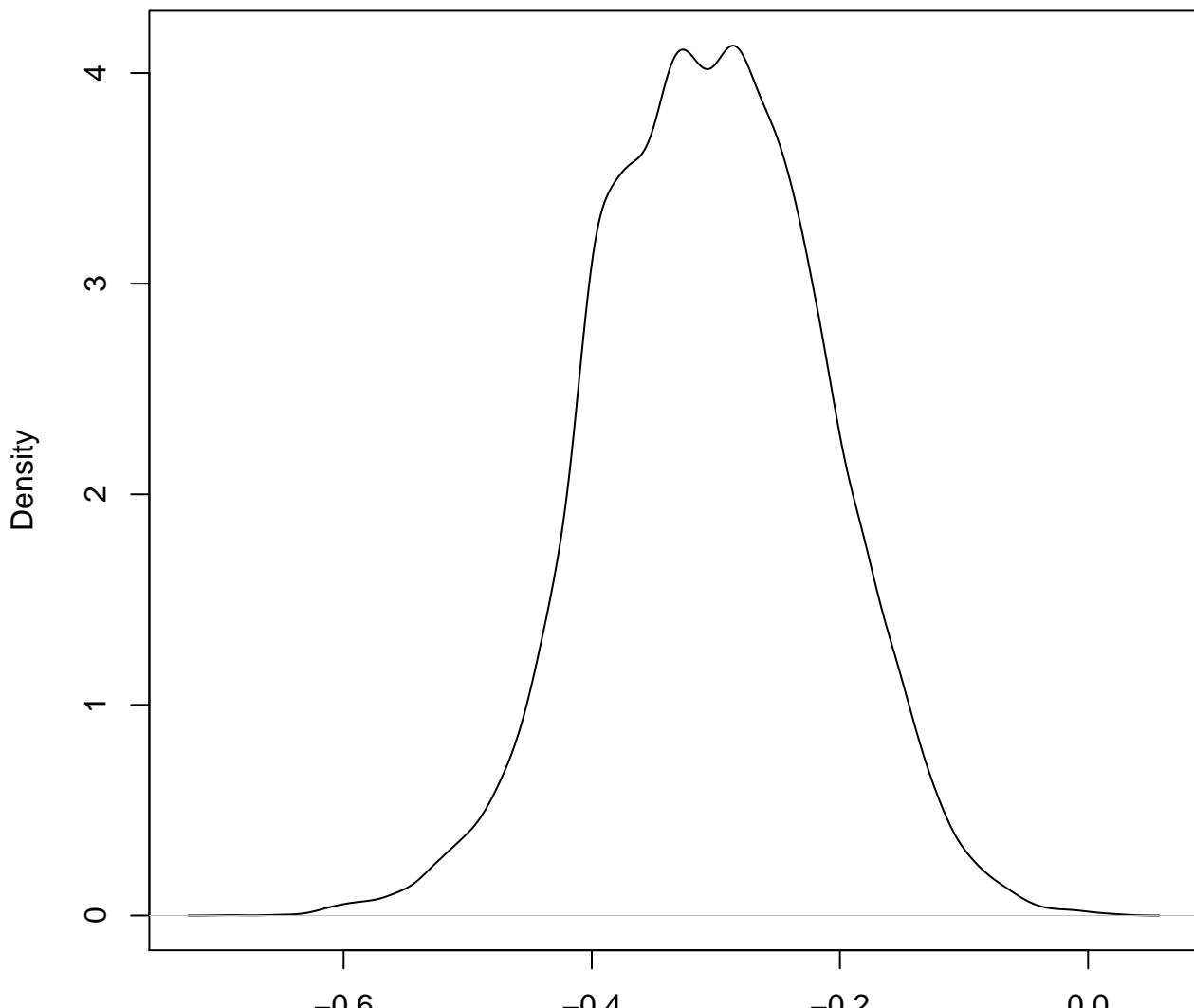
N = 20000 Bandwidth = 0.01125

**density plot of exon-level intercept
11**



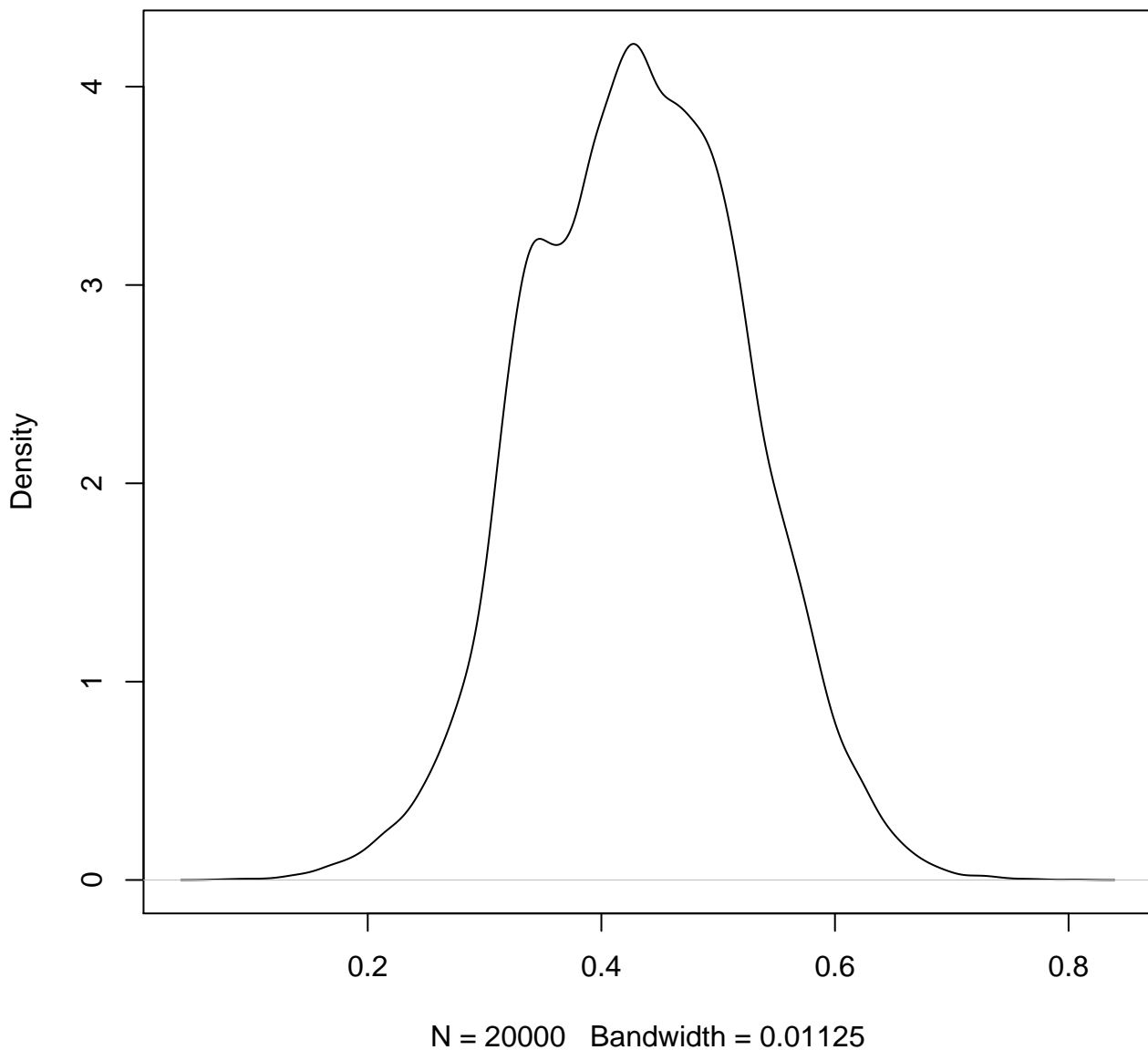
N = 20000 Bandwidth = 0.01132

**density plot of exon-level intercept
12**

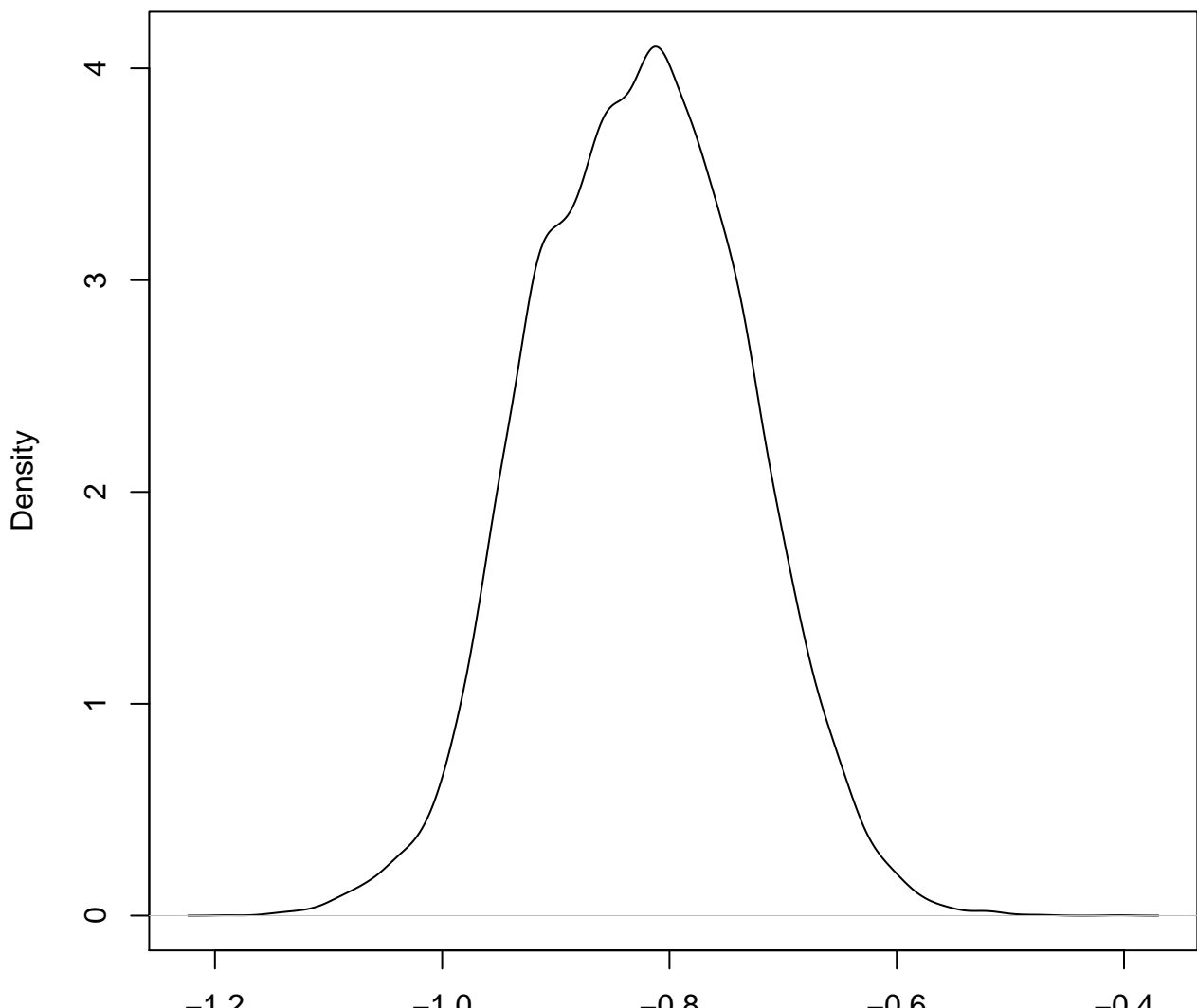


N = 20000 Bandwidth = 0.01127

**density plot of exon-level intercept
13**

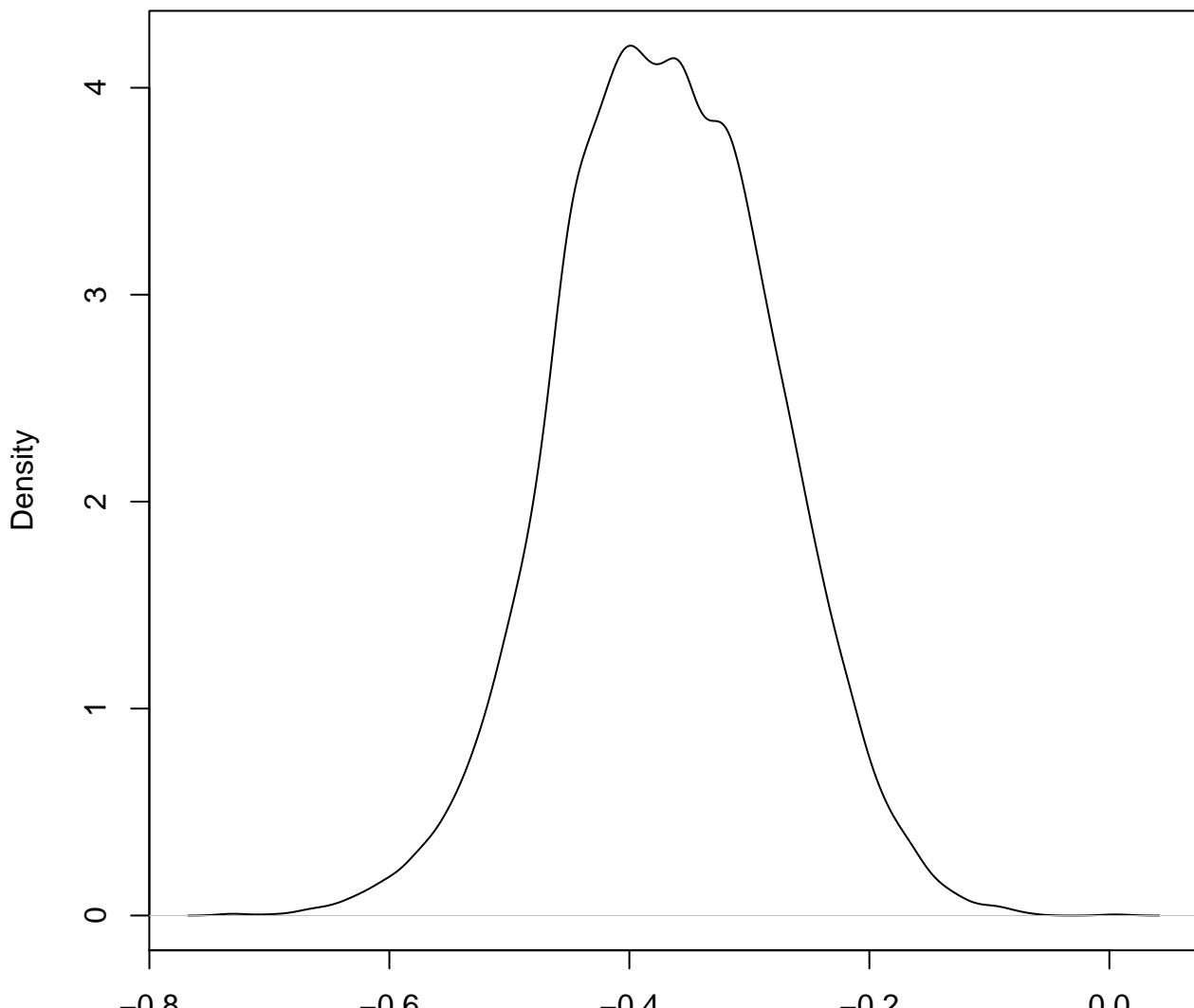


**density plot of exon-level intercept
14**



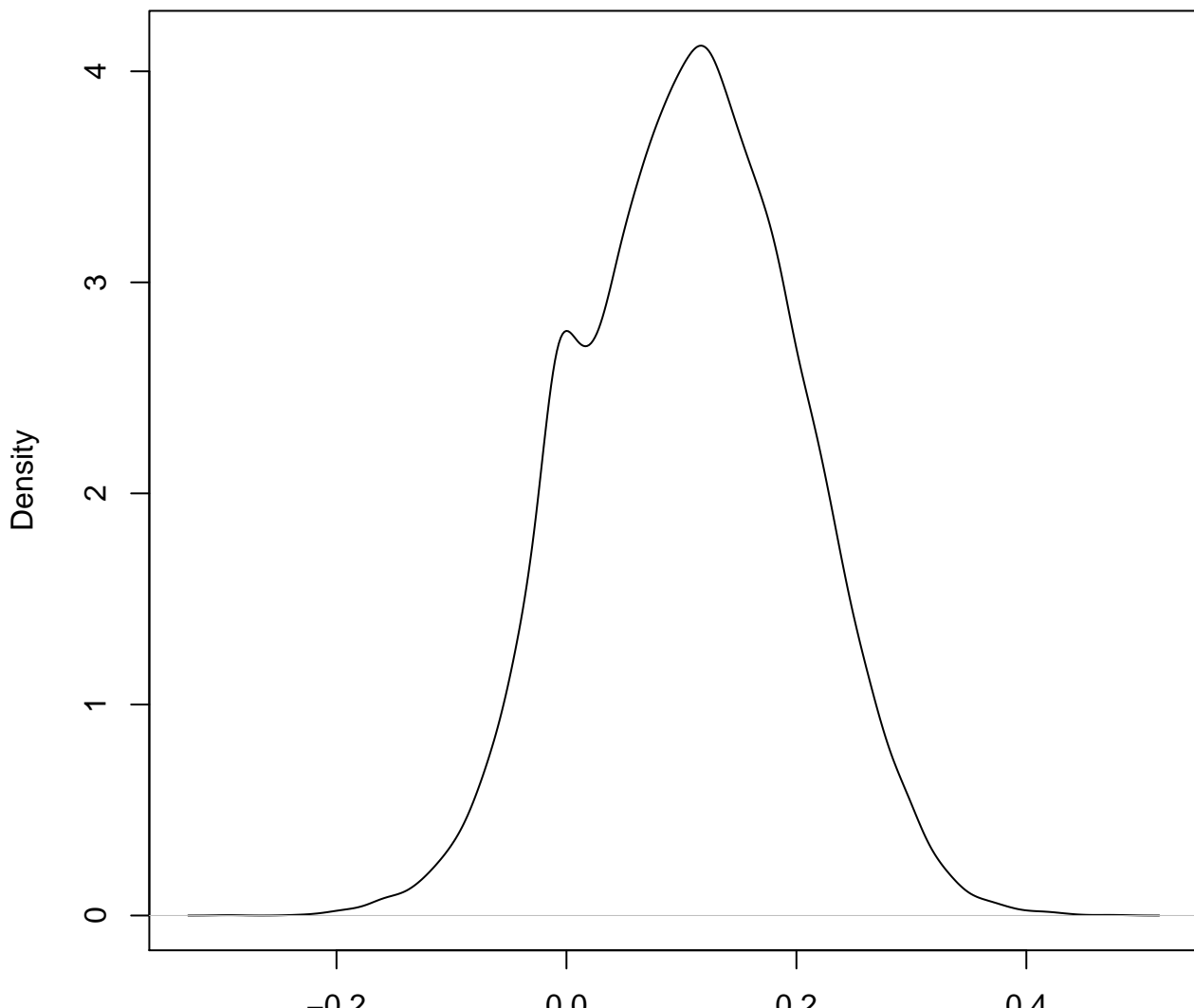
N = 20000 Bandwidth = 0.0115

**density plot of exon-level intercept
15**



N = 20000 Bandwidth = 0.01116

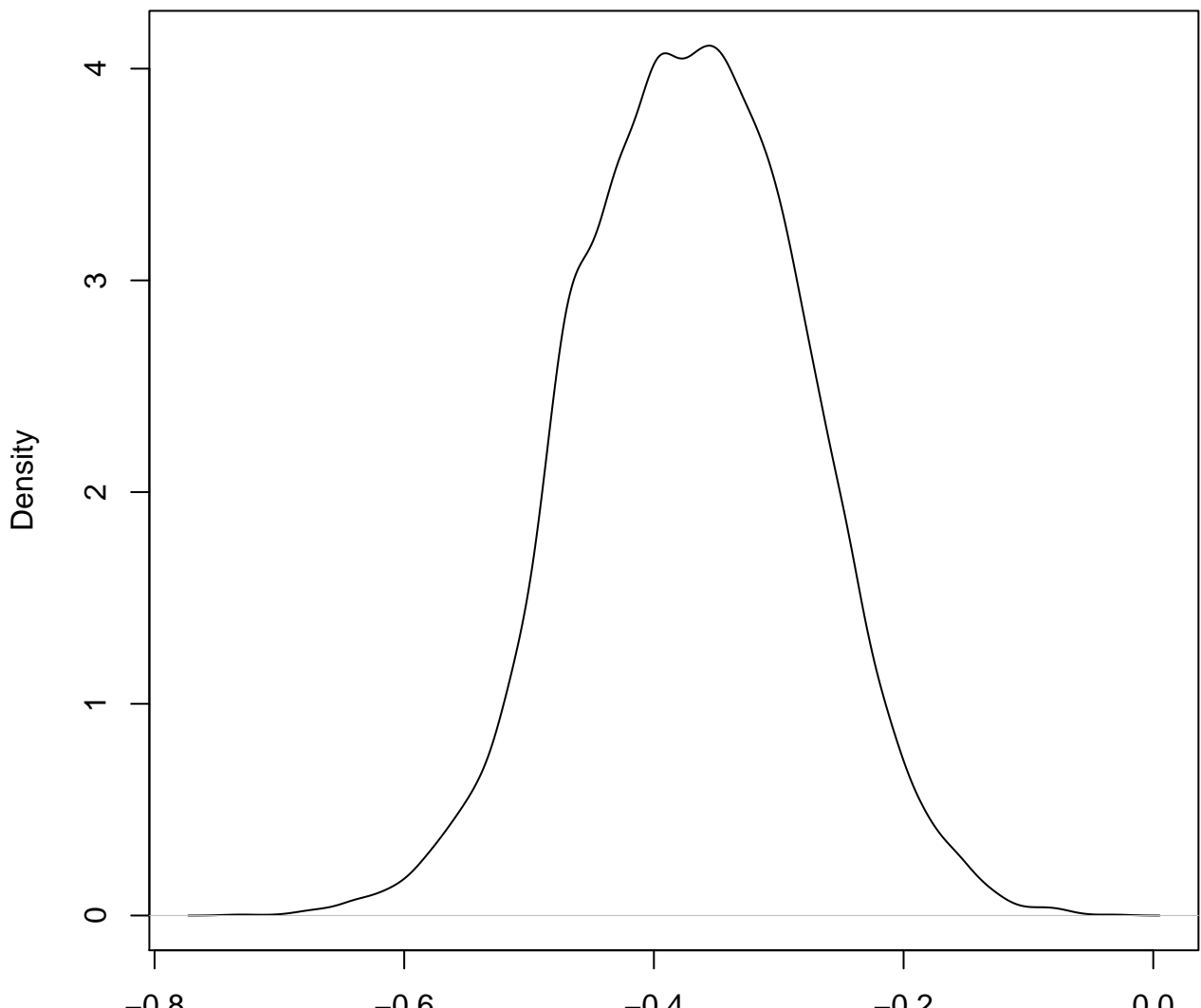
**density plot of exon-level intercept
16**



N = 20000 Bandwidth = 0.0117

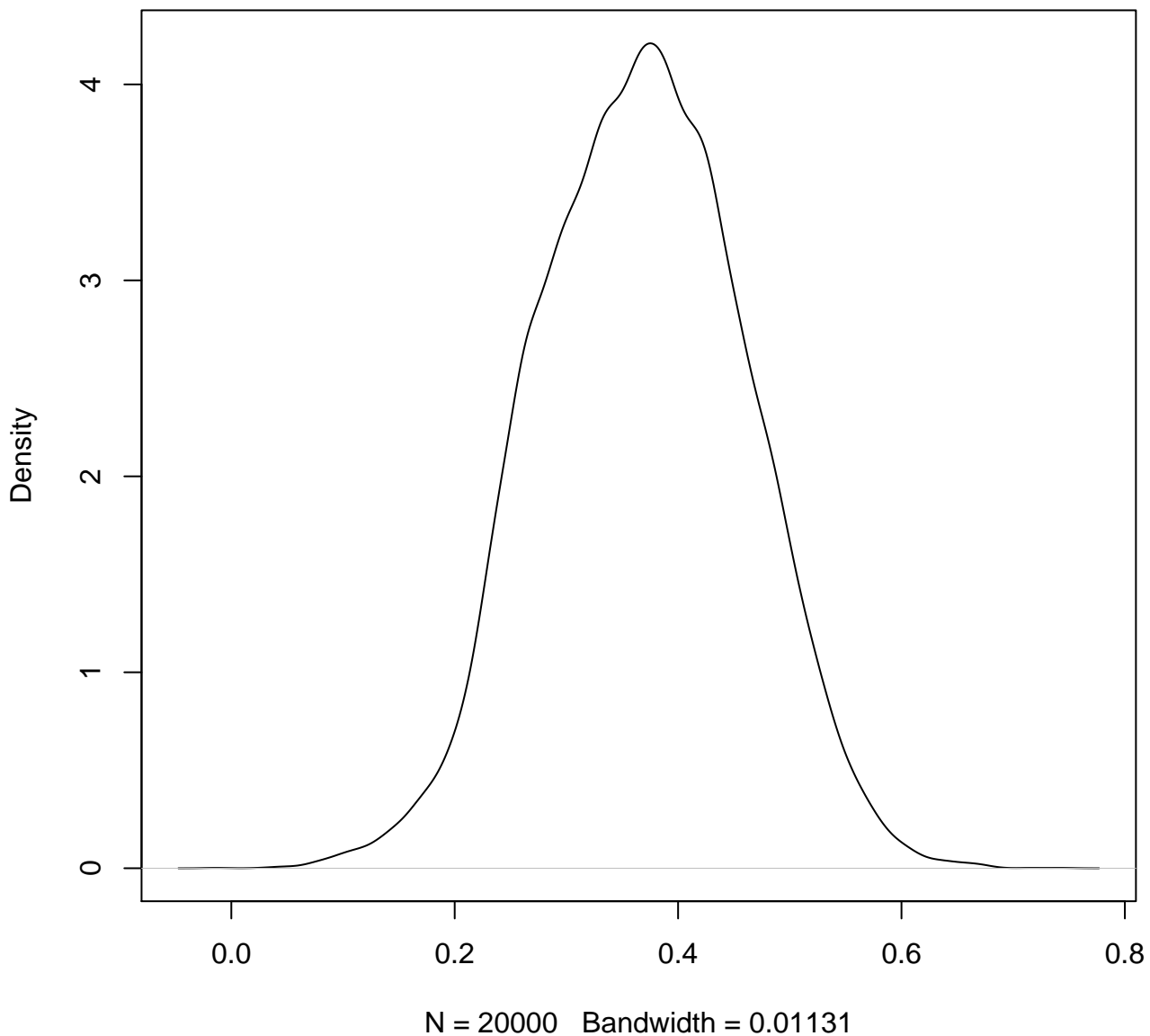
density plot of exon-level intercept

17

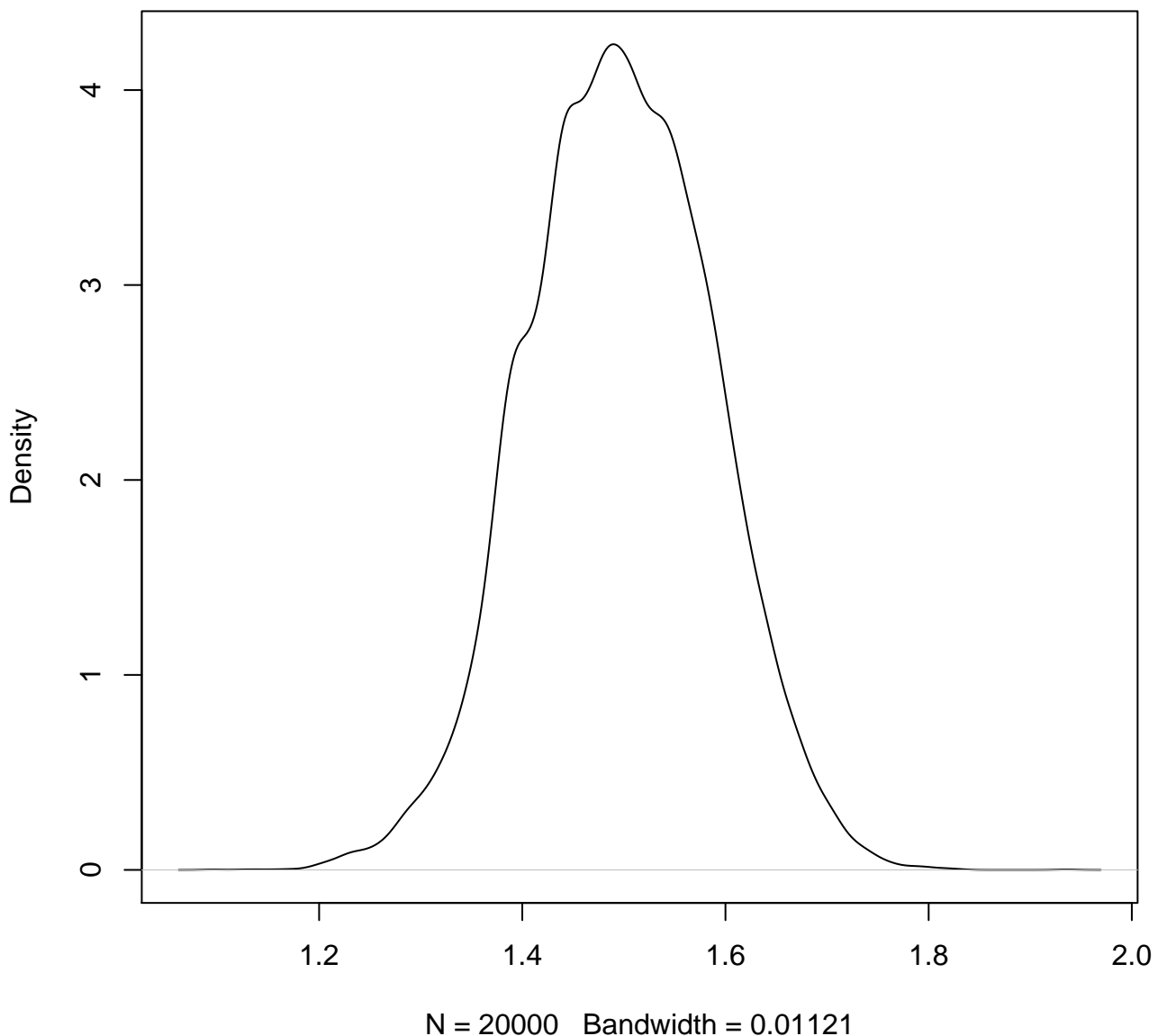


N = 20000 Bandwidth = 0.01127

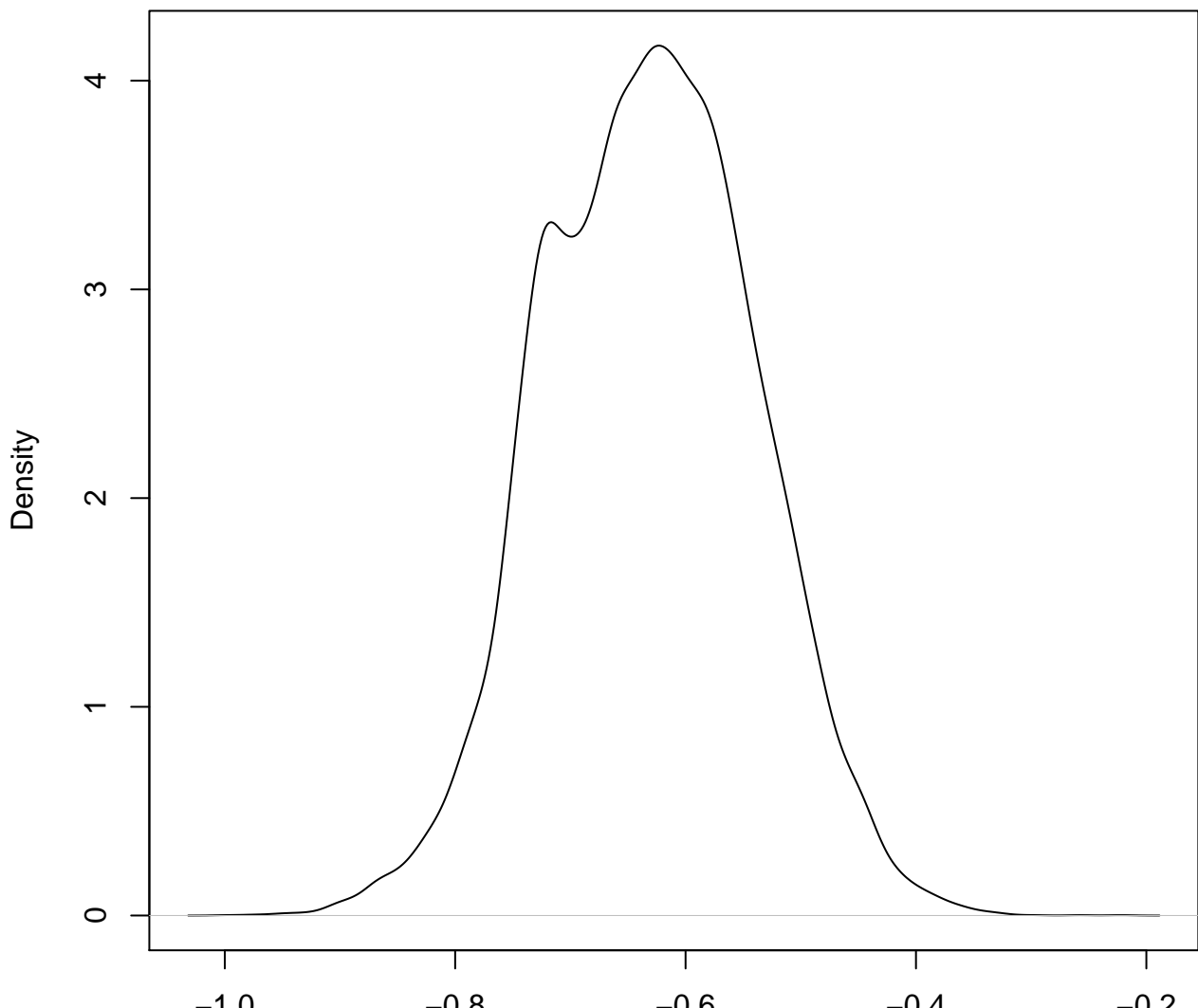
**density plot of exon-level intercept
18**



**density plot of exon-level intercept
19**

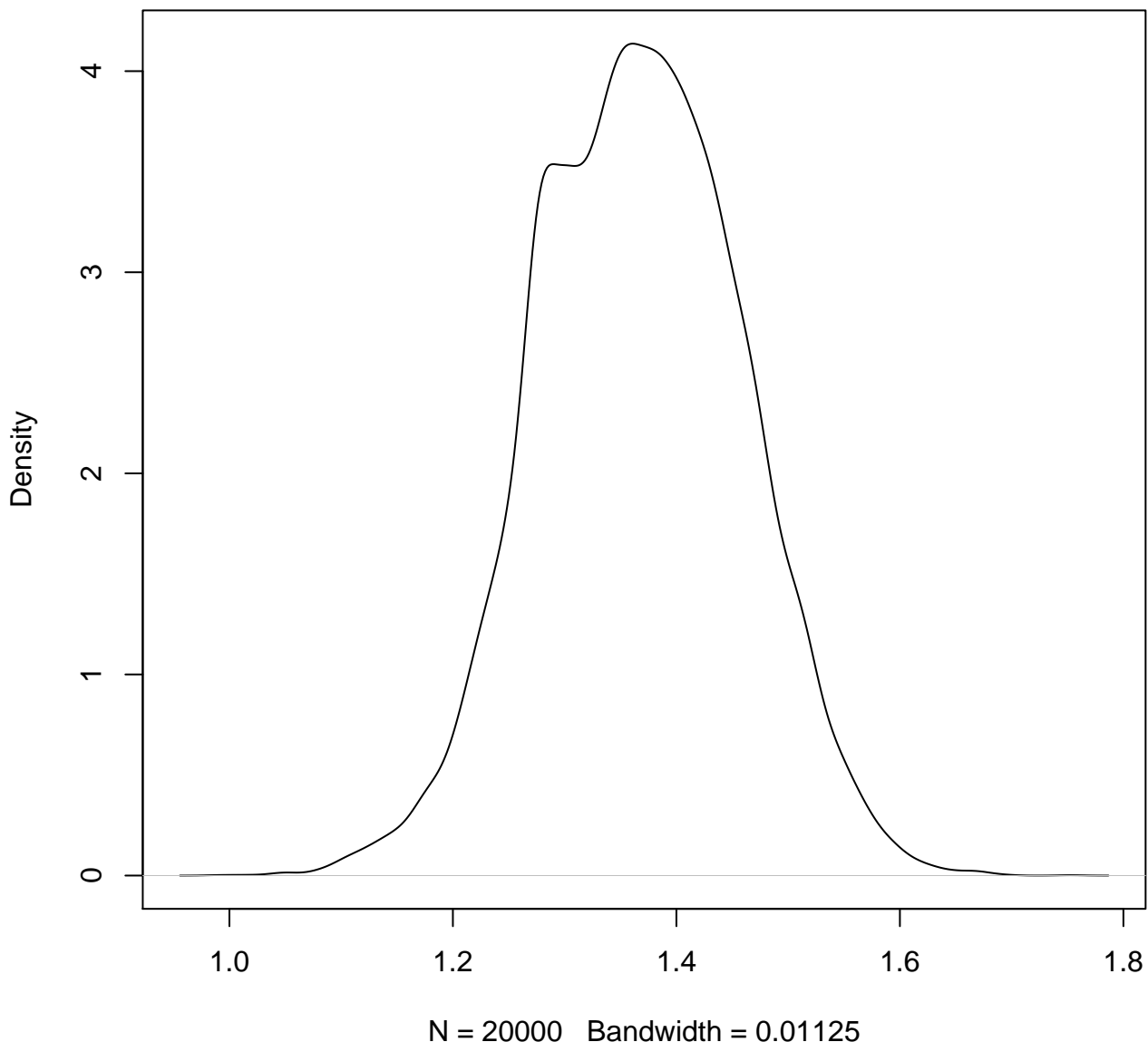


**density plot of exon-level intercept
20**

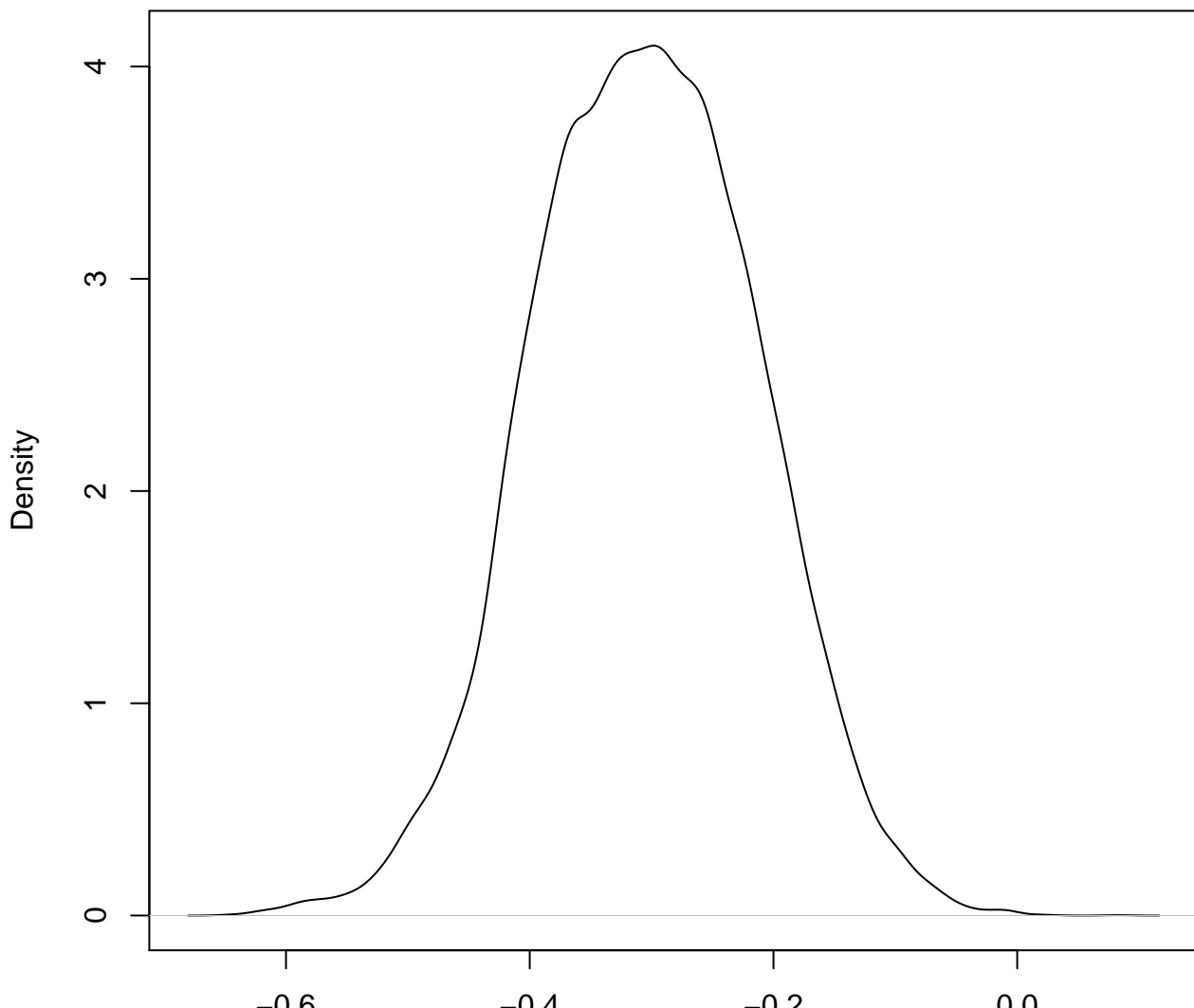


N = 20000 Bandwidth = 0.01125

**density plot of exon-level intercept
21**

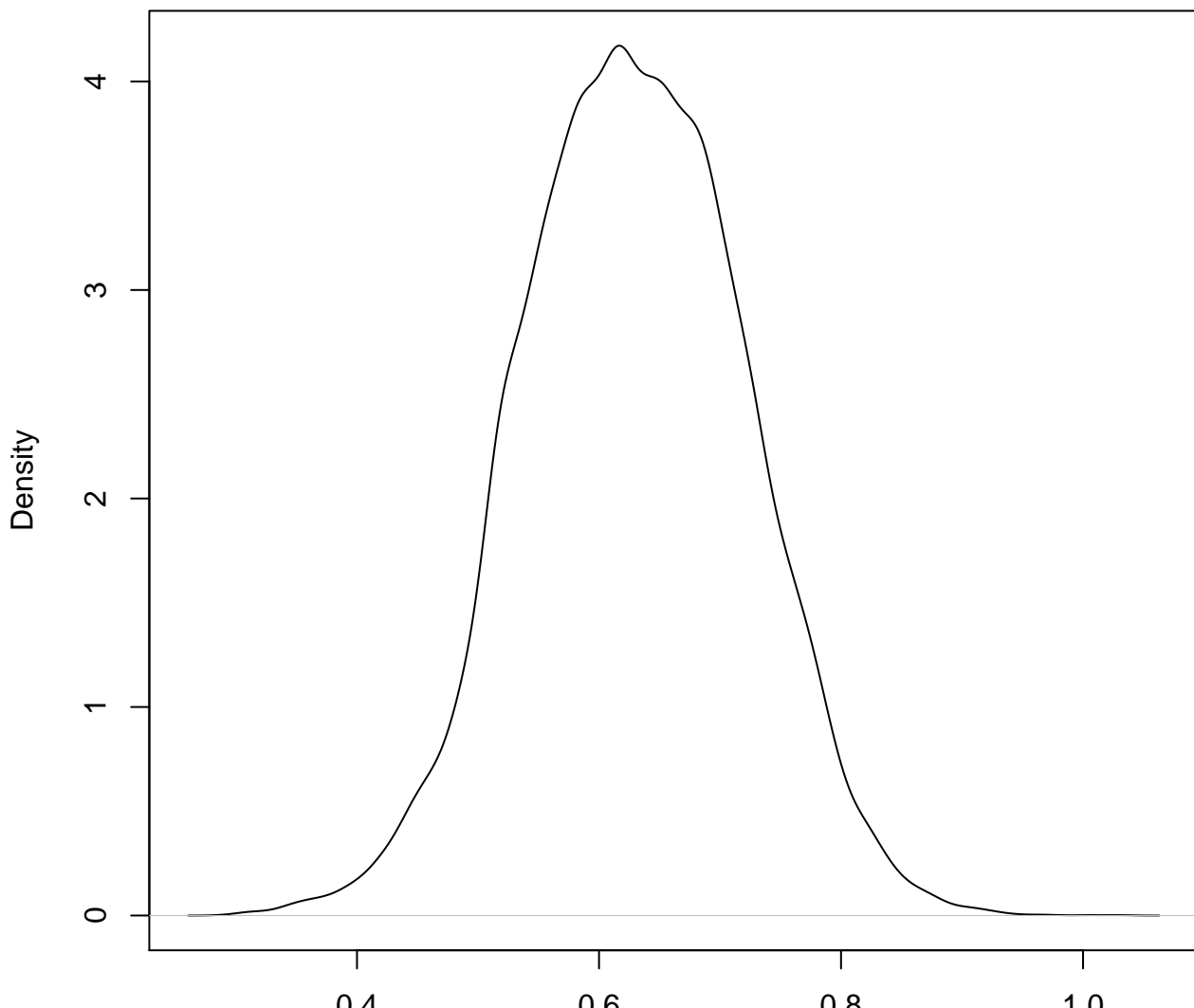


**density plot of exon-level intercept
22**



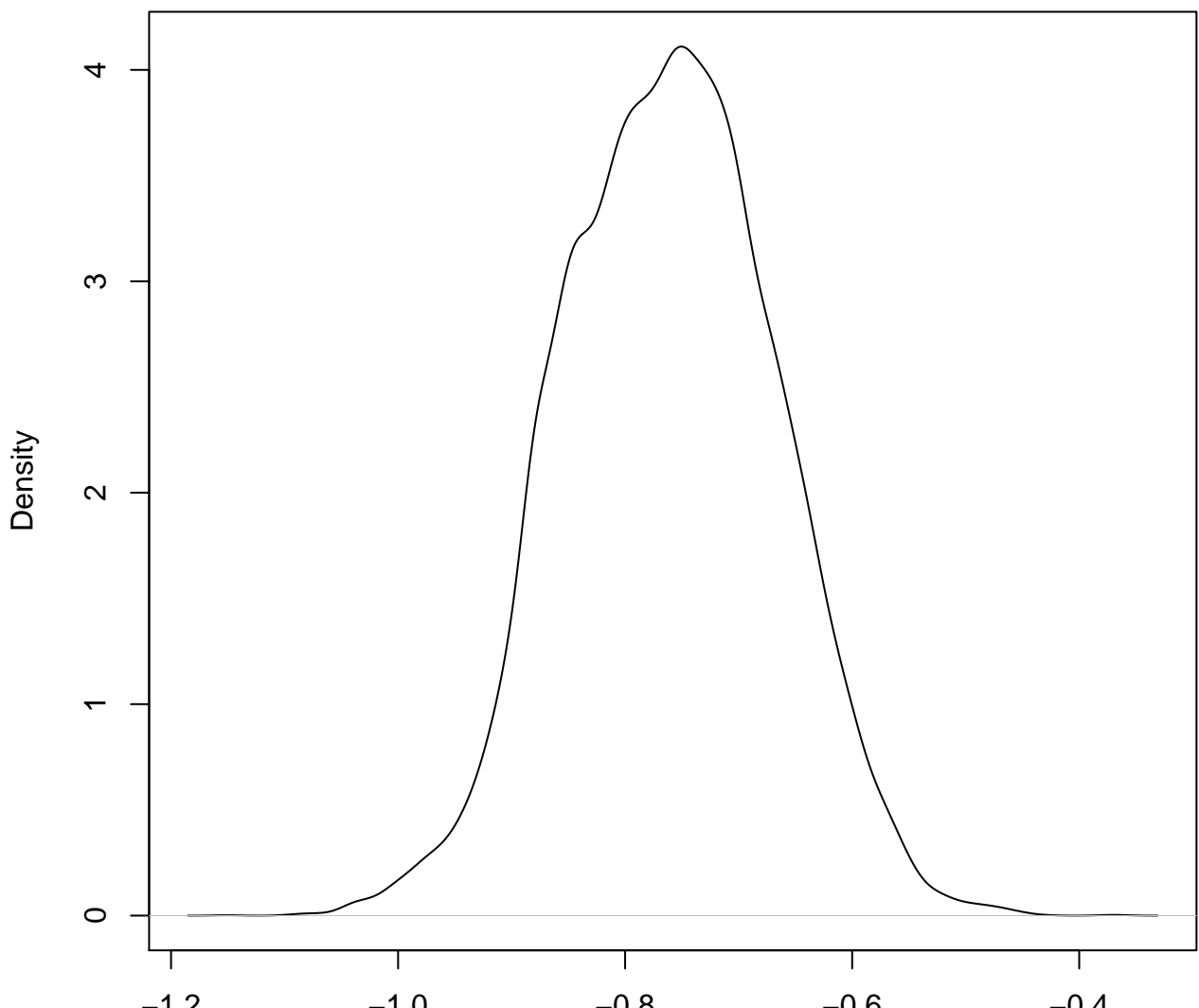
N = 20000 Bandwidth = 0.01123

**density plot of exon-level intercept
23**



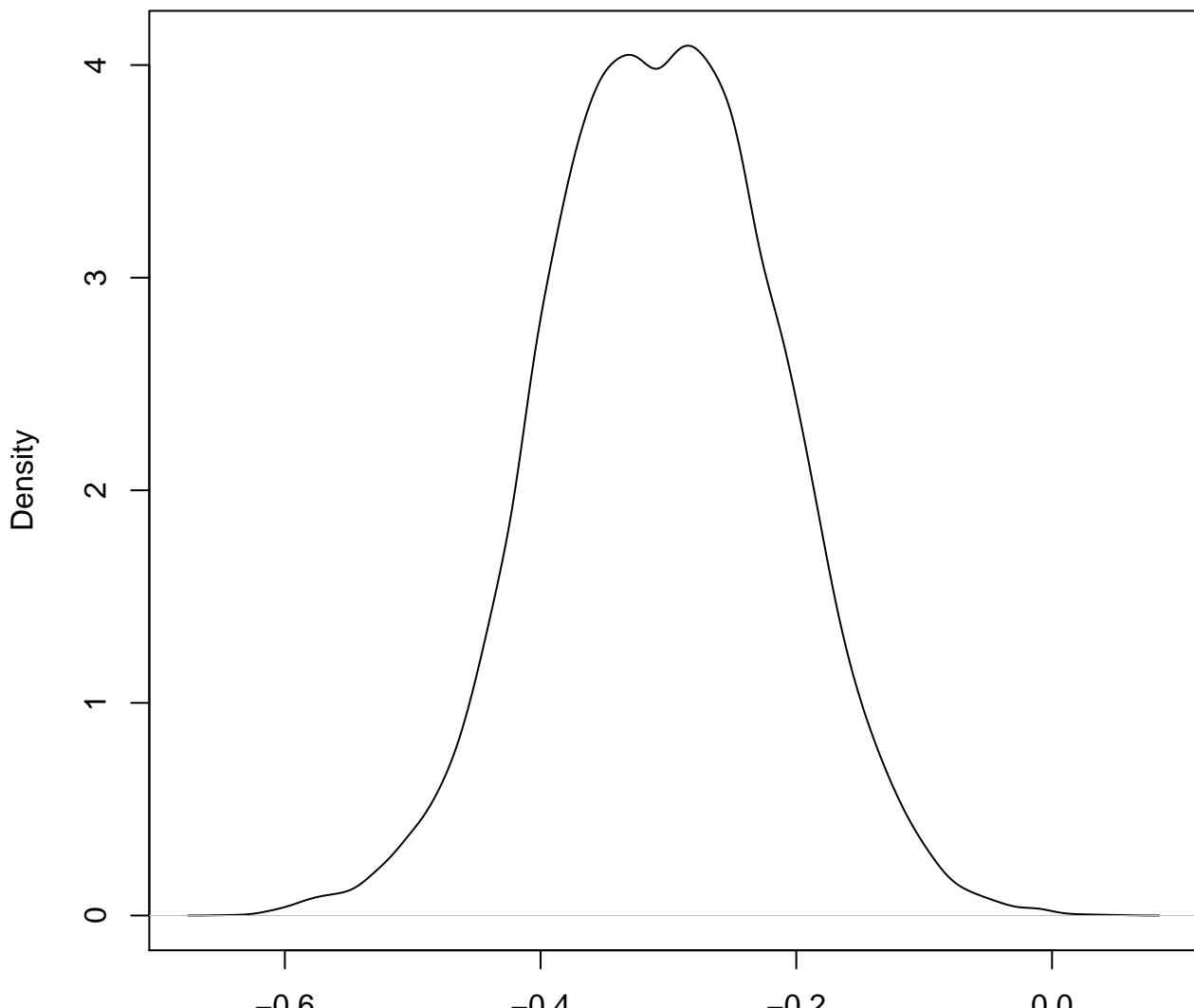
N = 20000 Bandwidth = 0.01124

**density plot of exon-level intercept
24**



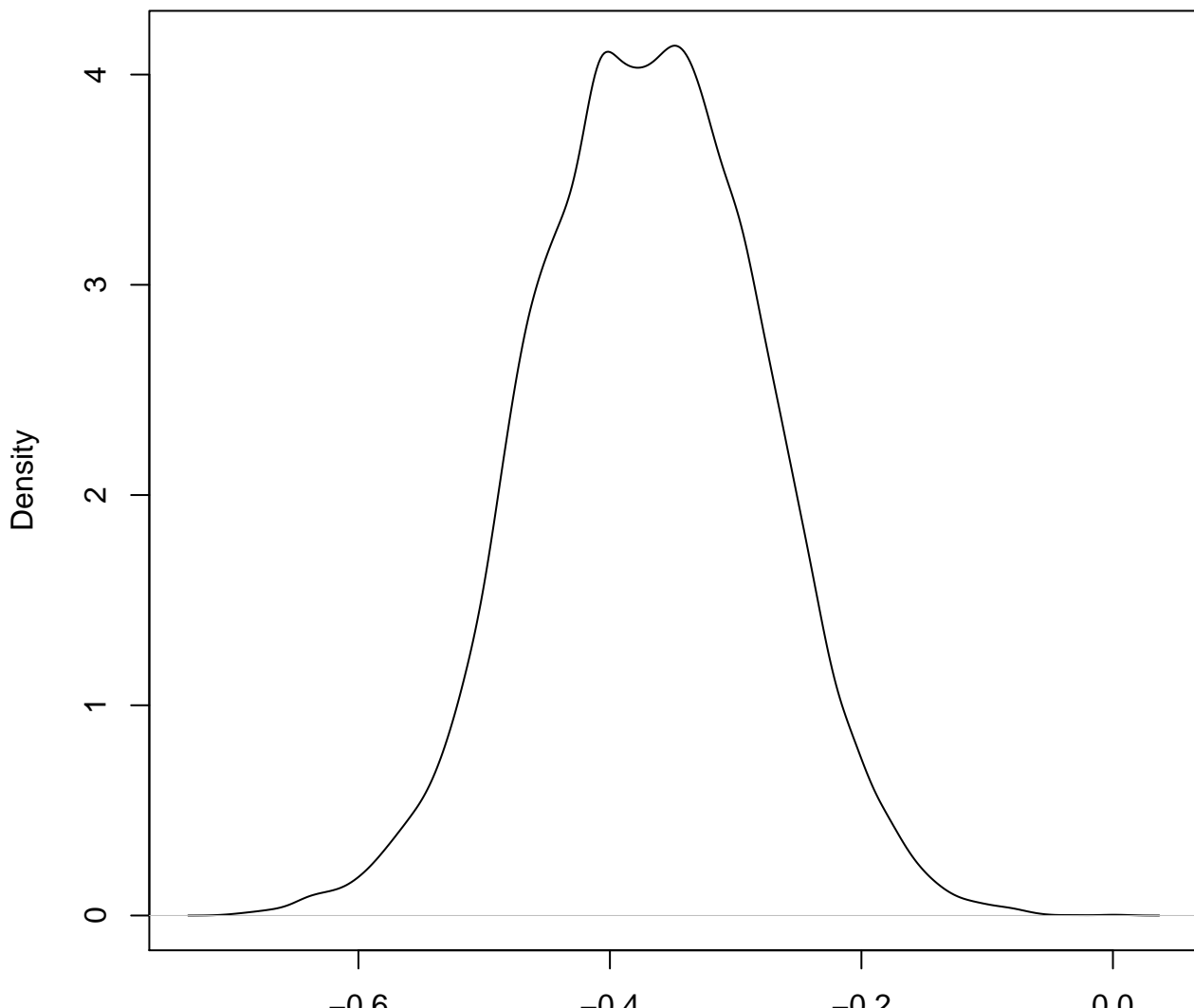
N = 20000 Bandwidth = 0.01143

**density plot of exon-level intercept
25**



N = 20000 Bandwidth = 0.01122

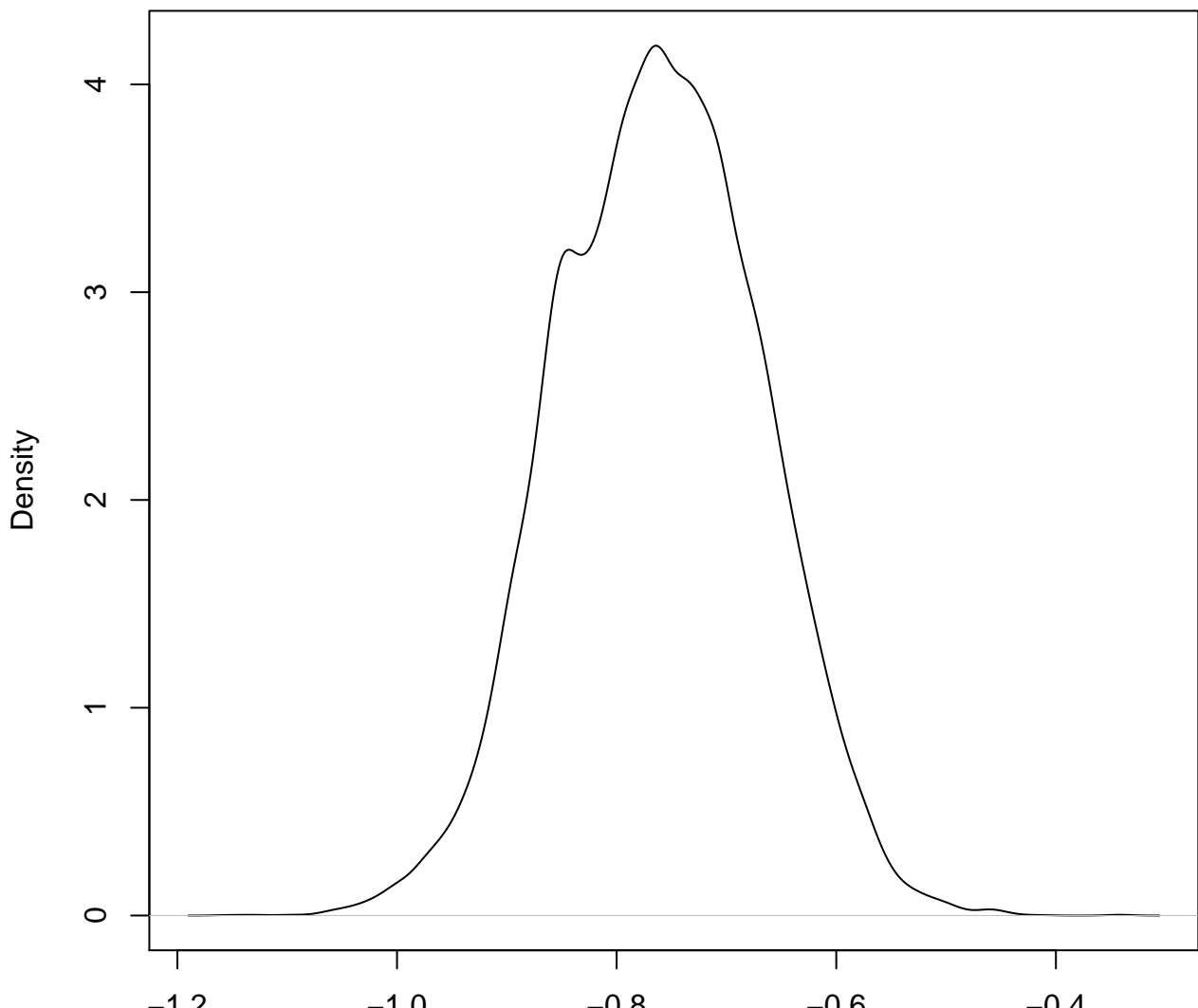
**density plot of exon-level intercept
26**



N = 20000 Bandwidth = 0.01126

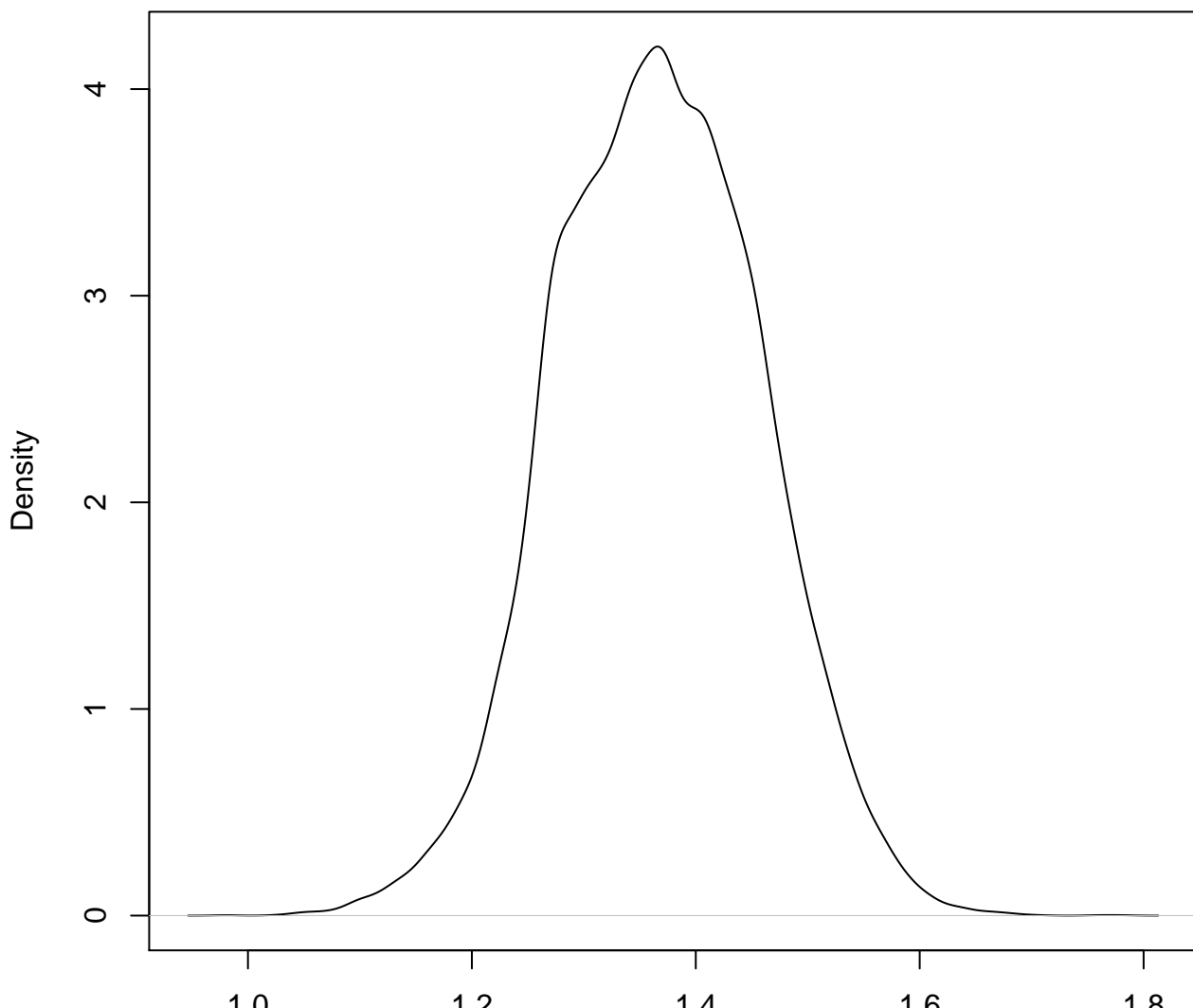
density plot of exon-level intercept

27



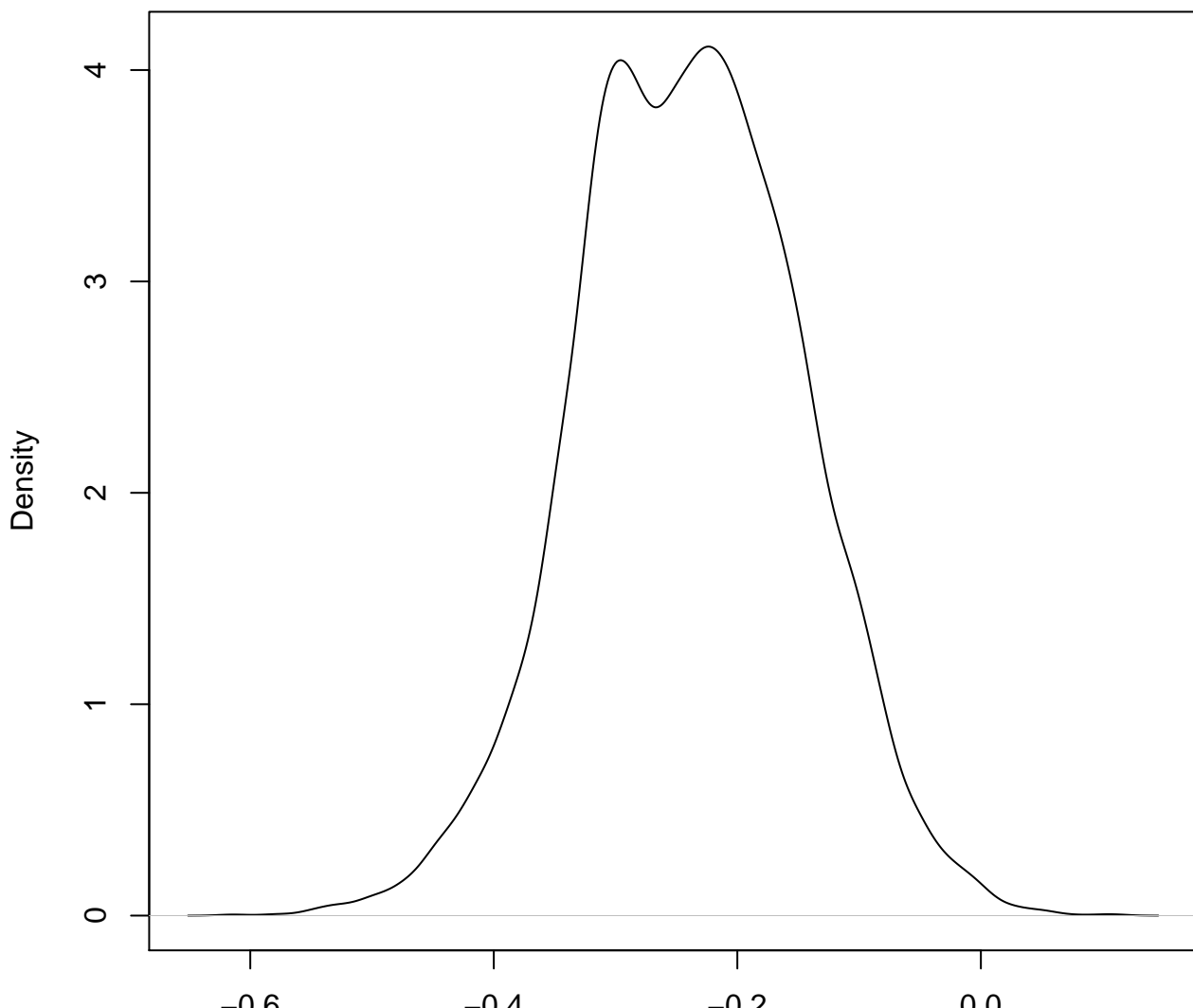
N = 20000 Bandwidth = 0.01138

**density plot of exon-level intercept
28**



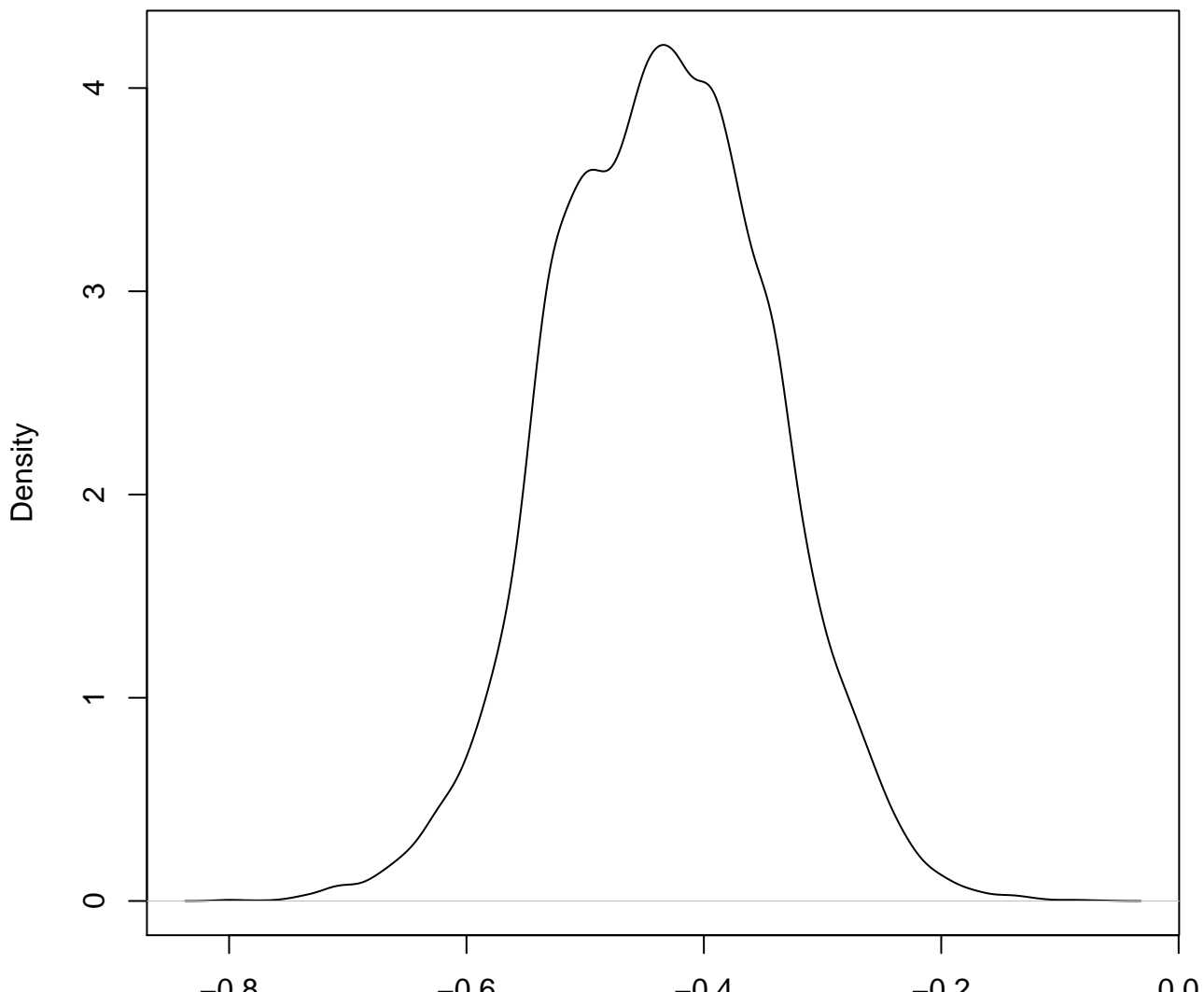
N = 20000 Bandwidth = 0.01124

**density plot of exon-level intercept
29**



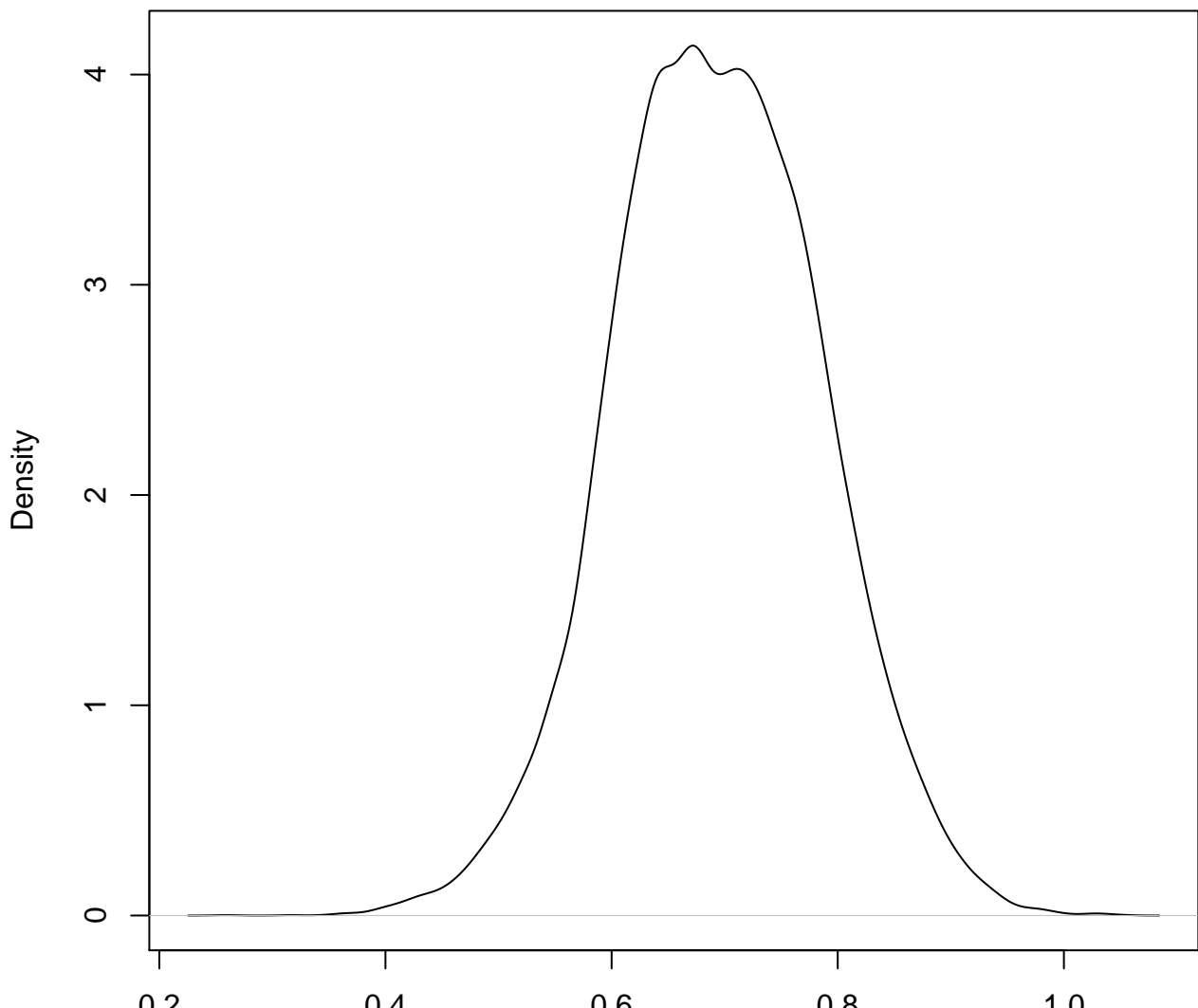
N = 20000 Bandwidth = 0.01134

**density plot of exon-level intercept
30**



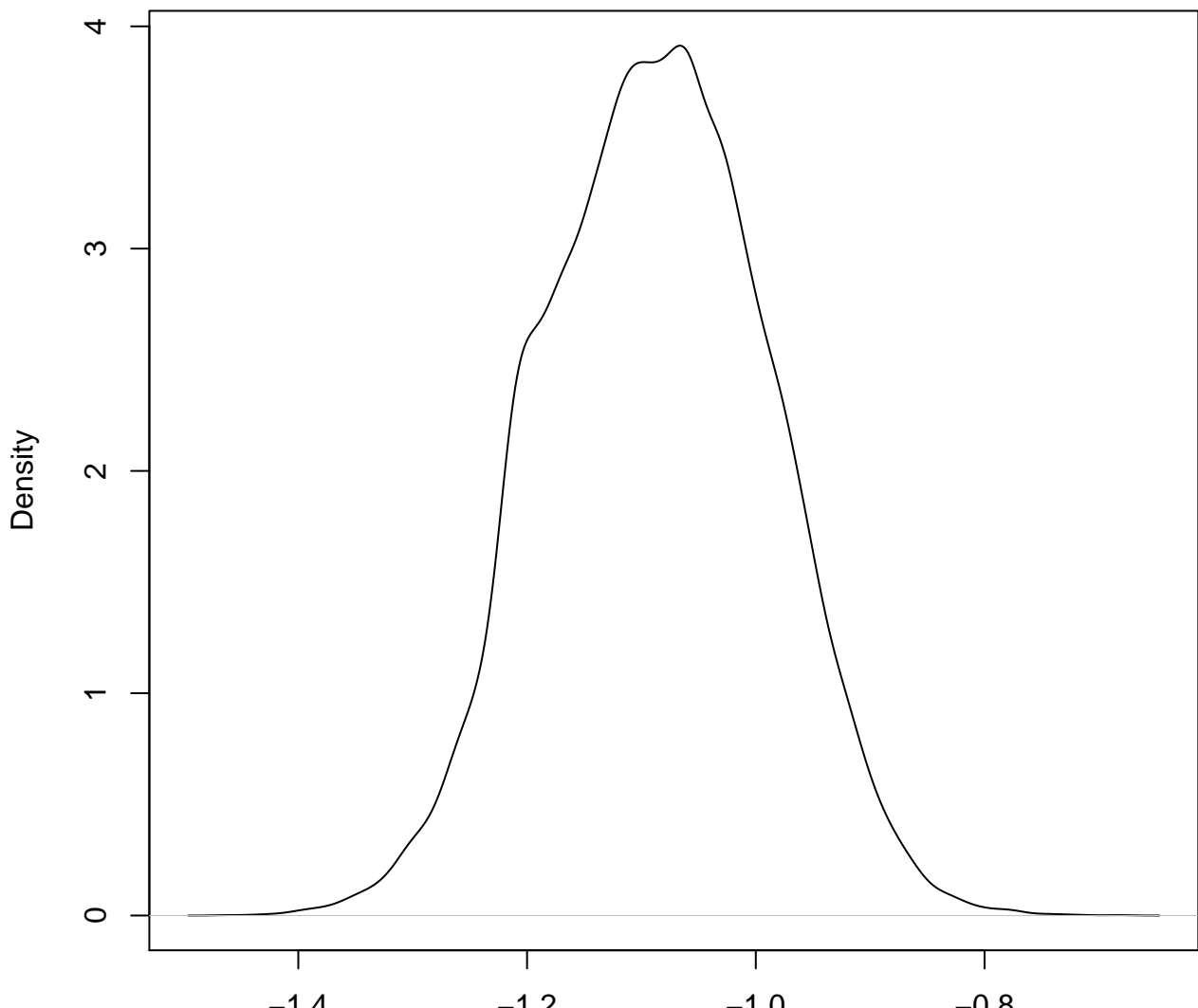
N = 20000 Bandwidth = 0.0112

**density plot of exon-level intercept
31**



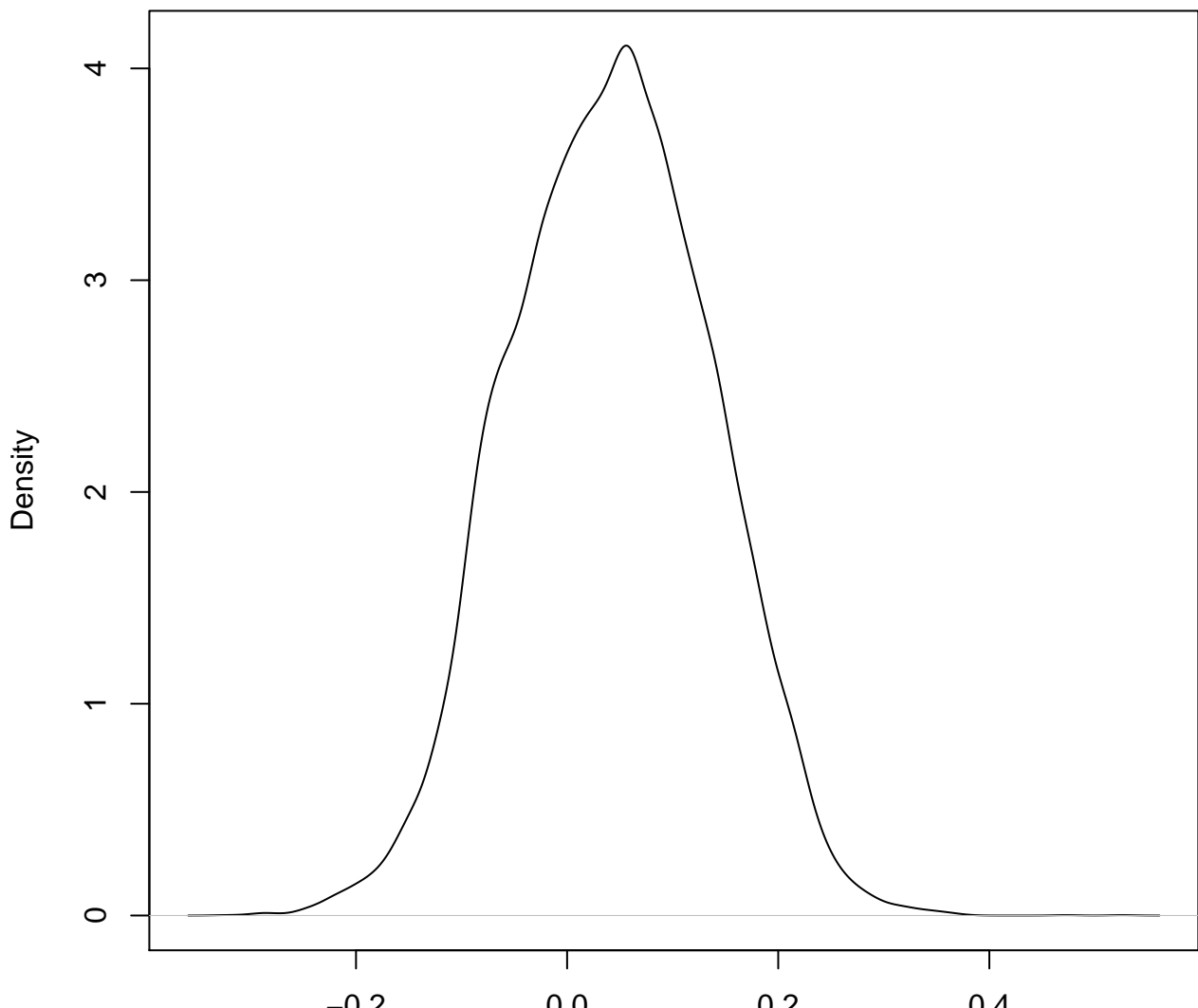
N = 20000 Bandwidth = 0.0113

**density plot of exon-level intercept
32**



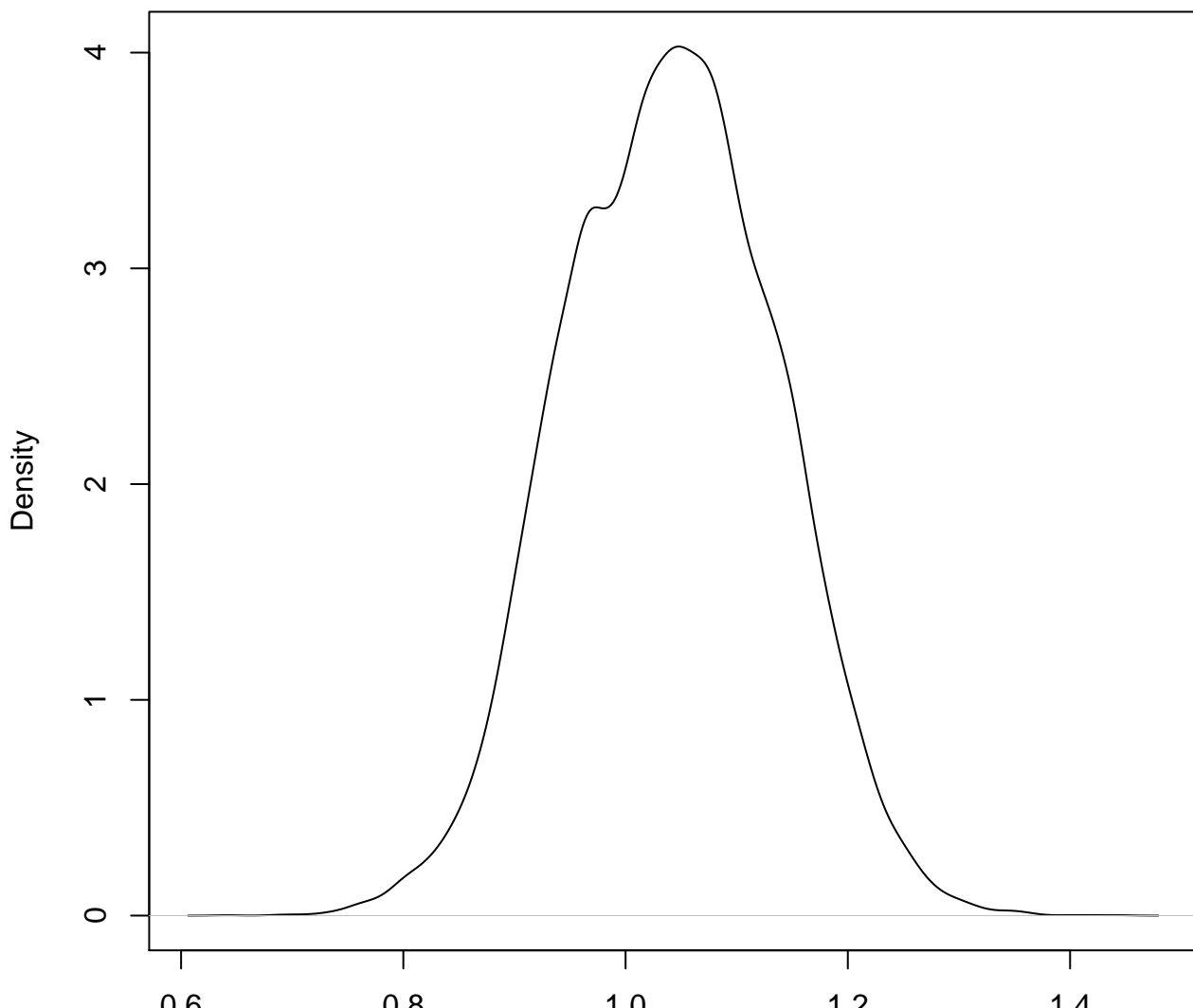
N = 20000 Bandwidth = 0.01196

**density plot of exon-level intercept
33**



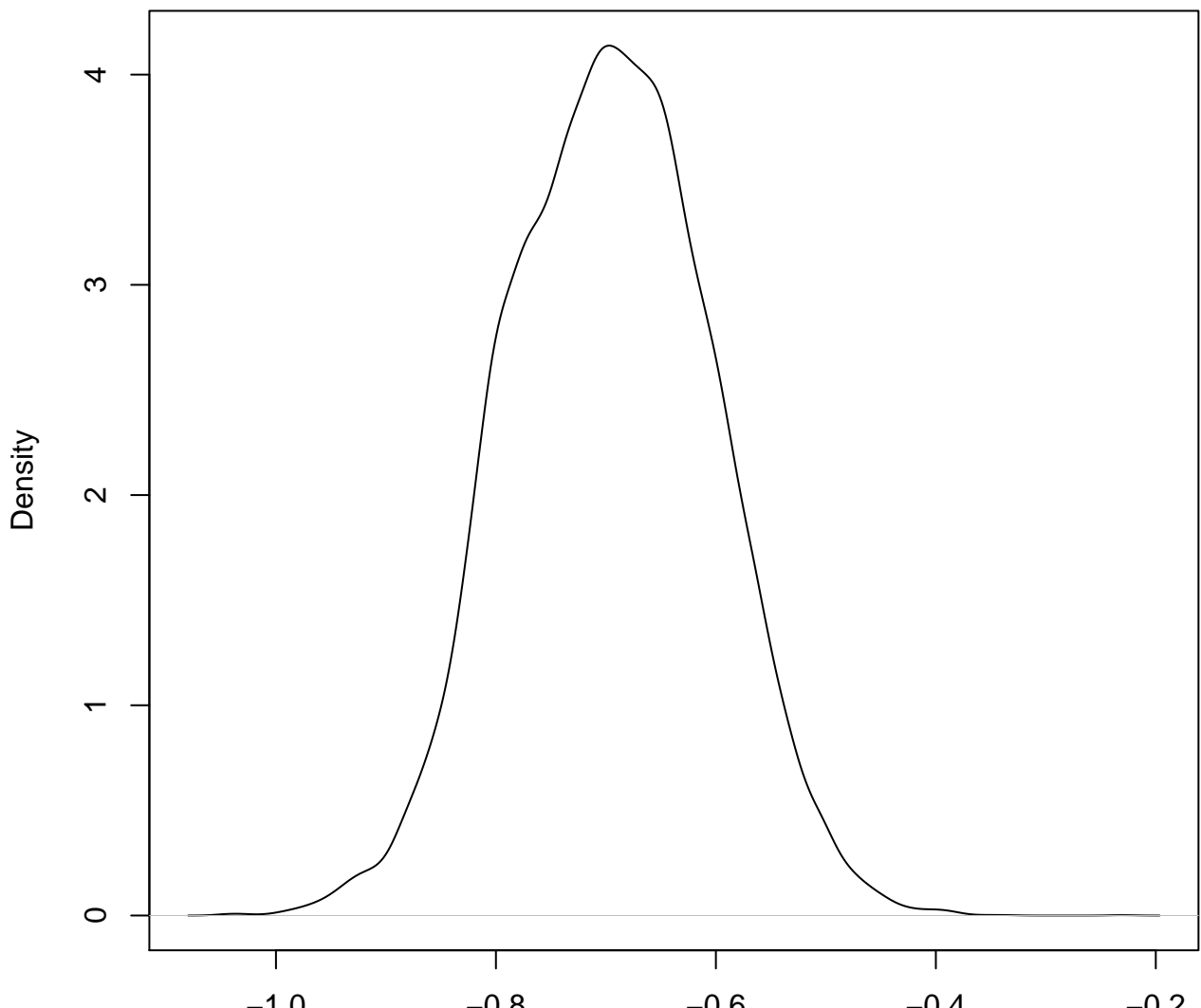
N = 20000 Bandwidth = 0.01168

**density plot of exon-level intercept
34**



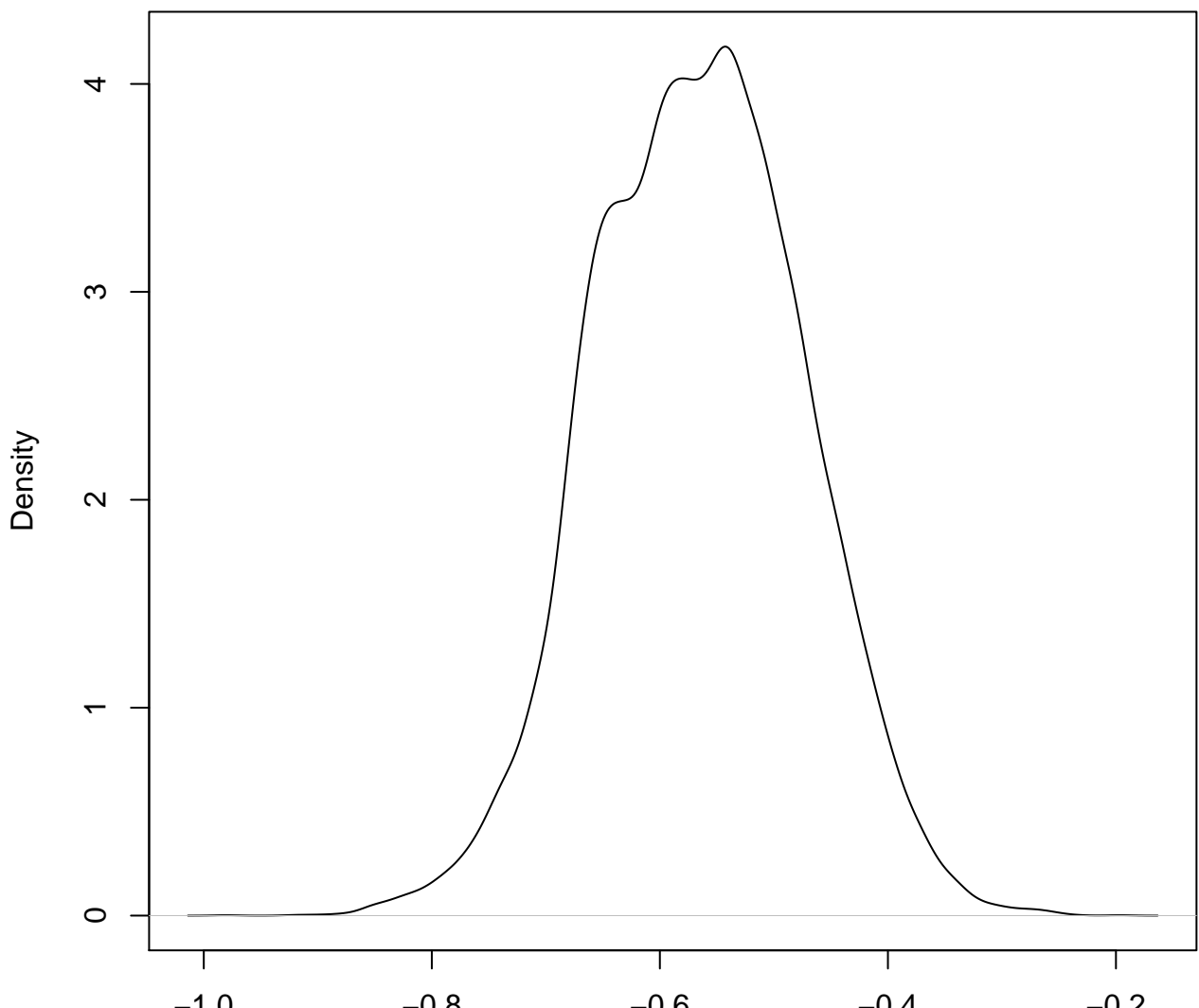
N = 20000 Bandwidth = 0.01173

density plot of exon-level intercept
35



N = 20000 Bandwidth = 0.01134

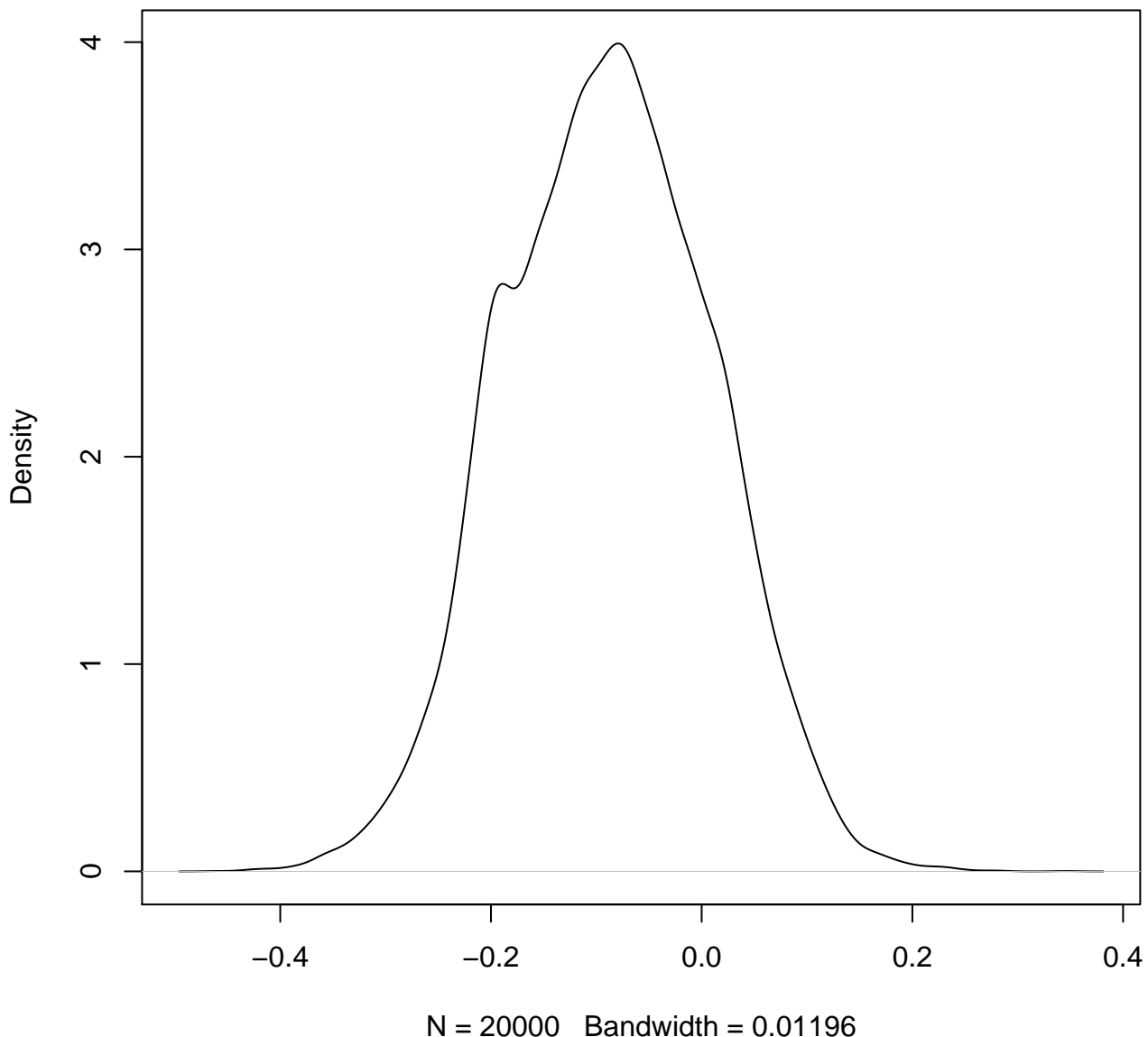
**density plot of exon-level intercept
36**



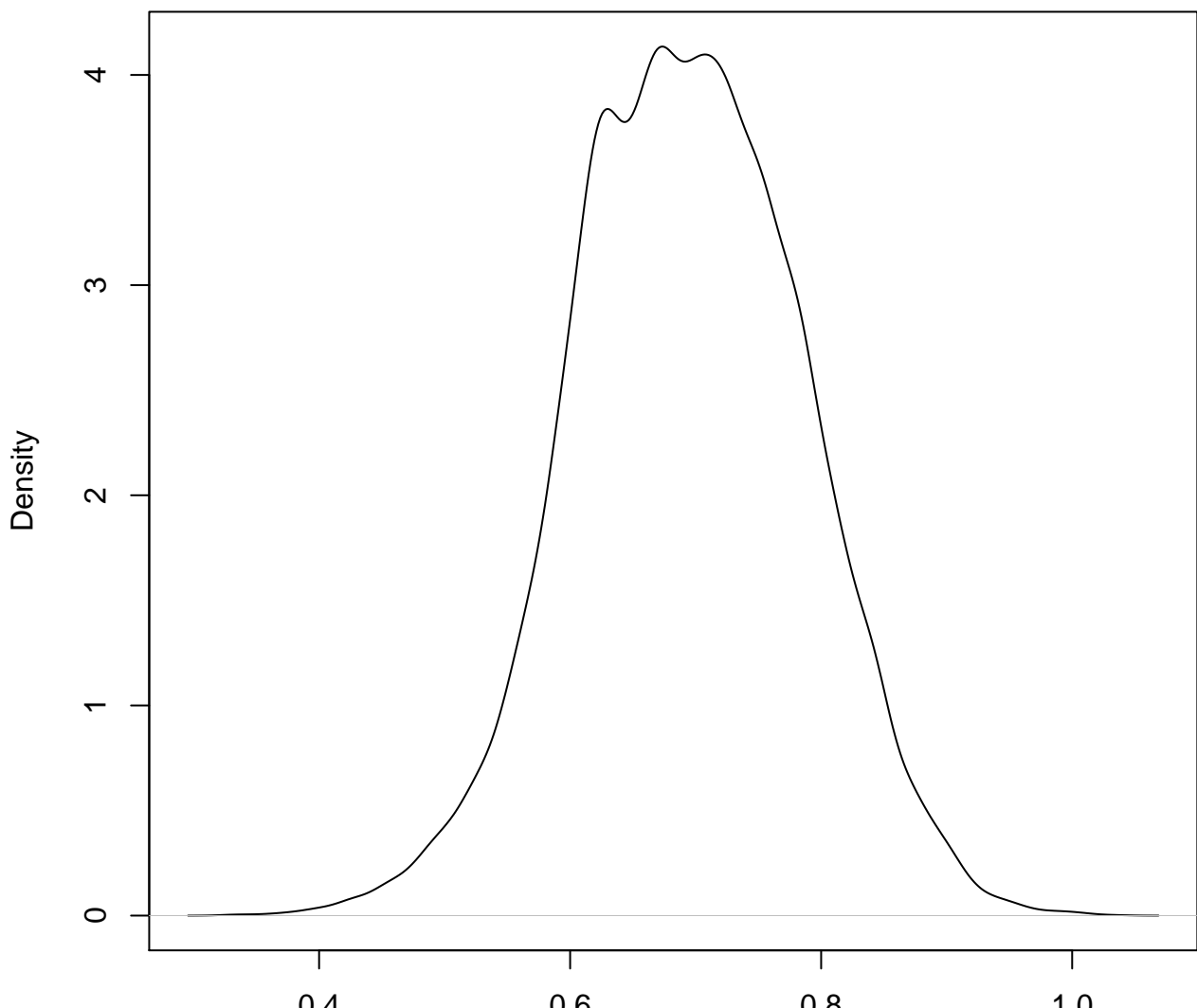
N = 20000 Bandwidth = 0.01124

density plot of exon-level intercept

37



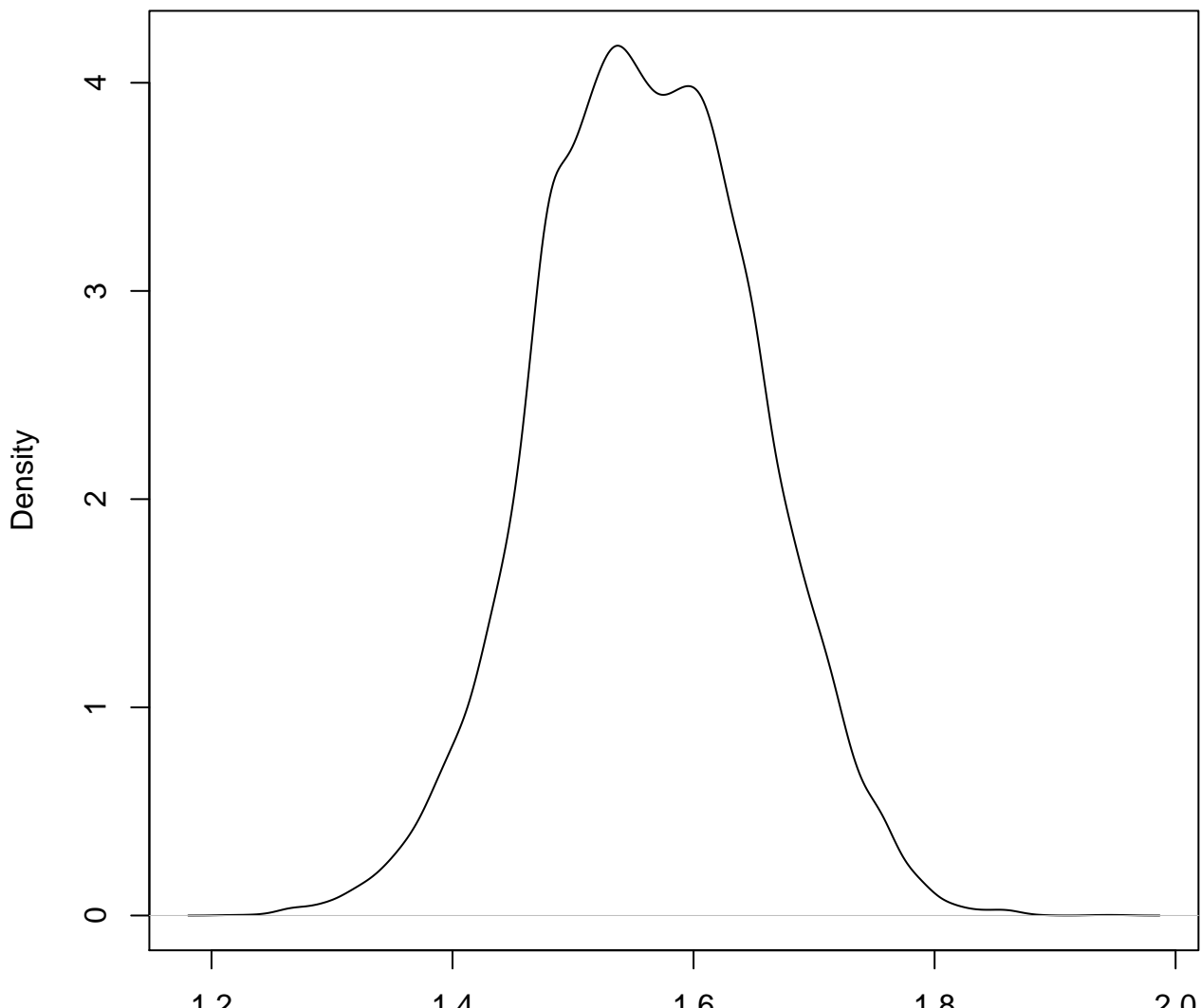
**density plot of exon-level intercept
38**



N = 20000 Bandwidth = 0.01126

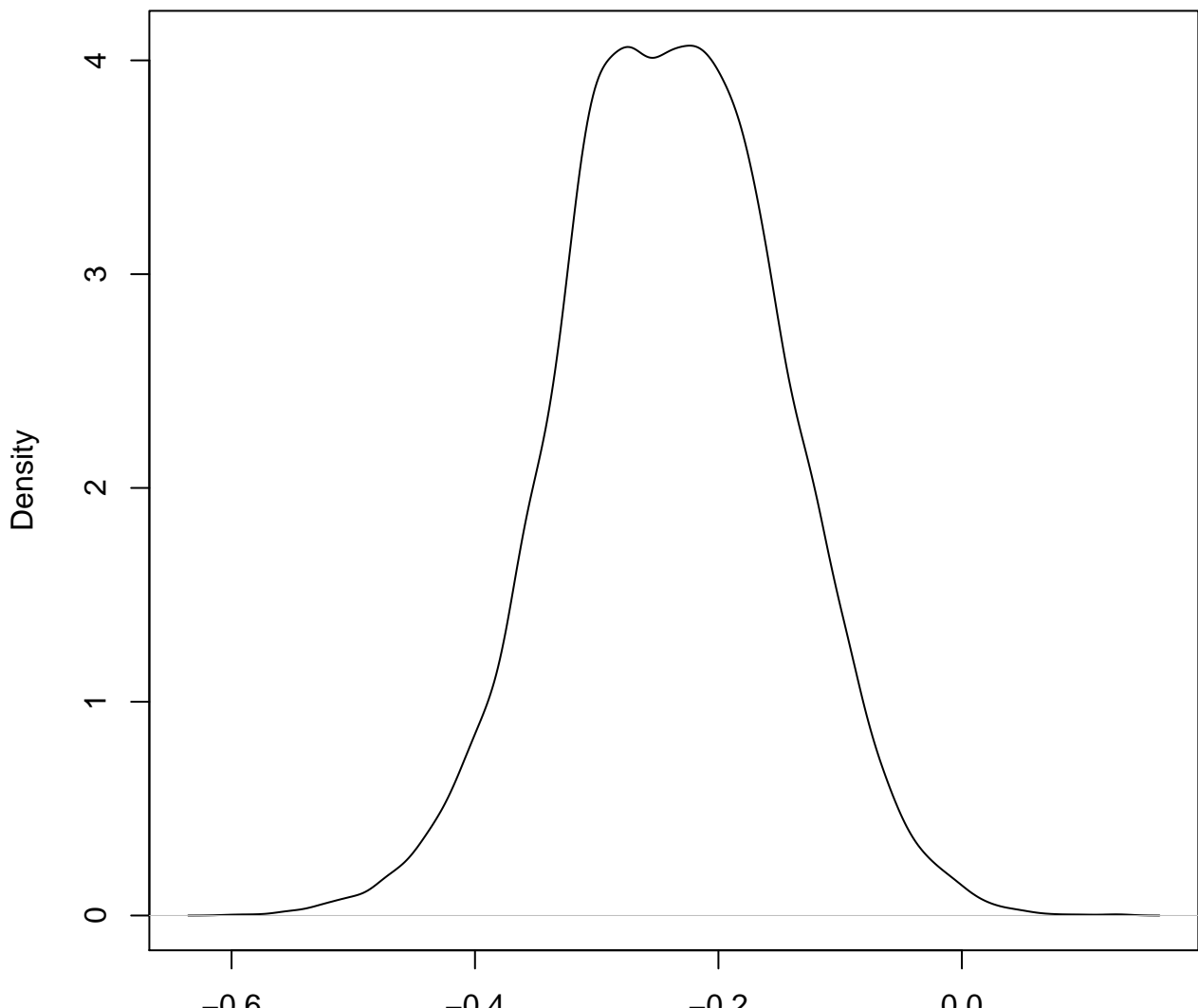
density plot of exon-level intercept

39



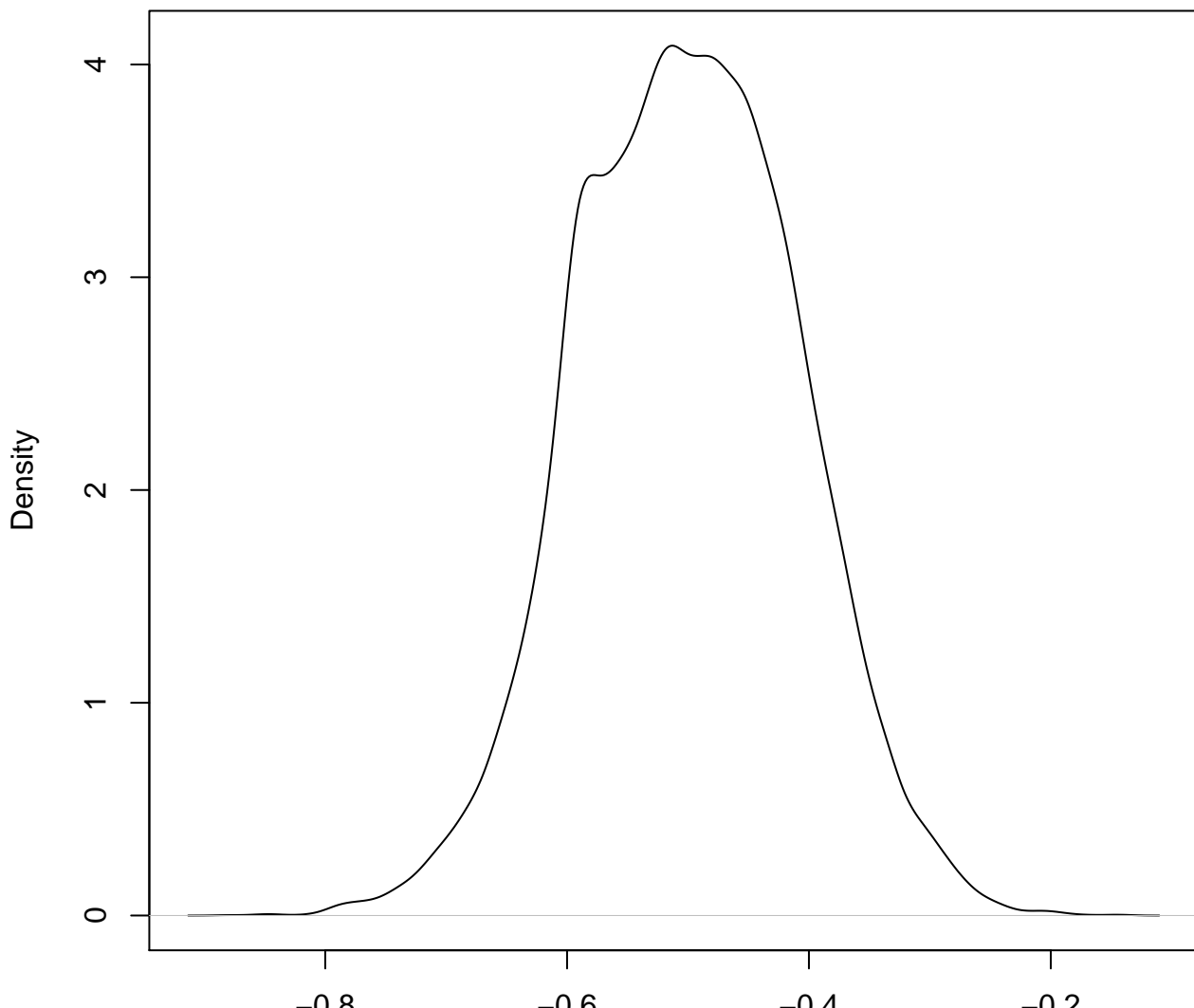
N = 20000 Bandwidth = 0.01118

**density plot of exon-level intercept
40**



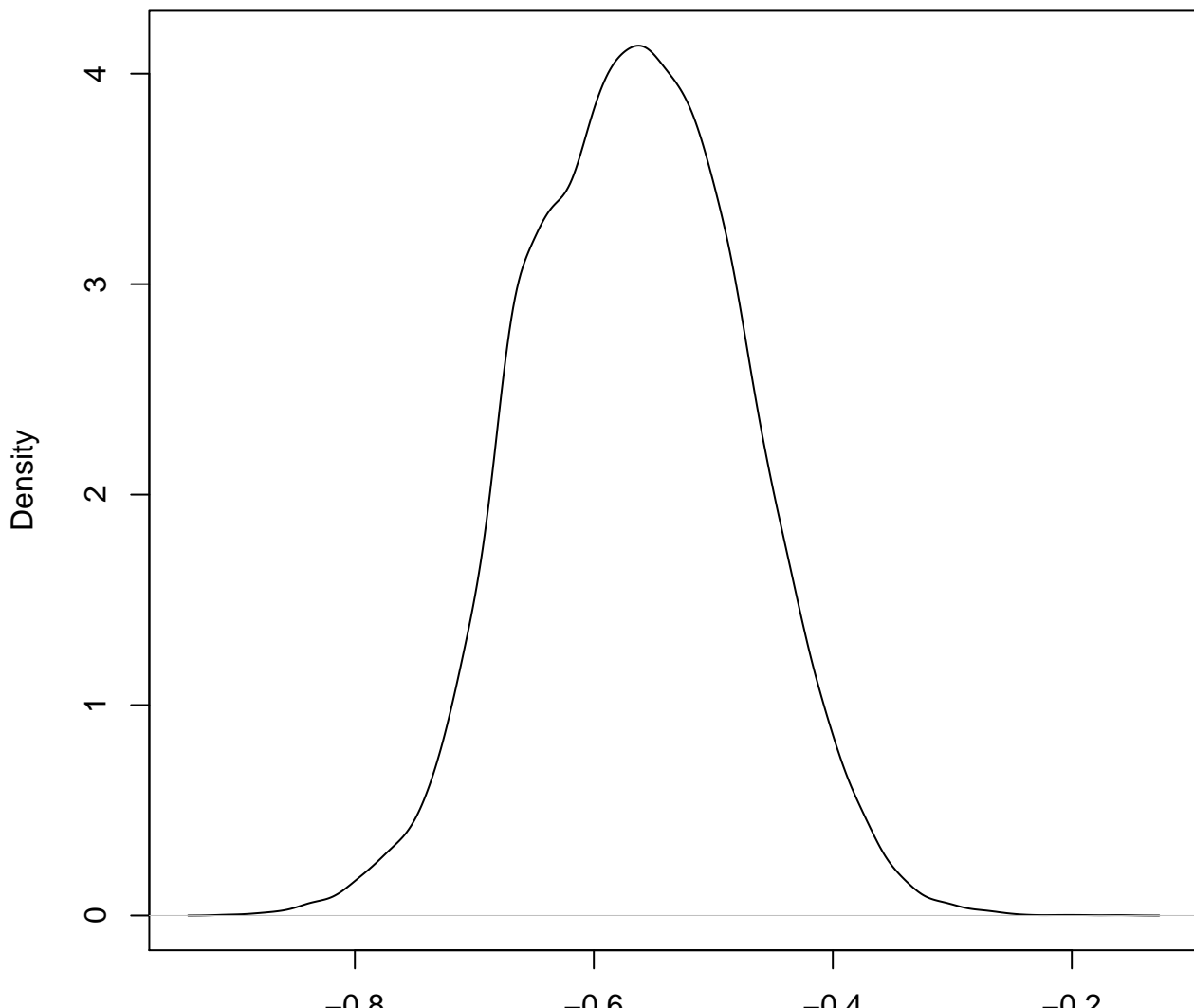
N = 20000 Bandwidth = 0.01128

density plot of exon-level intercept
41



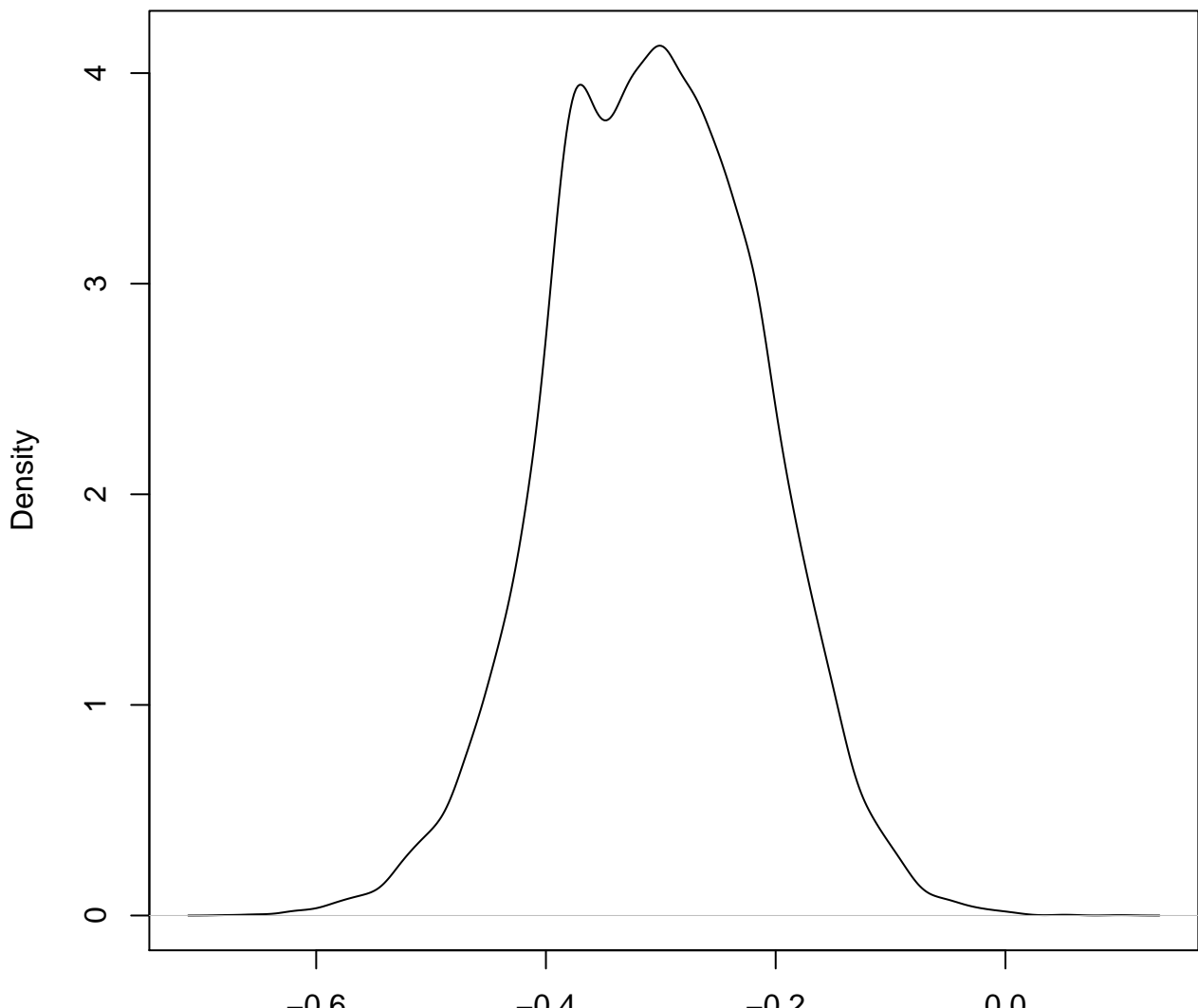
N = 20000 Bandwidth = 0.0112

**density plot of exon-level intercept
42**



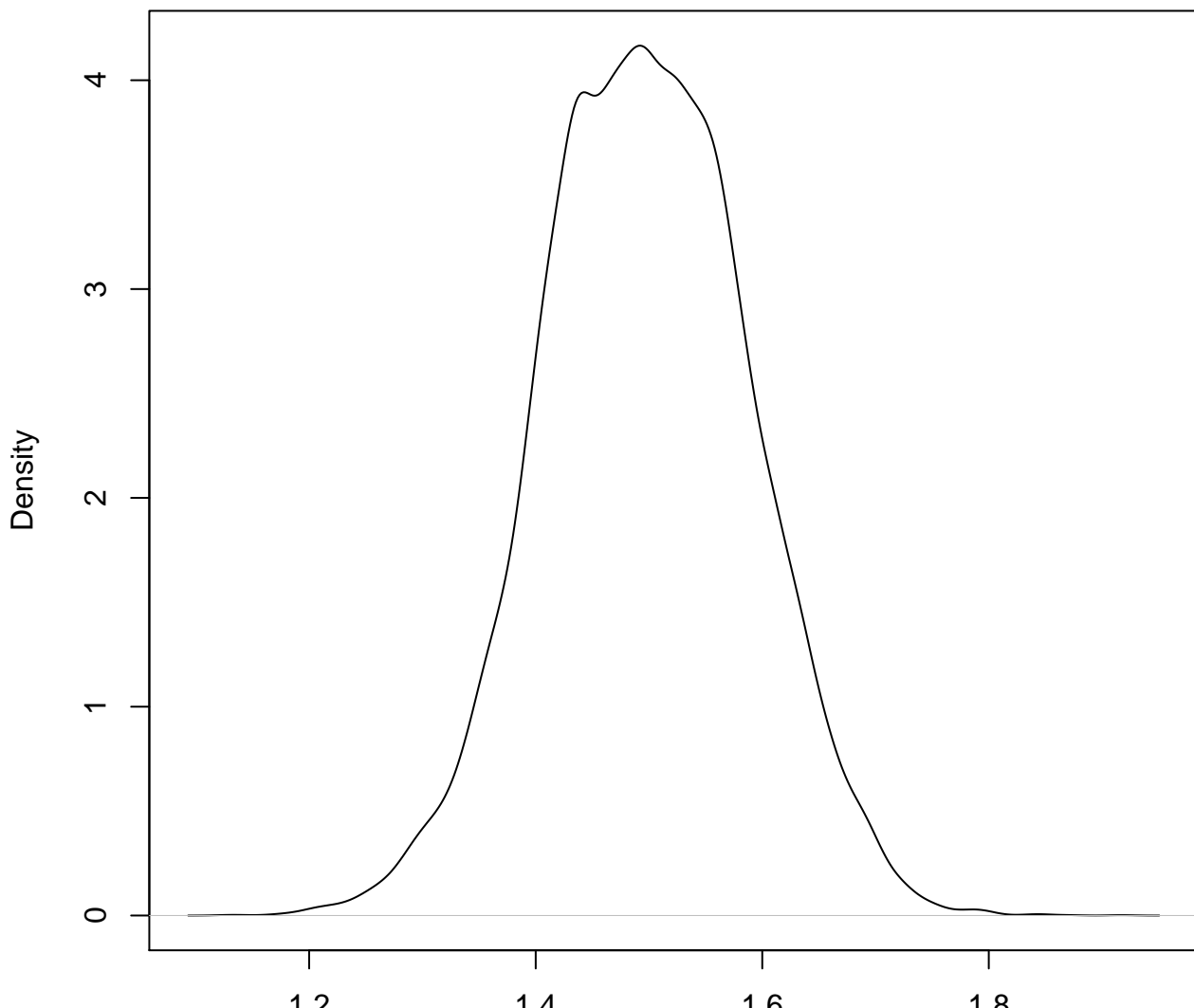
N = 20000 Bandwidth = 0.01123

**density plot of exon-level intercept
43**



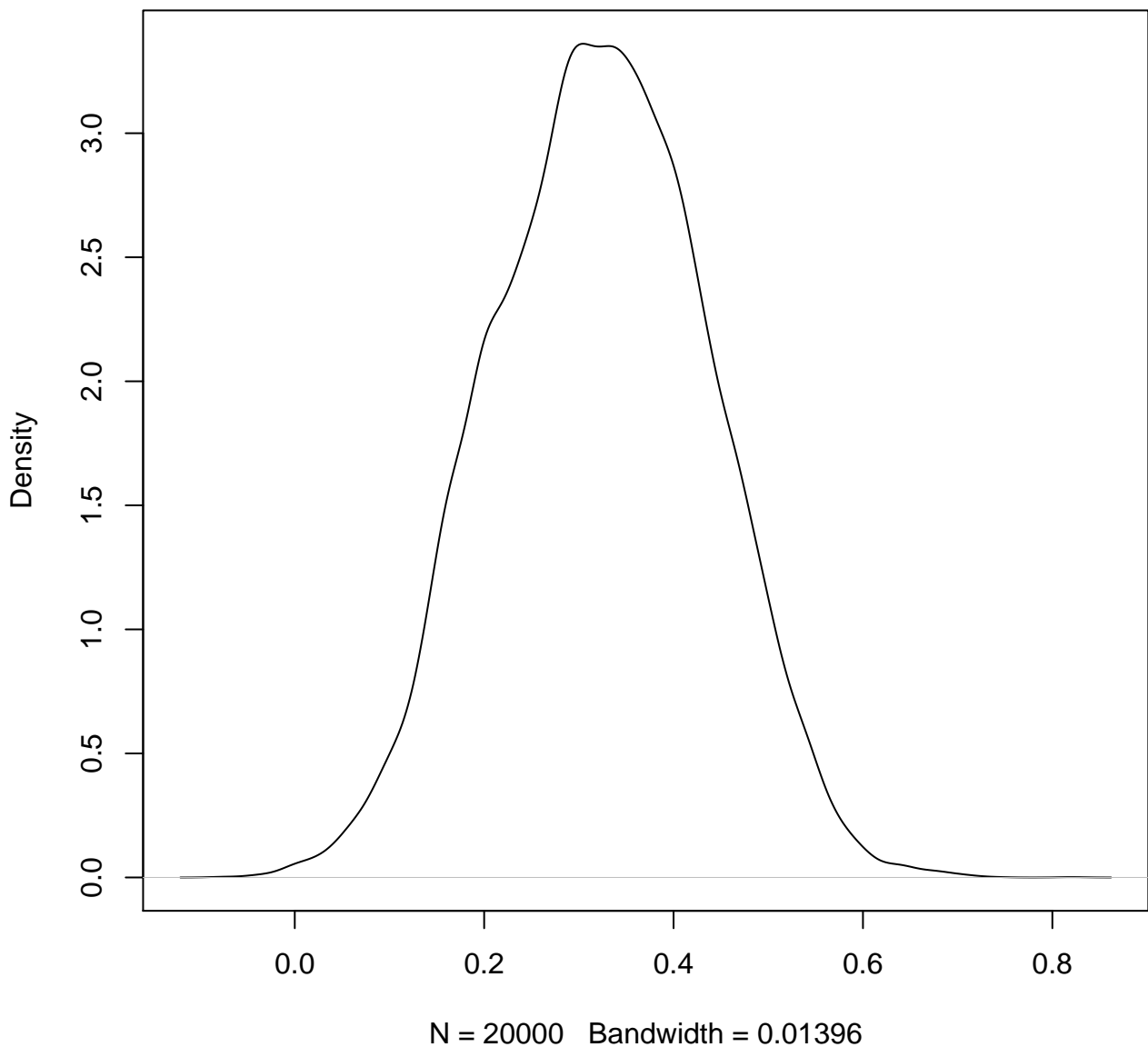
N = 20000 Bandwidth = 0.01125

**density plot of exon-level intercept
44**

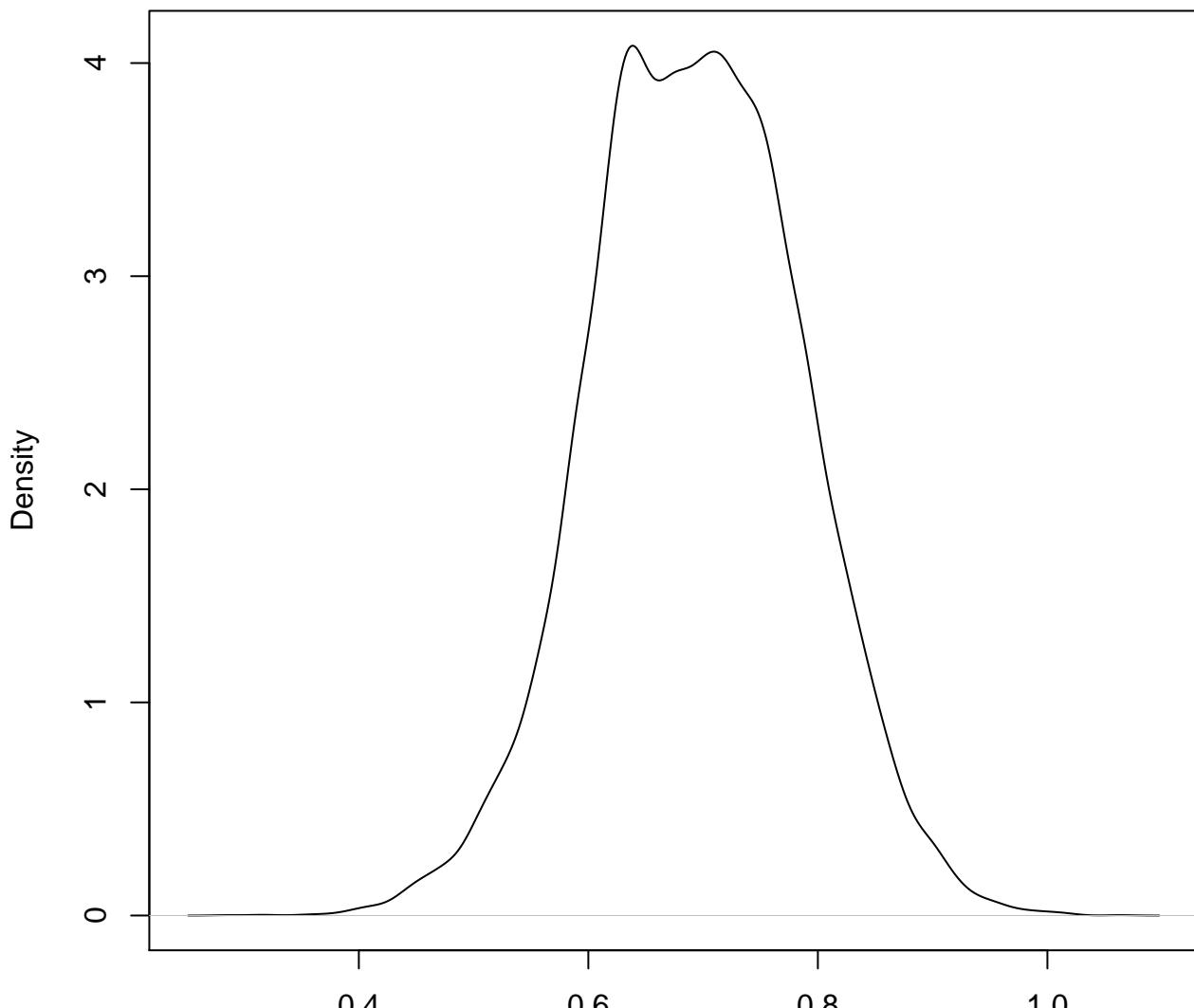


N = 20000 Bandwidth = 0.01118

density plot of exon-level intercept
45



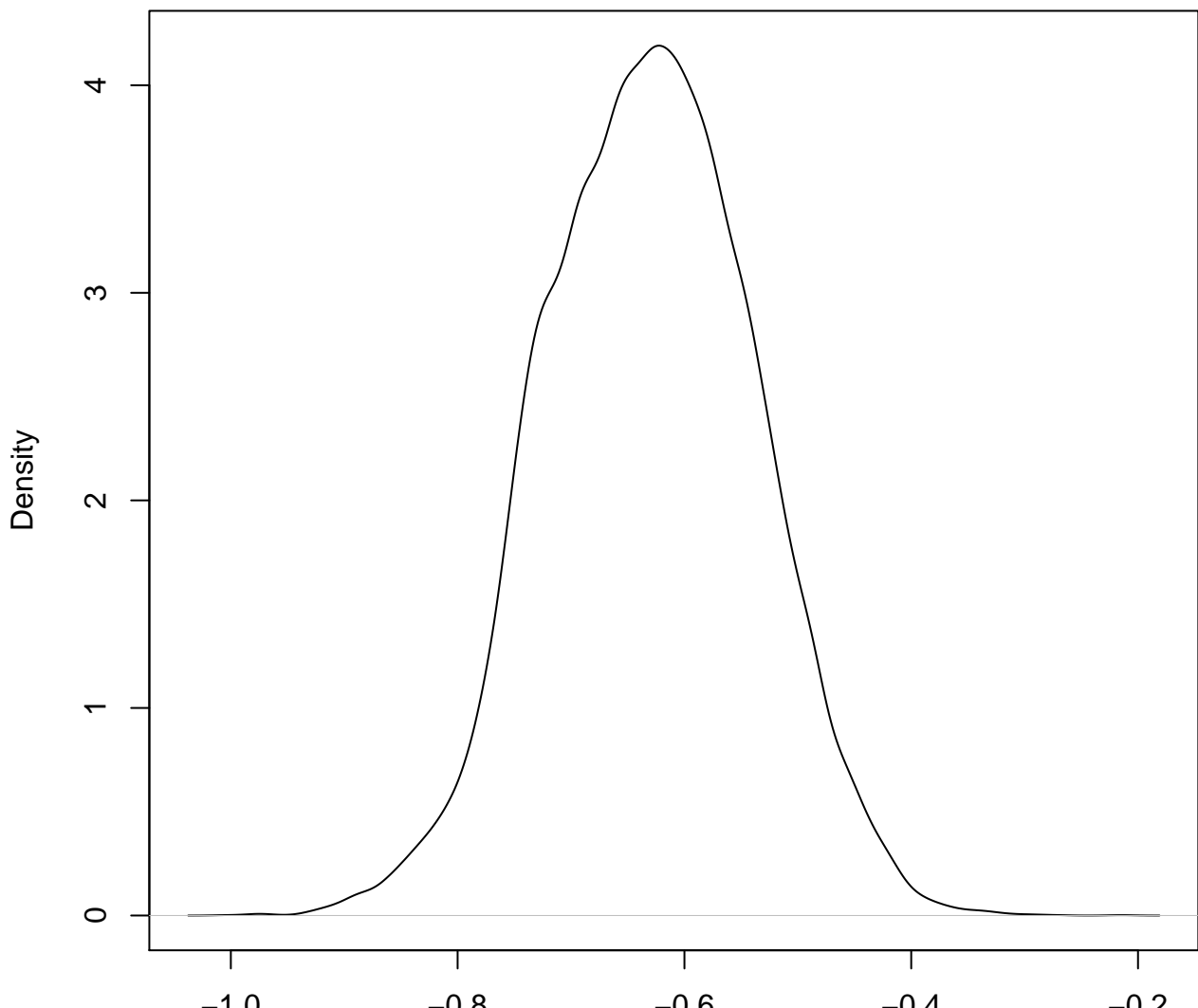
**density plot of exon-level intercept
46**



N = 20000 Bandwidth = 0.01126

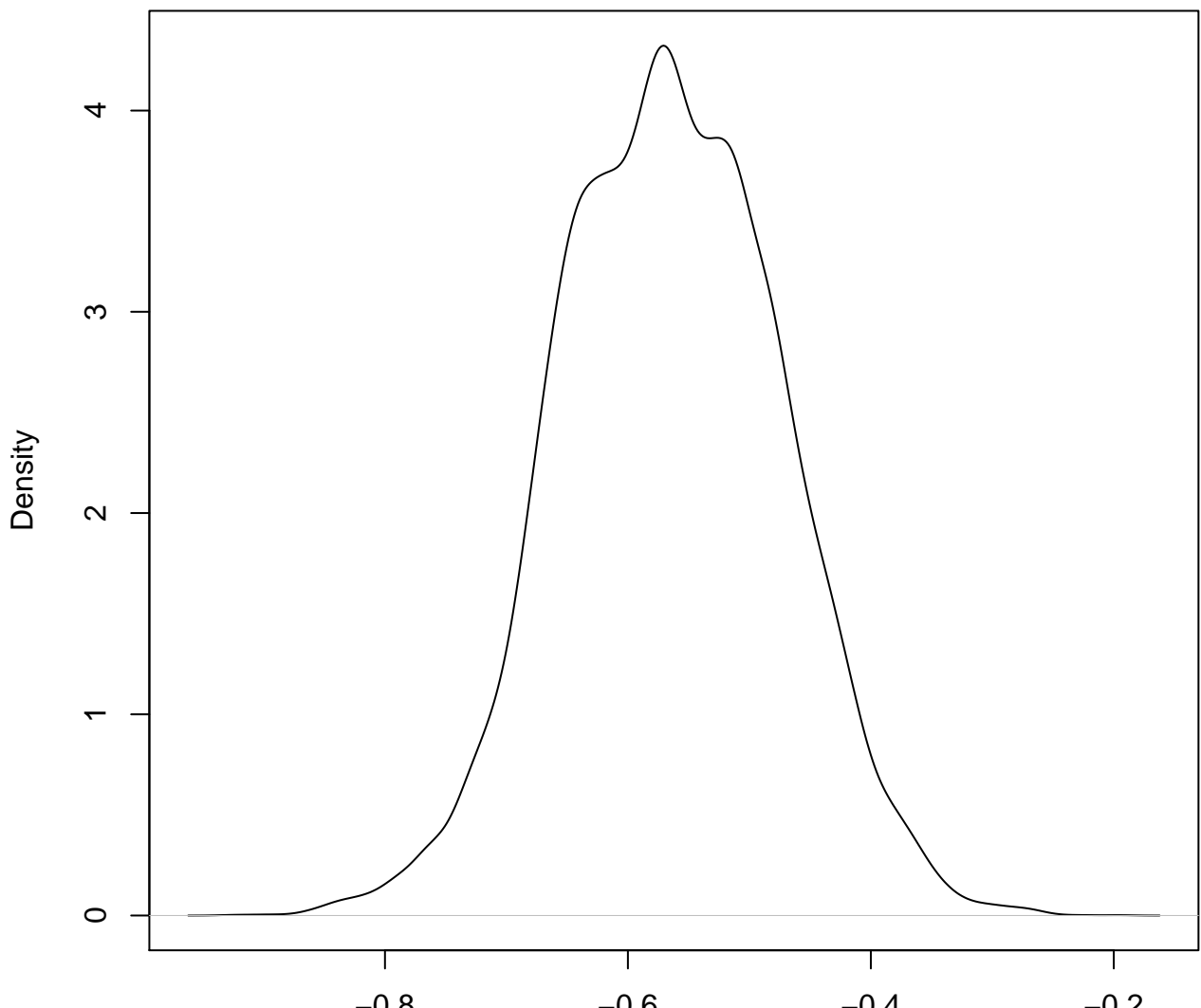
density plot of exon-level intercept

47



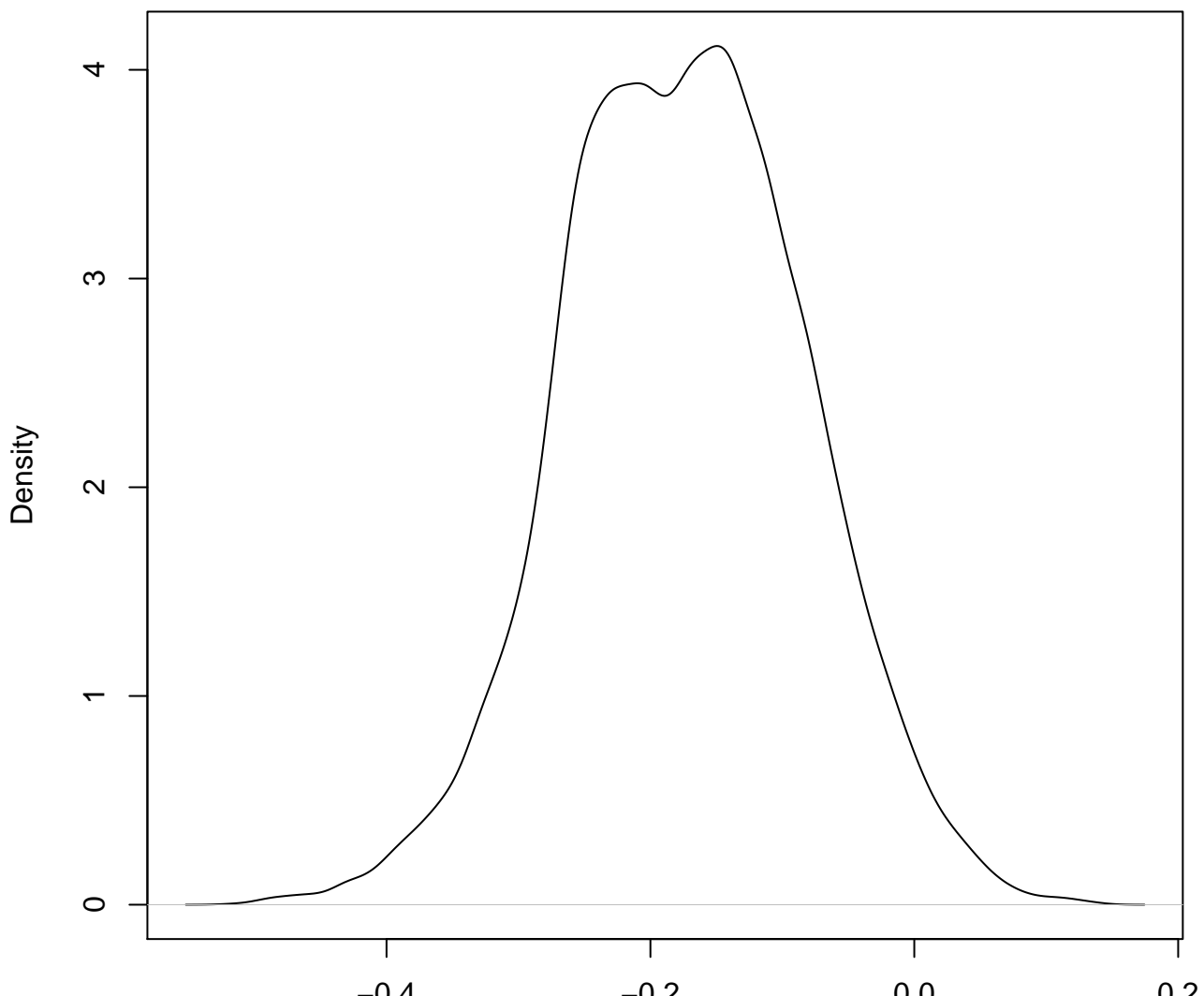
N = 20000 Bandwidth = 0.01128

**density plot of exon-level intercept
48**



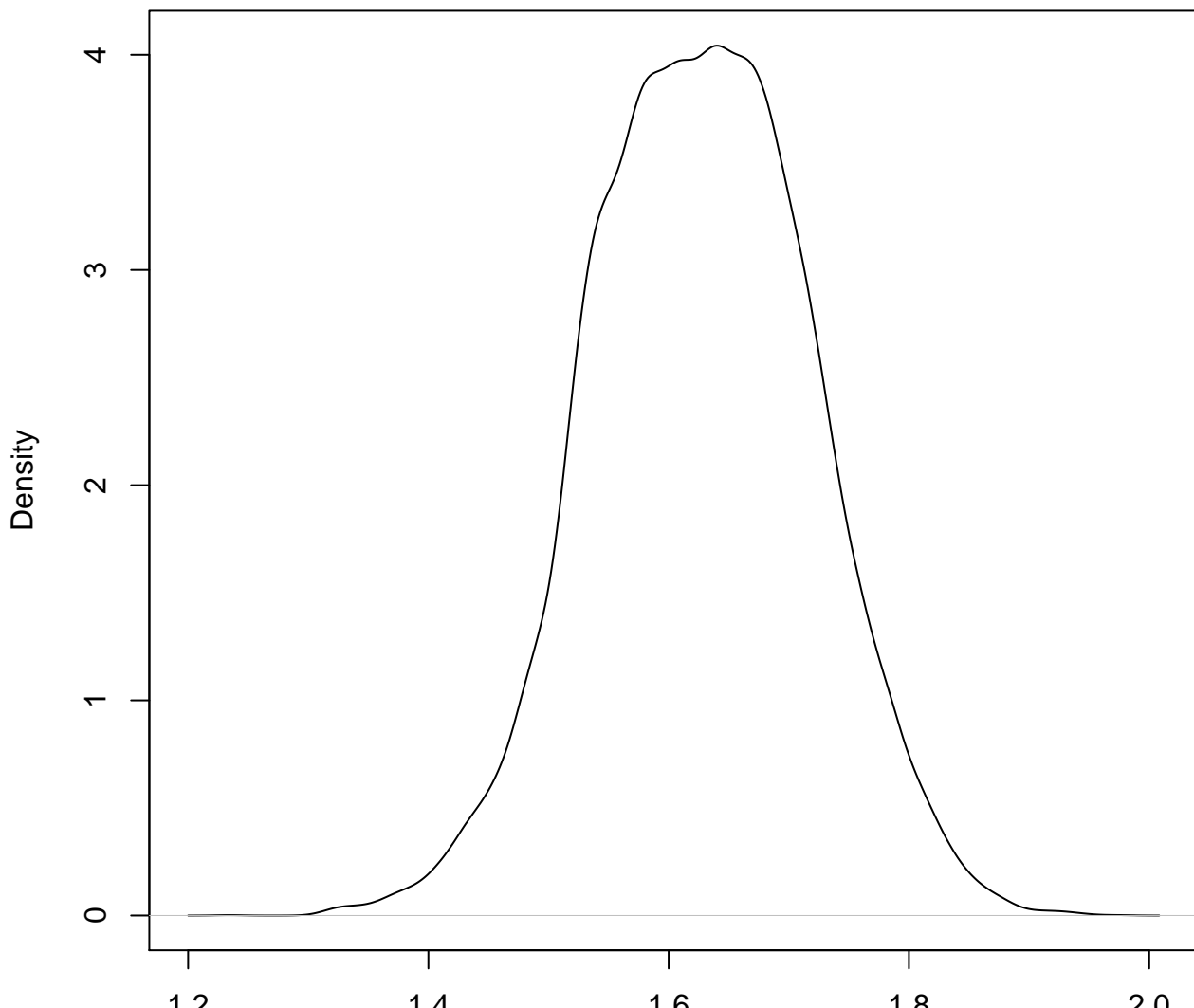
N = 20000 Bandwidth = 0.01117

density plot of exon-level intercept
49



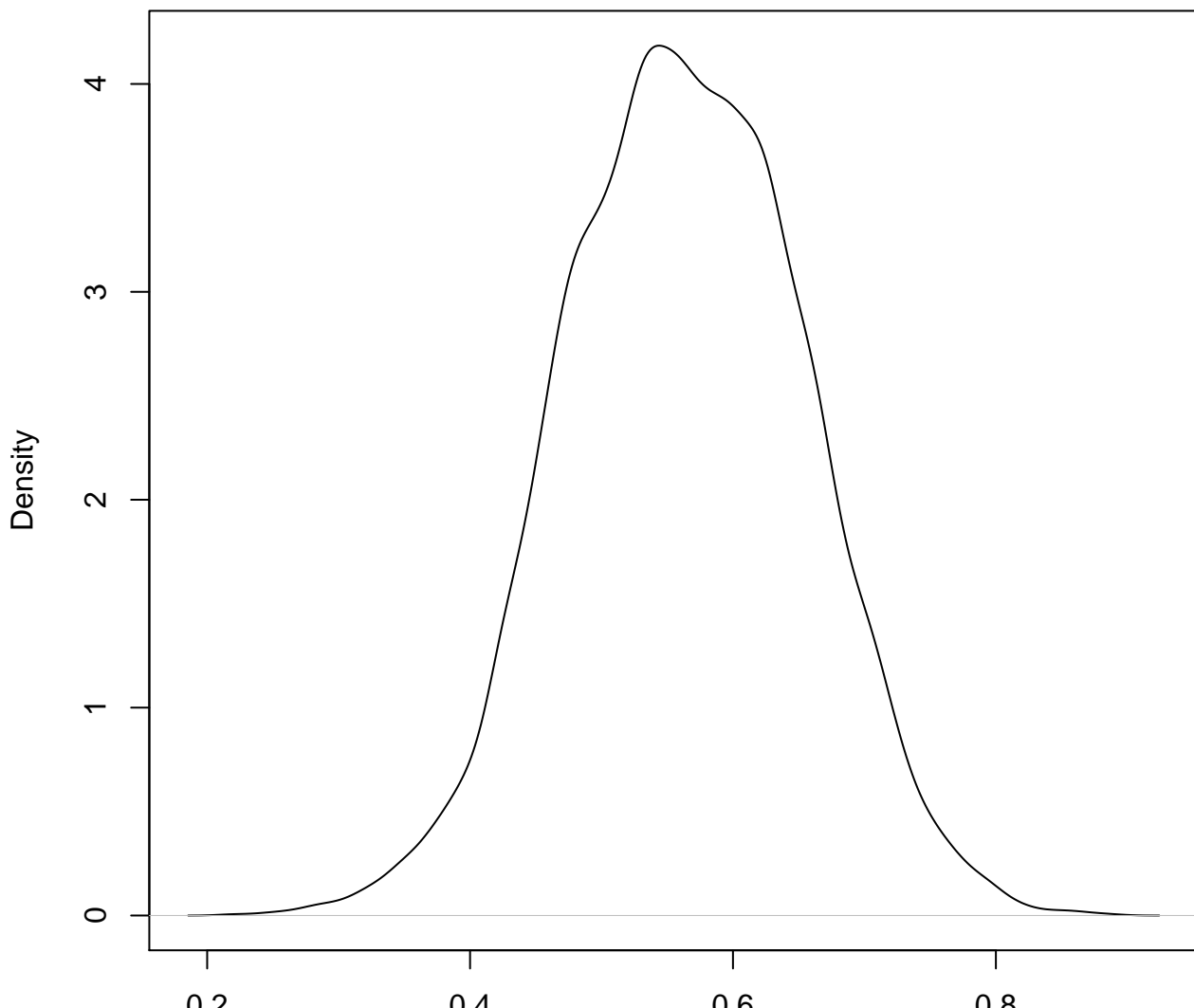
N = 20000 Bandwidth = 0.01132

**density plot of exon-level intercept
50**



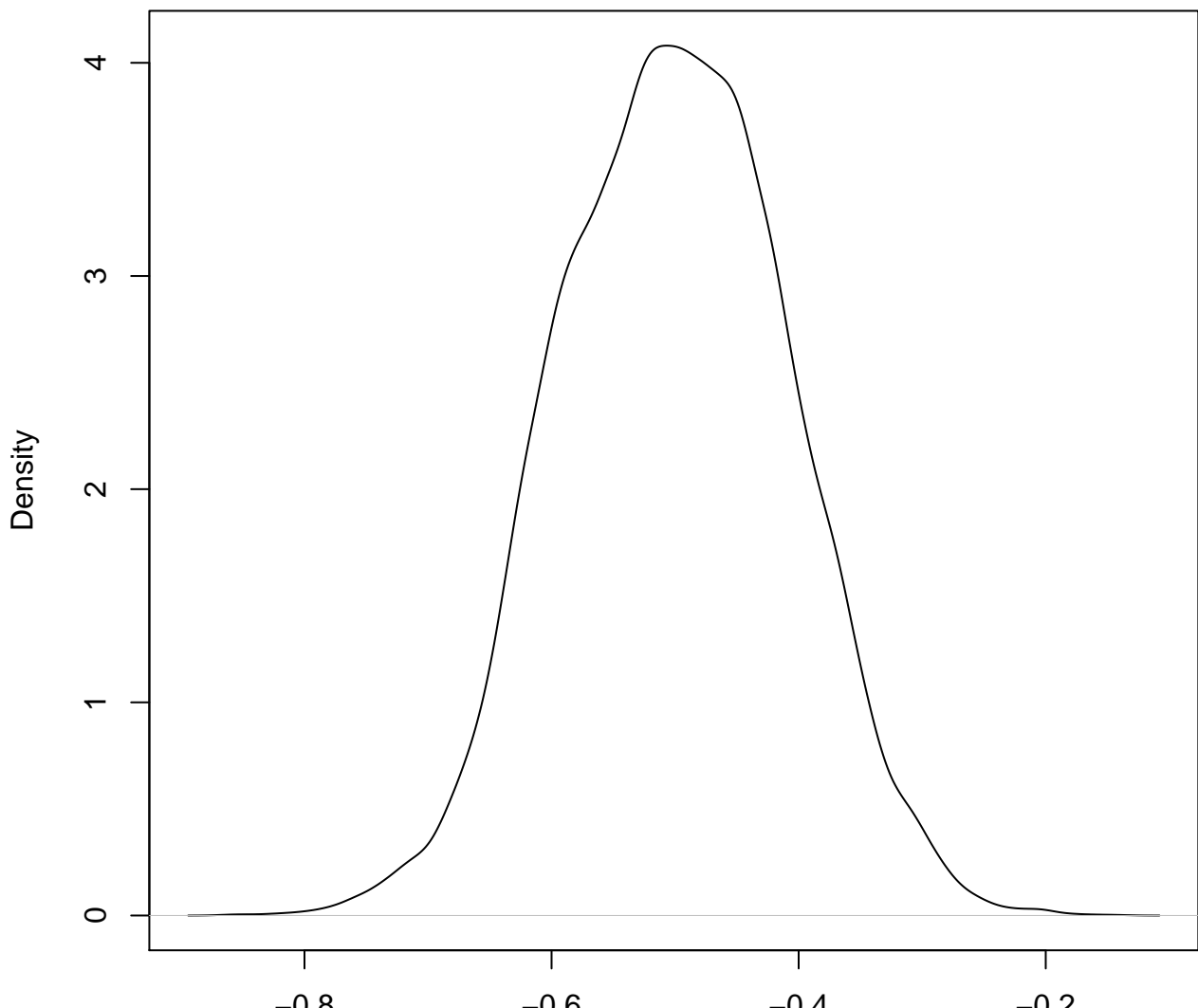
N = 20000 Bandwidth = 0.01126

**density plot of exon-level intercept
51**



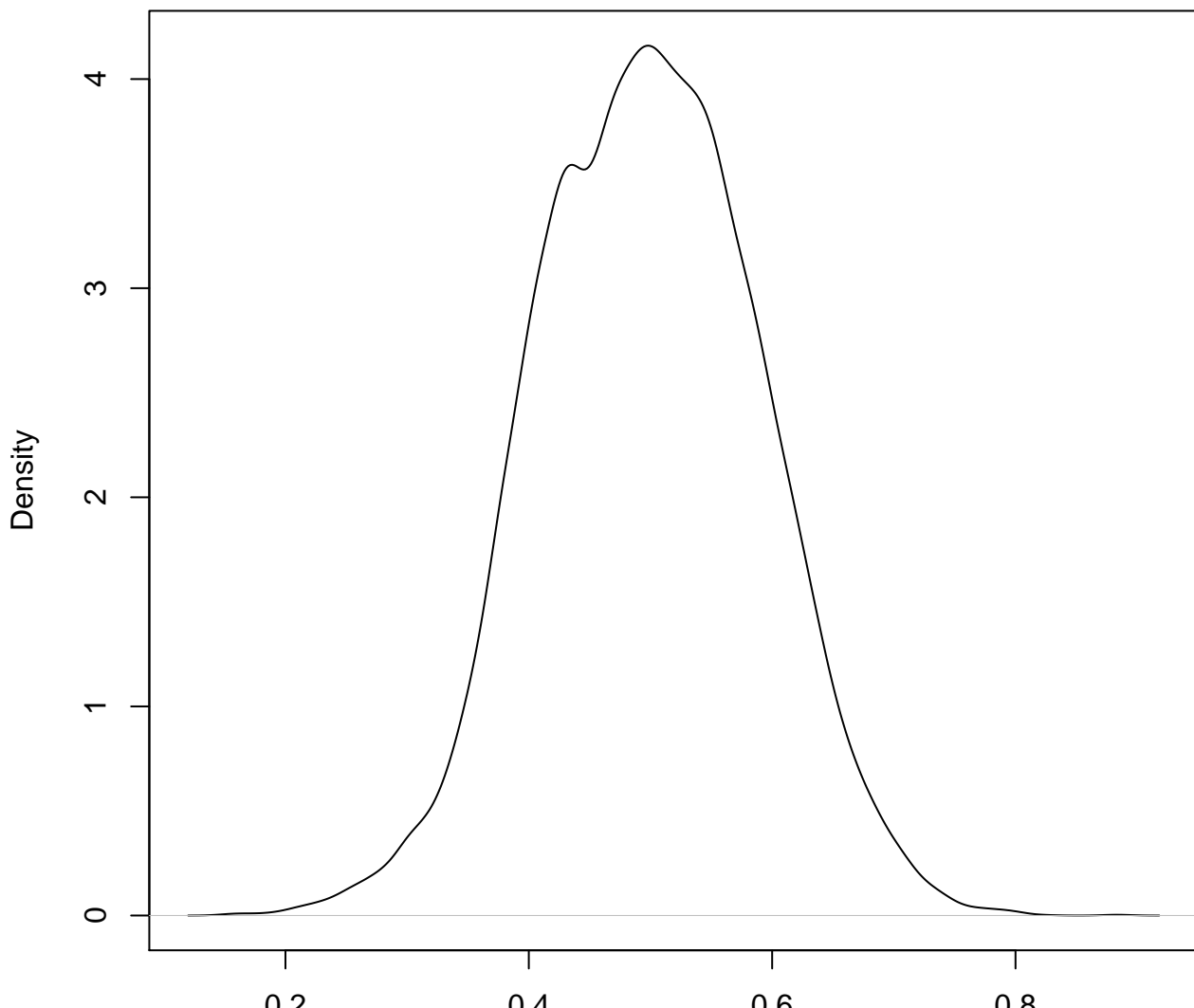
N = 20000 Bandwidth = 0.01123

**density plot of exon-level intercept
52**



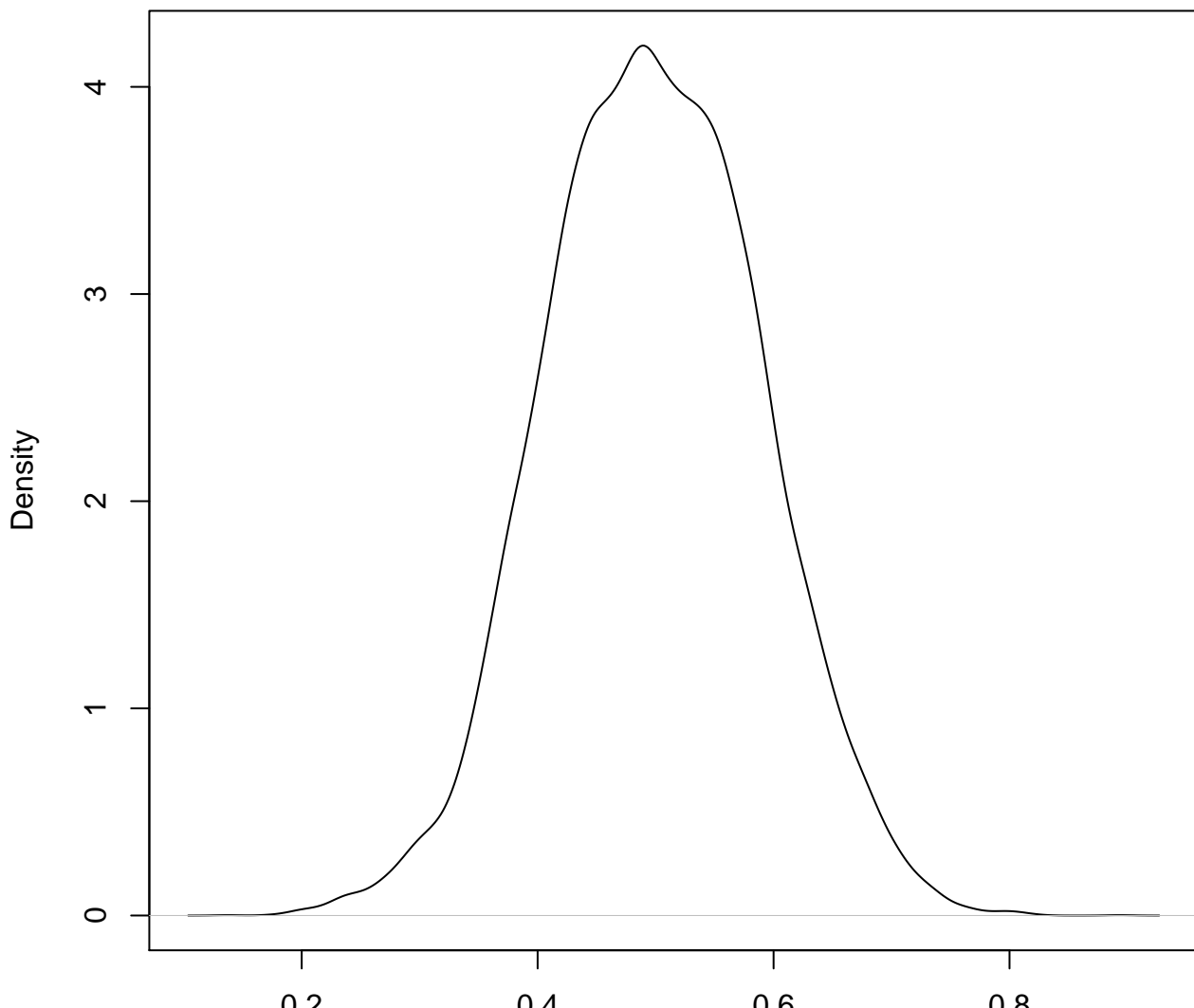
N = 20000 Bandwidth = 0.01135

**density plot of exon-level intercept
53**



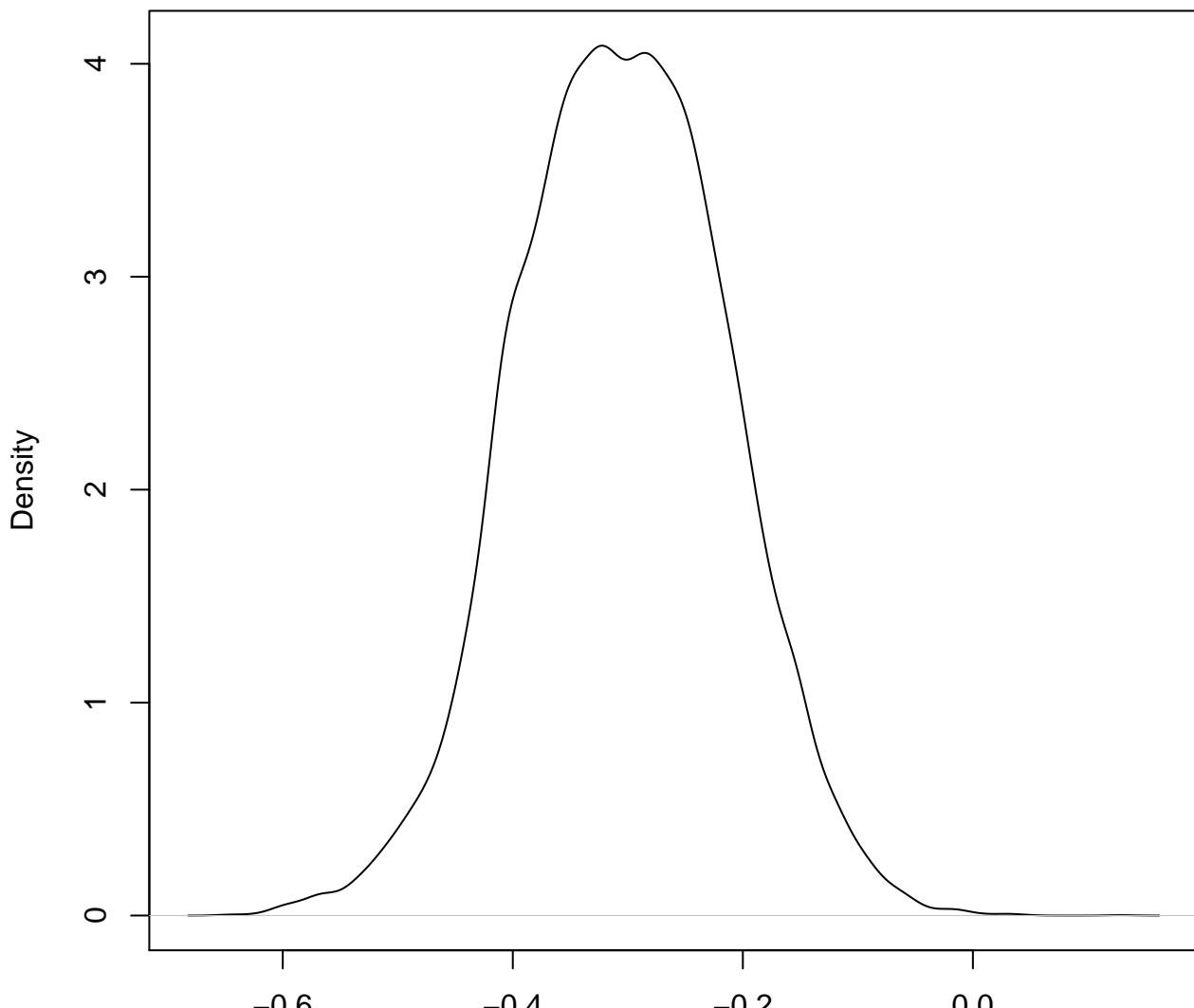
N = 20000 Bandwidth = 0.01125

**density plot of exon-level intercept
54**



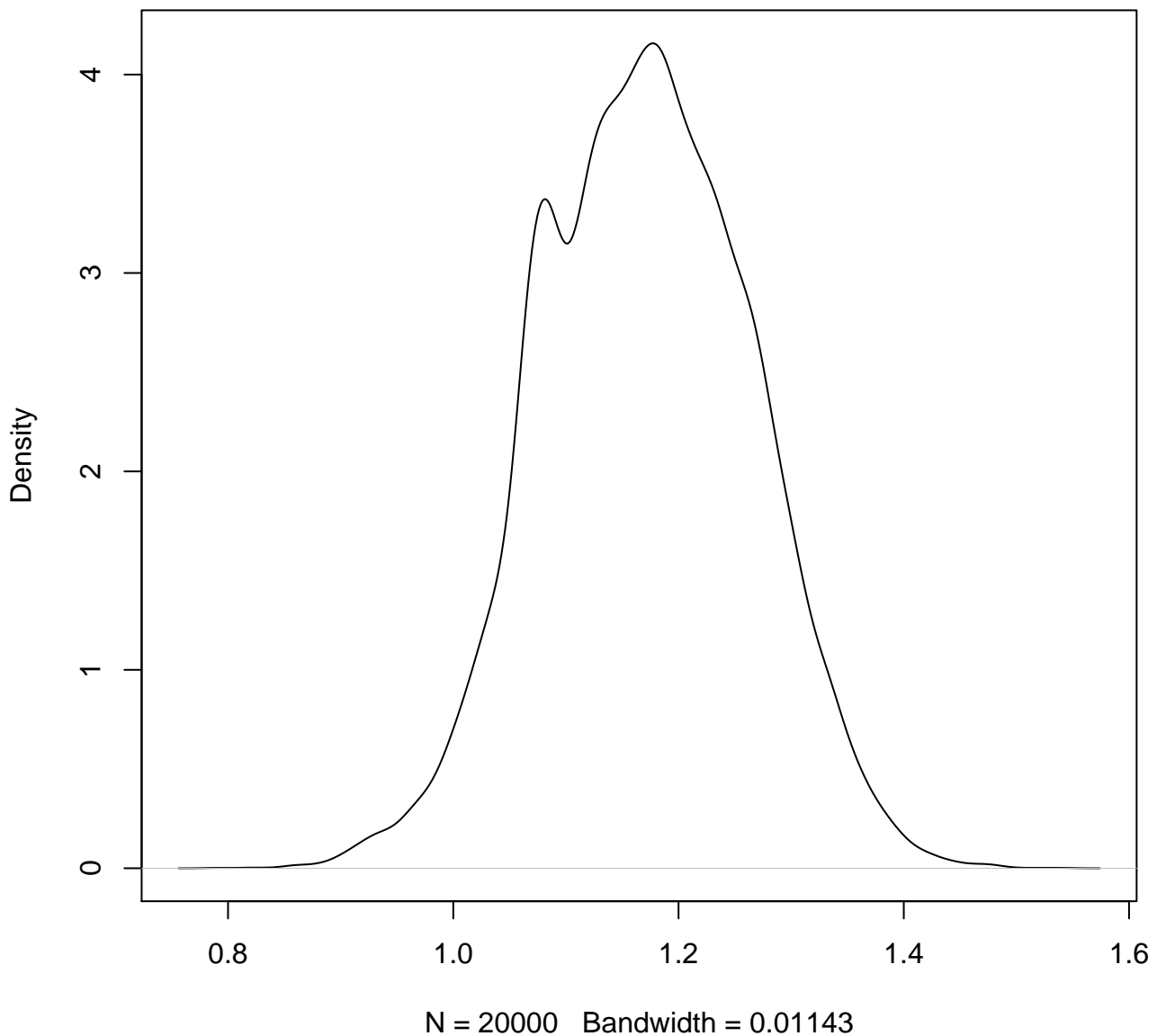
N = 20000 Bandwidth = 0.01121

density plot of exon-level intercept
55

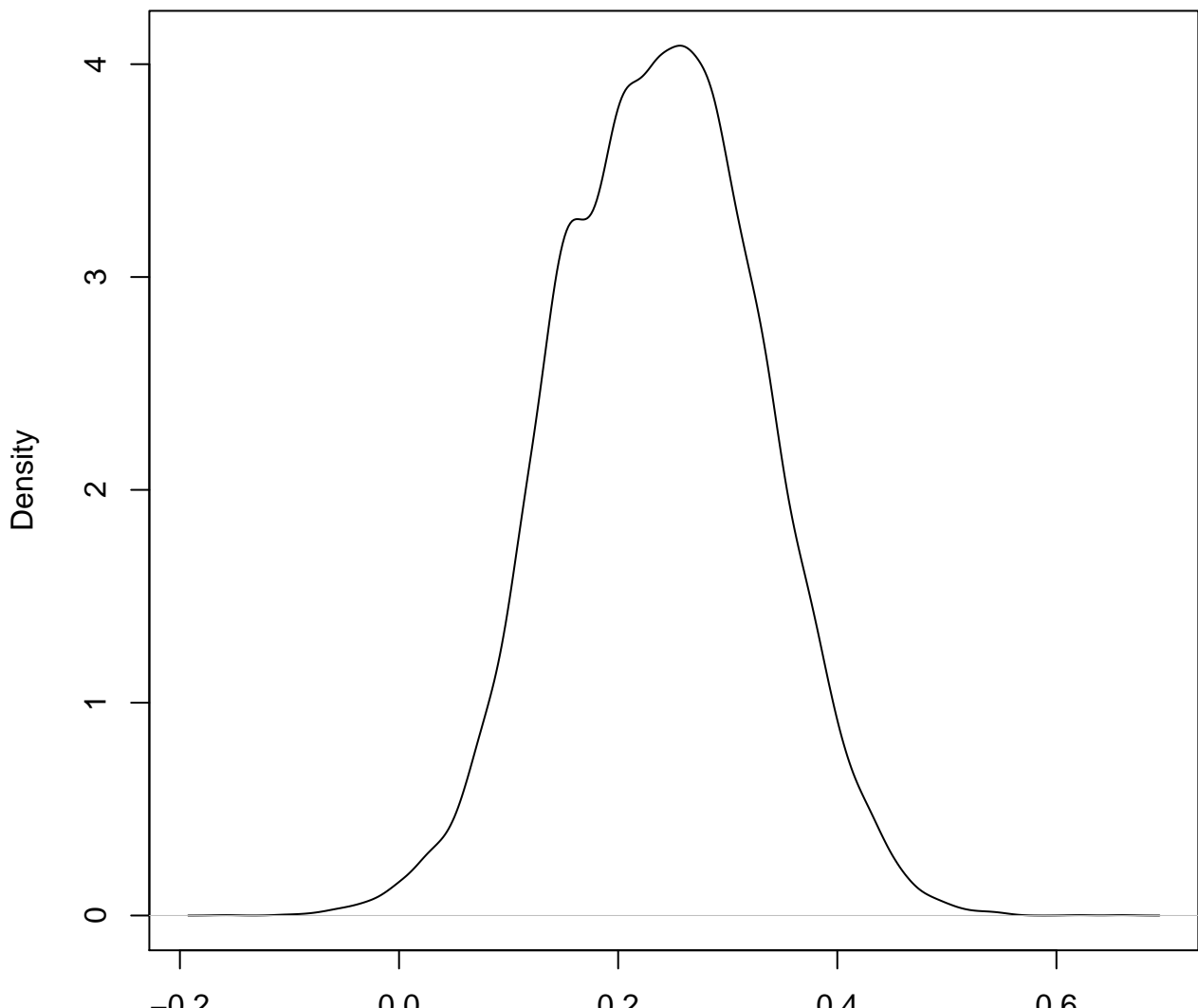


N = 20000 Bandwidth = 0.01127

**density plot of exon-level intercept
56**

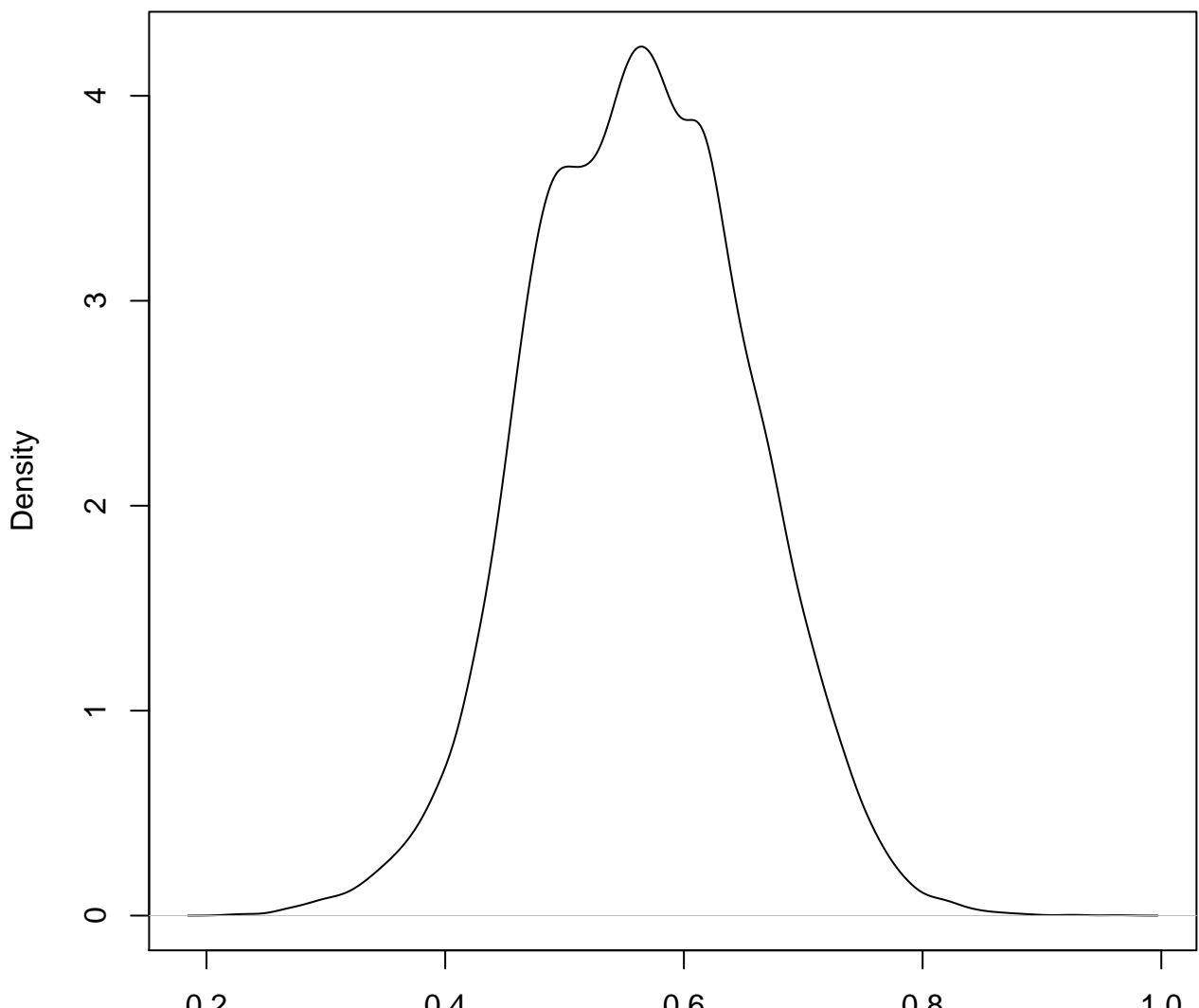


density plot of exon-level intercept
57



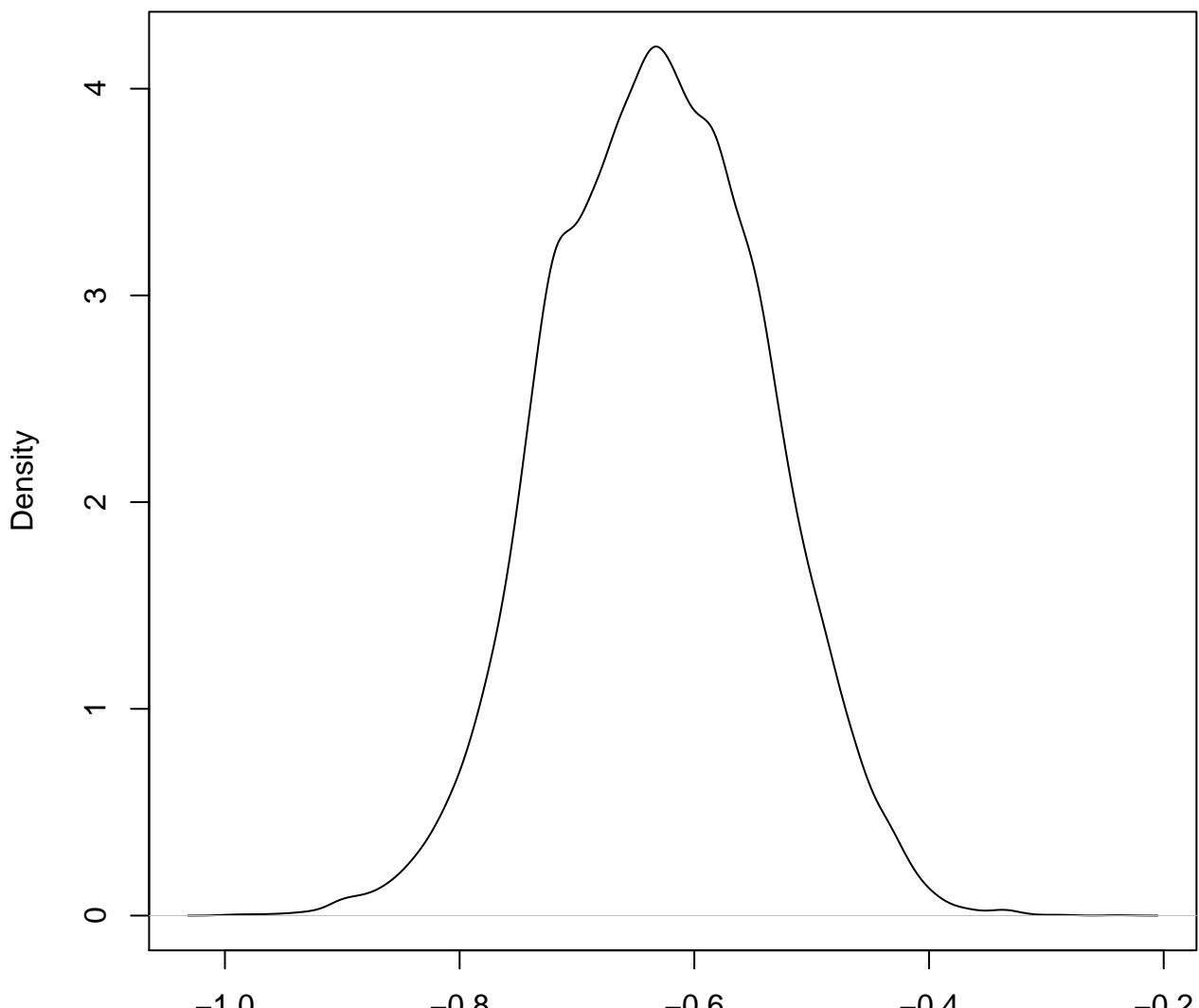
N = 20000 Bandwidth = 0.01136

**density plot of exon-level intercept
58**



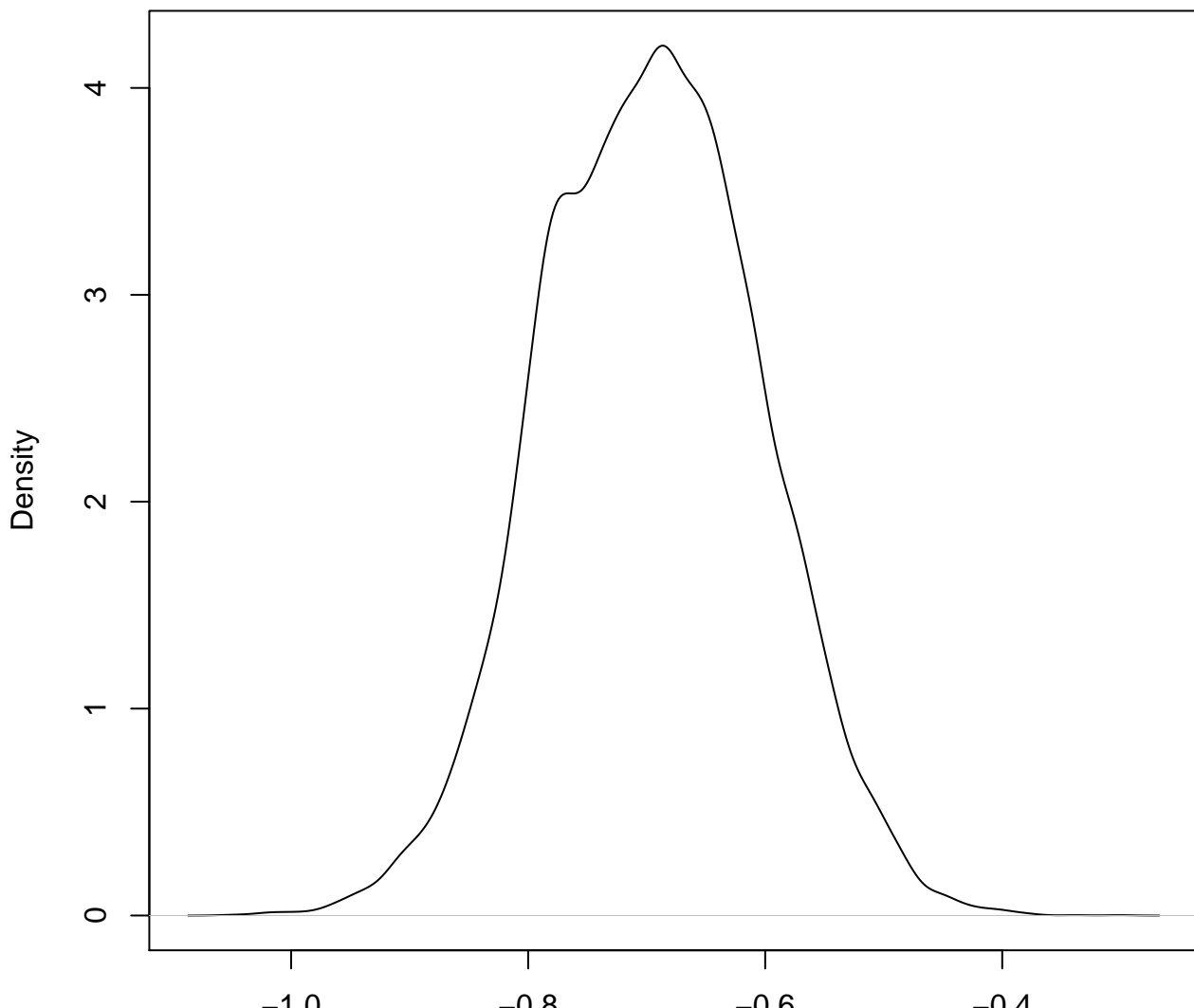
N = 20000 Bandwidth = 0.0112

**density plot of exon-level intercept
59**



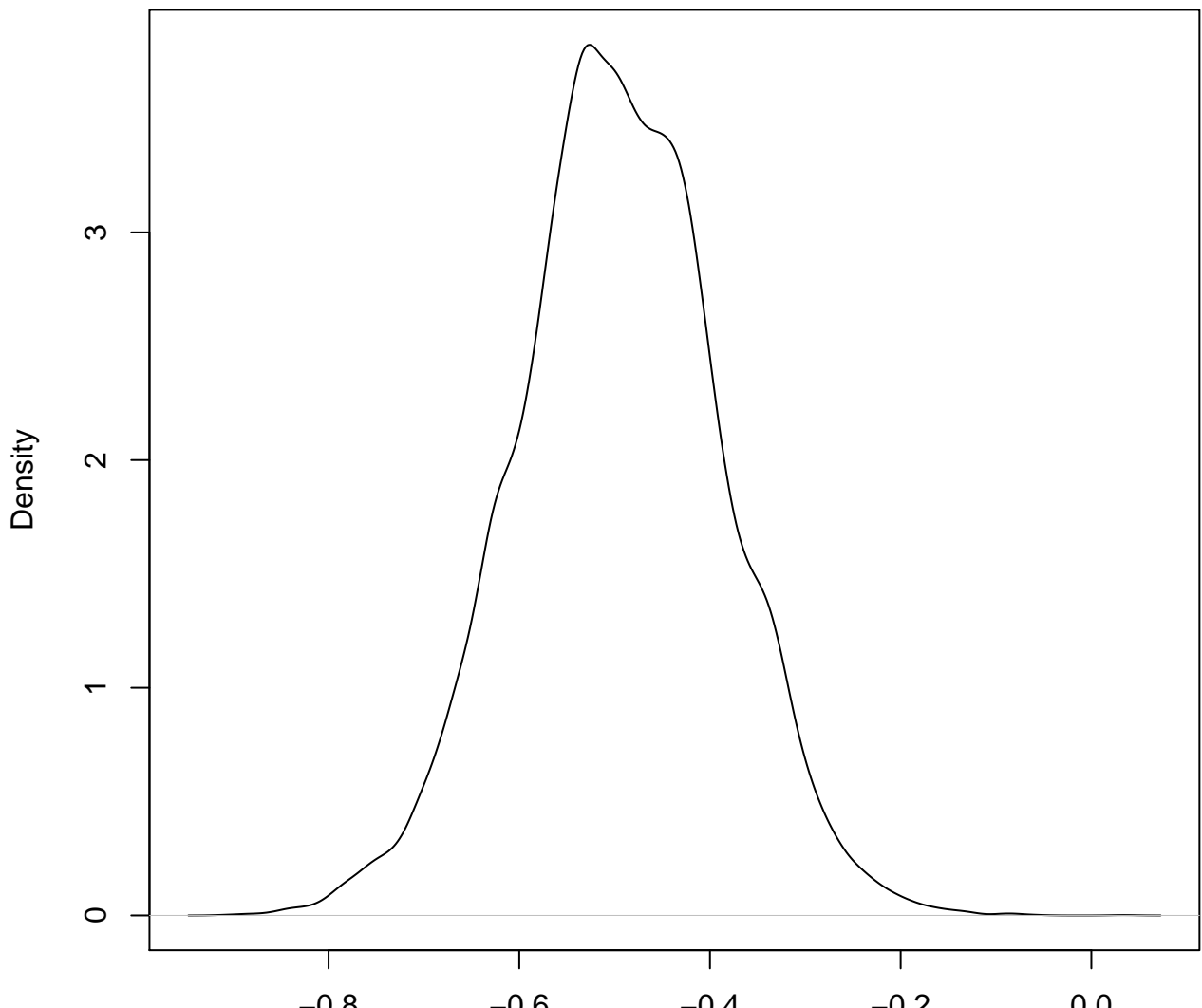
N = 20000 Bandwidth = 0.01125

**density plot of exon-level intercept
60**



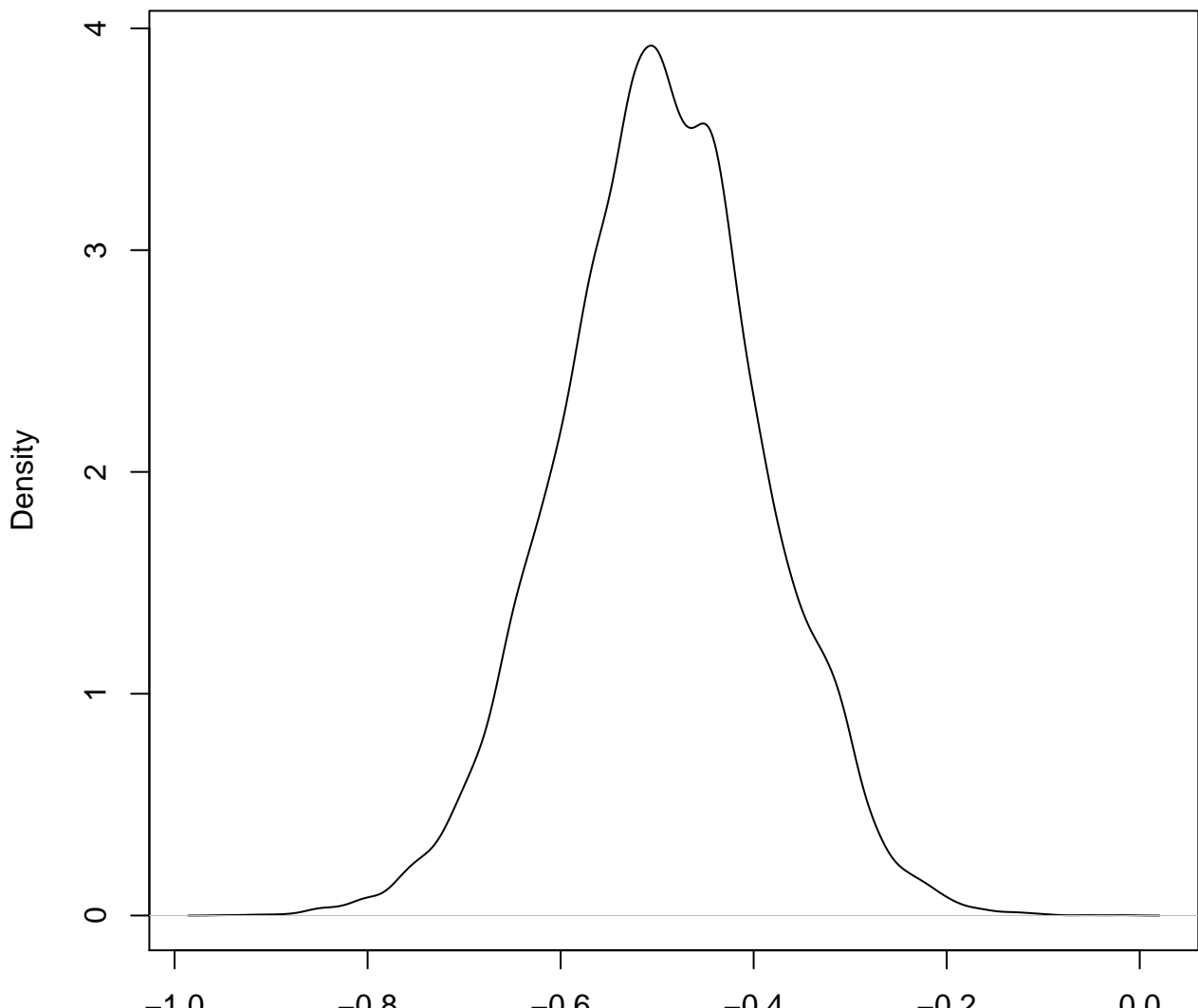
N = 20000 Bandwidth = 0.01129

**density plot of exon-level intercept
61**



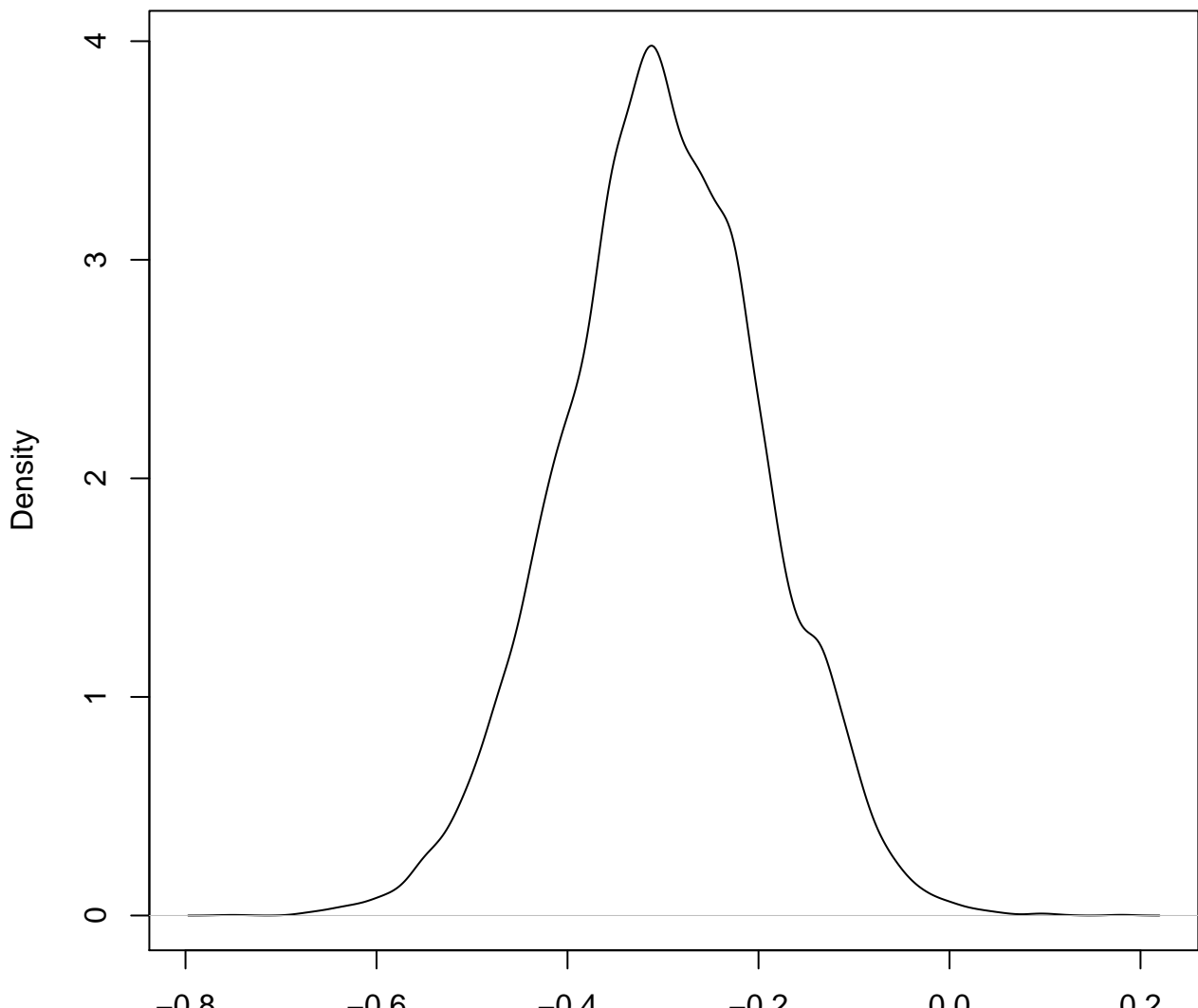
N = 20000 Bandwidth = 0.01293

**density plot of exon-level intercept
62**



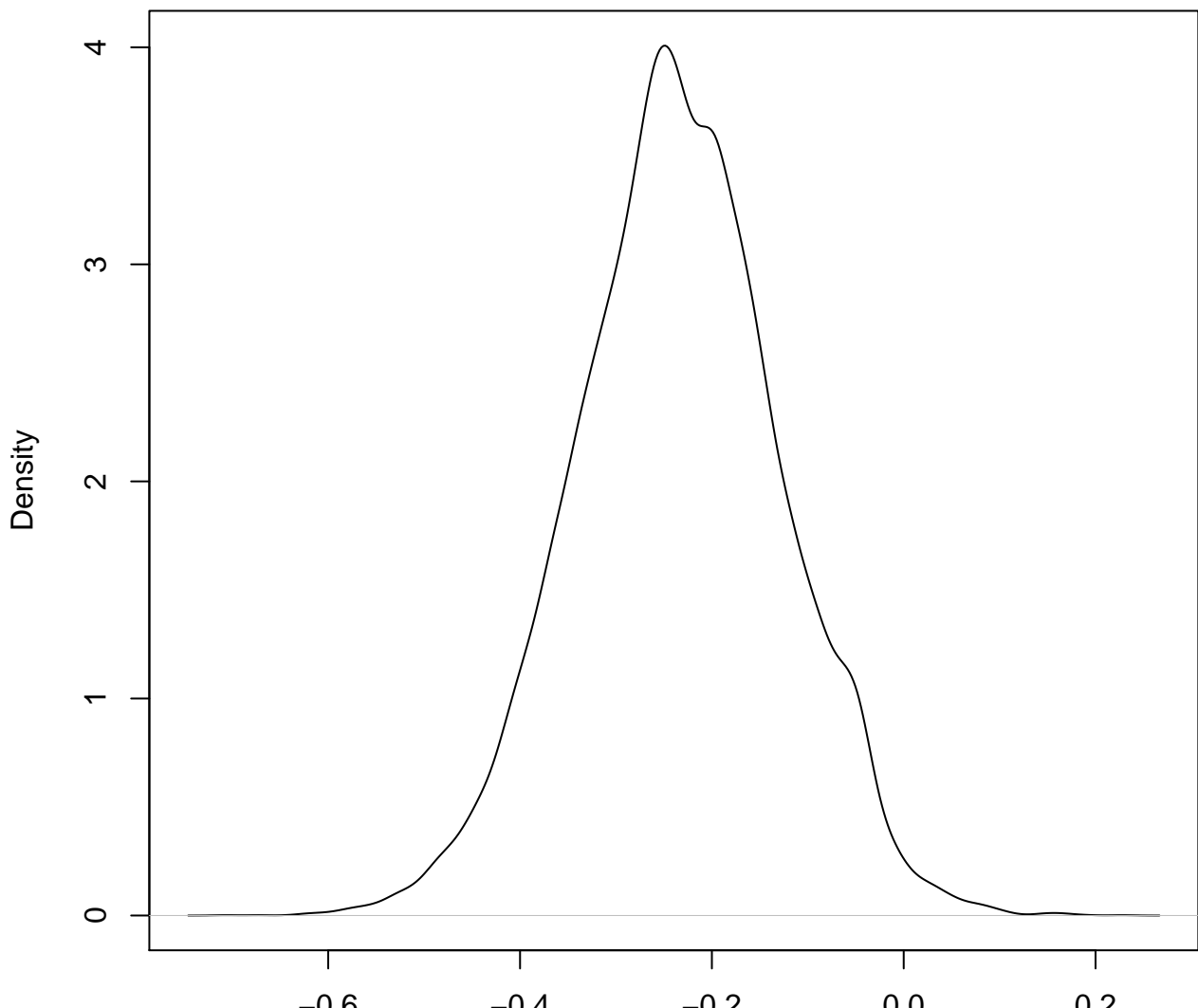
N = 20000 Bandwidth = 0.01291

**density plot of exon-level intercept
63**



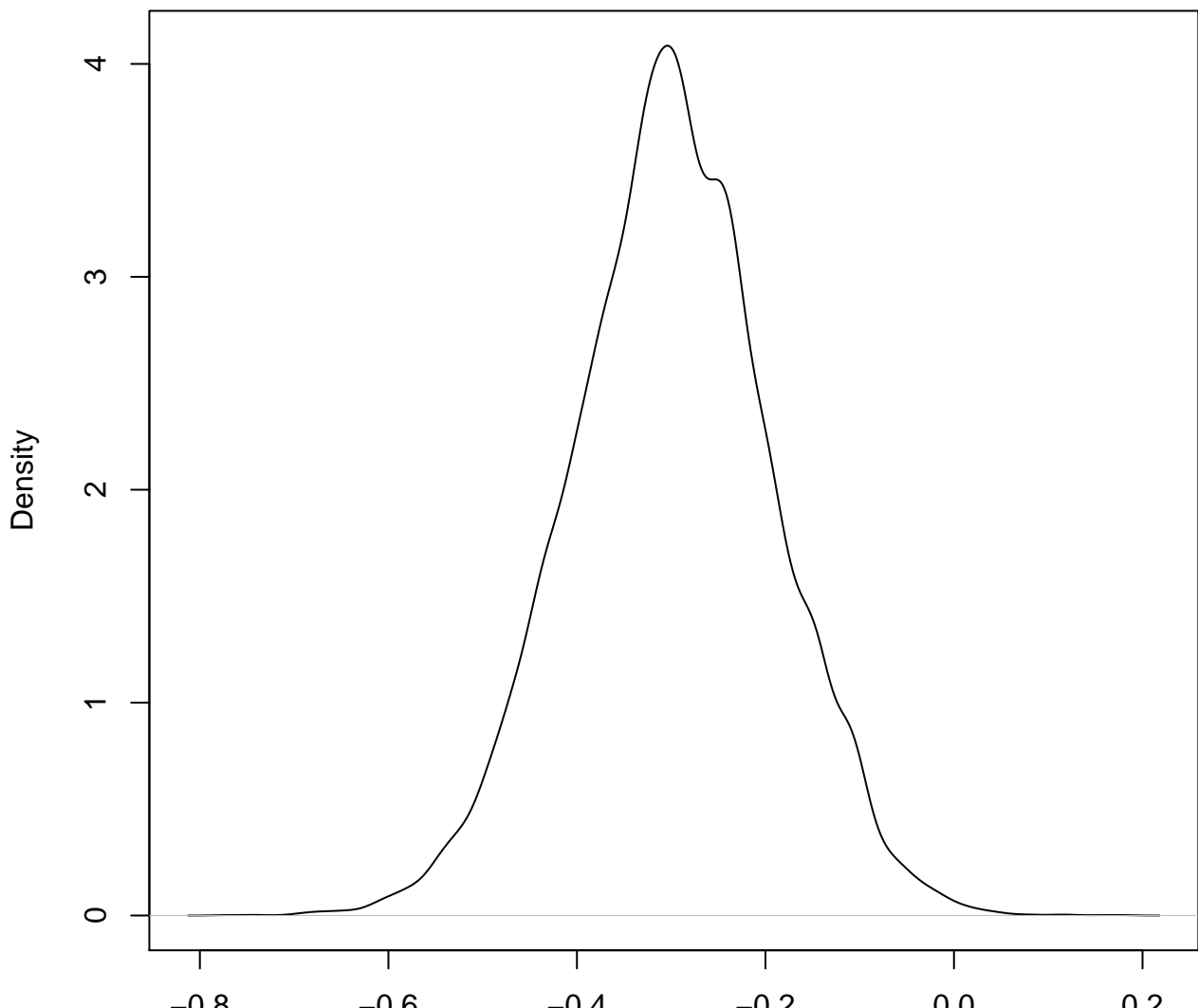
N = 20000 Bandwidth = 0.01295

**density plot of exon-level intercept
64**



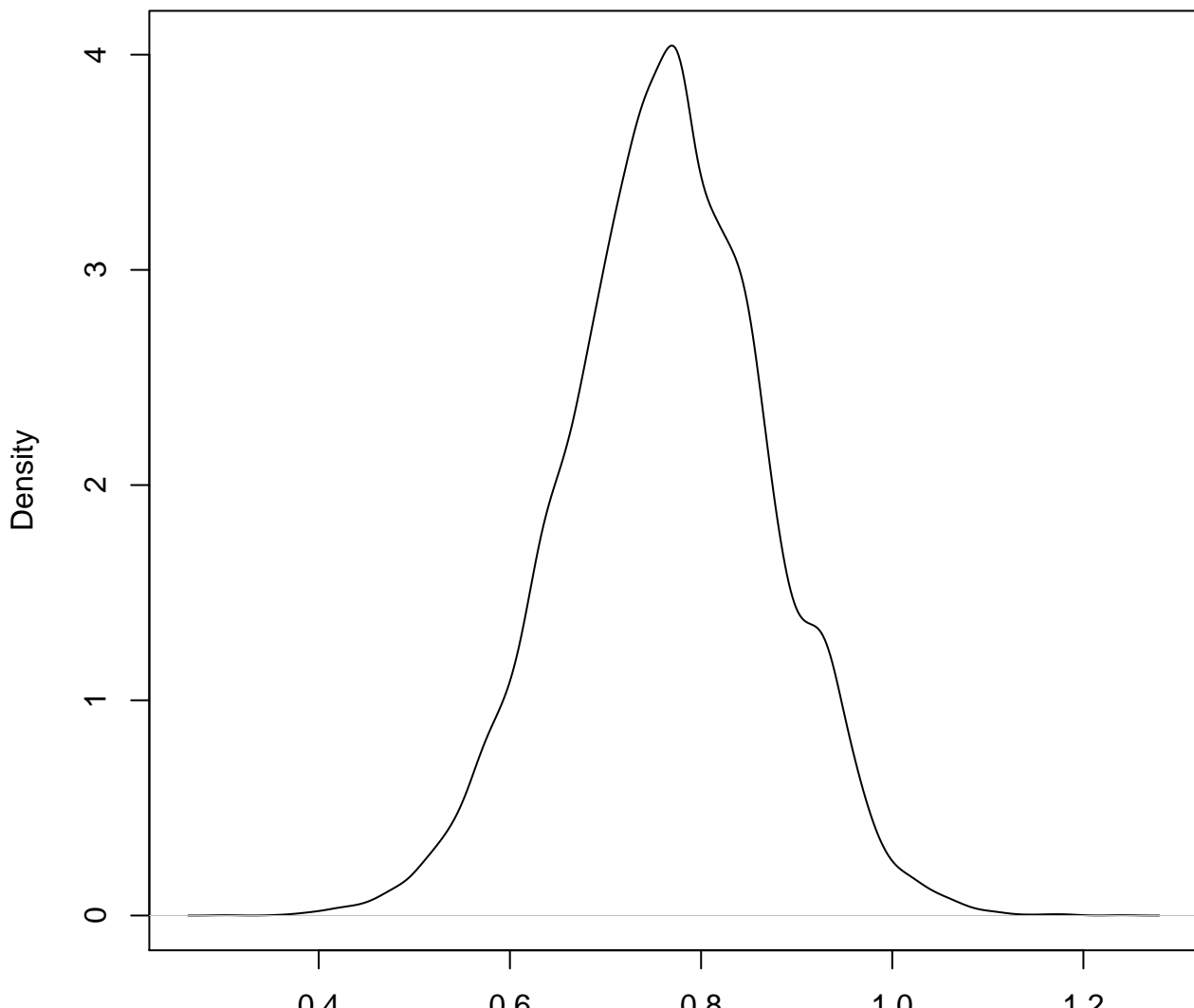
N = 20000 Bandwidth = 0.0129

density plot of exon-level intercept
65



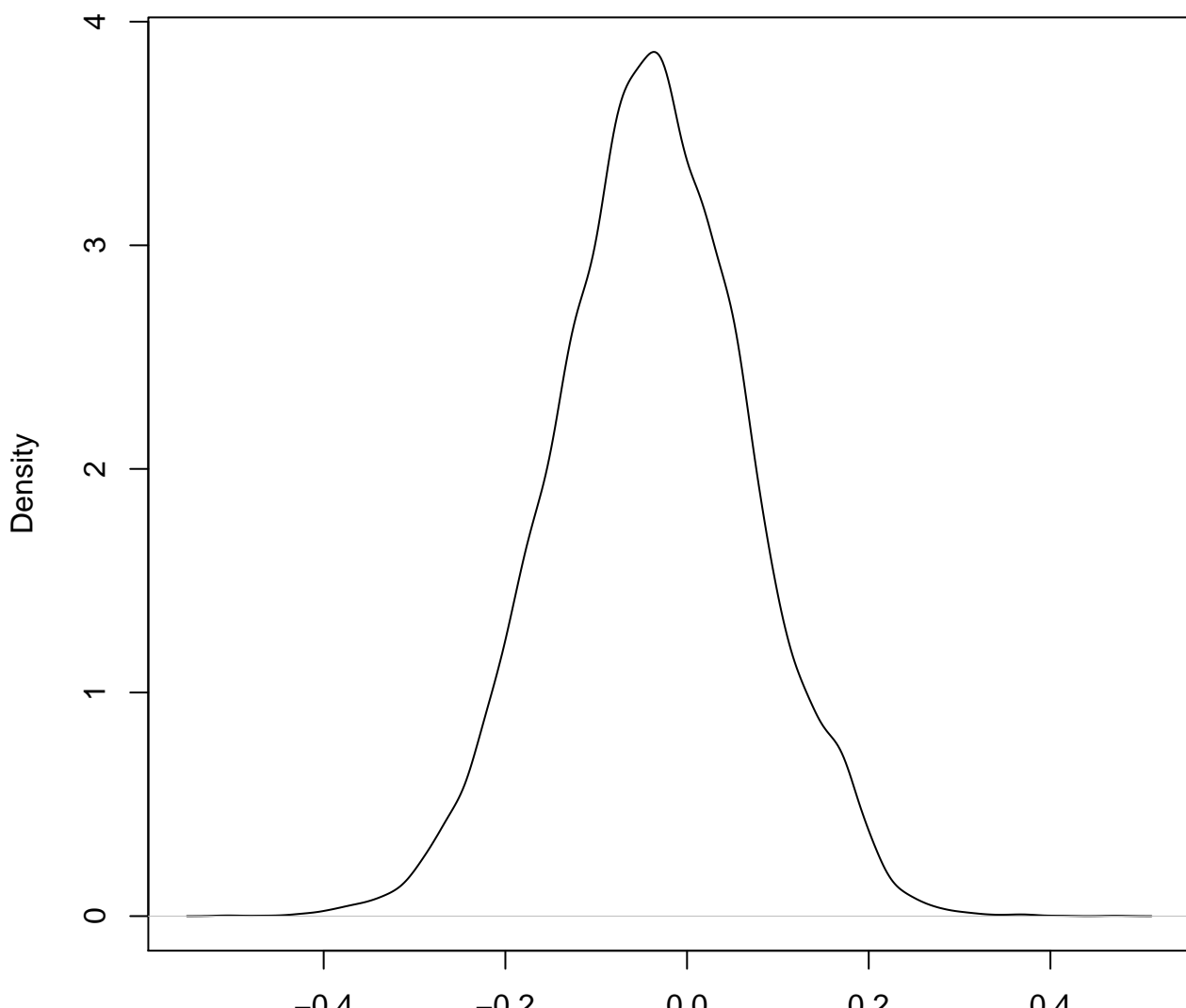
N = 20000 Bandwidth = 0.0128

**density plot of exon-level intercept
66**



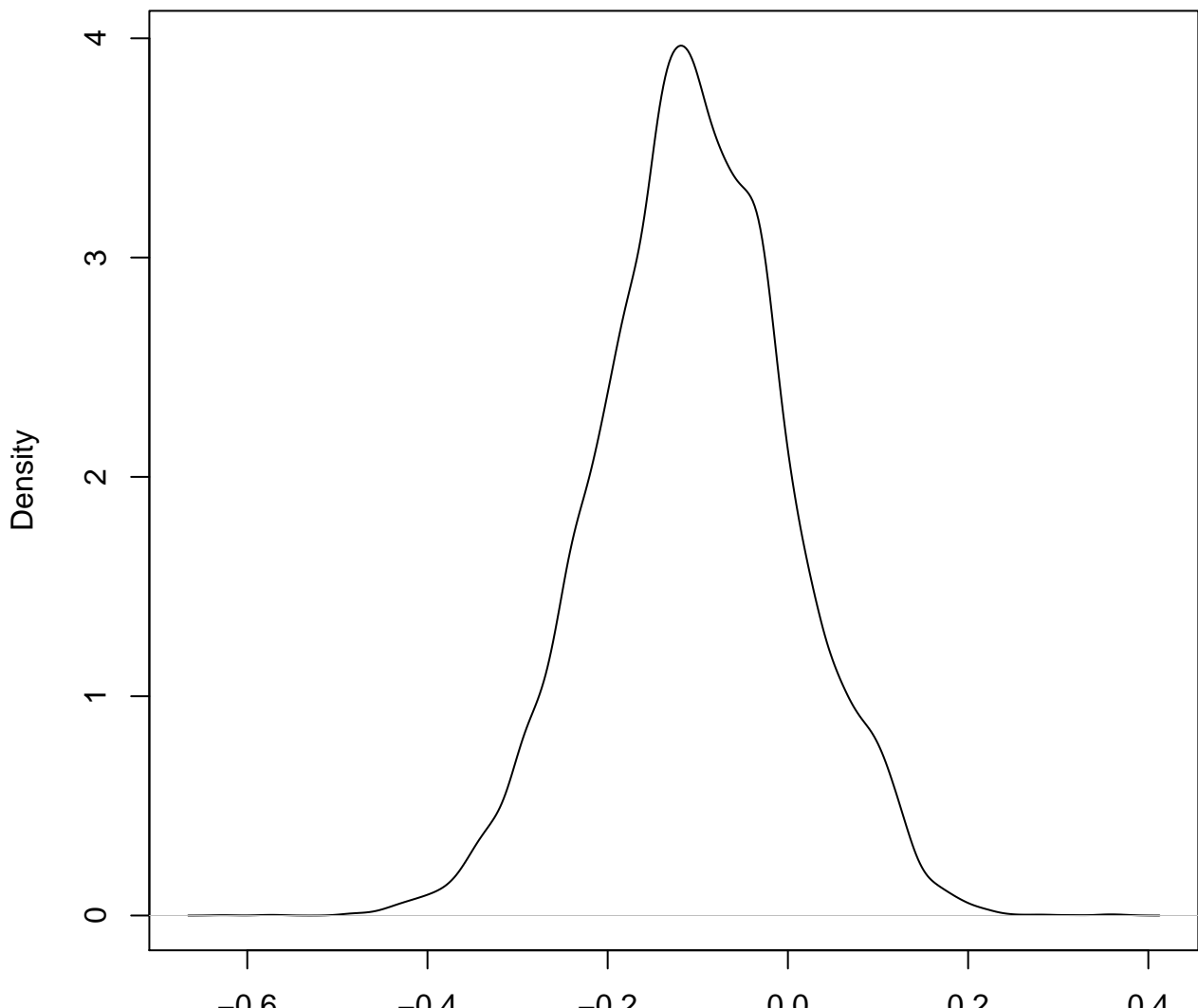
N = 20000 Bandwidth = 0.01299

density plot of exon-level intercept
67



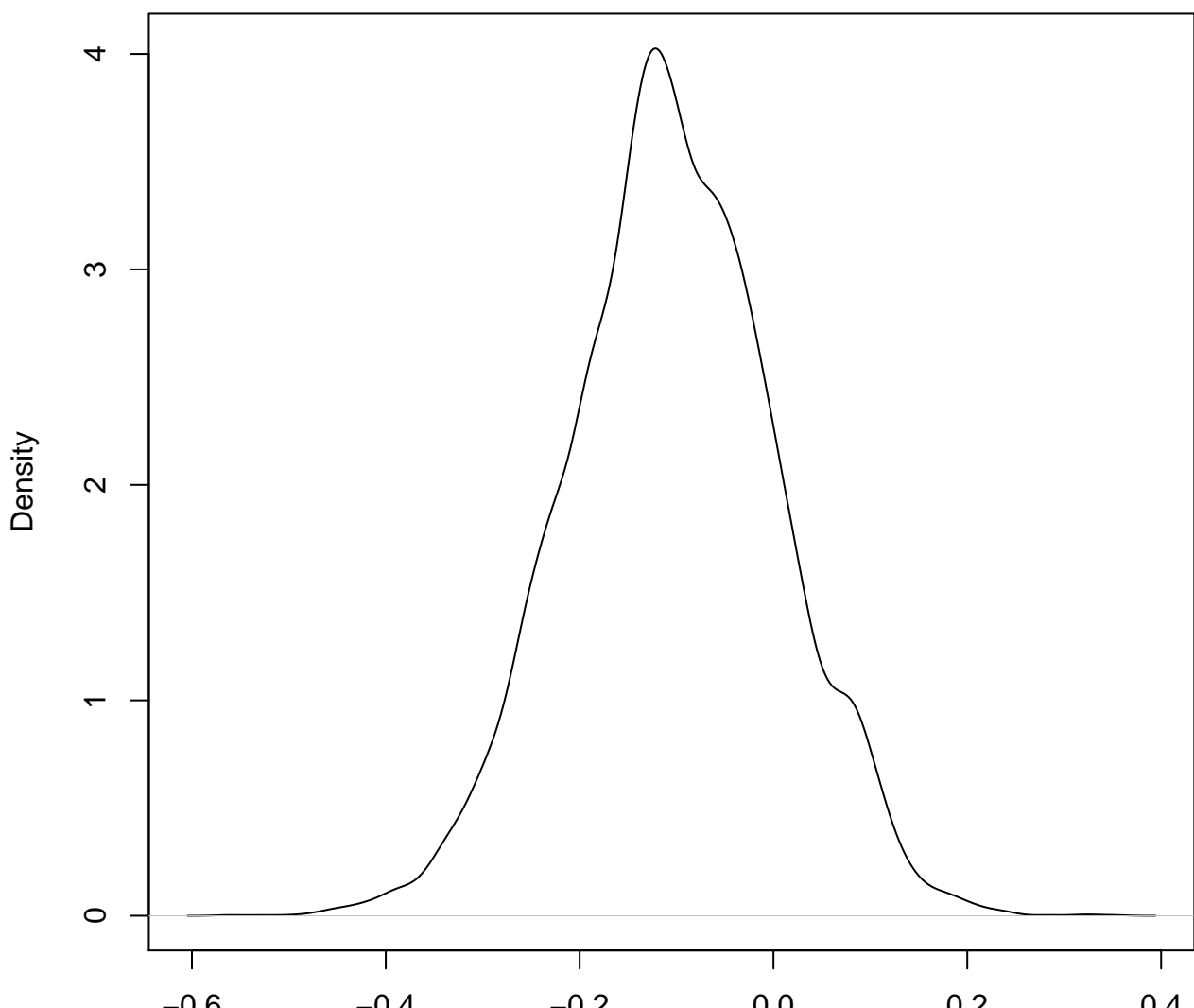
N = 20000 Bandwidth = 0.0133

**density plot of exon-level intercept
68**



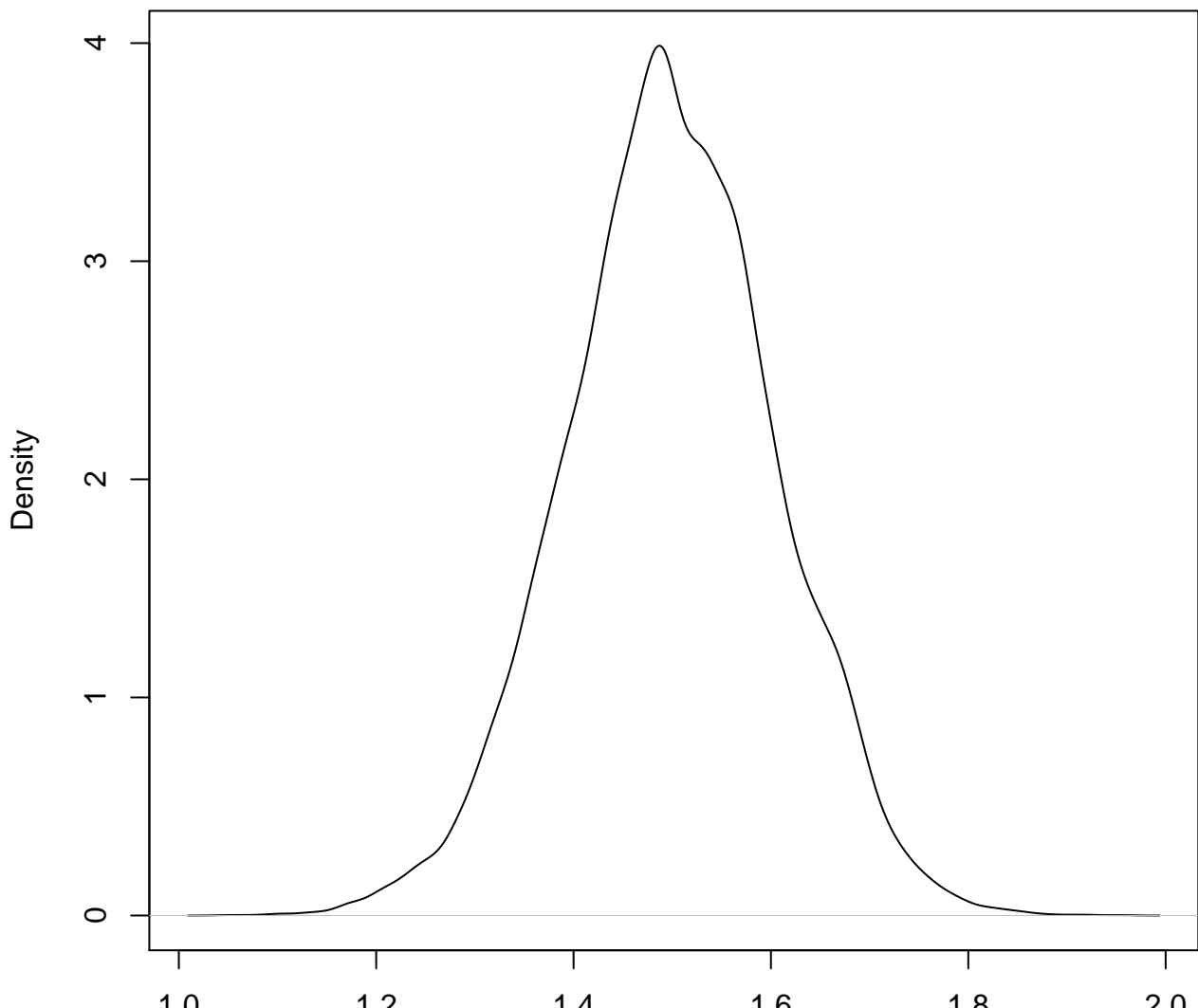
N = 20000 Bandwidth = 0.01304

density plot of exon-level intercept
69



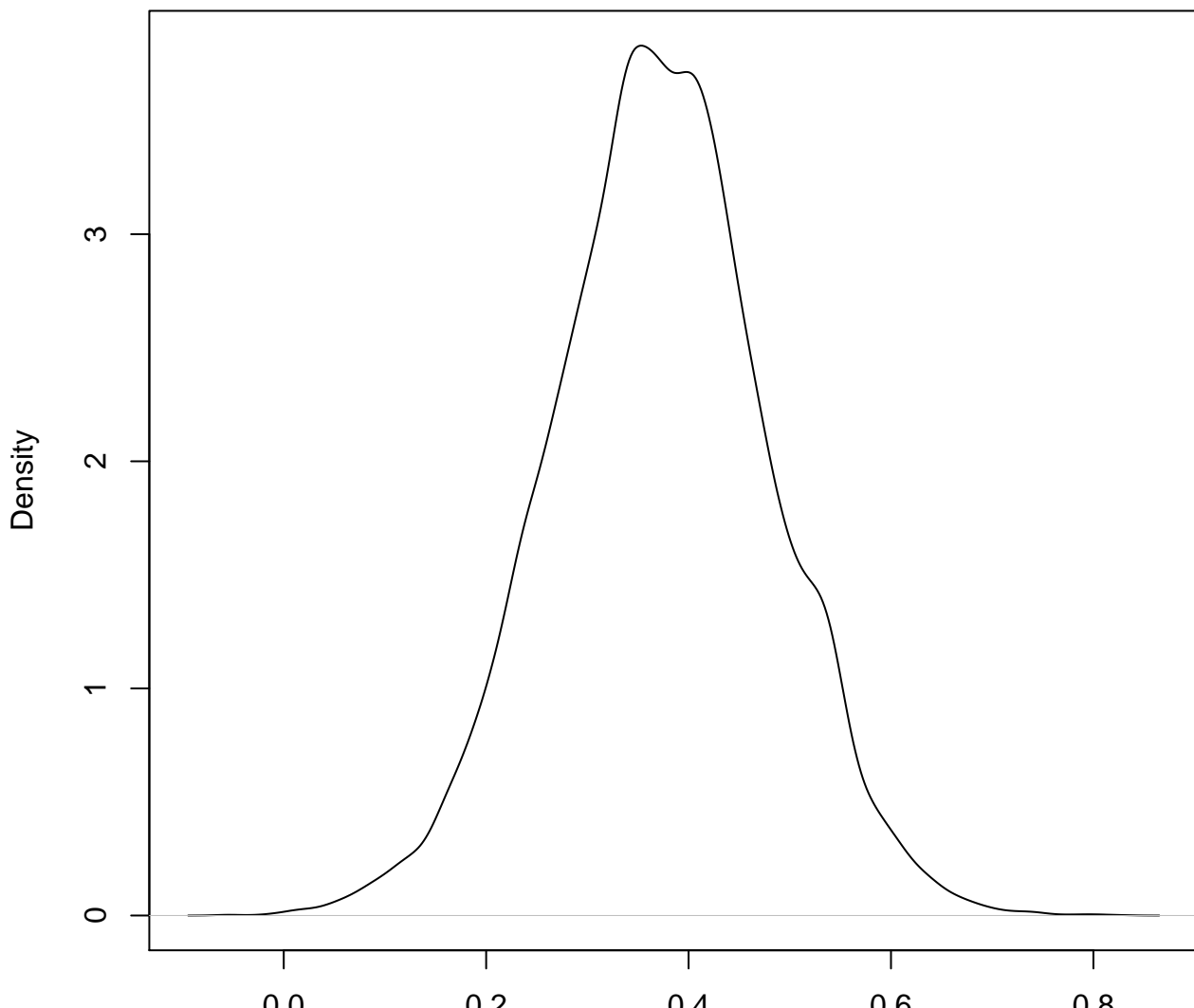
N = 20000 Bandwidth = 0.01319

**density plot of exon-level intercept
70**



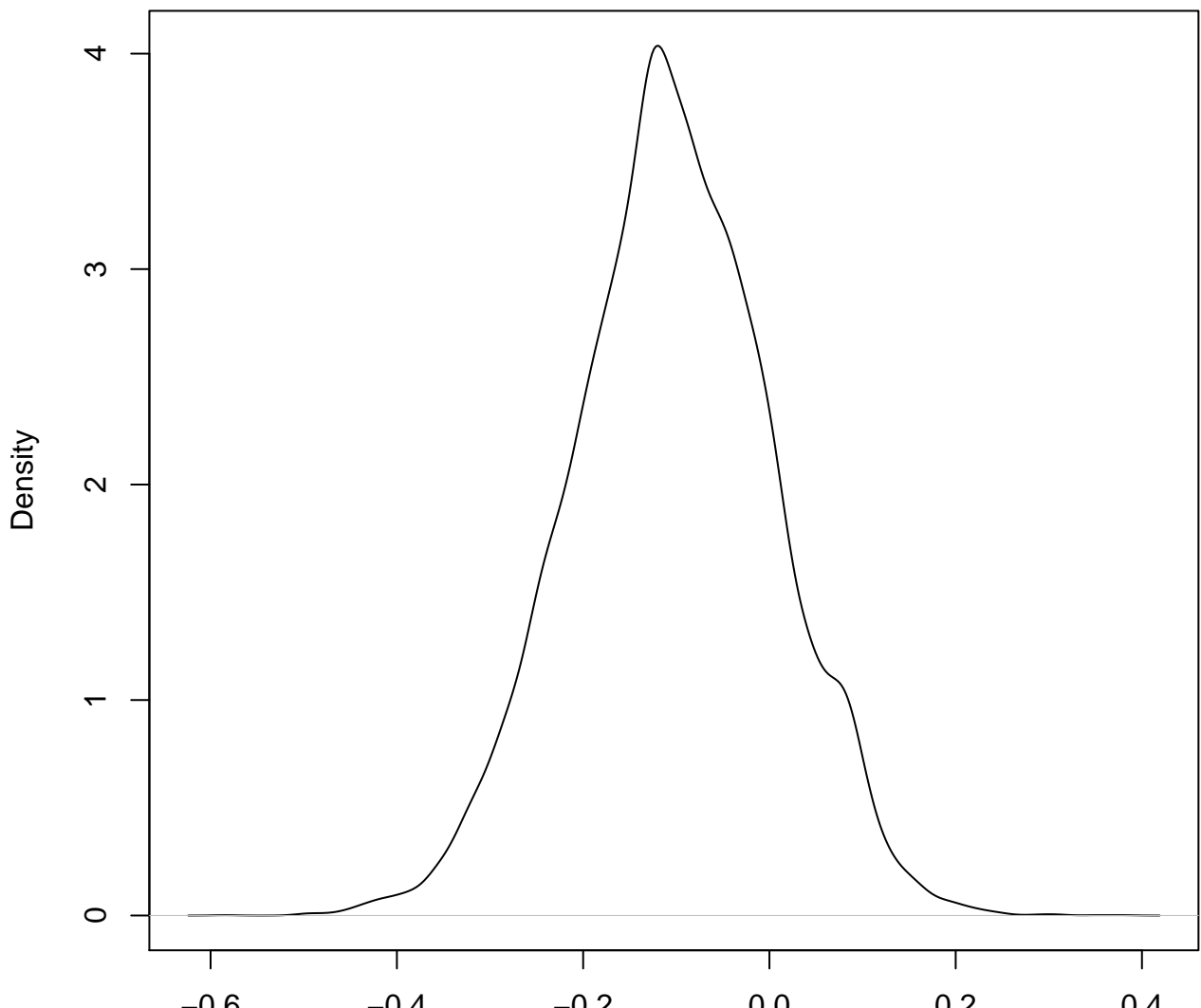
N = 20000 Bandwidth = 0.01294

density plot of exon-level intercept
71



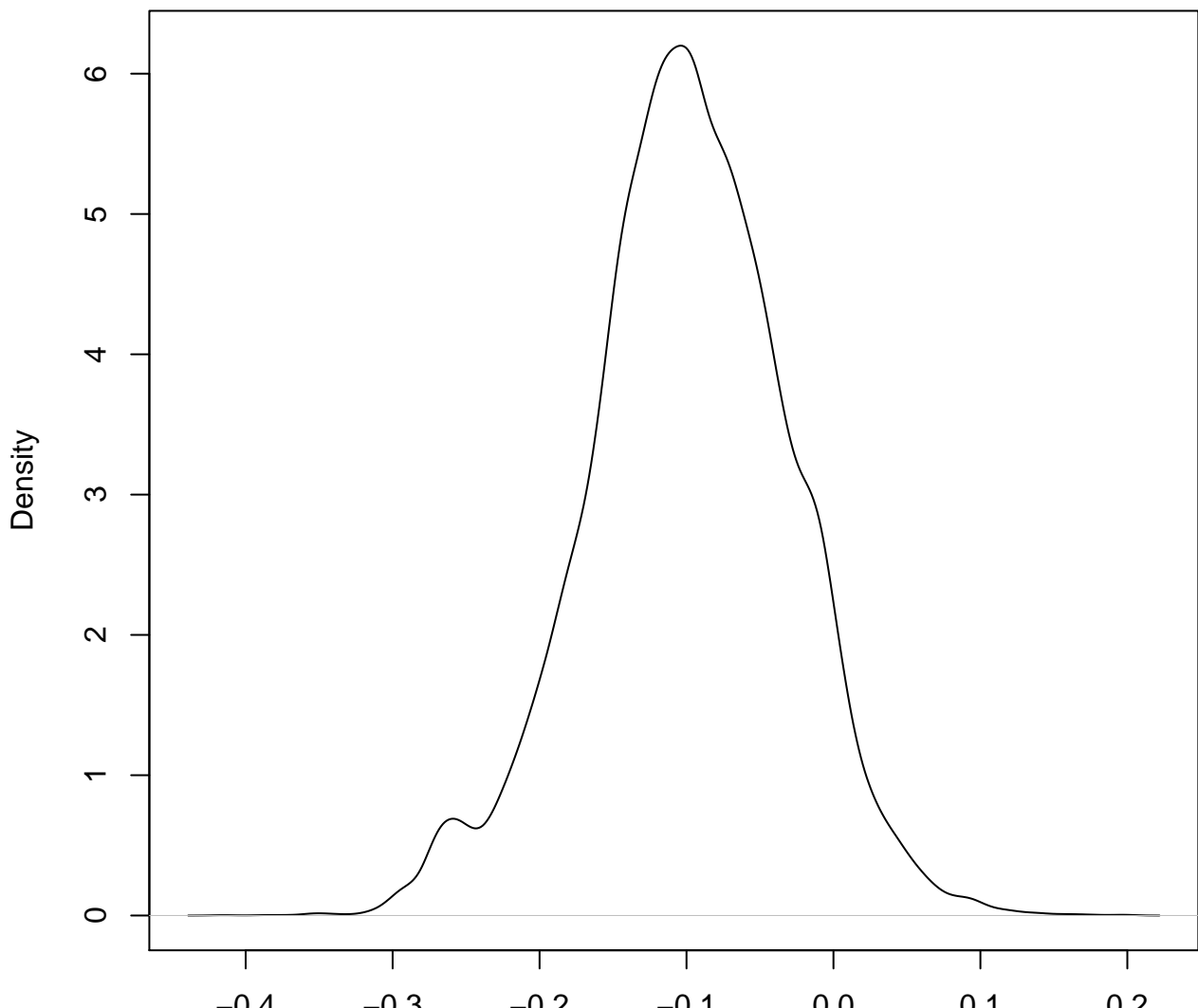
N = 20000 Bandwidth = 0.01294

density plot of exon-level intercept
72



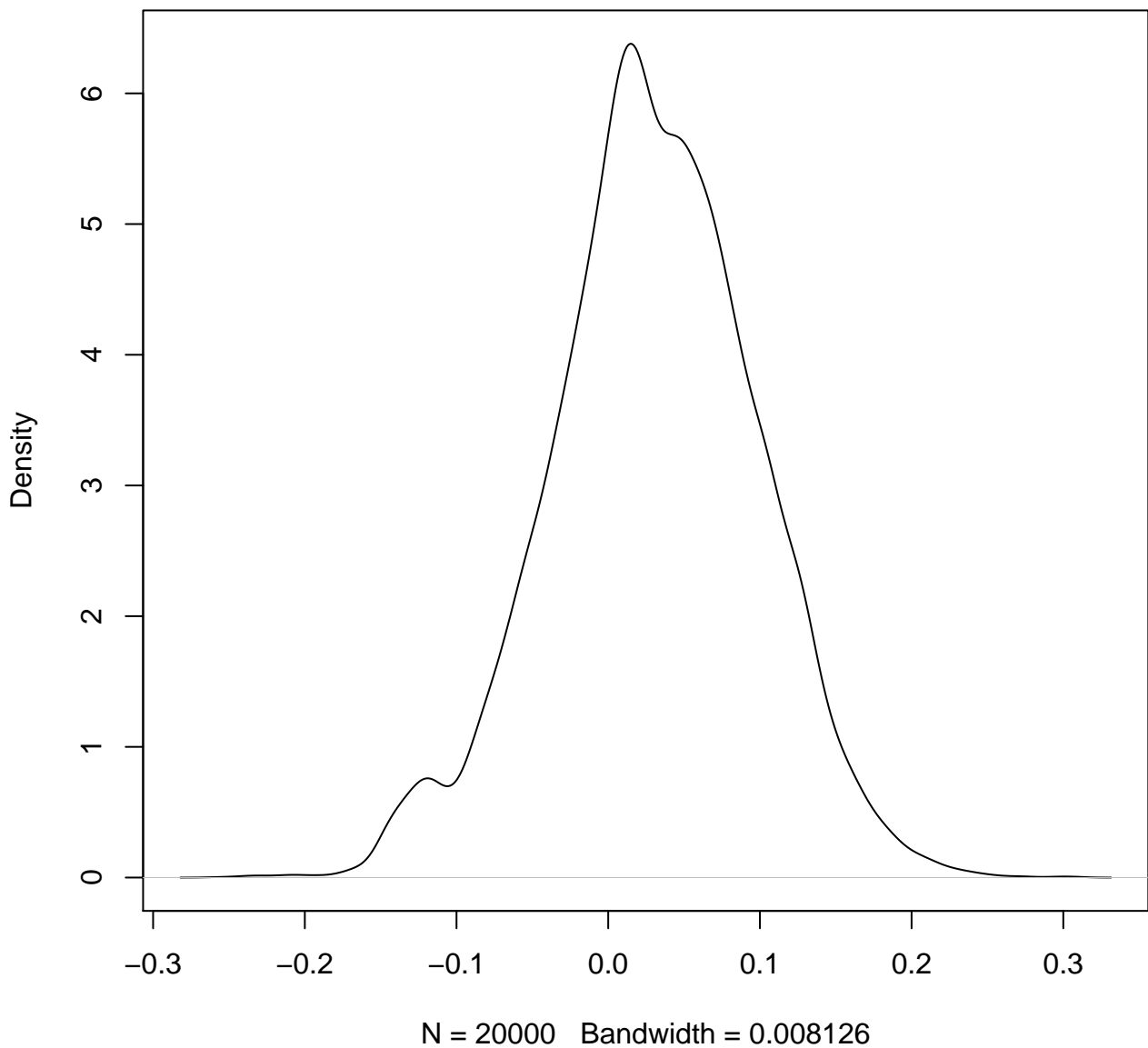
N = 20000 Bandwidth = 0.01315

**density plot of exon-level intercept
73**

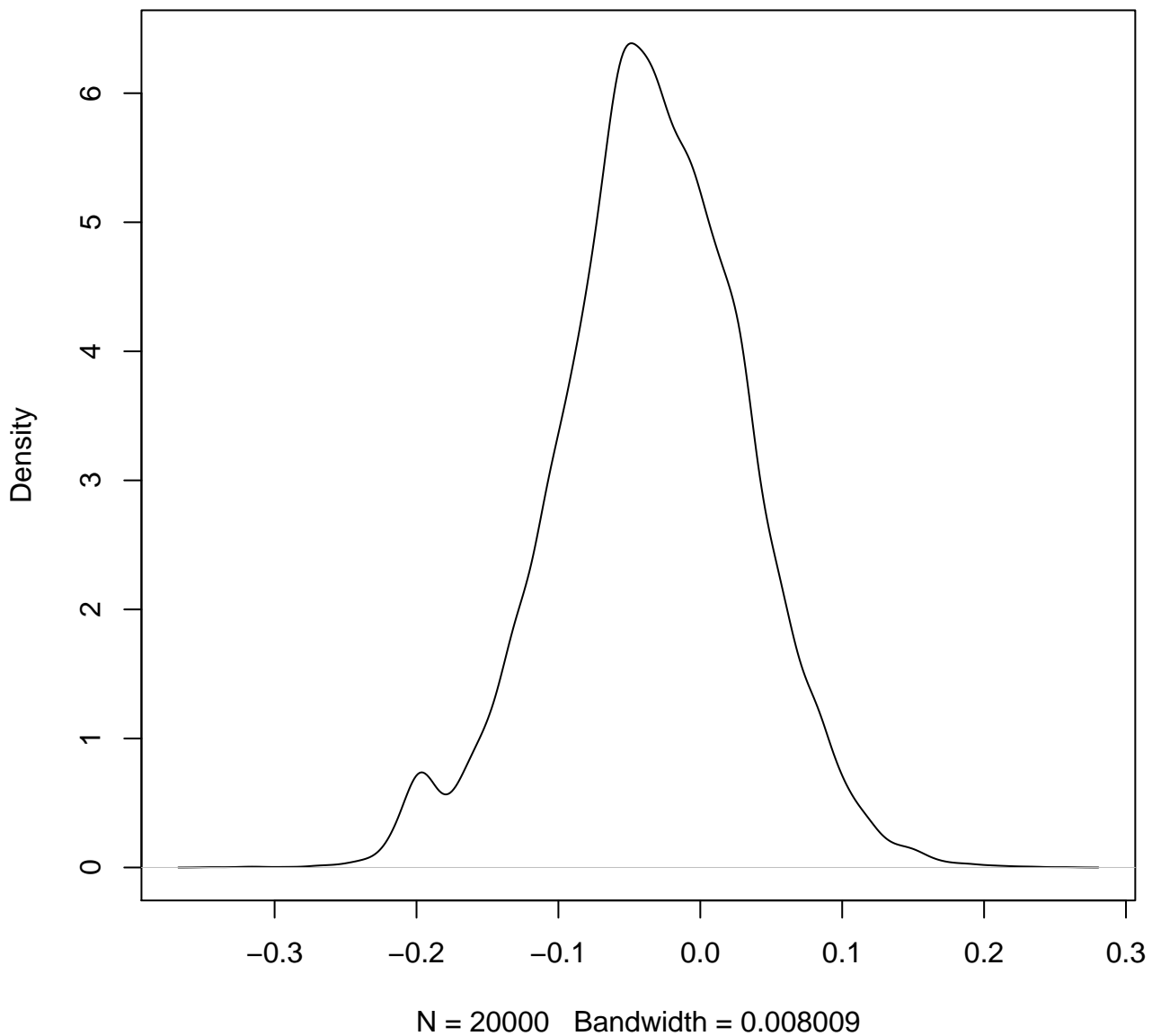


N = 20000 Bandwidth = 0.008173

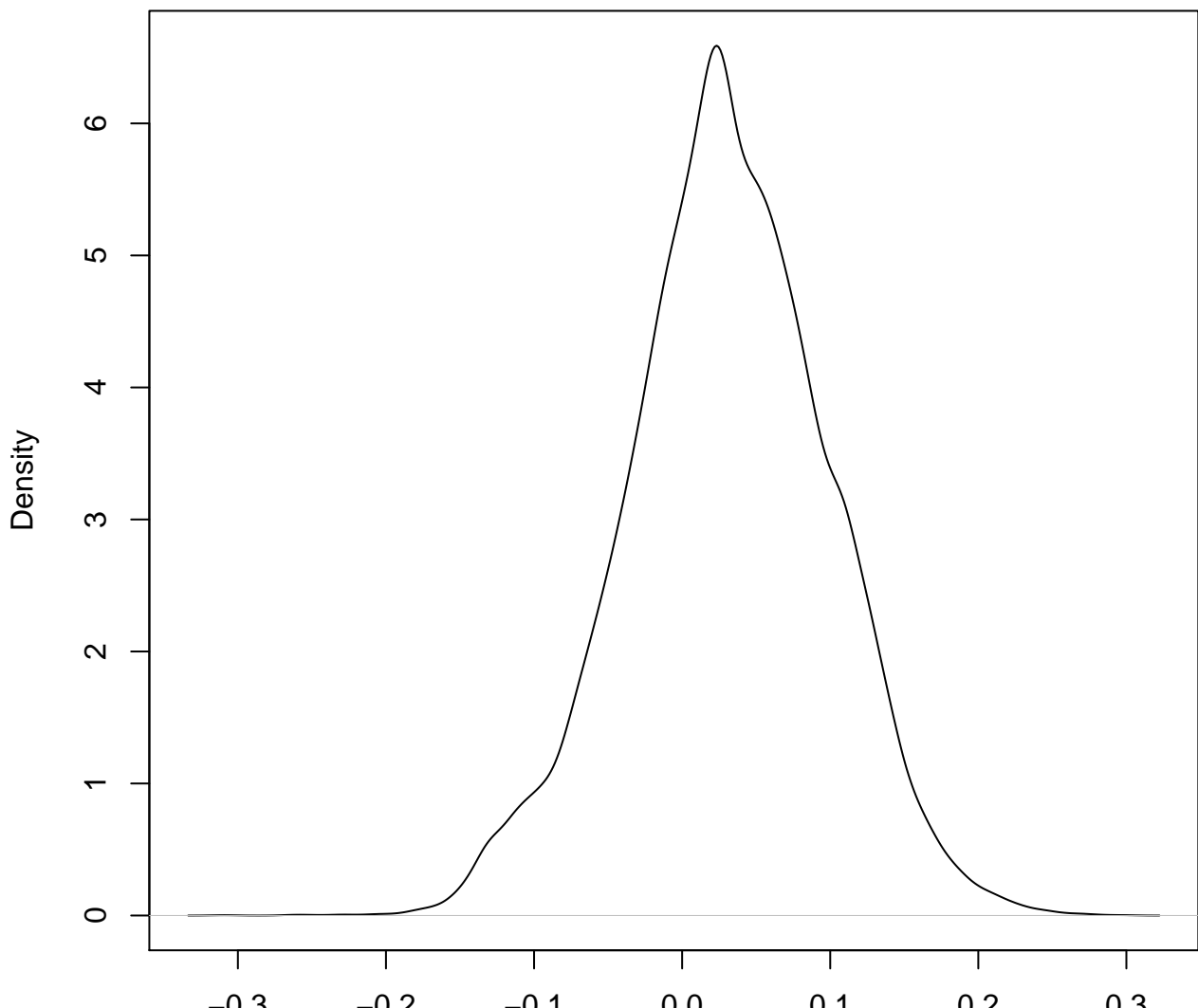
density plot of exon-level intercept
74



density plot of exon-level intercept
75



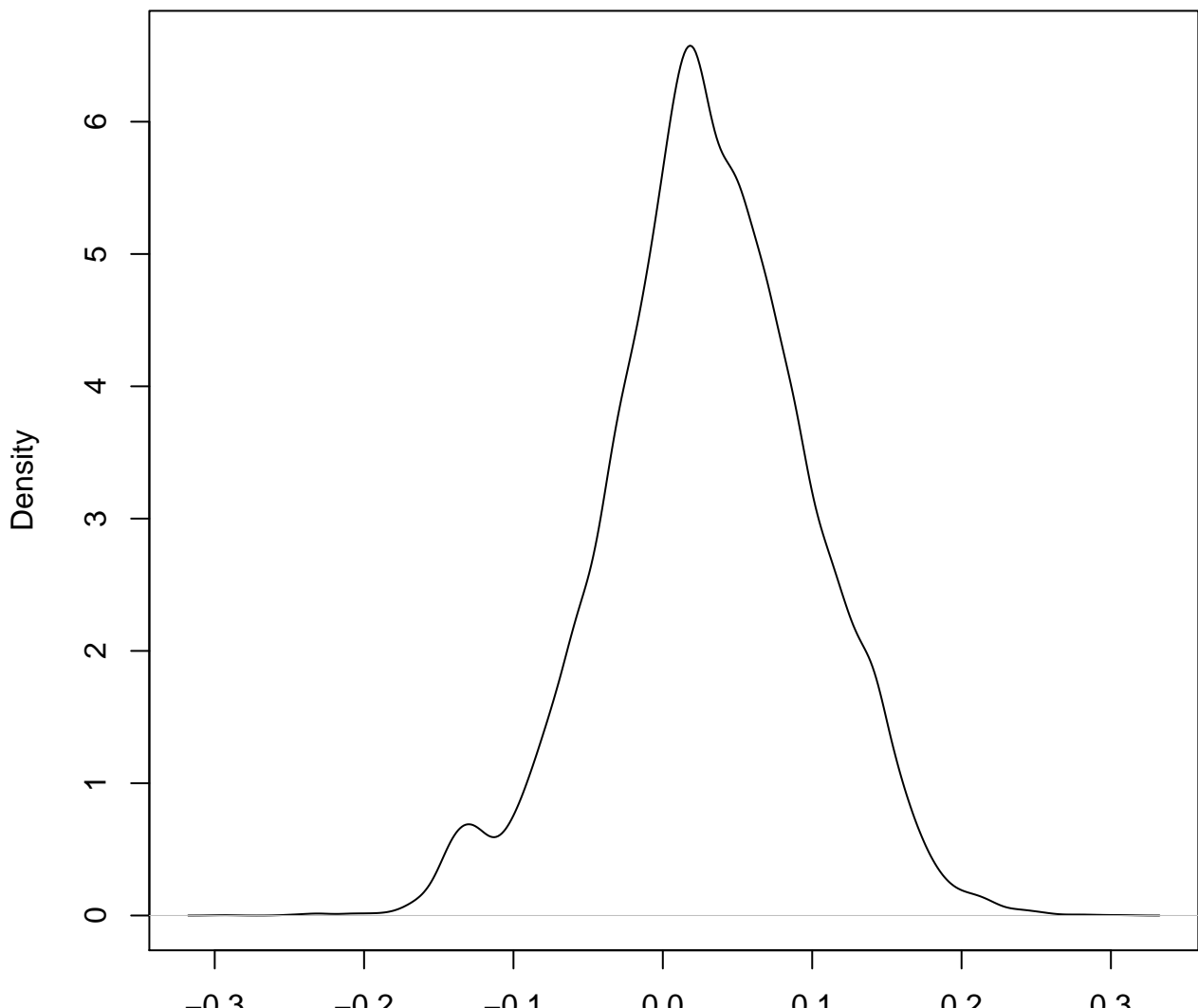
density plot of exon-level intercept
76



N = 20000 Bandwidth = 0.008115

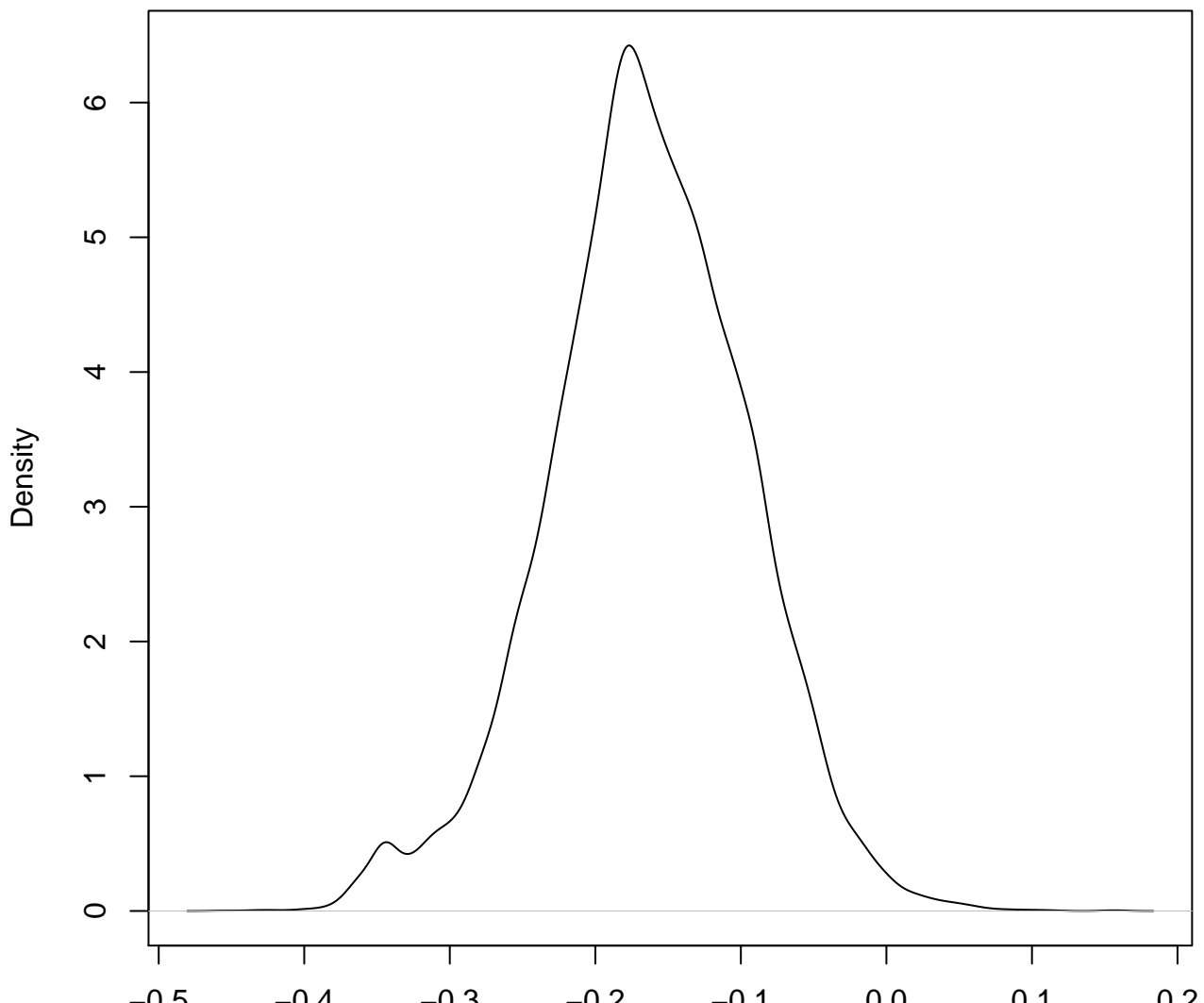
density plot of exon-level intercept

77



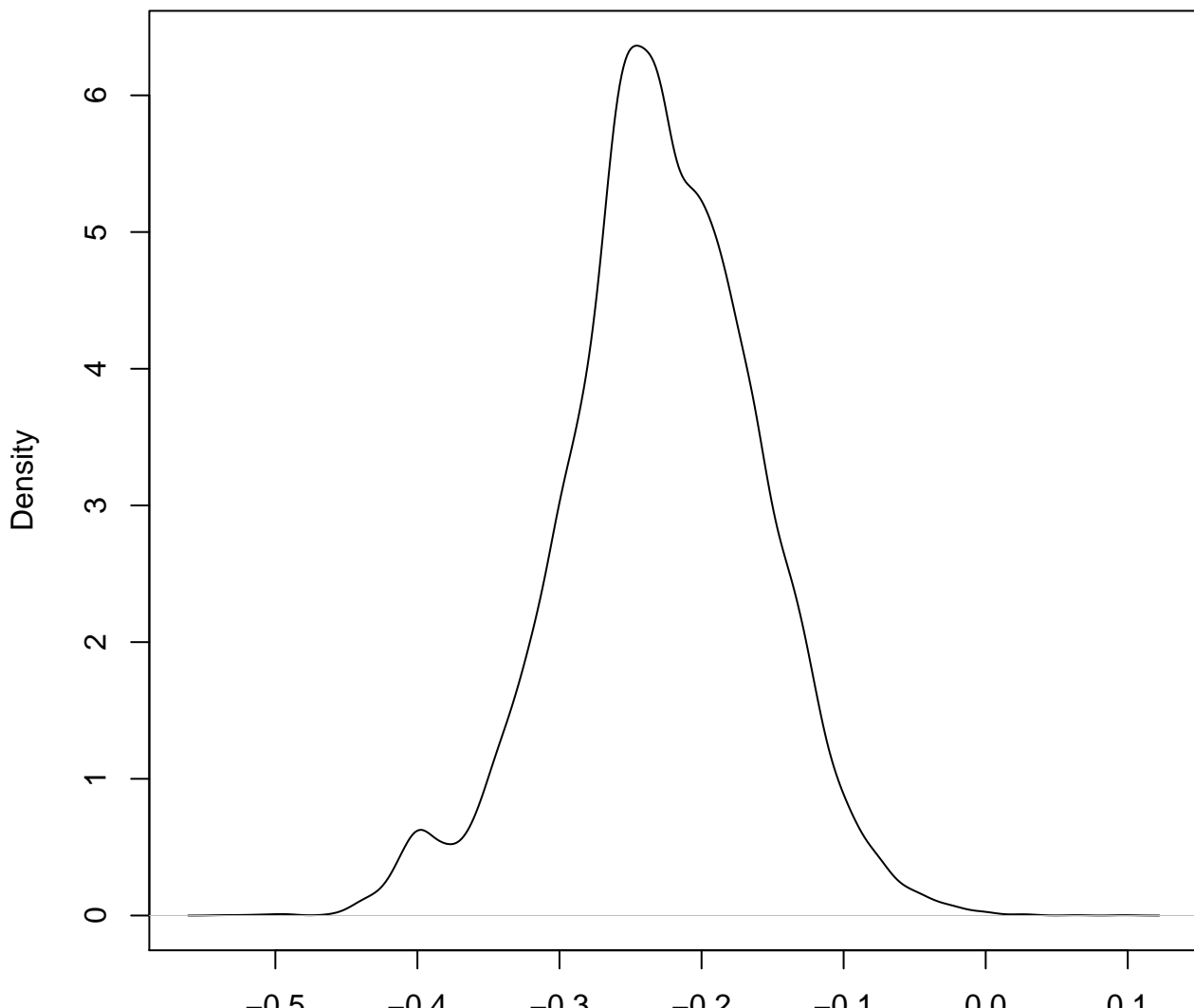
N = 20000 Bandwidth = 0.008084

density plot of exon-level intercept
78



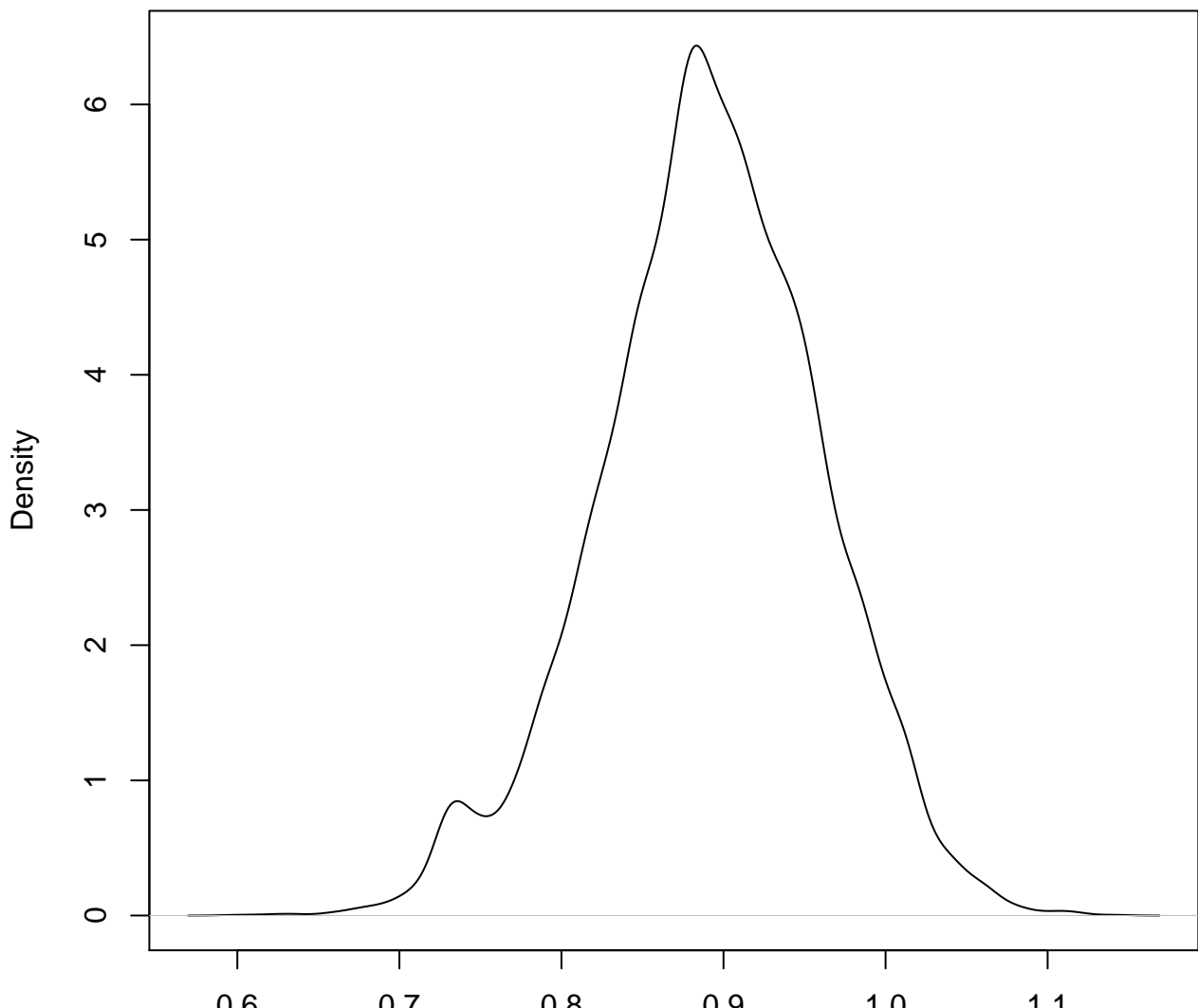
N = 20000 Bandwidth = 0.008205

density plot of exon-level intercept
79



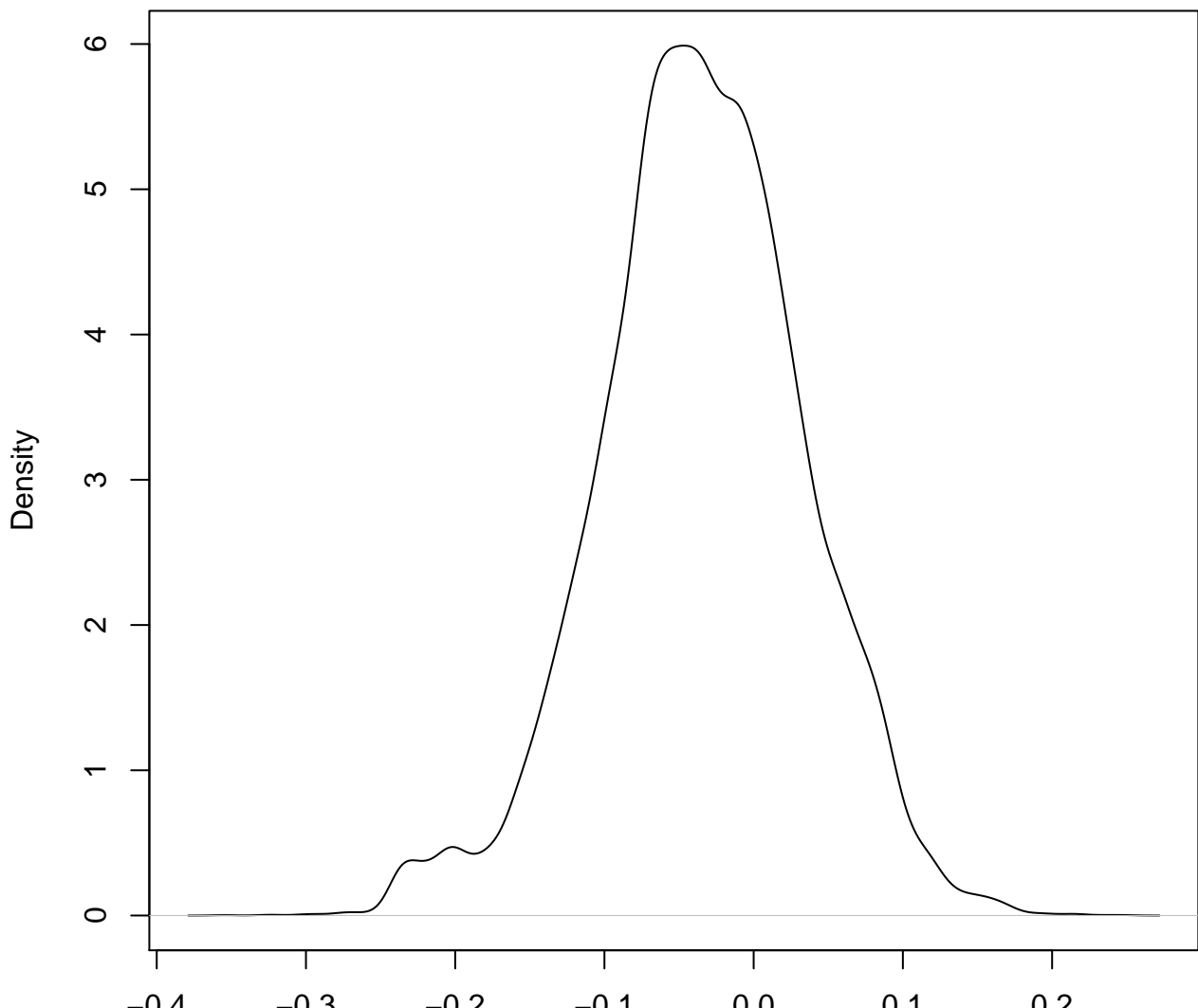
N = 20000 Bandwidth = 0.008095

**density plot of exon-level intercept
80**



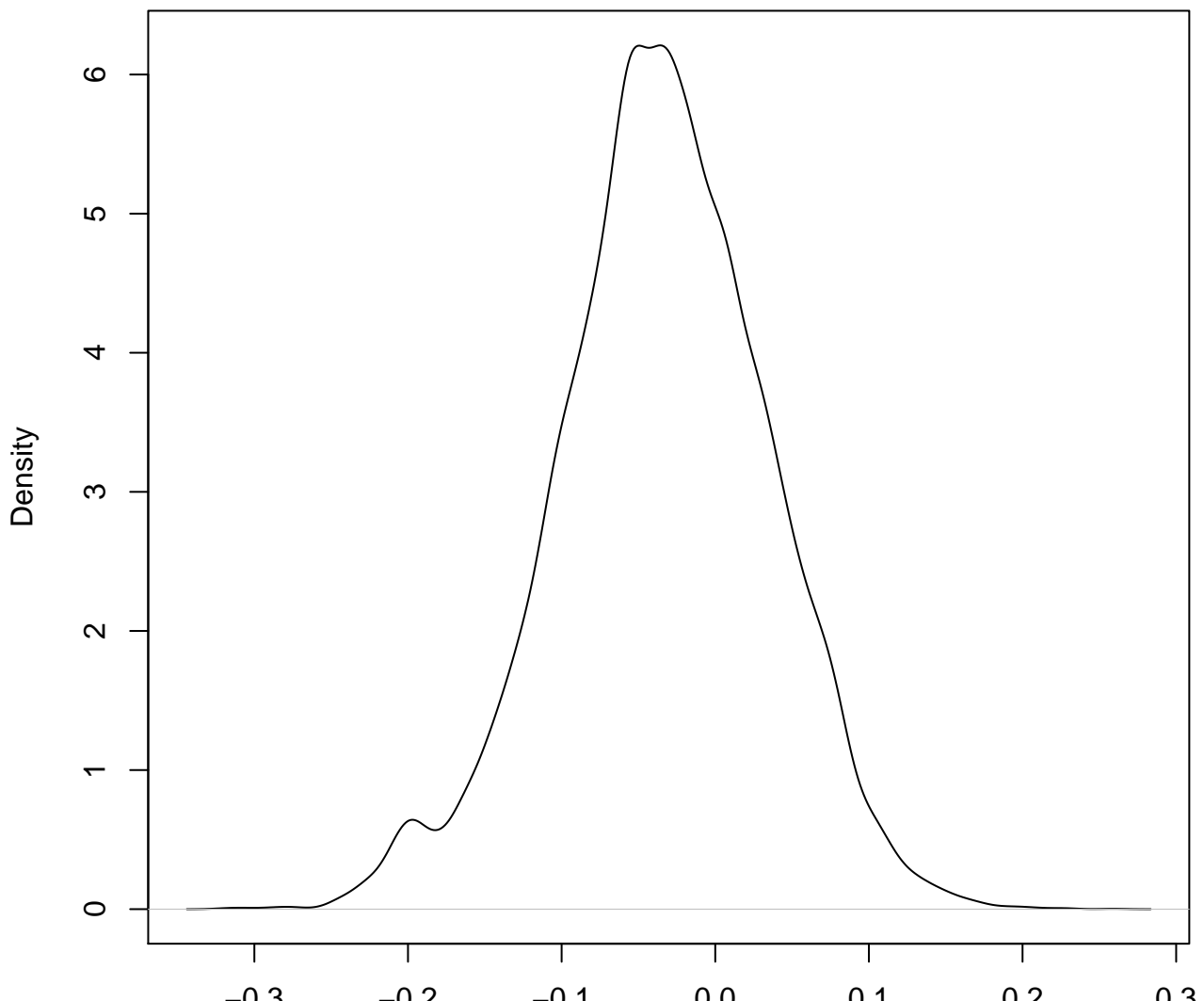
N = 20000 Bandwidth = 0.008268

**density plot of exon-level intercept
81**



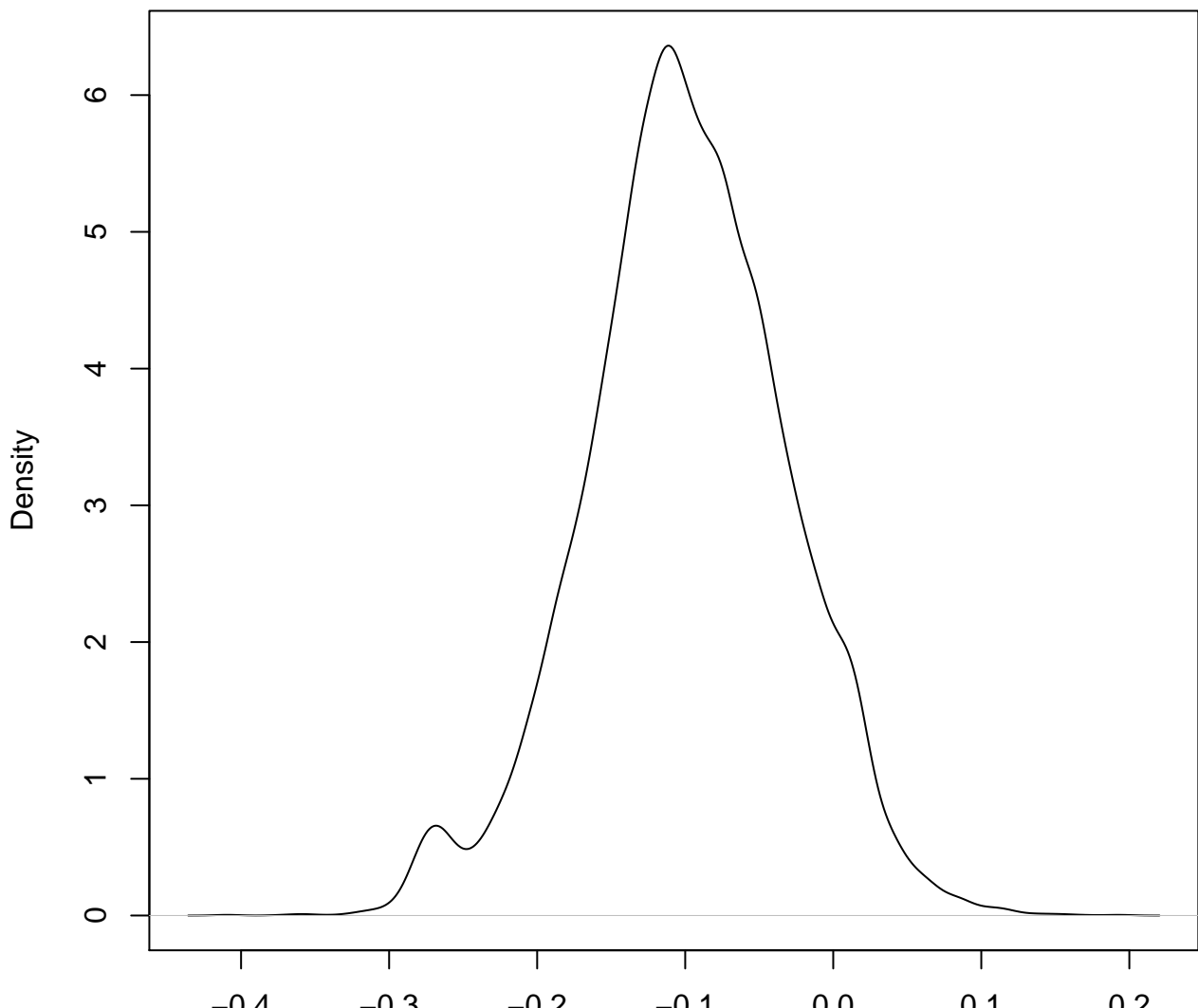
N = 20000 Bandwidth = 0.008112

**density plot of exon-level intercept
82**



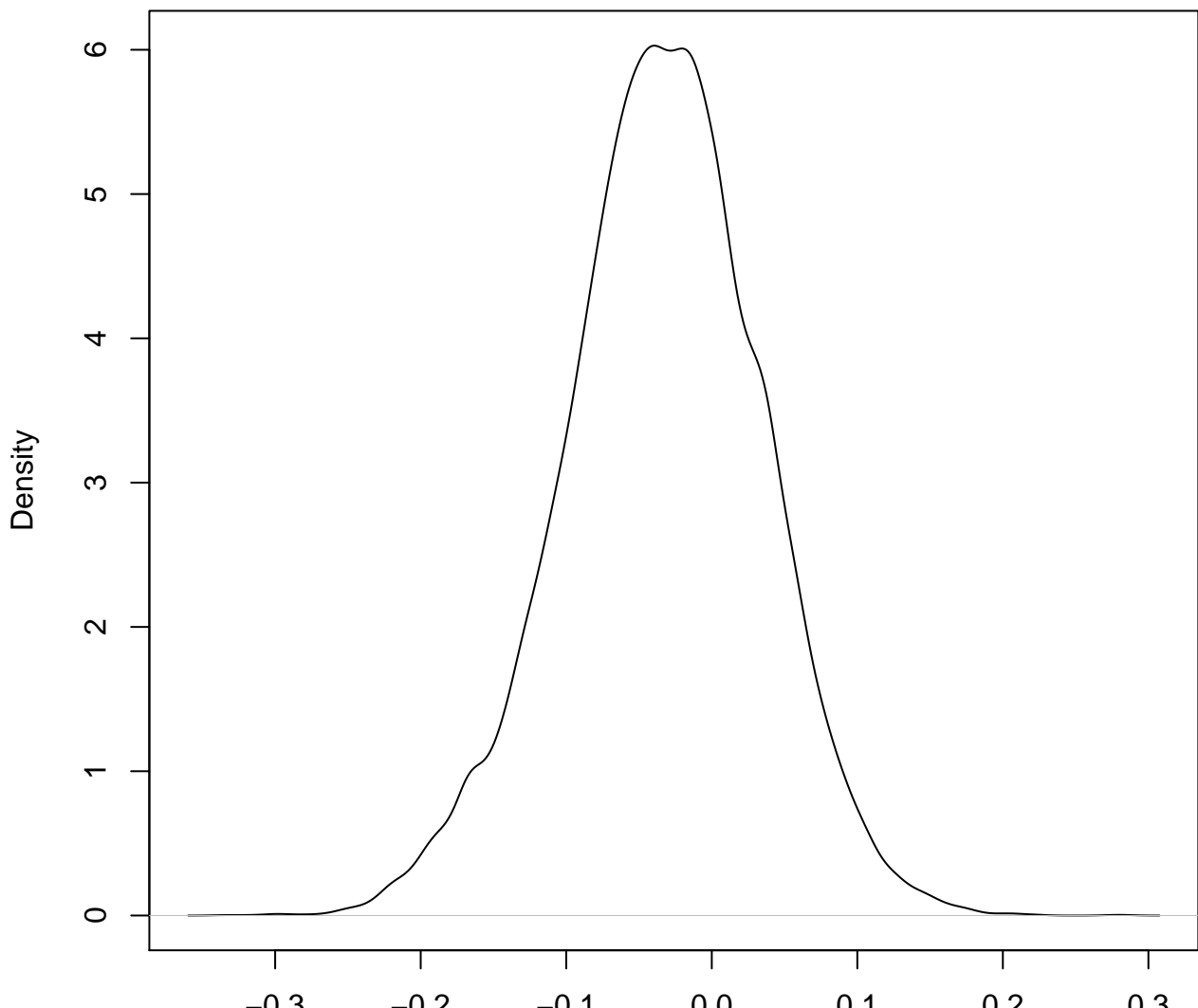
N = 20000 Bandwidth = 0.008159

**density plot of exon-level intercept
83**



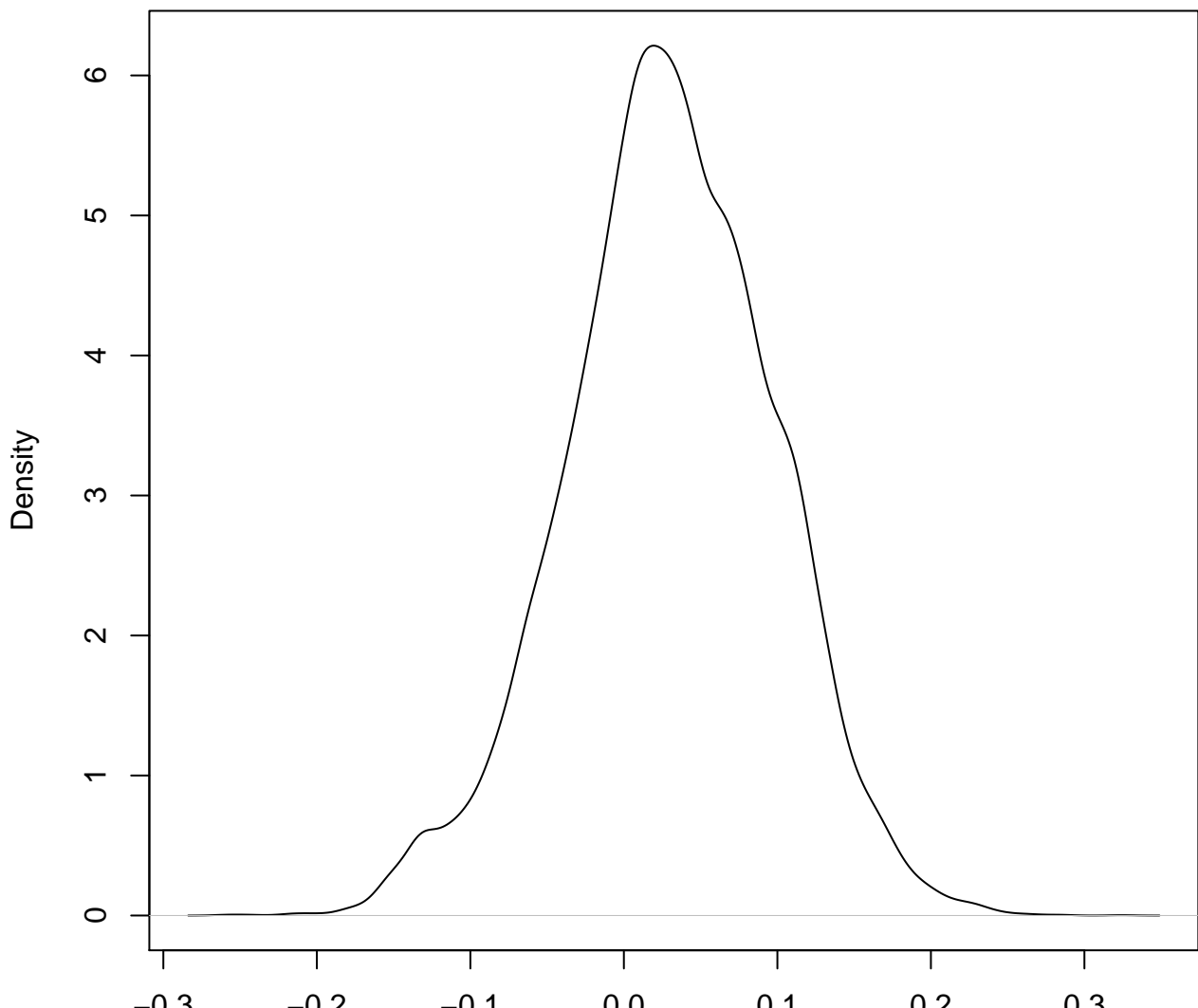
N = 20000 Bandwidth = 0.008156

**density plot of exon-level intercept
84**



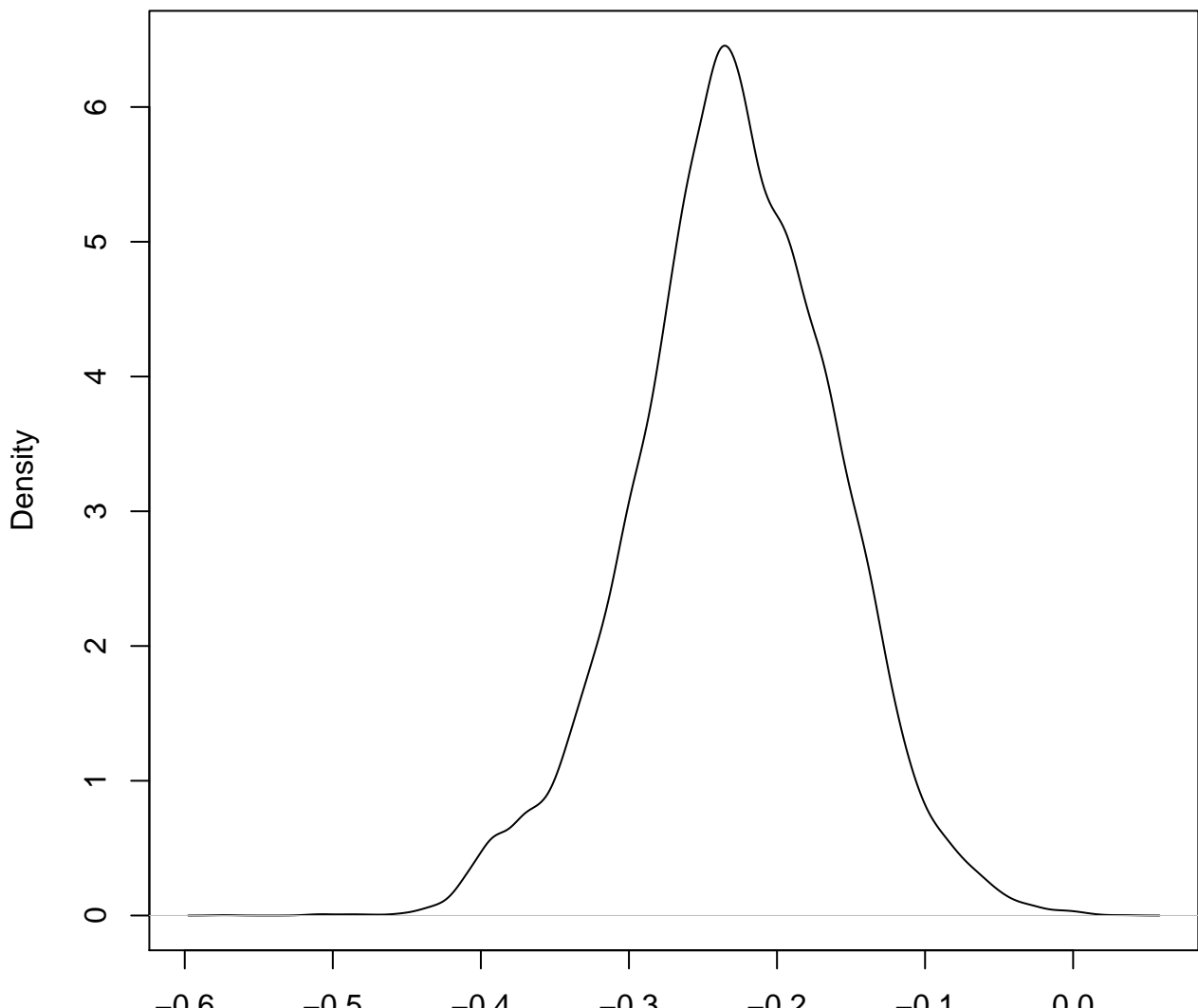
N = 20000 Bandwidth = 0.008104

density plot of exon-level intercept
85



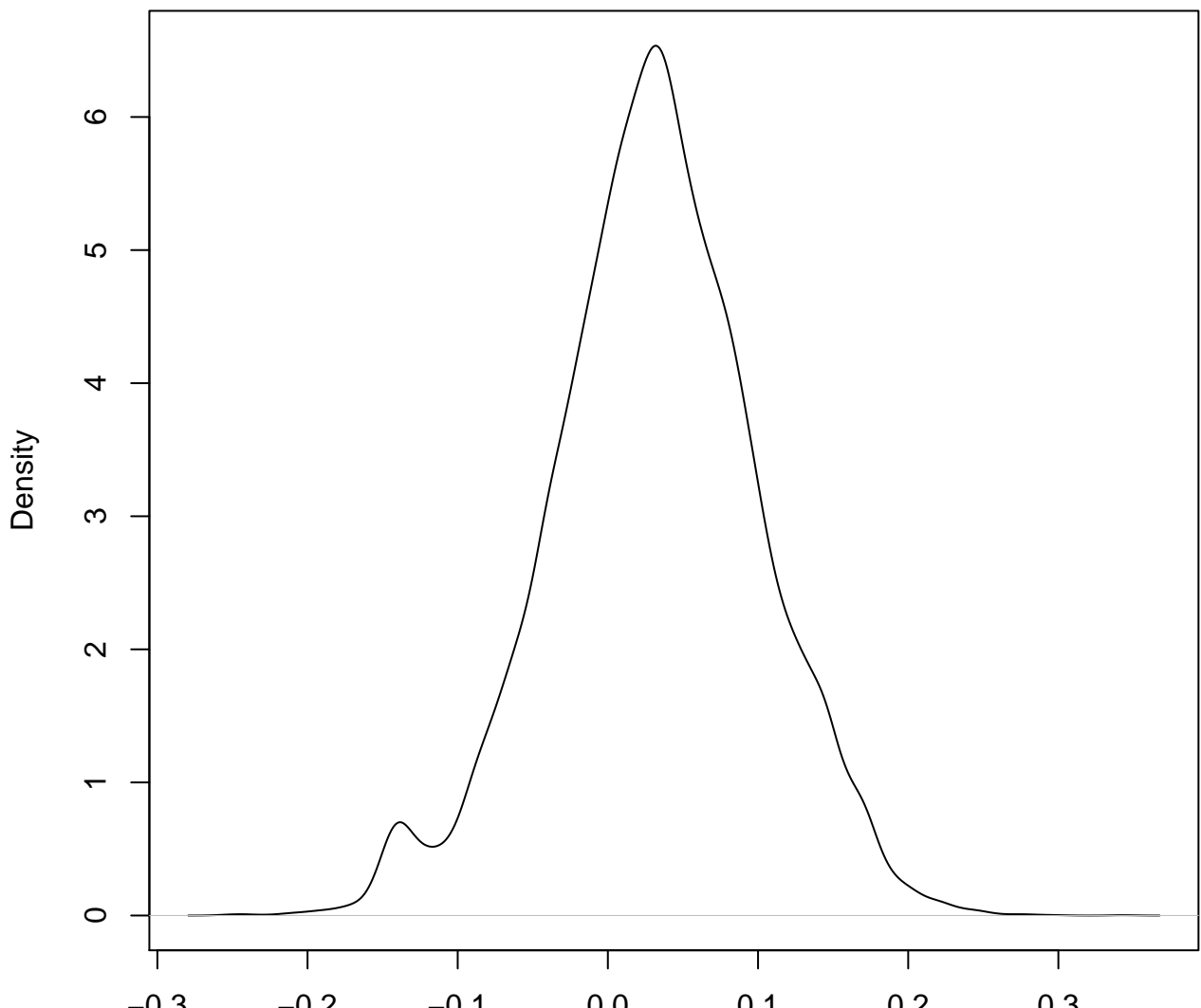
N = 20000 Bandwidth = 0.008264

**density plot of exon-level intercept
86**



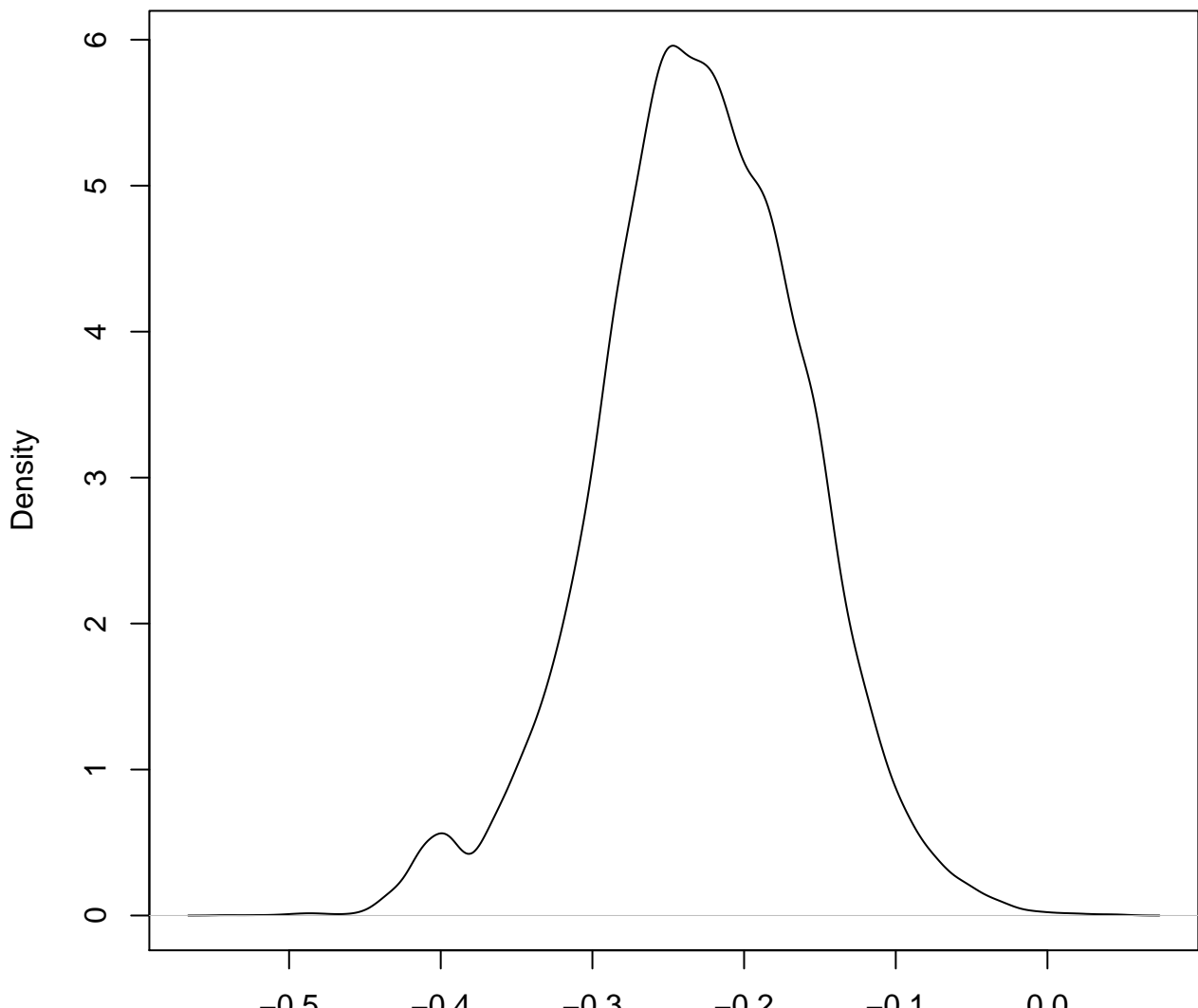
N = 20000 Bandwidth = 0.008161

density plot of exon-level intercept
87



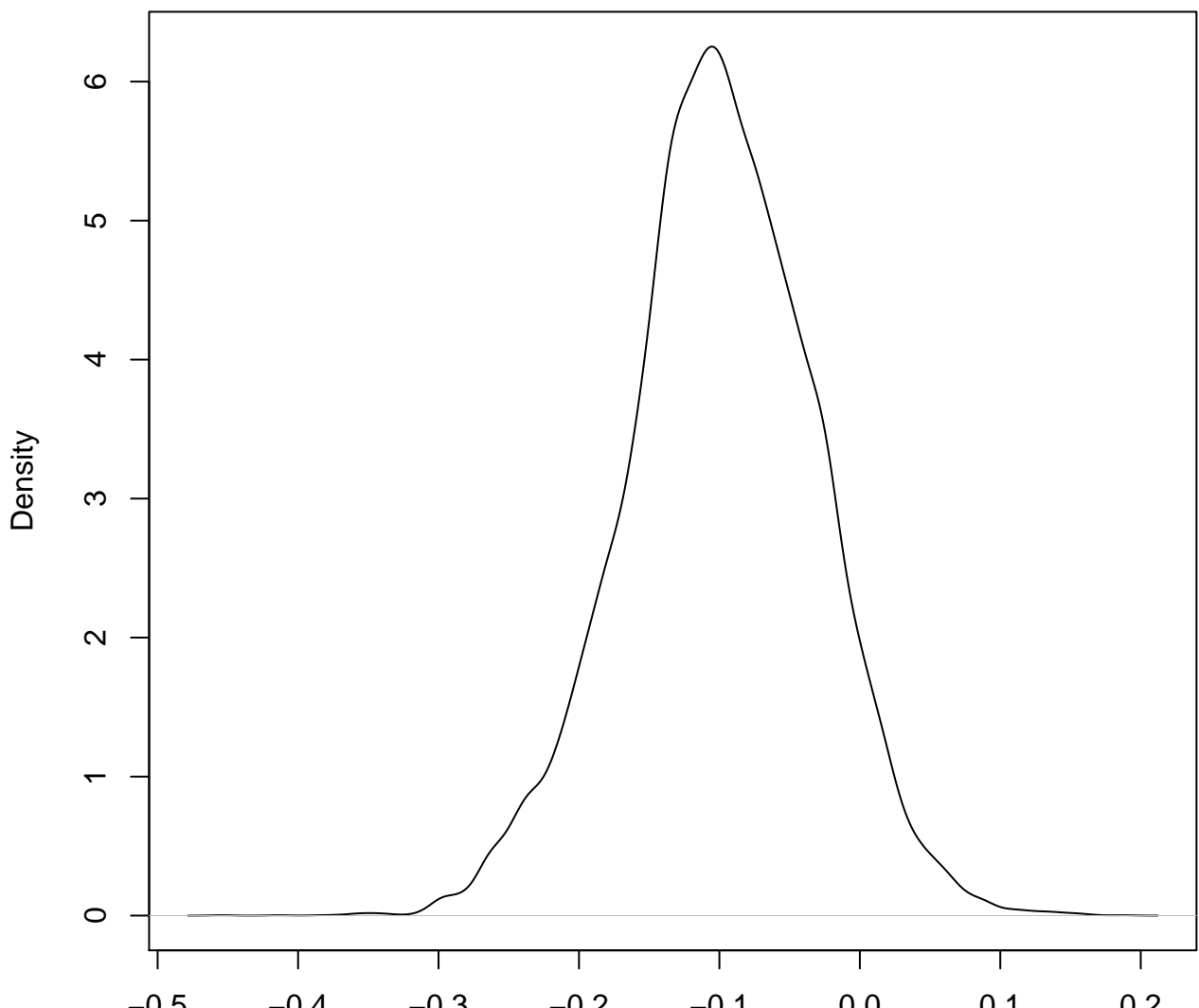
N = 20000 Bandwidth = 0.008105

**density plot of exon-level intercept
88**



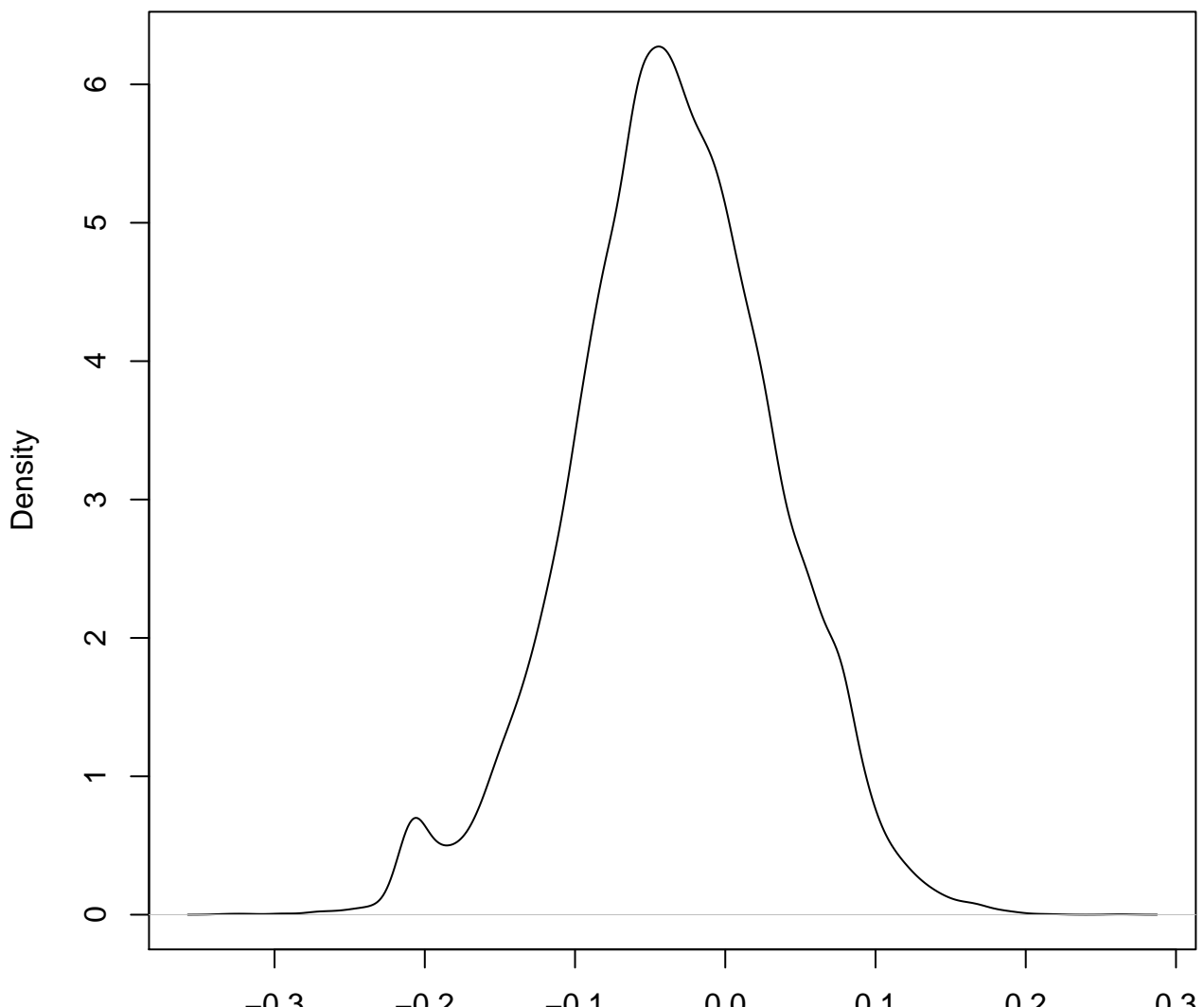
N = 20000 Bandwidth = 0.00834

**density plot of exon-level intercept
89**



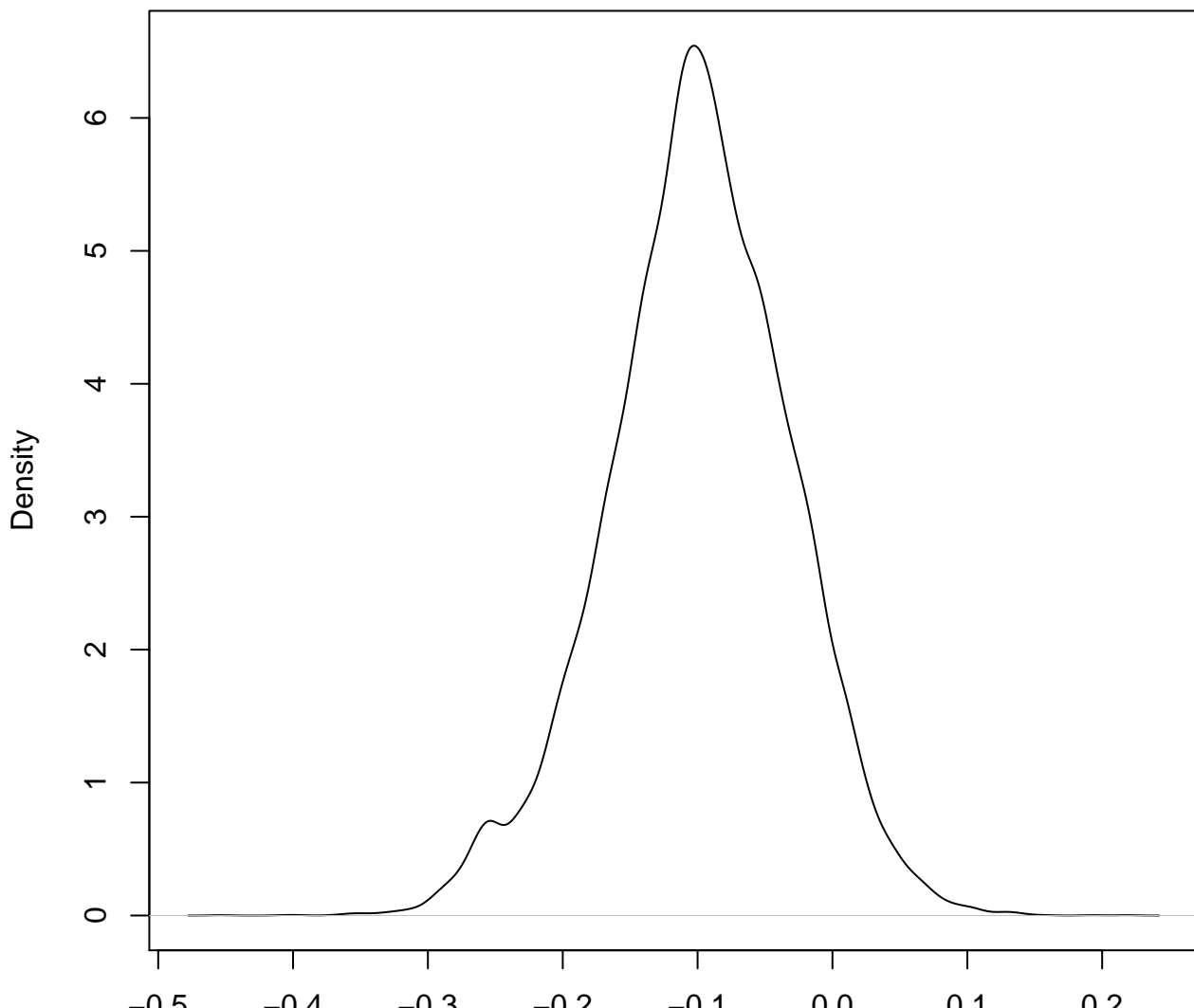
N = 20000 Bandwidth = 0.008107

**density plot of exon-level intercept
90**



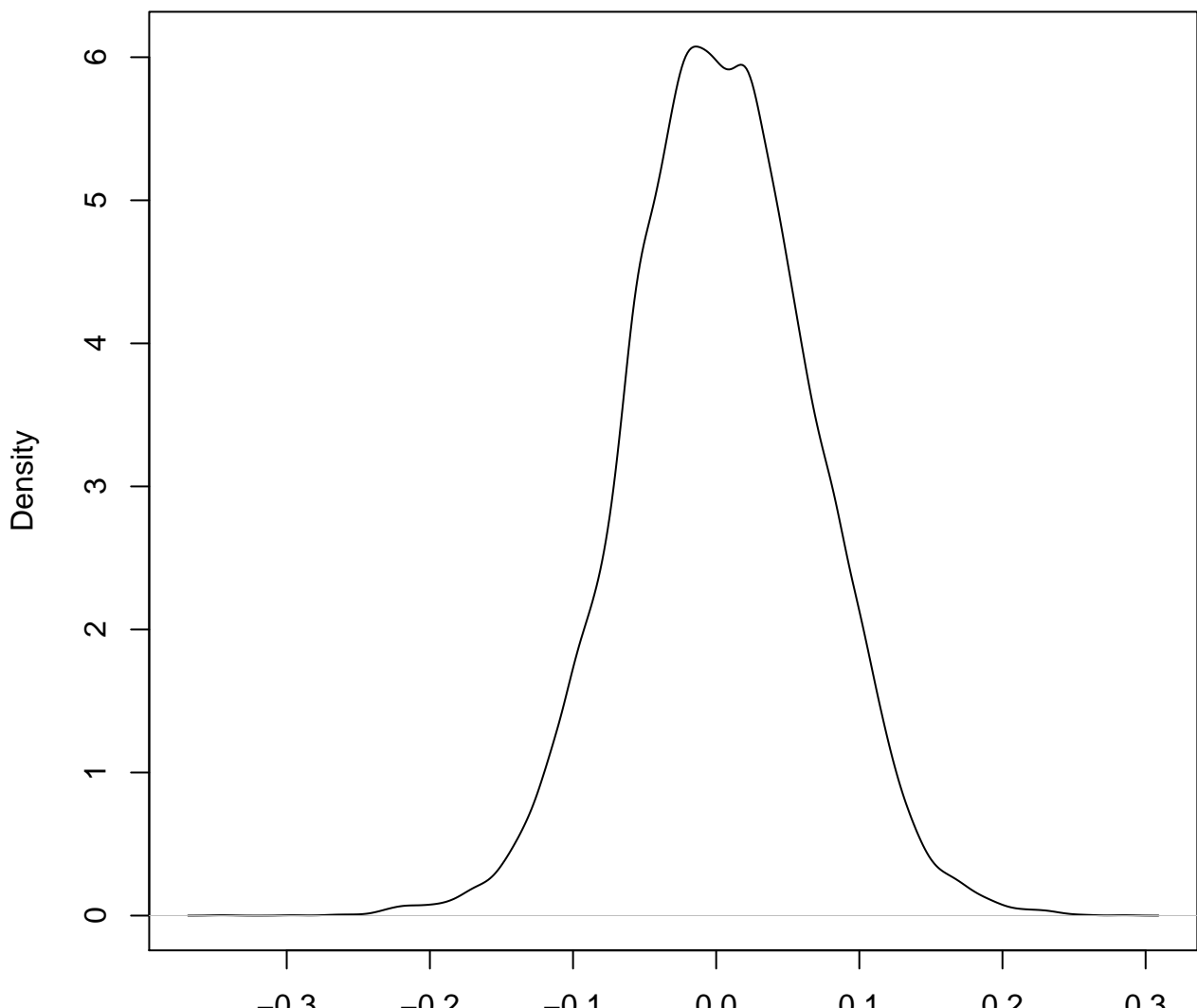
N = 20000 Bandwidth = 0.008163

**density plot of exon-level intercept
91**



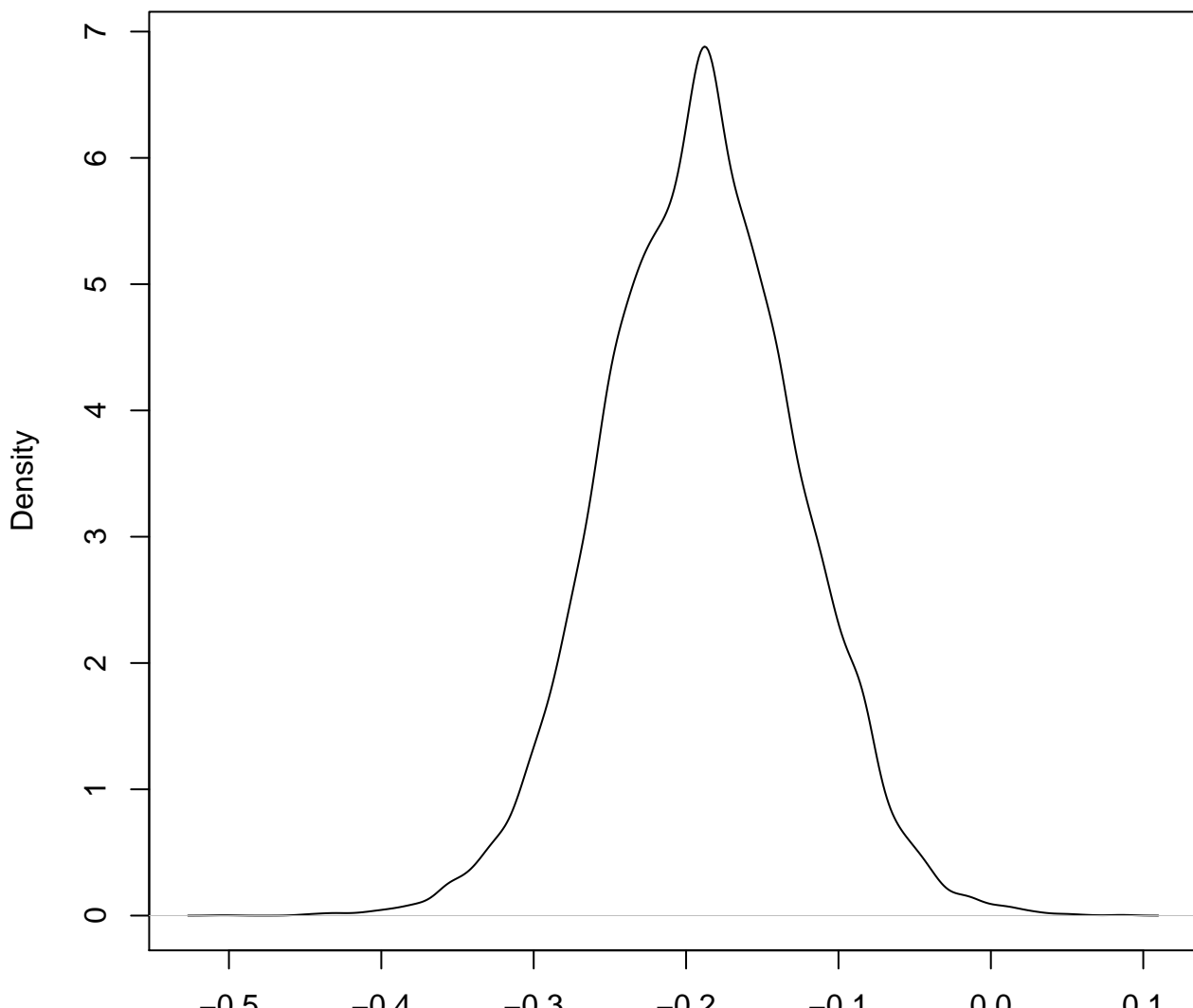
N = 20000 Bandwidth = 0.008119

**density plot of exon-level intercept
92**



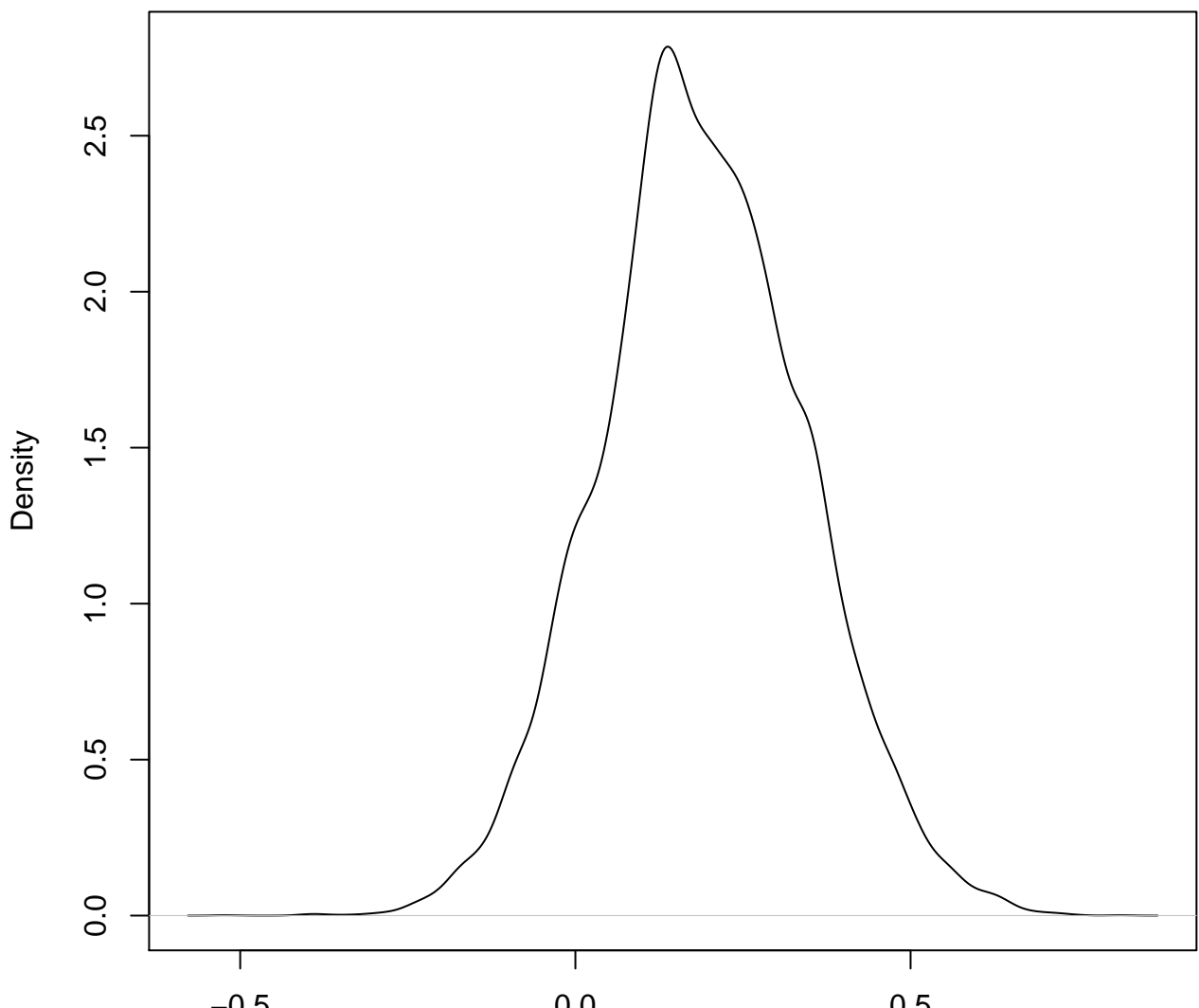
N = 20000 Bandwidth = 0.007998

**density plot of exon-level intercept
93**



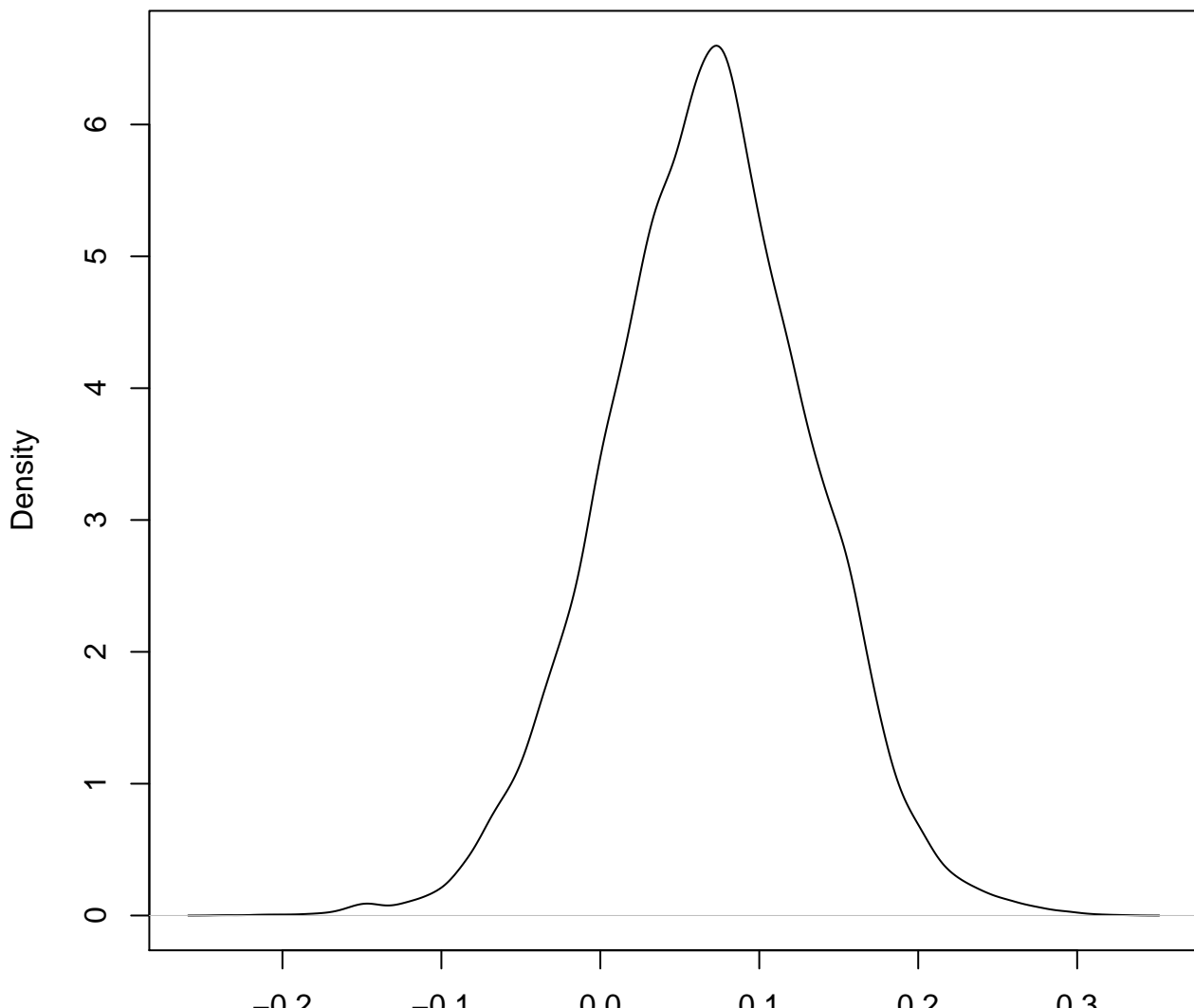
N = 20000 Bandwidth = 0.0079

**density plot of exon-level intercept
94**



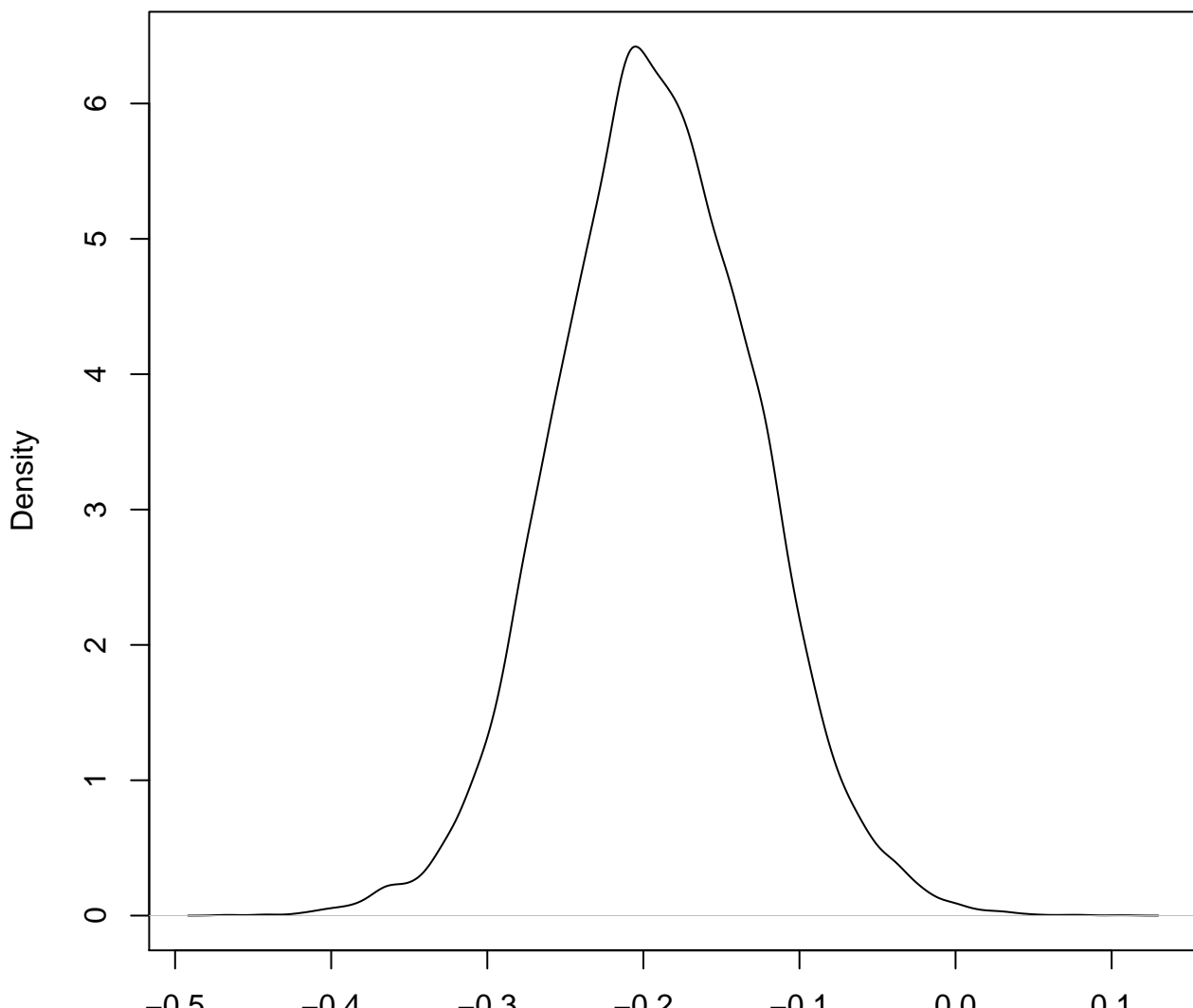
N = 20000 Bandwidth = 0.01852

**density plot of exon-level intercept
95**



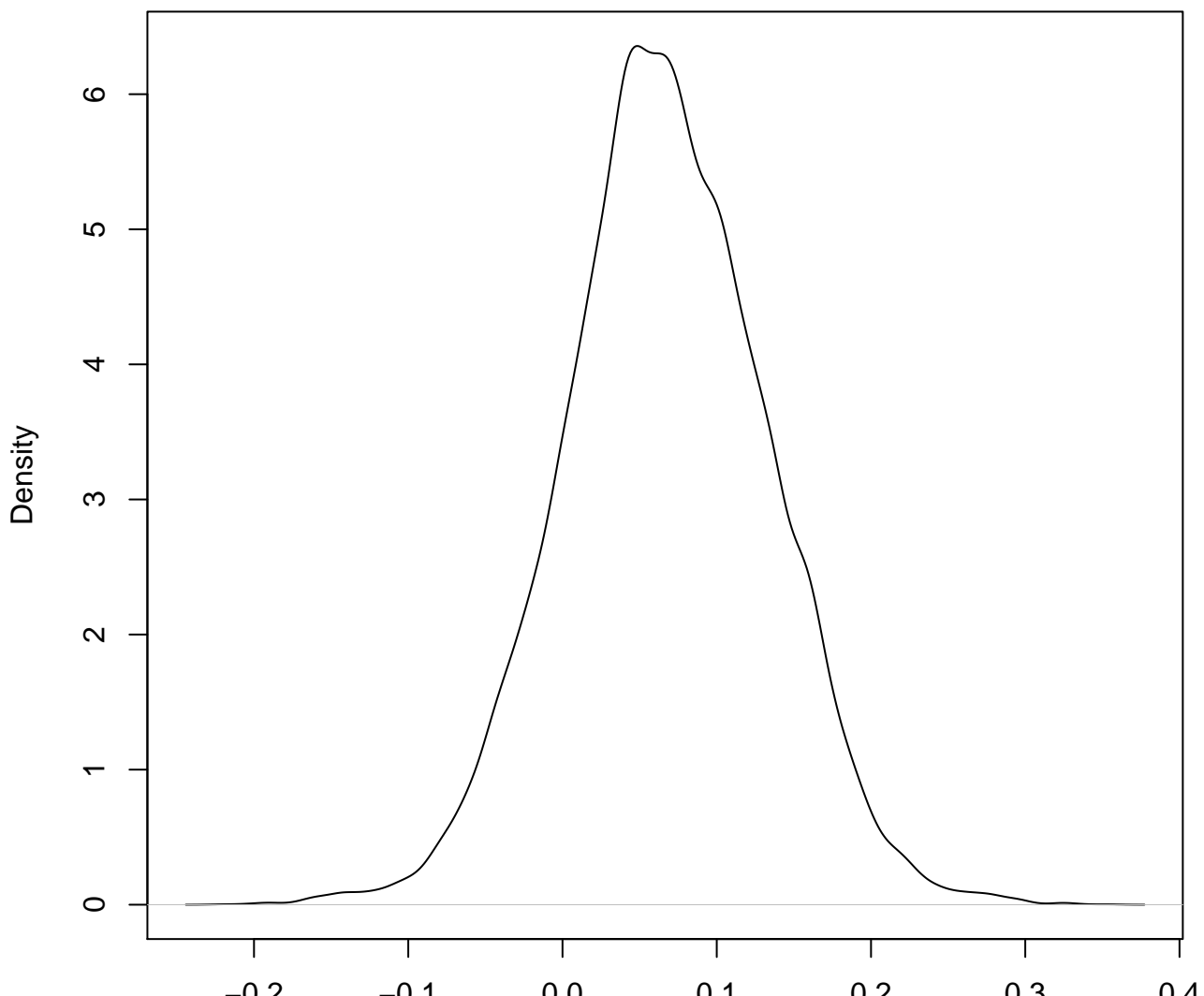
N = 20000 Bandwidth = 0.00791

**density plot of exon-level intercept
96**



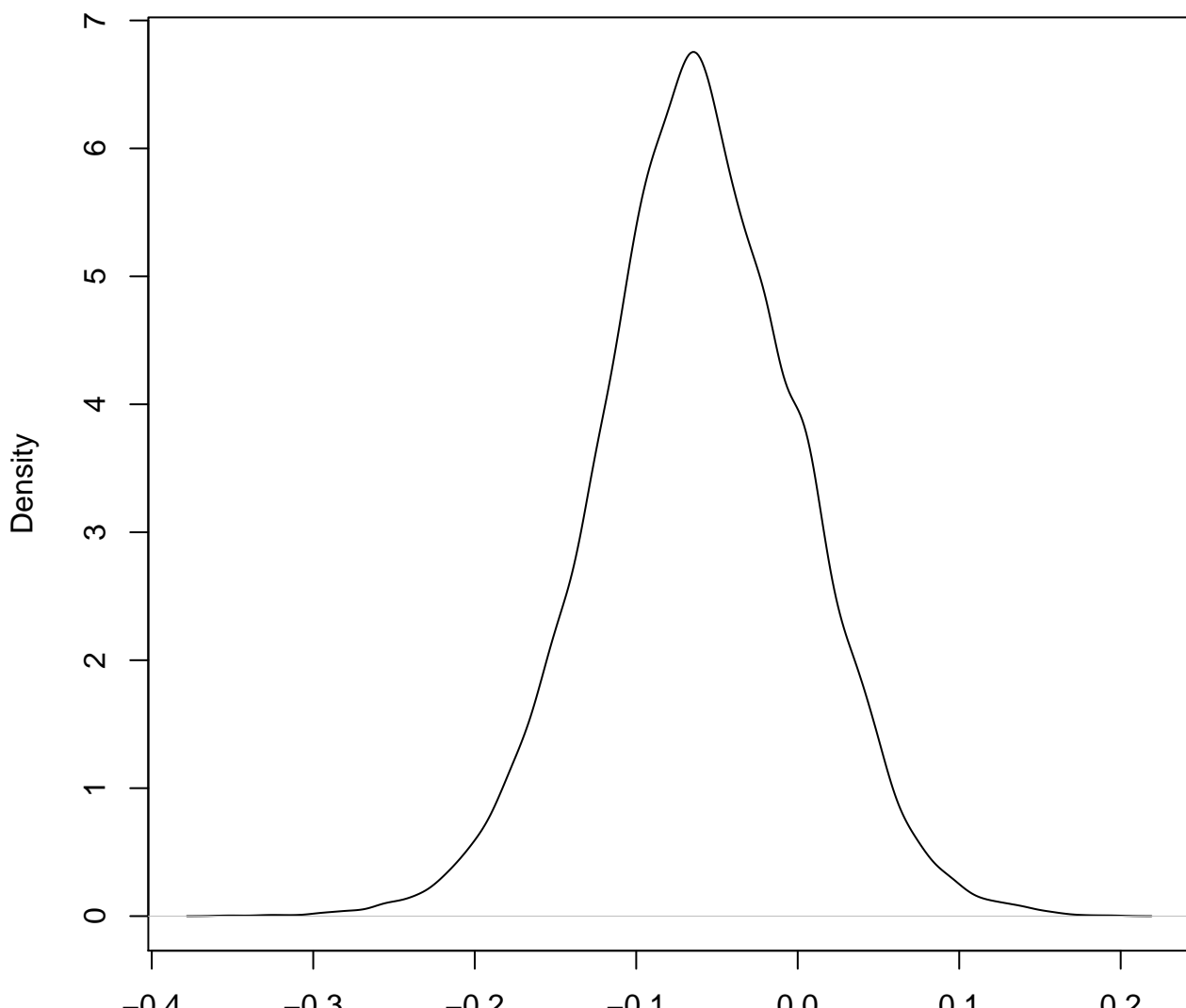
N = 20000 Bandwidth = 0.007896

density plot of exon-level intercept
97



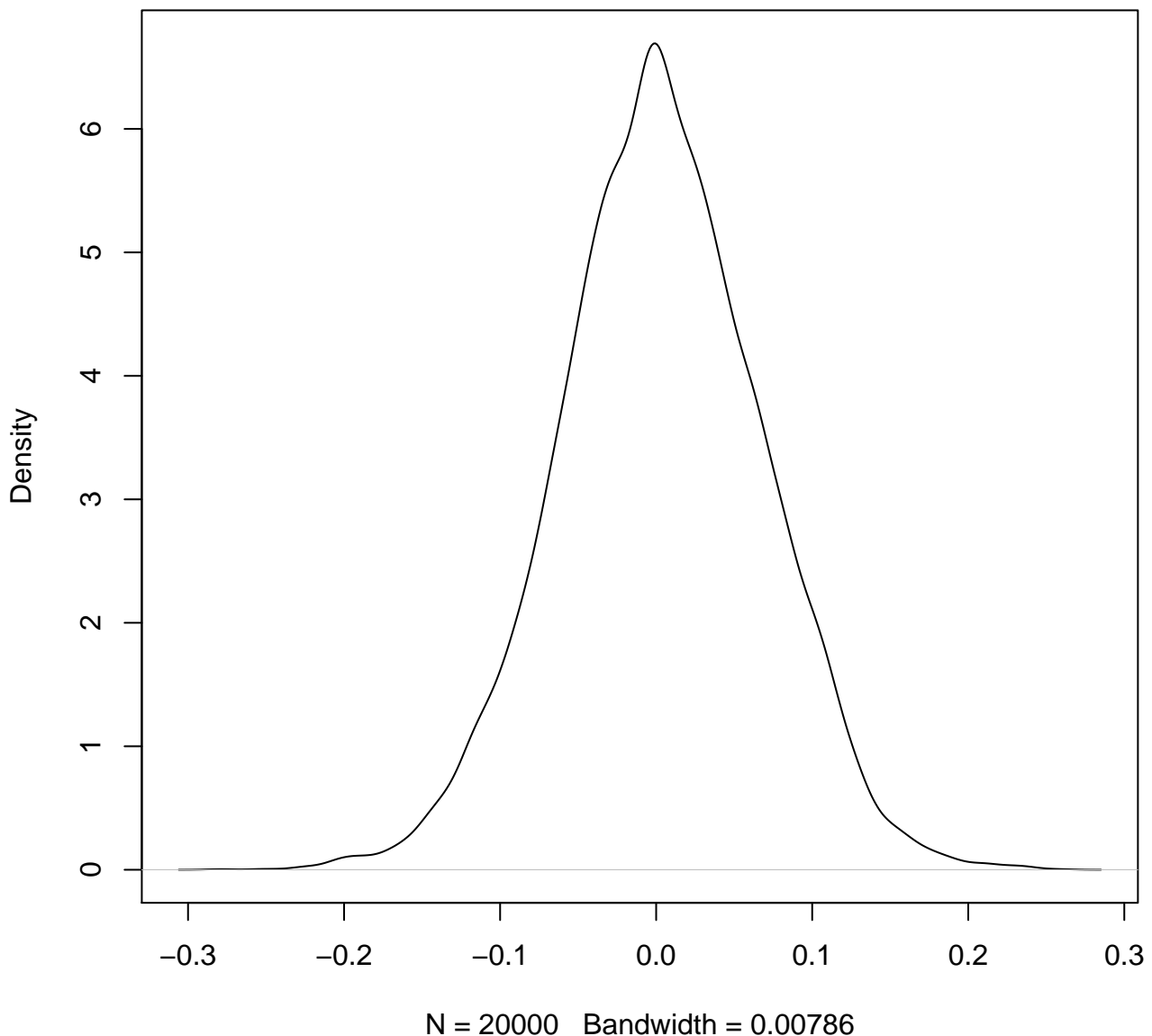
N = 20000 Bandwidth = 0.007957

**density plot of exon-level intercept
98**

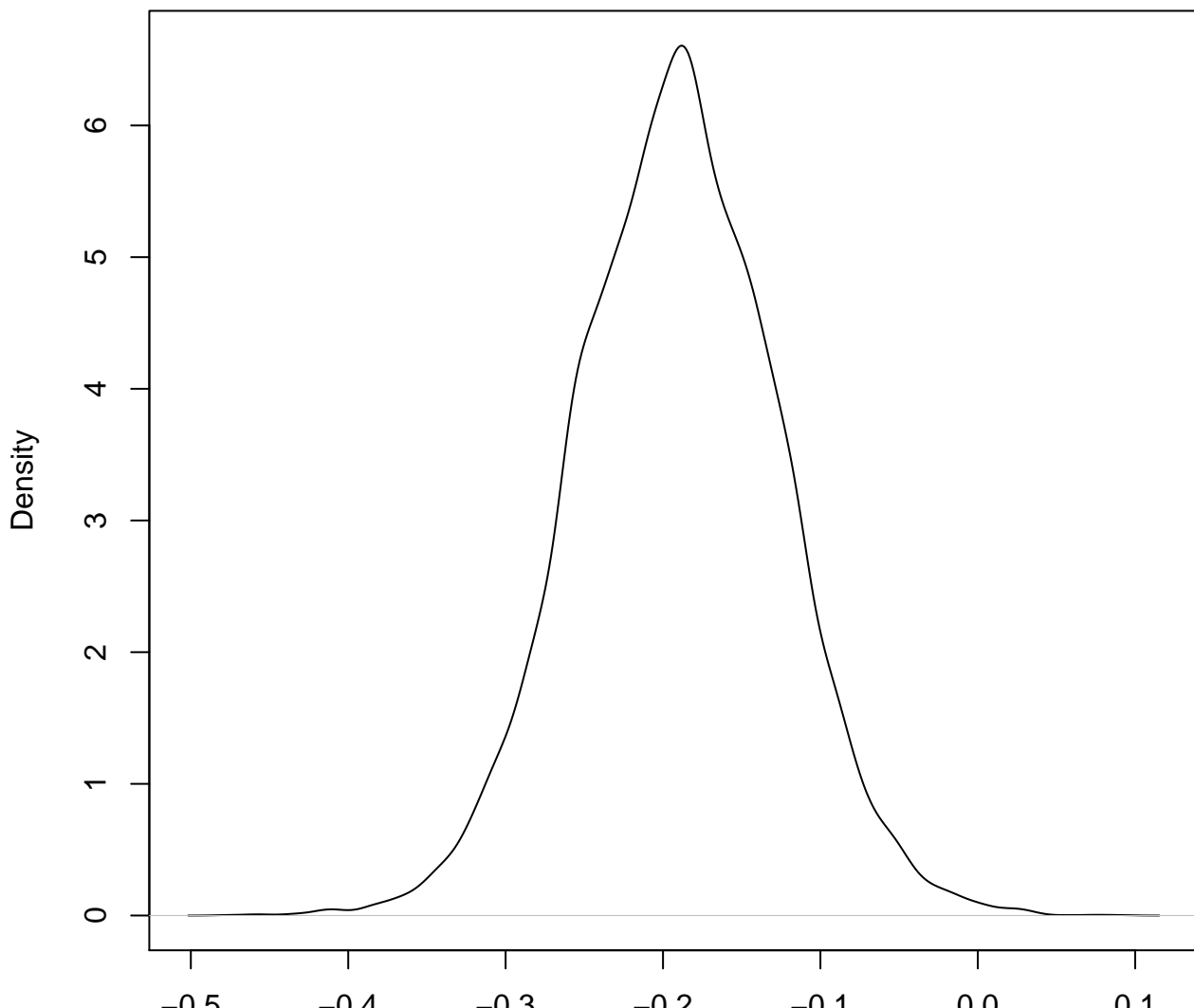


N = 20000 Bandwidth = 0.007695

density plot of exon-level intercept
99

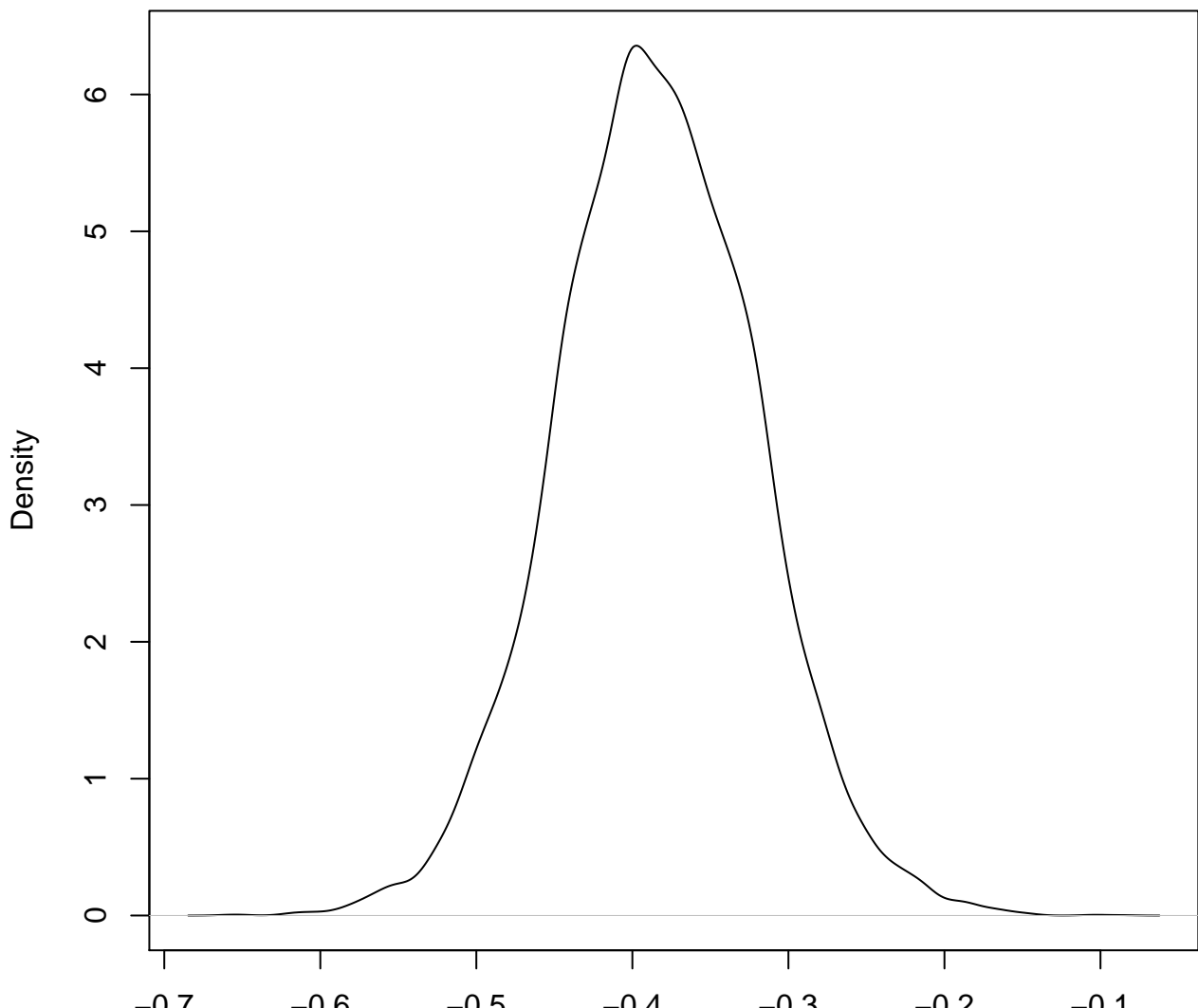


density plot of exon-level intercept
100



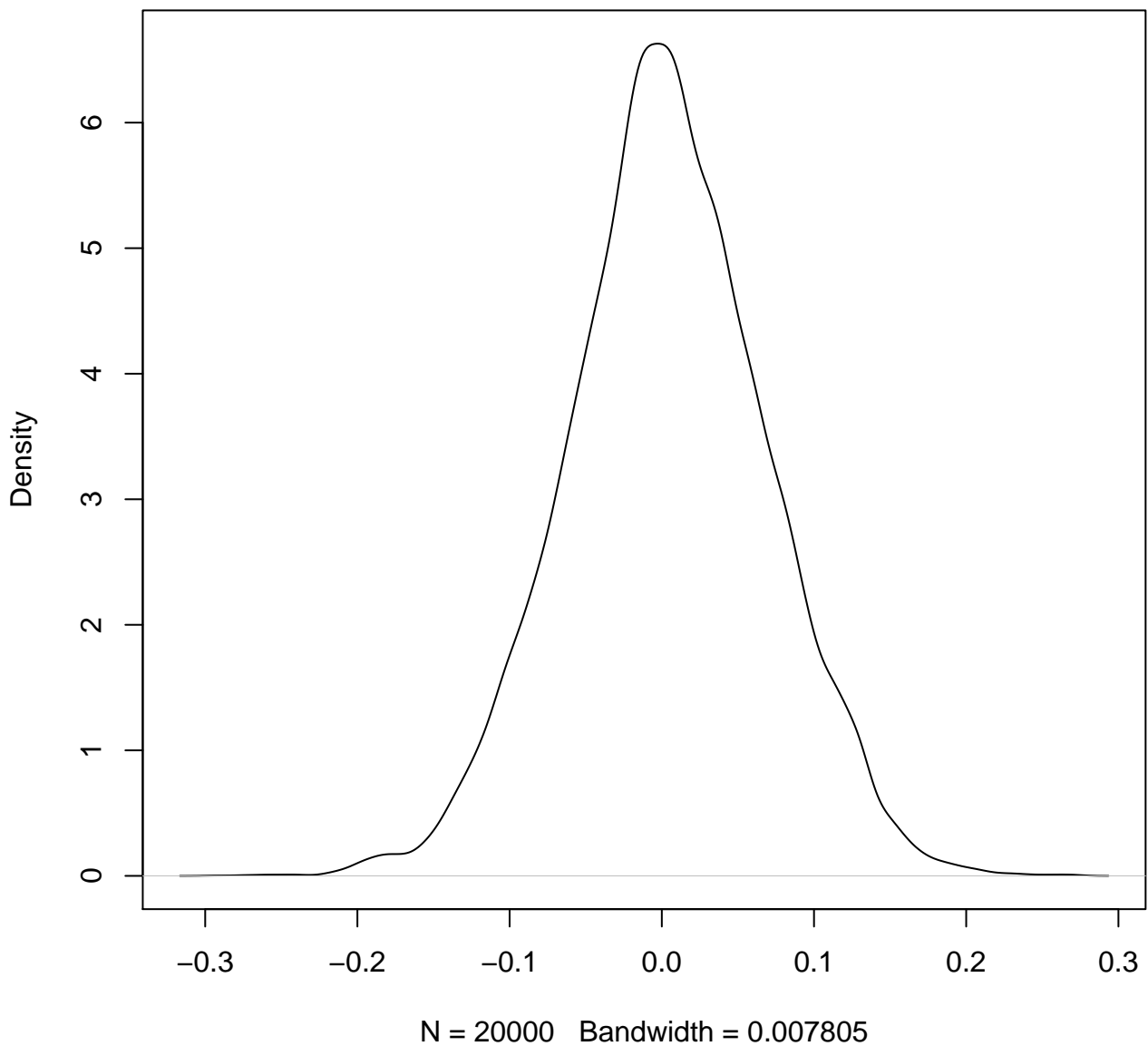
N = 20000 Bandwidth = 0.007923

**density plot of exon-level intercept
101**

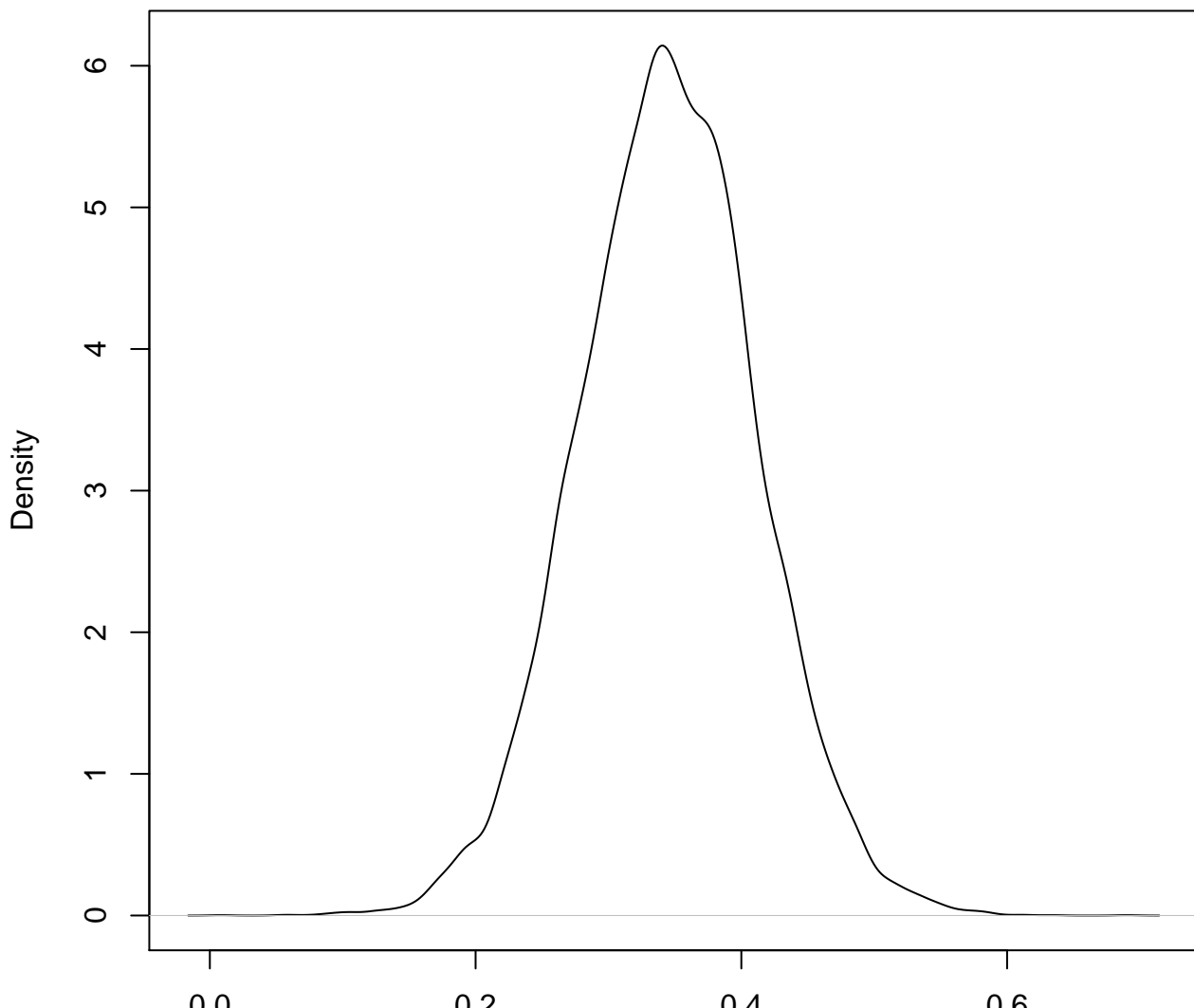


N = 20000 Bandwidth = 0.007952

**density plot of exon-level intercept
102**

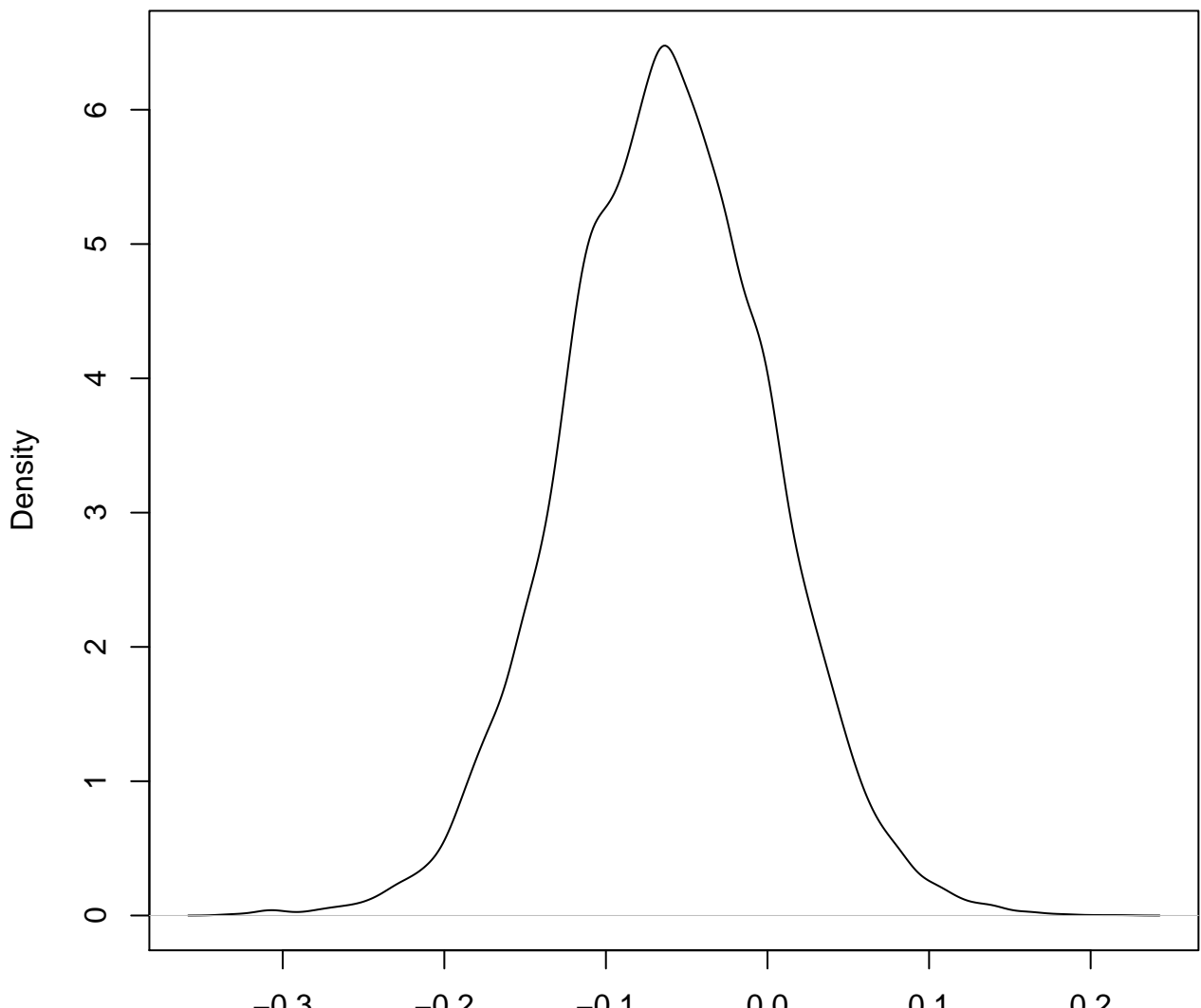


**density plot of exon-level intercept
103**



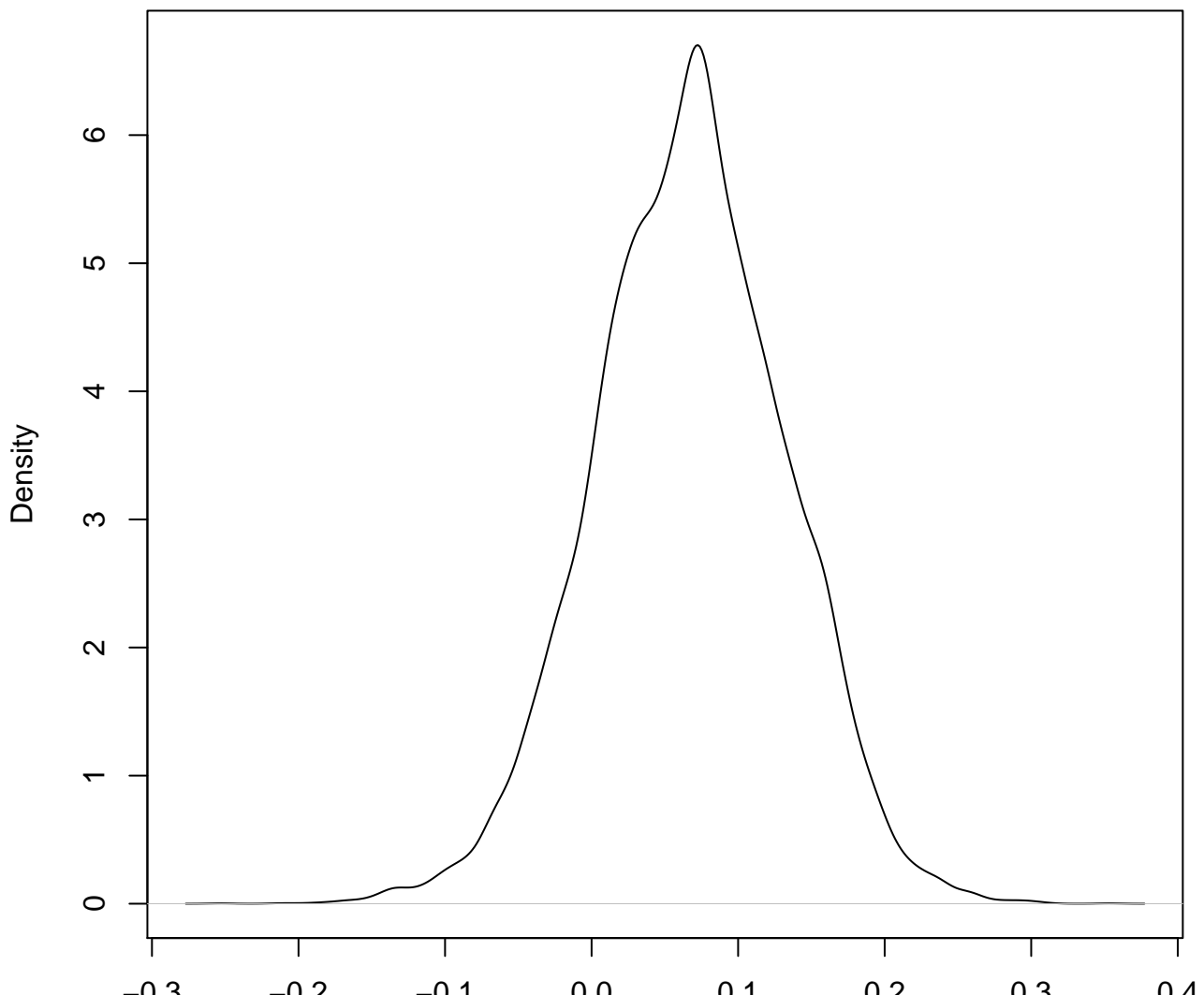
N = 20000 Bandwidth = 0.008203

**density plot of exon-level intercept
104**



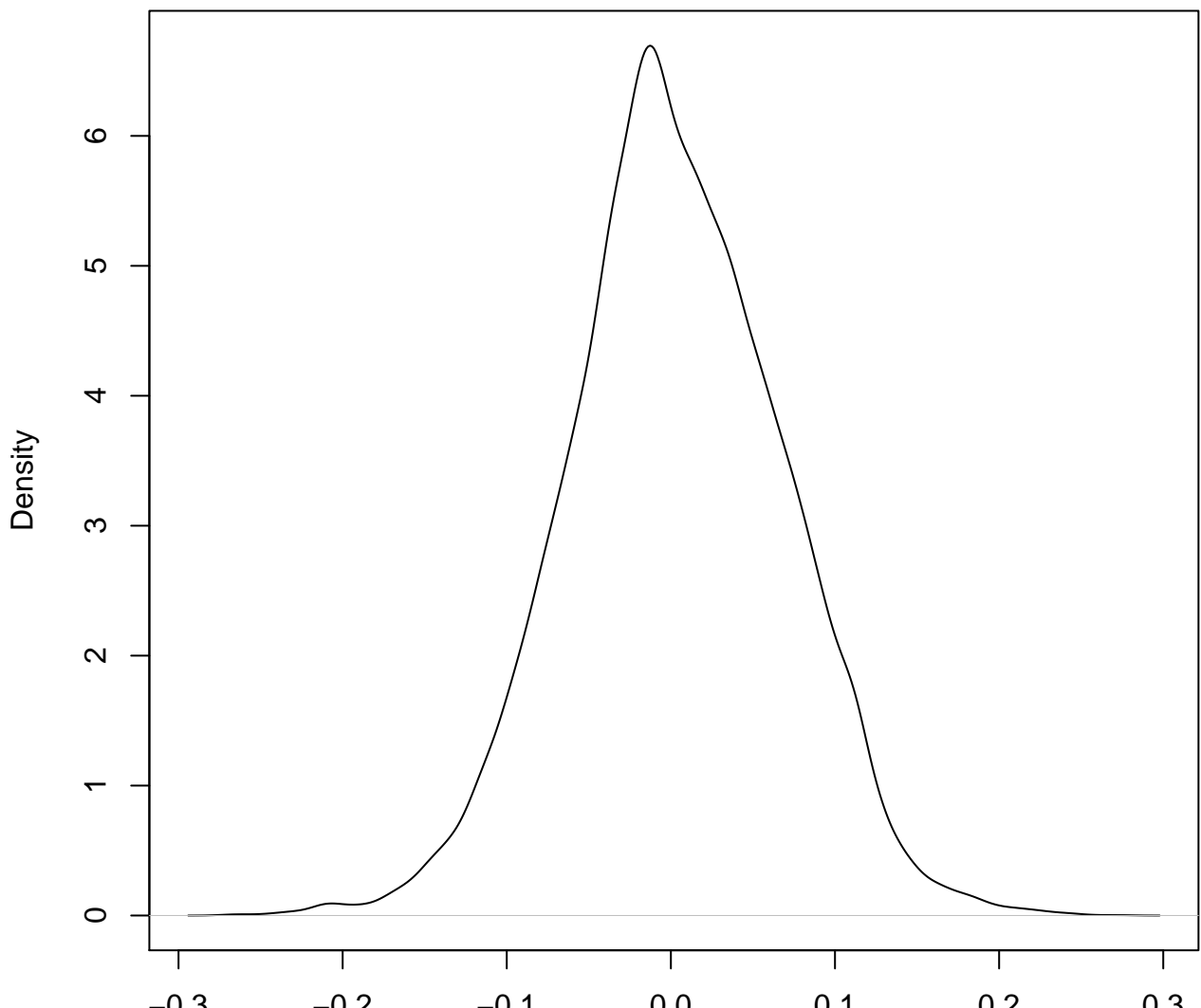
N = 20000 Bandwidth = 0.007966

**density plot of exon-level intercept
105**



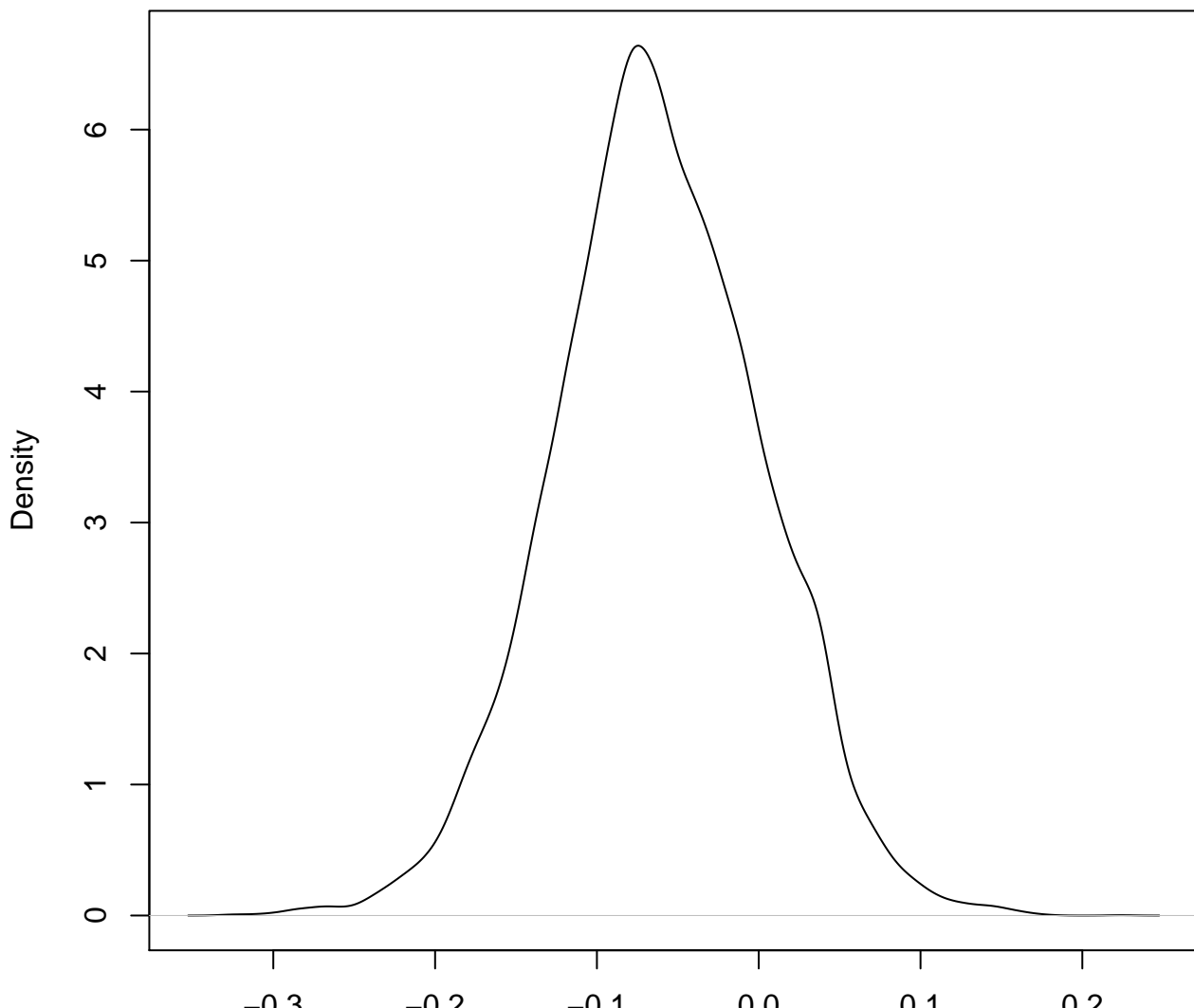
N = 20000 Bandwidth = 0.008043

**density plot of exon-level intercept
106**



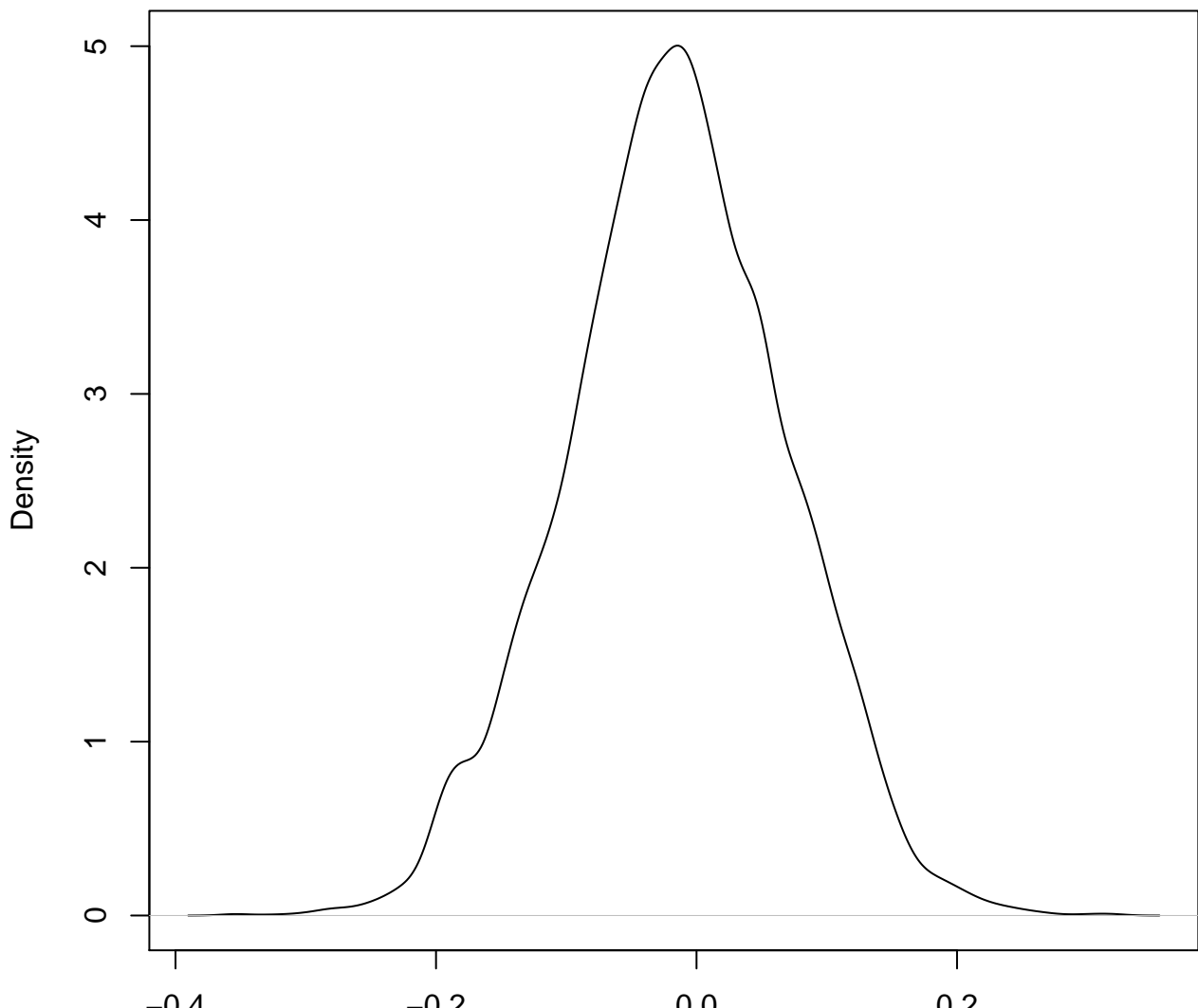
N = 20000 Bandwidth = 0.007928

**density plot of exon-level intercept
107**



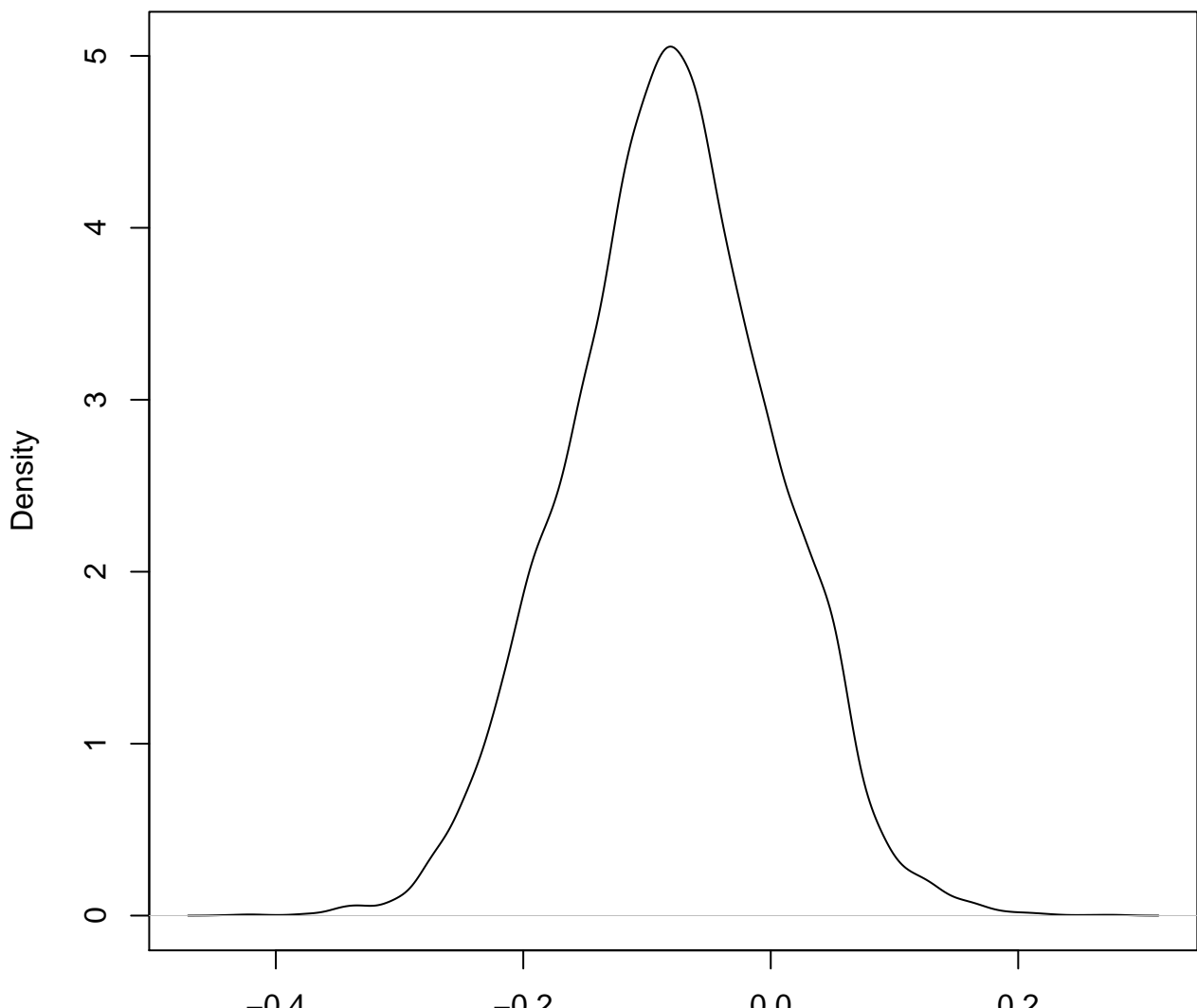
N = 20000 Bandwidth = 0.007907

**density plot of exon-level intercept
108**



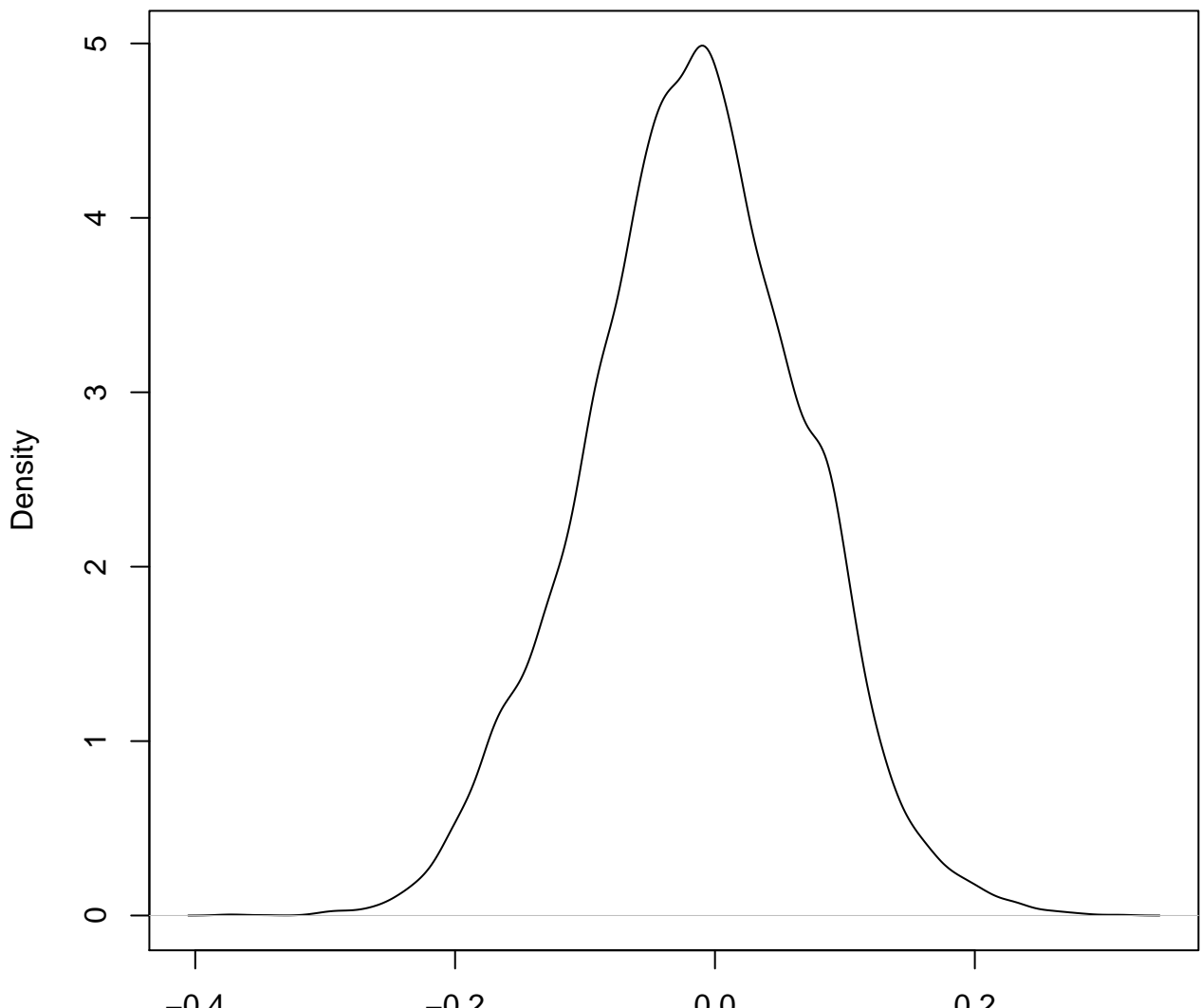
N = 20000 Bandwidth = 0.01036

**density plot of exon-level intercept
109**



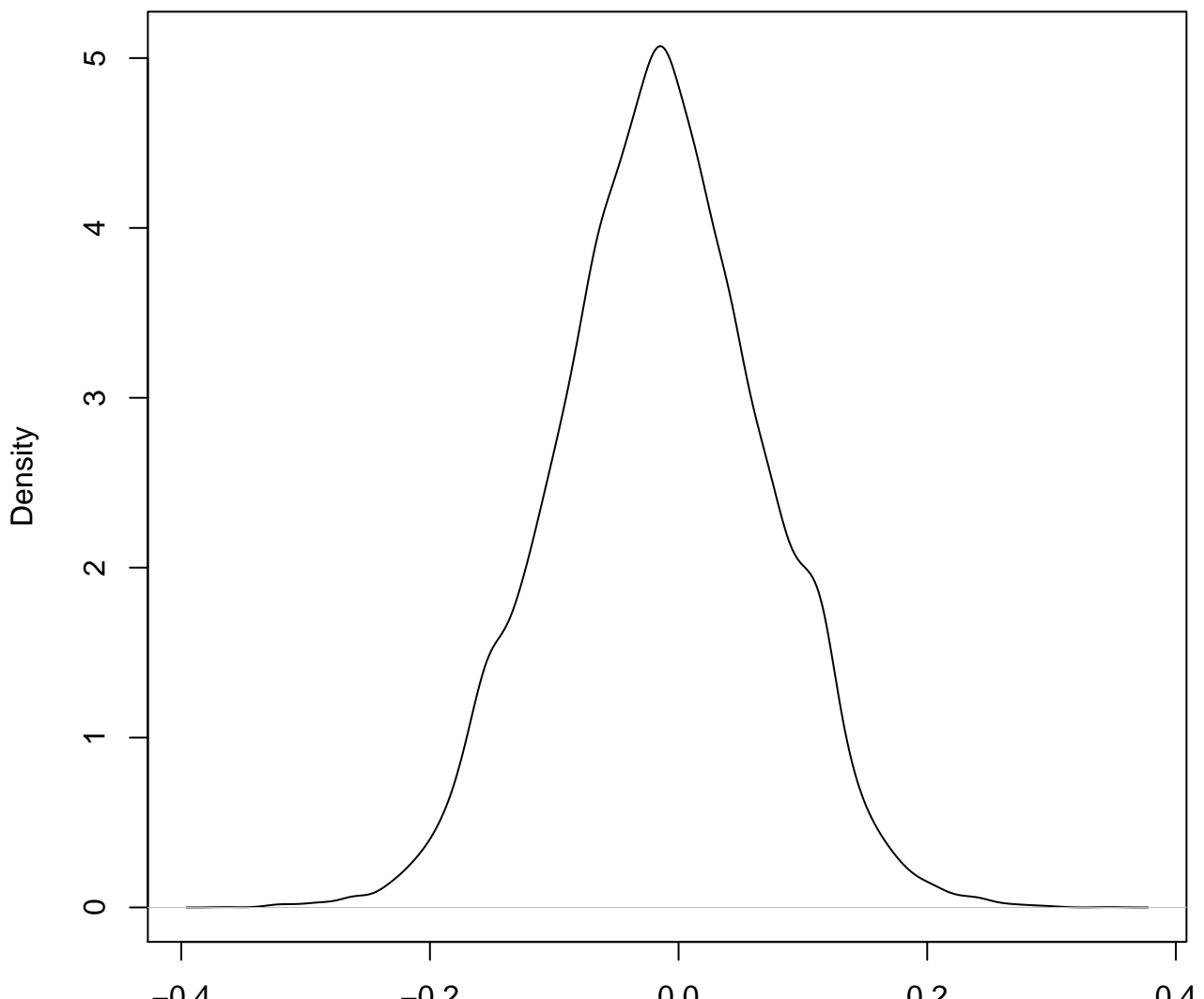
N = 20000 Bandwidth = 0.01024

**density plot of exon-level intercept
110**



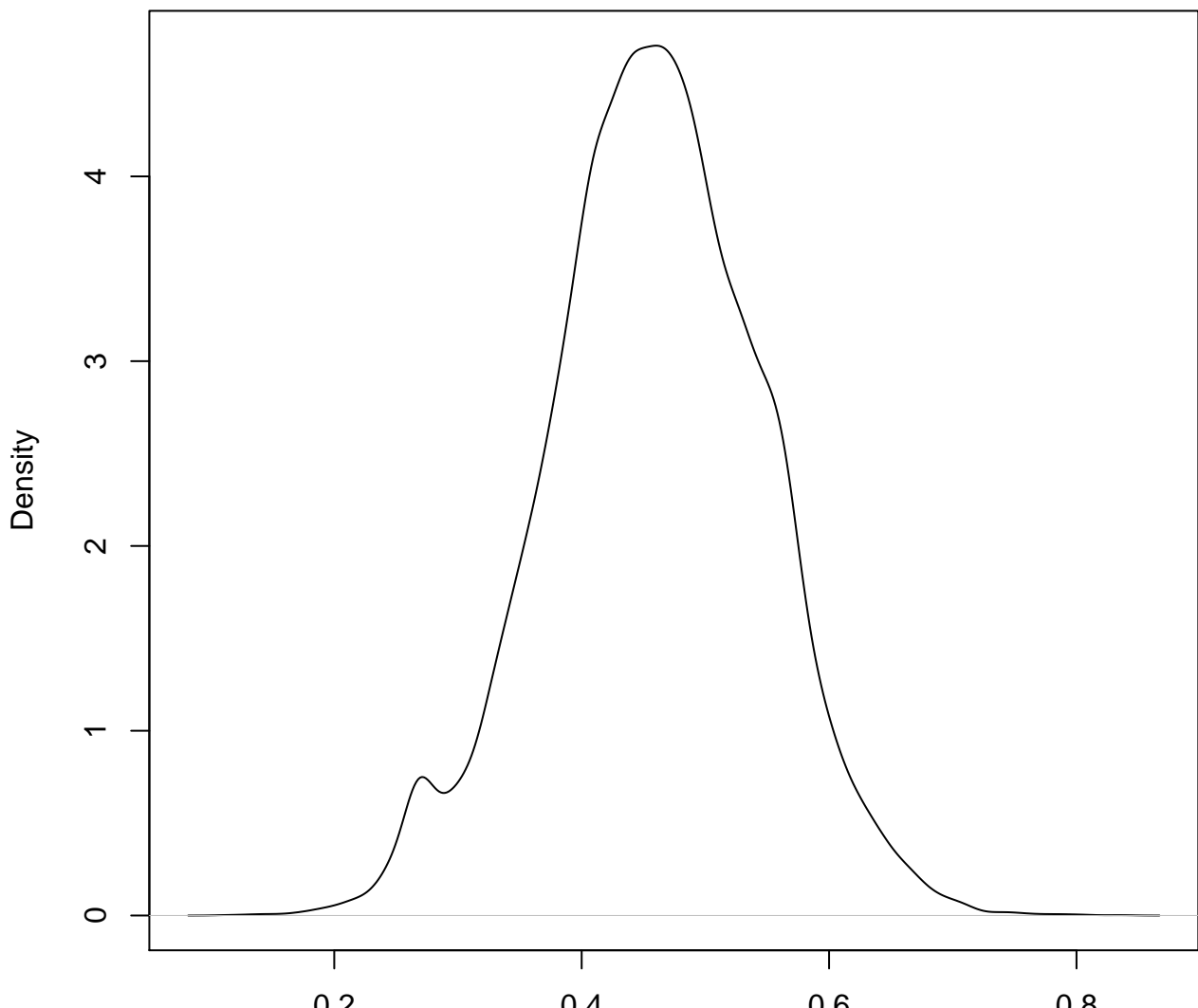
N = 20000 Bandwidth = 0.01029

**density plot of exon-level intercept
111**



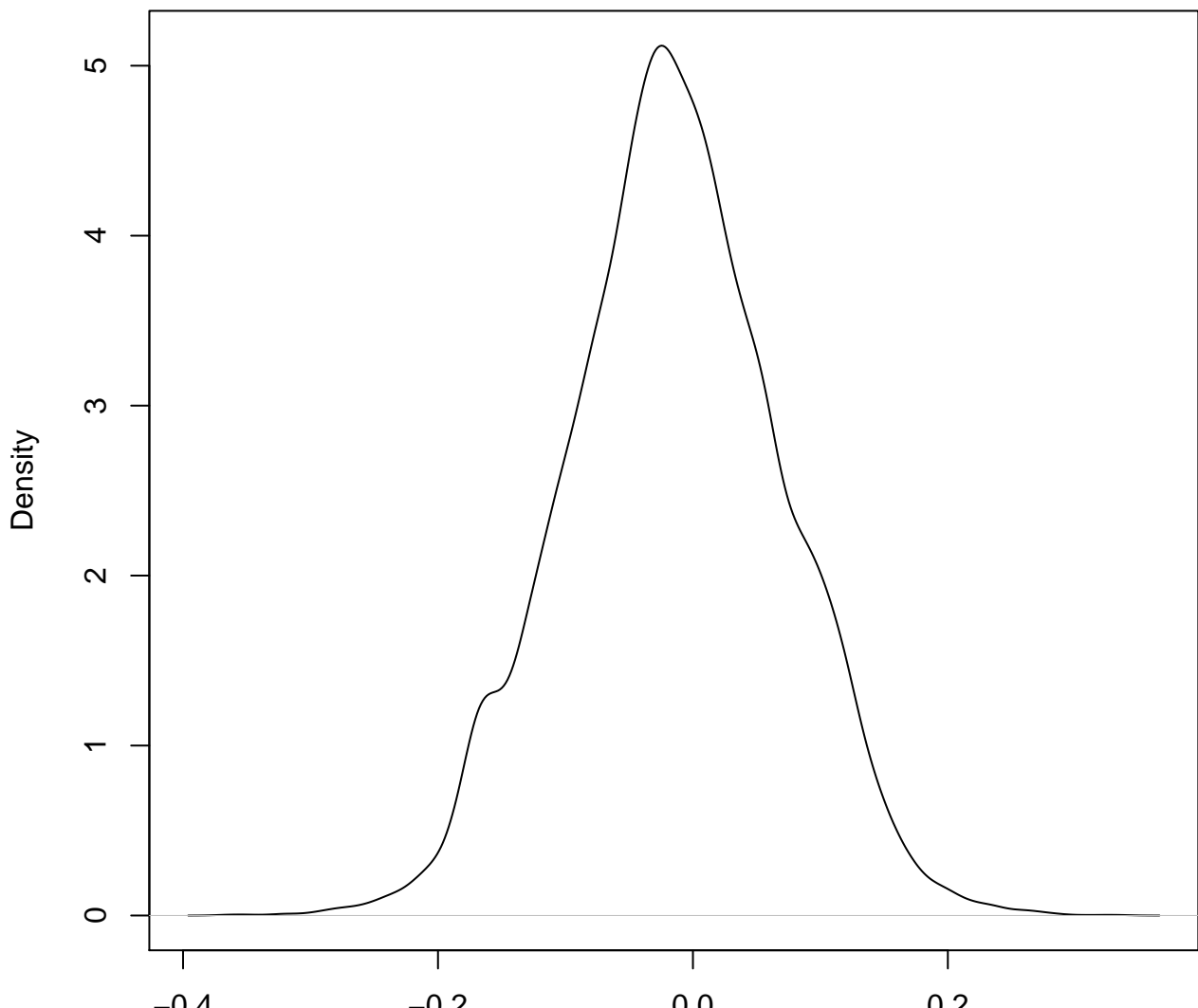
N = 20000 Bandwidth = 0.01028

**density plot of exon-level intercept
112**



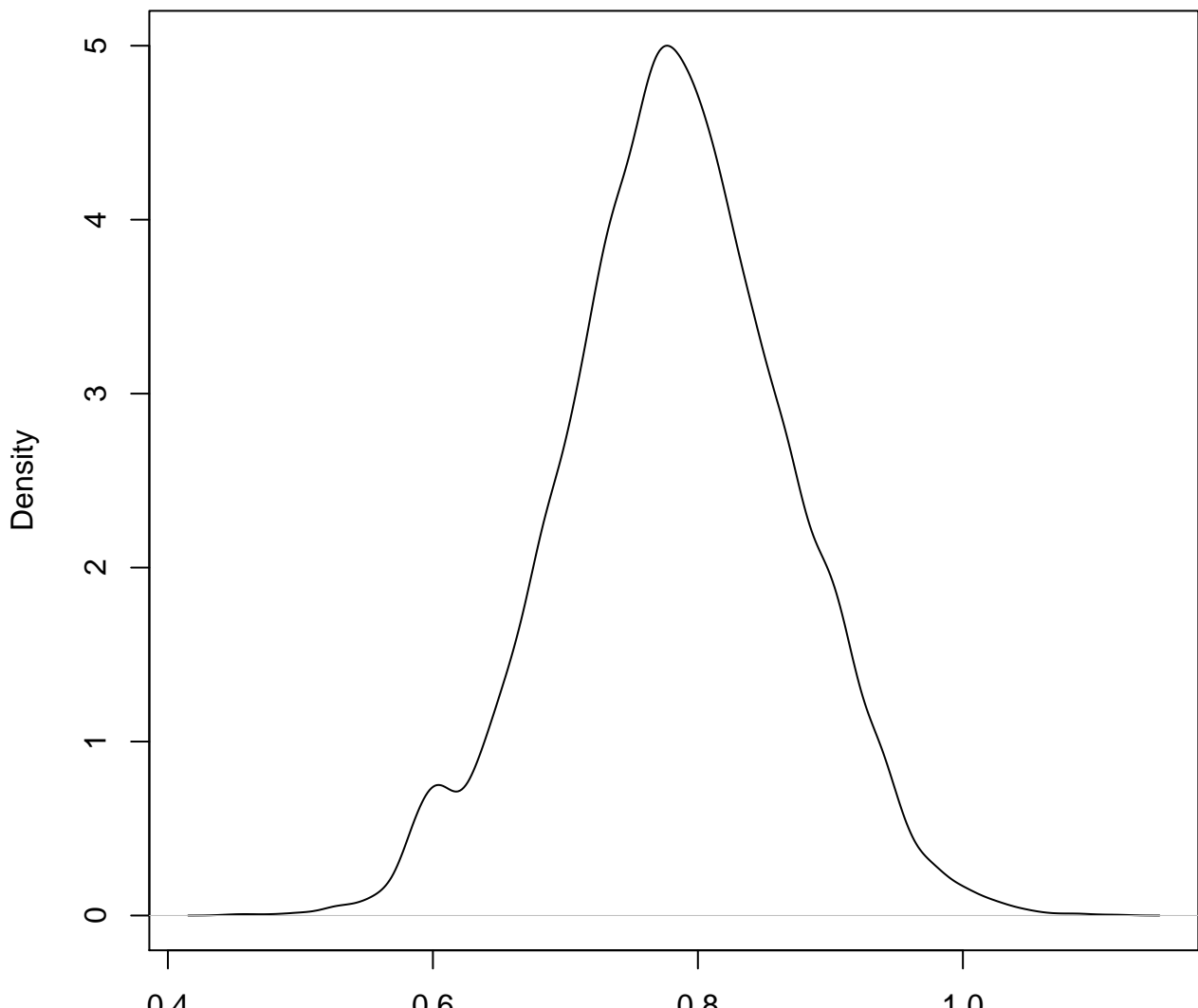
N = 20000 Bandwidth = 0.01056

**density plot of exon-level intercept
113**



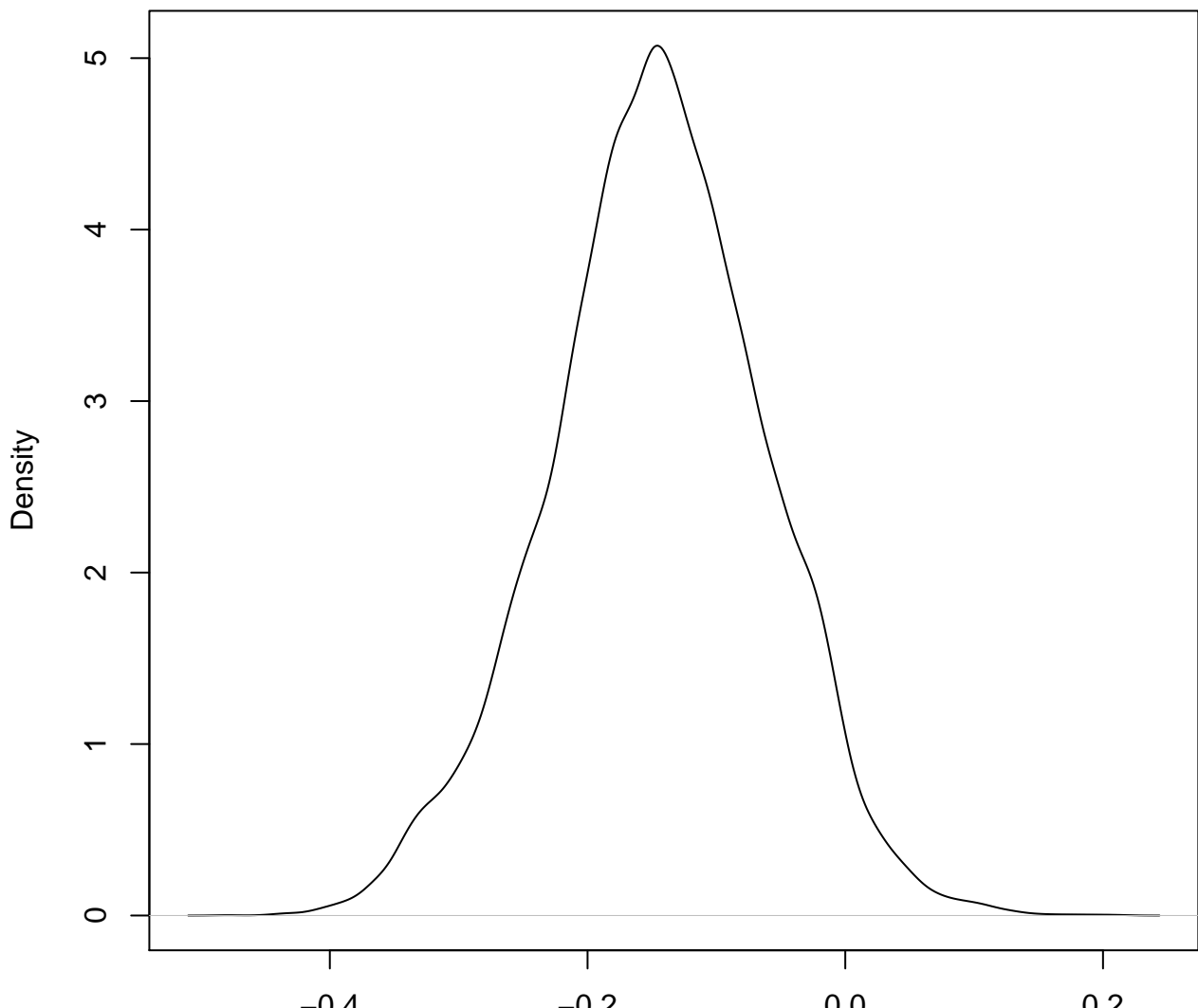
N = 20000 Bandwidth = 0.01026

**density plot of exon-level intercept
114**



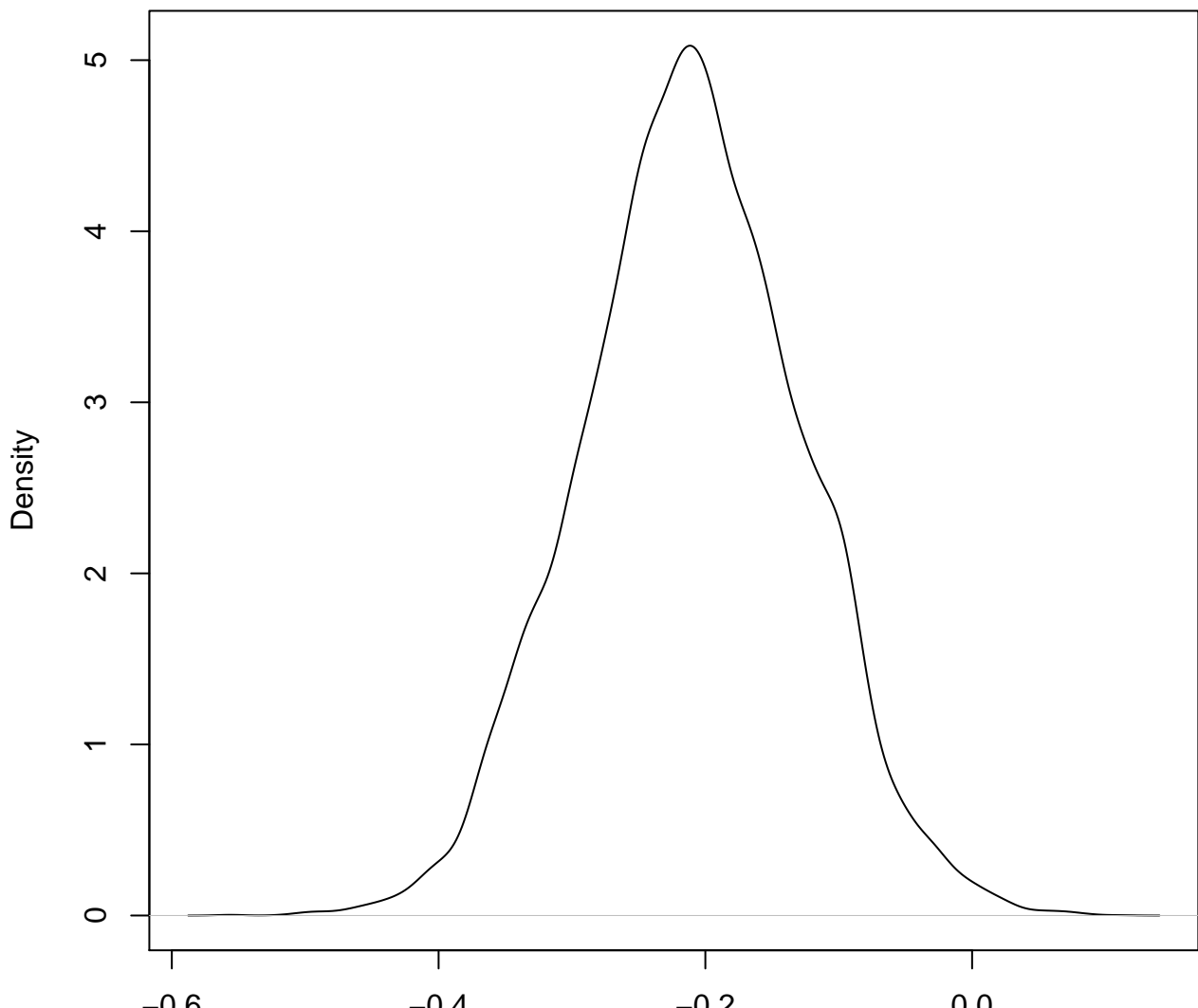
N = 20000 Bandwidth = 0.01035

**density plot of exon-level intercept
115**



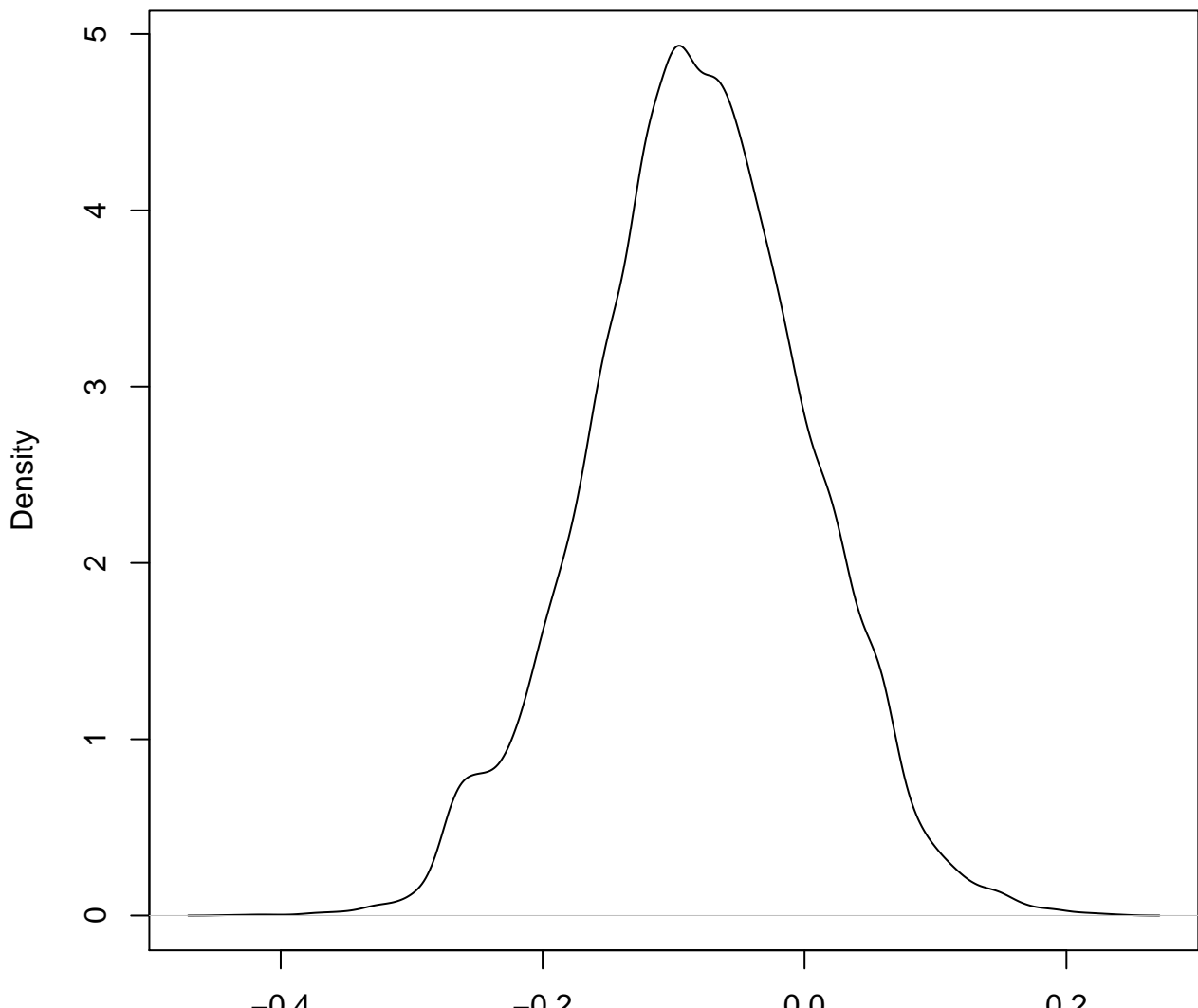
N = 20000 Bandwidth = 0.01018

**density plot of exon-level intercept
116**



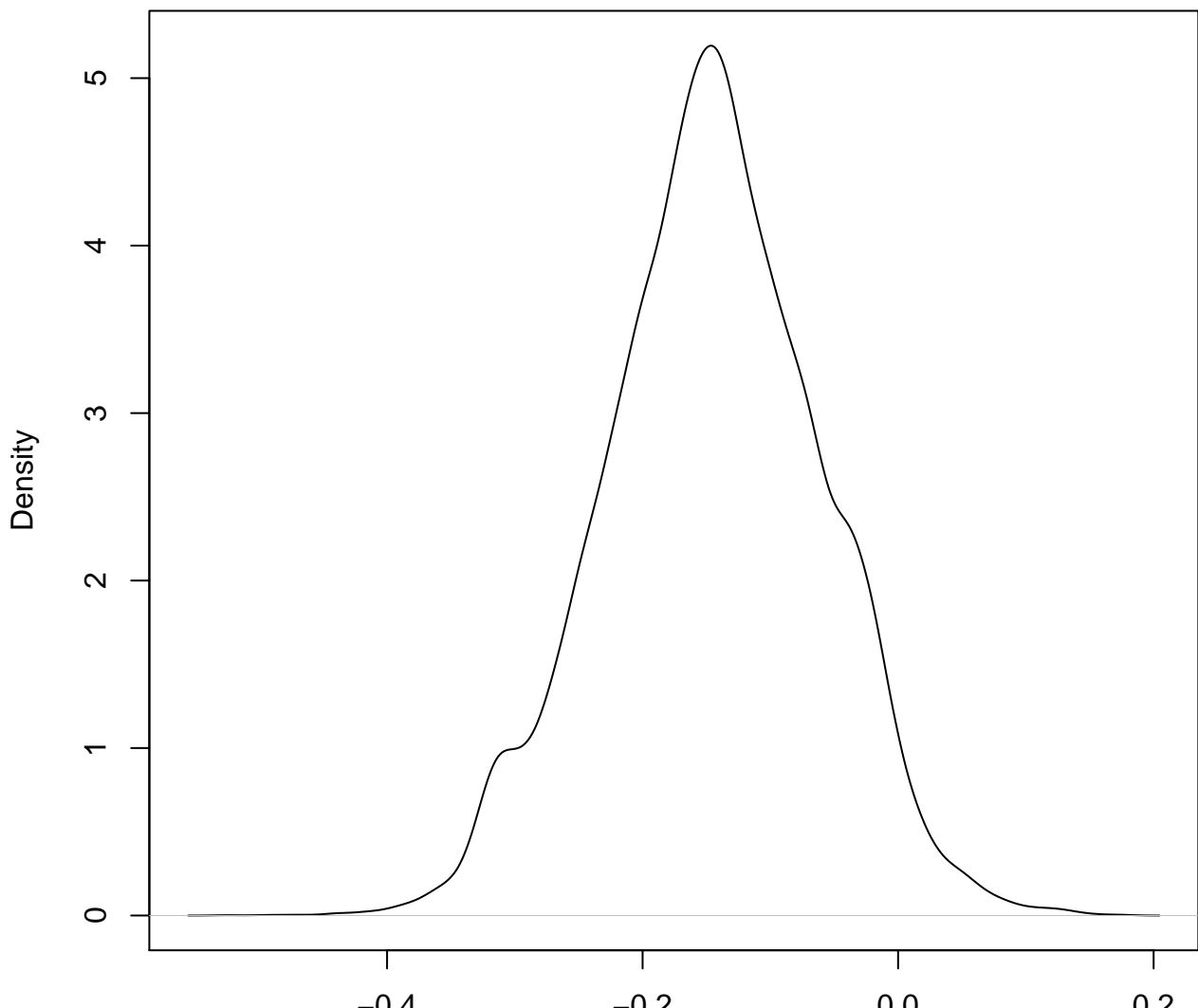
N = 20000 Bandwidth = 0.01019

**density plot of exon-level intercept
117**



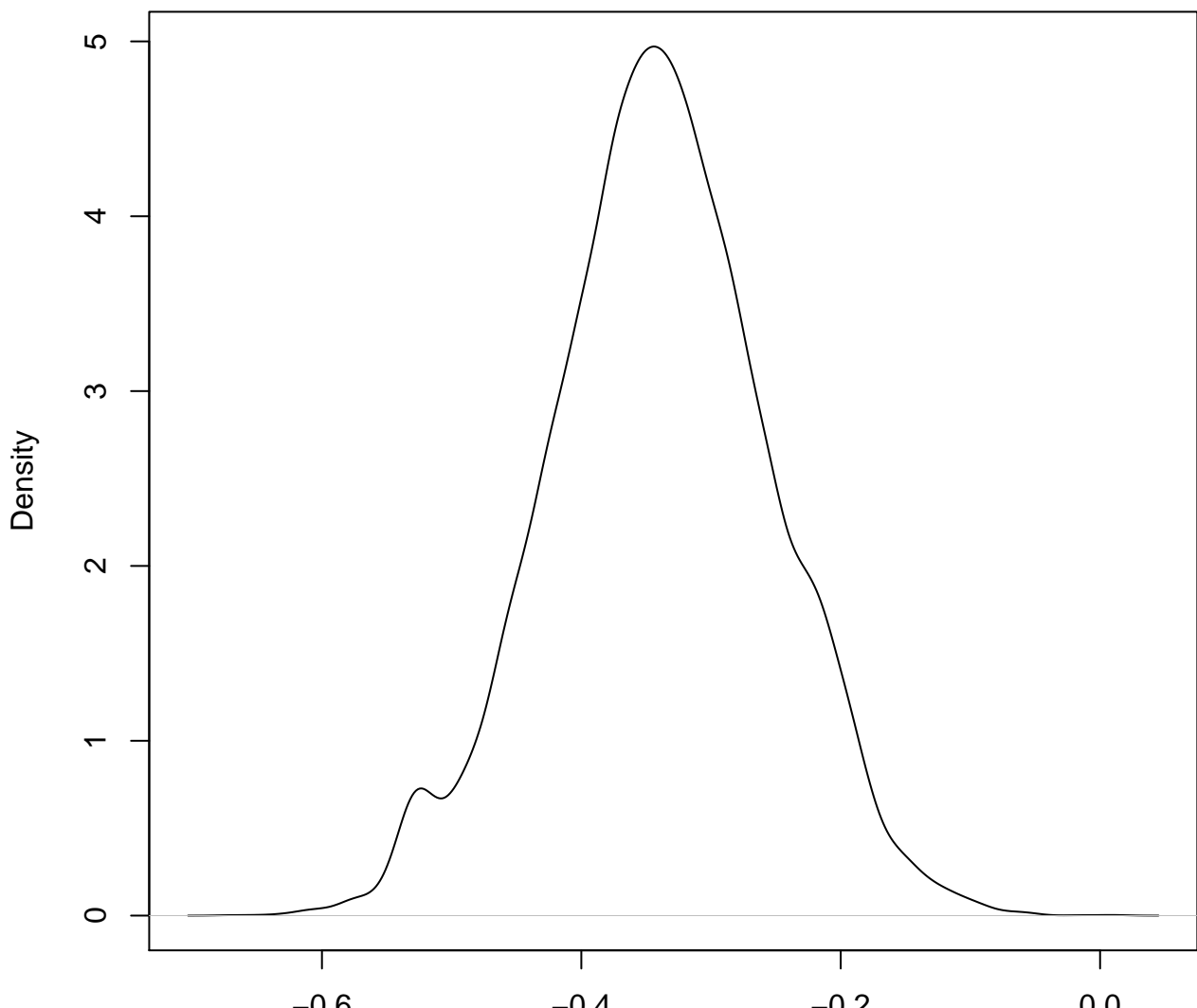
N = 20000 Bandwidth = 0.01018

**density plot of exon-level intercept
118**



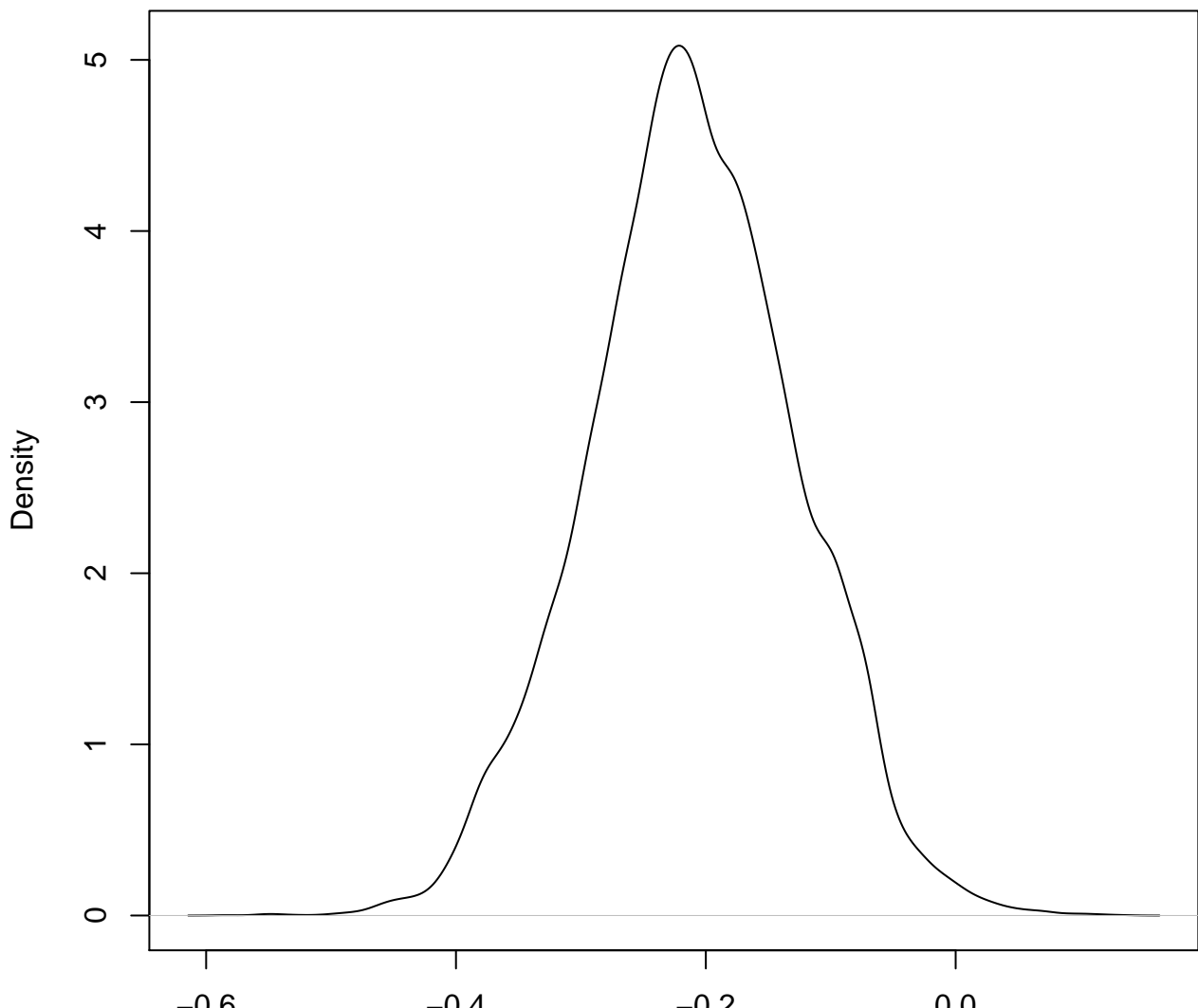
N = 20000 Bandwidth = 0.01028

**density plot of exon-level intercept
119**



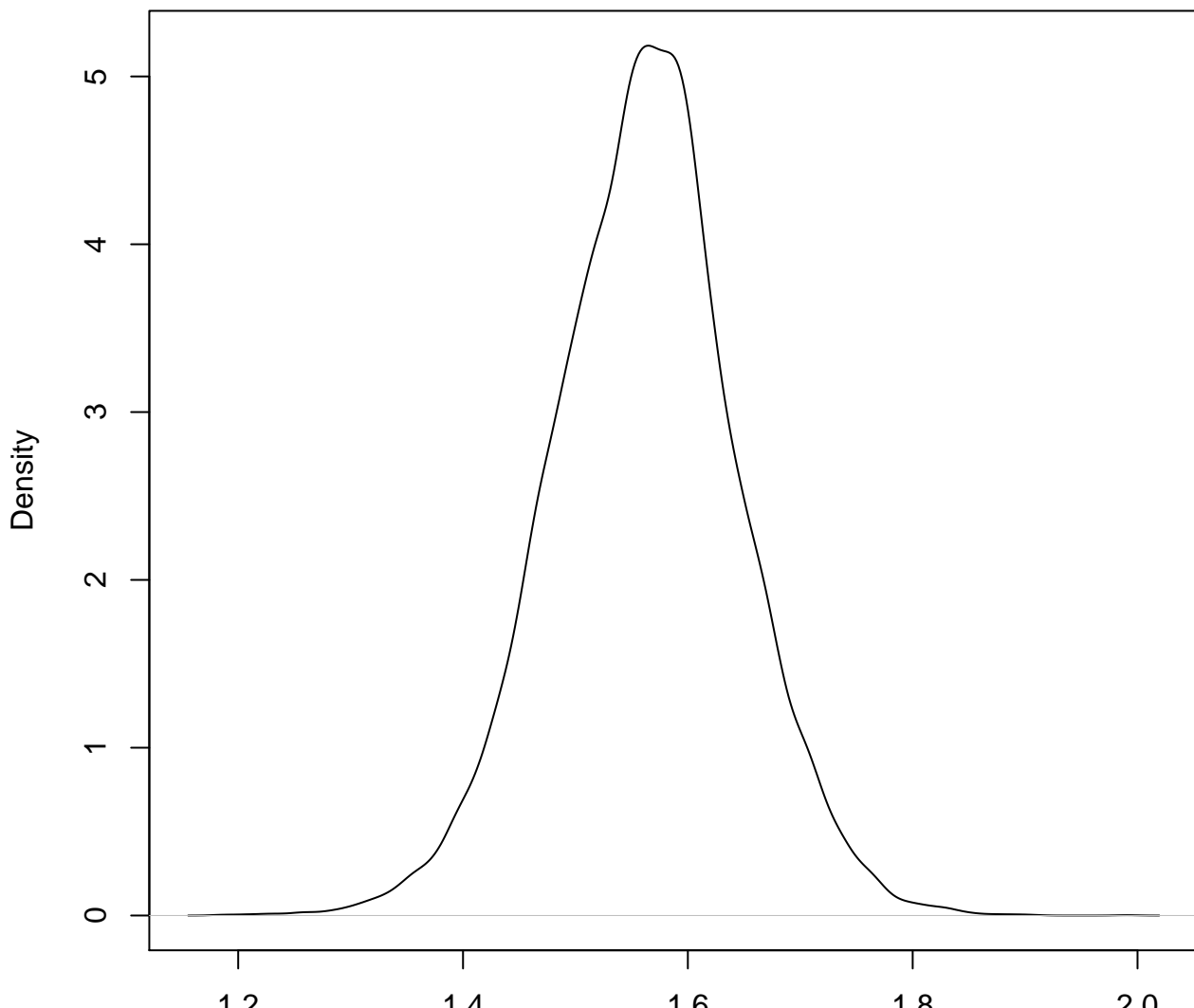
N = 20000 Bandwidth = 0.01029

**density plot of exon-level intercept
120**



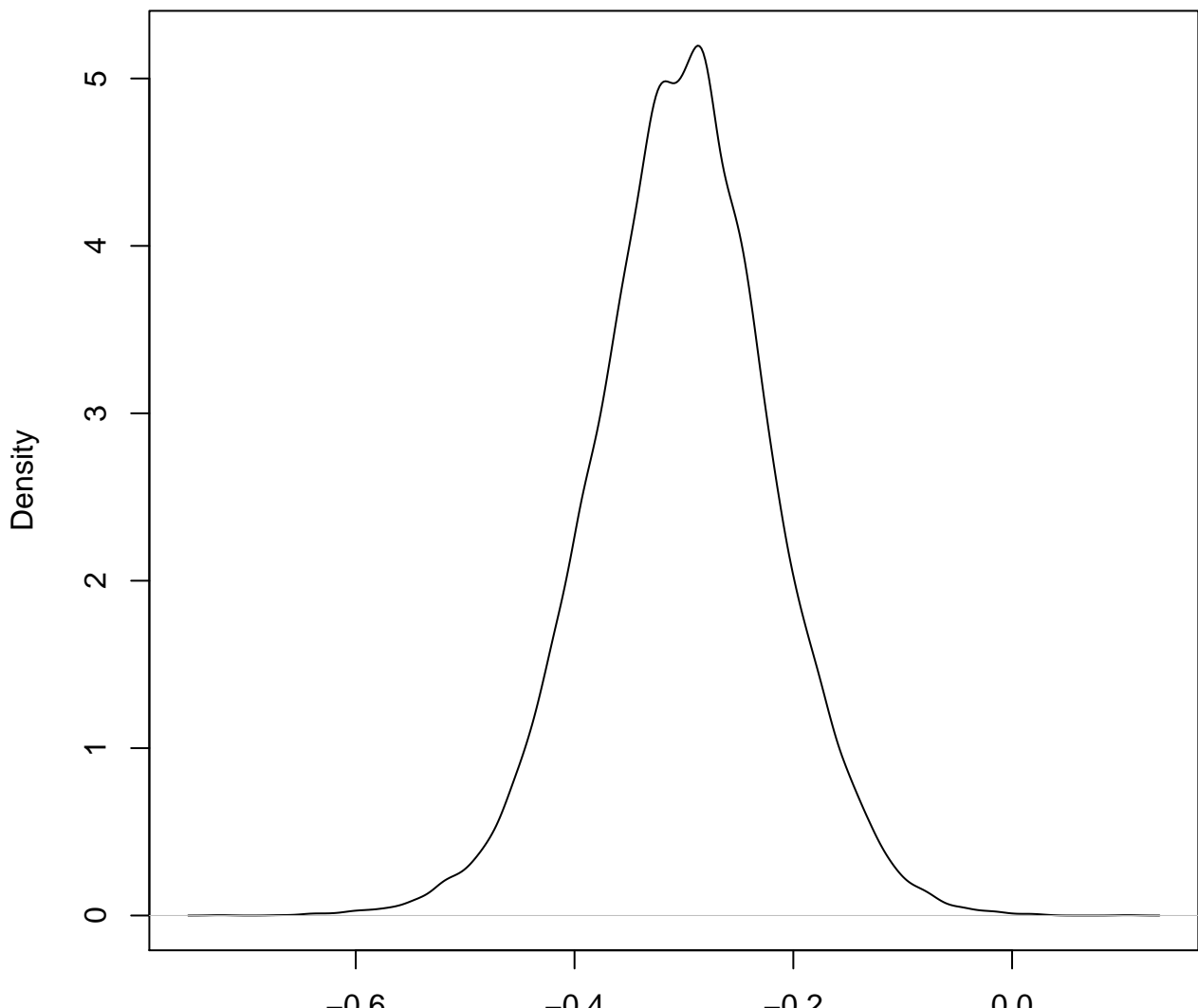
N = 20000 Bandwidth = 0.01017

**density plot of exon-level intercept
121**



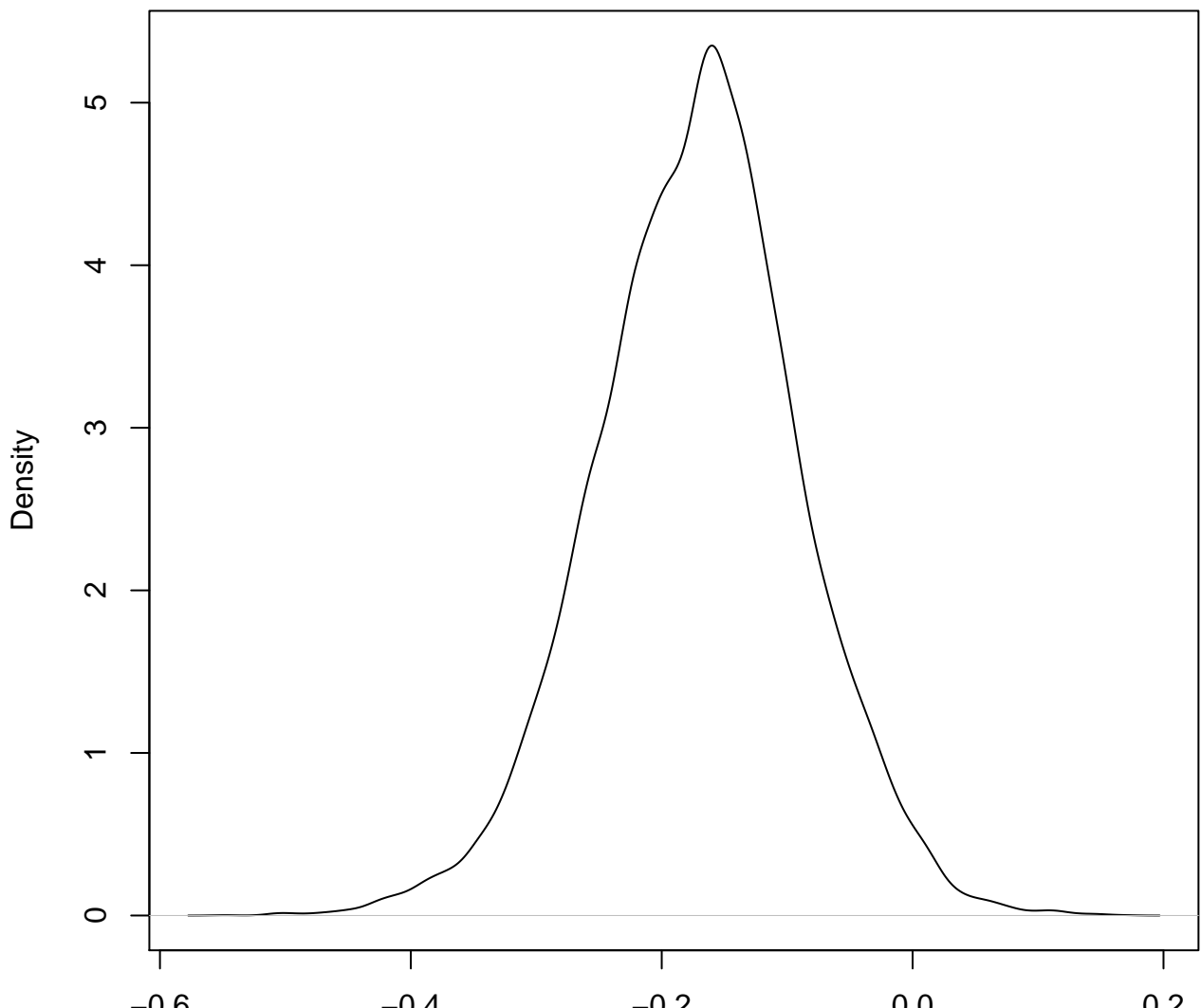
N = 20000 Bandwidth = 0.009732

**density plot of exon-level intercept
122**



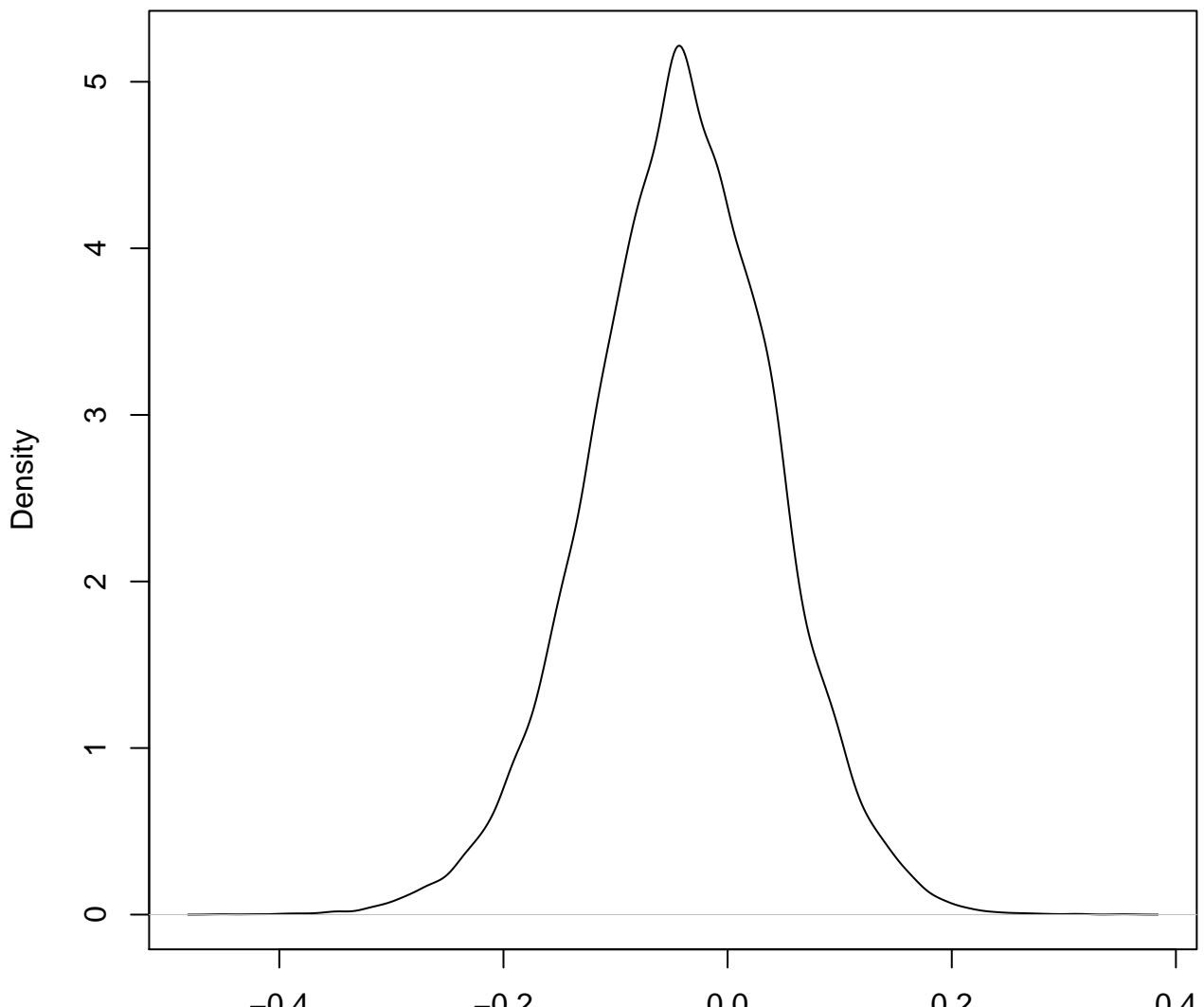
N = 20000 Bandwidth = 0.009779

**density plot of exon-level intercept
123**



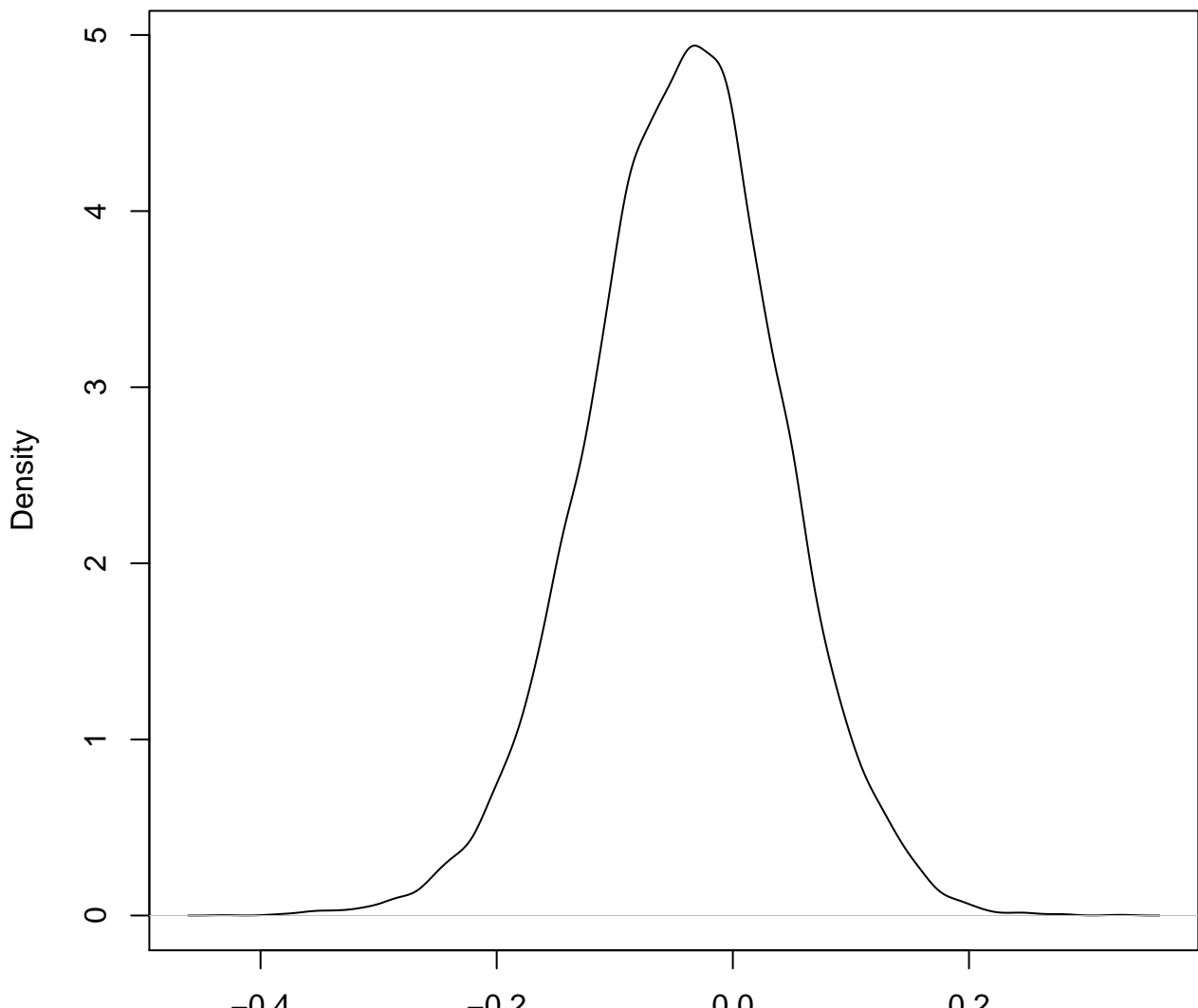
N = 20000 Bandwidth = 0.009742

**density plot of exon-level intercept
124**



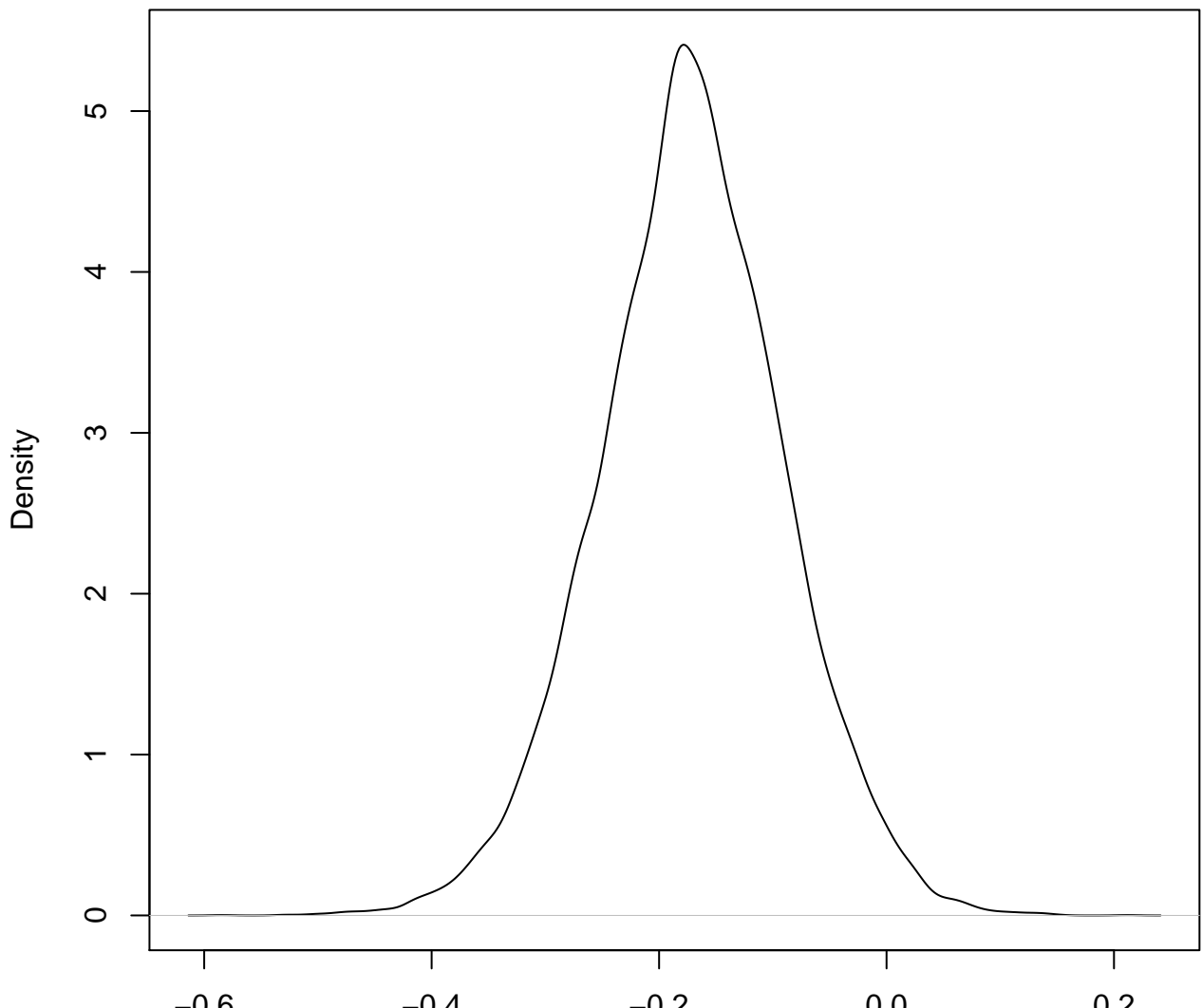
N = 20000 Bandwidth = 0.0101

**density plot of exon-level intercept
125**



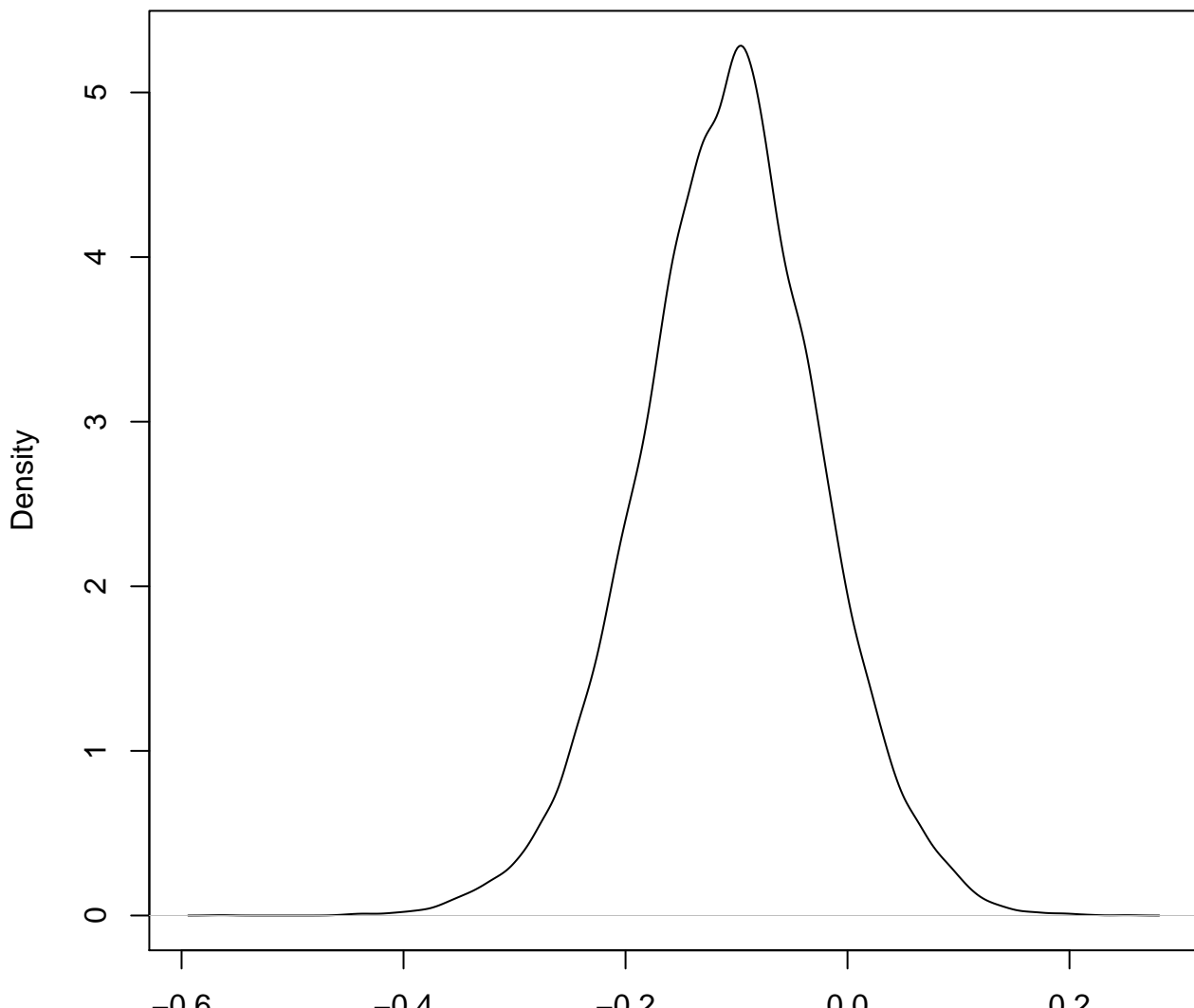
N = 20000 Bandwidth = 0.009994

**density plot of exon-level intercept
126**



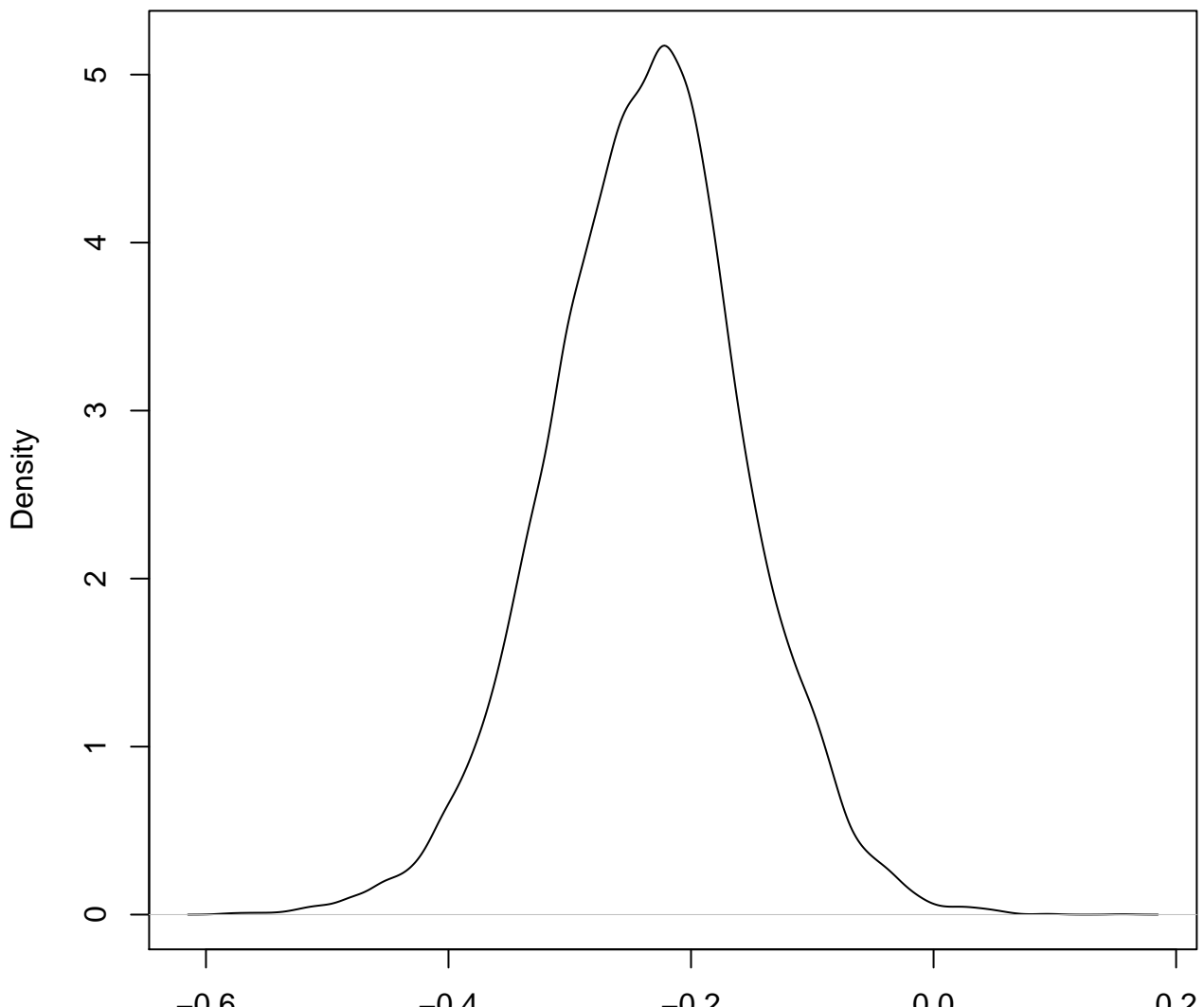
N = 20000 Bandwidth = 0.00978

**density plot of exon-level intercept
127**



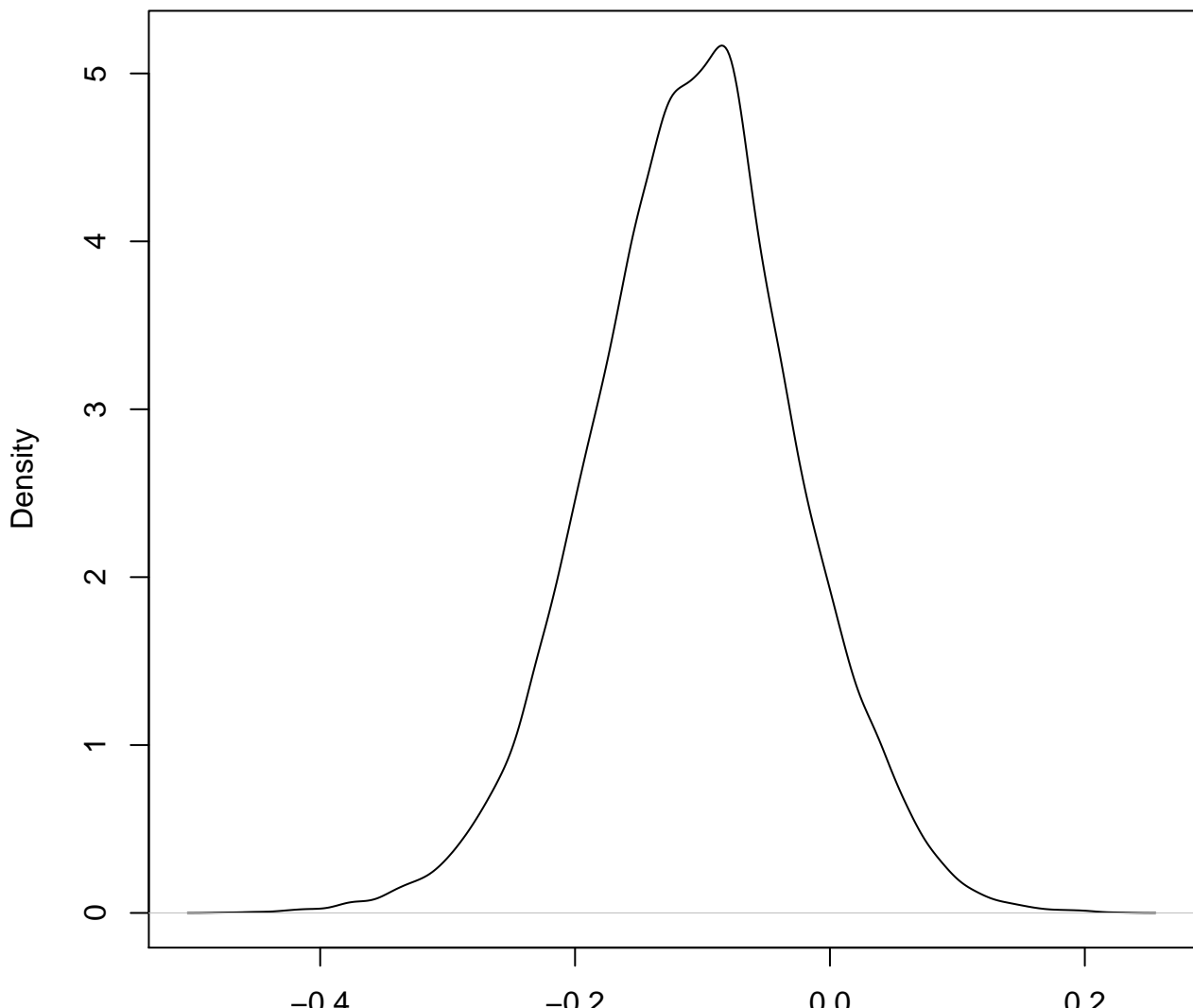
N = 20000 Bandwidth = 0.009837

**density plot of exon-level intercept
128**



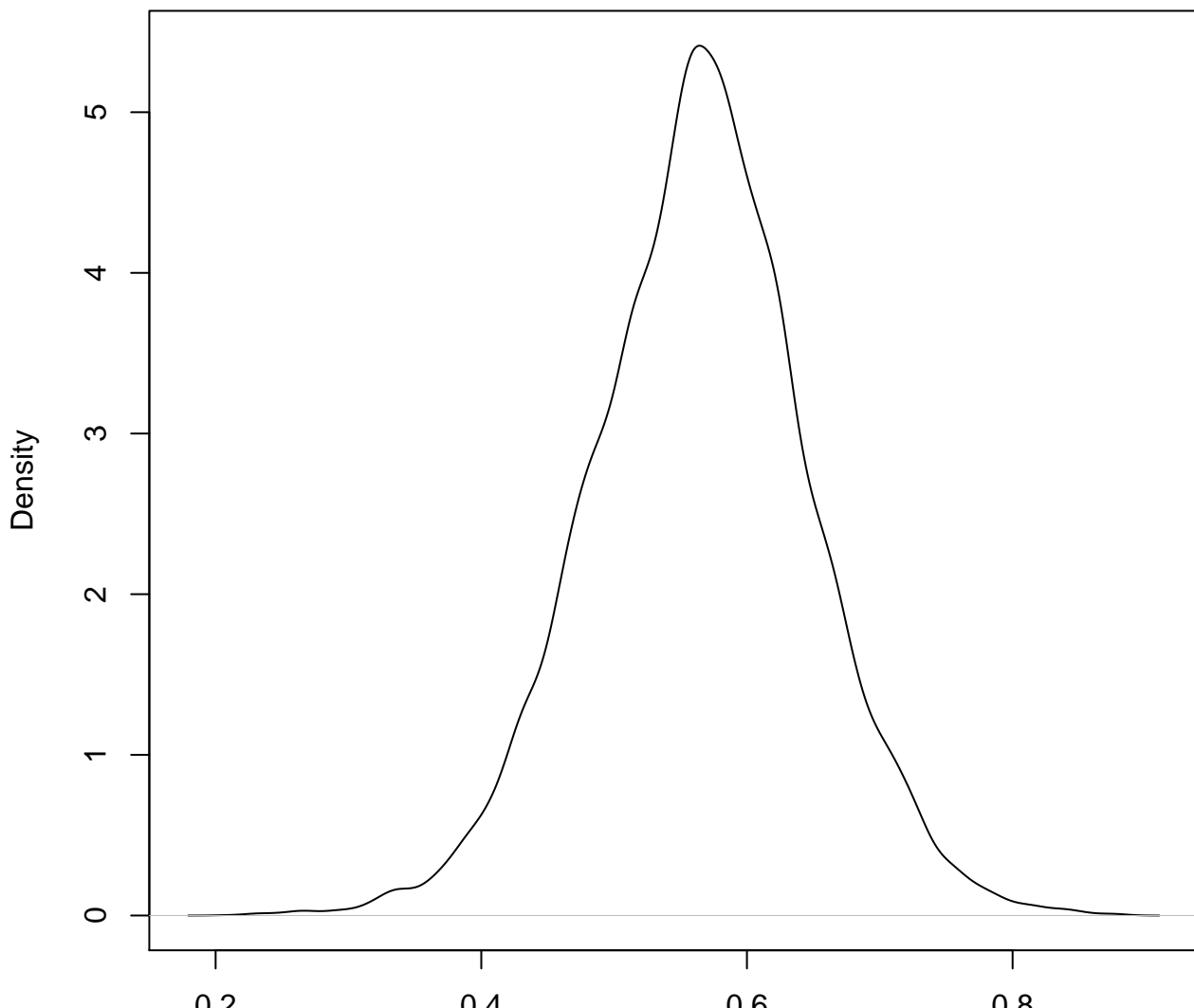
N = 20000 Bandwidth = 0.009752

density plot of exon-level intercept 129



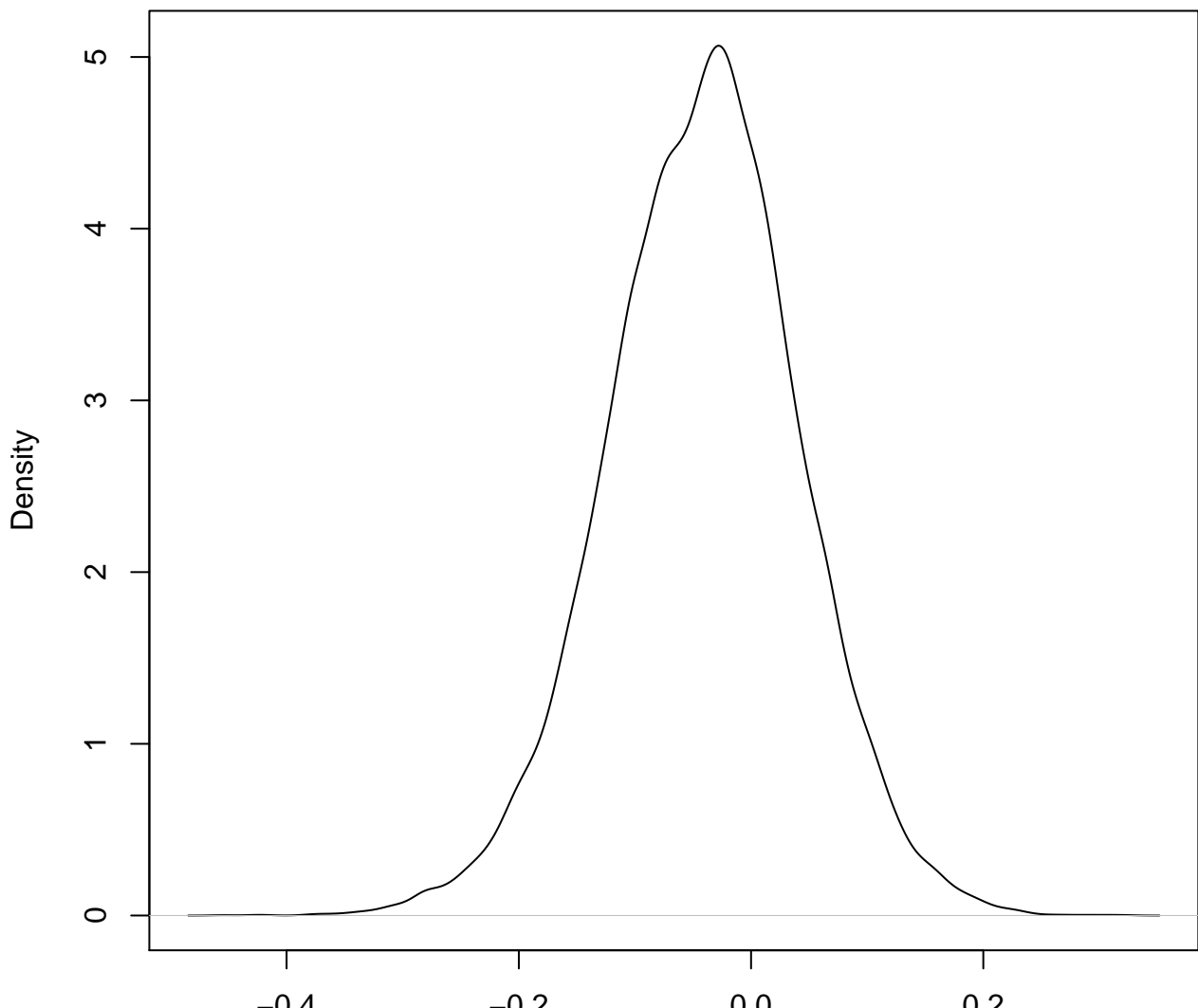
N = 20000 Bandwidth = 0.009729

**density plot of exon-level intercept
130**



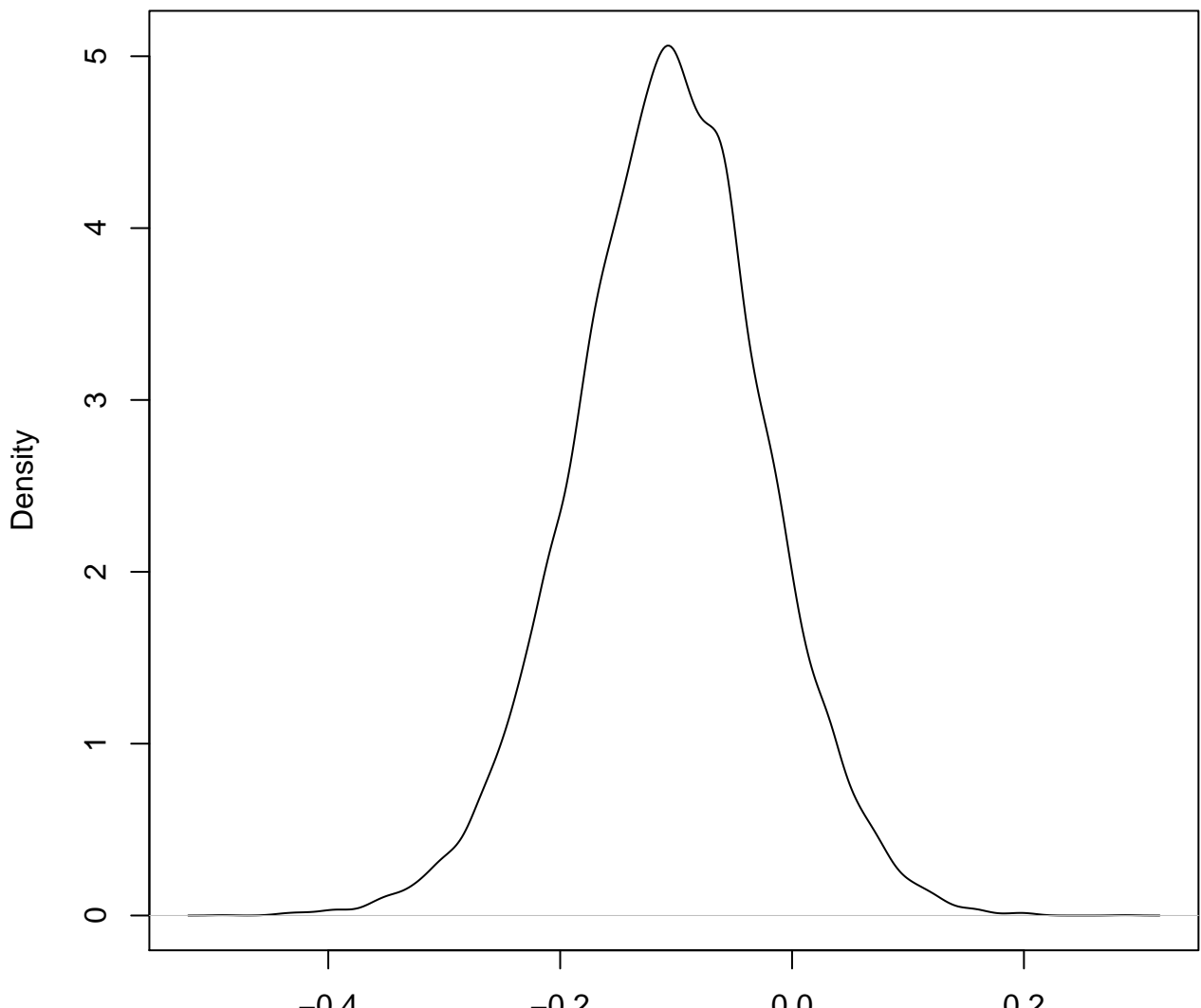
N = 20000 Bandwidth = 0.009776

**density plot of exon-level intercept
131**



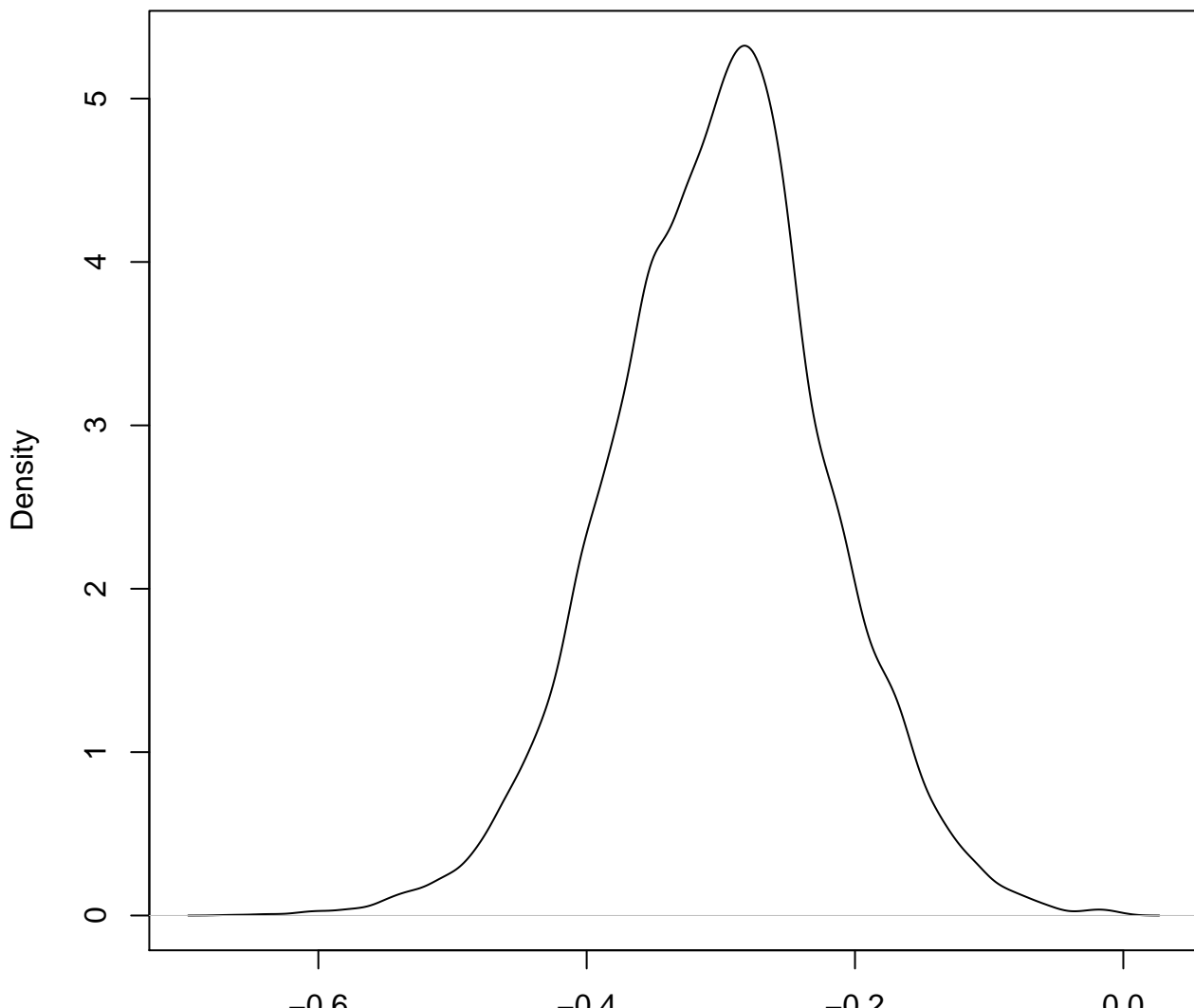
N = 20000 Bandwidth = 0.0101

**density plot of exon-level intercept
132**



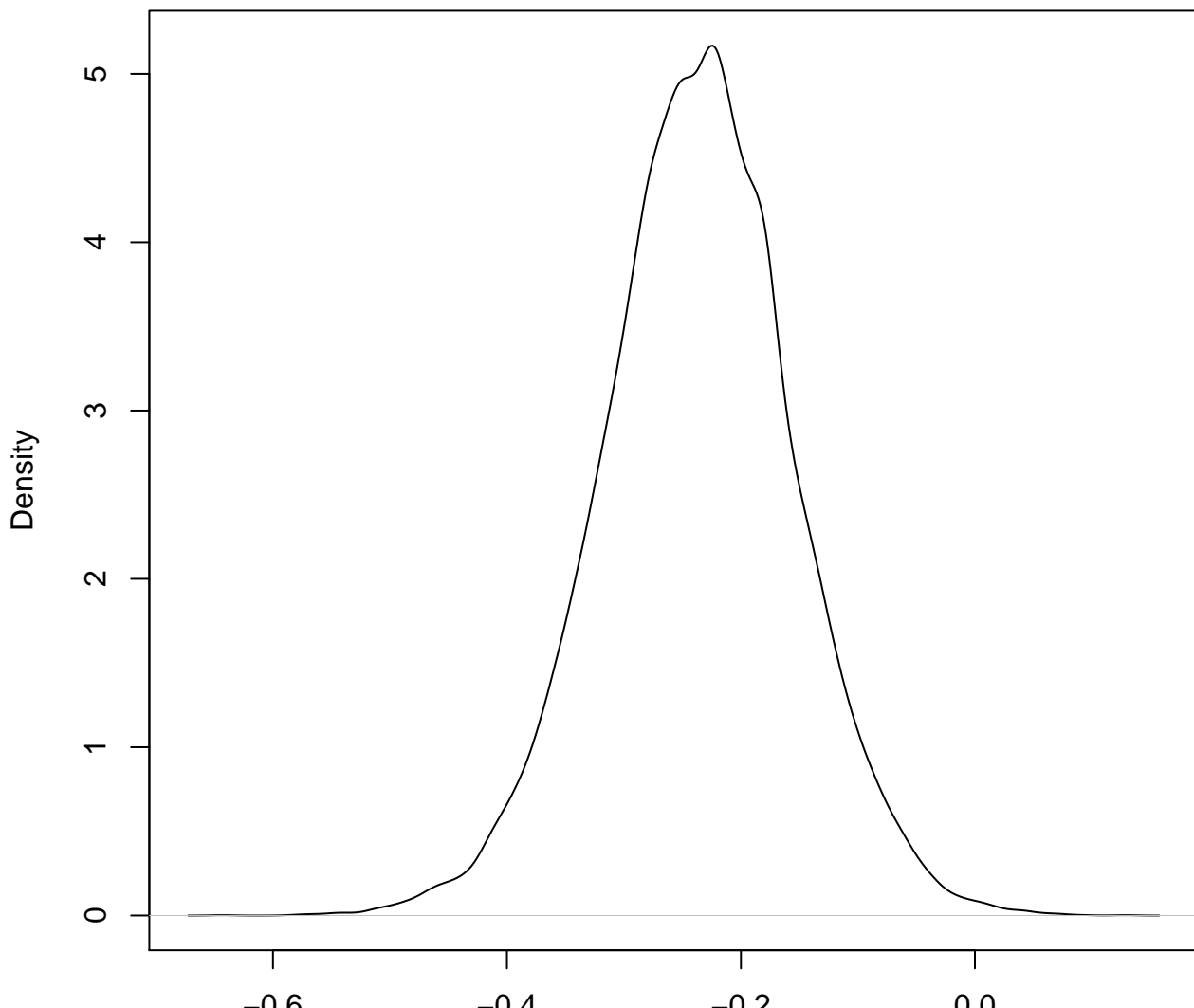
N = 20000 Bandwidth = 0.009936

**density plot of exon-level intercept
133**



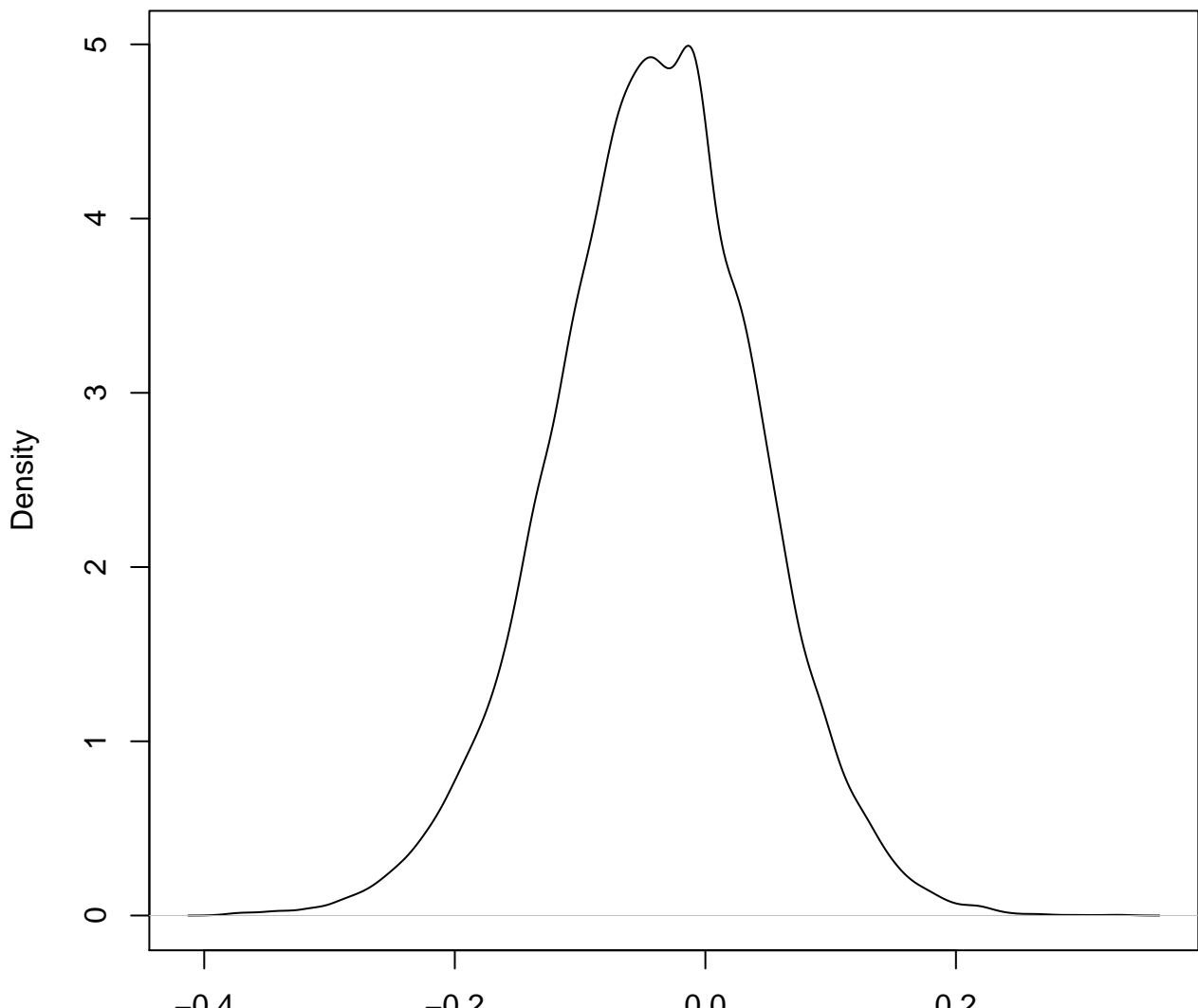
N = 20000 Bandwidth = 0.009667

**density plot of exon-level intercept
134**



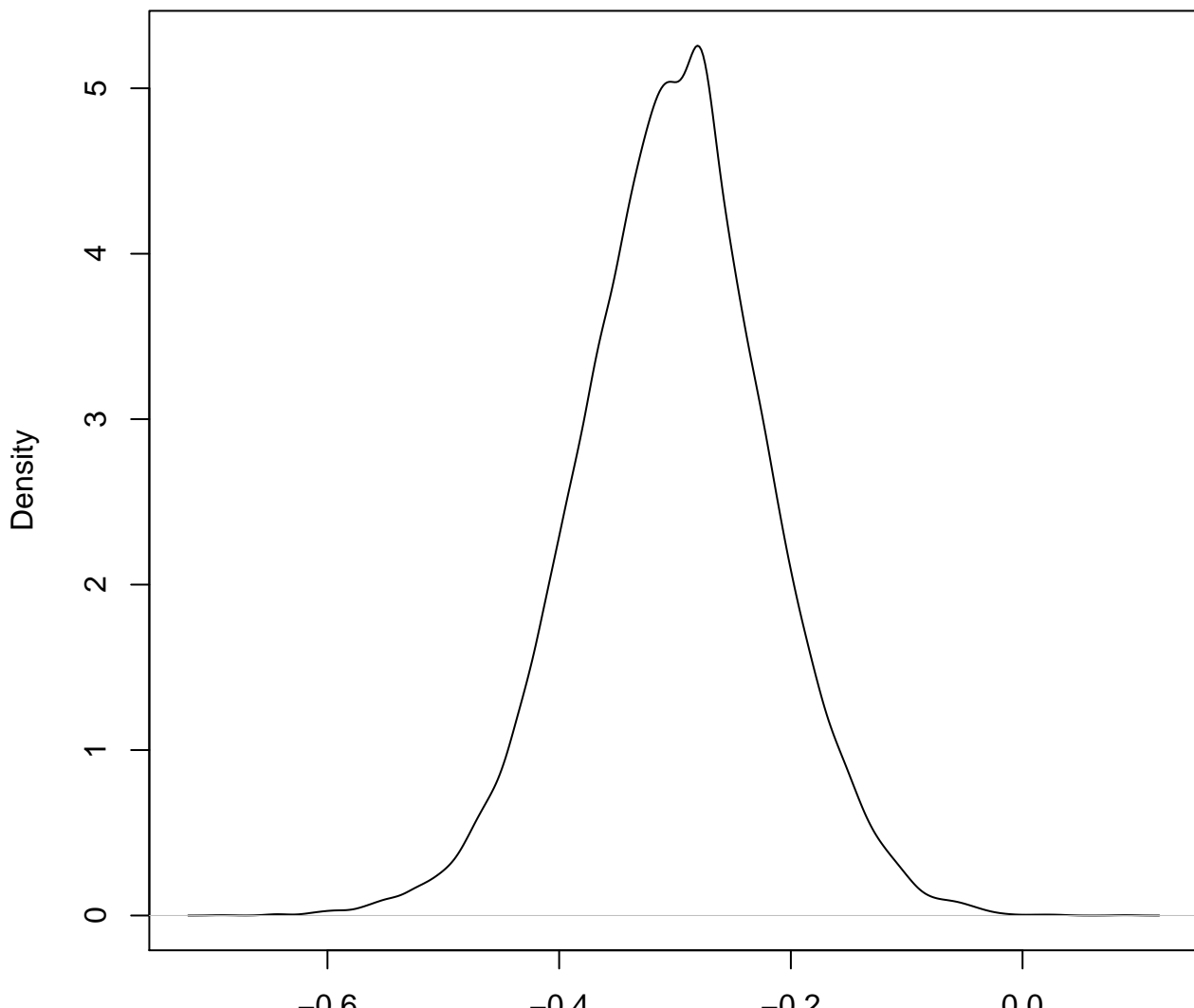
N = 20000 Bandwidth = 0.009751

**density plot of exon-level intercept
135**



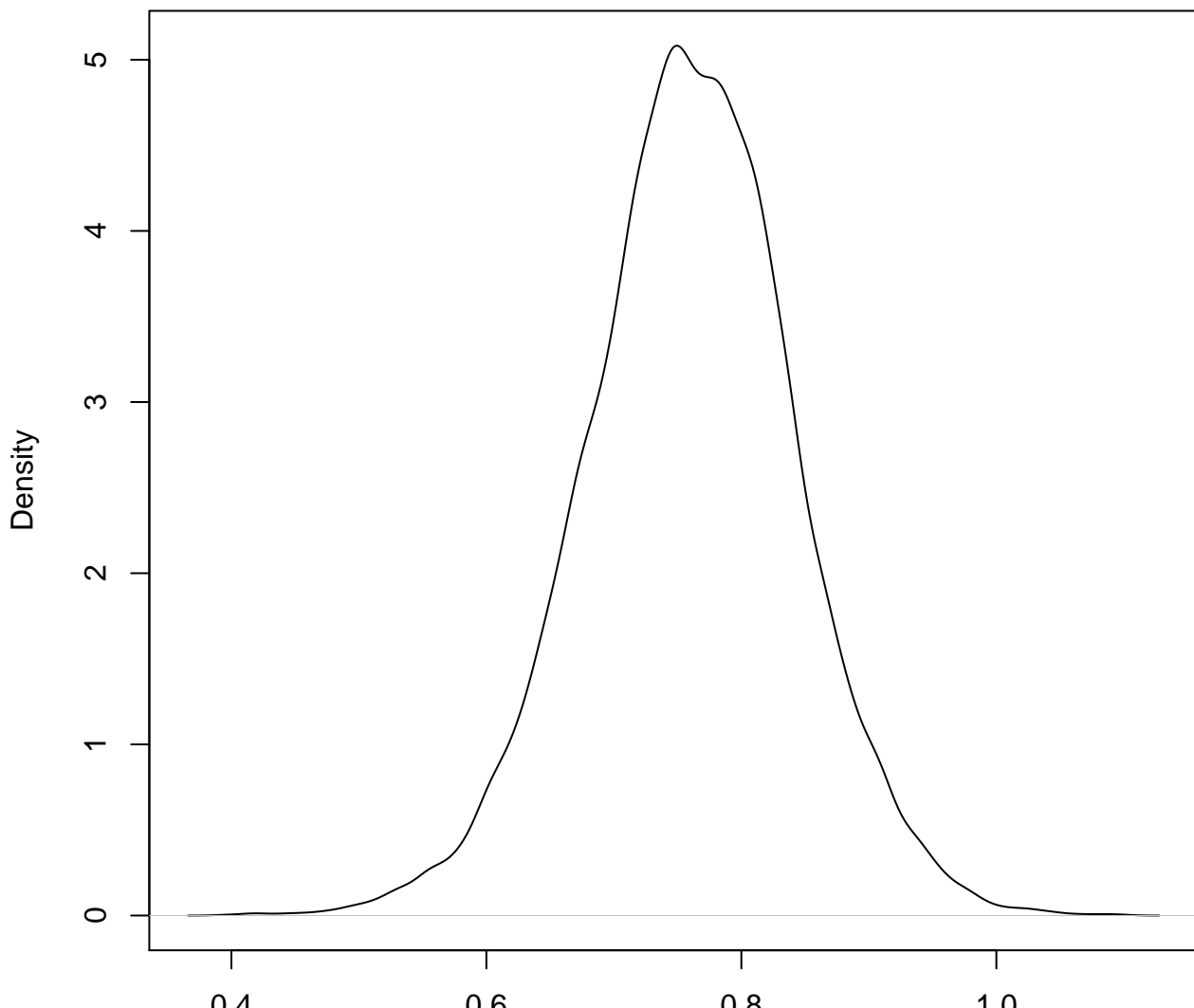
N = 20000 Bandwidth = 0.009974

**density plot of exon-level intercept
136**



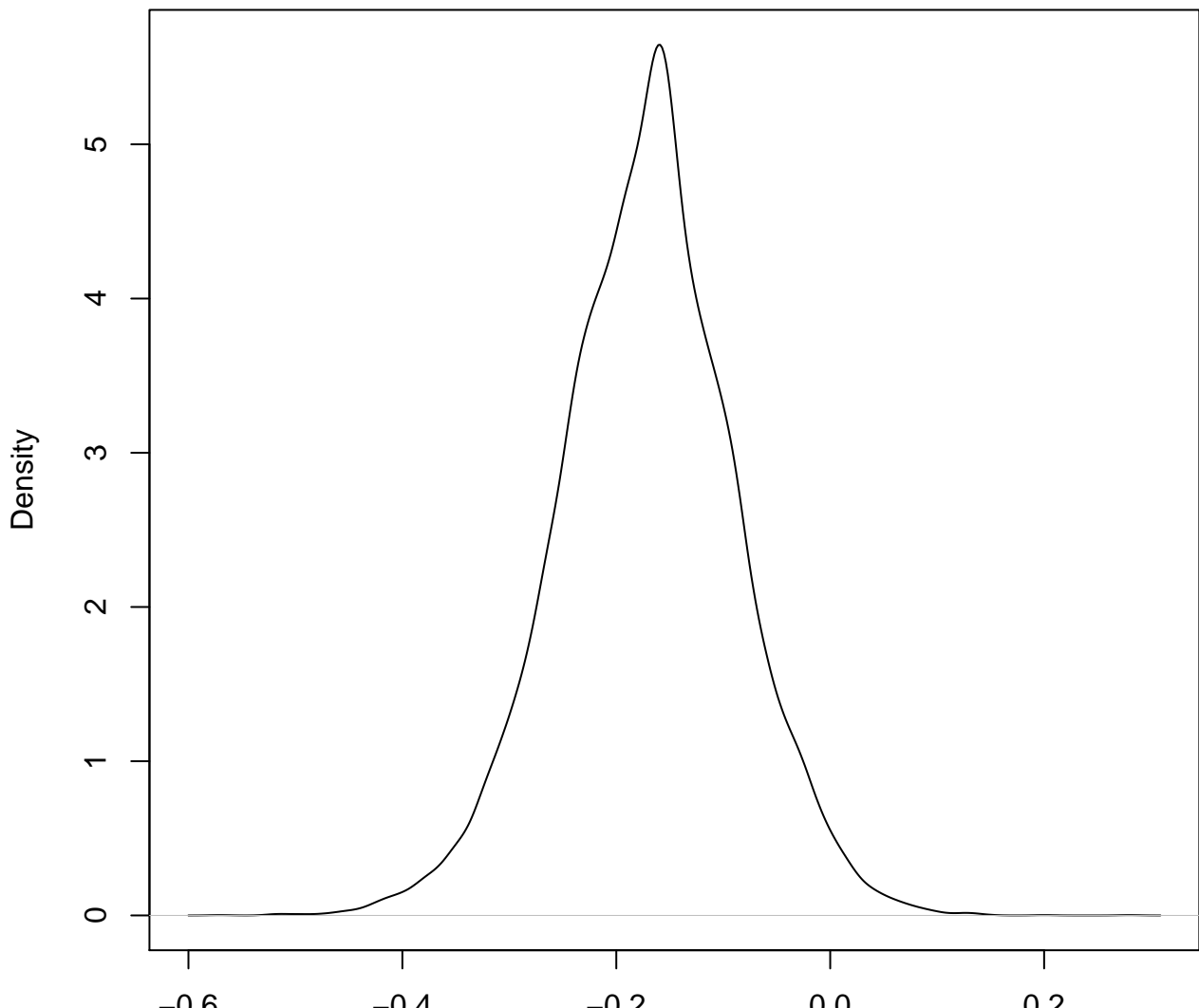
N = 20000 Bandwidth = 0.009777

**density plot of exon-level intercept
137**



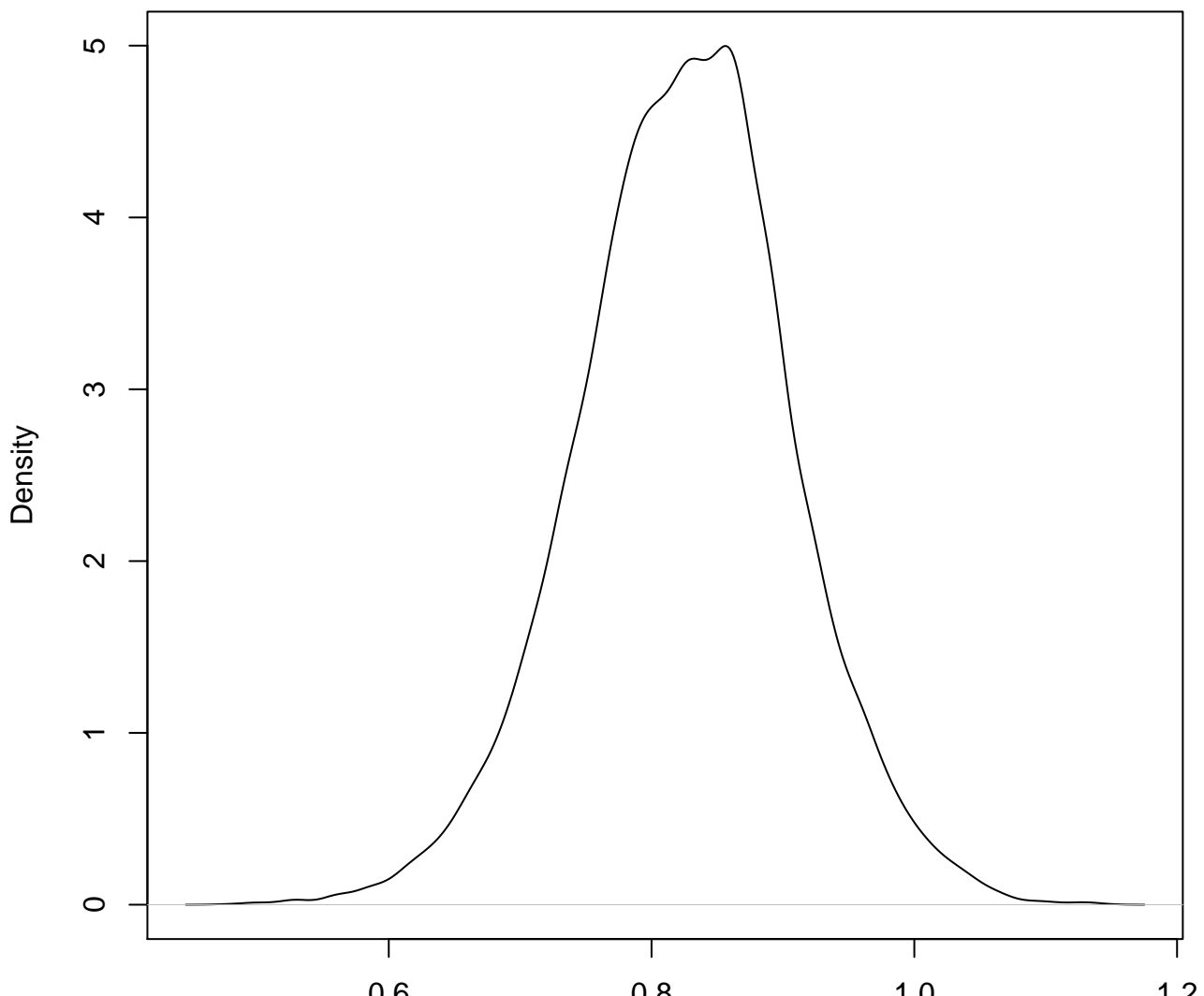
N = 20000 Bandwidth = 0.009758

**density plot of exon-level intercept
138**



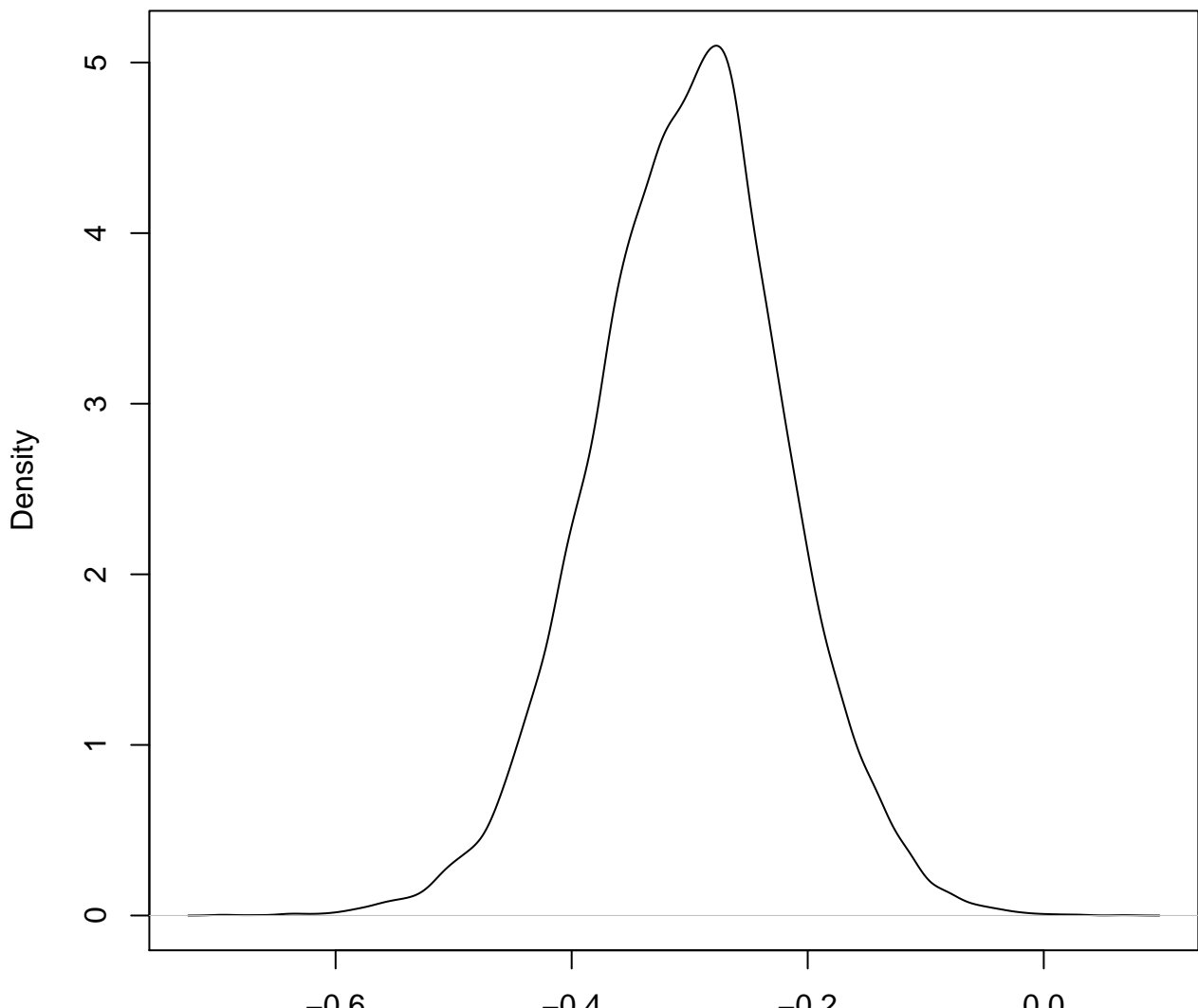
N = 20000 Bandwidth = 0.00978

**density plot of exon-level intercept
139**



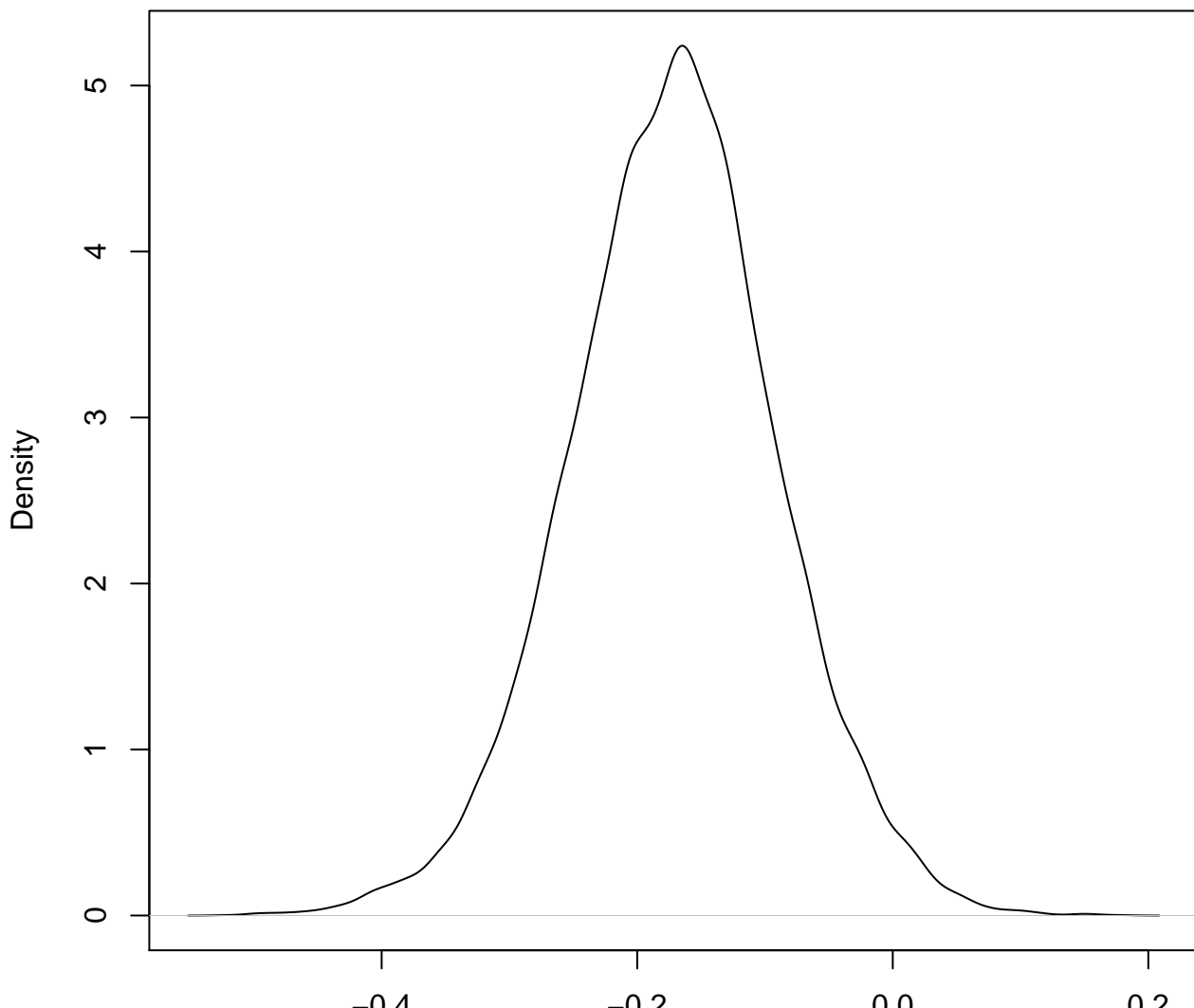
N = 20000 Bandwidth = 0.009775

**density plot of exon-level intercept
140**



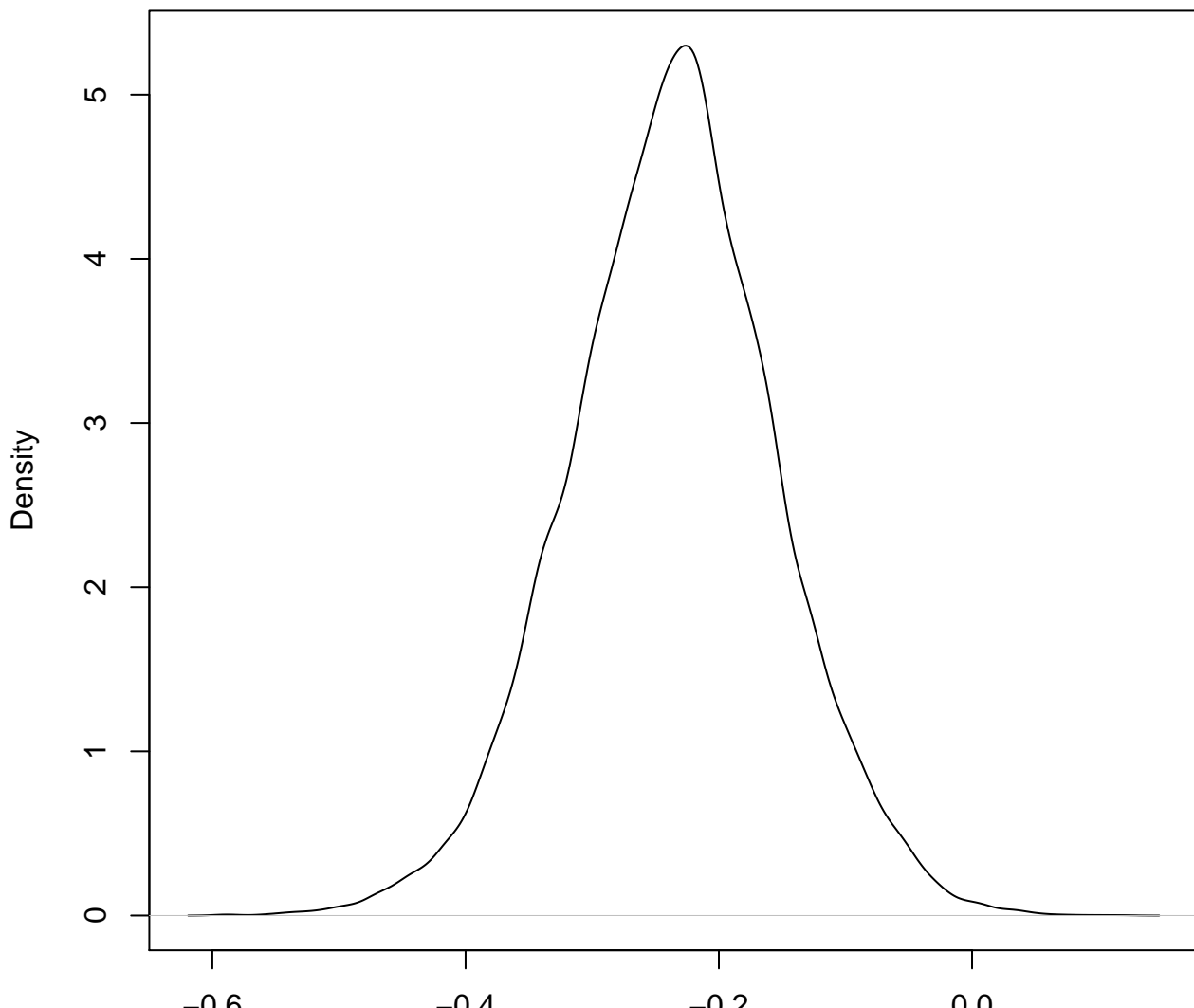
N = 20000 Bandwidth = 0.009929

density plot of exon-level intercept
141



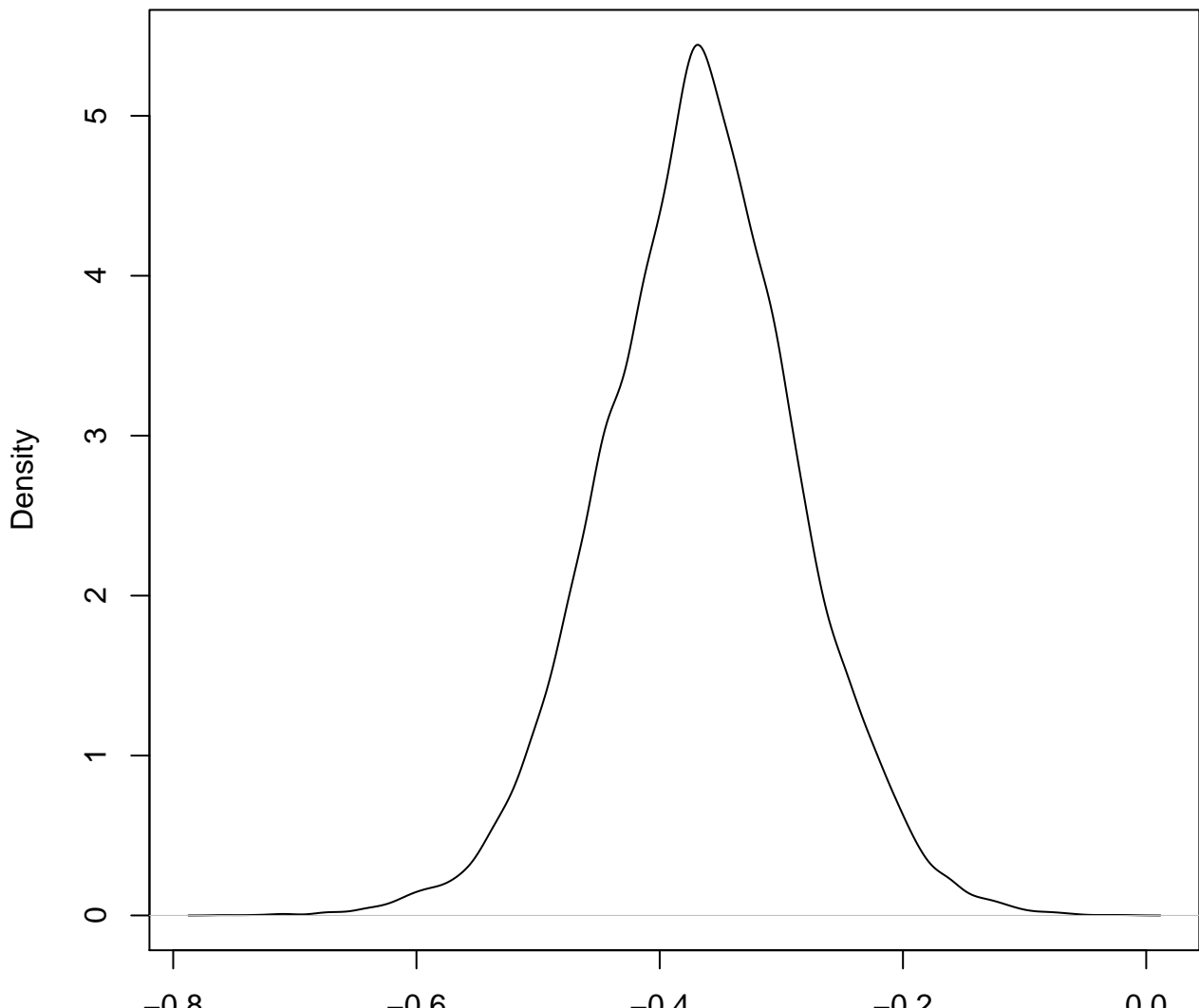
N = 20000 Bandwidth = 0.009711

**density plot of exon-level intercept
142**



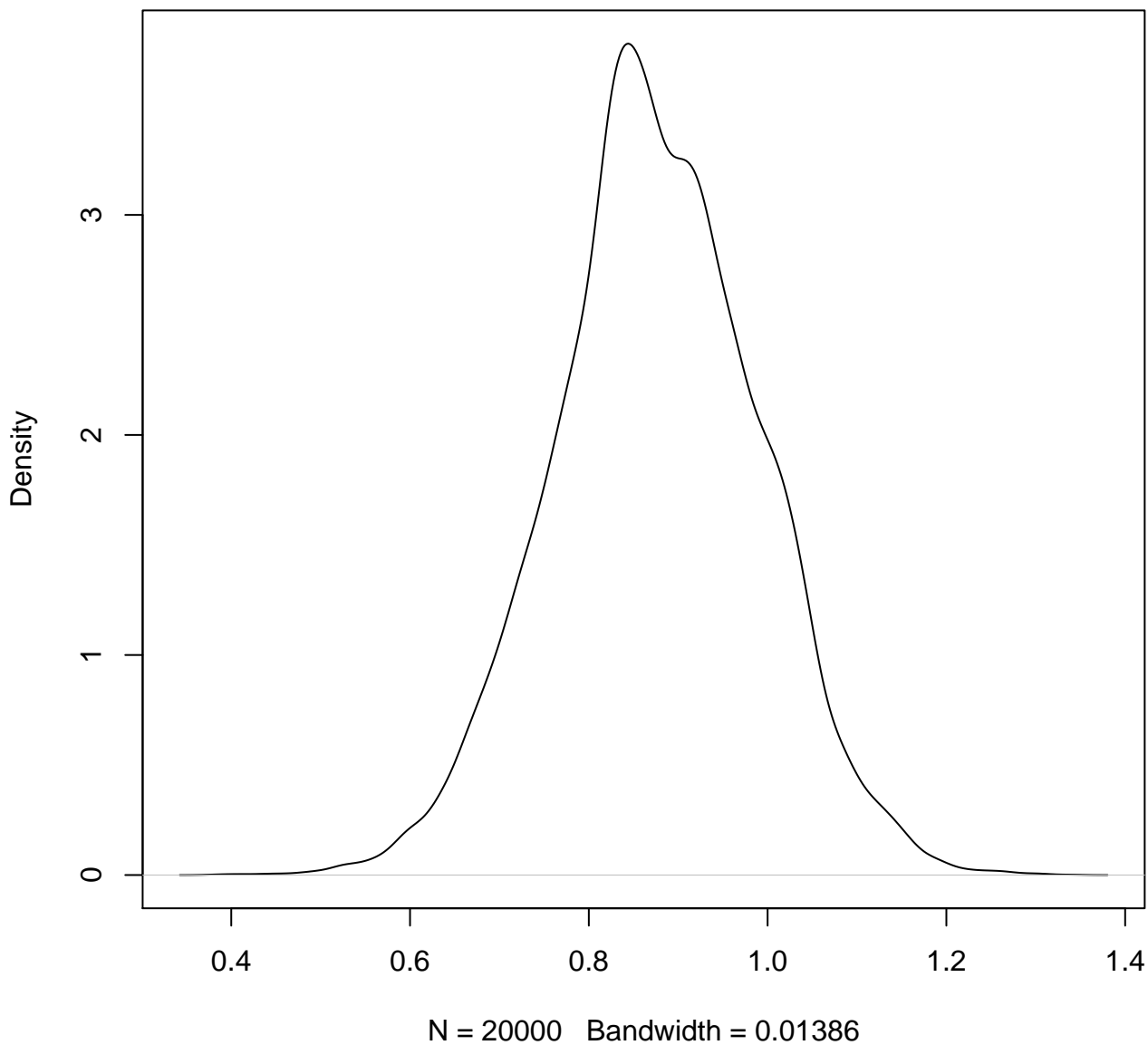
N = 20000 Bandwidth = 0.009891

**density plot of exon-level intercept
143**

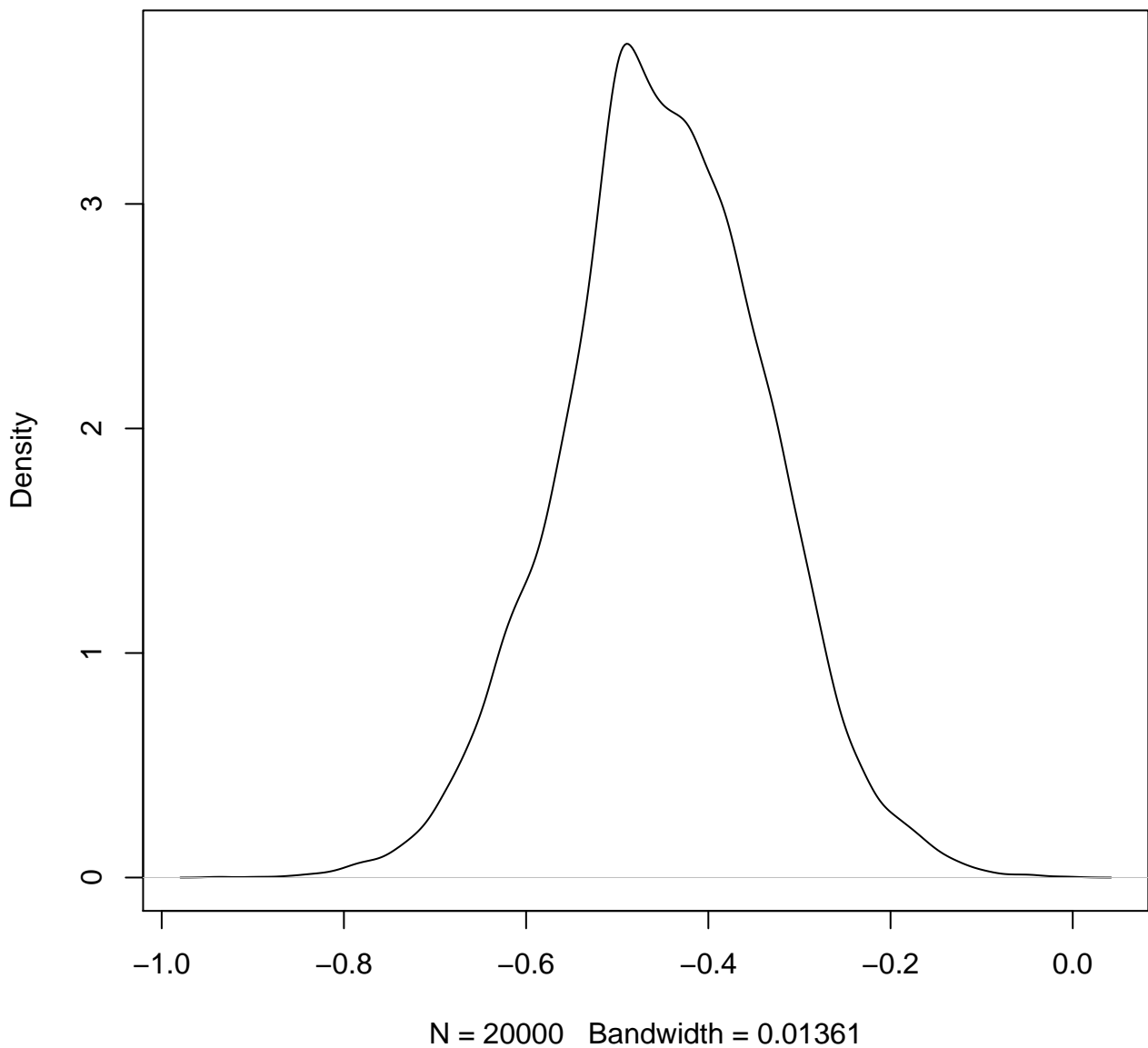


N = 20000 Bandwidth = 0.009756

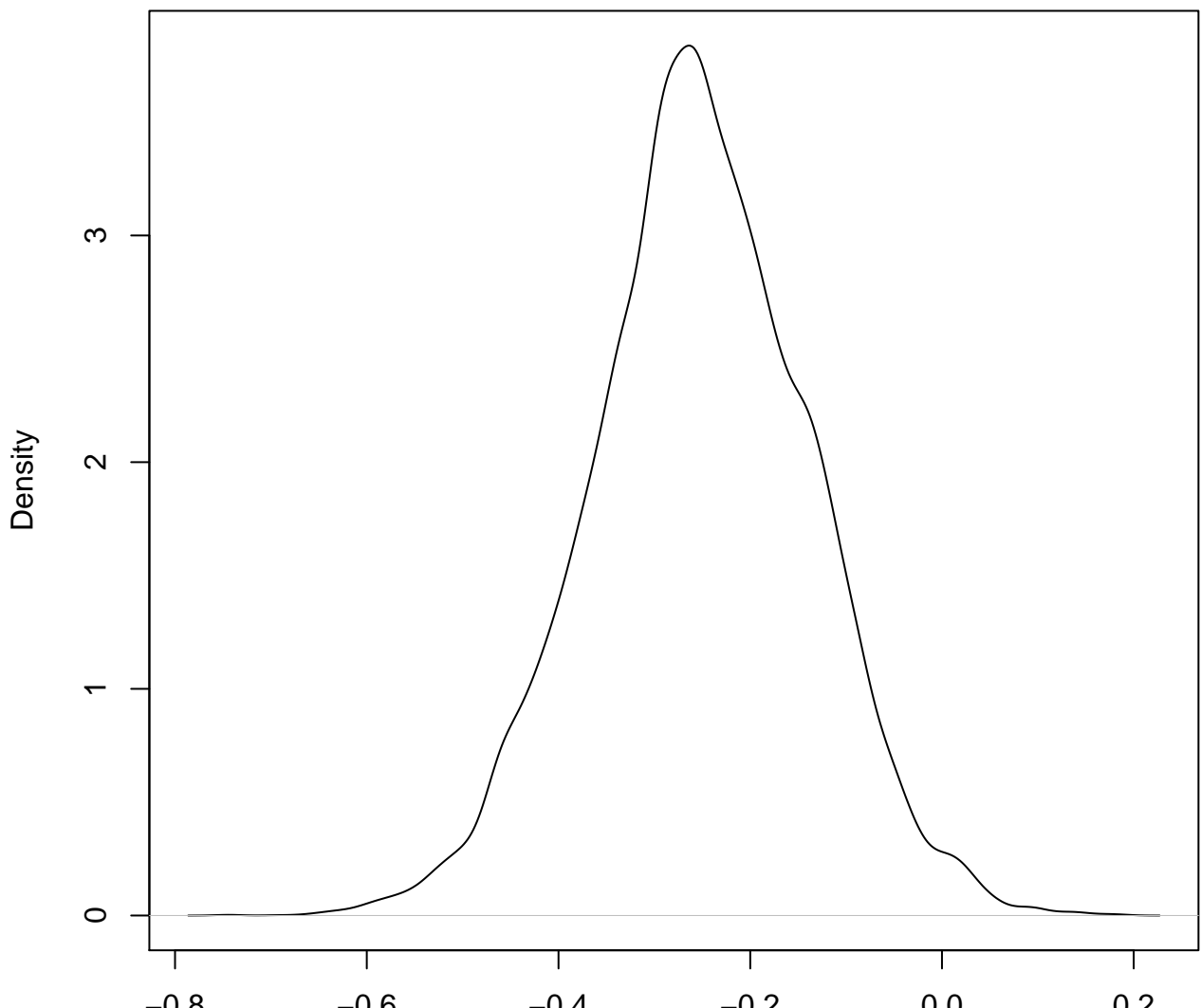
**density plot of exon-level intercept
144**



**density plot of exon-level intercept
145**

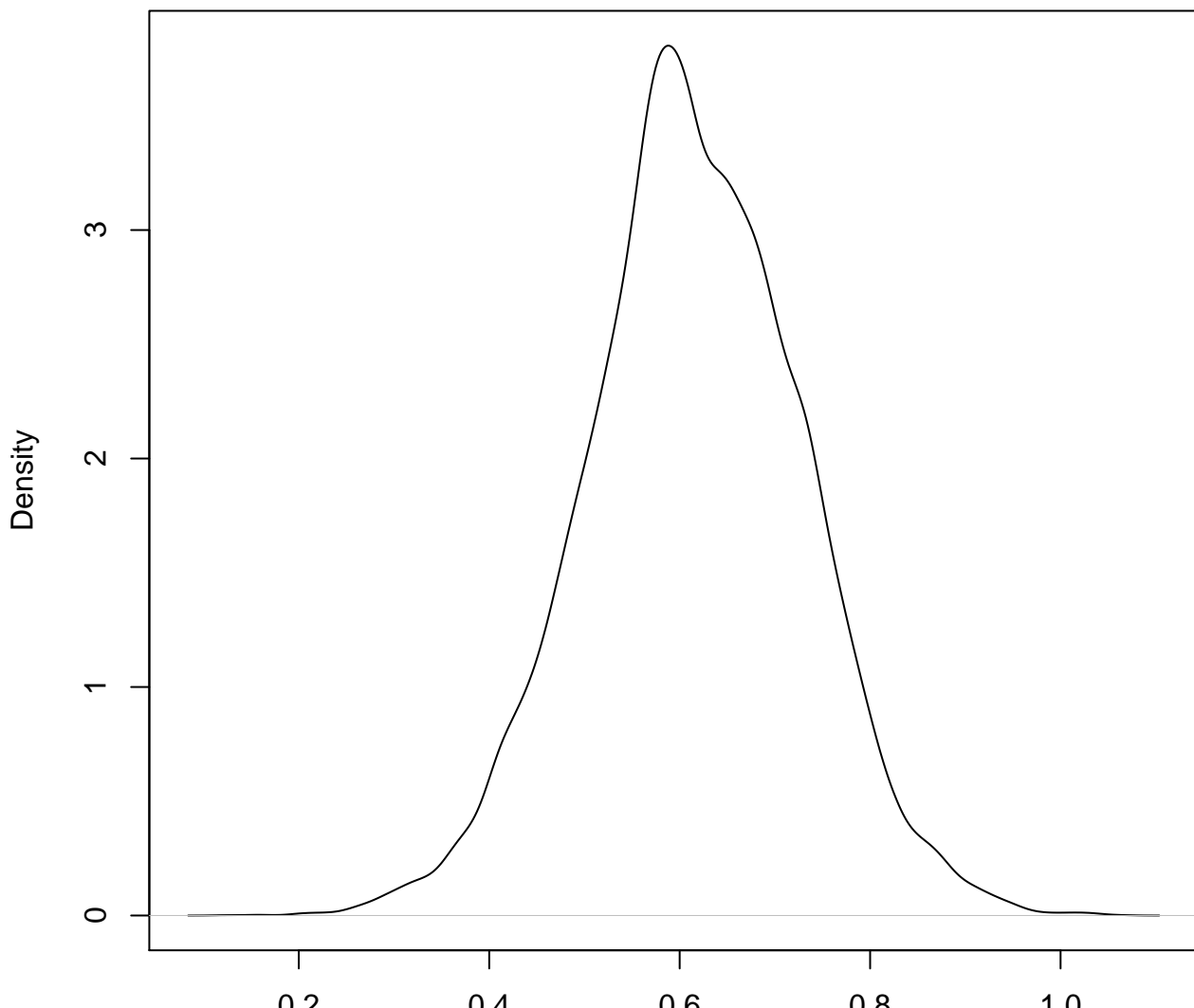


**density plot of exon-level intercept
146**



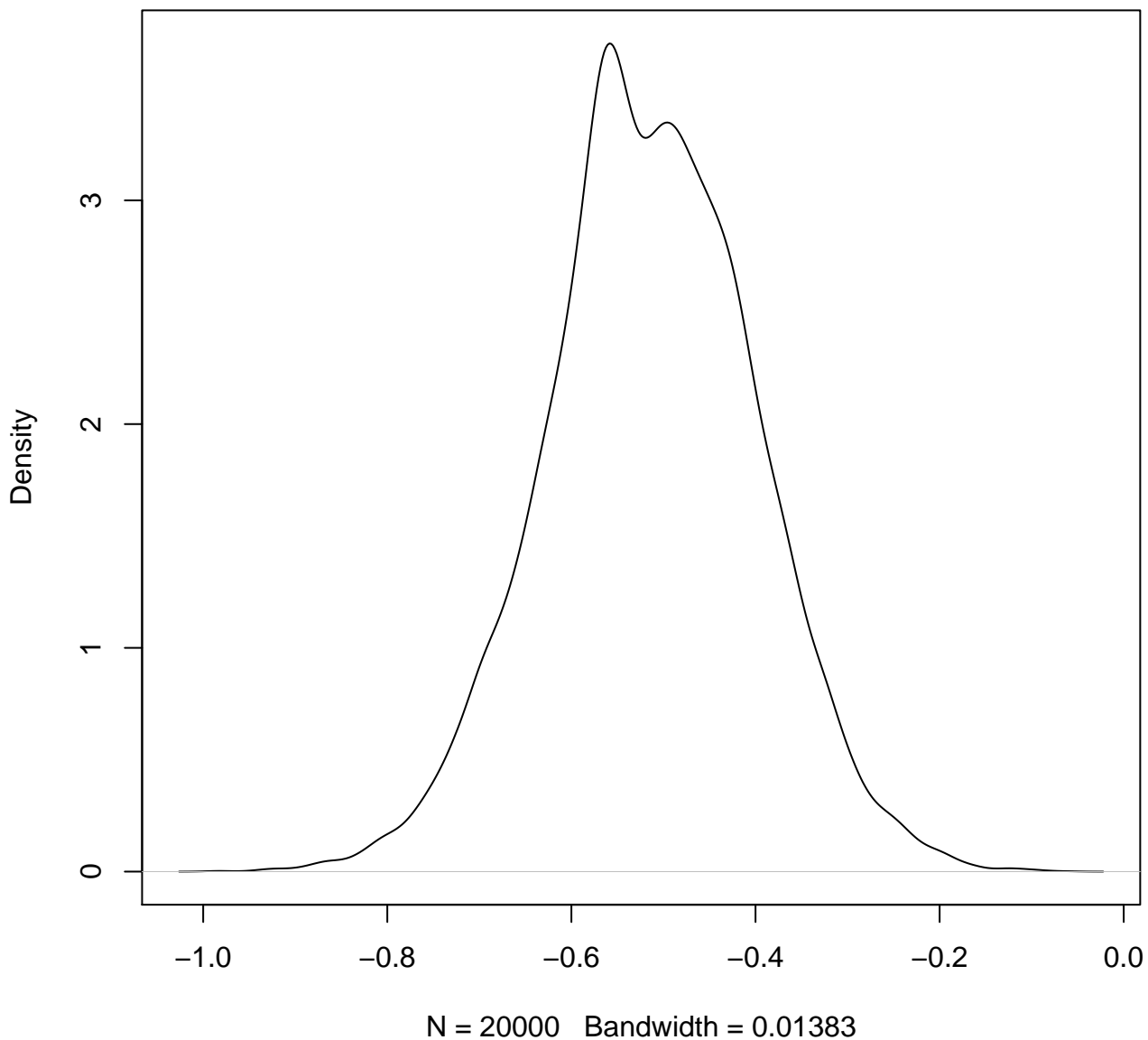
N = 20000 Bandwidth = 0.01378

**density plot of exon-level intercept
147**

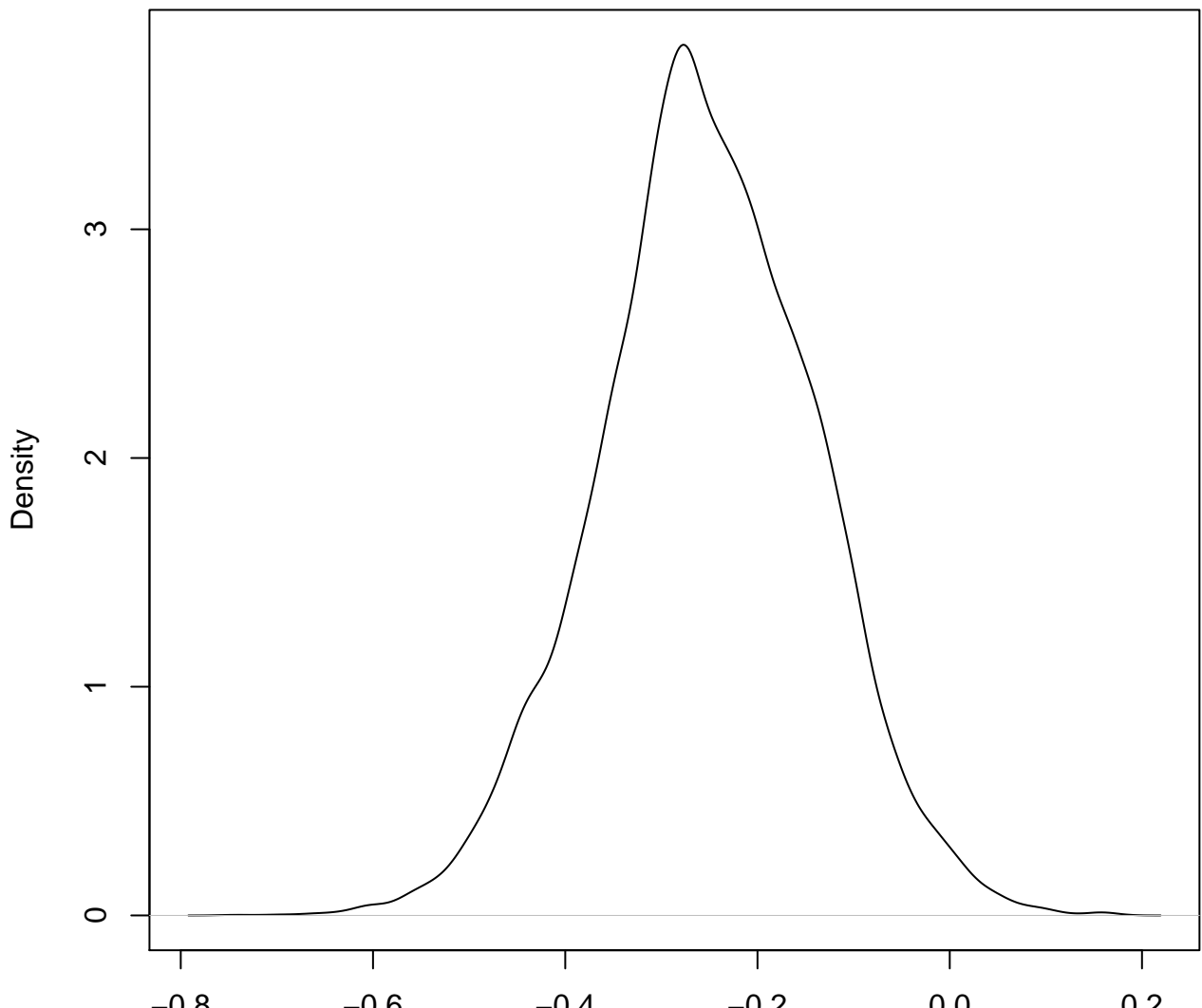


N = 20000 Bandwidth = 0.01371

**density plot of exon-level intercept
148**

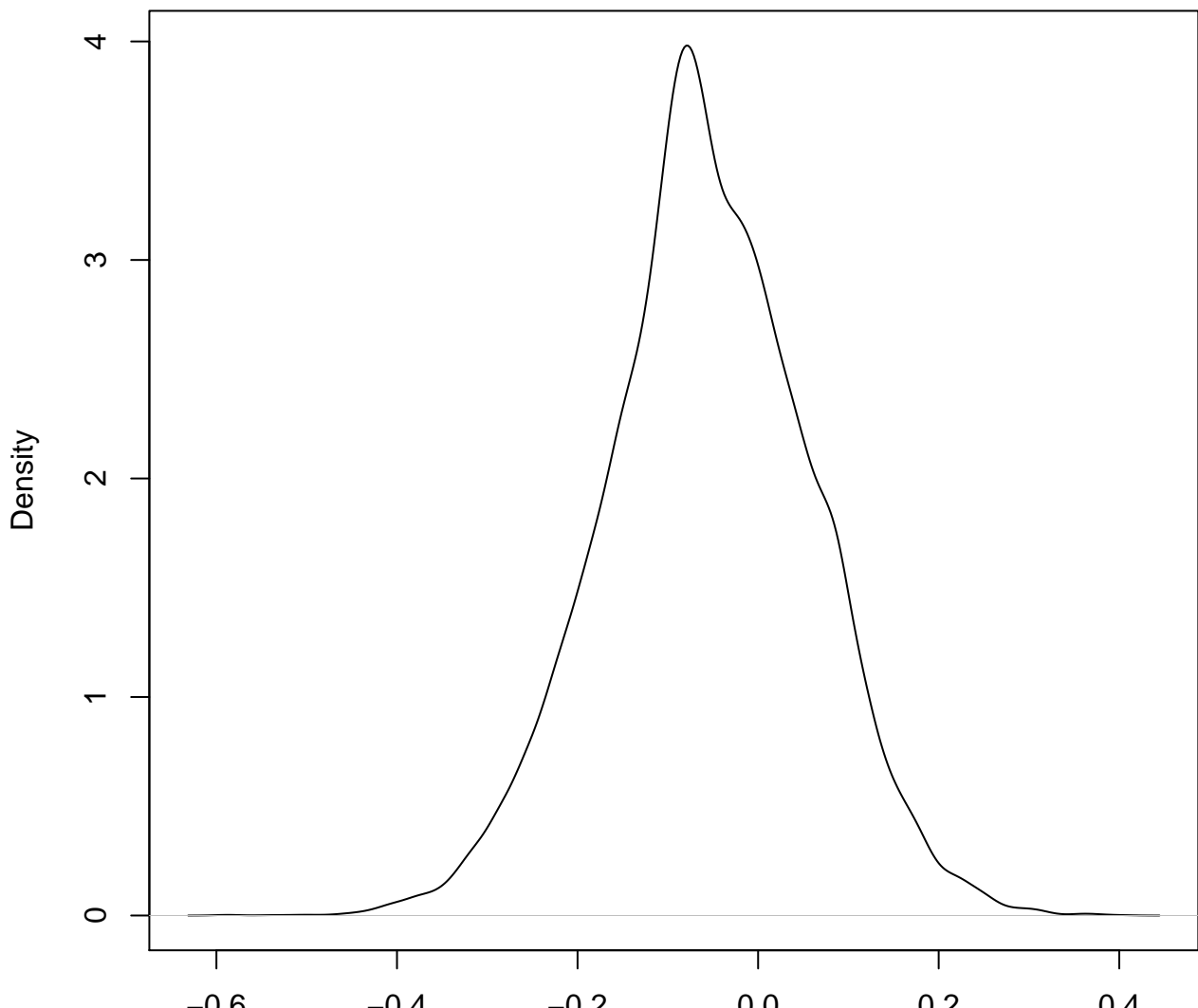


**density plot of exon-level intercept
149**



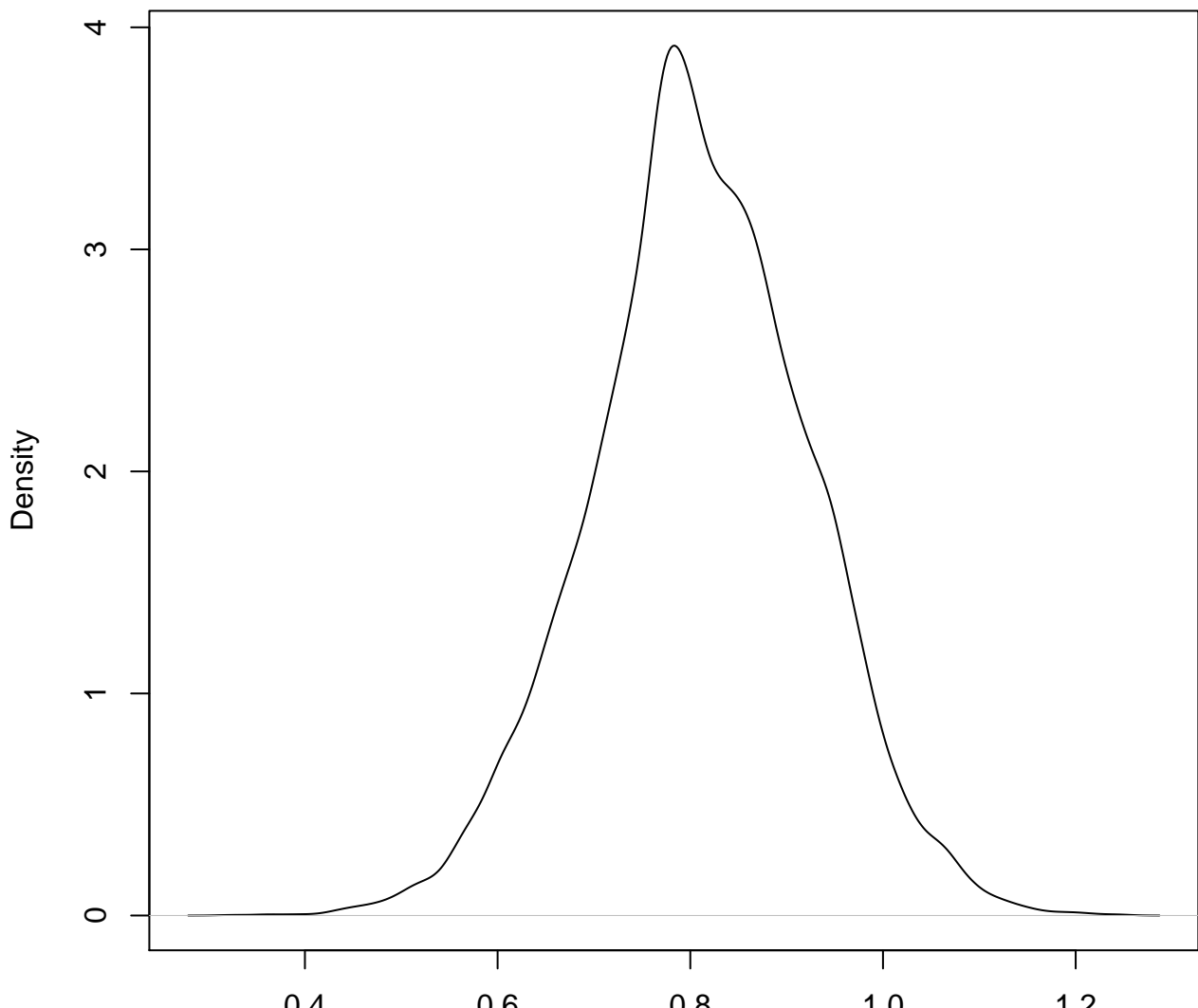
N = 20000 Bandwidth = 0.0138

density plot of exon-level intercept
150



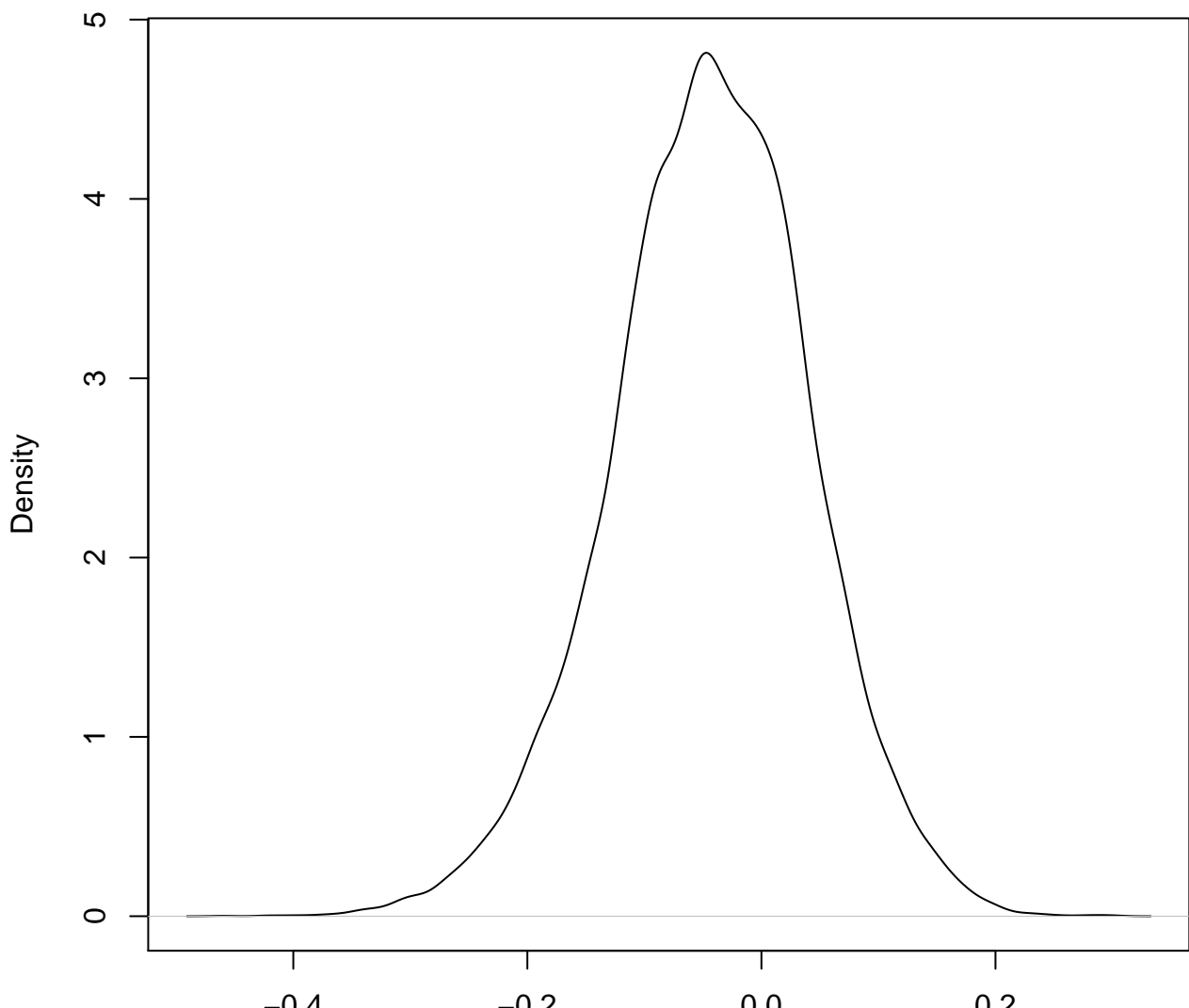
N = 20000 Bandwidth = 0.01378

**density plot of exon-level intercept
151**



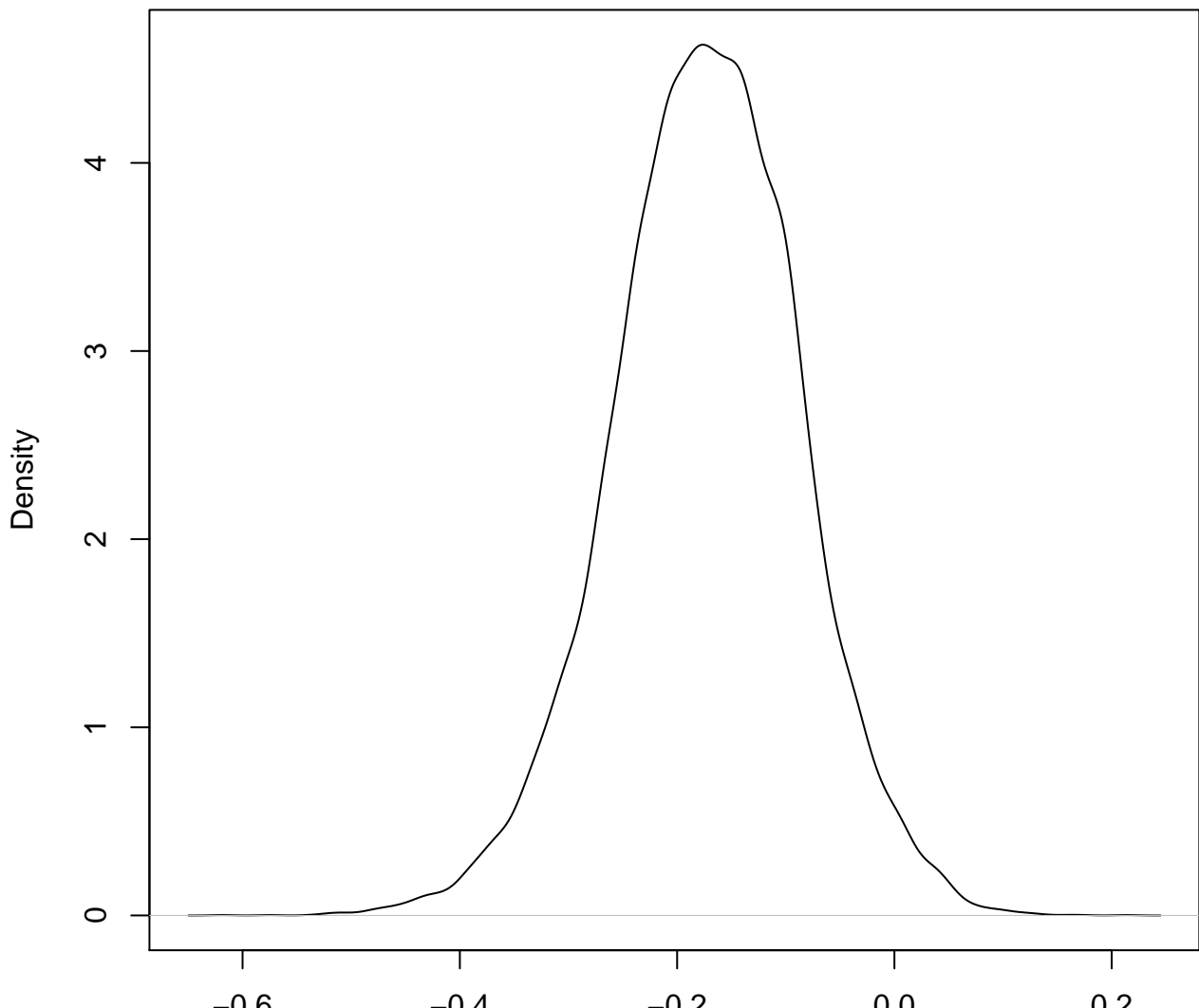
N = 20000 Bandwidth = 0.01363

**density plot of exon-level intercept
152**



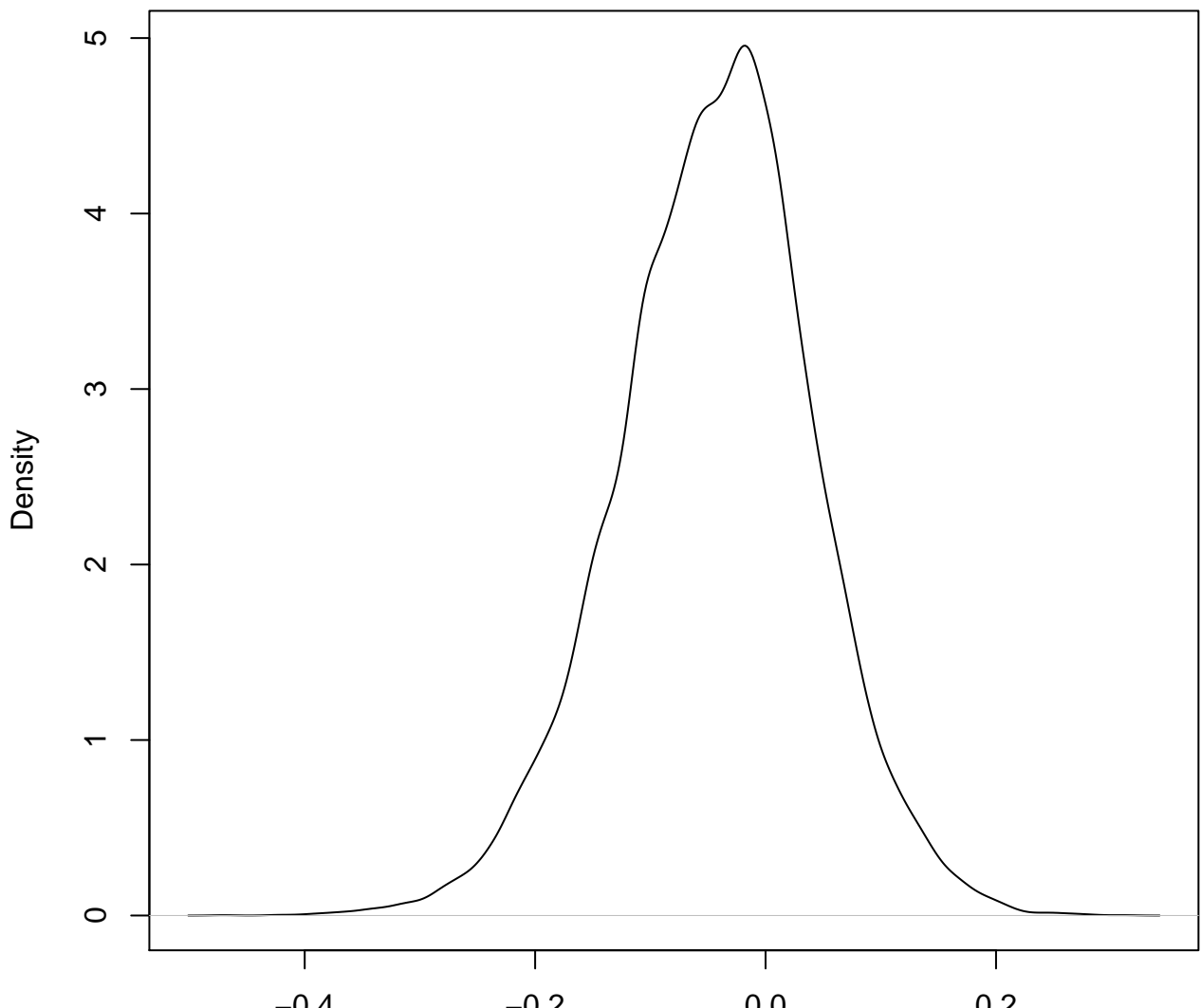
N = 20000 Bandwidth = 0.01033

**density plot of exon-level intercept
153**



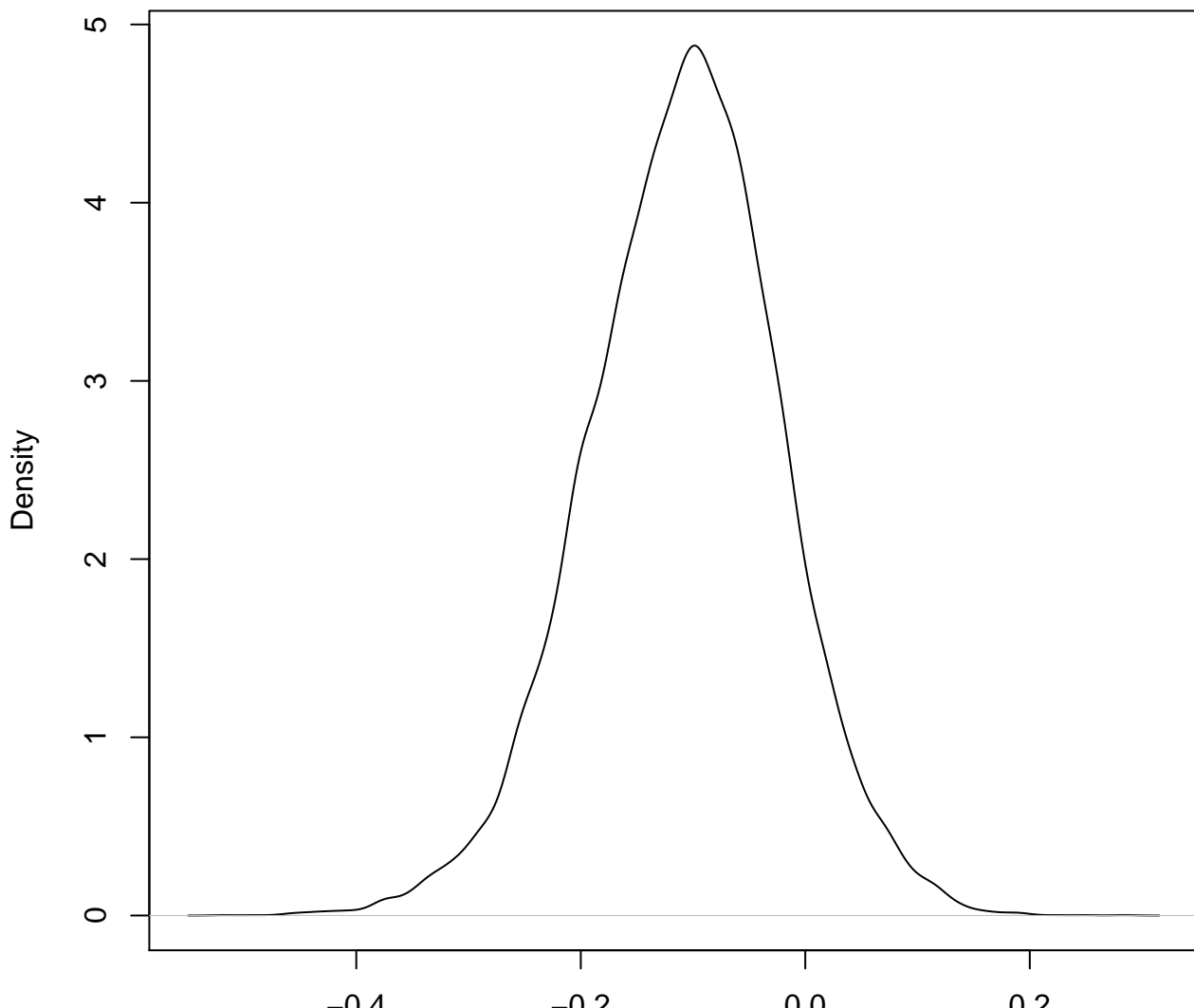
N = 20000 Bandwidth = 0.01054

**density plot of exon-level intercept
154**



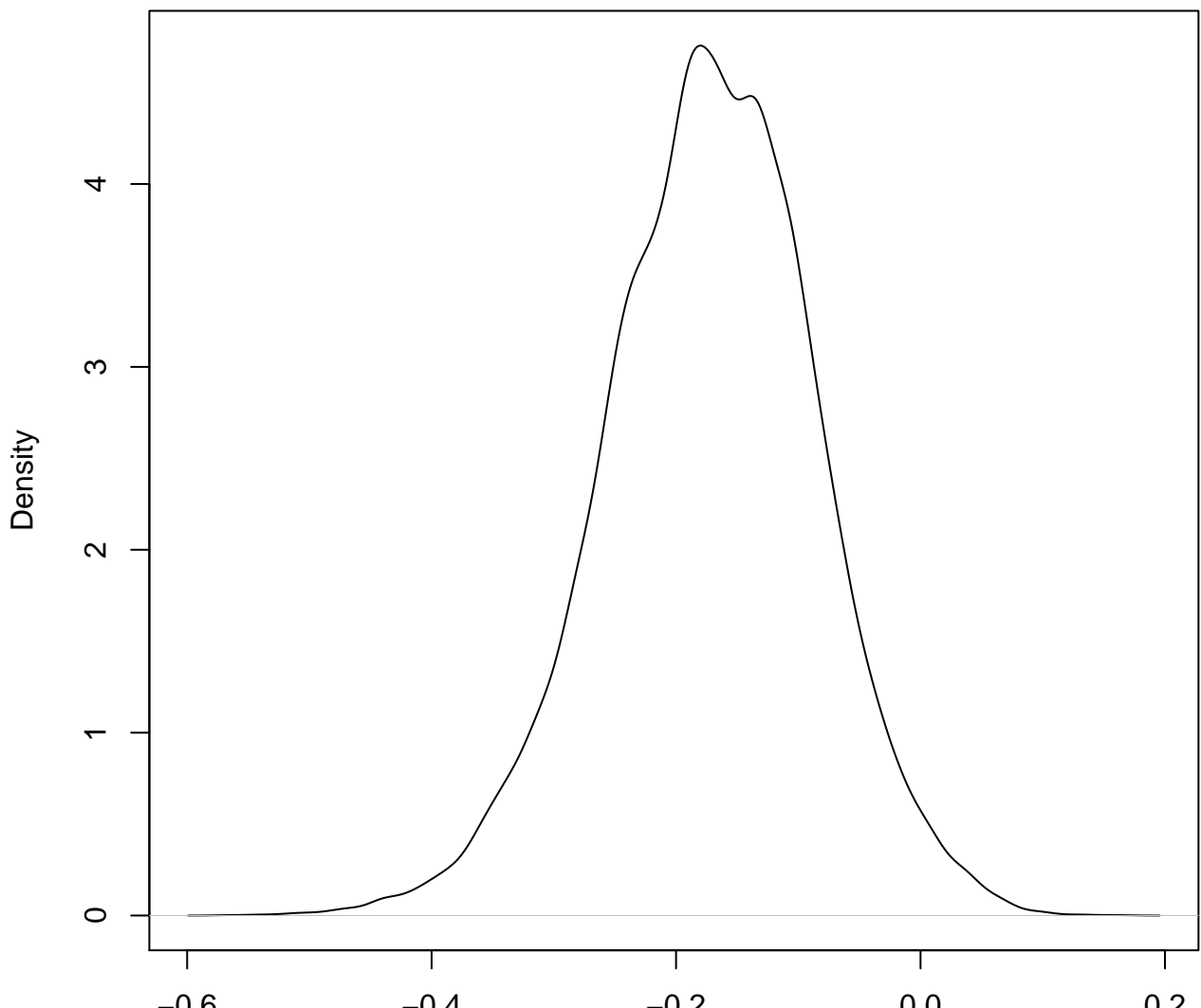
N = 20000 Bandwidth = 0.0103

**density plot of exon-level intercept
155**



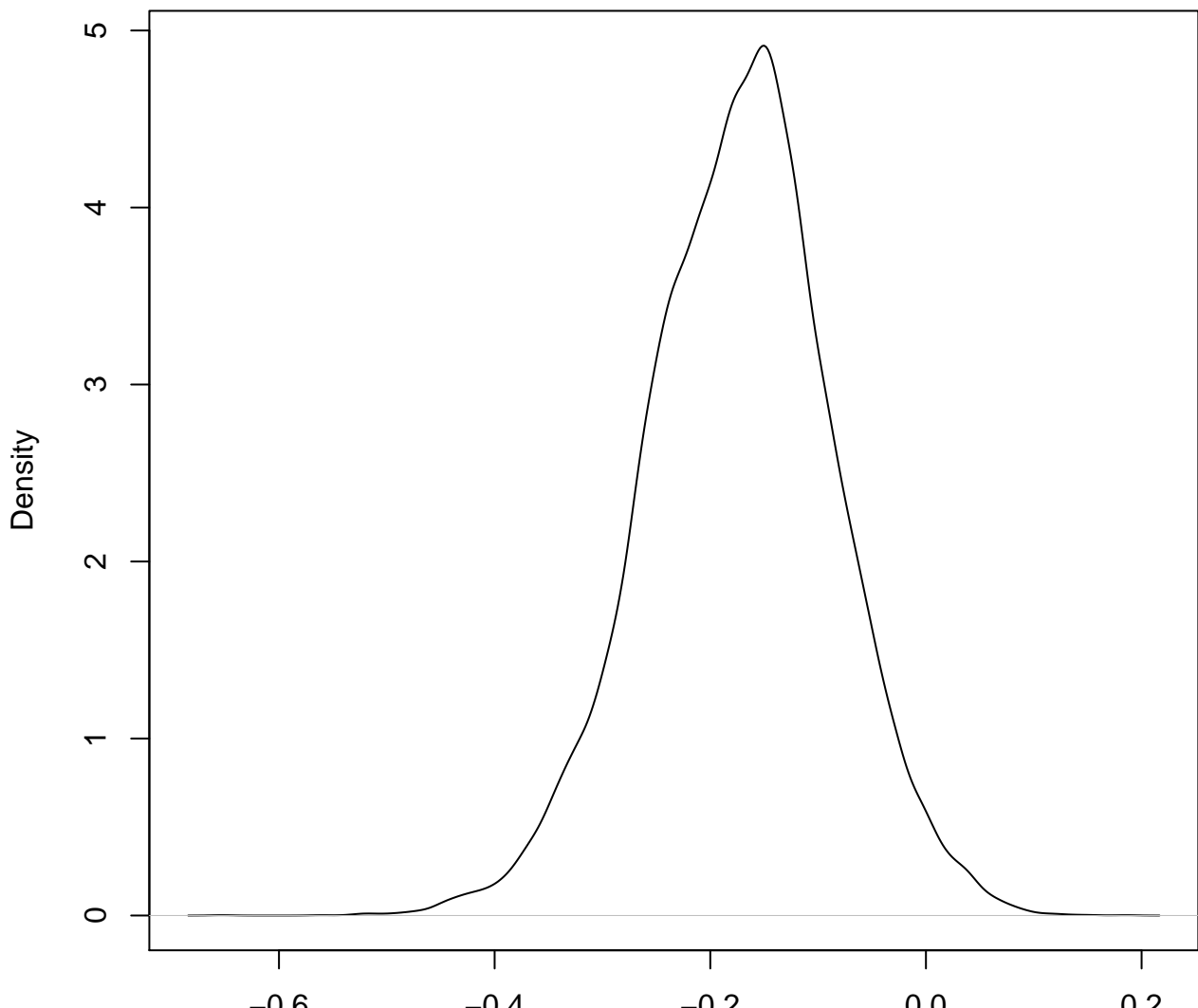
N = 20000 Bandwidth = 0.01043

**density plot of exon-level intercept
156**



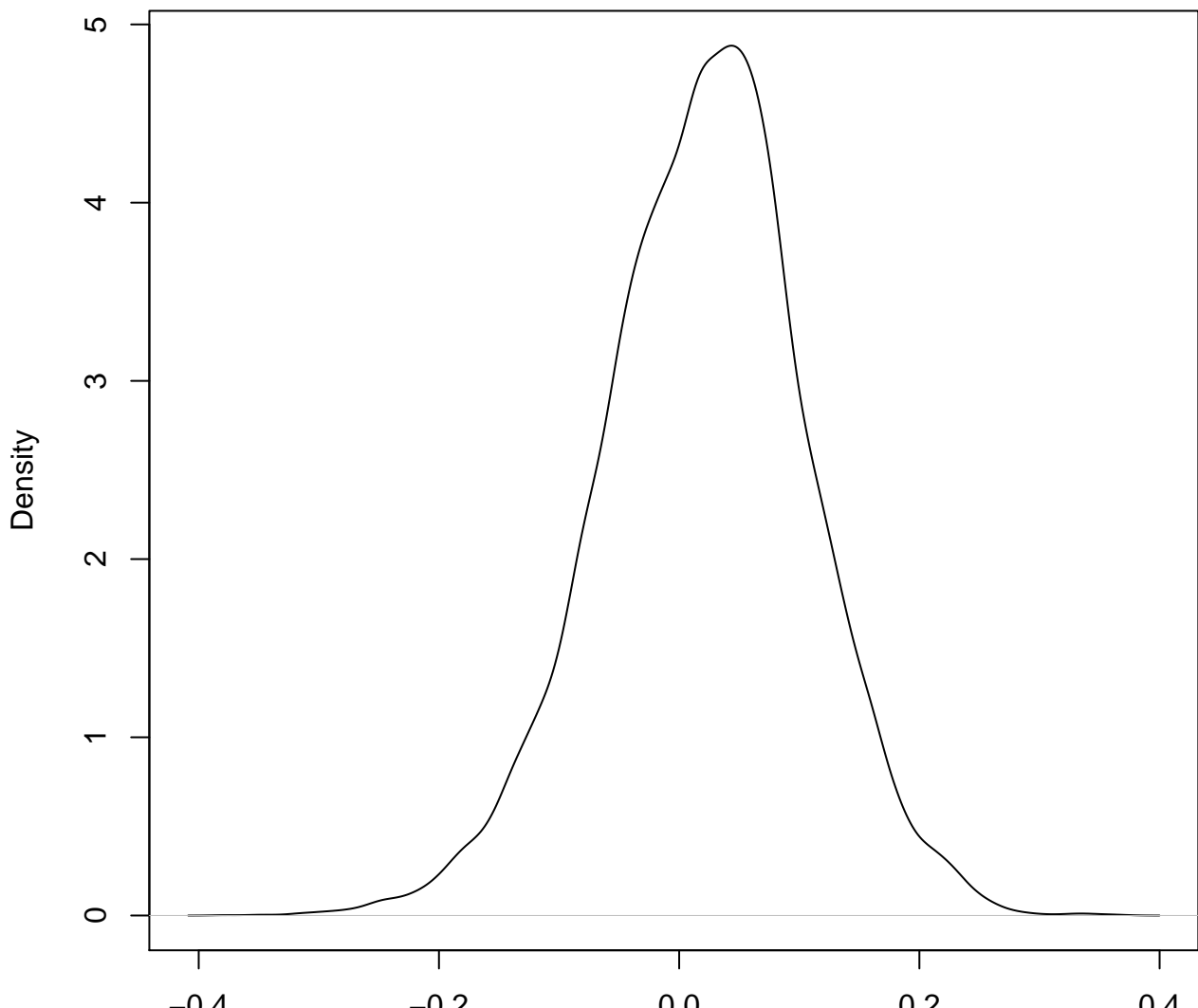
N = 20000 Bandwidth = 0.01067

**density plot of exon-level intercept
157**



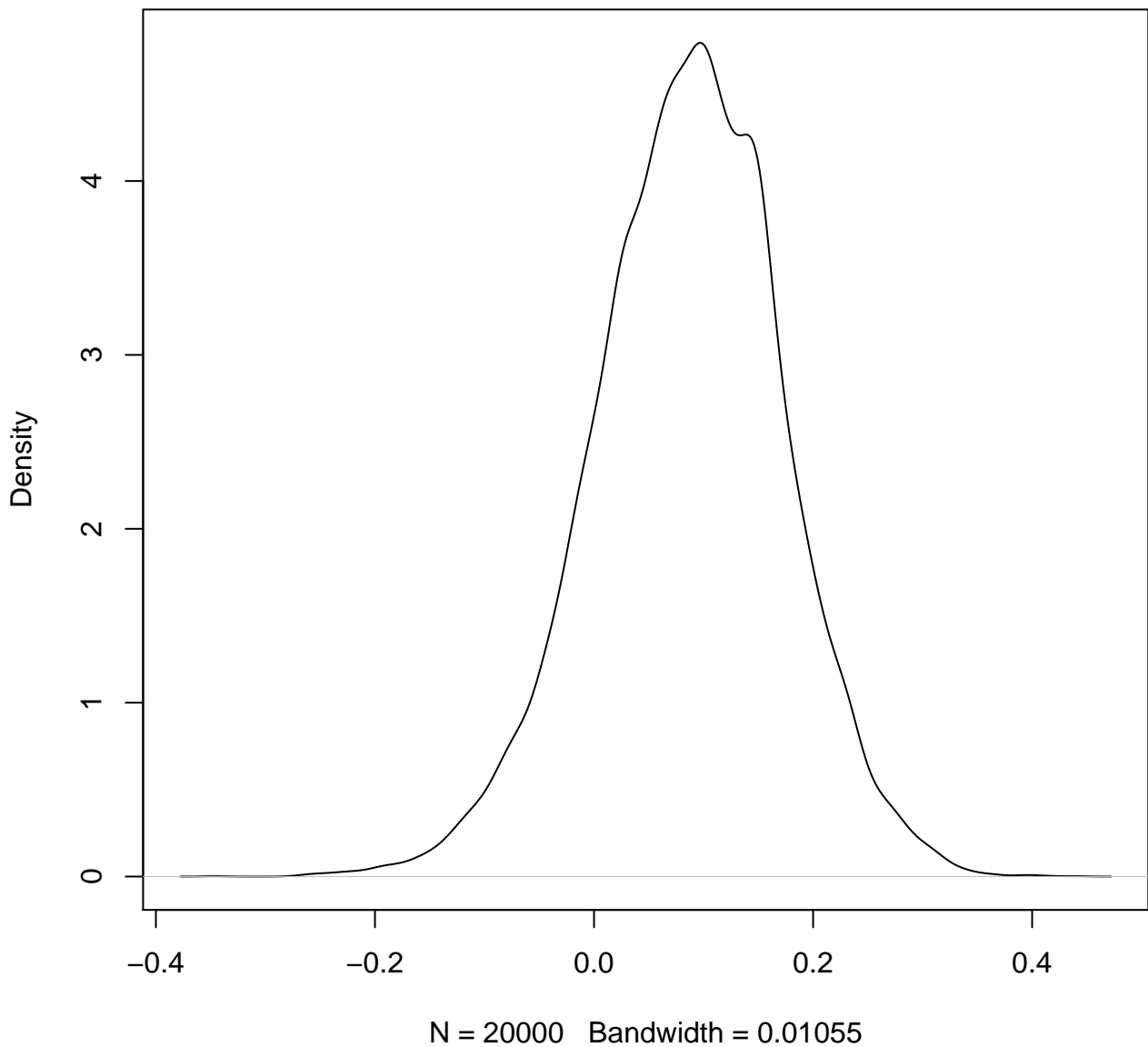
N = 20000 Bandwidth = 0.01047

**density plot of exon-level intercept
158**

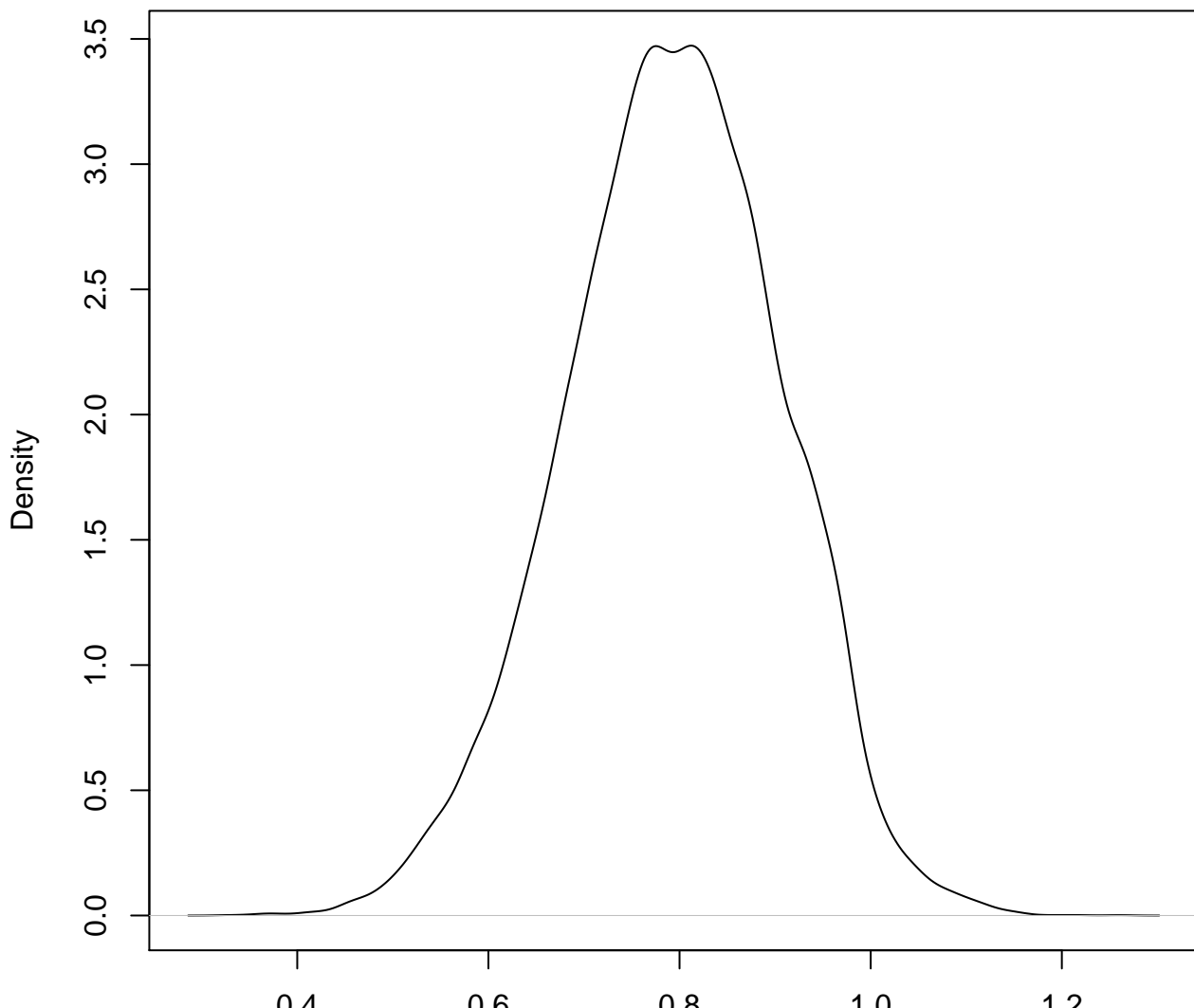


N = 20000 Bandwidth = 0.01023

**density plot of exon-level intercept
159**

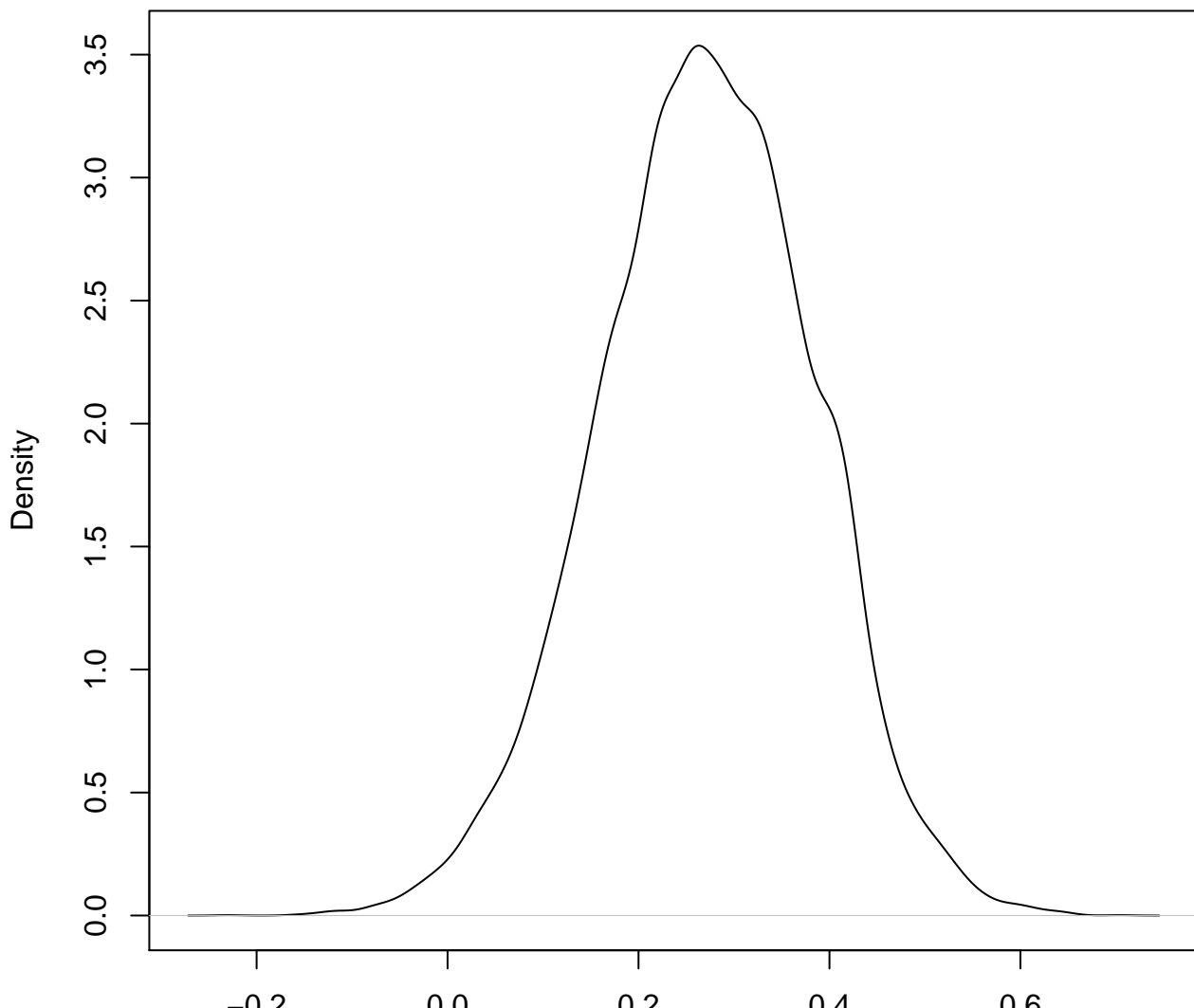


**density plot of exon-level intercept
160**



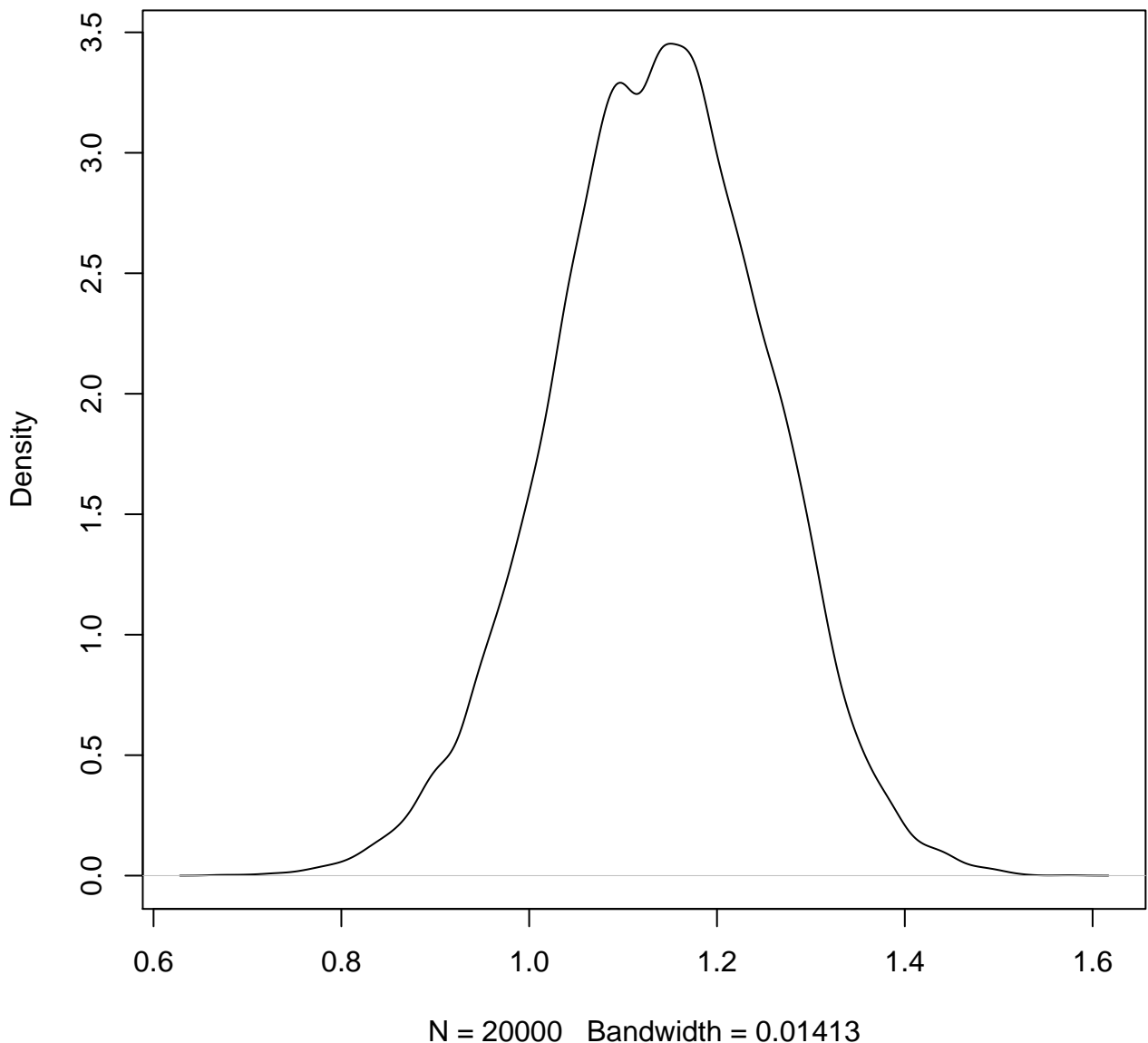
N = 20000 Bandwidth = 0.01395

**density plot of exon-level intercept
161**

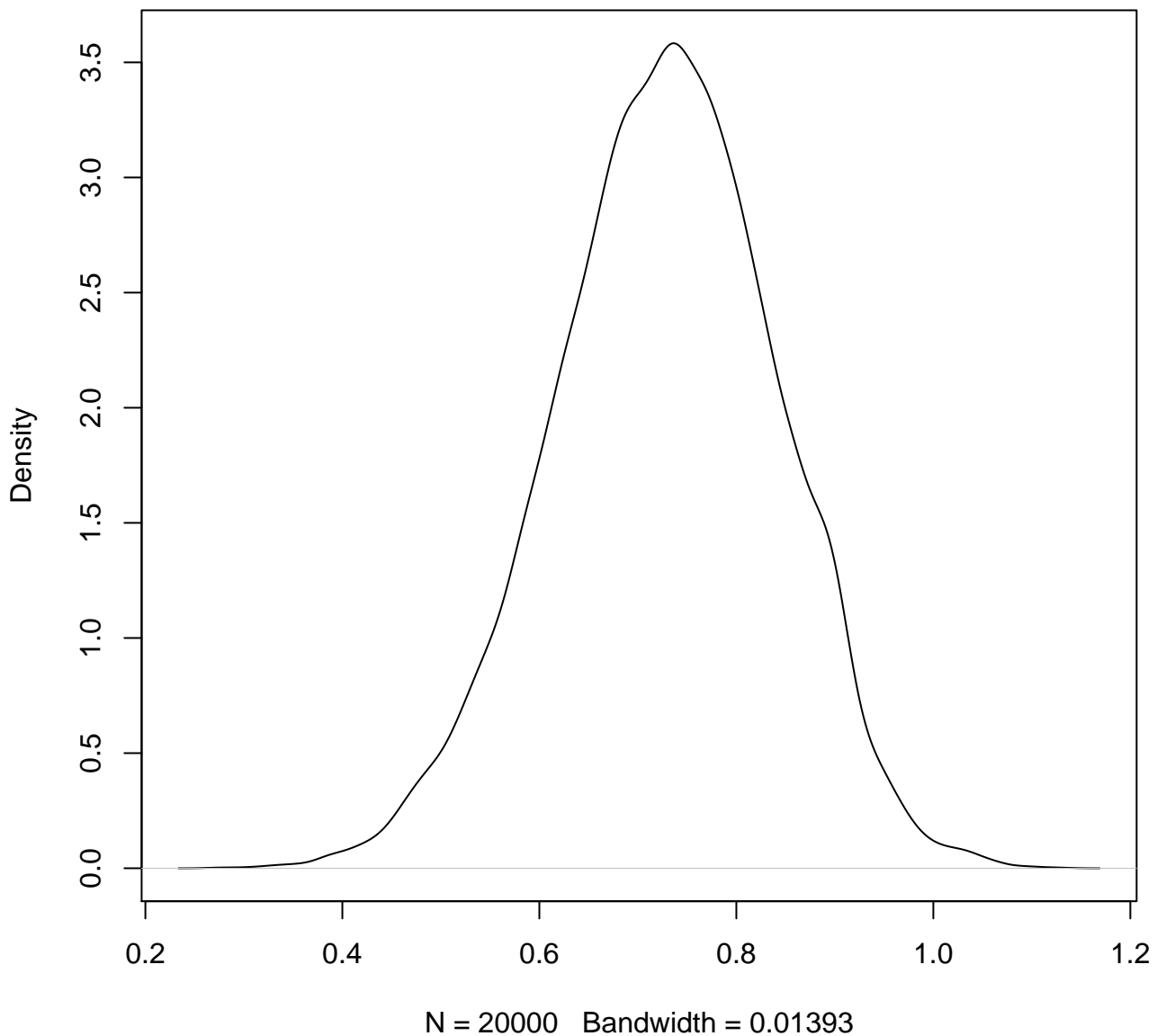


N = 20000 Bandwidth = 0.01388

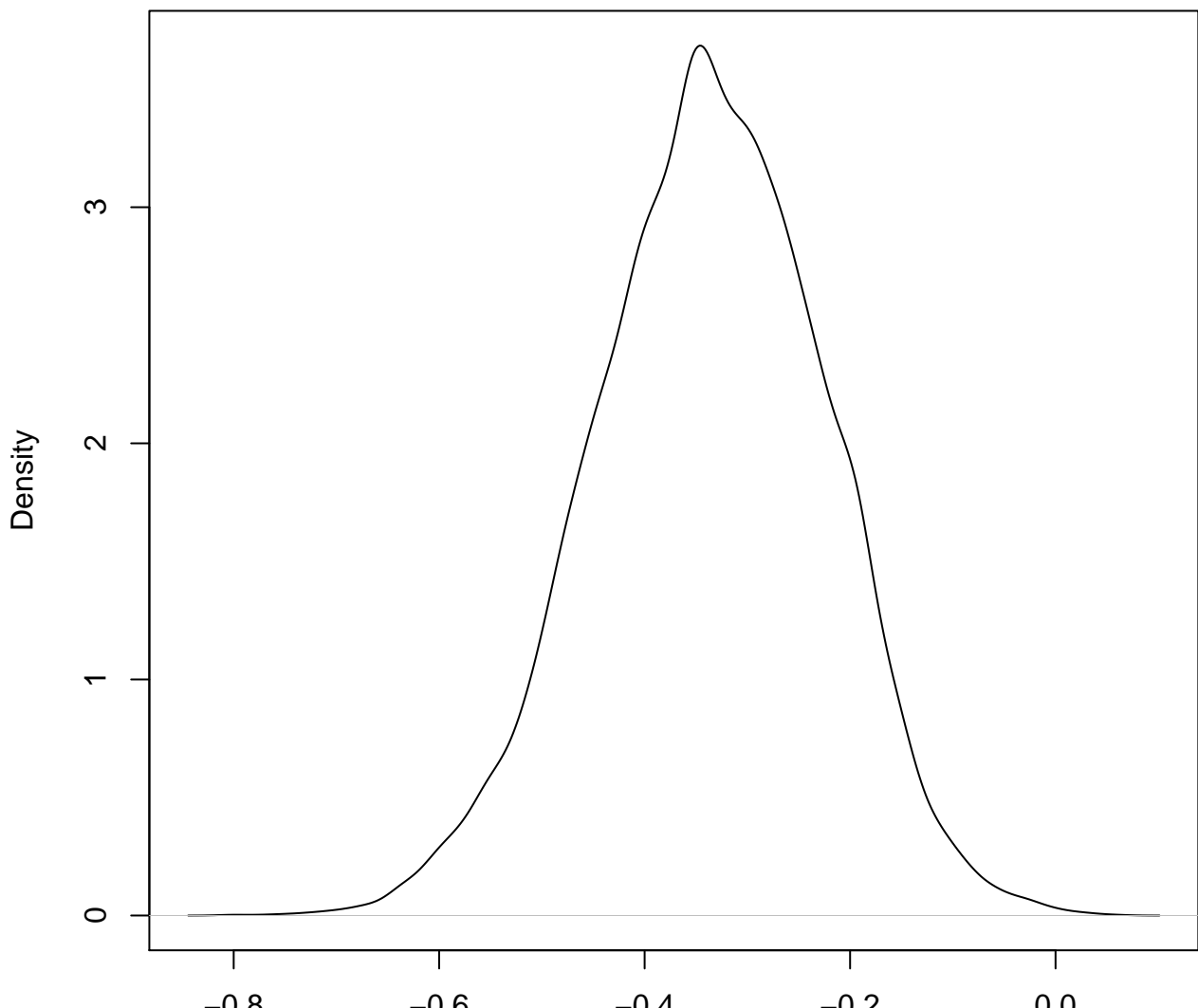
**density plot of exon-level intercept
162**



**density plot of exon-level intercept
163**

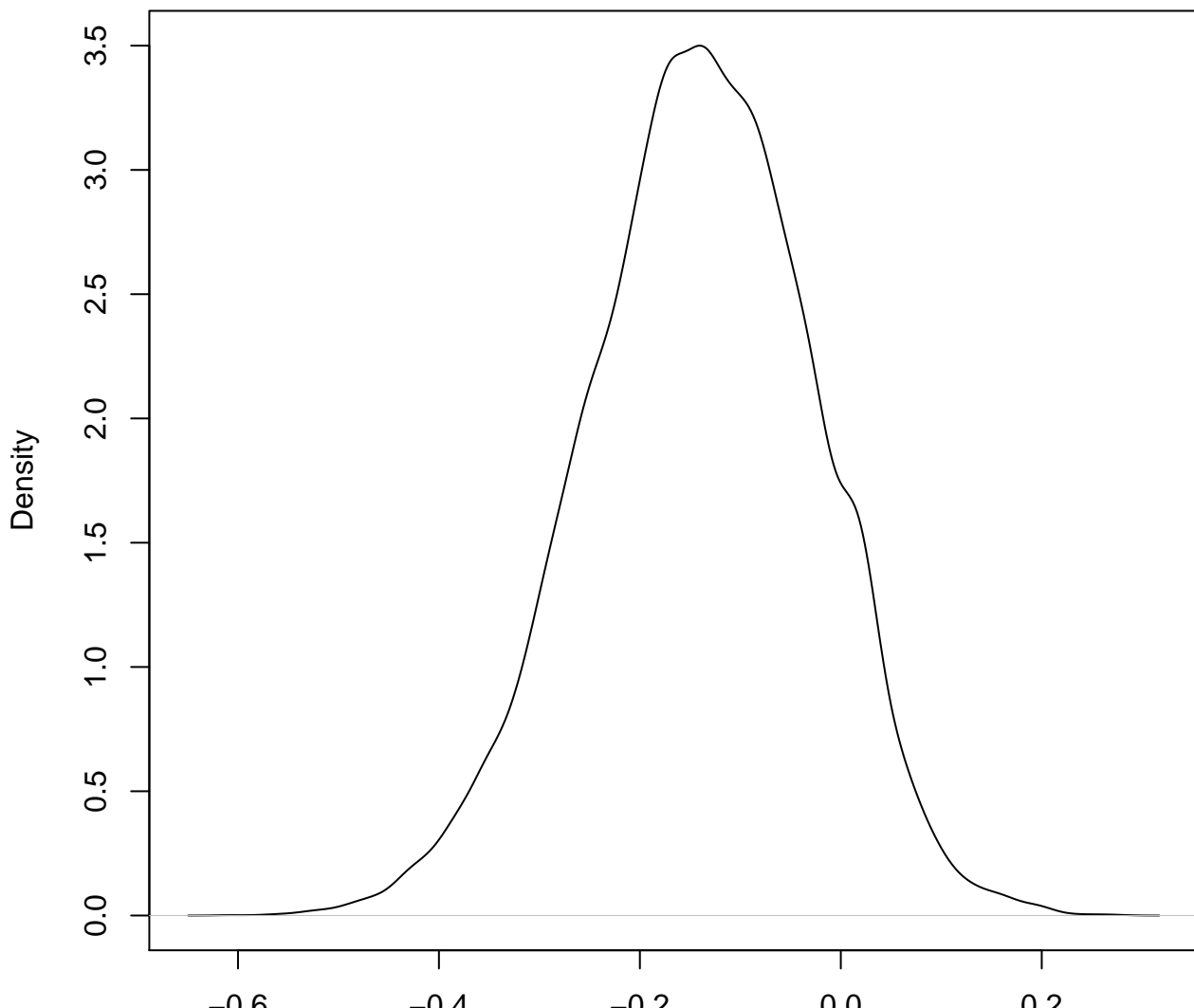


**density plot of exon-level intercept
164**



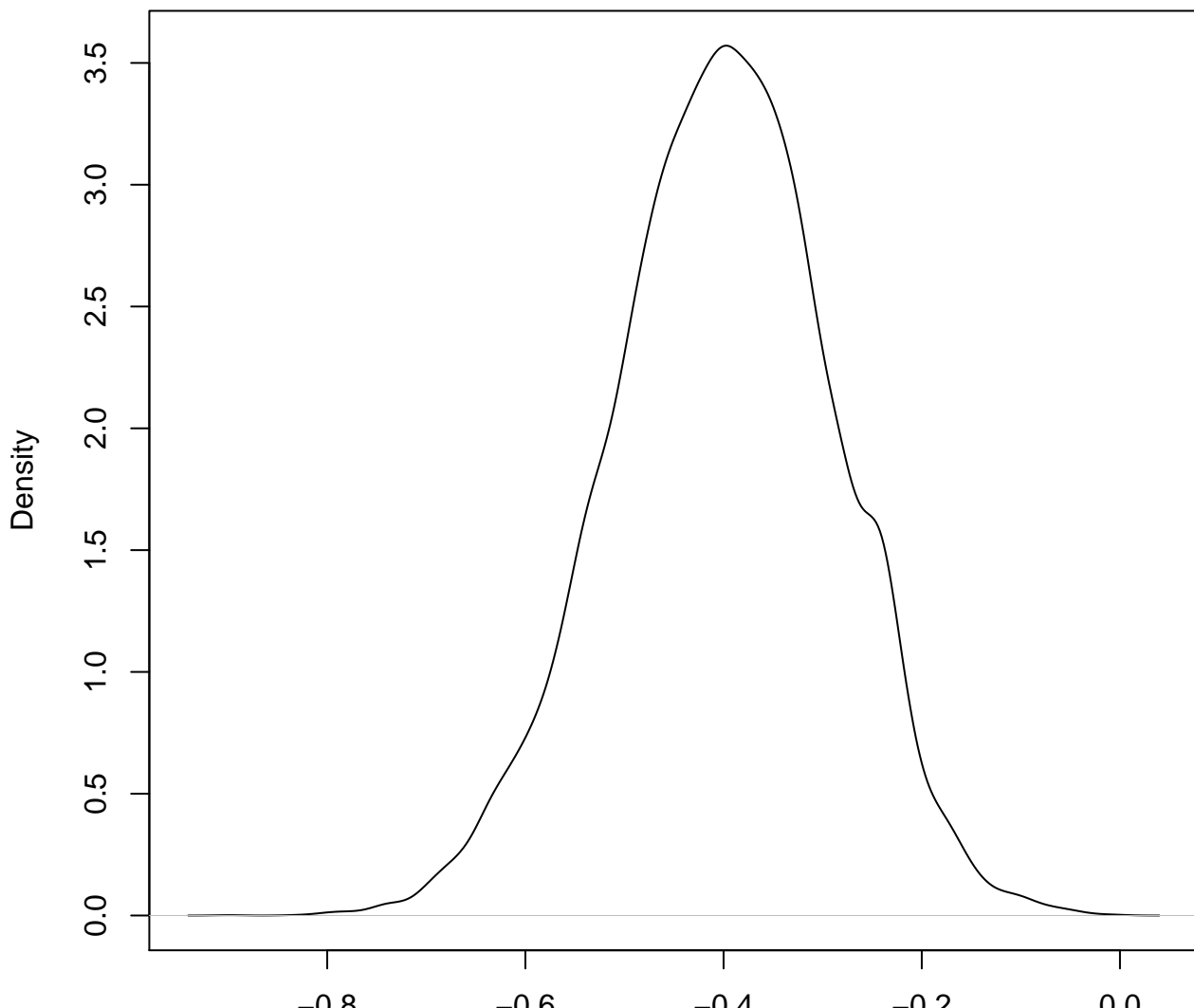
N = 20000 Bandwidth = 0.01382

**density plot of exon-level intercept
165**



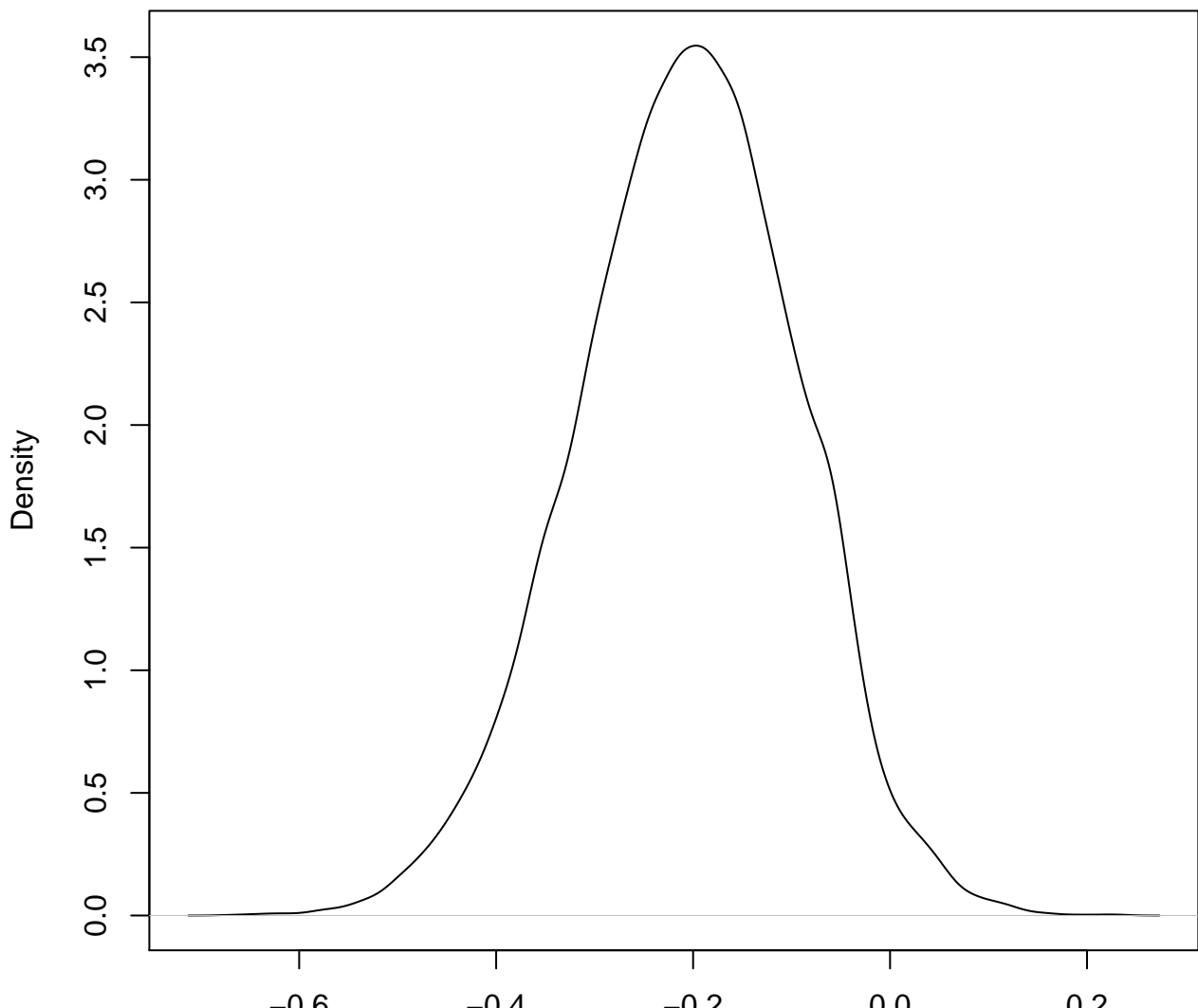
N = 20000 Bandwidth = 0.01403

**density plot of exon-level intercept
166**



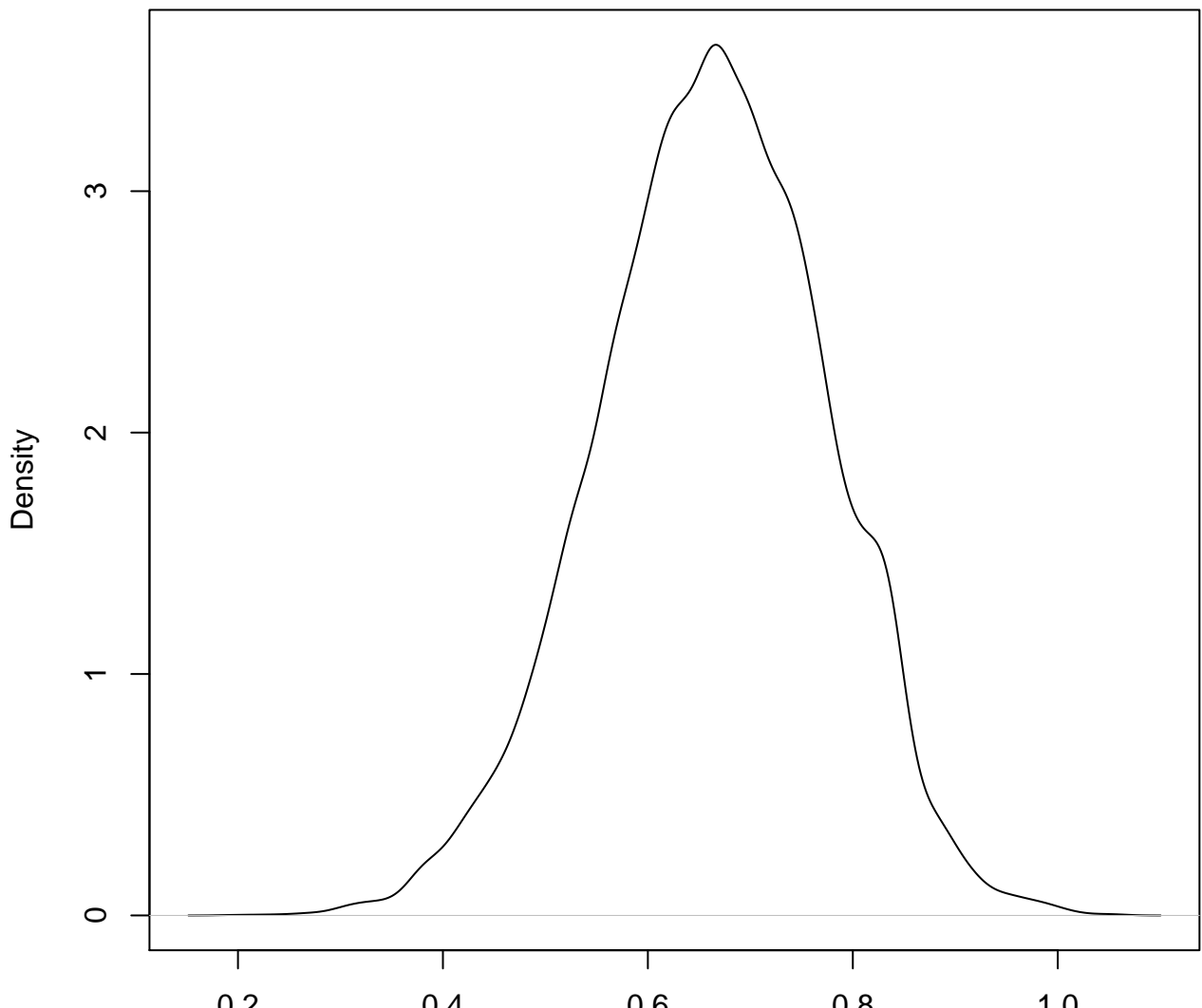
N = 20000 Bandwidth = 0.01382

**density plot of exon-level intercept
167**



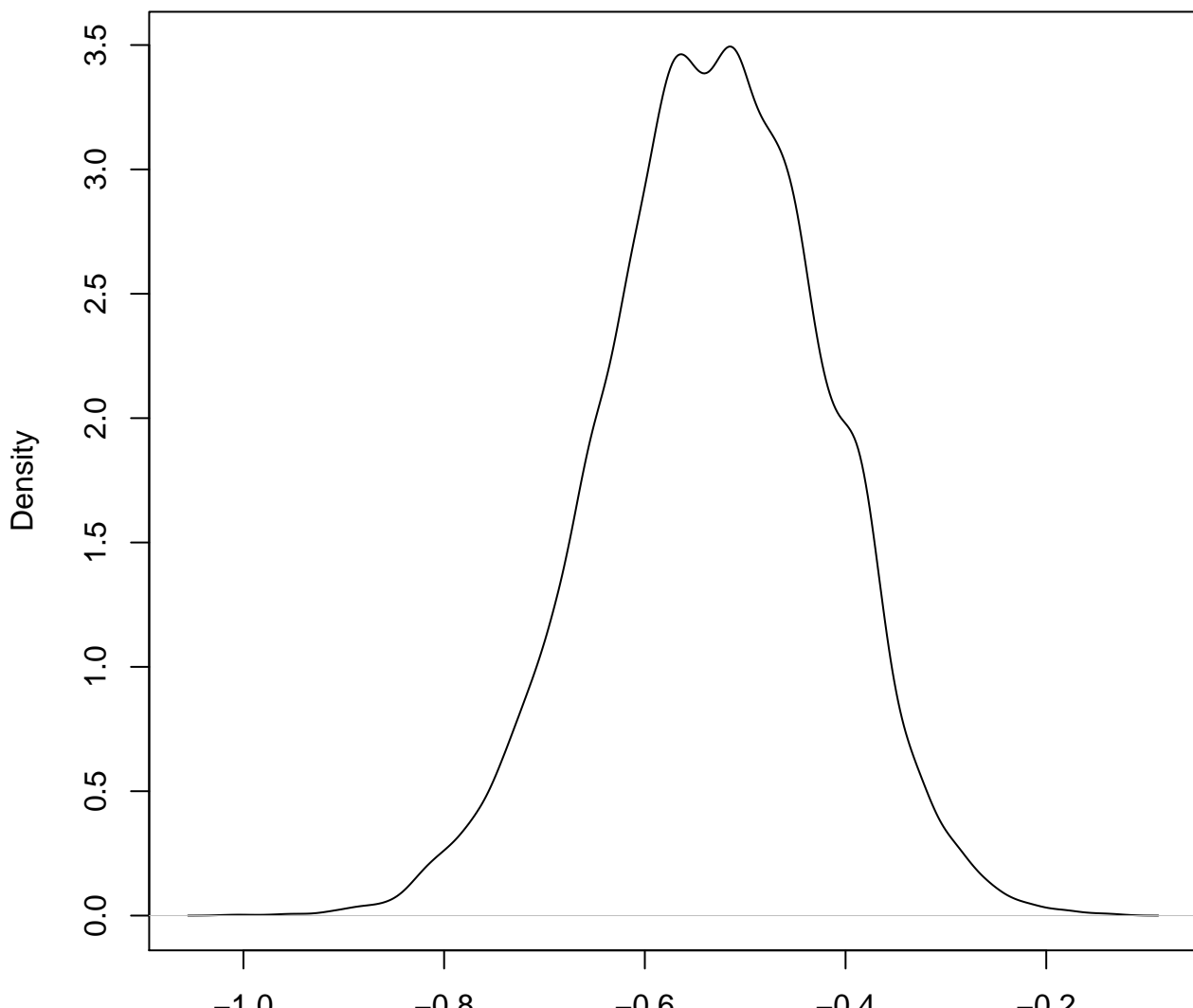
N = 20000 Bandwidth = 0.01386

**density plot of exon-level intercept
168**



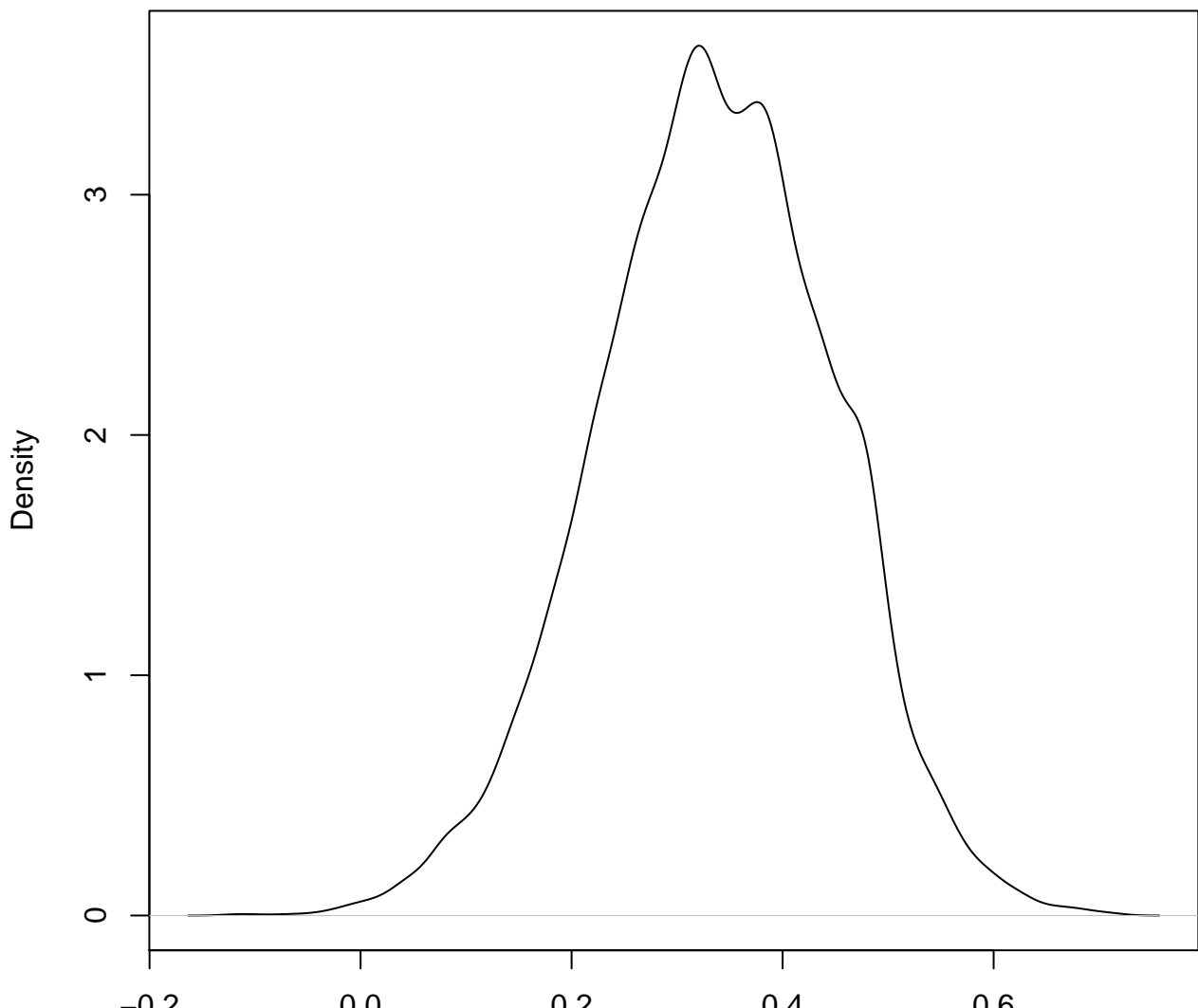
N = 20000 Bandwidth = 0.01386

**density plot of exon-level intercept
169**



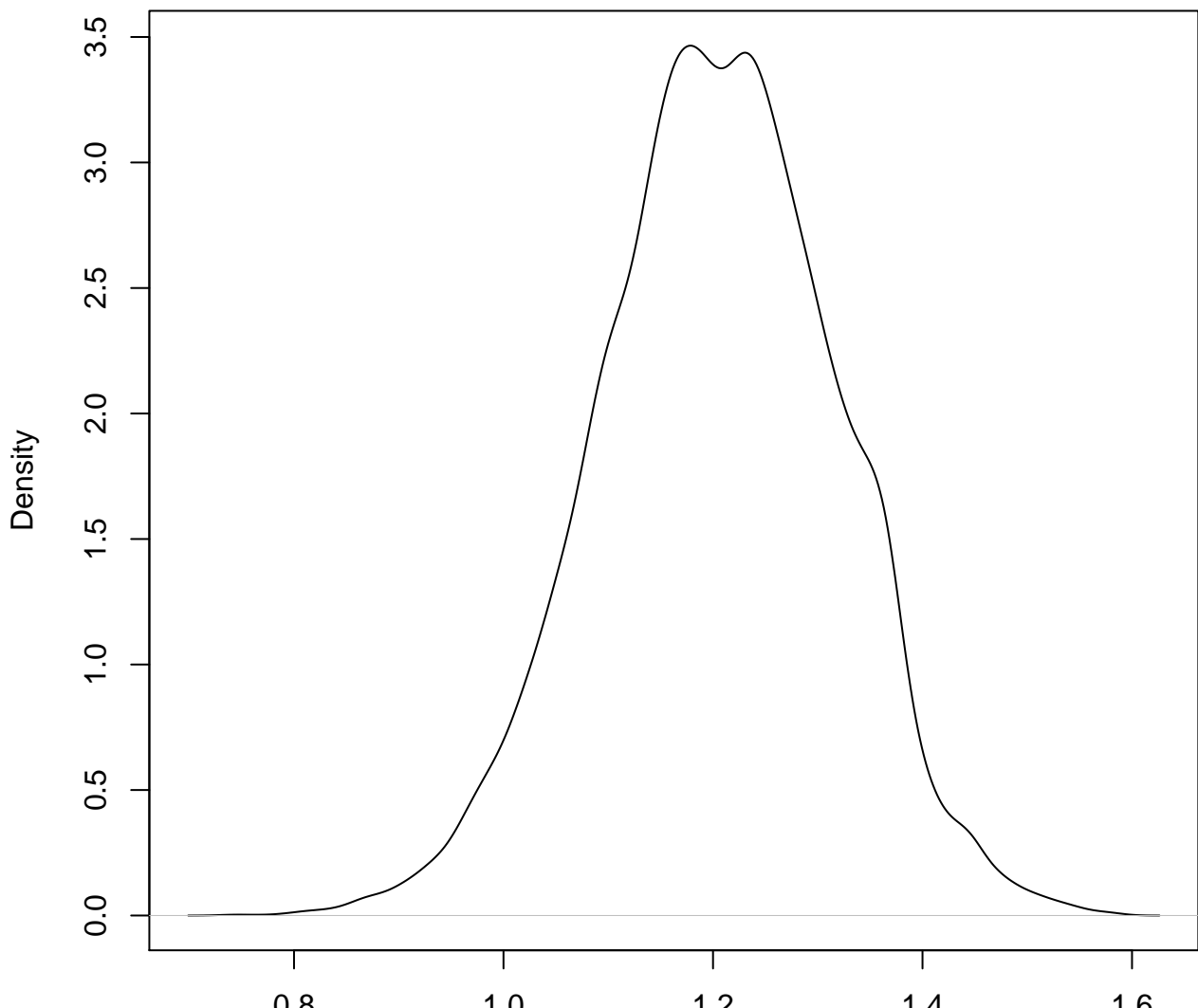
N = 20000 Bandwidth = 0.01385

**density plot of exon-level intercept
170**



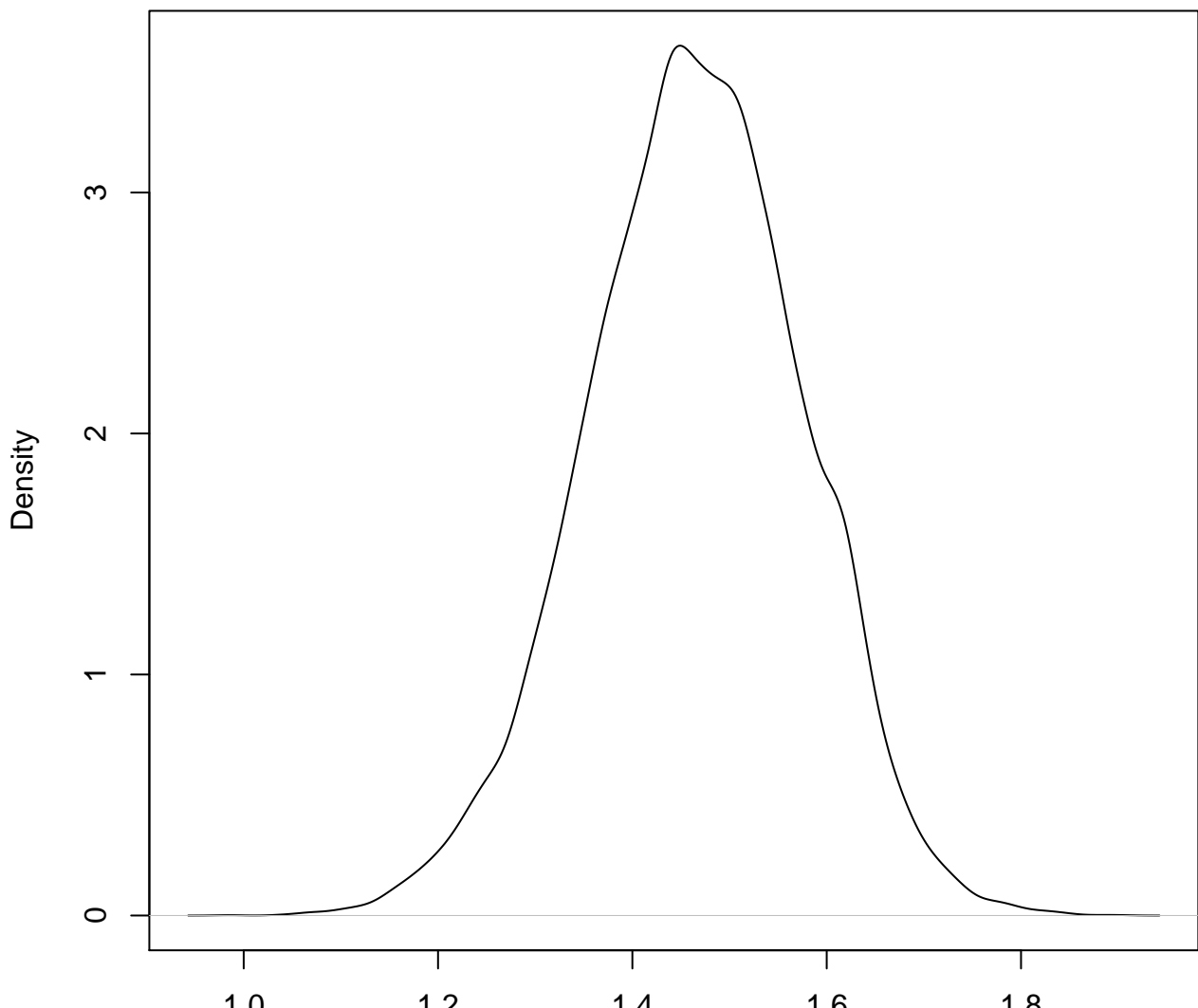
N = 20000 Bandwidth = 0.01382

density plot of exon-level intercept
171



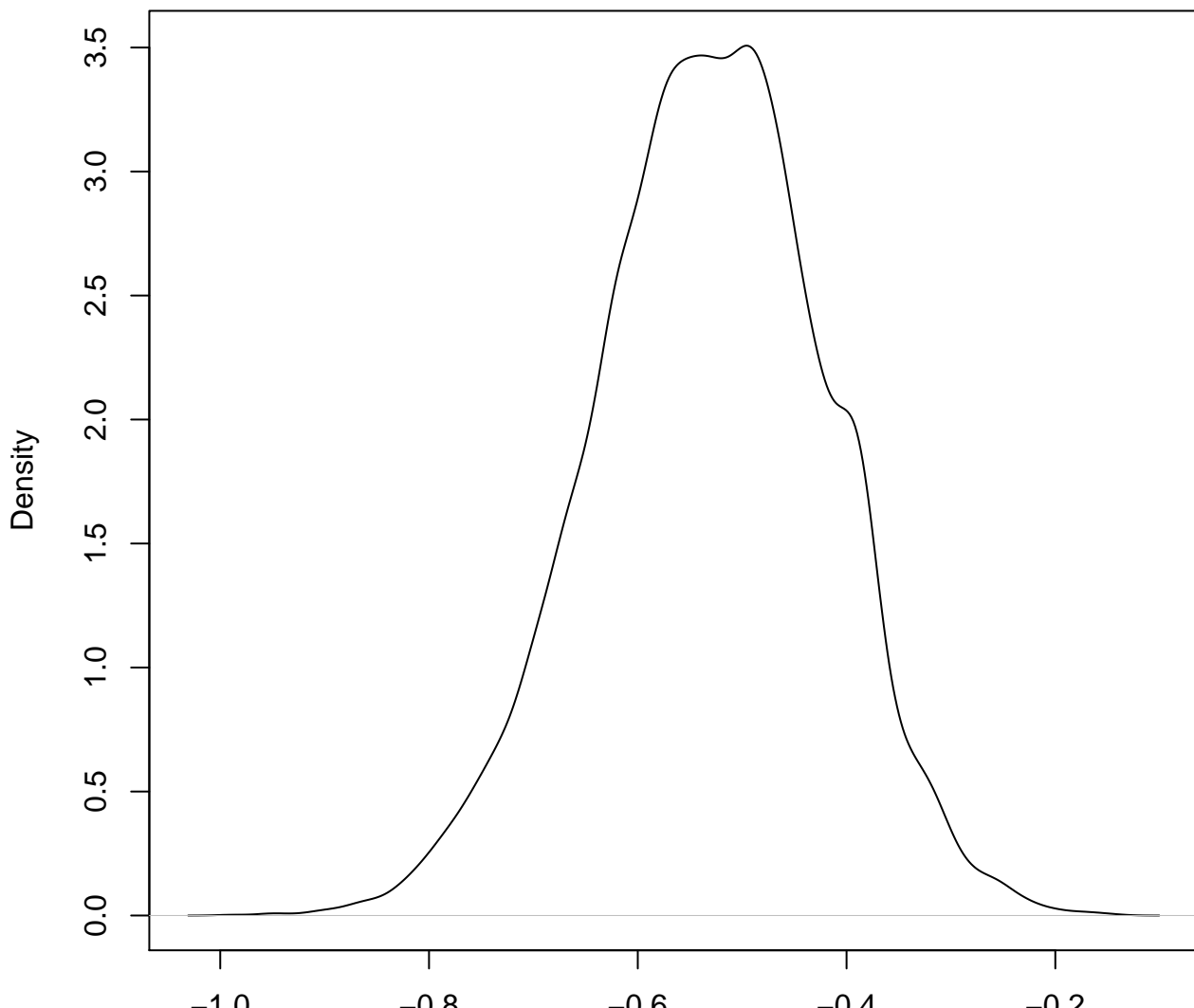
N = 20000 Bandwidth = 0.01405

**density plot of exon-level intercept
172**



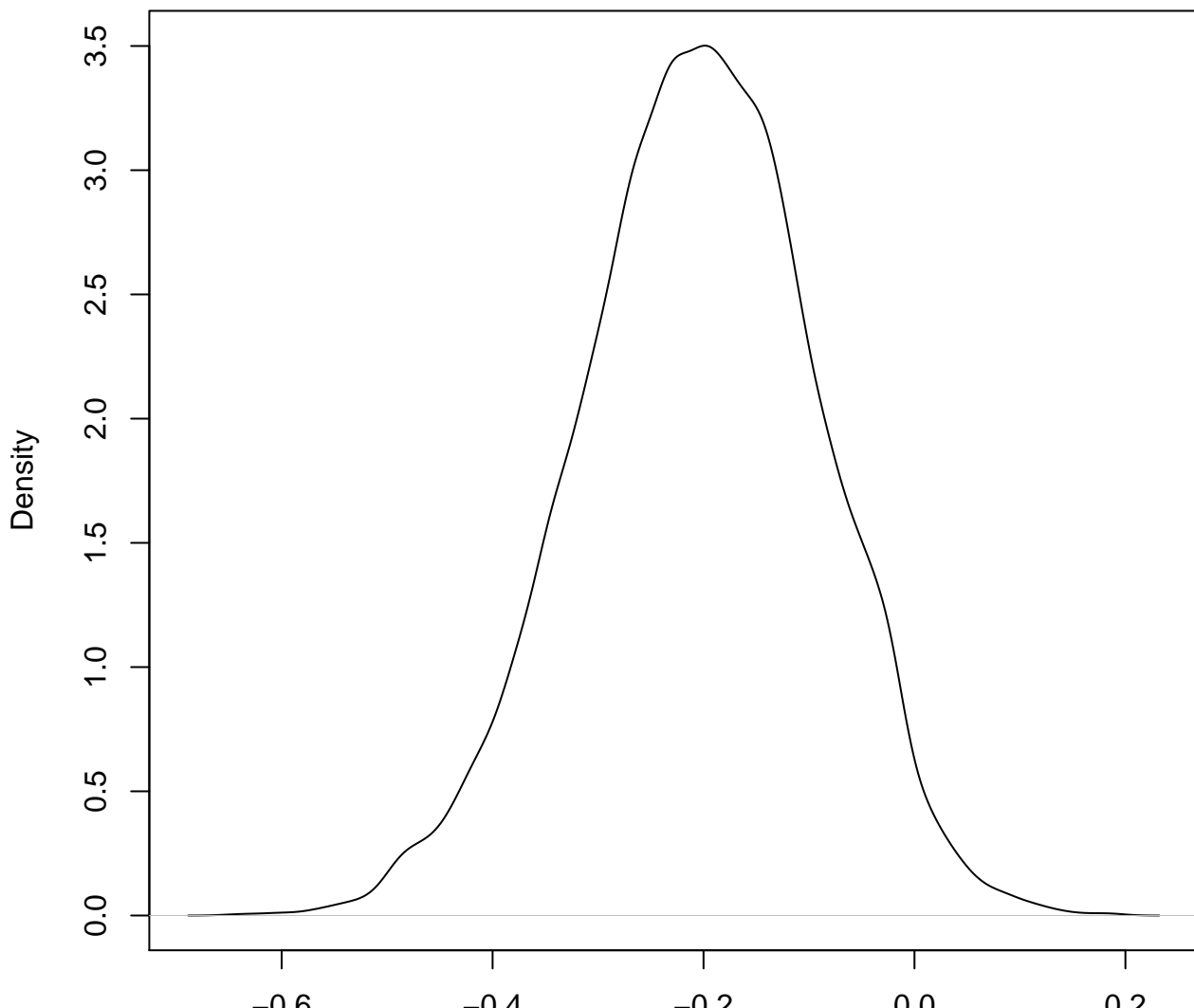
N = 20000 Bandwidth = 0.01382

**density plot of exon-level intercept
173**



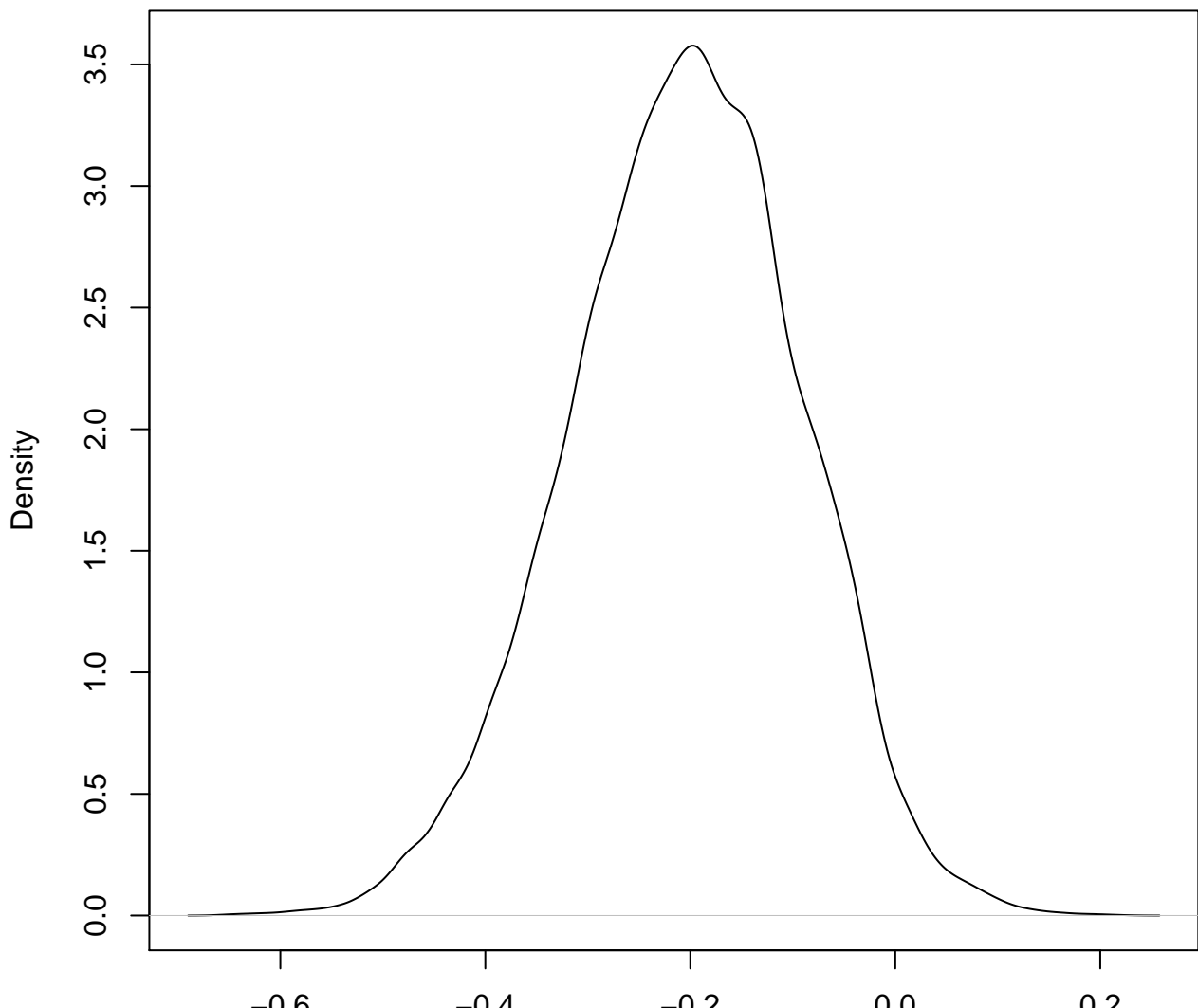
N = 20000 Bandwidth = 0.01375

**density plot of exon-level intercept
174**



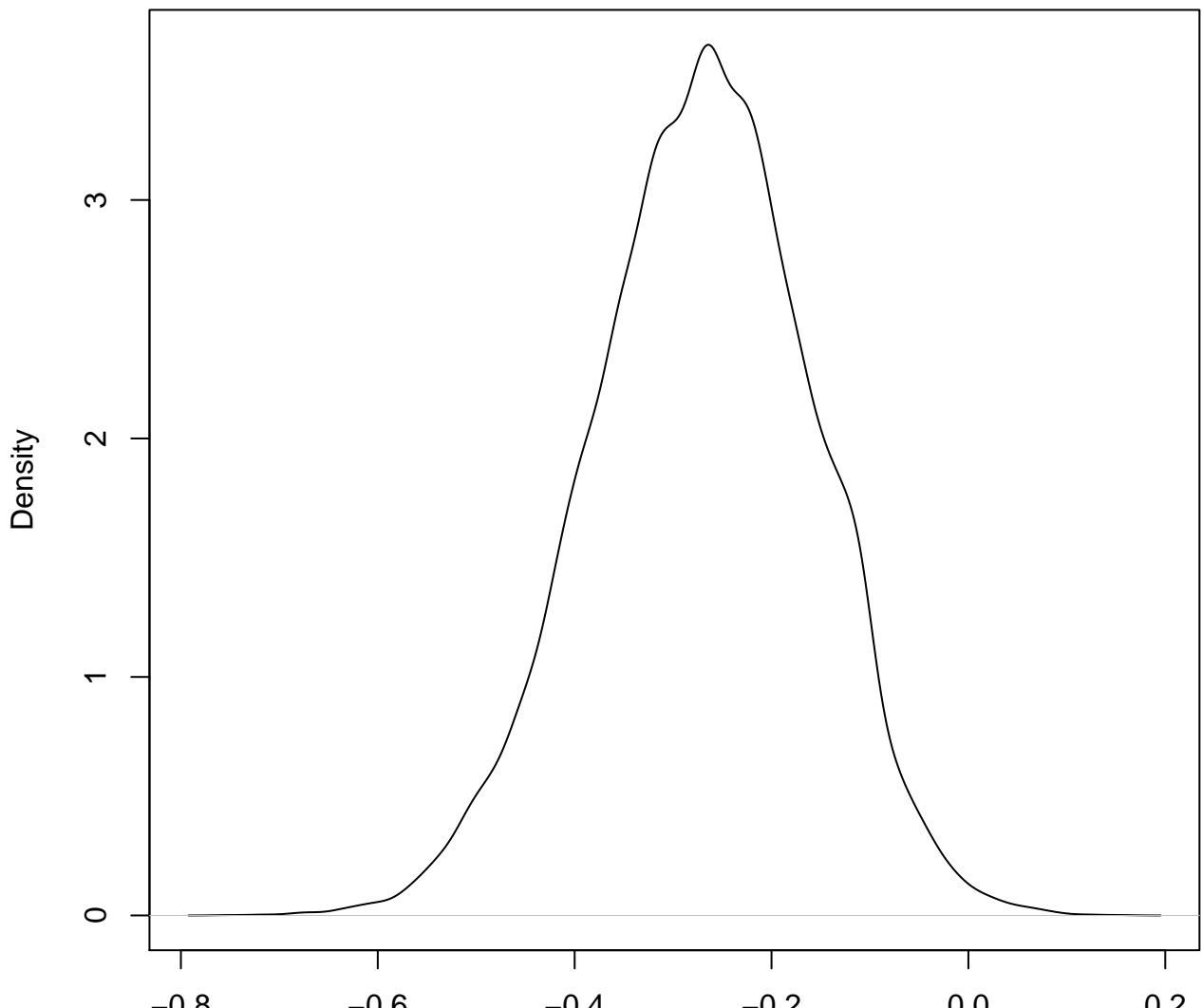
N = 20000 Bandwidth = 0.0139

**density plot of exon-level intercept
175**



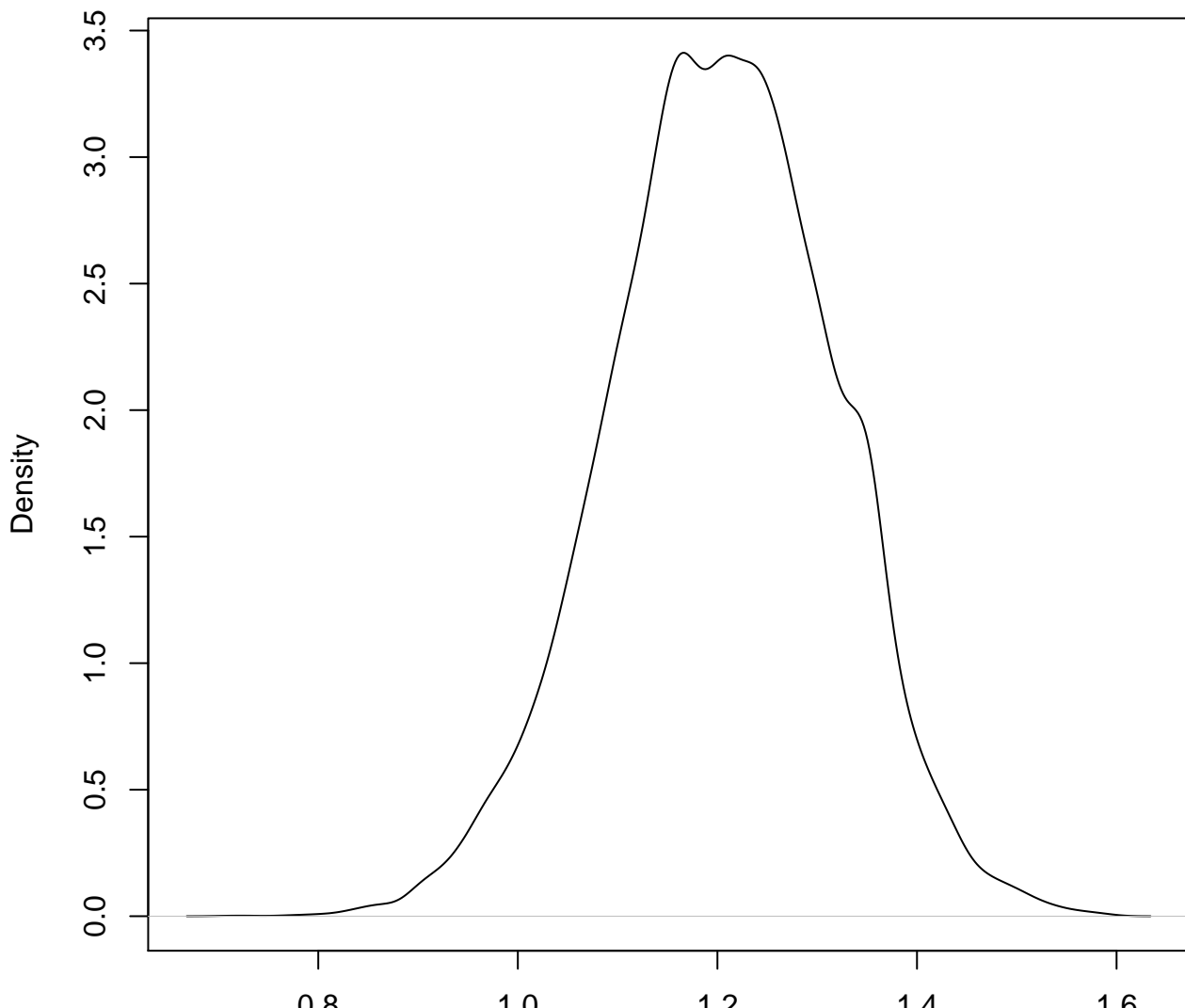
N = 20000 Bandwidth = 0.01386

**density plot of exon-level intercept
176**



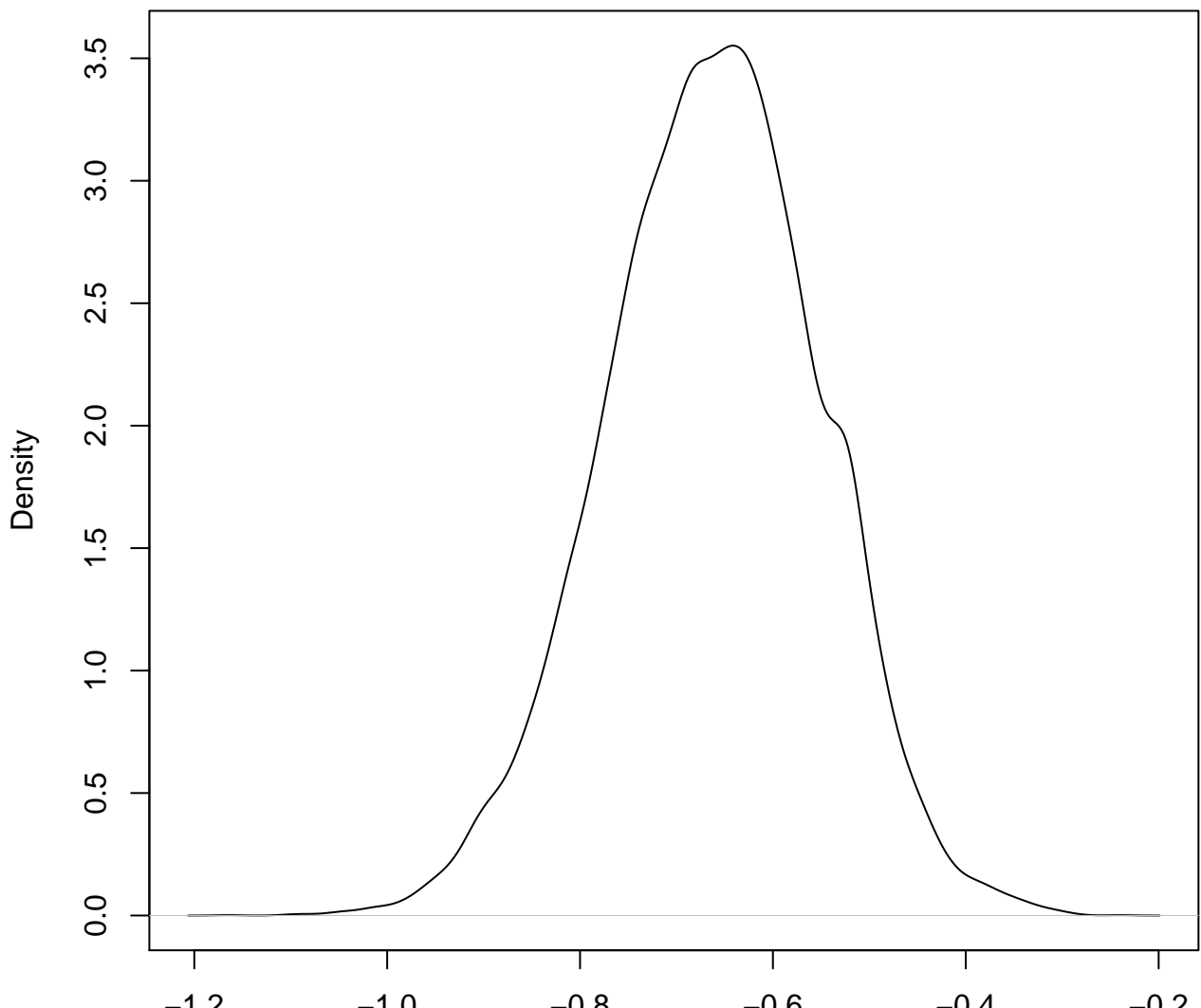
N = 20000 Bandwidth = 0.0138

density plot of exon-level intercept
177



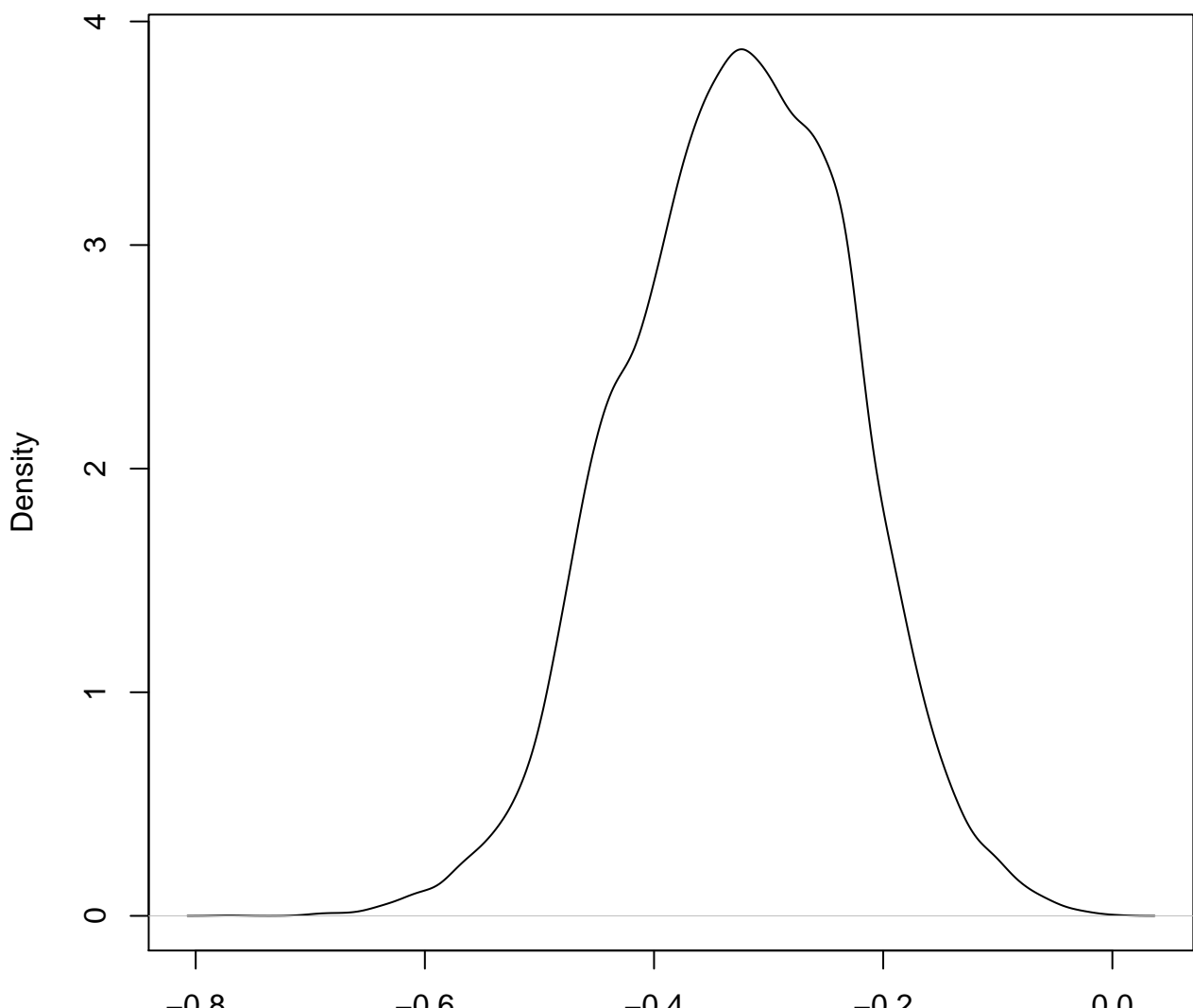
N = 20000 Bandwidth = 0.01401

**density plot of exon-level intercept
178**



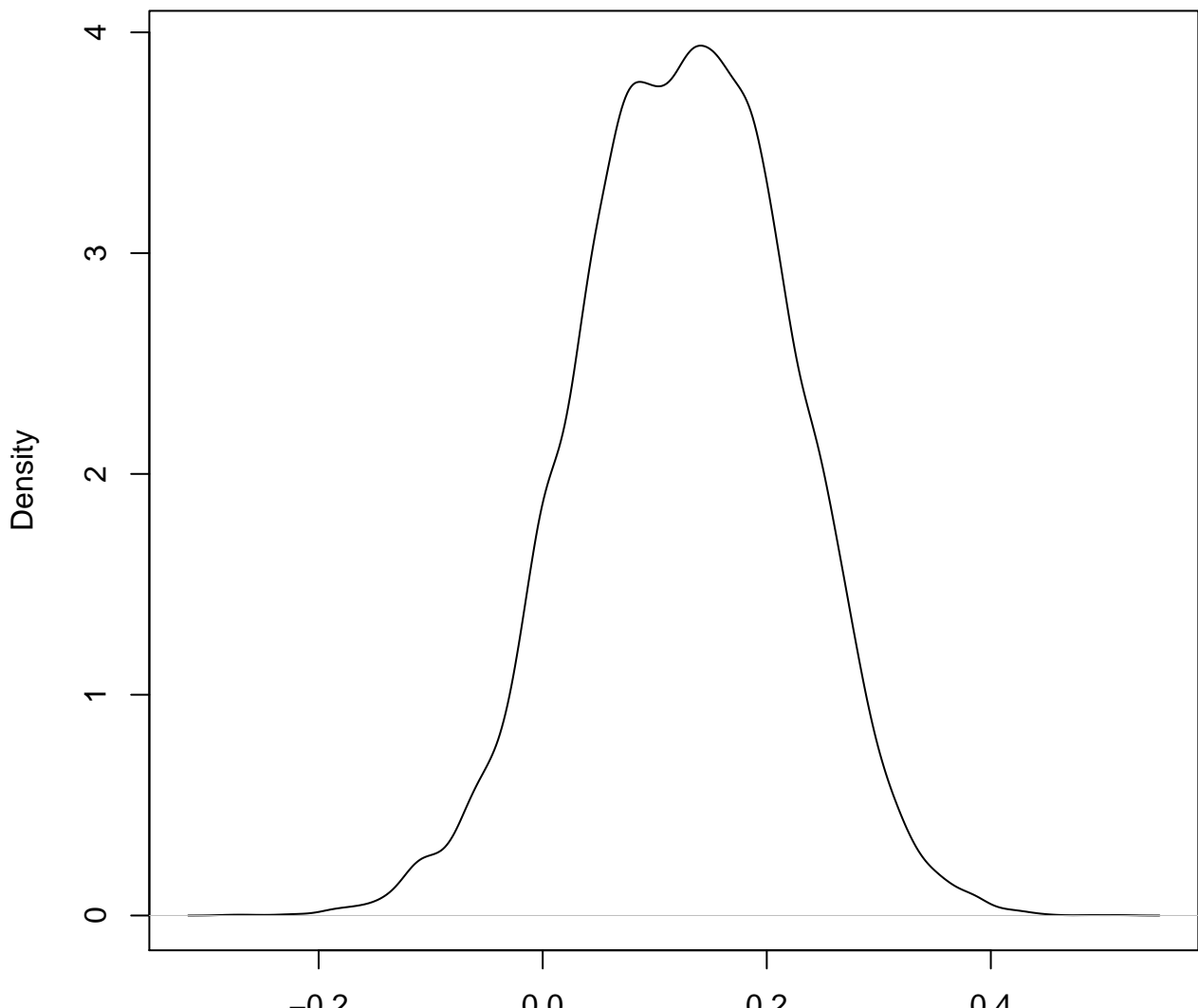
N = 20000 Bandwidth = 0.01381

**density plot of exon-level intercept
179**



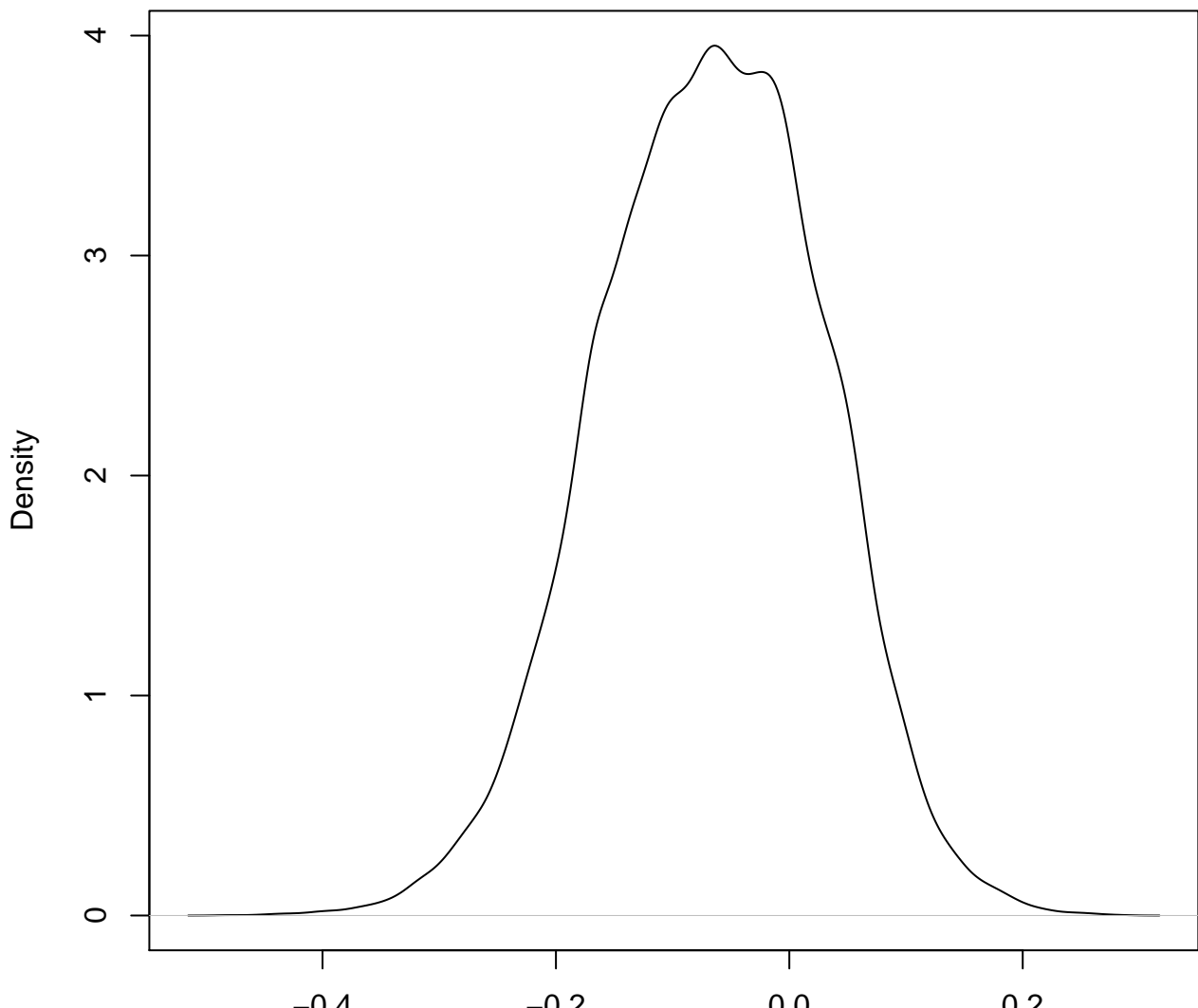
N = 20000 Bandwidth = 0.0122

**density plot of exon-level intercept
180**



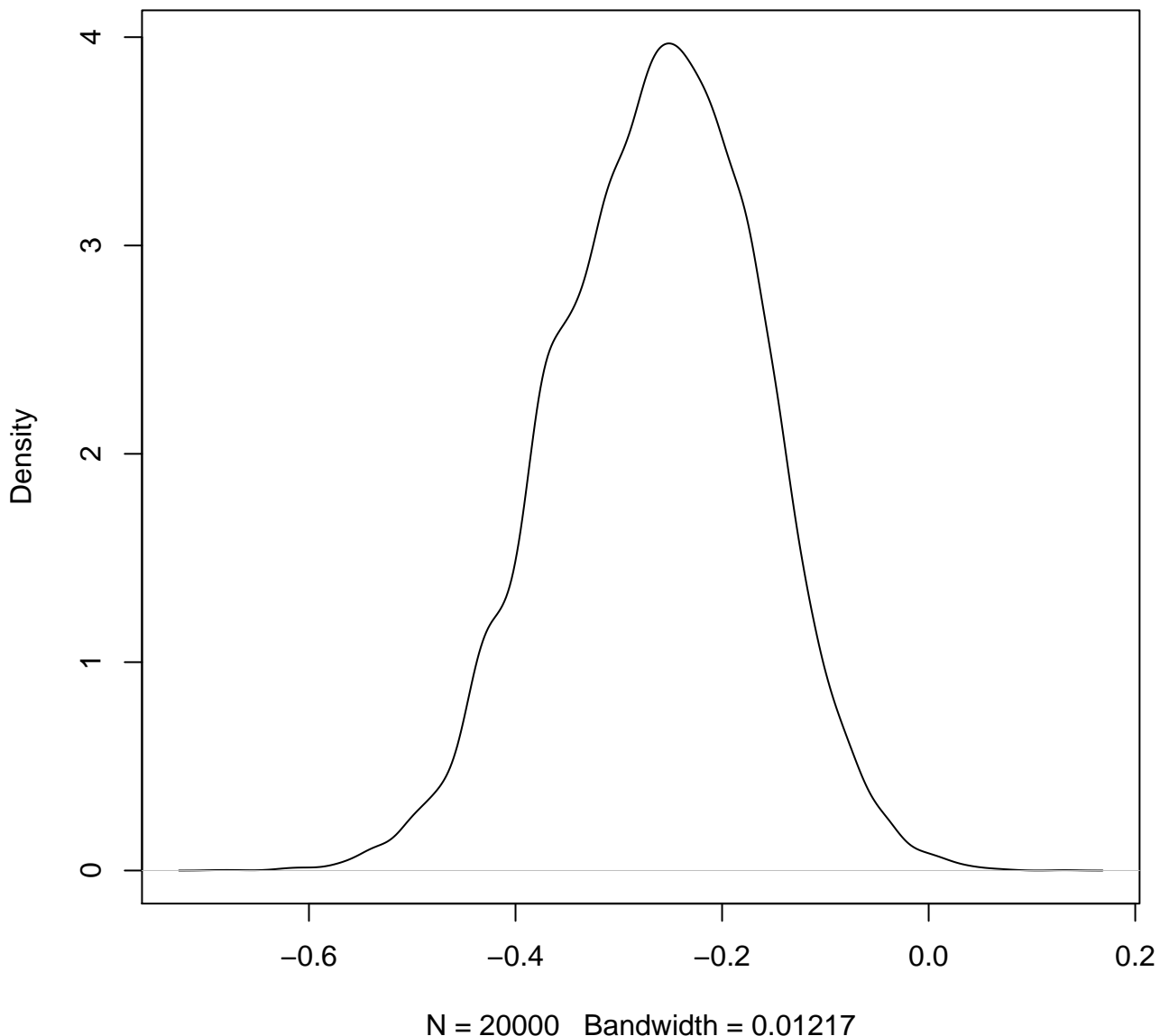
N = 20000 Bandwidth = 0.01173

**density plot of exon-level intercept
181**

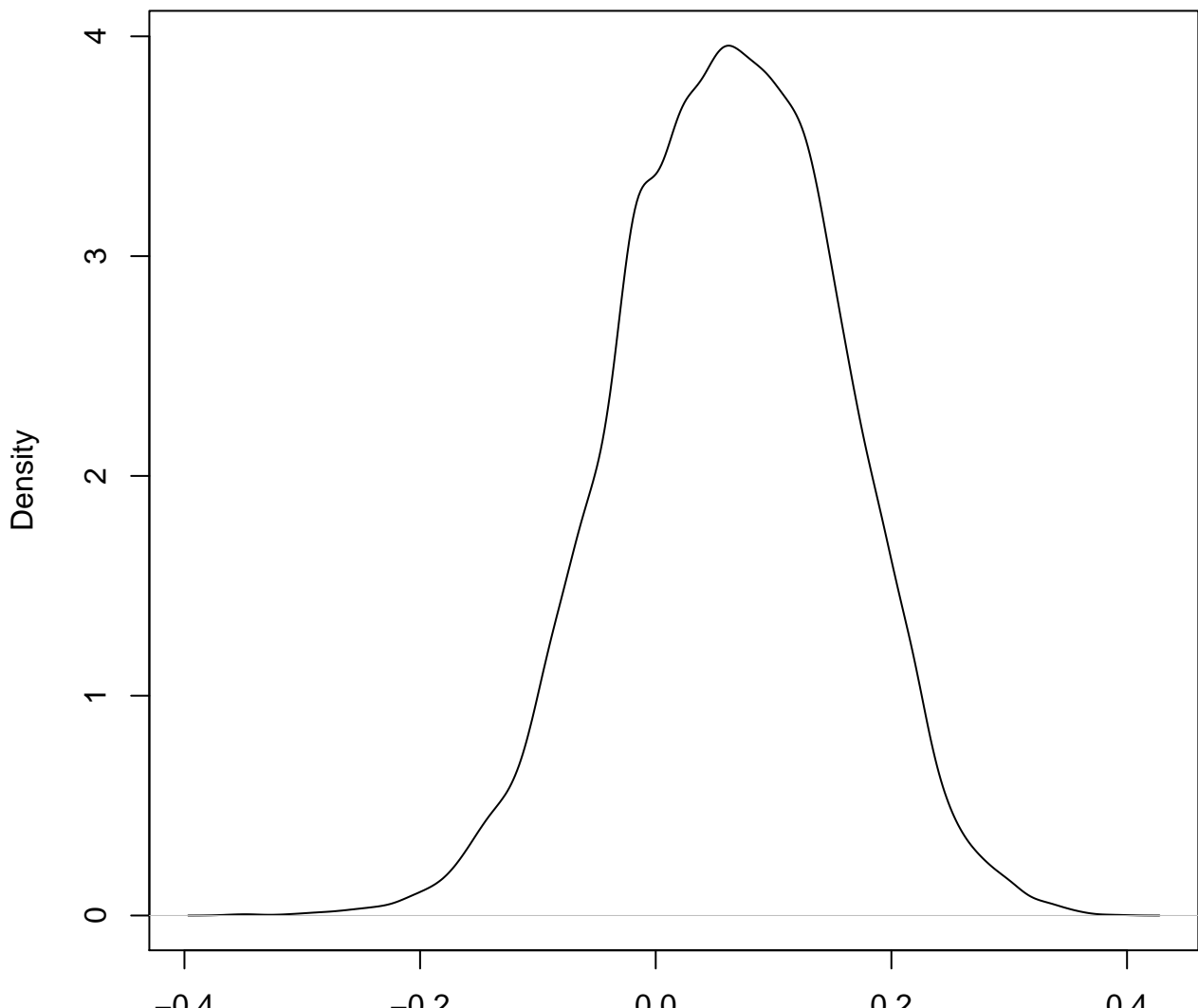


N = 20000 Bandwidth = 0.01179

**density plot of exon-level intercept
182**

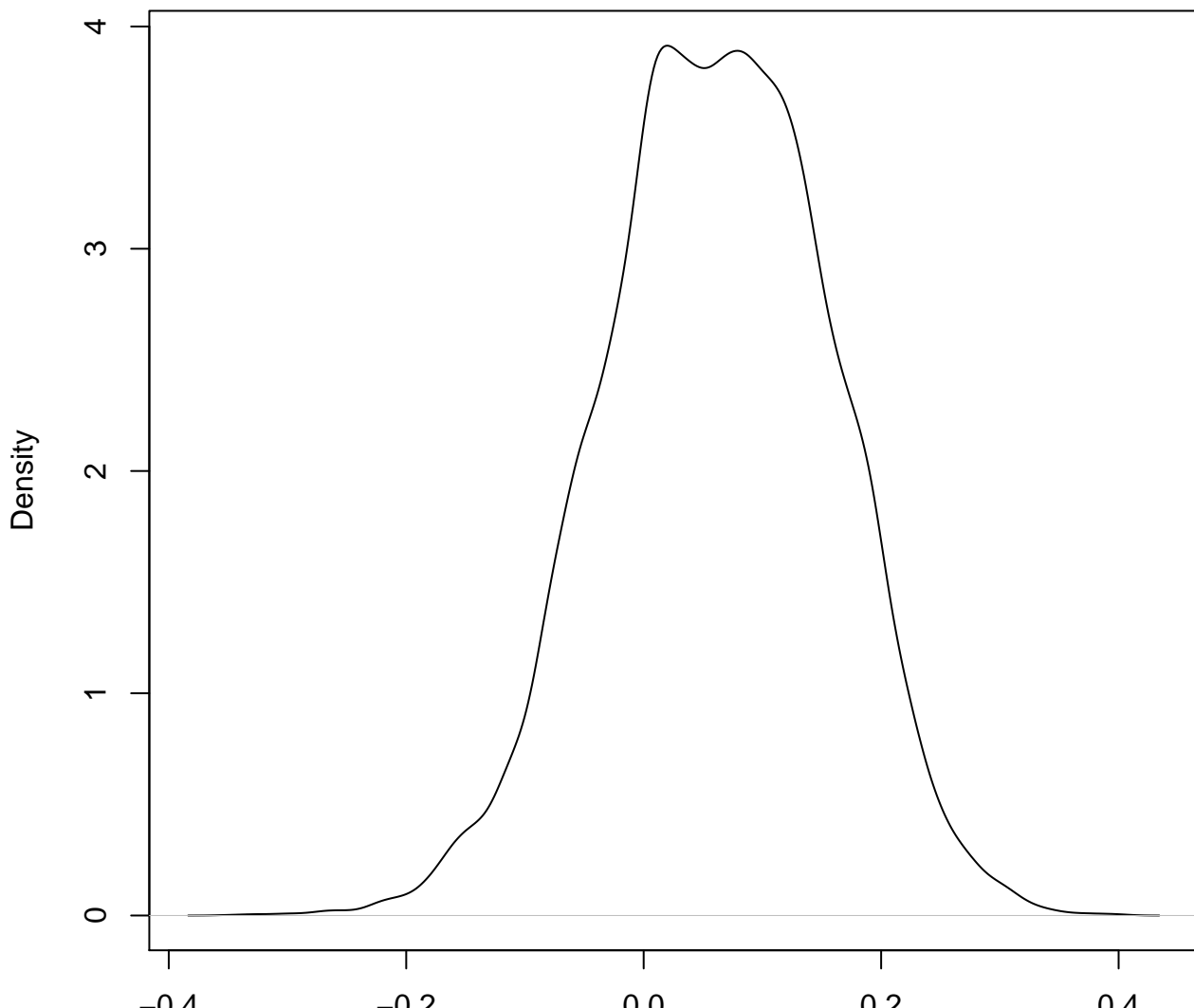


**density plot of exon-level intercept
183**



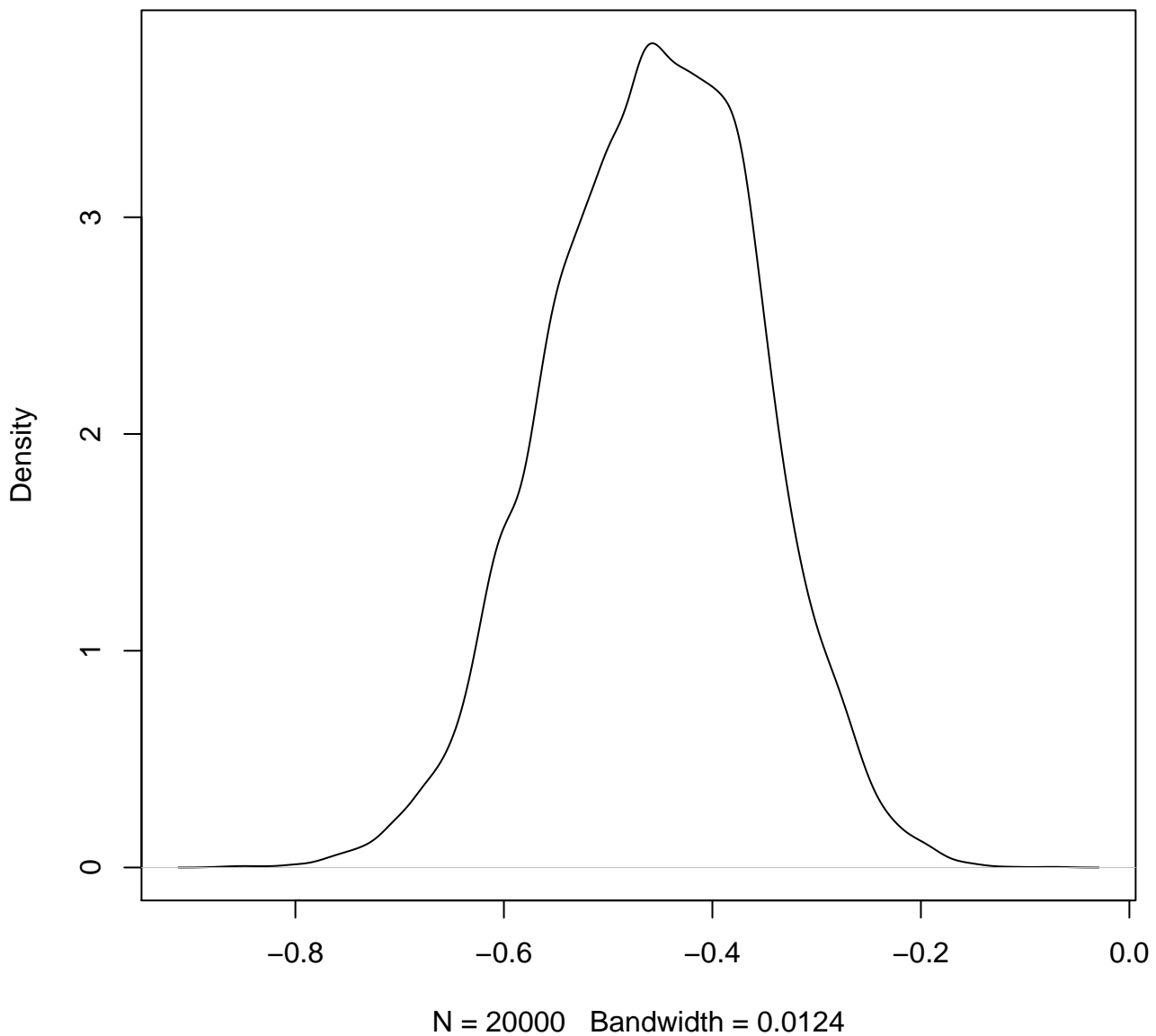
N = 20000 Bandwidth = 0.0118

**density plot of exon-level intercept
184**

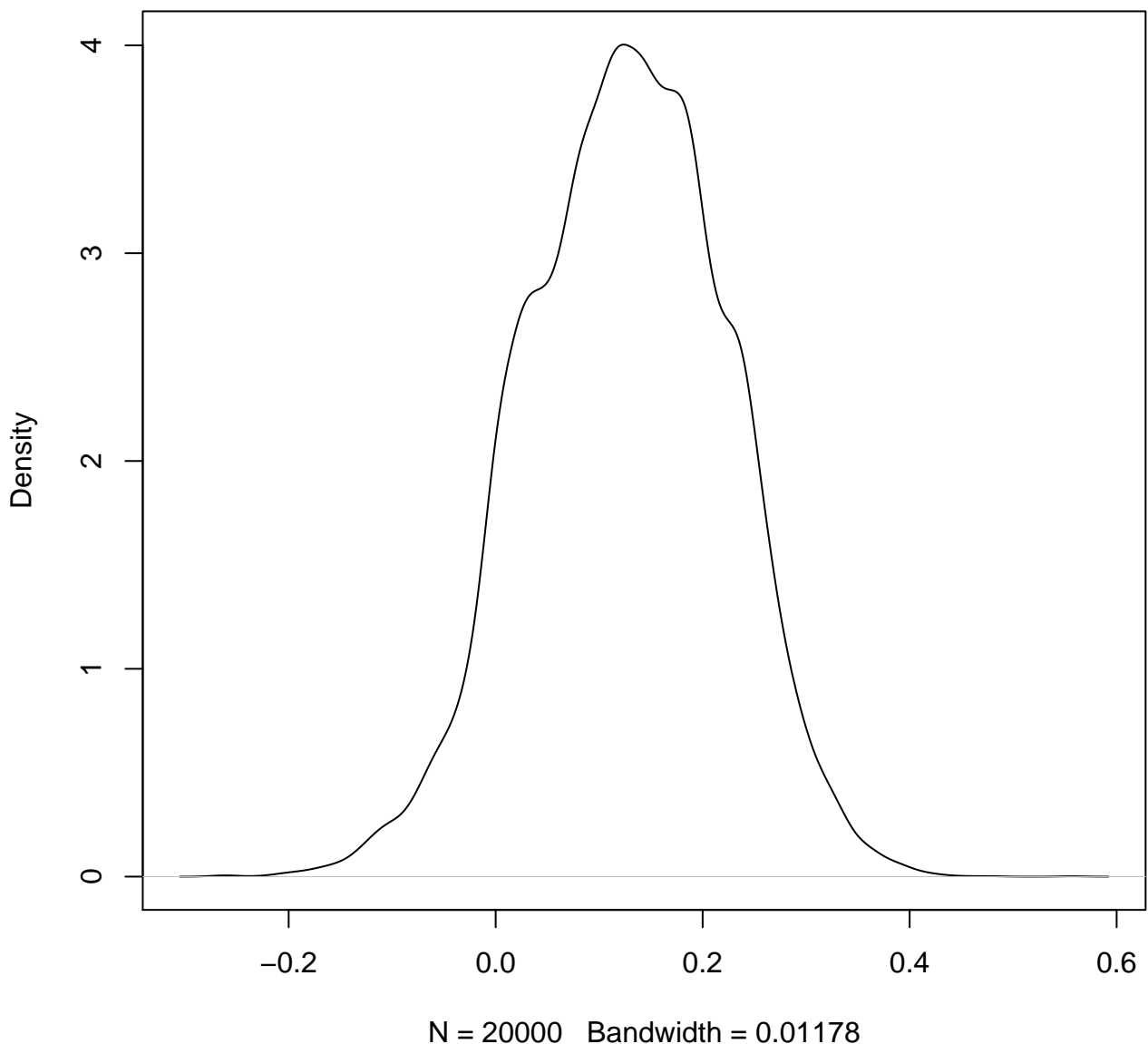


N = 20000 Bandwidth = 0.01173

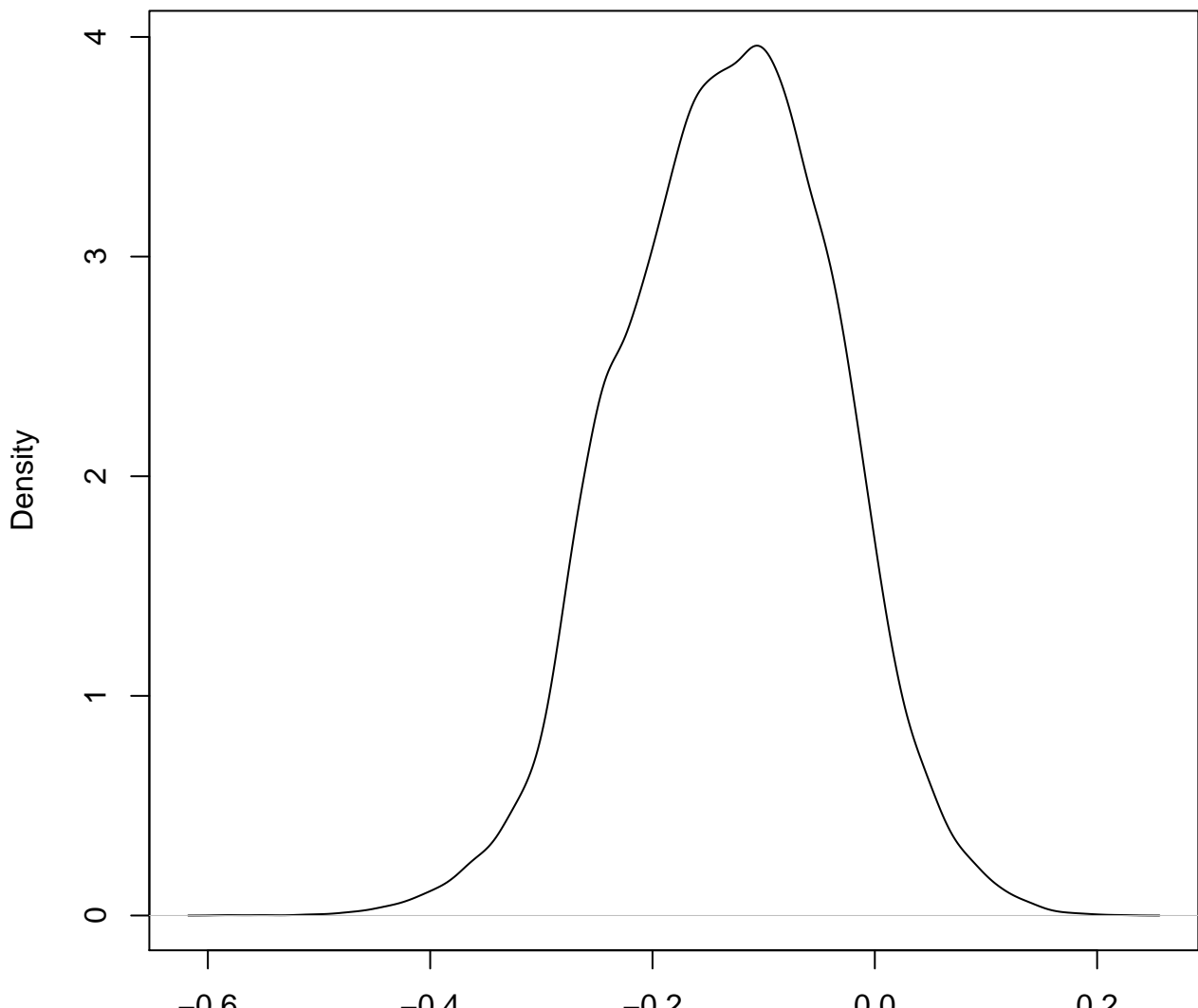
**density plot of exon-level intercept
185**



**density plot of exon-level intercept
186**

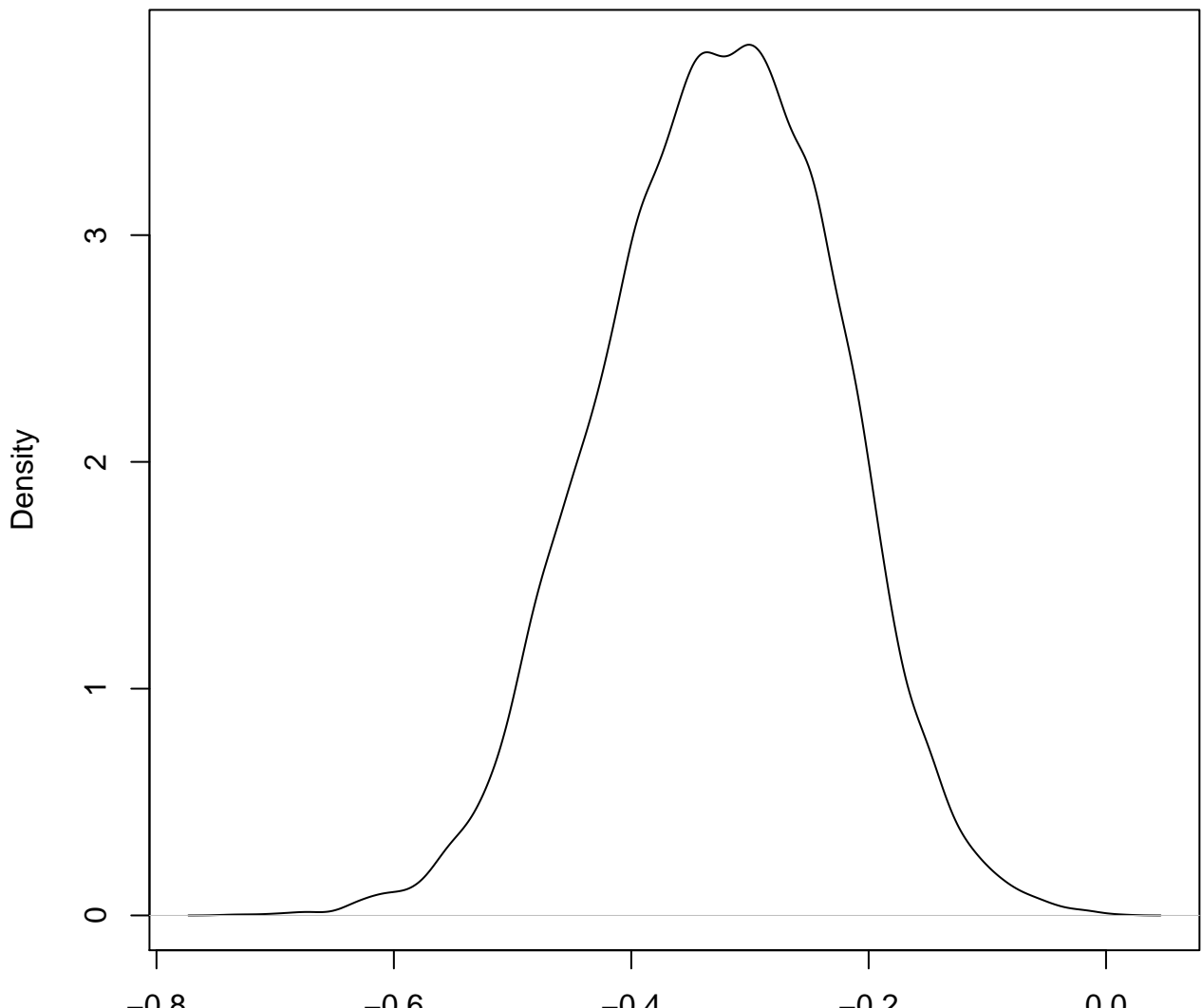


**density plot of exon-level intercept
187**



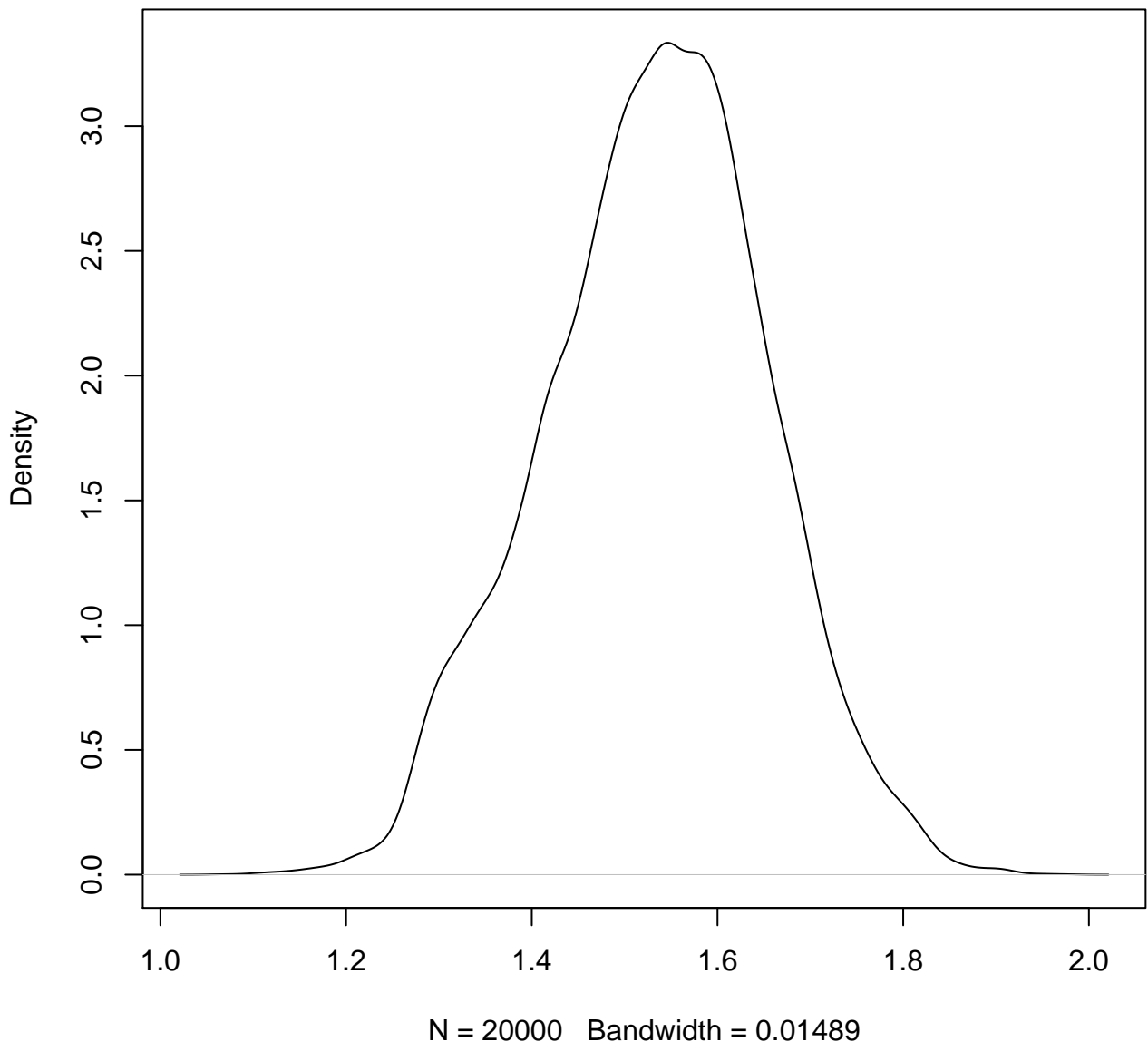
N = 20000 Bandwidth = 0.01186

**density plot of exon-level intercept
188**

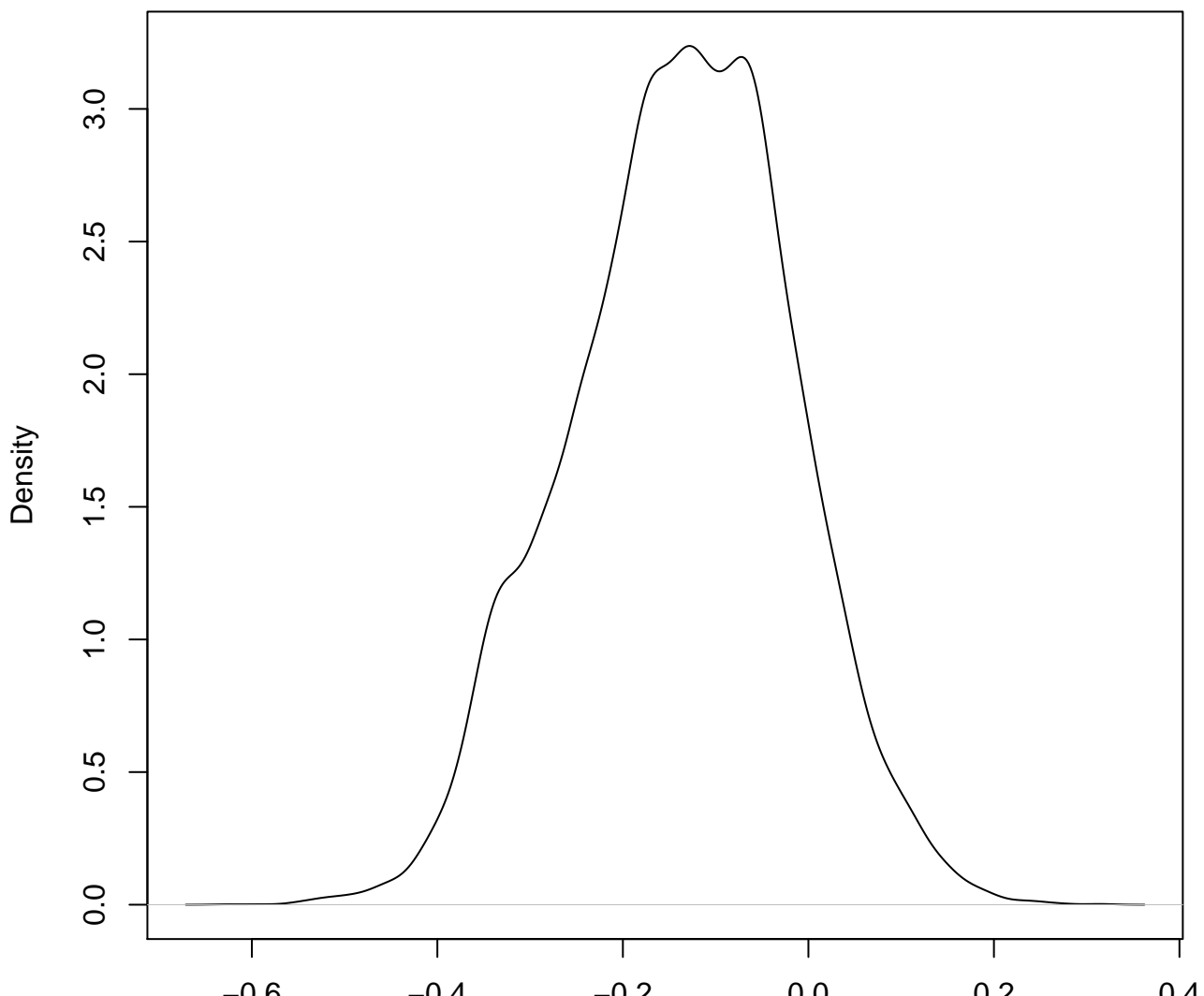


N = 20000 Bandwidth = 0.01222

**density plot of exon-level intercept
189**

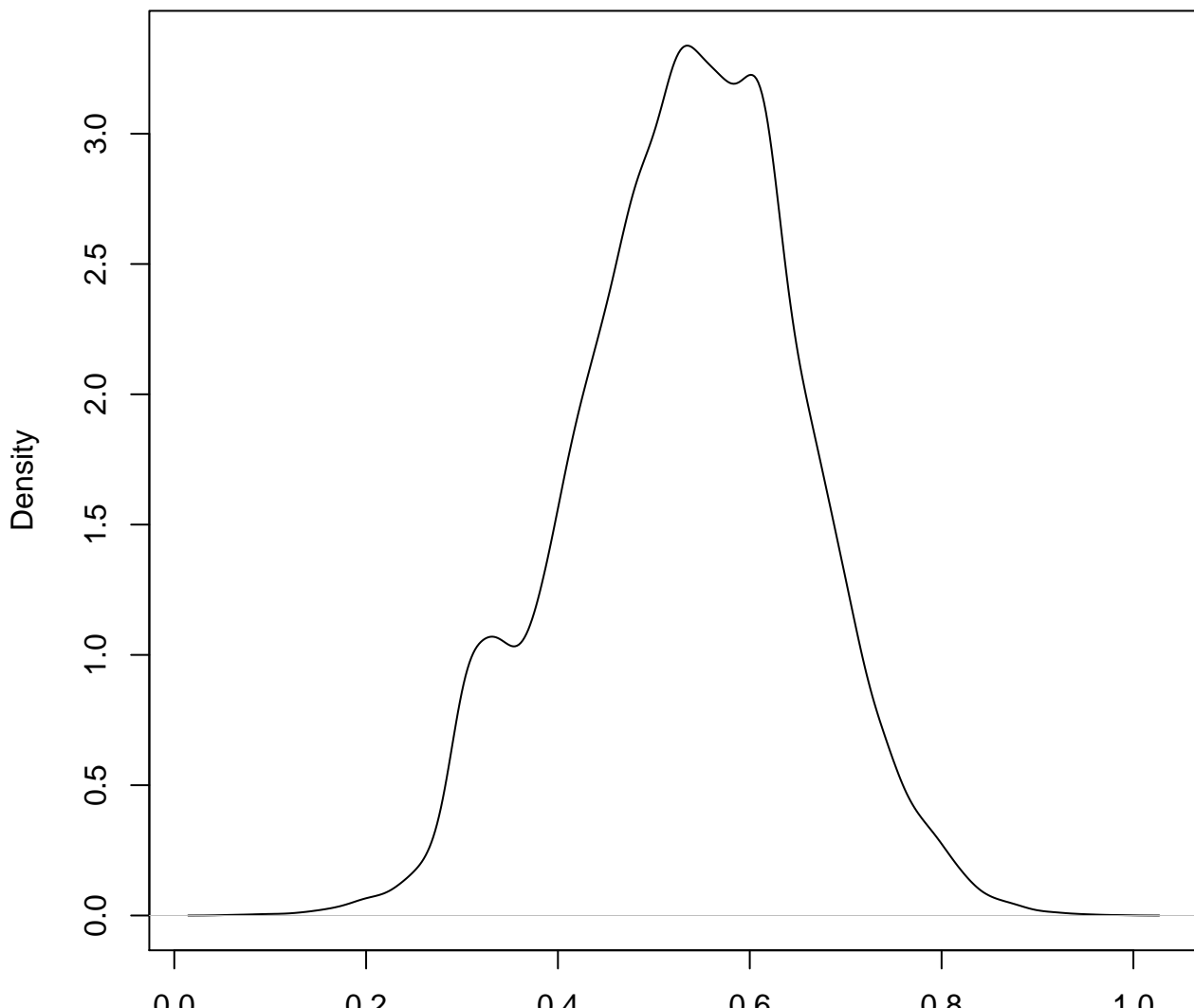


**density plot of exon-level intercept
190**



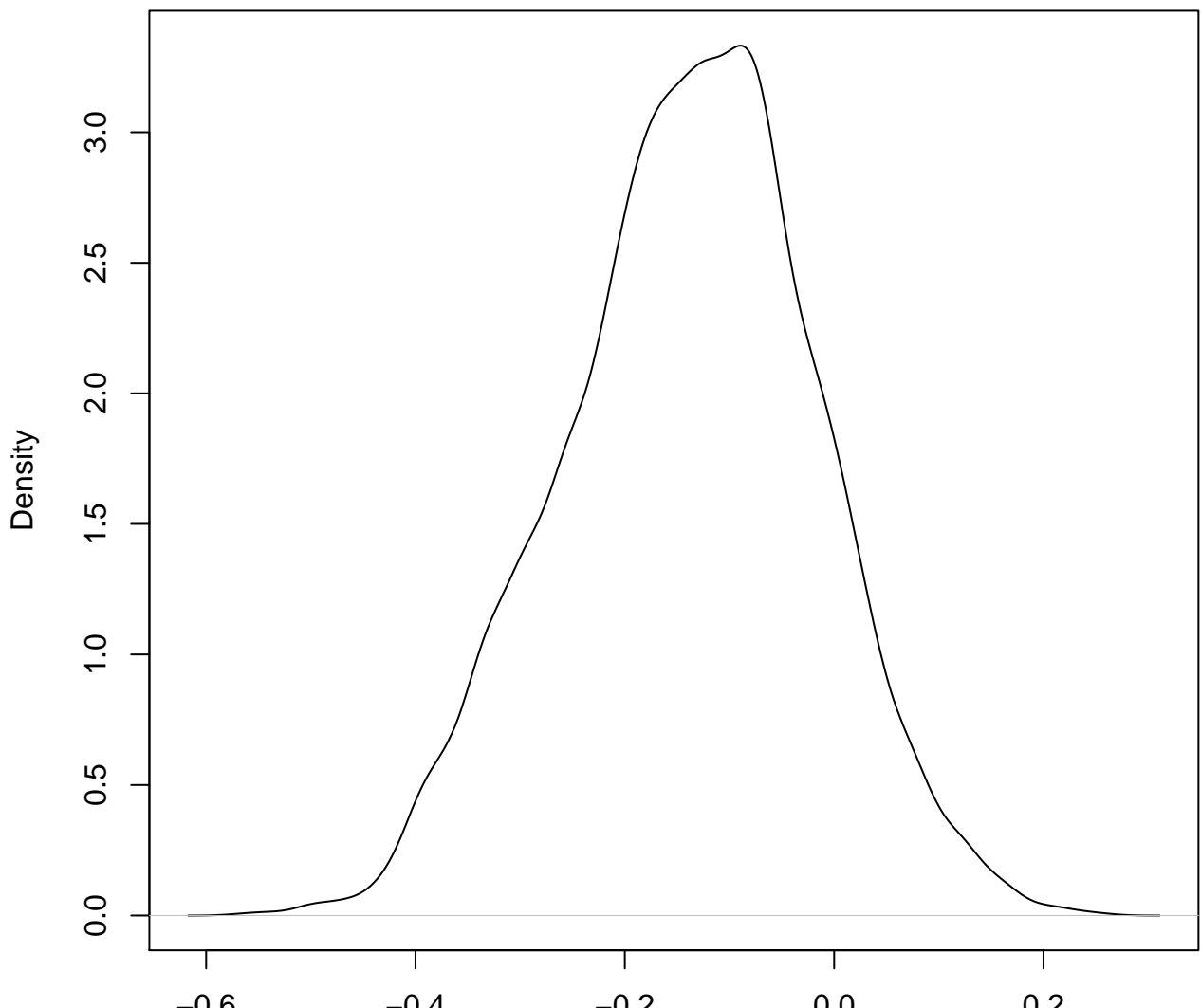
N = 20000 Bandwidth = 0.01482

**density plot of exon-level intercept
191**



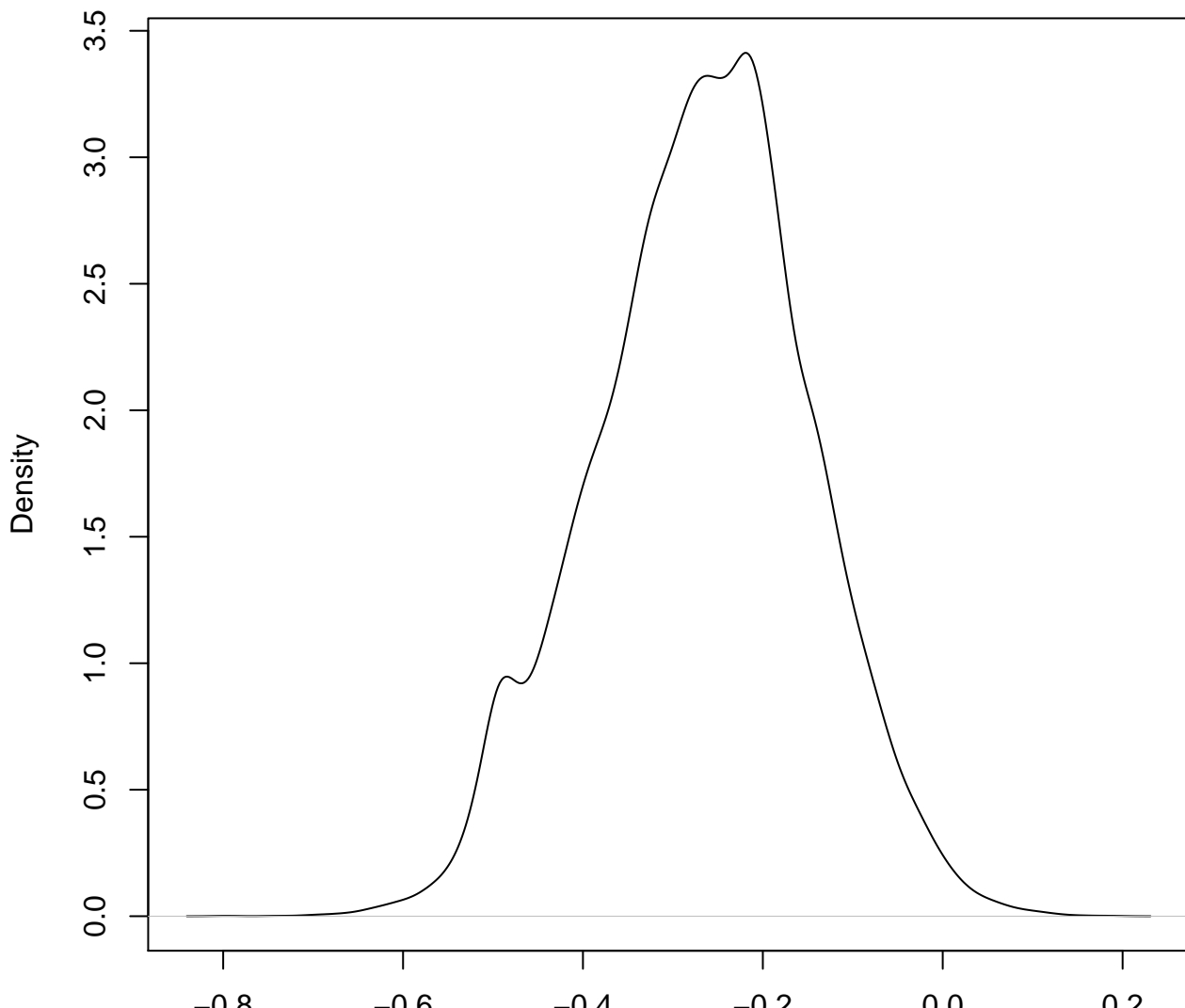
N = 20000 Bandwidth = 0.01485

**density plot of exon-level intercept
192**



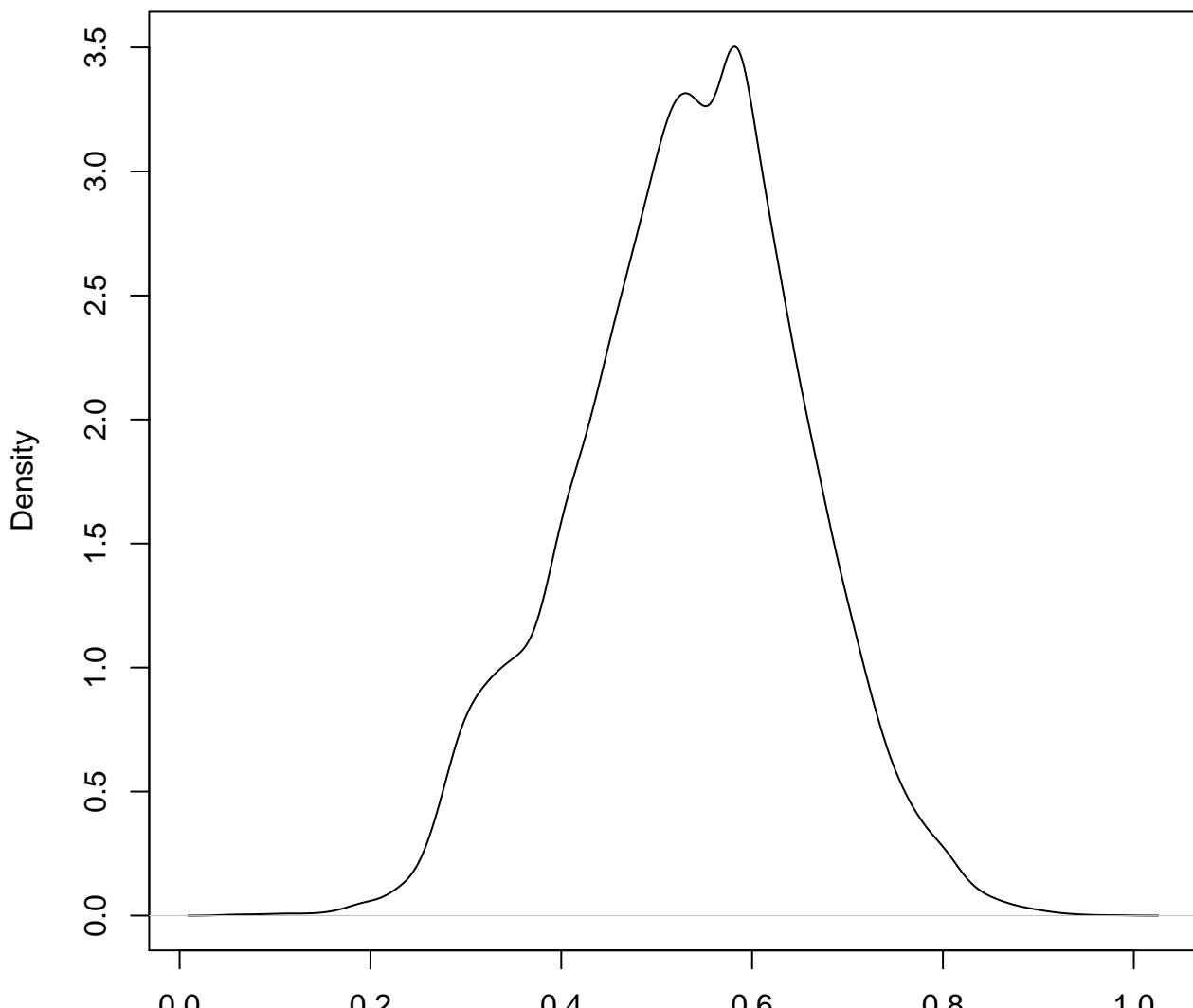
N = 20000 Bandwidth = 0.01482

**density plot of exon-level intercept
193**



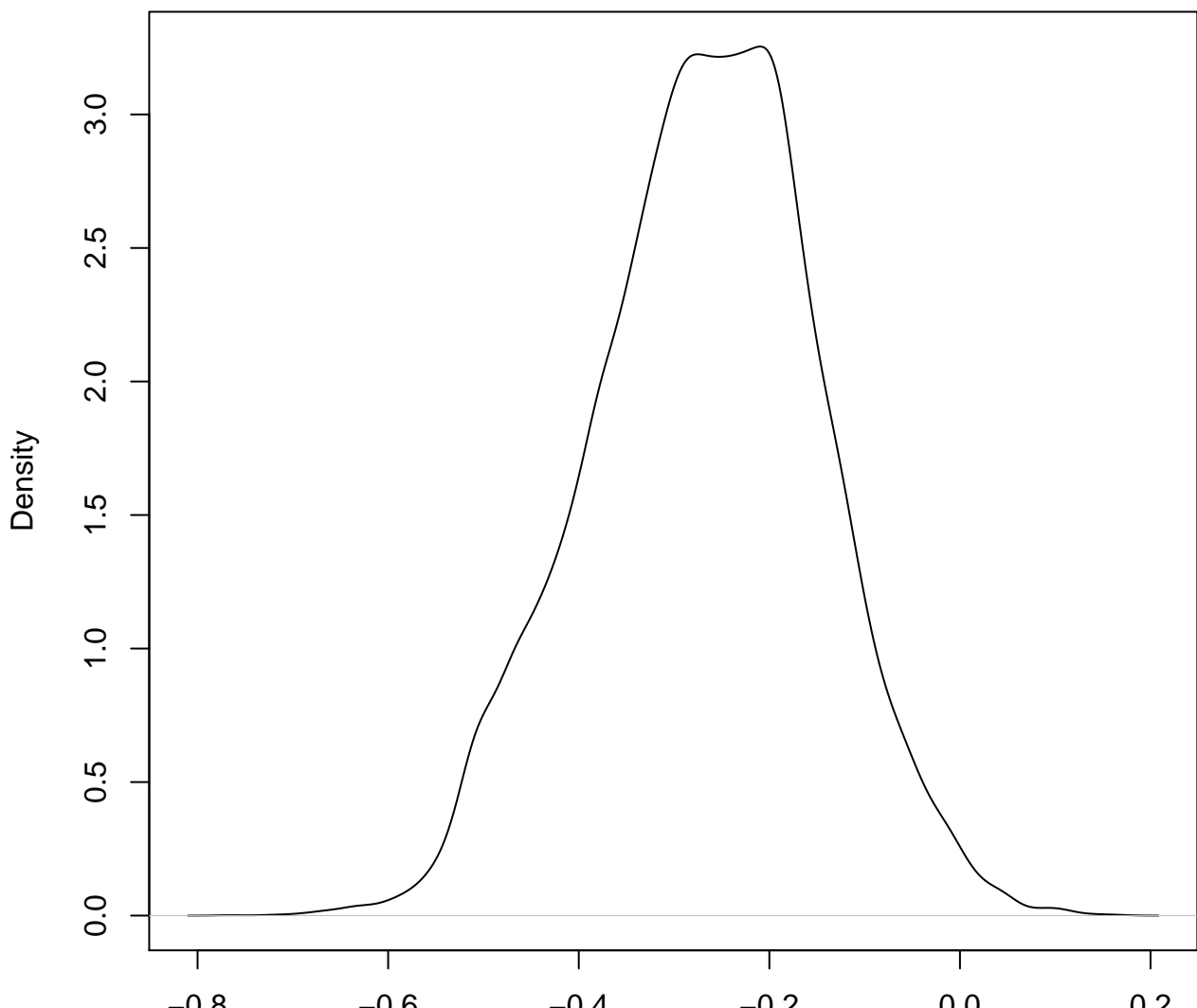
N = 20000 Bandwidth = 0.01473

**density plot of exon-level intercept
194**



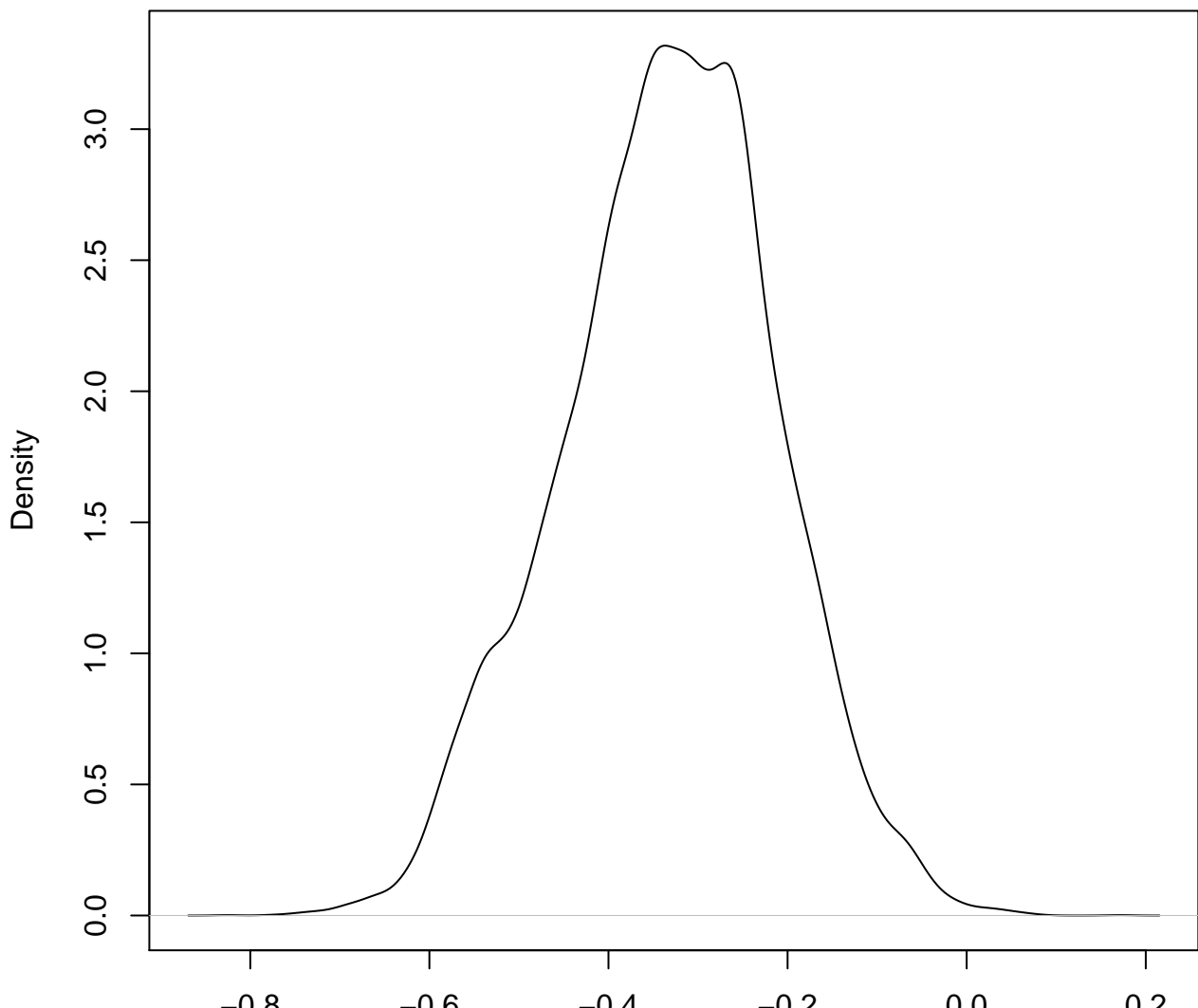
N = 20000 Bandwidth = 0.01471

**density plot of exon-level intercept
195**



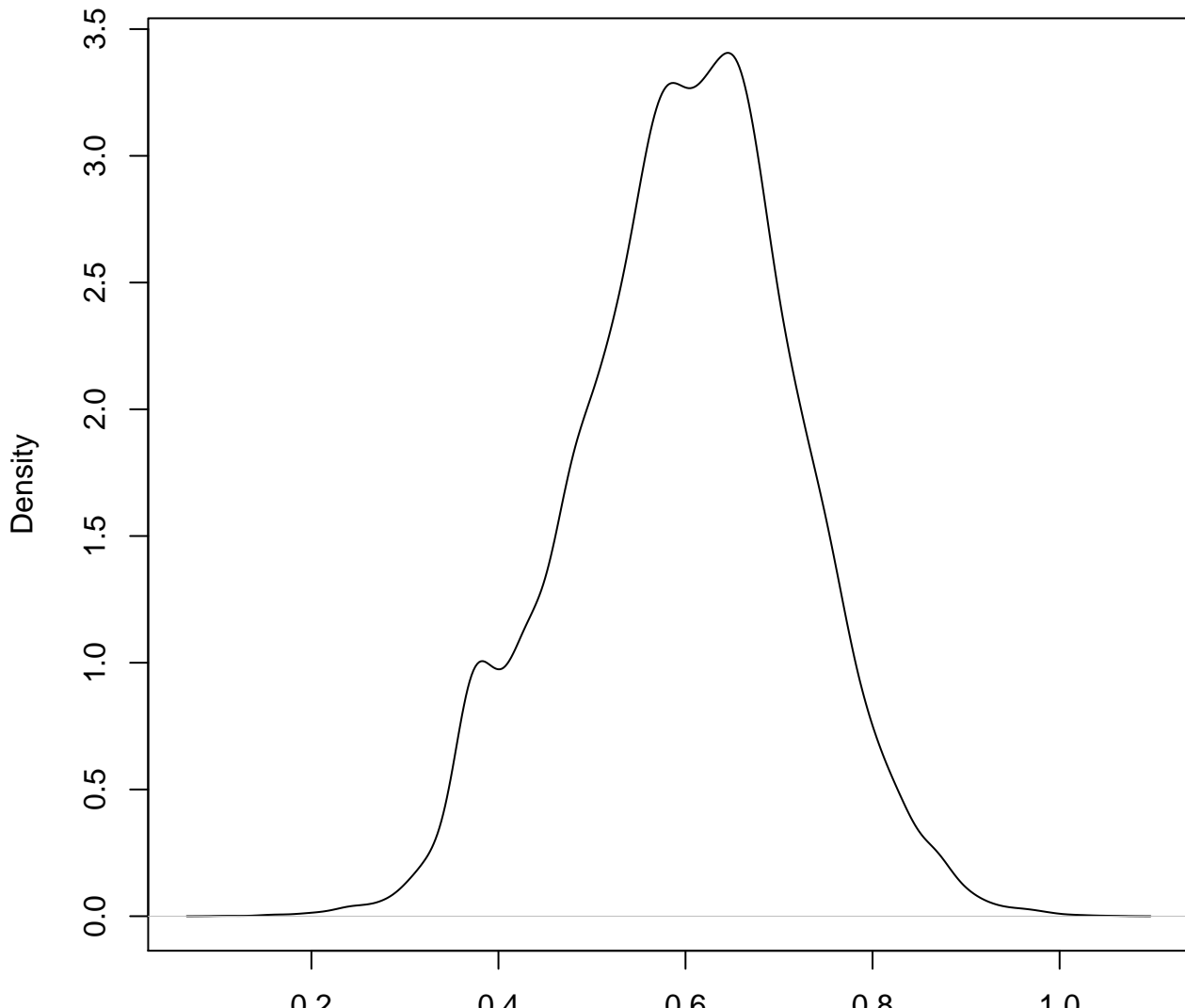
N = 20000 Bandwidth = 0.01488

**density plot of exon-level intercept
196**



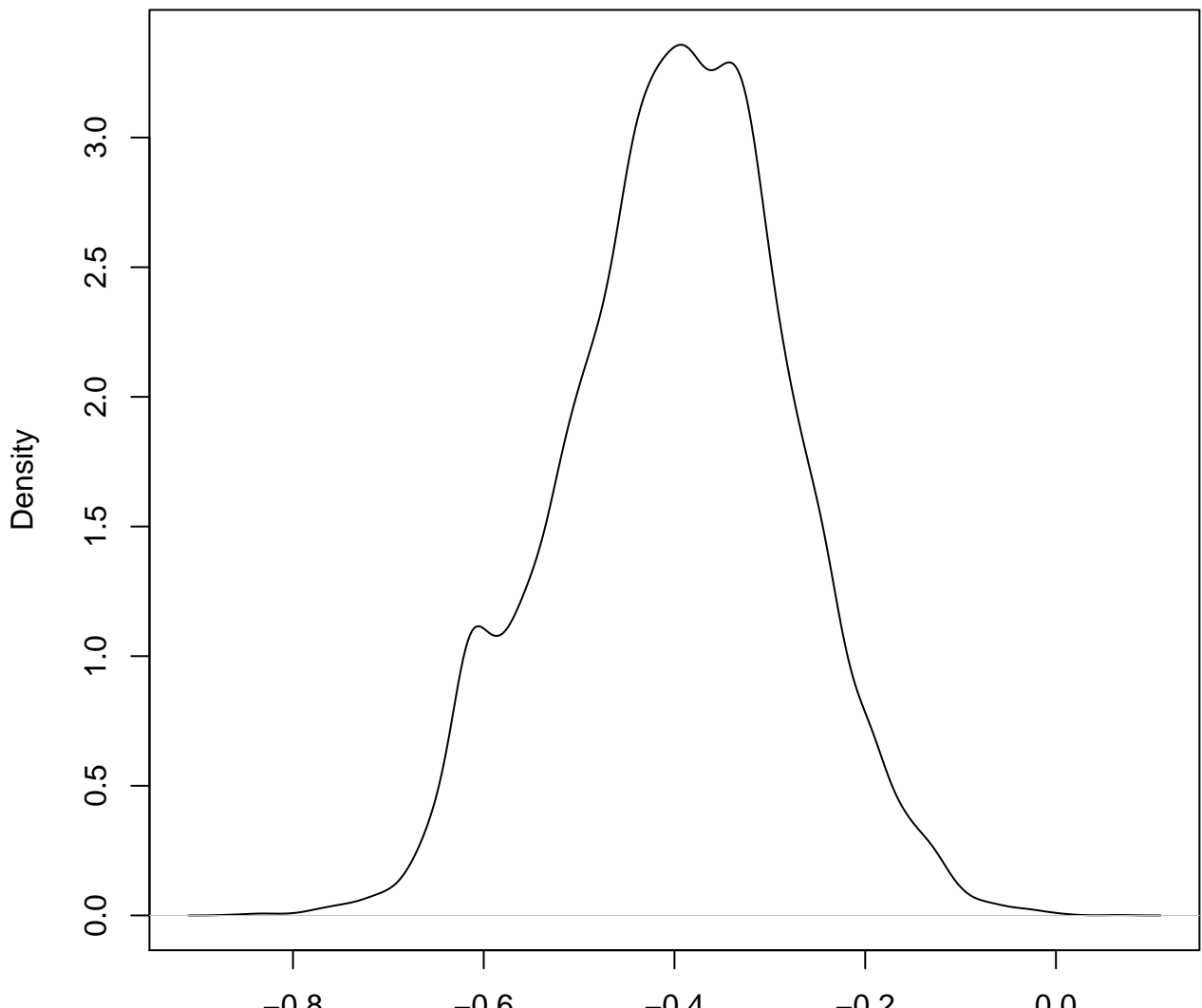
N = 20000 Bandwidth = 0.01472

**density plot of exon-level intercept
197**



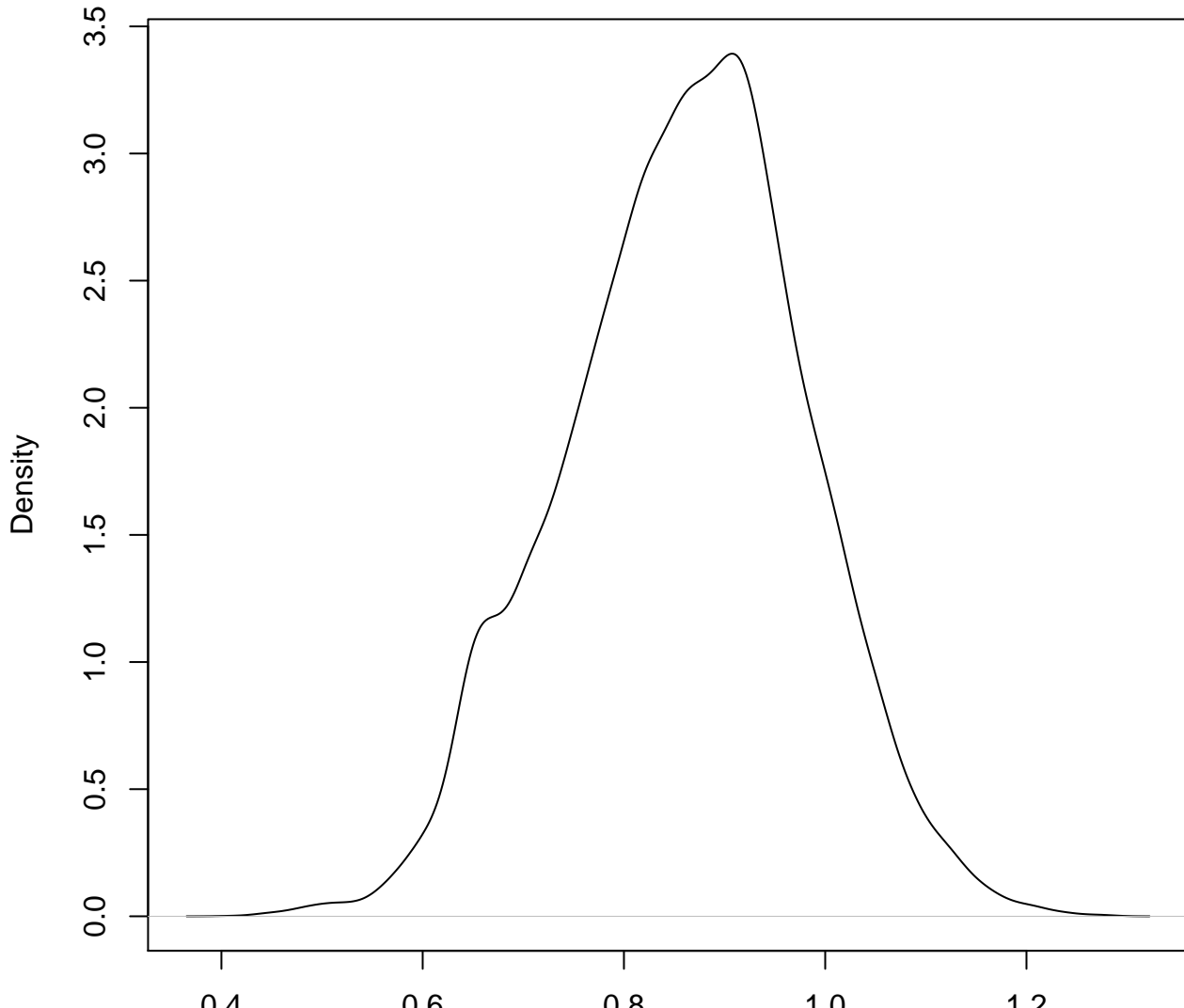
N = 20000 Bandwidth = 0.0147

**density plot of exon-level intercept
198**



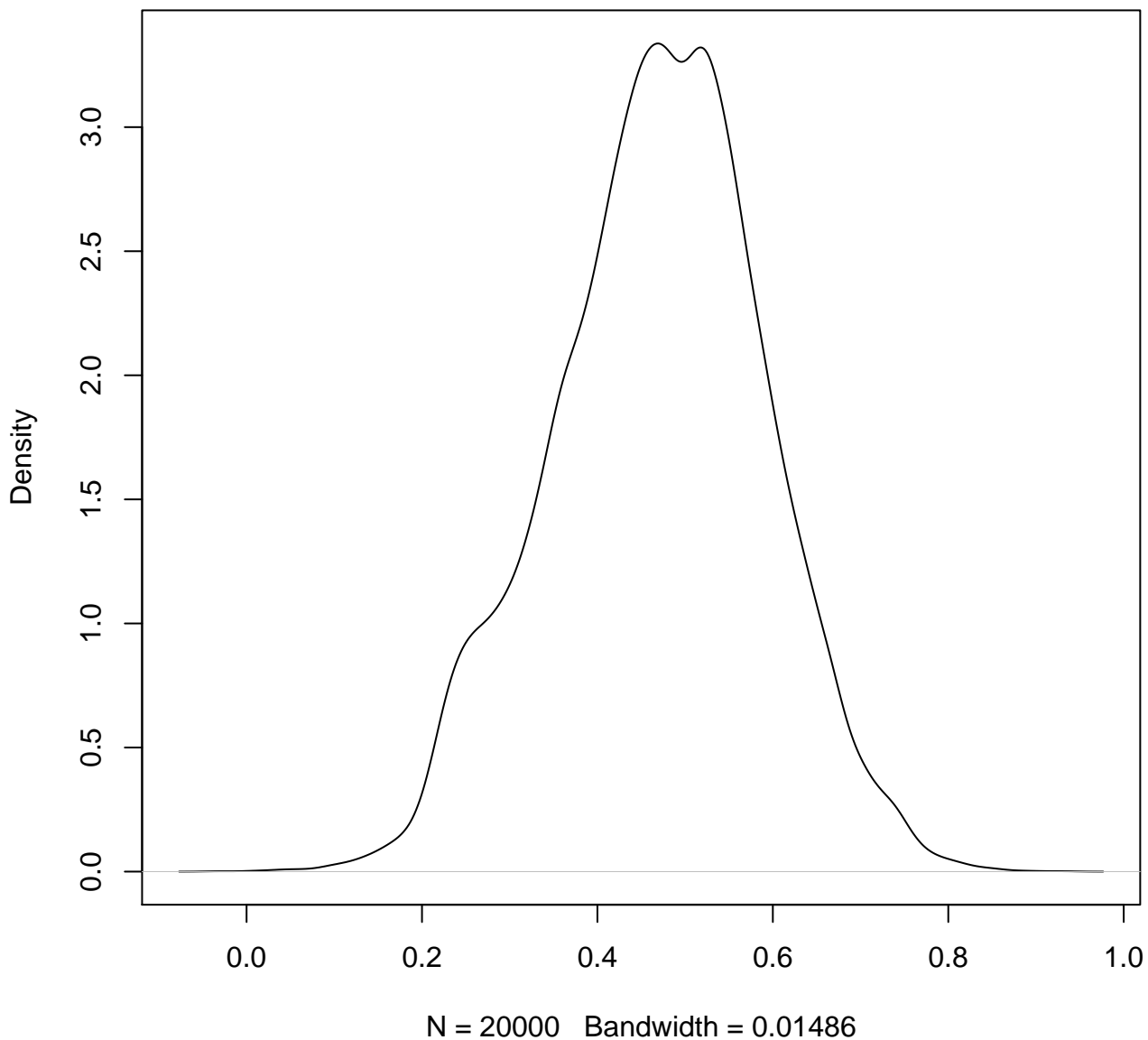
N = 20000 Bandwidth = 0.01467

**density plot of exon-level intercept
199**

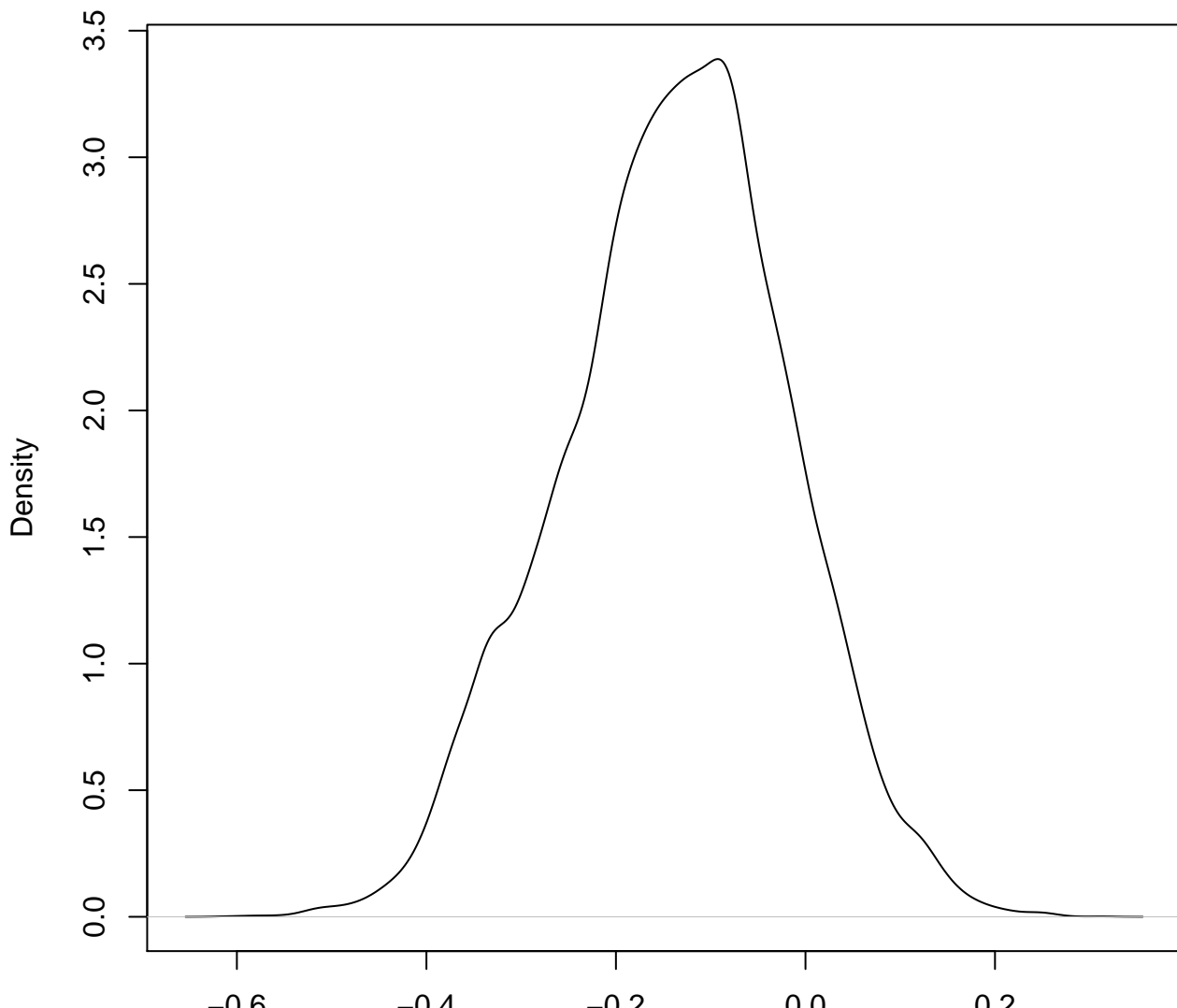


N = 20000 Bandwidth = 0.01487

**density plot of exon-level intercept
200**

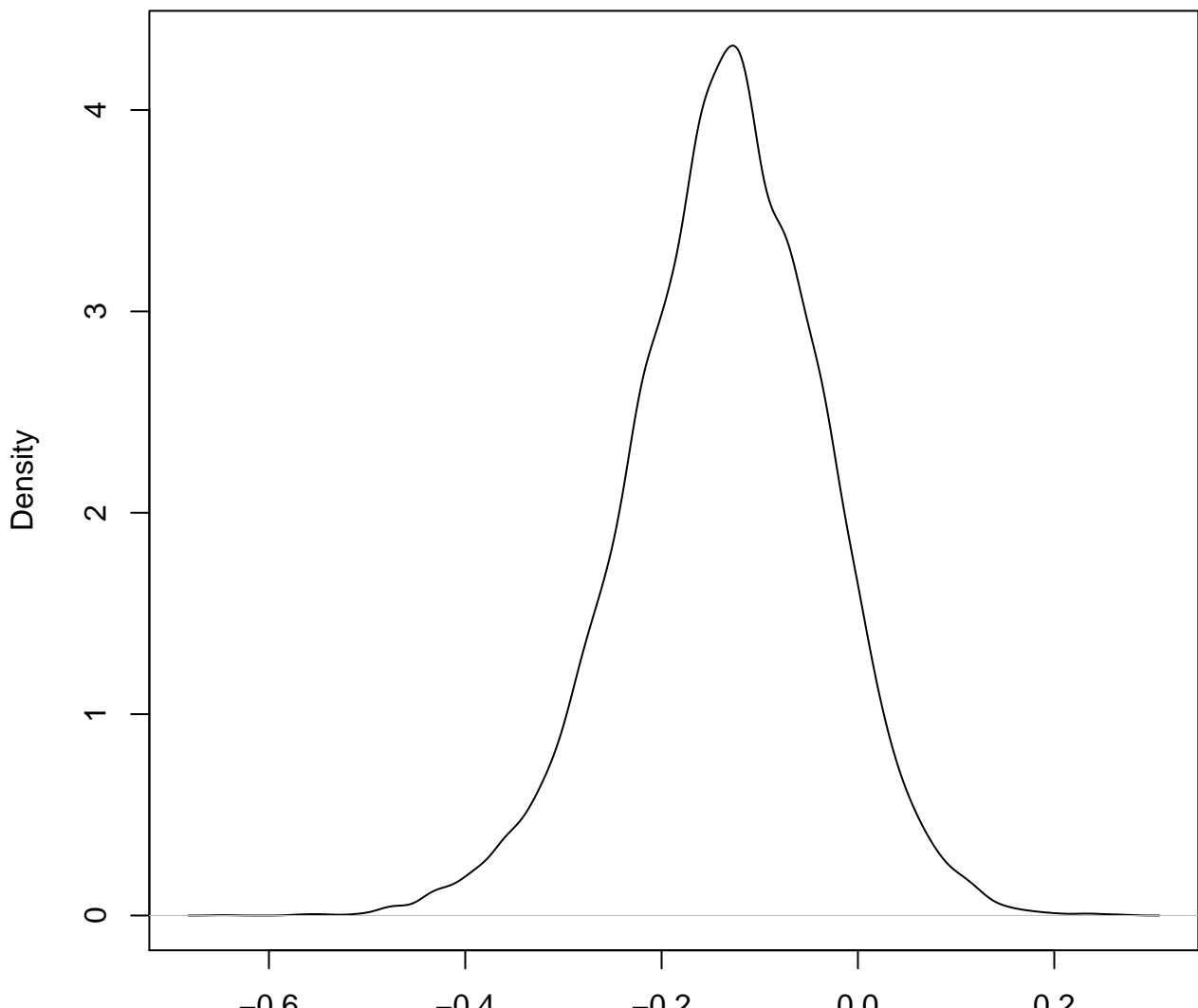


**density plot of exon-level intercept
201**



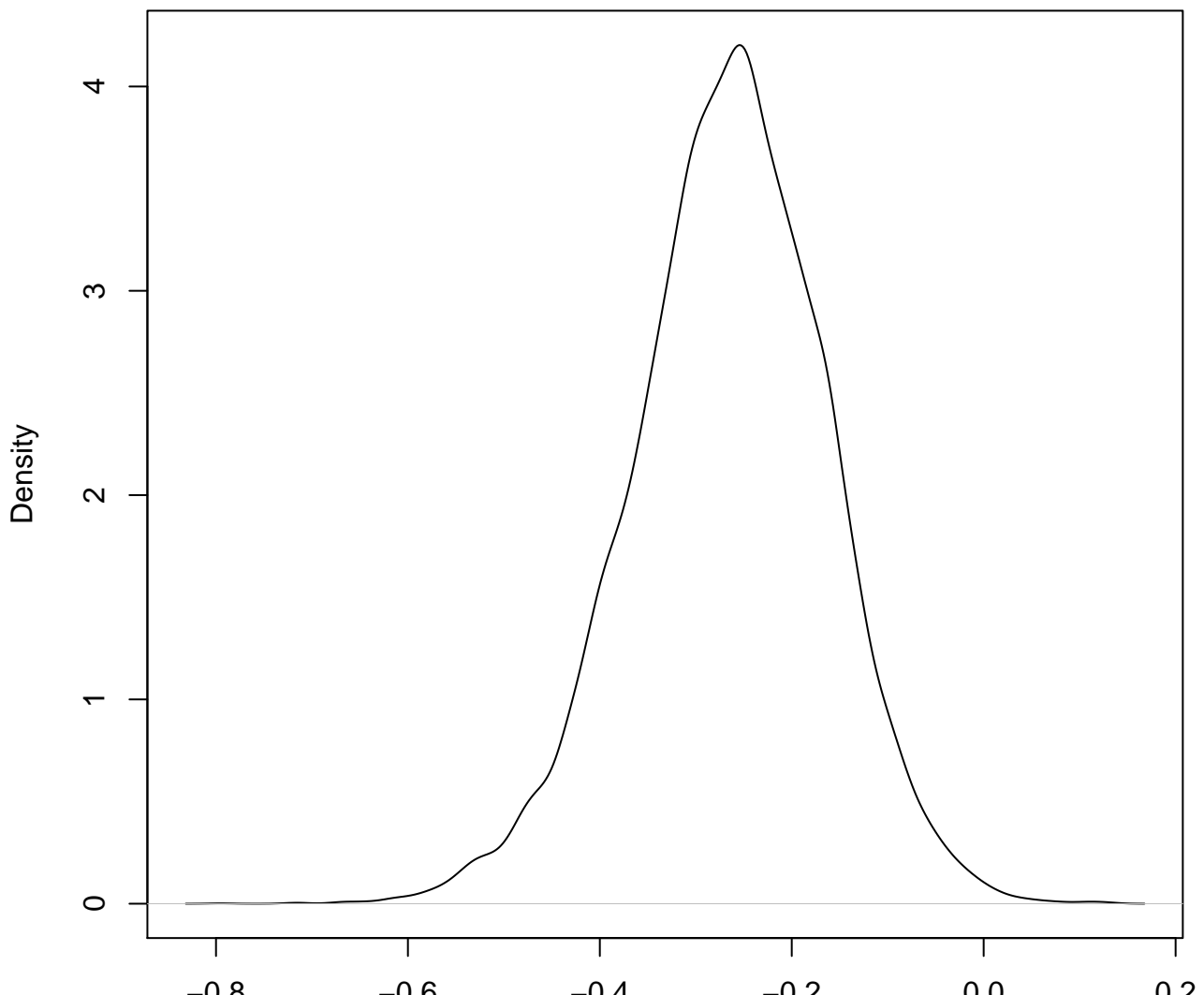
N = 20000 Bandwidth = 0.01465

**density plot of exon-level intercept
202**



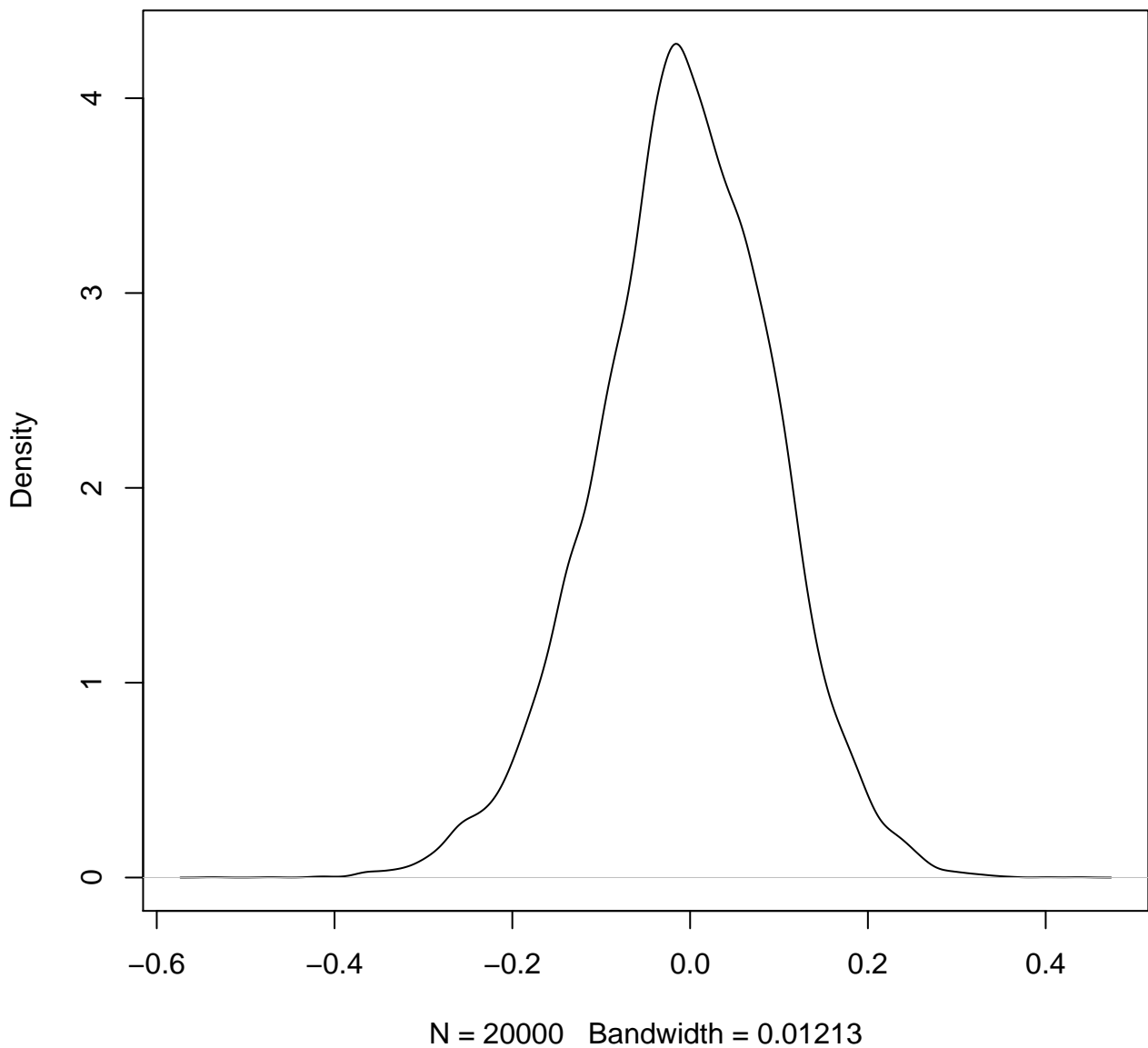
N = 20000 Bandwidth = 0.01216

**density plot of exon-level intercept
203**

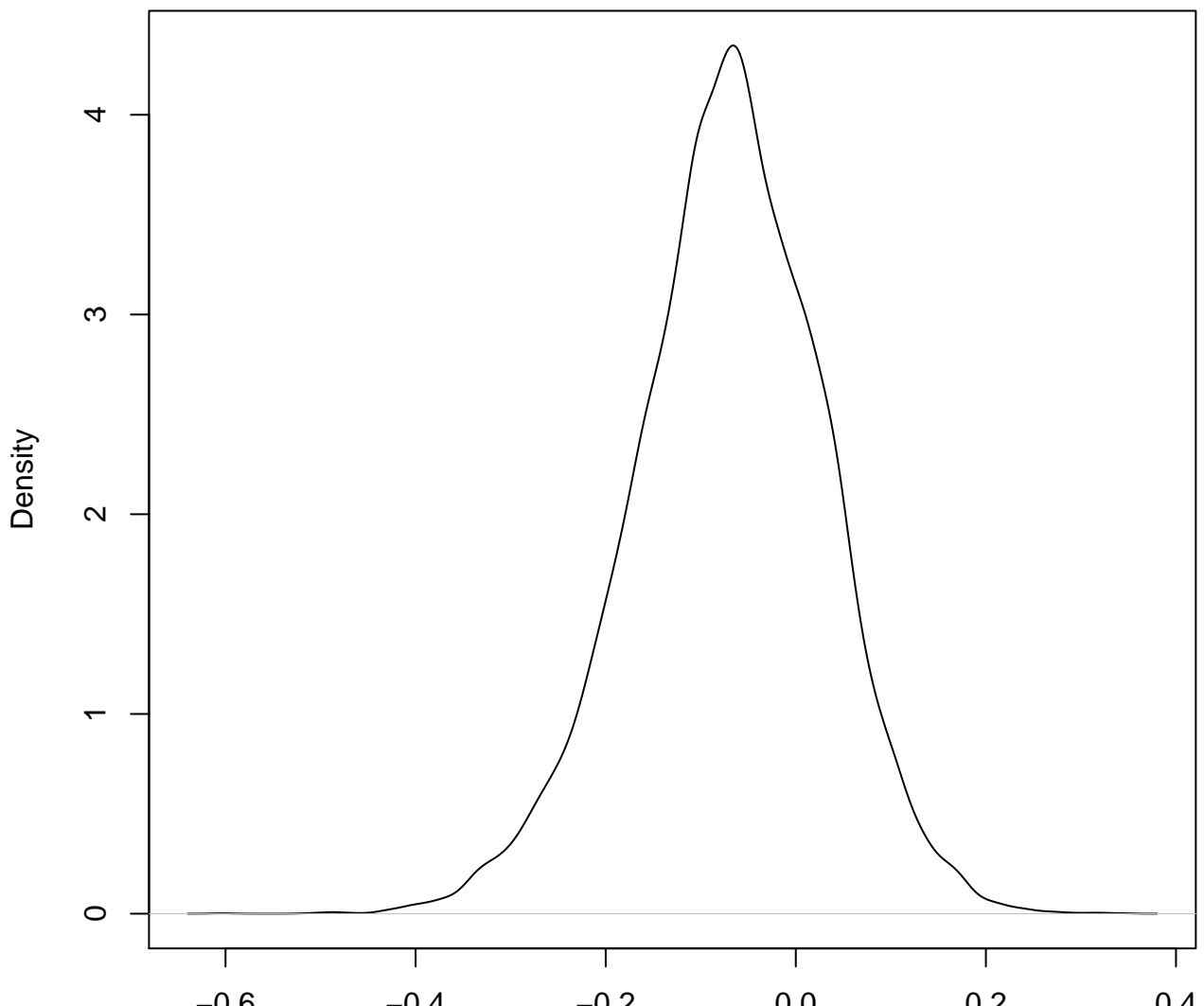


N = 20000 Bandwidth = 0.0122

**density plot of exon-level intercept
204**

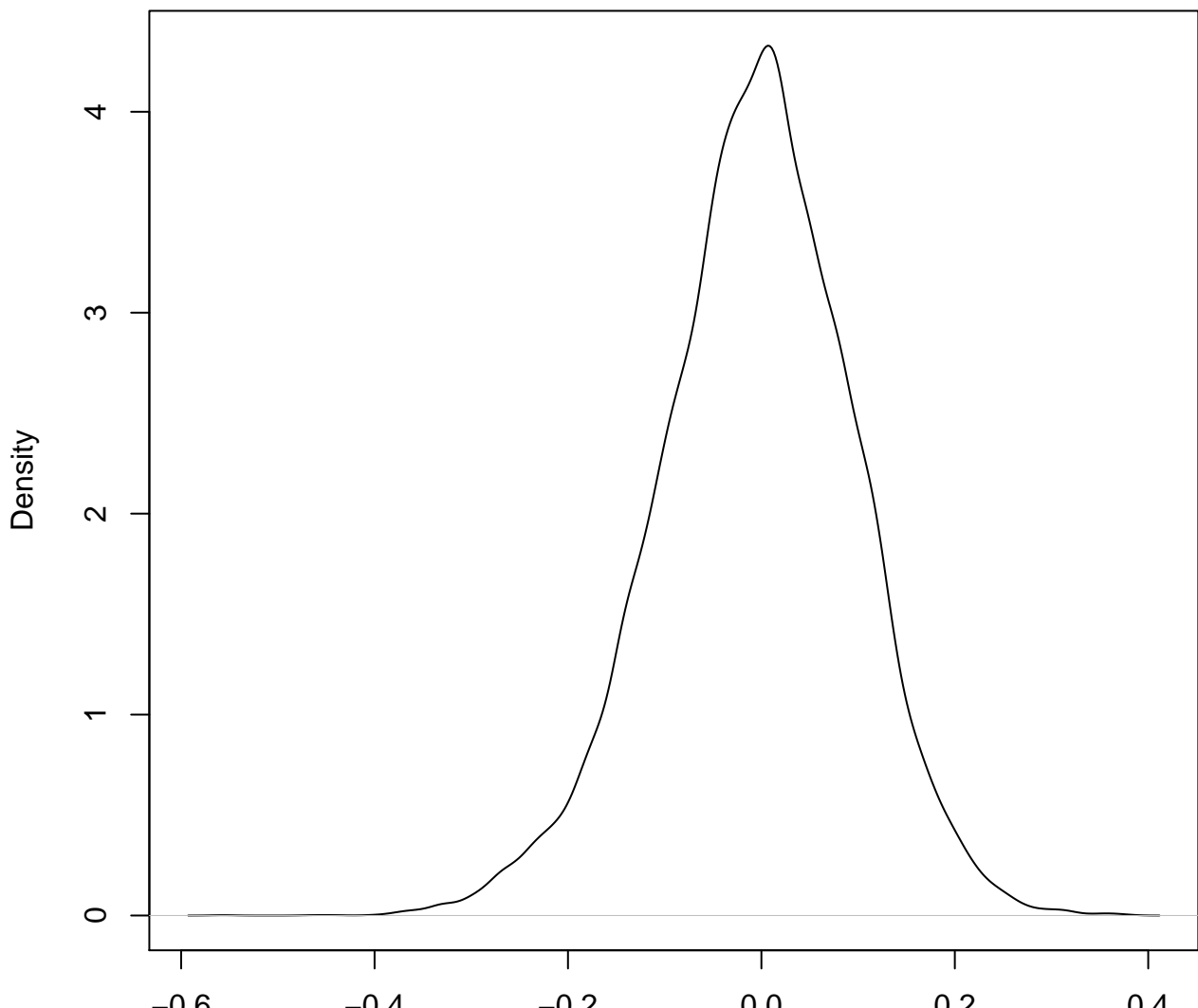


**density plot of exon-level intercept
205**



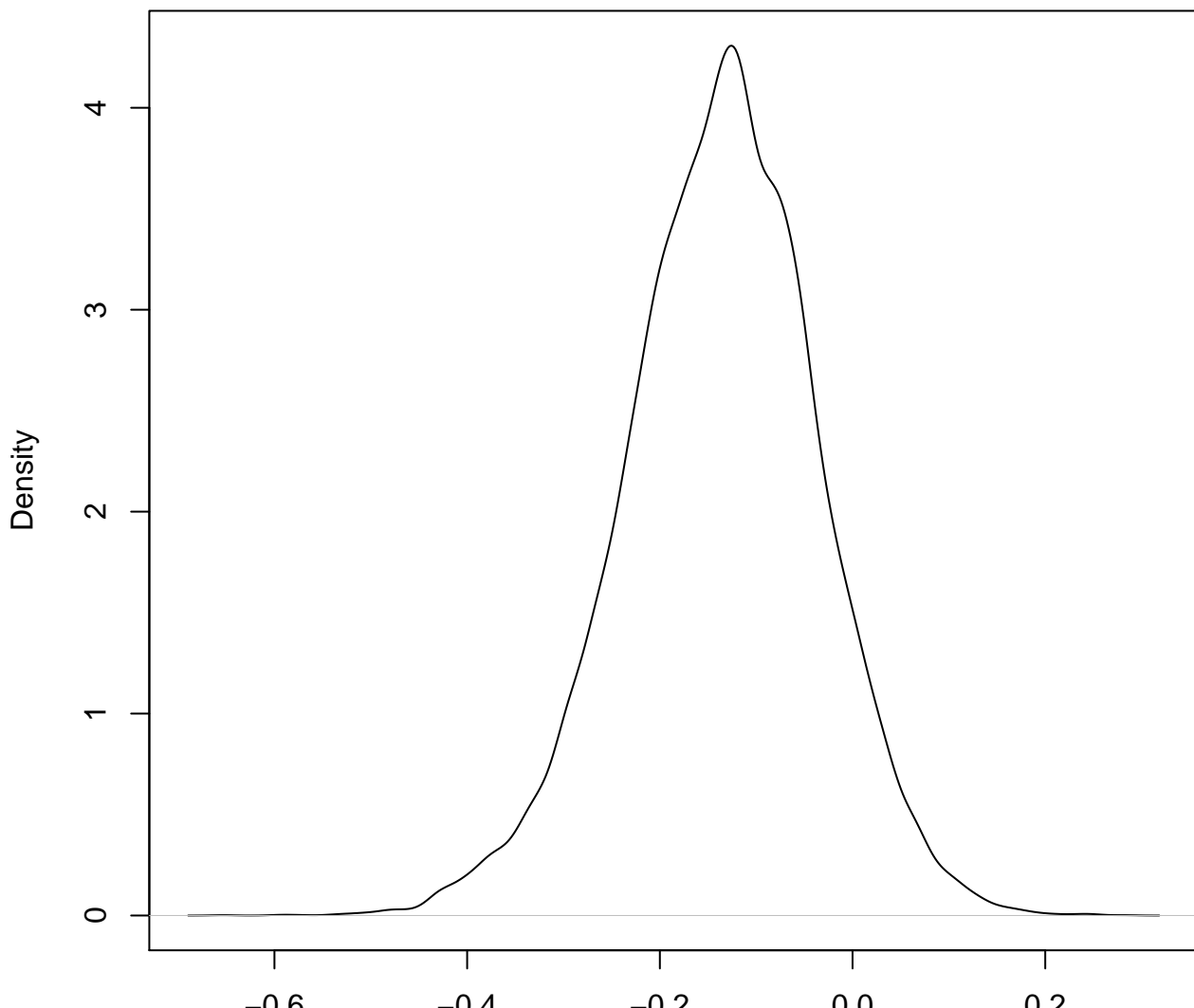
N = 20000 Bandwidth = 0.0121

**density plot of exon-level intercept
206**



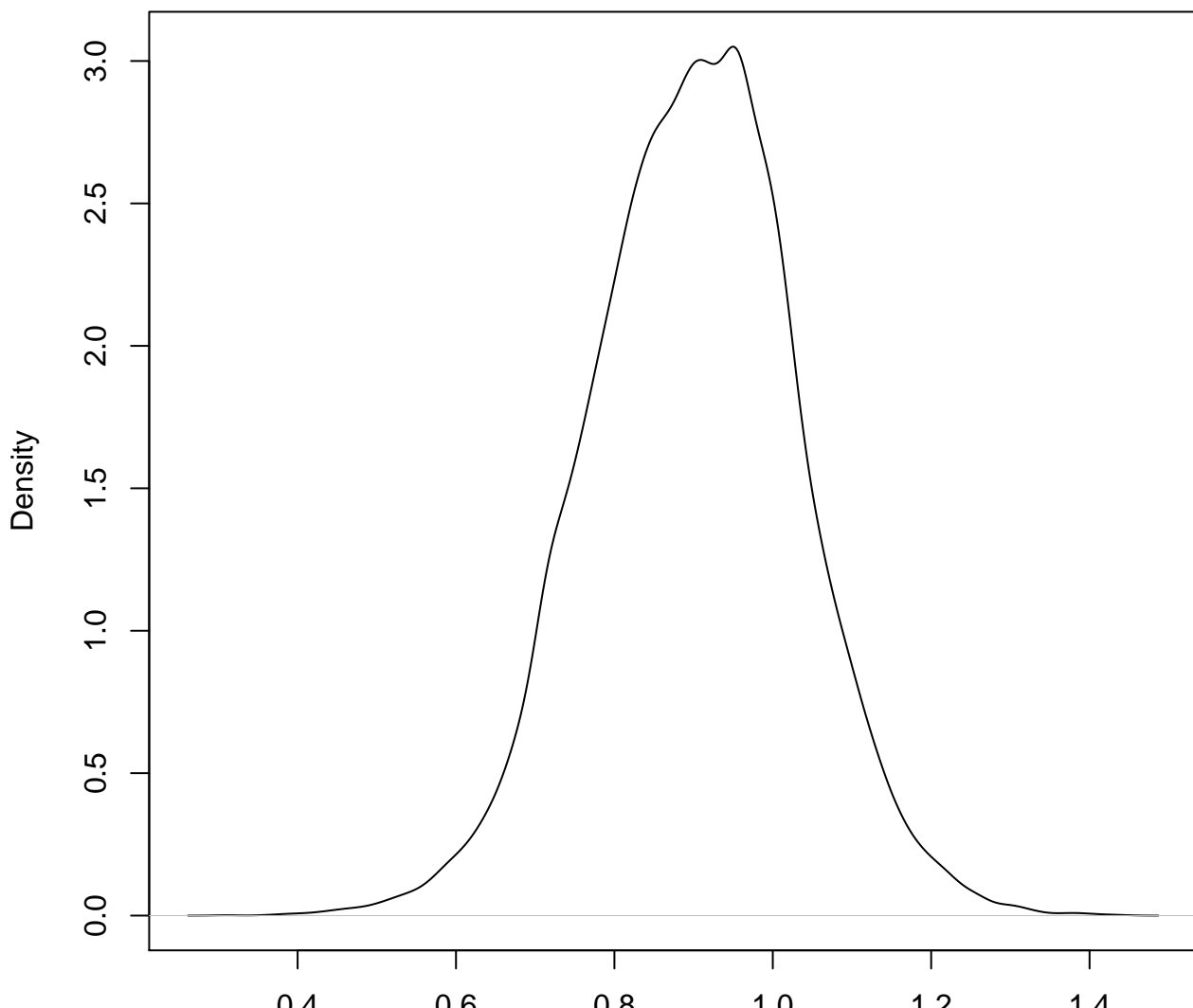
N = 20000 Bandwidth = 0.01205

**density plot of exon-level intercept
207**



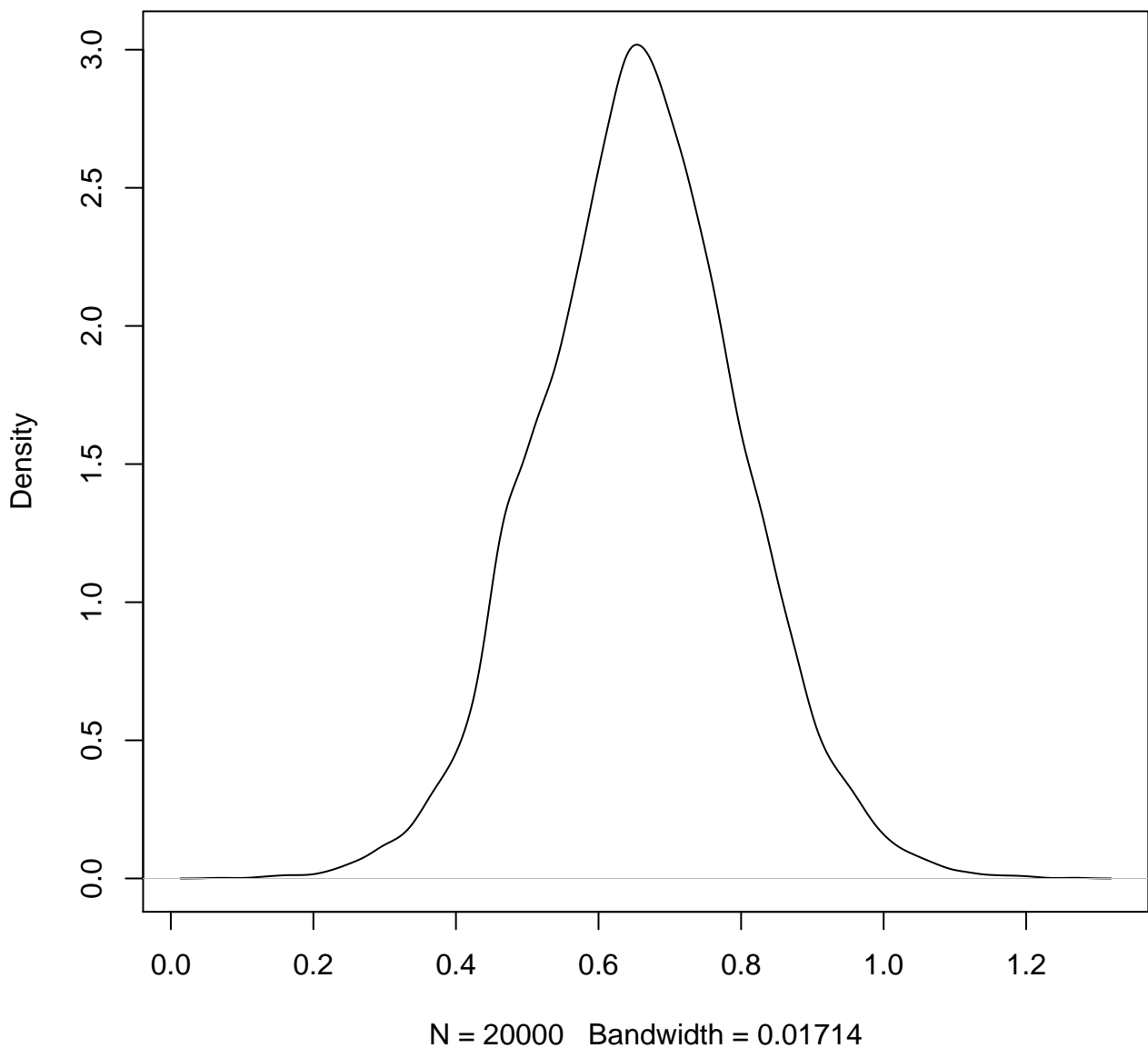
N = 20000 Bandwidth = 0.01208

**density plot of exon-level intercept
208**

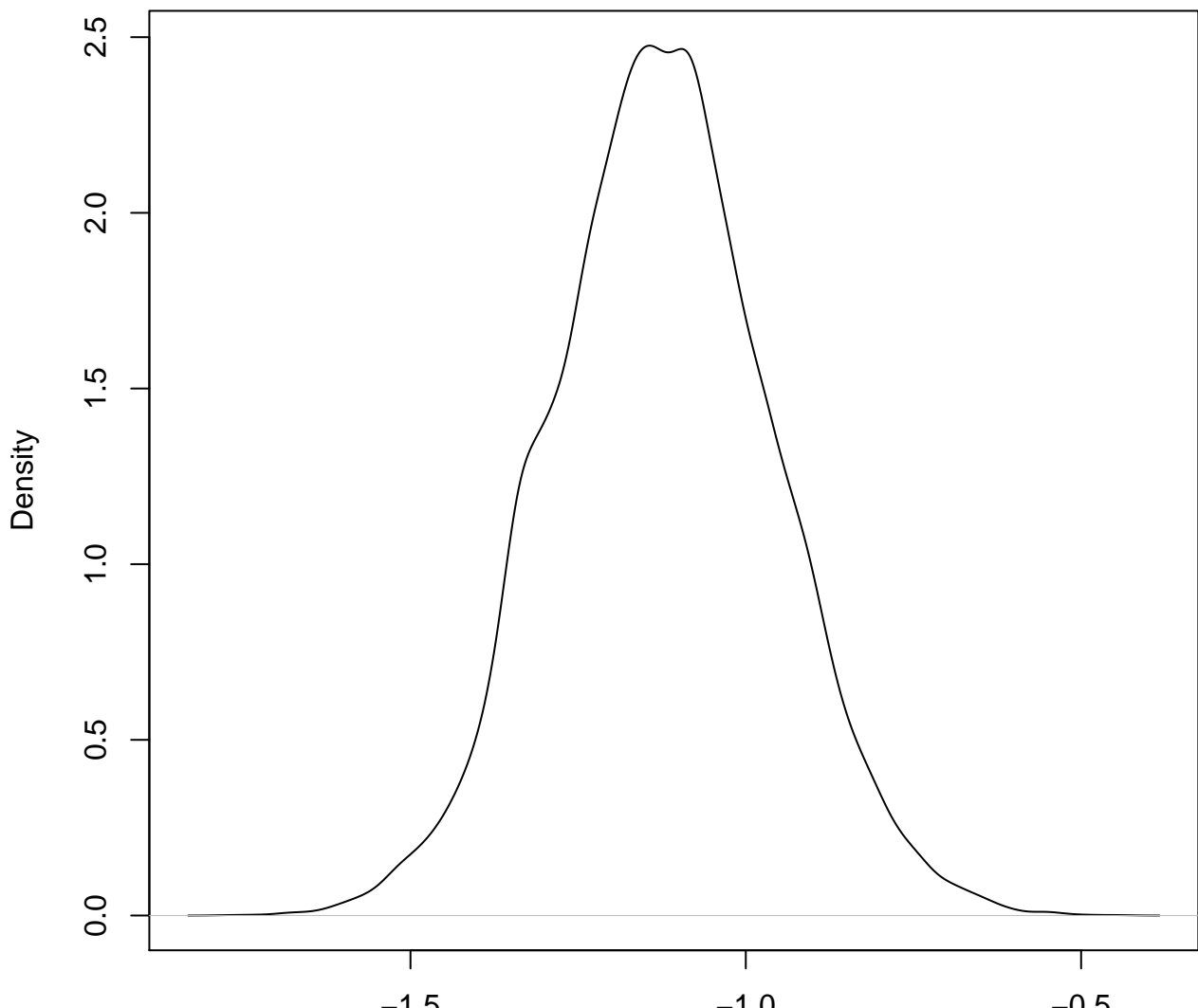


N = 20000 Bandwidth = 0.01615

**density plot of exon-level intercept
209**

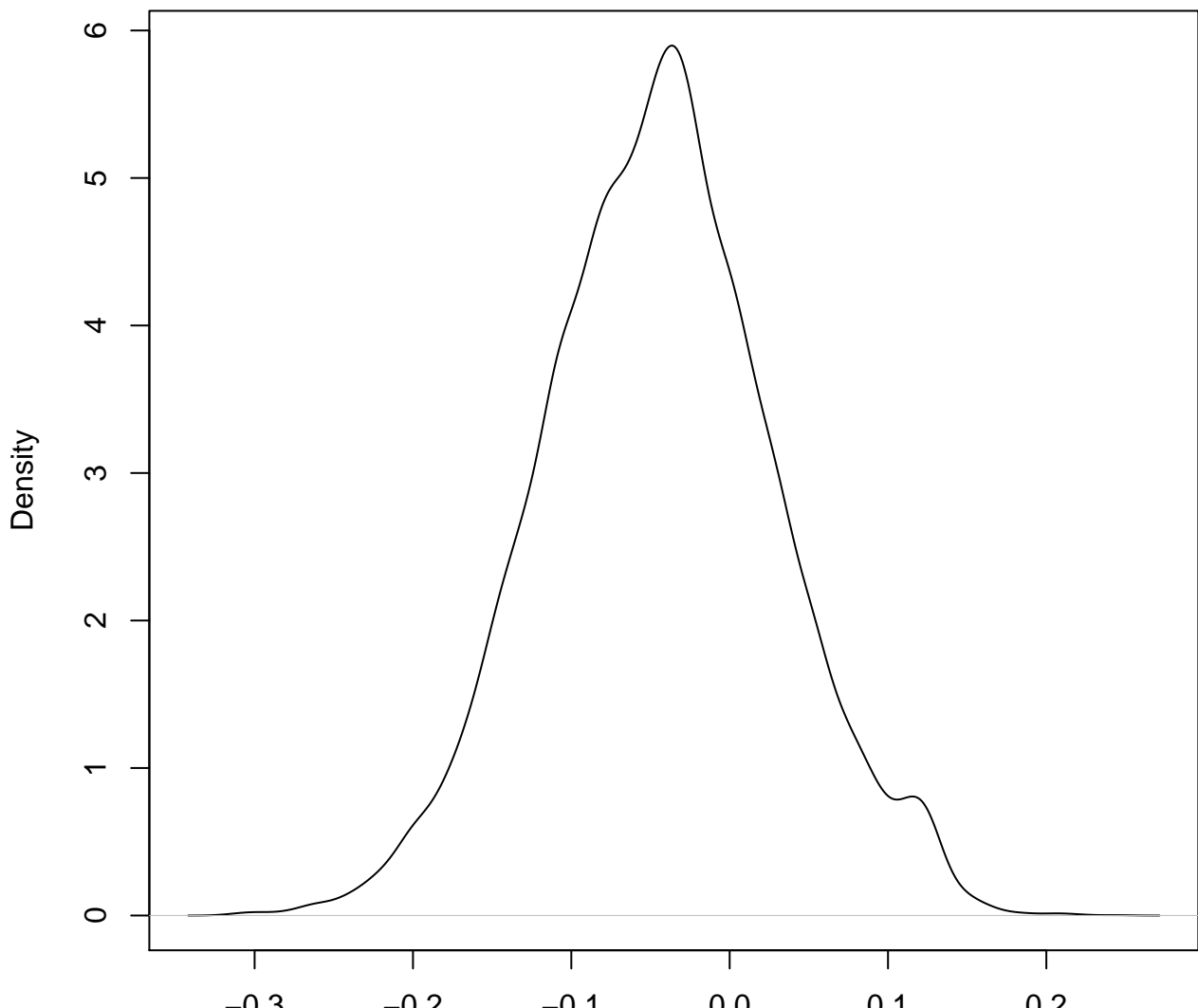


**density plot of exon-level intercept
210**



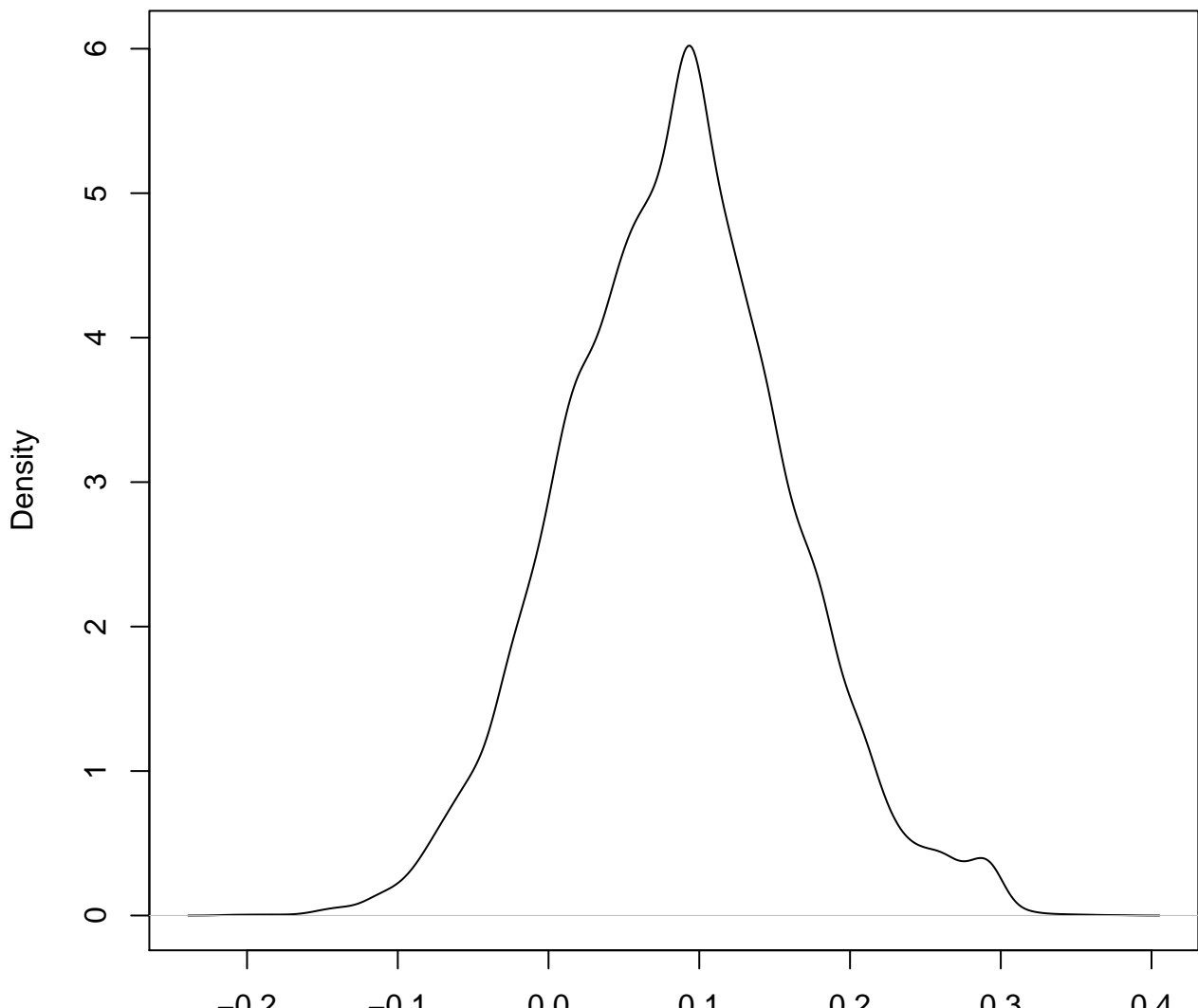
N = 20000 Bandwidth = 0.02011

**density plot of exon-level intercept
211**



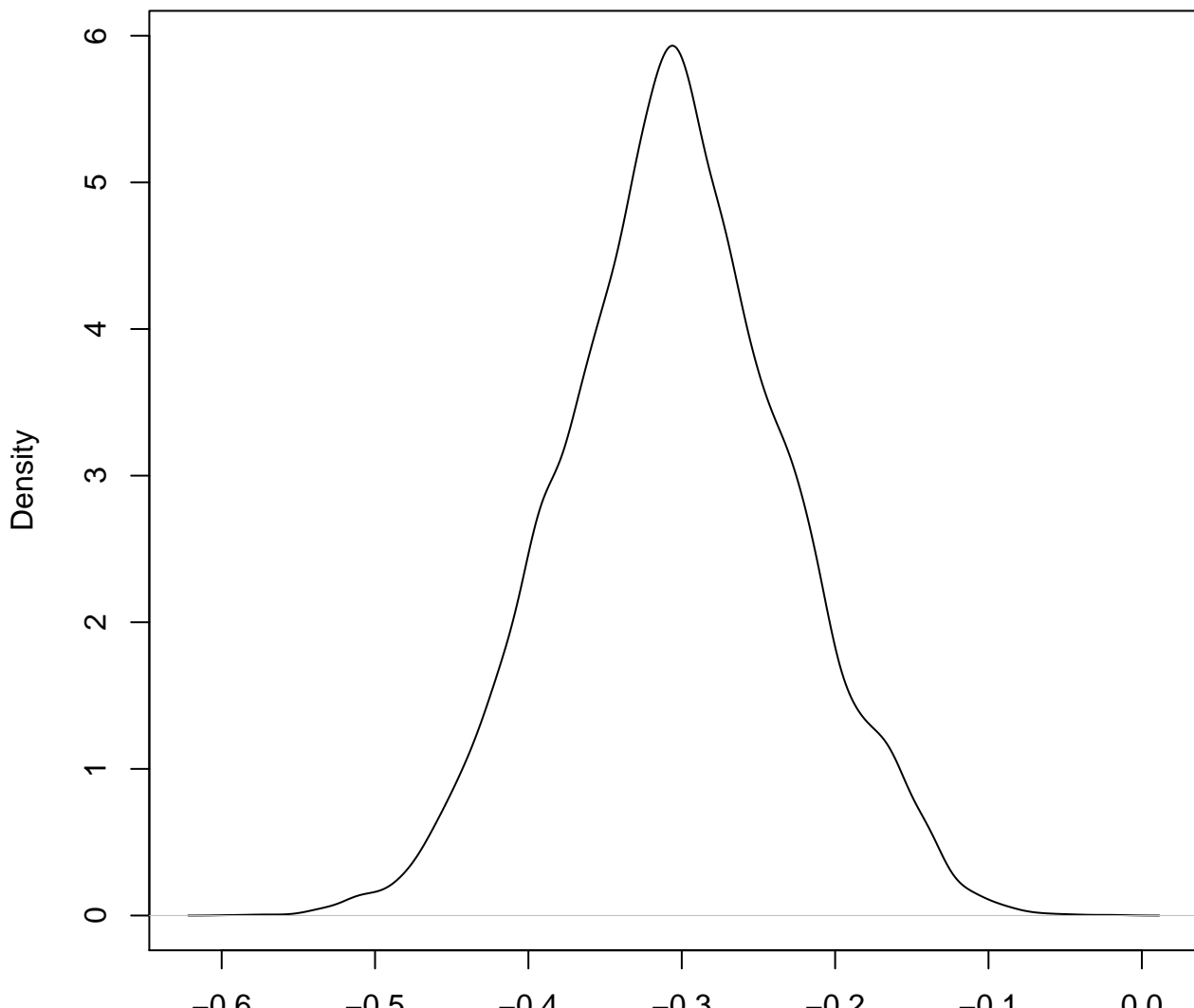
N = 20000 Bandwidth = 0.008954

**density plot of exon-level intercept
212**



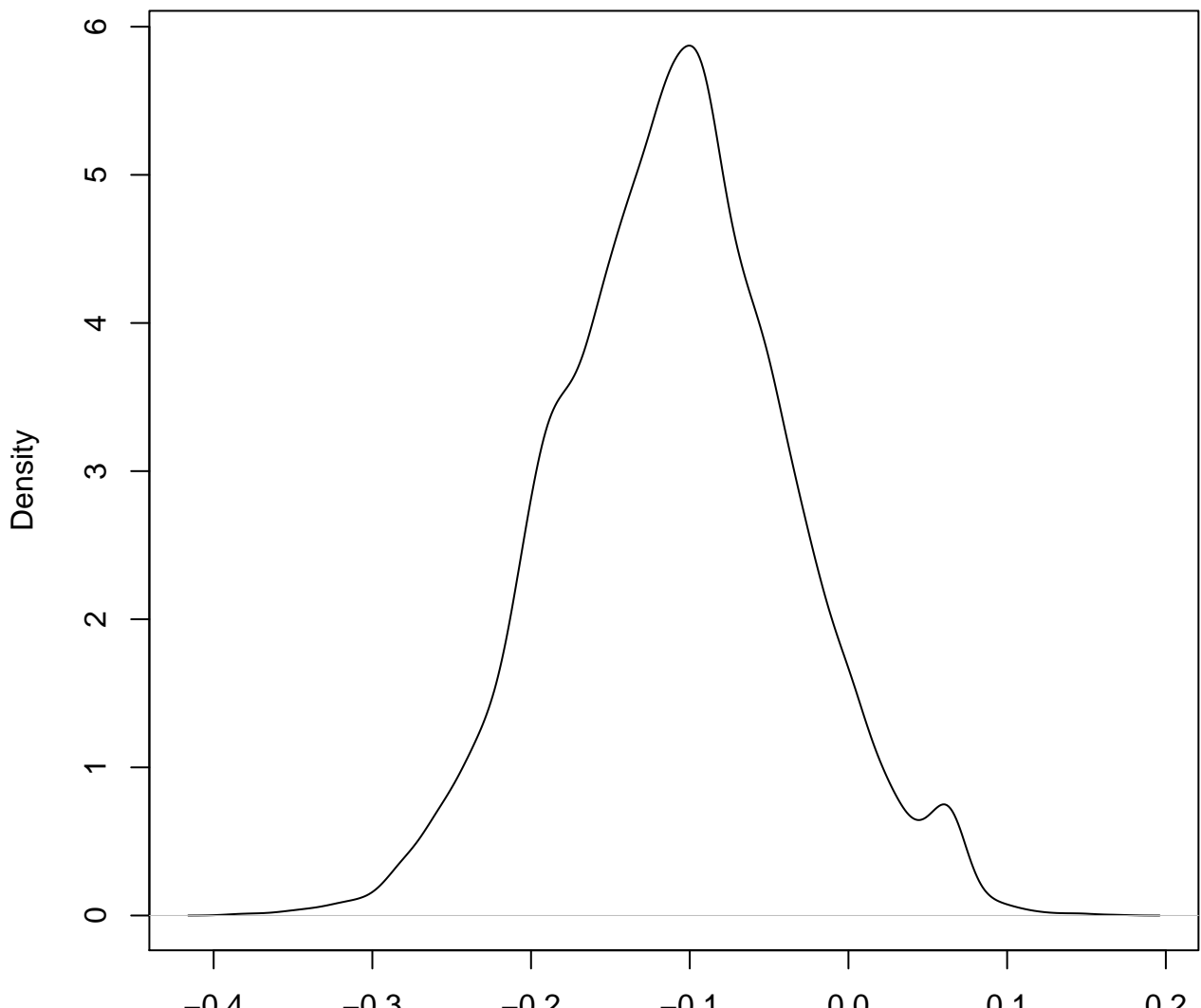
N = 20000 Bandwidth = 0.009106

**density plot of exon-level intercept
213**



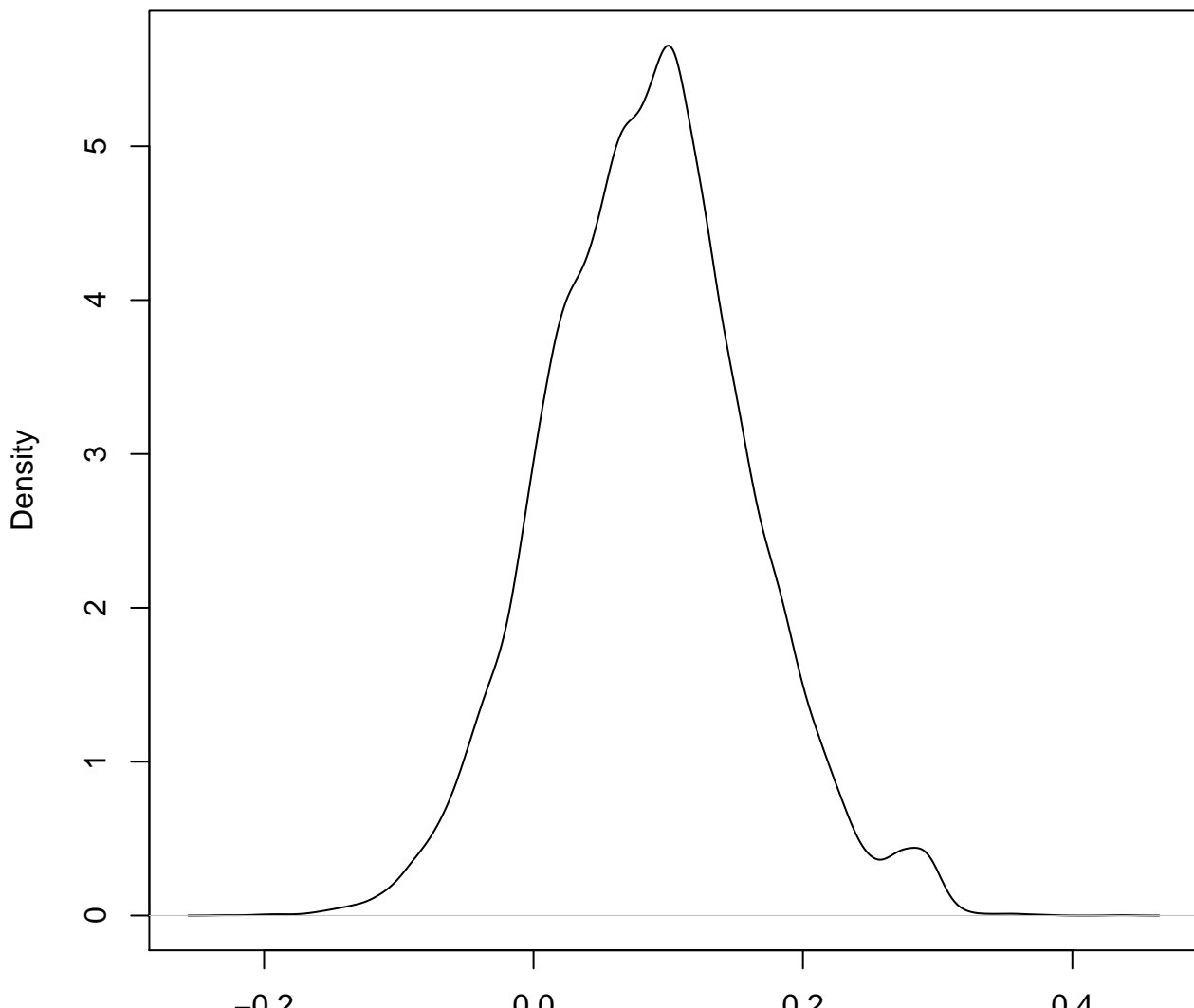
N = 20000 Bandwidth = 0.009064

**density plot of exon-level intercept
214**



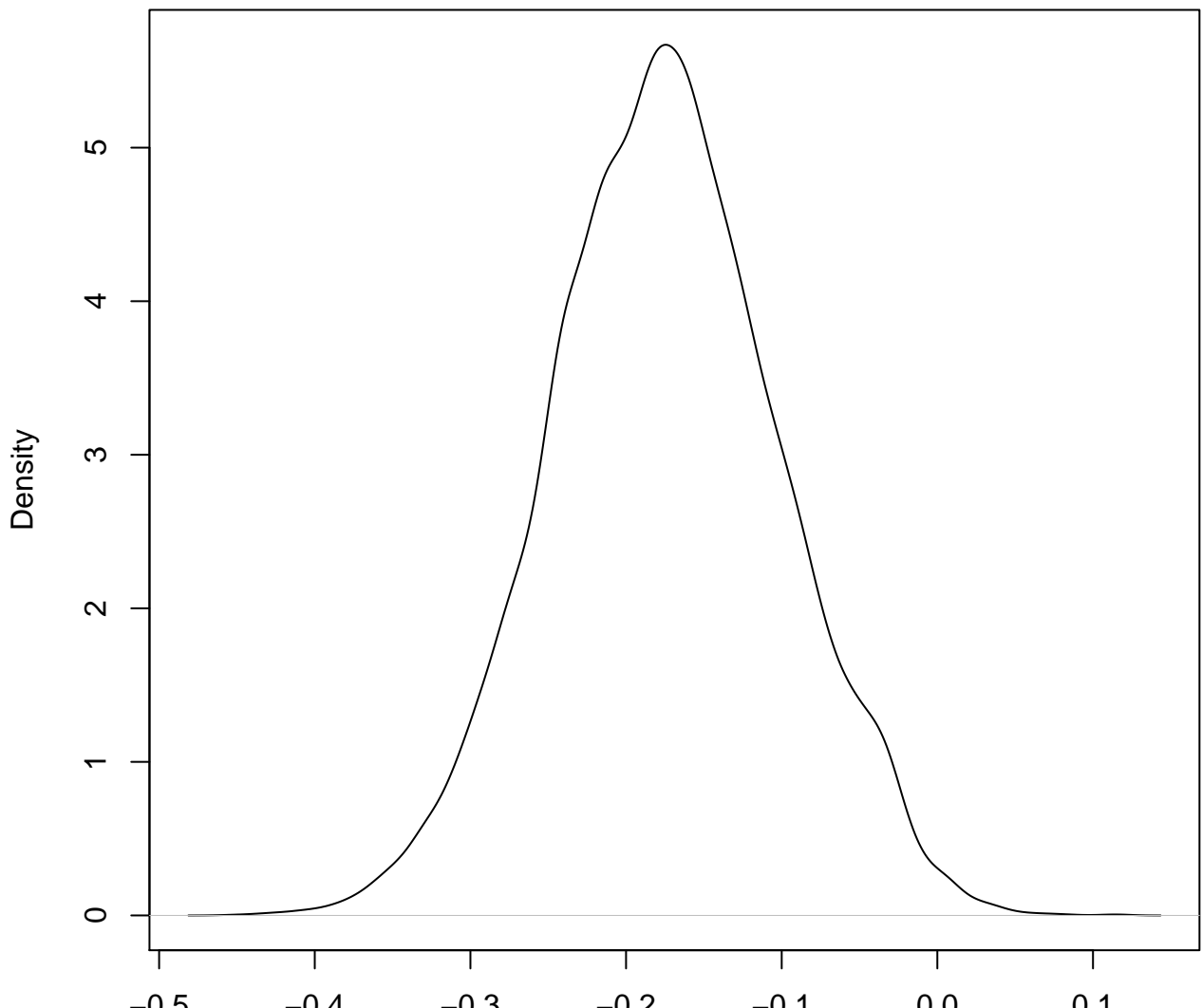
N = 20000 Bandwidth = 0.009025

**density plot of exon-level intercept
215**



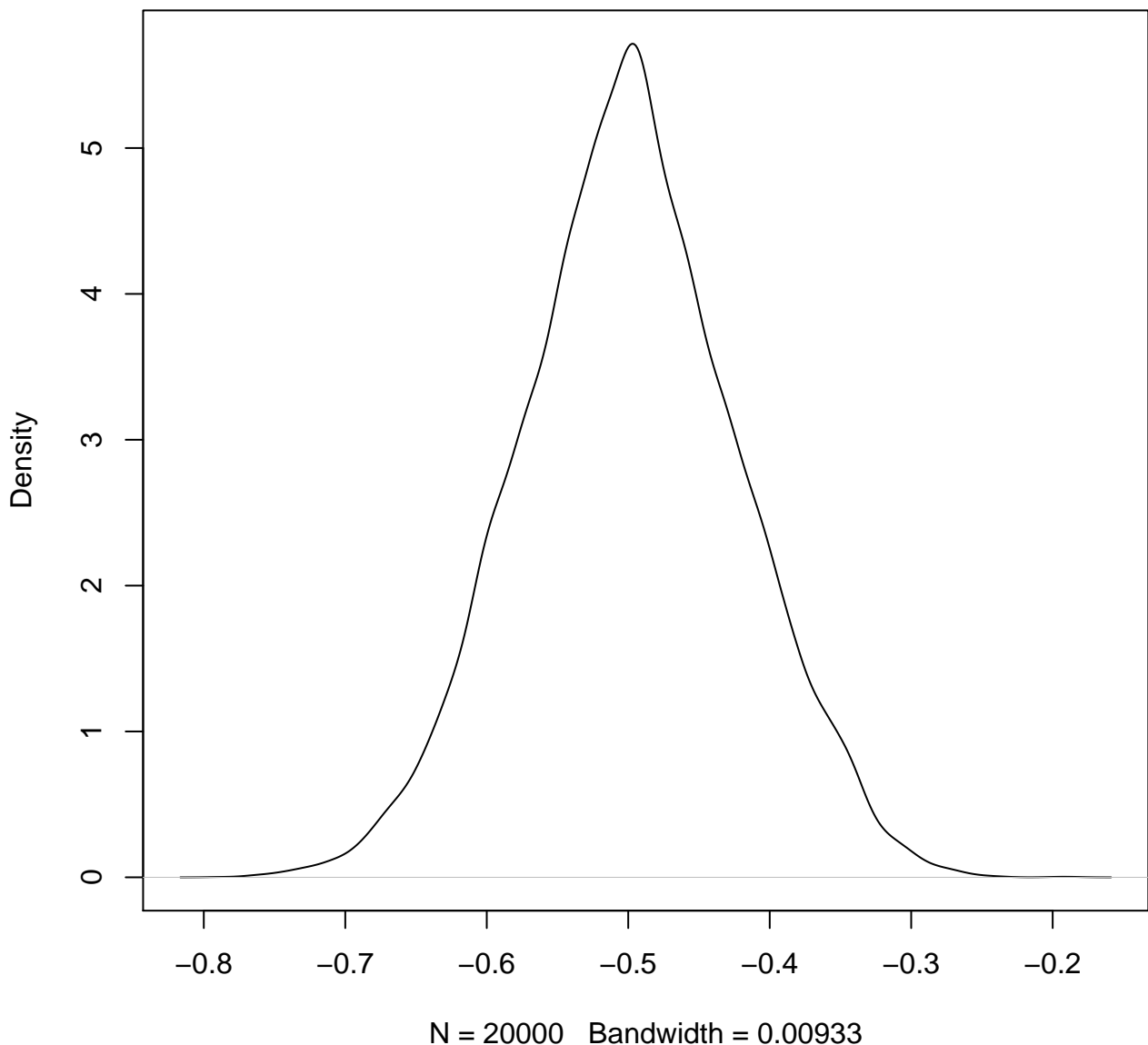
N = 20000 Bandwidth = 0.009184

**density plot of exon-level intercept
216**

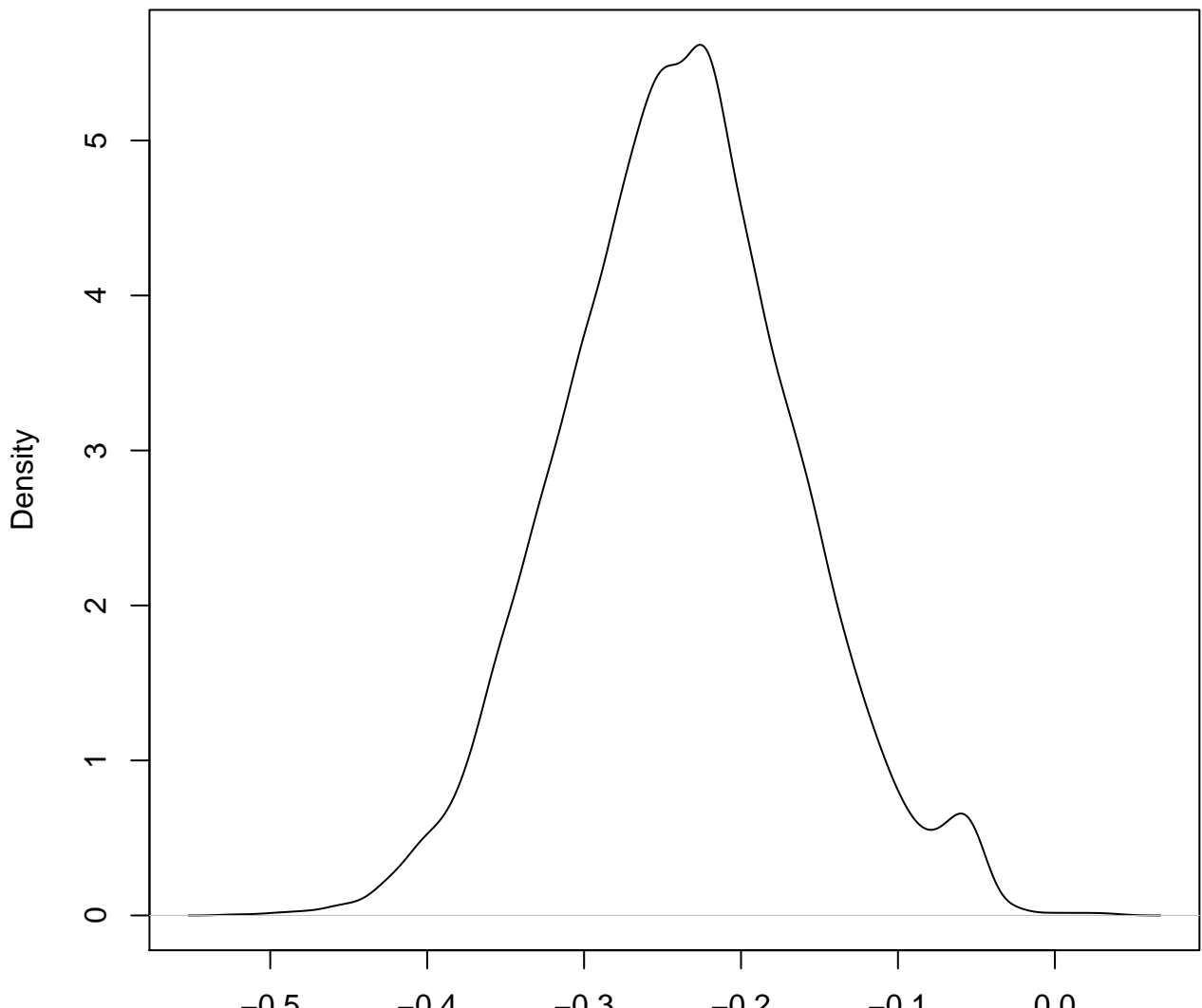


N = 20000 Bandwidth = 0.009022

**density plot of exon-level intercept
217**

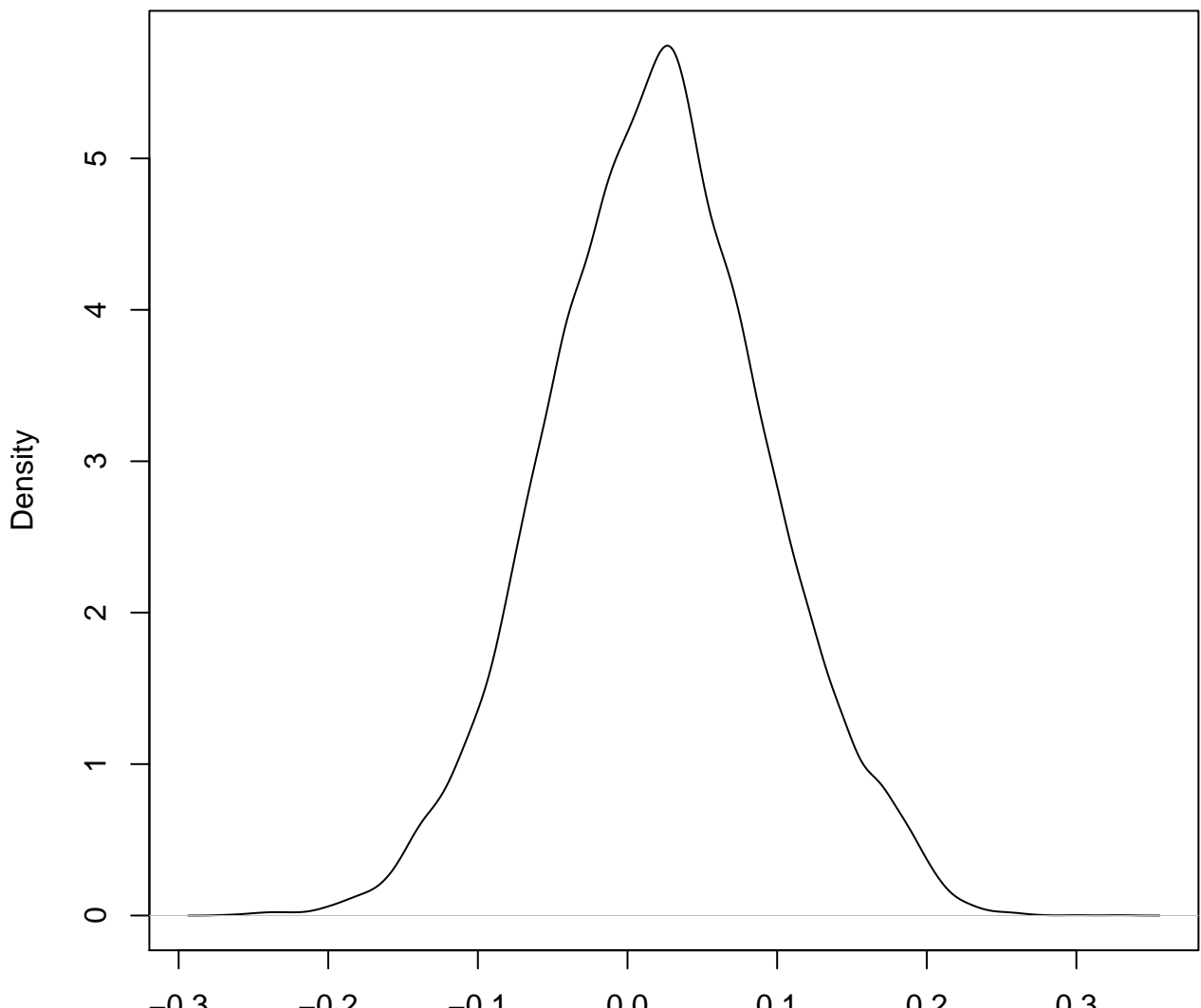


**density plot of exon-level intercept
218**



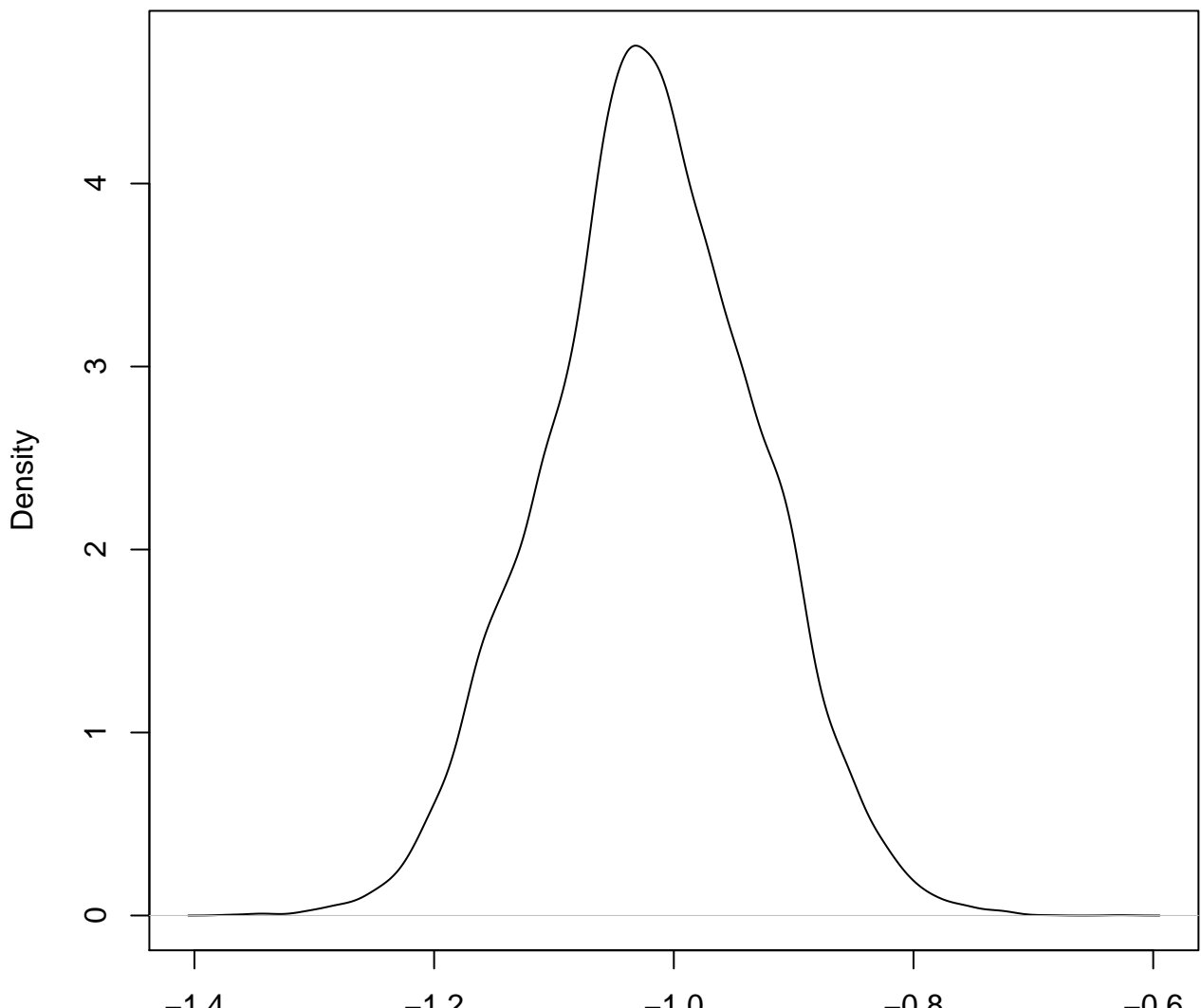
N = 20000 Bandwidth = 0.009048

**density plot of exon-level intercept
219**



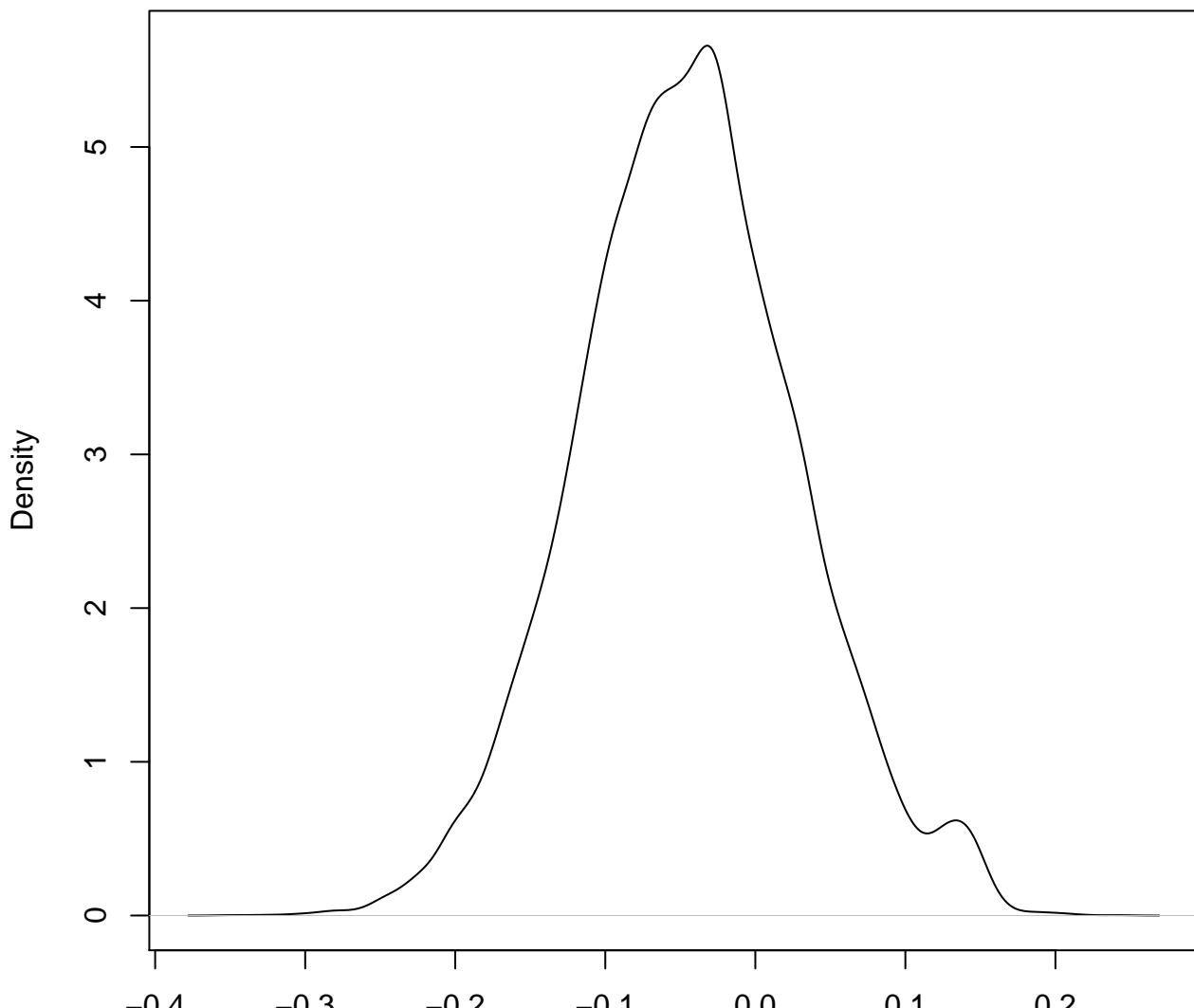
N = 20000 Bandwidth = 0.009093

**density plot of exon-level intercept
220**



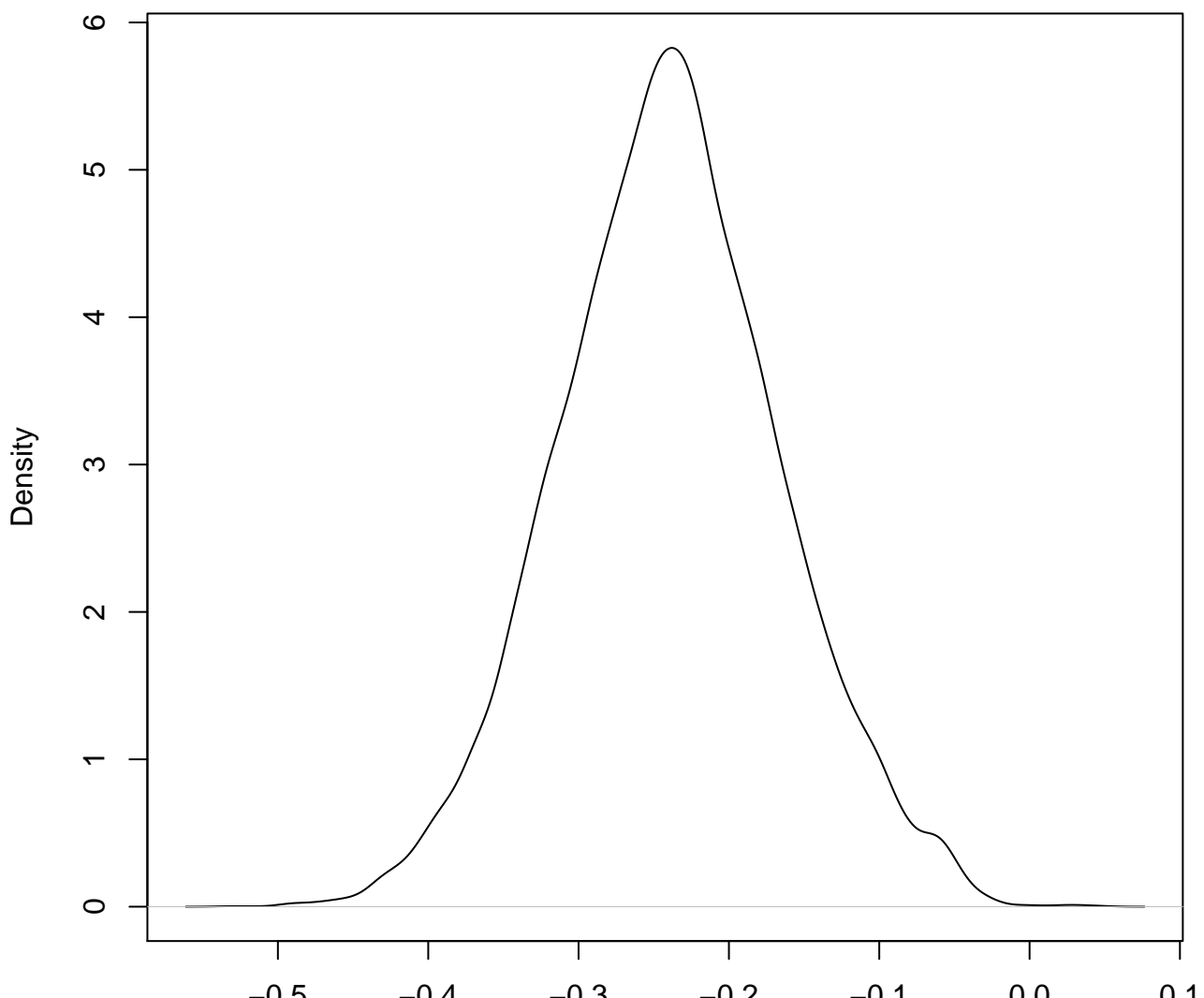
N = 20000 Bandwidth = 0.01088

**density plot of exon-level intercept
221**



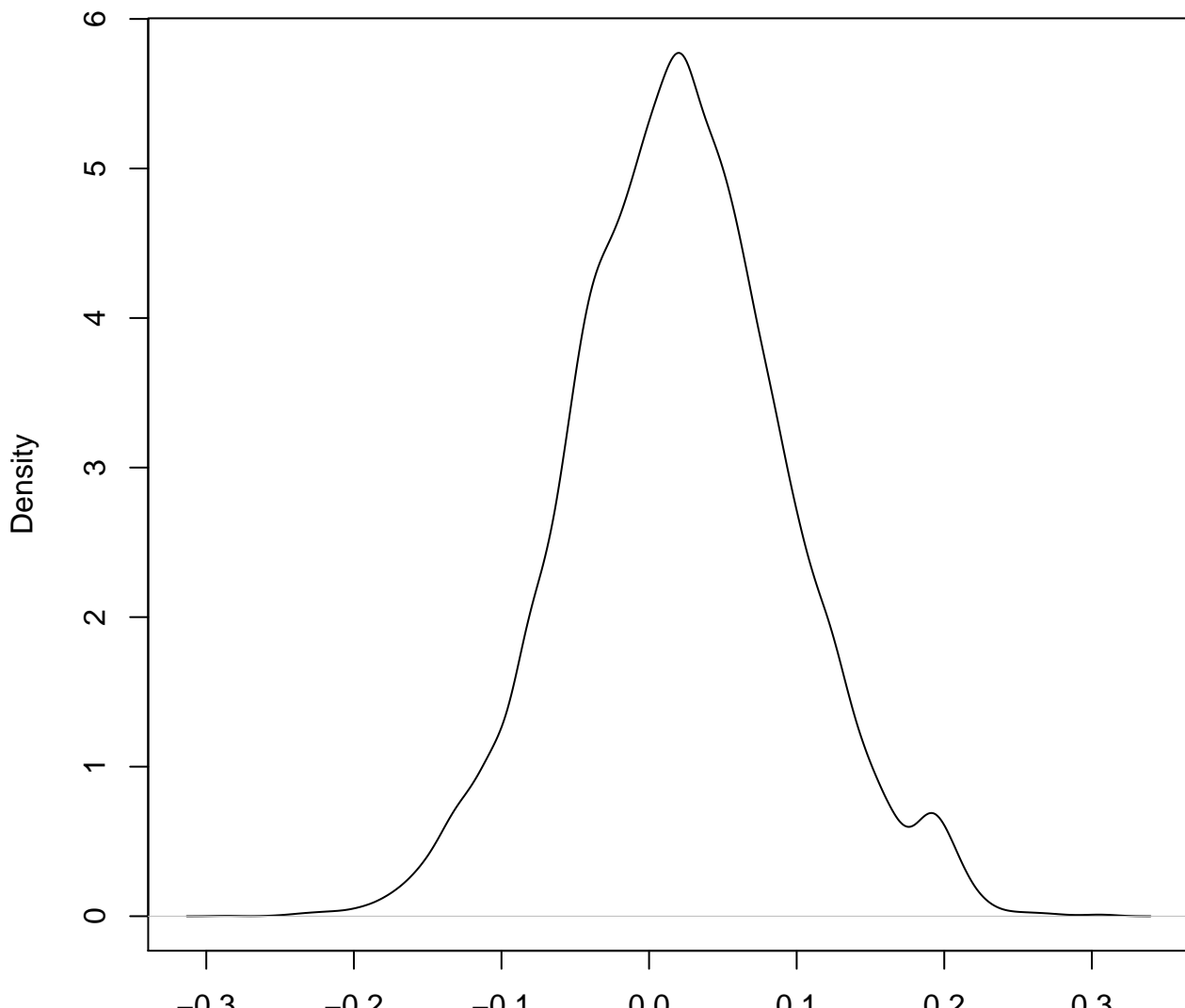
N = 20000 Bandwidth = 0.008991

**density plot of exon-level intercept
222**



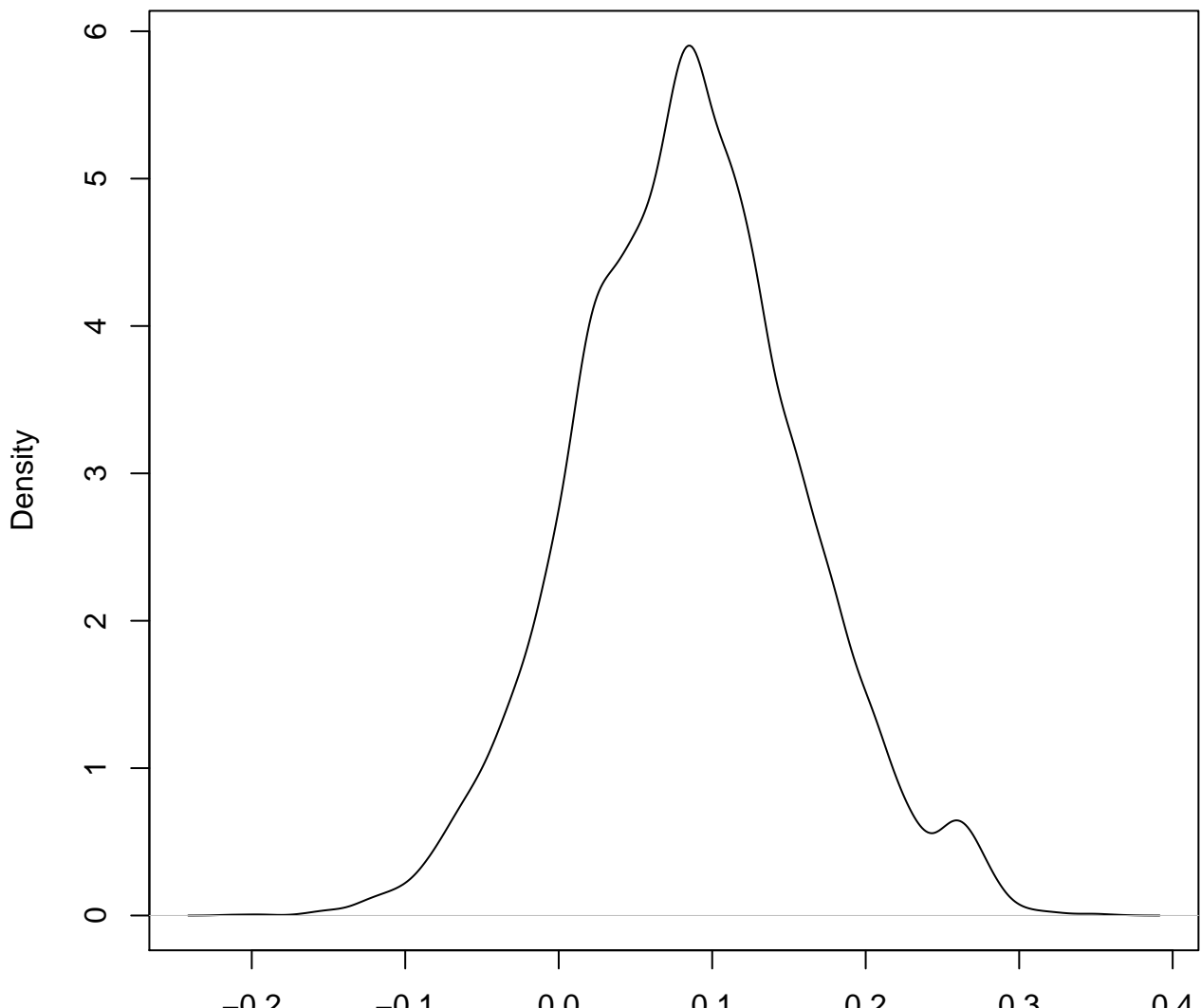
N = 20000 Bandwidth = 0.00899

**density plot of exon-level intercept
223**



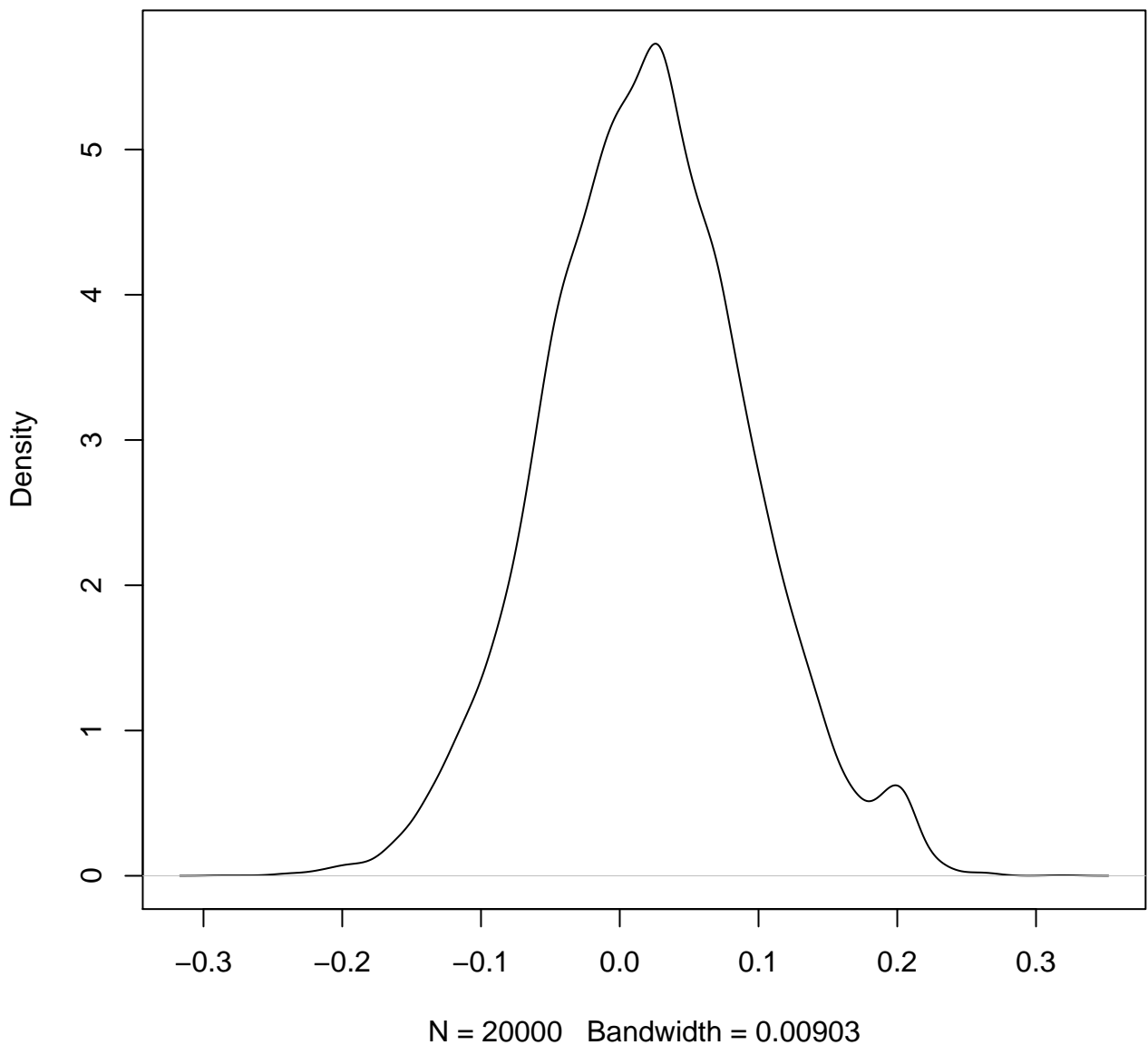
N = 20000 Bandwidth = 0.008973

**density plot of exon-level intercept
224**

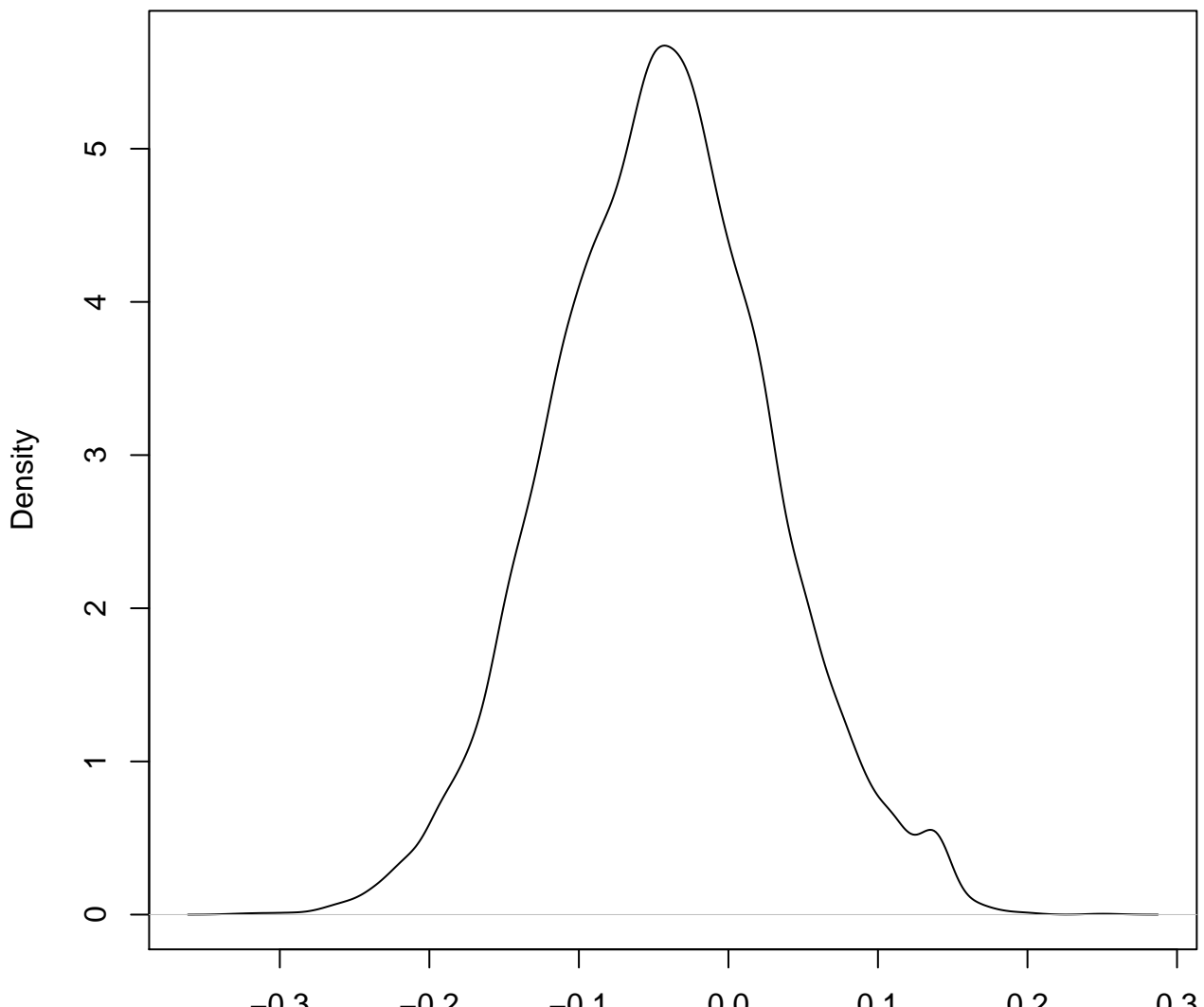


N = 20000 Bandwidth = 0.009027

**density plot of exon-level intercept
225**

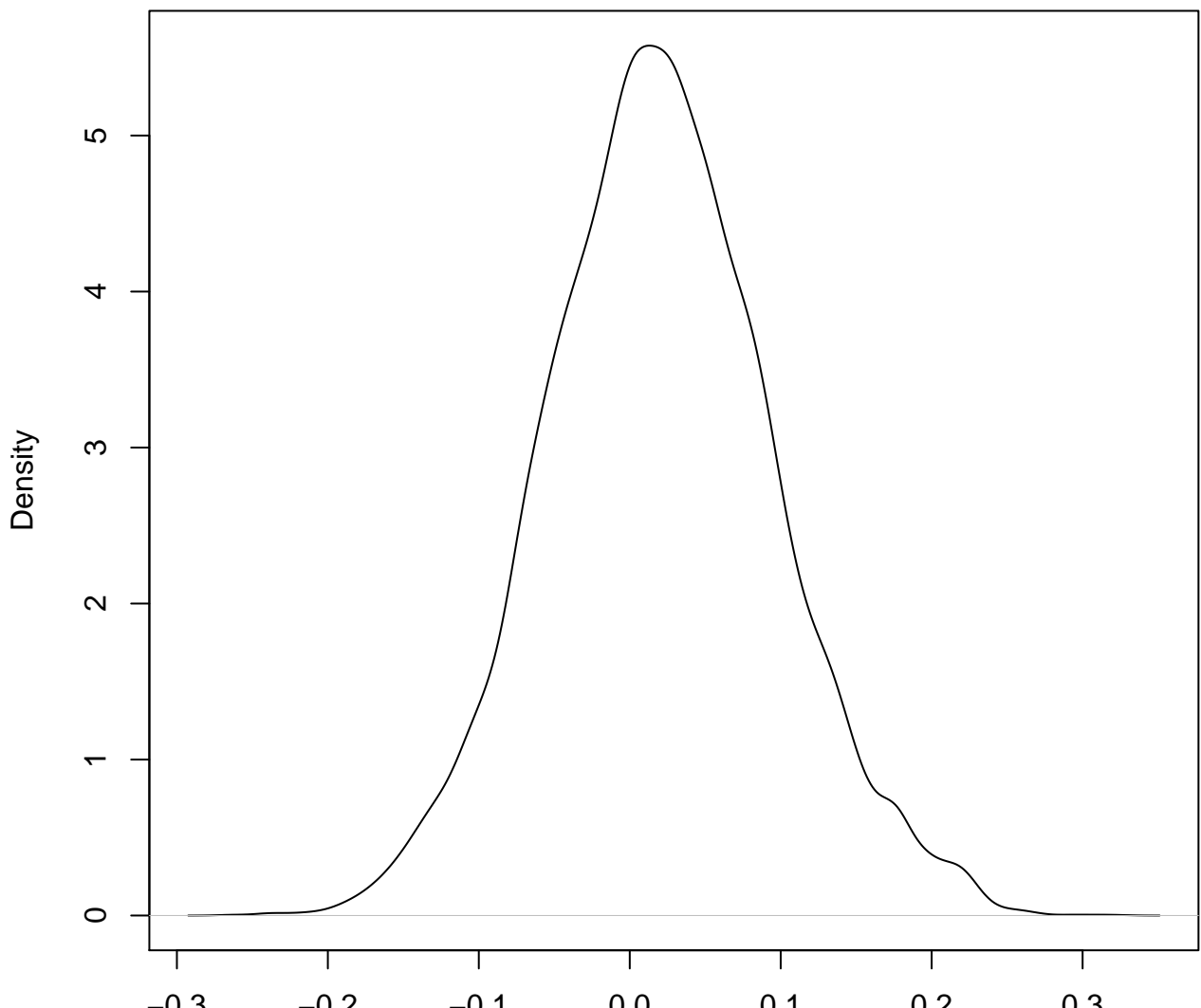


**density plot of exon-level intercept
226**



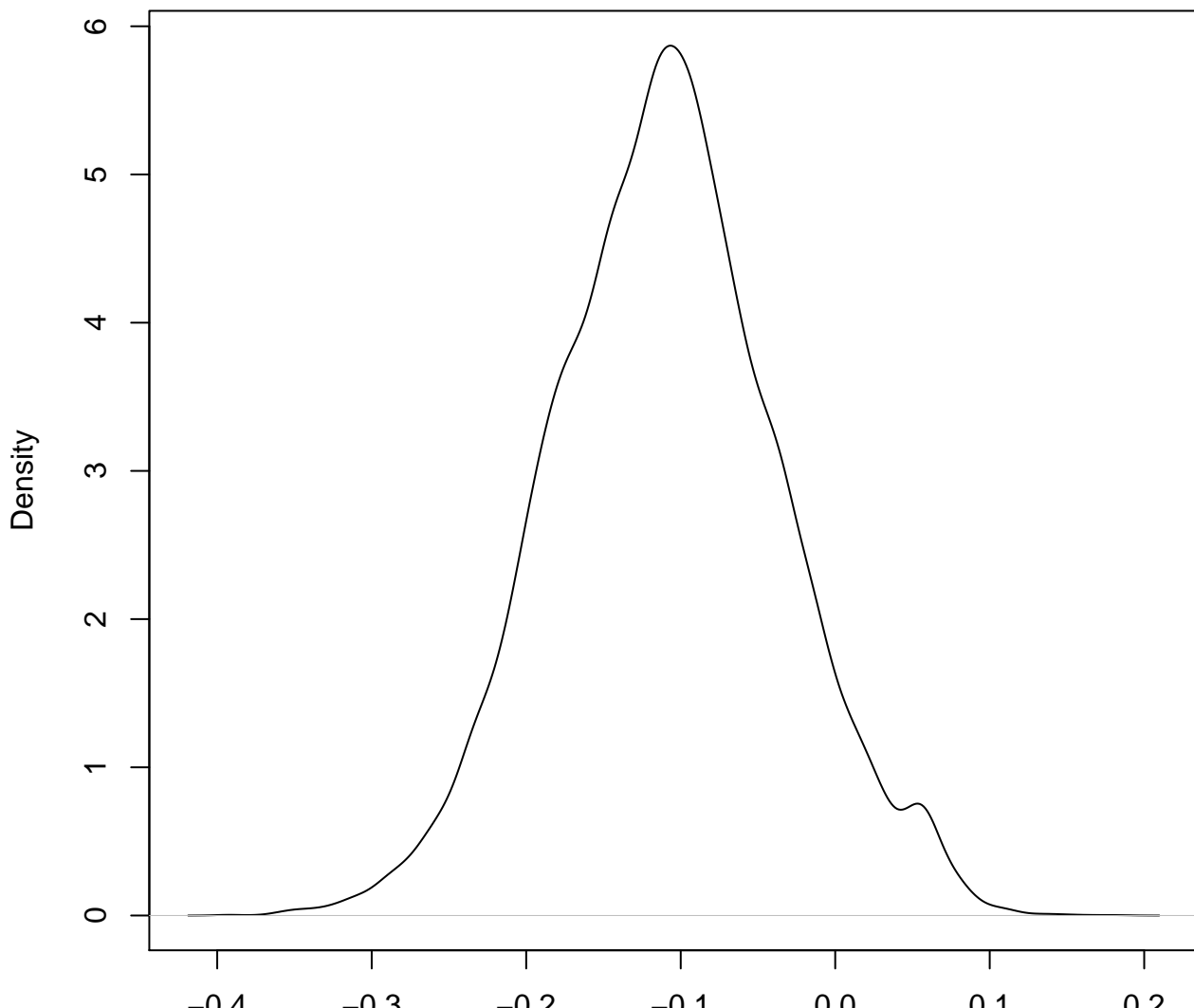
N = 20000 Bandwidth = 0.009122

**density plot of exon-level intercept
227**



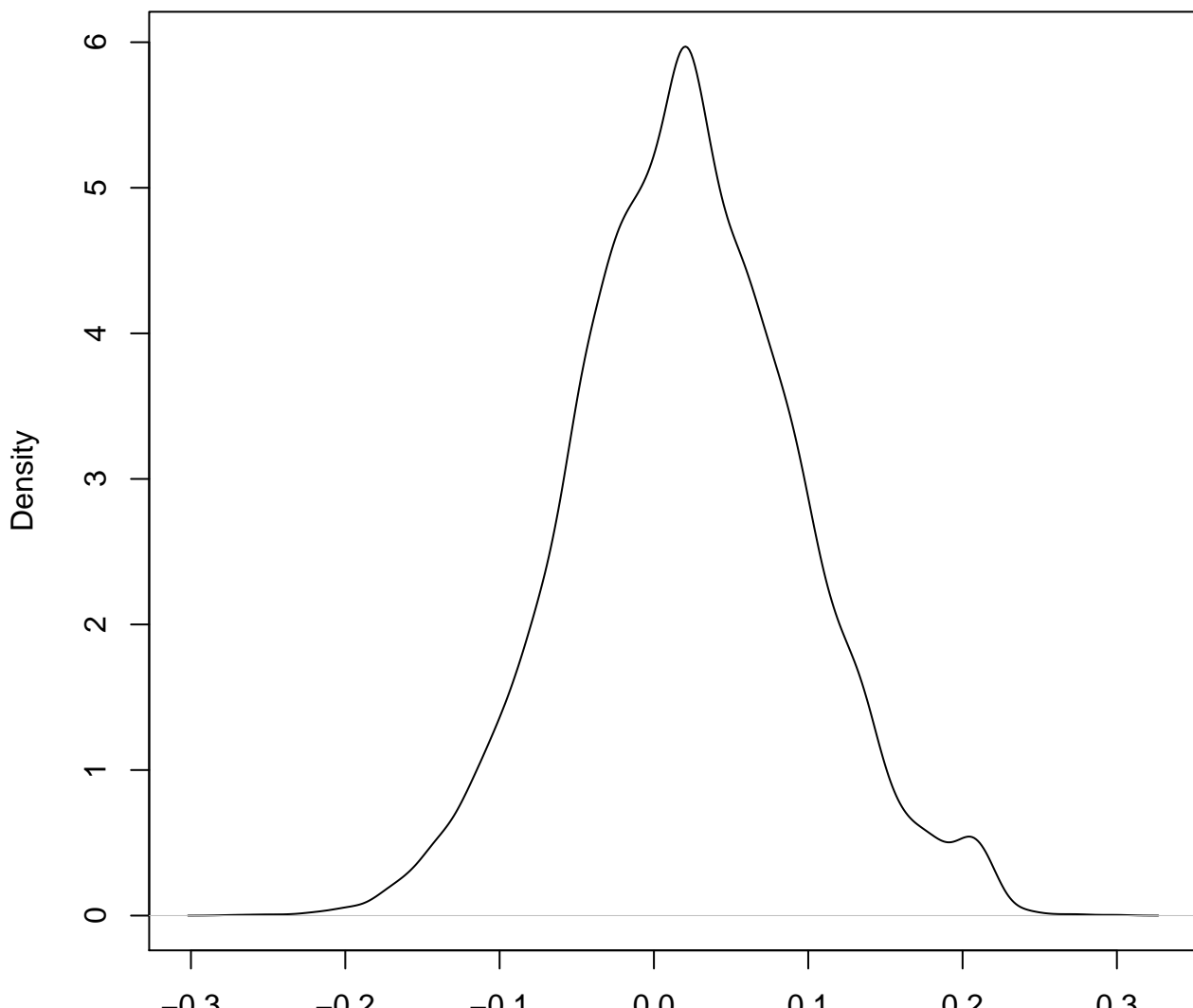
N = 20000 Bandwidth = 0.009116

**density plot of exon-level intercept
228**



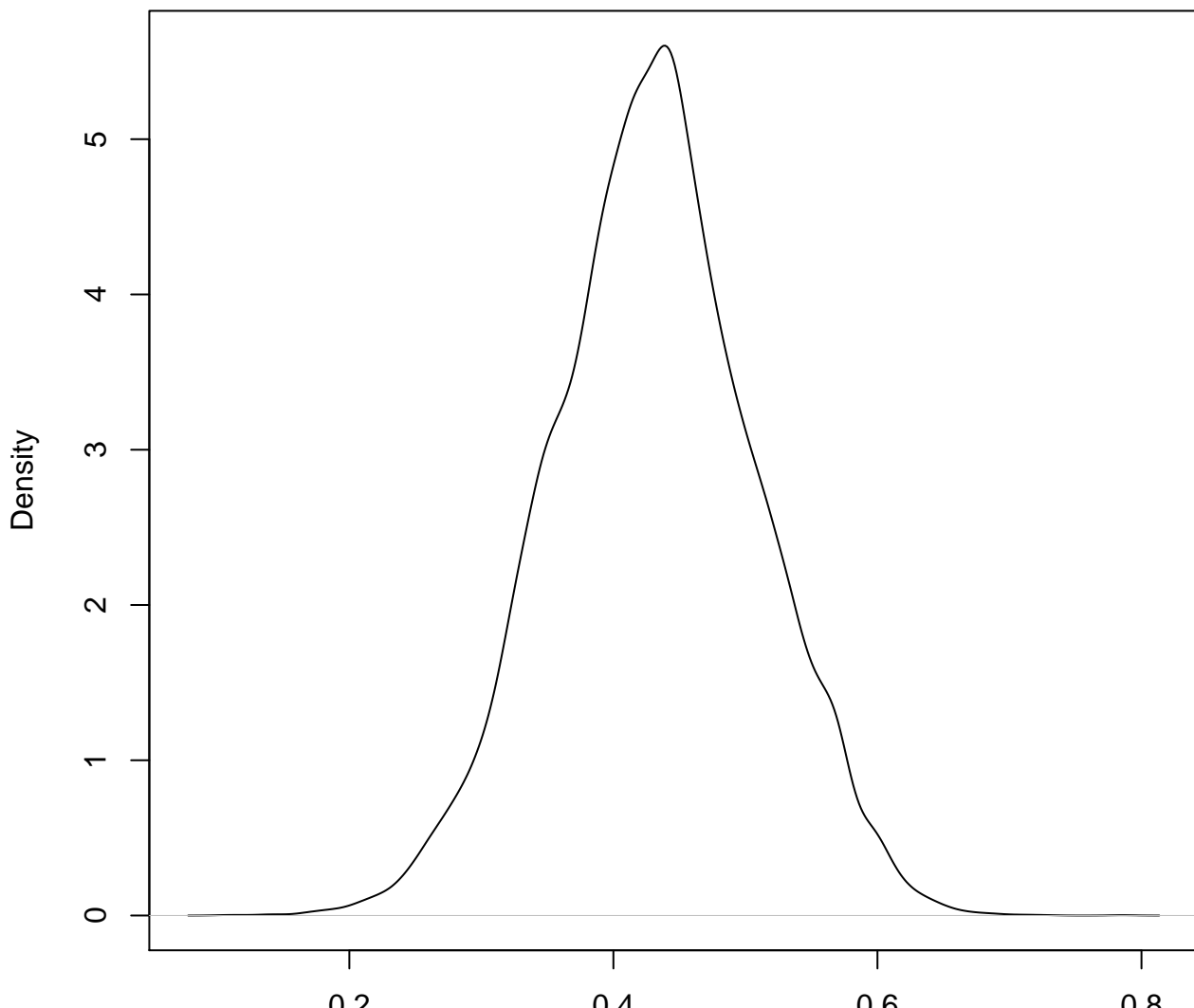
N = 20000 Bandwidth = 0.008949

**density plot of exon-level intercept
229**



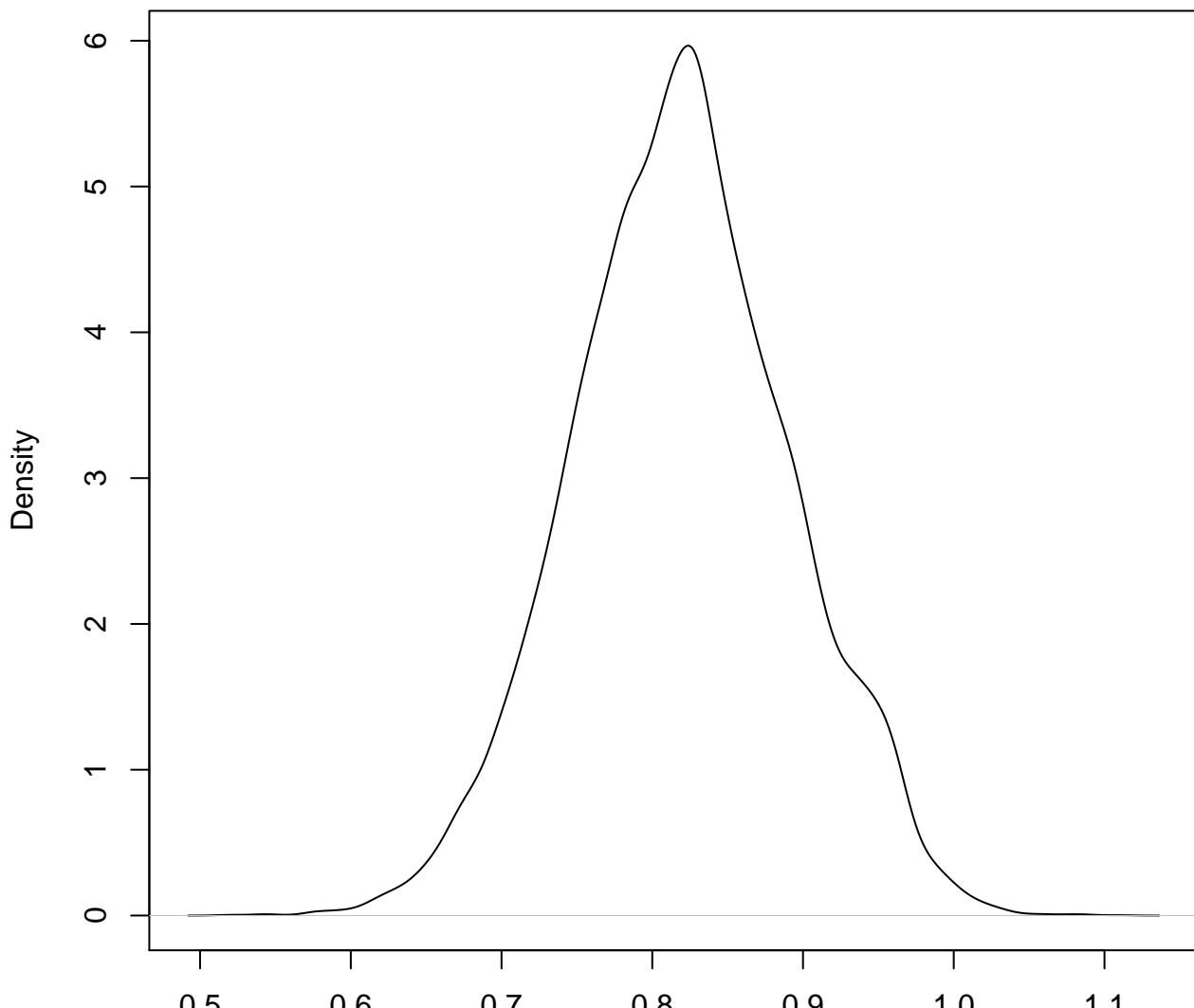
N = 20000 Bandwidth = 0.008987

**density plot of exon-level intercept
230**



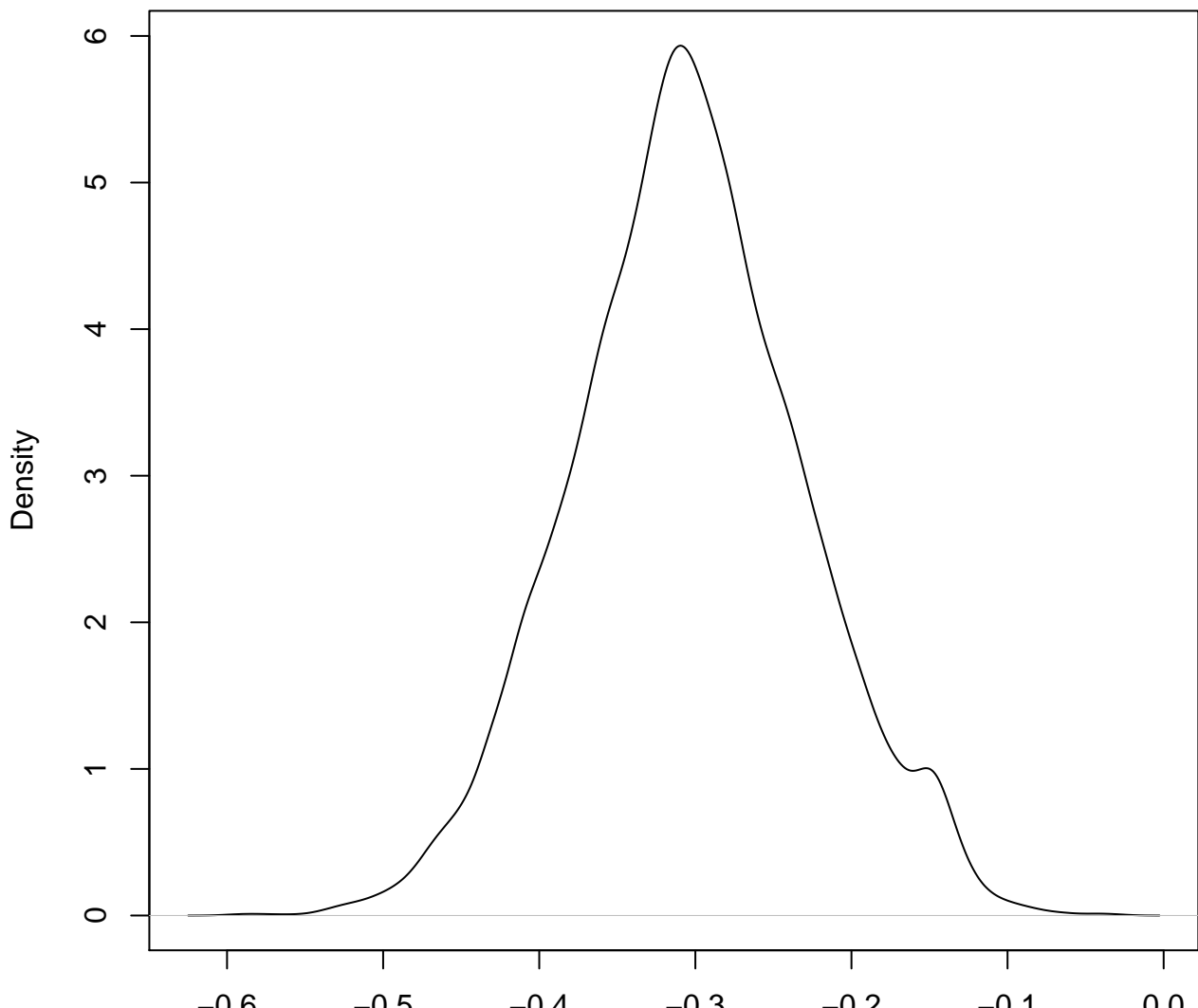
N = 20000 Bandwidth = 0.009354

**density plot of exon-level intercept
231**



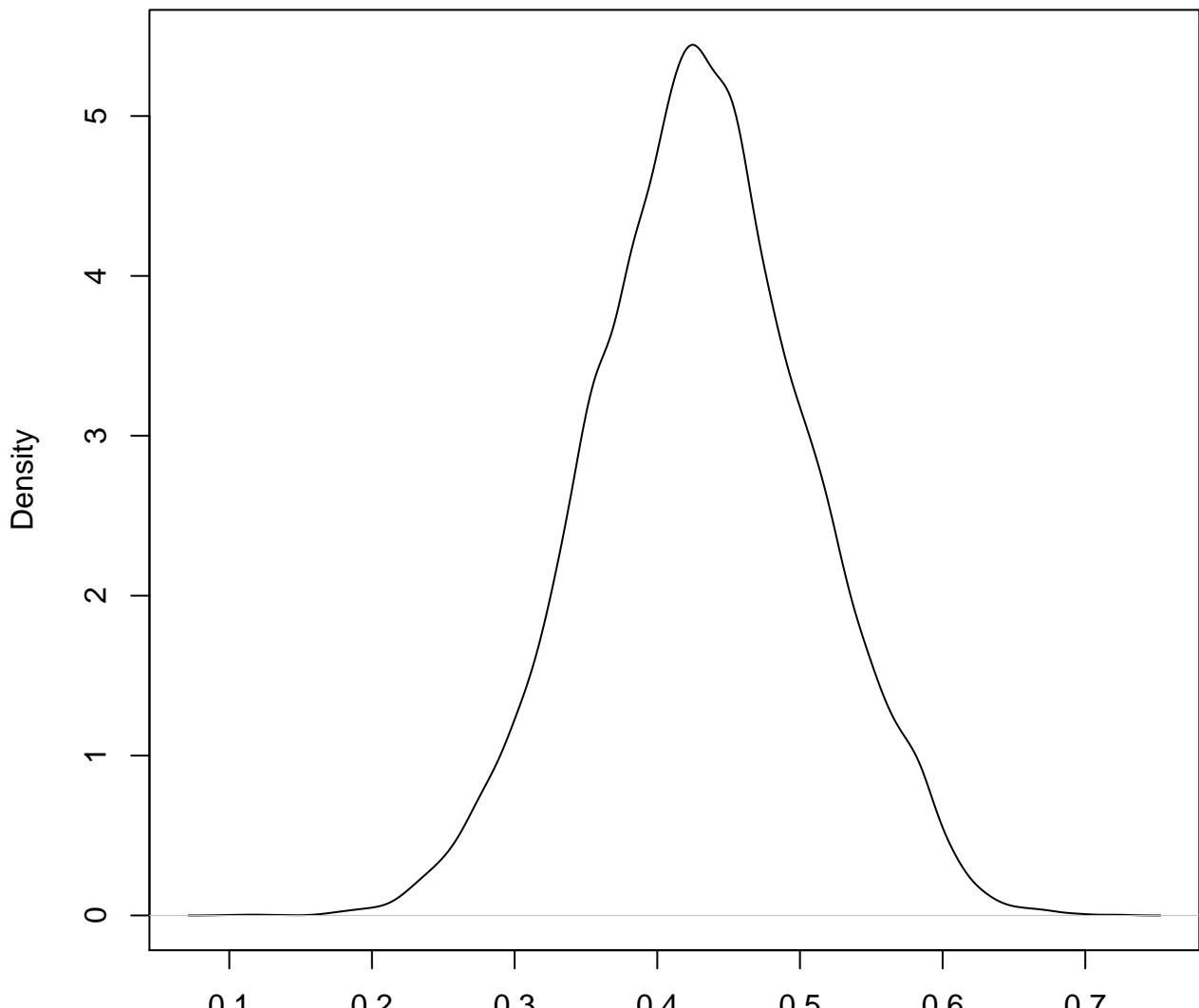
N = 20000 Bandwidth = 0.008877

**density plot of exon-level intercept
232**



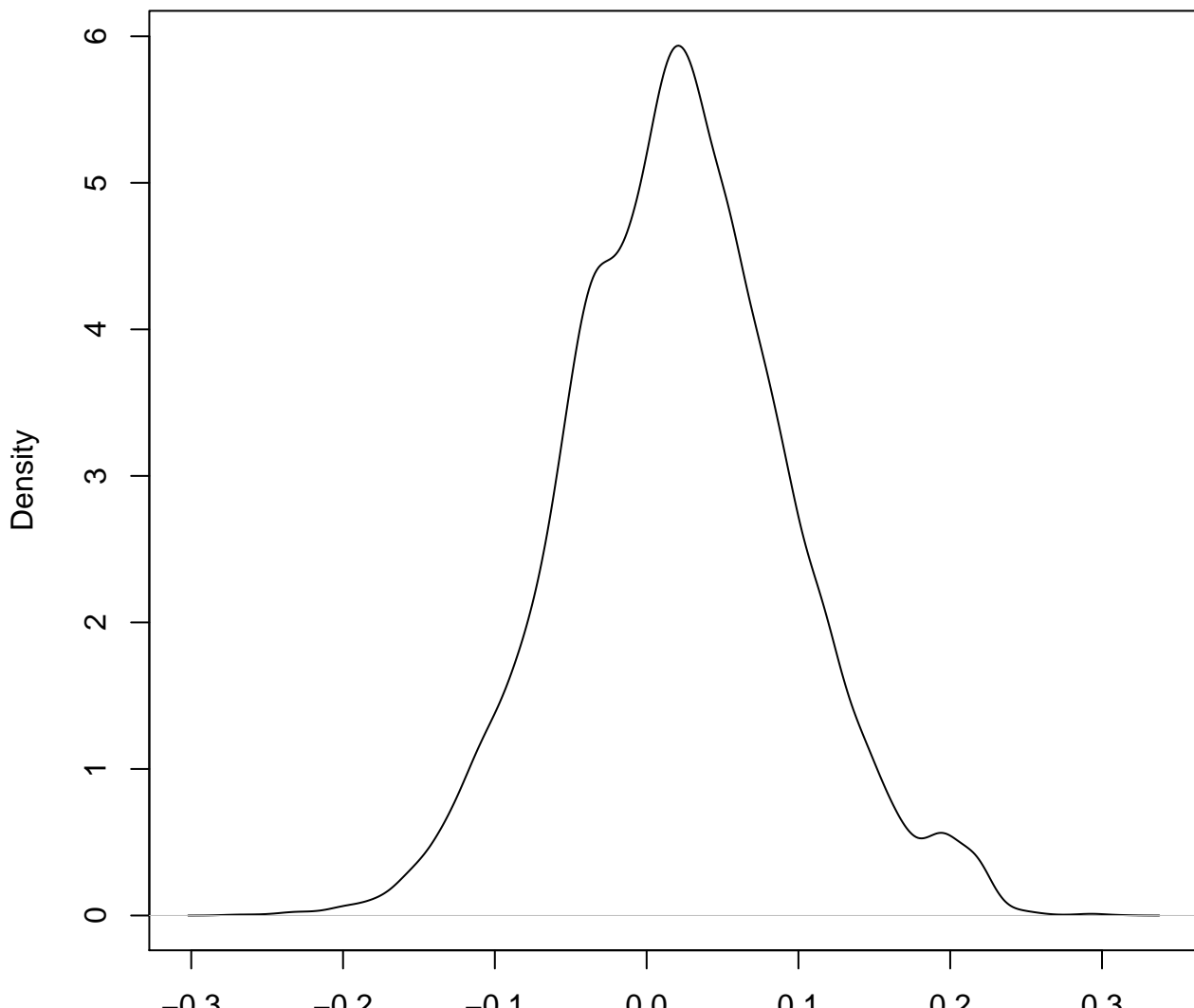
N = 20000 Bandwidth = 0.009048

**density plot of exon-level intercept
233**



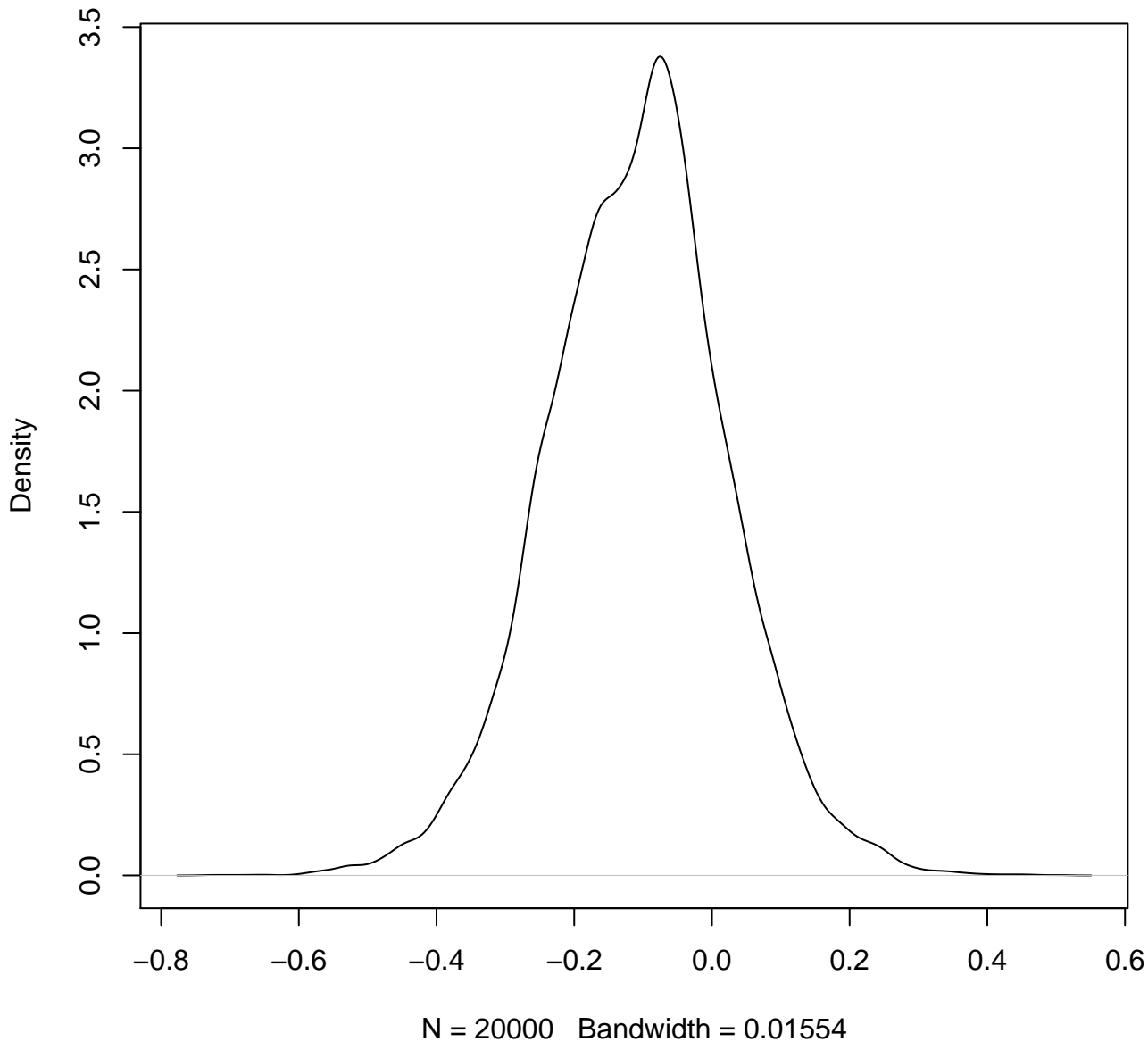
N = 20000 Bandwidth = 0.009468

**density plot of exon-level intercept
234**

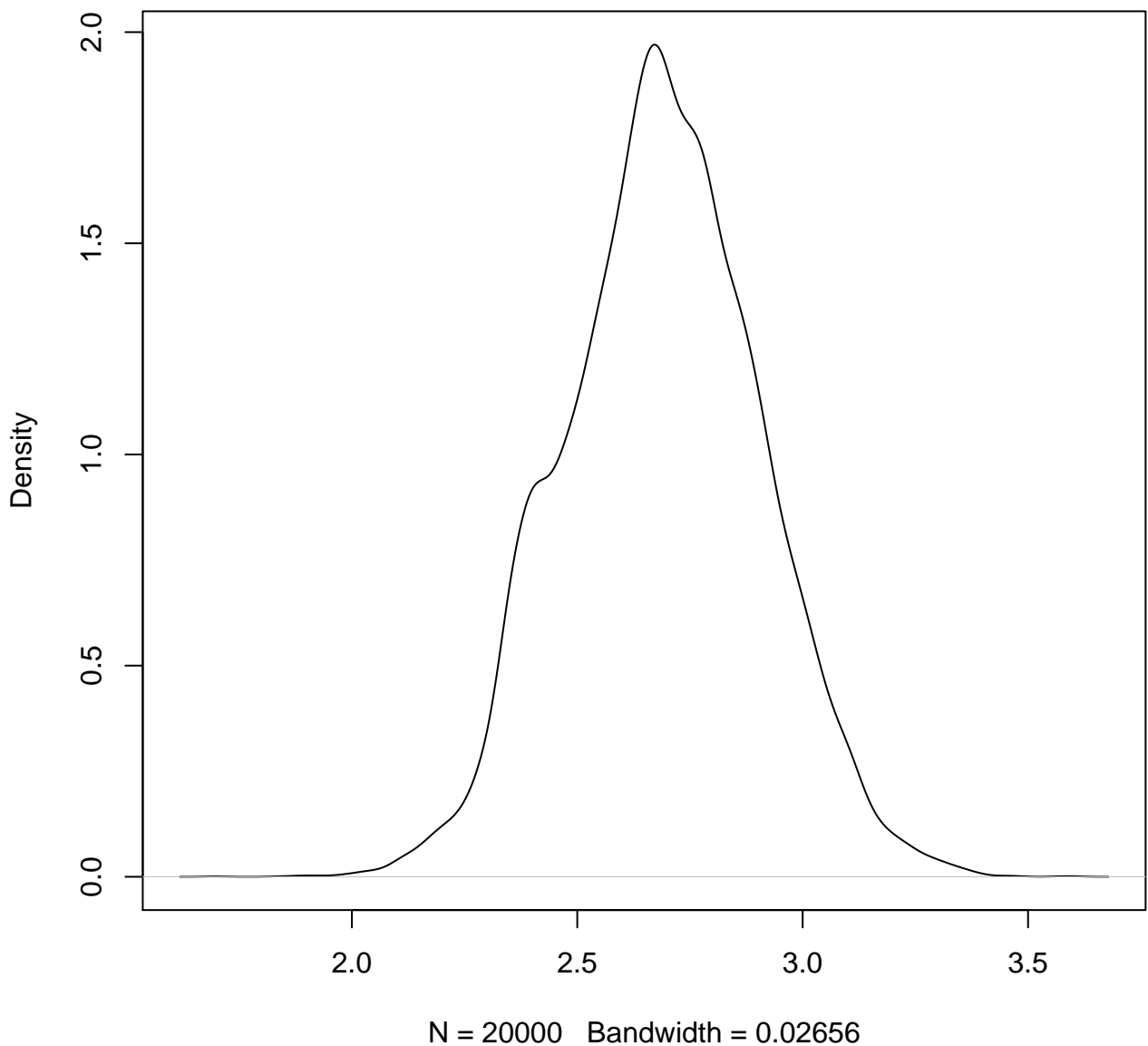


N = 20000 Bandwidth = 0.008998

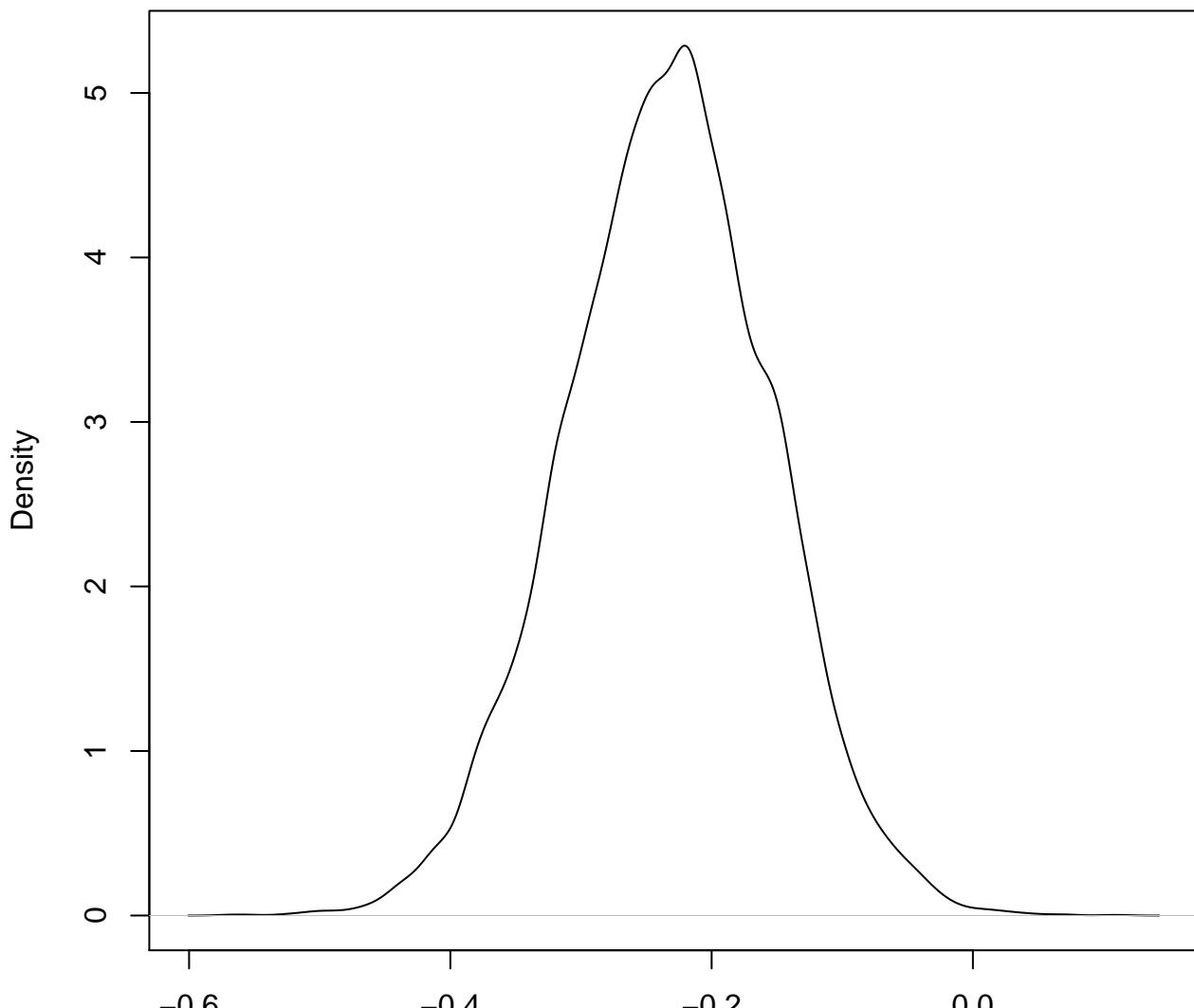
**density plot of exon-level intercept
235**



**density plot of exon-level intercept
236**

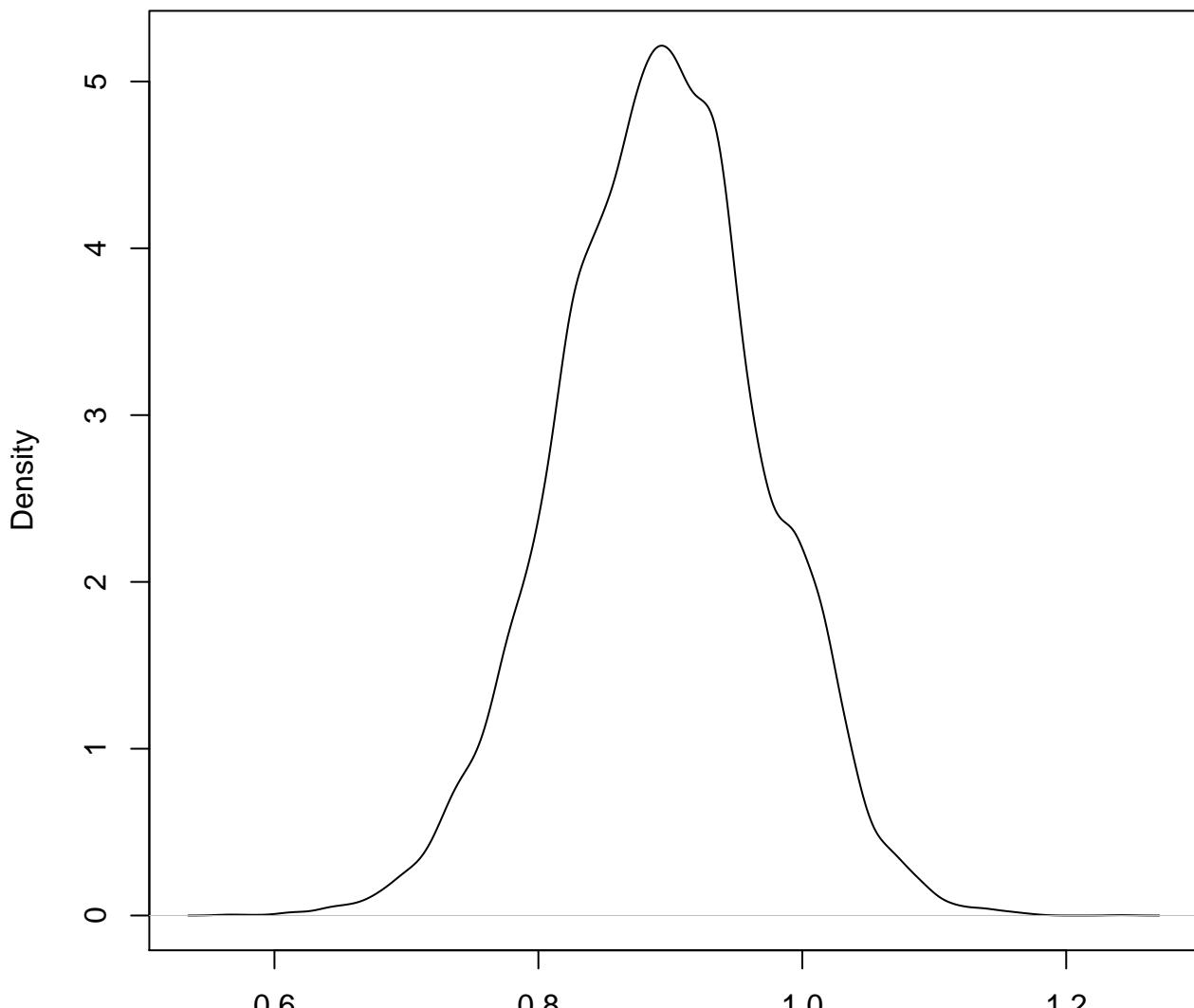


**density plot of exon-level intercept
237**



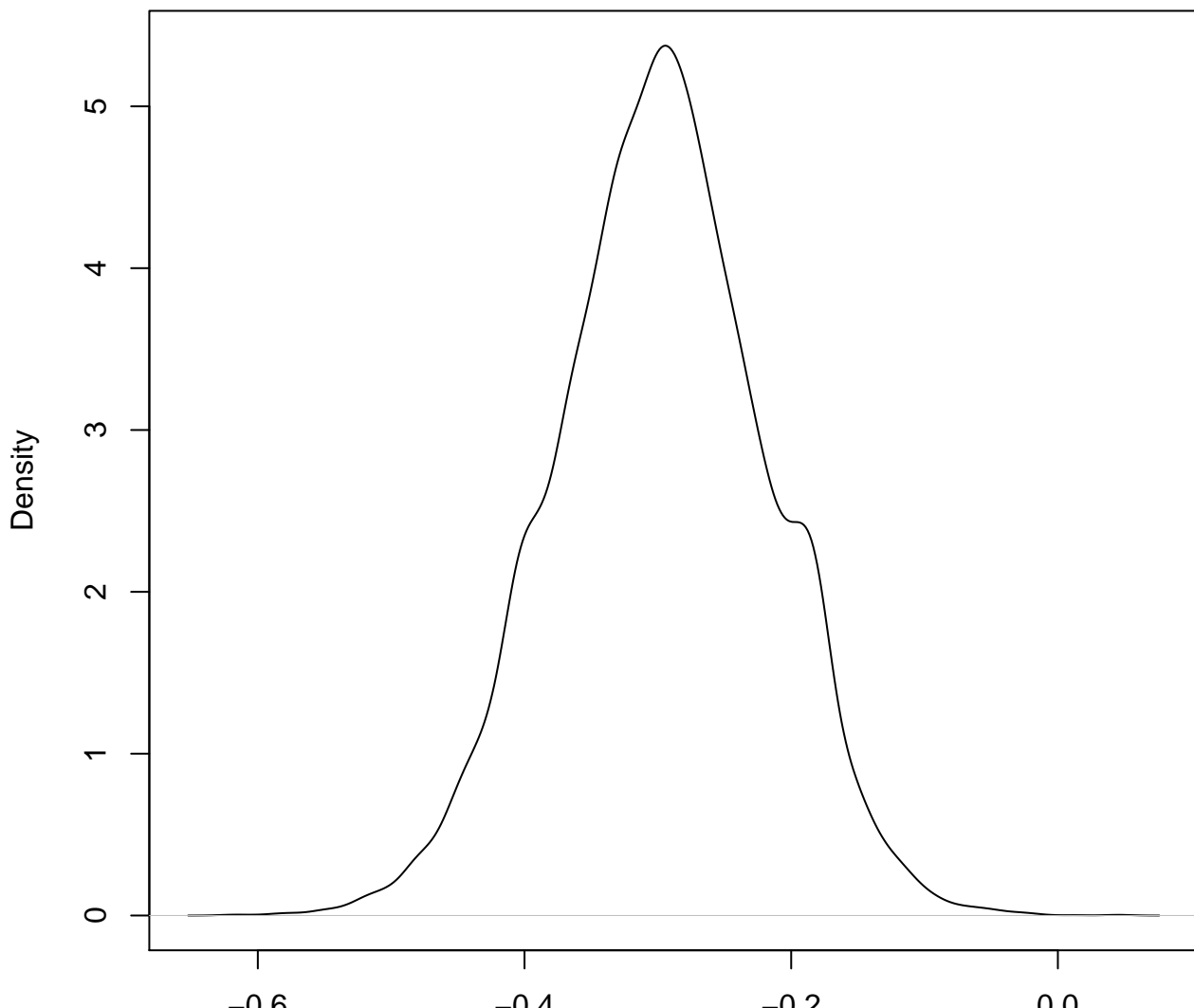
N = 20000 Bandwidth = 0.009659

**density plot of exon-level intercept
238**



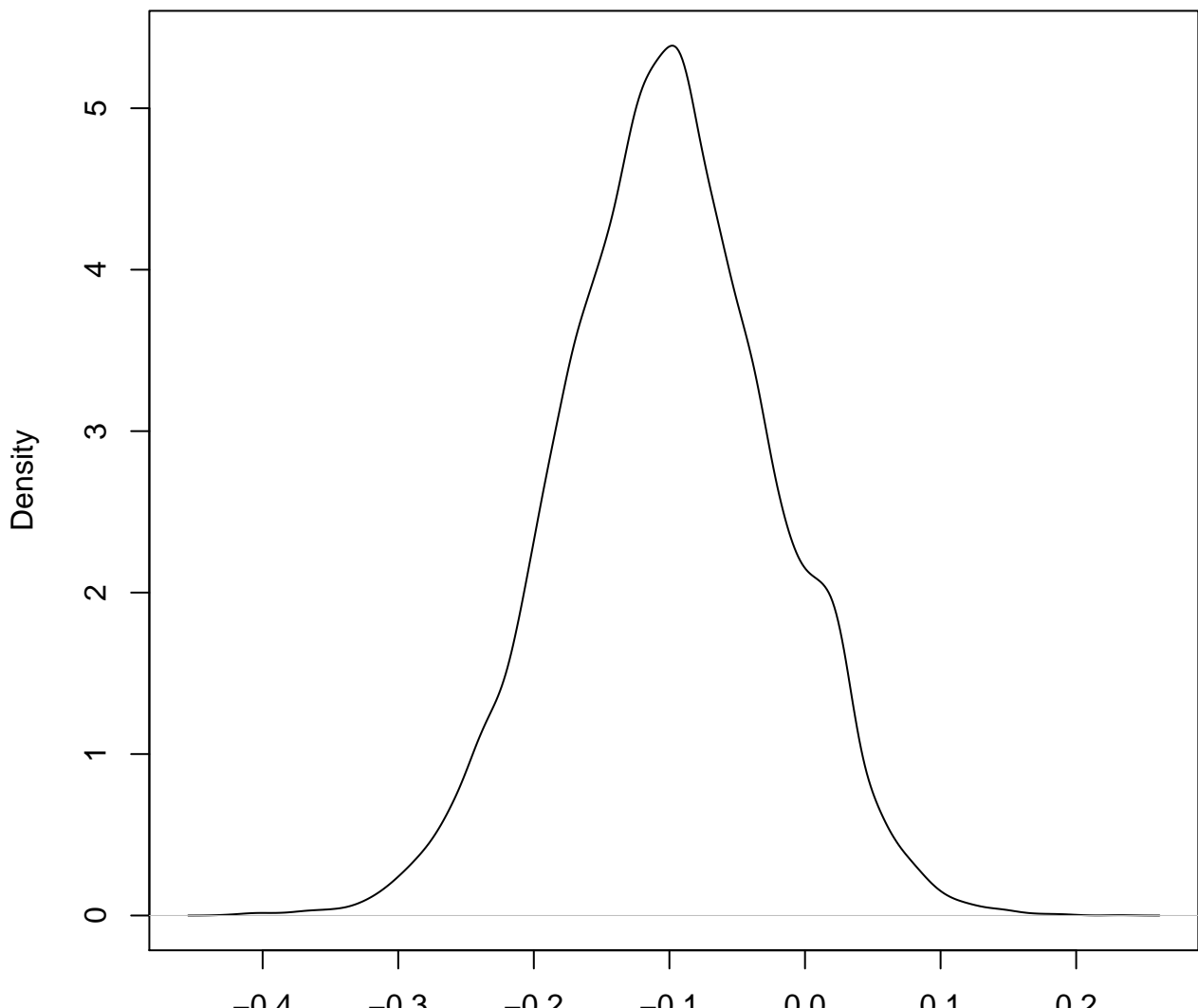
N = 20000 Bandwidth = 0.009588

**density plot of exon-level intercept
239**



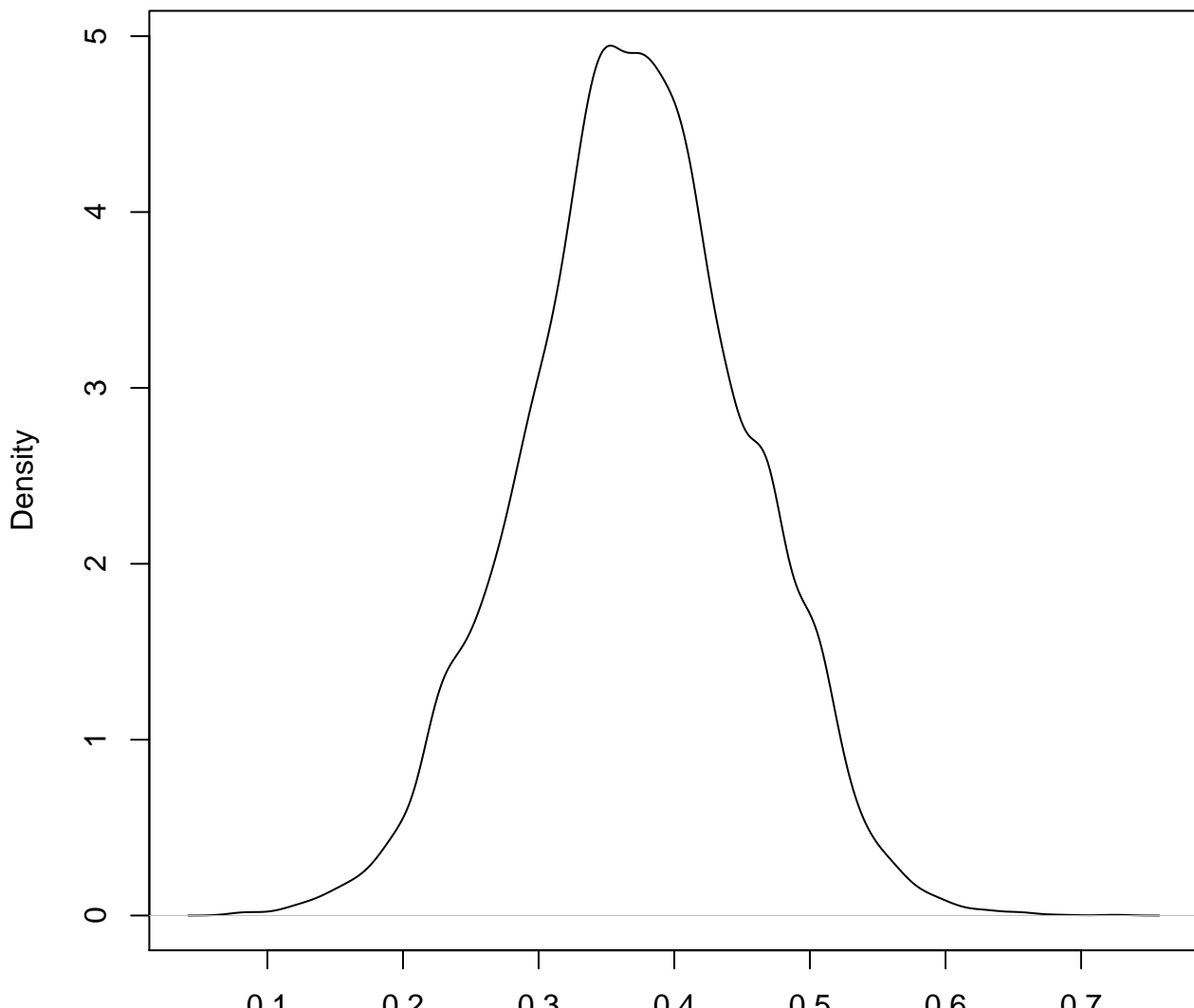
N = 20000 Bandwidth = 0.009648

**density plot of exon-level intercept
240**



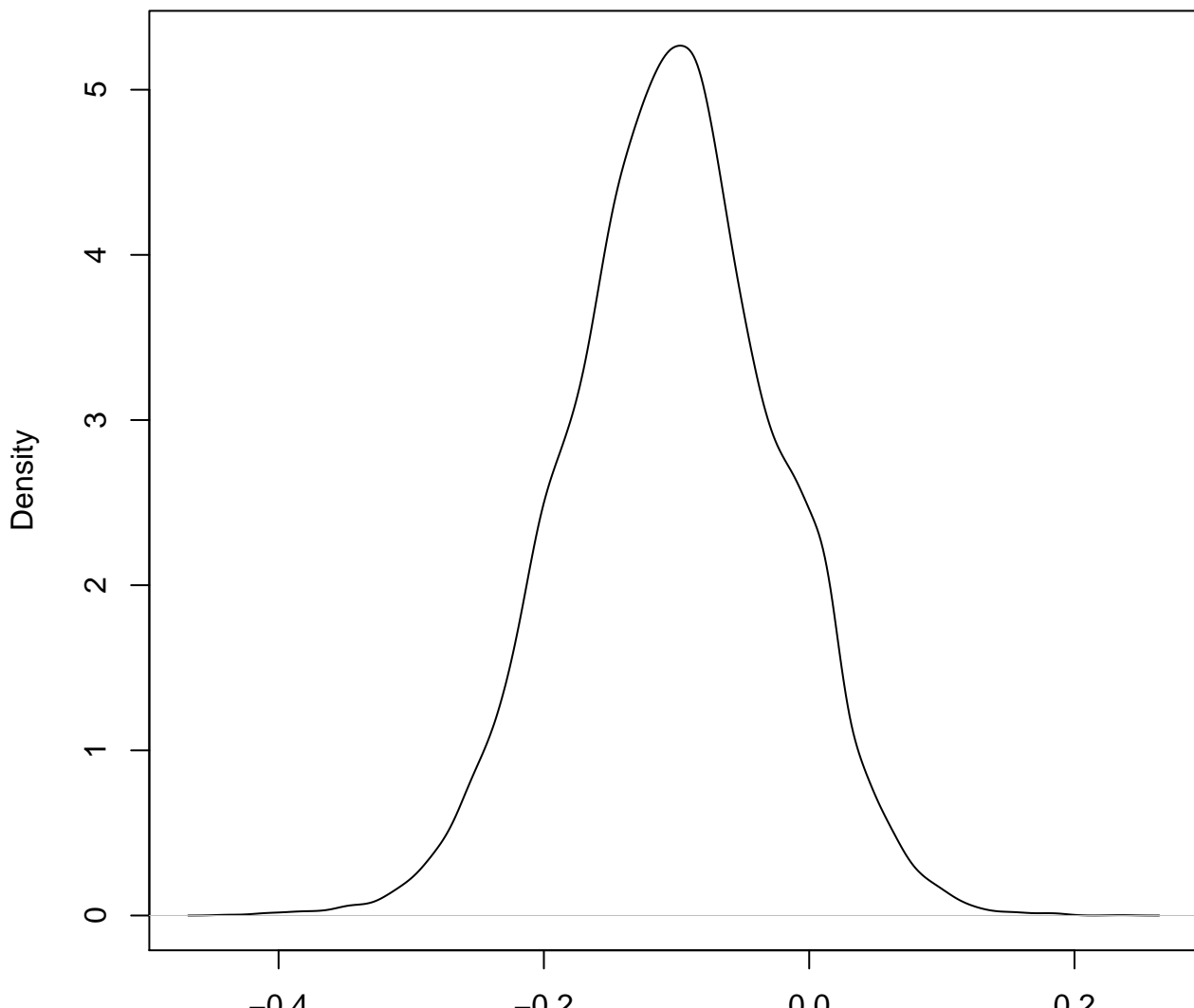
N = 20000 Bandwidth = 0.009679

**density plot of exon-level intercept
241**



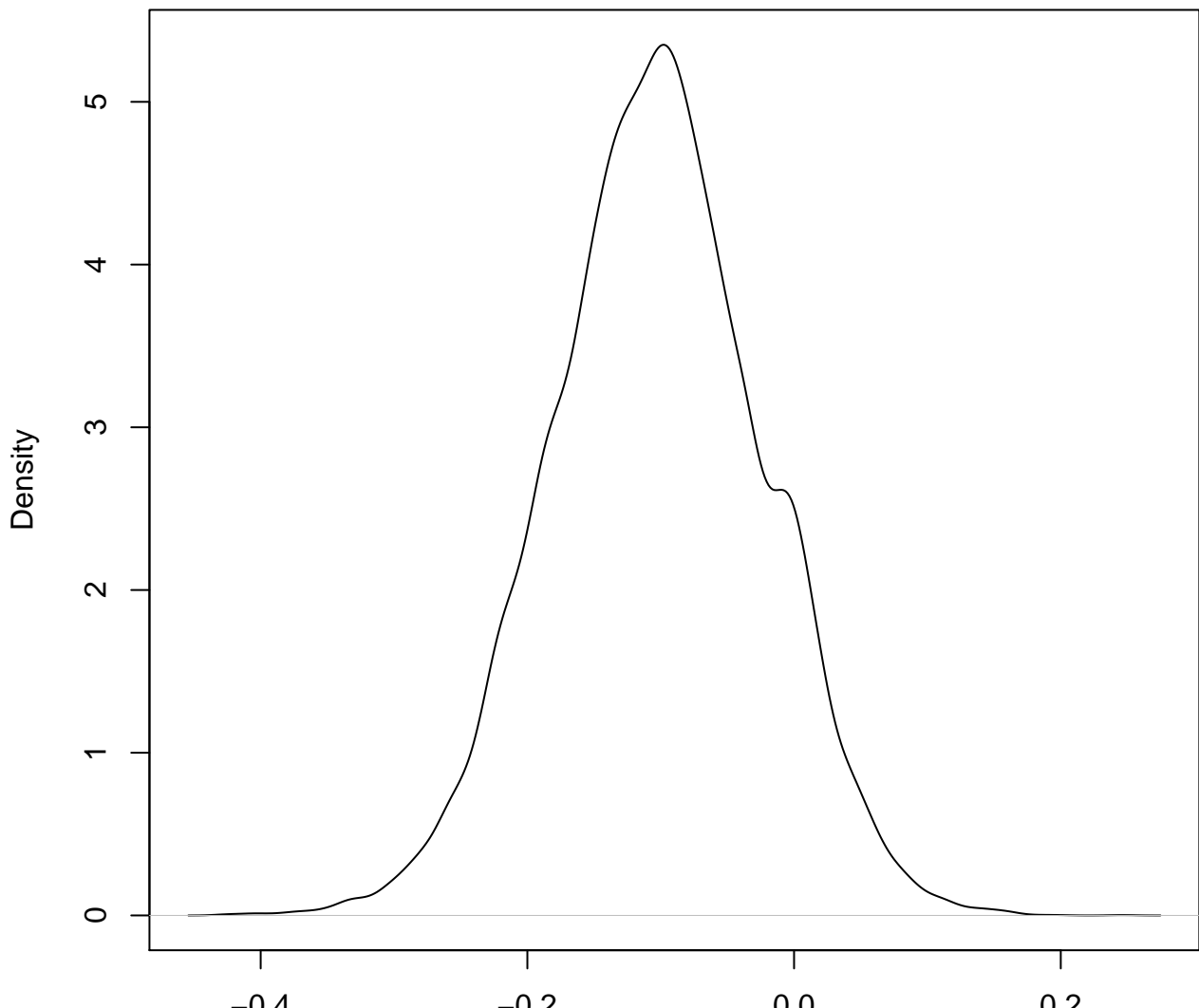
N = 20000 Bandwidth = 0.01003

**density plot of exon-level intercept
242**



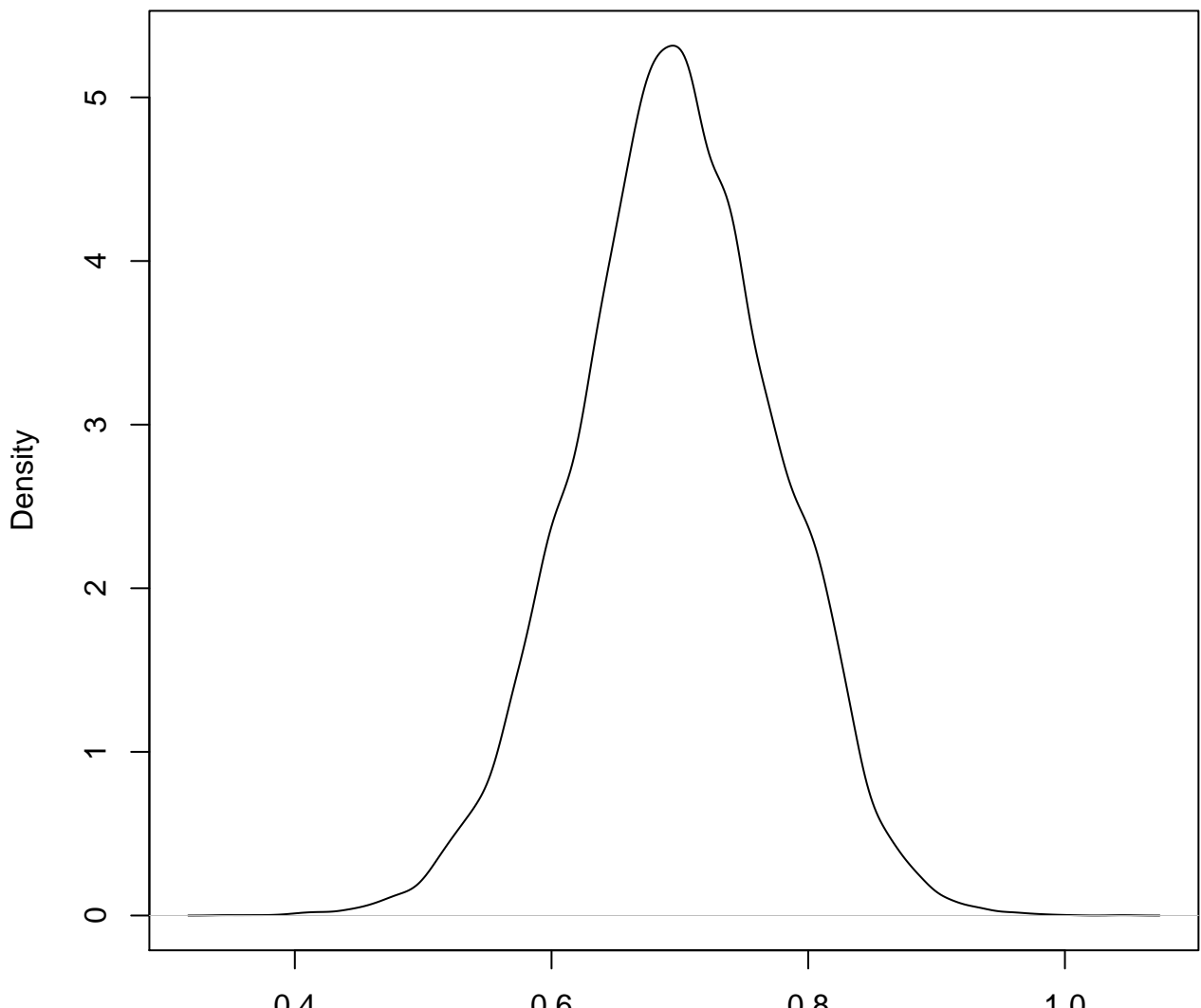
N = 20000 Bandwidth = 0.009668

**density plot of exon-level intercept
243**



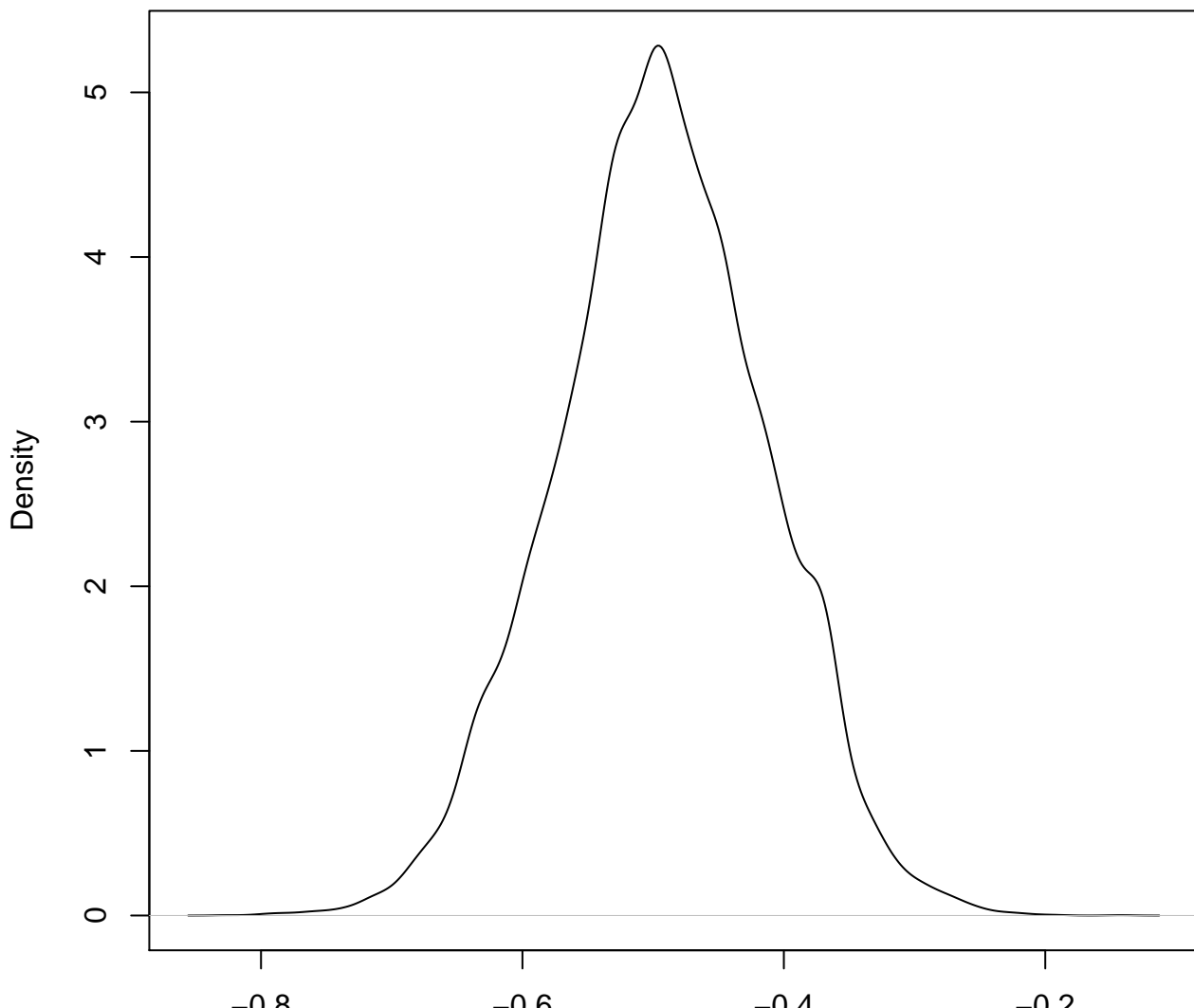
N = 20000 Bandwidth = 0.009581

**density plot of exon-level intercept
244**



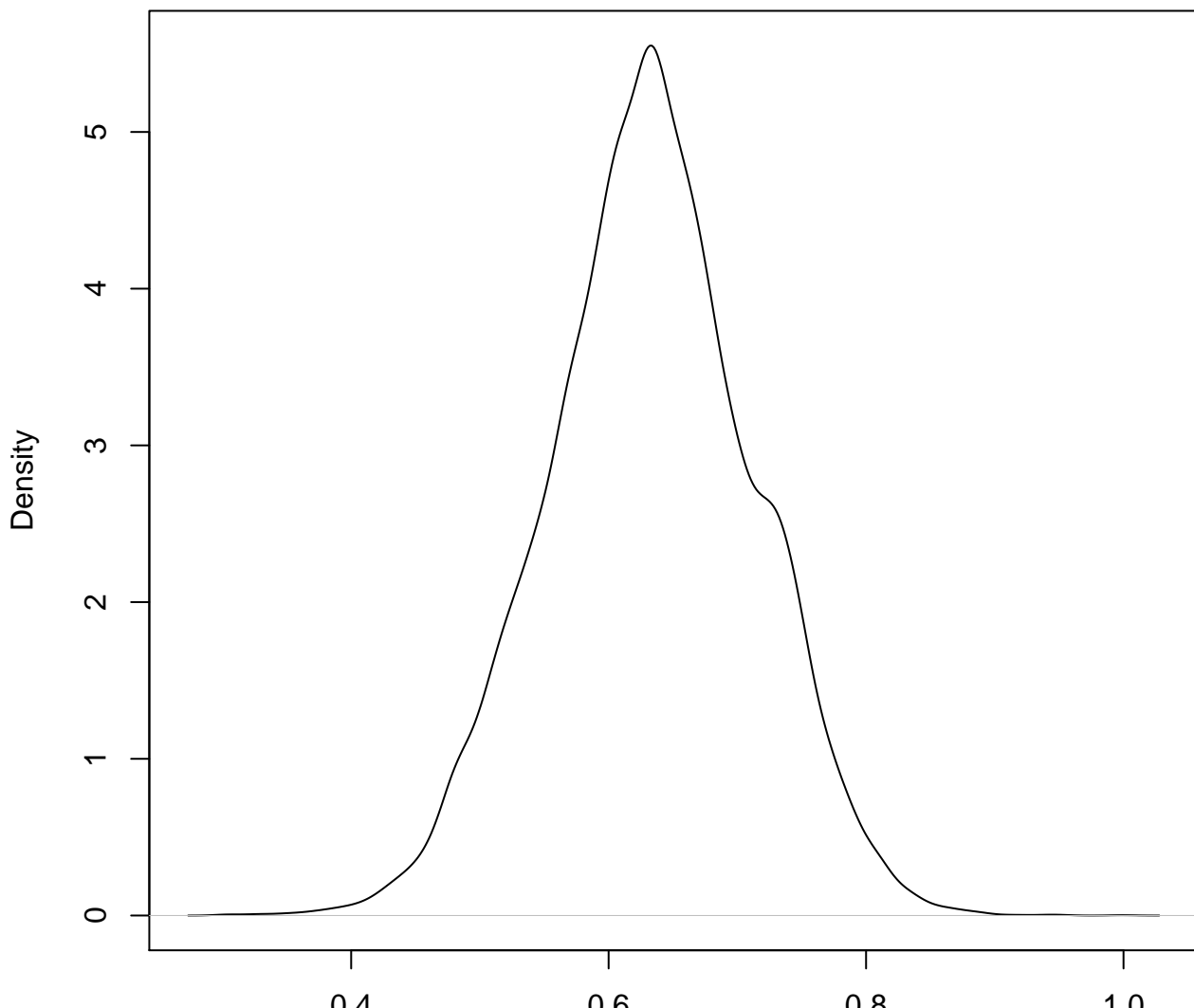
N = 20000 Bandwidth = 0.009555

**density plot of exon-level intercept
245**



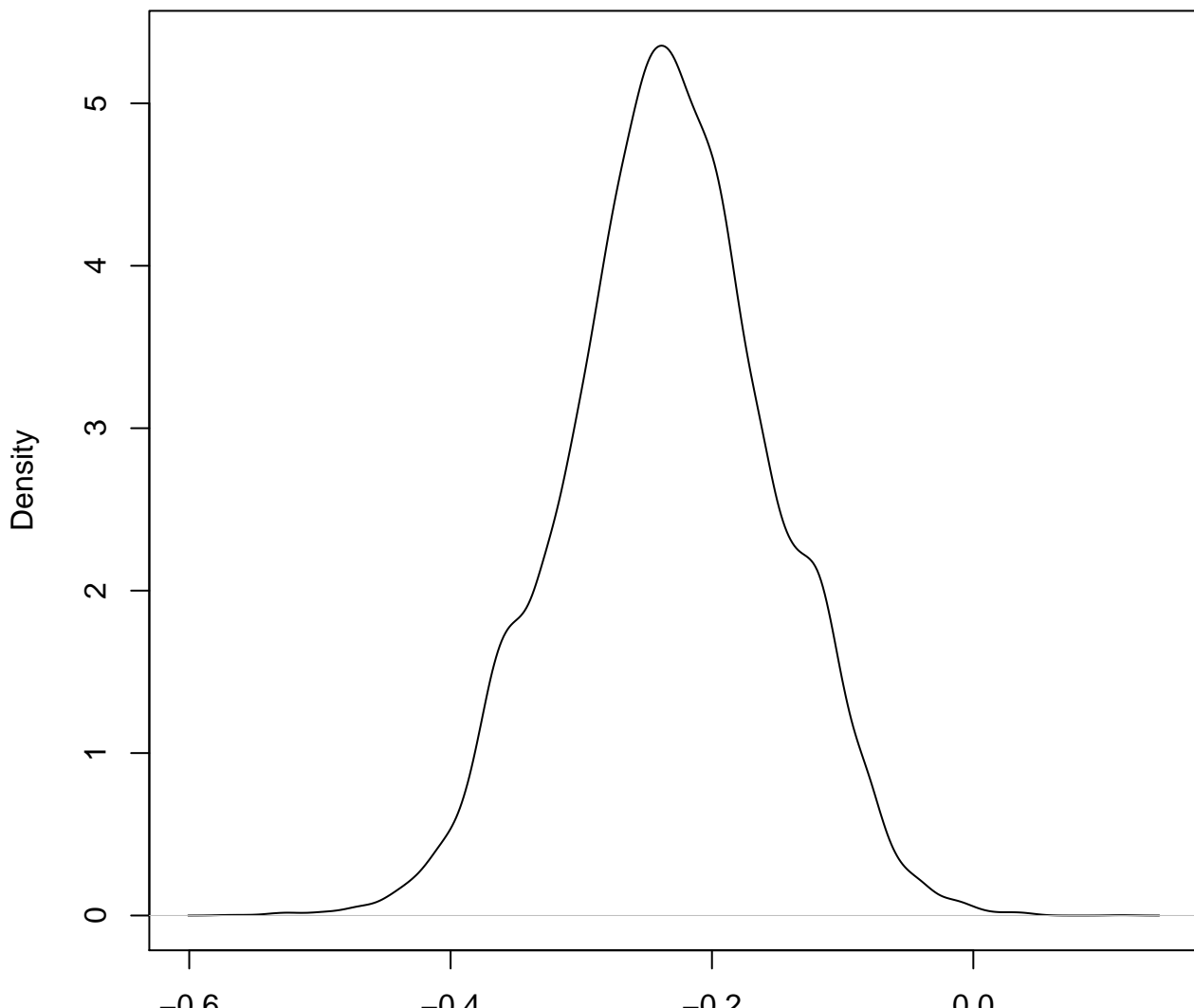
N = 20000 Bandwidth = 0.009809

**density plot of exon-level intercept
246**



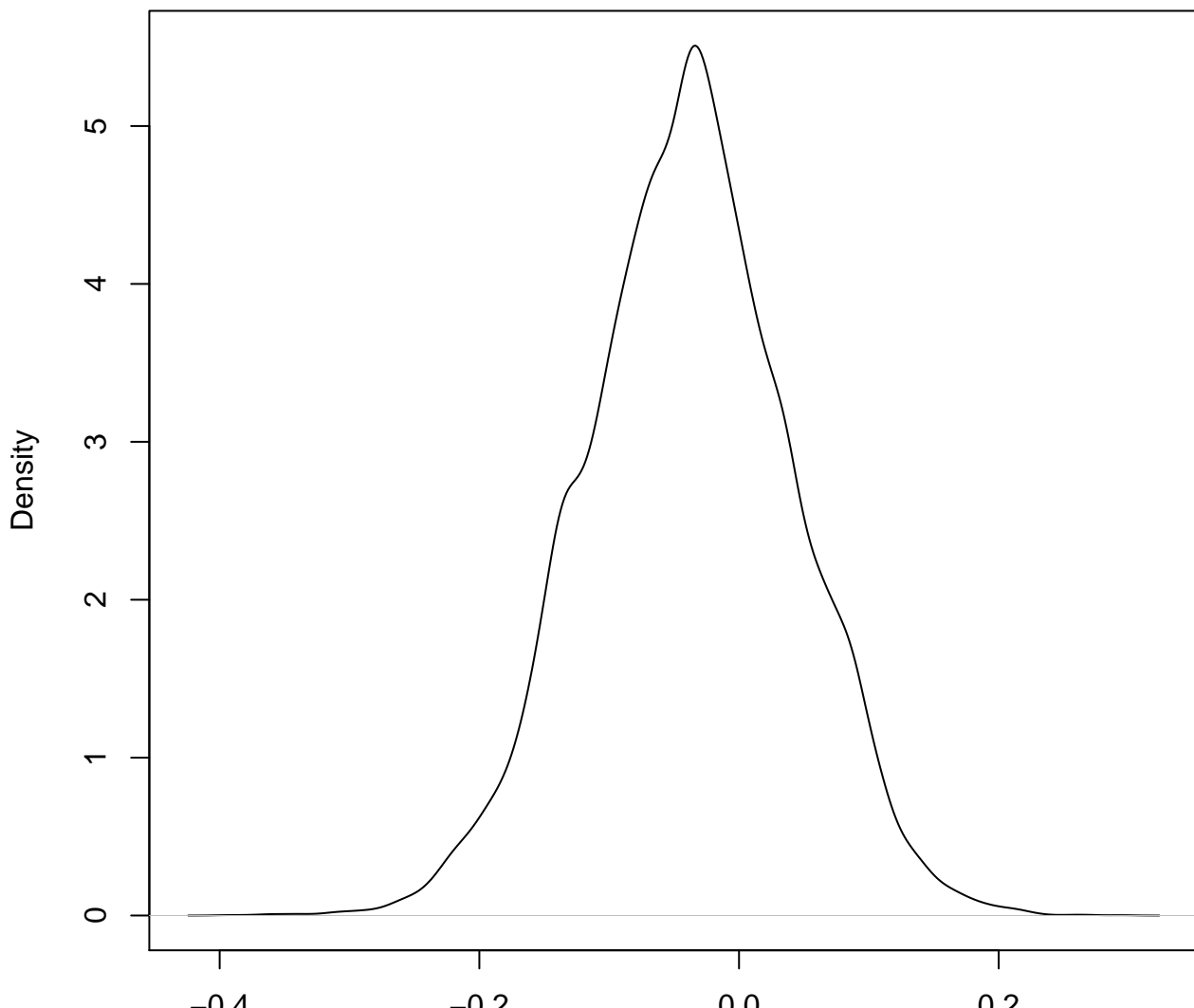
N = 20000 Bandwidth = 0.009591

**density plot of exon-level intercept
247**



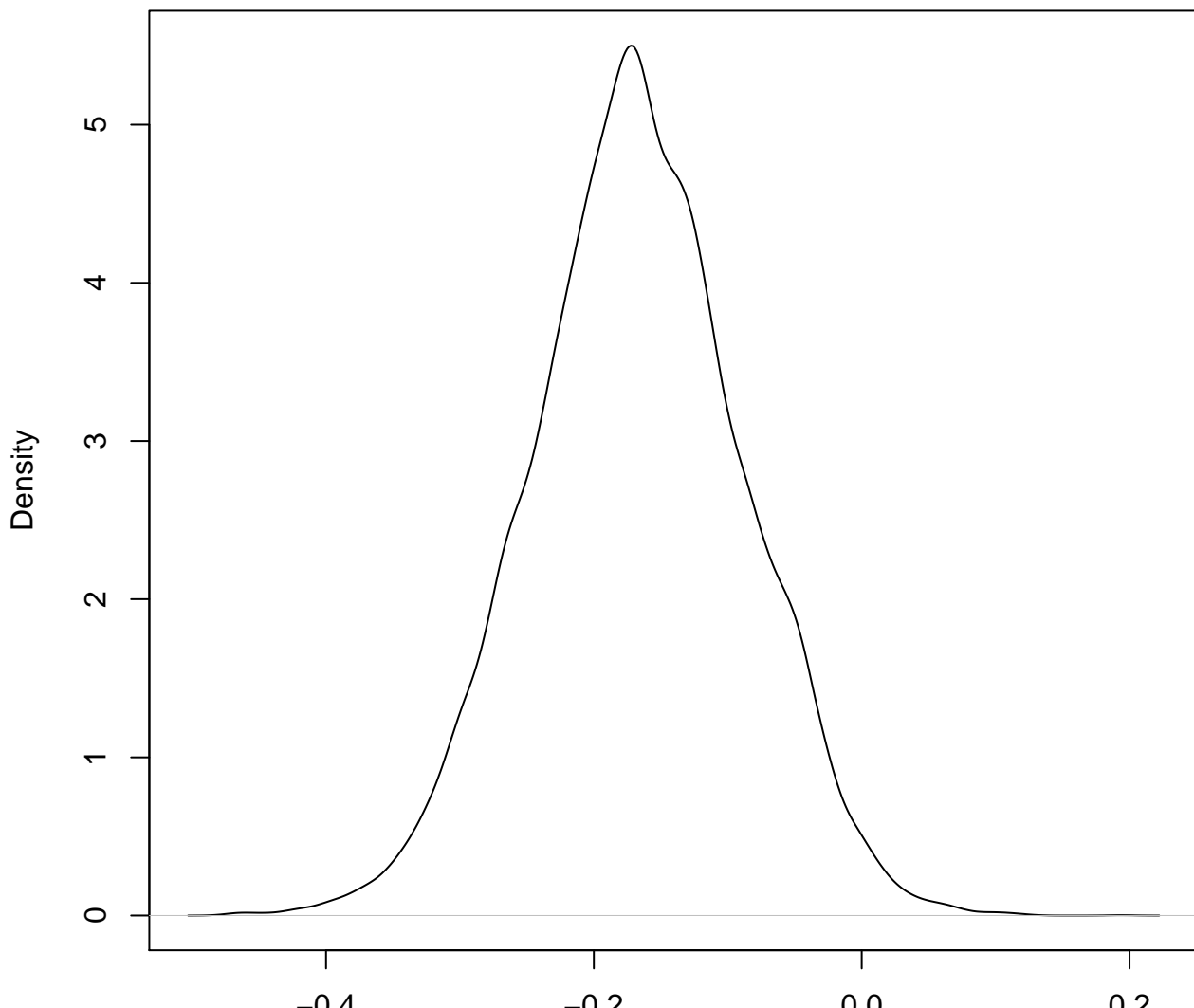
N = 20000 Bandwidth = 0.009519

**density plot of exon-level intercept
248**



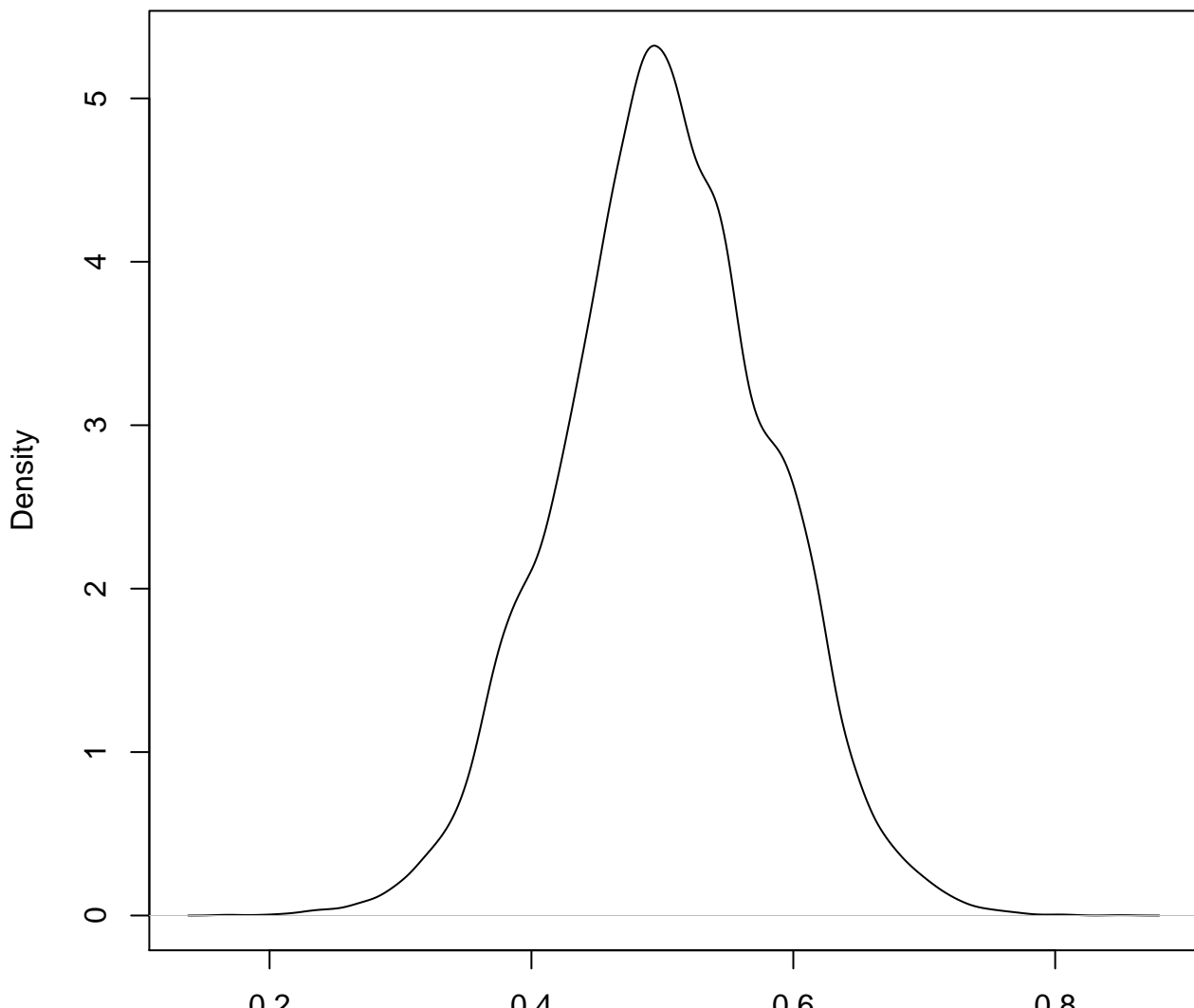
N = 20000 Bandwidth = 0.009673

**density plot of exon-level intercept
249**



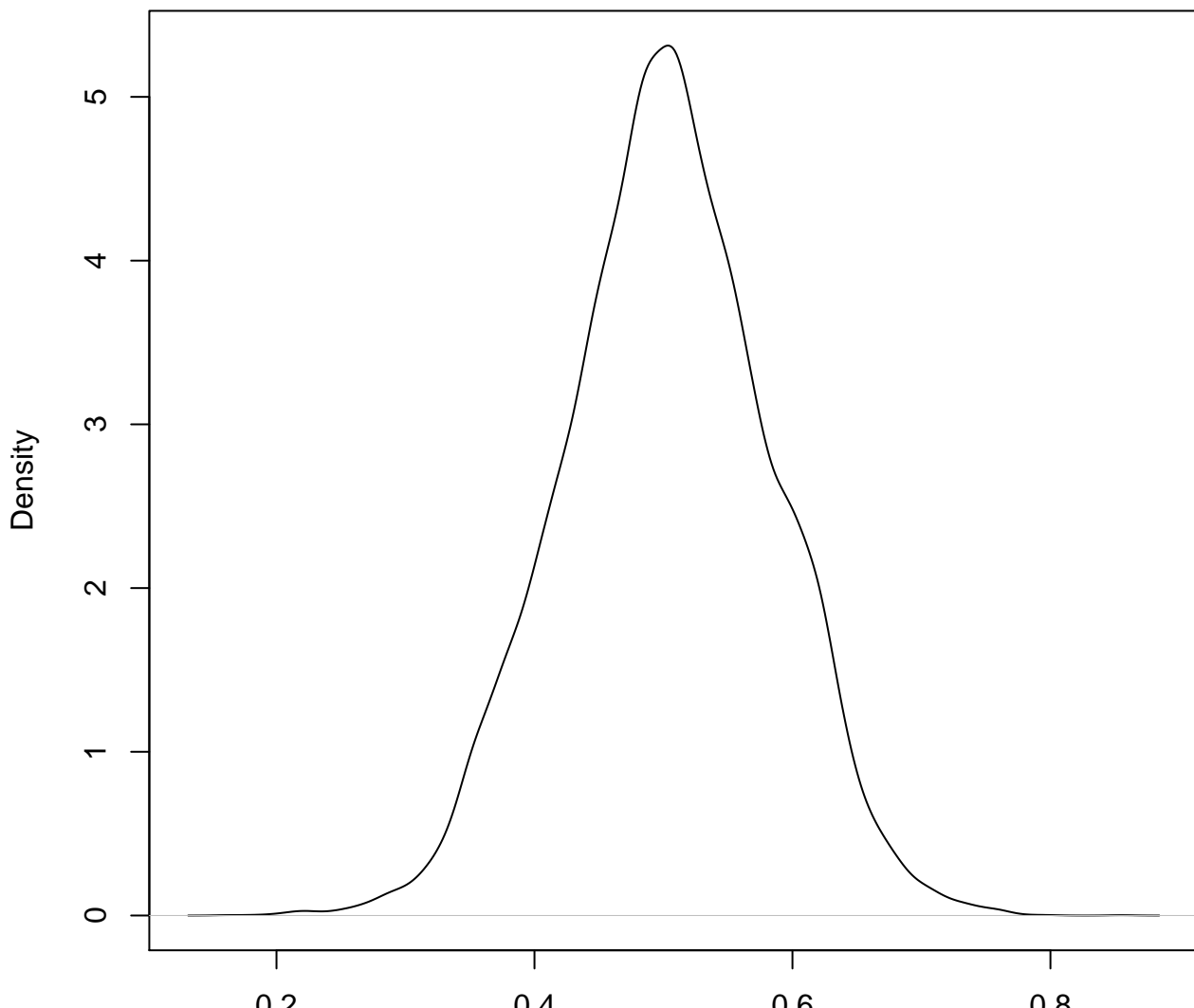
N = 20000 Bandwidth = 0.009508

**density plot of exon-level intercept
250**



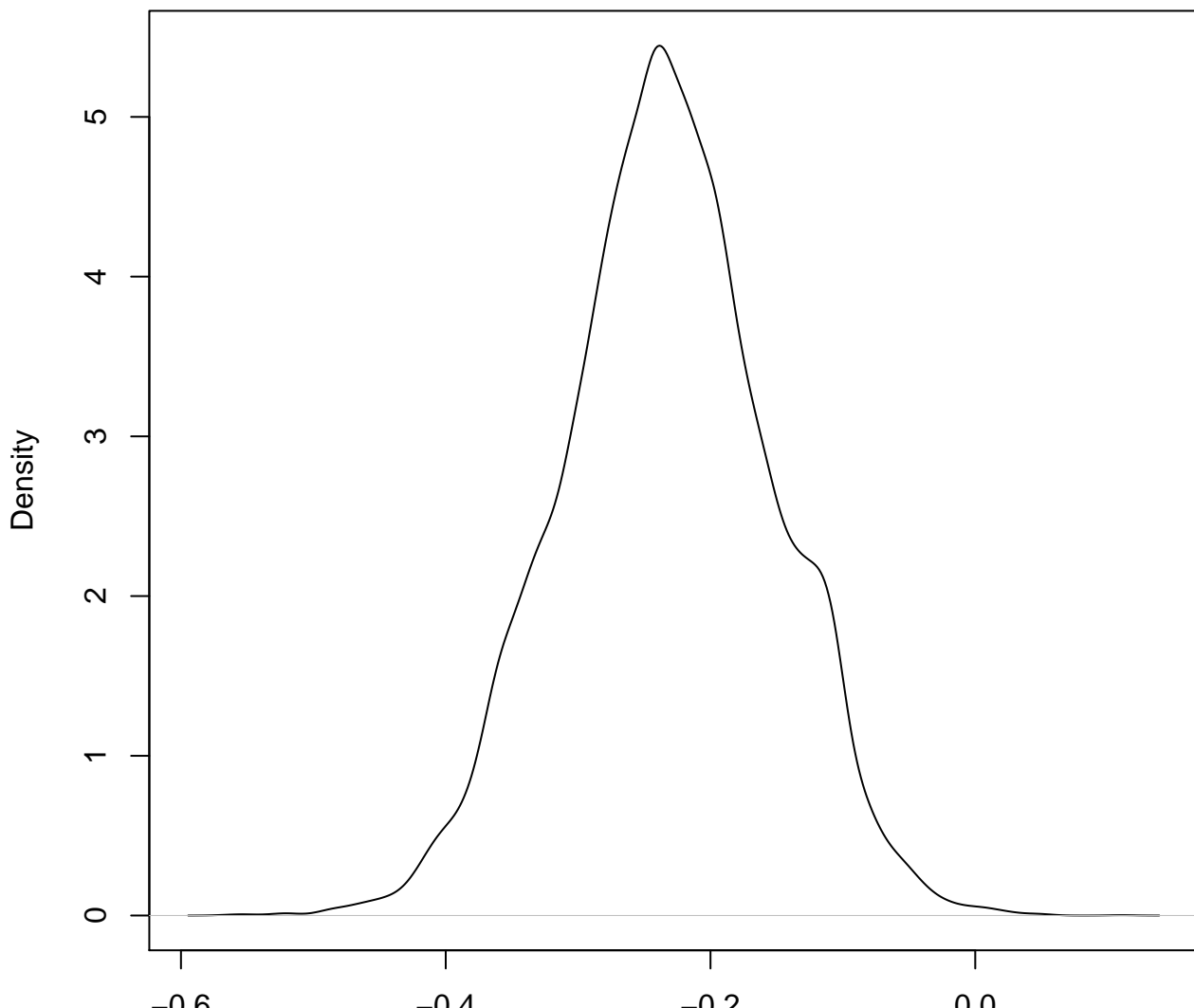
N = 20000 Bandwidth = 0.009695

**density plot of exon-level intercept
251**



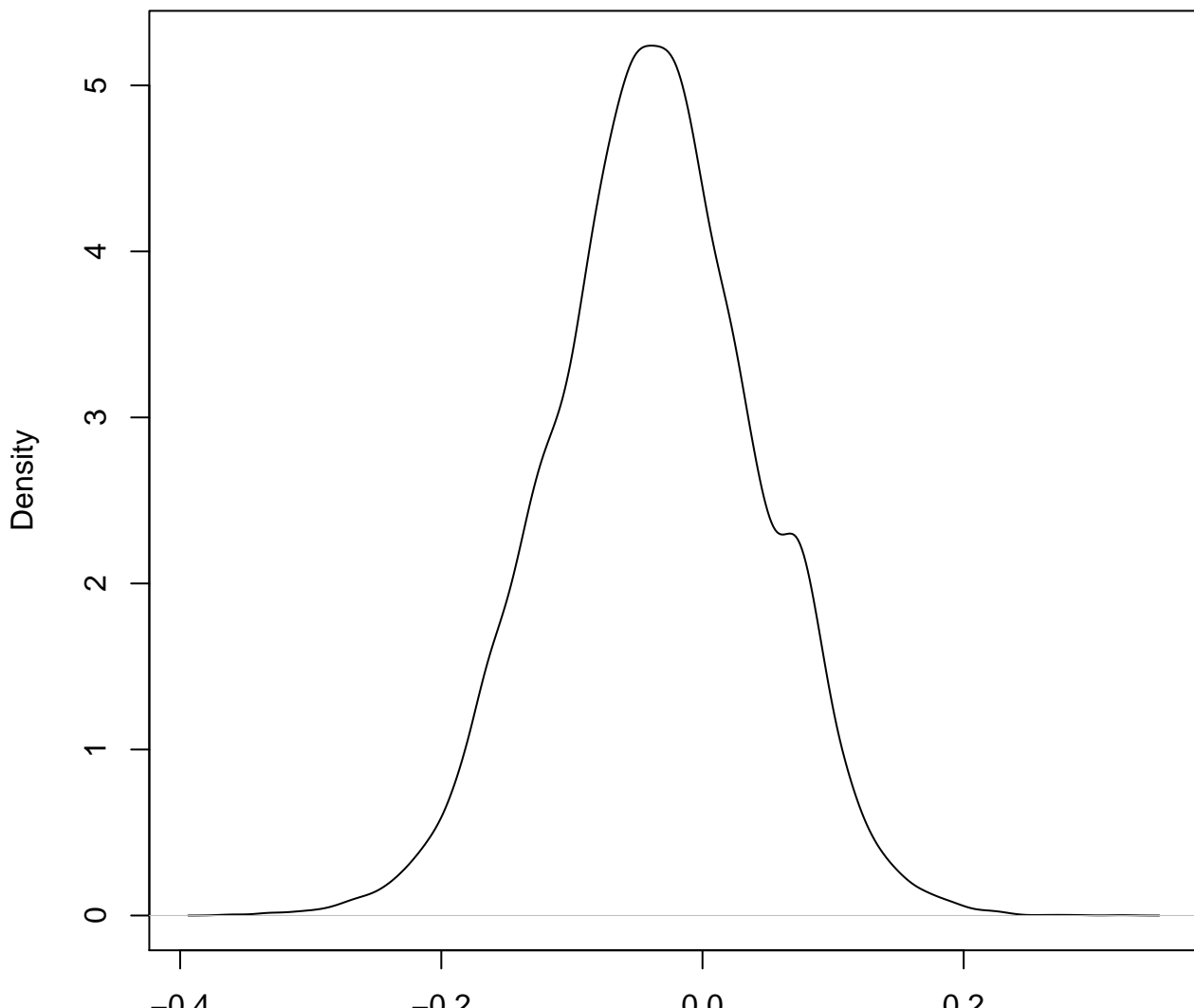
N = 20000 Bandwidth = 0.009799

**density plot of exon-level intercept
252**



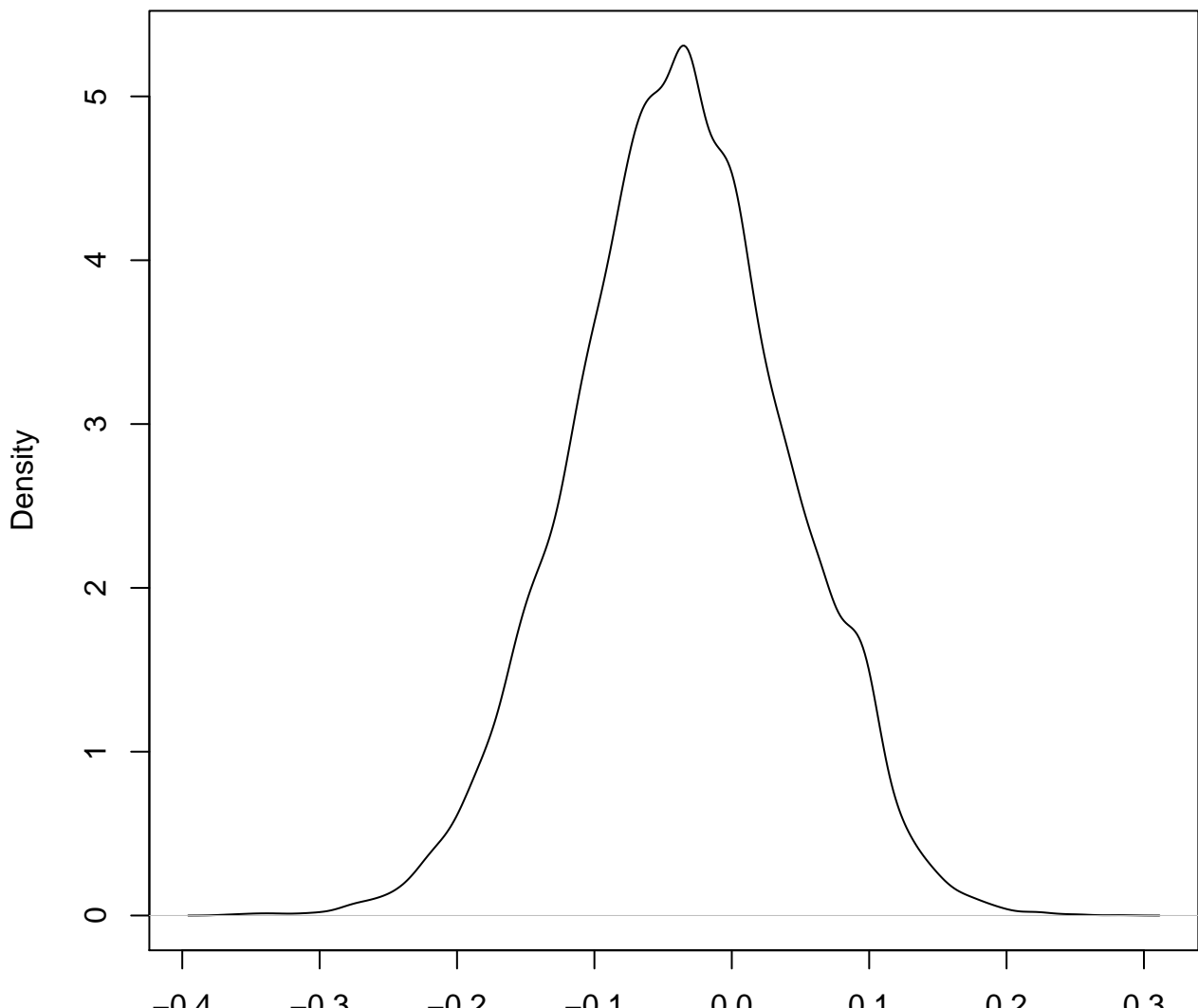
N = 20000 Bandwidth = 0.009486

**density plot of exon-level intercept
253**



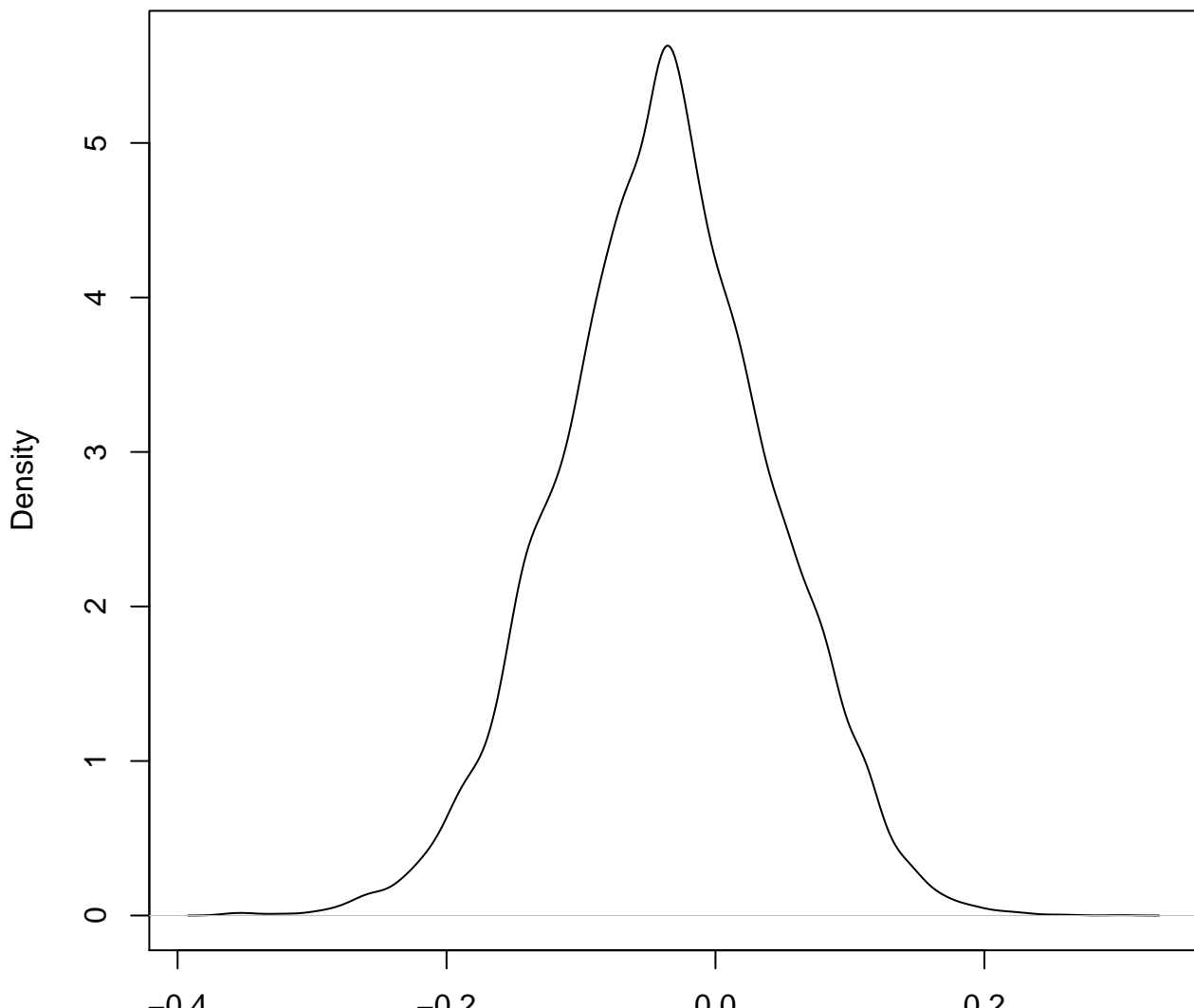
N = 20000 Bandwidth = 0.009666

**density plot of exon-level intercept
254**



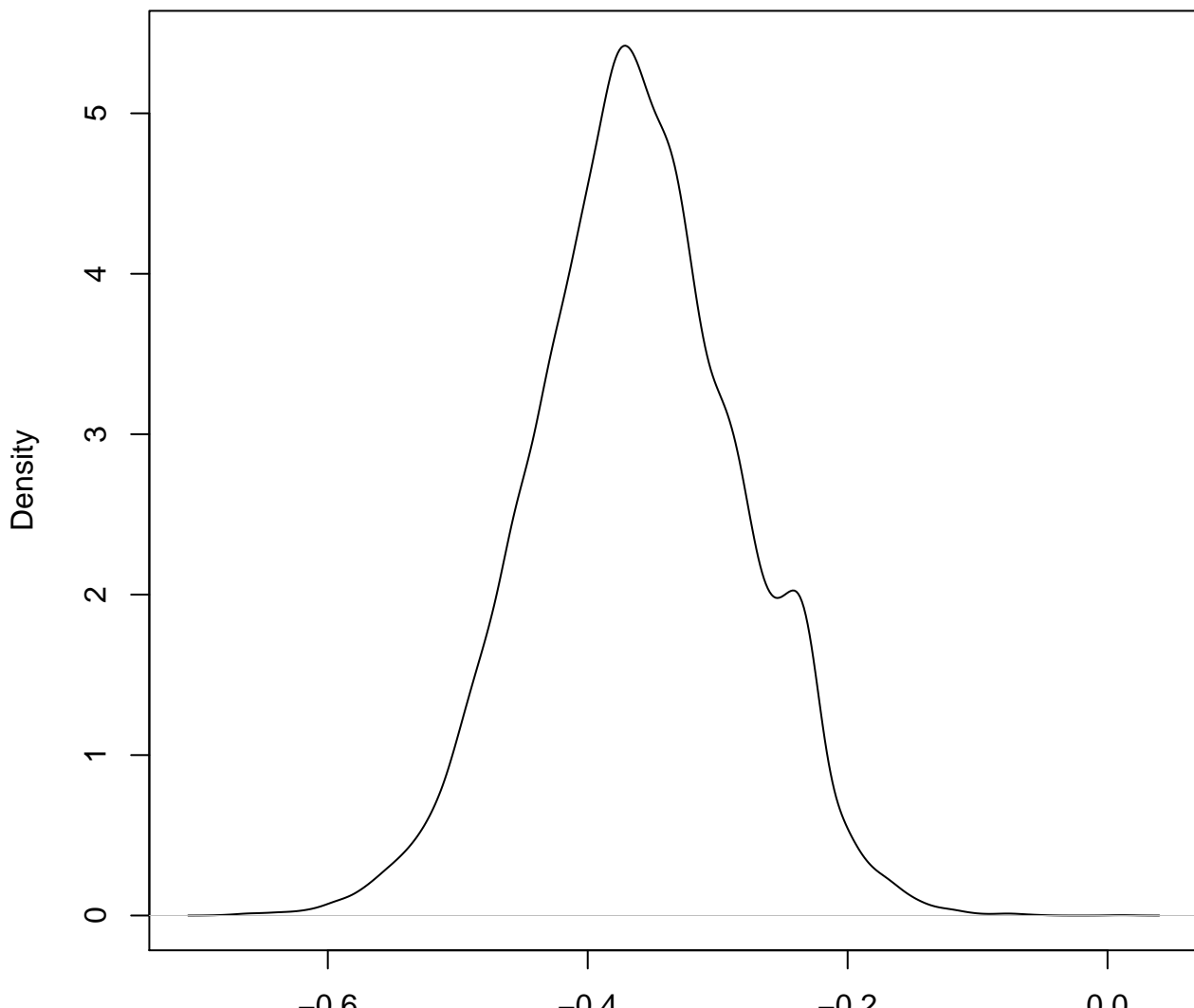
N = 20000 Bandwidth = 0.009634

**density plot of exon-level intercept
255**



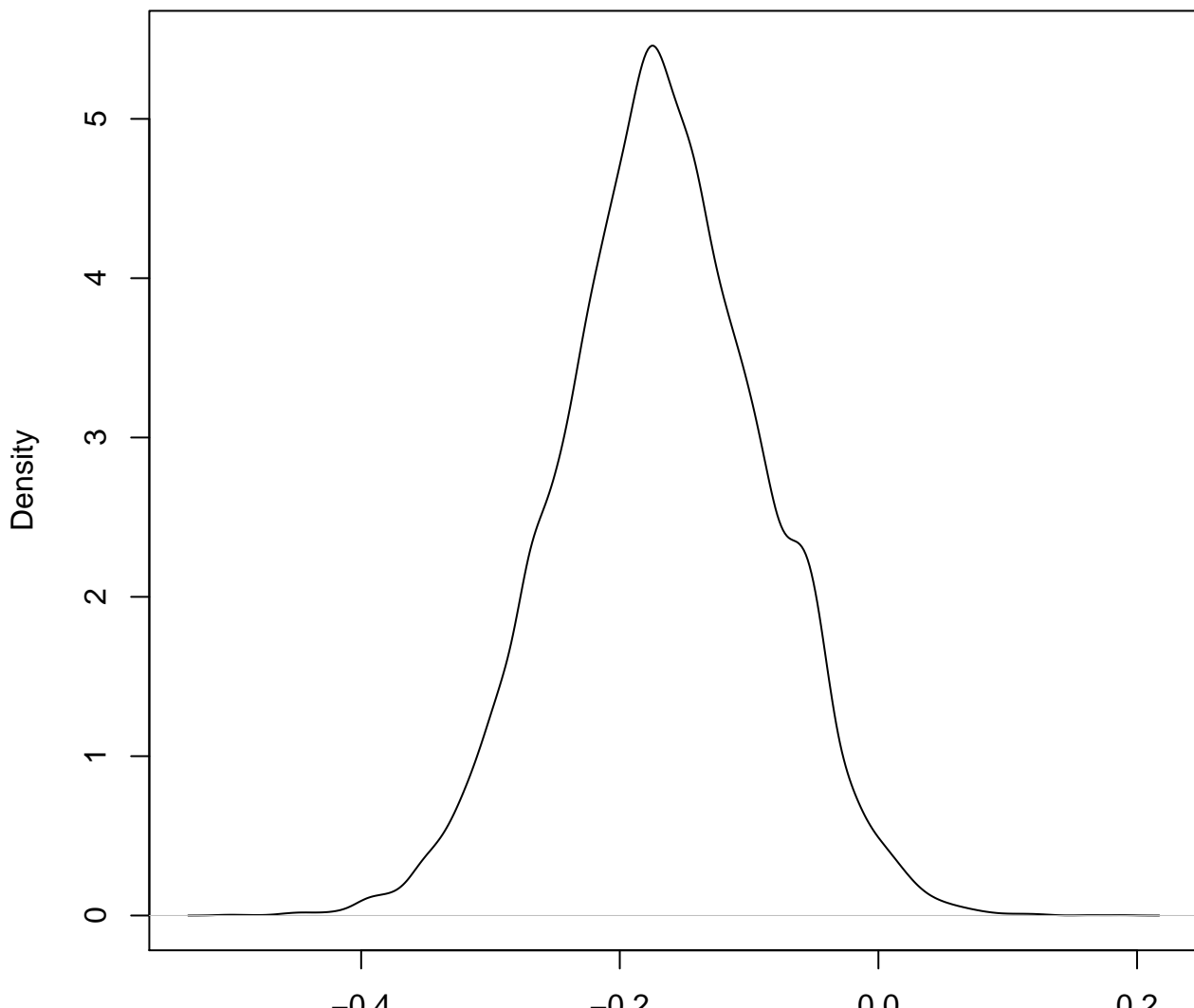
N = 20000 Bandwidth = 0.009662

**density plot of exon-level intercept
256**



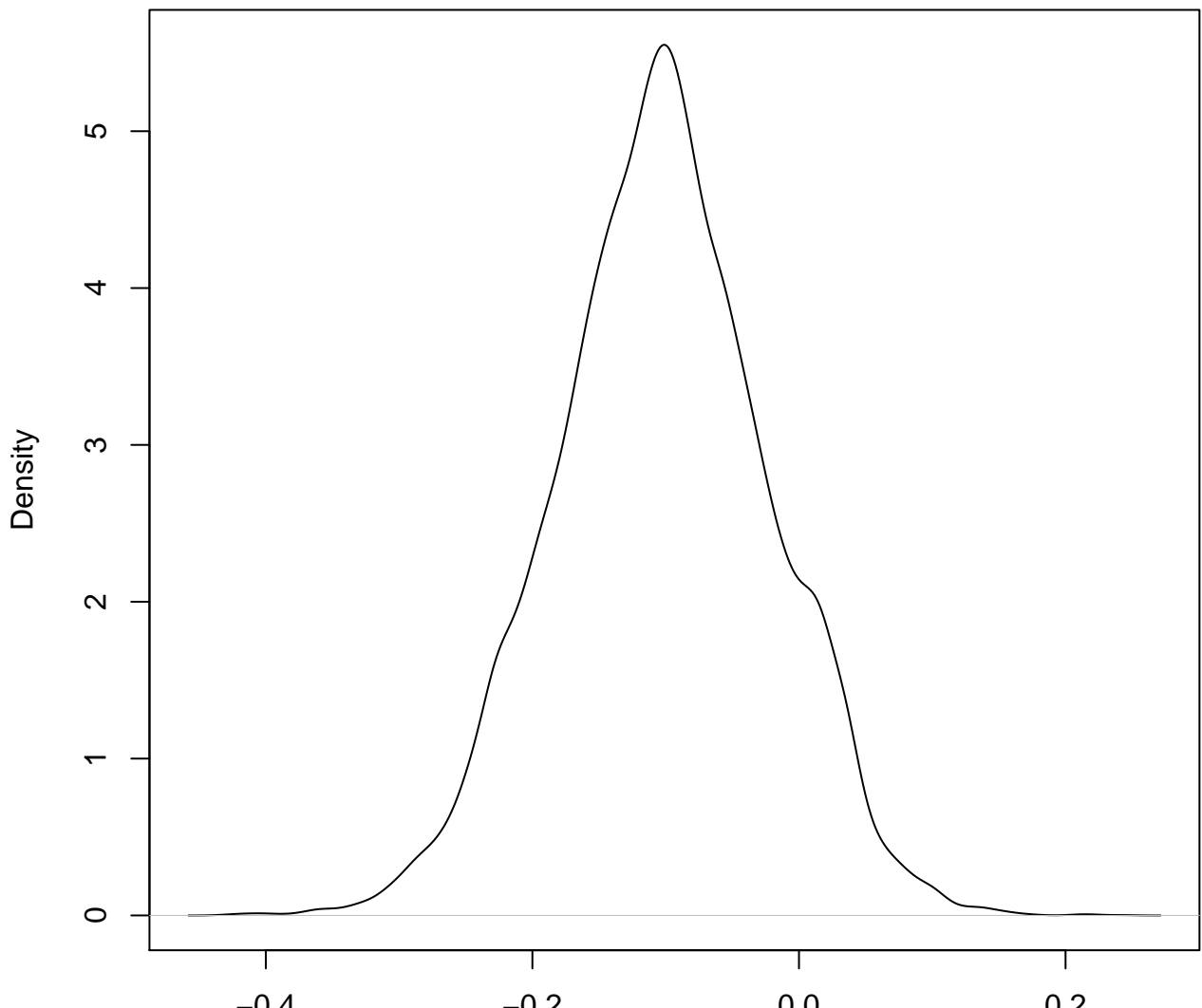
N = 20000 Bandwidth = 0.009653

**density plot of exon-level intercept
257**



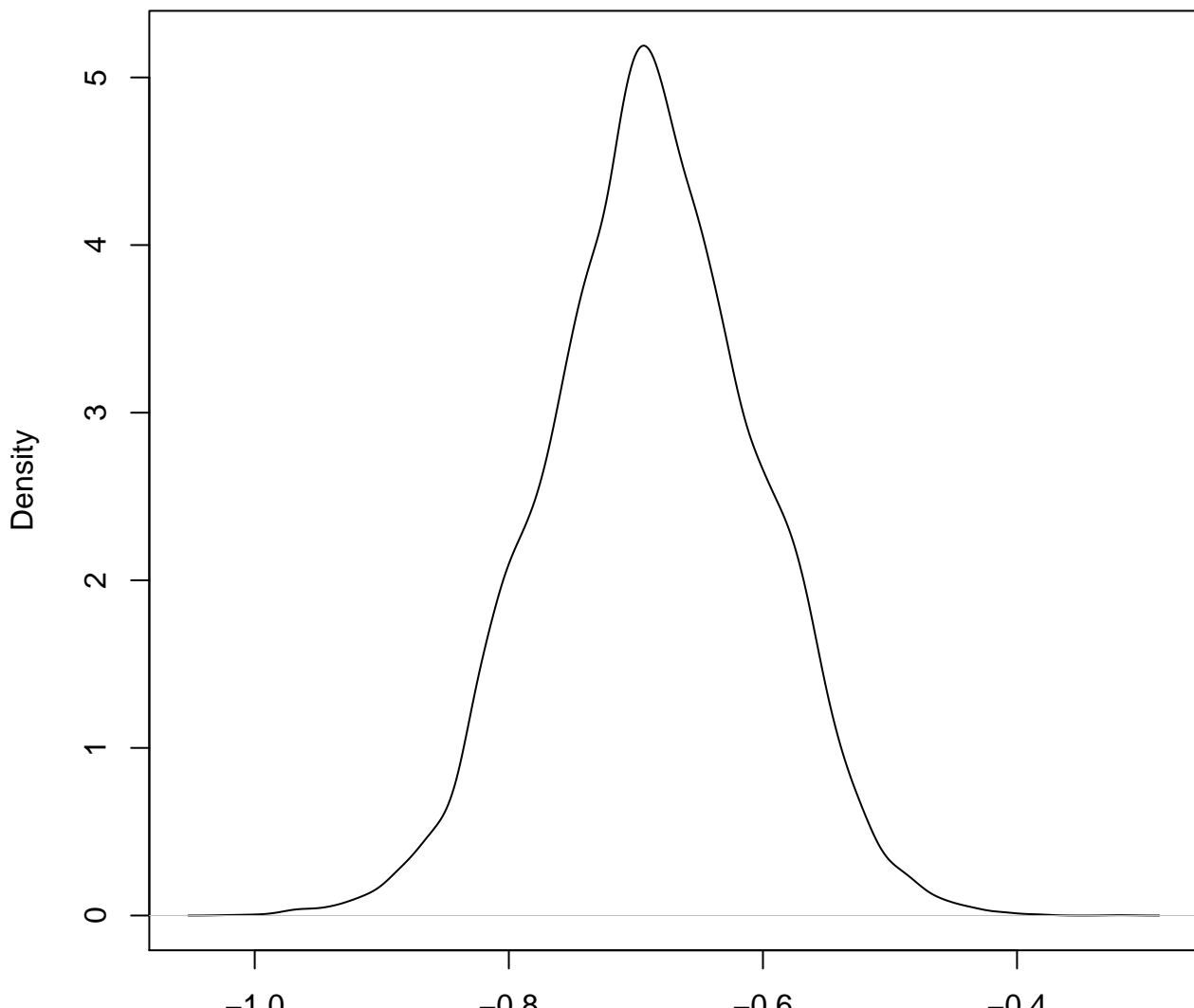
N = 20000 Bandwidth = 0.009666

**density plot of exon-level intercept
258**



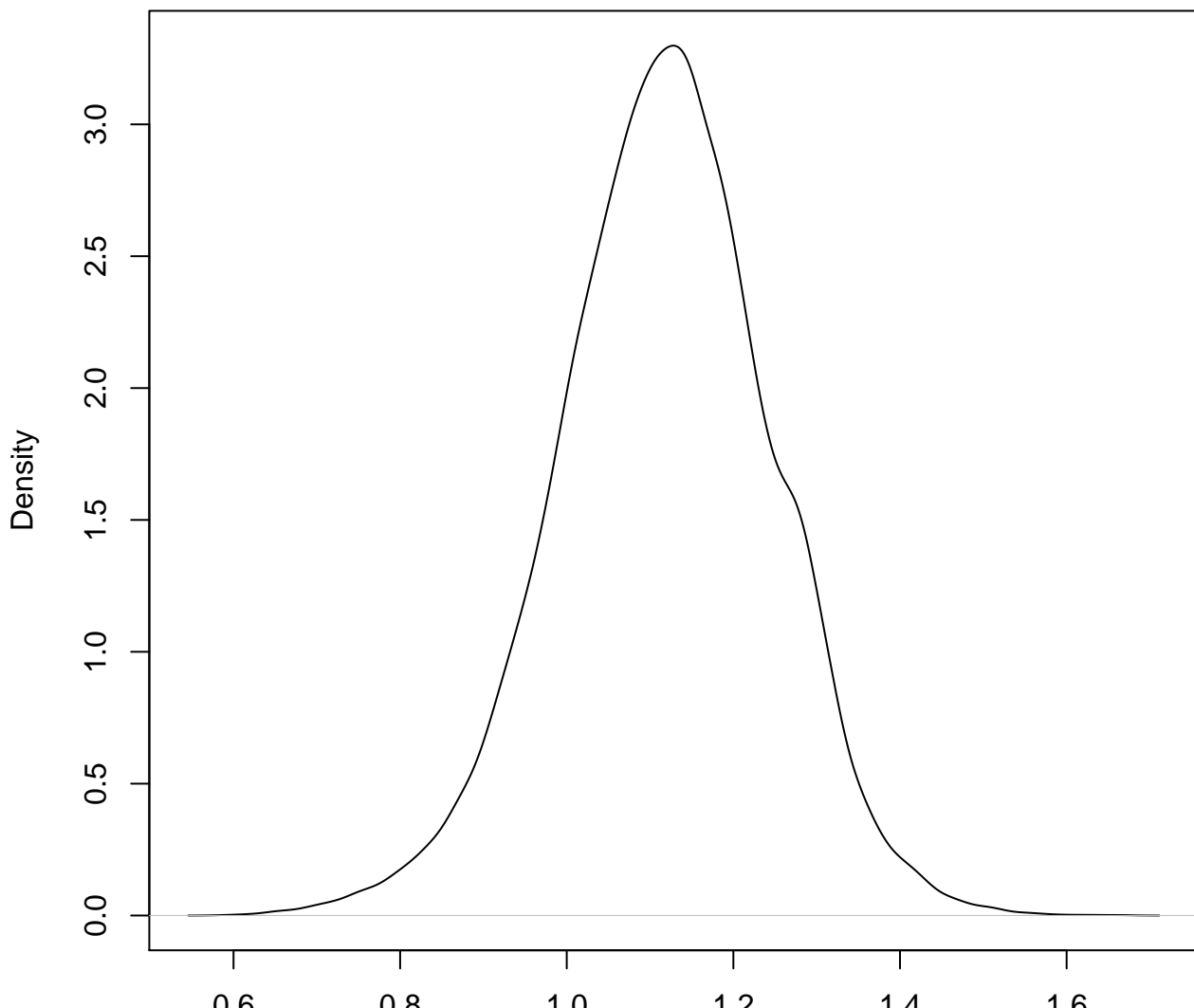
N = 20000 Bandwidth = 0.009602

**density plot of exon-level intercept
259**



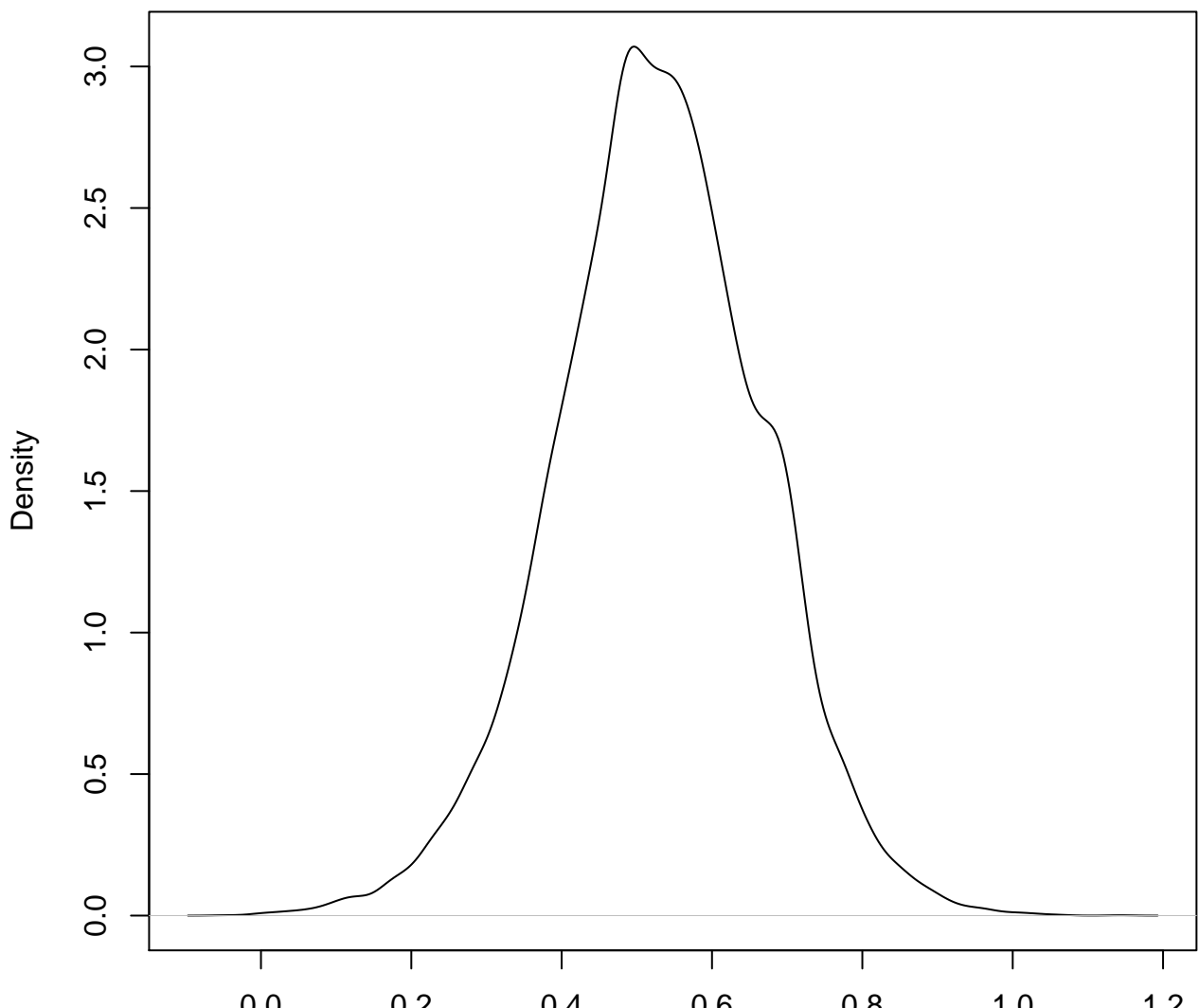
N = 20000 Bandwidth = 0.01029

**density plot of exon-level intercept
260**



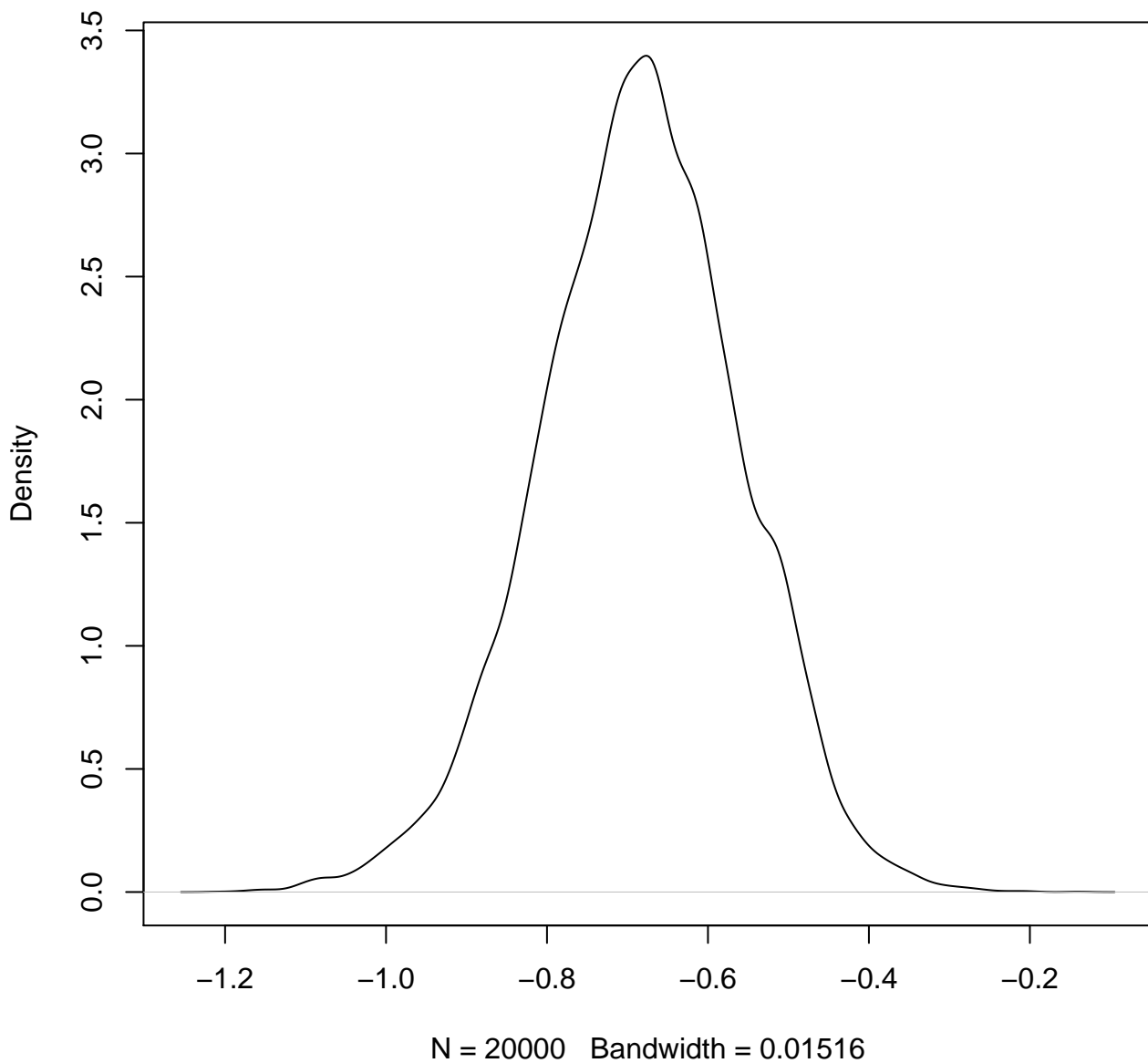
N = 20000 Bandwidth = 0.01532

**density plot of exon-level intercept
261**

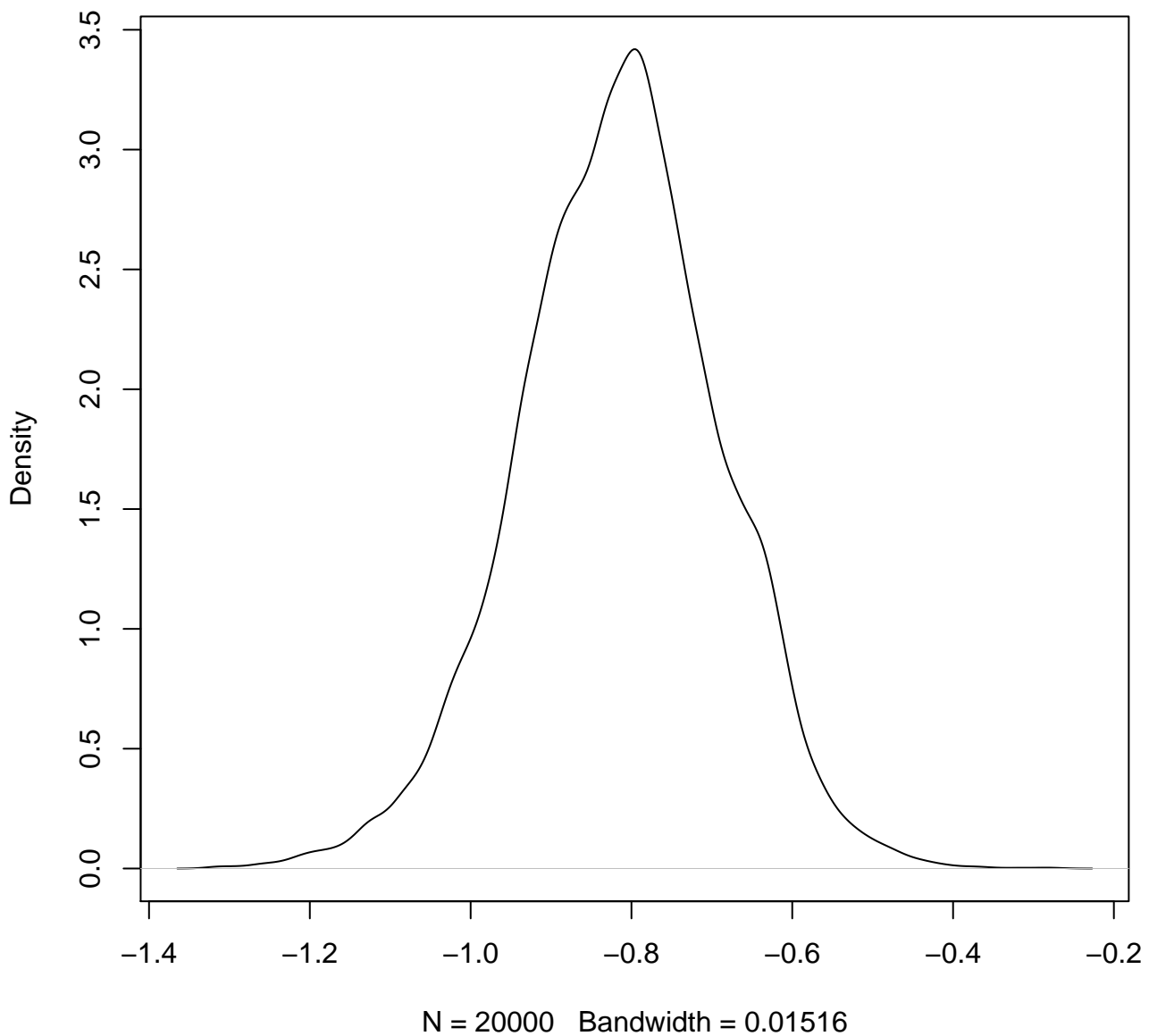


N = 20000 Bandwidth = 0.0165

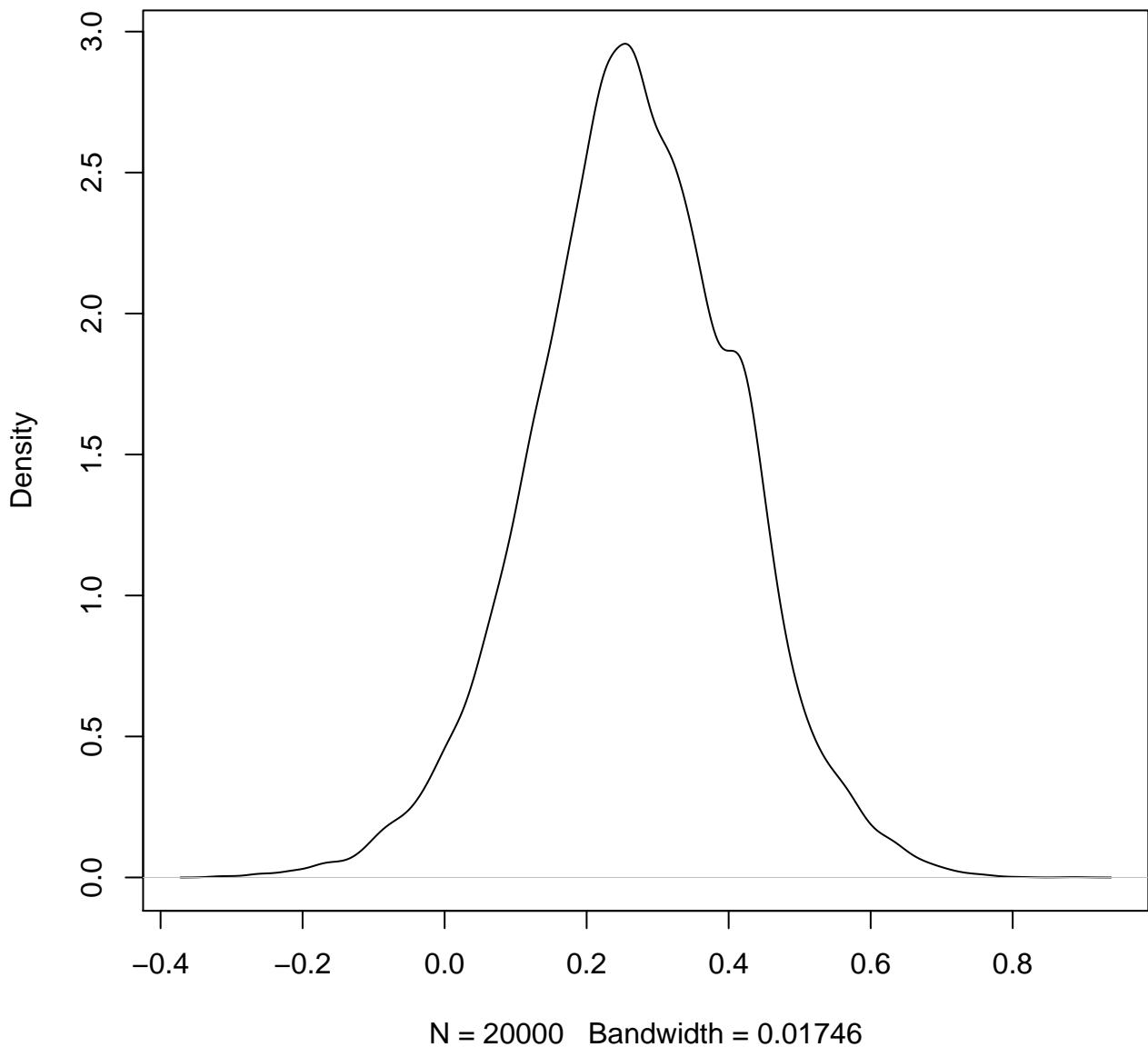
**density plot of exon-level intercept
262**



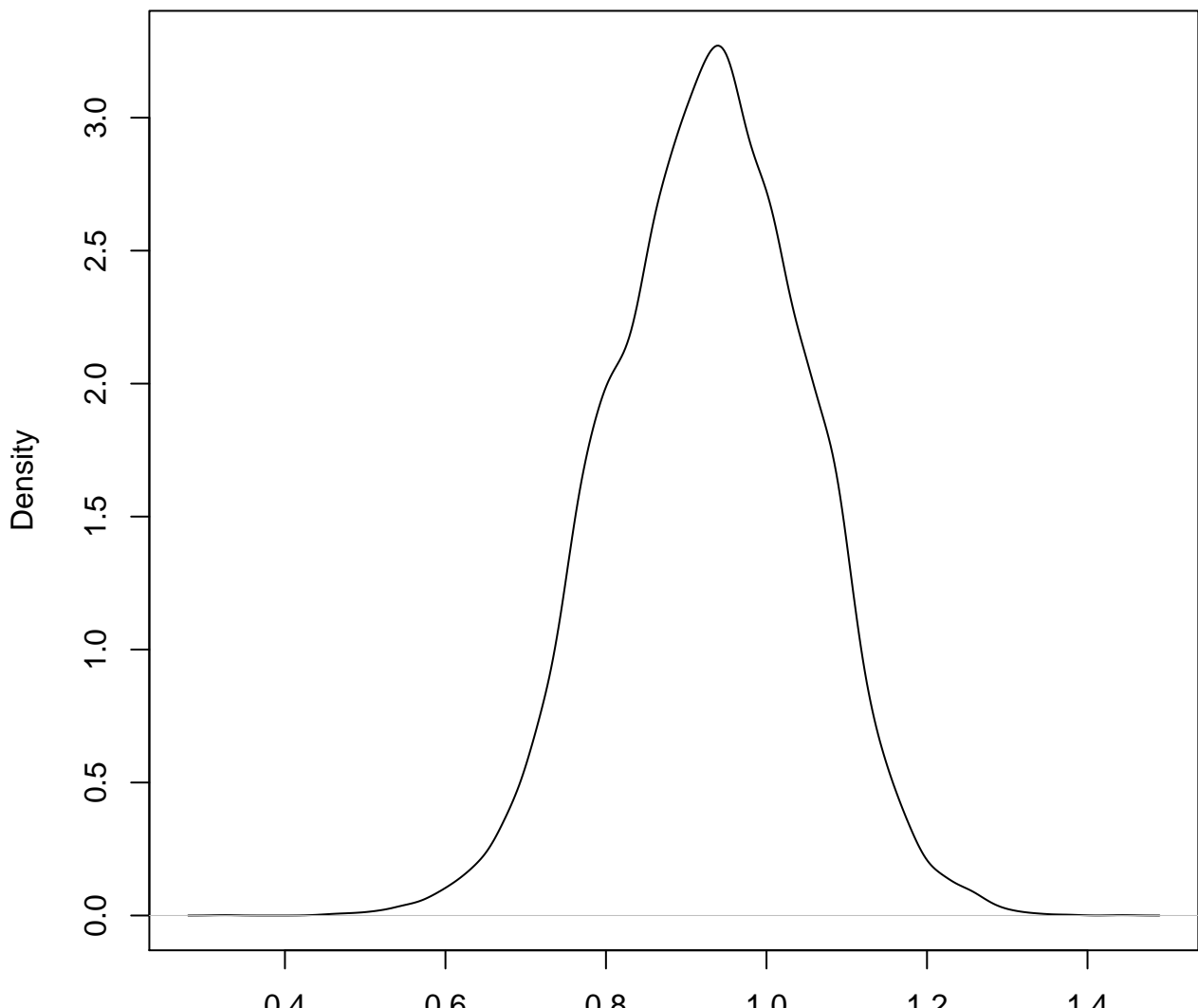
**density plot of exon-level intercept
263**



**density plot of exon-level intercept
264**

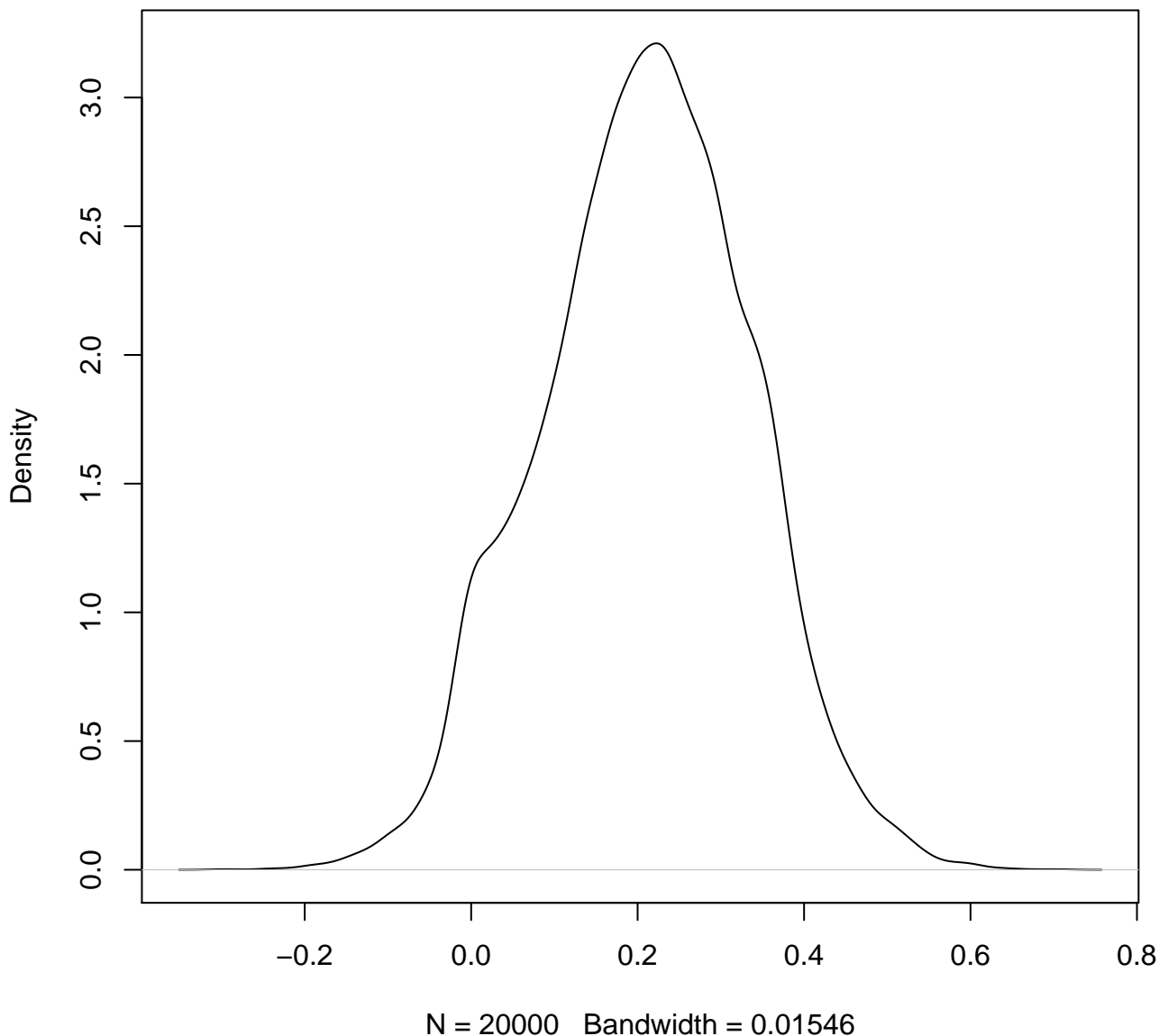


**density plot of exon-level intercept
265**

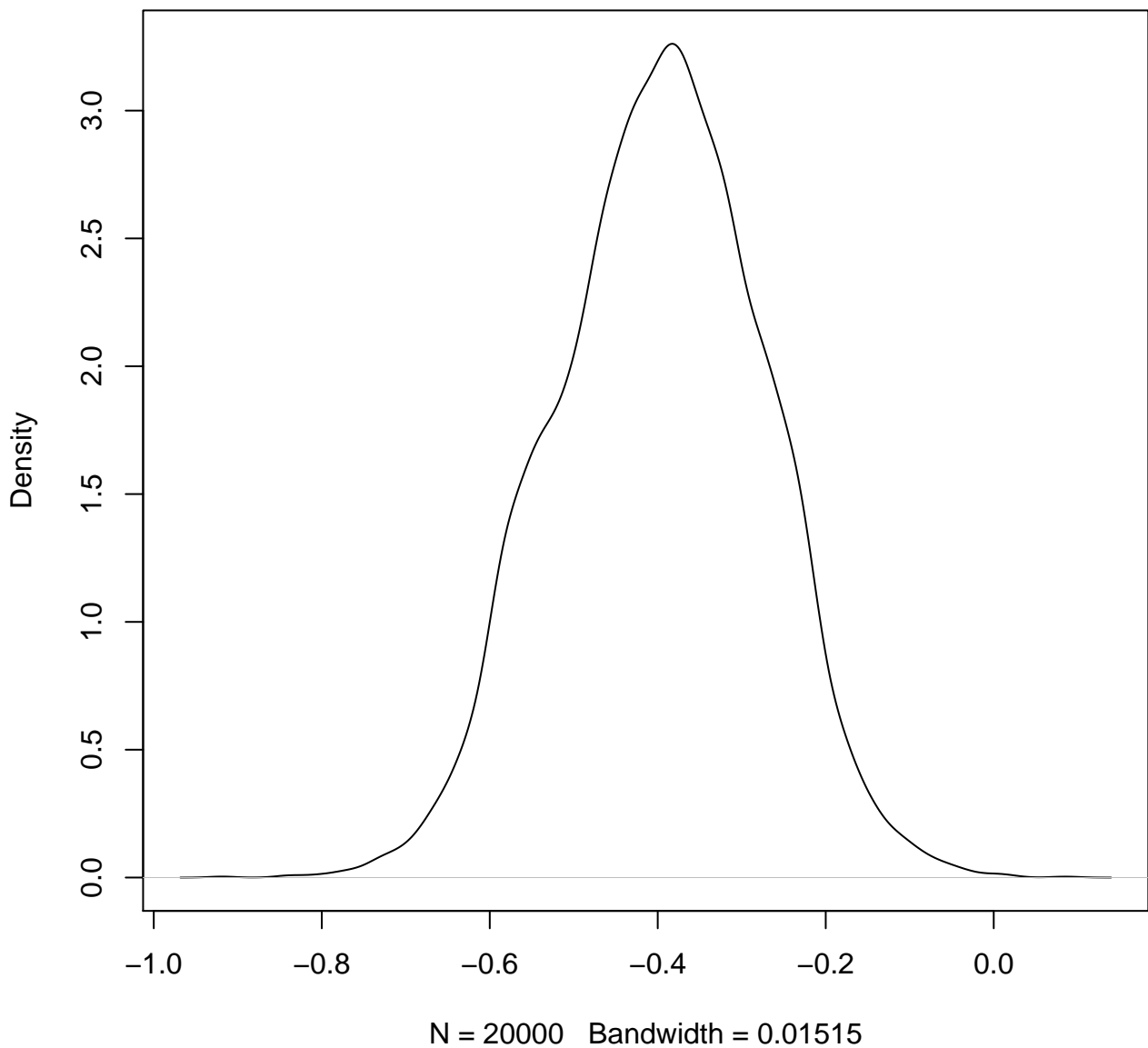


N = 20000 Bandwidth = 0.01519

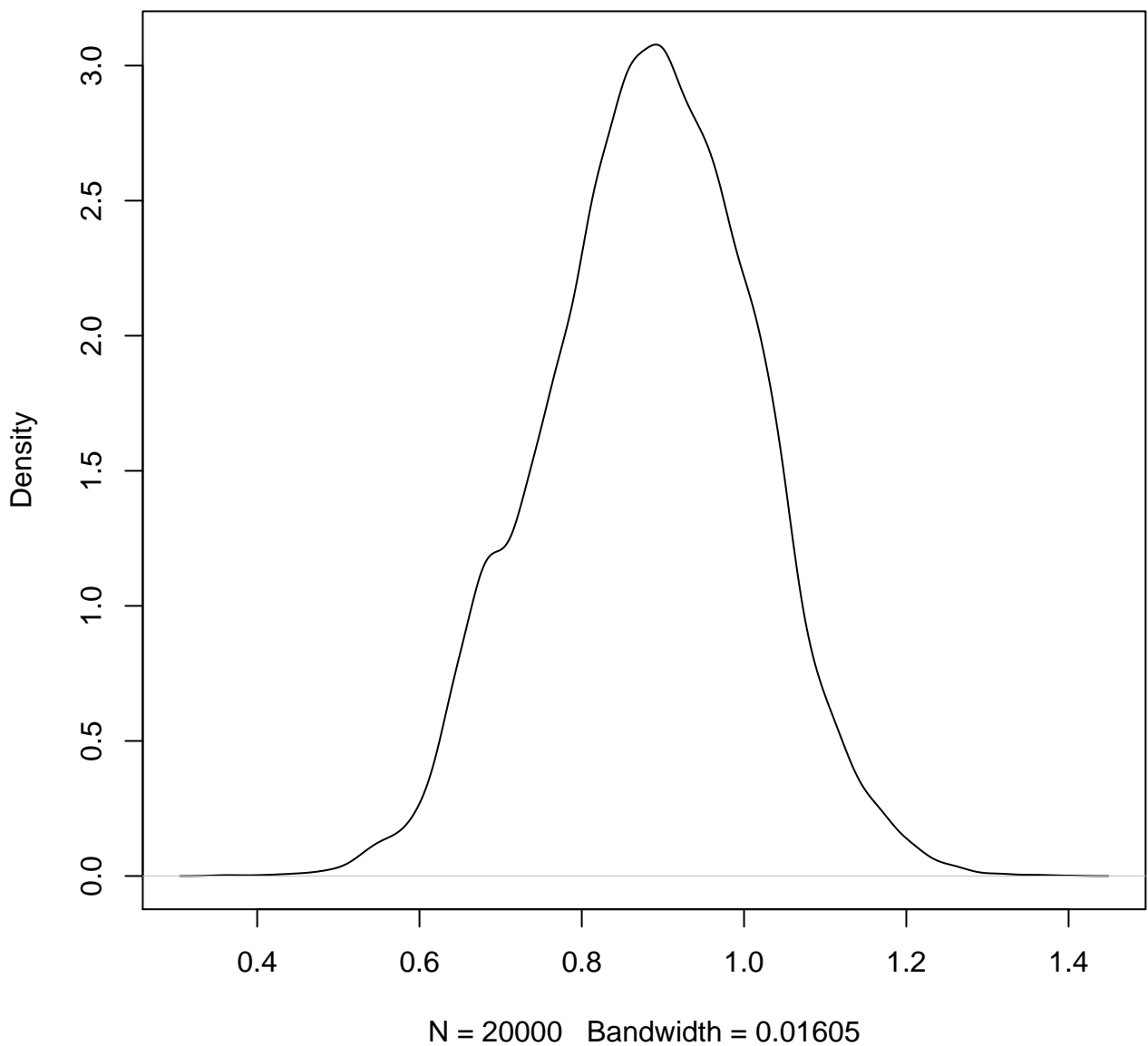
**density plot of exon-level intercept
266**



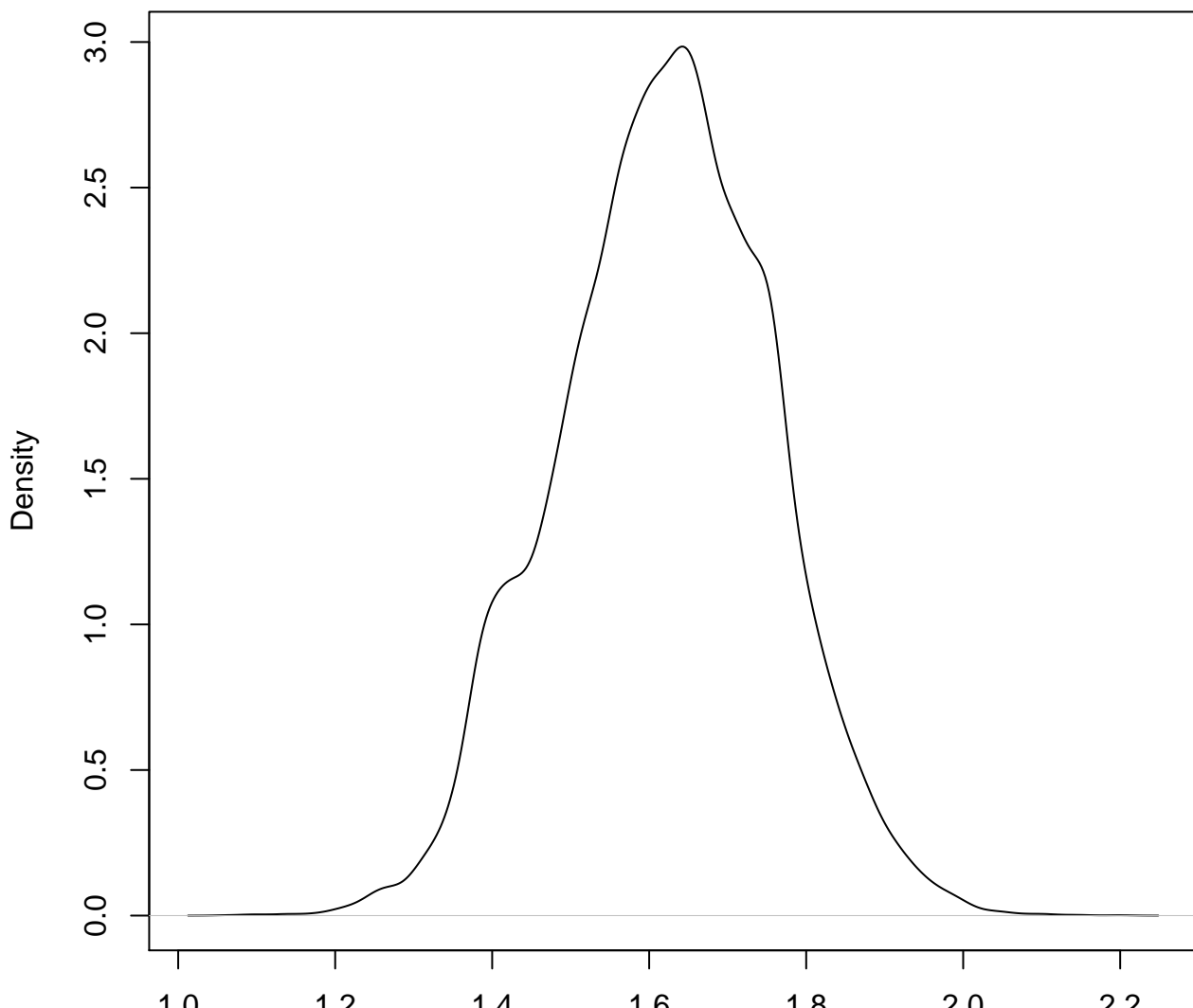
**density plot of exon-level intercept
267**



**density plot of exon-level intercept
268**

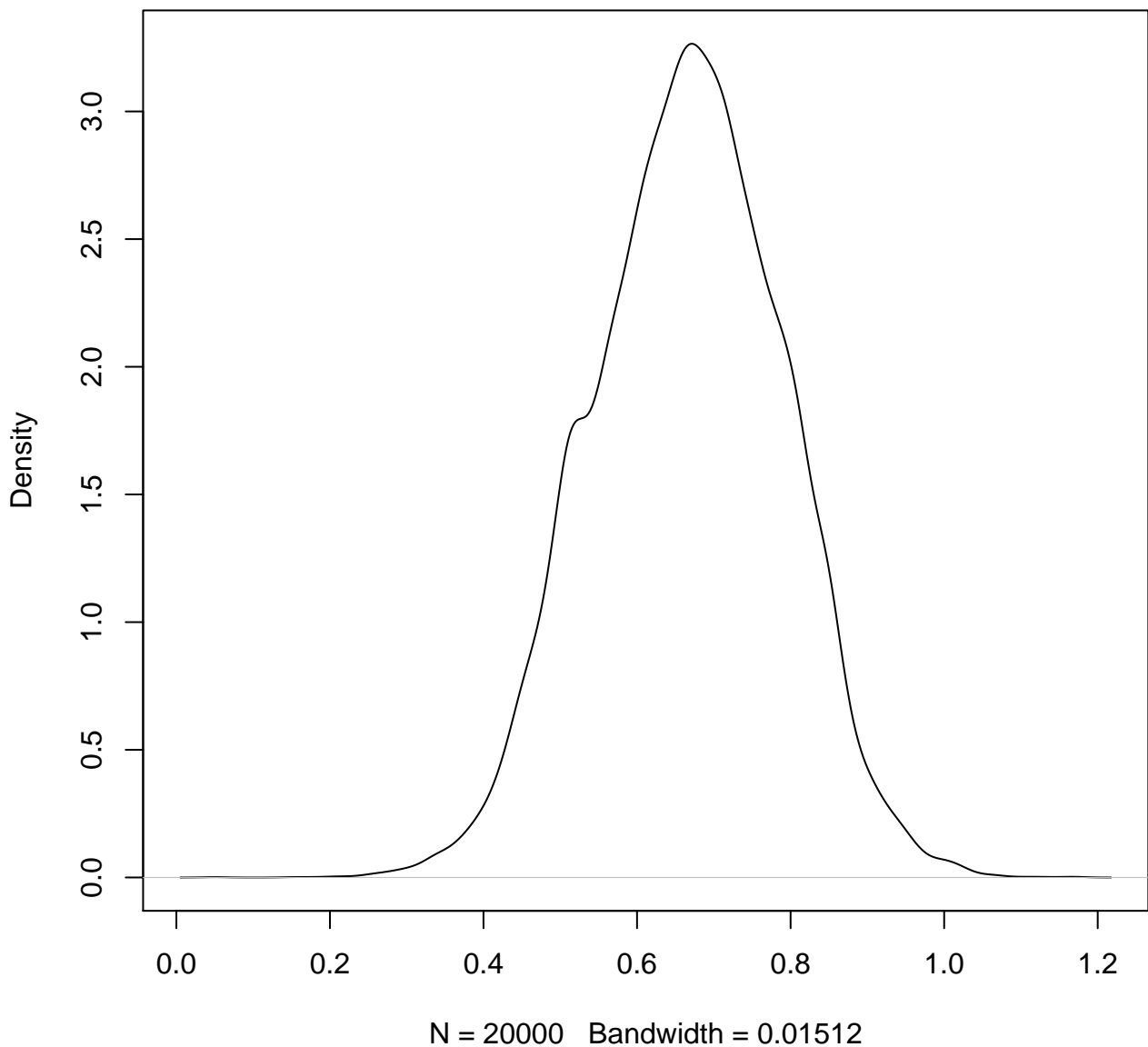


**density plot of exon-level intercept
269**

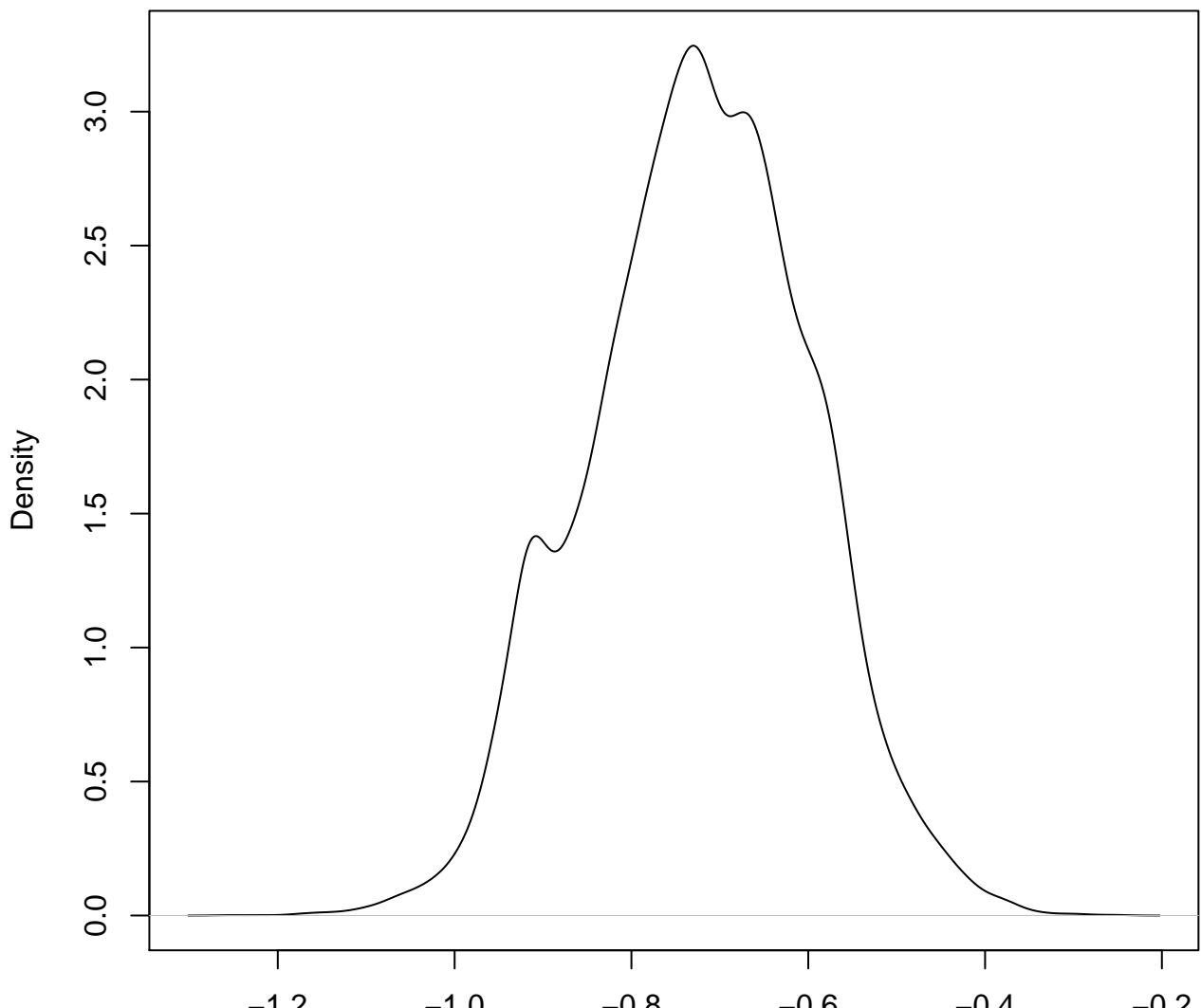


N = 20000 Bandwidth = 0.0168

**density plot of exon-level intercept
270**

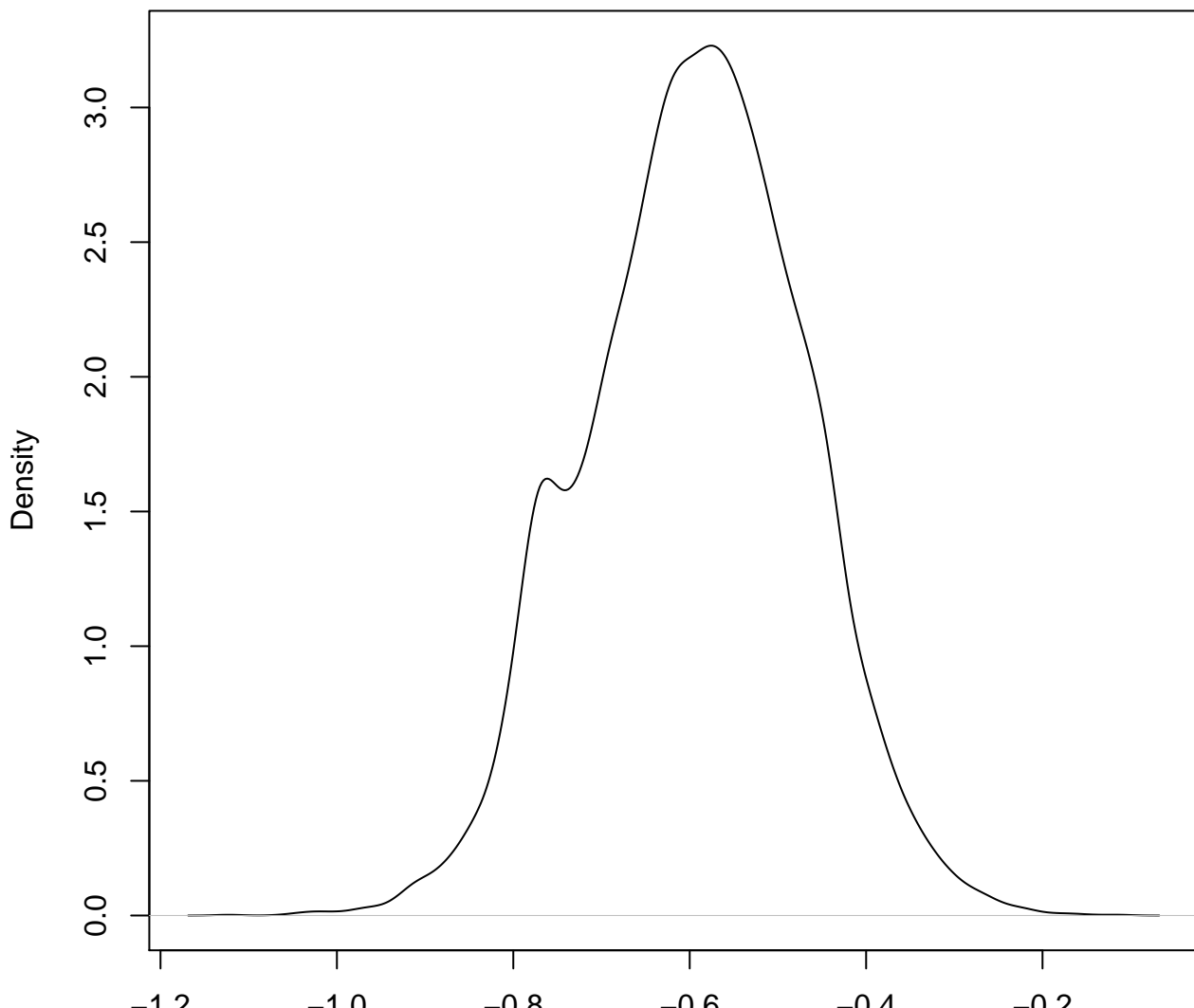


**density plot of exon-level intercept
271**



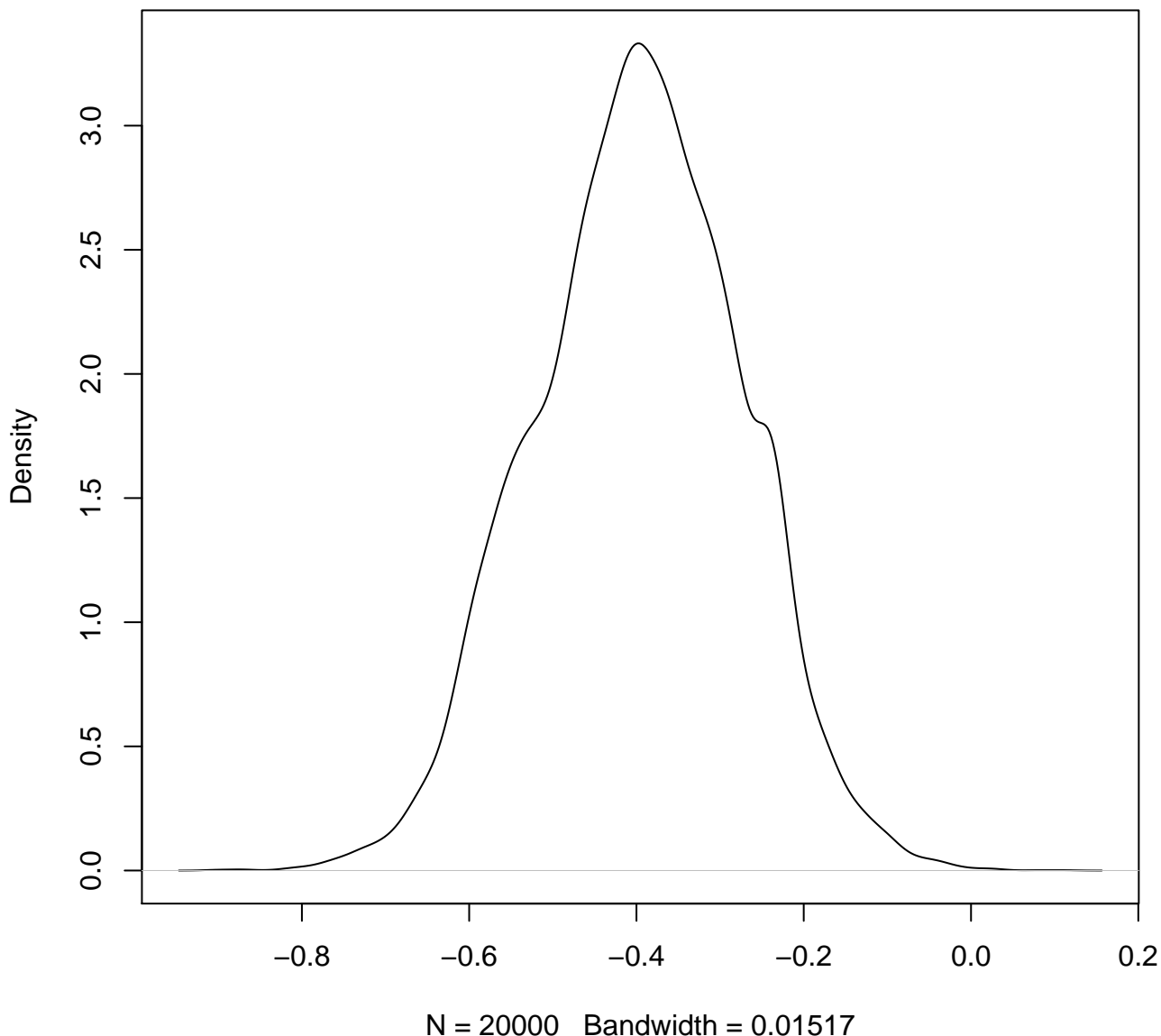
N = 20000 Bandwidth = 0.01539

**density plot of exon-level intercept
272**

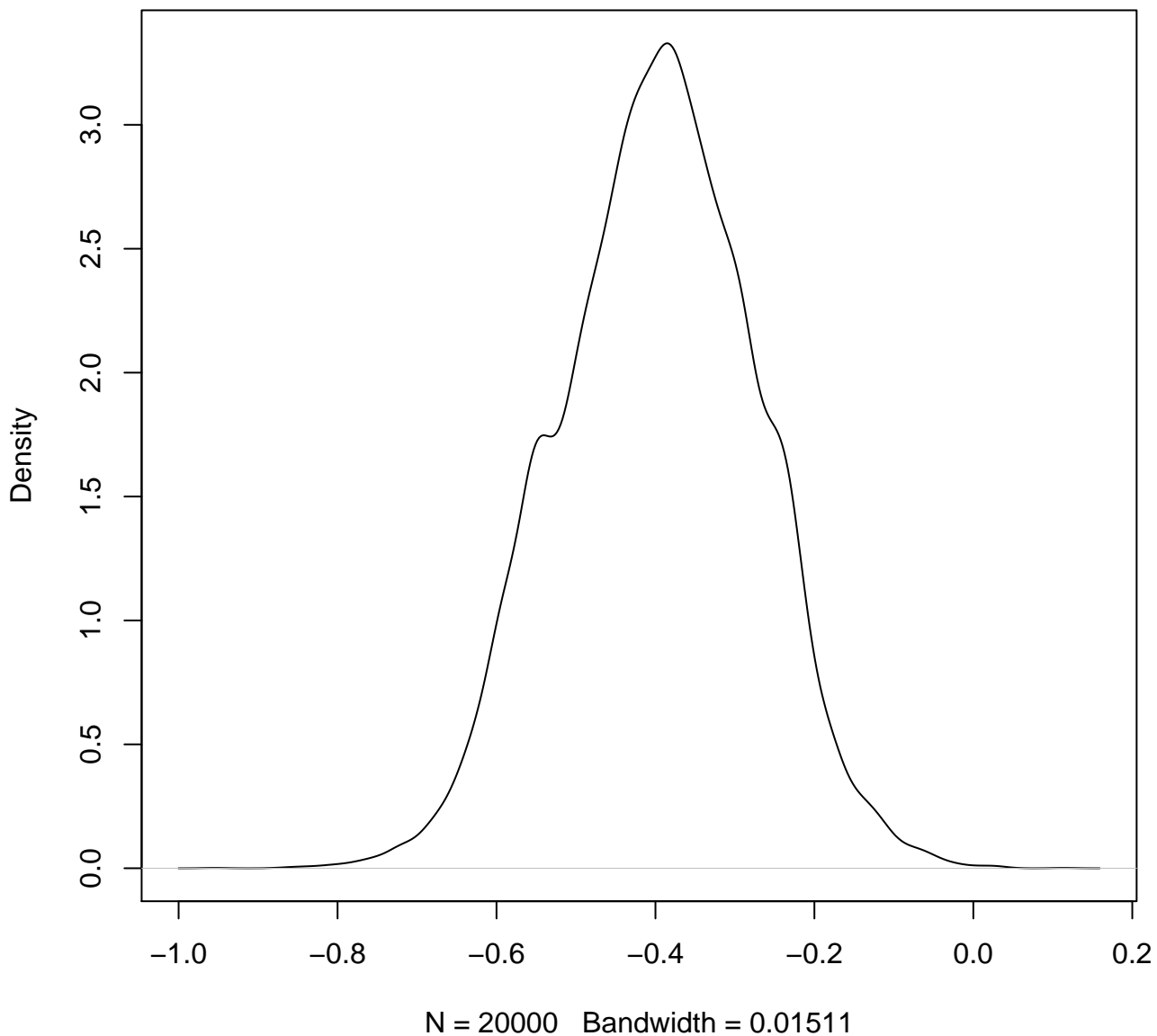


N = 20000 Bandwidth = 0.01521

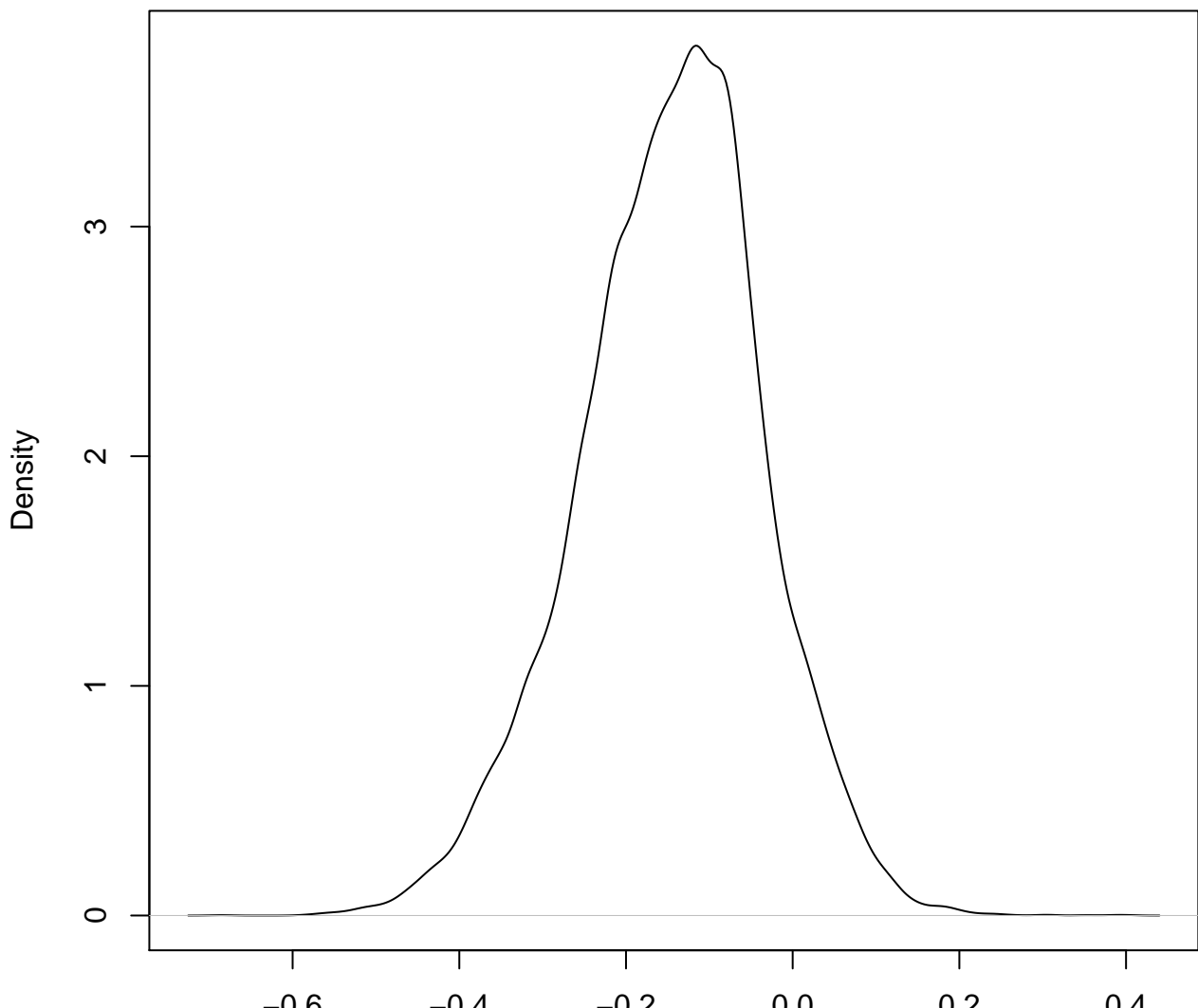
**density plot of exon-level intercept
273**



**density plot of exon-level intercept
274**

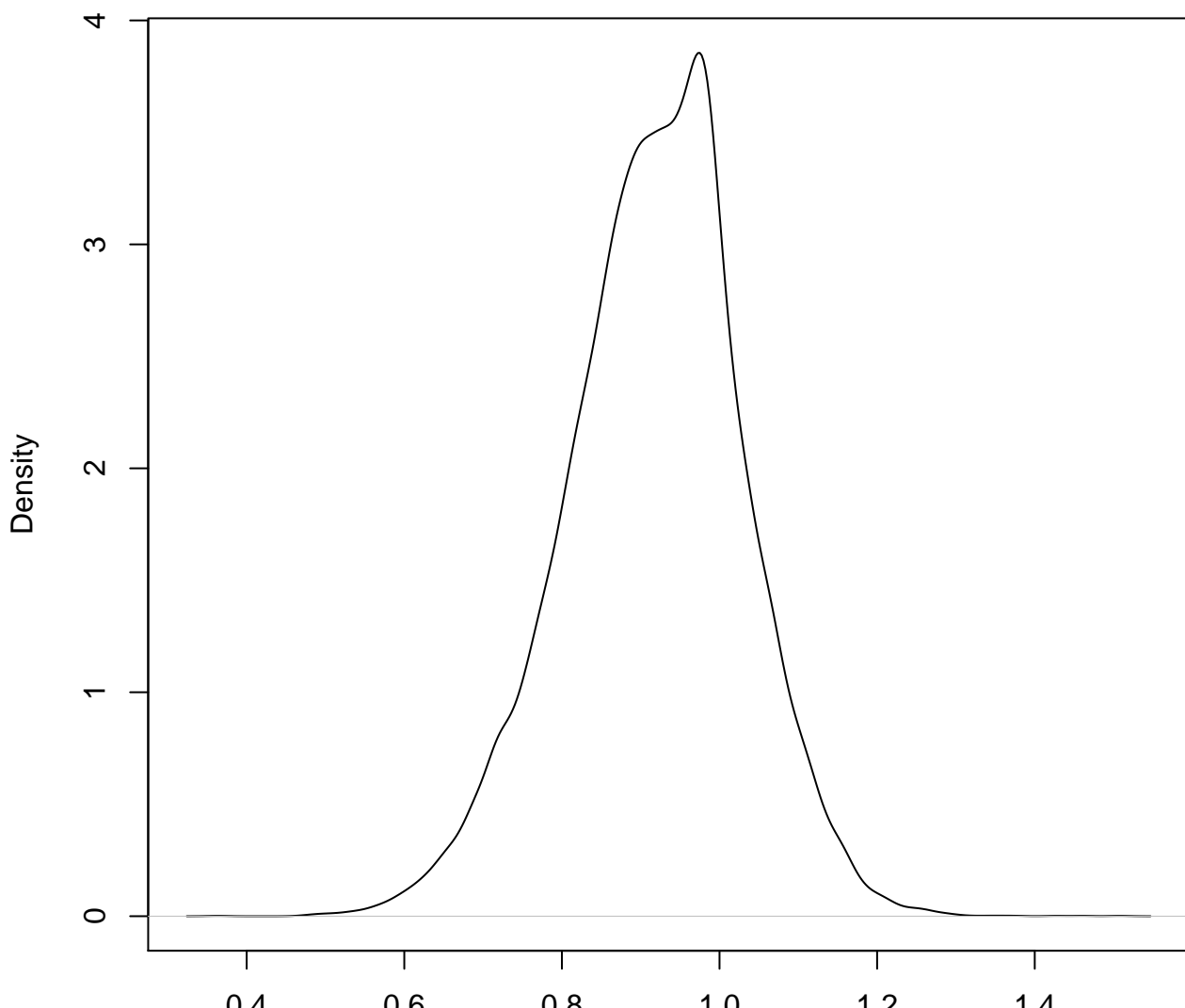


**density plot of exon-level intercept
275**



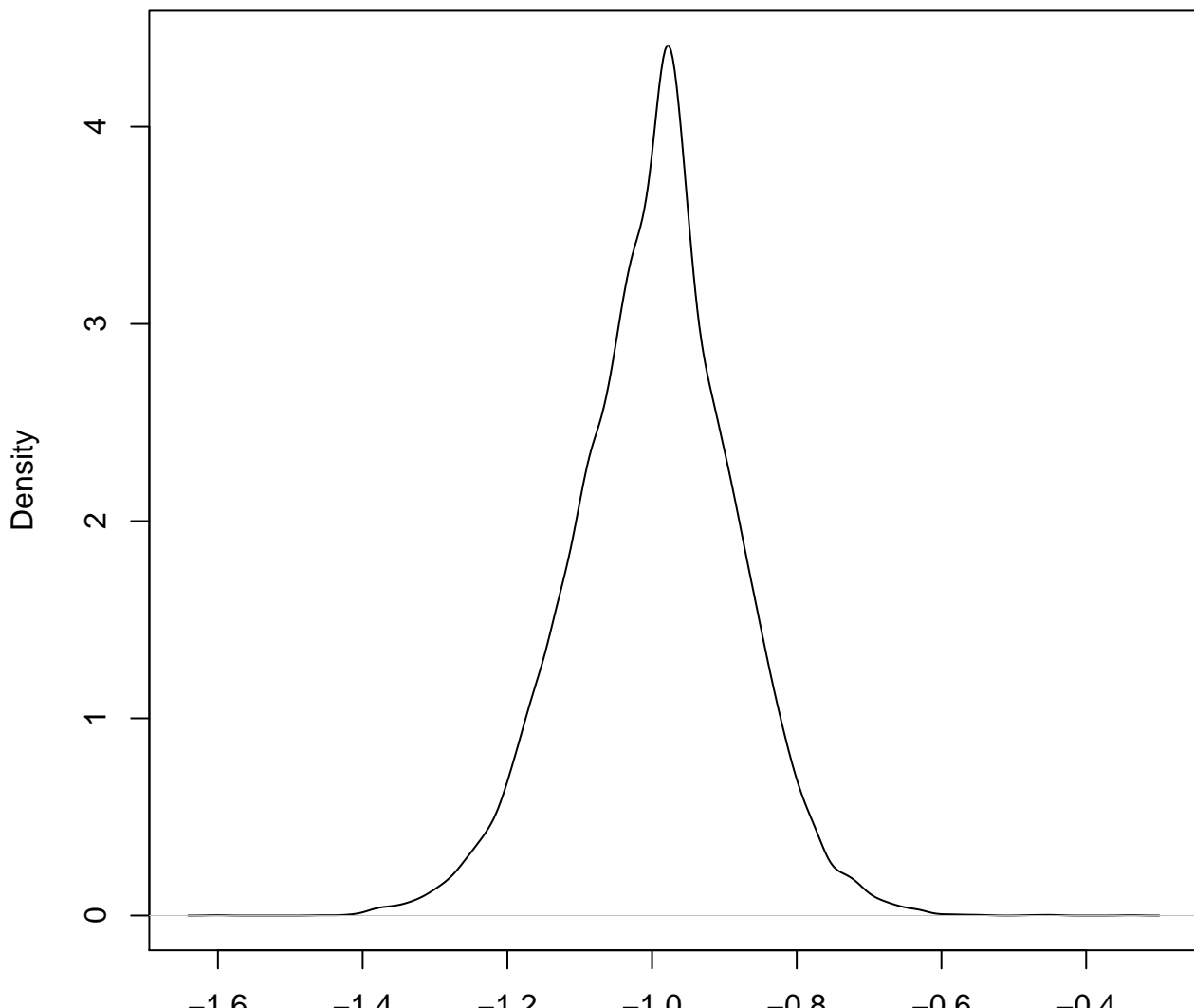
N = 20000 Bandwidth = 0.01324

**density plot of exon-level intercept
276**



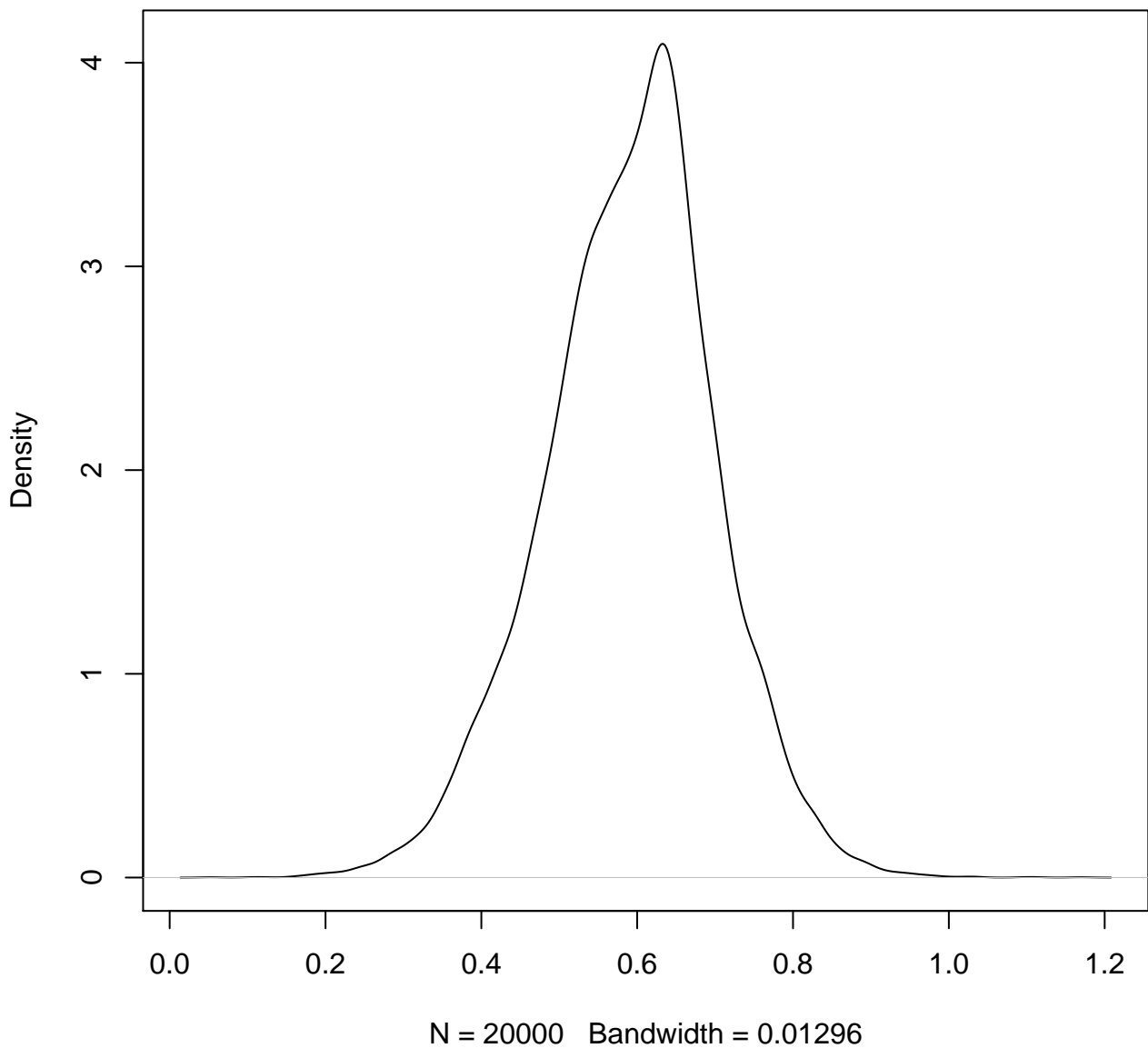
N = 20000 Bandwidth = 0.01327

**density plot of exon-level intercept
277**

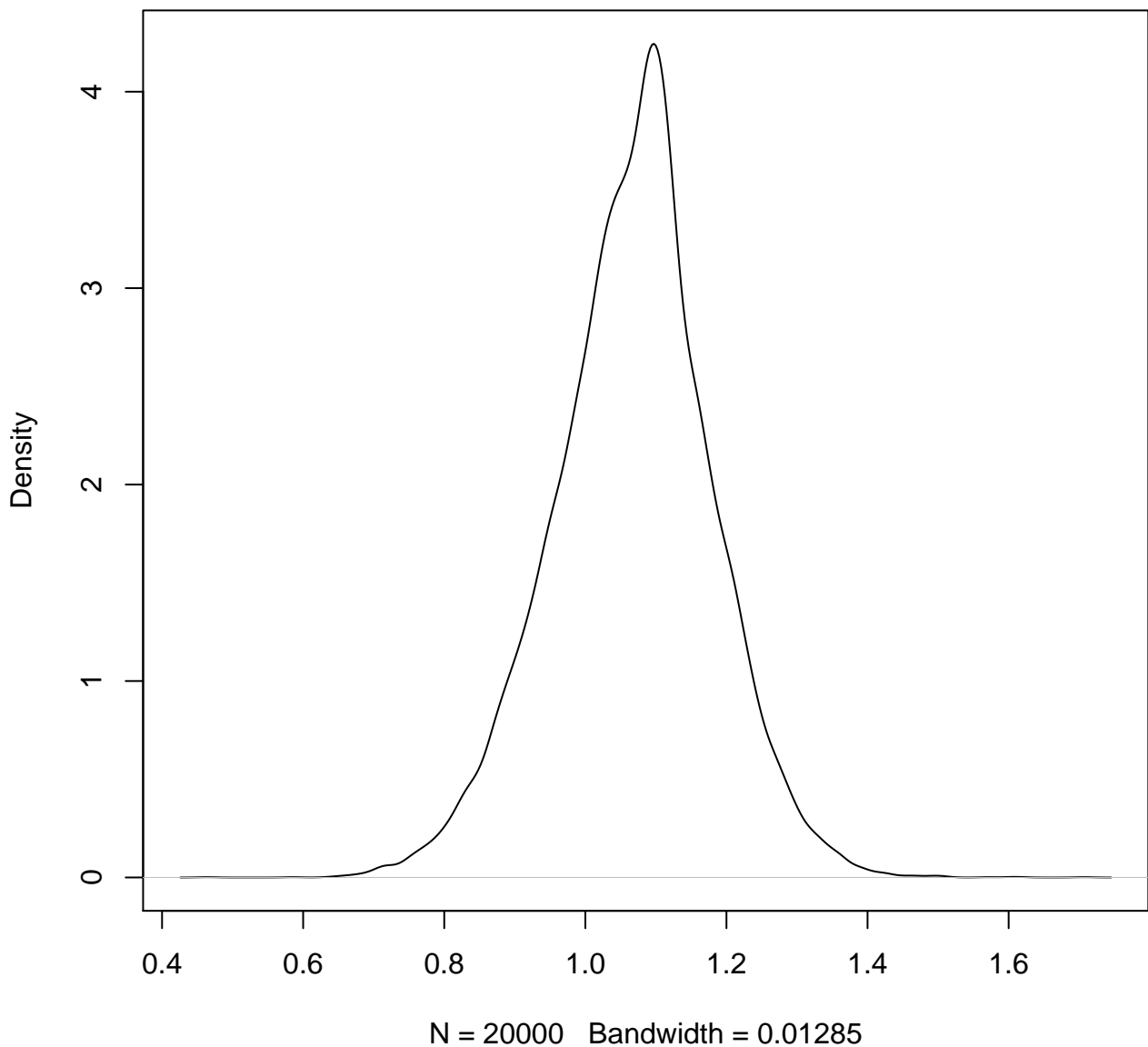


N = 20000 Bandwidth = 0.01312

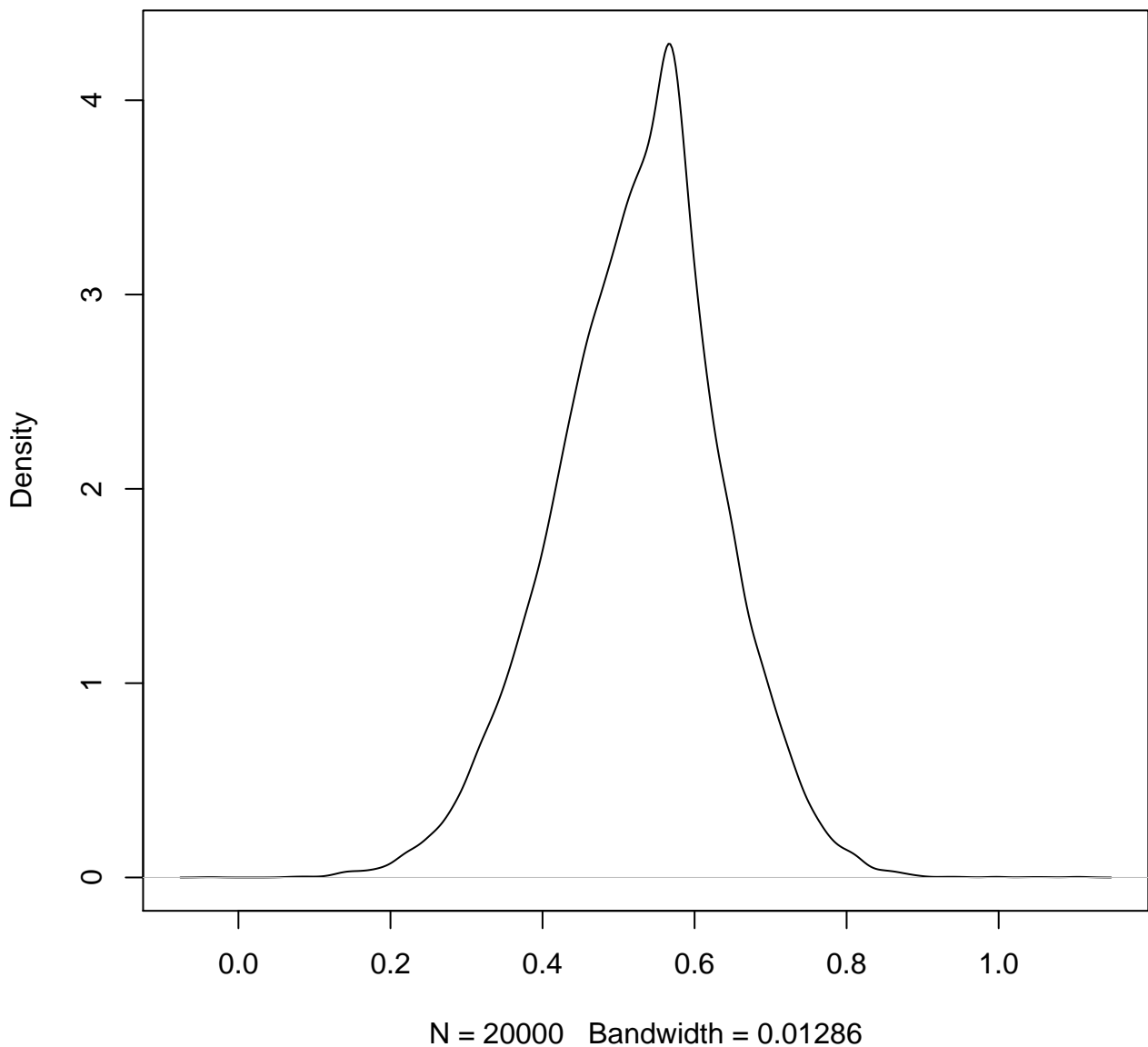
**density plot of exon-level intercept
278**



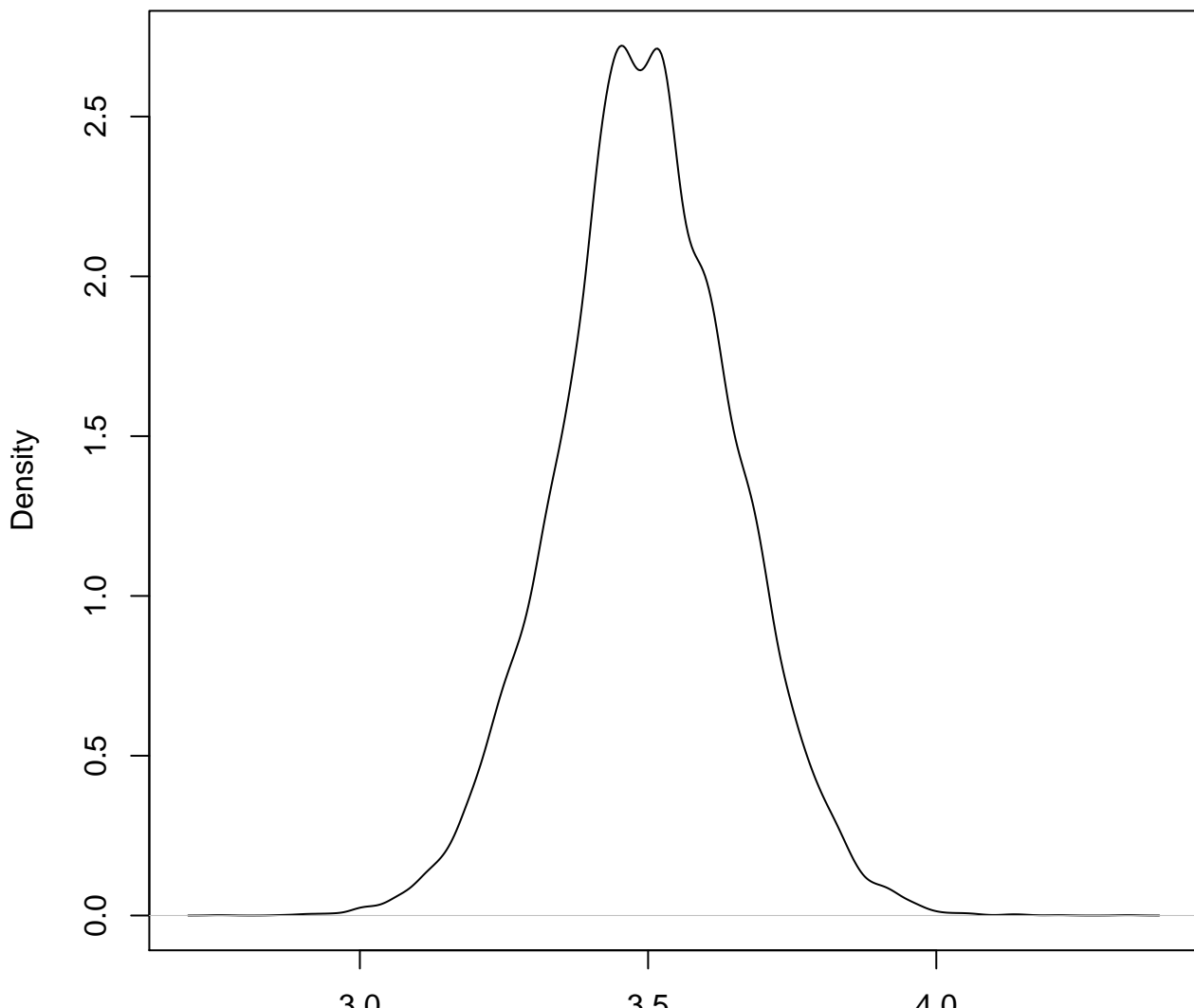
**density plot of exon-level intercept
279**



**density plot of exon-level intercept
280**

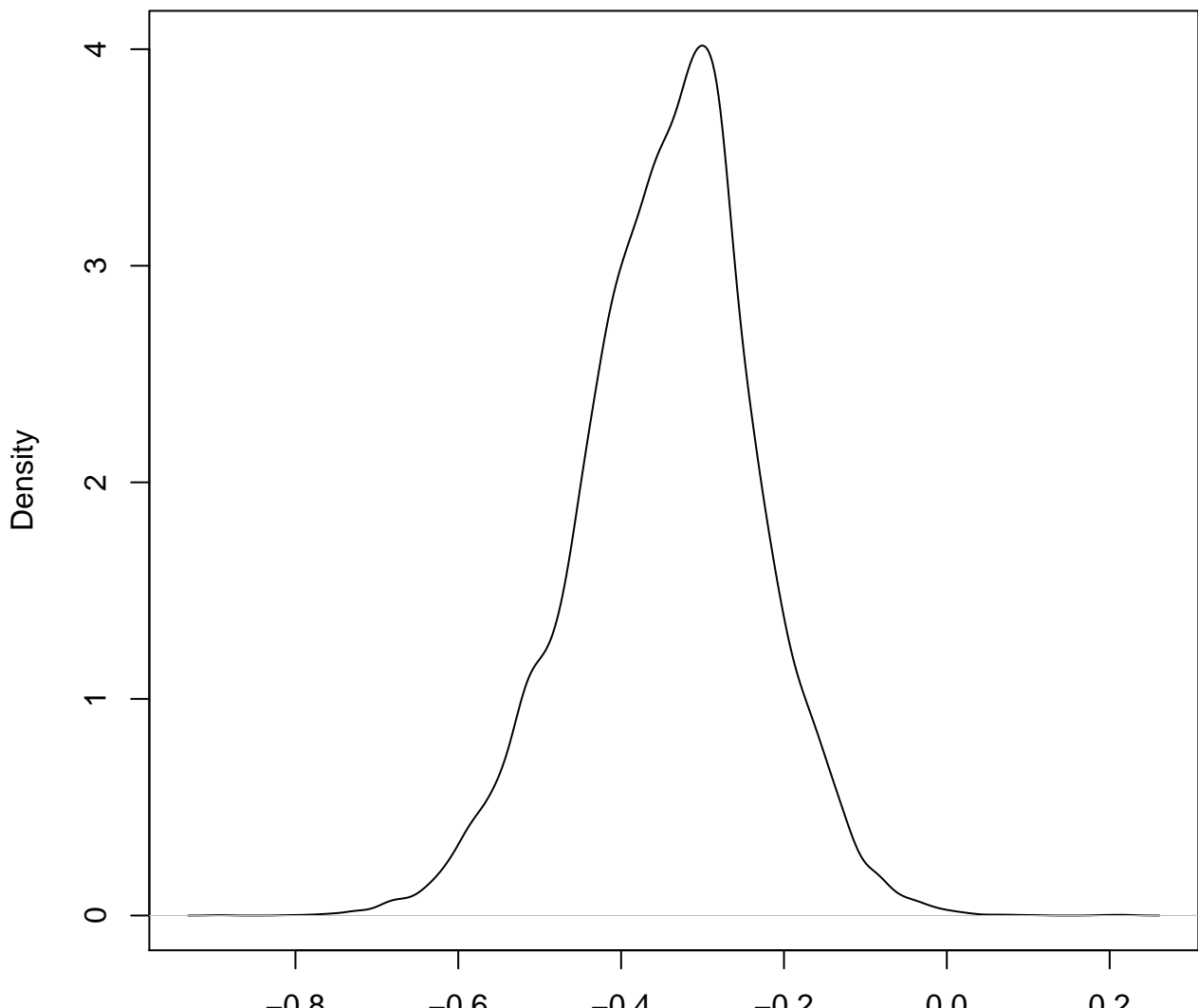


**density plot of exon-level intercept
281**



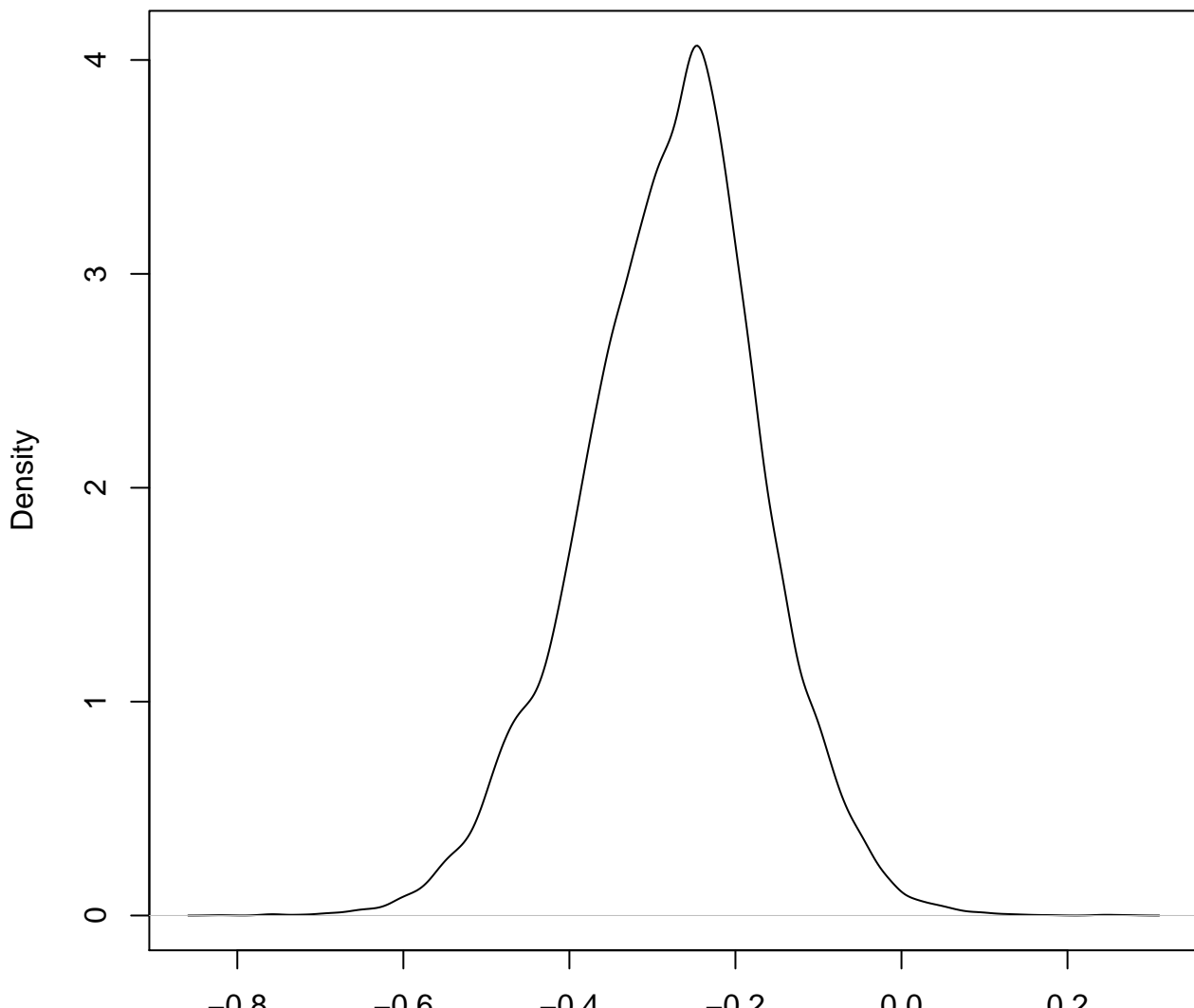
N = 20000 Bandwidth = 0.01843

**density plot of exon-level intercept
282**



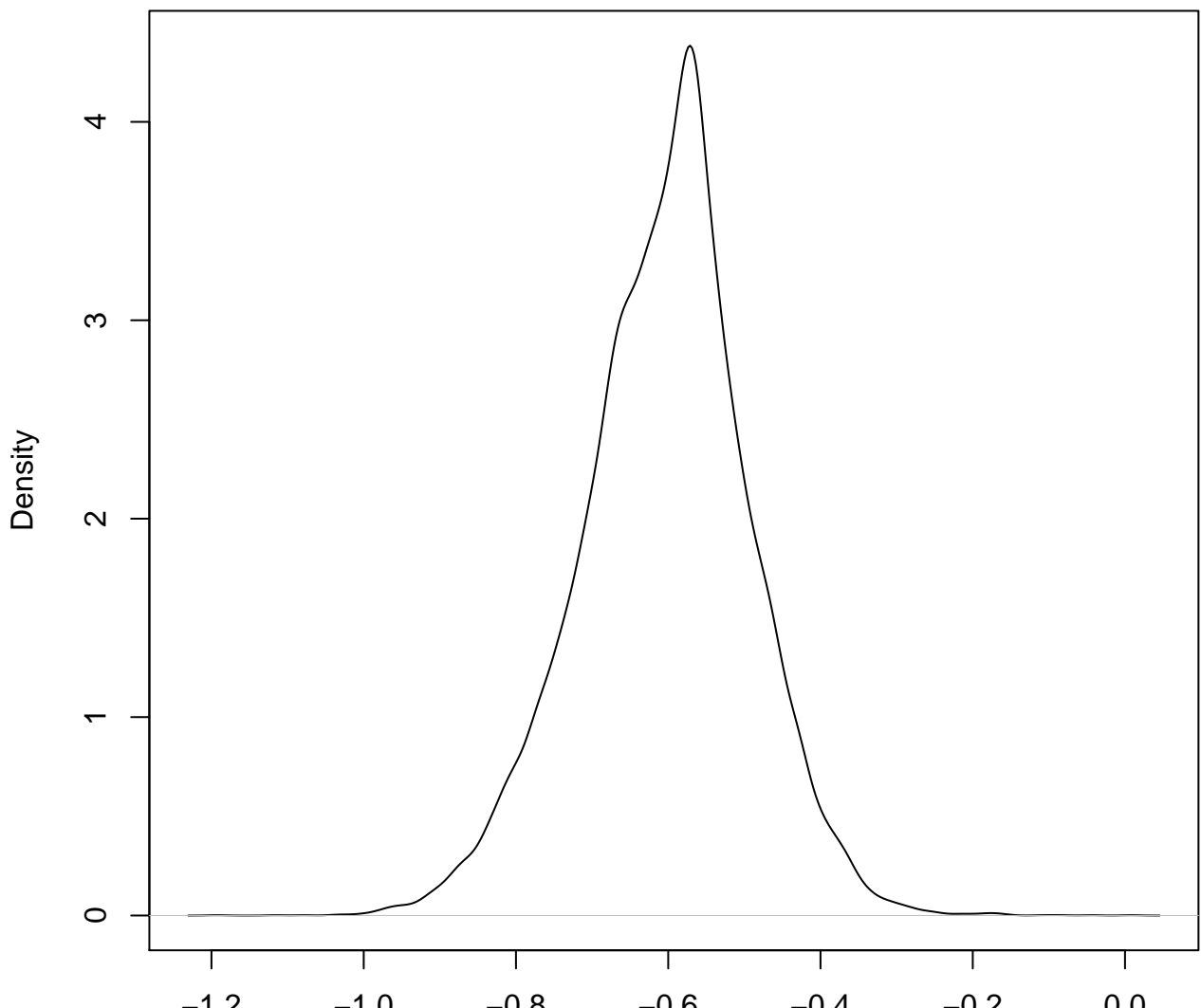
N = 20000 Bandwidth = 0.0129

**density plot of exon-level intercept
283**



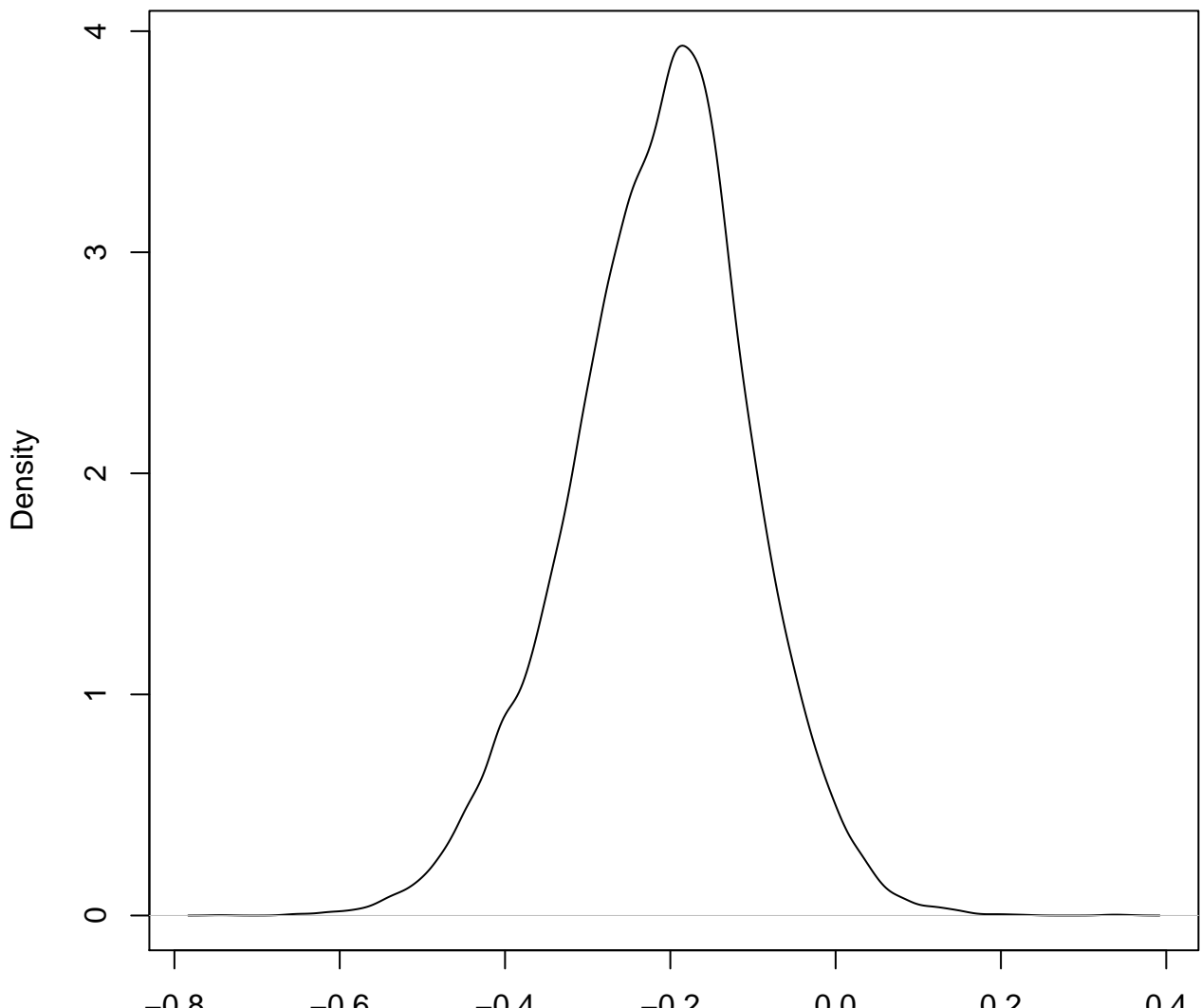
N = 20000 Bandwidth = 0.013

**density plot of exon-level intercept
284**



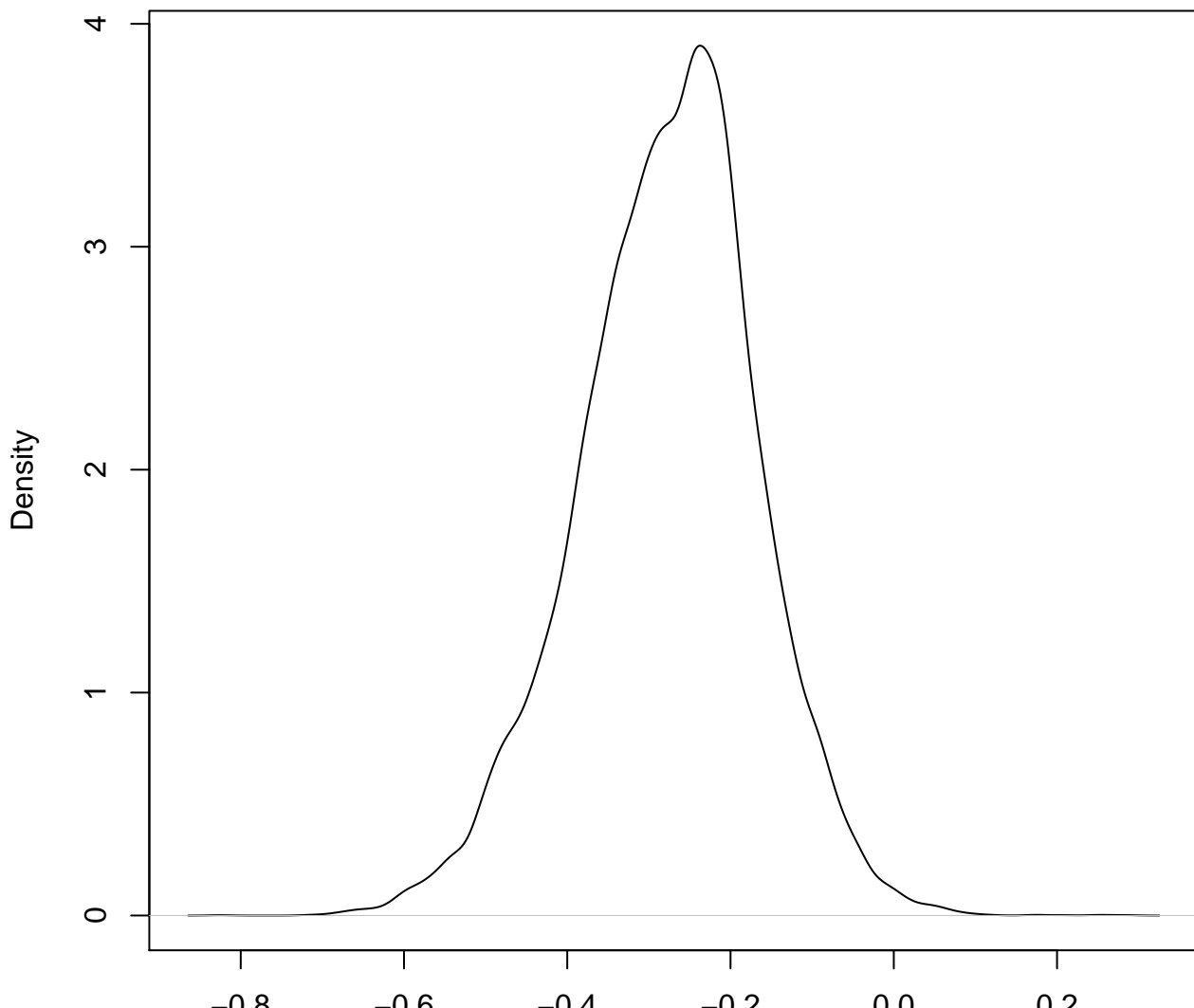
N = 20000 Bandwidth = 0.01264

**density plot of exon-level intercept
285**



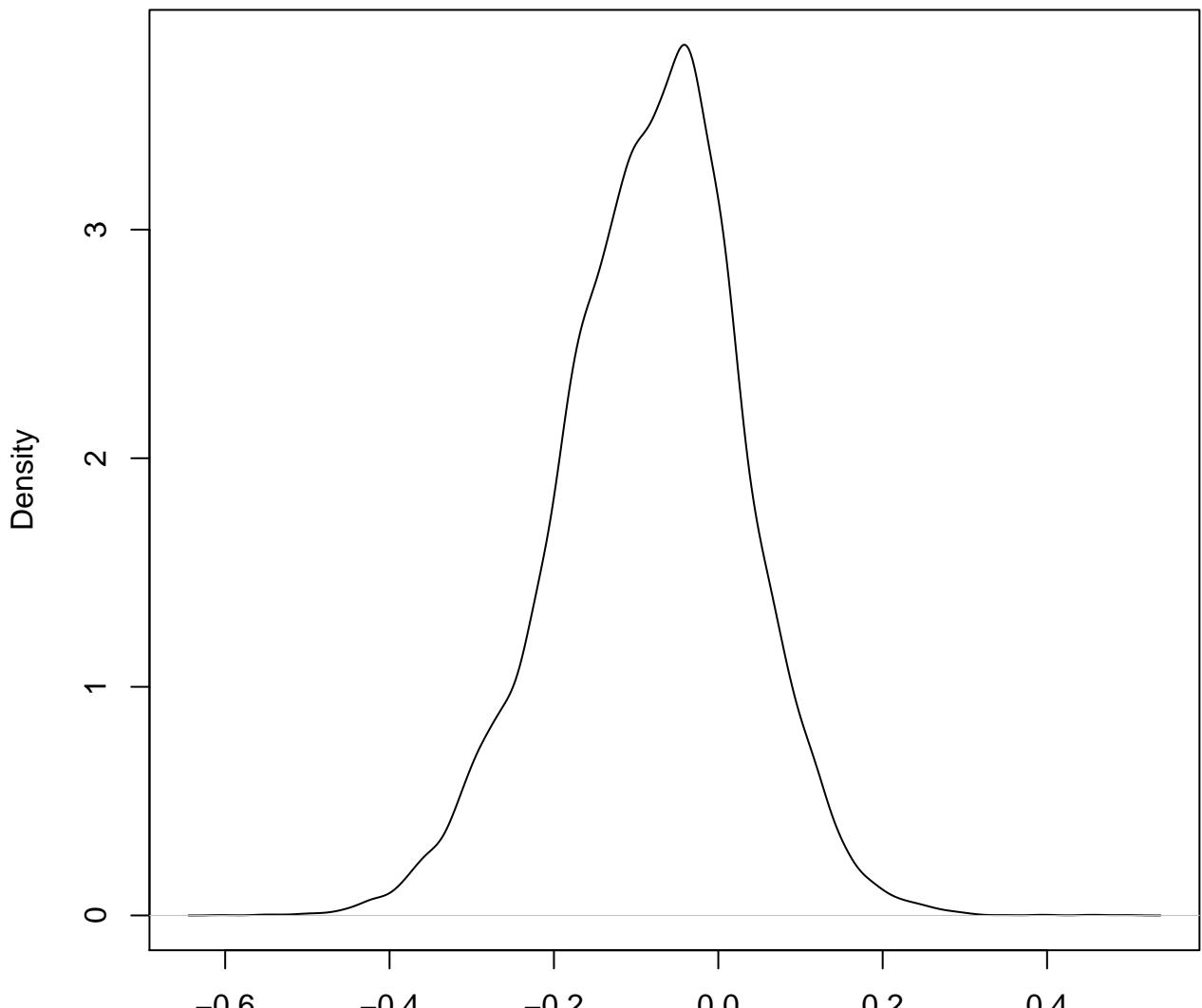
N = 20000 Bandwidth = 0.01303

**density plot of exon-level intercept
286**



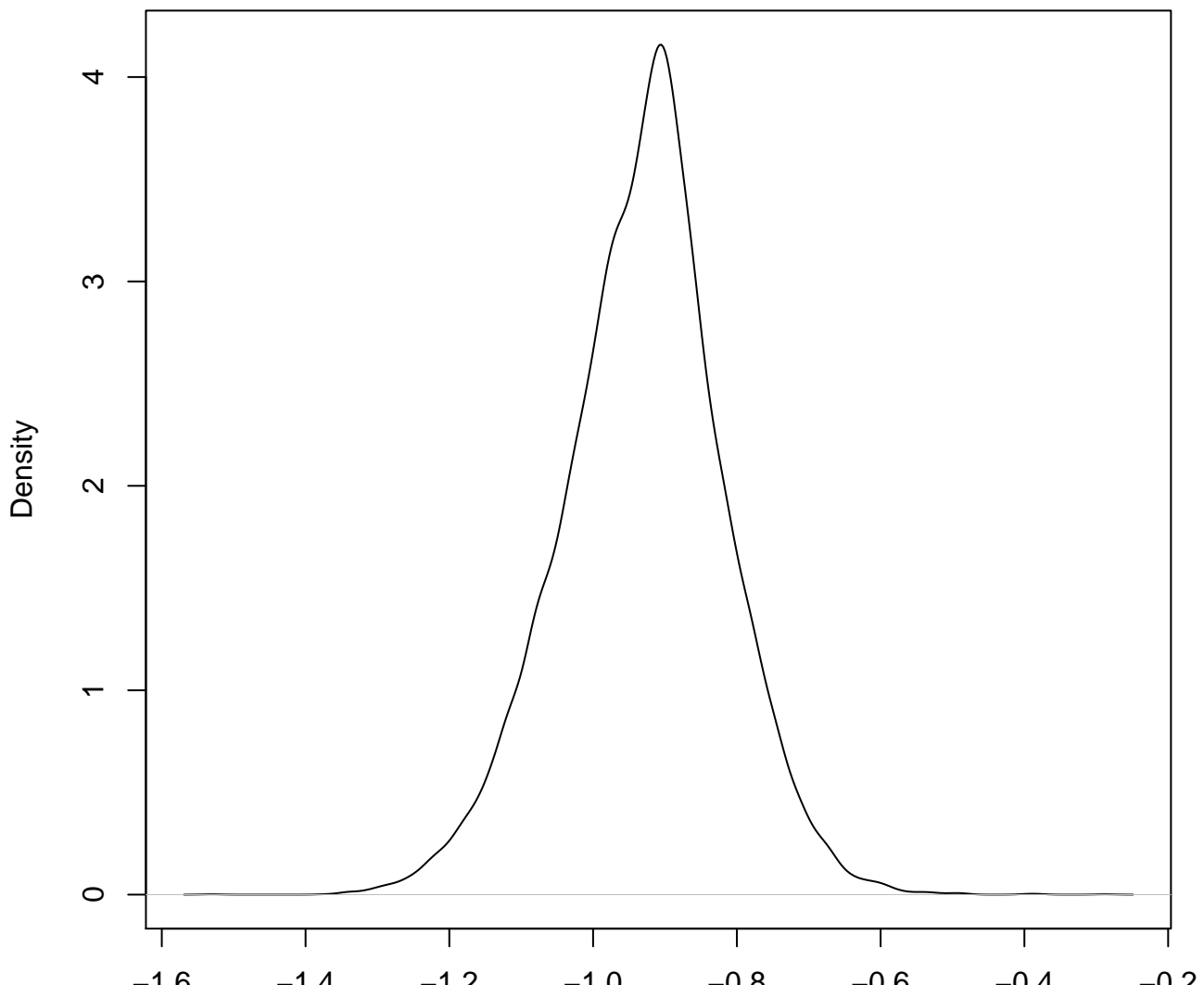
N = 20000 Bandwidth = 0.01312

**density plot of exon-level intercept
287**



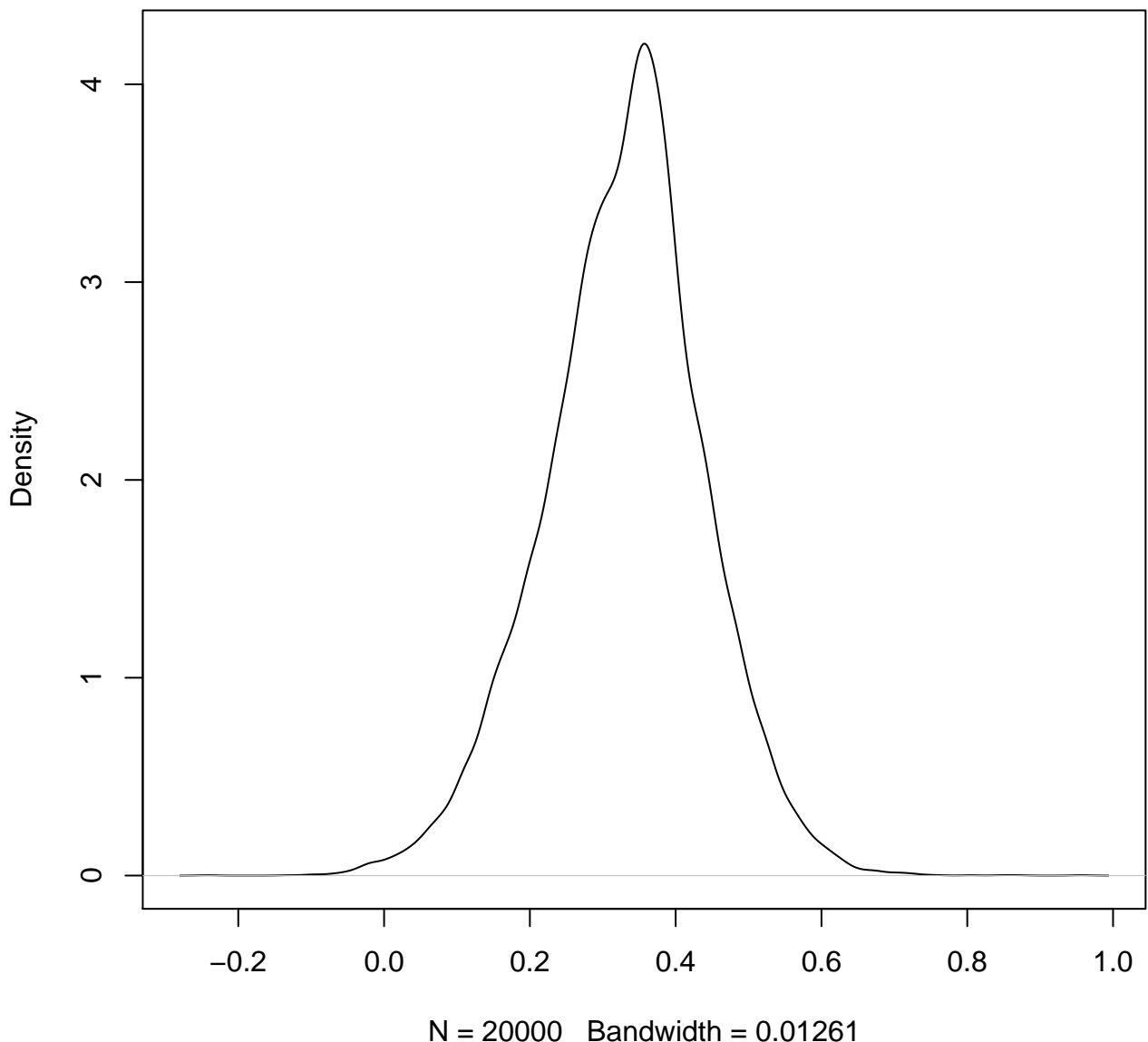
N = 20000 Bandwidth = 0.01364

**density plot of exon-level intercept
288**

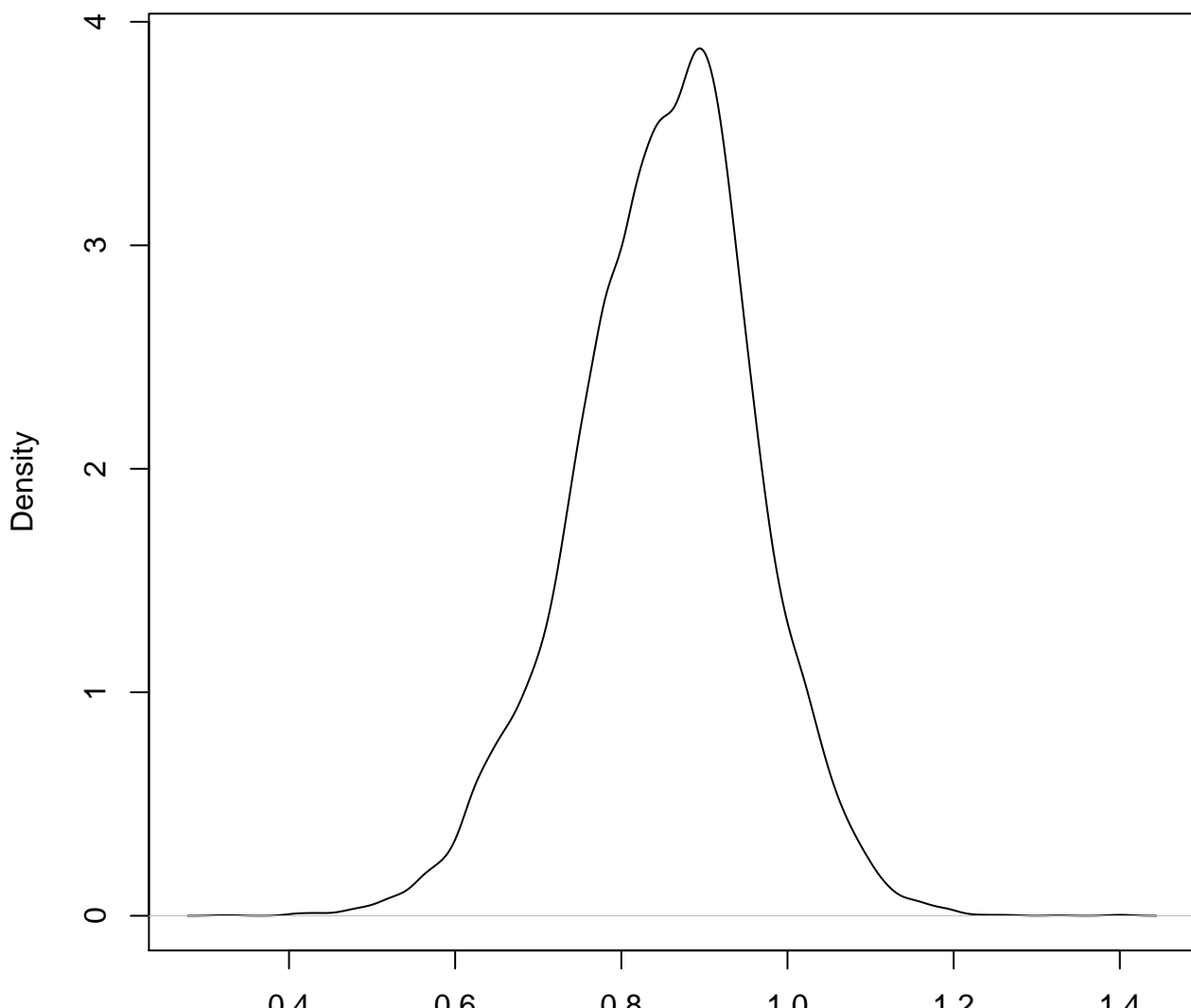


N = 20000 Bandwidth = 0.01301

**density plot of exon-level intercept
289**

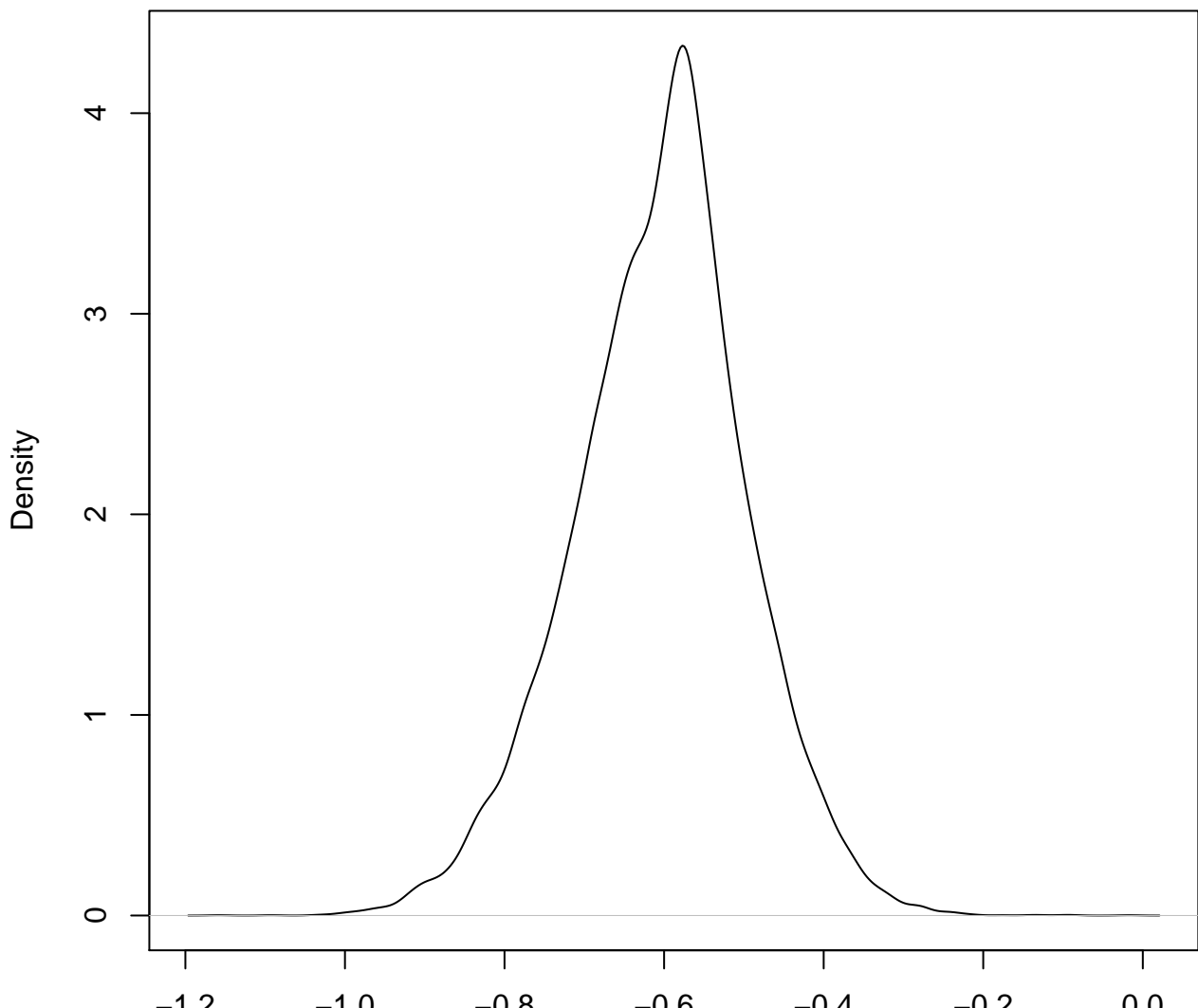


**density plot of exon-level intercept
290**



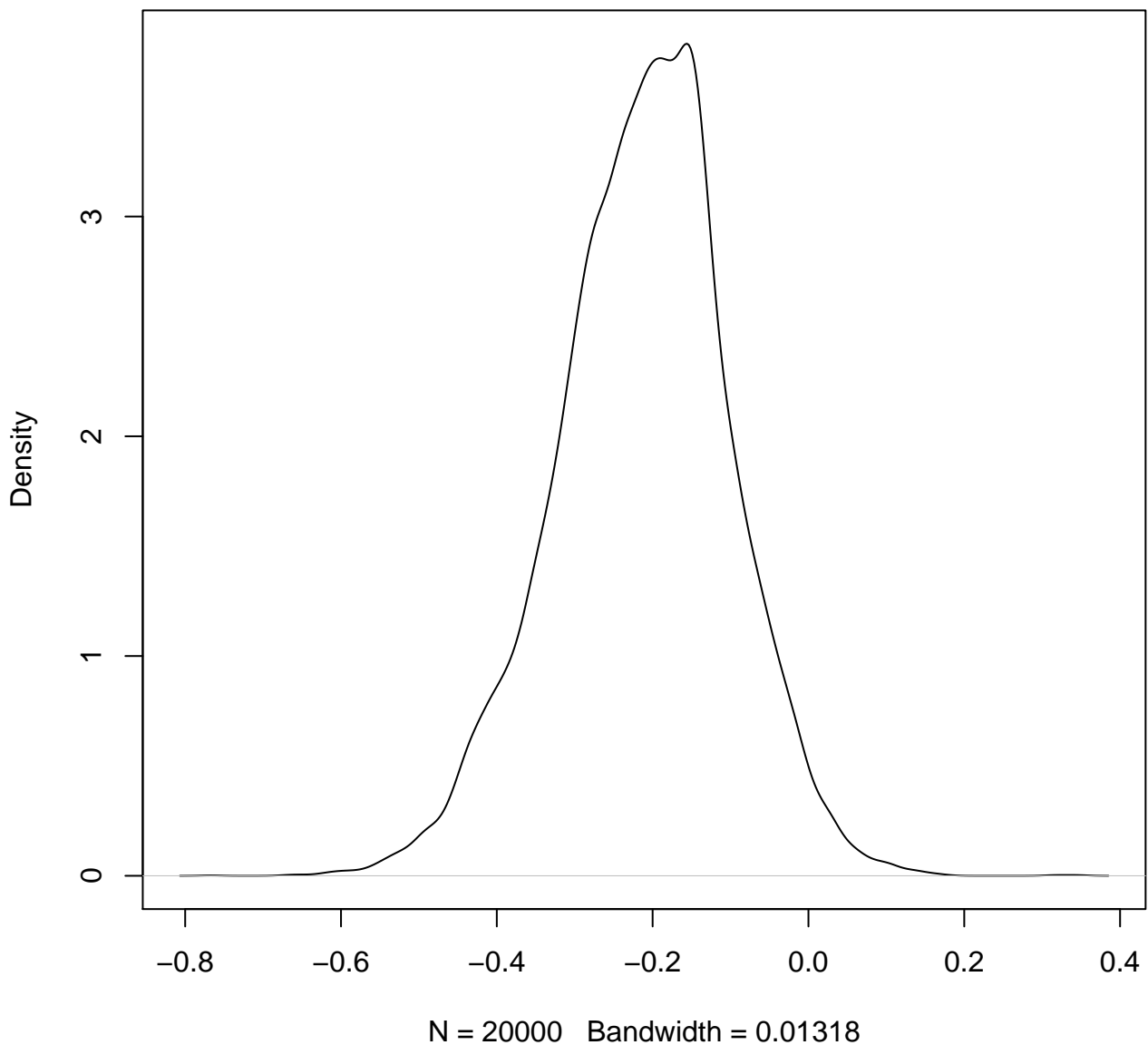
N = 20000 Bandwidth = 0.01323

**density plot of exon-level intercept
291**

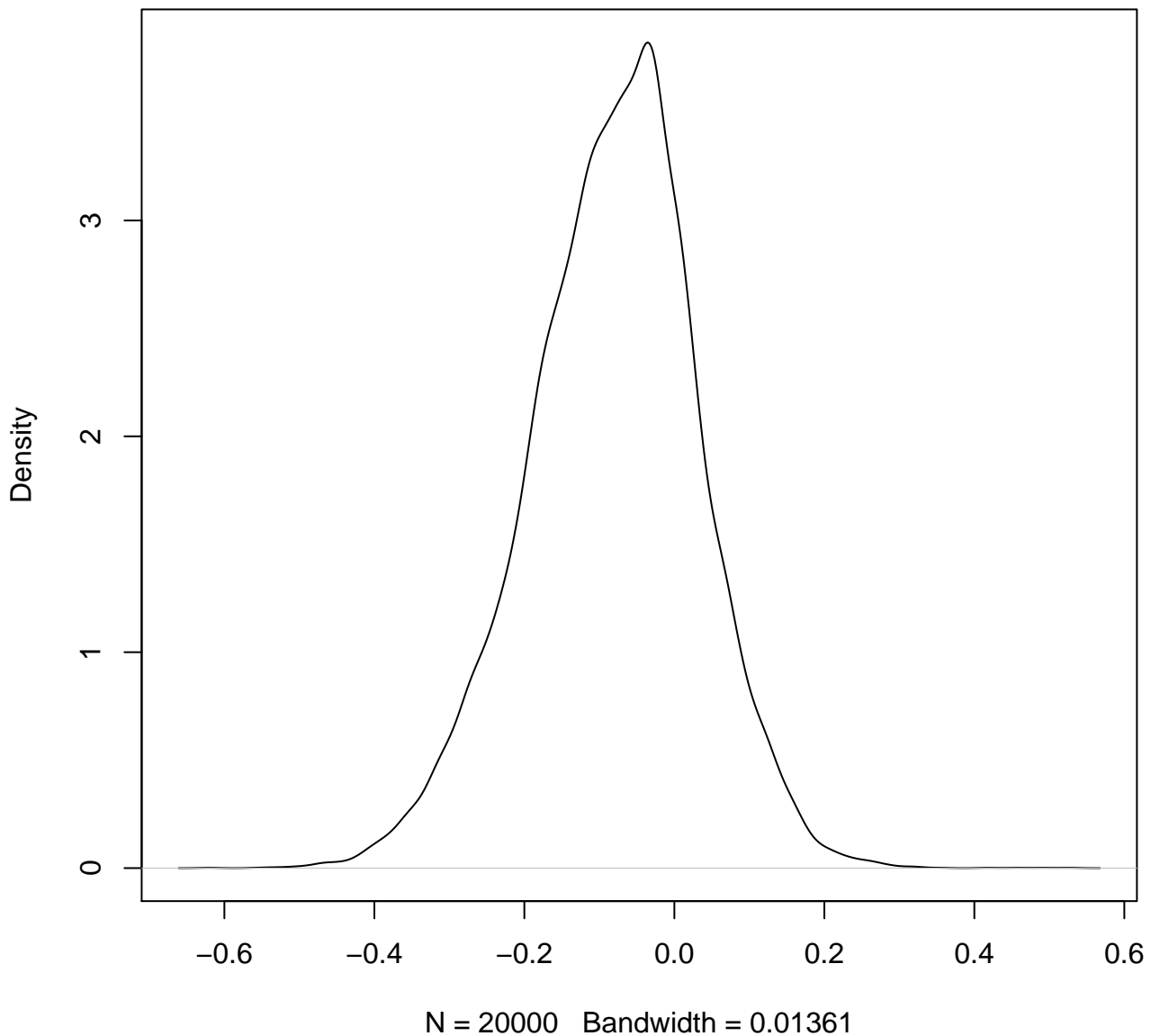


N = 20000 Bandwidth = 0.01273

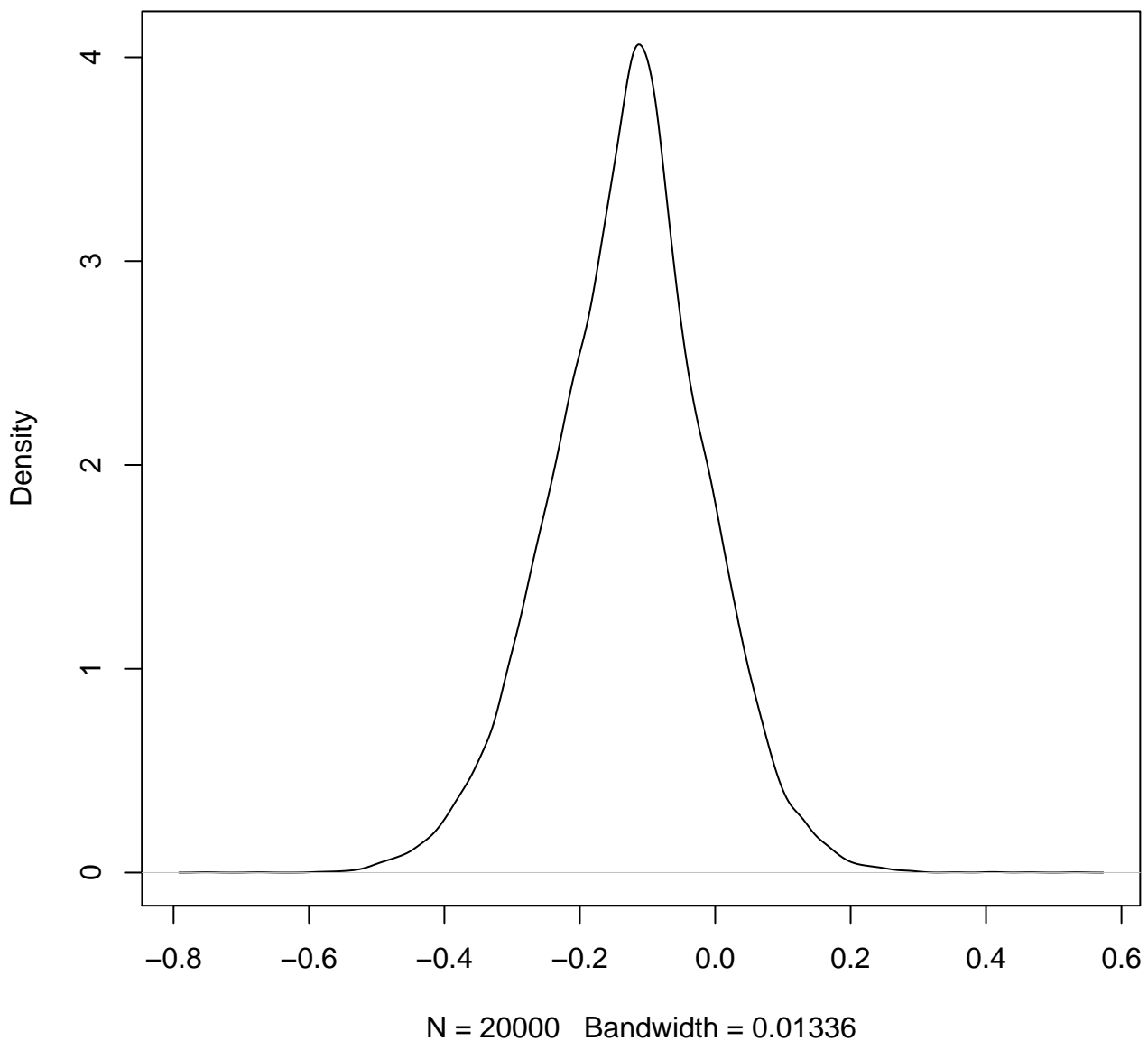
**density plot of exon-level intercept
292**



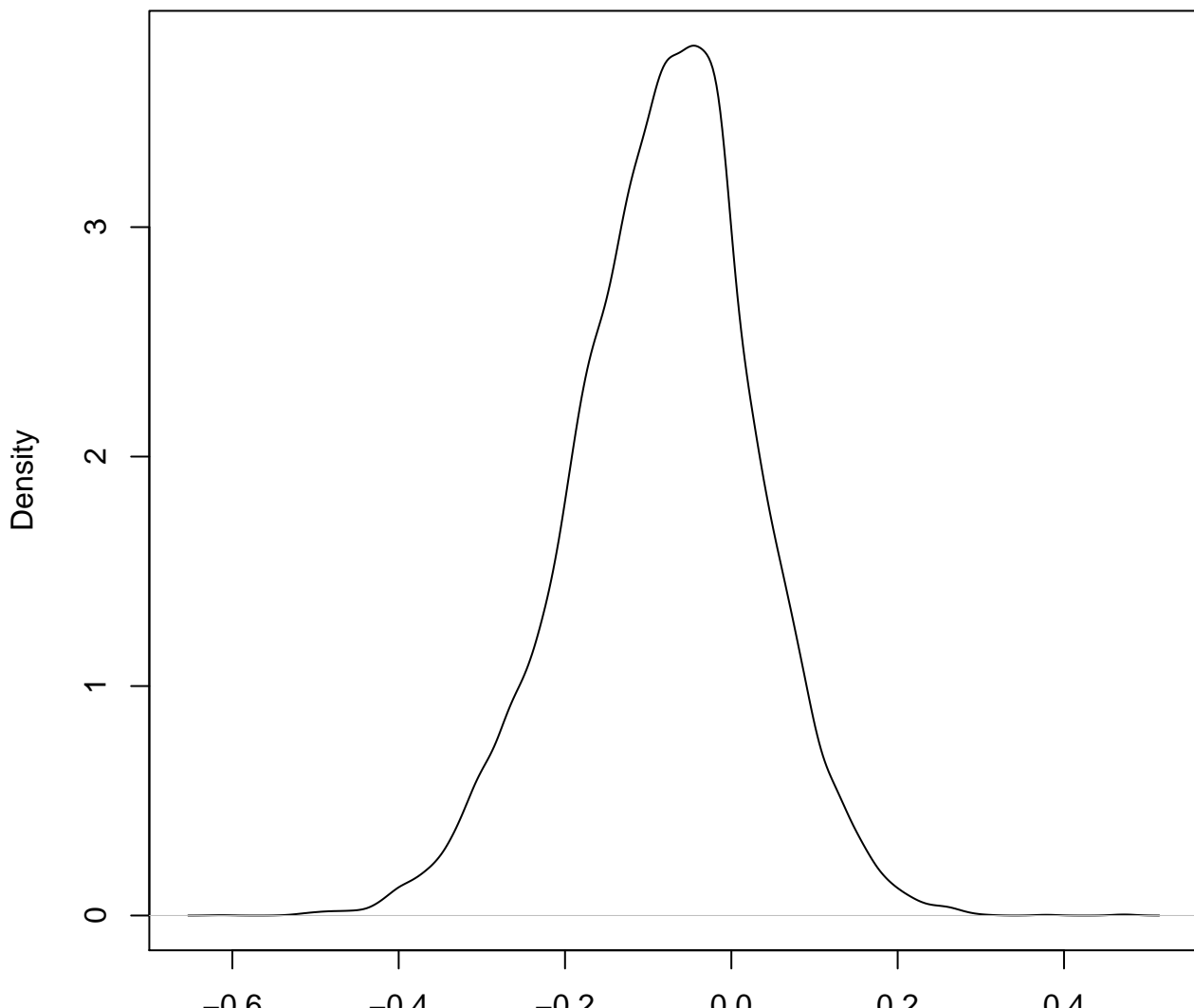
**density plot of exon-level intercept
293**



**density plot of exon-level intercept
294**

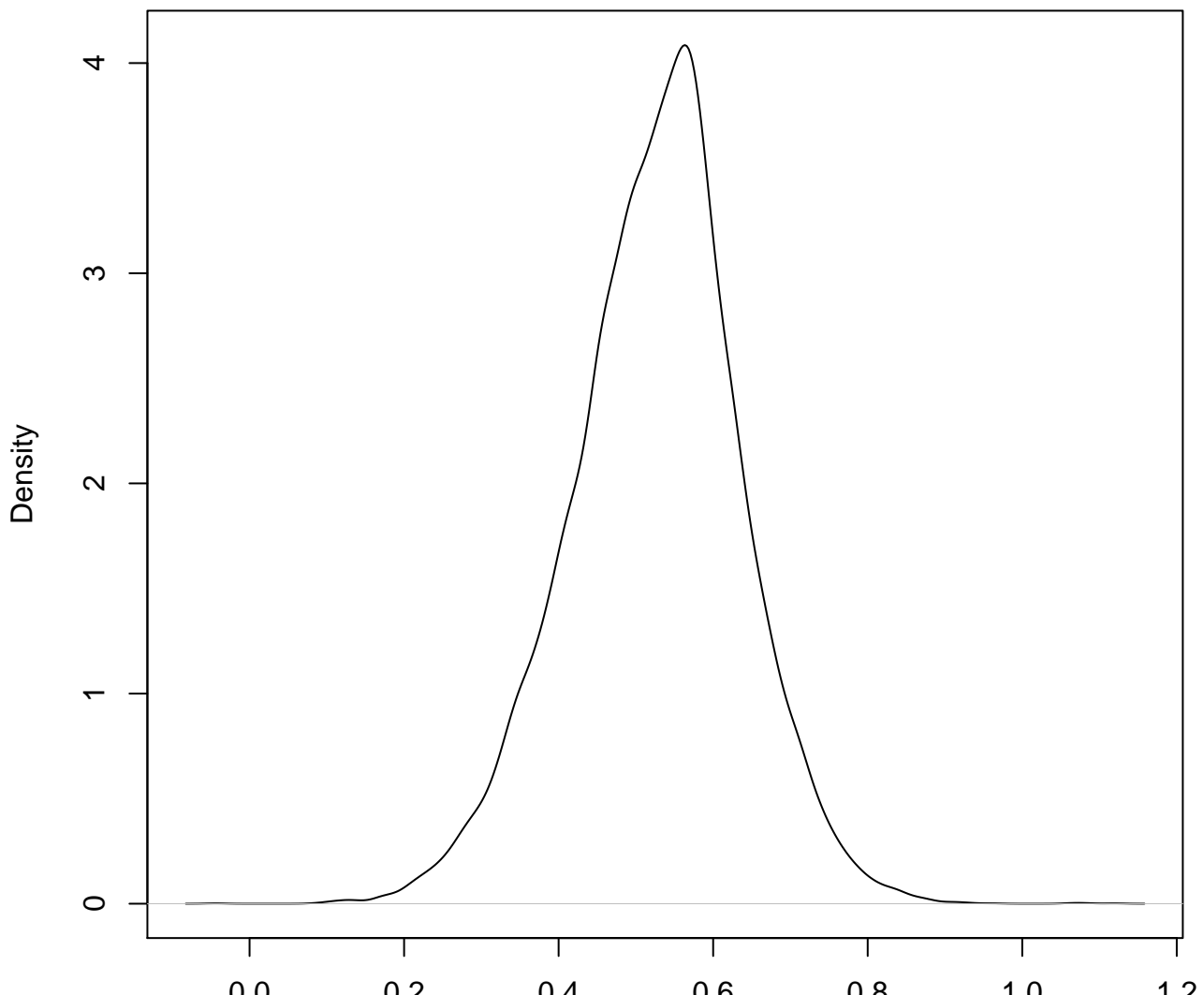


**density plot of exon-level intercept
295**



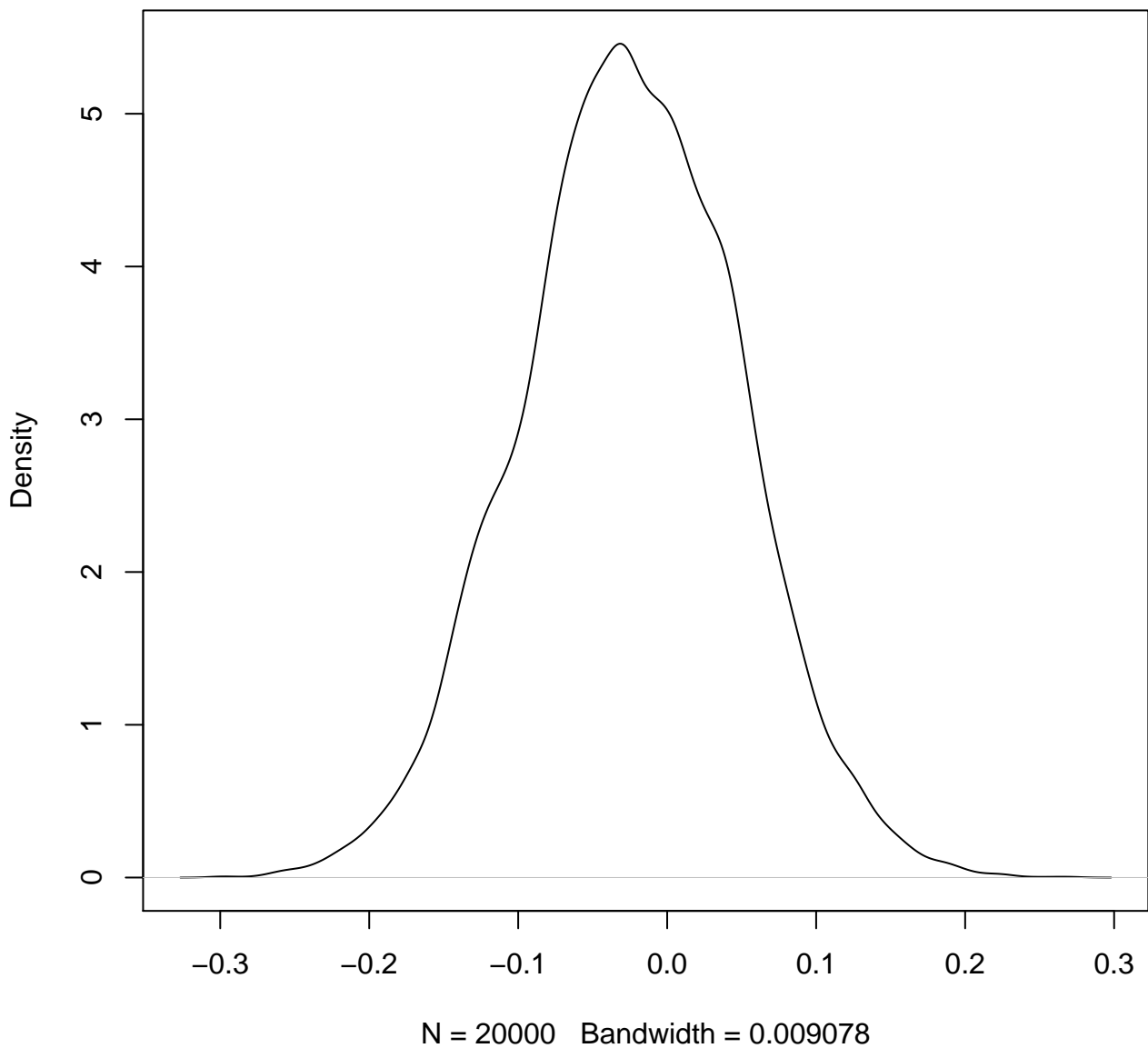
N = 20000 Bandwidth = 0.0132

**density plot of exon-level intercept
296**

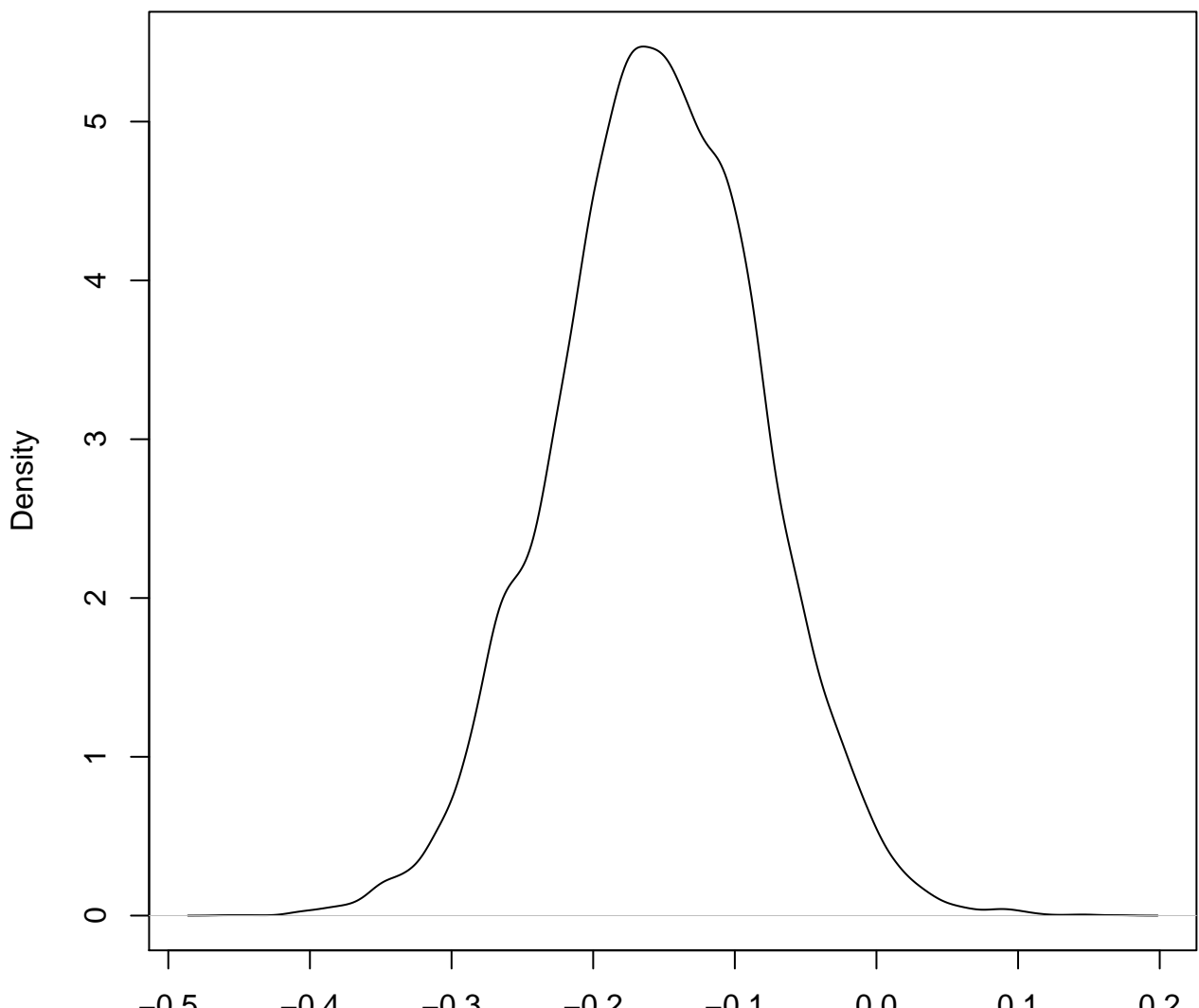


N = 20000 Bandwidth = 0.0128

**density plot of exon-level intercept
297**

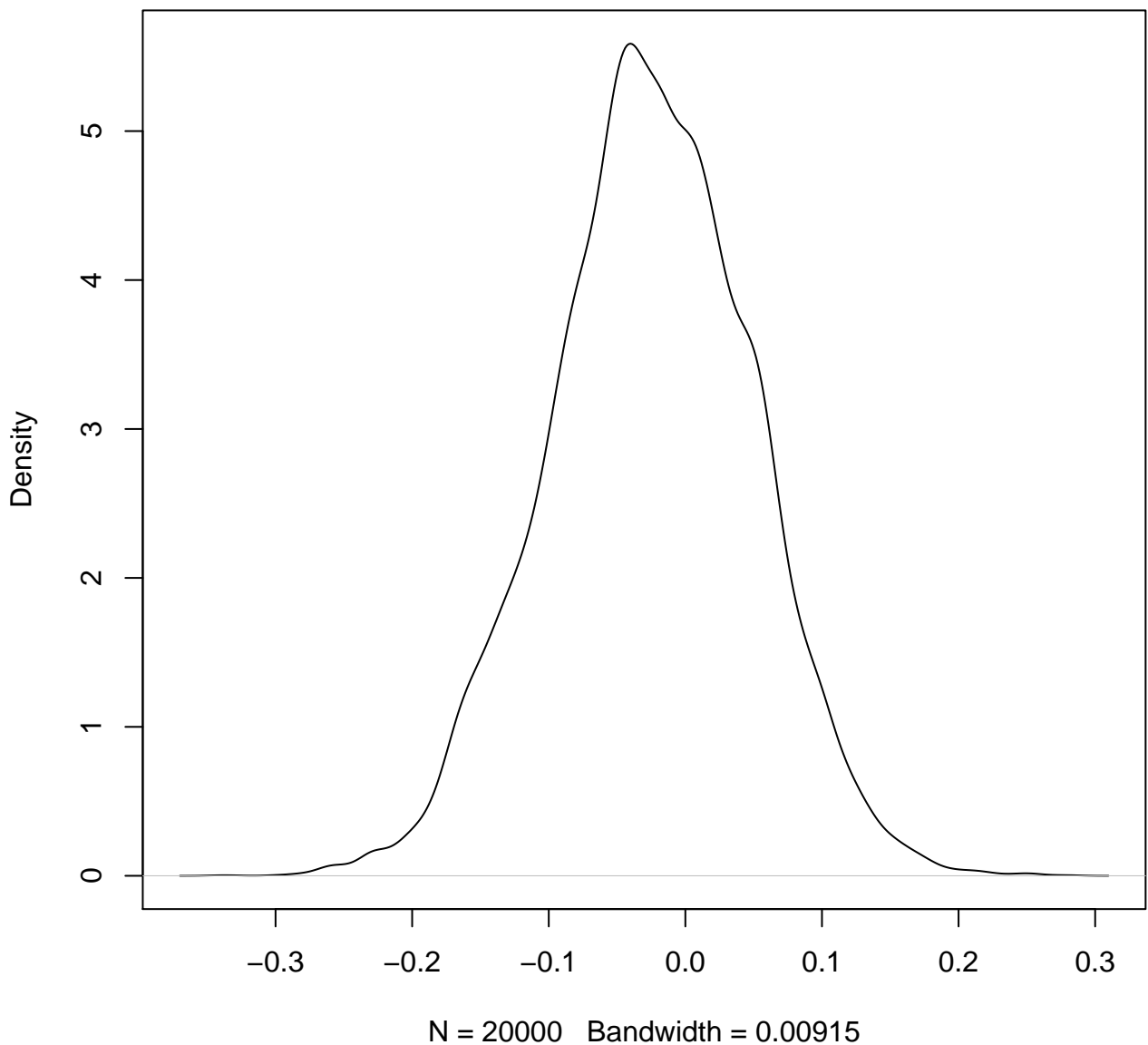


**density plot of exon-level intercept
298**

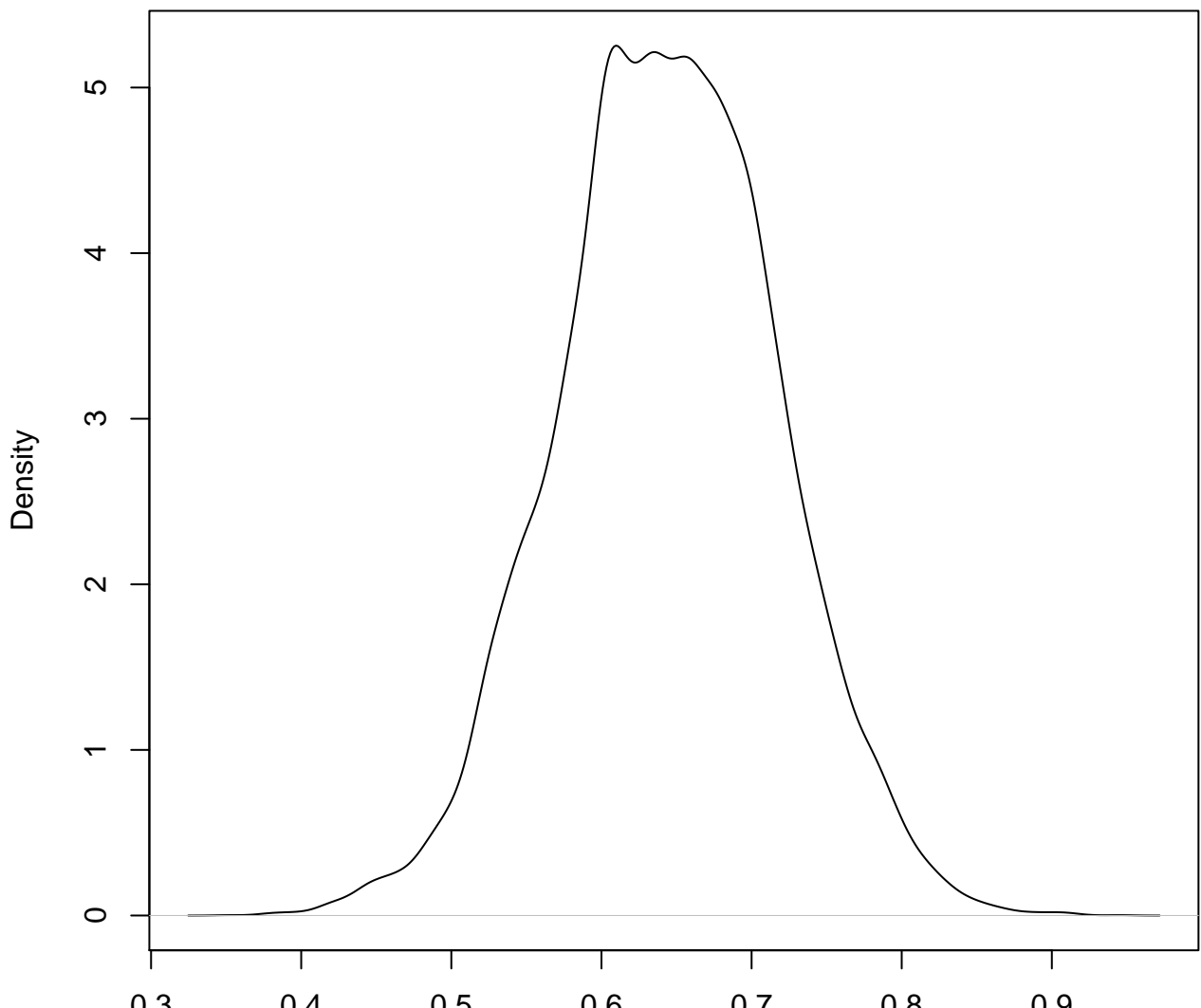


N = 20000 Bandwidth = 0.008994

**density plot of exon-level intercept
299**

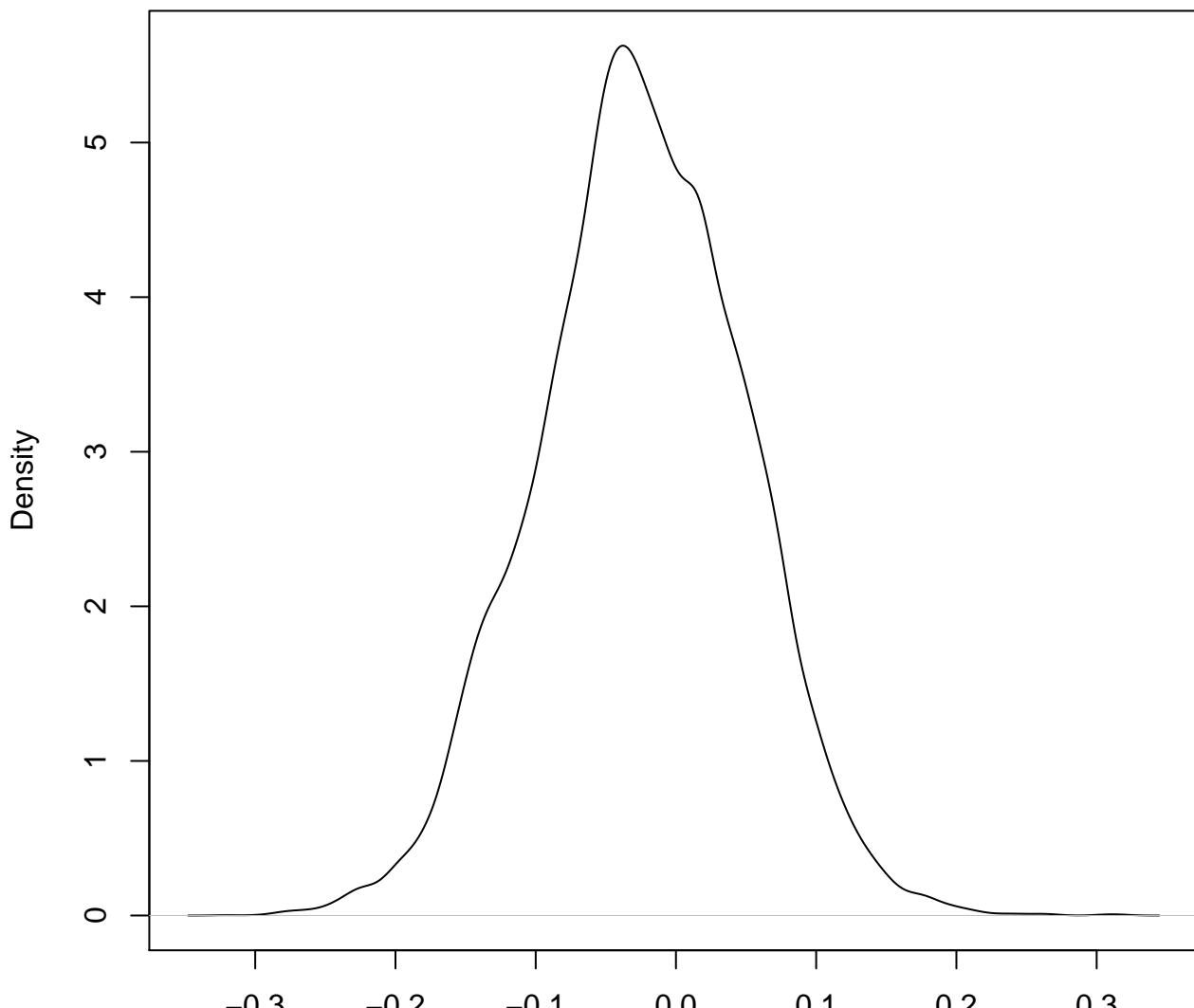


**density plot of exon-level intercept
300**



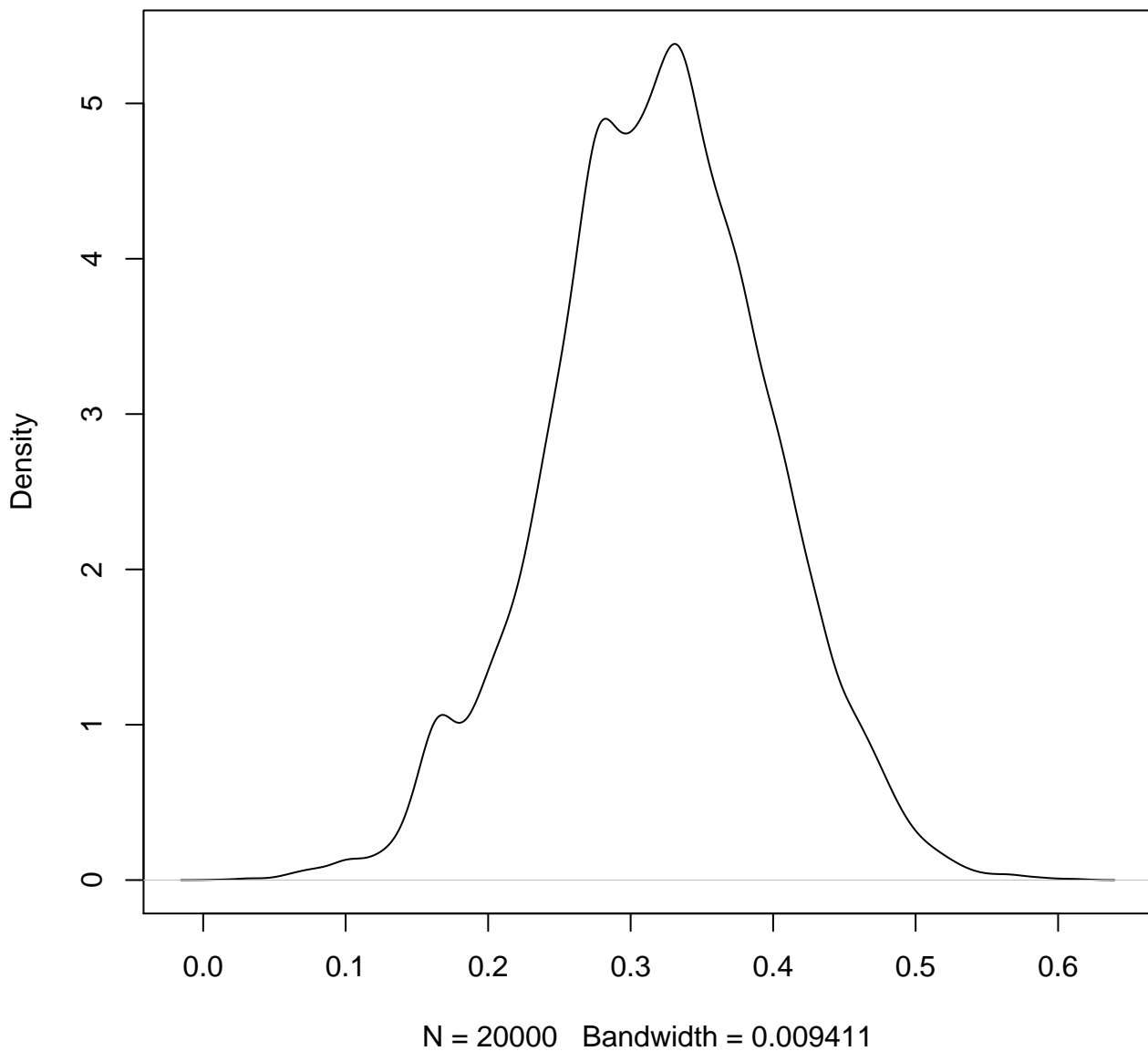
N = 20000 Bandwidth = 0.009003

**density plot of exon-level intercept
301**

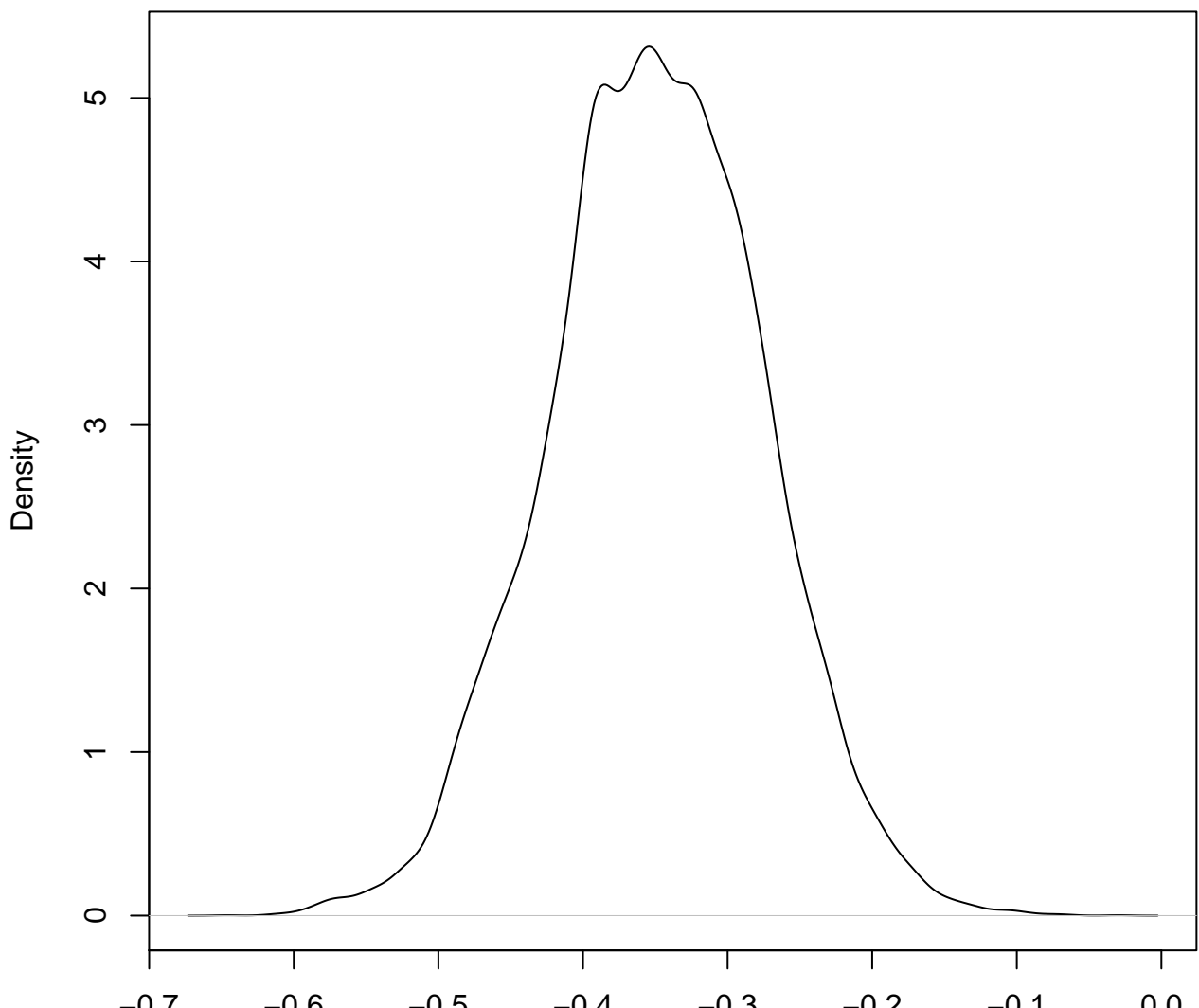


N = 20000 Bandwidth = 0.009146

**density plot of exon-level intercept
302**

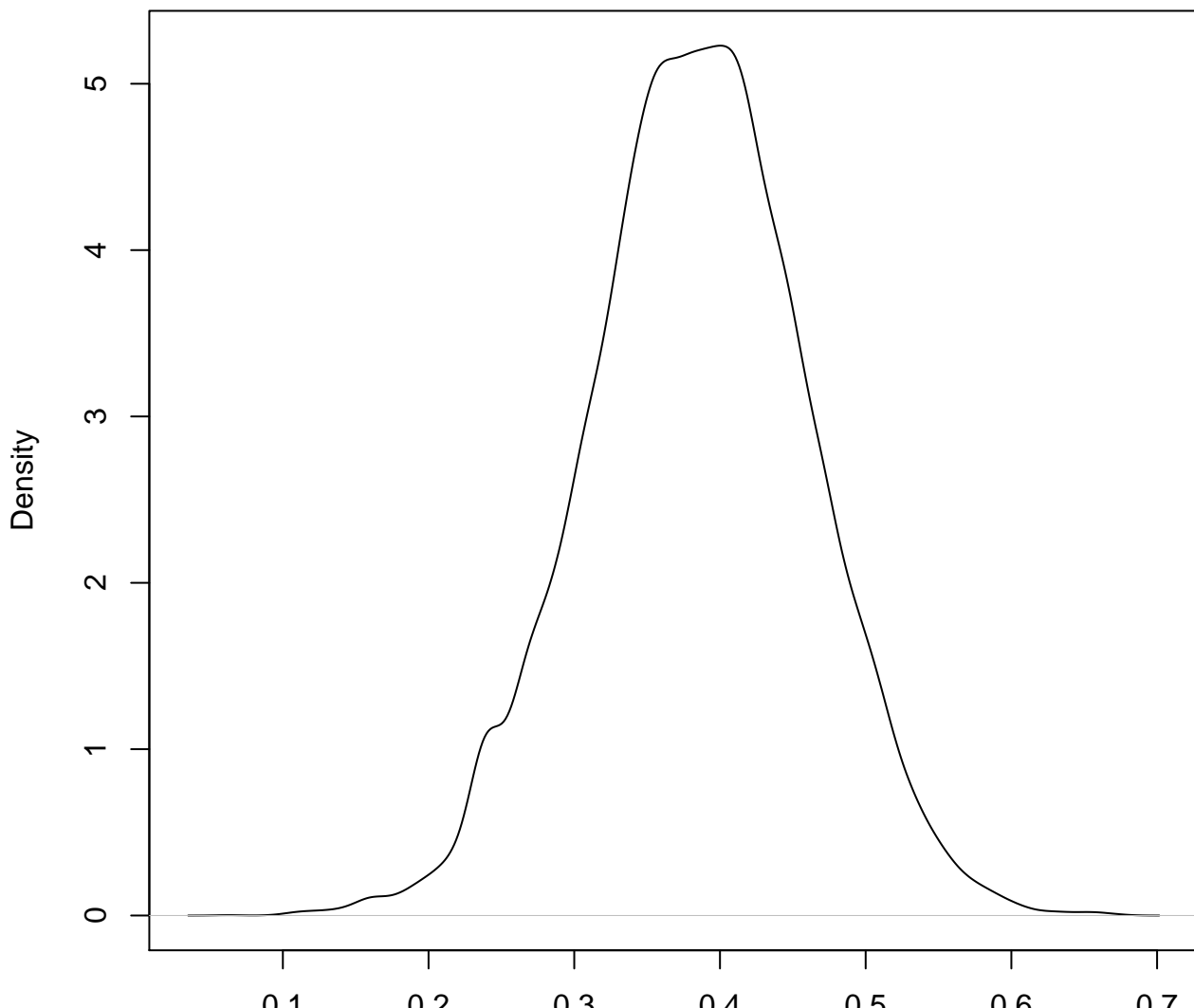


**density plot of exon-level intercept
303**



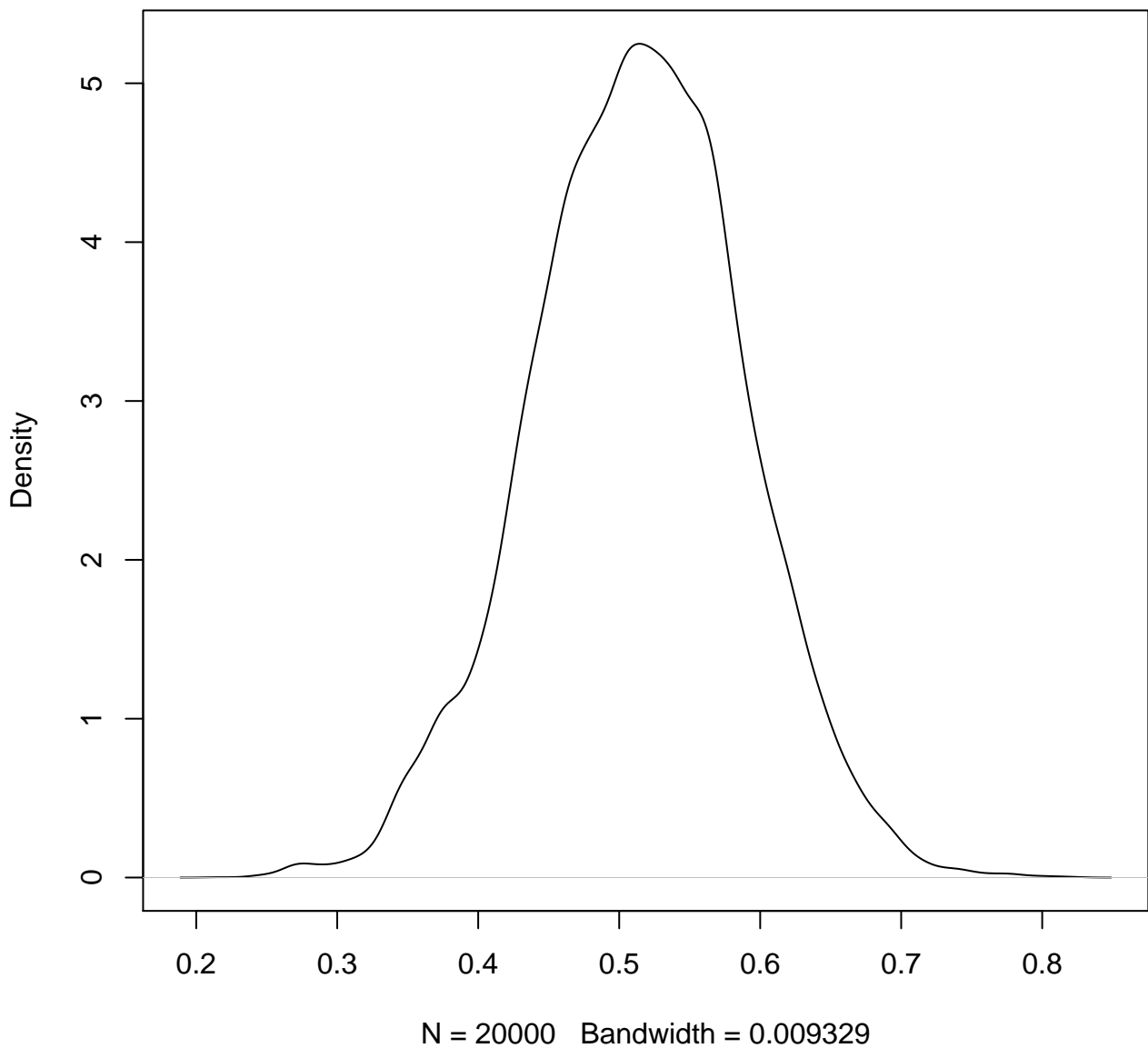
N = 20000 Bandwidth = 0.009103

**density plot of exon-level intercept
304**

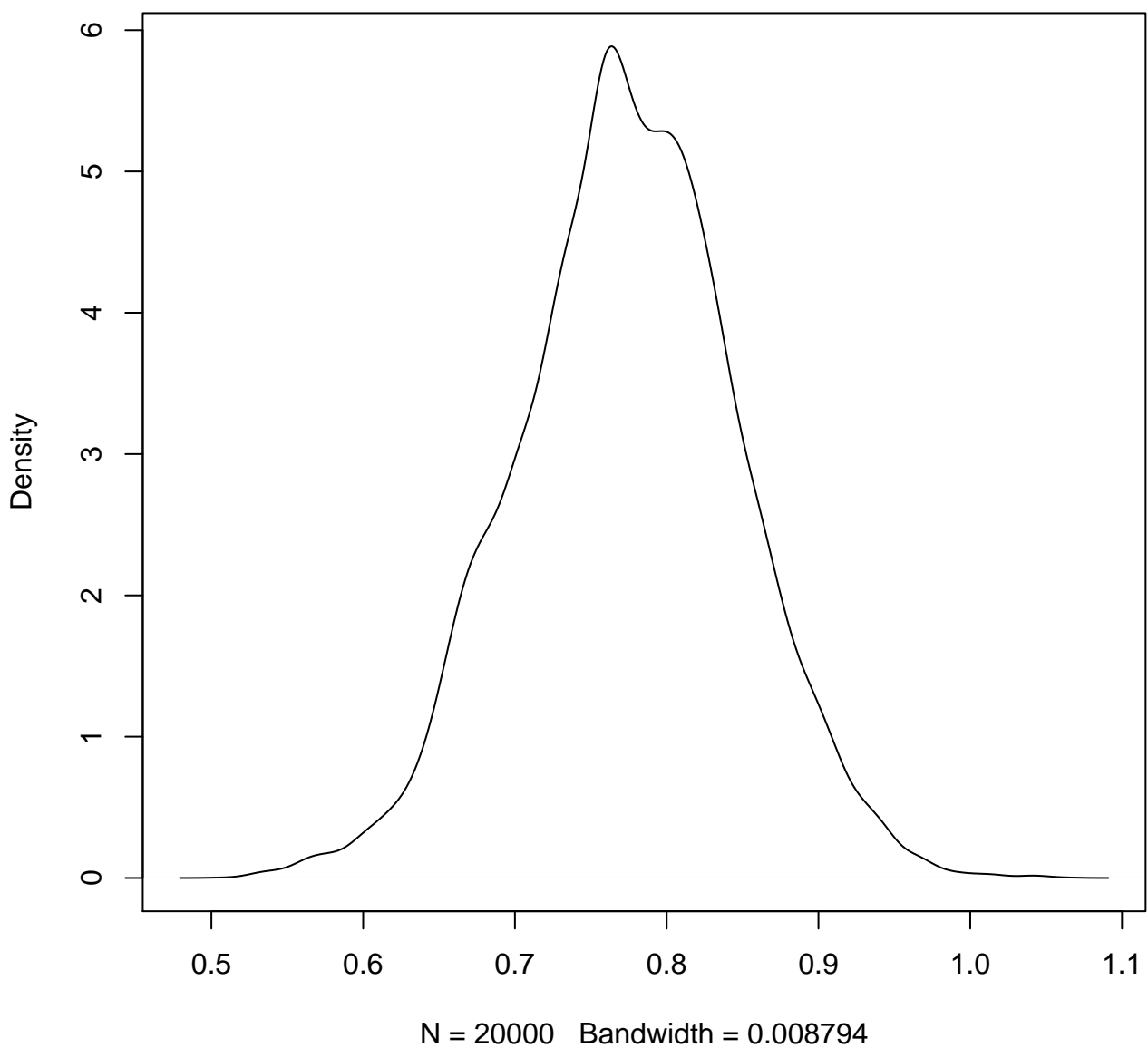


N = 20000 Bandwidth = 0.009246

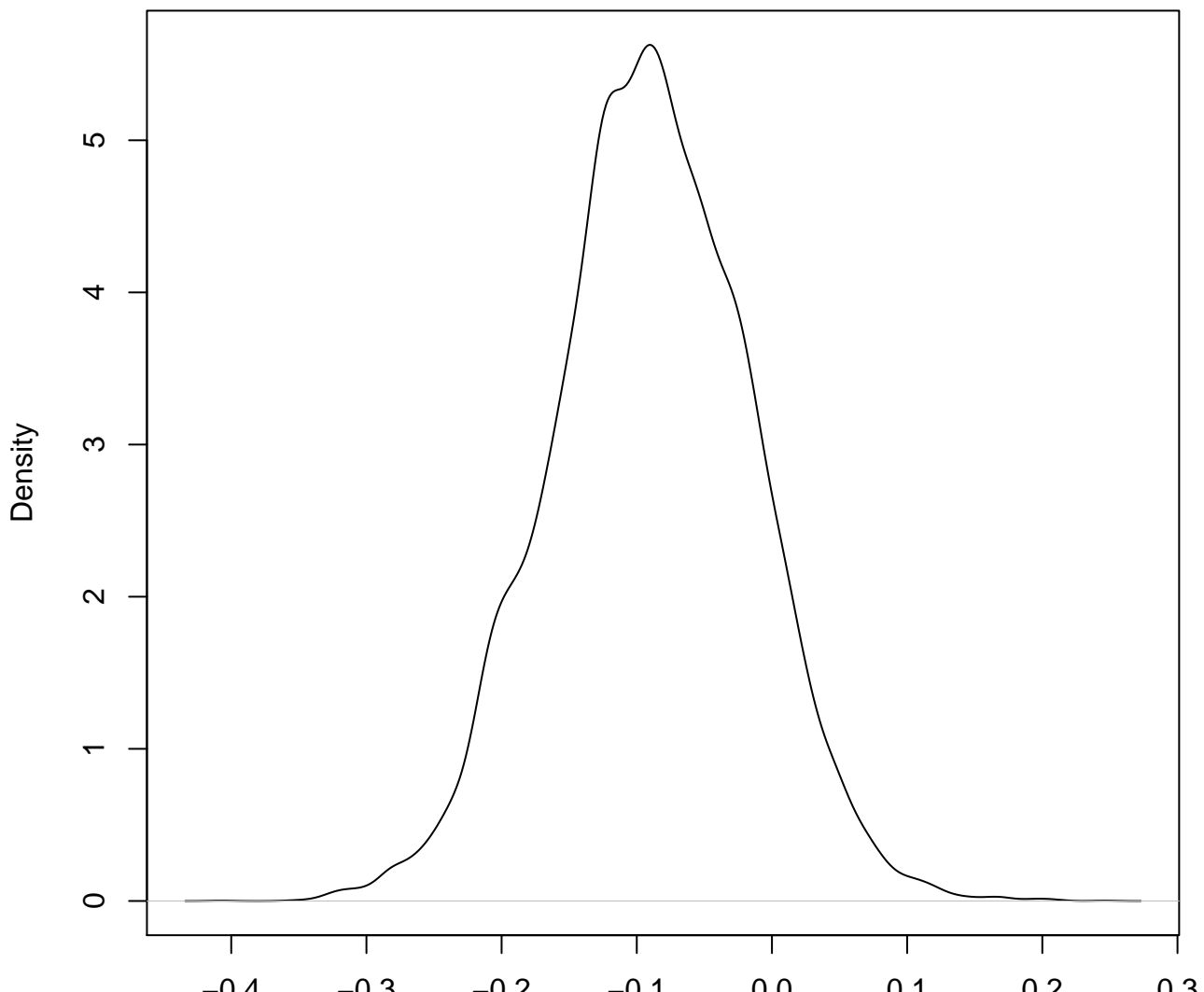
**density plot of exon-level intercept
305**



**density plot of exon-level intercept
306**

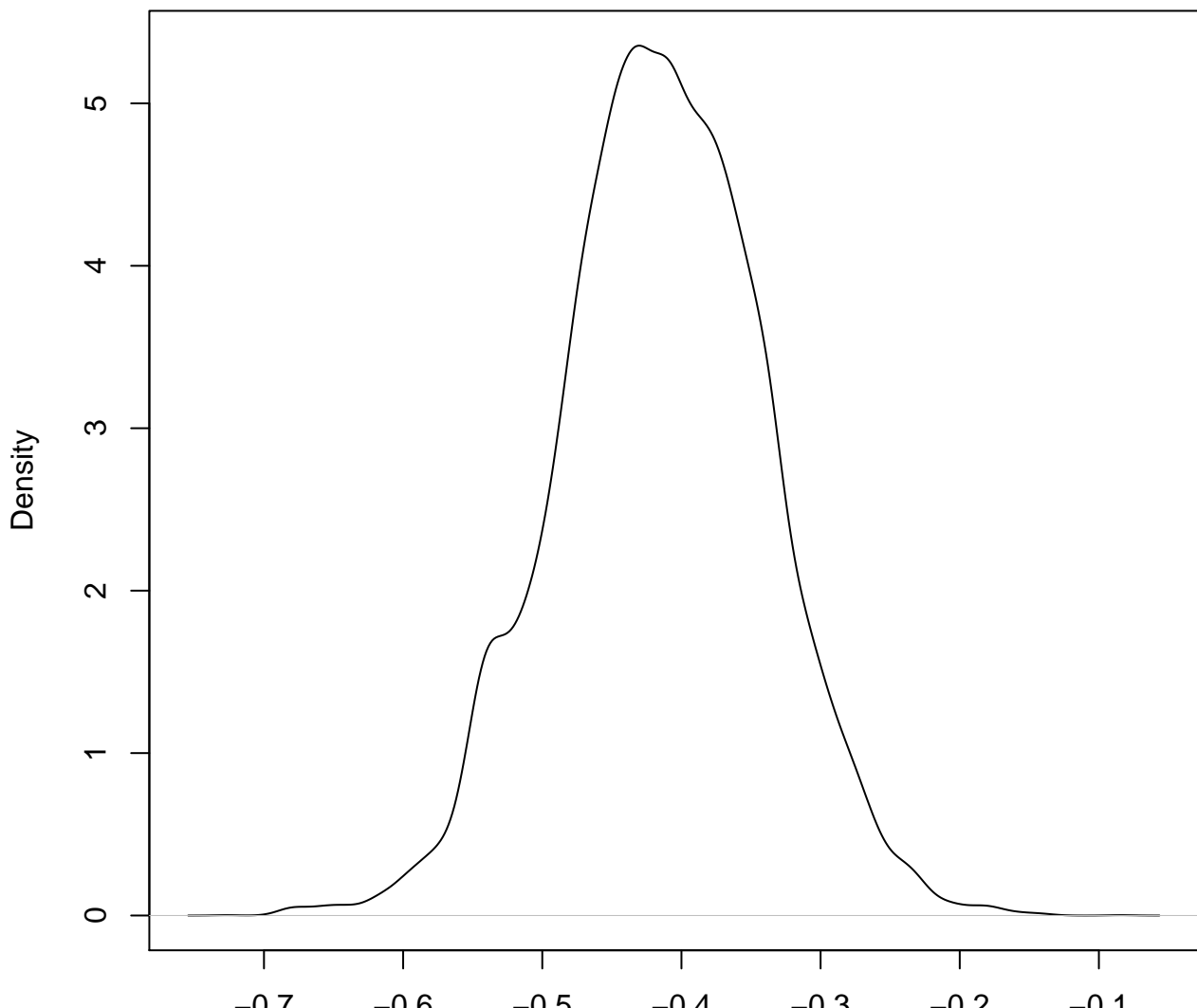


**density plot of exon-level intercept
307**



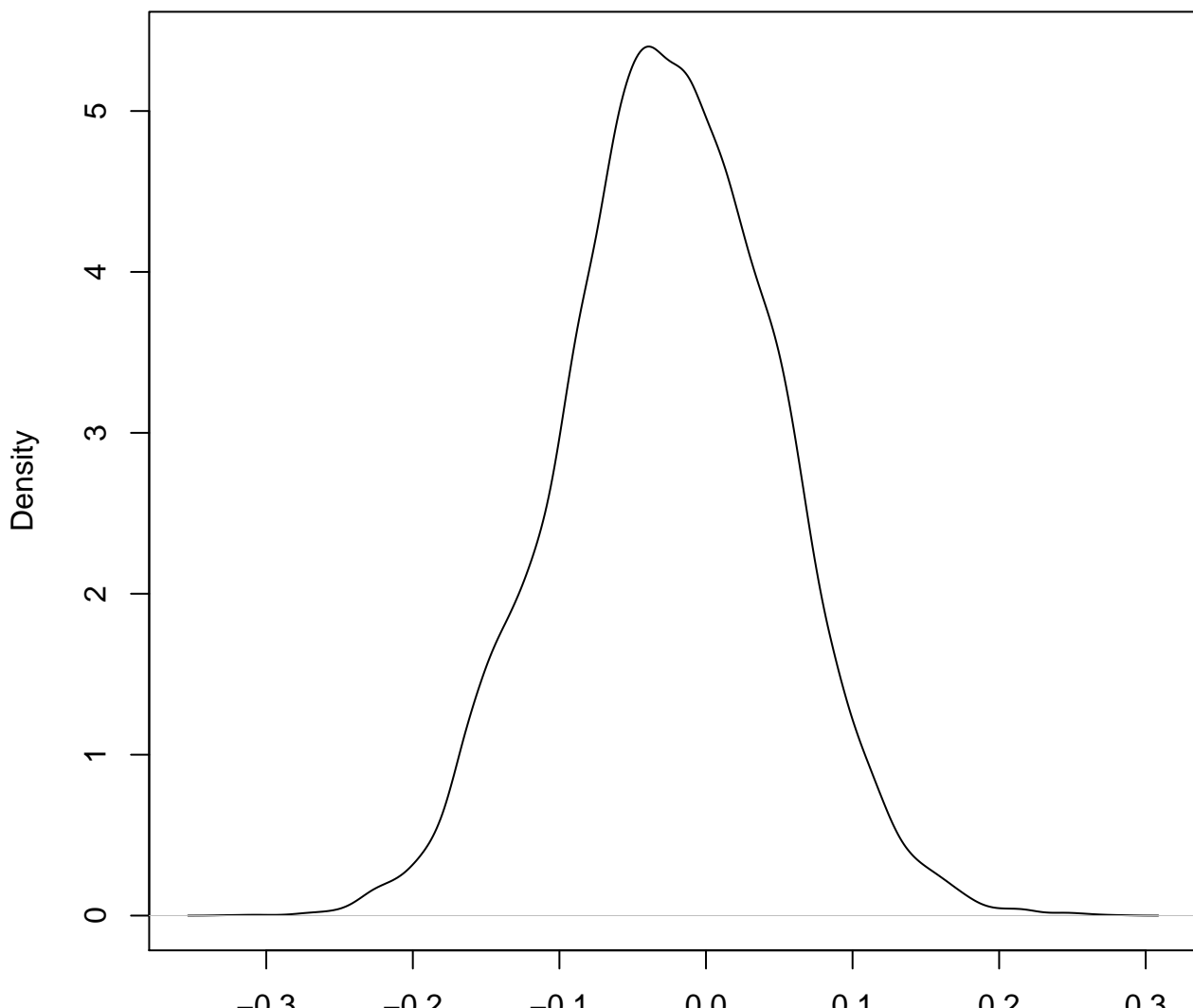
N = 20000 Bandwidth = 0.008977

**density plot of exon-level intercept
308**



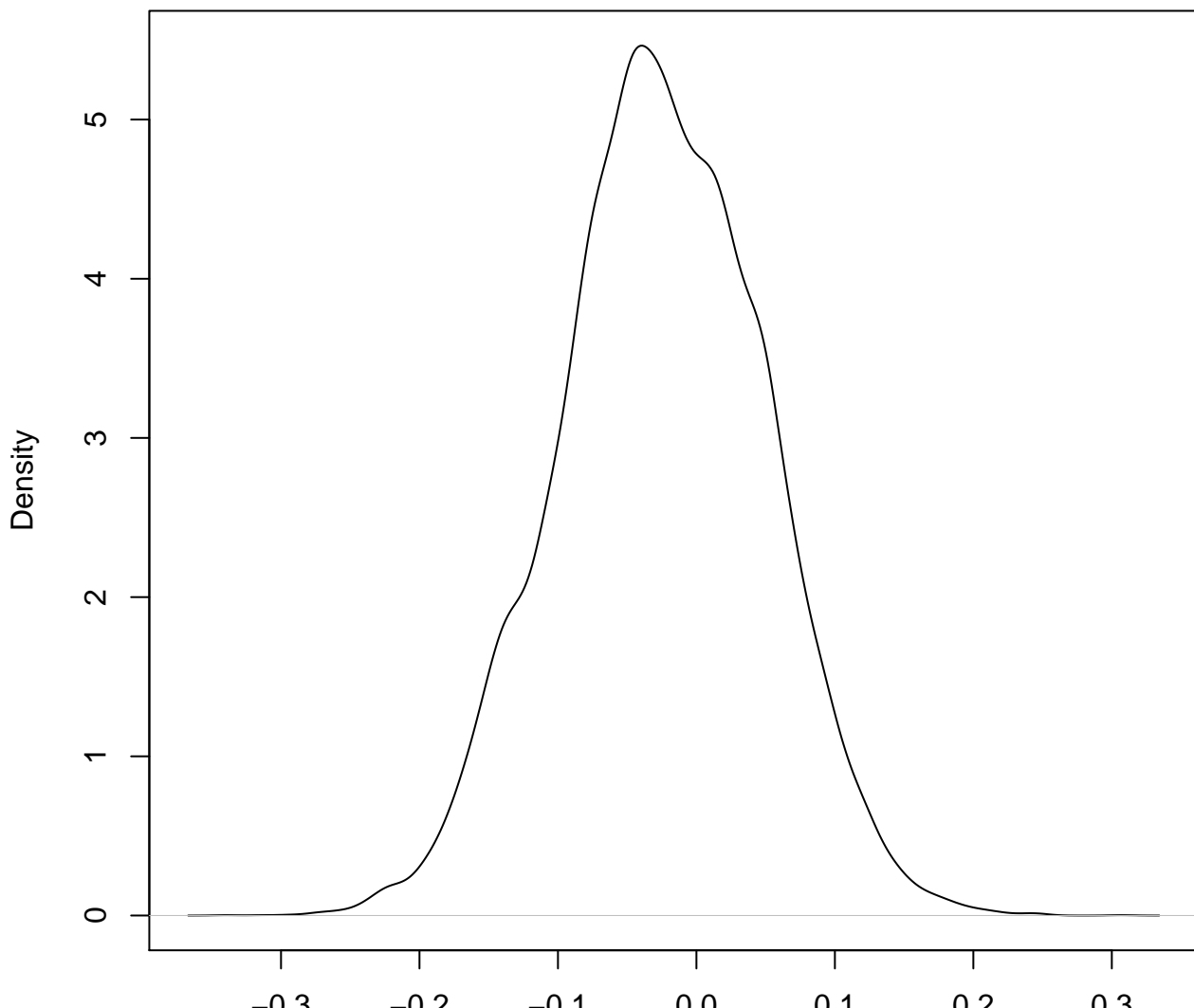
N = 20000 Bandwidth = 0.009146

**density plot of exon-level intercept
309**



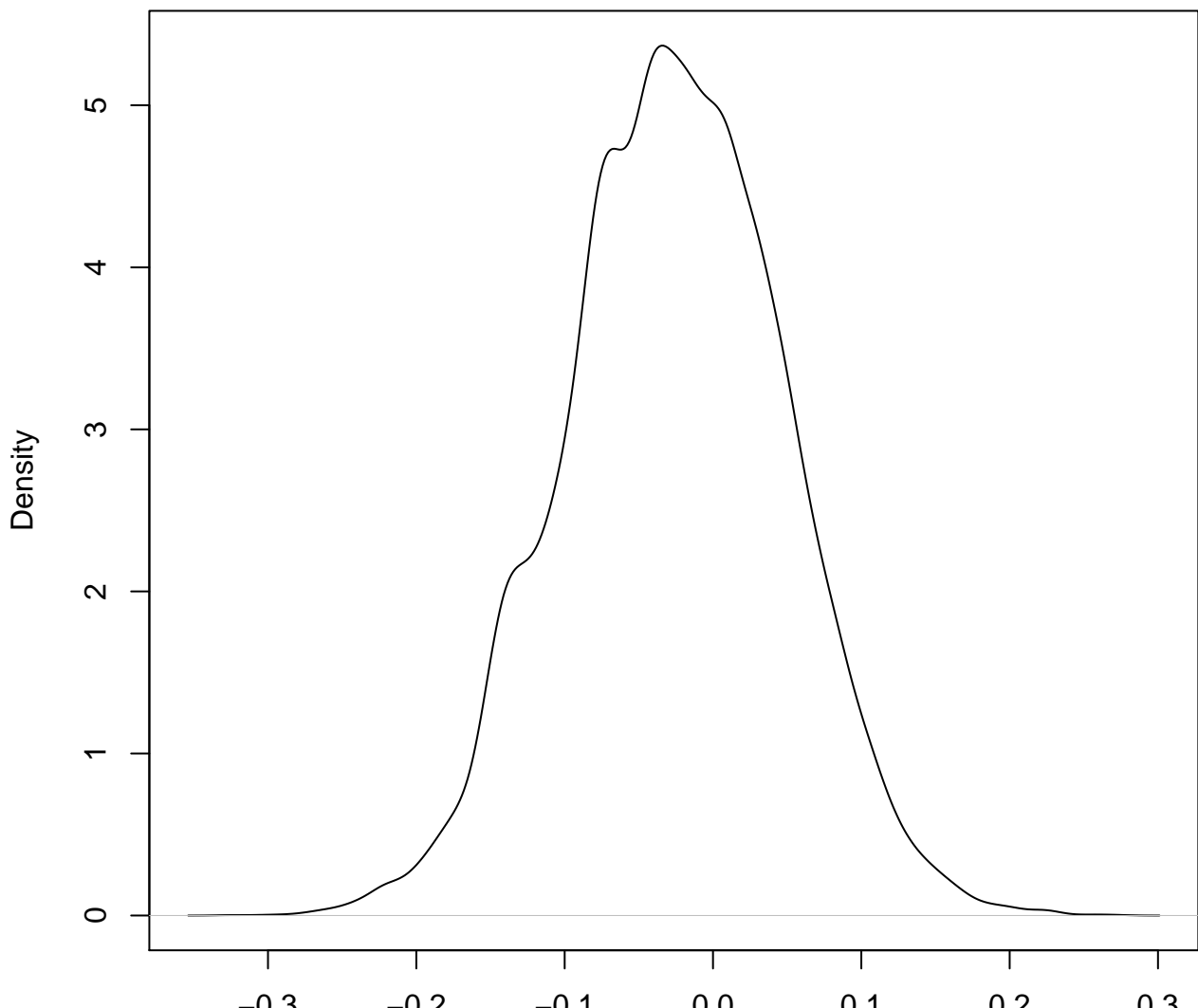
N = 20000 Bandwidth = 0.009172

**density plot of exon-level intercept
310**



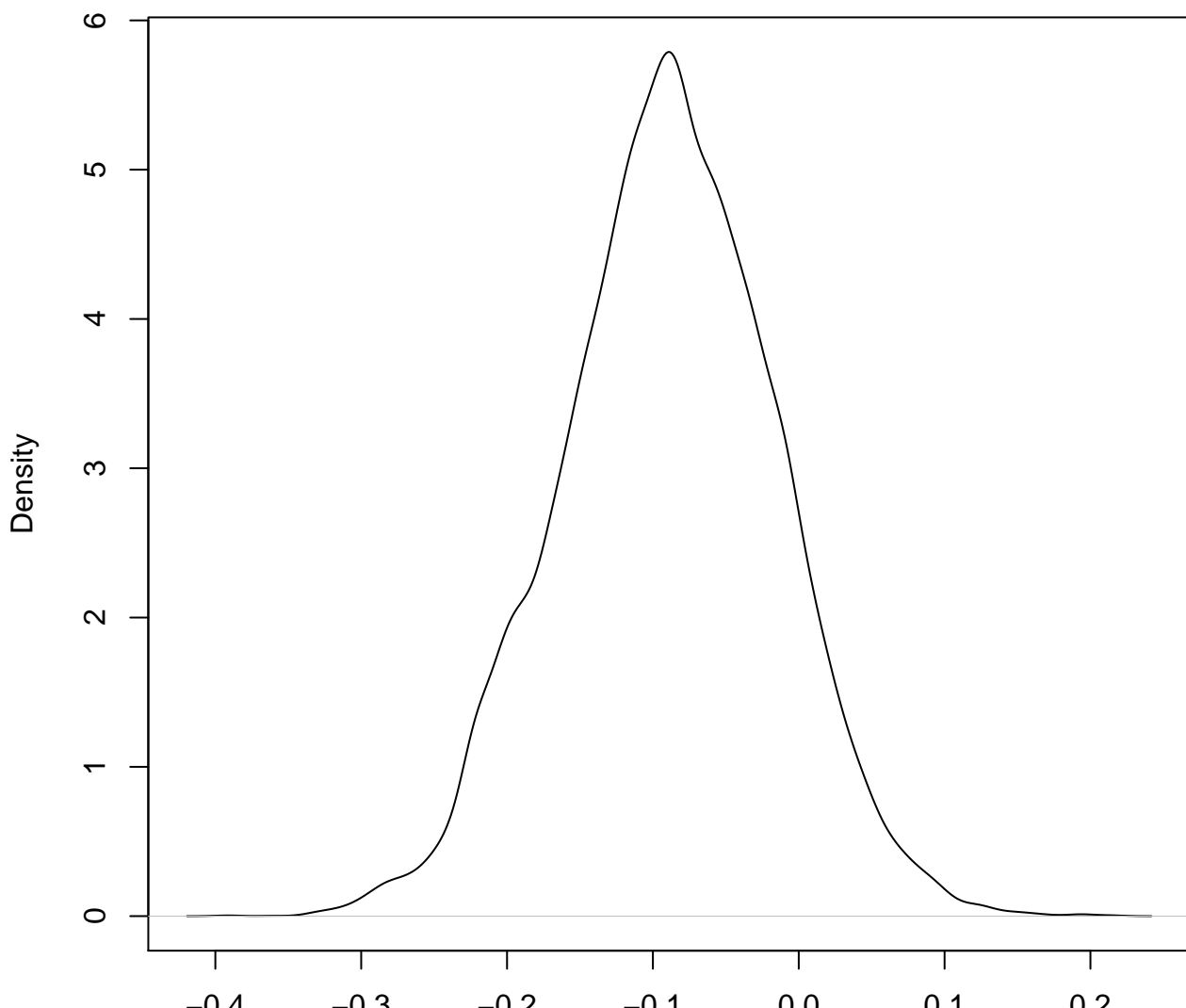
N = 20000 Bandwidth = 0.00914

**density plot of exon-level intercept
311**



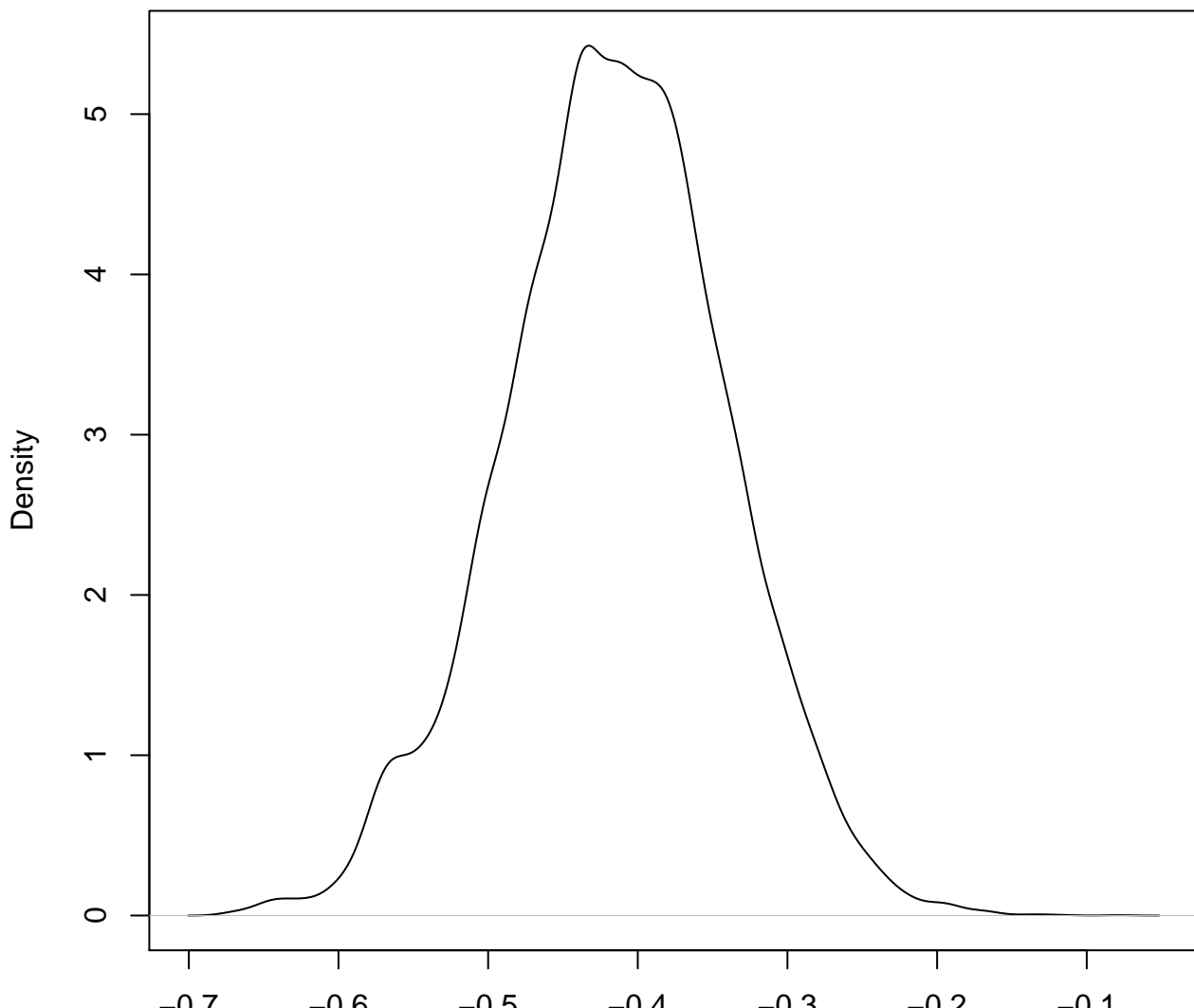
N = 20000 Bandwidth = 0.009127

**density plot of exon-level intercept
312**



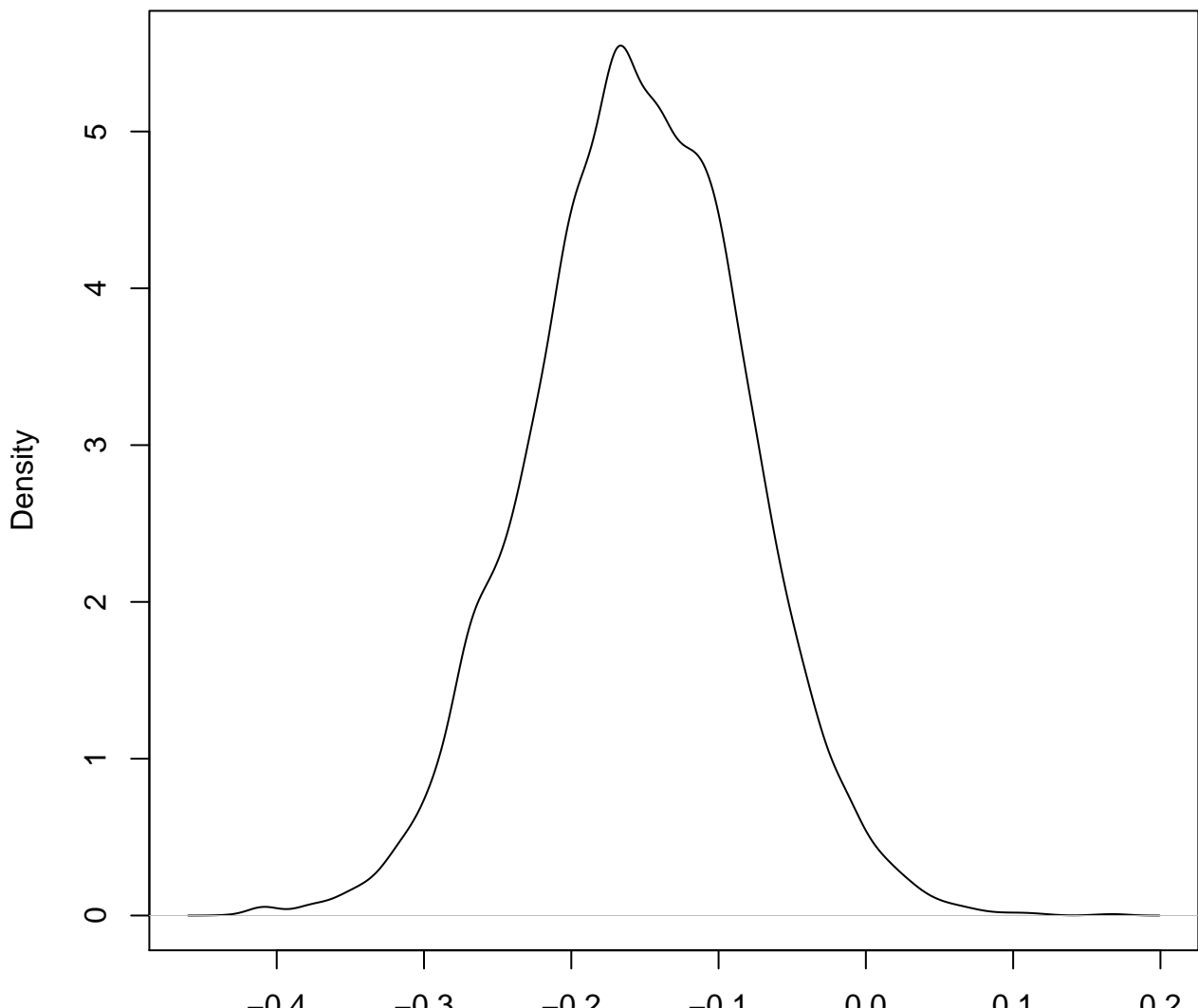
N = 20000 Bandwidth = 0.009025

**density plot of exon-level intercept
313**



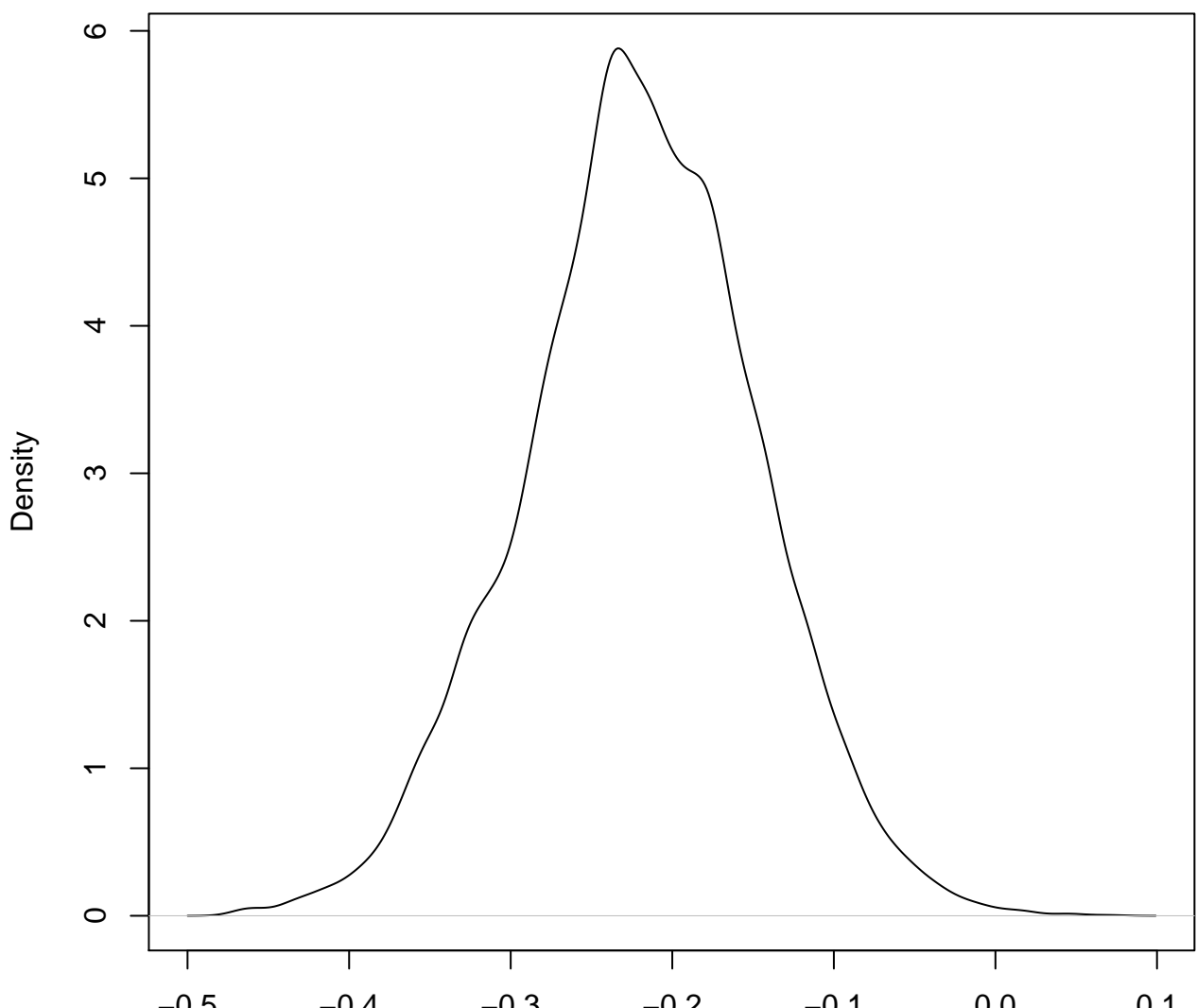
N = 20000 Bandwidth = 0.009071

**density plot of exon-level intercept
314**



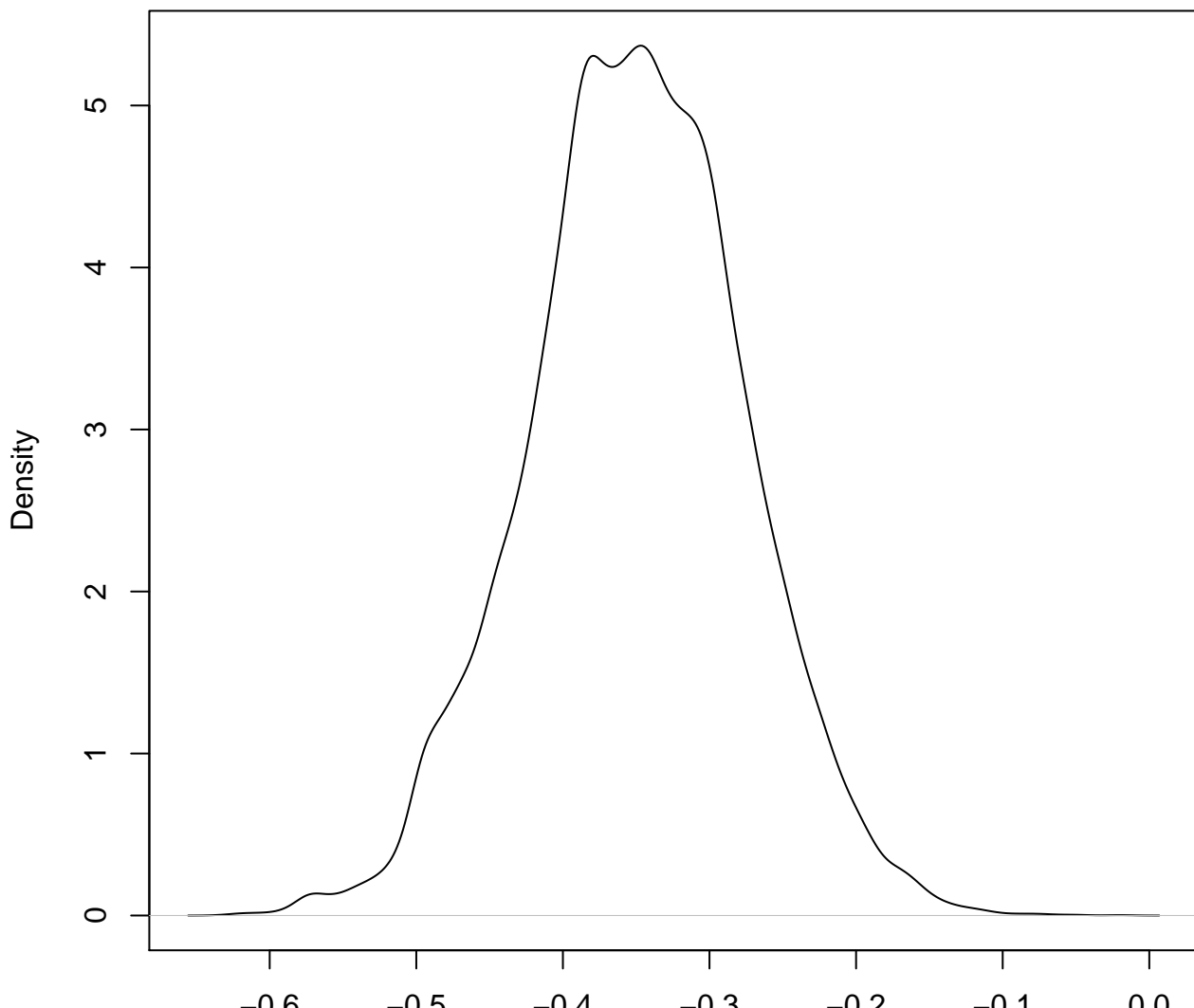
N = 20000 Bandwidth = 0.009089

**density plot of exon-level intercept
315**



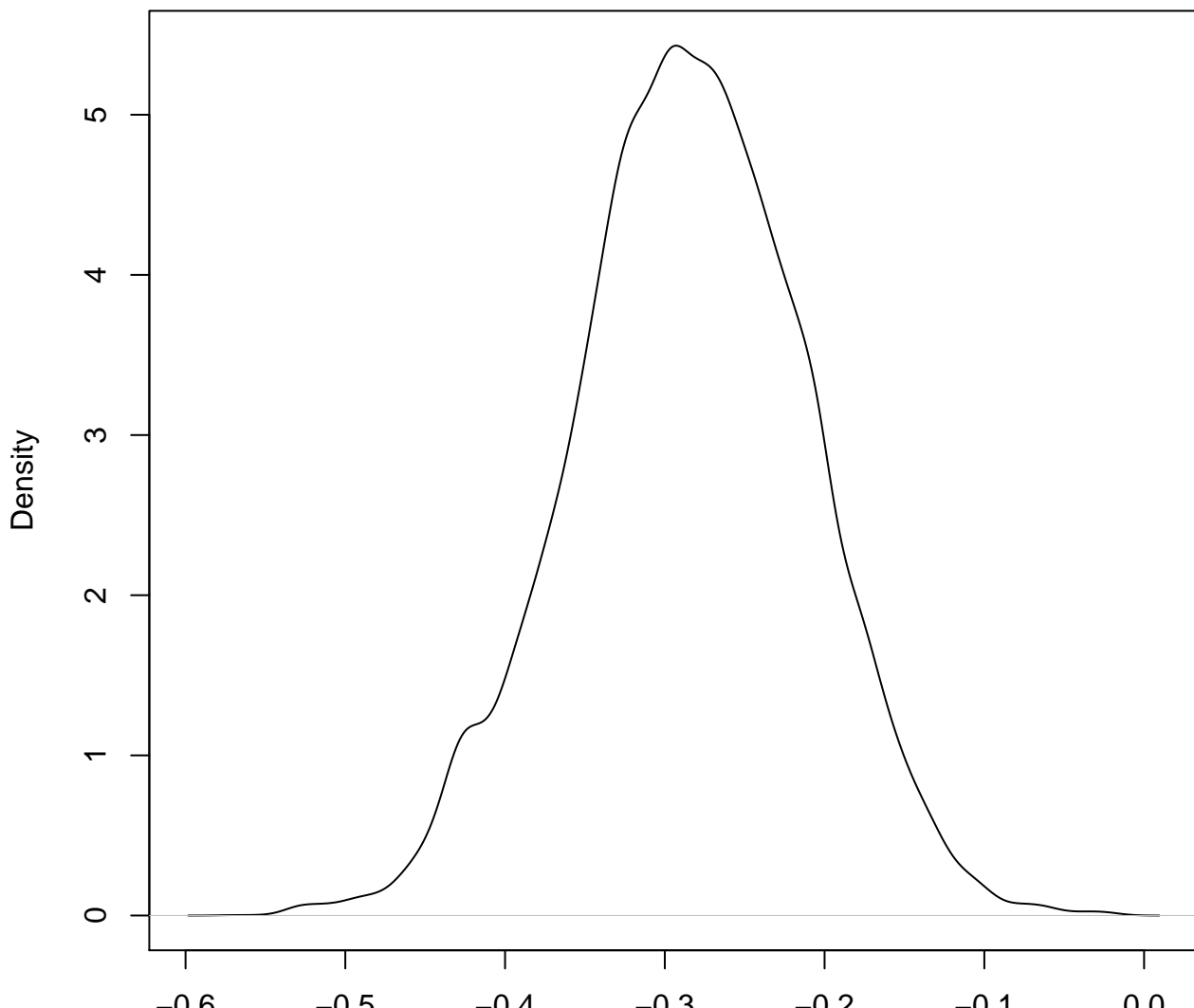
N = 20000 Bandwidth = 0.008769

**density plot of exon-level intercept
316**



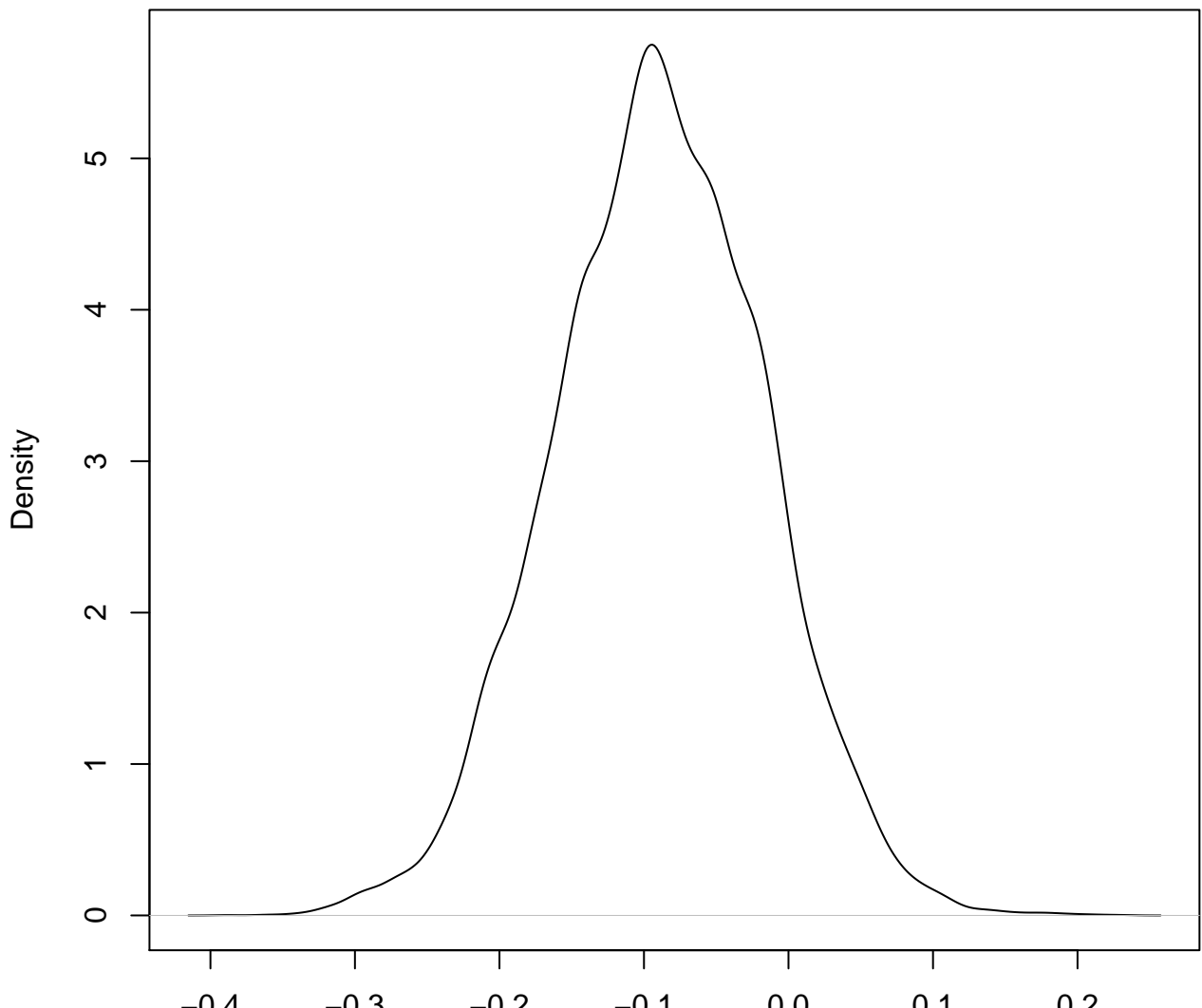
N = 20000 Bandwidth = 0.008971

**density plot of exon-level intercept
317**



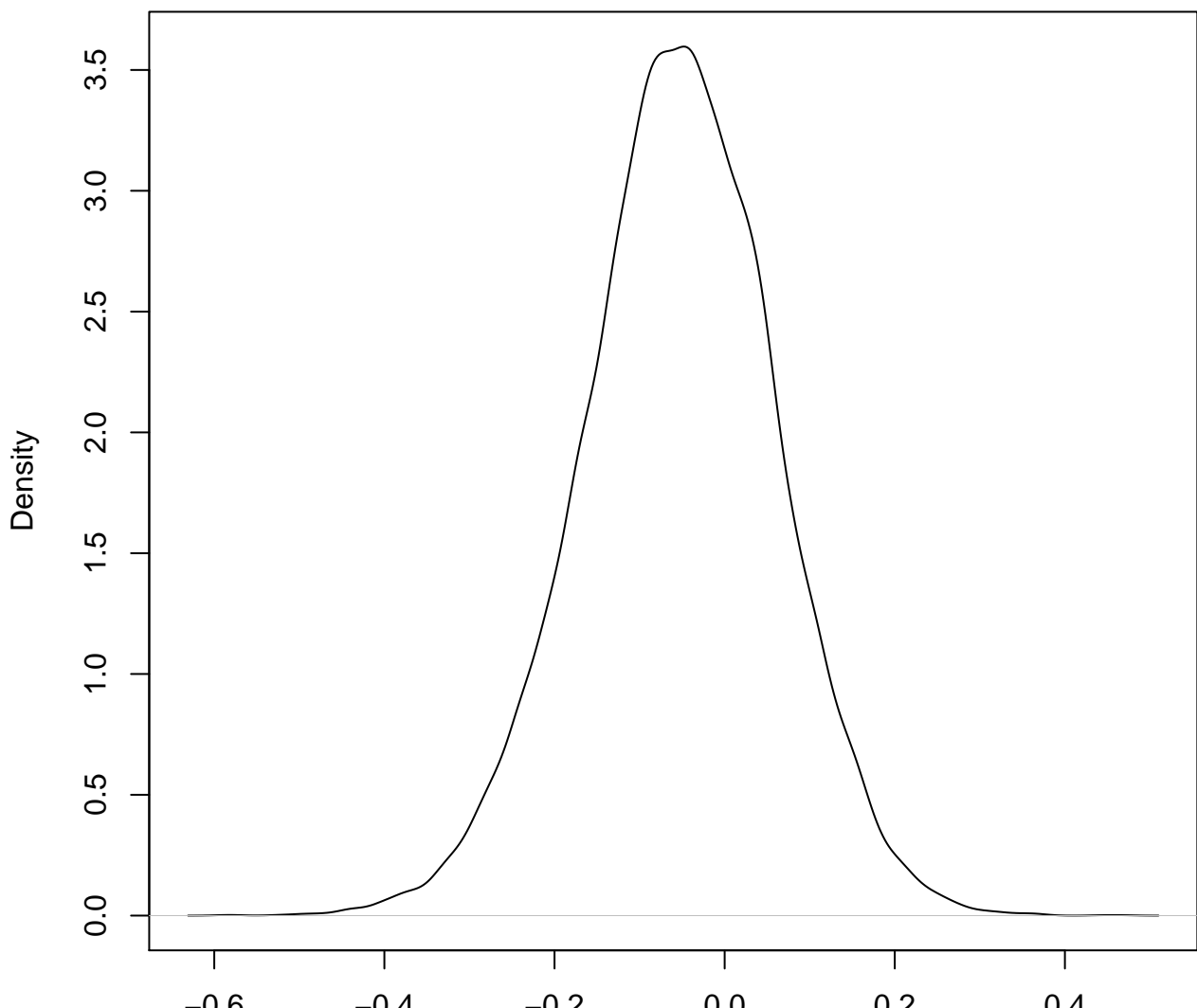
N = 20000 Bandwidth = 0.009092

**density plot of exon-level intercept
318**



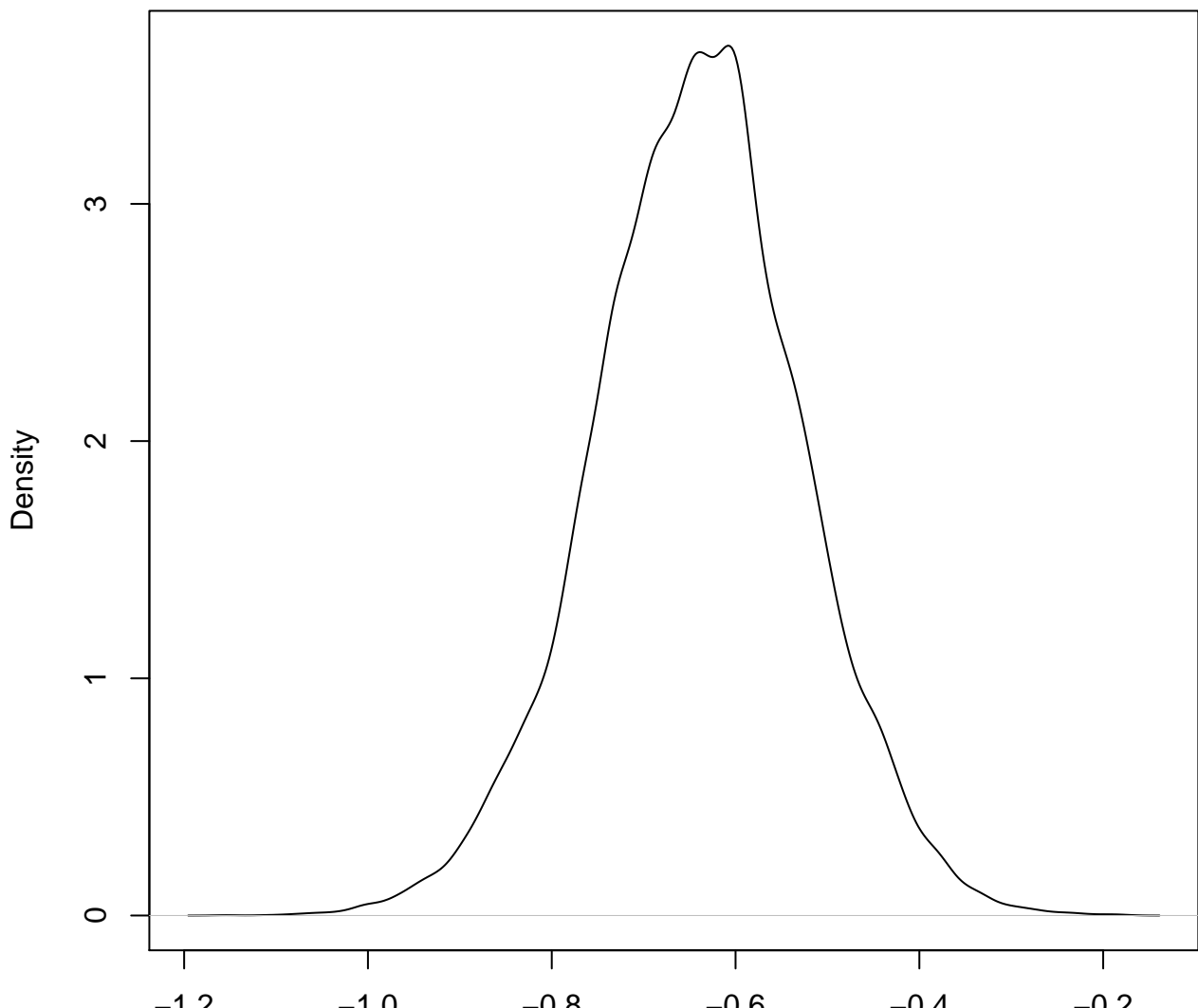
N = 20000 Bandwidth = 0.009013

**density plot of exon-level intercept
319**



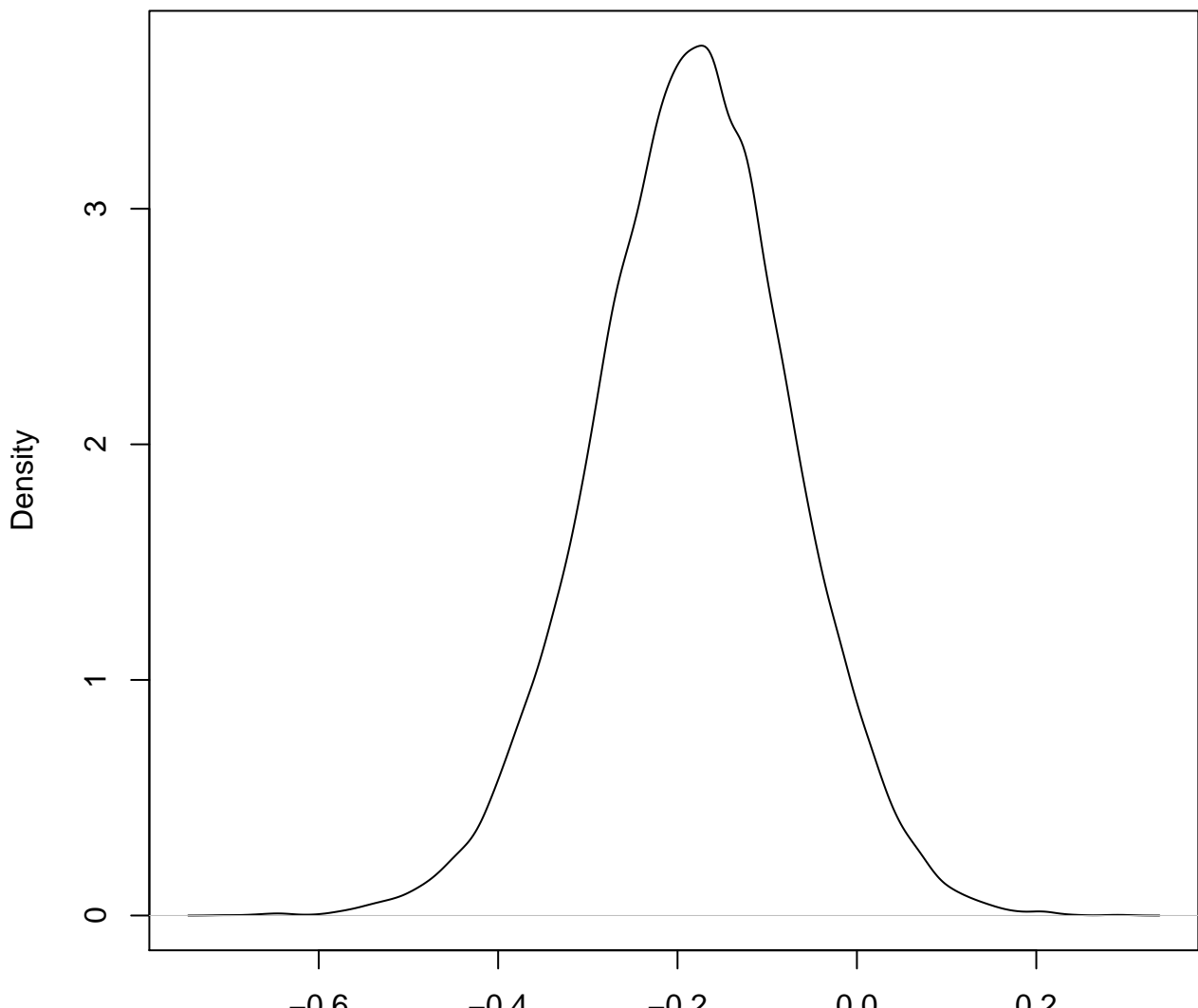
N = 20000 Bandwidth = 0.01383

**density plot of exon-level intercept
320**



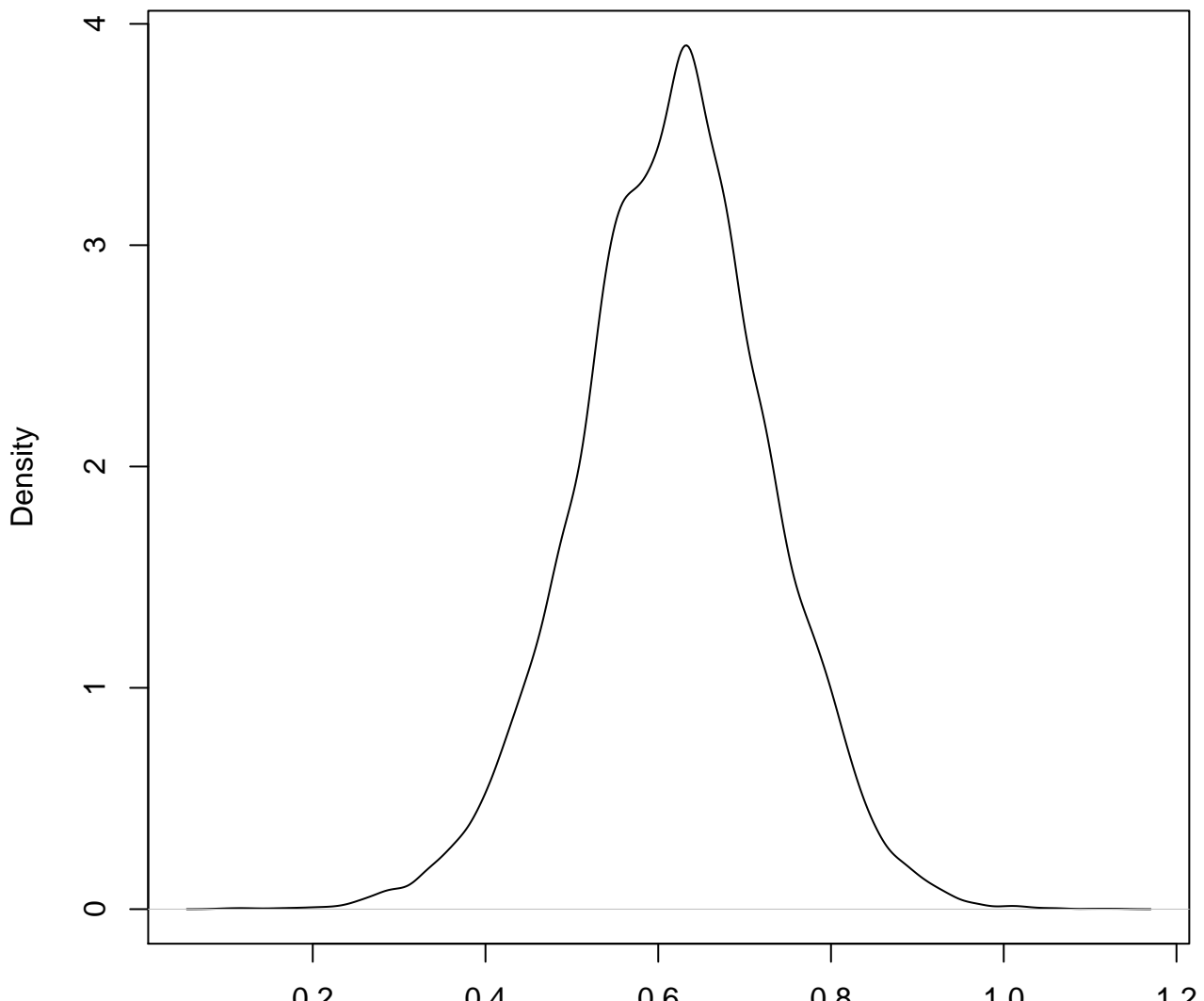
N = 20000 Bandwidth = 0.0137

**density plot of exon-level intercept
321**



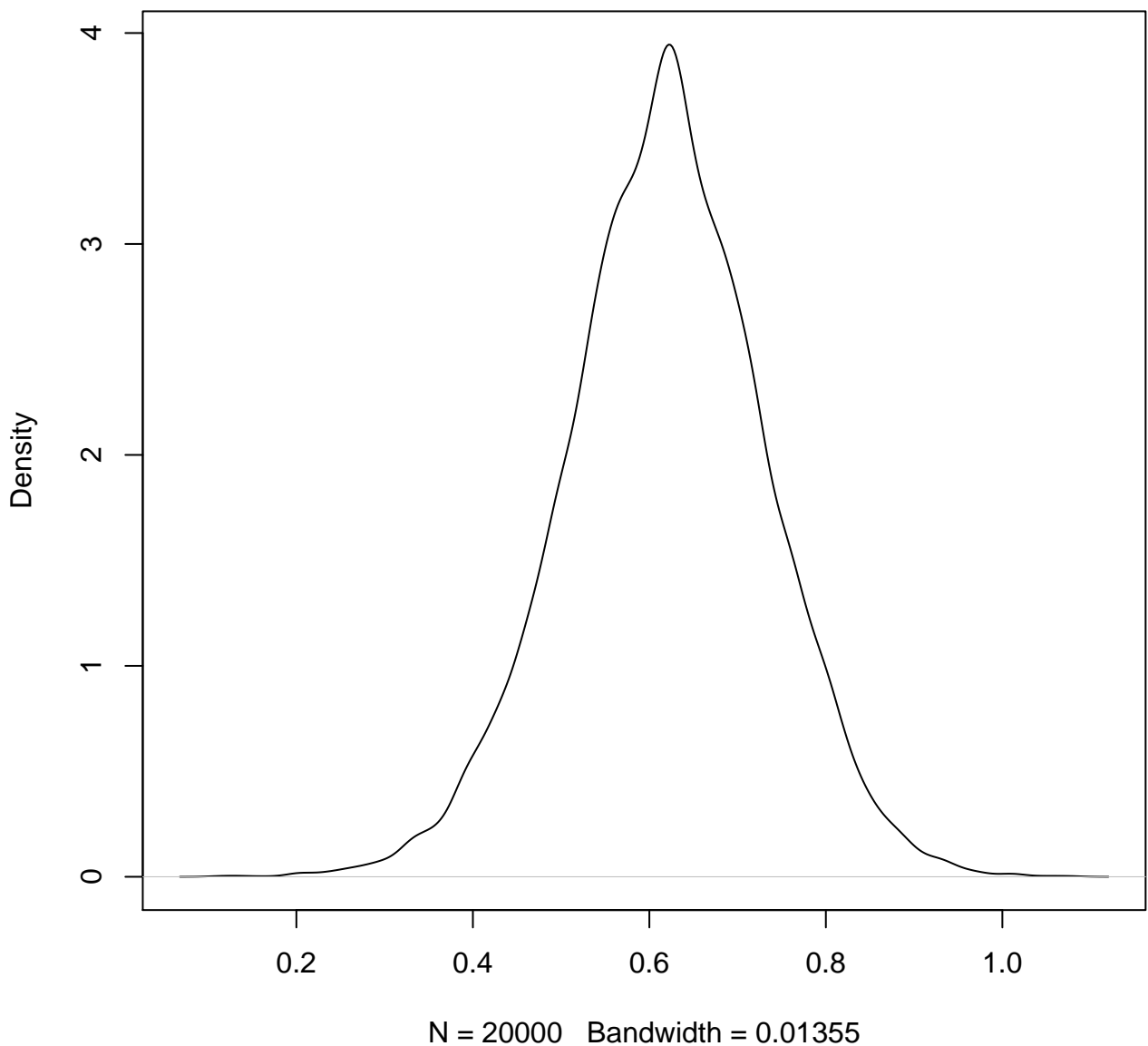
N = 20000 Bandwidth = 0.01357

**density plot of exon-level intercept
322**

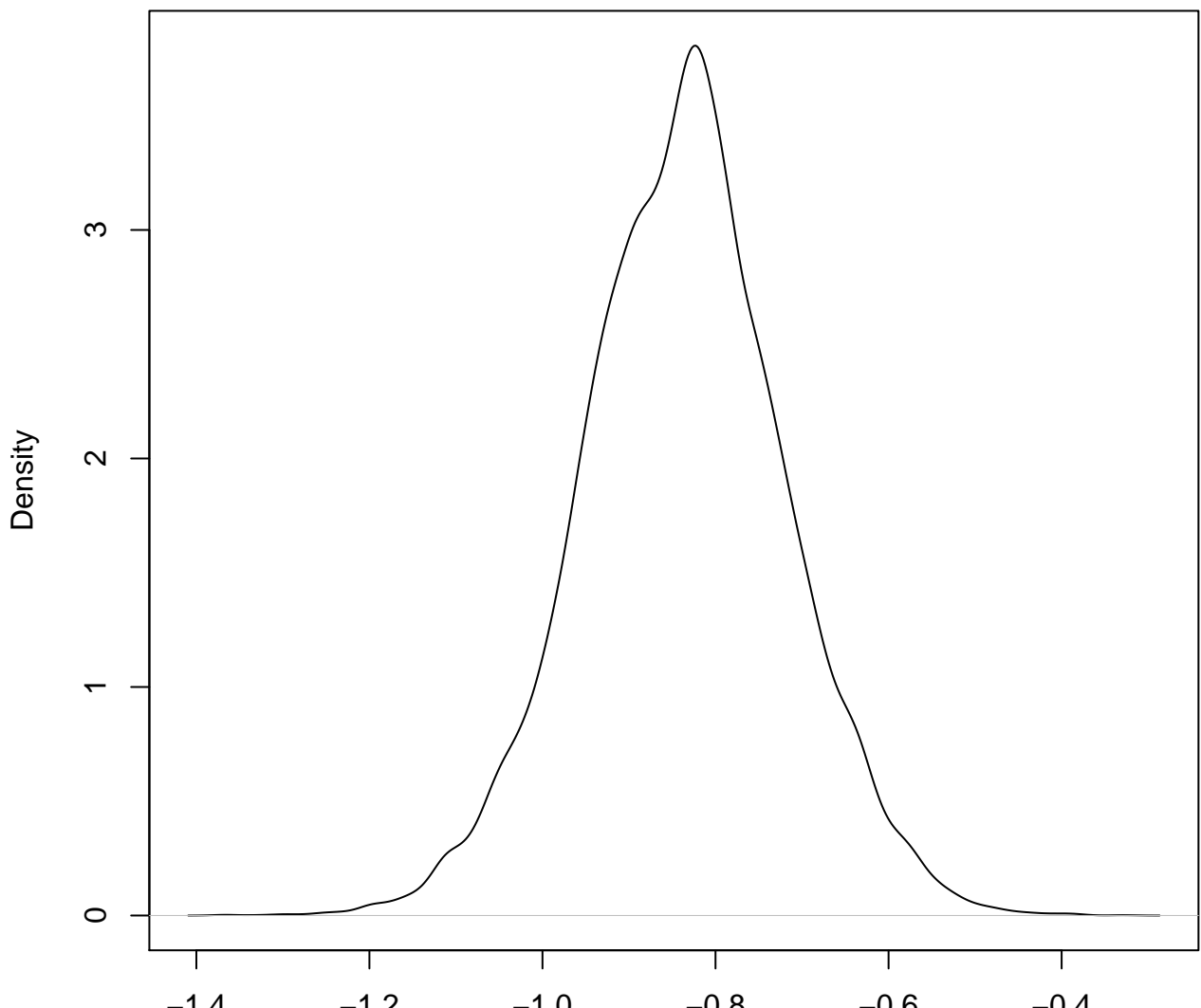


N = 20000 Bandwidth = 0.0133

**density plot of exon-level intercept
323**

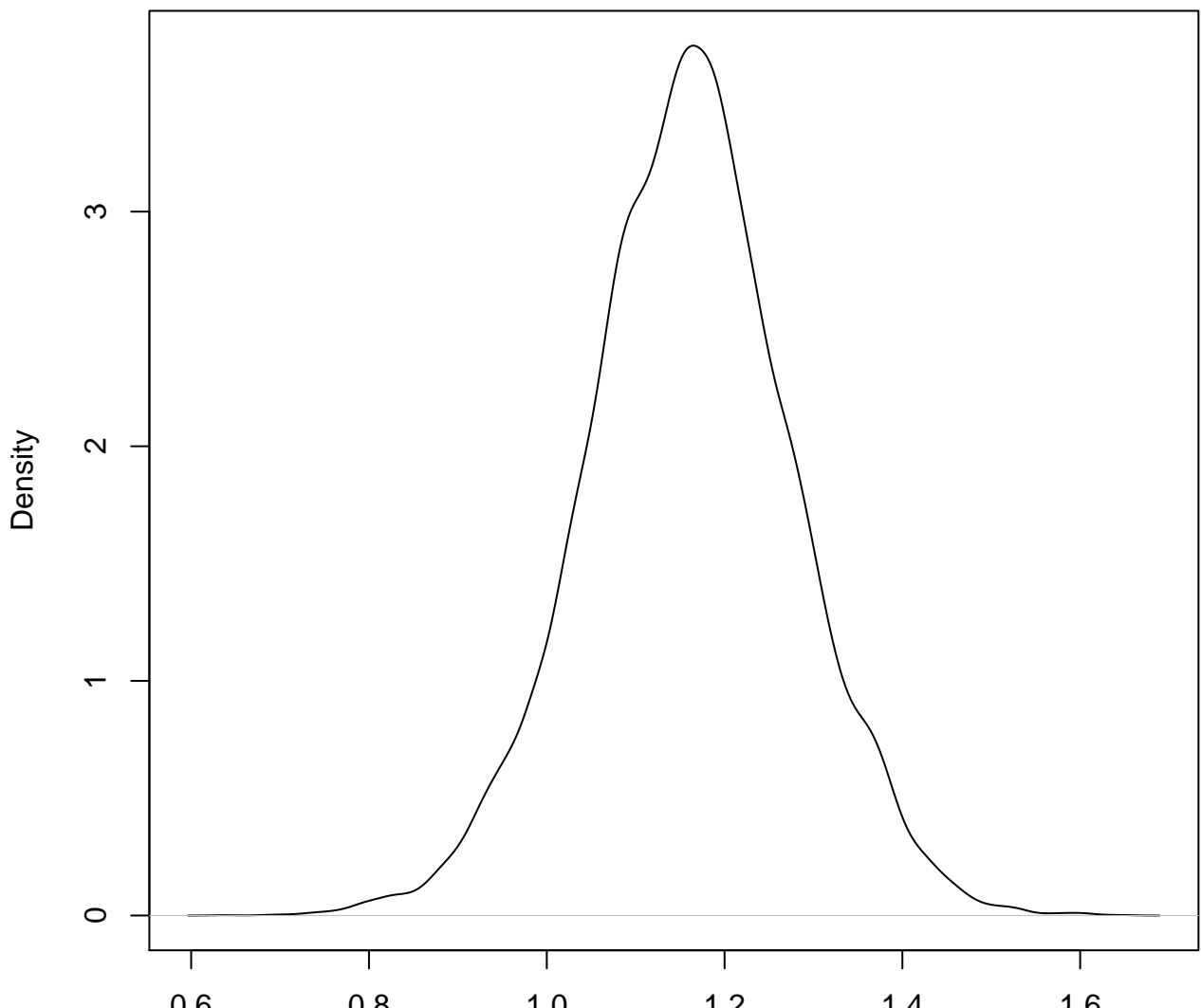


**density plot of exon-level intercept
324**



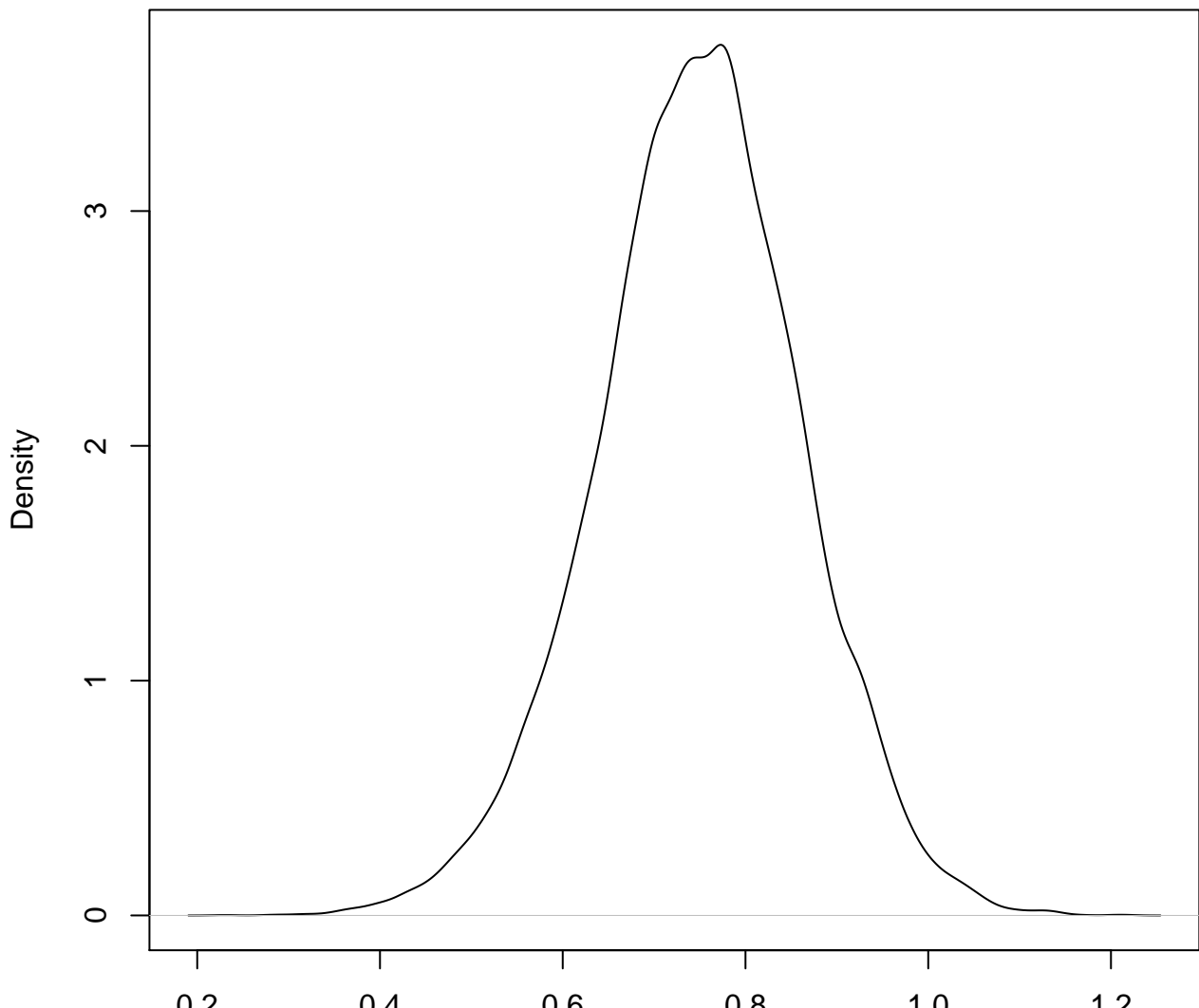
N = 20000 Bandwidth = 0.01399

**density plot of exon-level intercept
325**



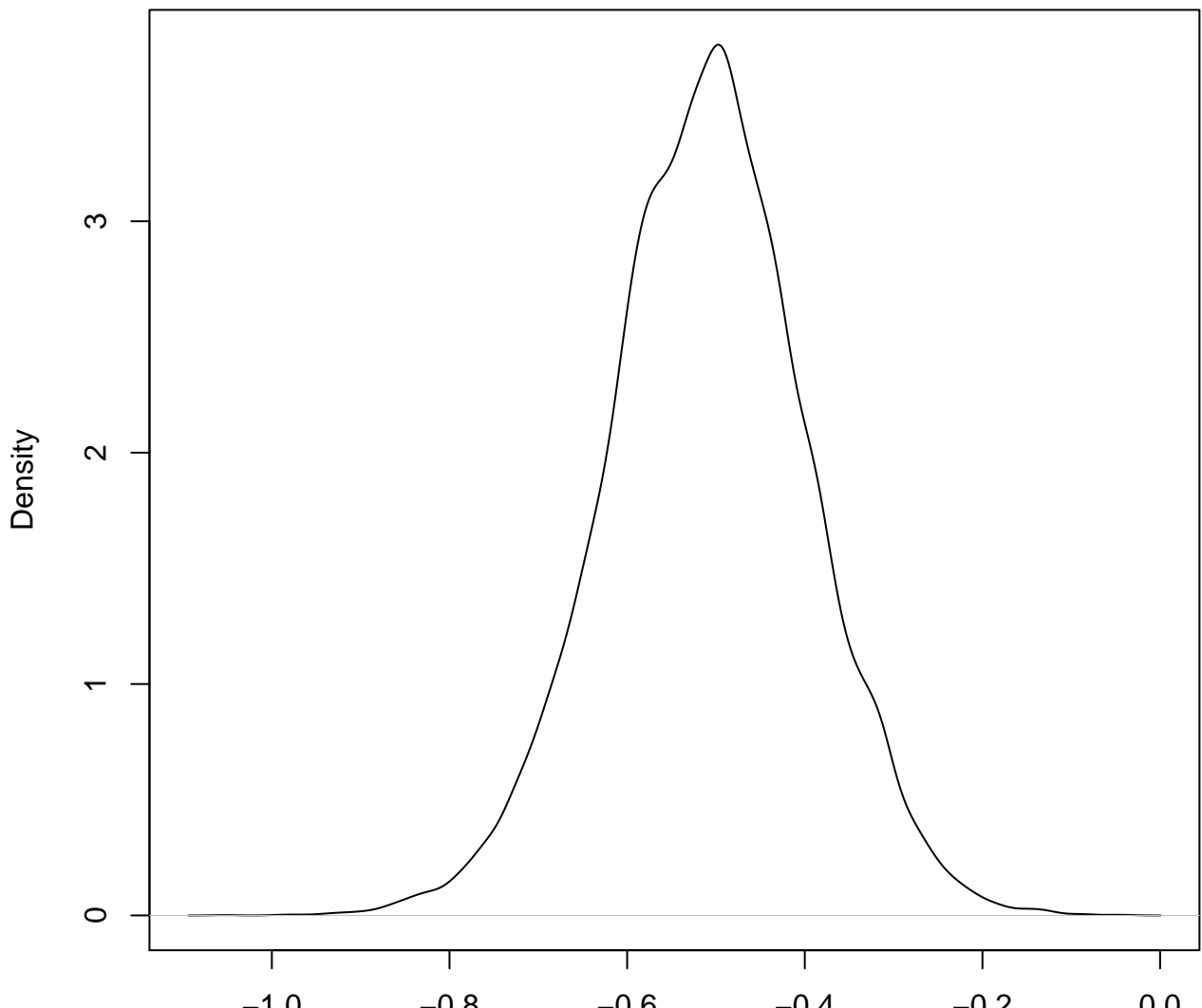
N = 20000 Bandwidth = 0.01379

**density plot of exon-level intercept
326**



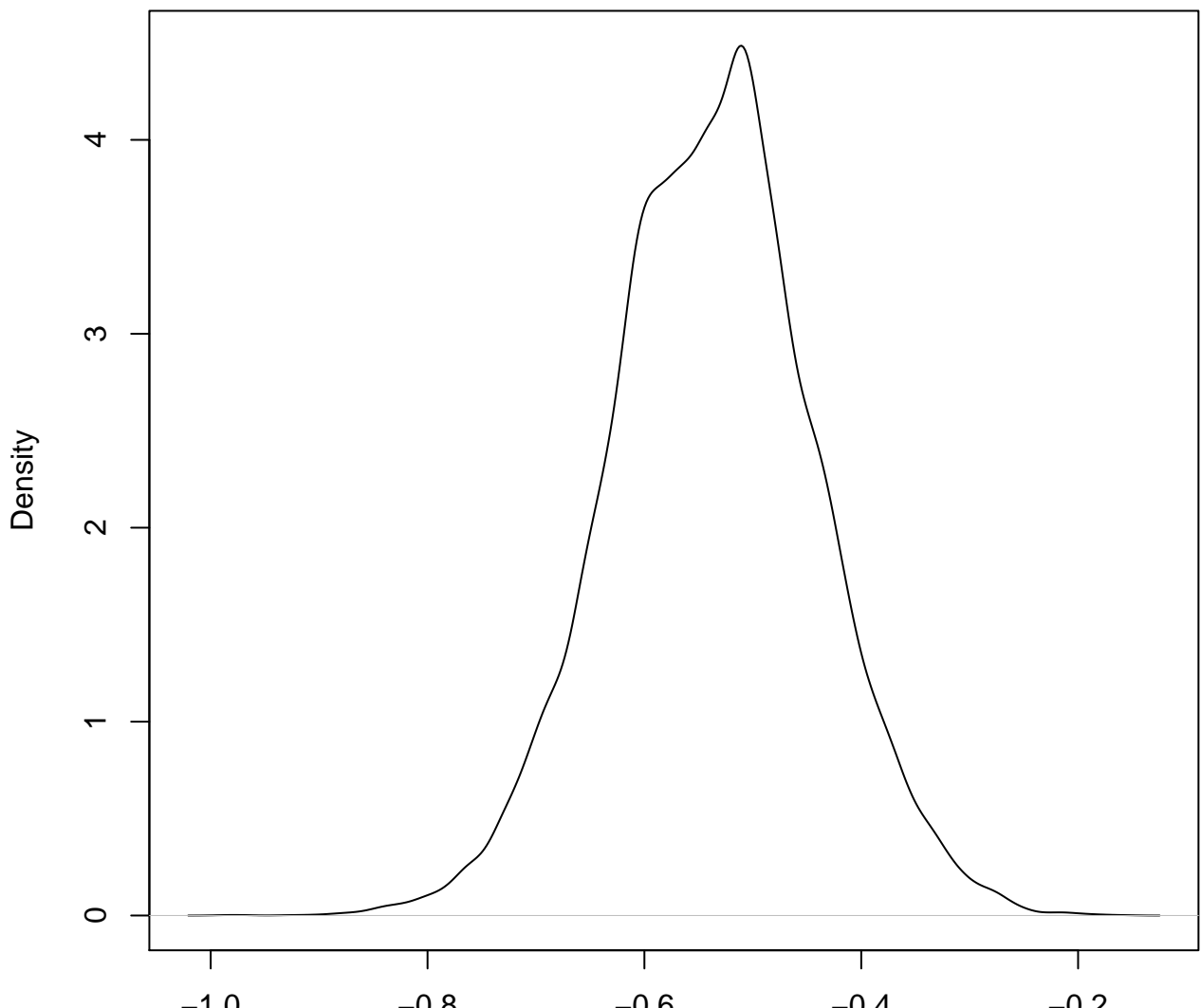
N = 20000 Bandwidth = 0.0135

**density plot of exon-level intercept
327**



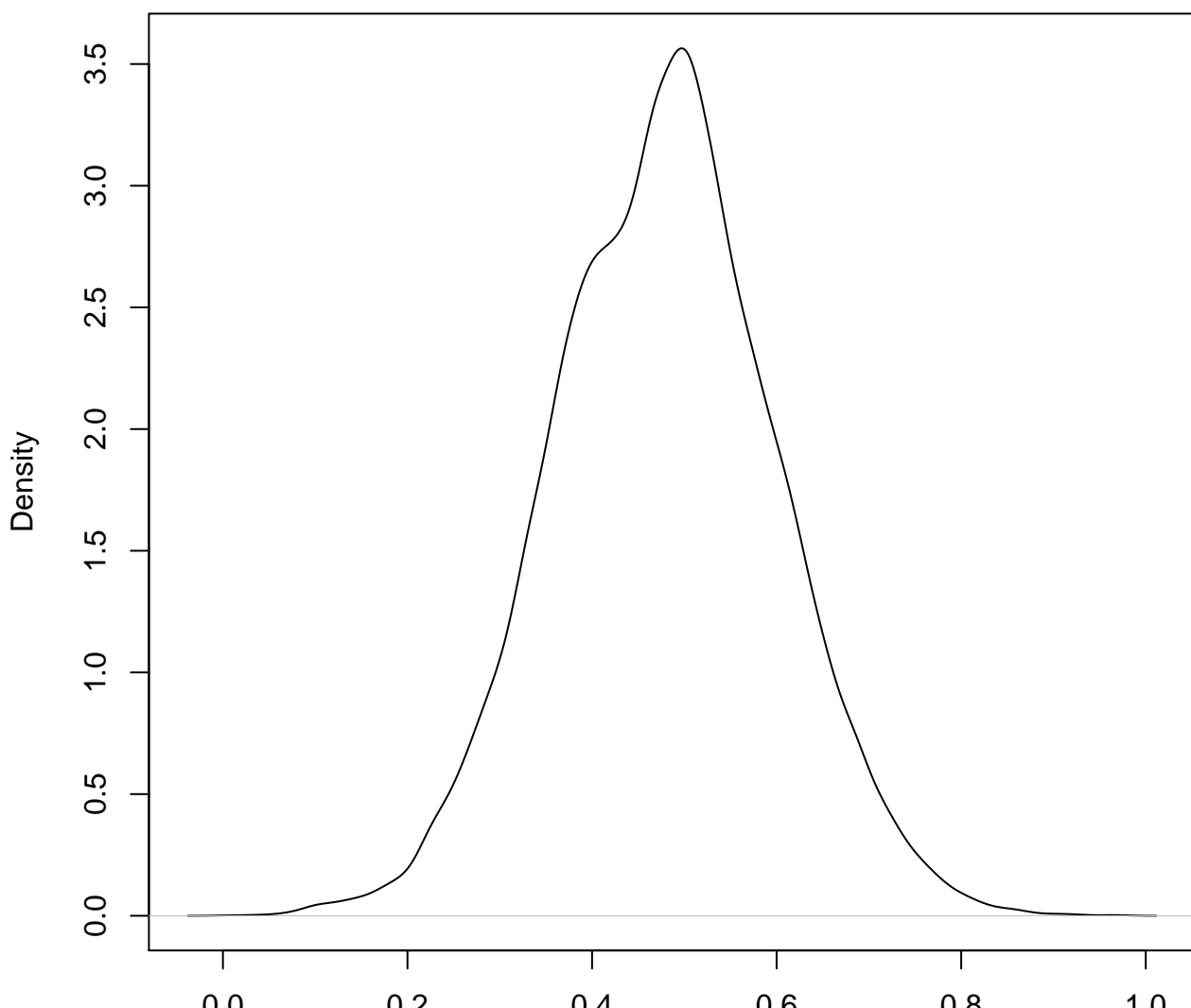
N = 20000 Bandwidth = 0.01364

**density plot of exon-level intercept
328**



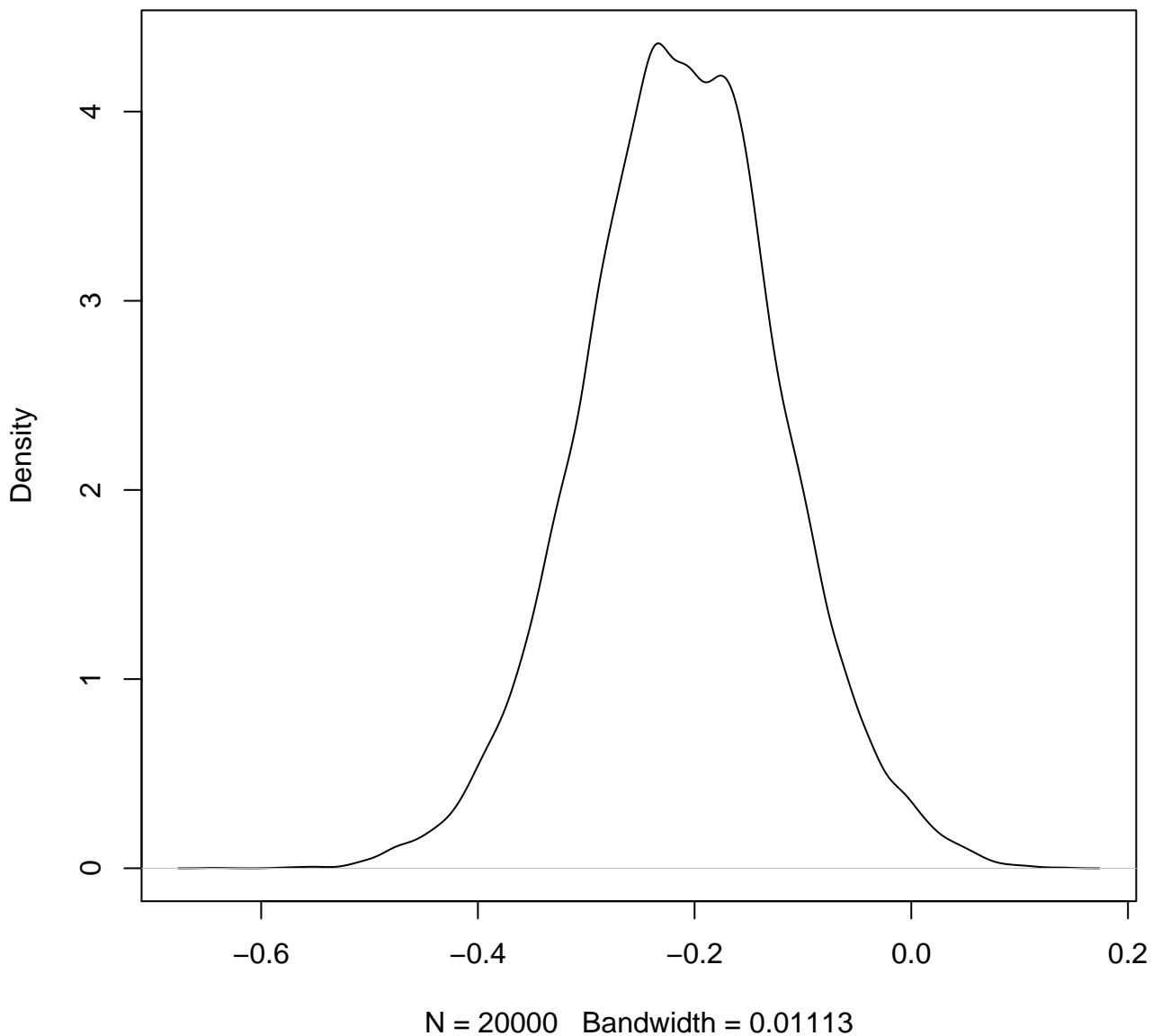
N = 20000 Bandwidth = 0.01146

**density plot of exon-level intercept
329**

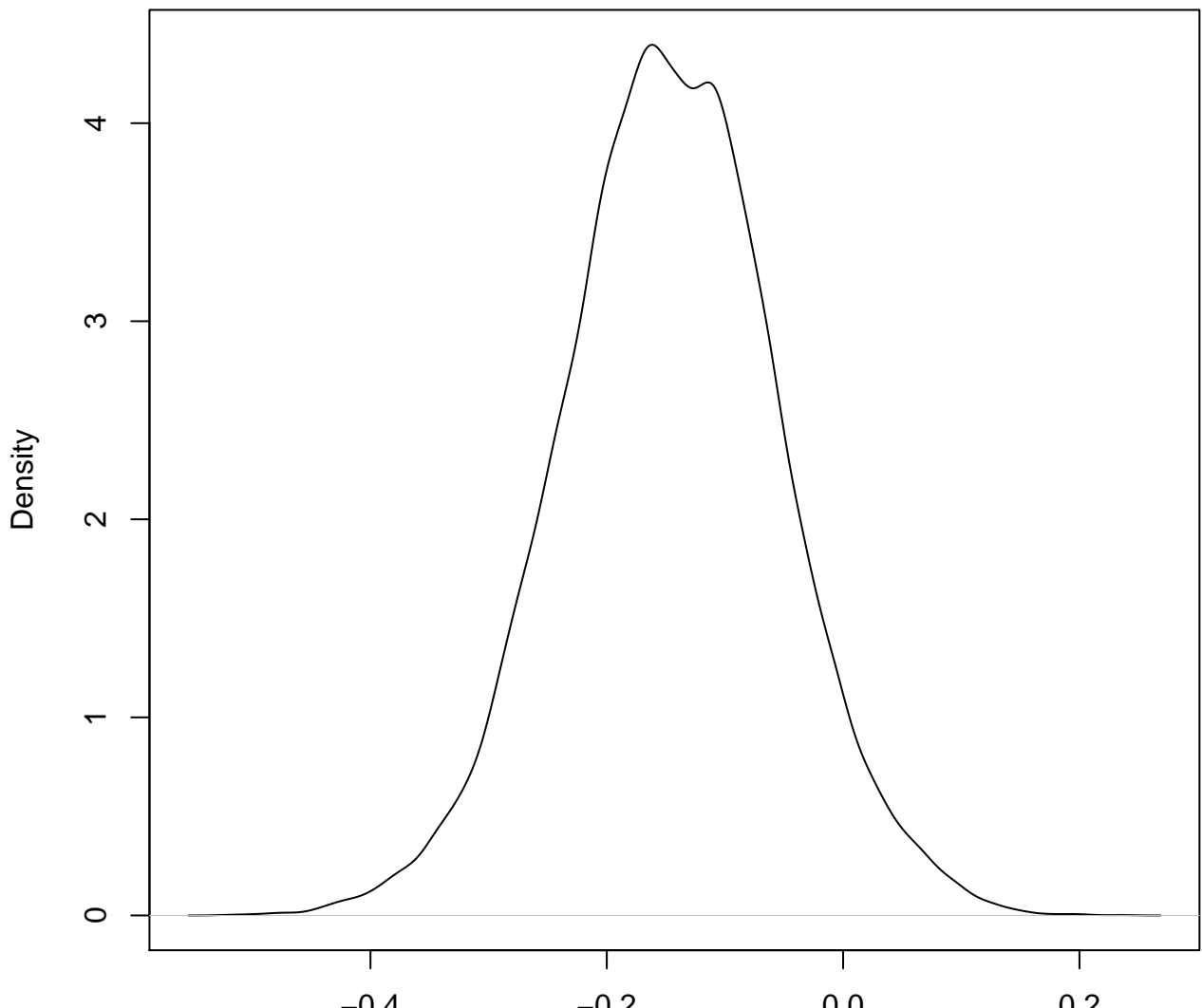


N = 20000 Bandwidth = 0.01482

**density plot of exon-level intercept
330**

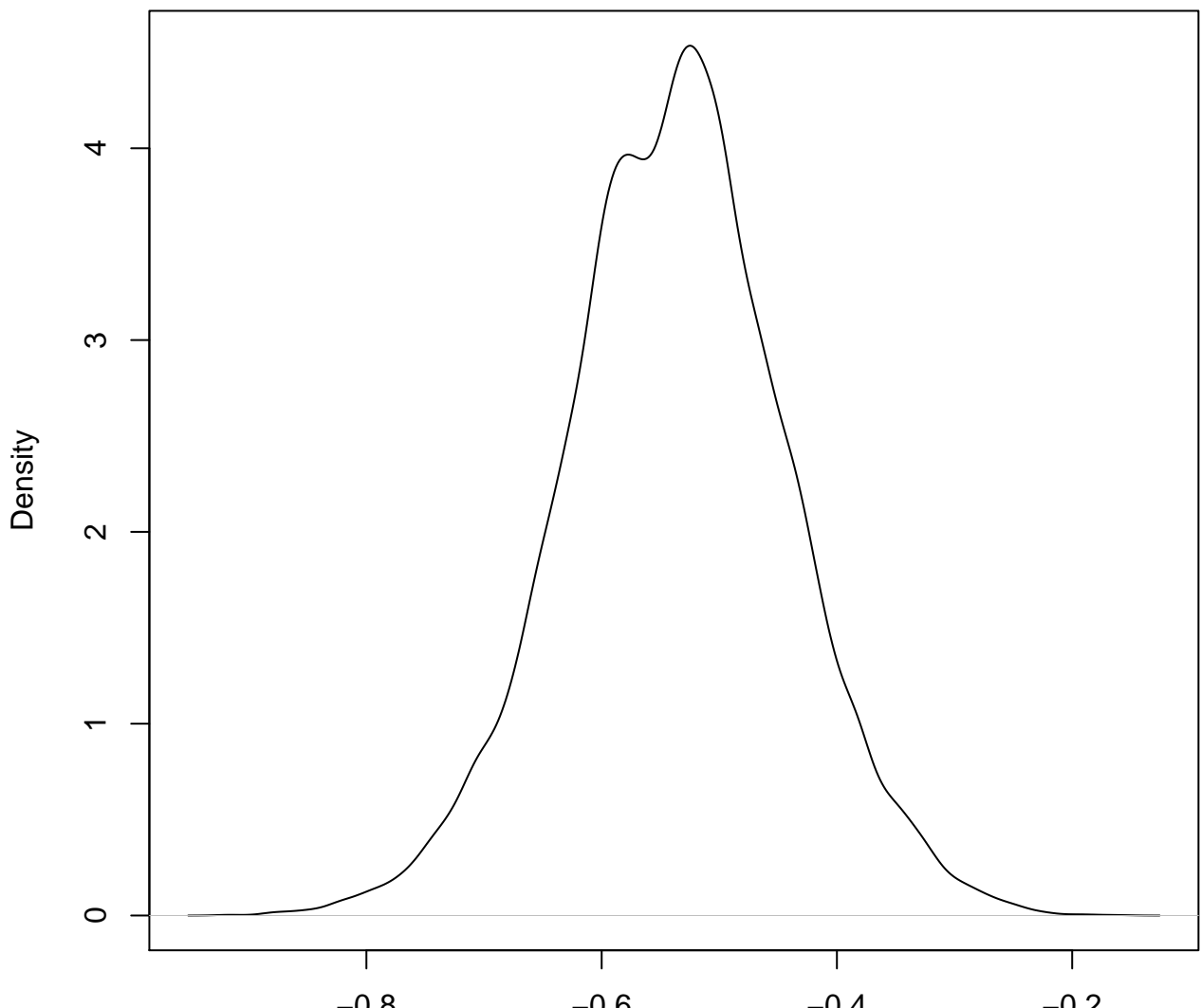


**density plot of exon-level intercept
331**



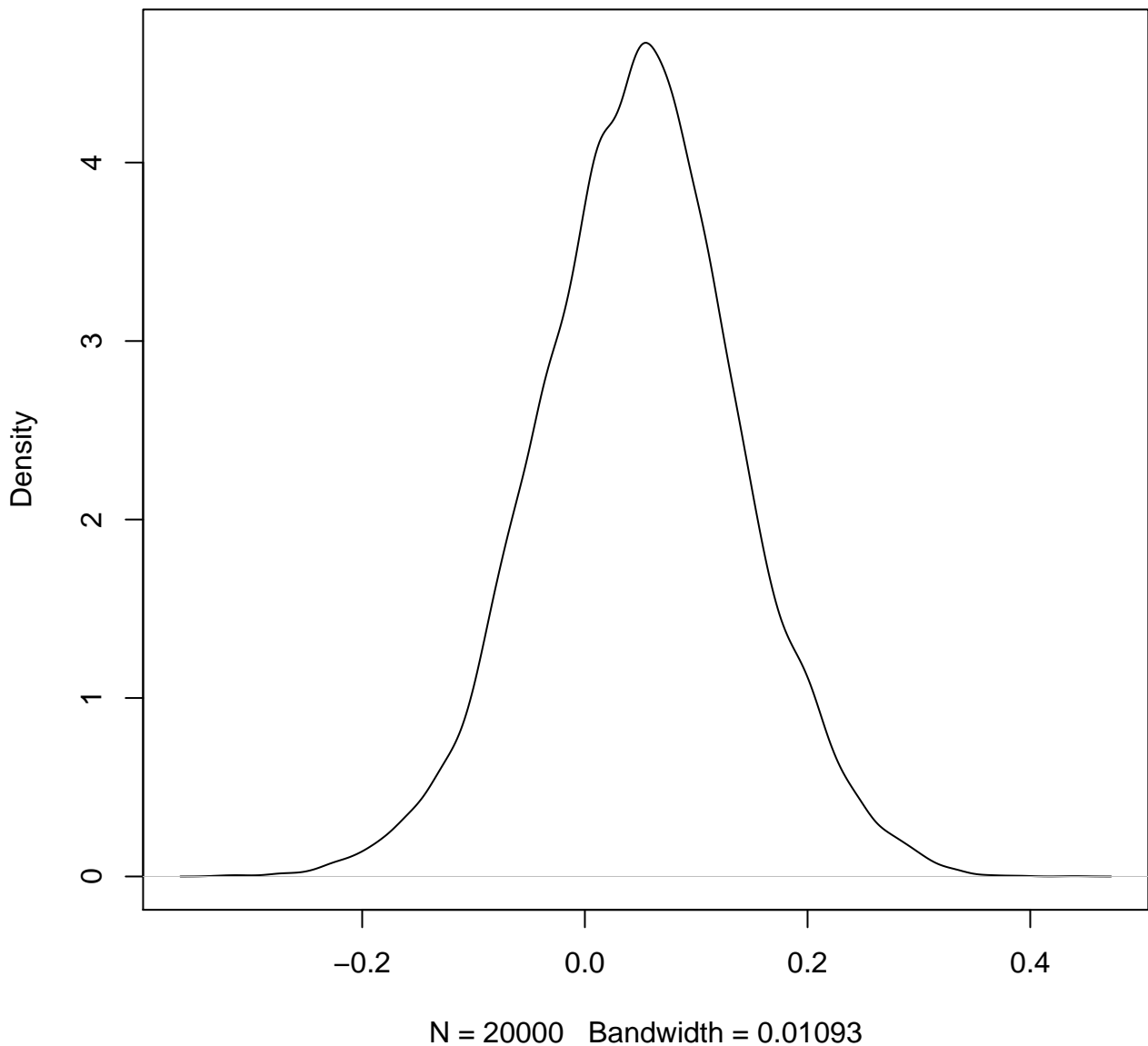
N = 20000 Bandwidth = 0.01117

**density plot of exon-level intercept
332**

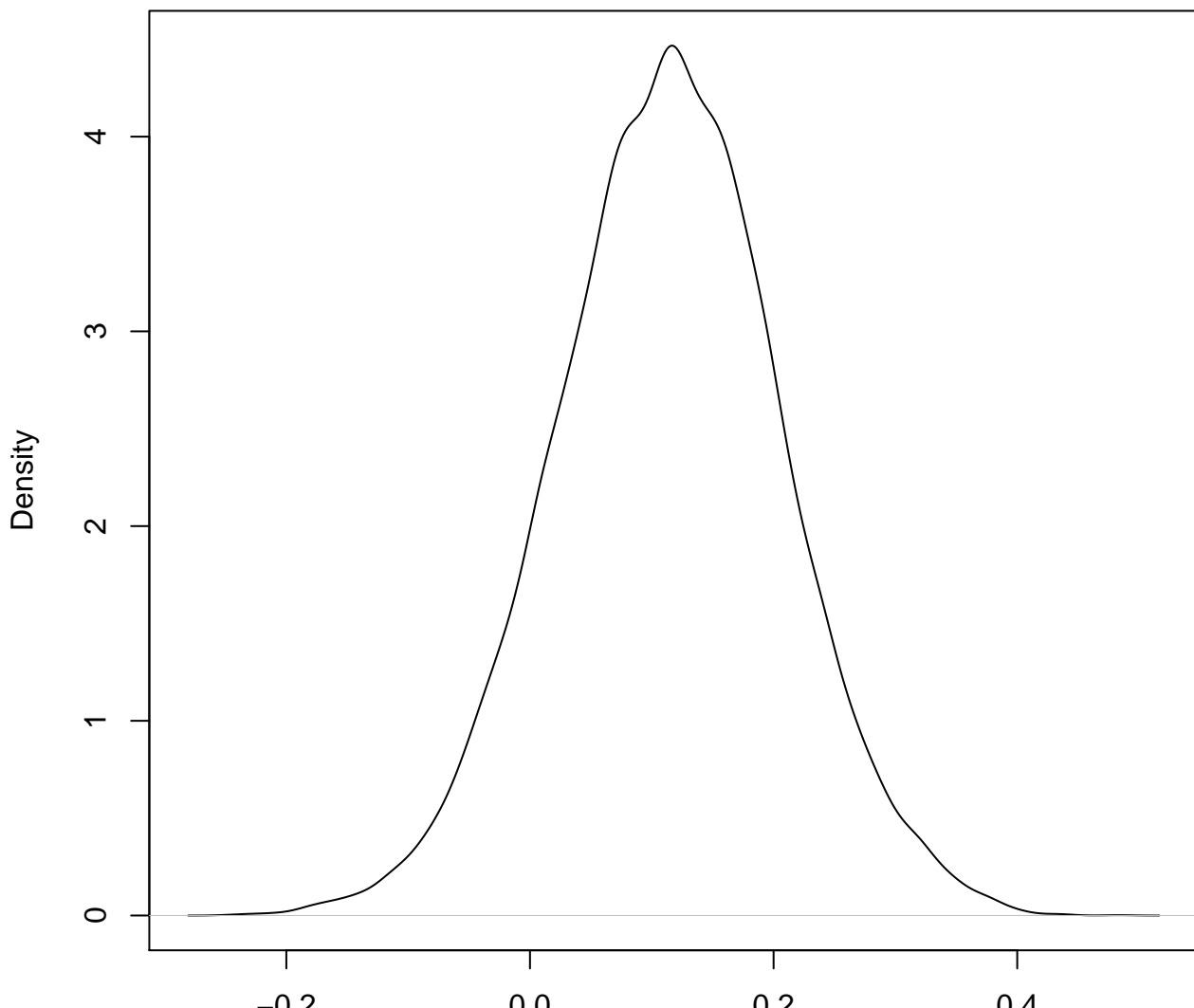


N = 20000 Bandwidth = 0.01128

**density plot of exon-level intercept
333**

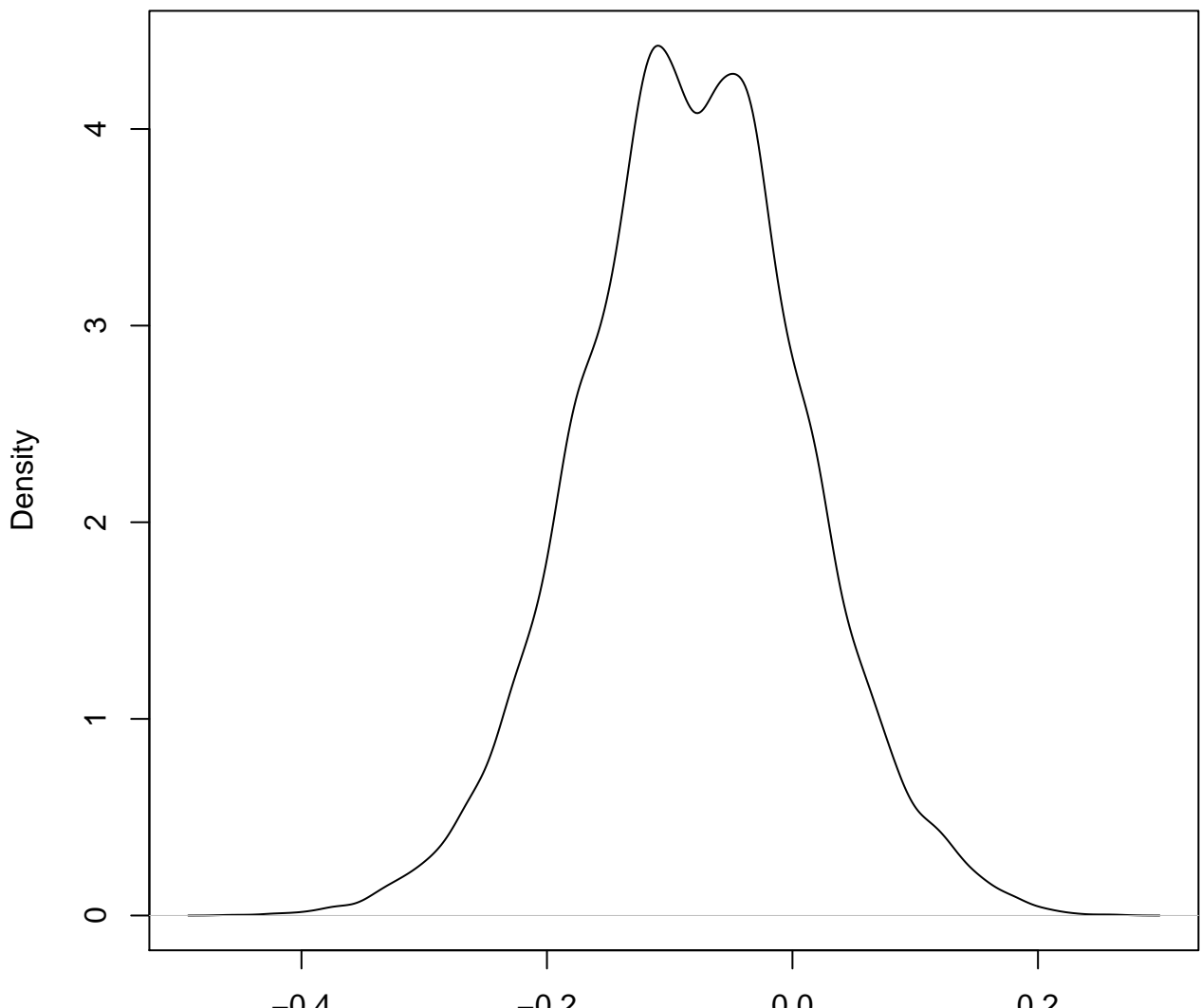


**density plot of exon-level intercept
334**



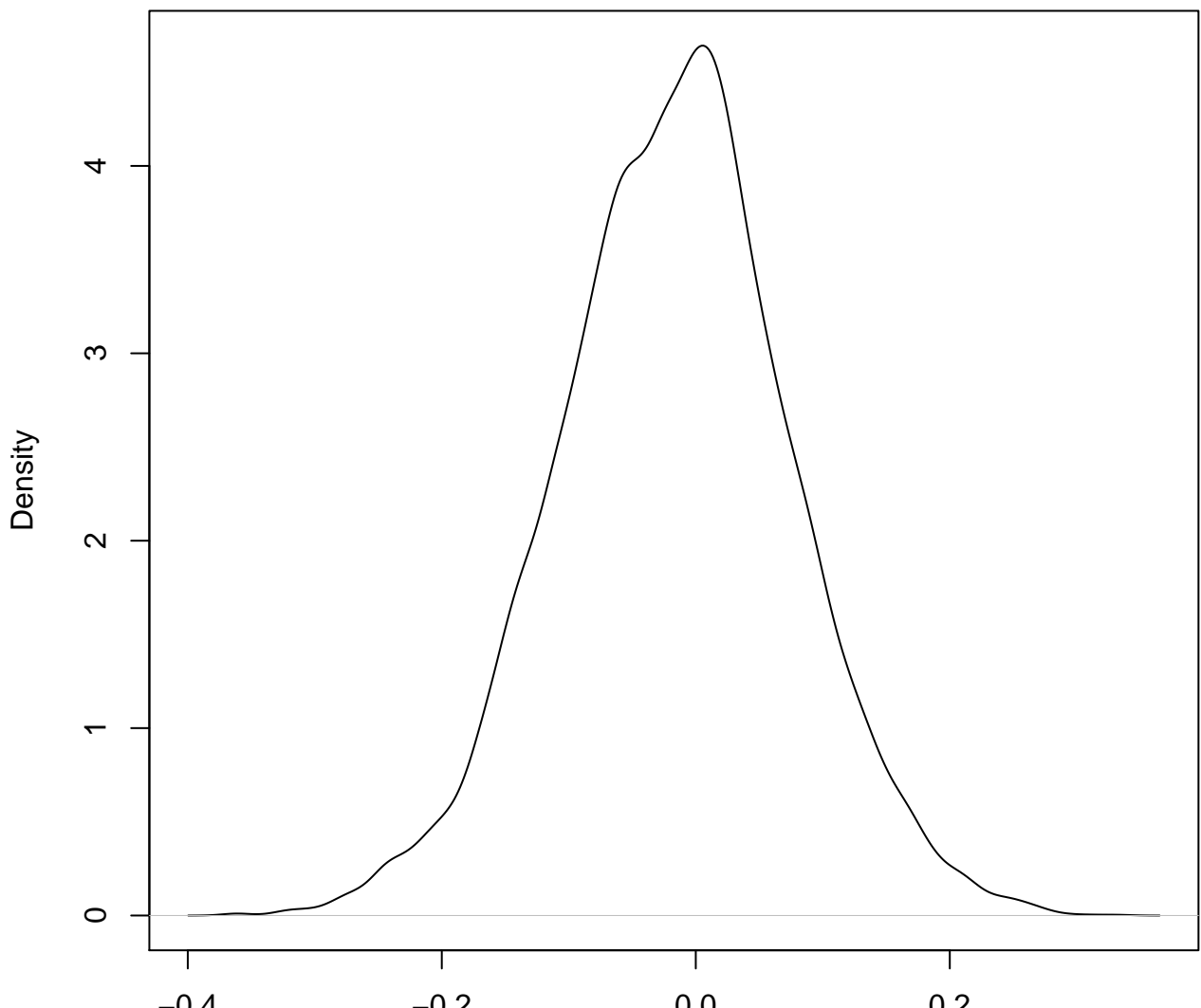
N = 20000 Bandwidth = 0.01125

**density plot of exon-level intercept
335**



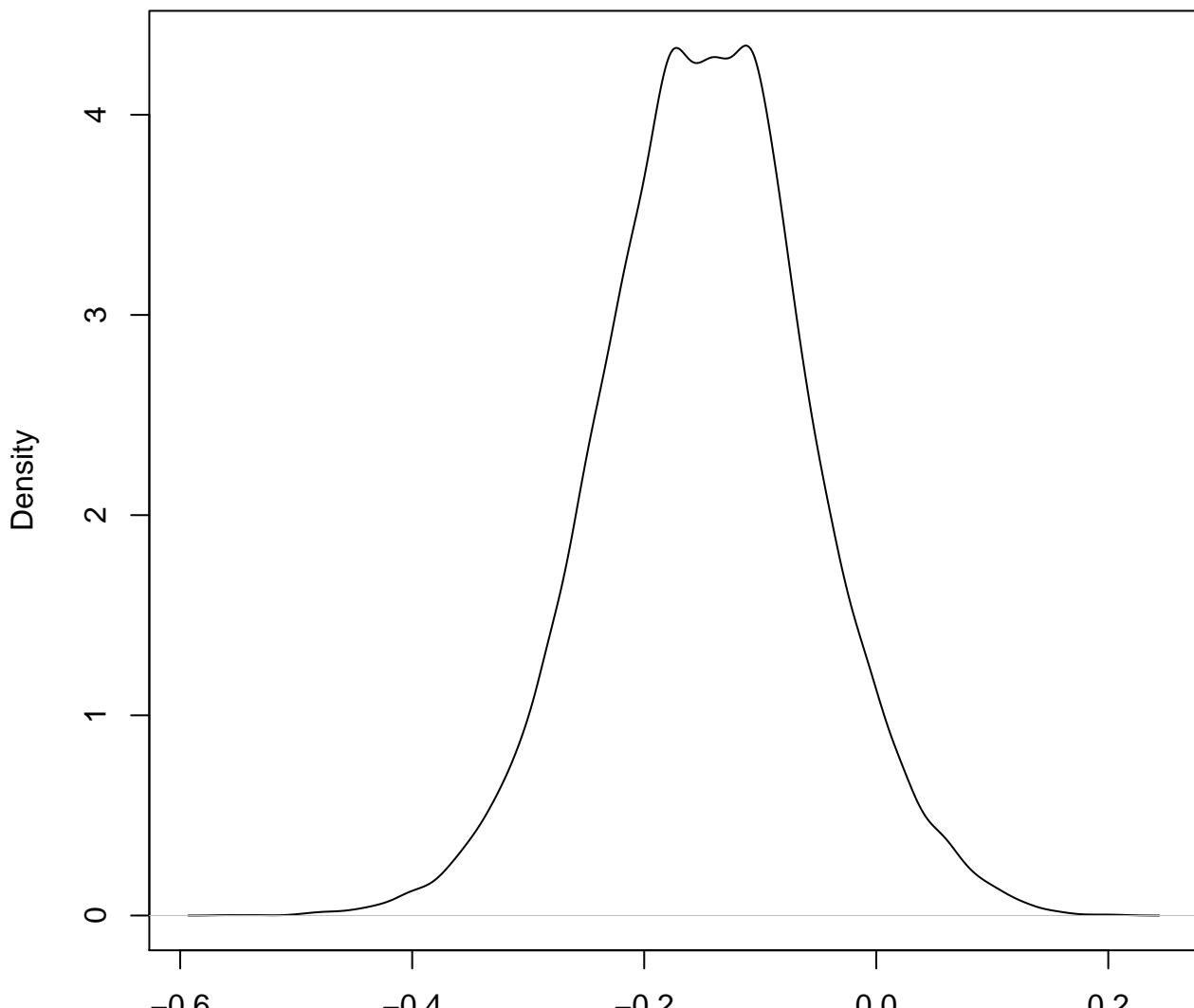
N = 20000 Bandwidth = 0.01103

**density plot of exon-level intercept
336**



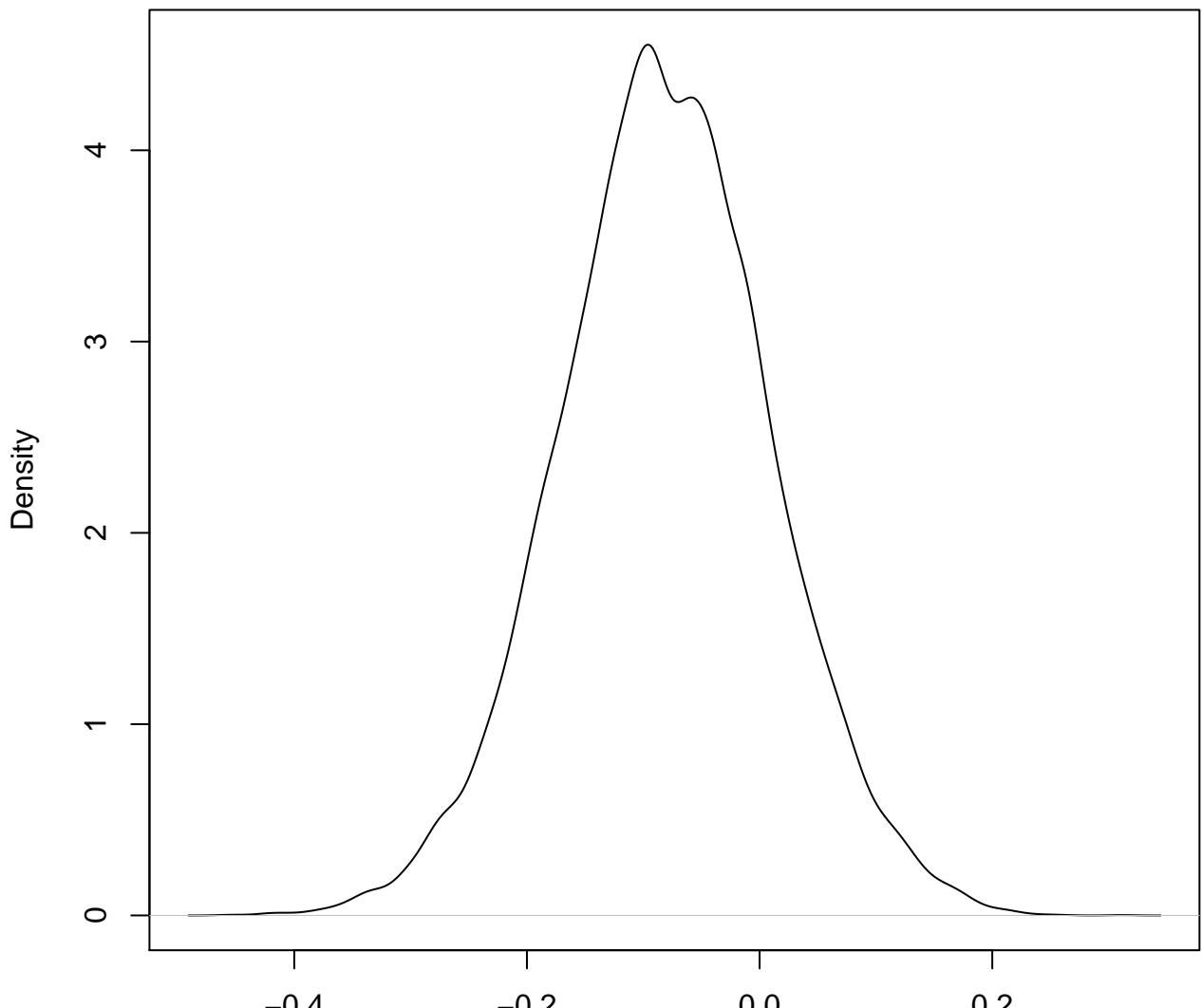
N = 20000 Bandwidth = 0.01096

**density plot of exon-level intercept
337**



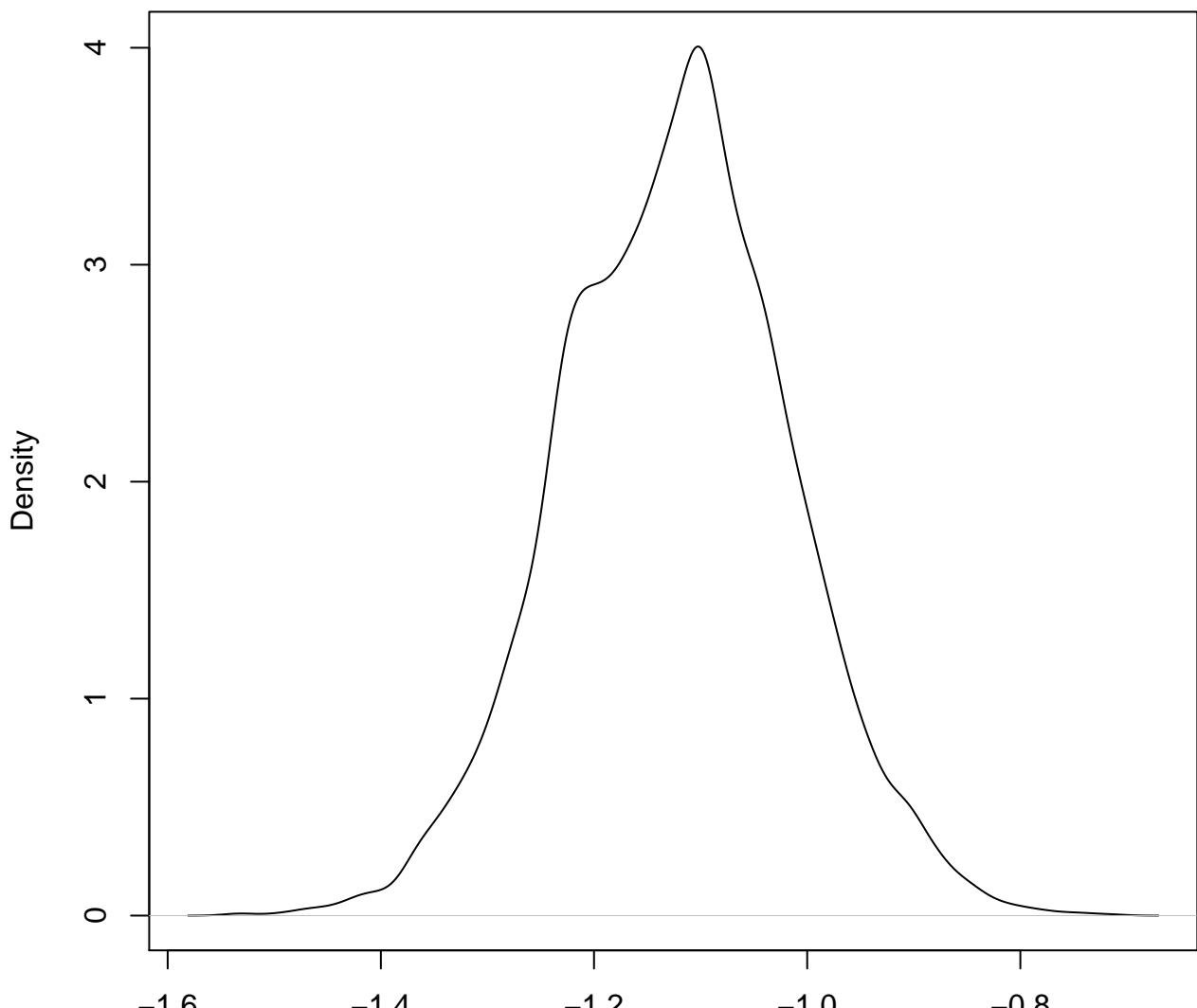
N = 20000 Bandwidth = 0.01103

**density plot of exon-level intercept
338**



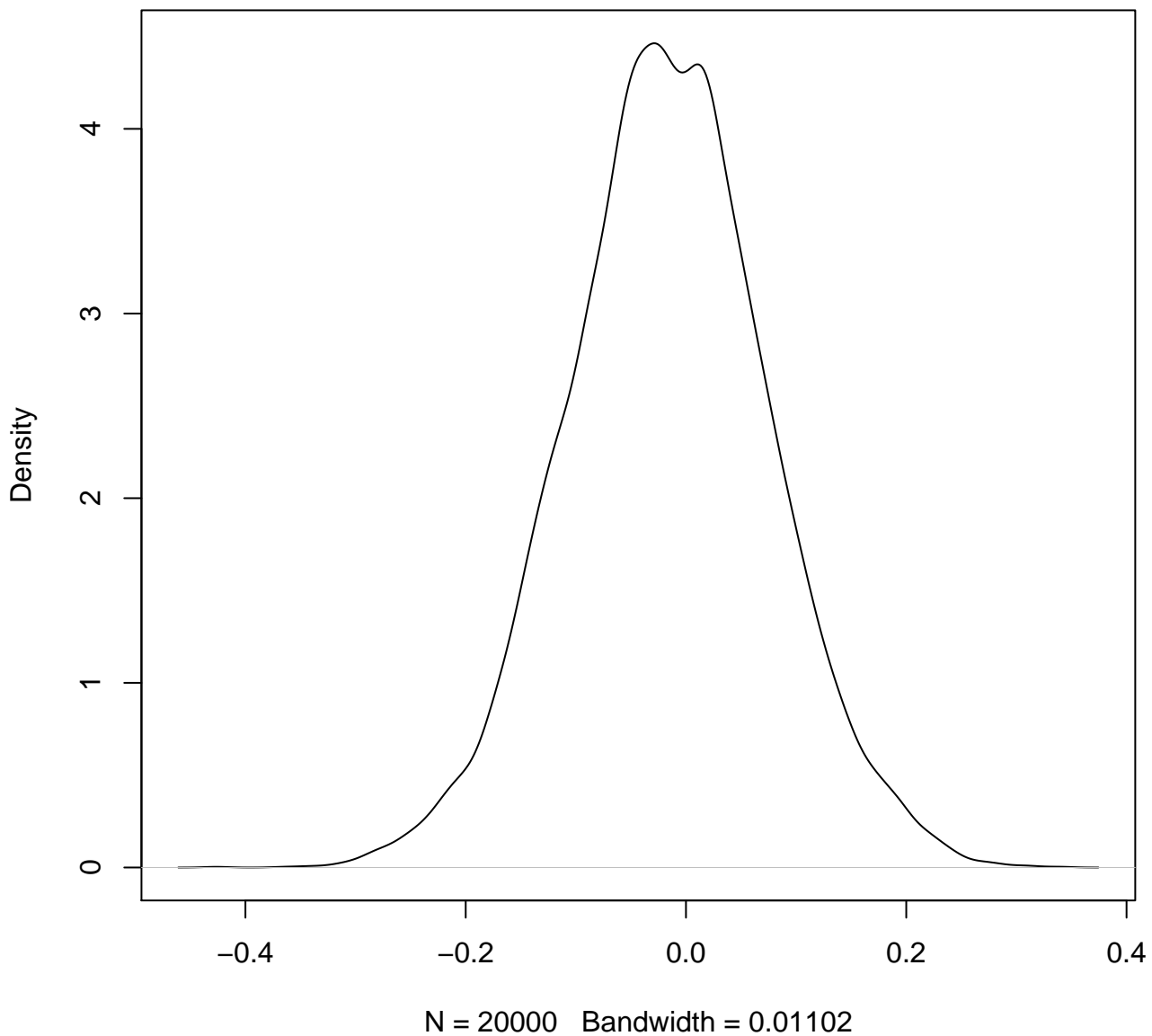
N = 20000 Bandwidth = 0.0111

**density plot of exon-level intercept
339**

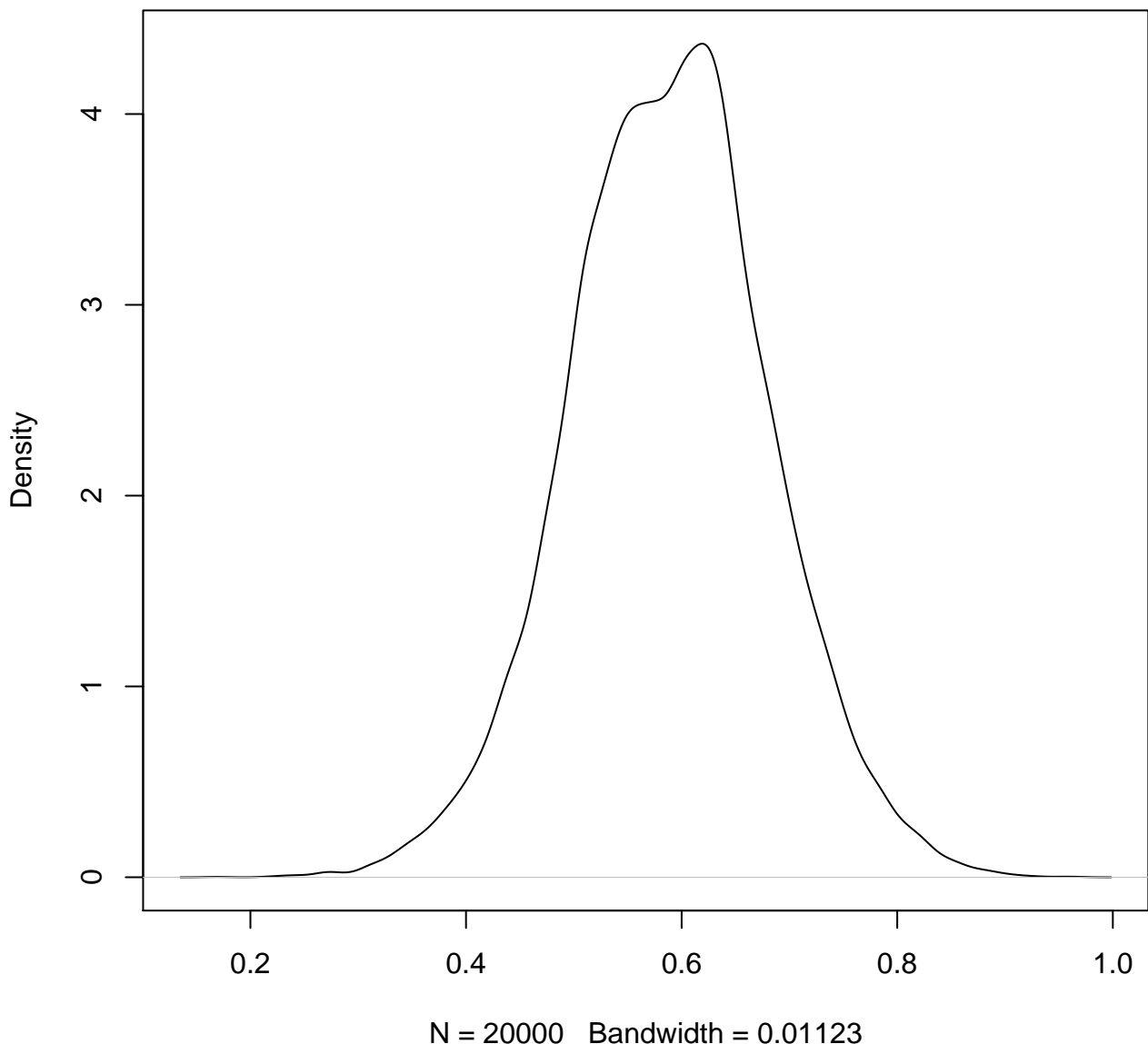


N = 20000 Bandwidth = 0.01335

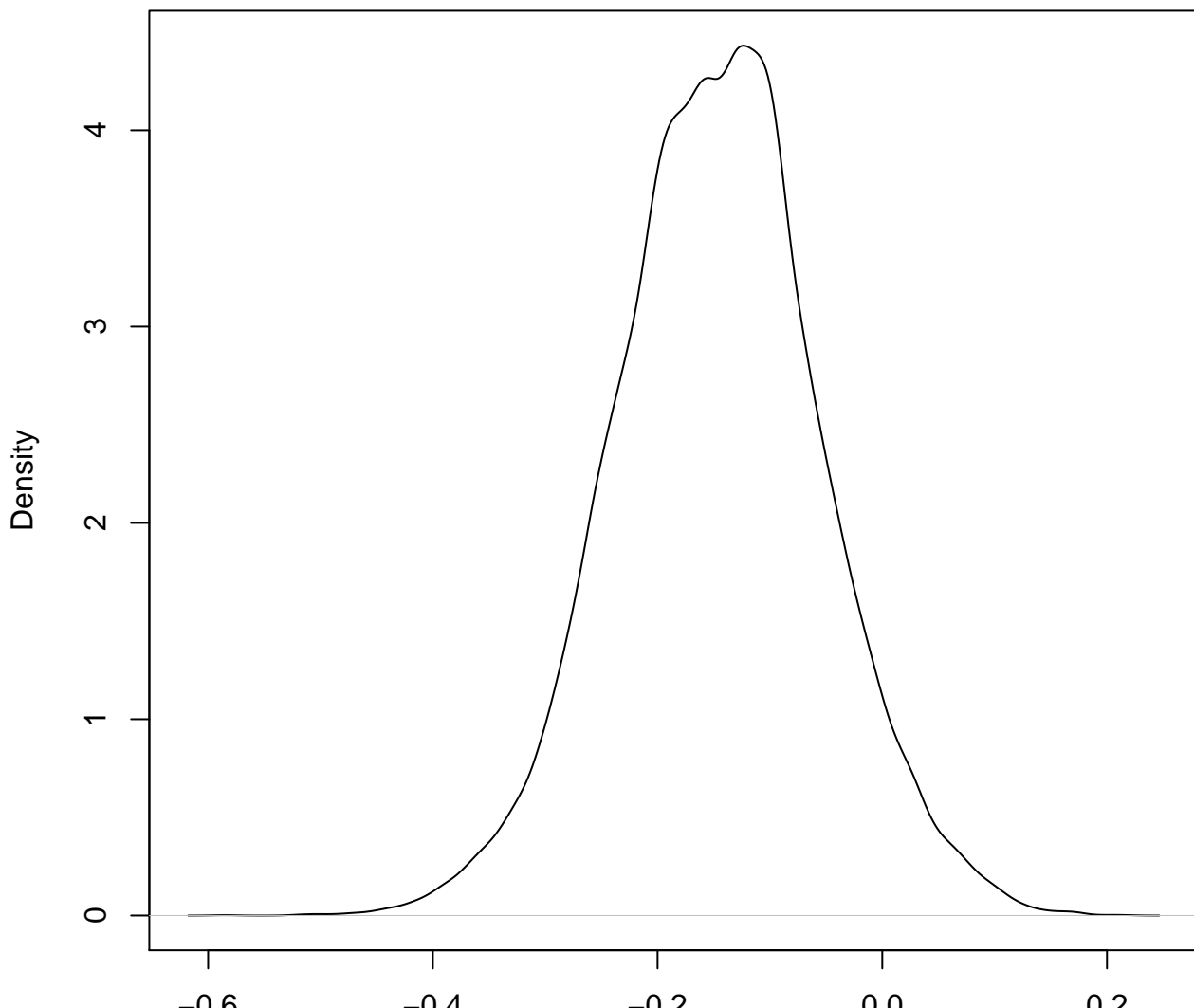
**density plot of exon-level intercept
340**



**density plot of exon-level intercept
341**

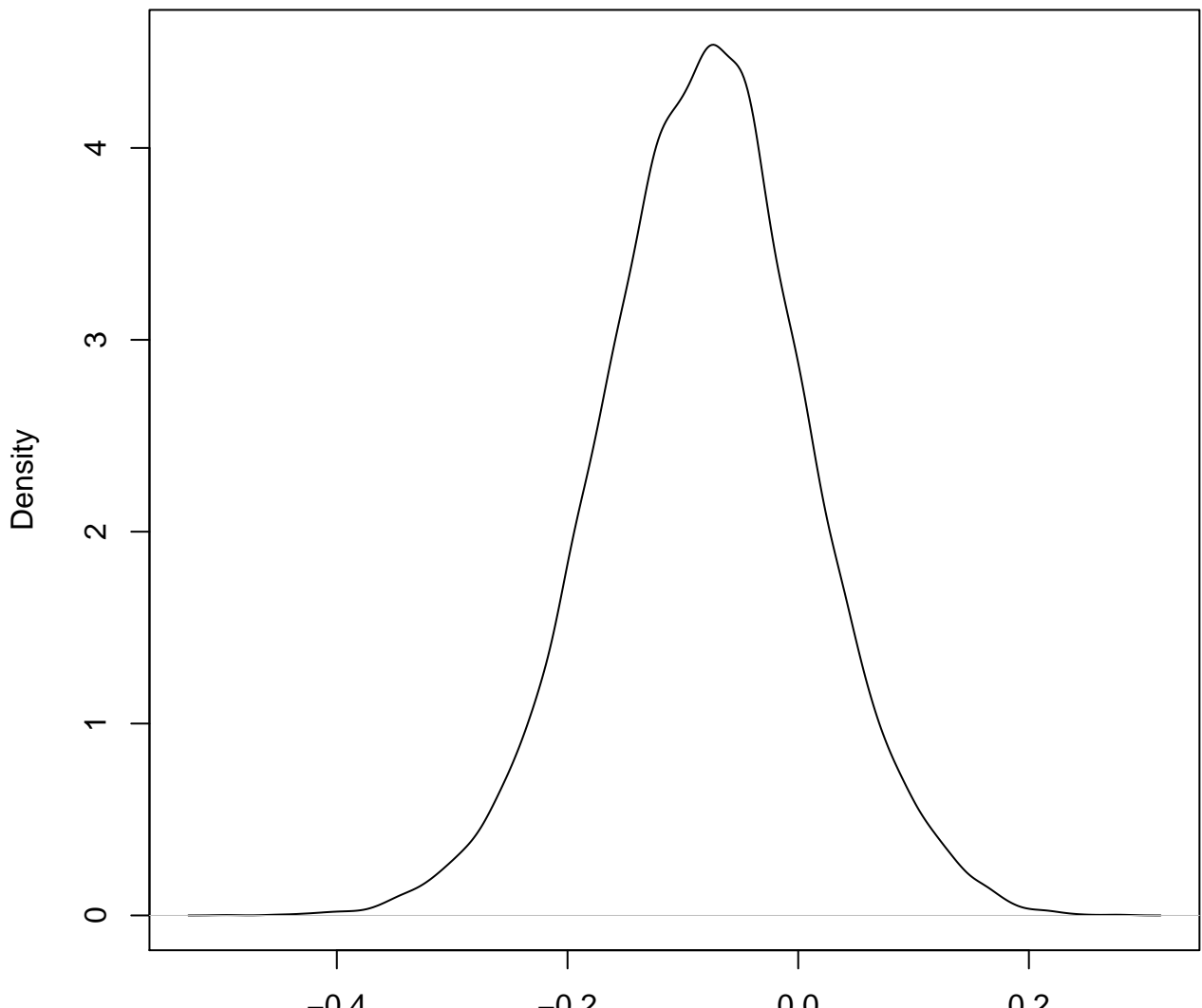


**density plot of exon-level intercept
342**



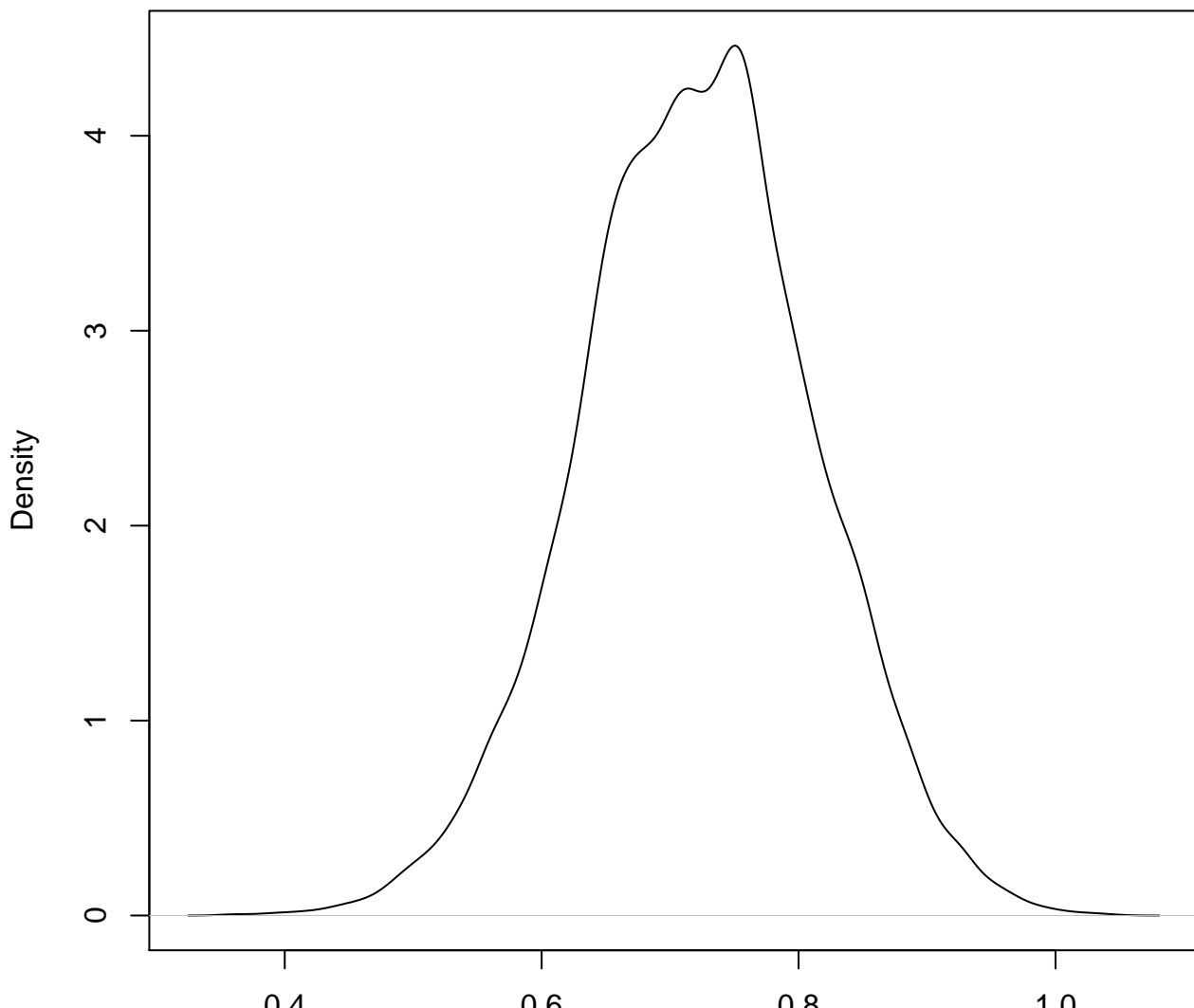
N = 20000 Bandwidth = 0.0109

**density plot of exon-level intercept
343**



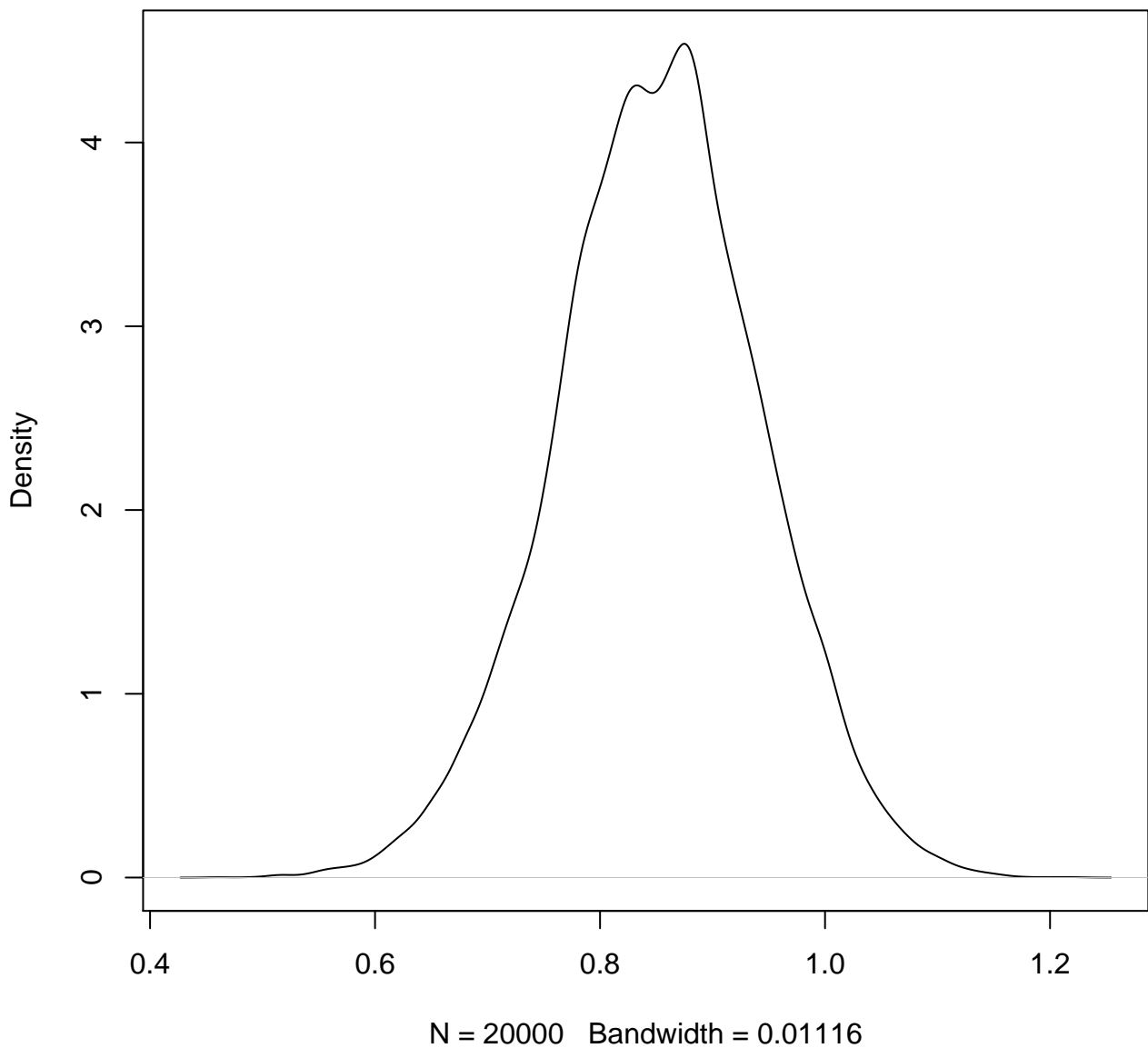
N = 20000 Bandwidth = 0.01097

**density plot of exon-level intercept
344**

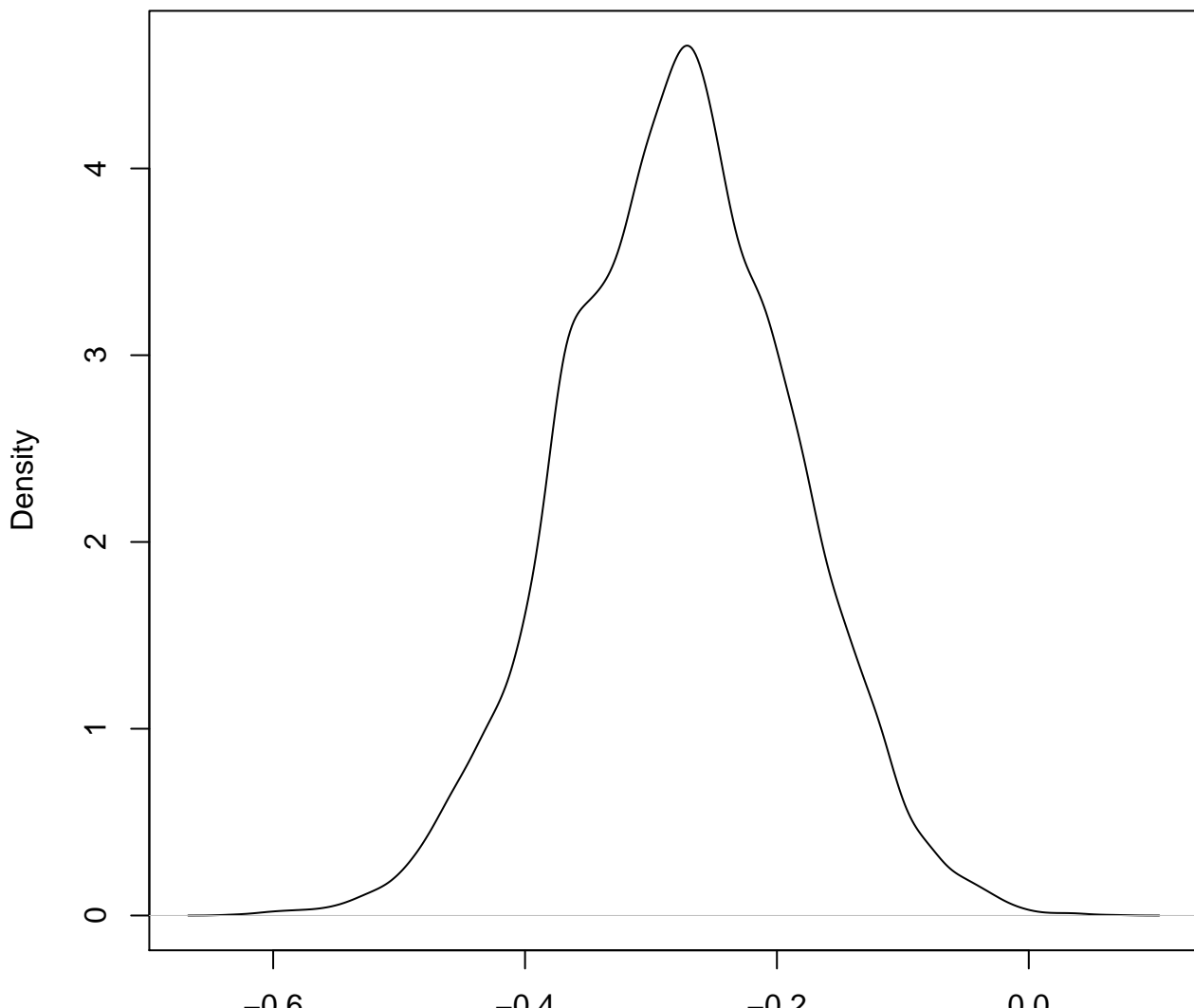


N = 20000 Bandwidth = 0.01122

**density plot of exon-level intercept
345**

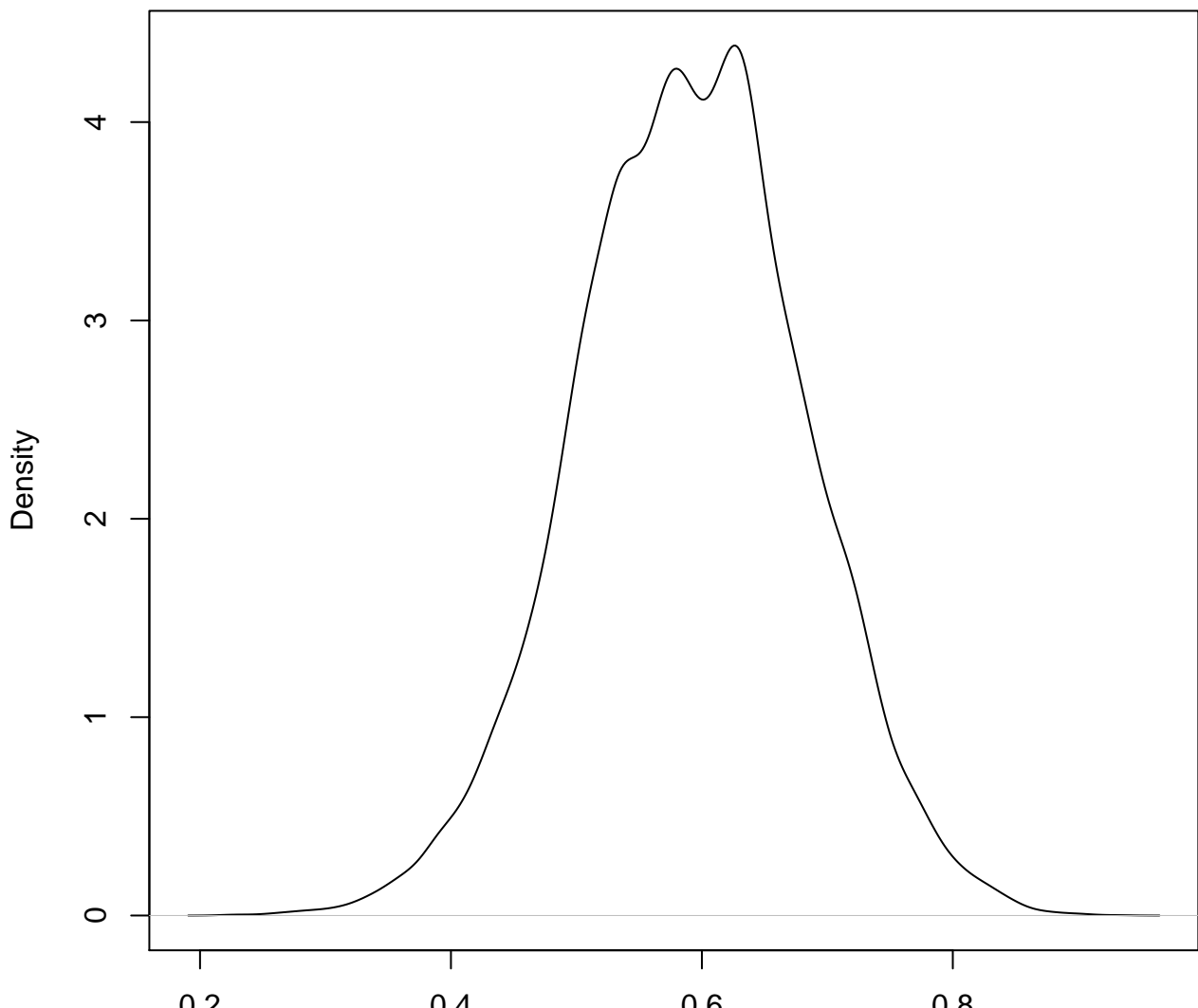


**density plot of exon-level intercept
346**



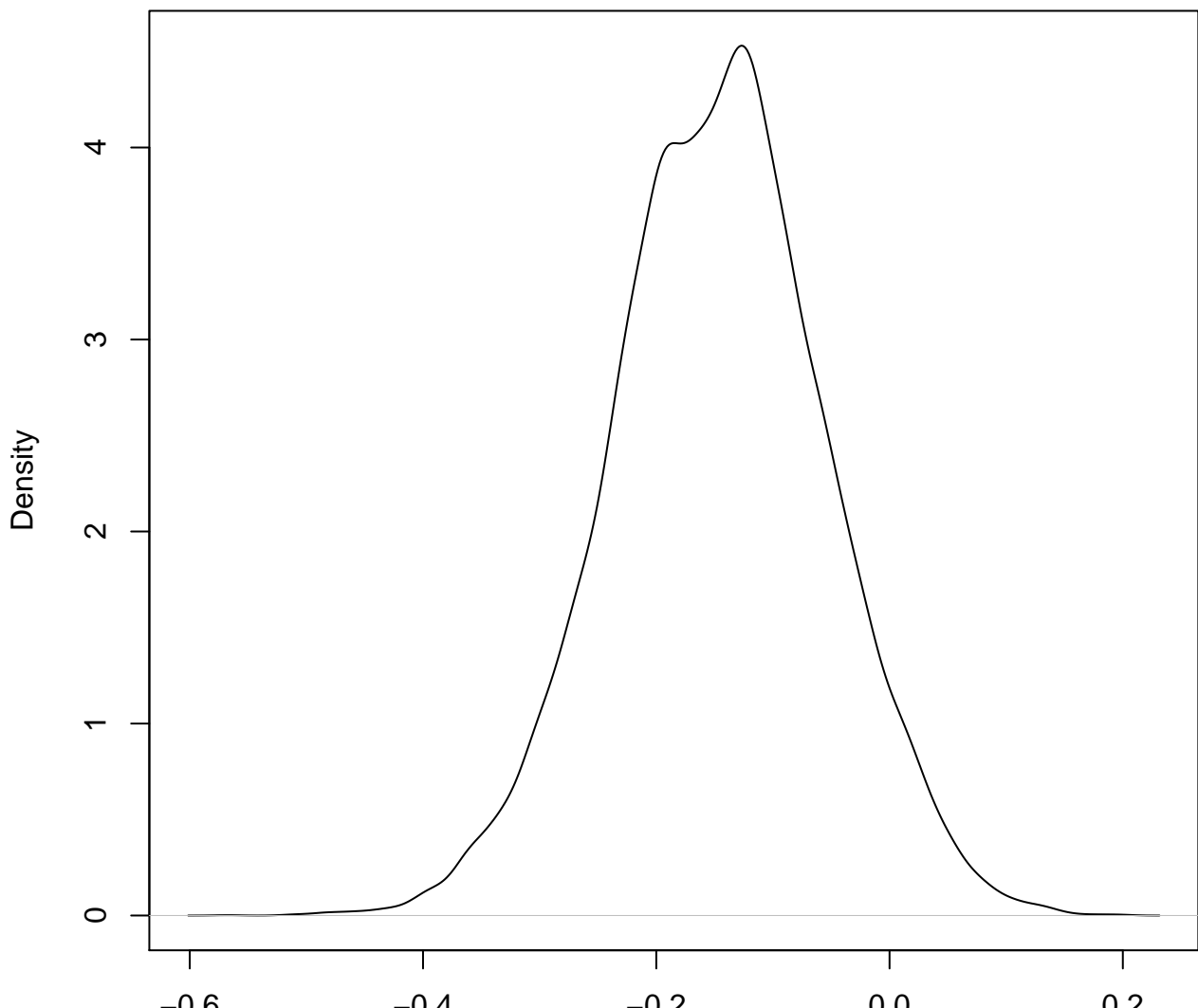
N = 20000 Bandwidth = 0.01125

**density plot of exon-level intercept
347**



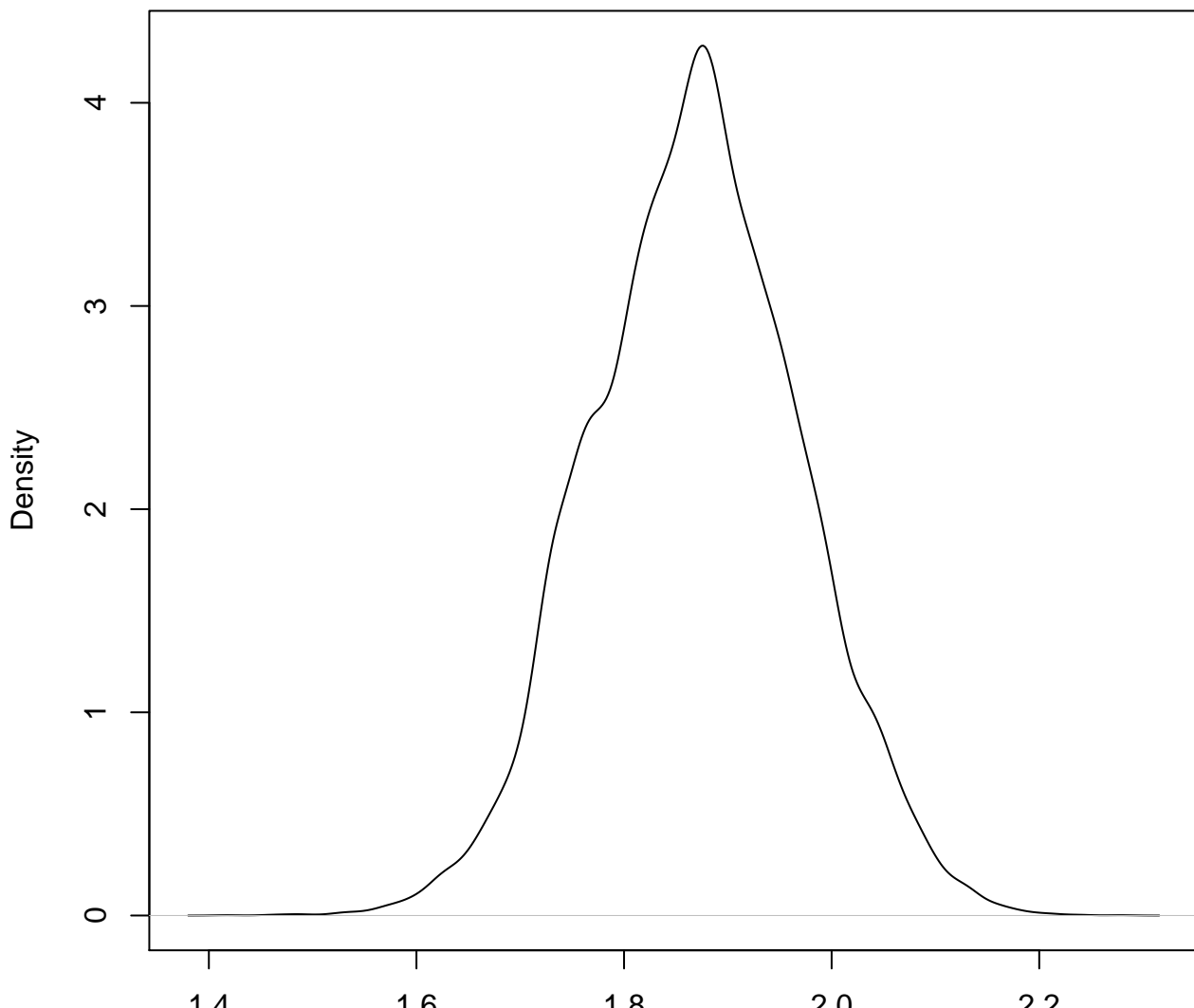
N = 20000 Bandwidth = 0.01123

**density plot of exon-level intercept
348**



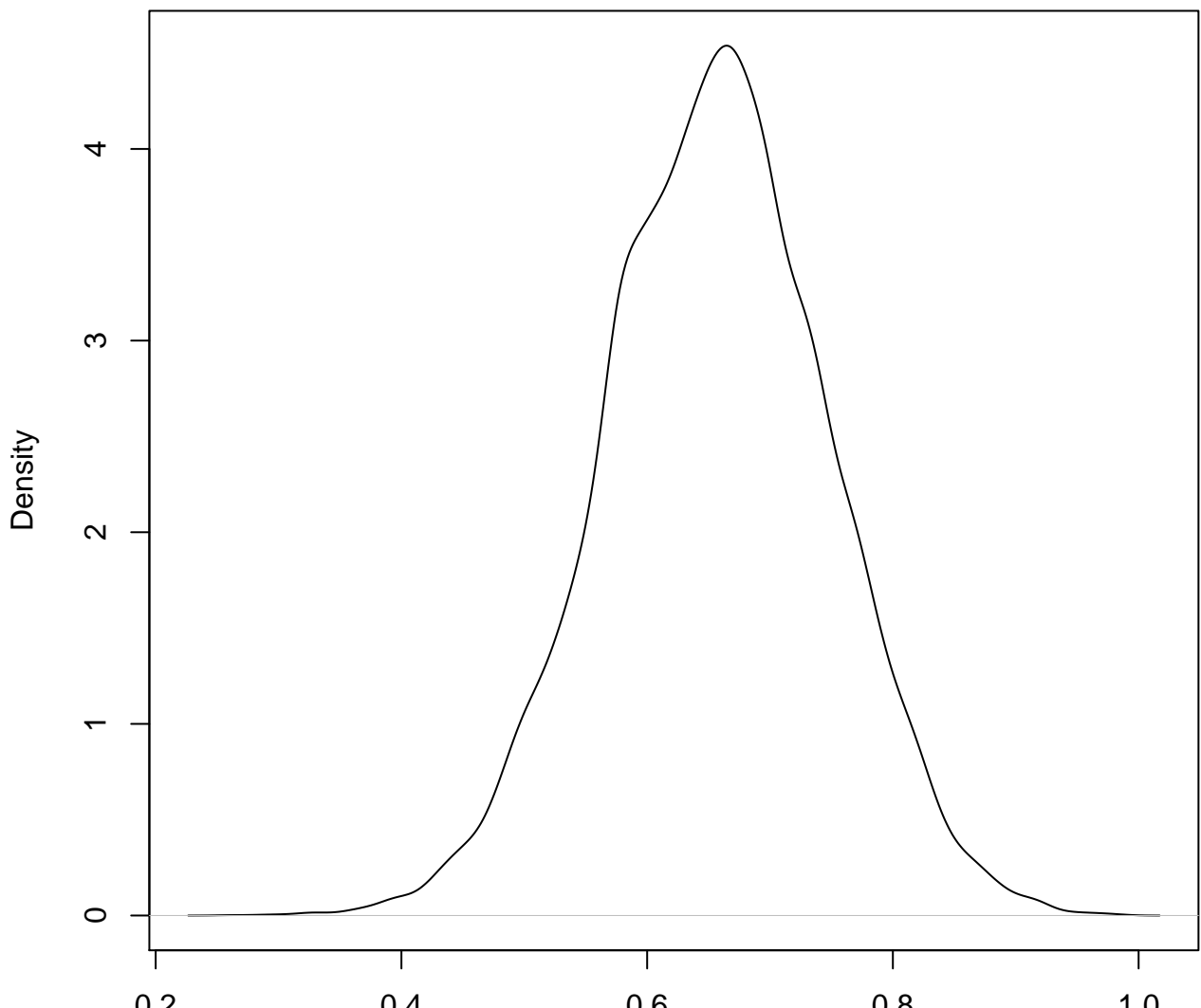
N = 20000 Bandwidth = 0.01118

**density plot of exon-level intercept
349**



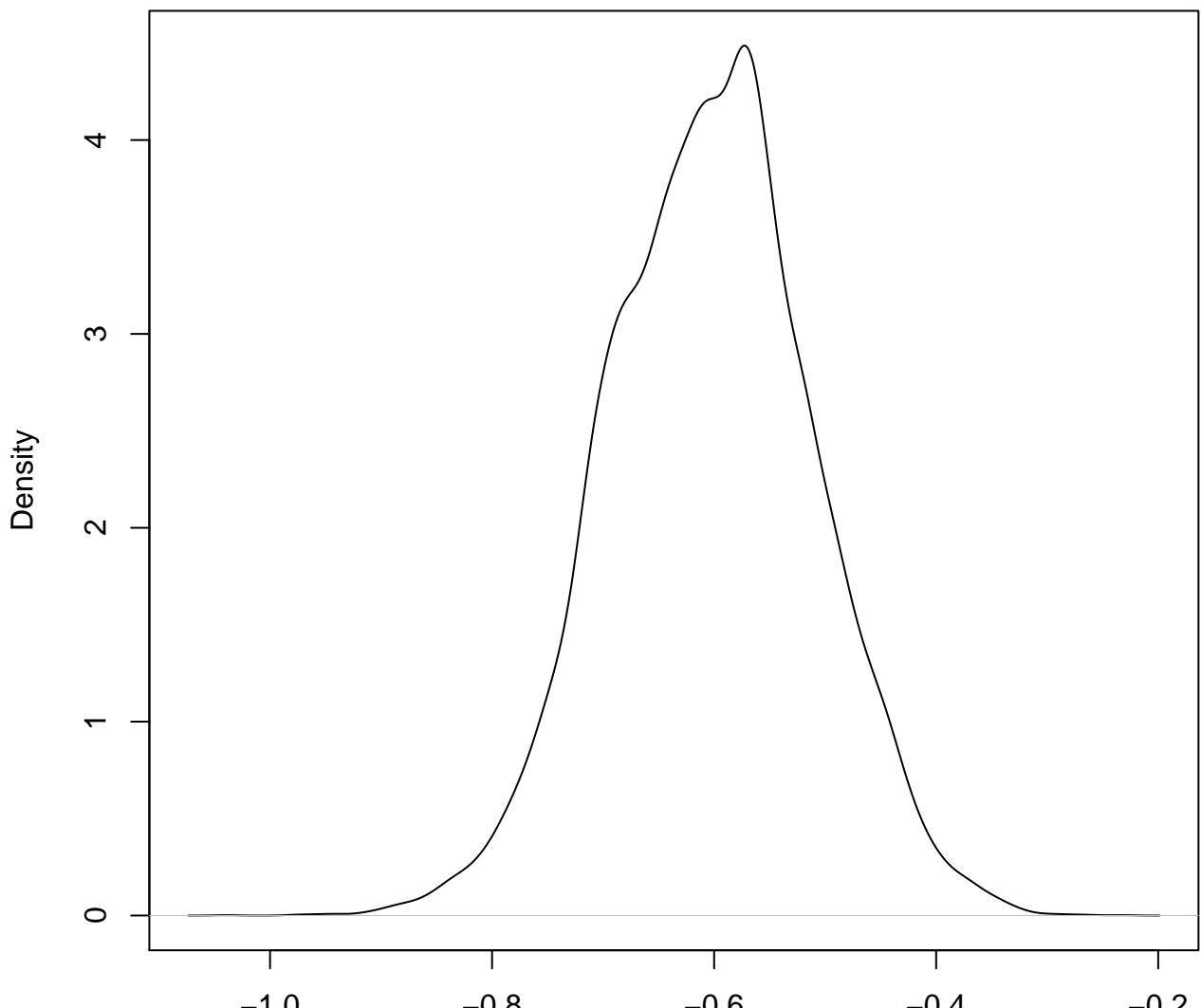
N = 20000 Bandwidth = 0.01244

**density plot of exon-level intercept
350**



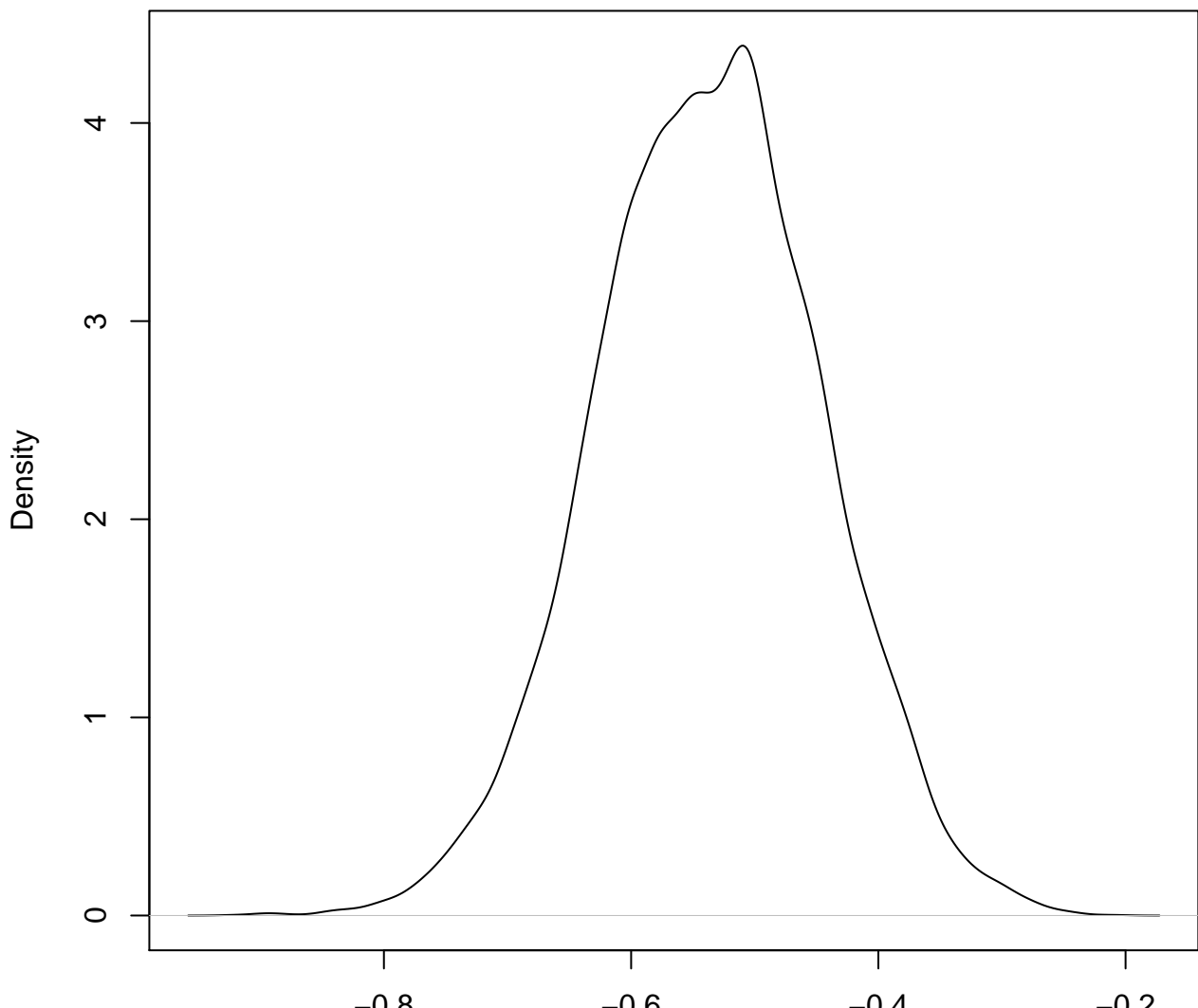
N = 20000 Bandwidth = 0.01128

**density plot of exon-level intercept
351**



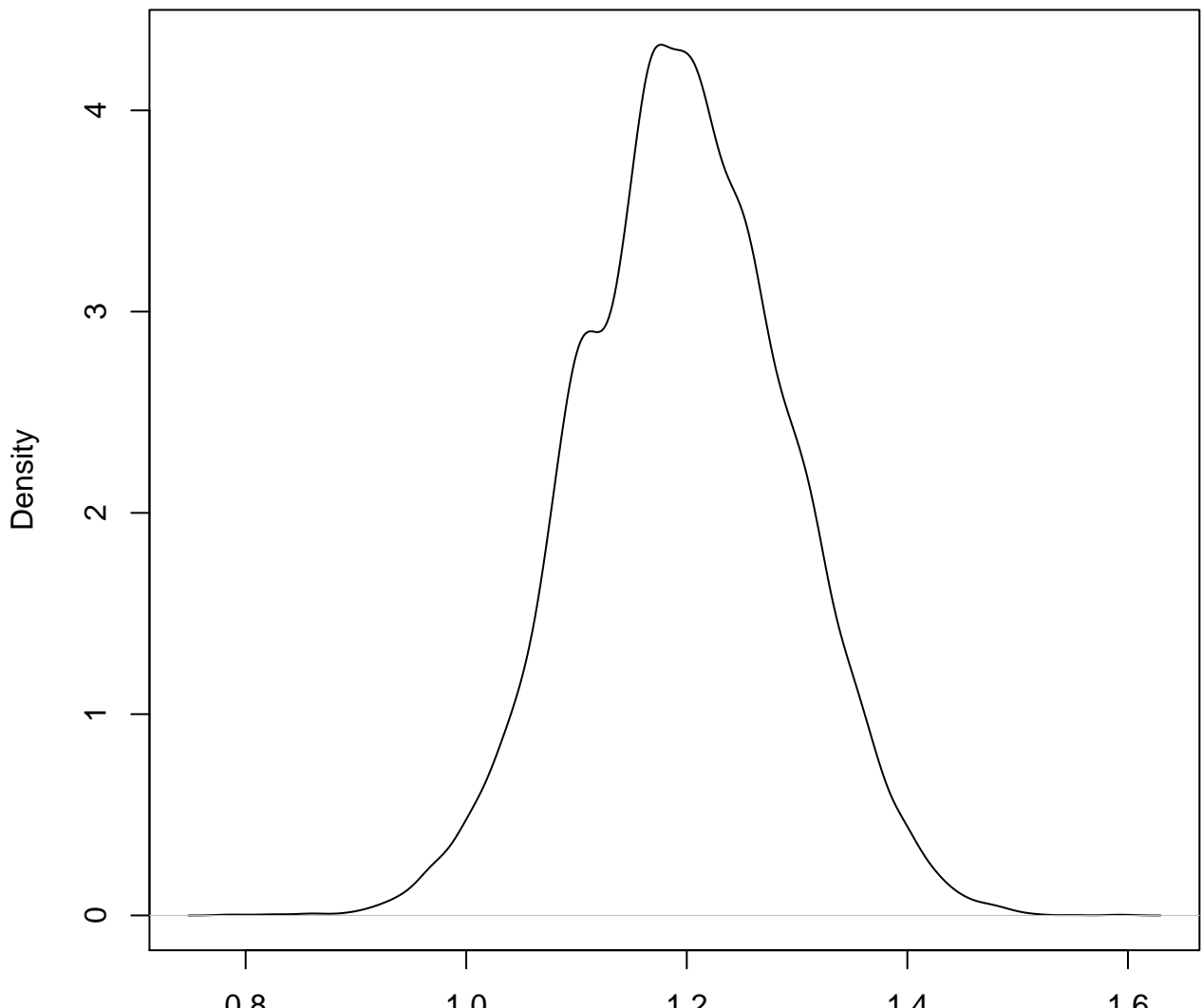
N = 20000 Bandwidth = 0.01137

**density plot of exon-level intercept
352**



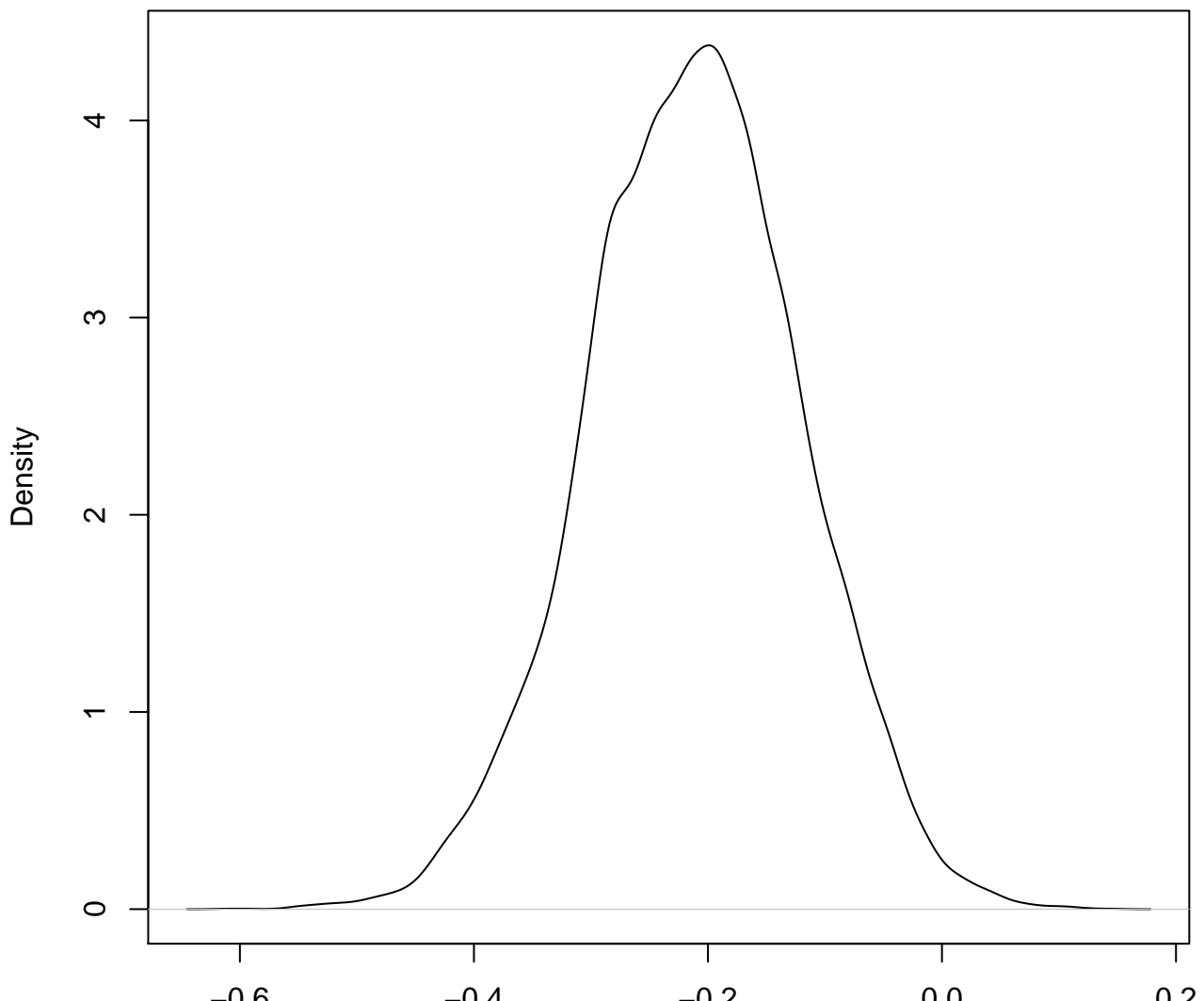
N = 20000 Bandwidth = 0.01126

**density plot of exon-level intercept
353**



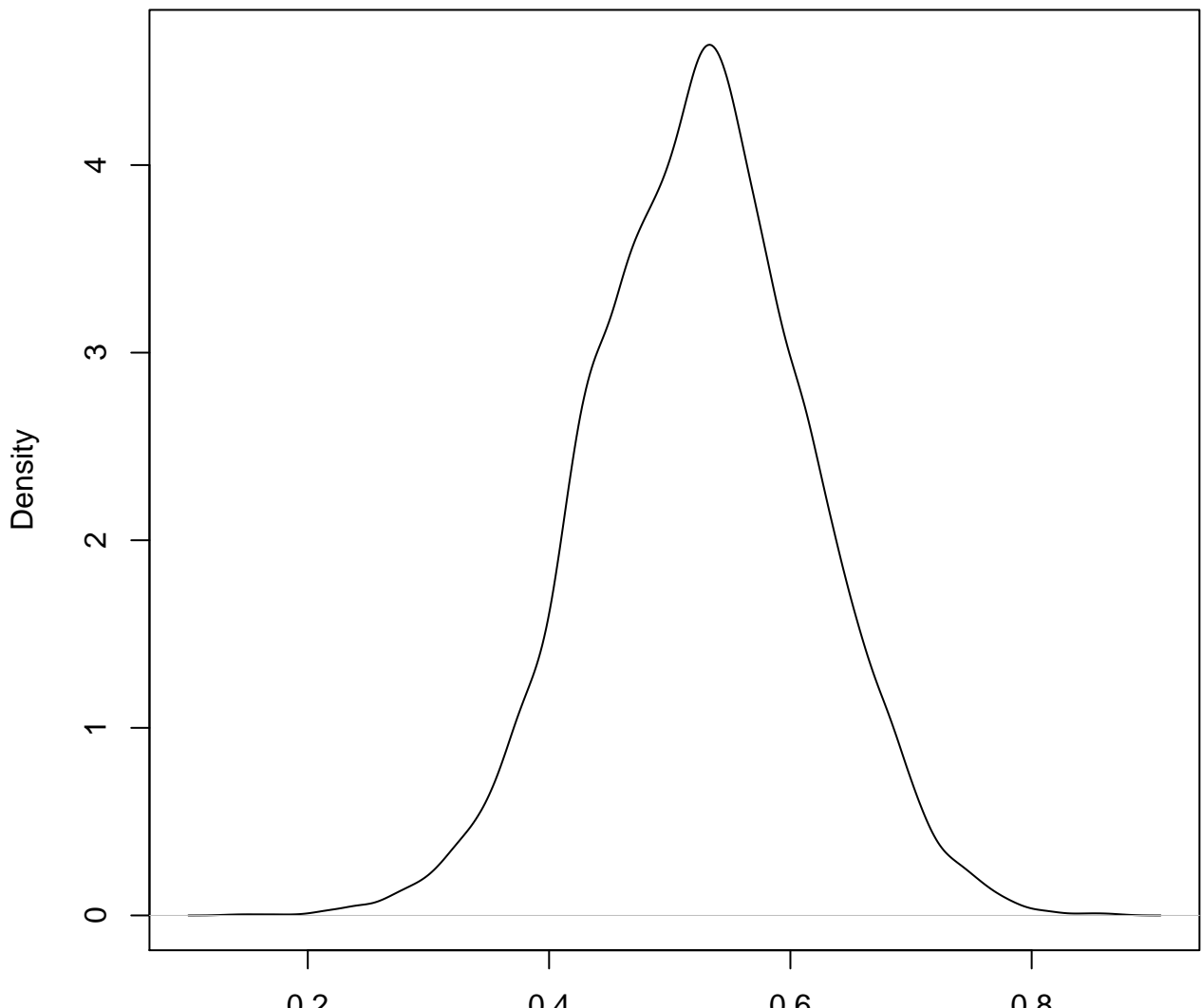
N = 20000 Bandwidth = 0.01167

**density plot of exon-level intercept
354**



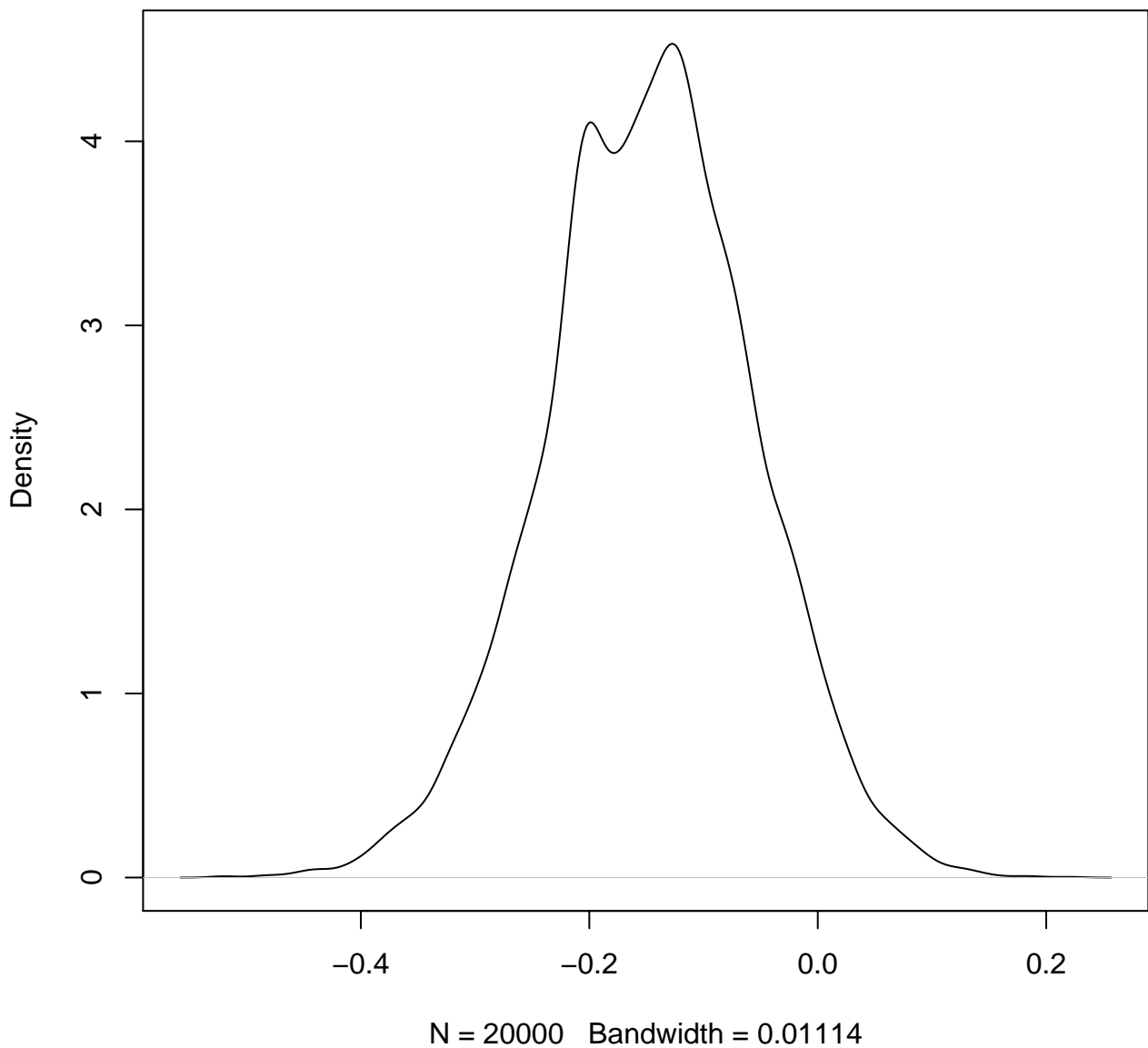
N = 20000 Bandwidth = 0.0113

**density plot of exon-level intercept
355**

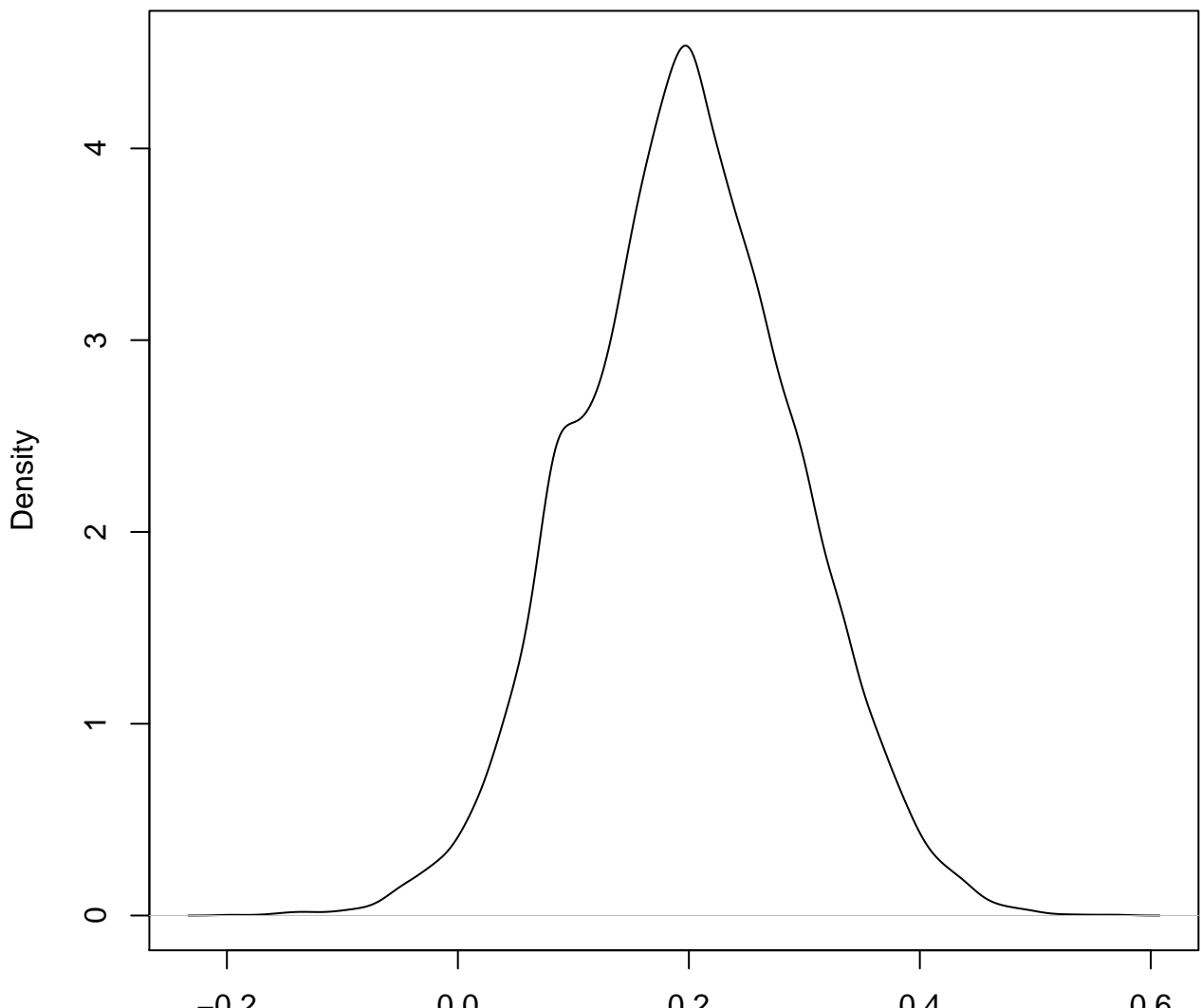


N = 20000 Bandwidth = 0.01129

**density plot of exon-level intercept
356**

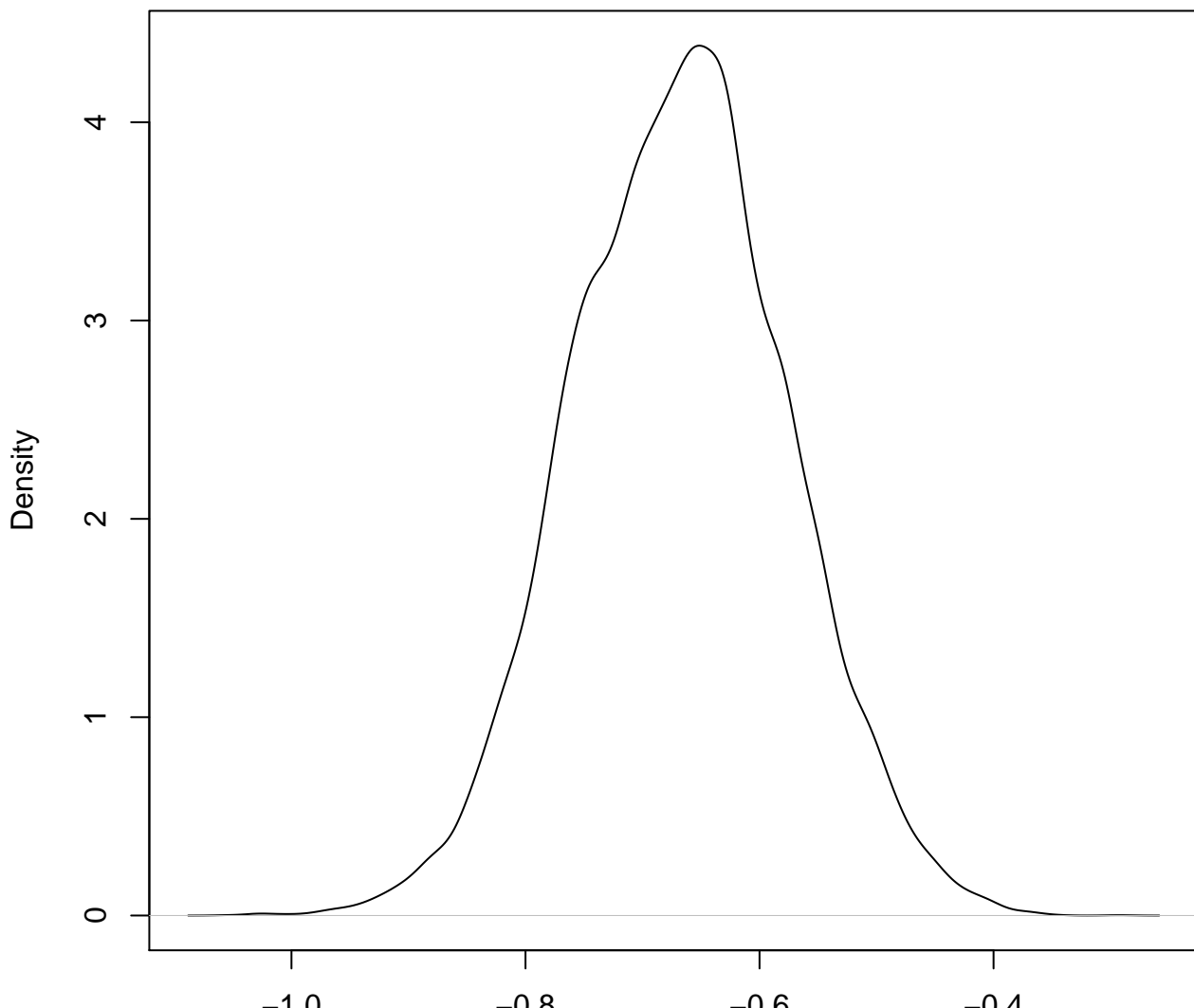


**density plot of exon-level intercept
357**



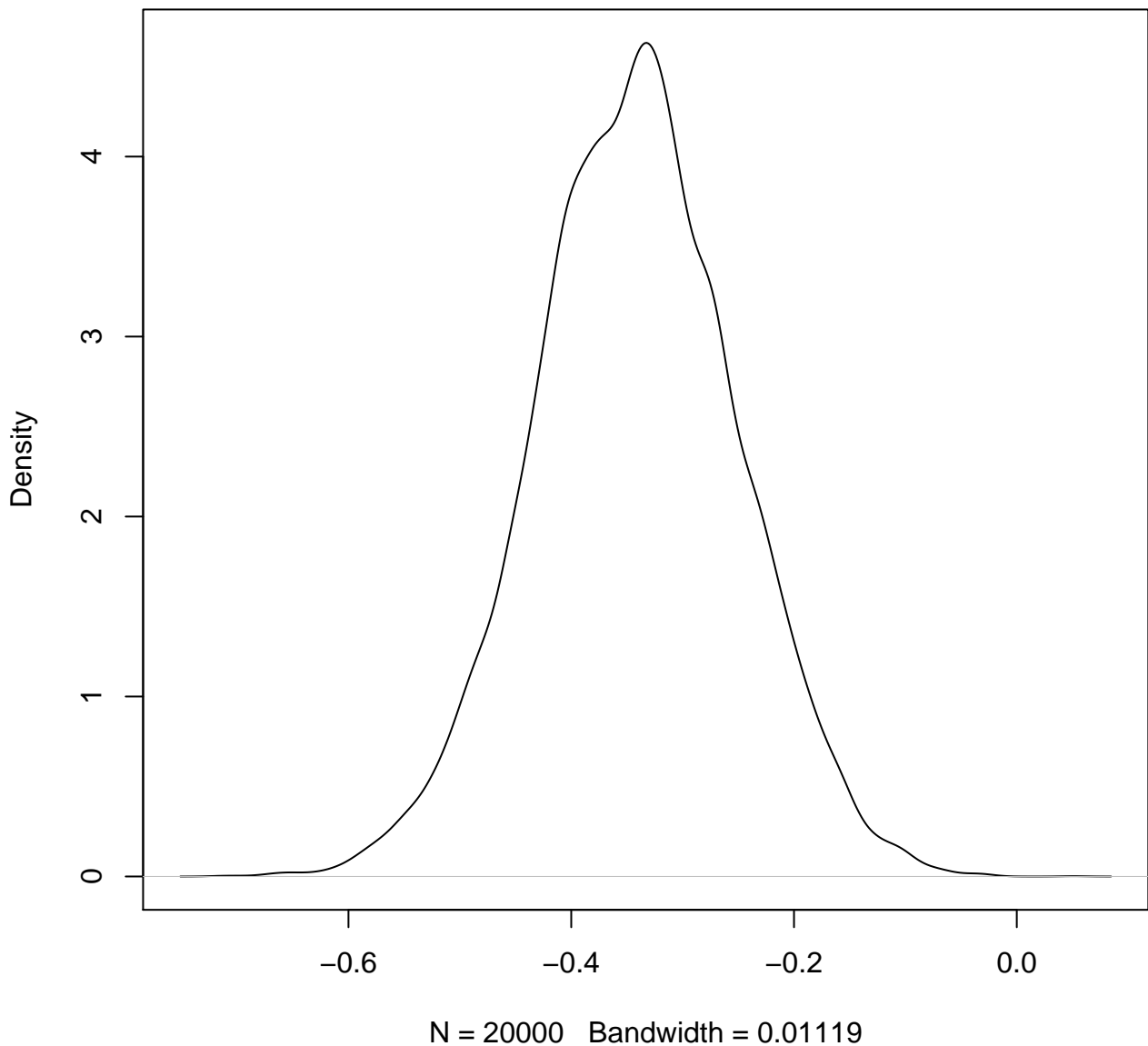
N = 20000 Bandwidth = 0.01169

**density plot of exon-level intercept
358**

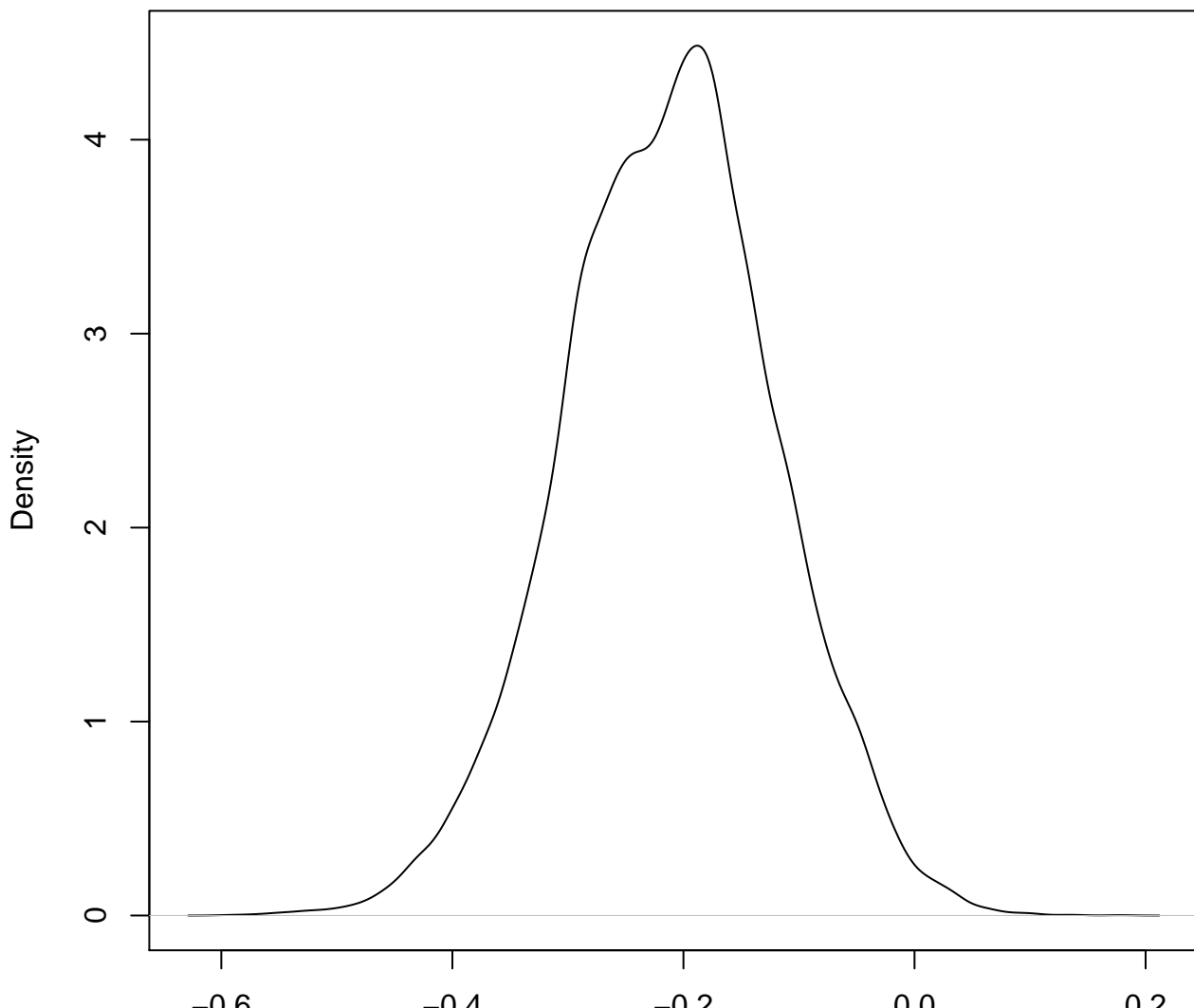


N = 20000 Bandwidth = 0.01142

**density plot of exon-level intercept
359**

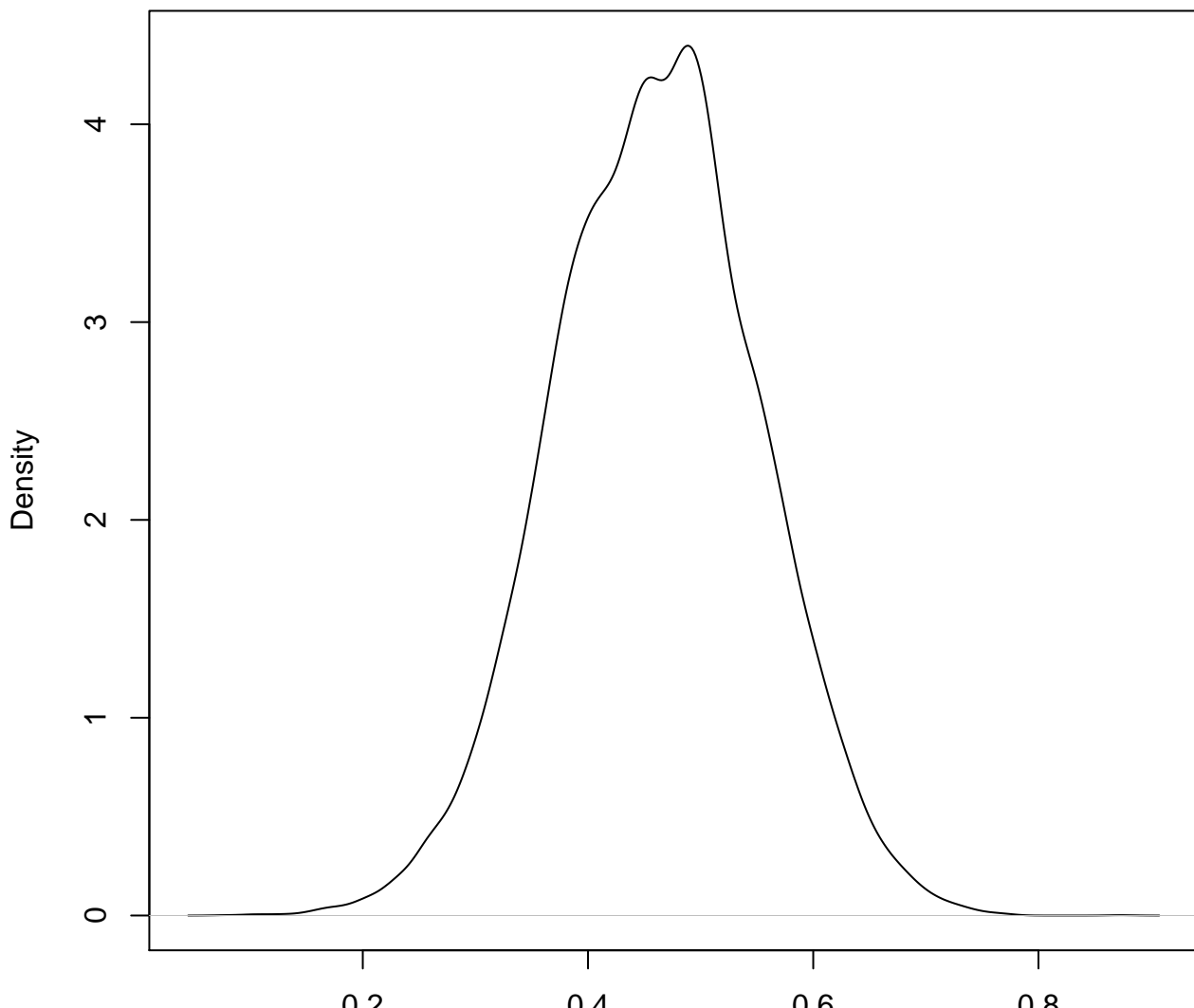


**density plot of exon-level intercept
360**



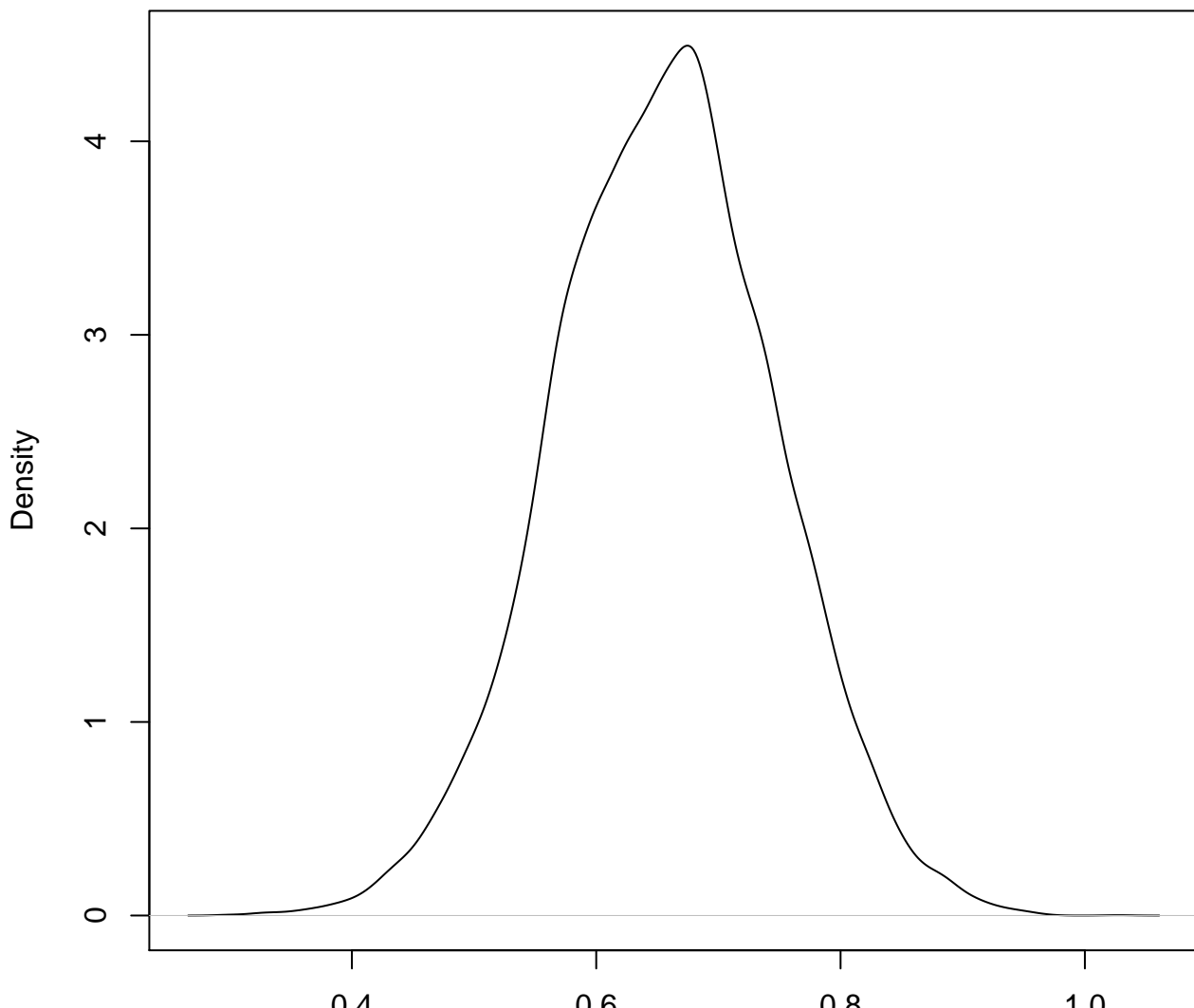
N = 20000 Bandwidth = 0.01135

**density plot of exon-level intercept
361**



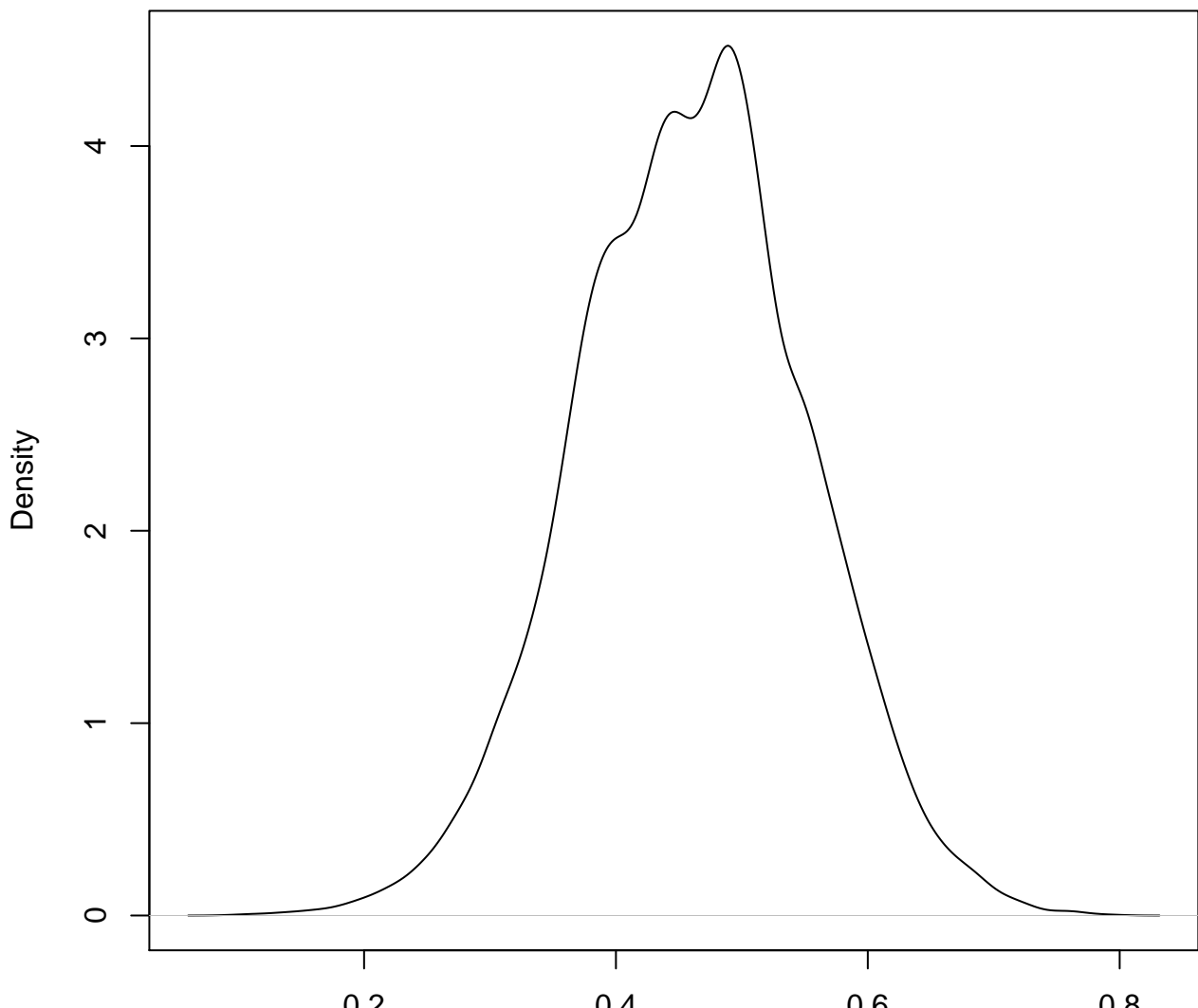
N = 20000 Bandwidth = 0.01131

**density plot of exon-level intercept
362**



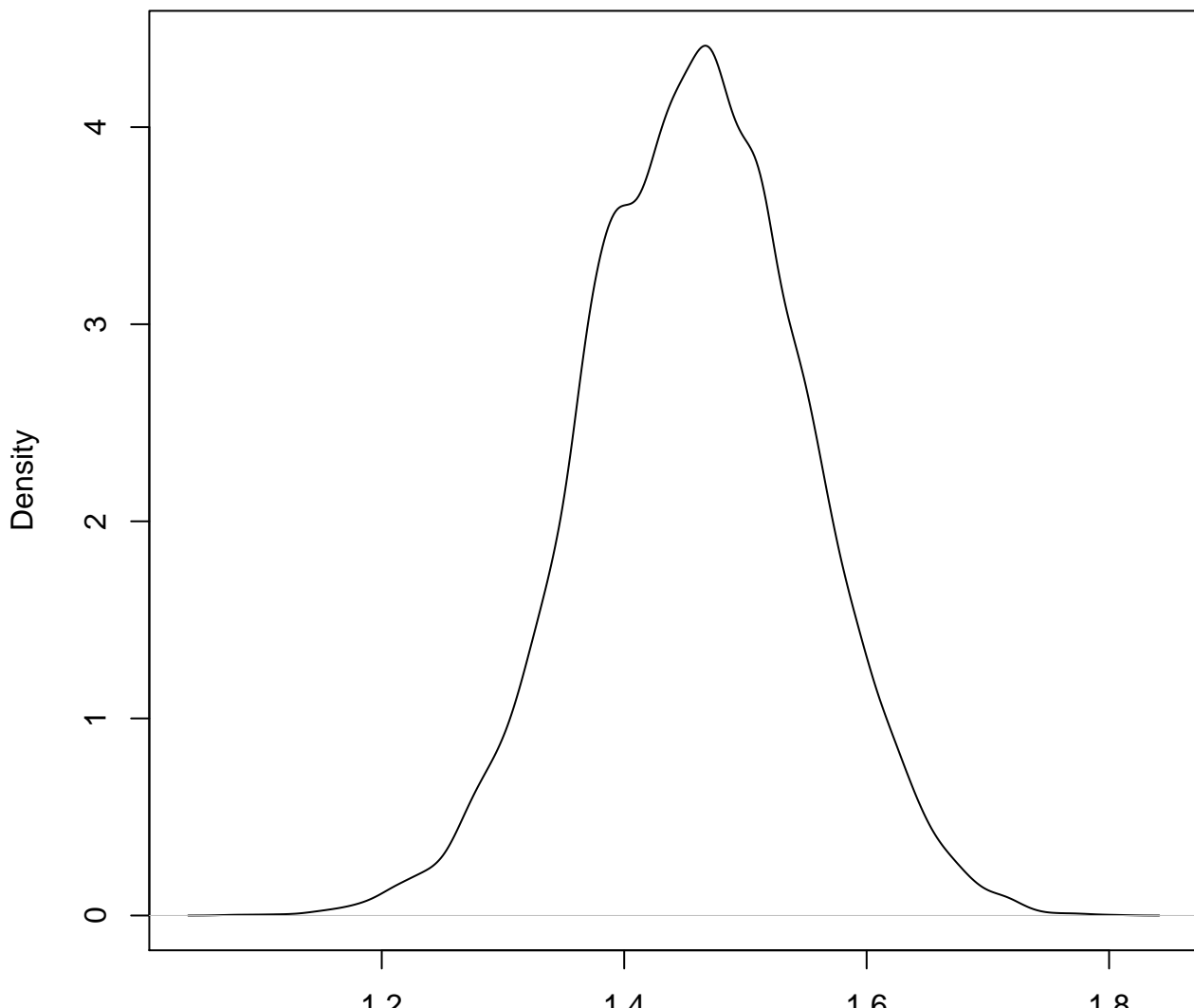
N = 20000 Bandwidth = 0.01124

**density plot of exon-level intercept
363**



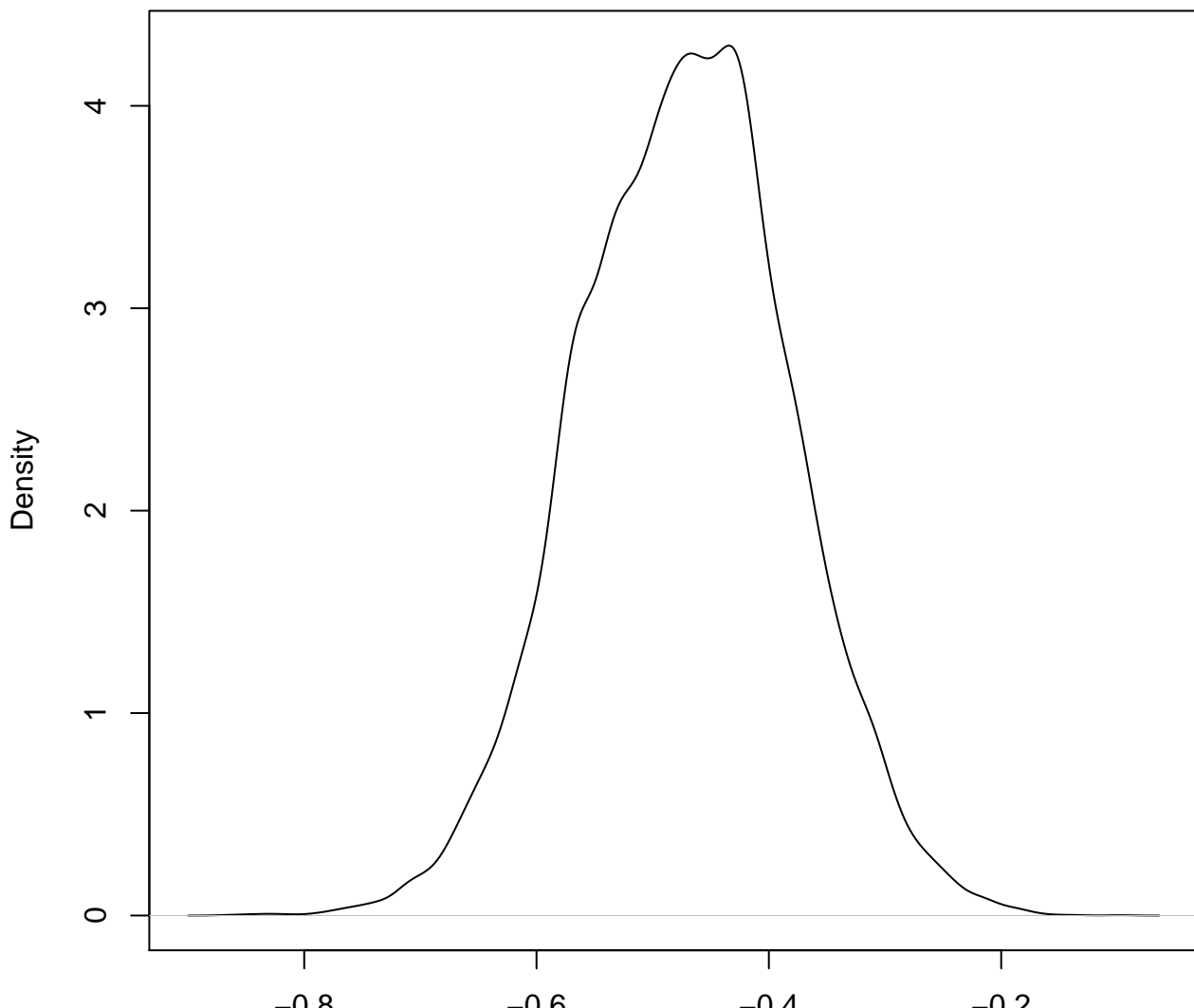
N = 20000 Bandwidth = 0.01131

**density plot of exon-level intercept
364**



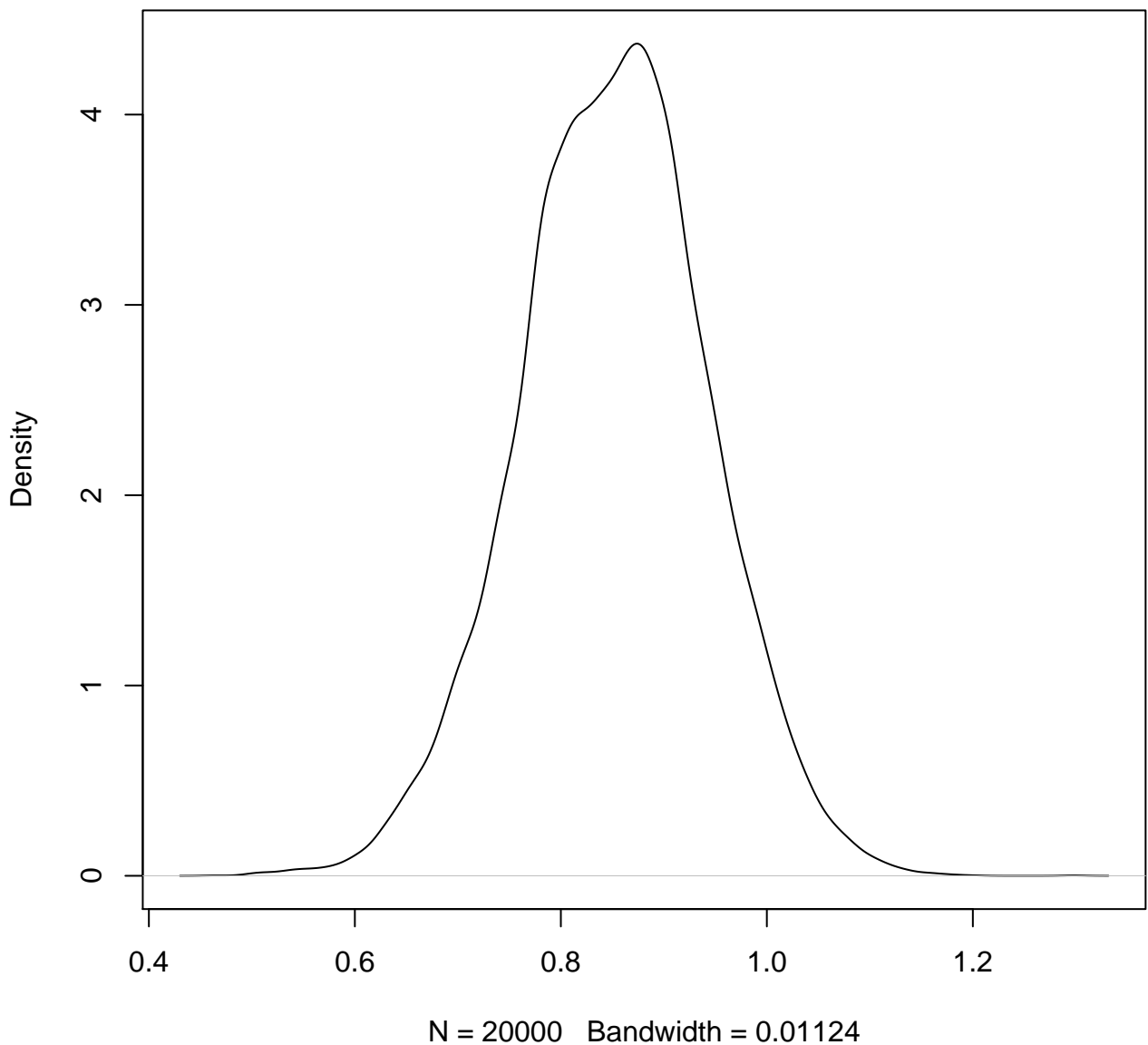
N = 20000 Bandwidth = 0.01133

**density plot of exon-level intercept
365**

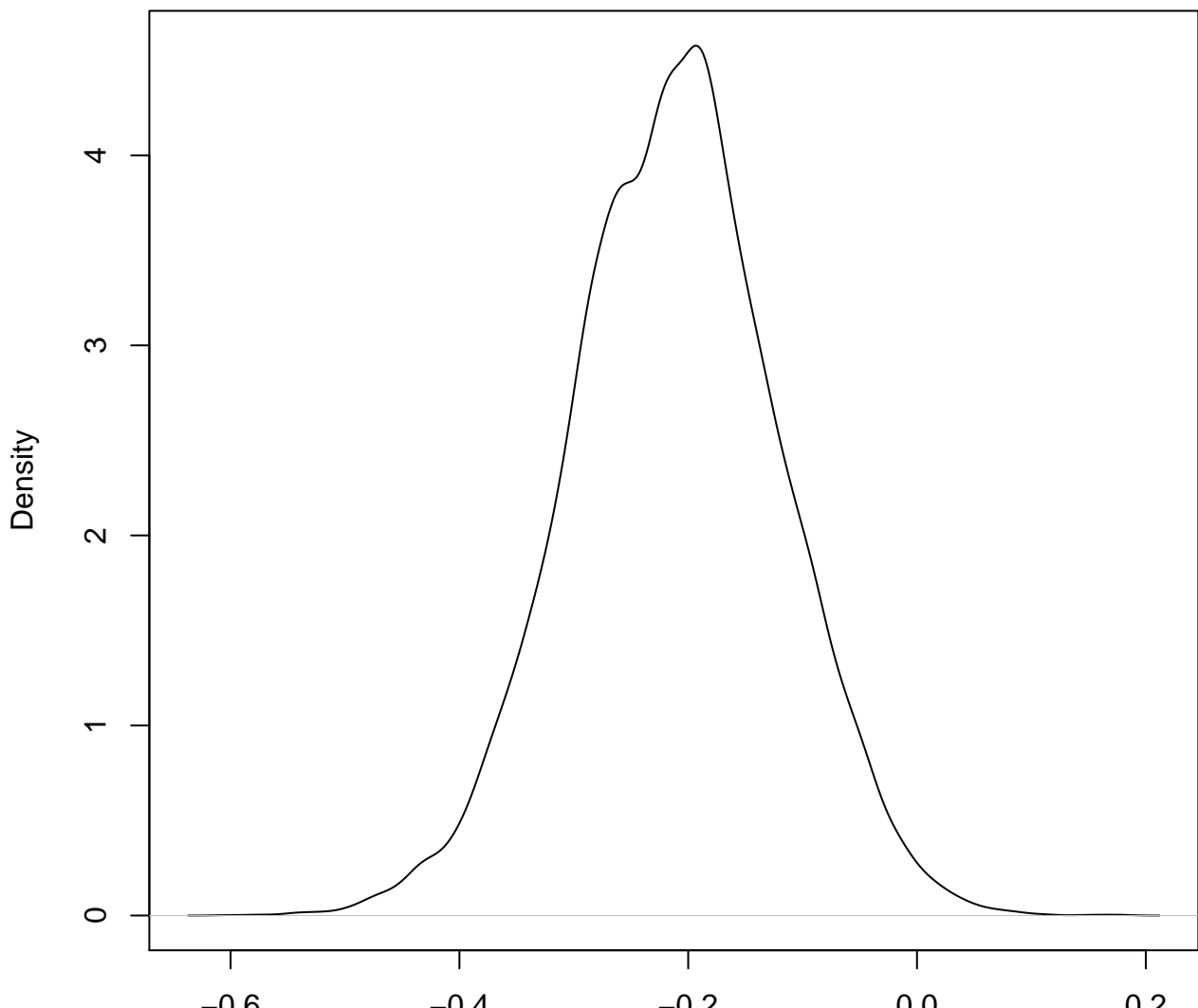


N = 20000 Bandwidth = 0.01131

**density plot of exon-level intercept
366**

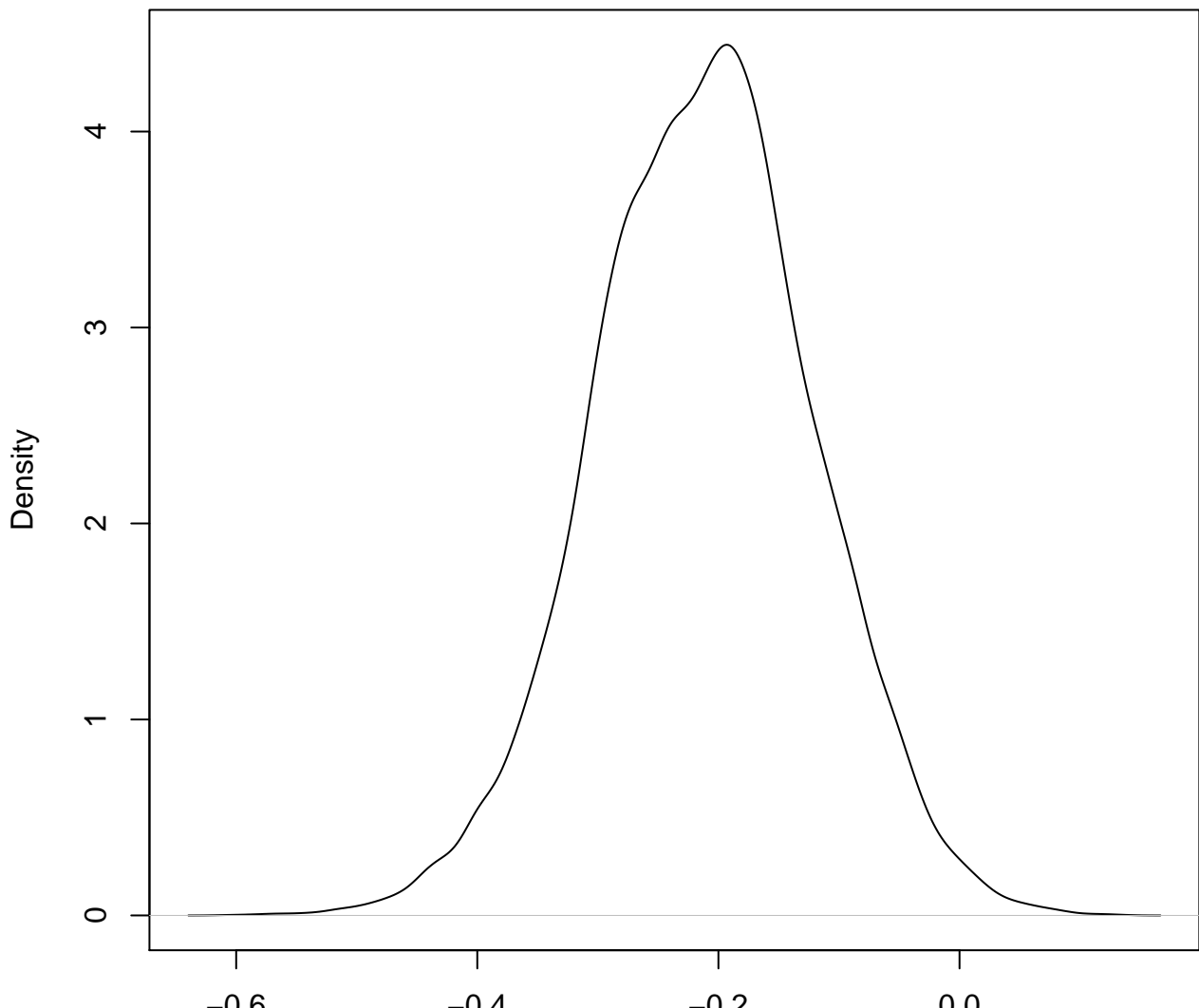


**density plot of exon-level intercept
367**



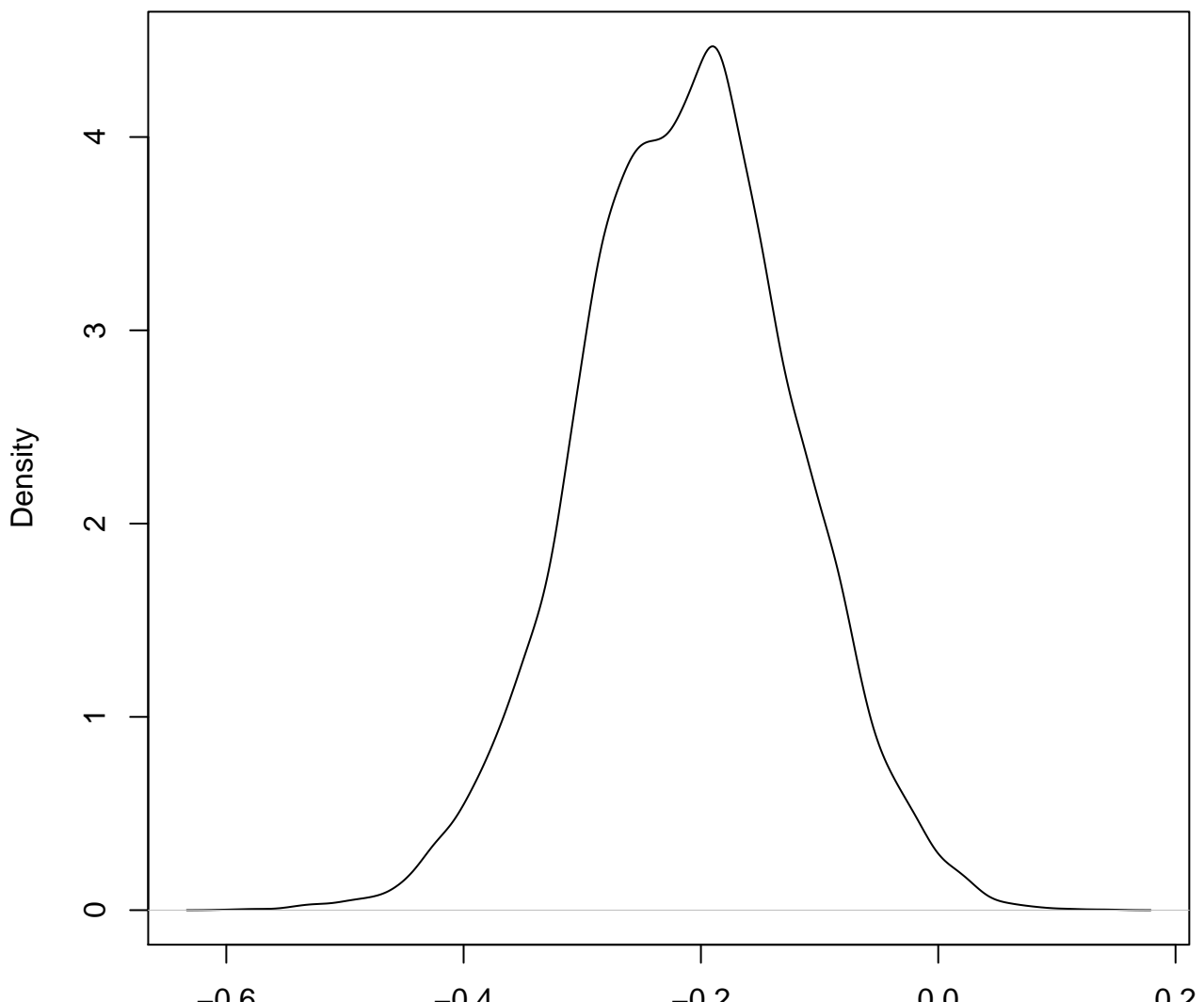
N = 20000 Bandwidth = 0.01118

**density plot of exon-level intercept
368**



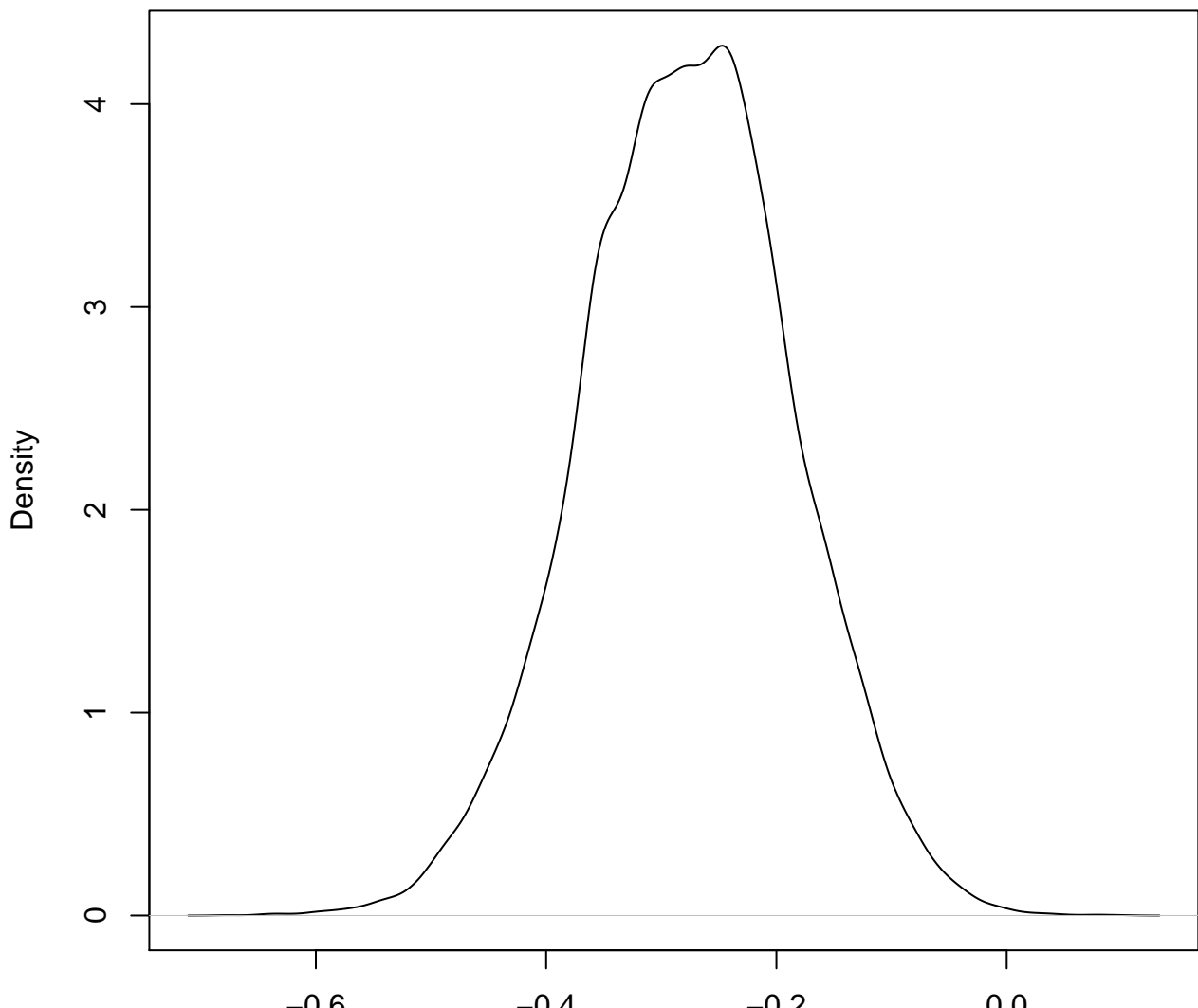
N = 20000 Bandwidth = 0.01125

**density plot of exon-level intercept
369**



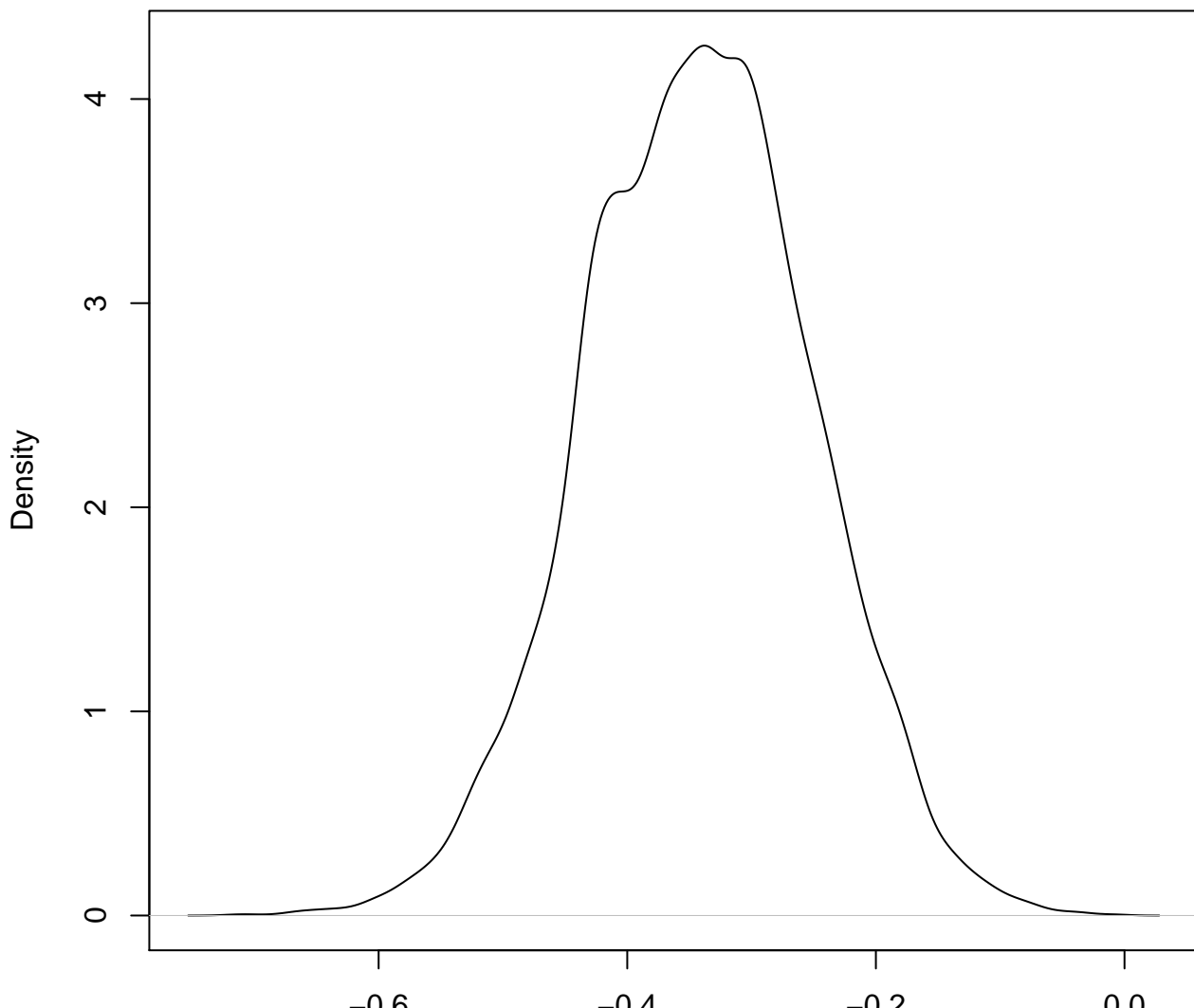
N = 20000 Bandwidth = 0.01132

**density plot of exon-level intercept
370**



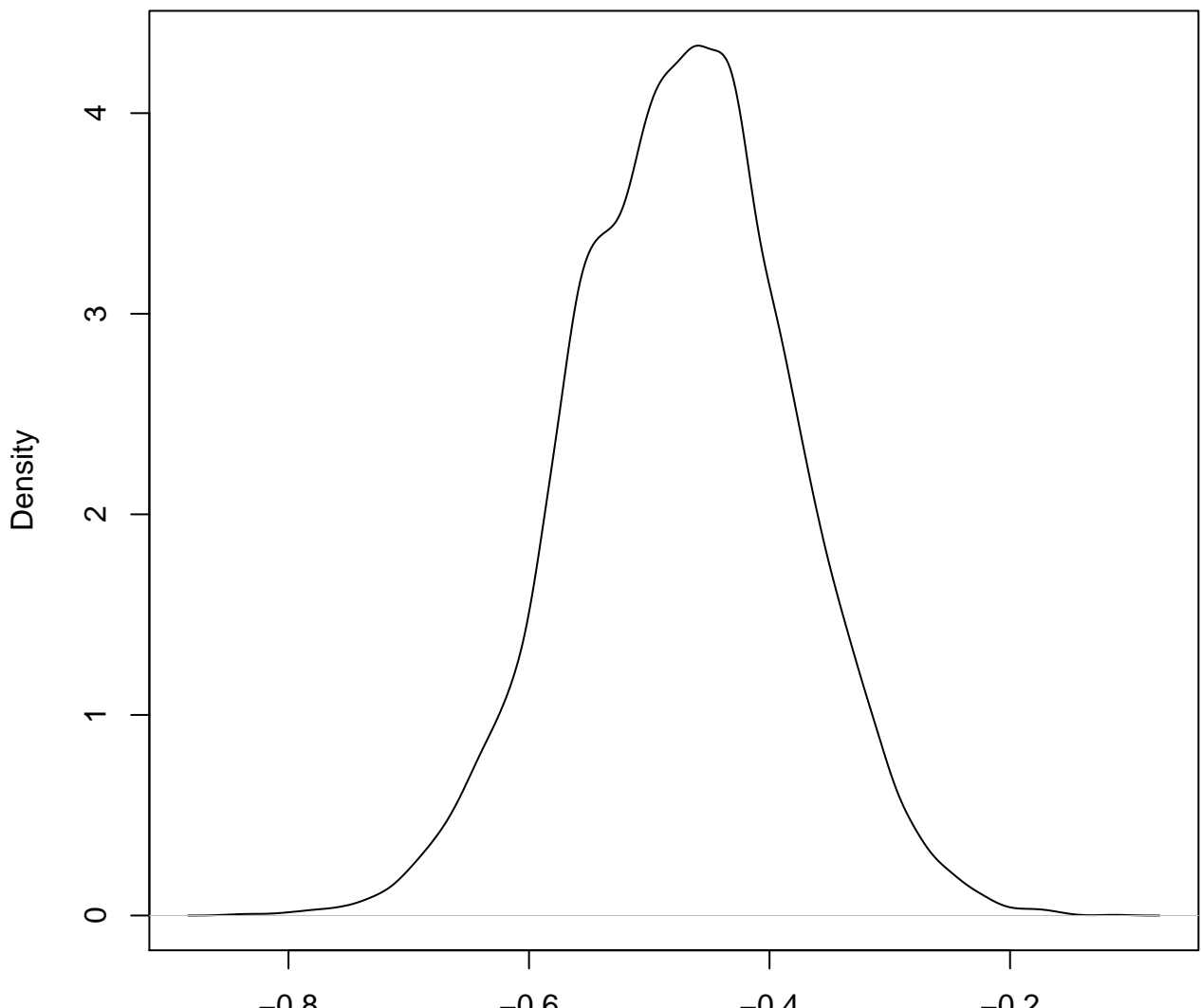
N = 20000 Bandwidth = 0.01132

**density plot of exon-level intercept
371**



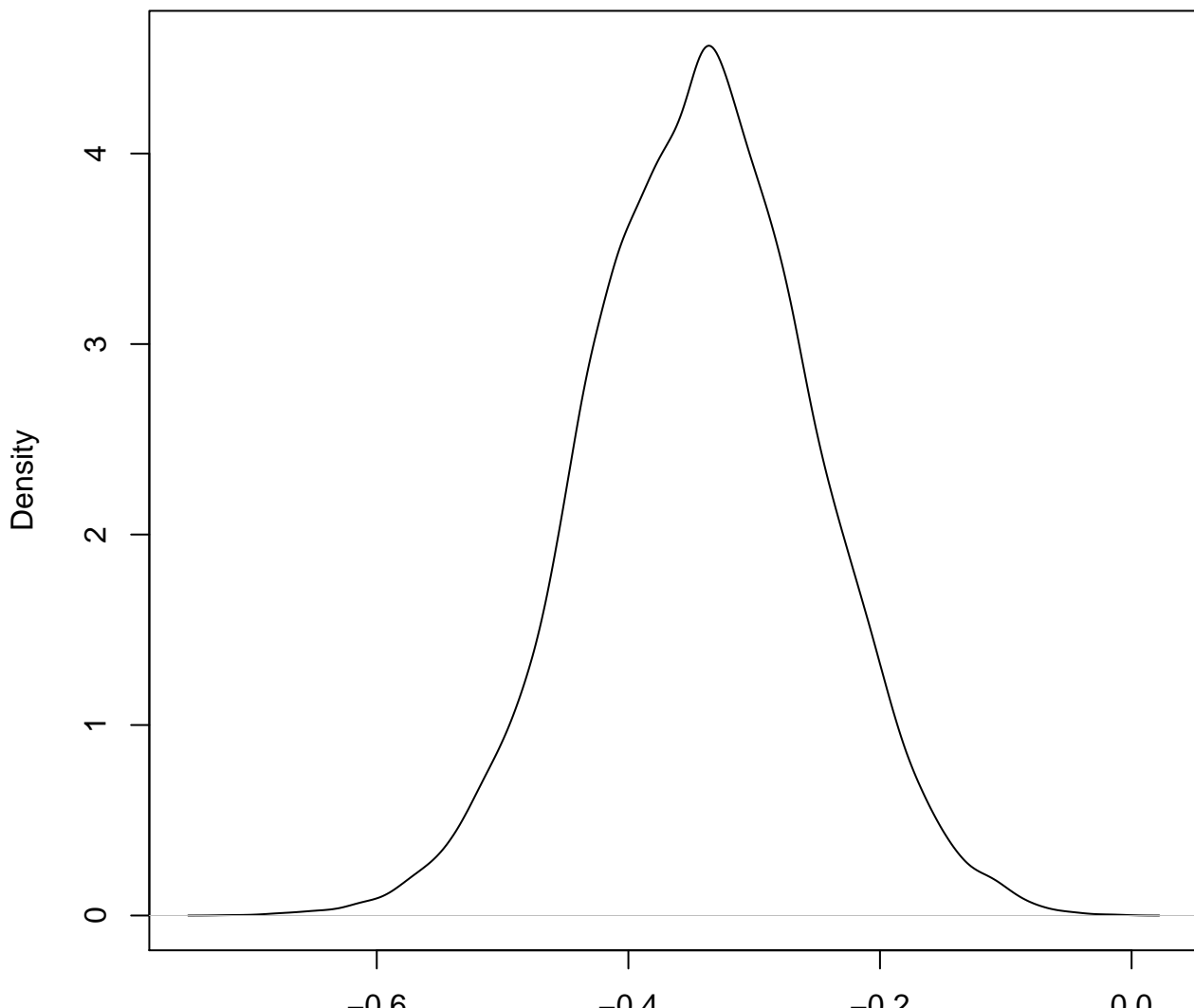
N = 20000 Bandwidth = 0.0113

**density plot of exon-level intercept
372**



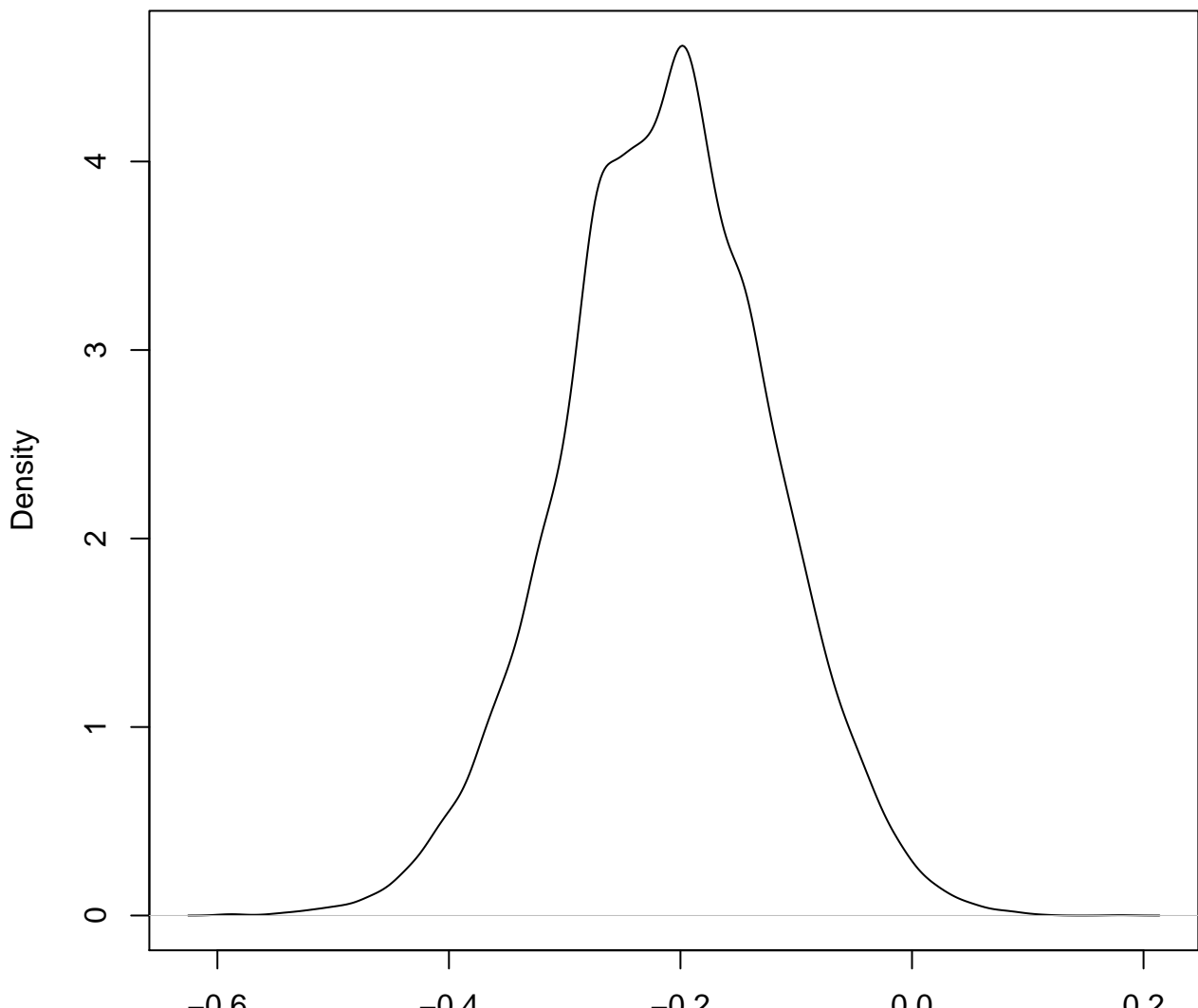
N = 20000 Bandwidth = 0.01134

**density plot of exon-level intercept
373**



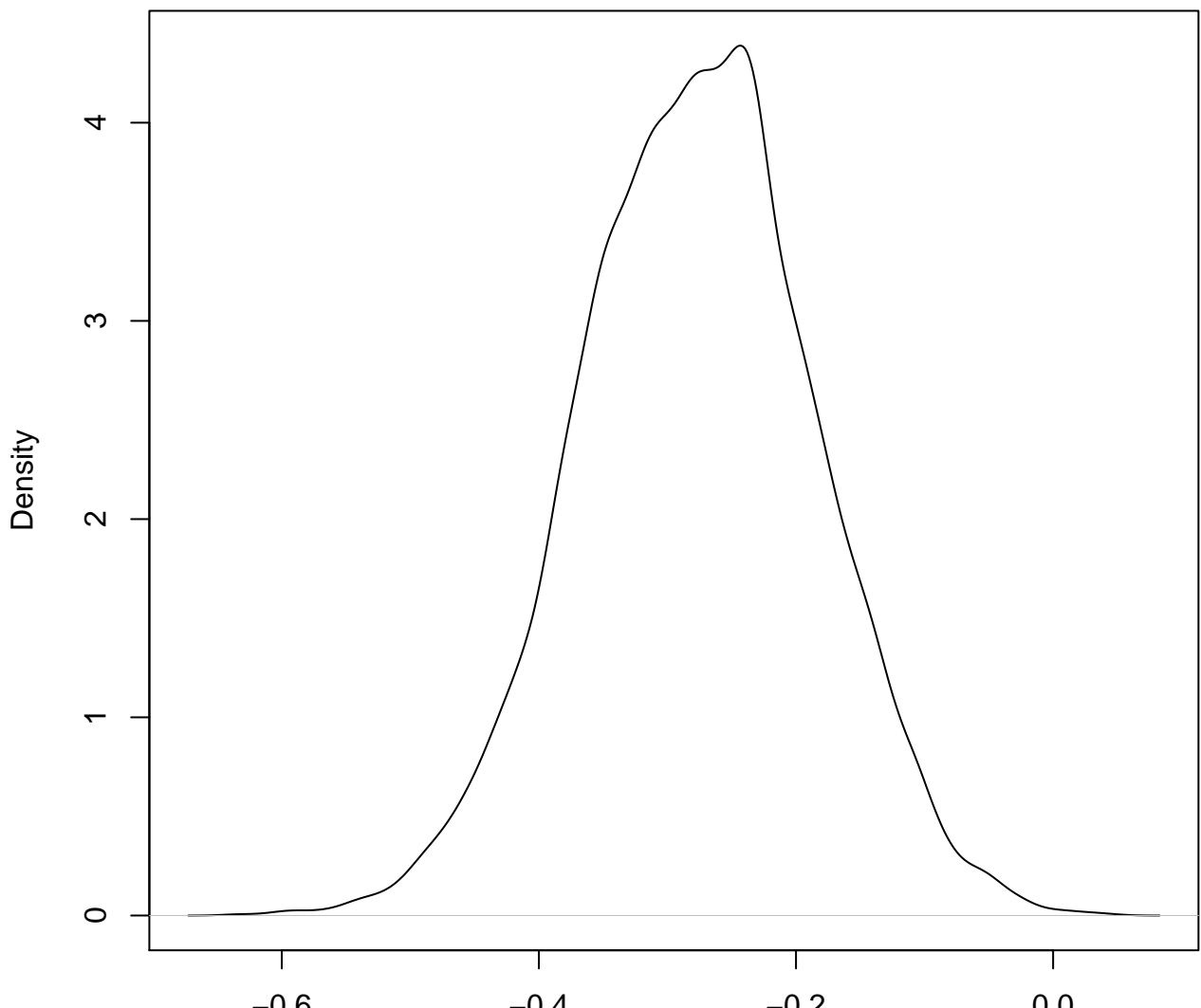
N = 20000 Bandwidth = 0.01122

**density plot of exon-level intercept
374**



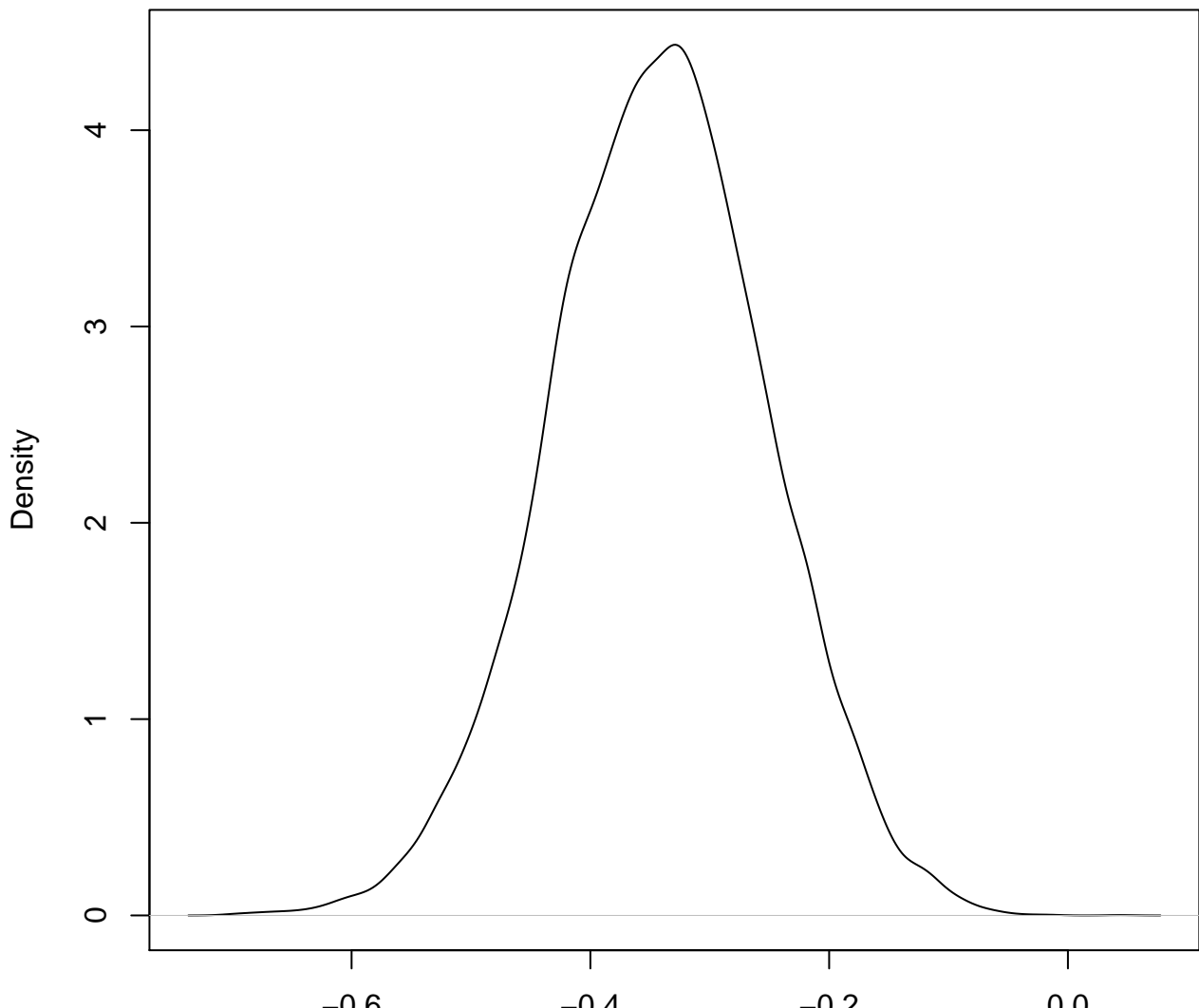
N = 20000 Bandwidth = 0.01123

**density plot of exon-level intercept
375**



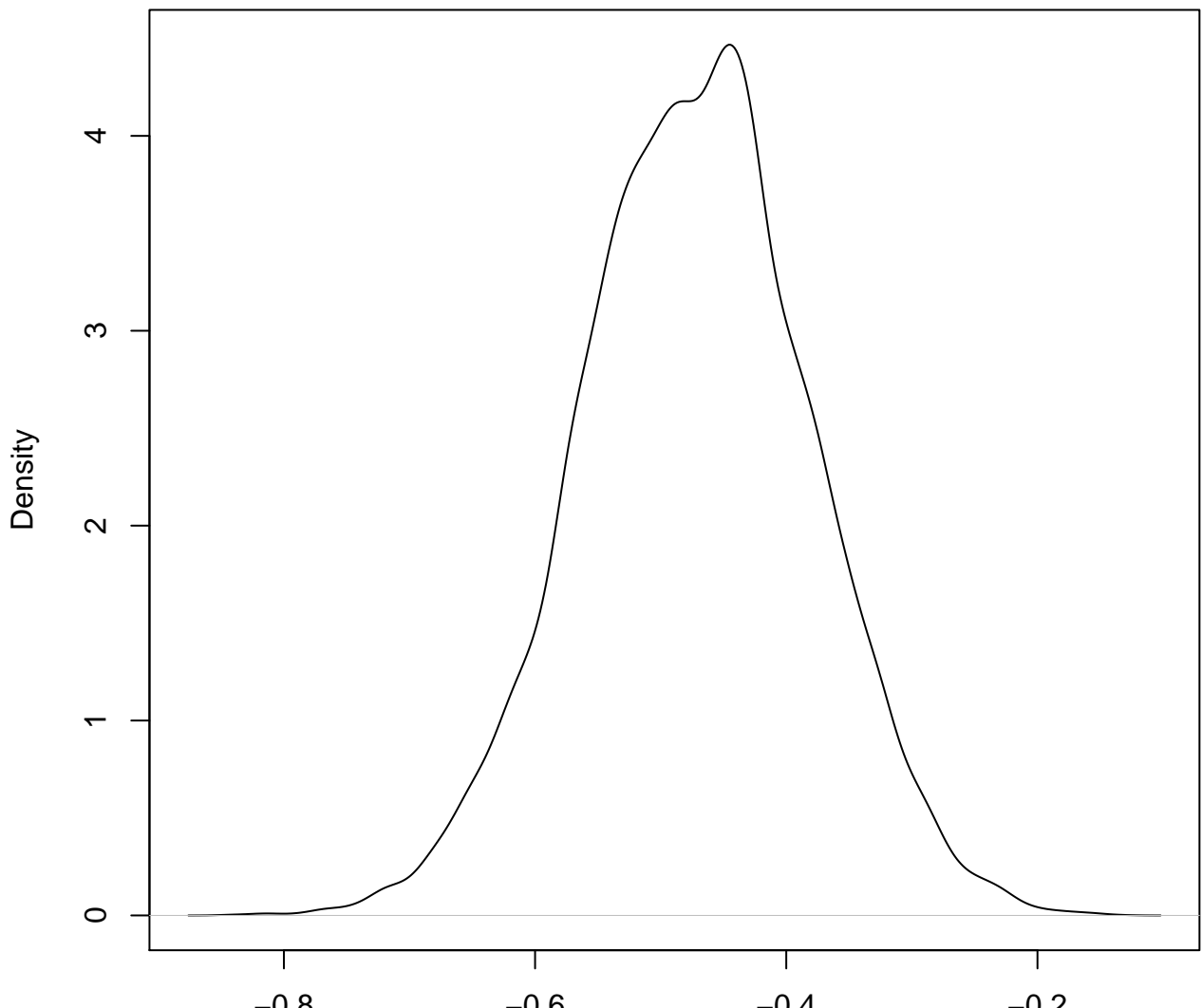
N = 20000 Bandwidth = 0.01127

**density plot of exon-level intercept
376**



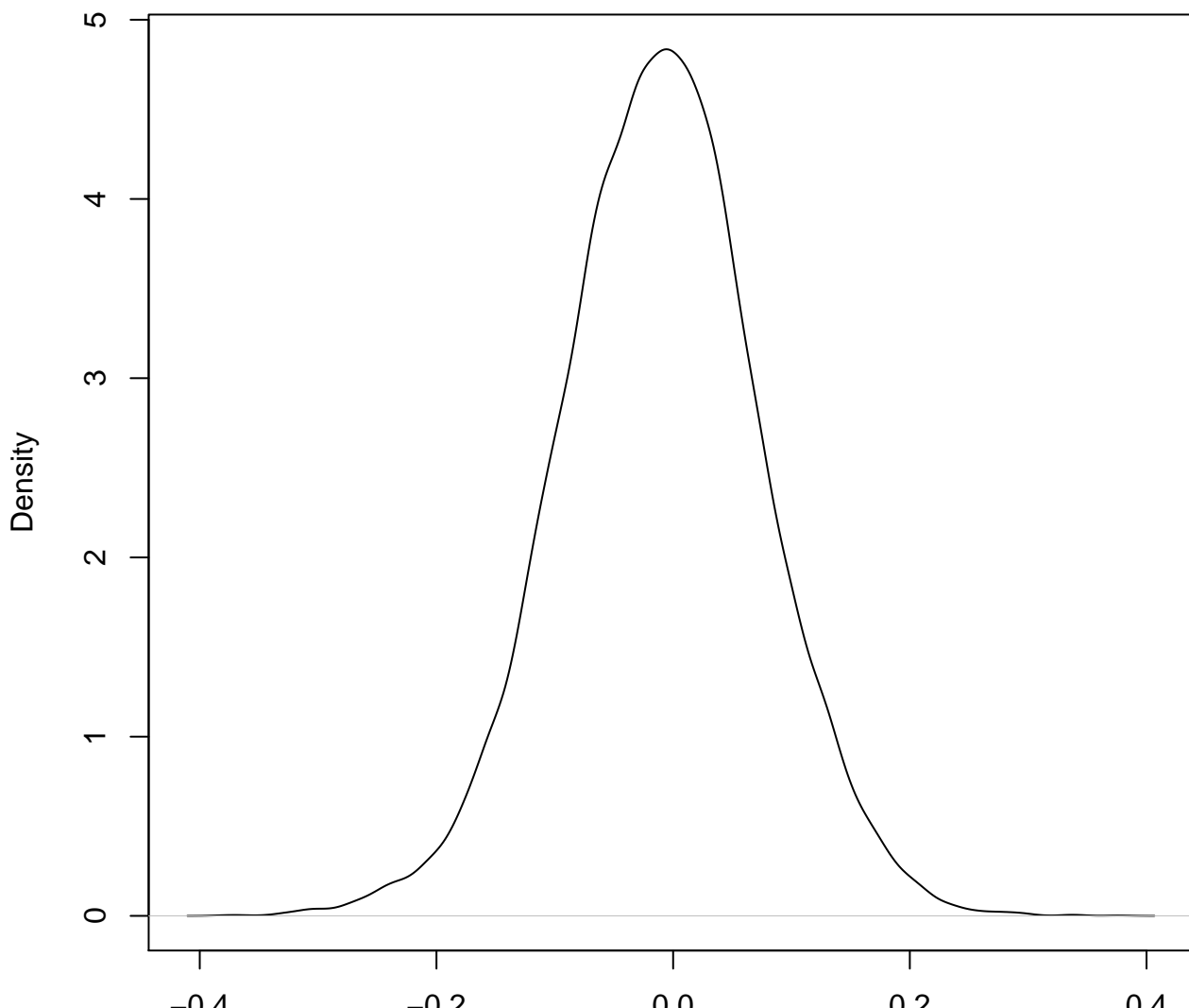
N = 20000 Bandwidth = 0.01124

**density plot of exon-level intercept
377**



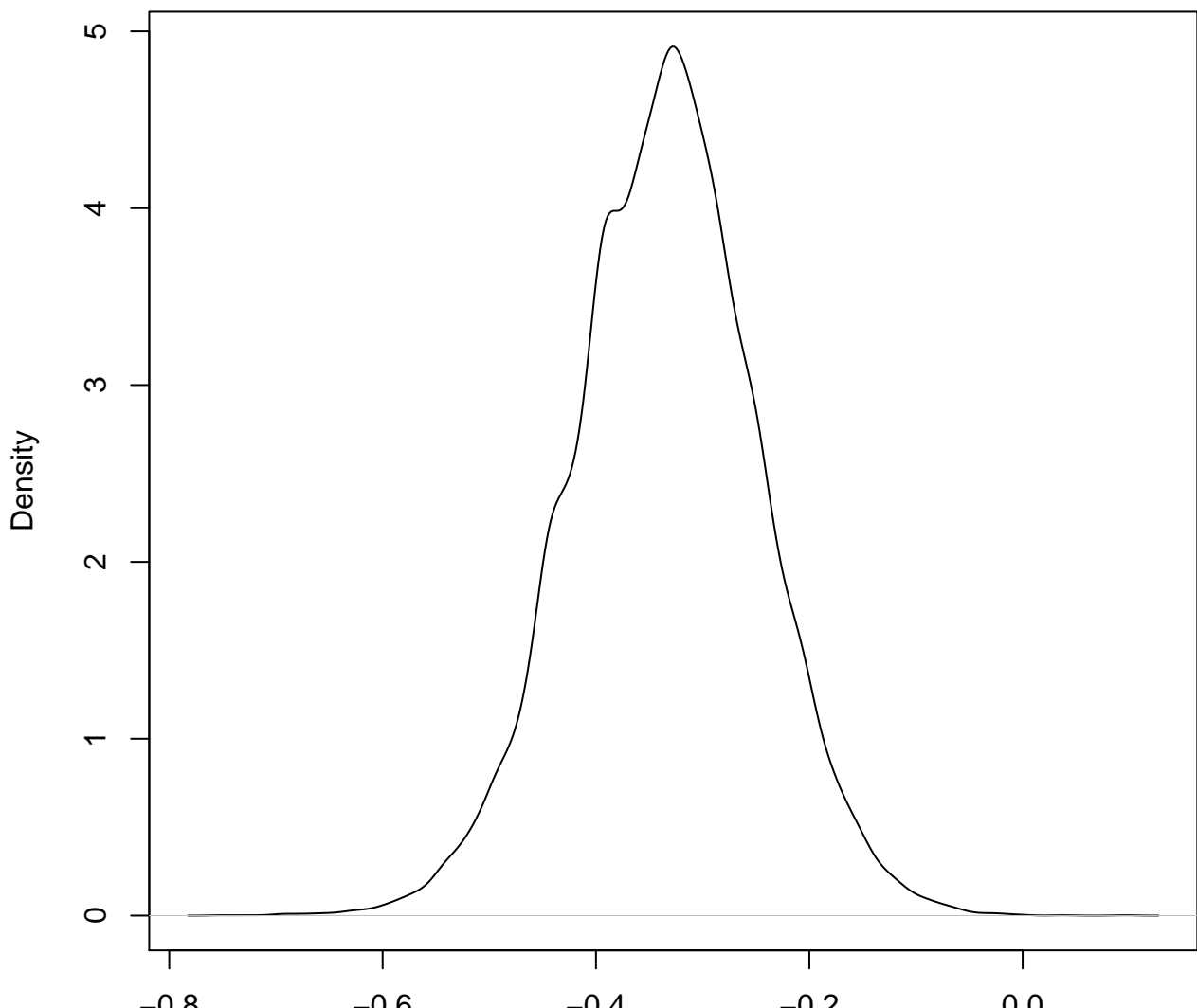
N = 20000 Bandwidth = 0.01124

**density plot of exon-level intercept
378**



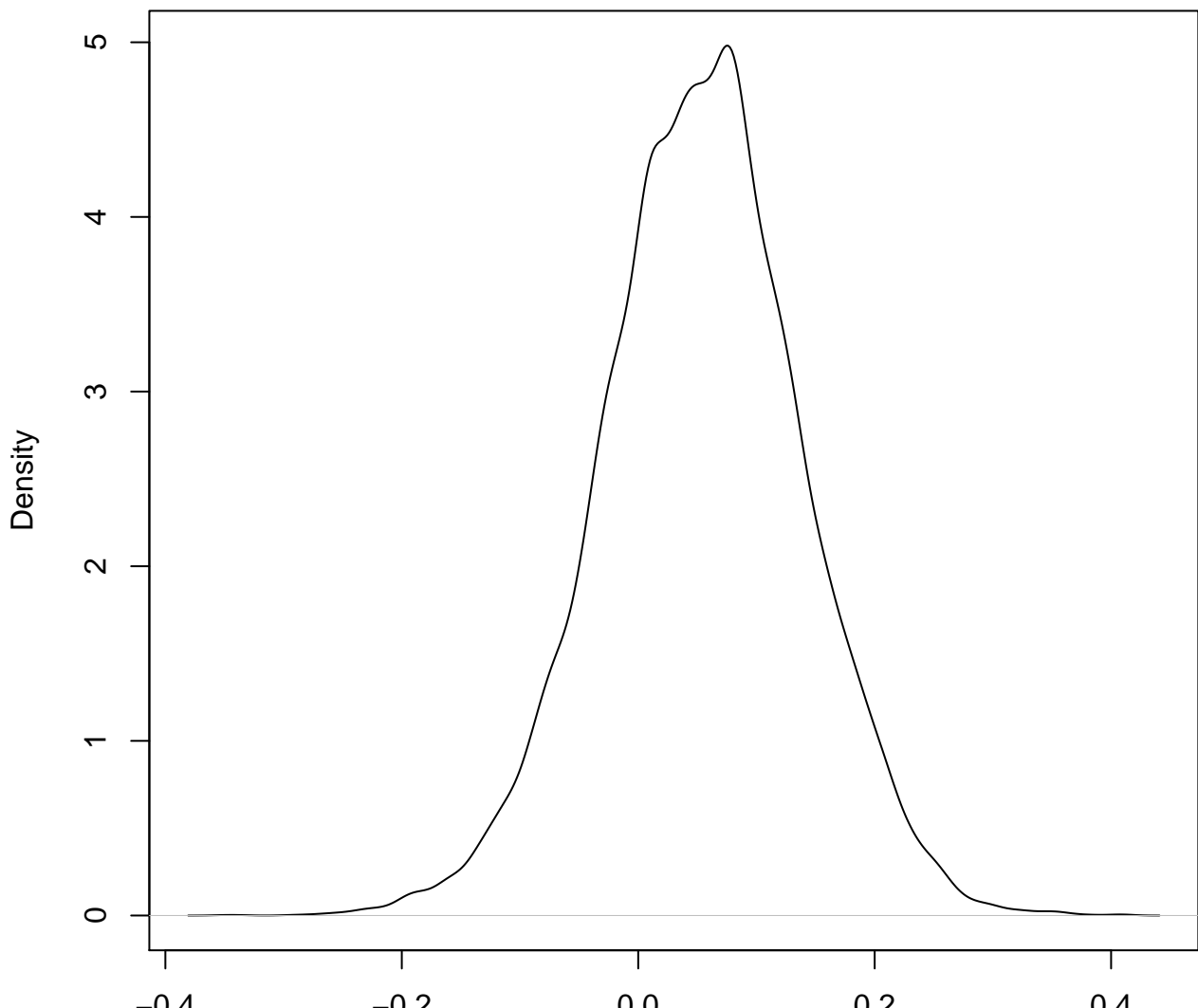
N = 20000 Bandwidth = 0.01022

**density plot of exon-level intercept
379**



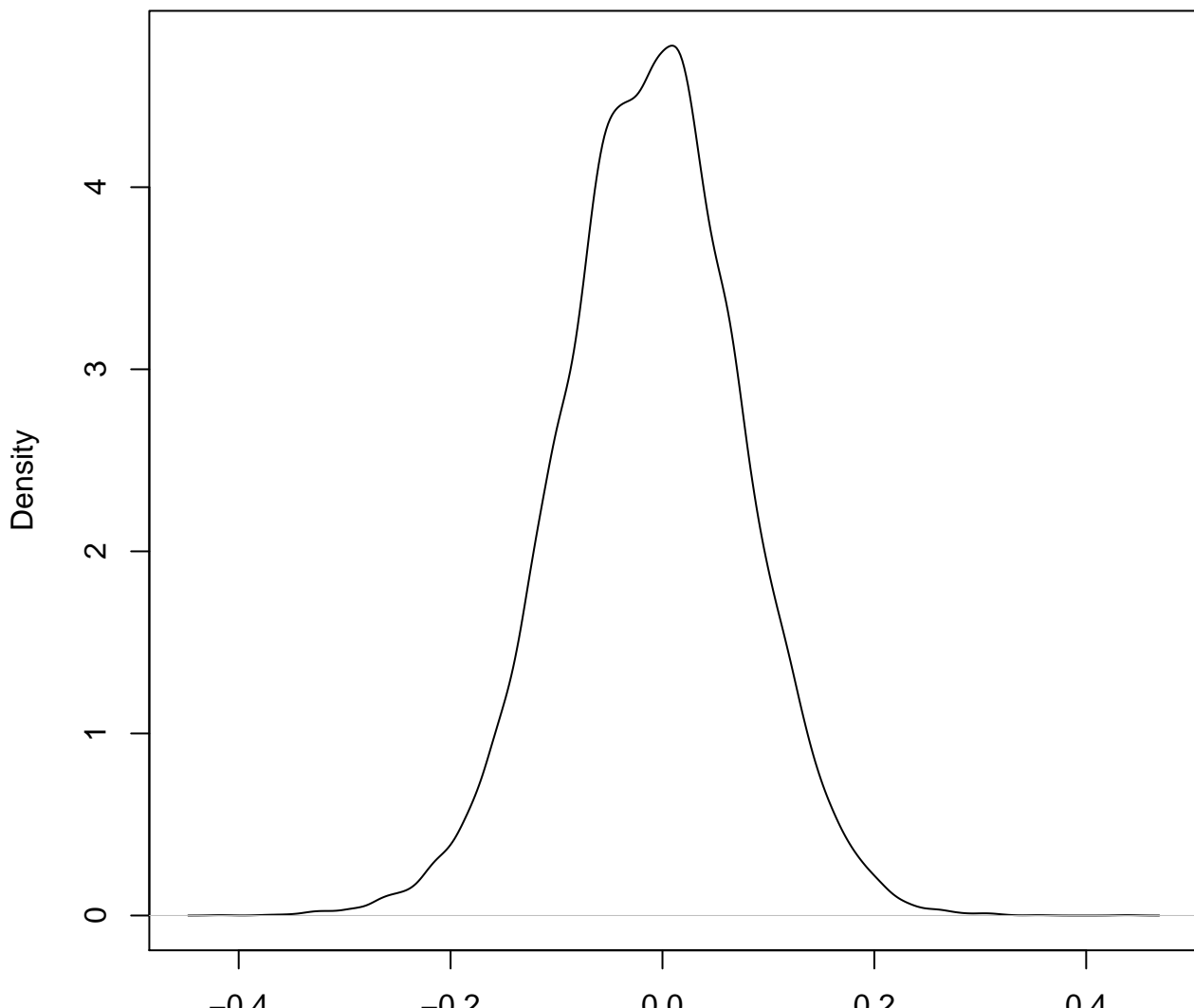
N = 20000 Bandwidth = 0.01047

**density plot of exon-level intercept
380**



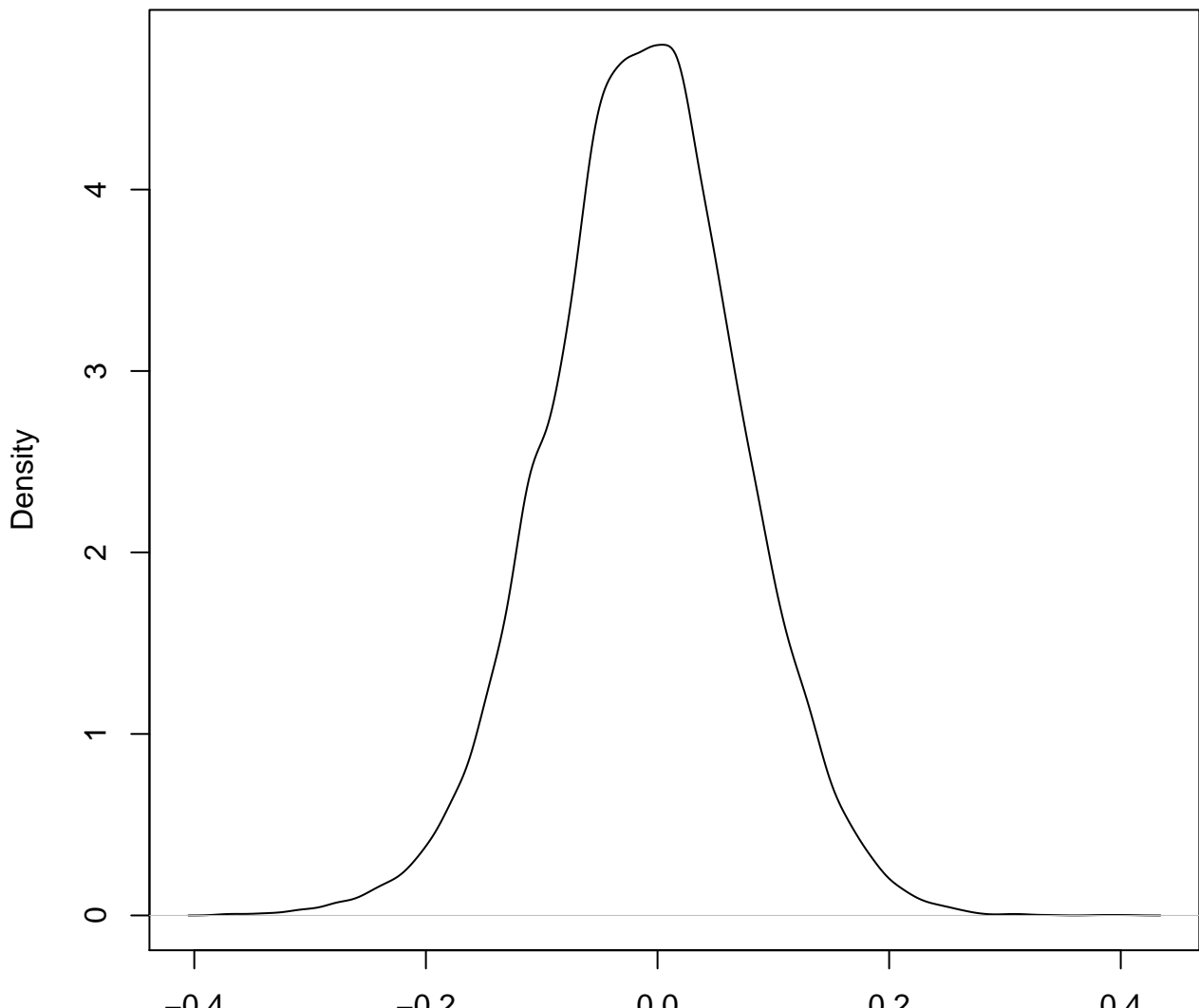
N = 20000 Bandwidth = 0.01009

**density plot of exon-level intercept
381**



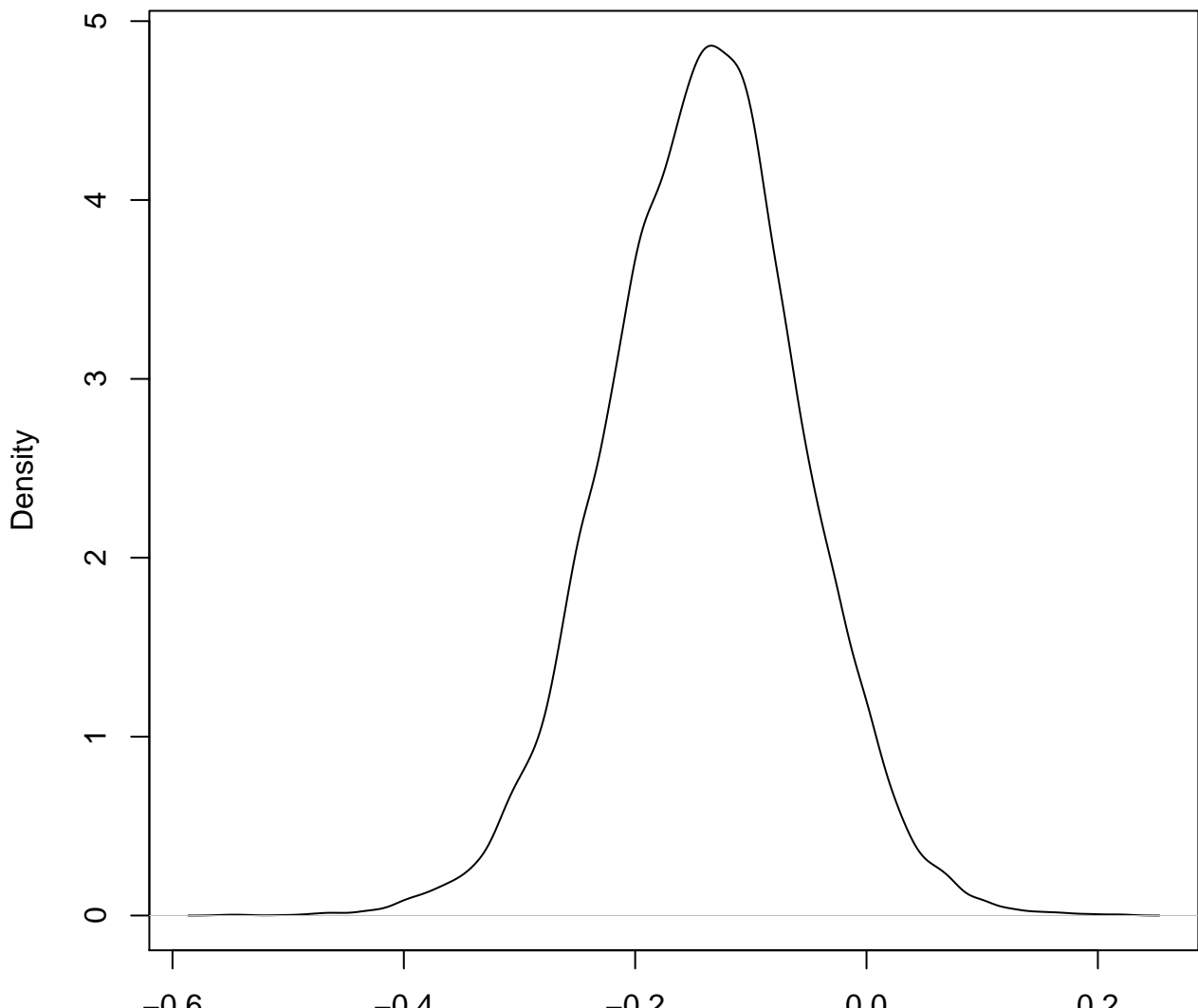
N = 20000 Bandwidth = 0.01029

**density plot of exon-level intercept
382**



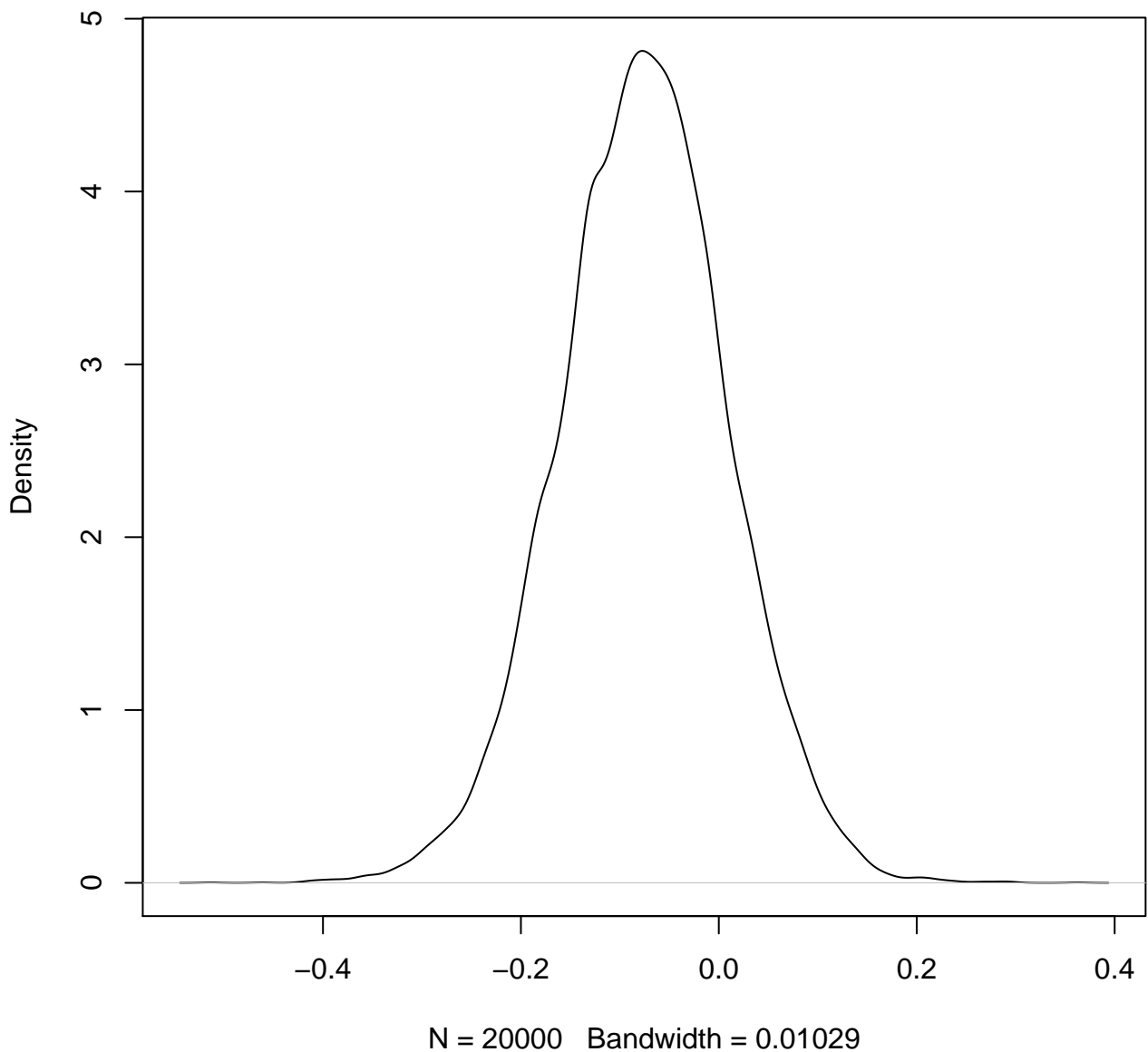
N = 20000 Bandwidth = 0.01013

**density plot of exon-level intercept
383**

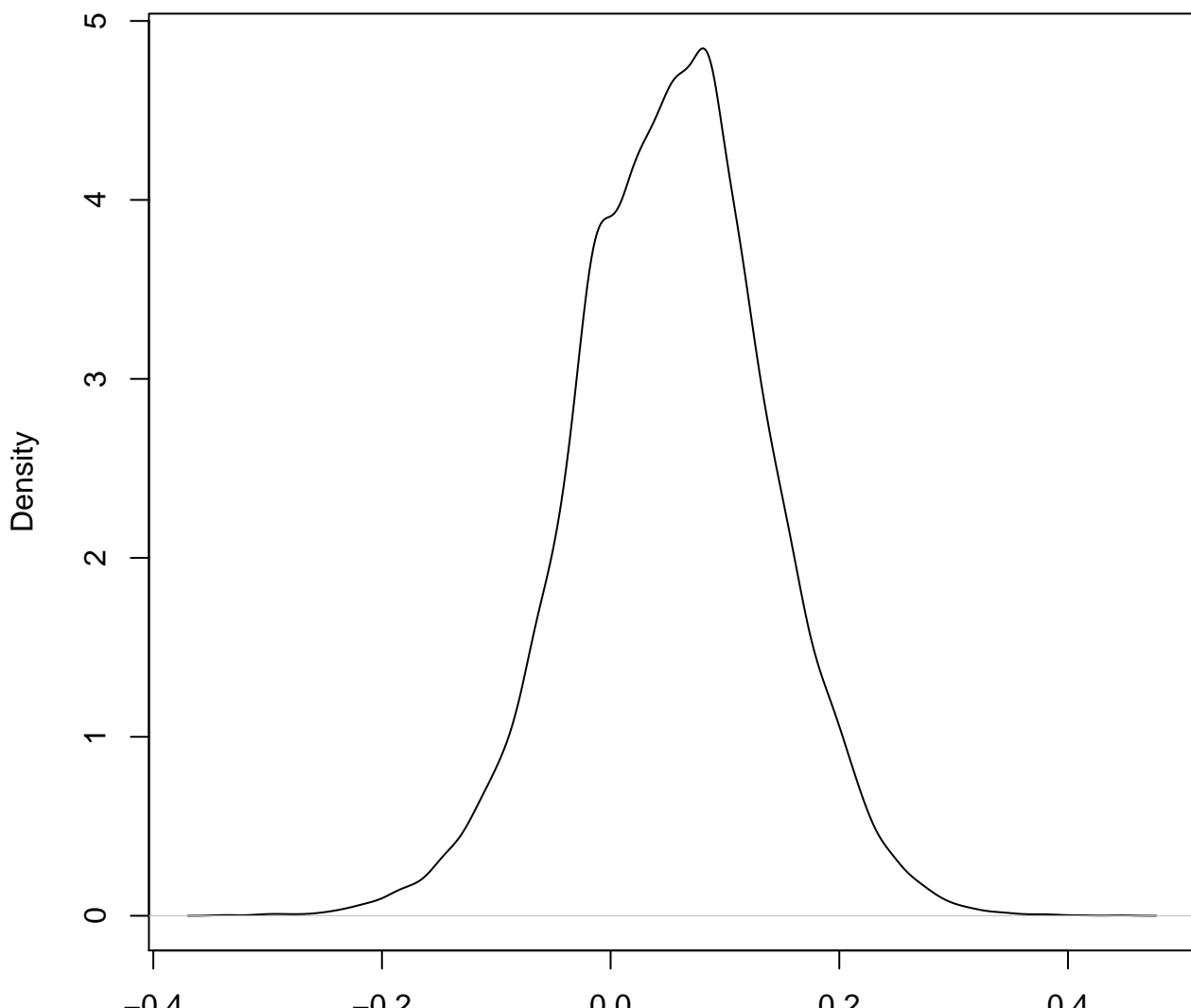


N = 20000 Bandwidth = 0.01028

**density plot of exon-level intercept
384**

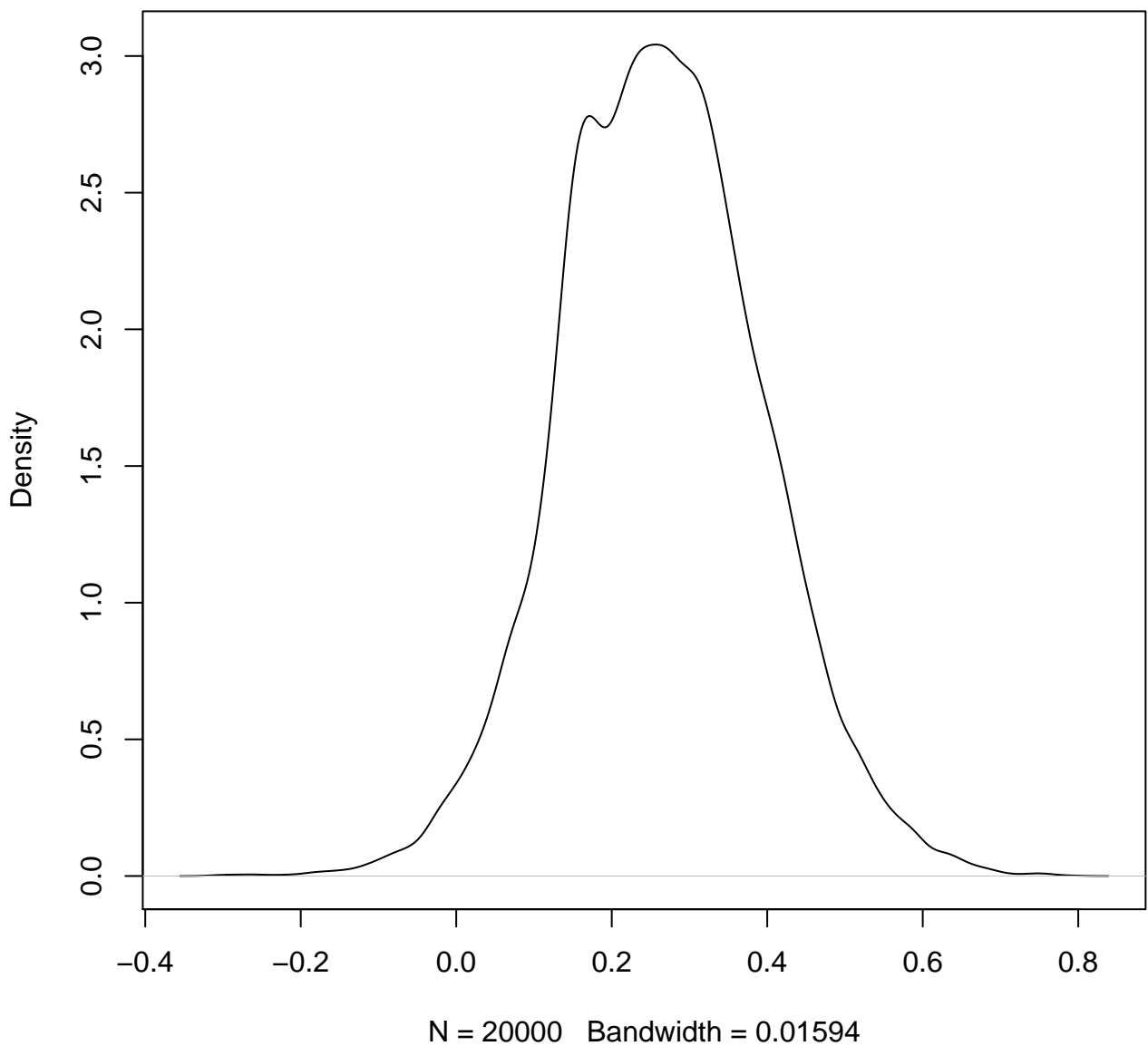


**density plot of exon-level intercept
385**

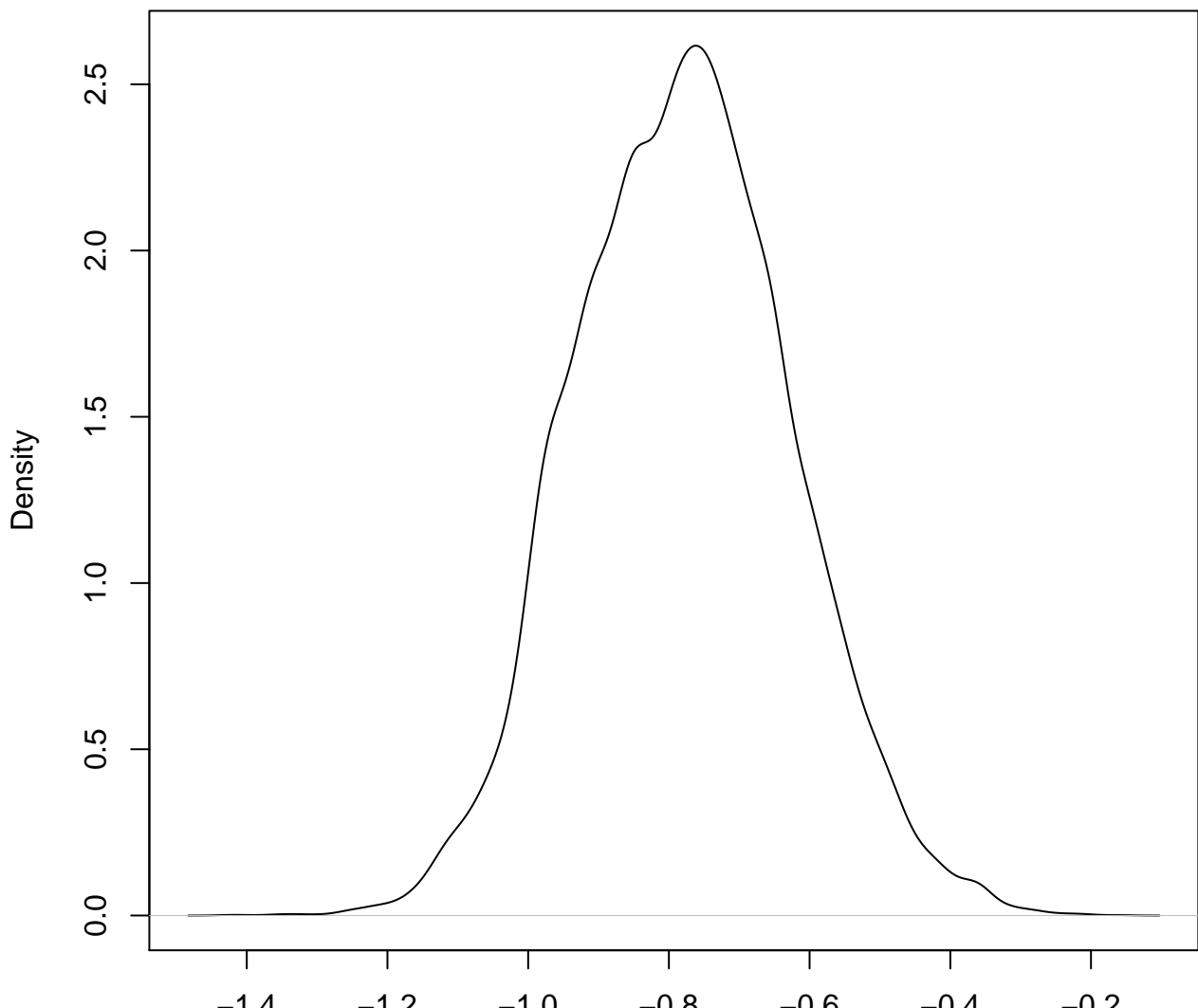


N = 20000 Bandwidth = 0.01045

**density plot of exon-level intercept
386**

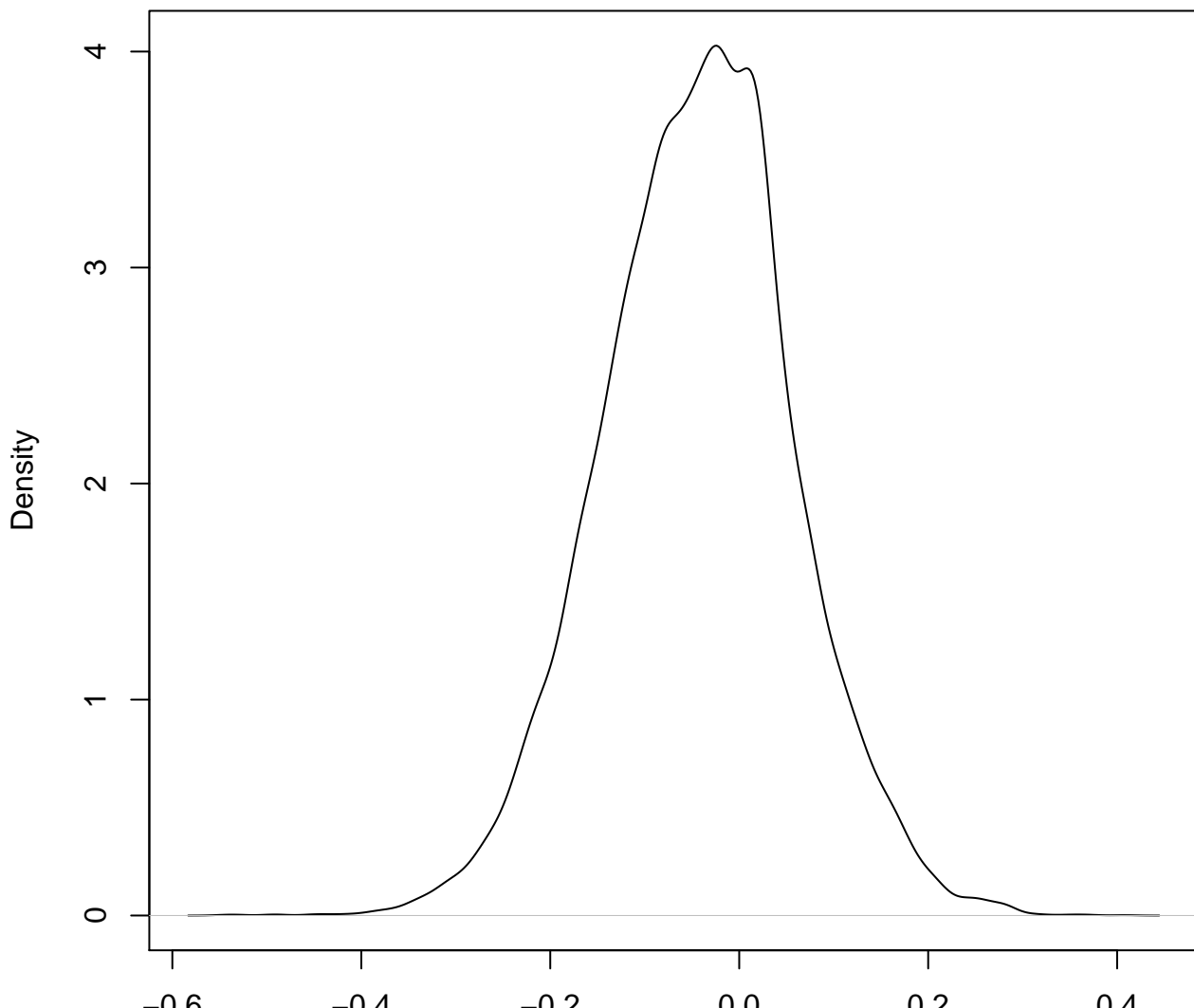


**density plot of exon-level intercept
387**



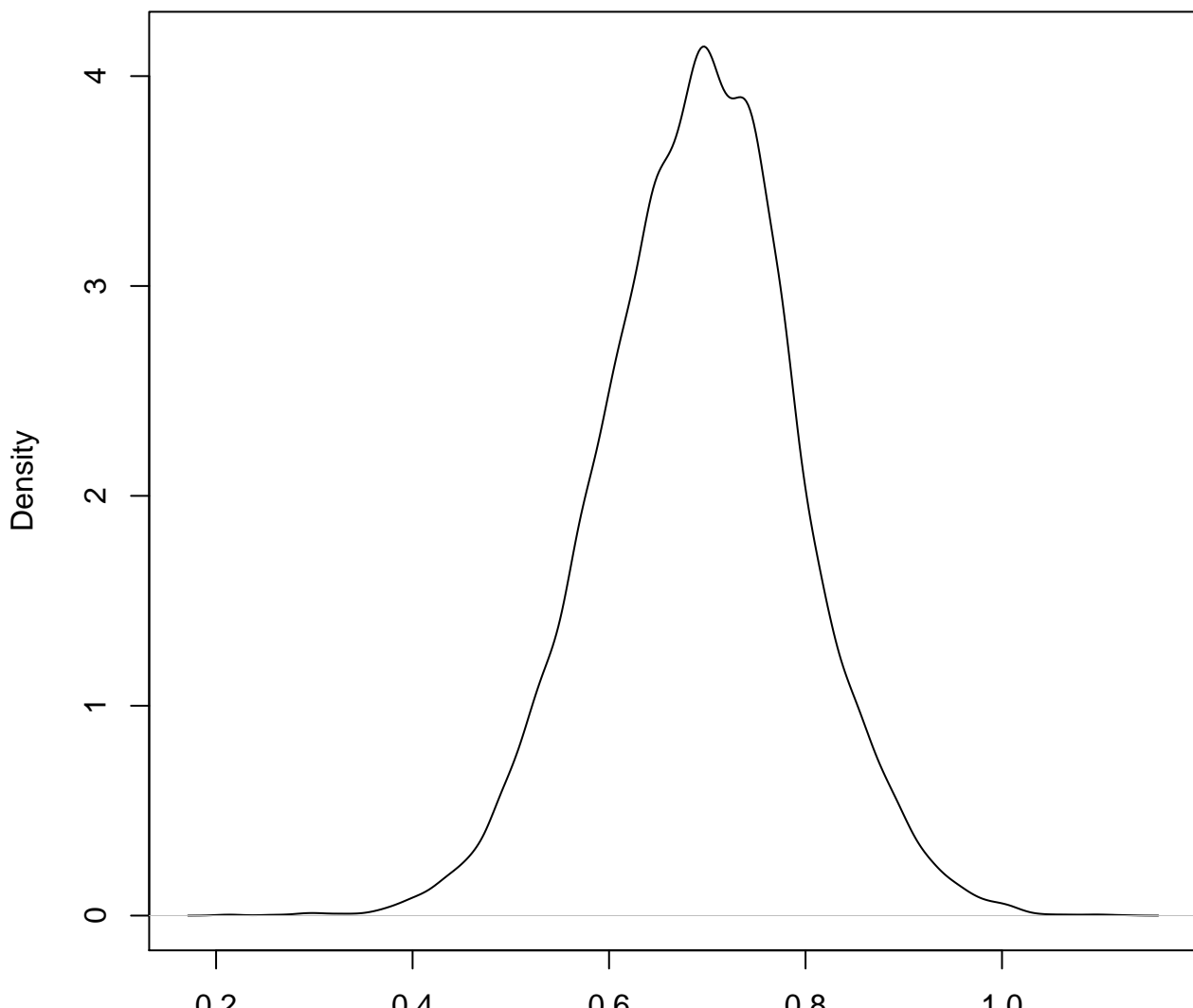
N = 20000 Bandwidth = 0.01886

**density plot of exon-level intercept
388**



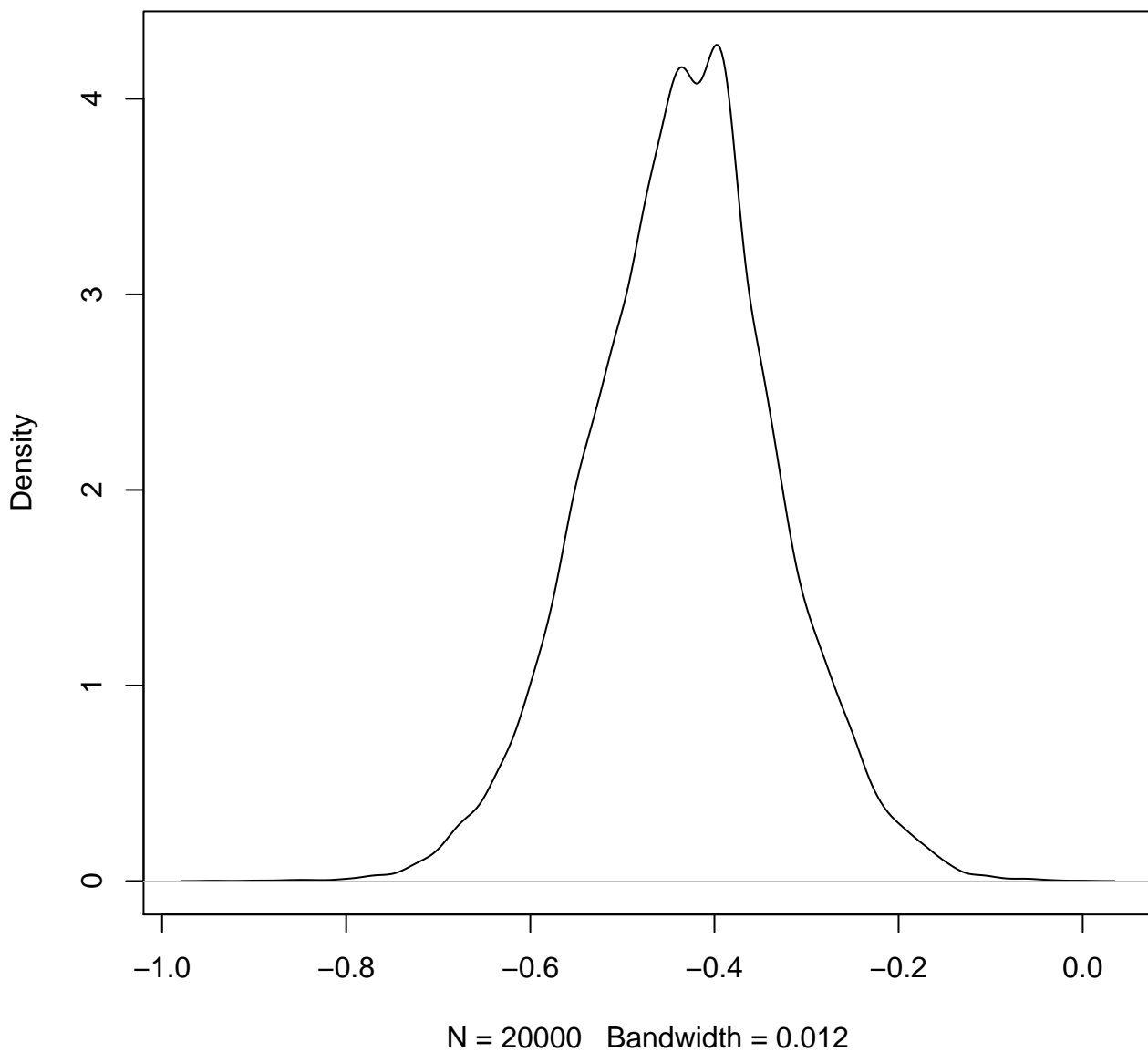
N = 20000 Bandwidth = 0.0123

**density plot of exon-level intercept
389**

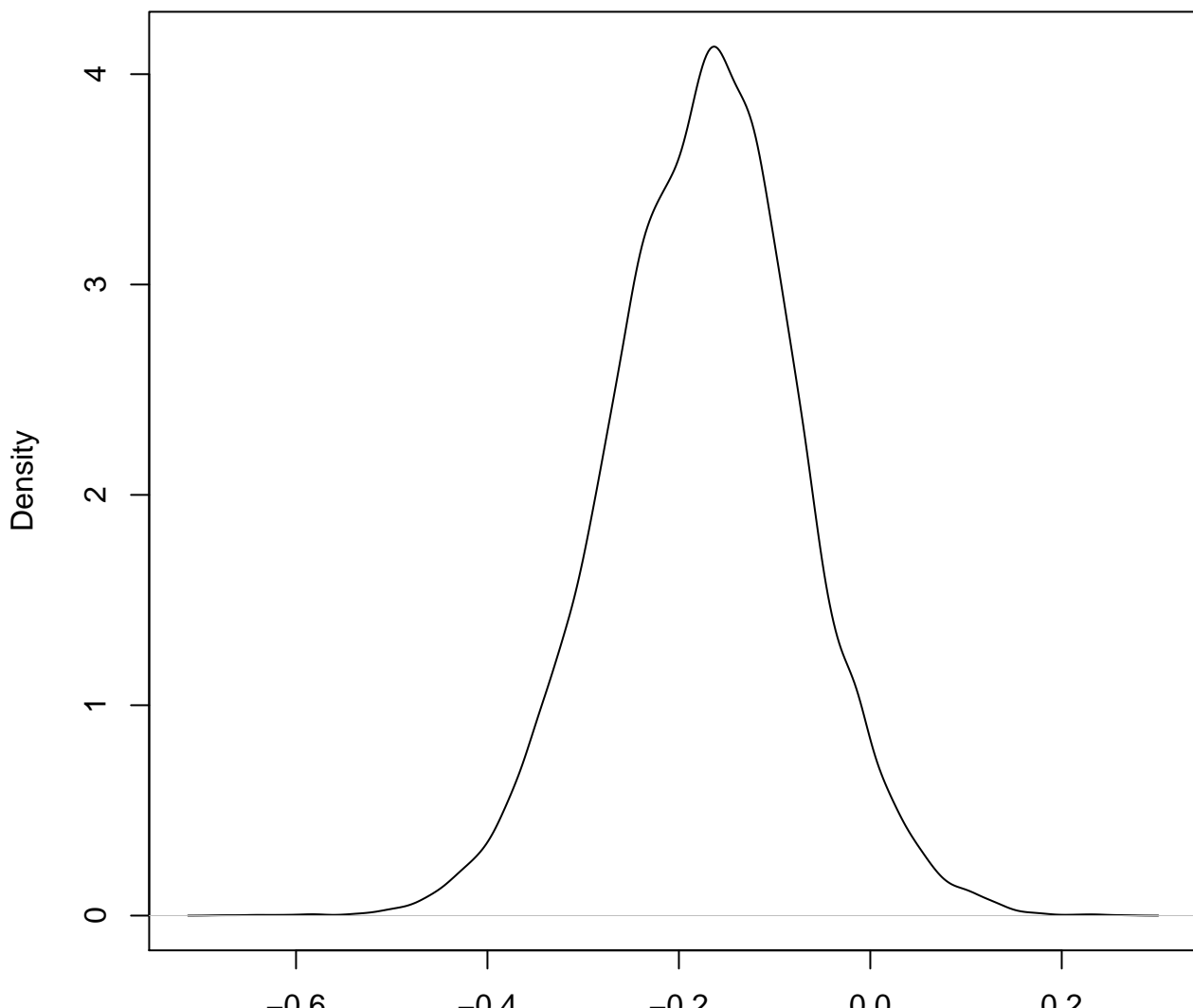


N = 20000 Bandwidth = 0.01222

**density plot of exon-level intercept
390**

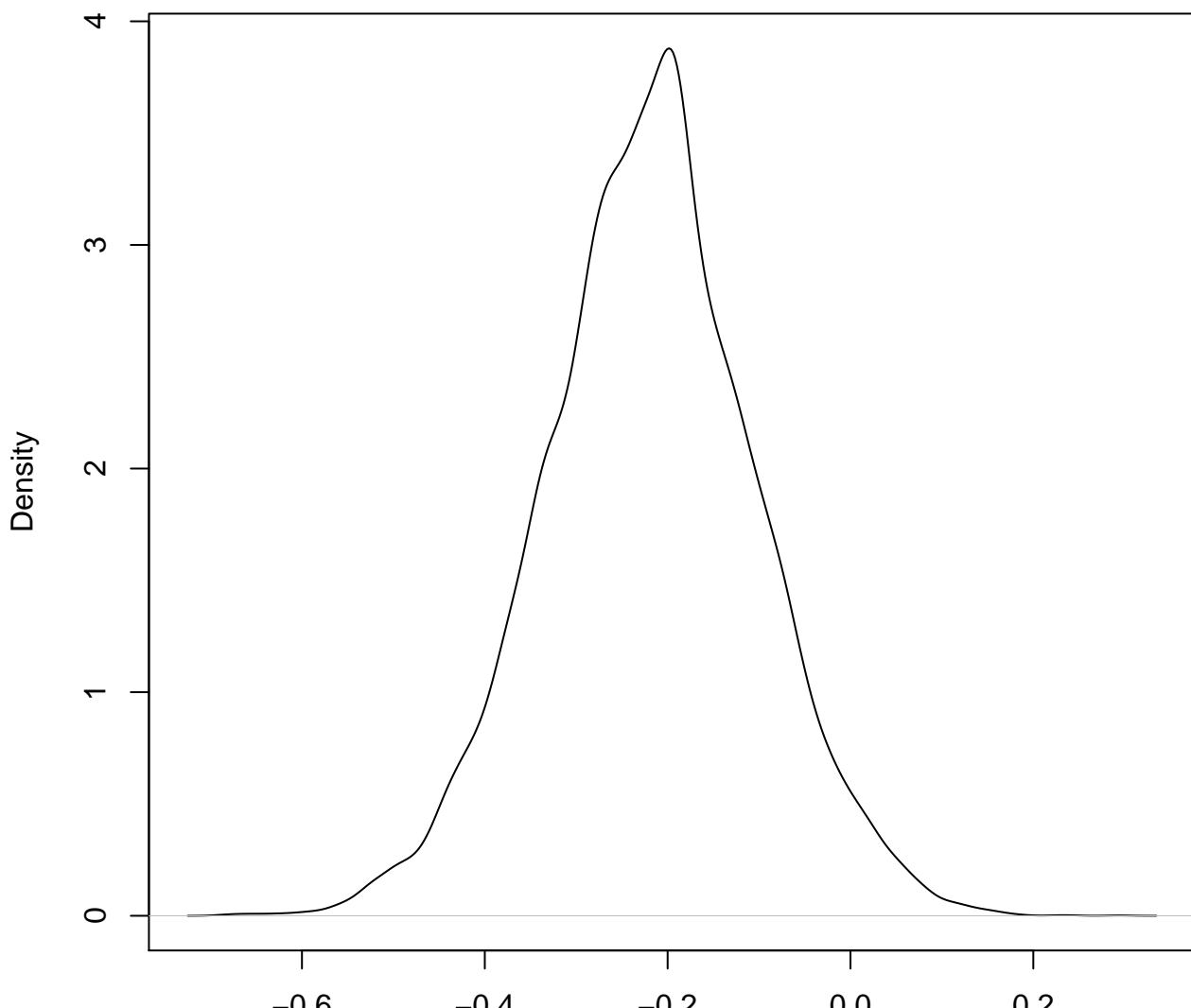


**density plot of exon-level intercept
391**

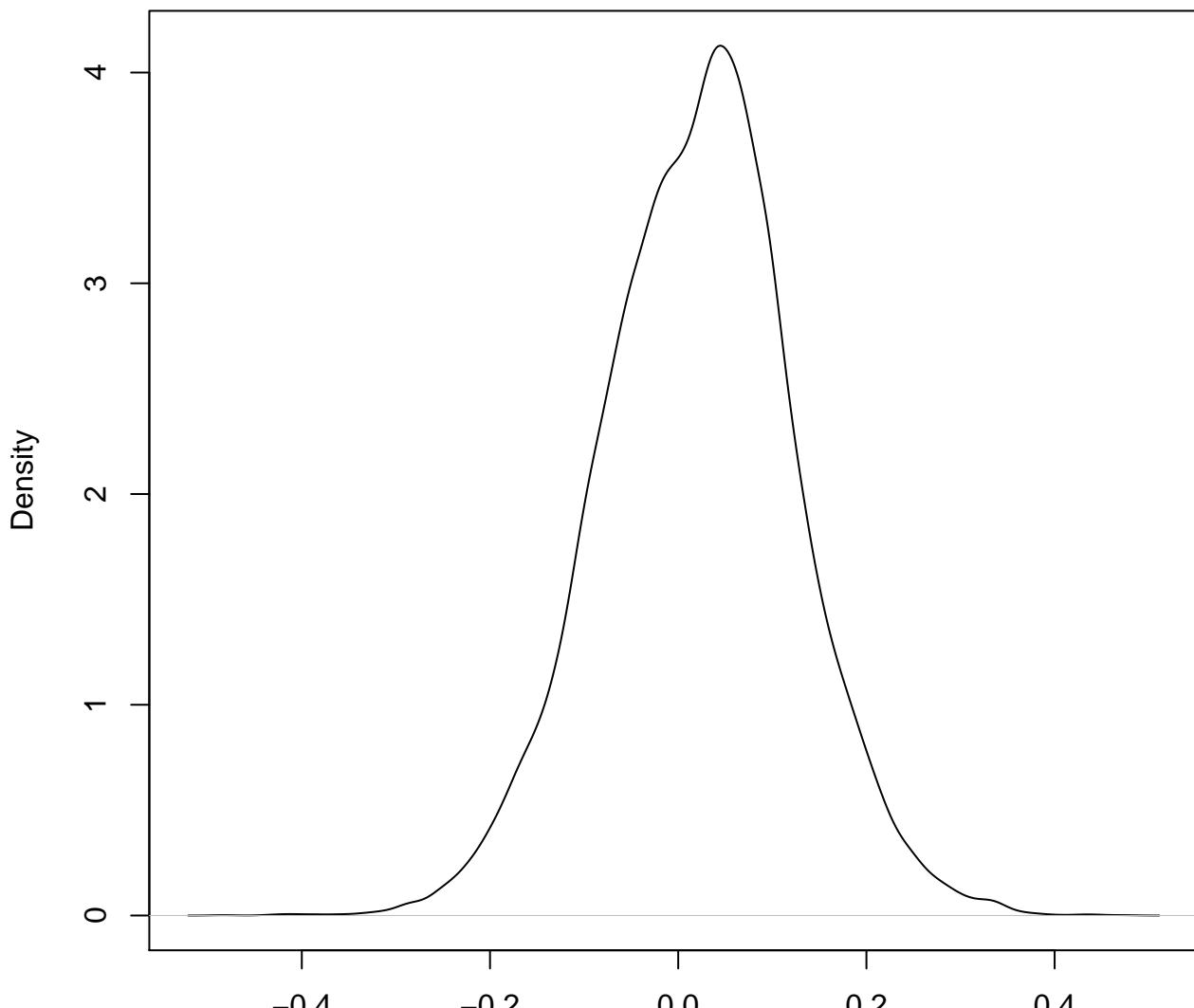


N = 20000 Bandwidth = 0.01231

**density plot of exon-level intercept
392**

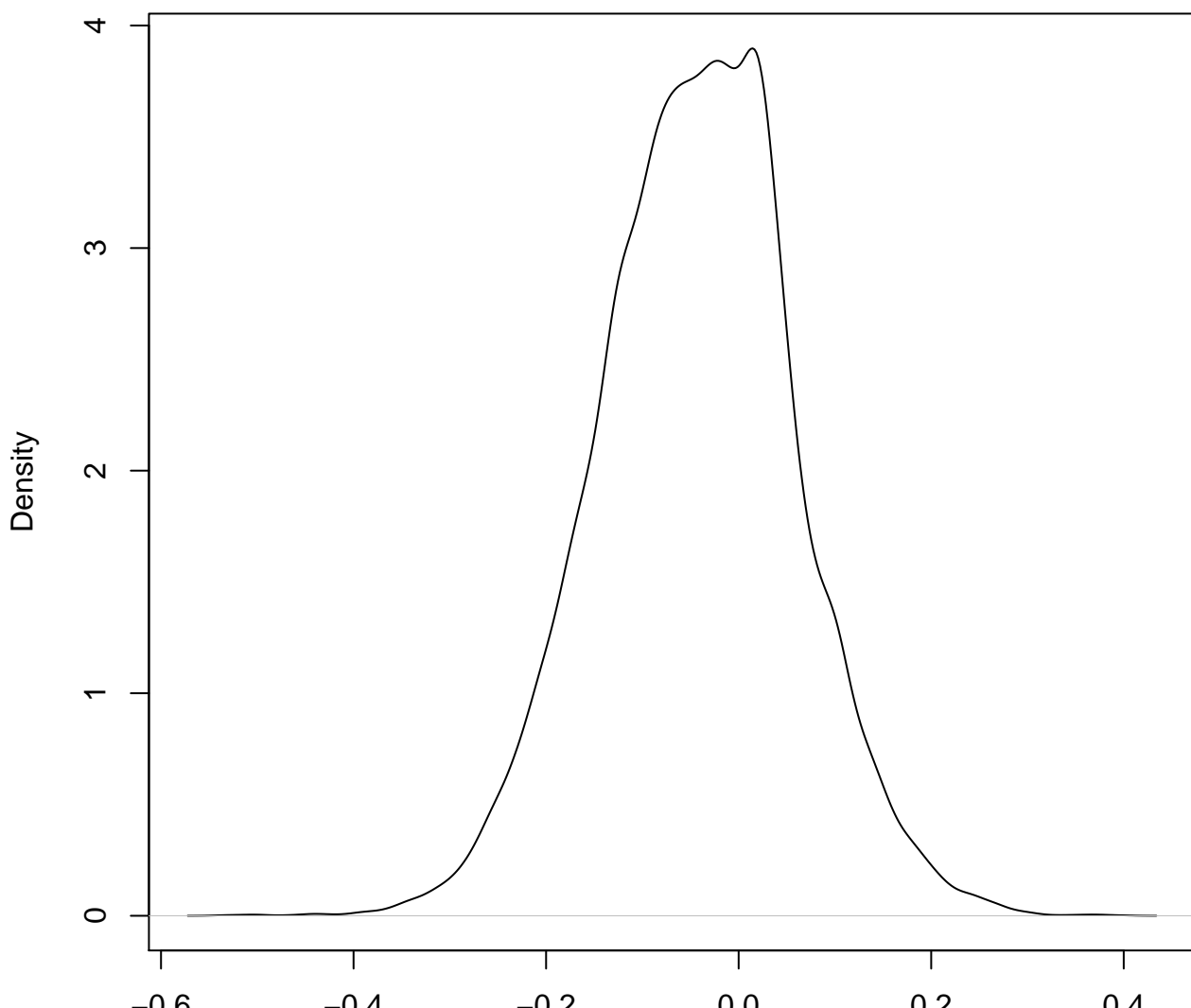


**density plot of exon-level intercept
393**



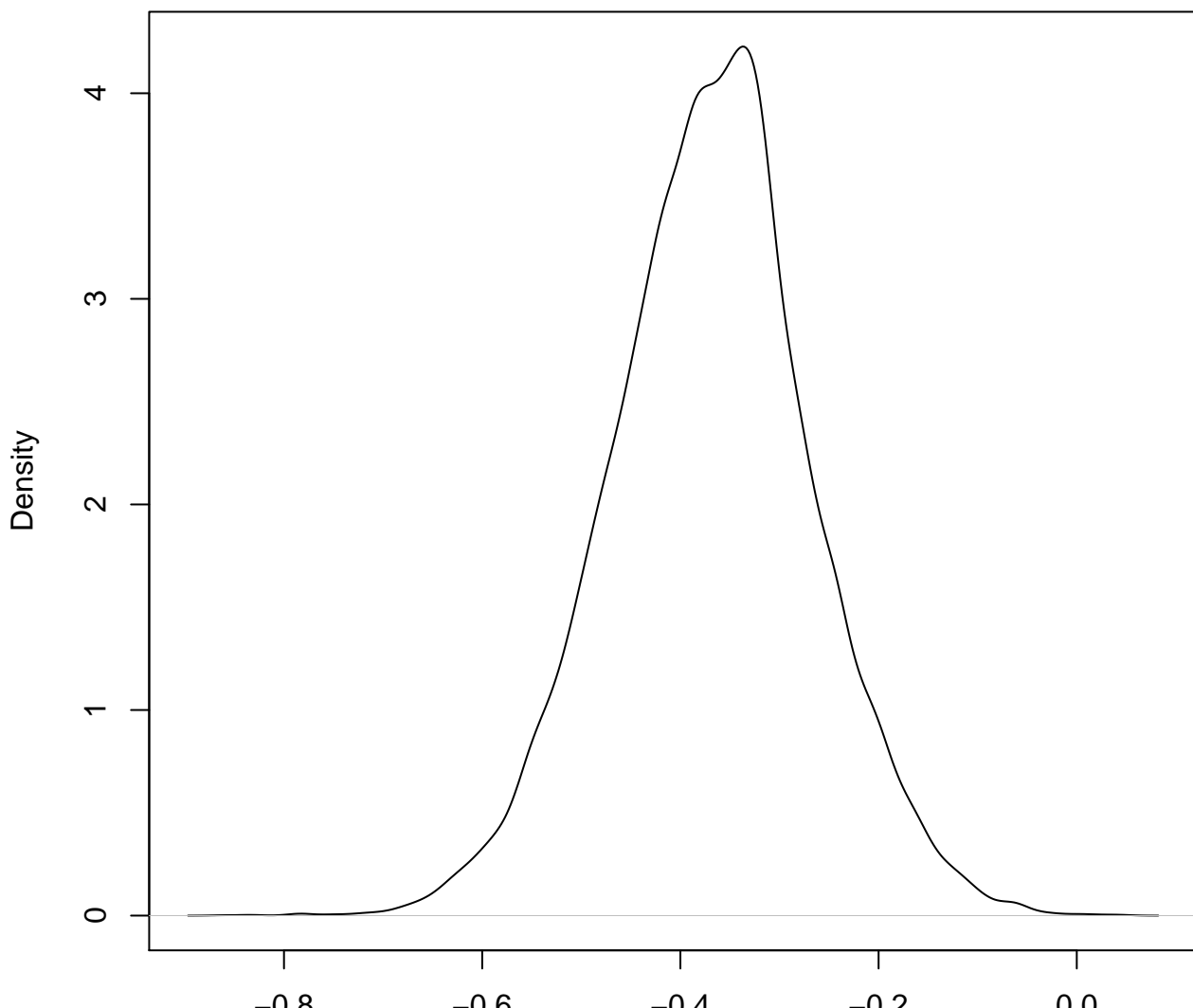
N = 20000 Bandwidth = 0.01251

**density plot of exon-level intercept
394**



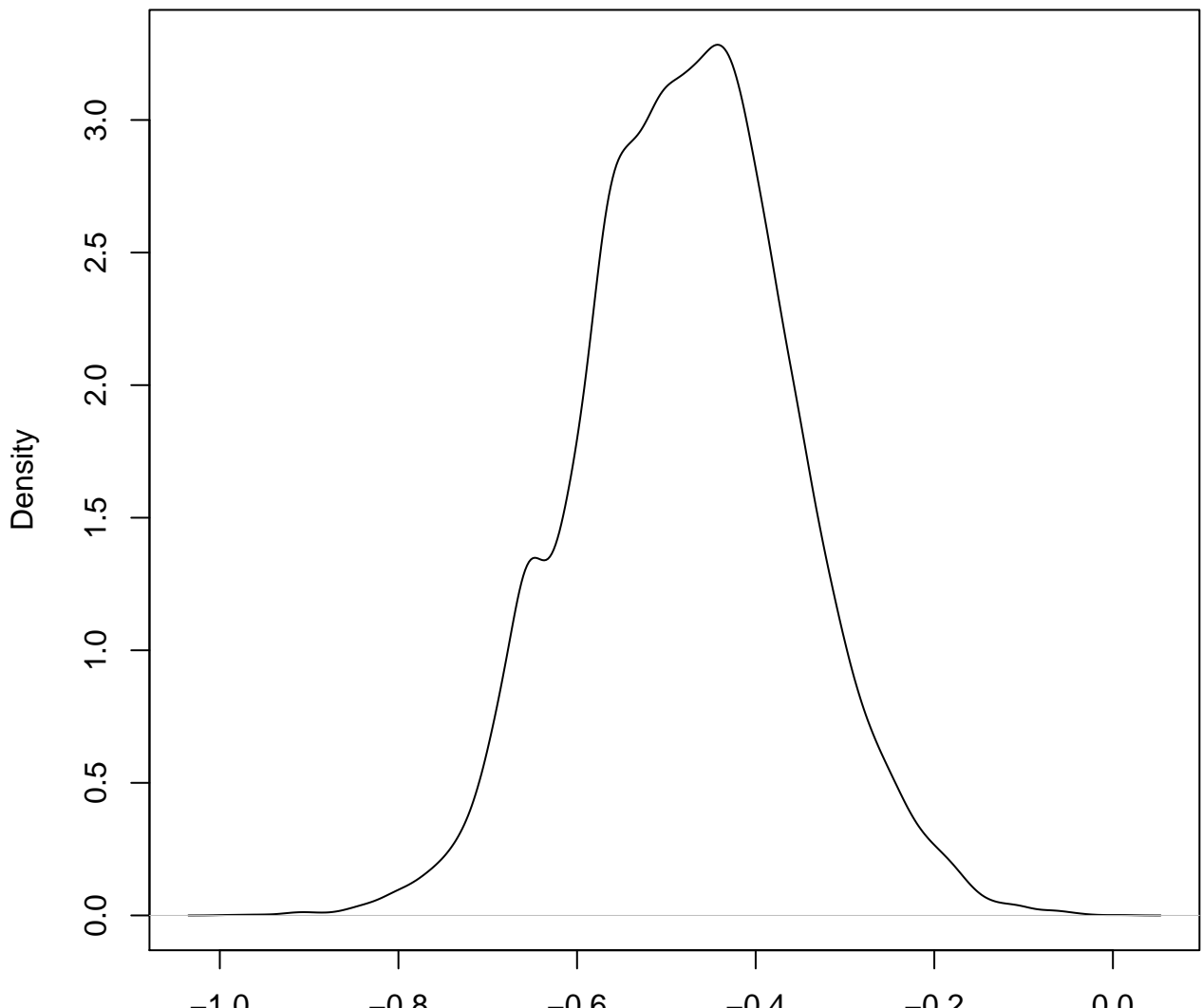
N = 20000 Bandwidth = 0.01251

**density plot of exon-level intercept
395**



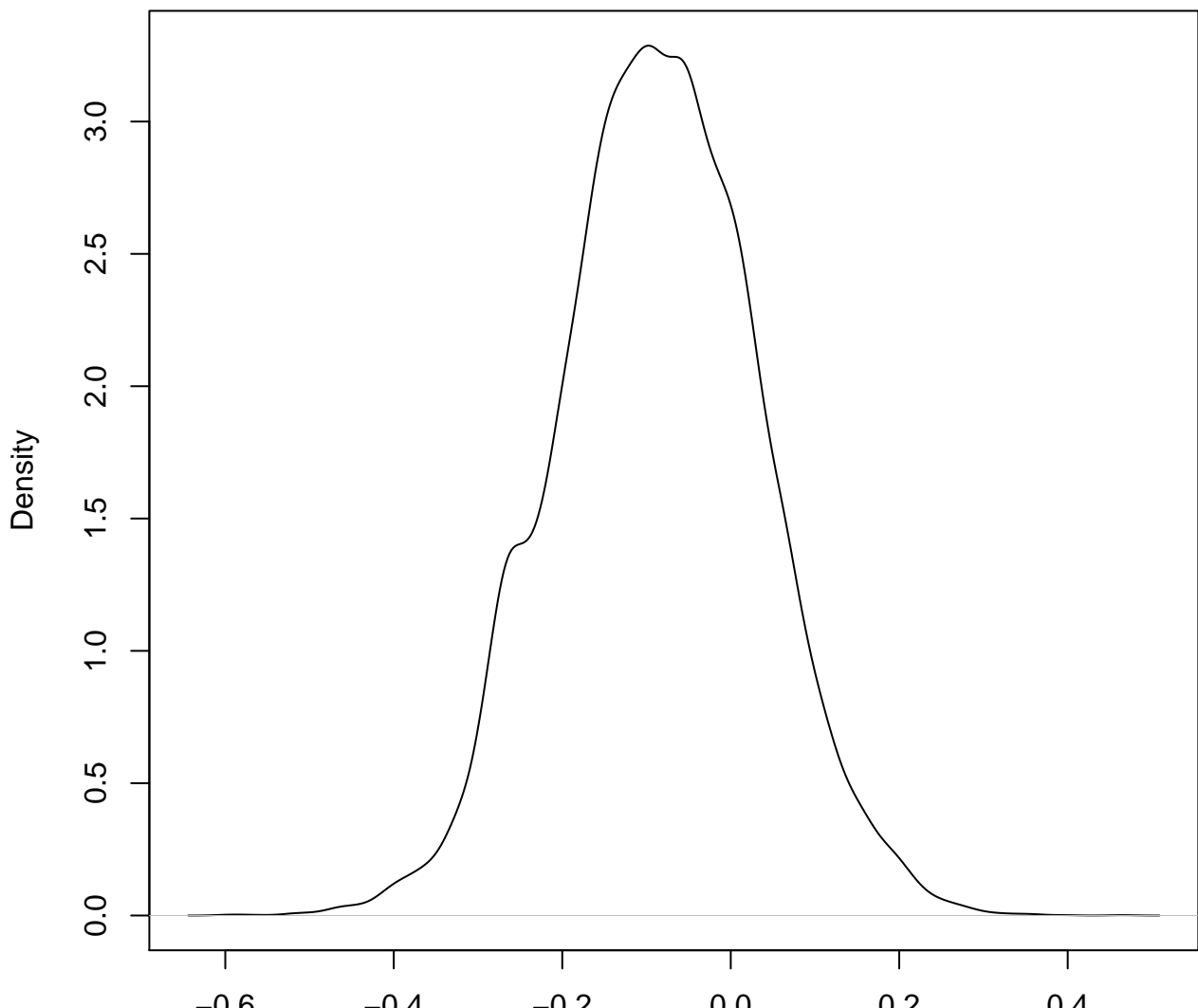
N = 20000 Bandwidth = 0.01191

**density plot of exon-level intercept
396**



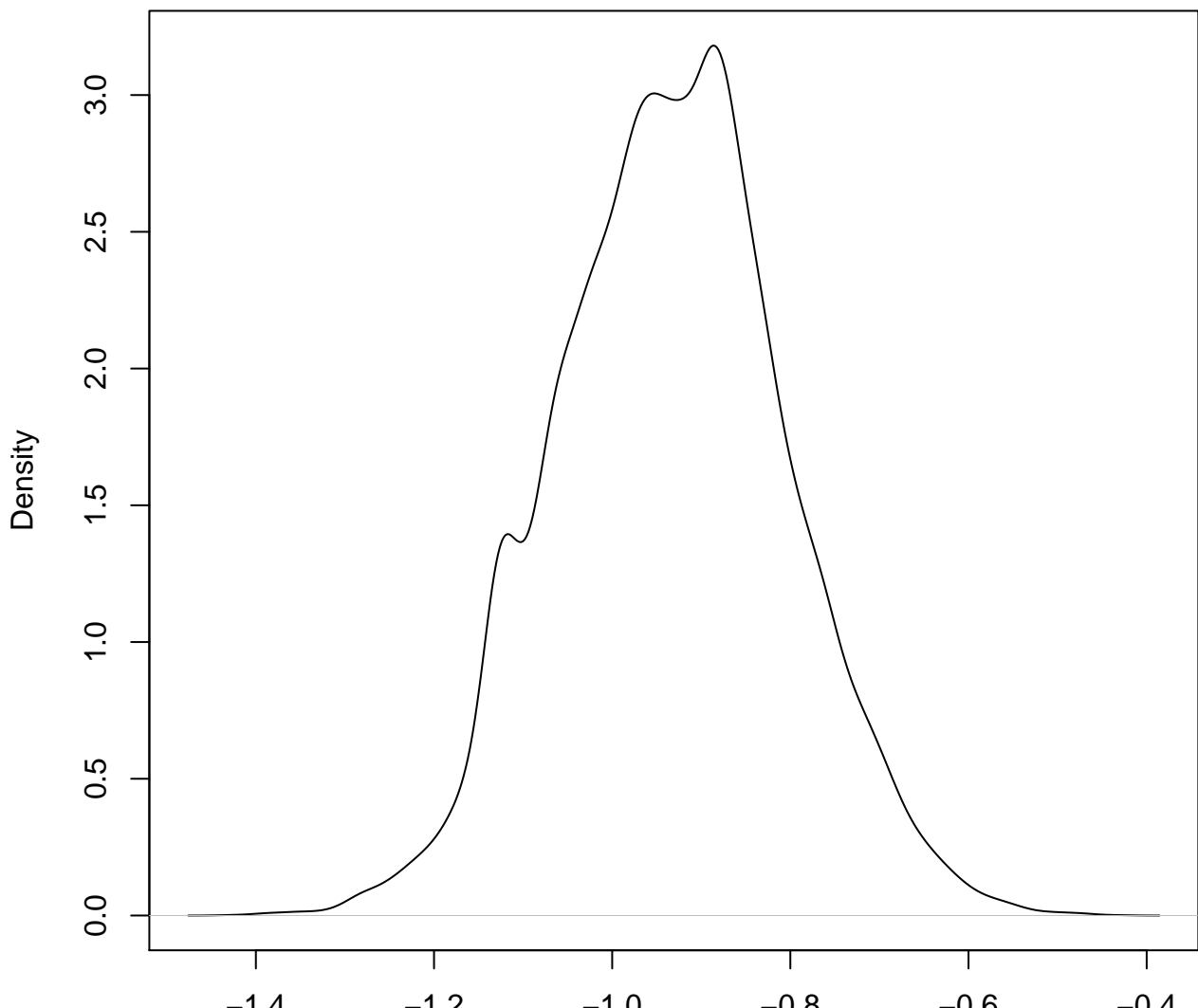
N = 20000 Bandwidth = 0.01496

**density plot of exon-level intercept
397**



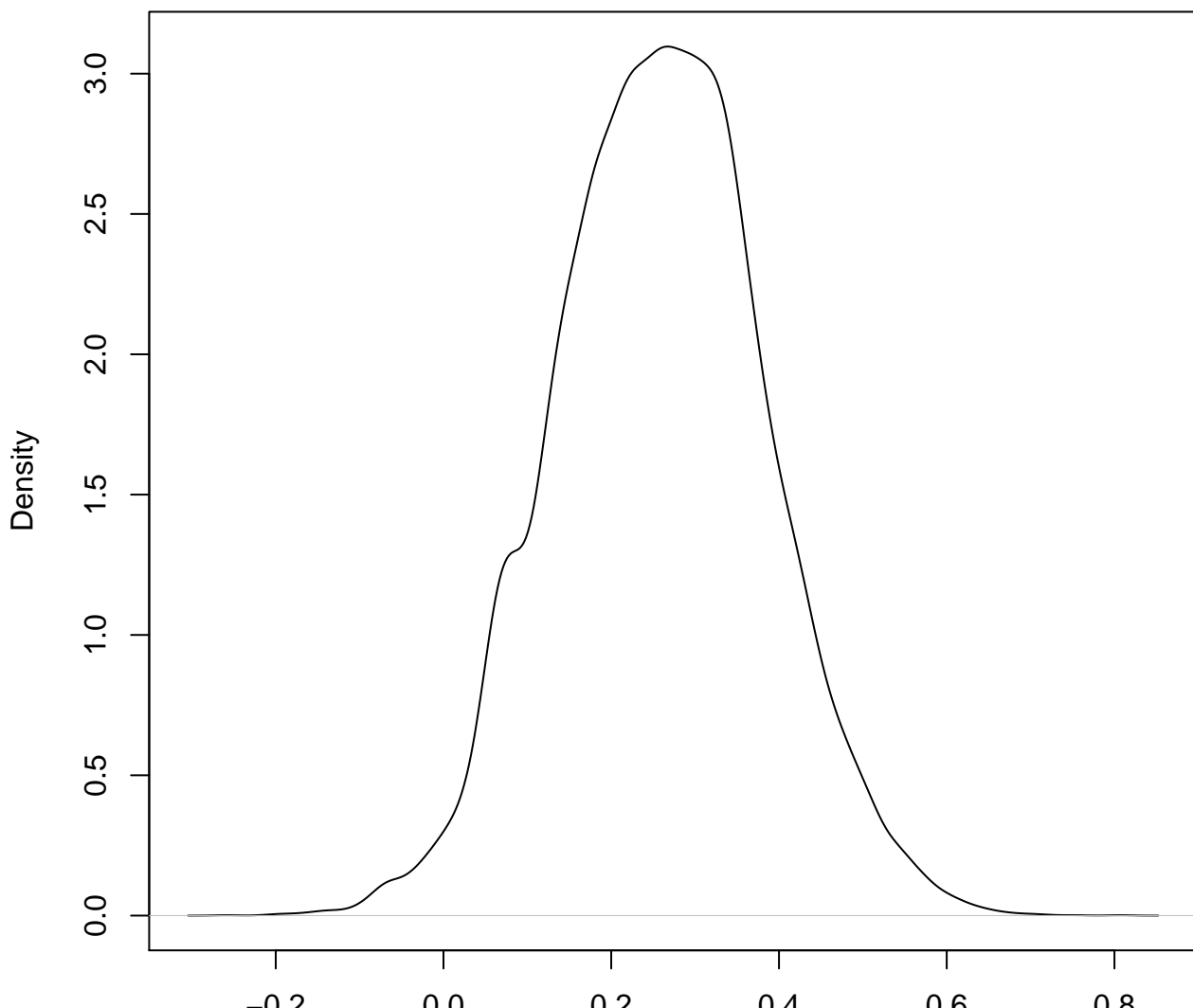
N = 20000 Bandwidth = 0.01479

**density plot of exon-level intercept
398**



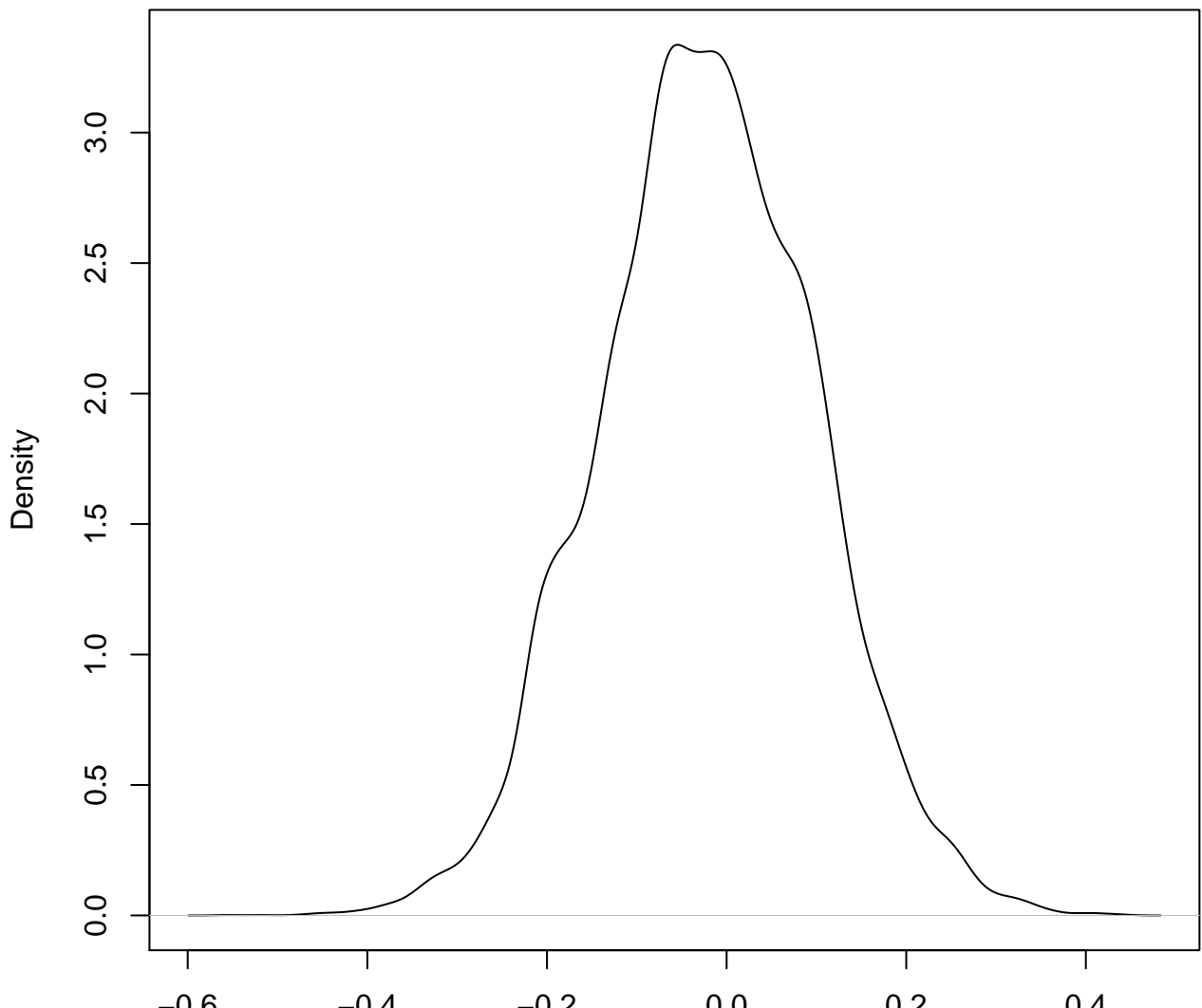
N = 20000 Bandwidth = 0.0158

**density plot of exon-level intercept
399**



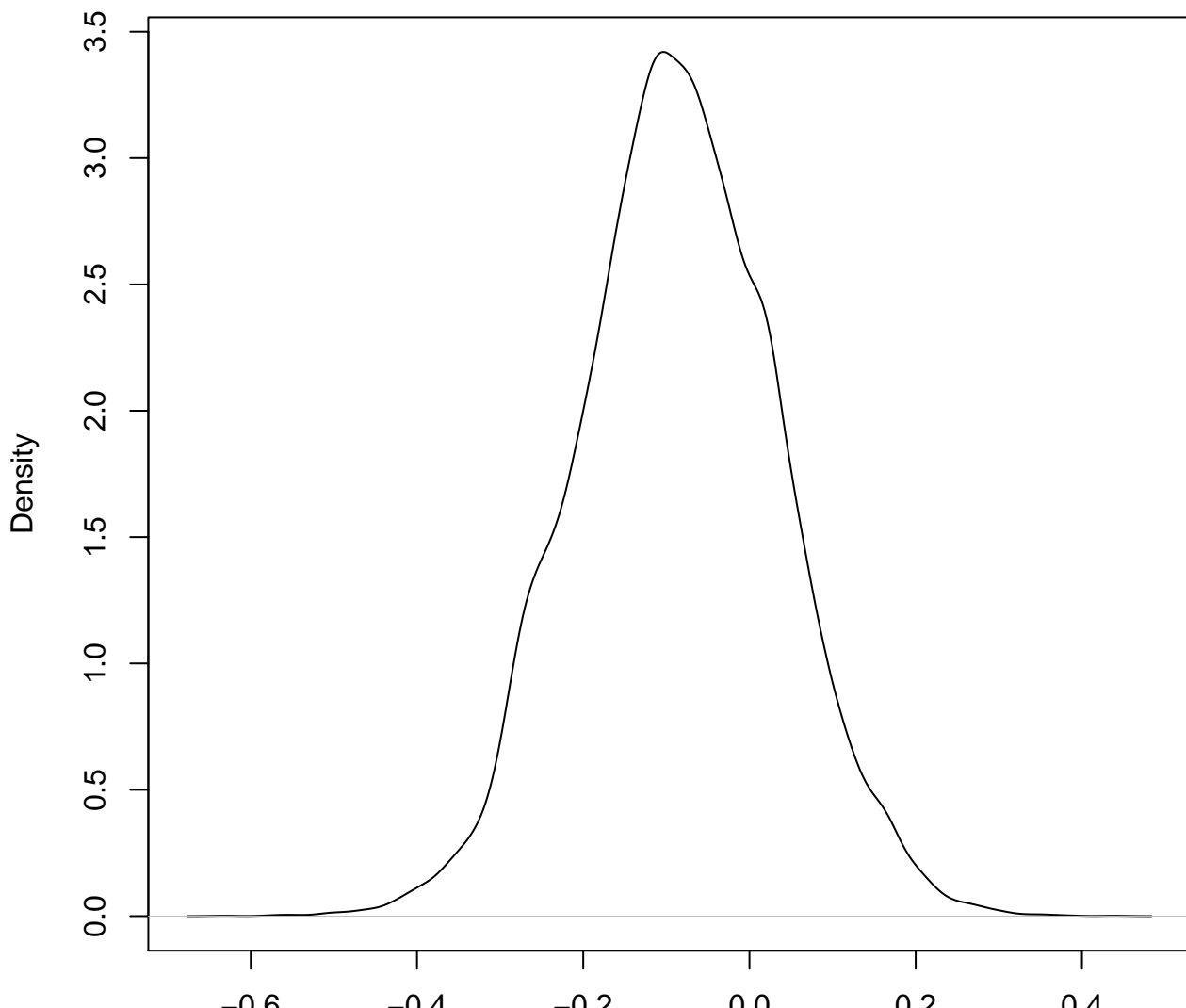
N = 20000 Bandwidth = 0.01531

**density plot of exon-level intercept
400**



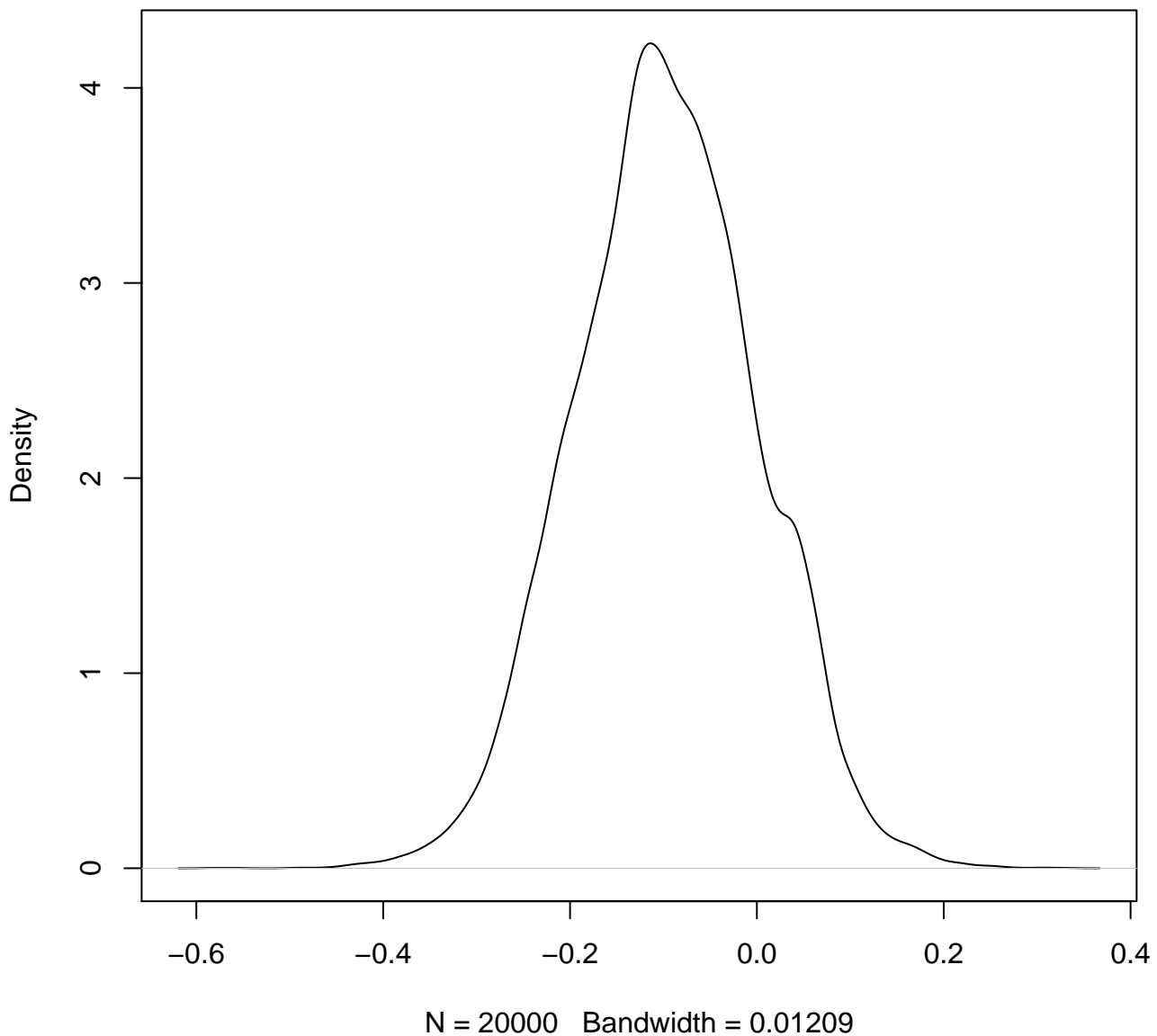
N = 20000 Bandwidth = 0.01483

**density plot of exon-level intercept
401**

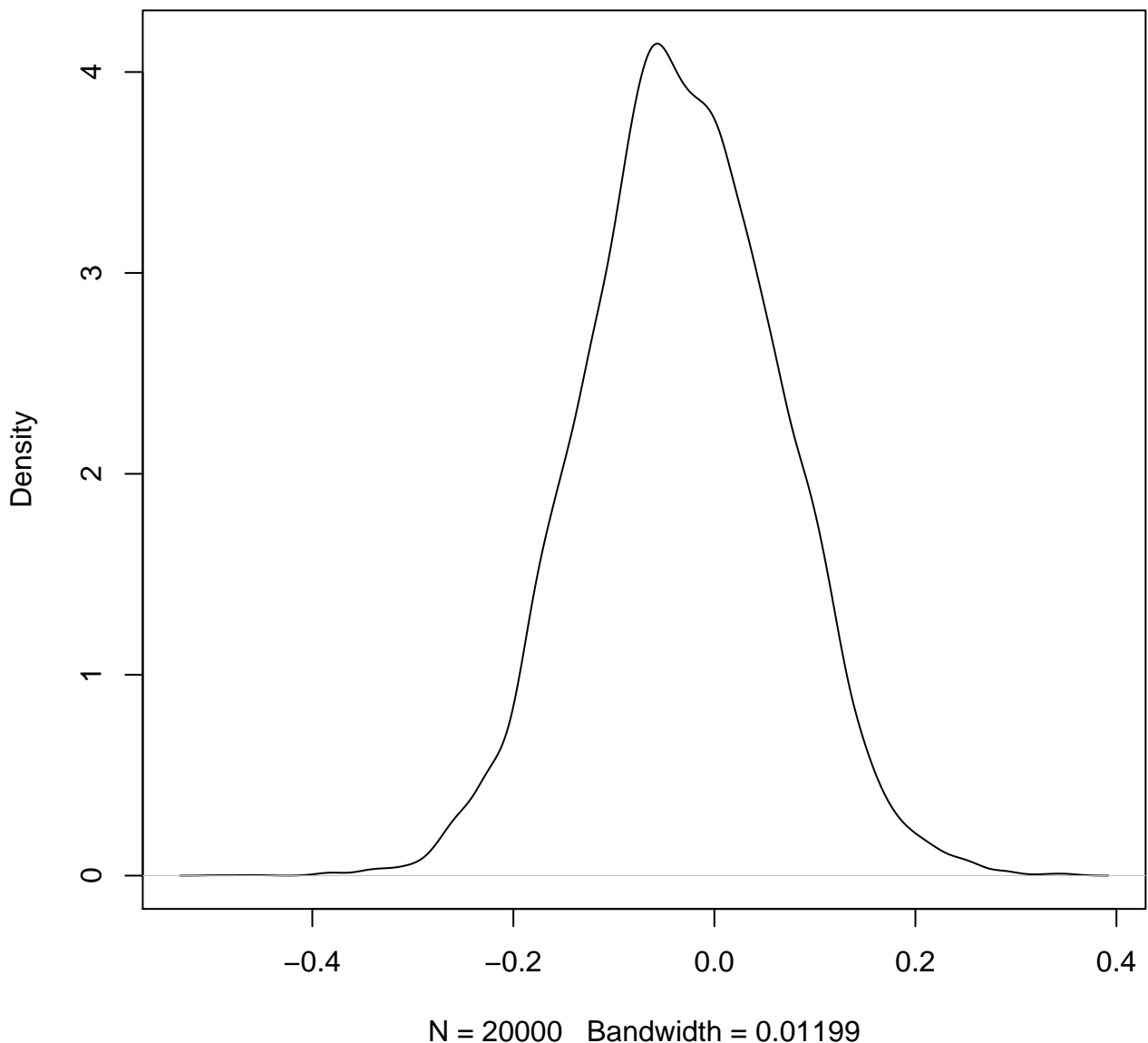


N = 20000 Bandwidth = 0.01482

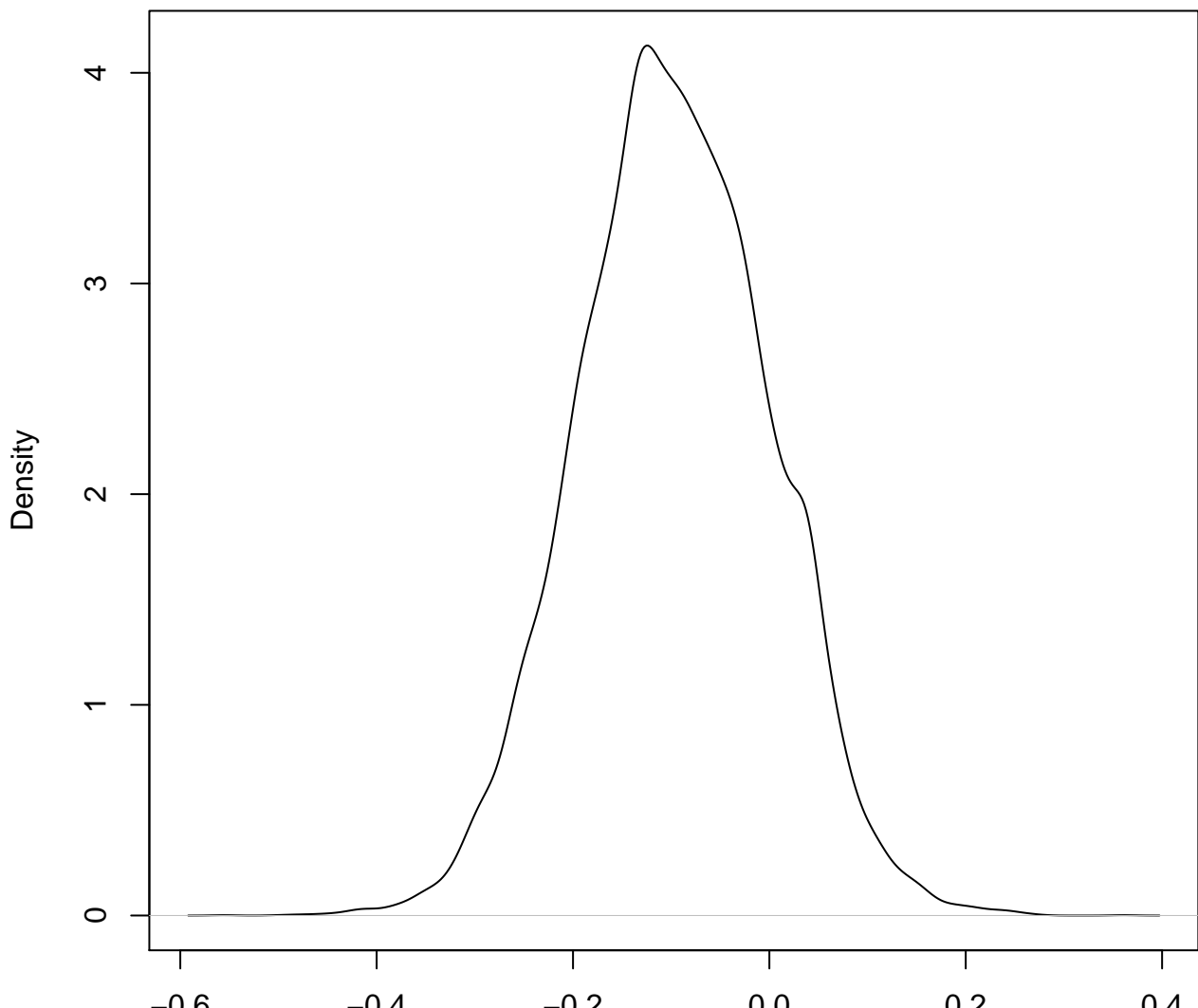
**density plot of exon-level intercept
402**



**density plot of exon-level intercept
403**

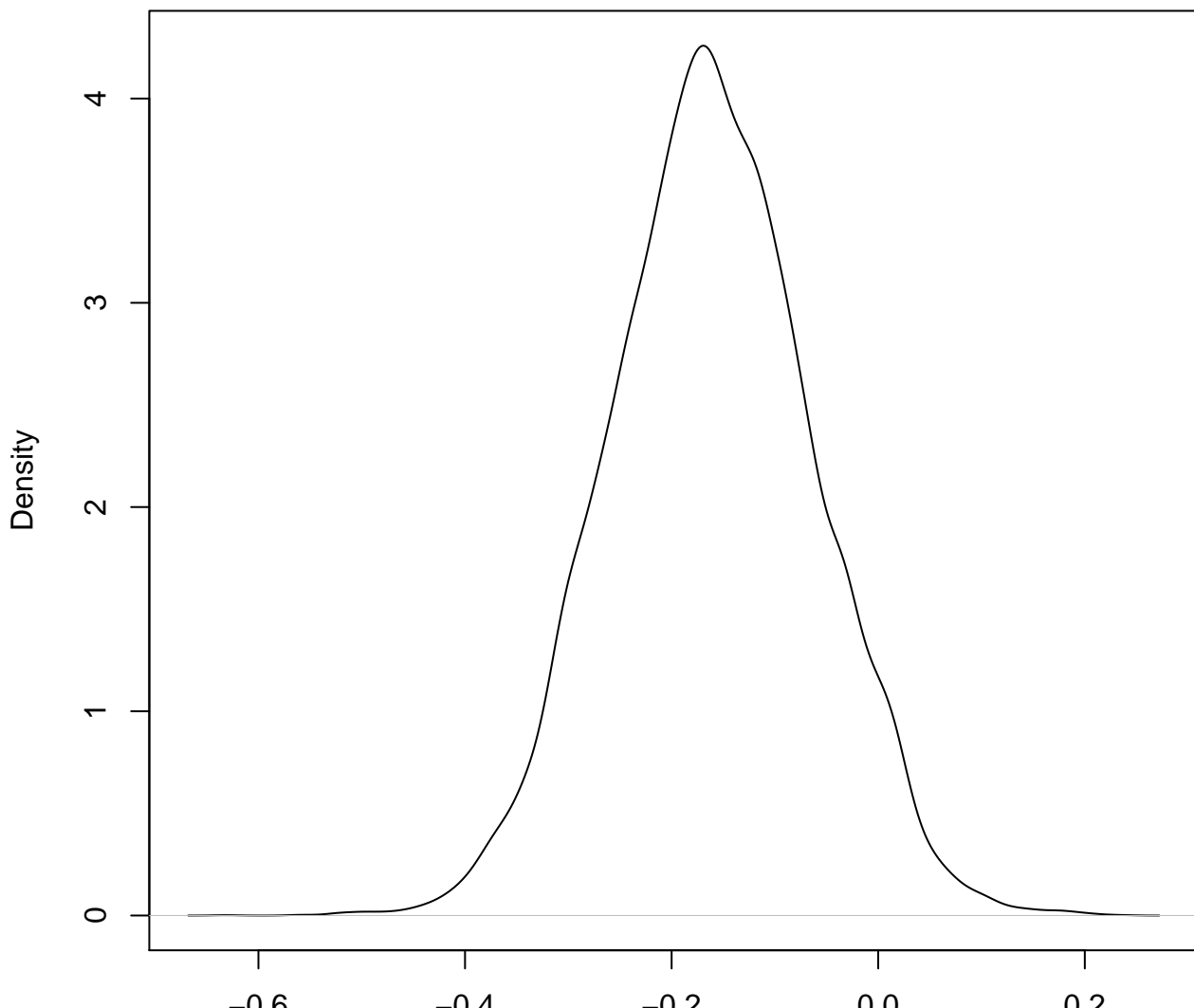


**density plot of exon-level intercept
404**



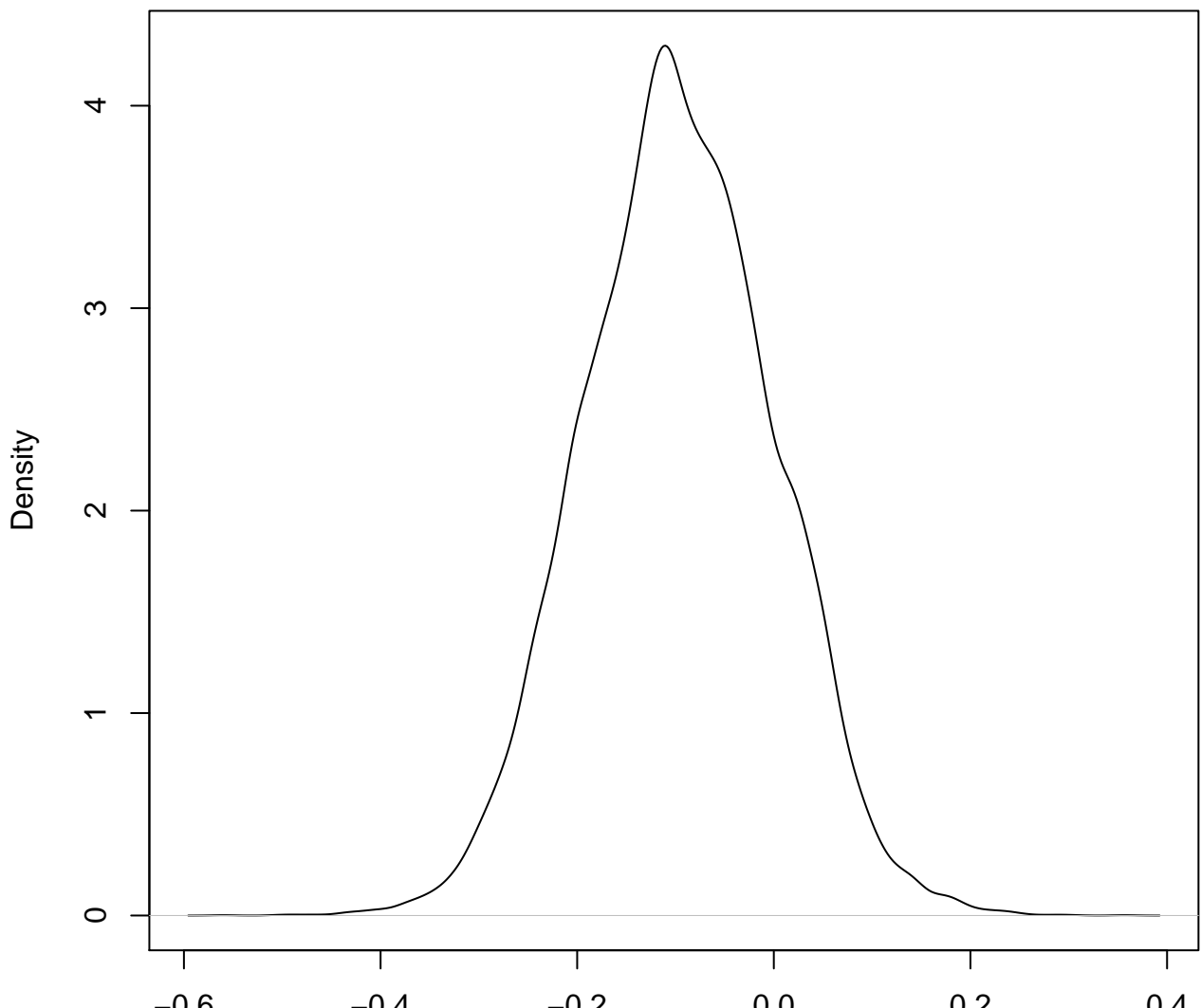
N = 20000 Bandwidth = 0.01206

**density plot of exon-level intercept
405**



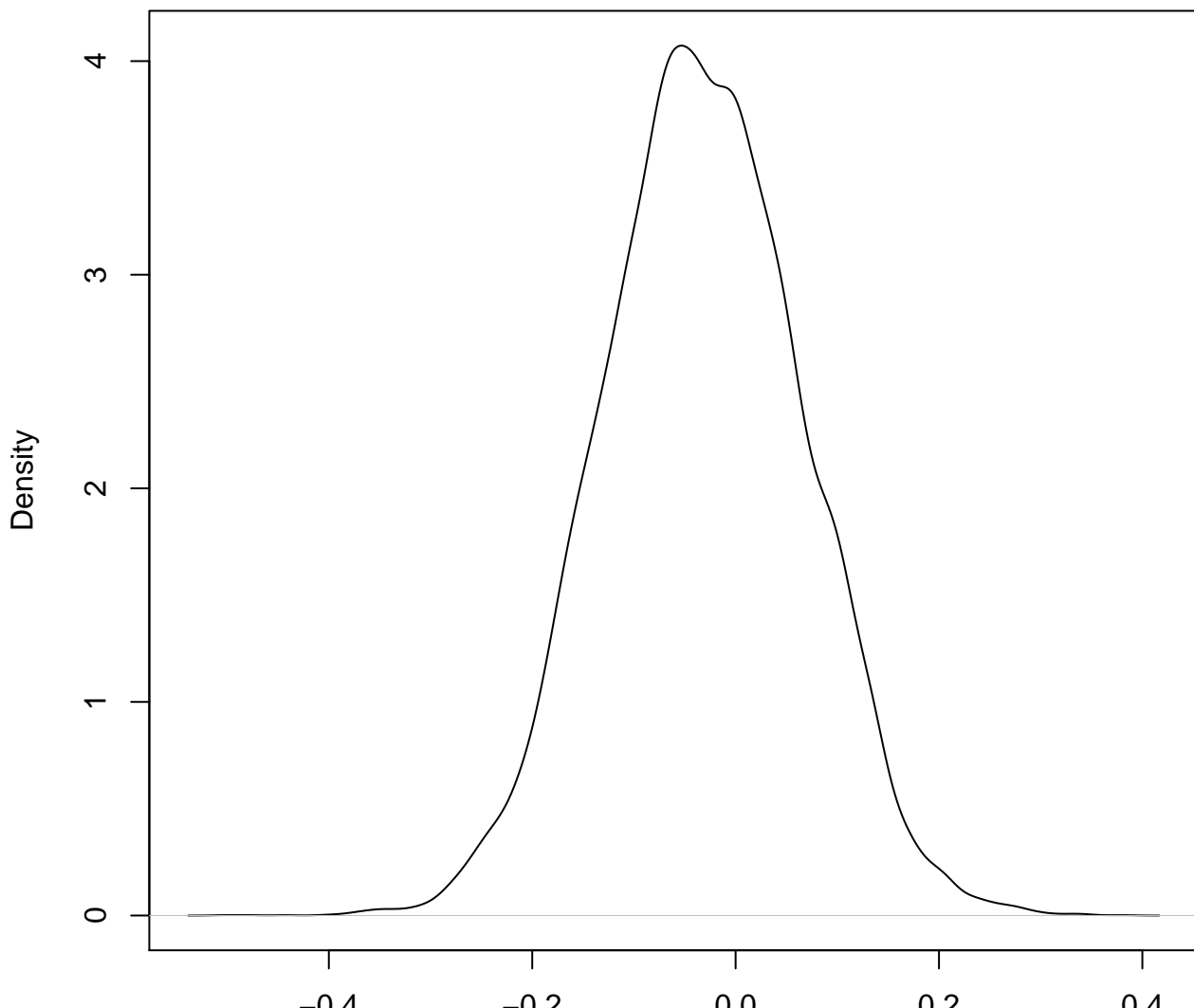
N = 20000 Bandwidth = 0.01208

**density plot of exon-level intercept
406**



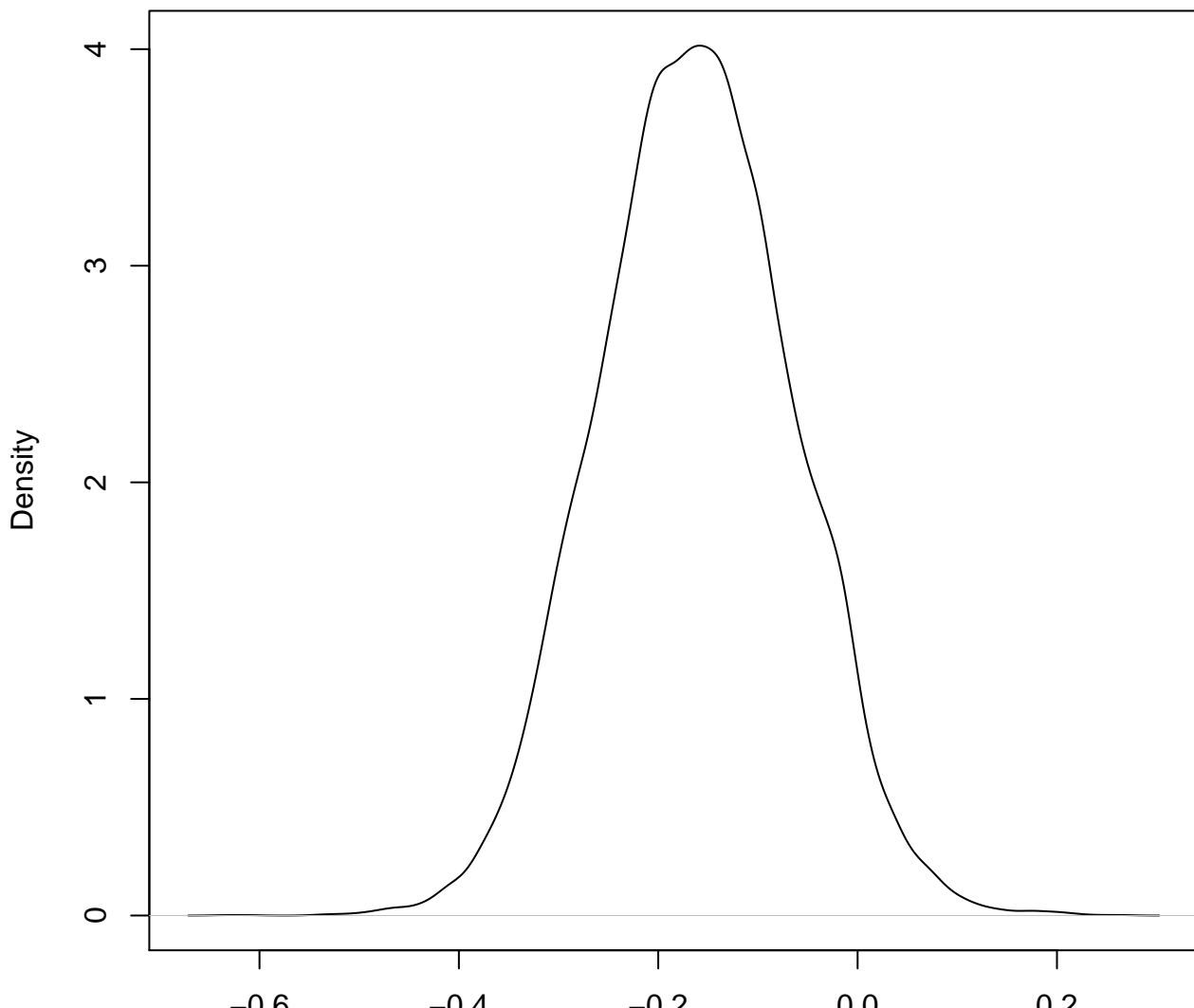
N = 20000 Bandwidth = 0.01202

**density plot of exon-level intercept
407**



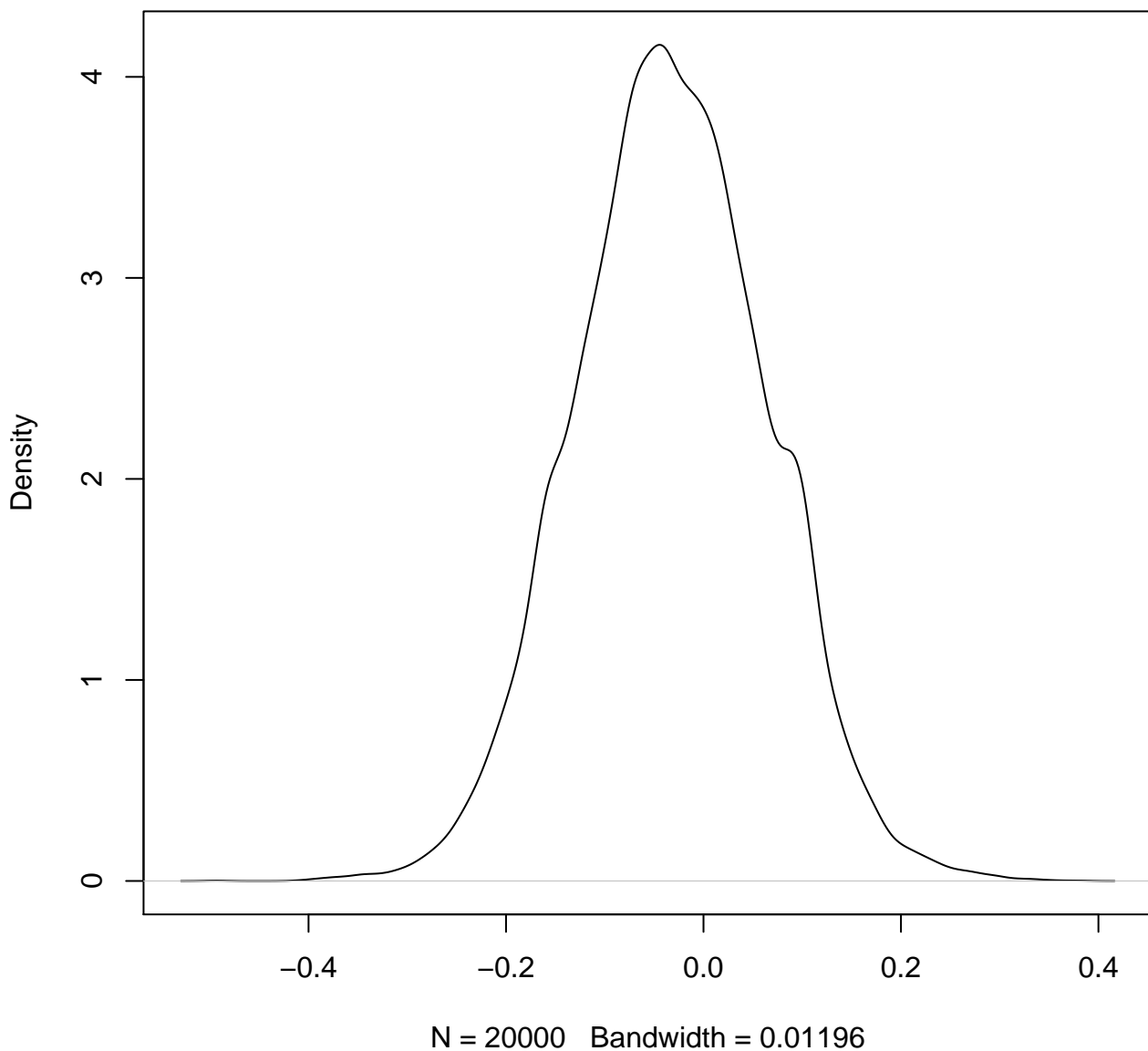
N = 20000 Bandwidth = 0.01204

**density plot of exon-level intercept
408**

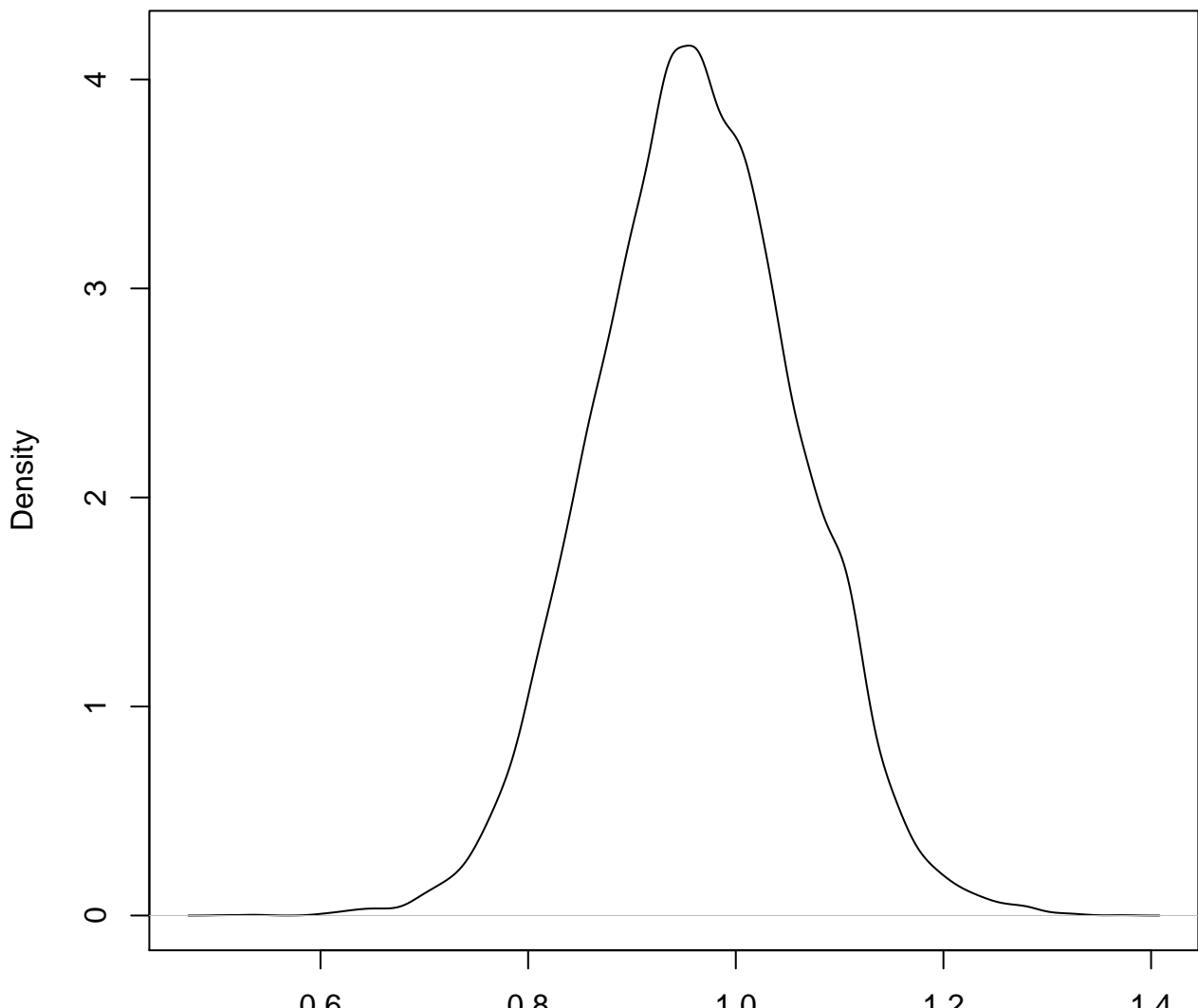


N = 20000 Bandwidth = 0.01207

**density plot of exon-level intercept
409**

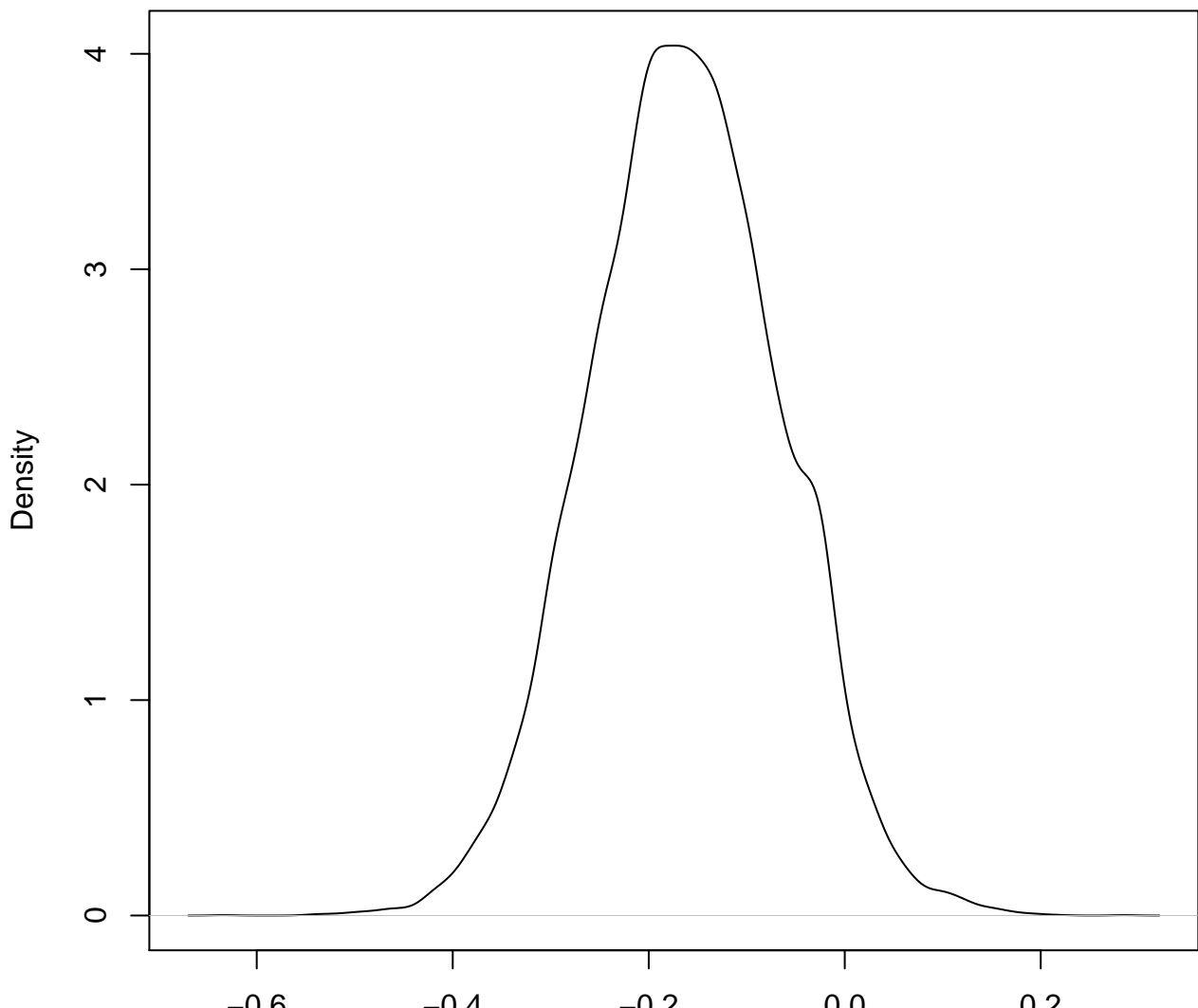


**density plot of exon-level intercept
410**



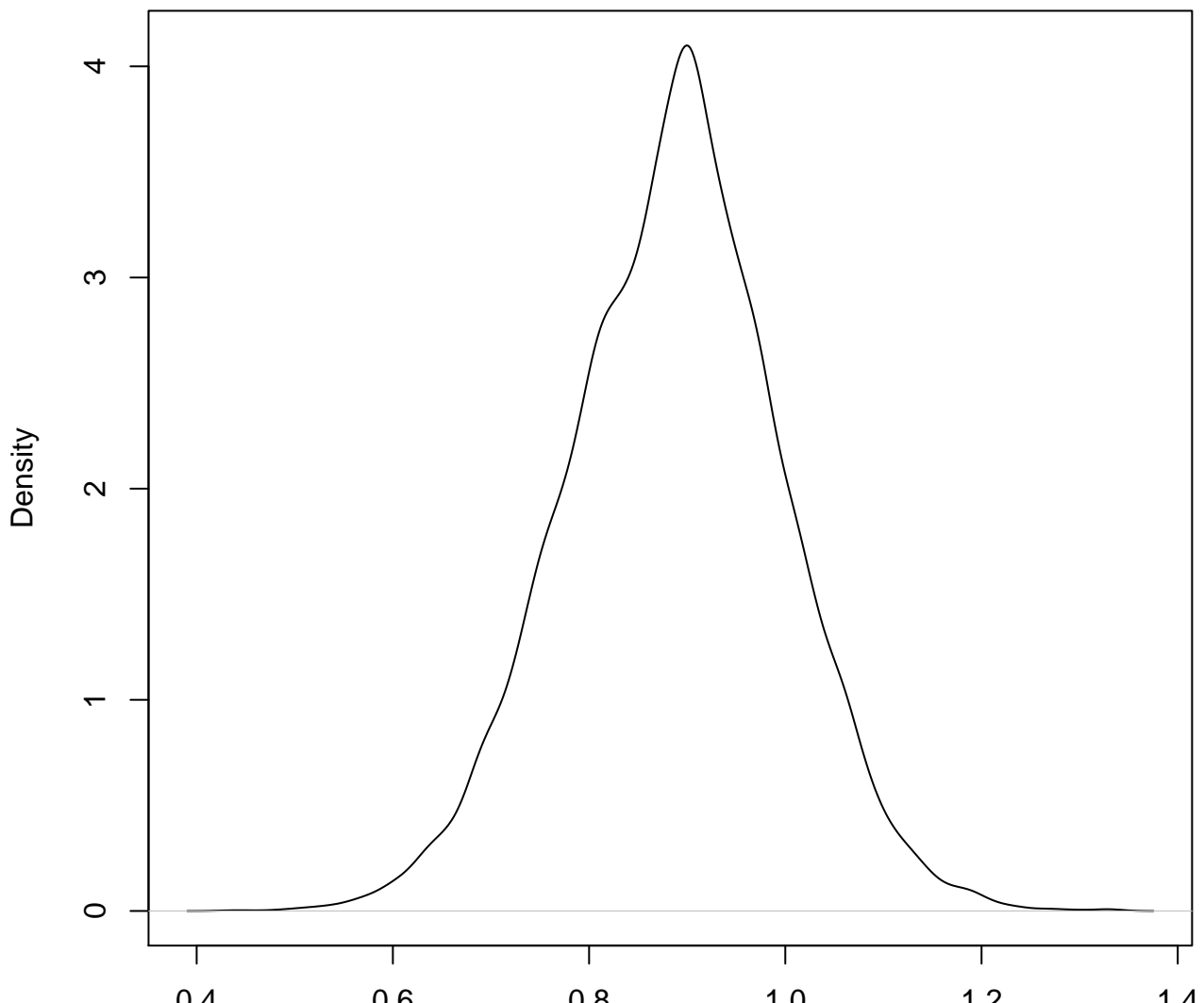
N = 20000 Bandwidth = 0.0121

**density plot of exon-level intercept
411**



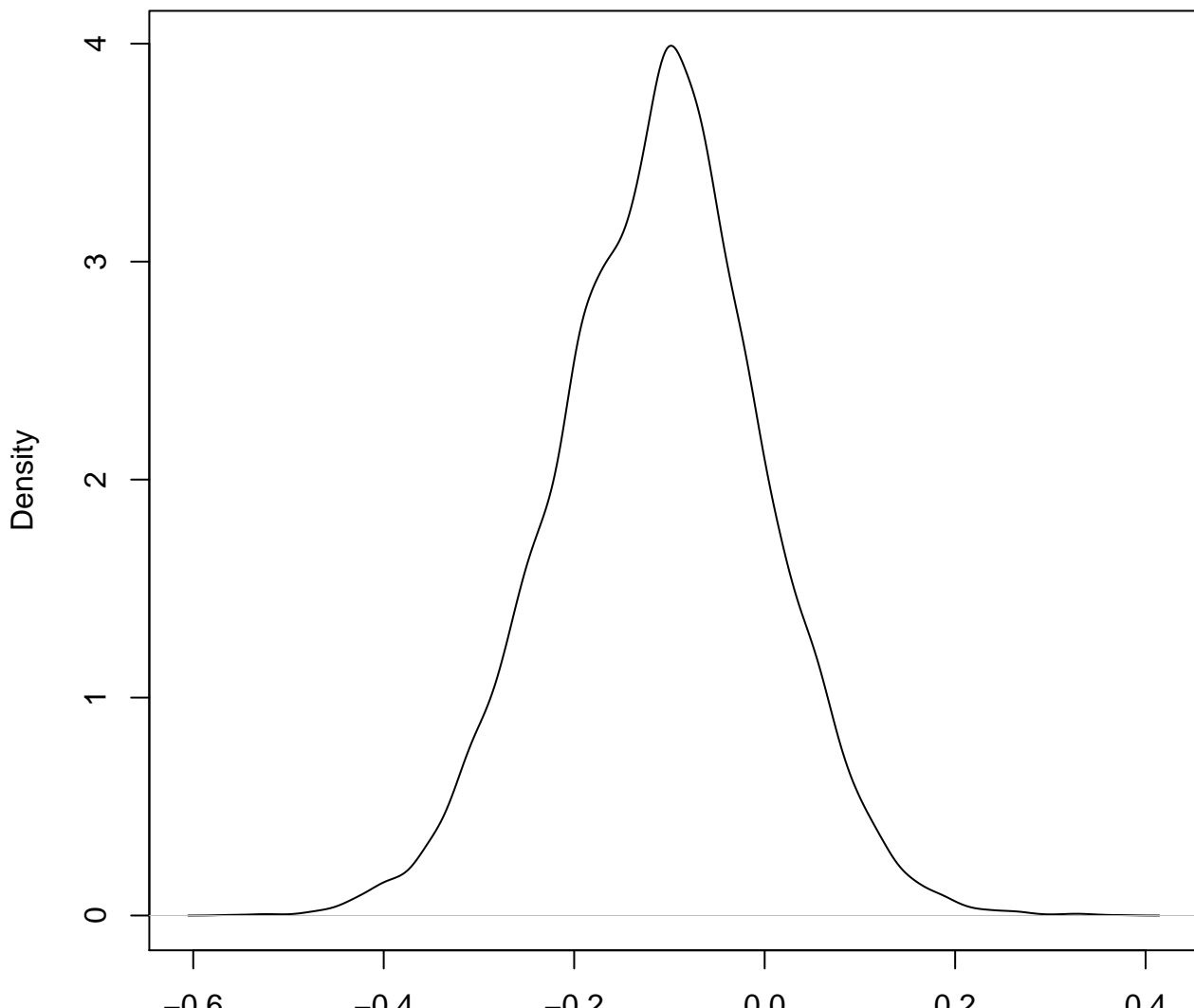
N = 20000 Bandwidth = 0.01202

**density plot of exon-level intercept
412**



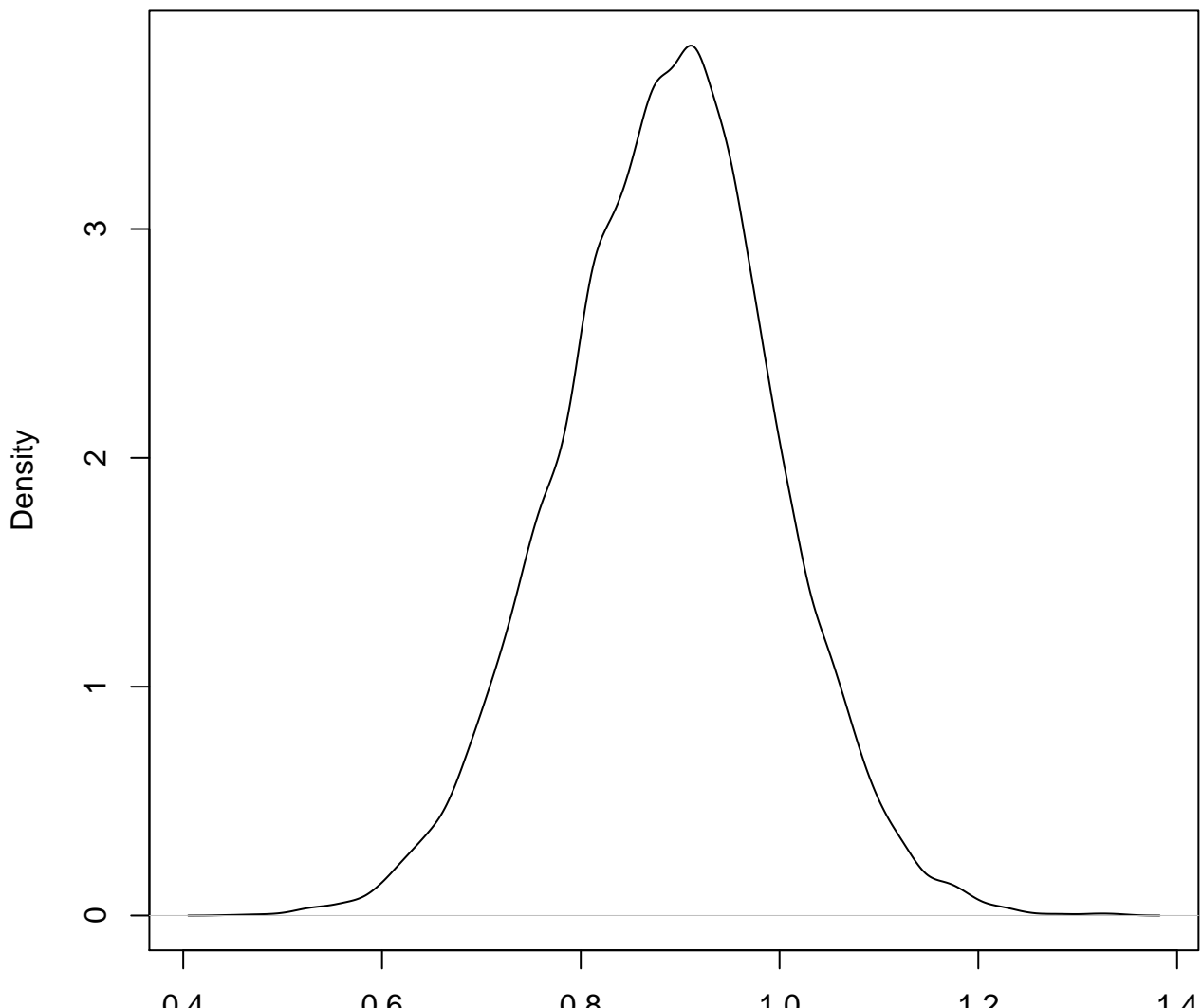
N = 20000 Bandwidth = 0.01342

**density plot of exon-level intercept
413**



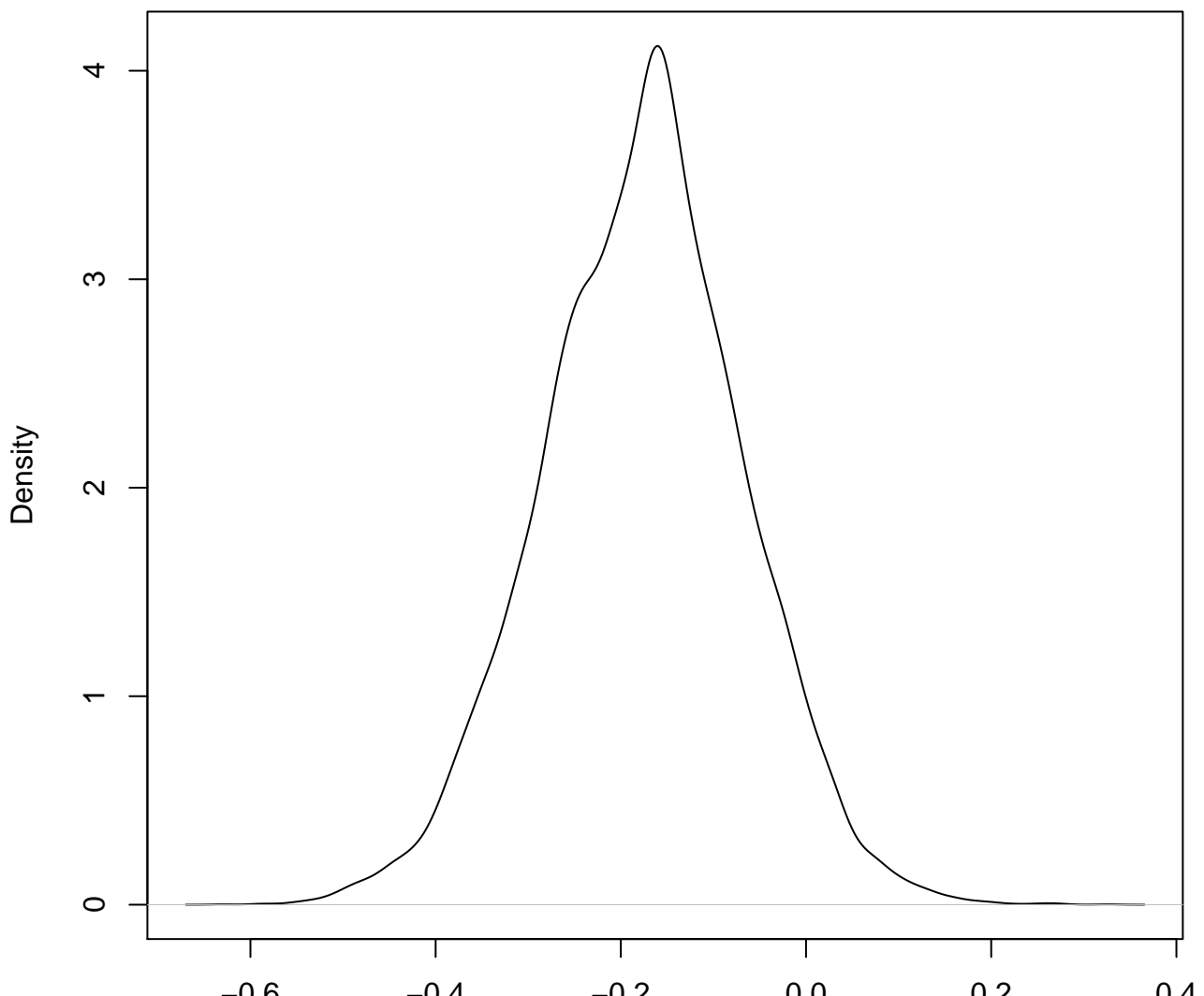
N = 20000 Bandwidth = 0.01338

**density plot of exon-level intercept
414**



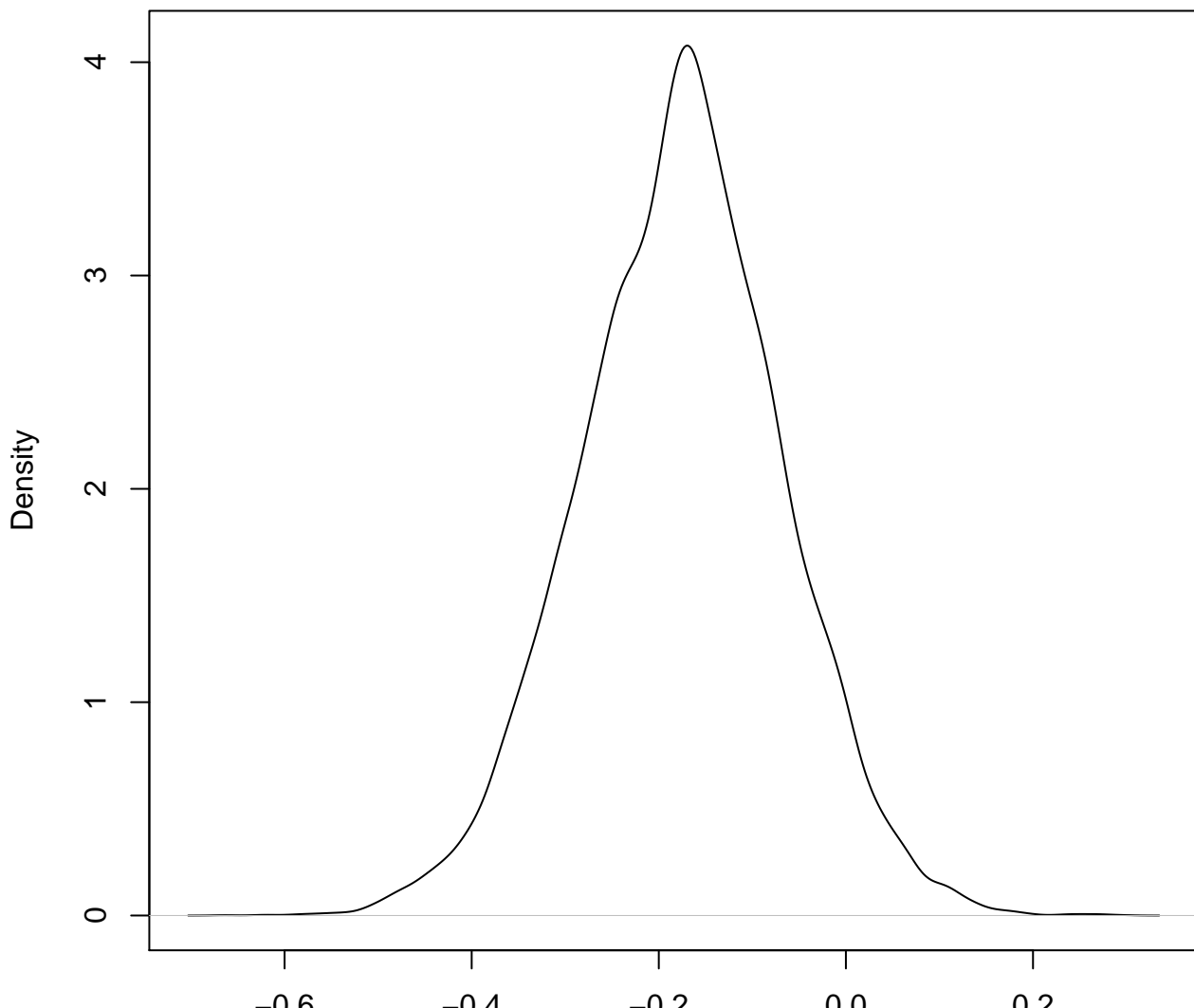
N = 20000 Bandwidth = 0.01334

**density plot of exon-level intercept
415**



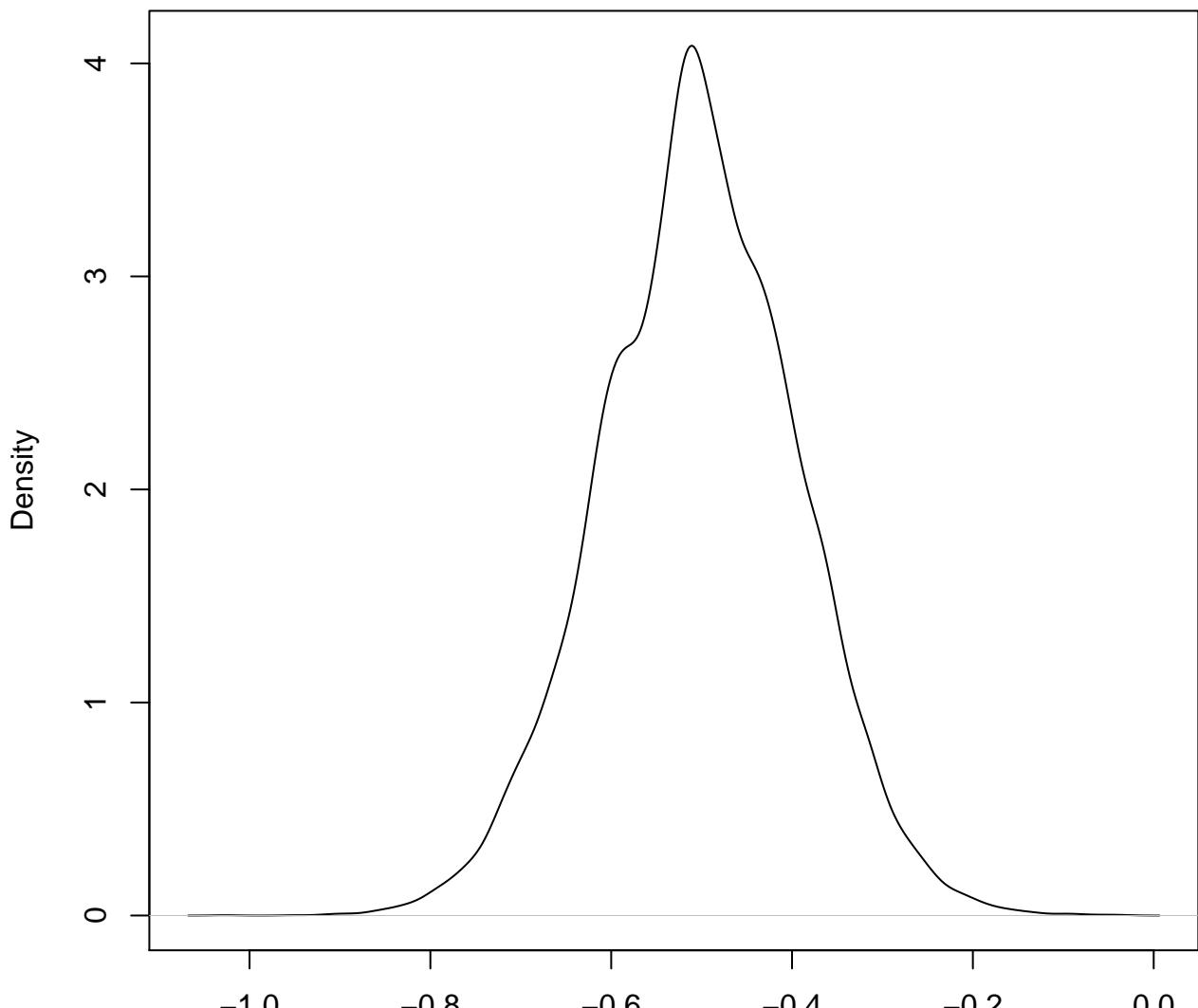
N = 20000 Bandwidth = 0.01327

**density plot of exon-level intercept
416**



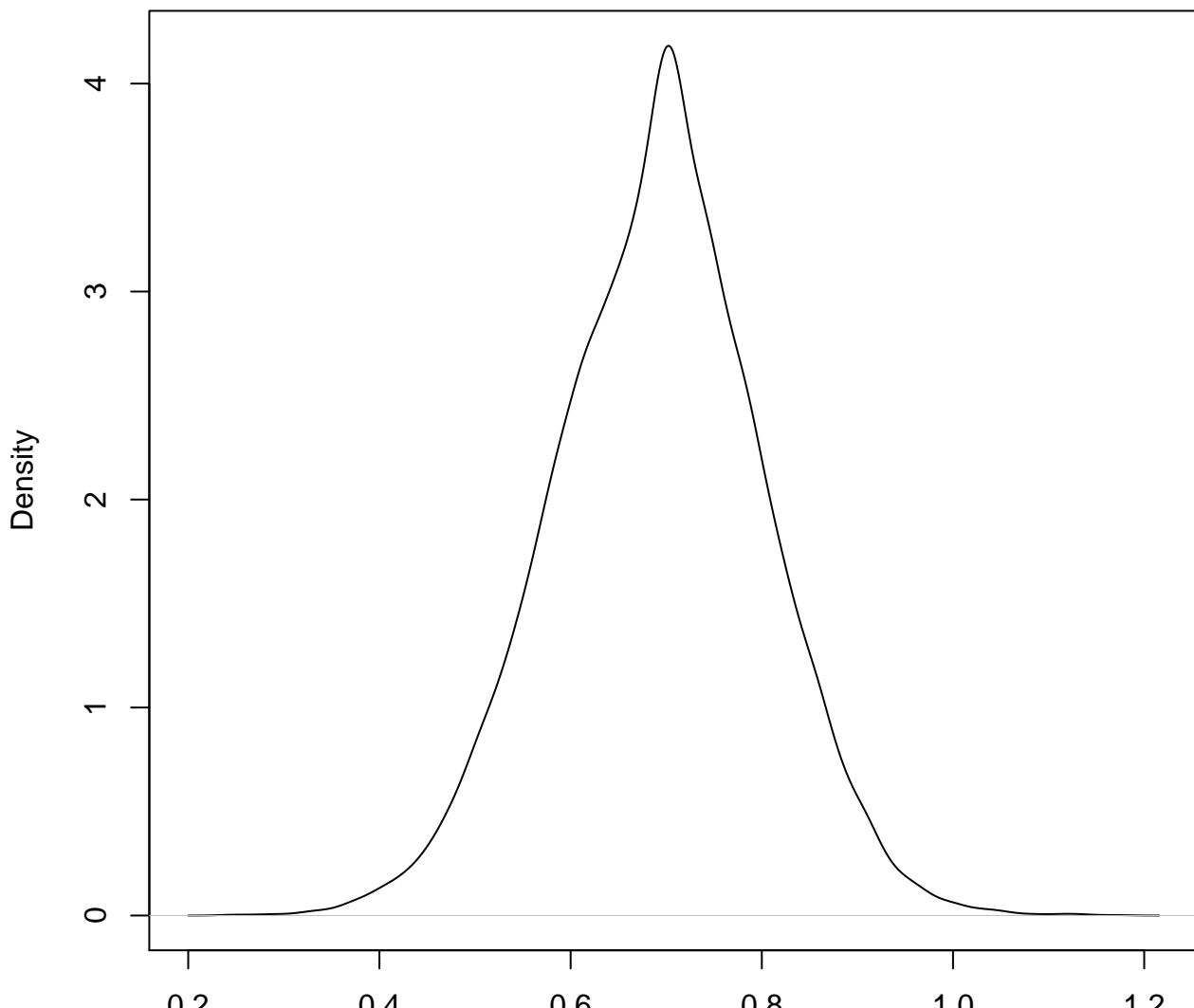
N = 20000 Bandwidth = 0.01323

**density plot of exon-level intercept
417**



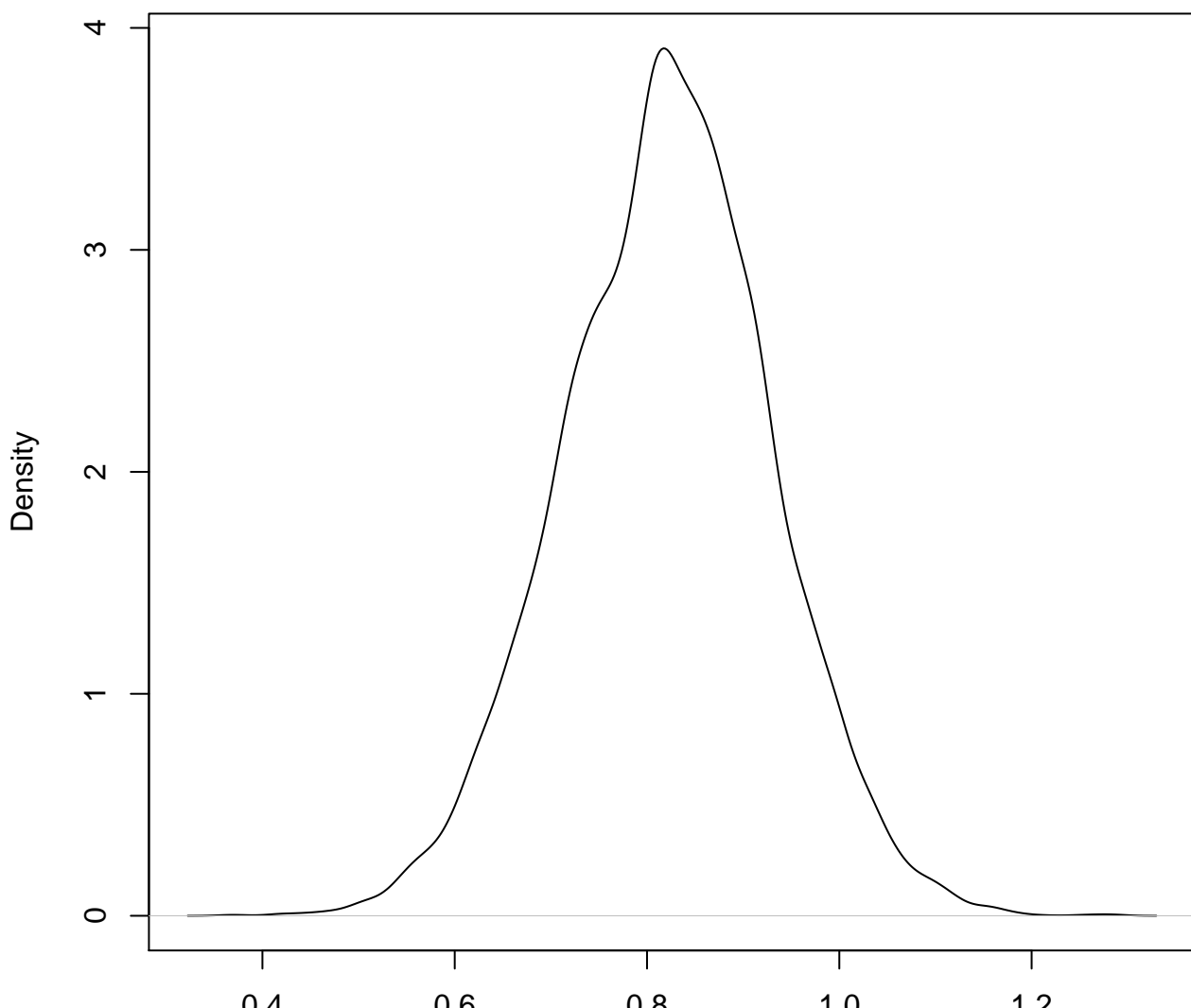
N = 20000 Bandwidth = 0.01351

**density plot of exon-level intercept
418**



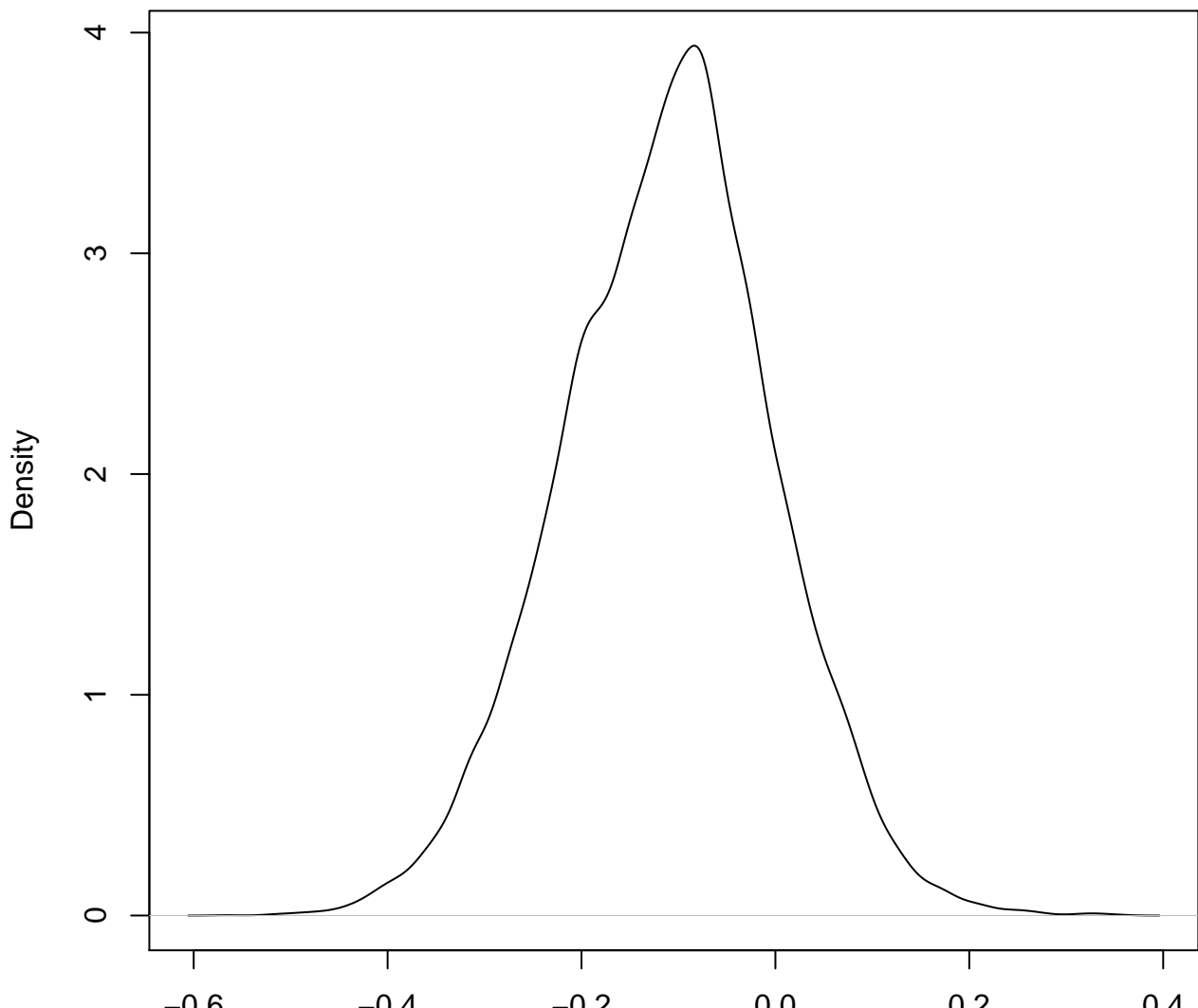
N = 20000 Bandwidth = 0.01331

**density plot of exon-level intercept
419**



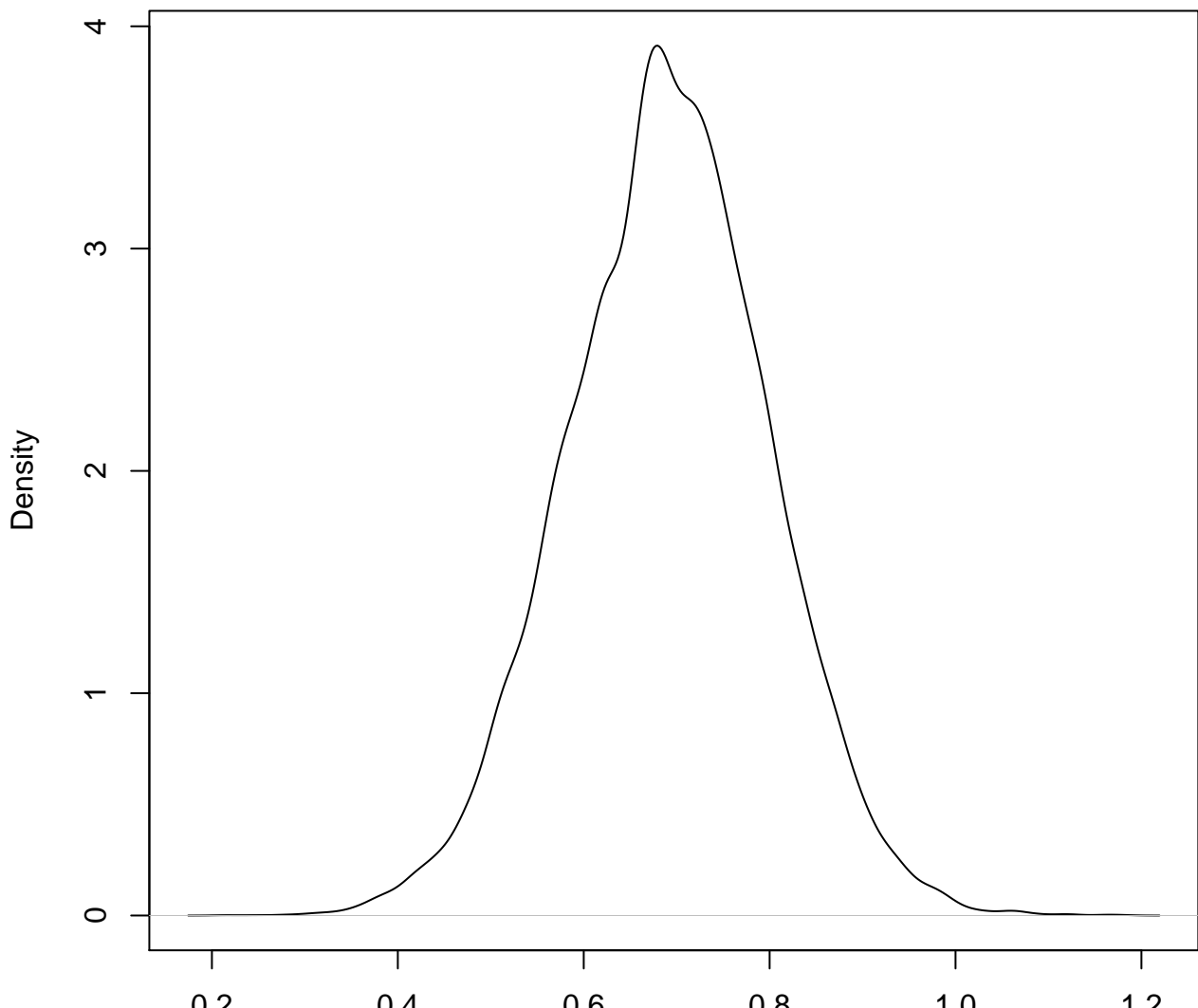
N = 20000 Bandwidth = 0.01349

**density plot of exon-level intercept
420**



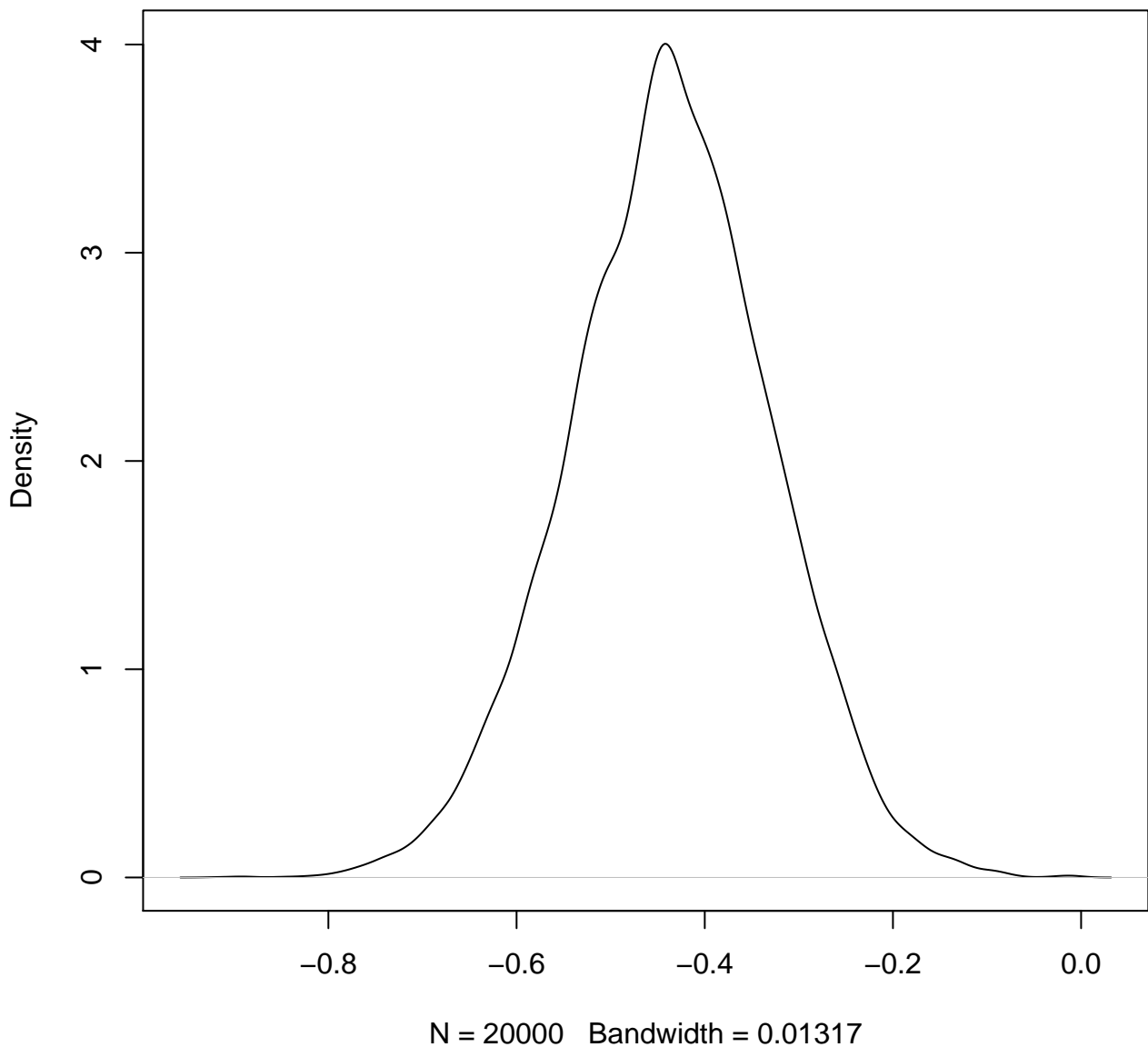
N = 20000 Bandwidth = 0.01348

**density plot of exon-level intercept
421**

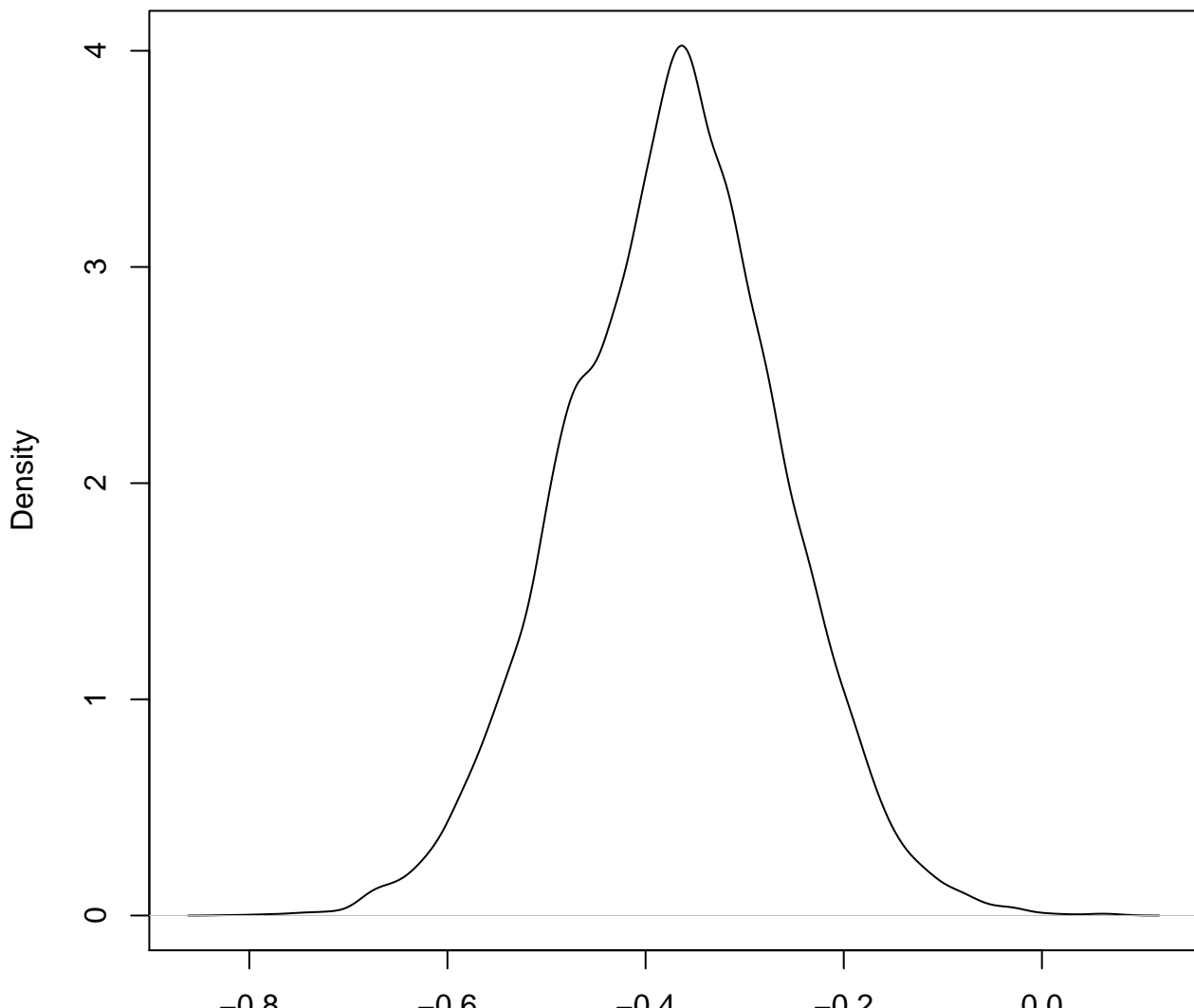


N = 20000 Bandwidth = 0.01334

**density plot of exon-level intercept
422**

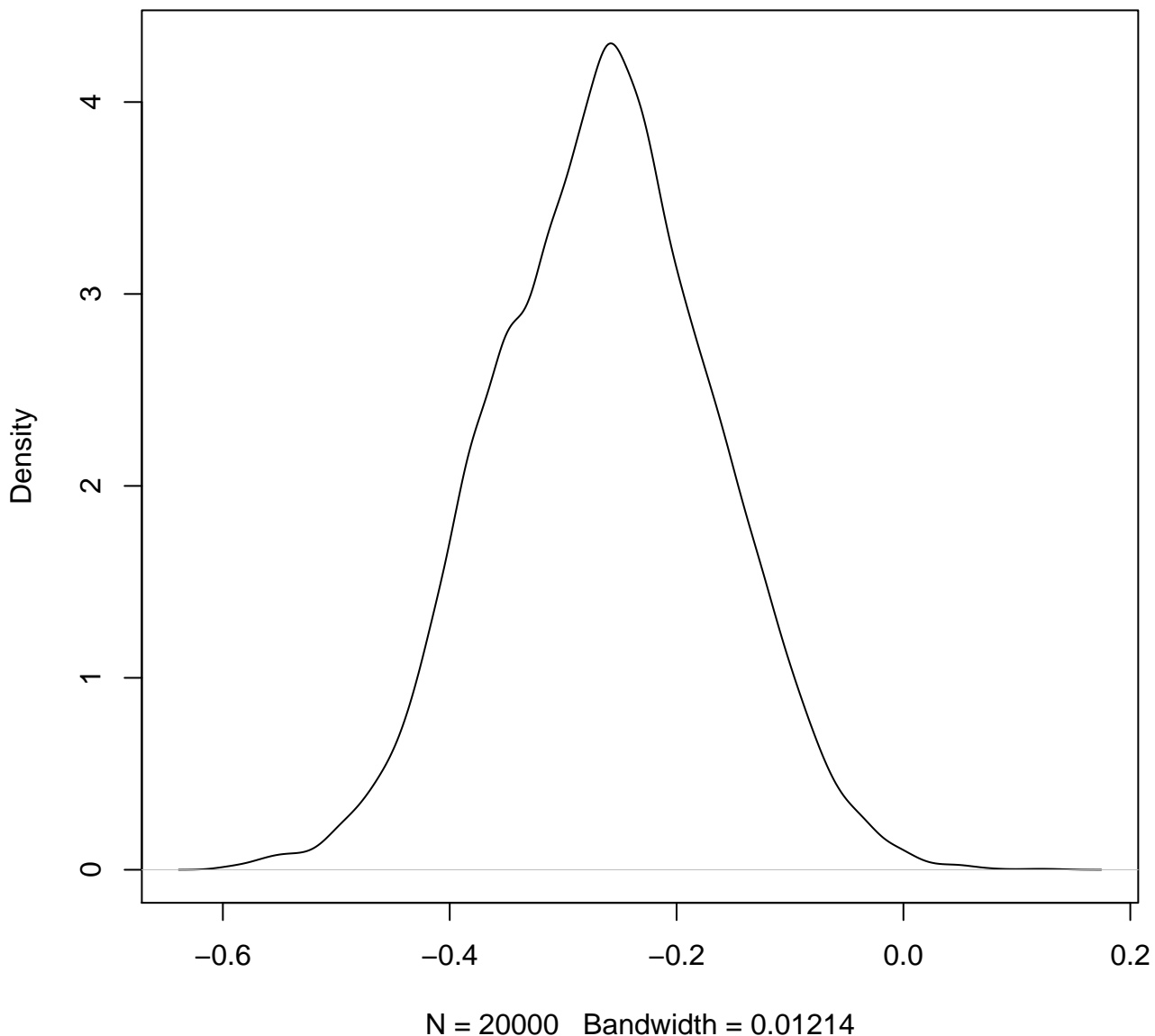


**density plot of exon-level intercept
423**

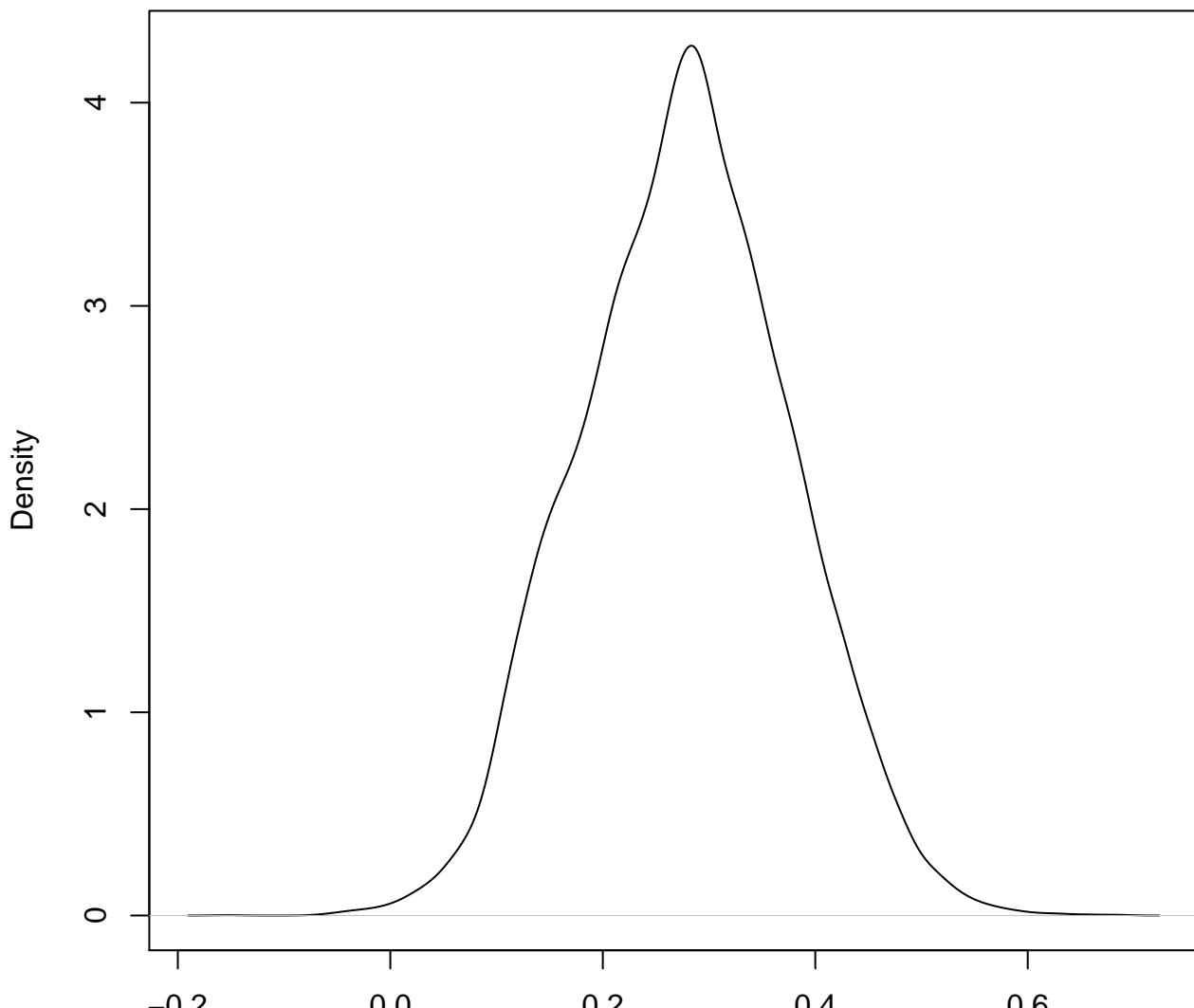


N = 20000 Bandwidth = 0.01339

**density plot of exon-level intercept
424**

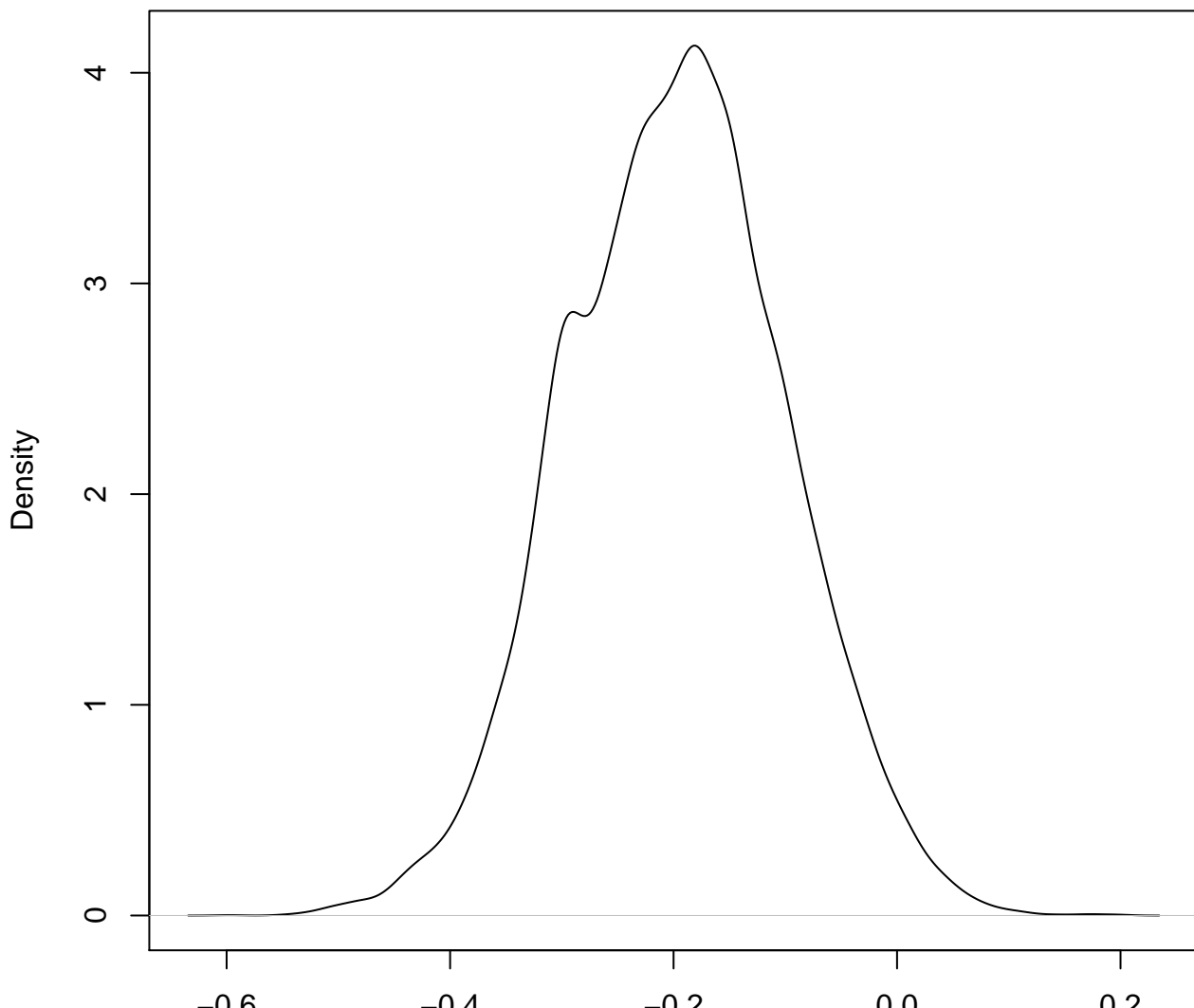


**density plot of exon-level intercept
425**



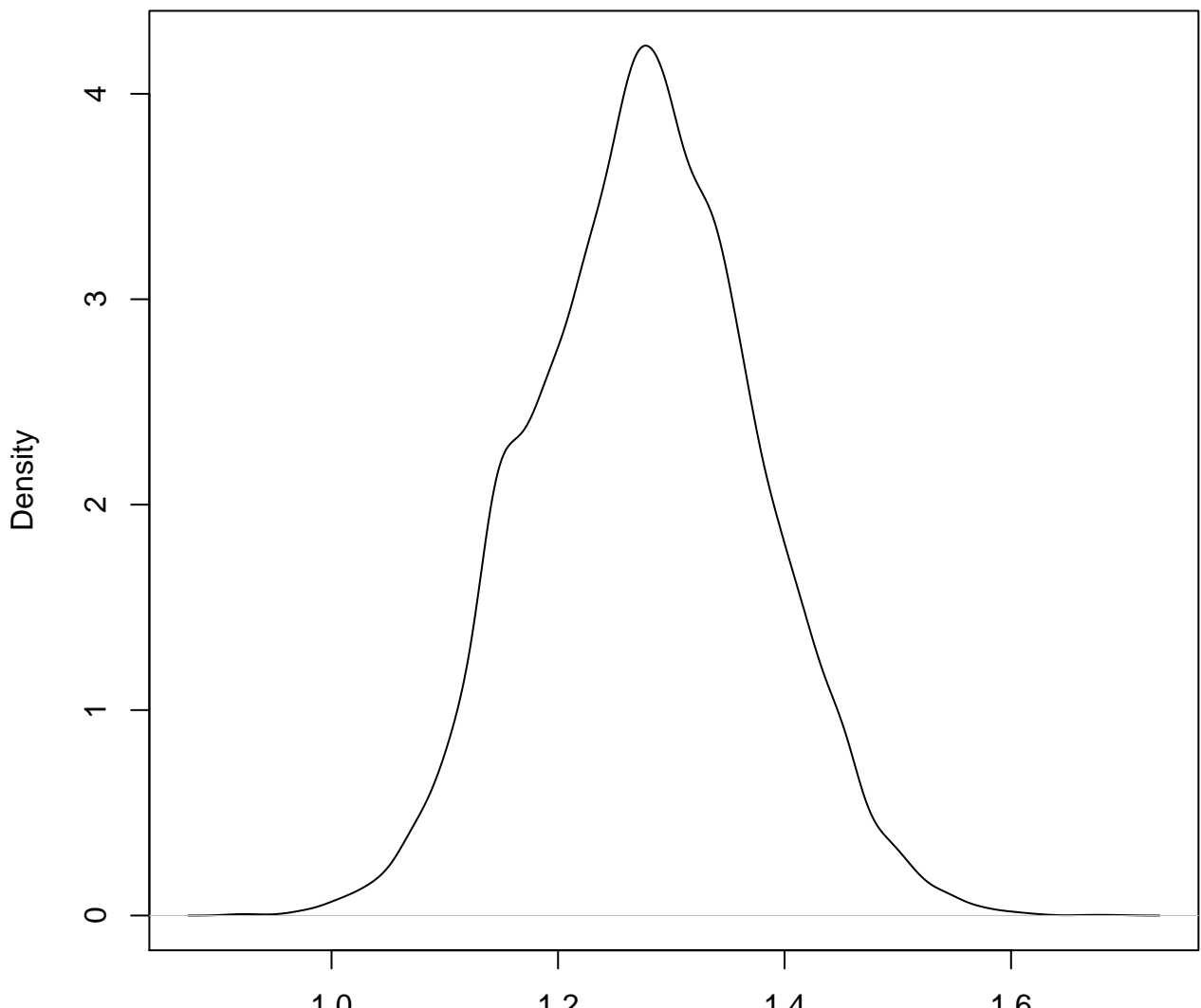
N = 20000 Bandwidth = 0.01222

**density plot of exon-level intercept
426**



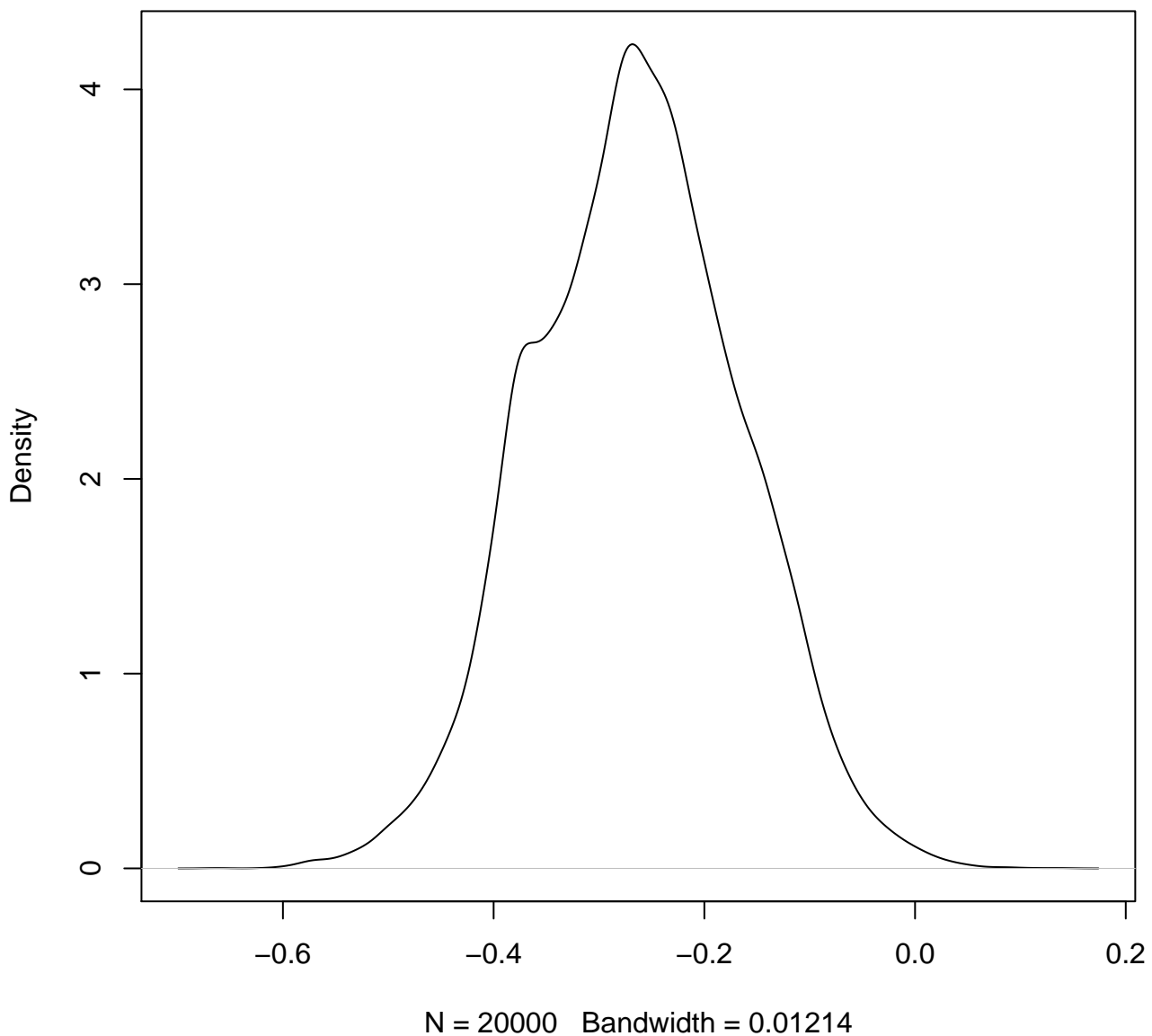
N = 20000 Bandwidth = 0.01208

**density plot of exon-level intercept
427**

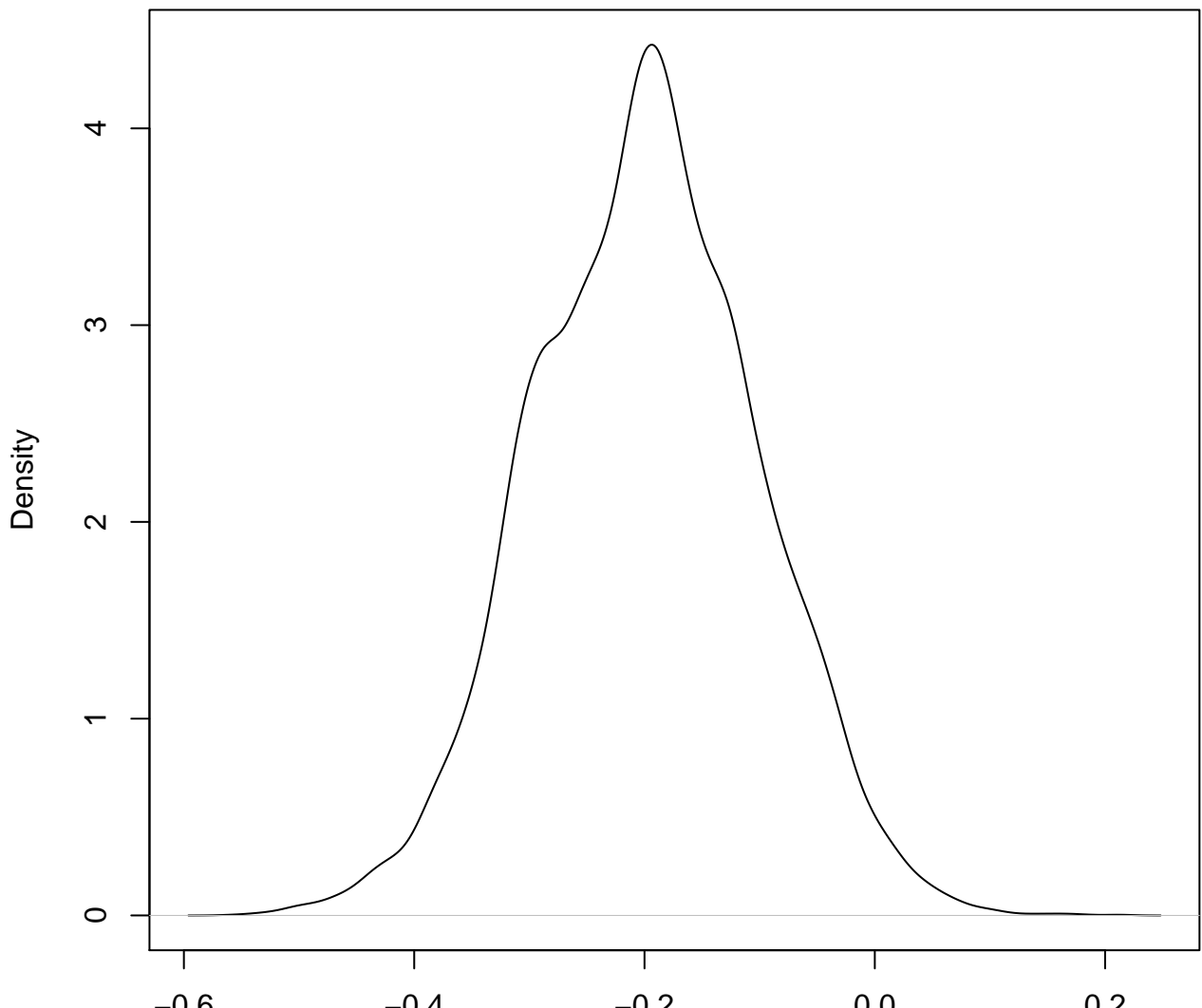


N = 20000 Bandwidth = 0.01216

**density plot of exon-level intercept
428**

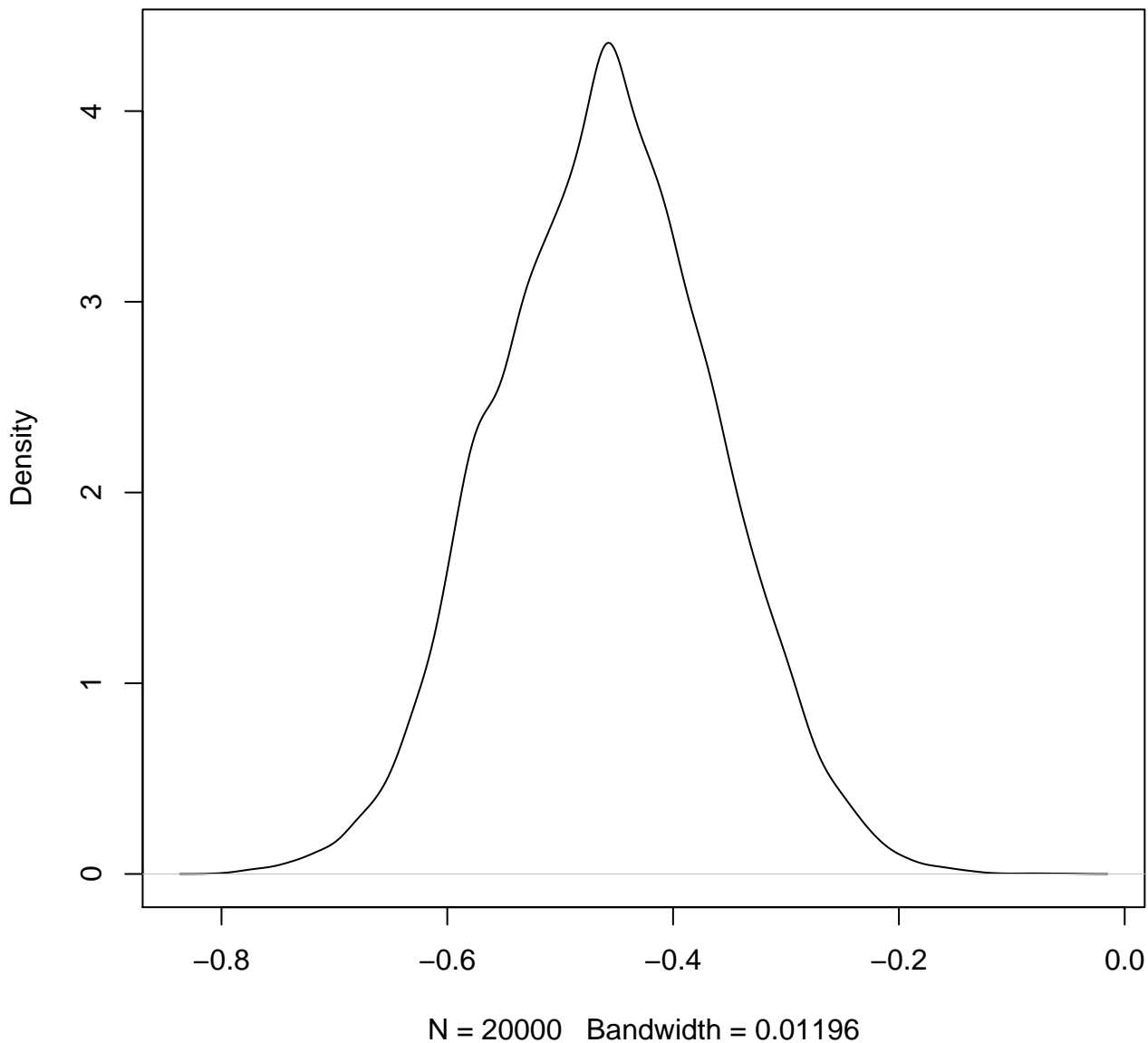


**density plot of exon-level intercept
429**

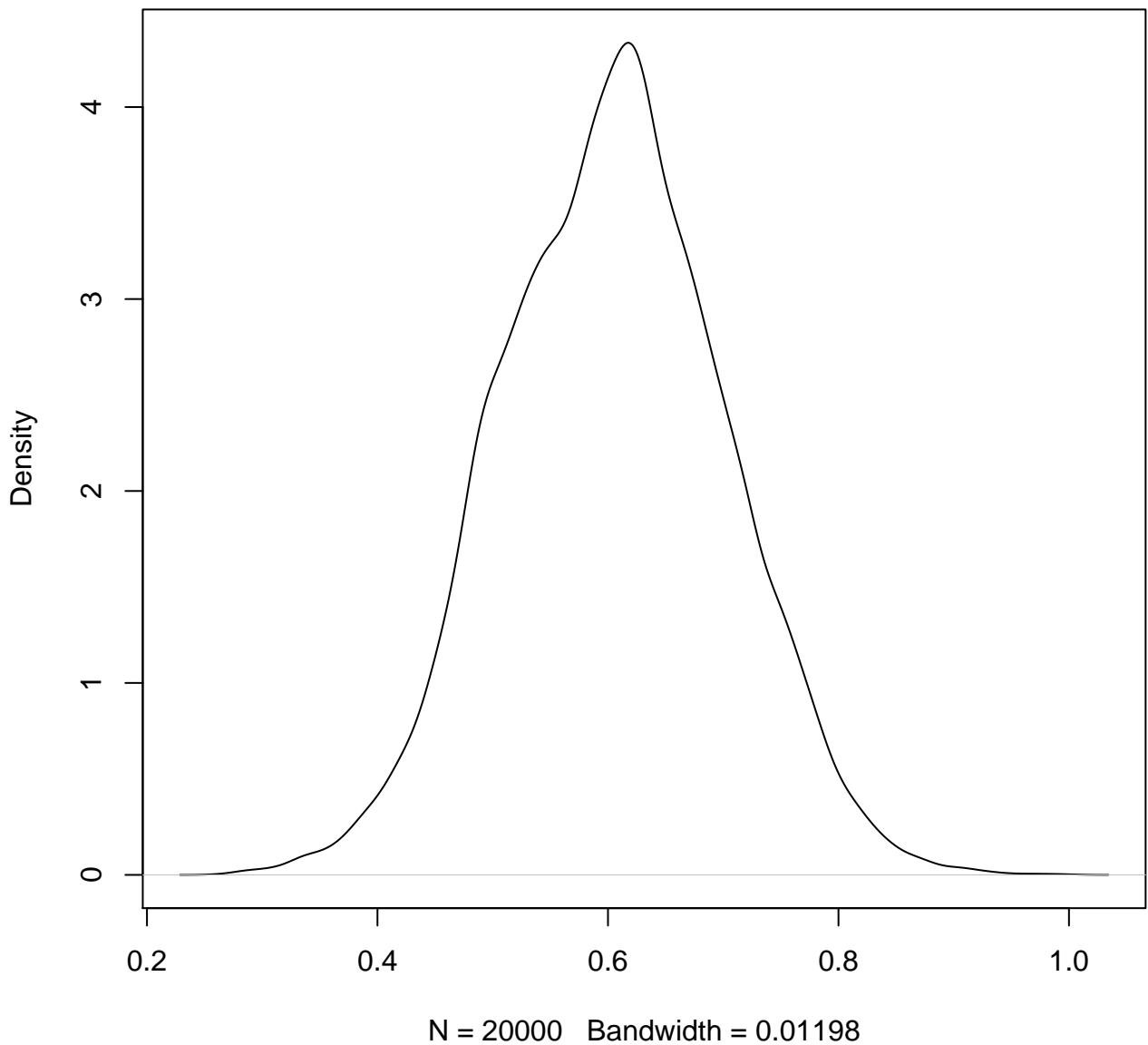


N = 20000 Bandwidth = 0.01209

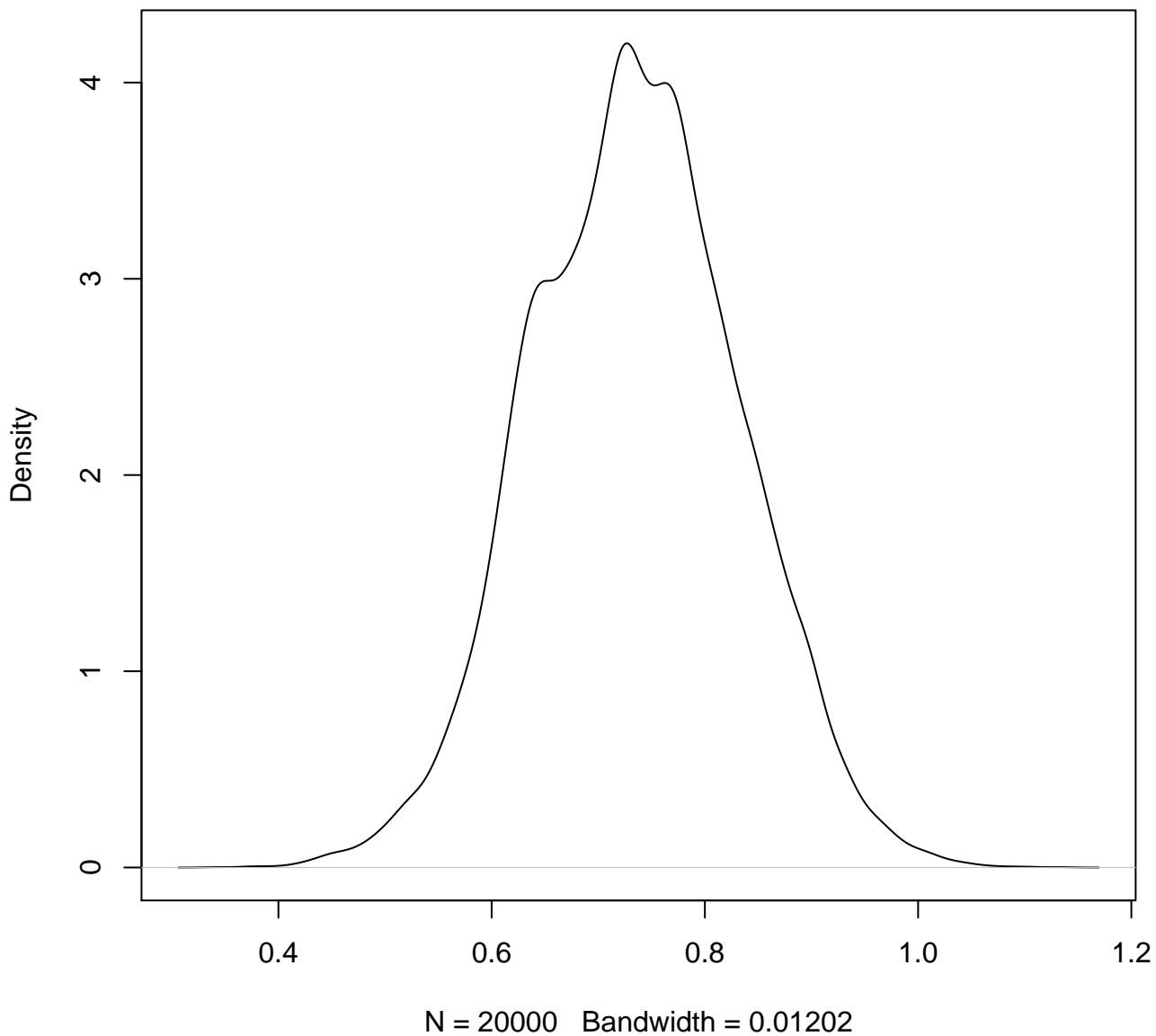
**density plot of exon-level intercept
430**



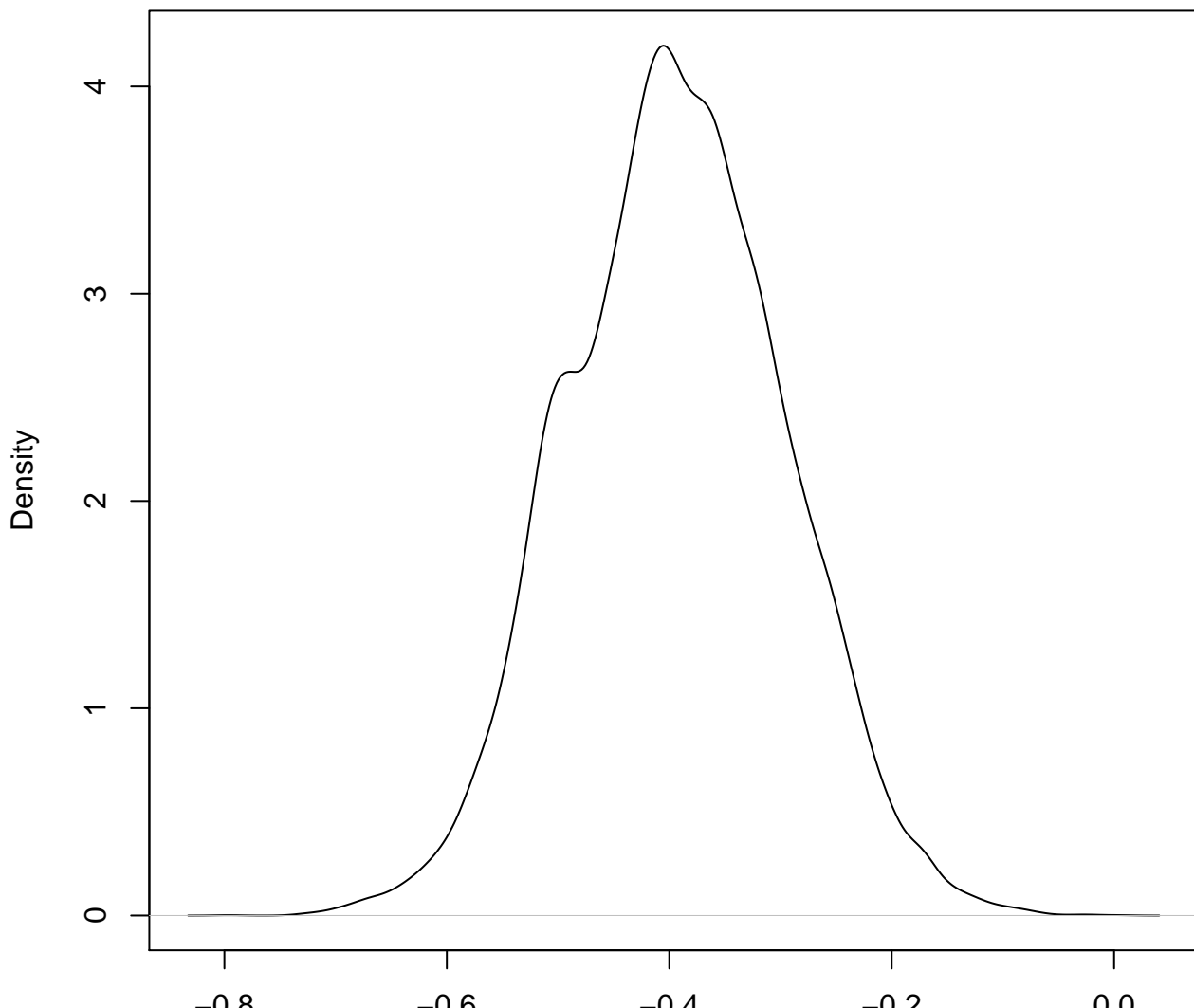
**density plot of exon-level intercept
431**



**density plot of exon-level intercept
432**

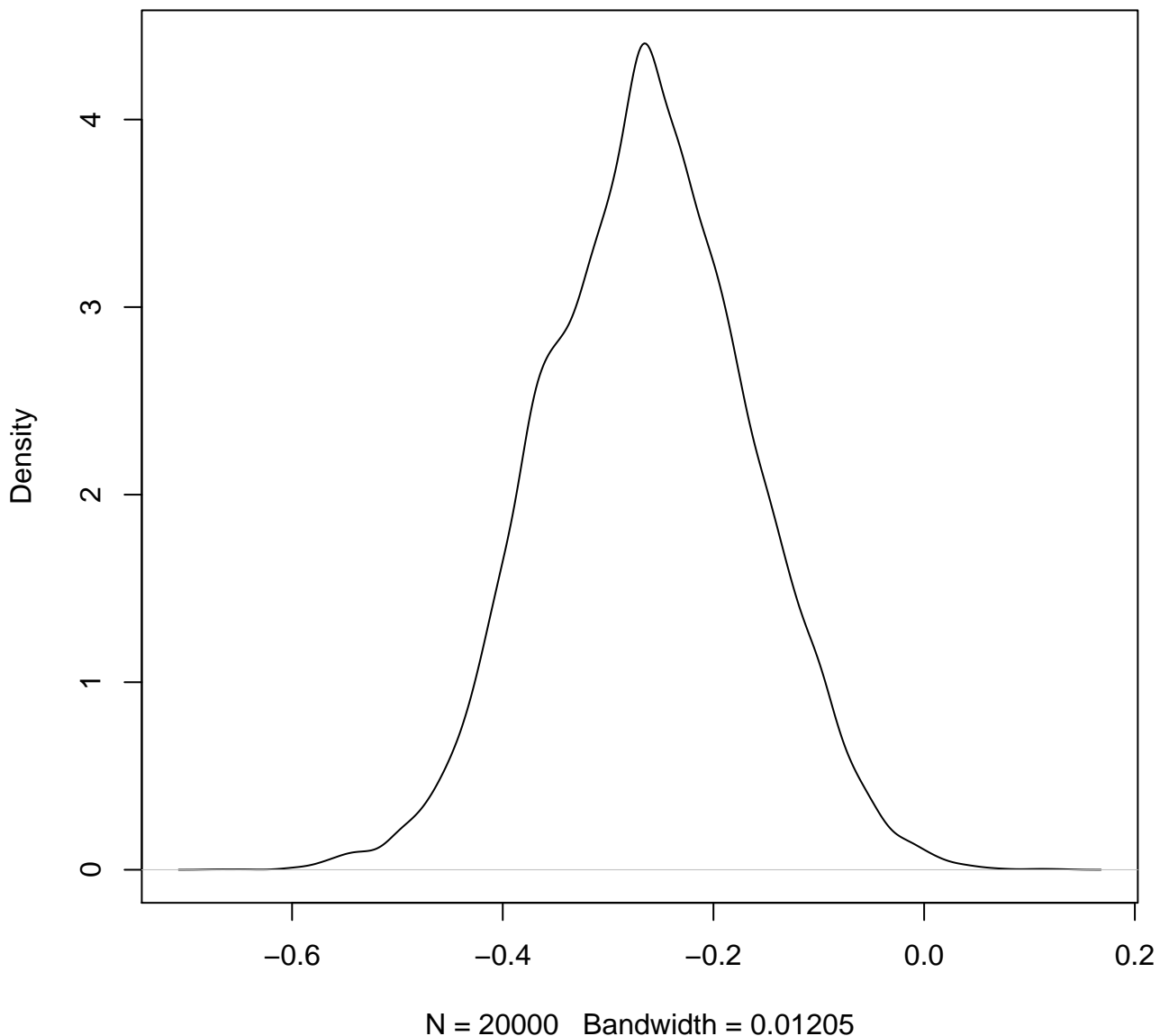


**density plot of exon-level intercept
433**

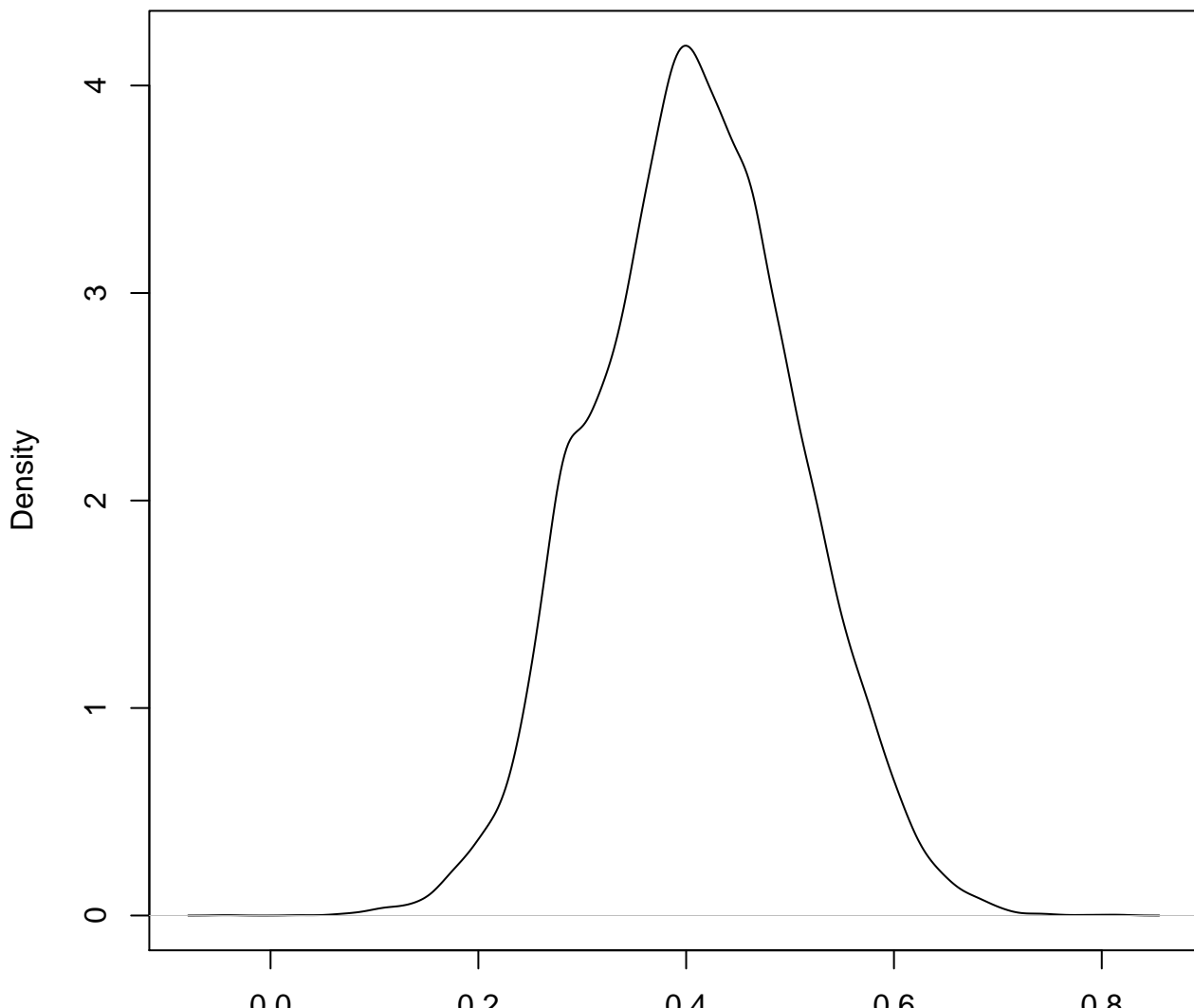


N = 20000 Bandwidth = 0.01206

**density plot of exon-level intercept
434**

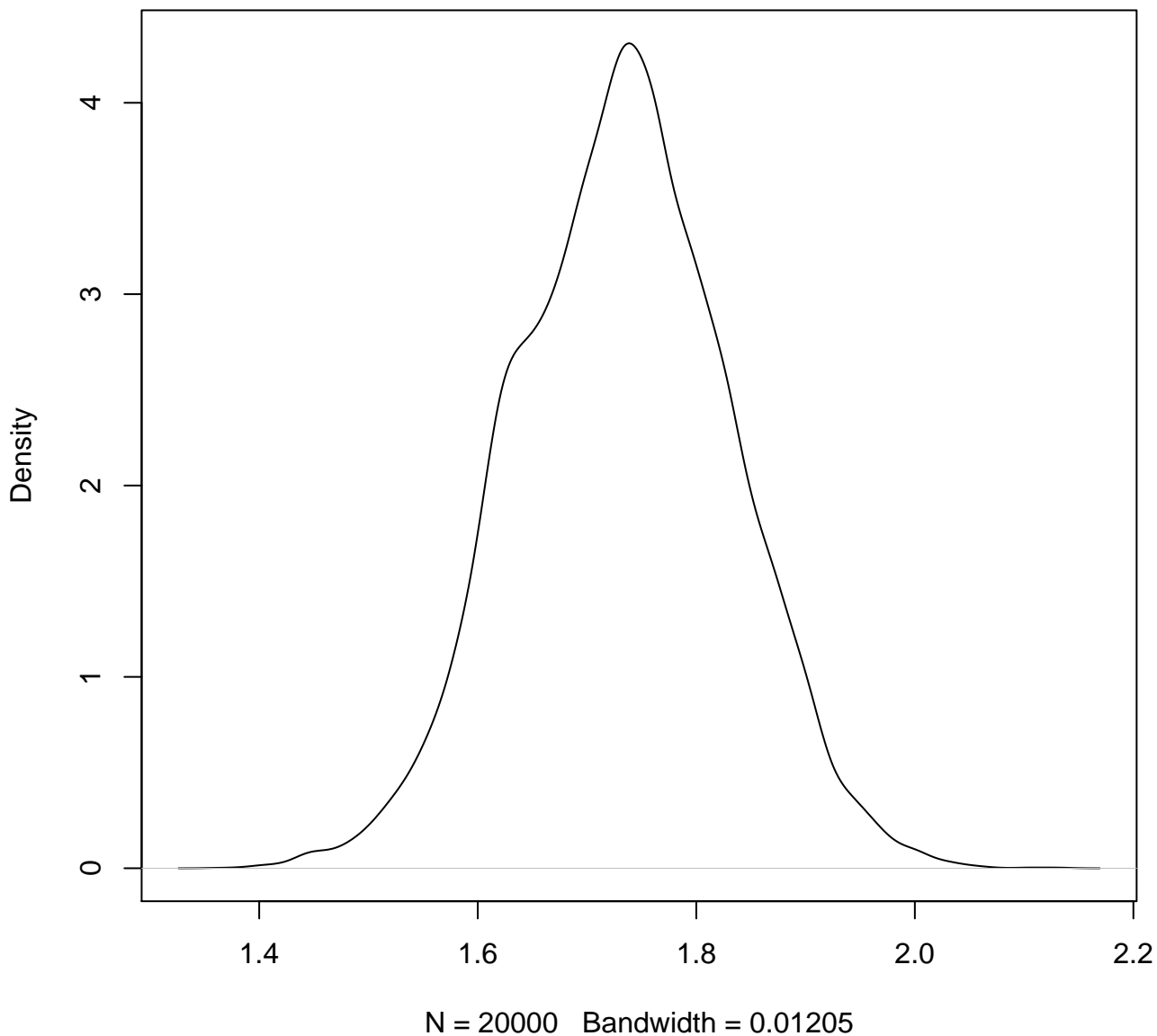


**density plot of exon-level intercept
435**

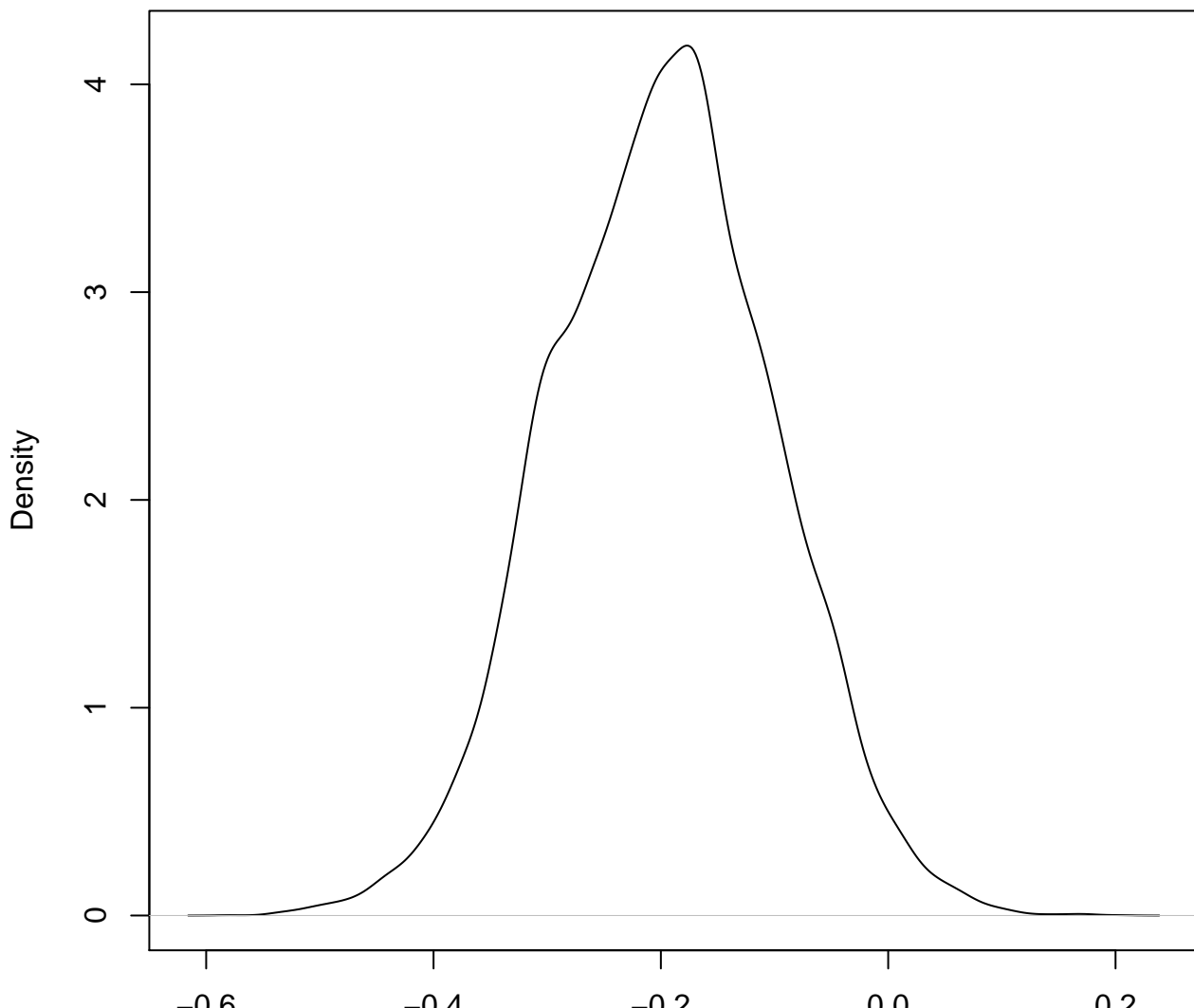


N = 20000 Bandwidth = 0.01204

**density plot of exon-level intercept
436**

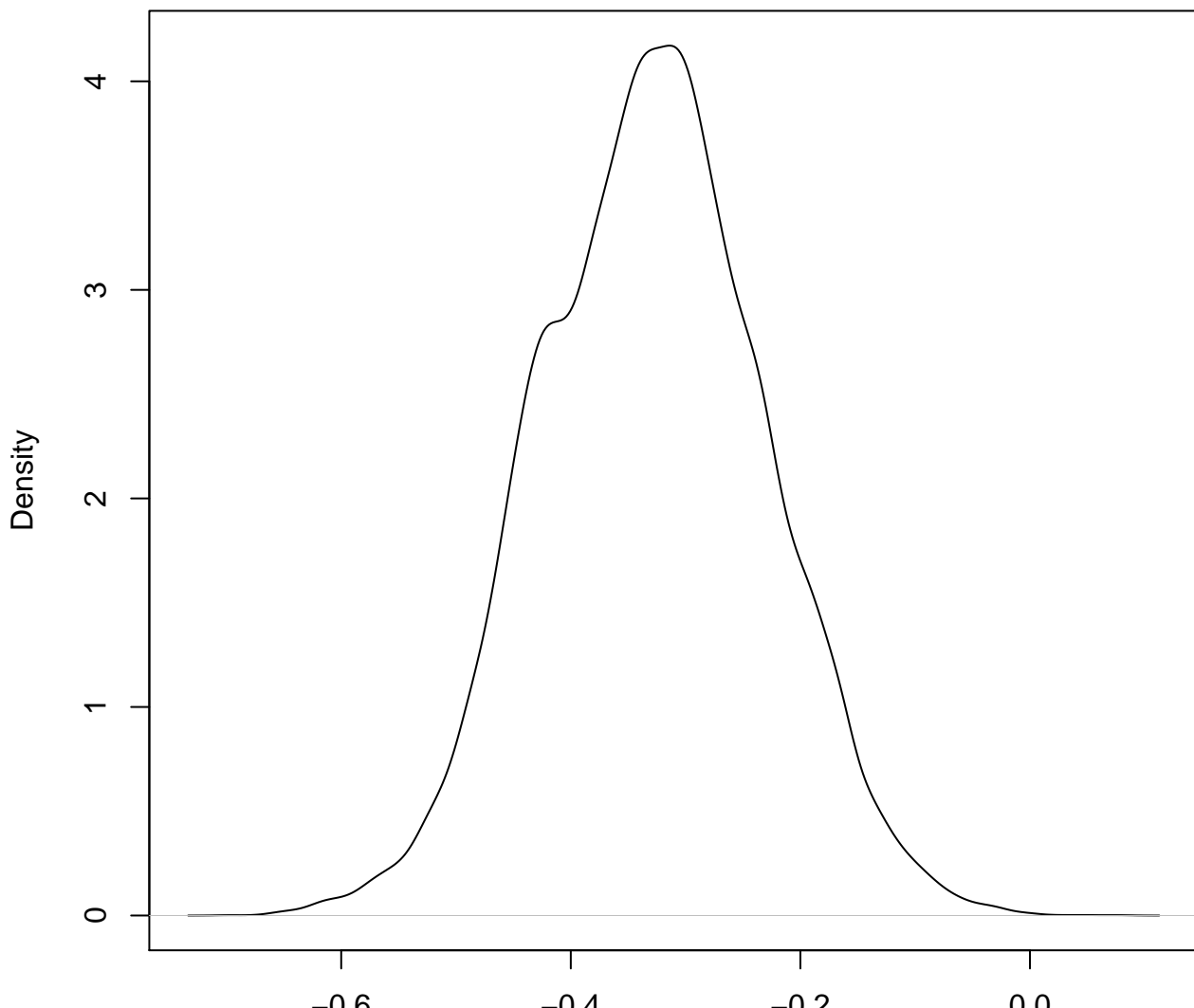


**density plot of exon-level intercept
437**



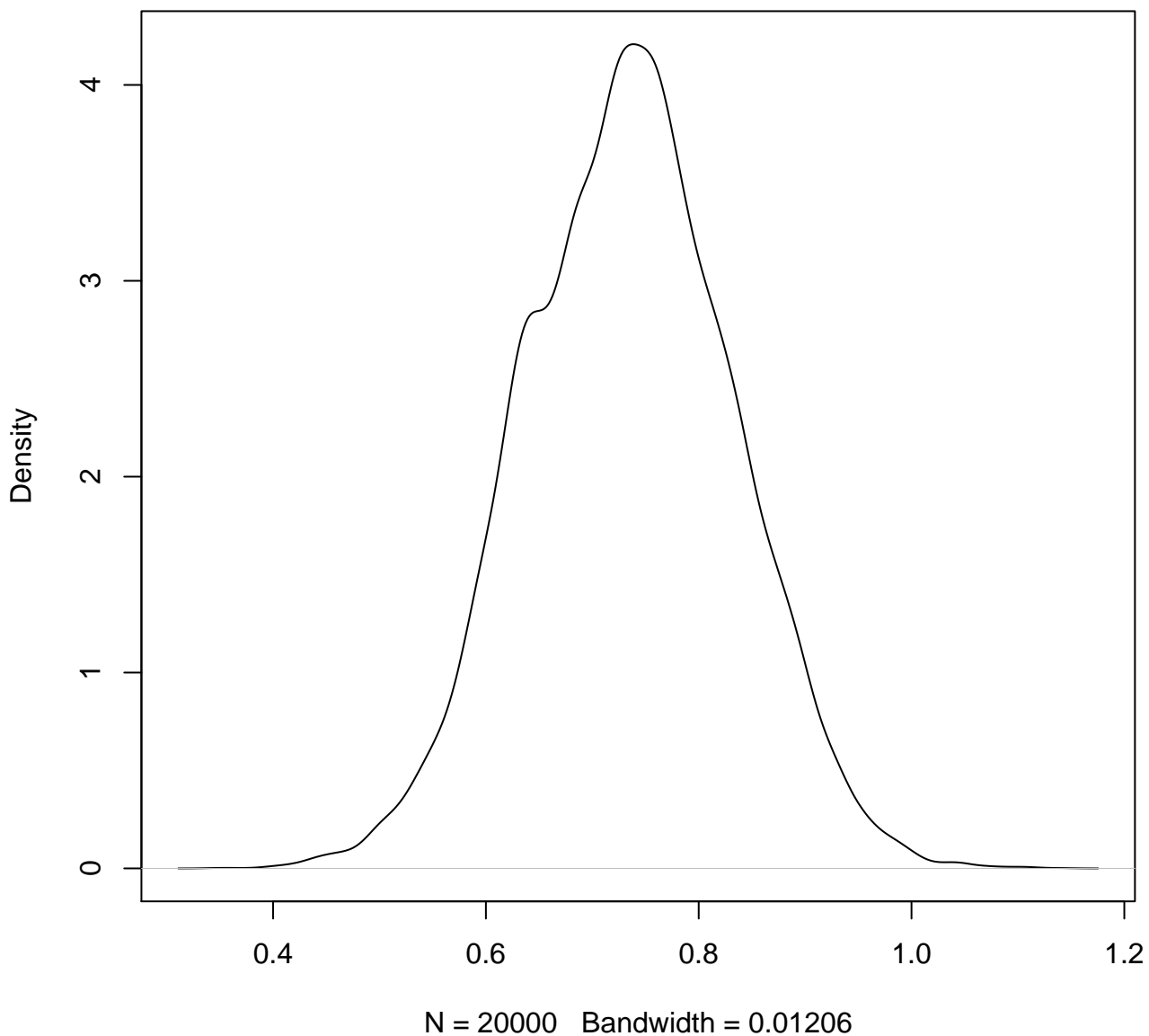
N = 20000 Bandwidth = 0.01213

**density plot of exon-level intercept
438**

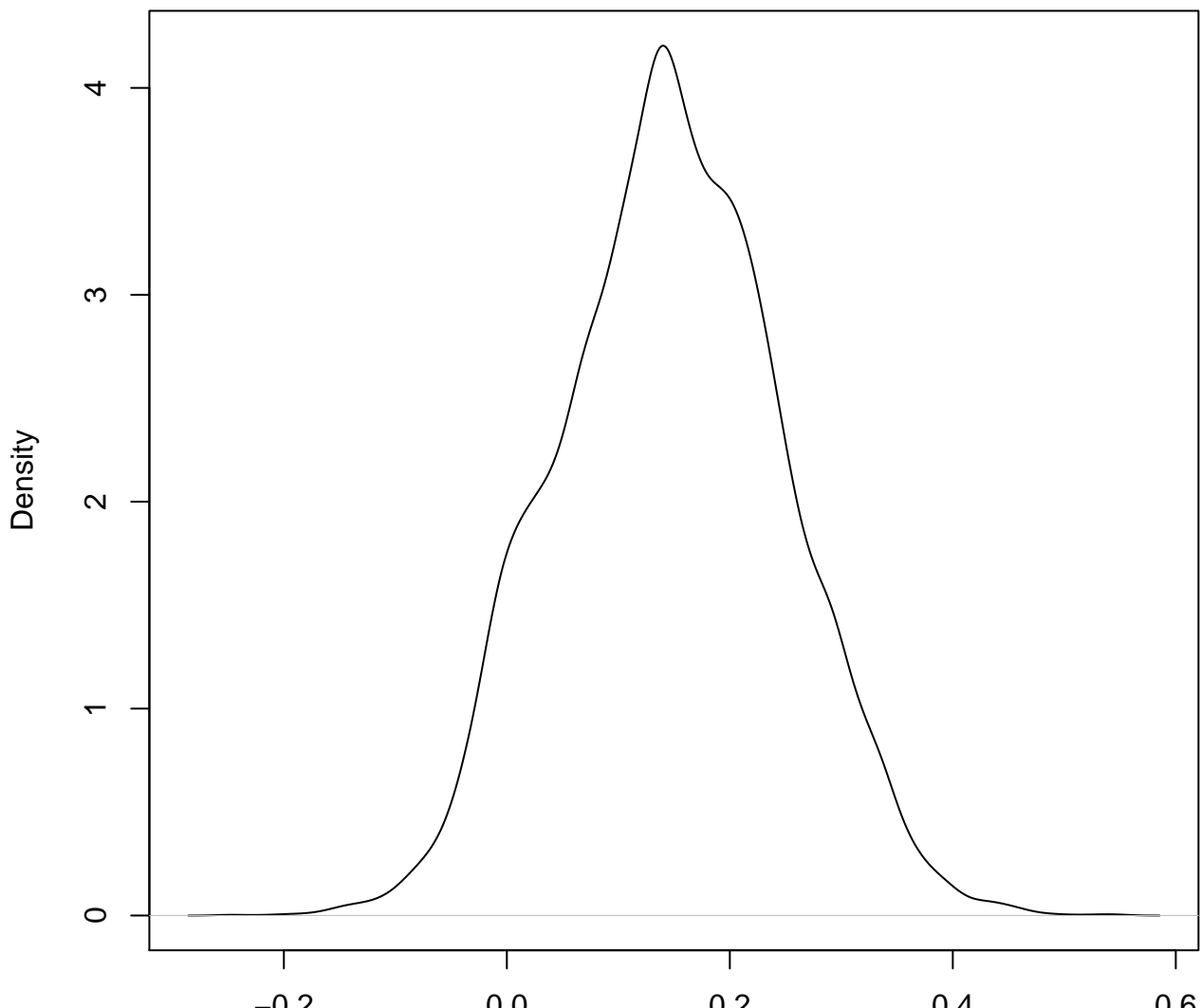


N = 20000 Bandwidth = 0.01202

**density plot of exon-level intercept
439**

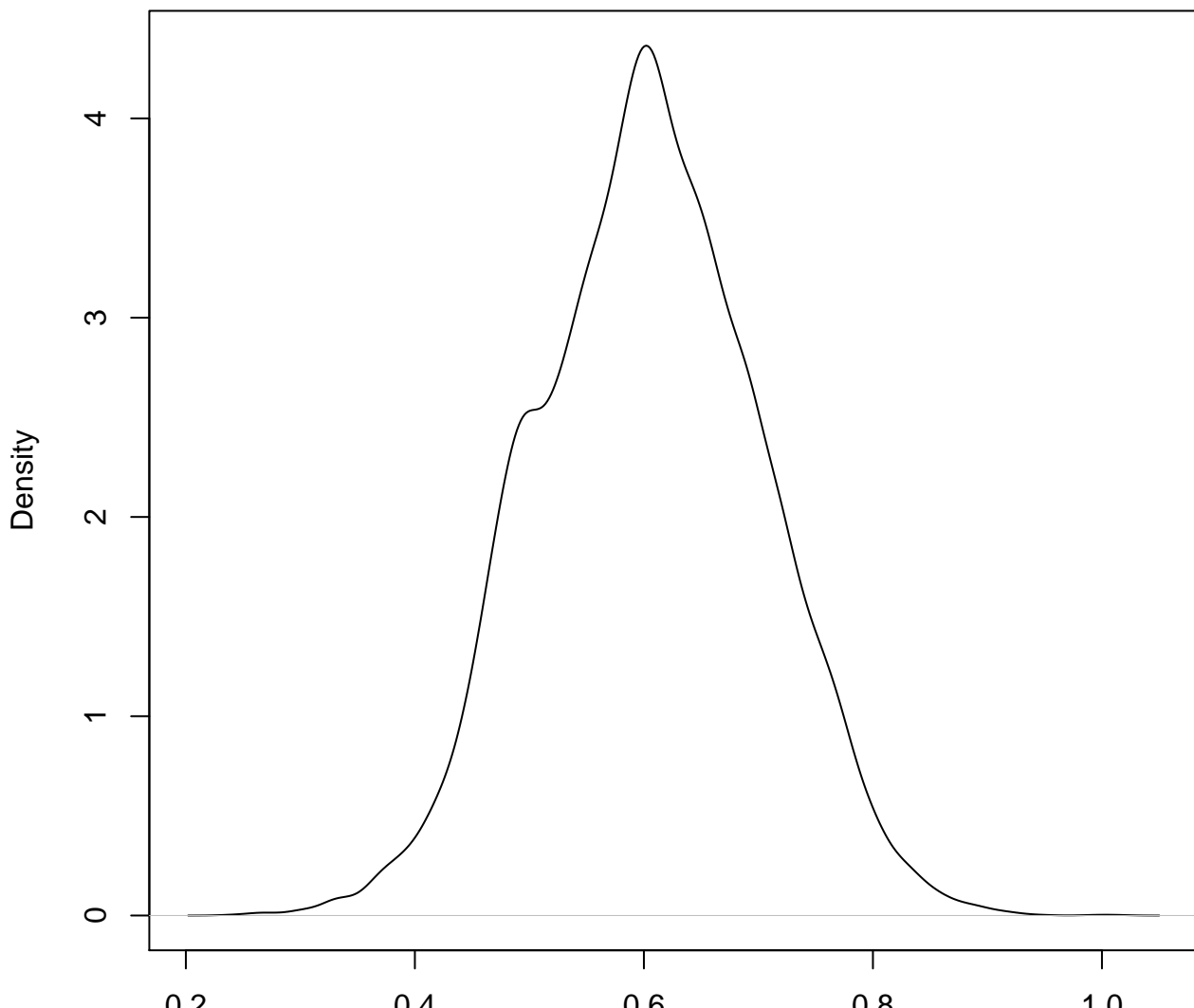


**density plot of exon-level intercept
440**



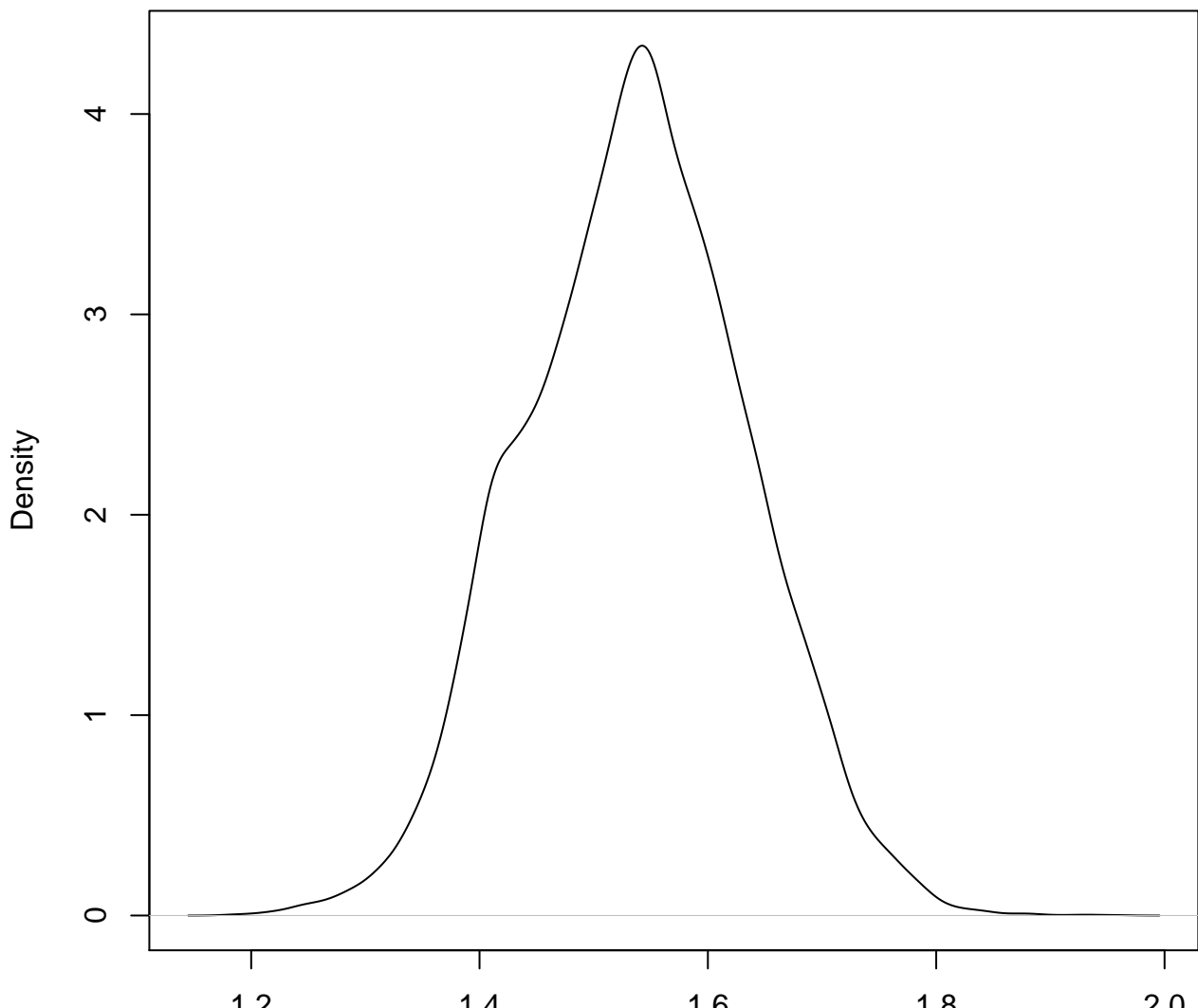
N = 20000 Bandwidth = 0.01241

**density plot of exon-level intercept
441**



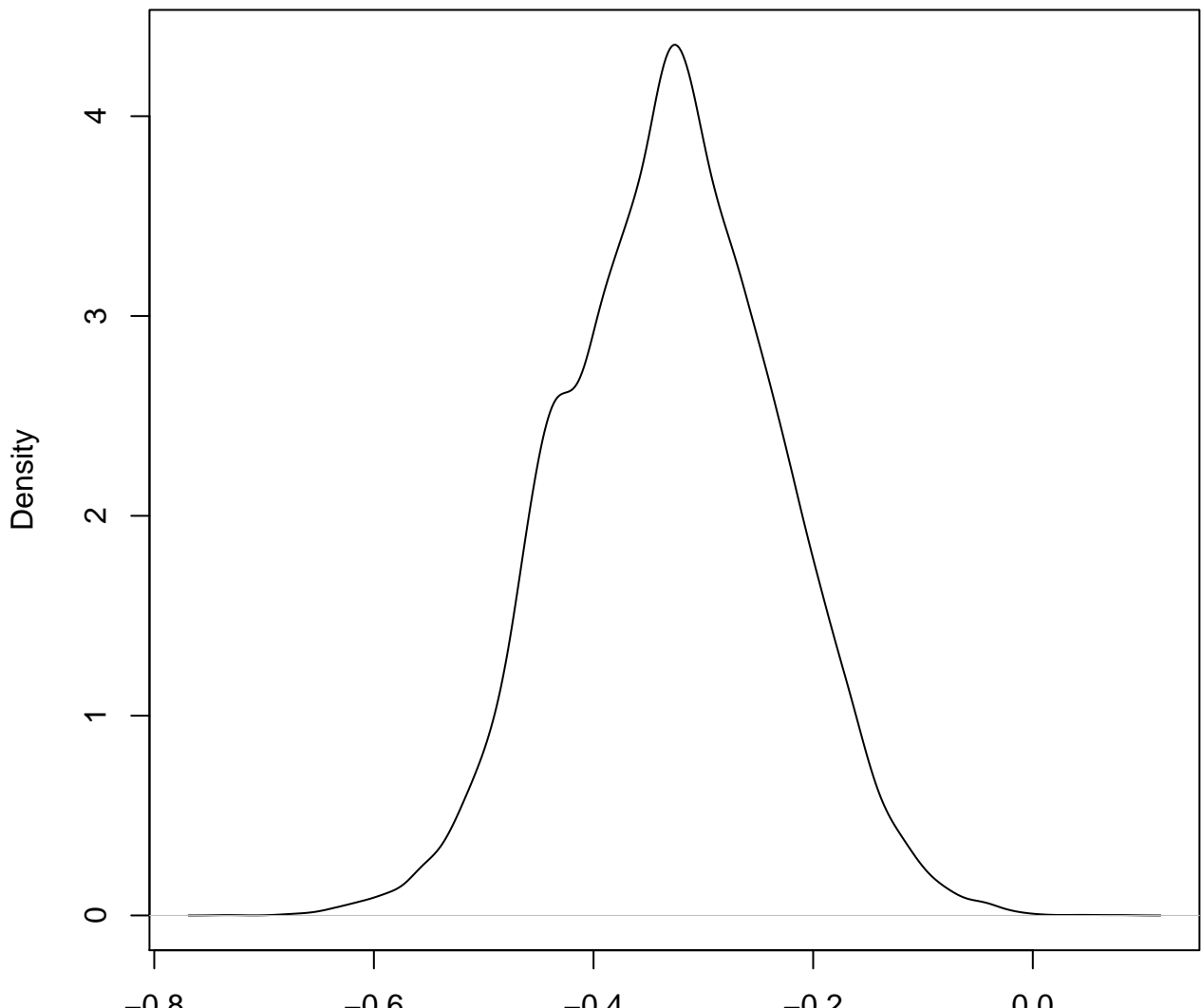
N = 20000 Bandwidth = 0.01204

**density plot of exon-level intercept
442**



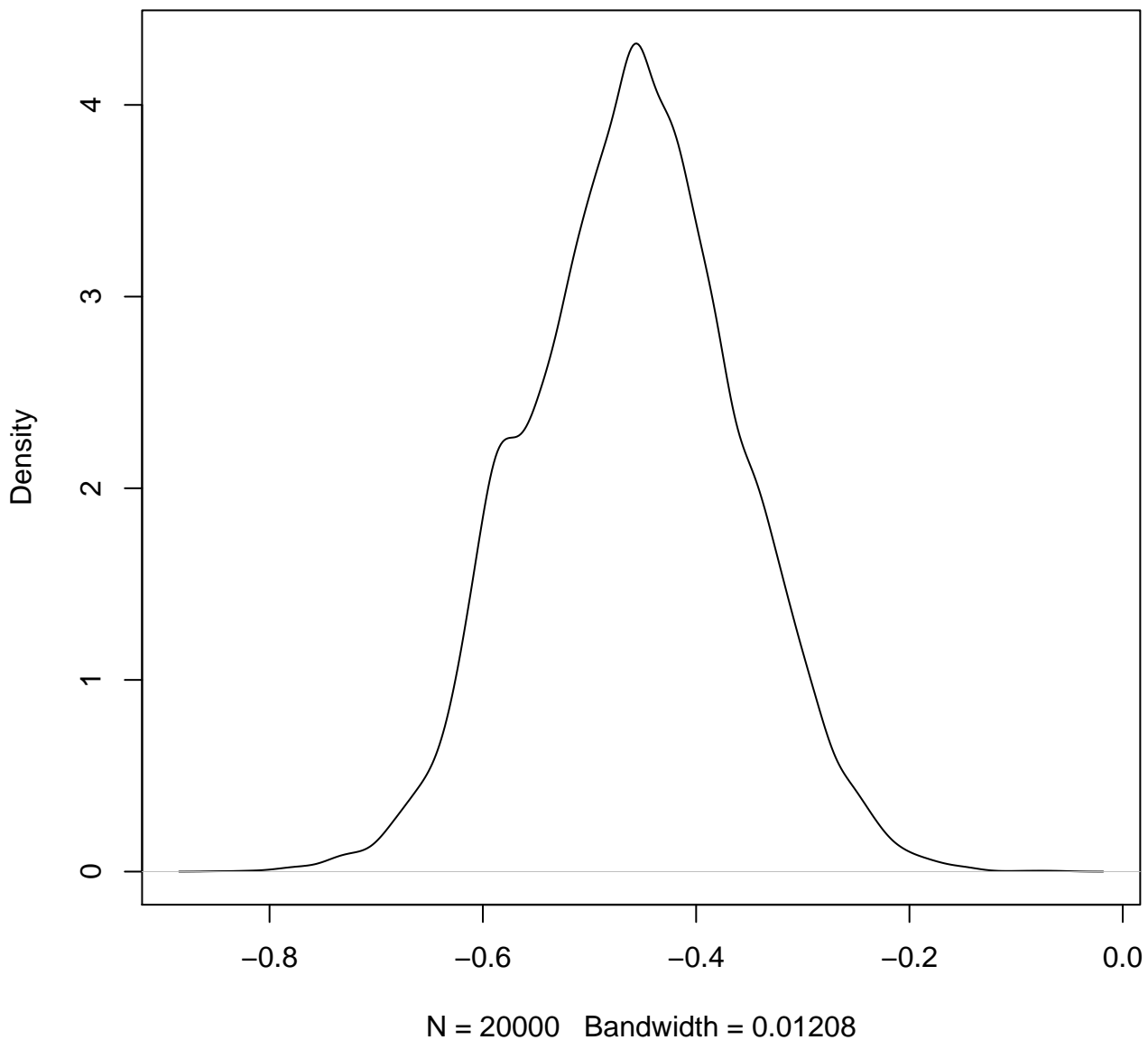
N = 20000 Bandwidth = 0.01207

**density plot of exon-level intercept
443**

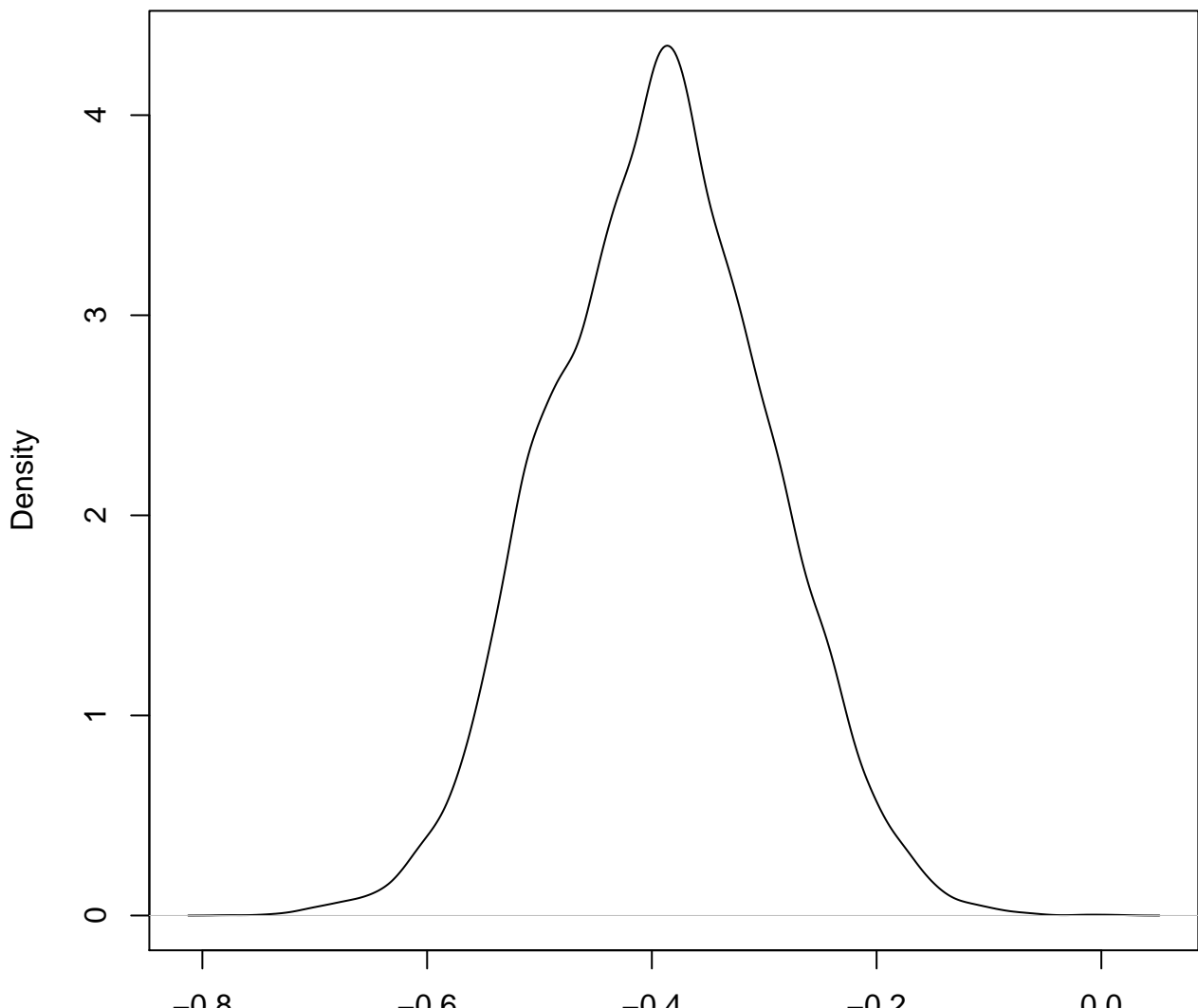


N = 20000 Bandwidth = 0.01205

**density plot of exon-level intercept
444**

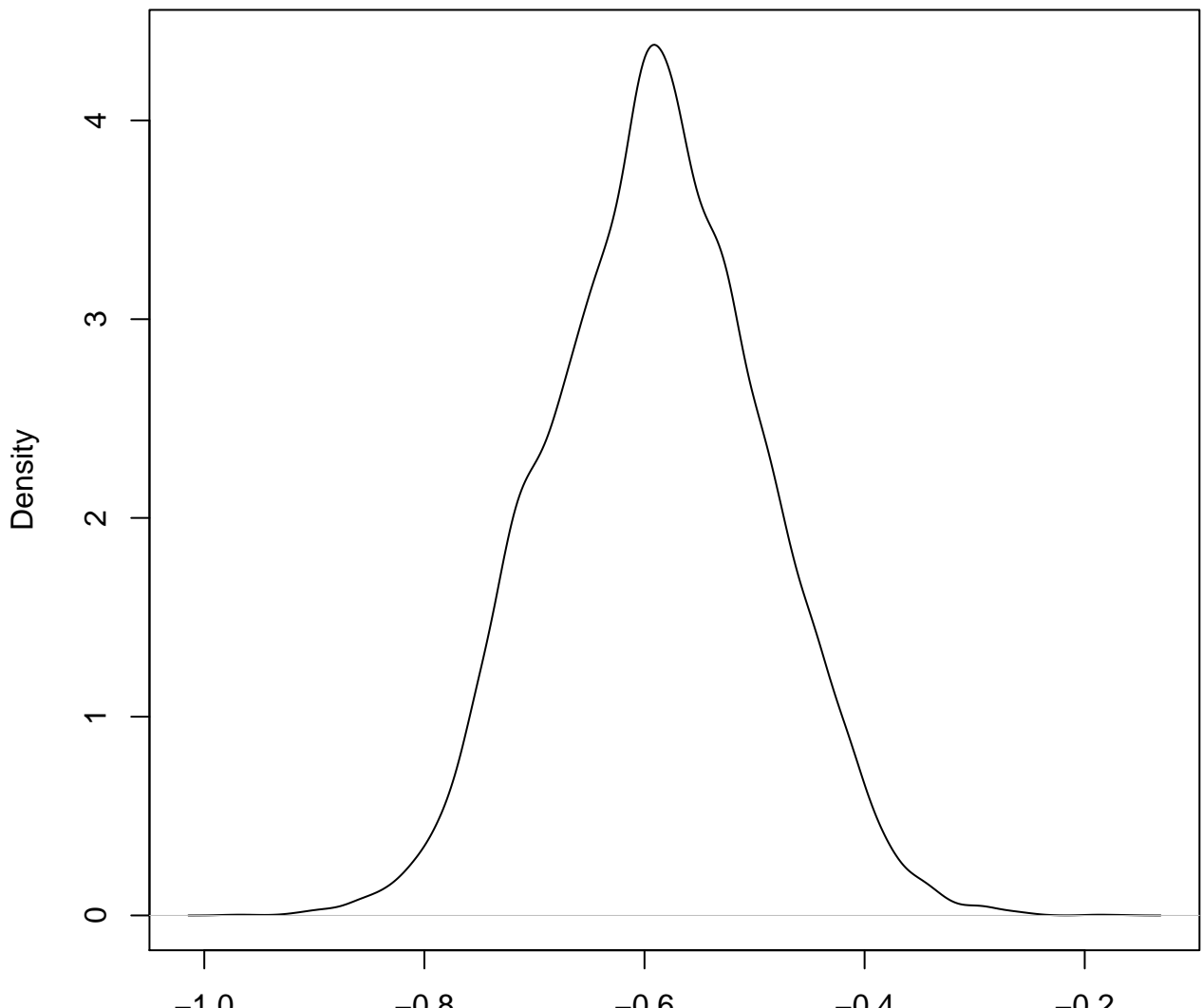


**density plot of exon-level intercept
445**



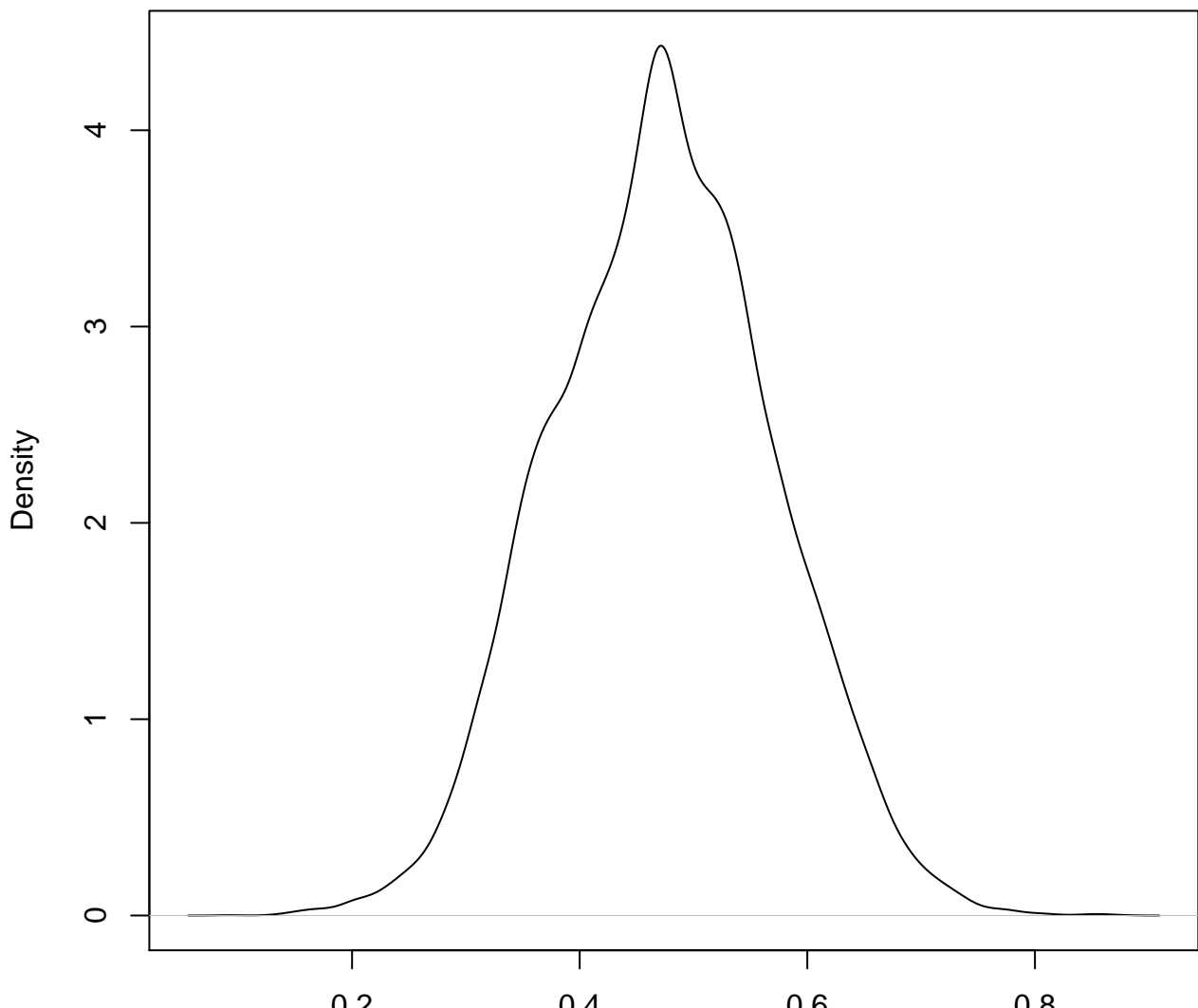
N = 20000 Bandwidth = 0.01204

**density plot of exon-level intercept
446**



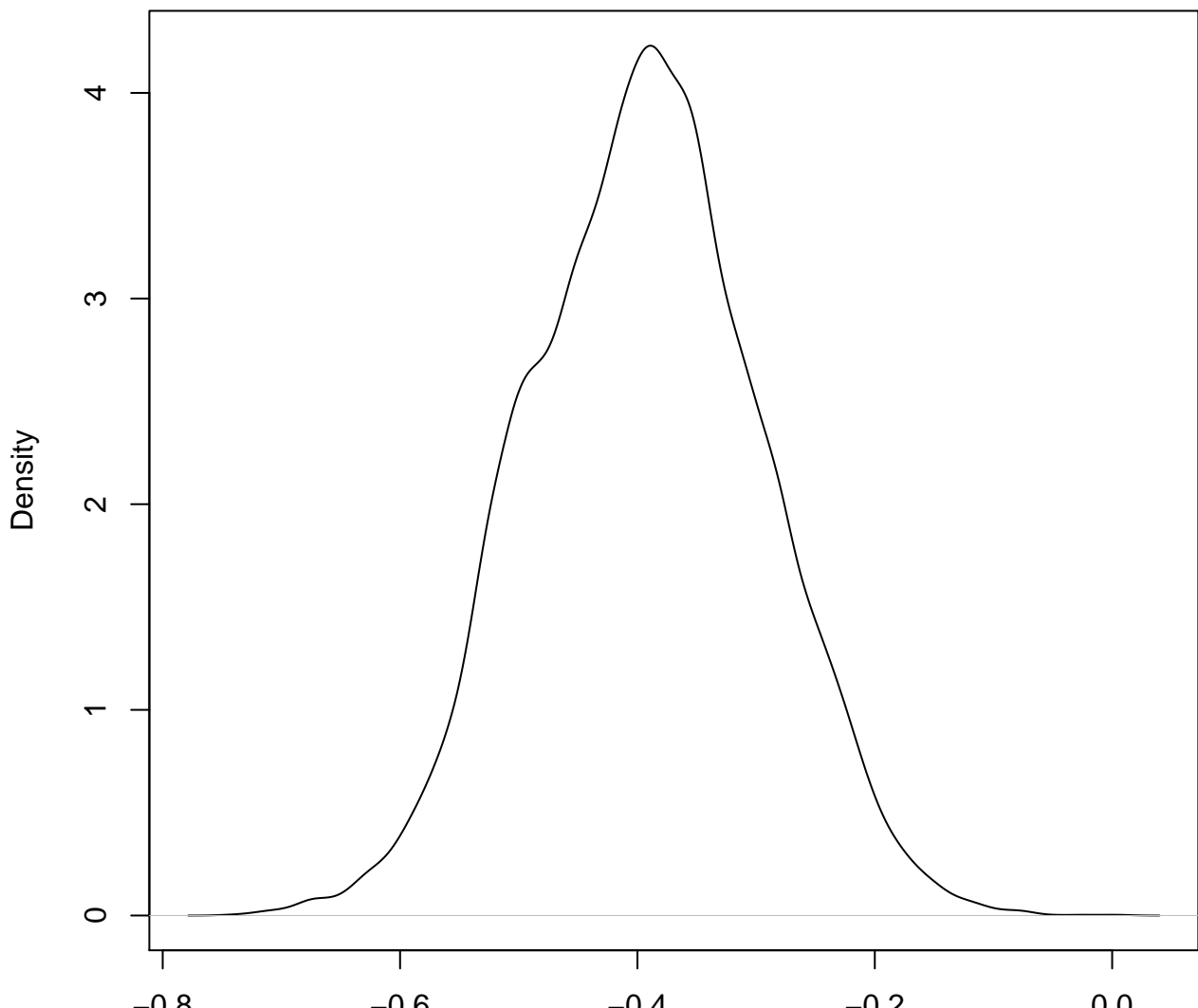
N = 20000 Bandwidth = 0.01207

**density plot of exon-level intercept
447**



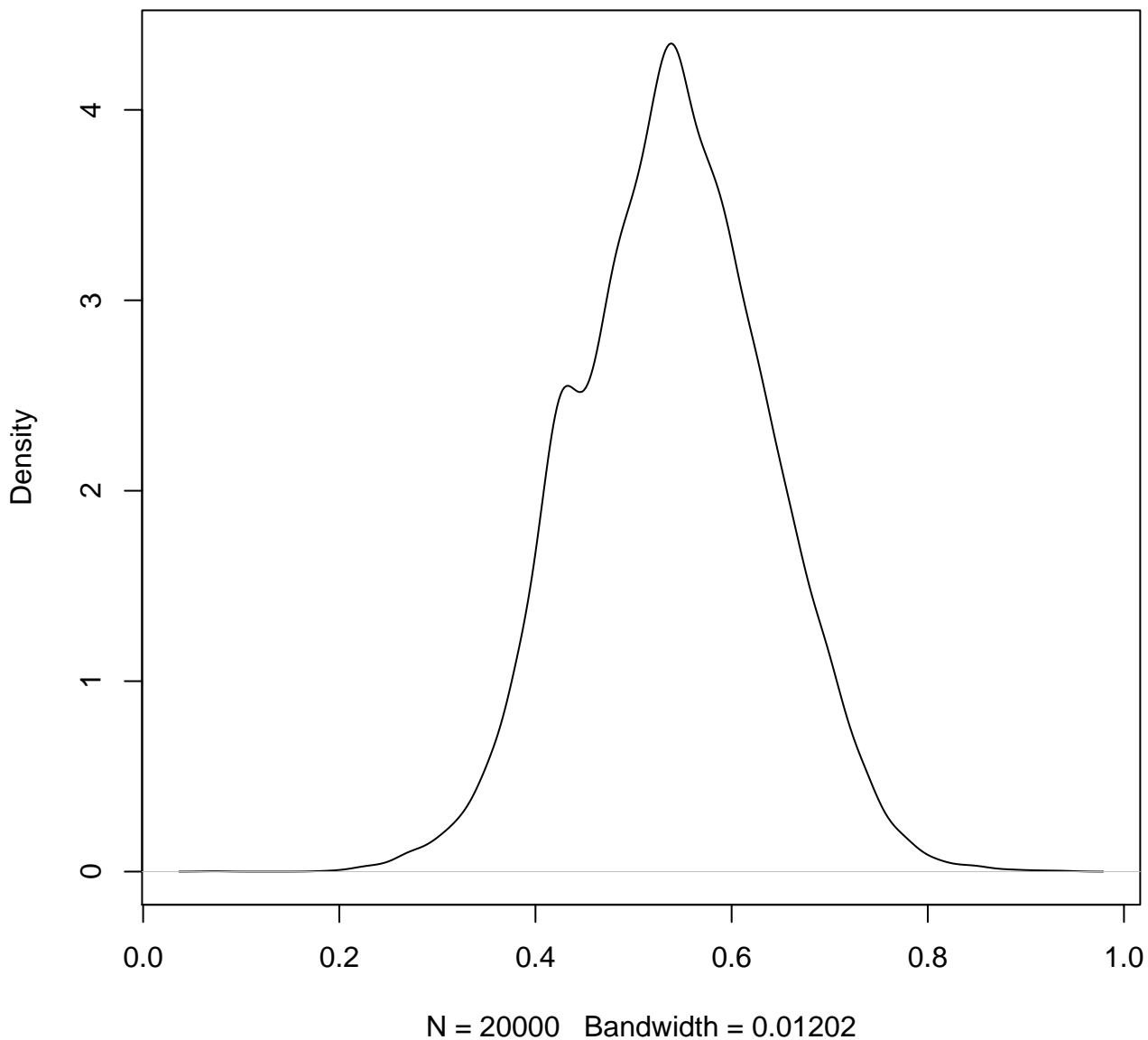
N = 20000 Bandwidth = 0.01203

**density plot of exon-level intercept
448**

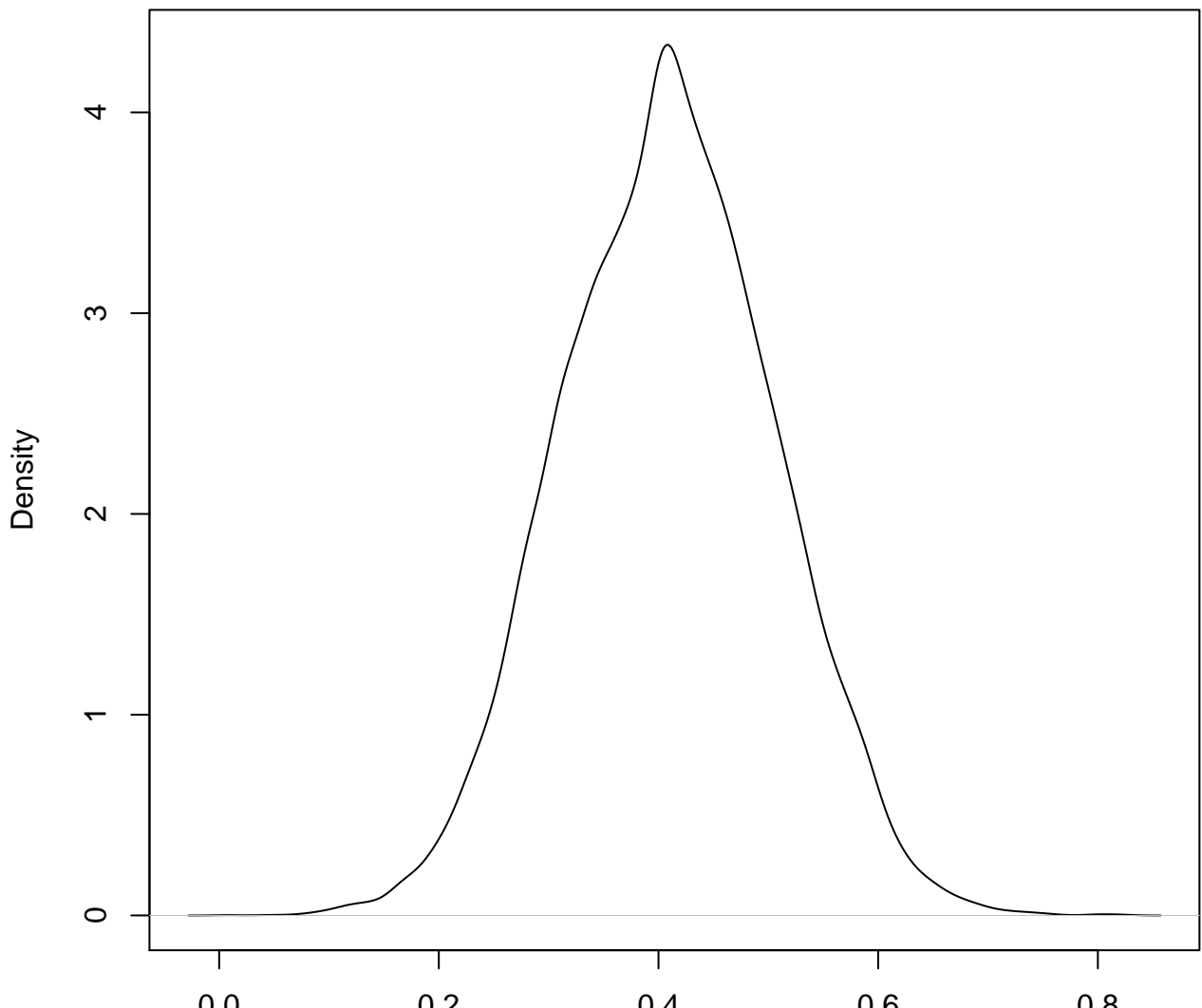


N = 20000 Bandwidth = 0.01204

**density plot of exon-level intercept
449**

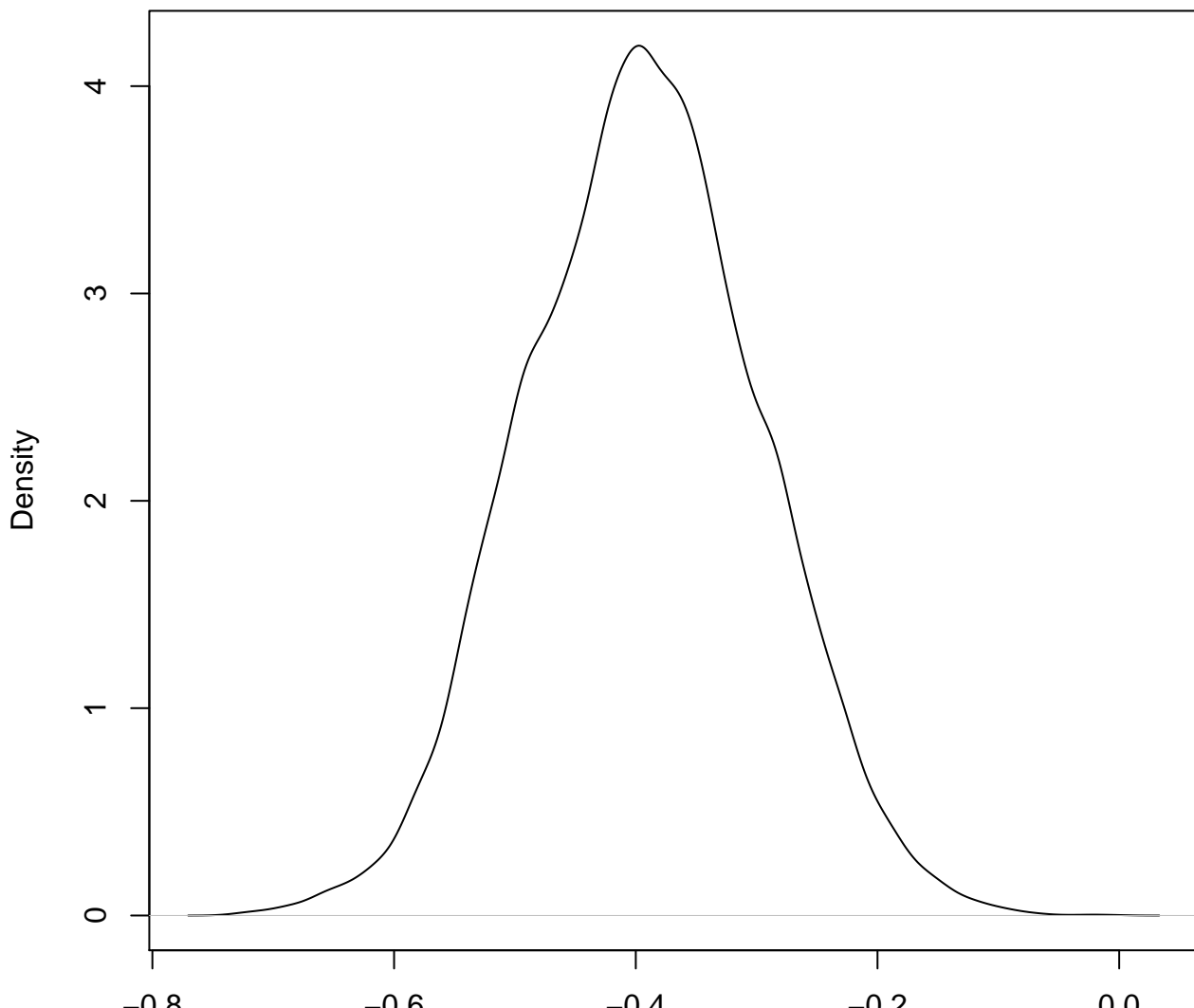


**density plot of exon-level intercept
450**



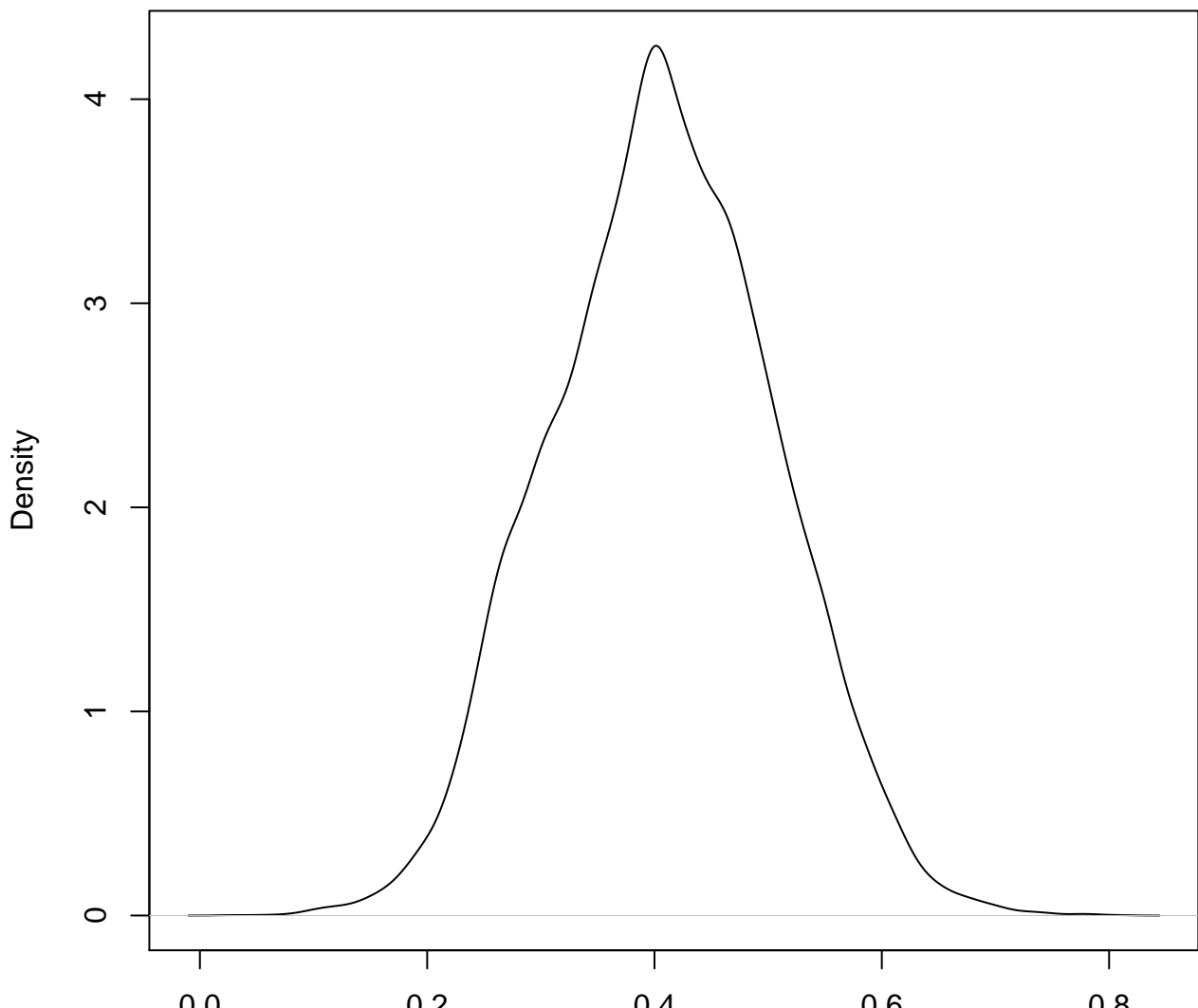
N = 20000 Bandwidth = 0.01201

**density plot of exon-level intercept
451**



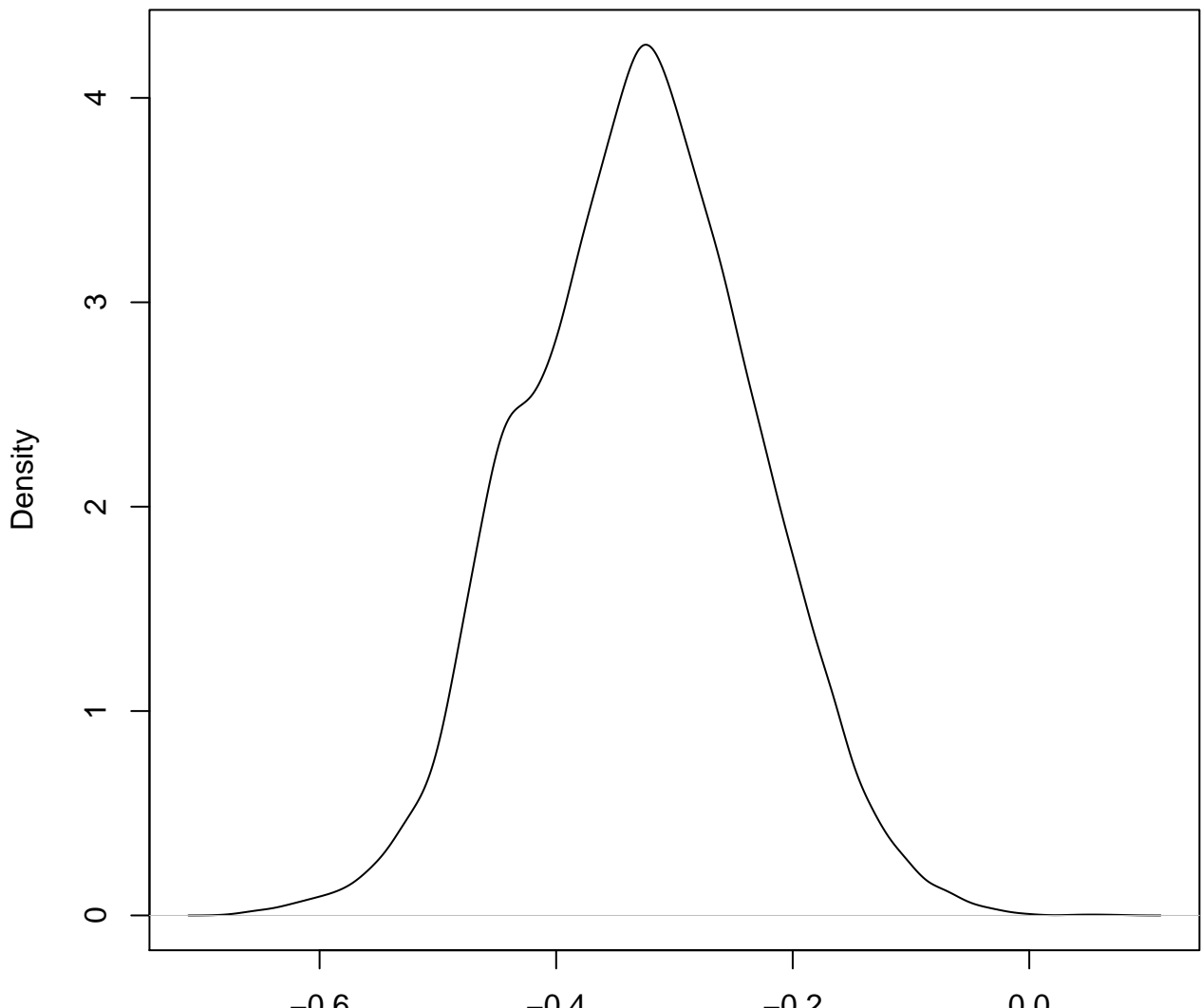
N = 20000 Bandwidth = 0.01201

**density plot of exon-level intercept
452**



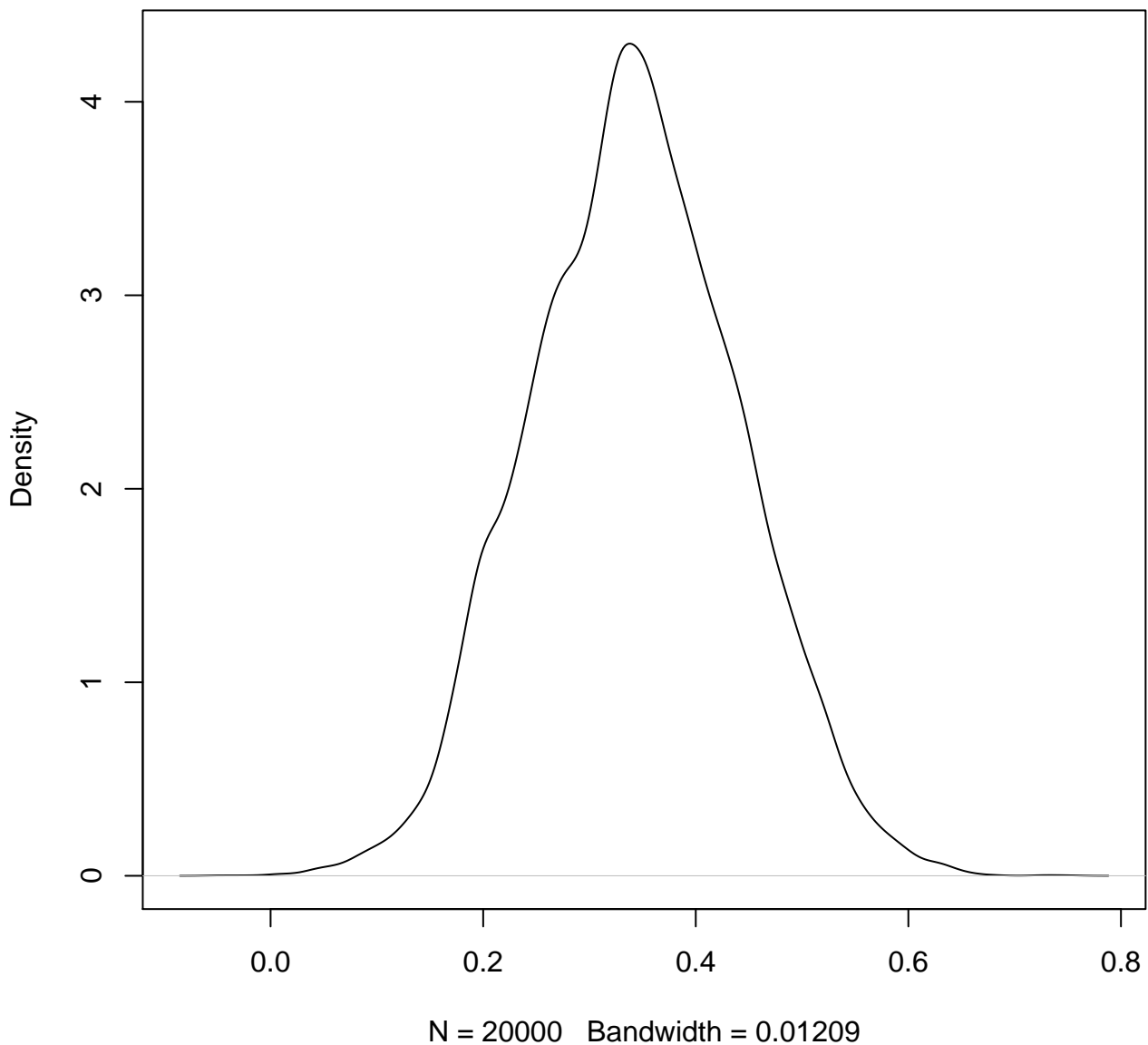
N = 20000 Bandwidth = 0.01217

**density plot of exon-level intercept
453**

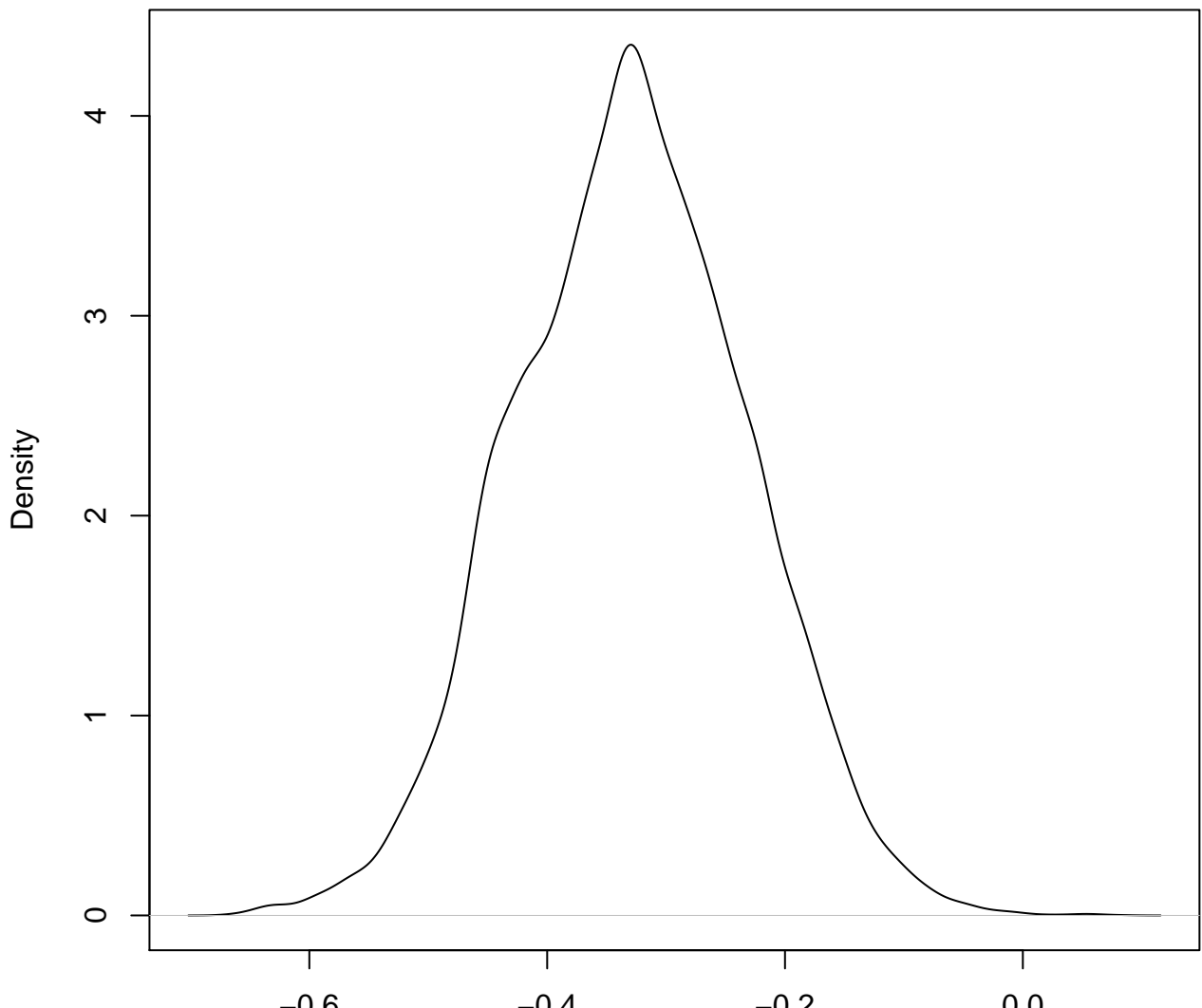


N = 20000 Bandwidth = 0.01205

**density plot of exon-level intercept
454**

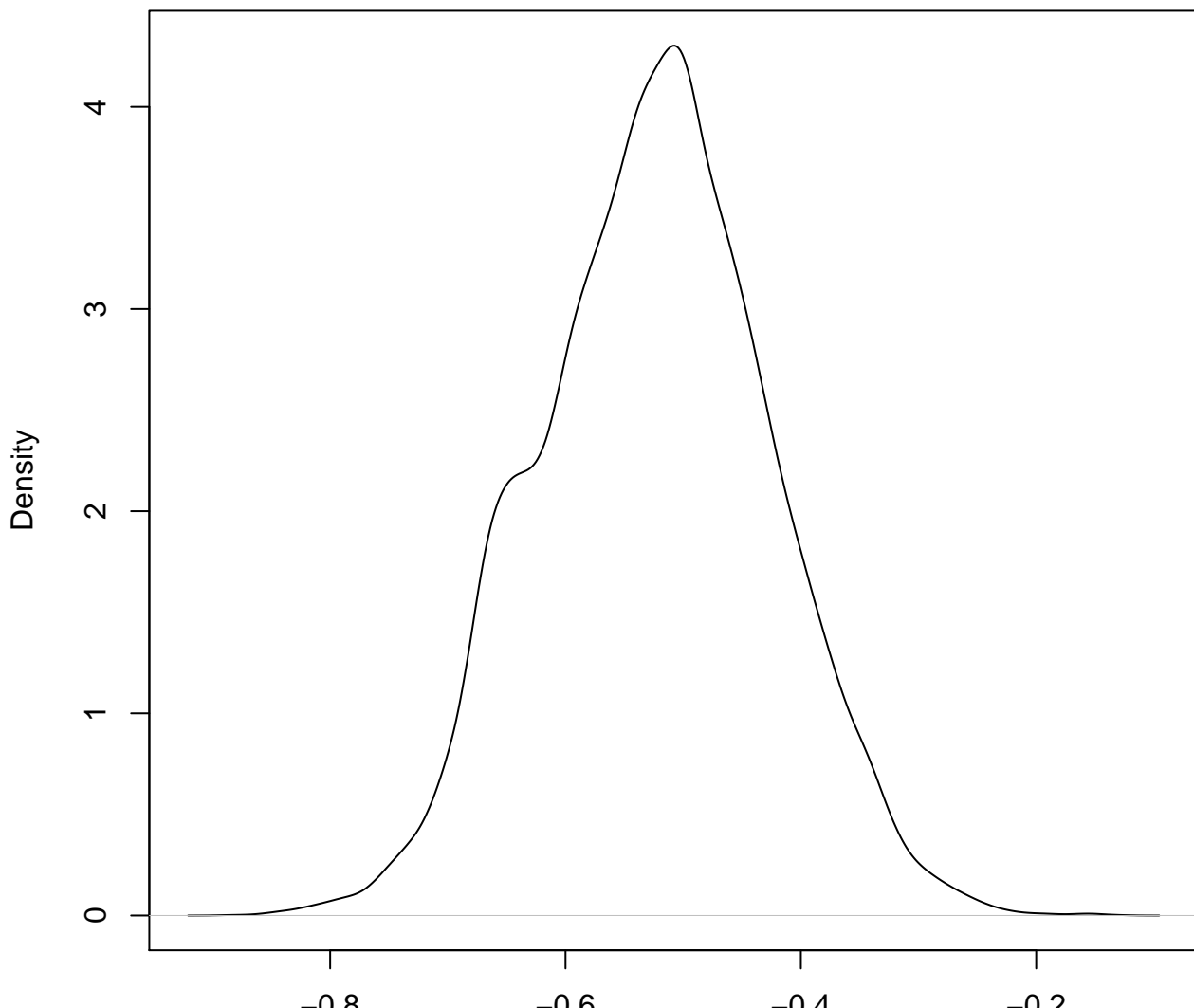


**density plot of exon-level intercept
455**



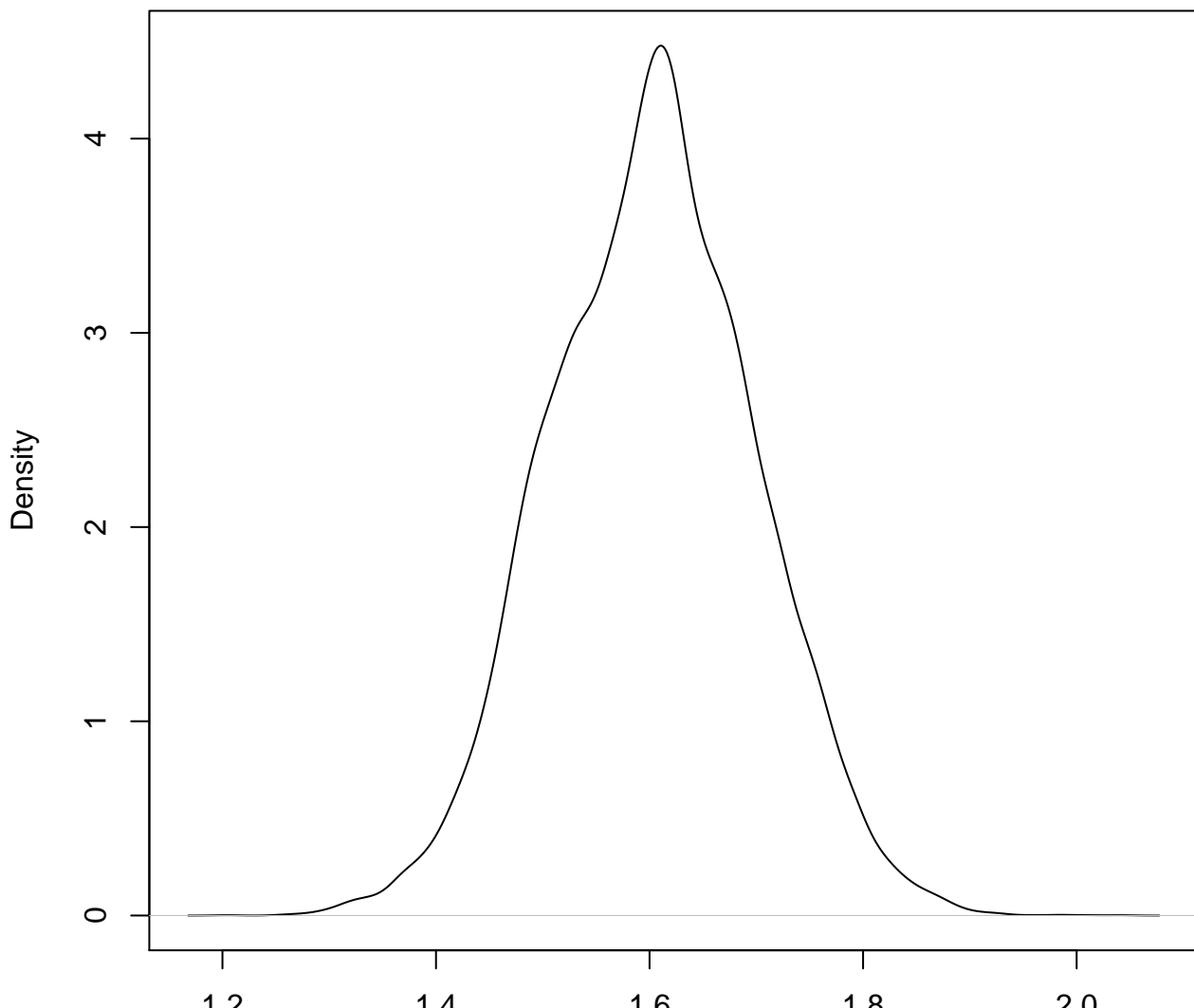
N = 20000 Bandwidth = 0.01202

**density plot of exon-level intercept
456**



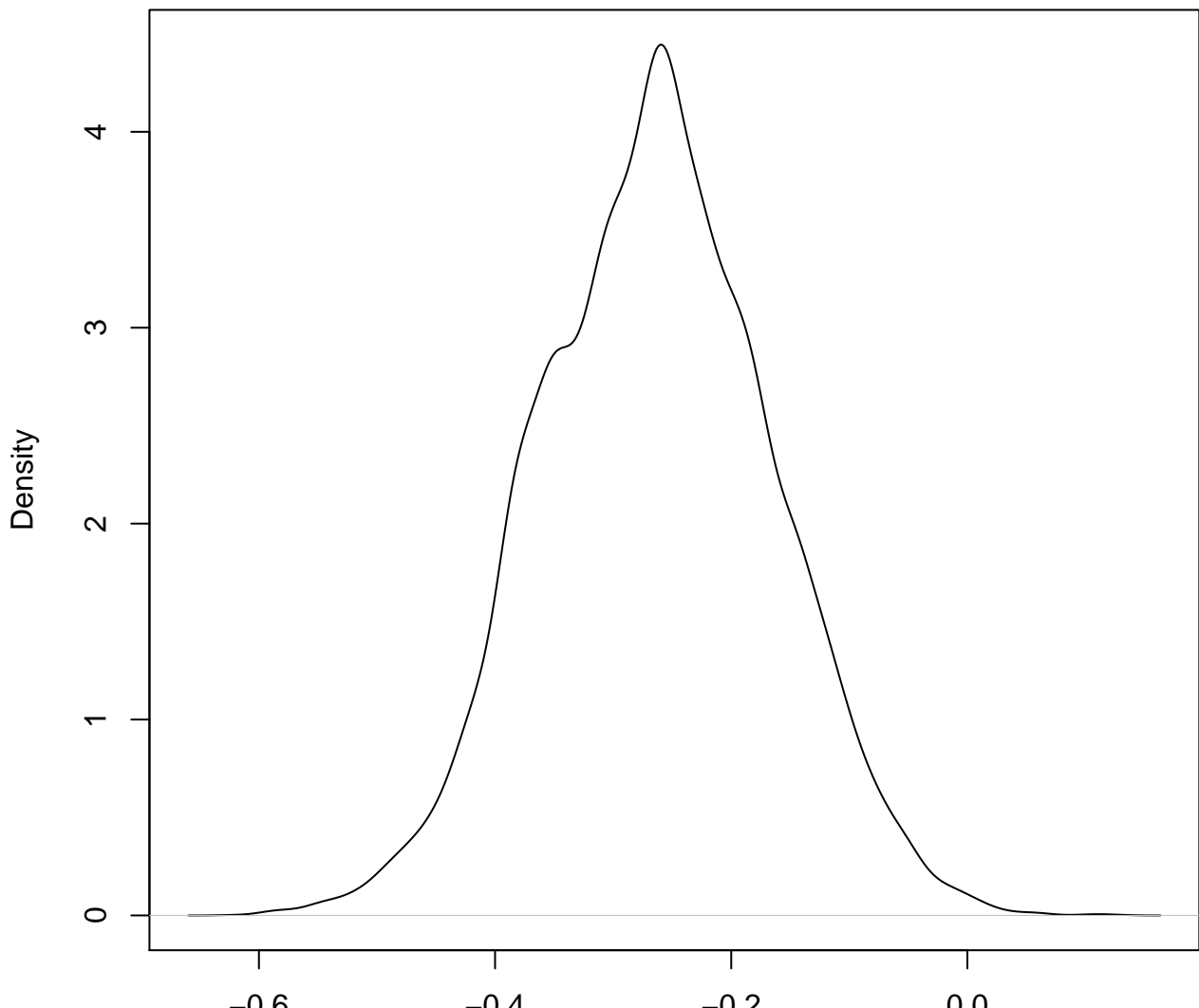
N = 20000 Bandwidth = 0.01204

**density plot of exon-level intercept
457**



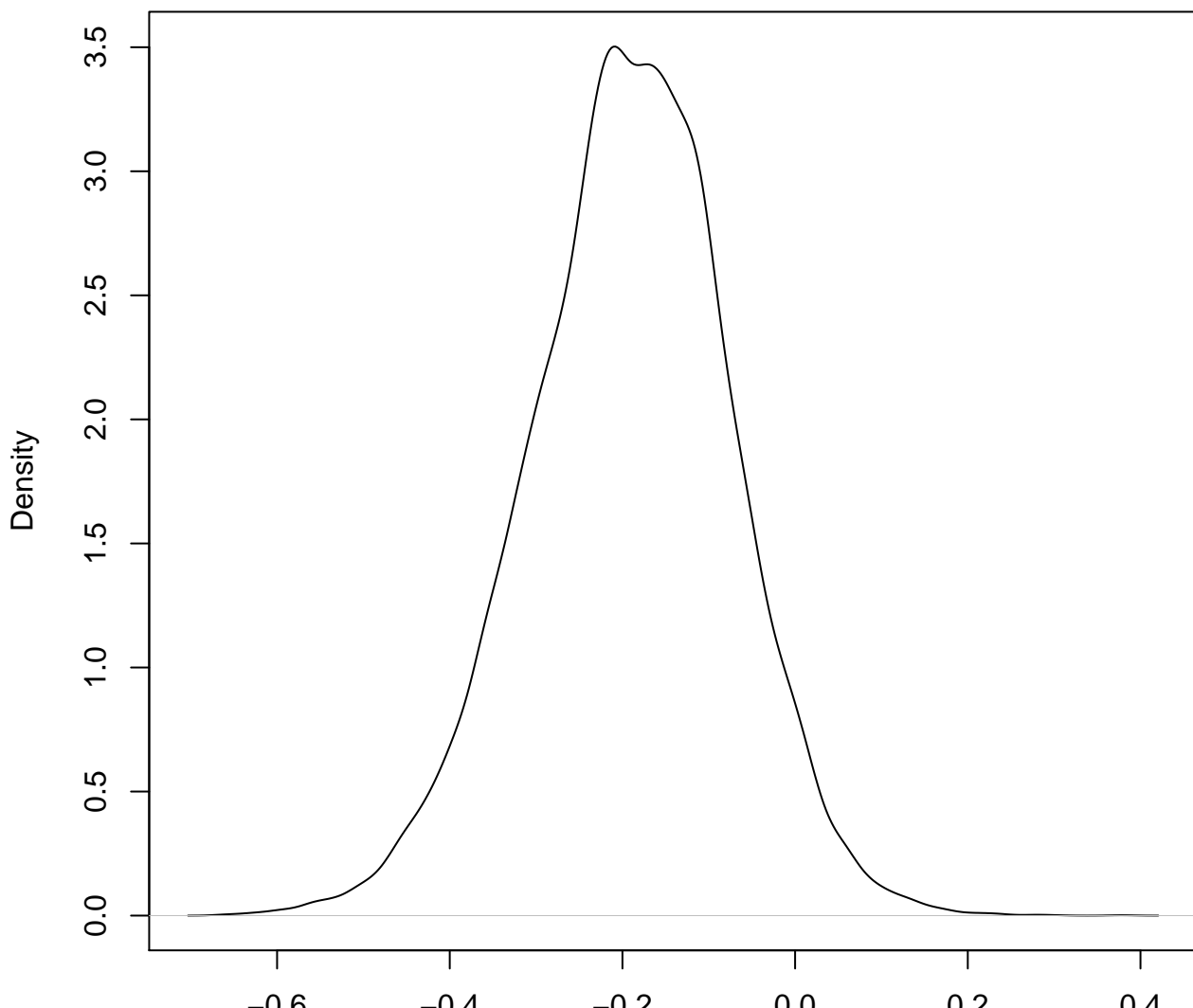
N = 20000 Bandwidth = 0.01197

**density plot of exon-level intercept
458**



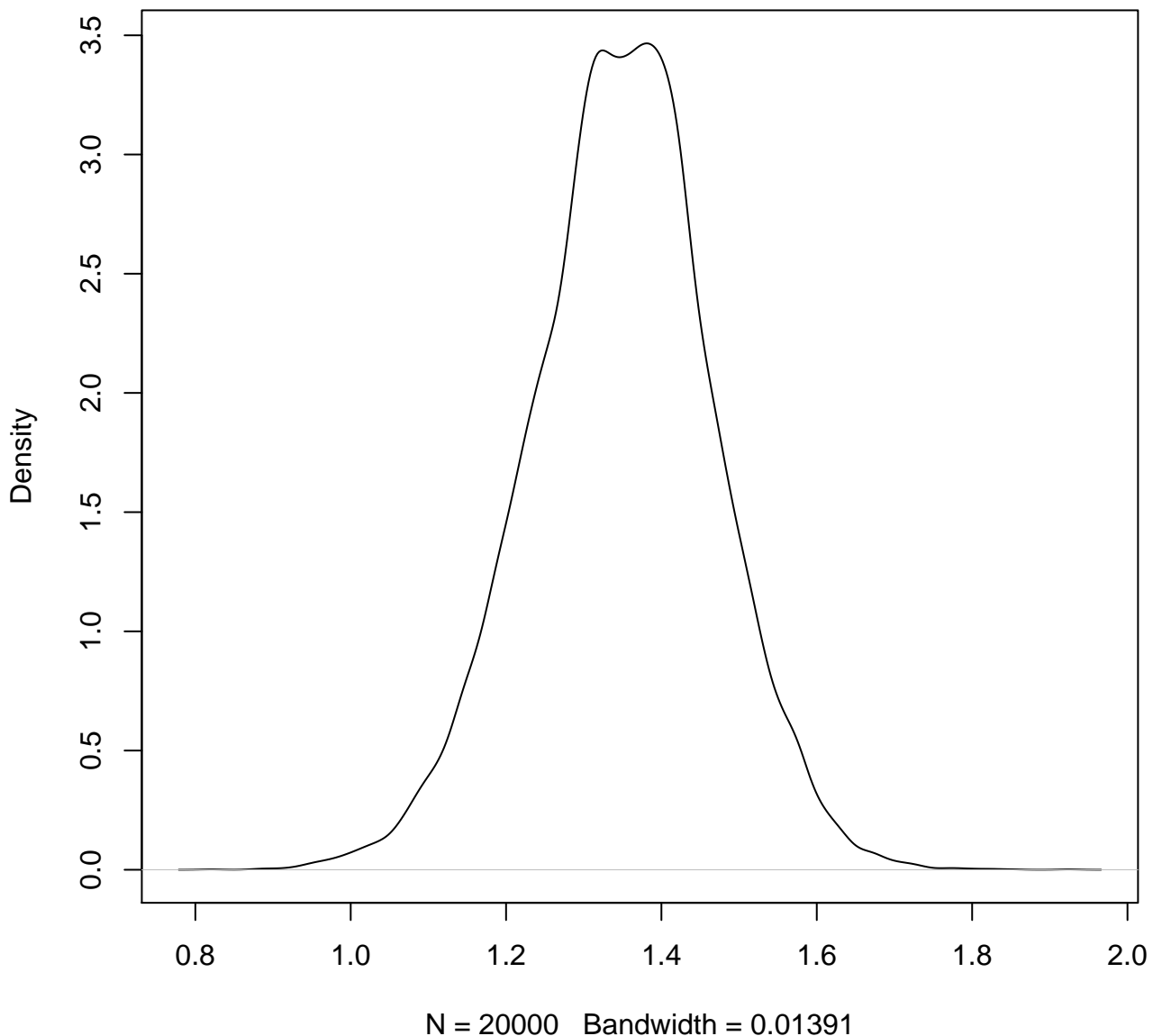
N = 20000 Bandwidth = 0.01203

**density plot of exon-level intercept
459**

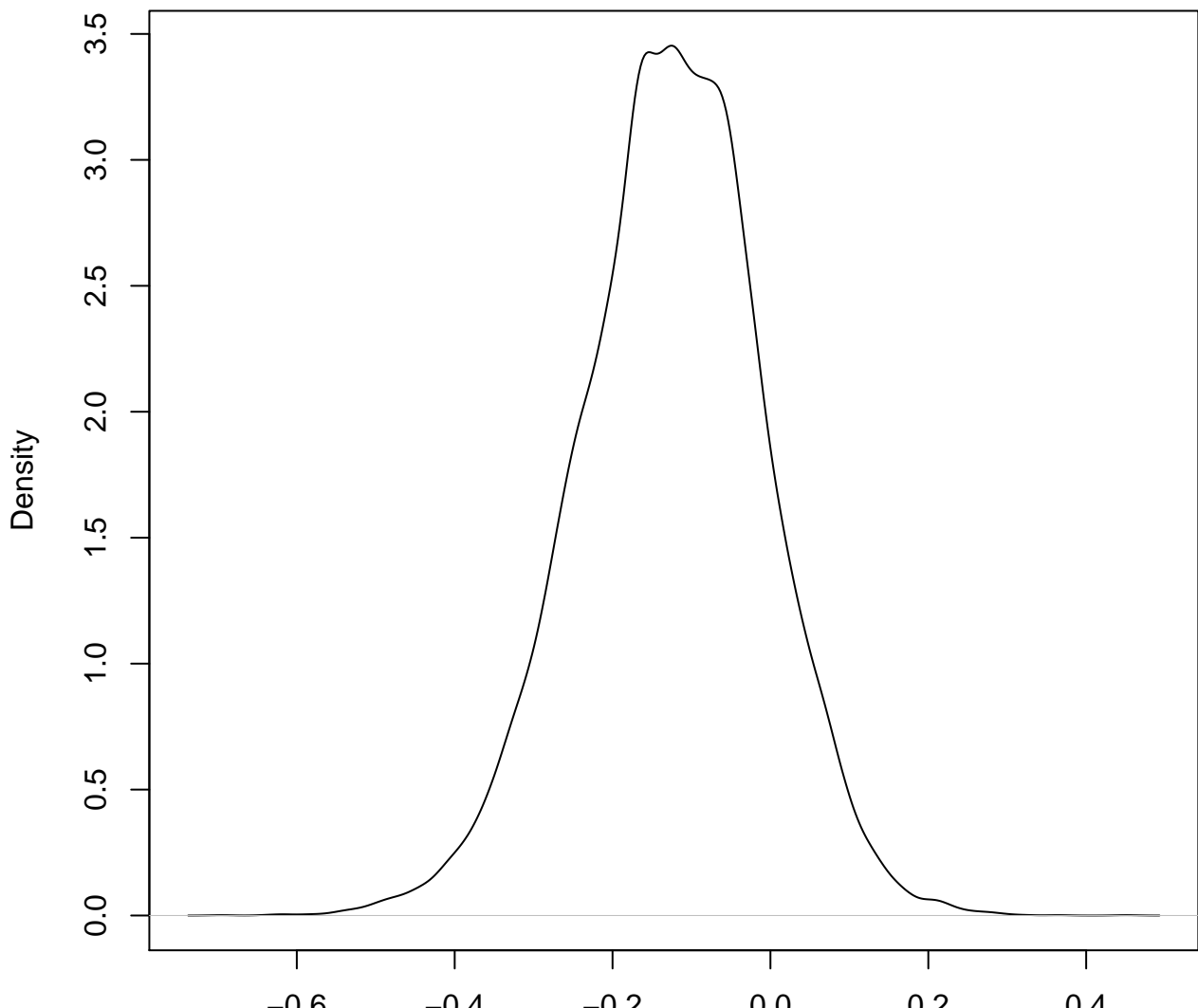


N = 20000 Bandwidth = 0.0142

**density plot of exon-level intercept
460**

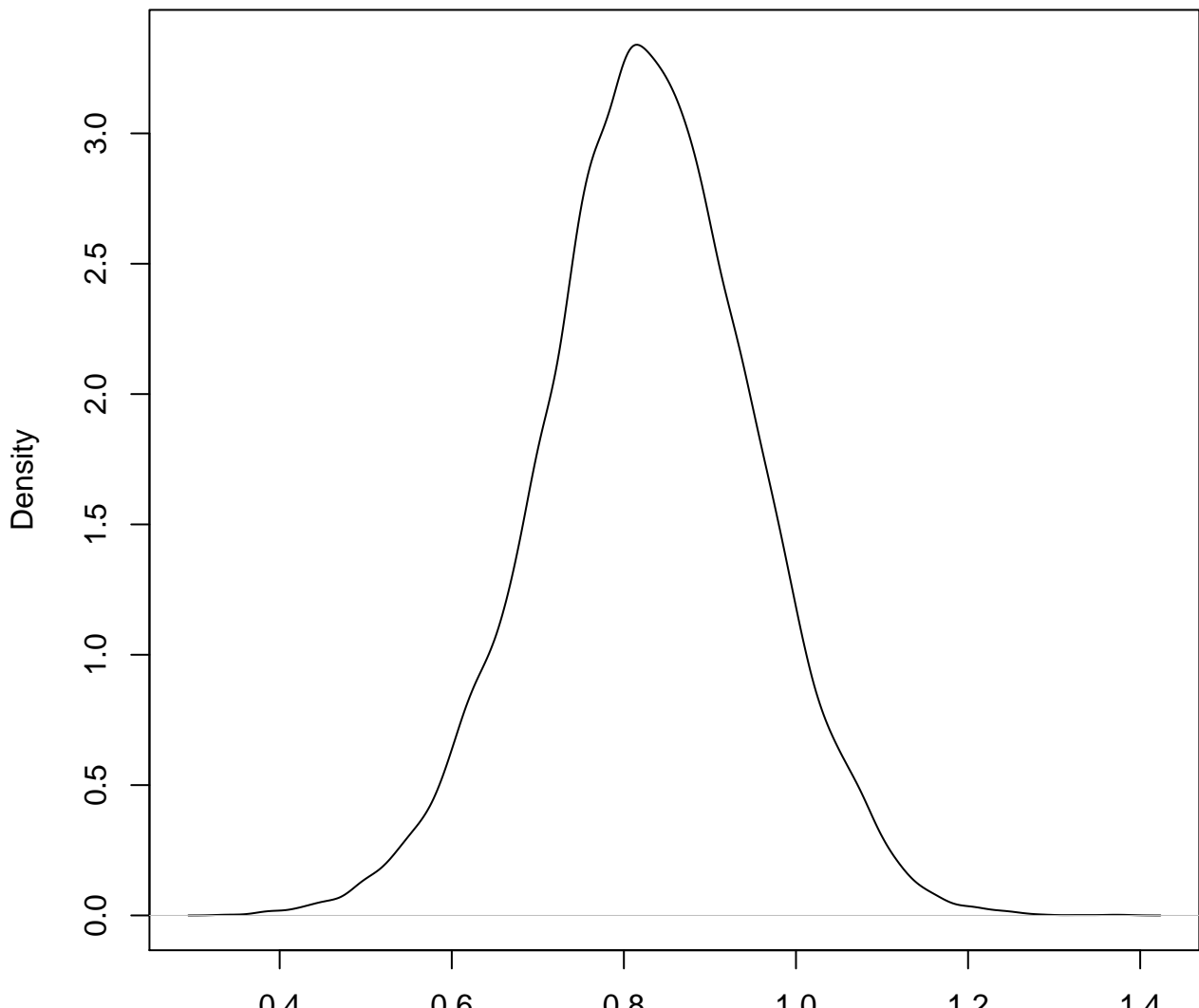


**density plot of exon-level intercept
461**



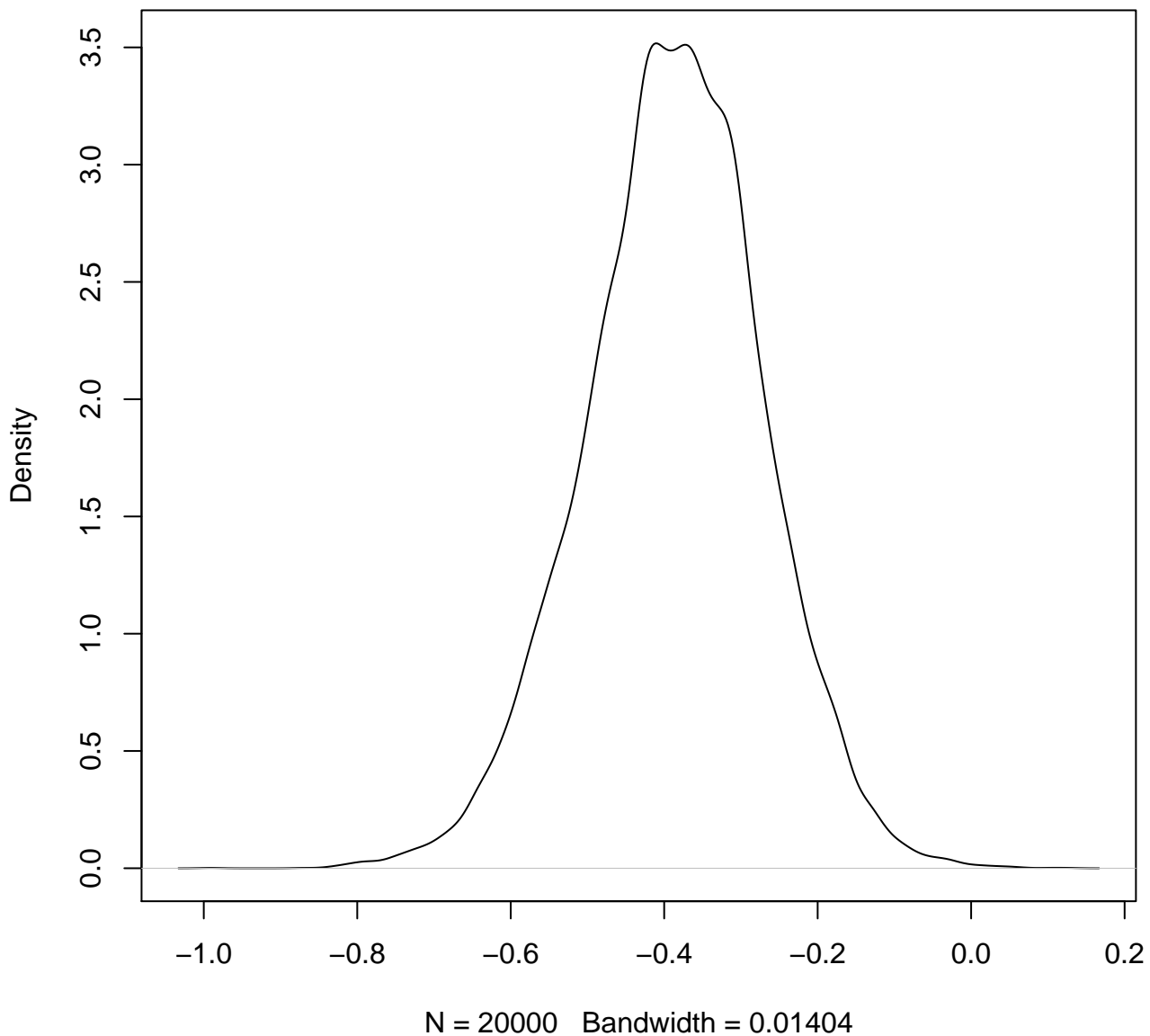
N = 20000 Bandwidth = 0.0141

**density plot of exon-level intercept
462**

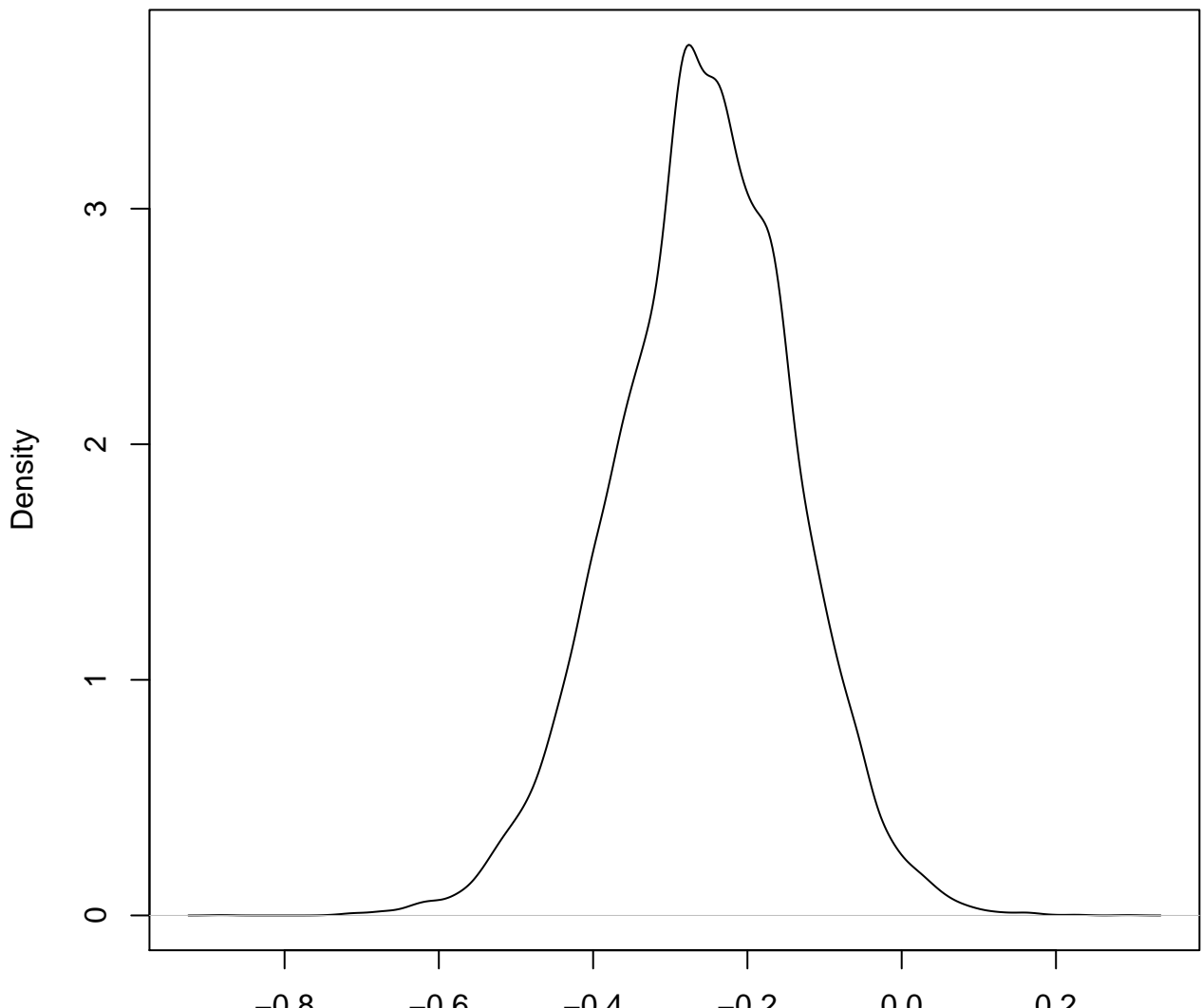


N = 20000 Bandwidth = 0.01503

**density plot of exon-level intercept
463**

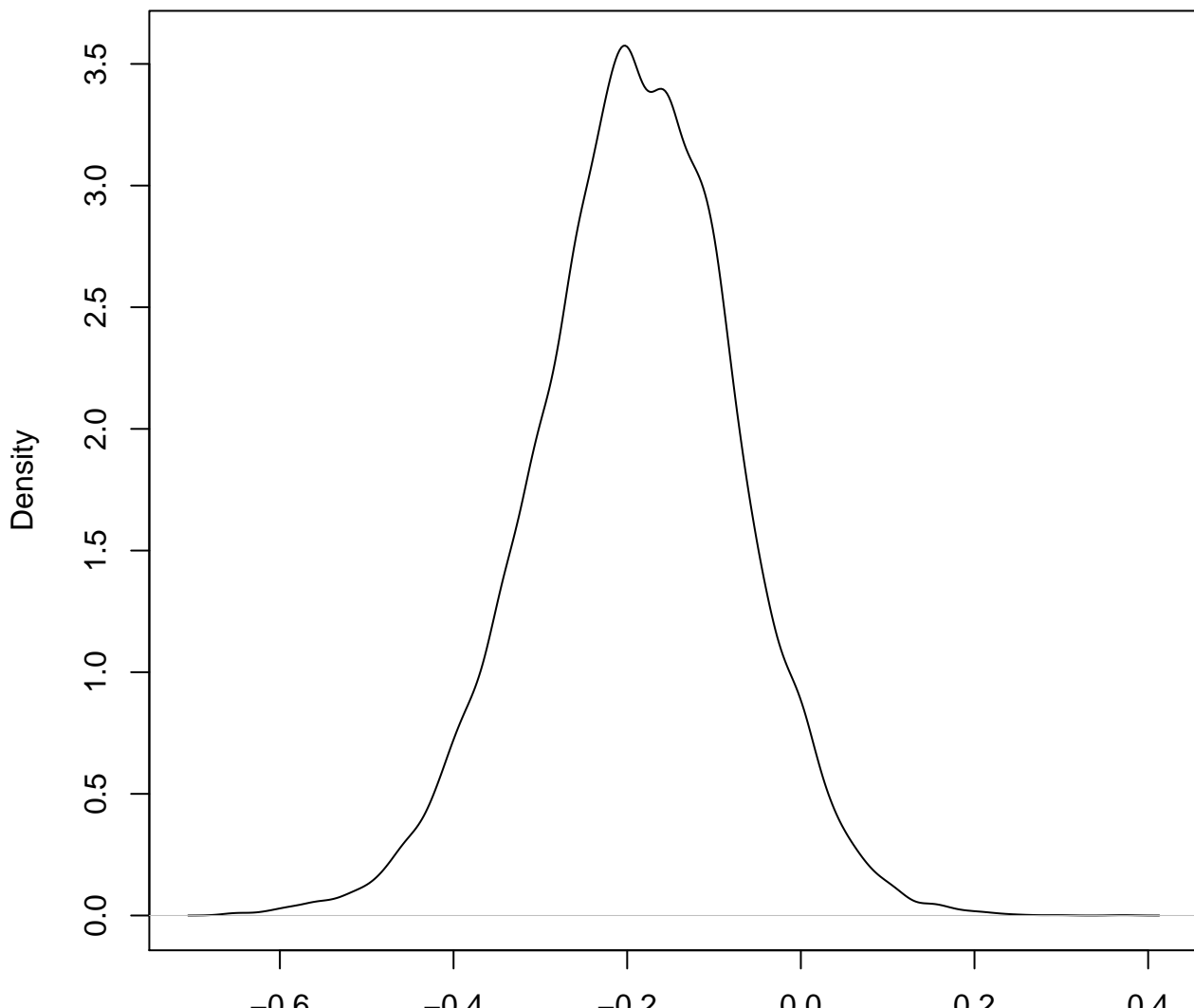


**density plot of exon-level intercept
464**



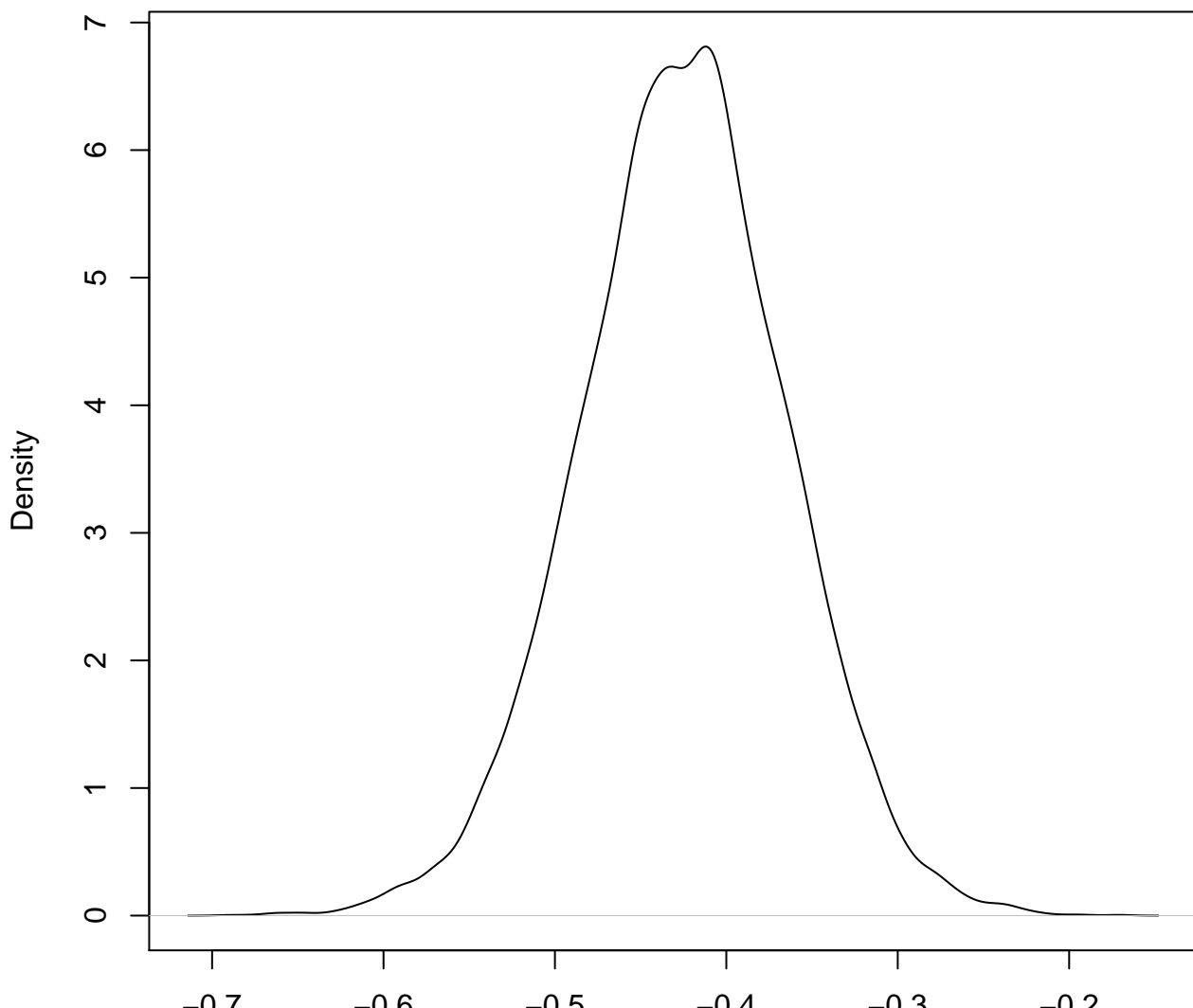
N = 20000 Bandwidth = 0.01422

**density plot of exon-level intercept
465**



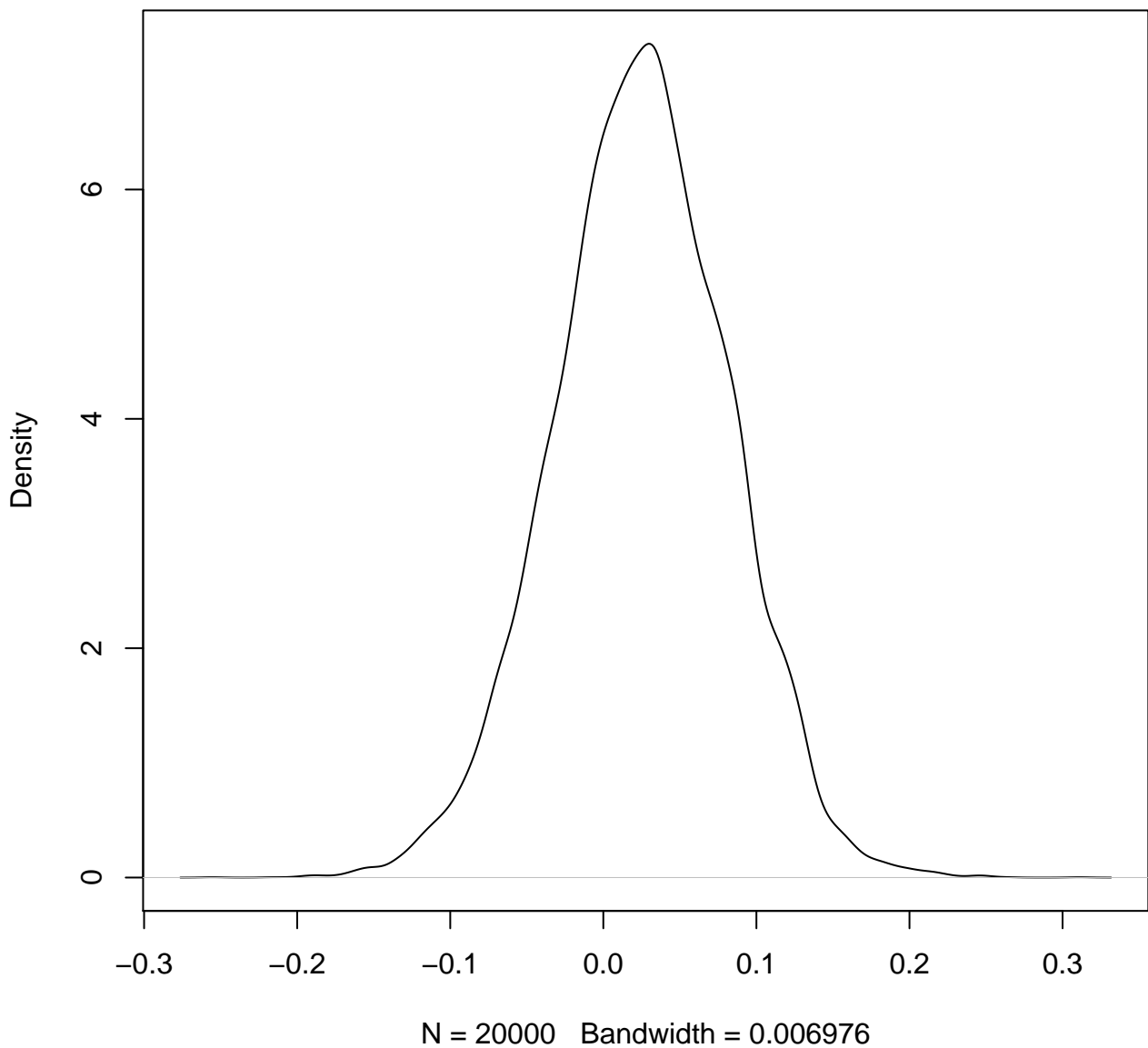
N = 20000 Bandwidth = 0.01407

**density plot of exon-level intercept
466**

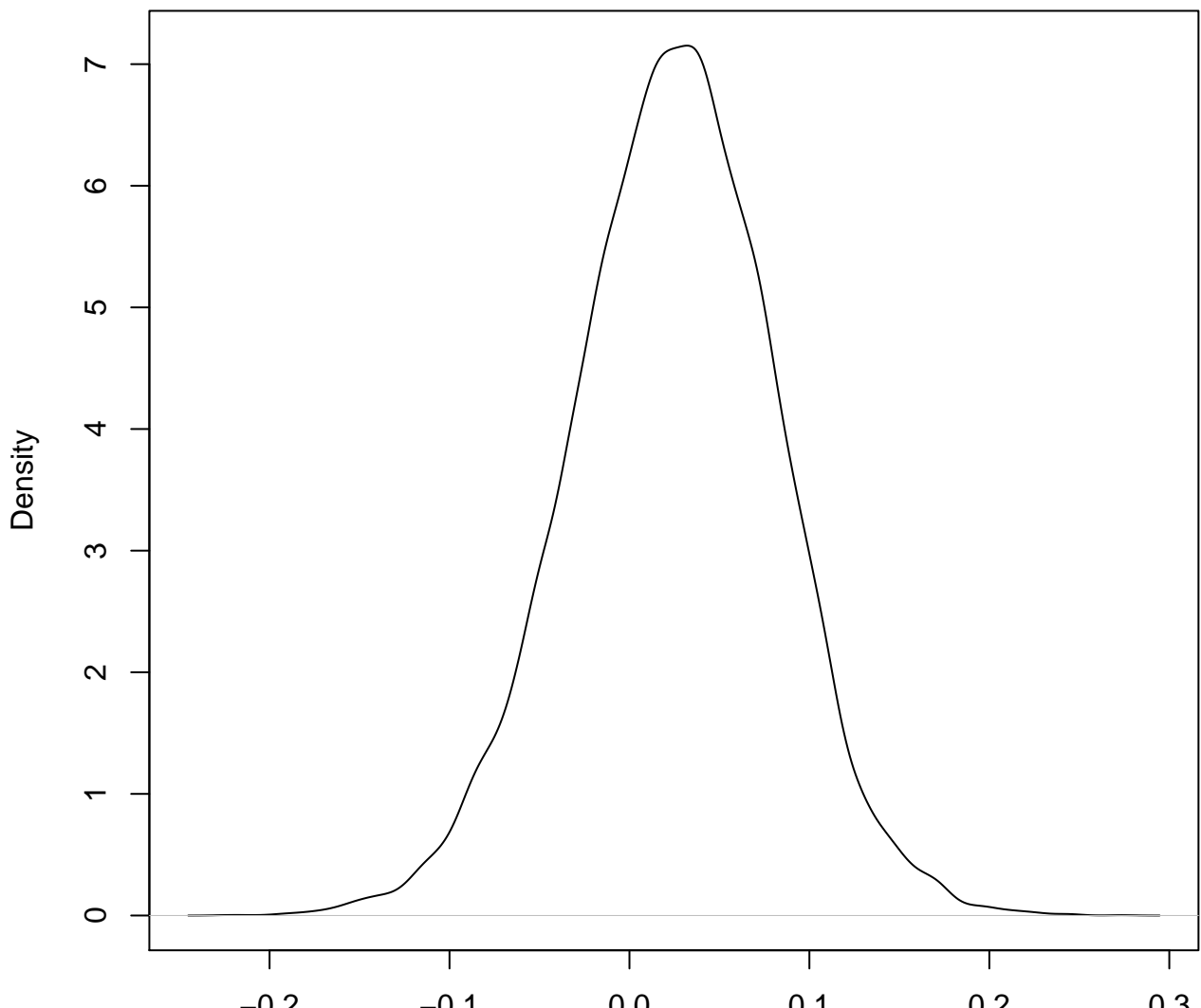


N = 20000 Bandwidth = 0.007287

**density plot of exon-level intercept
467**

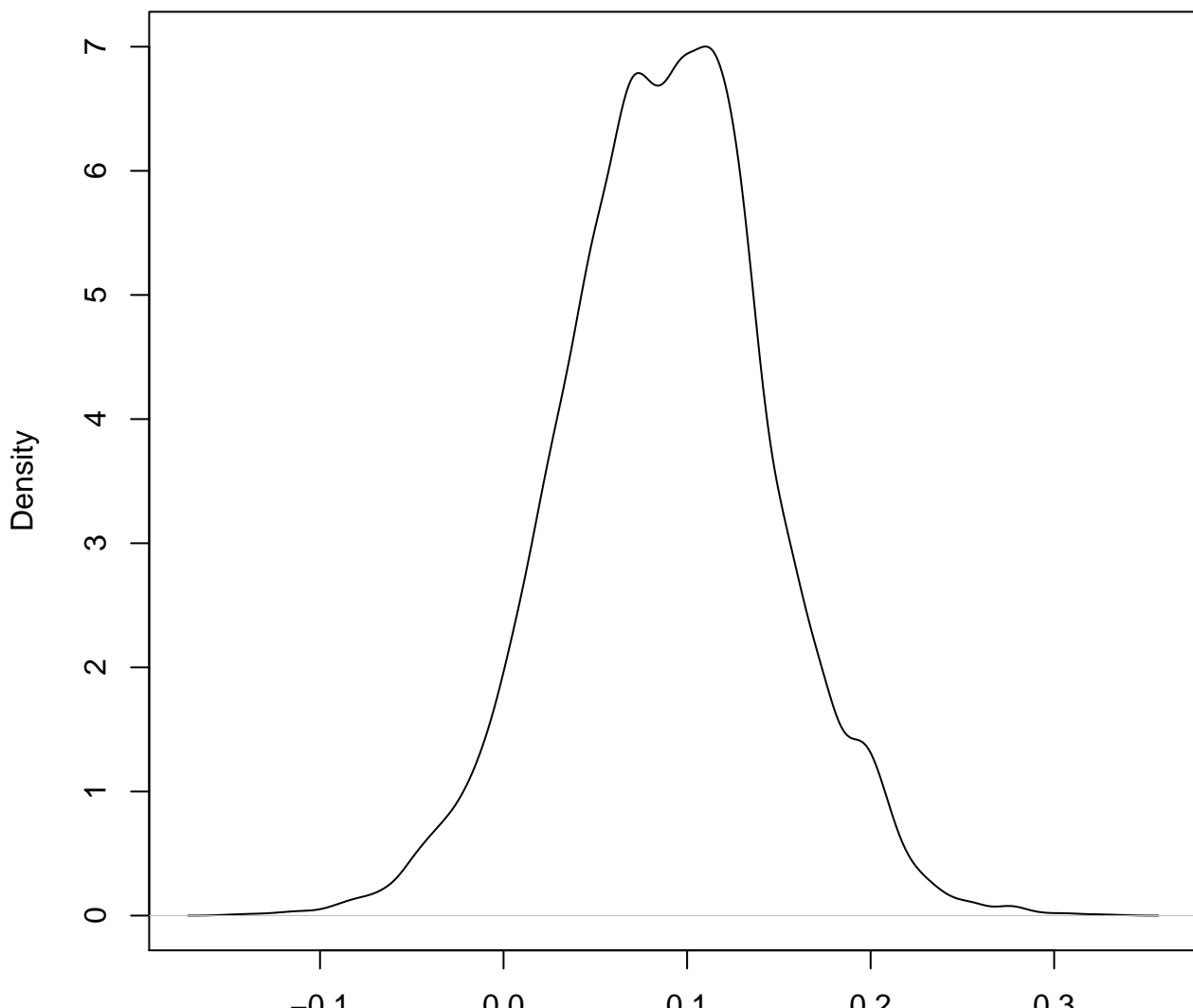


**density plot of exon-level intercept
468**



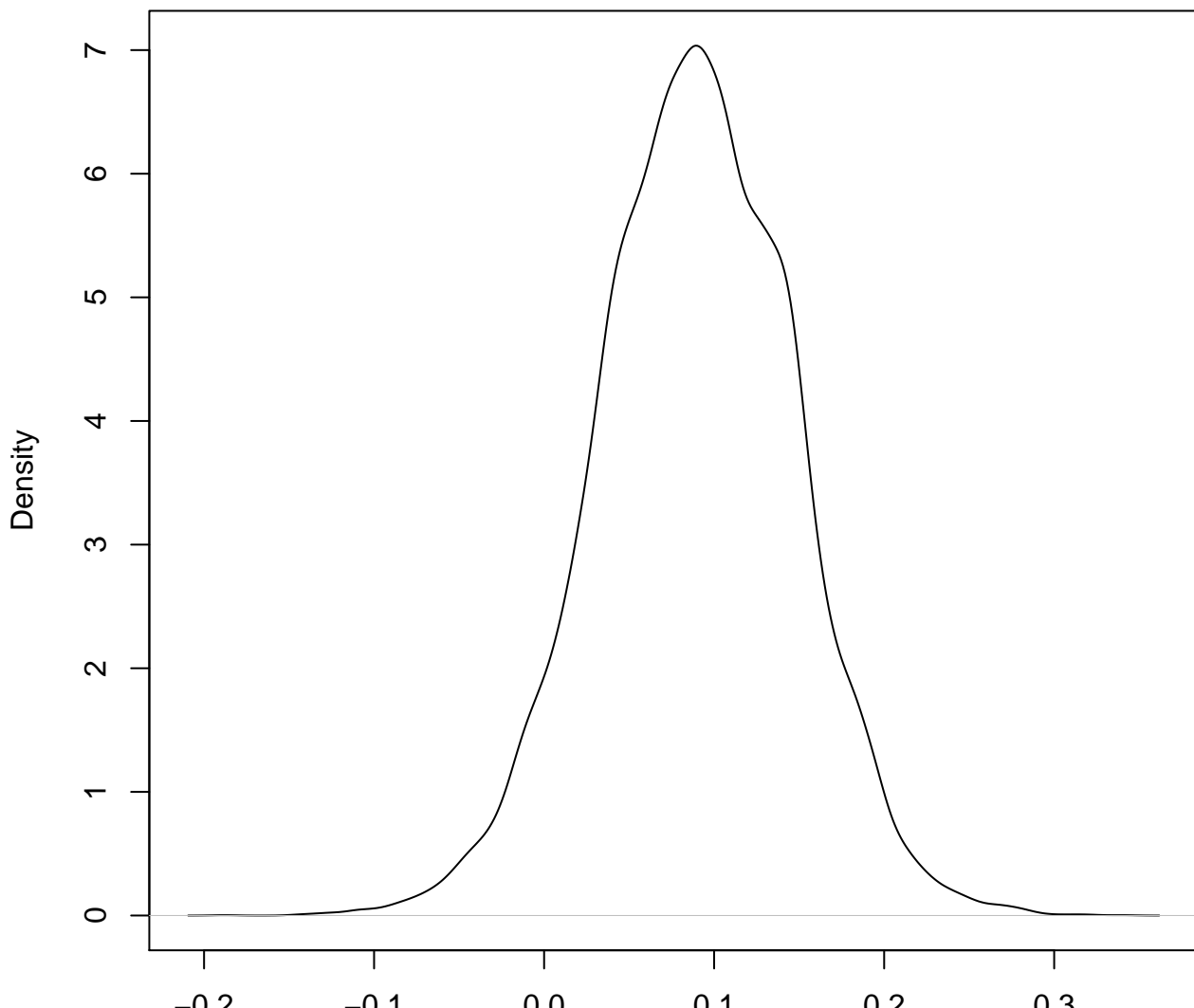
N = 20000 Bandwidth = 0.006993

**density plot of exon-level intercept
469**



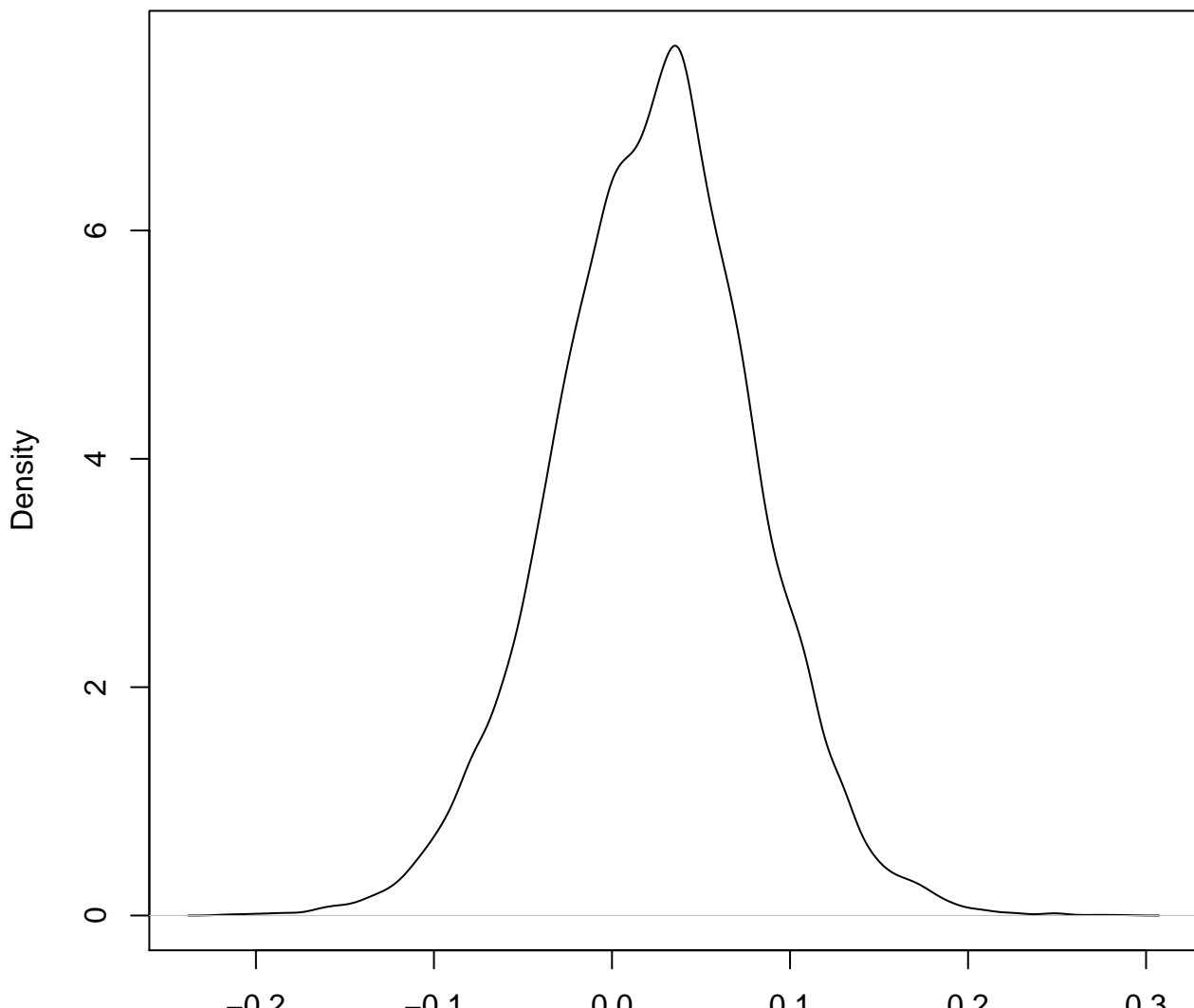
N = 20000 Bandwidth = 0.006917

**density plot of exon-level intercept
470**



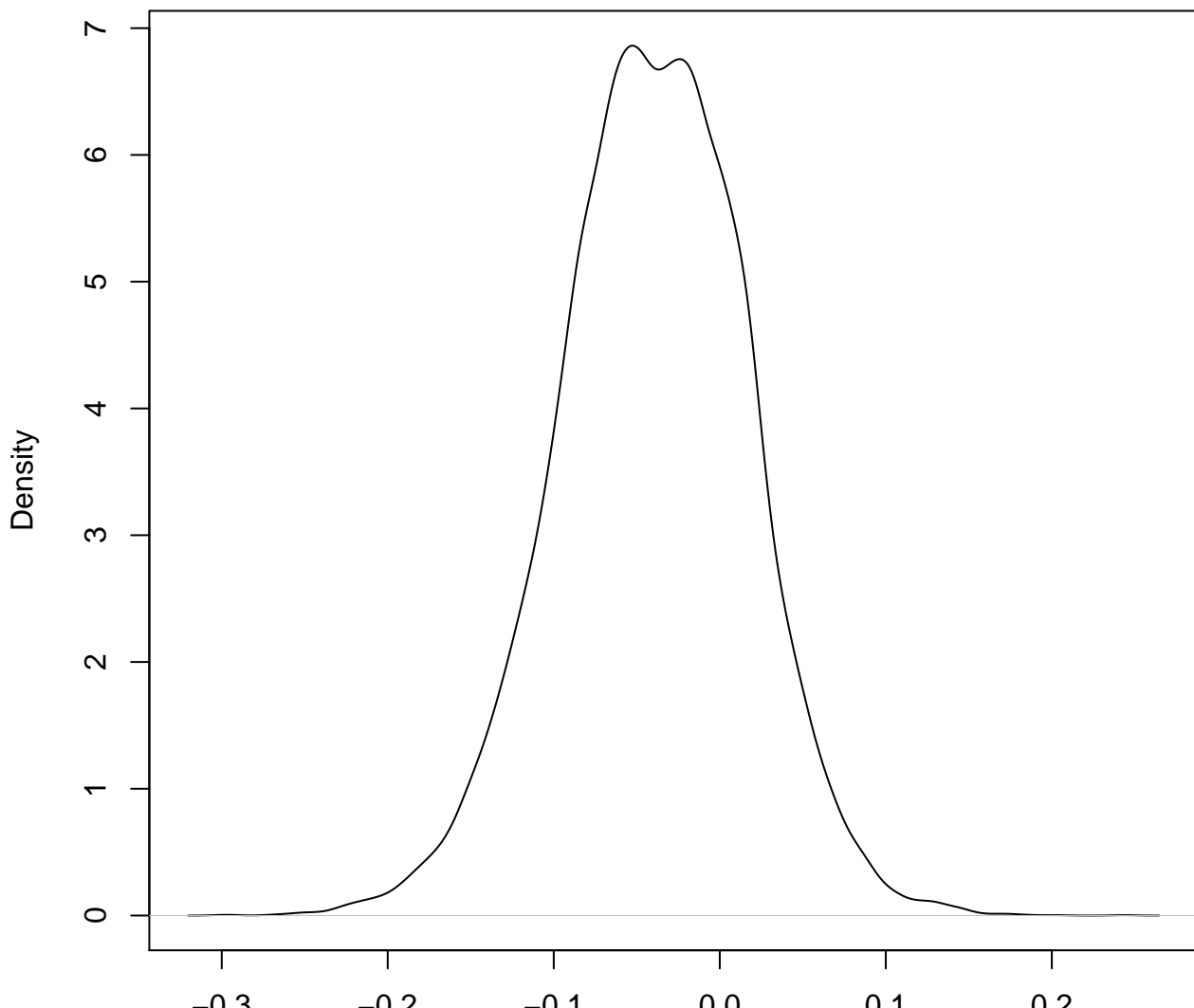
N = 20000 Bandwidth = 0.007131

**density plot of exon-level intercept
471**



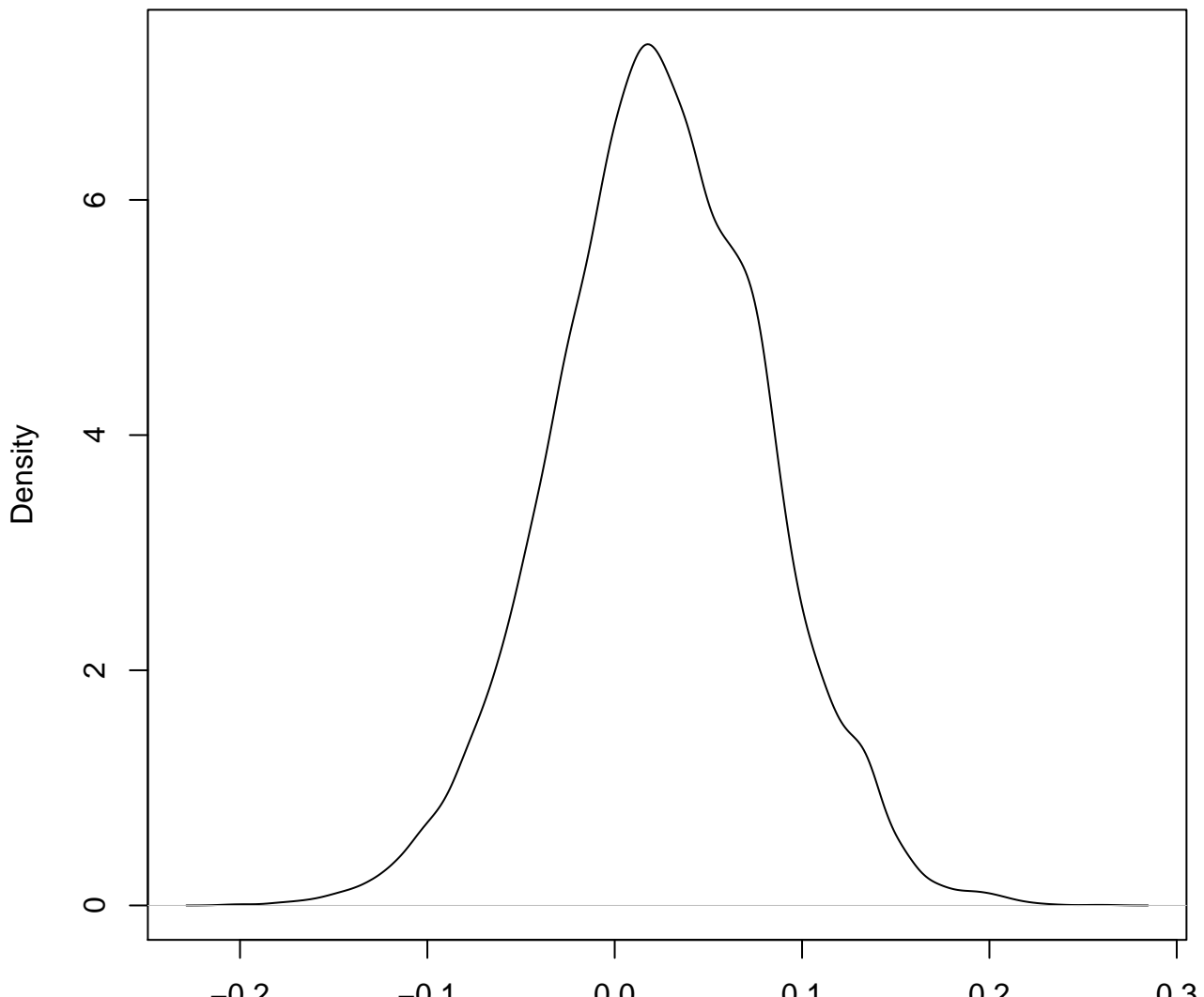
N = 20000 Bandwidth = 0.006854

**density plot of exon-level intercept
472**



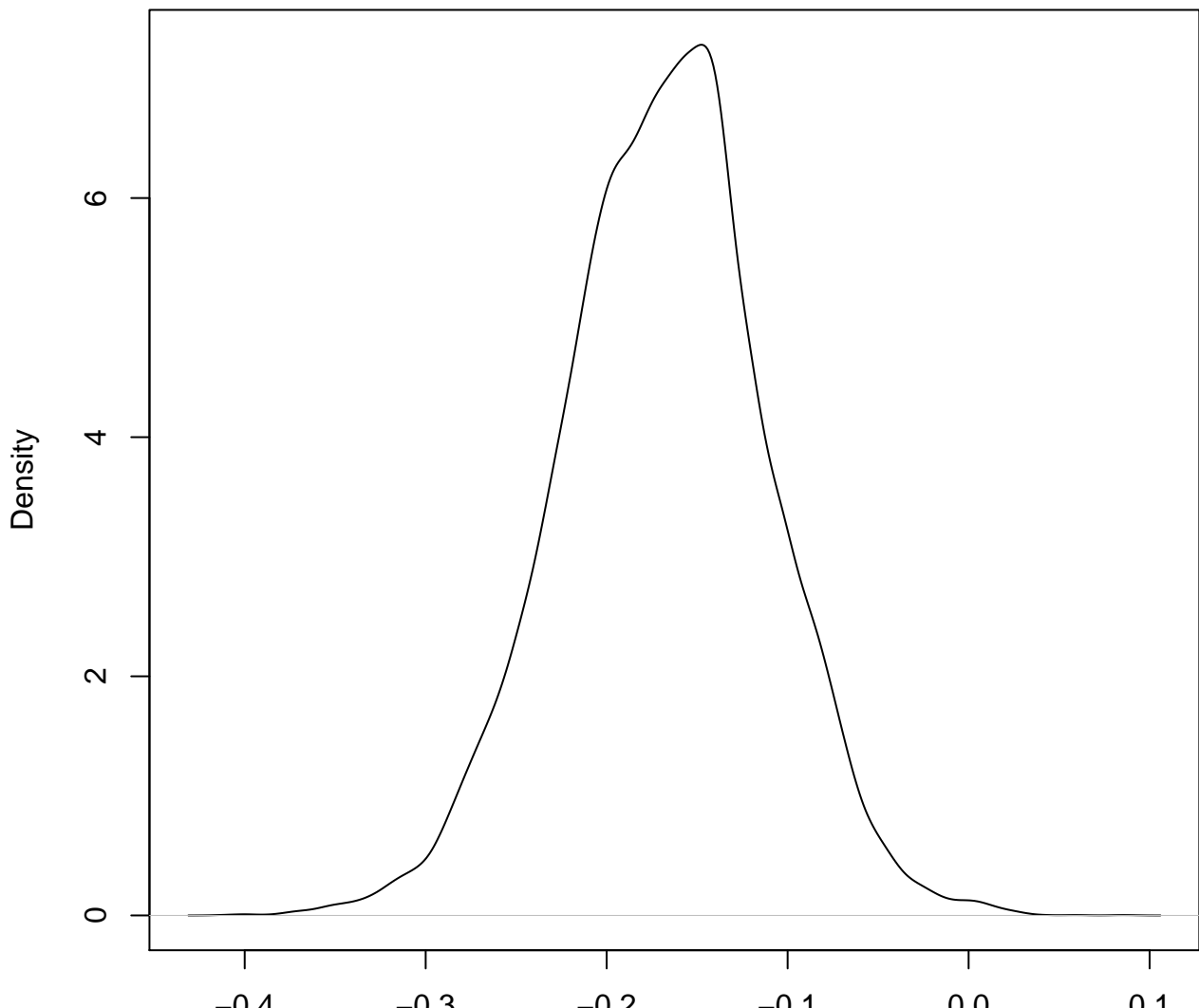
N = 20000 Bandwidth = 0.007009

**density plot of exon-level intercept
473**



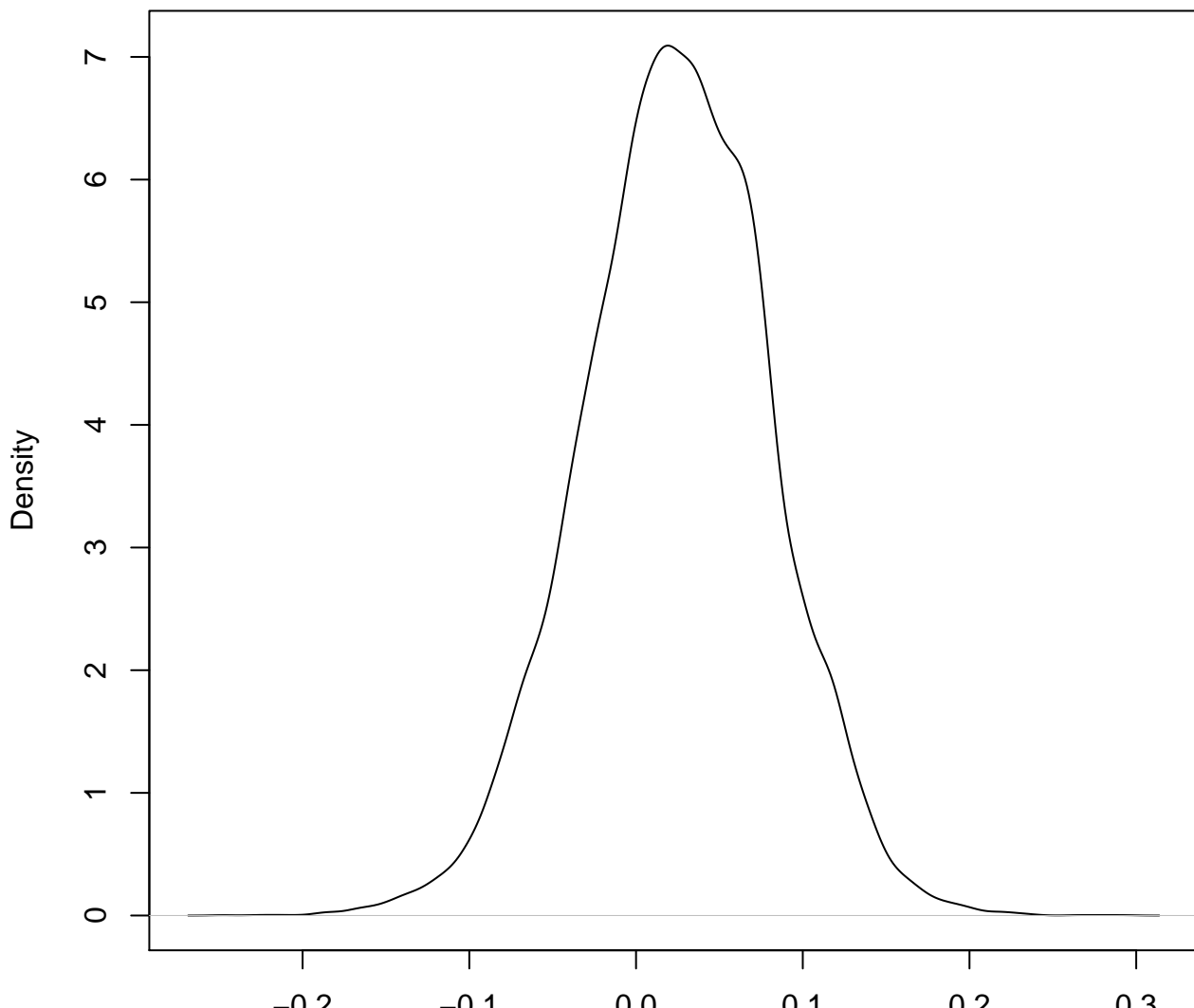
N = 20000 Bandwidth = 0.007028

**density plot of exon-level intercept
474**



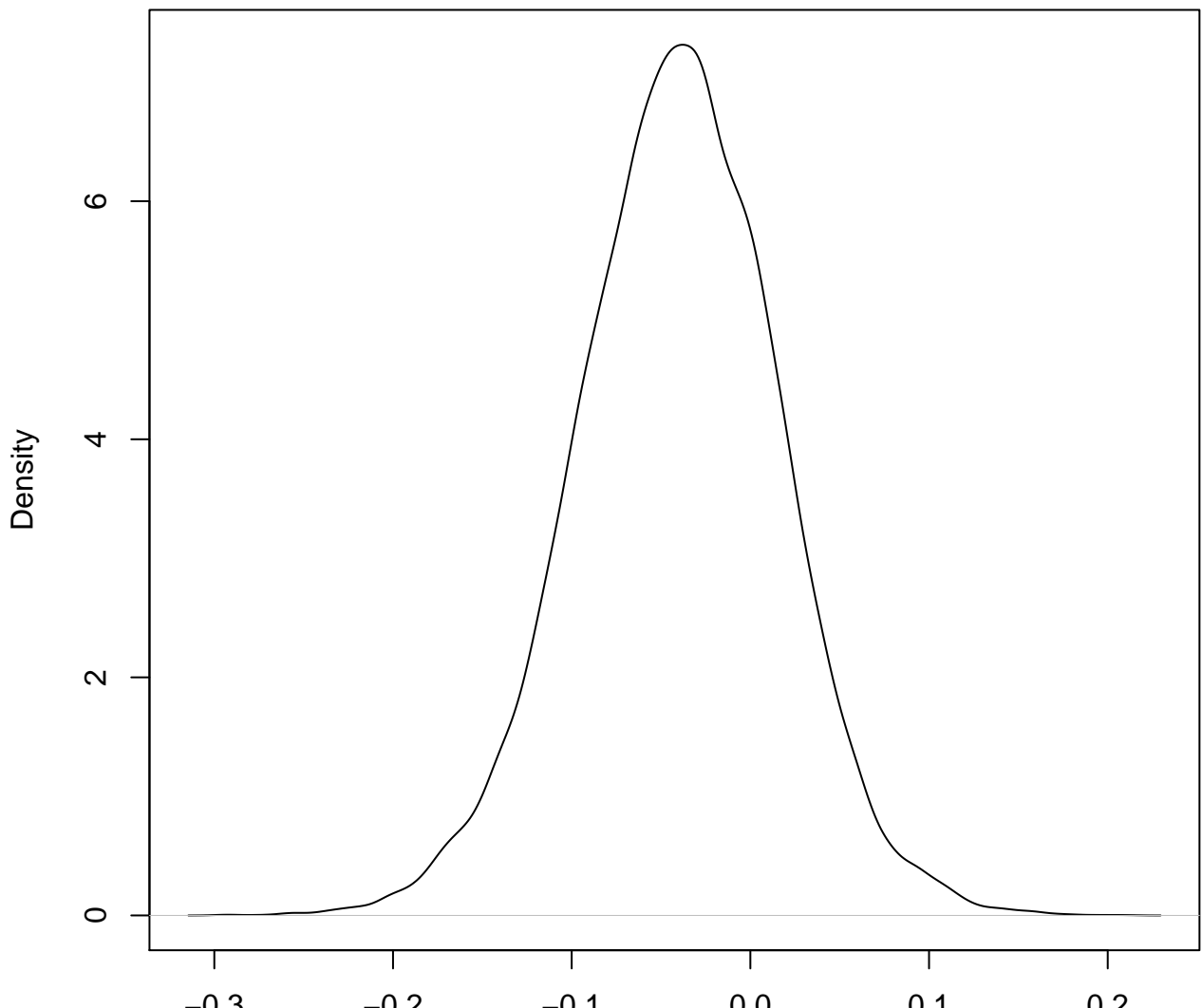
N = 20000 Bandwidth = 0.006801

**density plot of exon-level intercept
475**



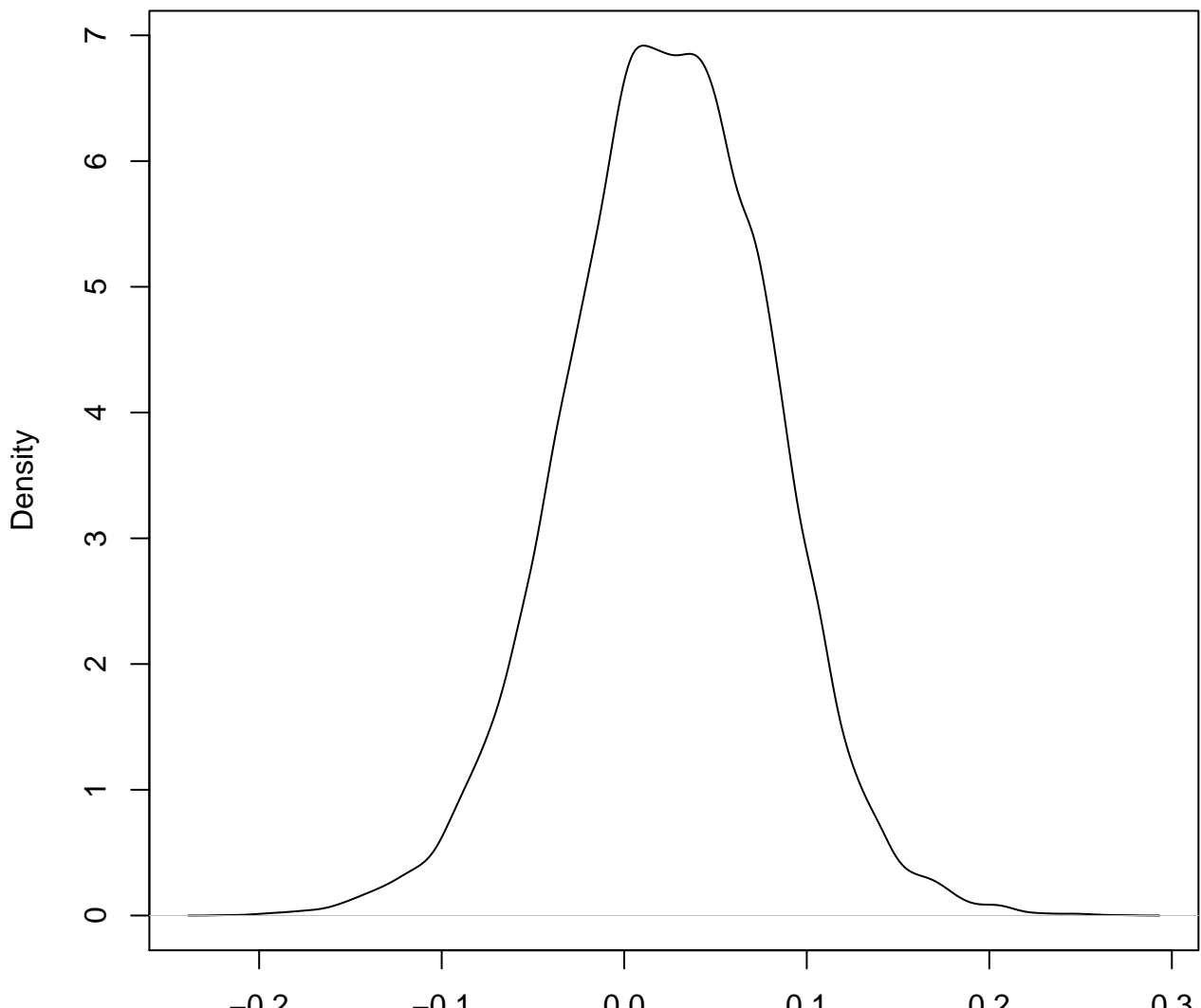
N = 20000 Bandwidth = 0.006992

**density plot of exon-level intercept
476**



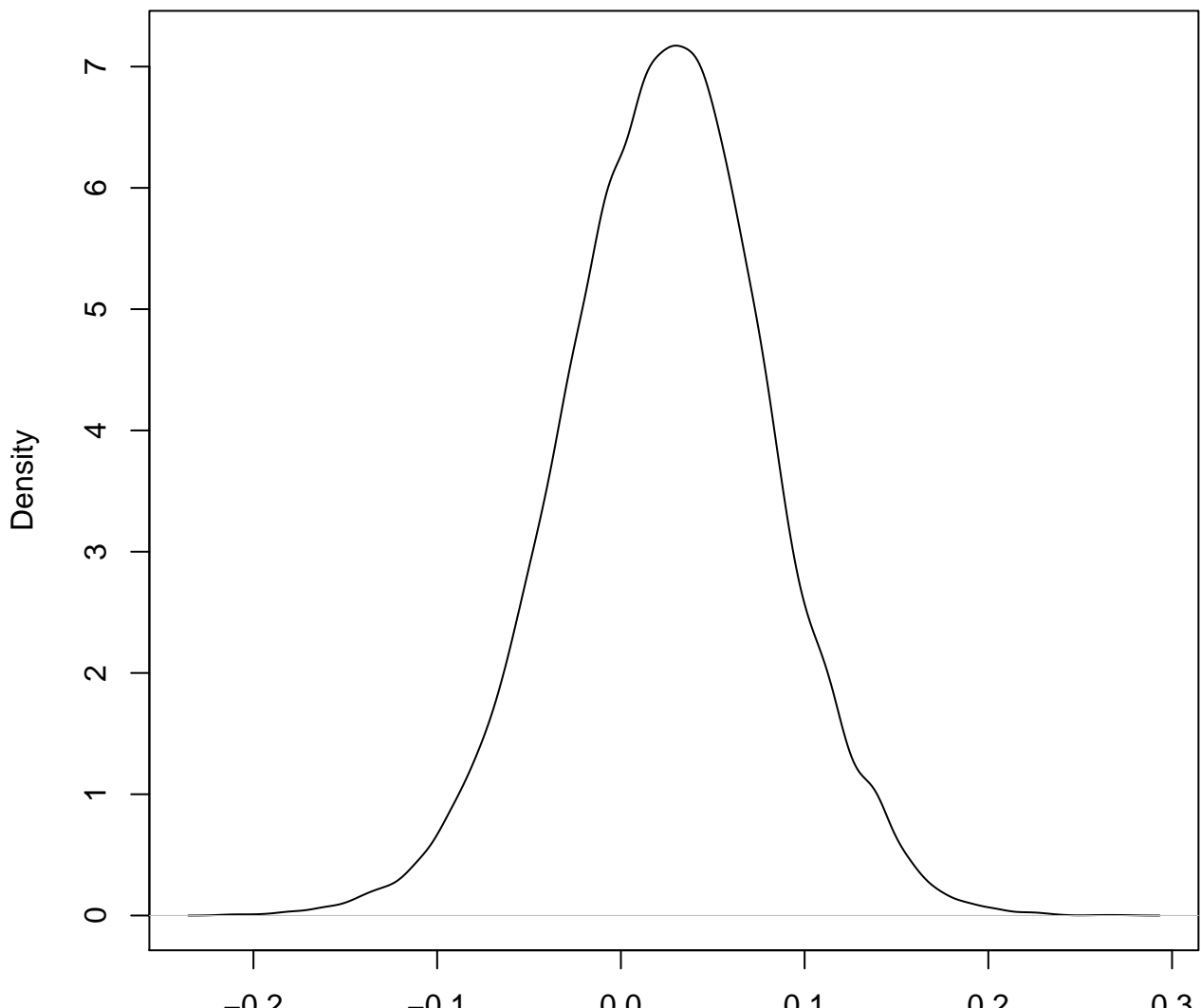
N = 20000 Bandwidth = 0.006935

**density plot of exon-level intercept
477**



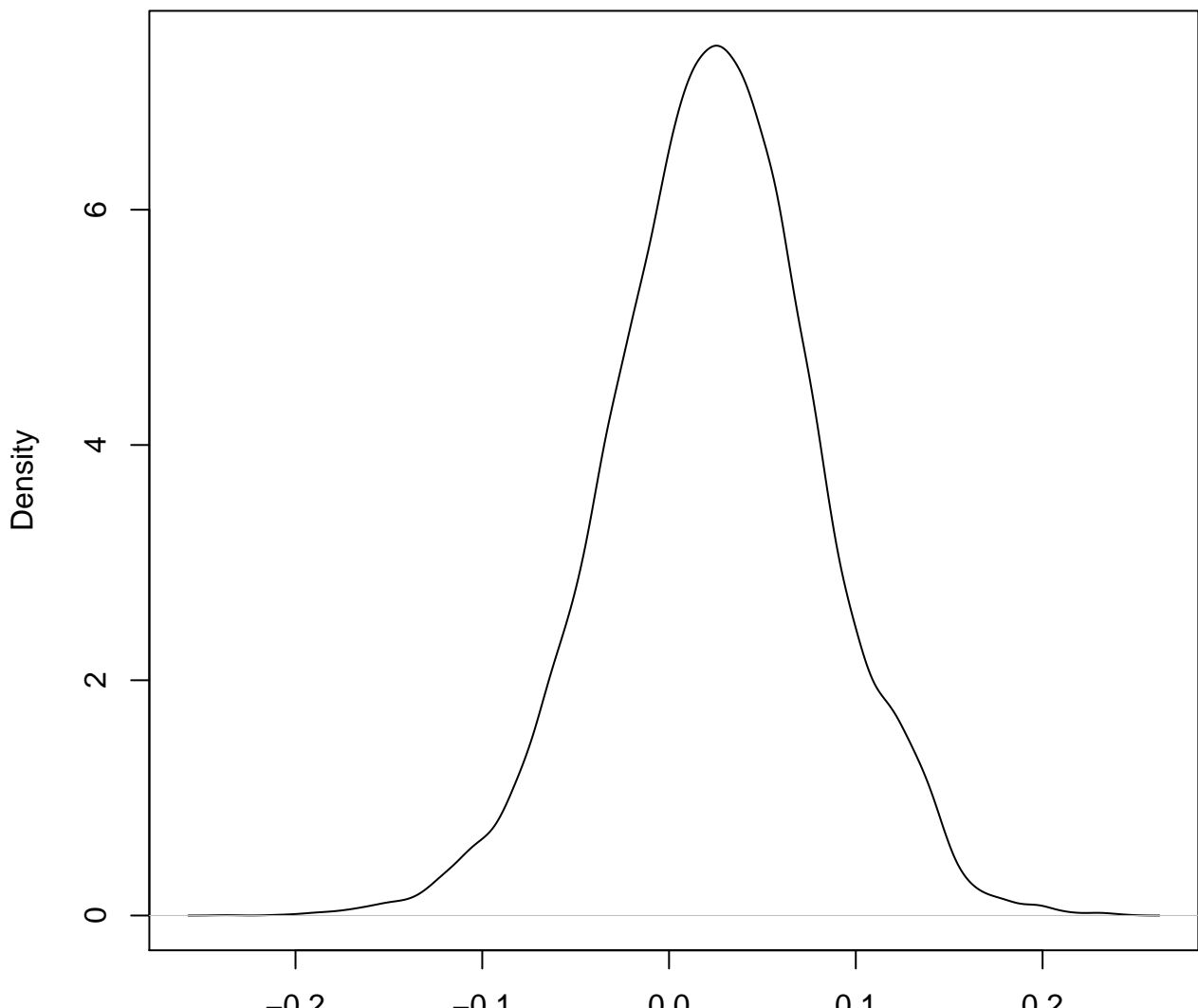
N = 20000 Bandwidth = 0.007008

**density plot of exon-level intercept
478**



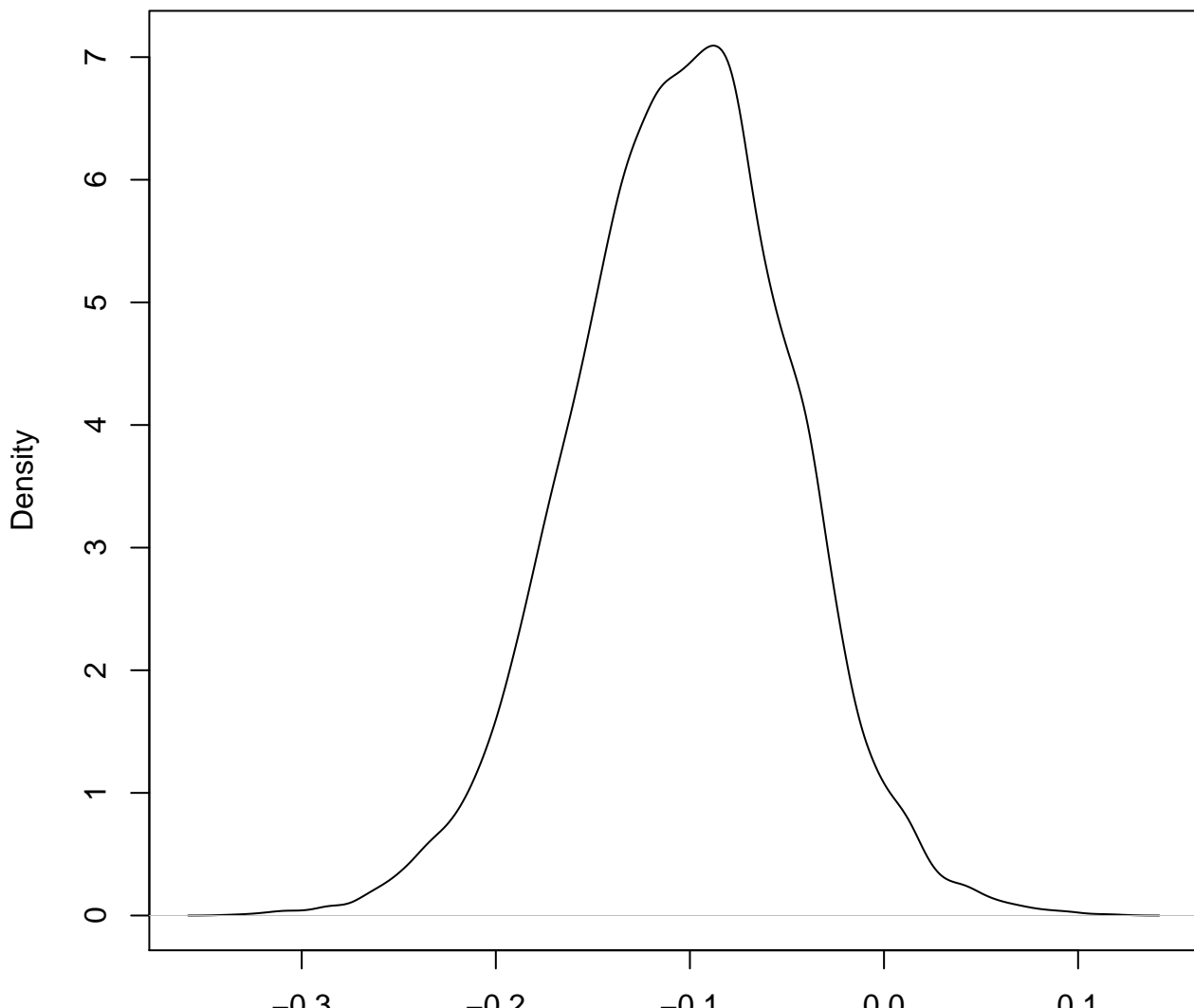
N = 20000 Bandwidth = 0.006885

**density plot of exon-level intercept
479**



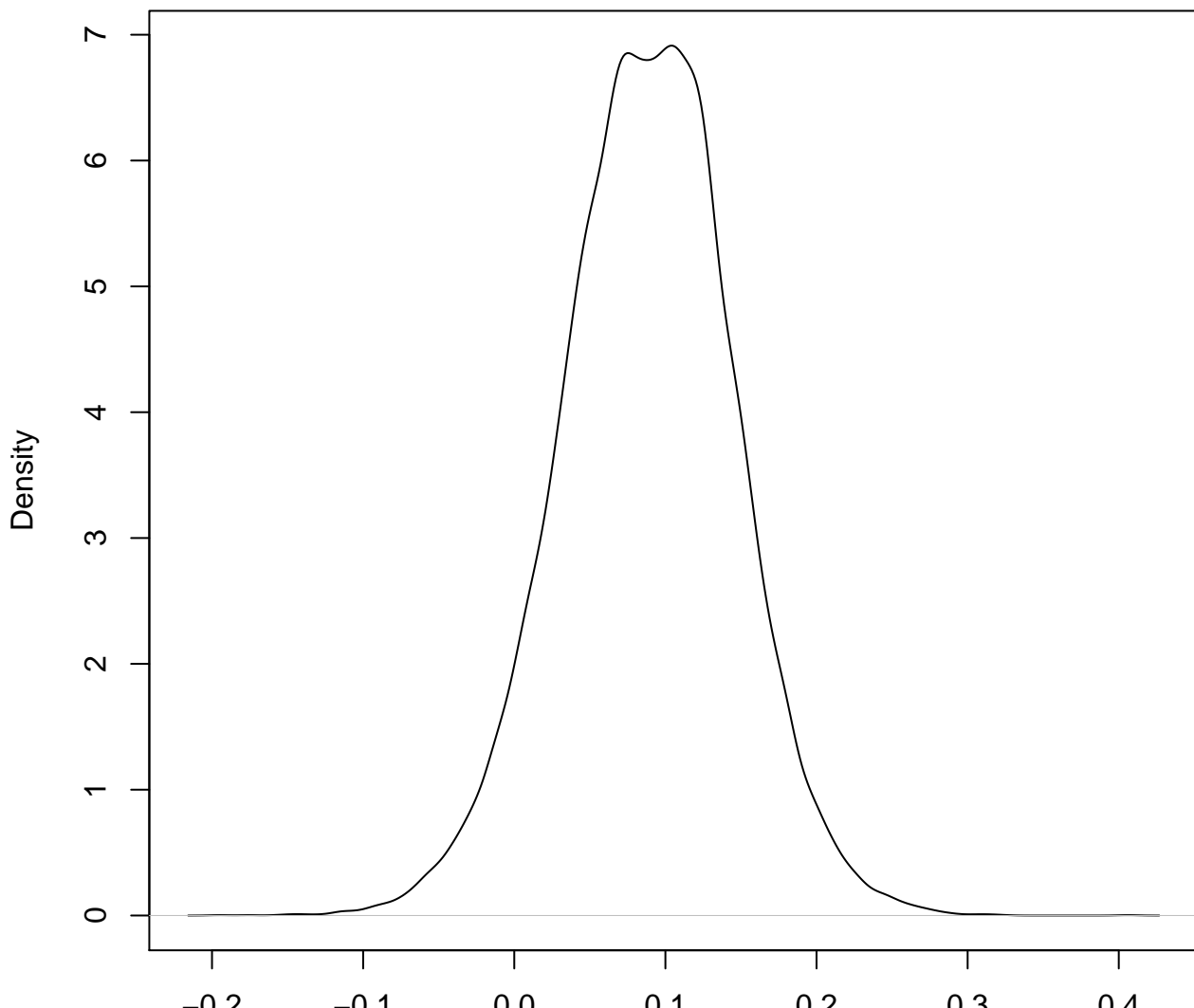
N = 20000 Bandwidth = 0.00675

**density plot of exon-level intercept
480**



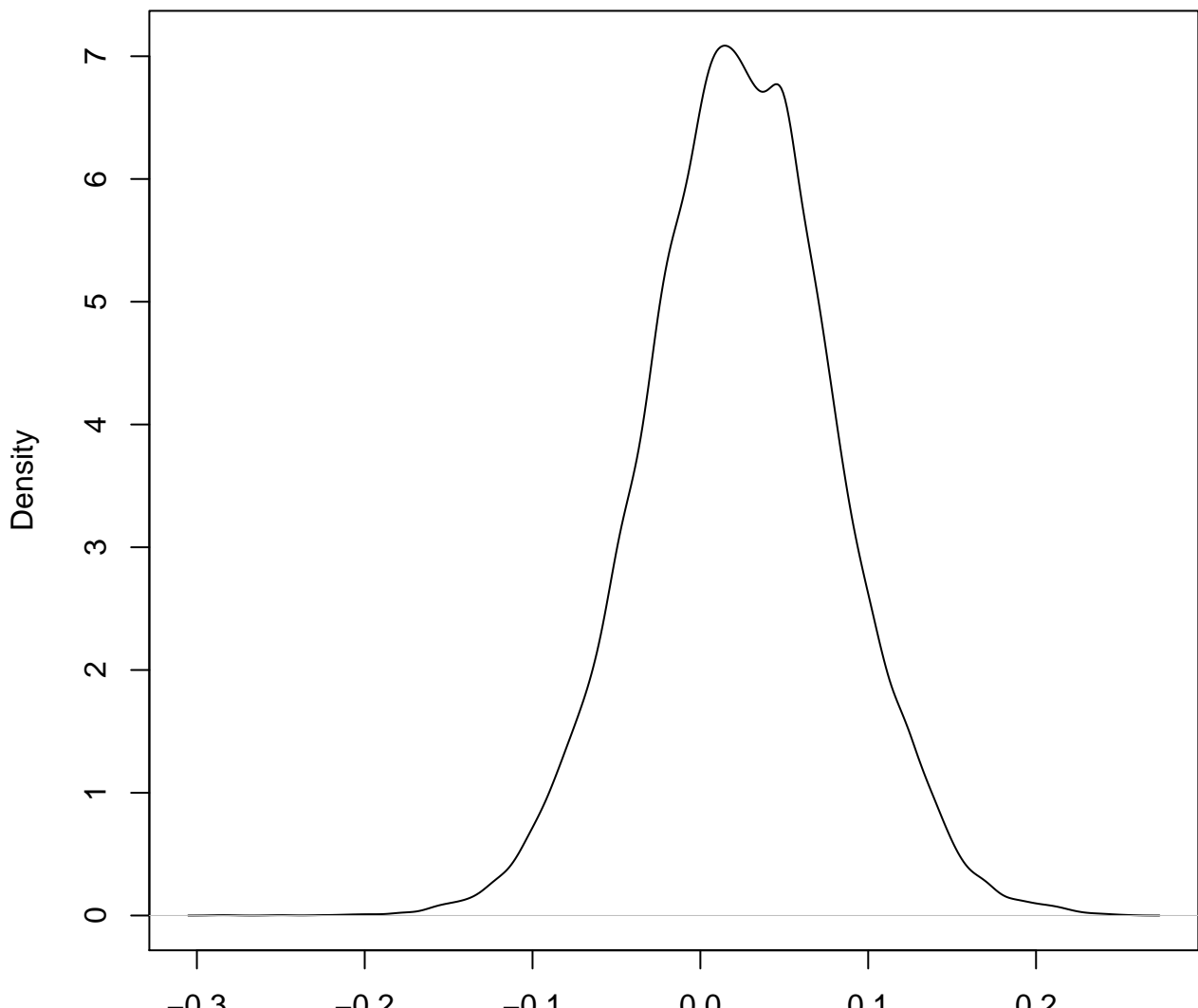
N = 20000 Bandwidth = 0.00694

**density plot of exon-level intercept
481**



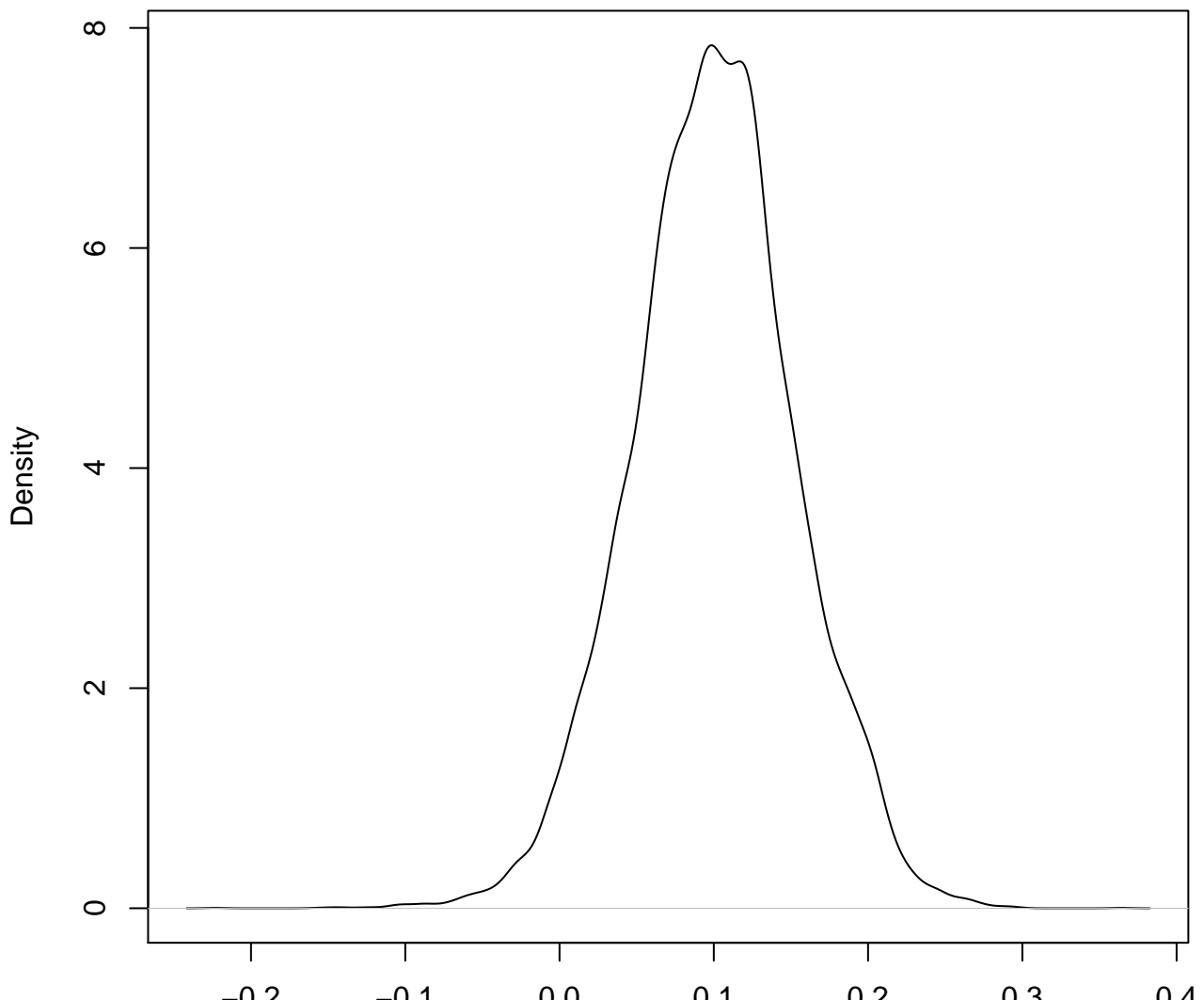
N = 20000 Bandwidth = 0.006934

**density plot of exon-level intercept
482**



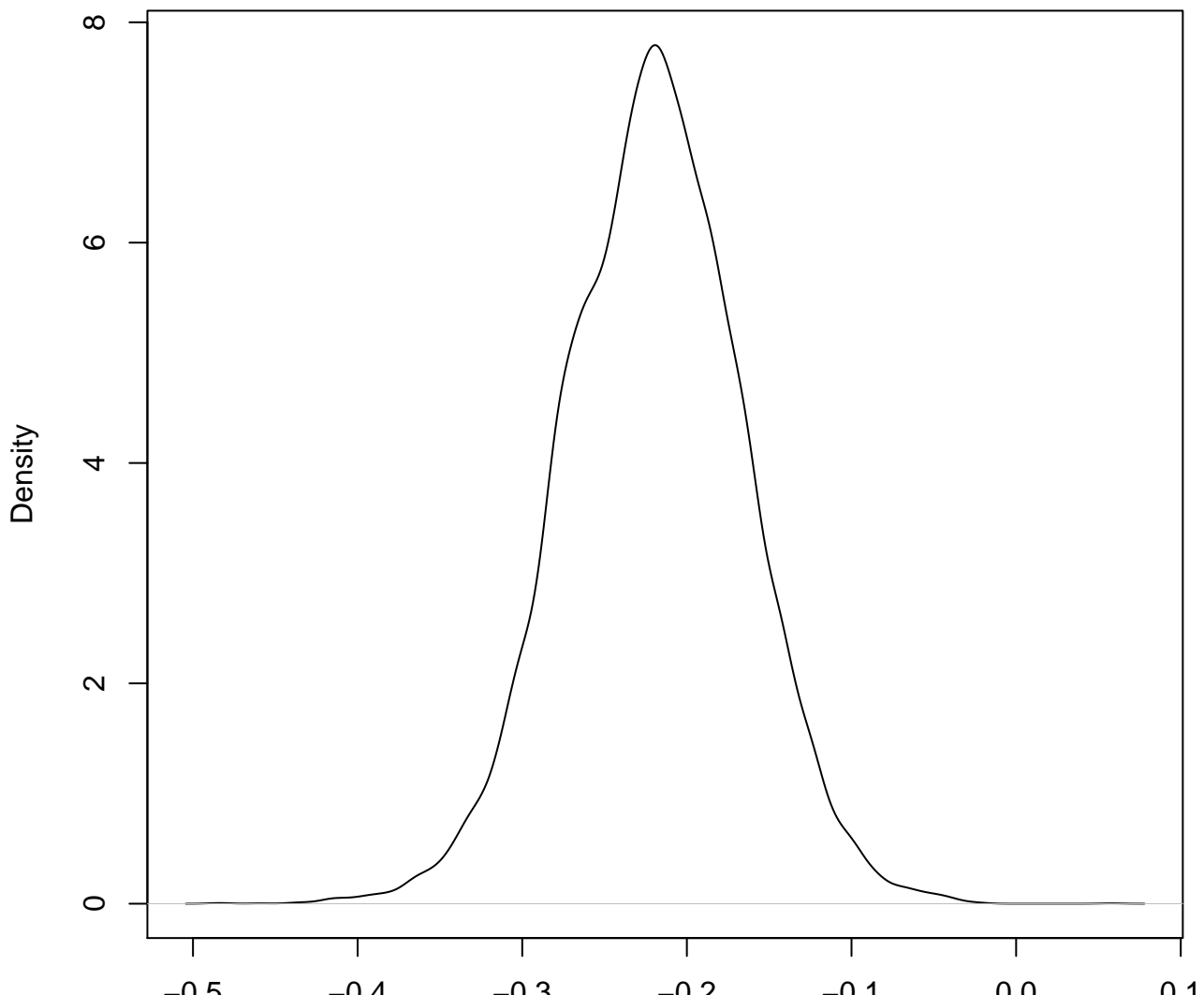
N = 20000 Bandwidth = 0.006977

**density plot of exon-level intercept
483**



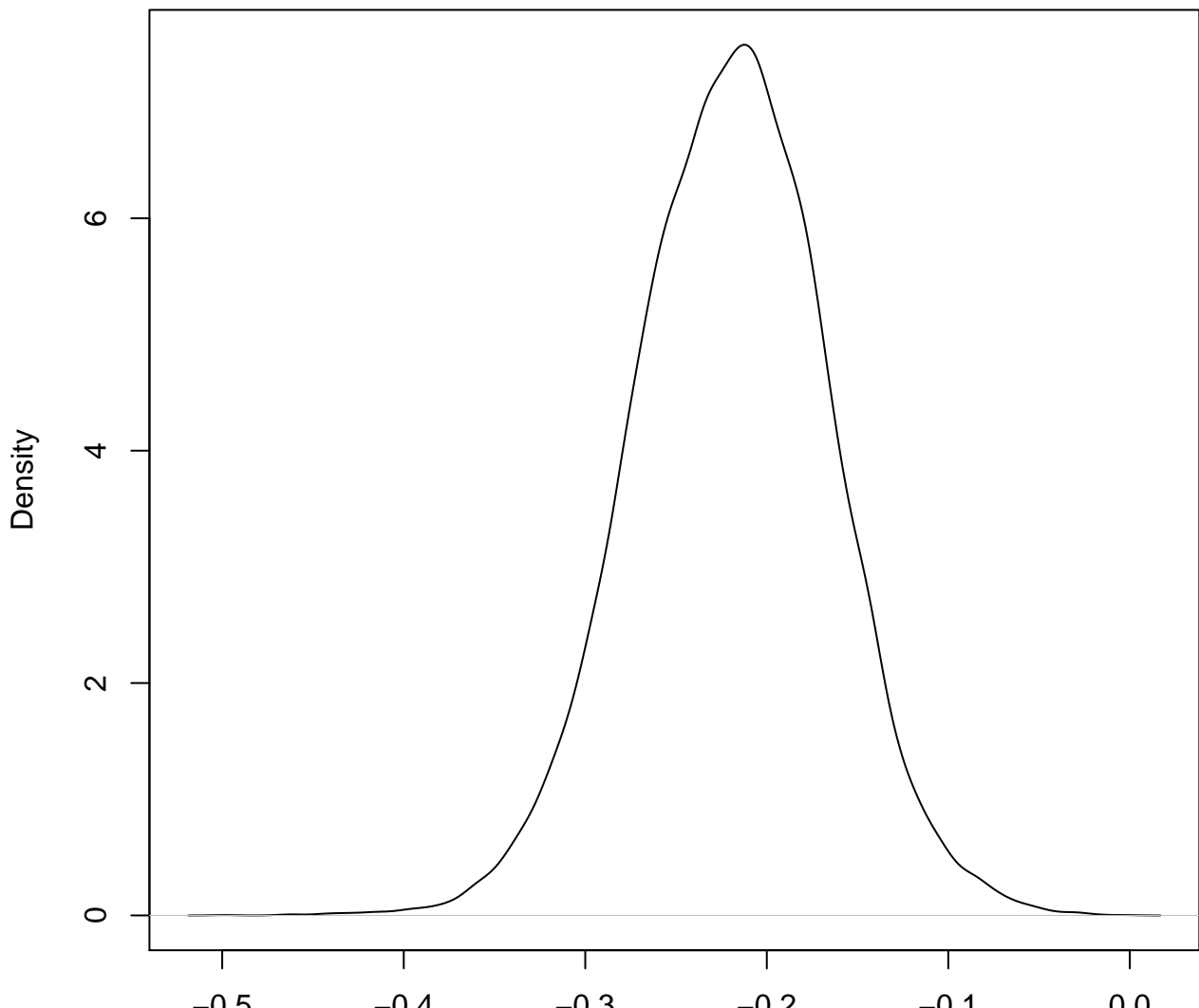
N = 20000 Bandwidth = 0.006238

**density plot of exon-level intercept
484**



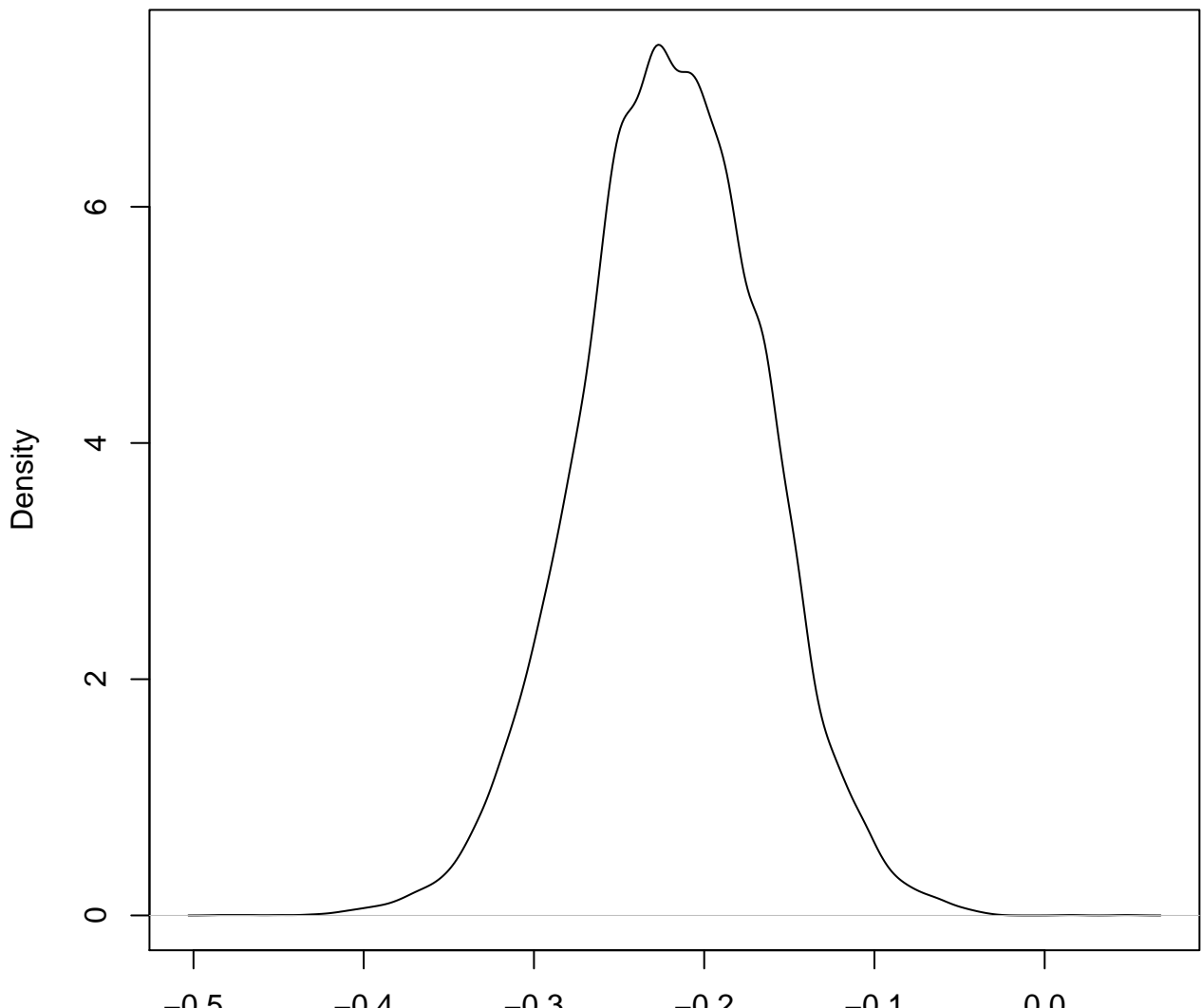
N = 20000 Bandwidth = 0.006688

**density plot of exon-level intercept
485**



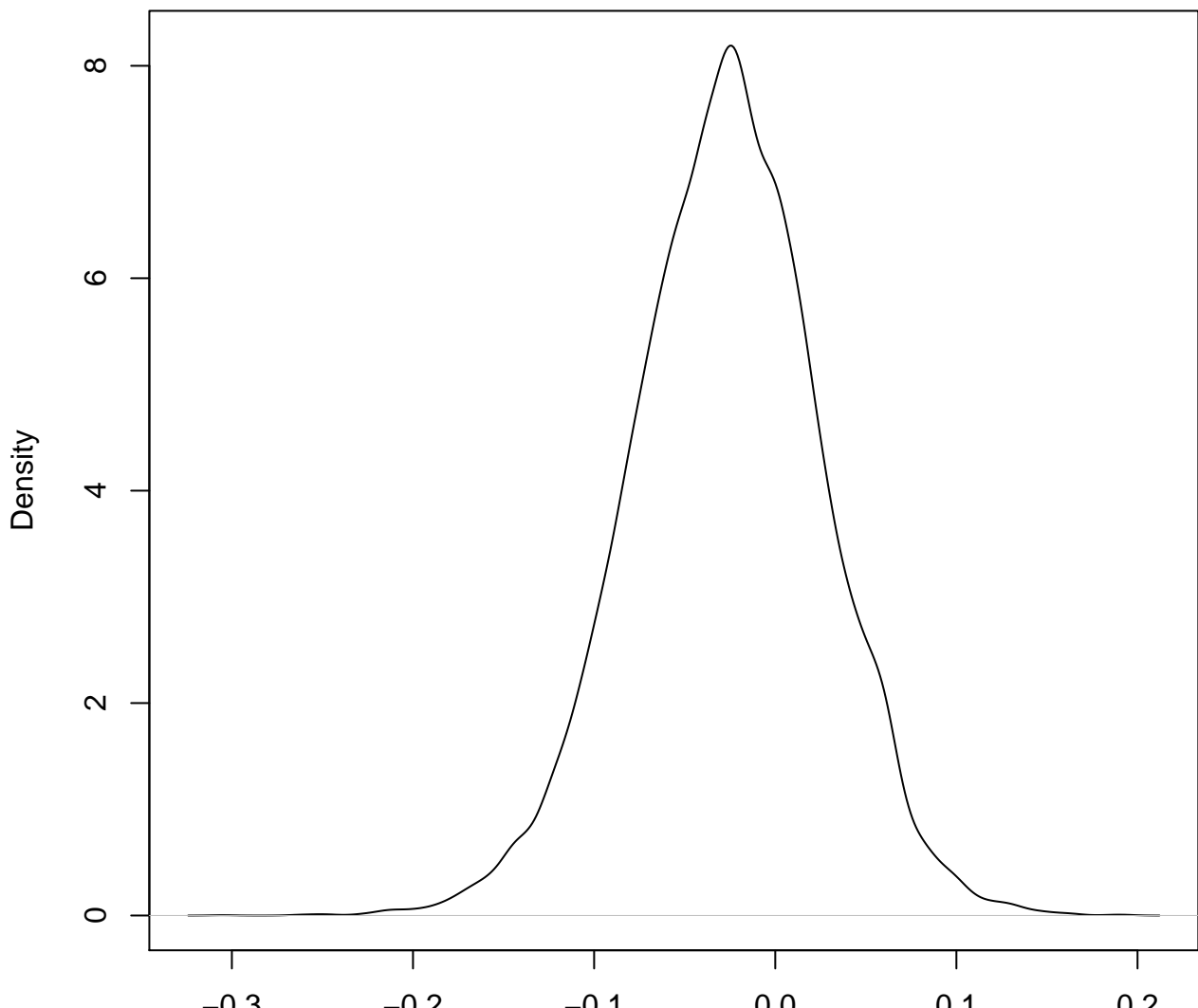
N = 20000 Bandwidth = 0.006652

**density plot of exon-level intercept
486**



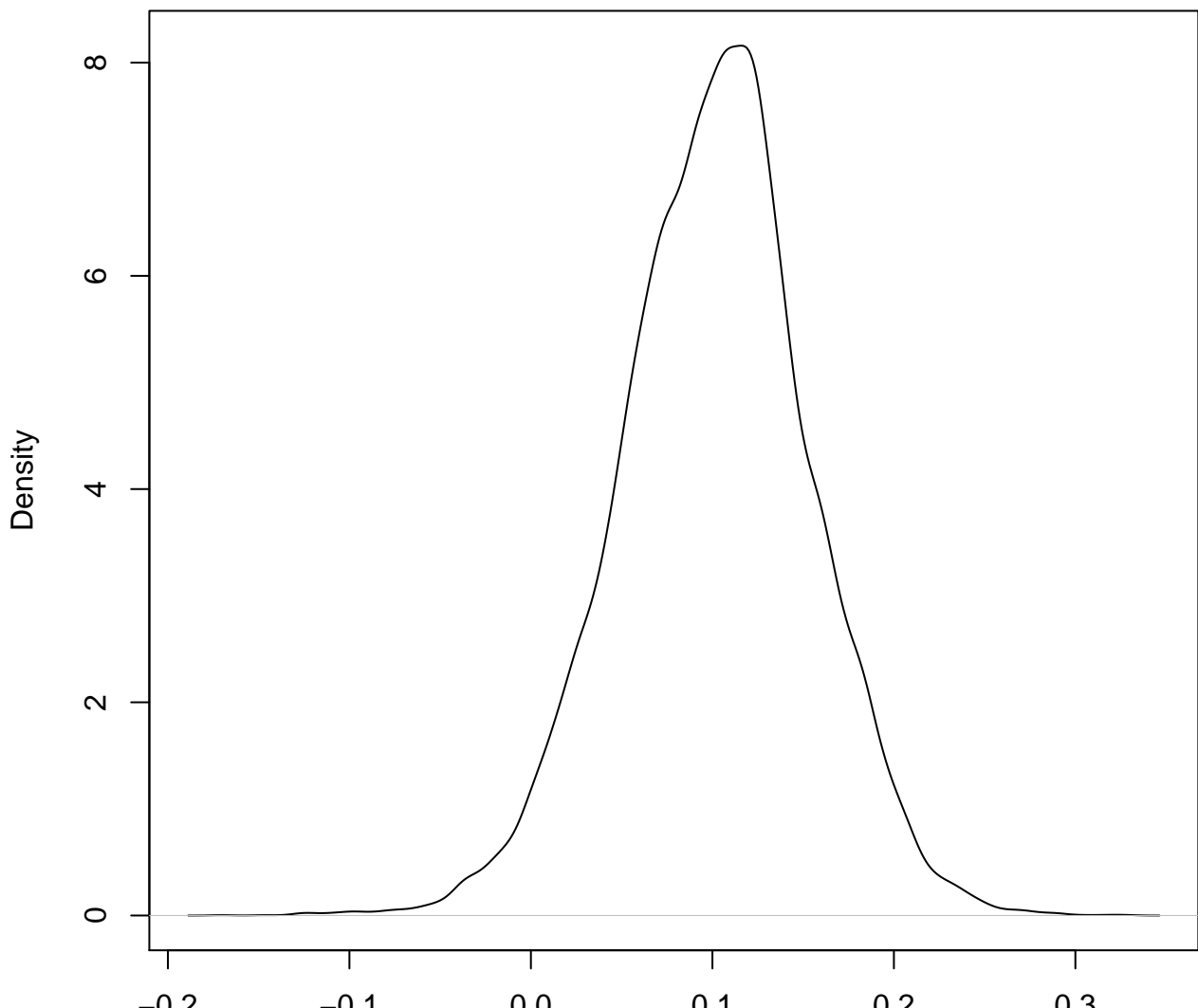
N = 20000 Bandwidth = 0.006645

**density plot of exon-level intercept
487**



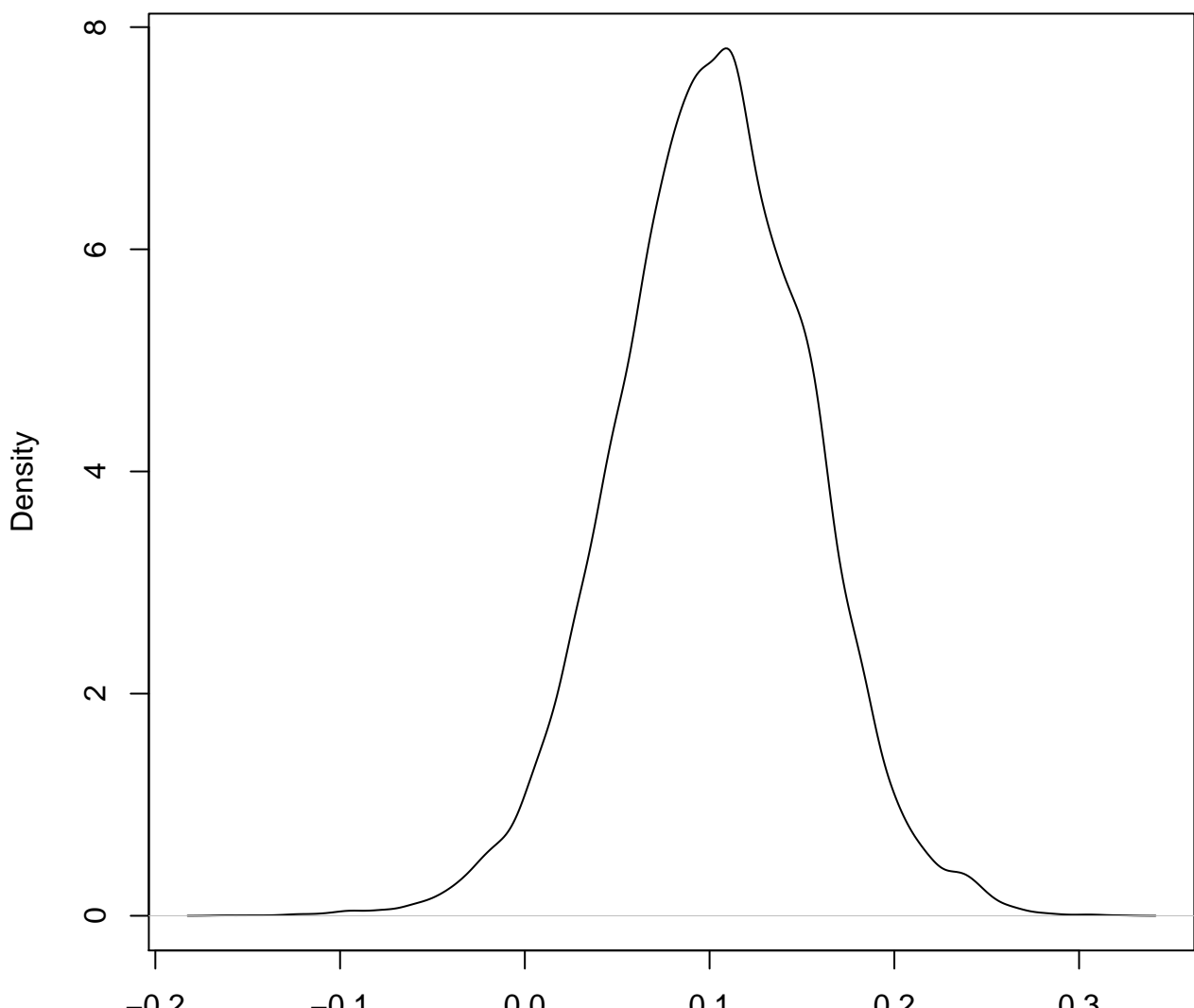
N = 20000 Bandwidth = 0.006336

**density plot of exon-level intercept
488**



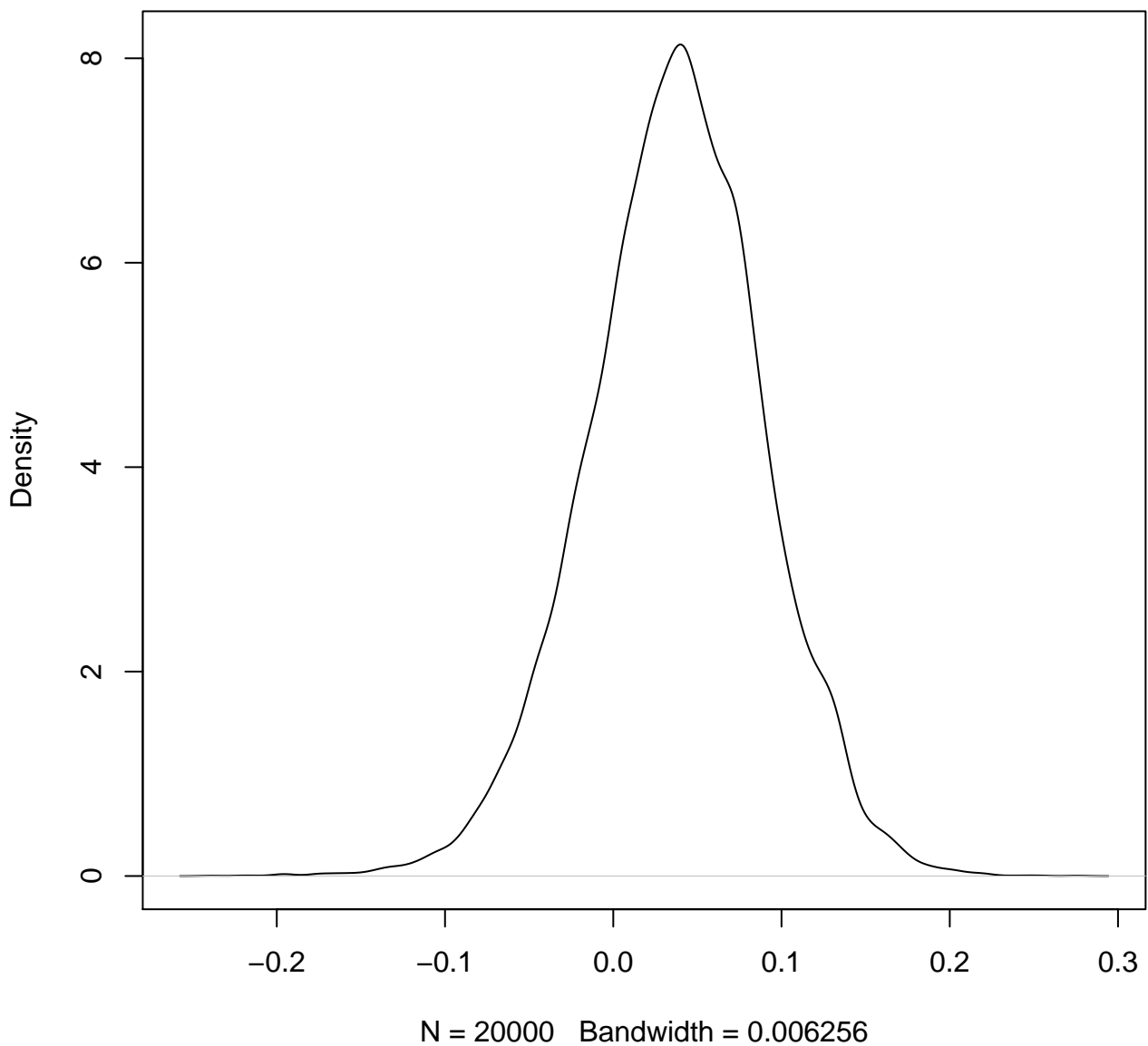
N = 20000 Bandwidth = 0.006192

**density plot of exon-level intercept
489**

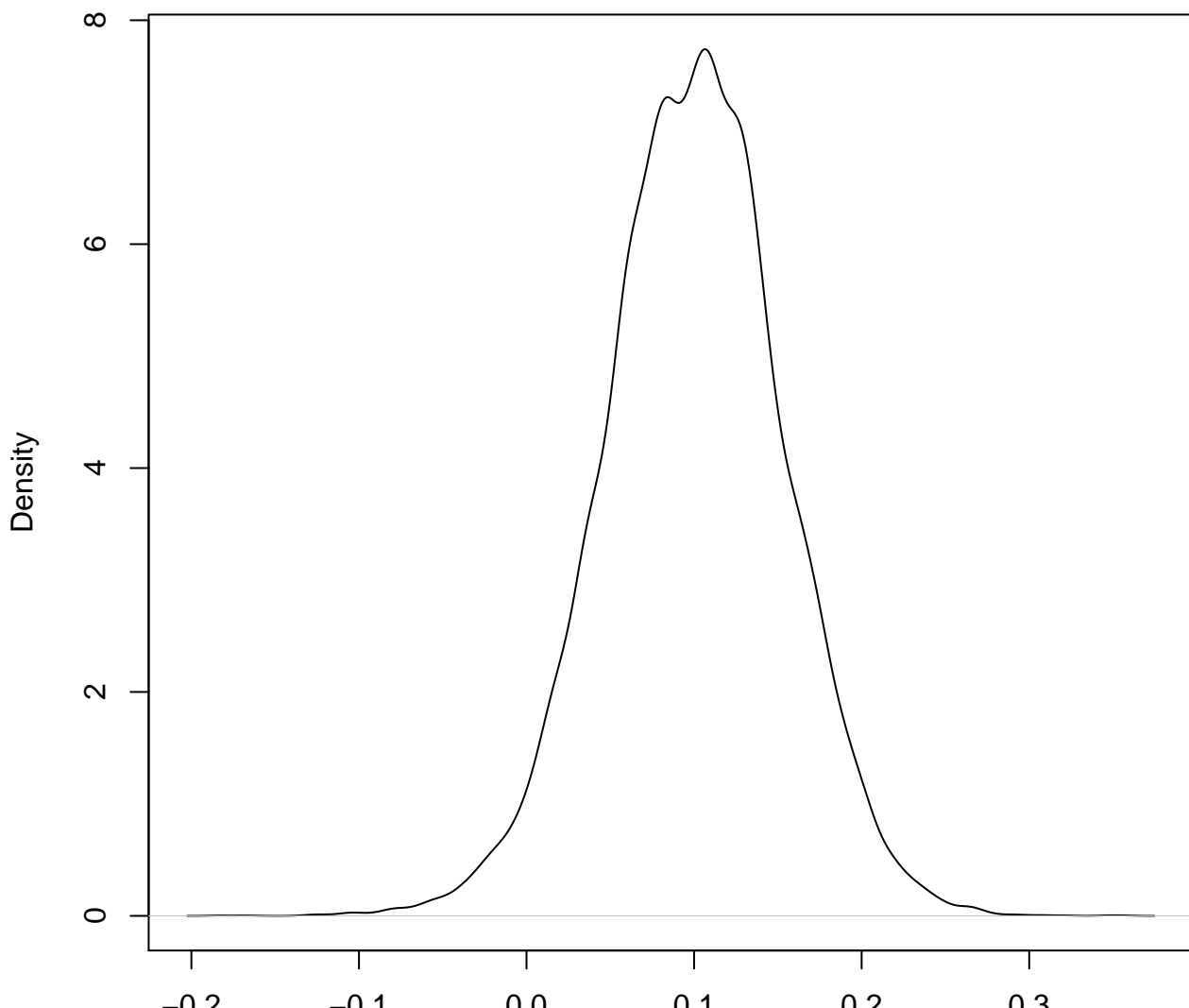


N = 20000 Bandwidth = 0.006492

**density plot of exon-level intercept
490**

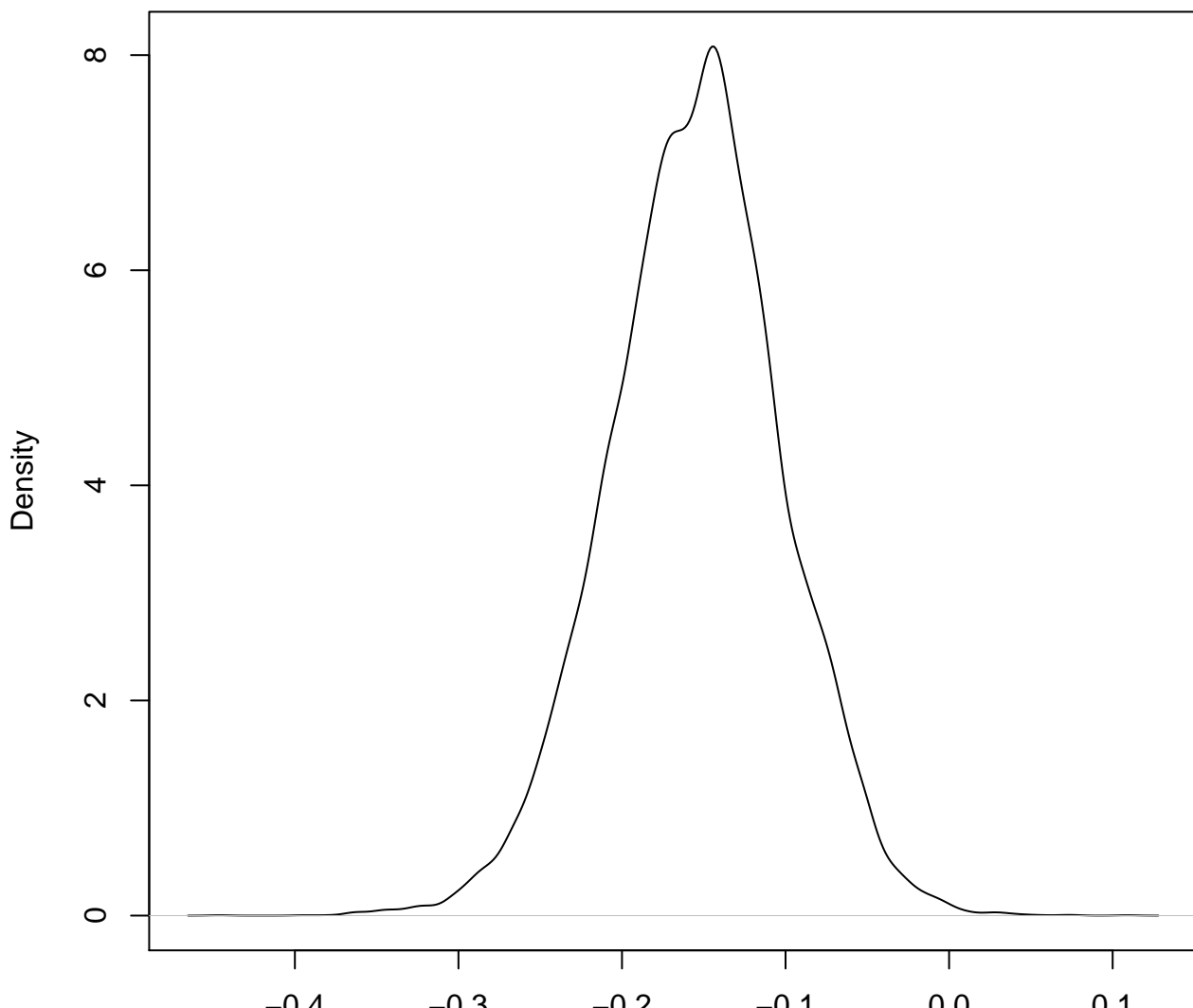


**density plot of exon-level intercept
491**



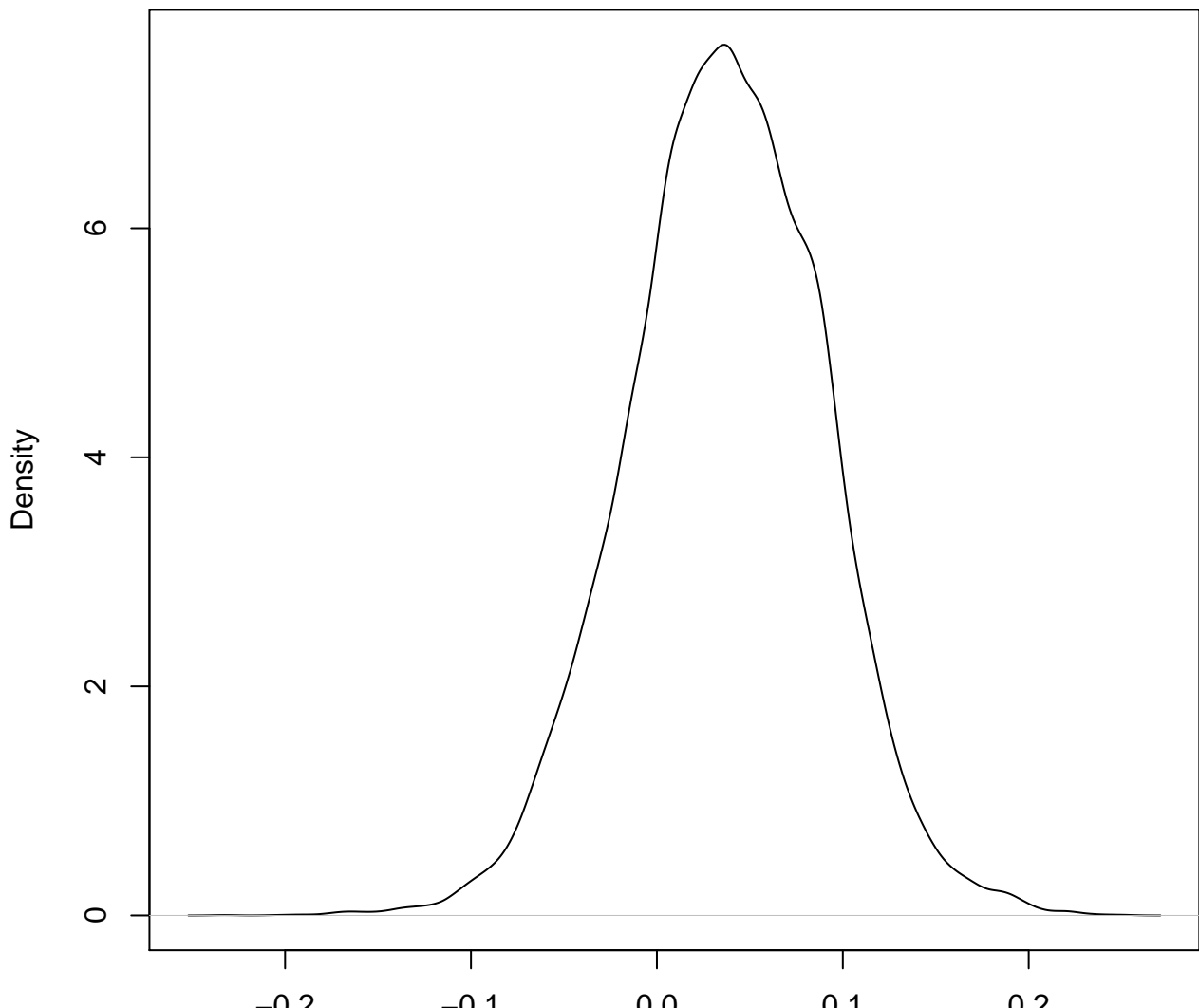
N = 20000 Bandwidth = 0.006384

**density plot of exon-level intercept
492**



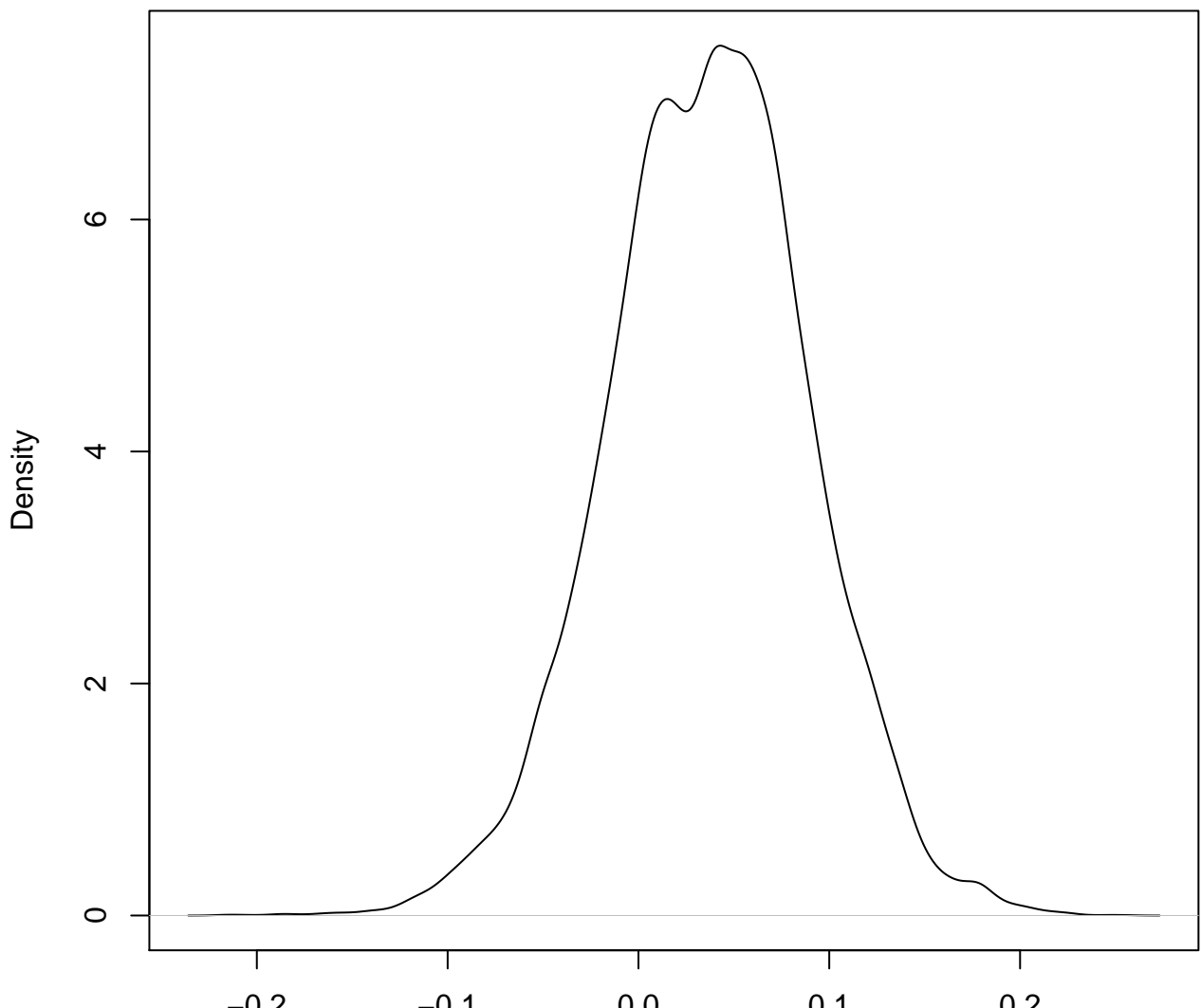
N = 20000 Bandwidth = 0.006369

**density plot of exon-level intercept
493**



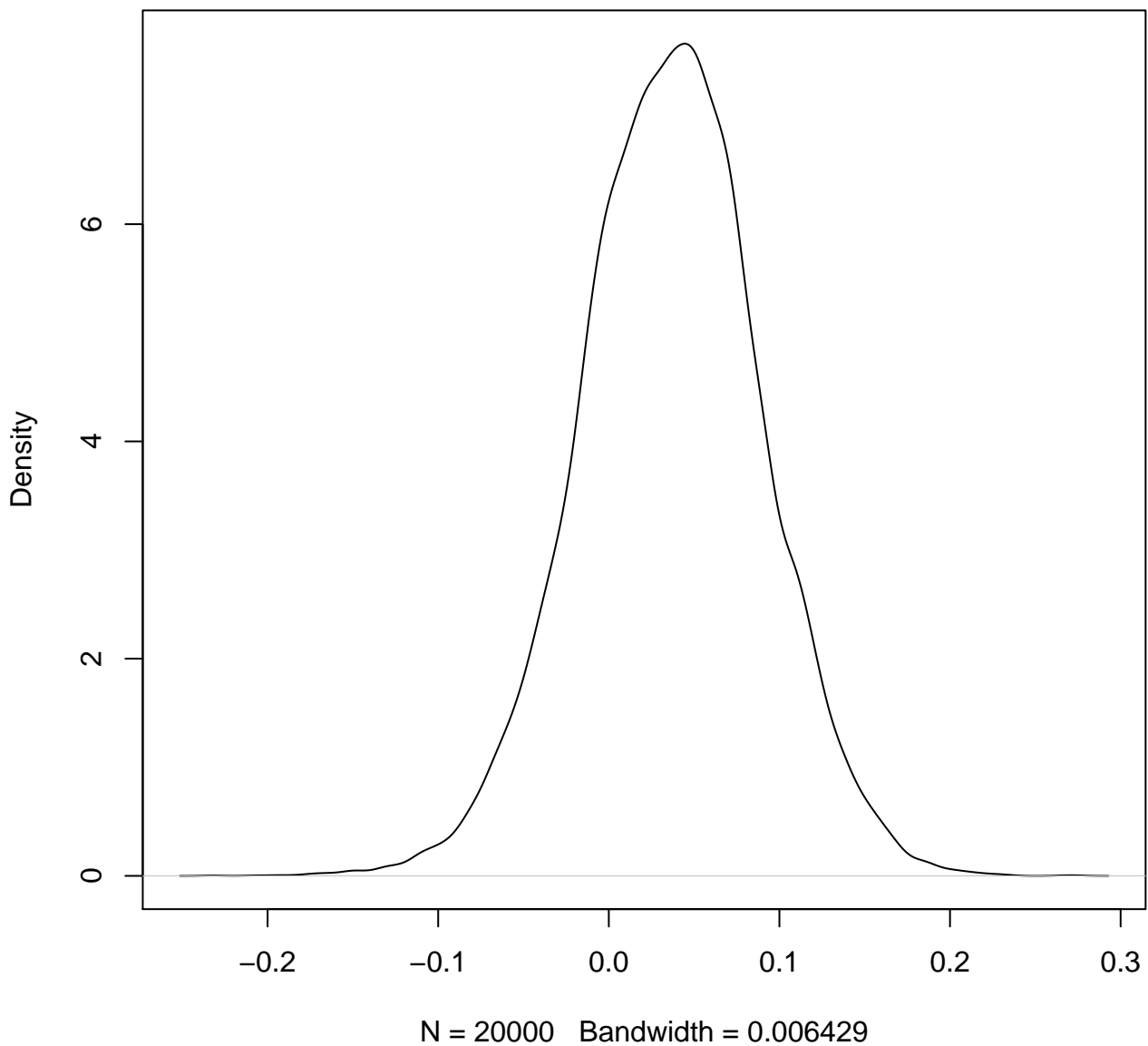
N = 20000 Bandwidth = 0.00651

**density plot of exon-level intercept
494**

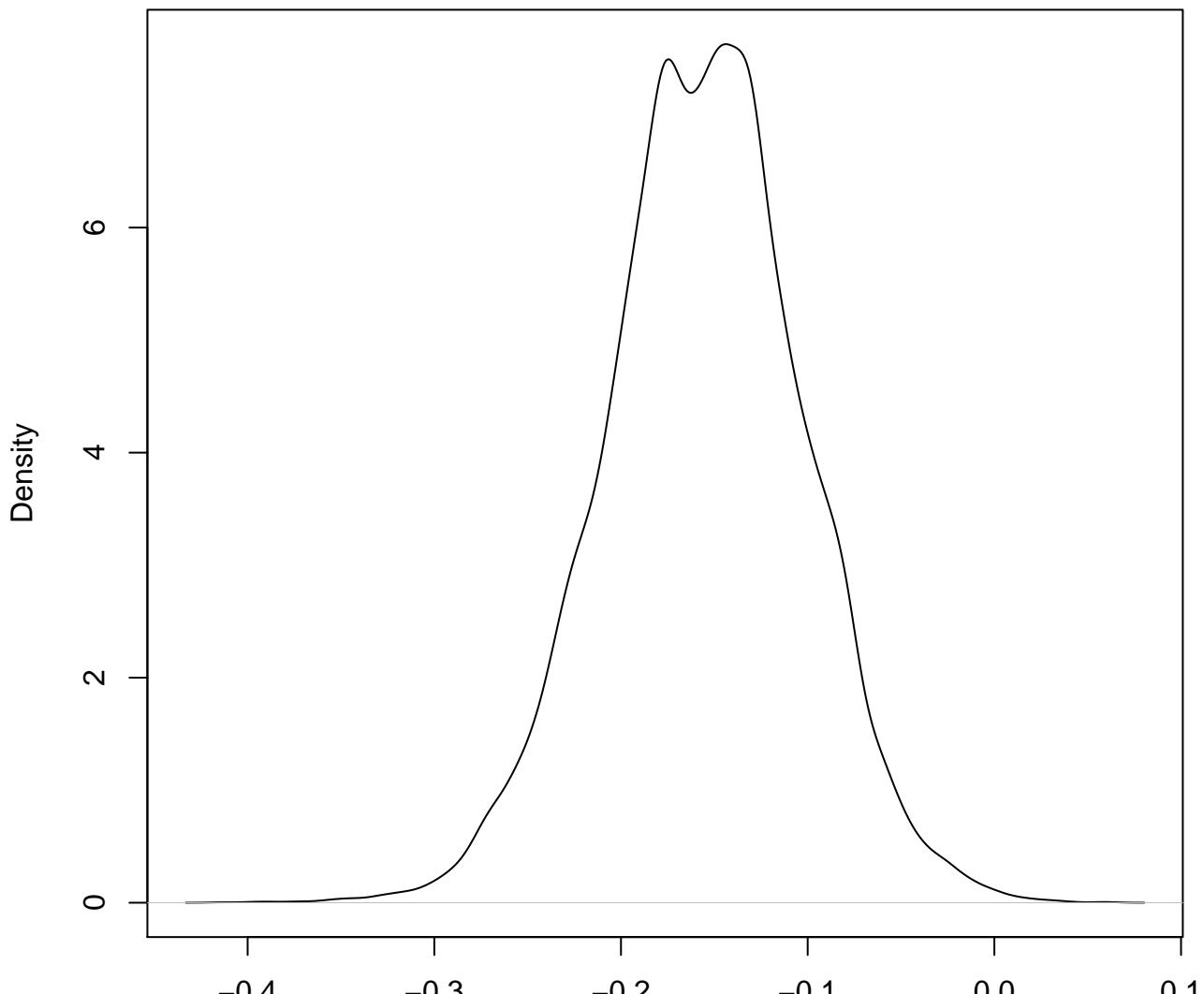


N = 20000 Bandwidth = 0.00642

**density plot of exon-level intercept
495**

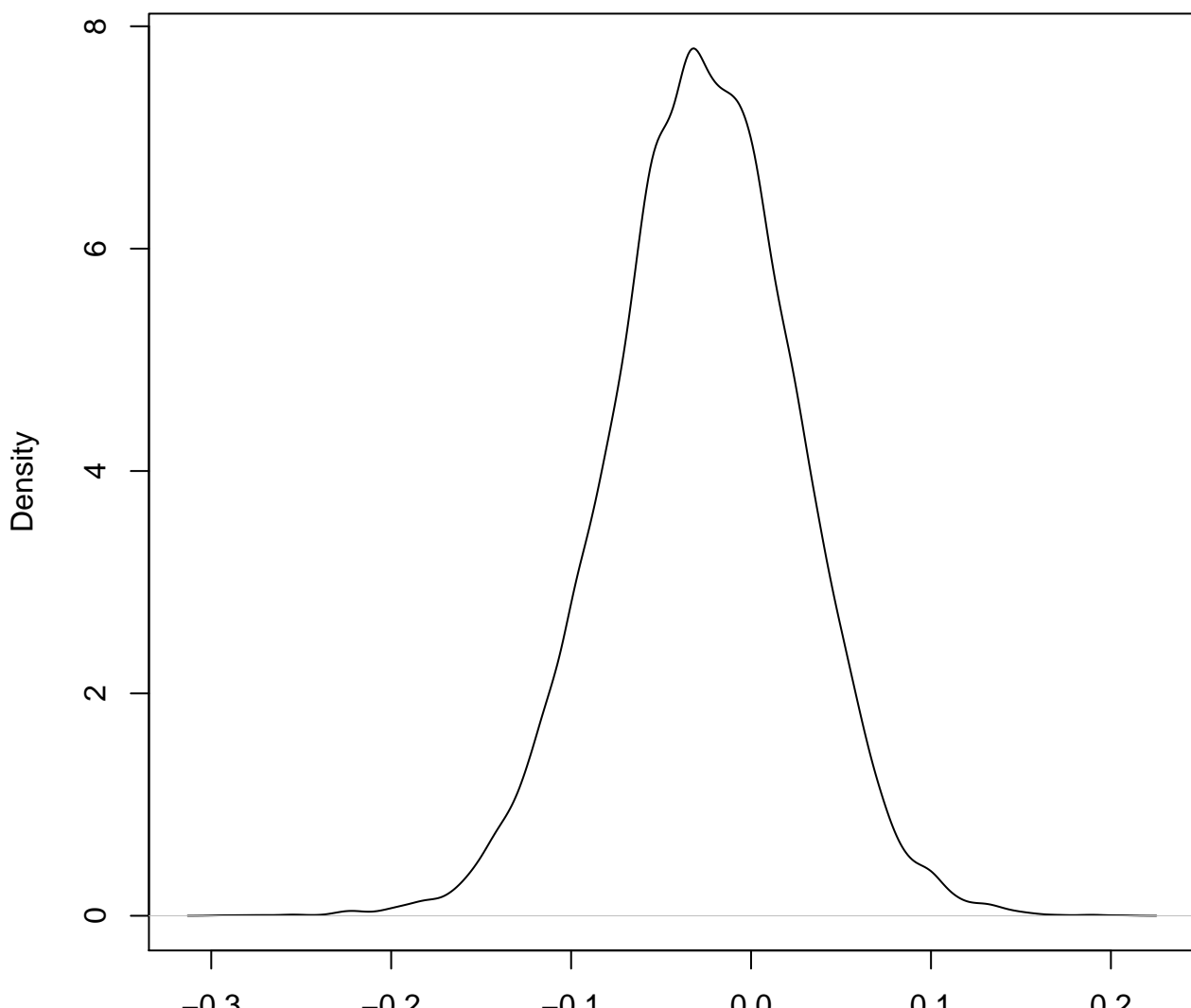


**density plot of exon-level intercept
496**



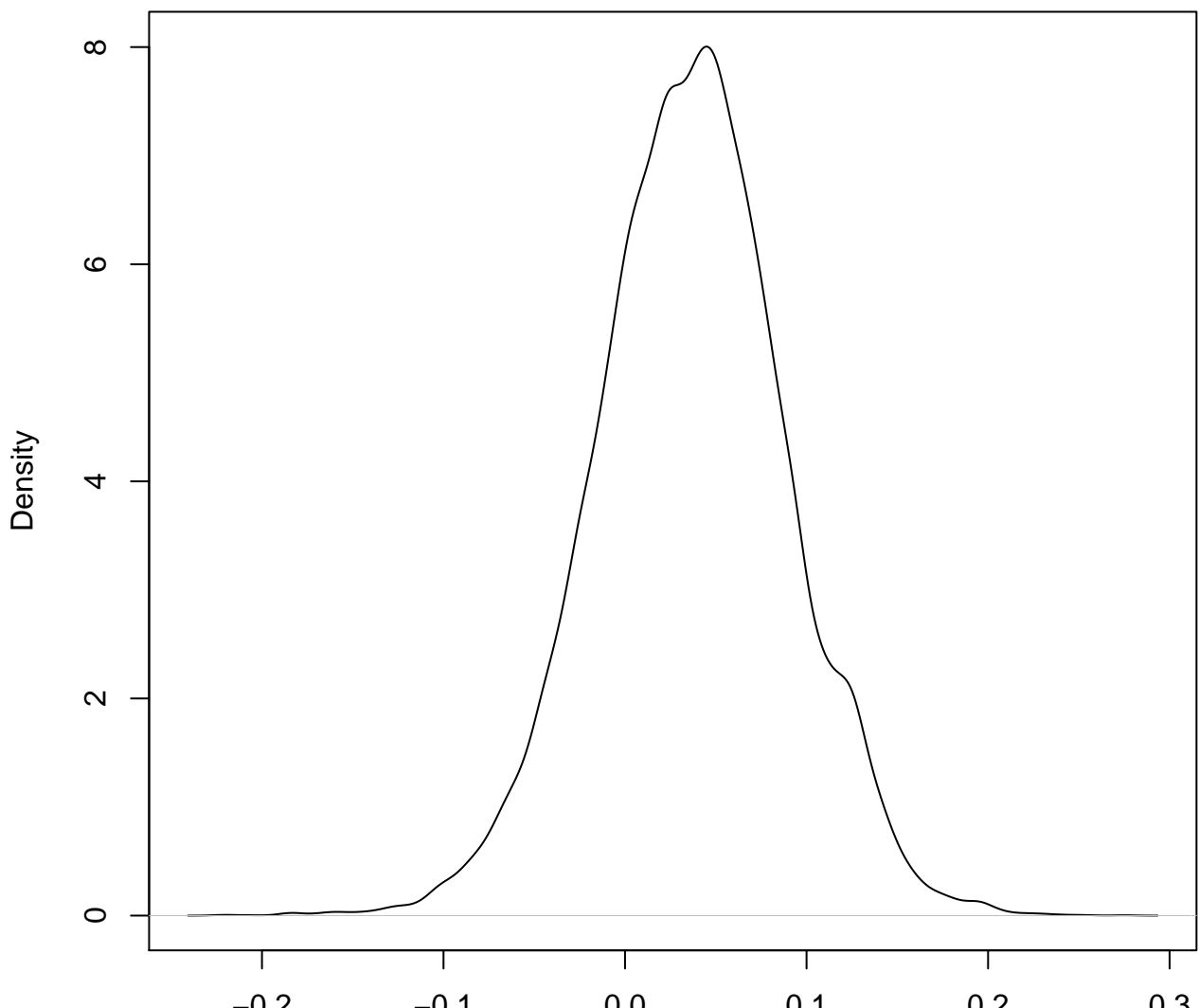
N = 20000 Bandwidth = 0.006338

**density plot of exon-level intercept
497**



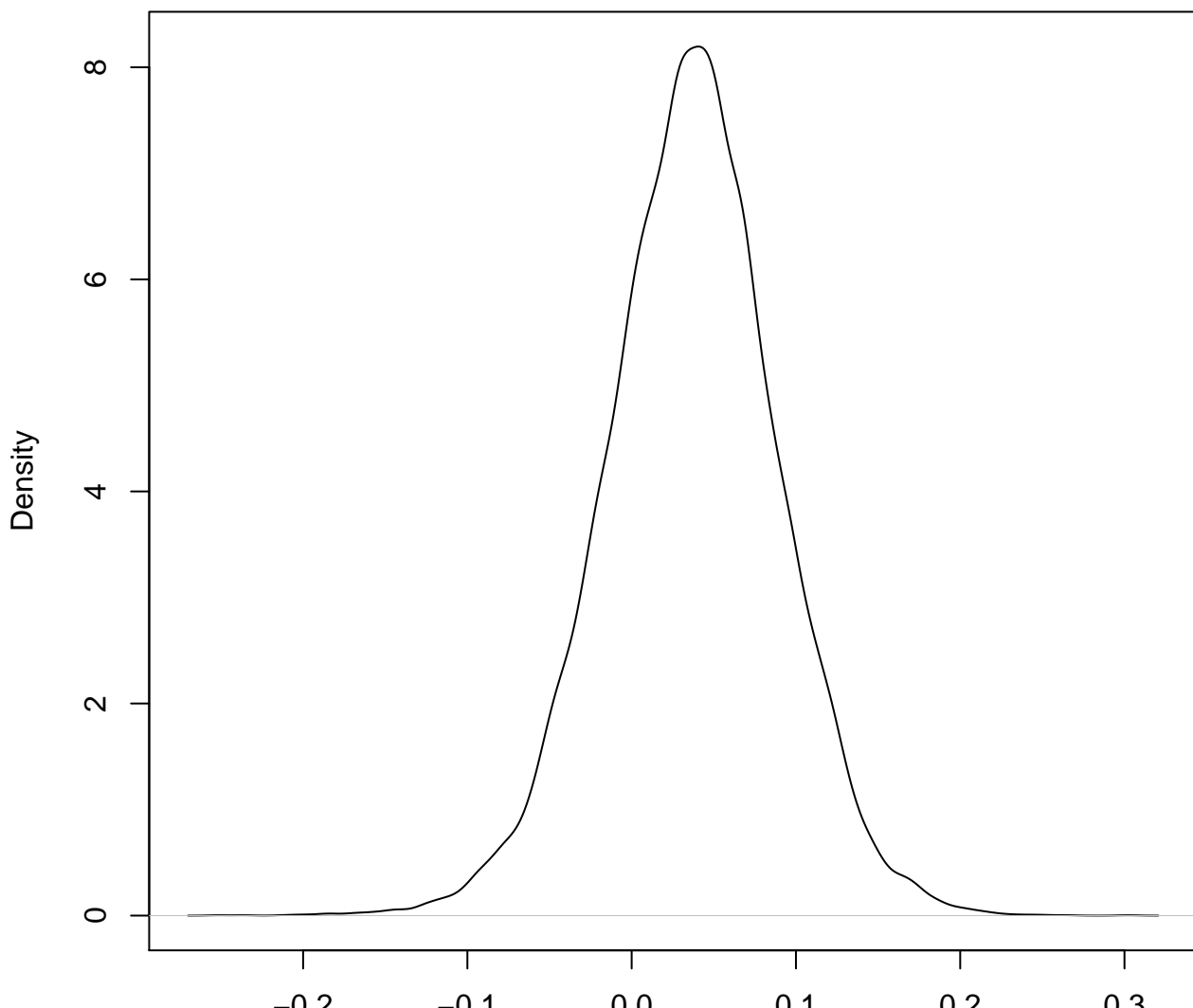
N = 20000 Bandwidth = 0.006305

**density plot of exon-level intercept
498**



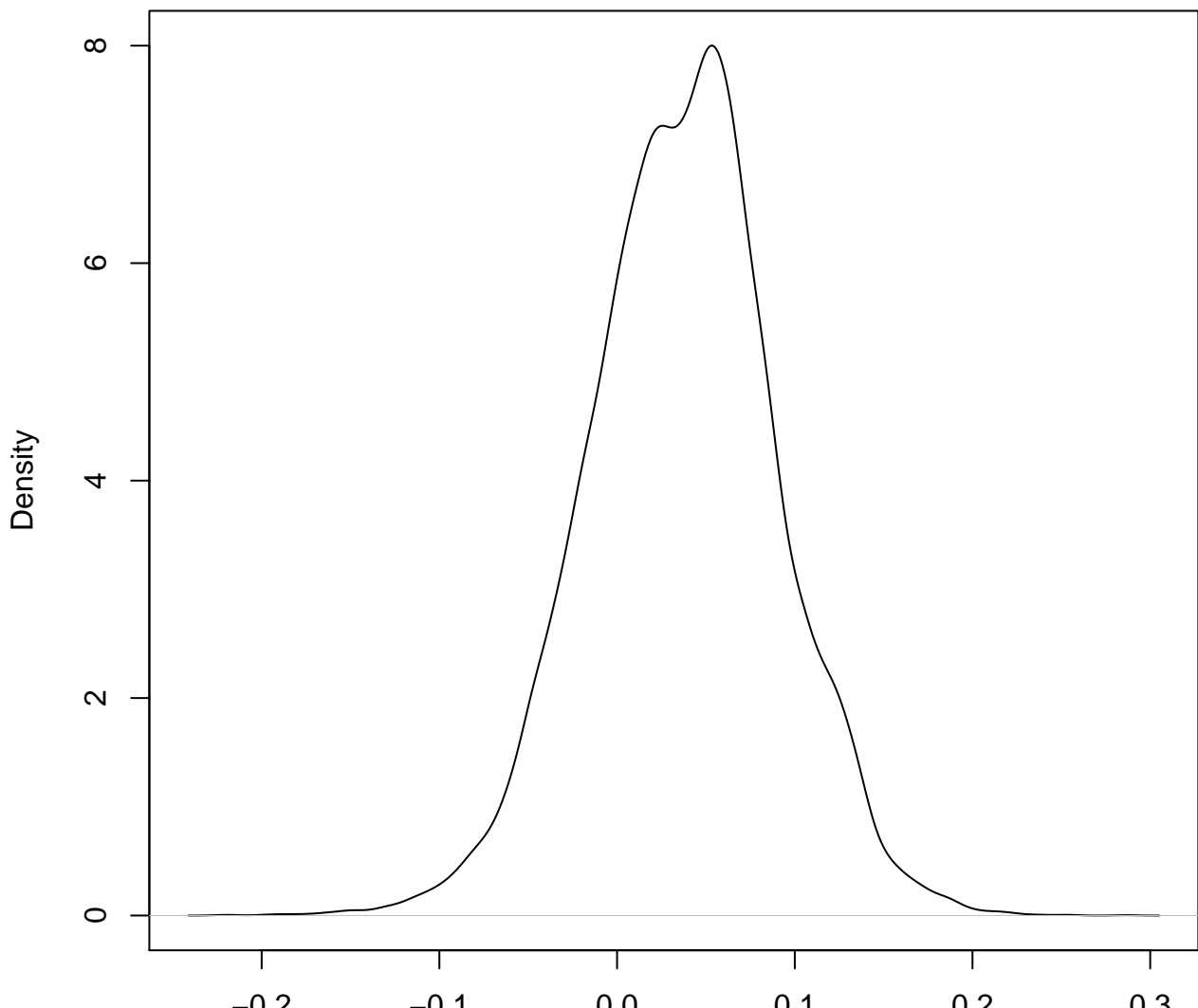
N = 20000 Bandwidth = 0.00627

**density plot of exon-level intercept
499**



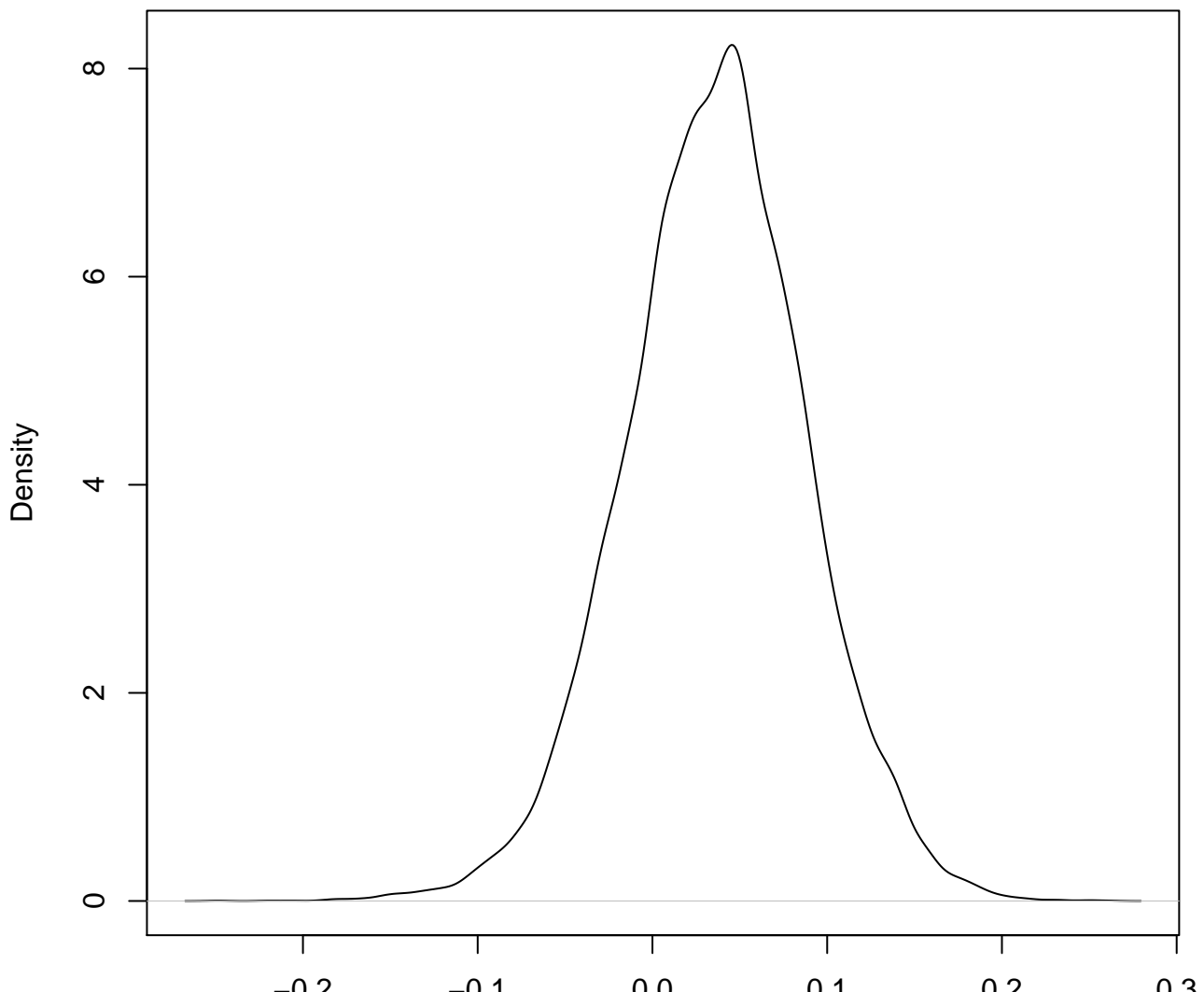
N = 20000 Bandwidth = 0.006168

**density plot of exon-level intercept
500**



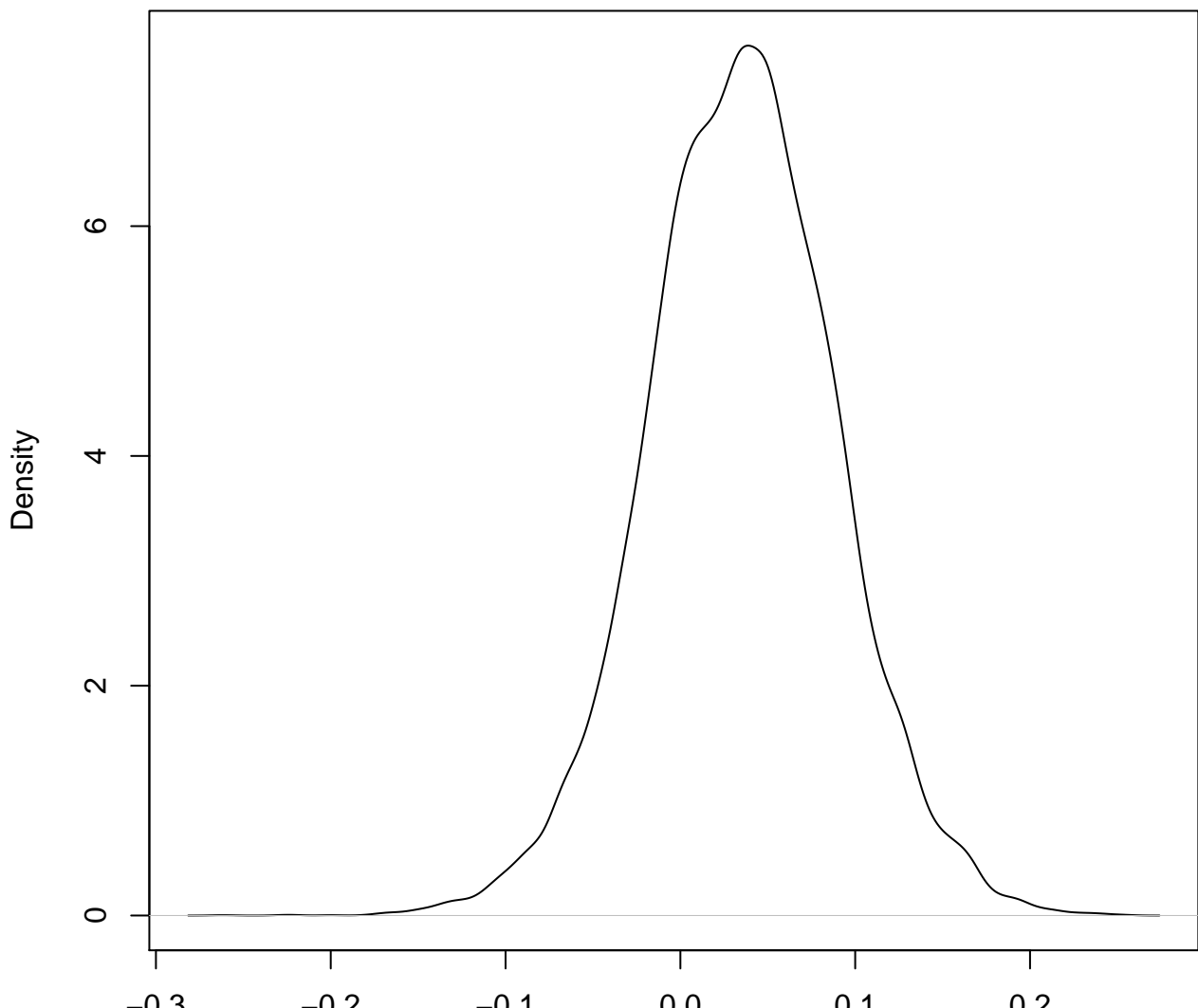
N = 20000 Bandwidth = 0.006292

**density plot of exon-level intercept
501**



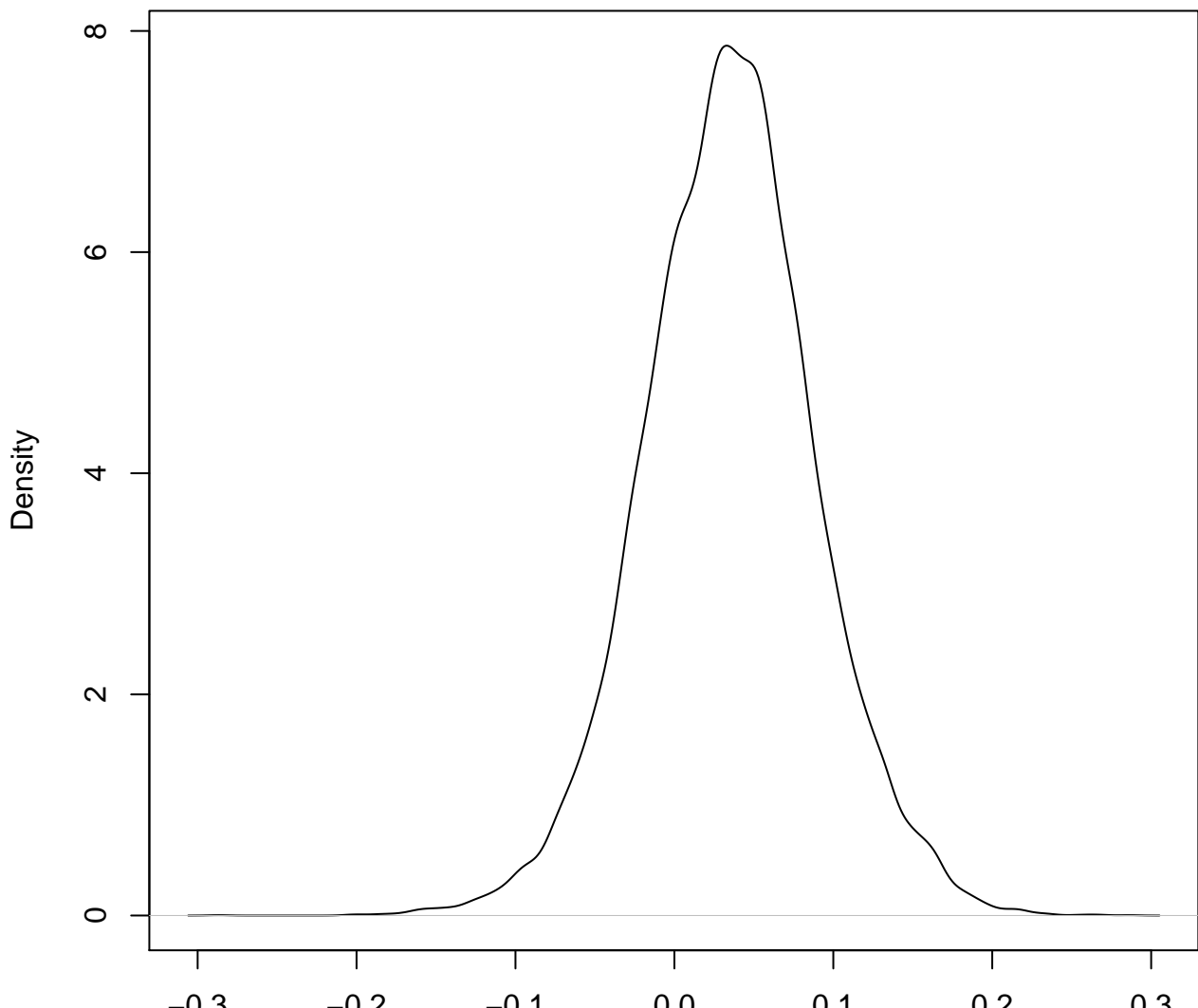
N = 20000 Bandwidth = 0.006224

**density plot of exon-level intercept
502**



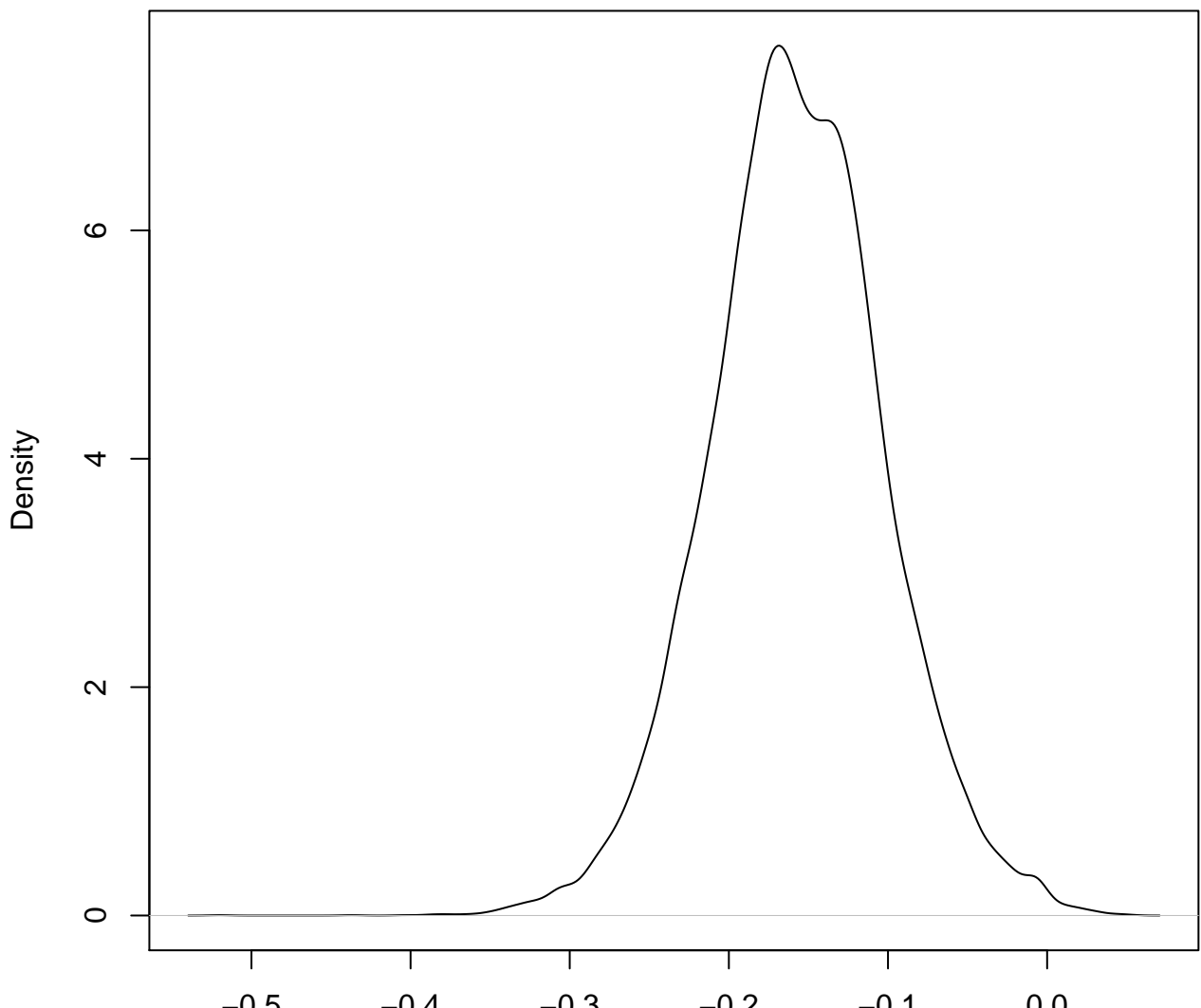
N = 20000 Bandwidth = 0.006588

**density plot of exon-level intercept
503**

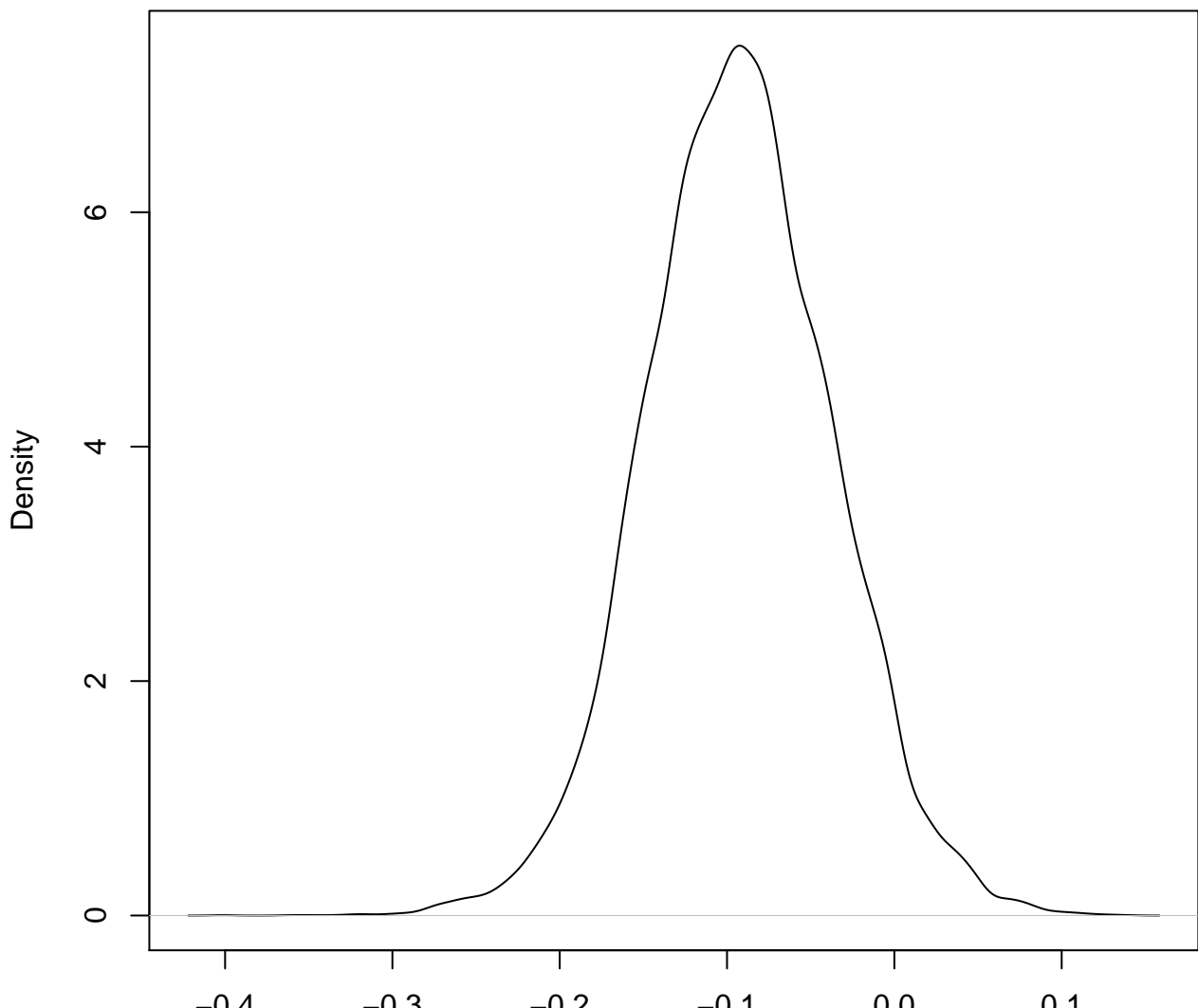


N = 20000 Bandwidth = 0.00639

**density plot of exon-level intercept
504**

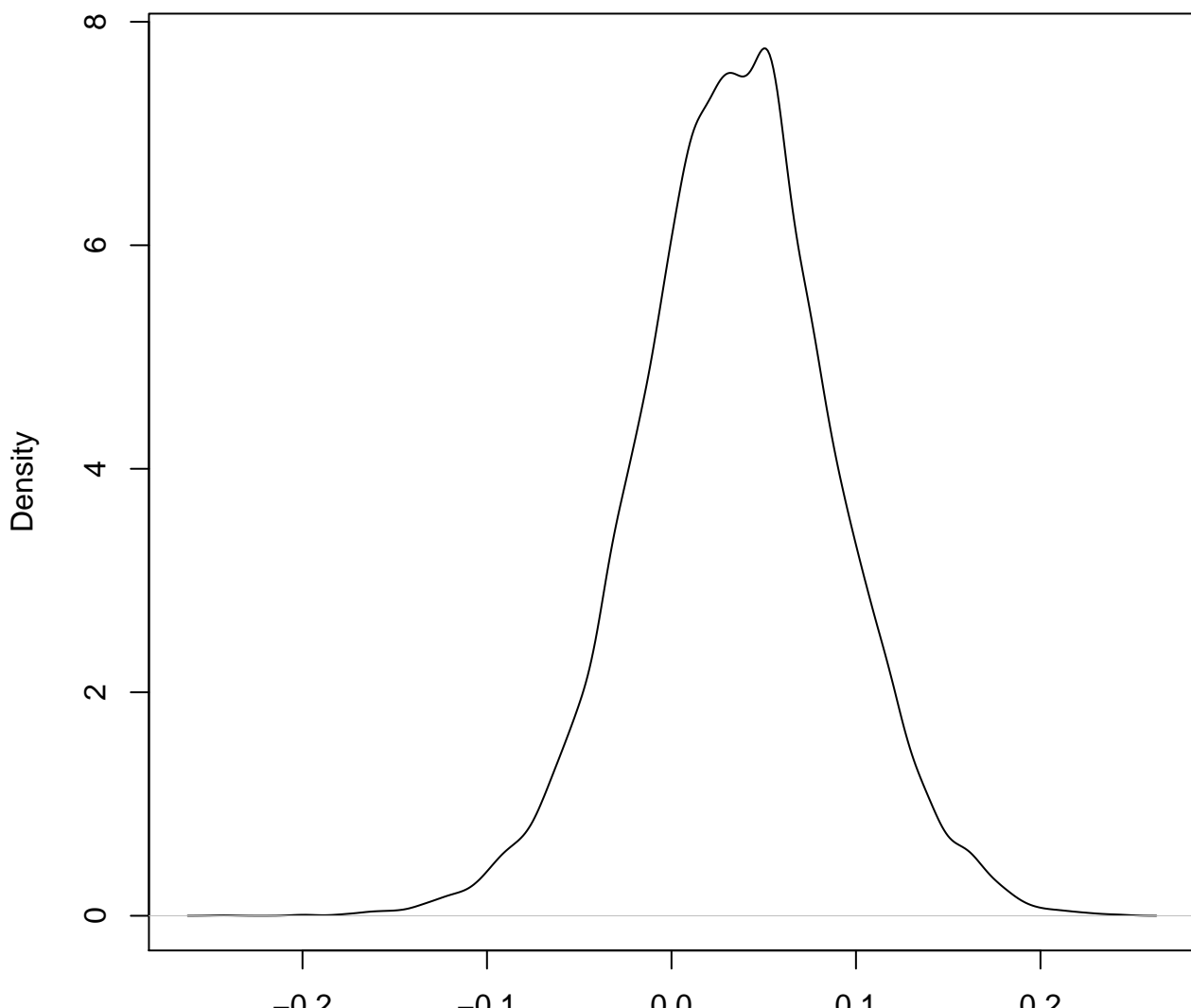


**density plot of exon-level intercept
505**



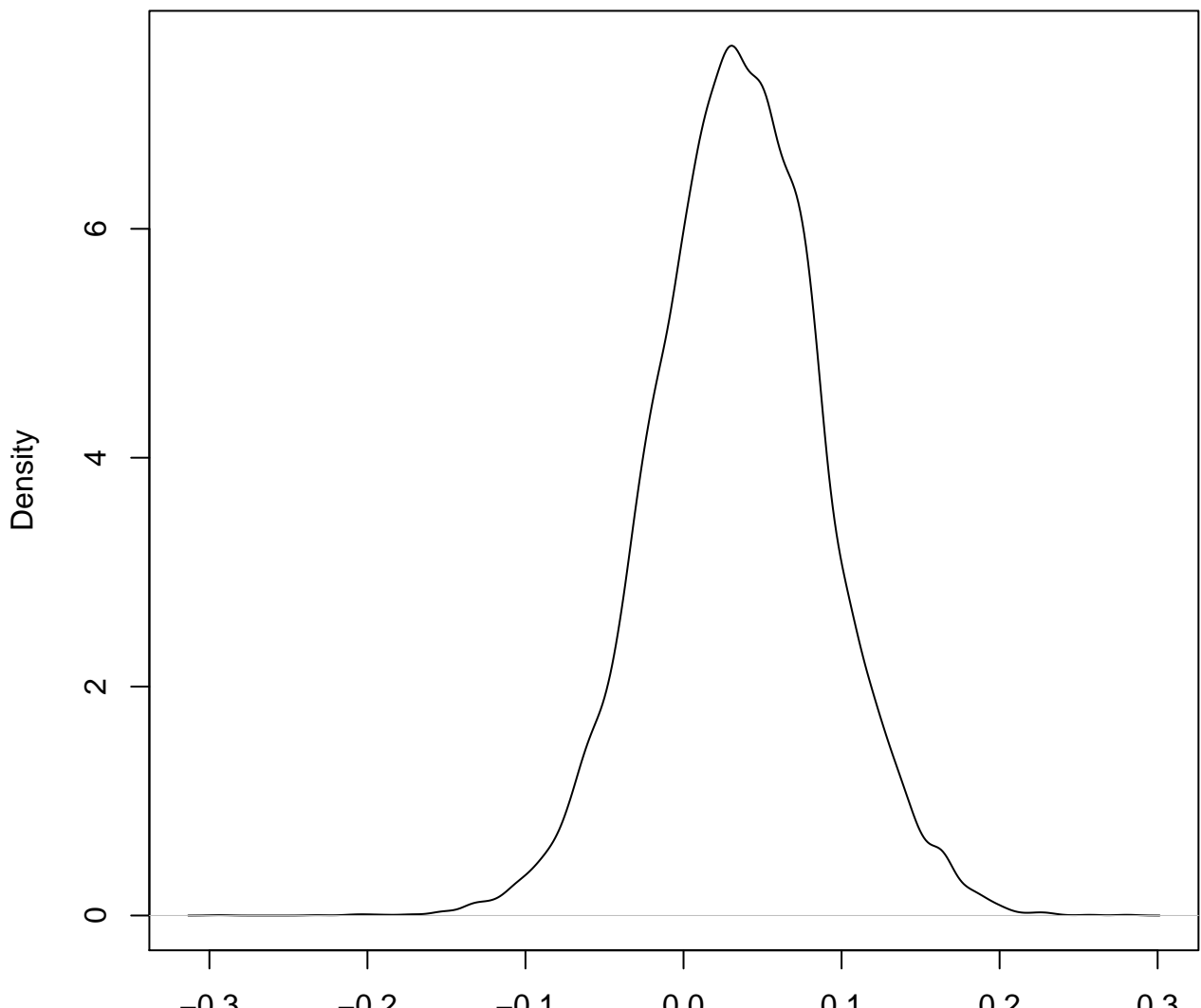
N = 20000 Bandwidth = 0.006797

**density plot of exon-level intercept
506**



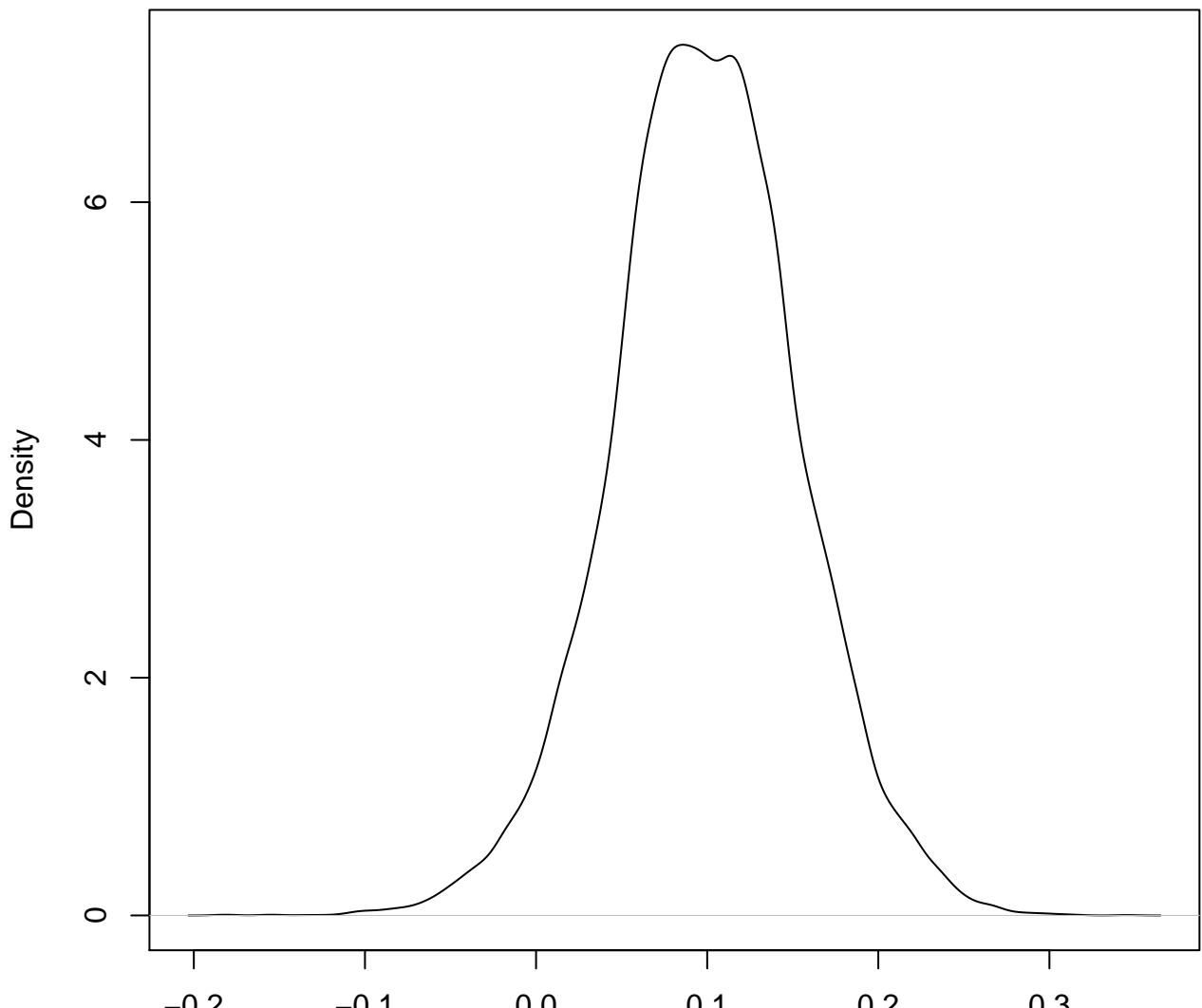
N = 20000 Bandwidth = 0.006433

**density plot of exon-level intercept
507**



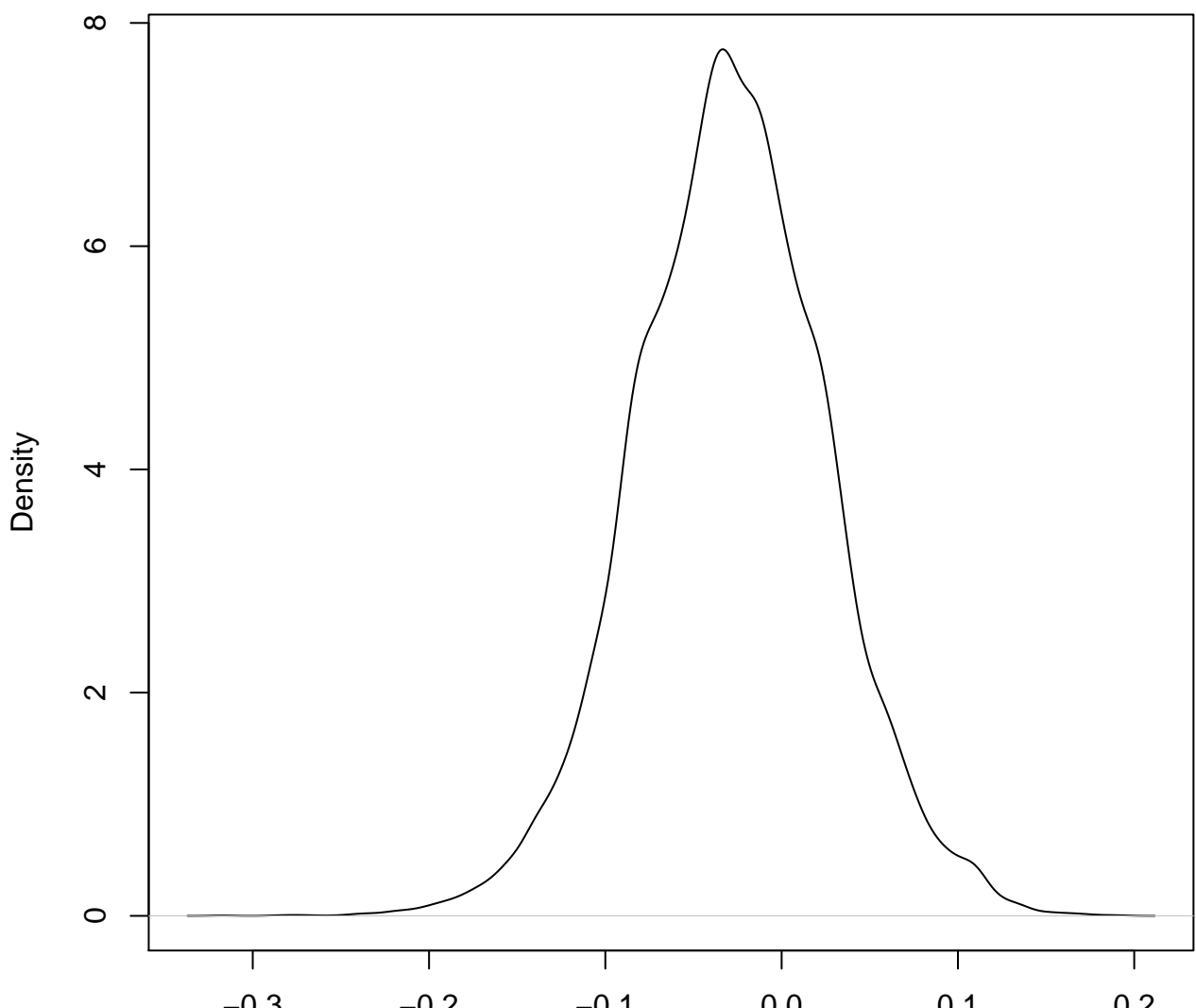
N = 20000 Bandwidth = 0.006567

**density plot of exon-level intercept
508**



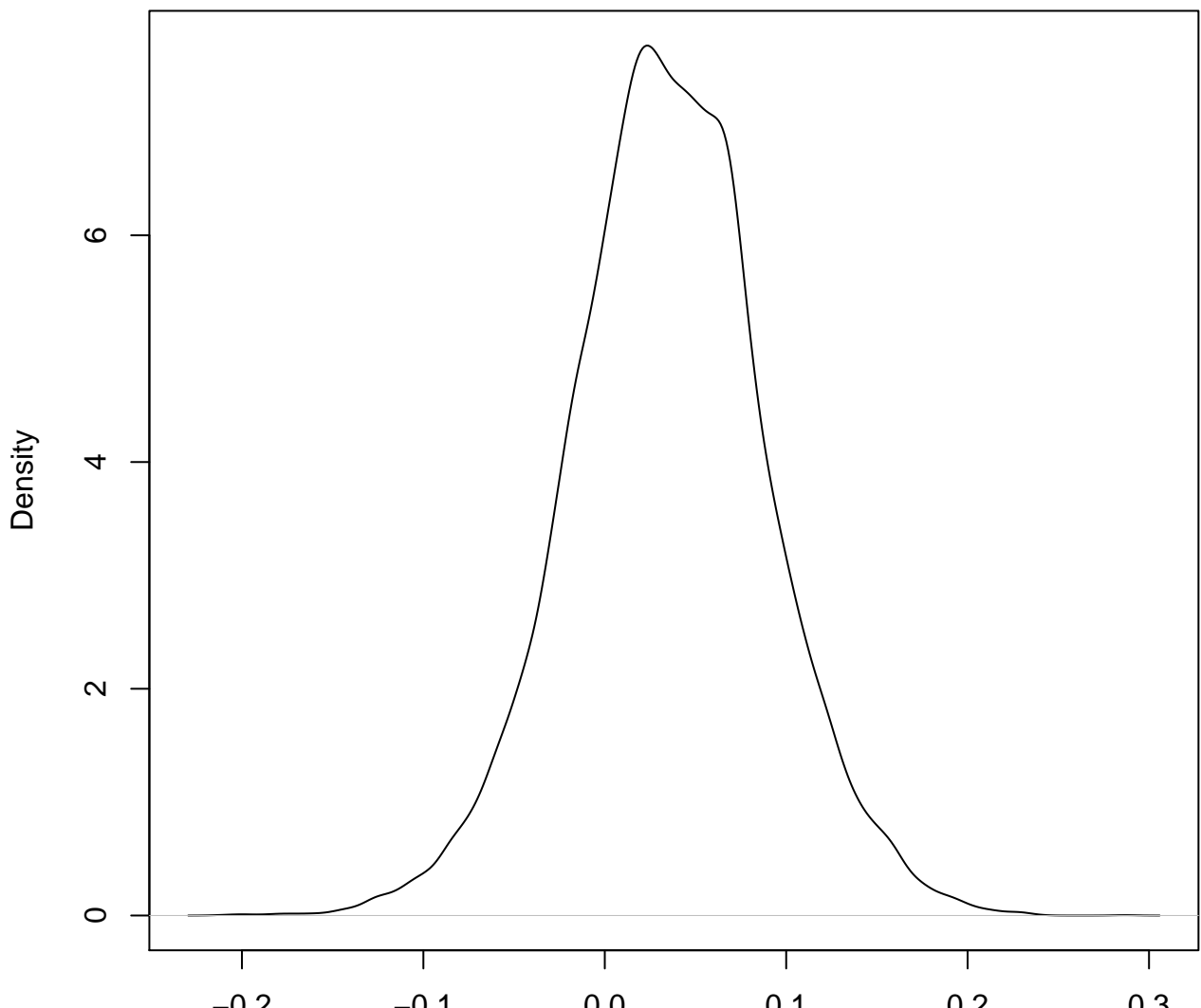
N = 20000 Bandwidth = 0.006555

**density plot of exon-level intercept
509**



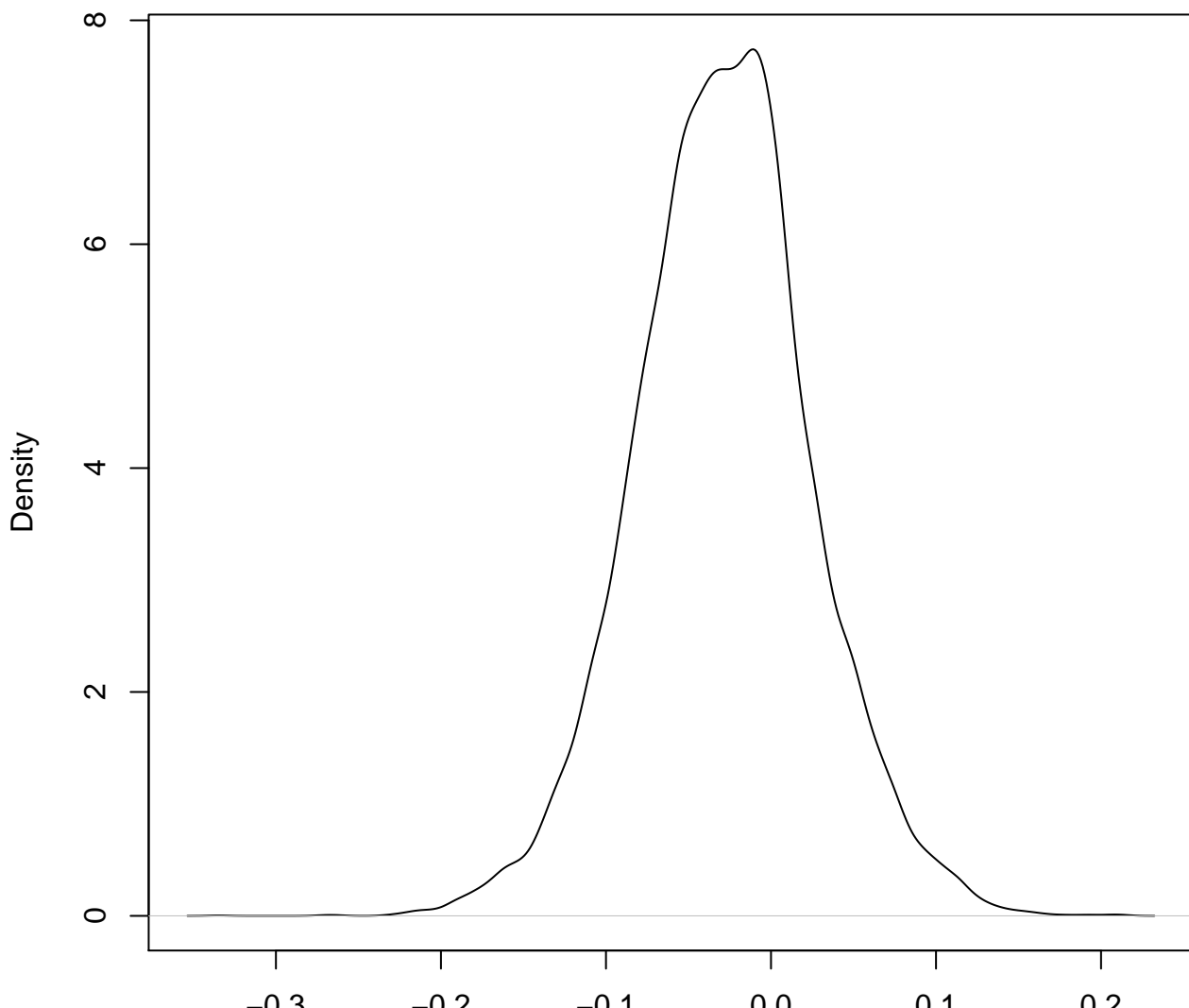
N = 20000 Bandwidth = 0.006682

**density plot of exon-level intercept
510**



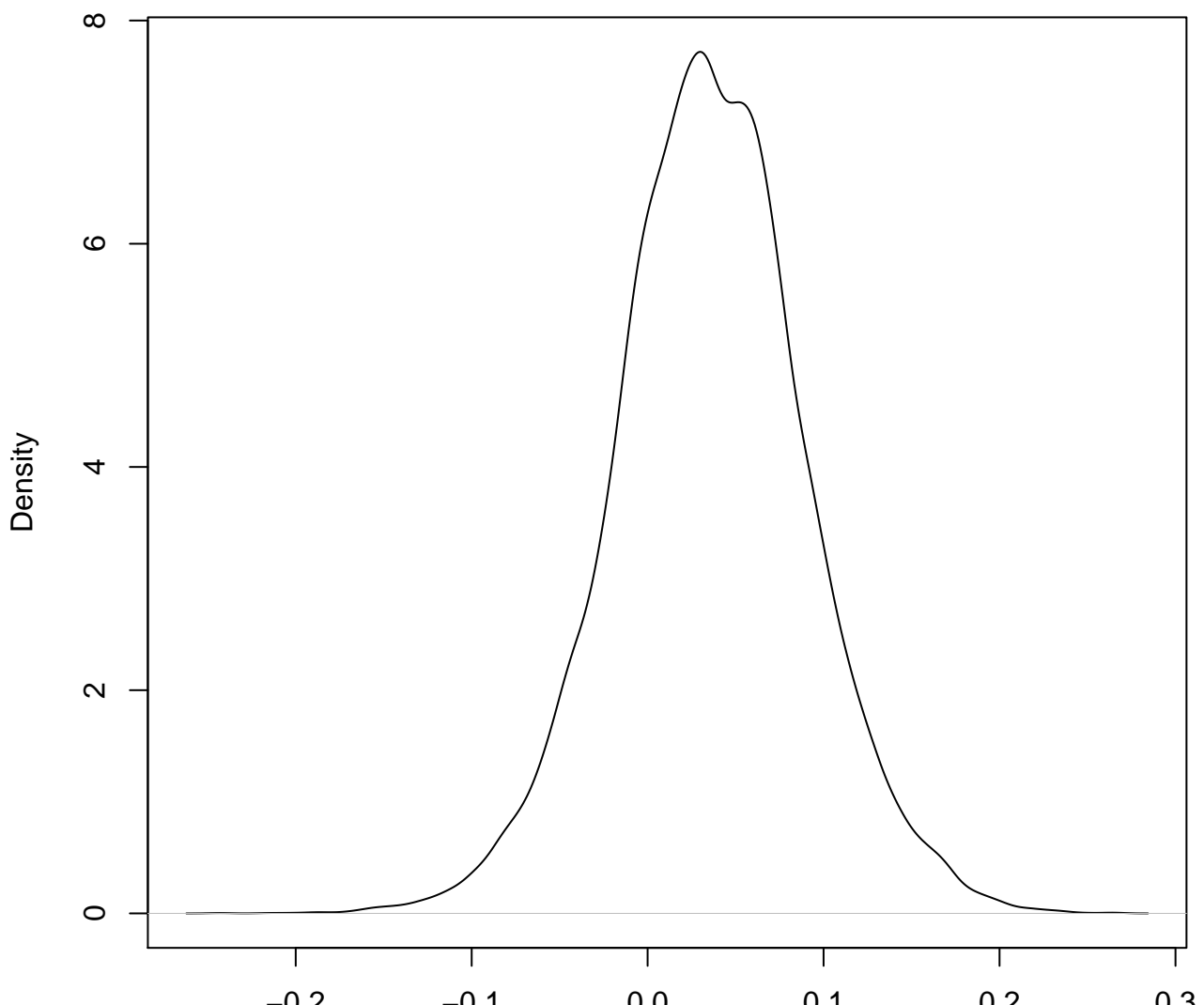
N = 20000 Bandwidth = 0.006408

**density plot of exon-level intercept
511**



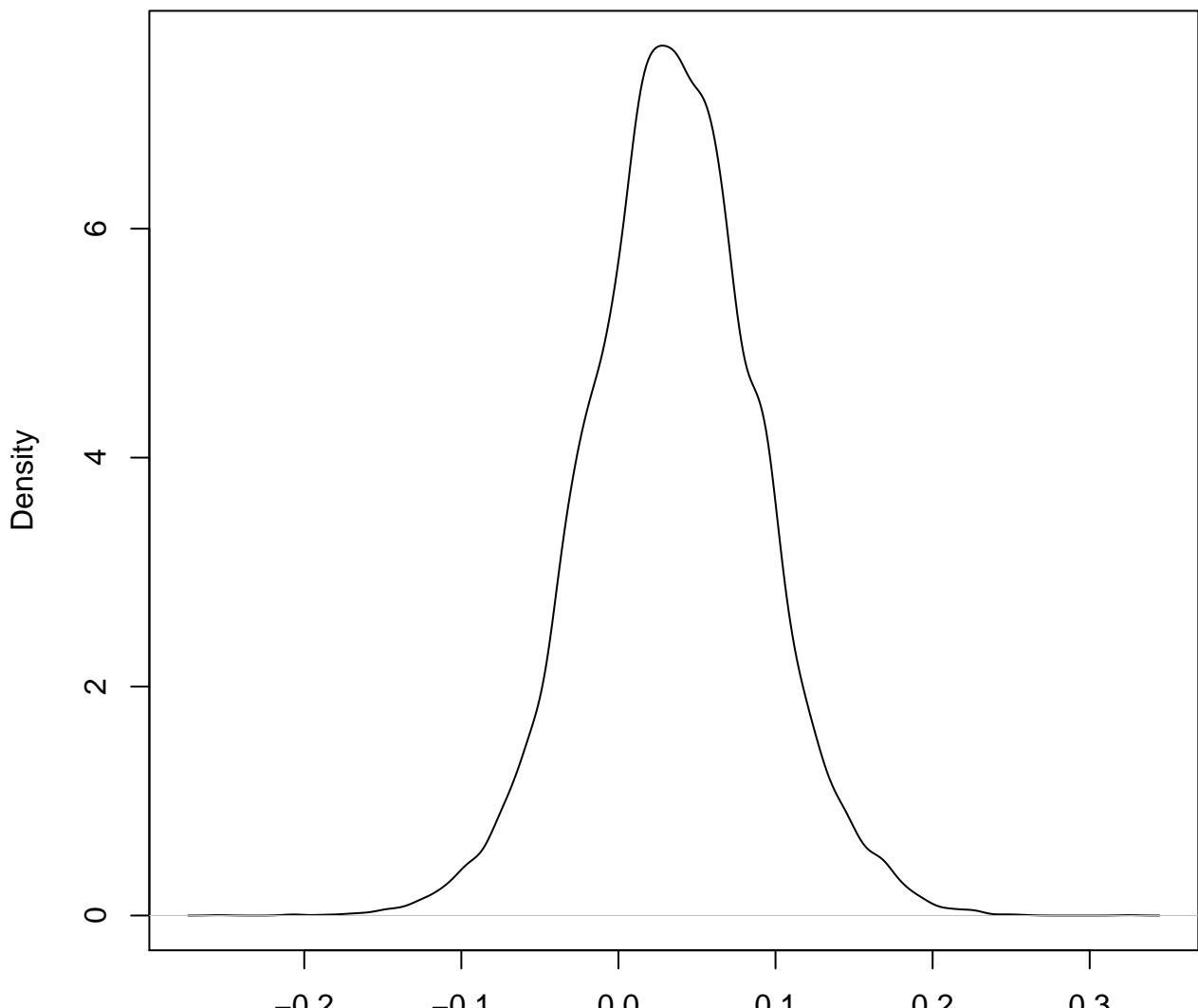
N = 20000 Bandwidth = 0.006278

**density plot of exon-level intercept
512**



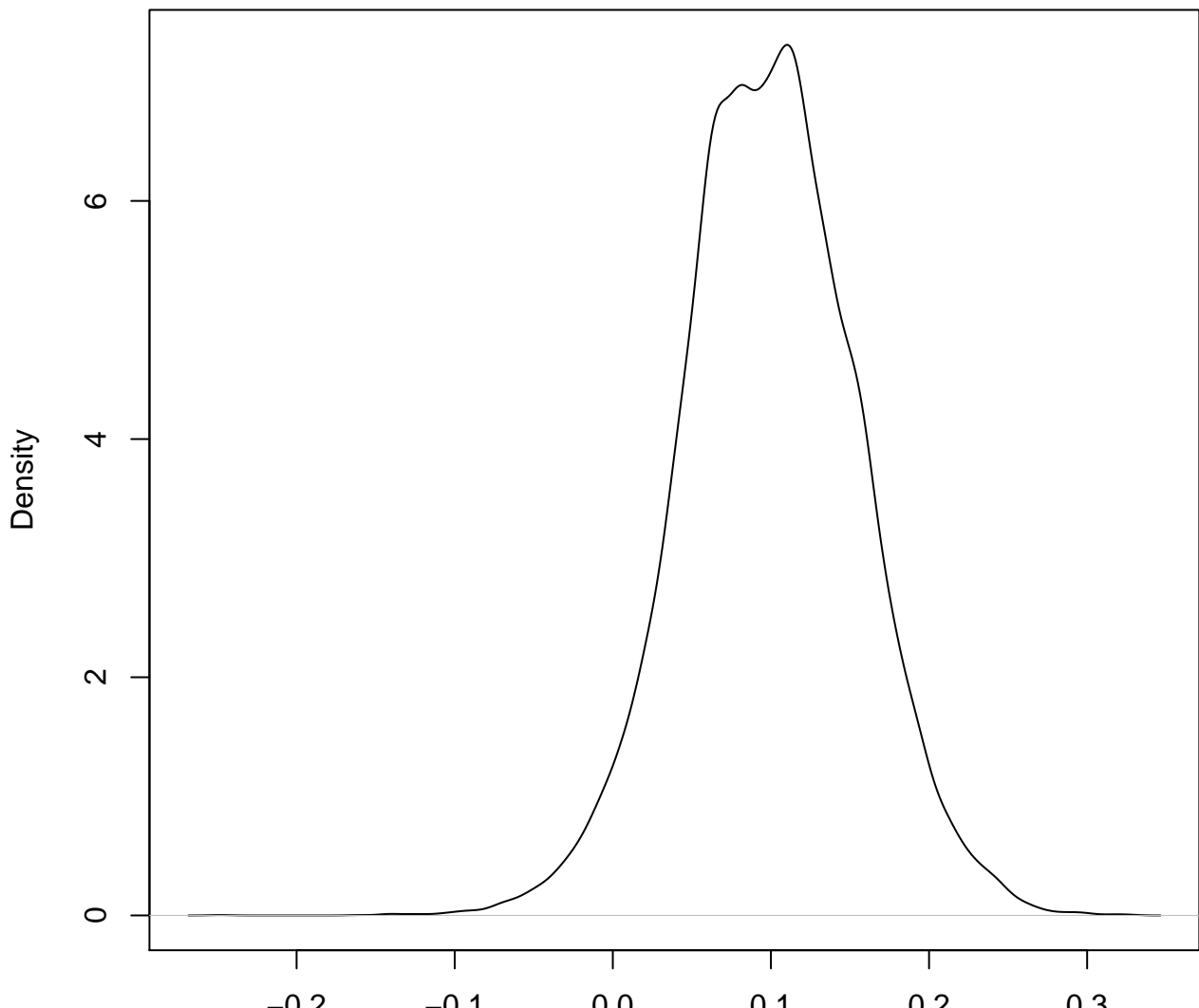
N = 20000 Bandwidth = 0.006434

**density plot of exon-level intercept
513**



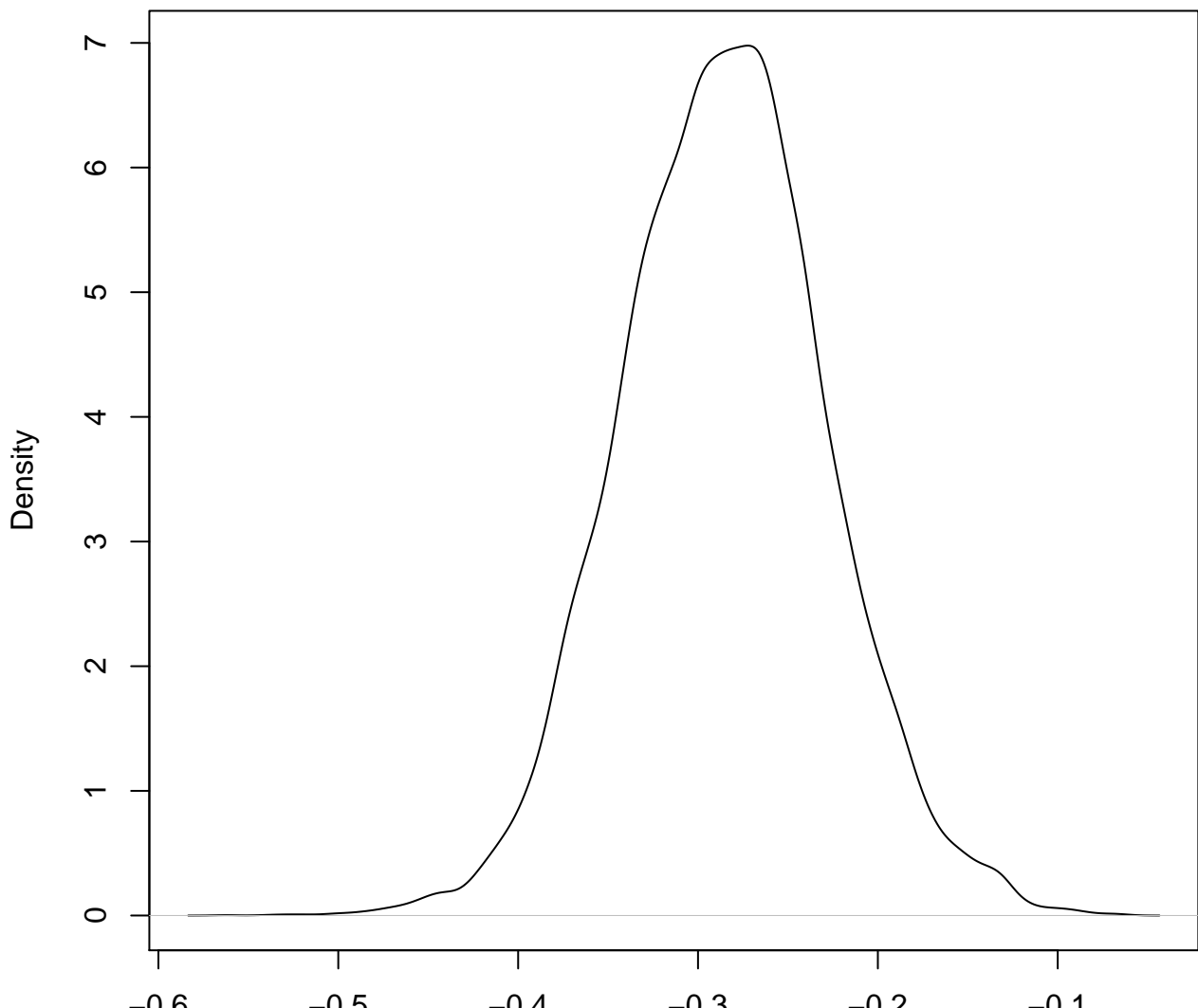
N = 20000 Bandwidth = 0.006484

**density plot of exon-level intercept
514**



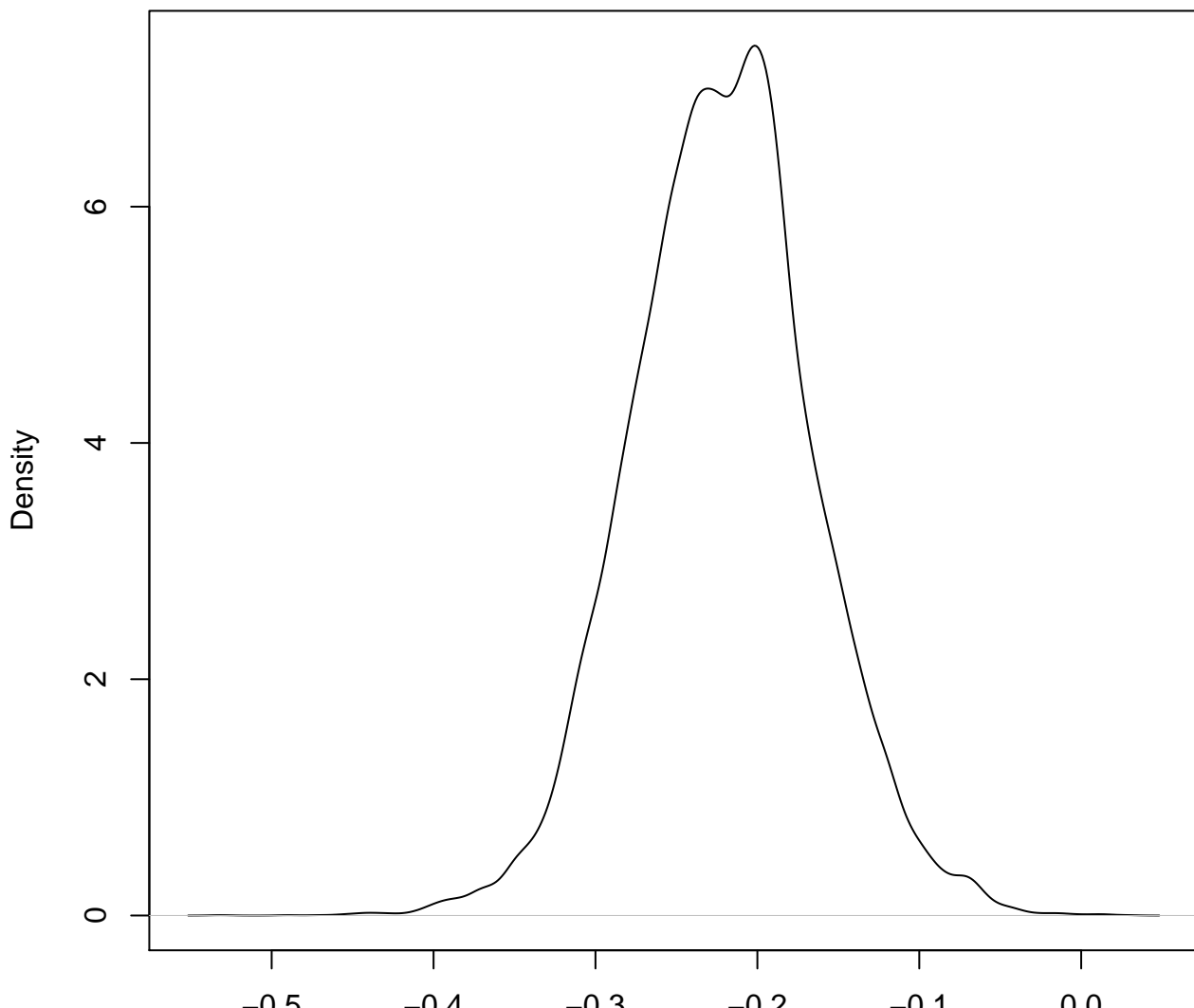
N = 20000 Bandwidth = 0.006726

**density plot of exon-level intercept
515**



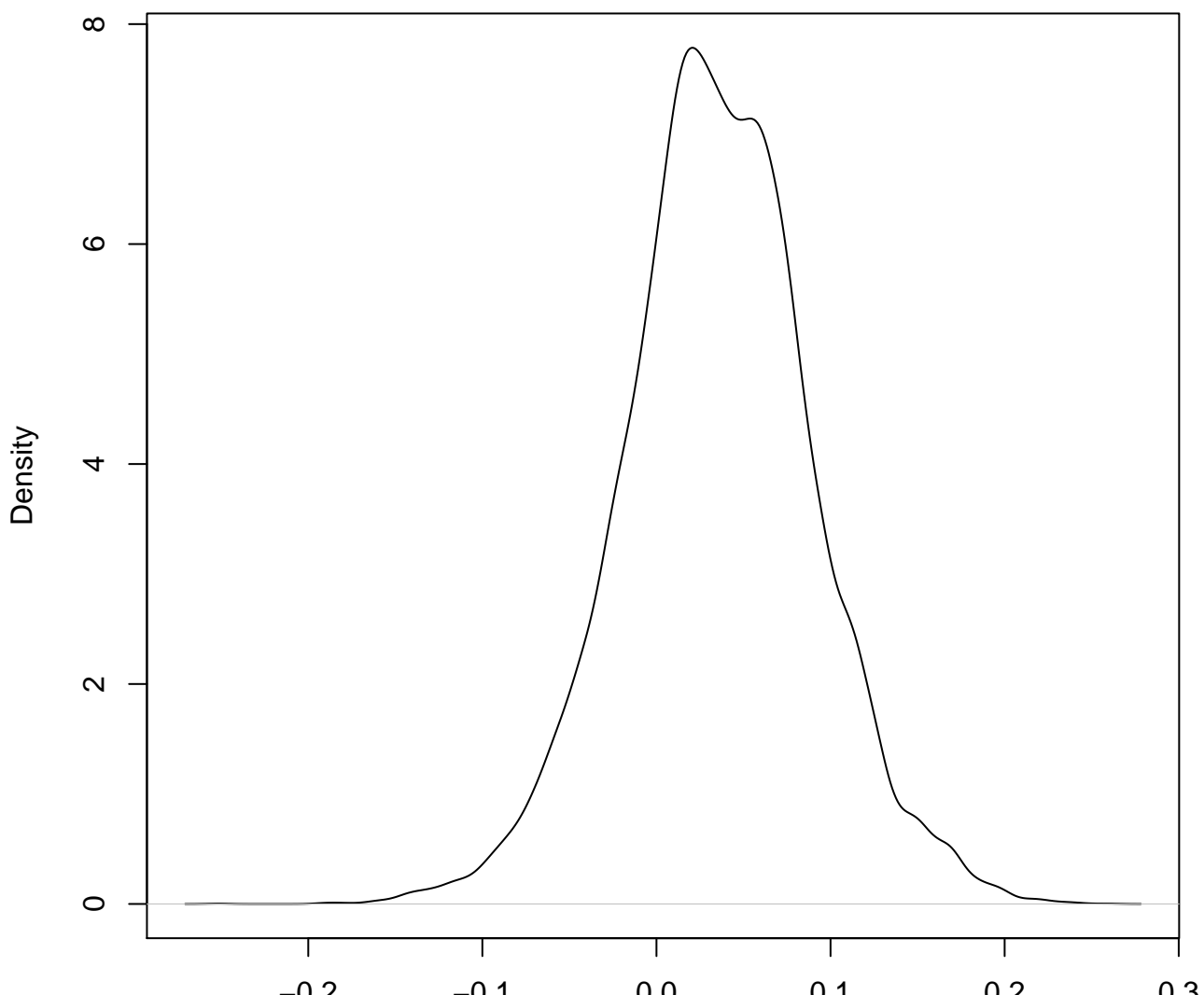
N = 20000 Bandwidth = 0.007033

**density plot of exon-level intercept
516**



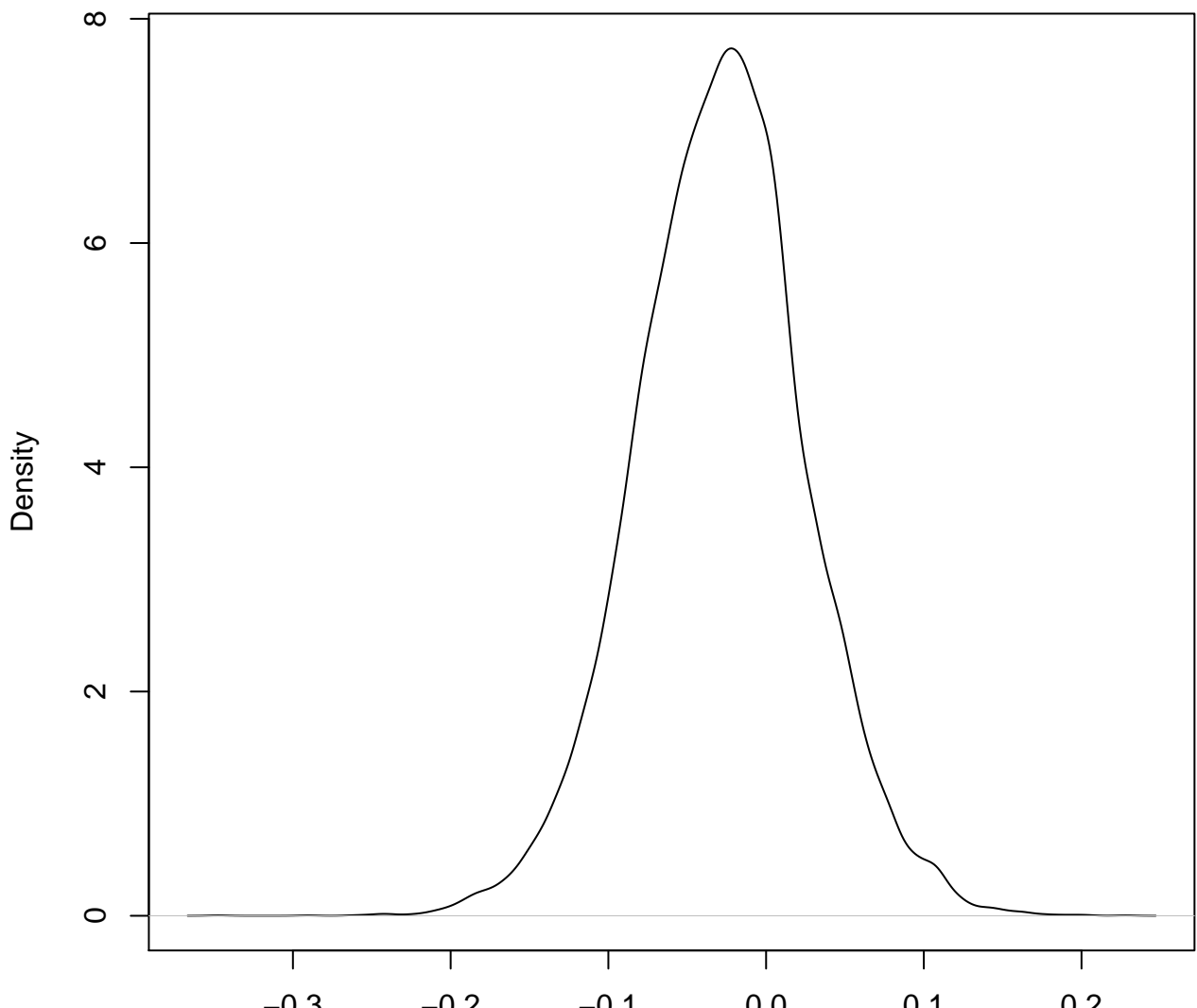
N = 20000 Bandwidth = 0.006684

**density plot of exon-level intercept
517**



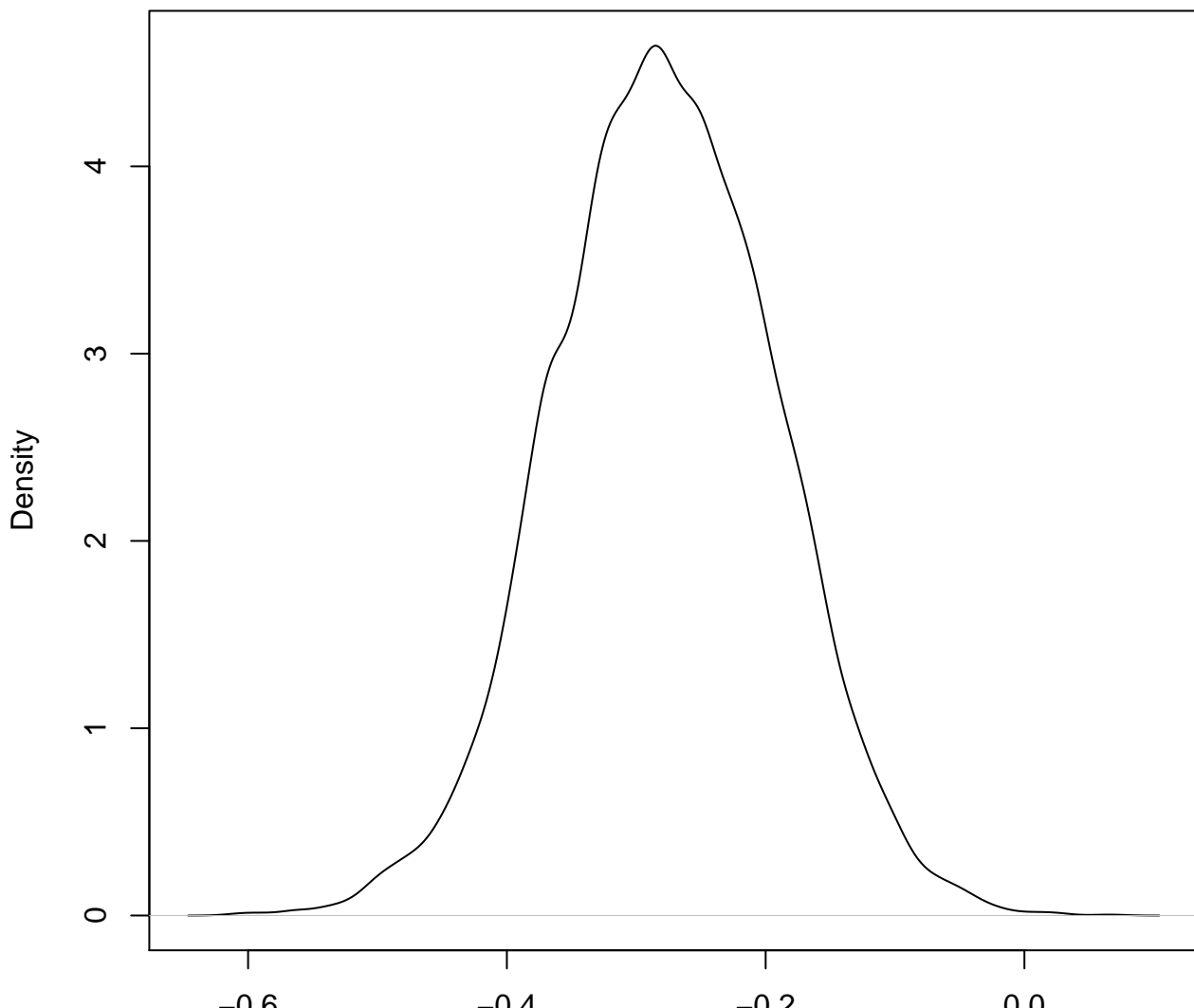
N = 20000 Bandwidth = 0.006366

**density plot of exon-level intercept
518**



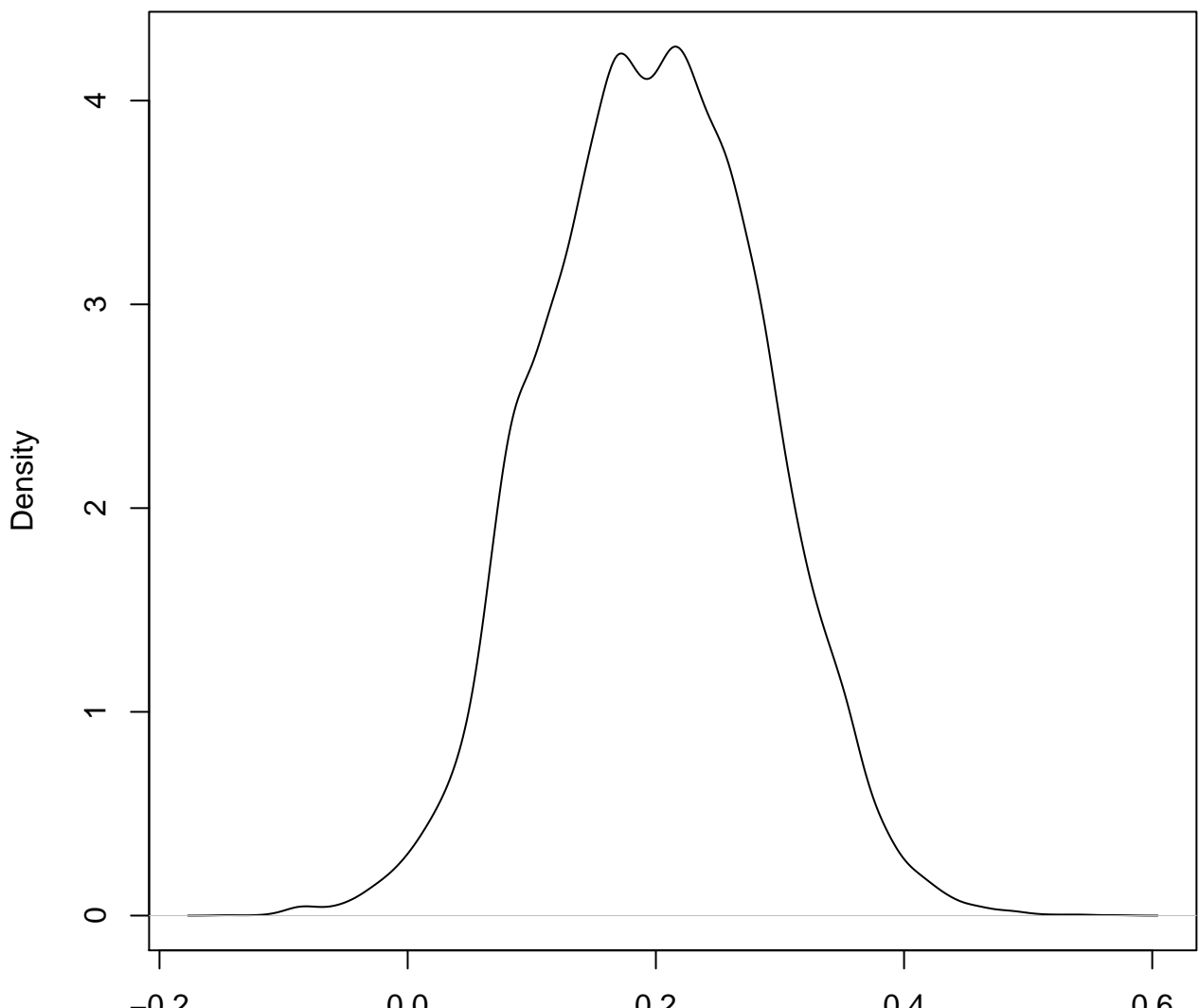
N = 20000 Bandwidth = 0.006433

**density plot of exon-level intercept
519**



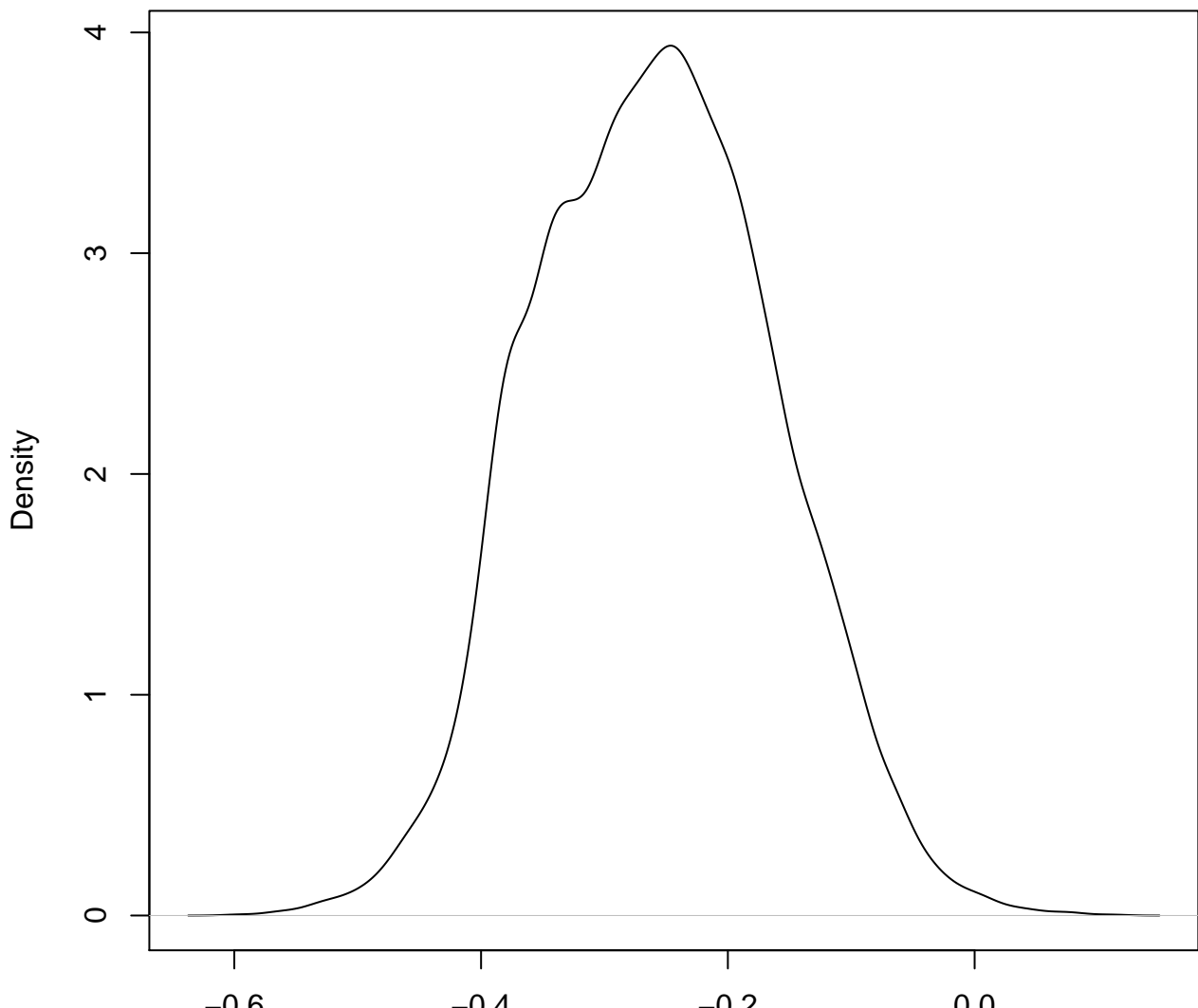
N = 20000 Bandwidth = 0.01062

**density plot of exon-level intercept
520**



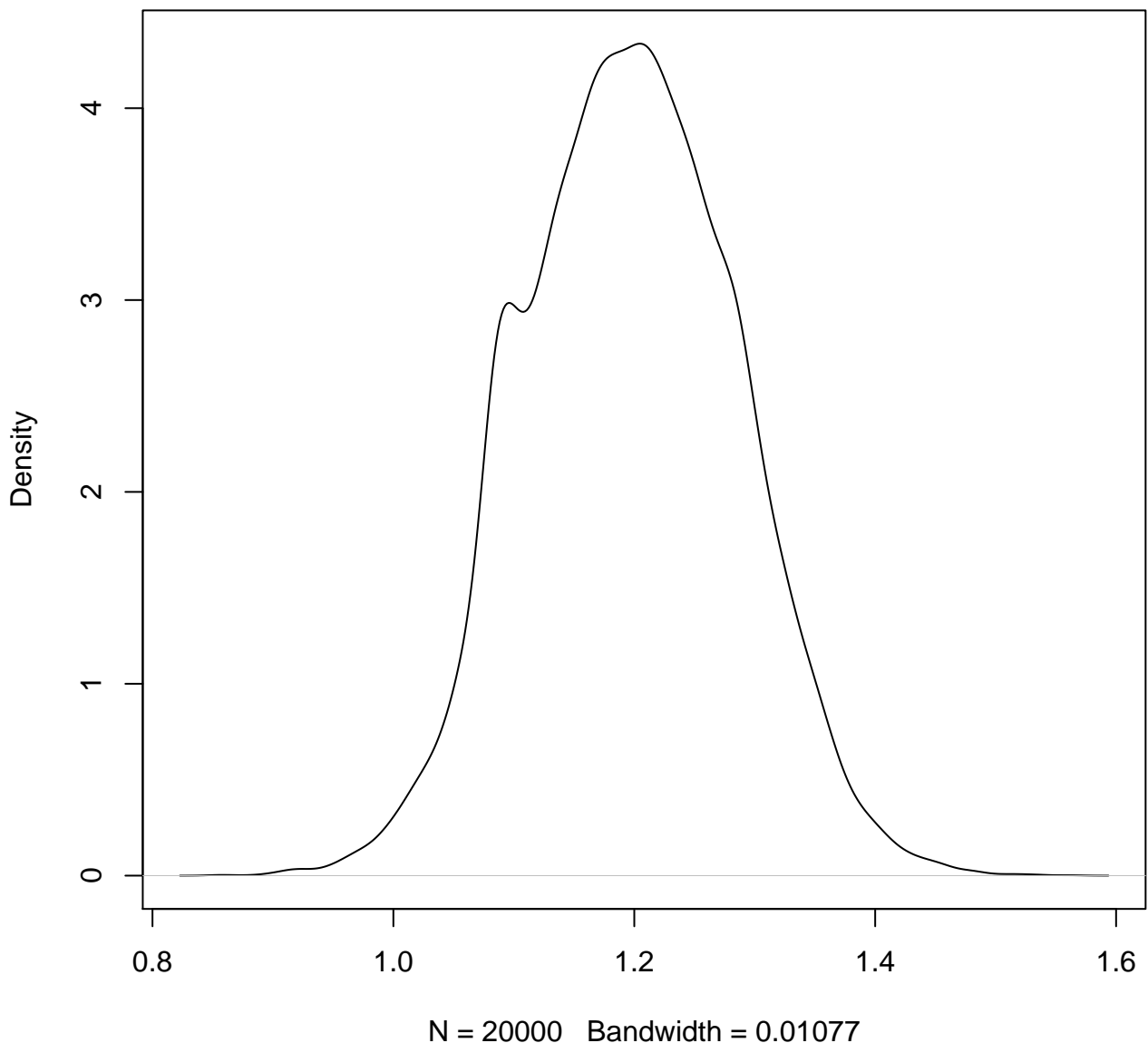
N = 20000 Bandwidth = 0.01087

**density plot of exon-level intercept
521**

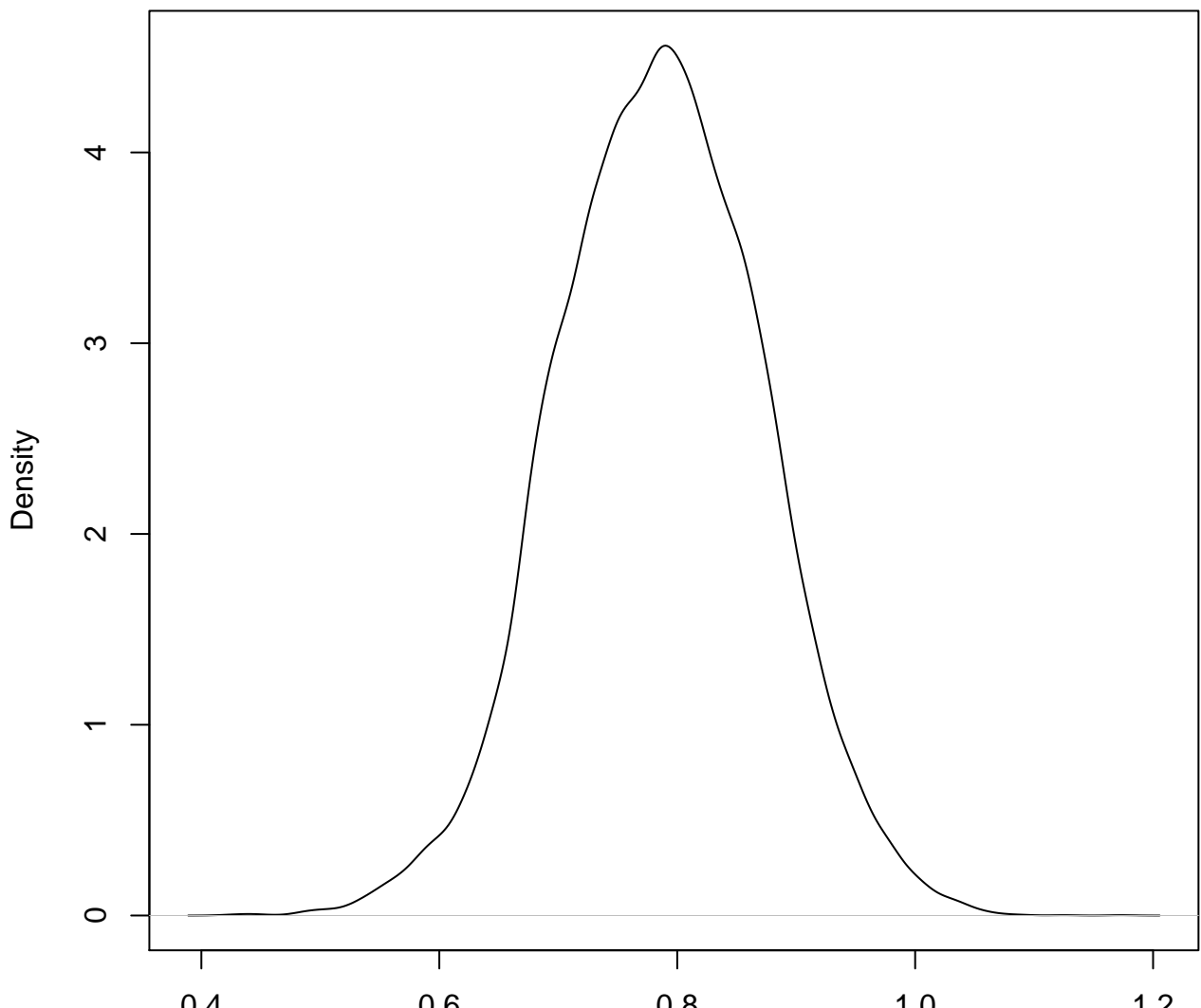


N = 20000 Bandwidth = 0.01189

**density plot of exon-level intercept
522**

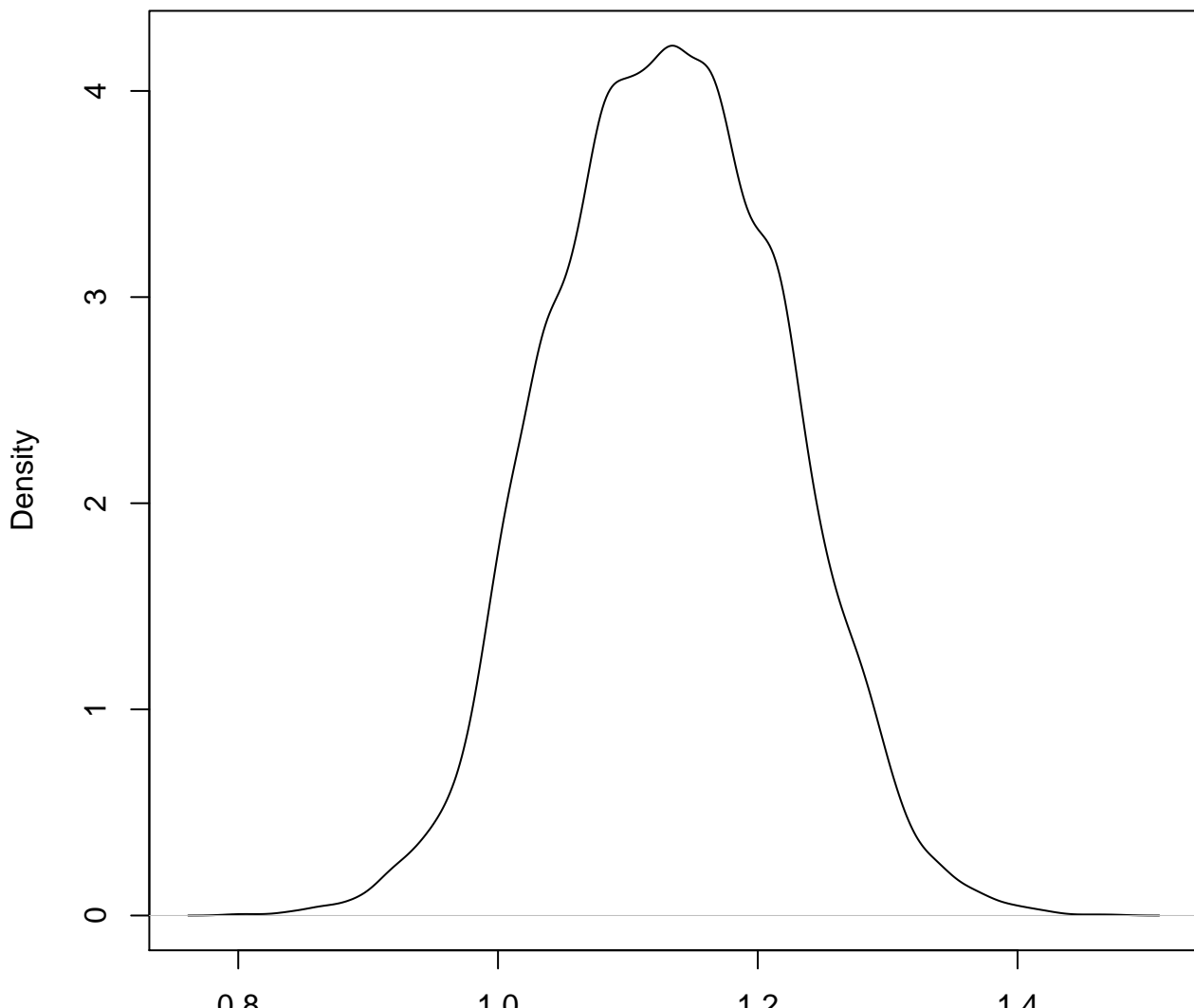


**density plot of exon-level intercept
523**



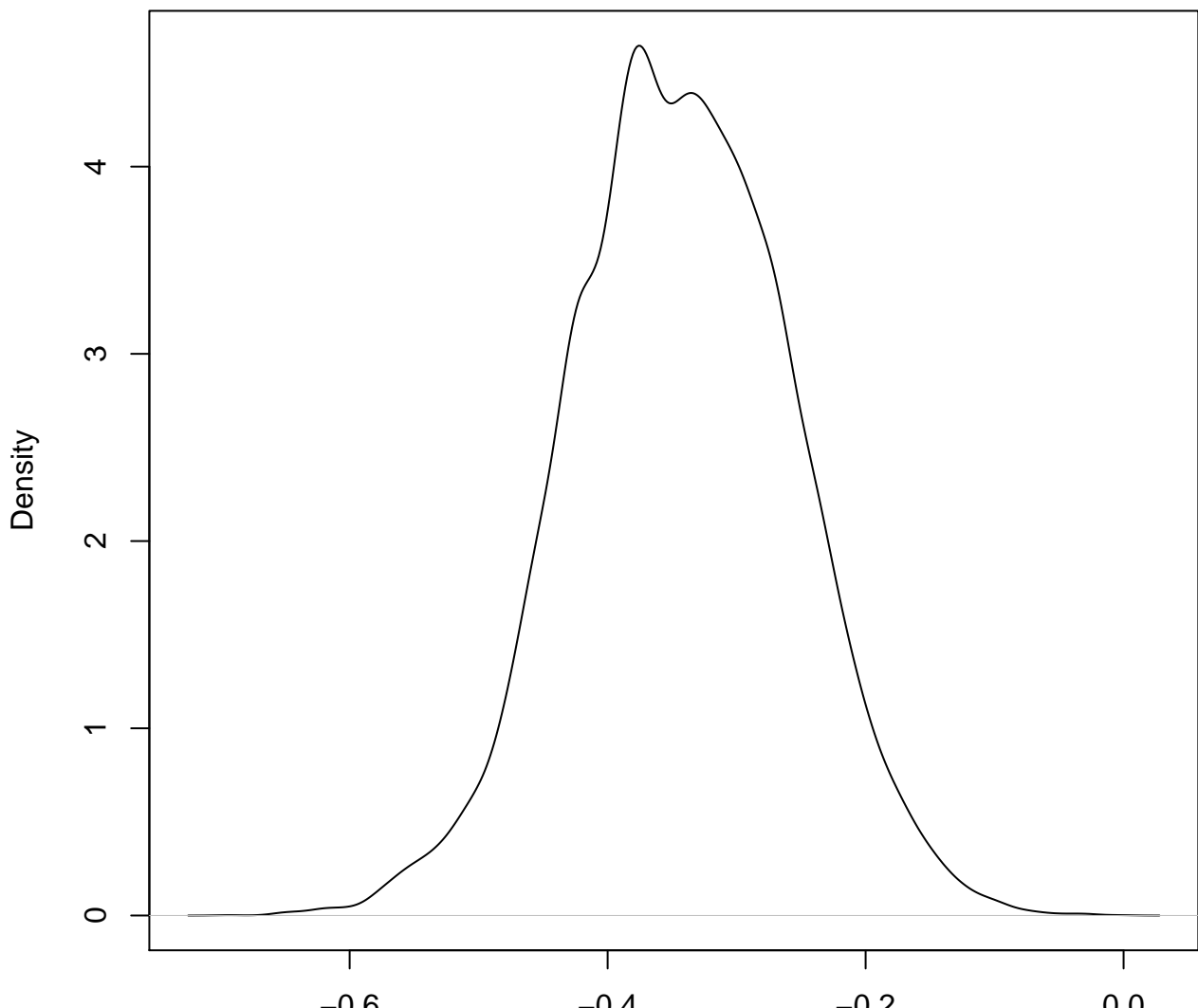
N = 20000 Bandwidth = 0.0107

**density plot of exon-level intercept
524**



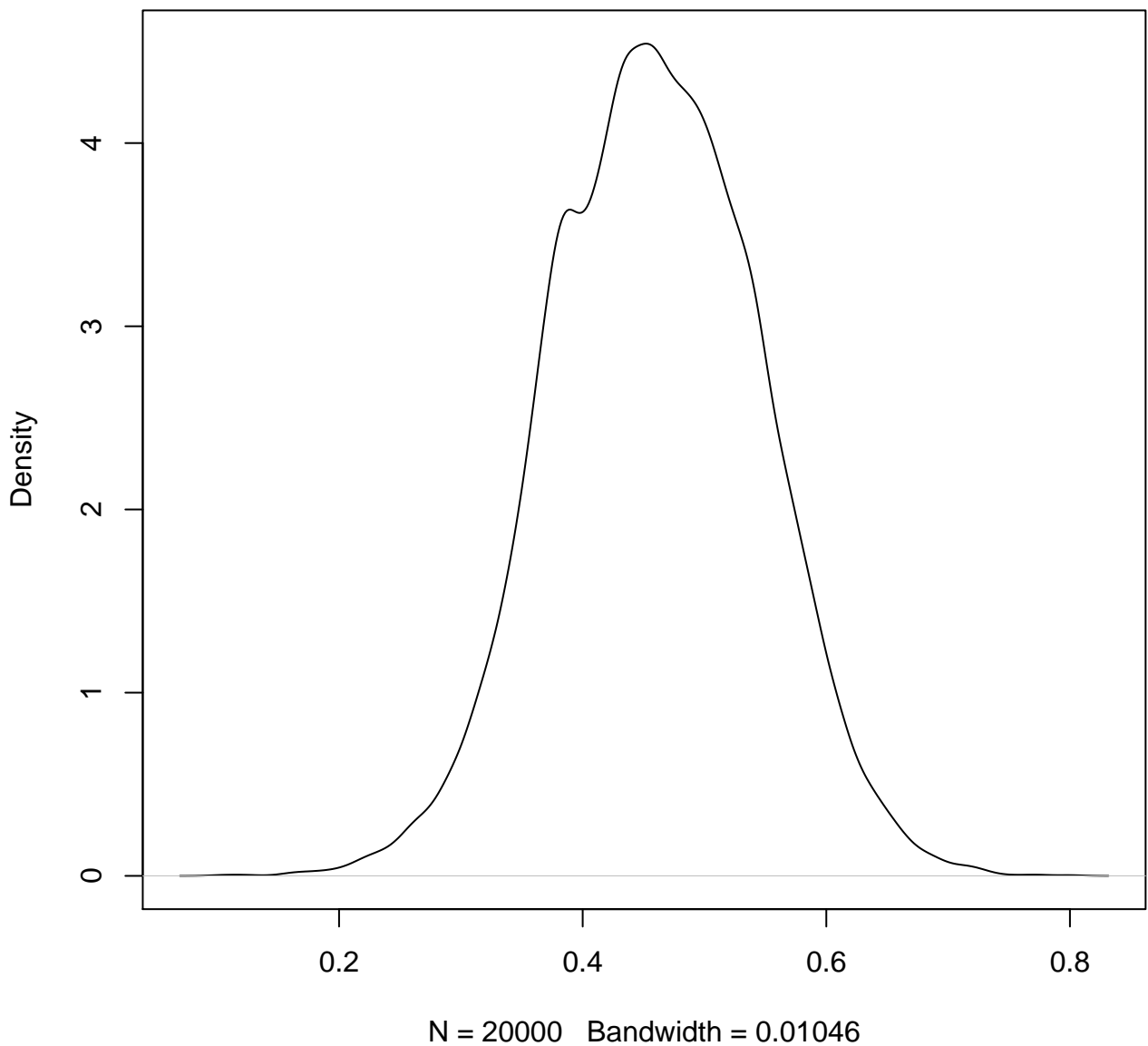
N = 20000 Bandwidth = 0.01094

**density plot of exon-level intercept
525**

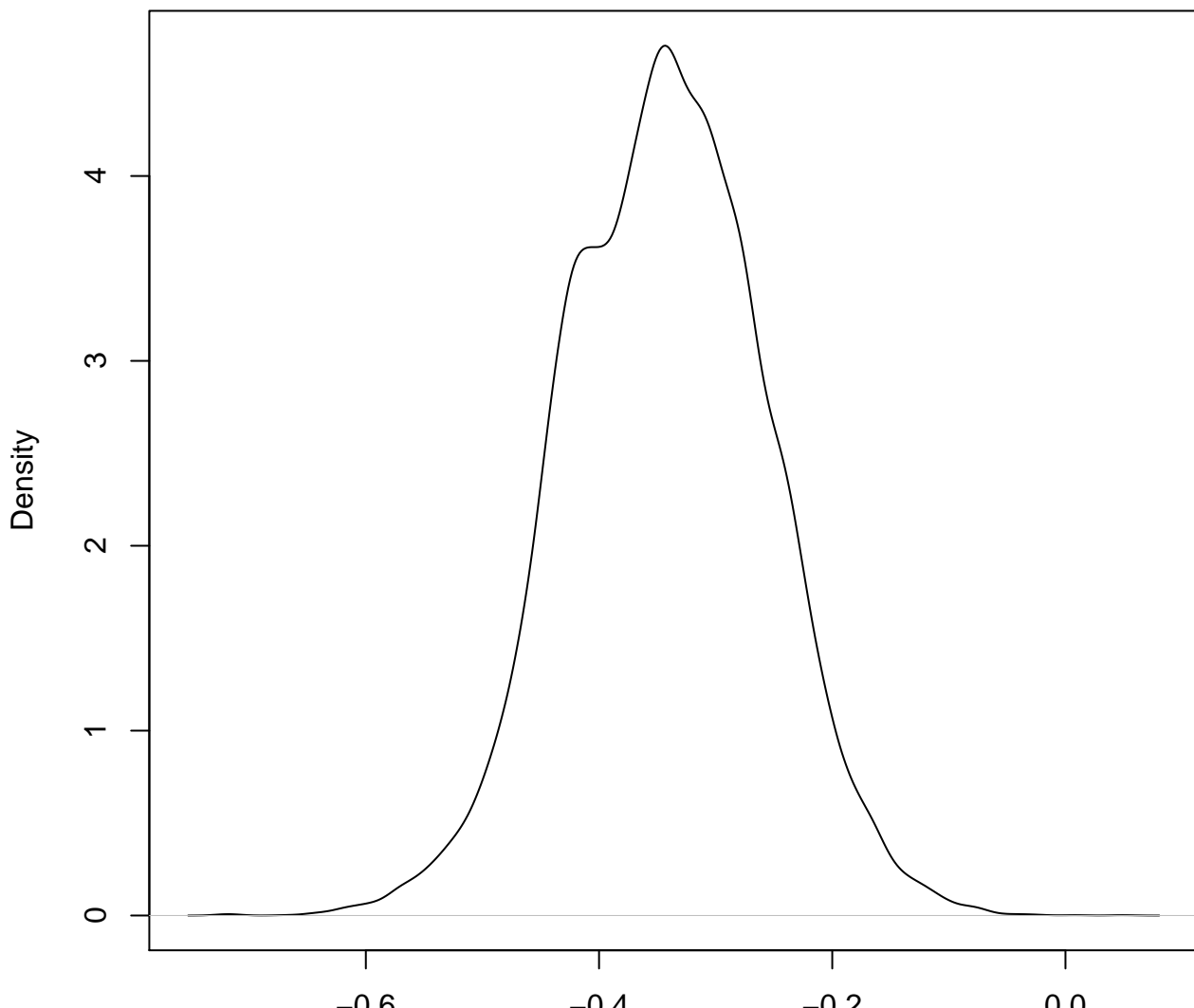


N = 20000 Bandwidth = 0.01054

**density plot of exon-level intercept
526**

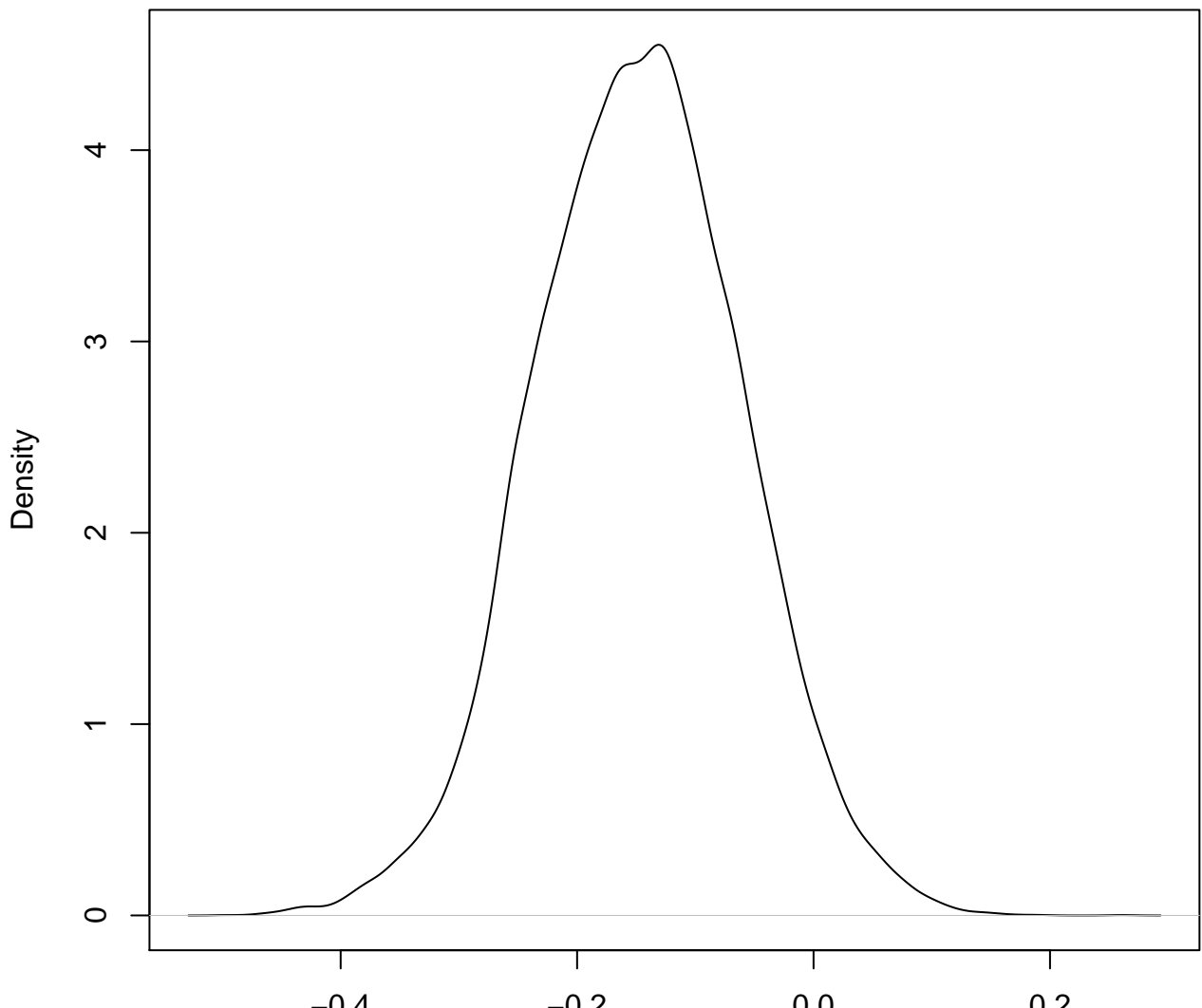


**density plot of exon-level intercept
527**



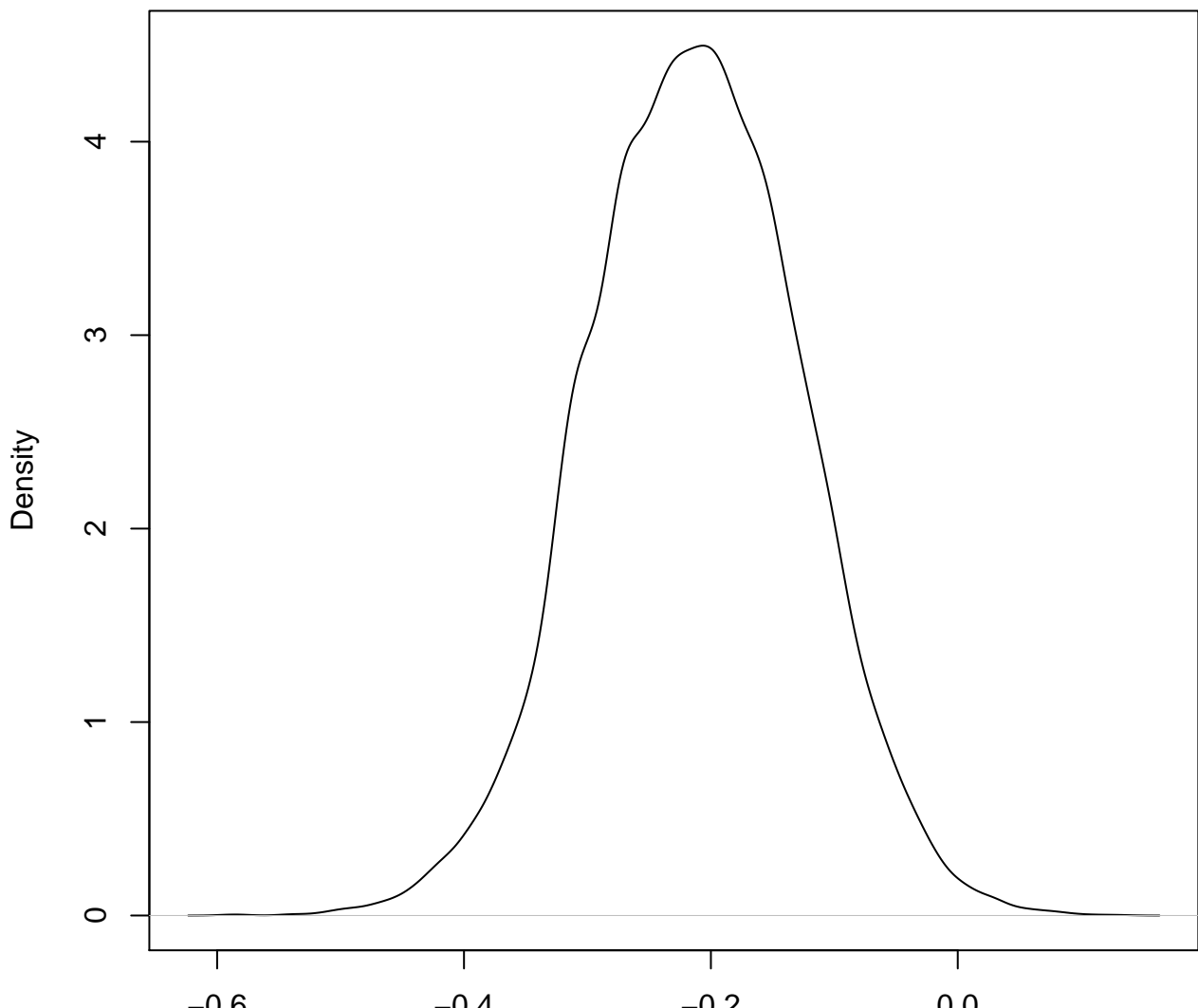
N = 20000 Bandwidth = 0.01052

**density plot of exon-level intercept
528**



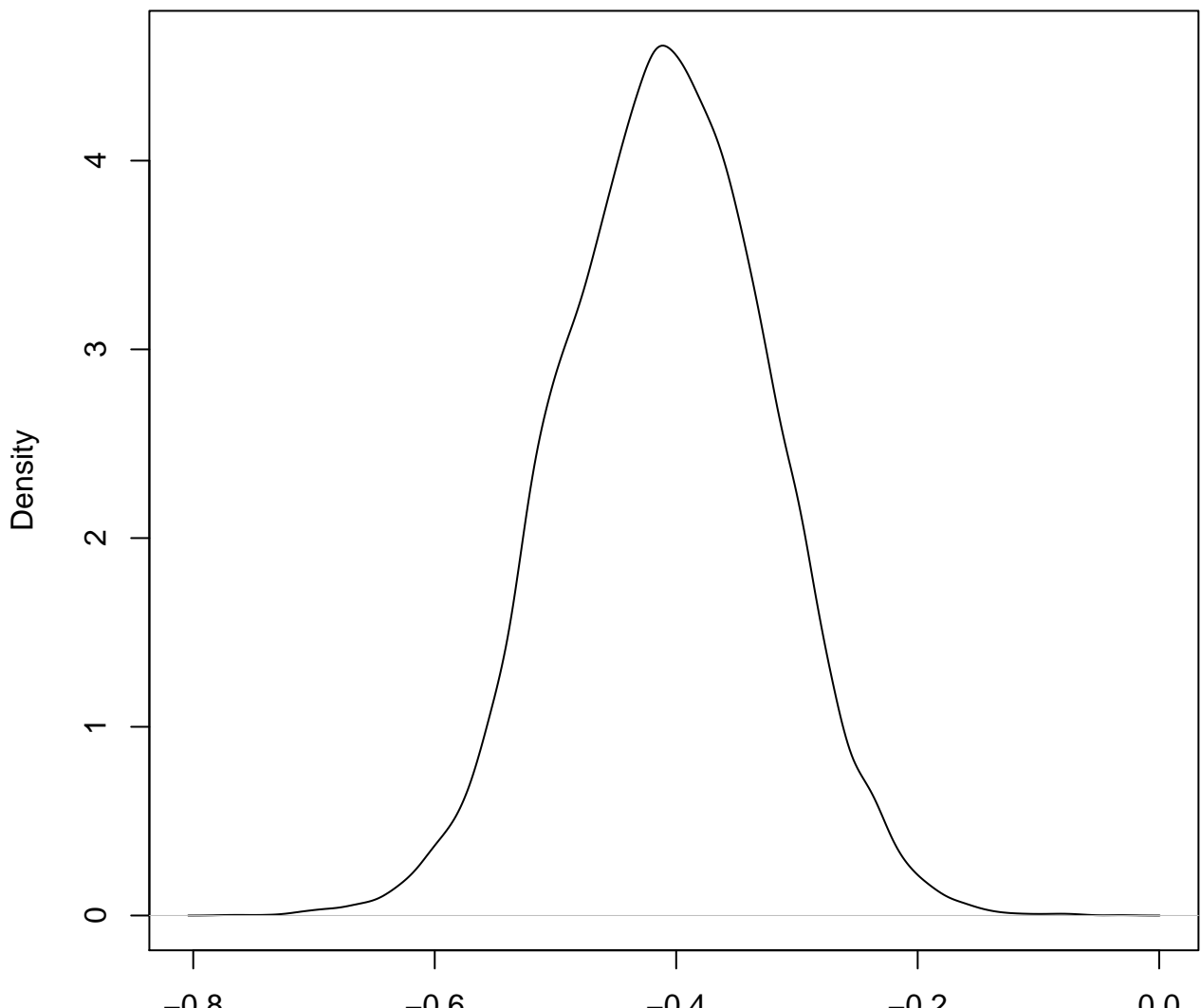
N = 20000 Bandwidth = 0.01075

**density plot of exon-level intercept
529**



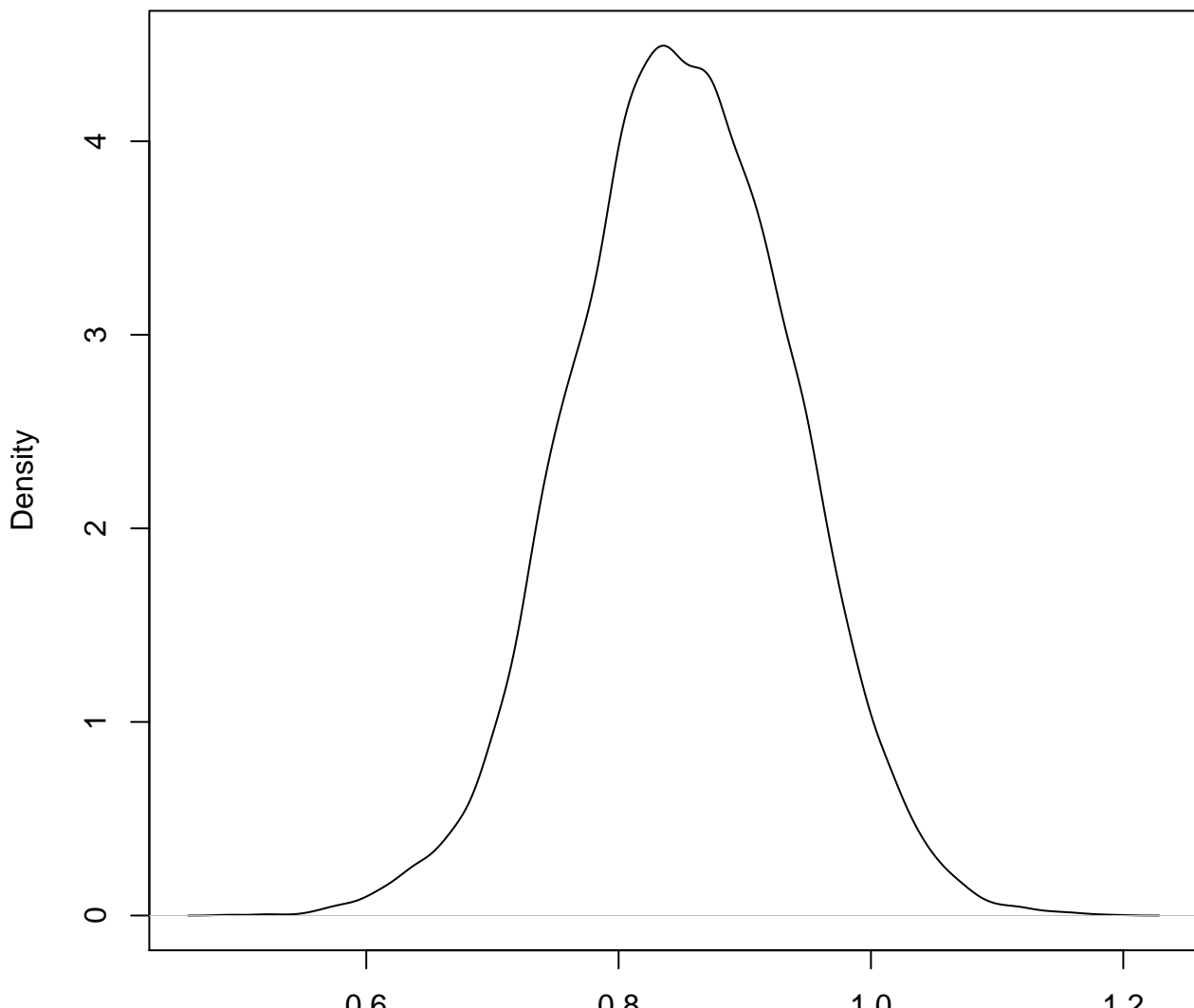
N = 20000 Bandwidth = 0.01064

**density plot of exon-level intercept
530**



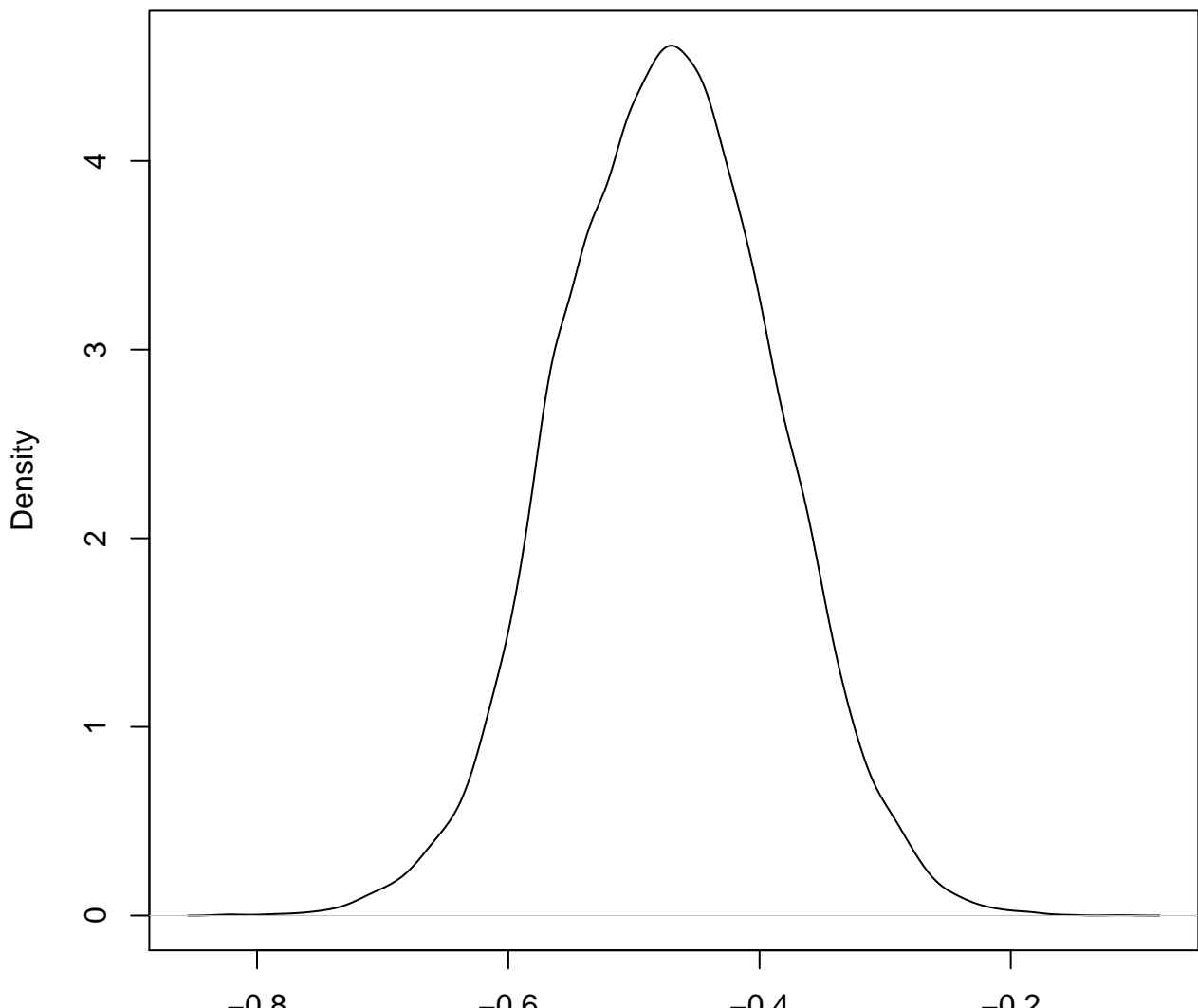
N = 20000 Bandwidth = 0.01059

**density plot of exon-level intercept
531**



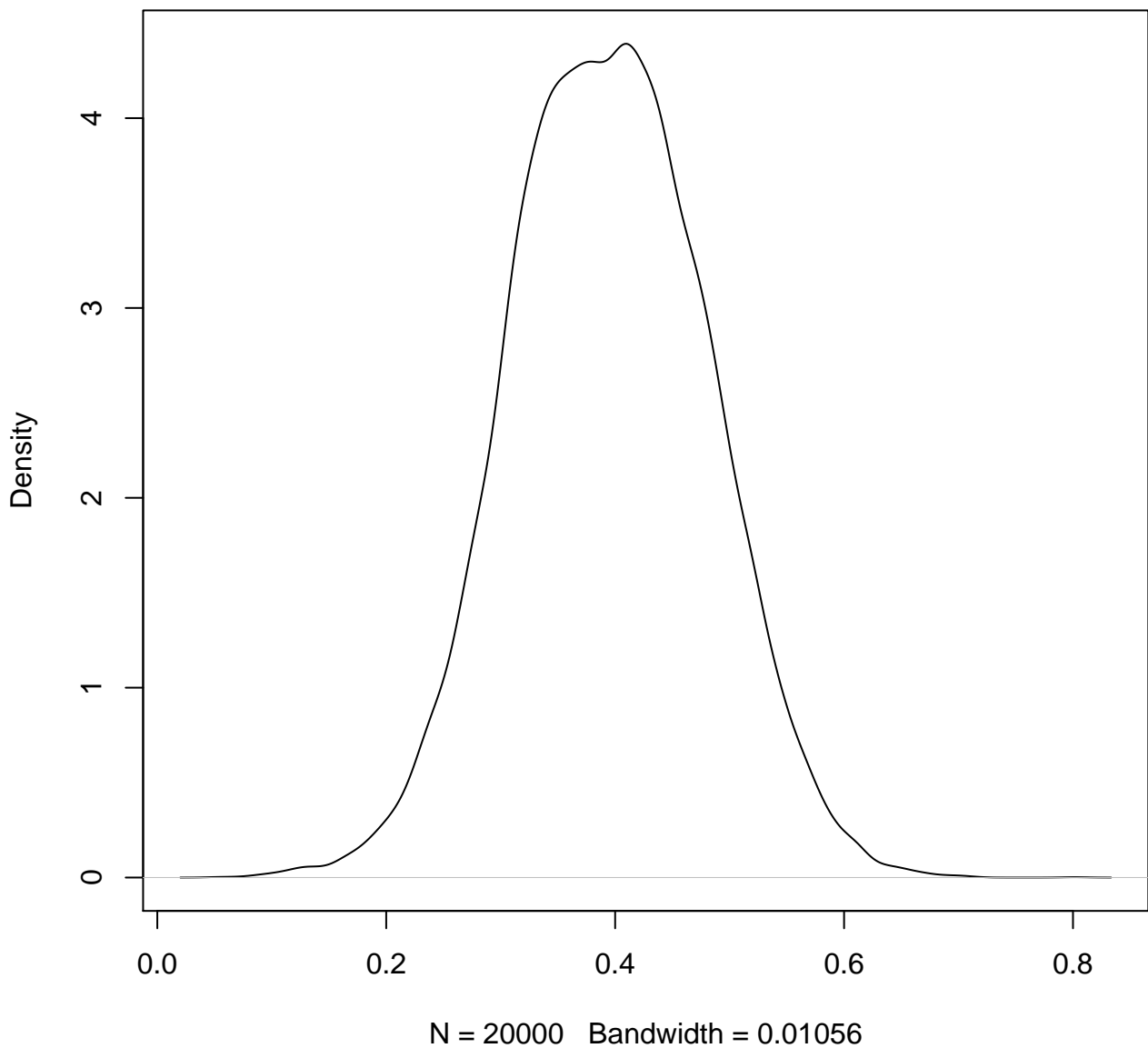
N = 20000 Bandwidth = 0.01078

**density plot of exon-level intercept
532**

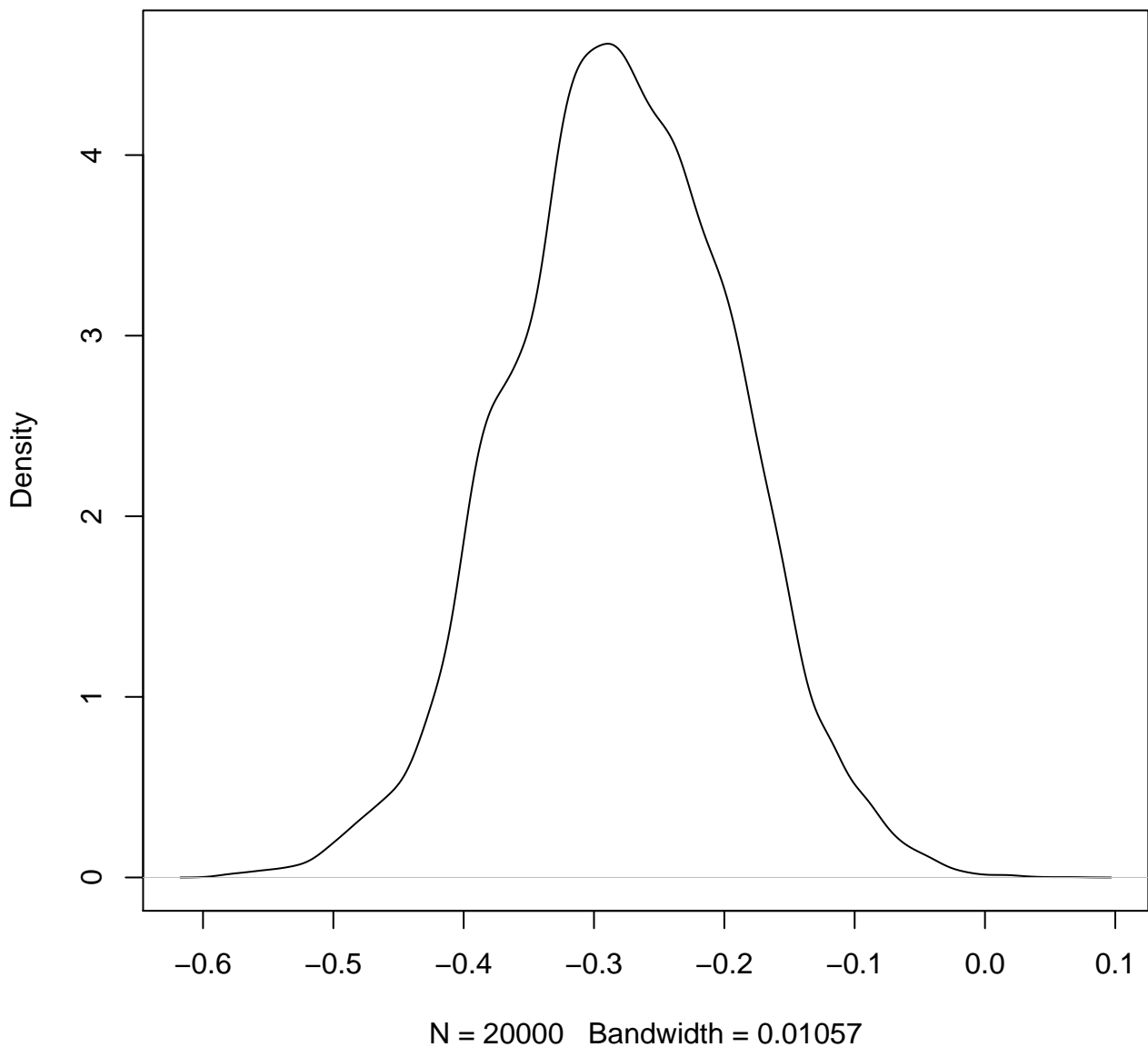


N = 20000 Bandwidth = 0.0105

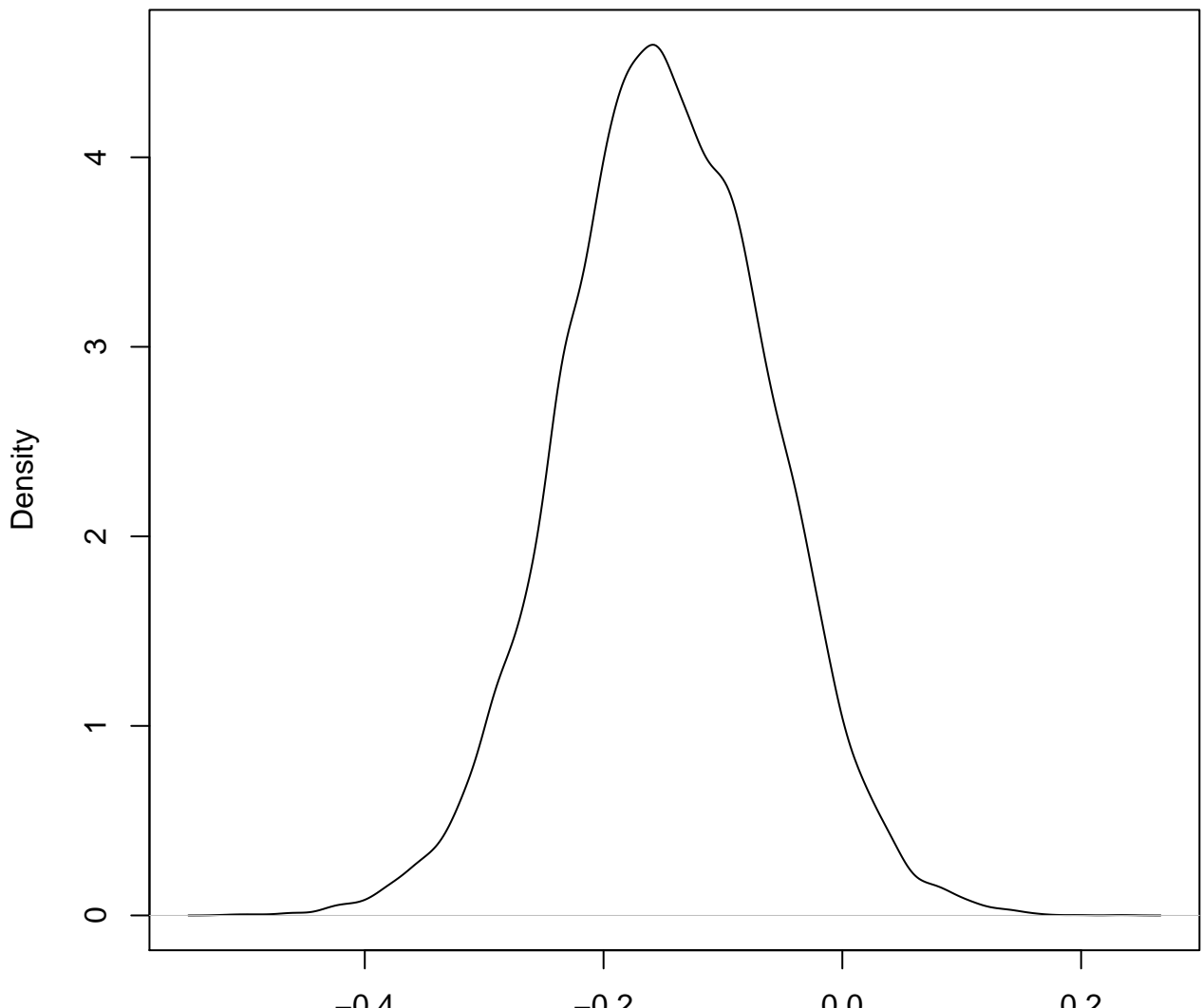
**density plot of exon-level intercept
533**



**density plot of exon-level intercept
534**

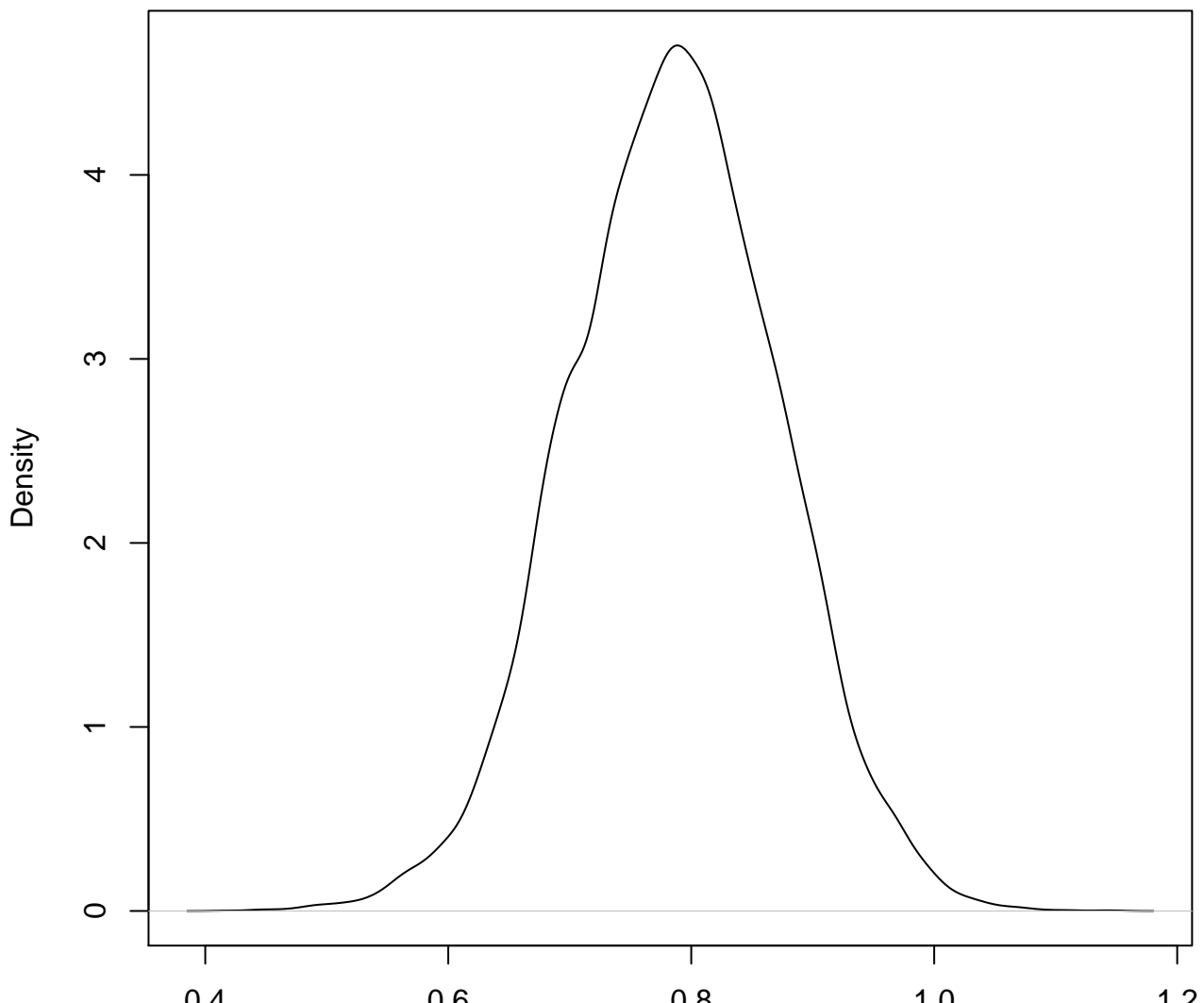


**density plot of exon-level intercept
535**



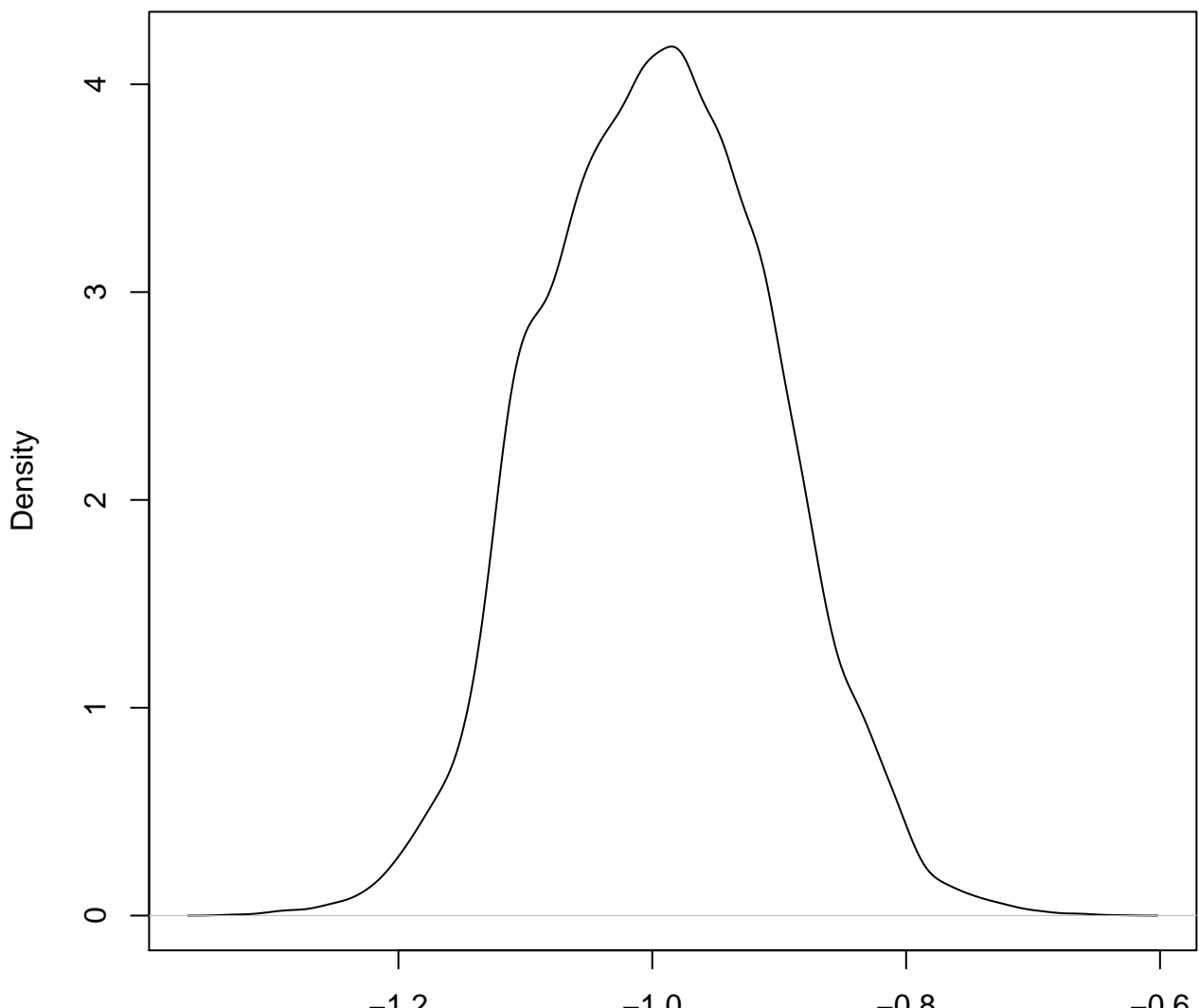
N = 20000 Bandwidth = 0.01079

**density plot of exon-level intercept
536**



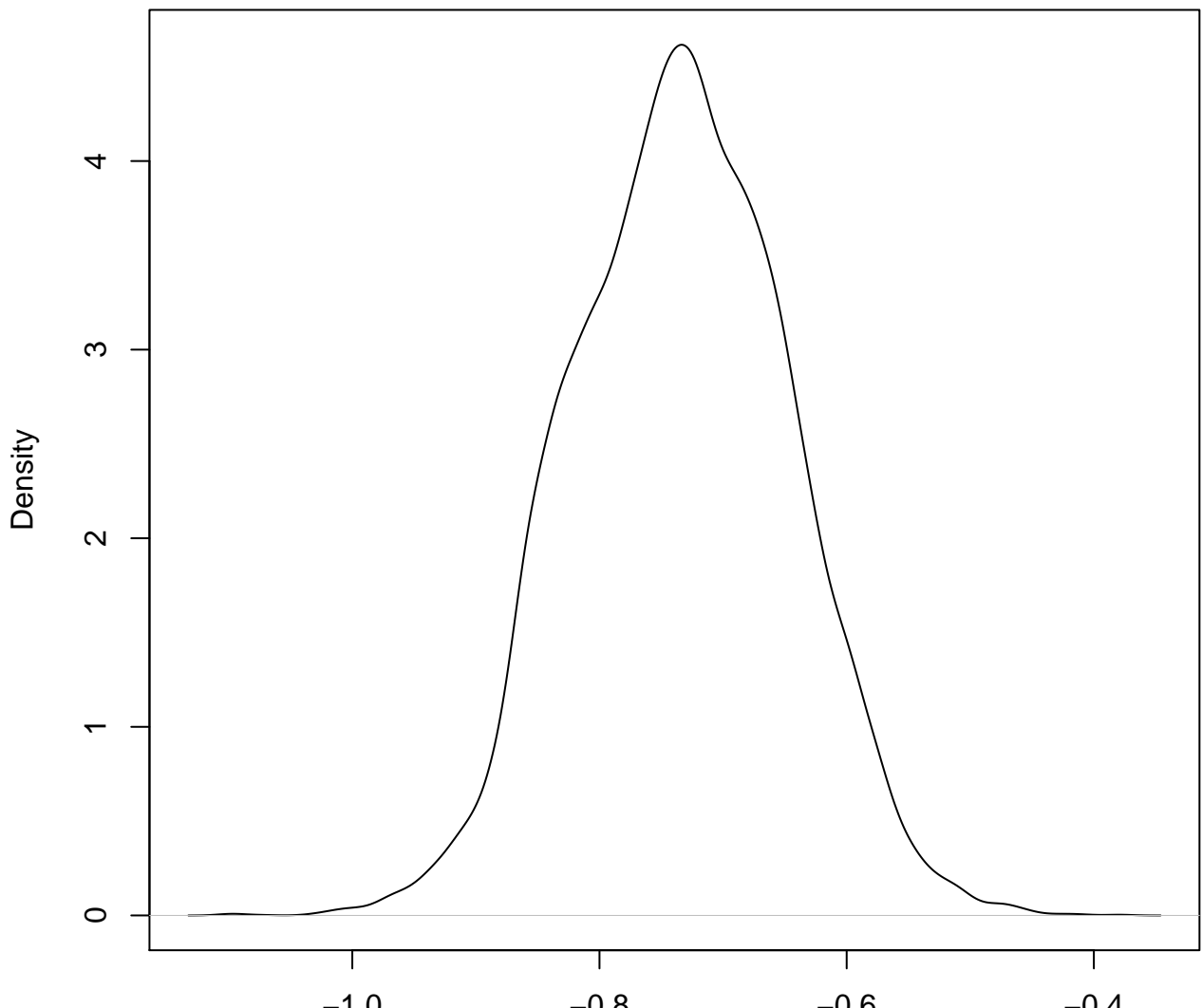
N = 20000 Bandwidth = 0.01067

**density plot of exon-level intercept
537**



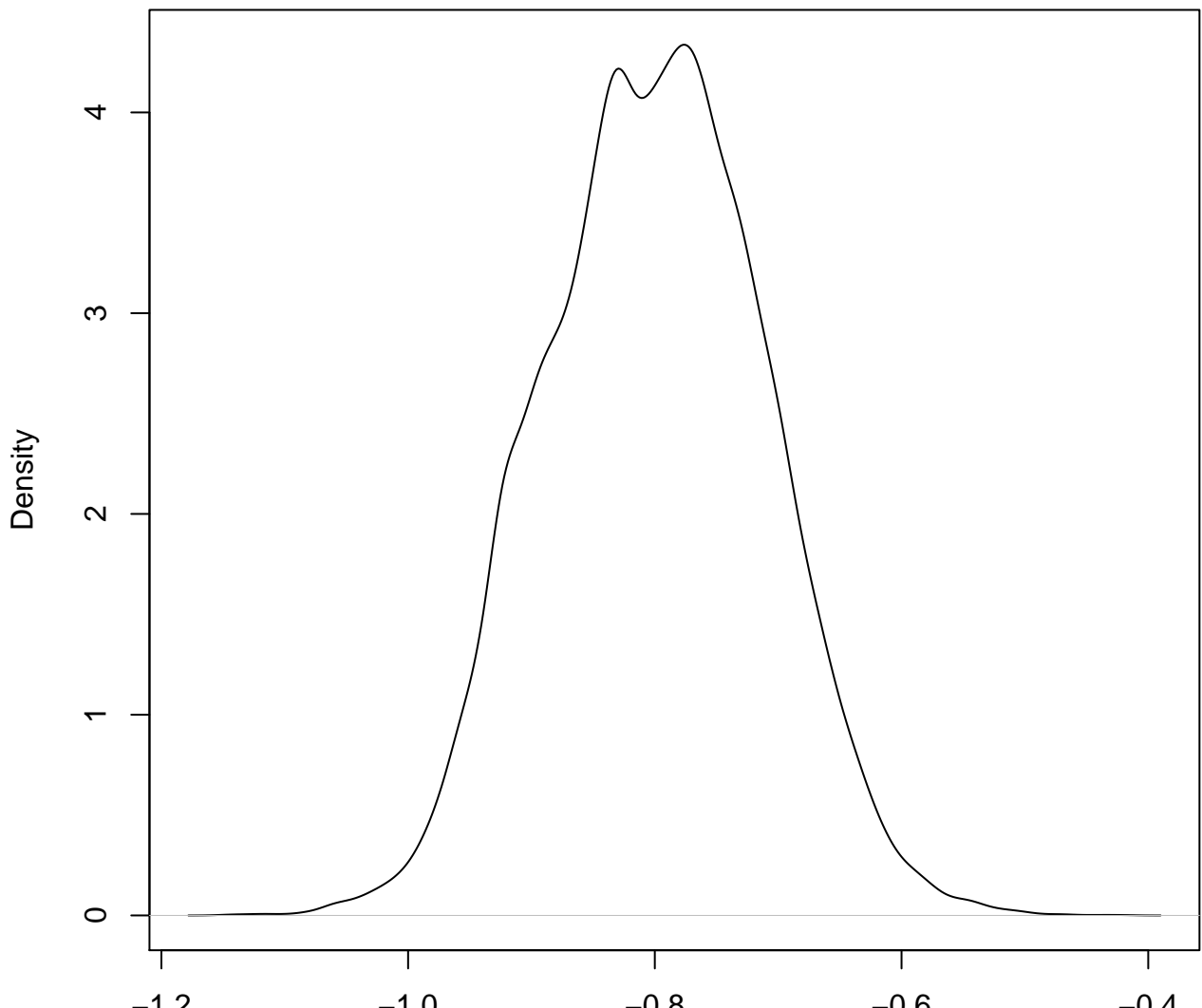
N = 20000 Bandwidth = 0.01115

**density plot of exon-level intercept
538**



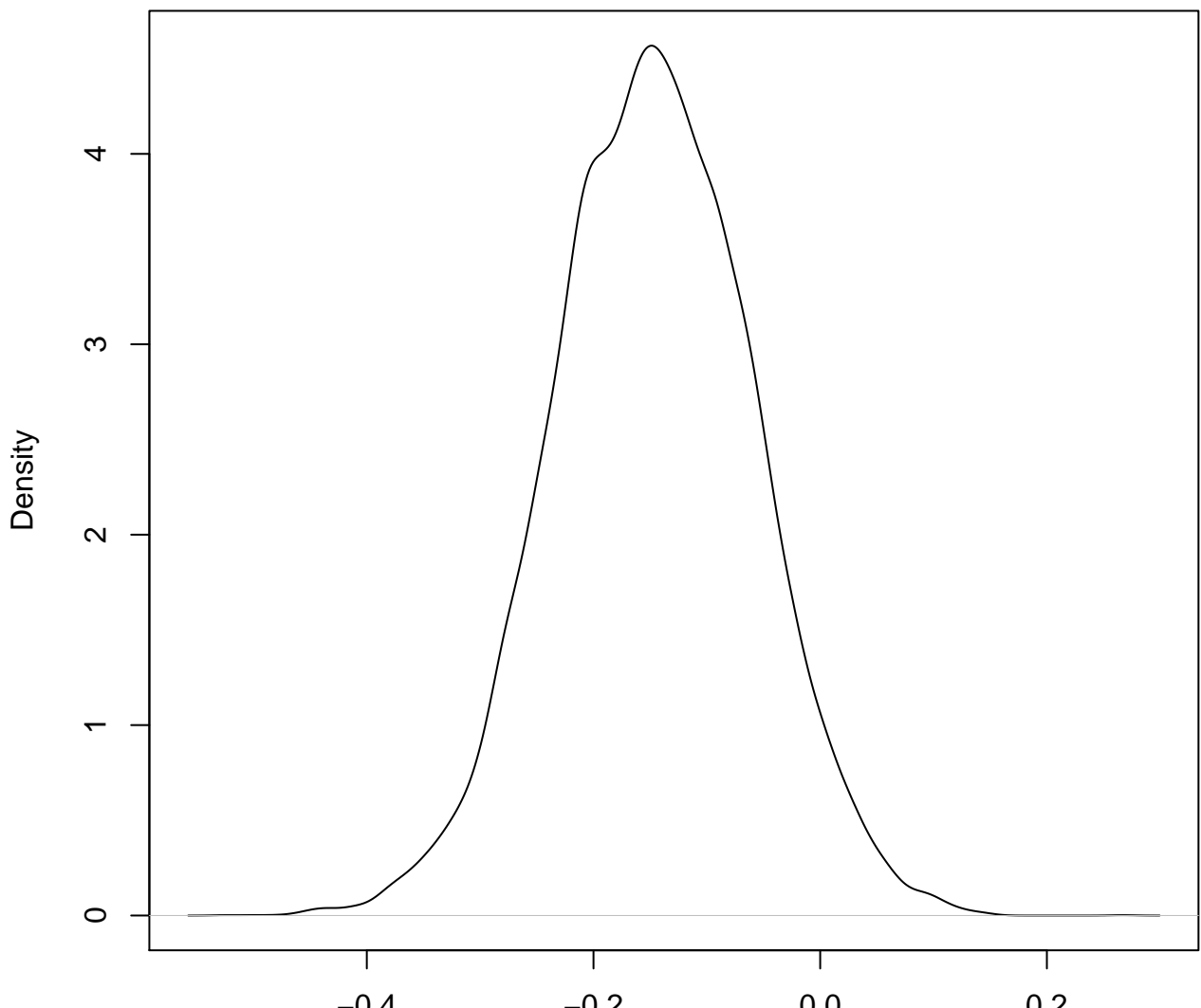
N = 20000 Bandwidth = 0.01069

**density plot of exon-level intercept
539**



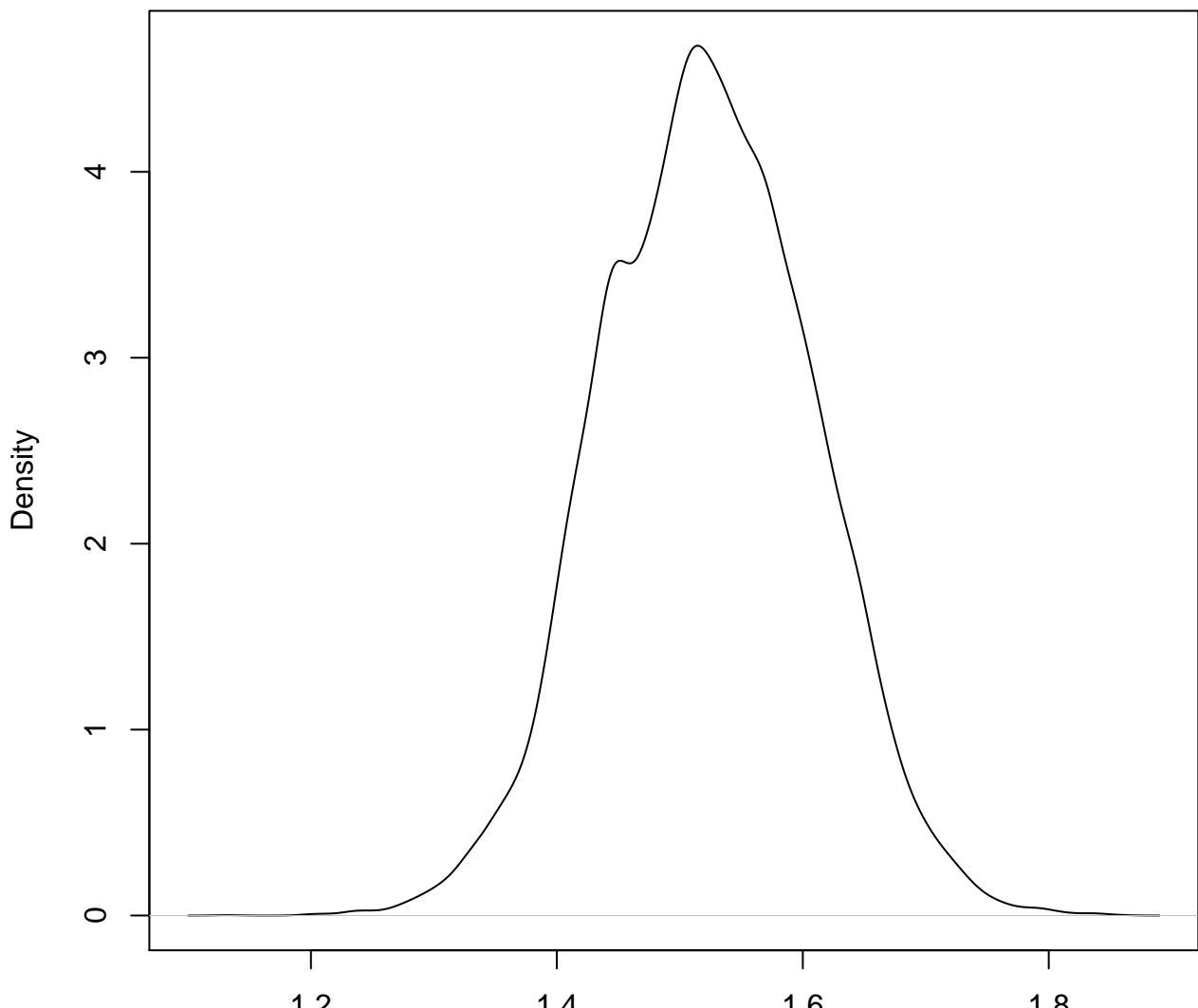
N = 20000 Bandwidth = 0.01092

**density plot of exon-level intercept
540**



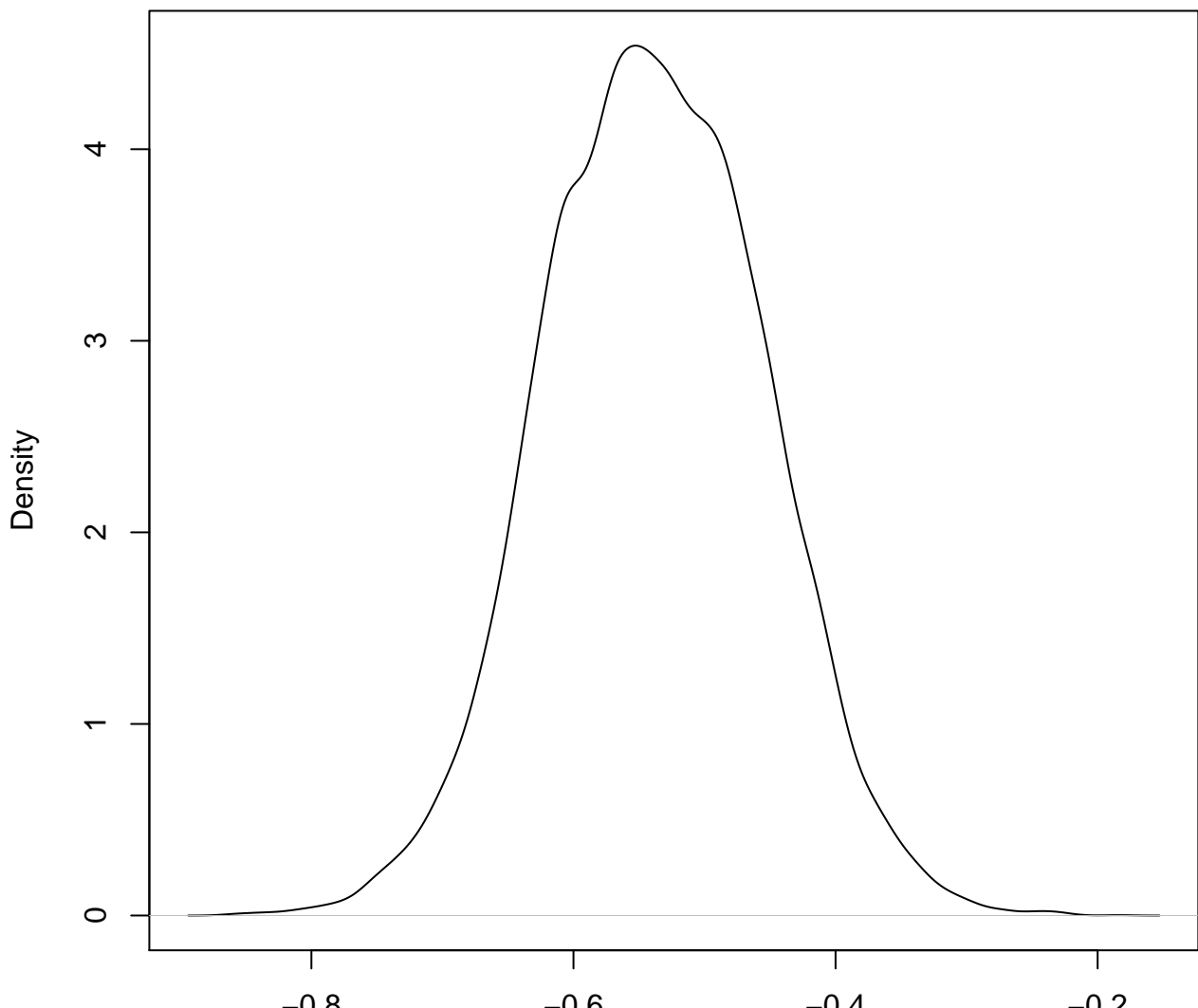
N = 20000 Bandwidth = 0.01078

**density plot of exon-level intercept
541**



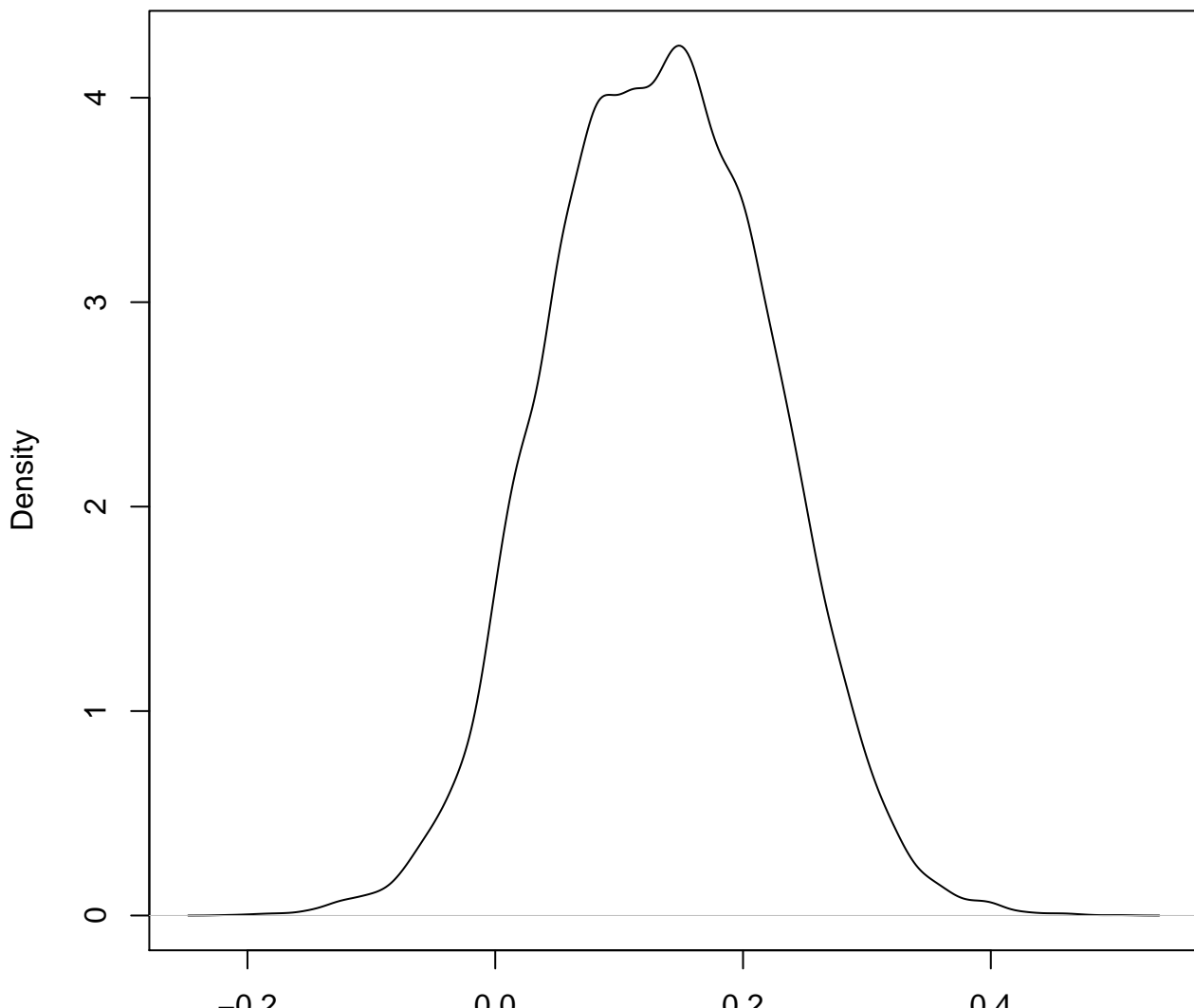
N = 20000 Bandwidth = 0.01055

**density plot of exon-level intercept
542**



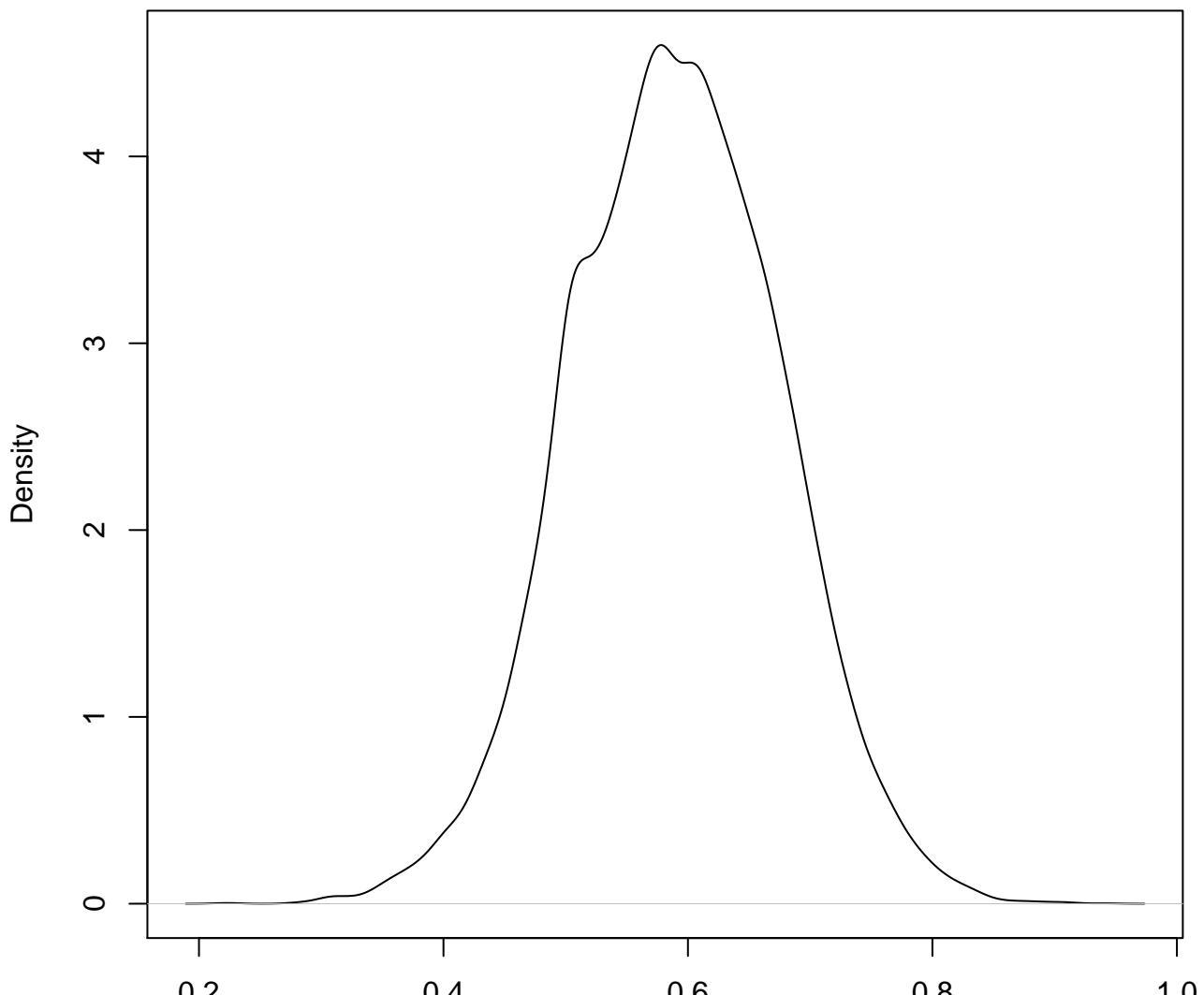
N = 20000 Bandwidth = 0.01042

**density plot of exon-level intercept
543**



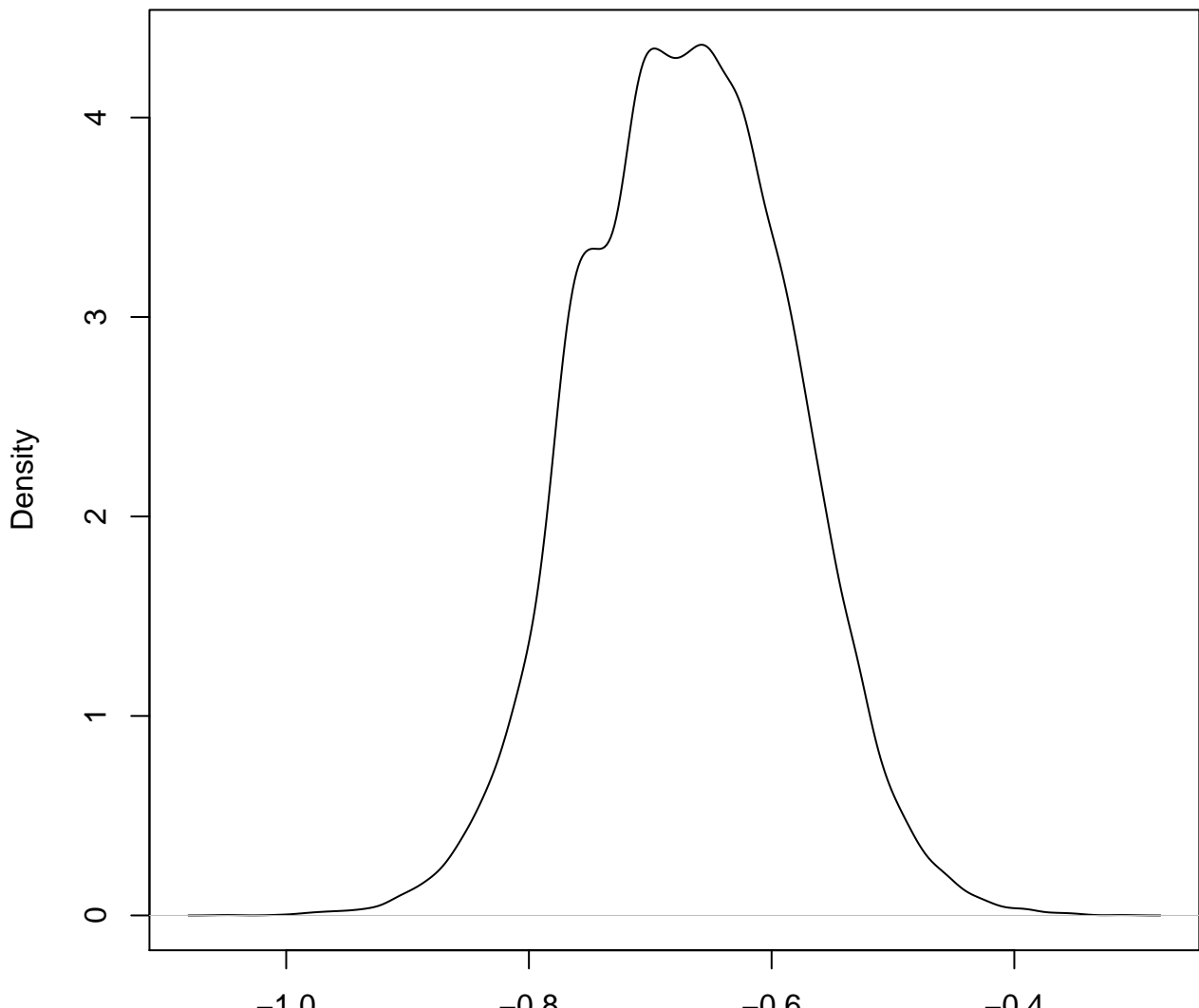
N = 20000 Bandwidth = 0.01092

**density plot of exon-level intercept
544**



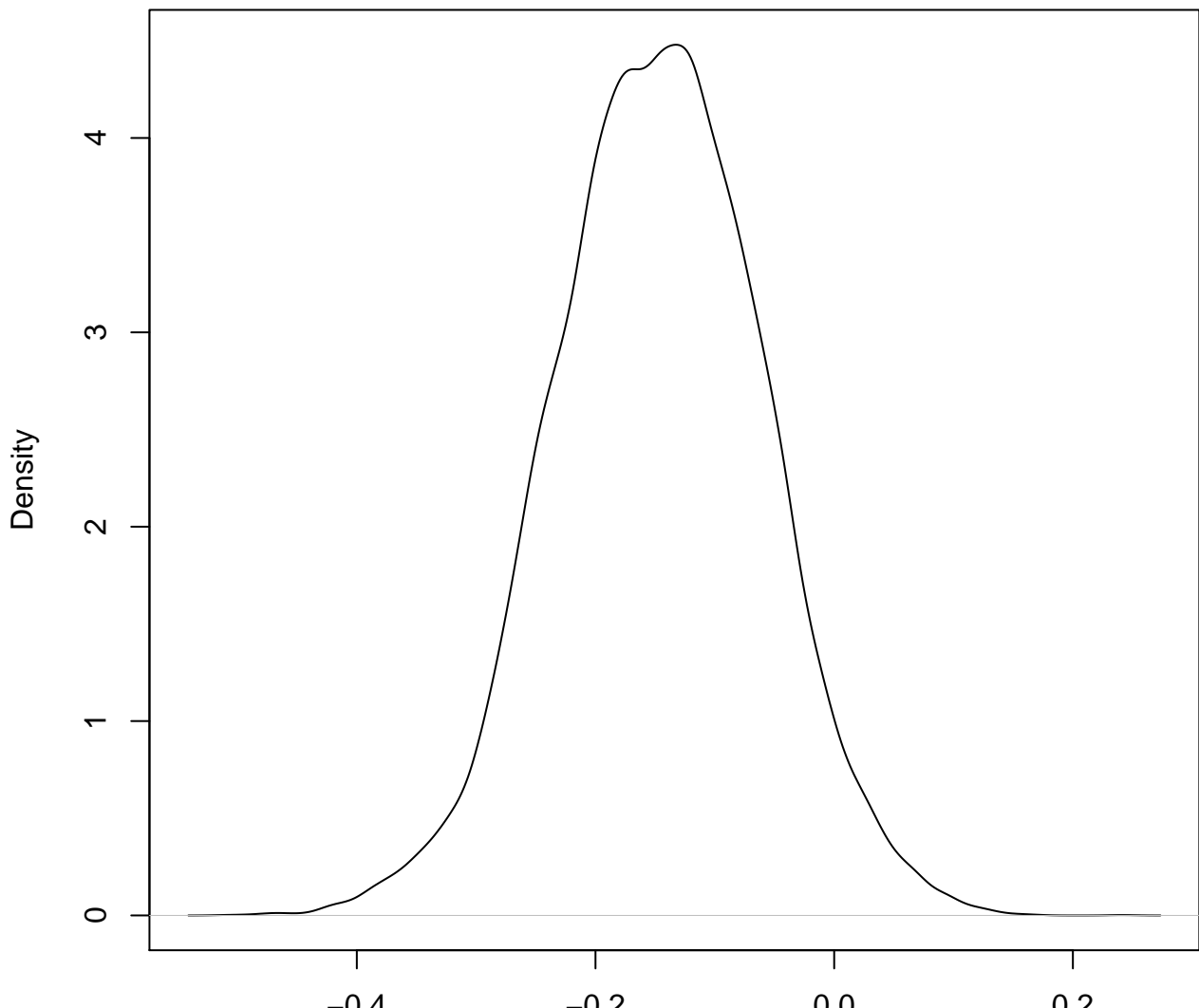
N = 20000 Bandwidth = 0.01053

**density plot of exon-level intercept
545**



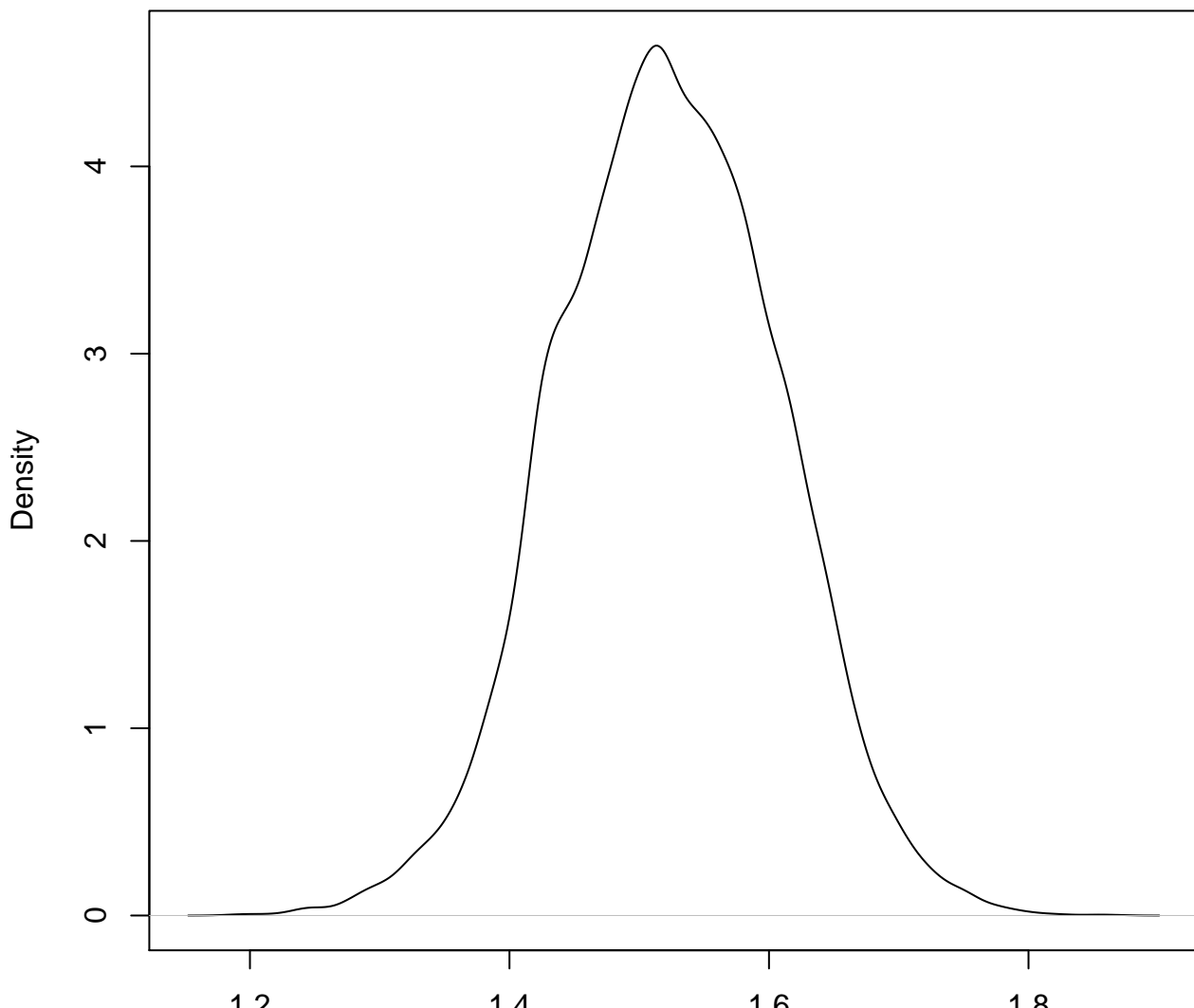
N = 20000 Bandwidth = 0.01058

**density plot of exon-level intercept
546**



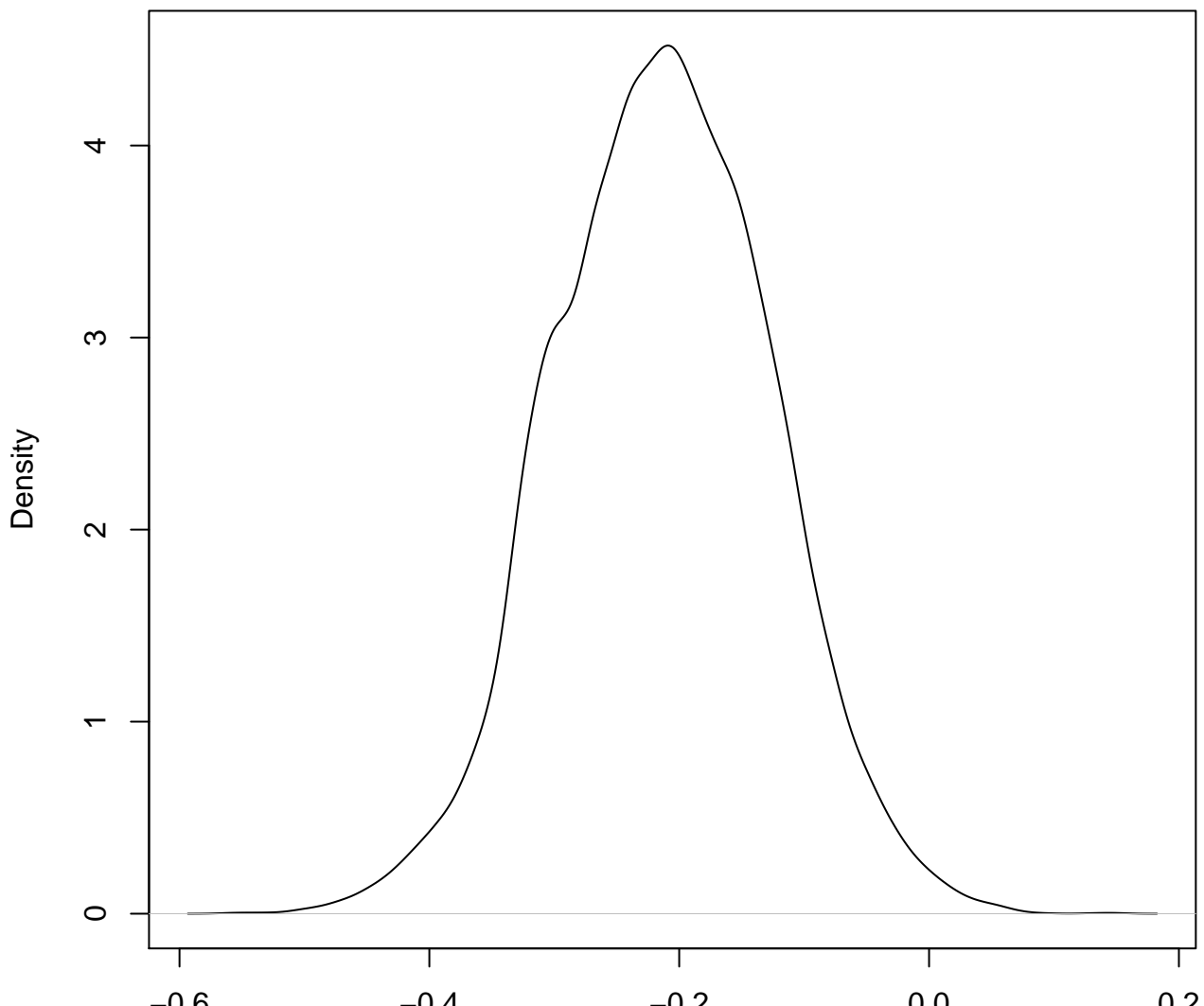
N = 20000 Bandwidth = 0.01075

**density plot of exon-level intercept
547**



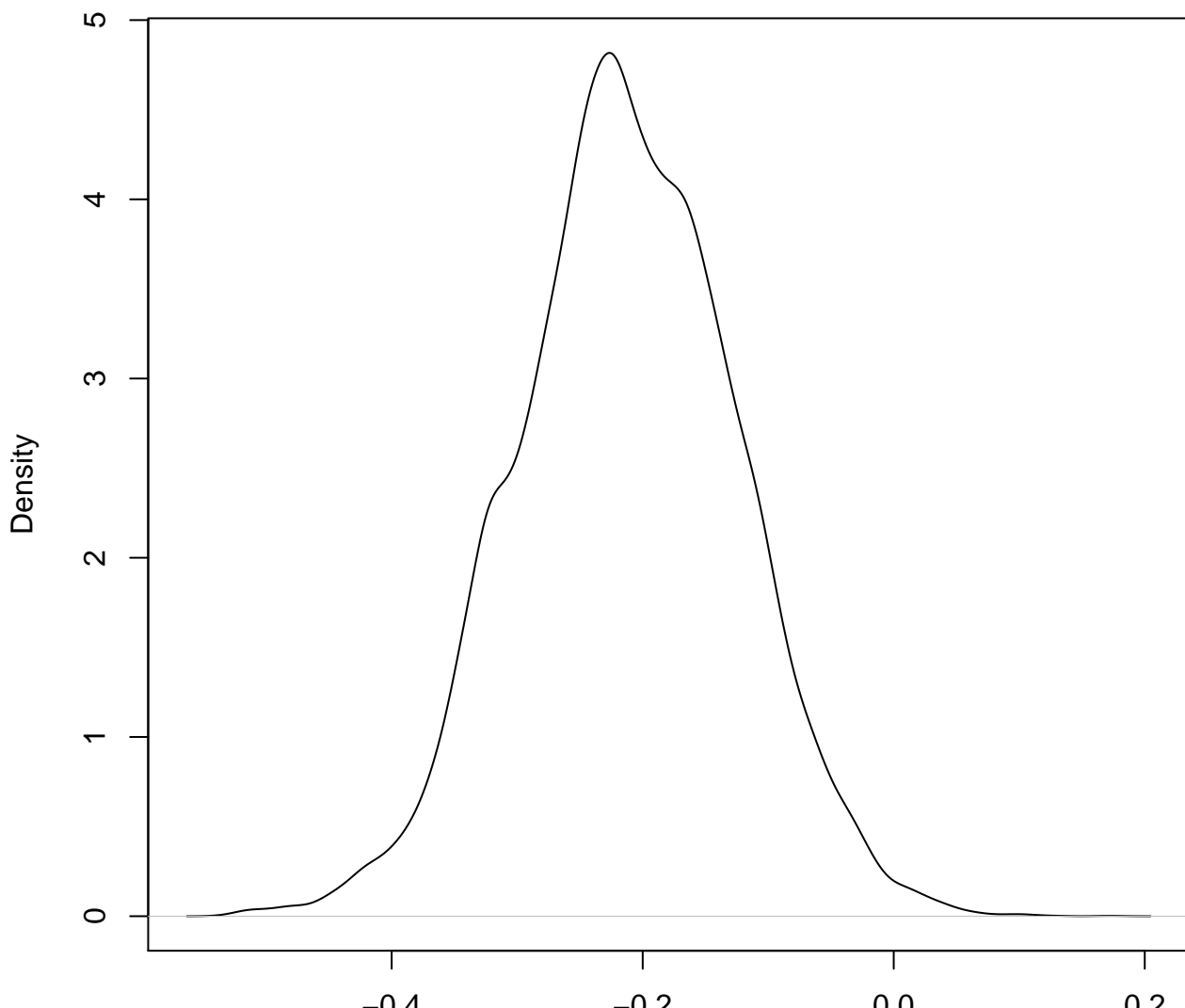
N = 20000 Bandwidth = 0.01052

**density plot of exon-level intercept
548**



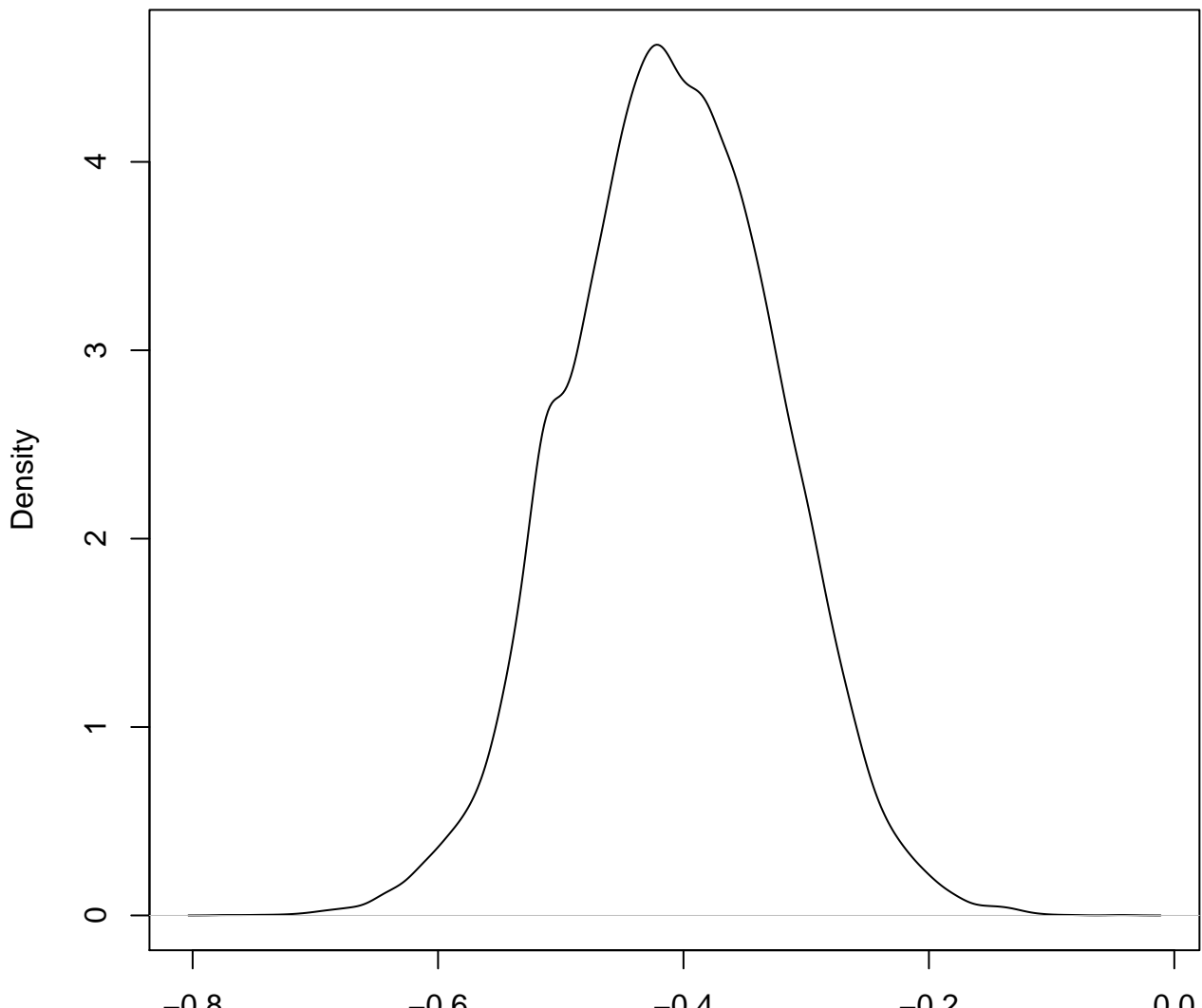
N = 20000 Bandwidth = 0.01073

**density plot of exon-level intercept
549**



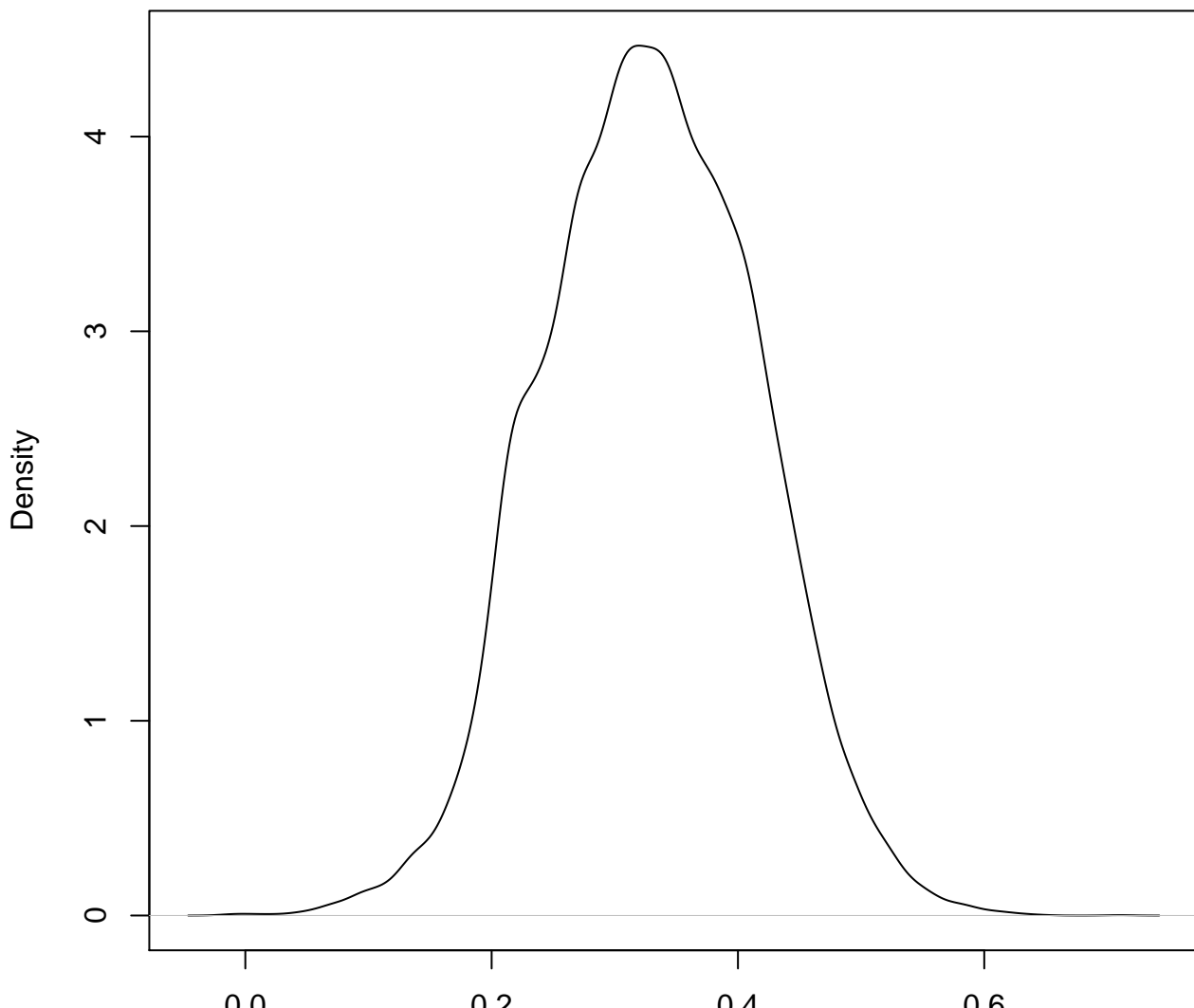
N = 20000 Bandwidth = 0.01073

**density plot of exon-level intercept
550**



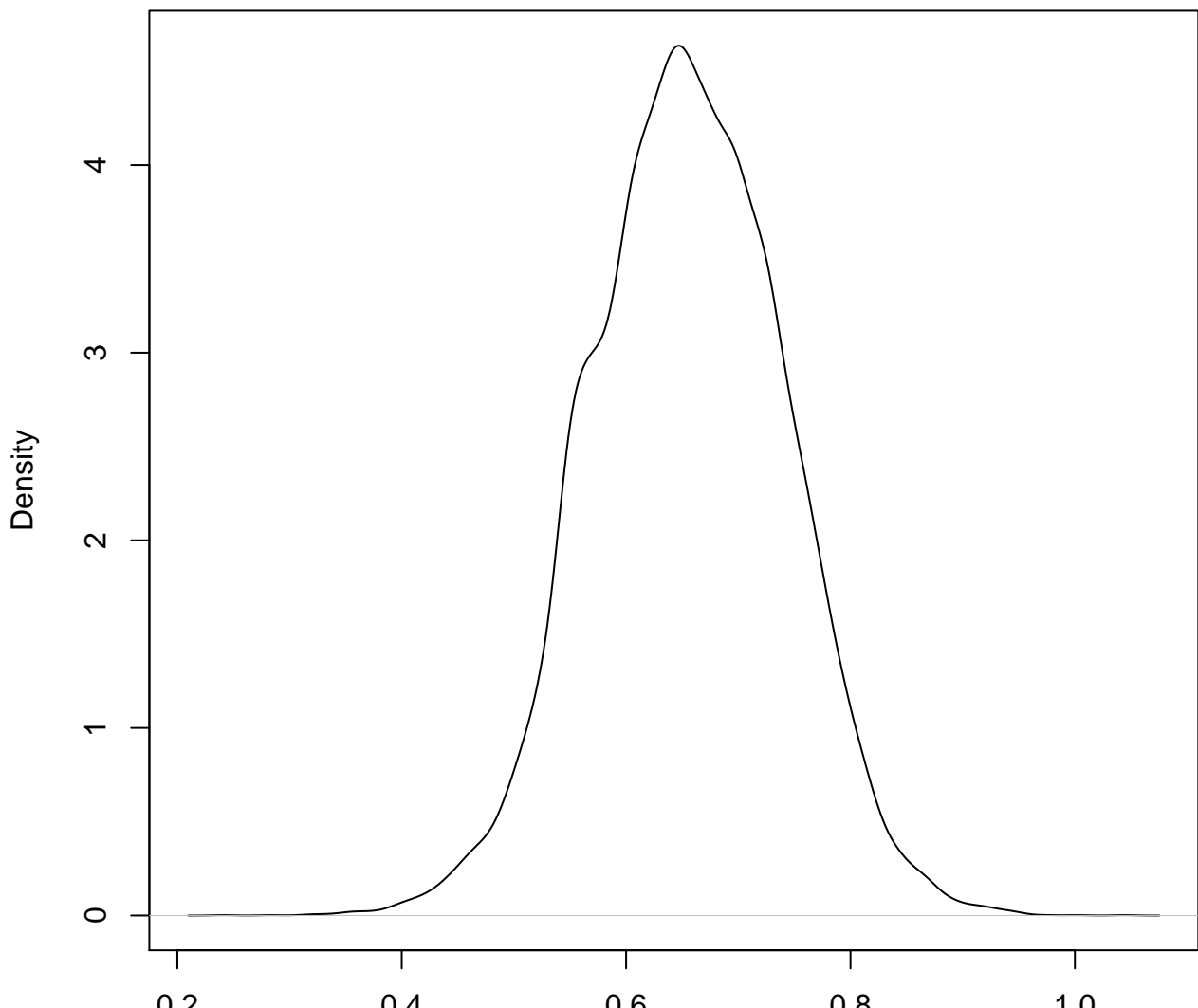
N = 20000 Bandwidth = 0.0105

**density plot of exon-level intercept
551**



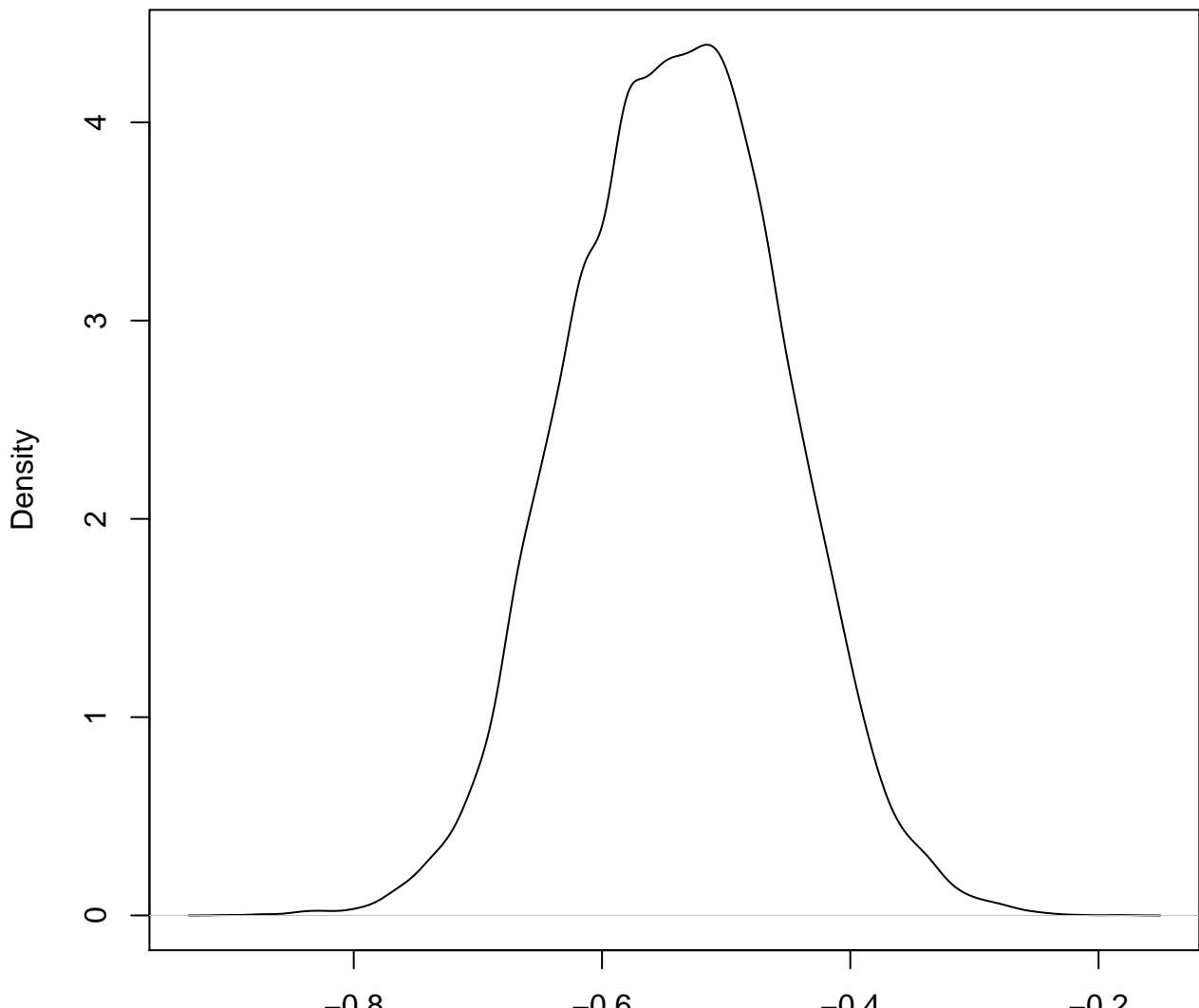
N = 20000 Bandwidth = 0.01061

**density plot of exon-level intercept
552**



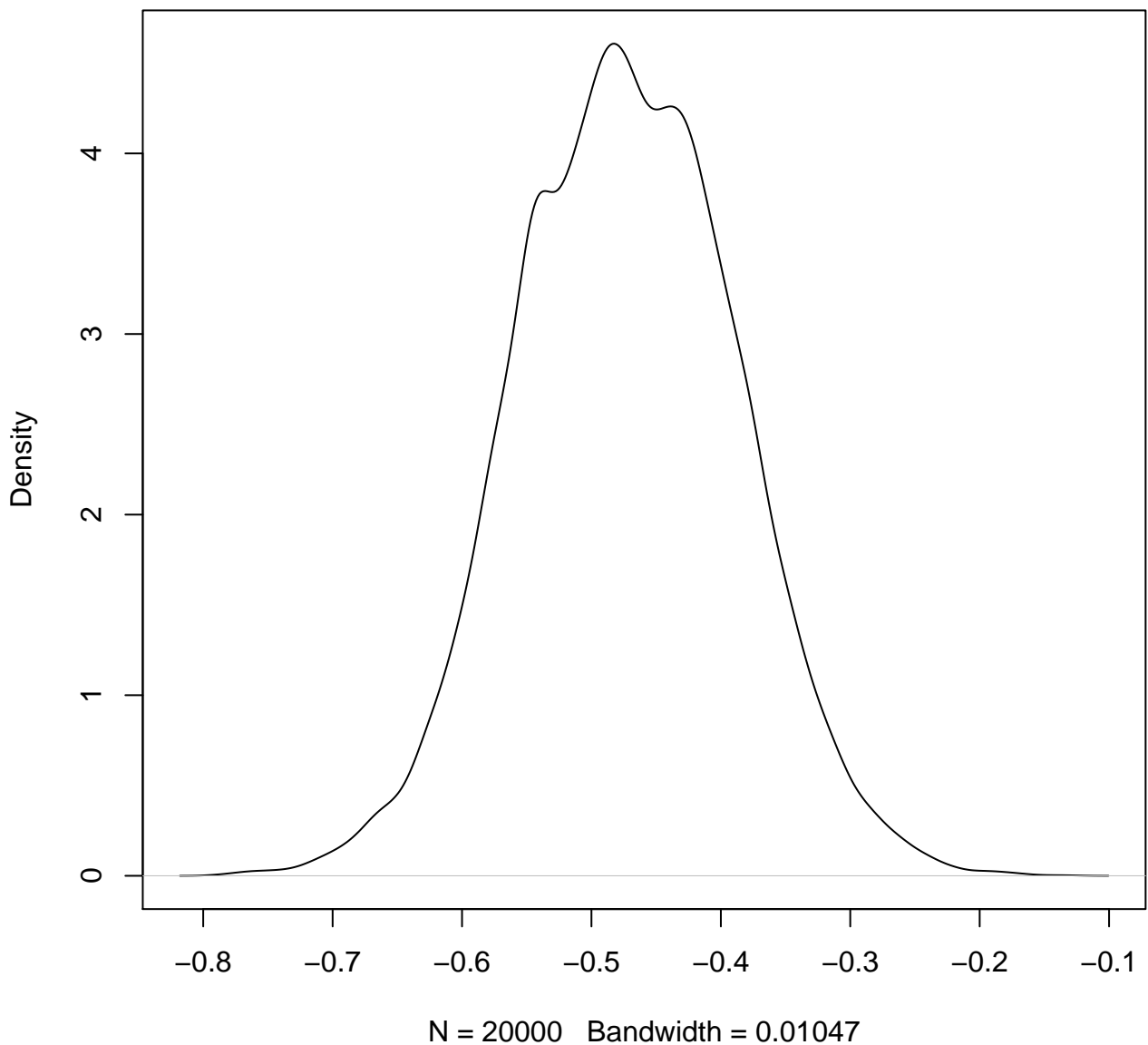
N = 20000 Bandwidth = 0.01054

**density plot of exon-level intercept
553**

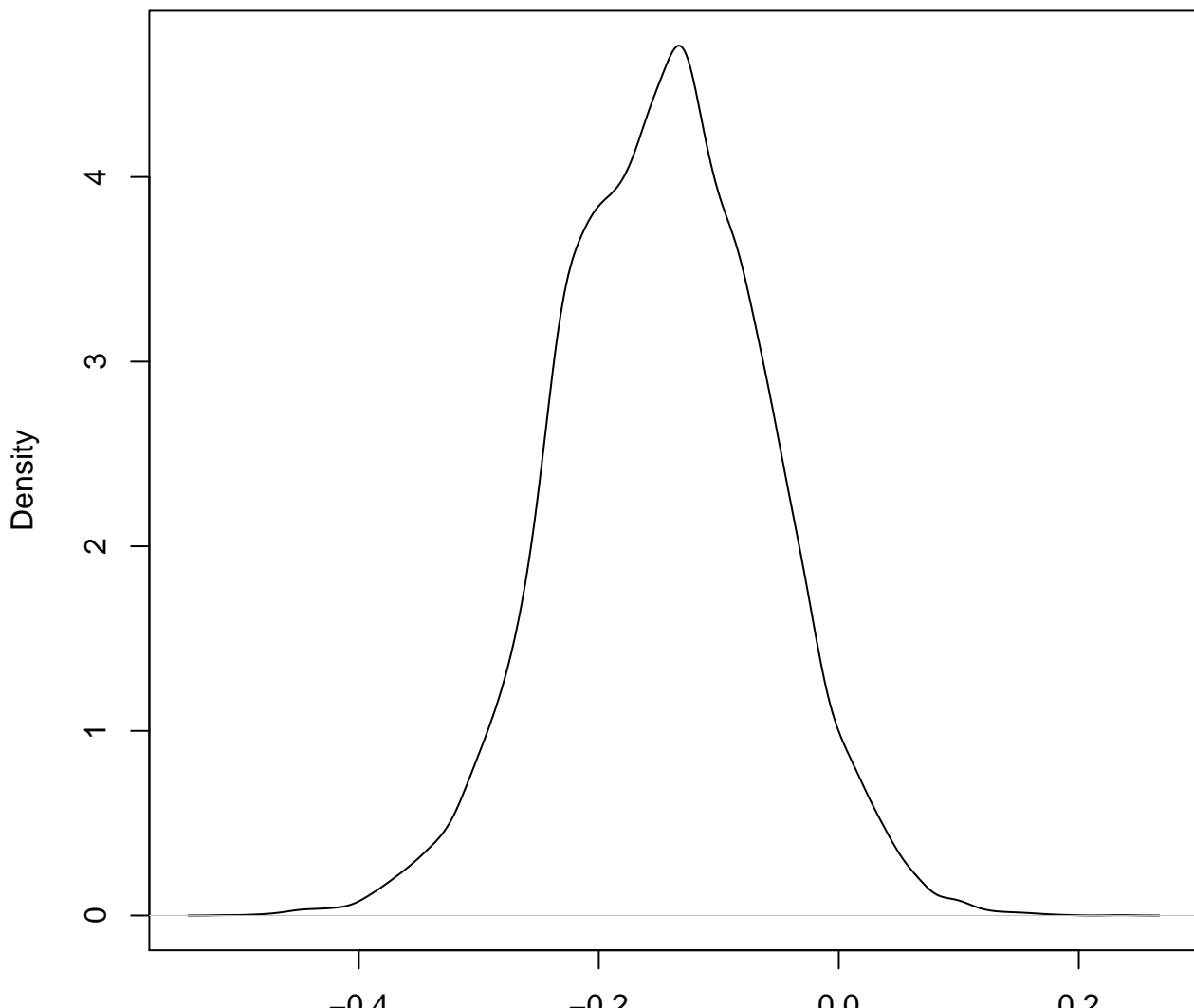


N = 20000 Bandwidth = 0.01062

**density plot of exon-level intercept
554**

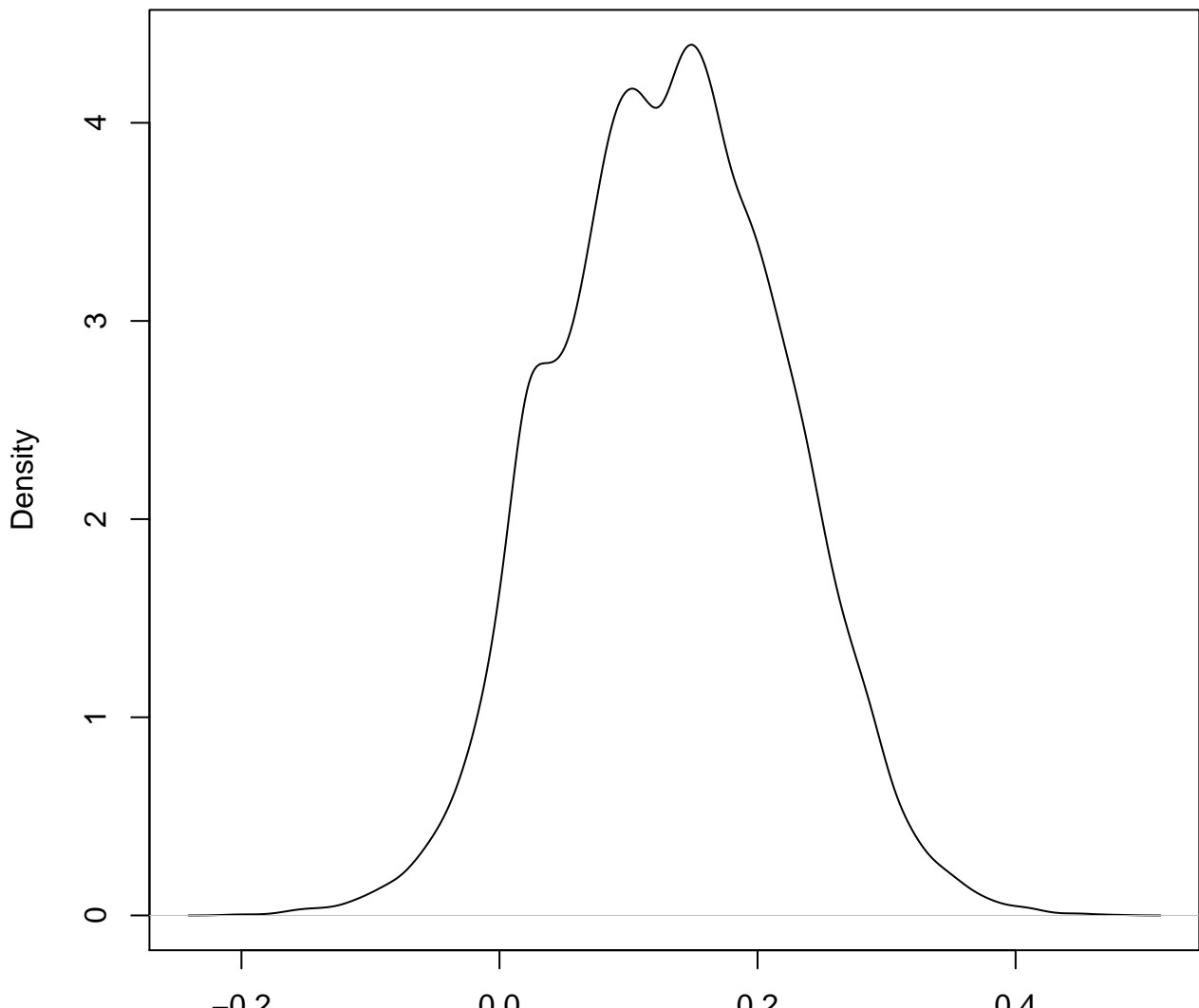


**density plot of exon-level intercept
555**



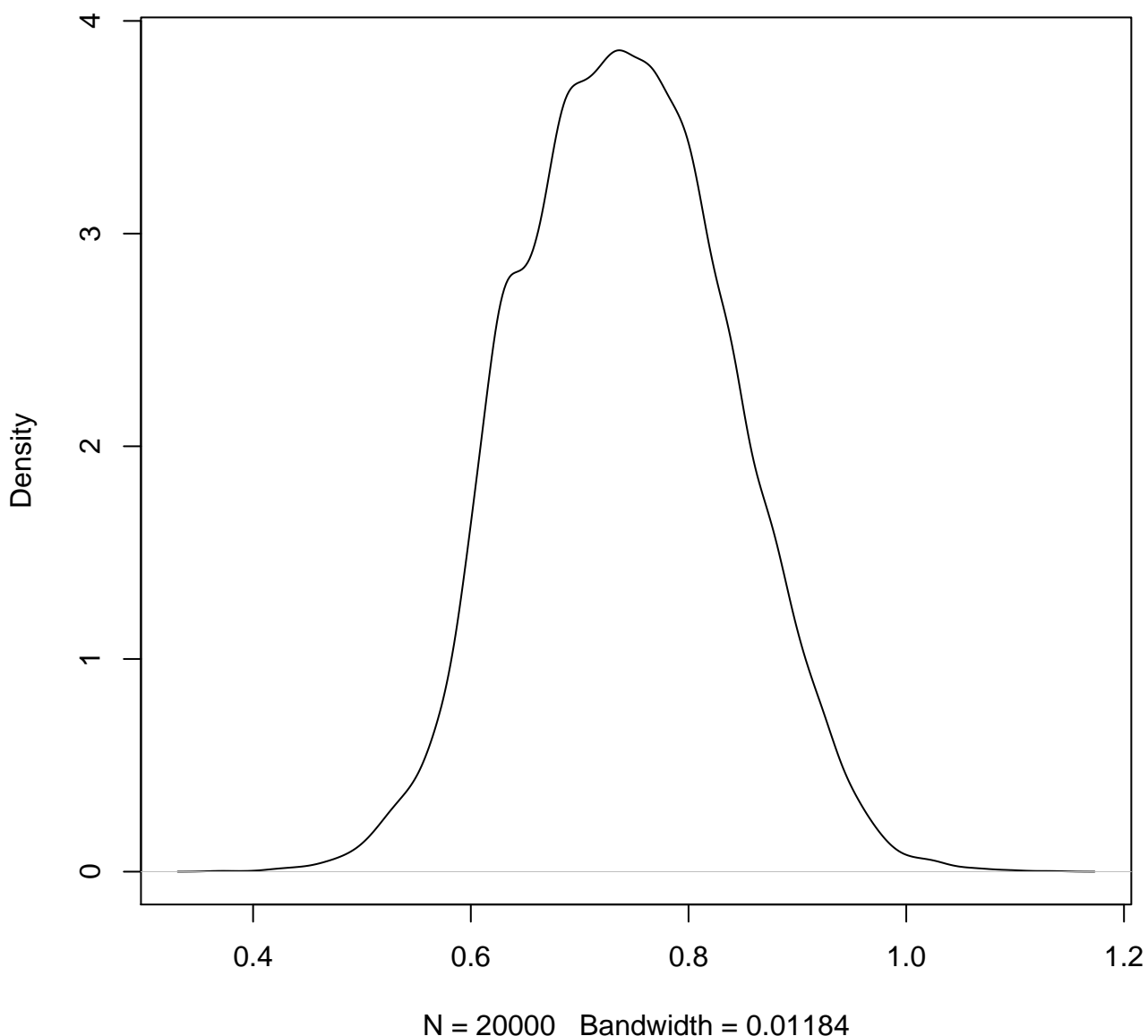
N = 20000 Bandwidth = 0.01069

**density plot of exon-level intercept
556**

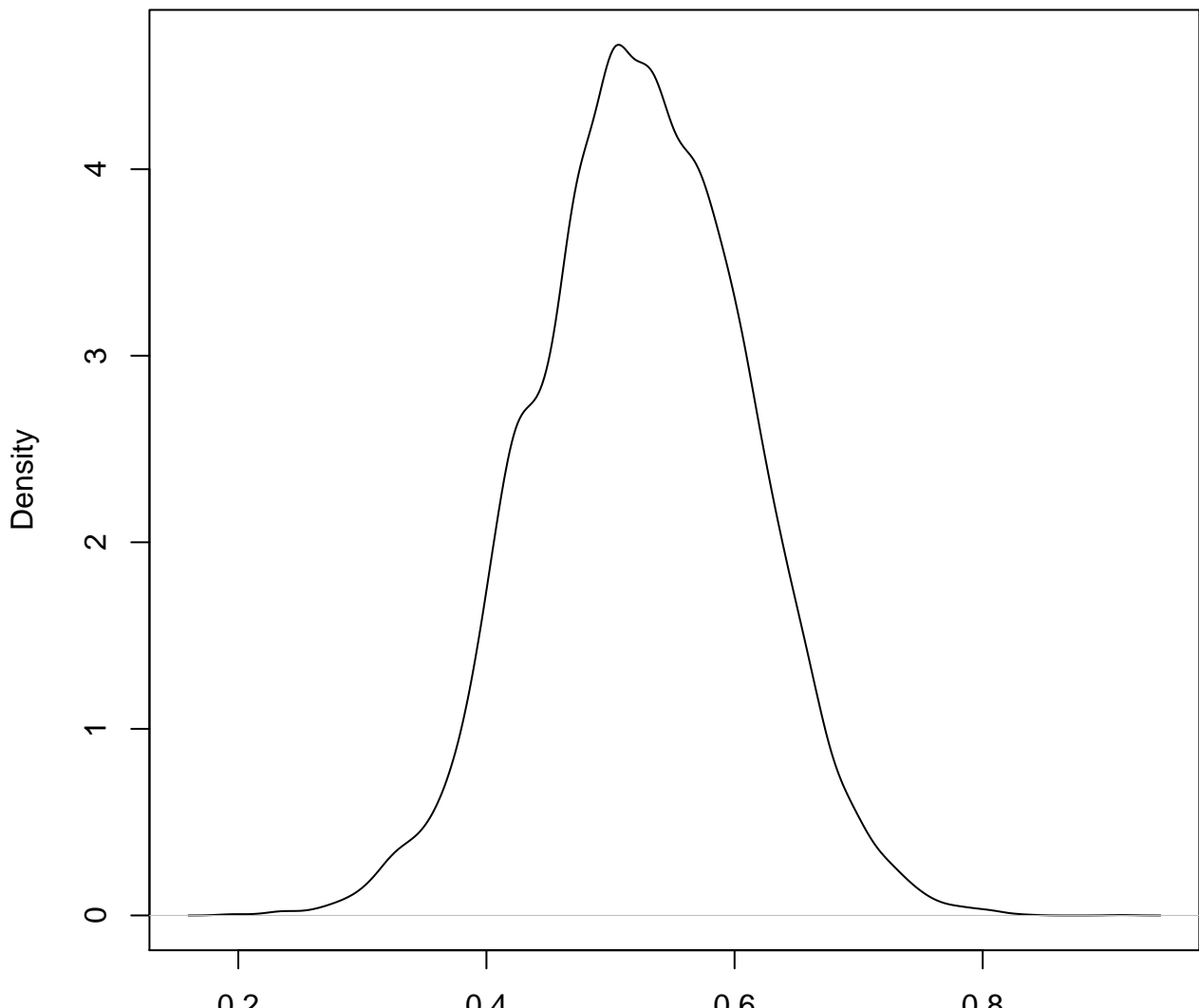


N = 20000 Bandwidth = 0.01089

**density plot of exon-level intercept
557**

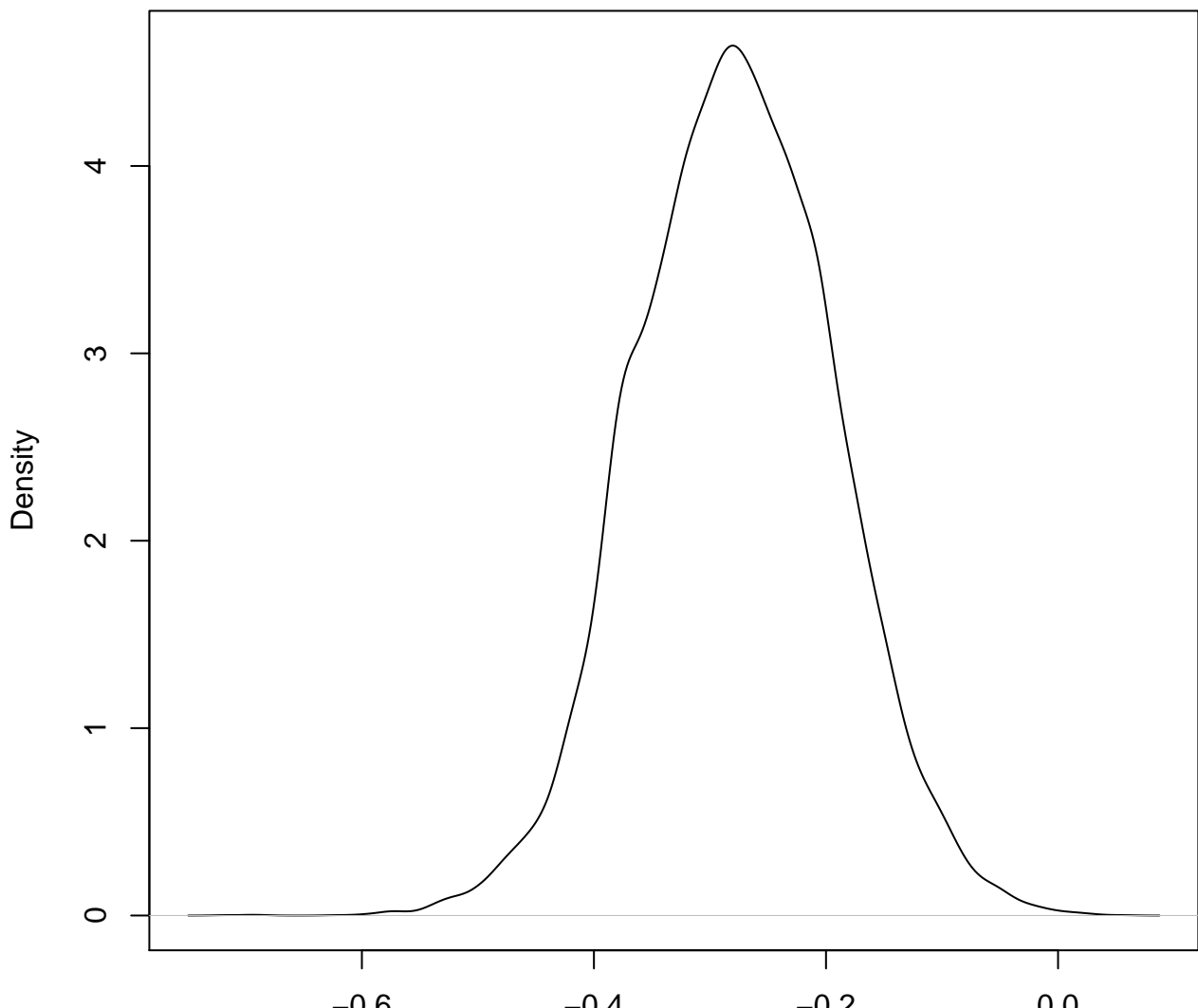


**density plot of exon-level intercept
558**



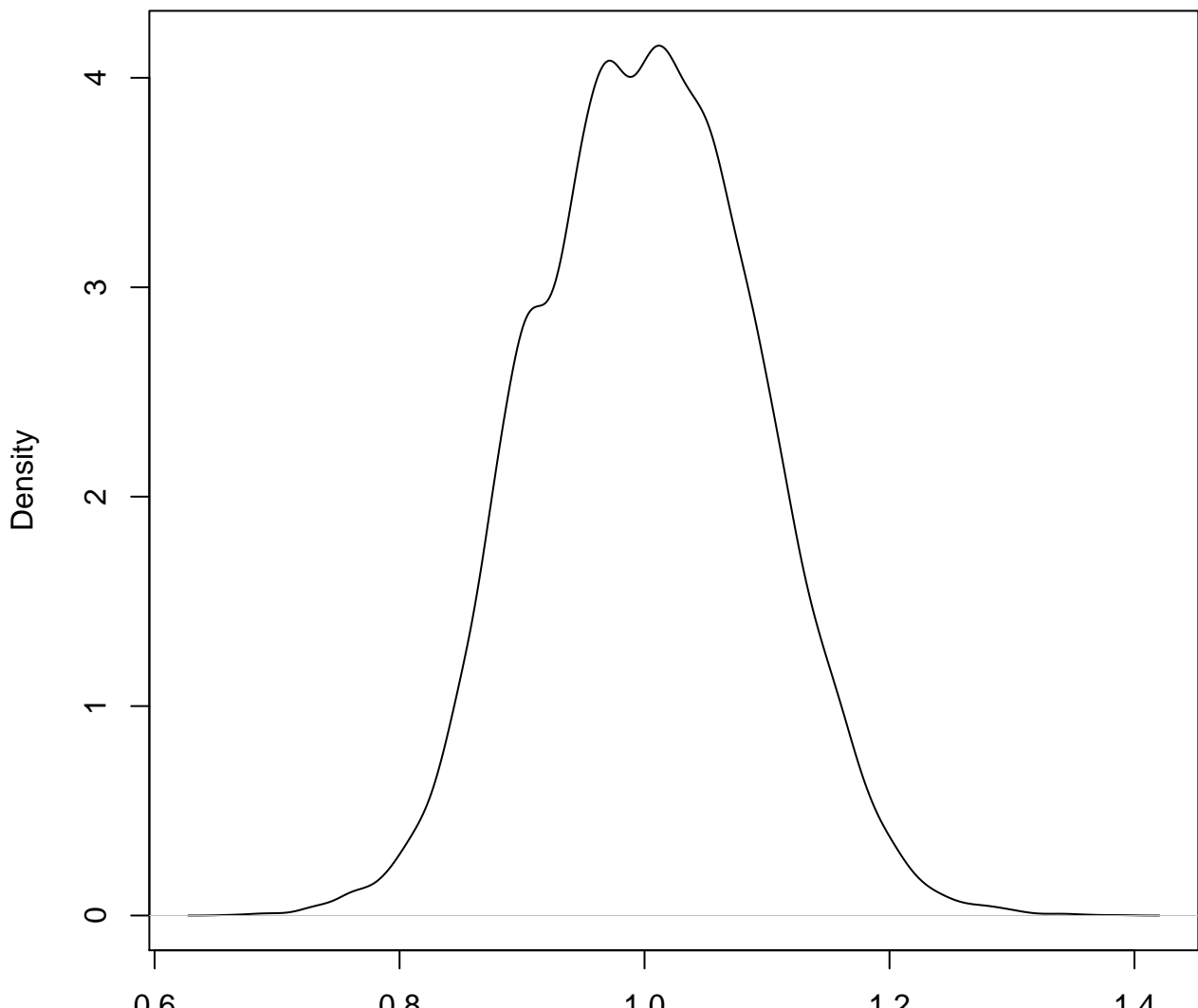
N = 20000 Bandwidth = 0.0105

**density plot of exon-level intercept
559**



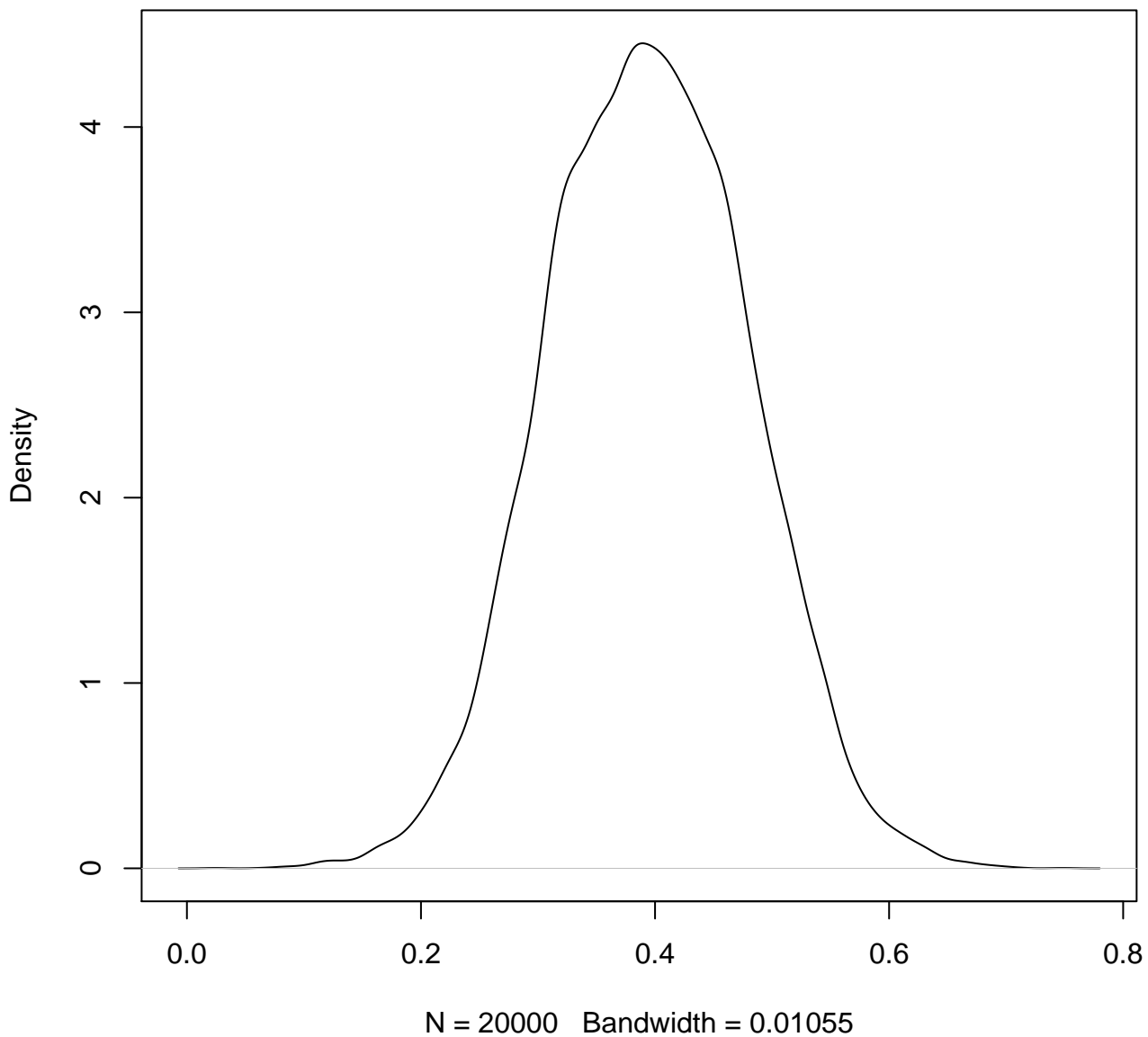
N = 20000 Bandwidth = 0.01055

**density plot of exon-level intercept
560**

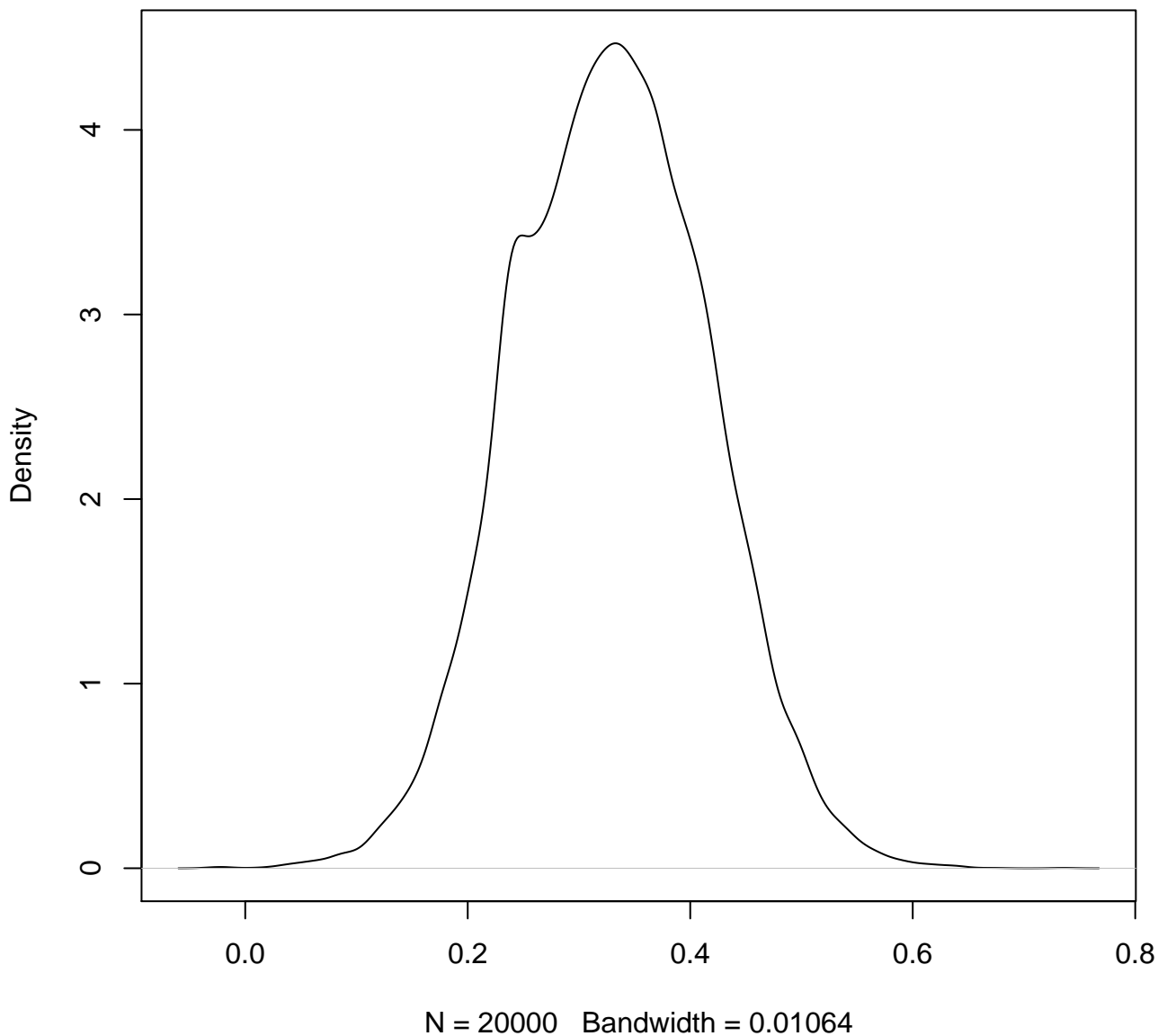


N = 20000 Bandwidth = 0.01118

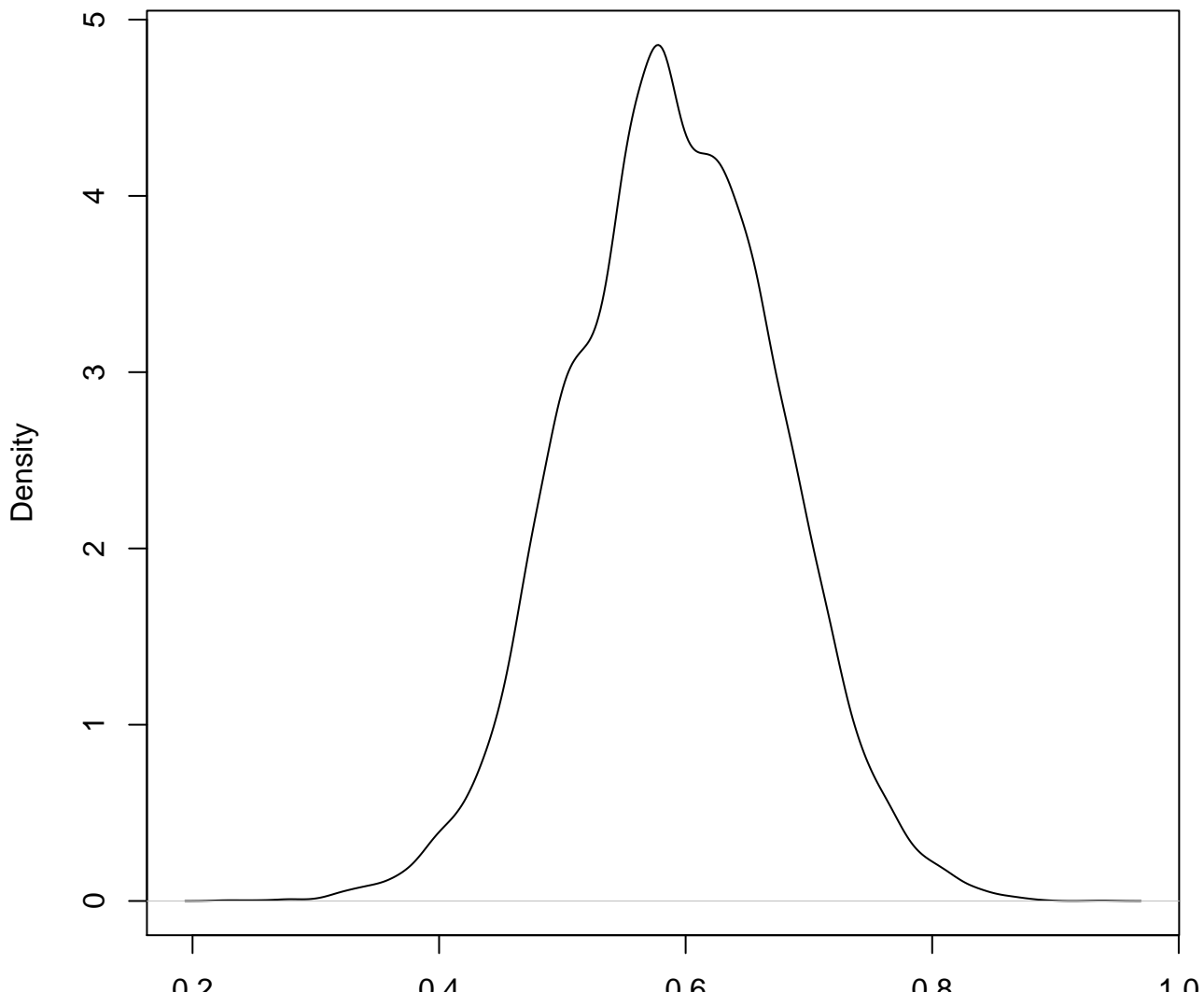
**density plot of exon-level intercept
561**



**density plot of exon-level intercept
562**

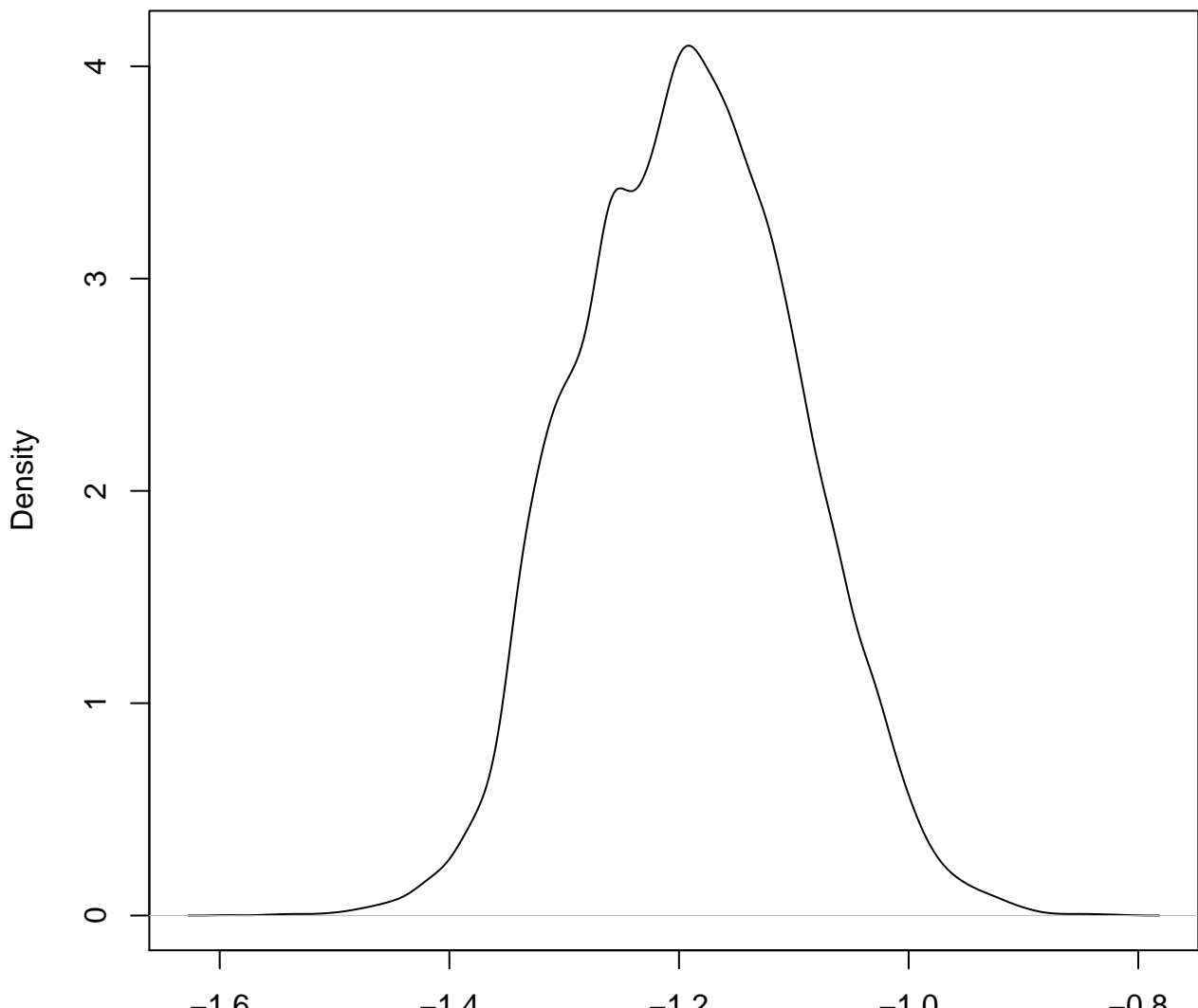


**density plot of exon-level intercept
563**



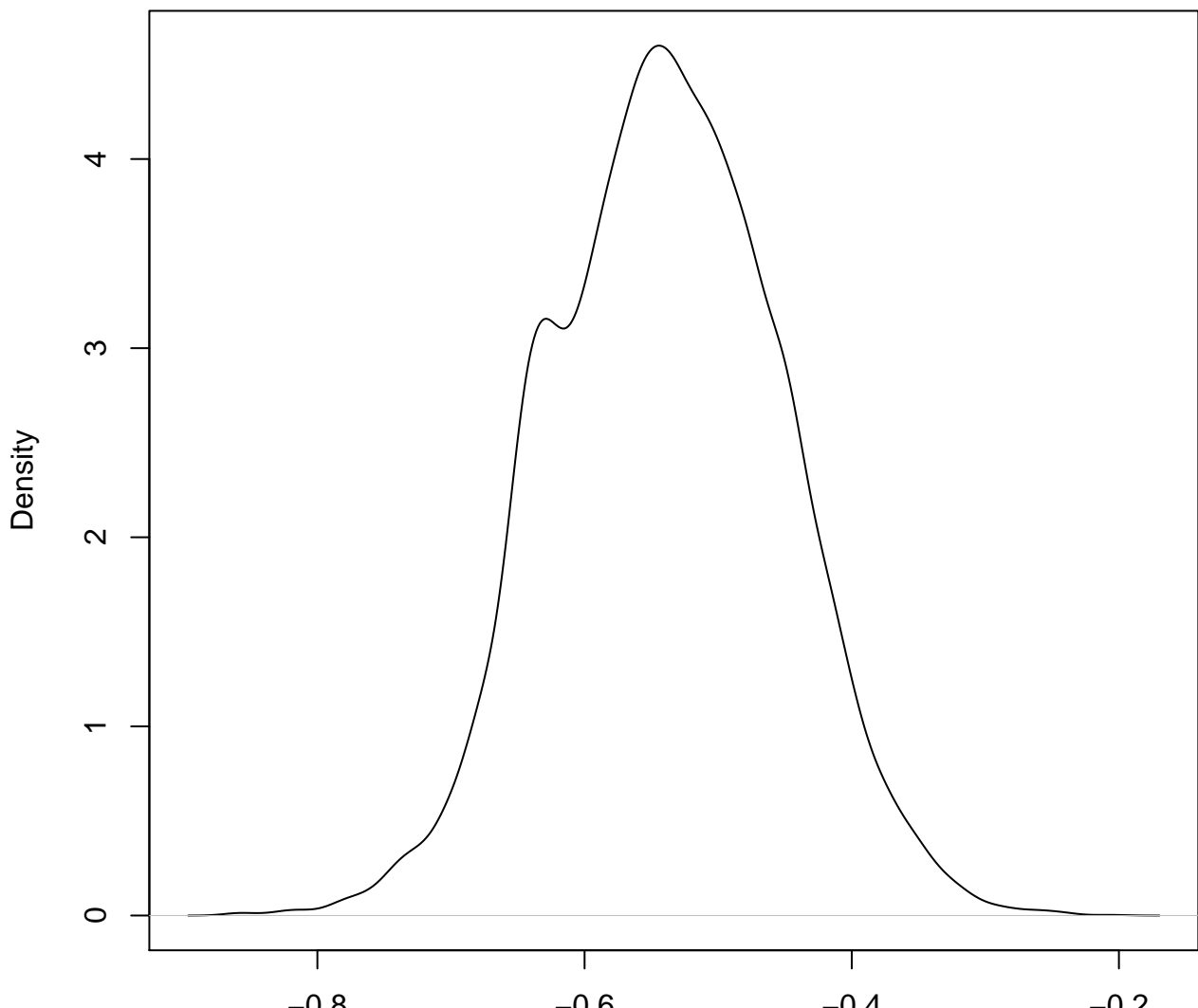
N = 20000 Bandwidth = 0.01053

**density plot of exon-level intercept
564**



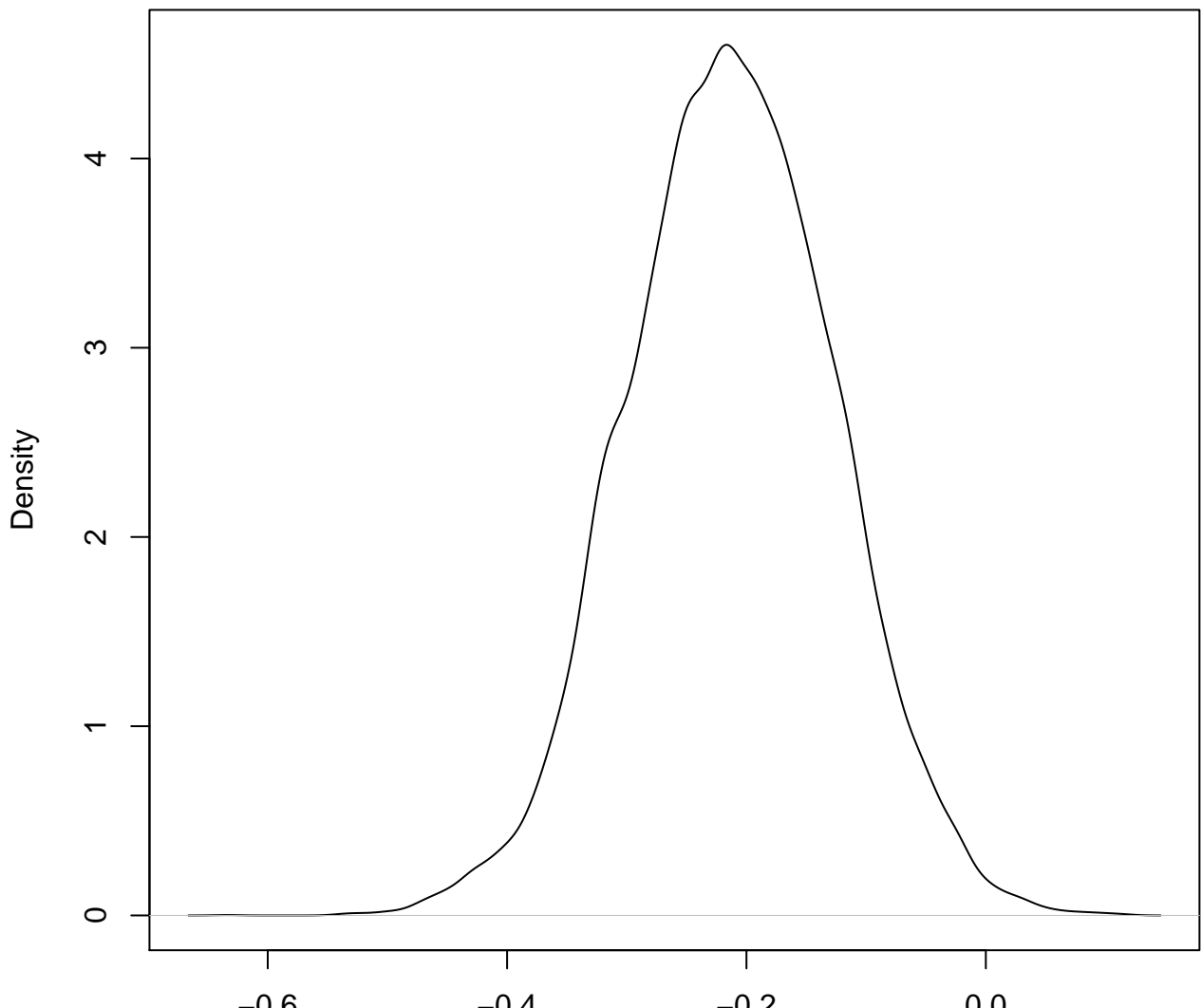
N = 20000 Bandwidth = 0.01173

**density plot of exon-level intercept
565**



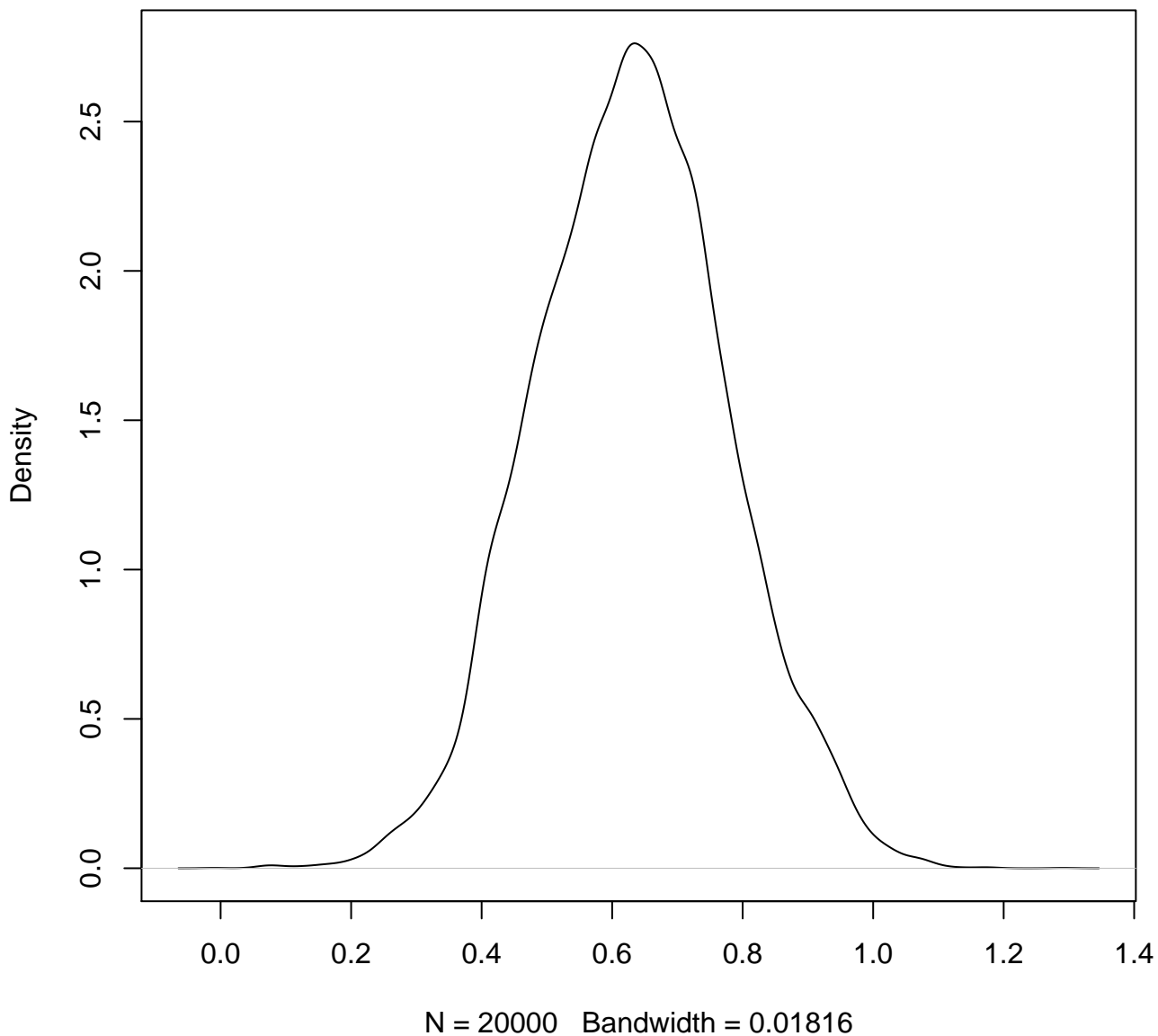
N = 20000 Bandwidth = 0.01056

**density plot of exon-level intercept
566**

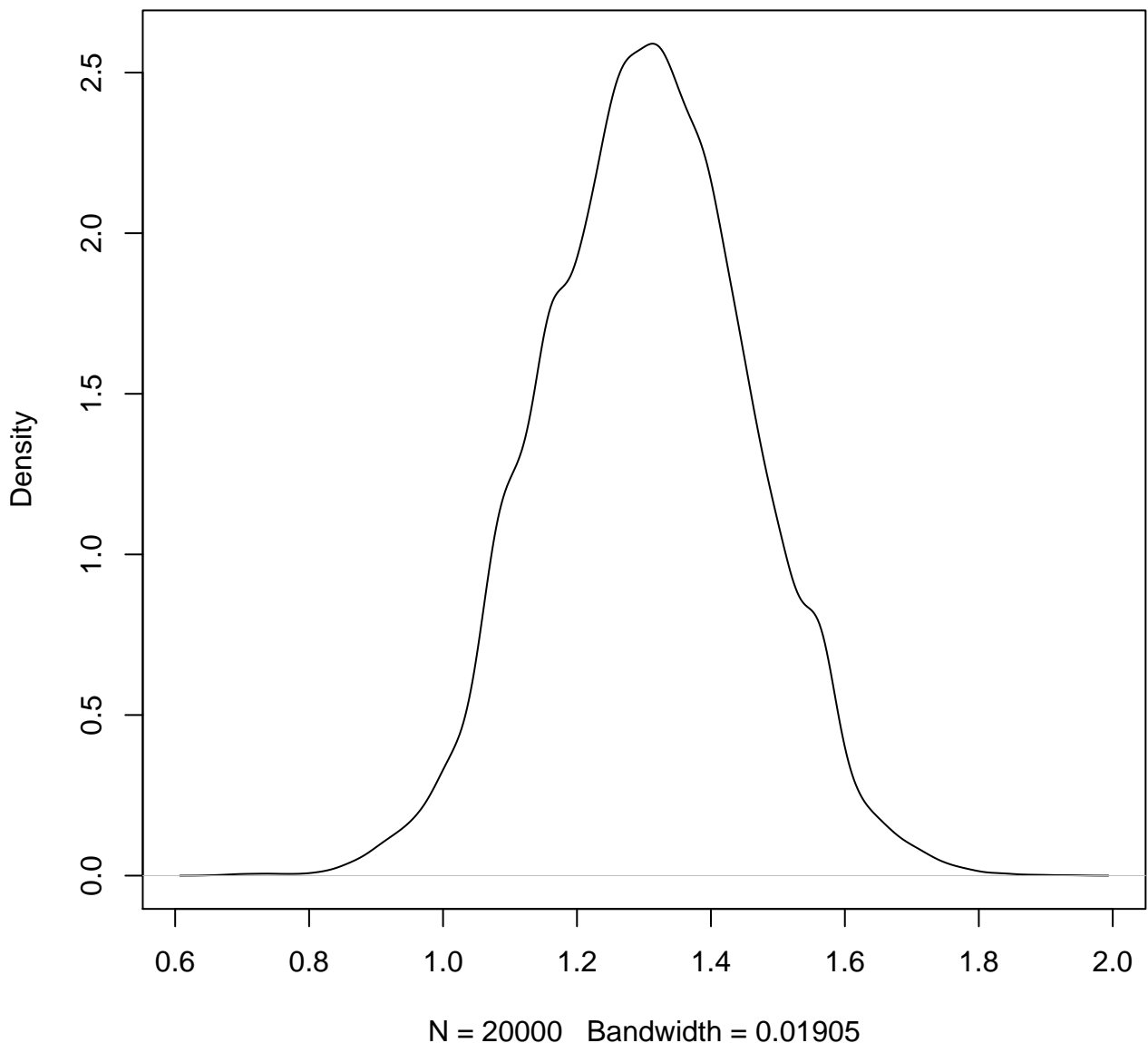


N = 20000 Bandwidth = 0.0107

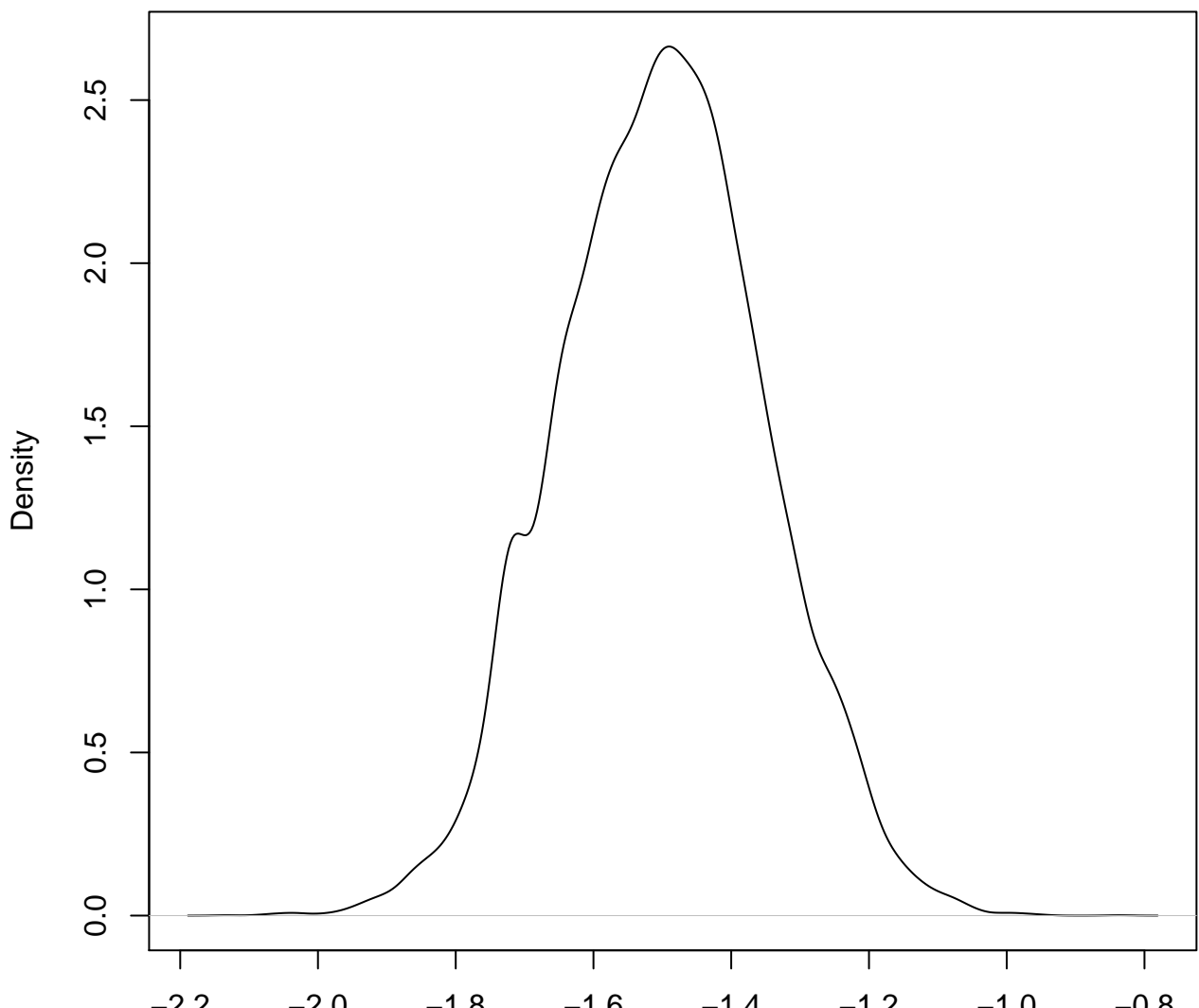
**density plot of exon-level intercept
567**



**density plot of exon-level intercept
568**

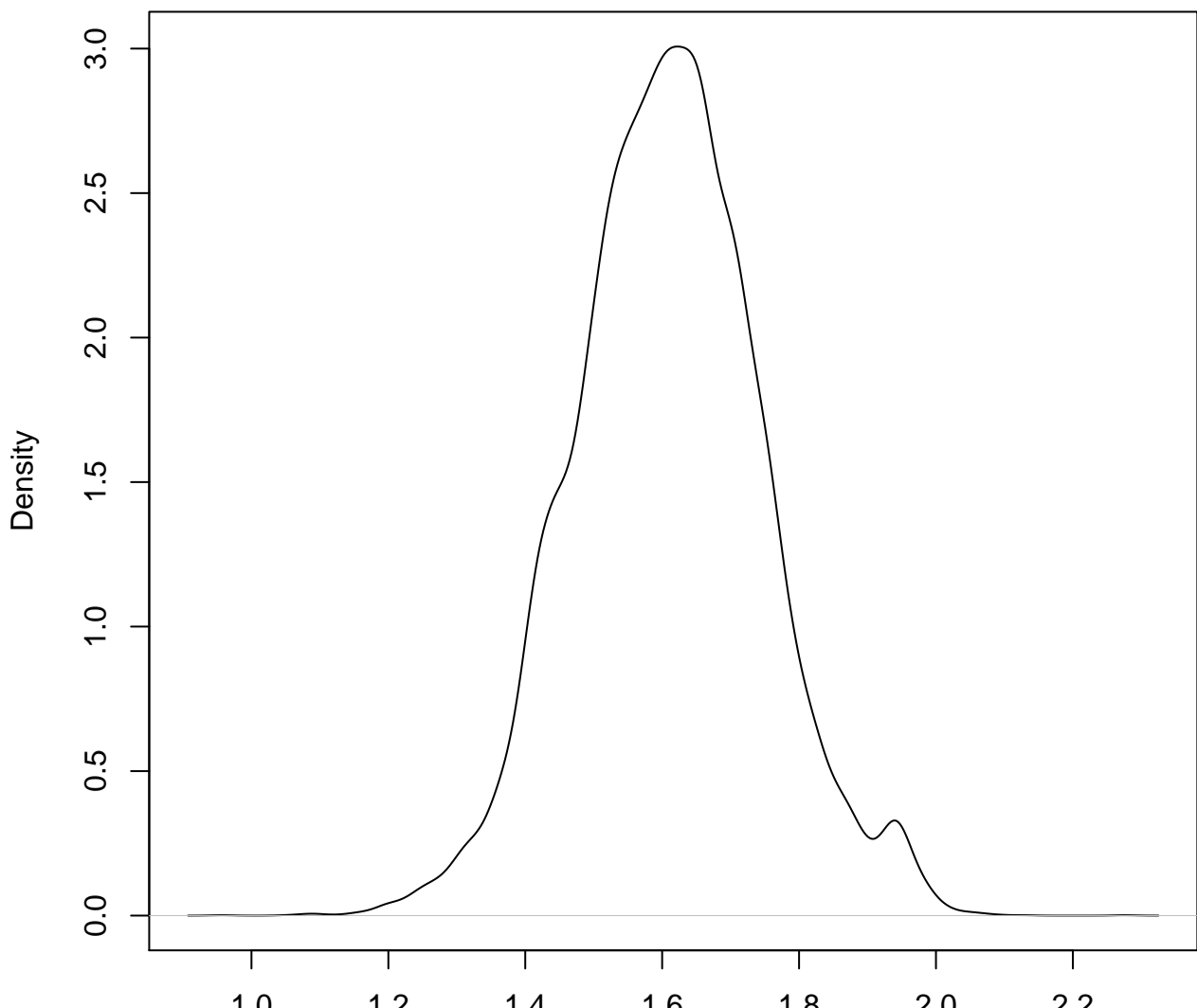


**density plot of exon-level intercept
569**



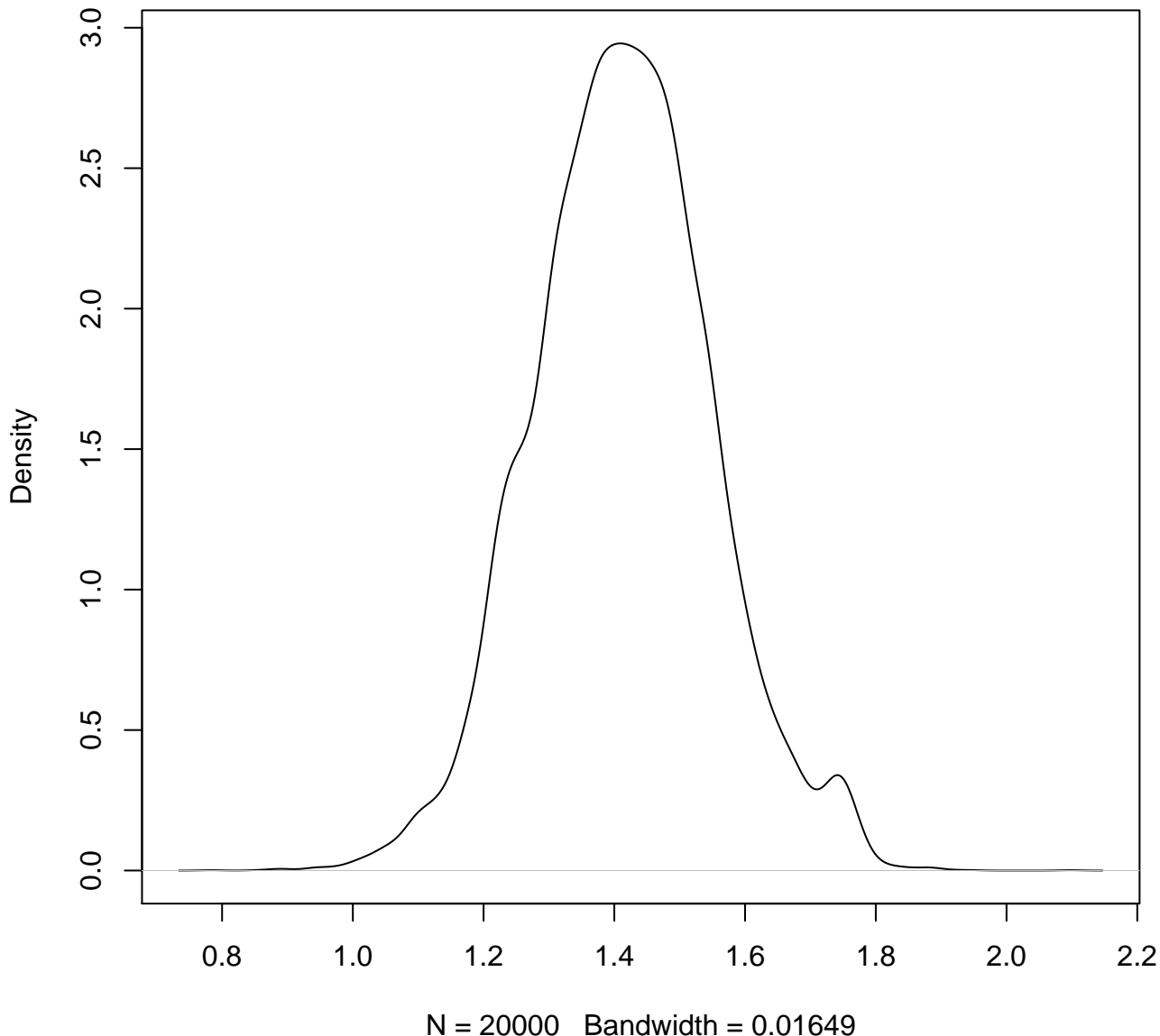
N = 20000 Bandwidth = 0.01849

**density plot of exon-level intercept
570**

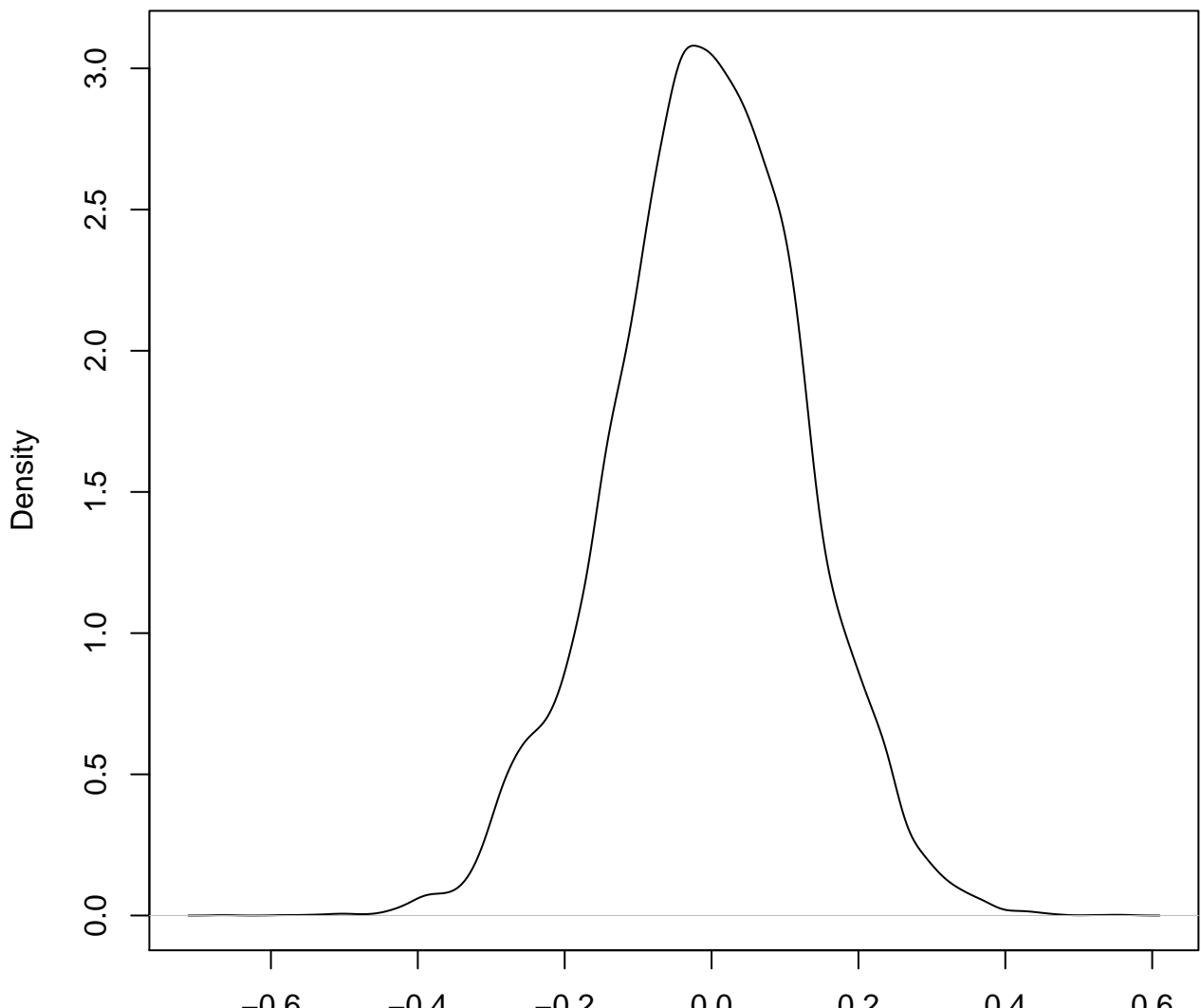


N = 20000 Bandwidth = 0.0165

**density plot of exon-level intercept
571**

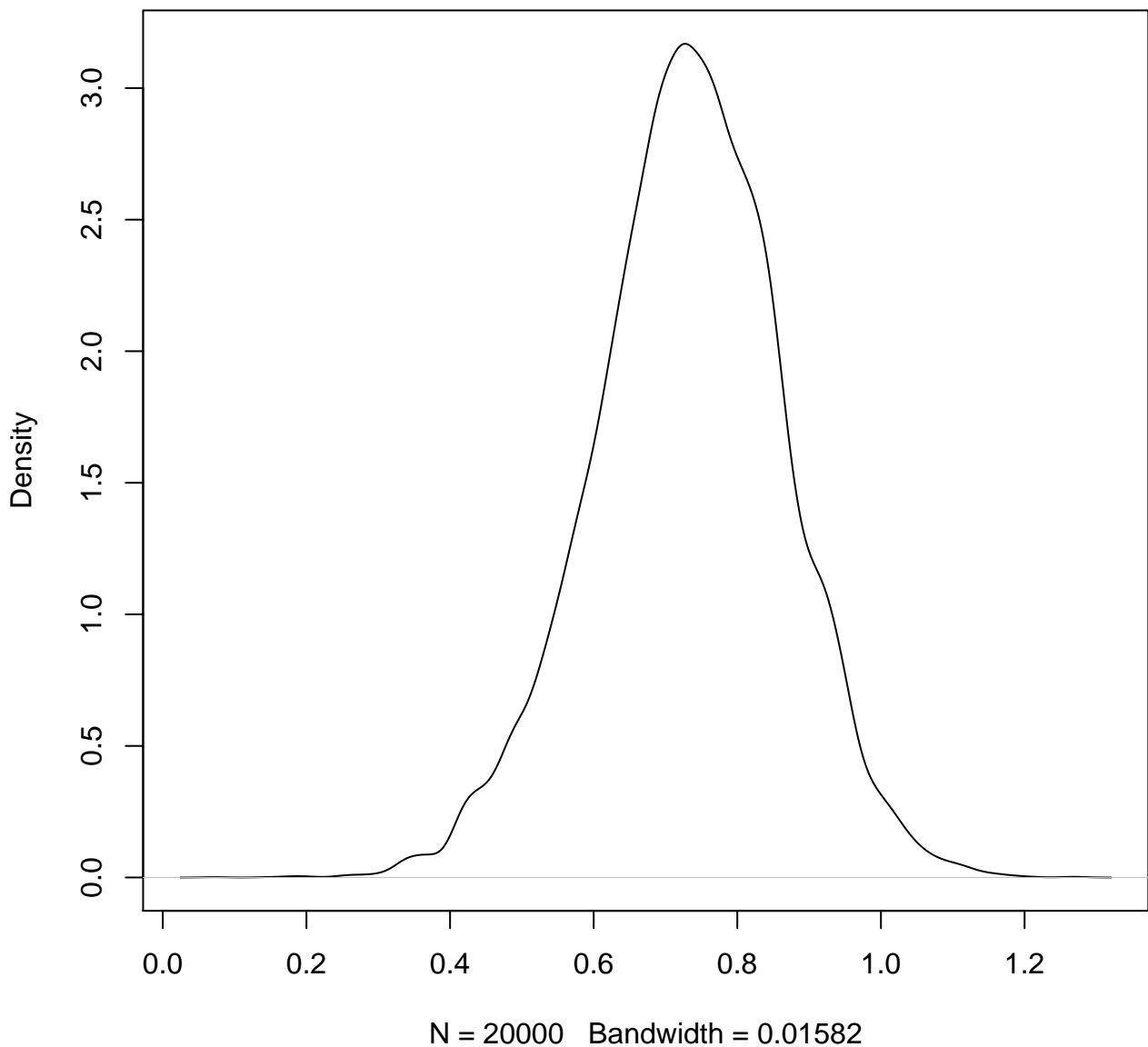


**density plot of exon-level intercept
572**

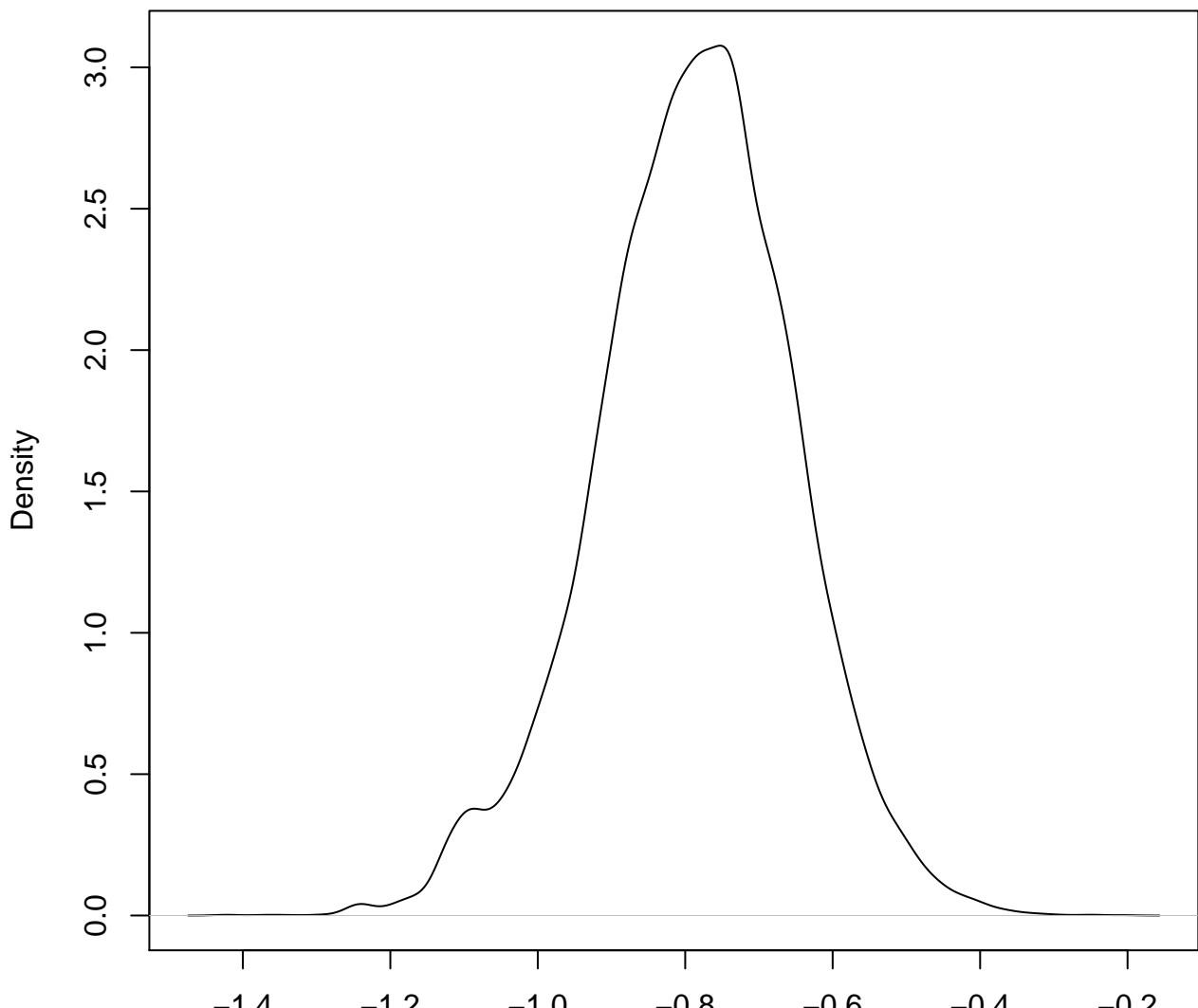


N = 20000 Bandwidth = 0.01602

**density plot of exon-level intercept
573**

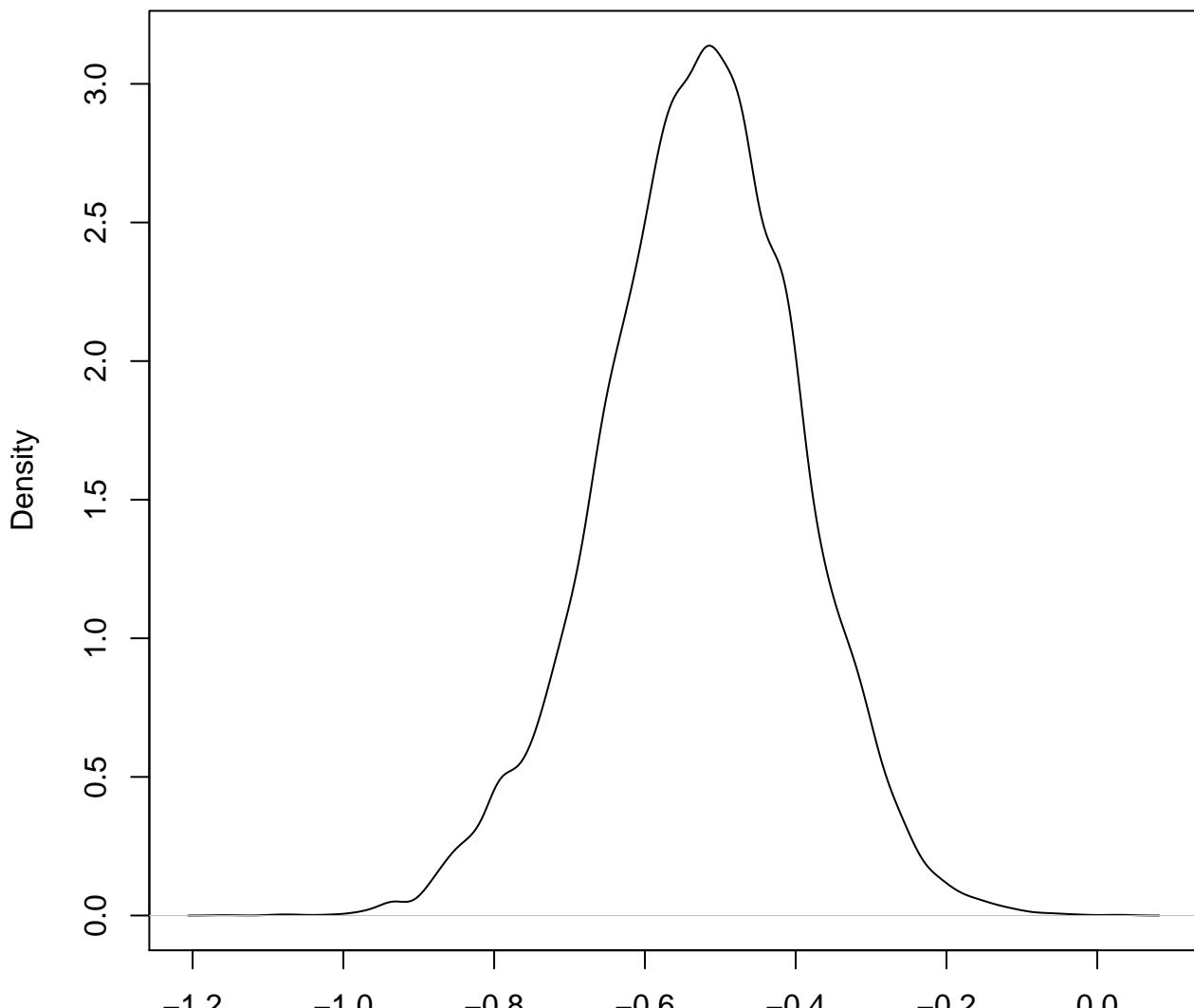


**density plot of exon-level intercept
574**



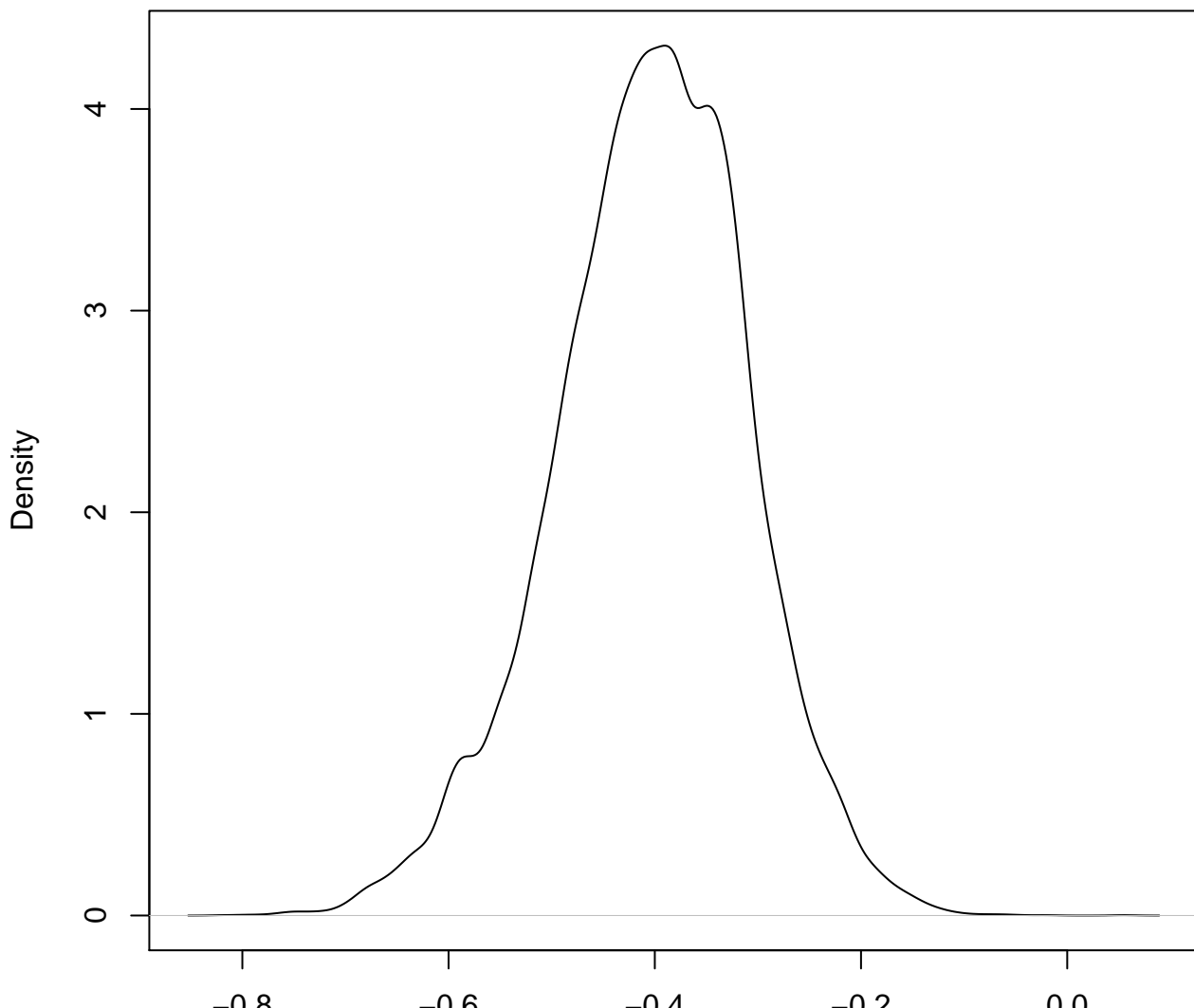
N = 20000 Bandwidth = 0.01622

**density plot of exon-level intercept
575**



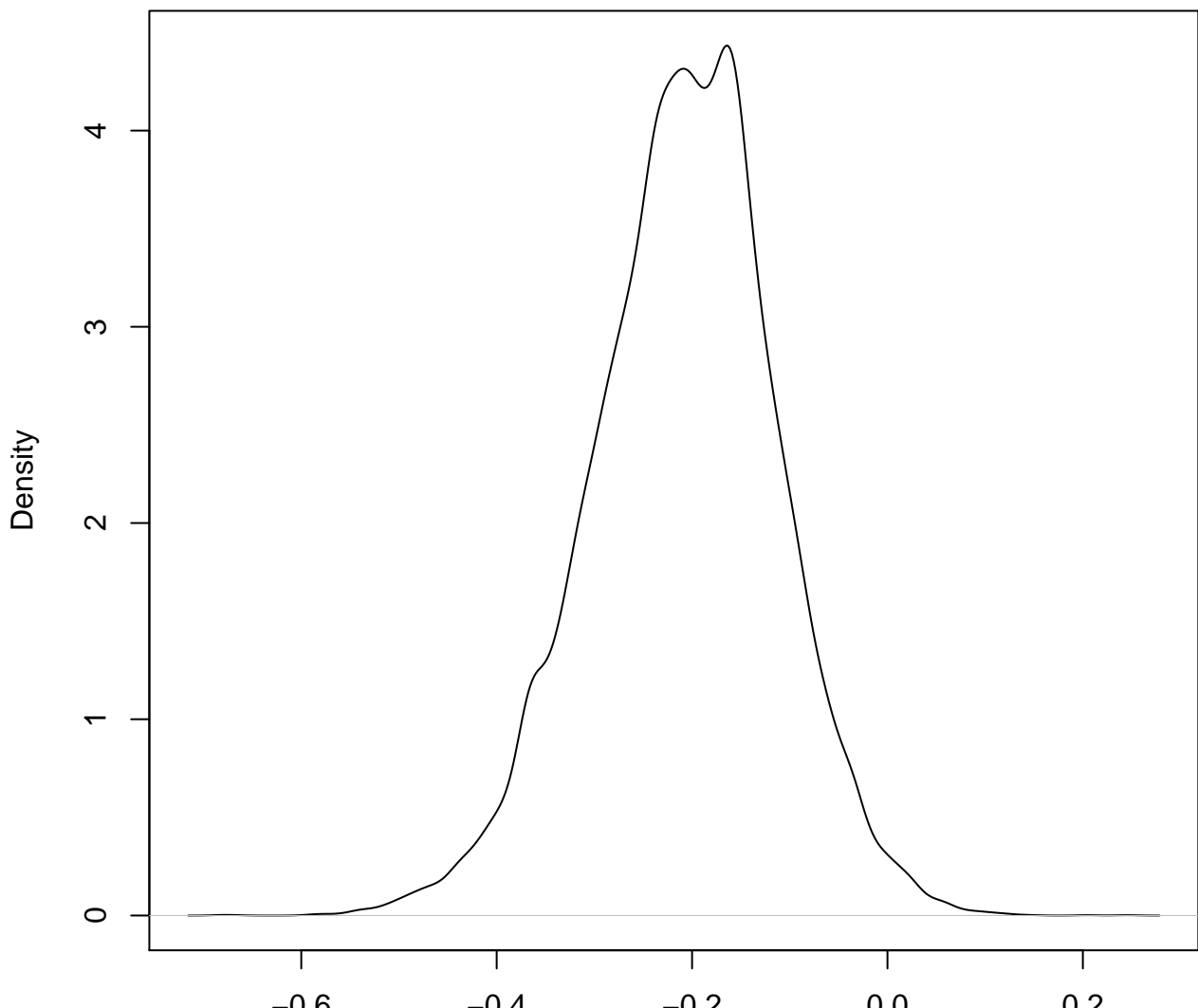
N = 20000 Bandwidth = 0.01611

**density plot of exon-level intercept
576**



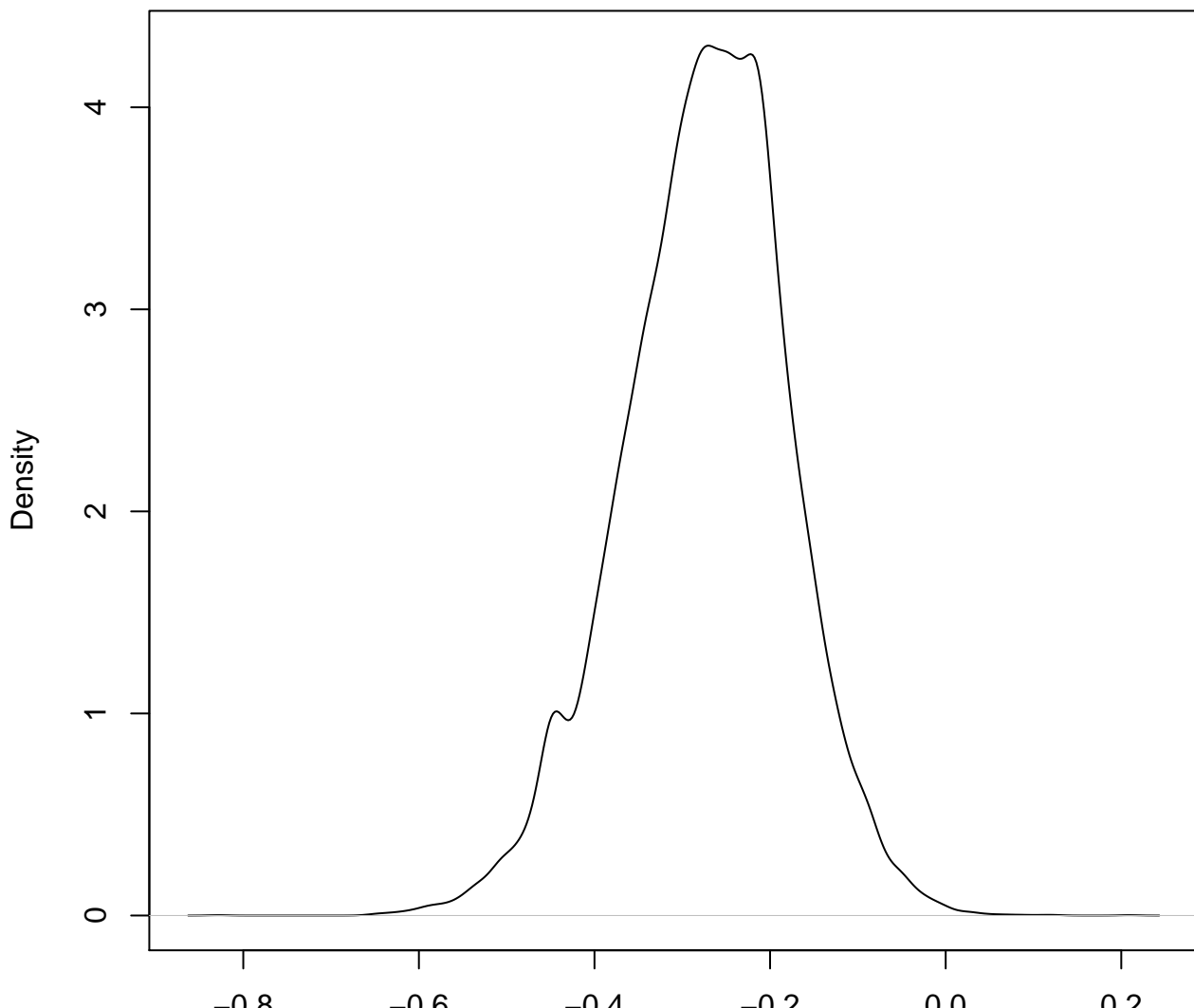
N = 20000 Bandwidth = 0.01149

**density plot of exon-level intercept
577**



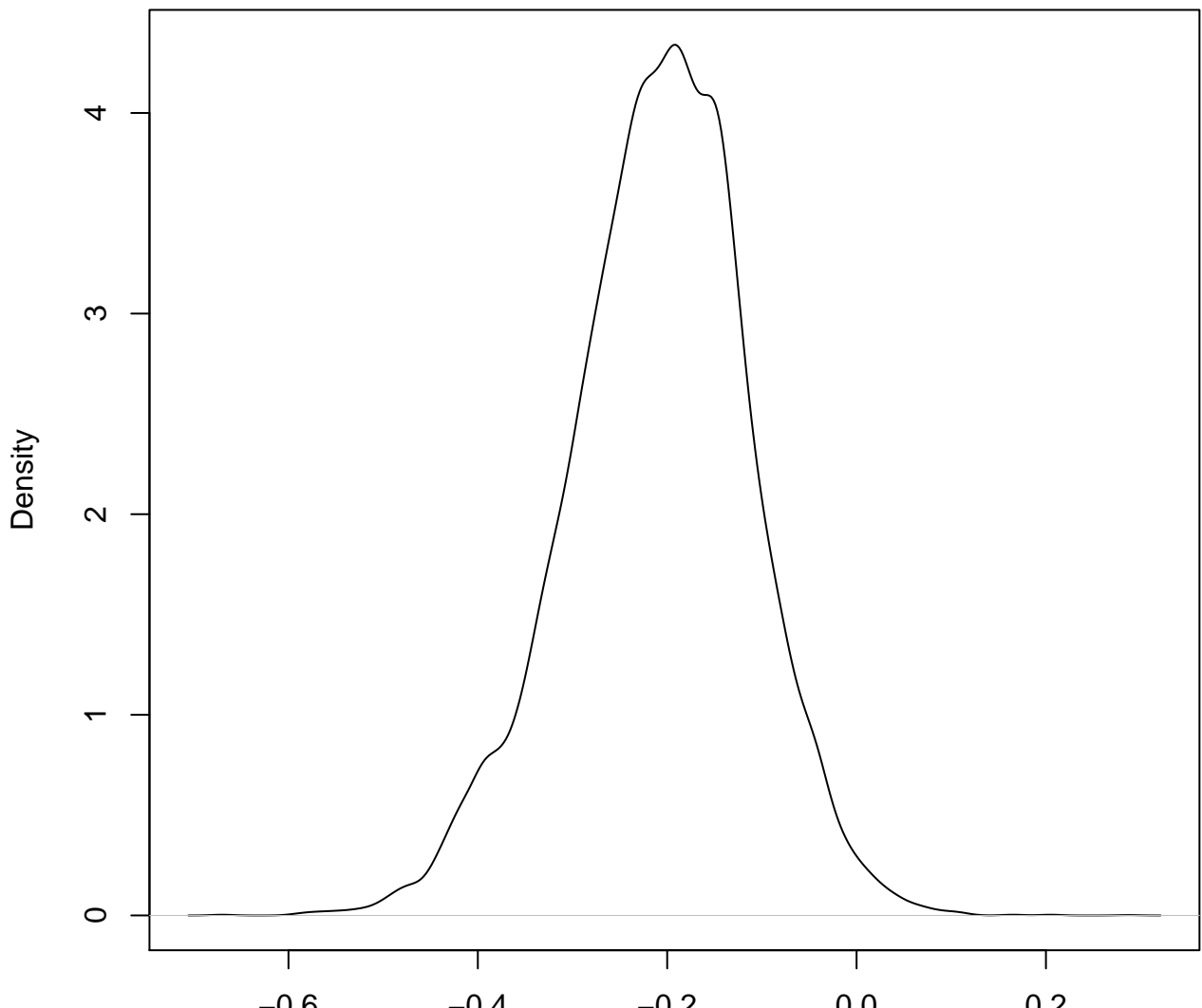
N = 20000 Bandwidth = 0.01125

**density plot of exon-level intercept
578**



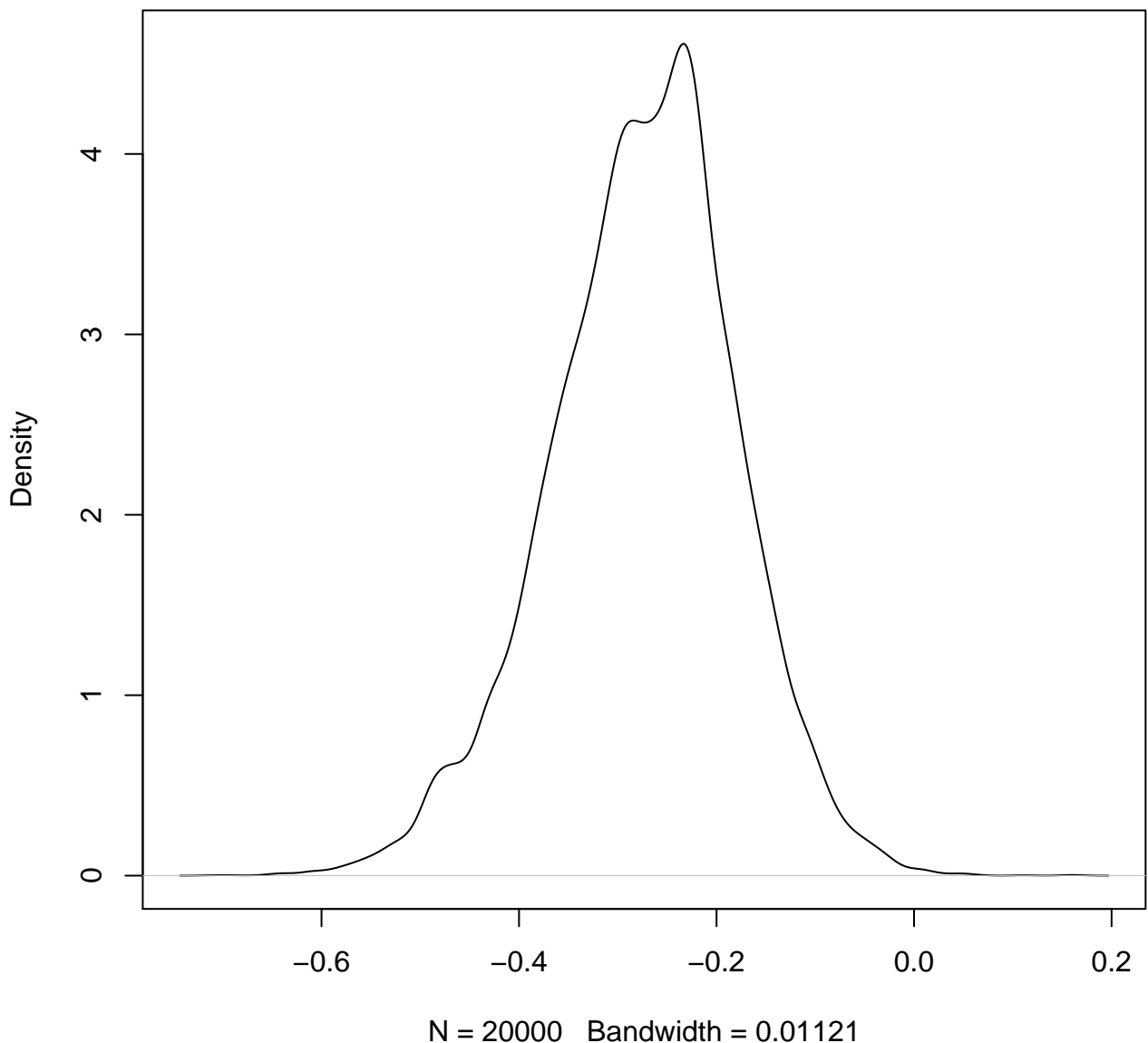
N = 20000 Bandwidth = 0.01139

**density plot of exon-level intercept
579**

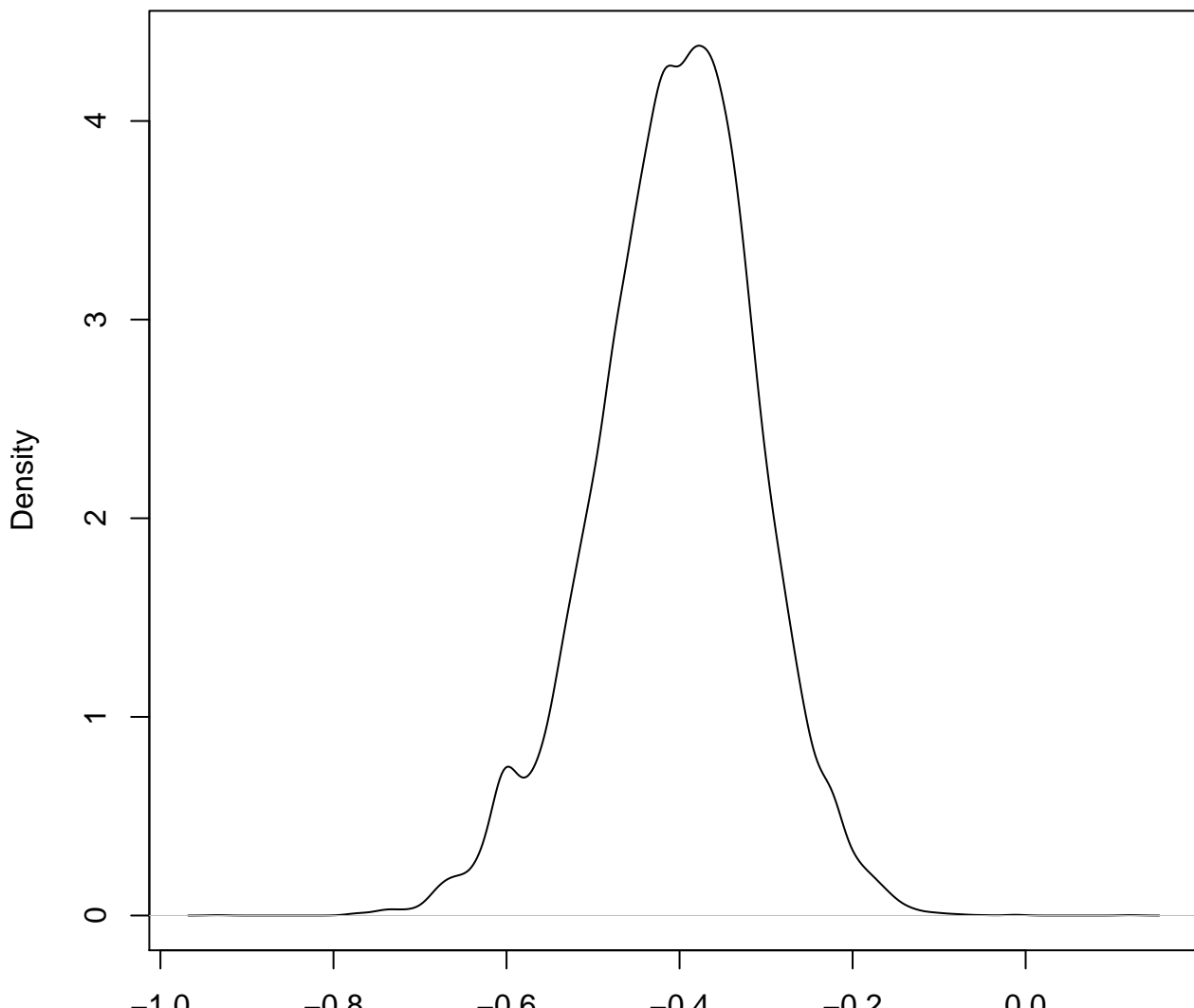


N = 20000 Bandwidth = 0.01146

**density plot of exon-level intercept
580**

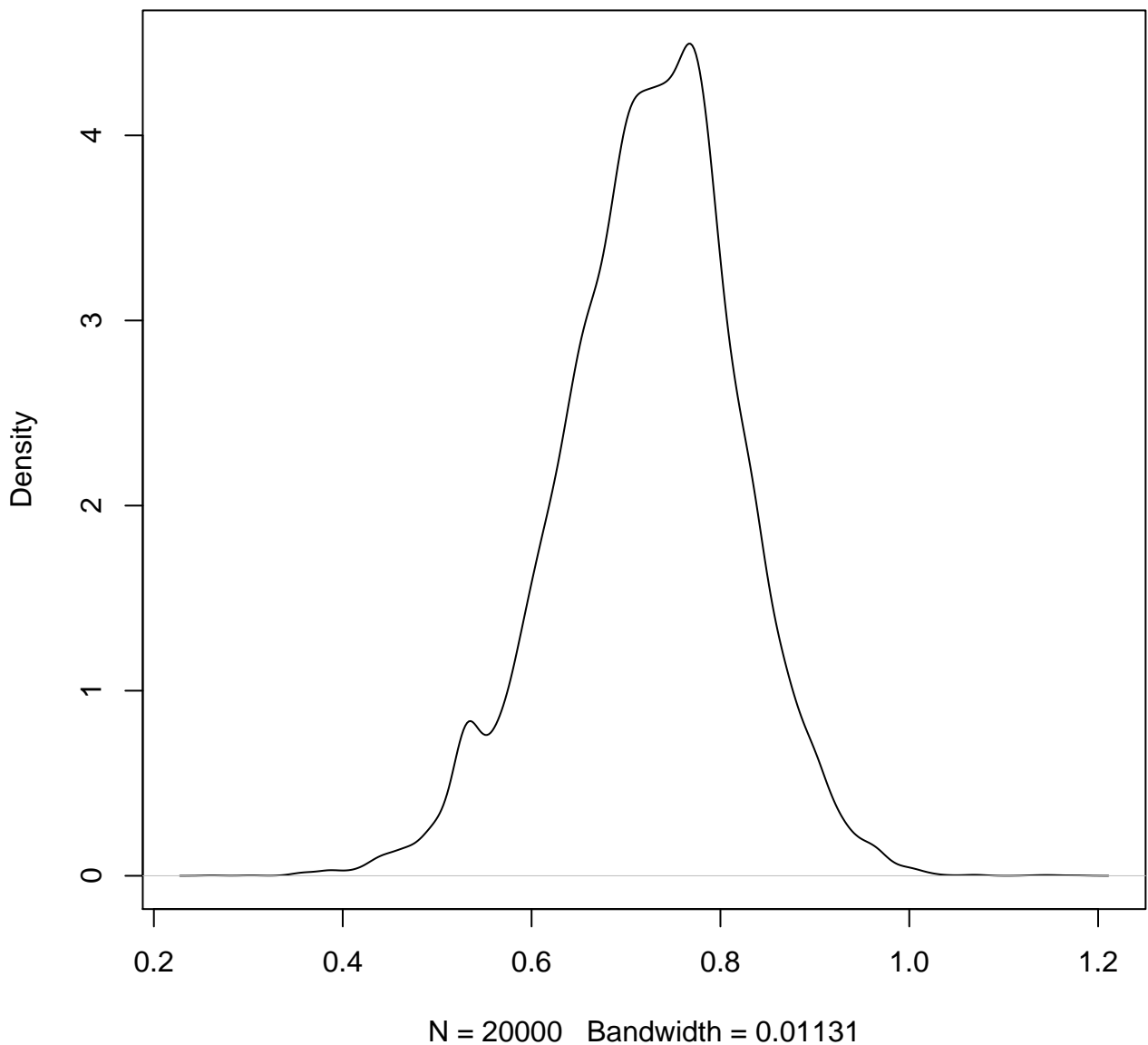


**density plot of exon-level intercept
581**

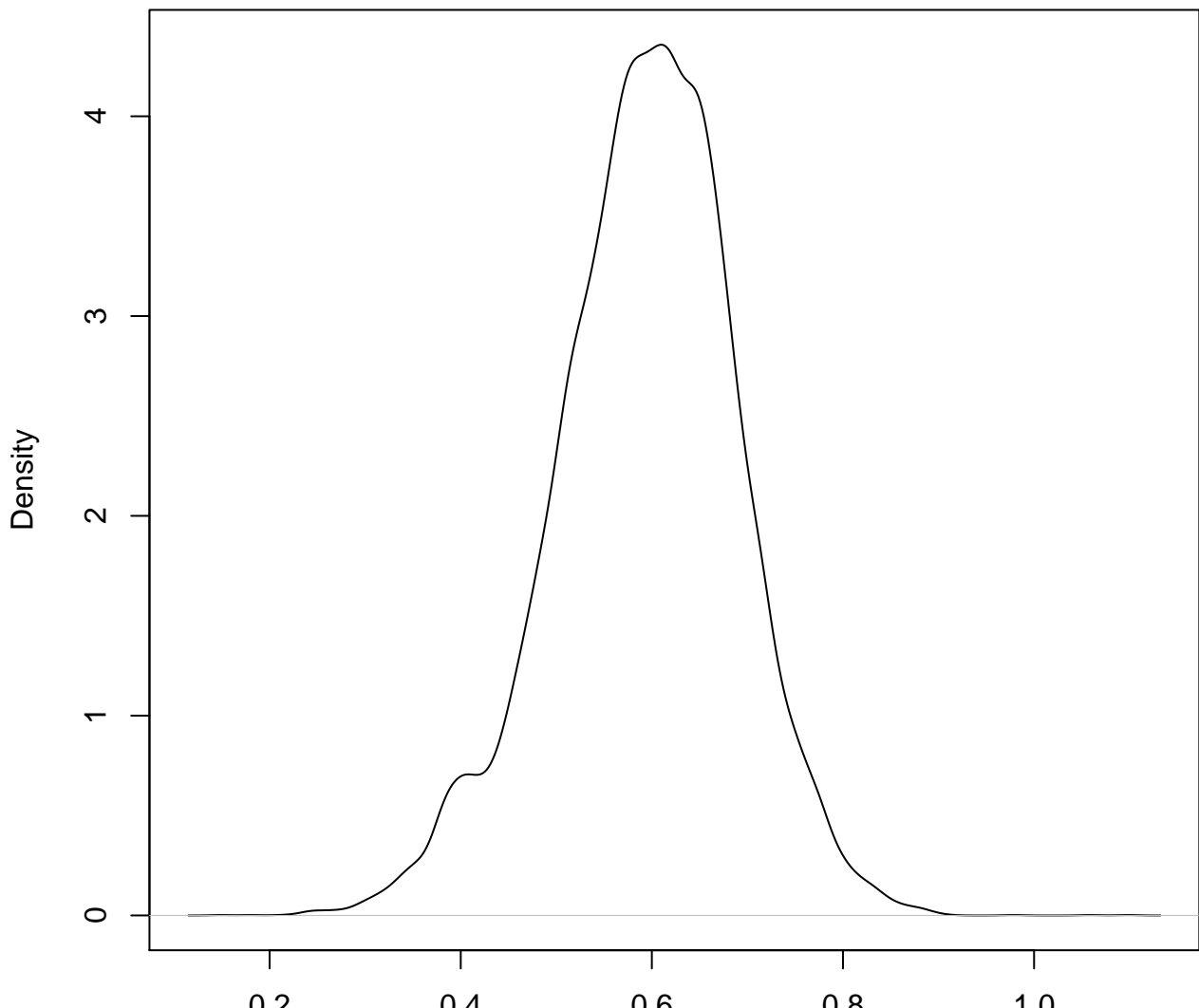


N = 20000 Bandwidth = 0.01128

**density plot of exon-level intercept
582**

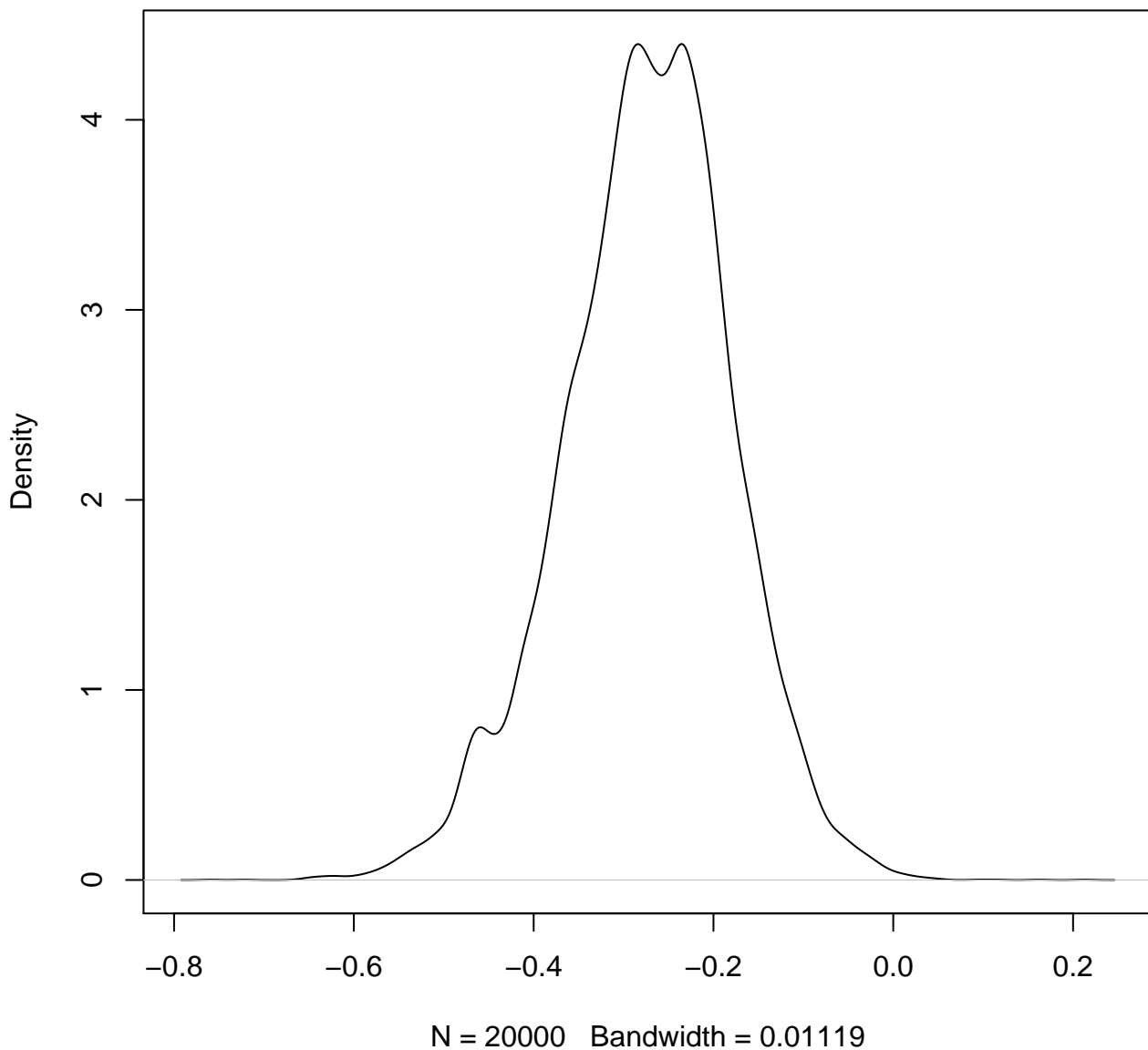


**density plot of exon-level intercept
583**

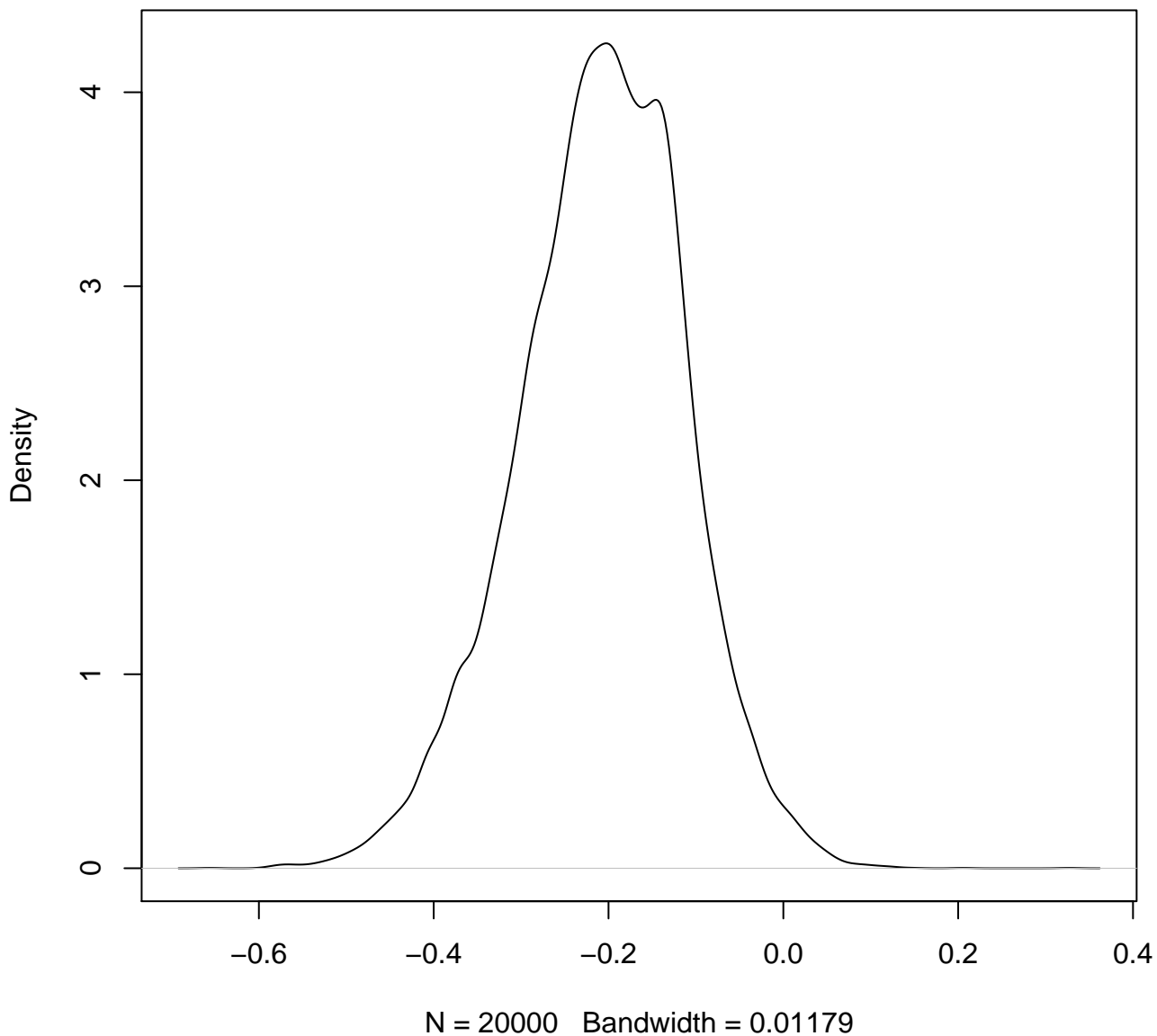


N = 20000 Bandwidth = 0.0113

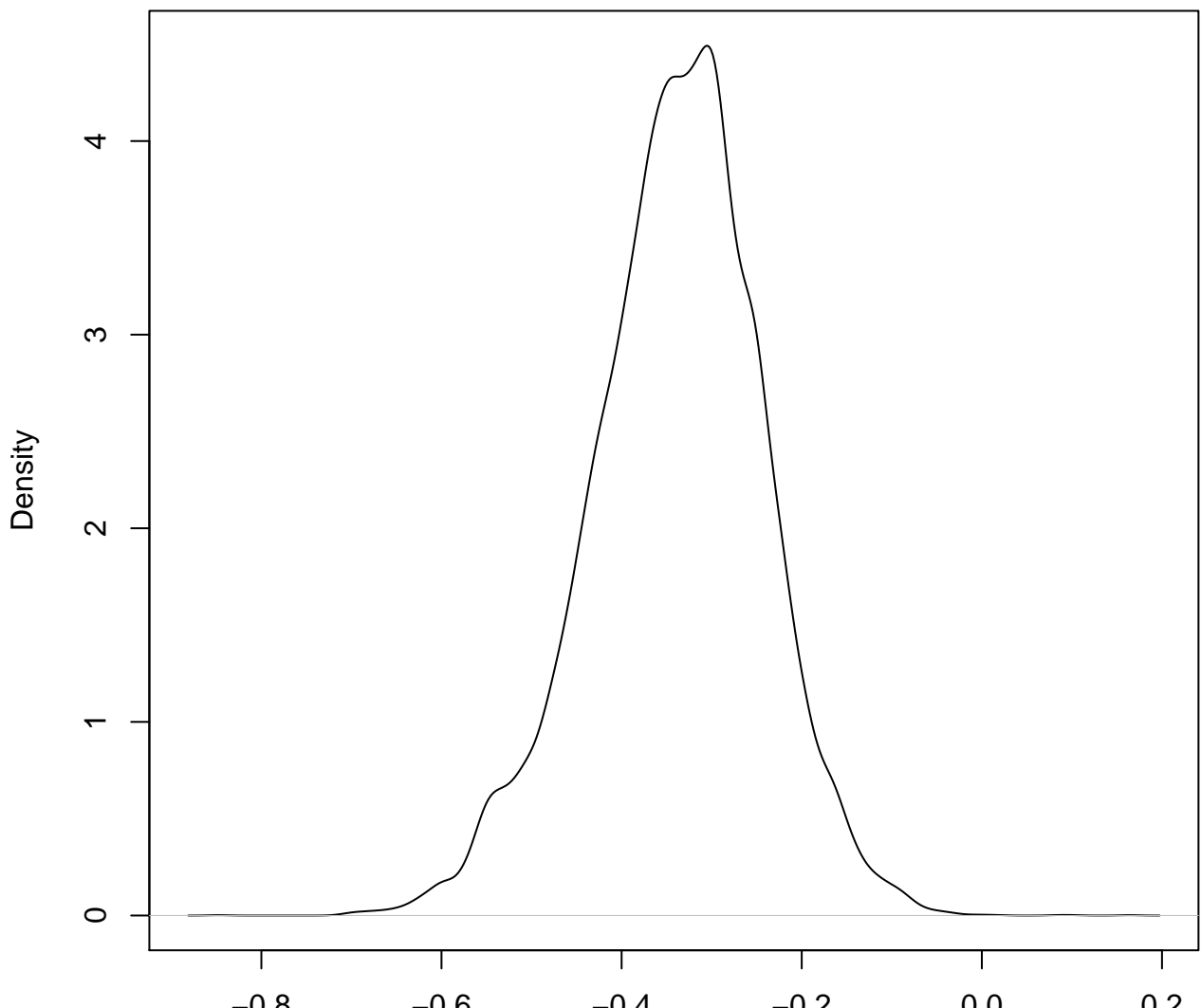
**density plot of exon-level intercept
584**



**density plot of exon-level intercept
585**

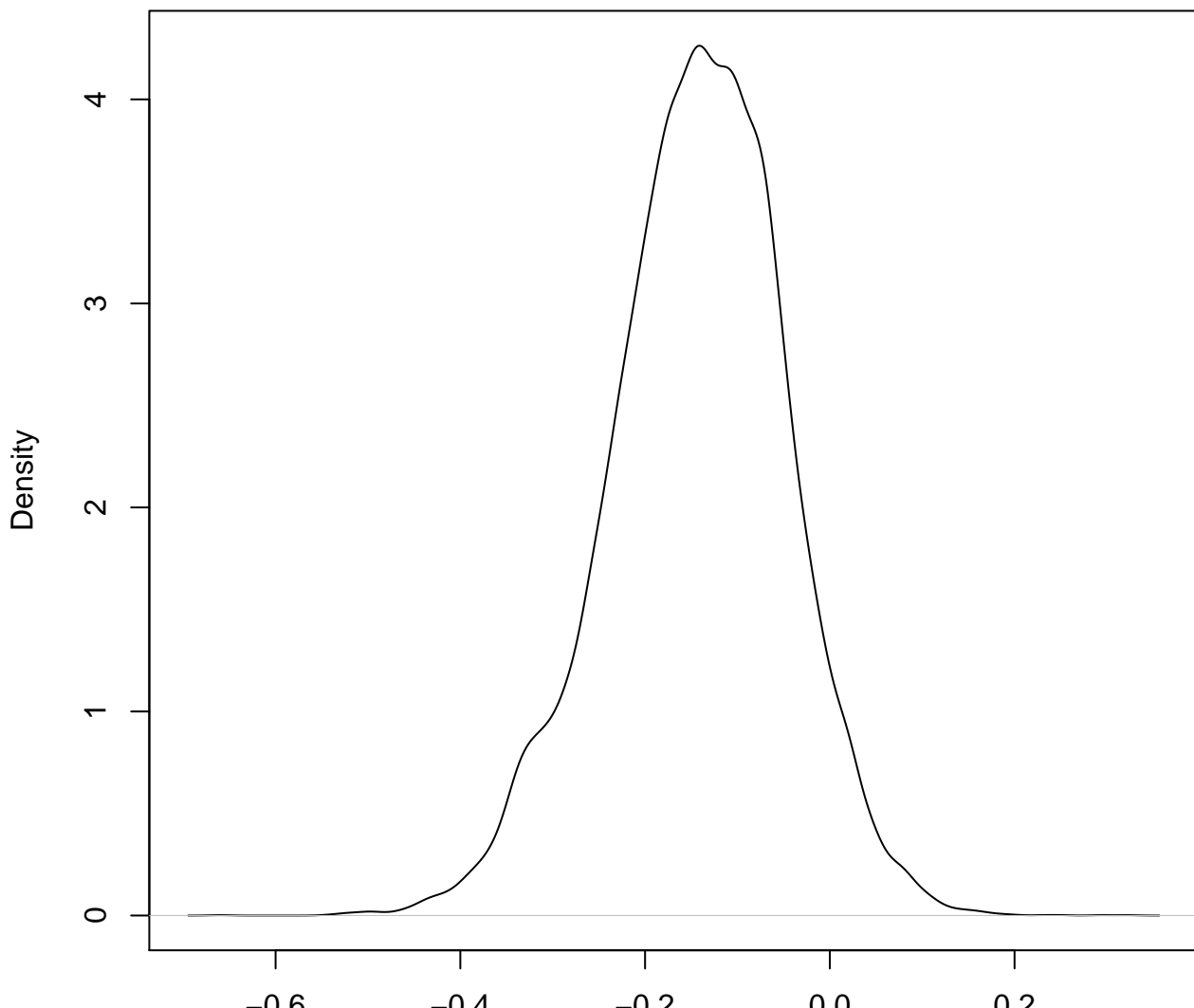


**density plot of exon-level intercept
586**



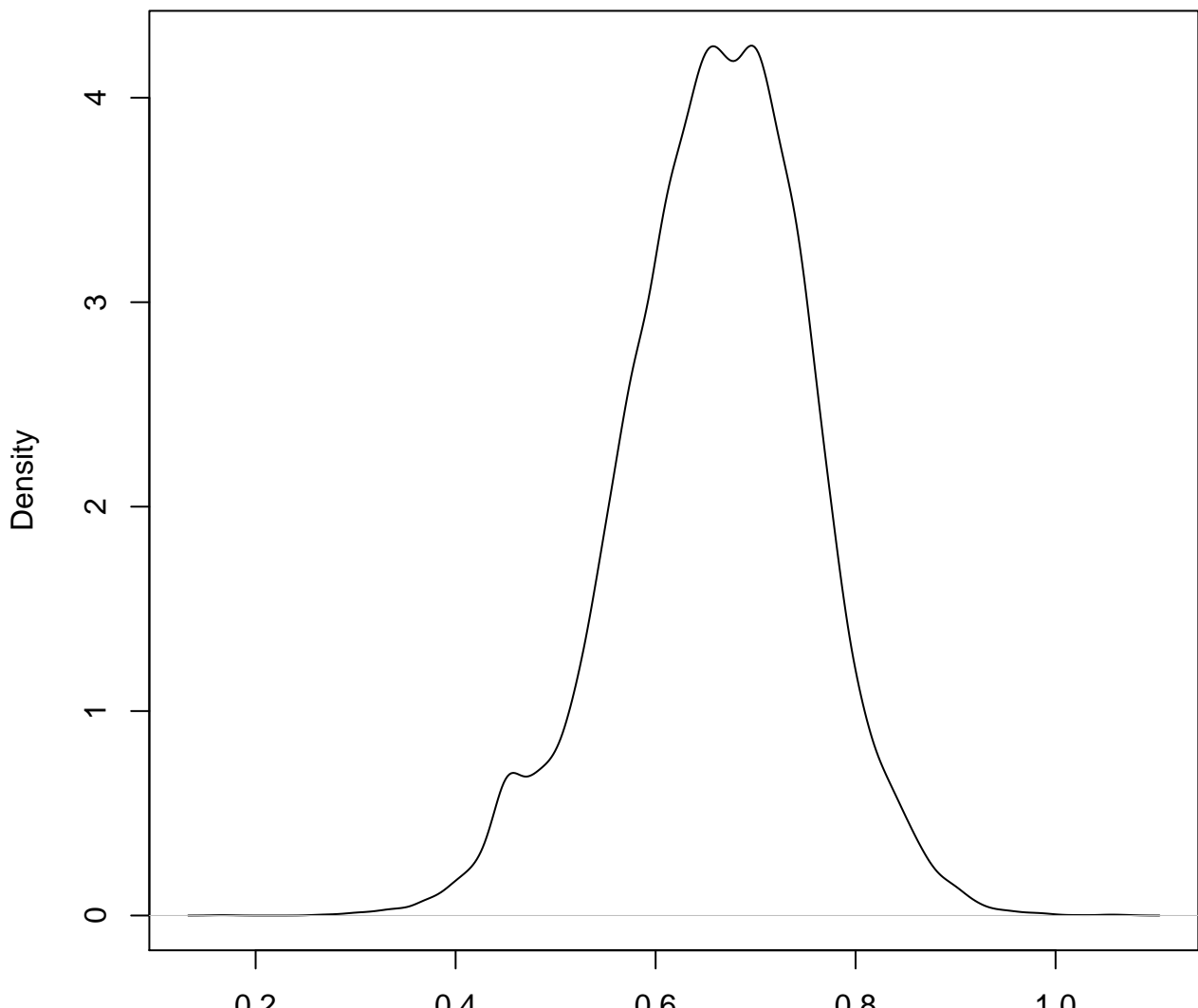
N = 20000 Bandwidth = 0.0112

**density plot of exon-level intercept
587**



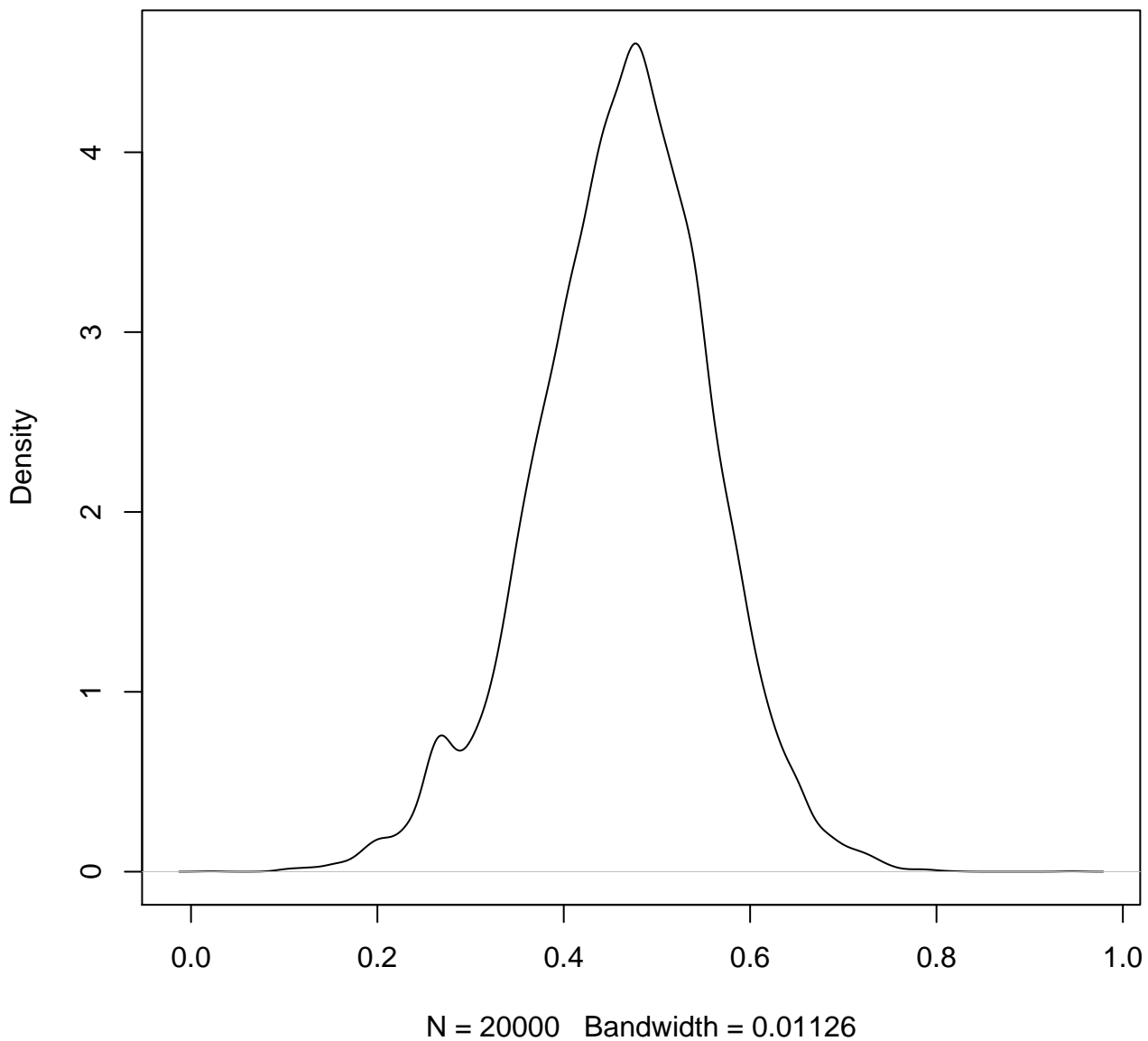
N = 20000 Bandwidth = 0.01159

**density plot of exon-level intercept
588**

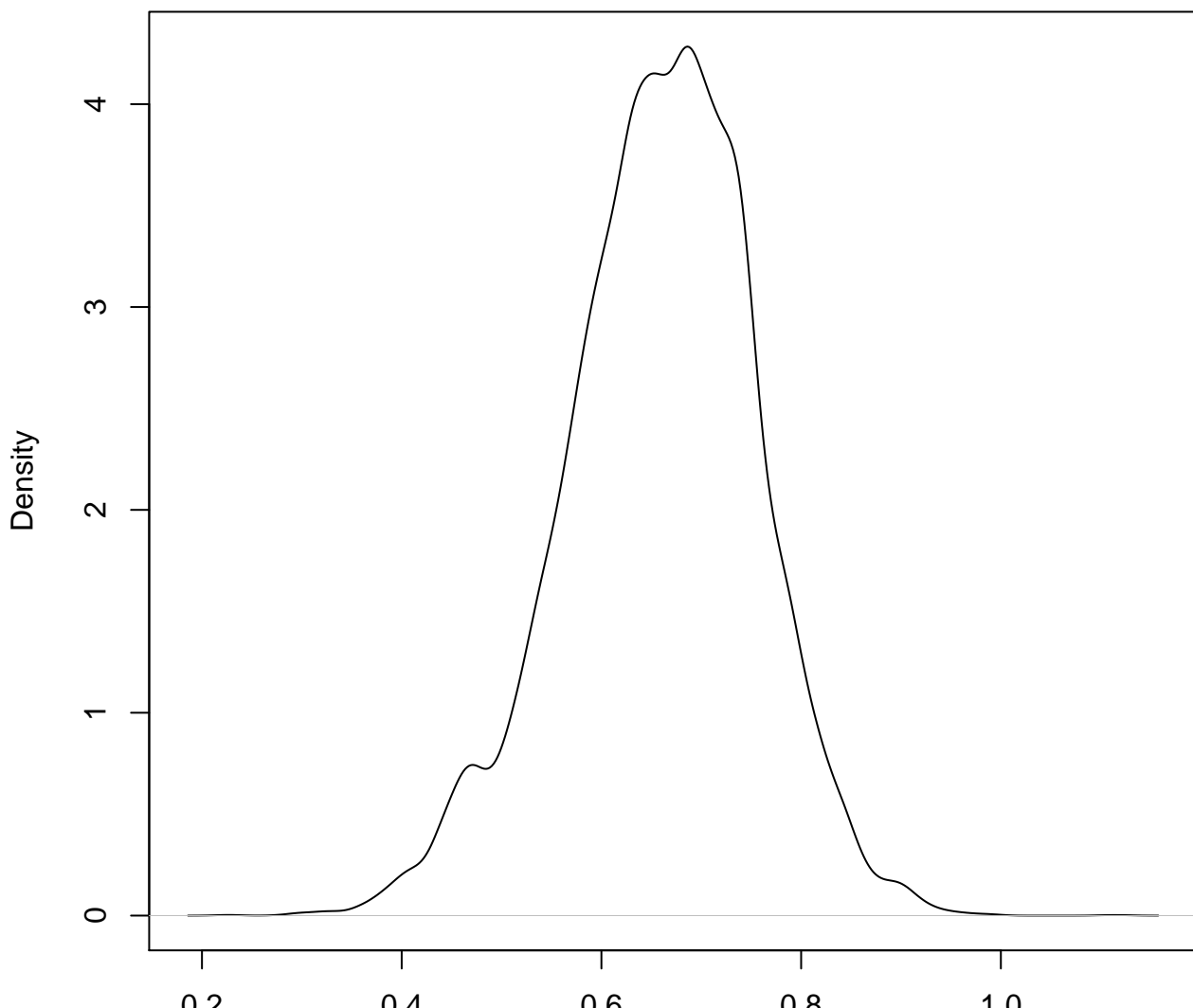


N = 20000 Bandwidth = 0.01149

**density plot of exon-level intercept
589**

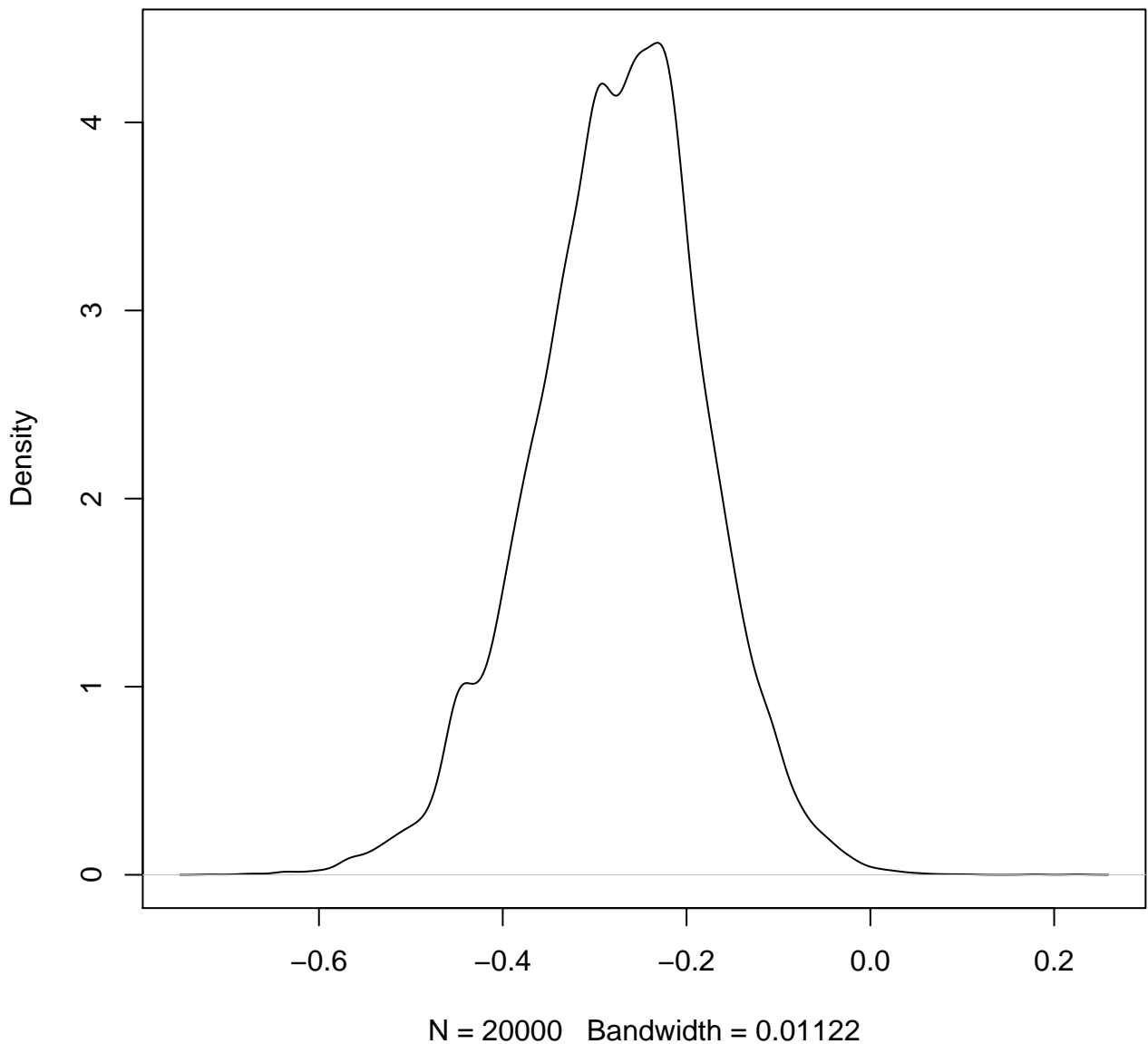


**density plot of exon-level intercept
590**

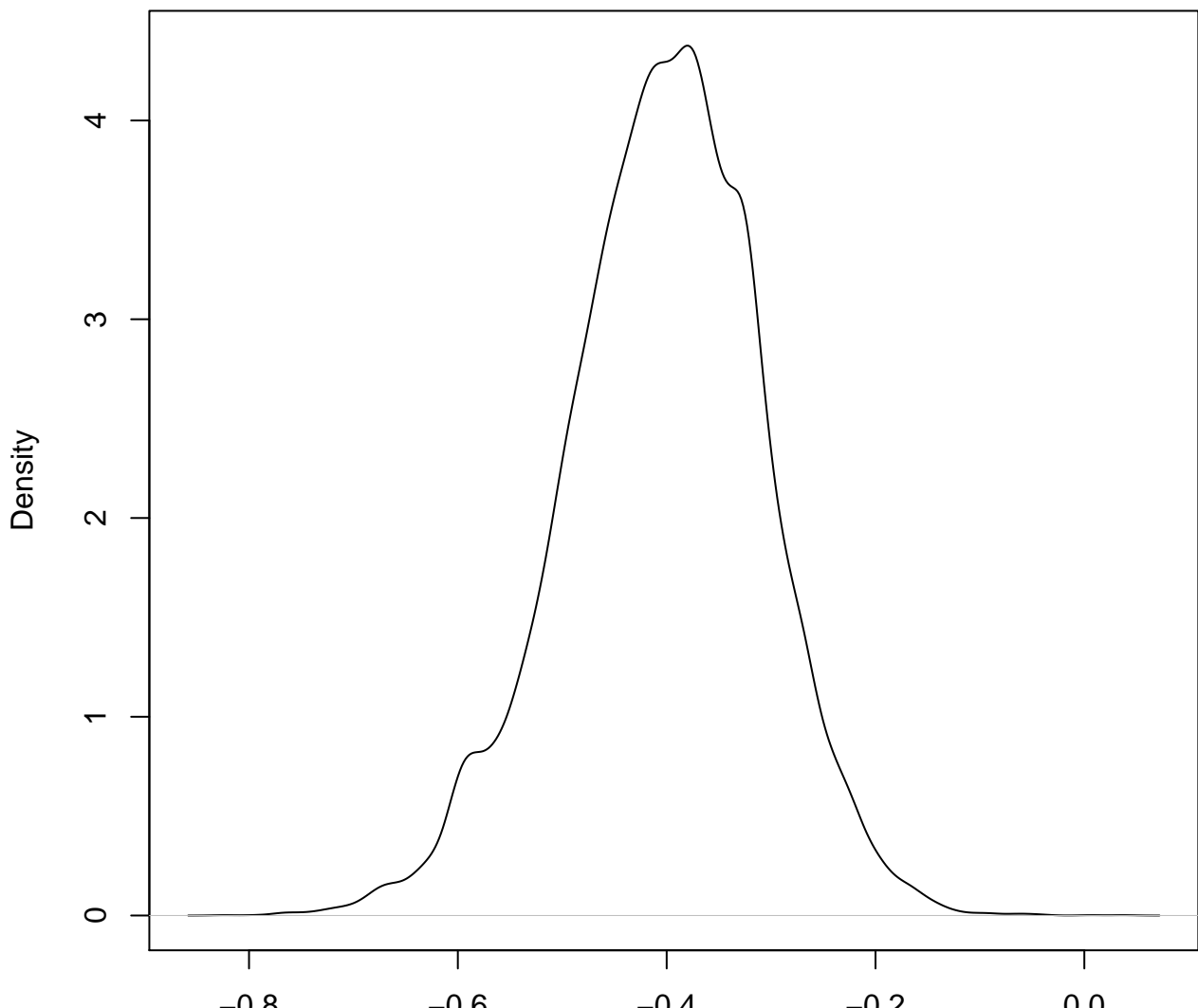


N = 20000 Bandwidth = 0.01161

**density plot of exon-level intercept
591**

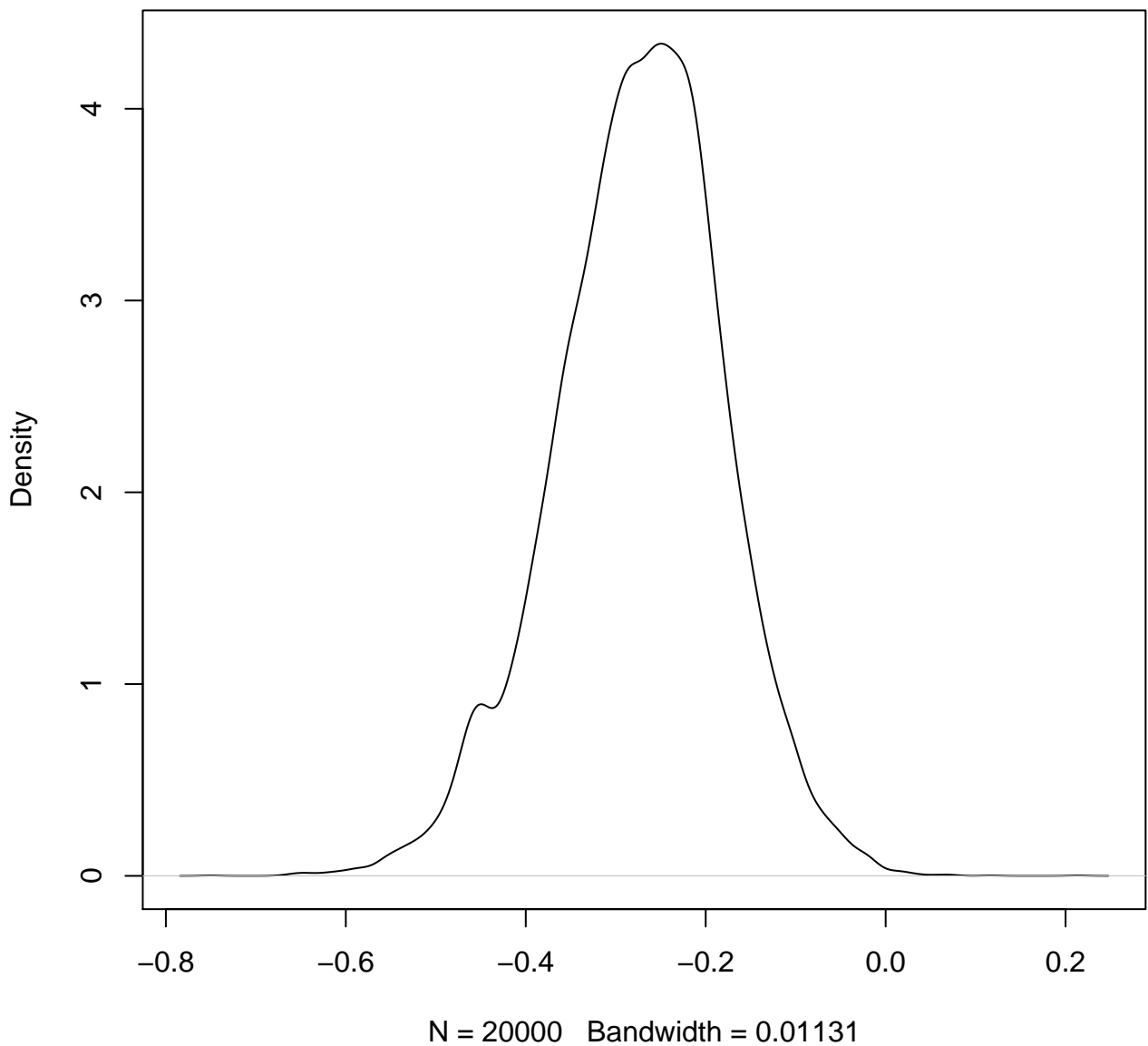


**density plot of exon-level intercept
592**

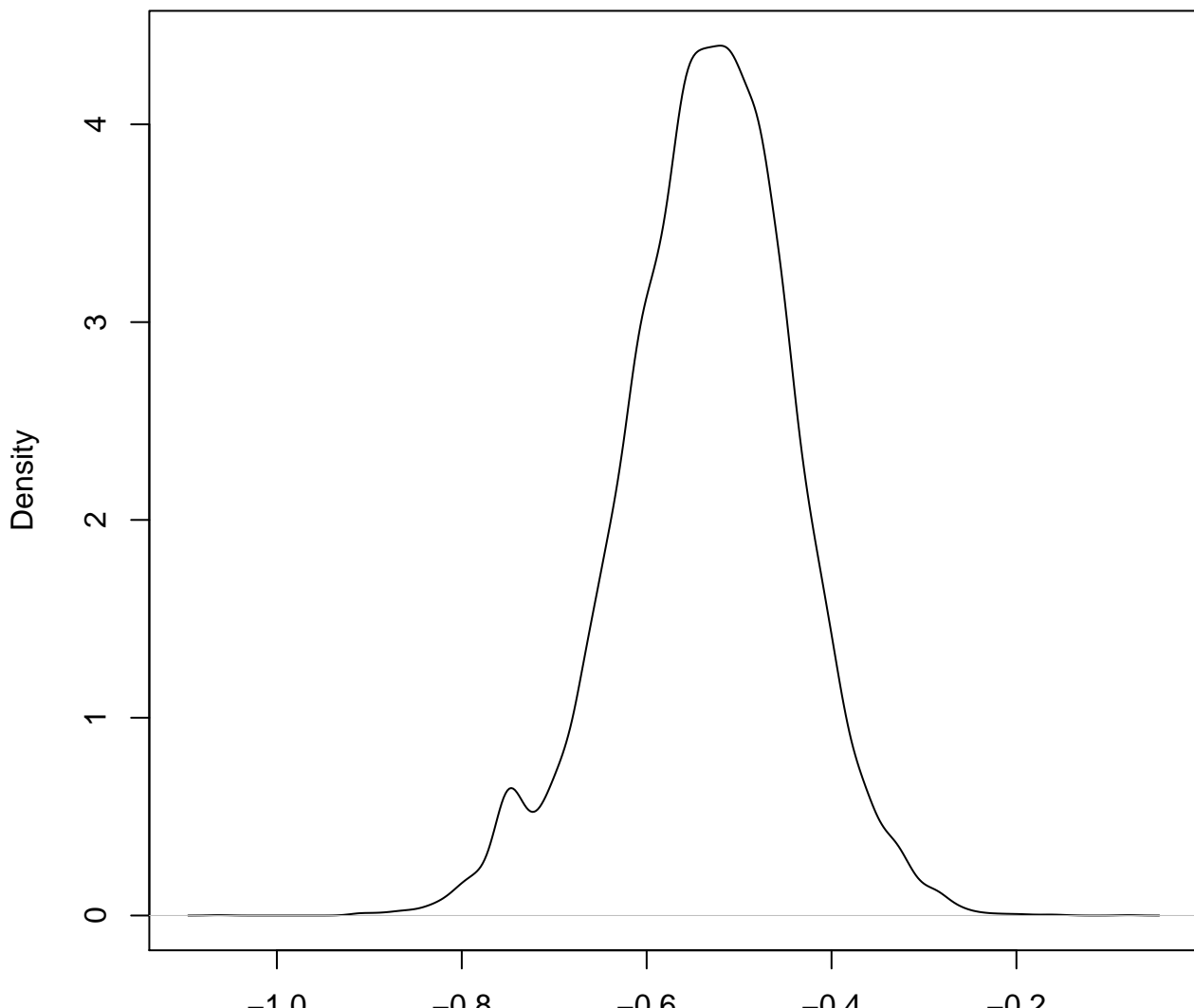


N = 20000 Bandwidth = 0.01146

**density plot of exon-level intercept
593**

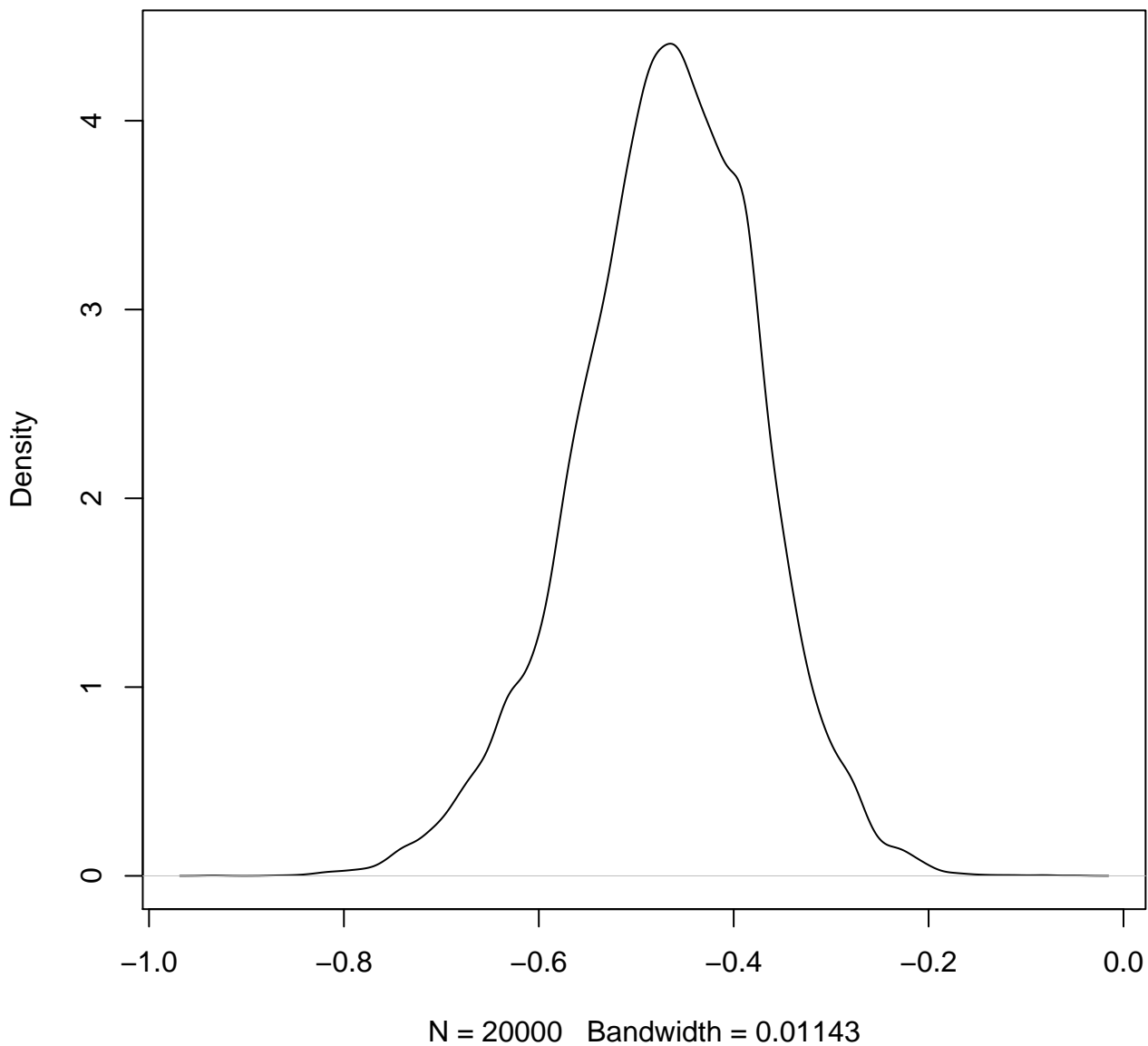


**density plot of exon-level intercept
594**

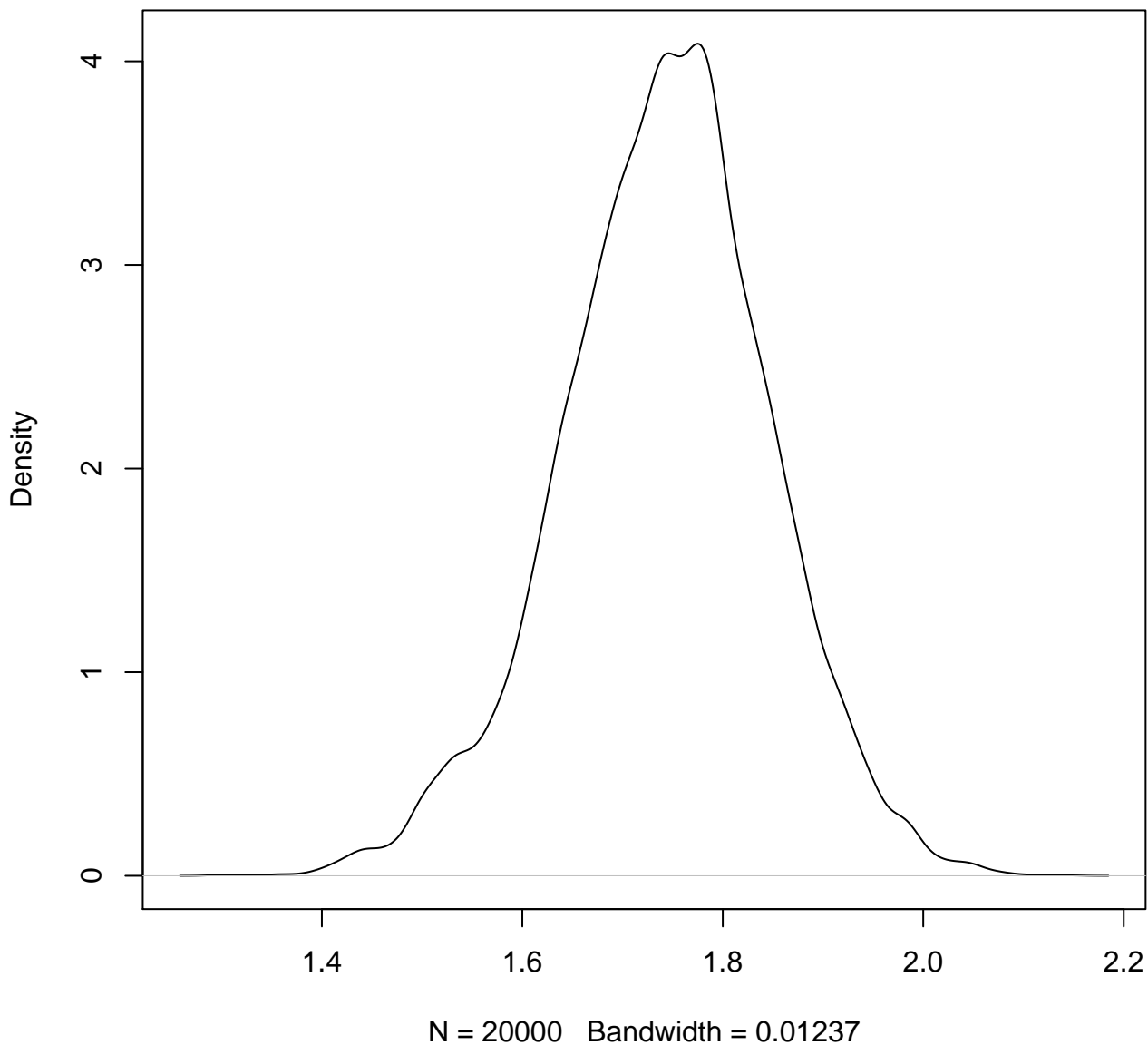


N = 20000 Bandwidth = 0.01116

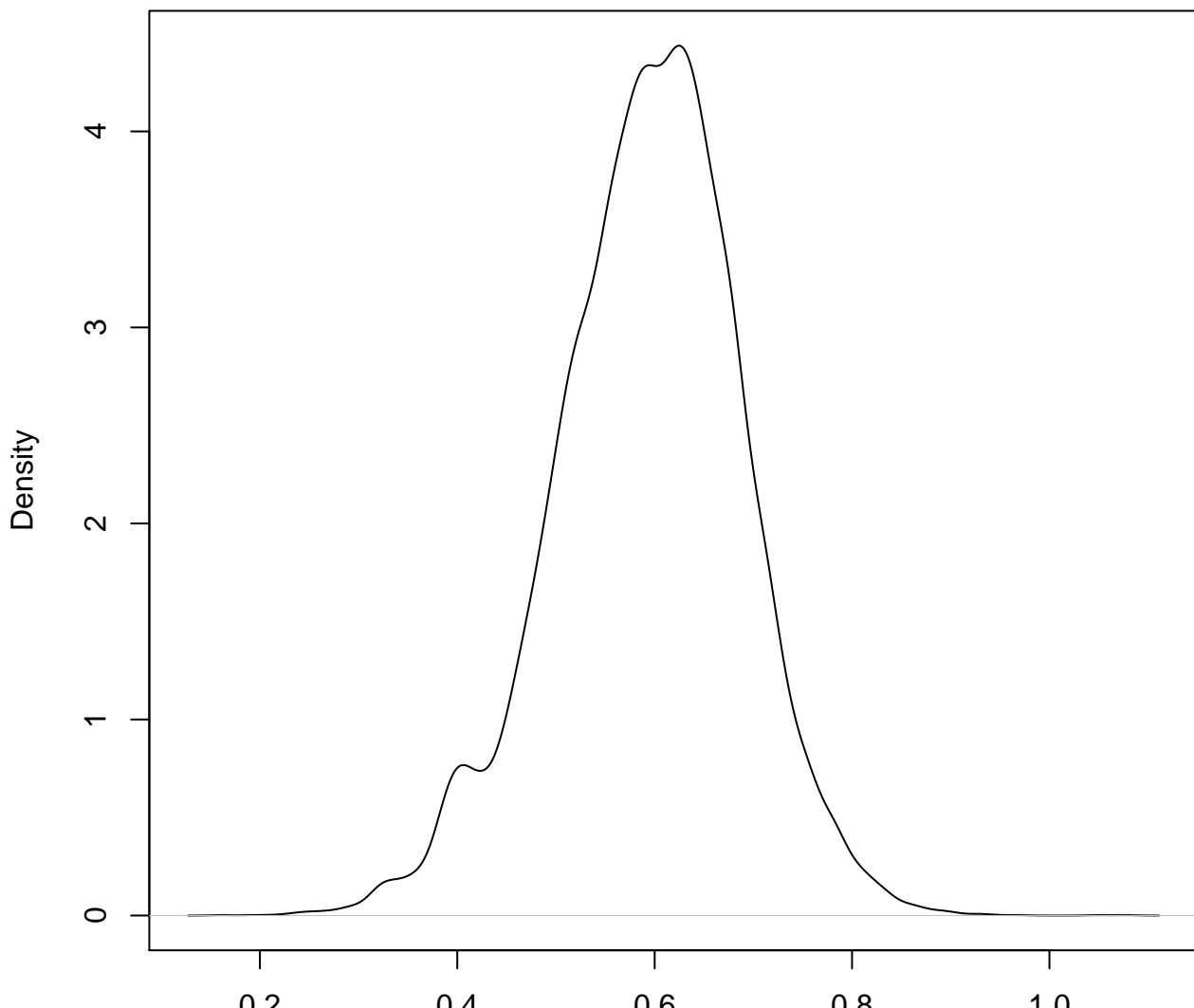
**density plot of exon-level intercept
595**



**density plot of exon-level intercept
596**

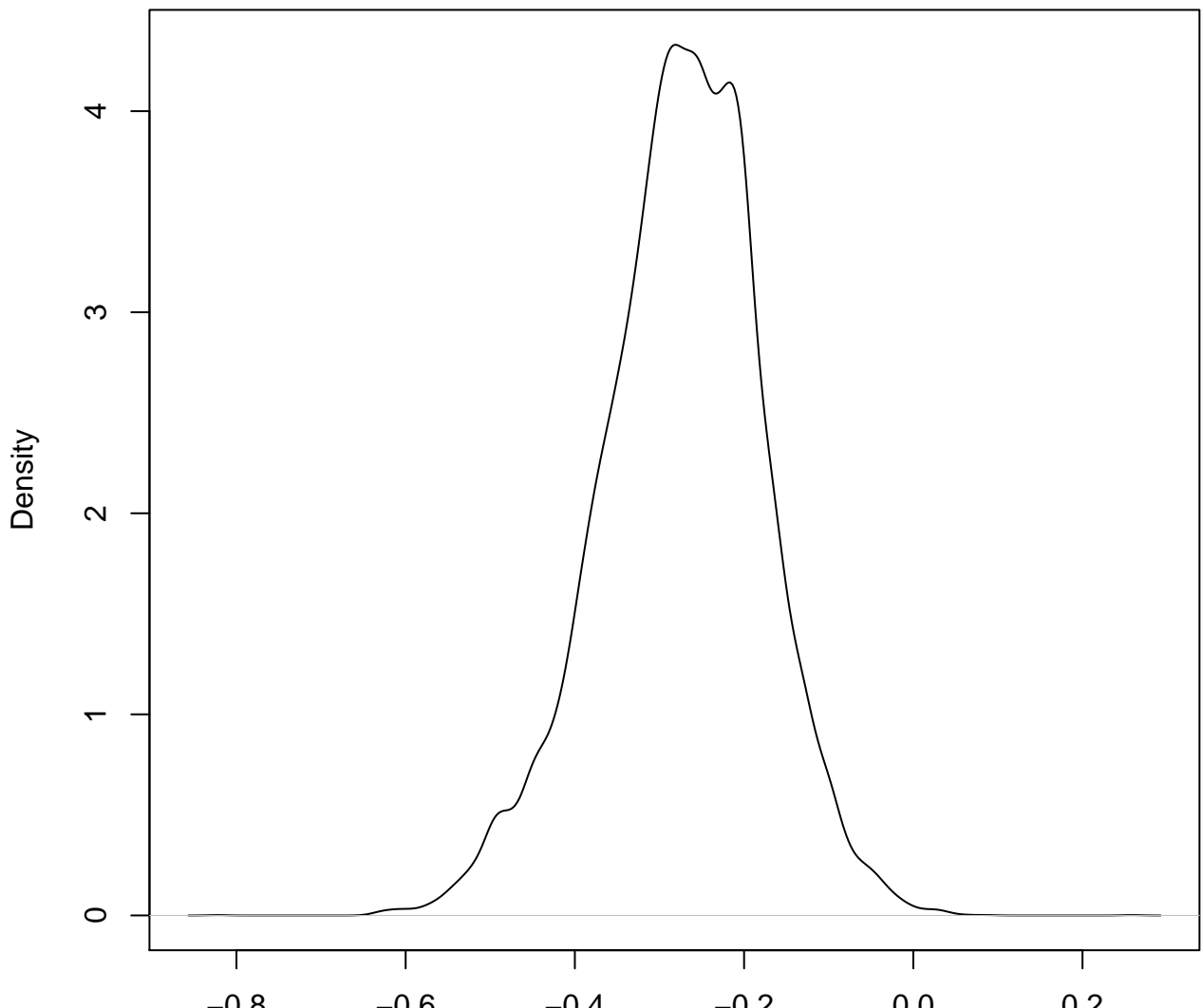


**density plot of exon-level intercept
597**



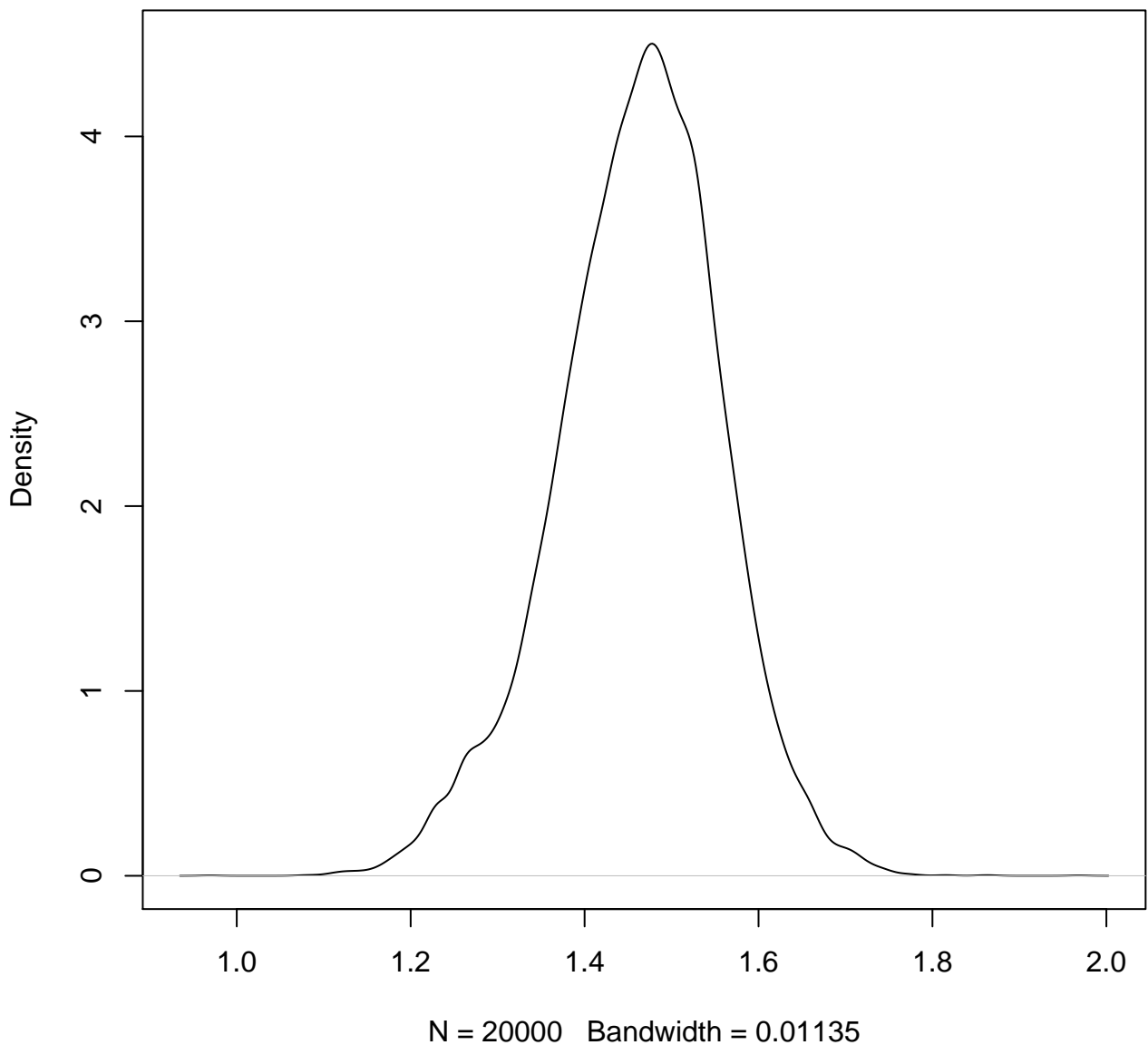
N = 20000 Bandwidth = 0.01131

**density plot of exon-level intercept
598**

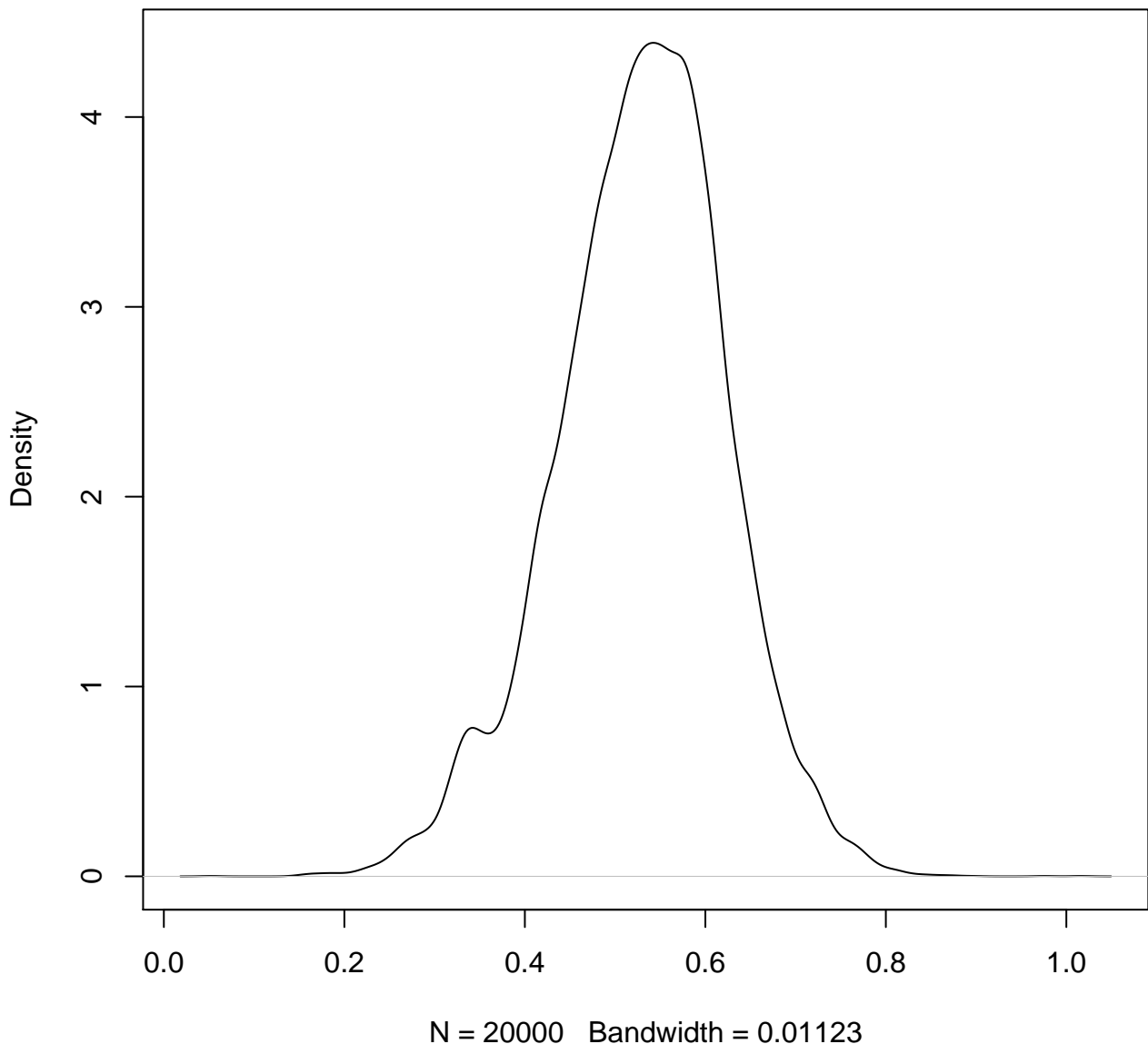


N = 20000 Bandwidth = 0.01142

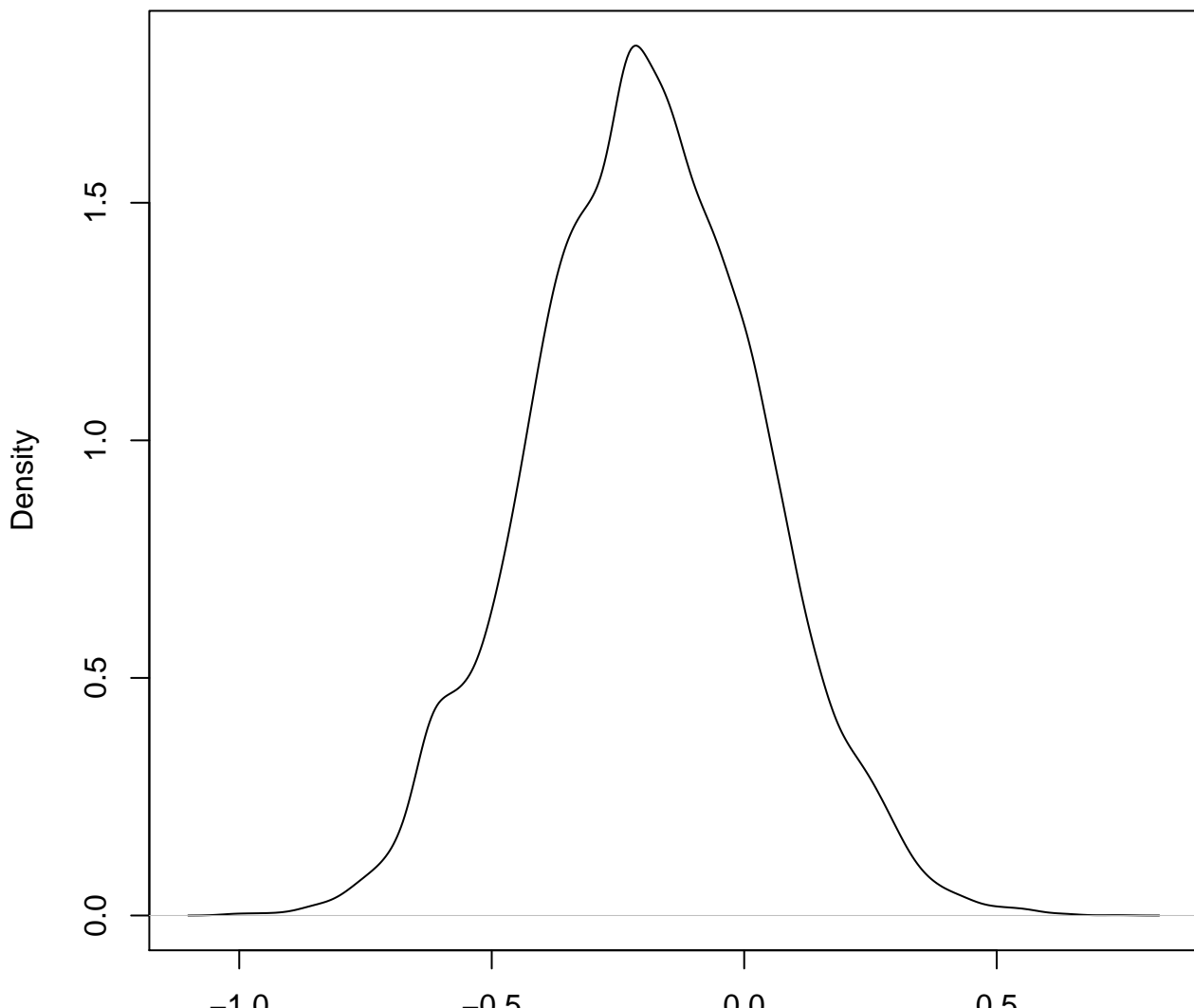
**density plot of exon-level intercept
599**



**density plot of exon-level intercept
600**

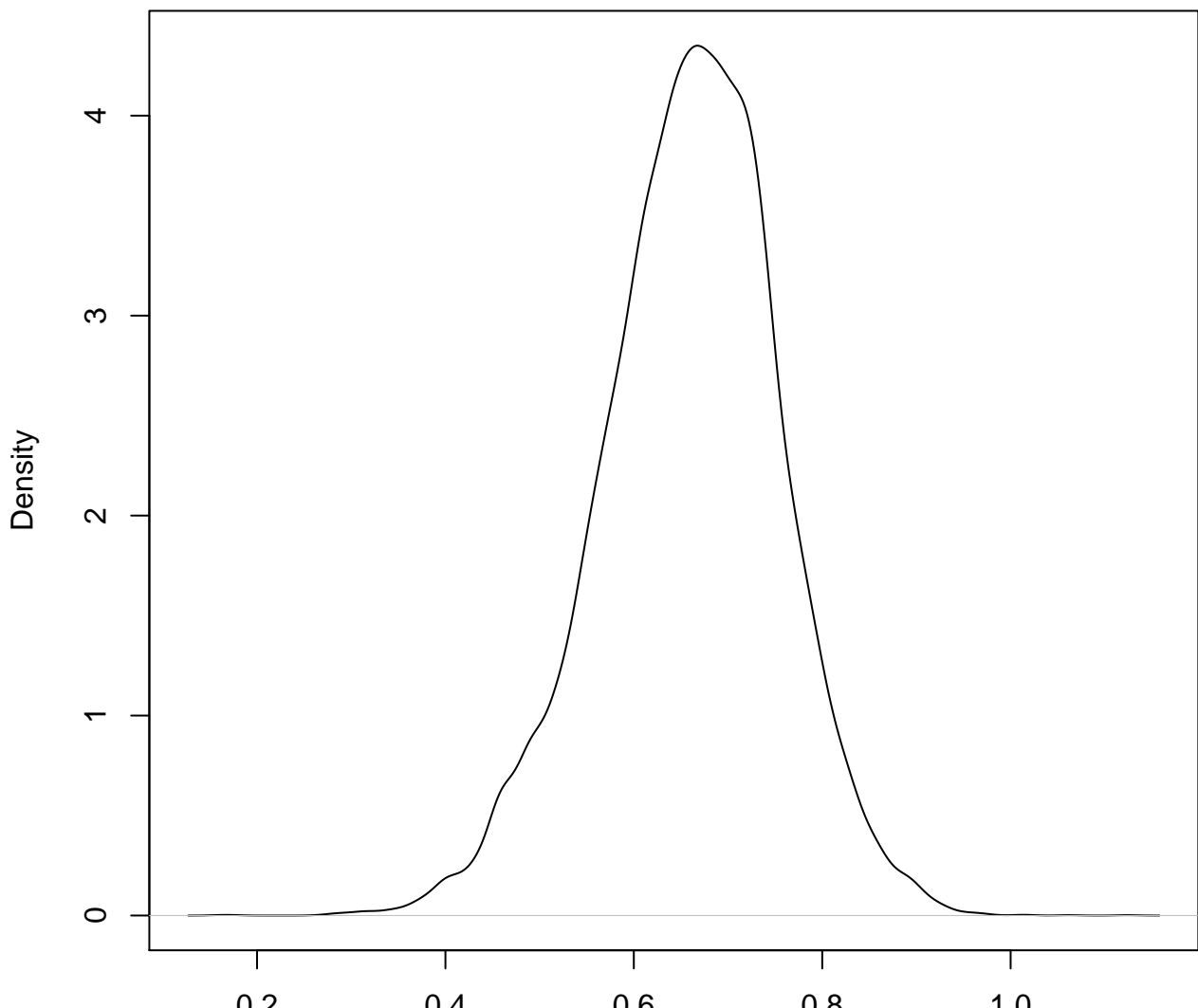


**density plot of exon-level intercept
601**



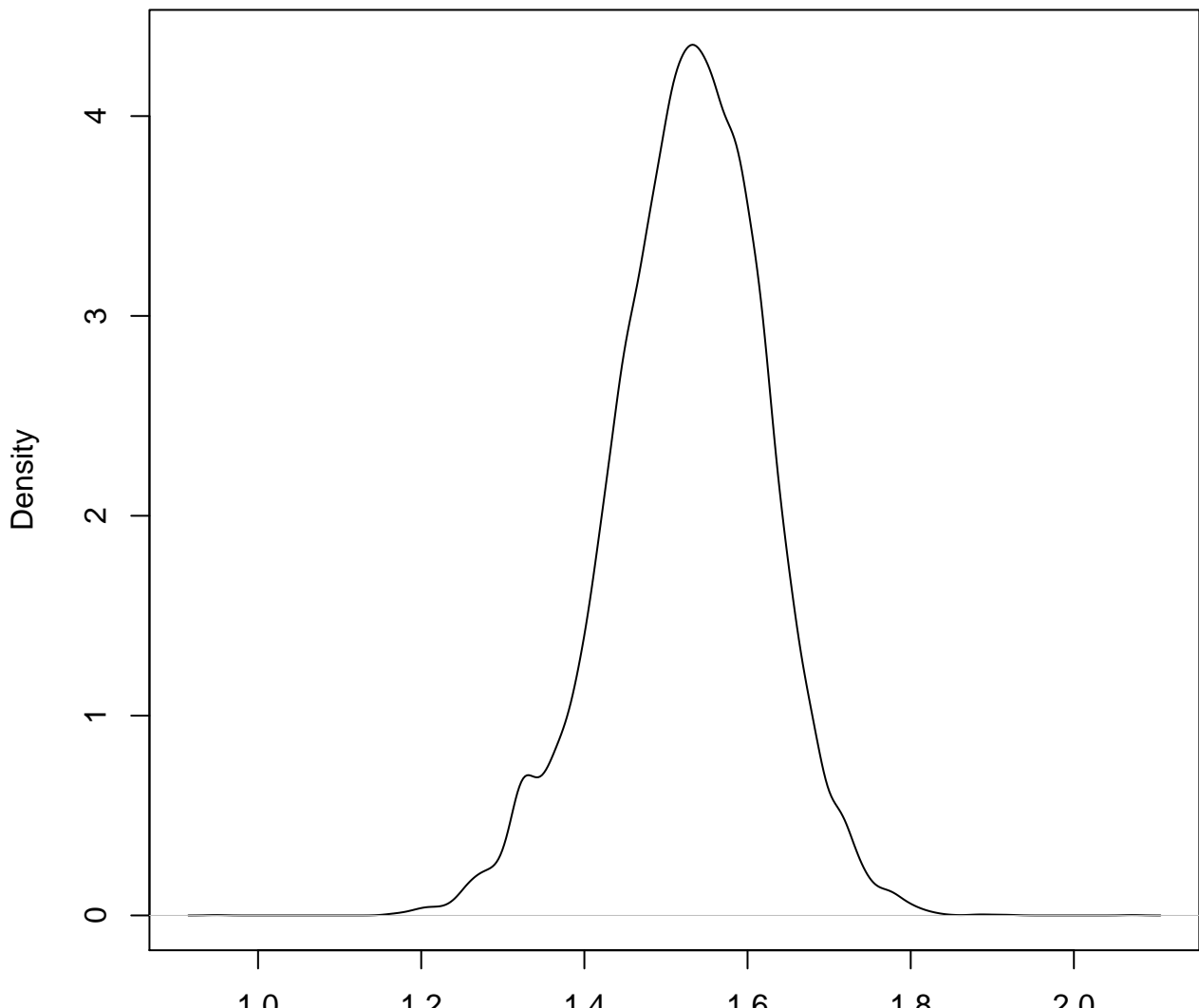
N = 20000 Bandwidth = 0.02823

**density plot of exon-level intercept
602**



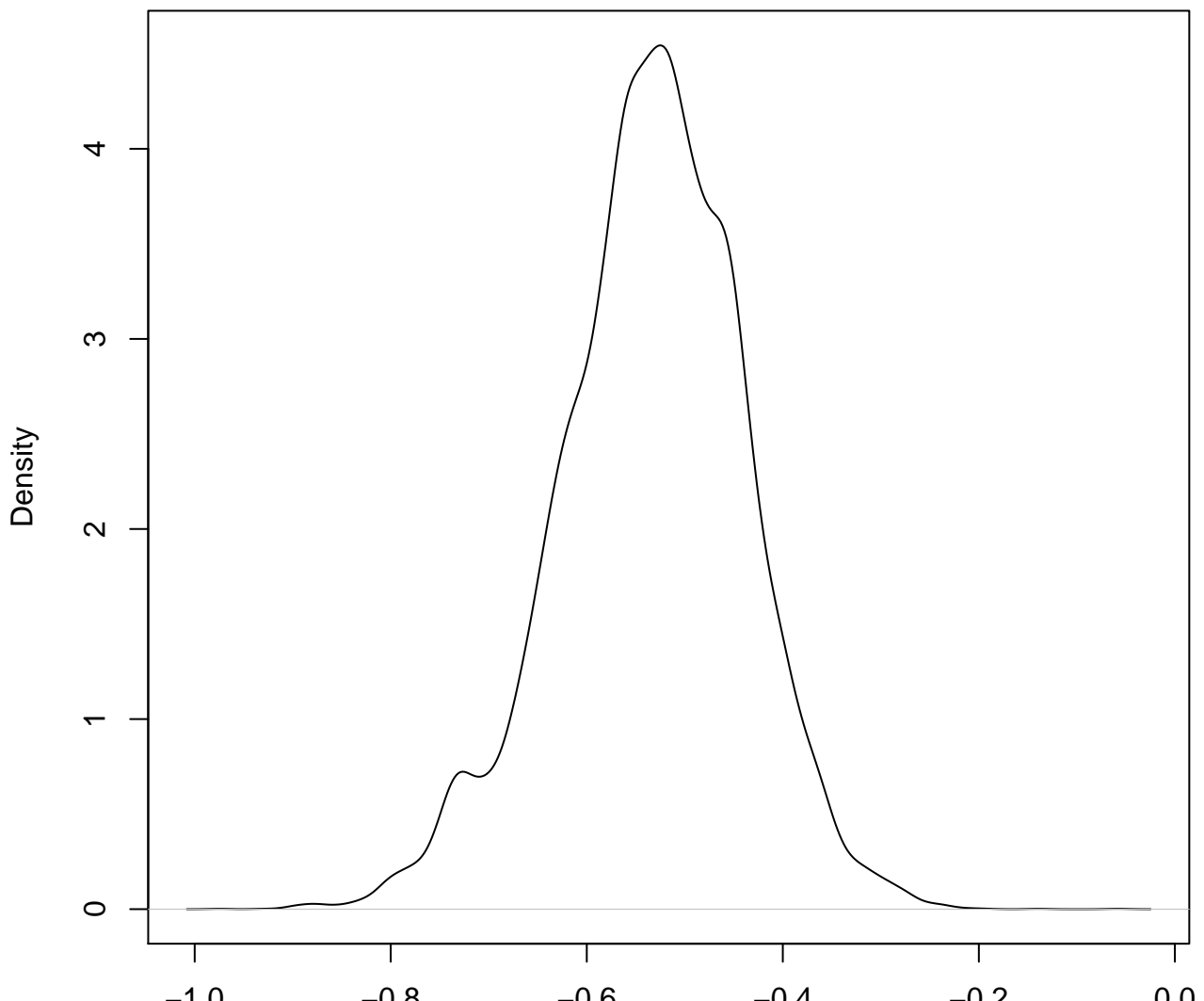
N = 20000 Bandwidth = 0.01138

**density plot of exon-level intercept
603**



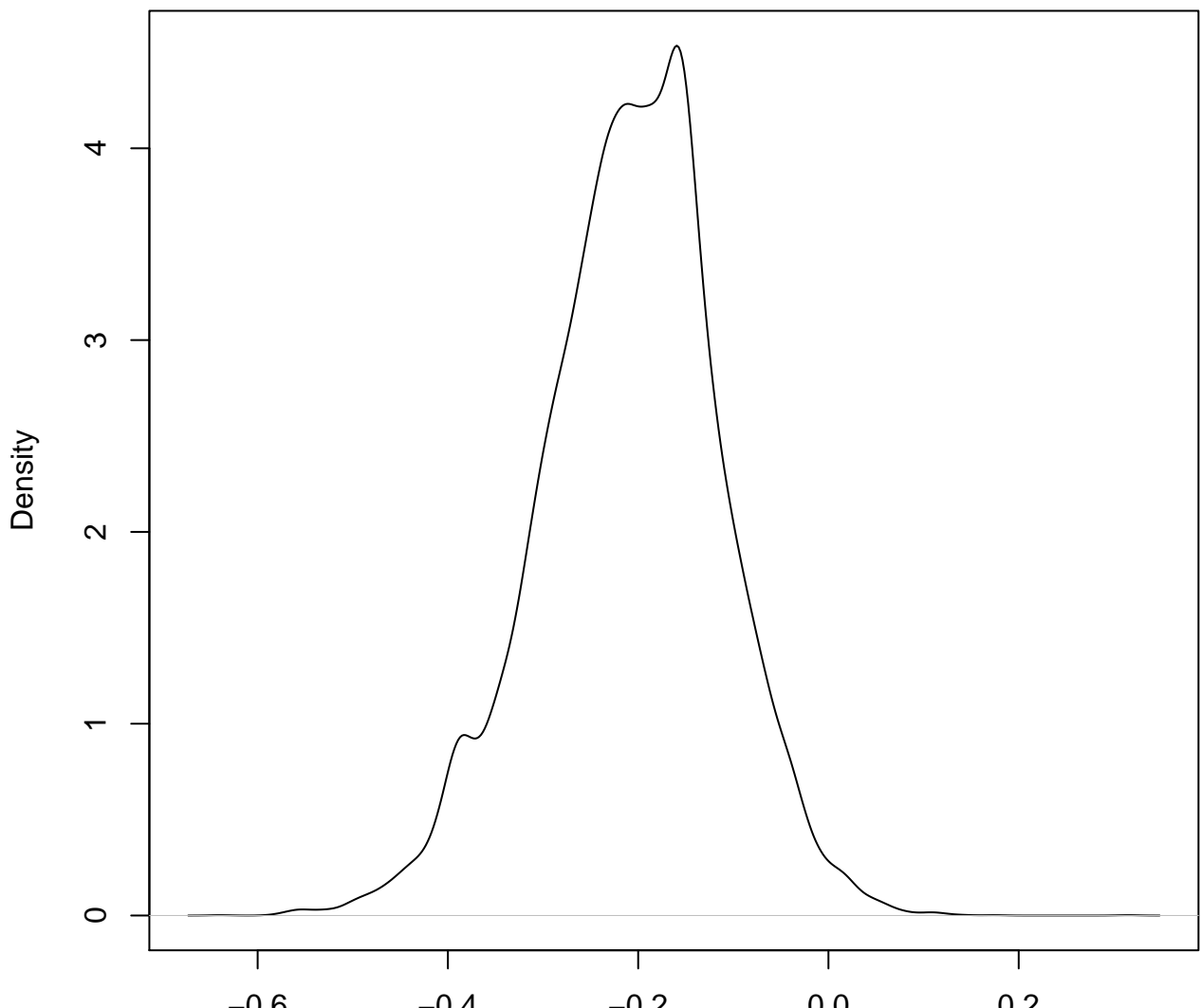
N = 20000 Bandwidth = 0.01148

**density plot of exon-level intercept
604**



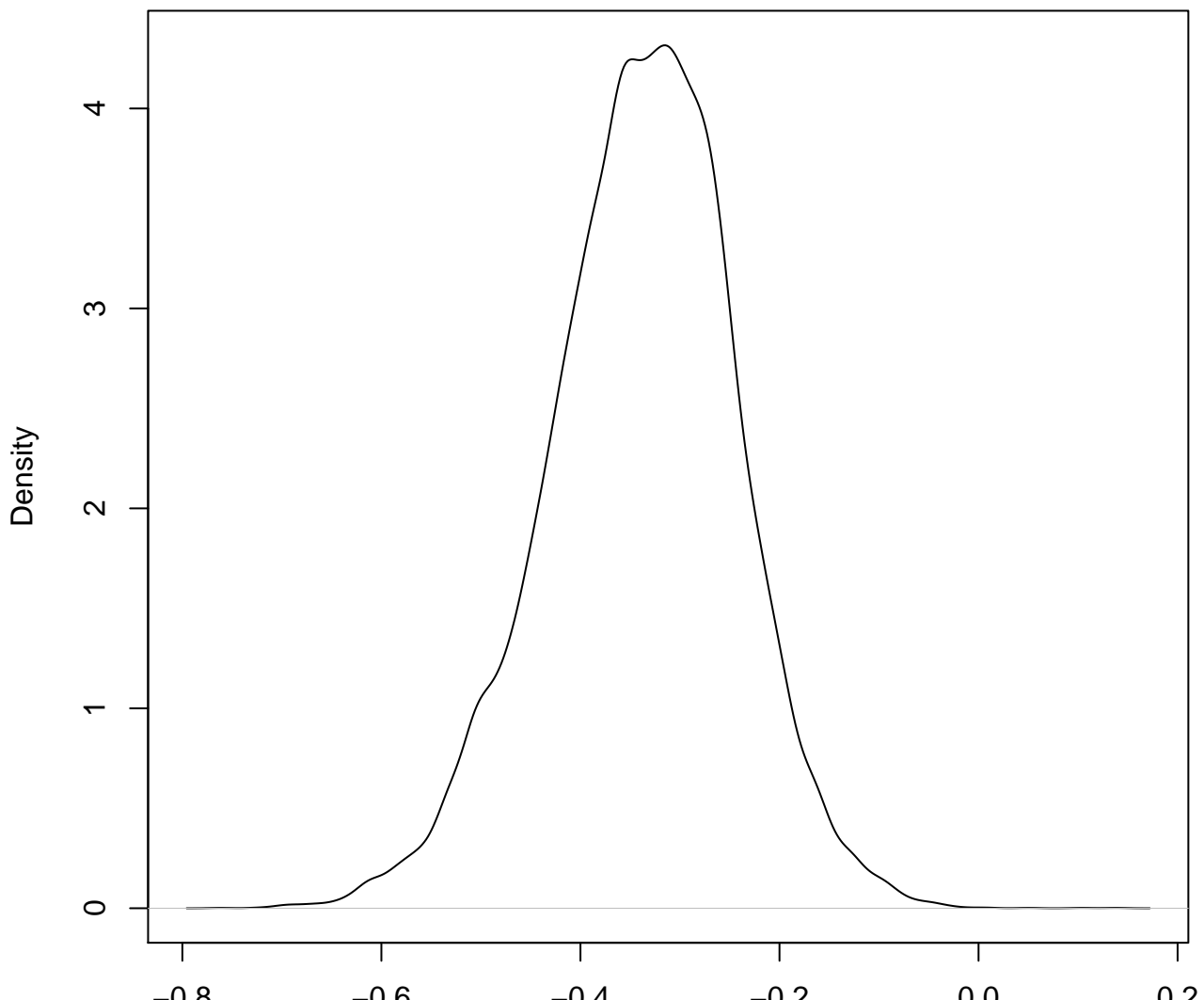
N = 20000 Bandwidth = 0.01128

**density plot of exon-level intercept
605**



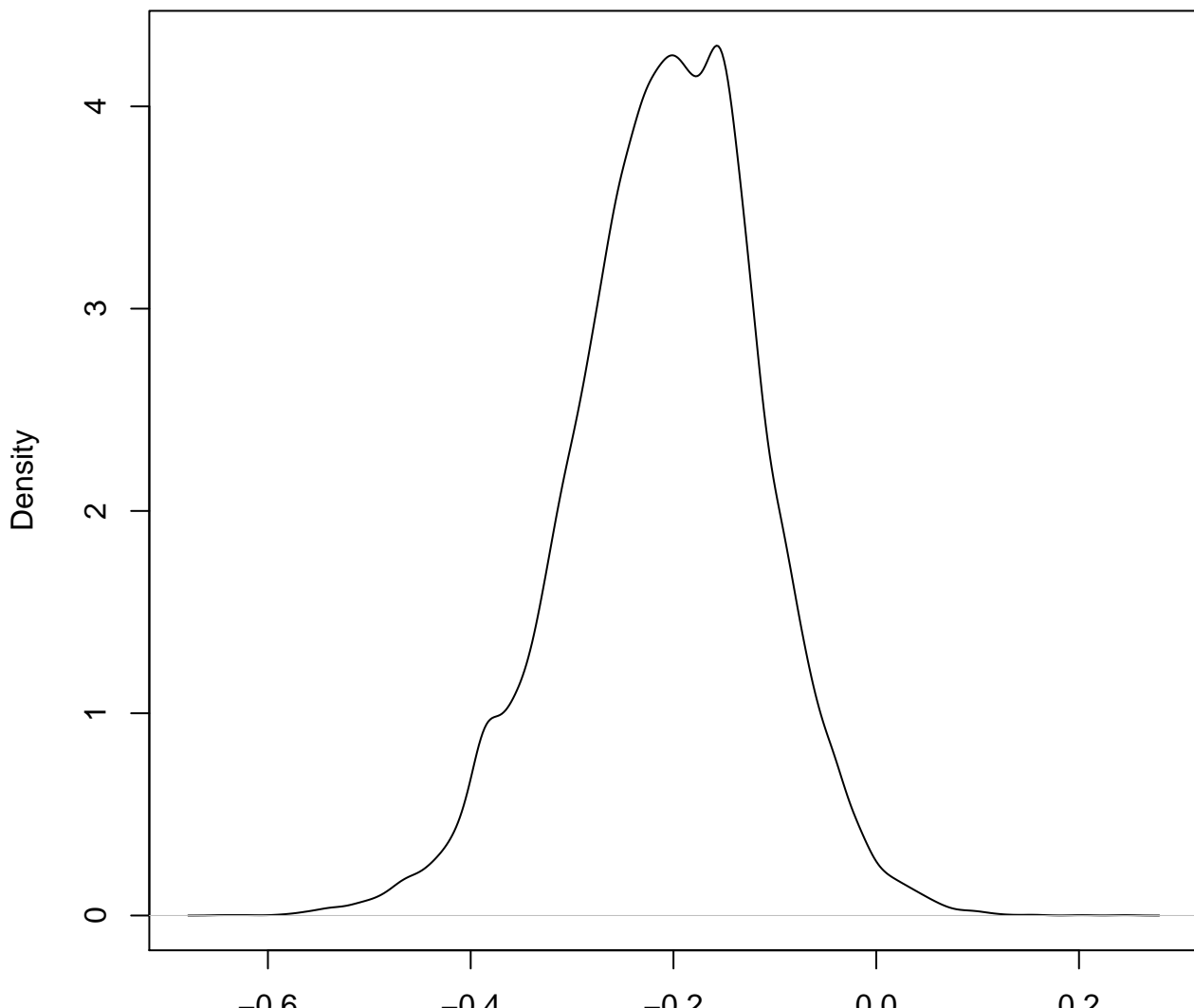
N = 20000 Bandwidth = 0.0112

**density plot of exon-level intercept
606**



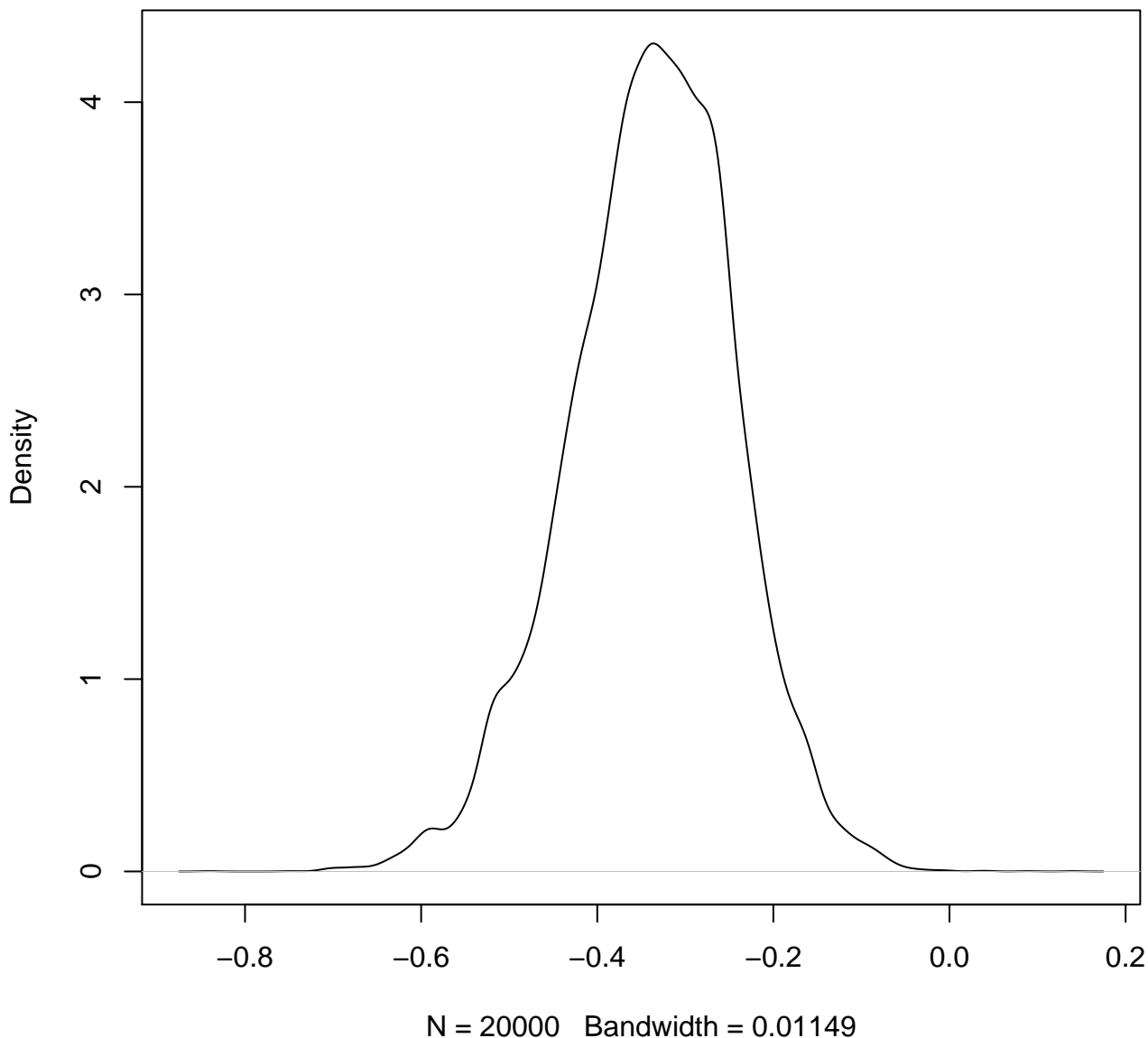
N = 20000 Bandwidth = 0.0114

**density plot of exon-level intercept
607**

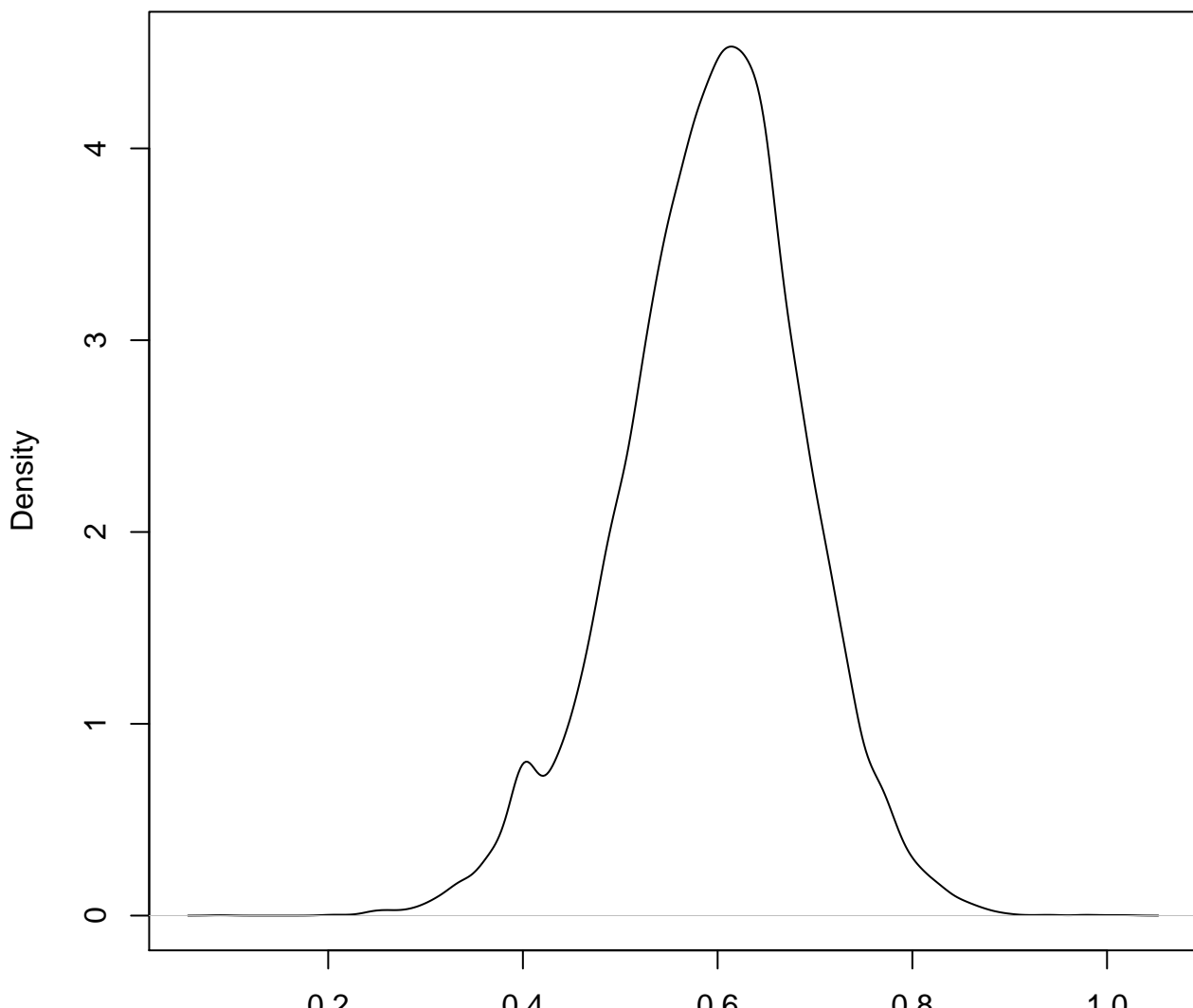


N = 20000 Bandwidth = 0.0113

**density plot of exon-level intercept
608**

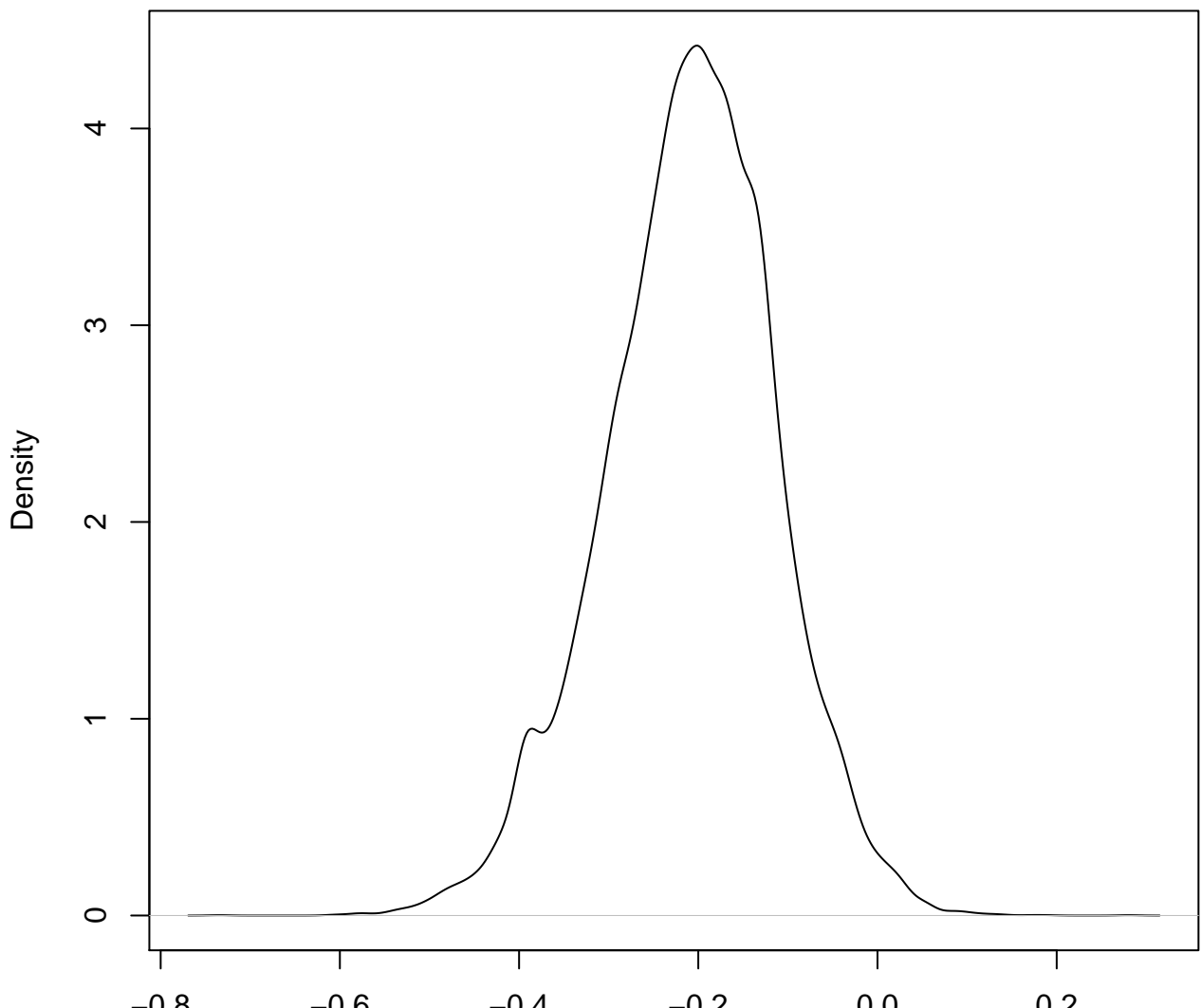


**density plot of exon-level intercept
609**



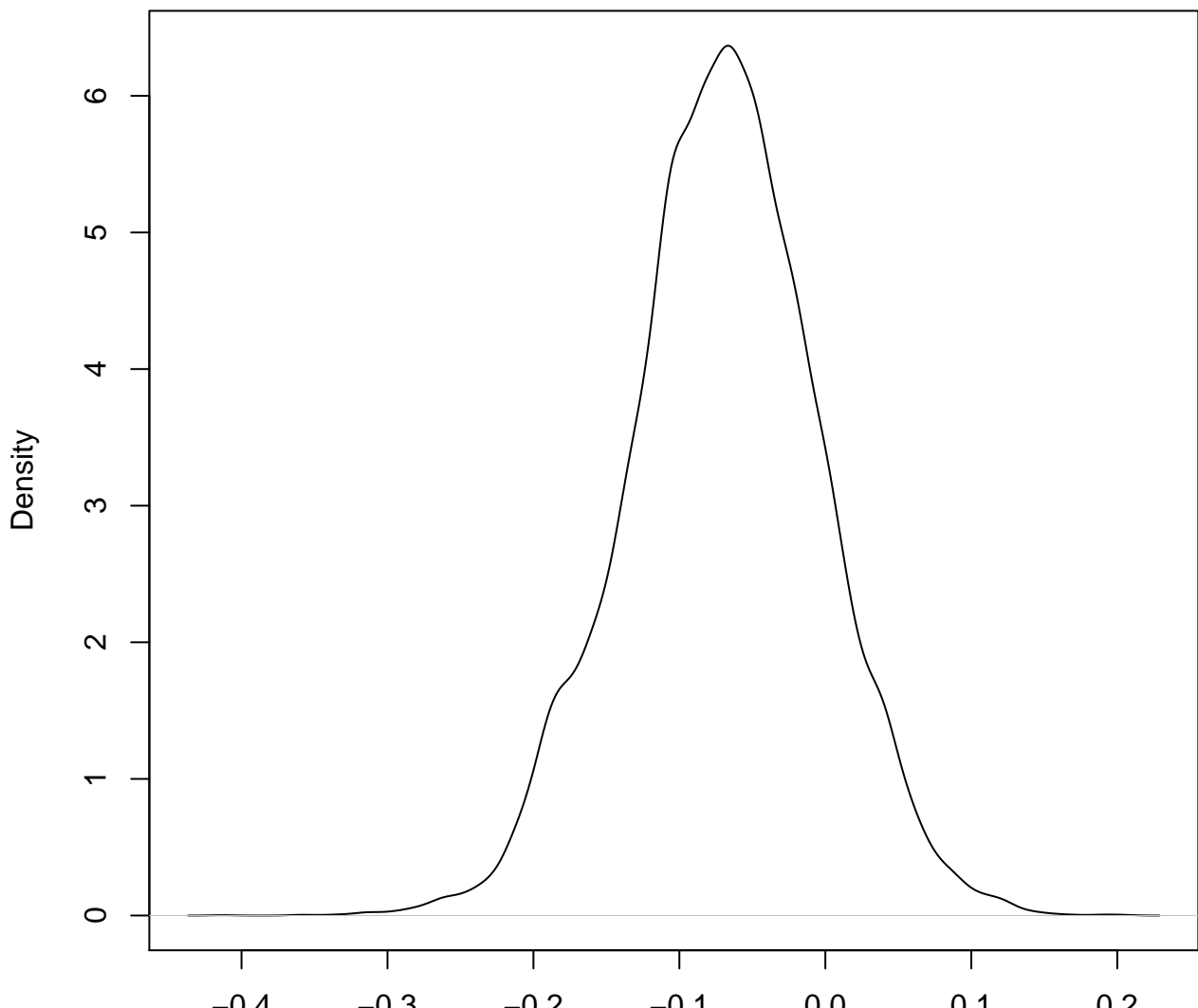
N = 20000 Bandwidth = 0.01102

**density plot of exon-level intercept
610**



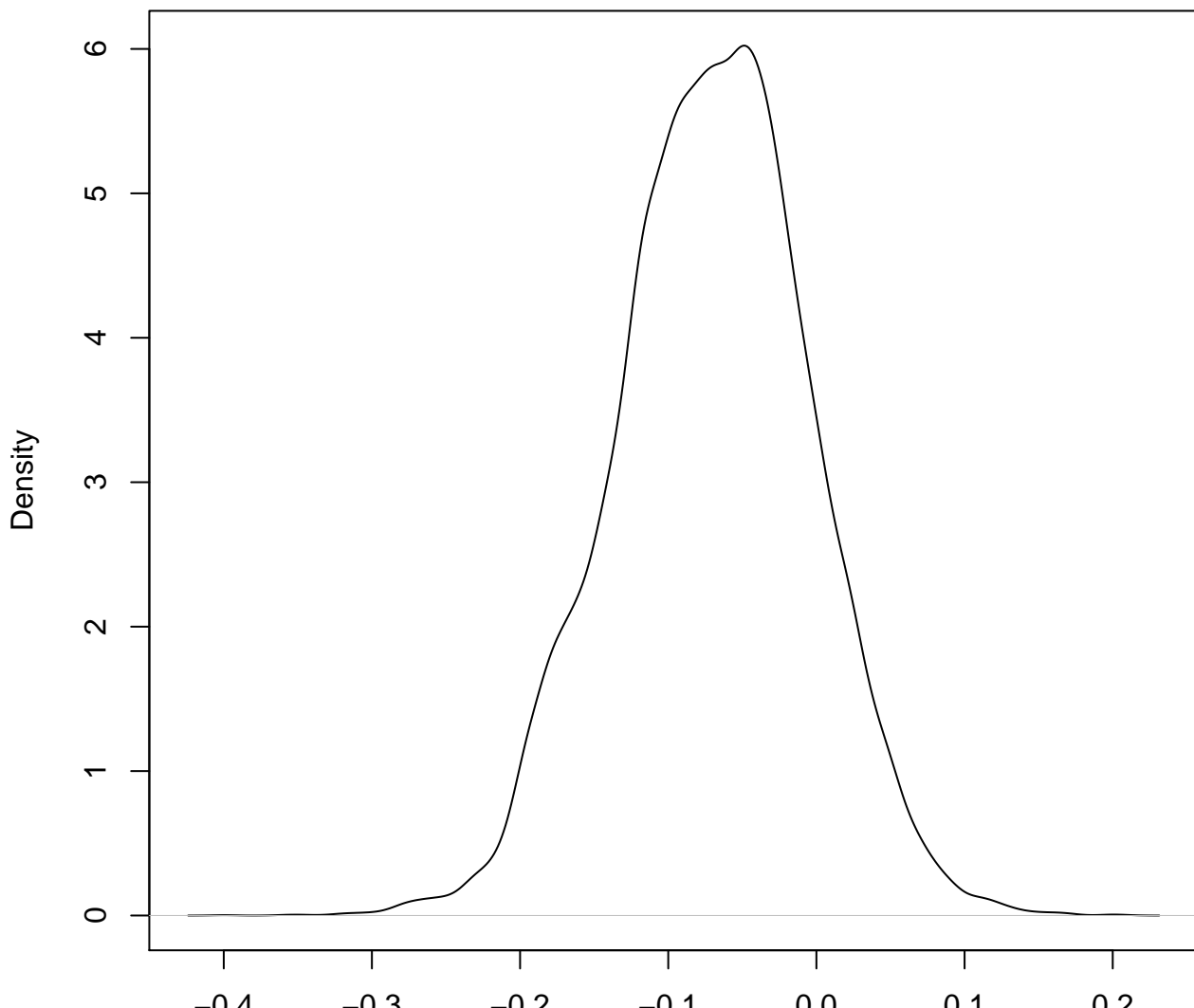
N = 20000 Bandwidth = 0.0115

**density plot of exon-level intercept
611**



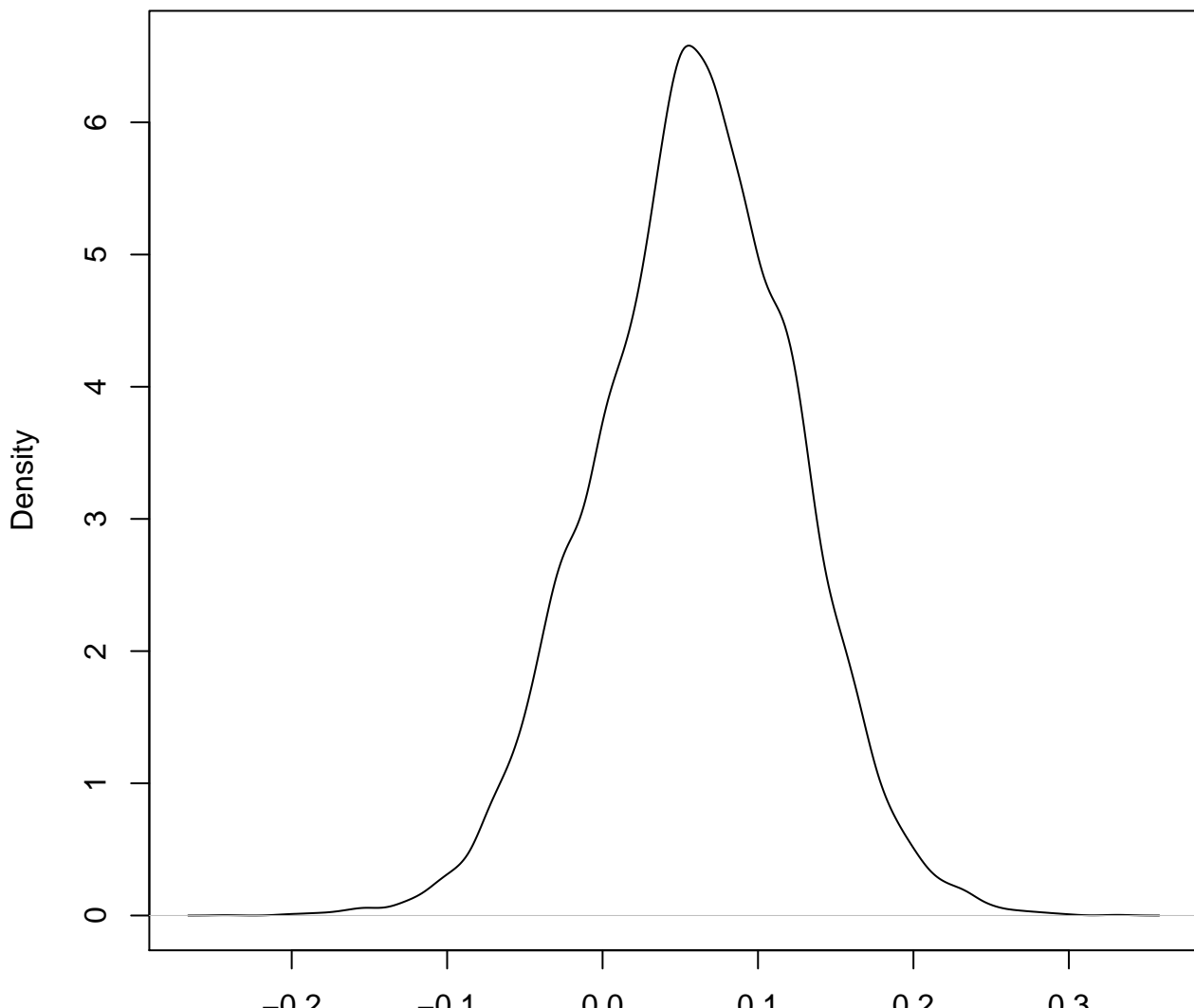
N = 20000 Bandwidth = 0.007847

**density plot of exon-level intercept
612**



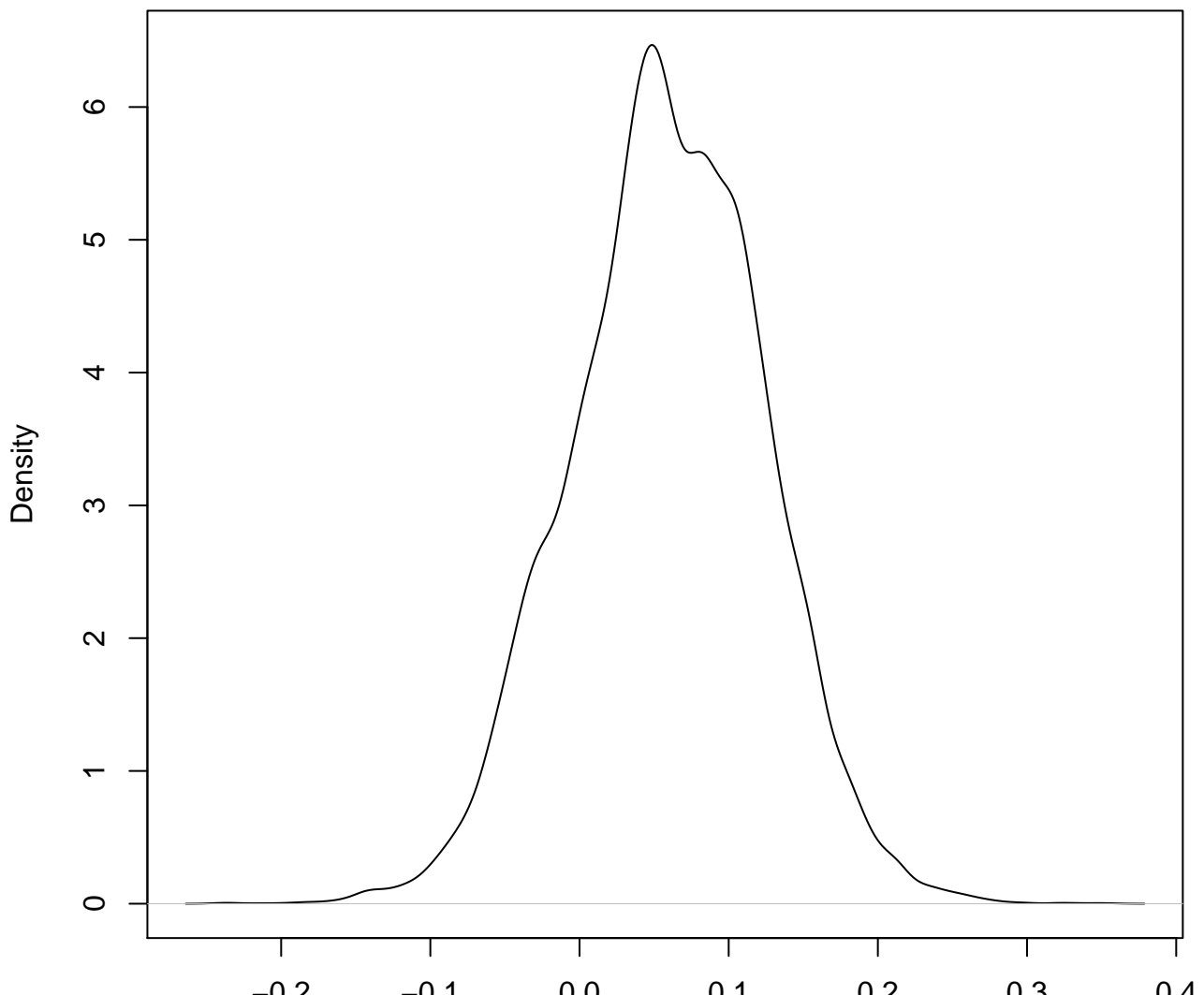
N = 20000 Bandwidth = 0.008138

**density plot of exon-level intercept
613**



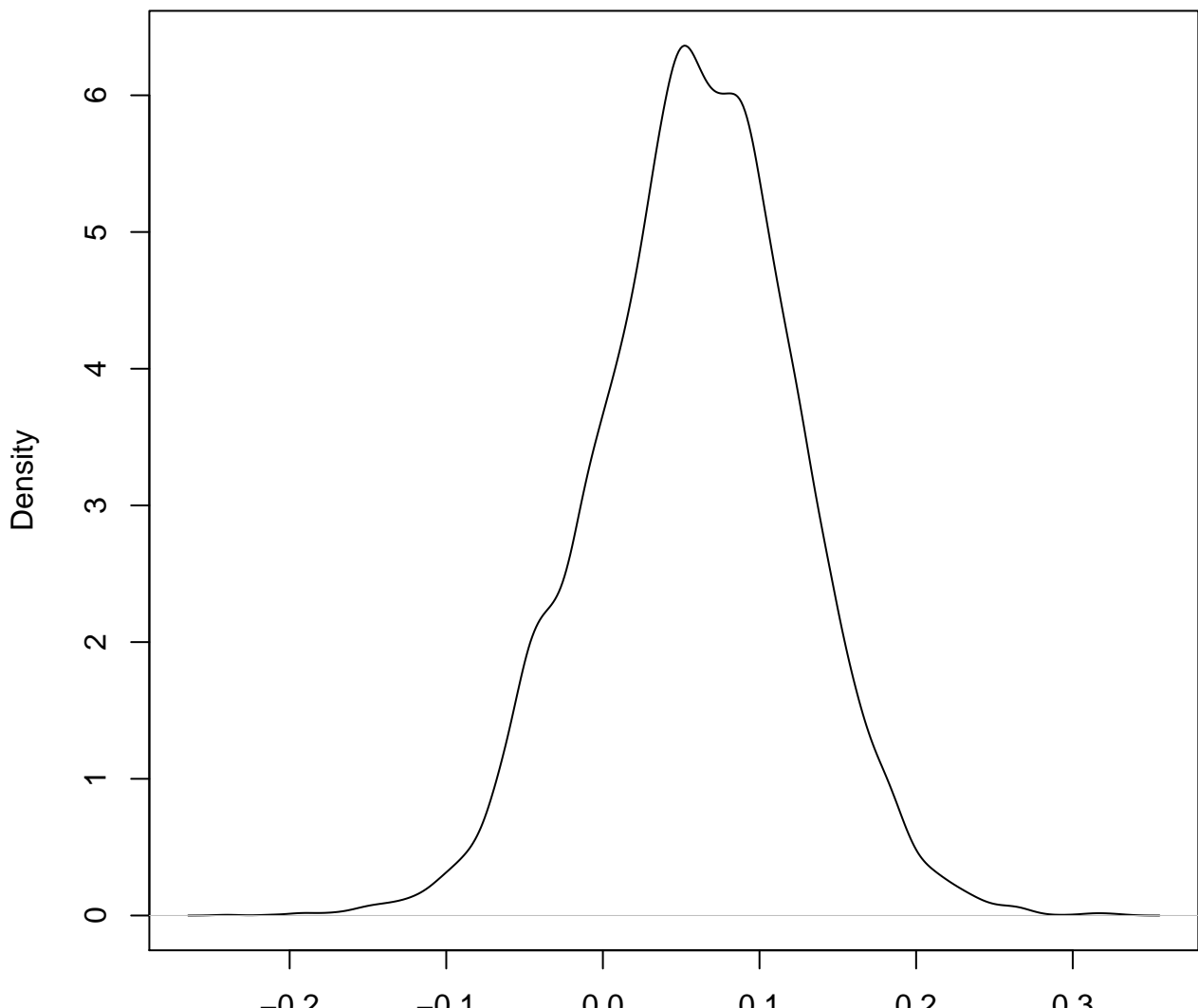
N = 20000 Bandwidth = 0.007971

**density plot of exon-level intercept
614**



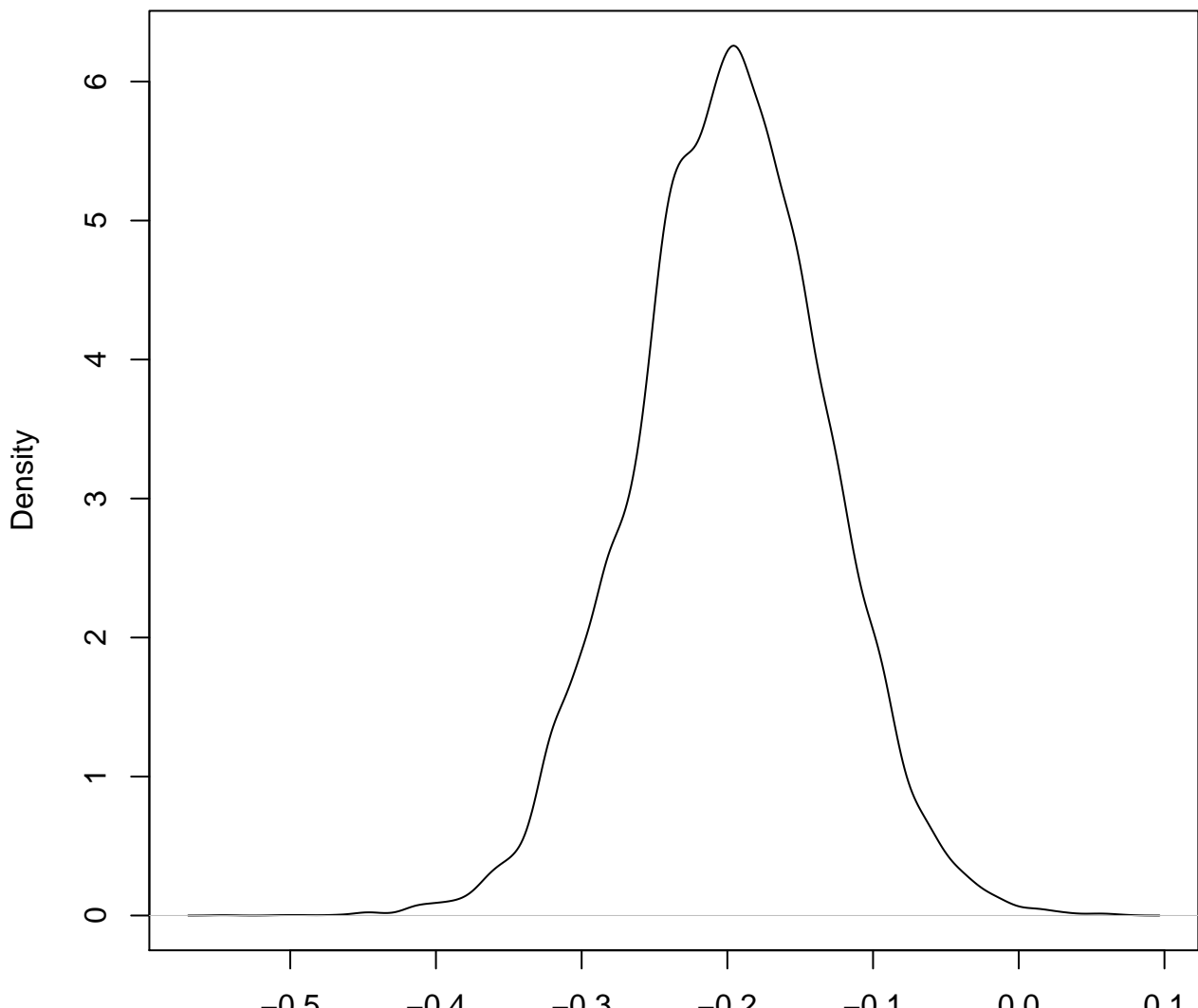
N = 20000 Bandwidth = 0.008054

**density plot of exon-level intercept
615**



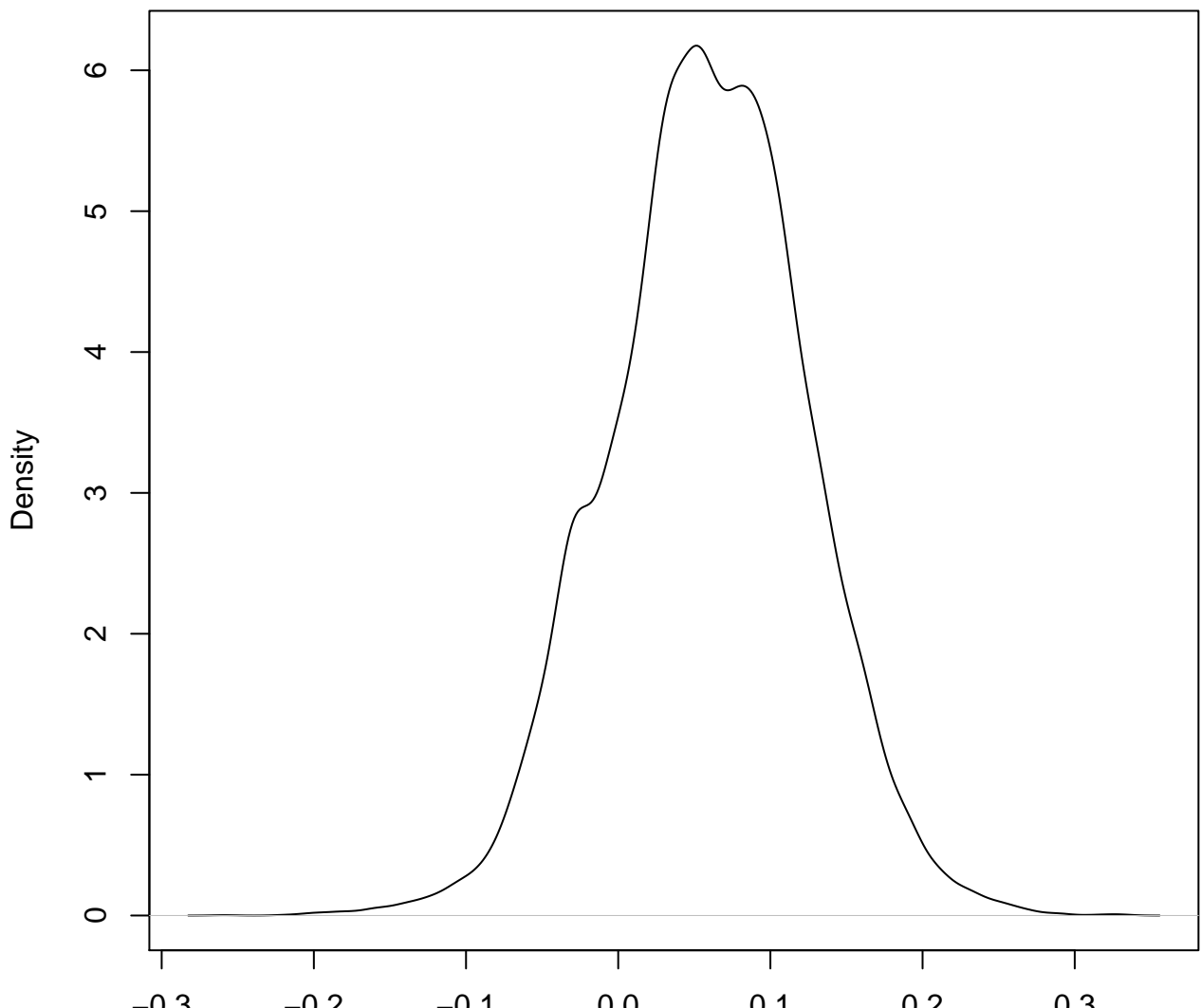
N = 20000 Bandwidth = 0.007923

**density plot of exon-level intercept
616**



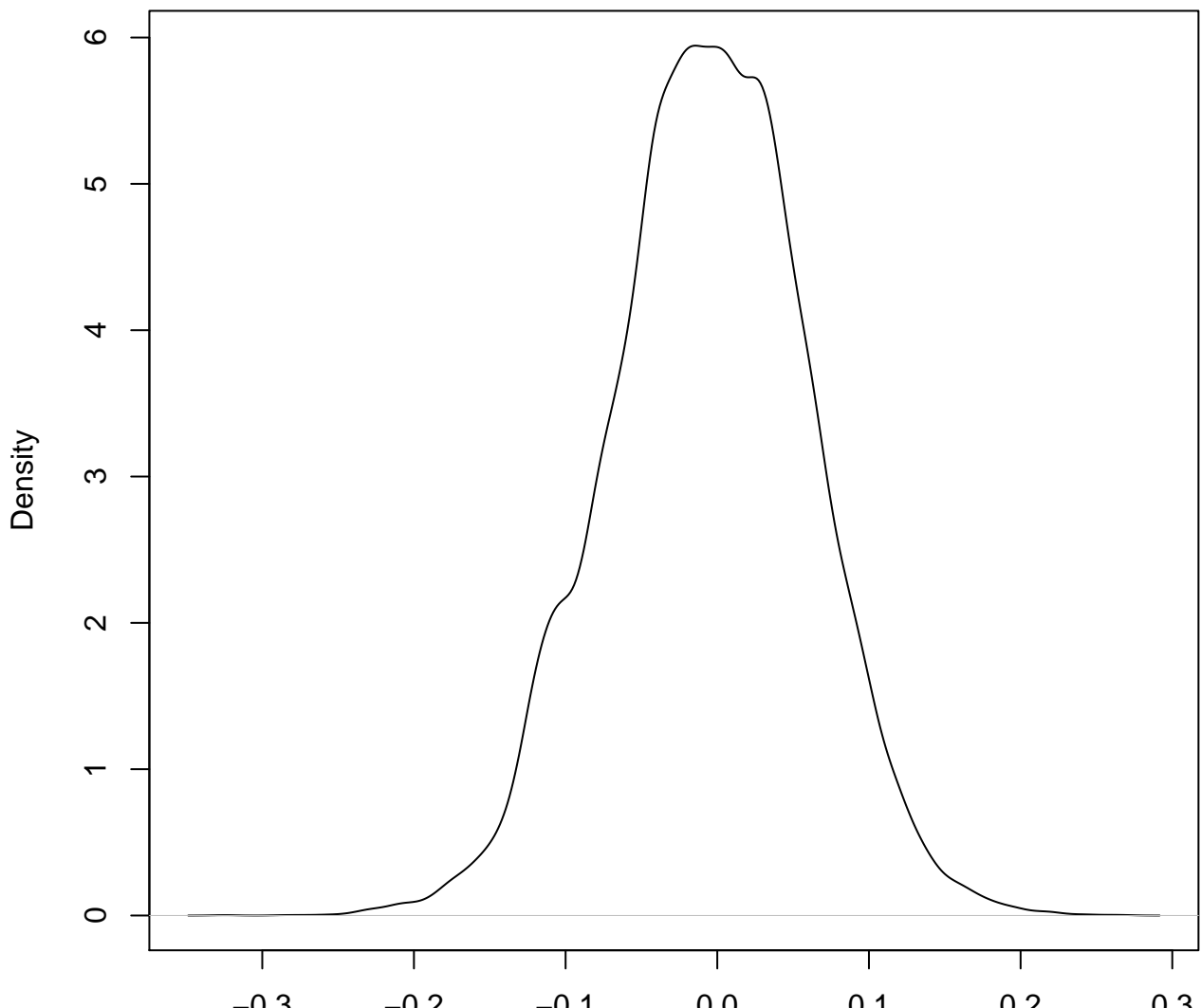
N = 20000 Bandwidth = 0.008112

**density plot of exon-level intercept
617**



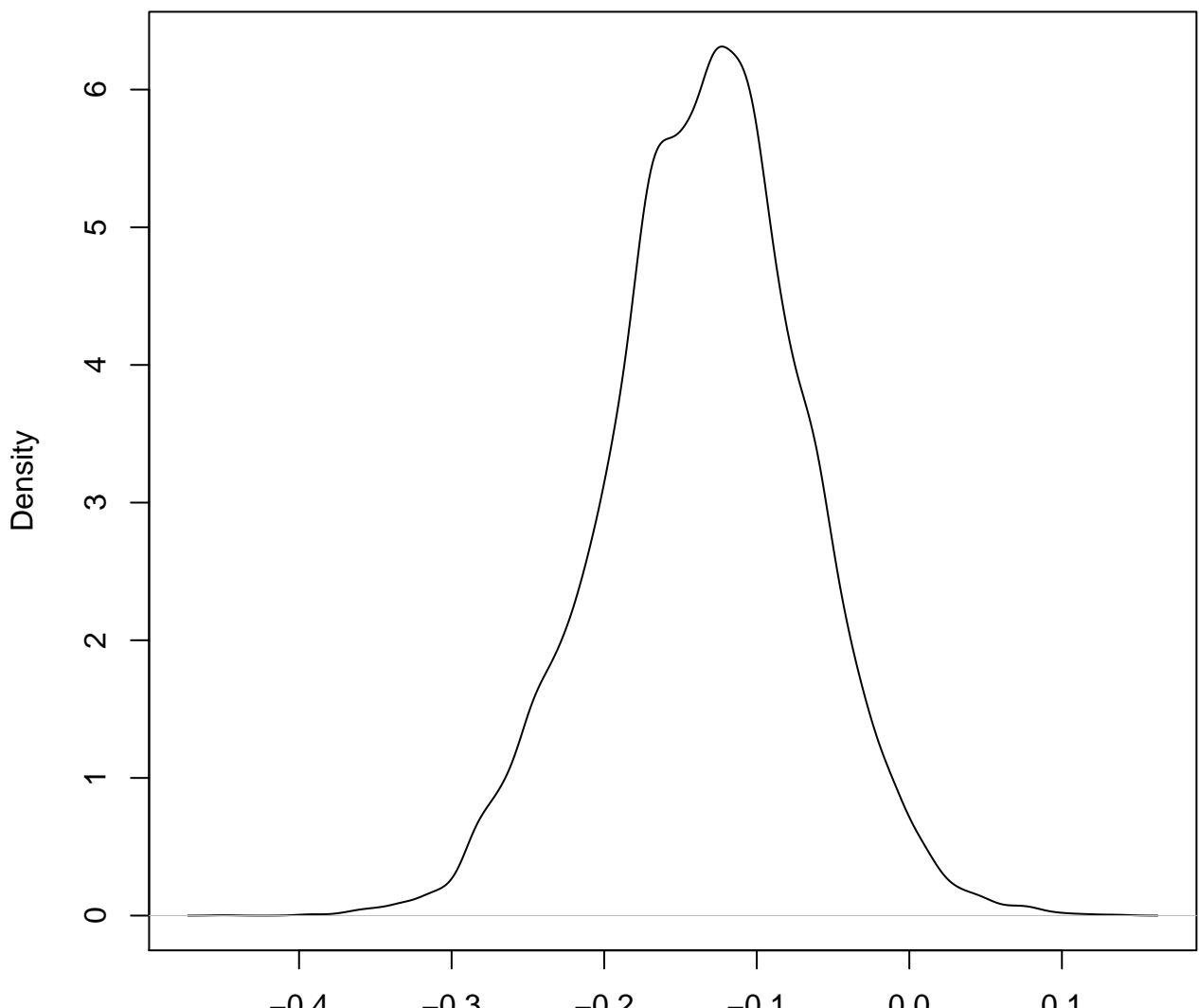
N = 20000 Bandwidth = 0.007949

**density plot of exon-level intercept
618**



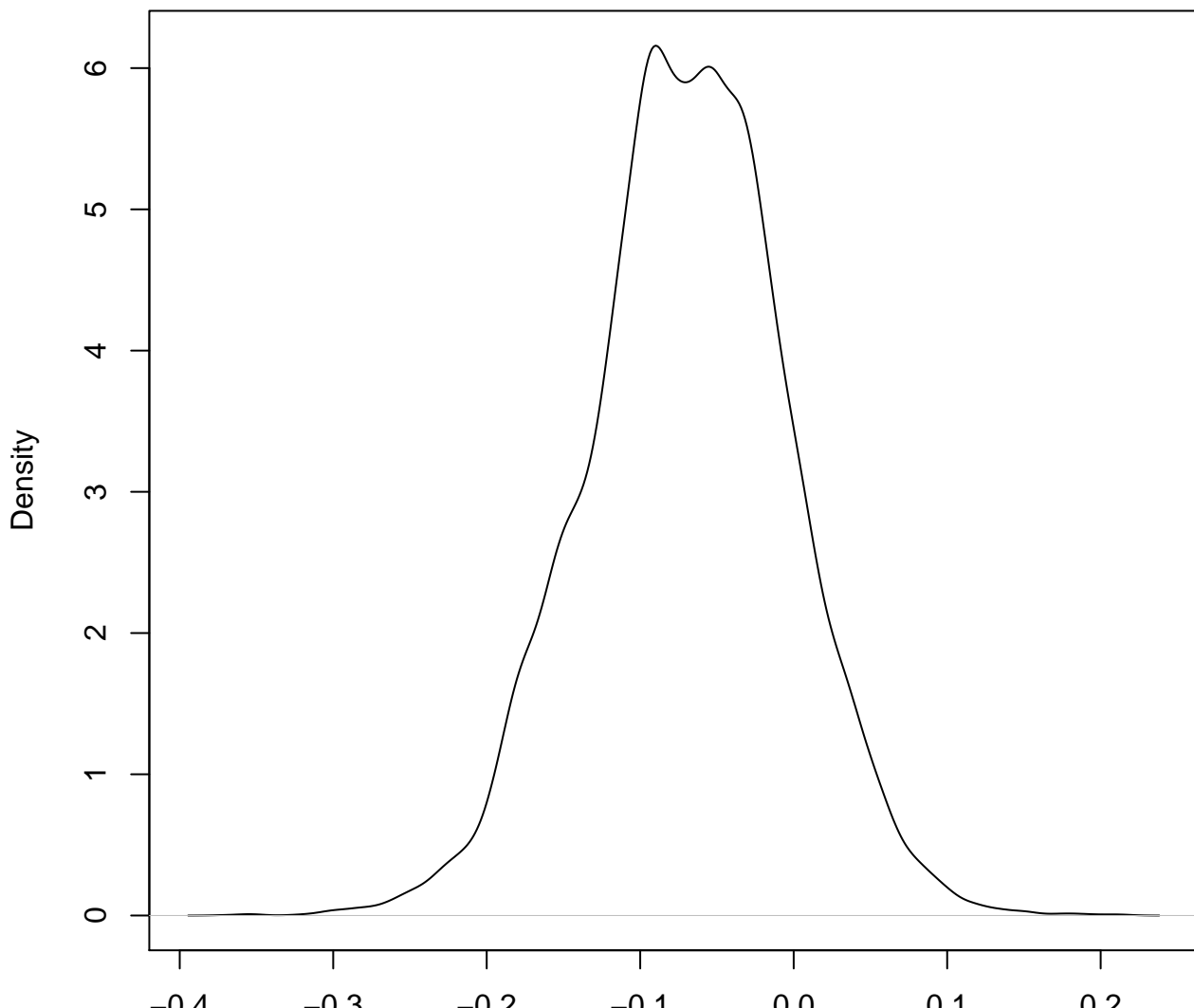
N = 20000 Bandwidth = 0.007992

**density plot of exon-level intercept
619**



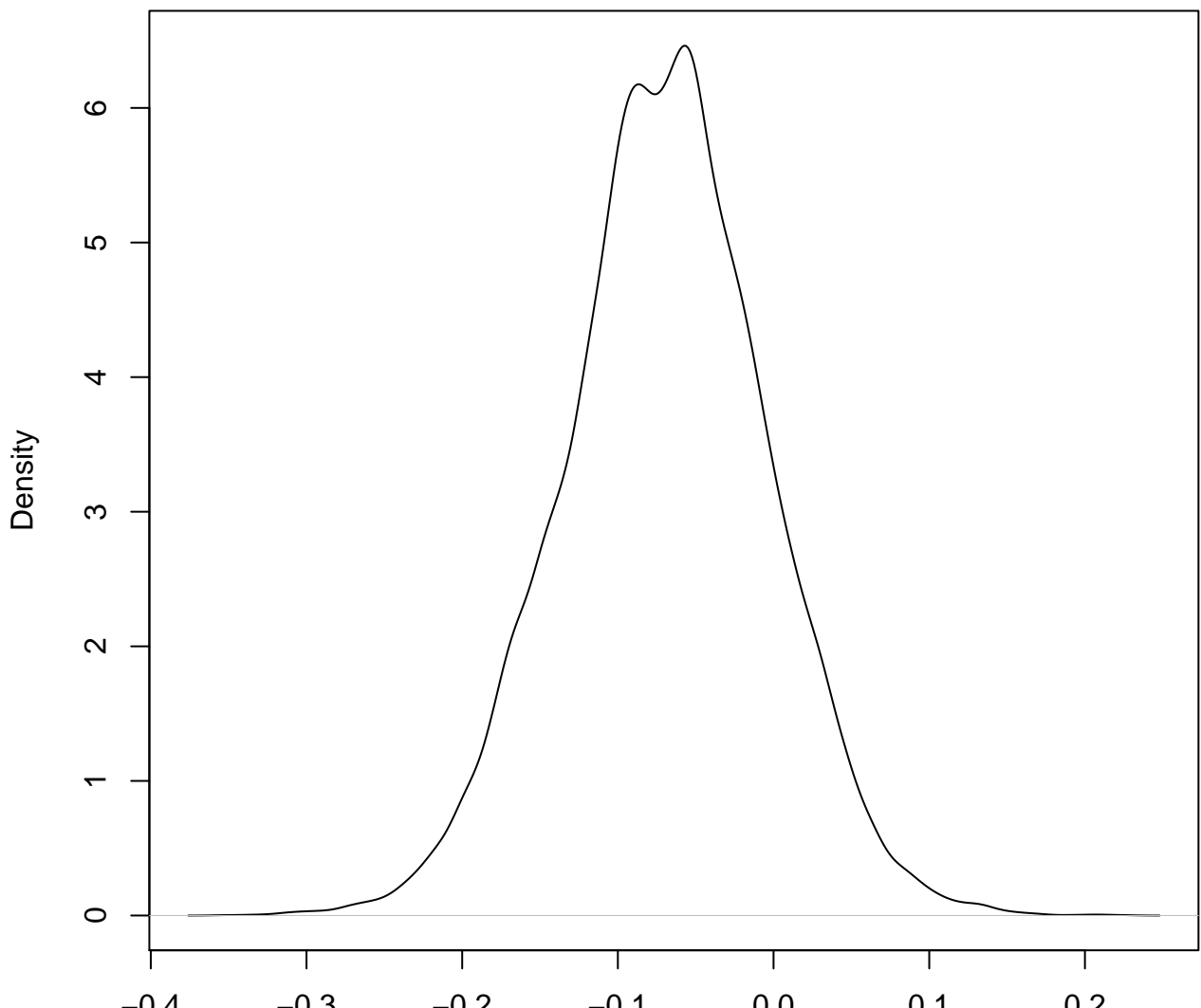
N = 20000 Bandwidth = 0.007866

**density plot of exon-level intercept
620**



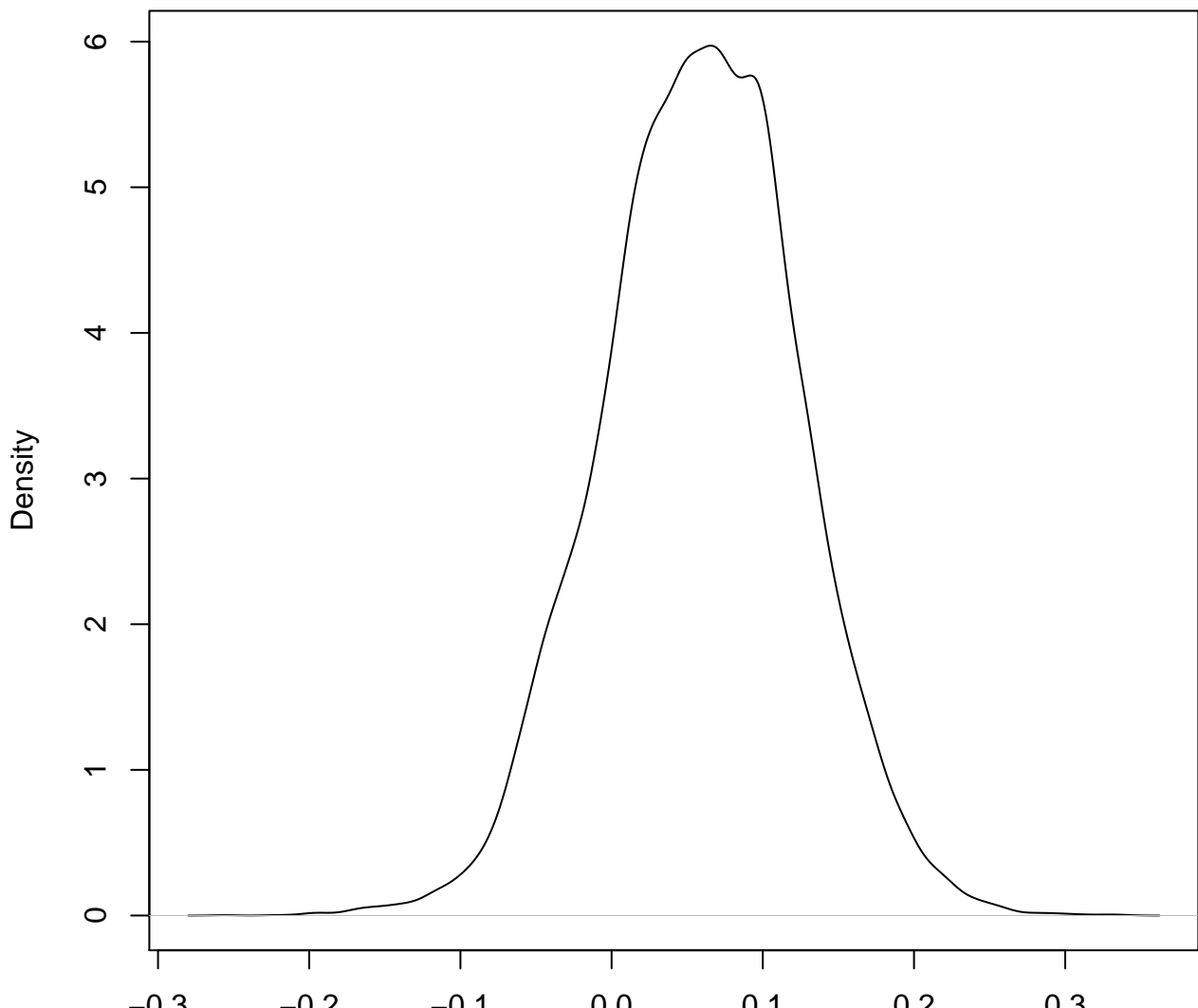
N = 20000 Bandwidth = 0.007884

**density plot of exon-level intercept
621**



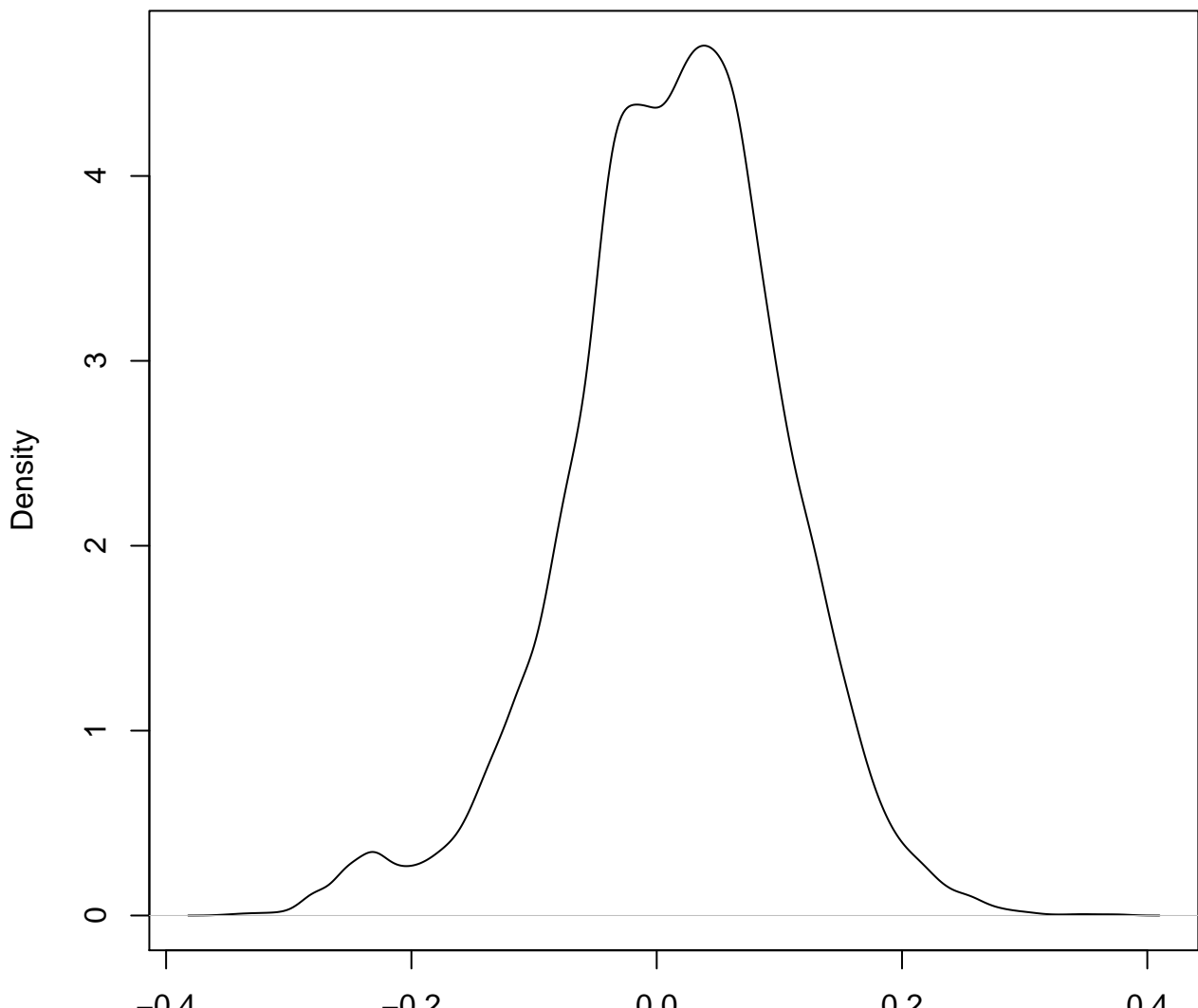
N = 20000 Bandwidth = 0.007817

**density plot of exon-level intercept
622**



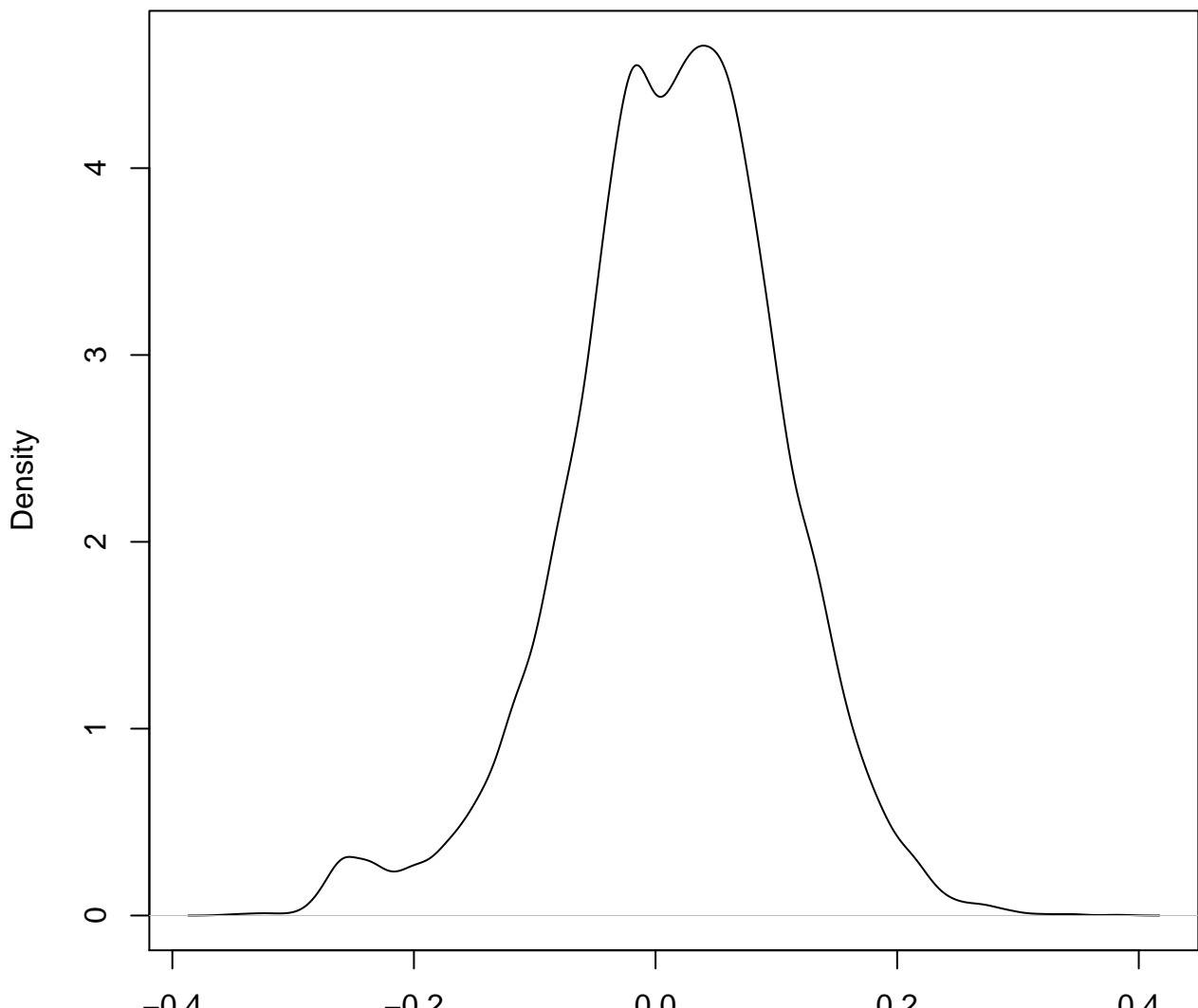
N = 20000 Bandwidth = 0.008056

**density plot of exon-level intercept
623**



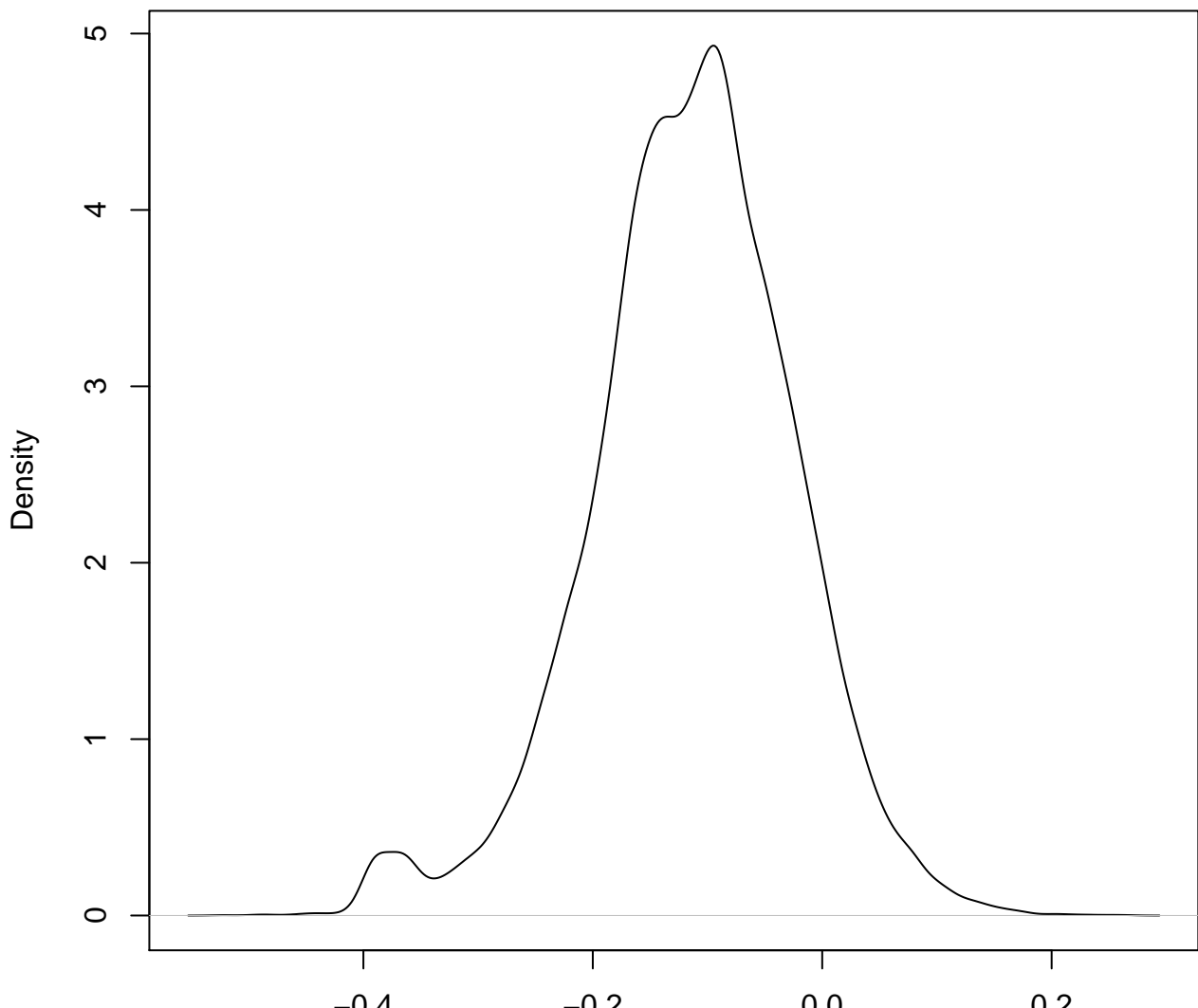
N = 20000 Bandwidth = 0.01027

**density plot of exon-level intercept
624**



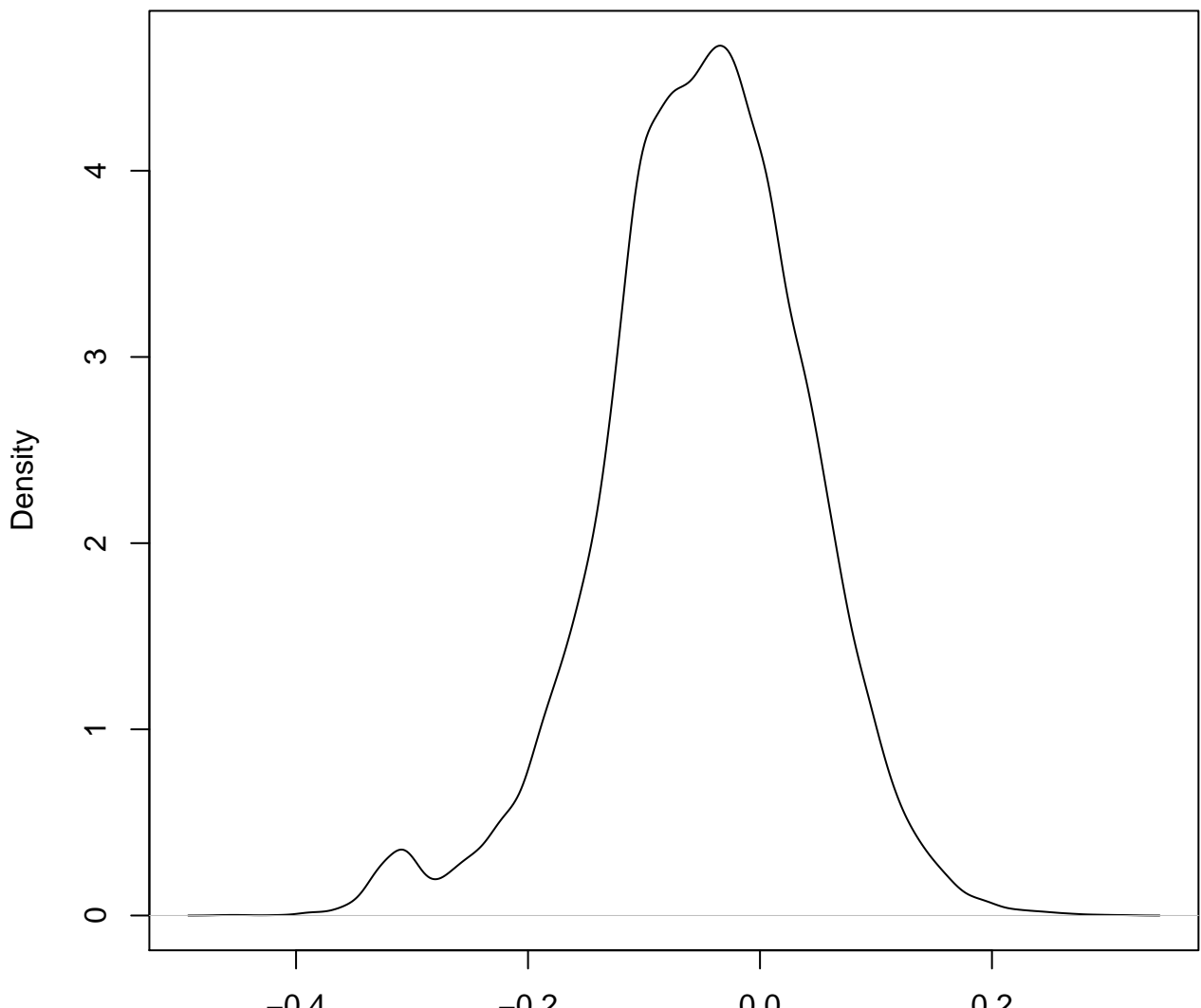
N = 20000 Bandwidth = 0.0103

**density plot of exon-level intercept
625**



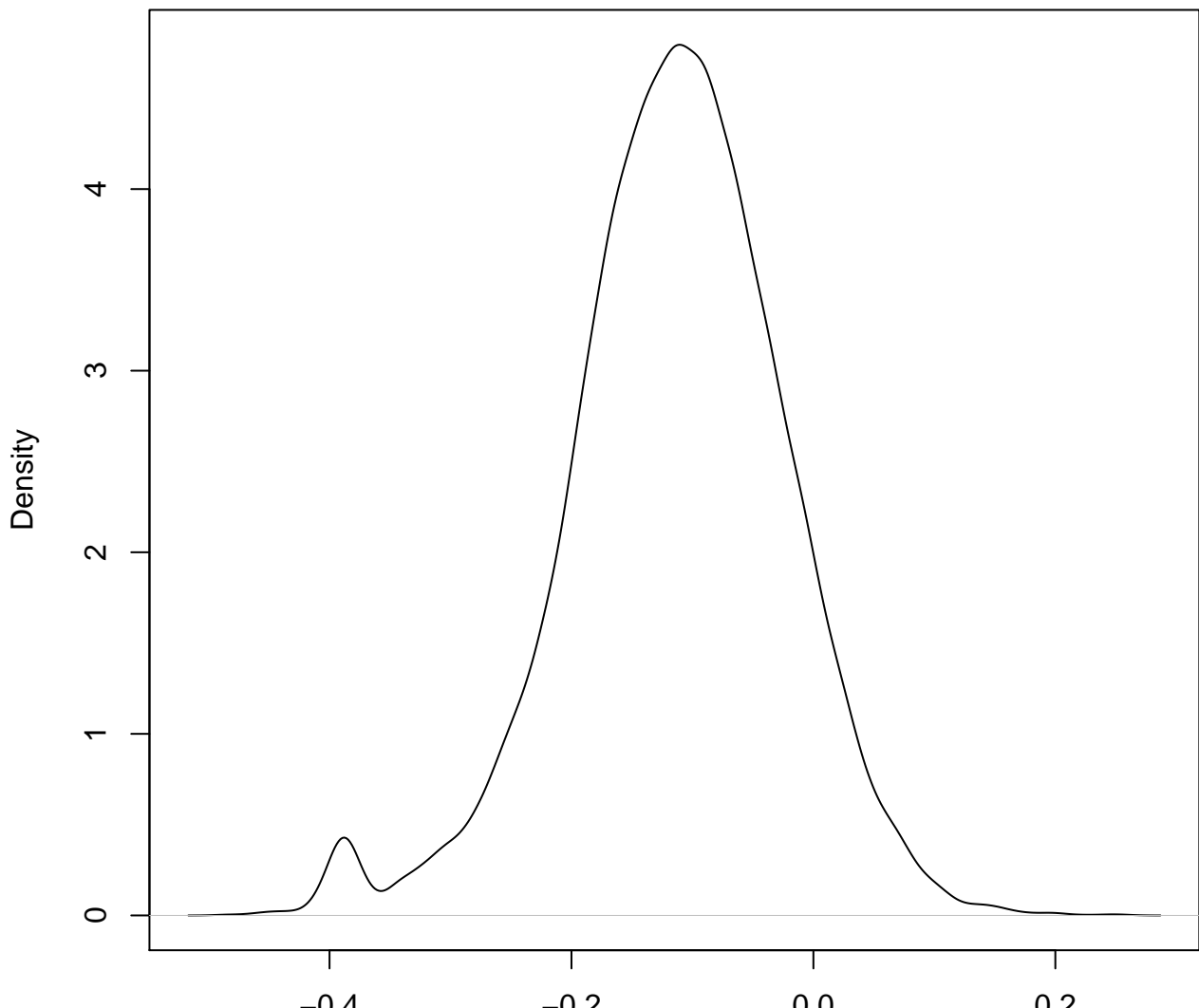
N = 20000 Bandwidth = 0.01028

**density plot of exon-level intercept
626**



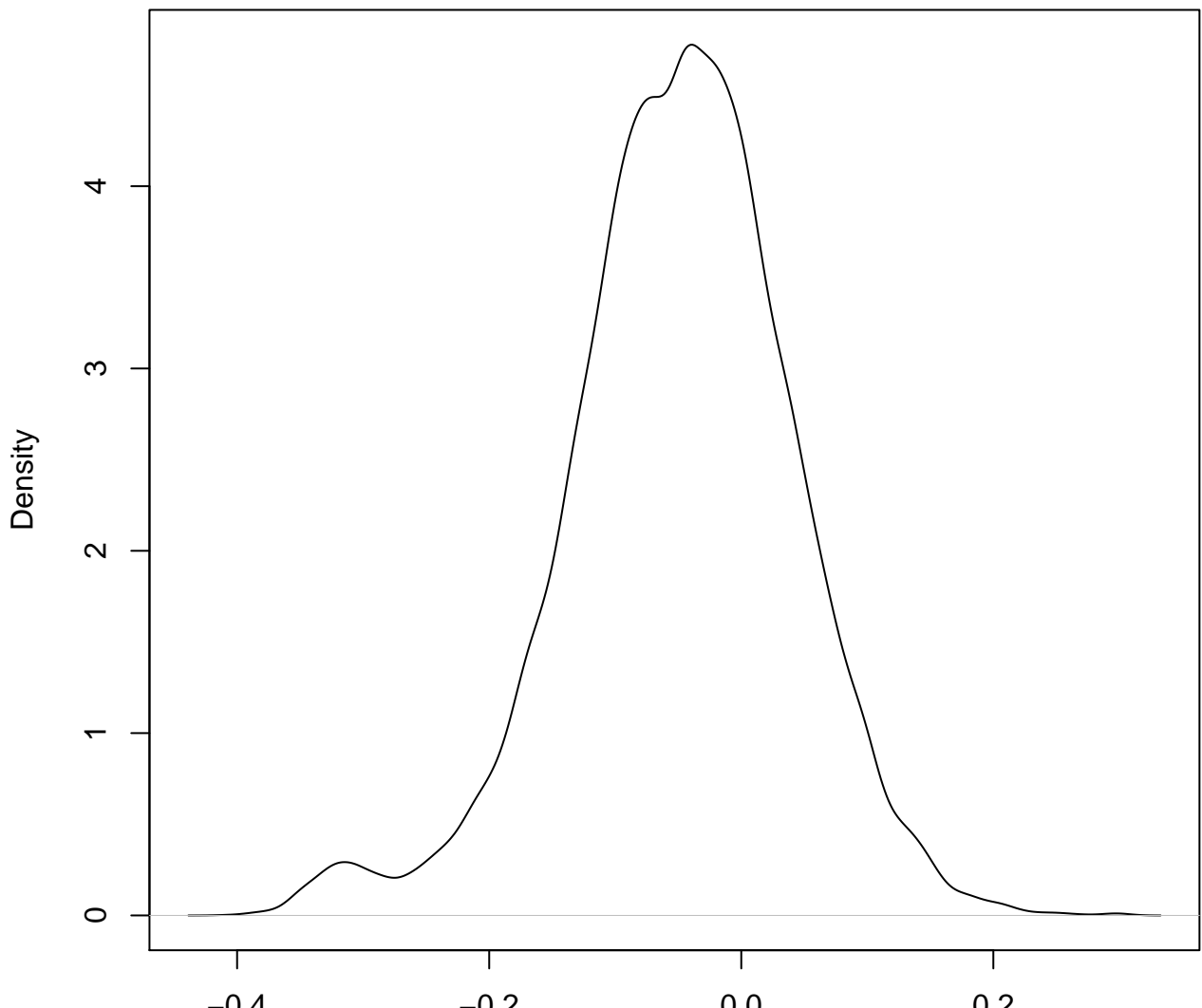
N = 20000 Bandwidth = 0.01047

**density plot of exon-level intercept
627**



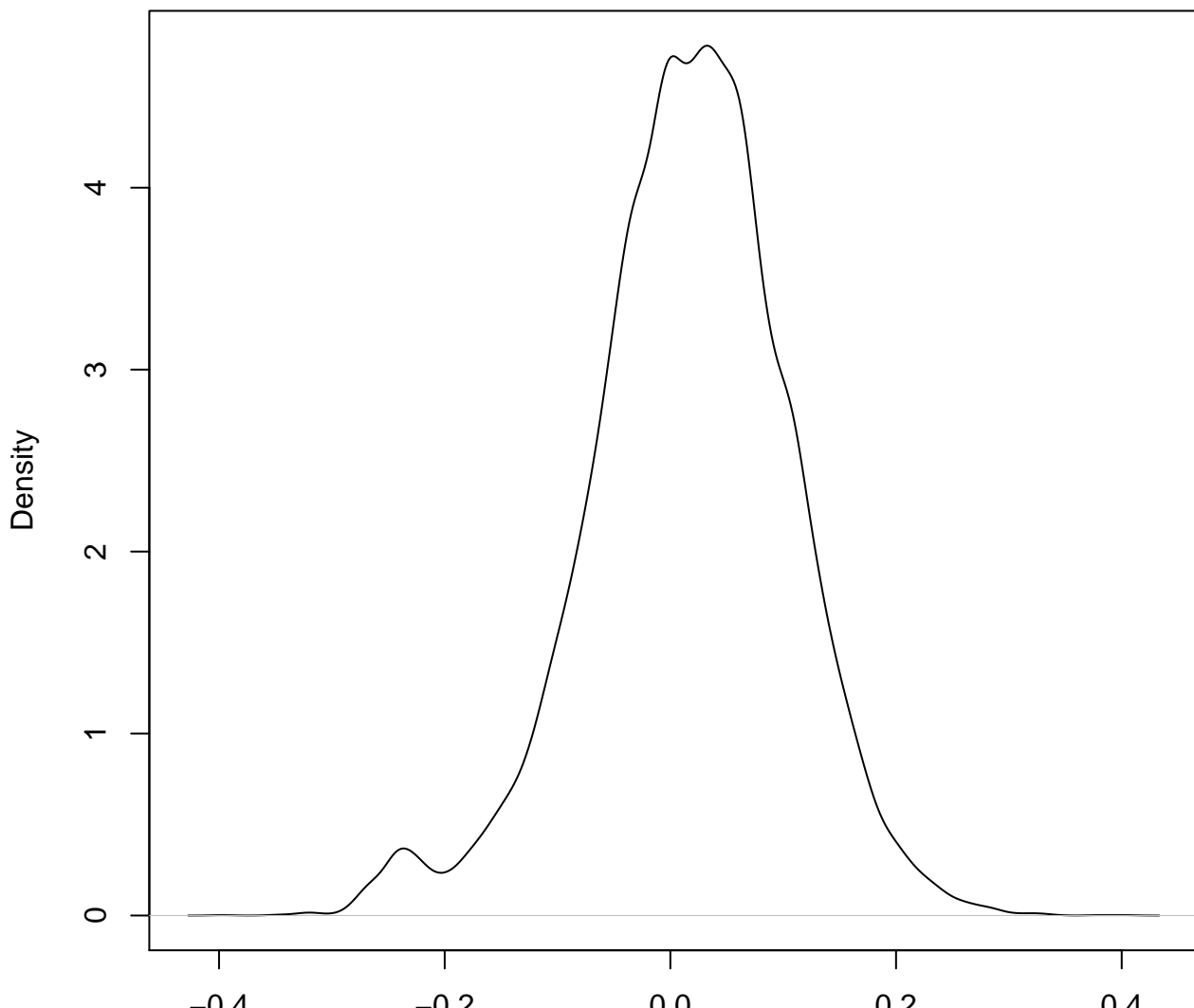
N = 20000 Bandwidth = 0.01035

**density plot of exon-level intercept
628**



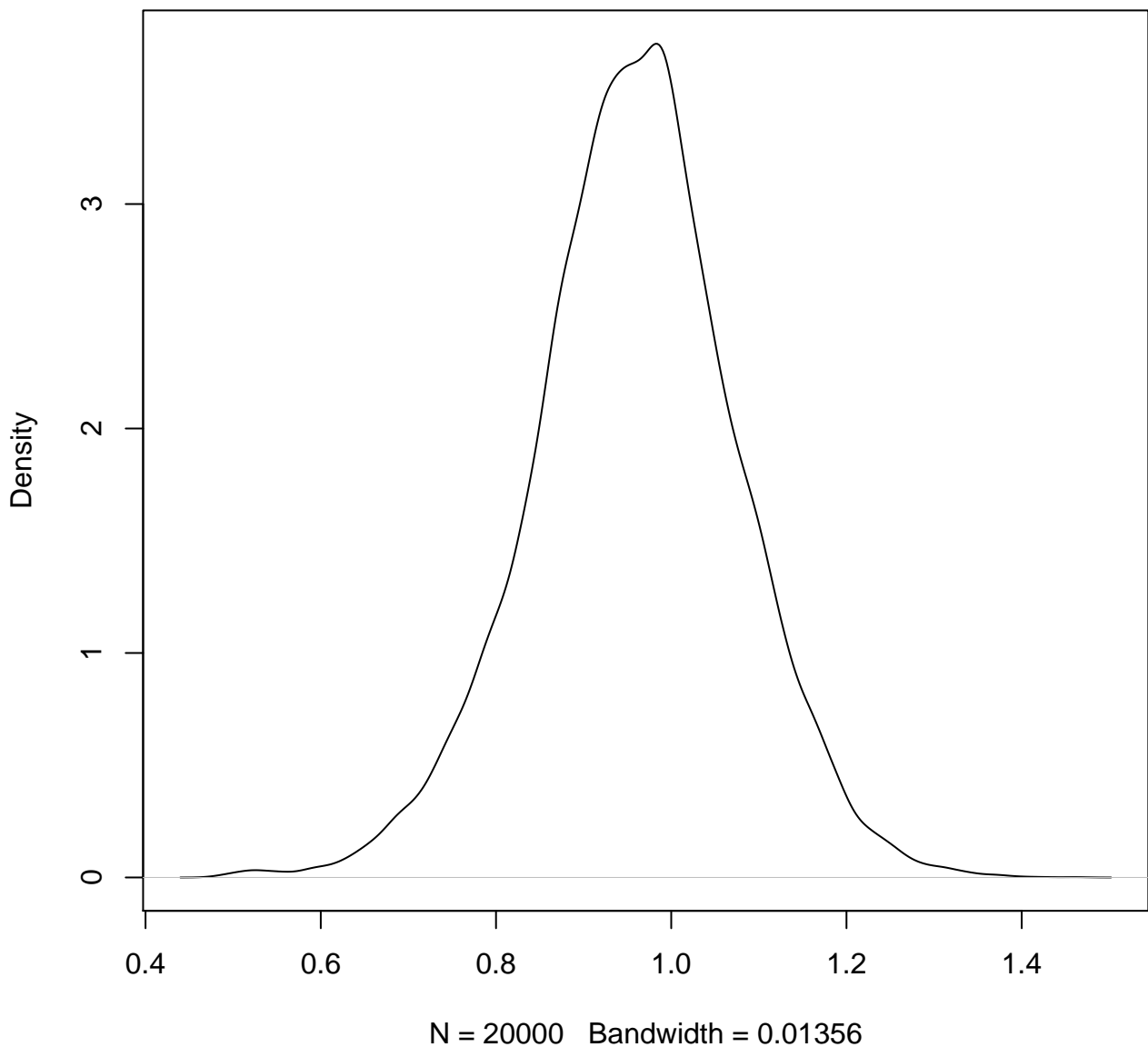
N = 20000 Bandwidth = 0.01024

**density plot of exon-level intercept
629**

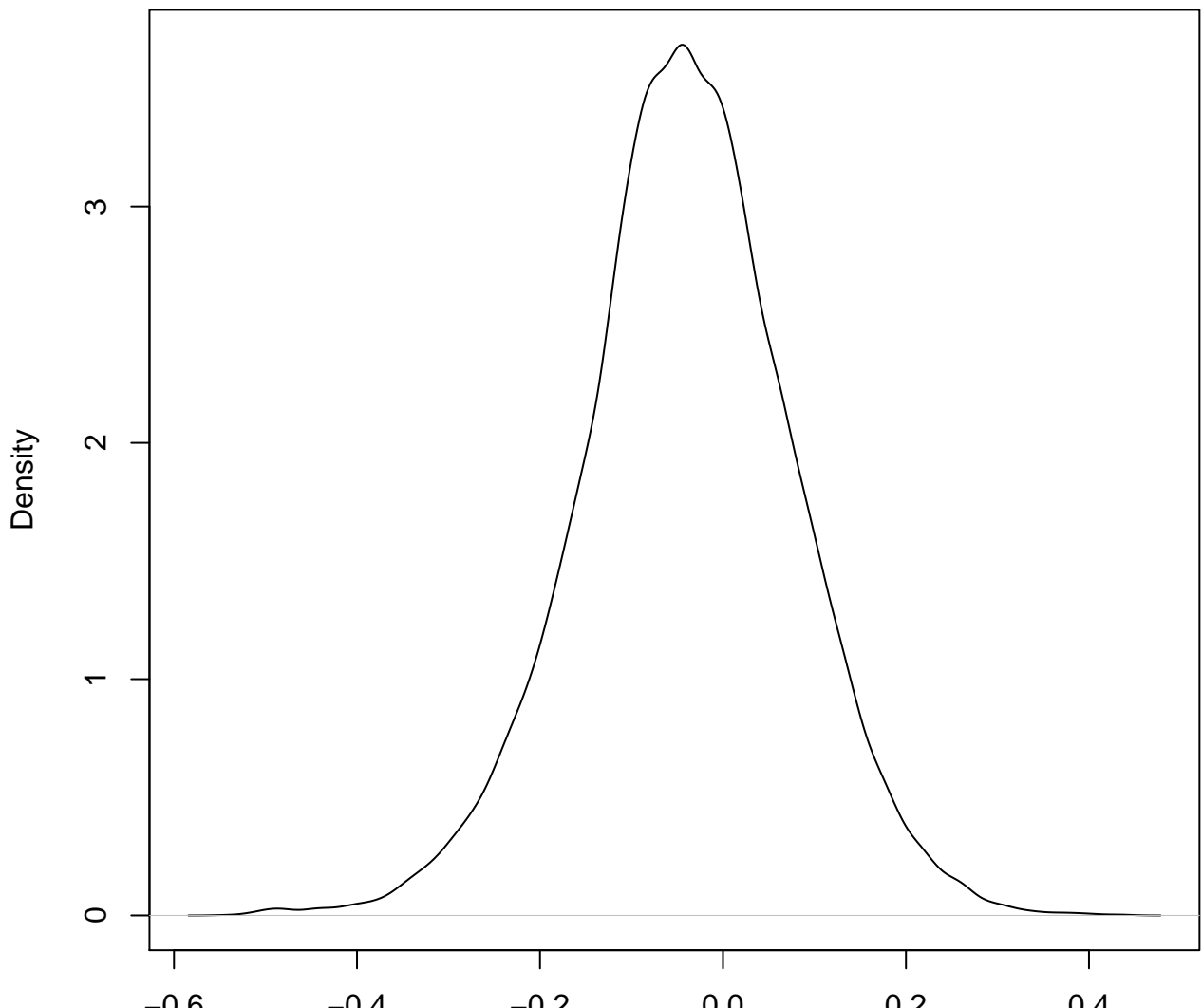


N = 20000 Bandwidth = 0.01017

**density plot of exon-level intercept
630**

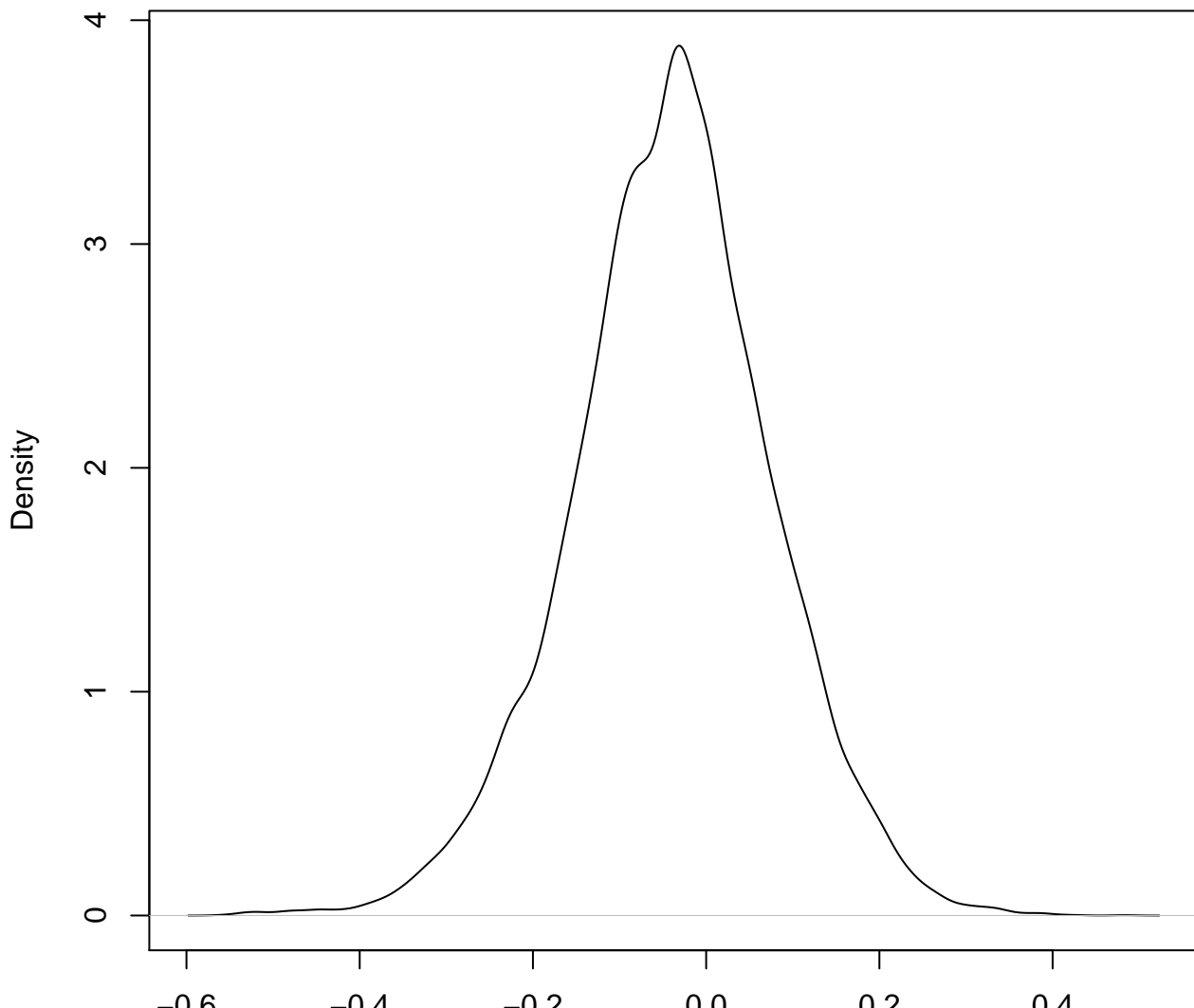


**density plot of exon-level intercept
631**



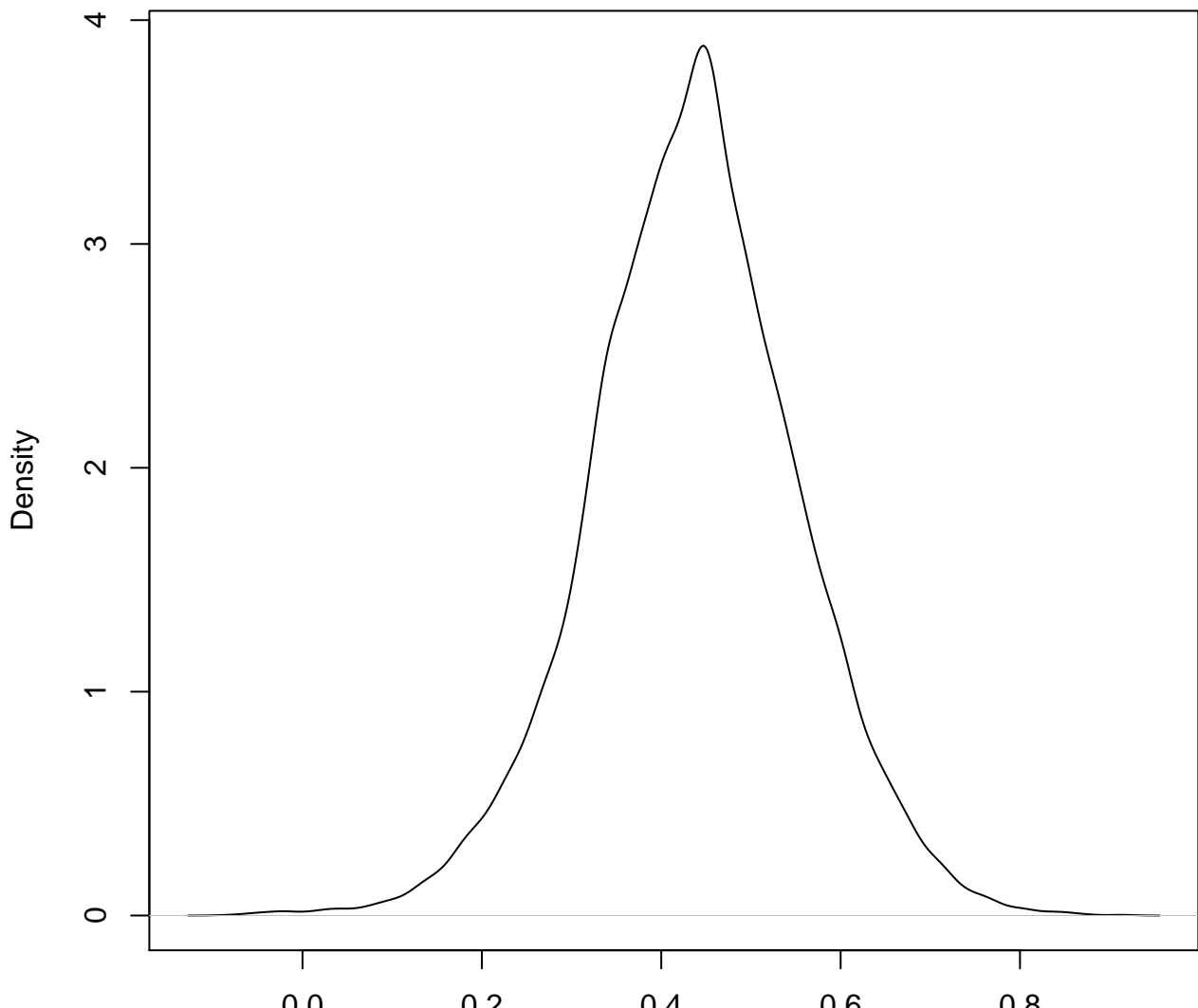
N = 20000 Bandwidth = 0.01351

**density plot of exon-level intercept
632**



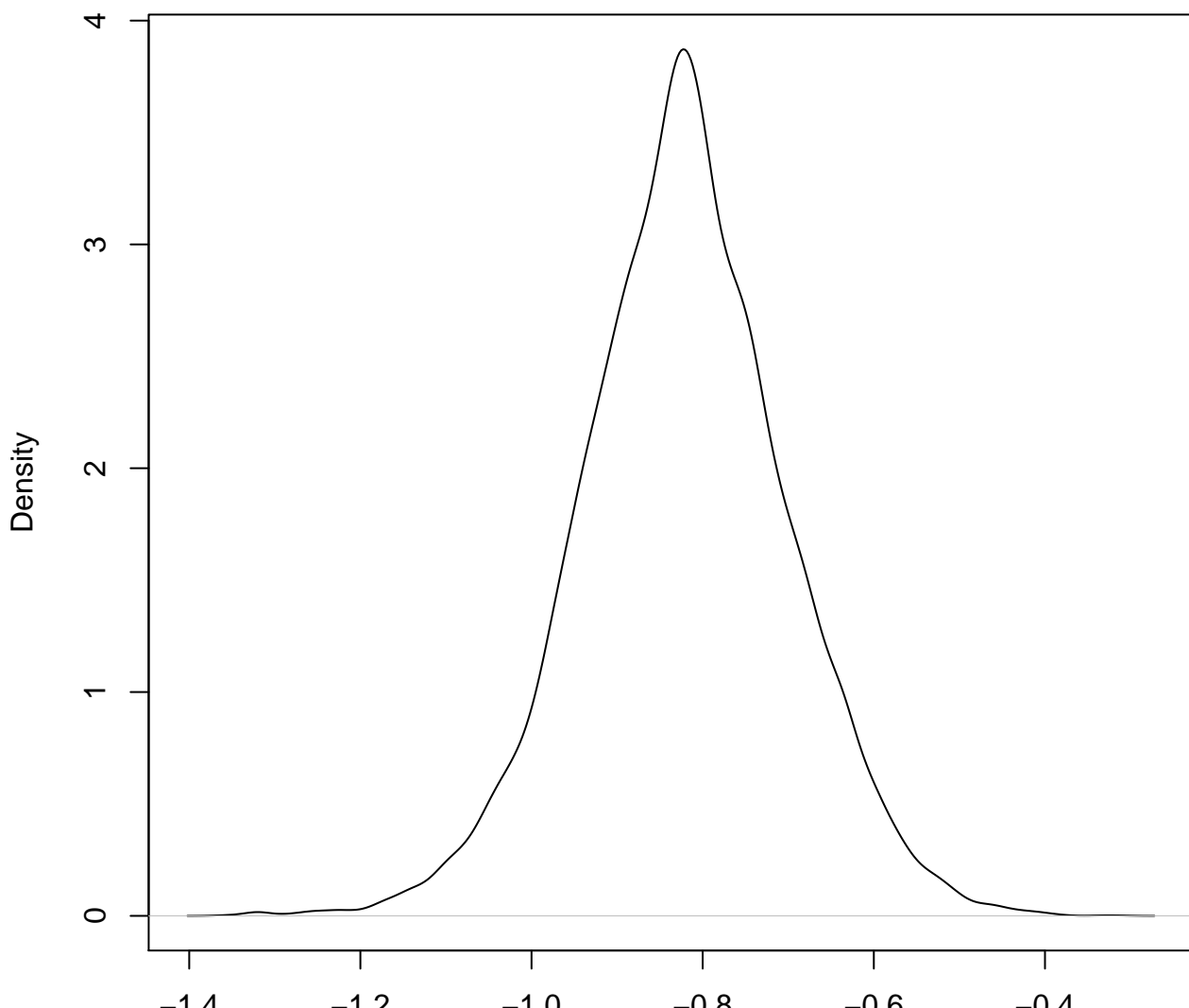
N = 20000 Bandwidth = 0.01349

**density plot of exon-level intercept
633**



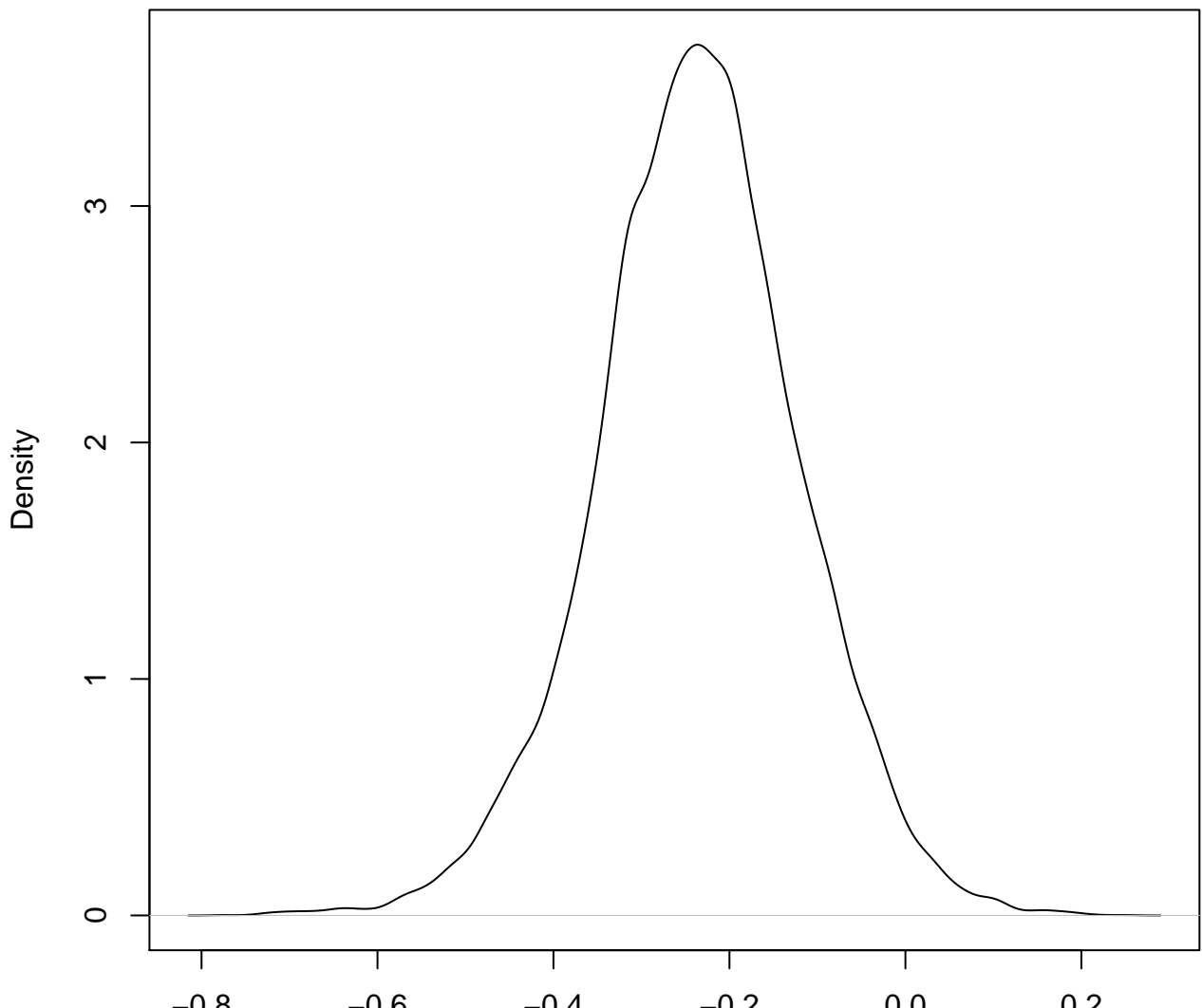
N = 20000 Bandwidth = 0.01375

**density plot of exon-level intercept
634**



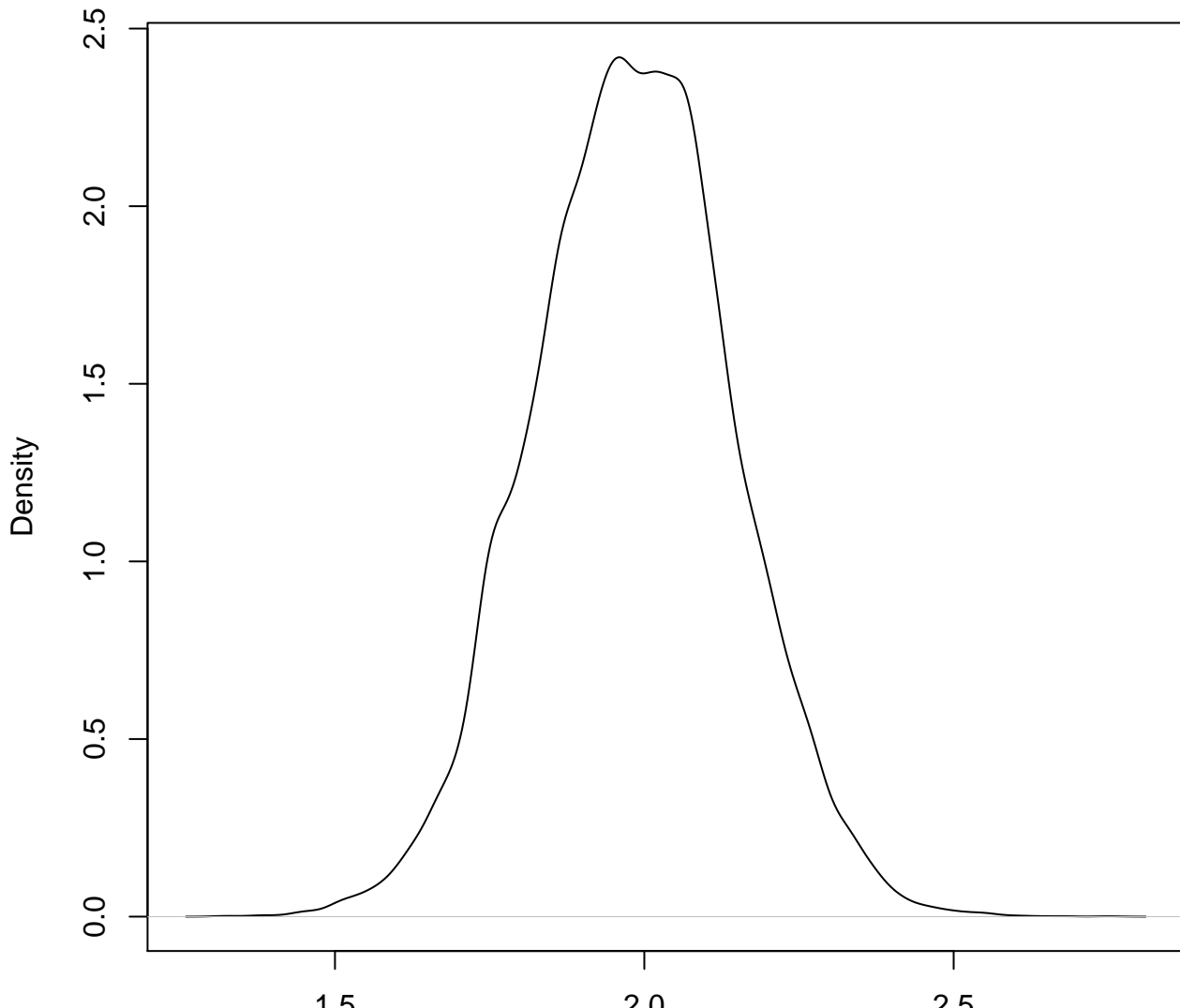
N = 20000 Bandwidth = 0.0141

**density plot of exon-level intercept
635**



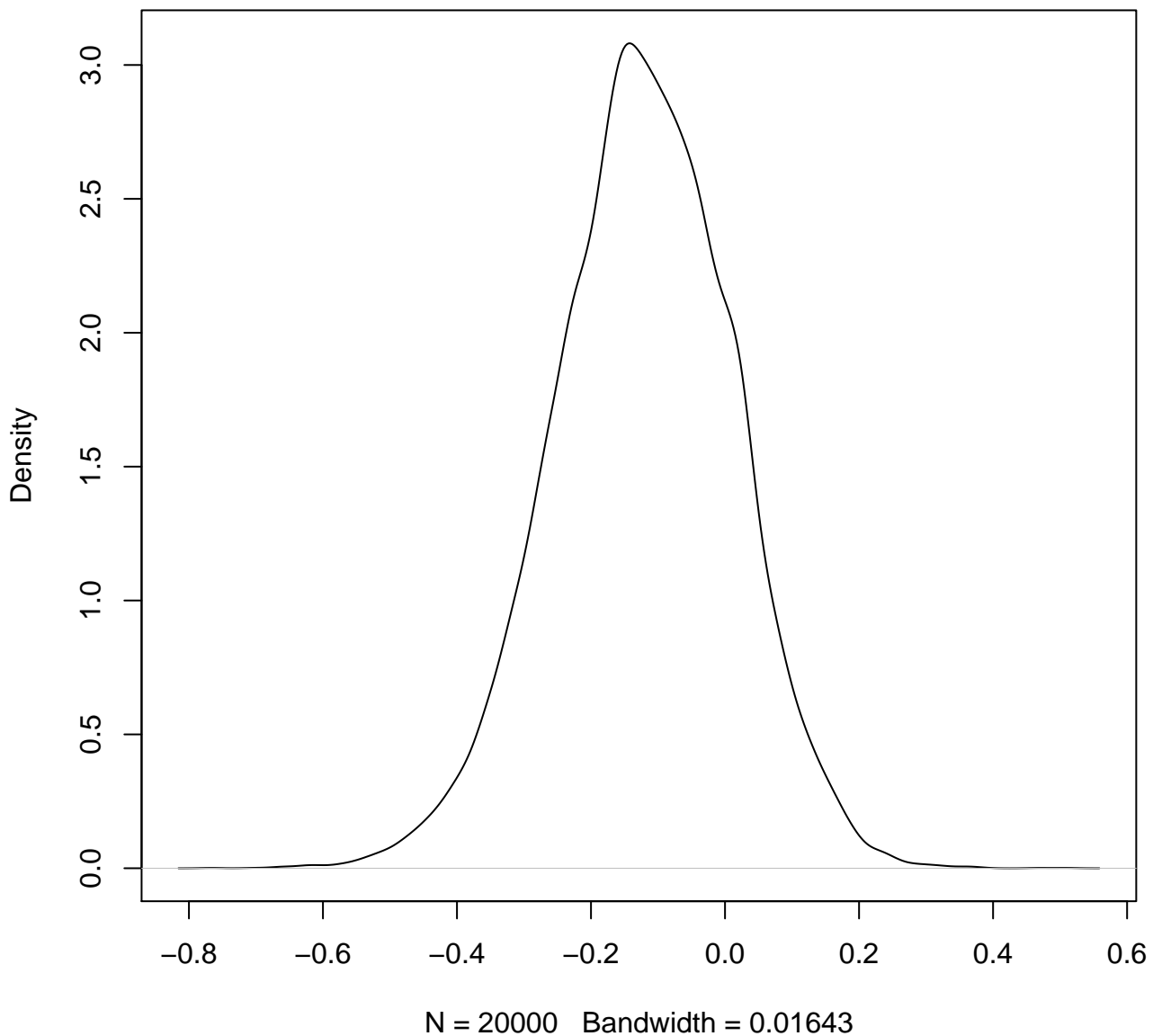
N = 20000 Bandwidth = 0.01364

**density plot of exon-level intercept
636**

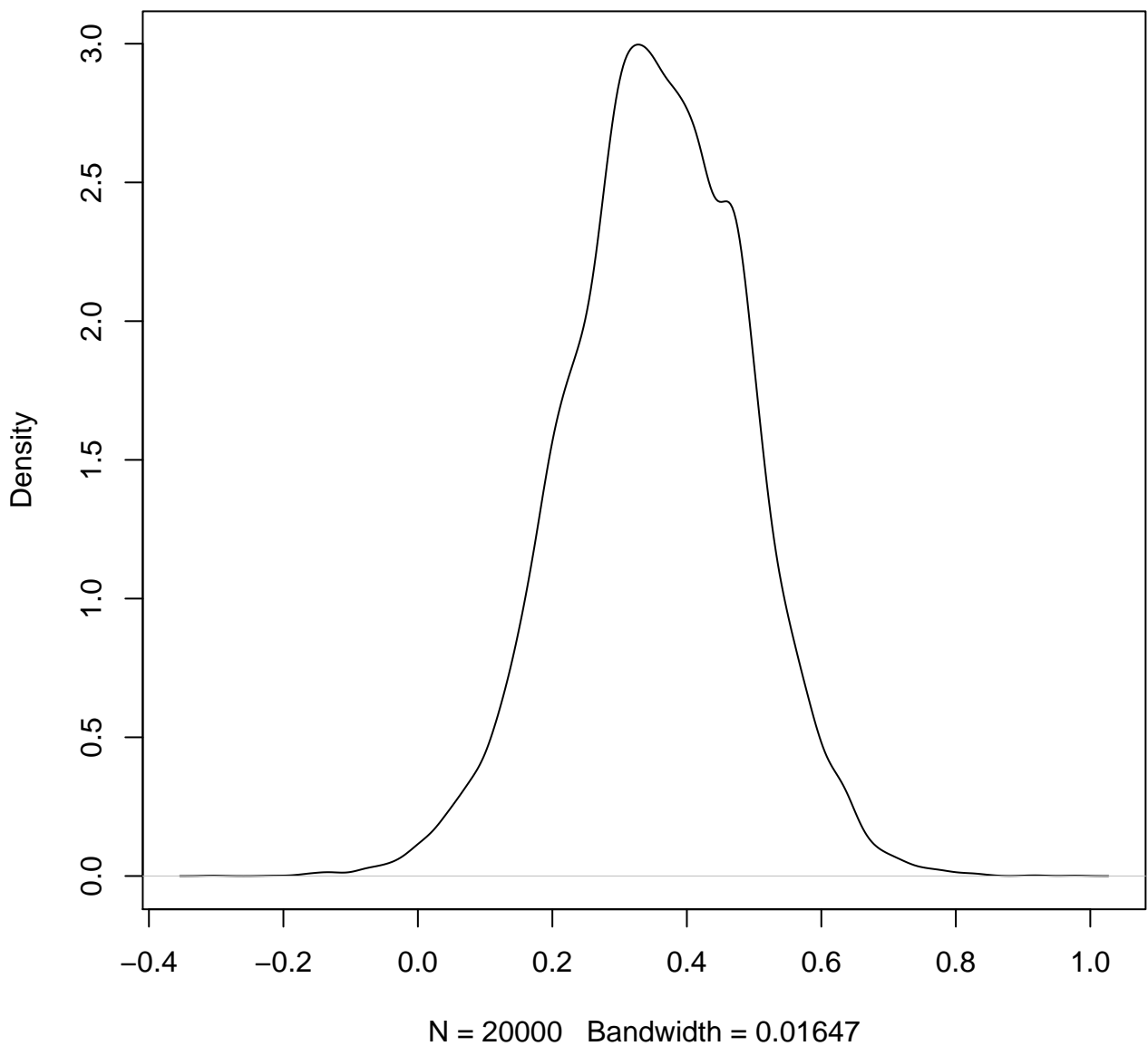


N = 20000 Bandwidth = 0.02001

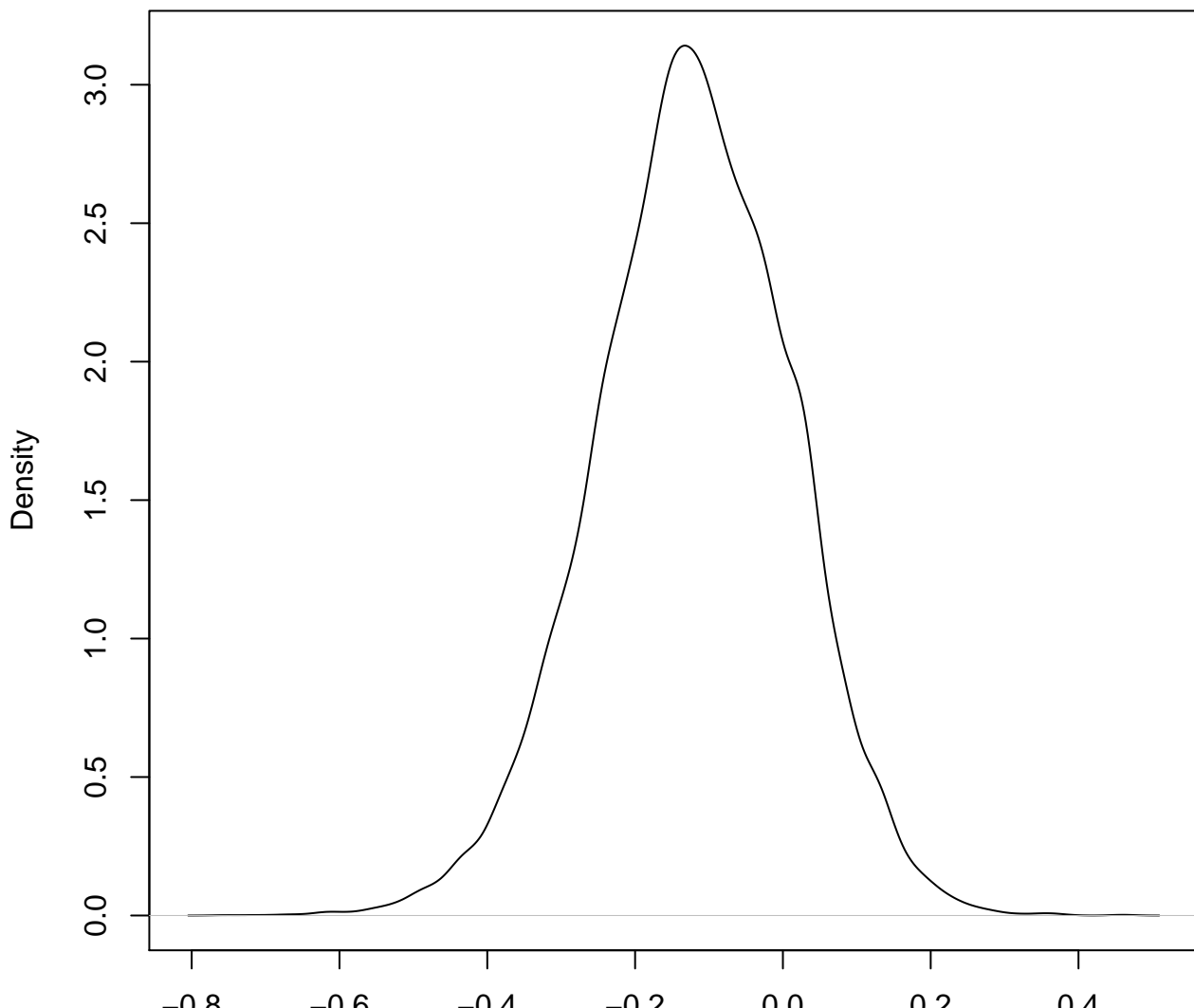
**density plot of exon-level intercept
637**



**density plot of exon-level intercept
638**

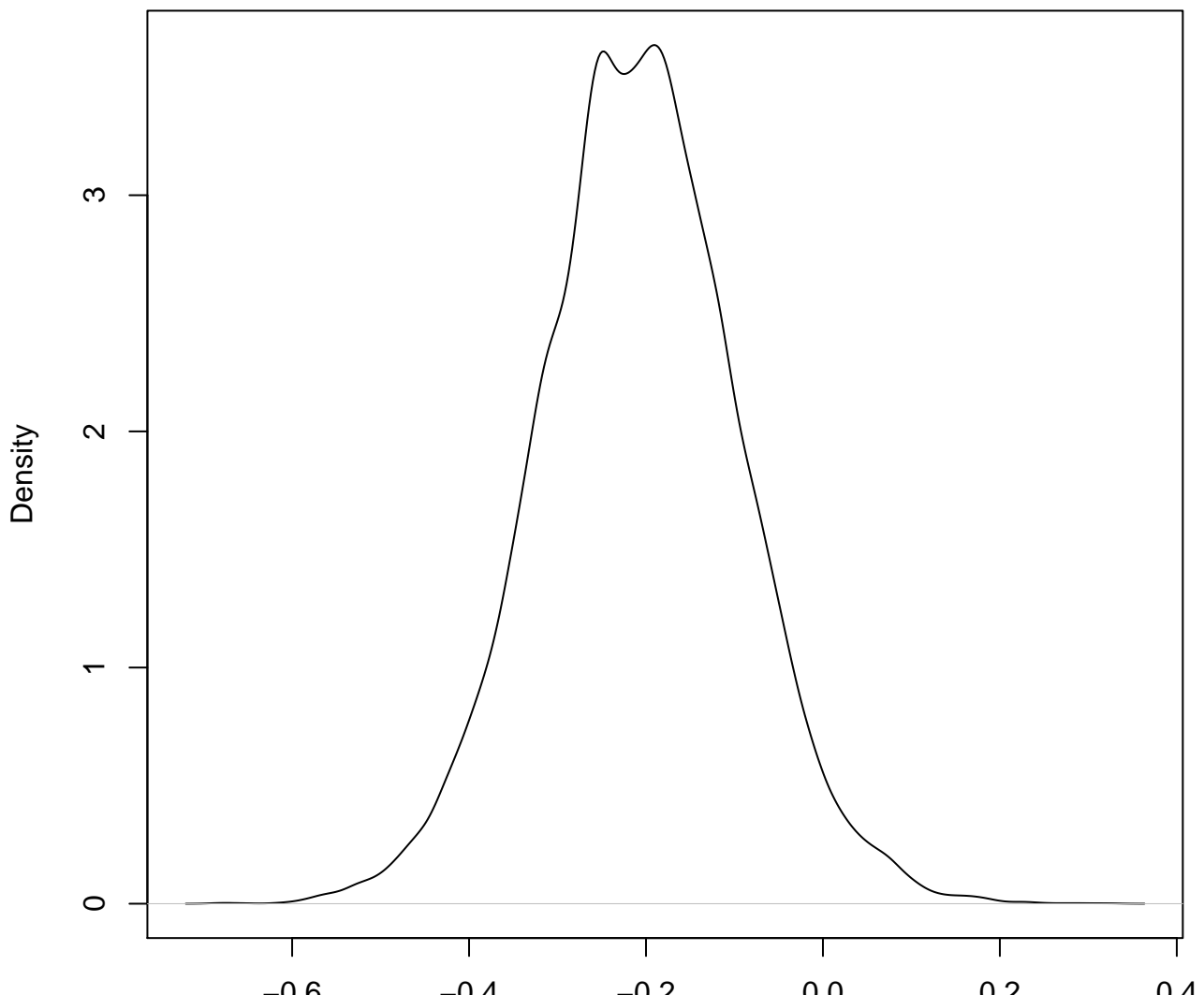


**density plot of exon-level intercept
639**



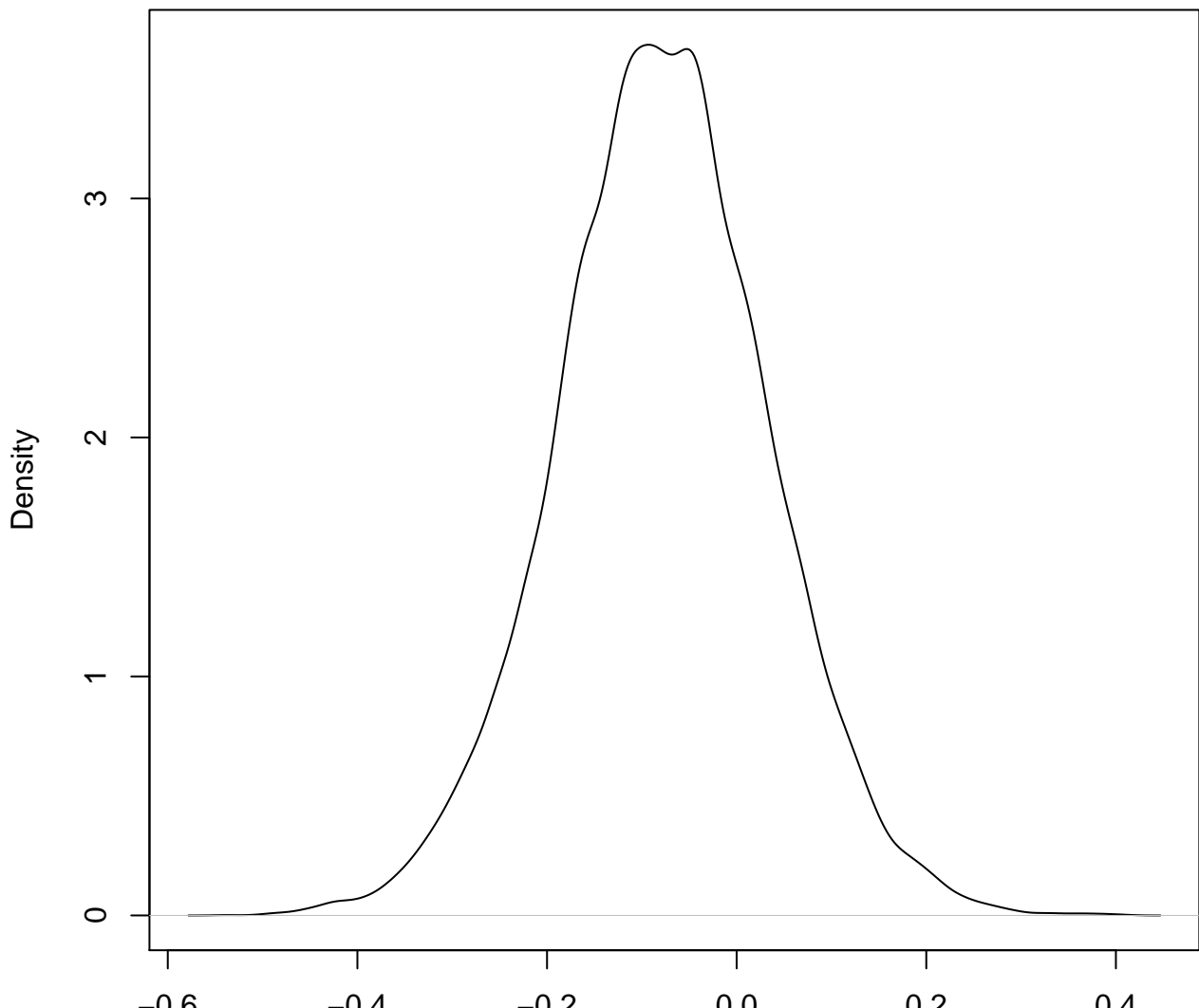
N = 20000 Bandwidth = 0.01636

**density plot of exon-level intercept
640**



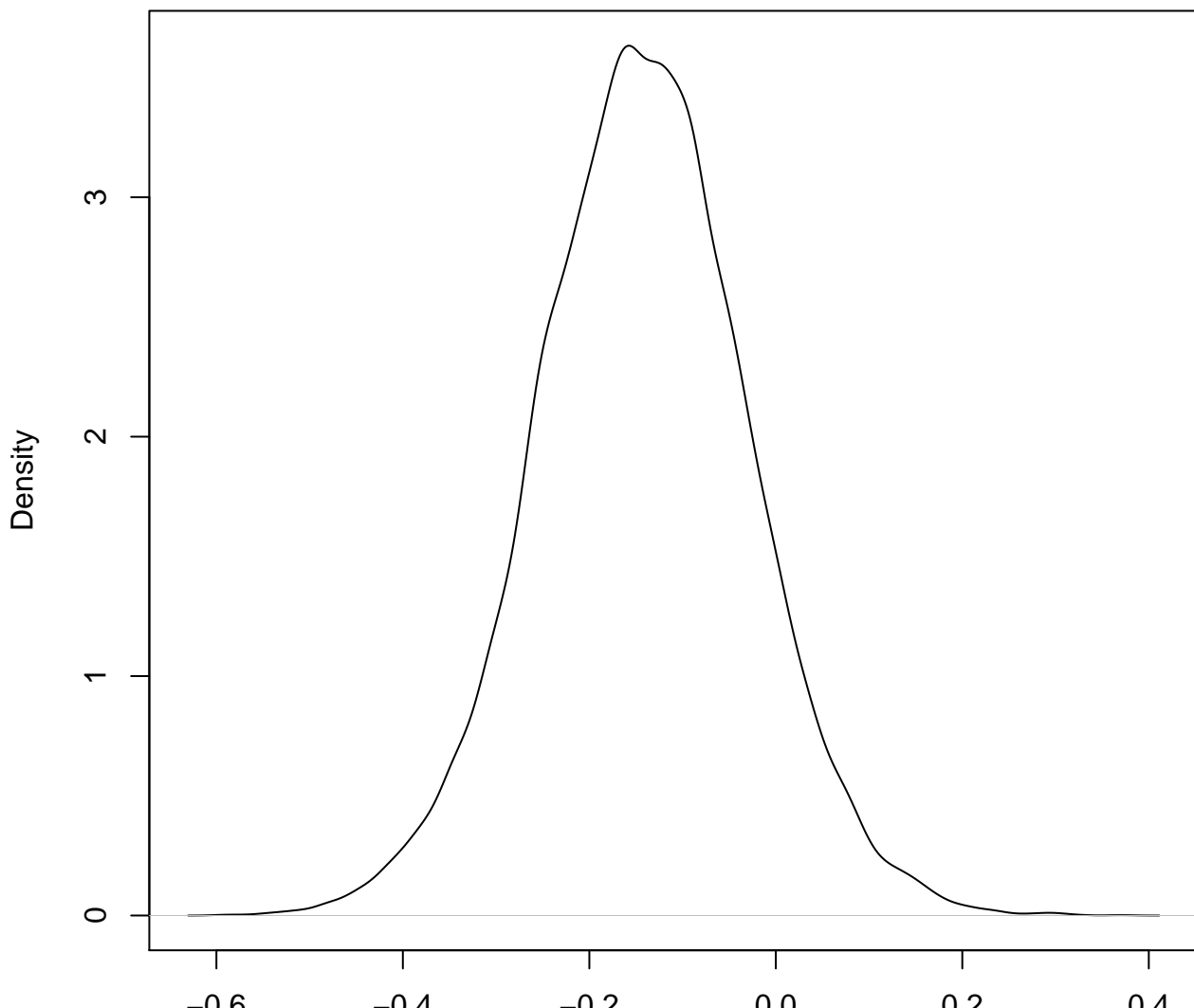
N = 20000 Bandwidth = 0.0135

**density plot of exon-level intercept
641**



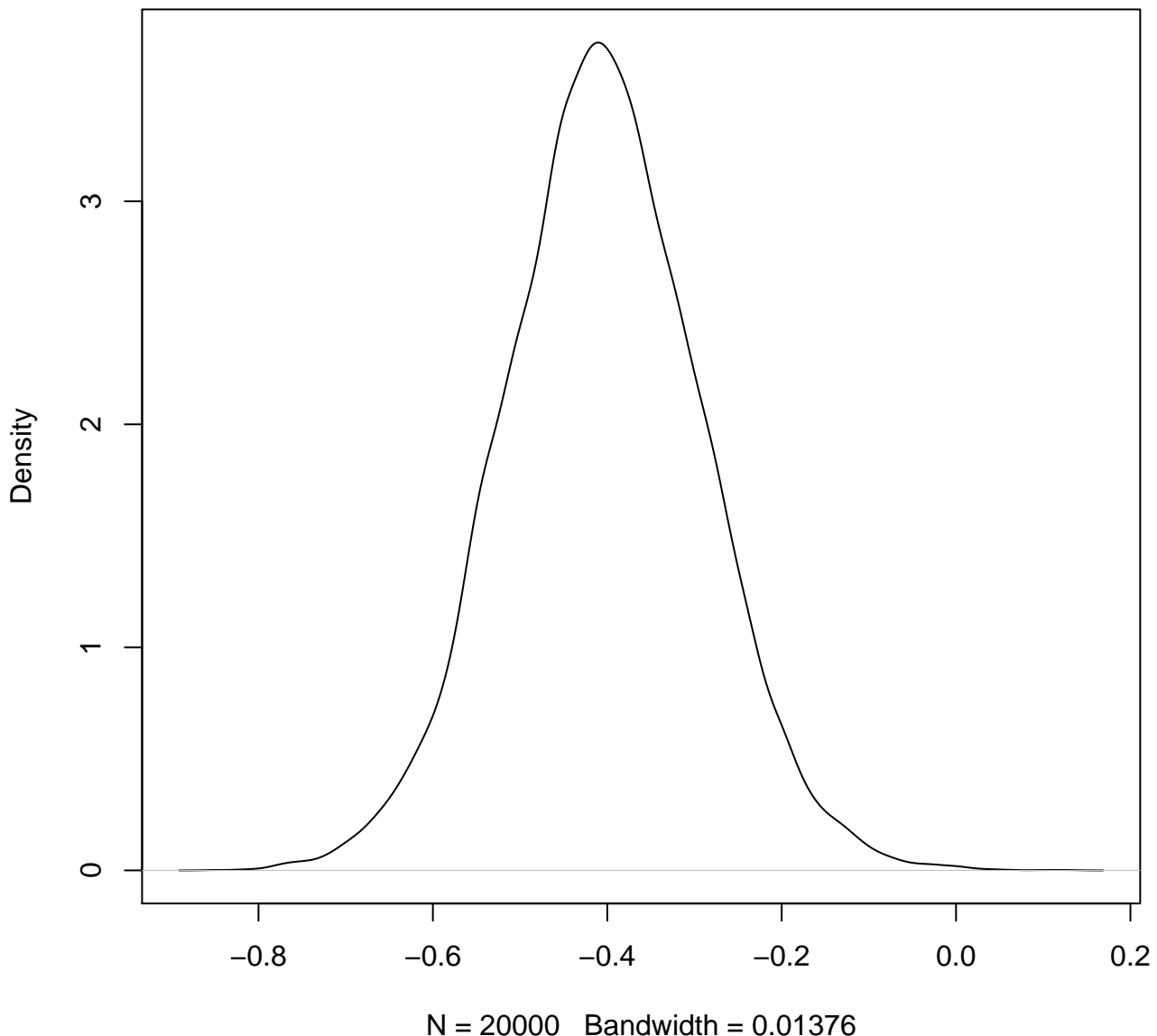
N = 20000 Bandwidth = 0.01358

**density plot of exon-level intercept
642**

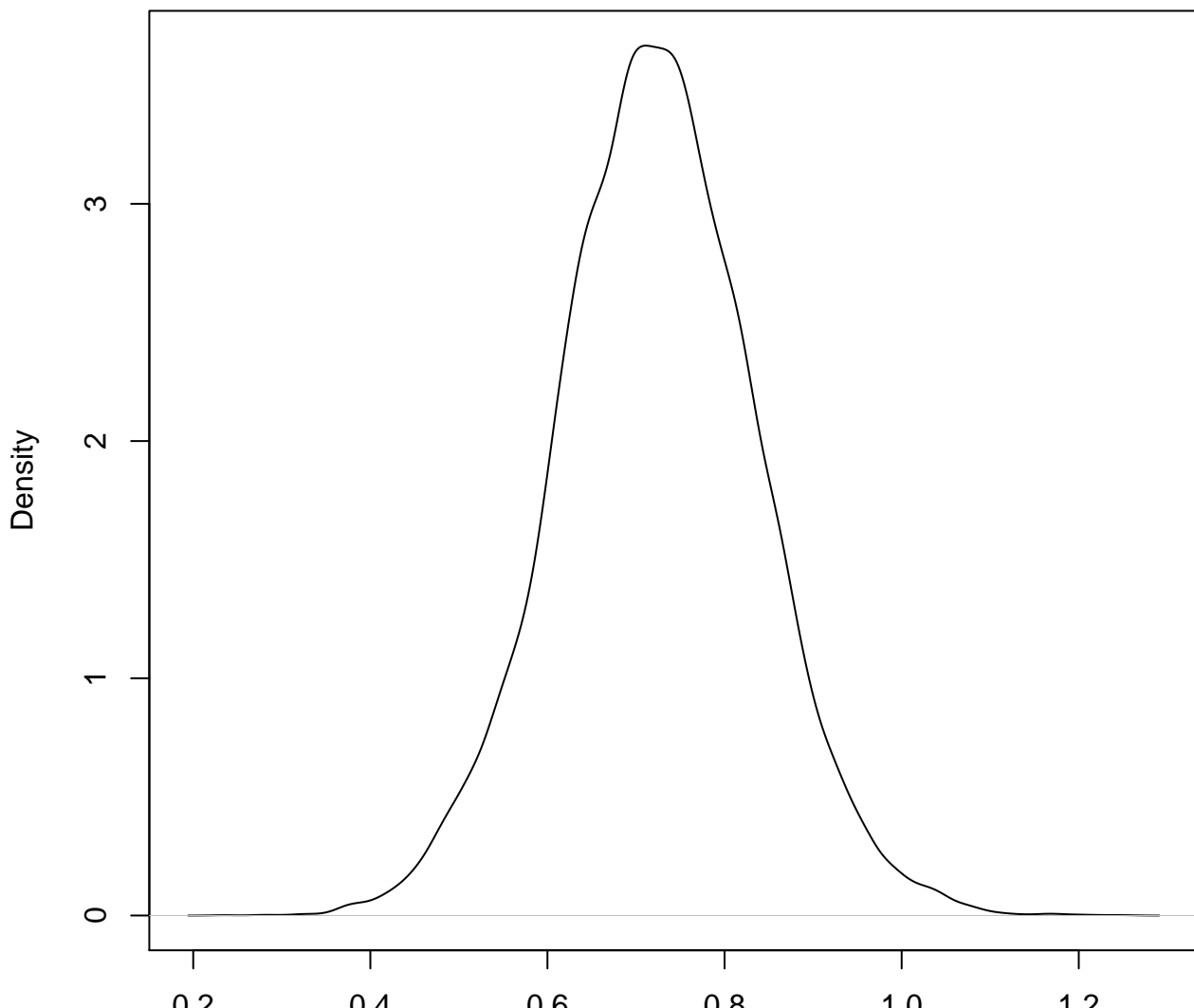


N = 20000 Bandwidth = 0.01368

**density plot of exon-level intercept
643**

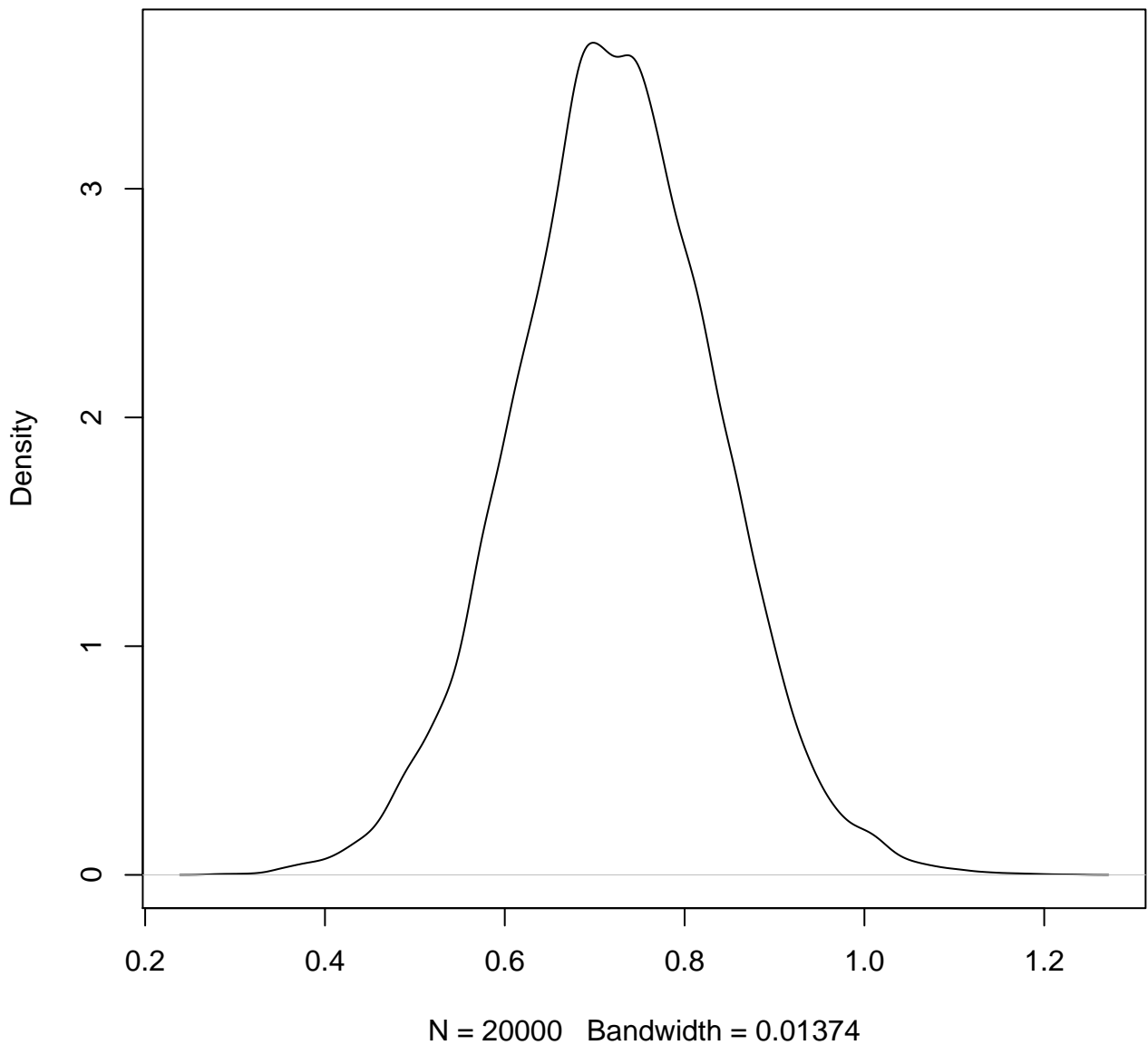


**density plot of exon-level intercept
644**

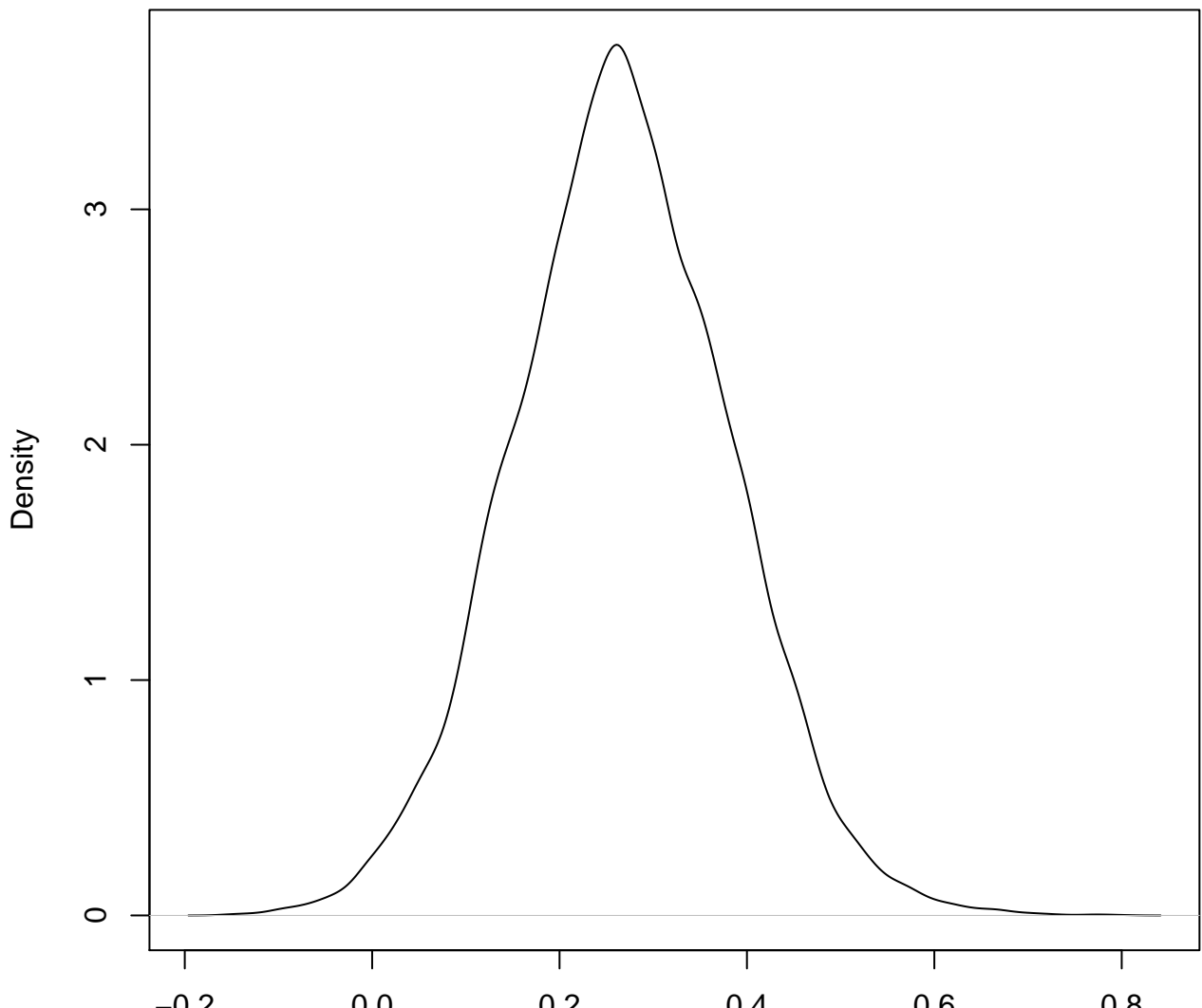


N = 20000 Bandwidth = 0.0137

**density plot of exon-level intercept
645**

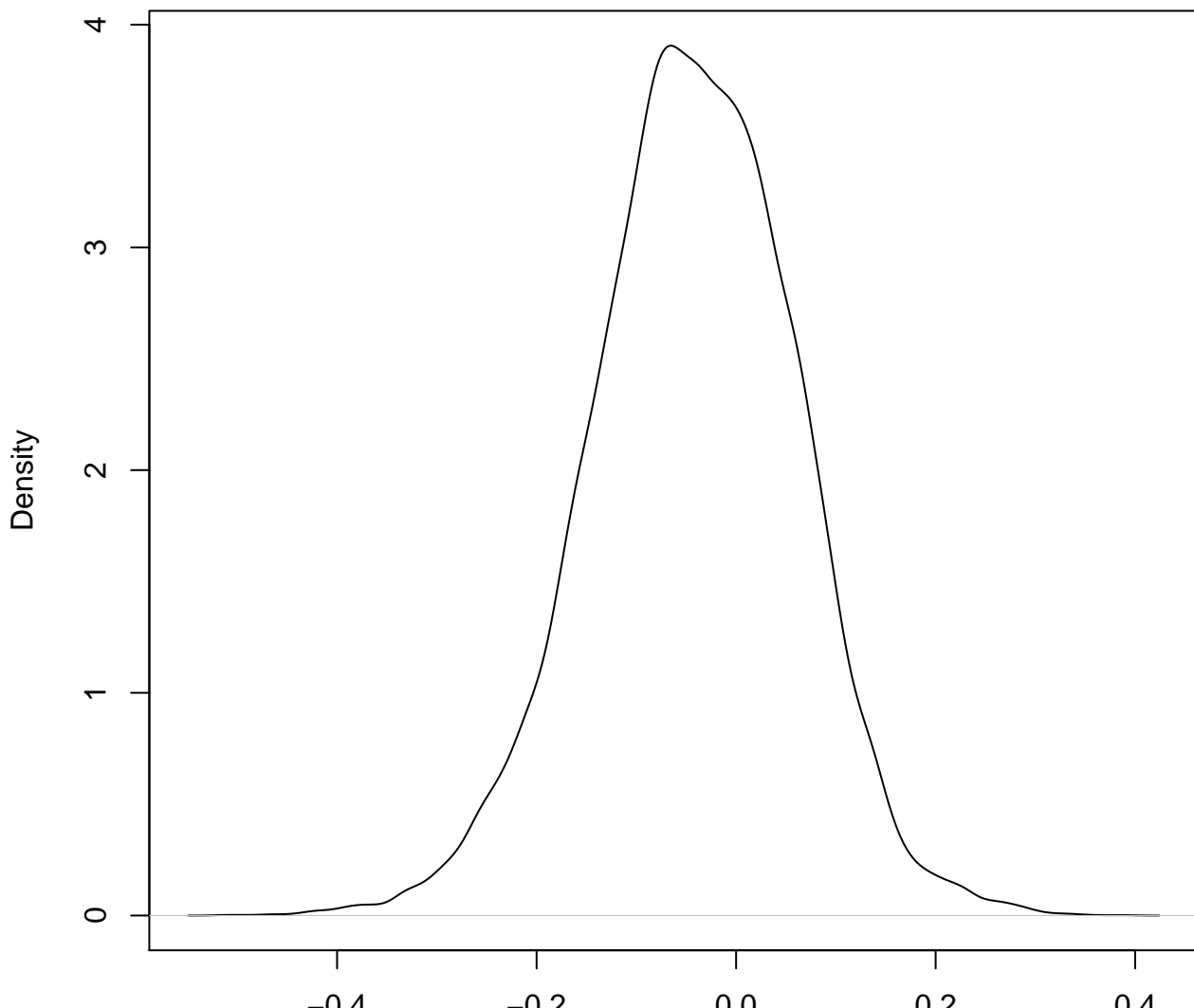


**density plot of exon-level intercept
646**



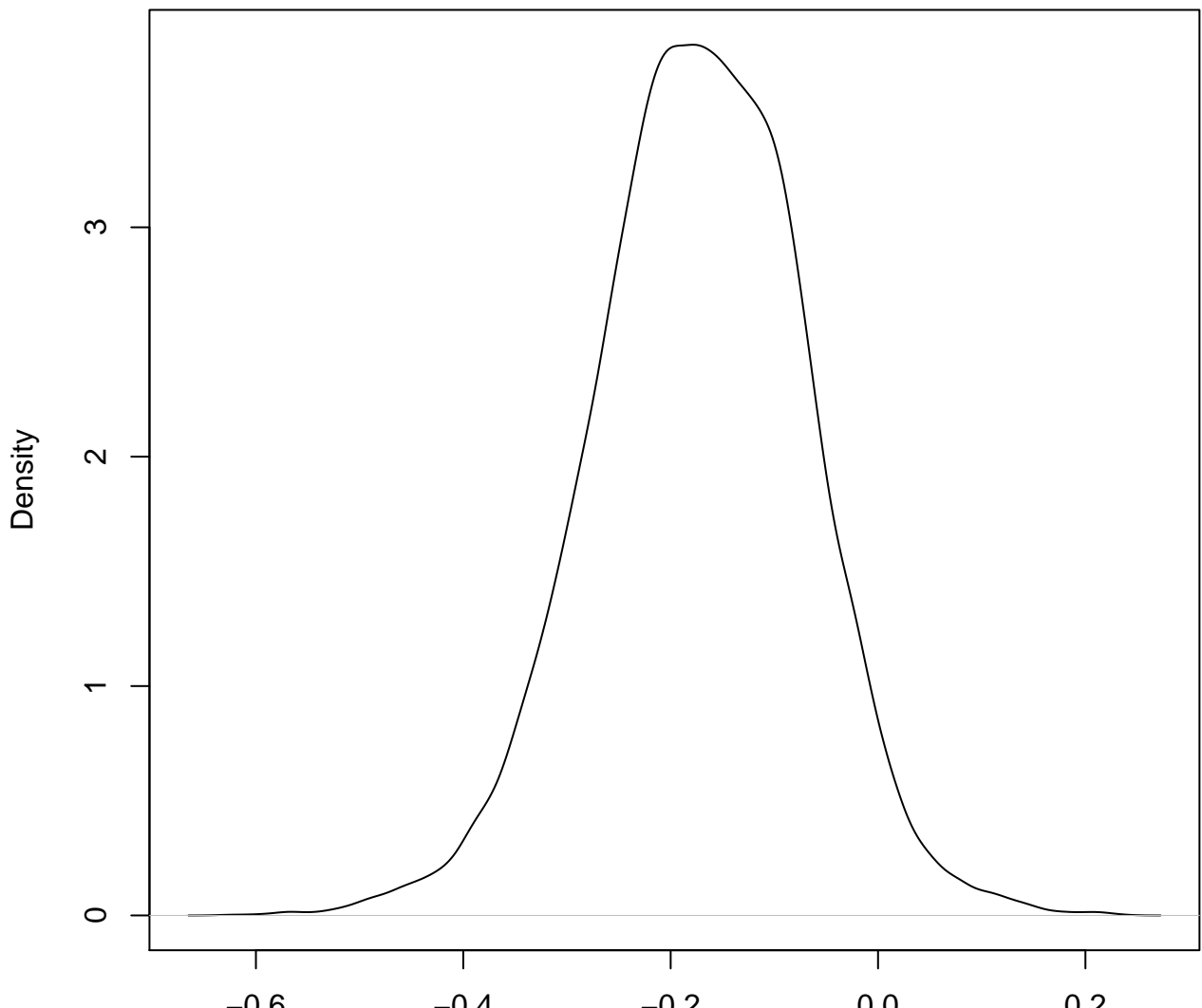
N = 20000 Bandwidth = 0.01417

**density plot of exon-level intercept
647**



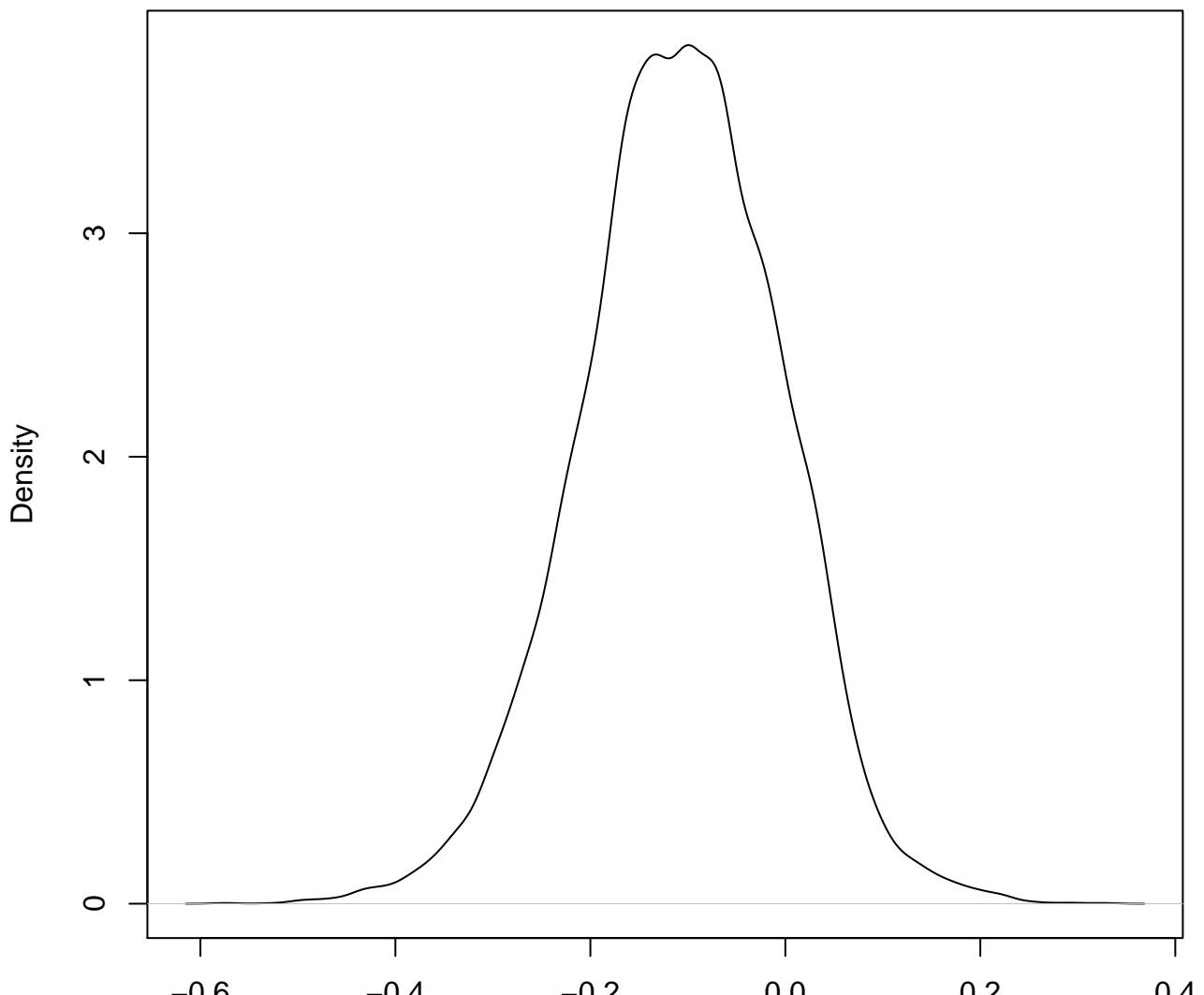
N = 20000 Bandwidth = 0.01256

**density plot of exon-level intercept
648**



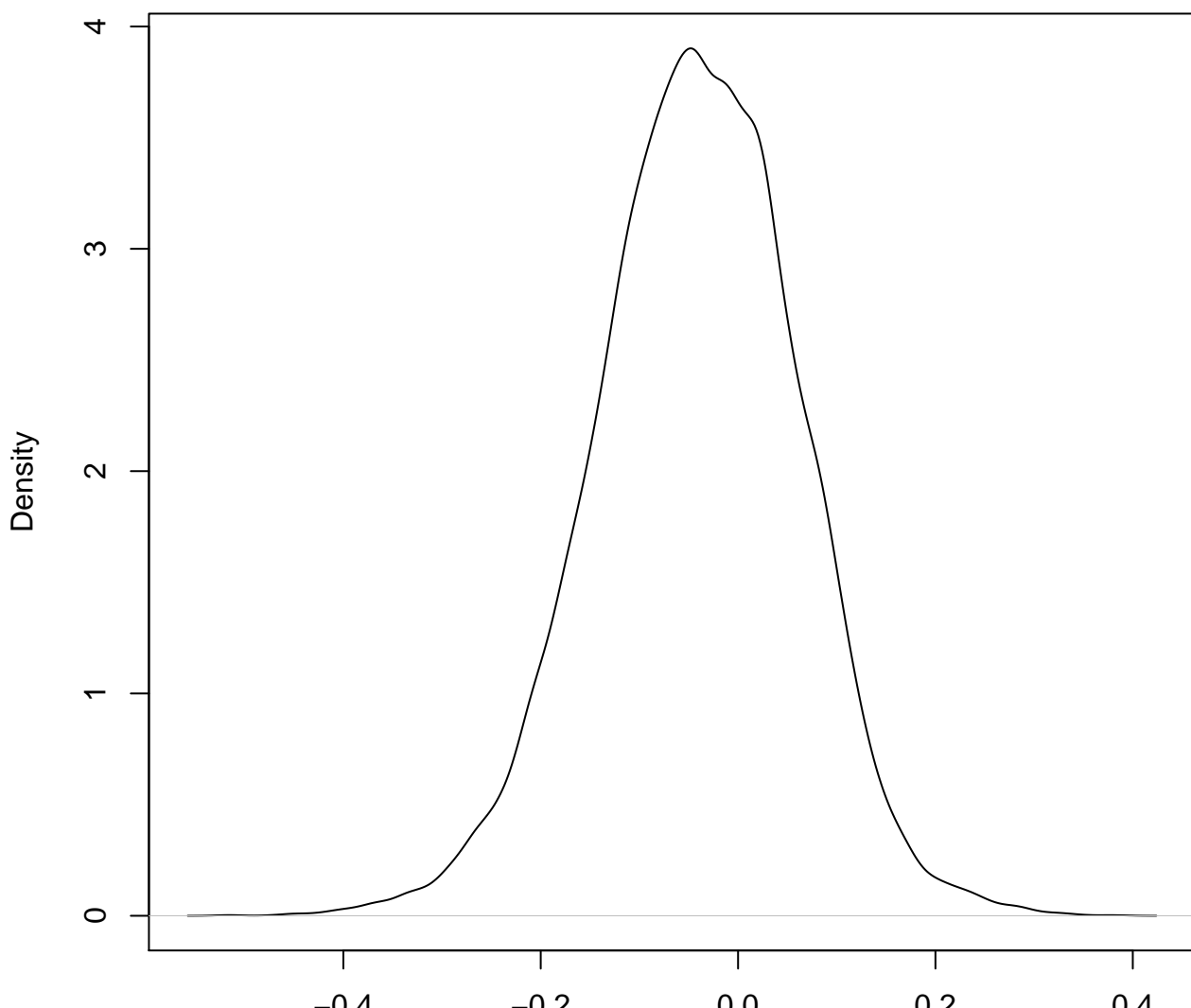
N = 20000 Bandwidth = 0.01262

**density plot of exon-level intercept
649**



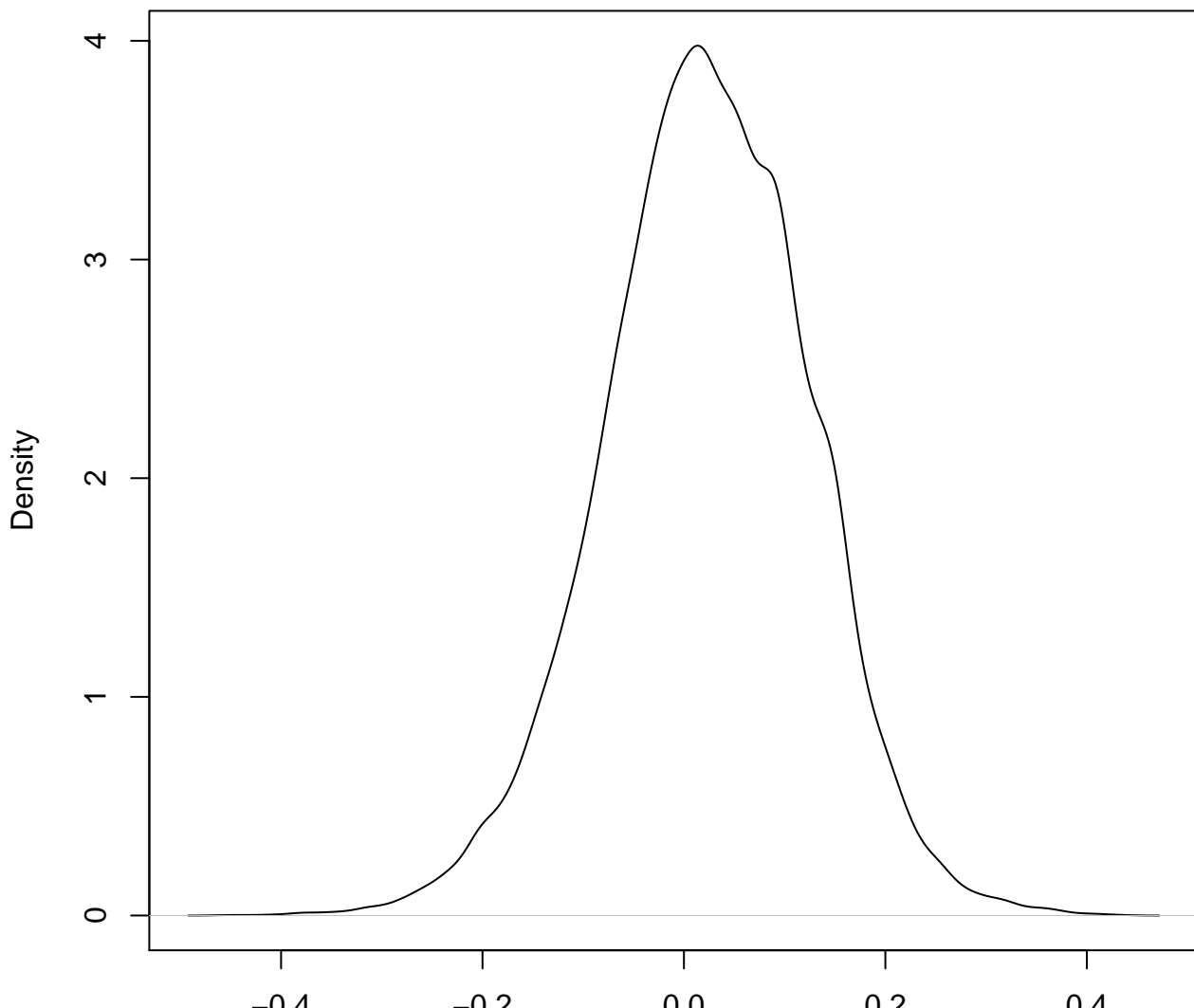
N = 20000 Bandwidth = 0.01264

**density plot of exon-level intercept
650**



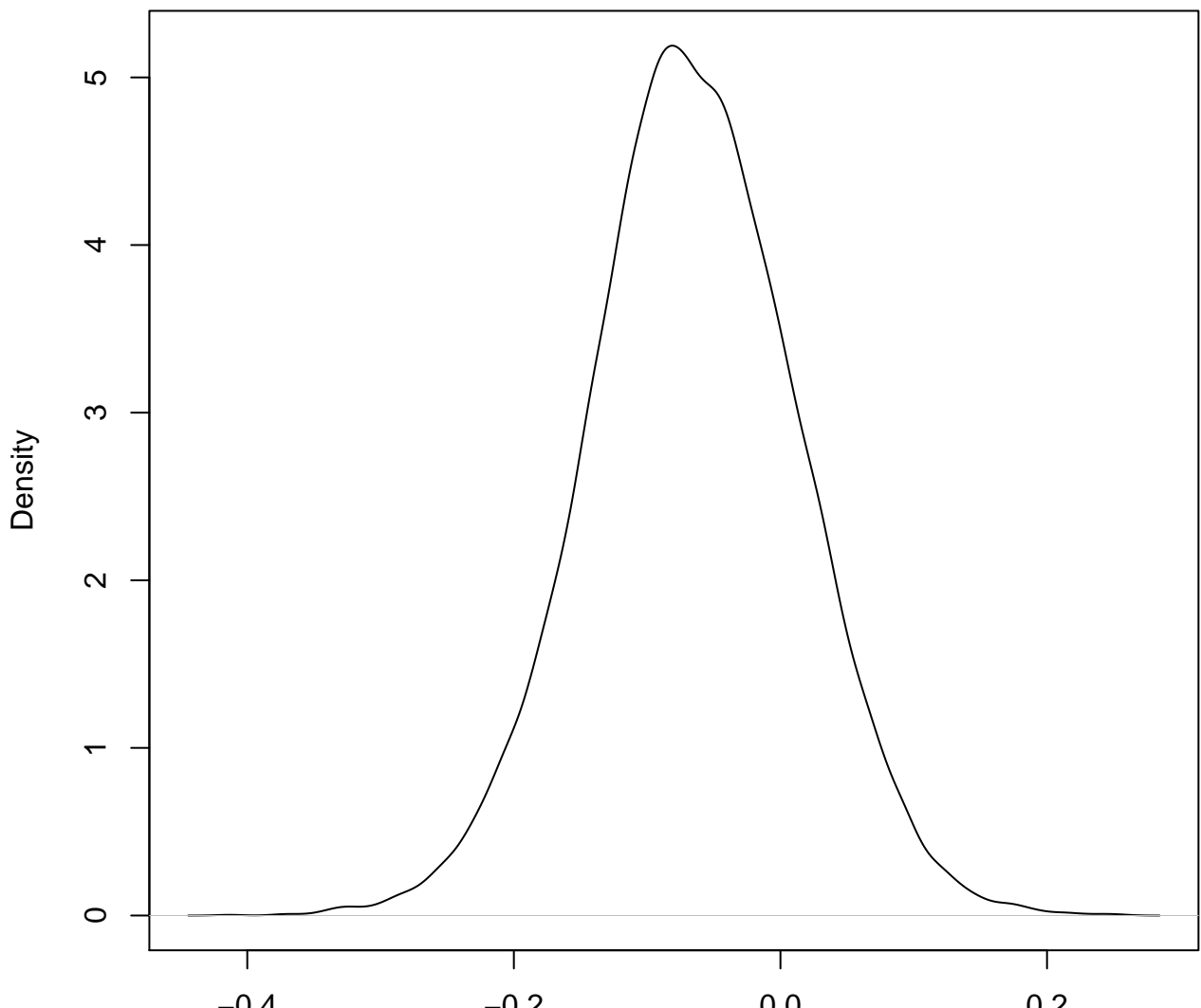
N = 20000 Bandwidth = 0.01254

**density plot of exon-level intercept
651**



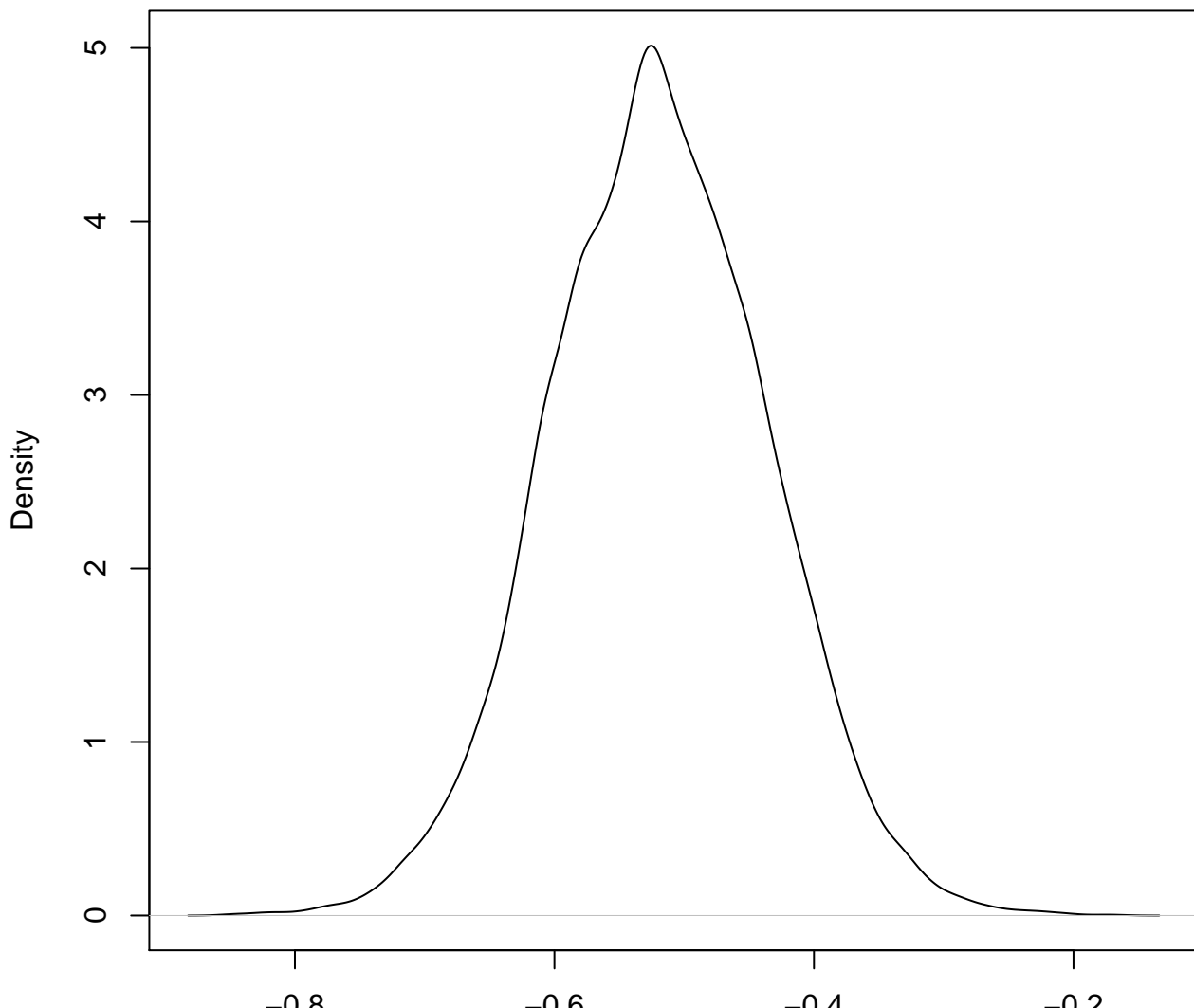
N = 20000 Bandwidth = 0.01252

**density plot of exon-level intercept
652**



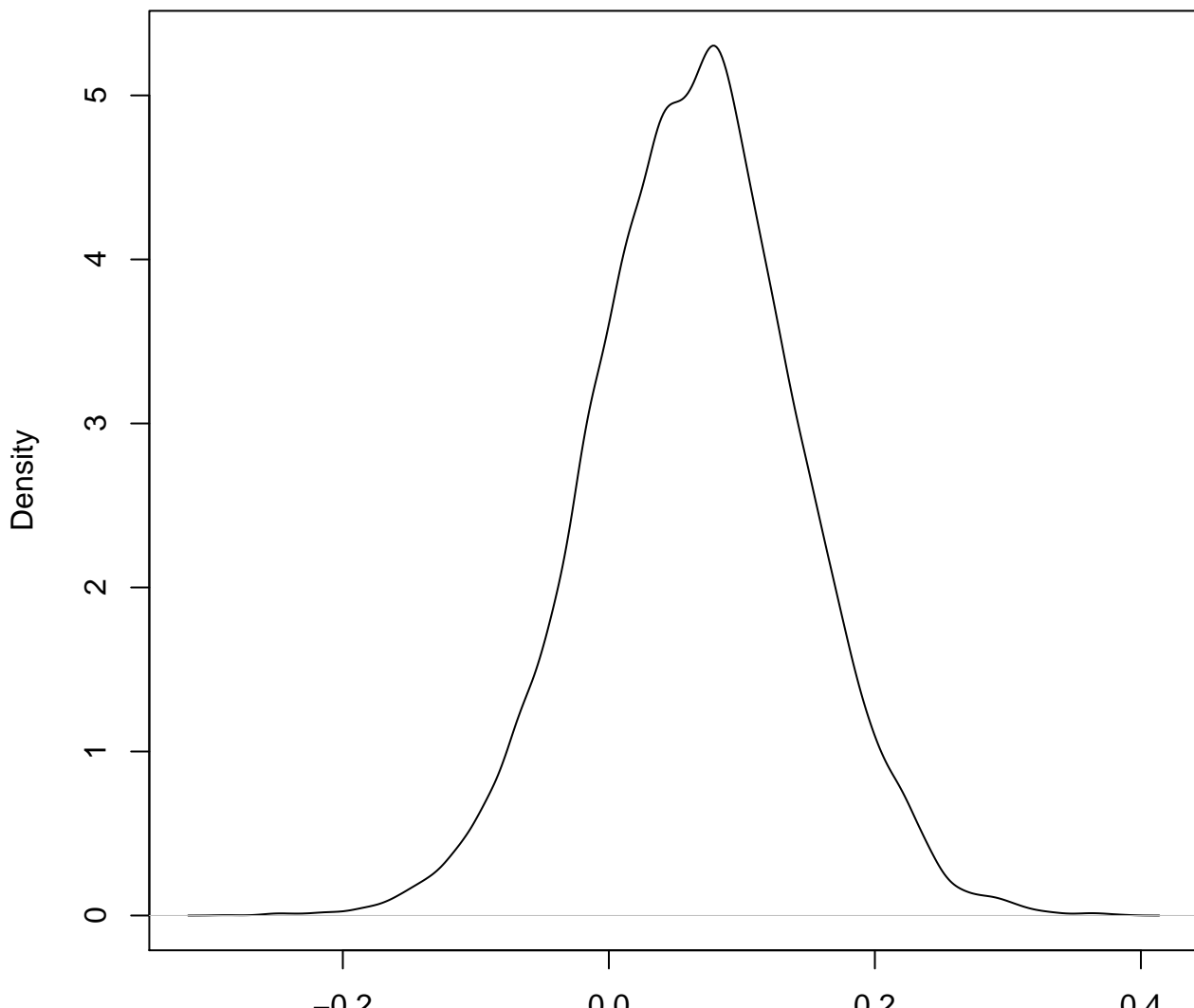
N = 20000 Bandwidth = 0.009591

**density plot of exon-level intercept
653**



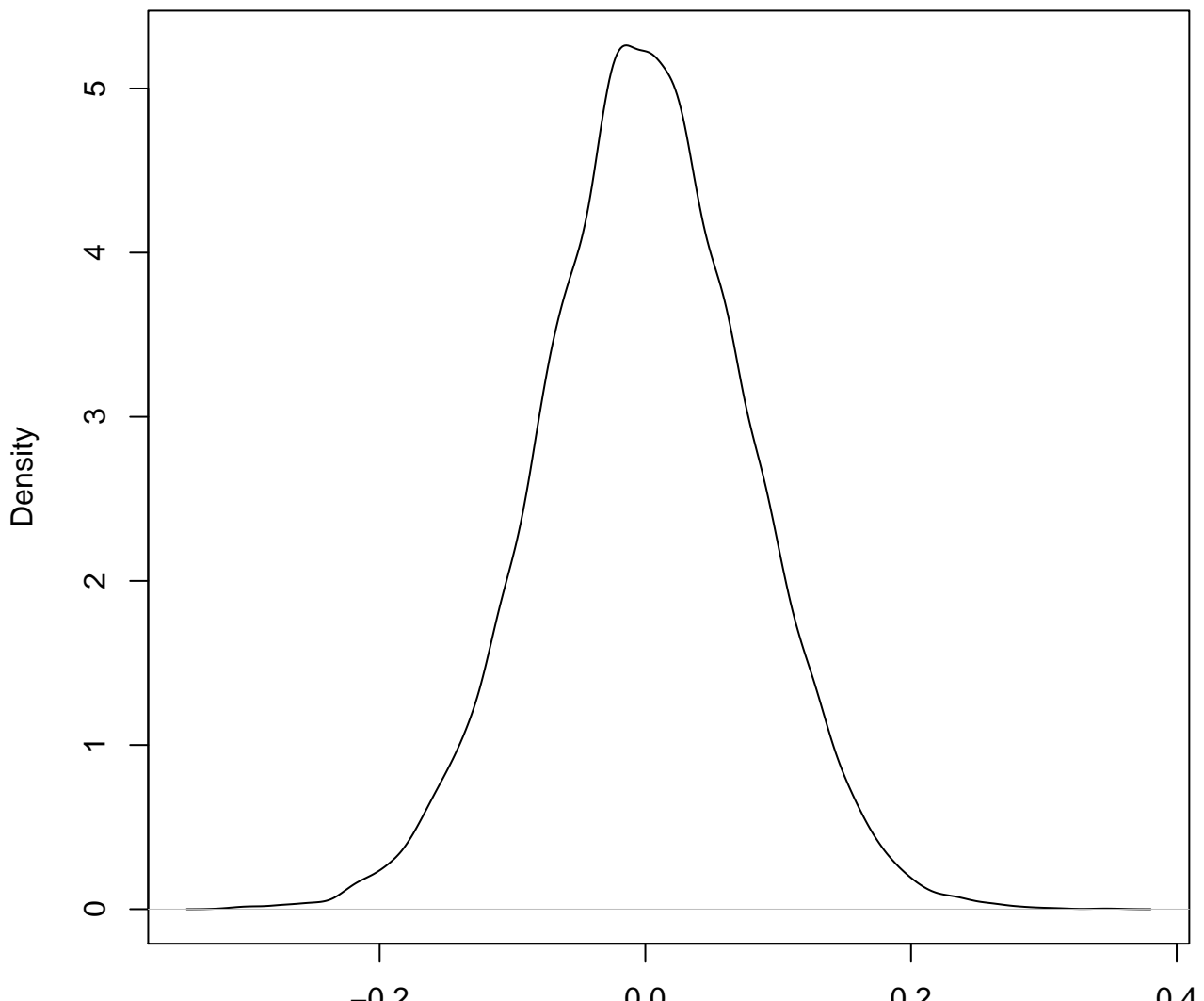
N = 20000 Bandwidth = 0.01039

**density plot of exon-level intercept
654**



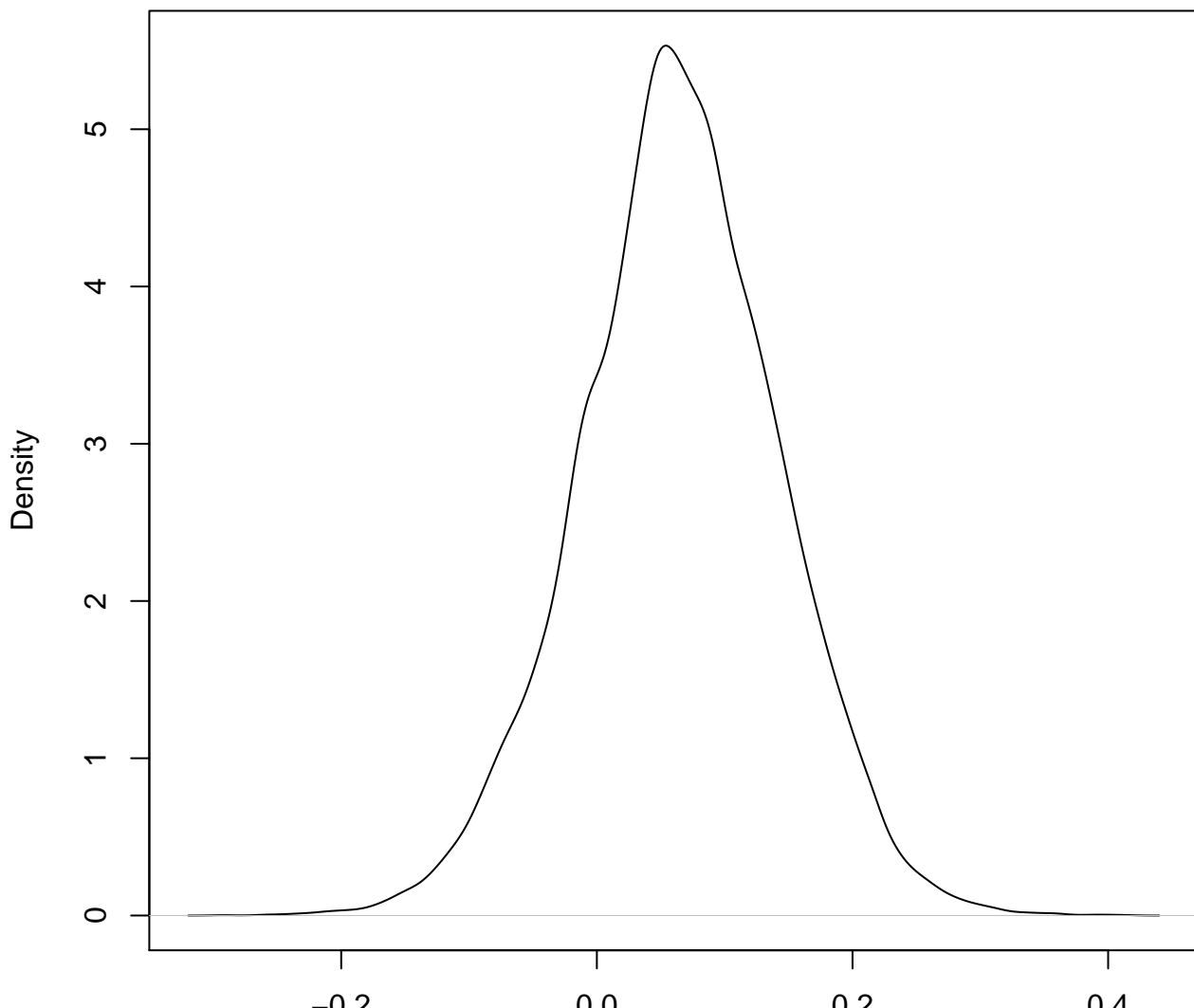
N = 20000 Bandwidth = 0.009572

**density plot of exon-level intercept
655**



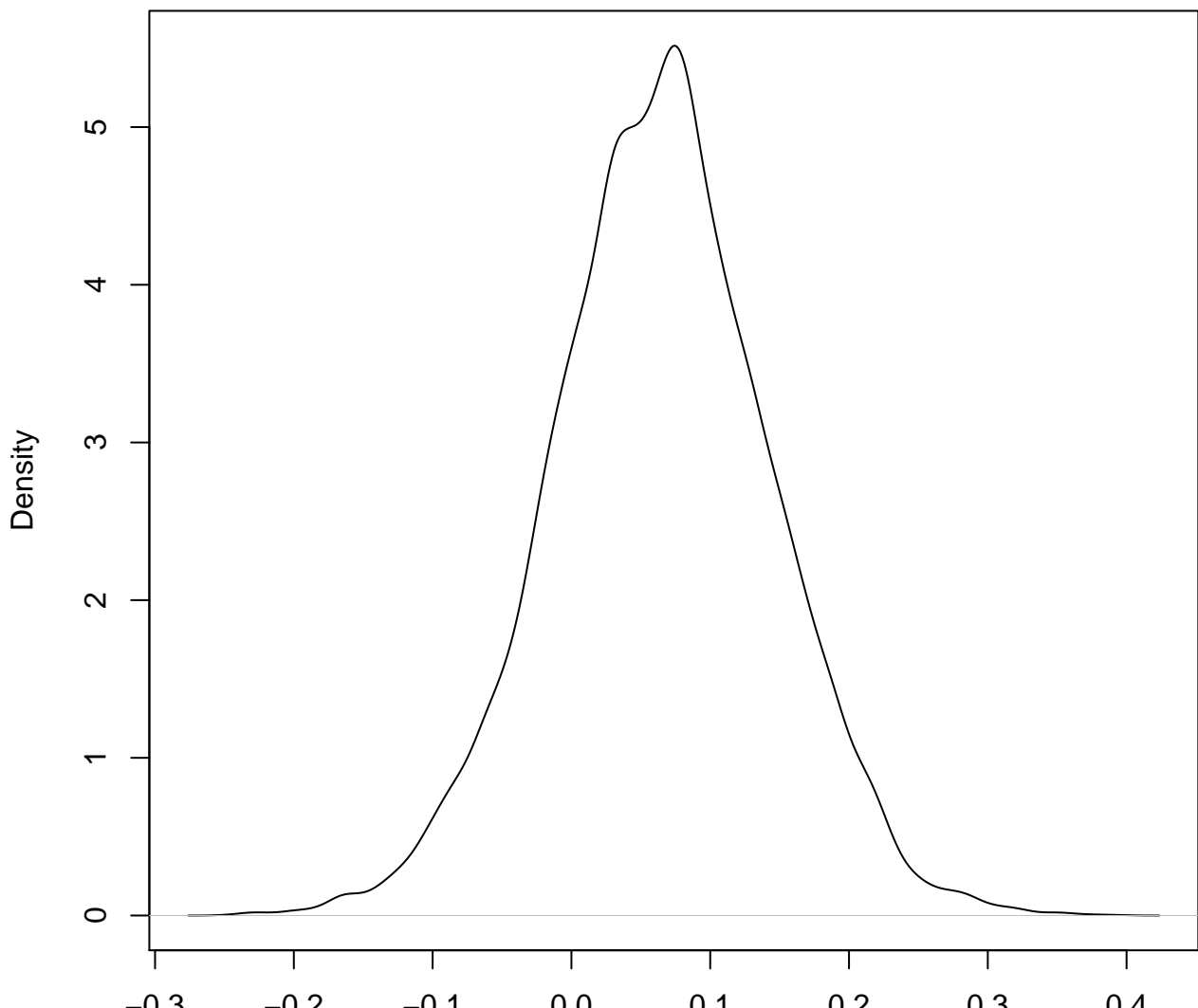
N = 20000 Bandwidth = 0.009603

**density plot of exon-level intercept
656**



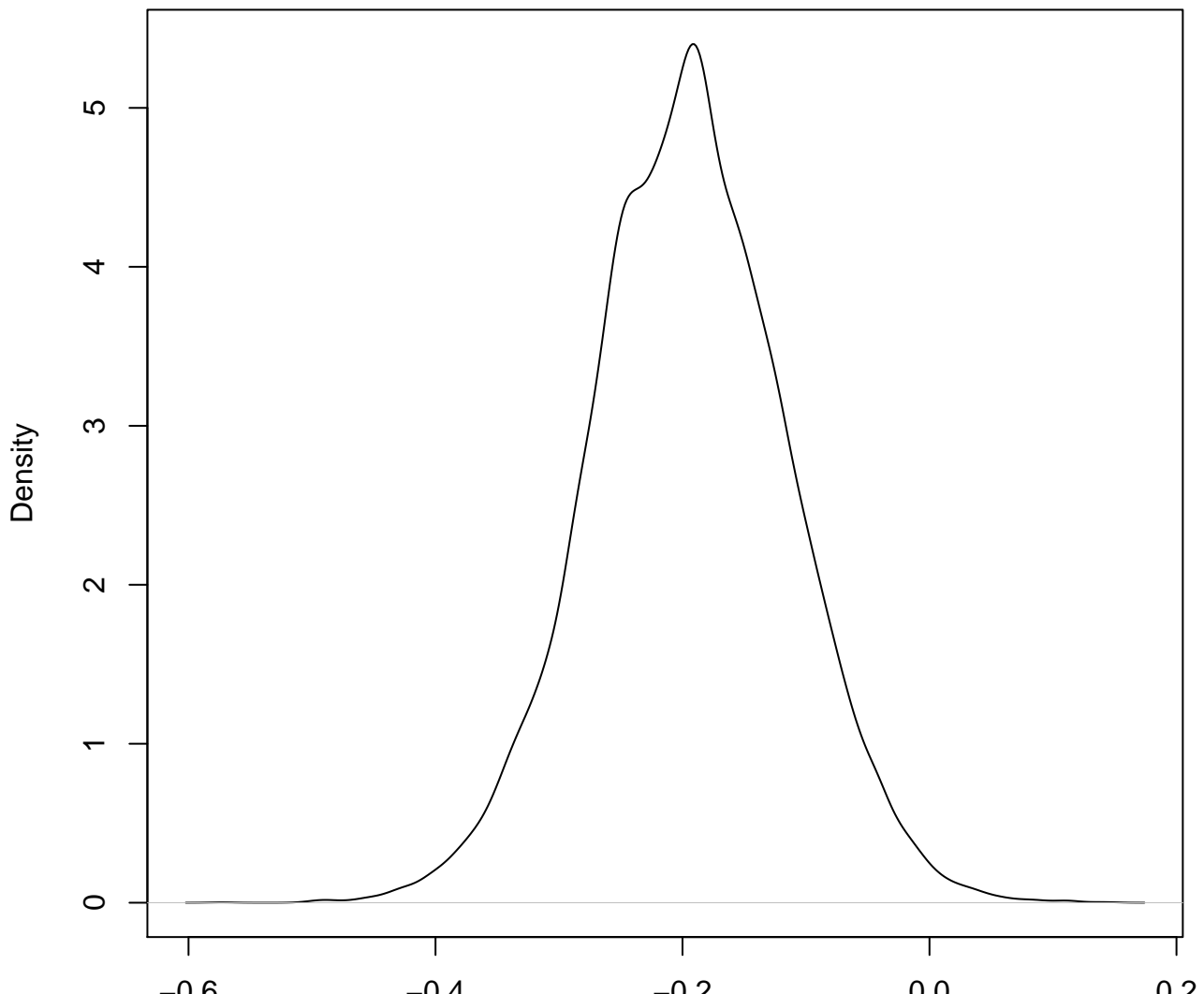
N = 20000 Bandwidth = 0.009383

**density plot of exon-level intercept
657**



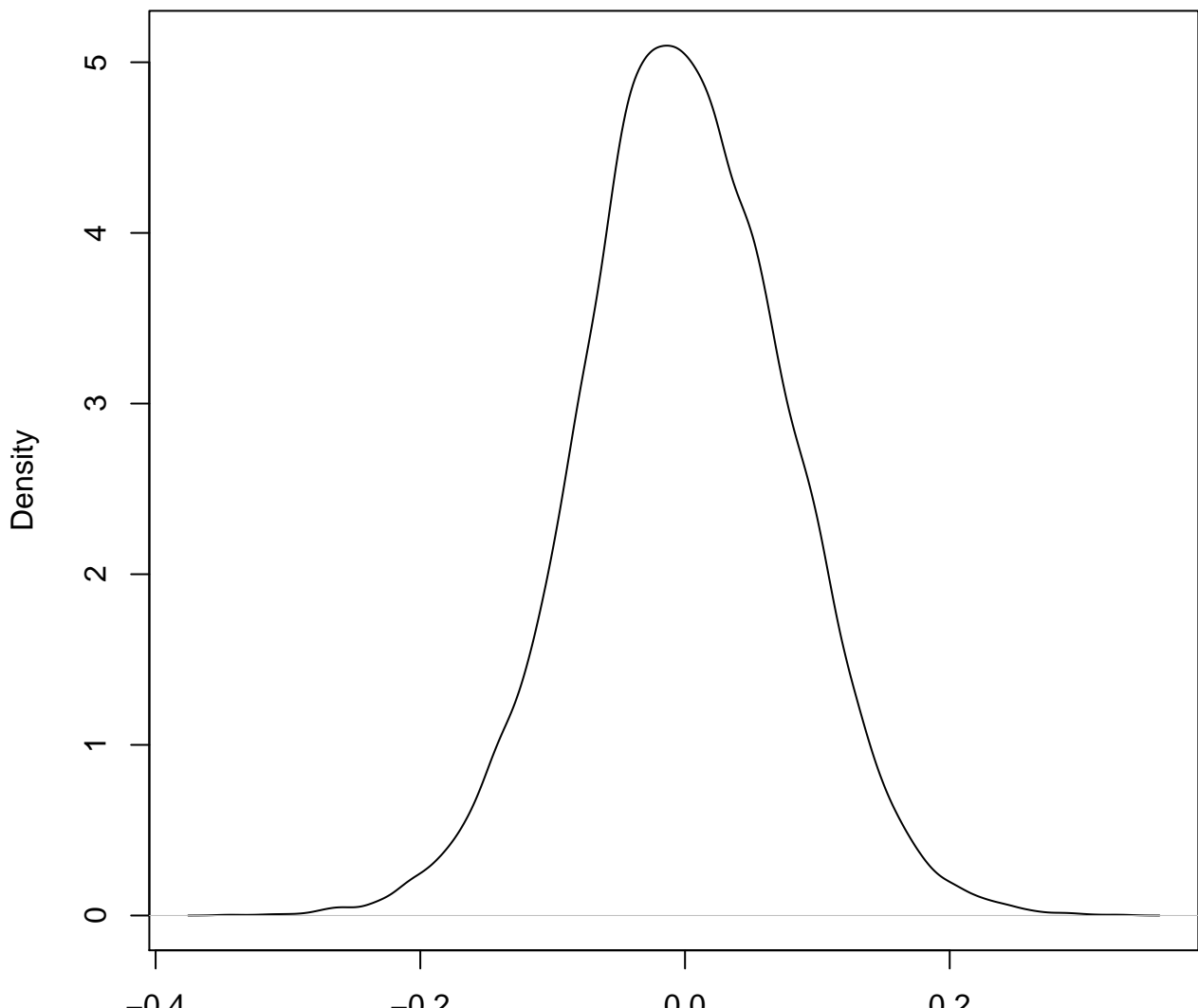
N = 20000 Bandwidth = 0.009467

**density plot of exon-level intercept
658**



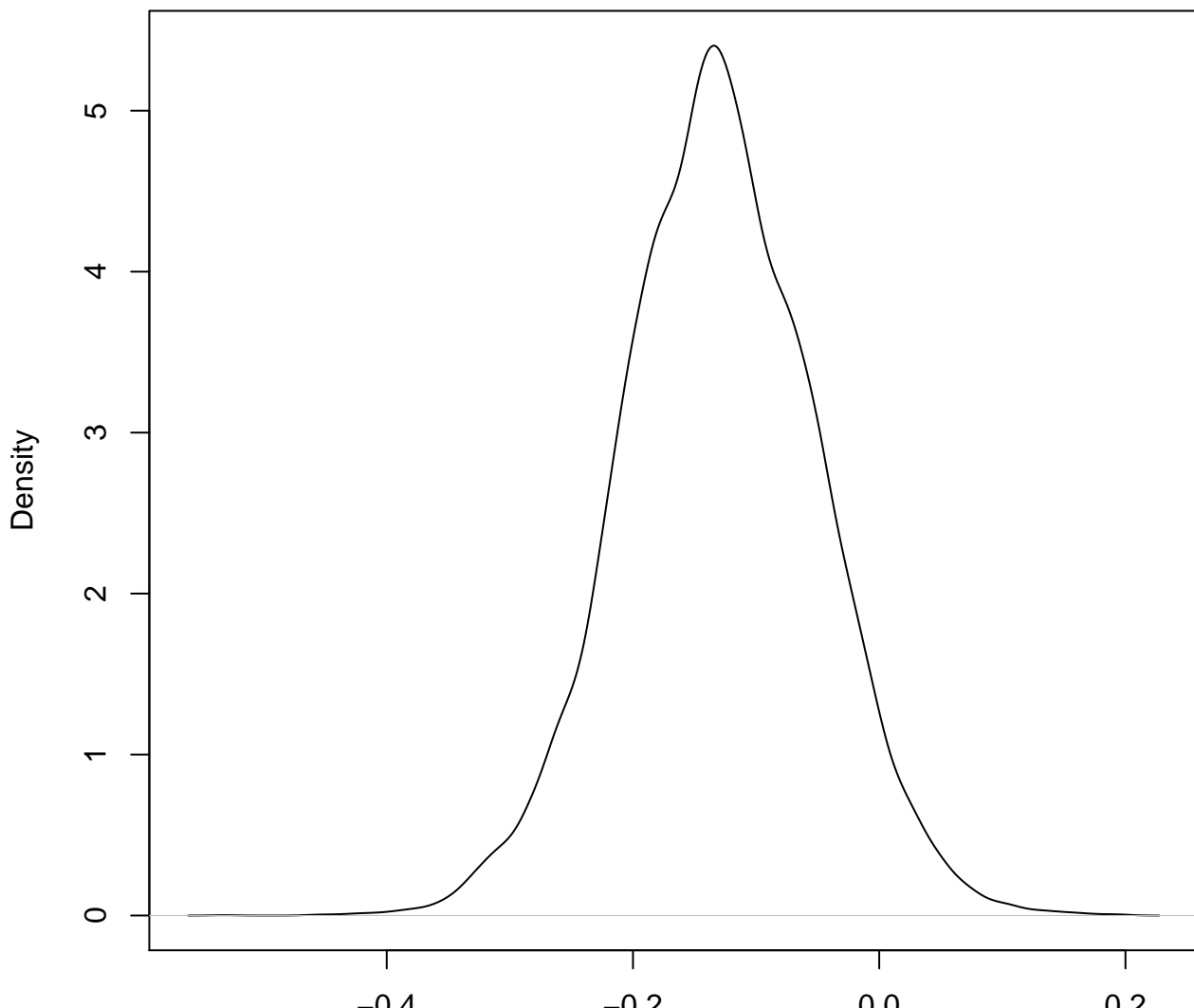
N = 20000 Bandwidth = 0.009757

**density plot of exon-level intercept
659**



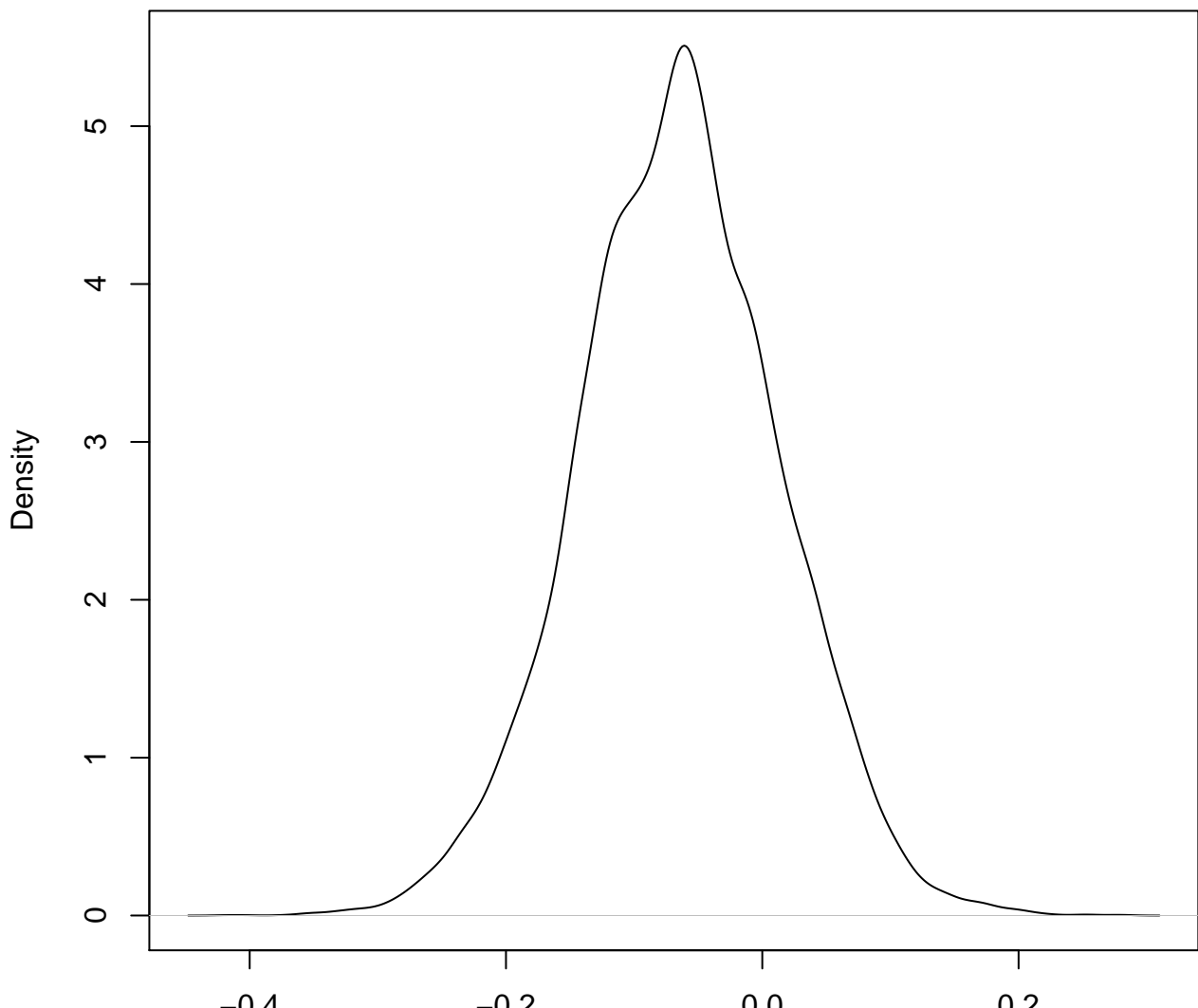
N = 20000 Bandwidth = 0.009667

**density plot of exon-level intercept
660**



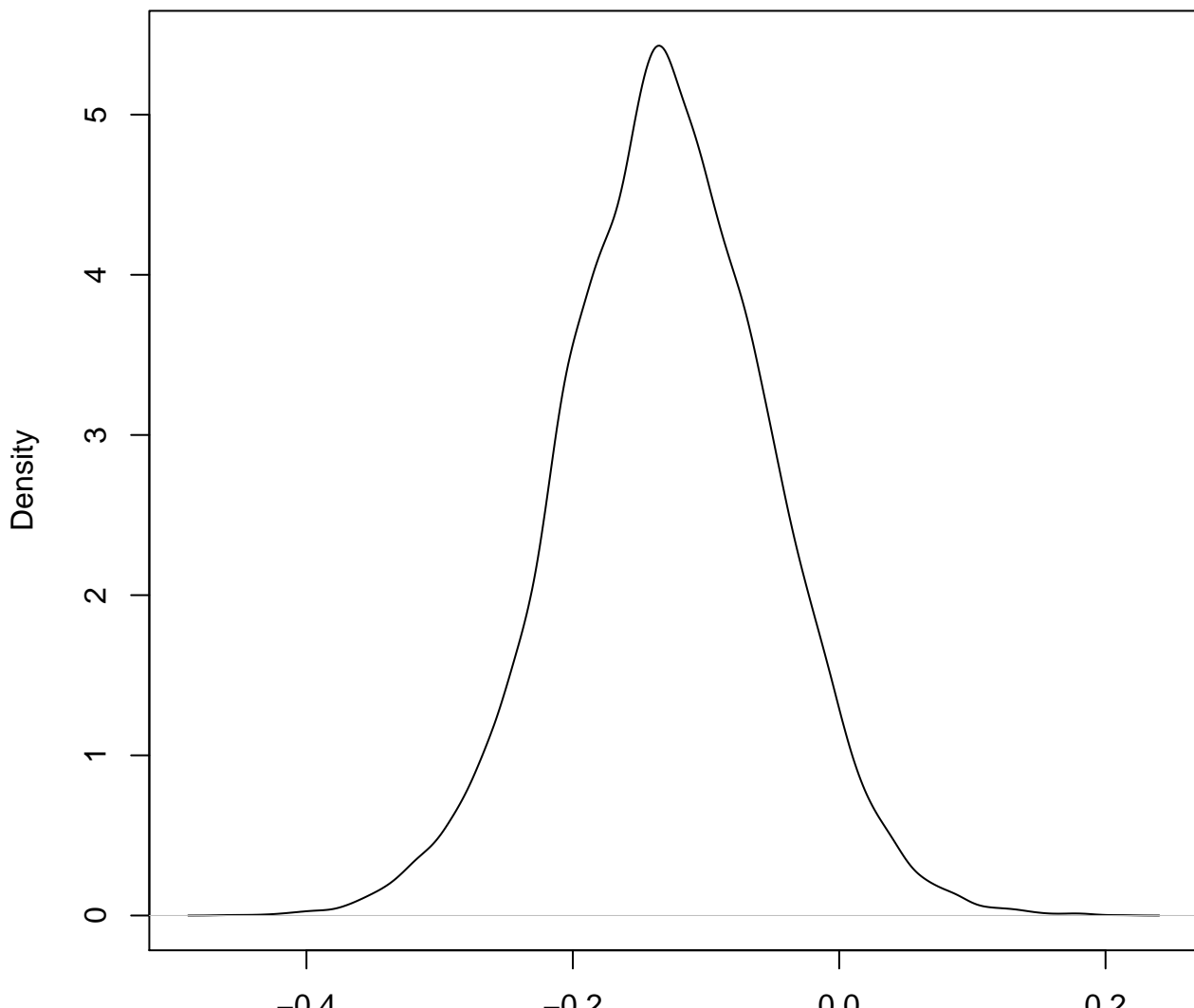
N = 20000 Bandwidth = 0.009776

**density plot of exon-level intercept
661**



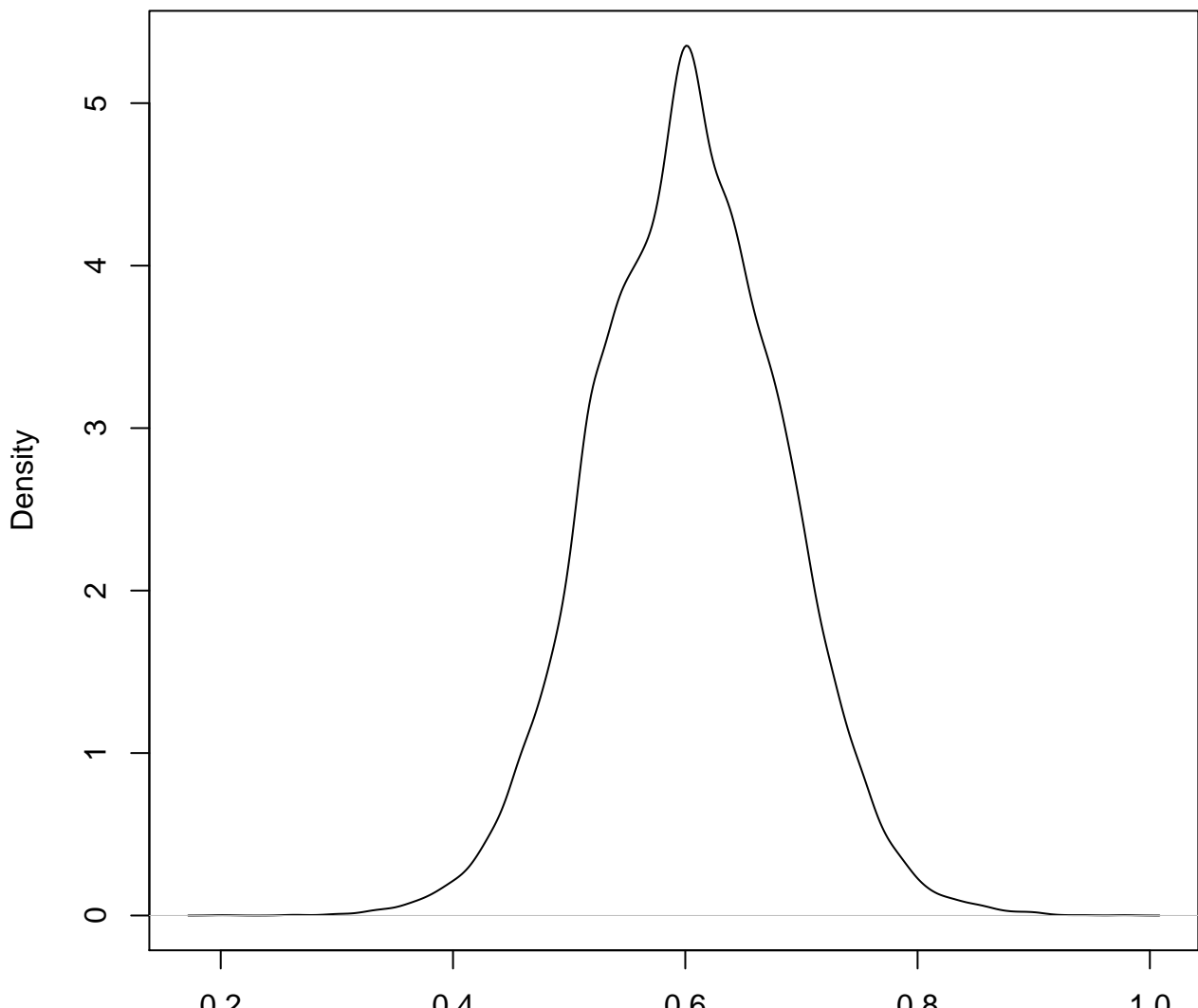
N = 20000 Bandwidth = 0.009653

**density plot of exon-level intercept
662**



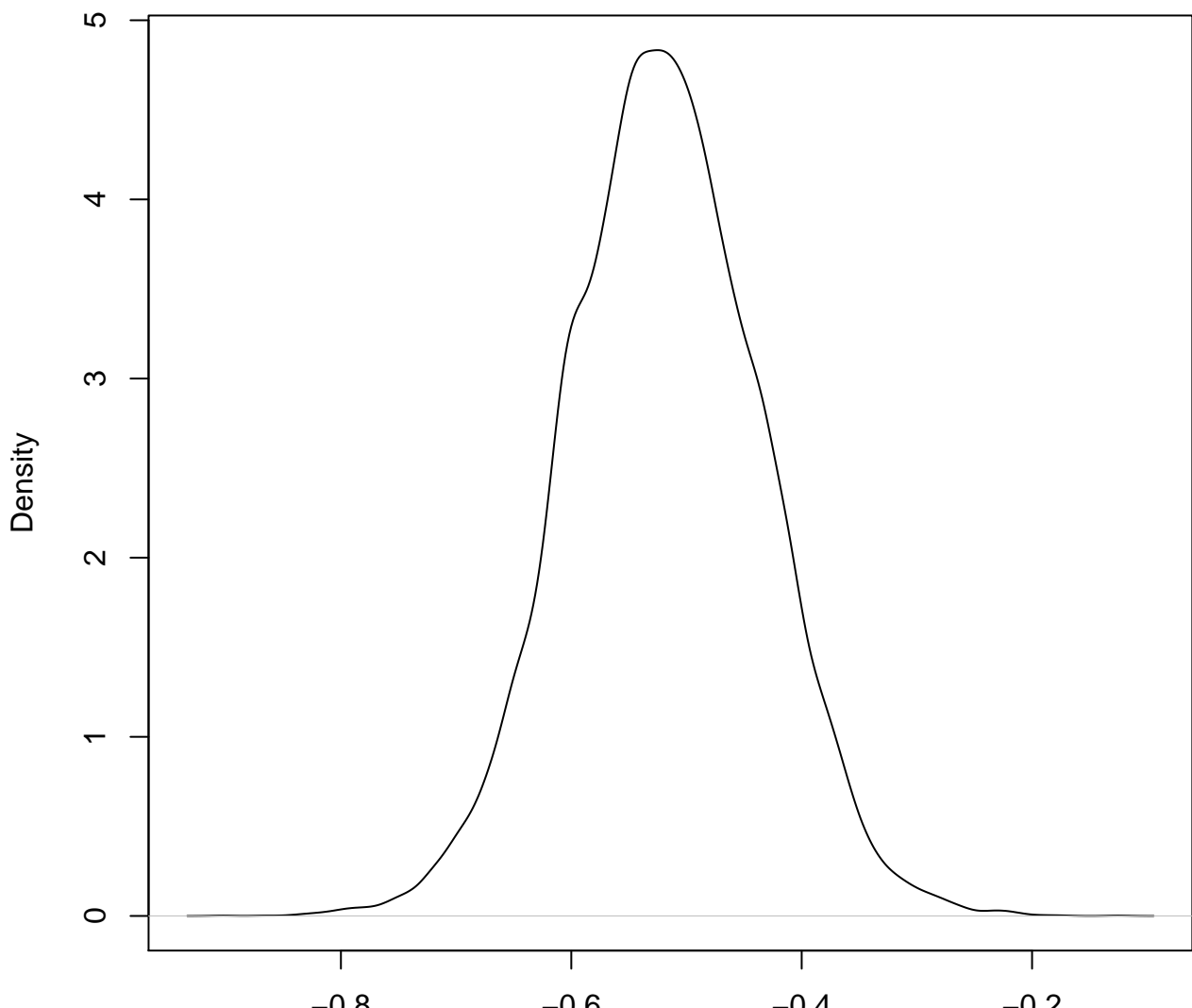
N = 20000 Bandwidth = 0.00968

**density plot of exon-level intercept
663**



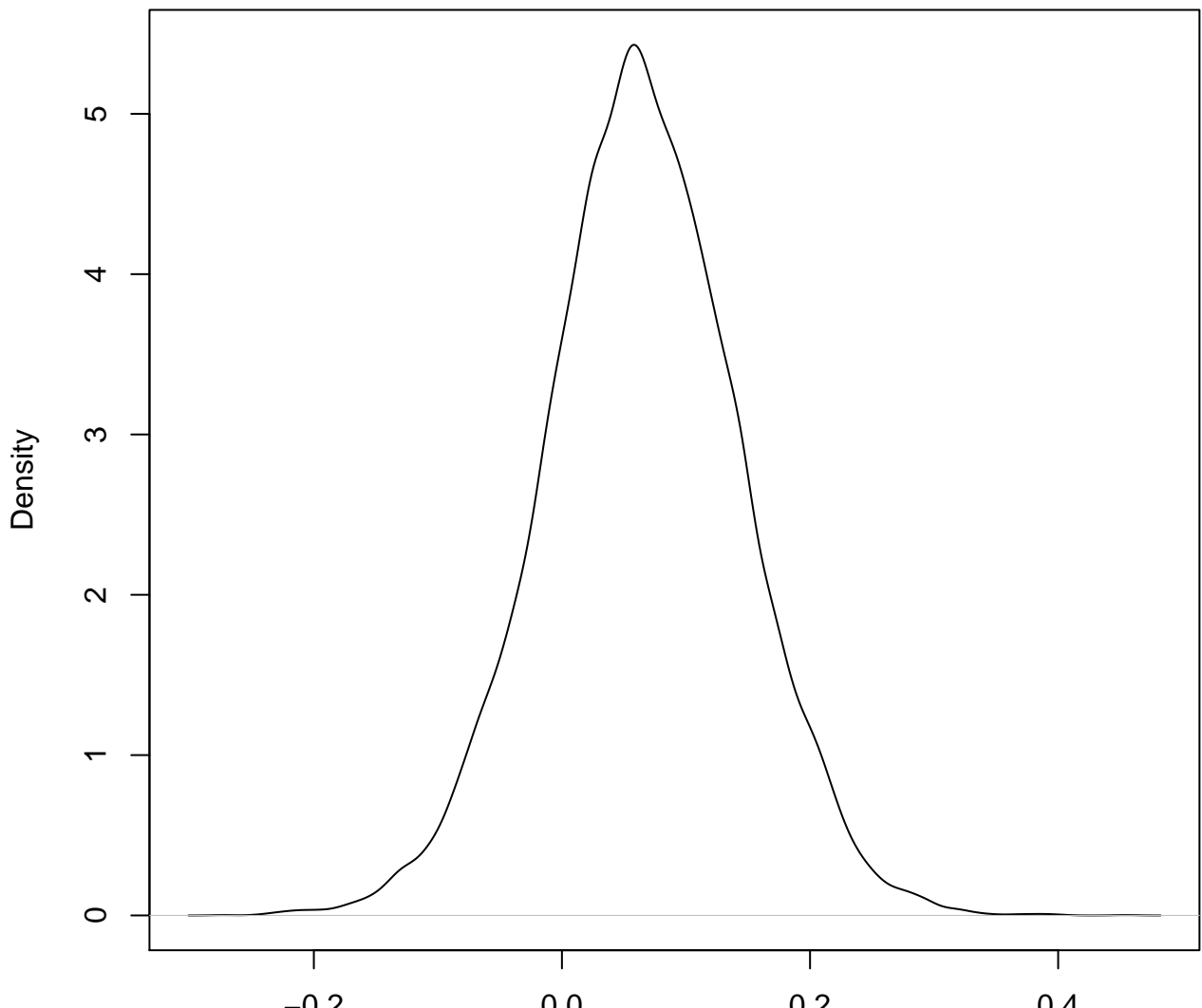
N = 20000 Bandwidth = 0.01005

**density plot of exon-level intercept
664**



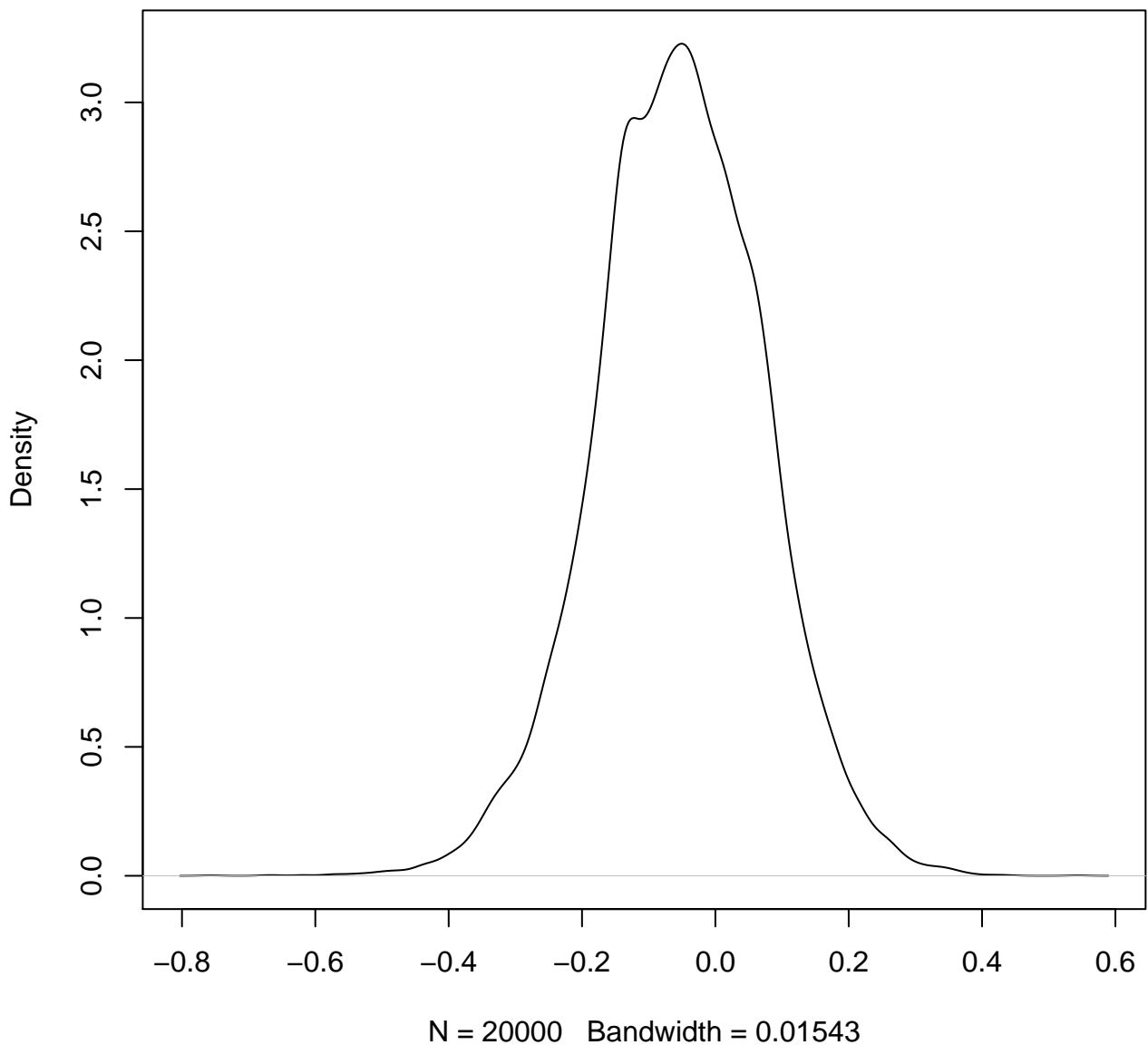
N = 20000 Bandwidth = 0.01034

**density plot of exon-level intercept
665**

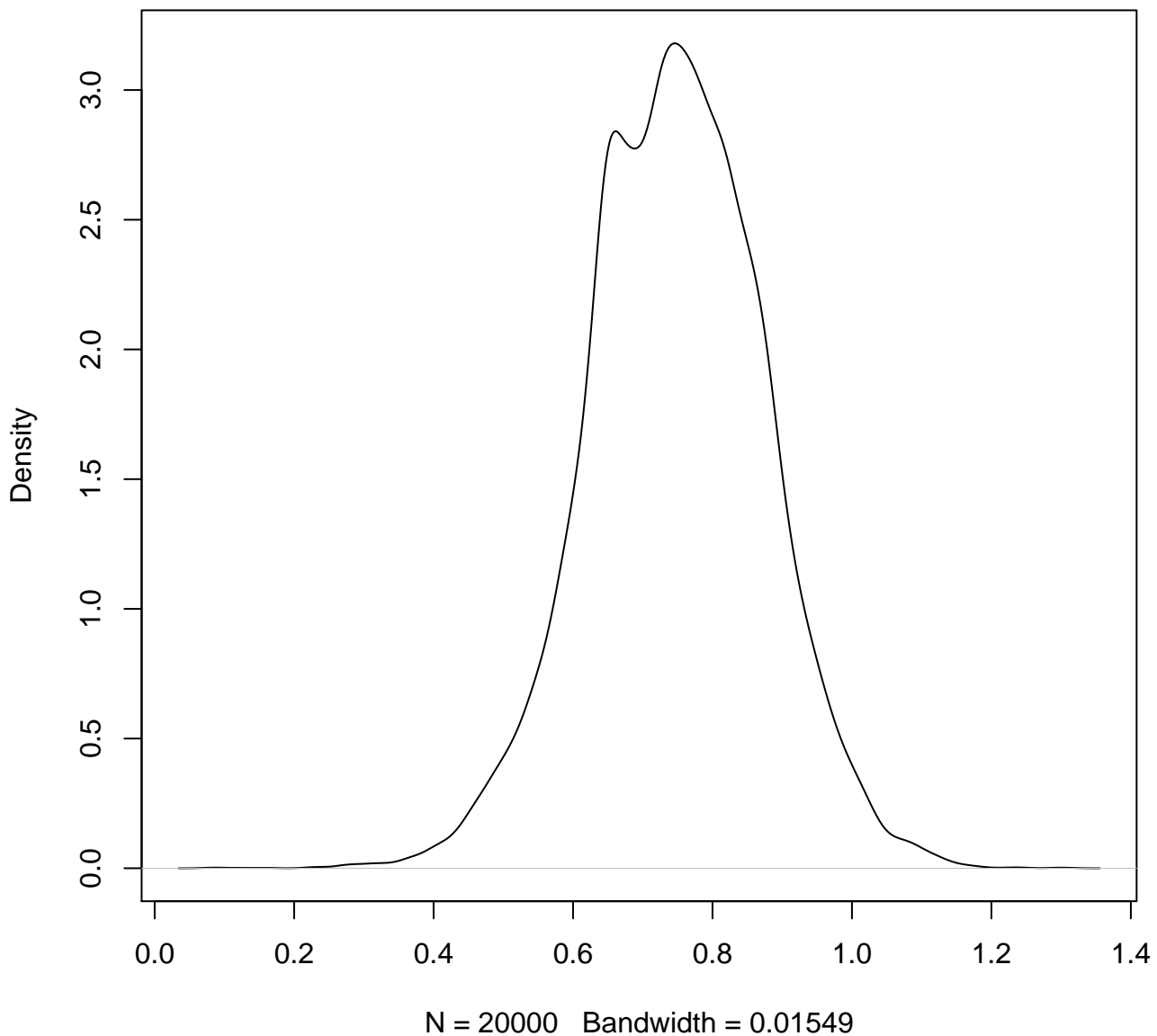


N = 20000 Bandwidth = 0.009464

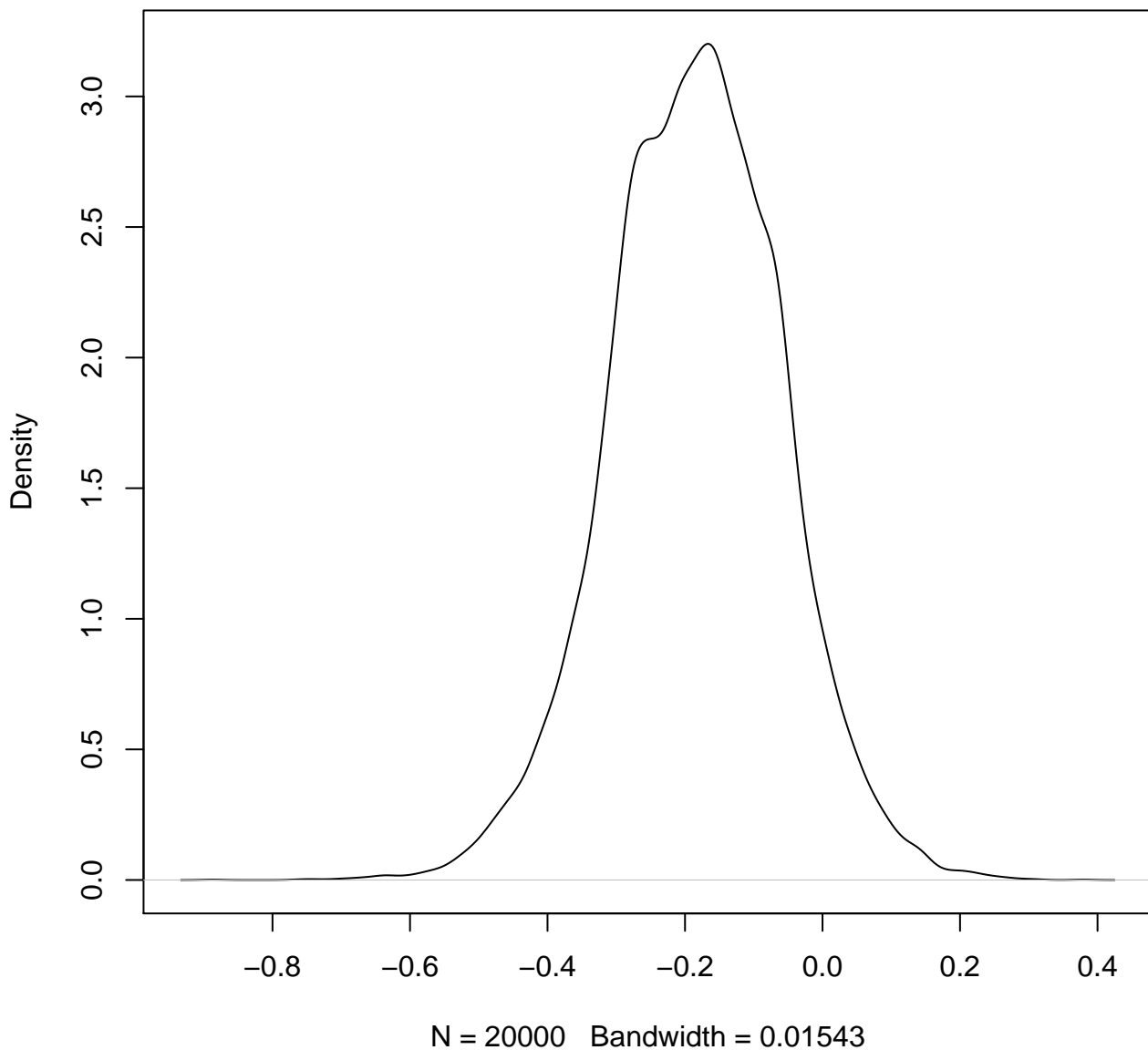
**density plot of exon-level intercept
666**



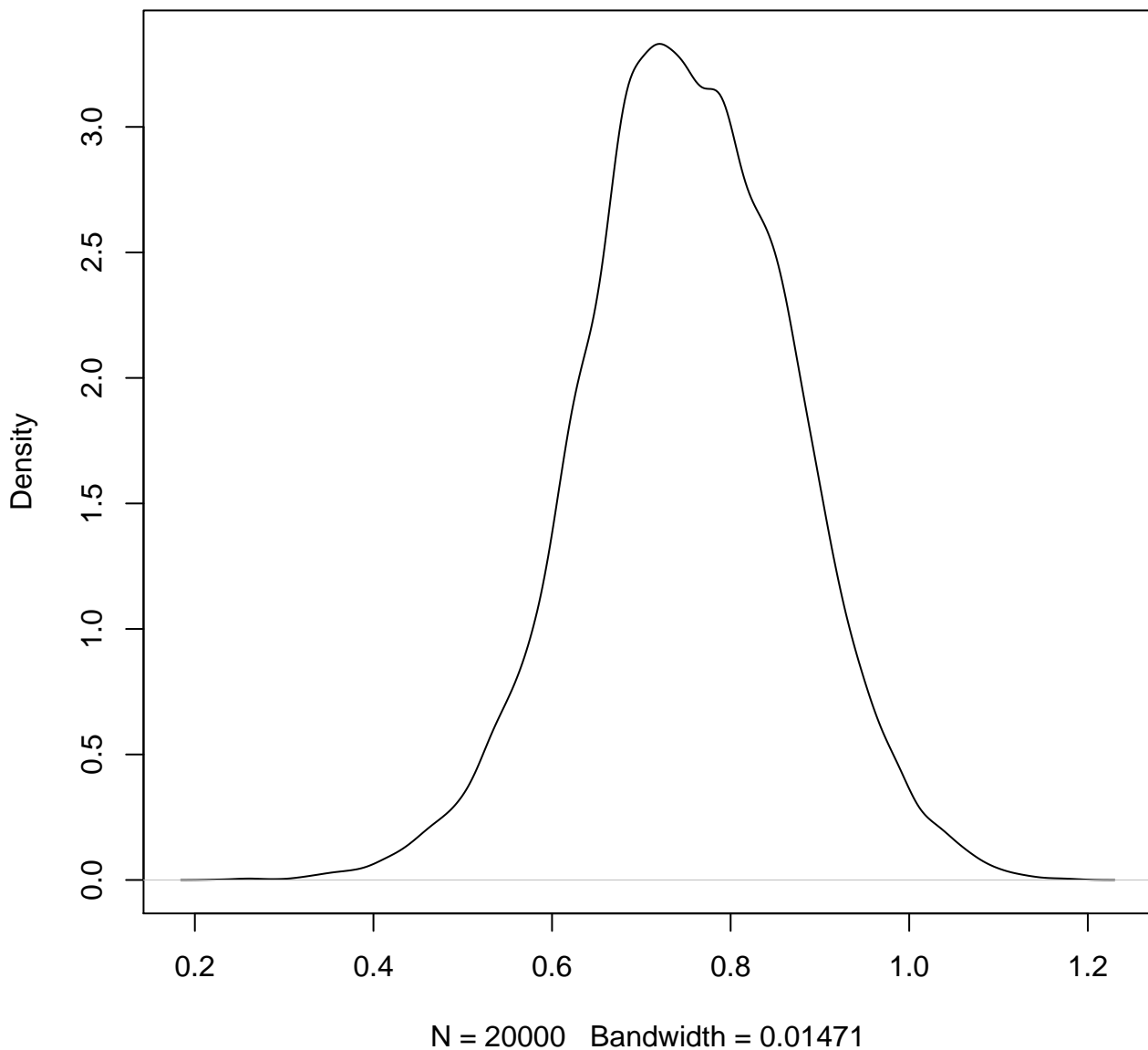
**density plot of exon-level intercept
667**



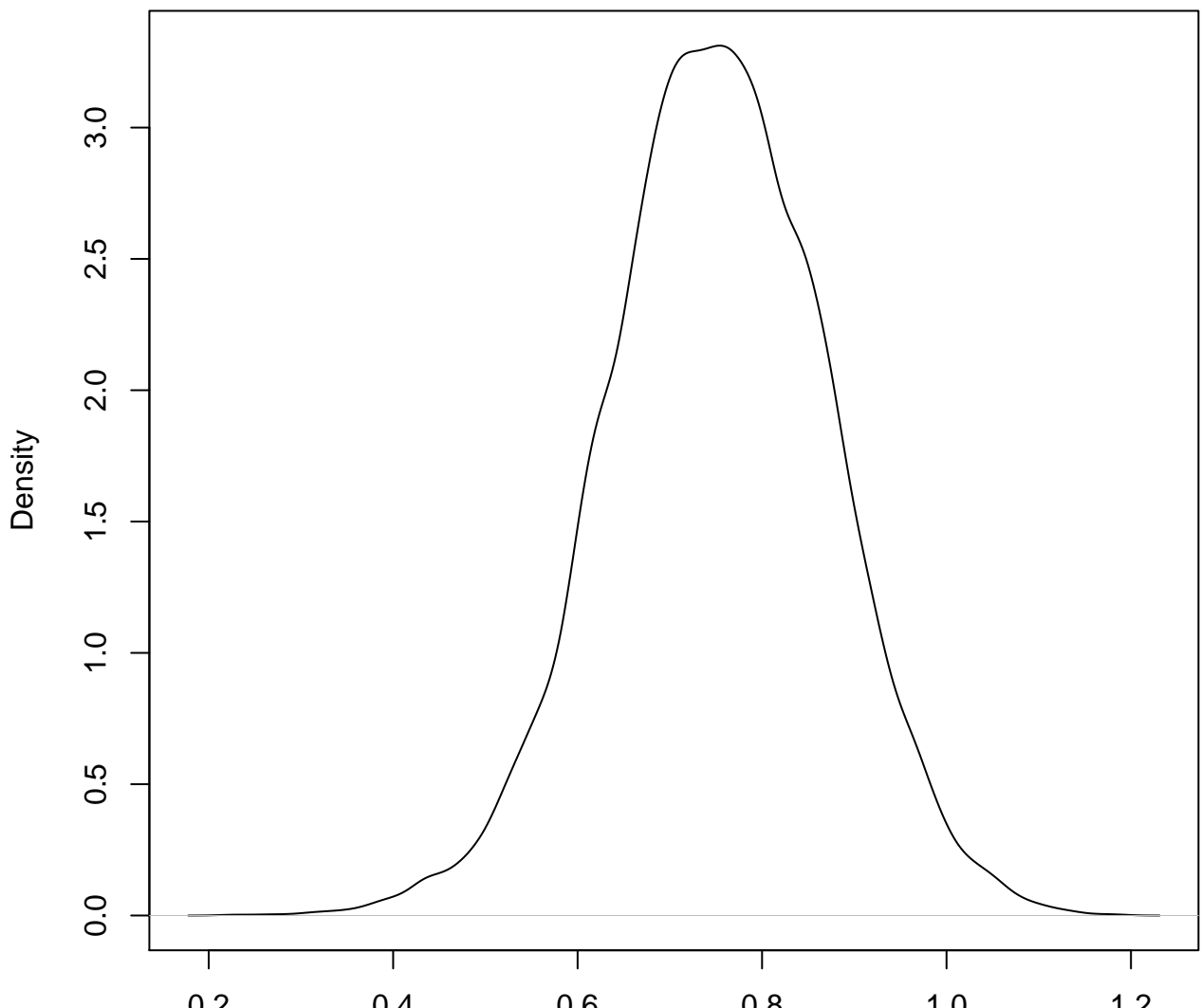
**density plot of exon-level intercept
668**



**density plot of exon-level intercept
669**

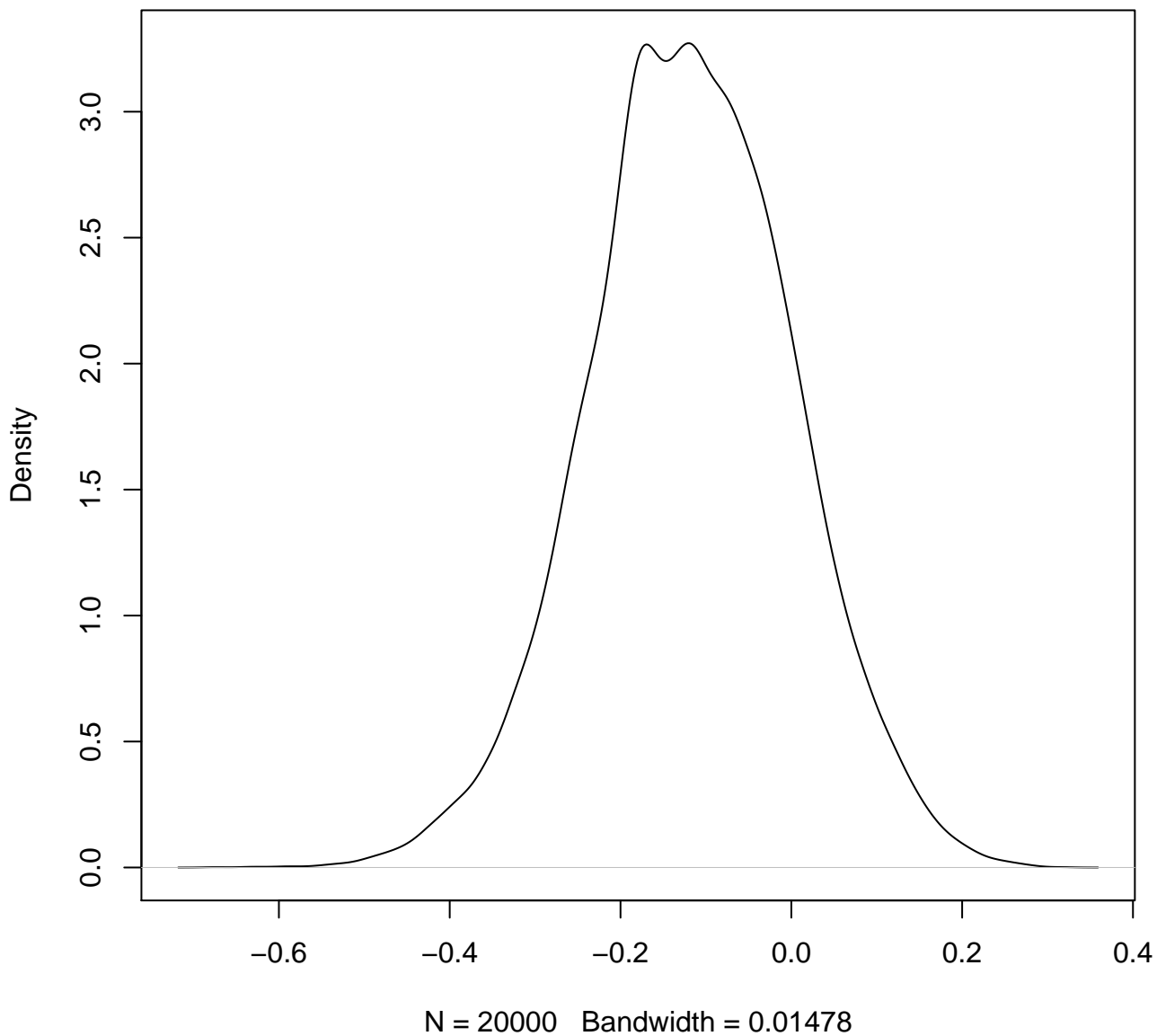


**density plot of exon-level intercept
670**

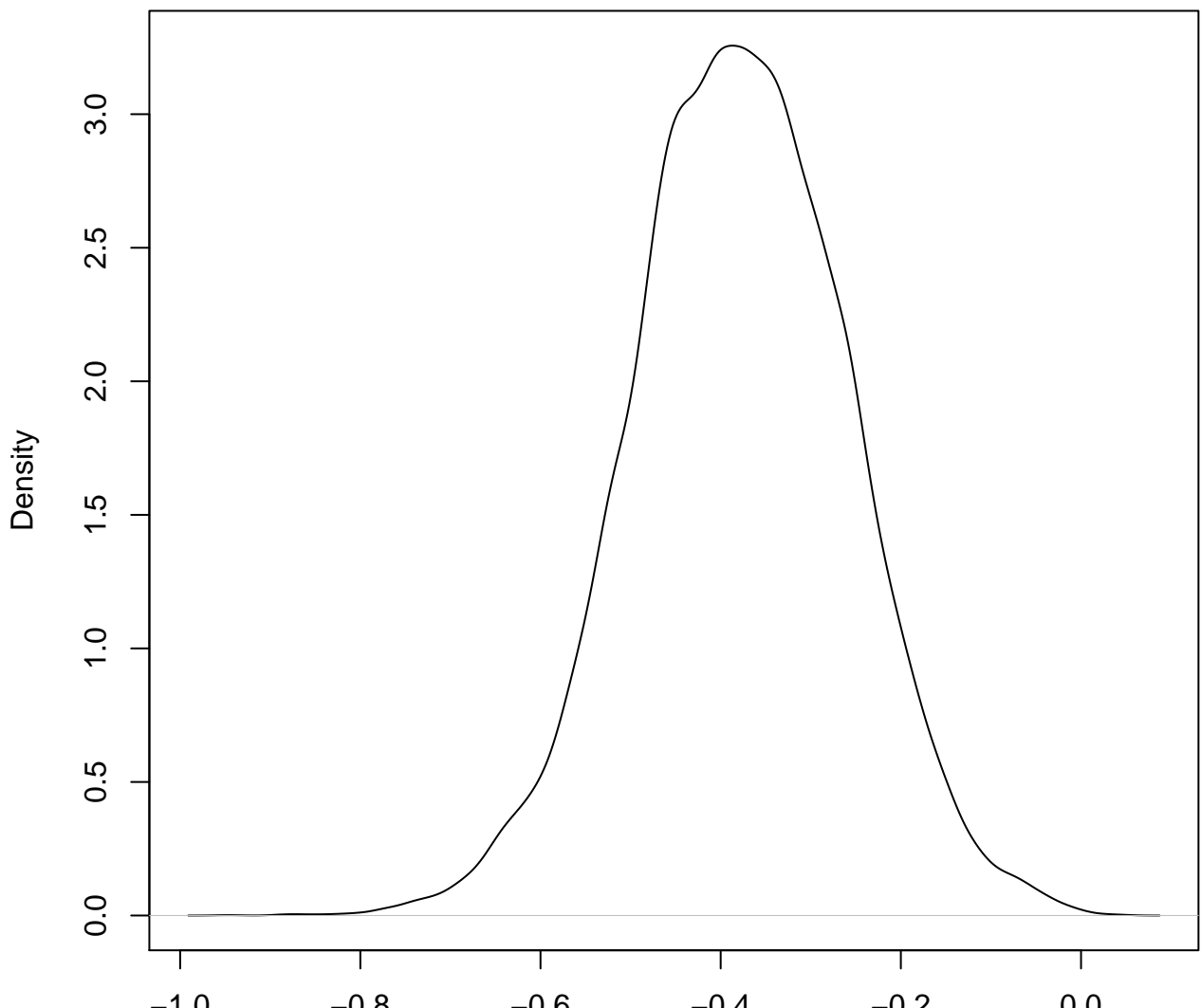


N = 20000 Bandwidth = 0.01476

**density plot of exon-level intercept
671**

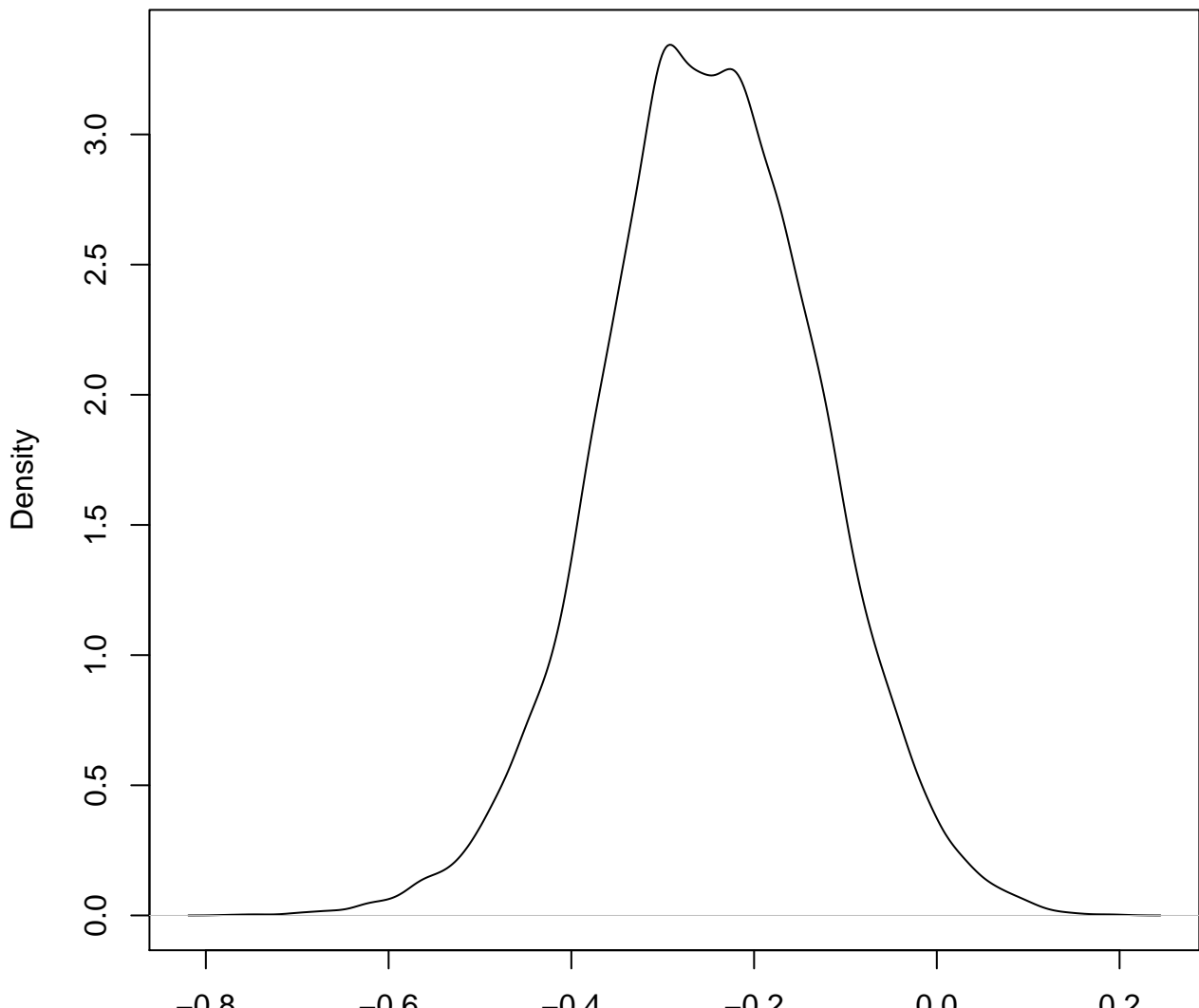


**density plot of exon-level intercept
672**



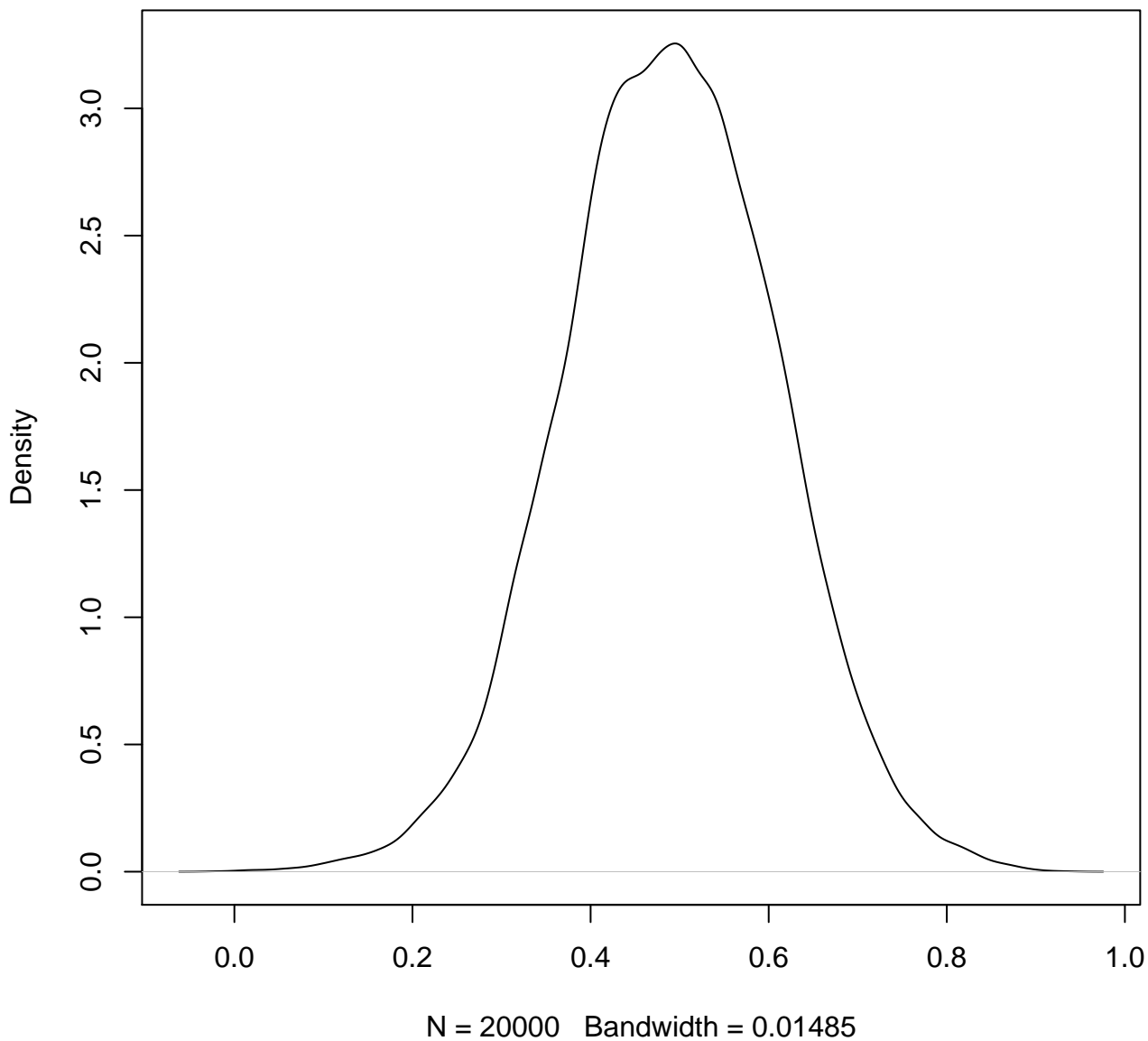
N = 20000 Bandwidth = 0.01481

**density plot of exon-level intercept
673**

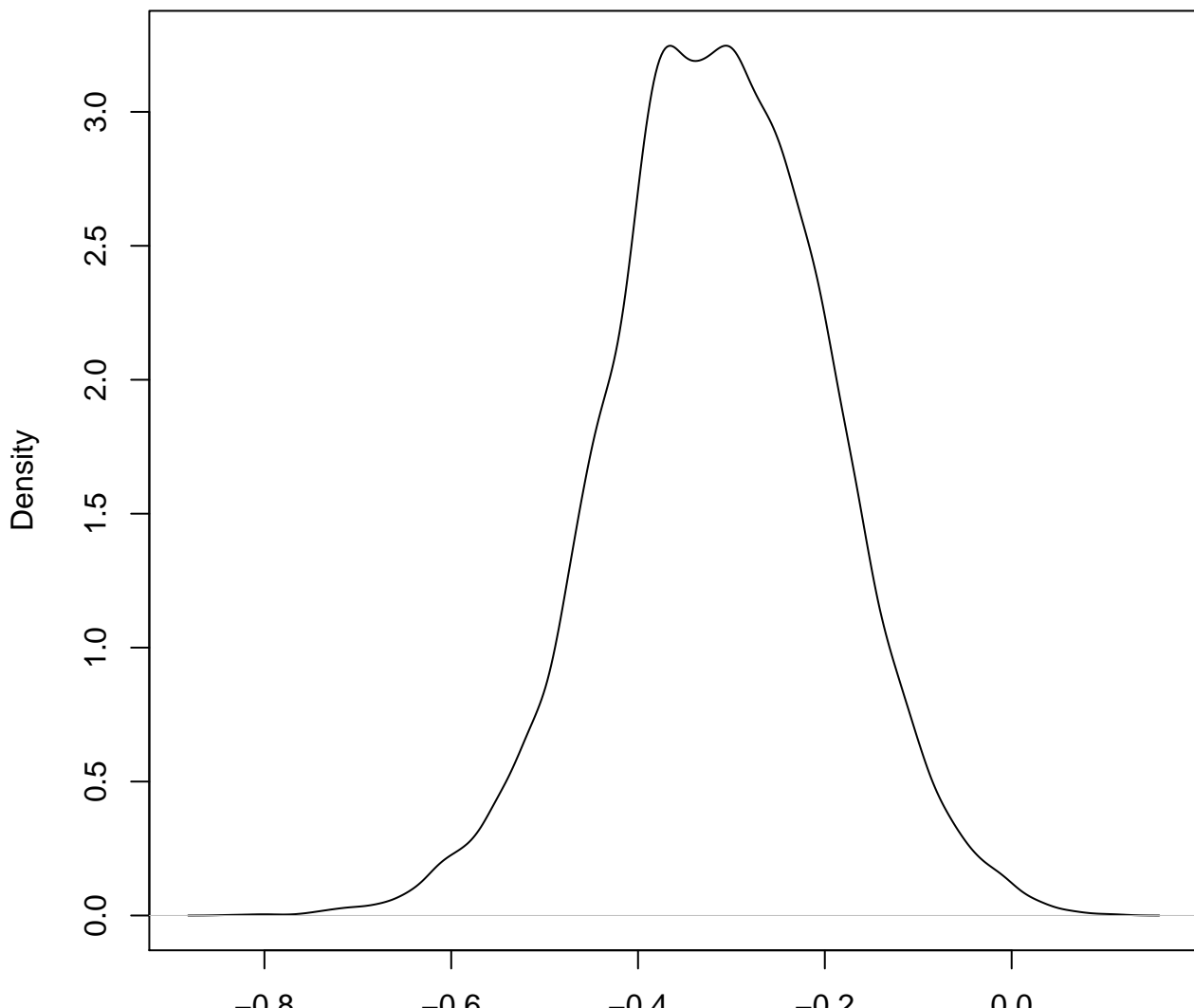


N = 20000 Bandwidth = 0.01462

**density plot of exon-level intercept
674**

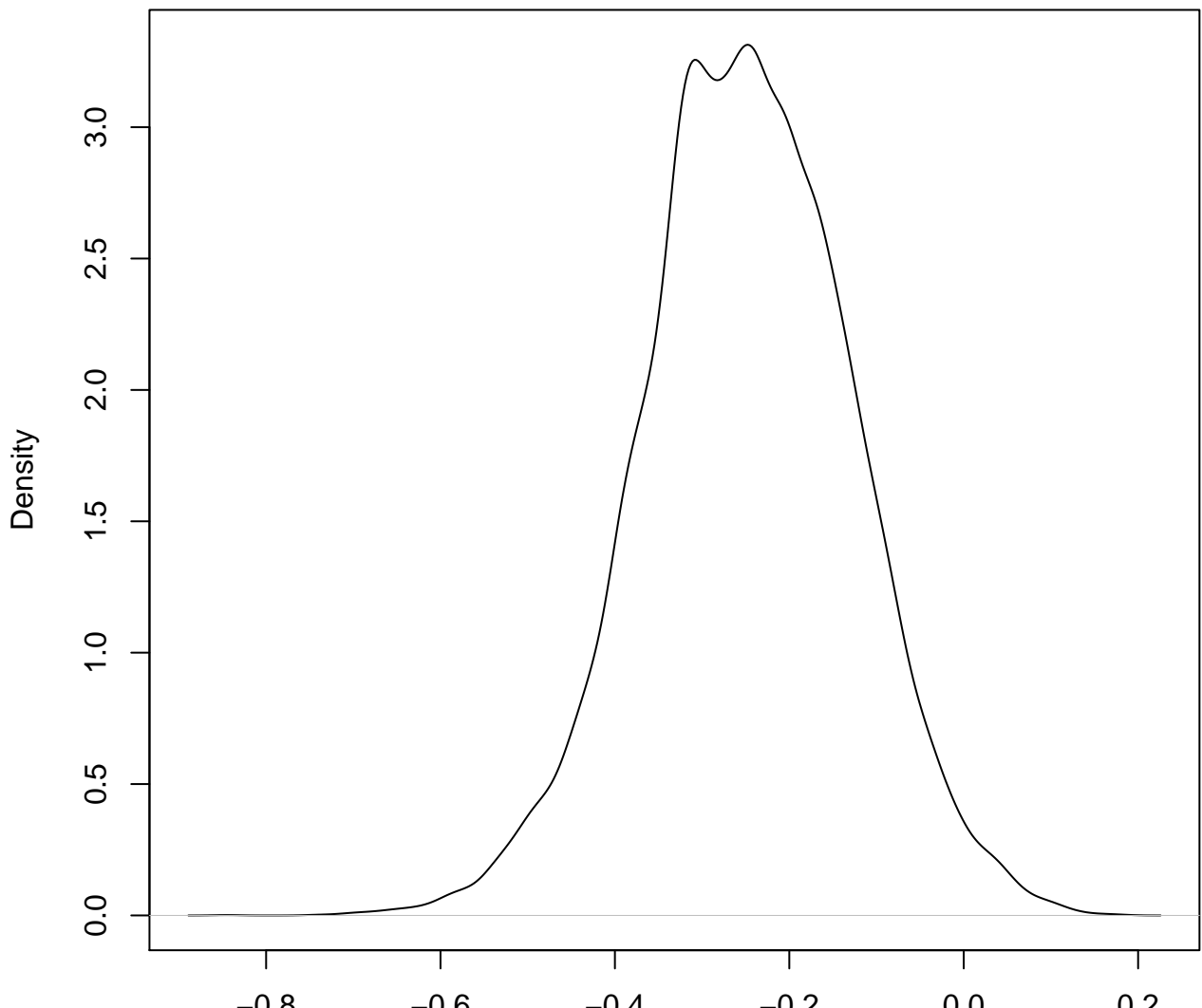


**density plot of exon-level intercept
675**



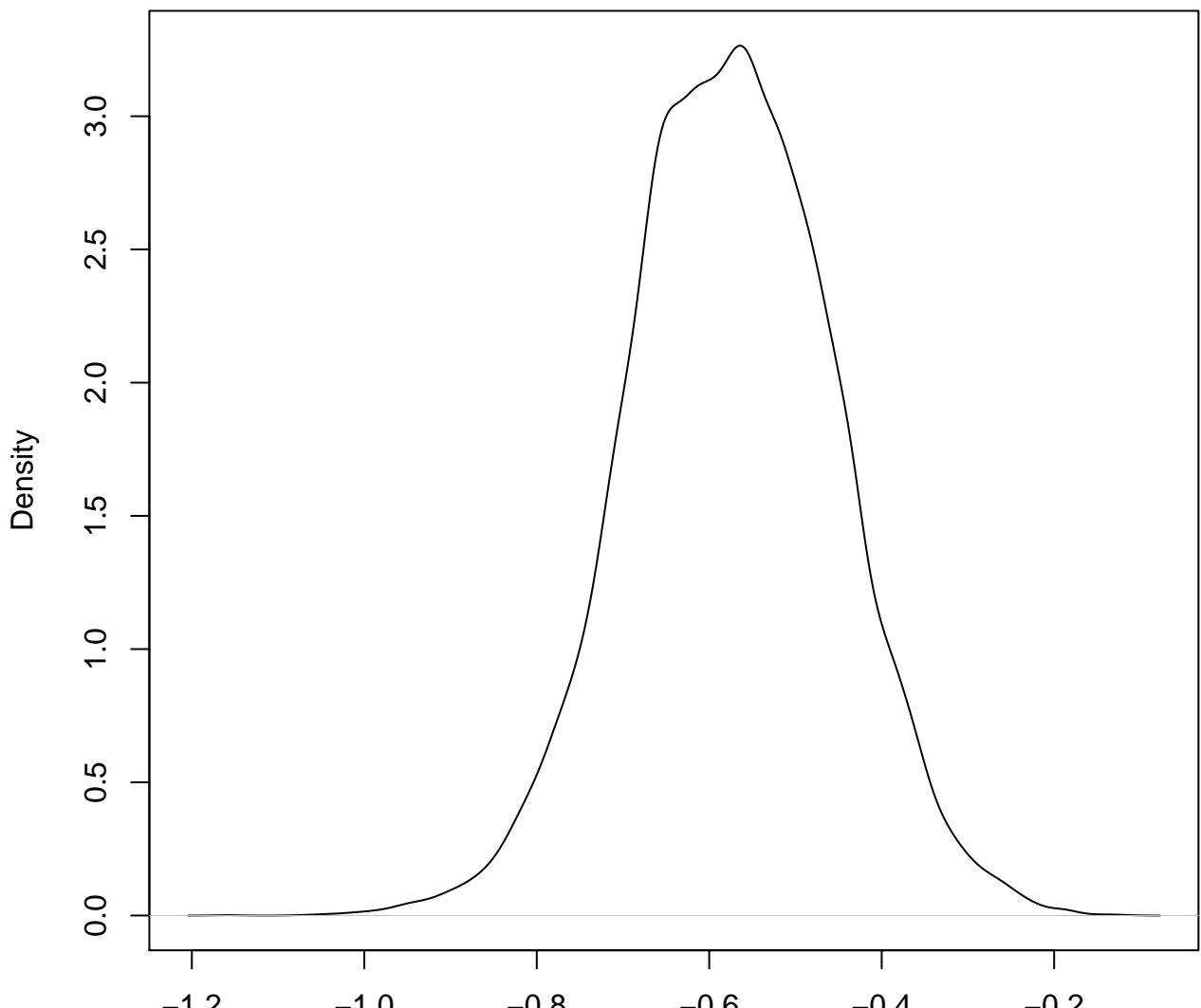
N = 20000 Bandwidth = 0.01472

**density plot of exon-level intercept
676**



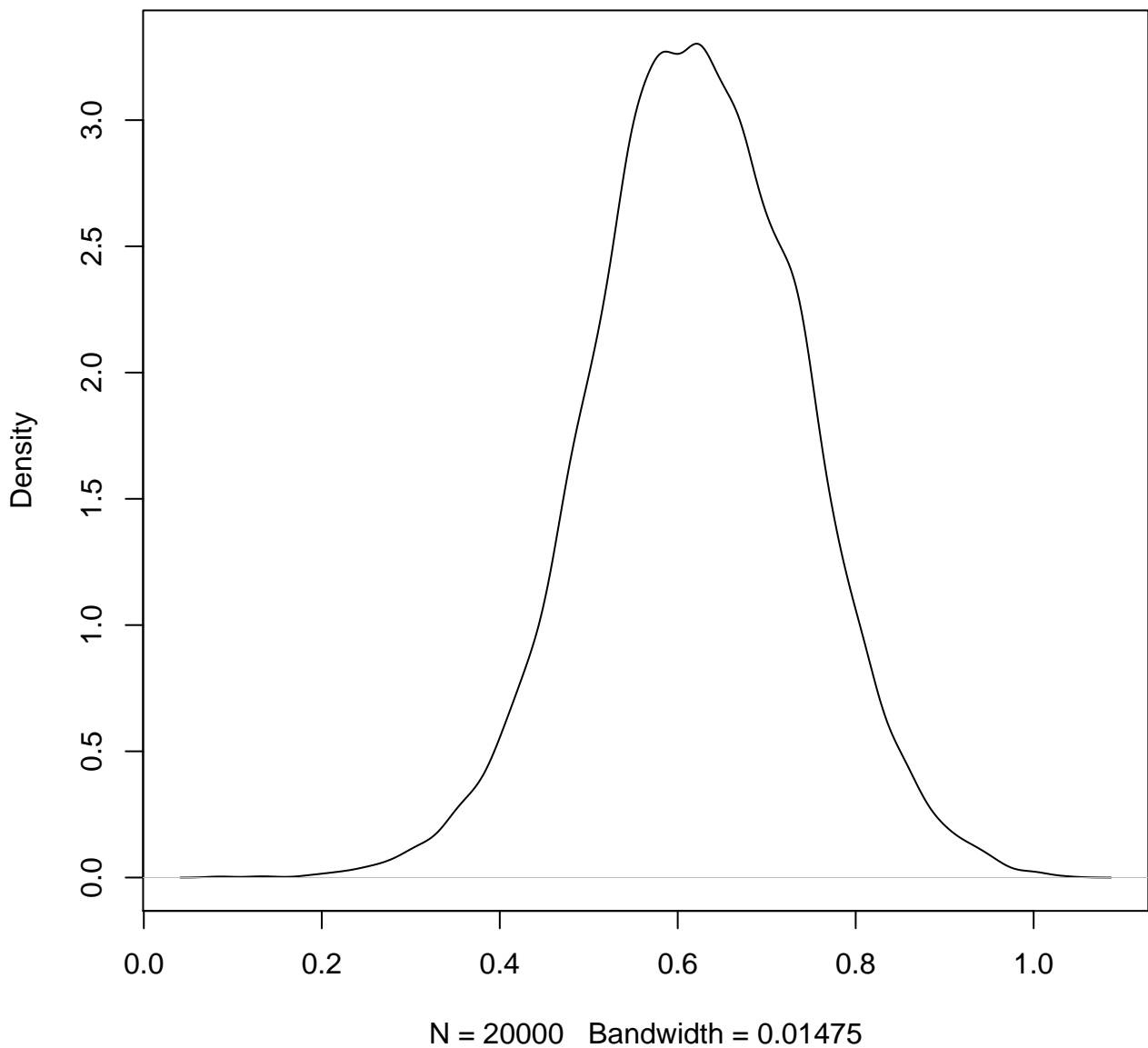
N = 20000 Bandwidth = 0.01466

**density plot of exon-level intercept
677**

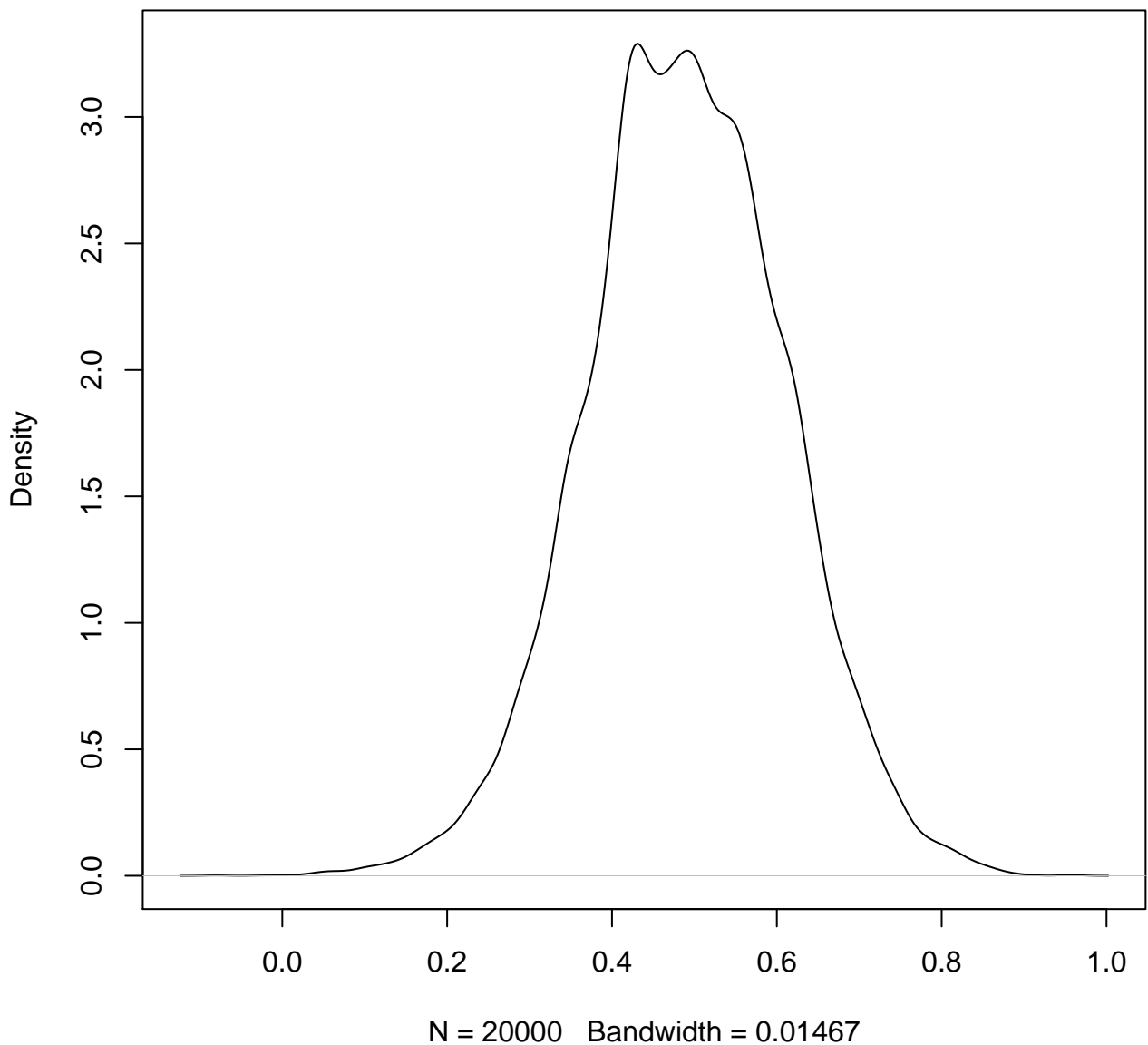


N = 20000 Bandwidth = 0.01482

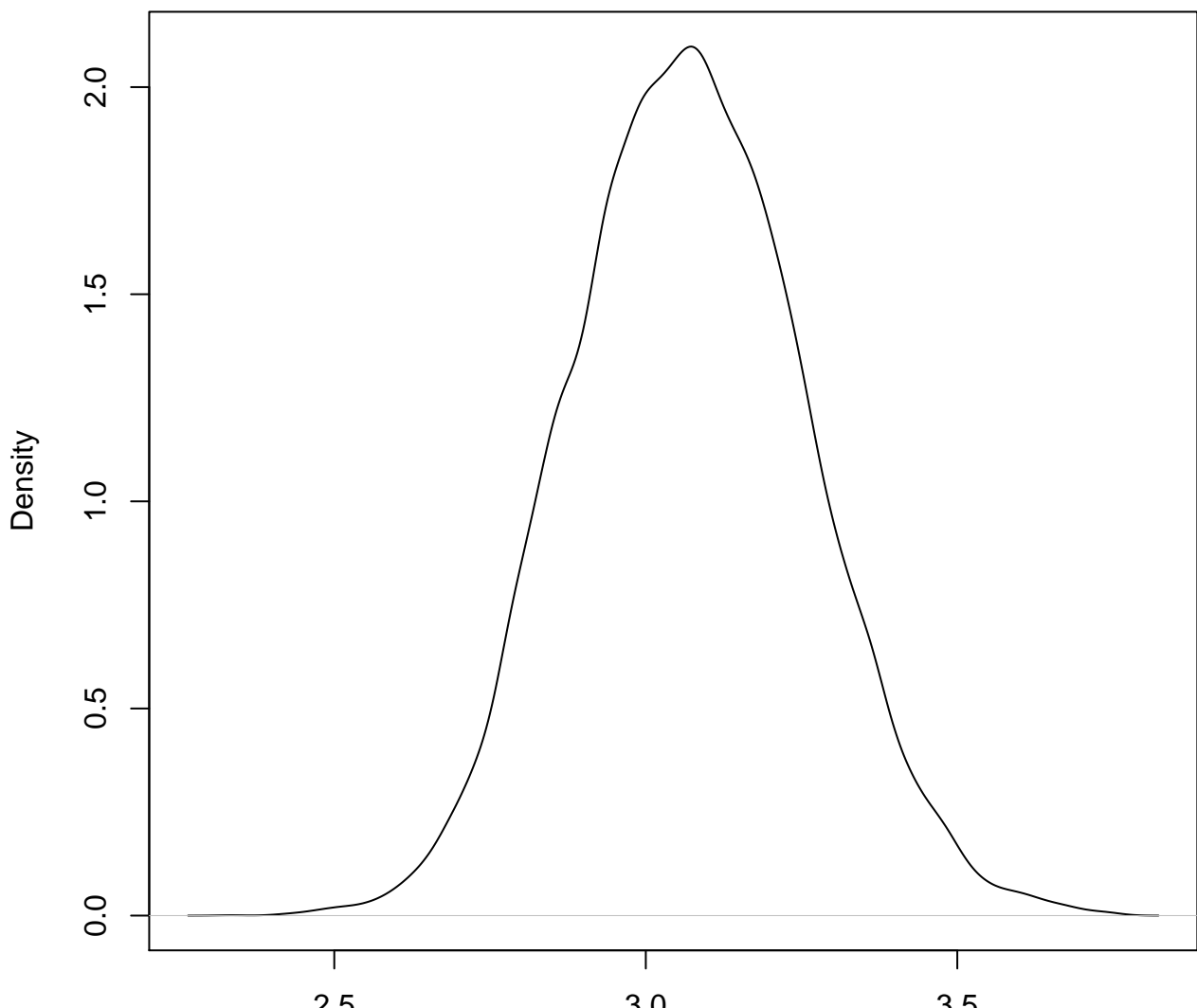
**density plot of exon-level intercept
678**



**density plot of exon-level intercept
679**

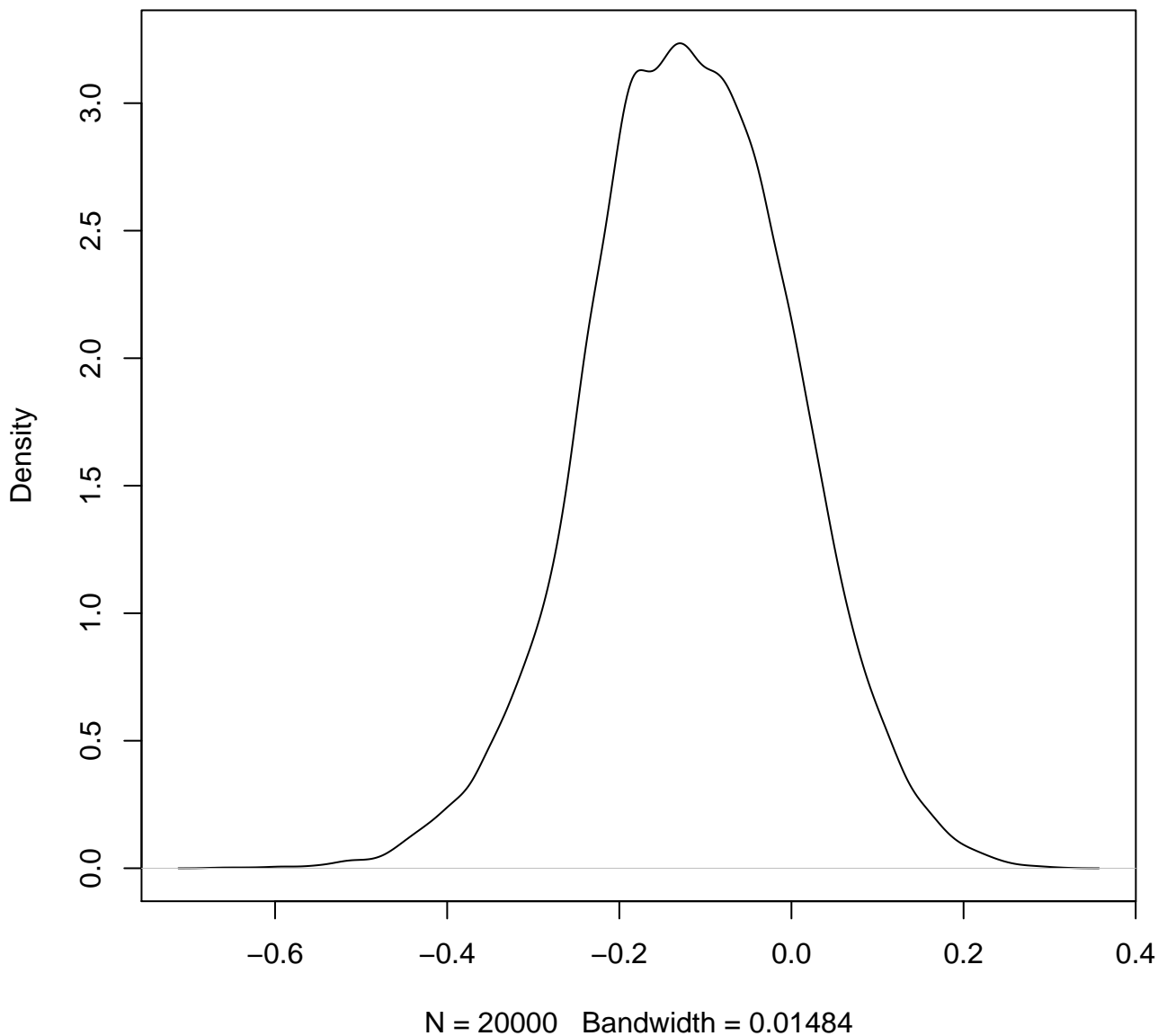


**density plot of exon-level intercept
680**

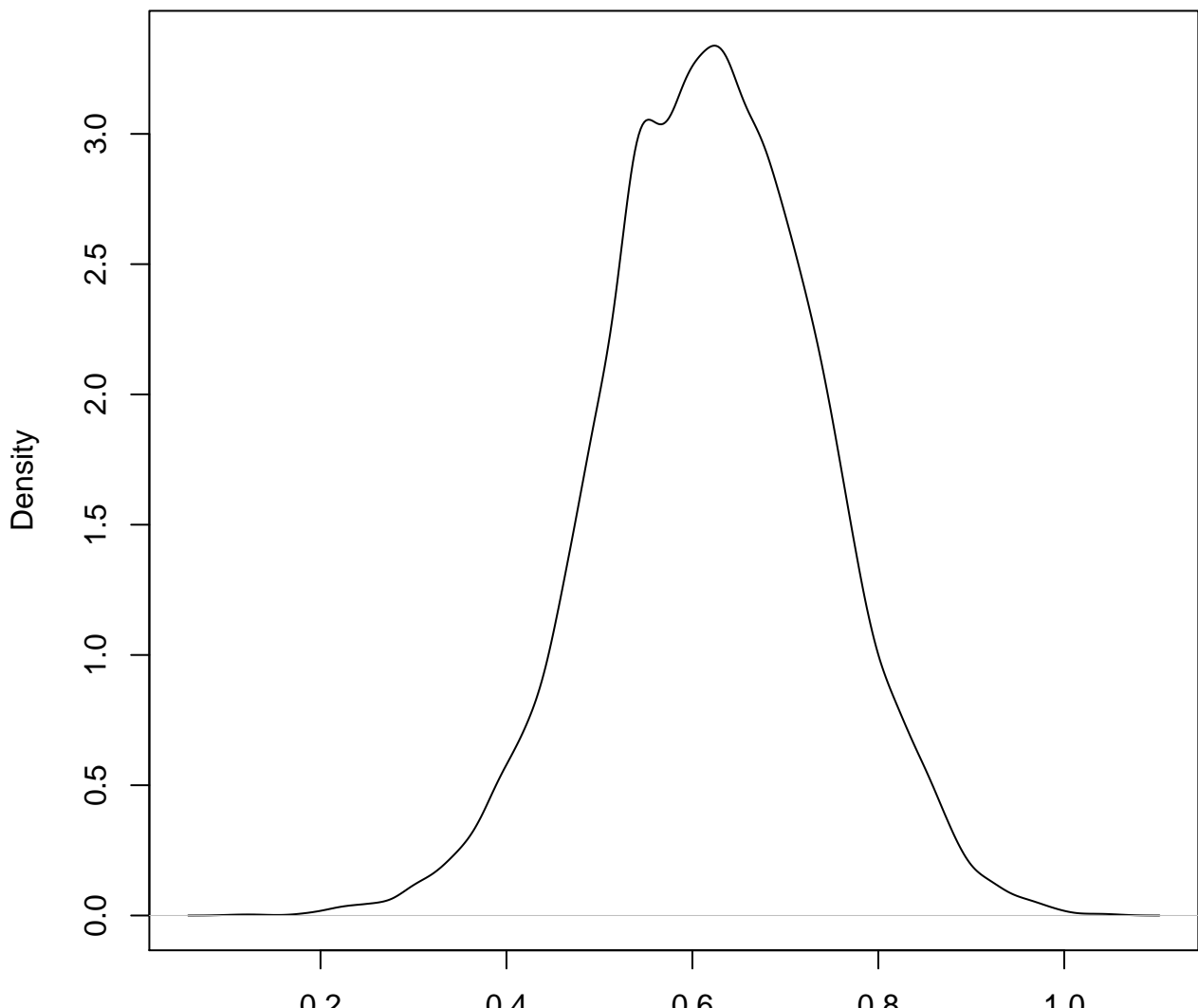


N = 20000 Bandwidth = 0.02328

**density plot of exon-level intercept
681**

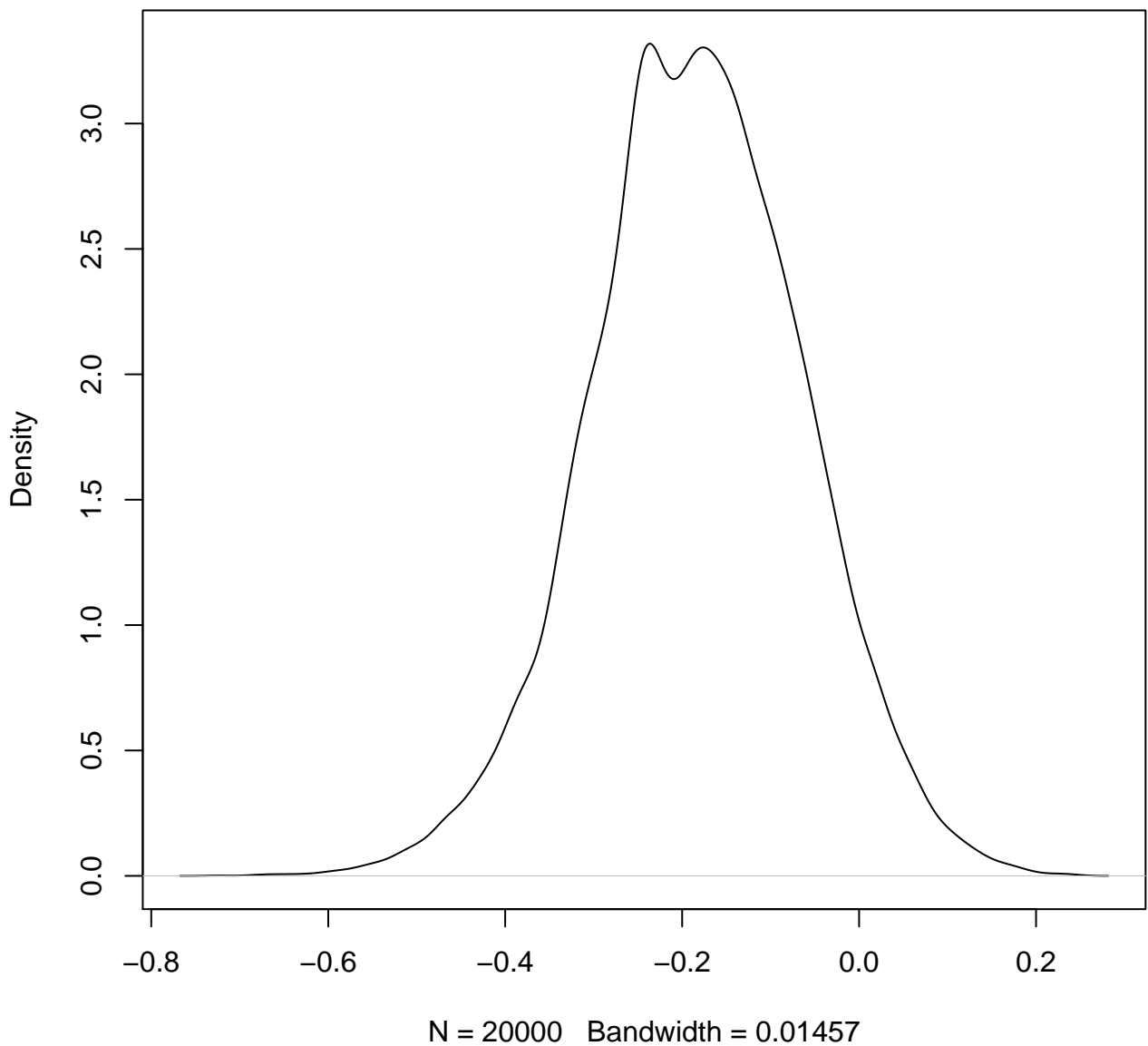


**density plot of exon-level intercept
682**

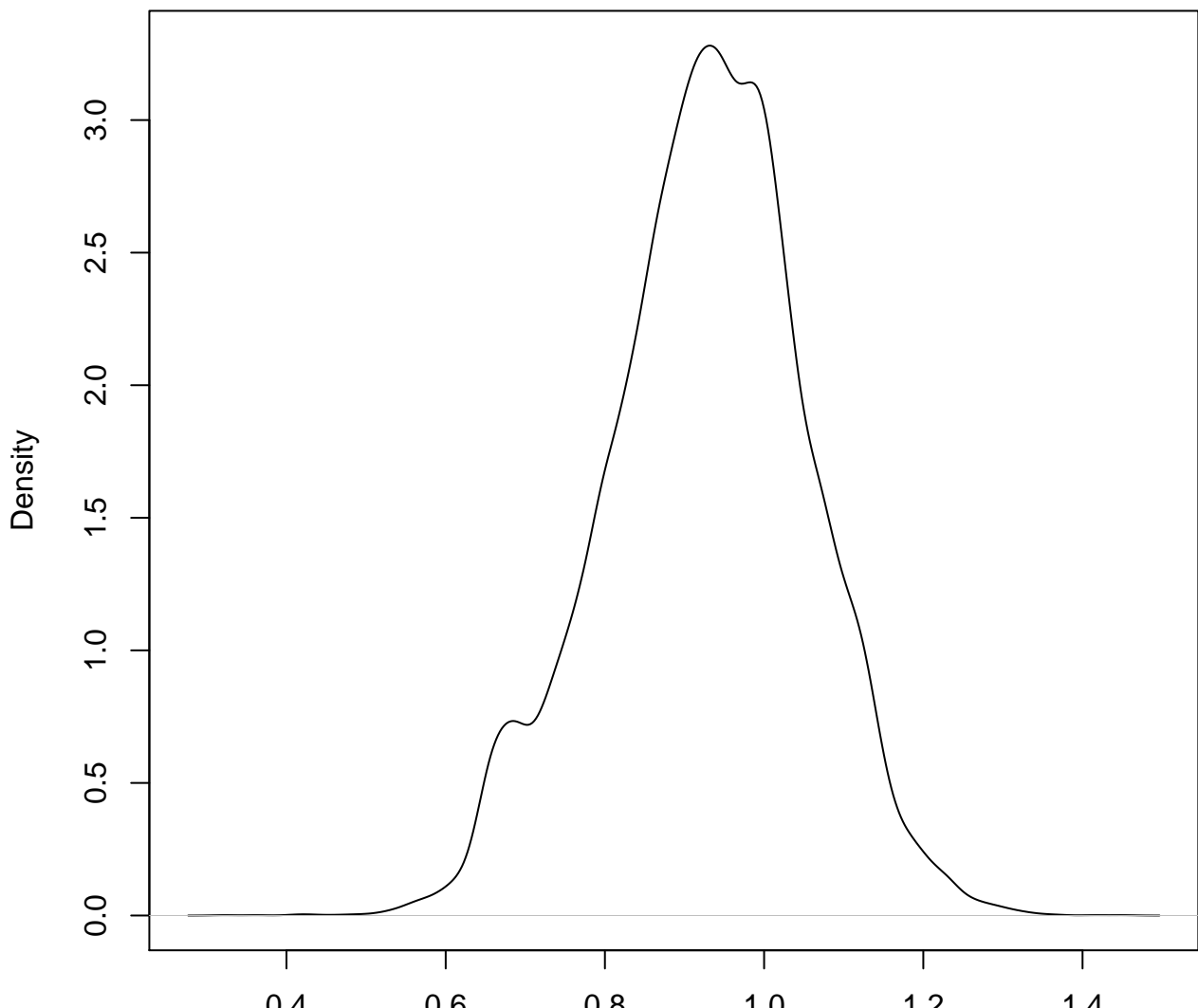


N = 20000 Bandwidth = 0.01476

**density plot of exon-level intercept
683**

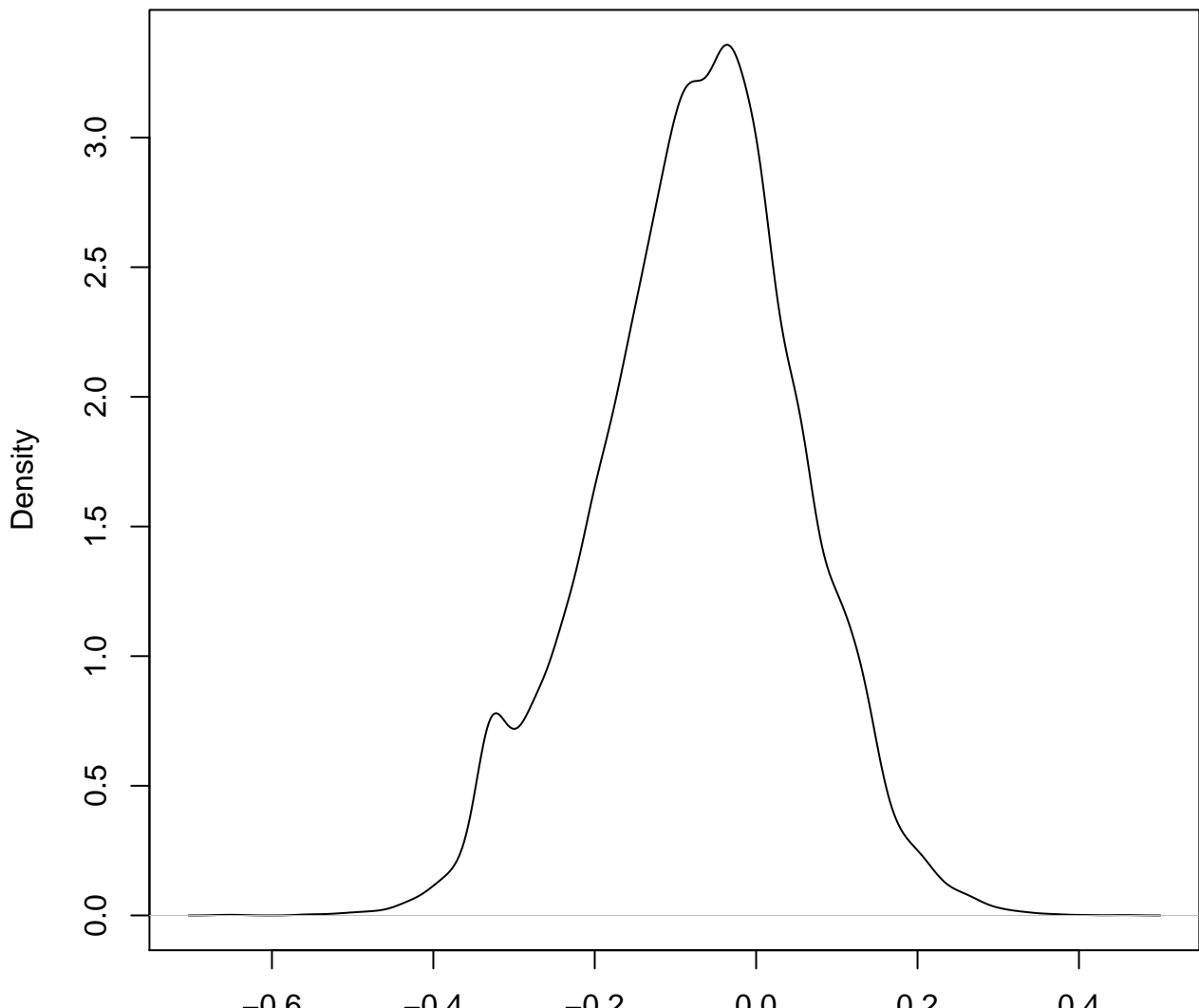


**density plot of exon-level intercept
684**



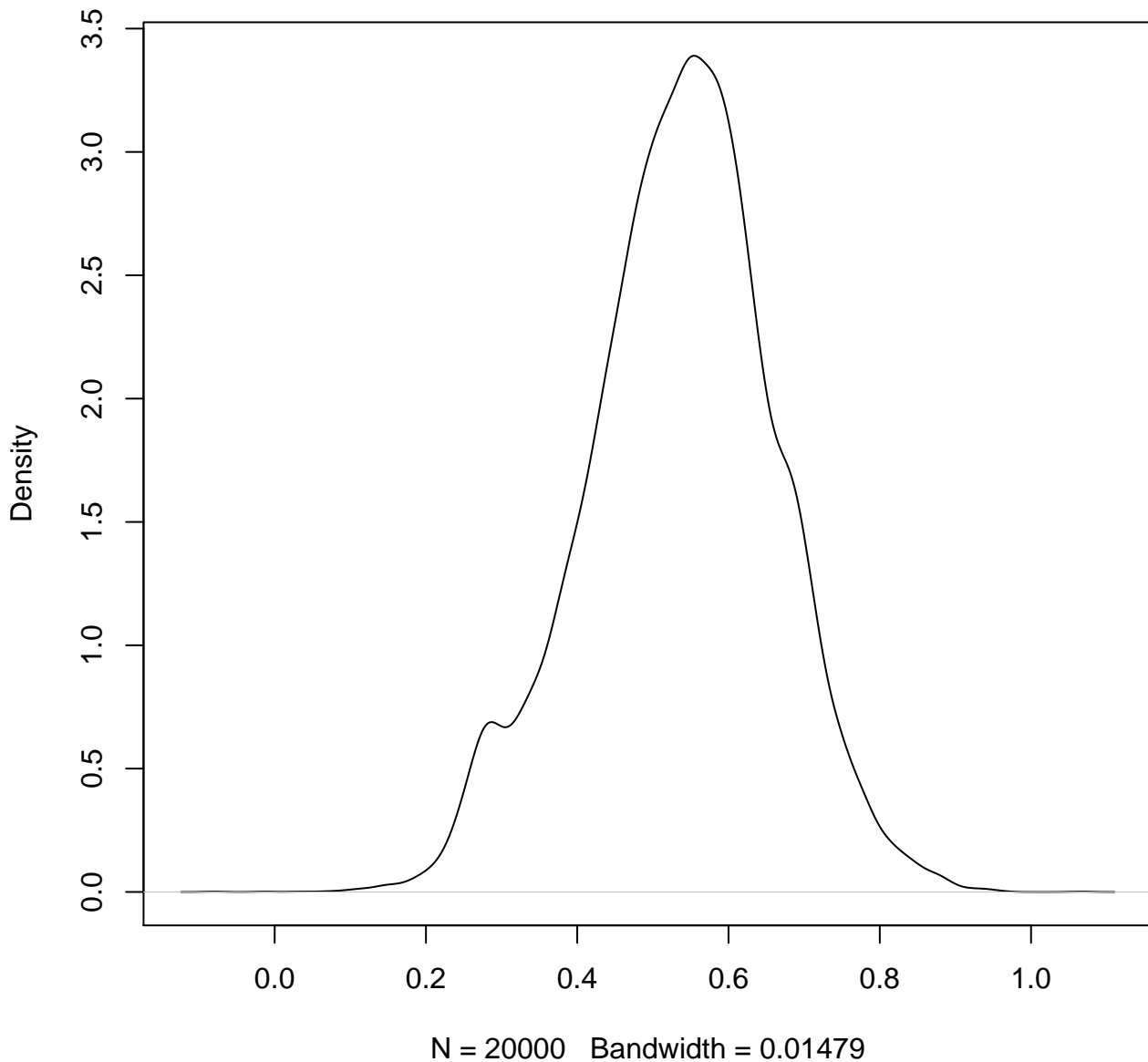
N = 20000 Bandwidth = 0.01517

**density plot of exon-level intercept
685**

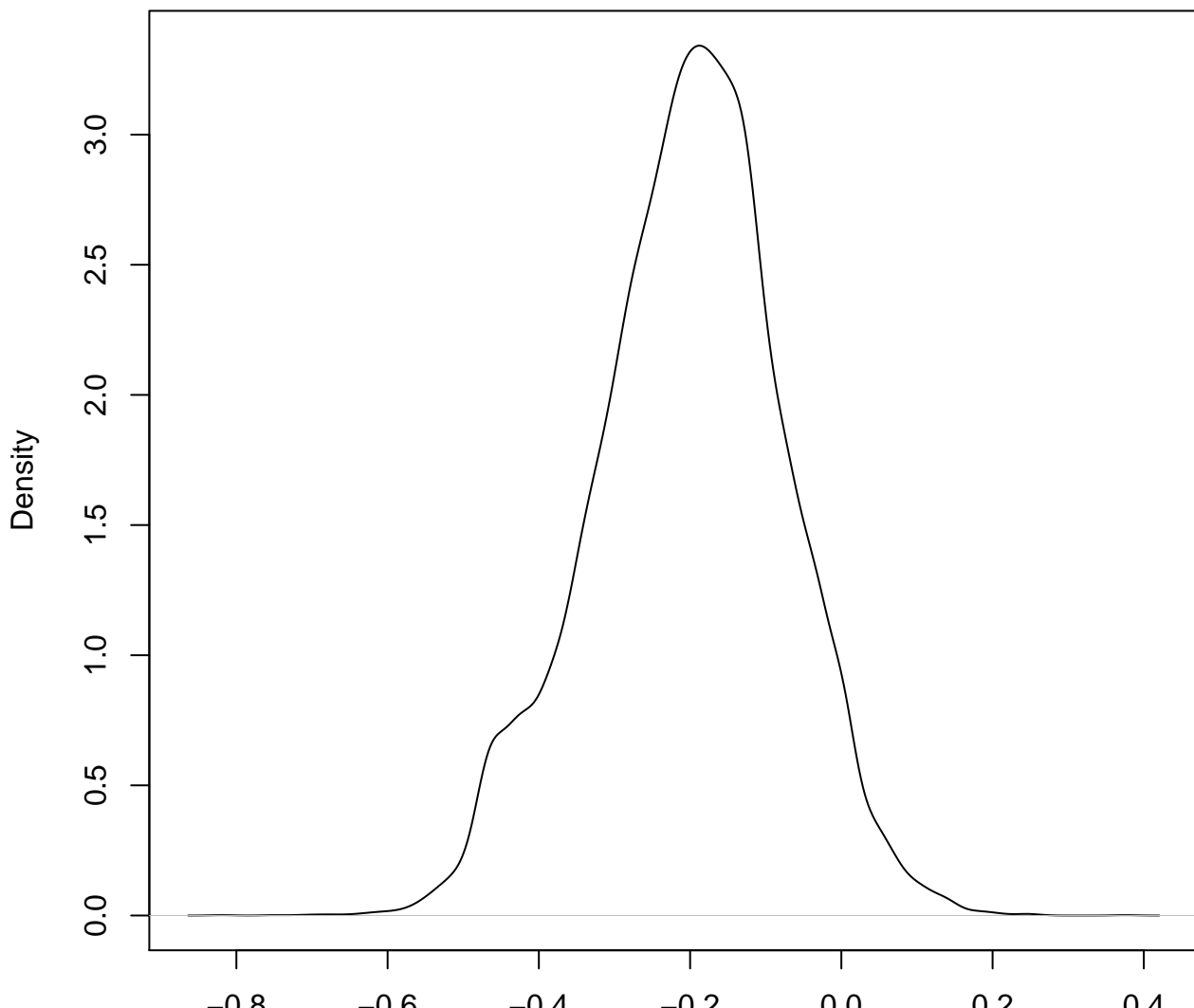


N = 20000 Bandwidth = 0.01505

**density plot of exon-level intercept
686**

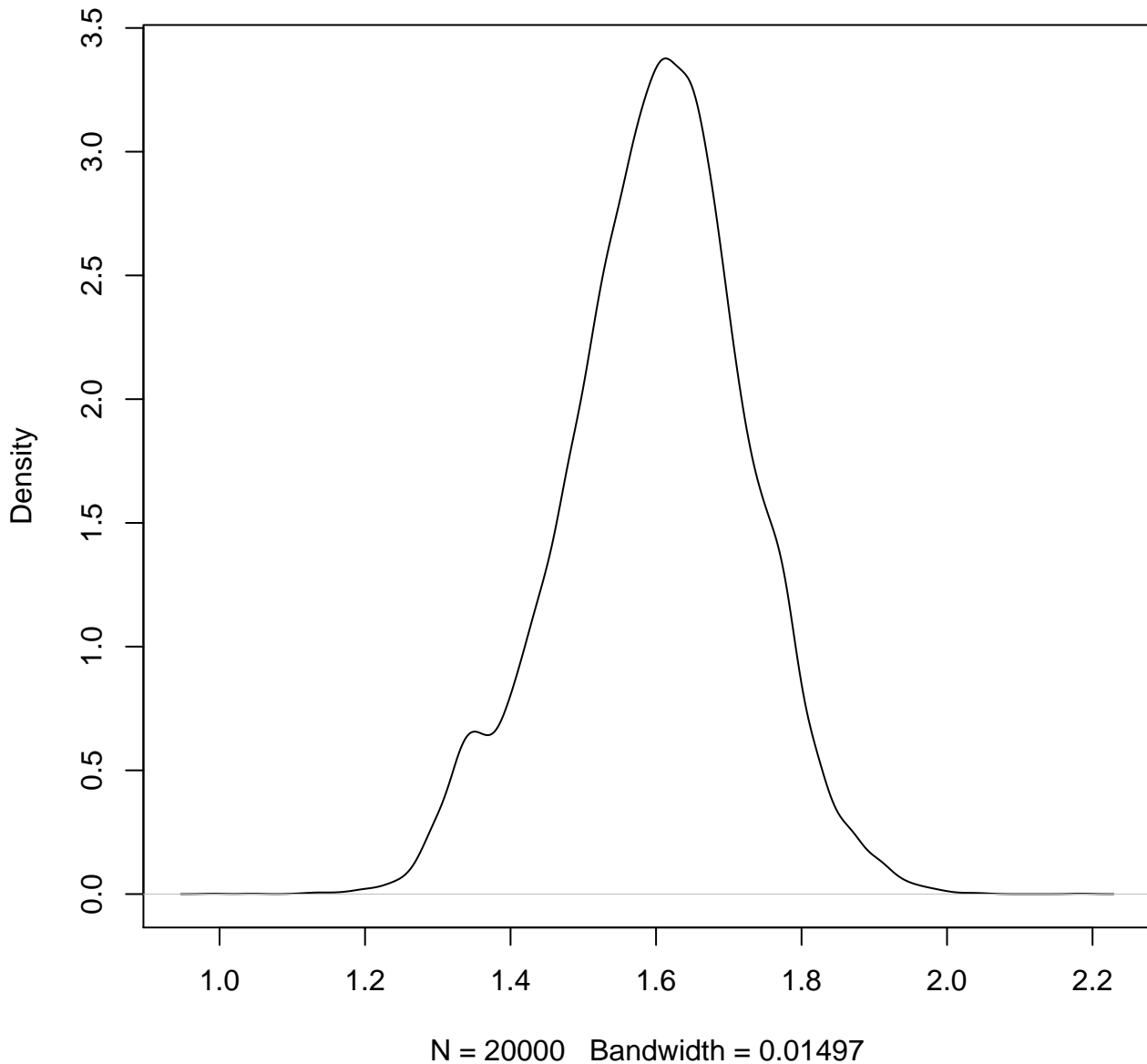


**density plot of exon-level intercept
687**

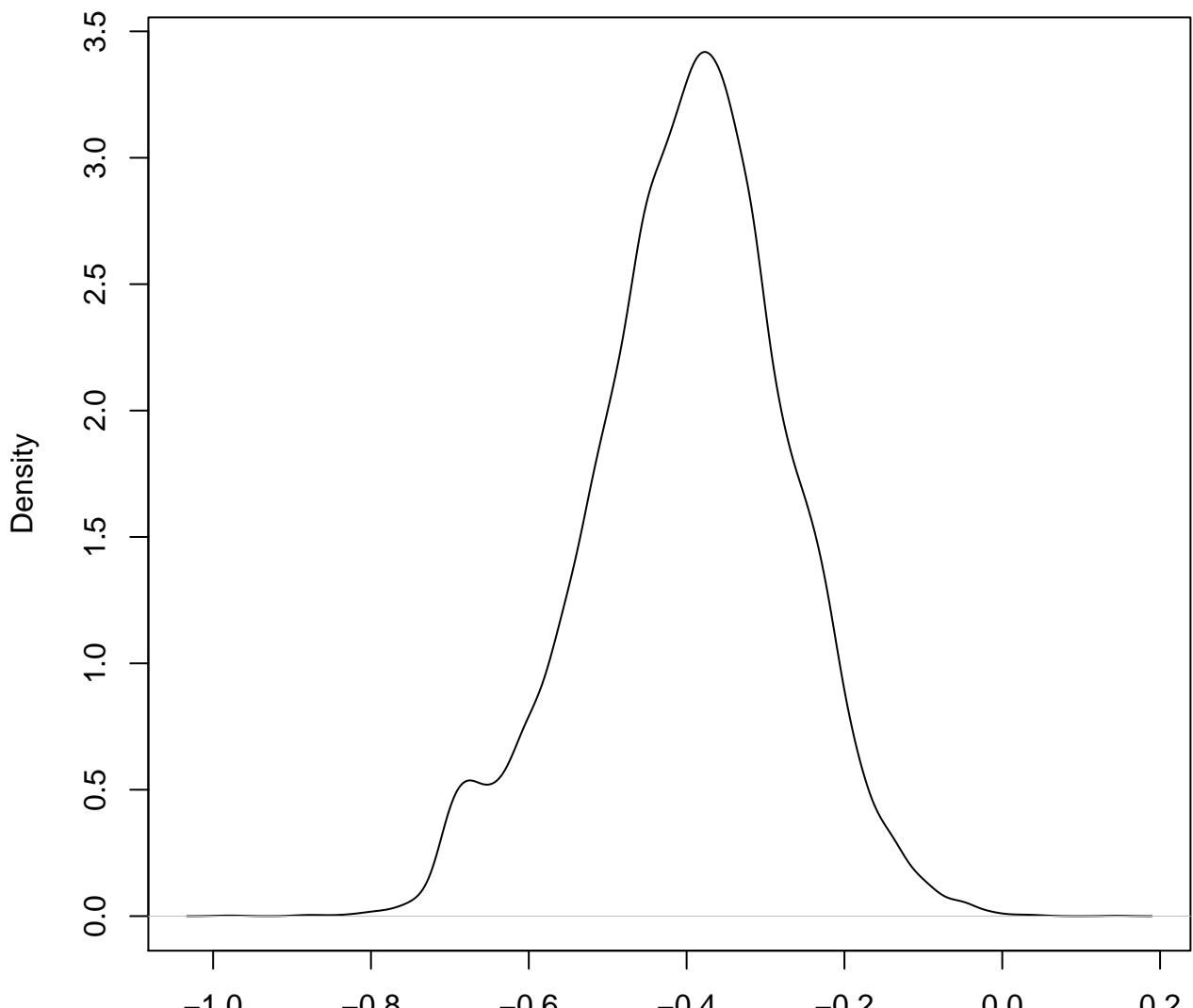


N = 20000 Bandwidth = 0.01501

**density plot of exon-level intercept
688**

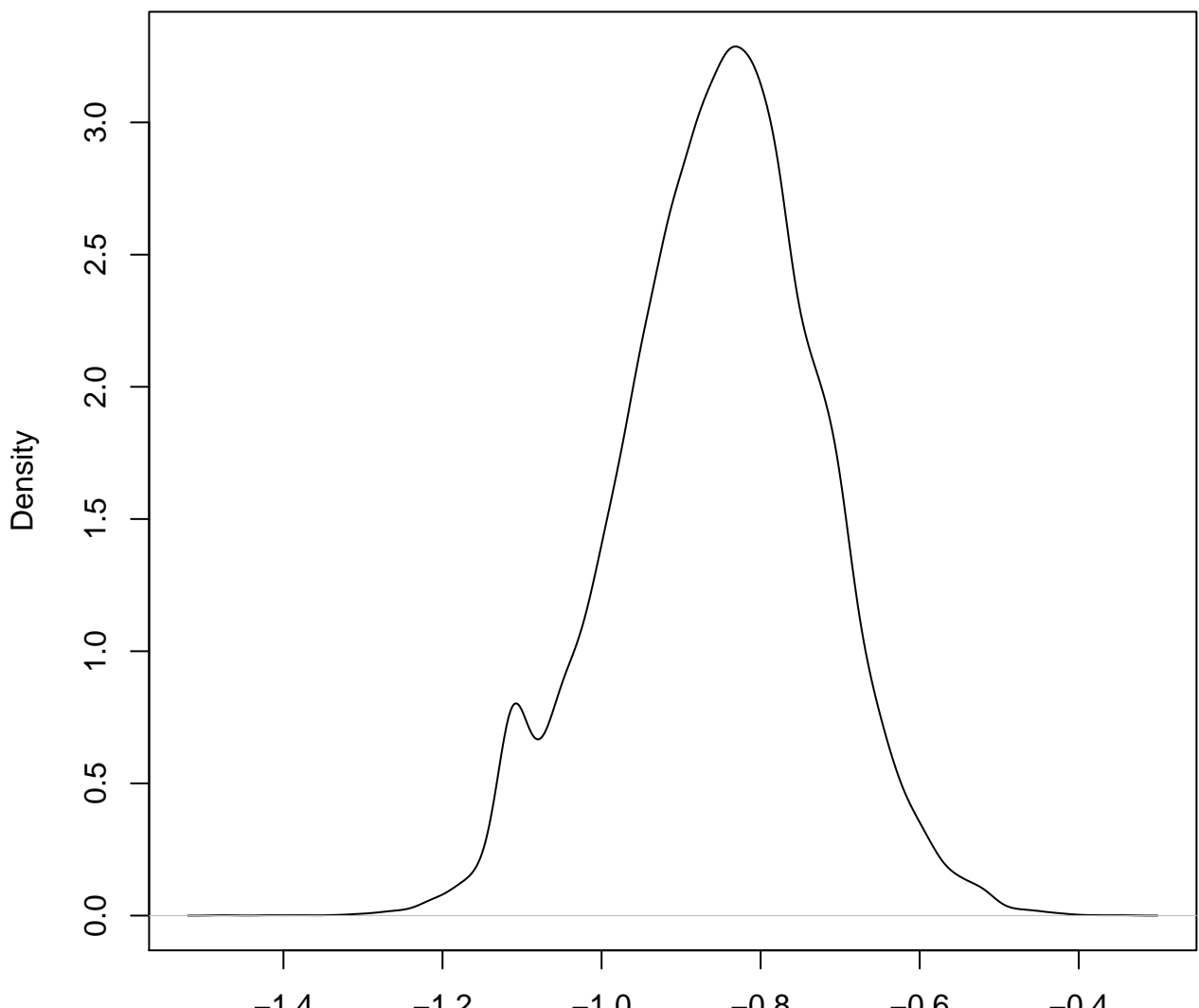


**density plot of exon-level intercept
689**



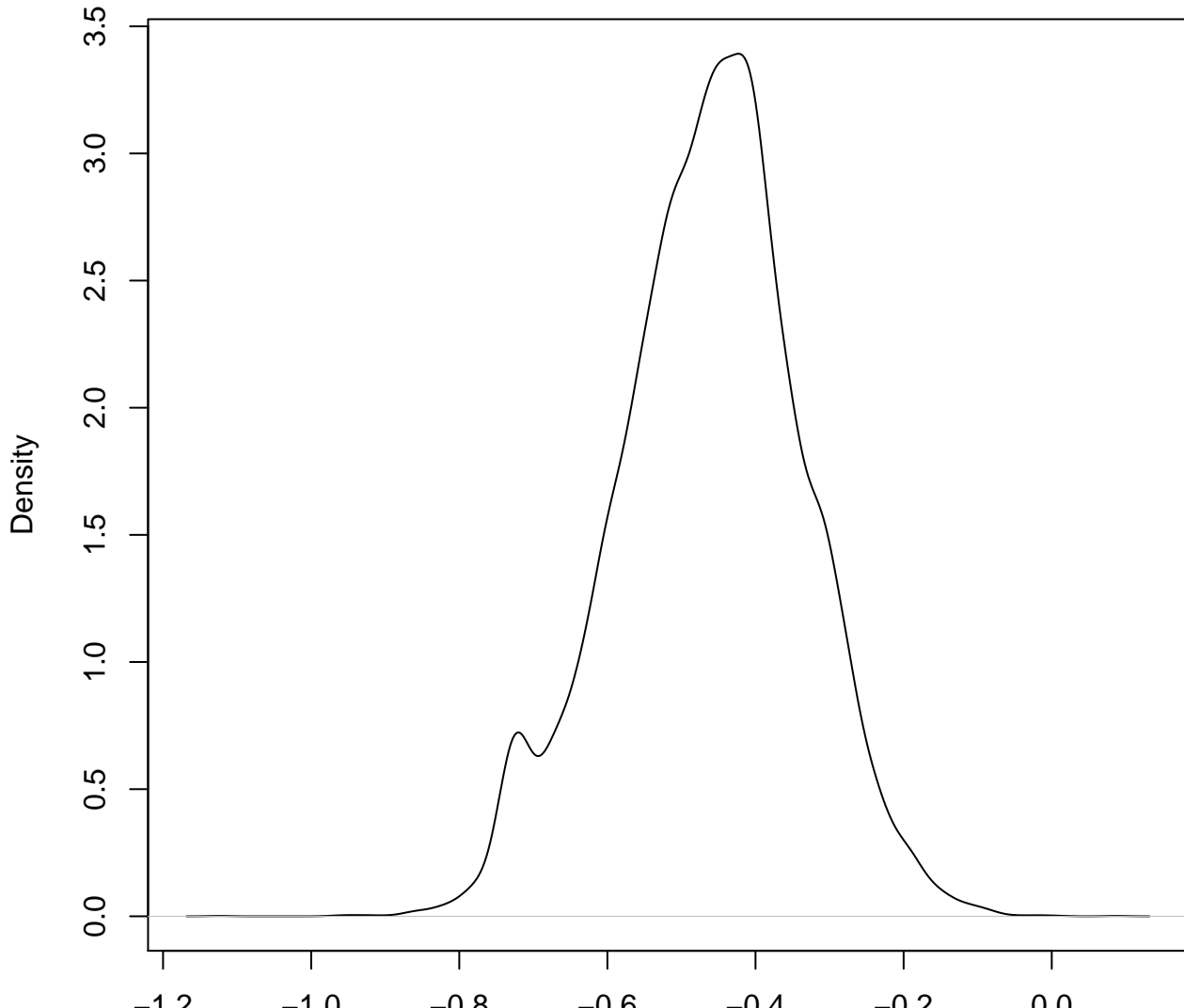
N = 20000 Bandwidth = 0.0149

**density plot of exon-level intercept
690**



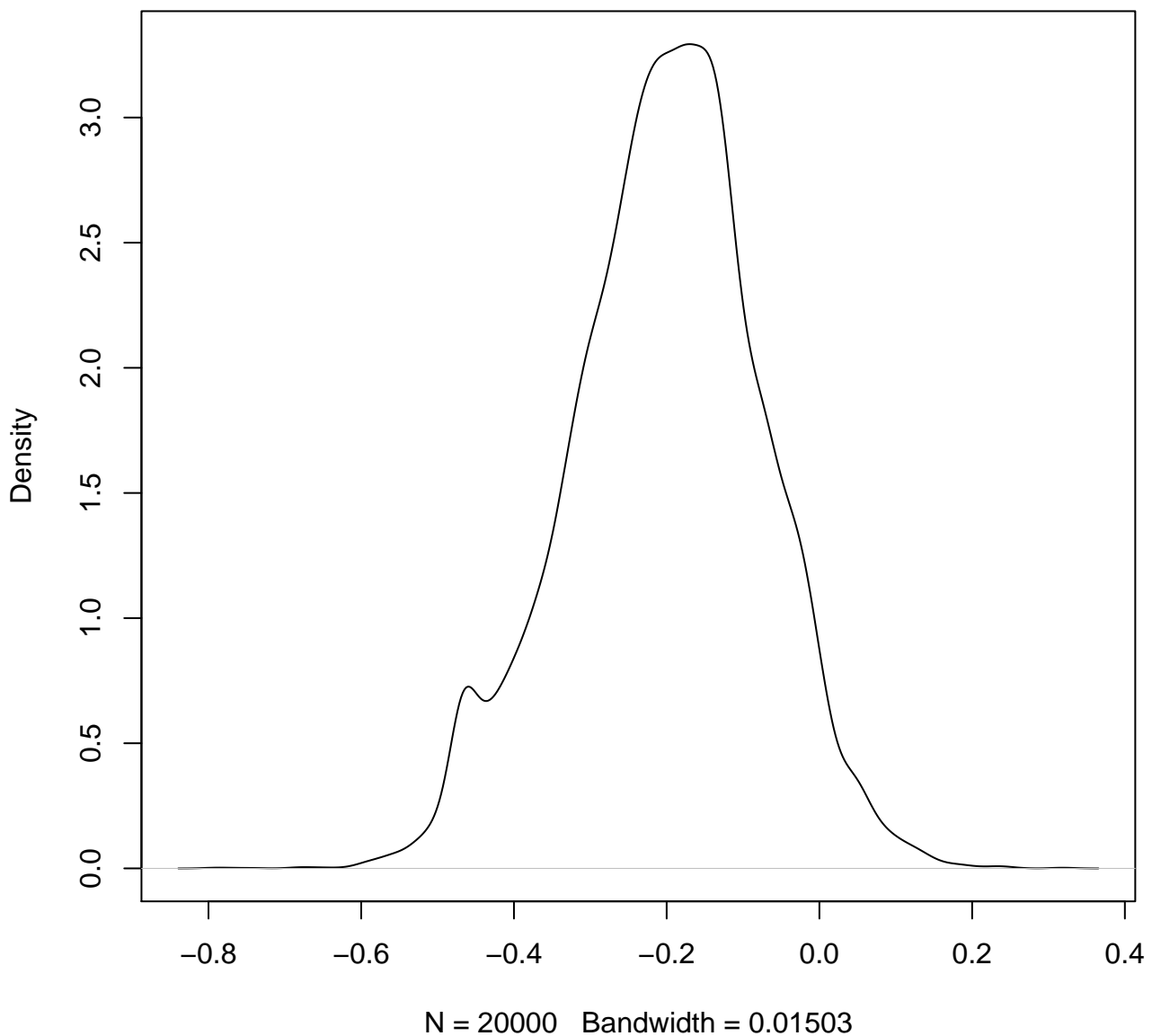
N = 20000 Bandwidth = 0.01535

**density plot of exon-level intercept
691**

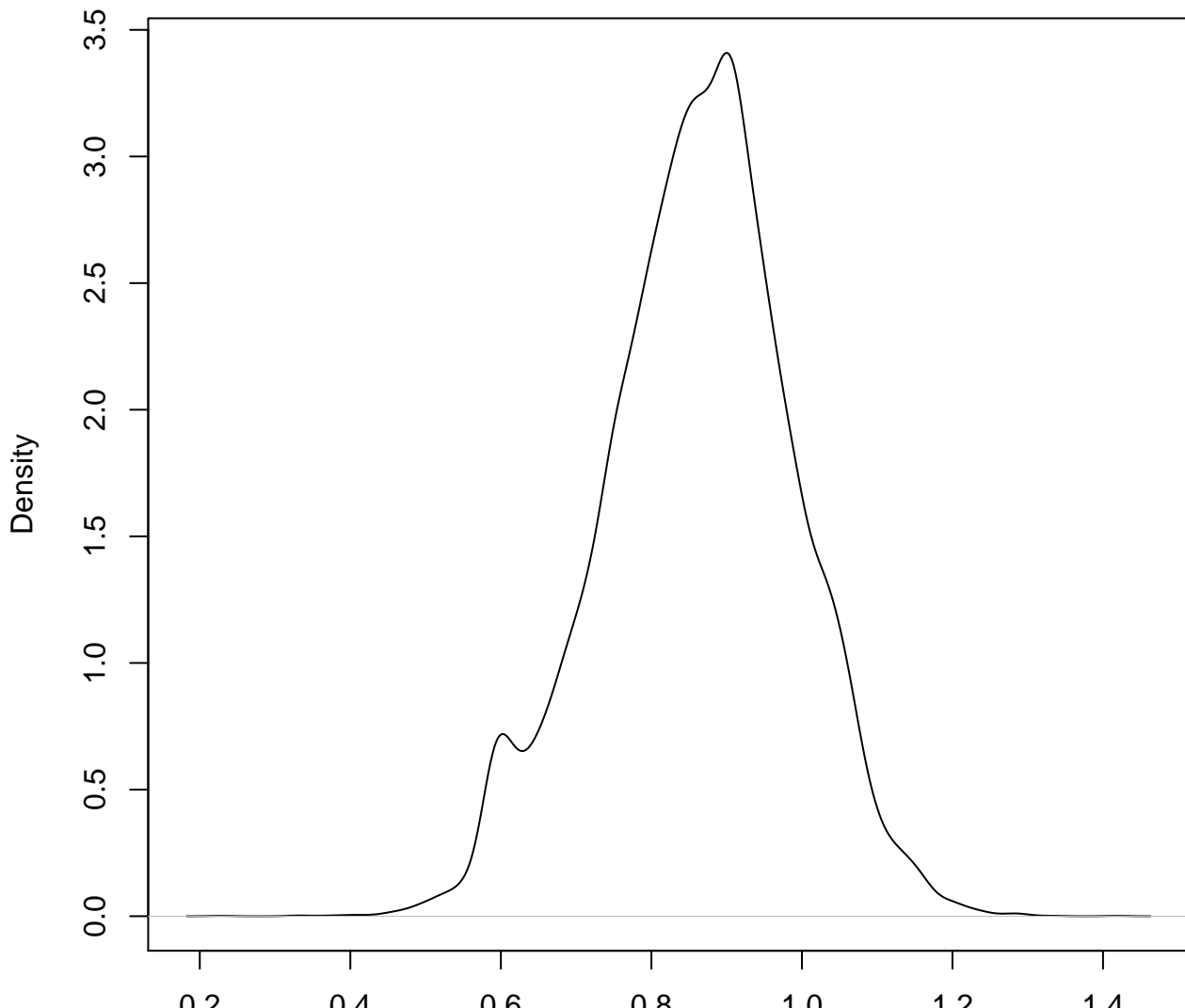


N = 20000 Bandwidth = 0.01491

**density plot of exon-level intercept
692**

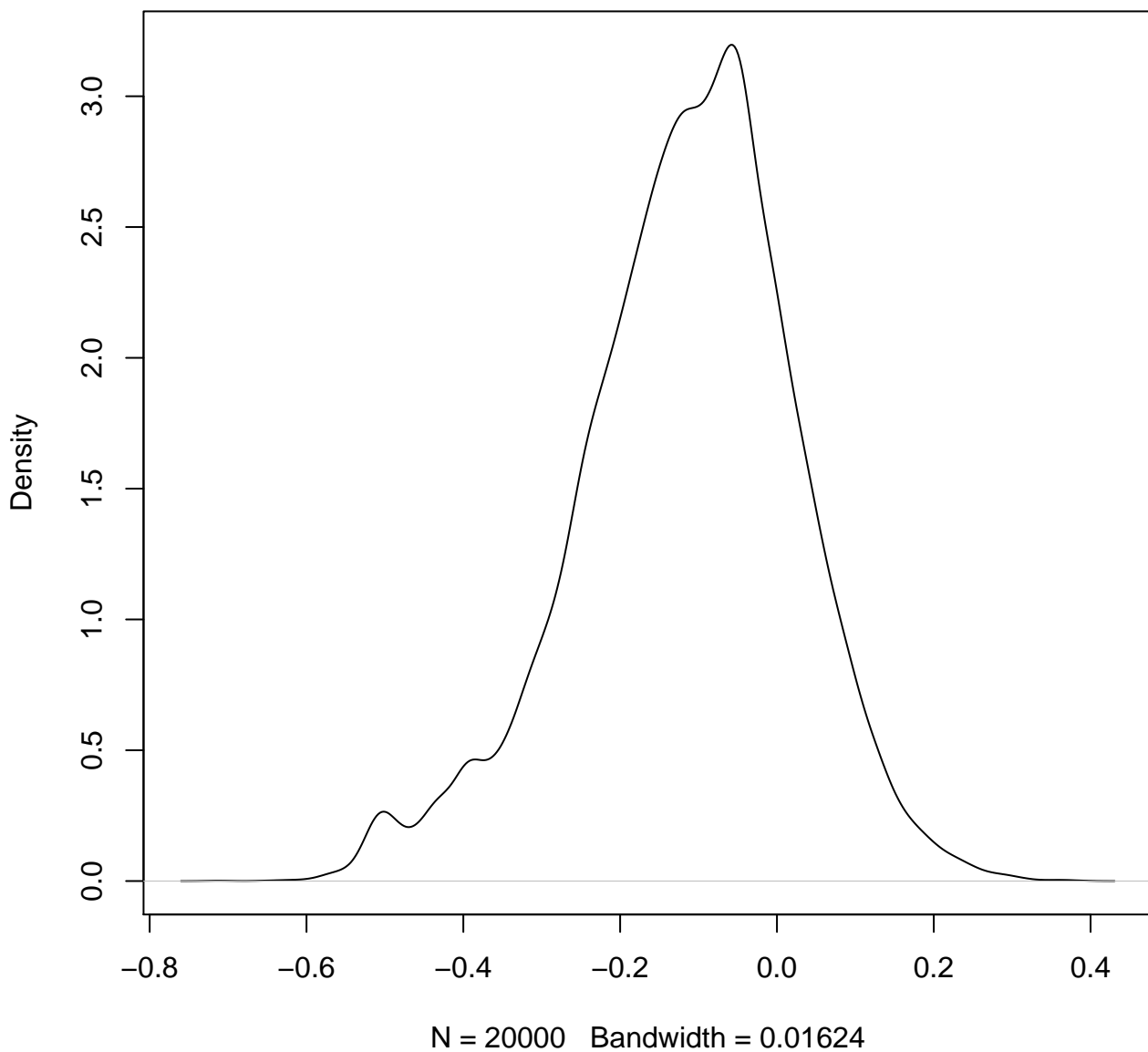


**density plot of exon-level intercept
693**

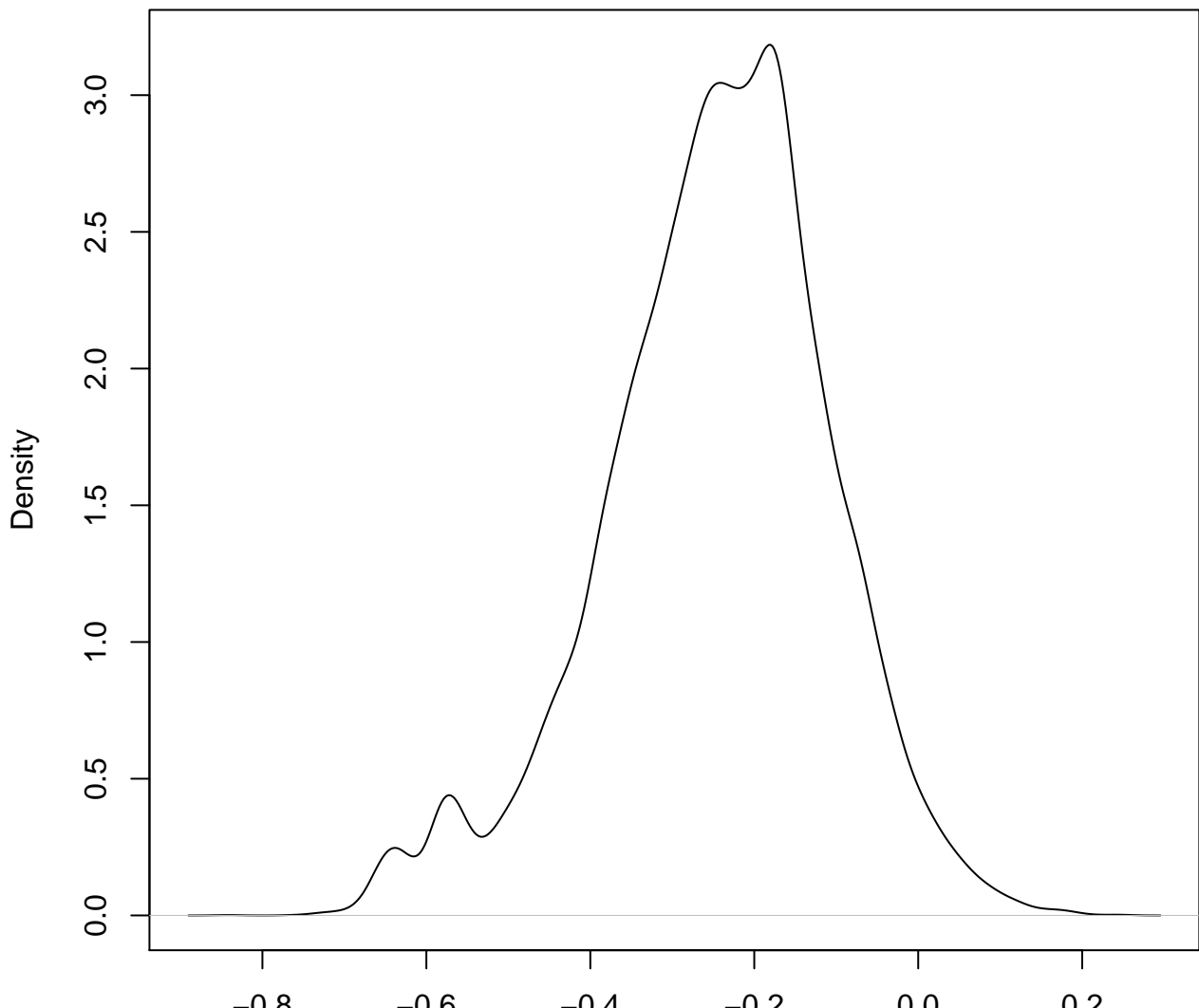


N = 20000 Bandwidth = 0.01511

**density plot of exon-level intercept
694**

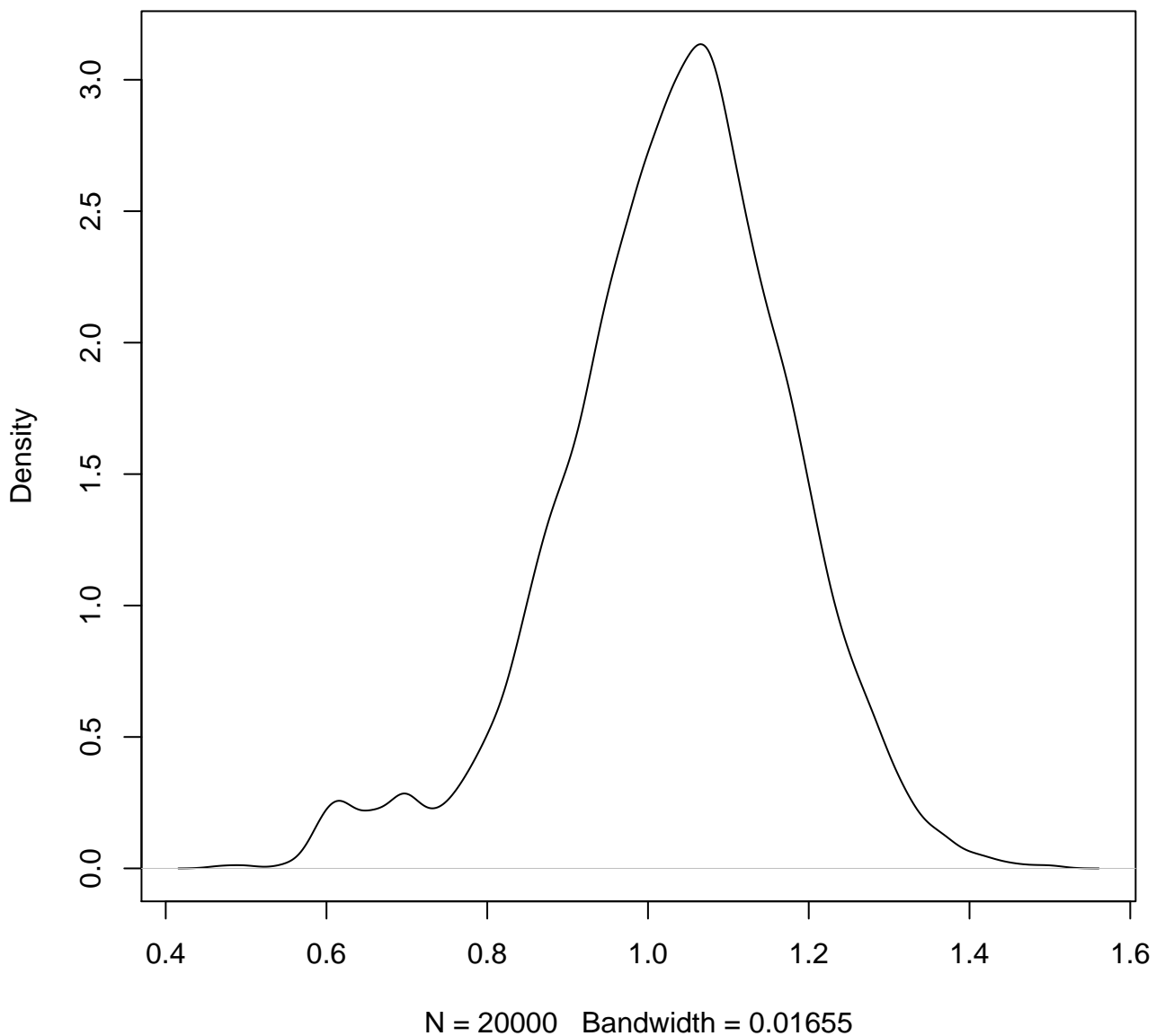


**density plot of exon-level intercept
695**

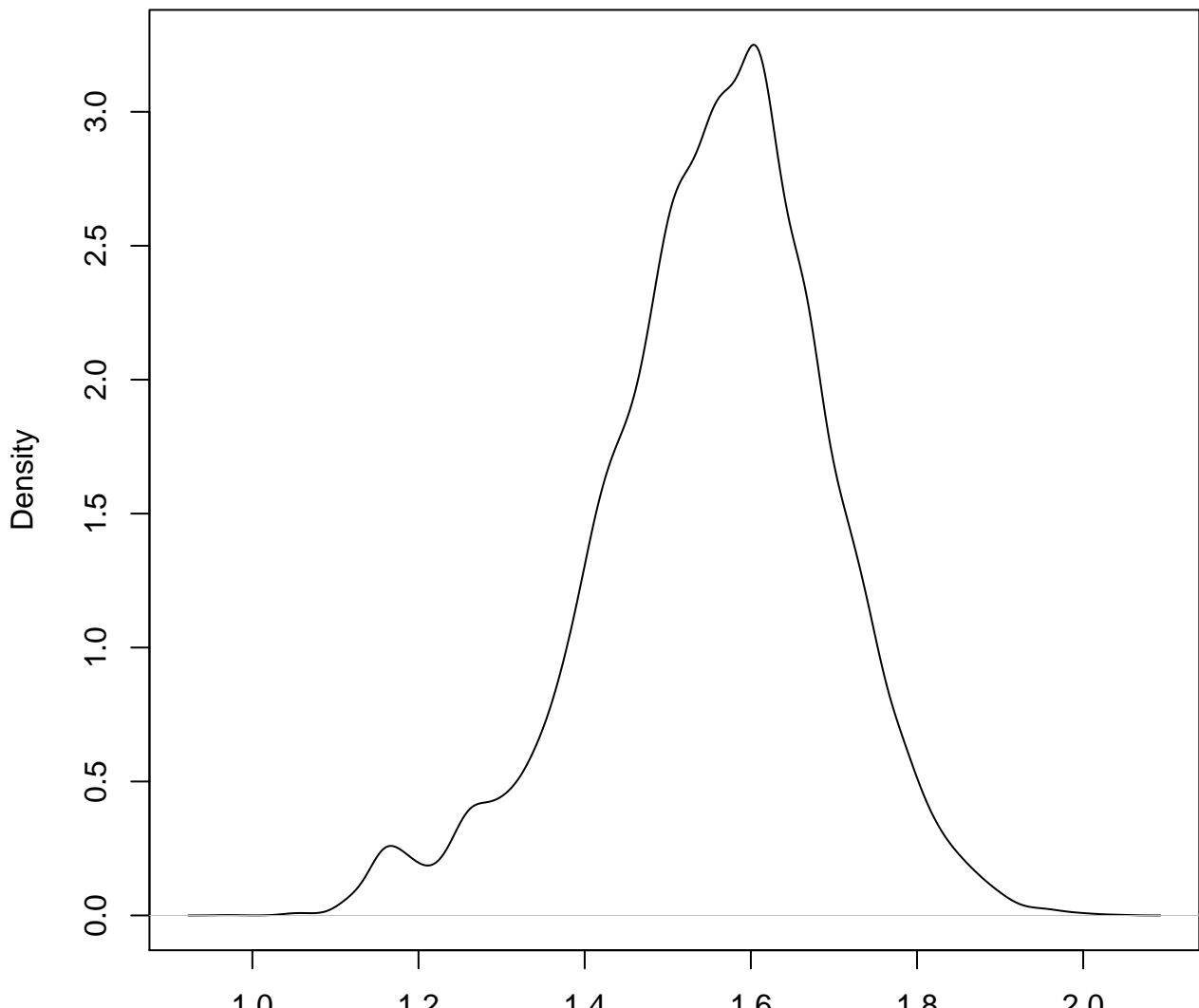


N = 20000 Bandwidth = 0.01606

**density plot of exon-level intercept
696**

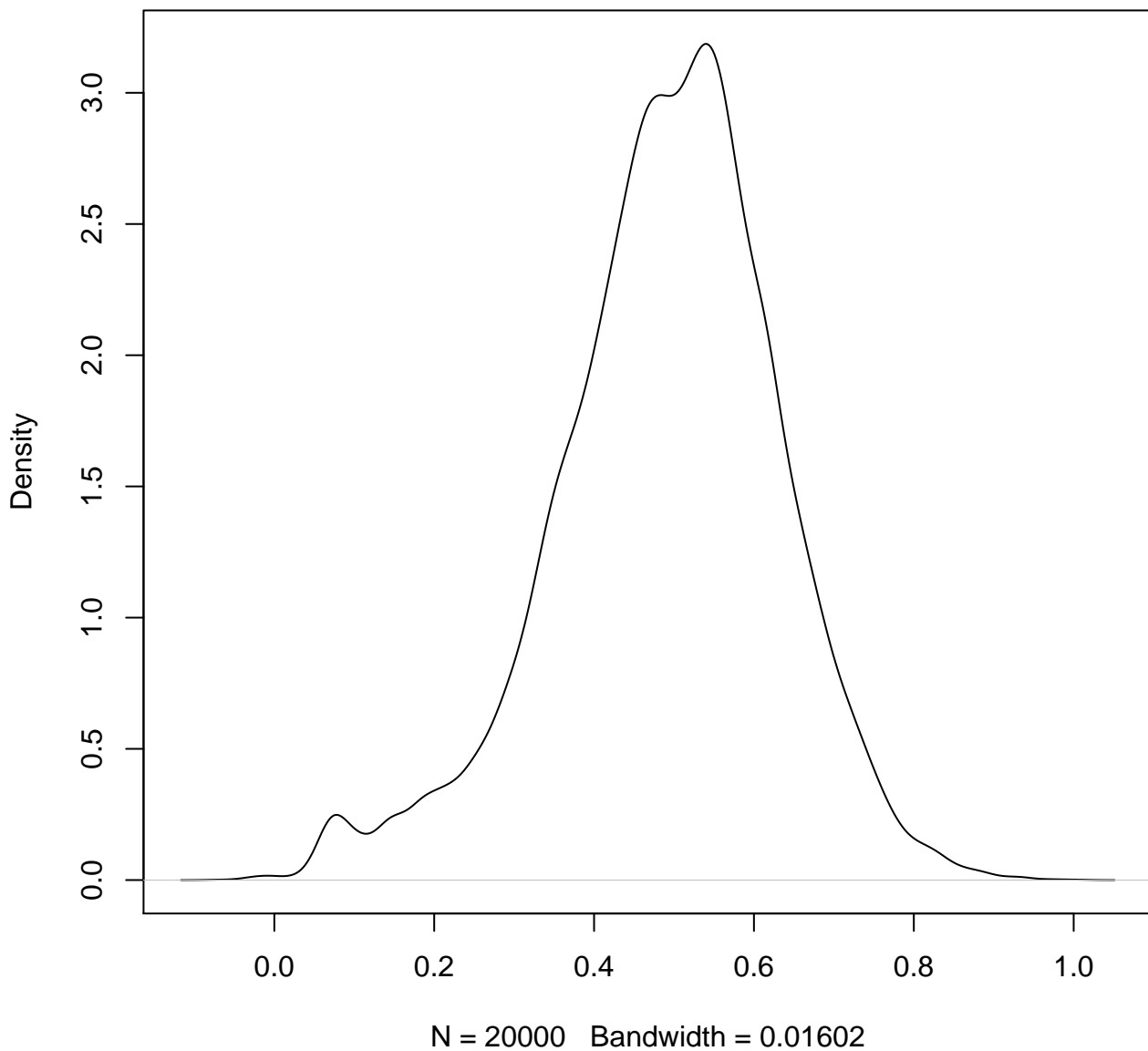


**density plot of exon-level intercept
697**

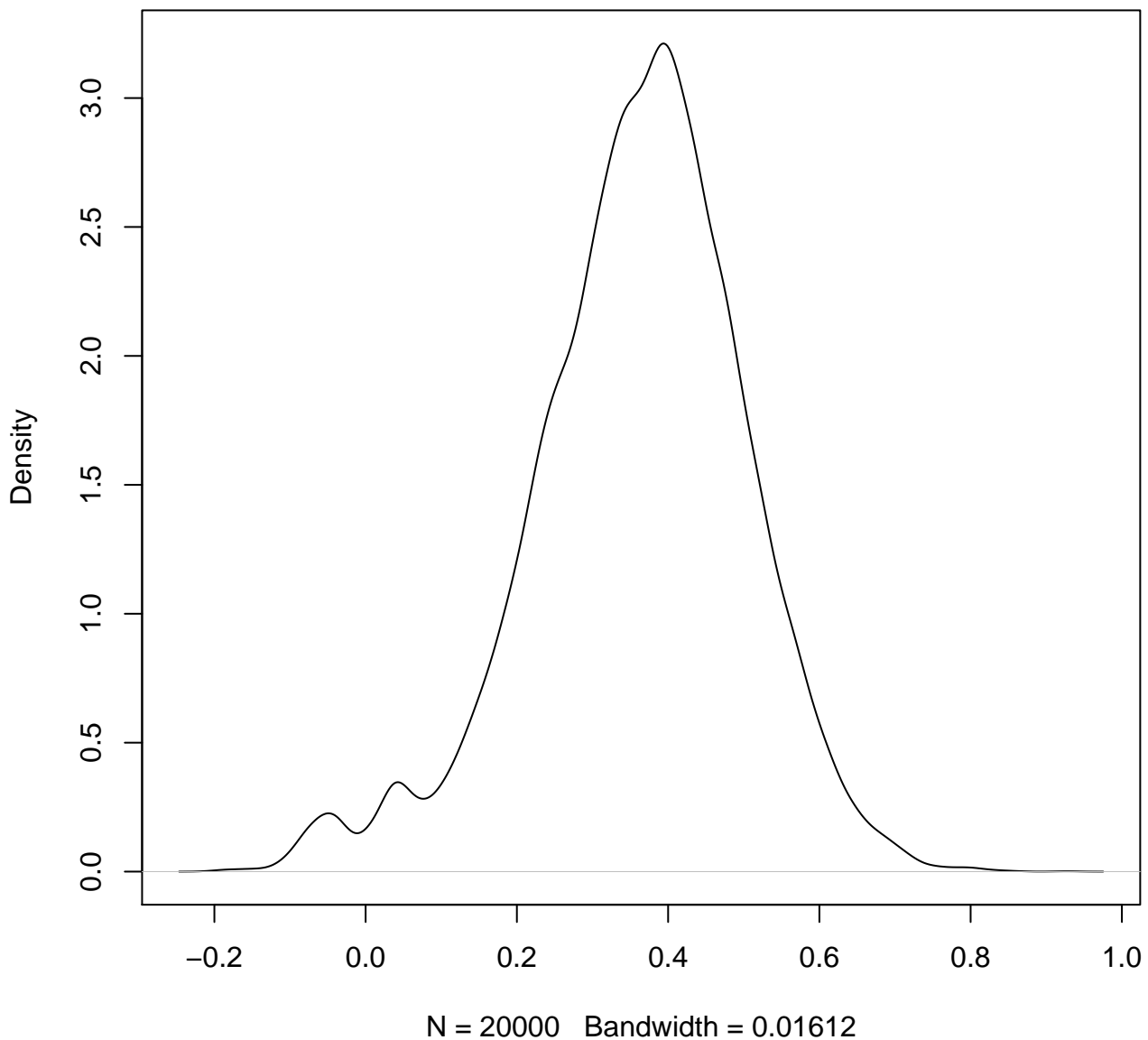


N = 20000 Bandwidth = 0.01598

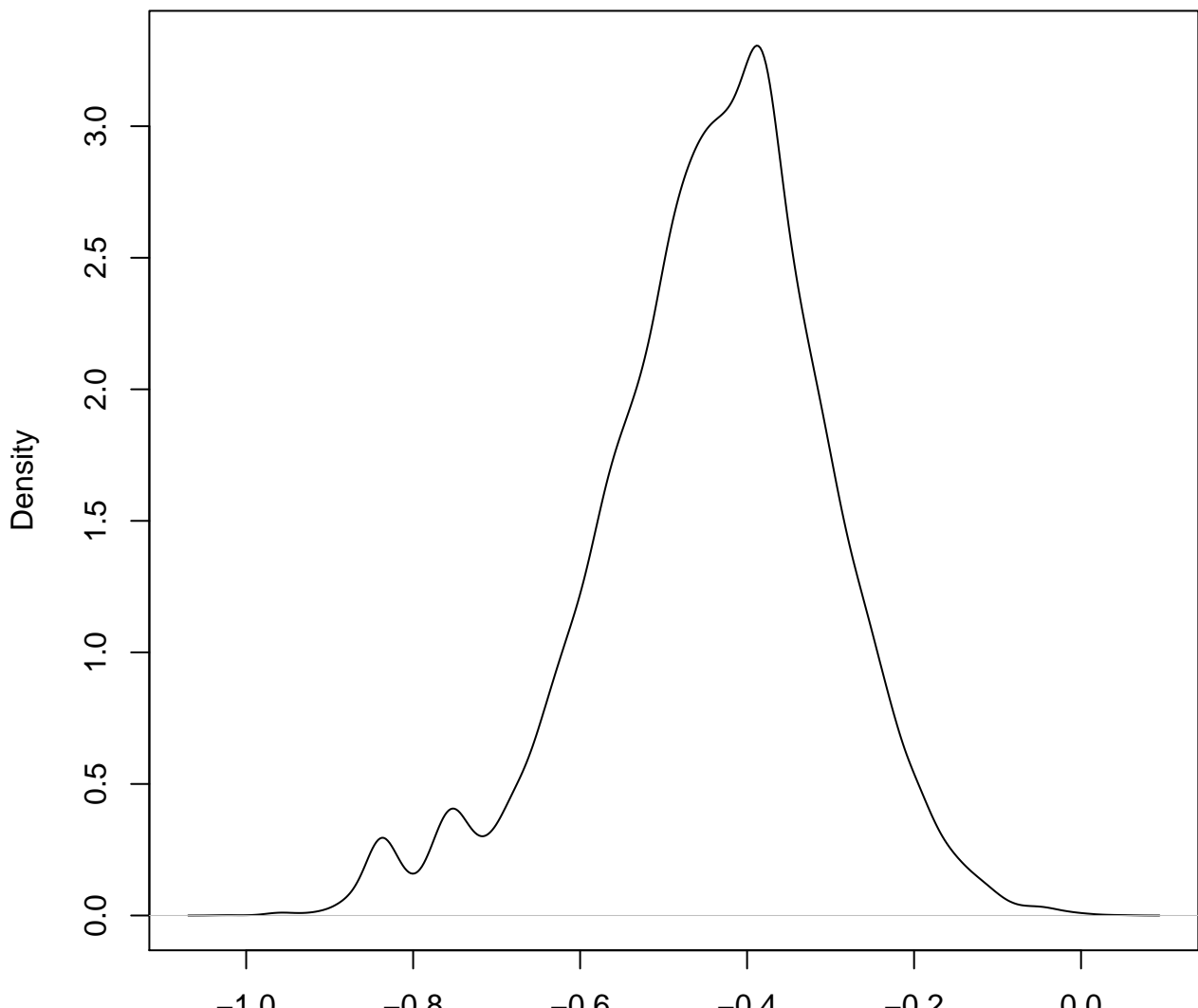
**density plot of exon-level intercept
698**



**density plot of exon-level intercept
699**

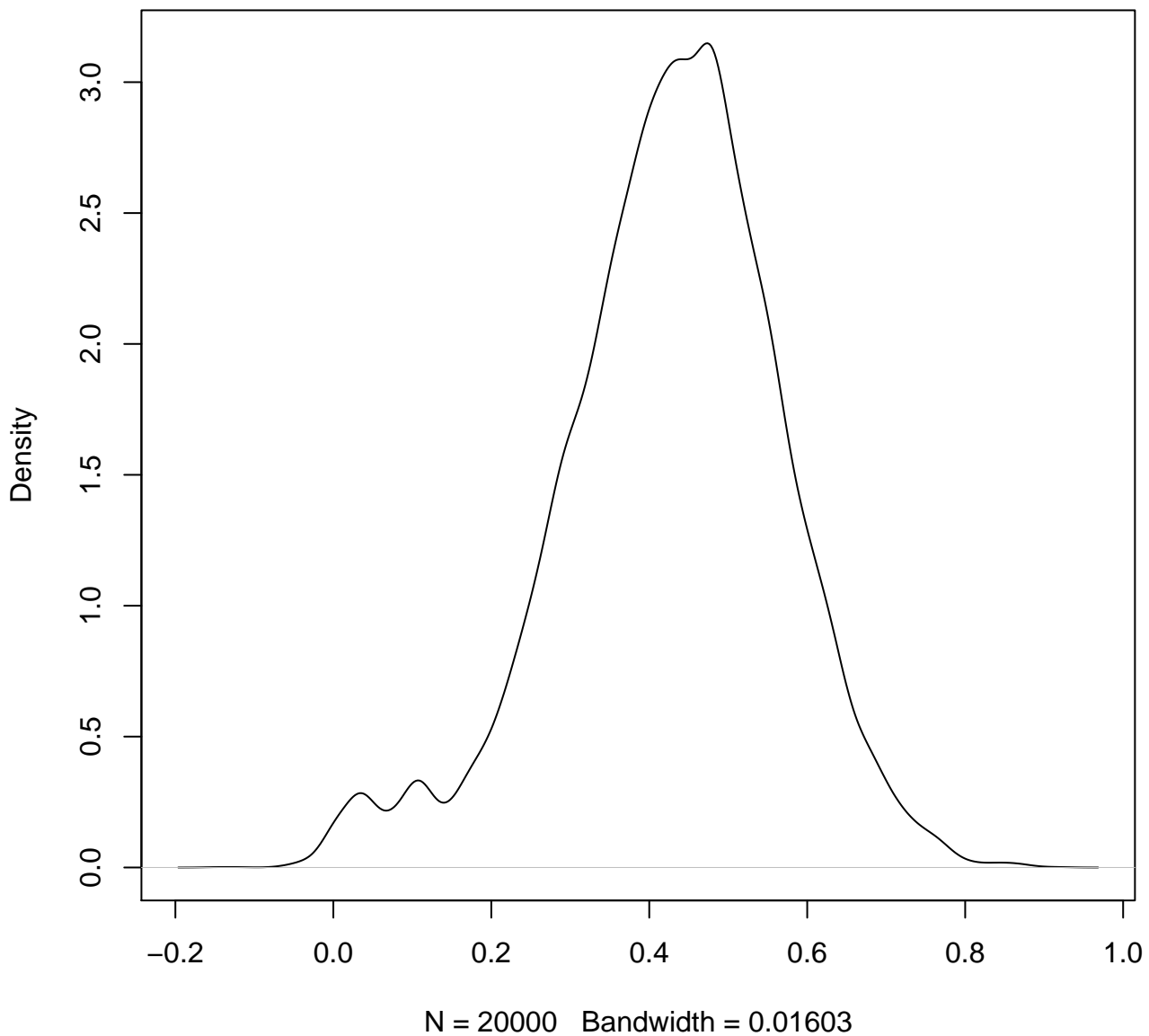


**density plot of exon-level intercept
700**

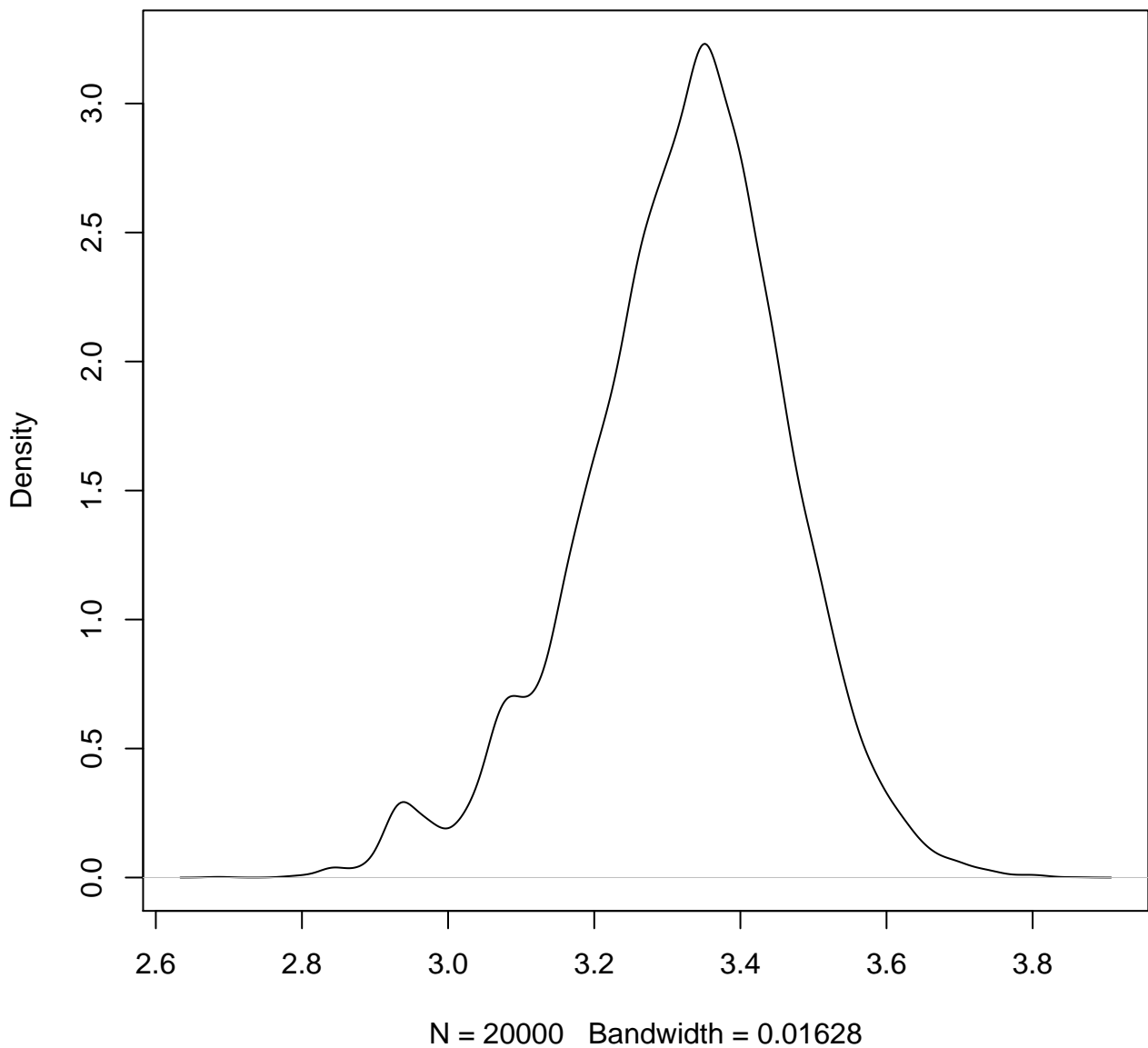


N = 20000 Bandwidth = 0.01592

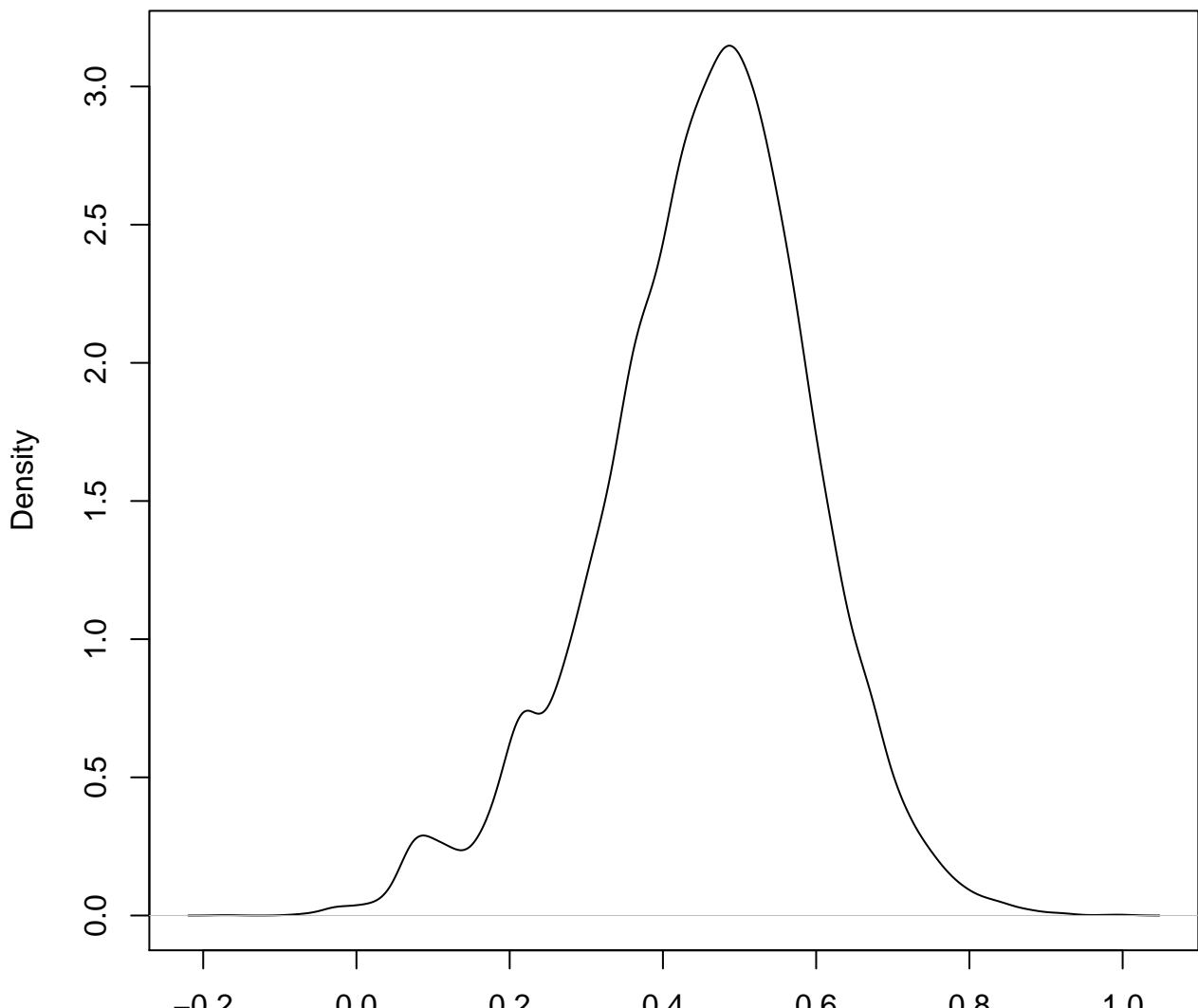
**density plot of exon-level intercept
701**



**density plot of exon-level intercept
702**

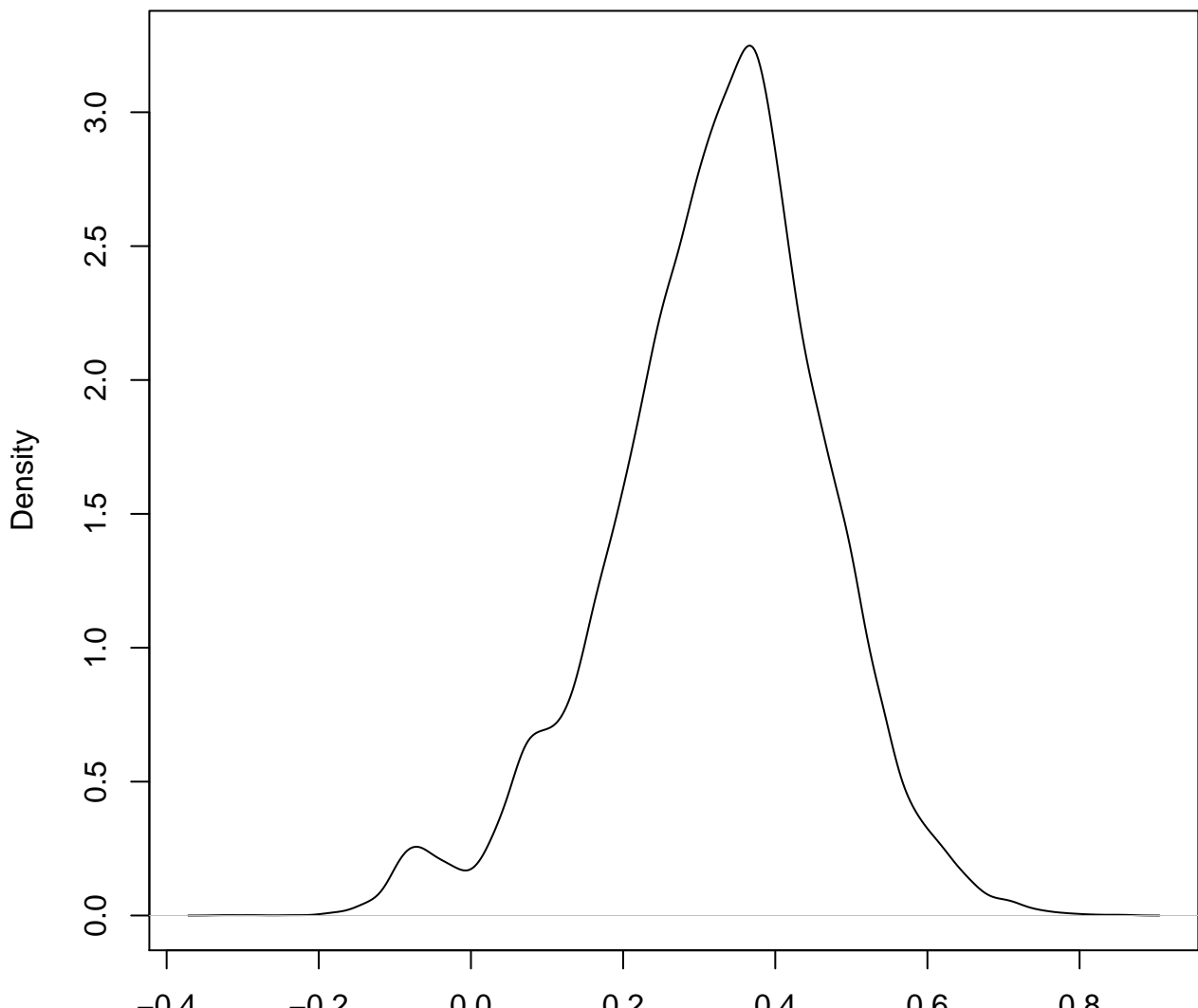


**density plot of exon-level intercept
703**



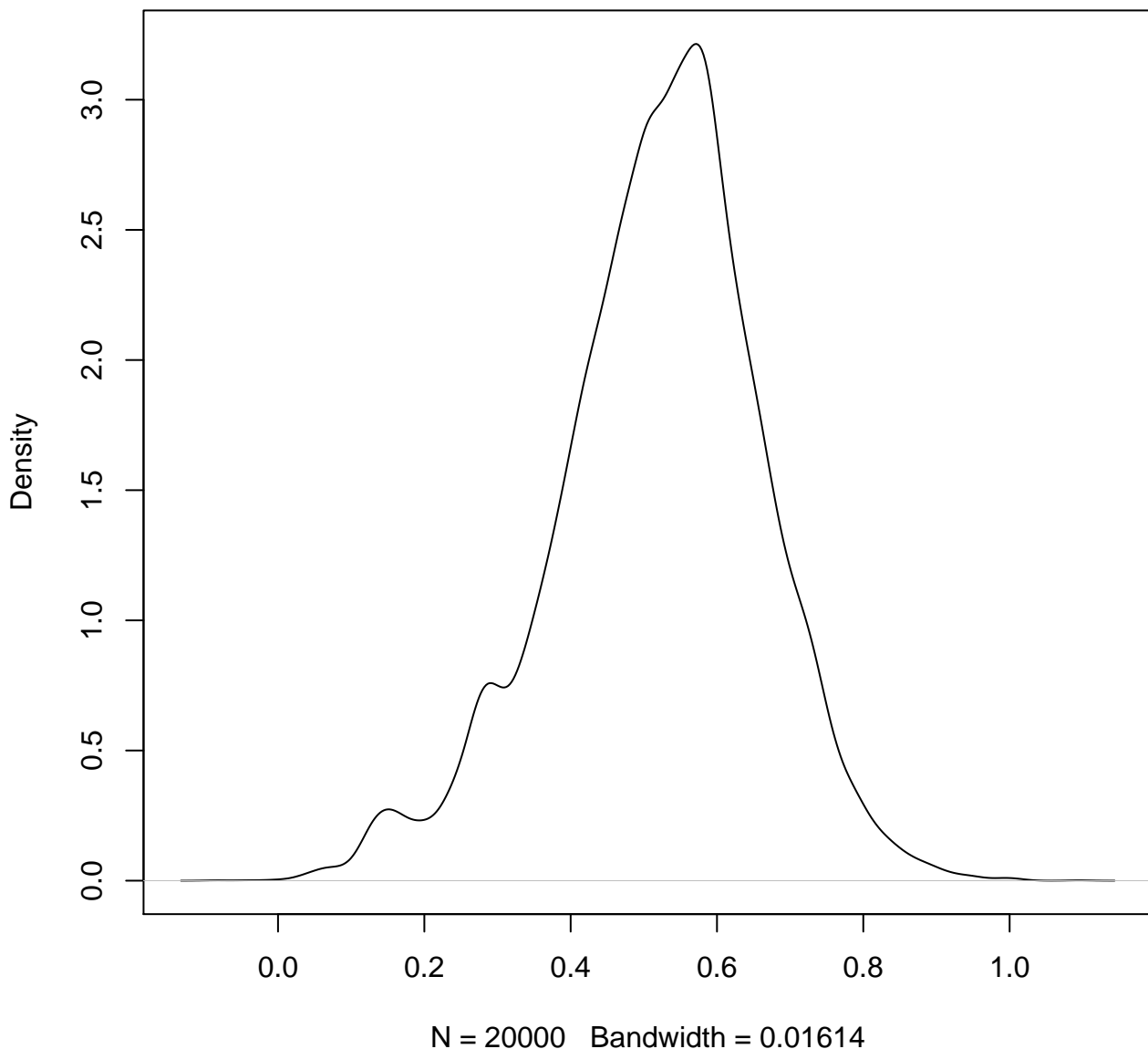
N = 20000 Bandwidth = 0.01642

**density plot of exon-level intercept
704**

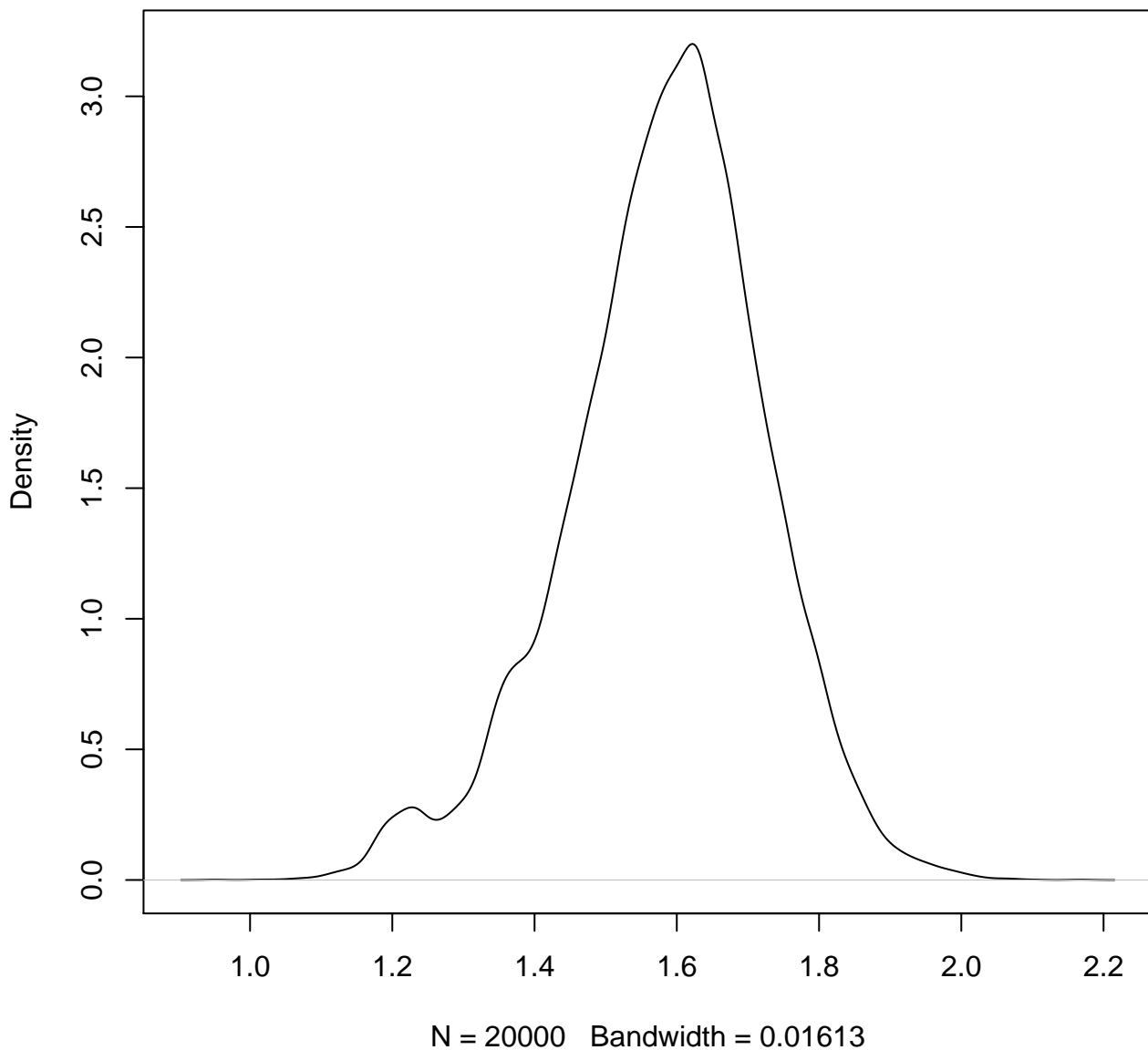


N = 20000 Bandwidth = 0.0162

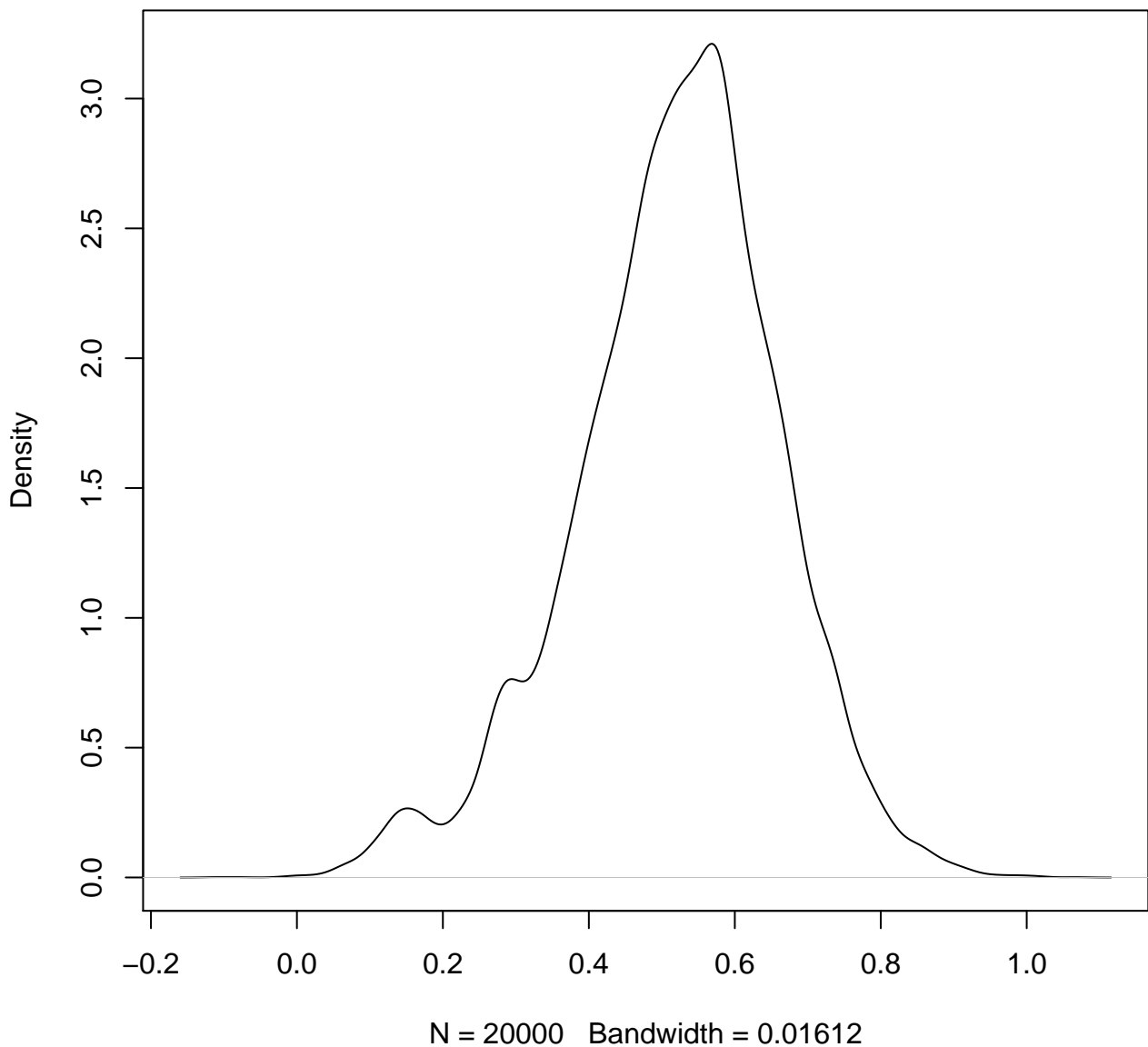
**density plot of exon-level intercept
705**



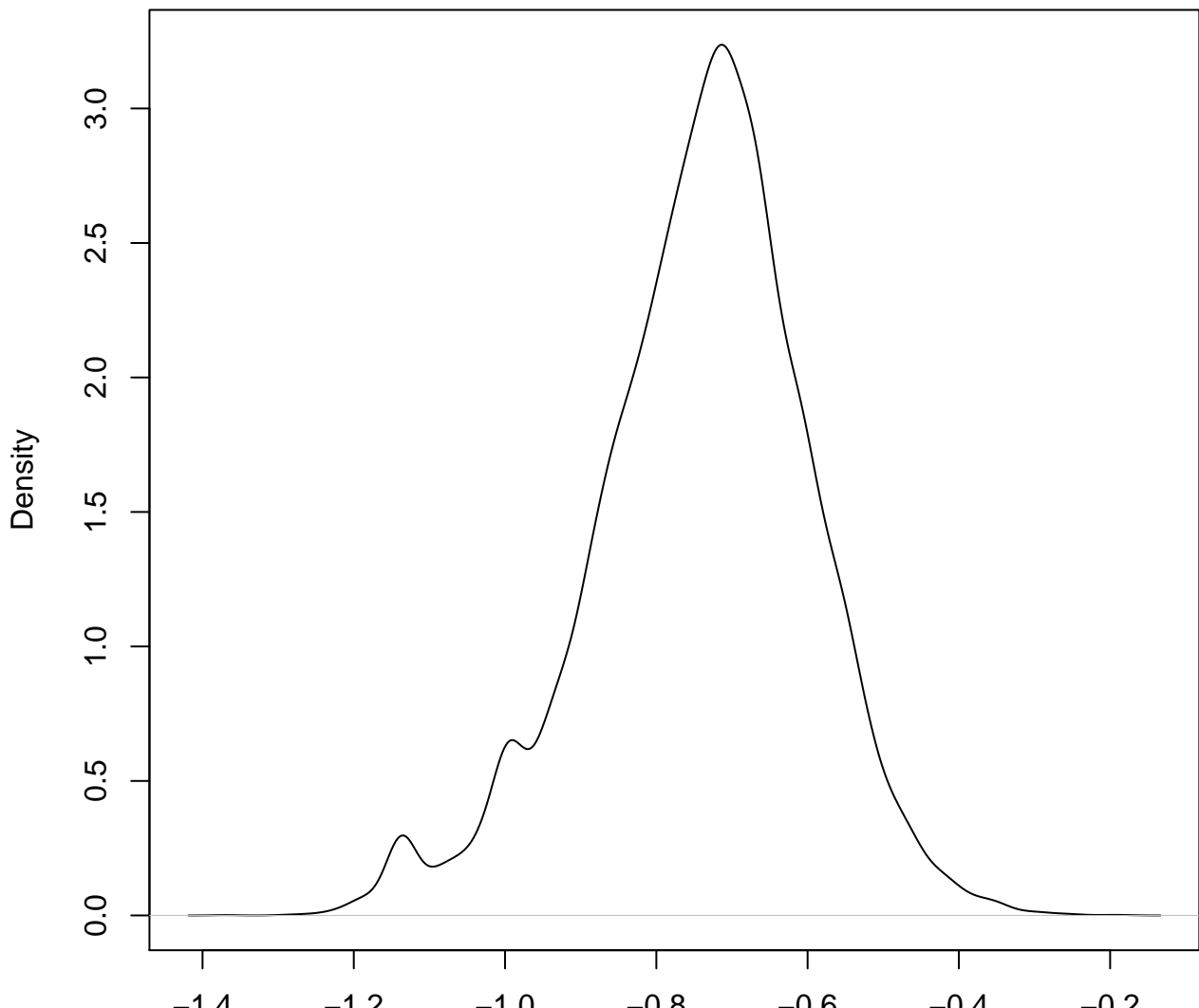
**density plot of exon-level intercept
706**



**density plot of exon-level intercept
707**

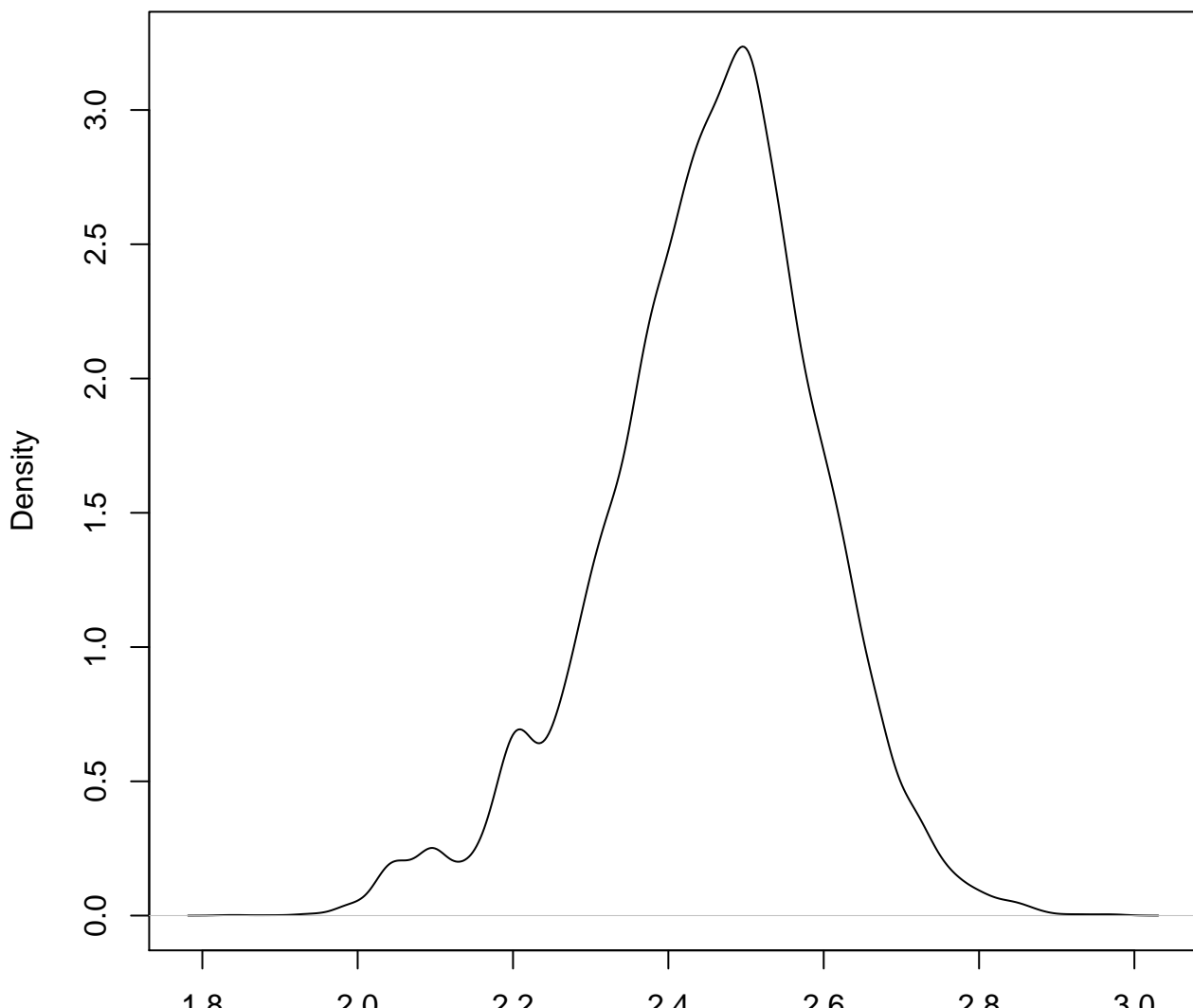


**density plot of exon-level intercept
708**



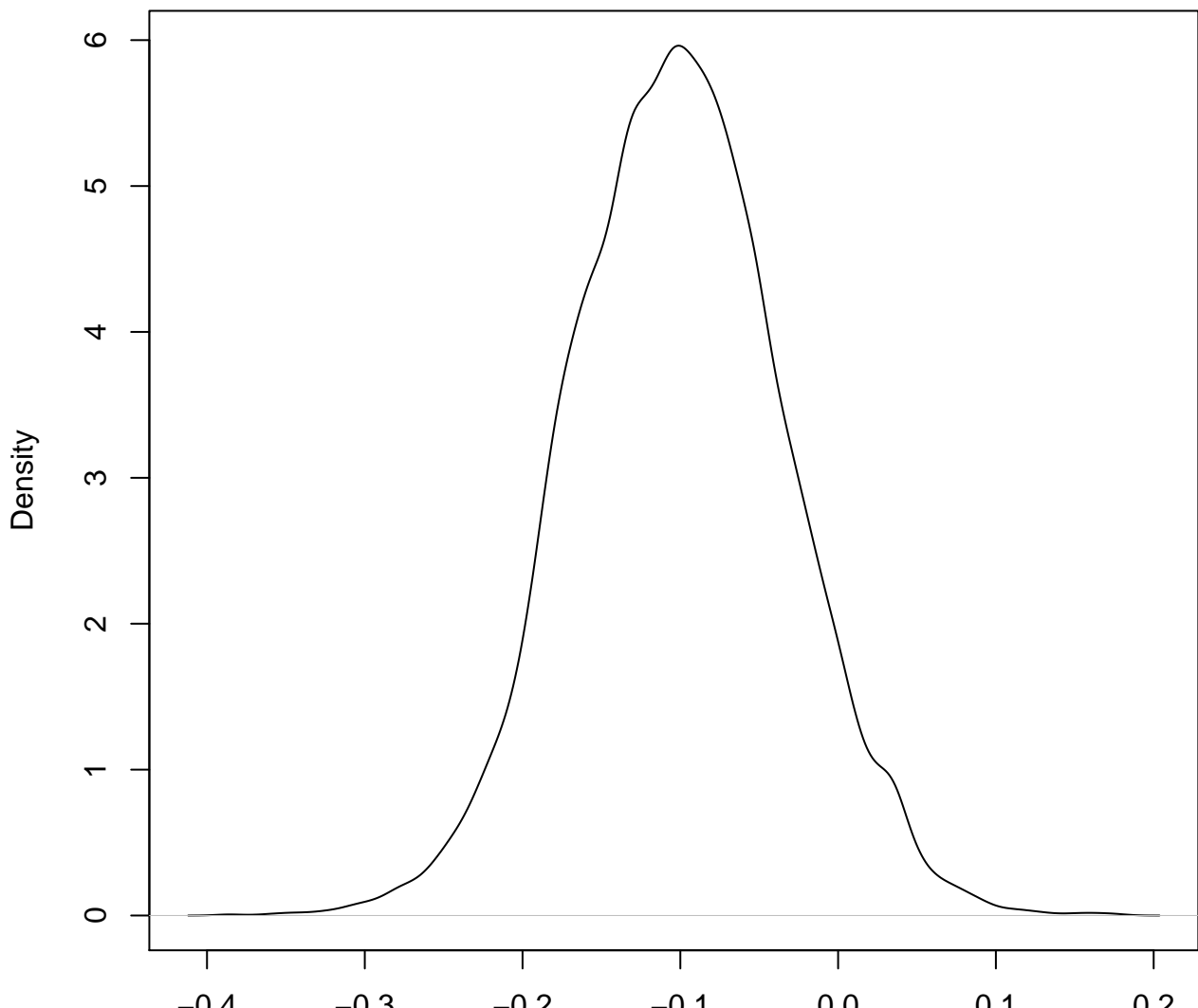
N = 20000 Bandwidth = 0.01641

**density plot of exon-level intercept
709**



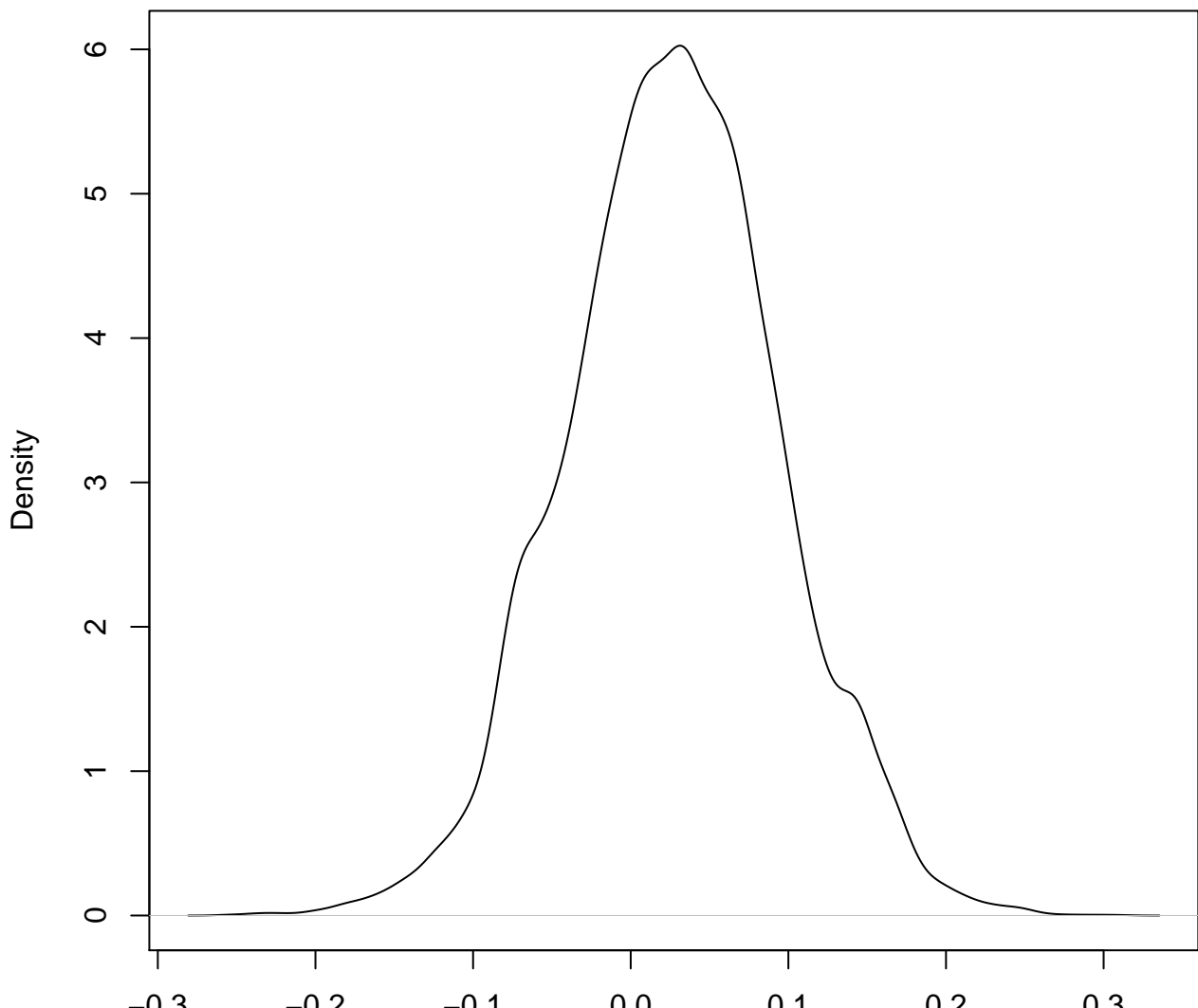
N = 20000 Bandwidth = 0.01618

**density plot of exon-level intercept
710**



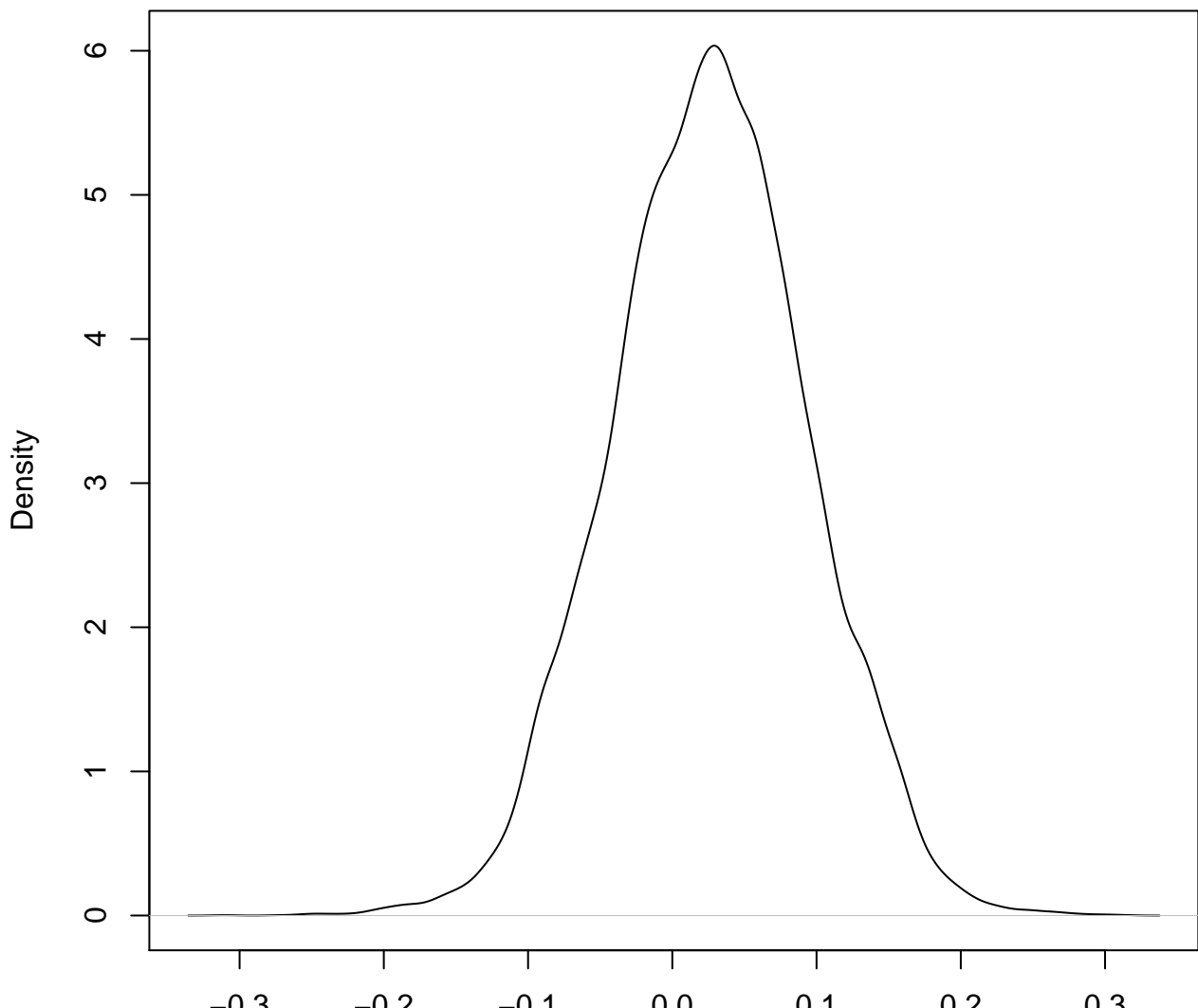
N = 20000 Bandwidth = 0.008337

**density plot of exon-level intercept
711**



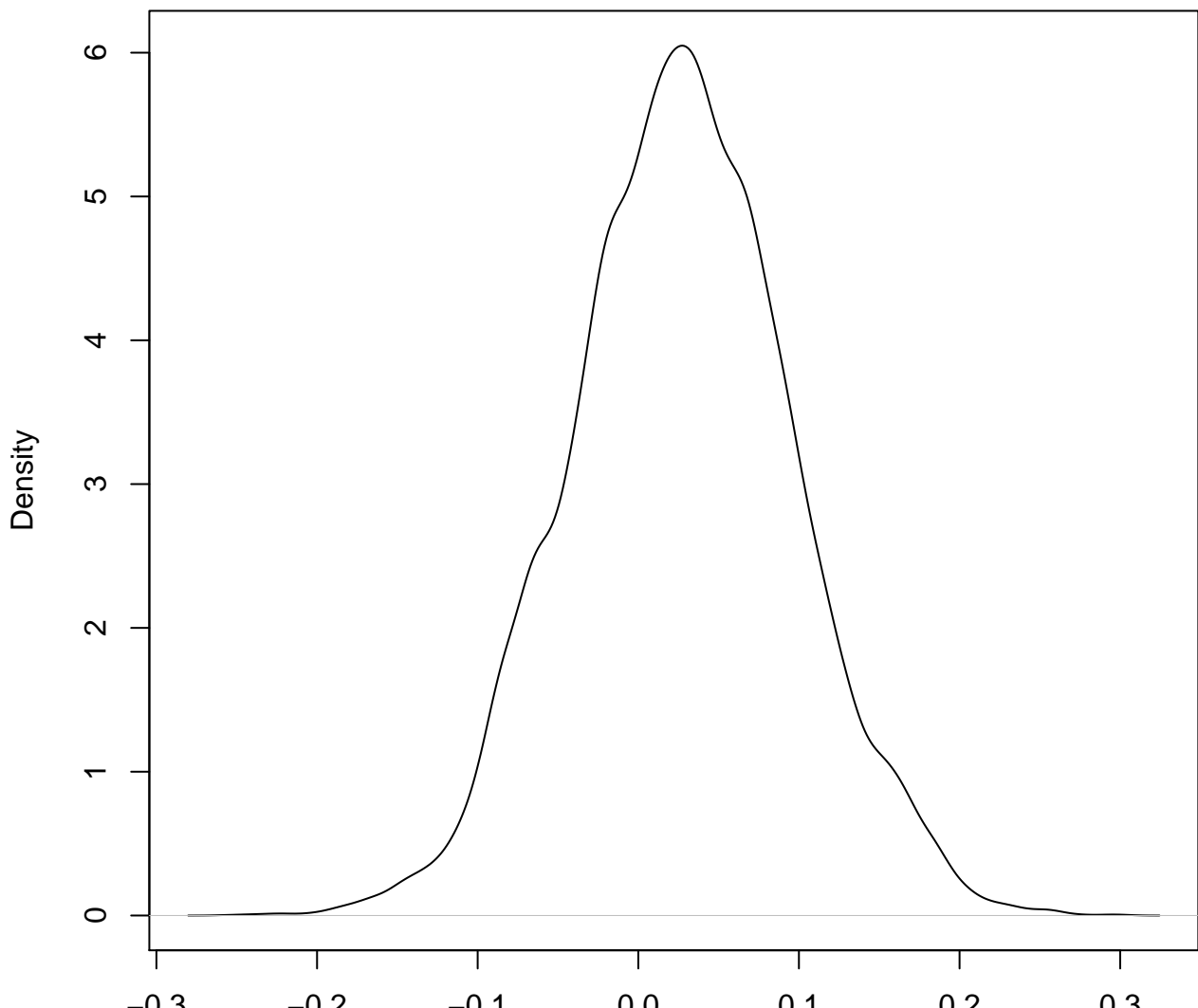
N = 20000 Bandwidth = 0.008159

**density plot of exon-level intercept
712**



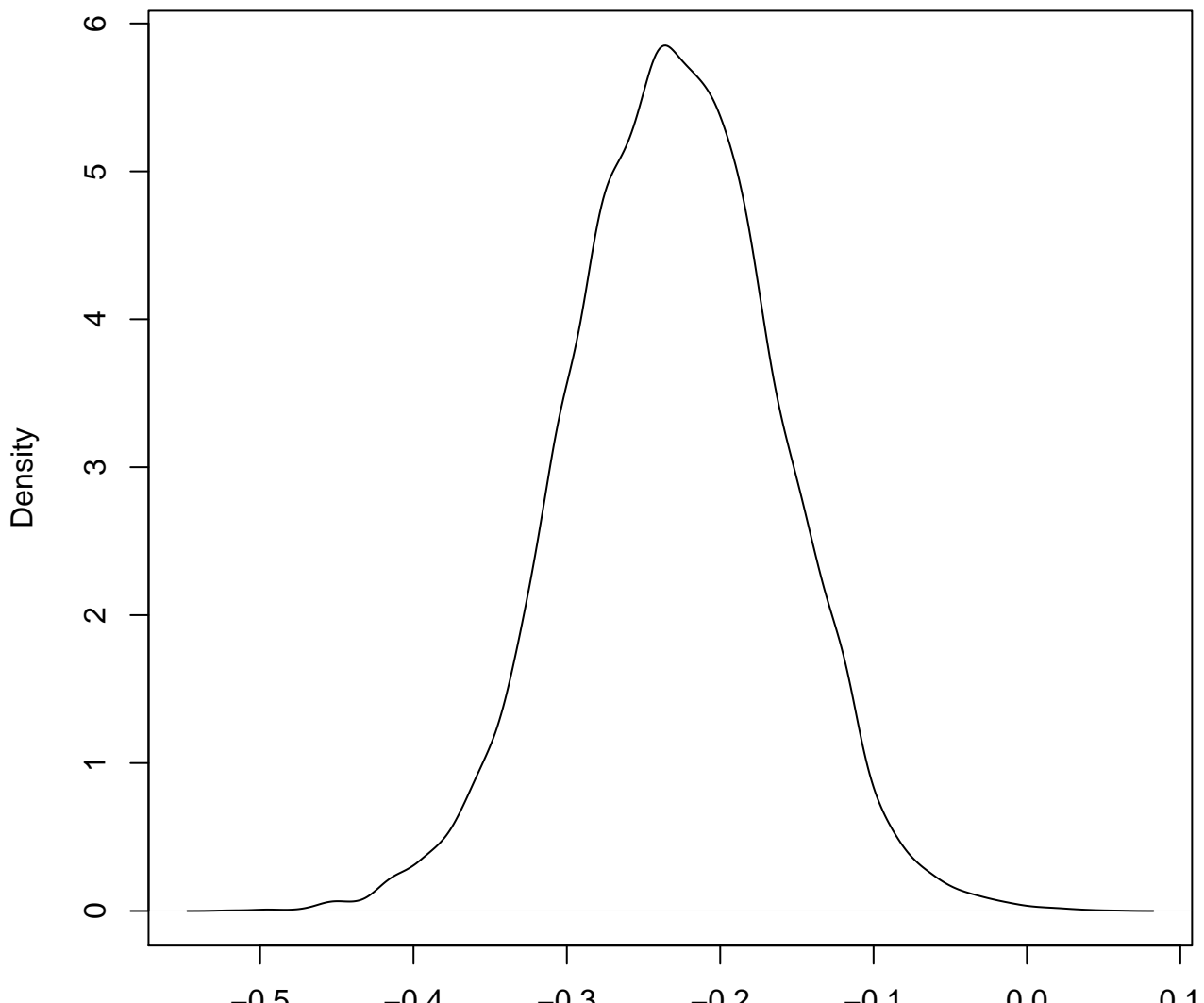
N = 20000 Bandwidth = 0.008401

**density plot of exon-level intercept
713**



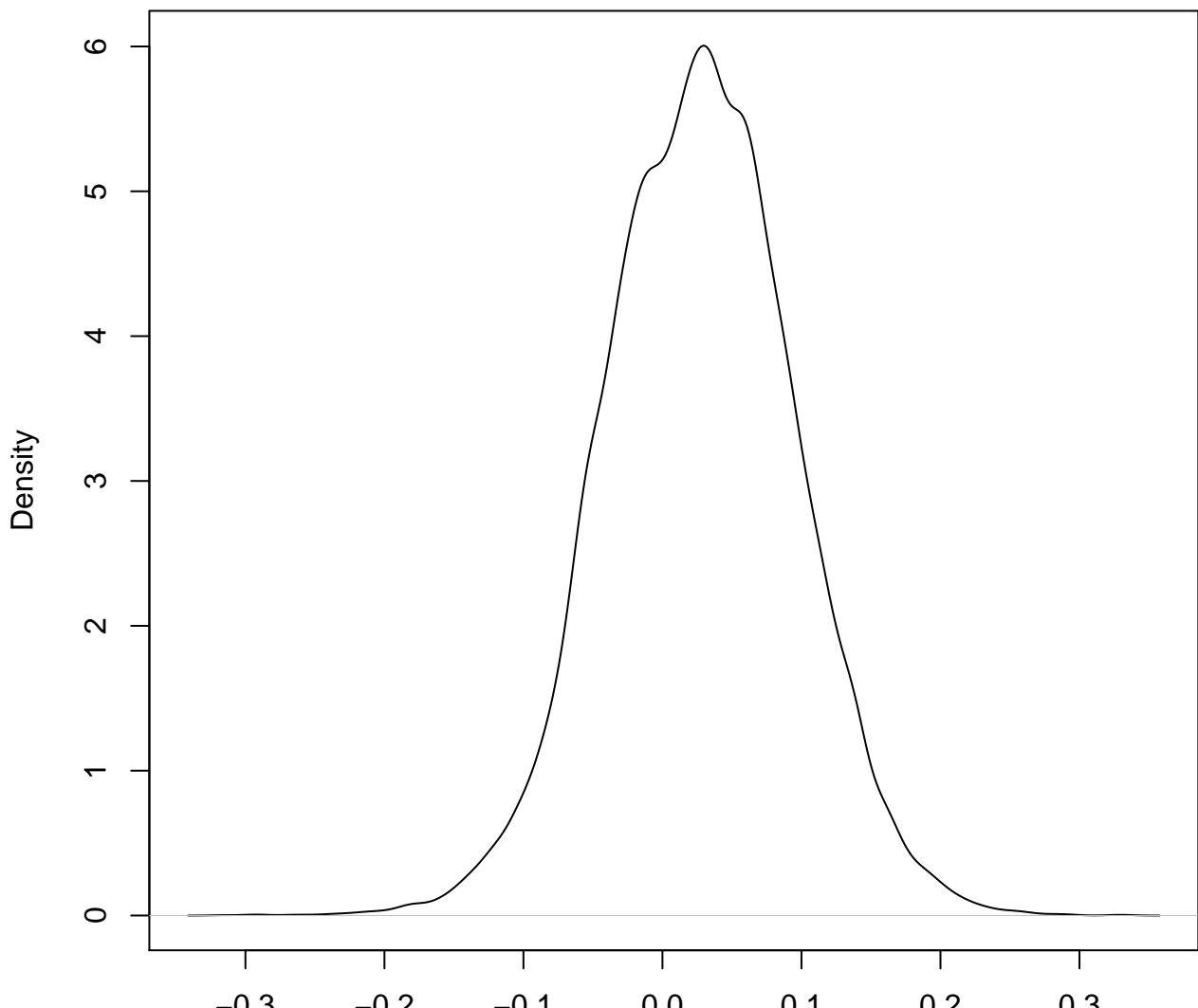
N = 20000 Bandwidth = 0.008403

**density plot of exon-level intercept
714**



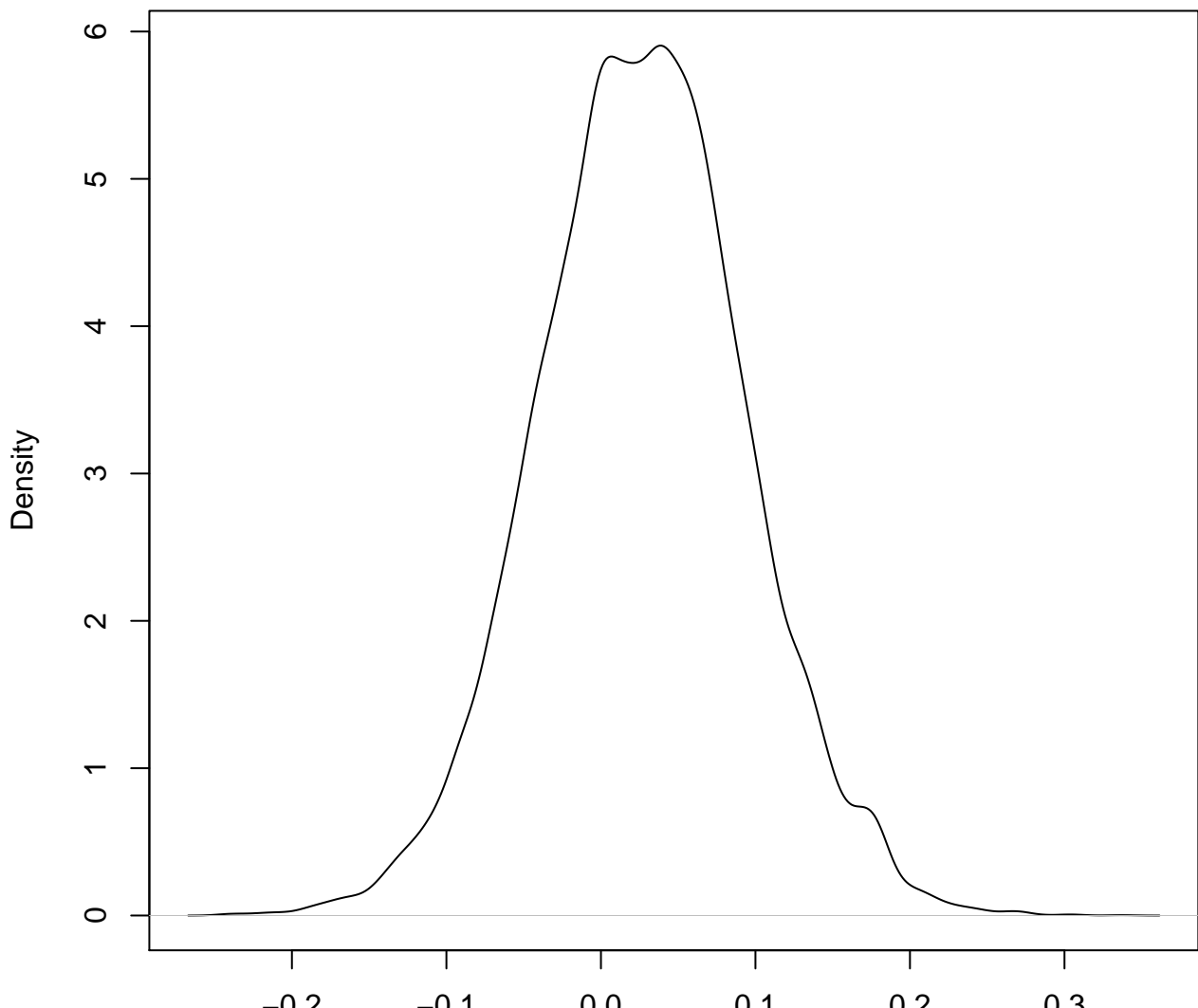
N = 20000 Bandwidth = 0.008473

**density plot of exon-level intercept
715**



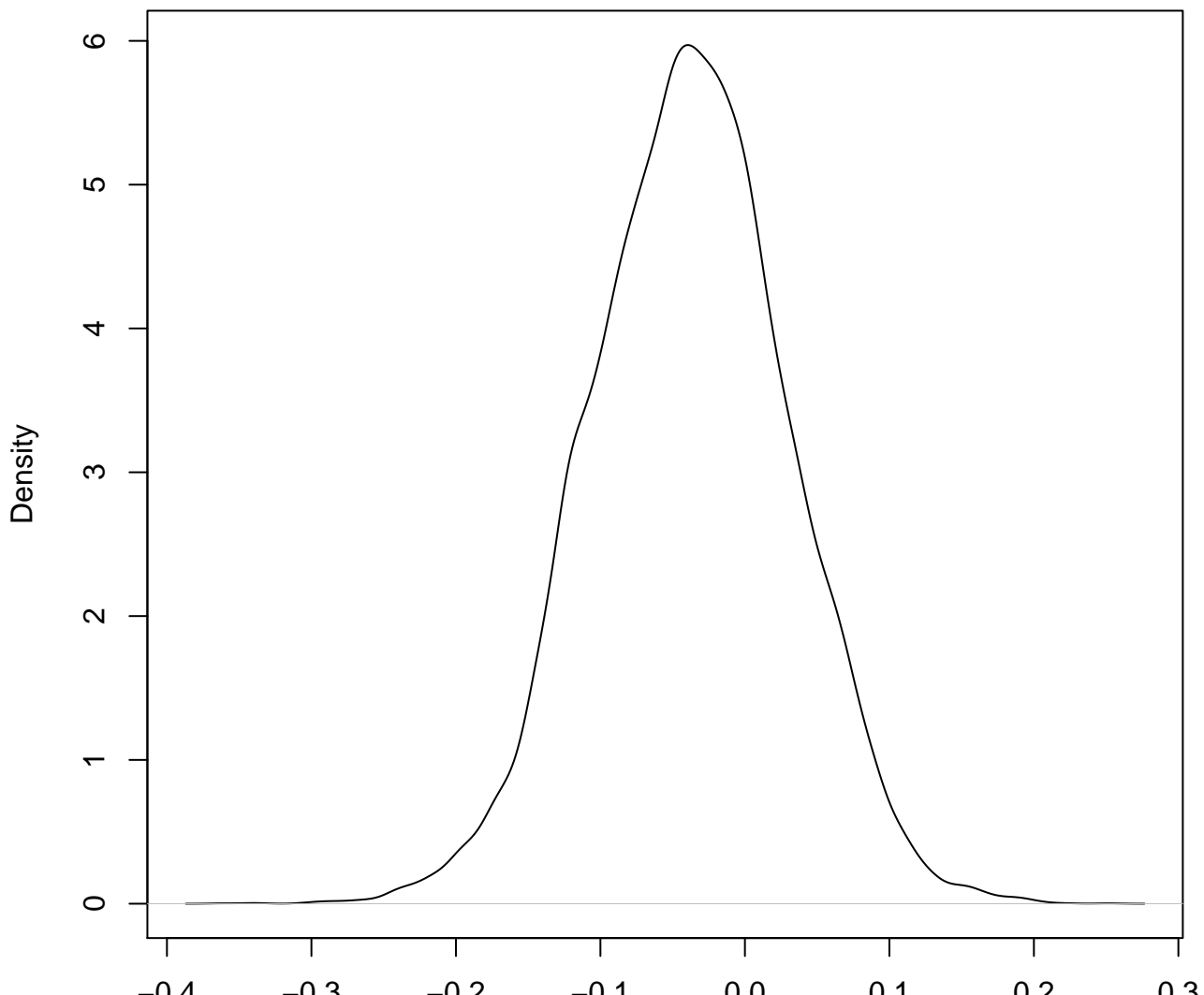
N = 20000 Bandwidth = 0.008322

**density plot of exon-level intercept
716**



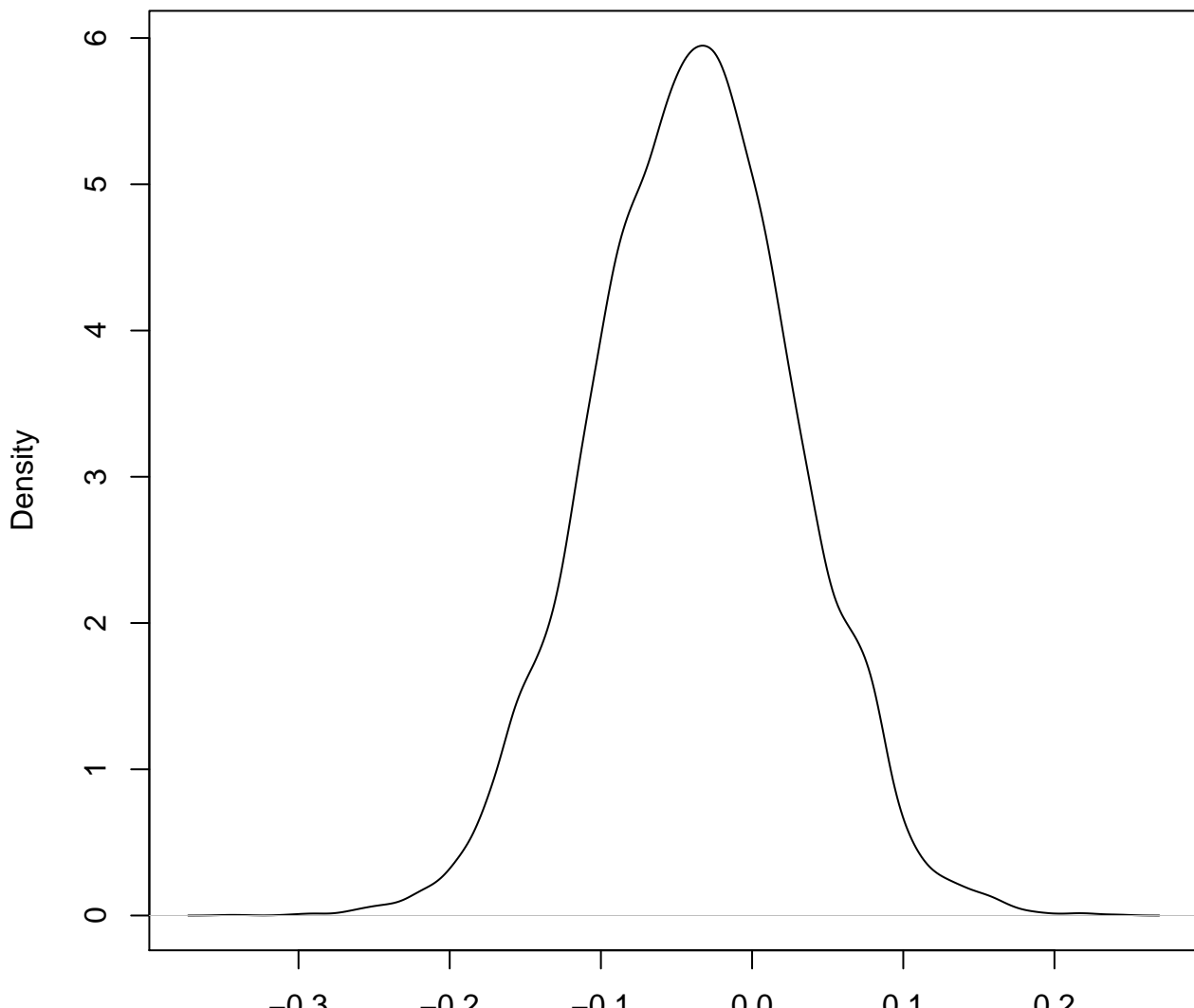
N = 20000 Bandwidth = 0.008165

**density plot of exon-level intercept
717**



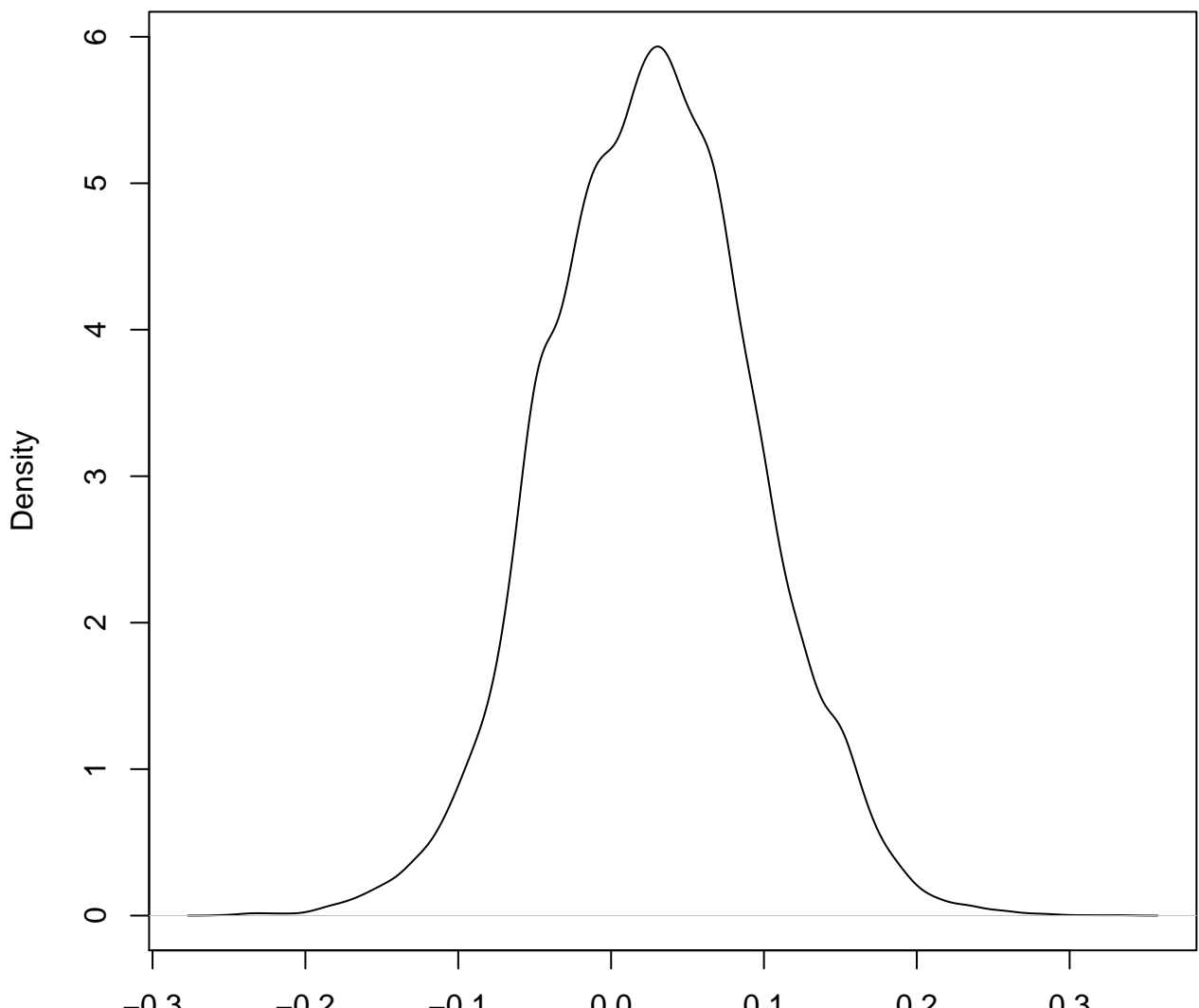
N = 20000 Bandwidth = 0.008392

**density plot of exon-level intercept
718**



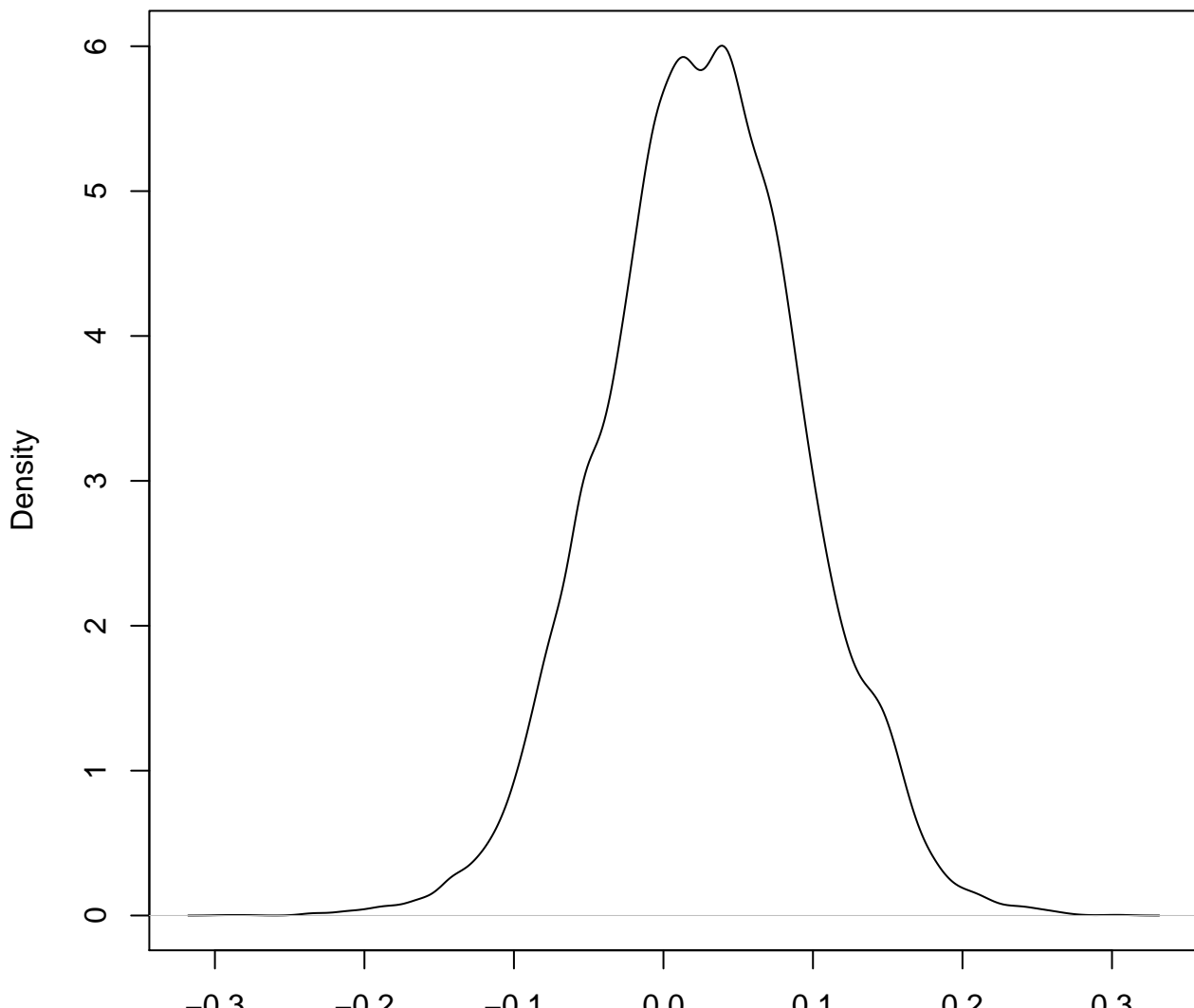
N = 20000 Bandwidth = 0.008447

**density plot of exon-level intercept
719**



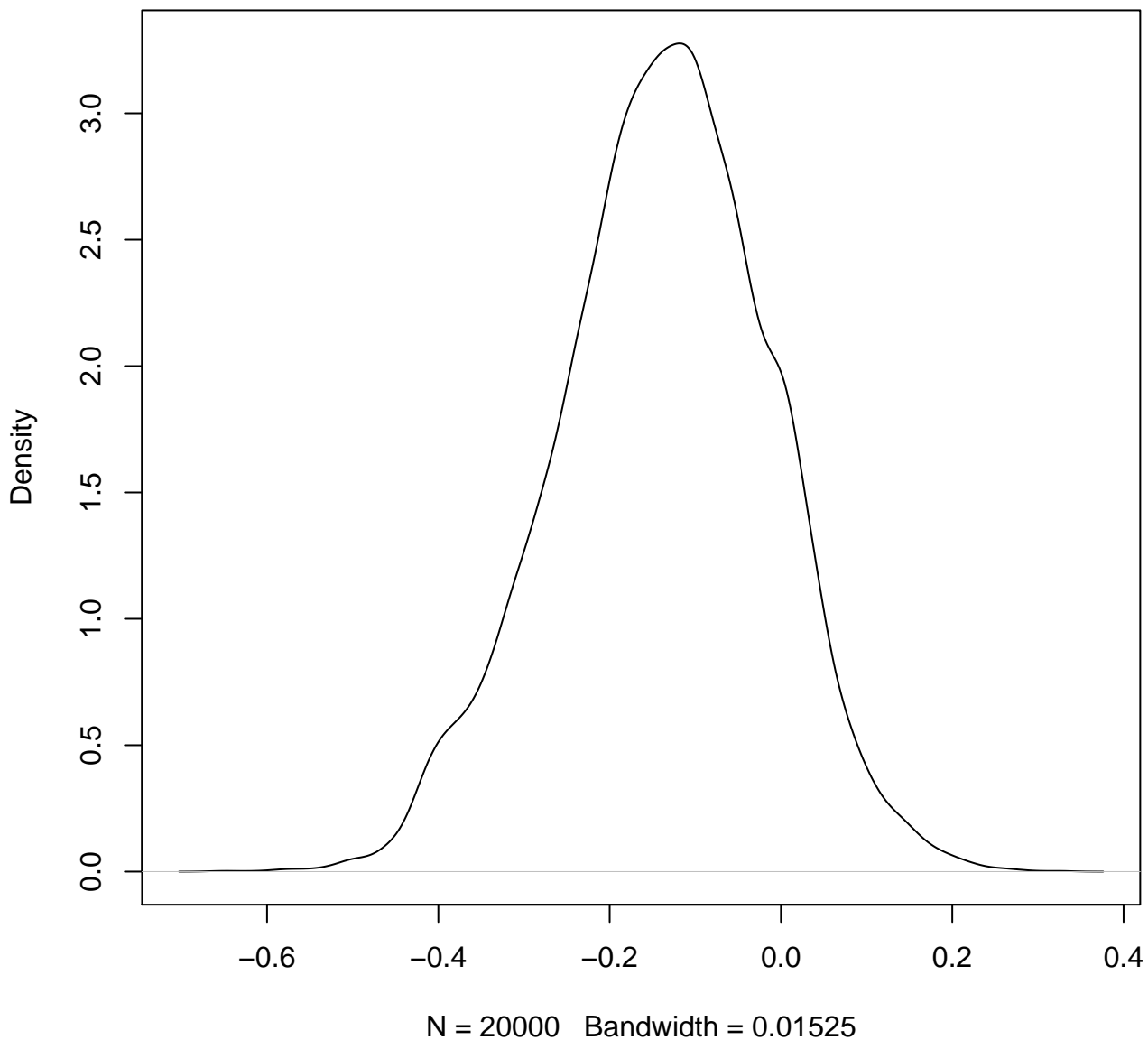
N = 20000 Bandwidth = 0.008393

**density plot of exon-level intercept
720**

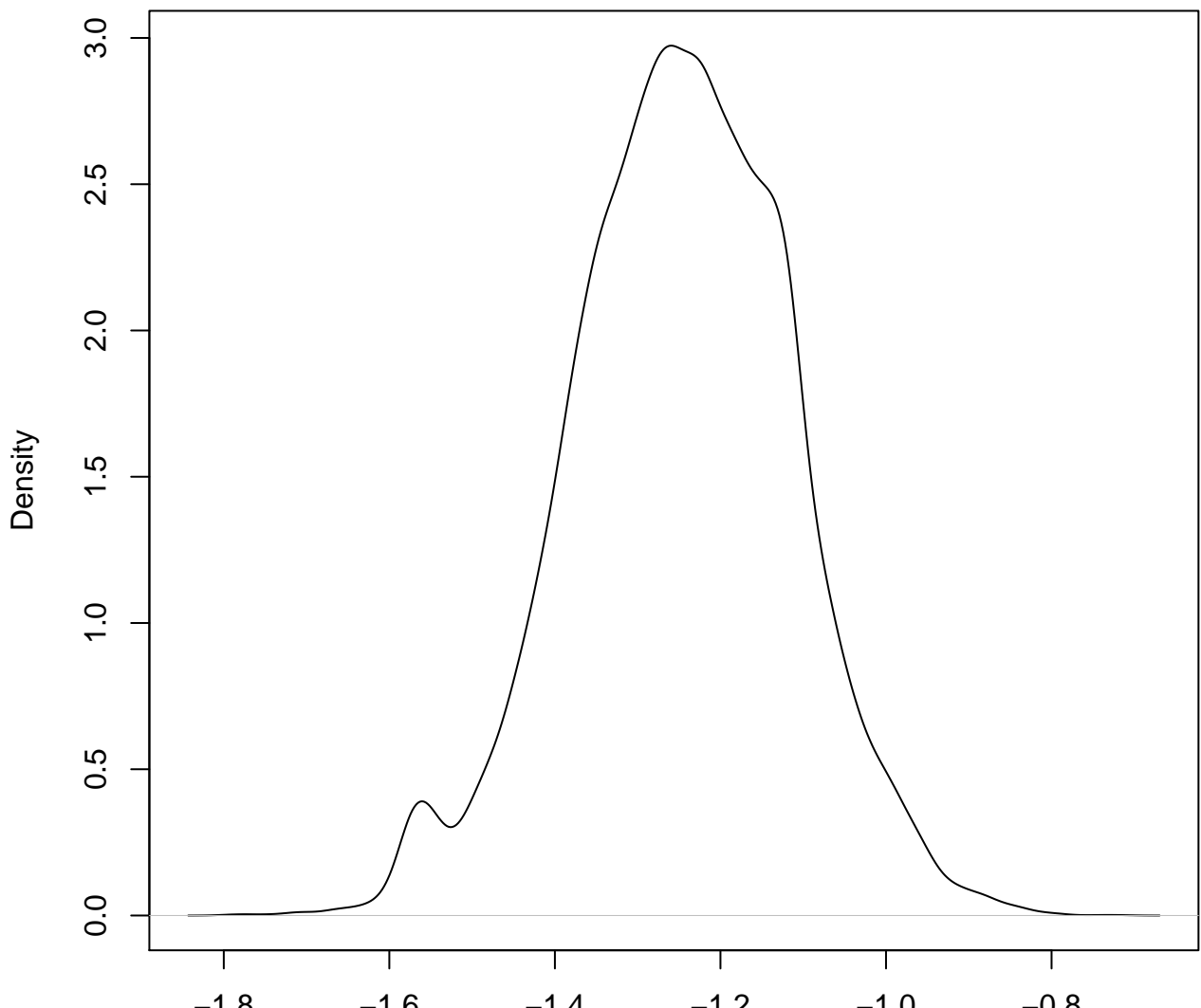


N = 20000 Bandwidth = 0.008167

**density plot of exon-level intercept
721**

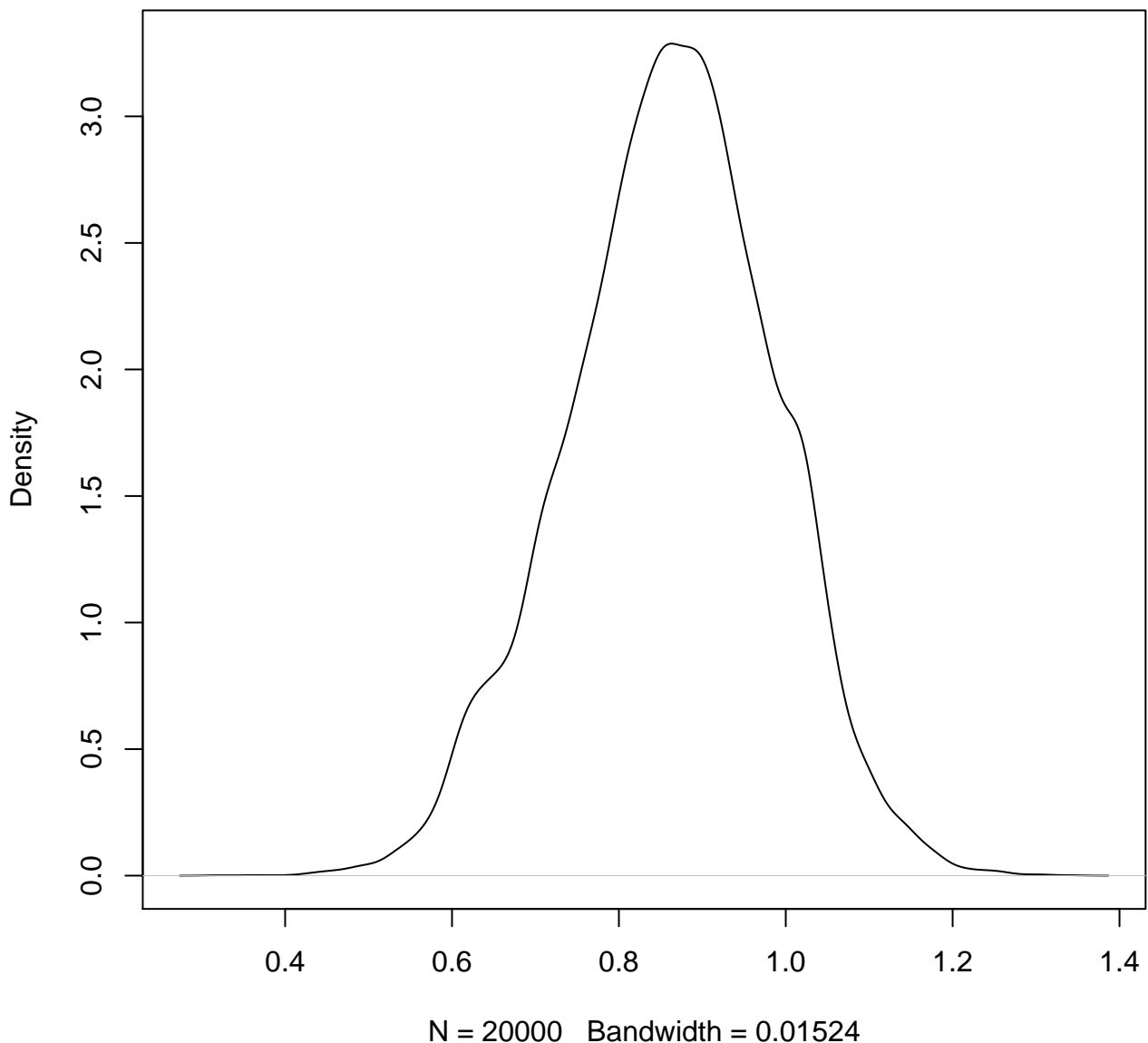


**density plot of exon-level intercept
722**

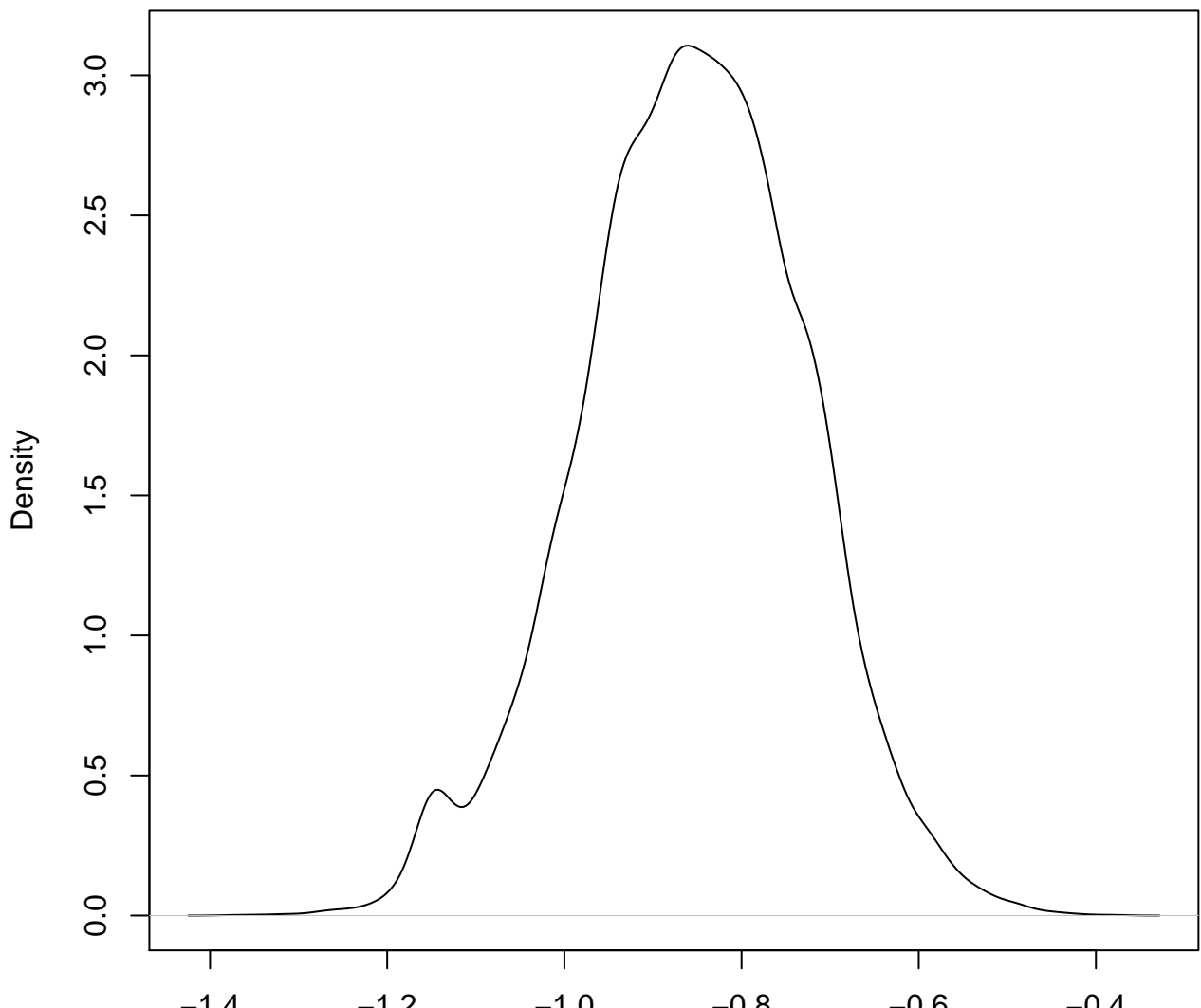


N = 20000 Bandwidth = 0.01644

**density plot of exon-level intercept
723**

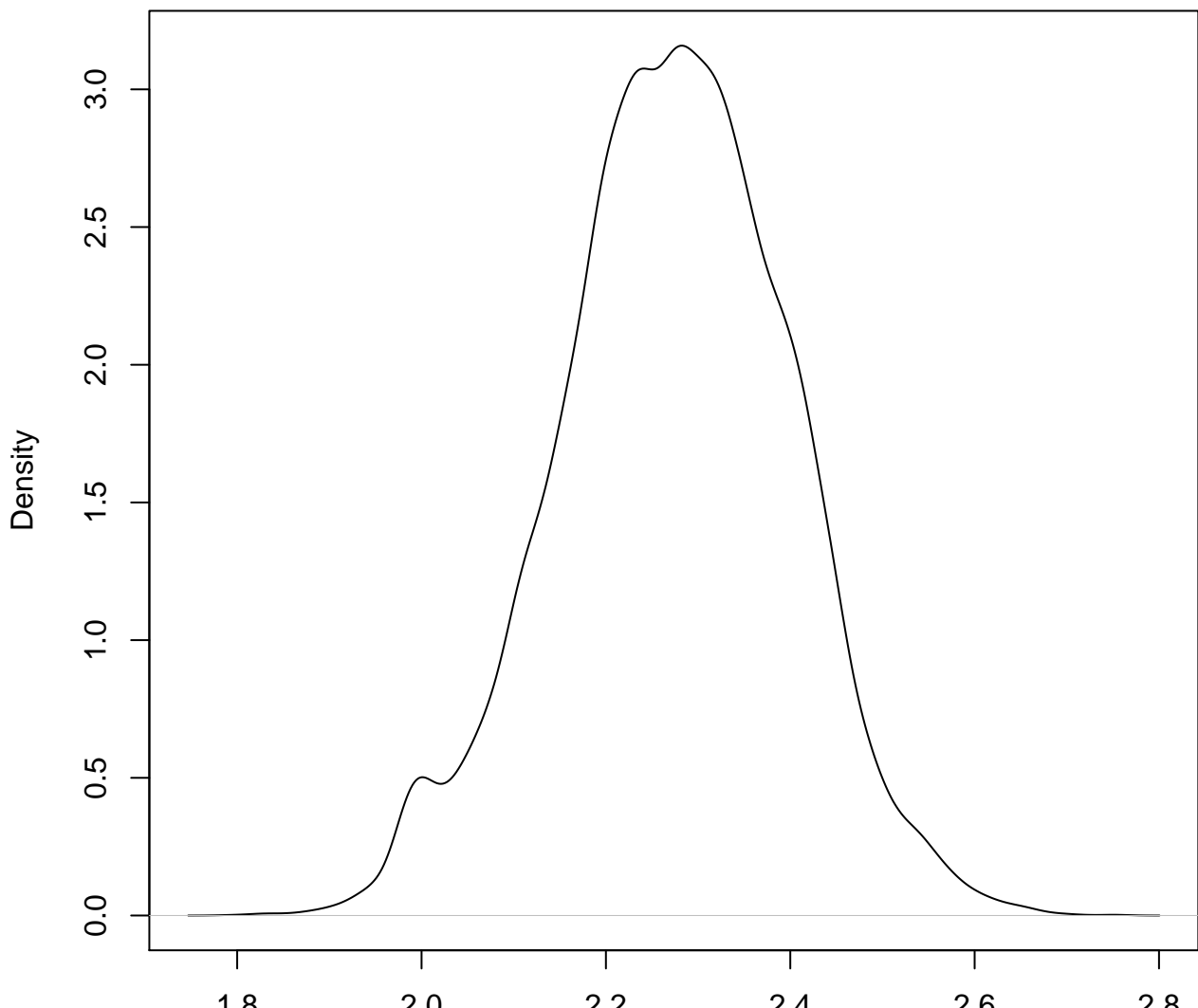


**density plot of exon-level intercept
724**



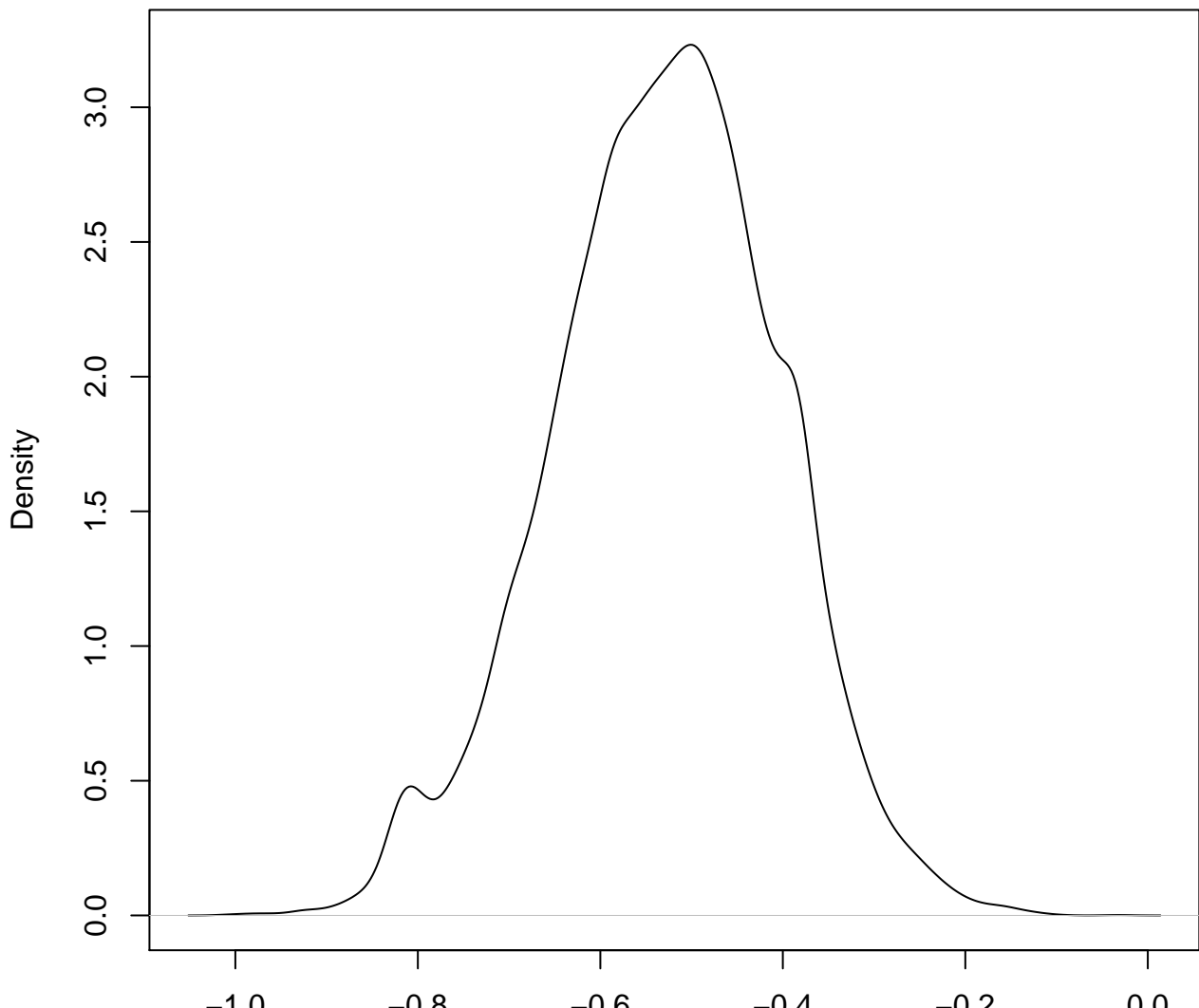
N = 20000 Bandwidth = 0.01566

**density plot of exon-level intercept
725**



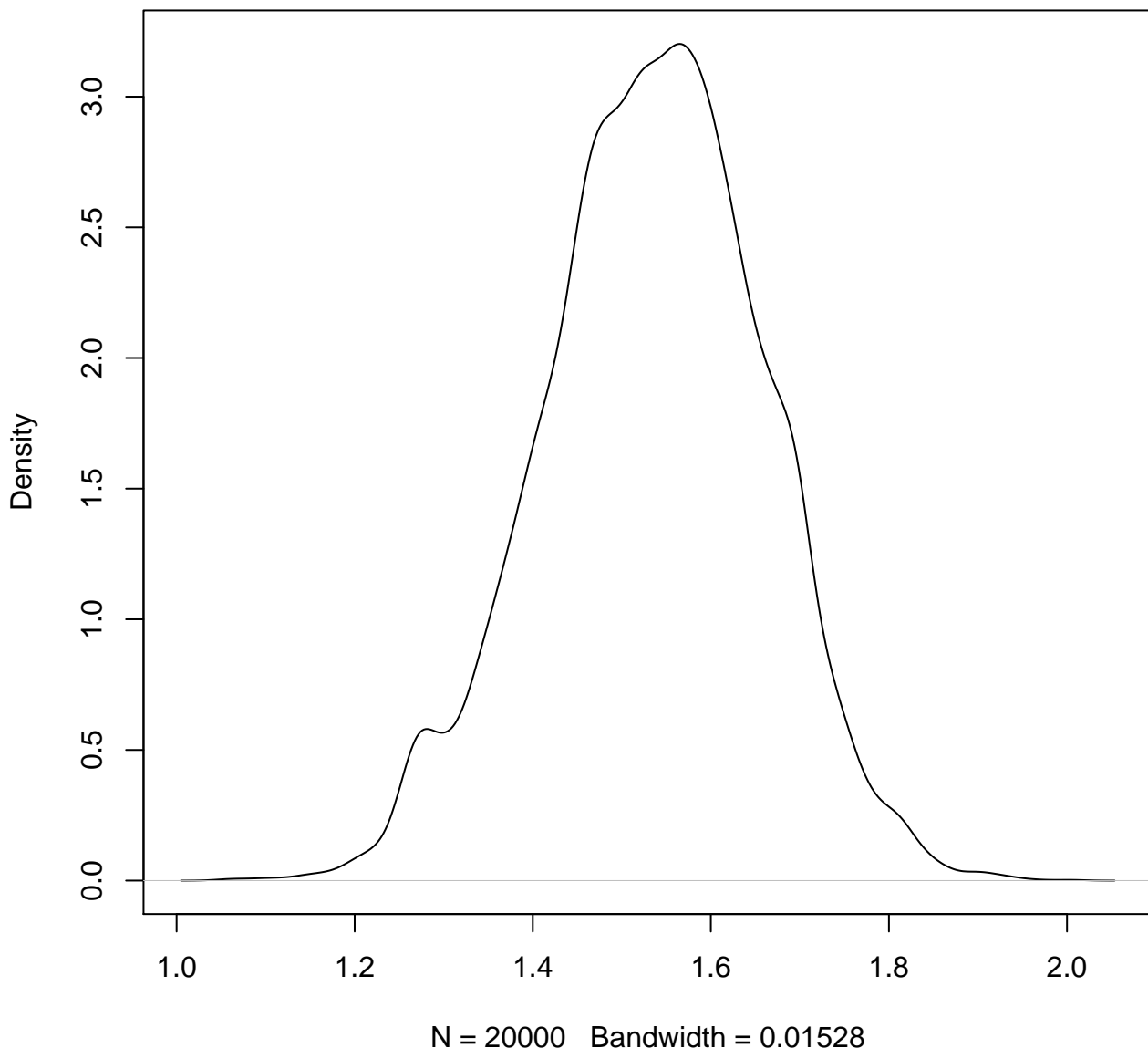
N = 20000 Bandwidth = 0.01537

**density plot of exon-level intercept
726**

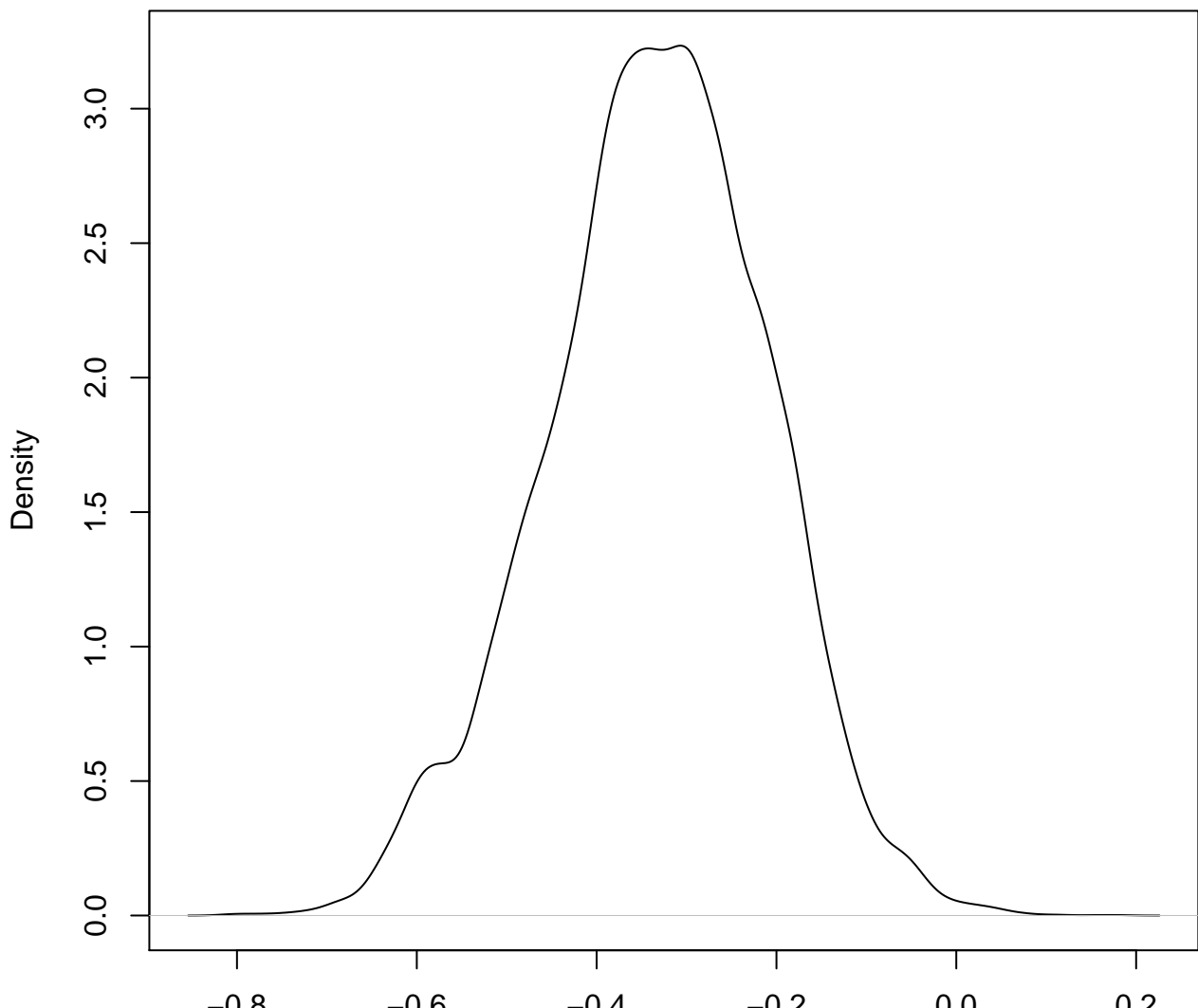


N = 20000 Bandwidth = 0.01533

**density plot of exon-level intercept
727**

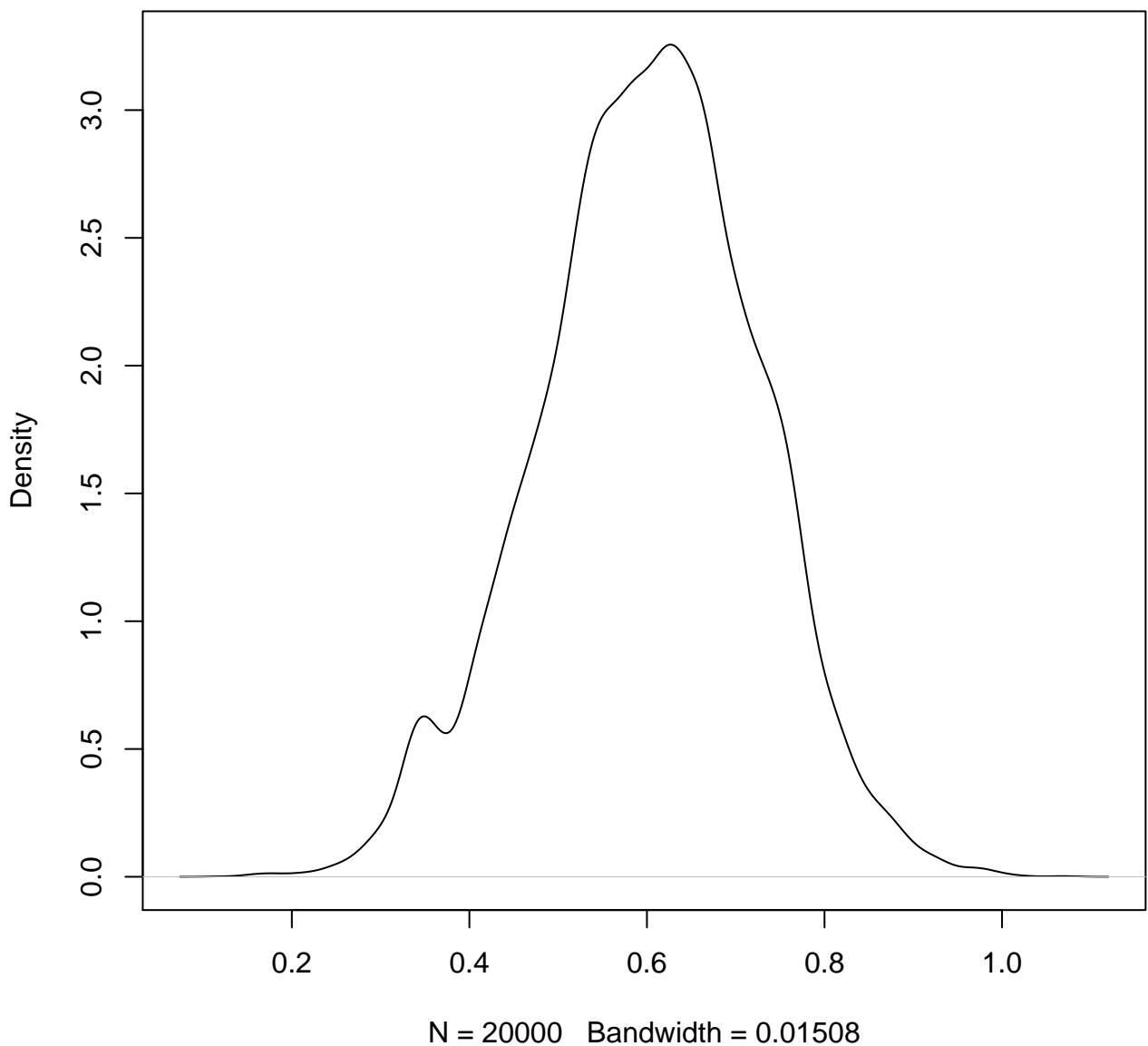


**density plot of exon-level intercept
728**

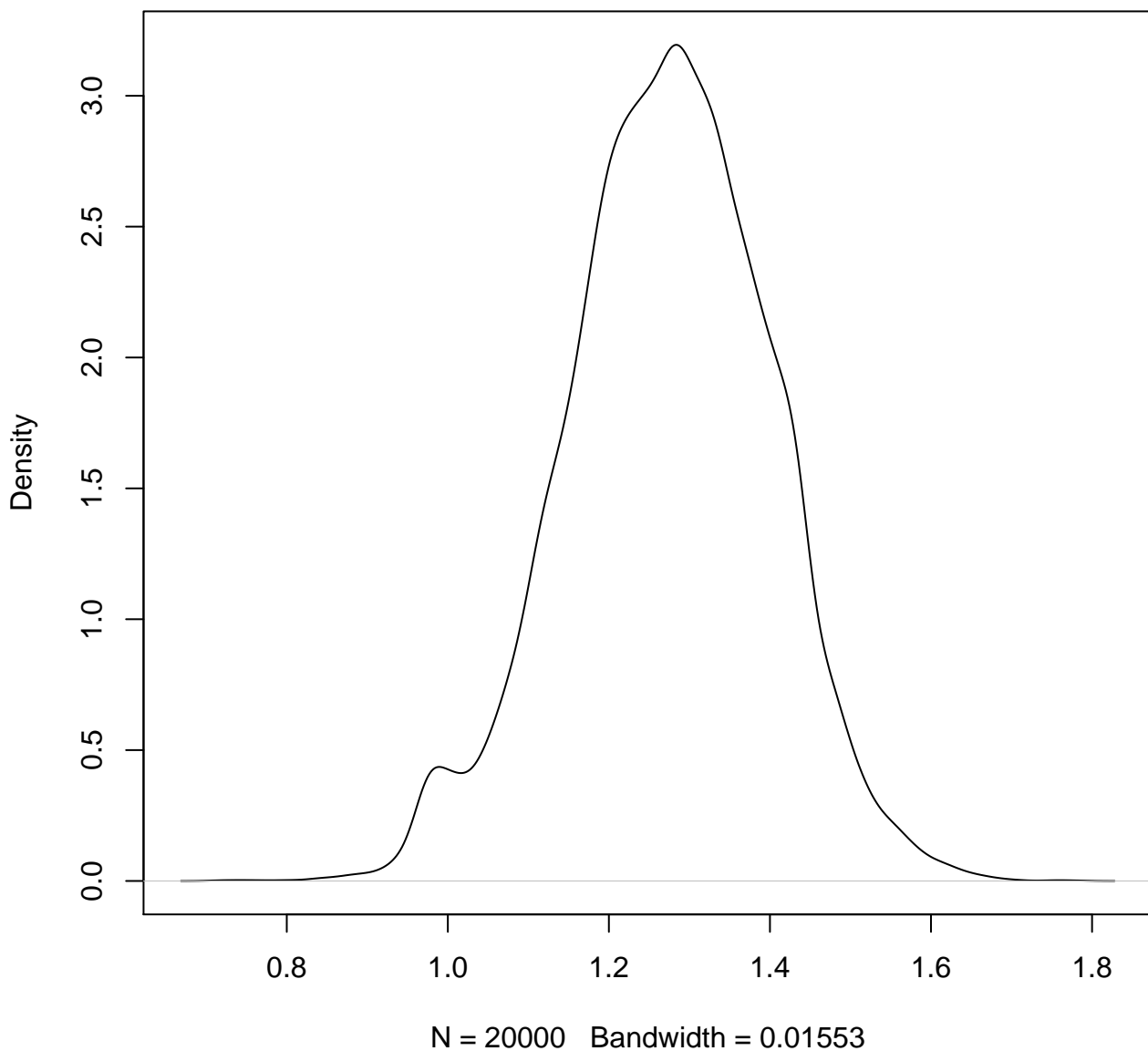


N = 20000 Bandwidth = 0.01499

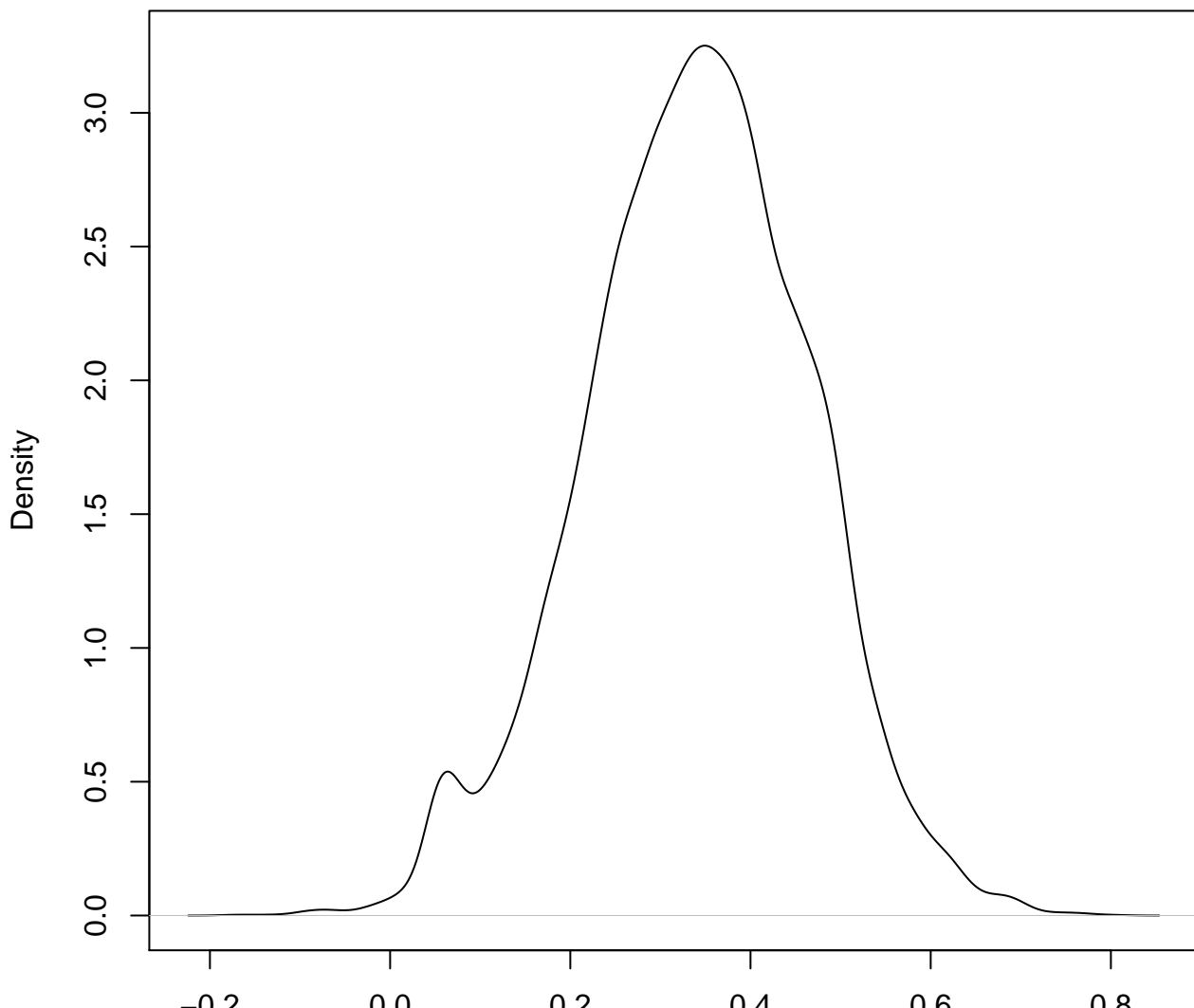
**density plot of exon-level intercept
729**



**density plot of exon-level intercept
730**

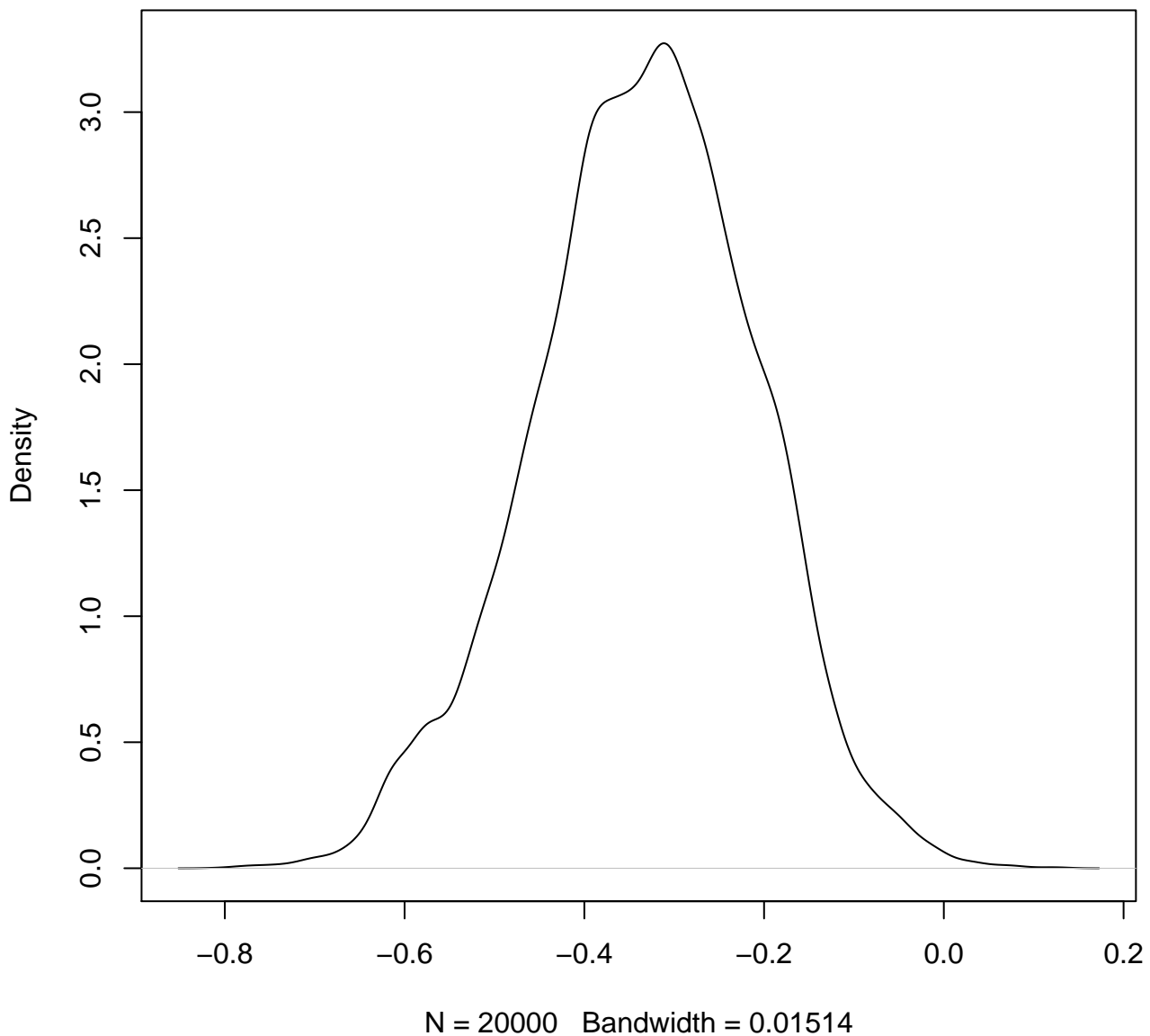


**density plot of exon-level intercept
731**

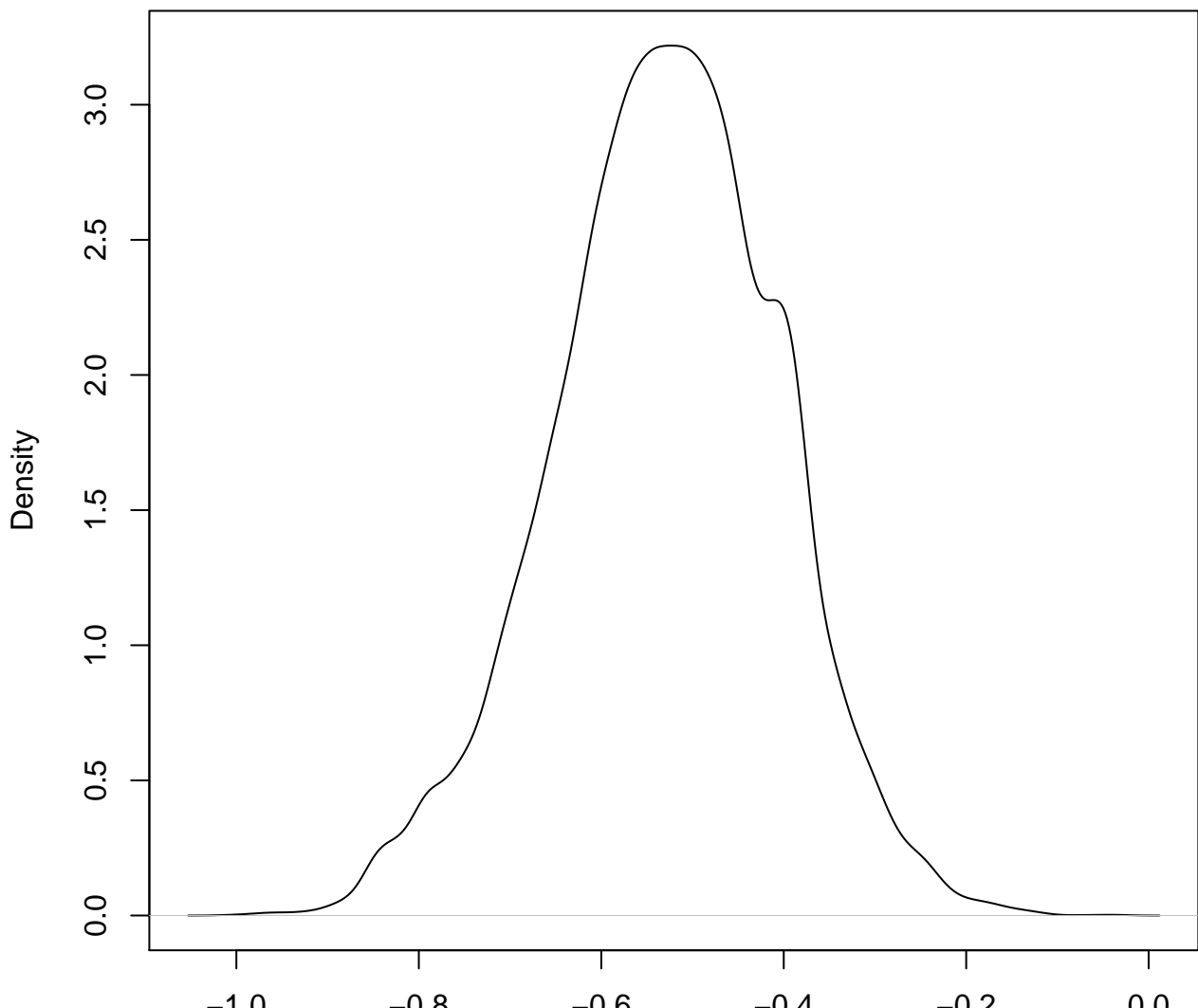


N = 20000 Bandwidth = 0.01541

**density plot of exon-level intercept
732**

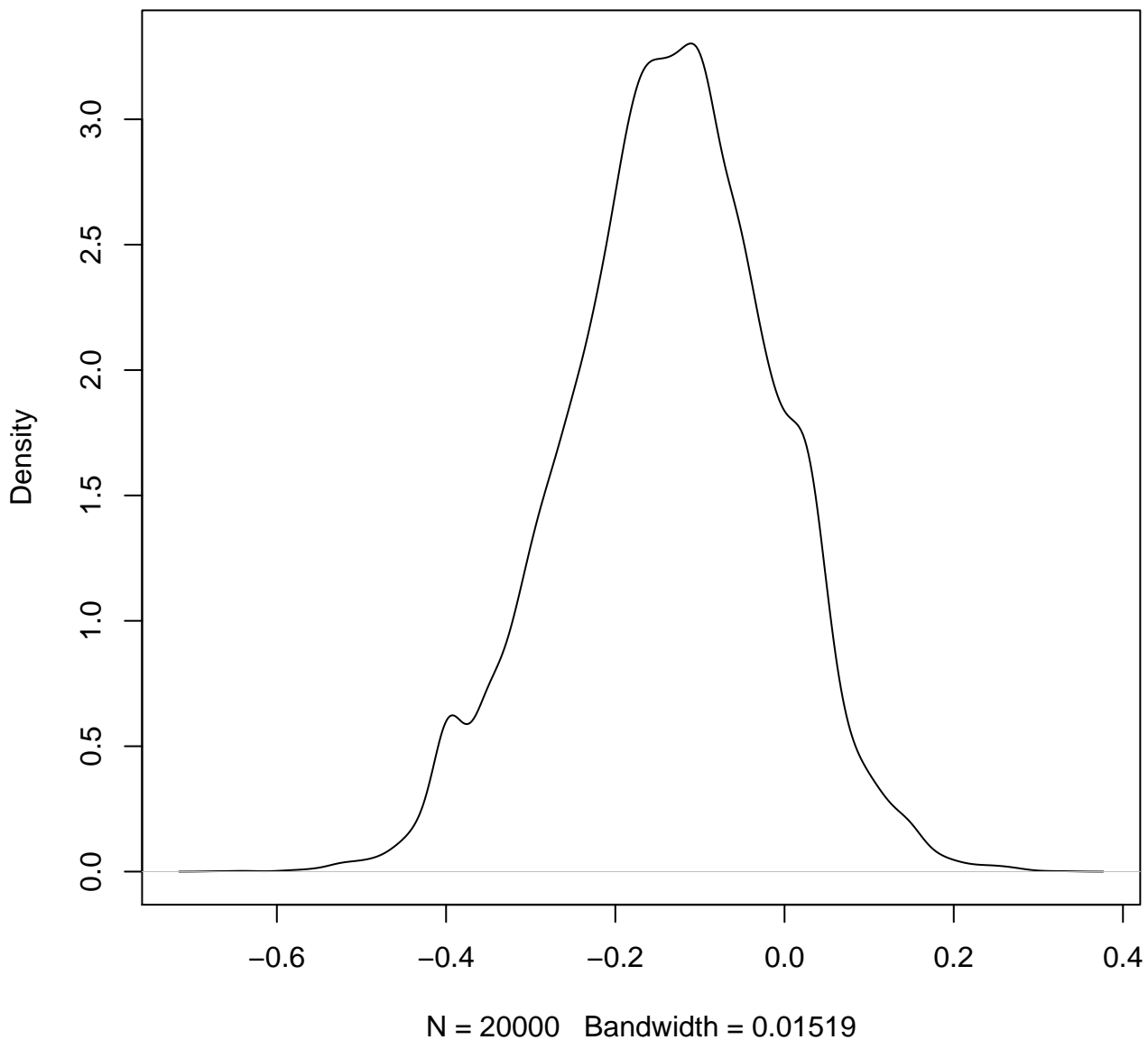


**density plot of exon-level intercept
733**

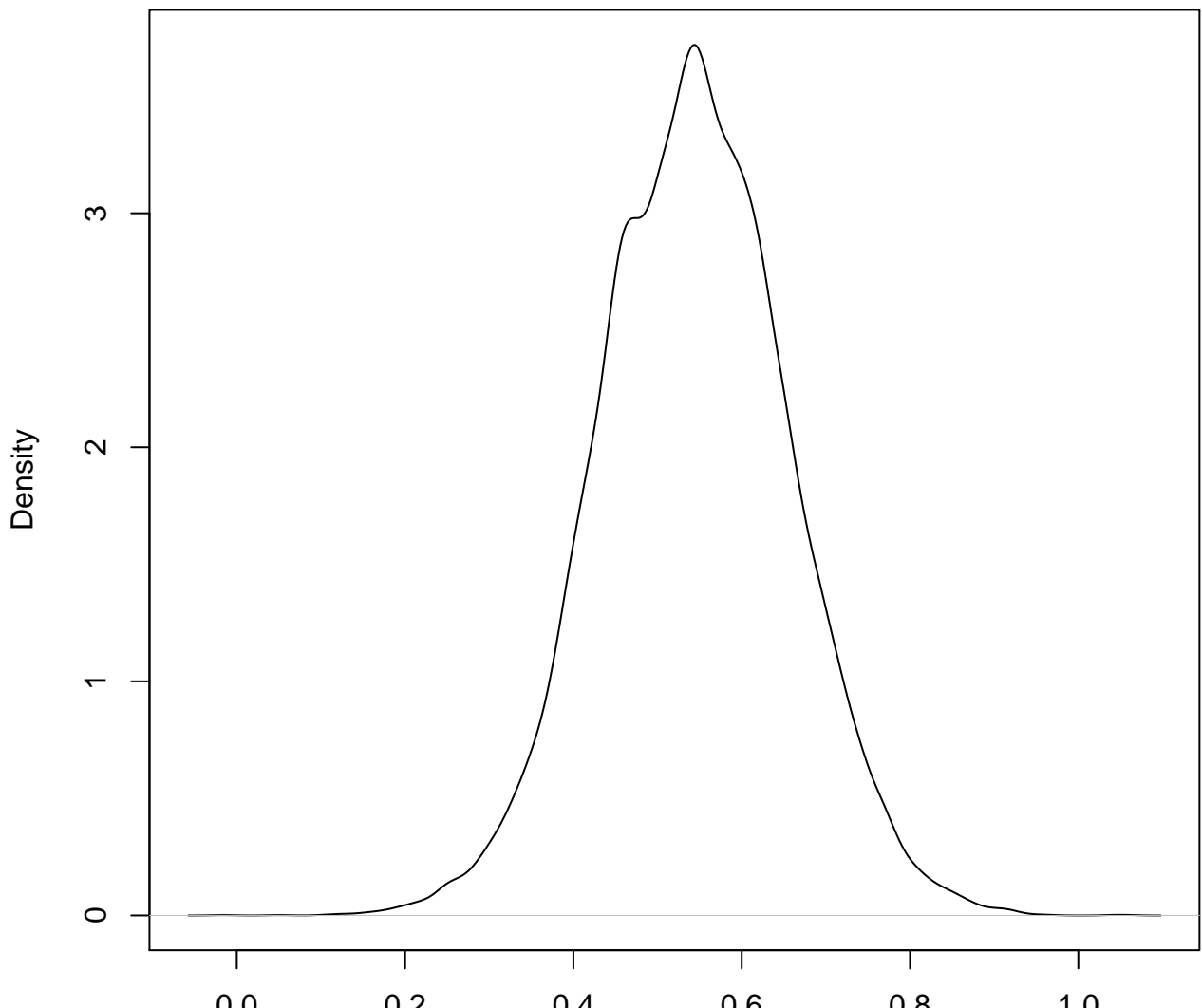


N = 20000 Bandwidth = 0.01514

**density plot of exon-level intercept
734**

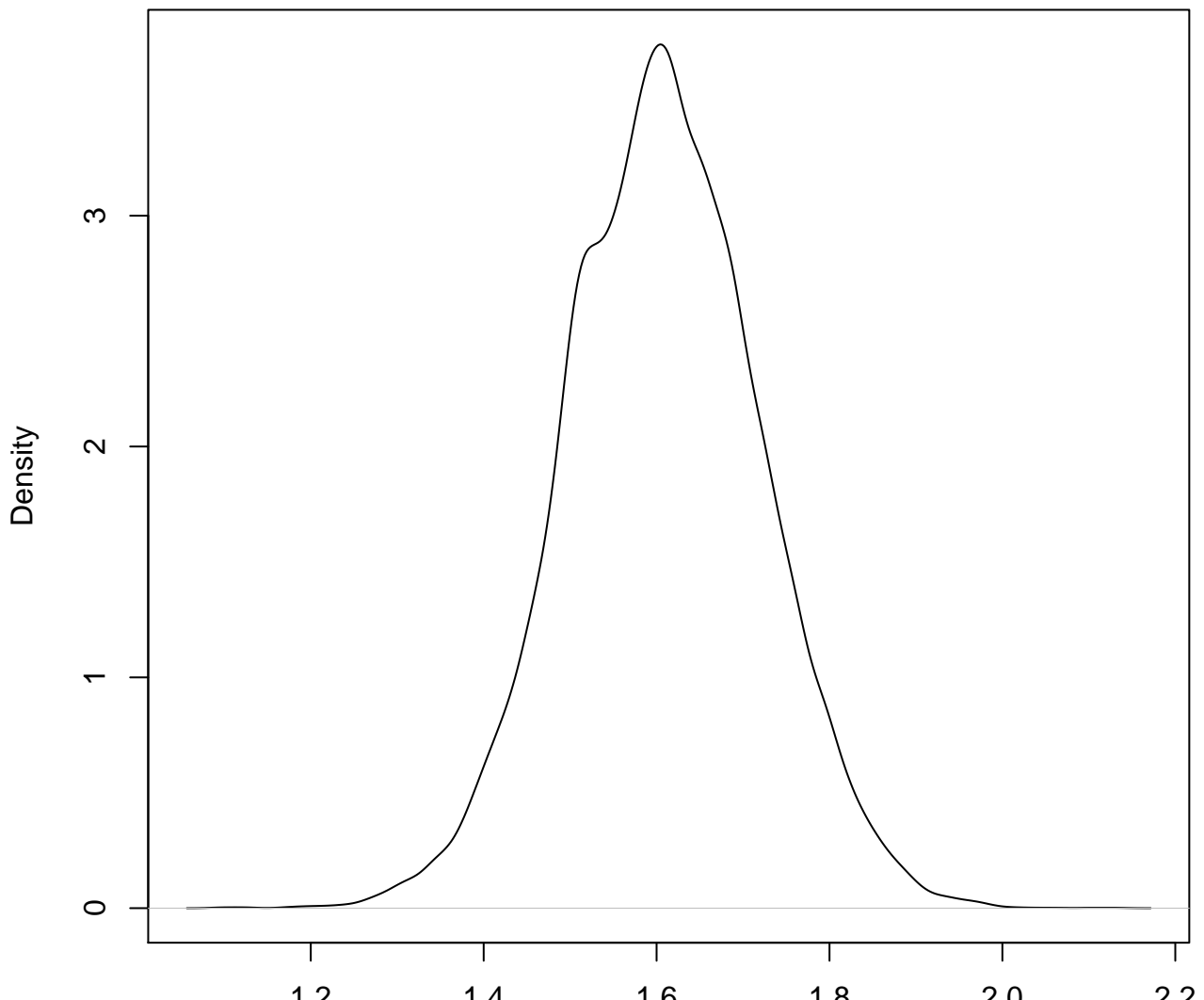


**density plot of exon-level intercept
735**



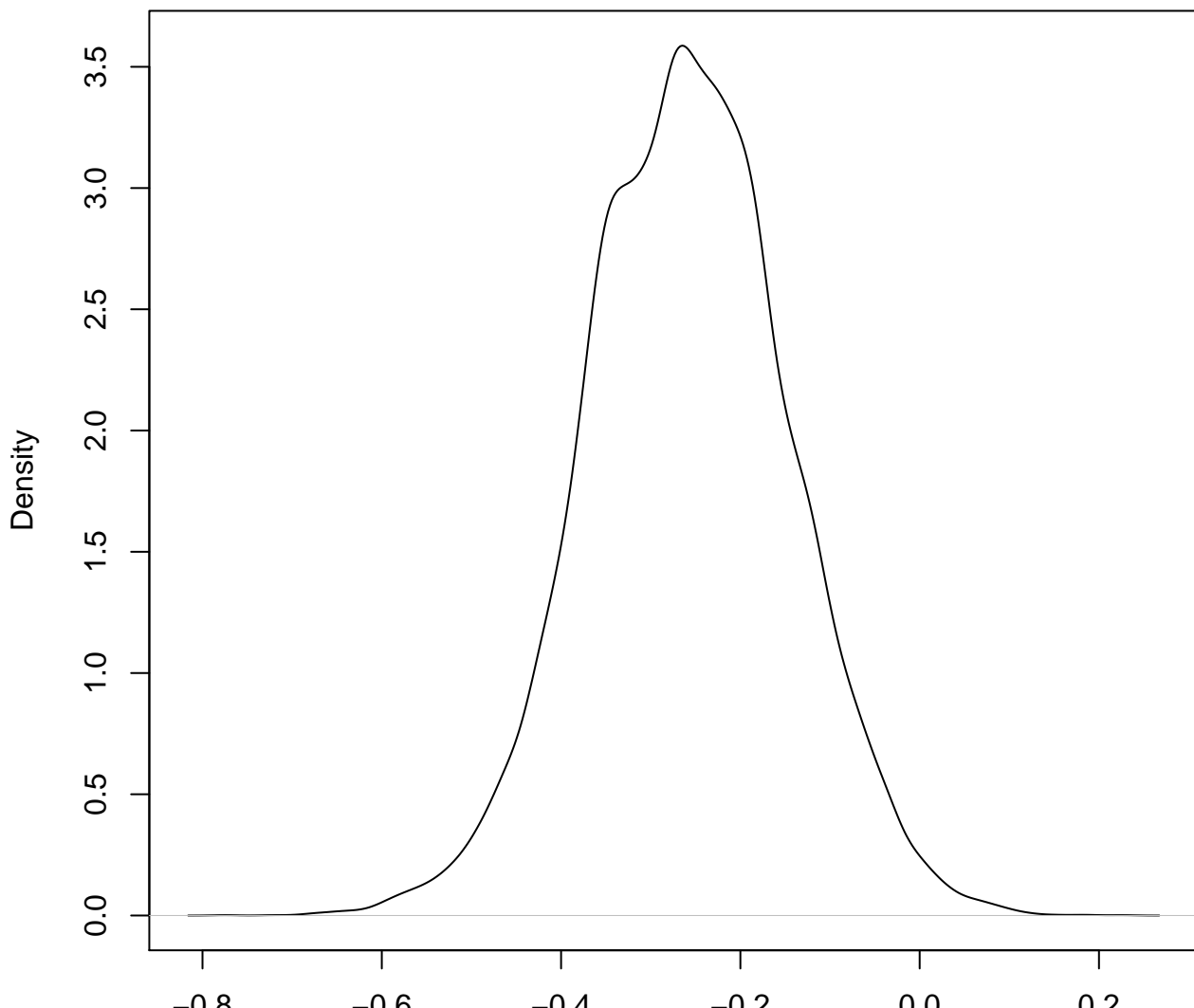
N = 20000 Bandwidth = 0.01382

**density plot of exon-level intercept
736**



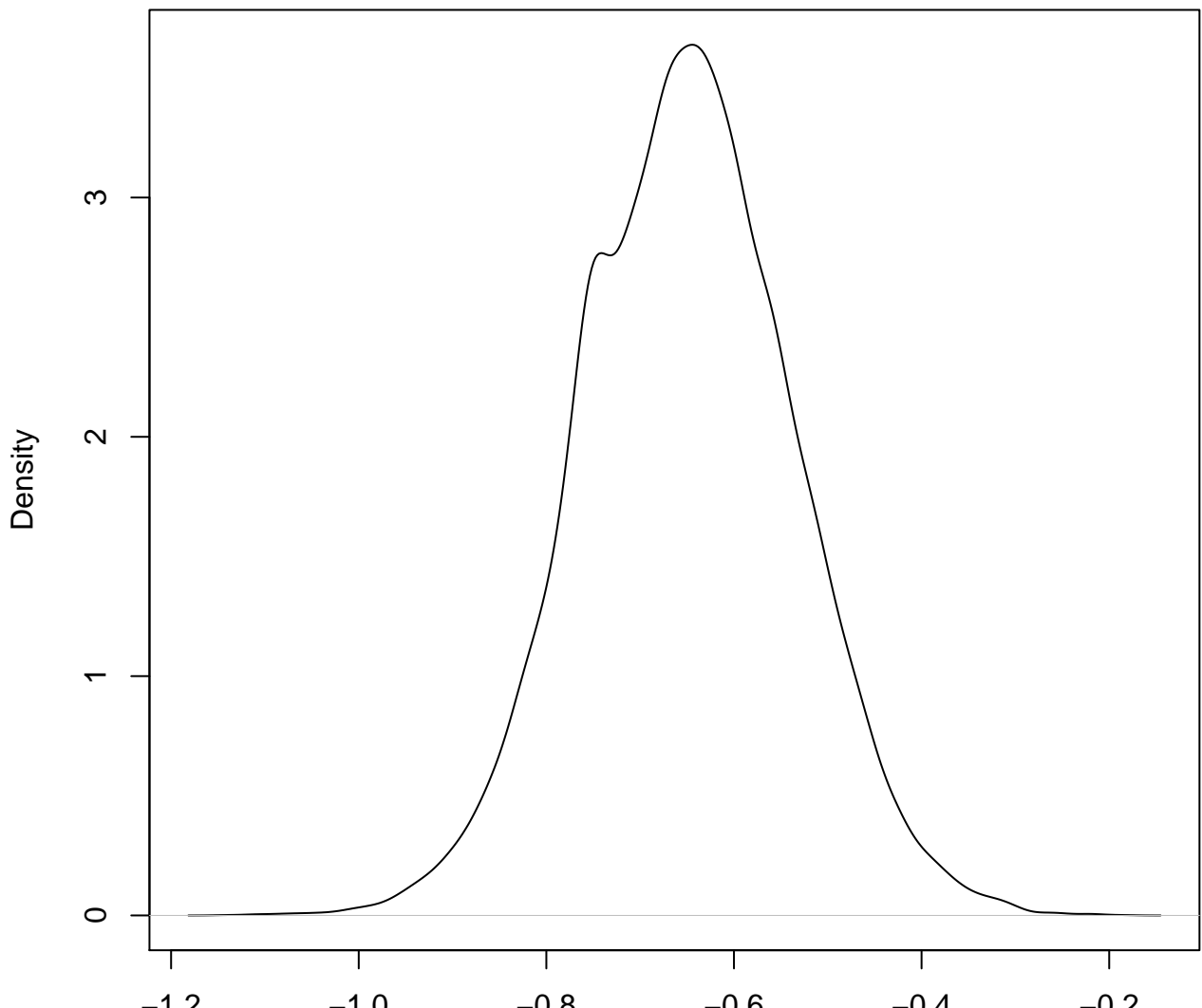
N = 20000 Bandwidth = 0.0138

**density plot of exon-level intercept
737**



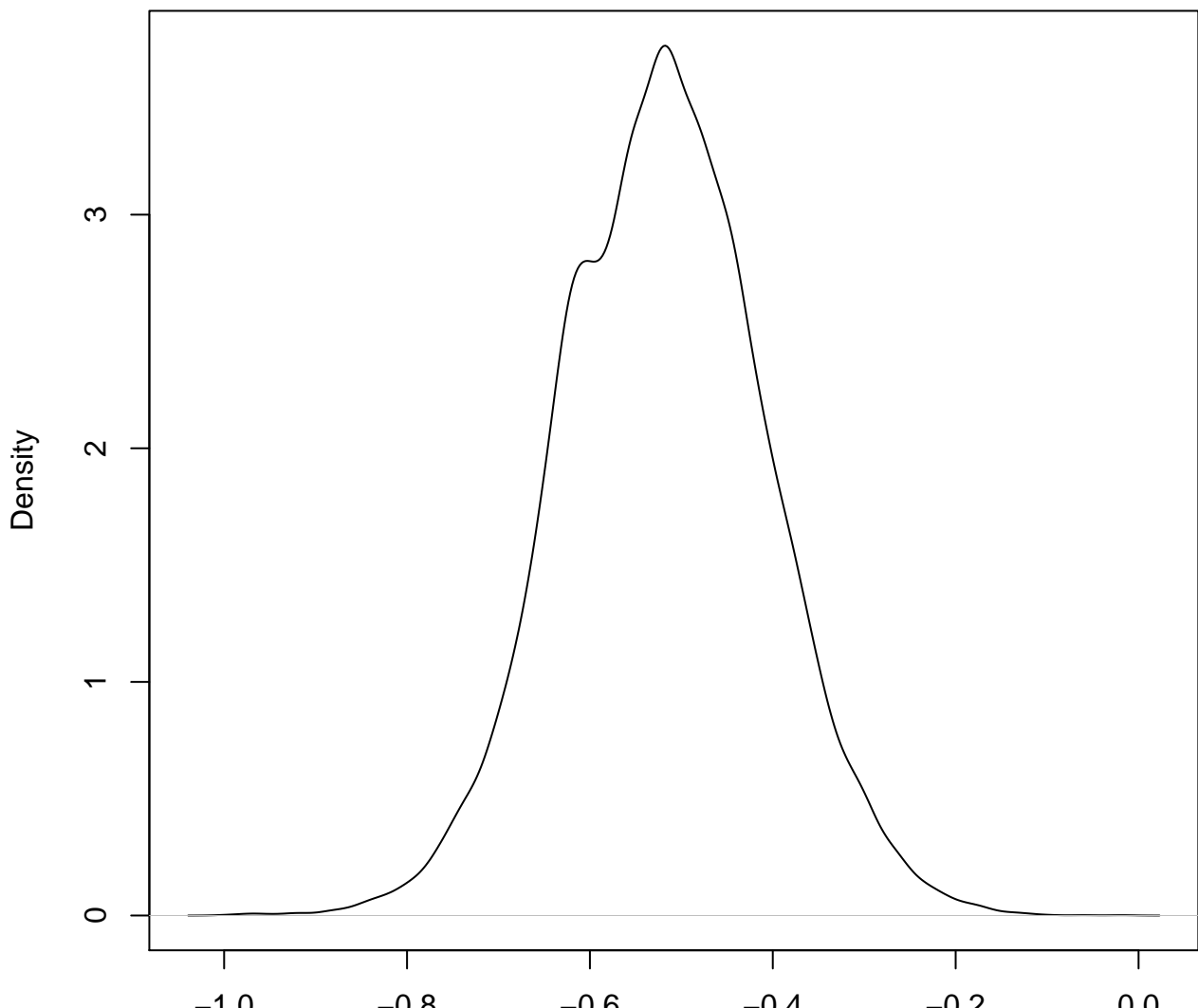
N = 20000 Bandwidth = 0.01387

**density plot of exon-level intercept
738**



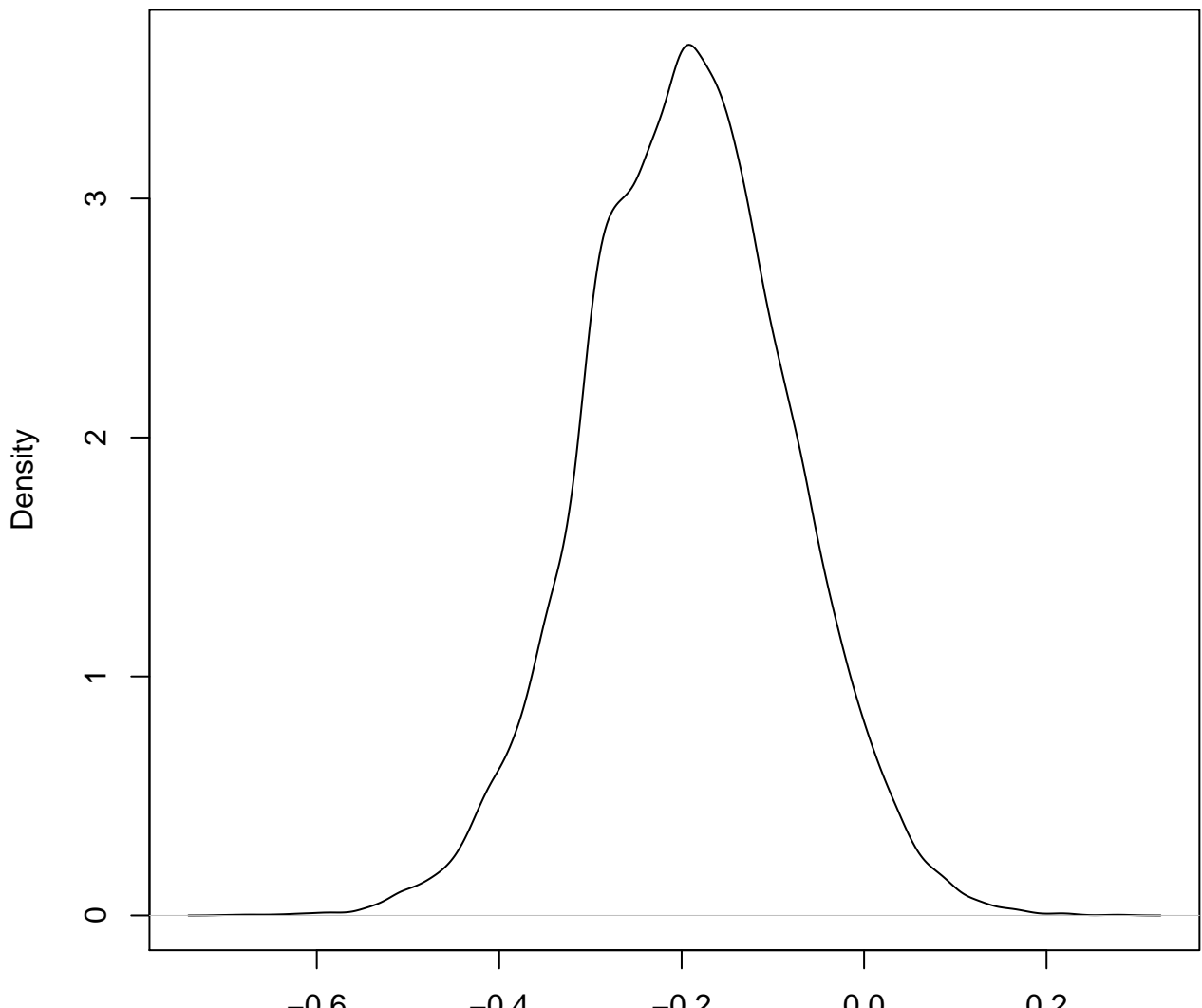
N = 20000 Bandwidth = 0.01391

**density plot of exon-level intercept
739**



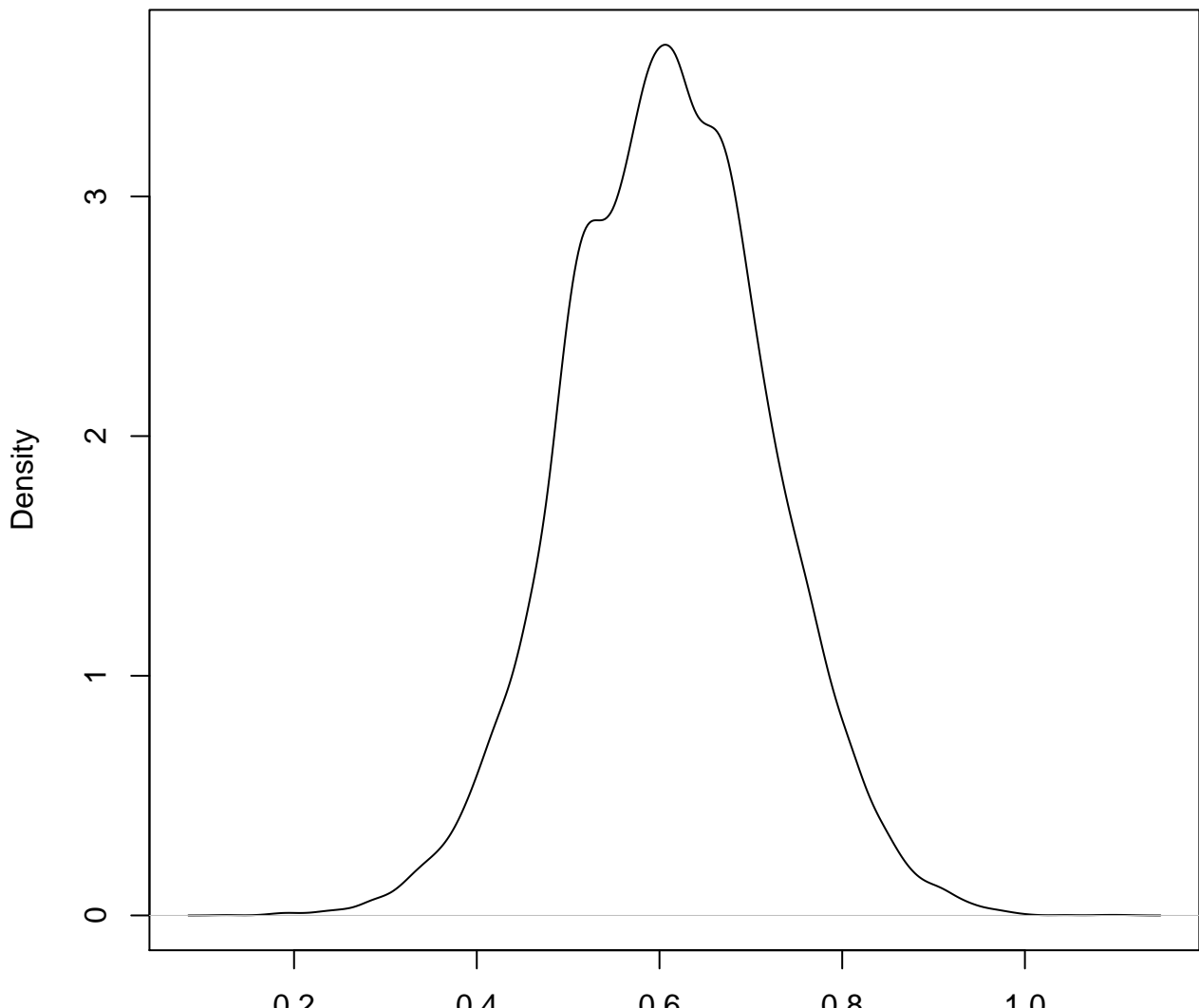
N = 20000 Bandwidth = 0.01377

**density plot of exon-level intercept
740**



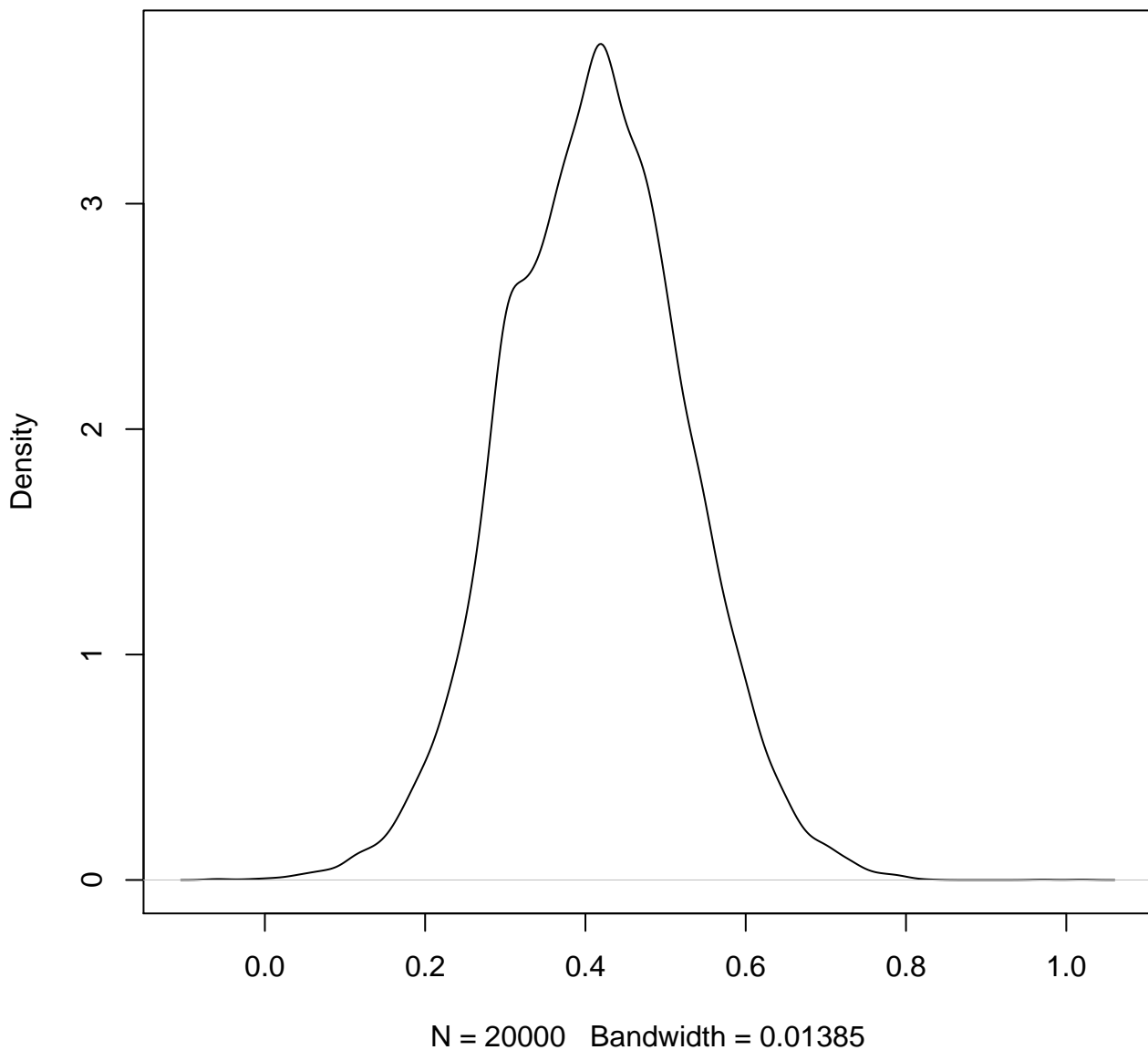
N = 20000 Bandwidth = 0.01385

**density plot of exon-level intercept
741**

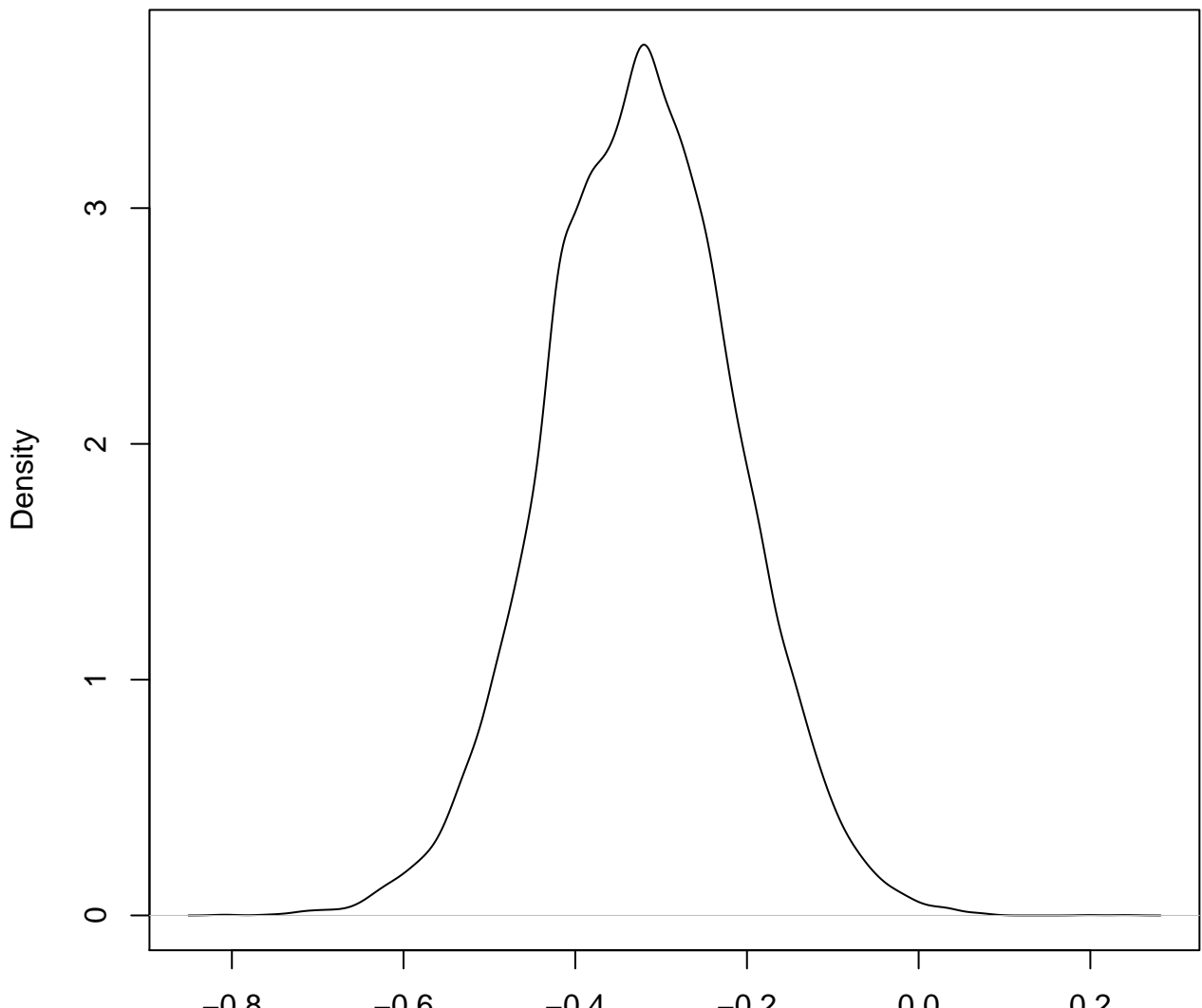


N = 20000 Bandwidth = 0.01376

**density plot of exon-level intercept
742**

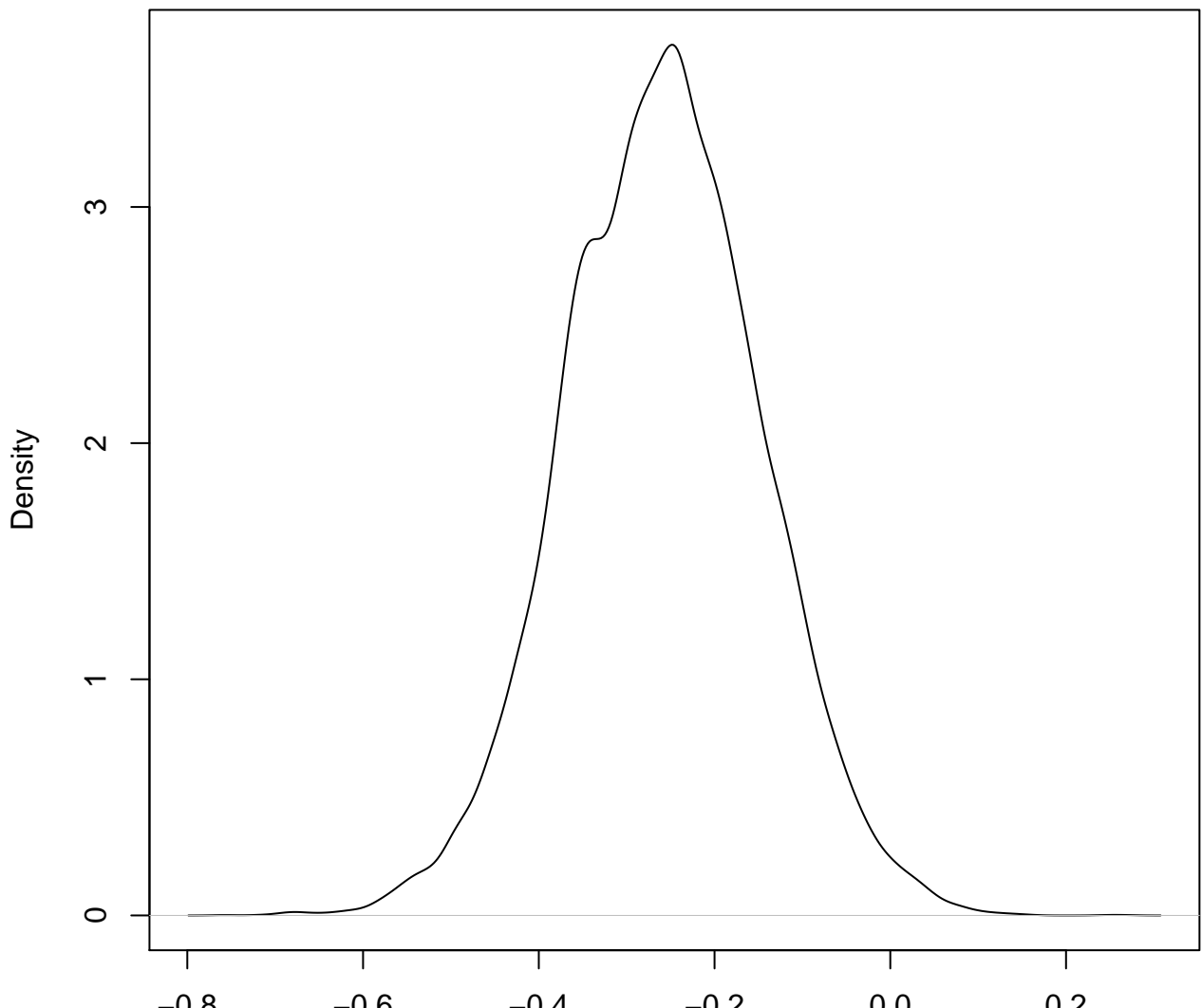


**density plot of exon-level intercept
743**



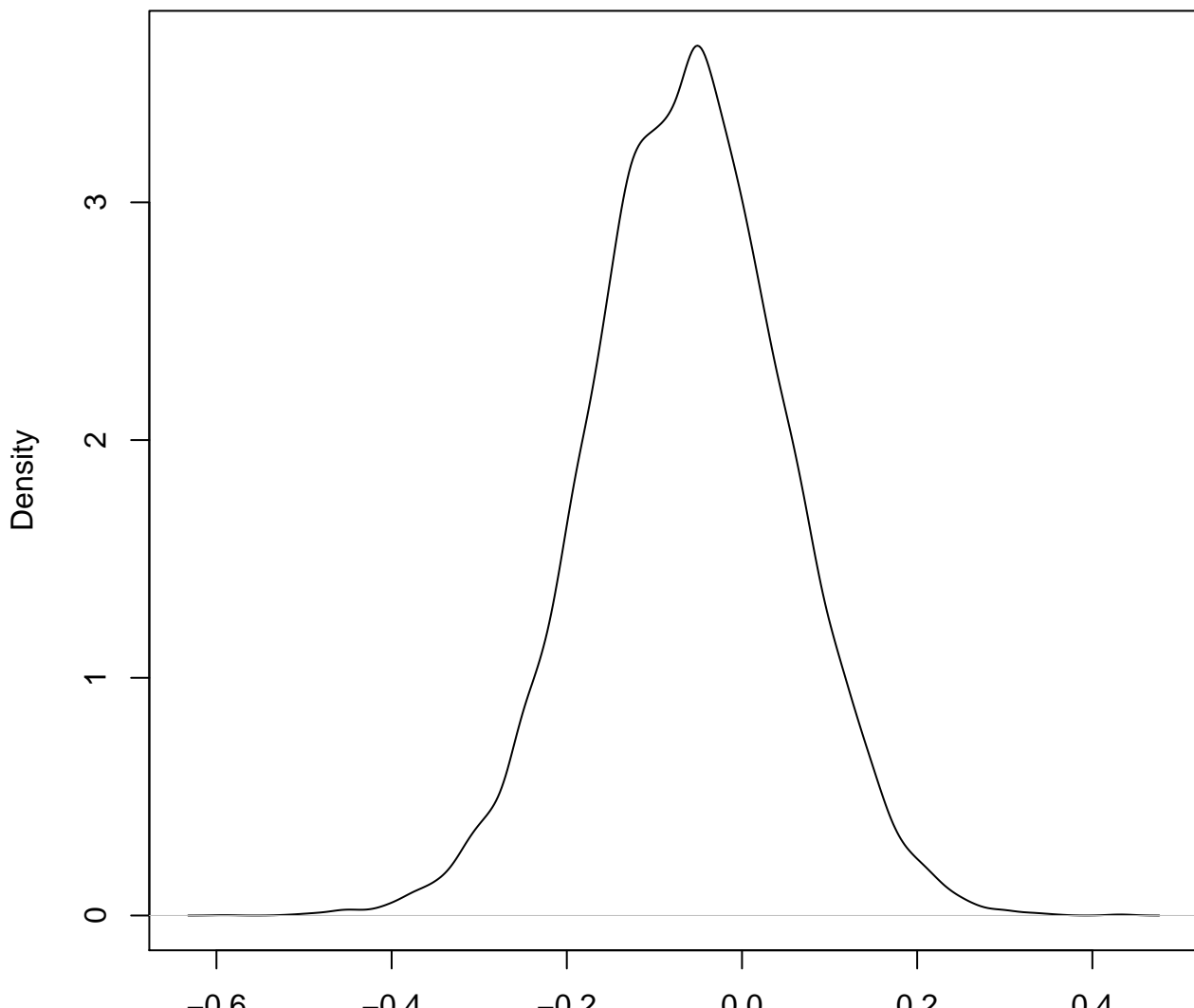
N = 20000 Bandwidth = 0.01377

**density plot of exon-level intercept
744**



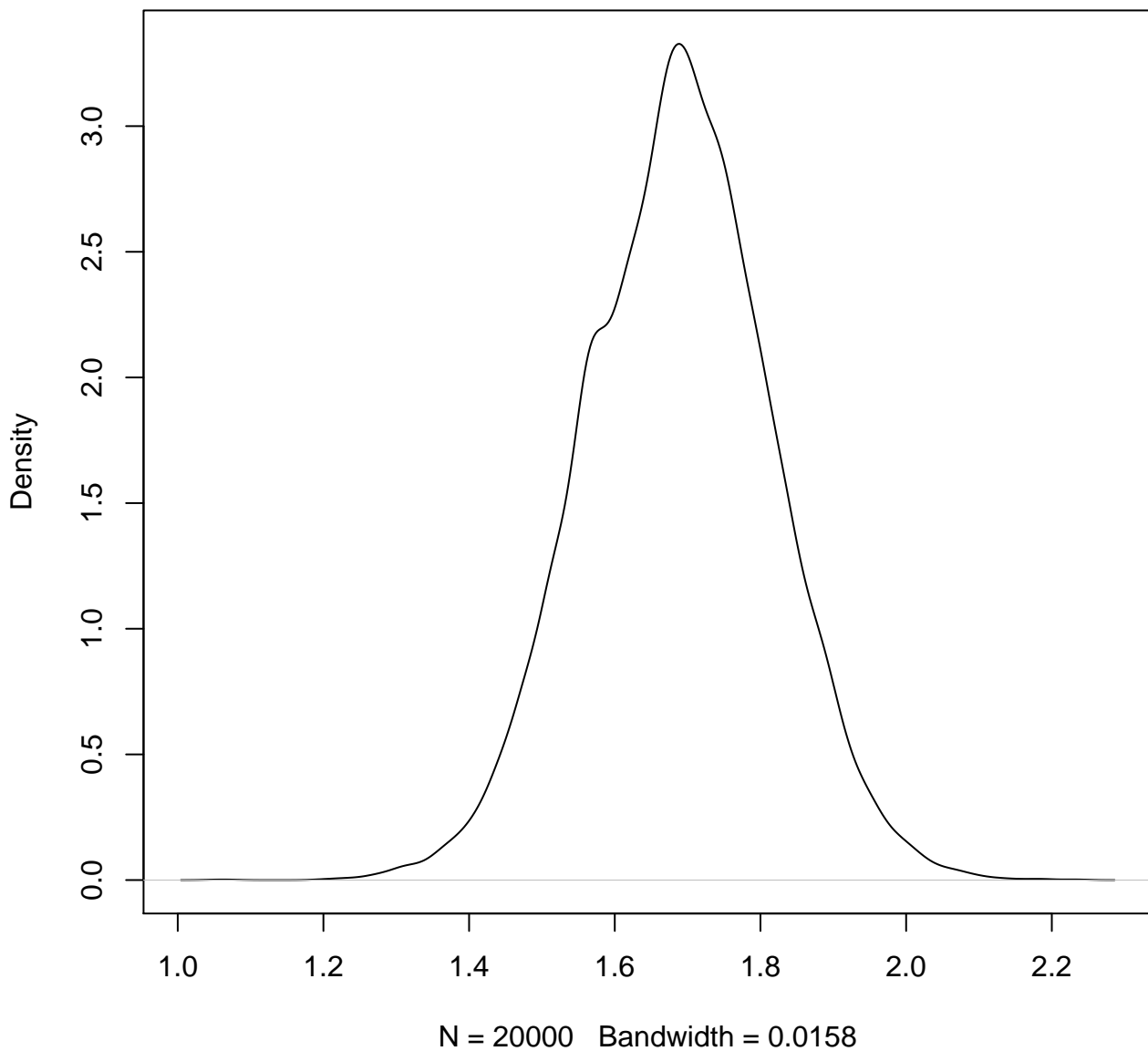
N = 20000 Bandwidth = 0.01383

**density plot of exon-level intercept
745**

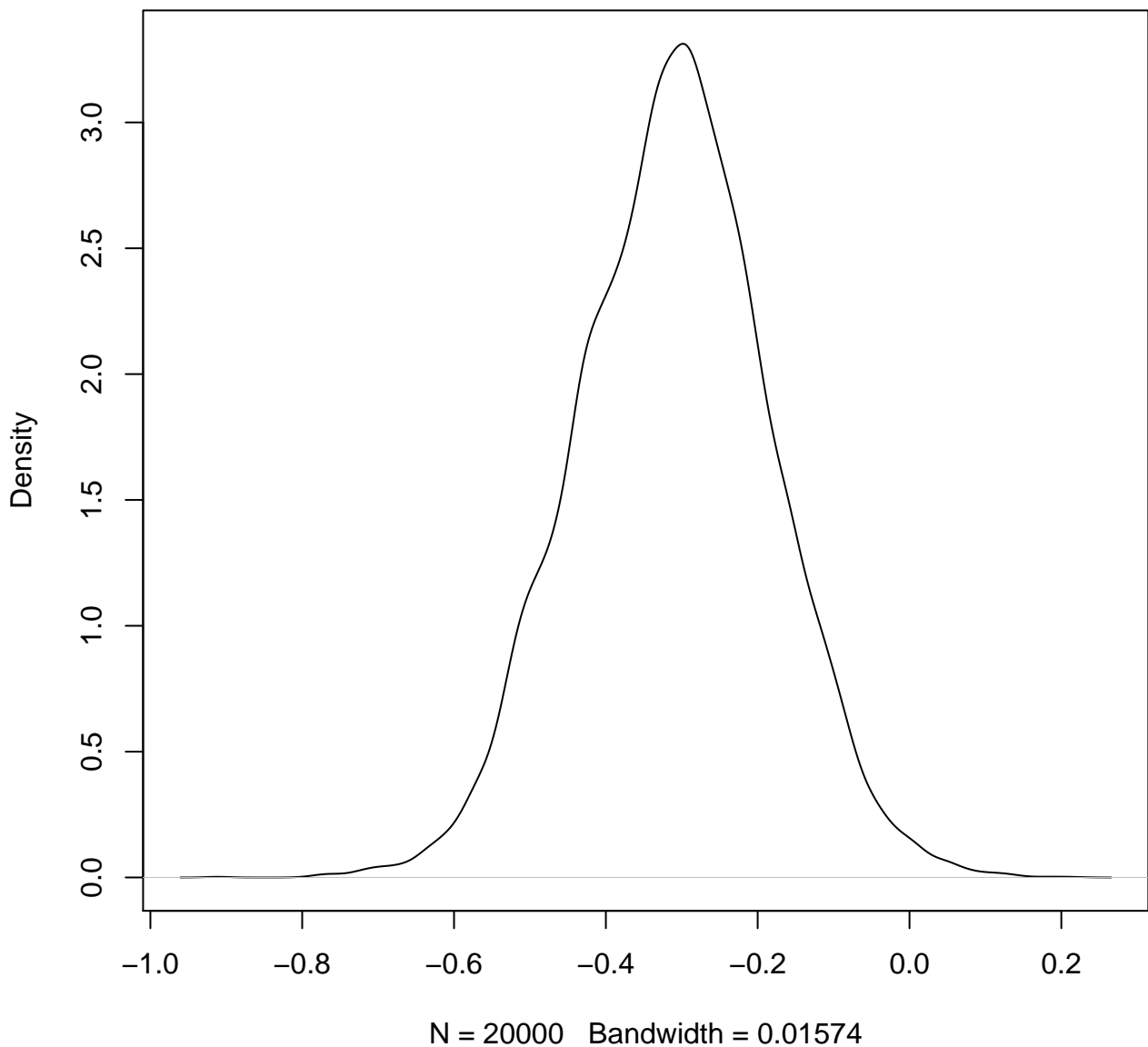


N = 20000 Bandwidth = 0.01381

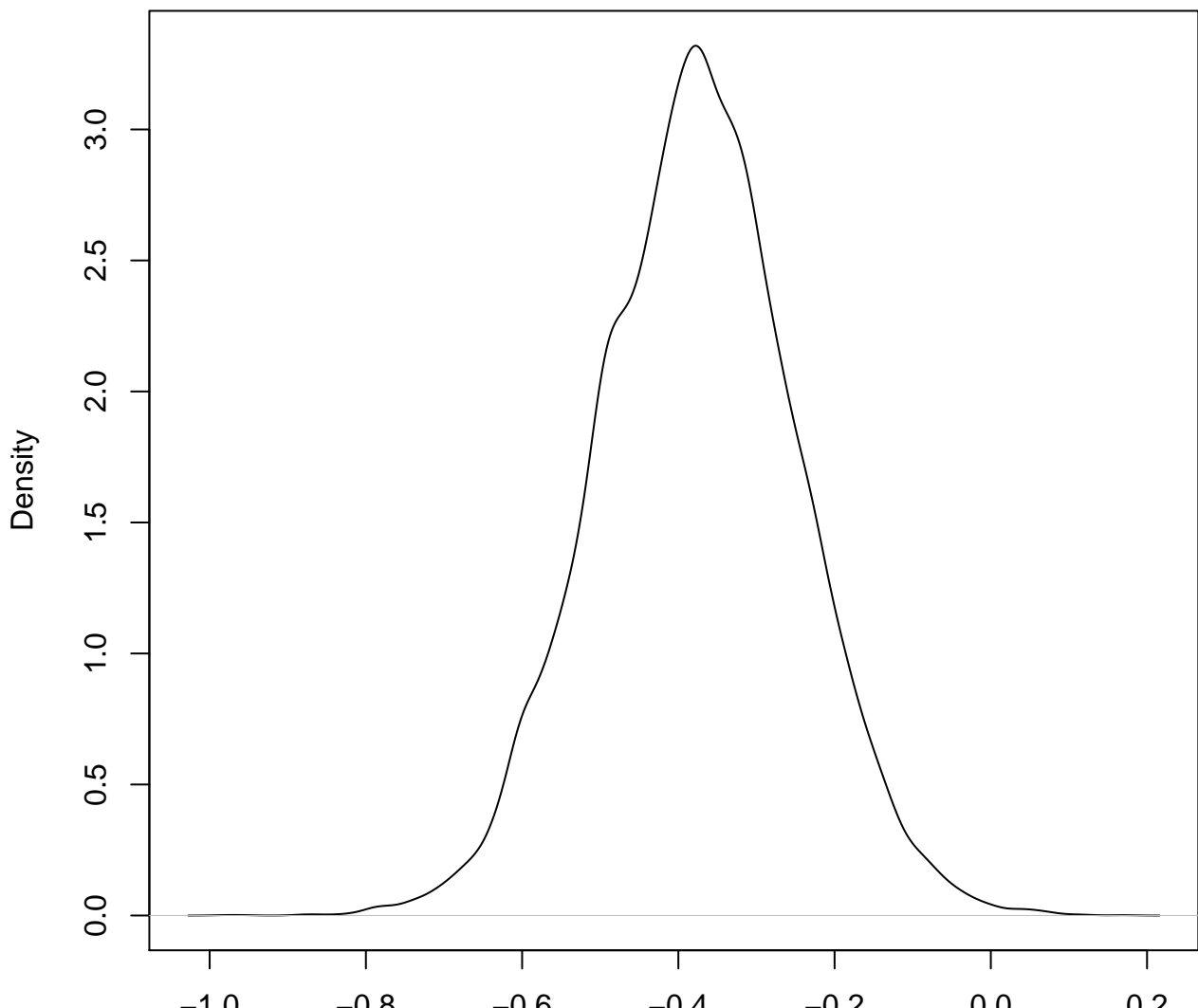
**density plot of exon-level intercept
746**



**density plot of exon-level intercept
747**

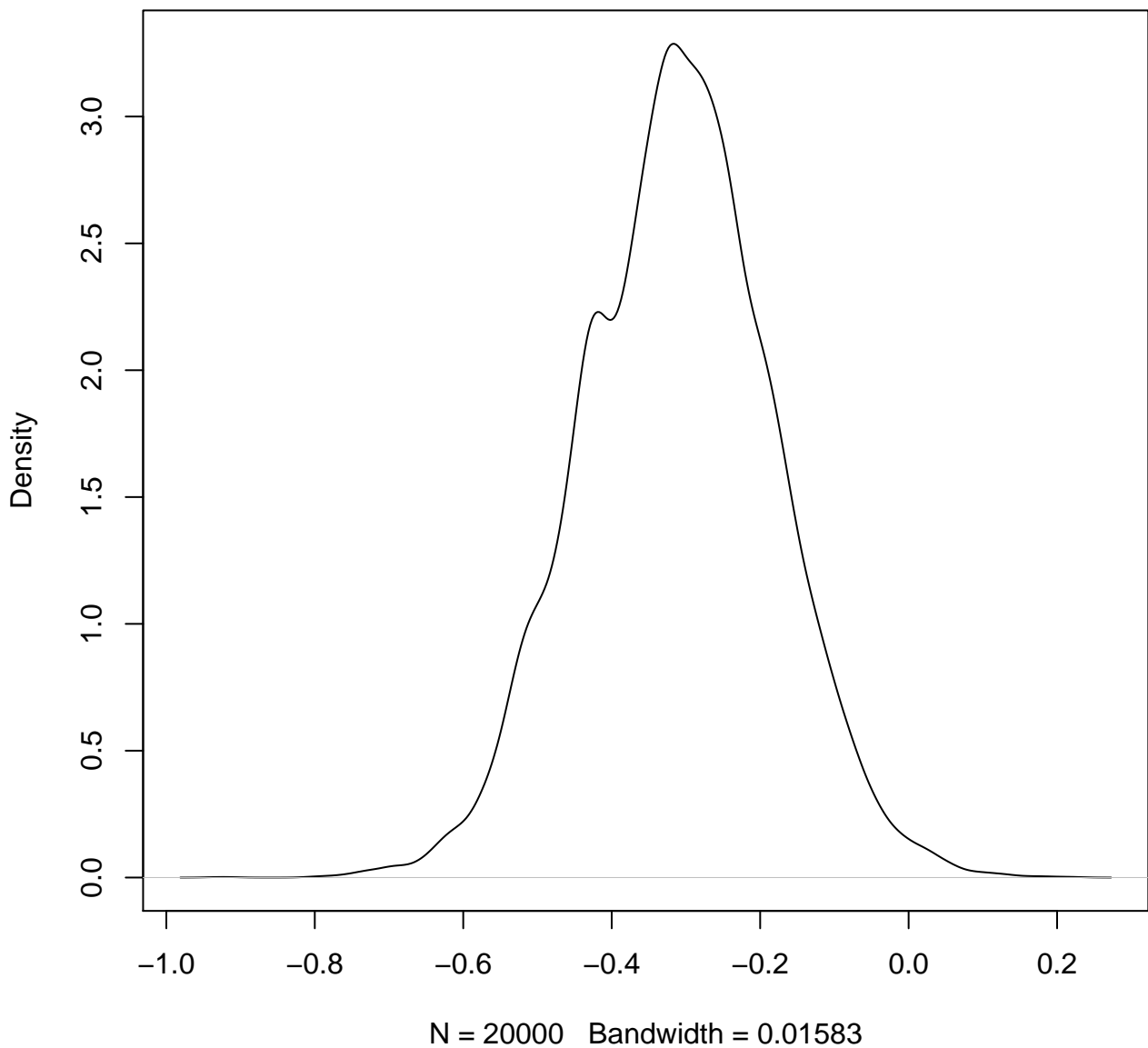


**density plot of exon-level intercept
748**

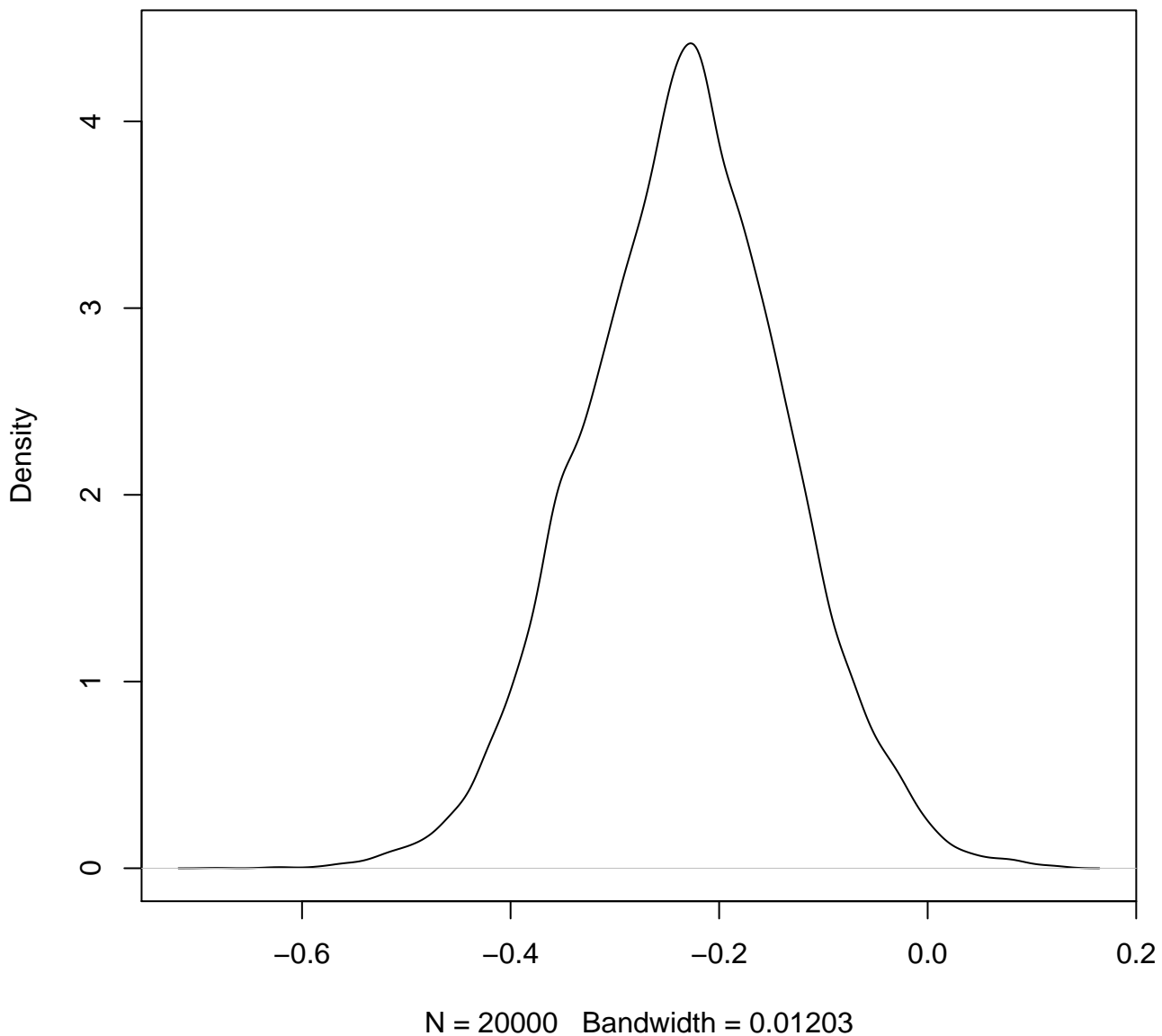


N = 20000 Bandwidth = 0.01562

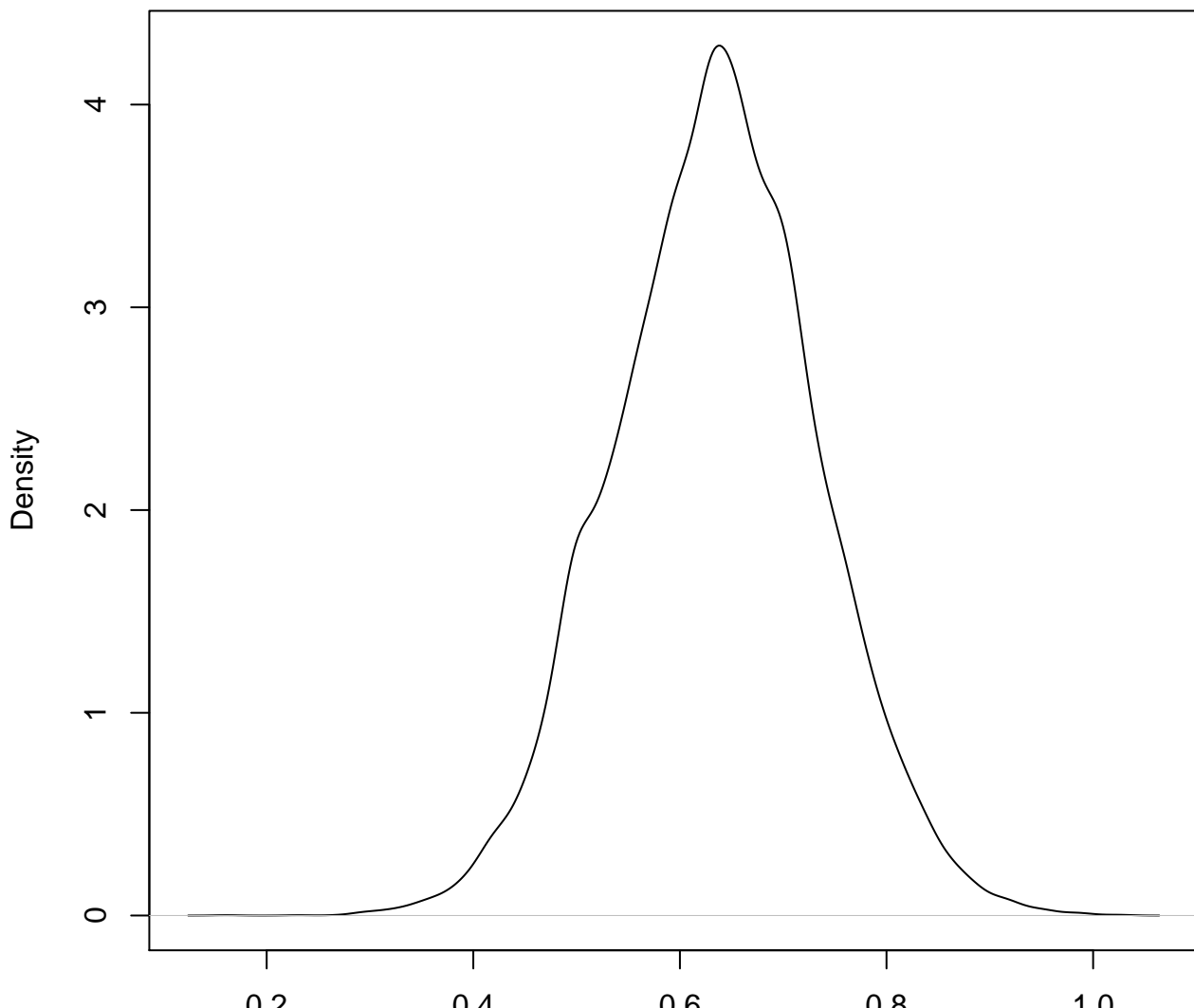
**density plot of exon-level intercept
749**



**density plot of exon-level intercept
750**

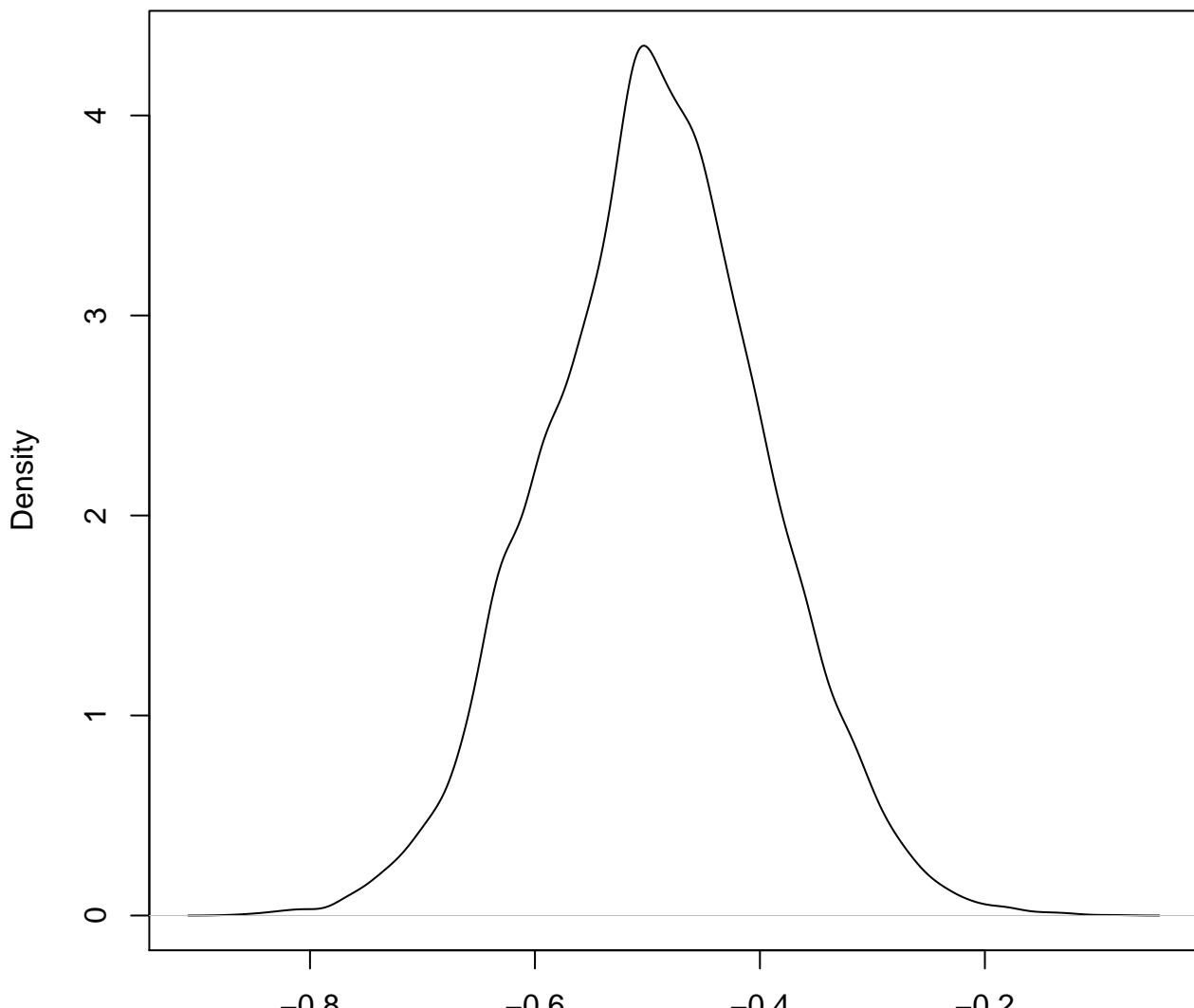


**density plot of exon-level intercept
751**



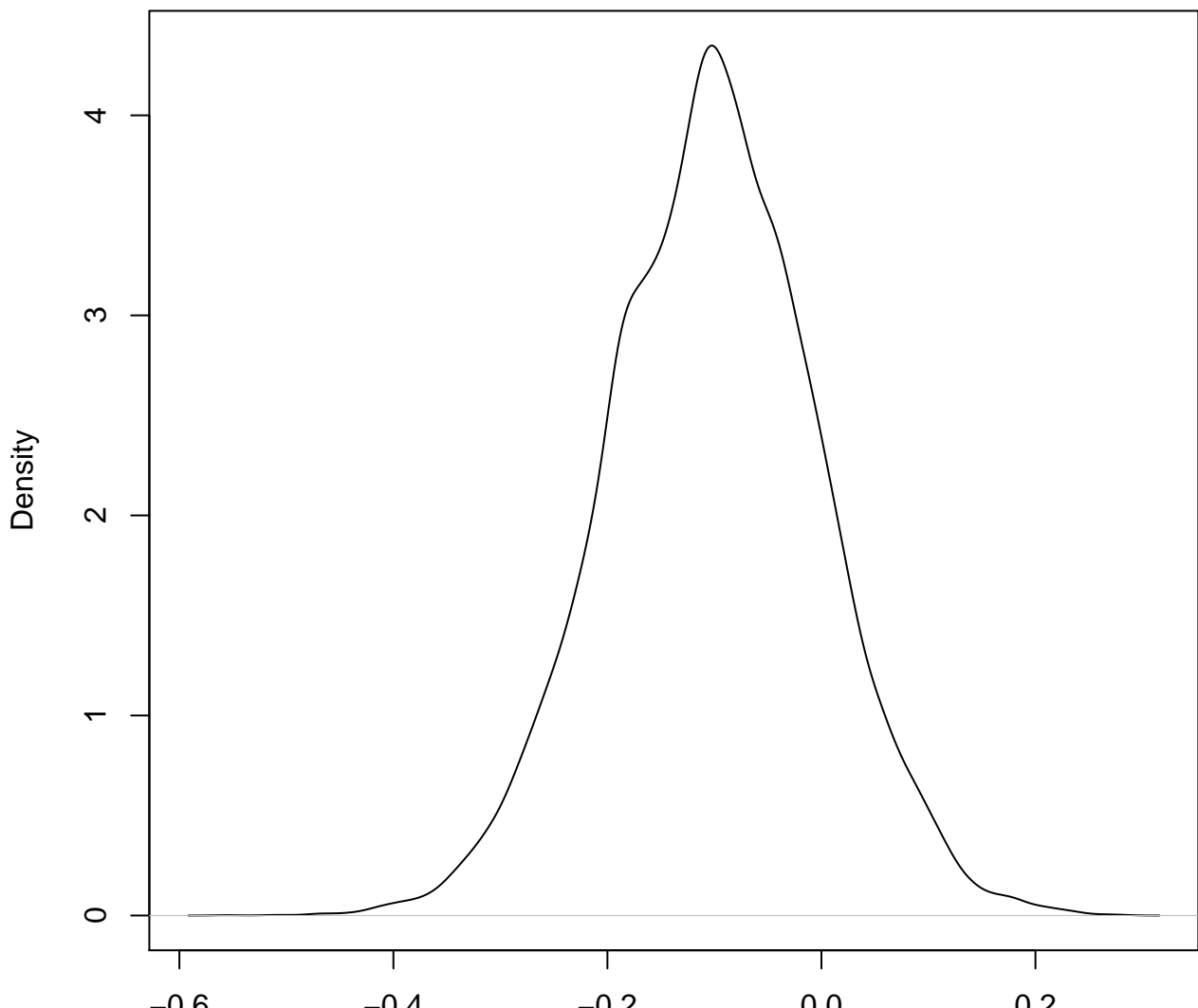
N = 20000 Bandwidth = 0.01223

**density plot of exon-level intercept
752**



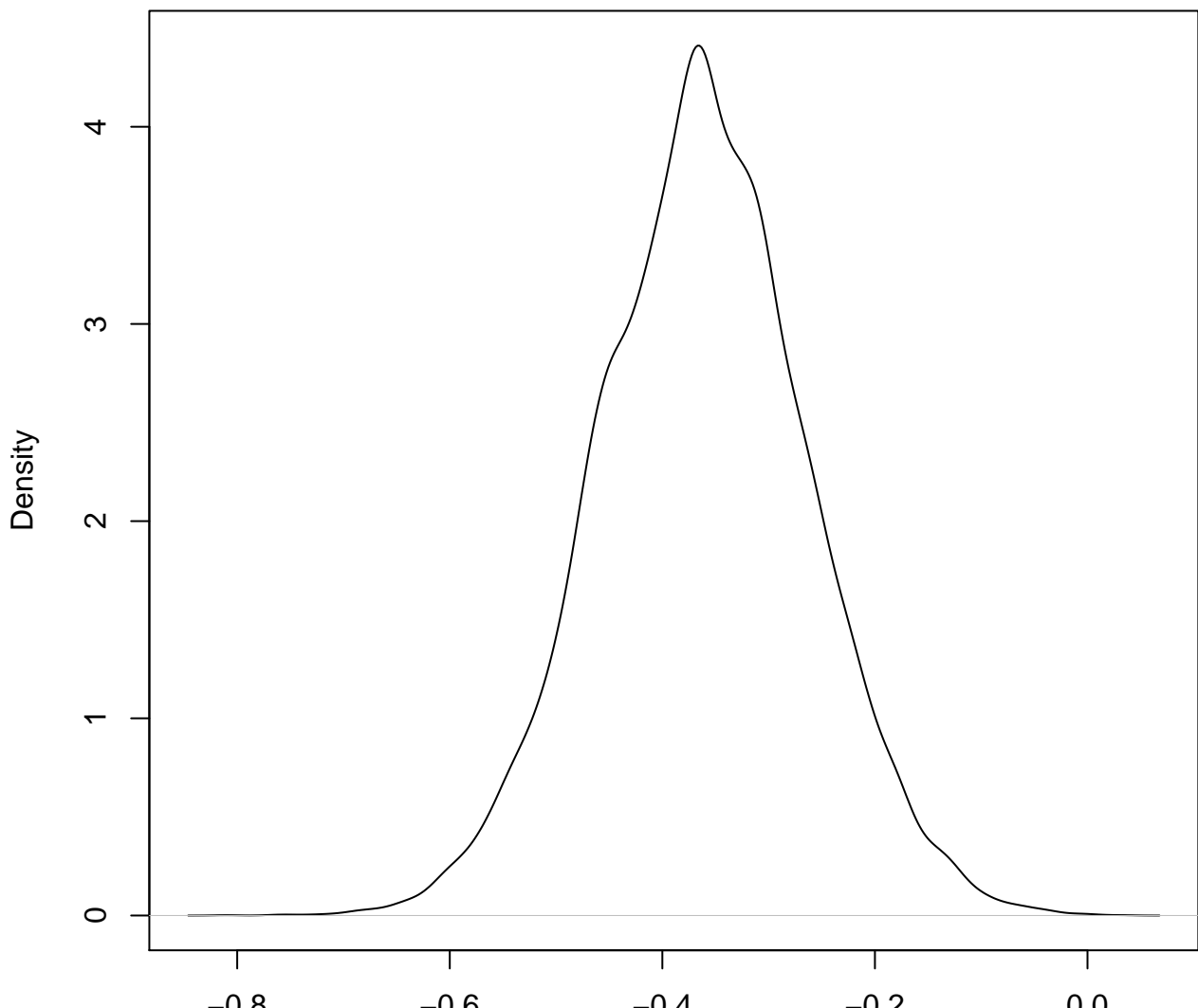
N = 20000 Bandwidth = 0.01208

**density plot of exon-level intercept
753**



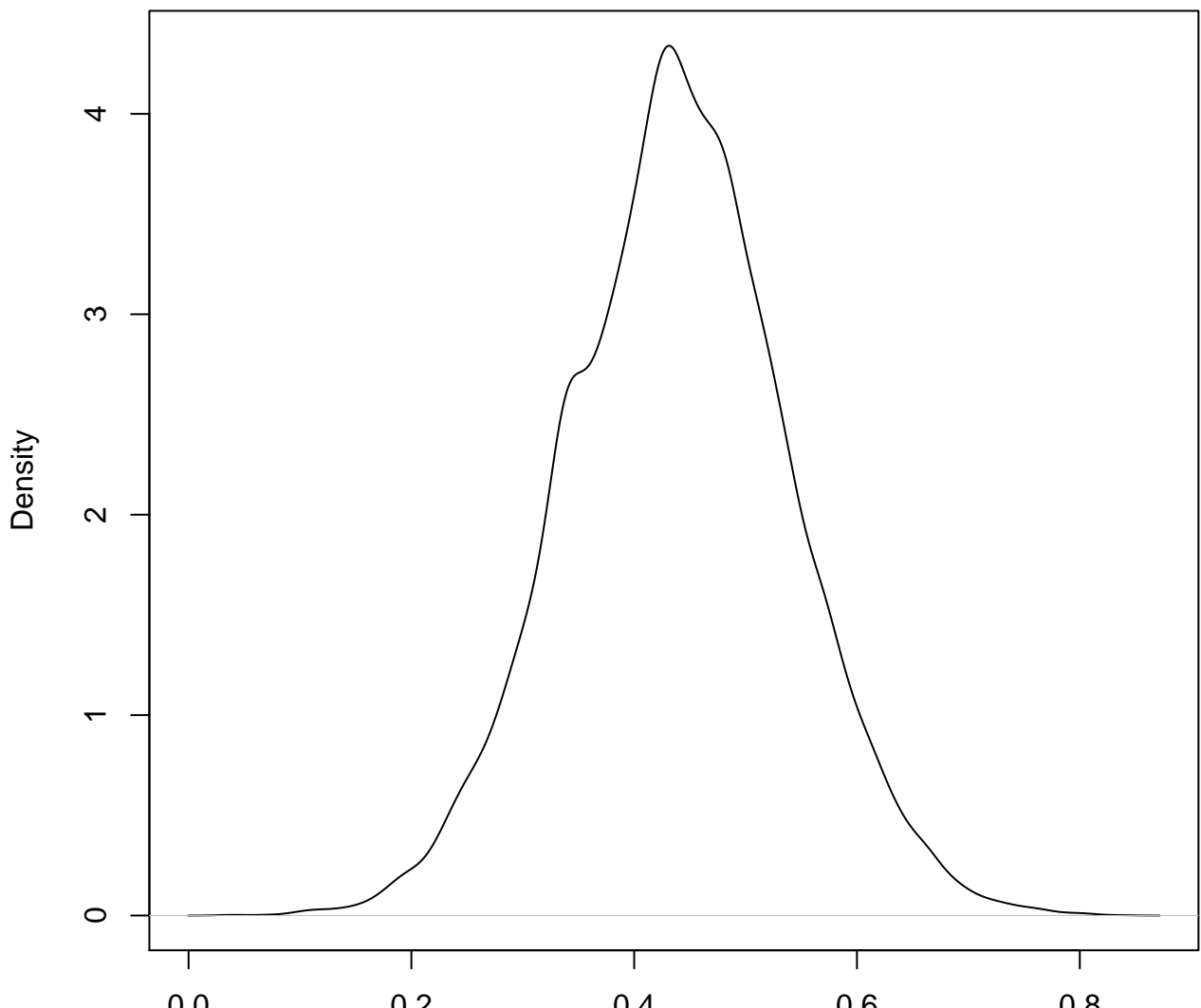
N = 20000 Bandwidth = 0.01216

**density plot of exon-level intercept
754**



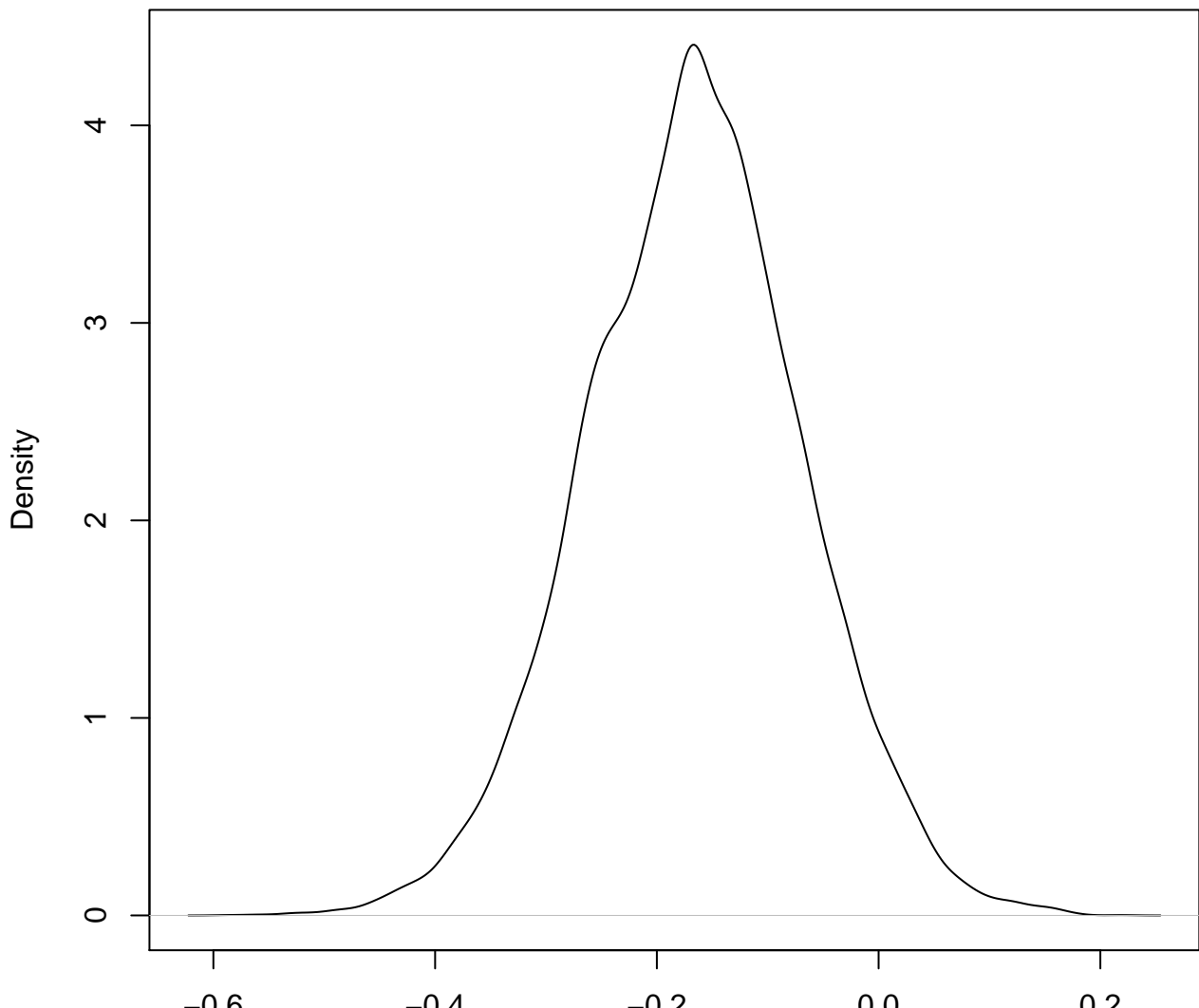
N = 20000 Bandwidth = 0.01196

**density plot of exon-level intercept
755**



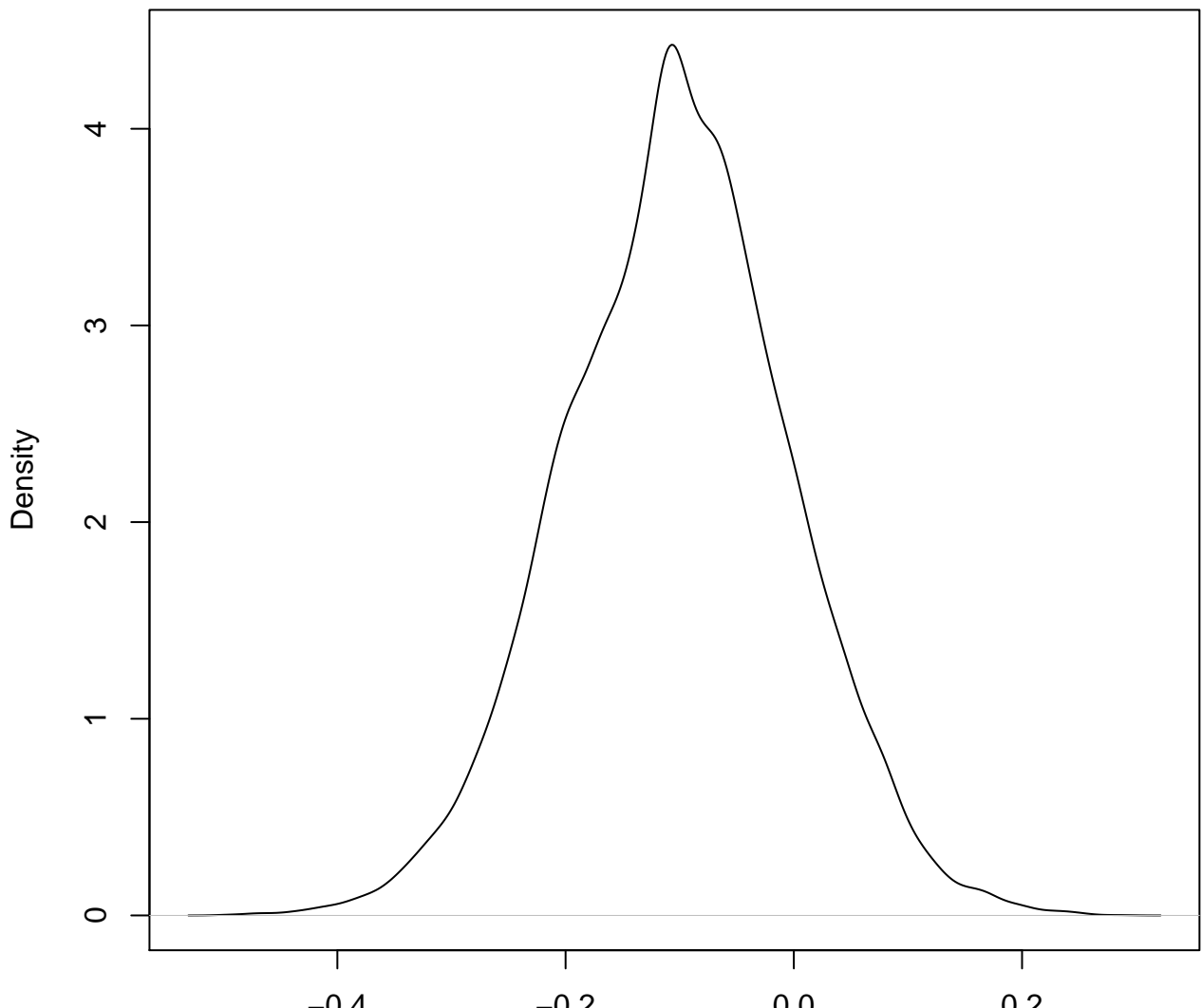
N = 20000 Bandwidth = 0.01212

**density plot of exon-level intercept
756**



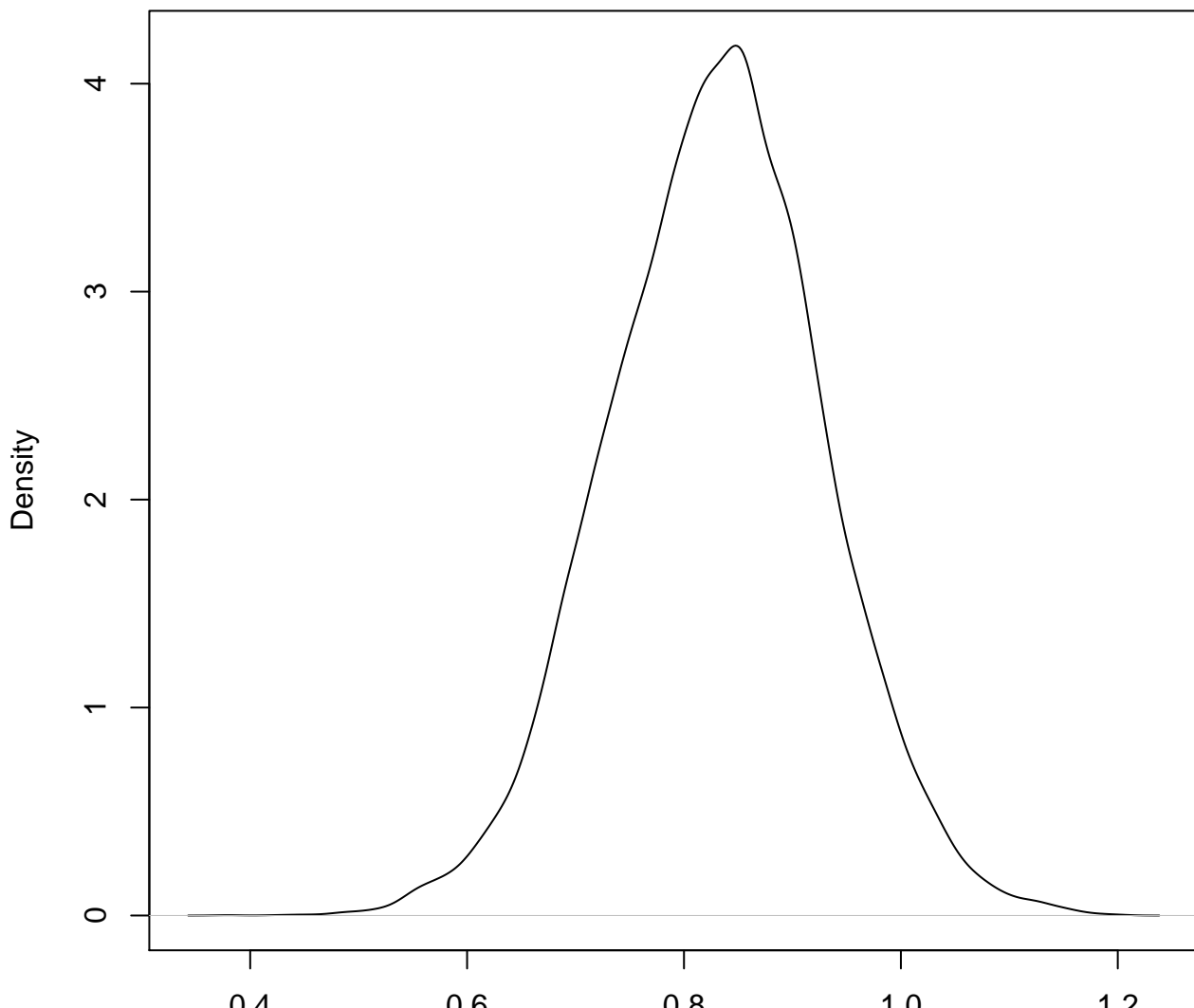
N = 20000 Bandwidth = 0.01203

**density plot of exon-level intercept
757**



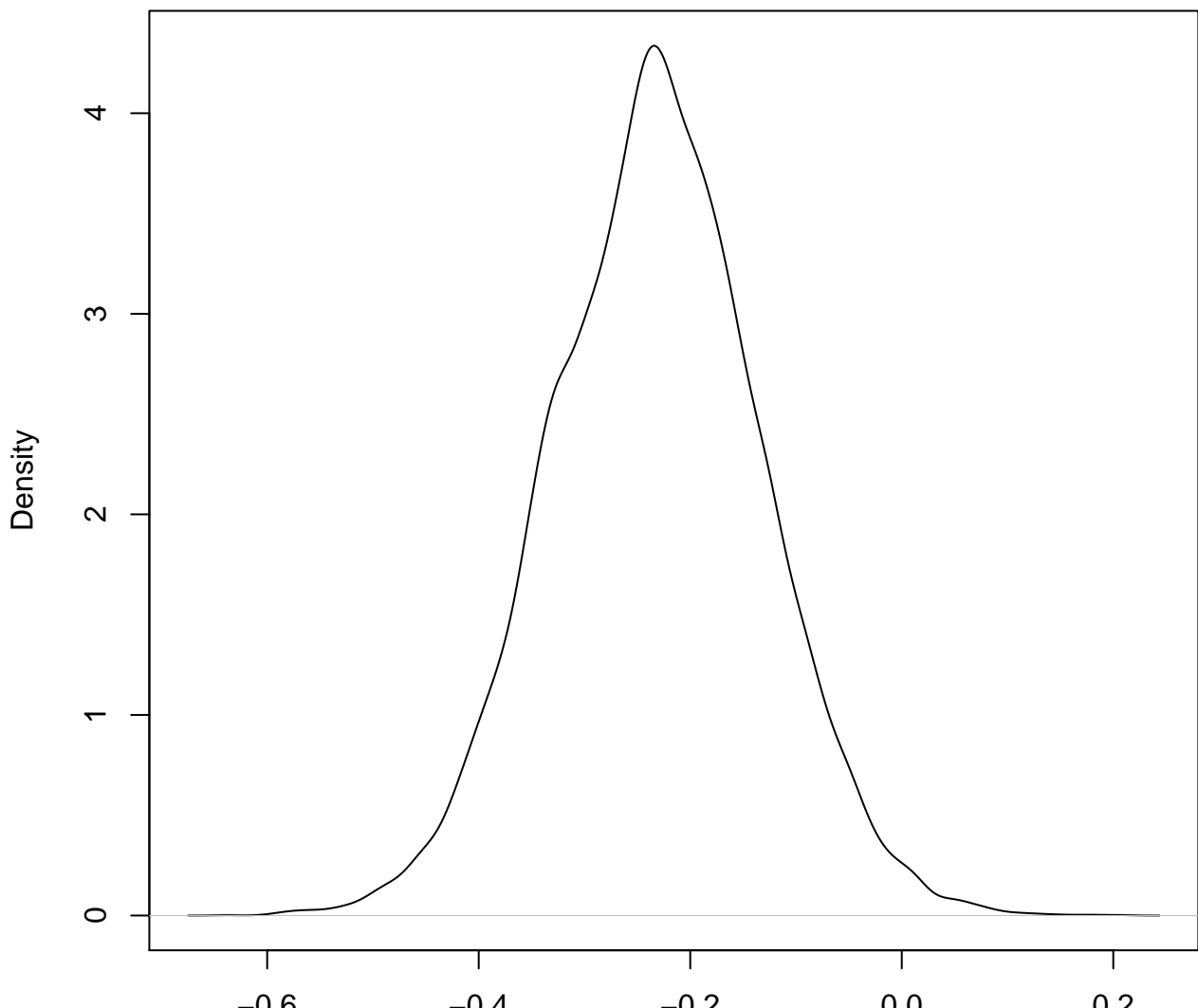
N = 20000 Bandwidth = 0.01219

**density plot of exon-level intercept
758**



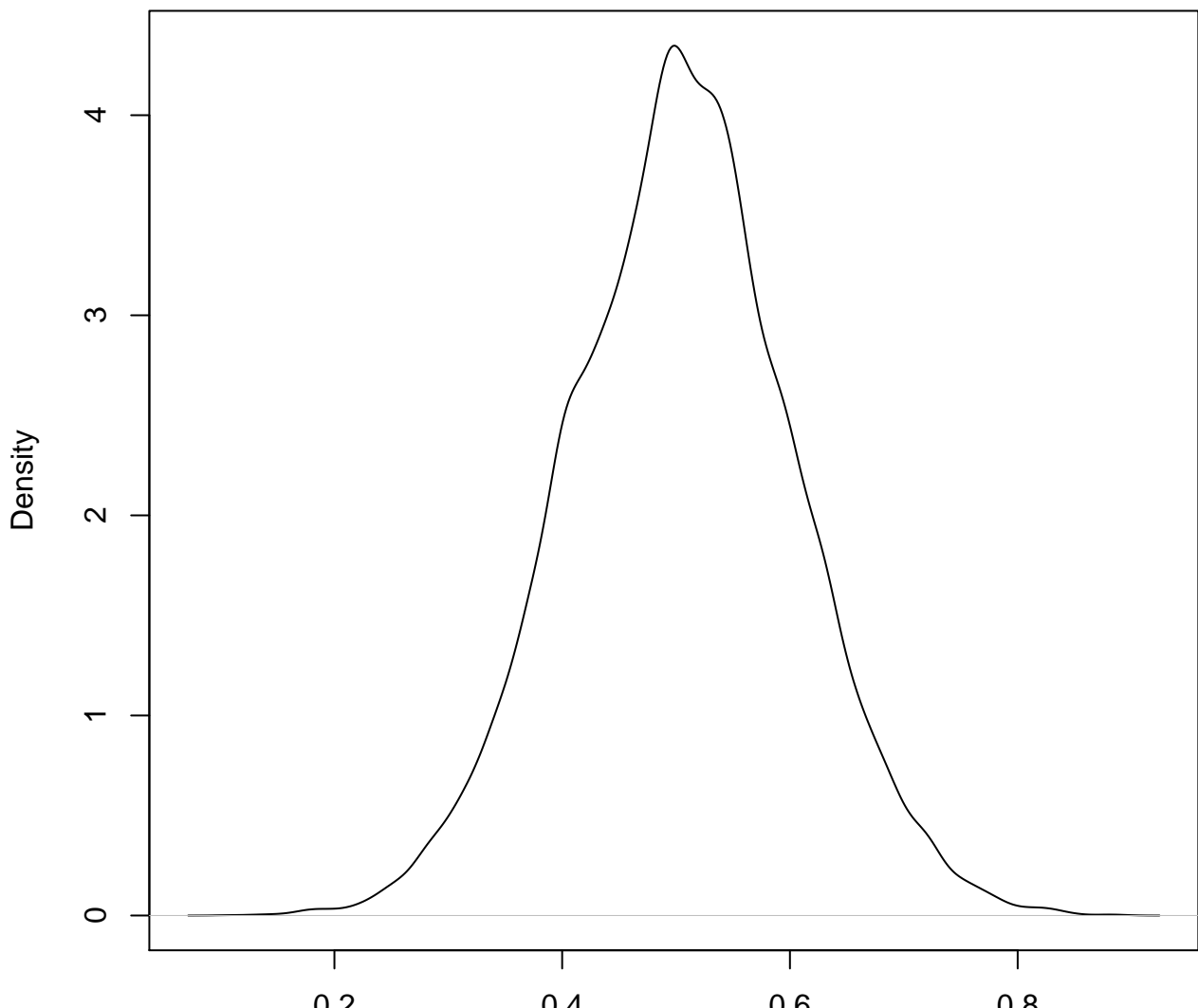
N = 20000 Bandwidth = 0.01223

**density plot of exon-level intercept
759**



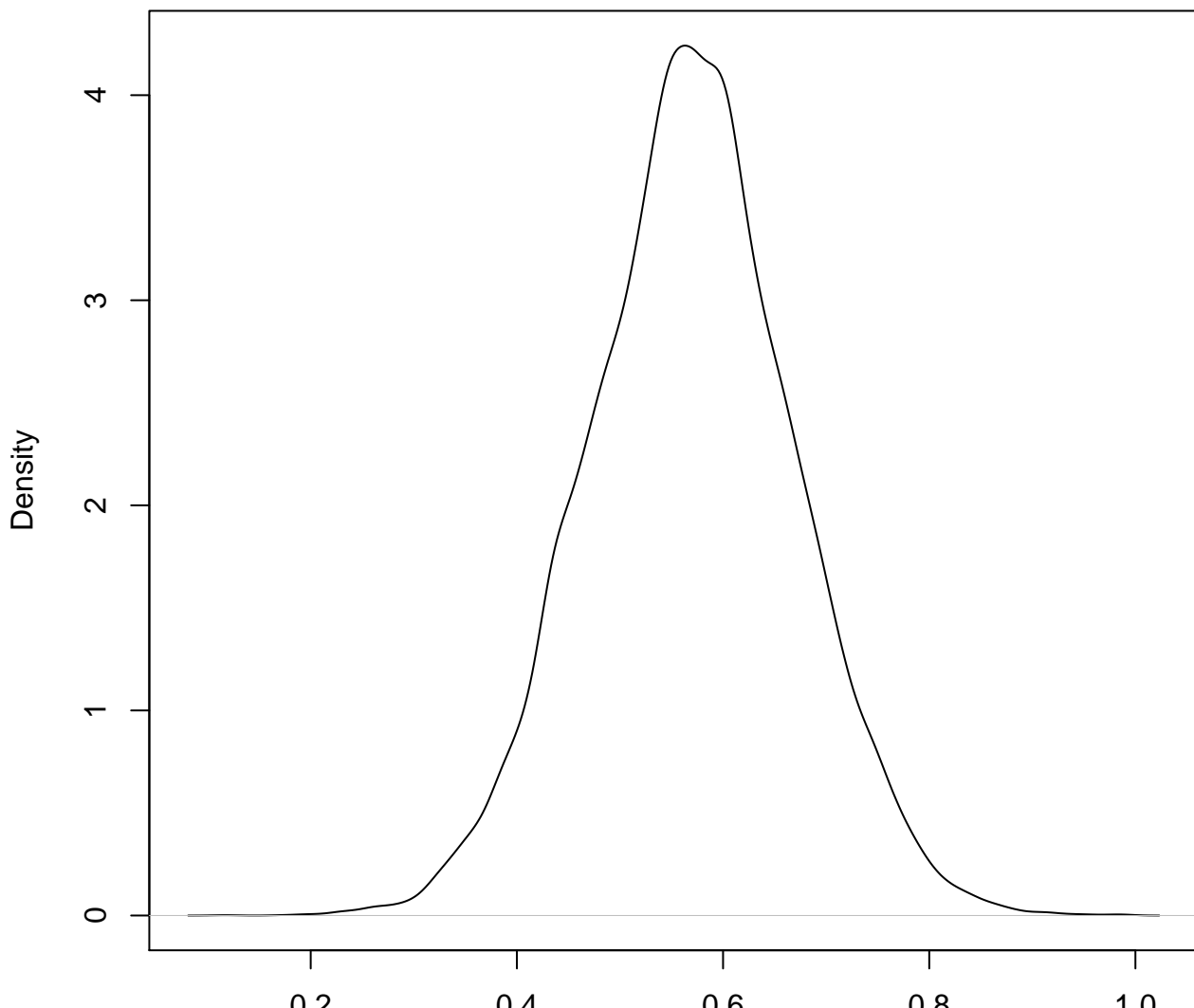
N = 20000 Bandwidth = 0.01216

**density plot of exon-level intercept
760**



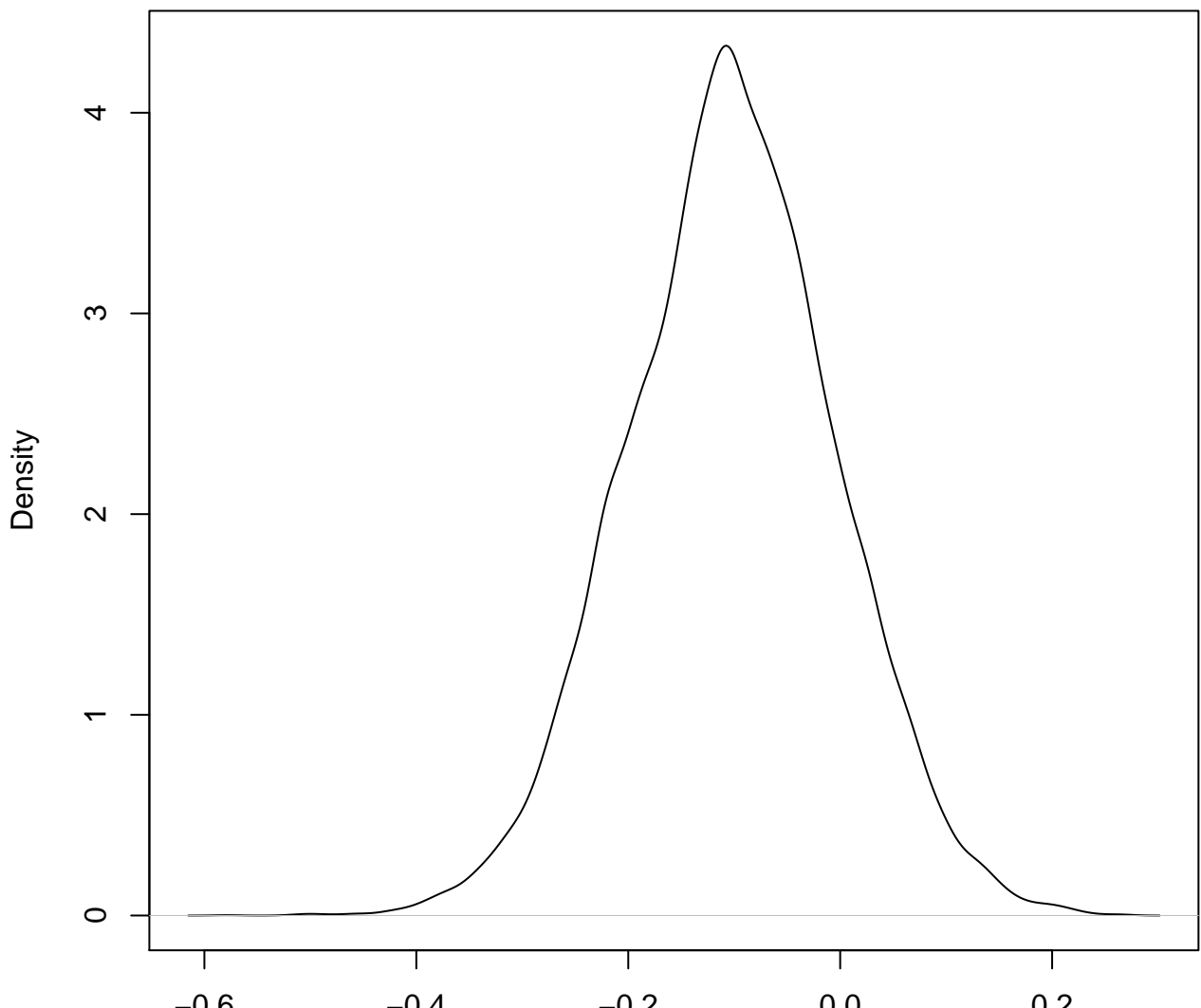
N = 20000 Bandwidth = 0.01204

**density plot of exon-level intercept
761**



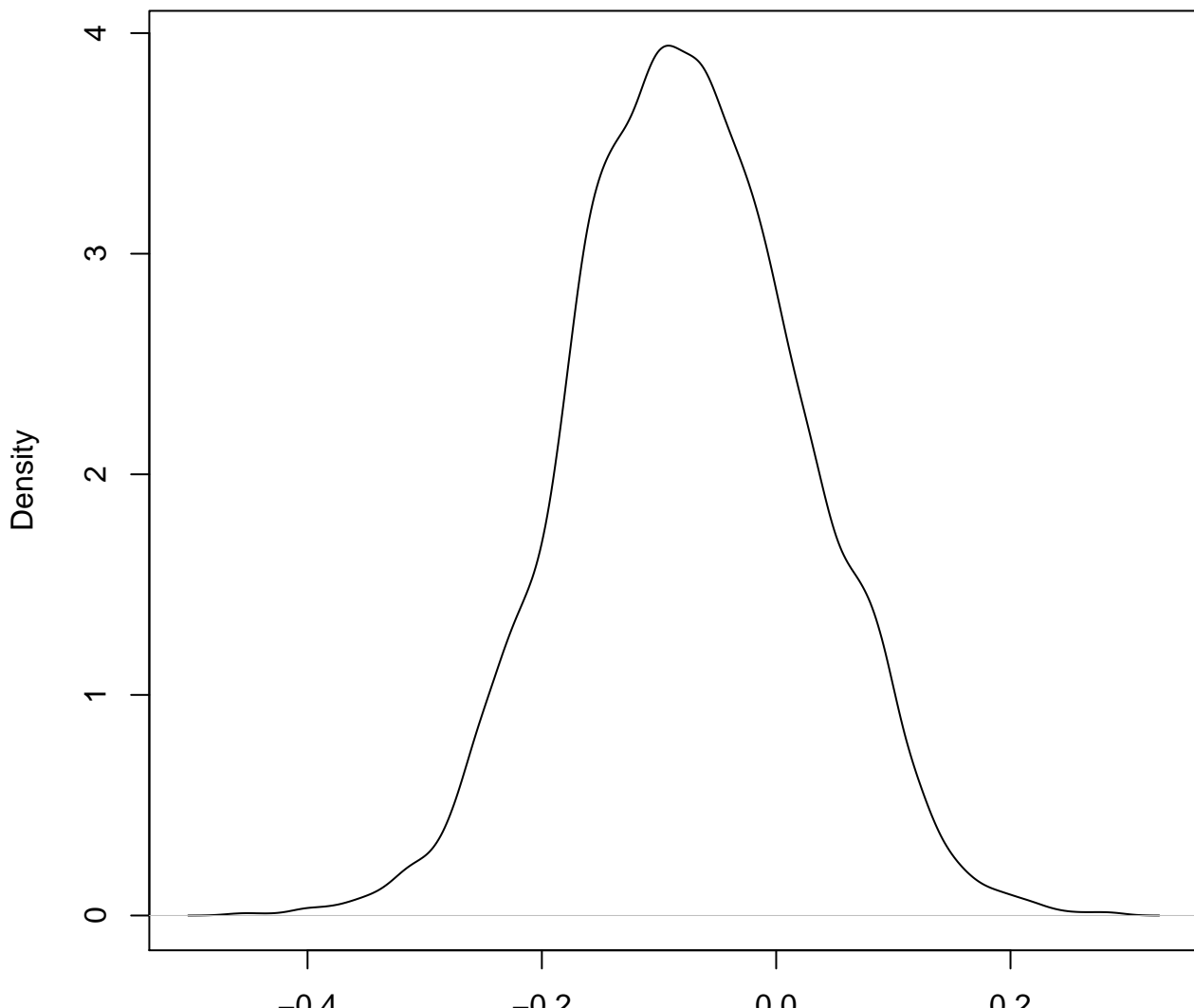
N = 20000 Bandwidth = 0.01201

**density plot of exon-level intercept
762**



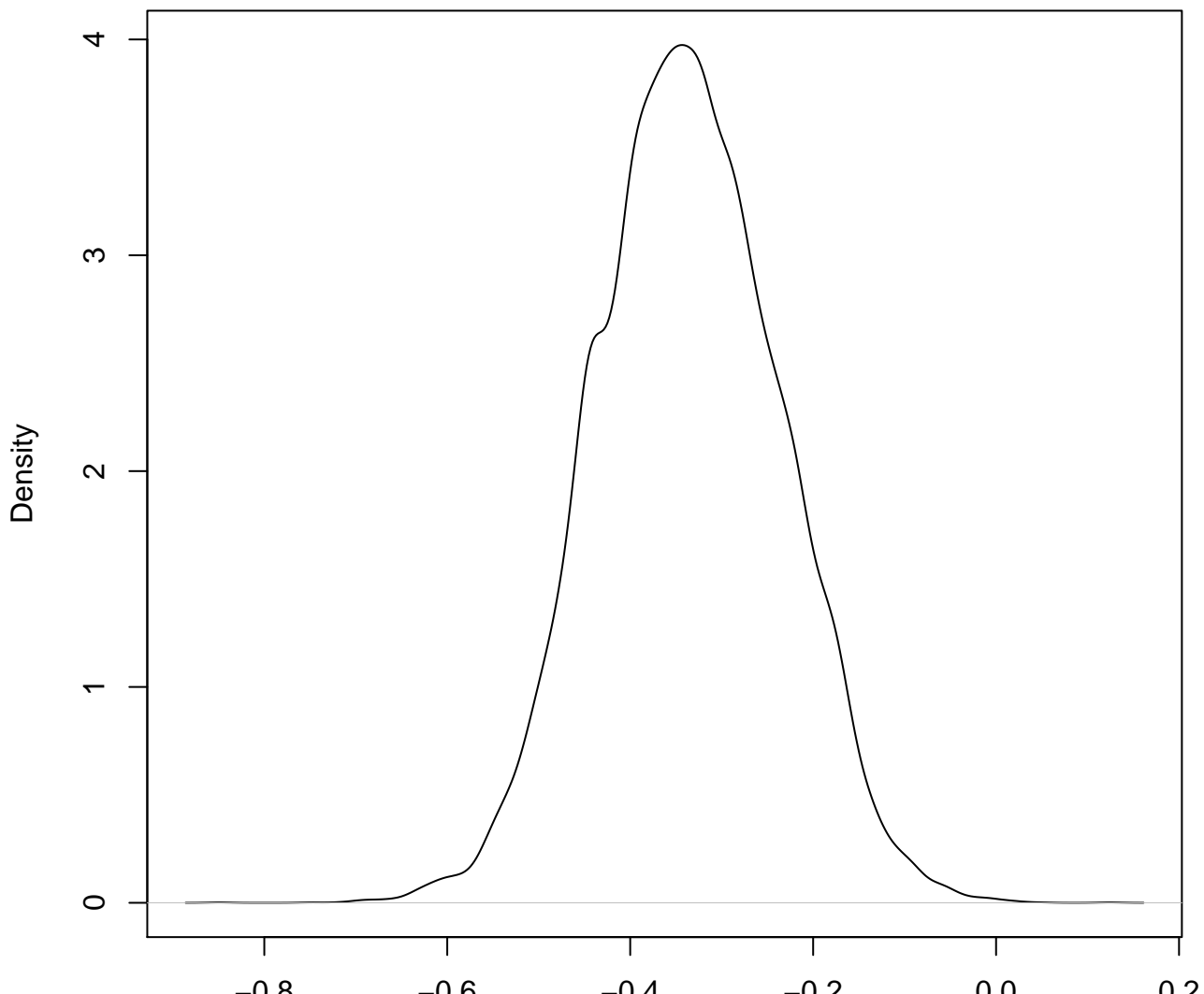
N = 20000 Bandwidth = 0.01209

**density plot of exon-level intercept
763**



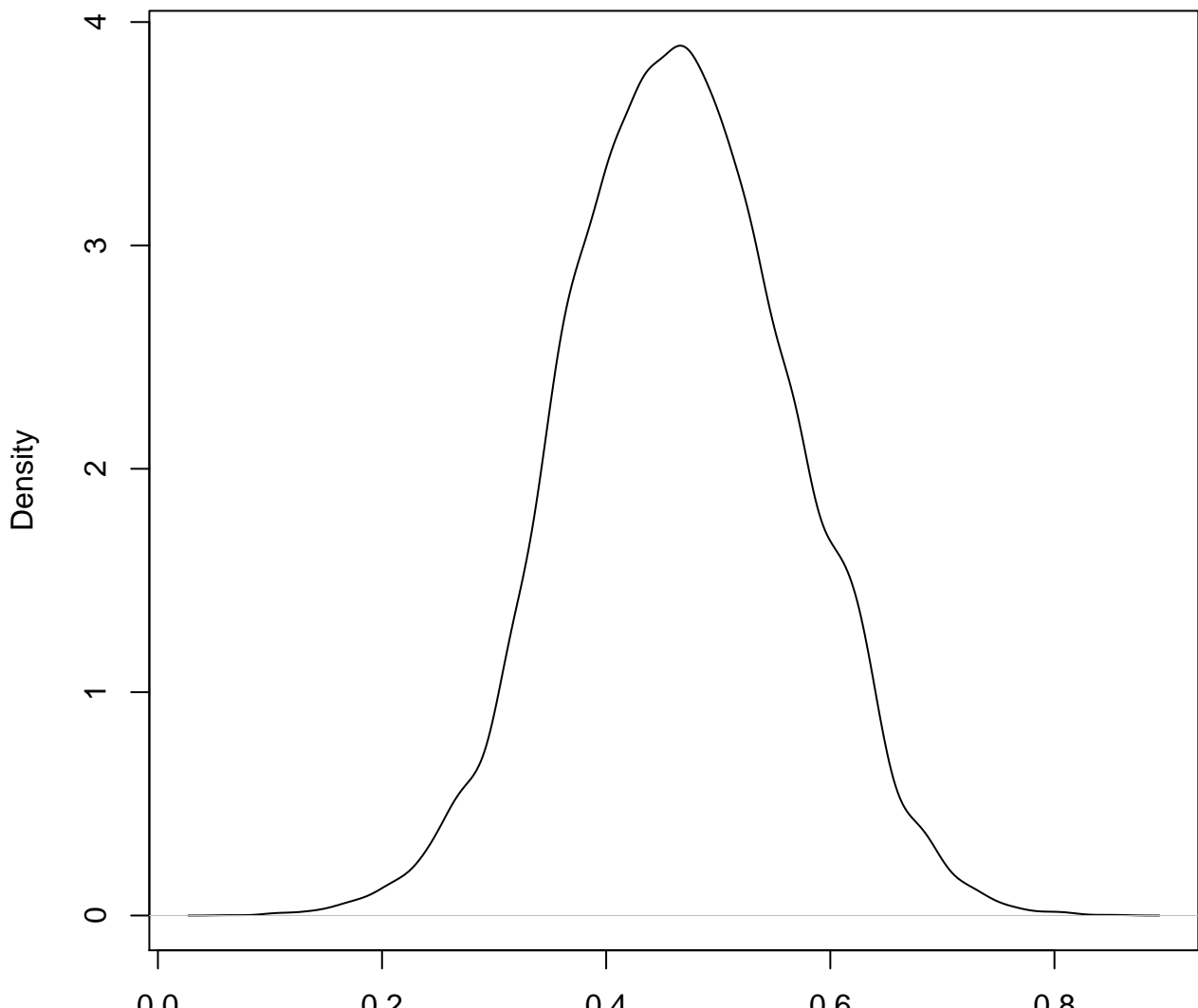
N = 20000 Bandwidth = 0.01243

**density plot of exon-level intercept
764**



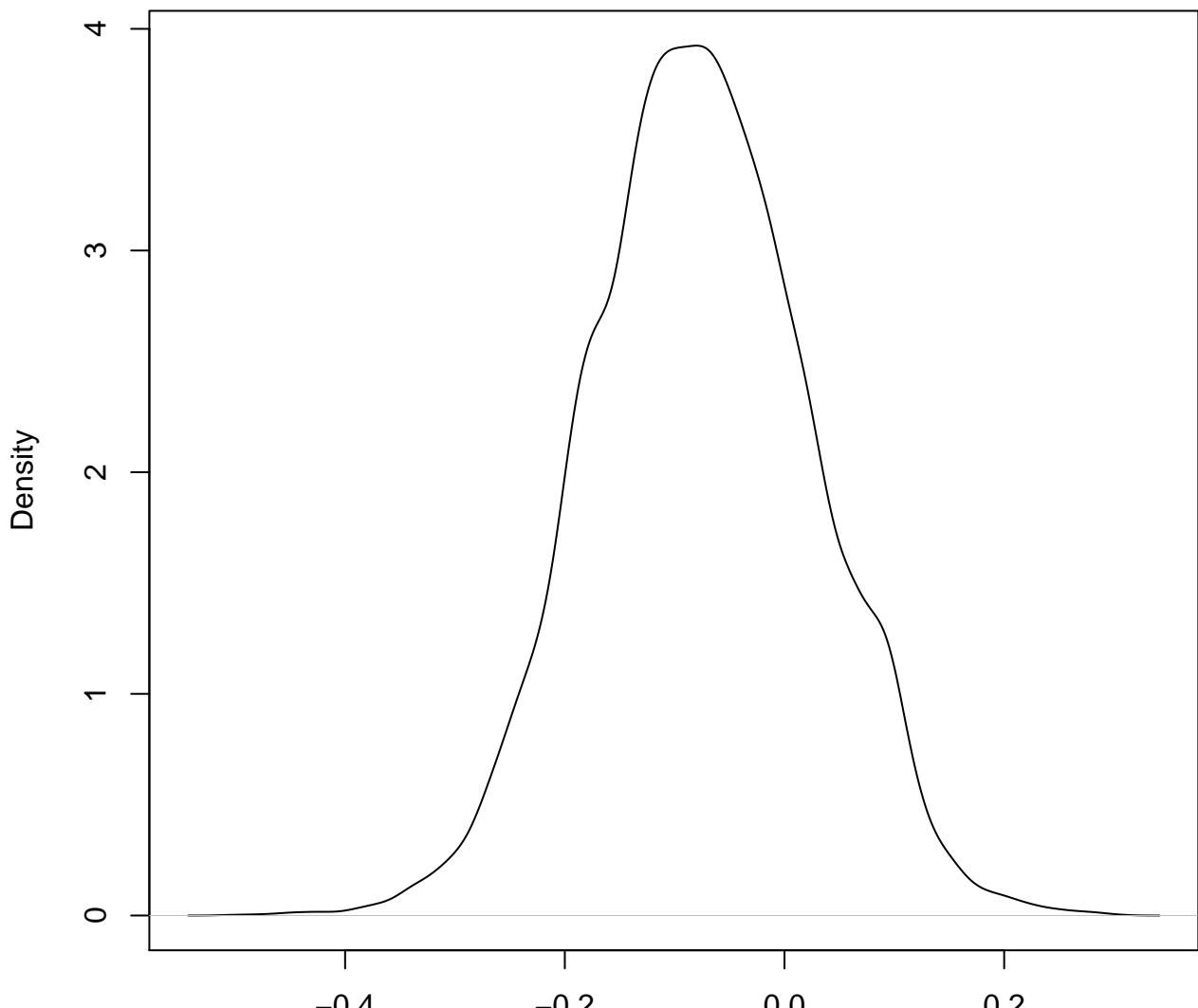
N = 20000 Bandwidth = 0.01231

**density plot of exon-level intercept
765**



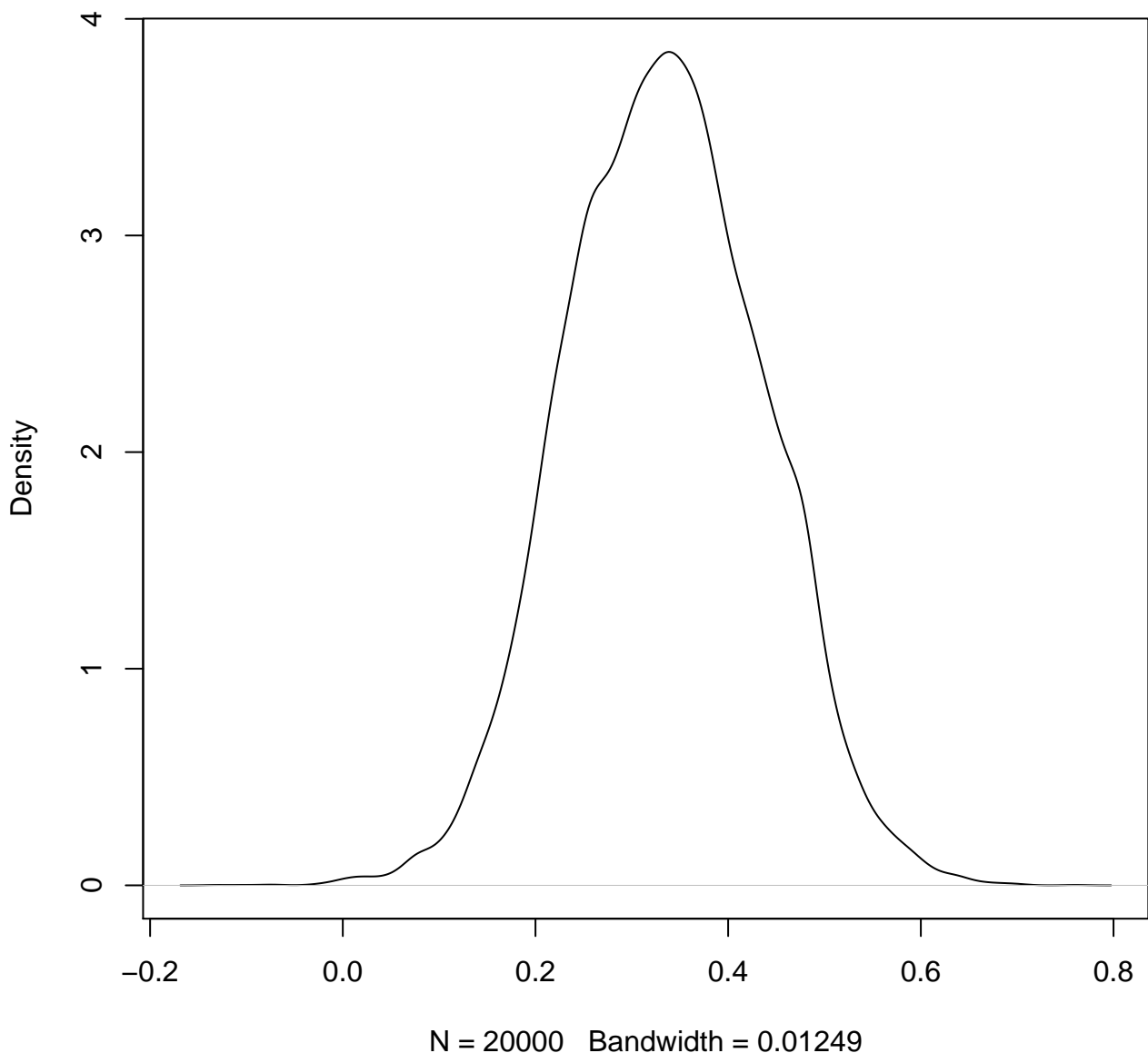
N = 20000 Bandwidth = 0.01239

**density plot of exon-level intercept
766**

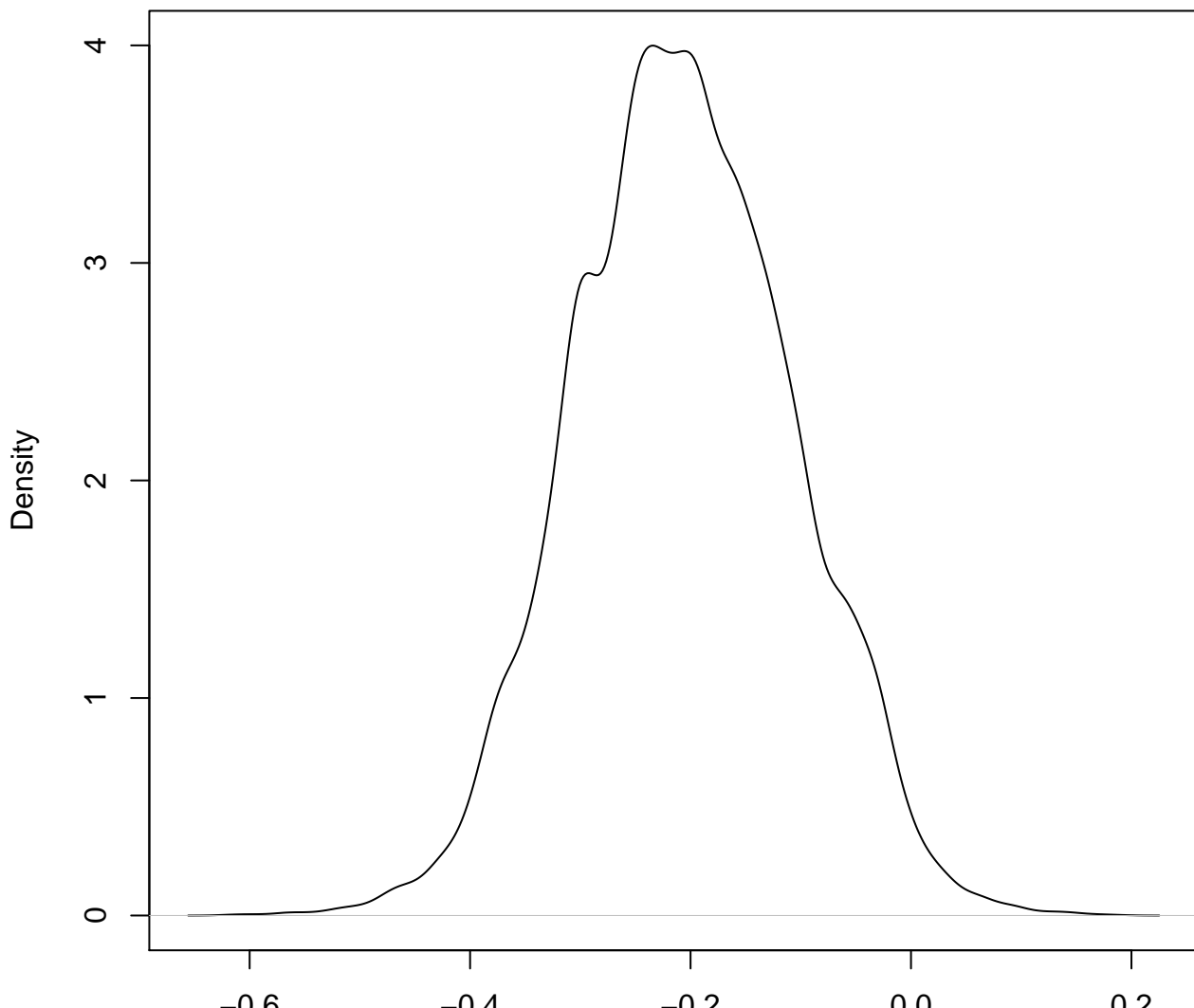


N = 20000 Bandwidth = 0.01248

**density plot of exon-level intercept
767**

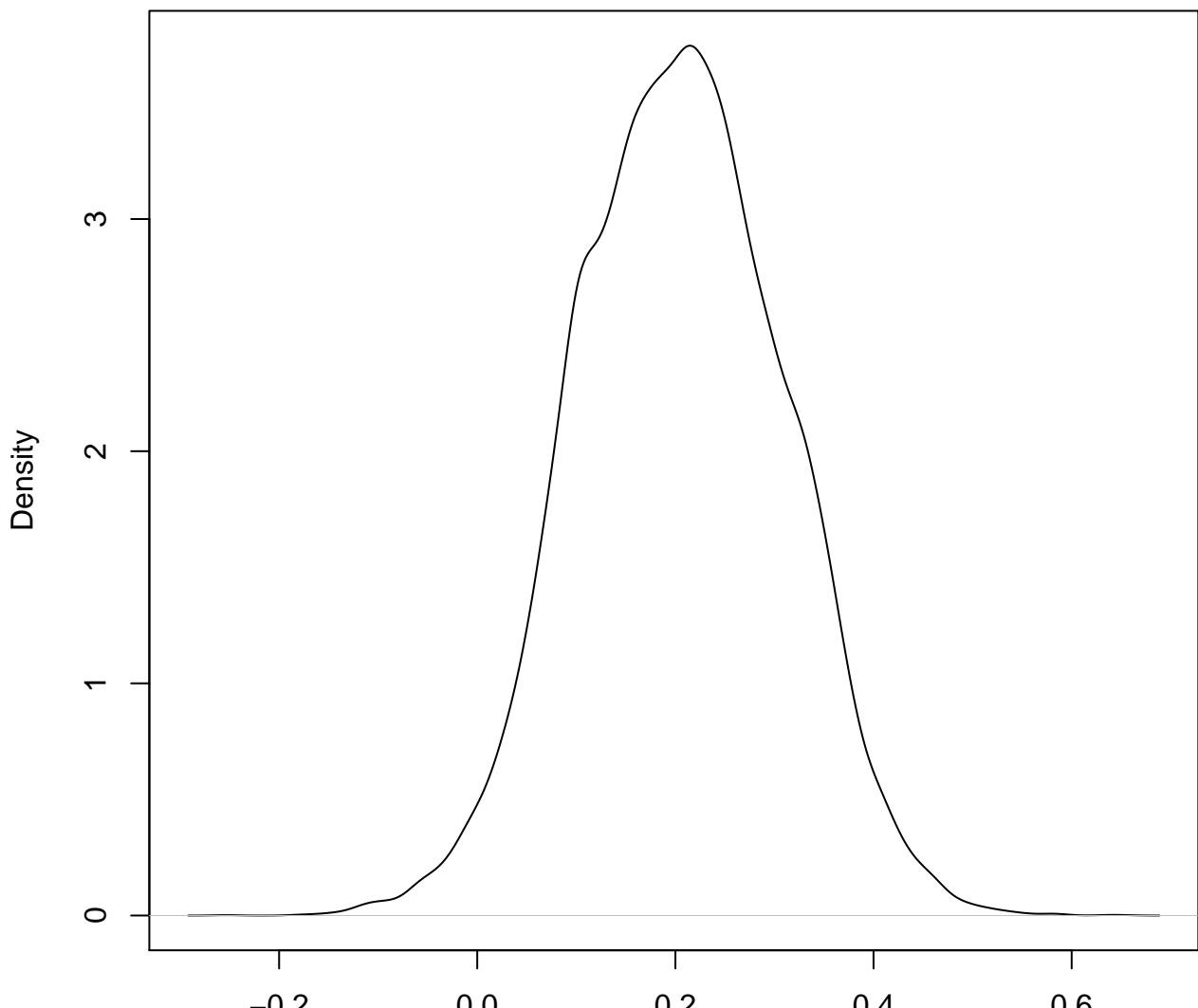


**density plot of exon-level intercept
768**



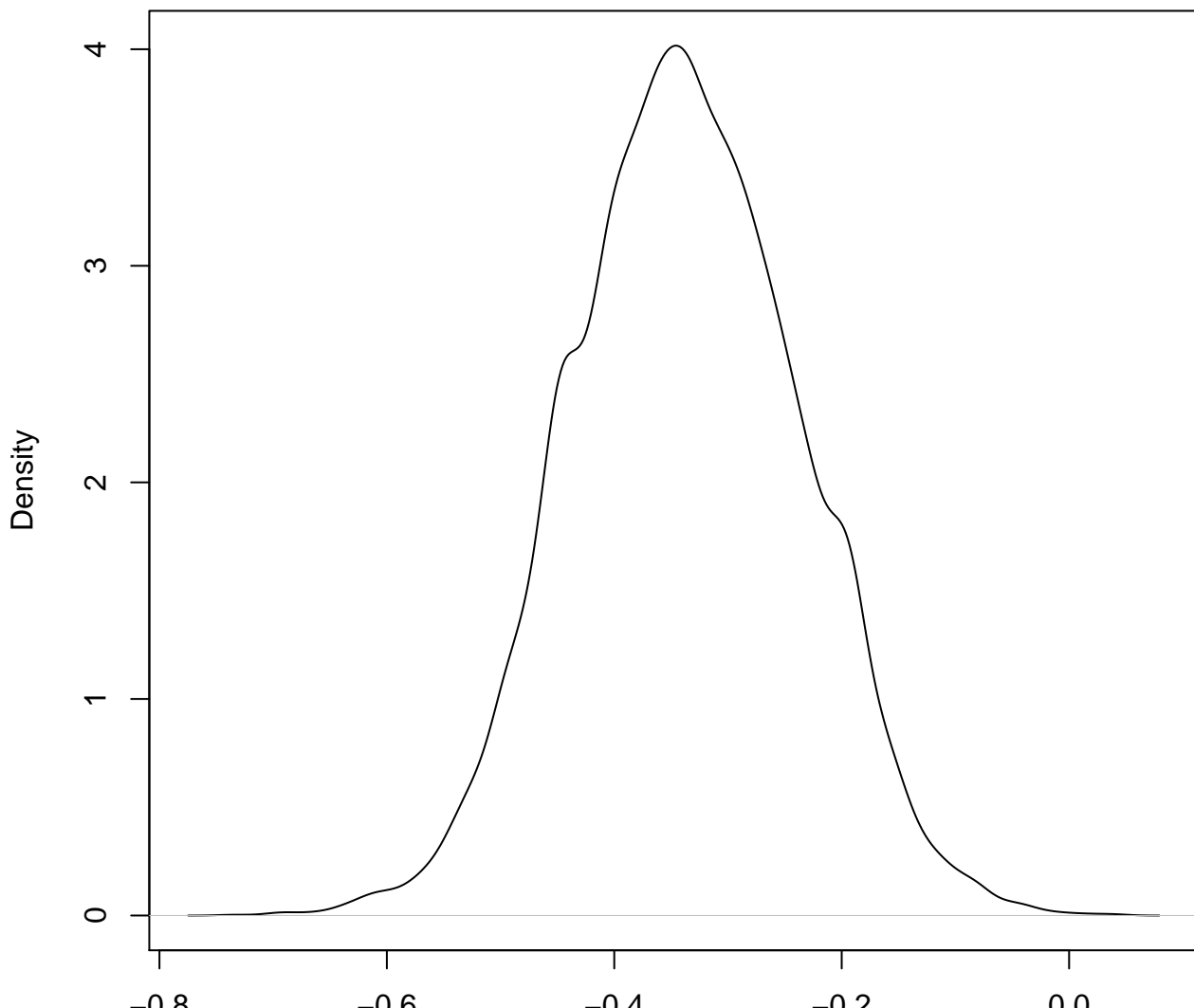
N = 20000 Bandwidth = 0.01234

**density plot of exon-level intercept
769**



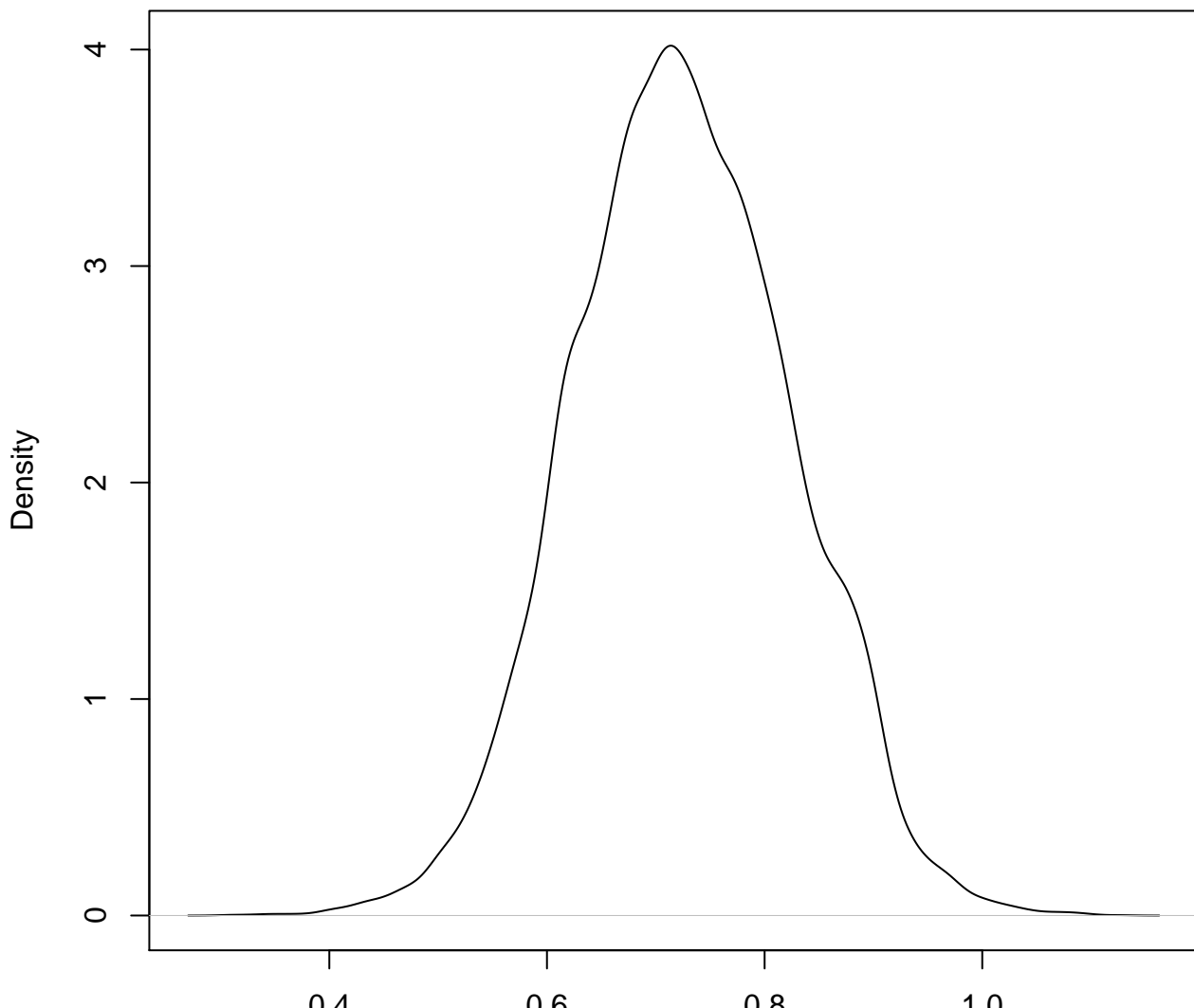
N = 20000 Bandwidth = 0.01275

**density plot of exon-level intercept
770**



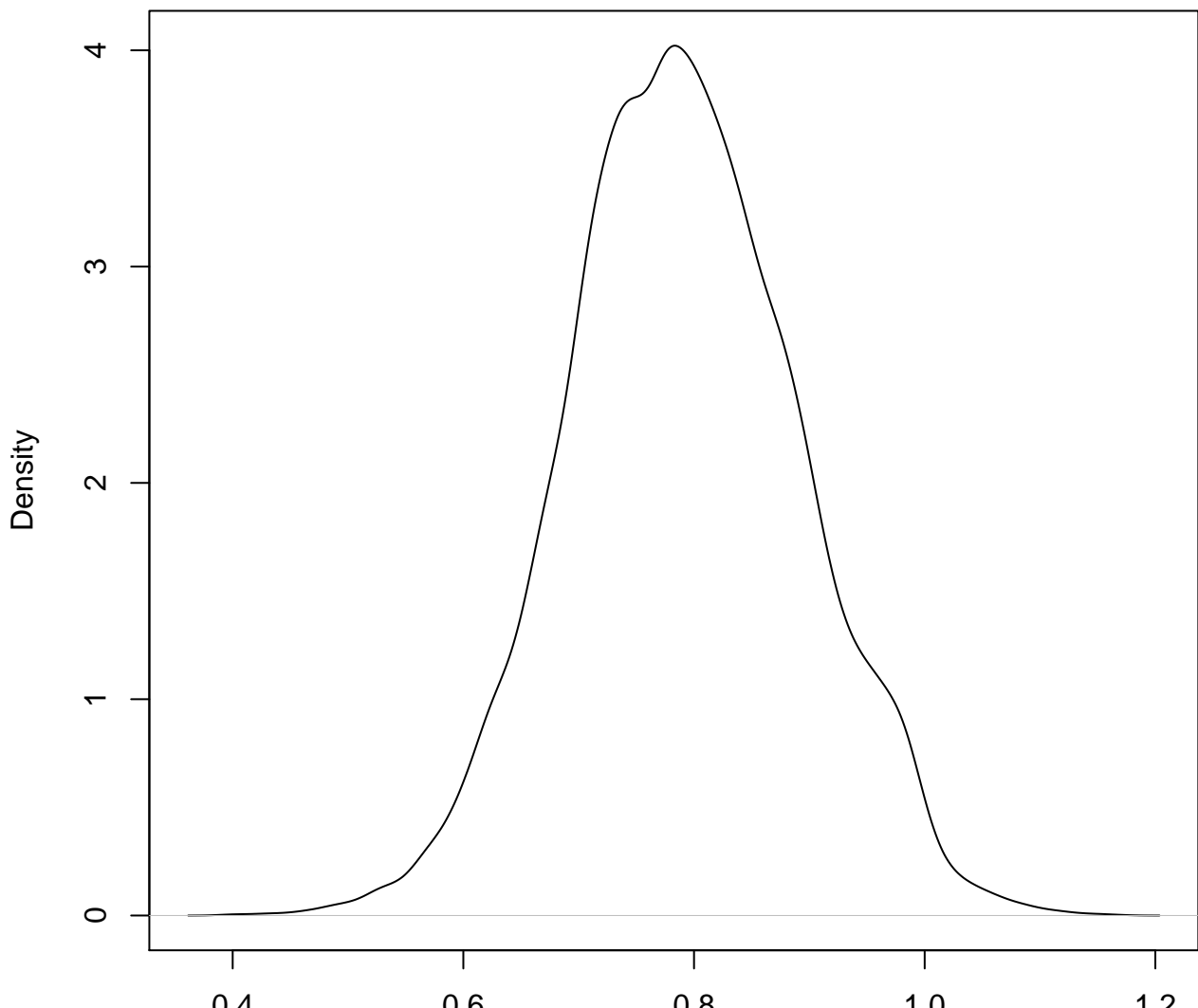
N = 20000 Bandwidth = 0.01233

density plot of exon-level intercept
771



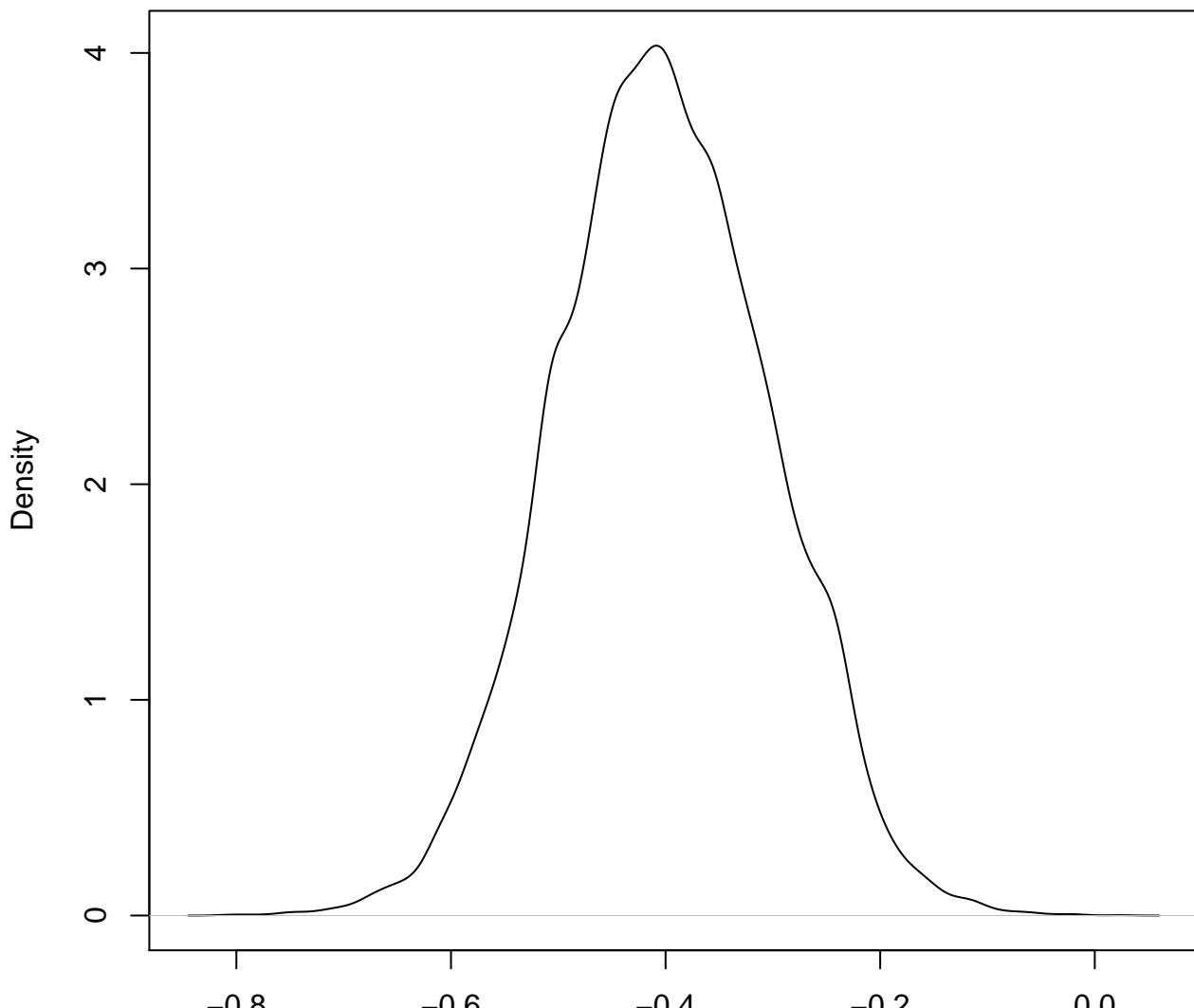
N = 20000 Bandwidth = 0.01236

**density plot of exon-level intercept
772**



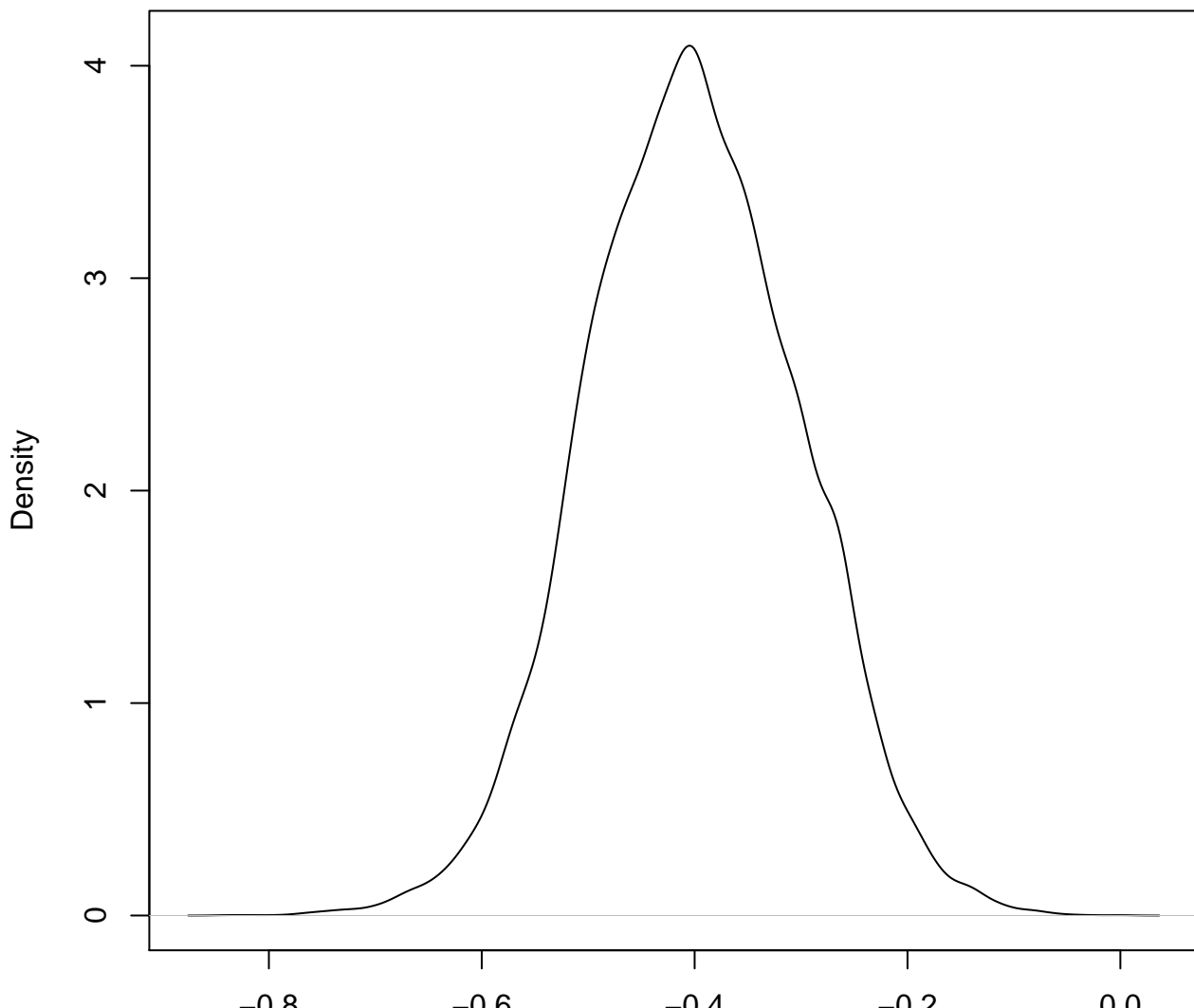
N = 20000 Bandwidth = 0.01239

**density plot of exon-level intercept
773**



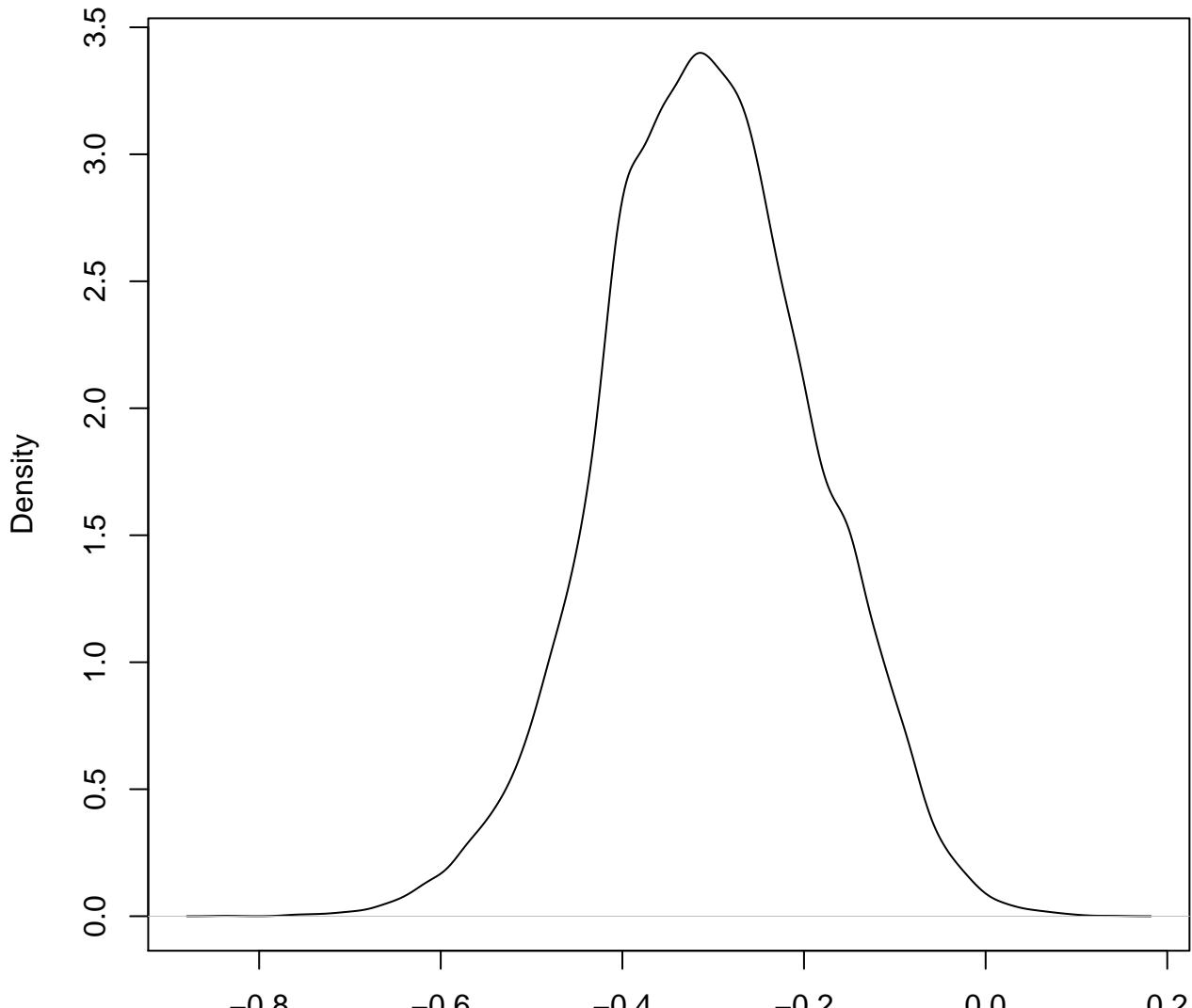
N = 20000 Bandwidth = 0.0123

**density plot of exon-level intercept
774**



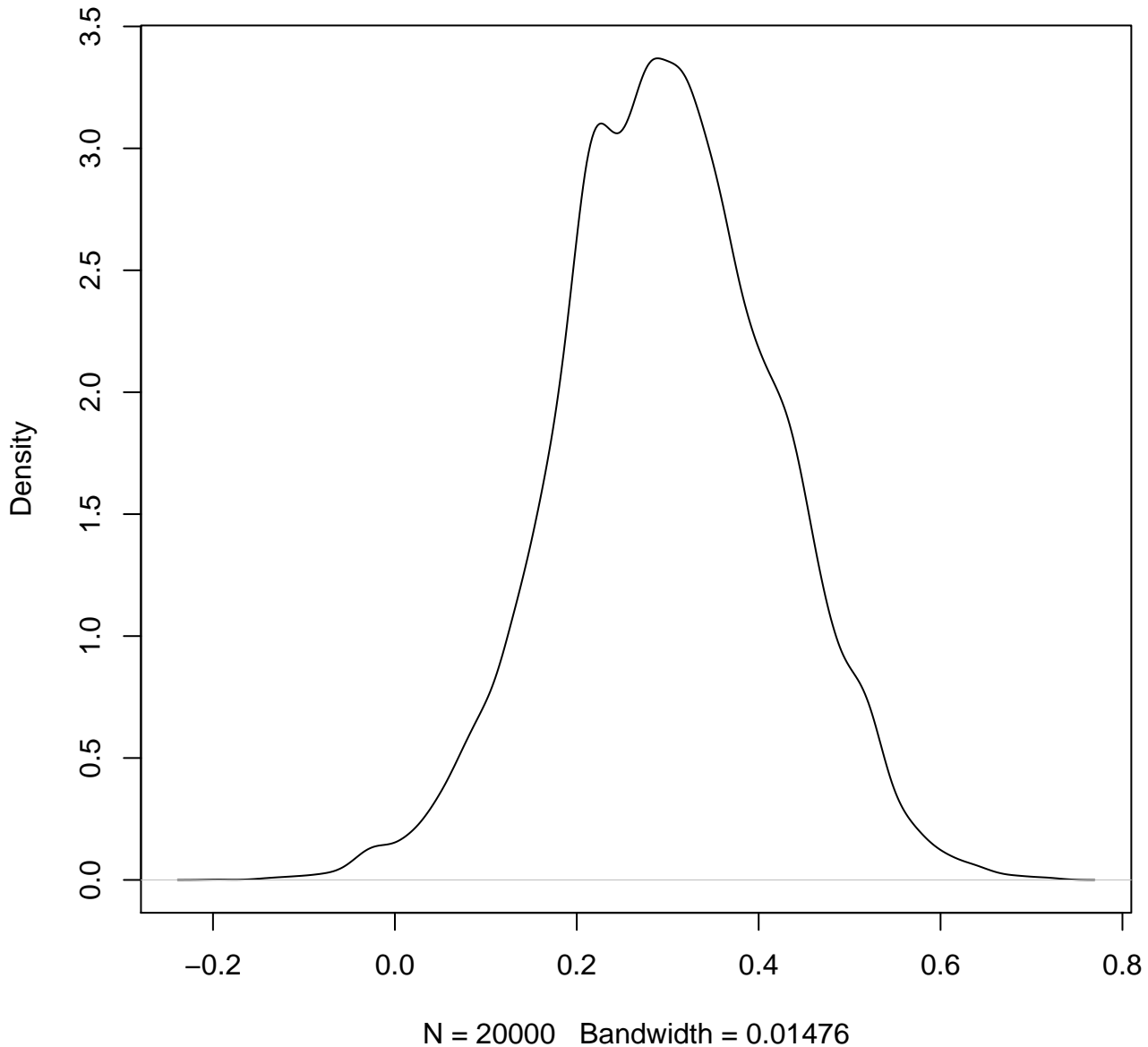
N = 20000 Bandwidth = 0.01227

**density plot of exon-level intercept
775**

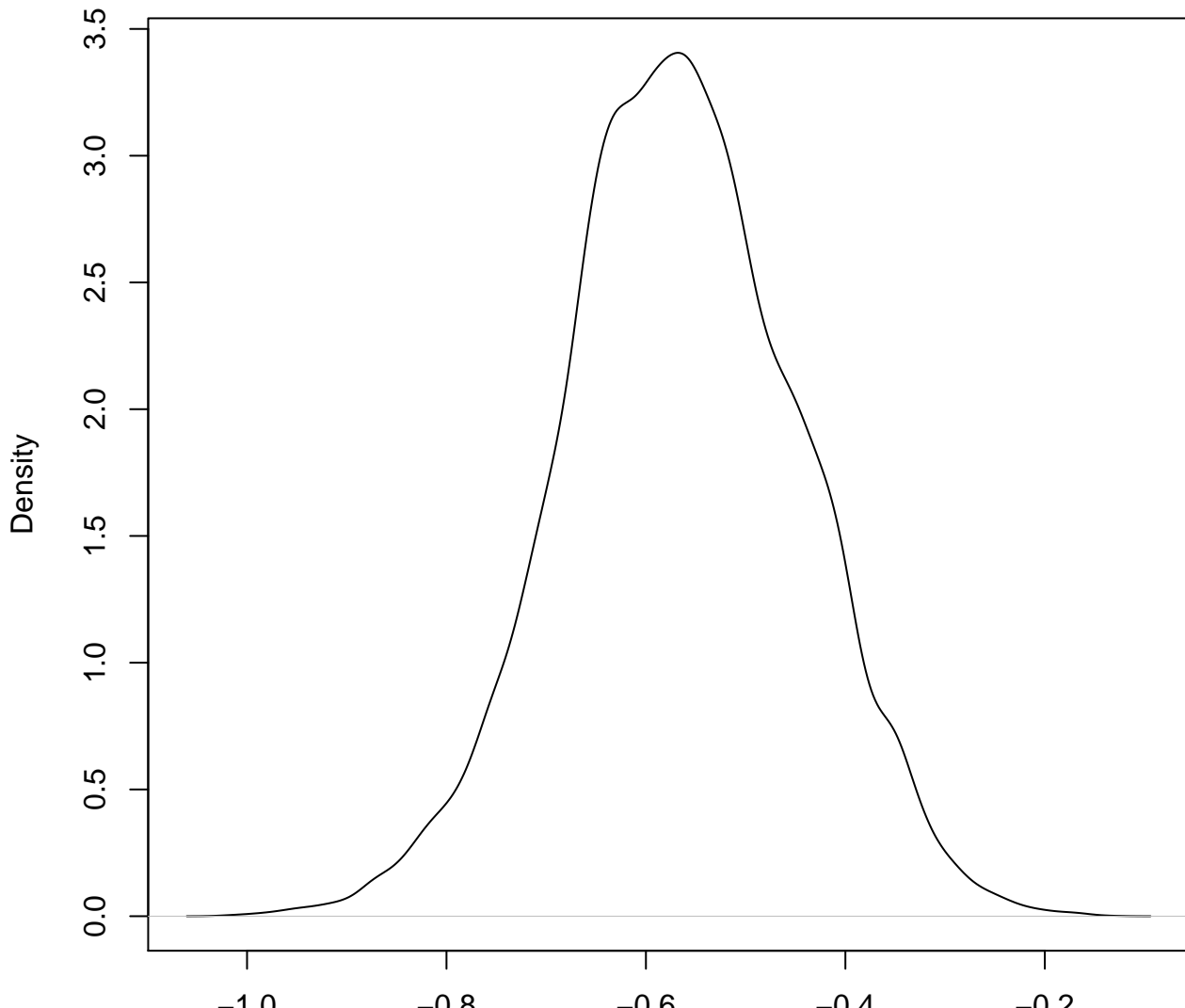


N = 20000 Bandwidth = 0.01452

**density plot of exon-level intercept
776**

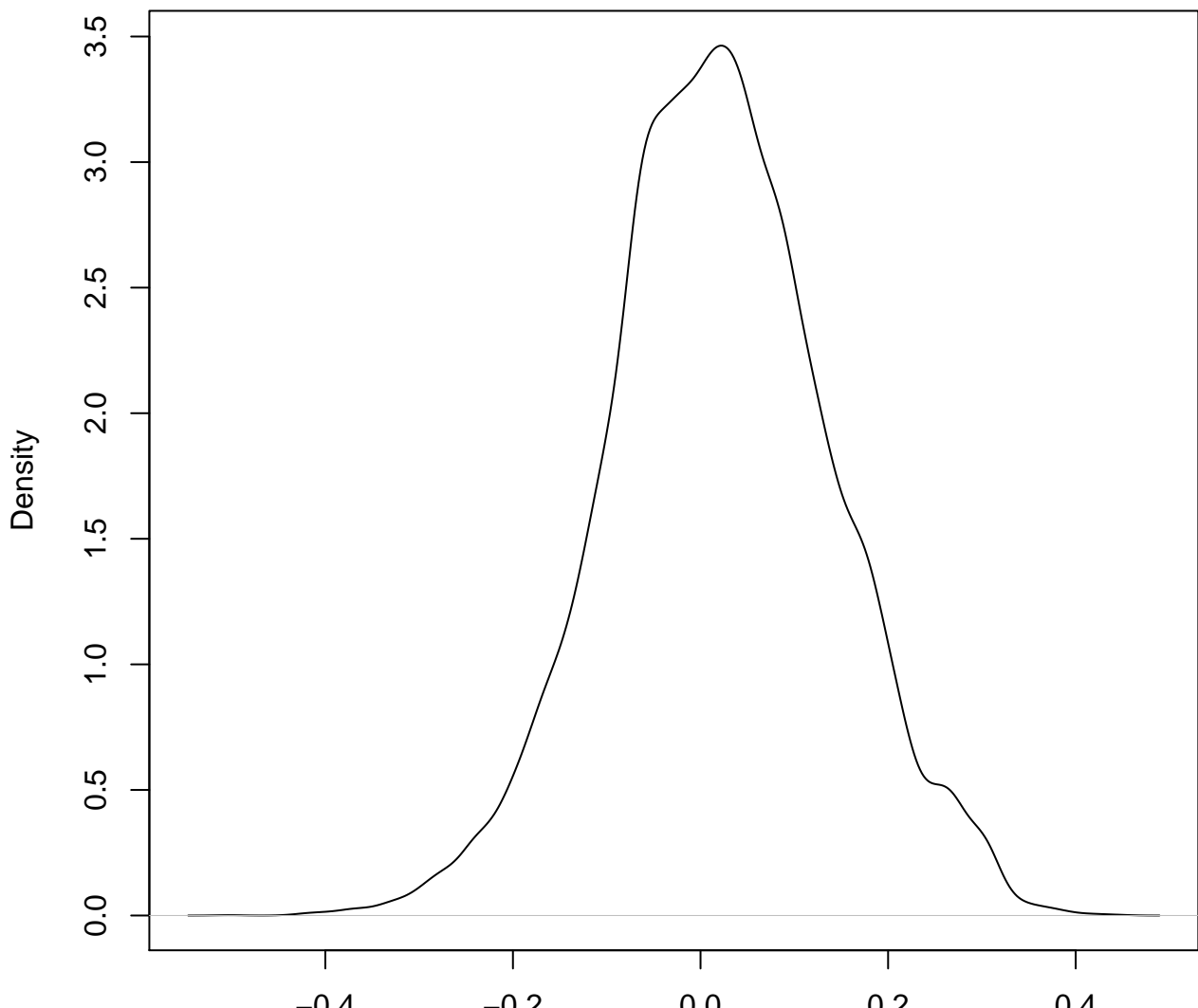


density plot of exon-level intercept
777



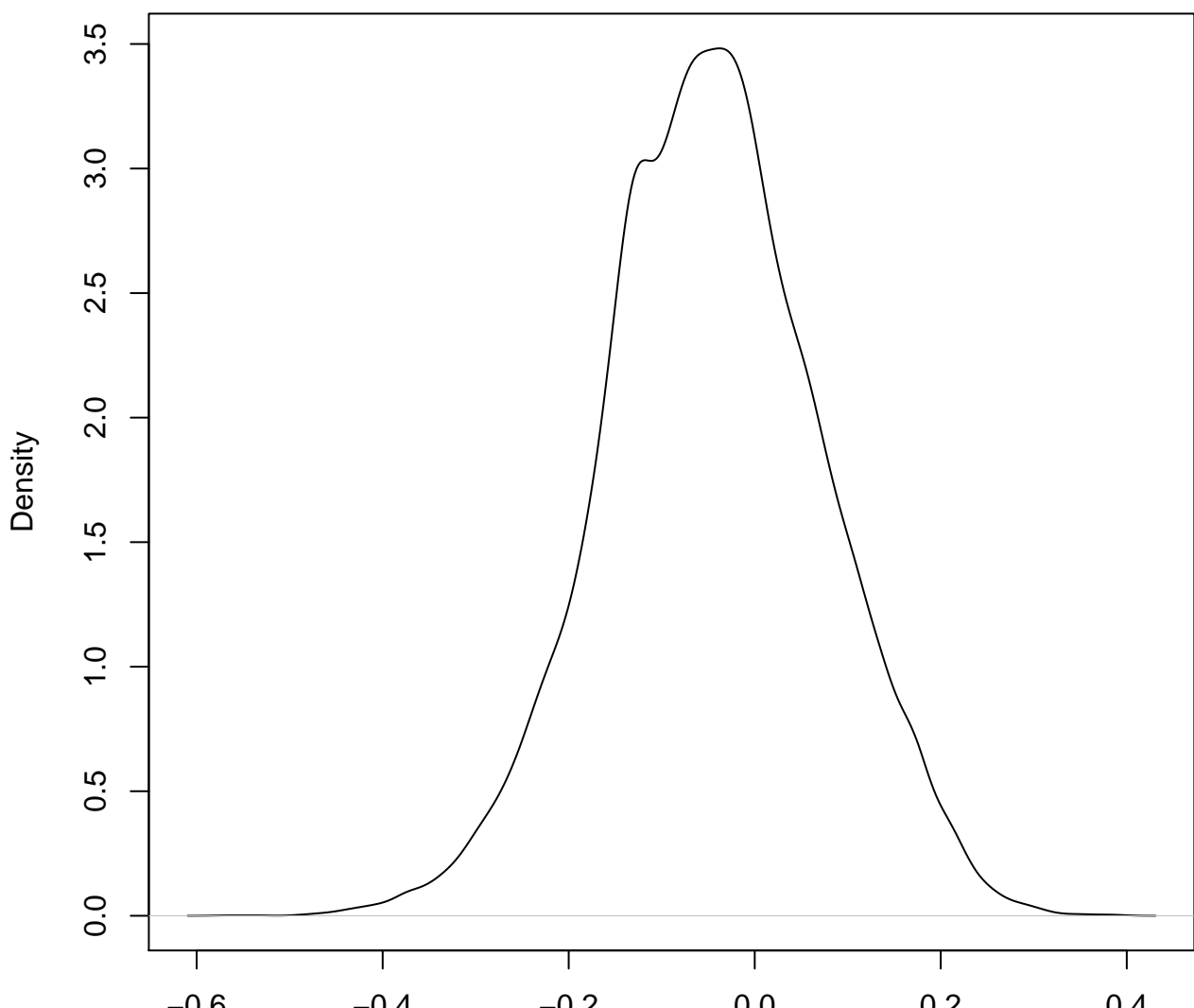
N = 20000 Bandwidth = 0.01457

**density plot of exon-level intercept
778**



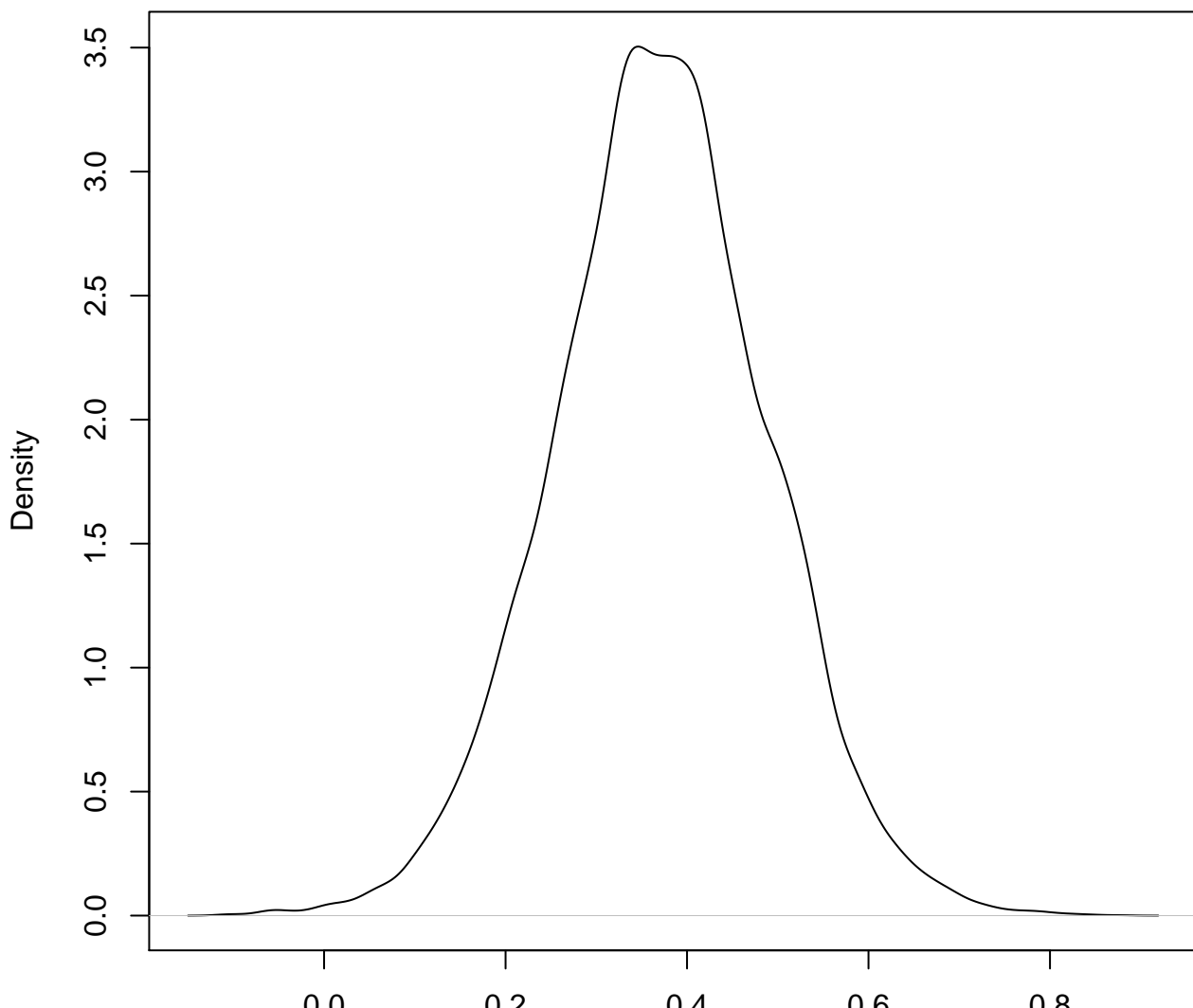
N = 20000 Bandwidth = 0.01434

**density plot of exon-level intercept
779**



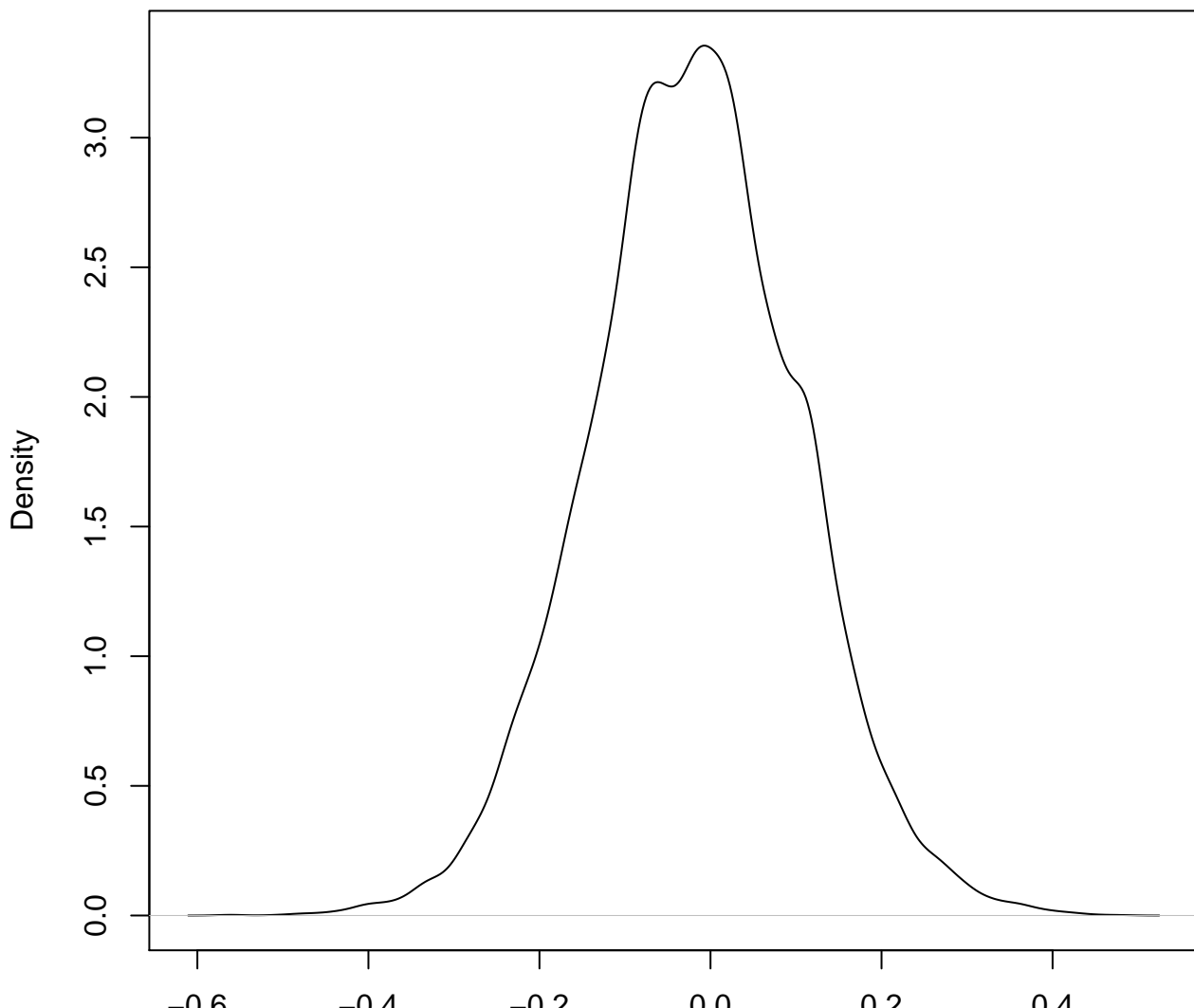
N = 20000 Bandwidth = 0.01444

**density plot of exon-level intercept
780**



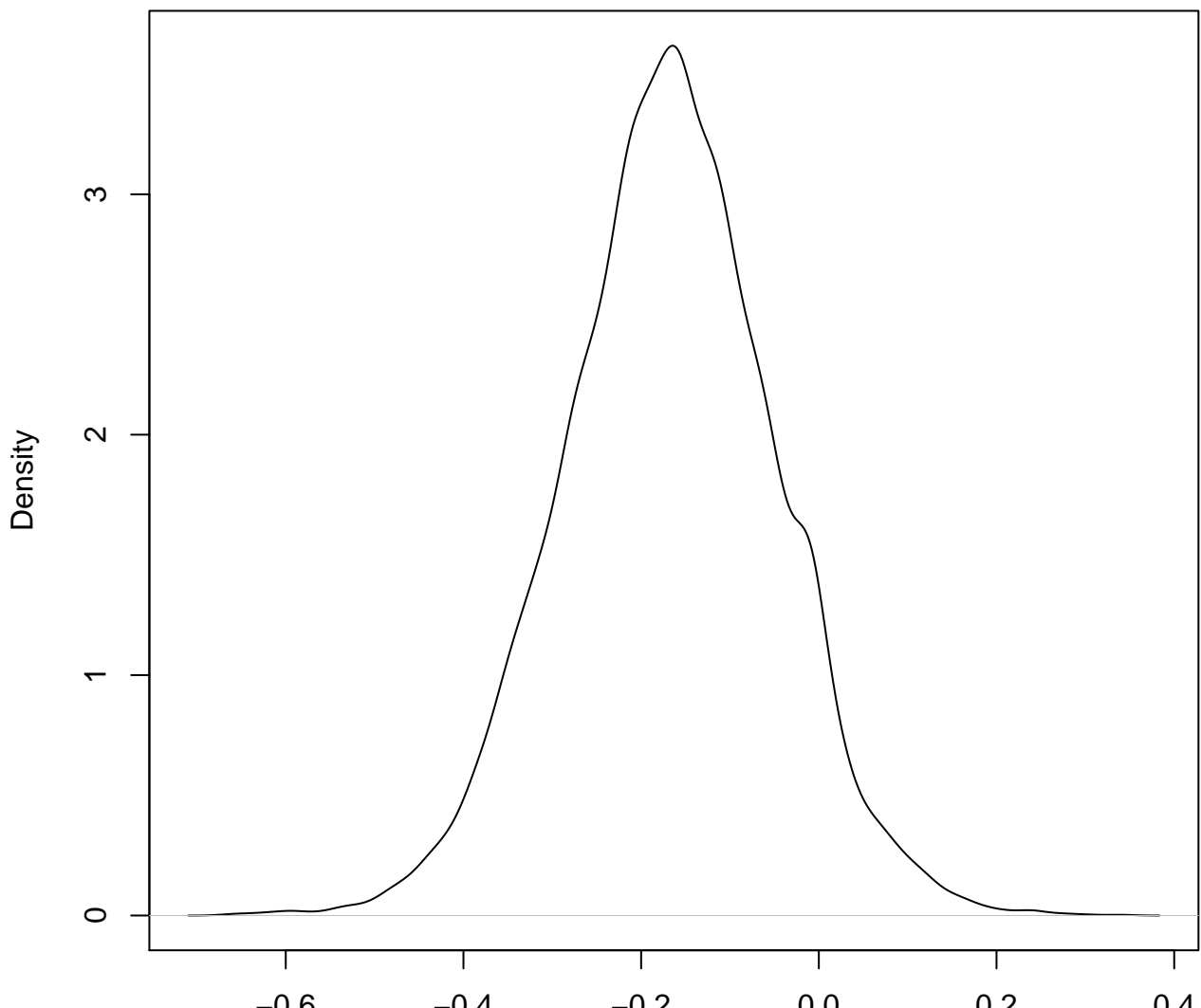
N = 20000 Bandwidth = 0.01421

**density plot of exon-level intercept
781**



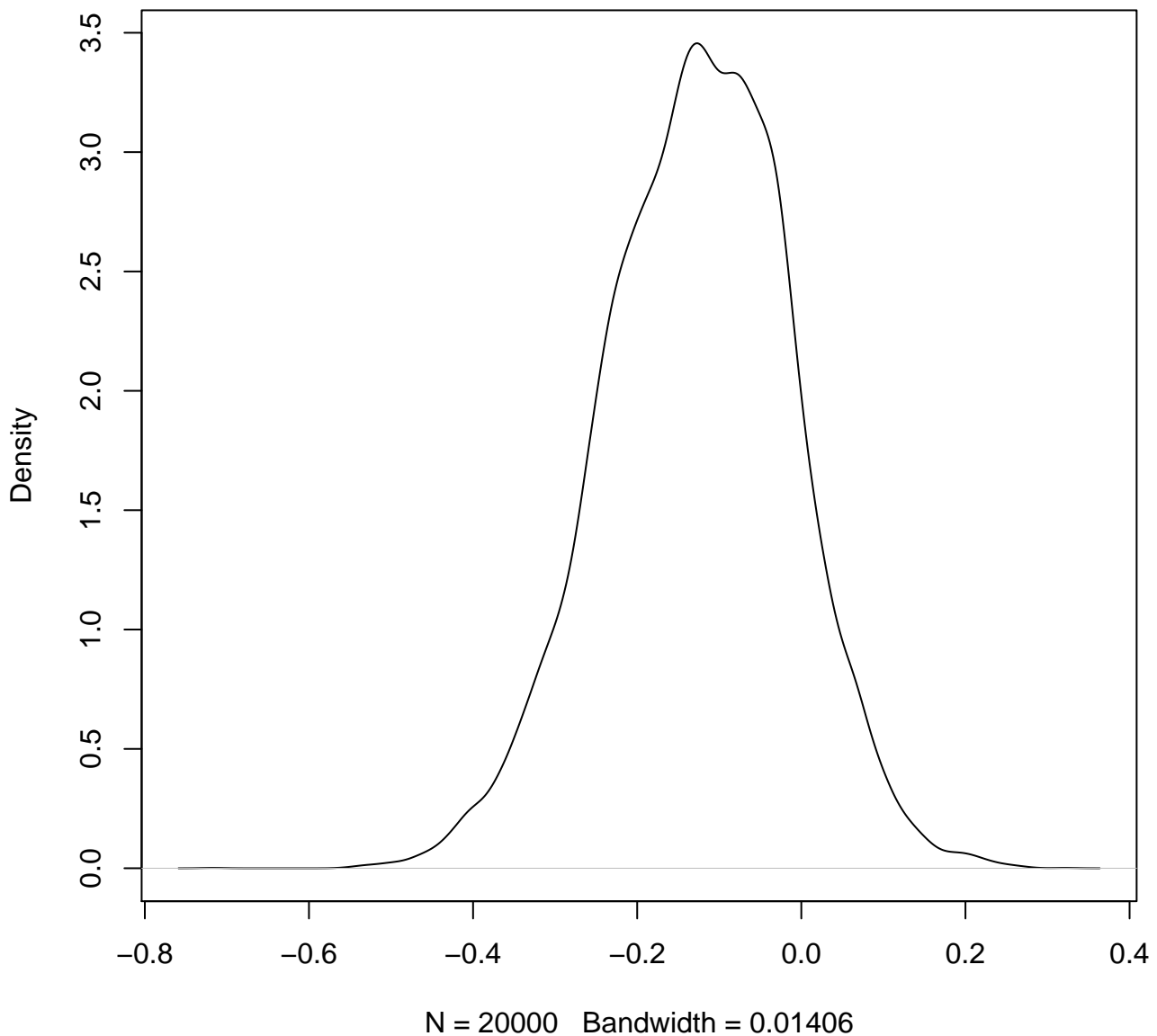
N = 20000 Bandwidth = 0.01477

**density plot of exon-level intercept
782**

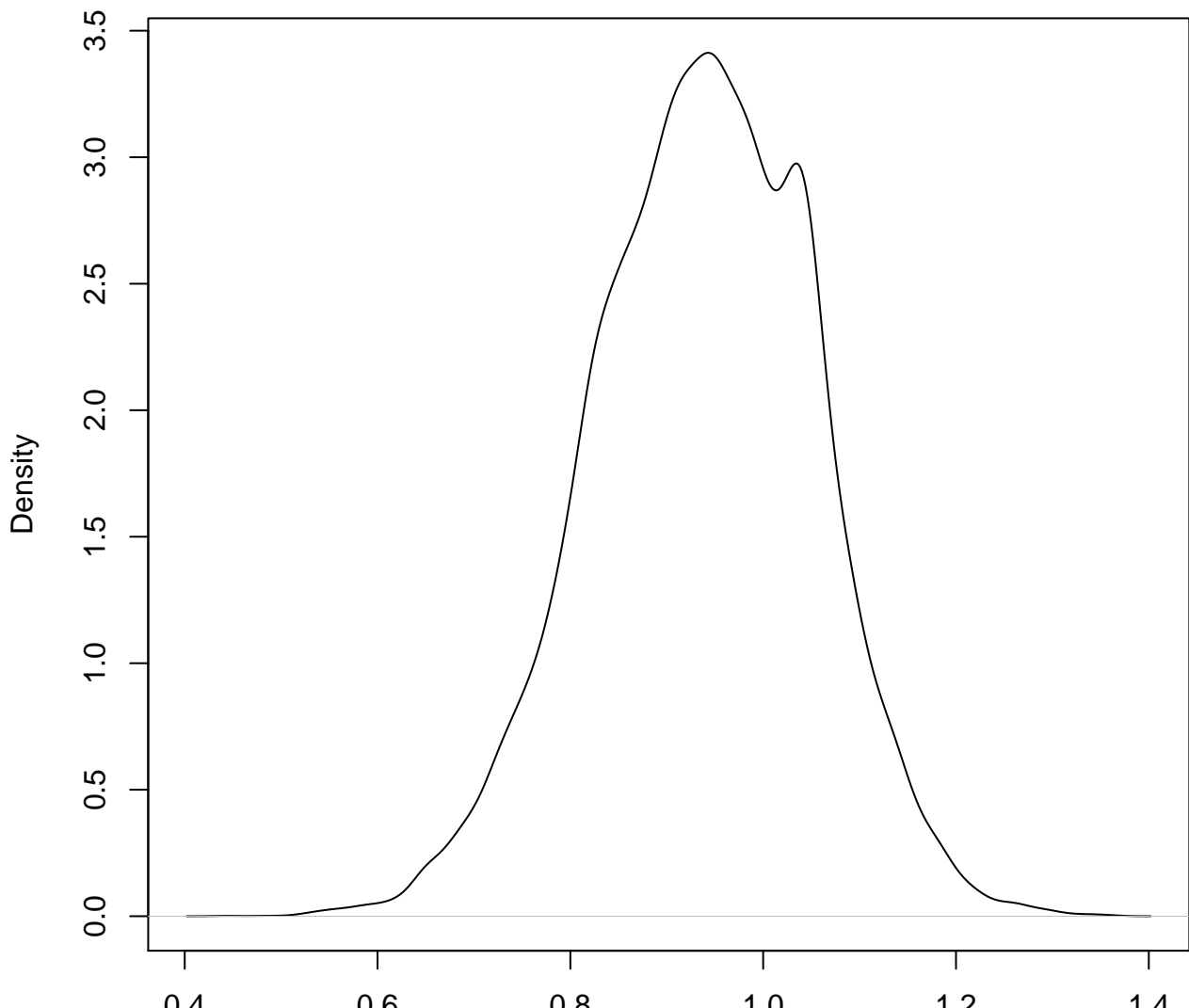


N = 20000 Bandwidth = 0.0142

**density plot of exon-level intercept
783**

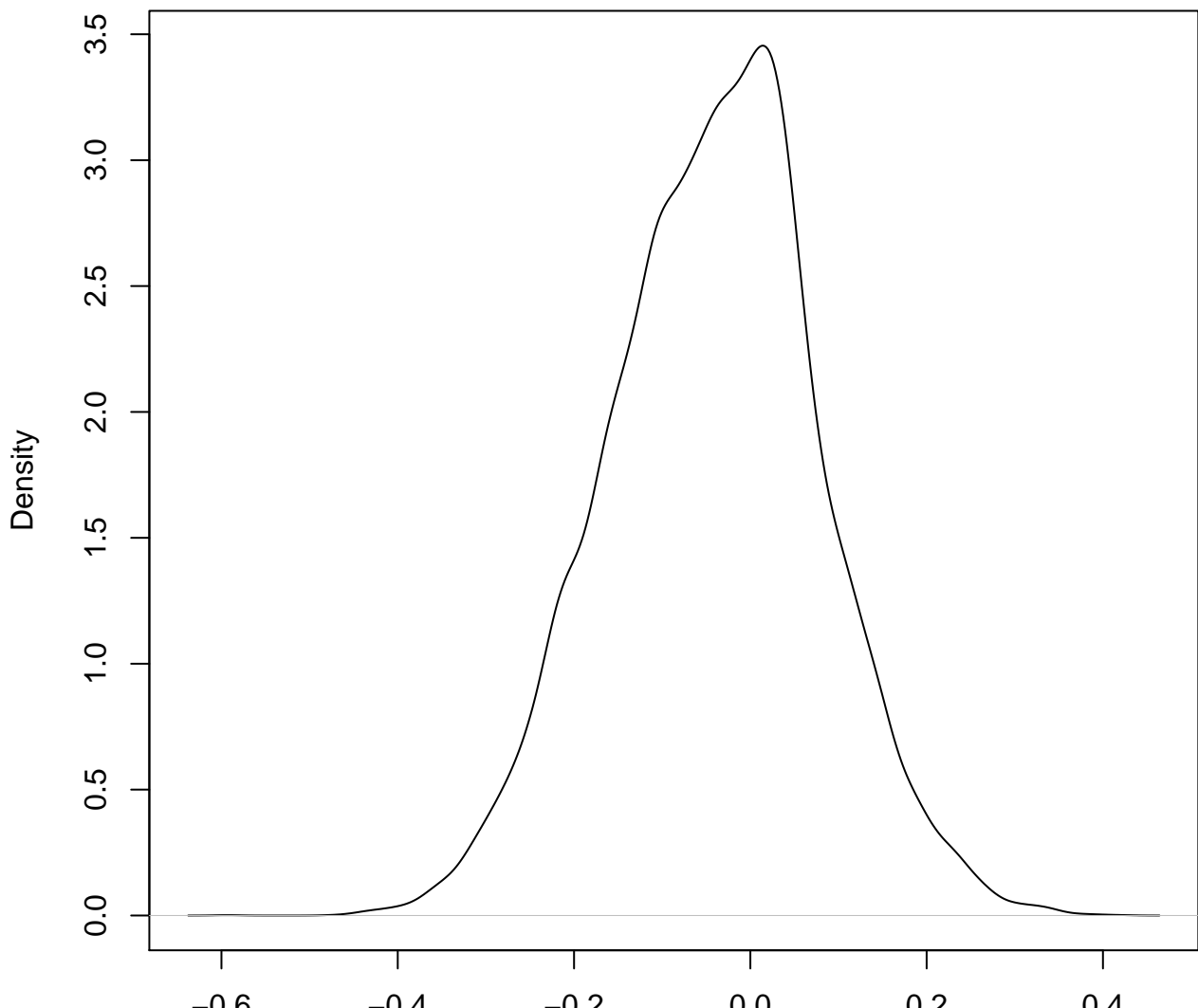


**density plot of exon-level intercept
784**



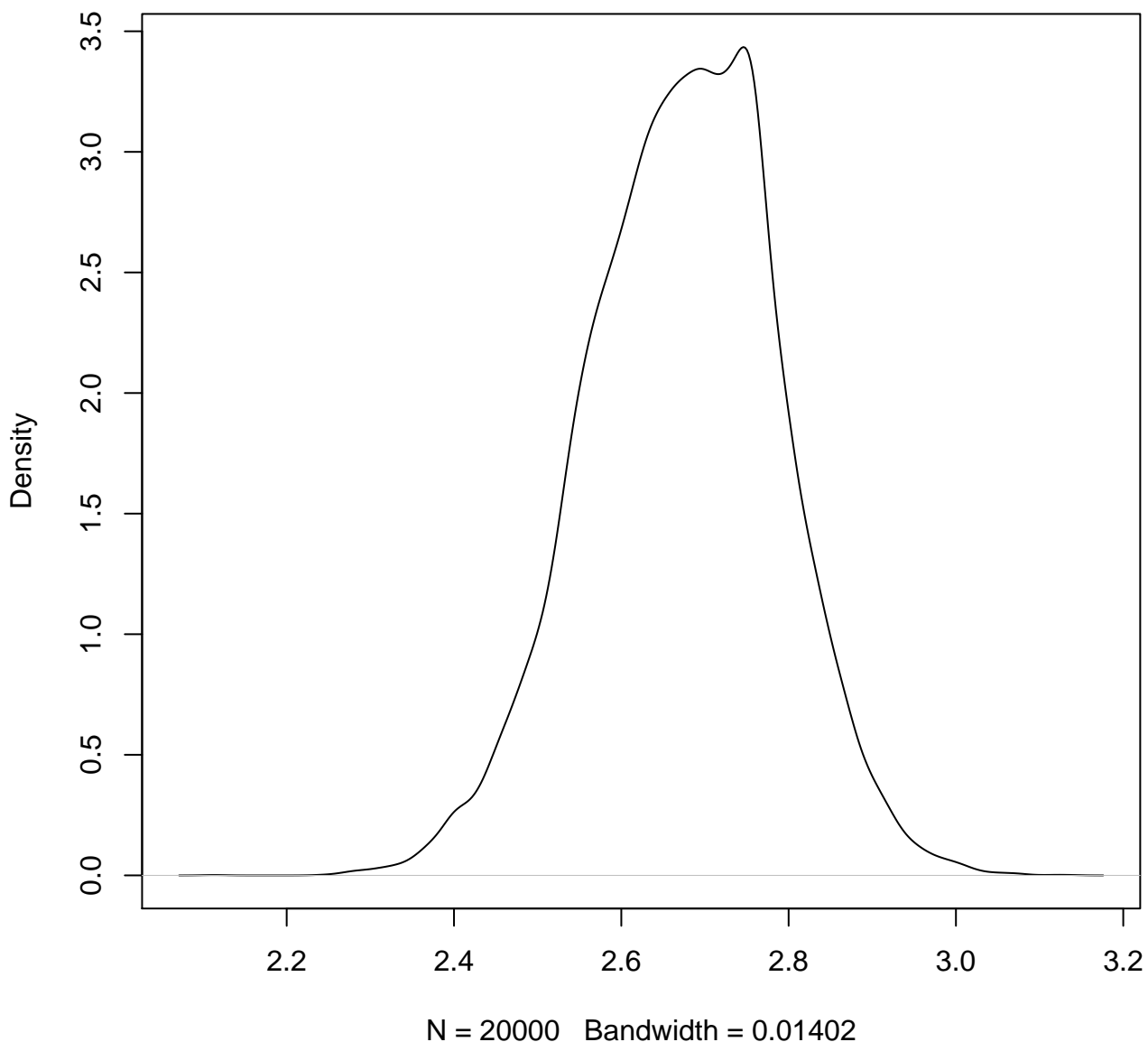
N = 20000 Bandwidth = 0.01411

**density plot of exon-level intercept
785**

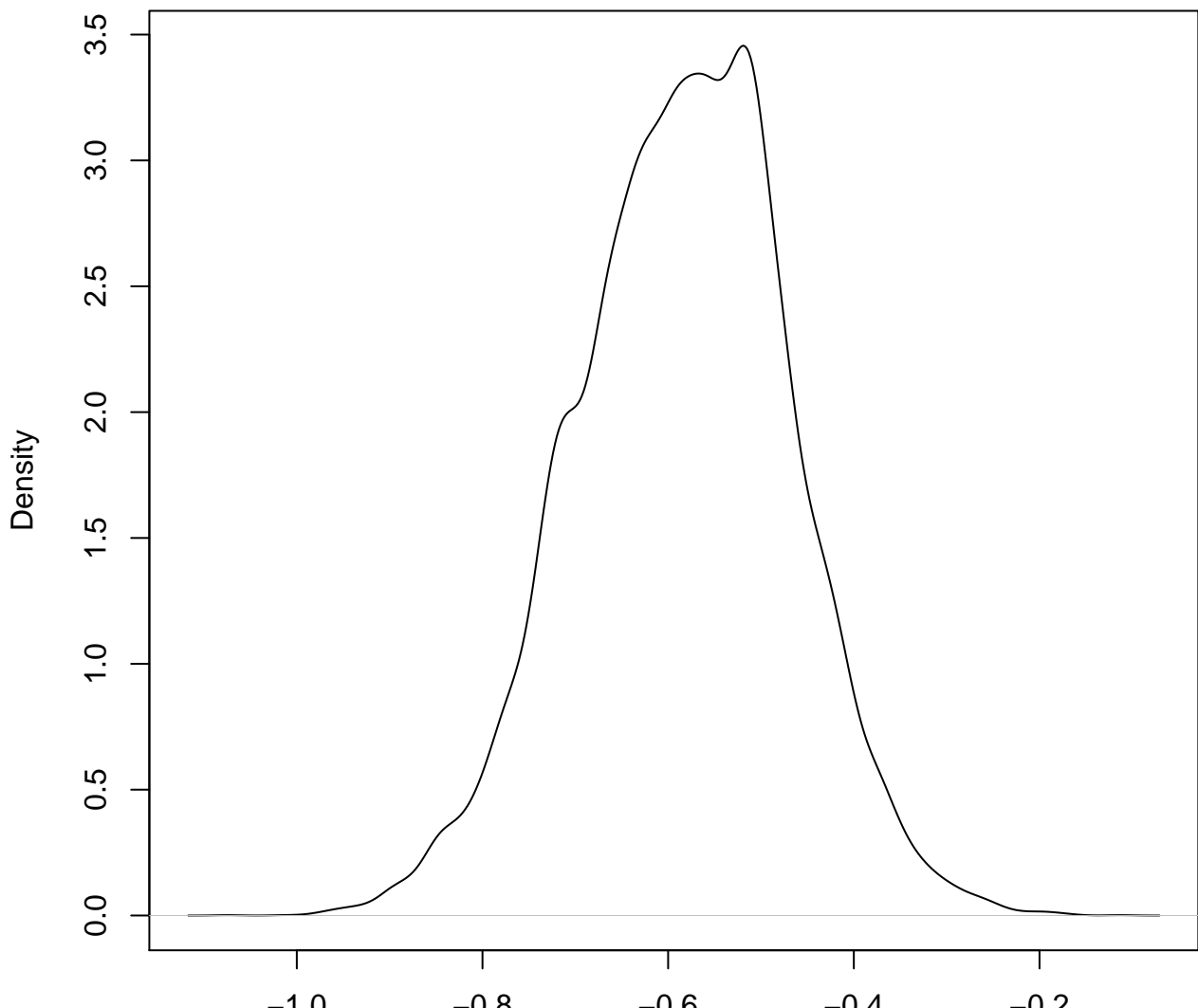


N = 20000 Bandwidth = 0.01473

**density plot of exon-level intercept
786**

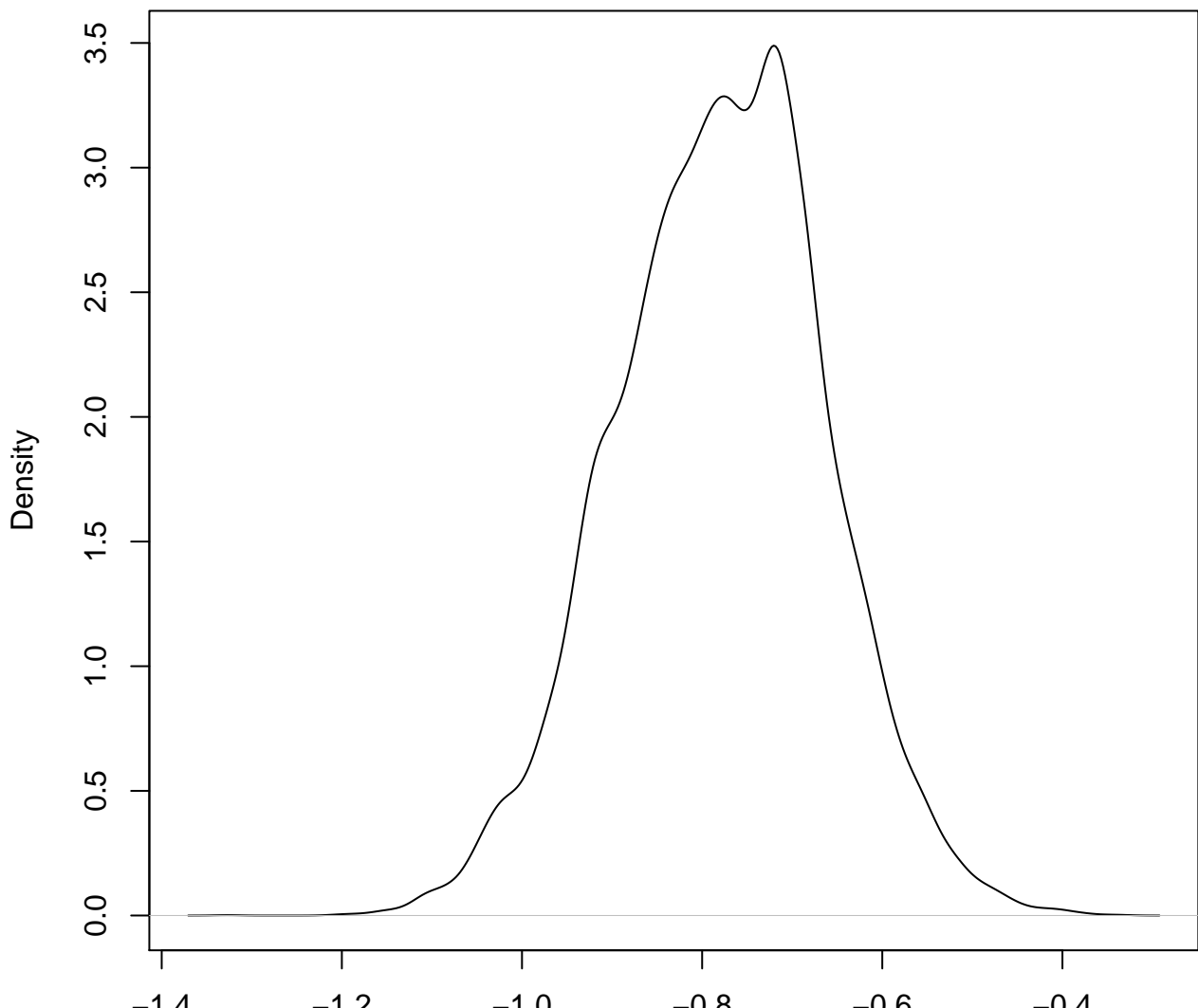


**density plot of exon-level intercept
787**



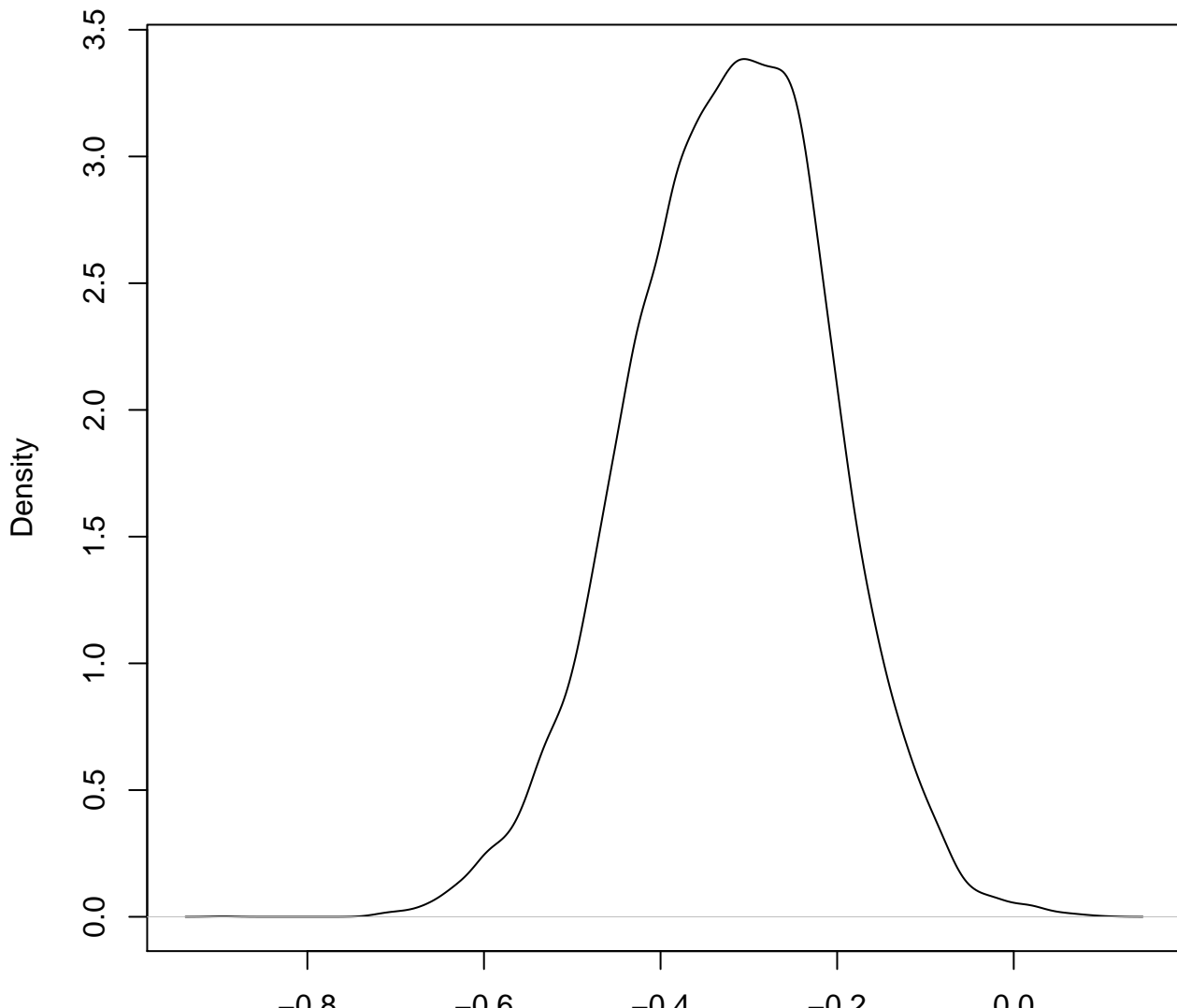
N = 20000 Bandwidth = 0.01417

**density plot of exon-level intercept
788**



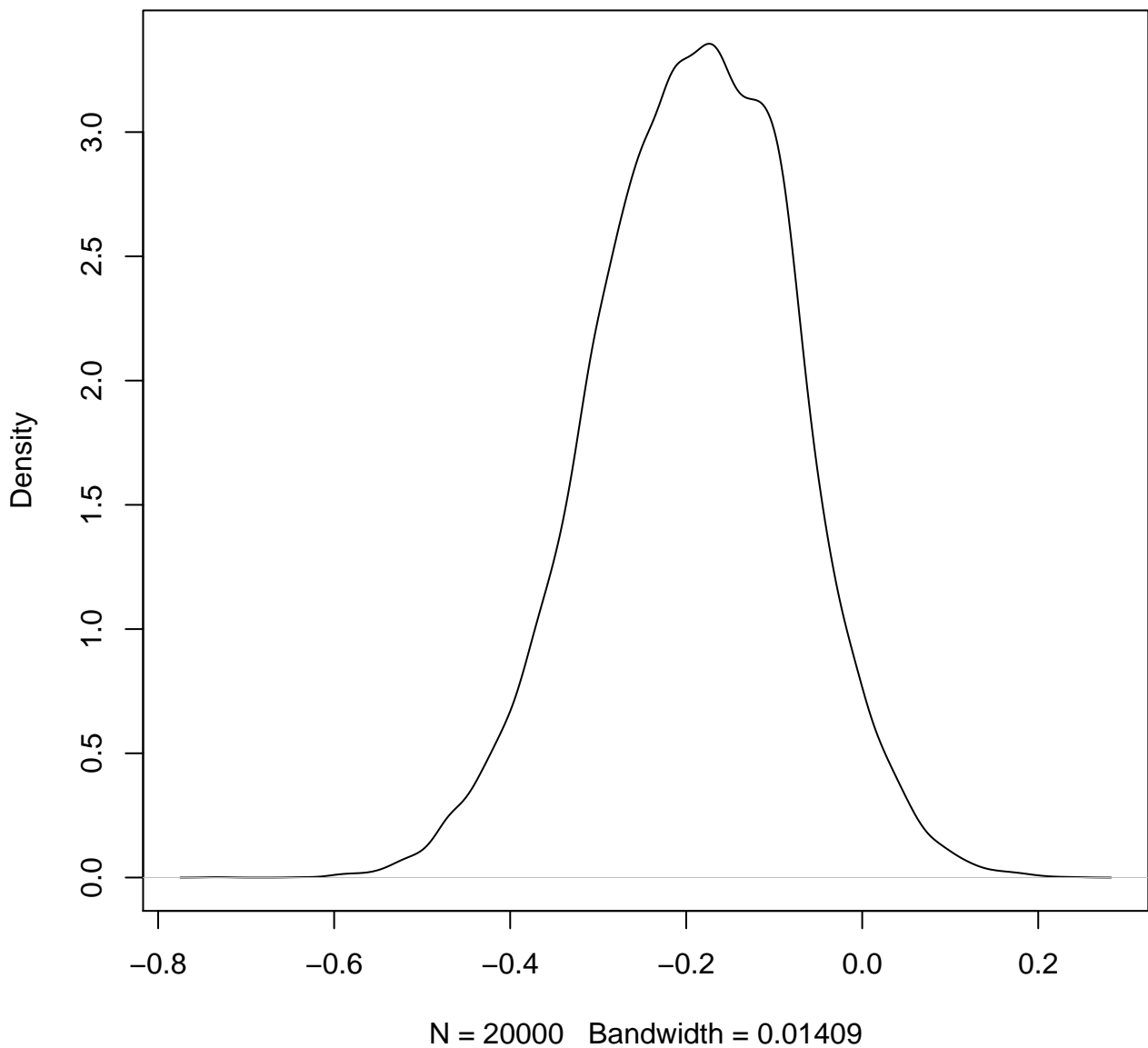
N = 20000 Bandwidth = 0.01438

**density plot of exon-level intercept
789**

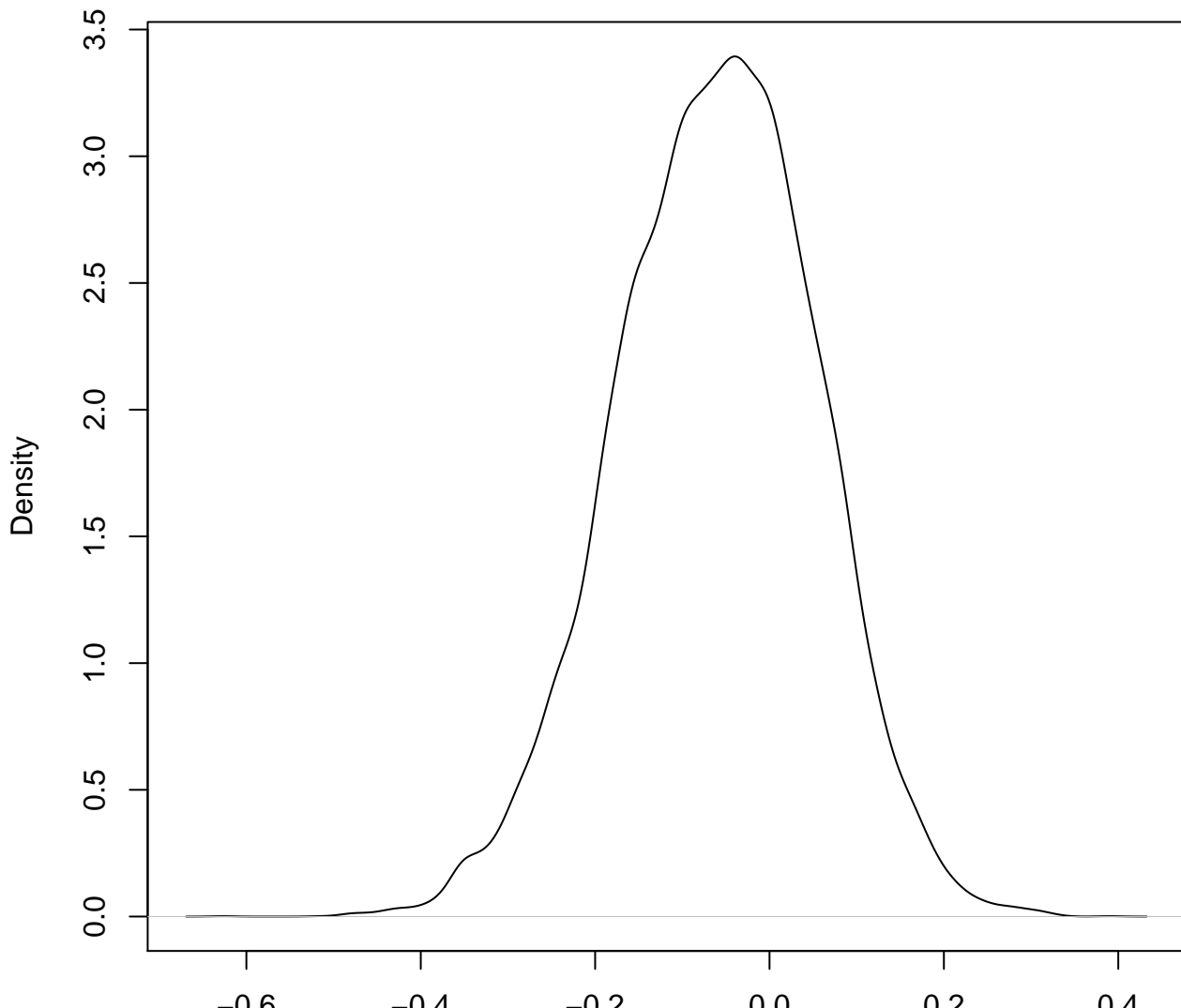


N = 20000 Bandwidth = 0.01404

**density plot of exon-level intercept
790**

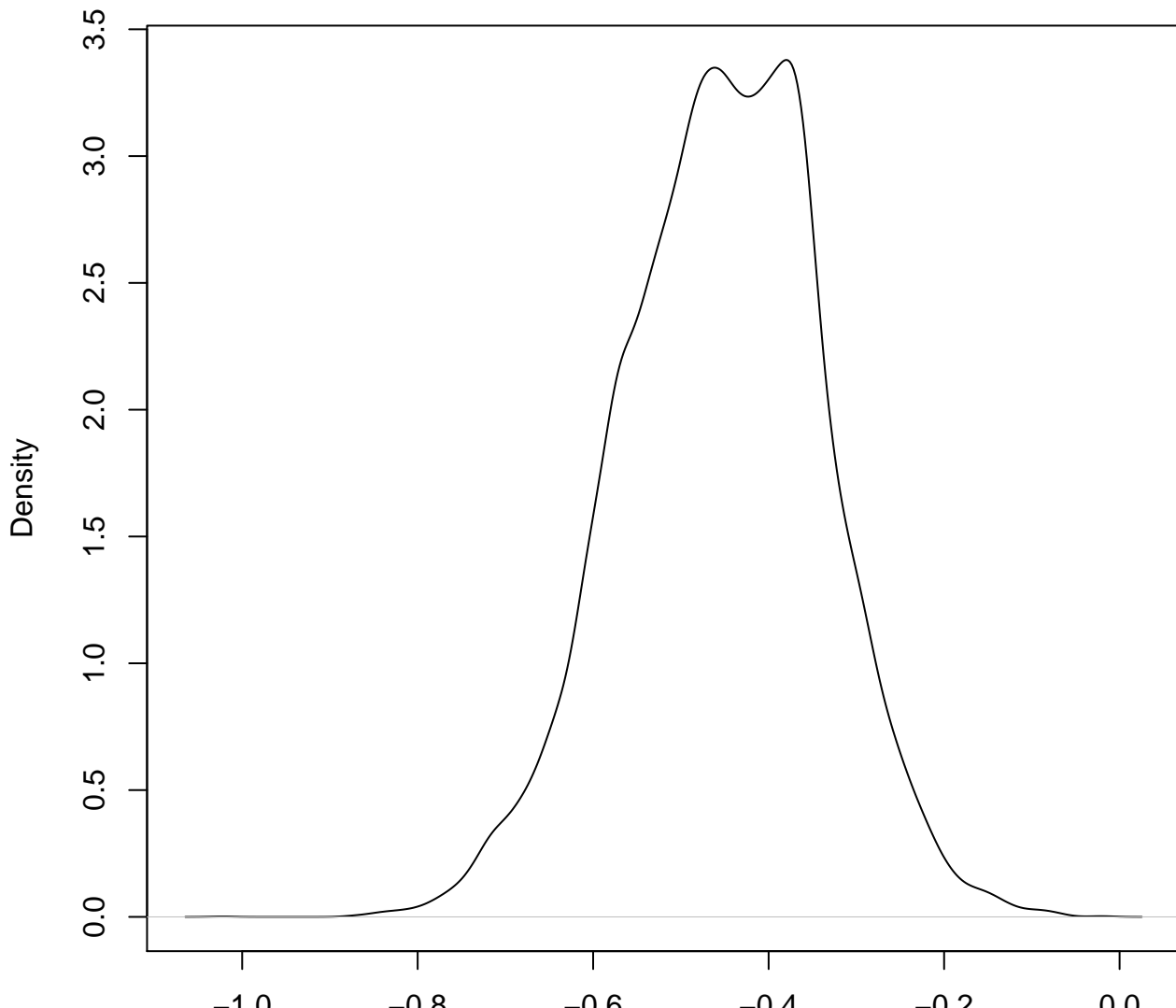


**density plot of exon-level intercept
791**



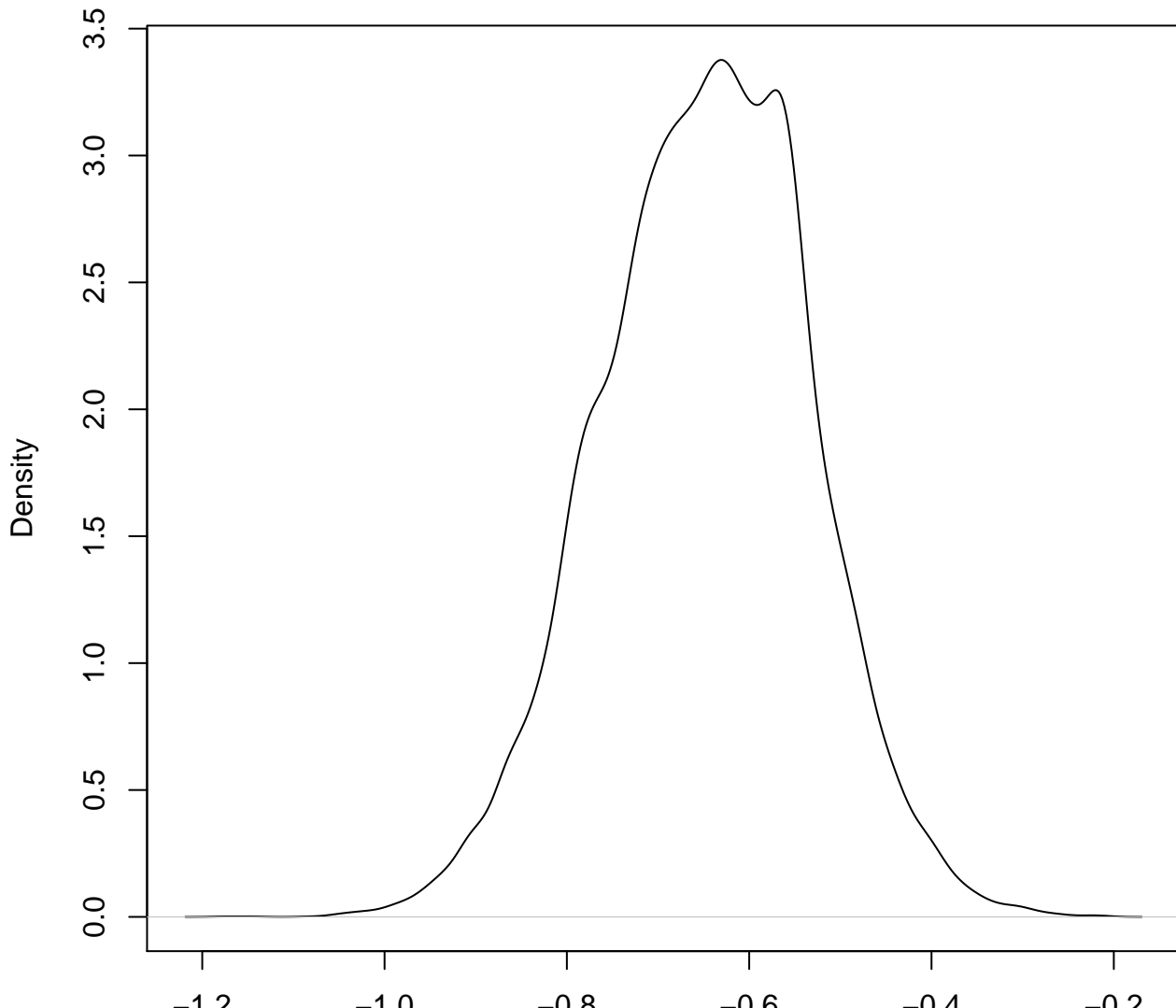
N = 20000 Bandwidth = 0.01418

**density plot of exon-level intercept
792**



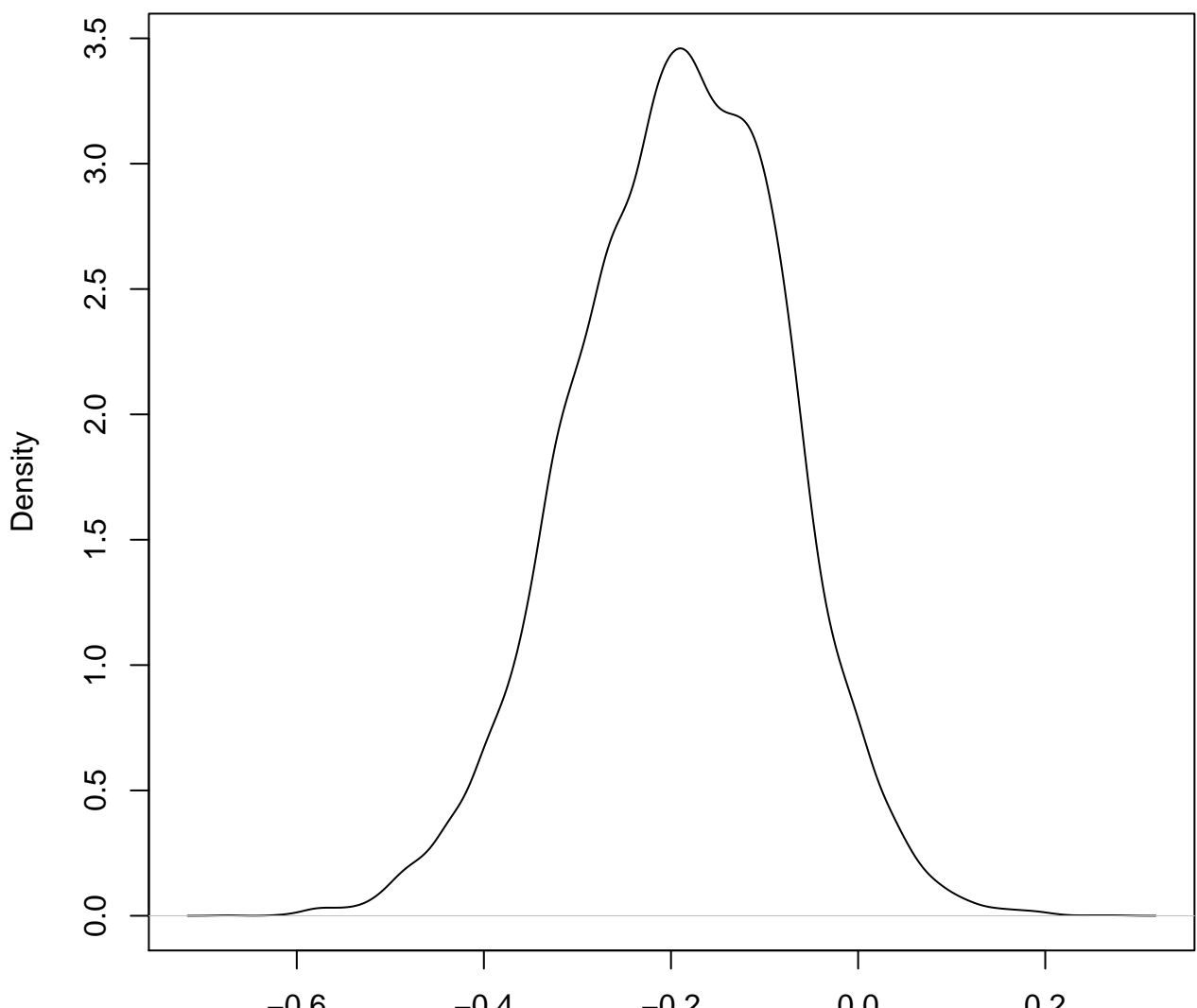
N = 20000 Bandwidth = 0.01409

**density plot of exon-level intercept
793**



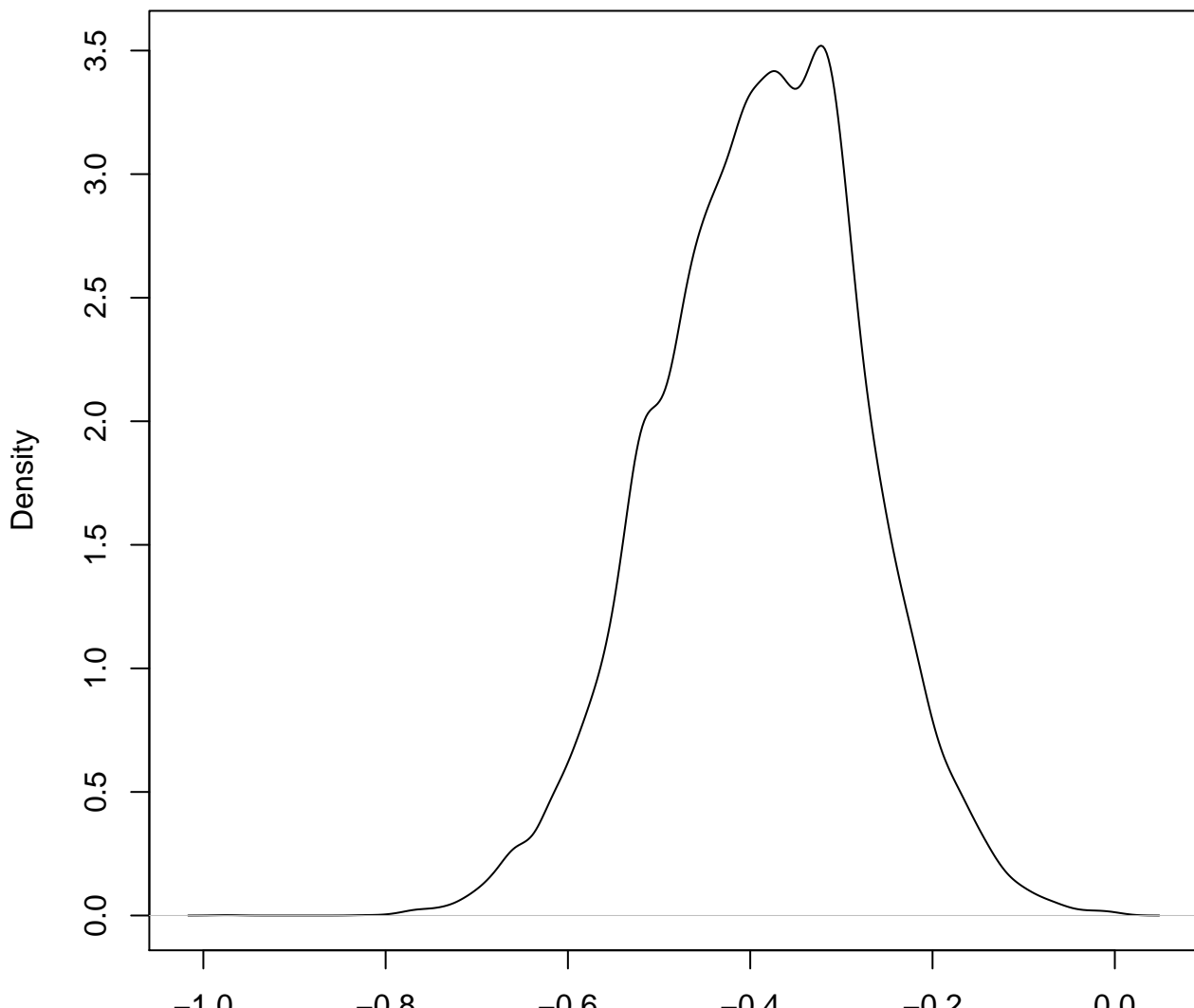
N = 20000 Bandwidth = 0.01418

**density plot of exon-level intercept
794**



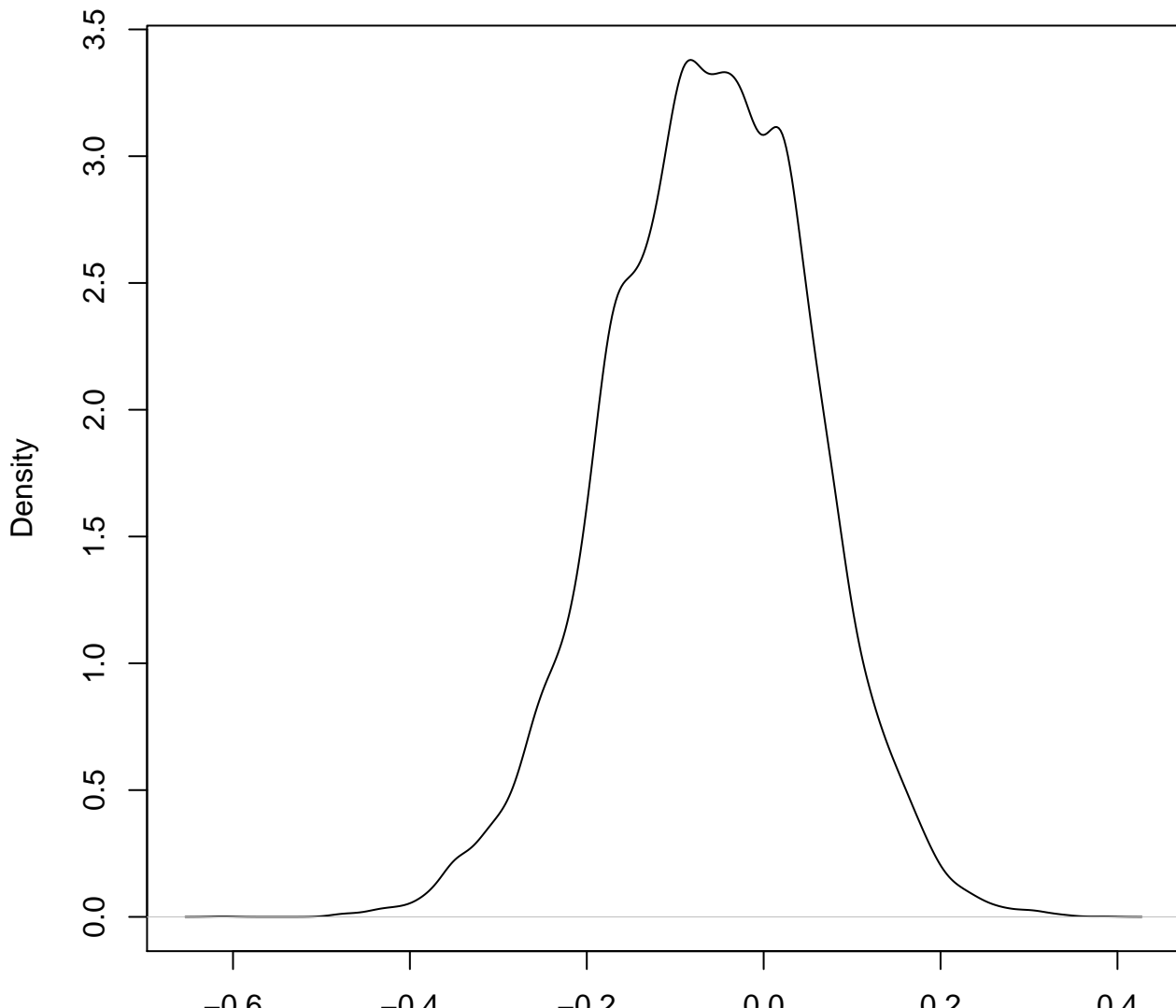
N = 20000 Bandwidth = 0.01407

**density plot of exon-level intercept
795**



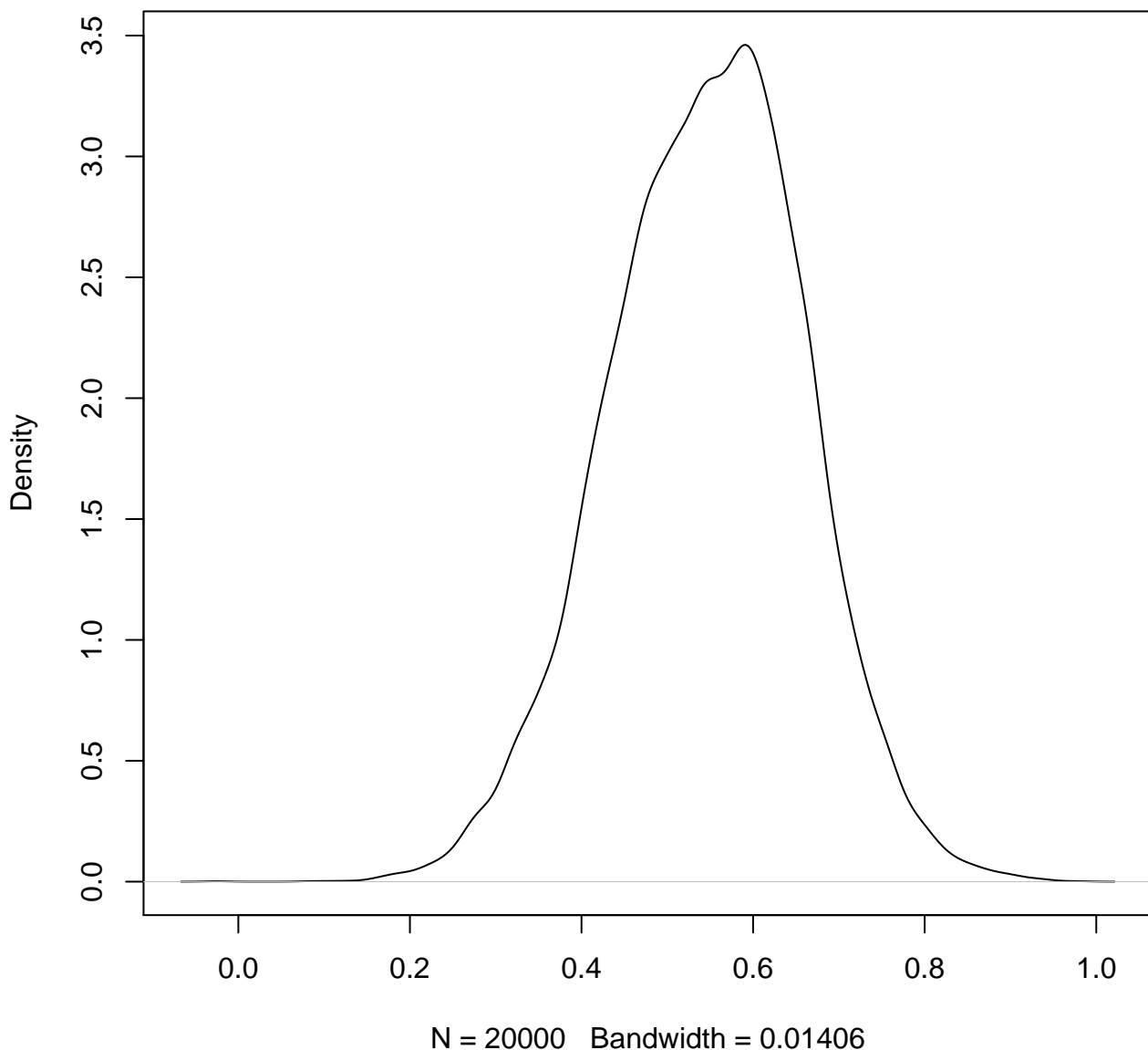
N = 20000 Bandwidth = 0.014

**density plot of exon-level intercept
796**

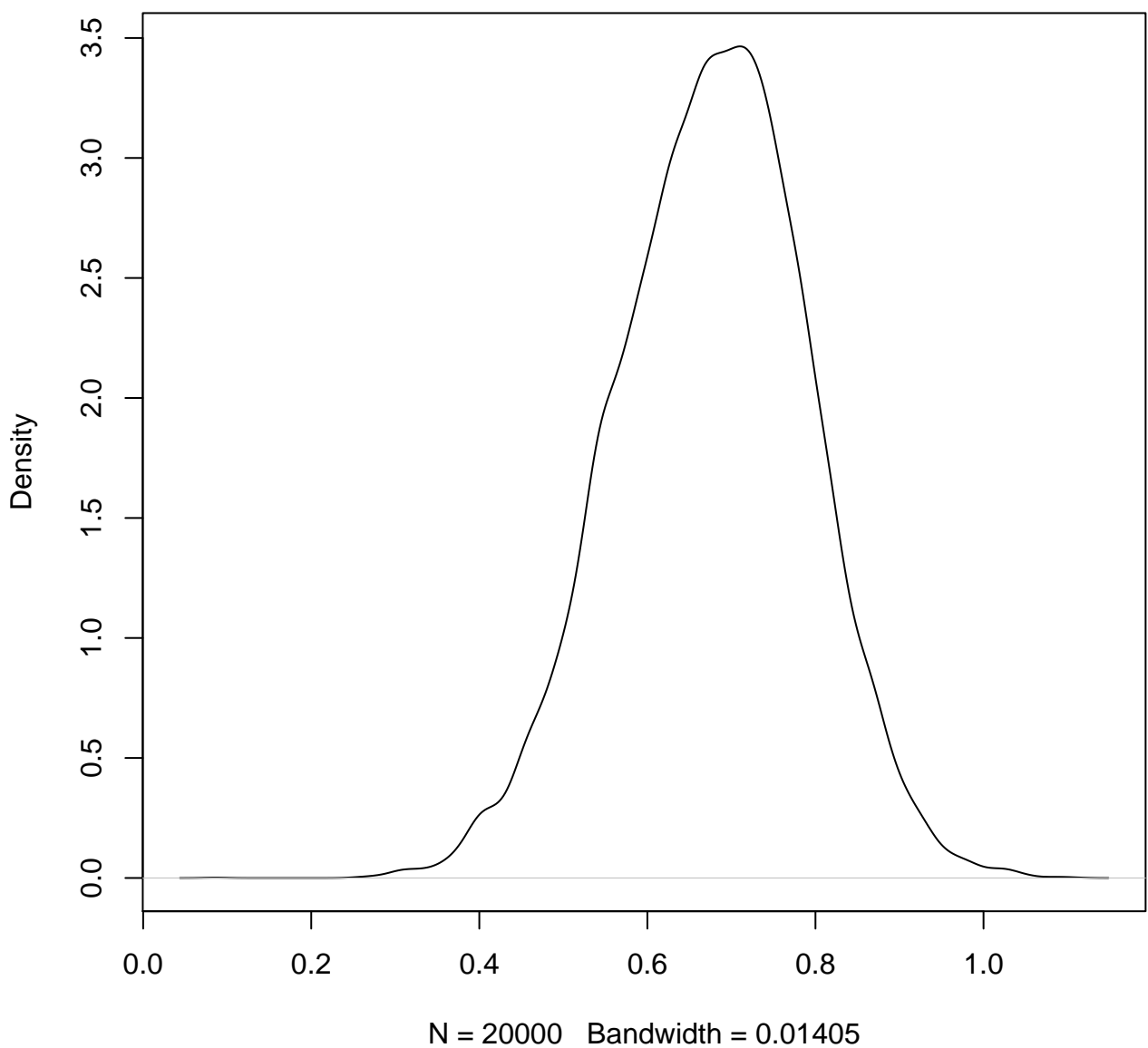


N = 20000 Bandwidth = 0.01417

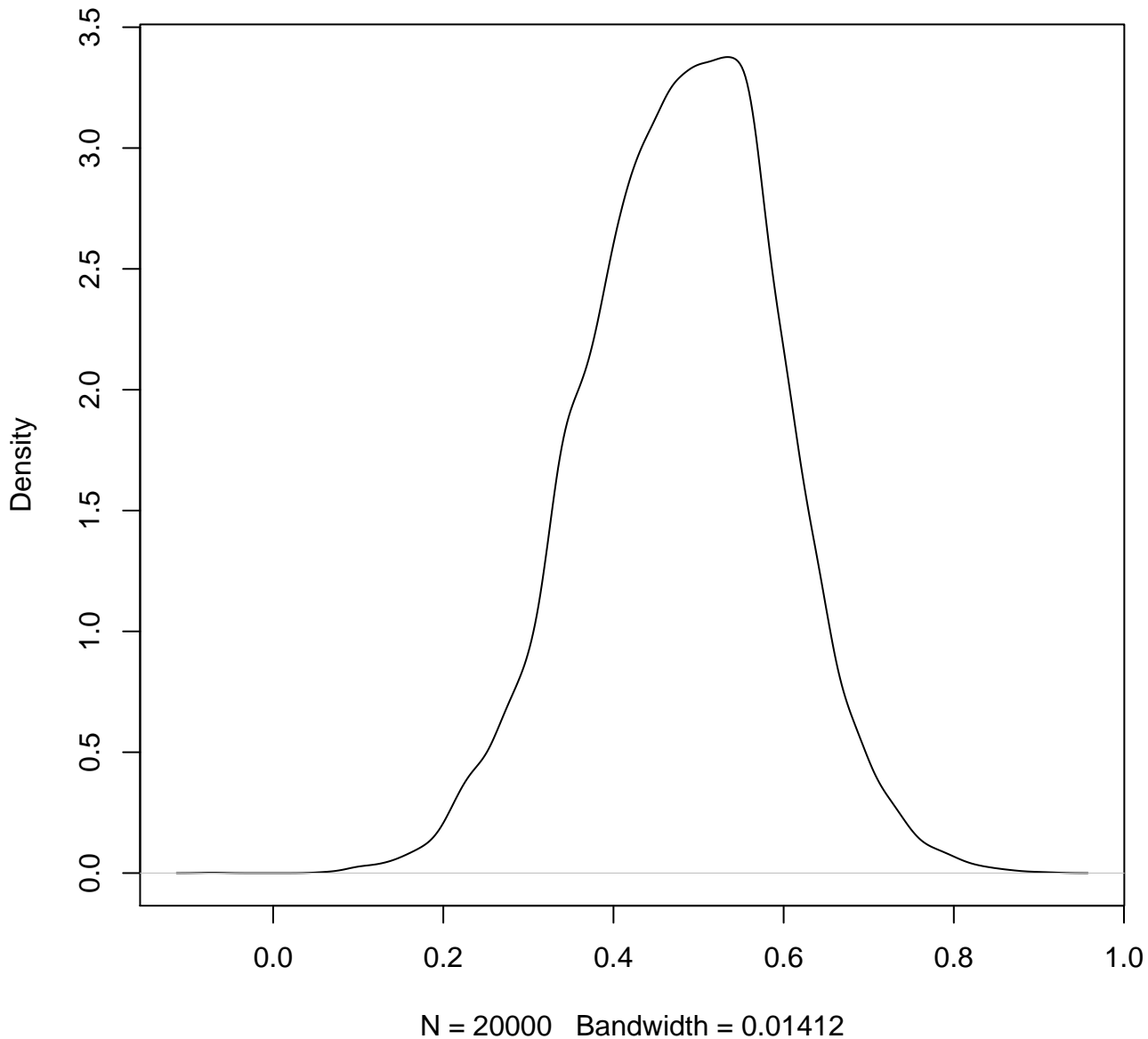
**density plot of exon-level intercept
797**



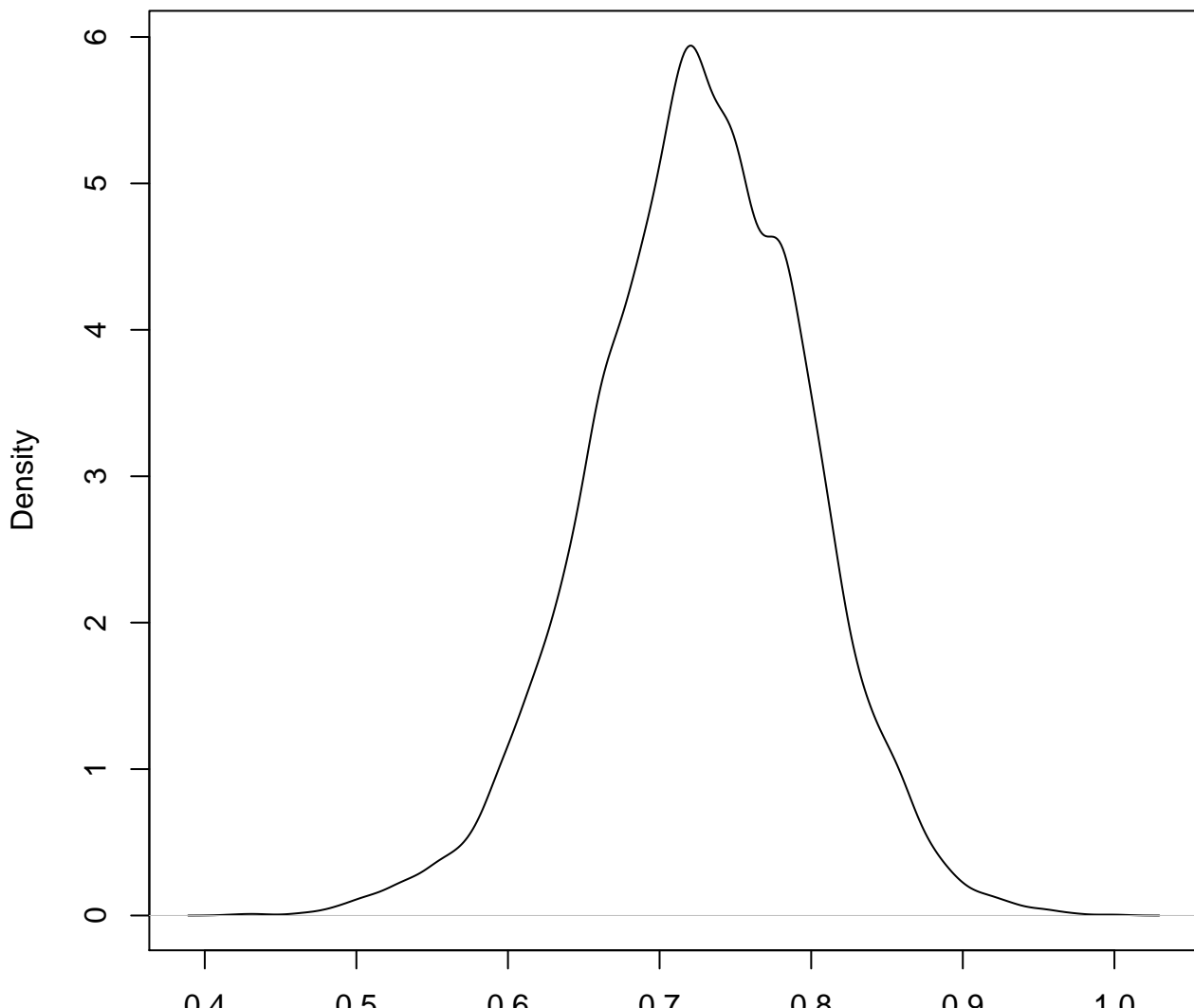
**density plot of exon-level intercept
798**



**density plot of exon-level intercept
799**

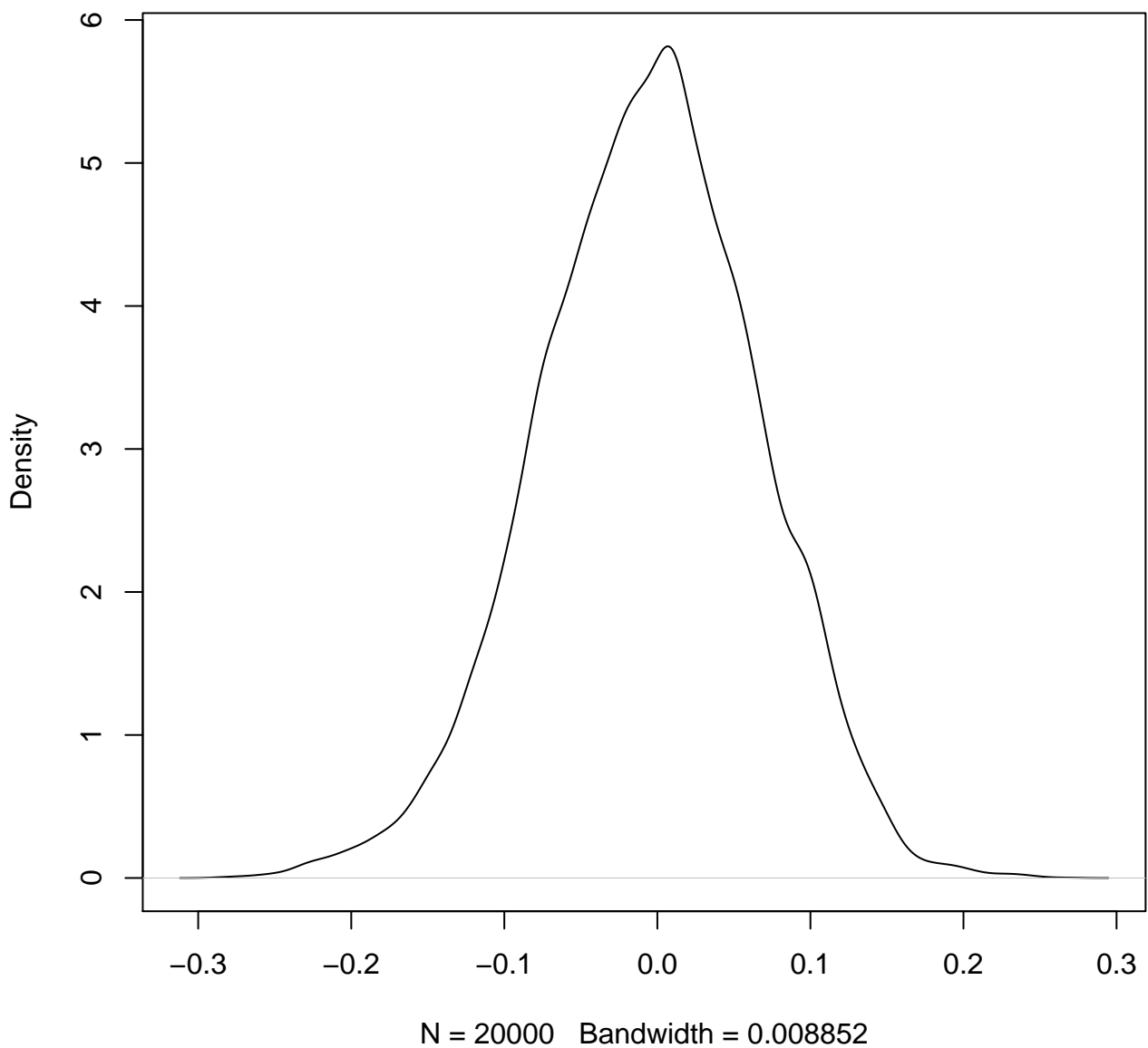


**density plot of exon-level intercept
800**

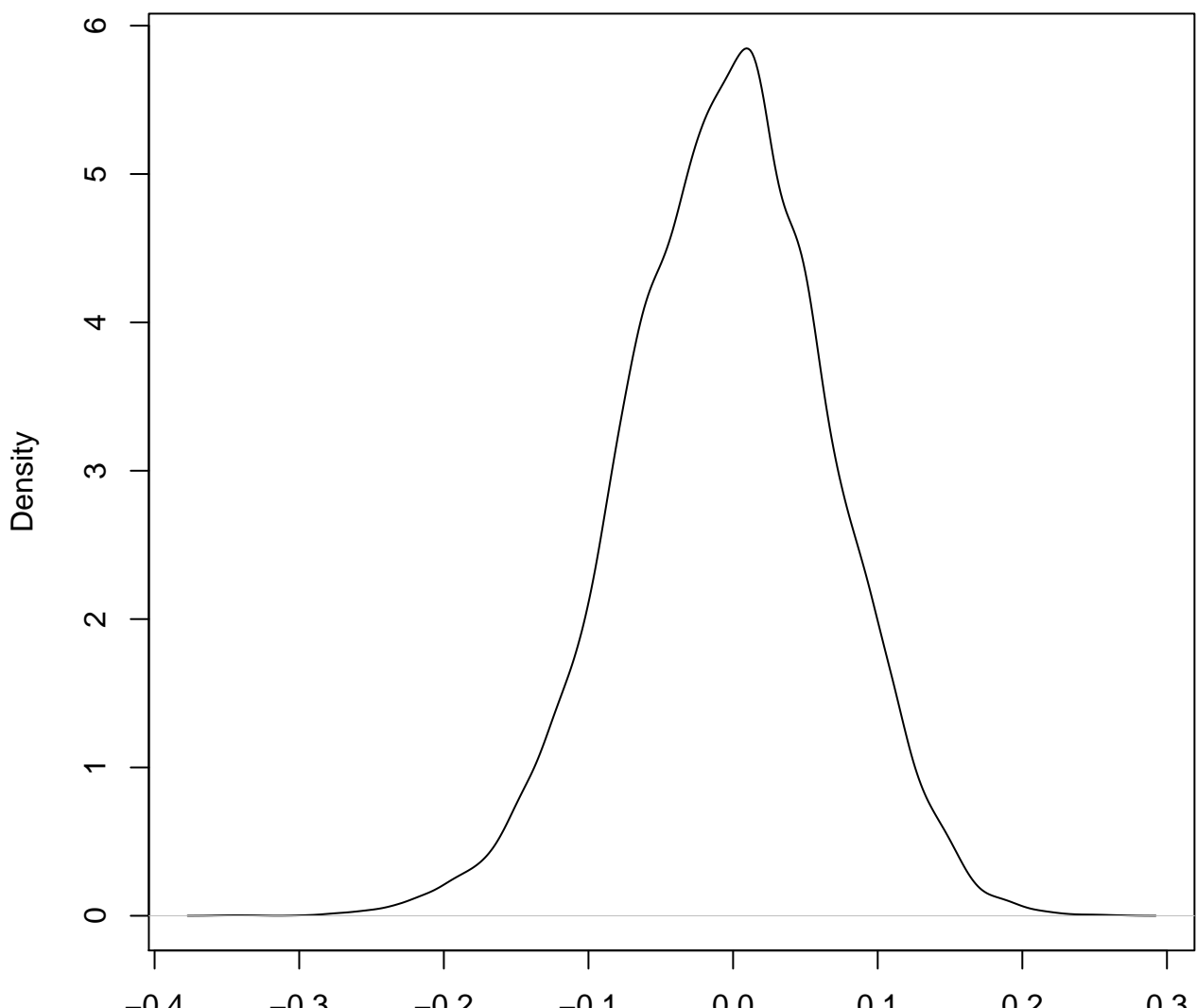


N = 20000 Bandwidth = 0.00888

**density plot of exon-level intercept
801**

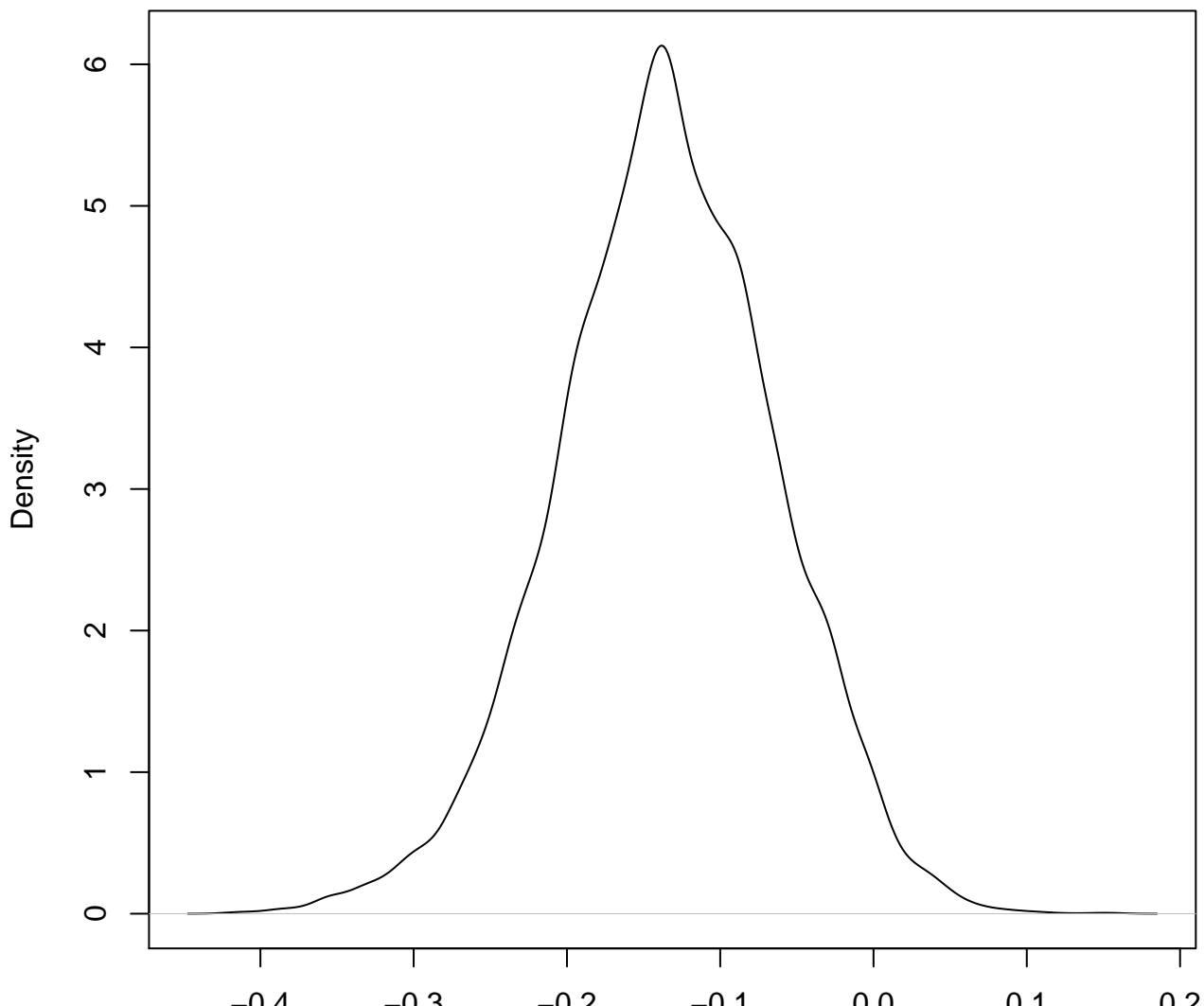


**density plot of exon-level intercept
802**



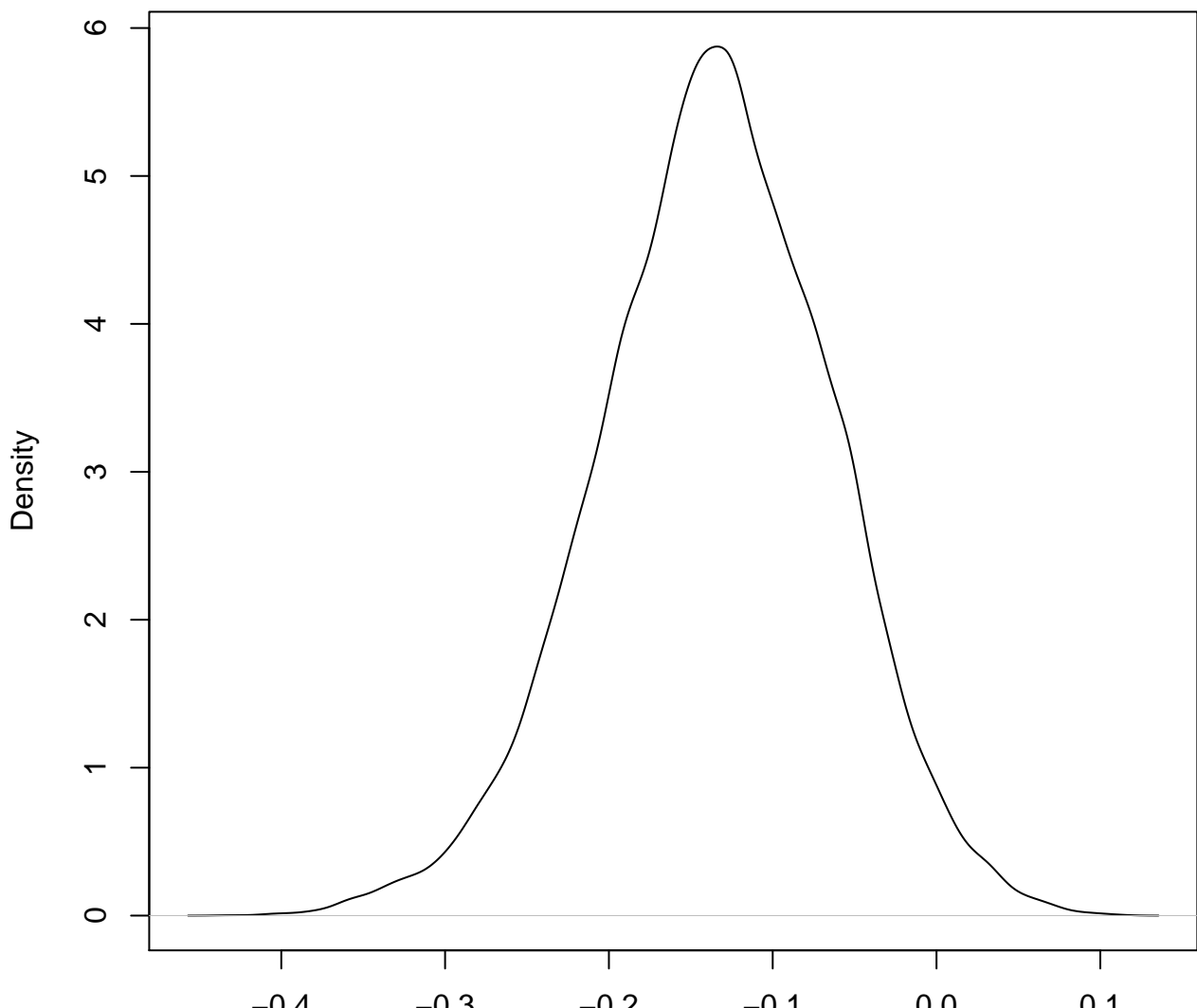
N = 20000 Bandwidth = 0.008853

**density plot of exon-level intercept
803**



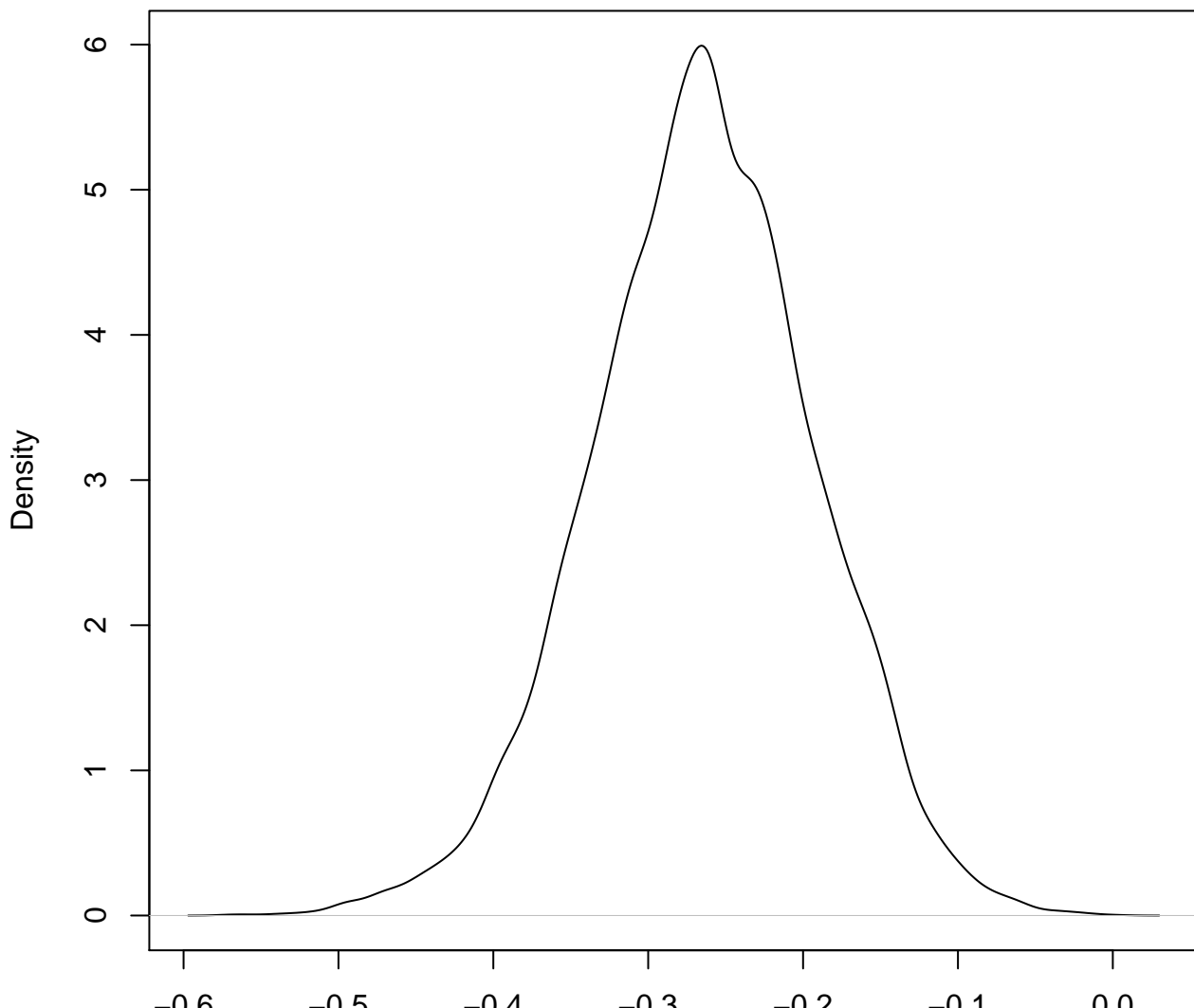
N = 20000 Bandwidth = 0.008768

**density plot of exon-level intercept
804**



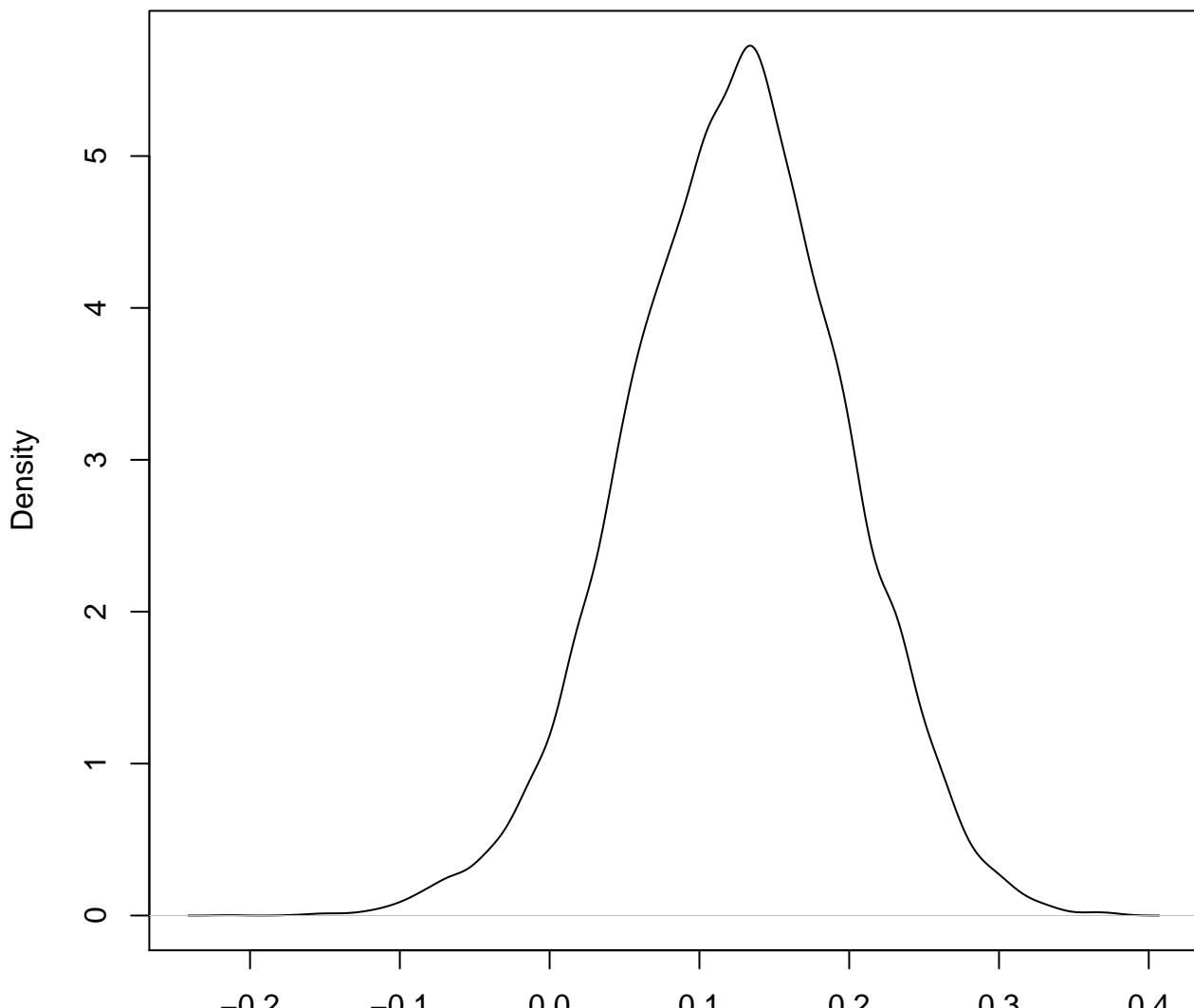
N = 20000 Bandwidth = 0.00886

**density plot of exon-level intercept
805**



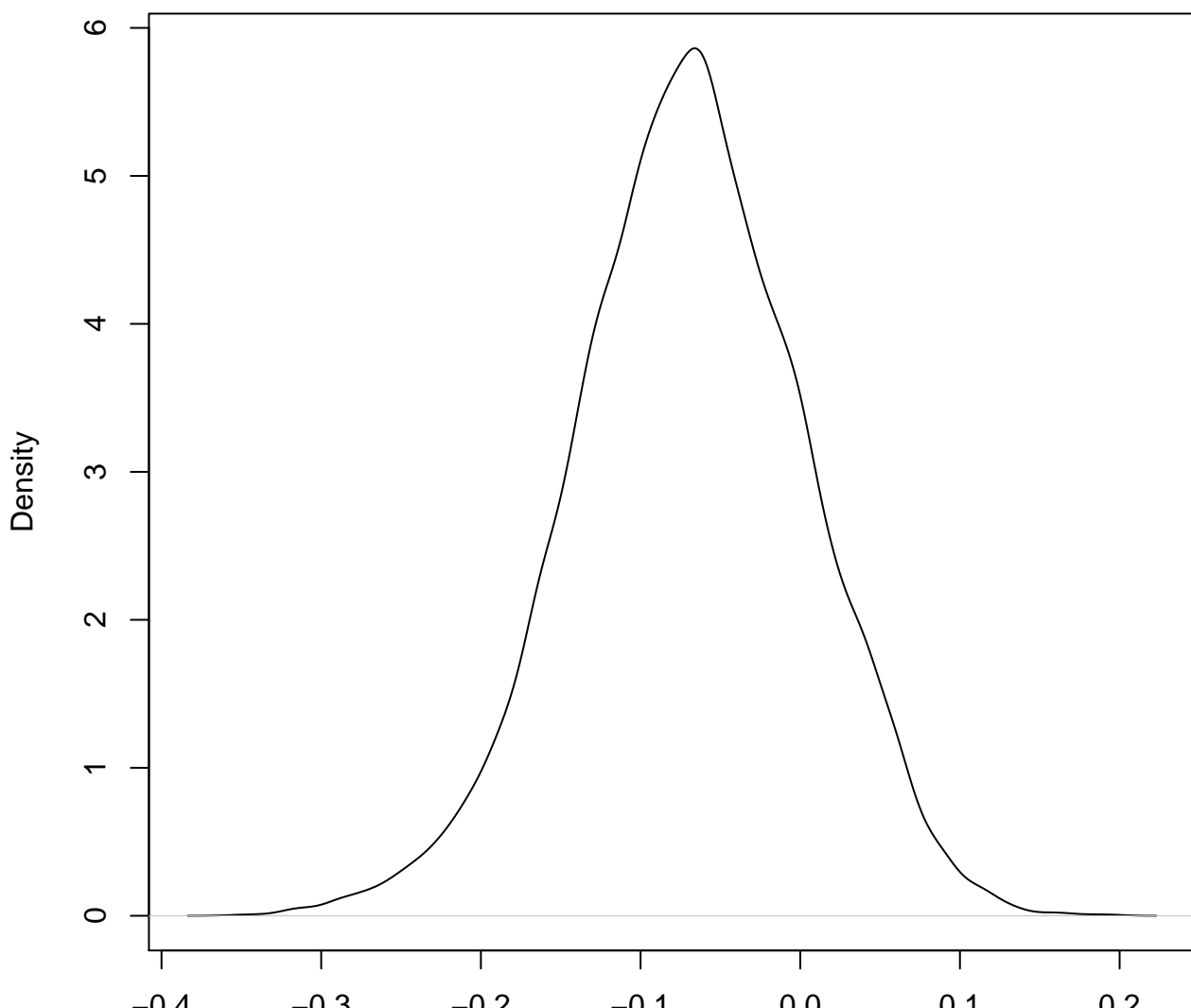
N = 20000 Bandwidth = 0.008784

**density plot of exon-level intercept
806**



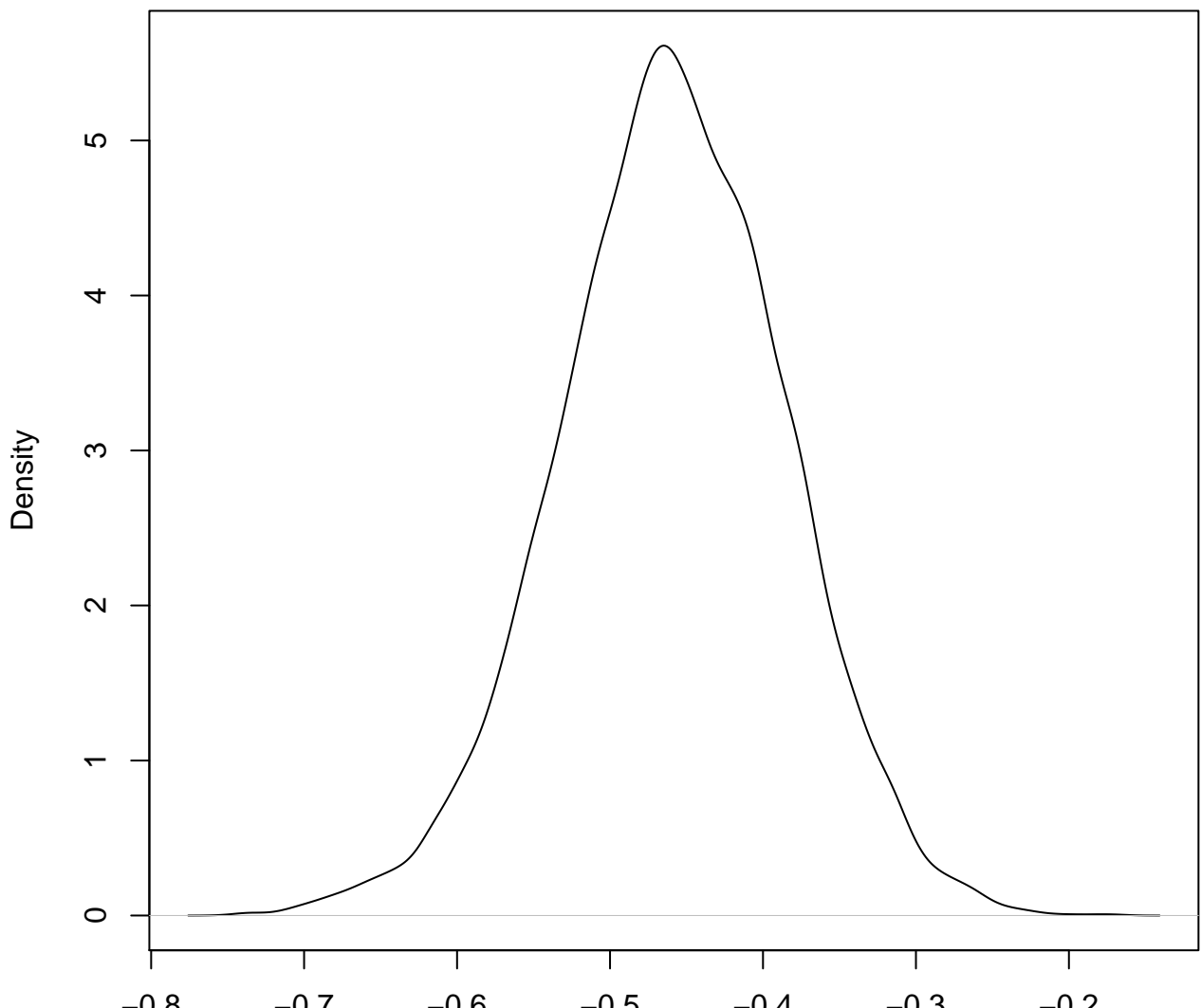
N = 20000 Bandwidth = 0.009038

**density plot of exon-level intercept
807**



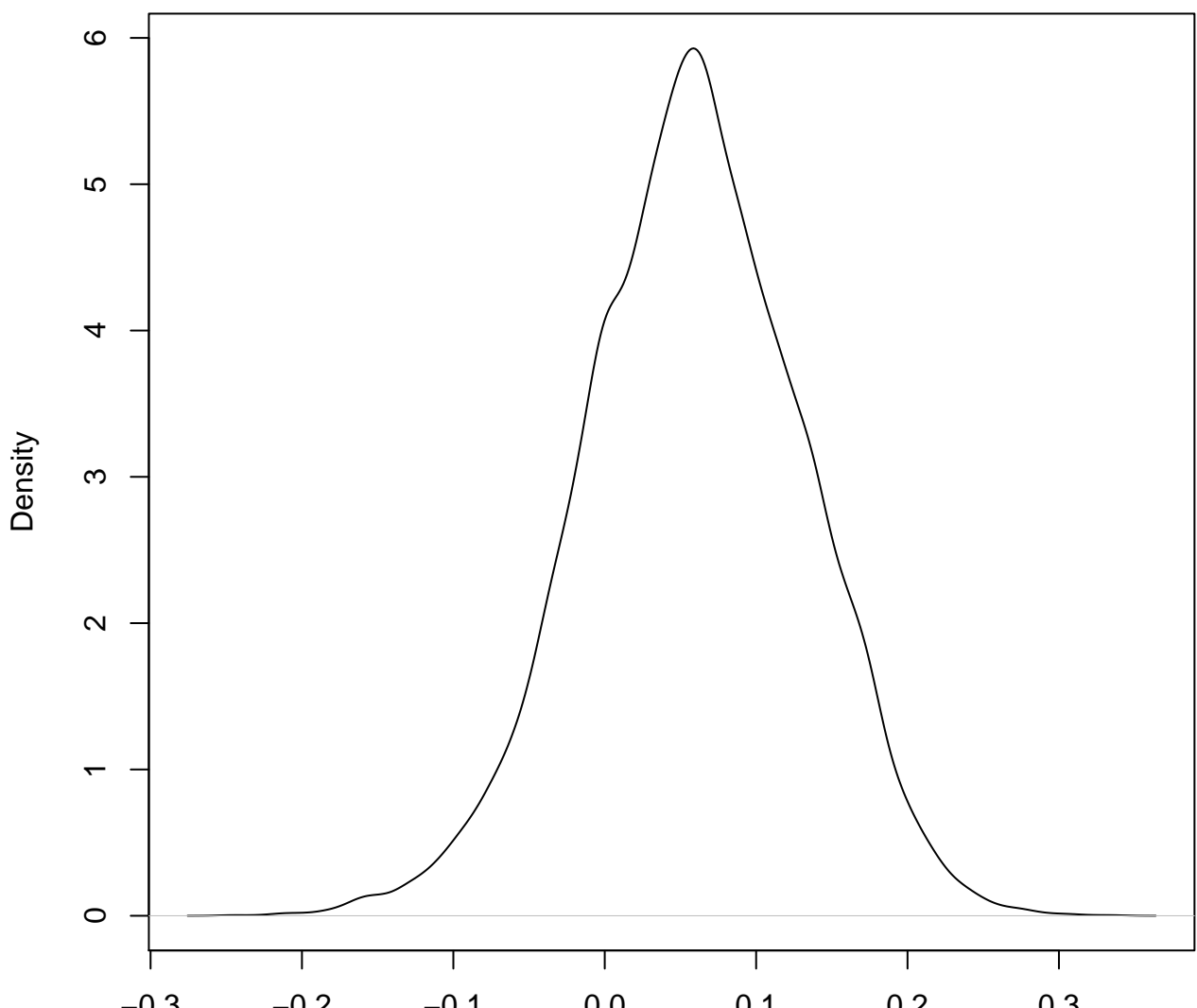
N = 20000 Bandwidth = 0.008871

**density plot of exon-level intercept
808**



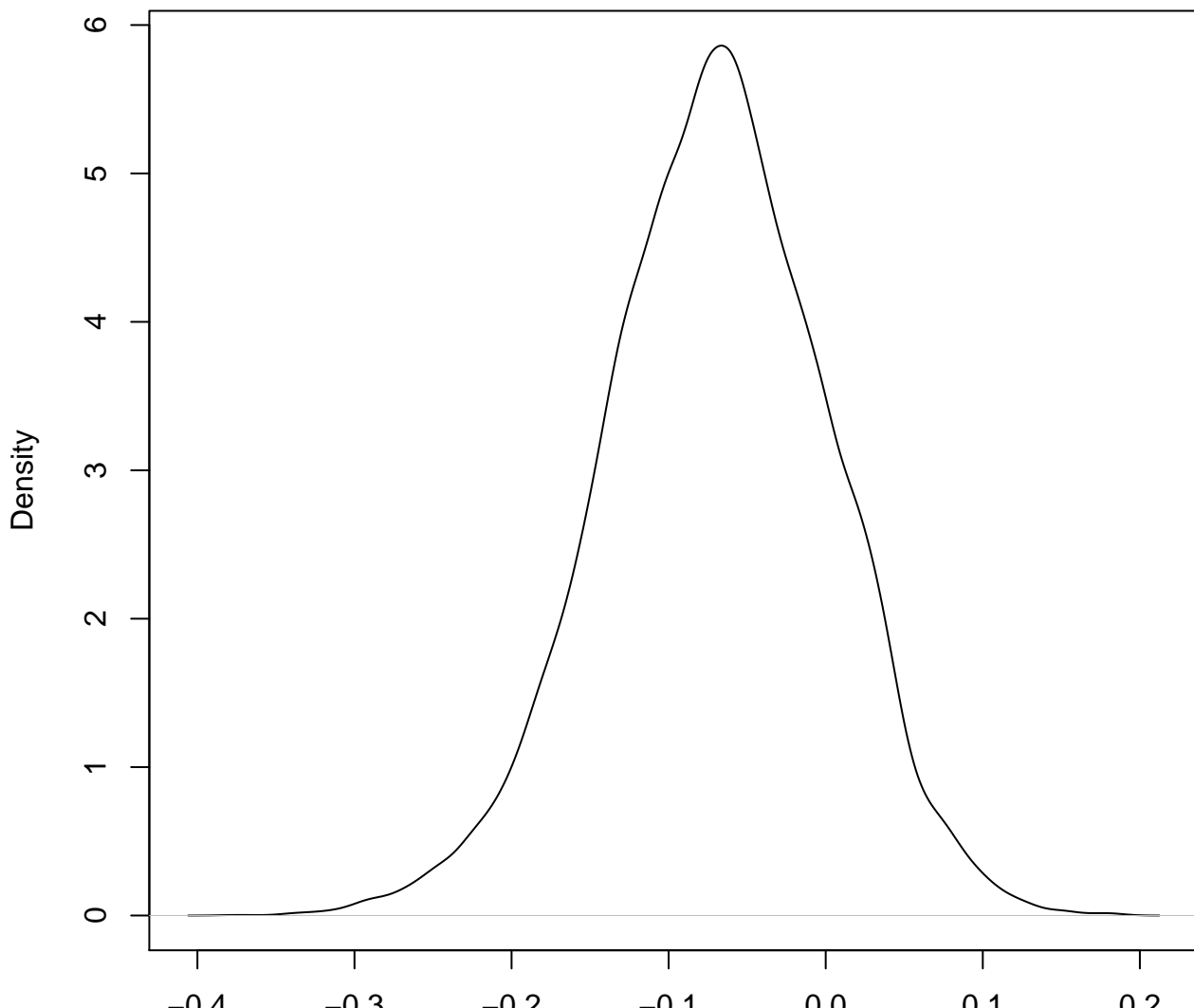
N = 20000 Bandwidth = 0.009158

**density plot of exon-level intercept
809**



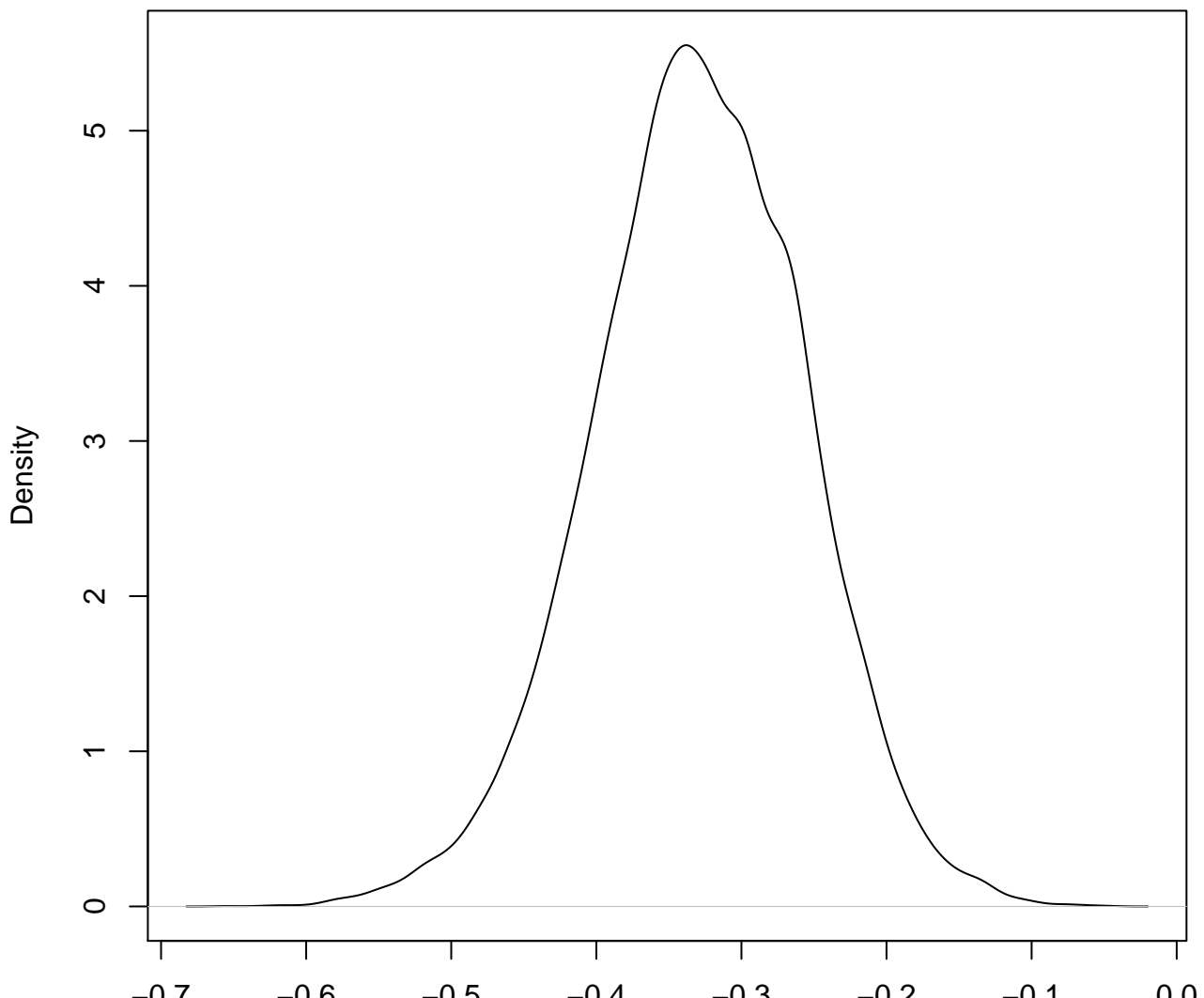
N = 20000 Bandwidth = 0.008955

**density plot of exon-level intercept
810**



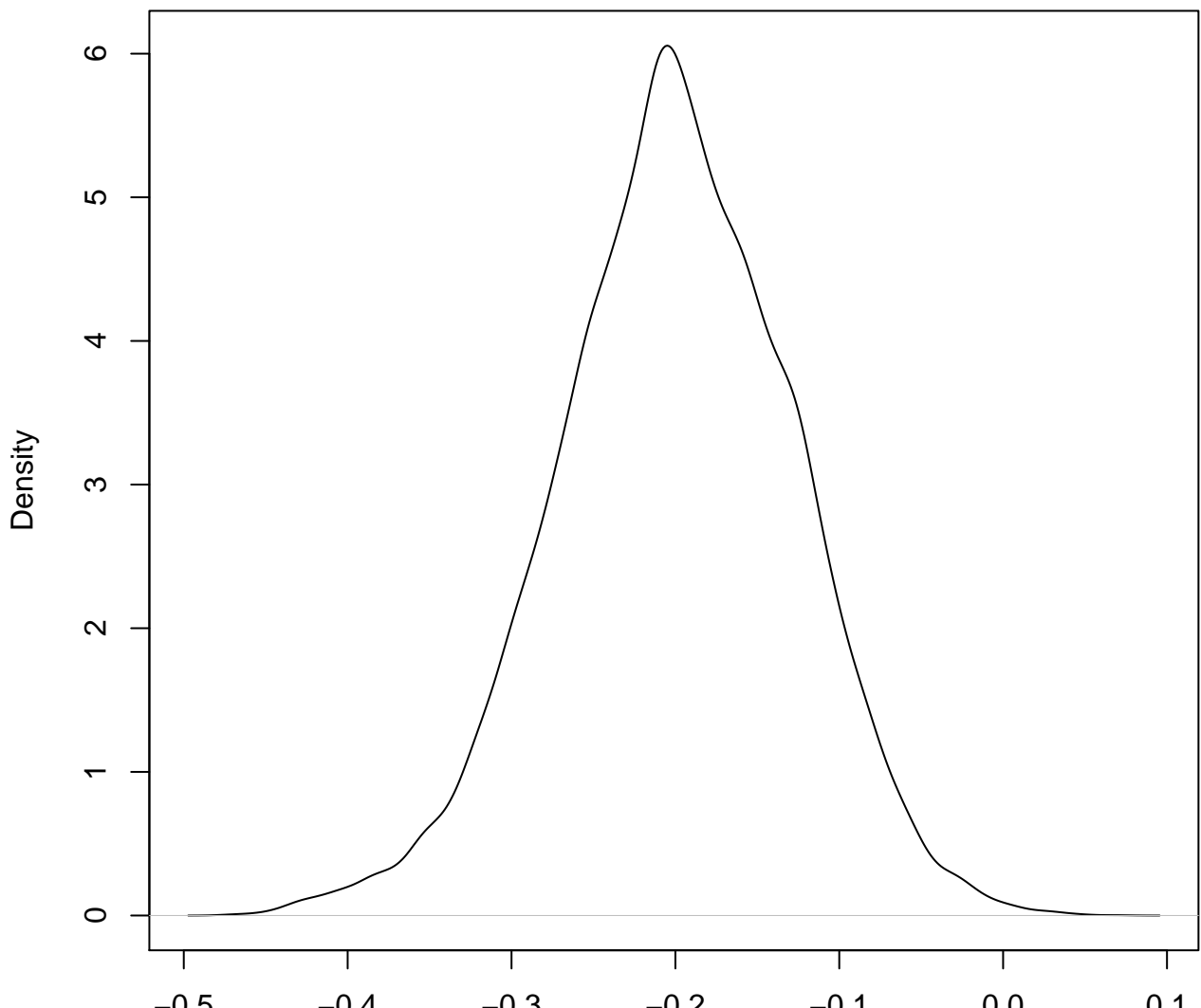
N = 20000 Bandwidth = 0.008847

**density plot of exon-level intercept
811**



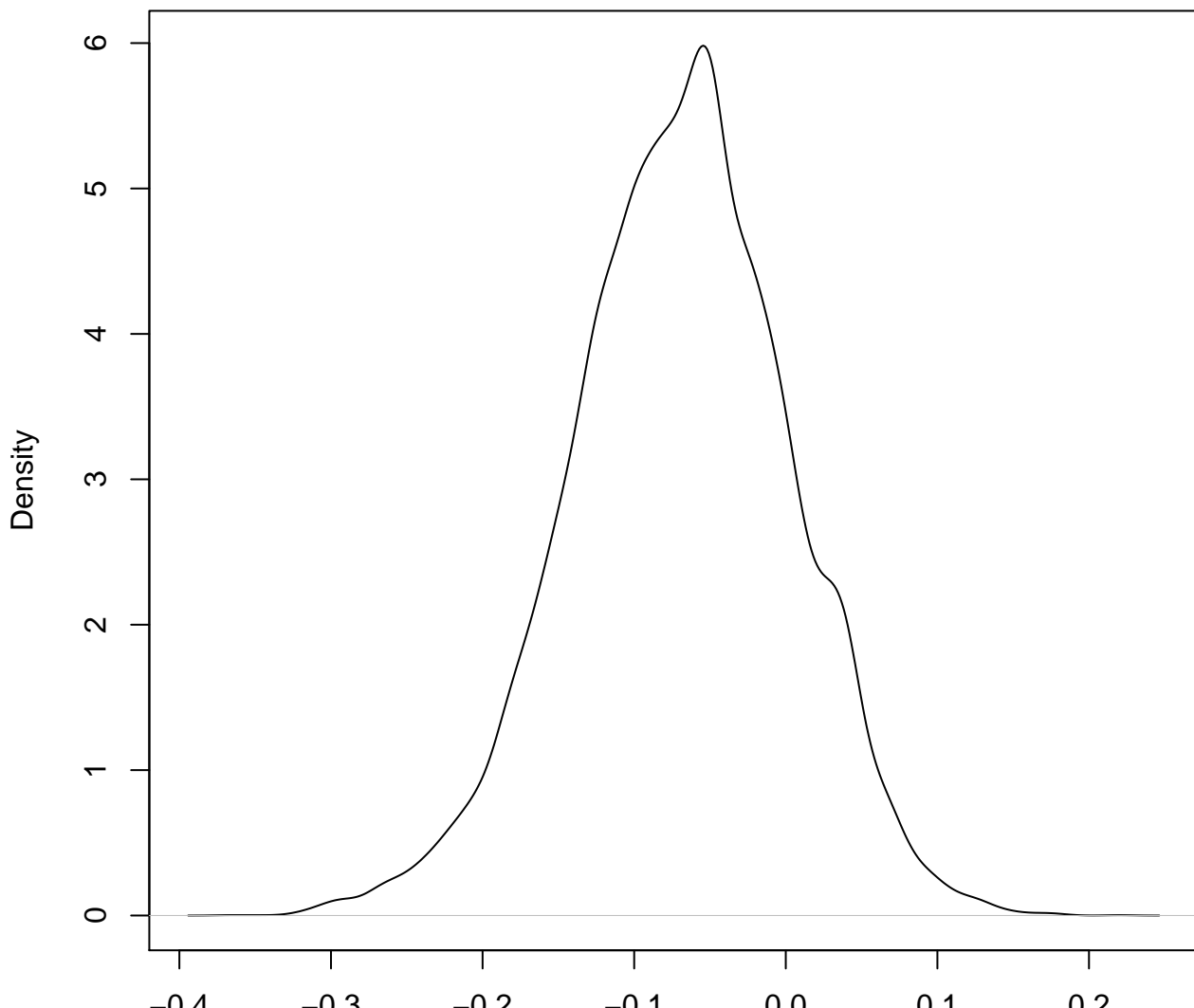
N = 20000 Bandwidth = 0.009068

**density plot of exon-level intercept
812**



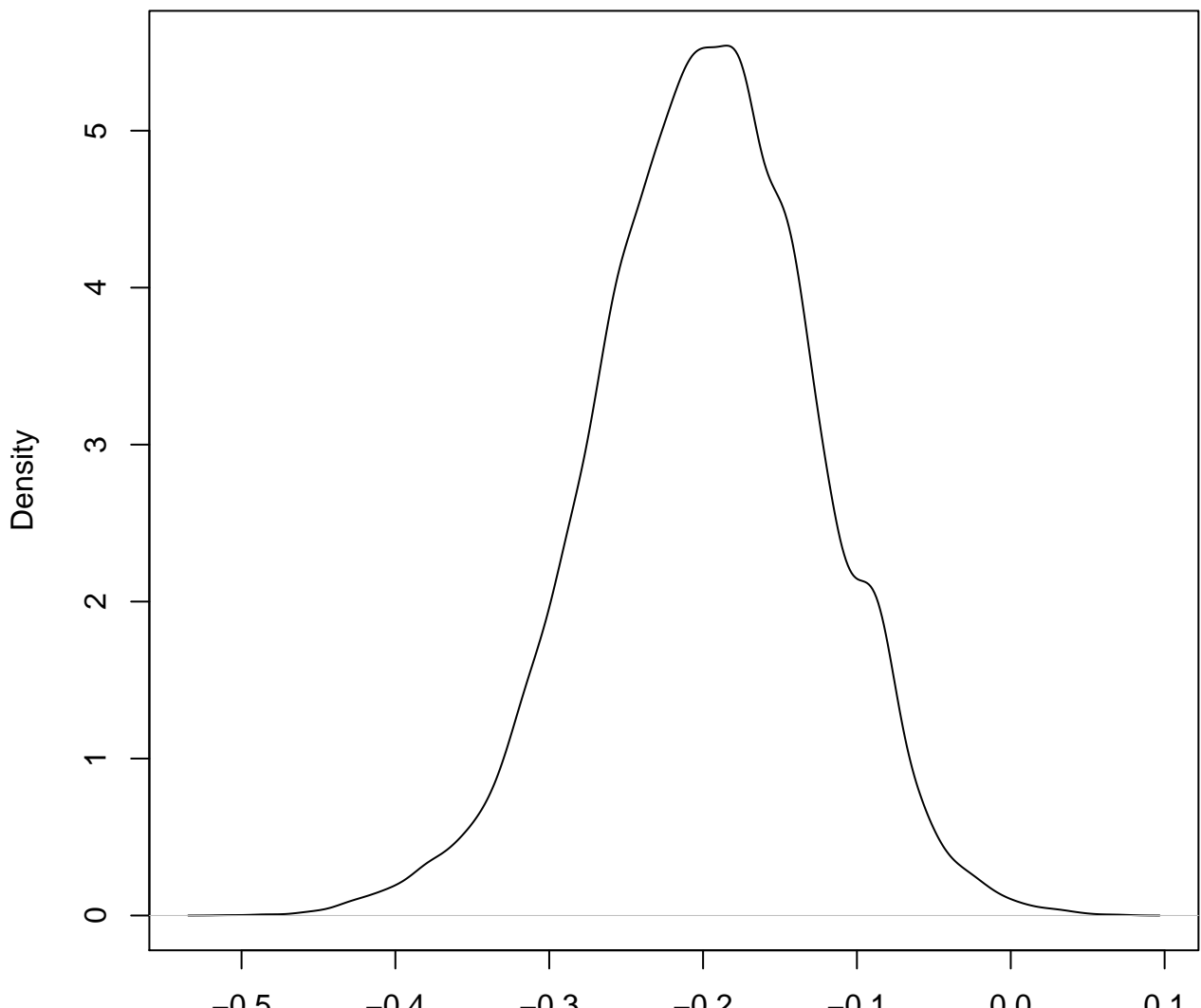
N = 20000 Bandwidth = 0.008864

**density plot of exon-level intercept
813**



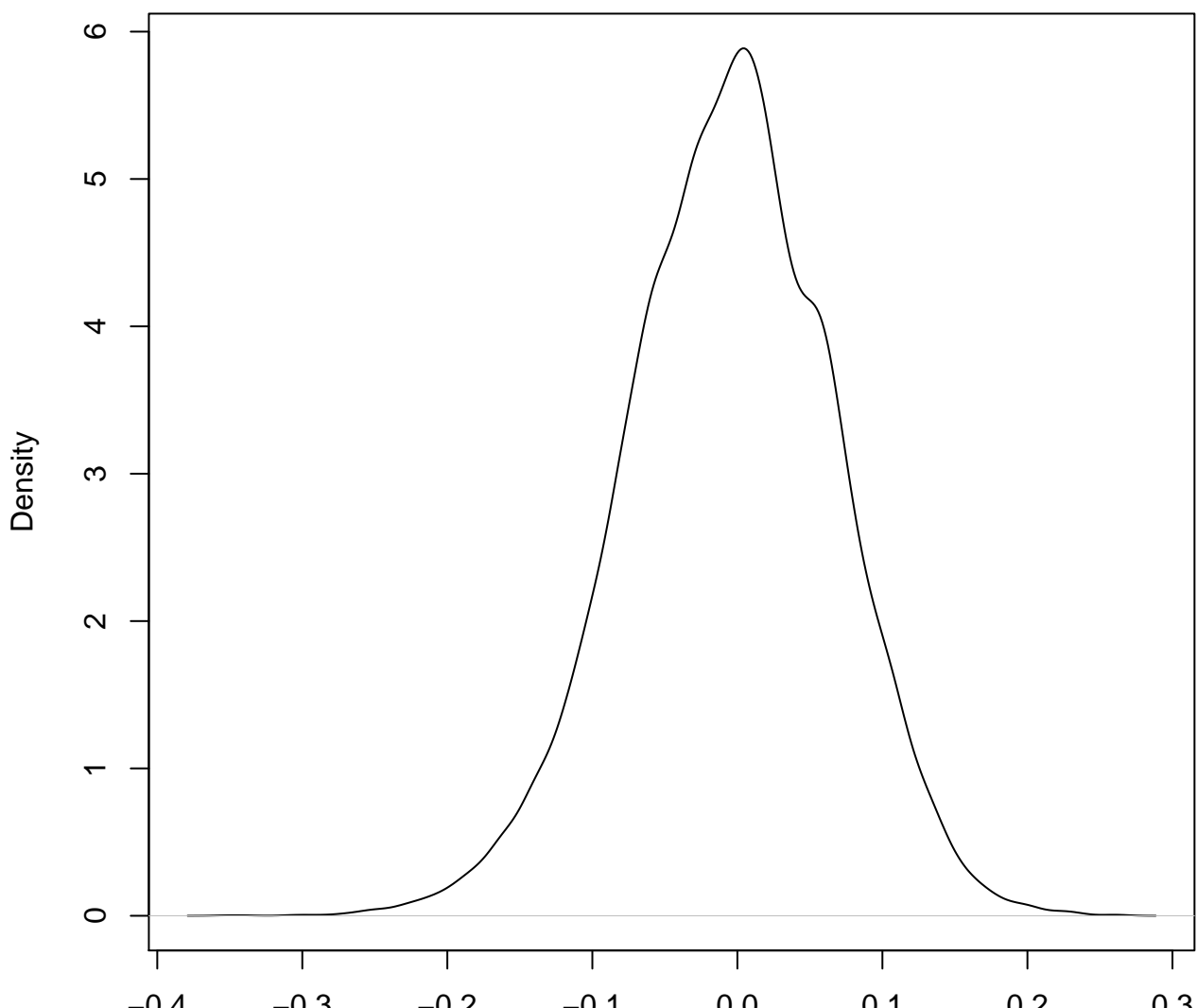
N = 20000 Bandwidth = 0.008767

**density plot of exon-level intercept
814**



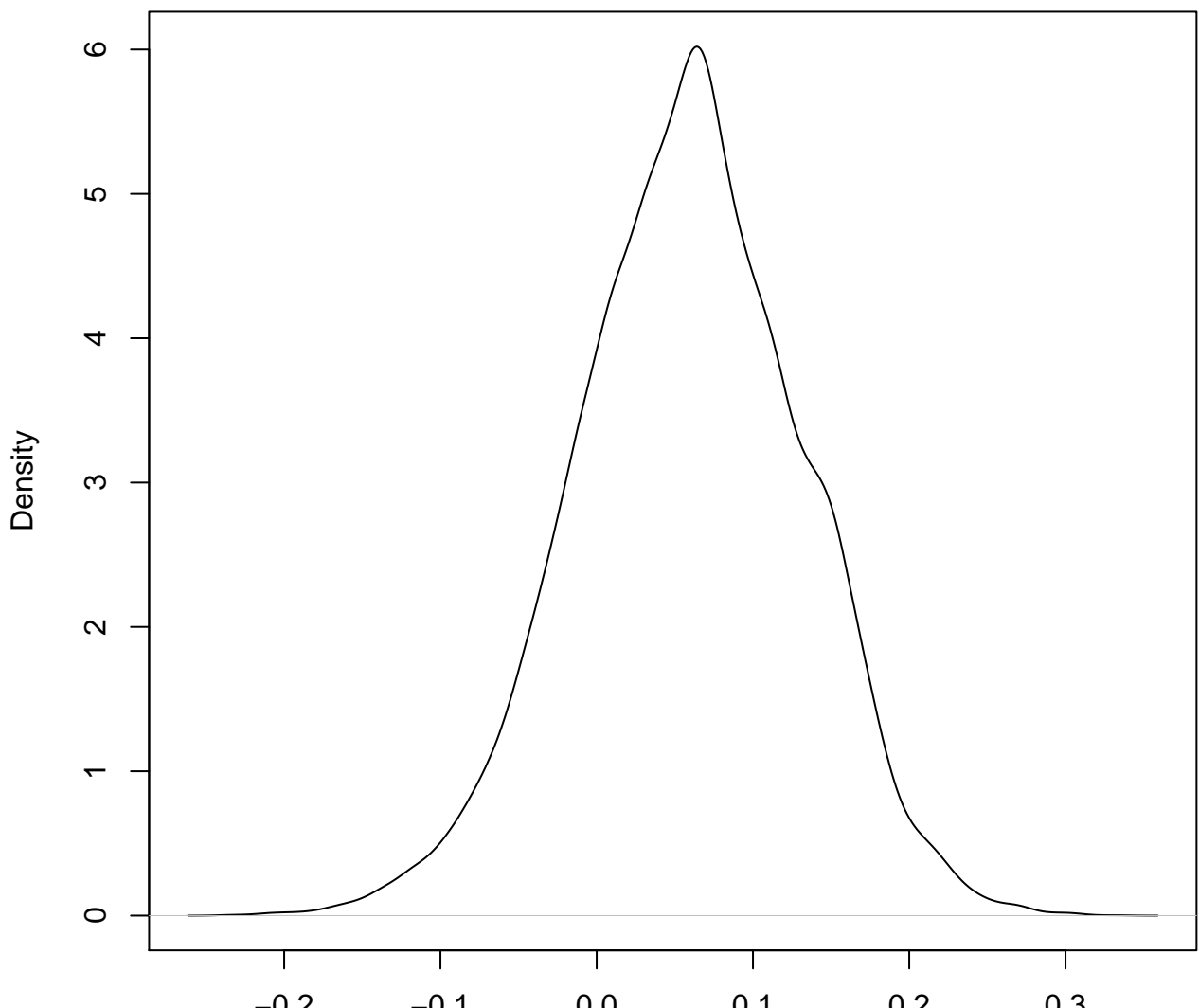
N = 20000 Bandwidth = 0.009012

**density plot of exon-level intercept
815**



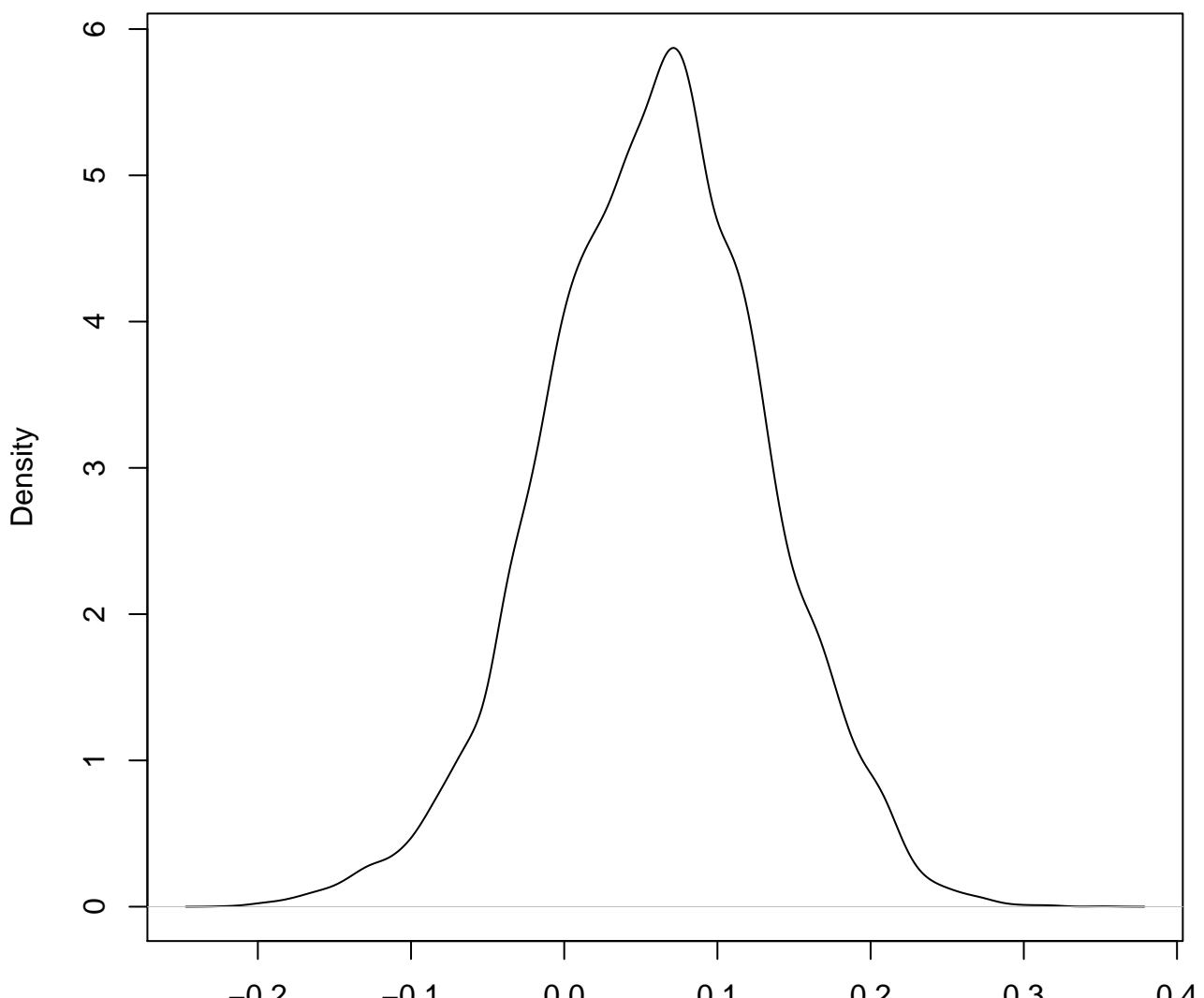
N = 20000 Bandwidth = 0.008839

**density plot of exon-level intercept
816**



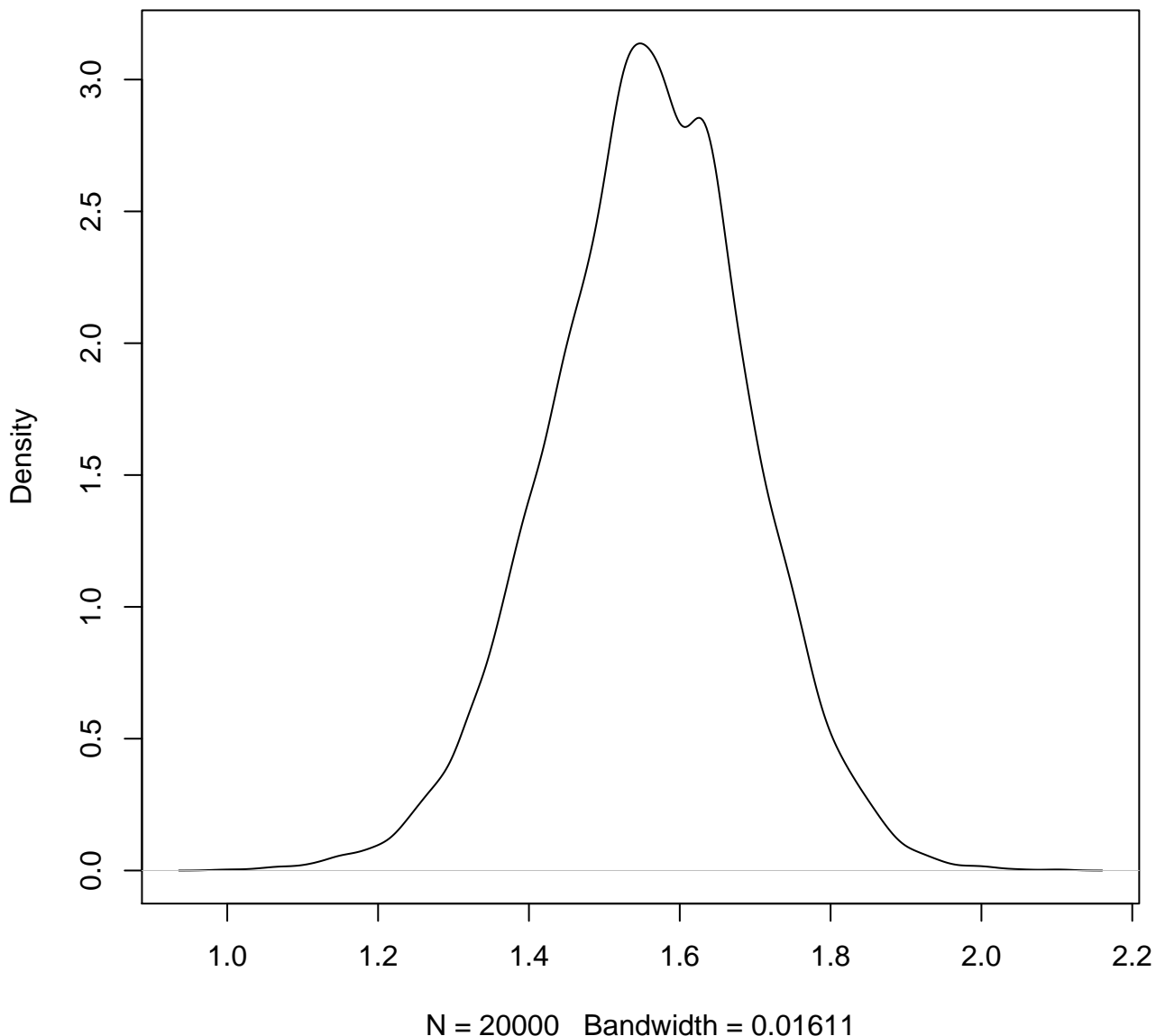
N = 20000 Bandwidth = 0.008911

**density plot of exon-level intercept
817**

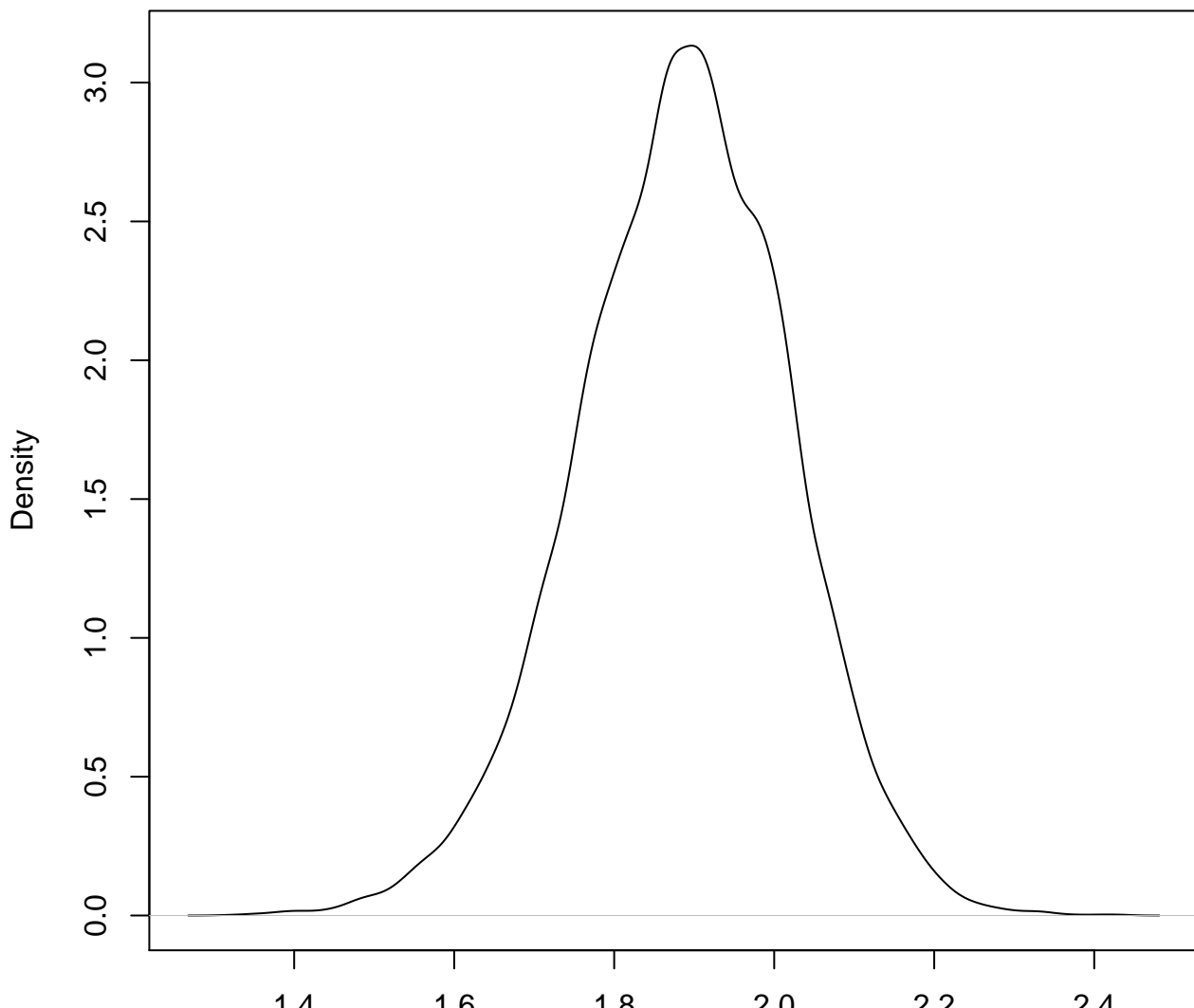


N = 20000 Bandwidth = 0.008933

**density plot of exon-level intercept
818**

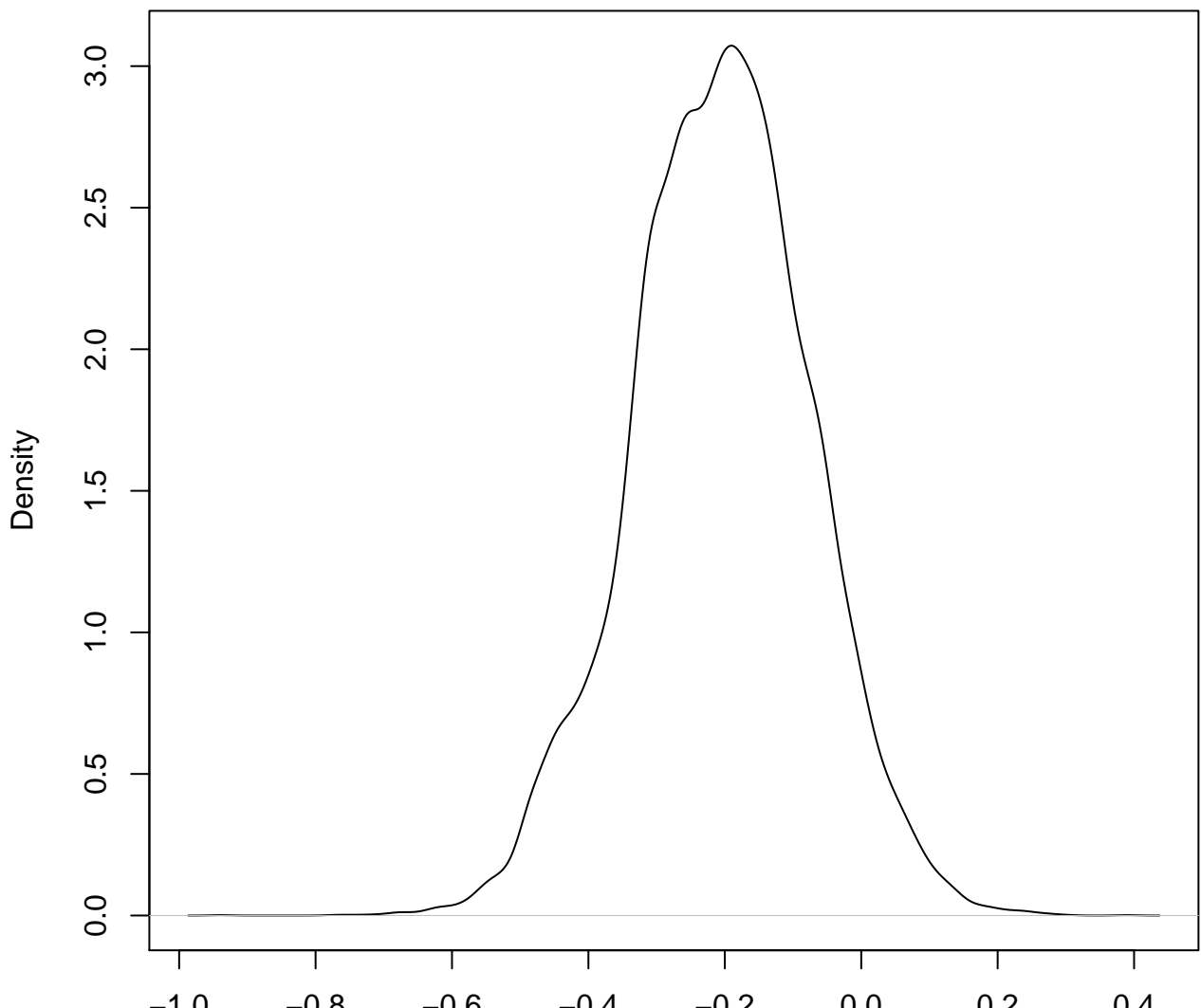


**density plot of exon-level intercept
819**



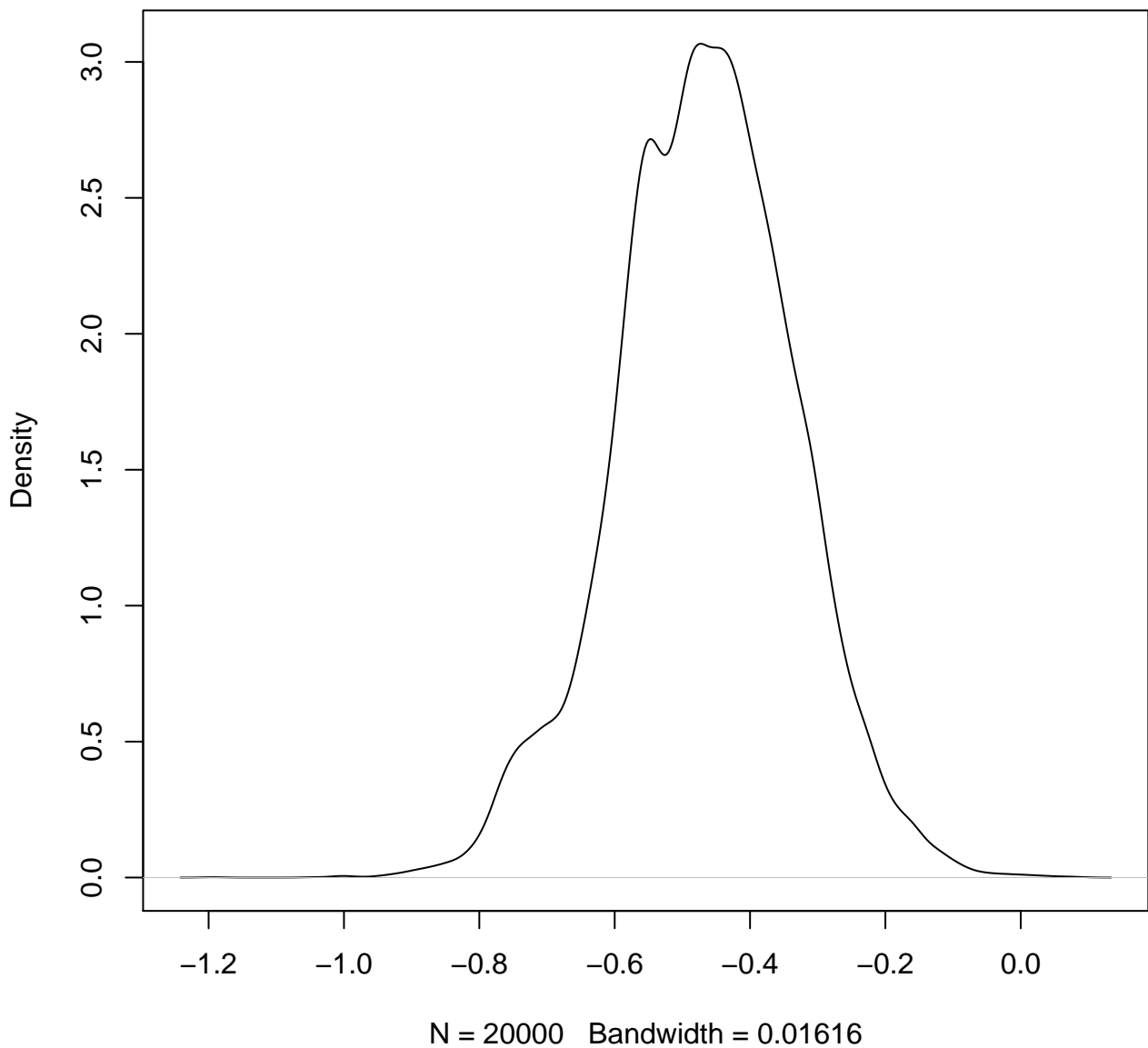
N = 20000 Bandwidth = 0.01652

**density plot of exon-level intercept
820**

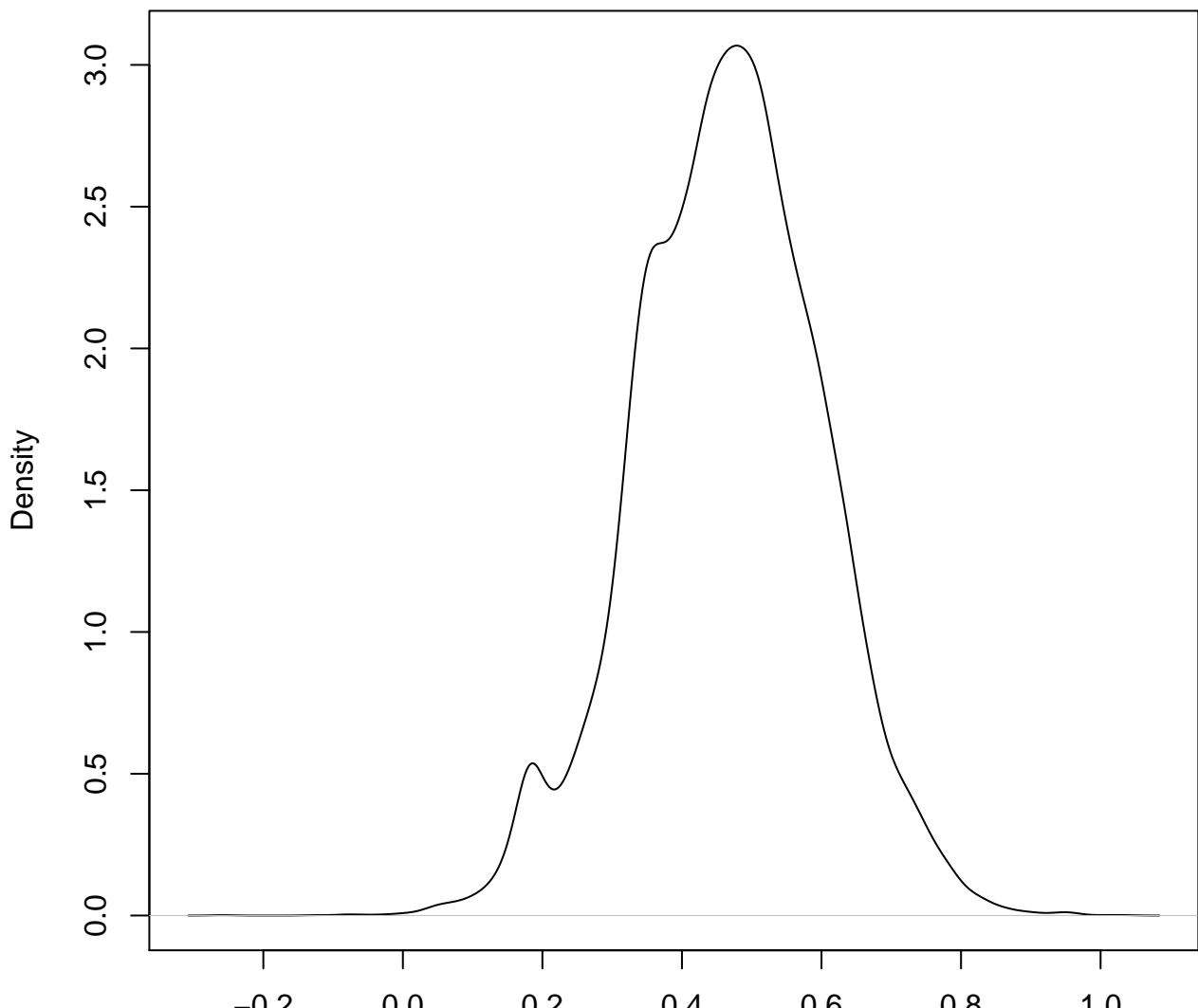


N = 20000 Bandwidth = 0.01609

**density plot of exon-level intercept
821**

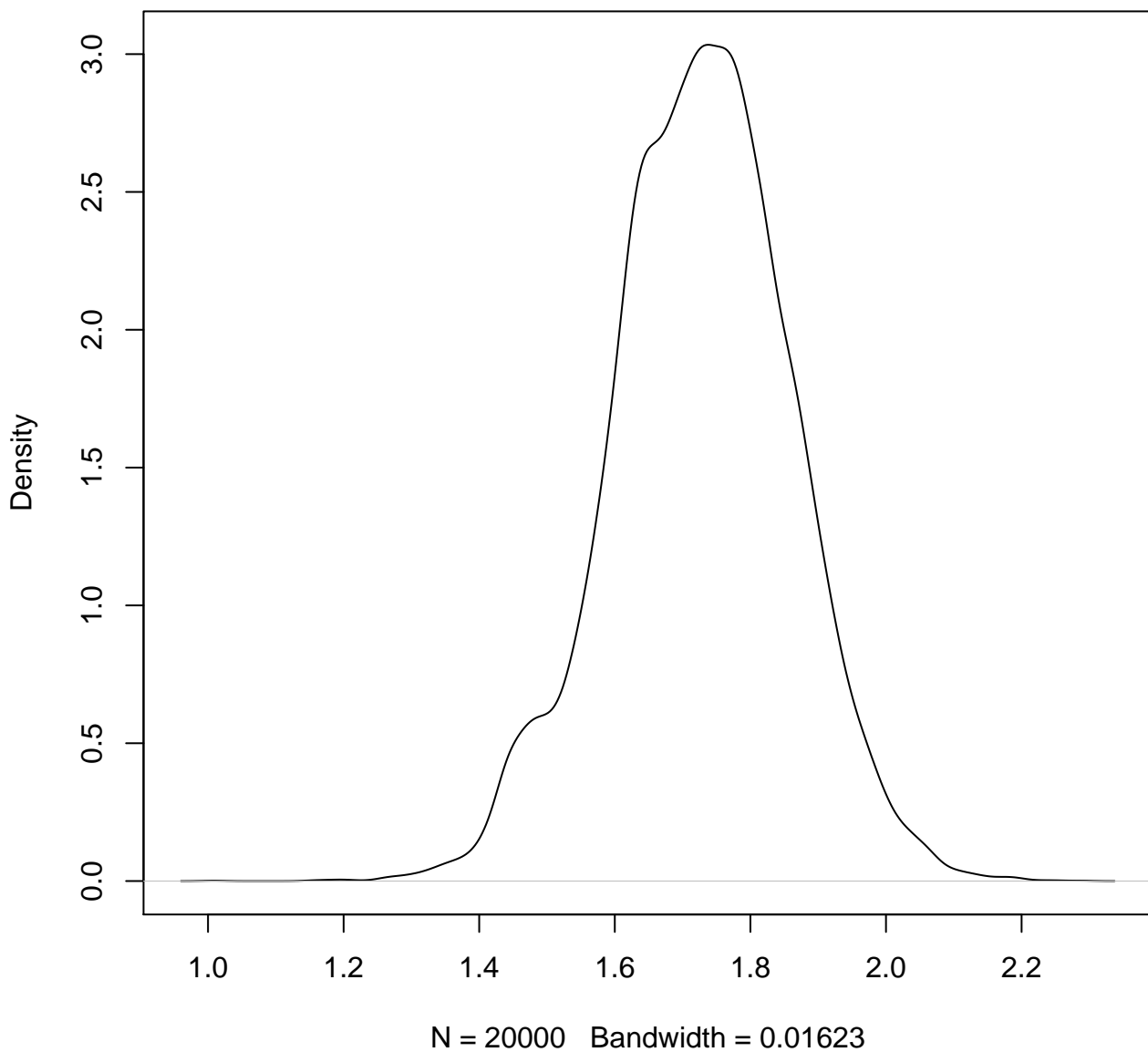


**density plot of exon-level intercept
822**

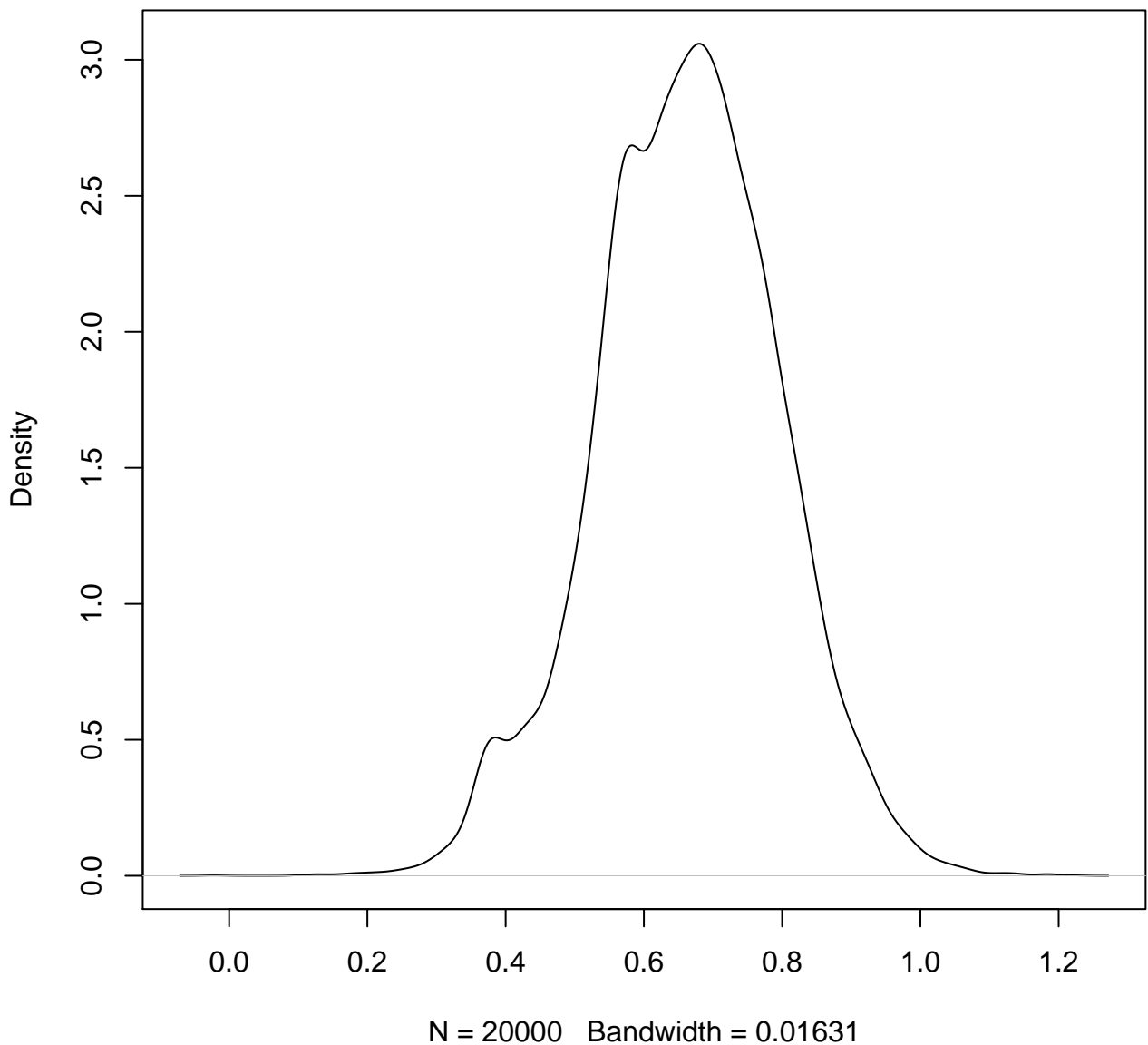


N = 20000 Bandwidth = 0.01656

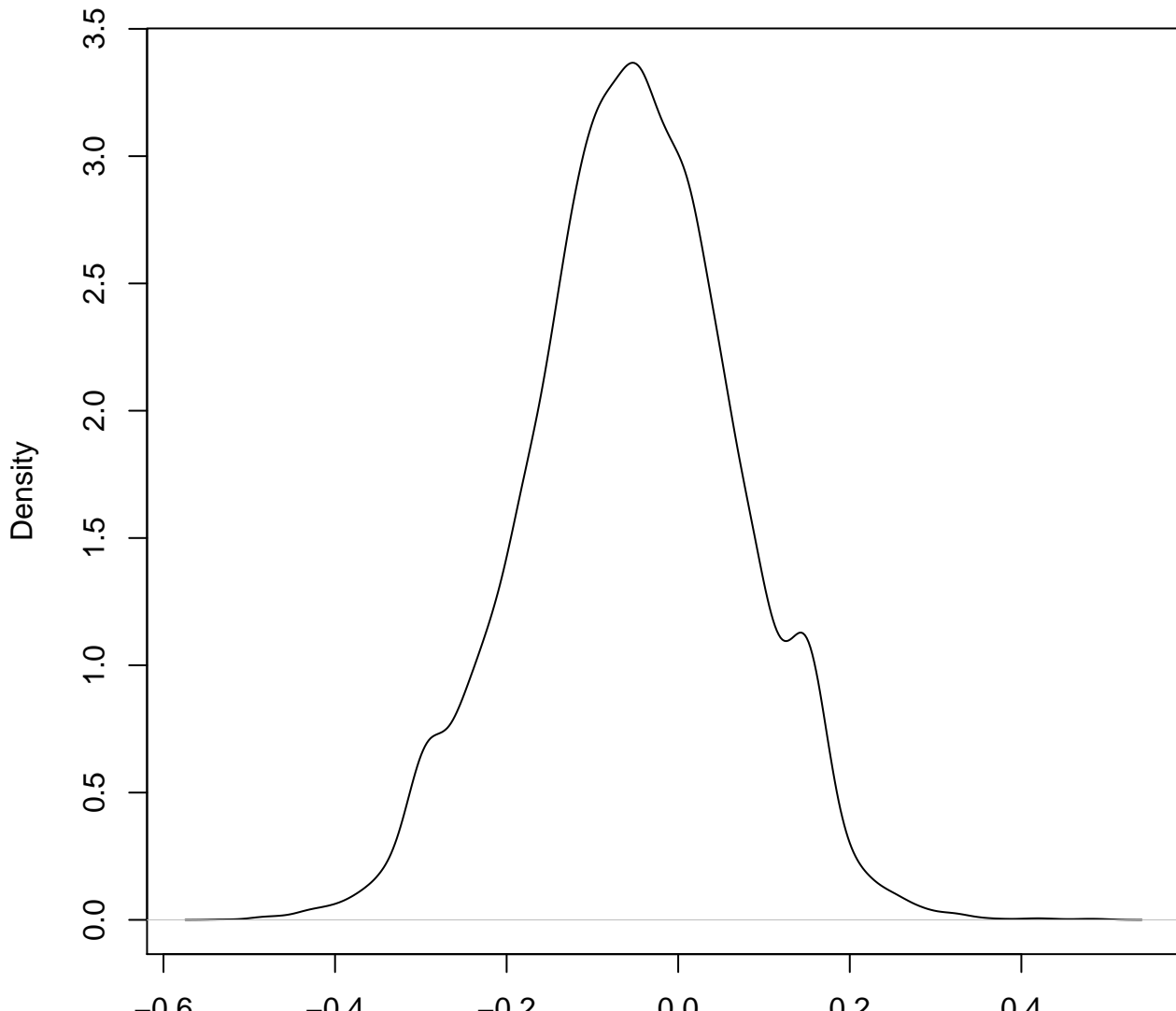
**density plot of exon-level intercept
823**



**density plot of exon-level intercept
824**

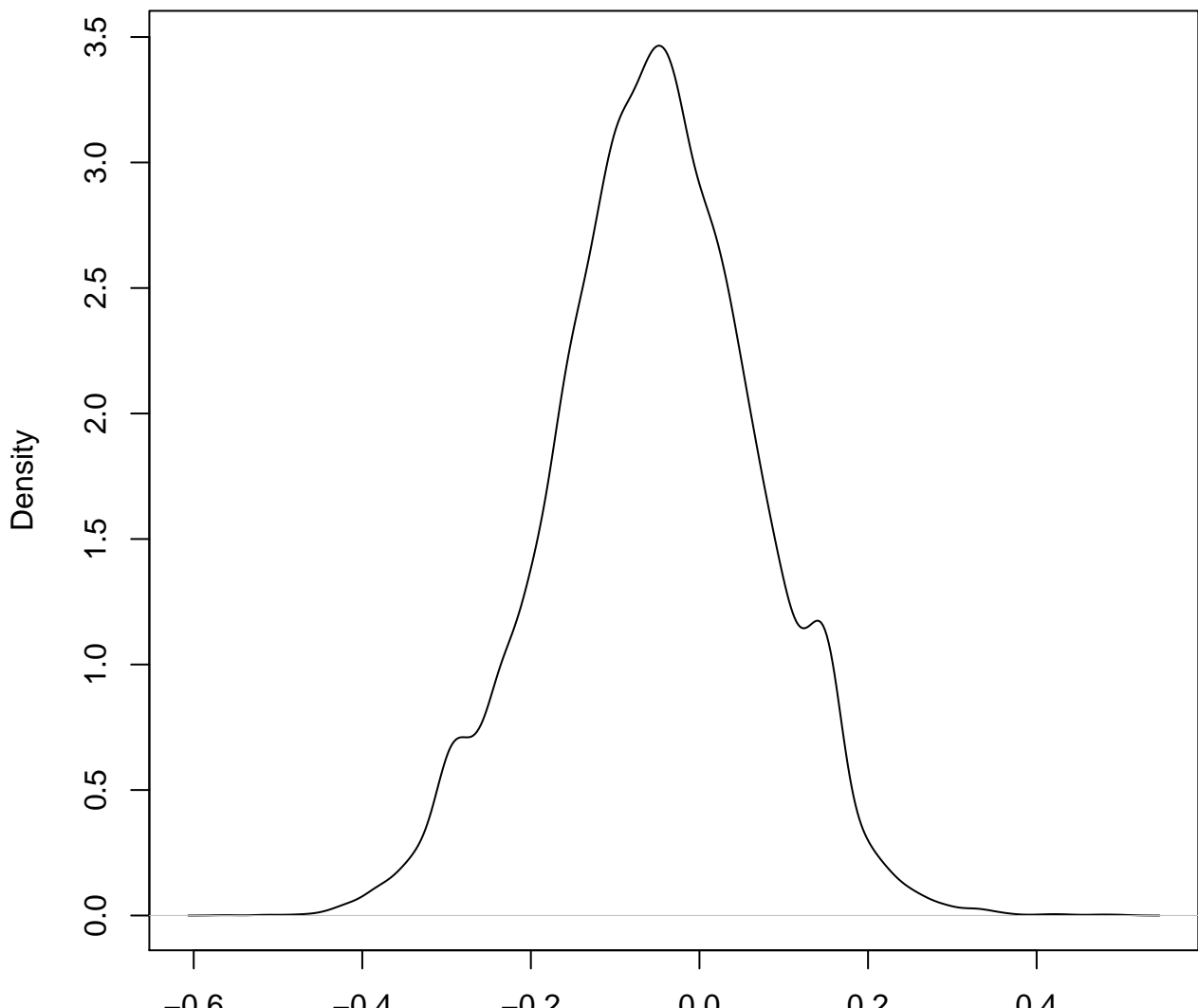


**density plot of exon-level intercept
825**



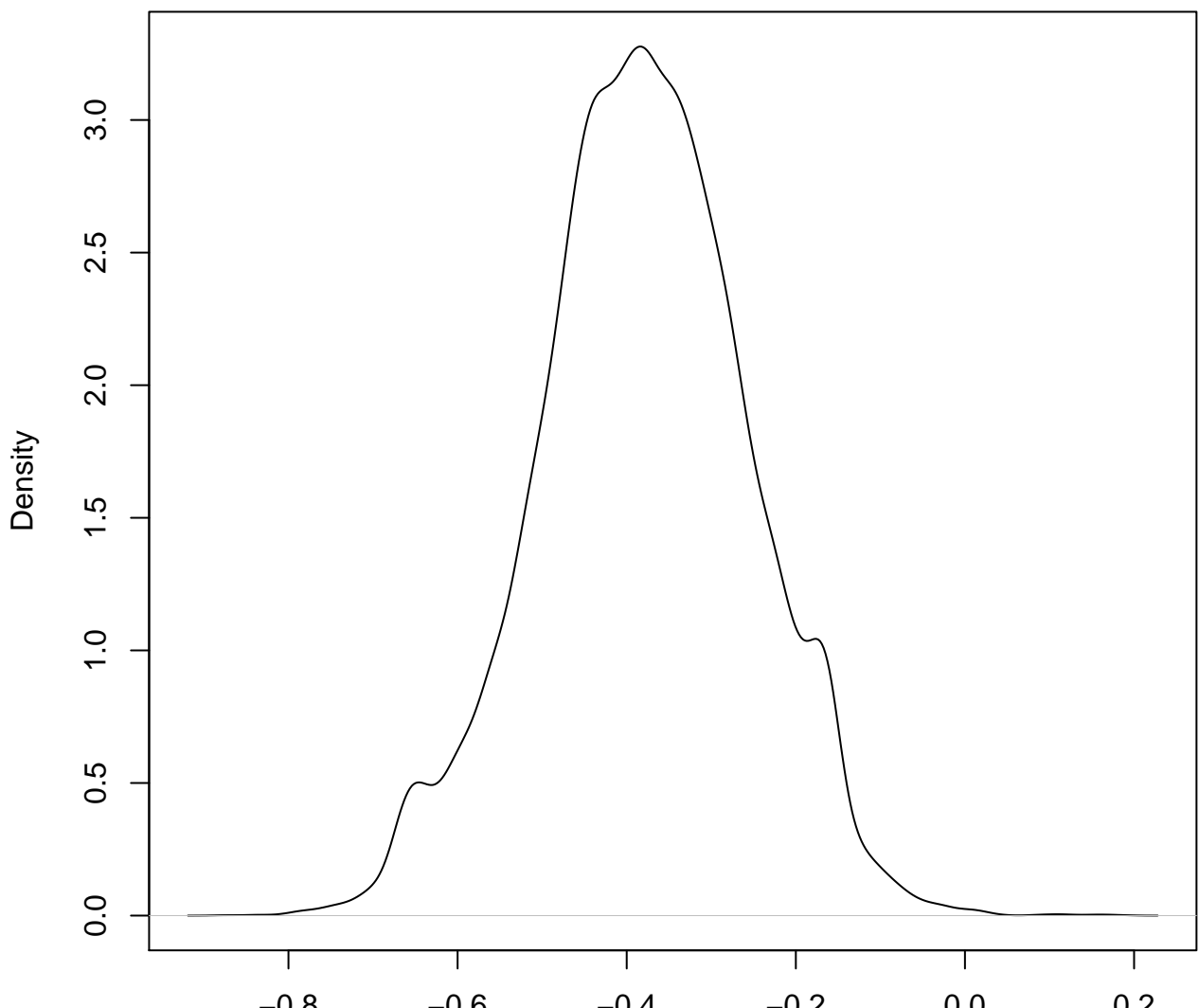
N = 20000 Bandwidth = 0.0148

**density plot of exon-level intercept
826**



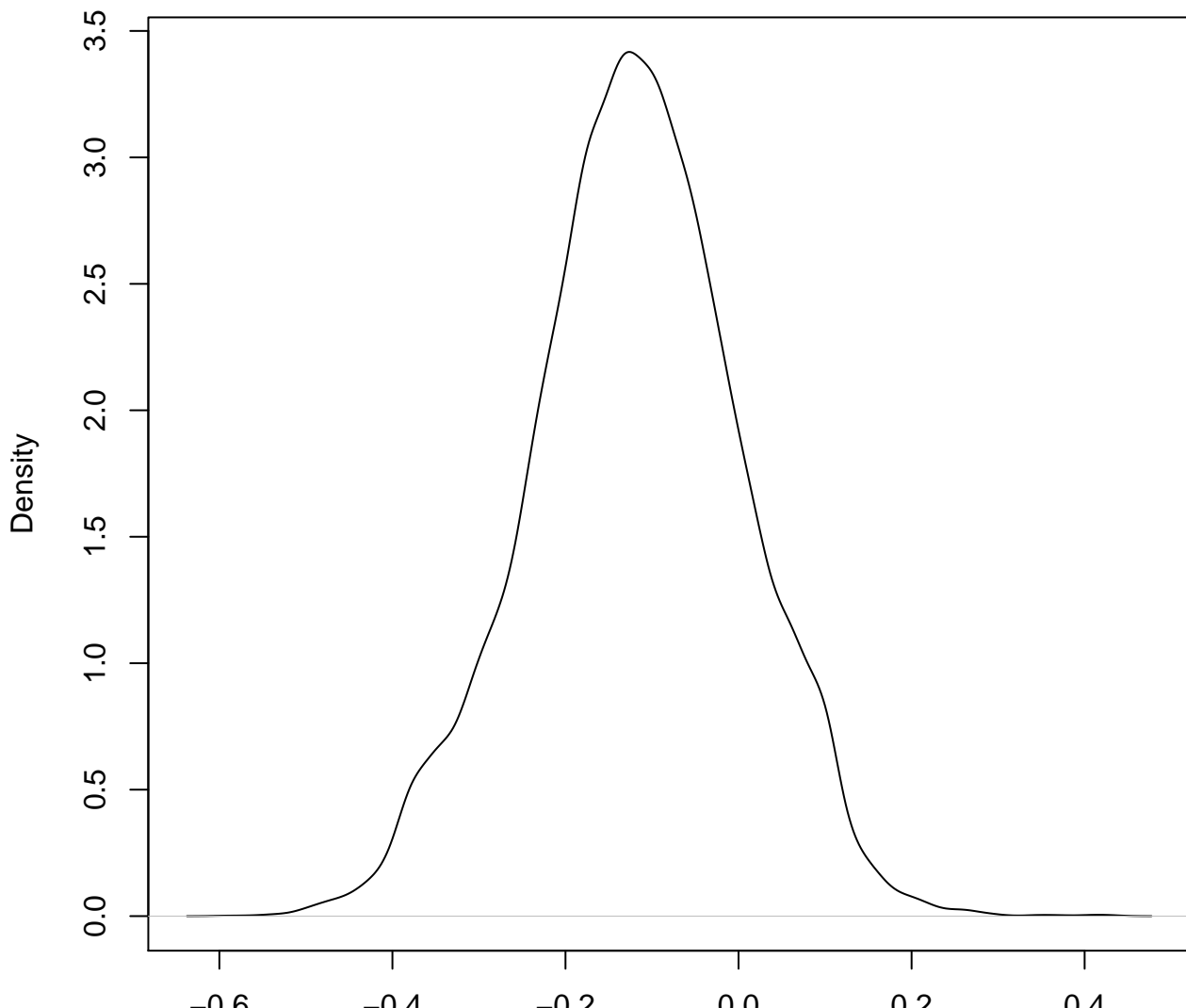
N = 20000 Bandwidth = 0.01483

**density plot of exon-level intercept
827**



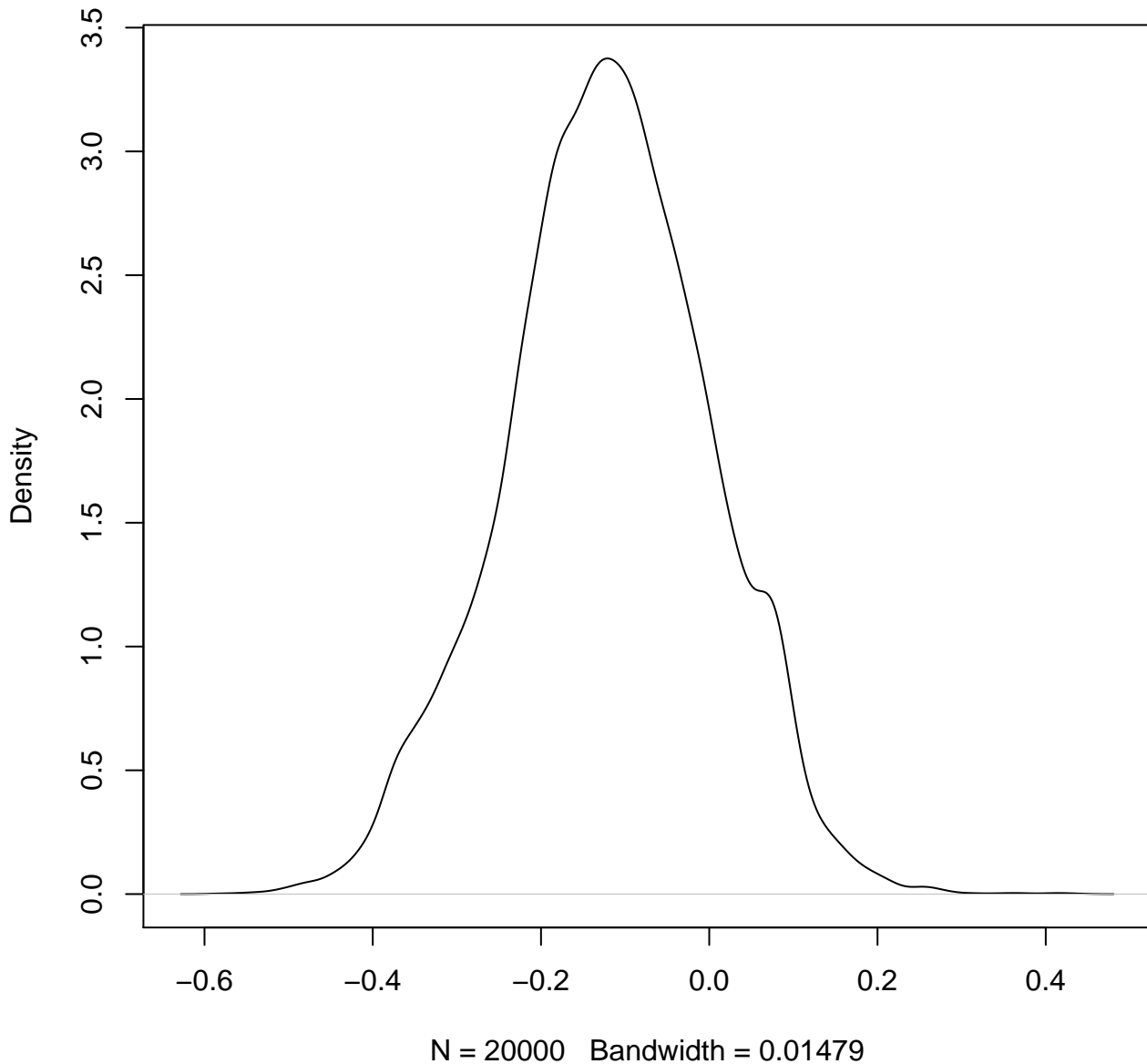
N = 20000 Bandwidth = 0.01497

**density plot of exon-level intercept
828**

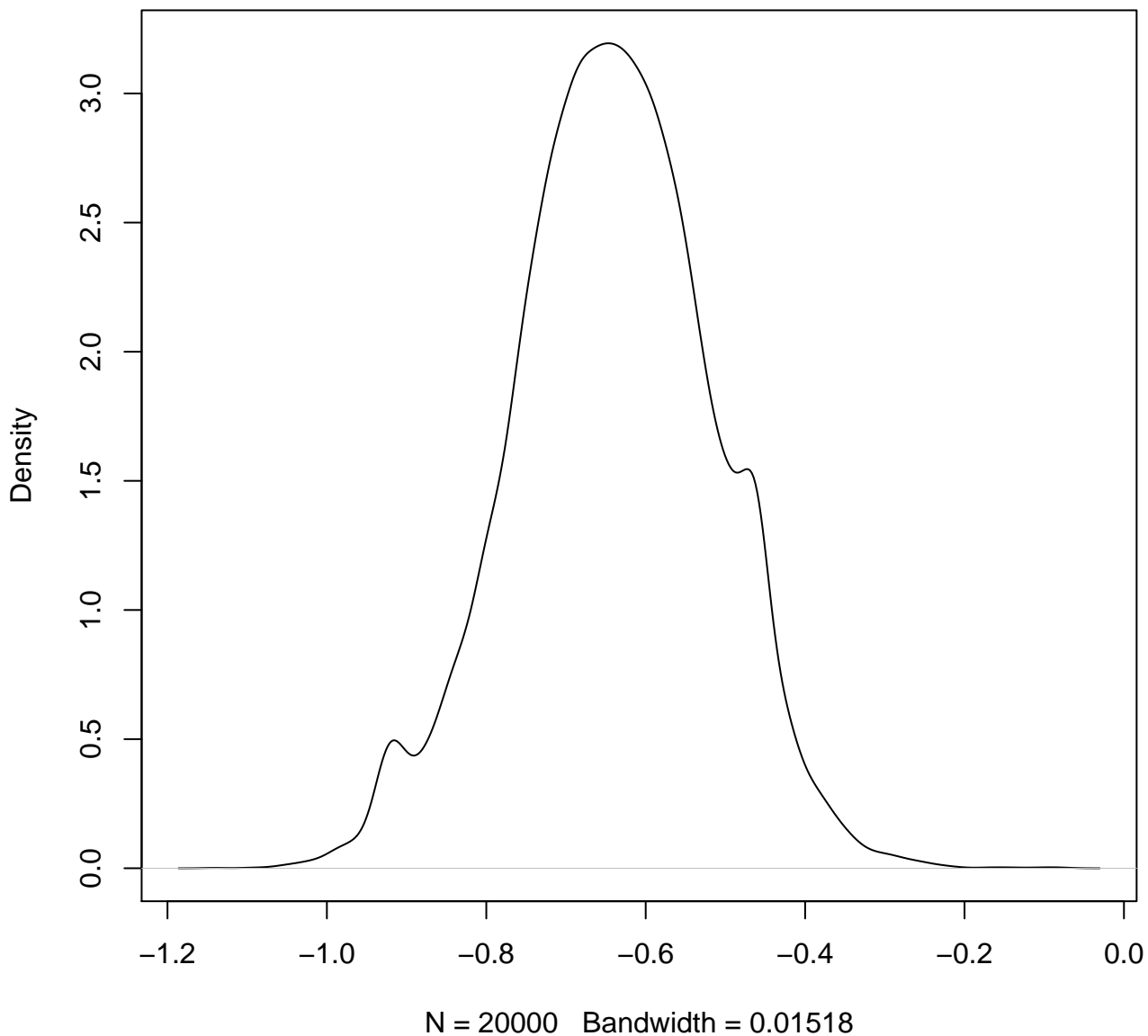


N = 20000 Bandwidth = 0.01473

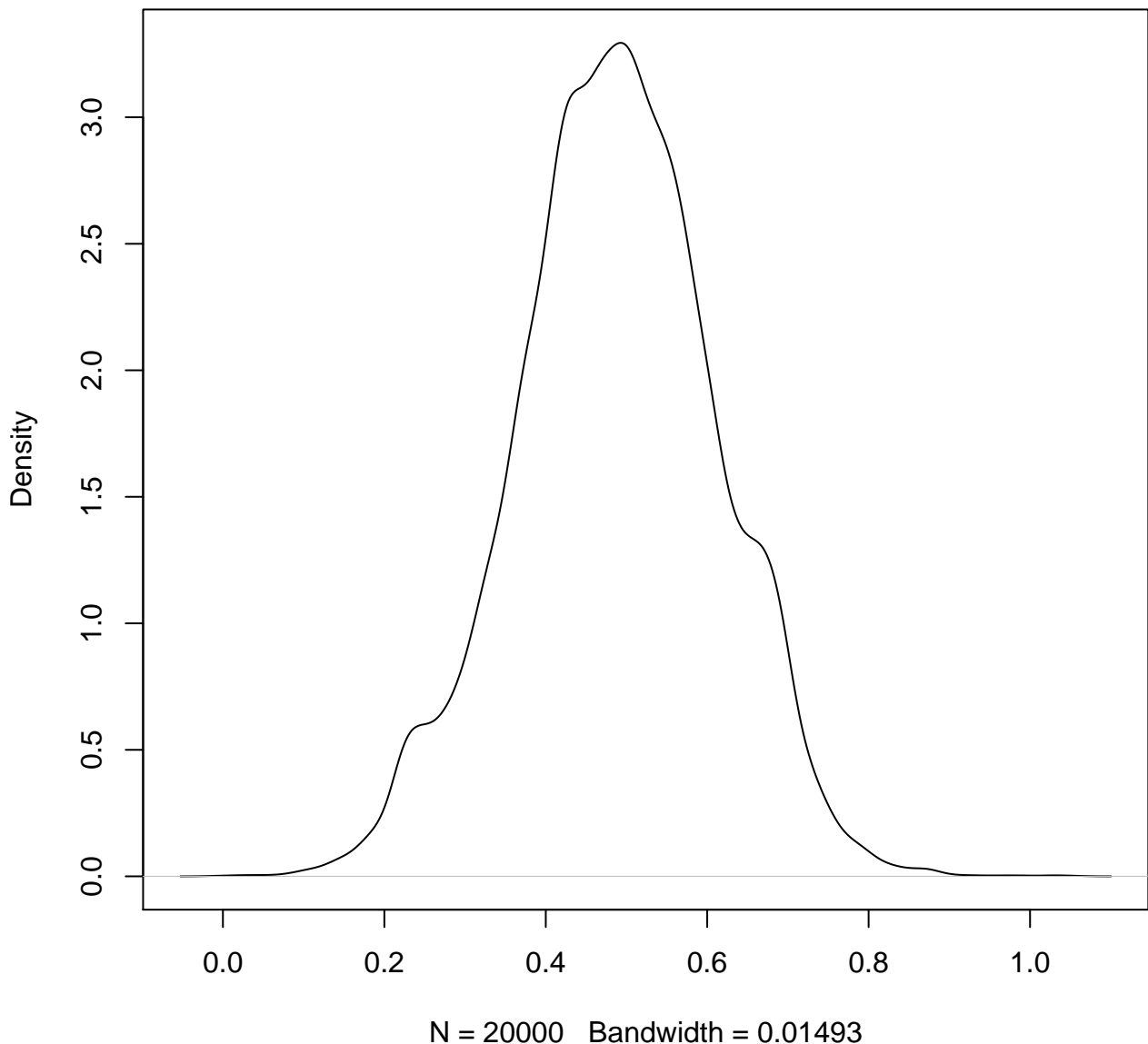
**density plot of exon-level intercept
829**



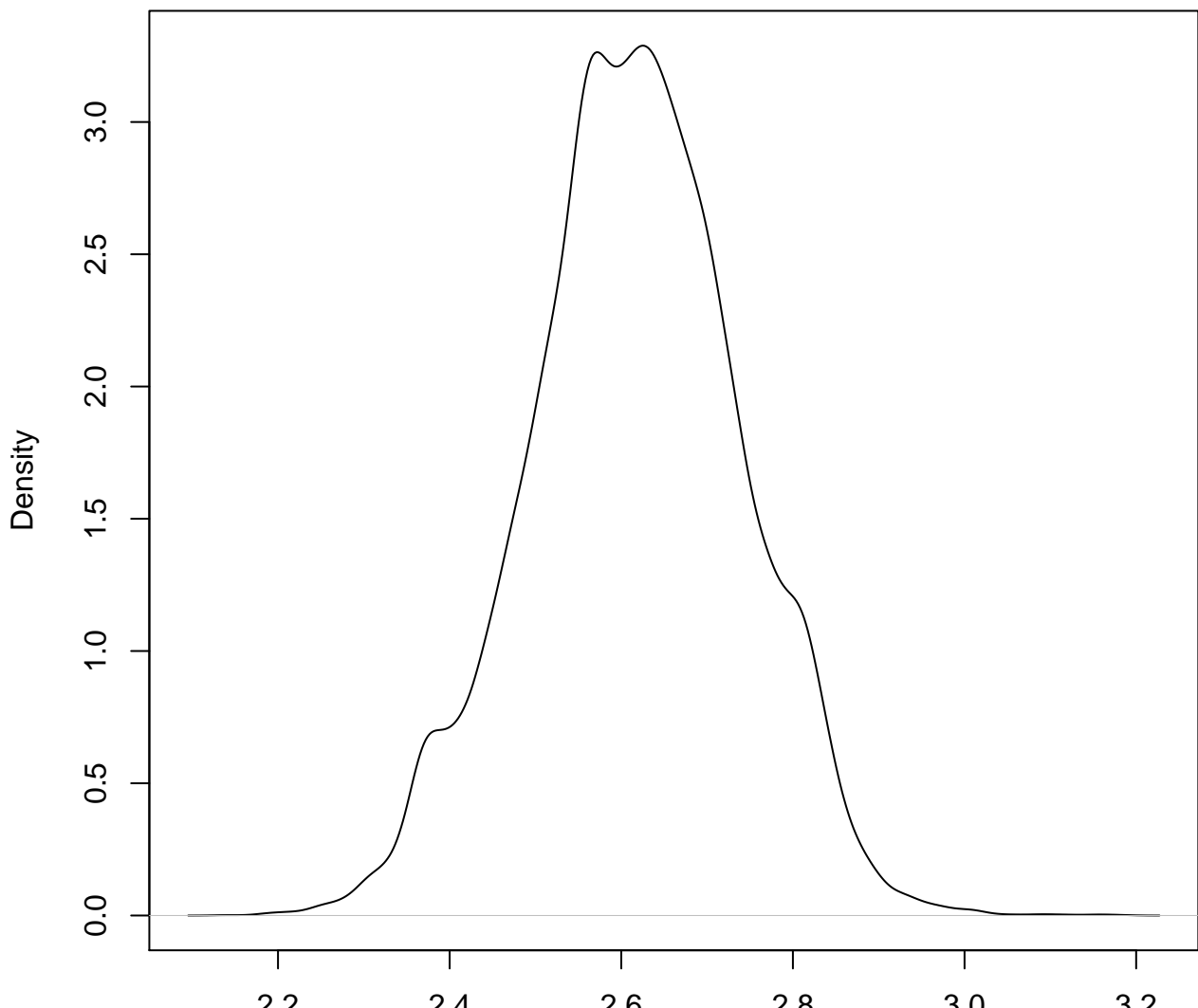
**density plot of exon-level intercept
830**



**density plot of exon-level intercept
831**

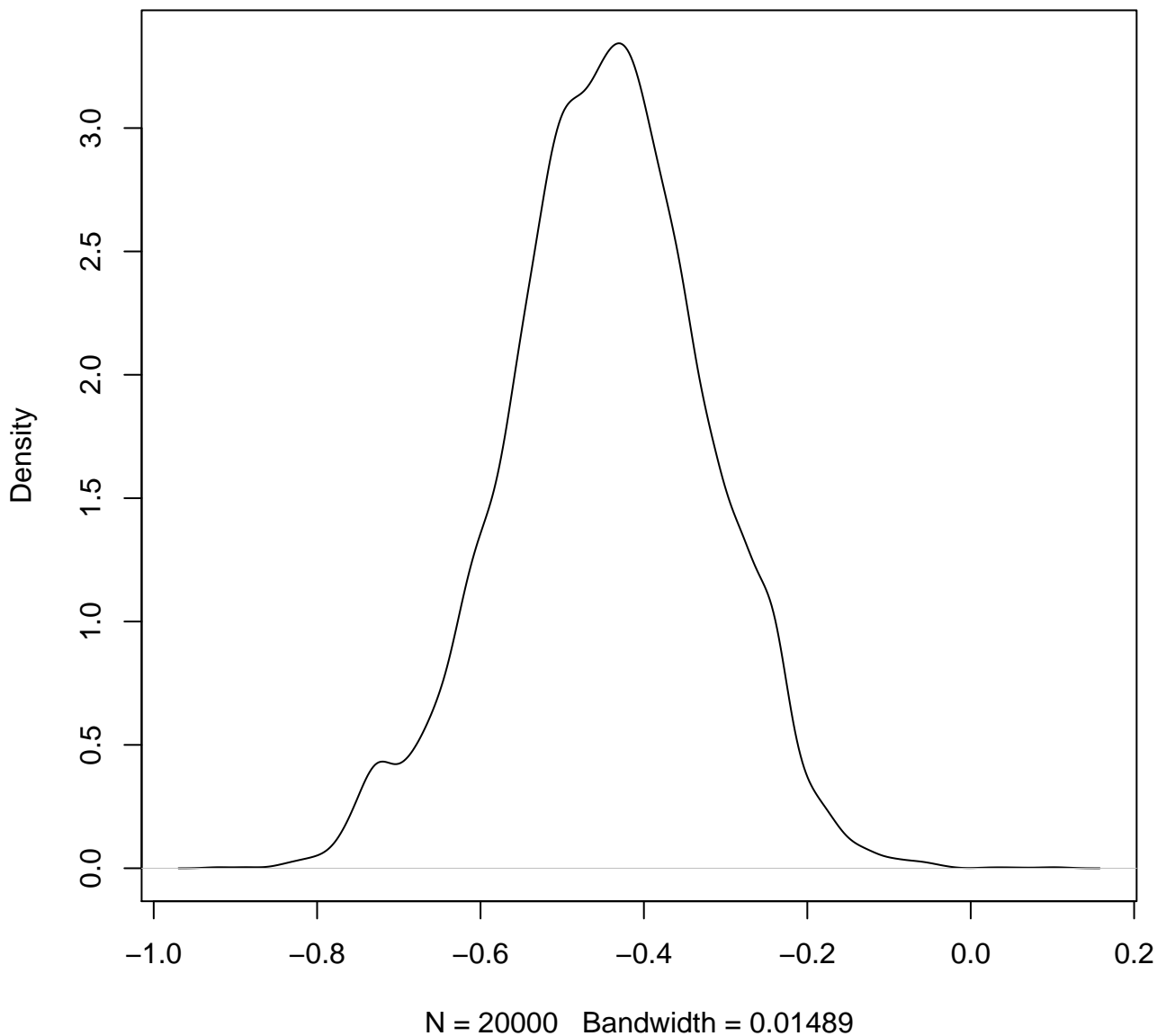


**density plot of exon-level intercept
832**

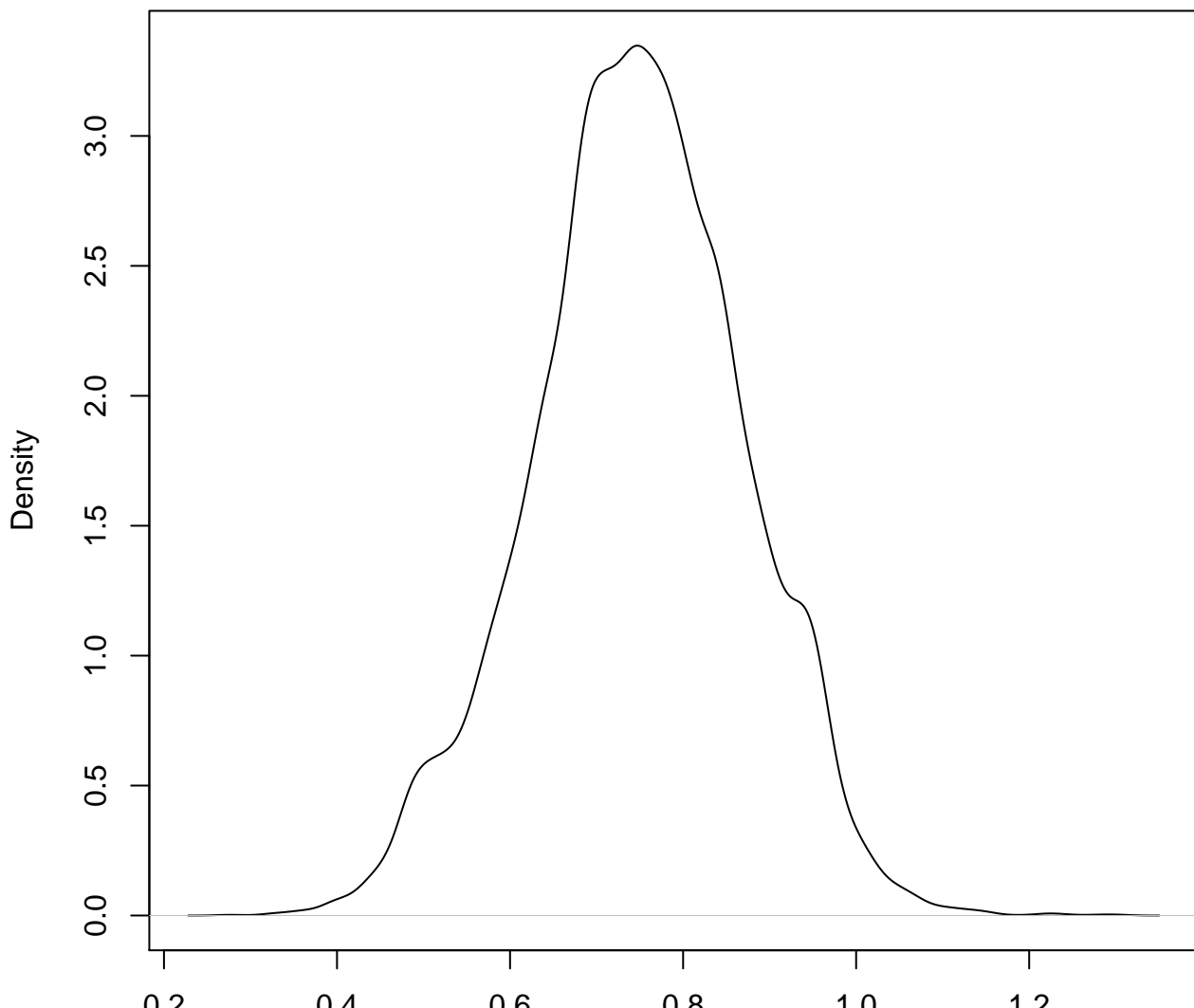


N = 20000 Bandwidth = 0.01477

**density plot of exon-level intercept
833**

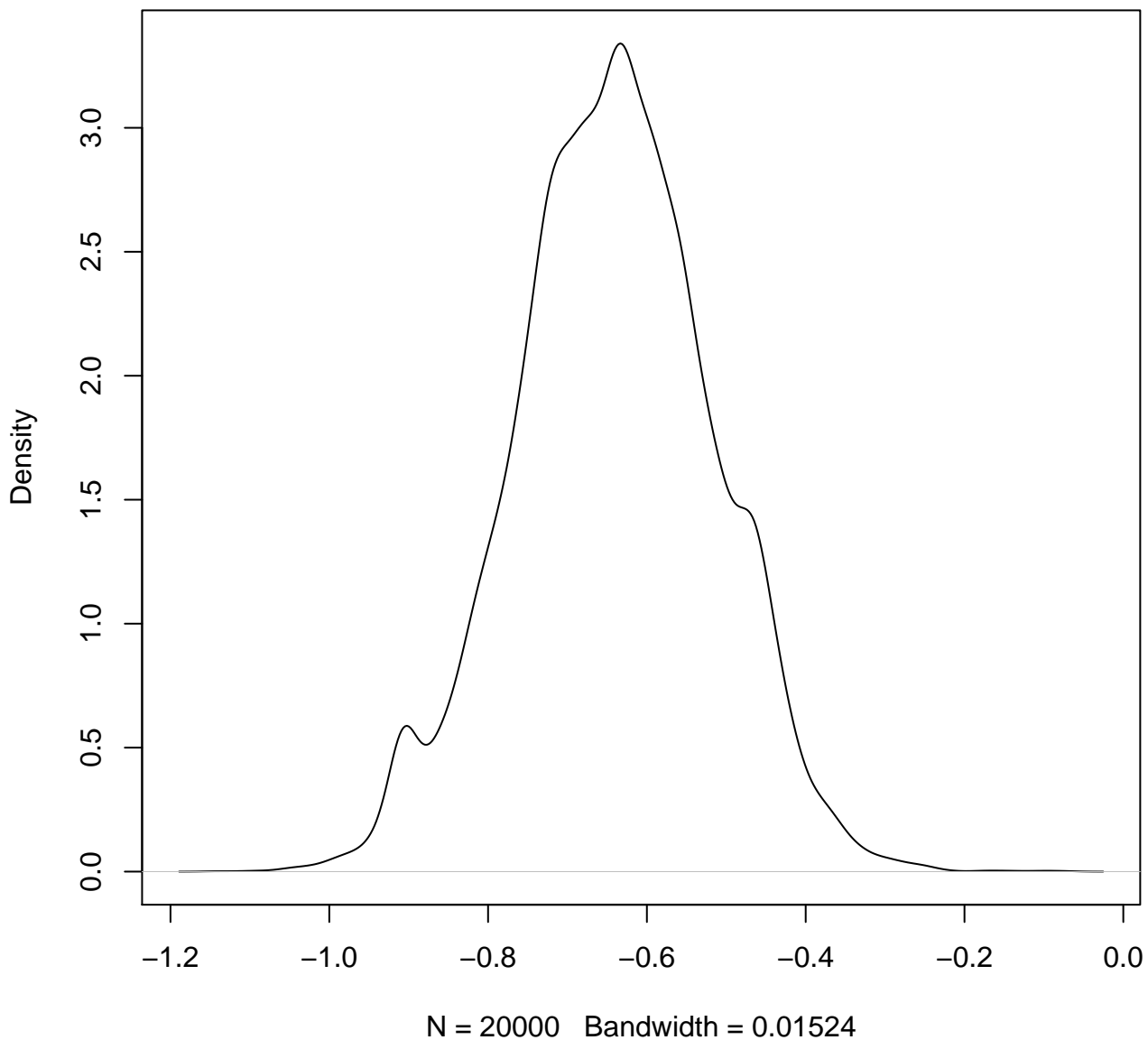


**density plot of exon-level intercept
834**

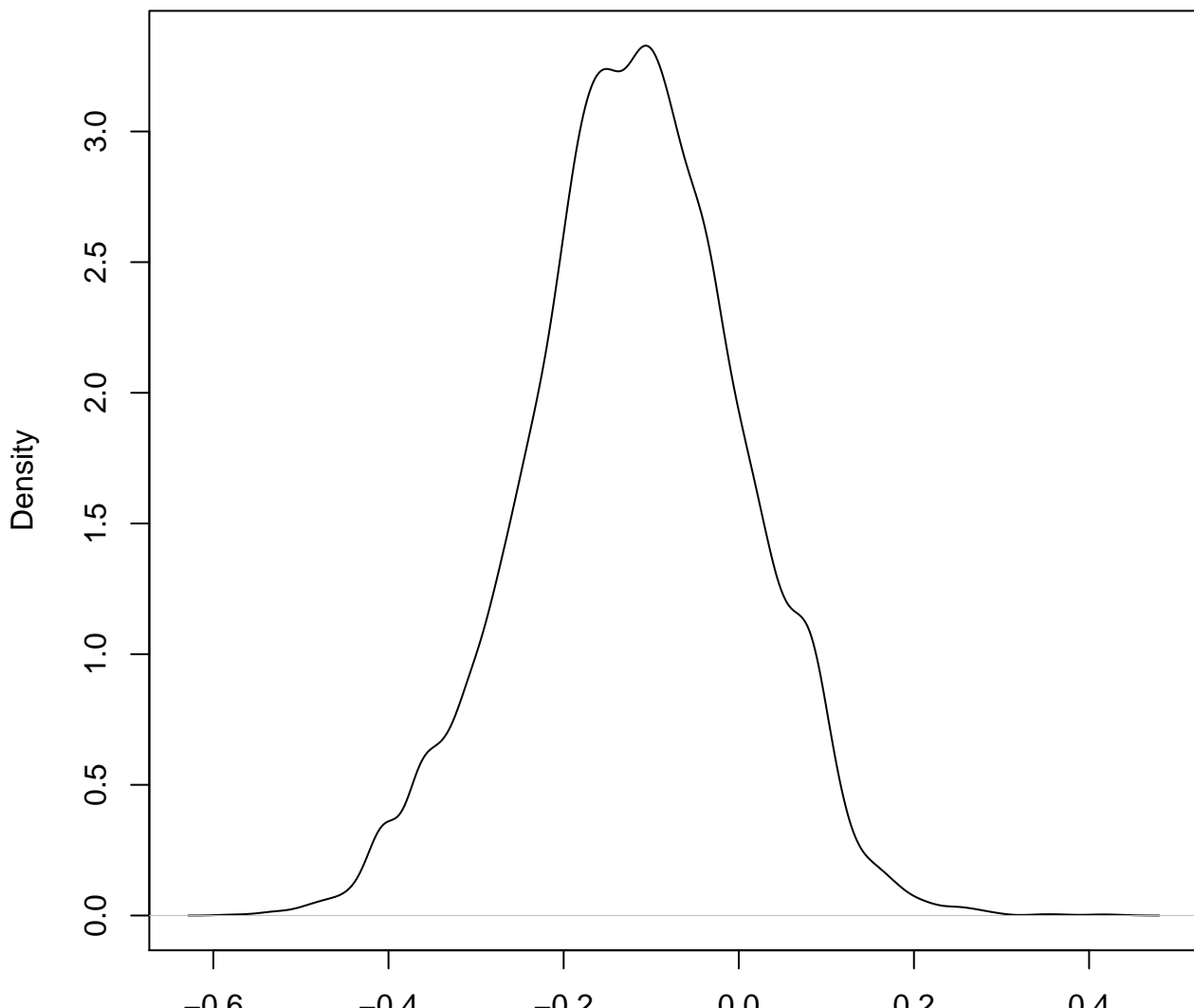


N = 20000 Bandwidth = 0.01472

**density plot of exon-level intercept
835**

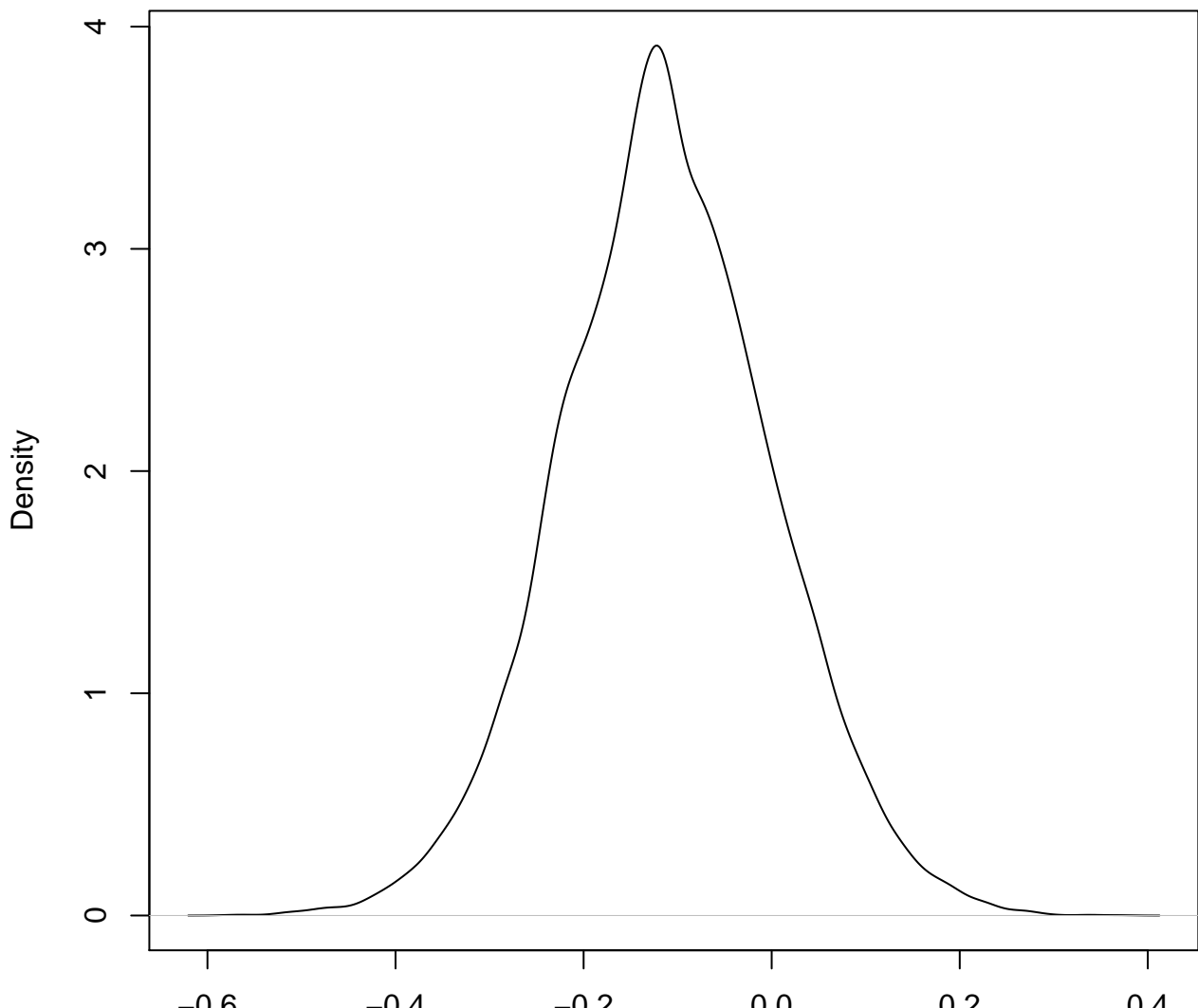


**density plot of exon-level intercept
836**



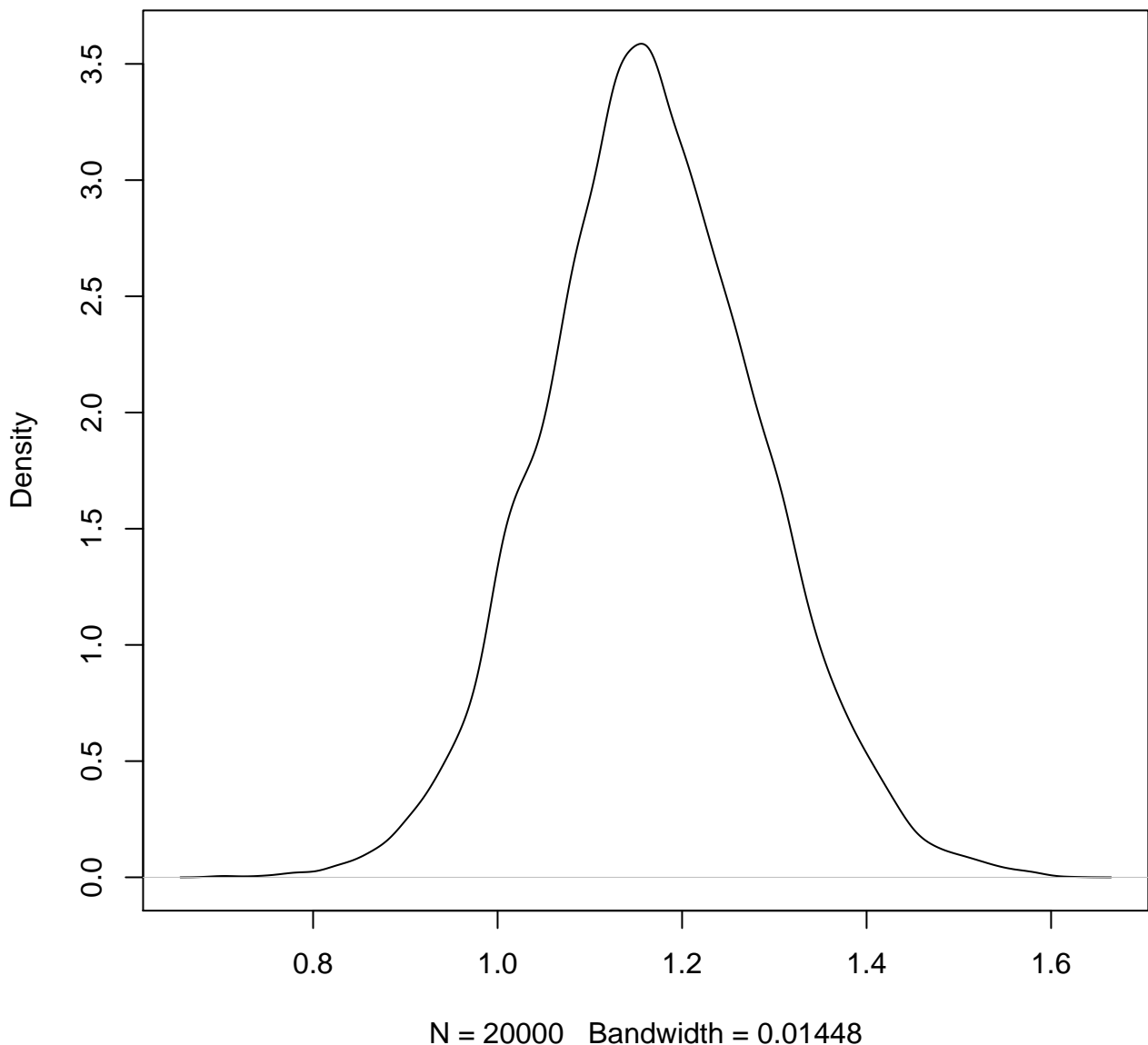
N = 20000 Bandwidth = 0.01484

**density plot of exon-level intercept
837**

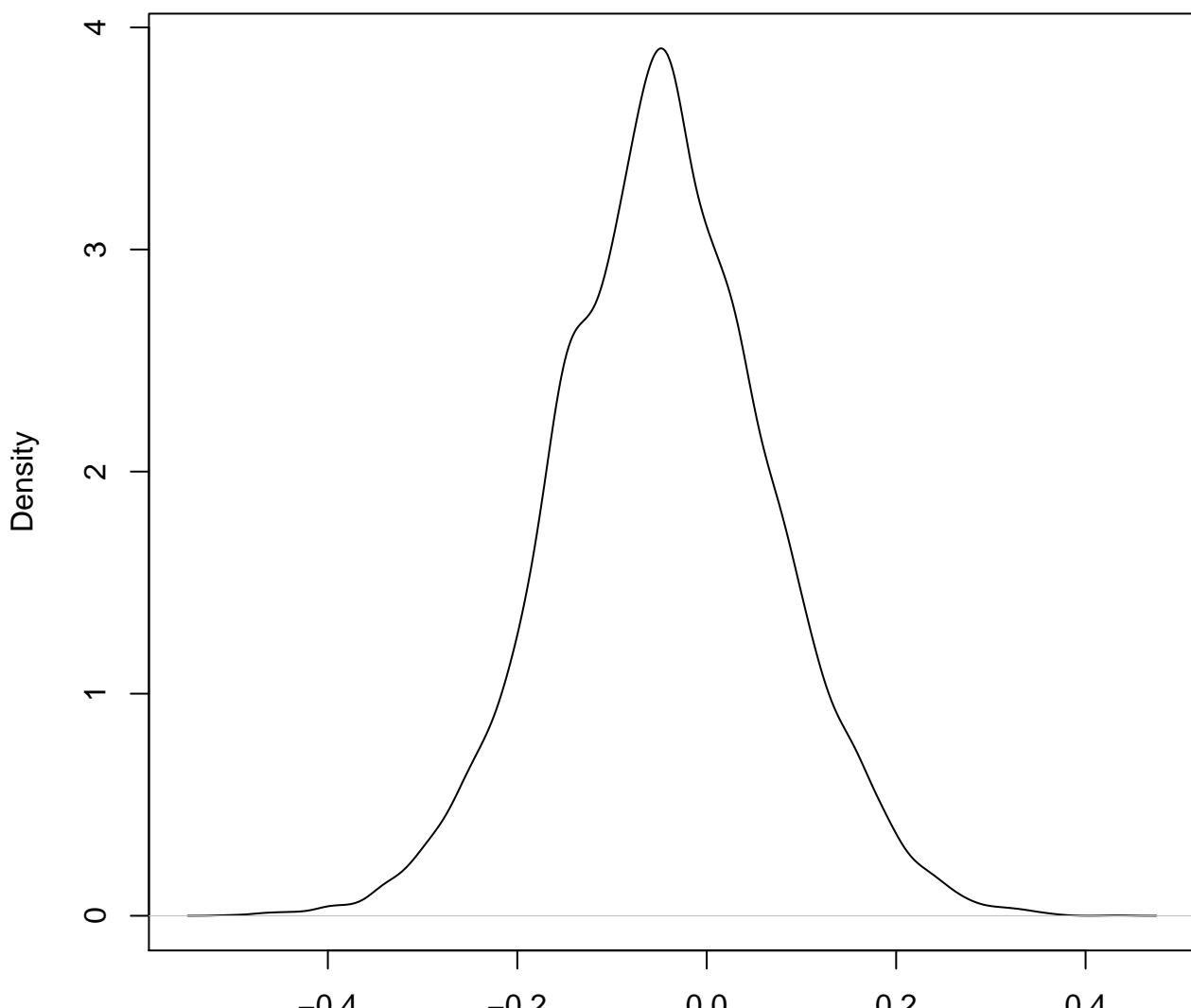


N = 20000 Bandwidth = 0.01378

**density plot of exon-level intercept
838**

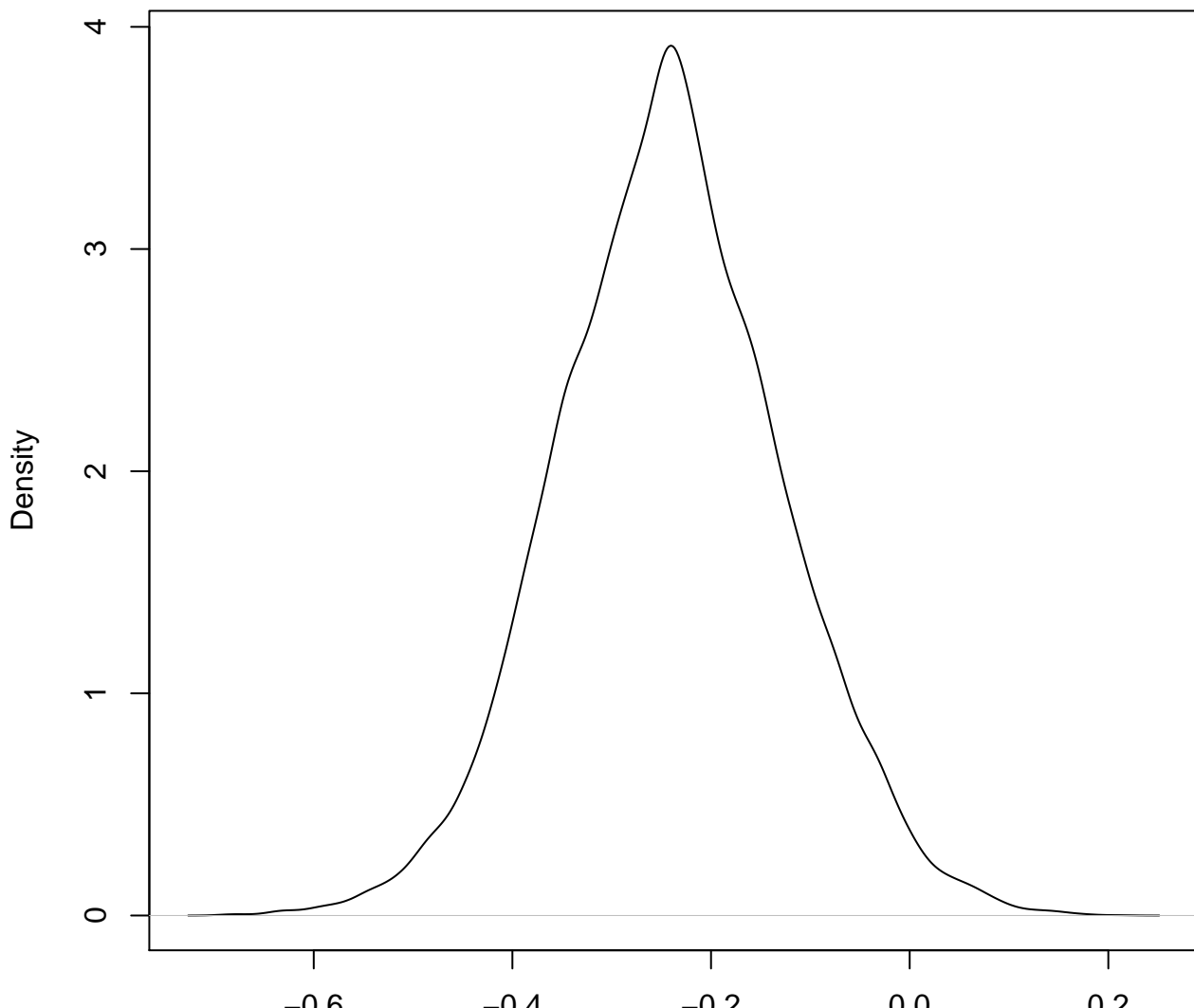


**density plot of exon-level intercept
839**



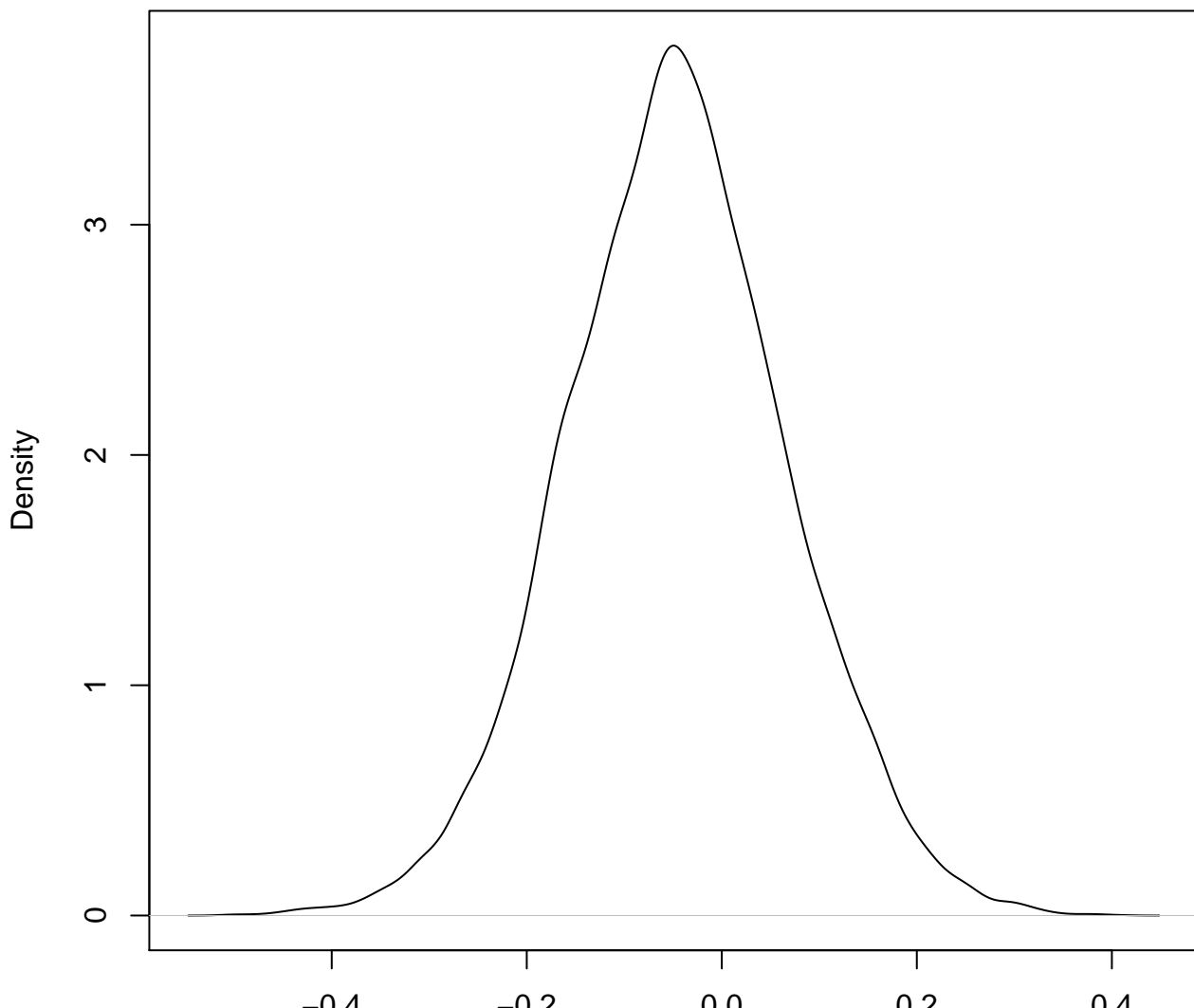
N = 20000 Bandwidth = 0.01388

**density plot of exon-level intercept
840**



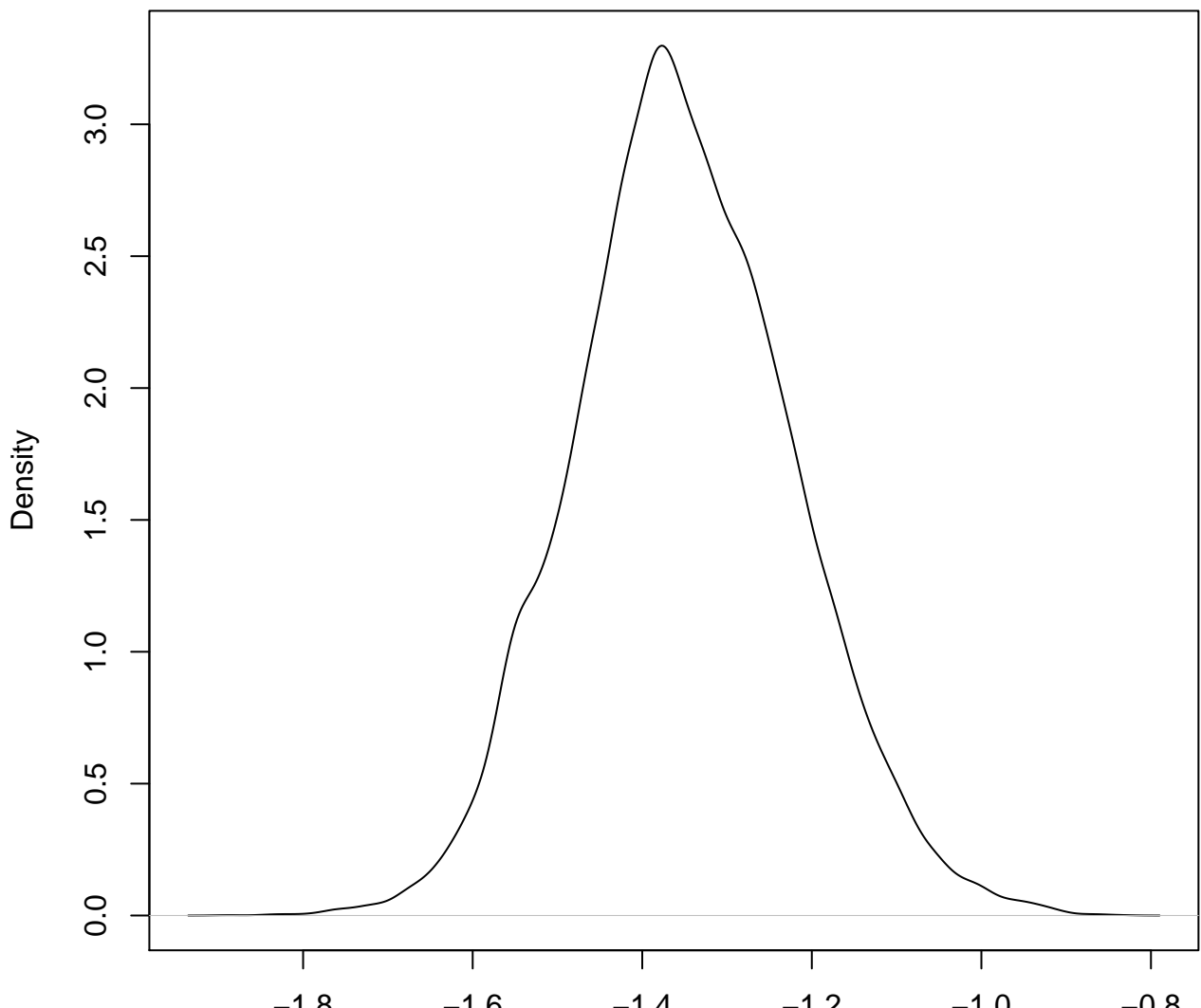
N = 20000 Bandwidth = 0.01388

**density plot of exon-level intercept
841**



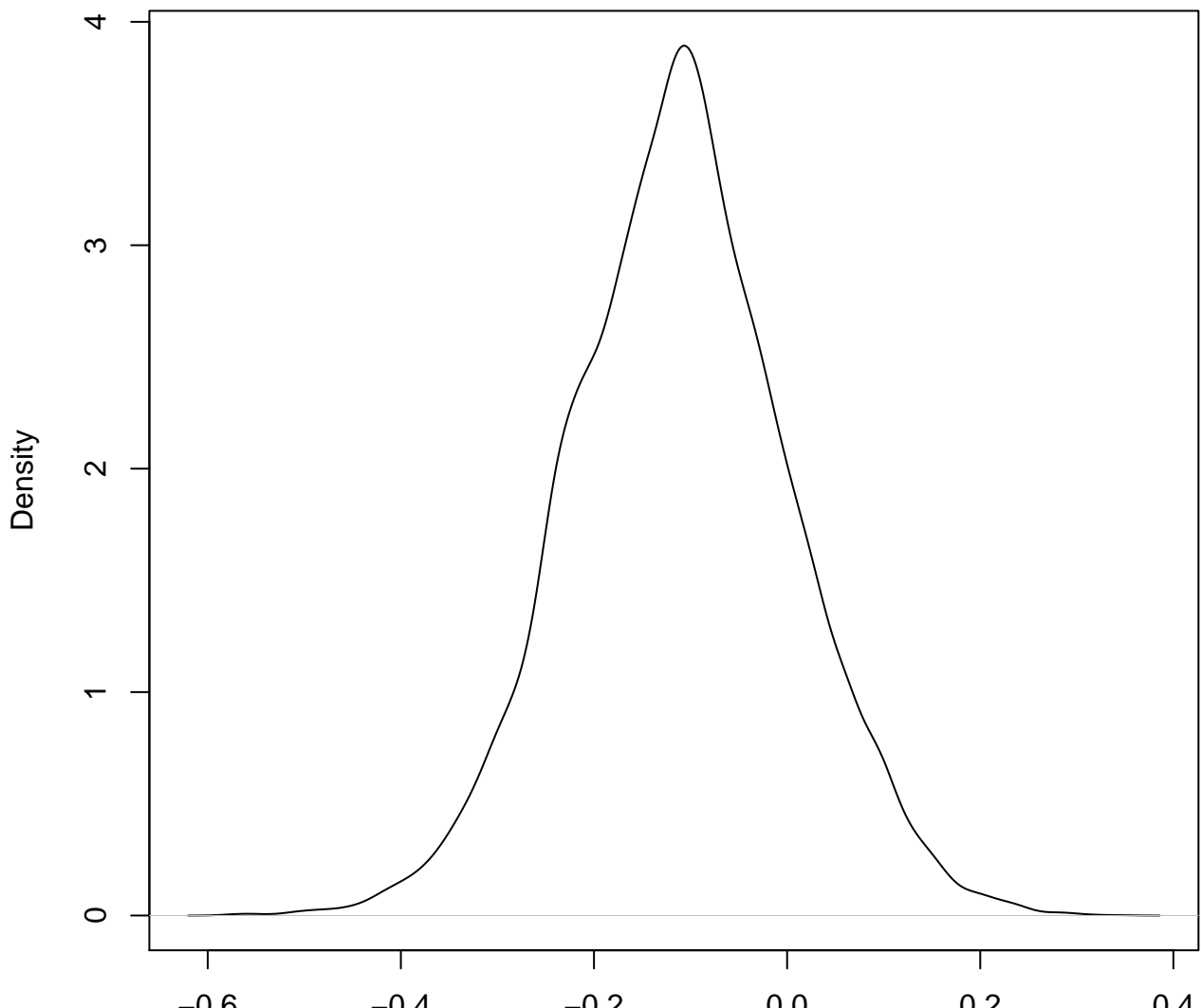
N = 20000 Bandwidth = 0.0138

**density plot of exon-level intercept
842**



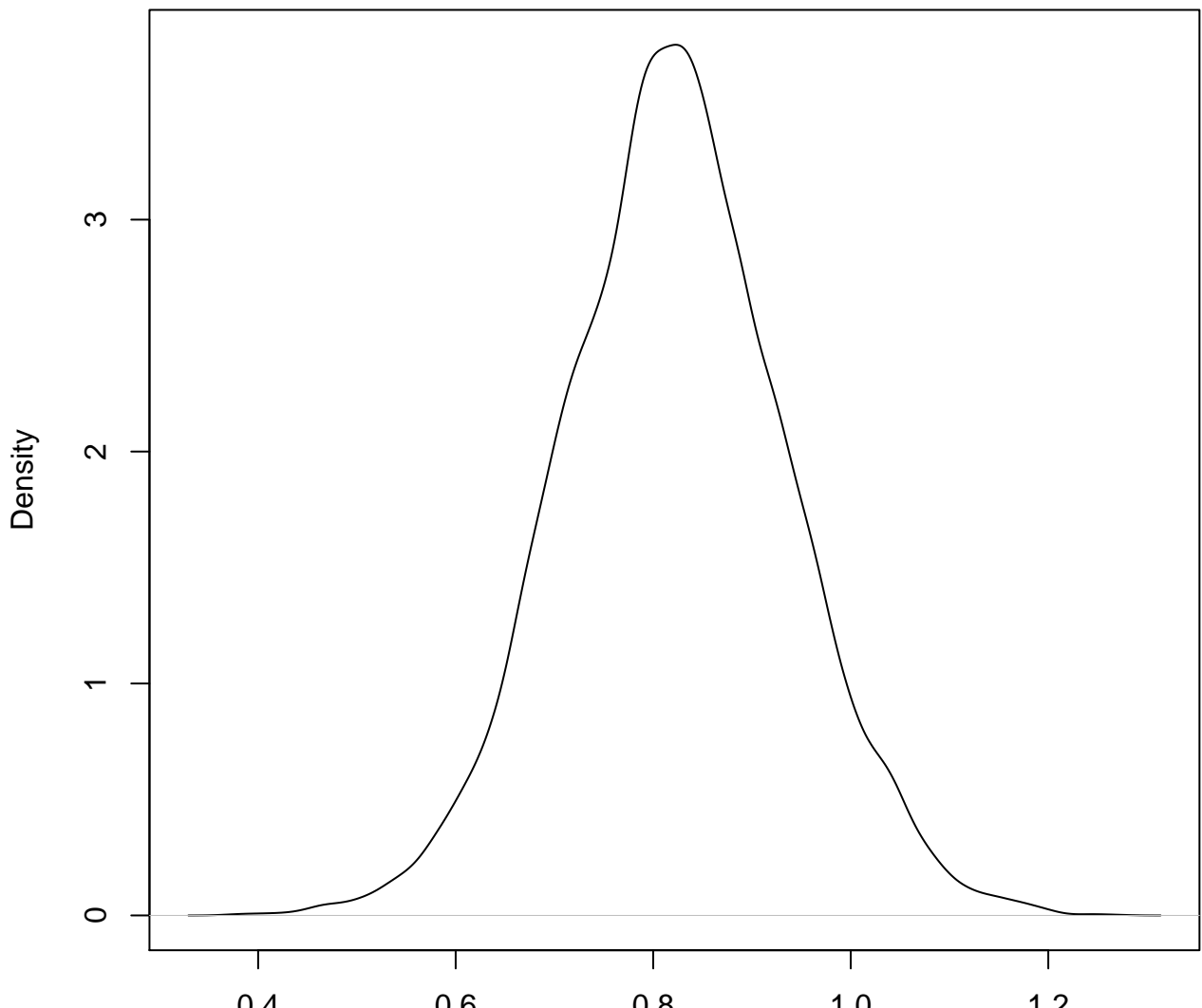
N = 20000 Bandwidth = 0.01577

**density plot of exon-level intercept
843**



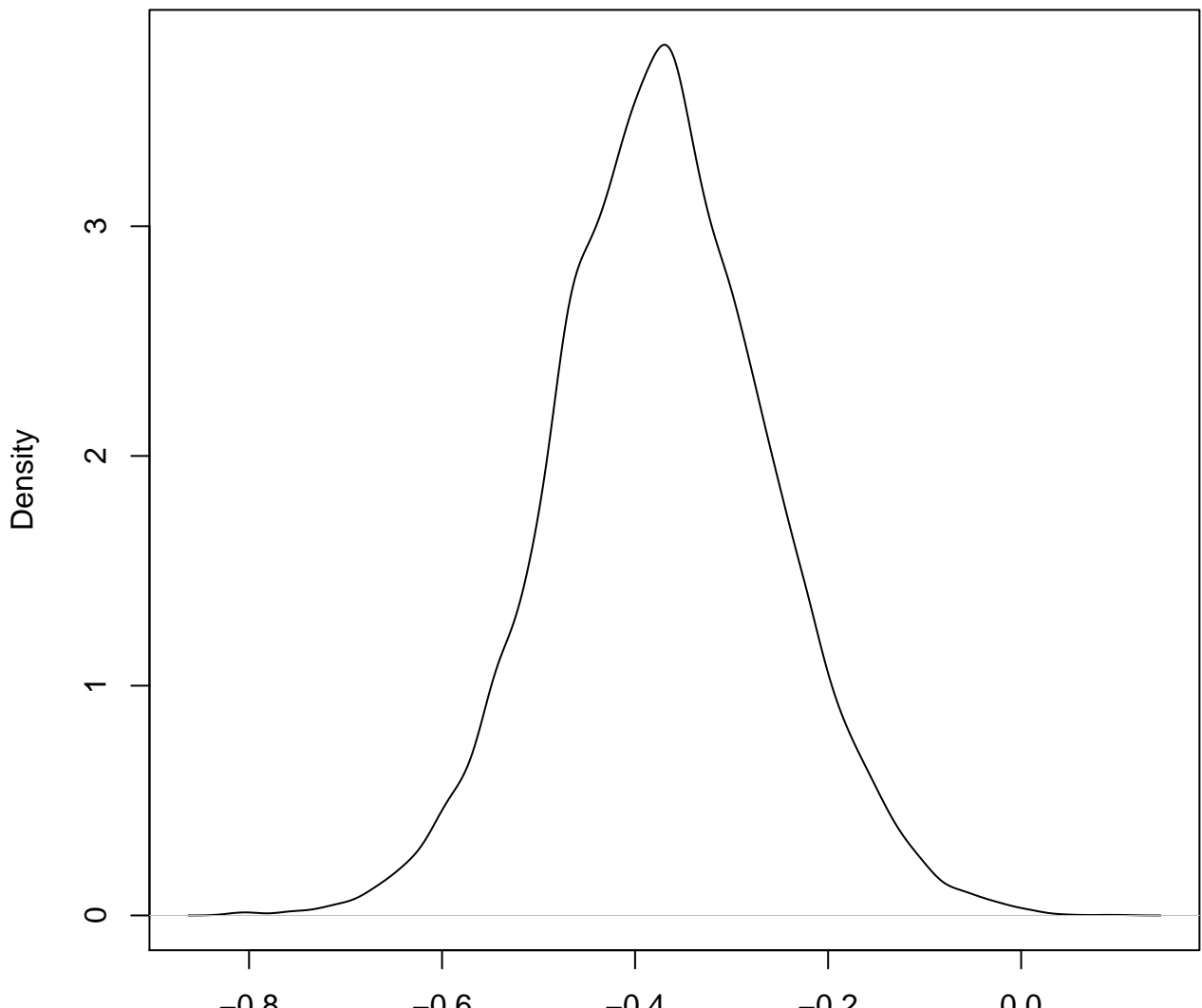
N = 20000 Bandwidth = 0.01378

**density plot of exon-level intercept
844**



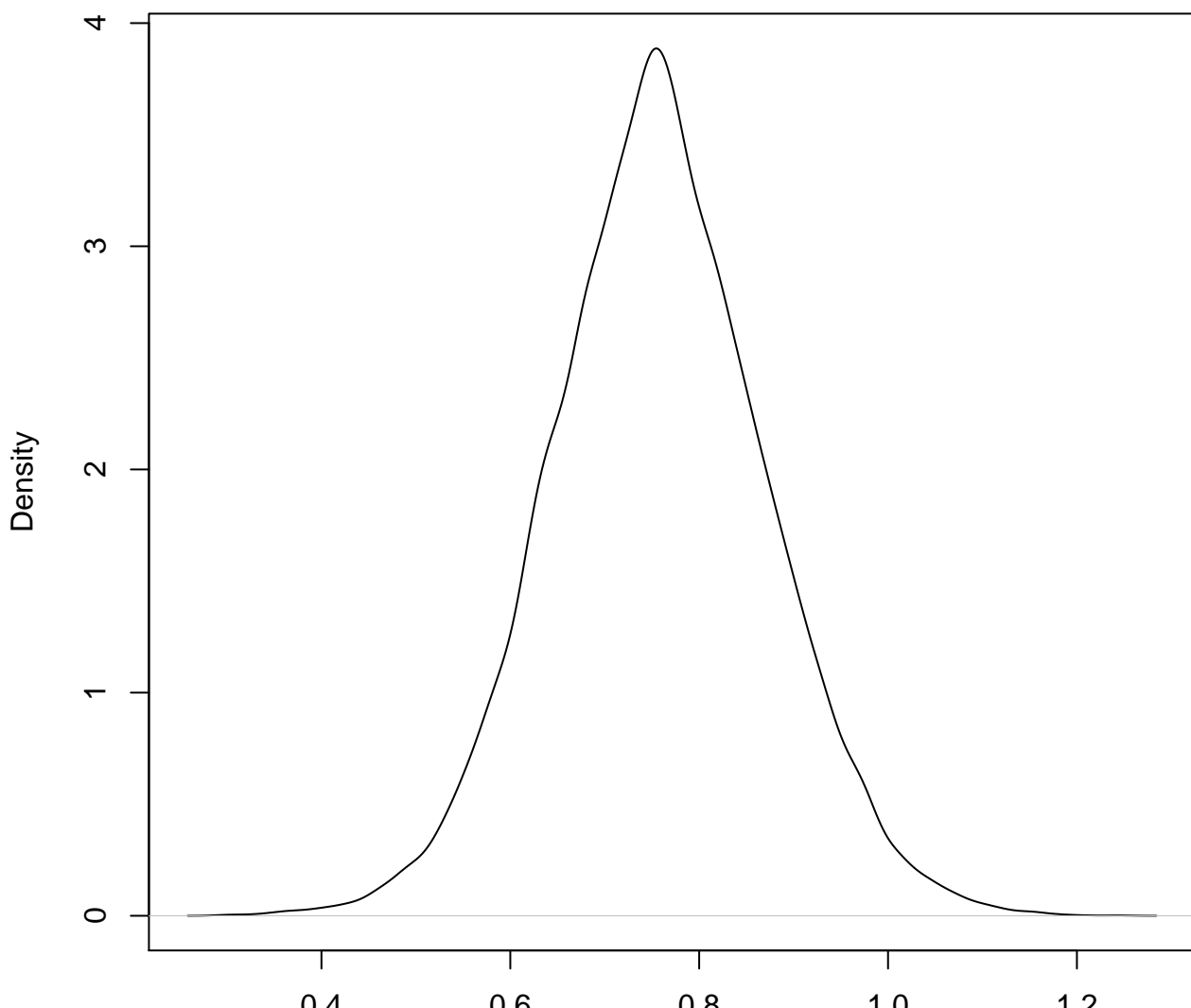
N = 20000 Bandwidth = 0.01369

**density plot of exon-level intercept
845**



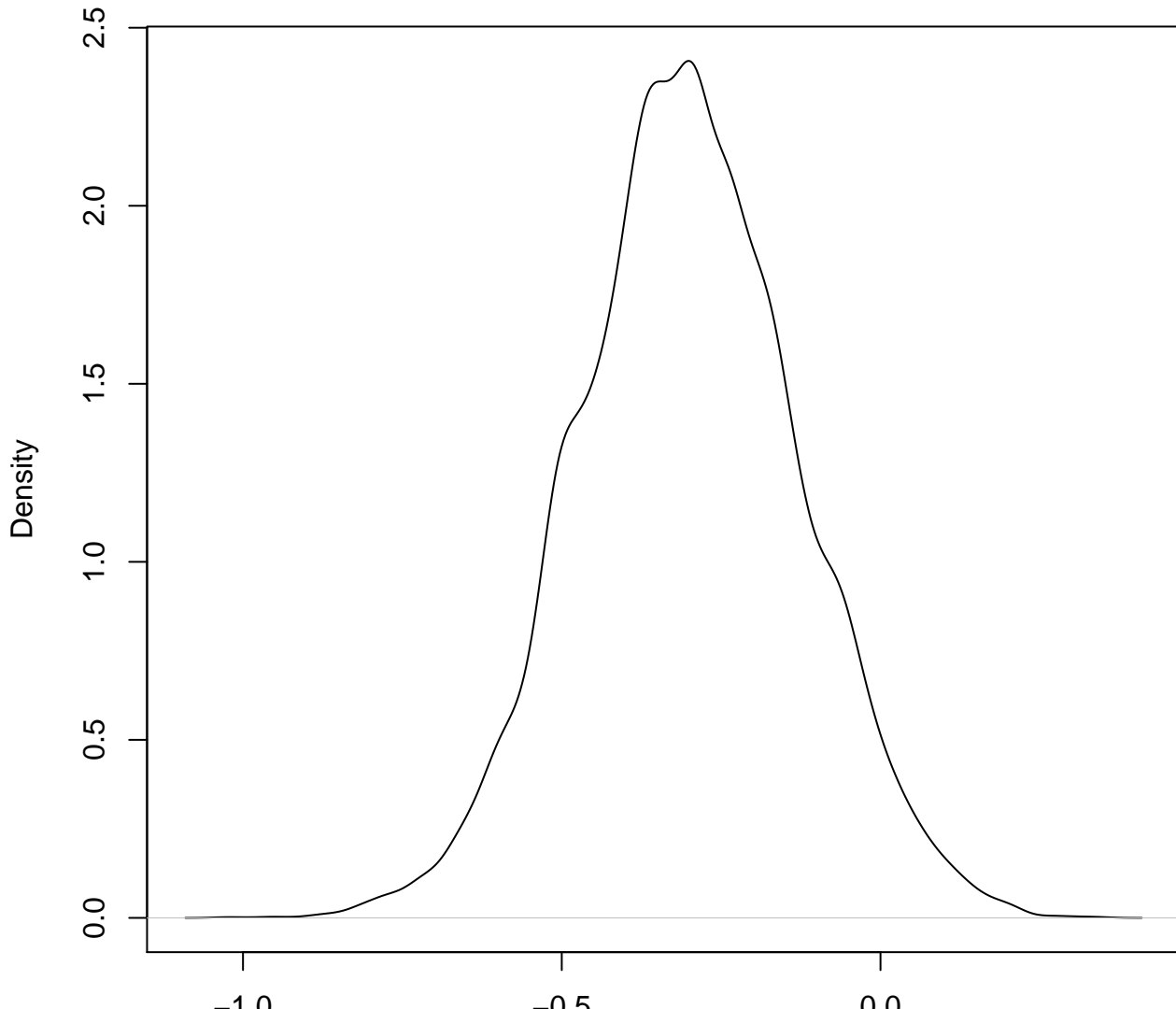
N = 20000 Bandwidth = 0.01381

**density plot of exon-level intercept
846**



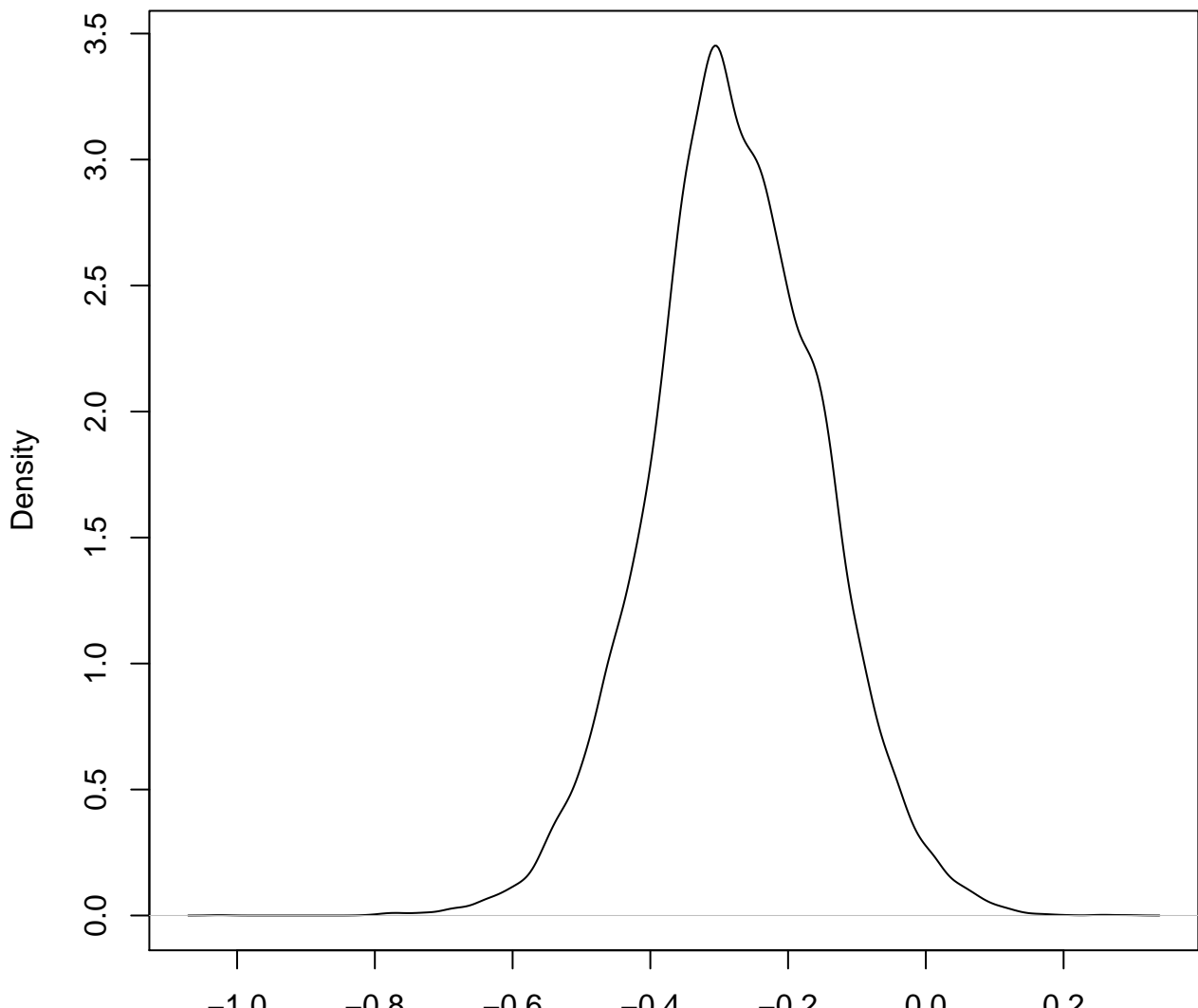
N = 20000 Bandwidth = 0.0137

**density plot of exon-level intercept
847**



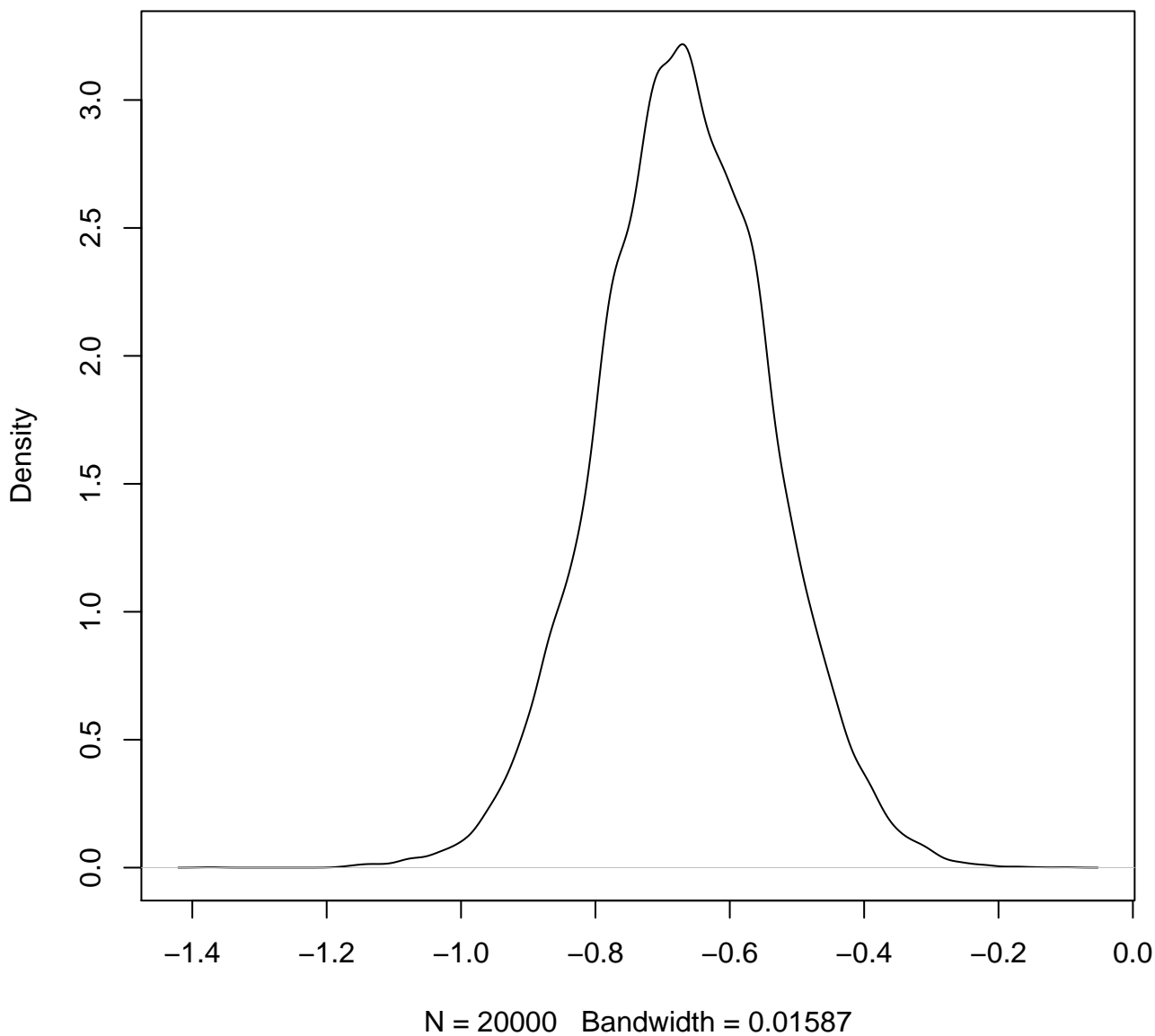
N = 20000 Bandwidth = 0.02107

**density plot of exon-level intercept
848**

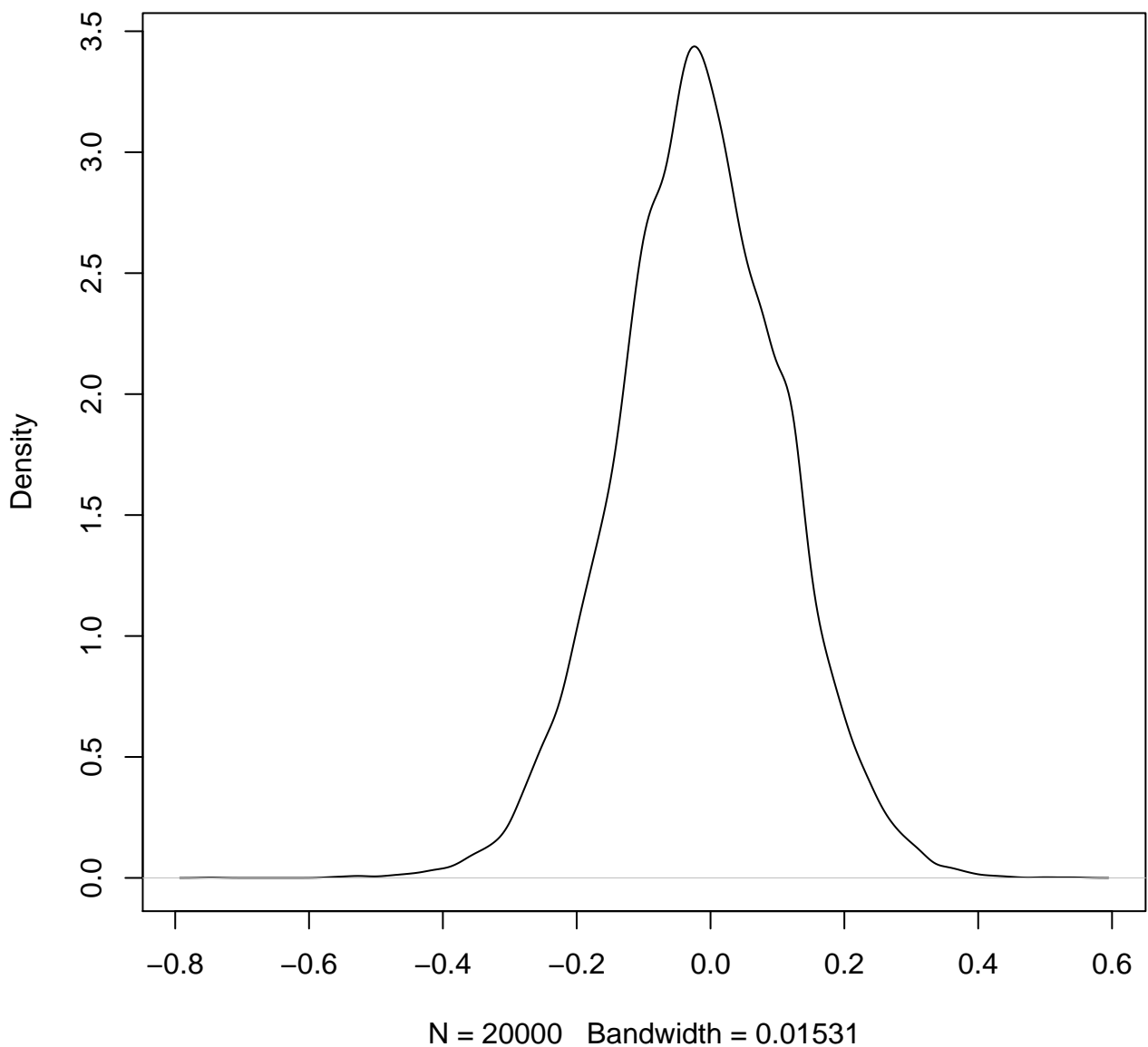


N = 20000 Bandwidth = 0.01511

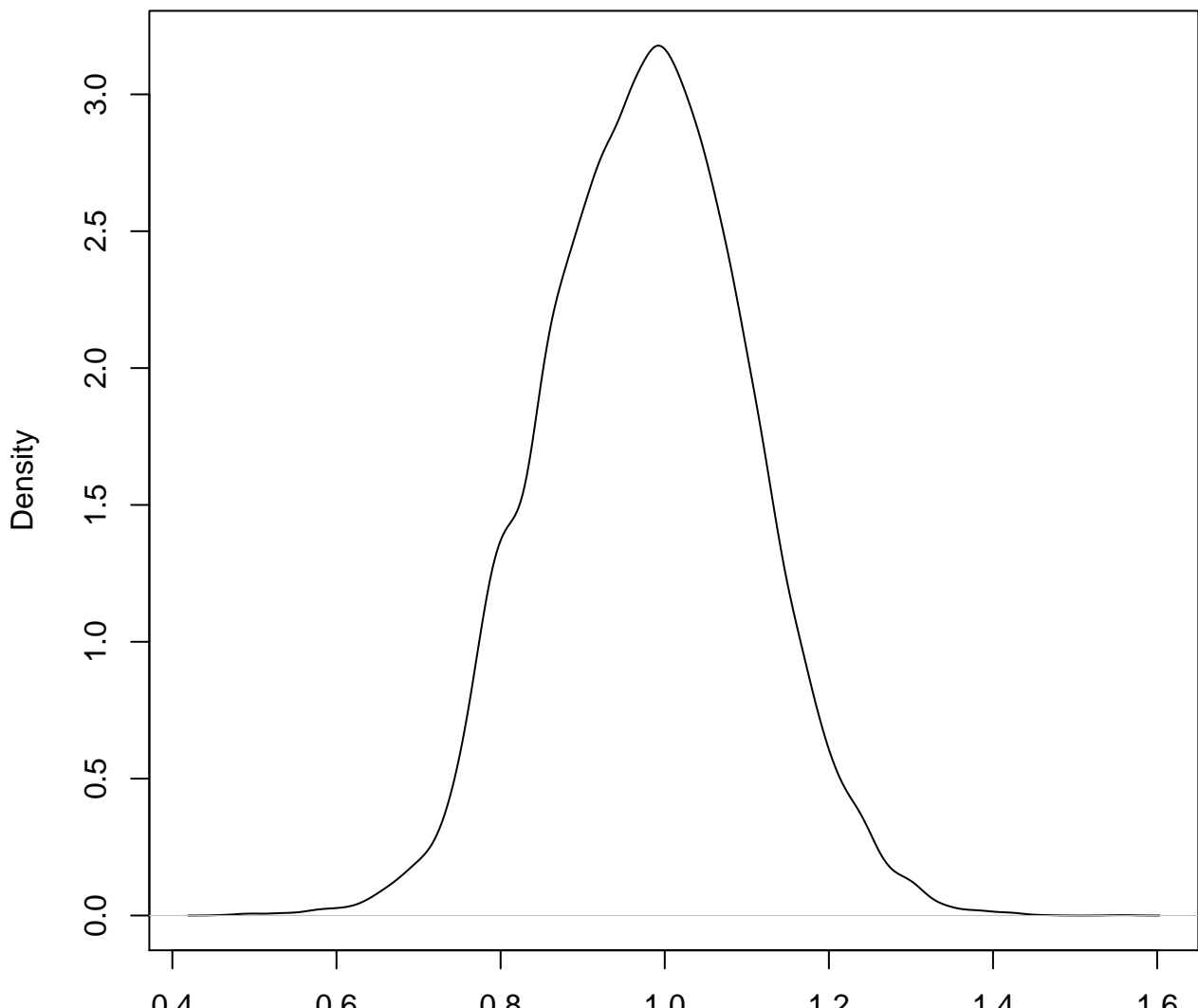
**density plot of exon-level intercept
849**



**density plot of exon-level intercept
850**

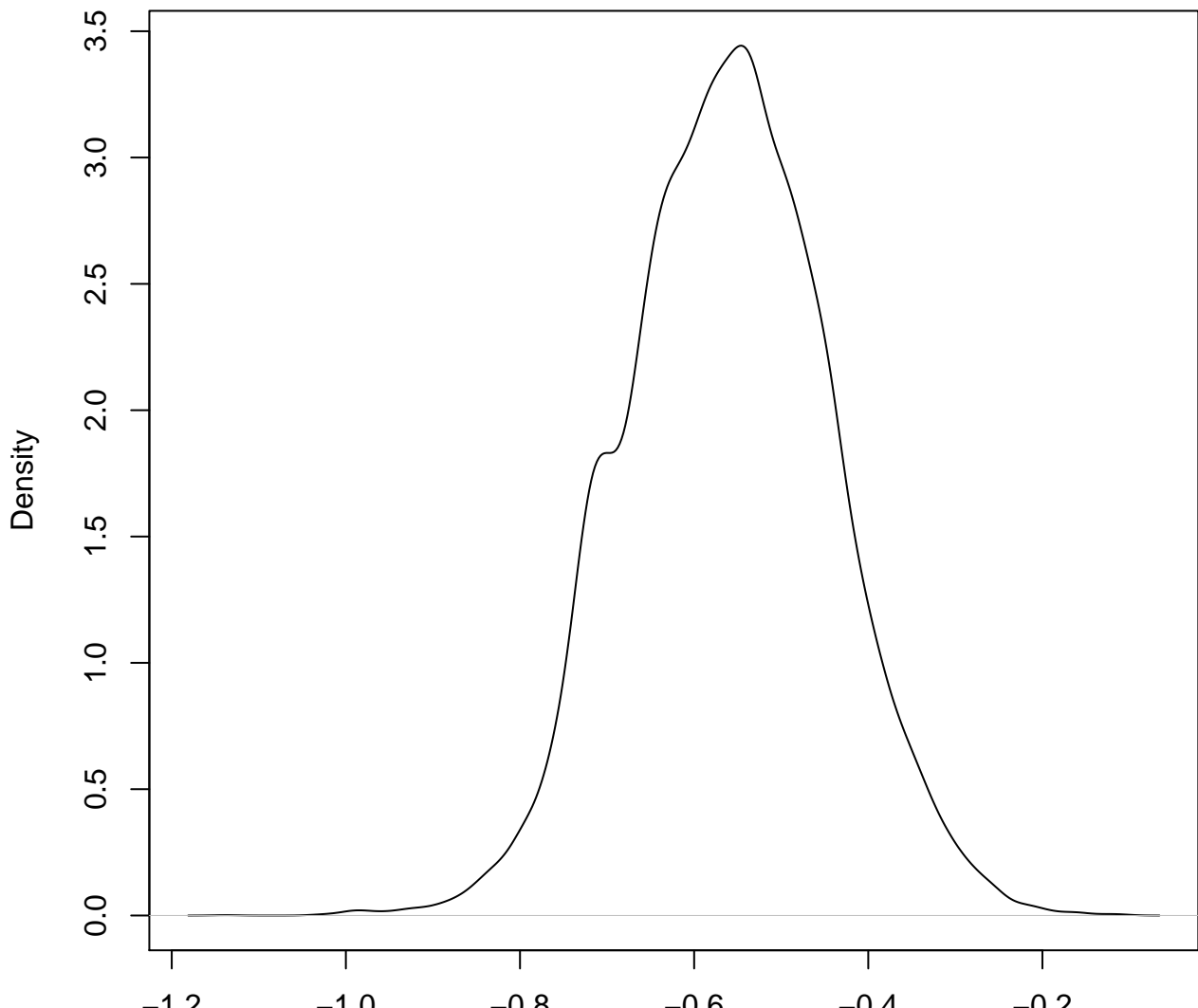


**density plot of exon-level intercept
851**



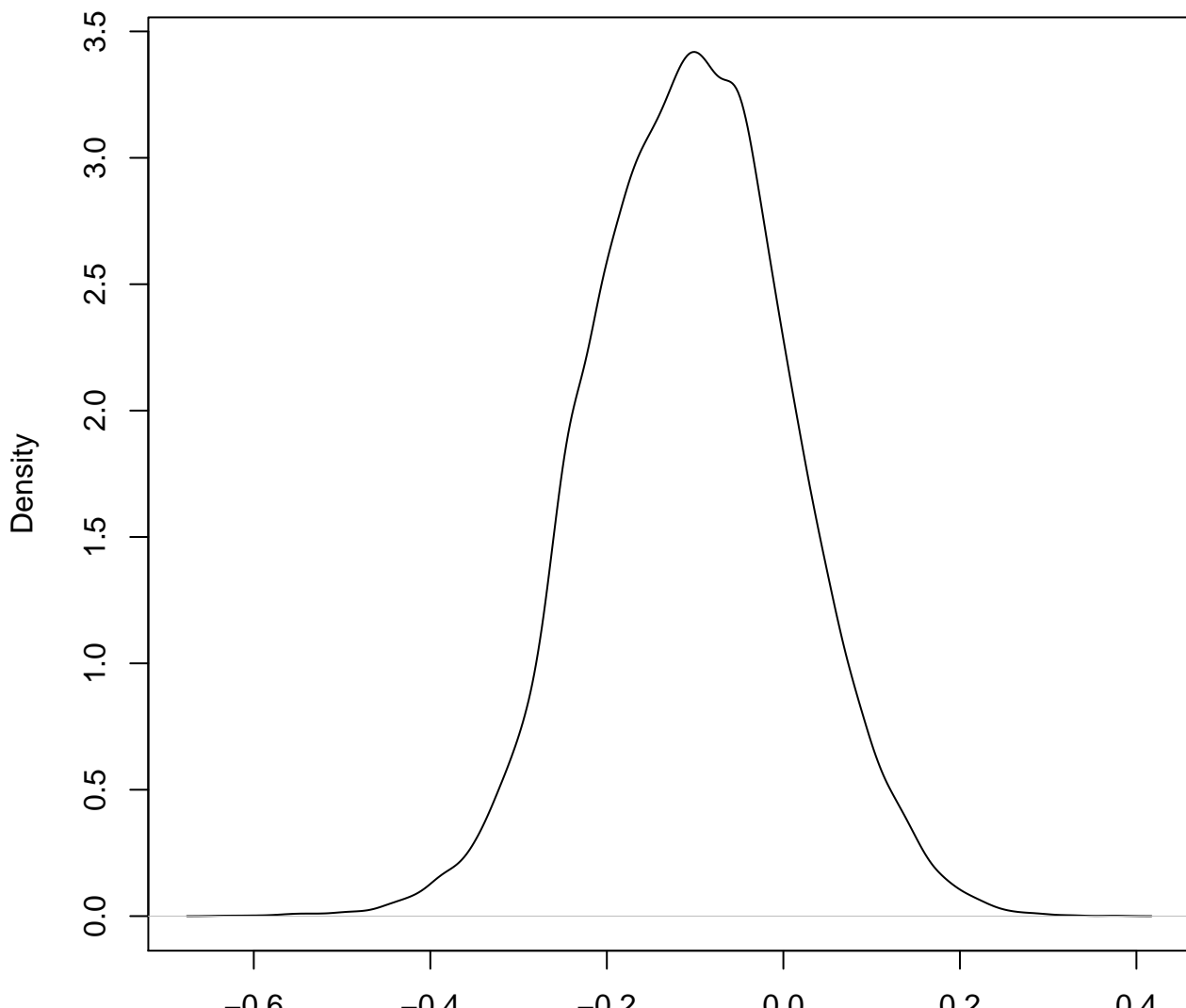
N = 20000 Bandwidth = 0.01534

**density plot of exon-level intercept
852**



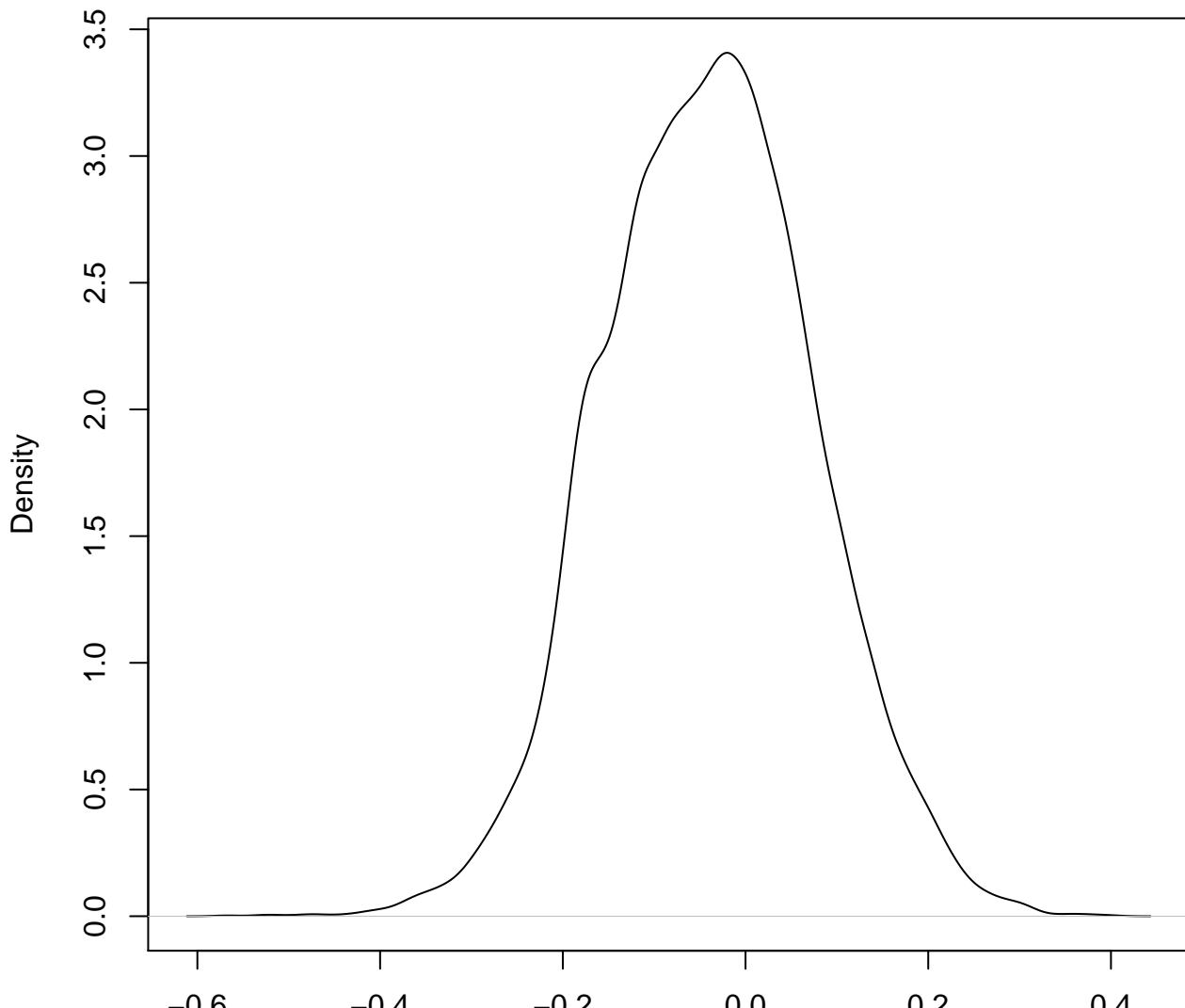
N = 20000 Bandwidth = 0.01436

**density plot of exon-level intercept
853**



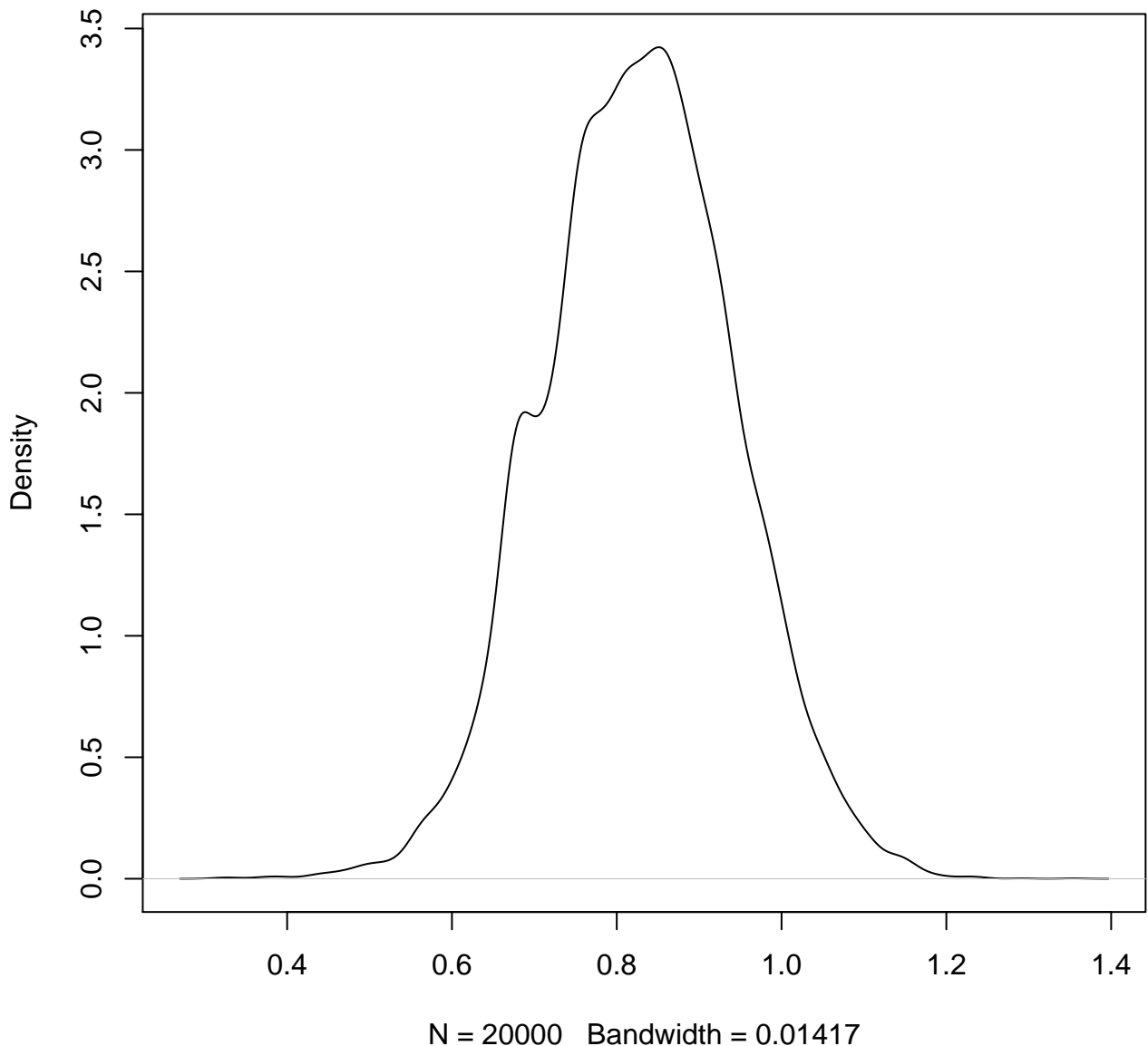
N = 20000 Bandwidth = 0.01413

**density plot of exon-level intercept
854**

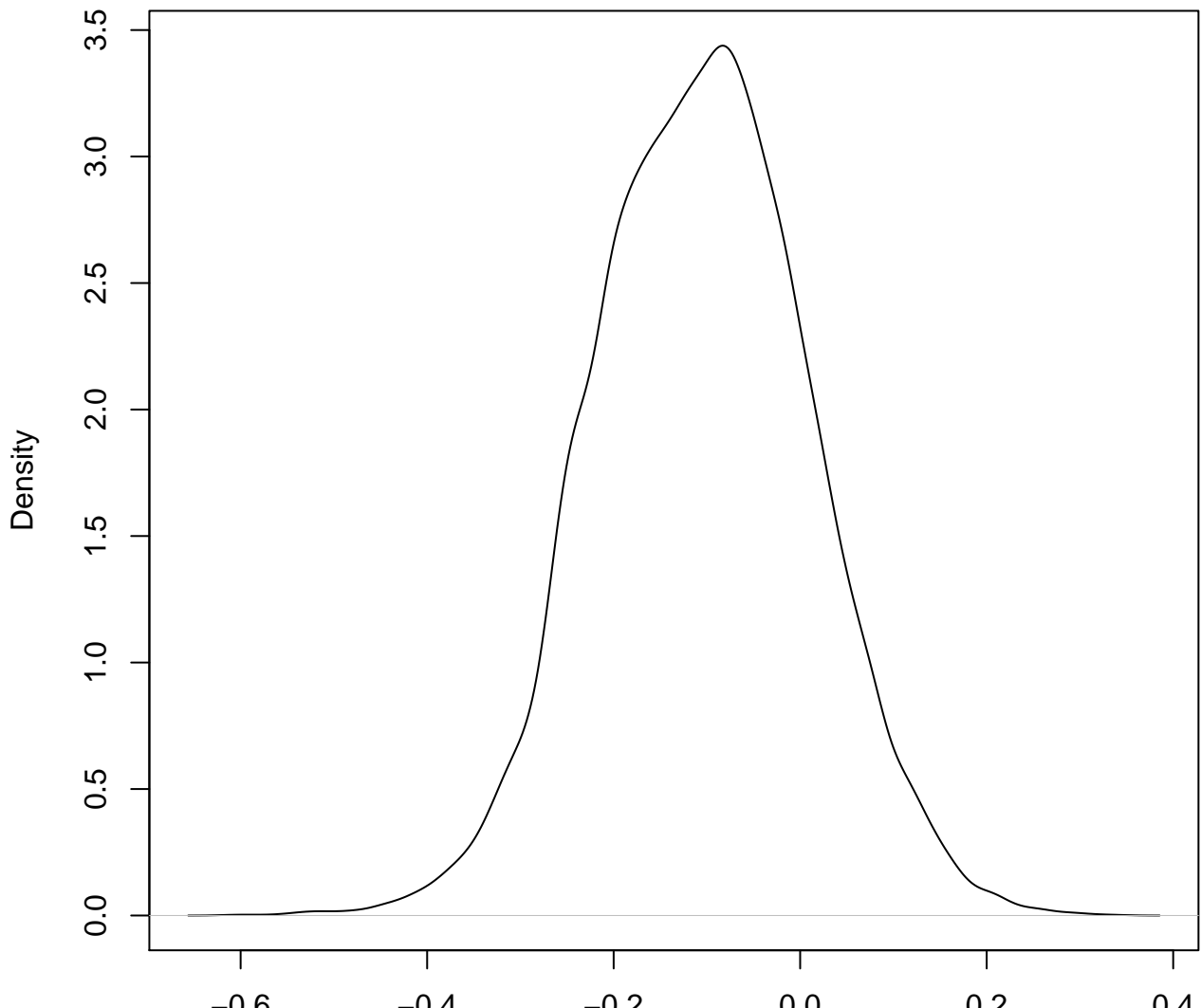


N = 20000 Bandwidth = 0.01418

**density plot of exon-level intercept
855**

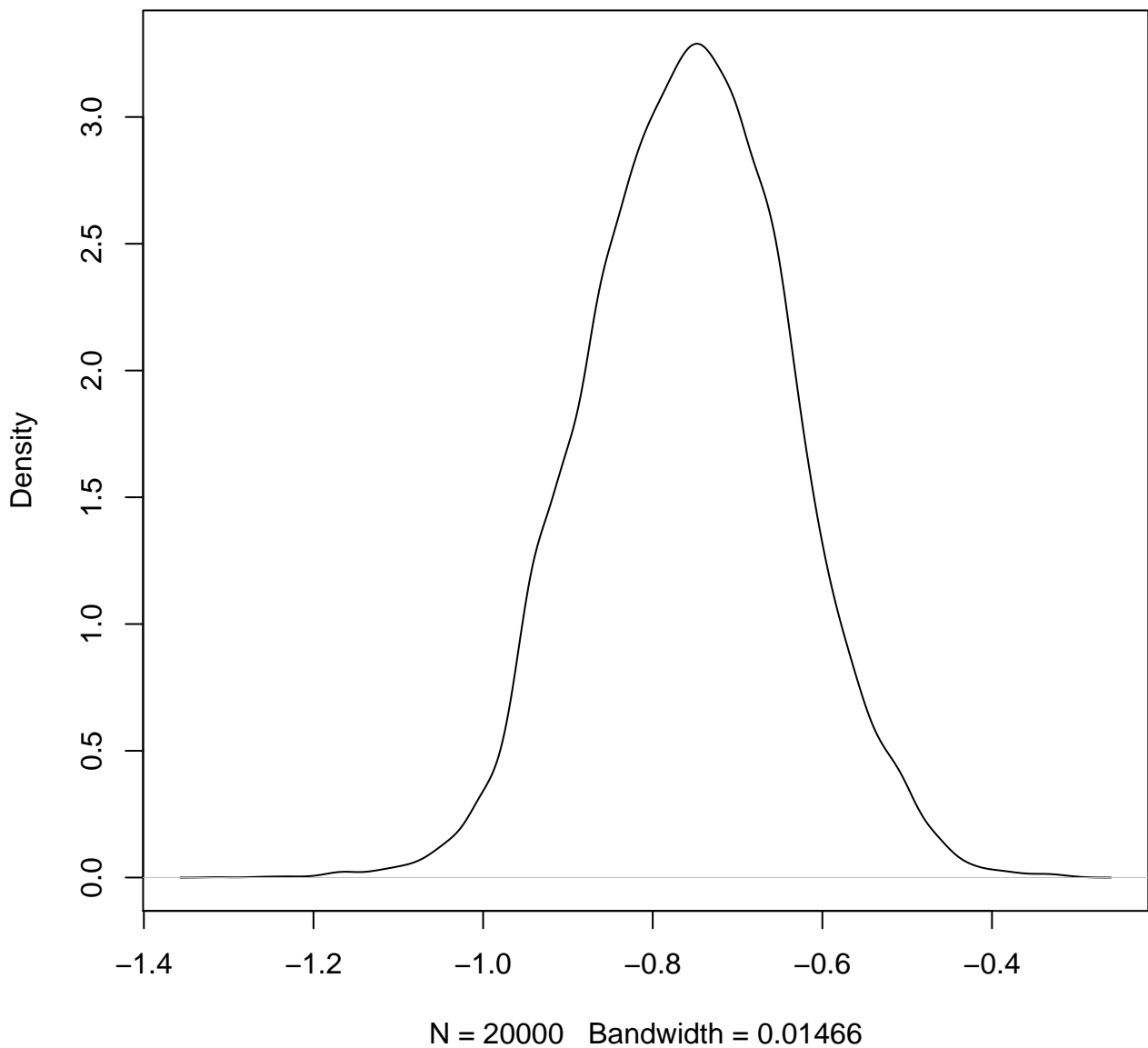


**density plot of exon-level intercept
856**

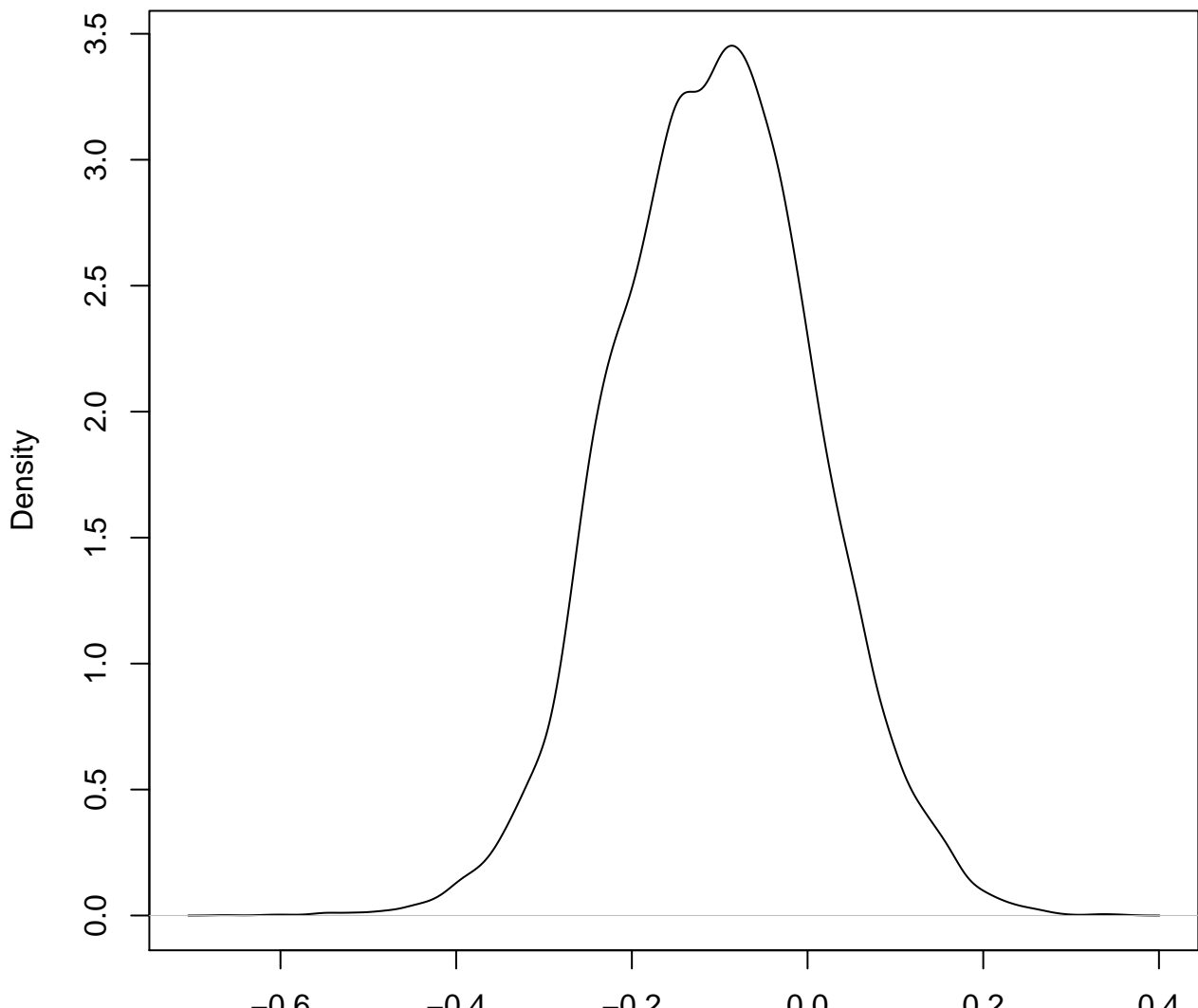


N = 20000 Bandwidth = 0.01411

**density plot of exon-level intercept
857**

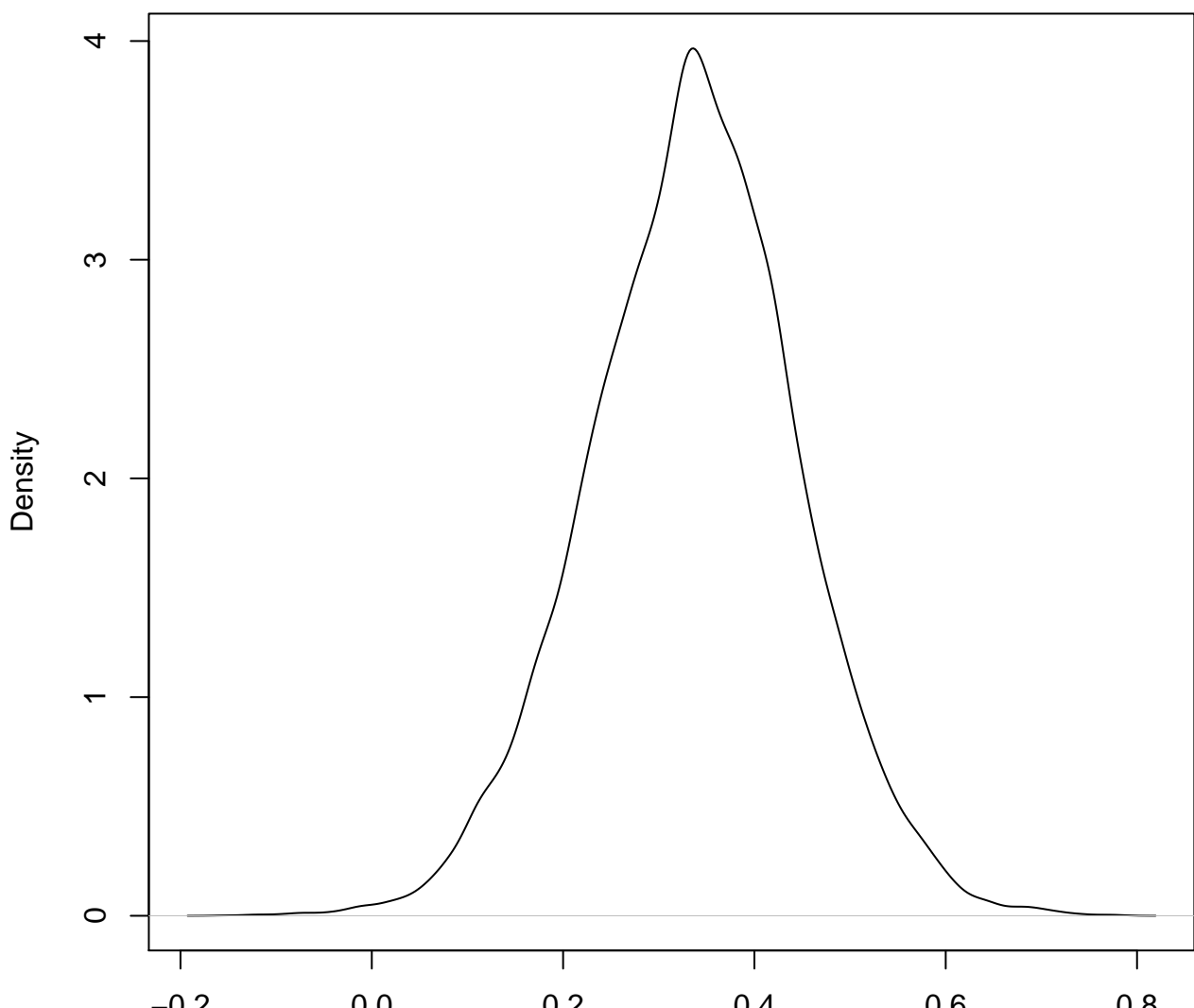


**density plot of exon-level intercept
858**



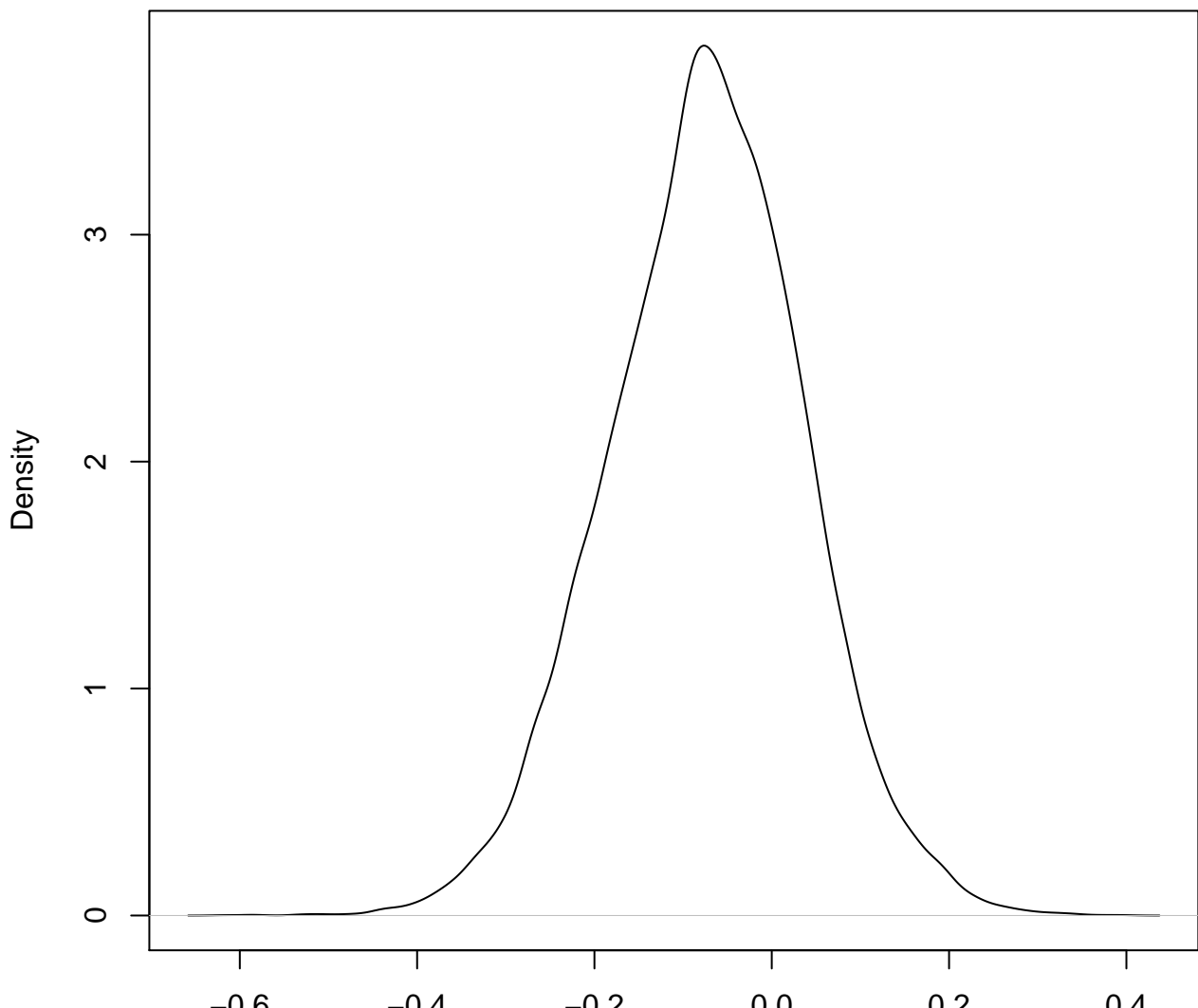
N = 20000 Bandwidth = 0.01412

**density plot of exon-level intercept
859**



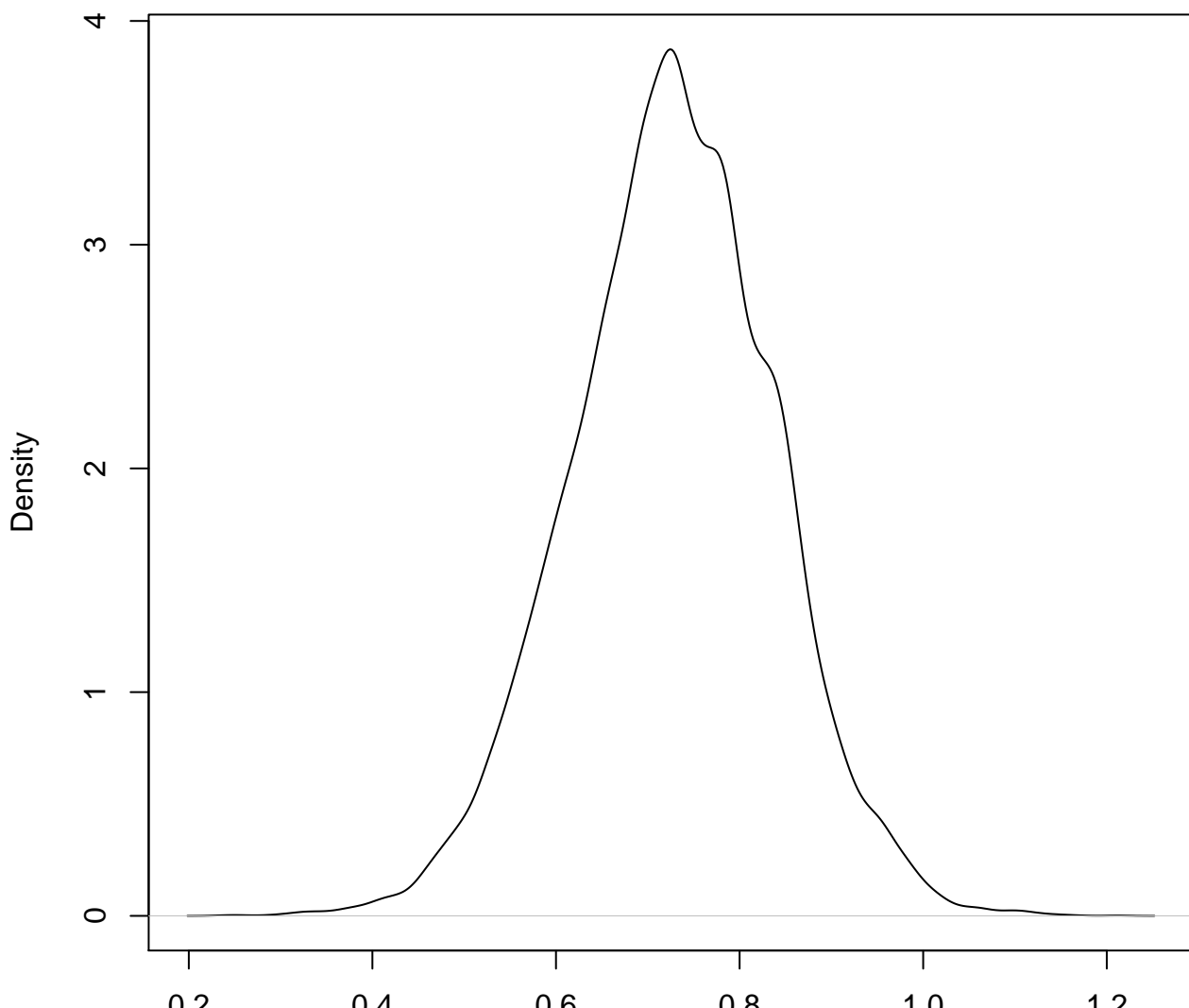
N = 20000 Bandwidth = 0.01339

**density plot of exon-level intercept
860**



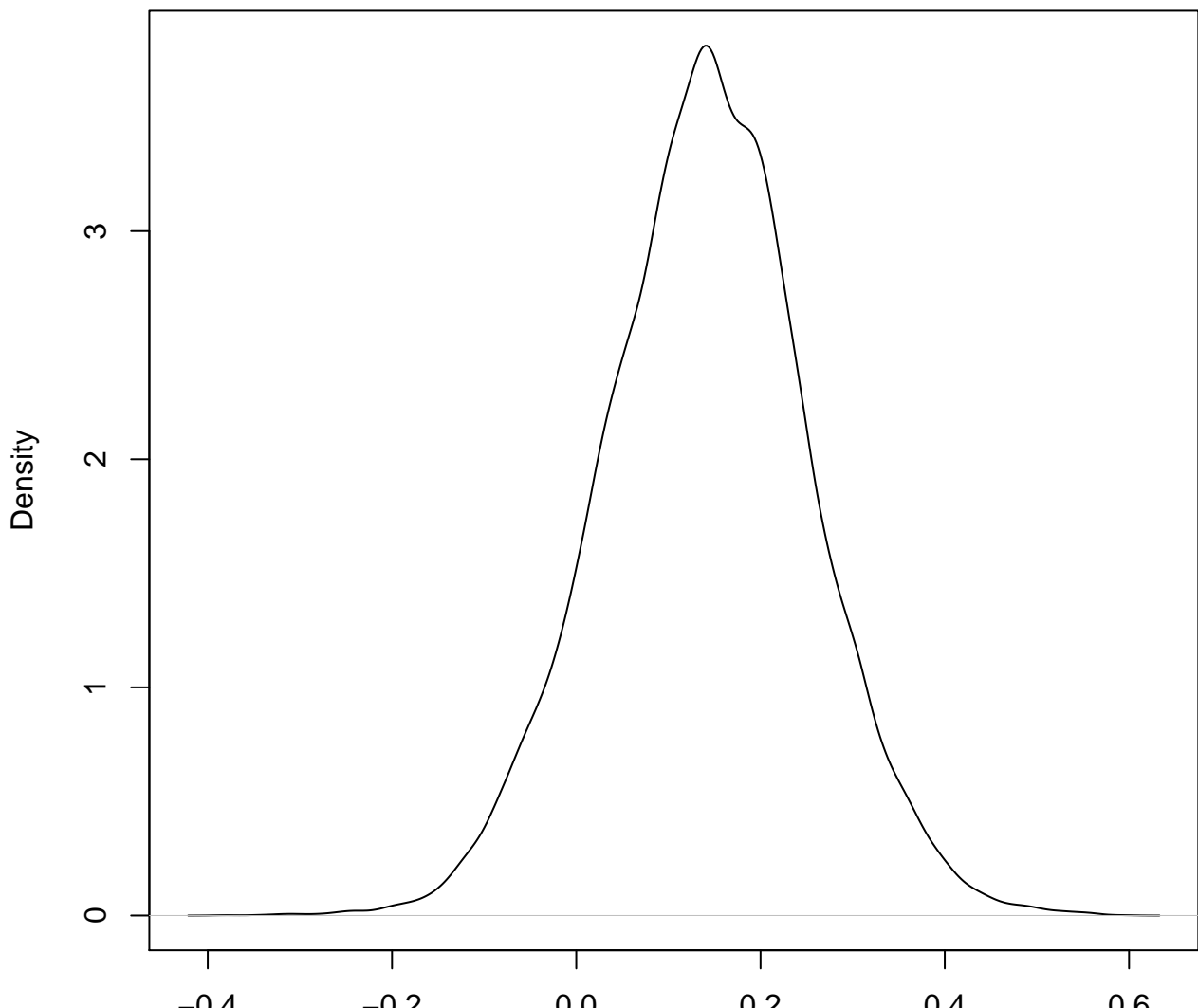
N = 20000 Bandwidth = 0.01358

**density plot of exon-level intercept
861**



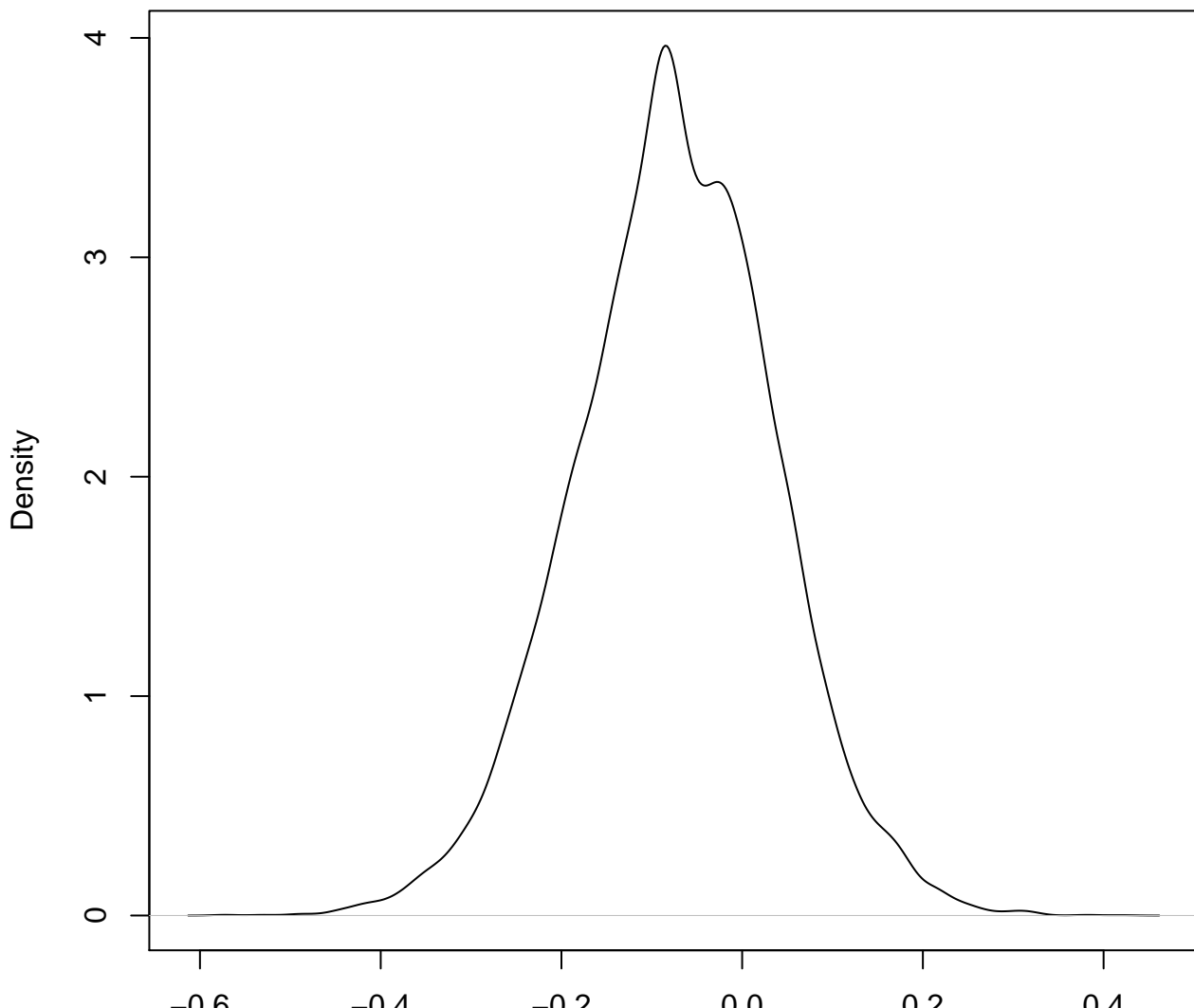
N = 20000 Bandwidth = 0.0134

**density plot of exon-level intercept
862**



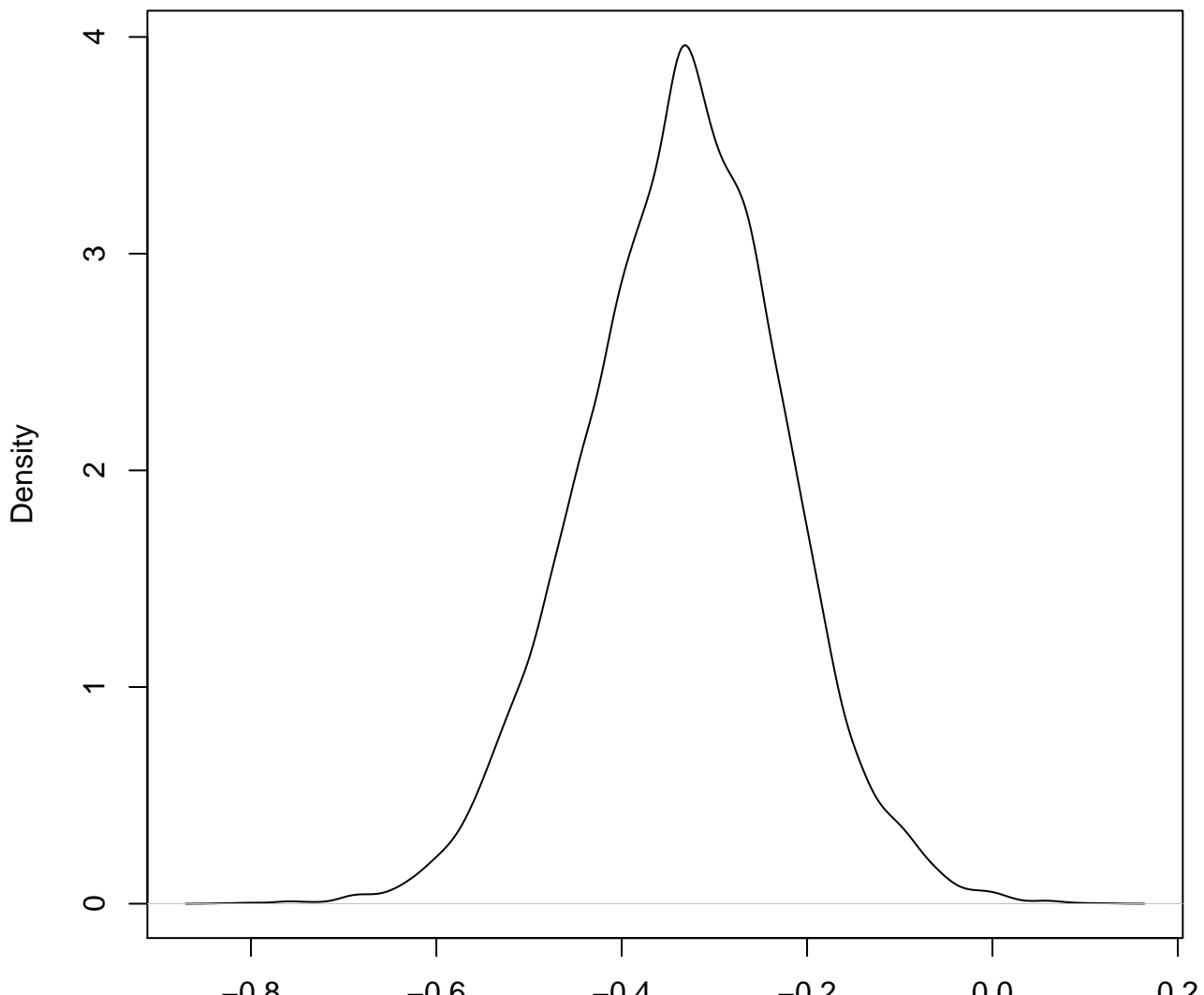
N = 20000 Bandwidth = 0.01348

**density plot of exon-level intercept
863**



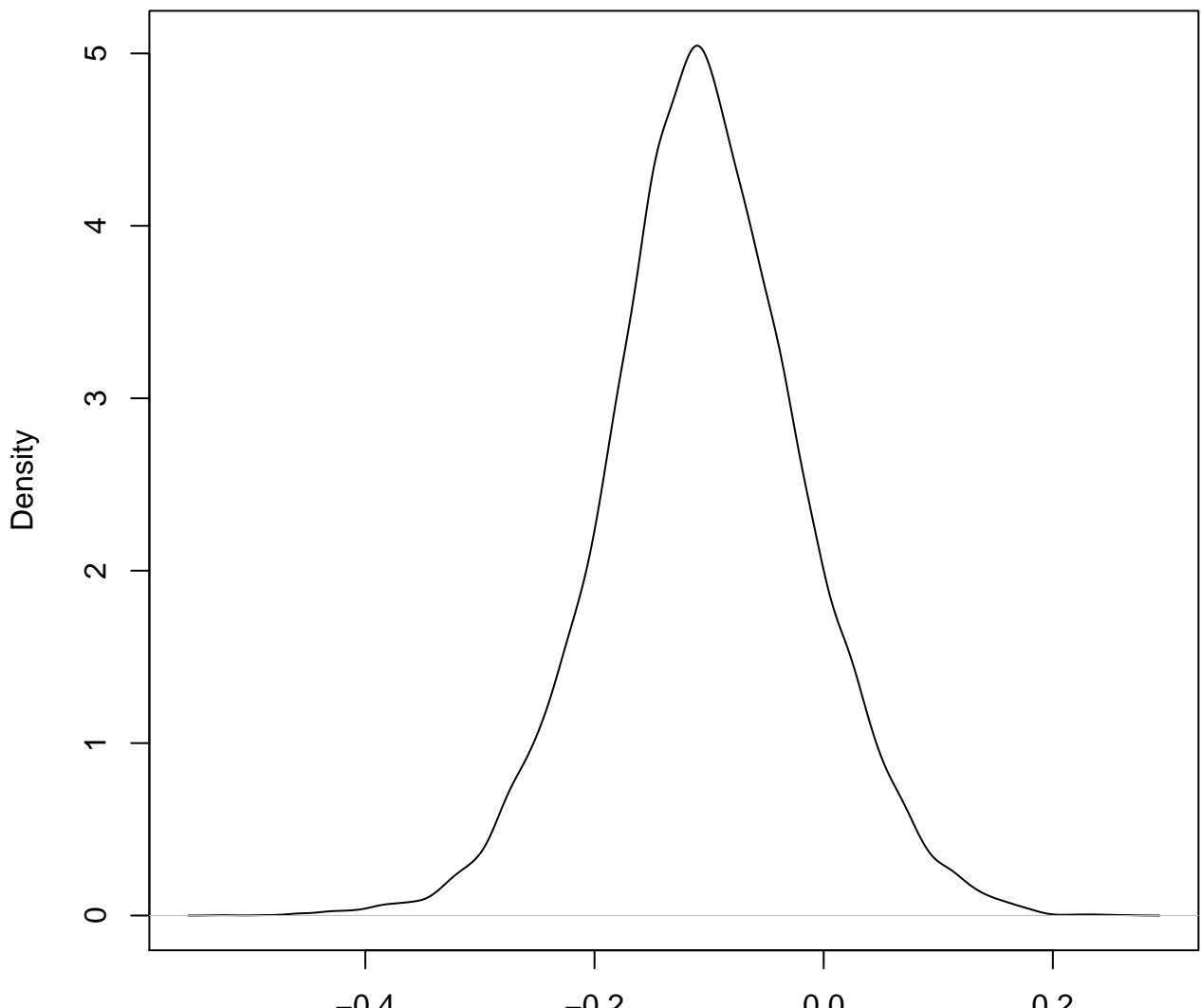
N = 20000 Bandwidth = 0.01346

**density plot of exon-level intercept
864**



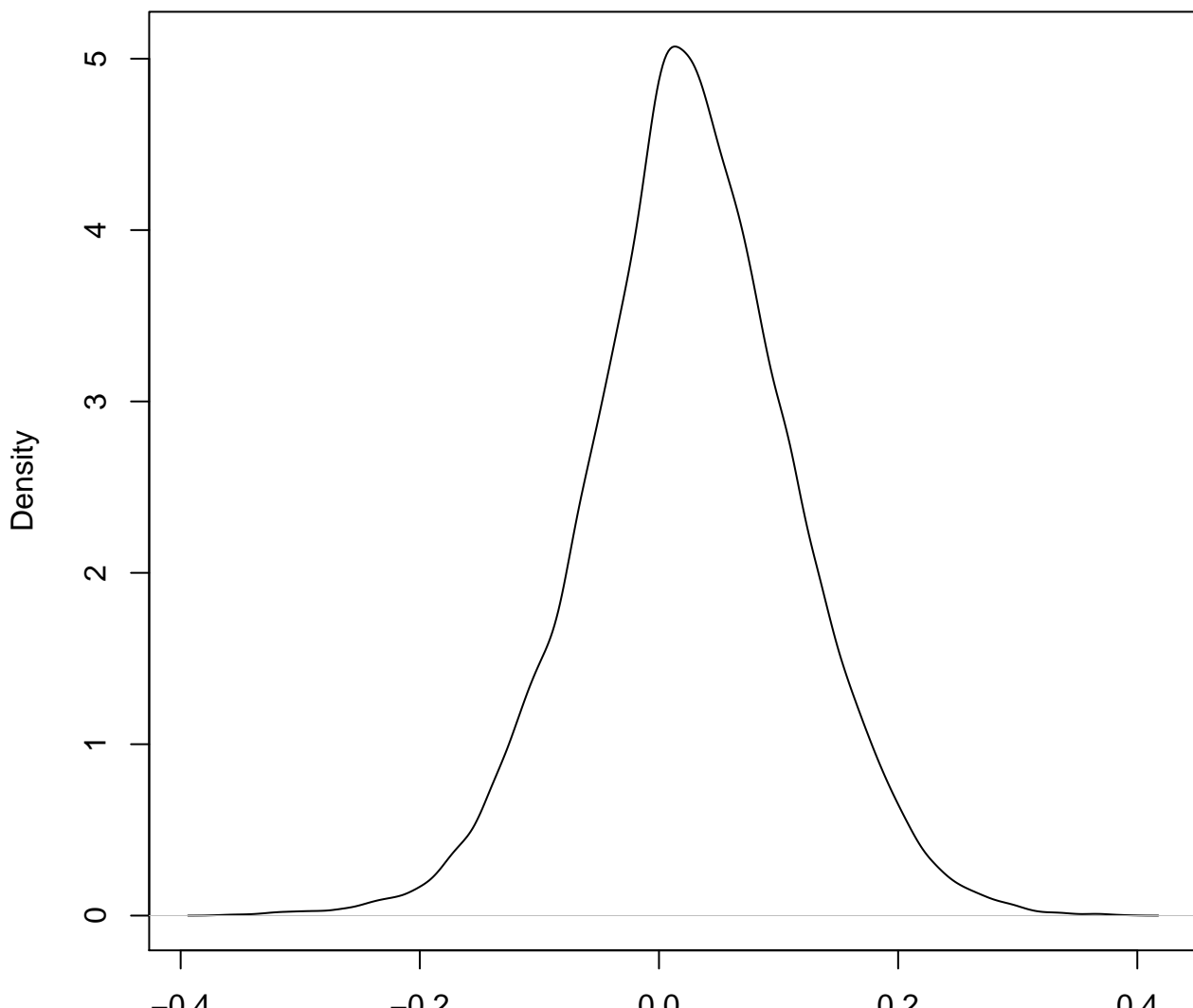
N = 20000 Bandwidth = 0.01339

**density plot of exon-level intercept
865**



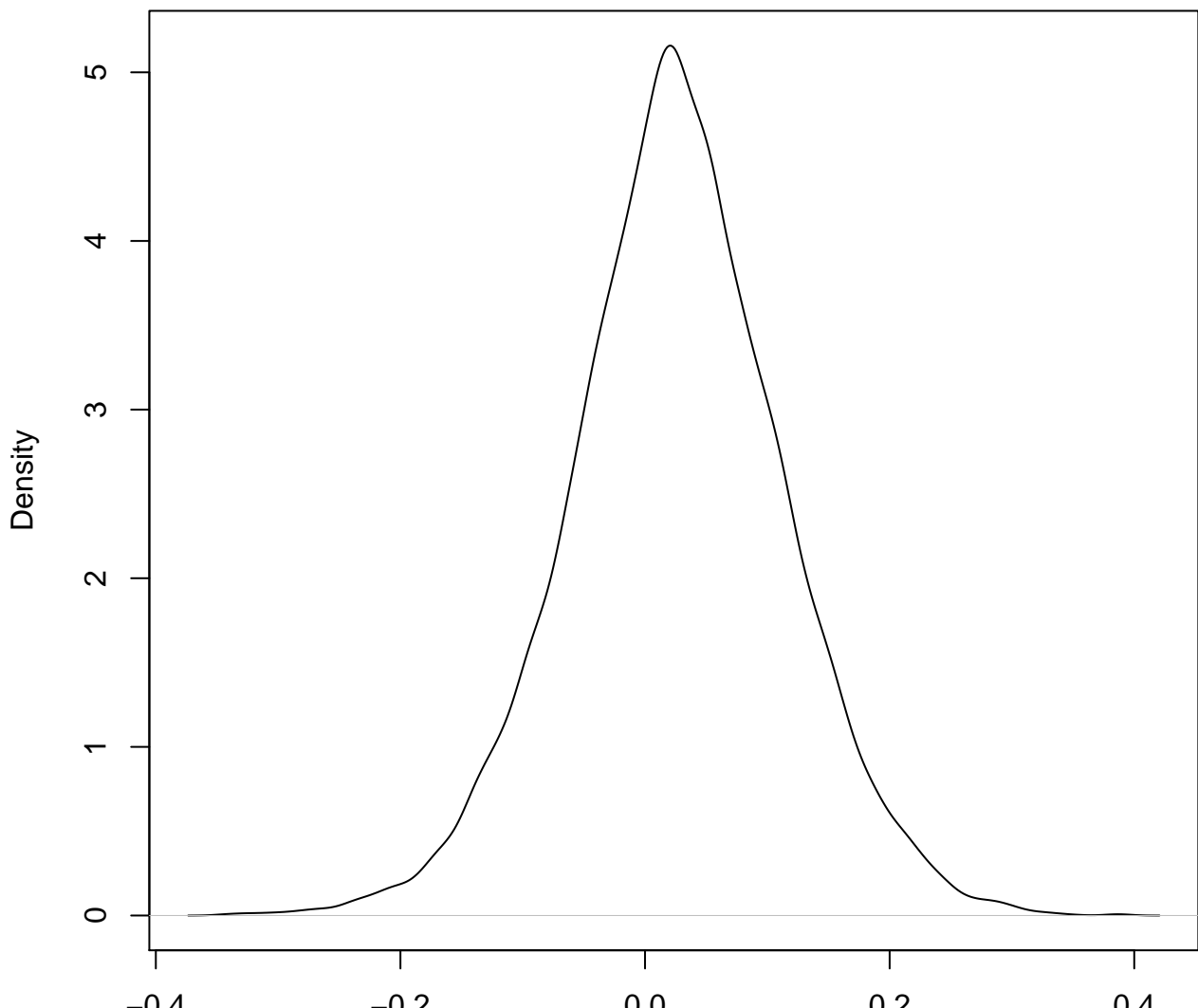
N = 20000 Bandwidth = 0.01025

**density plot of exon-level intercept
866**



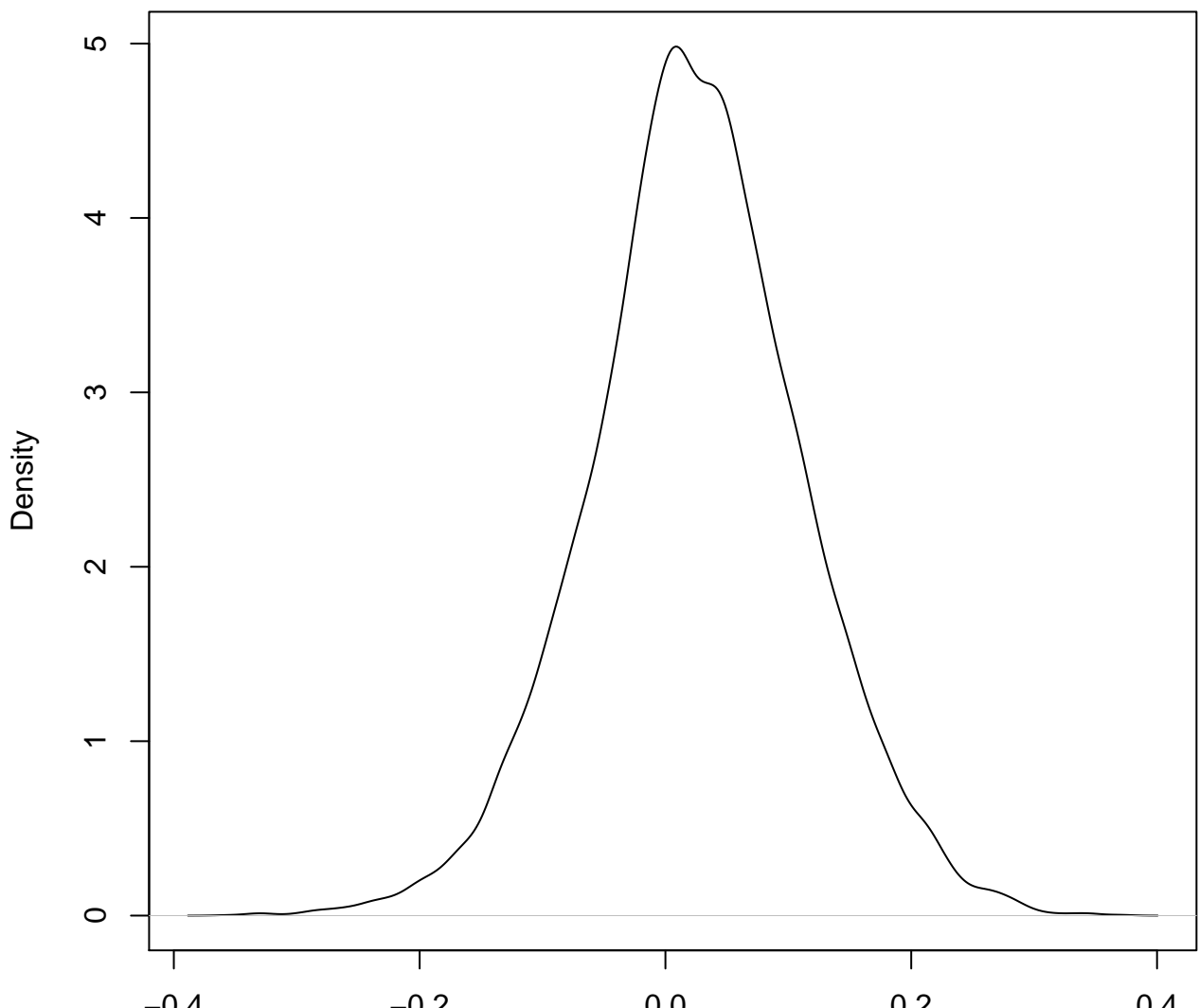
N = 20000 Bandwidth = 0.01024

**density plot of exon-level intercept
867**



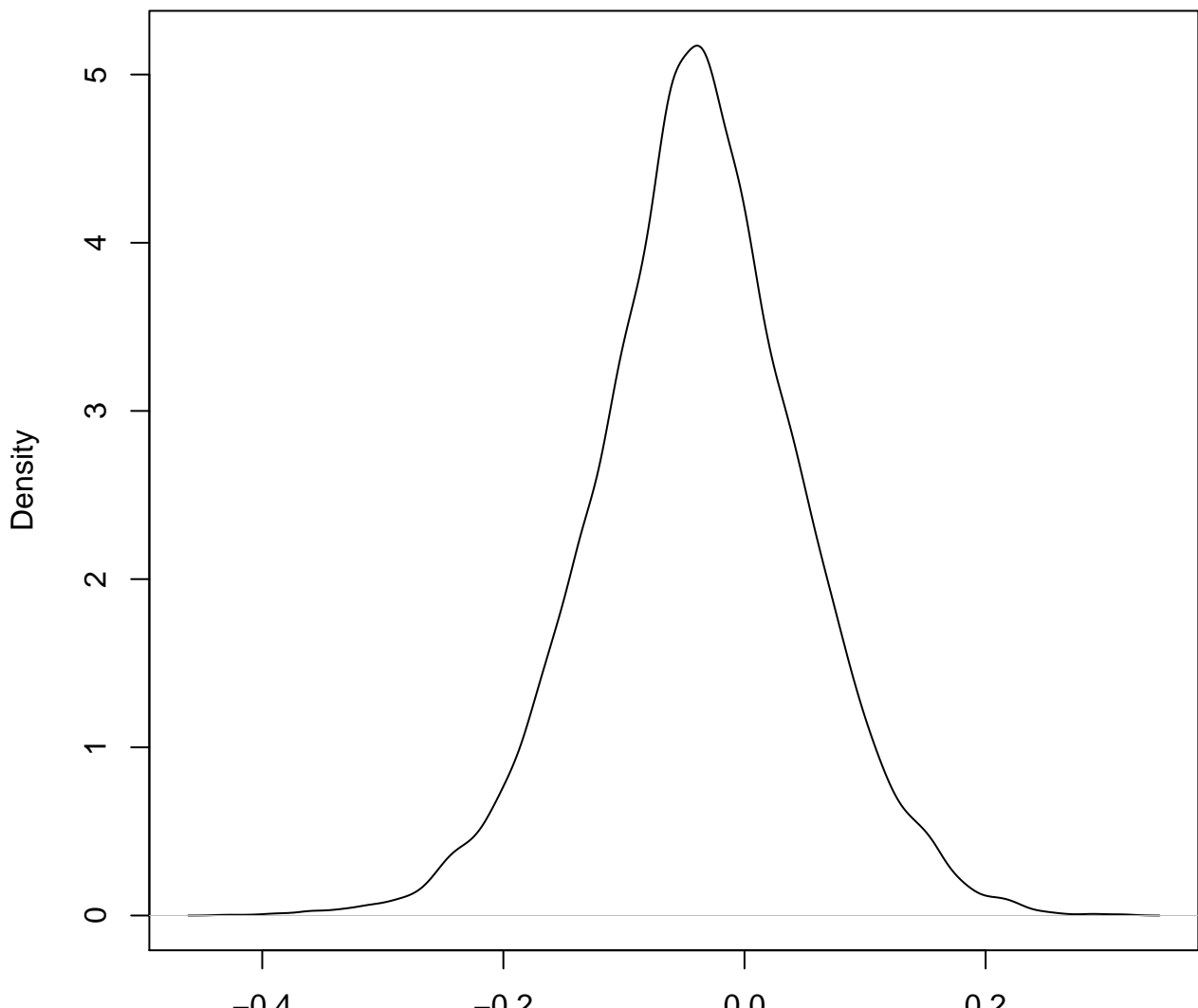
N = 20000 Bandwidth = 0.01023

**density plot of exon-level intercept
868**



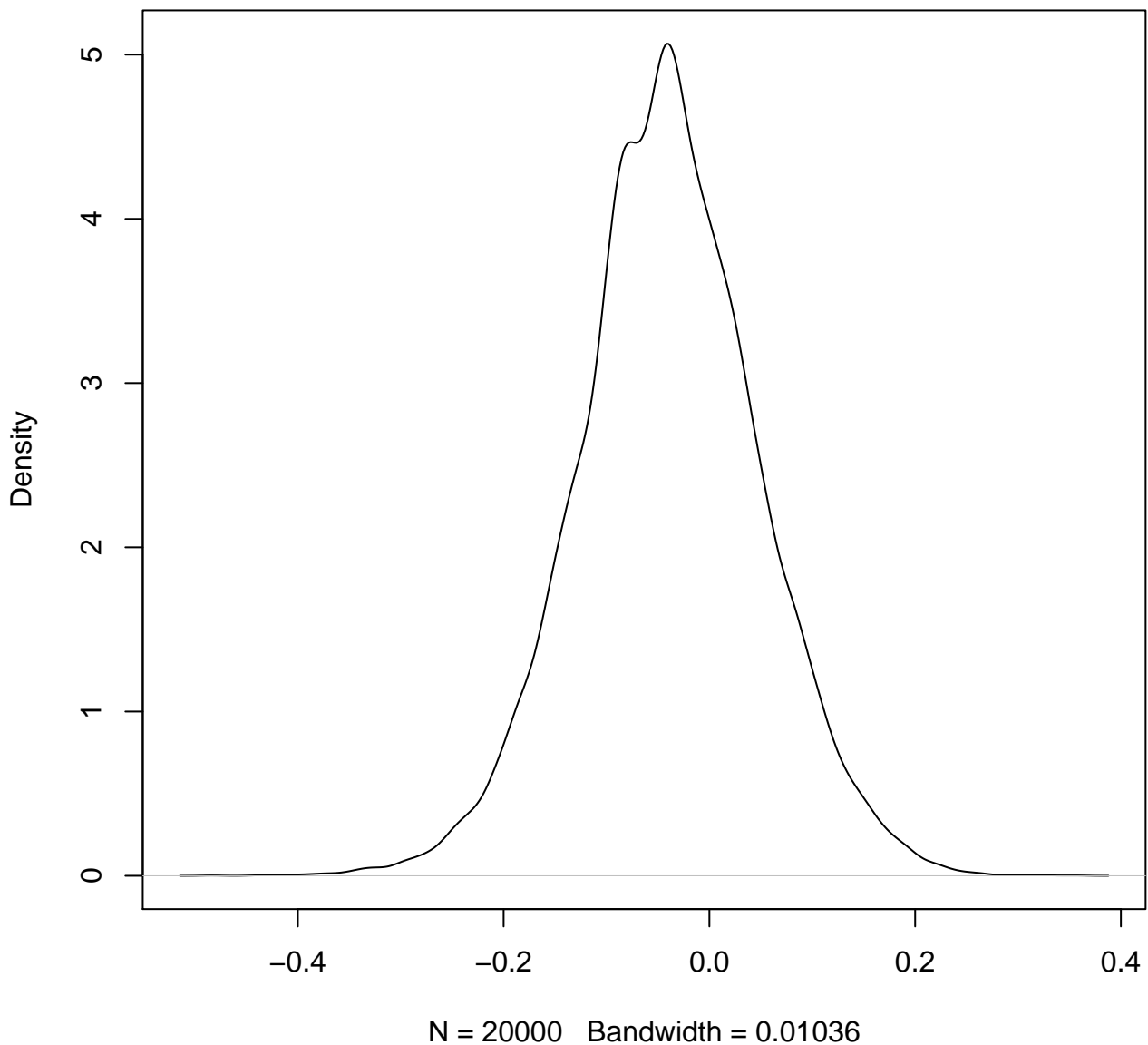
N = 20000 Bandwidth = 0.01014

**density plot of exon-level intercept
869**

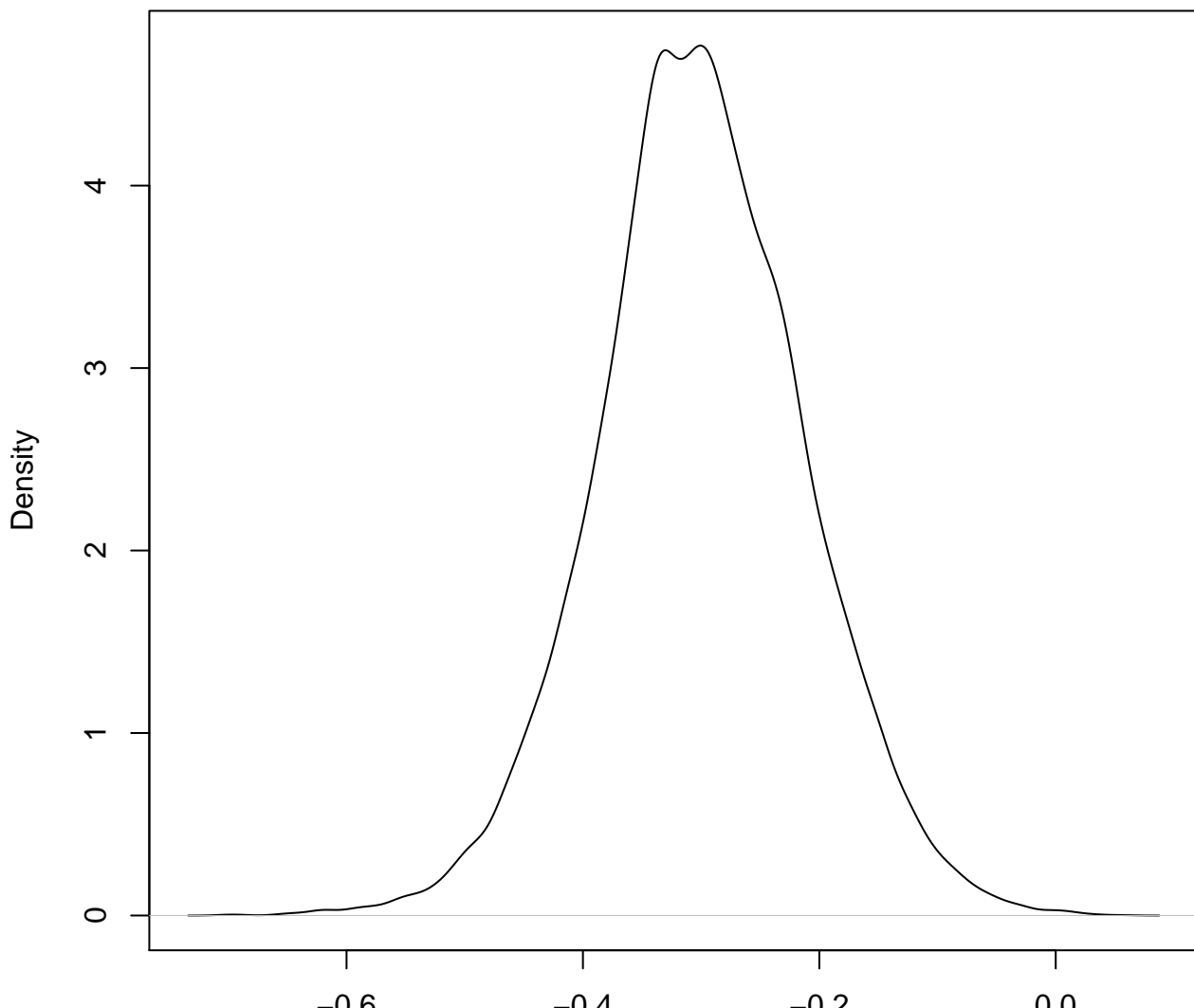


N = 20000 Bandwidth = 0.01013

**density plot of exon-level intercept
870**

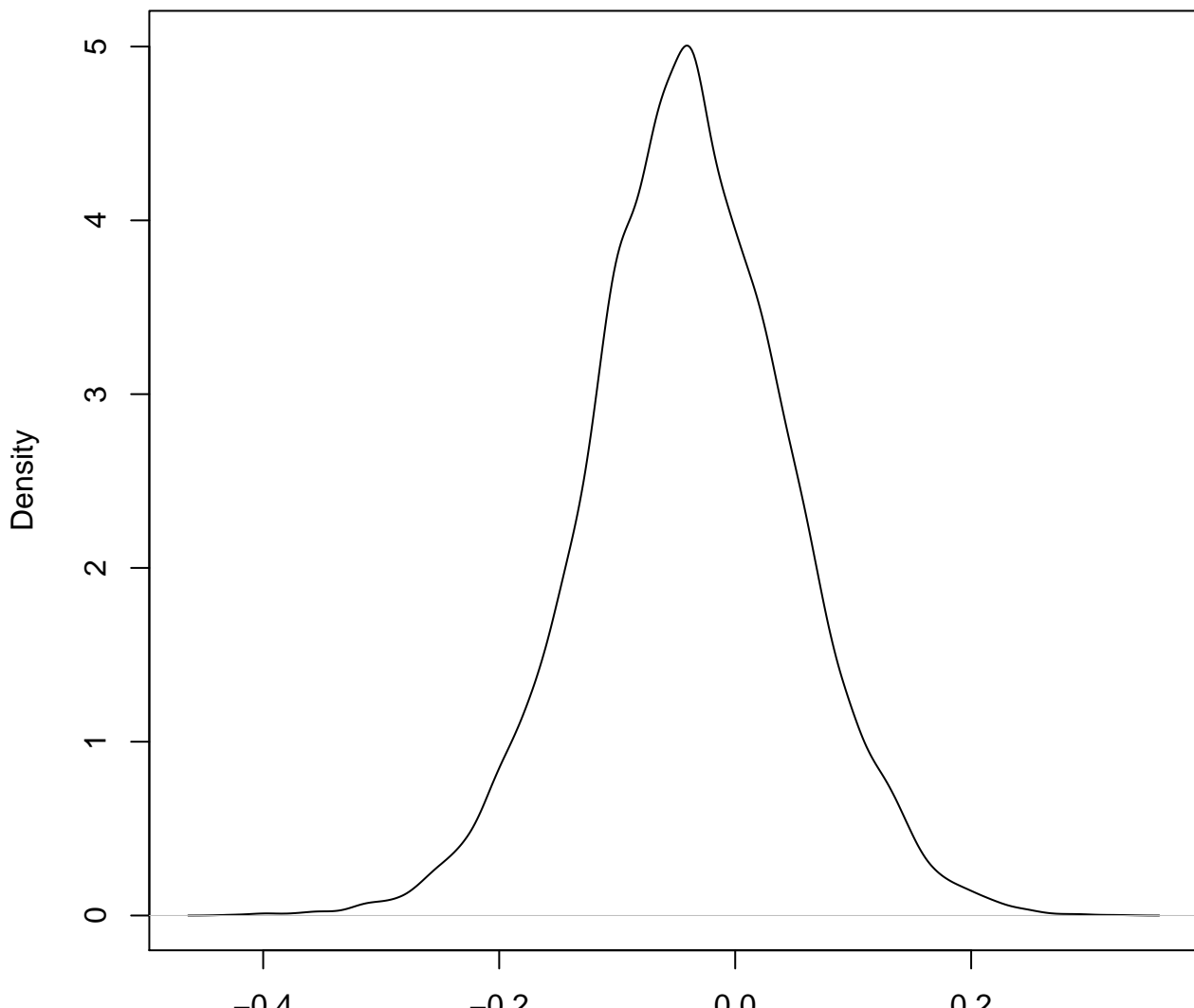


**density plot of exon-level intercept
871**



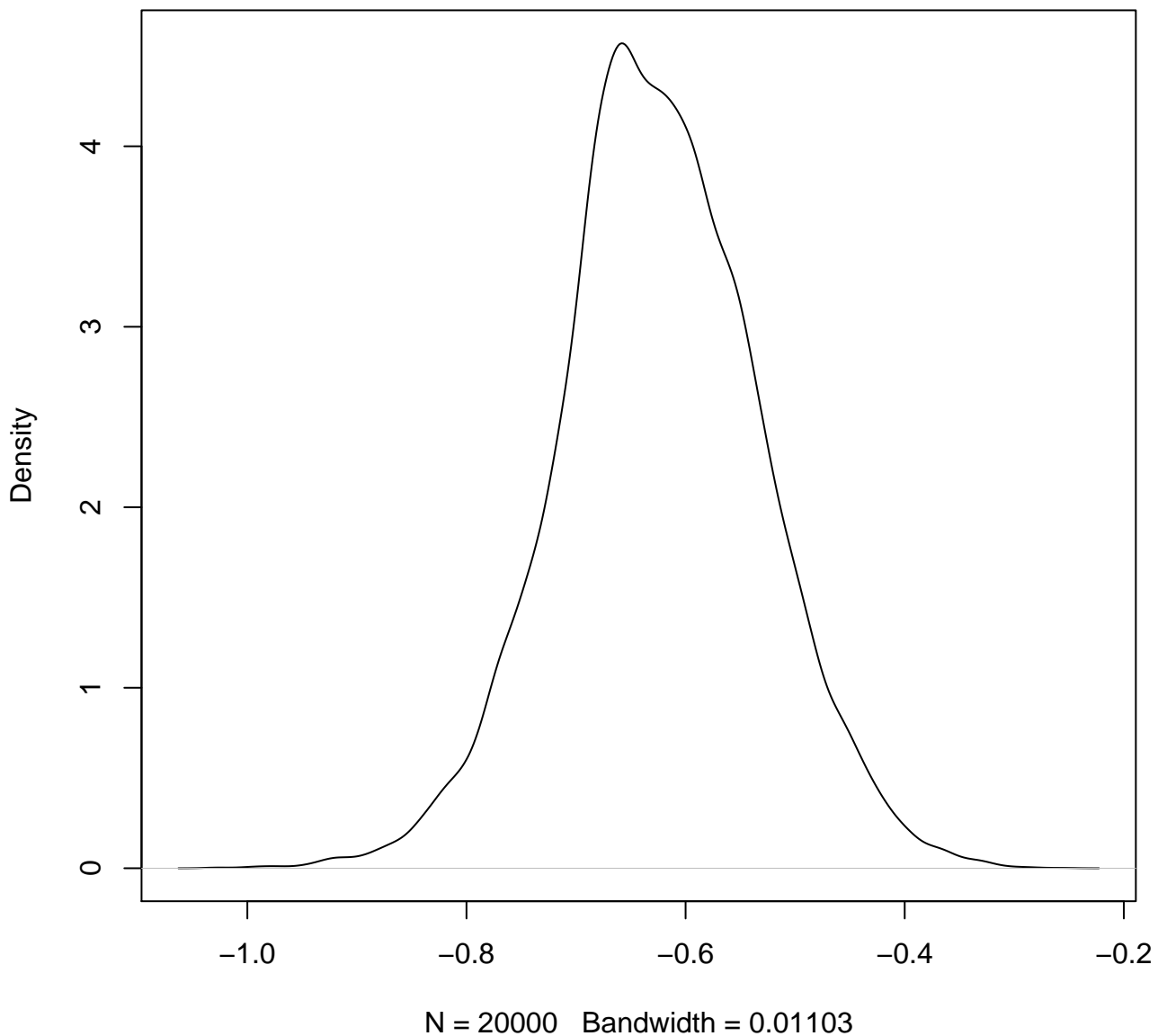
N = 20000 Bandwidth = 0.01049

**density plot of exon-level intercept
872**

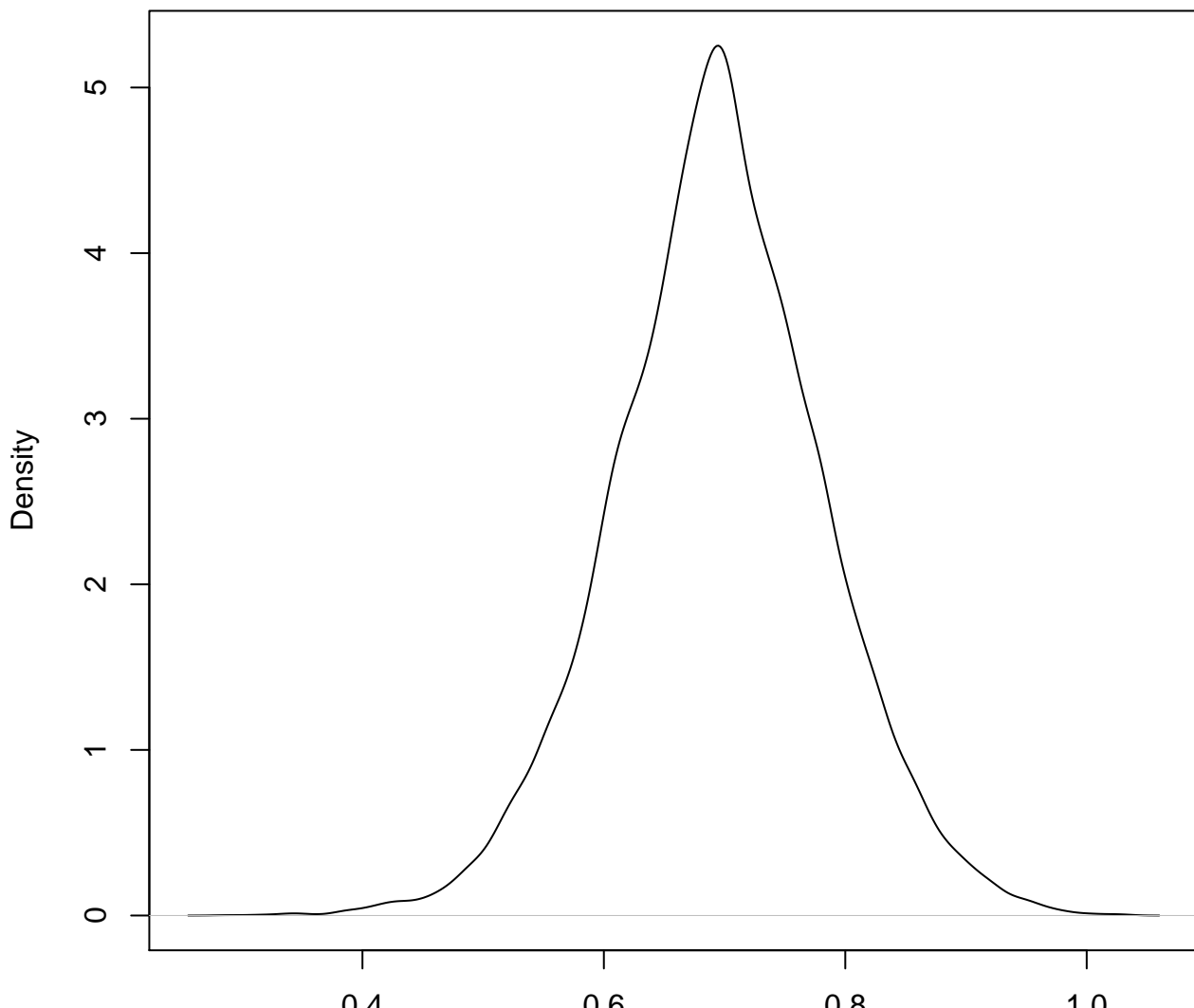


N = 20000 Bandwidth = 0.01053

**density plot of exon-level intercept
873**

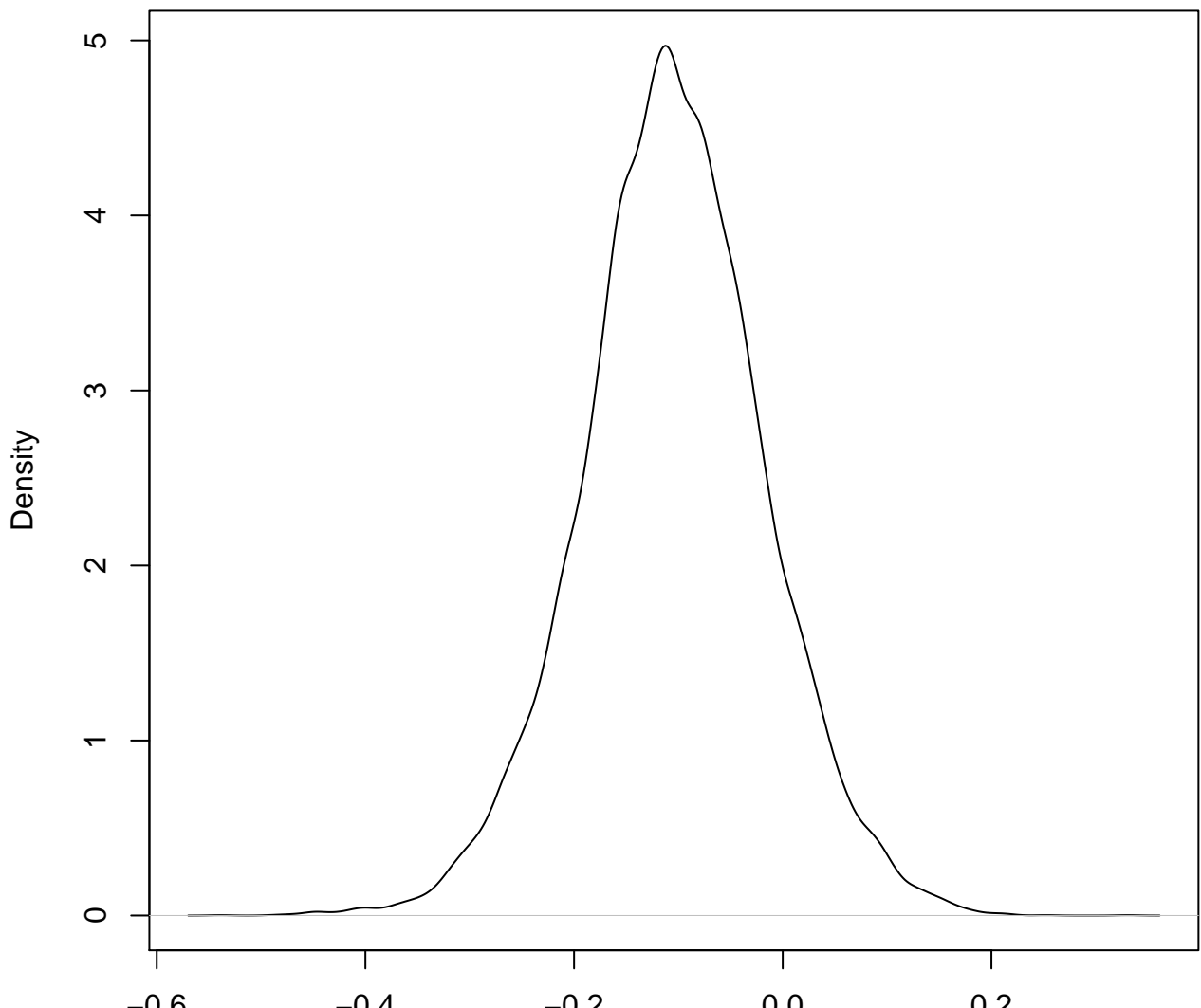


**density plot of exon-level intercept
874**



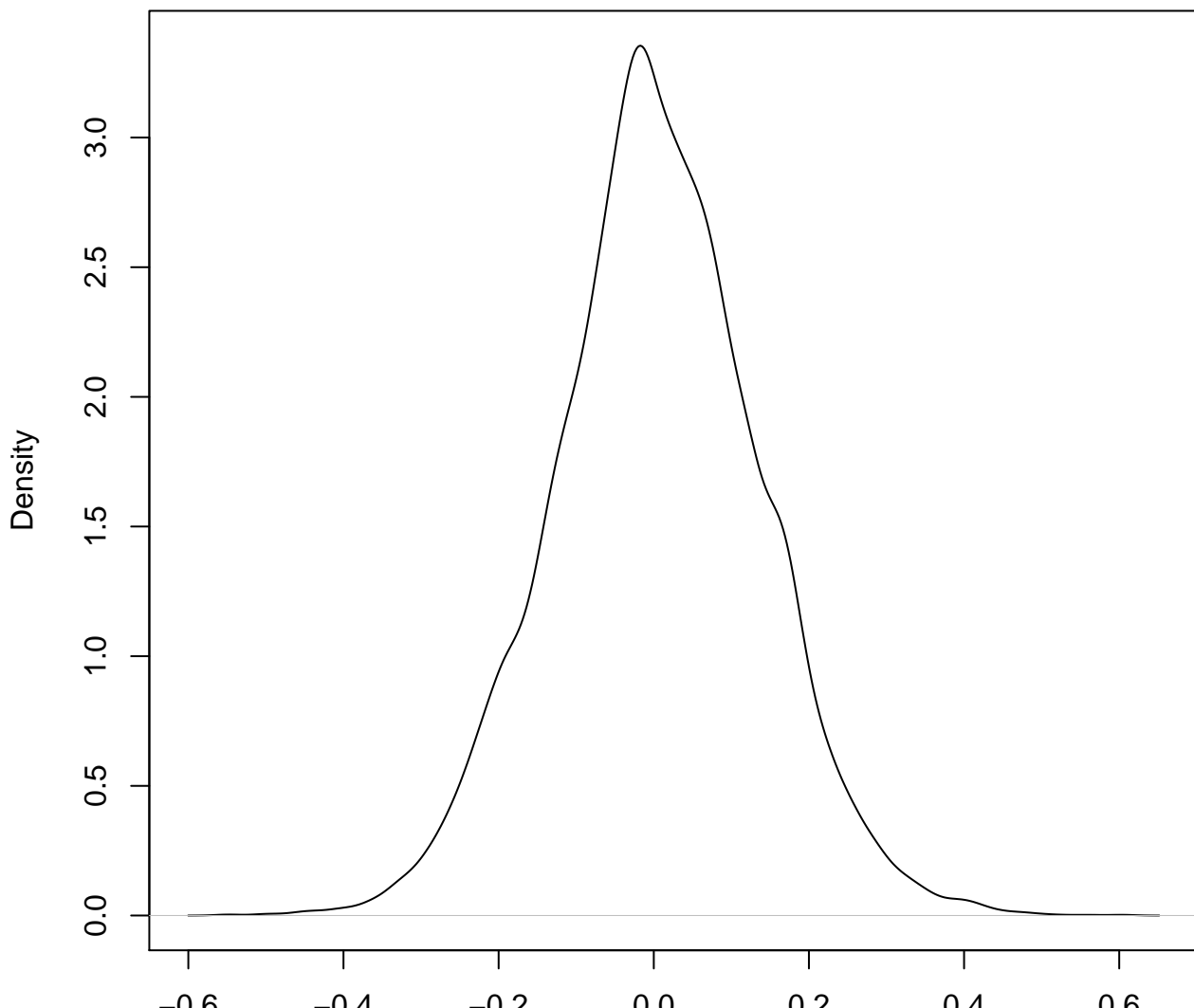
N = 20000 Bandwidth = 0.0103

**density plot of exon-level intercept
875**



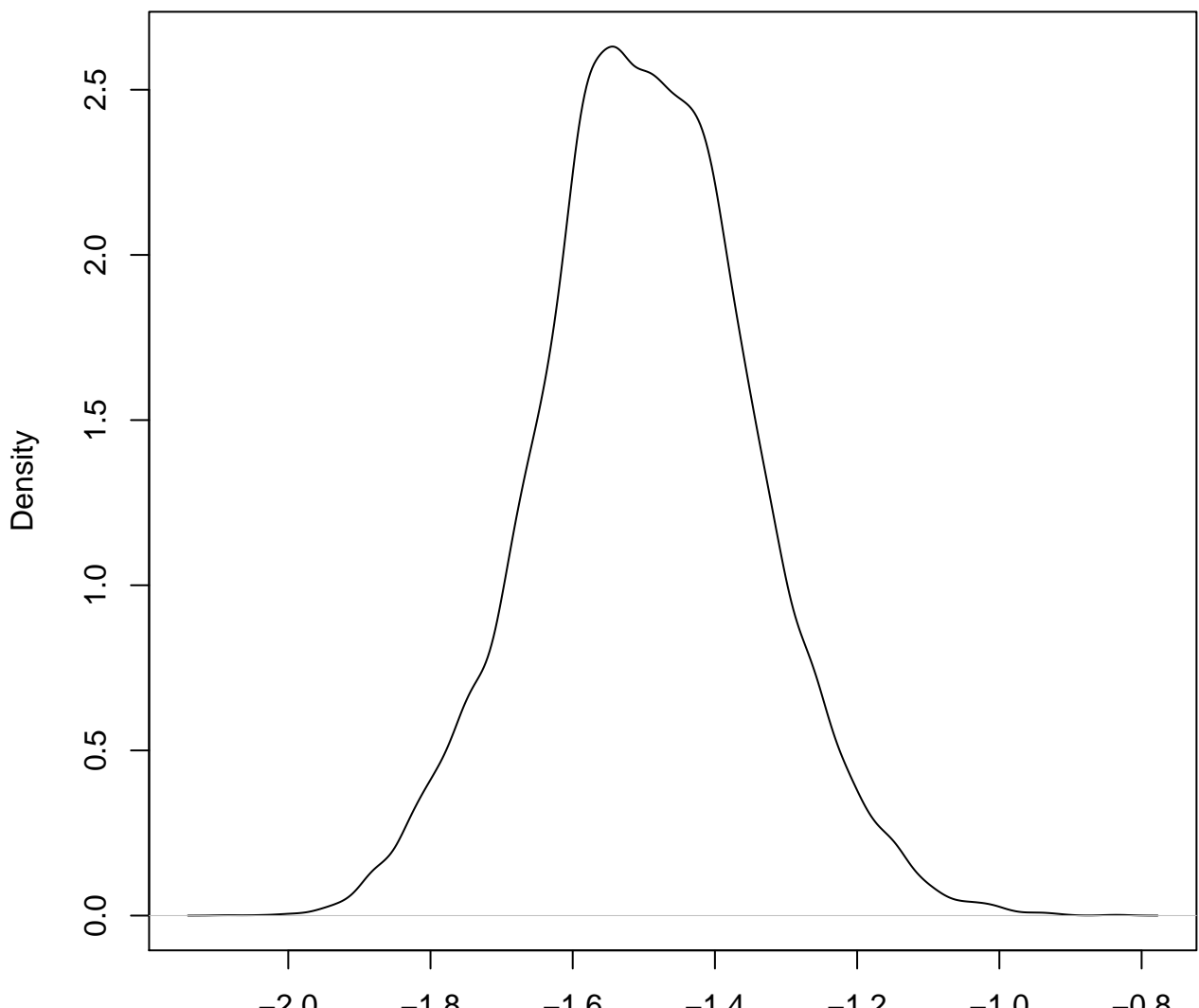
N = 20000 Bandwidth = 0.01031

**density plot of exon-level intercept
876**



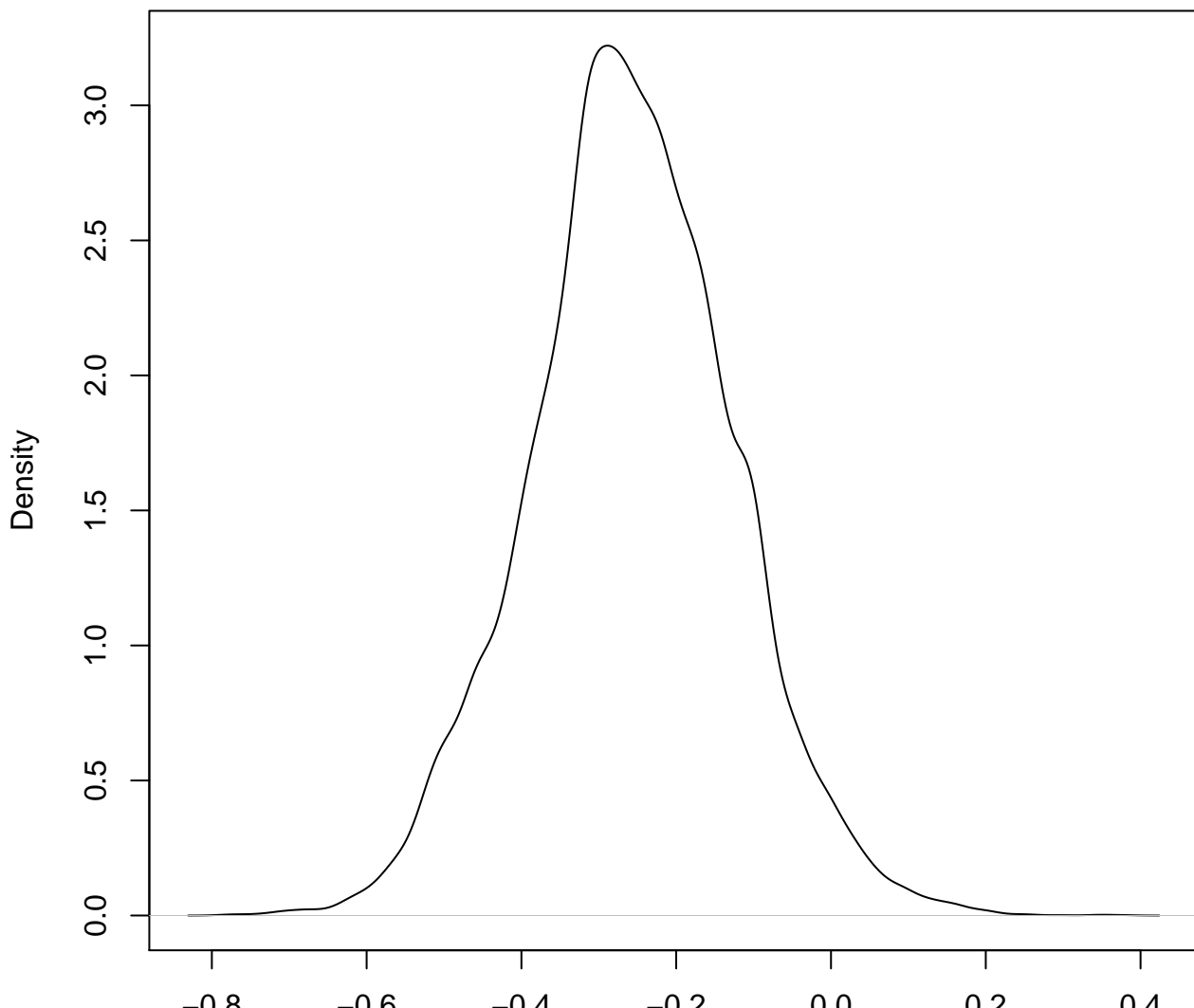
N = 20000 Bandwidth = 0.01562

**density plot of exon-level intercept
877**



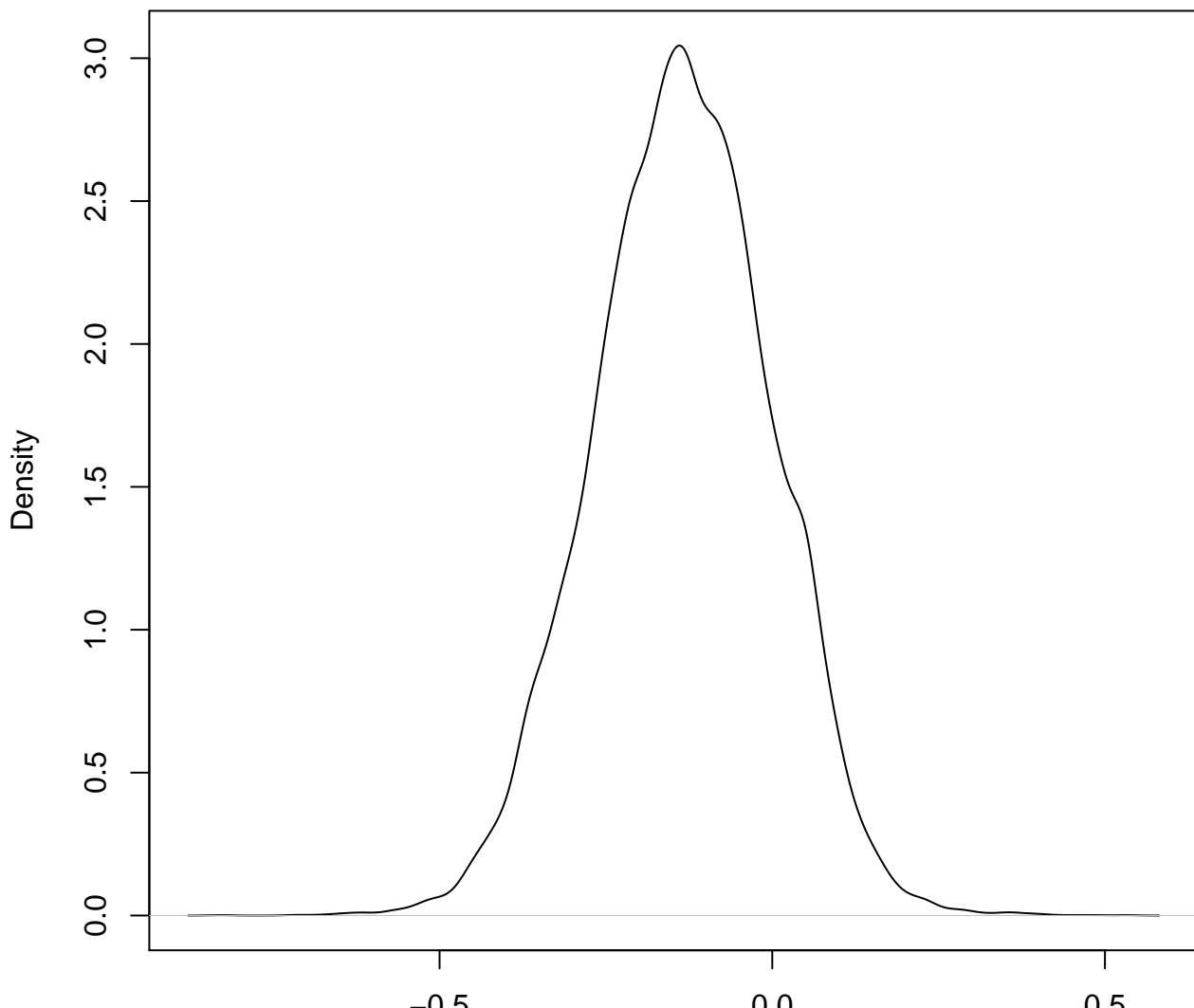
N = 20000 Bandwidth = 0.01828

**density plot of exon-level intercept
878**



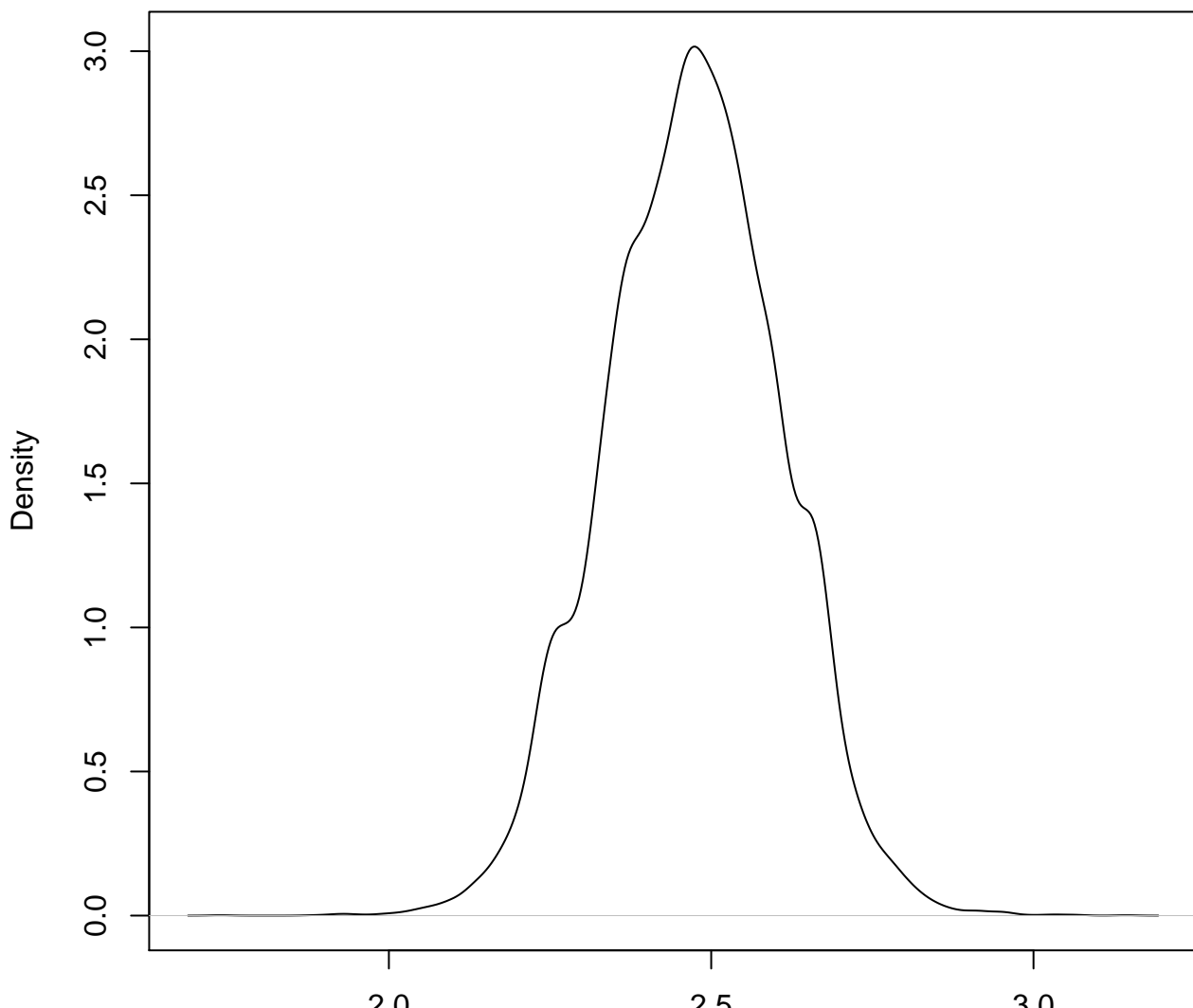
N = 20000 Bandwidth = 0.01568

**density plot of exon-level intercept
879**



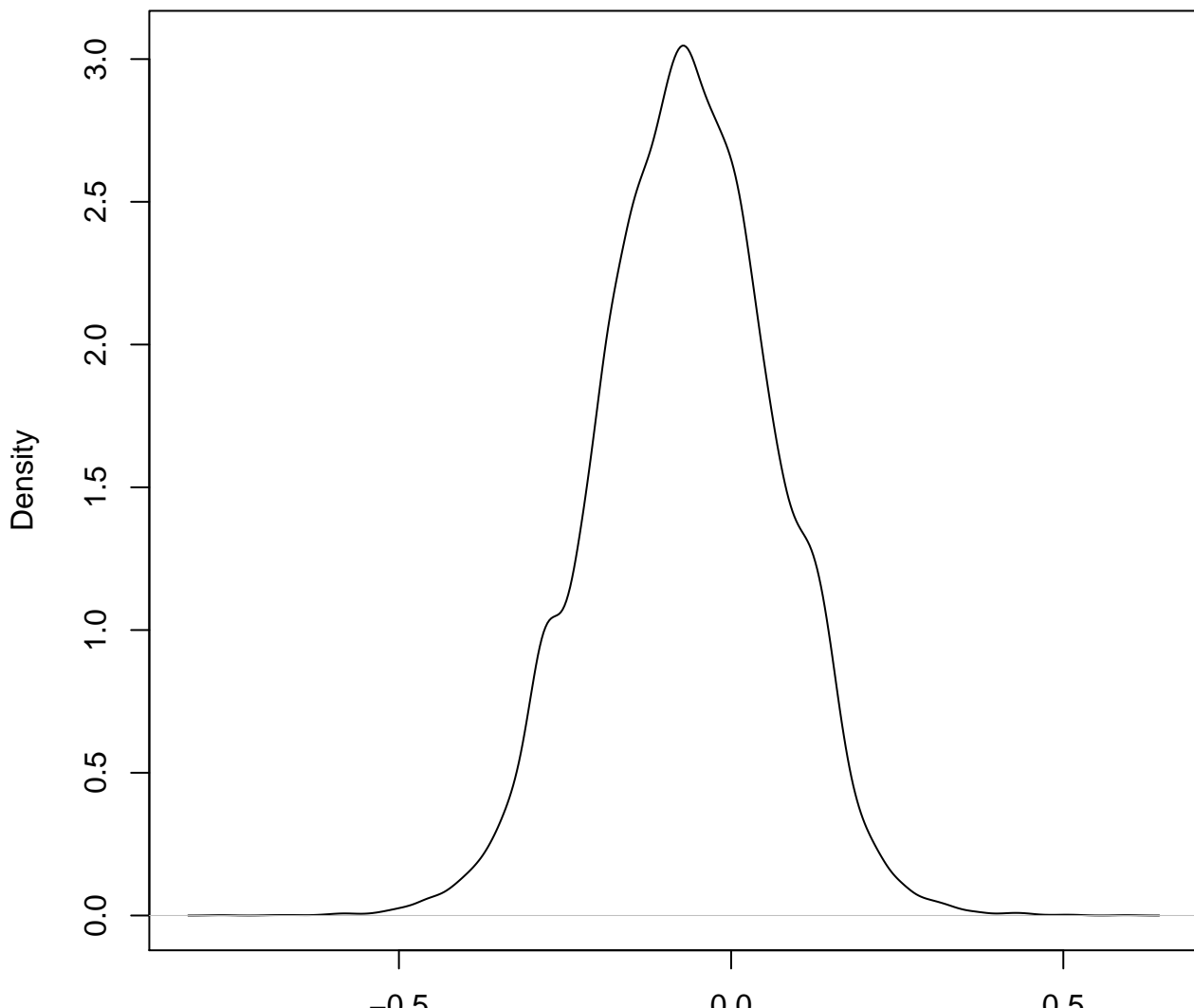
N = 20000 Bandwidth = 0.01653

**density plot of exon-level intercept
880**



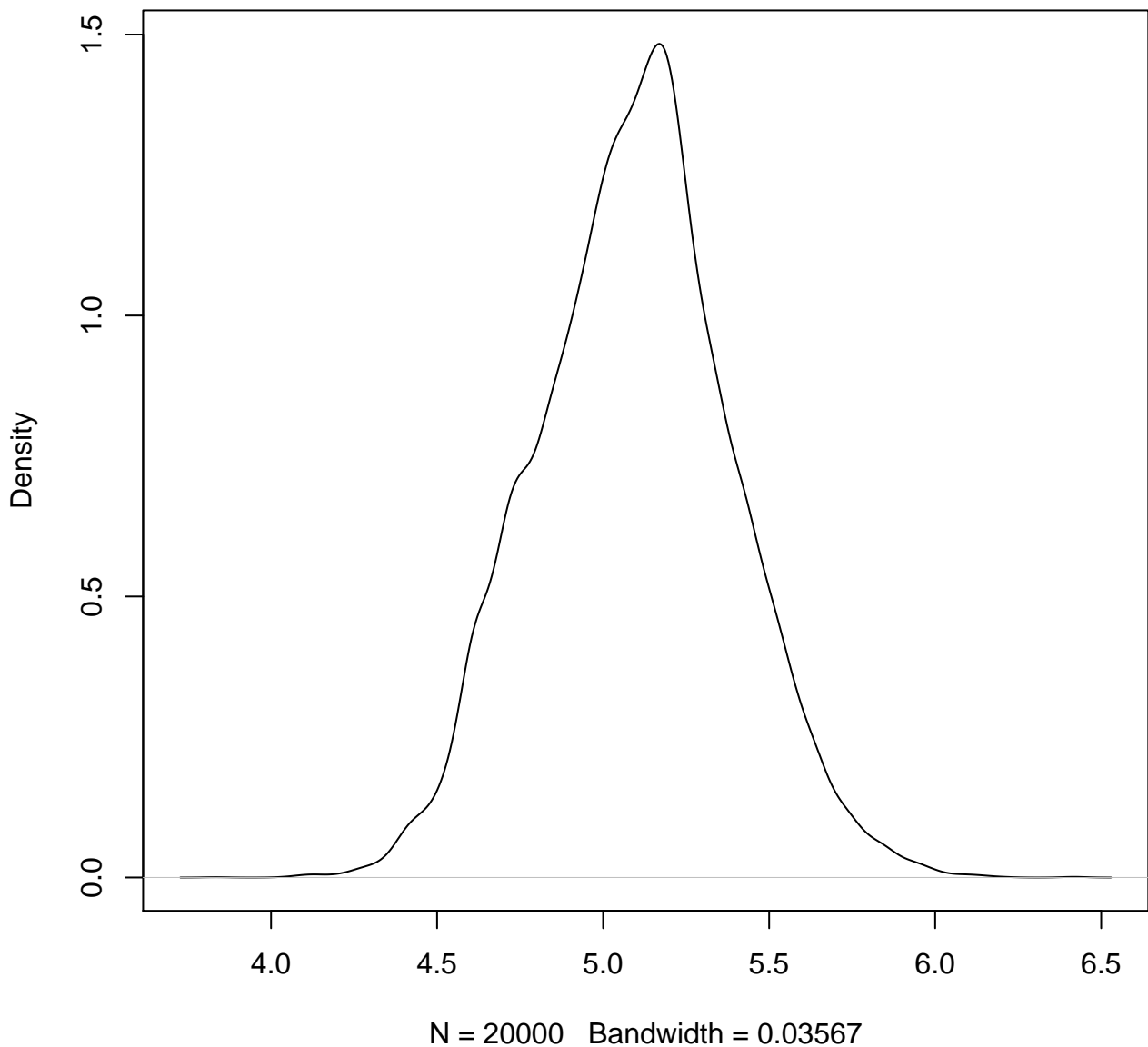
N = 20000 Bandwidth = 0.01673

**density plot of exon-level intercept
881**

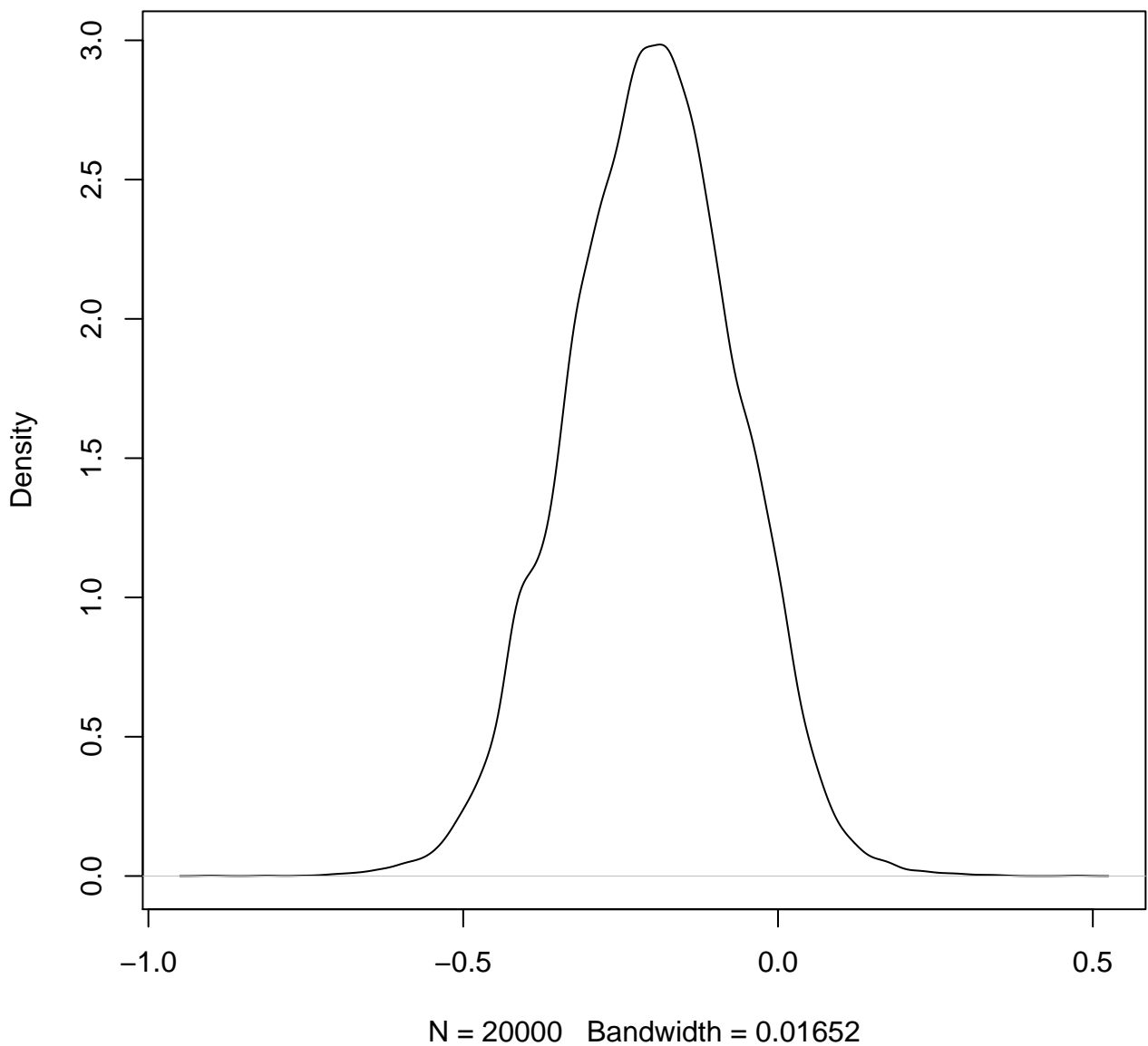


N = 20000 Bandwidth = 0.01659

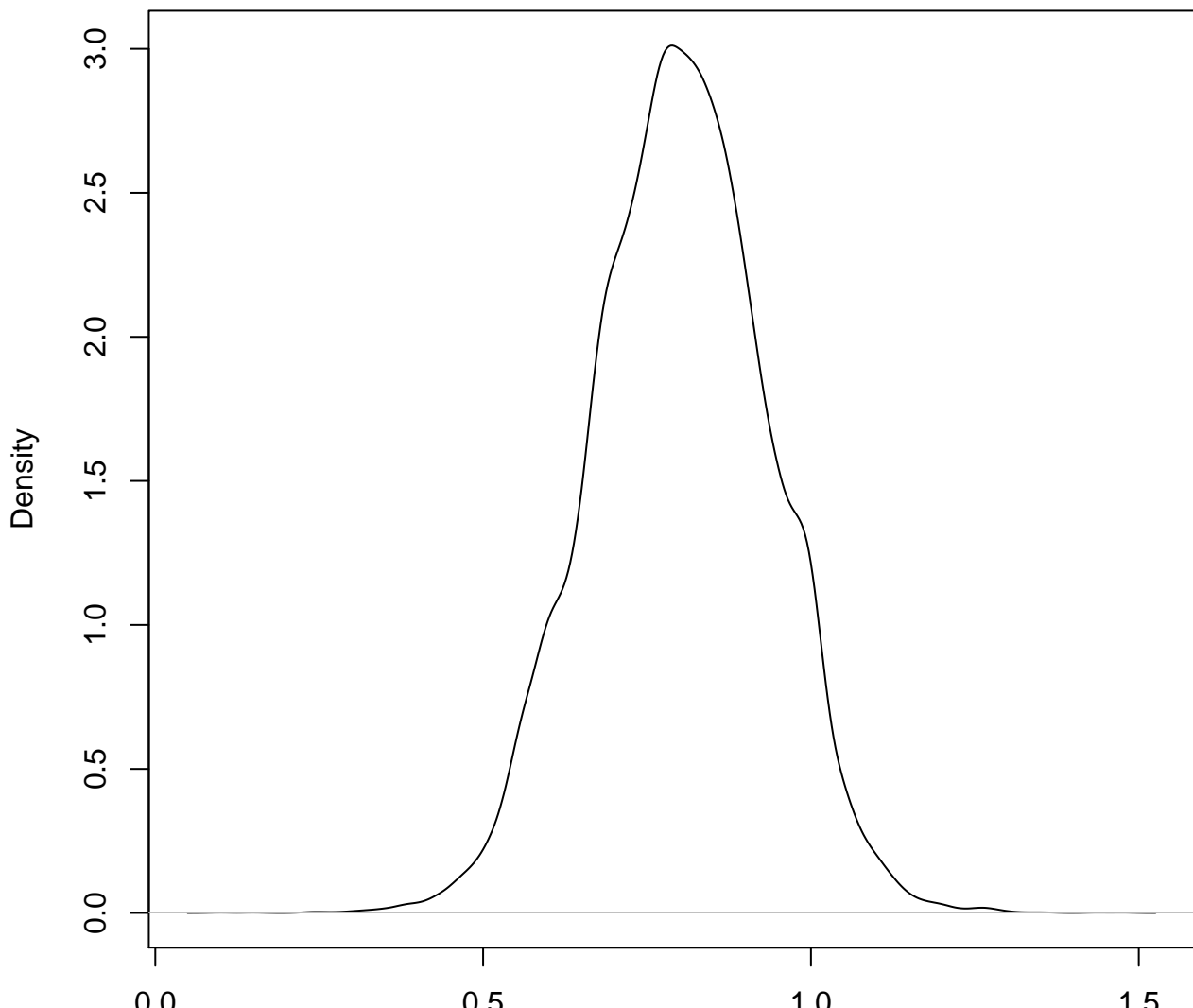
**density plot of exon-level intercept
882**



**density plot of exon-level intercept
883**

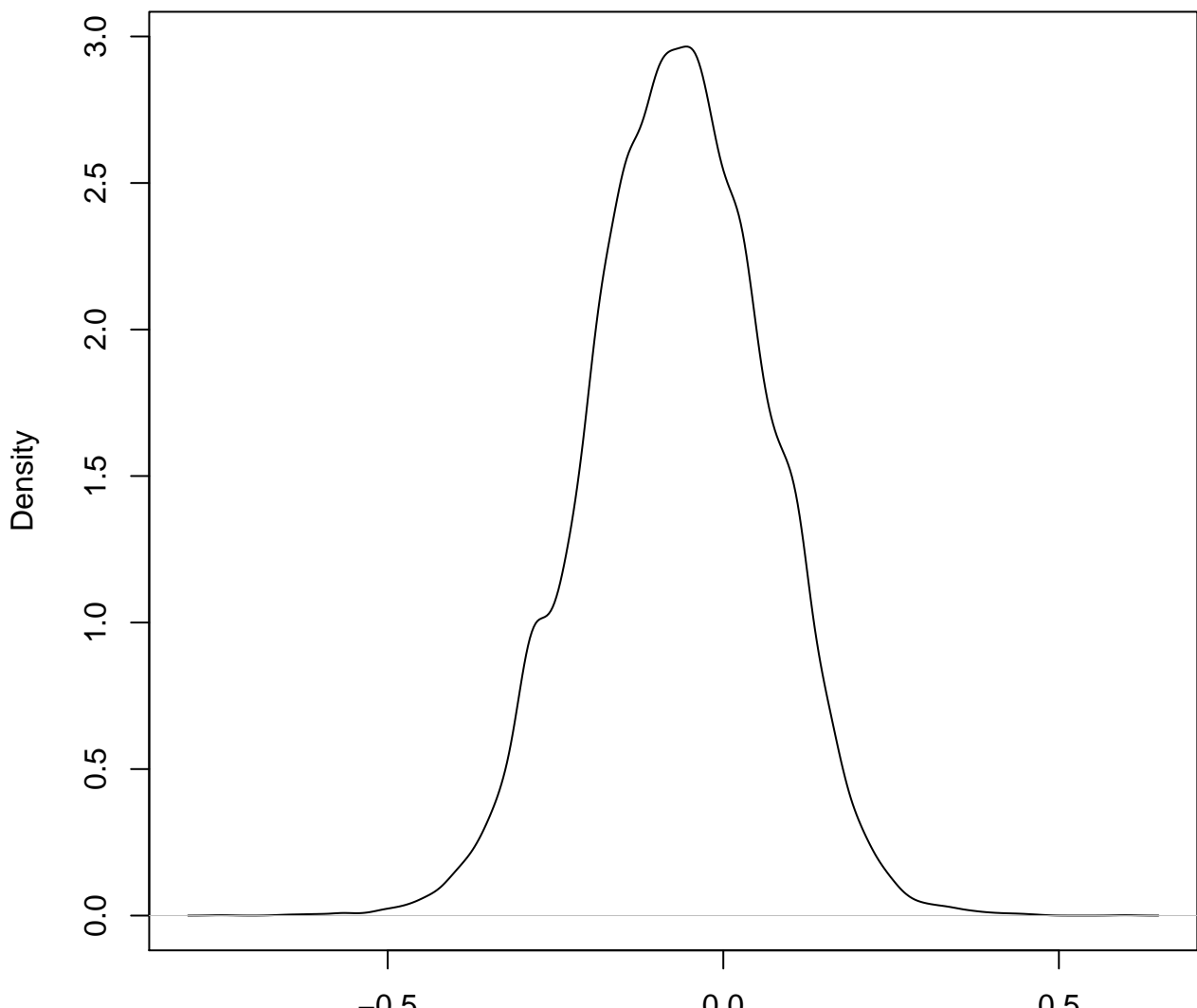


density plot of exon-level intercept 884



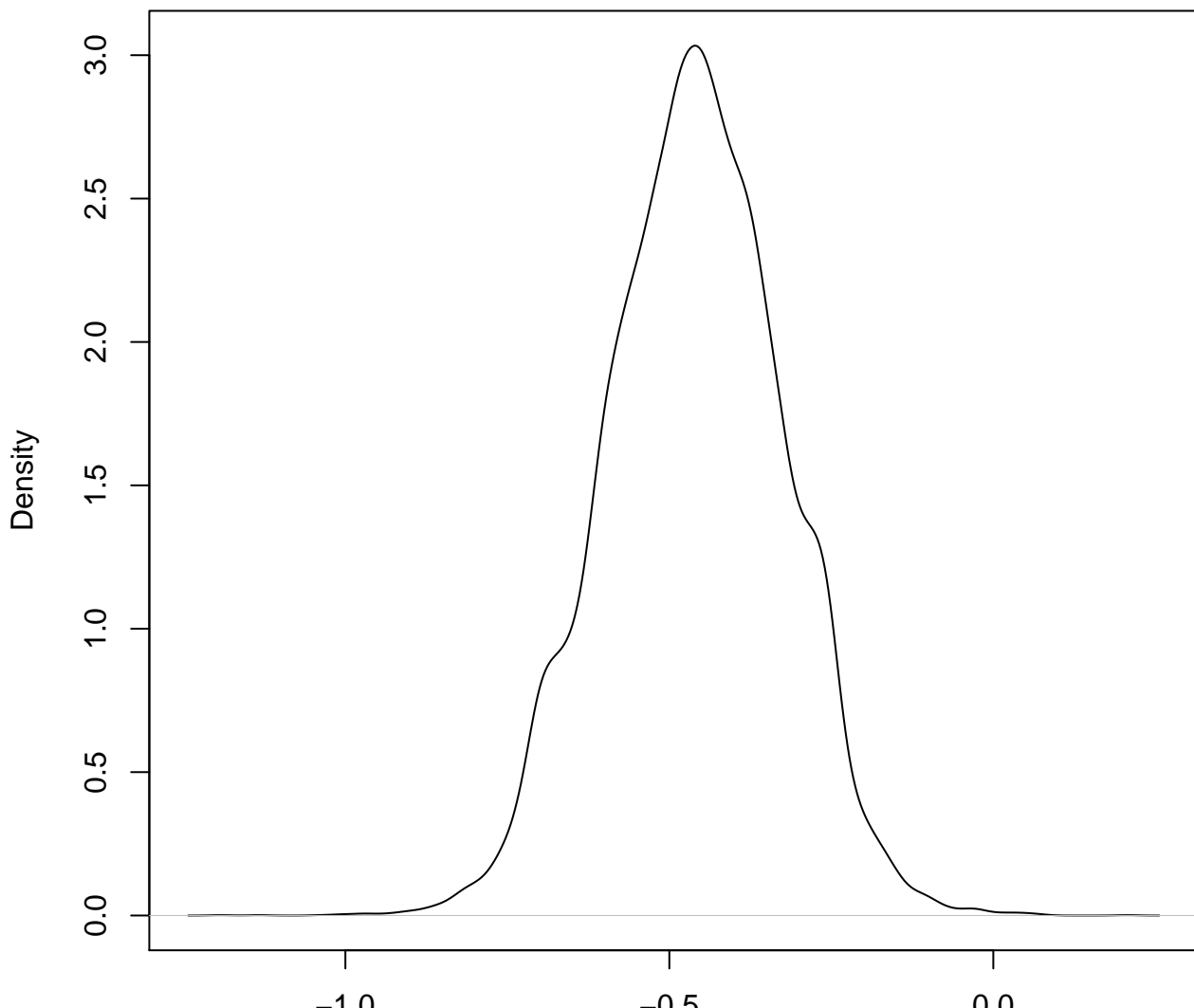
N = 20000 Bandwidth = 0.01656

**density plot of exon-level intercept
885**



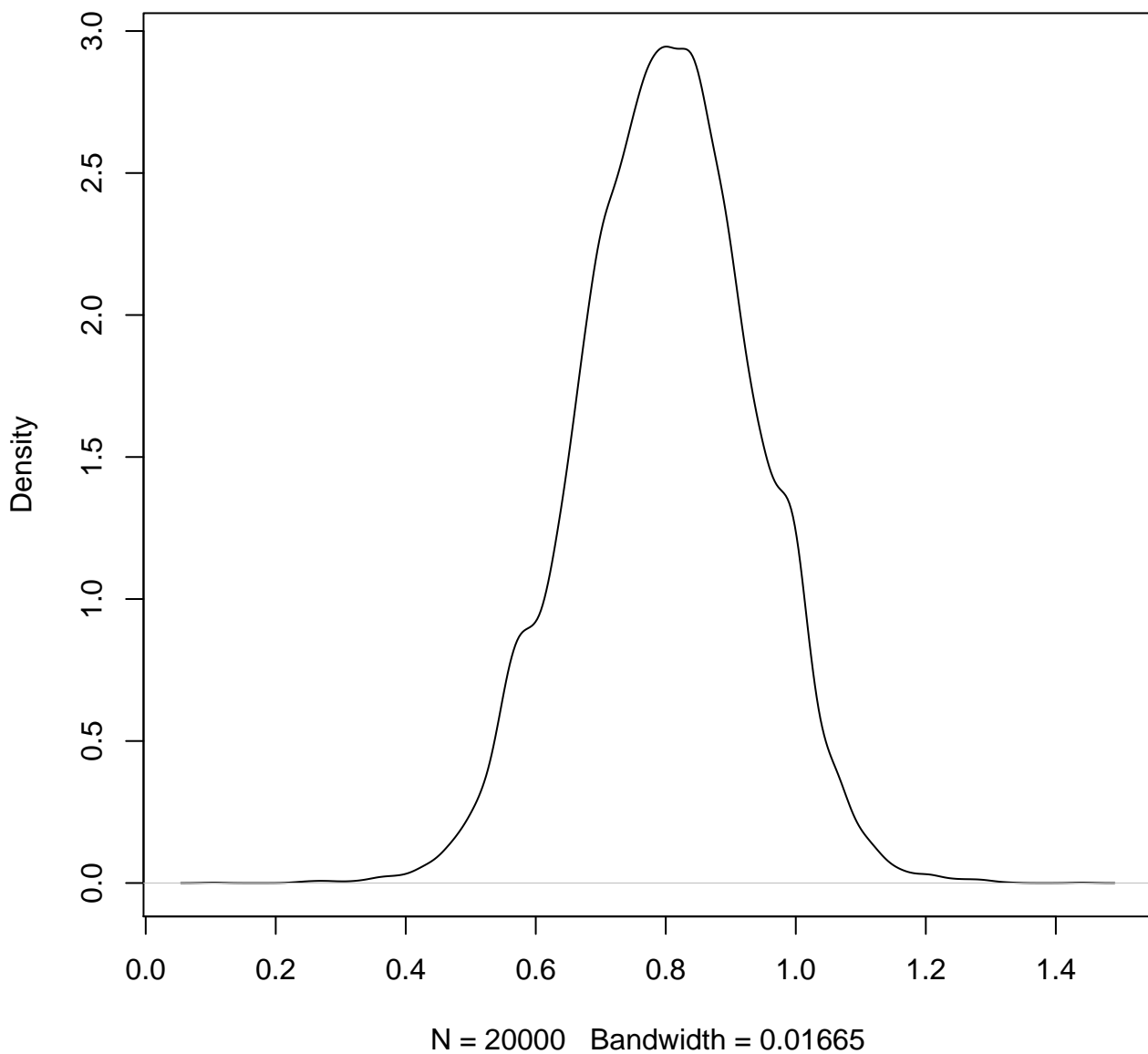
N = 20000 Bandwidth = 0.01659

**density plot of exon-level intercept
886**

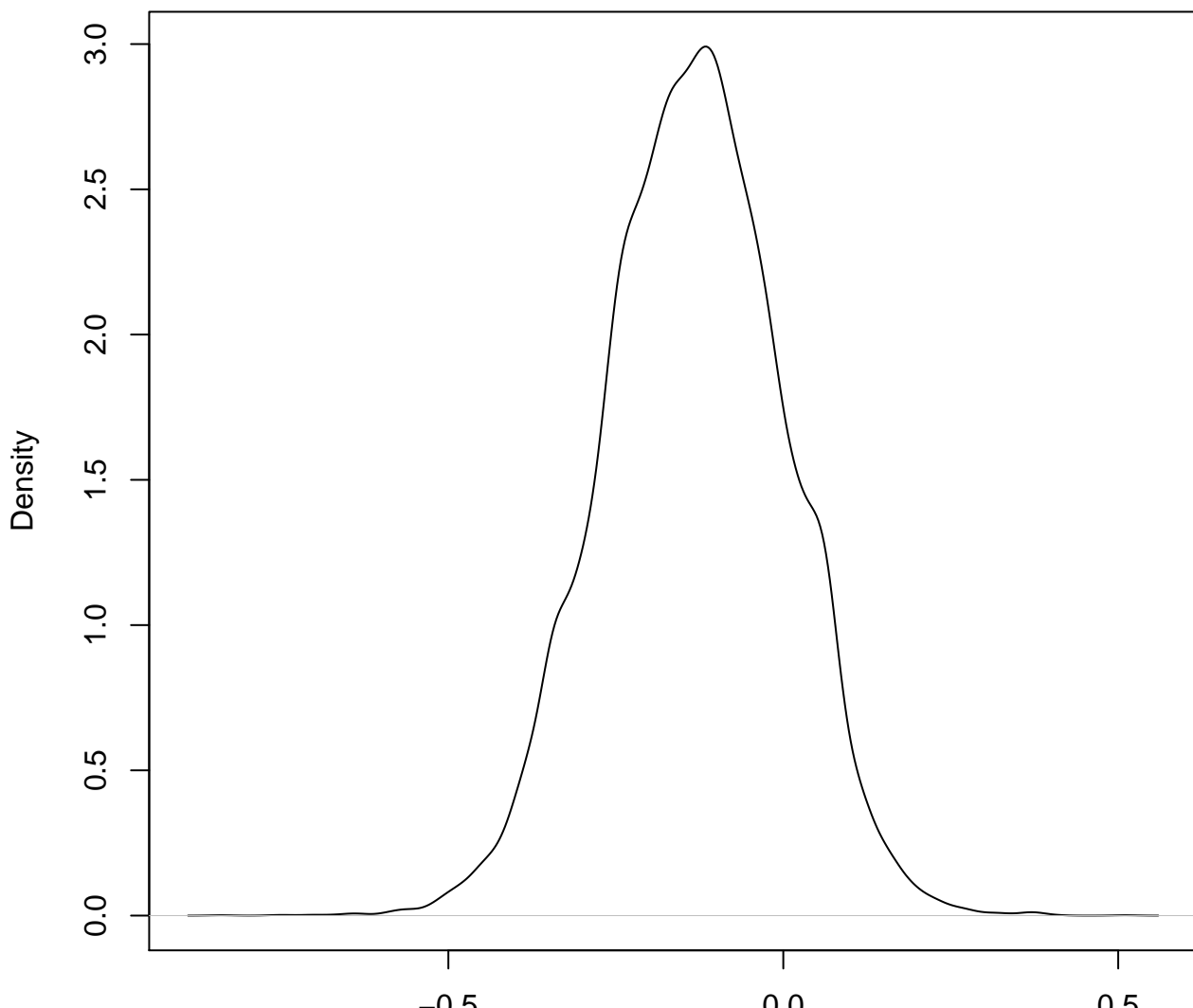


N = 20000 Bandwidth = 0.01671

**density plot of exon-level intercept
887**

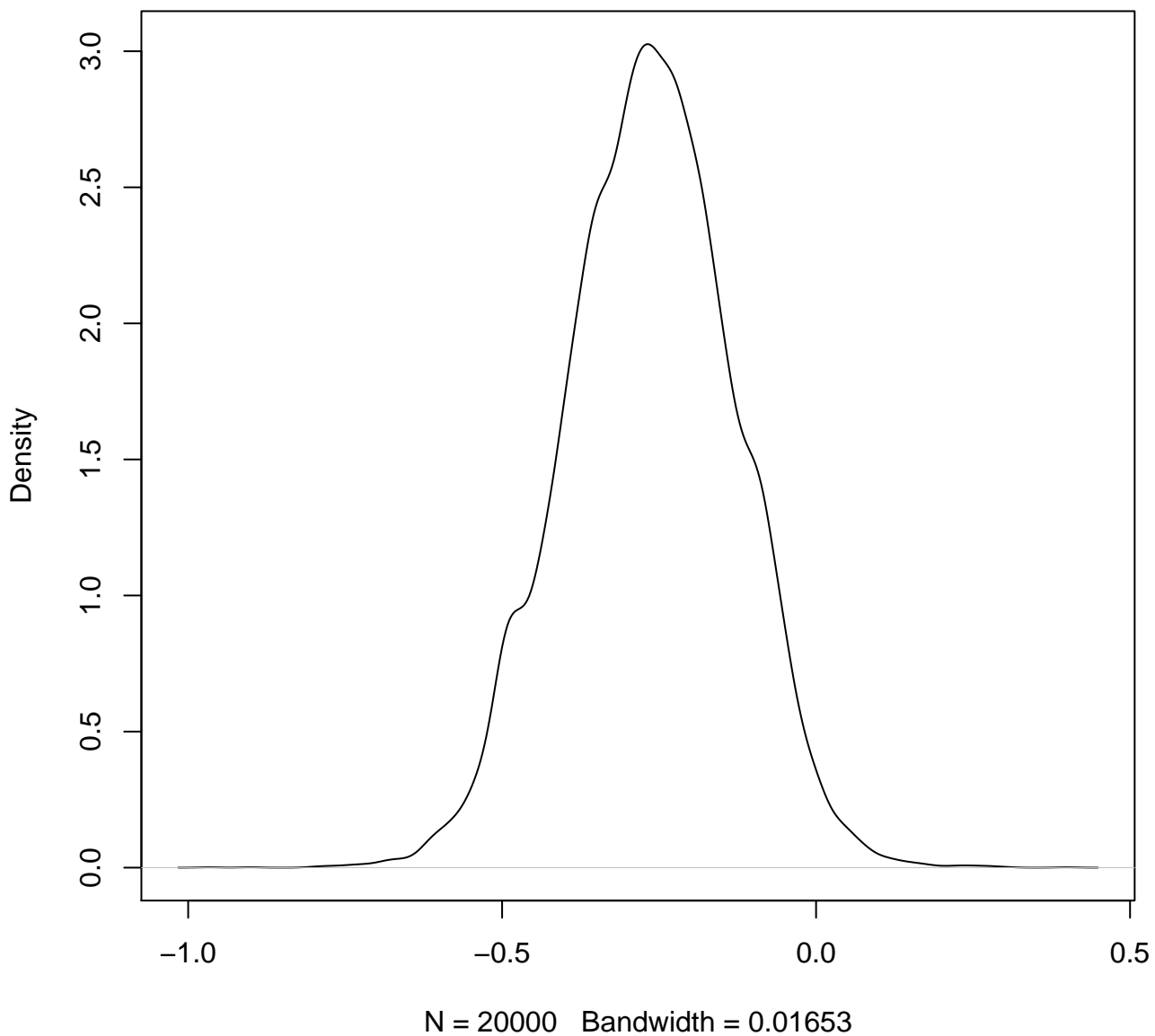


**density plot of exon-level intercept
888**

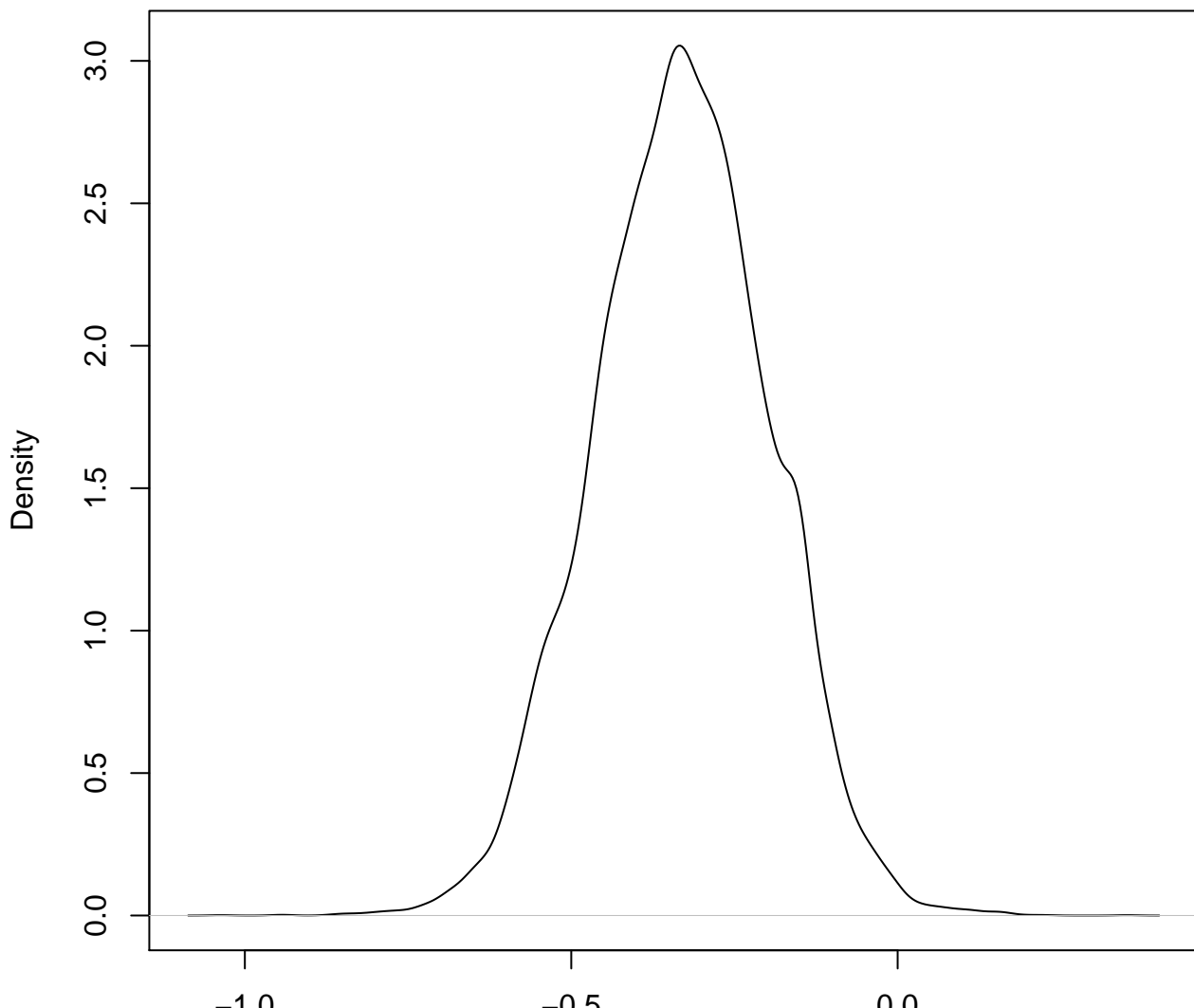


N = 20000 Bandwidth = 0.01655

**density plot of exon-level intercept
889**

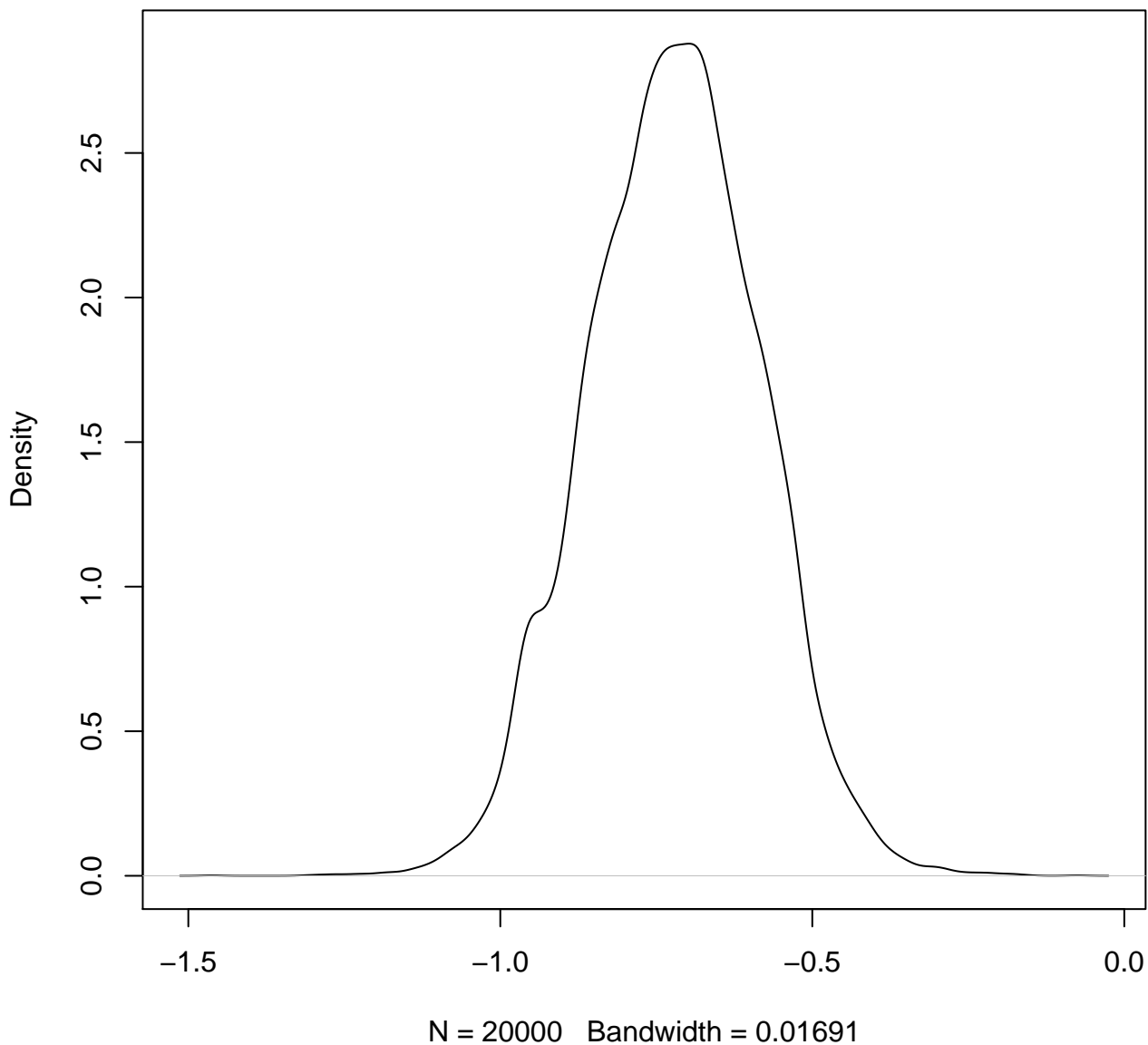


**density plot of exon-level intercept
890**

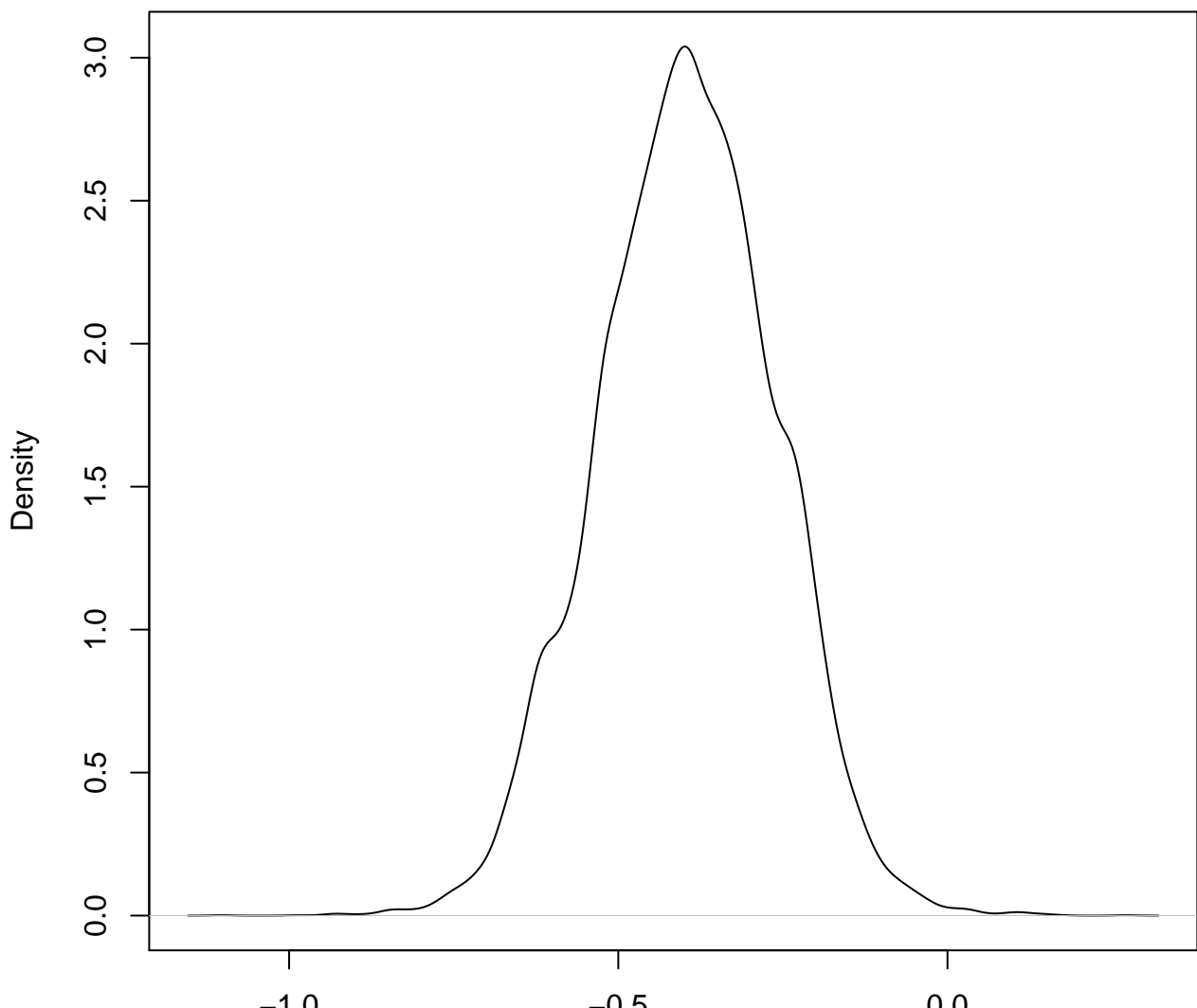


N = 20000 Bandwidth = 0.01657

**density plot of exon-level intercept
891**

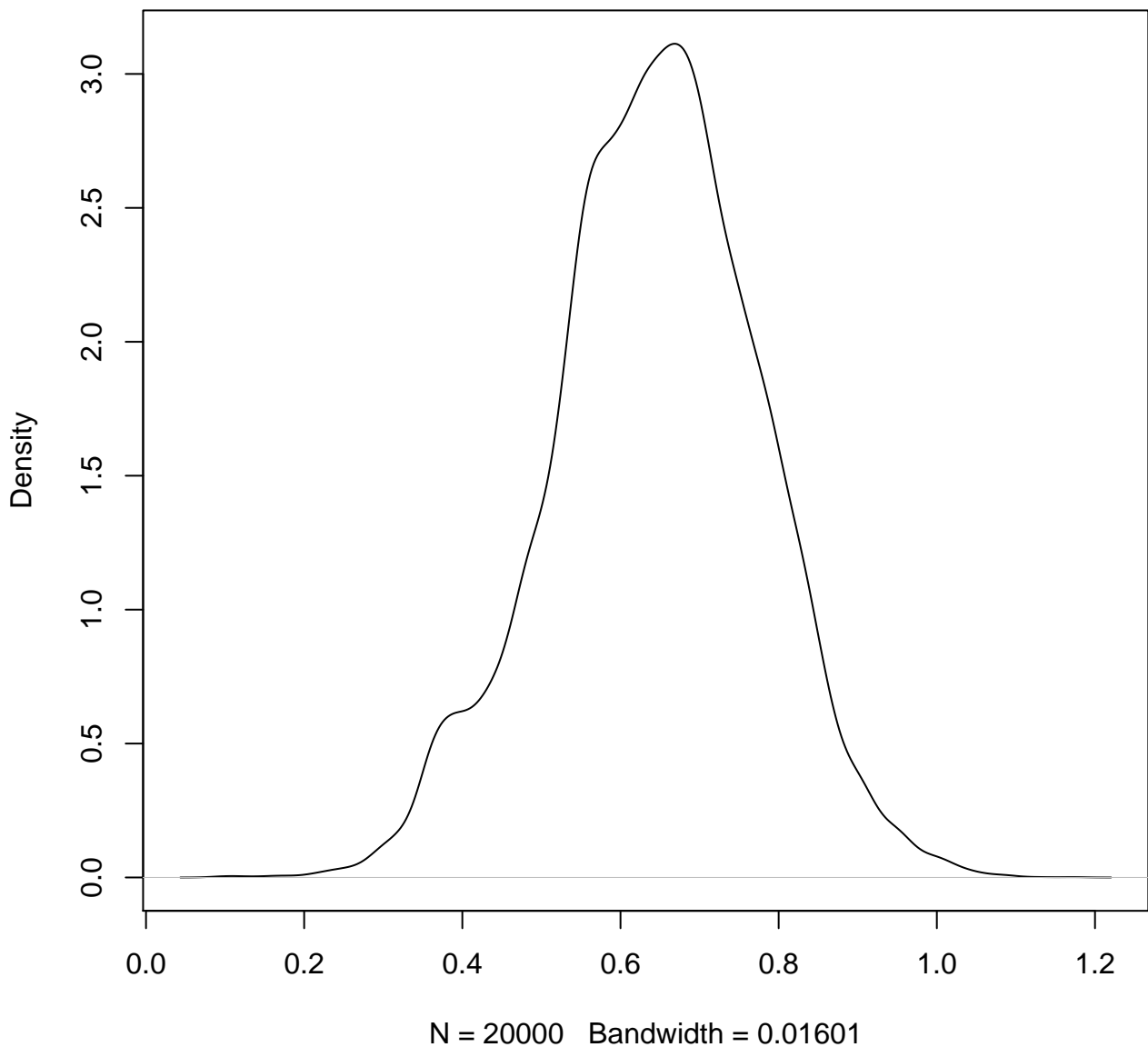


**density plot of exon-level intercept
892**

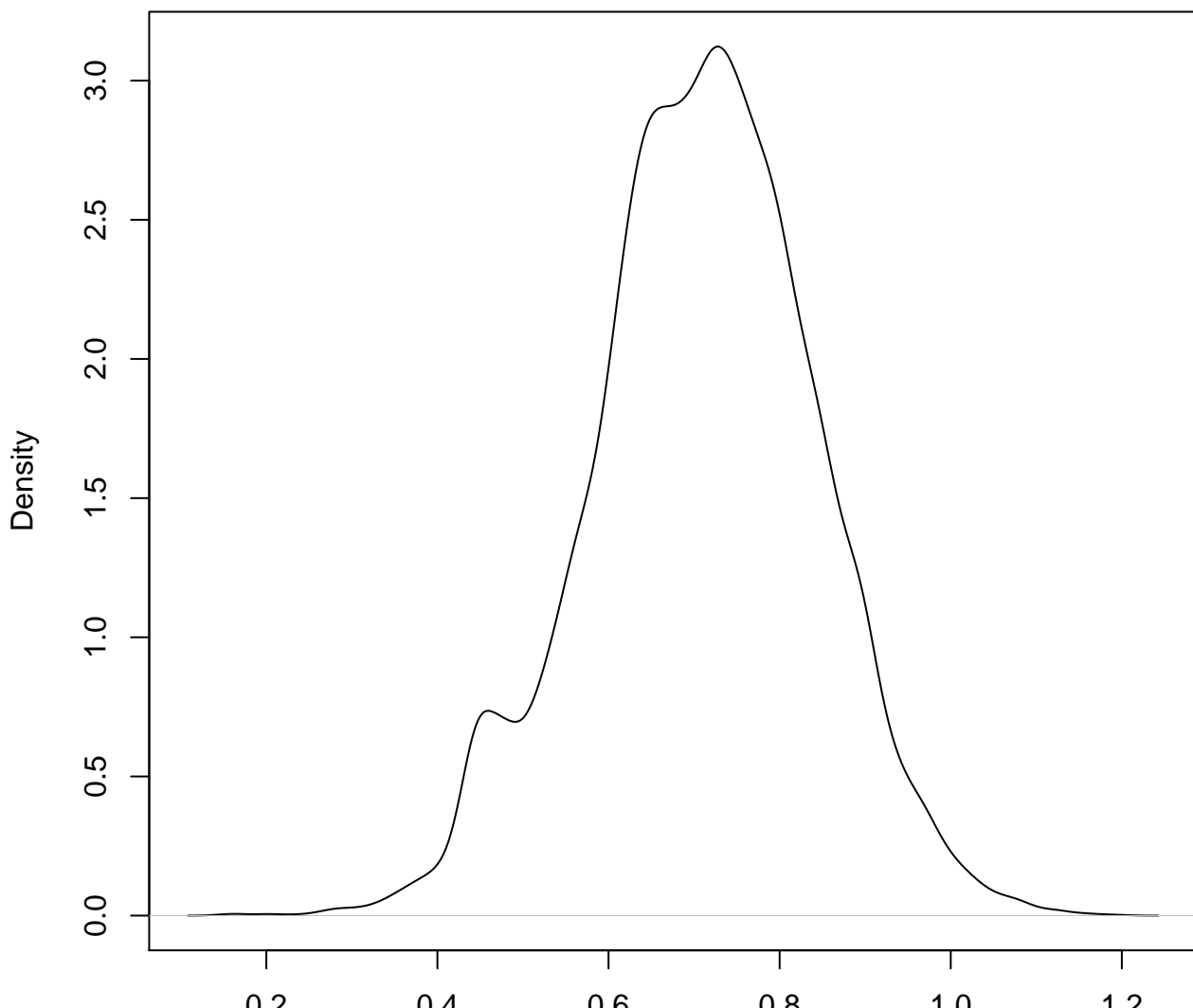


N = 20000 Bandwidth = 0.01659

**density plot of exon-level intercept
893**

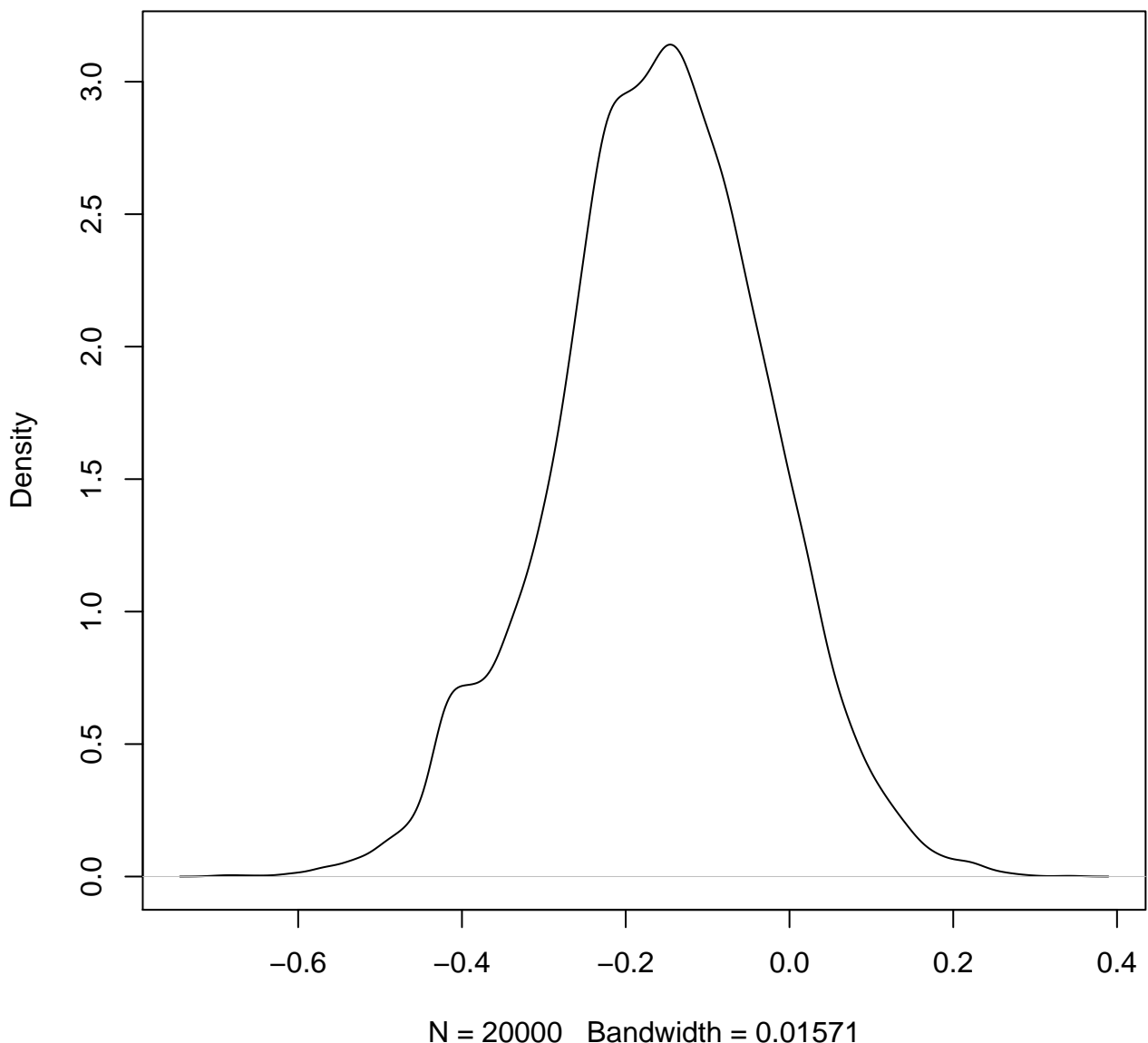


**density plot of exon-level intercept
894**

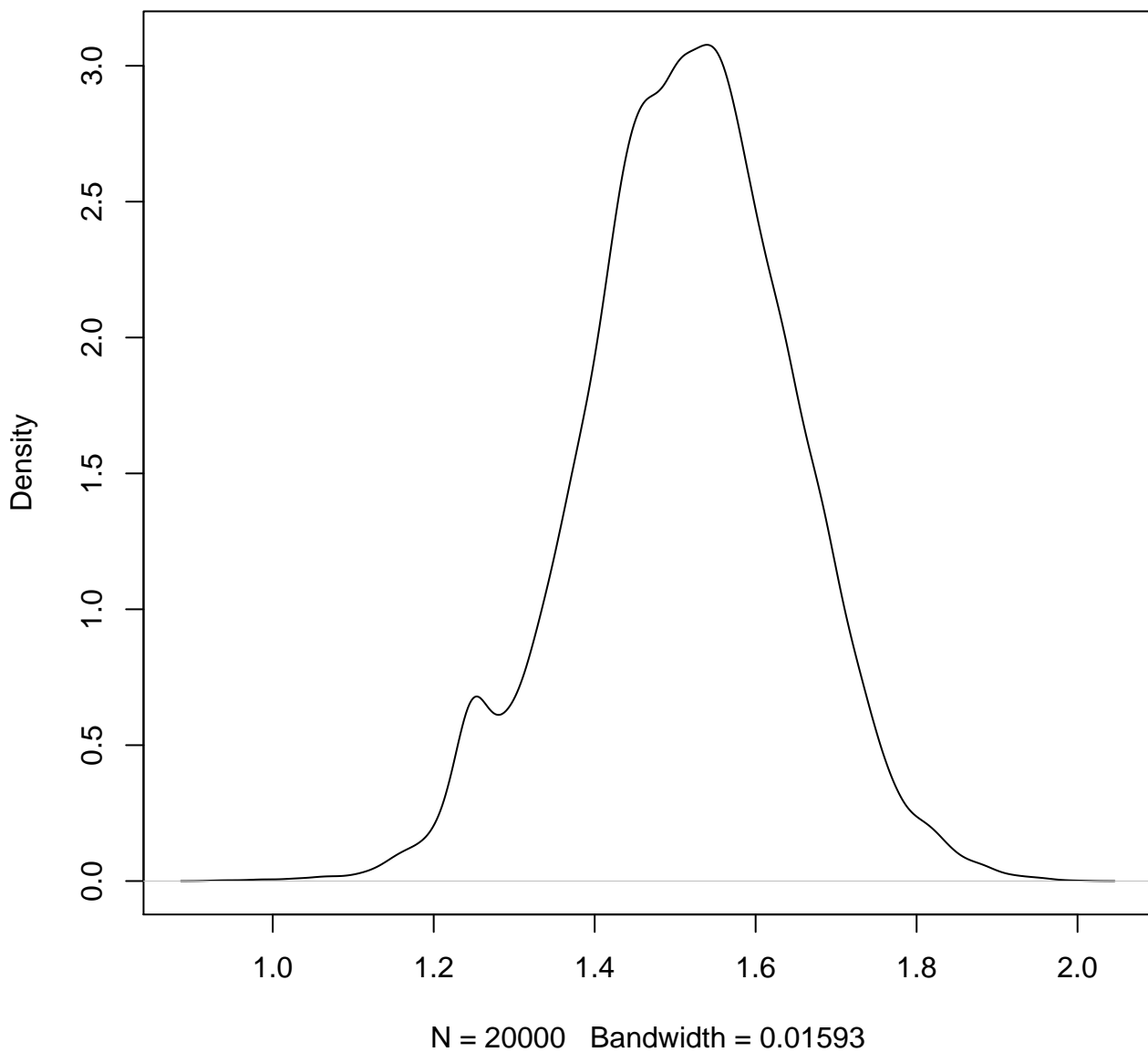


N = 20000 Bandwidth = 0.01582

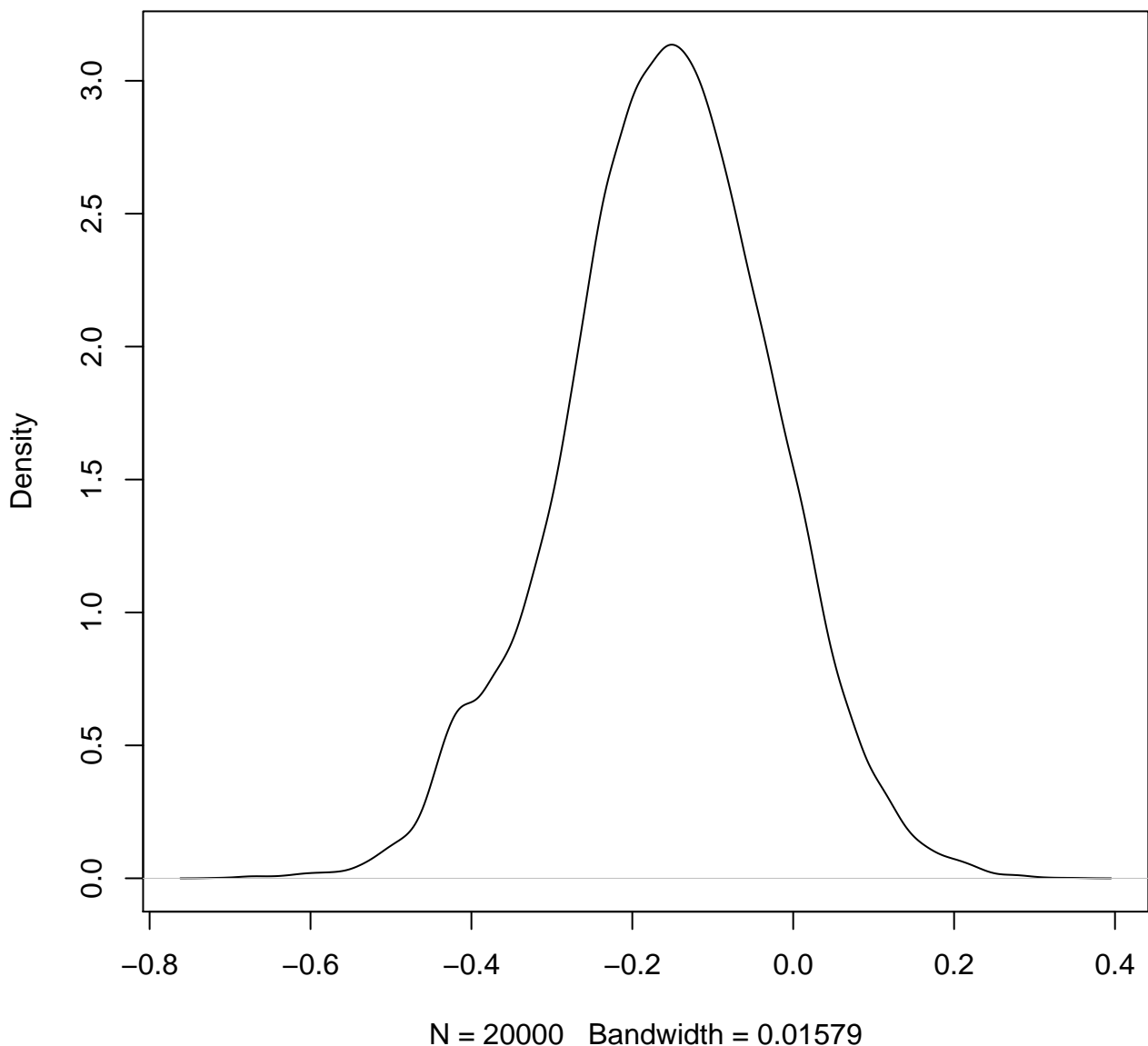
**density plot of exon-level intercept
895**



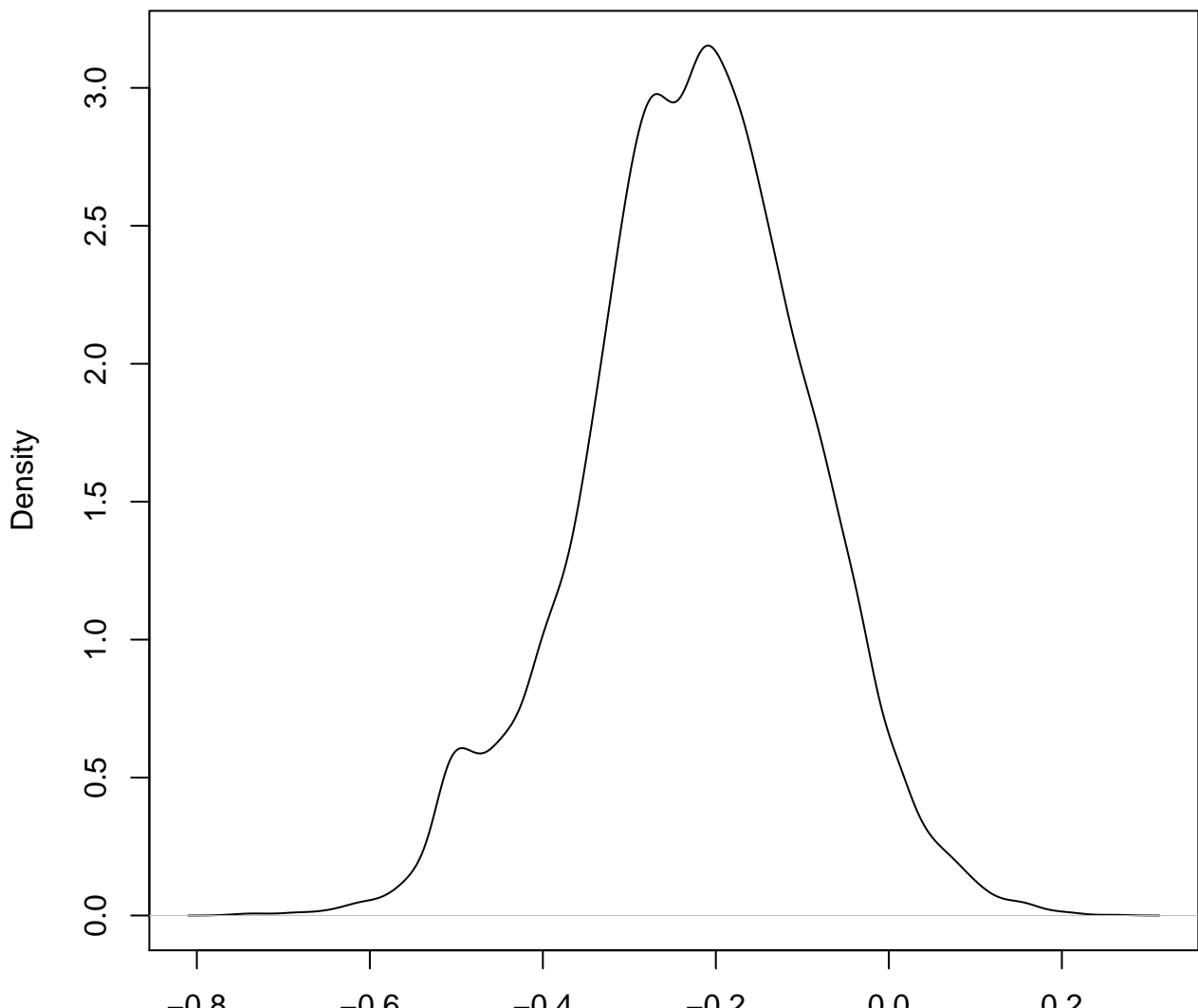
**density plot of exon-level intercept
896**



**density plot of exon-level intercept
897**

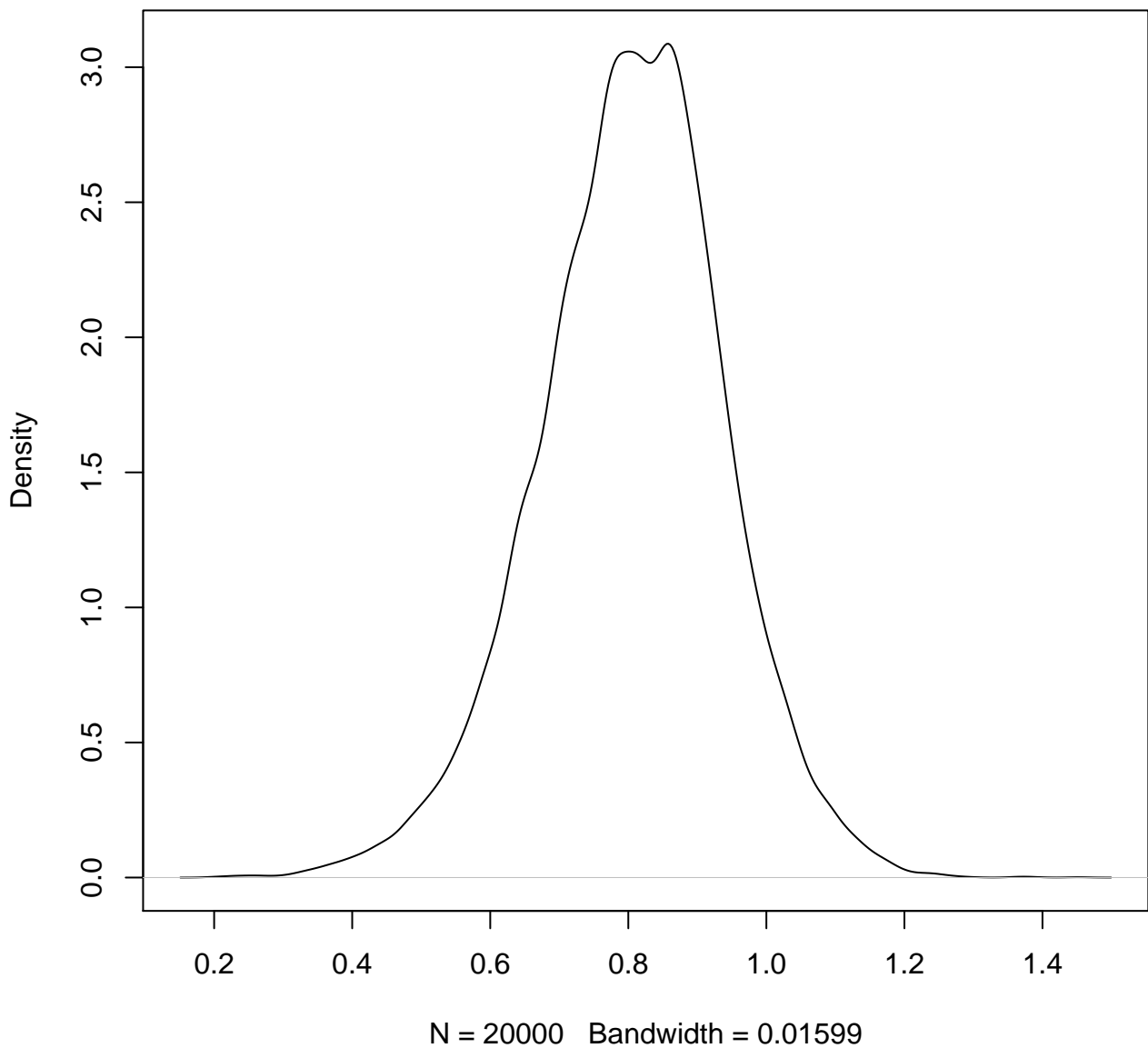


**density plot of exon-level intercept
898**

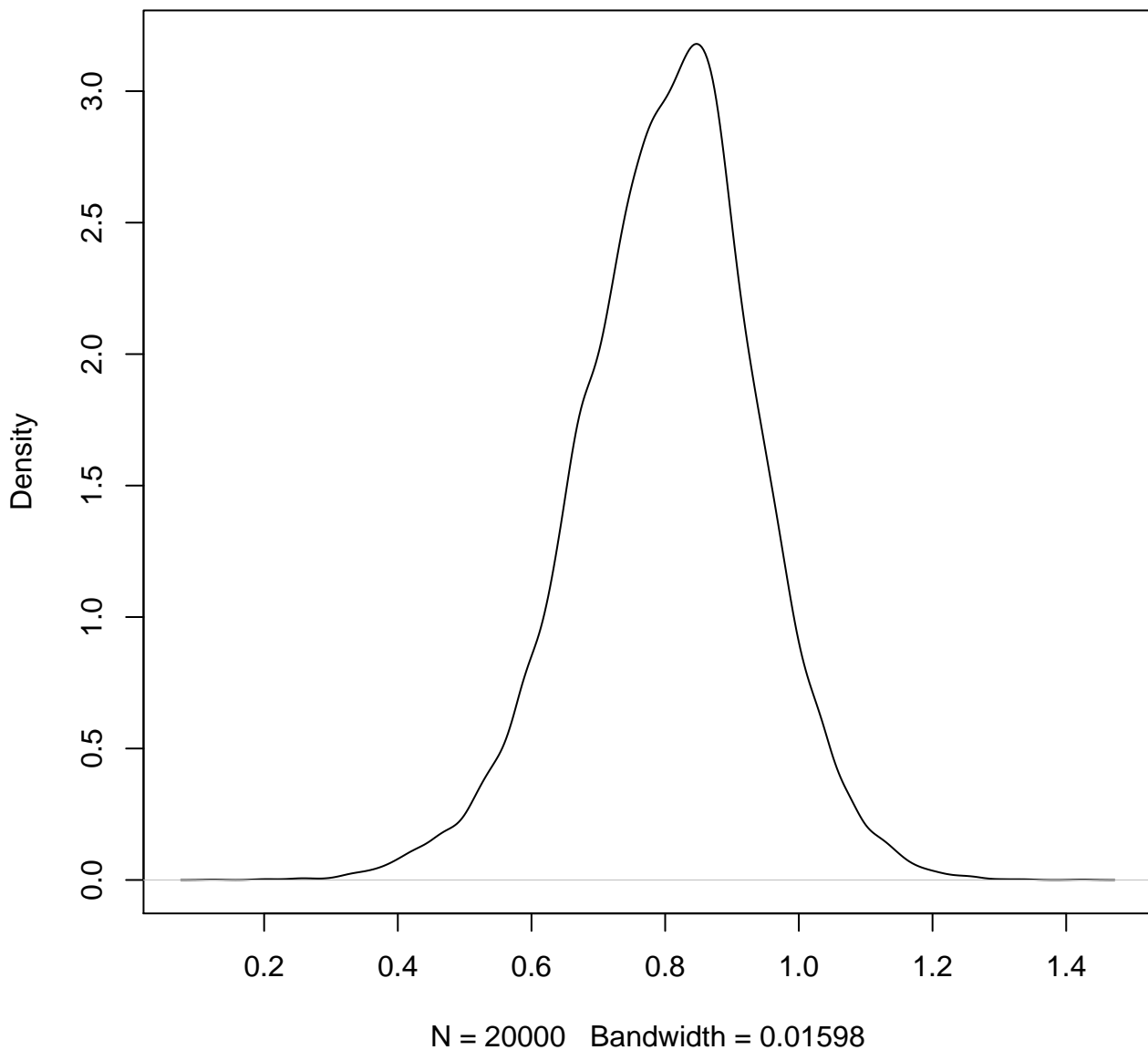


N = 20000 Bandwidth = 0.01574

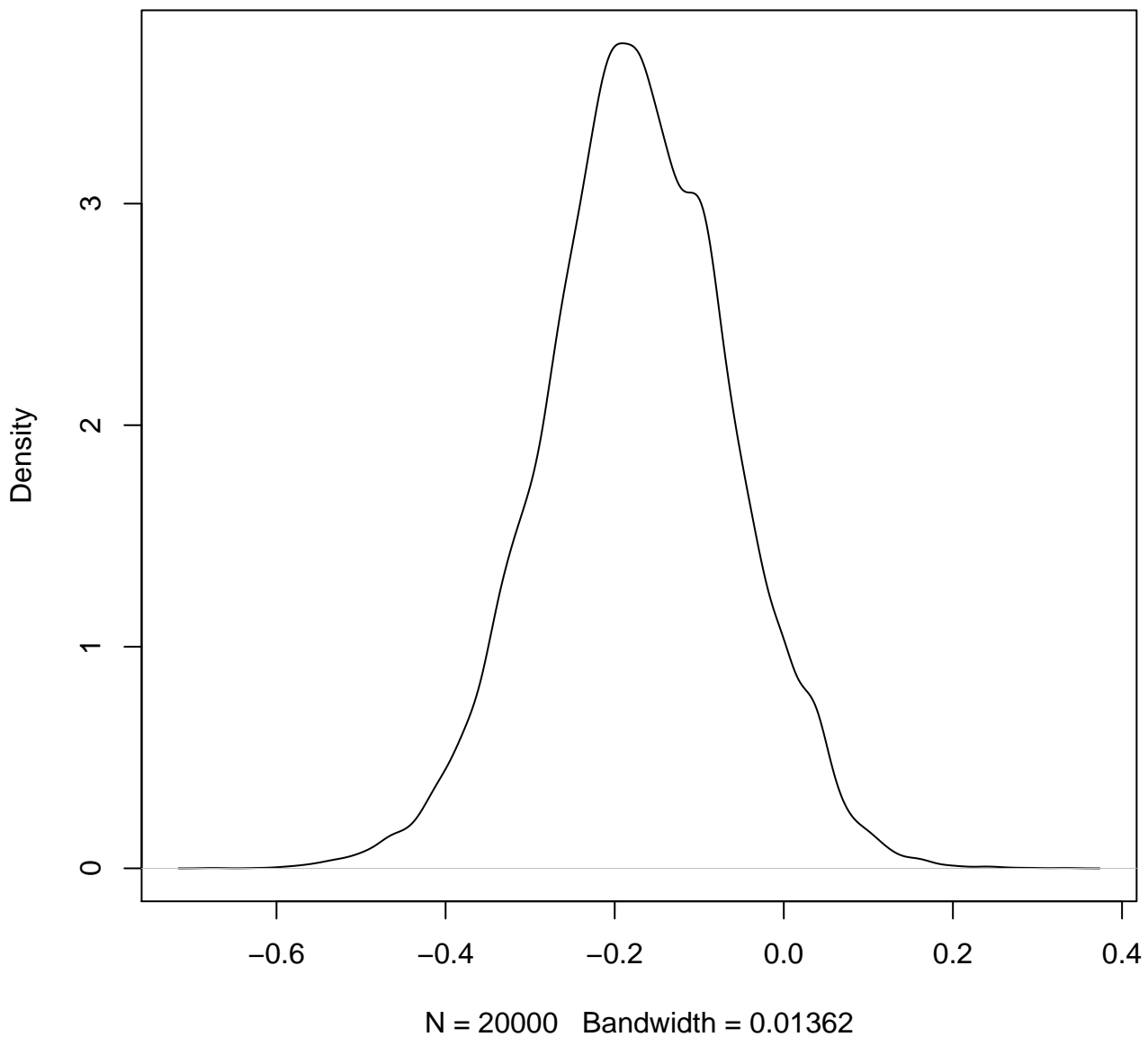
**density plot of exon-level intercept
899**



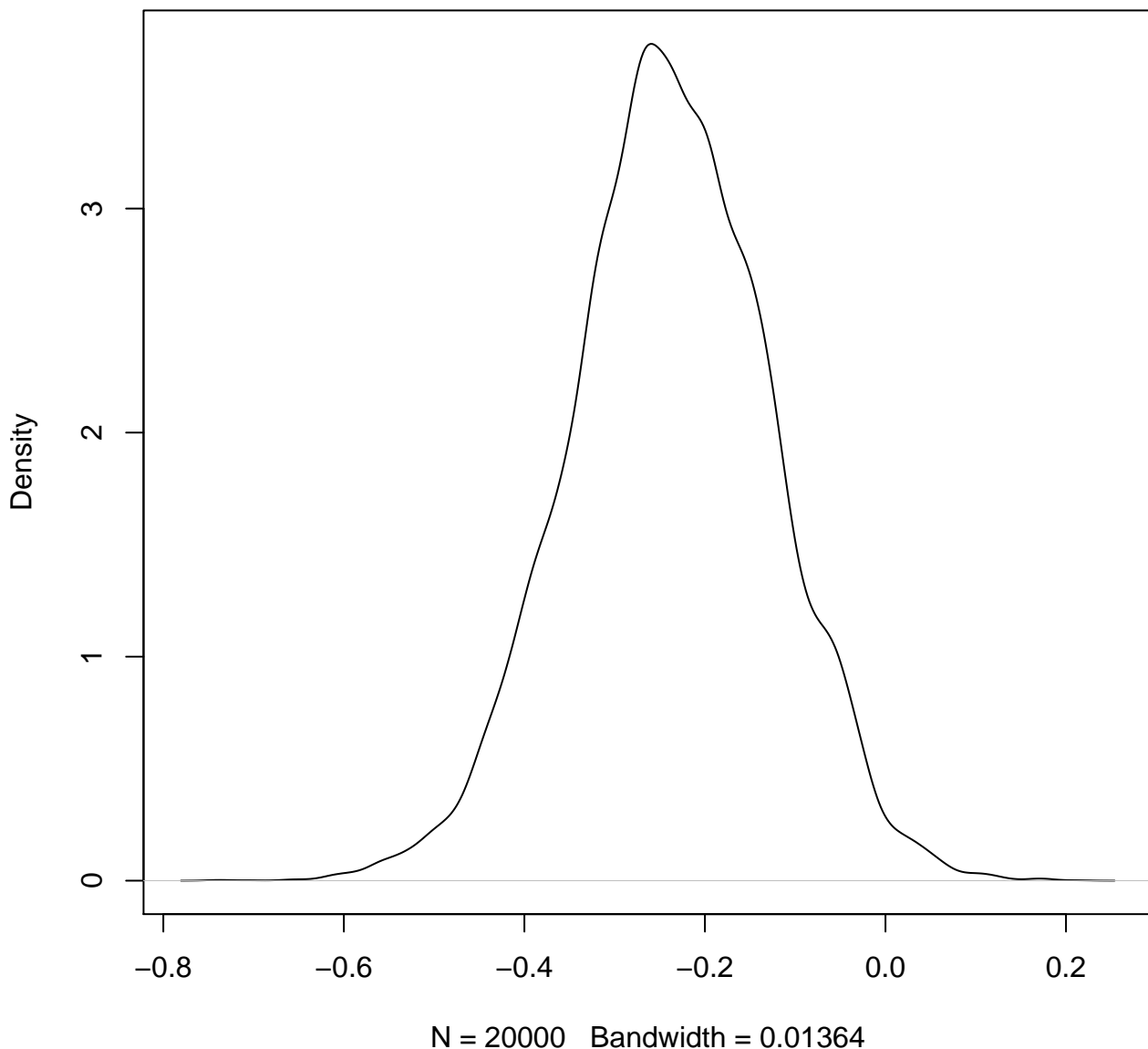
**density plot of exon-level intercept
900**



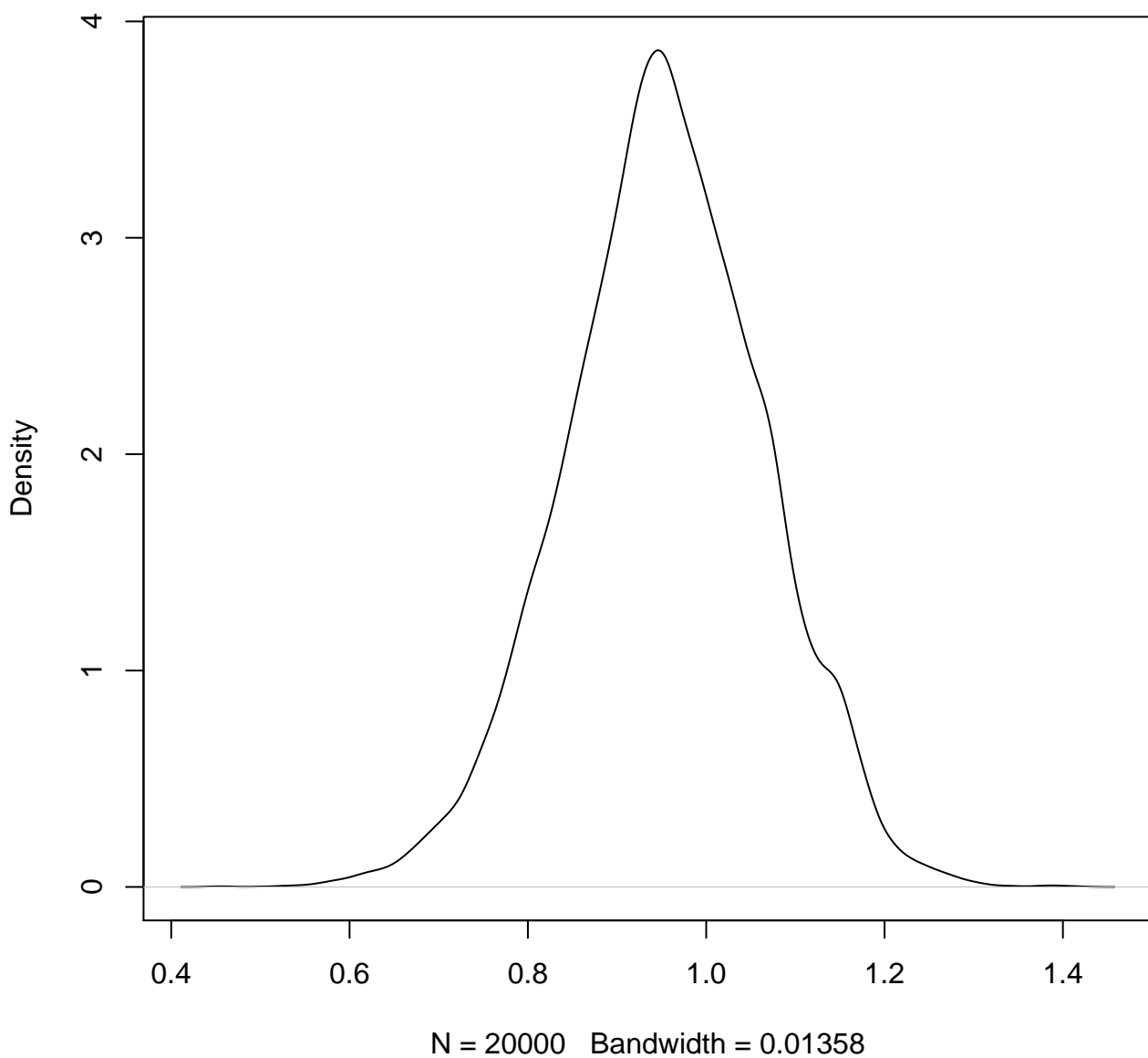
**density plot of exon-level intercept
901**



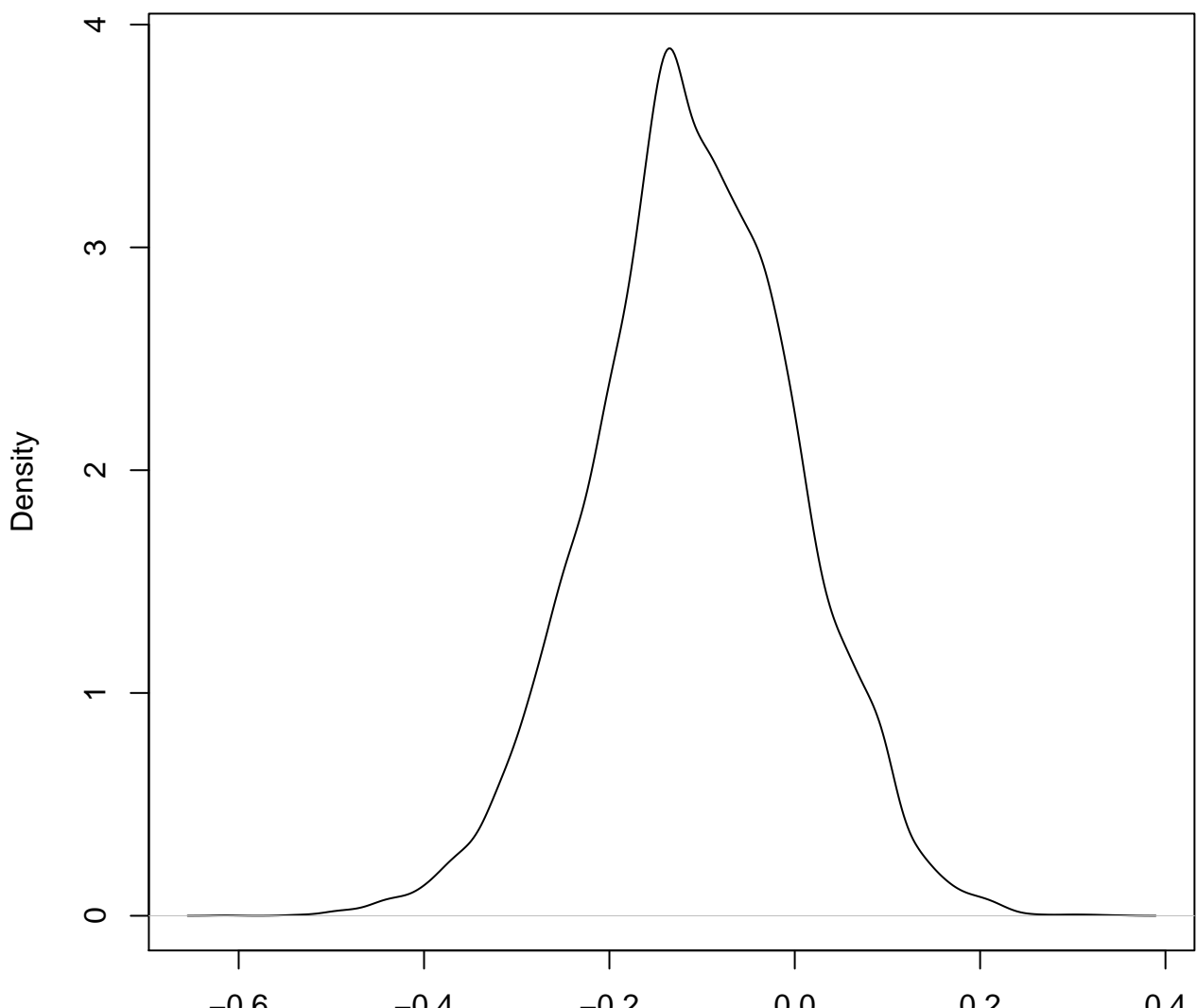
**density plot of exon-level intercept
902**



**density plot of exon-level intercept
903**

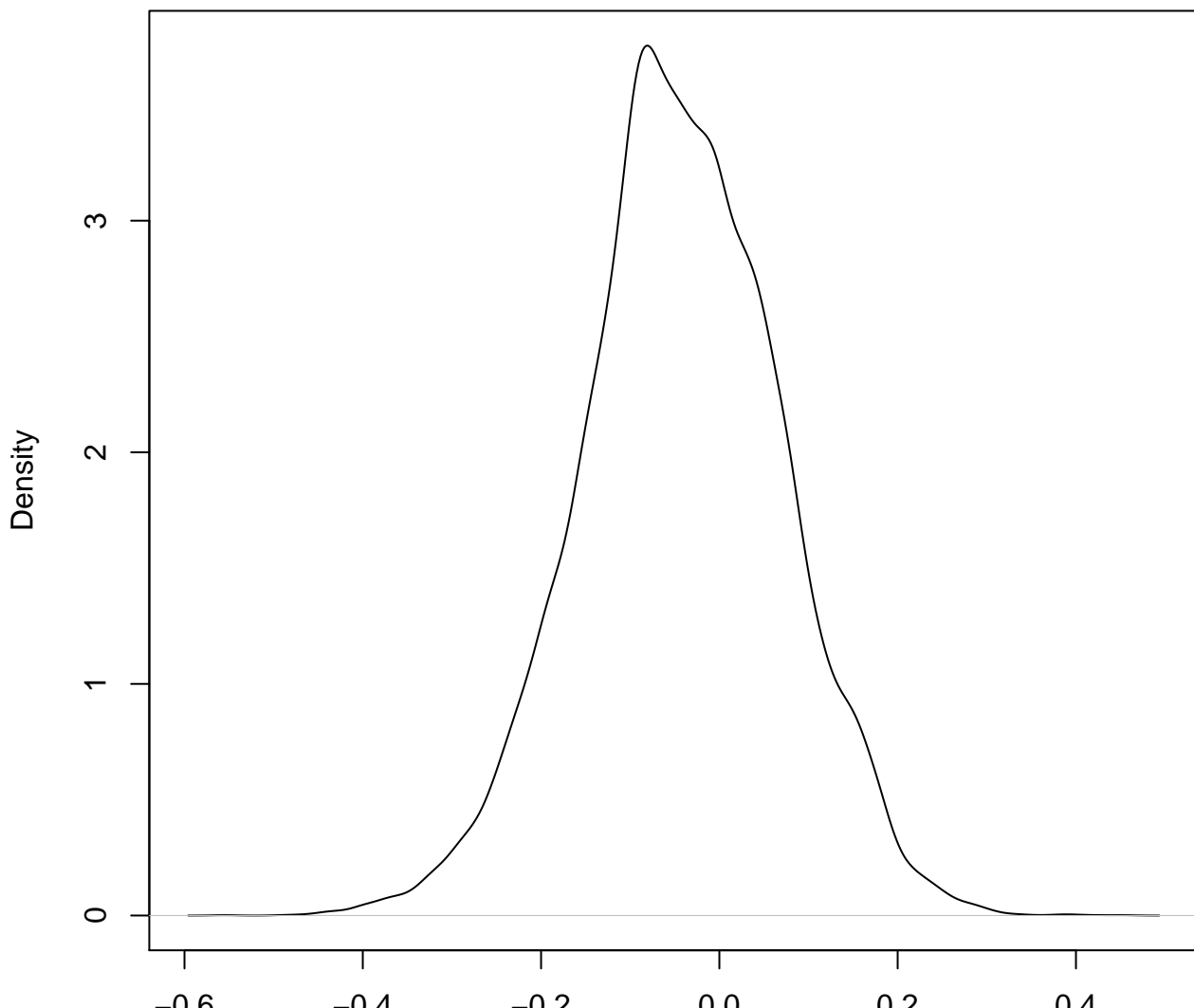


**density plot of exon-level intercept
904**



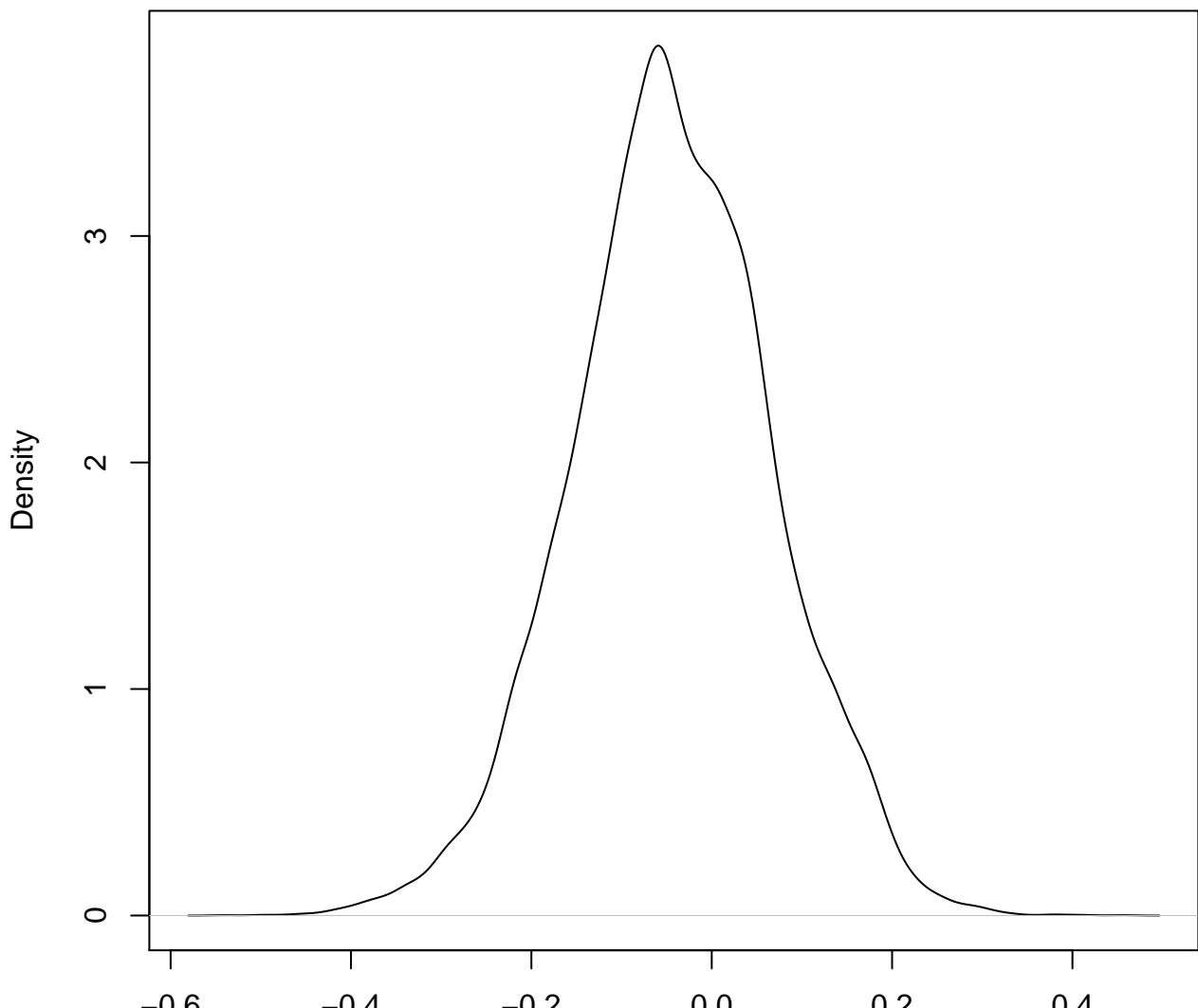
N = 20000 Bandwidth = 0.0135

**density plot of exon-level intercept
905**



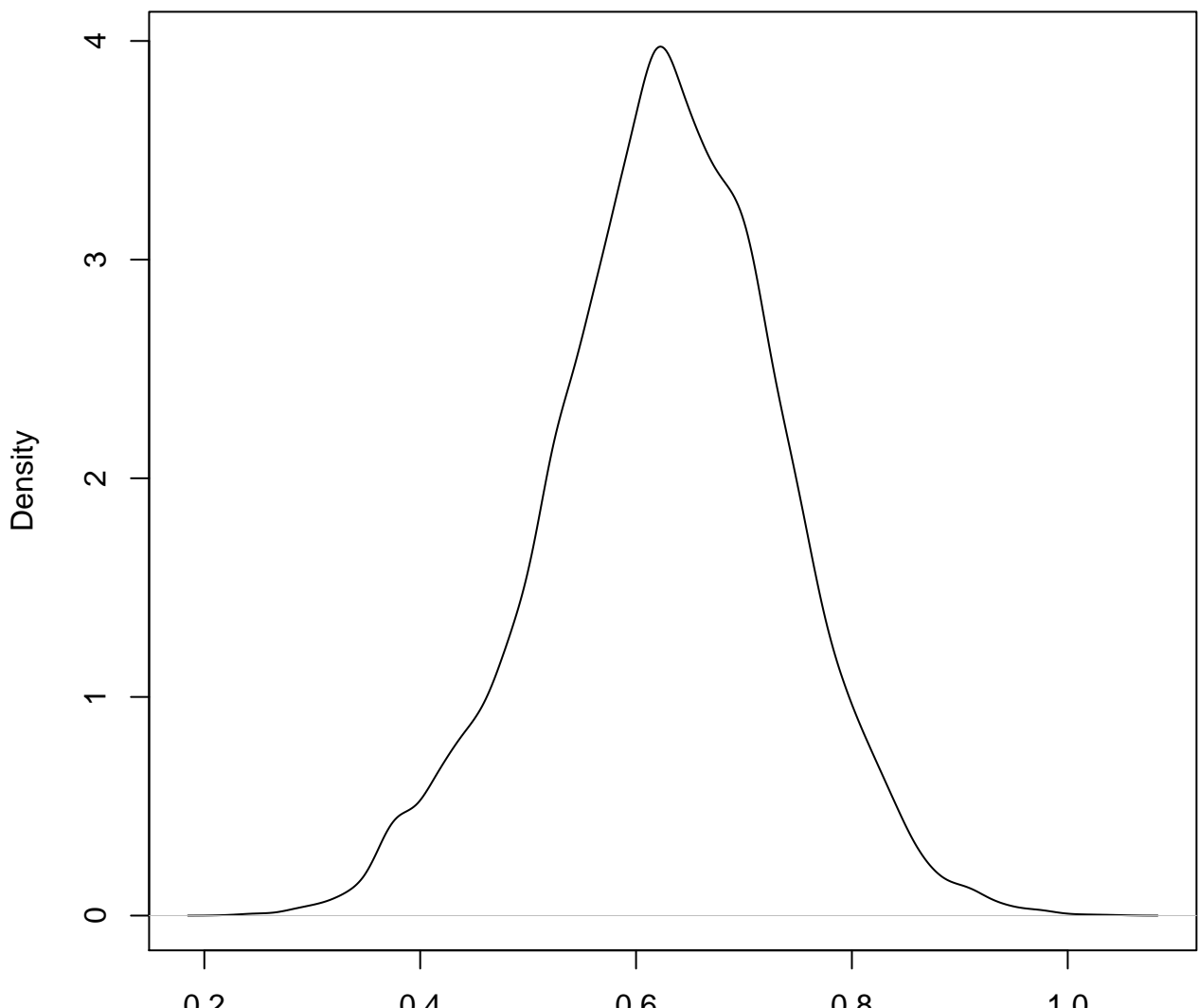
N = 20000 Bandwidth = 0.01358

**density plot of exon-level intercept
906**



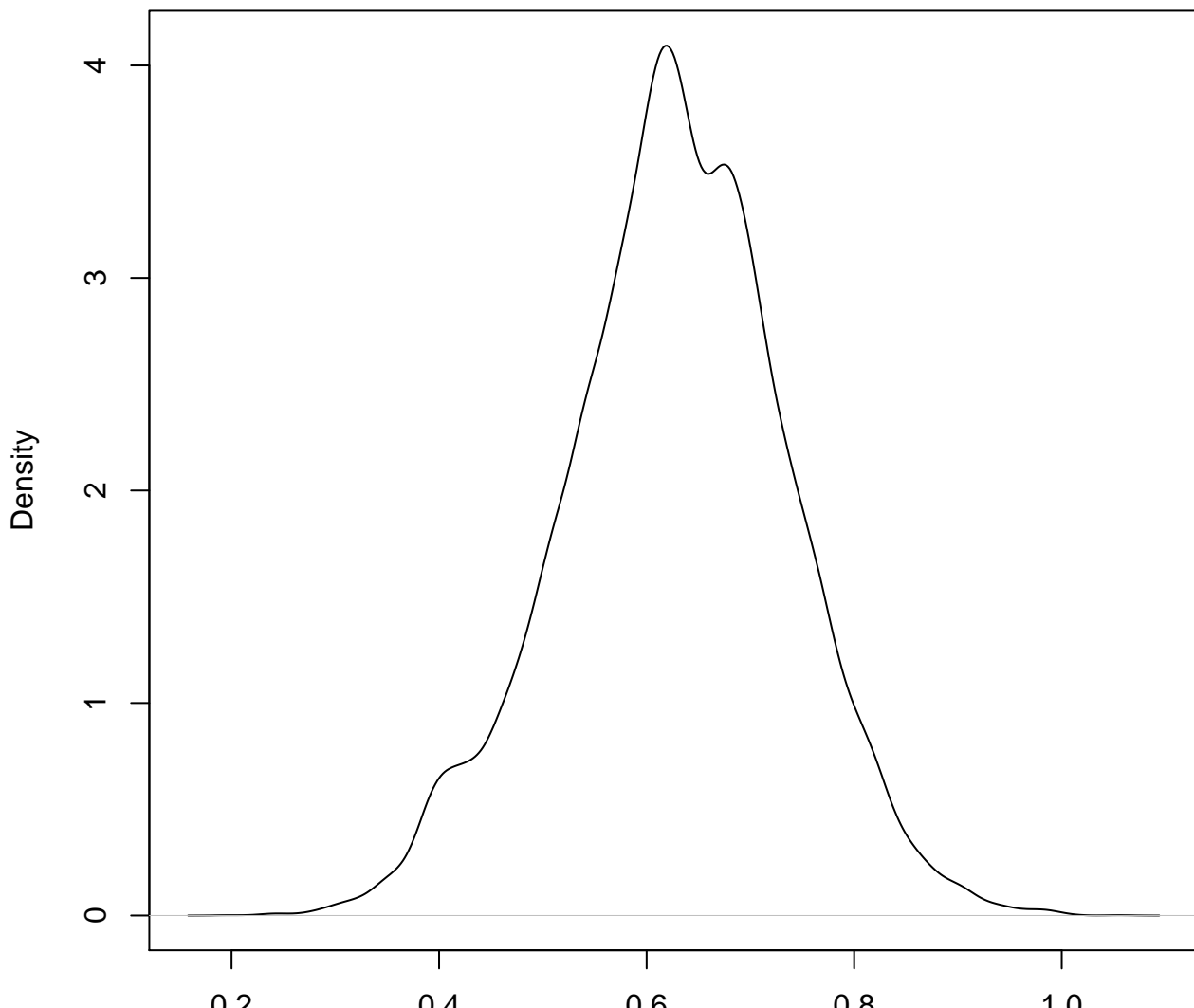
N = 20000 Bandwidth = 0.01355

**density plot of exon-level intercept
907**



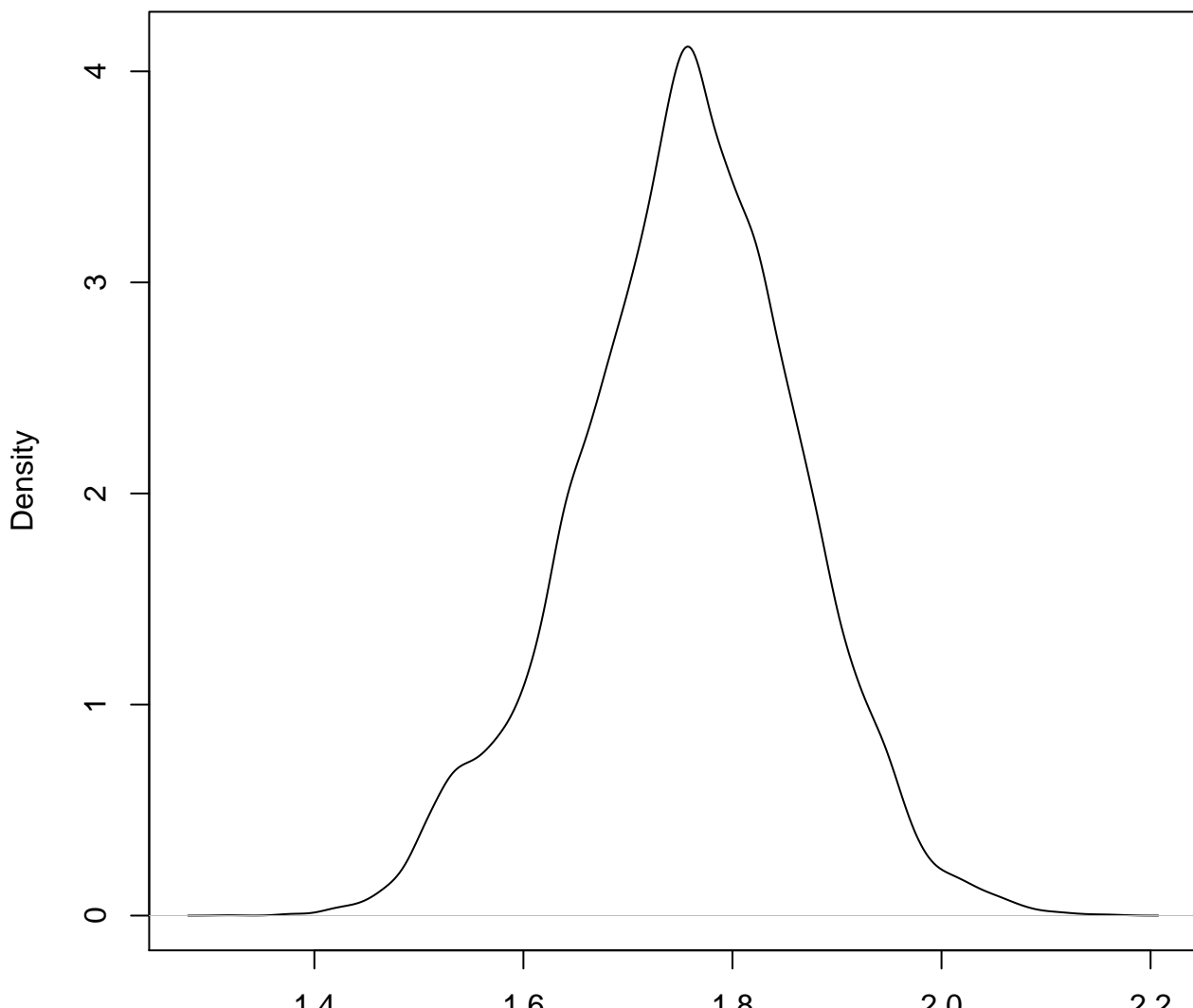
N = 20000 Bandwidth = 0.01307

**density plot of exon-level intercept
908**



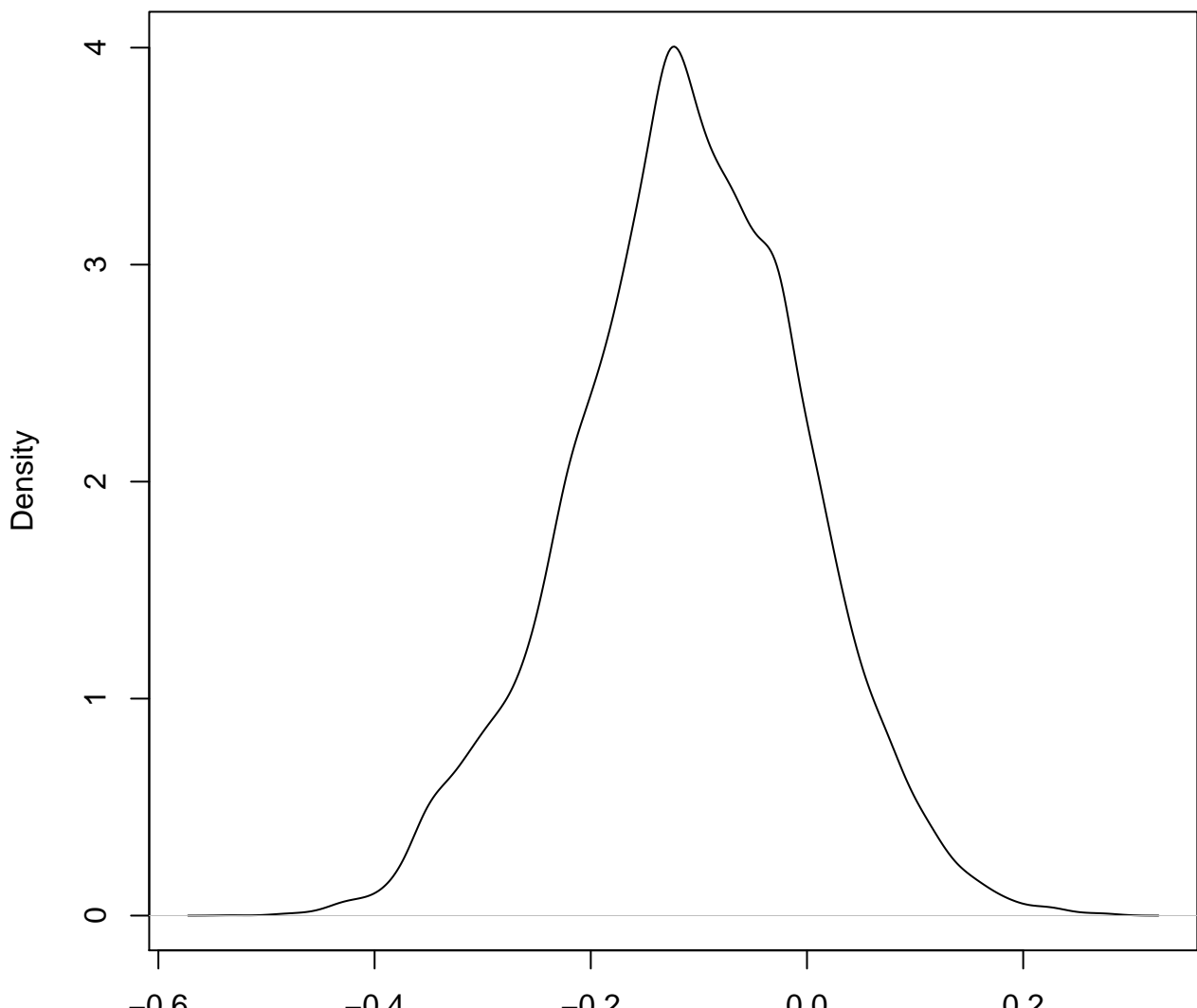
N = 20000 Bandwidth = 0.01295

**density plot of exon-level intercept
909**



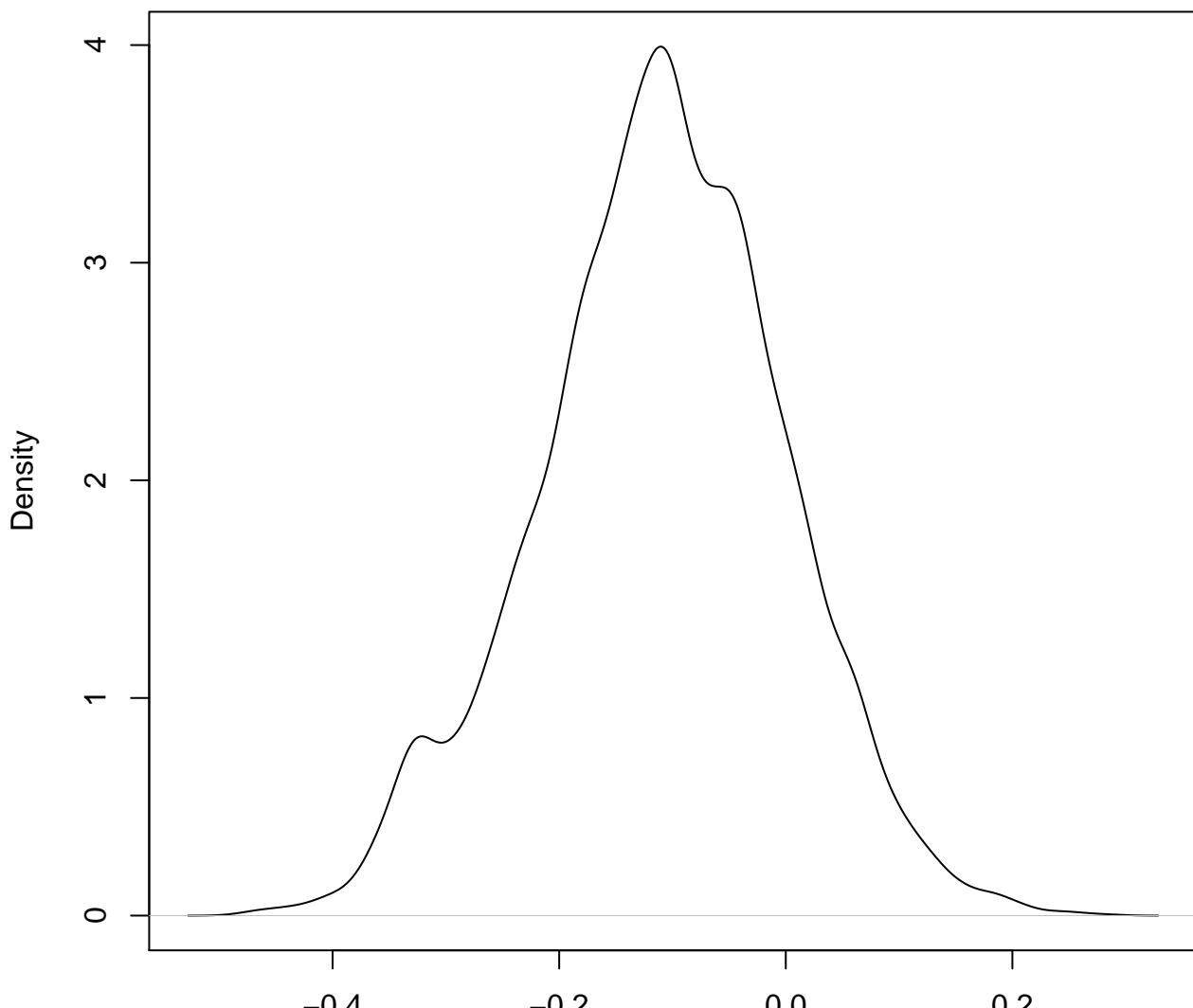
N = 20000 Bandwidth = 0.01303

**density plot of exon-level intercept
910**



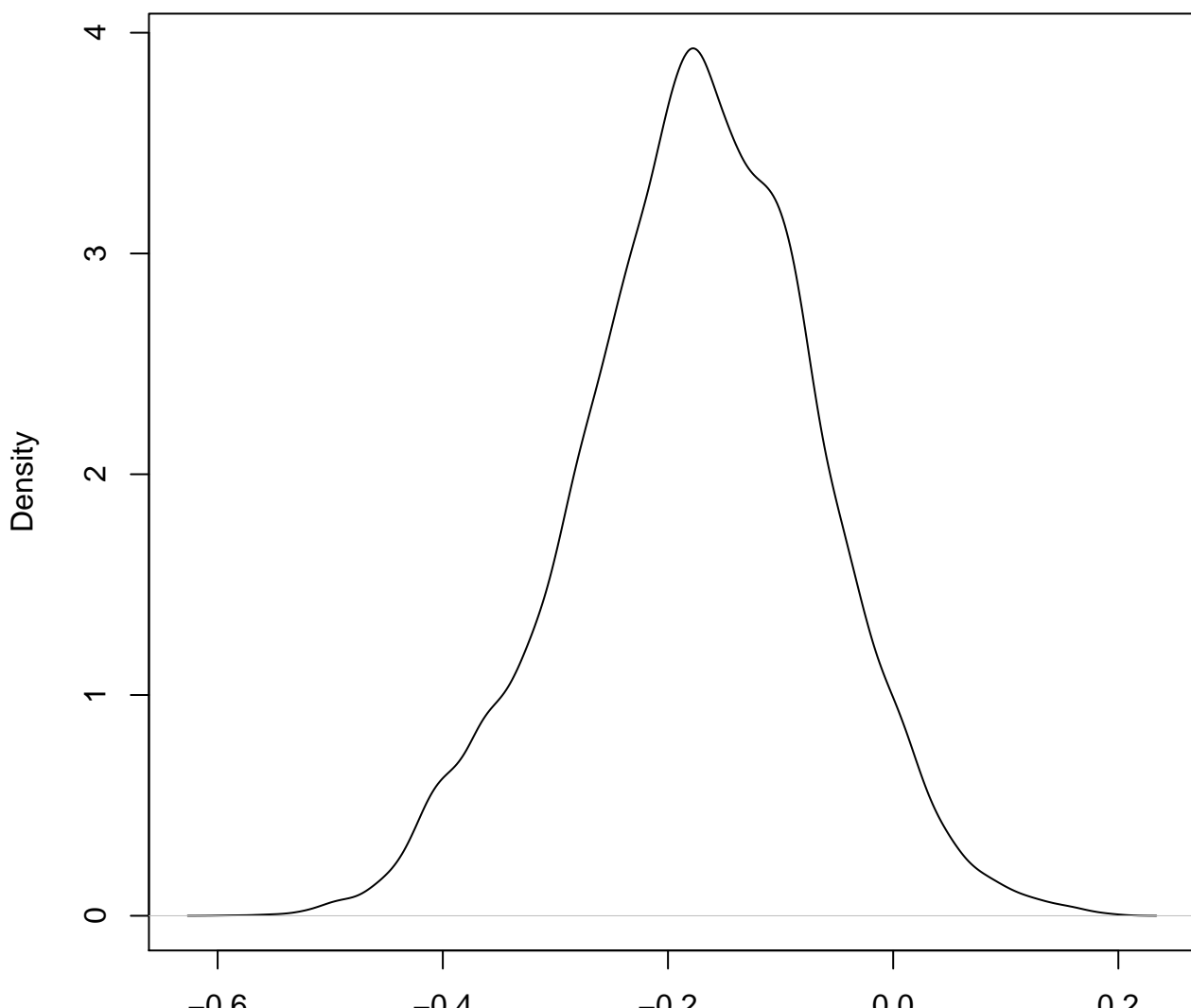
N = 20000 Bandwidth = 0.01333

**density plot of exon-level intercept
911**



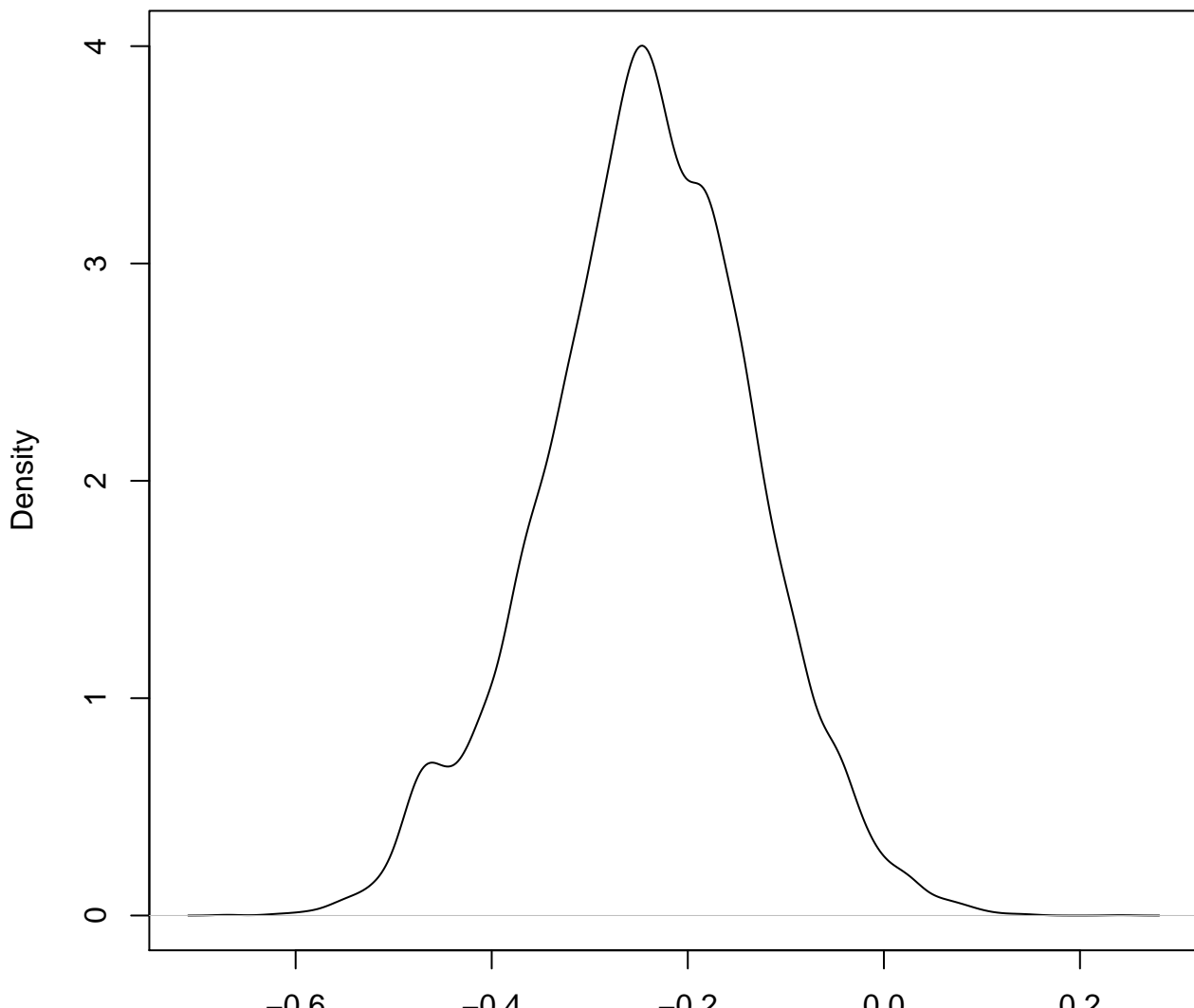
N = 20000 Bandwidth = 0.01315

**density plot of exon-level intercept
912**



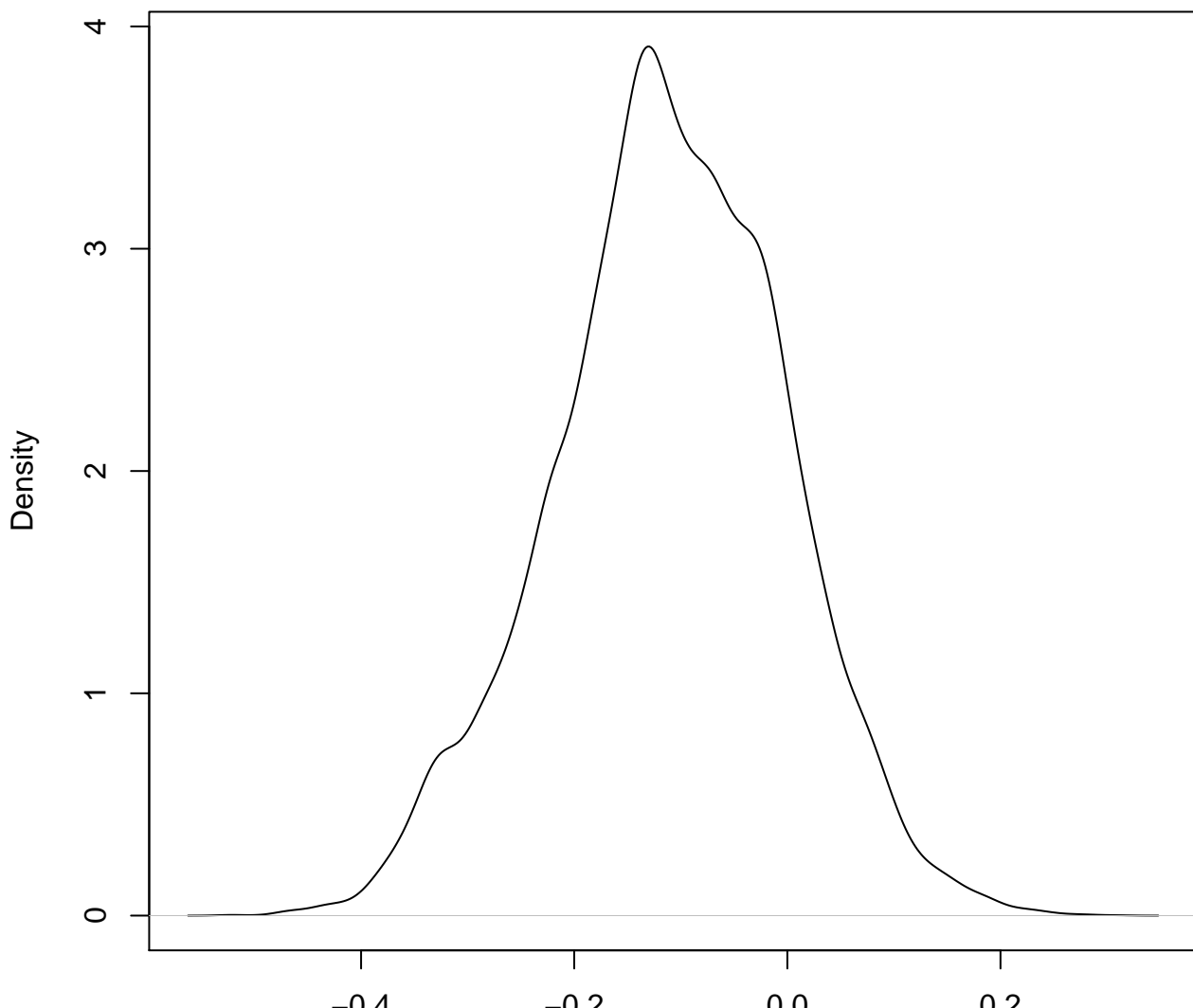
N = 20000 Bandwidth = 0.01326

**density plot of exon-level intercept
913**



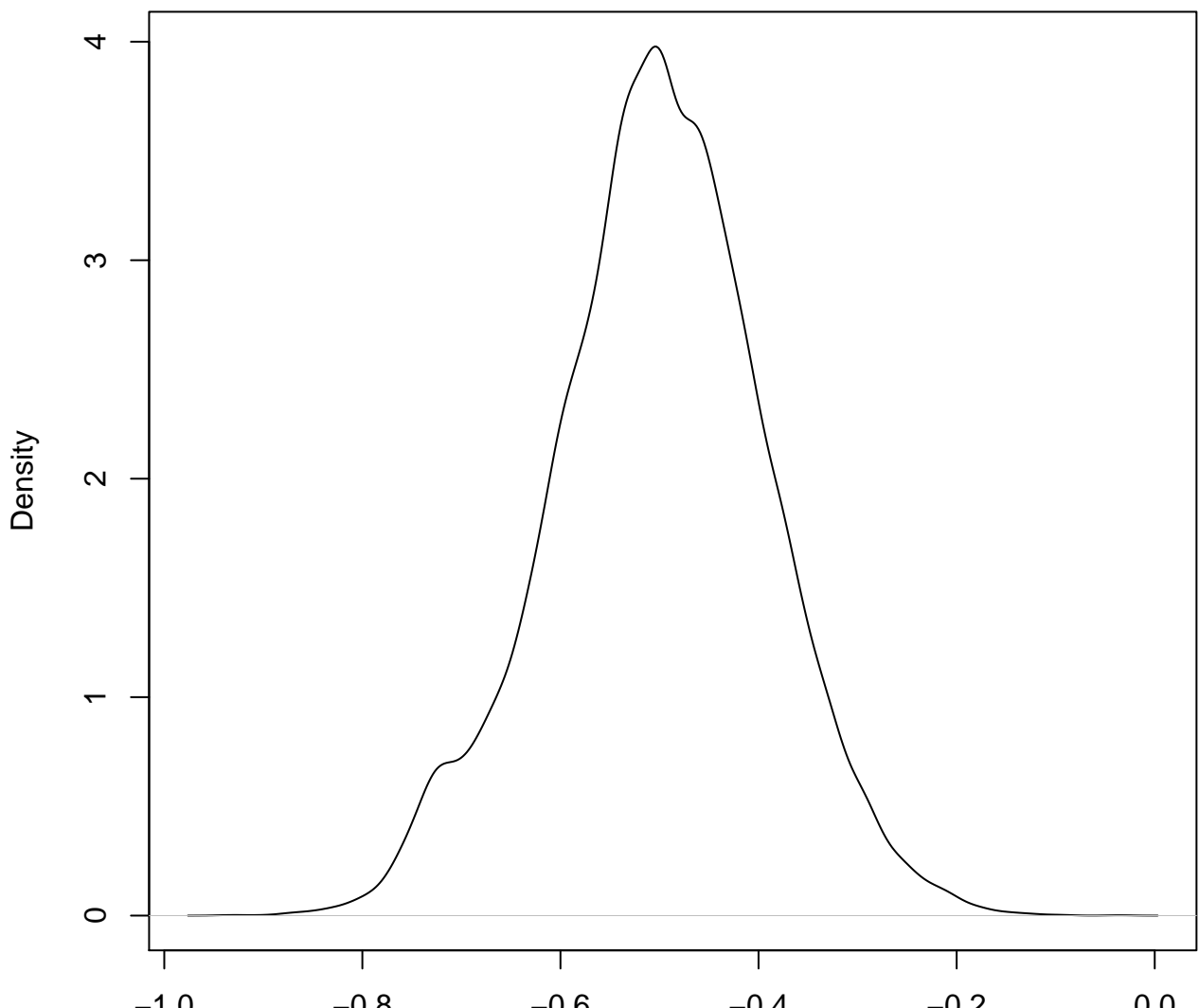
N = 20000 Bandwidth = 0.01312

**density plot of exon-level intercept
914**



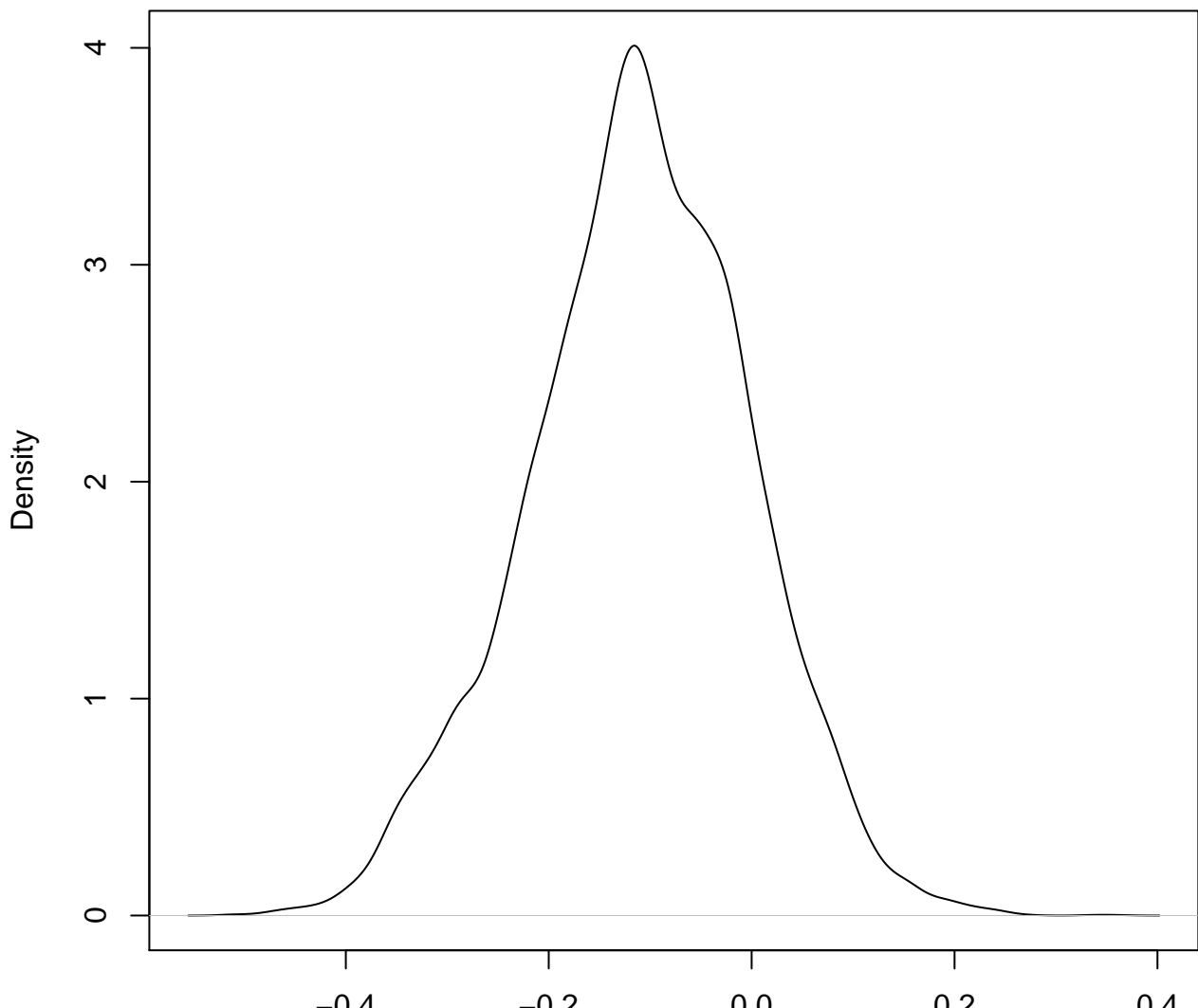
N = 20000 Bandwidth = 0.01344

**density plot of exon-level intercept
915**



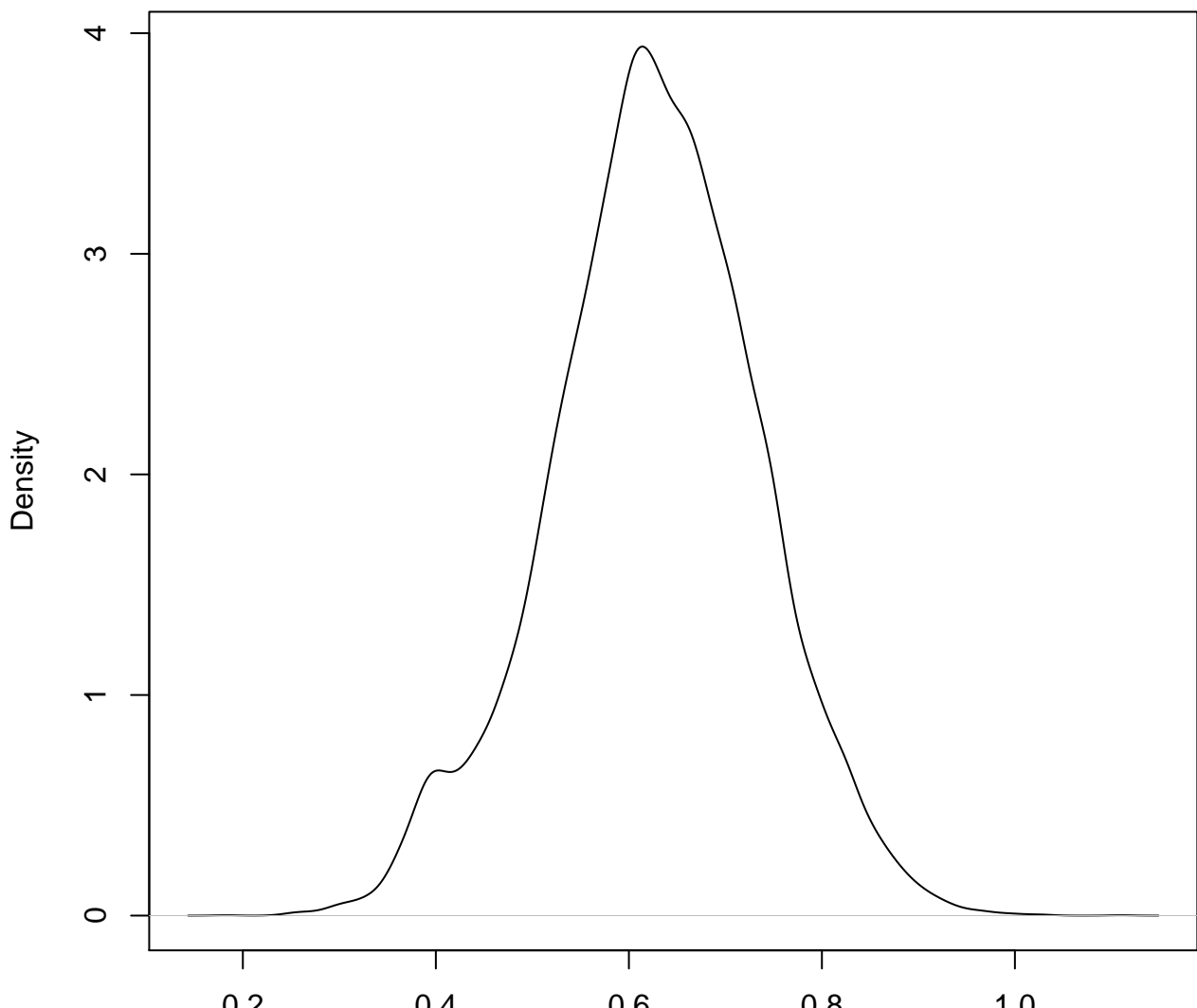
N = 20000 Bandwidth = 0.0129

**density plot of exon-level intercept
916**



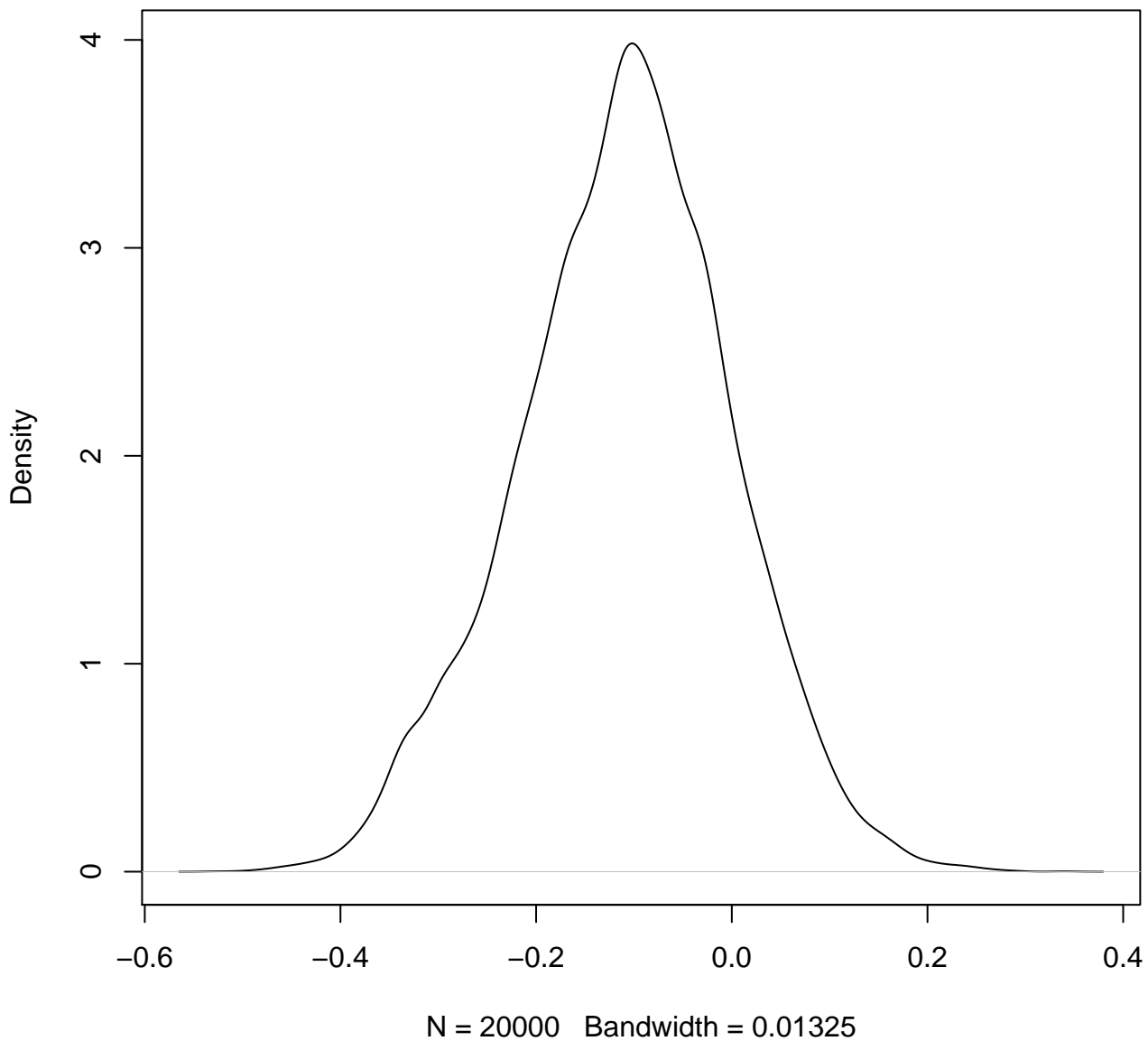
N = 20000 Bandwidth = 0.01339

**density plot of exon-level intercept
917**

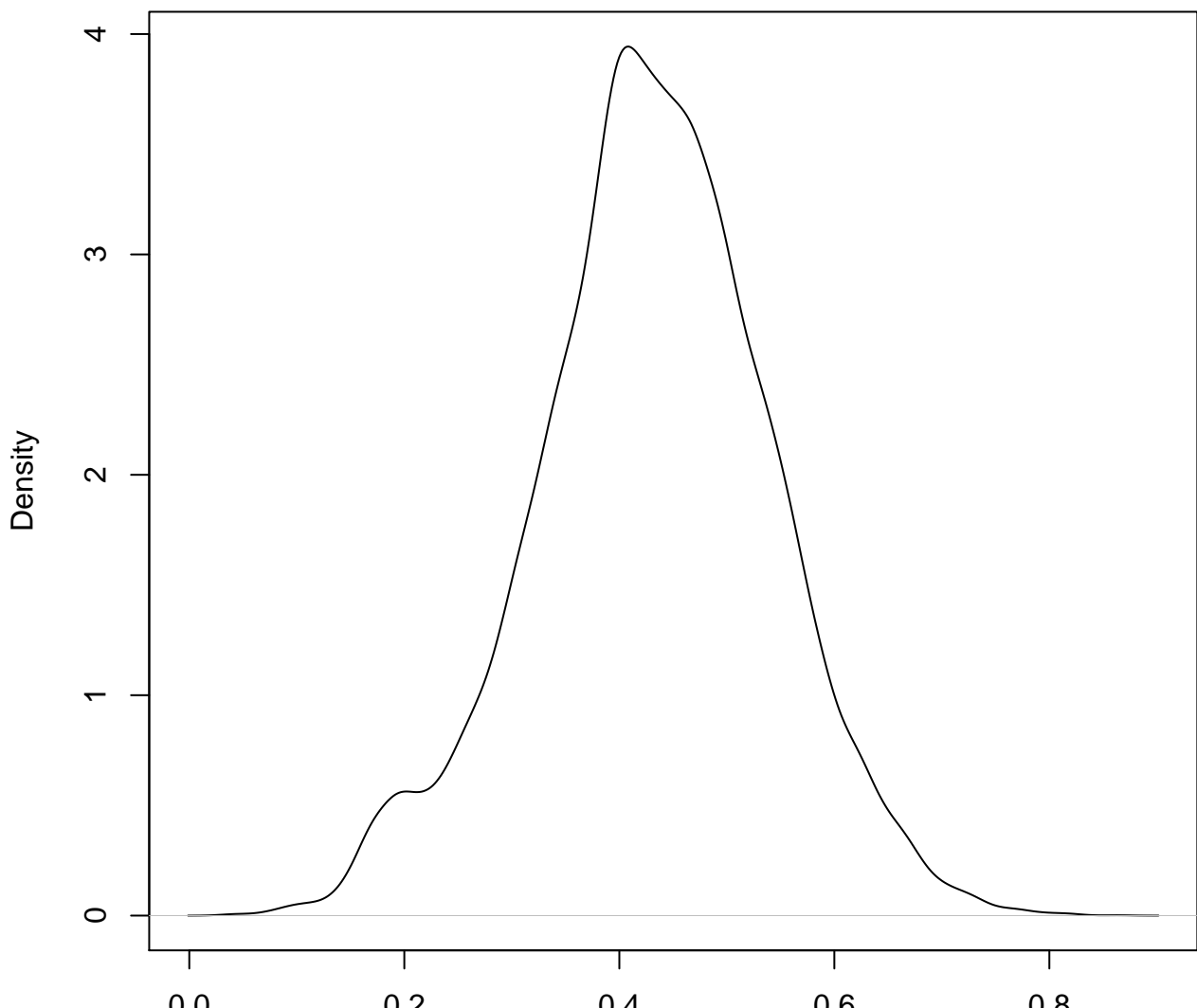


N = 20000 Bandwidth = 0.01305

**density plot of exon-level intercept
918**

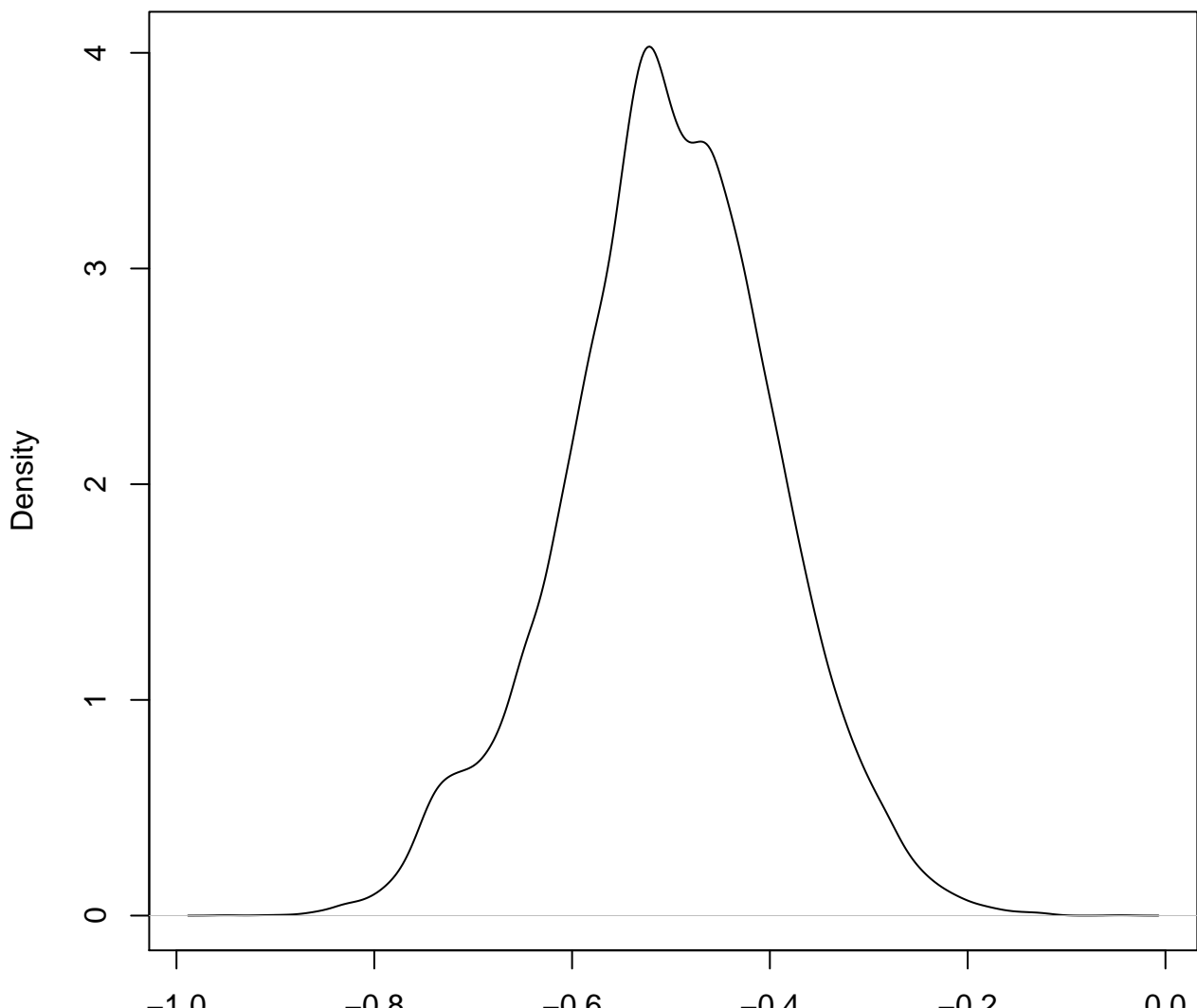


**density plot of exon-level intercept
919**



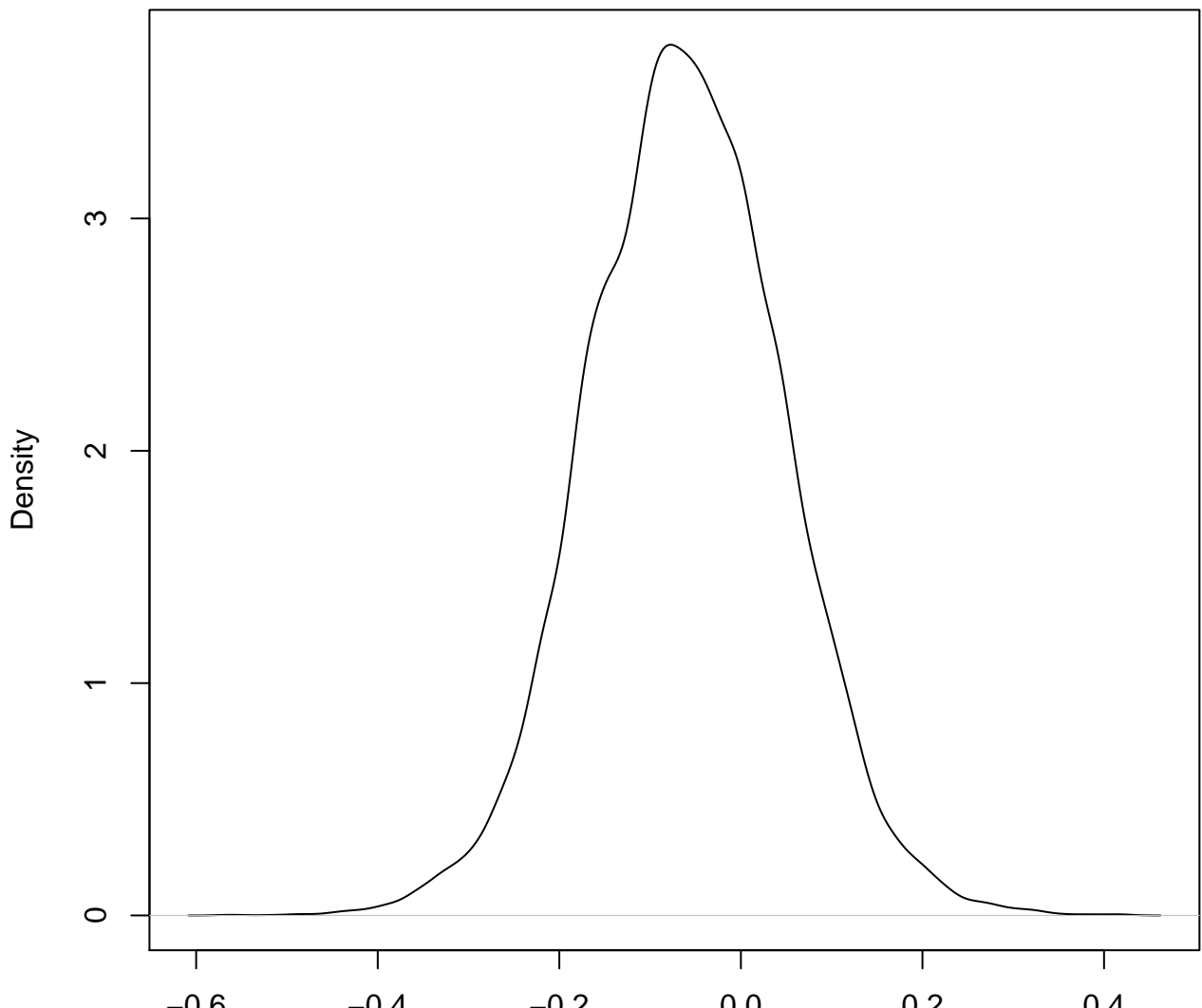
N = 20000 Bandwidth = 0.01289

**density plot of exon-level intercept
920**



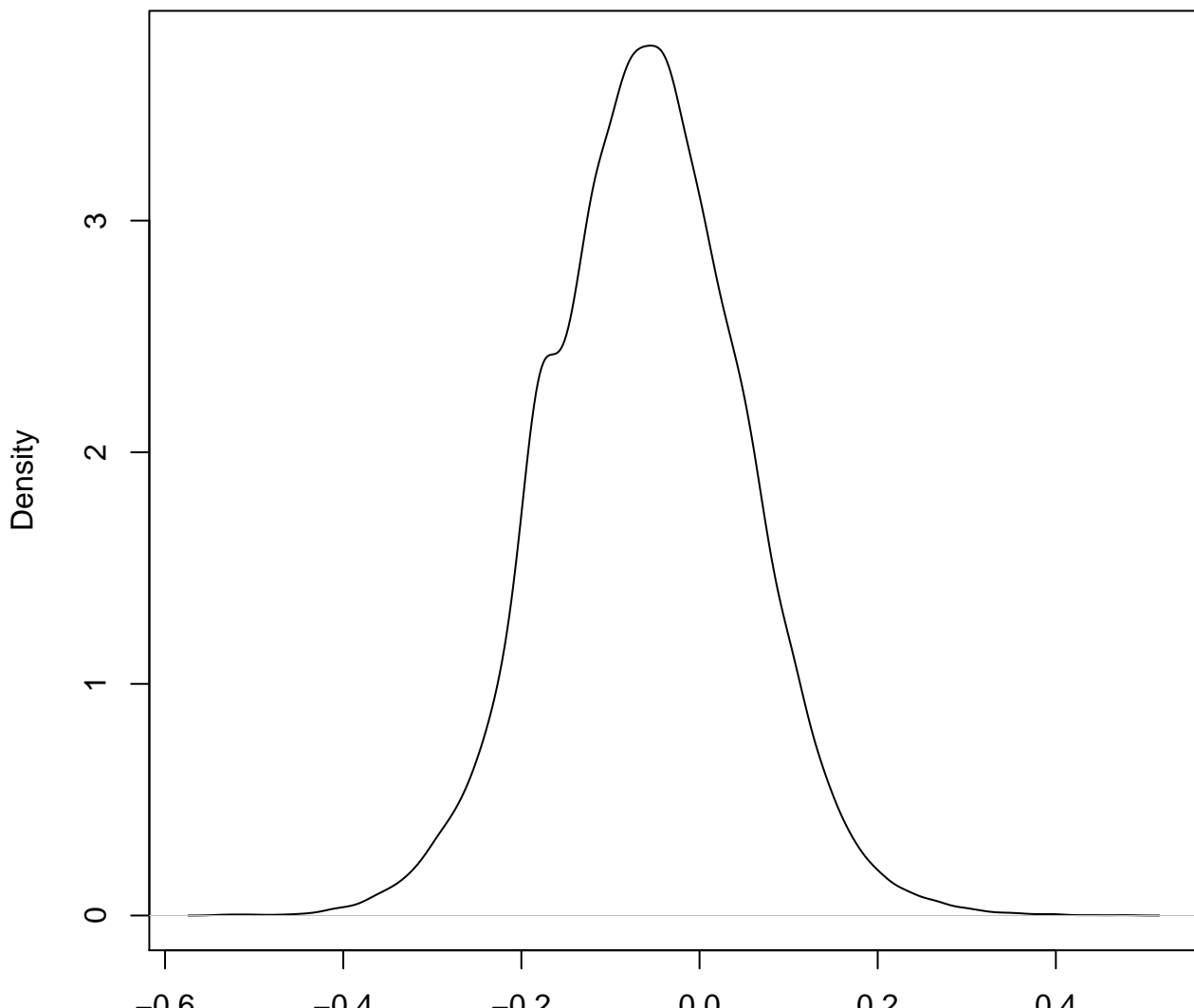
N = 20000 Bandwidth = 0.01292

**density plot of exon-level intercept
921**



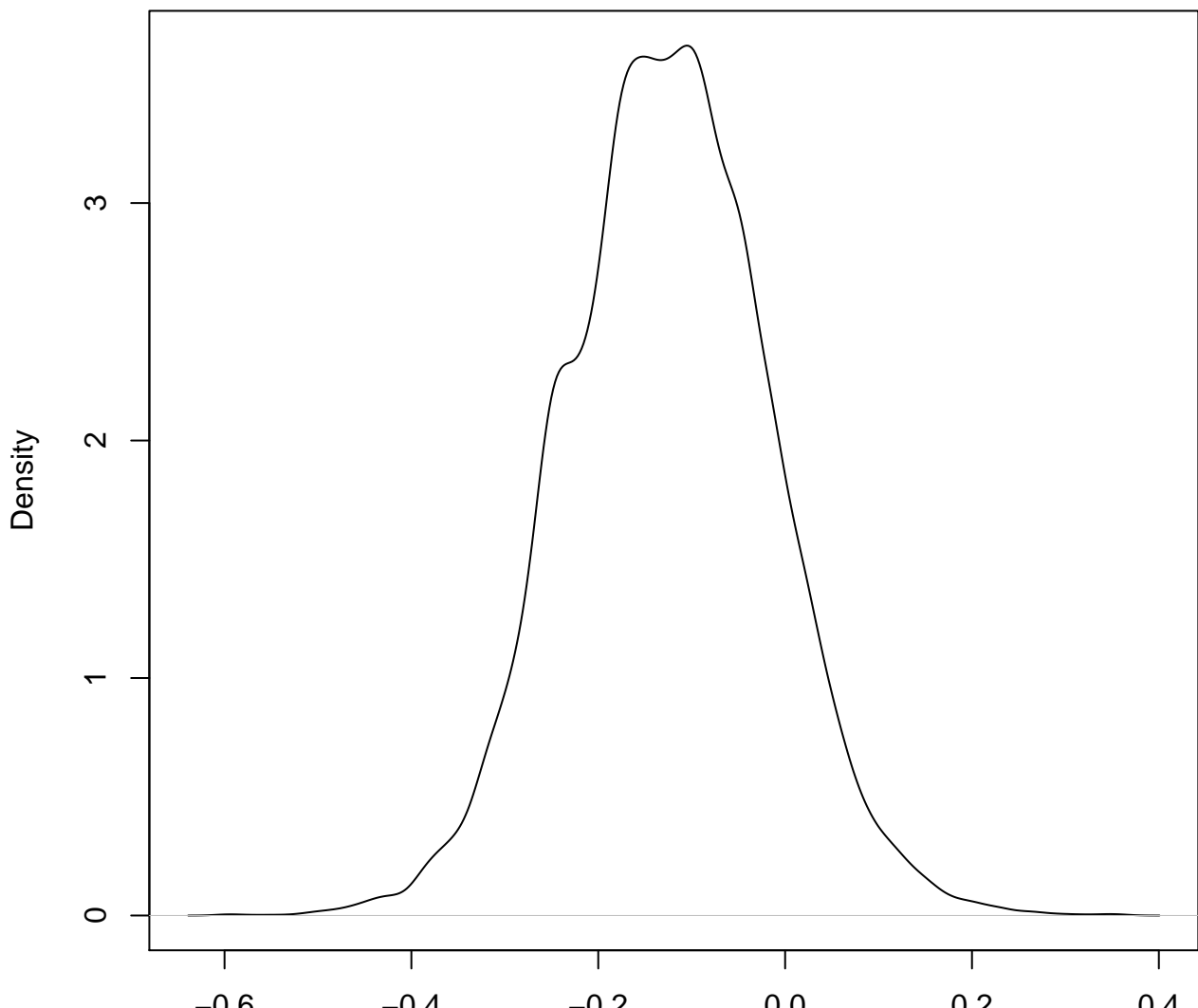
N = 20000 Bandwidth = 0.01337

**density plot of exon-level intercept
922**



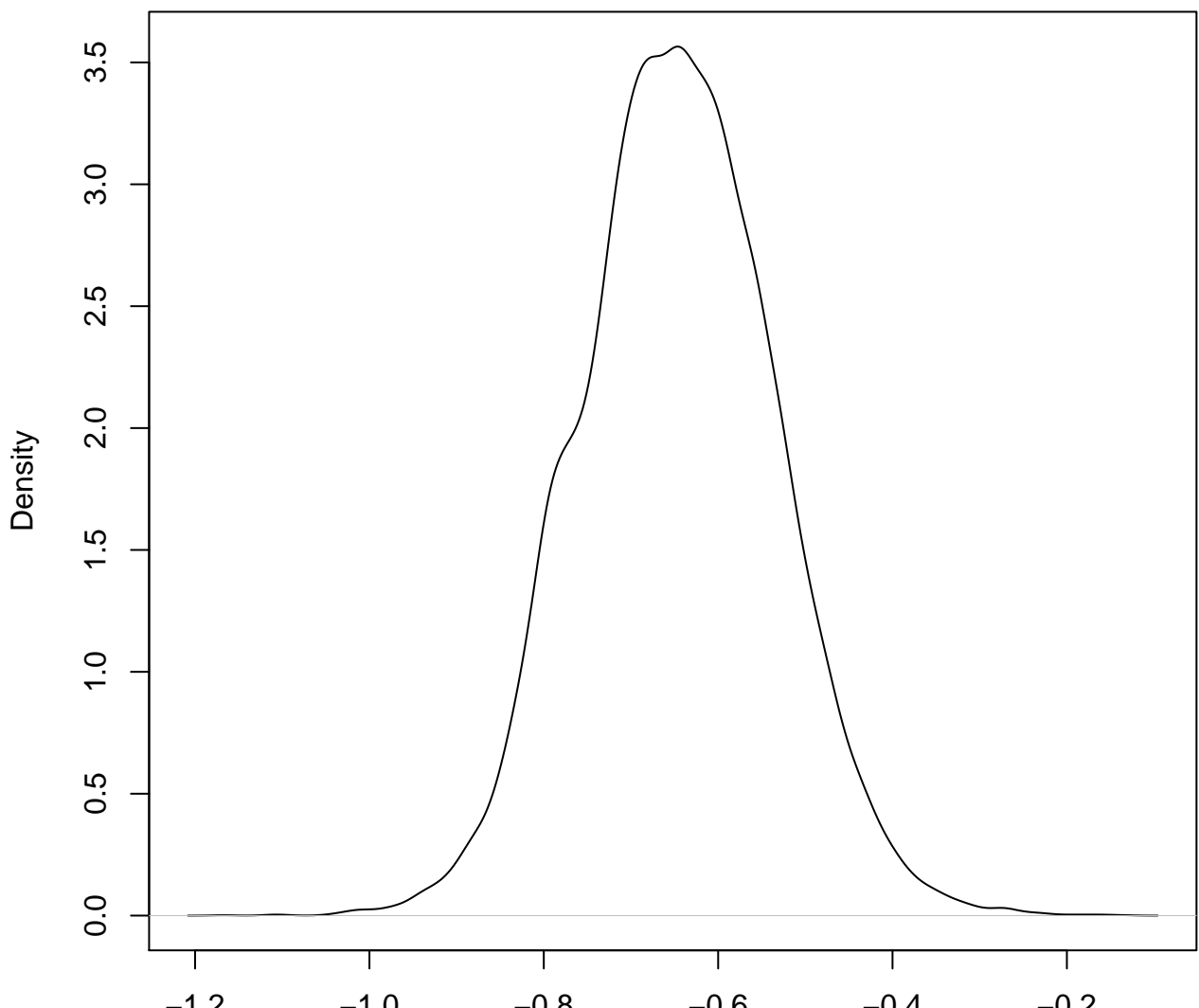
N = 20000 Bandwidth = 0.01337

**density plot of exon-level intercept
923**



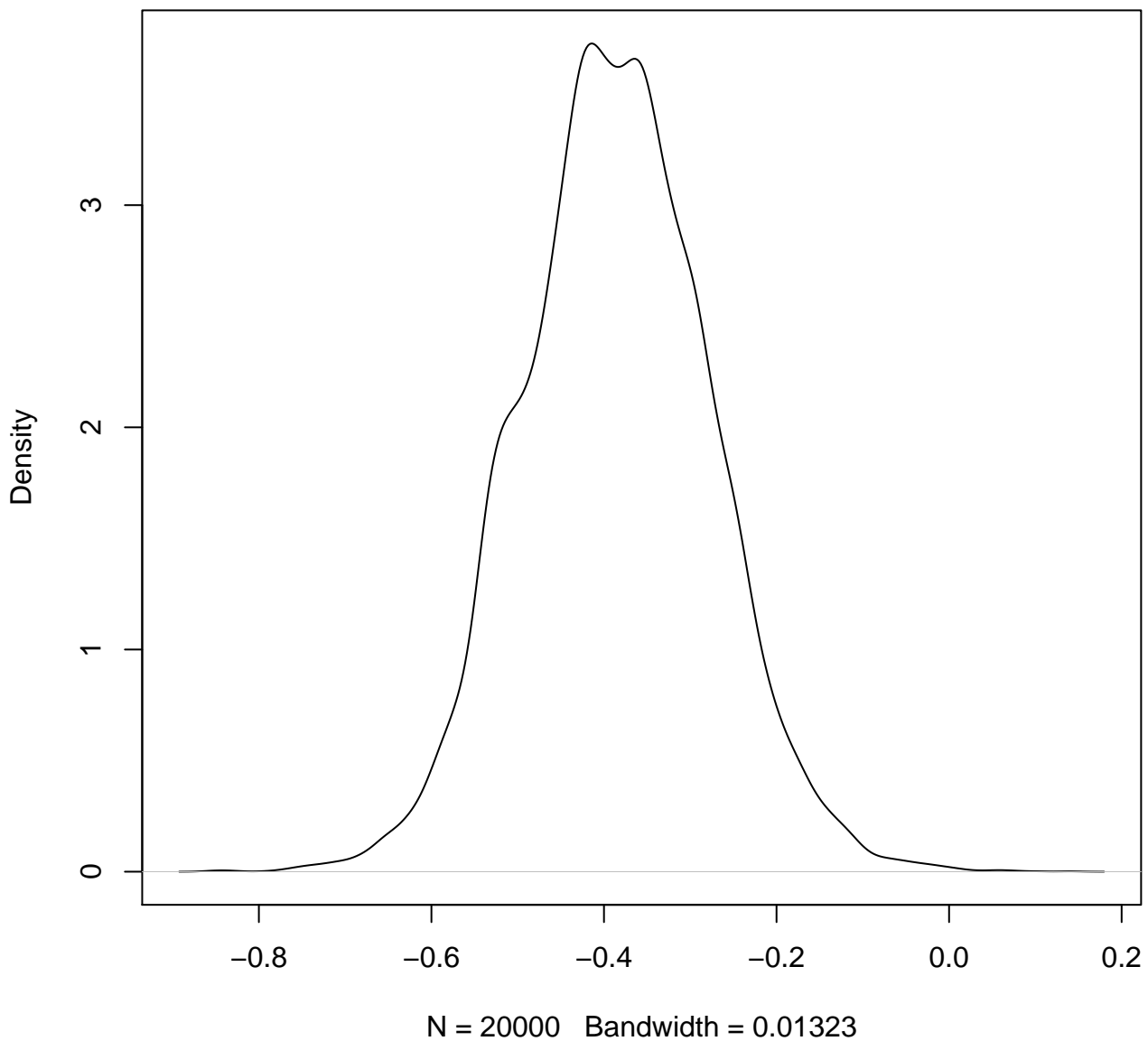
N = 20000 Bandwidth = 0.01333

**density plot of exon-level intercept
924**

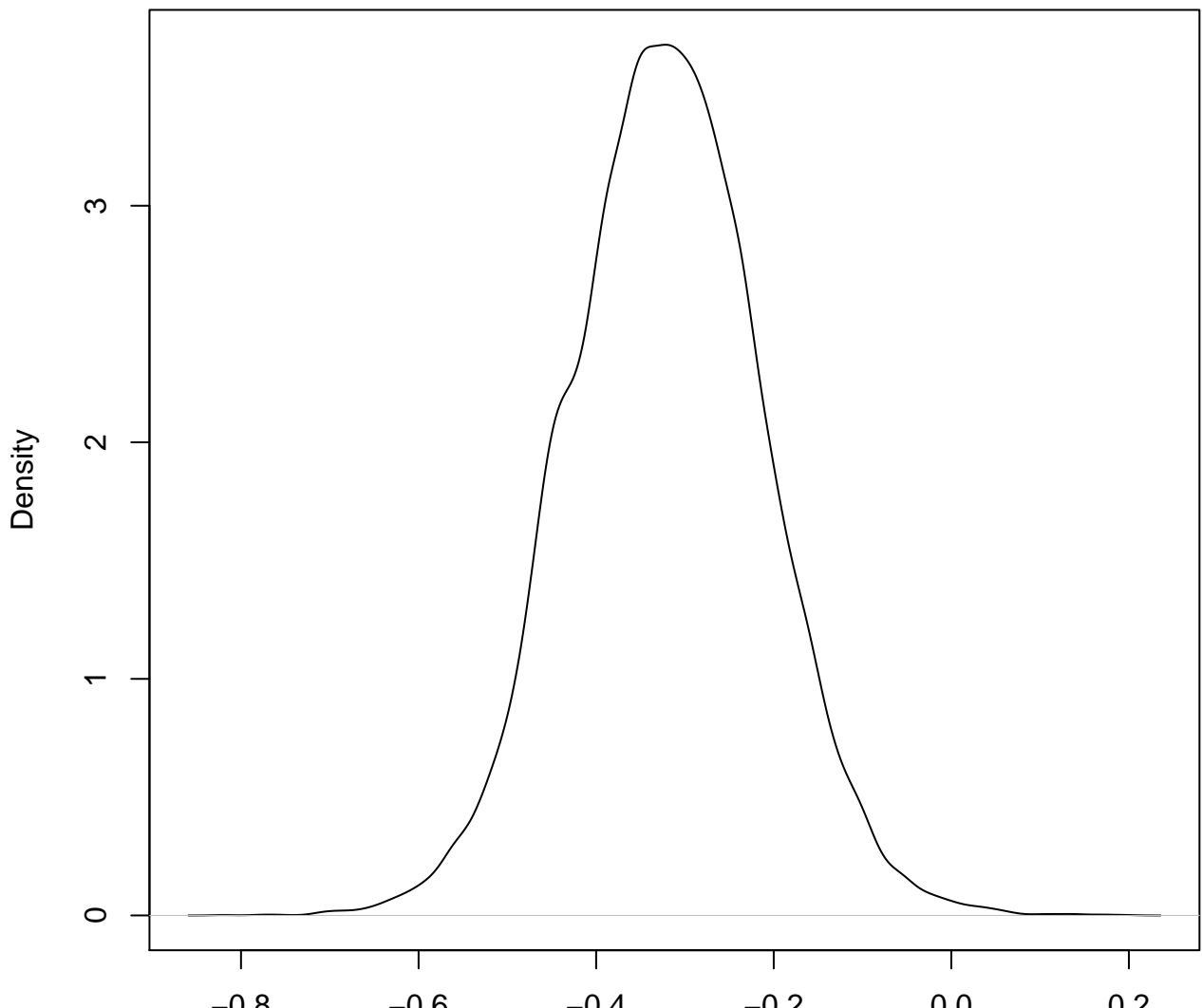


N = 20000 Bandwidth = 0.01366

**density plot of exon-level intercept
925**

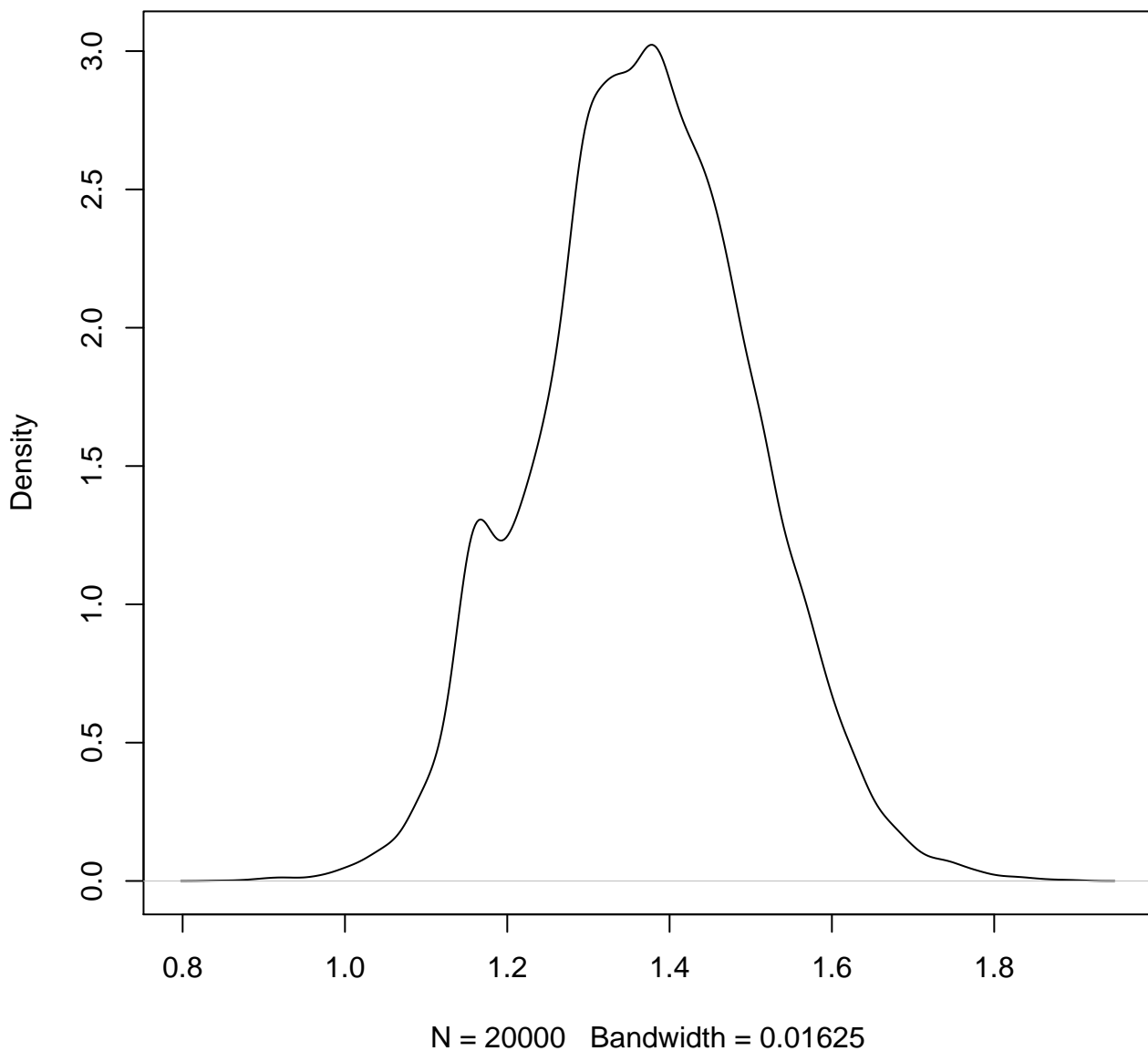


**density plot of exon-level intercept
926**

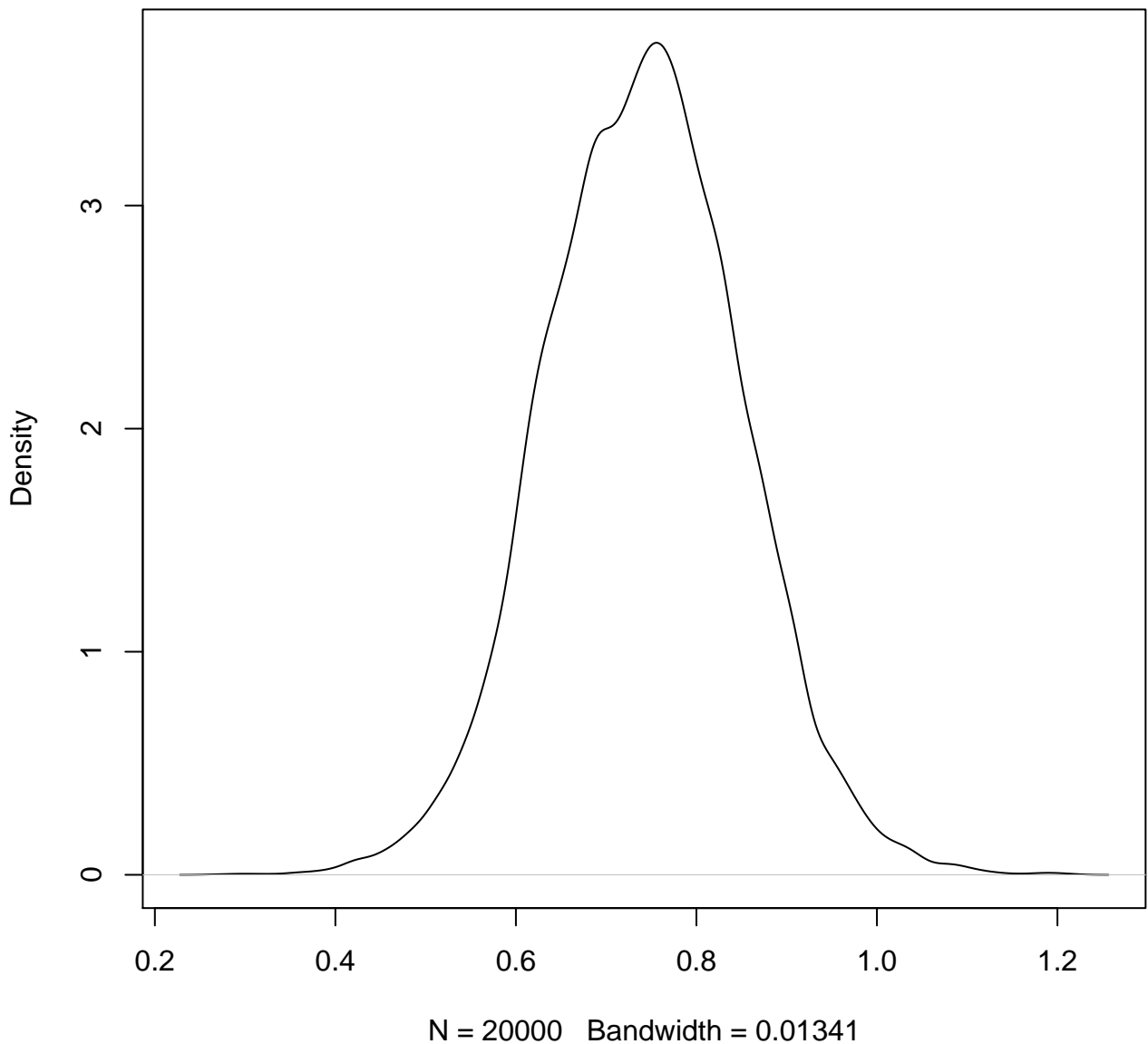


N = 20000 Bandwidth = 0.01326

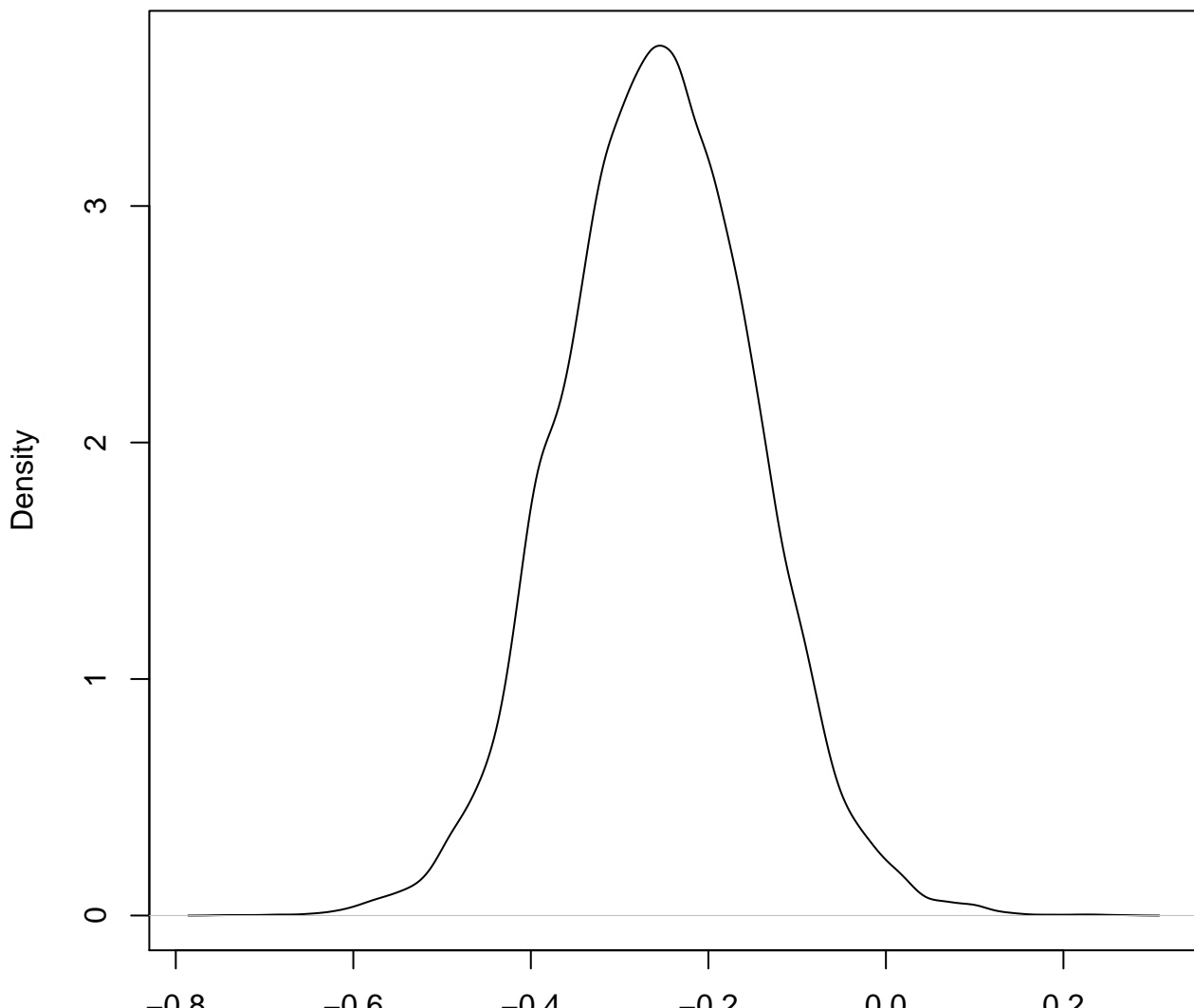
**density plot of exon-level intercept
927**



**density plot of exon-level intercept
928**

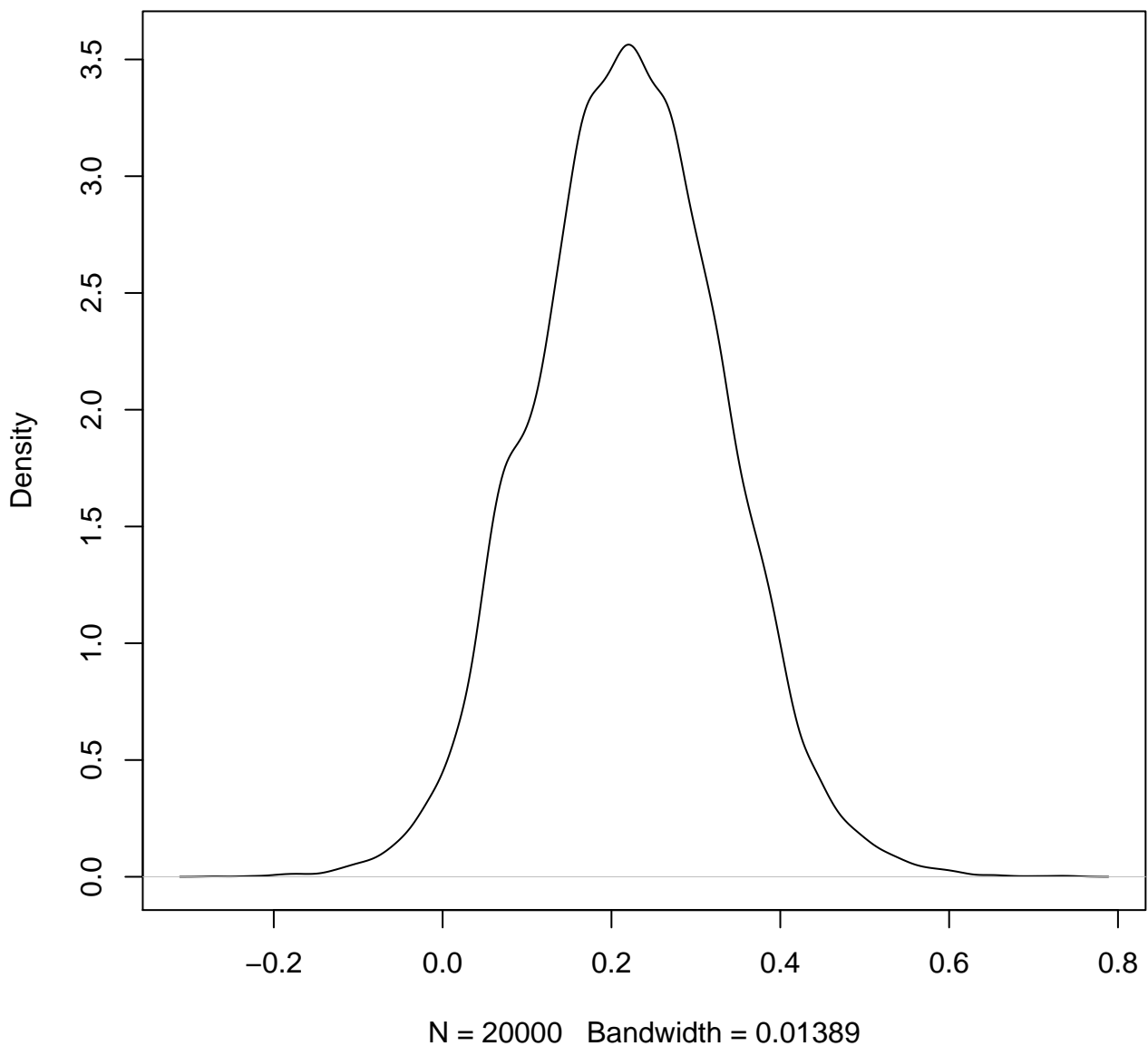


**density plot of exon-level intercept
929**

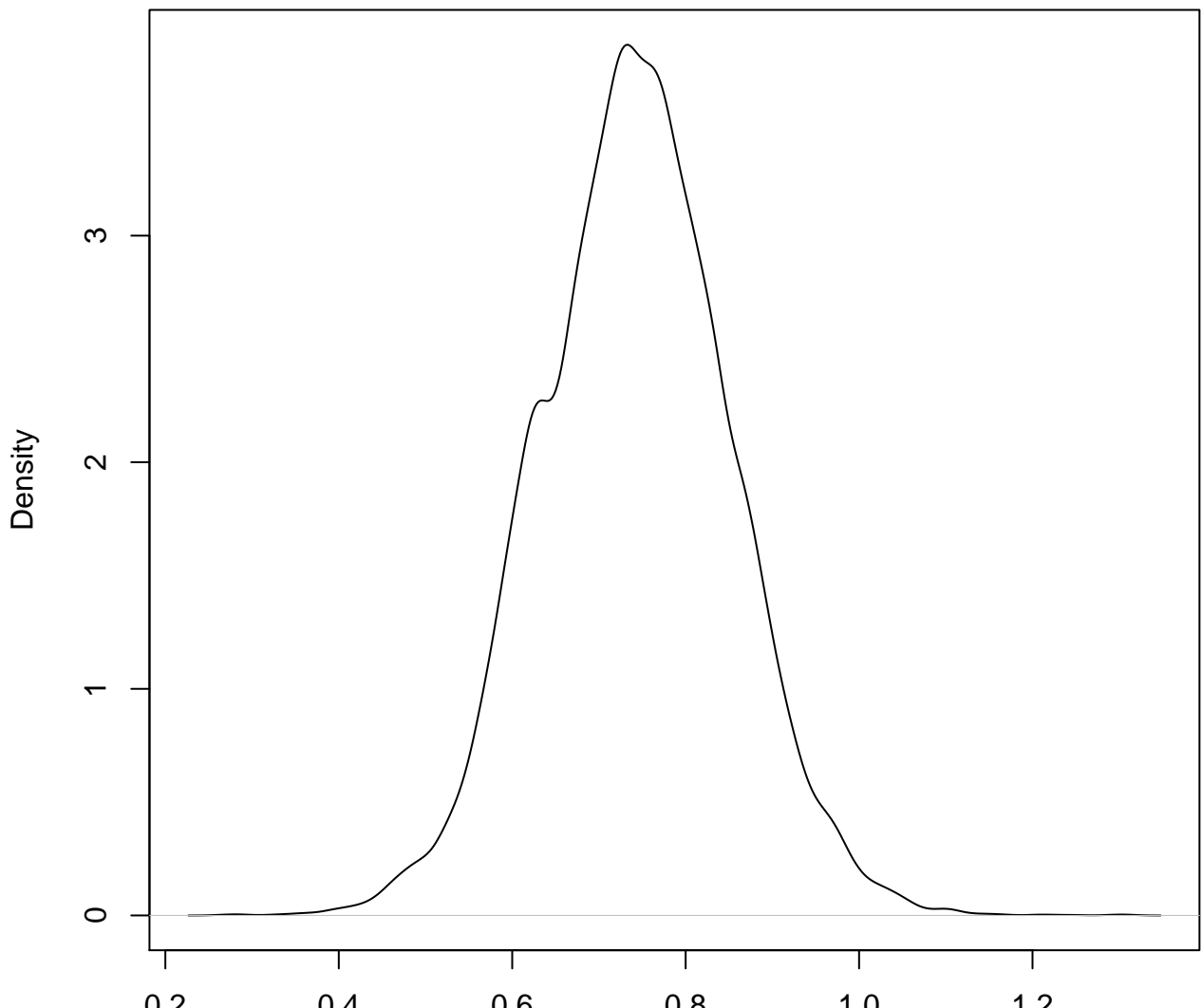


N = 20000 Bandwidth = 0.01347

**density plot of exon-level intercept
930**

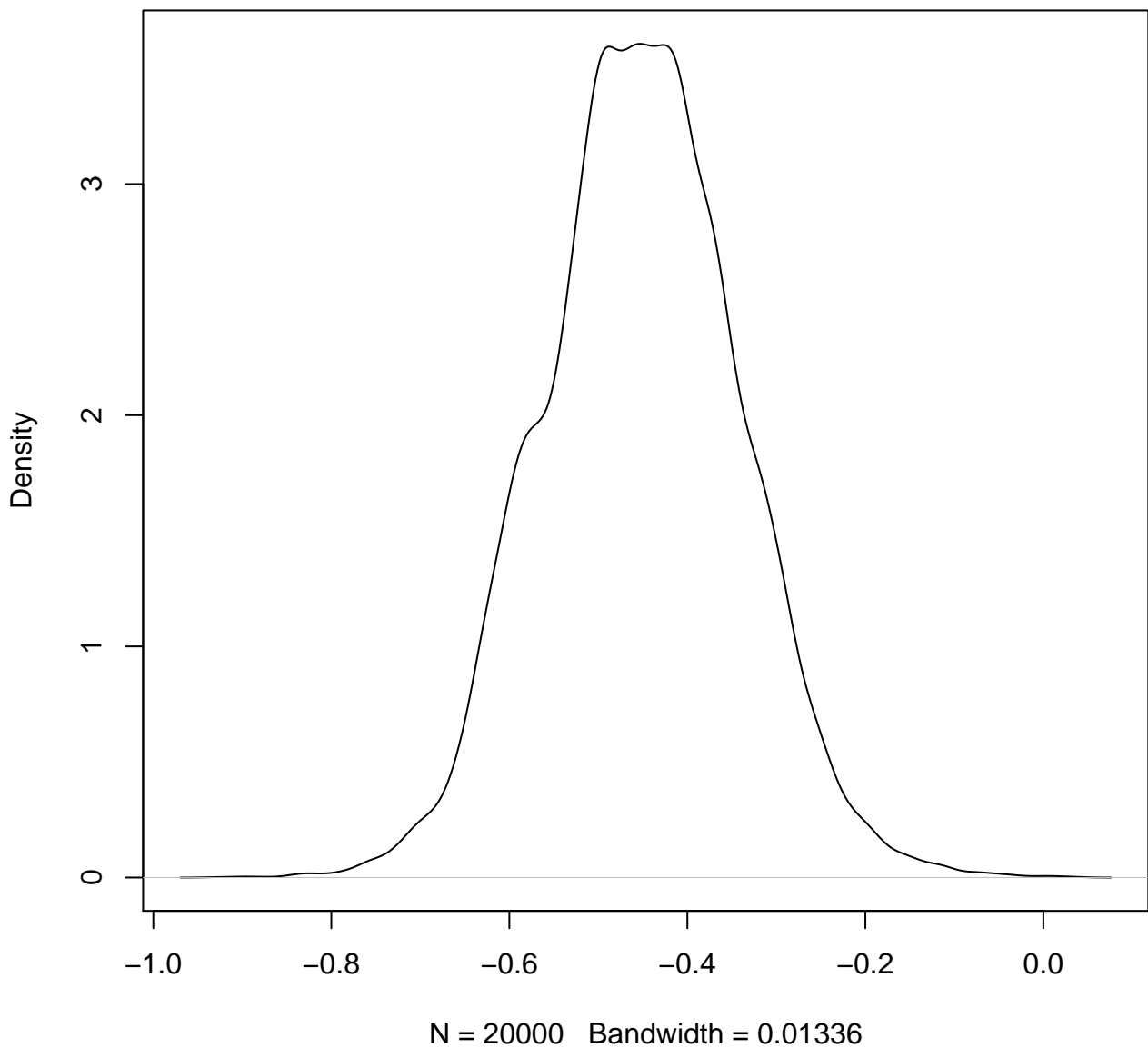


**density plot of exon-level intercept
931**

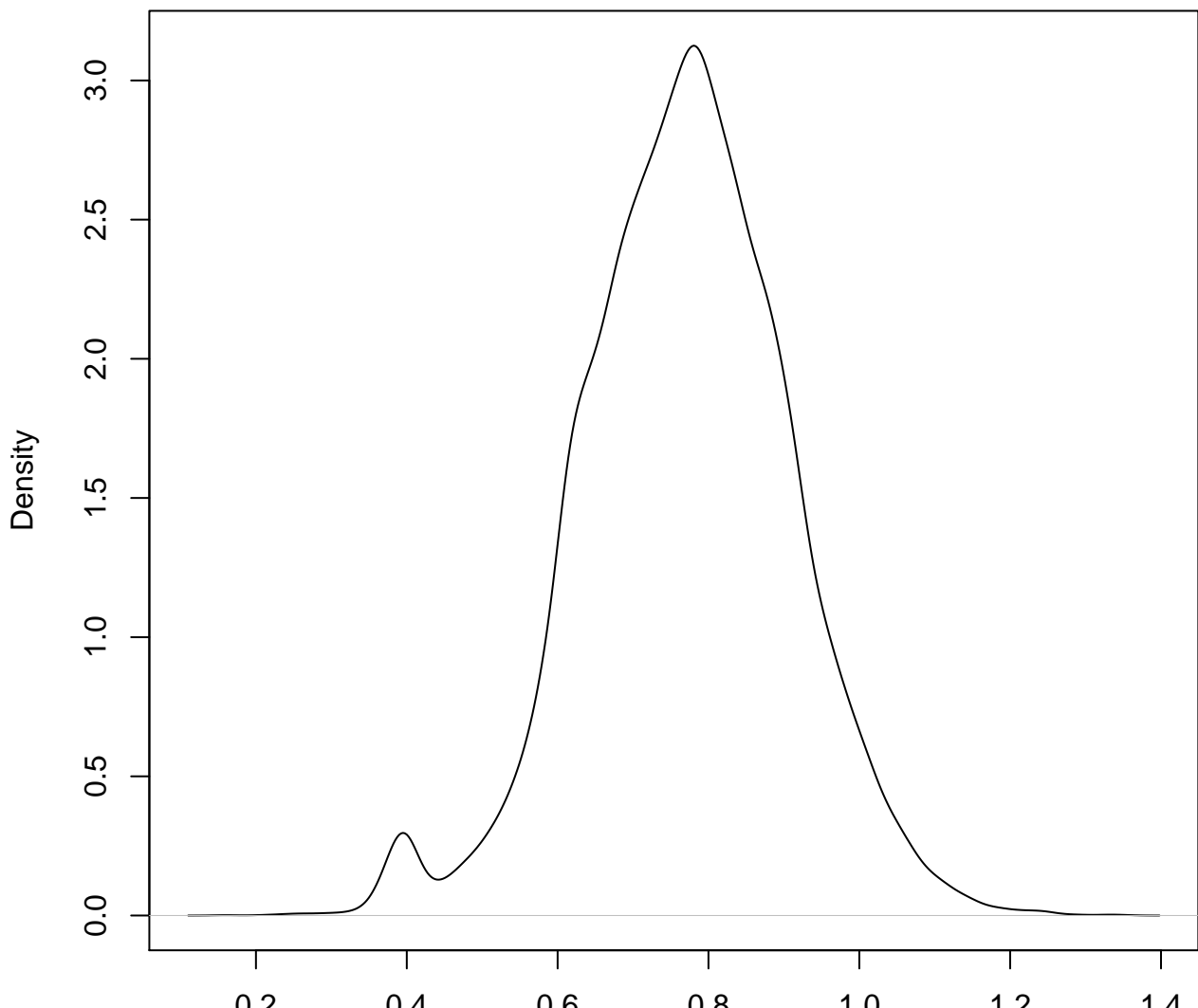


N = 20000 Bandwidth = 0.01325

**density plot of exon-level intercept
932**

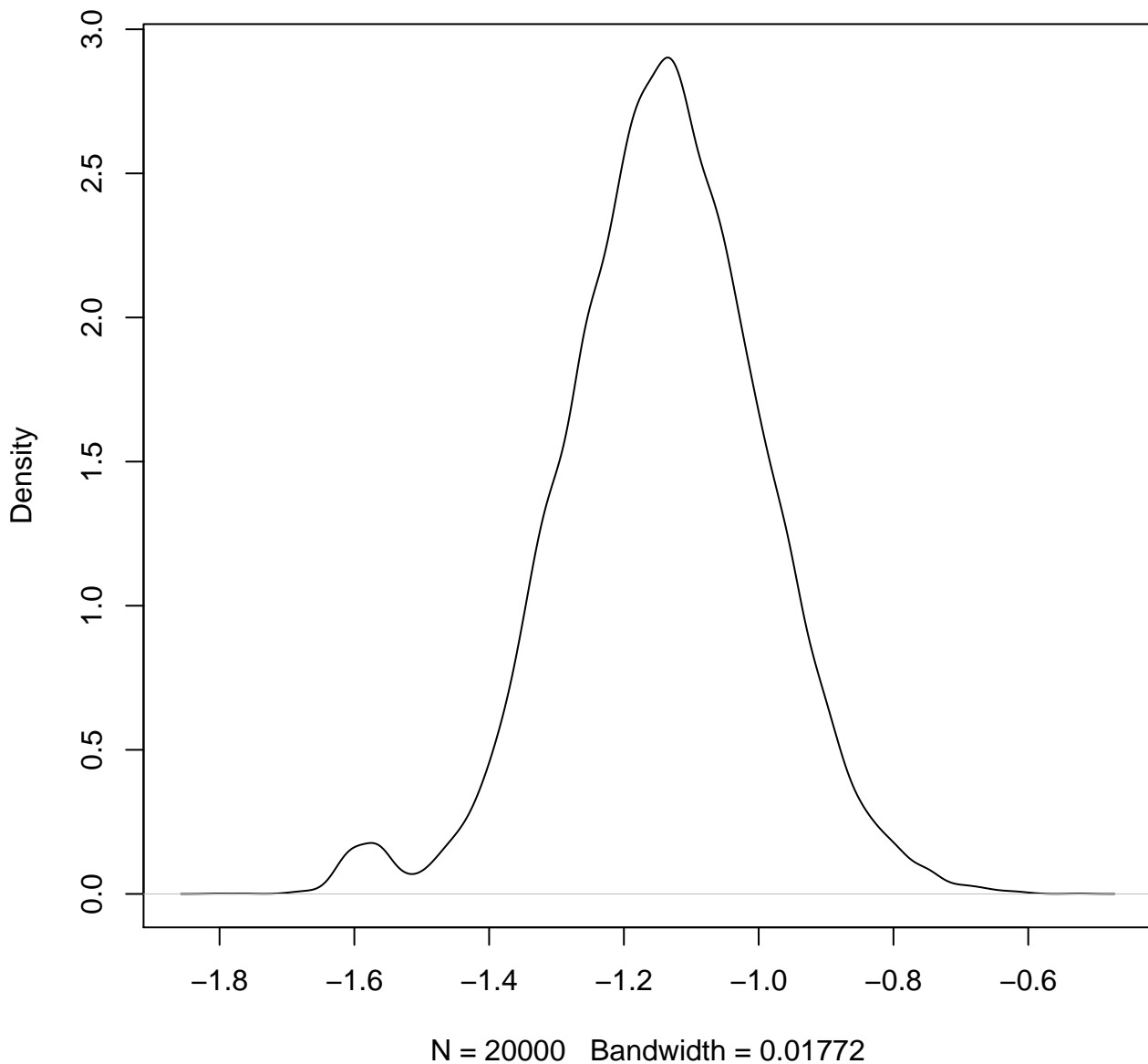


**density plot of exon-level intercept
933**

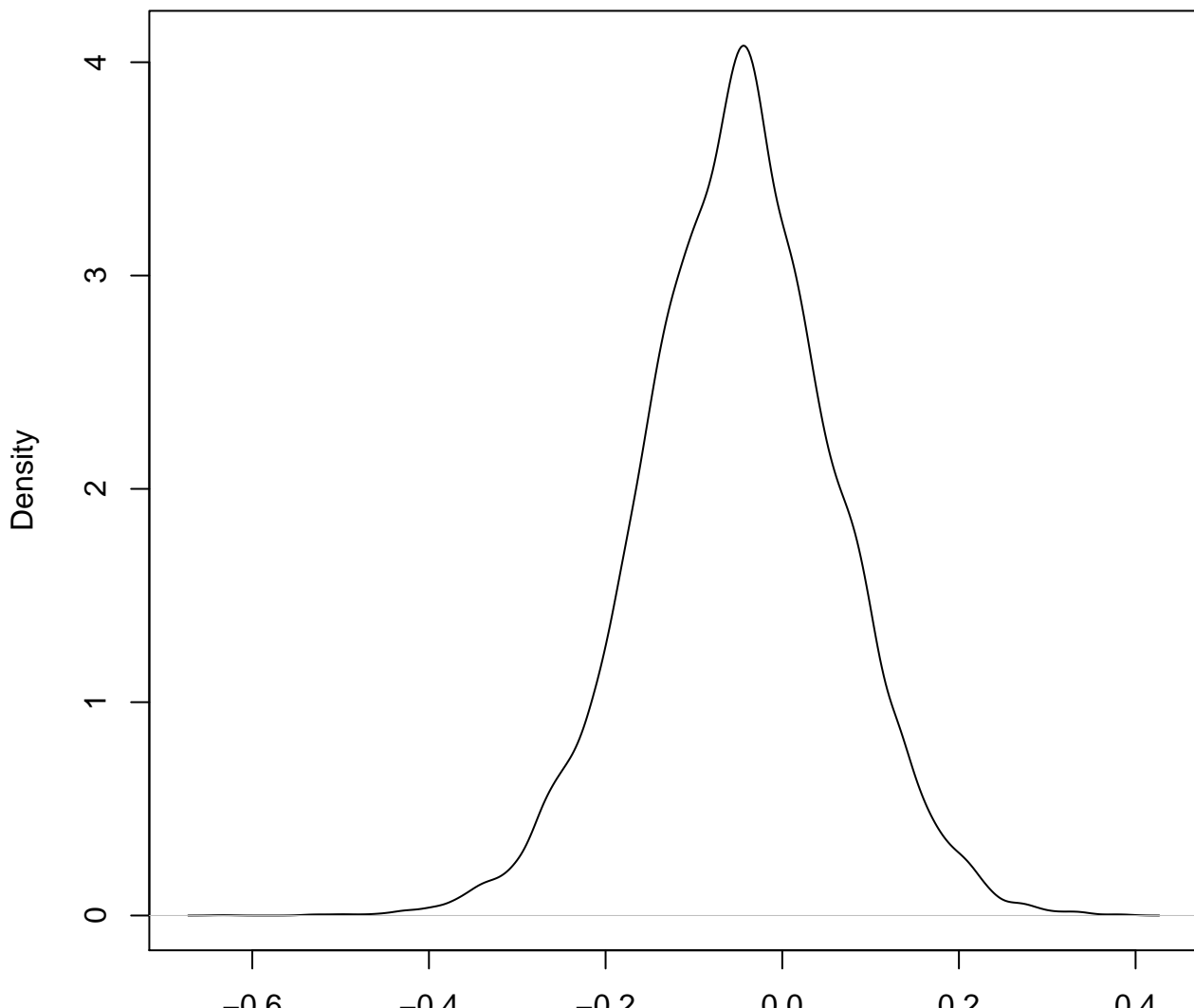


N = 20000 Bandwidth = 0.01652

**density plot of exon-level intercept
934**

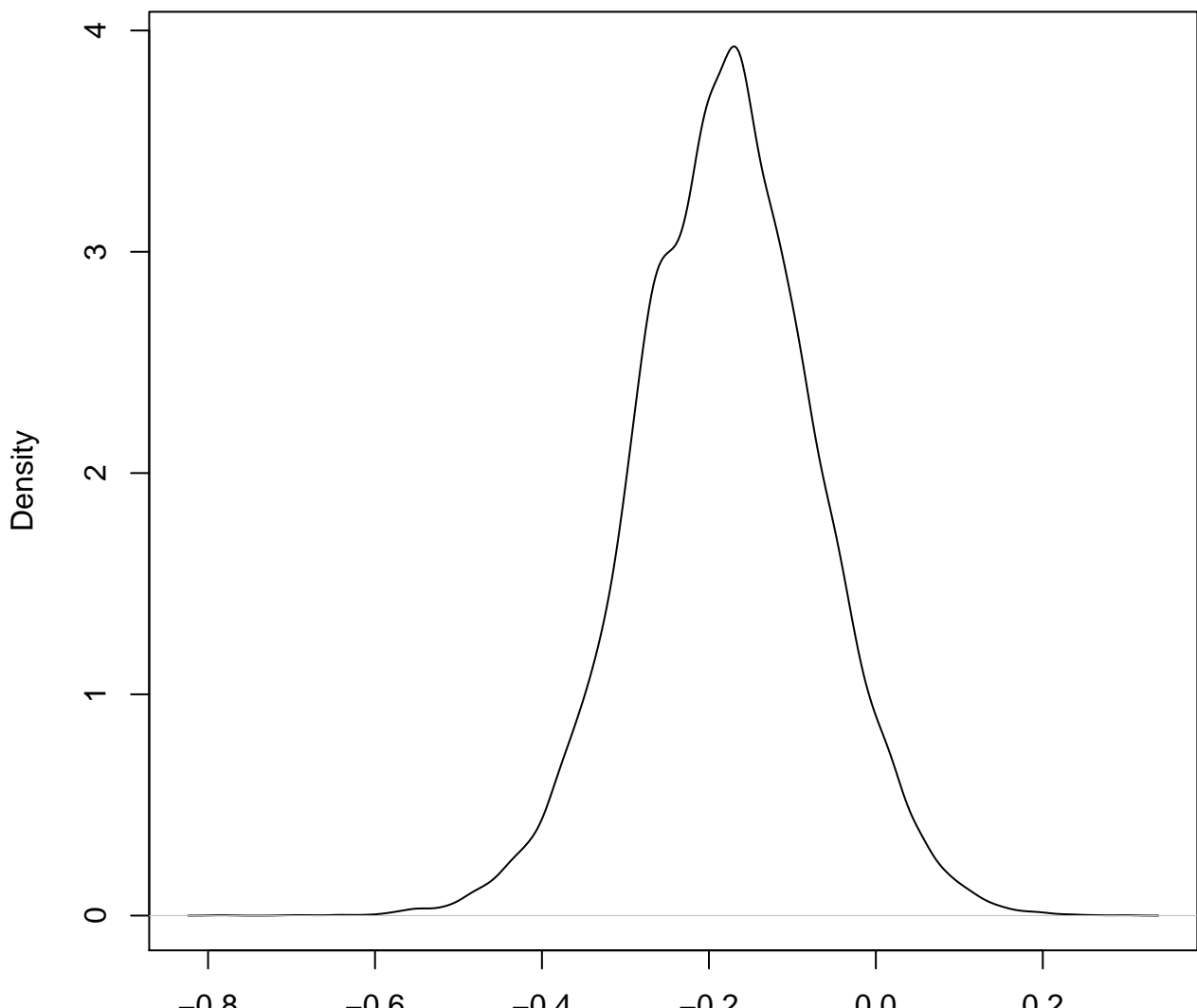


**density plot of exon-level intercept
935**



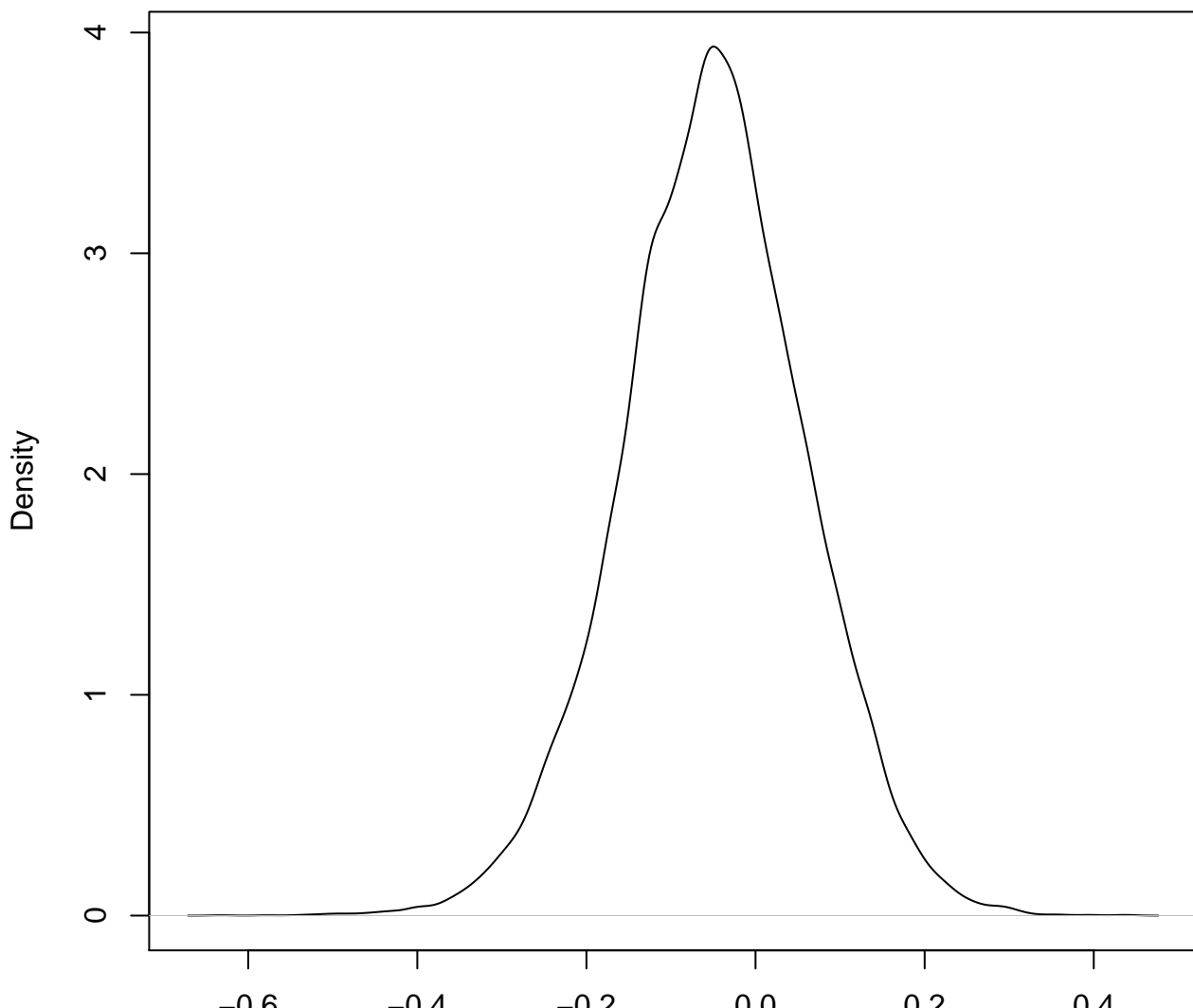
N = 20000 Bandwidth = 0.01315

**density plot of exon-level intercept
936**



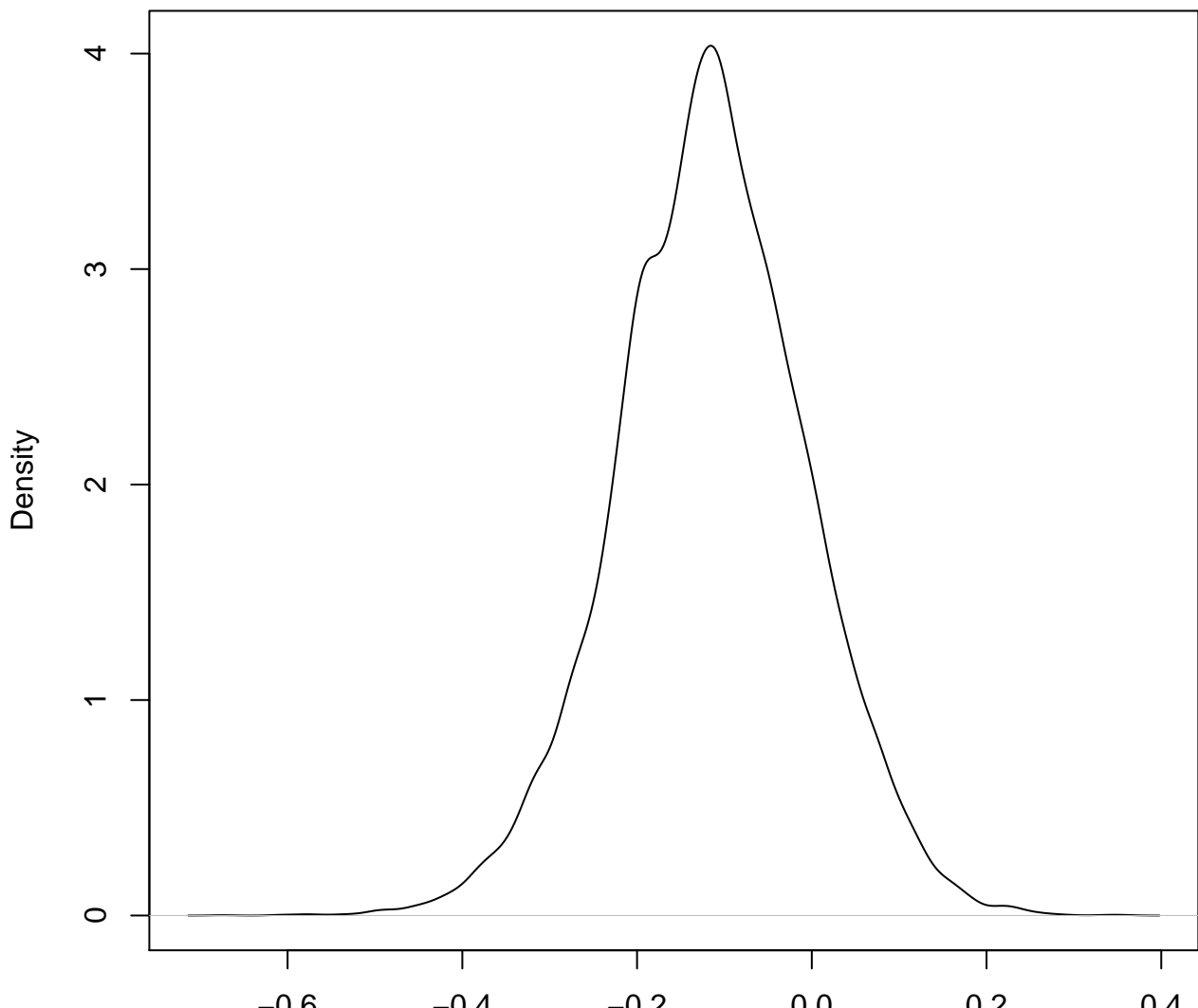
N = 20000 Bandwidth = 0.01337

**density plot of exon-level intercept
937**



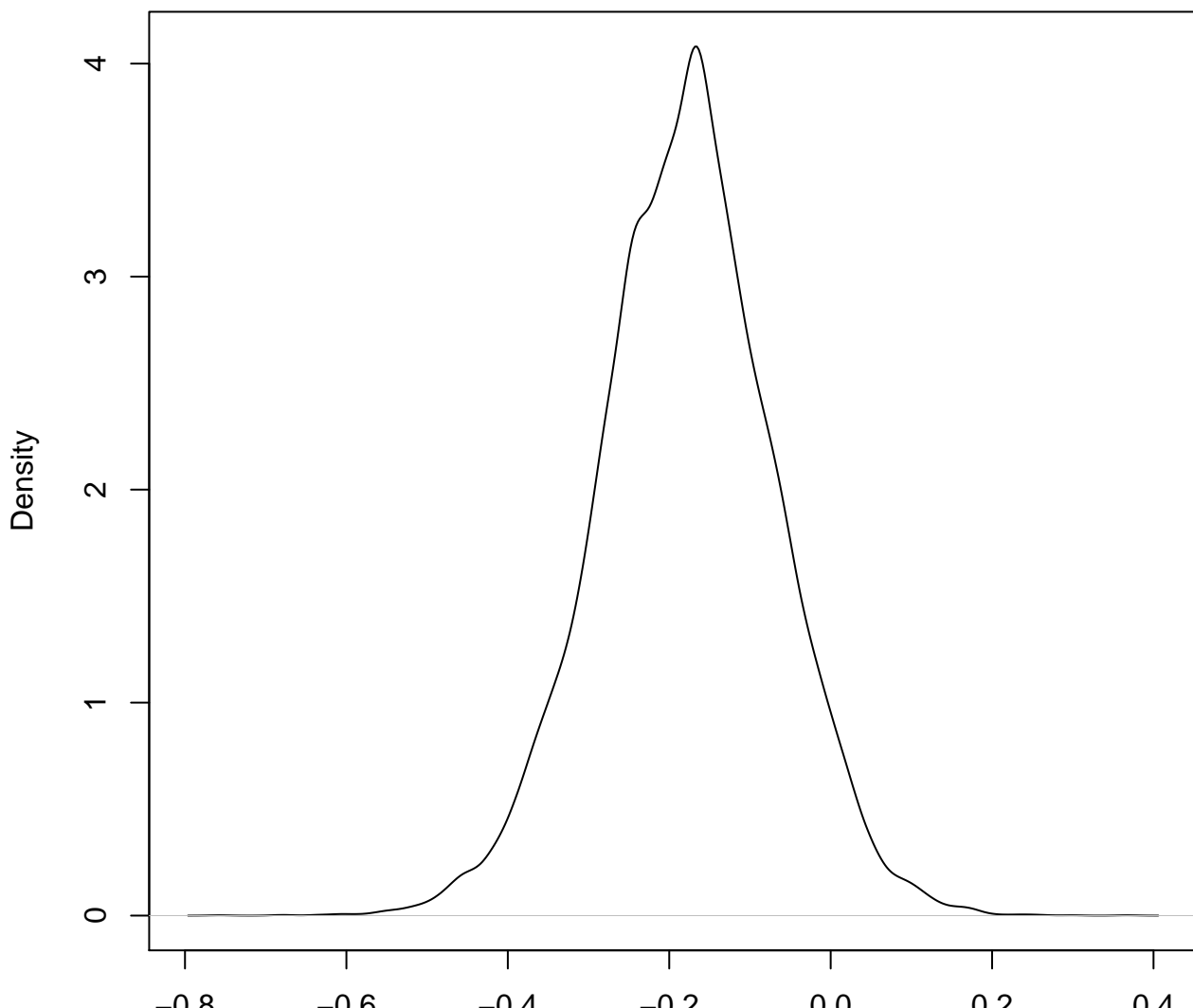
N = 20000 Bandwidth = 0.01318

**density plot of exon-level intercept
938**



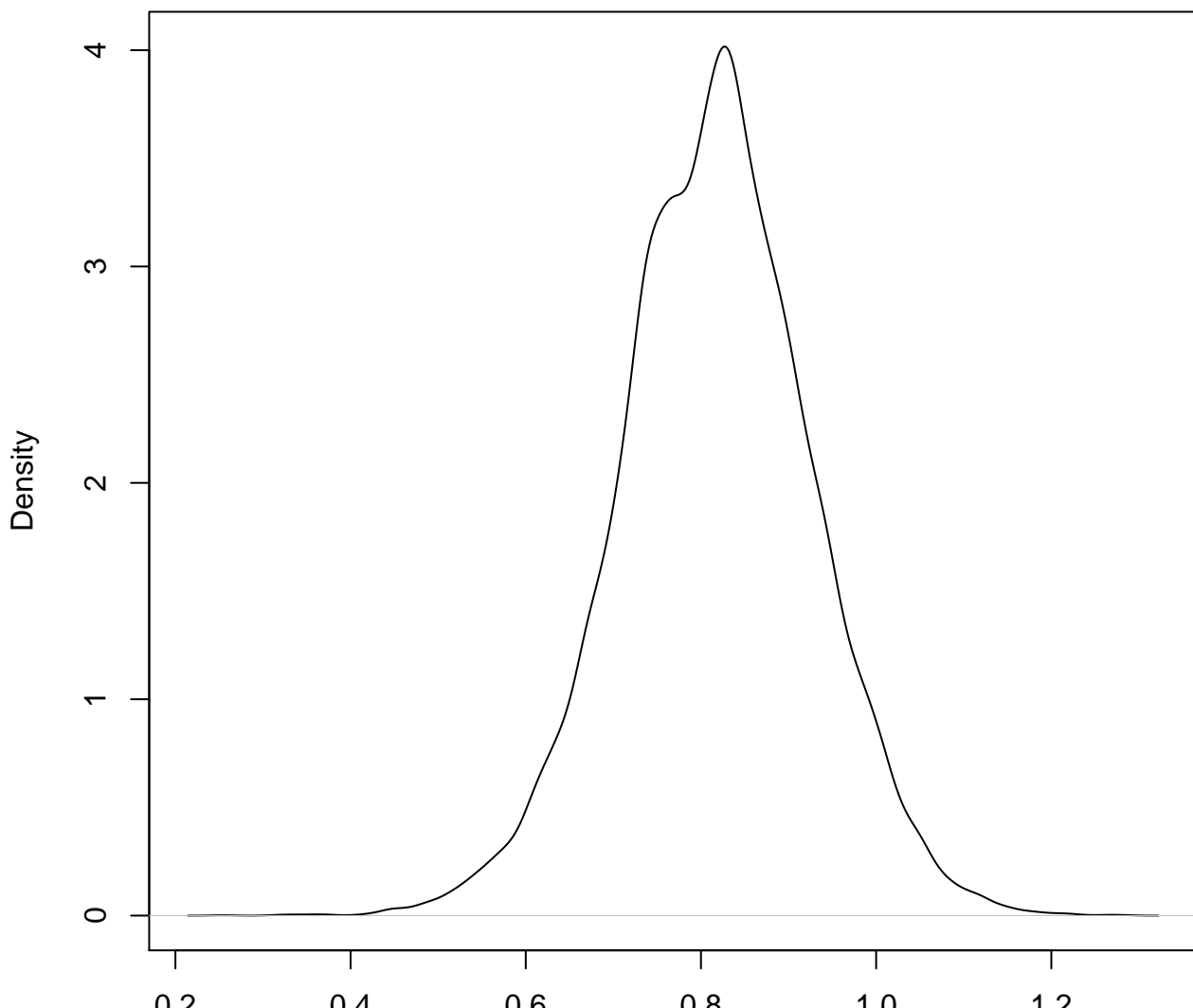
N = 20000 Bandwidth = 0.01325

**density plot of exon-level intercept
939**



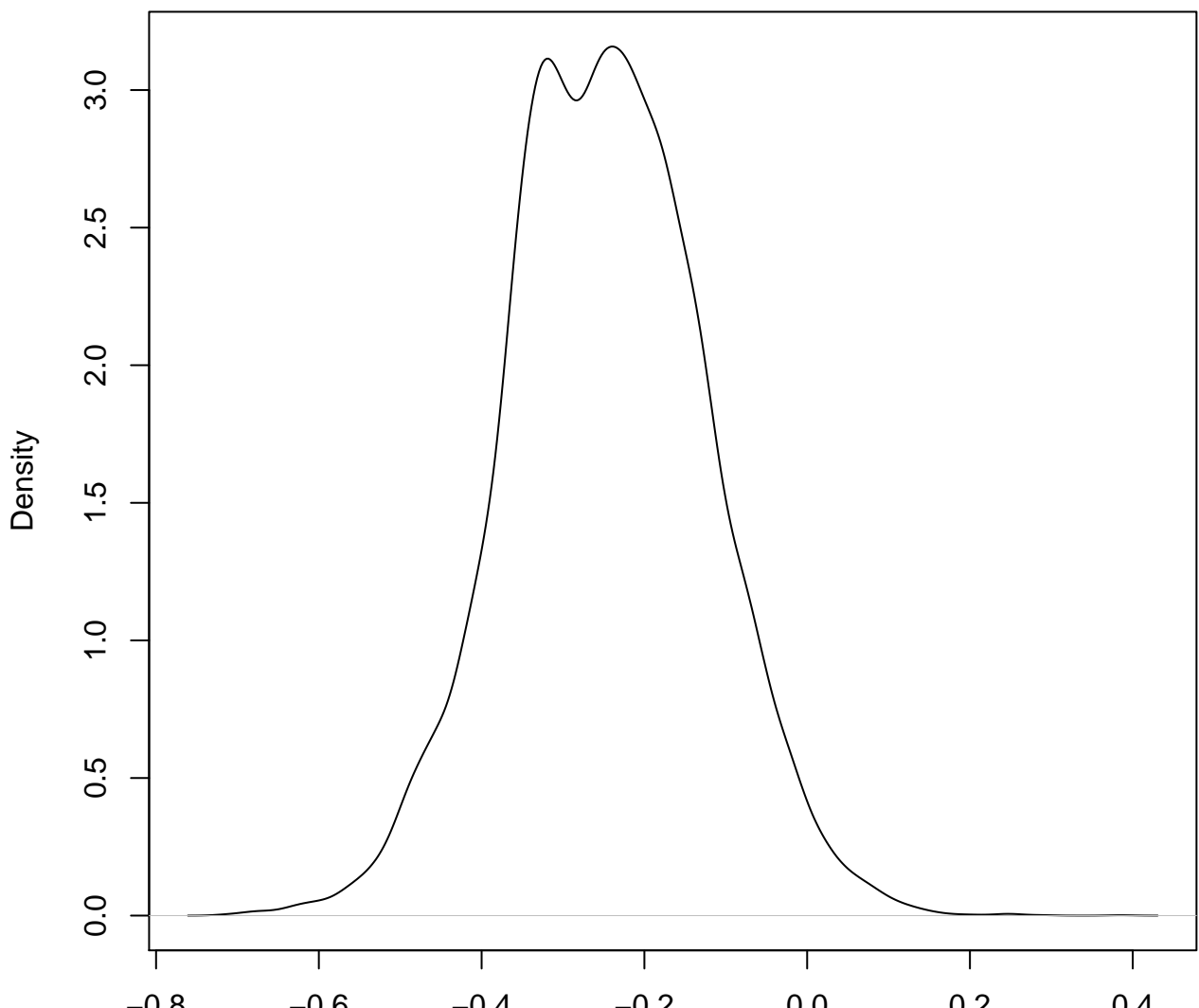
N = 20000 Bandwidth = 0.01299

**density plot of exon-level intercept
940**



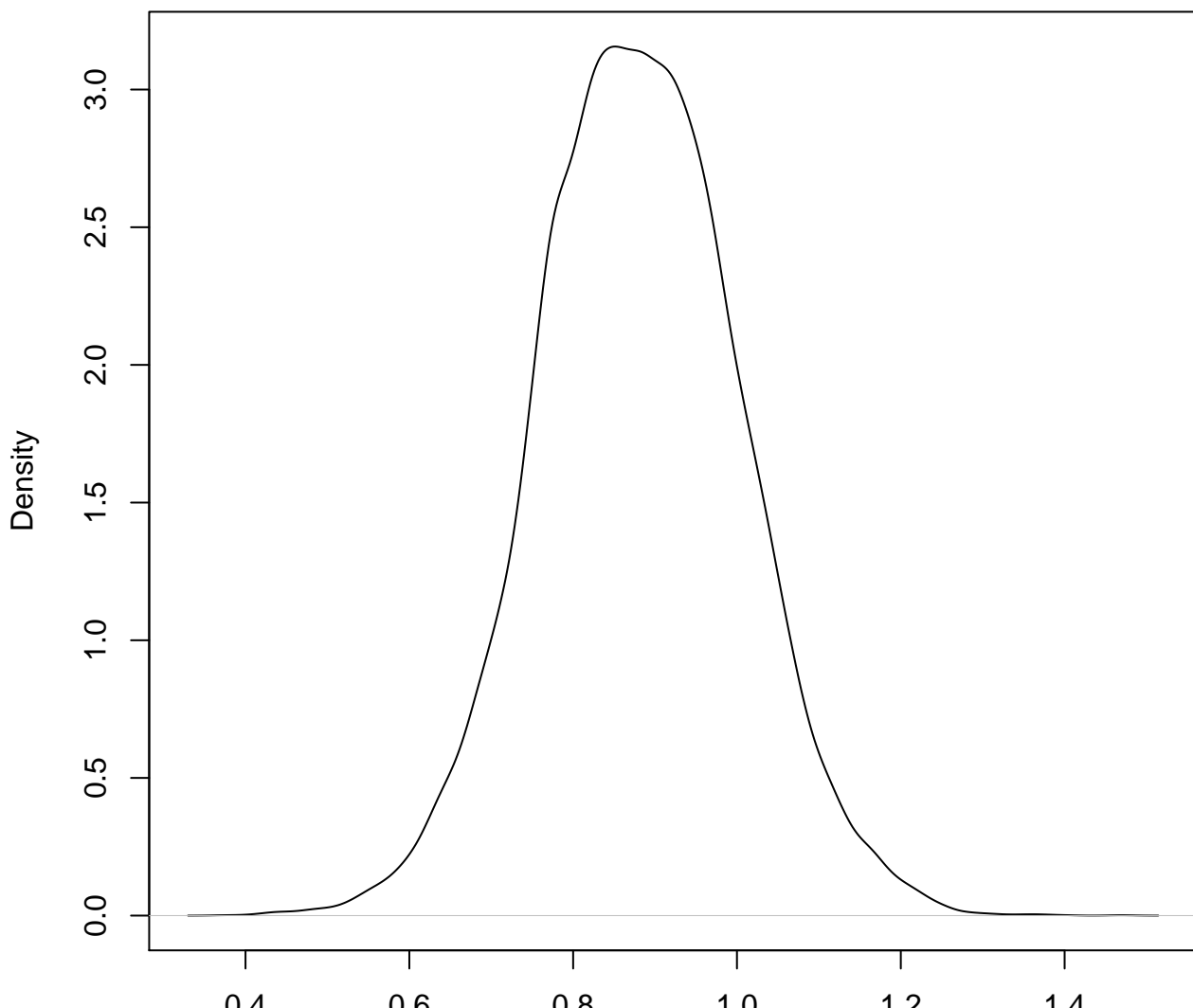
N = 20000 Bandwidth = 0.01319

**density plot of exon-level intercept
941**



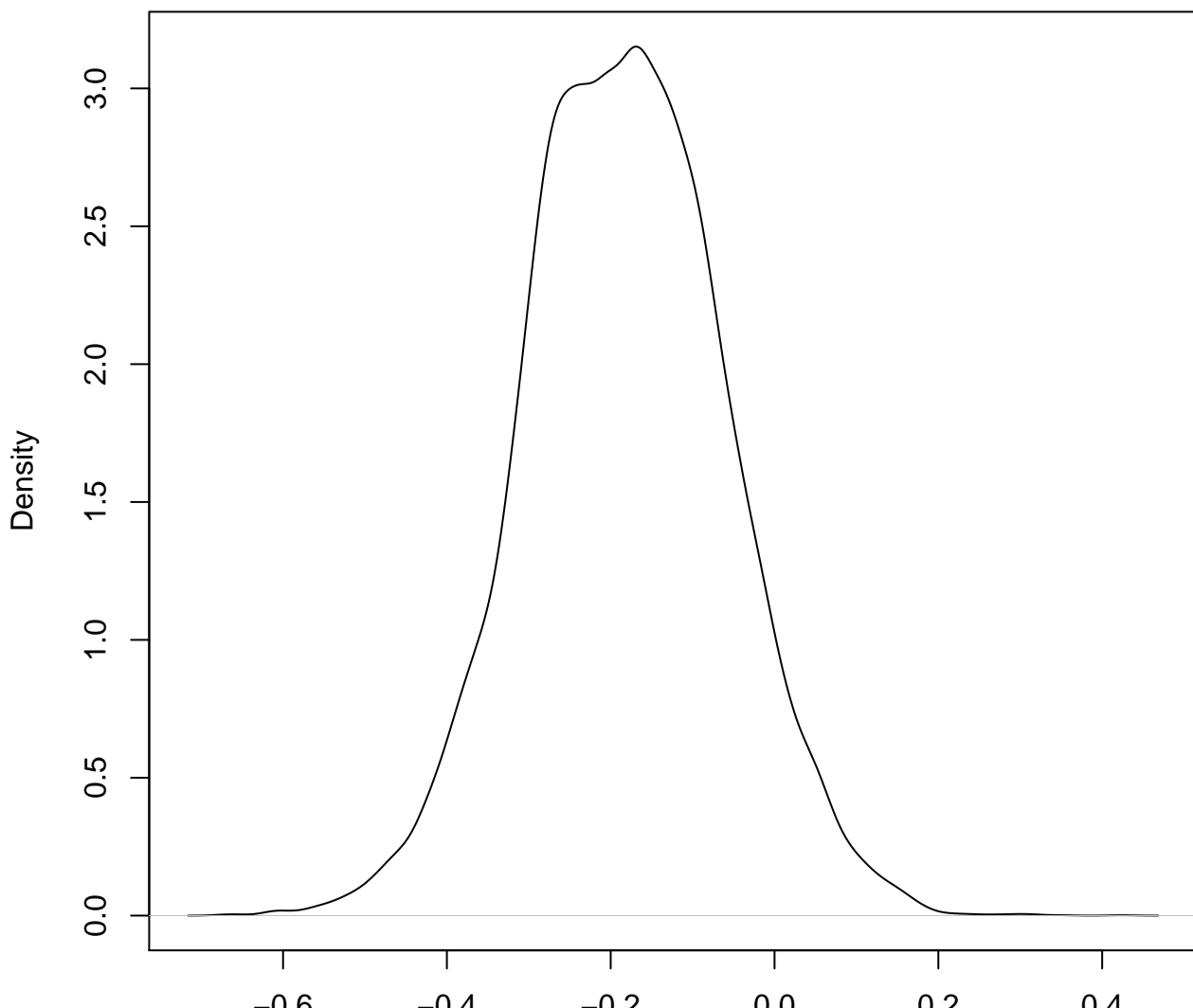
N = 20000 Bandwidth = 0.0151

**density plot of exon-level intercept
942**



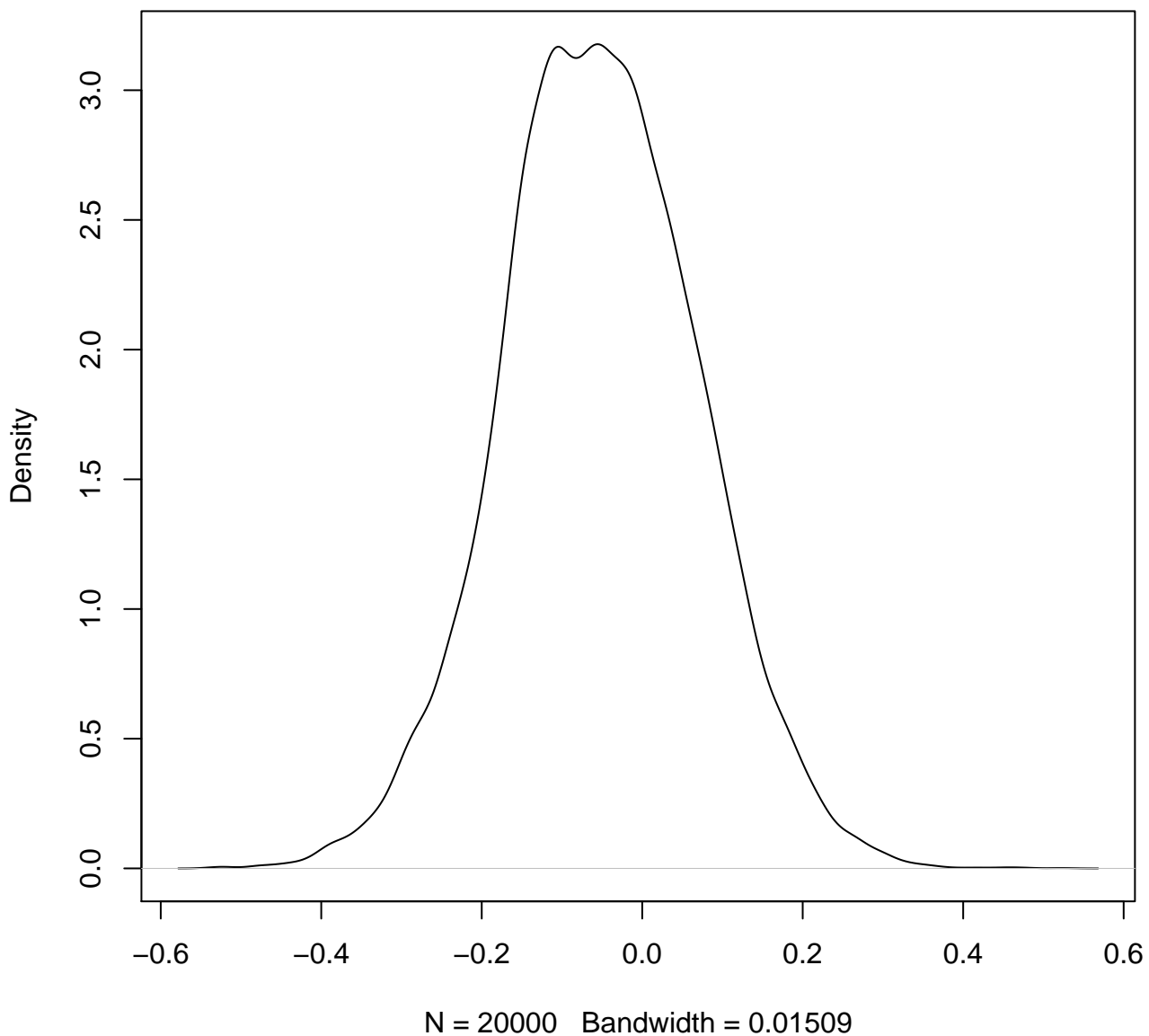
N = 20000 Bandwidth = 0.01512

**density plot of exon-level intercept
943**

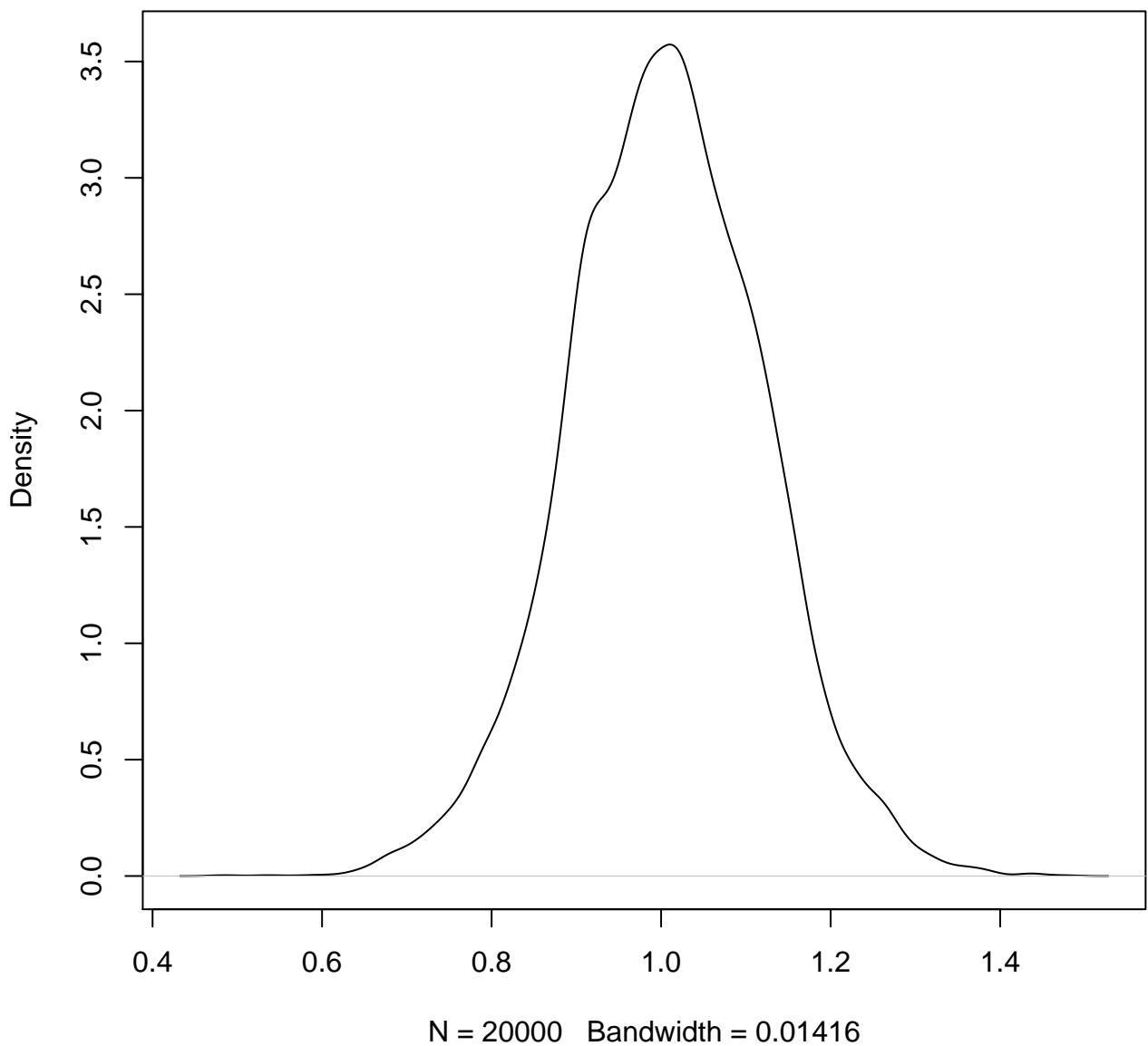


N = 20000 Bandwidth = 0.01508

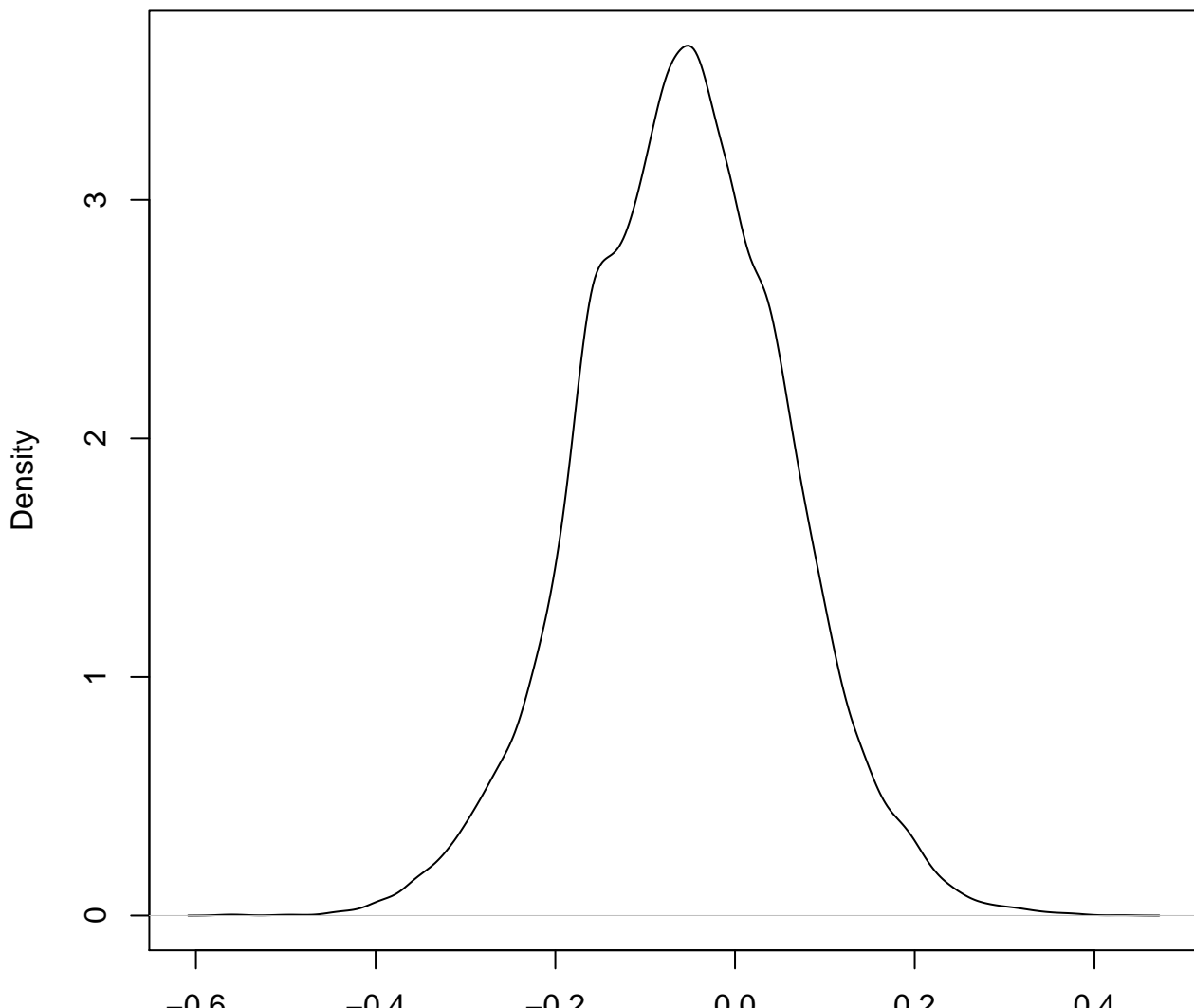
**density plot of exon-level intercept
944**



**density plot of exon-level intercept
945**

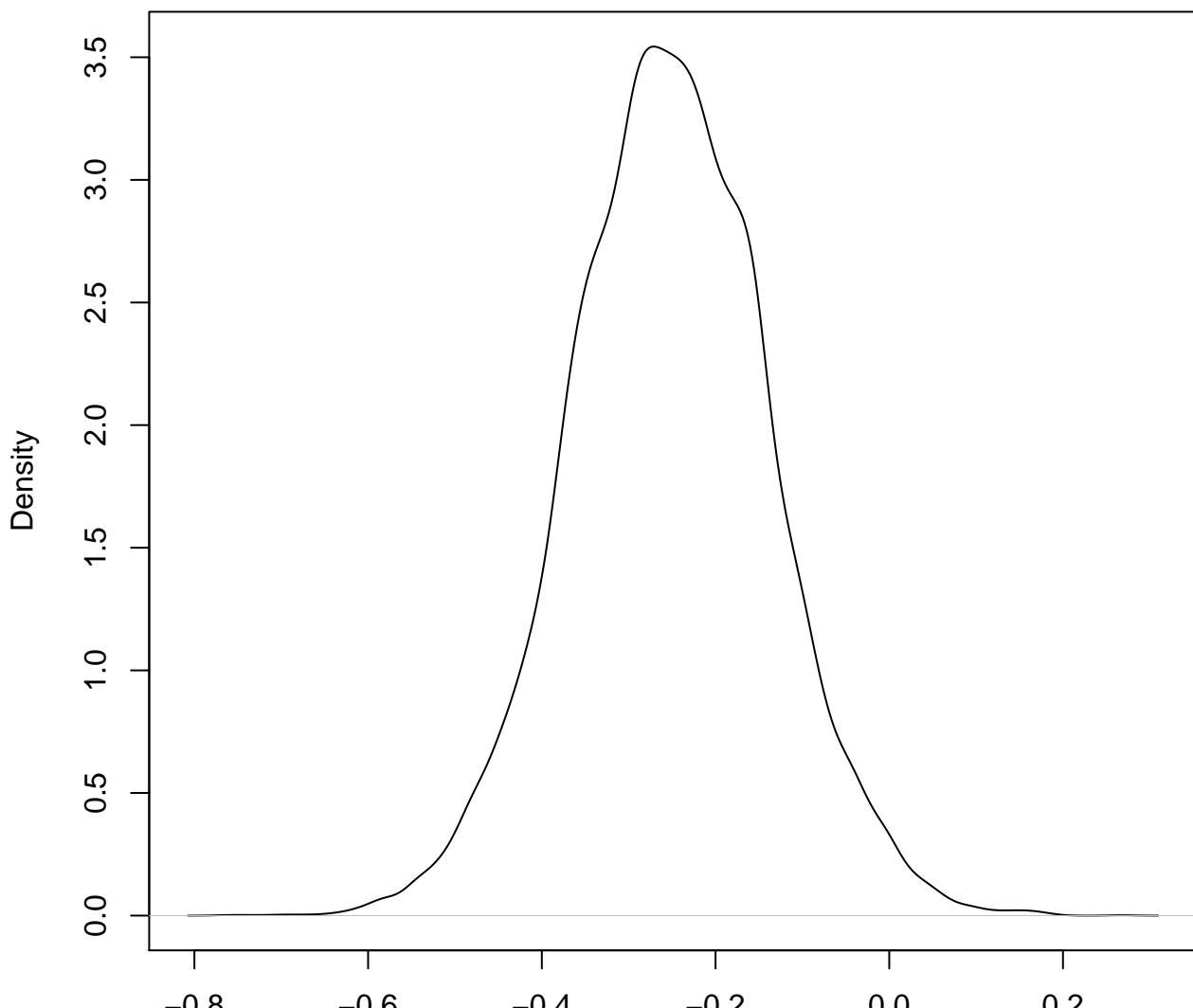


**density plot of exon-level intercept
946**



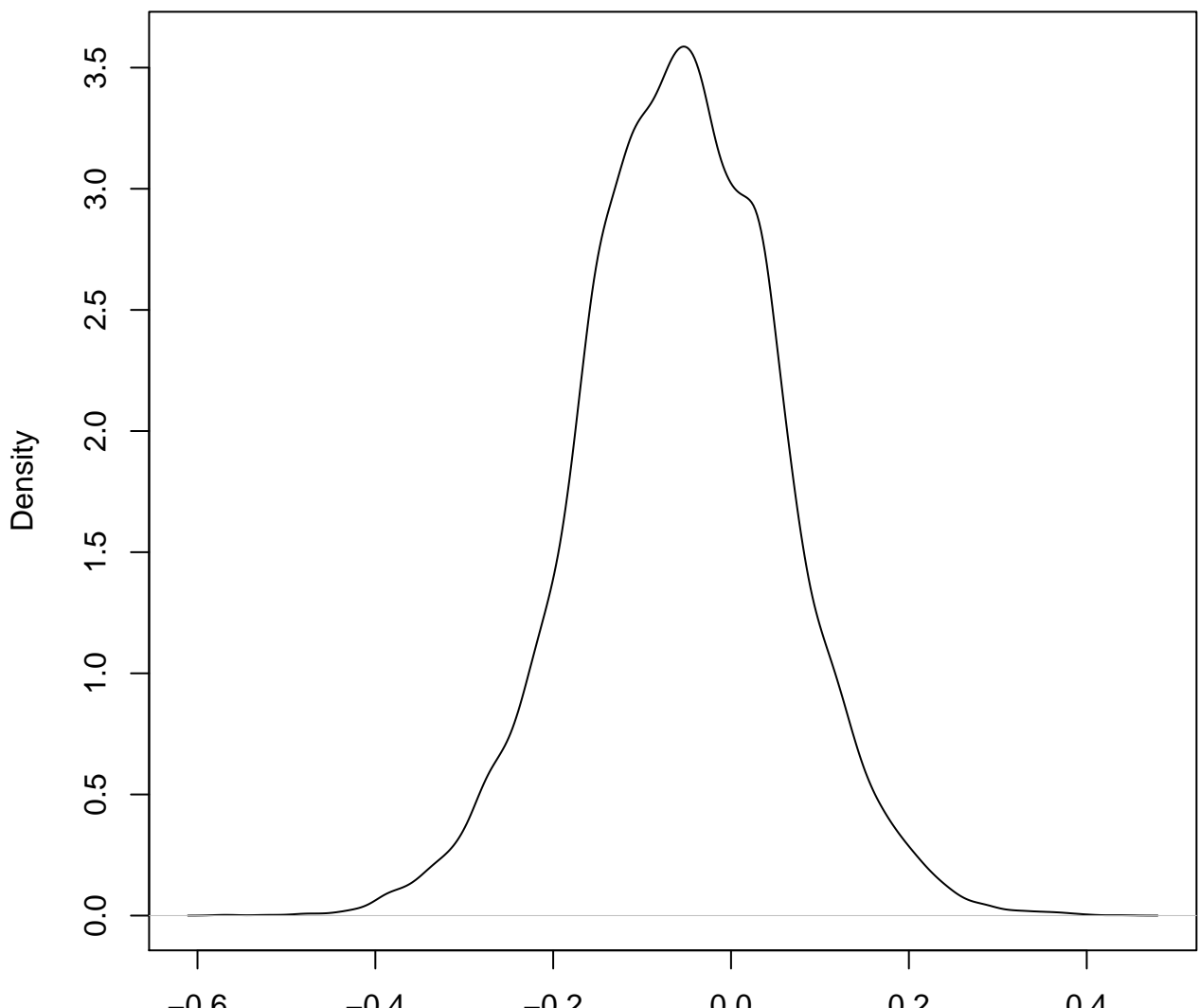
N = 20000 Bandwidth = 0.01418

**density plot of exon-level intercept
947**



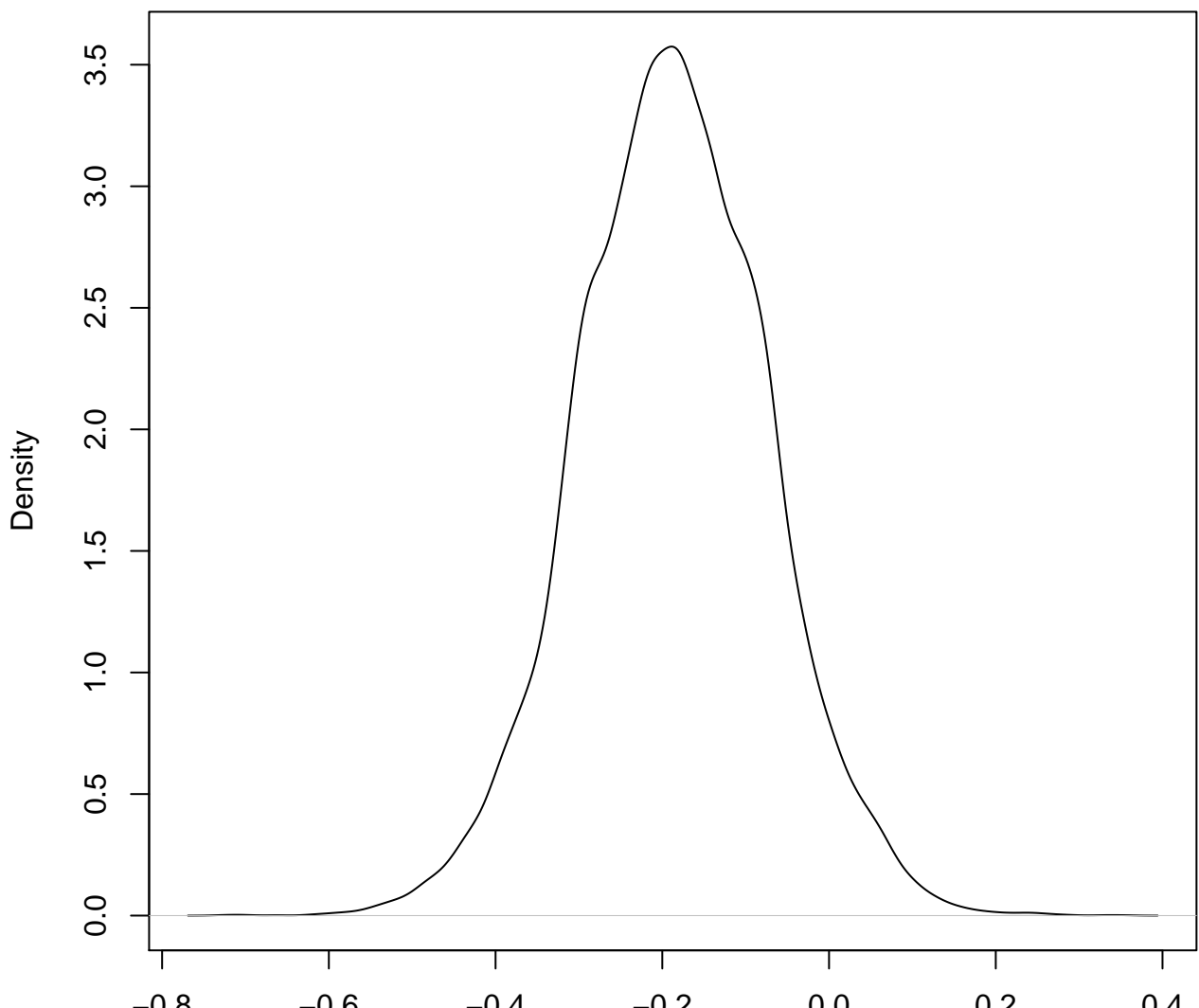
N = 20000 Bandwidth = 0.0141

**density plot of exon-level intercept
948**



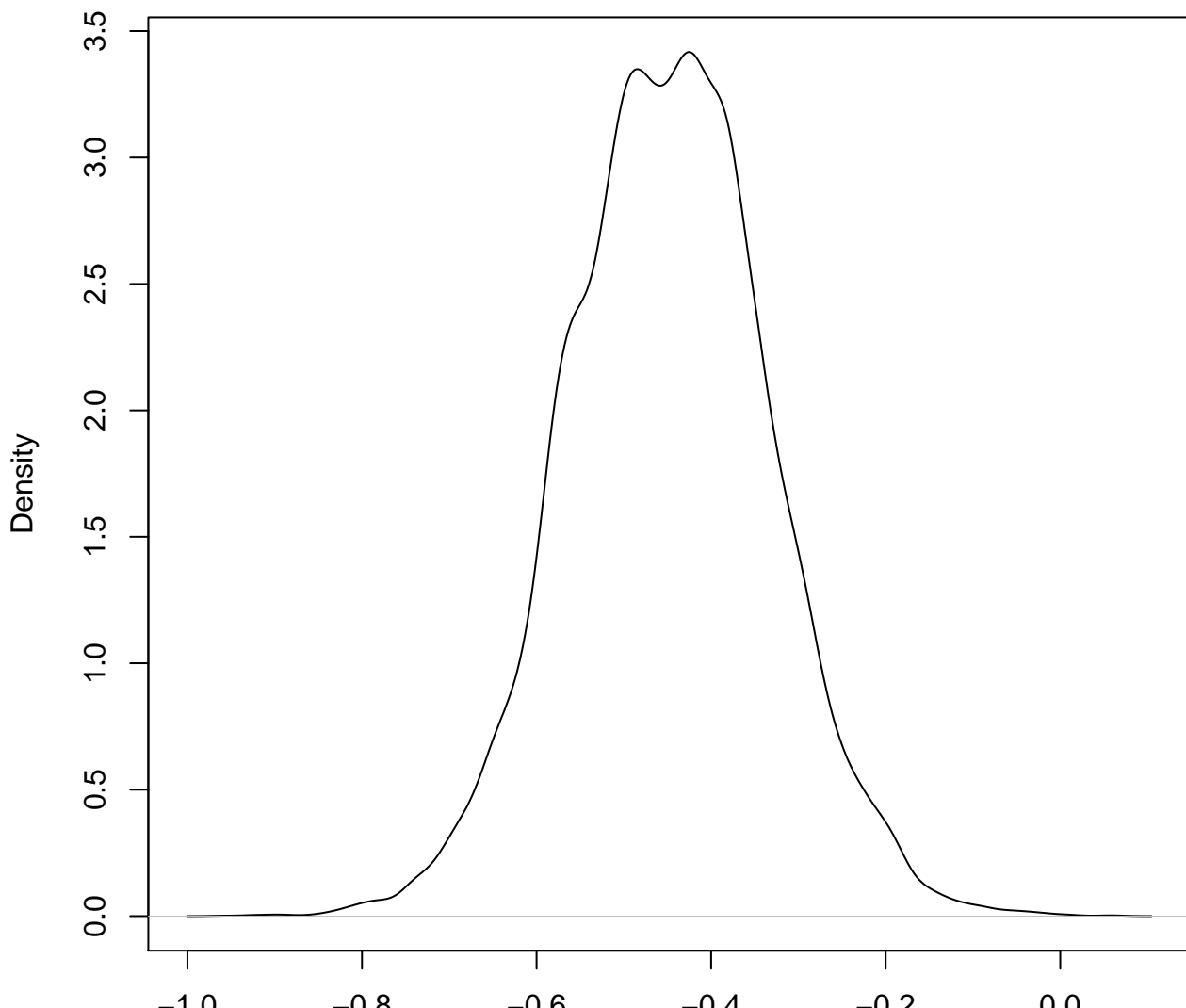
N = 20000 Bandwidth = 0.01408

**density plot of exon-level intercept
949**



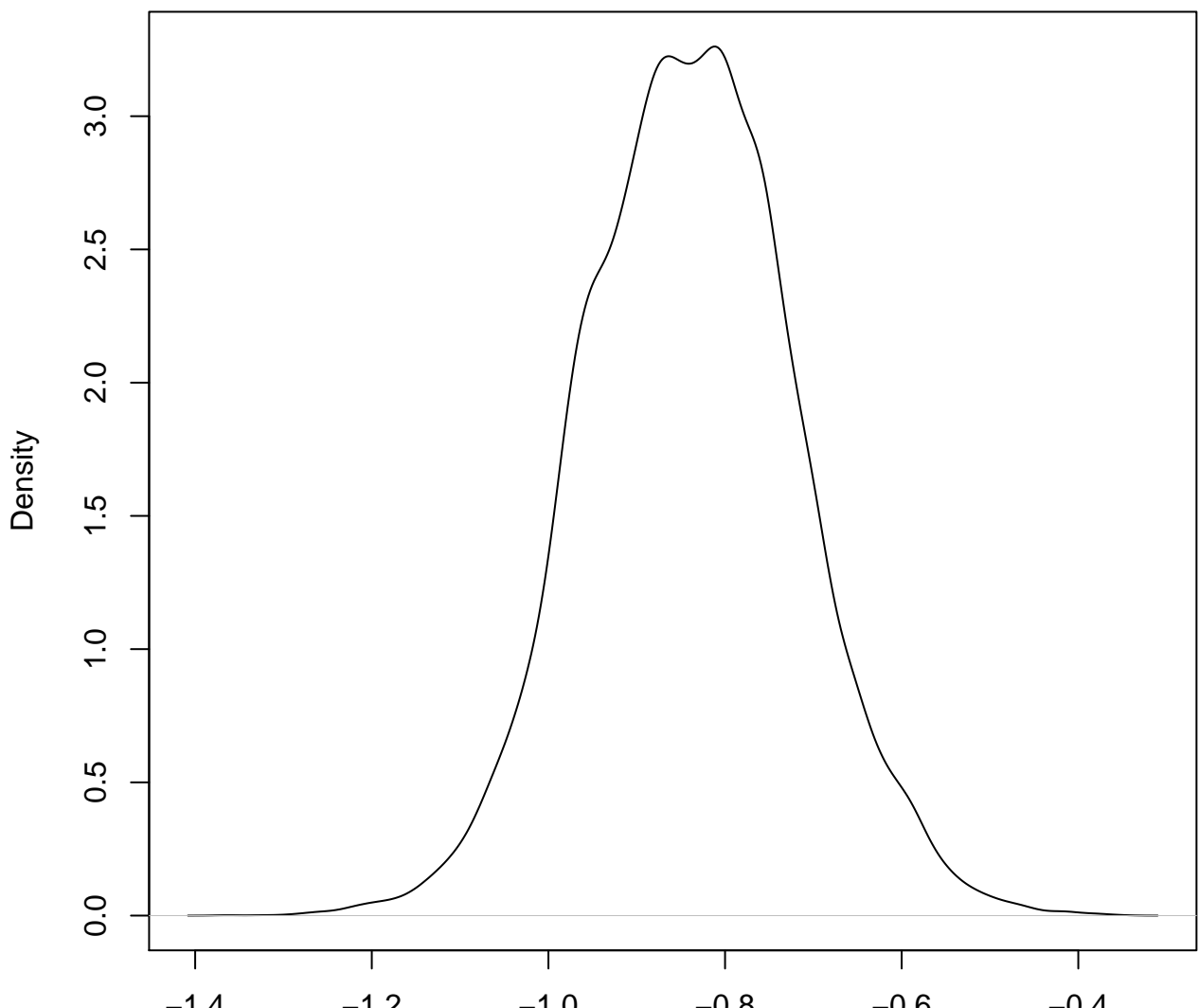
N = 20000 Bandwidth = 0.01412

**density plot of exon-level intercept
950**



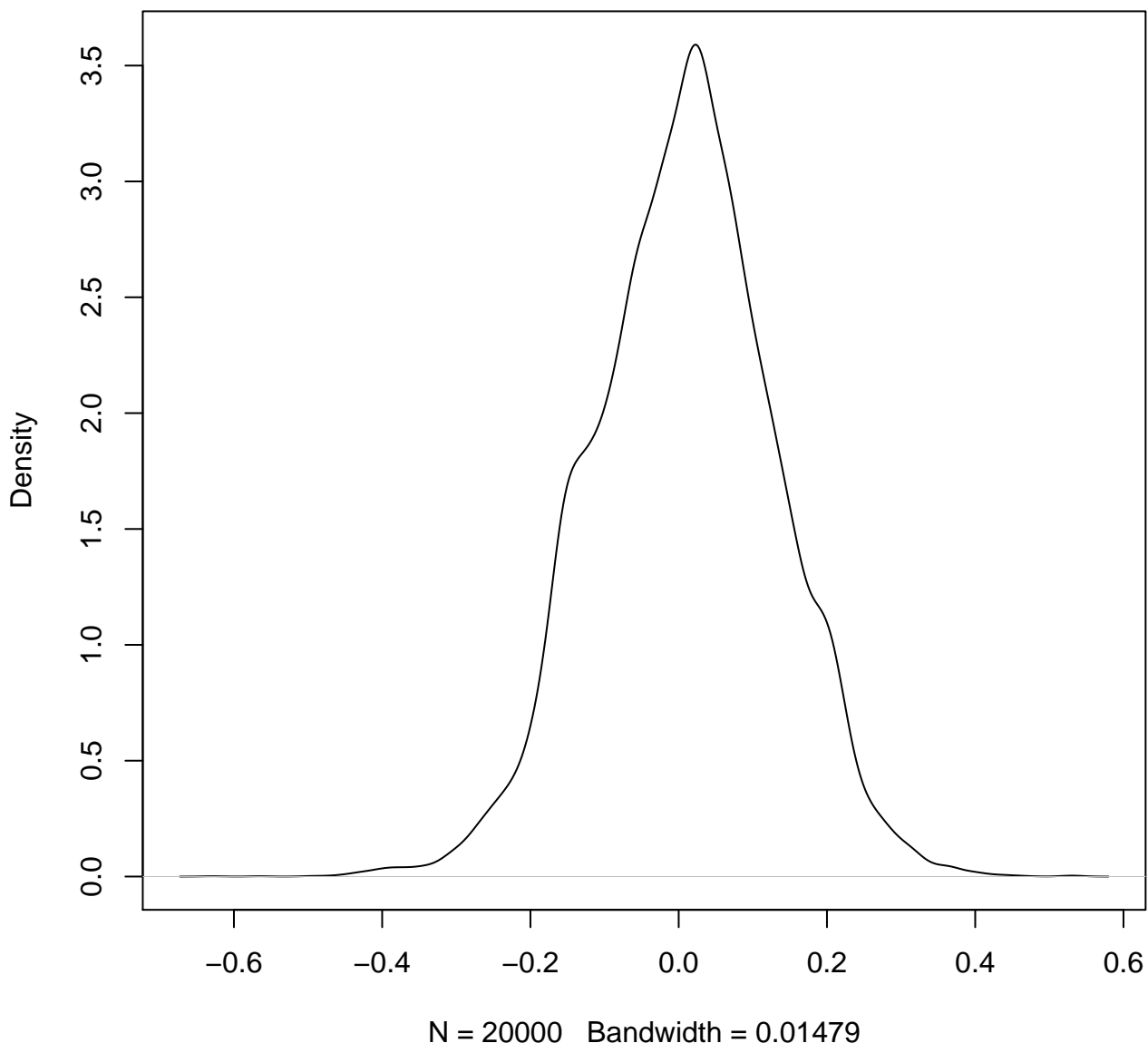
N = 20000 Bandwidth = 0.01408

**density plot of exon-level intercept
951**

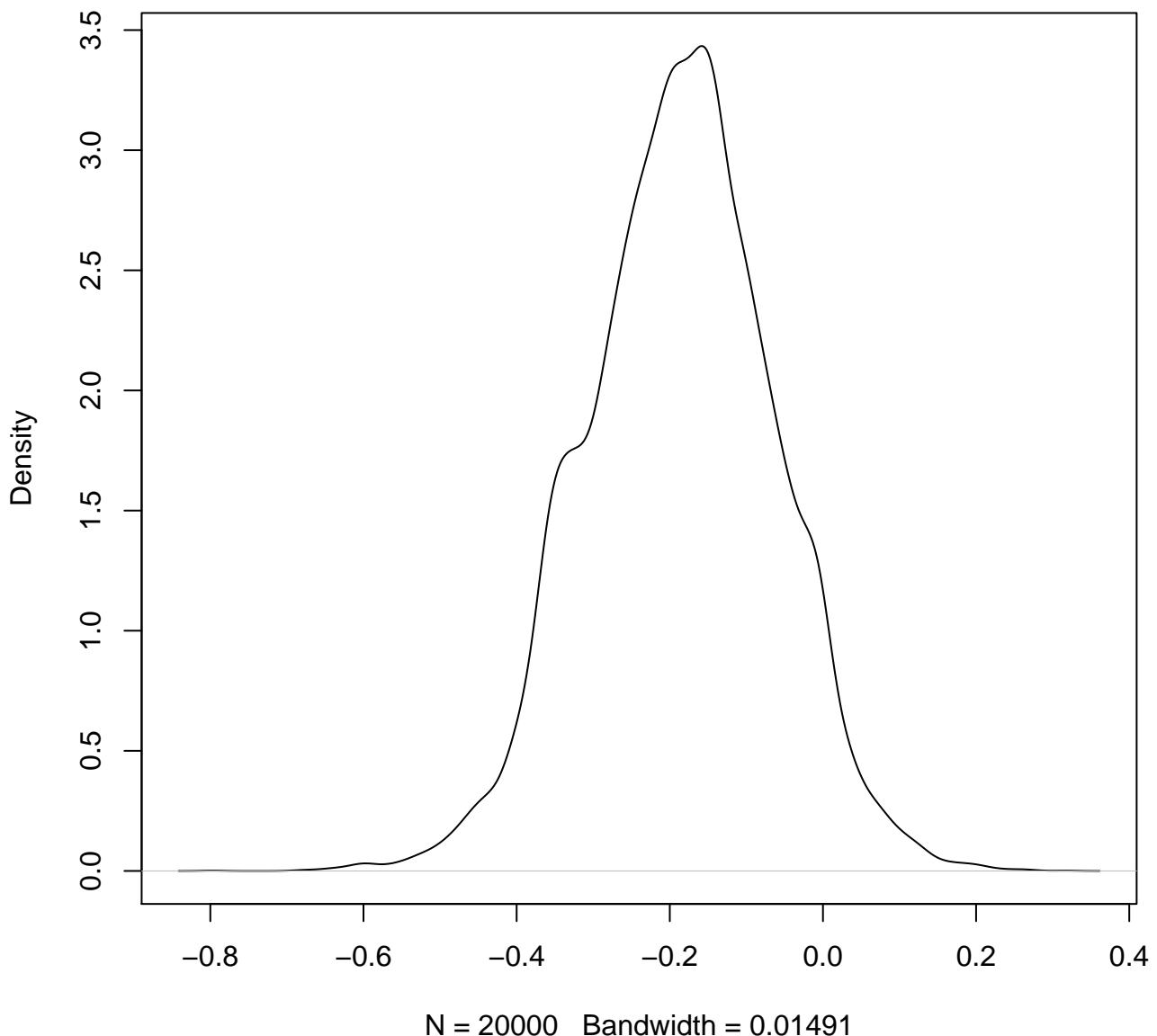


N = 20000 Bandwidth = 0.01482

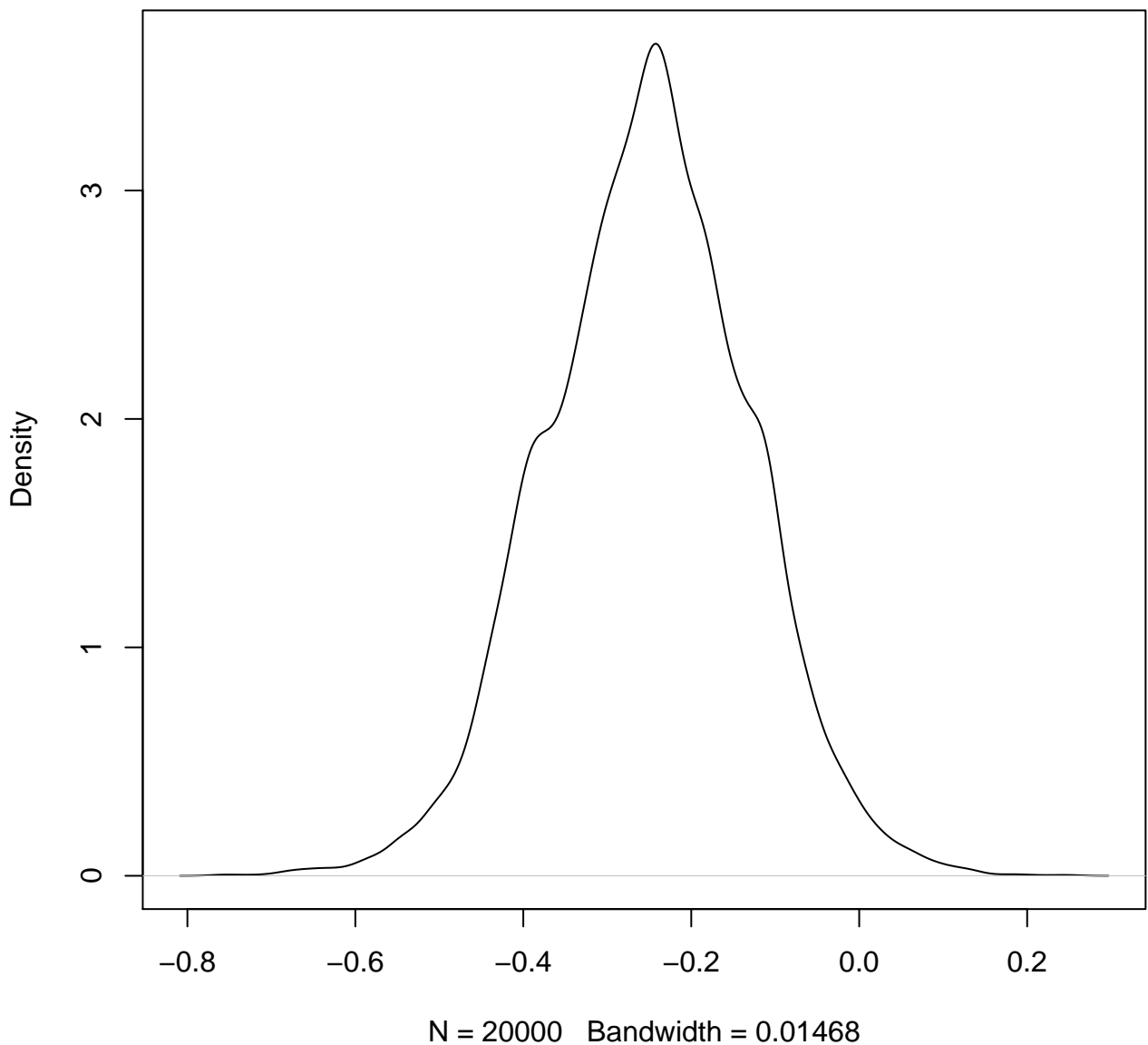
**density plot of exon-level intercept
952**



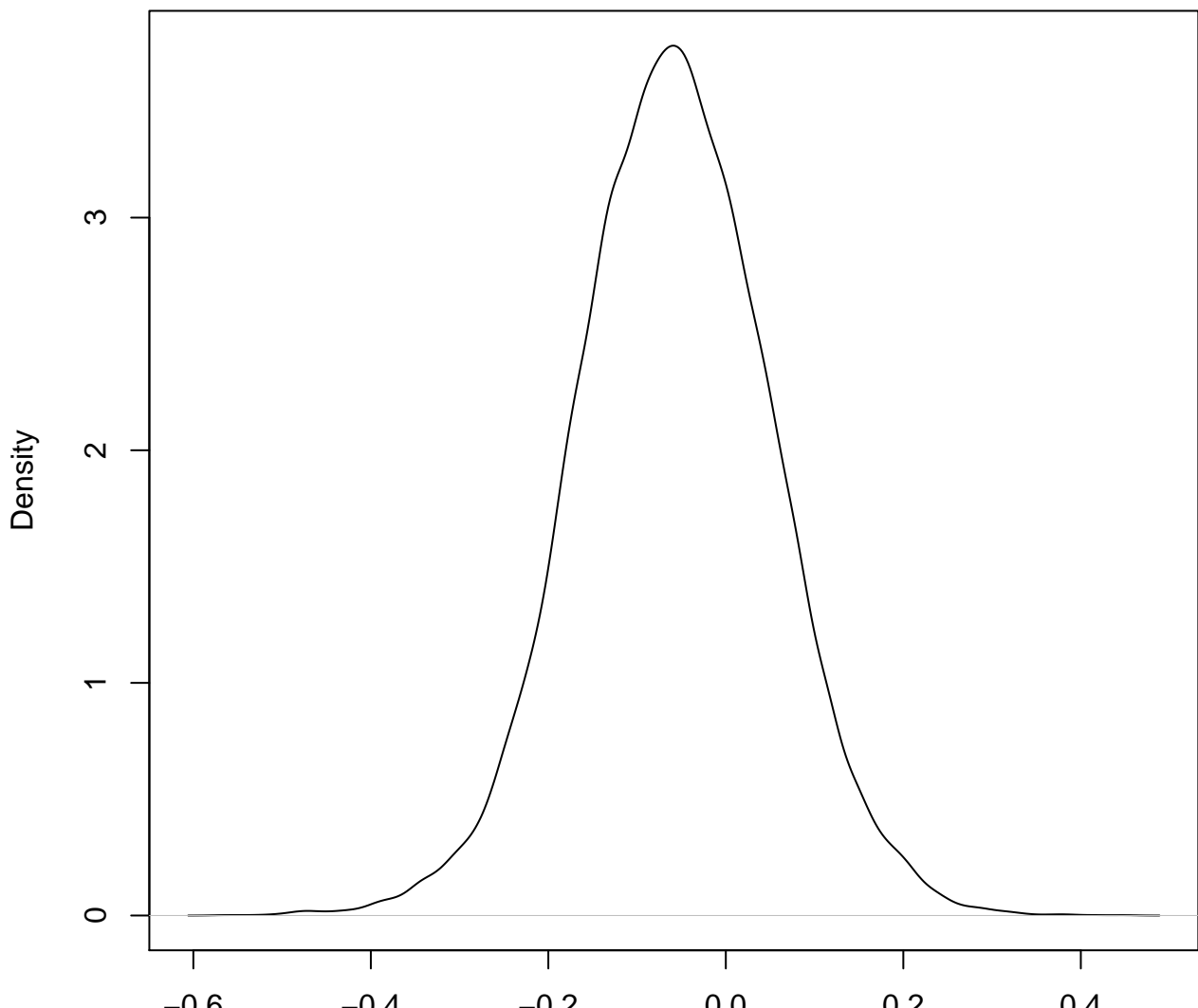
**density plot of exon-level intercept
953**



**density plot of exon-level intercept
954**

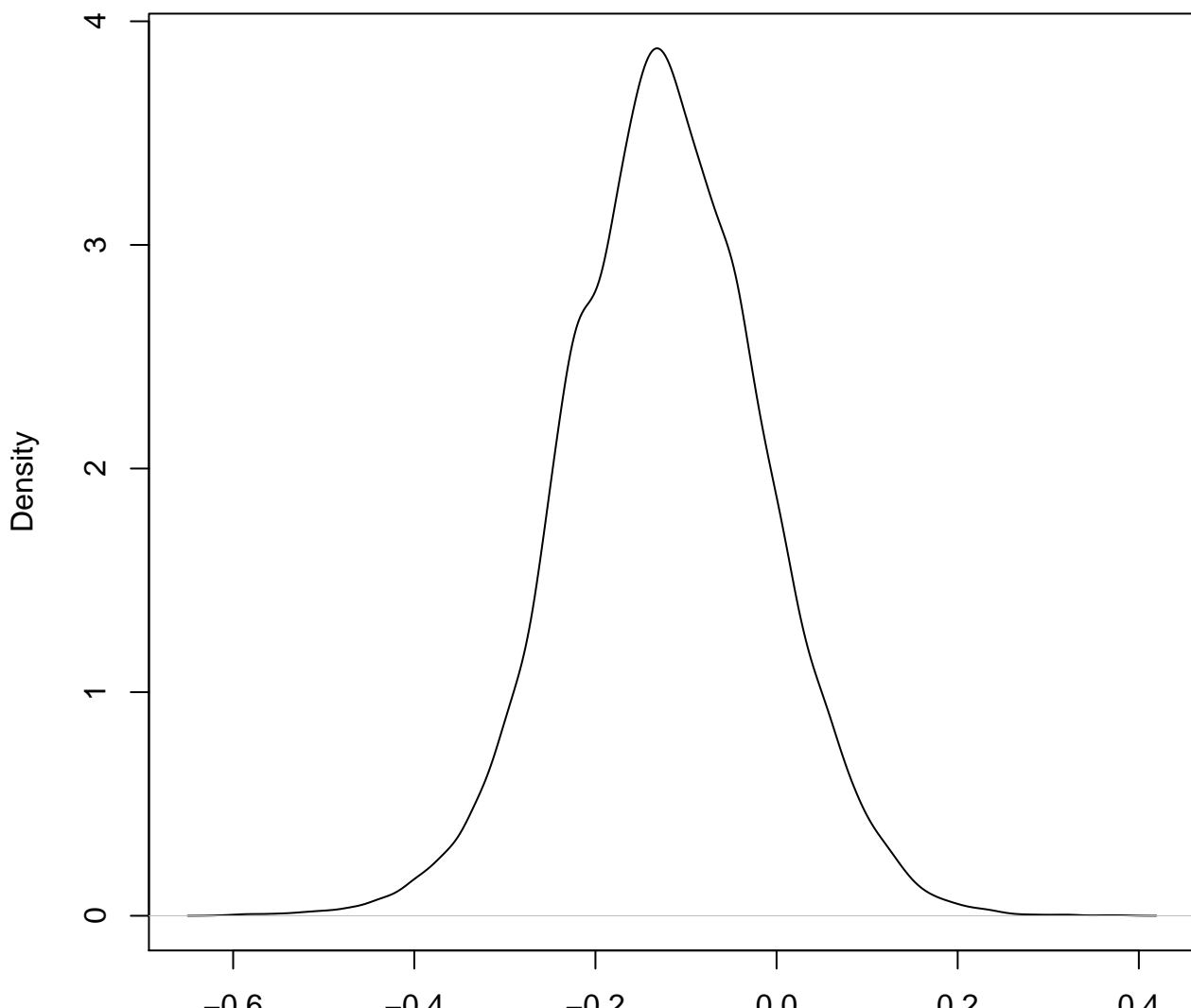


**density plot of exon-level intercept
955**



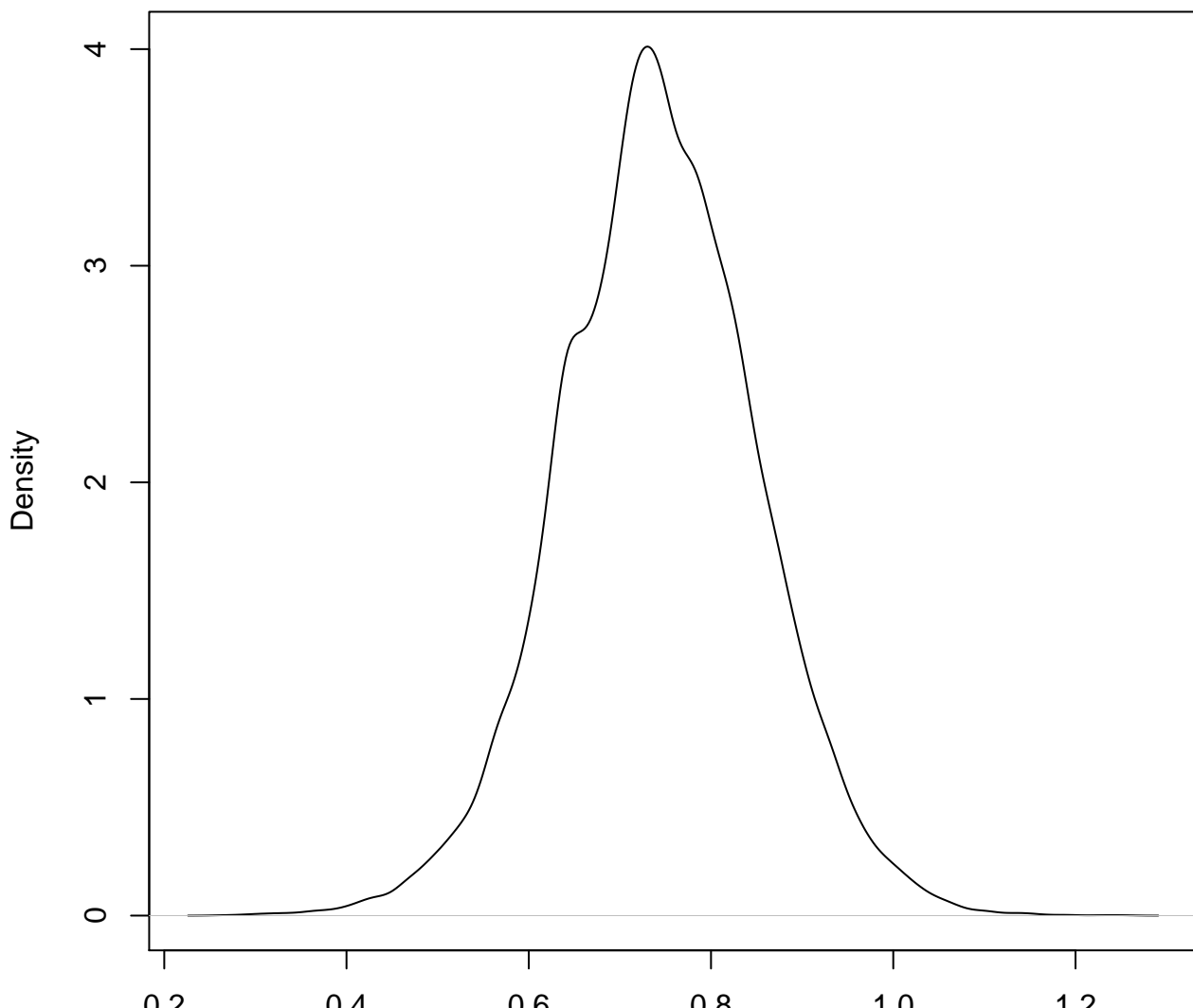
N = 20000 Bandwidth = 0.01336

**density plot of exon-level intercept
956**



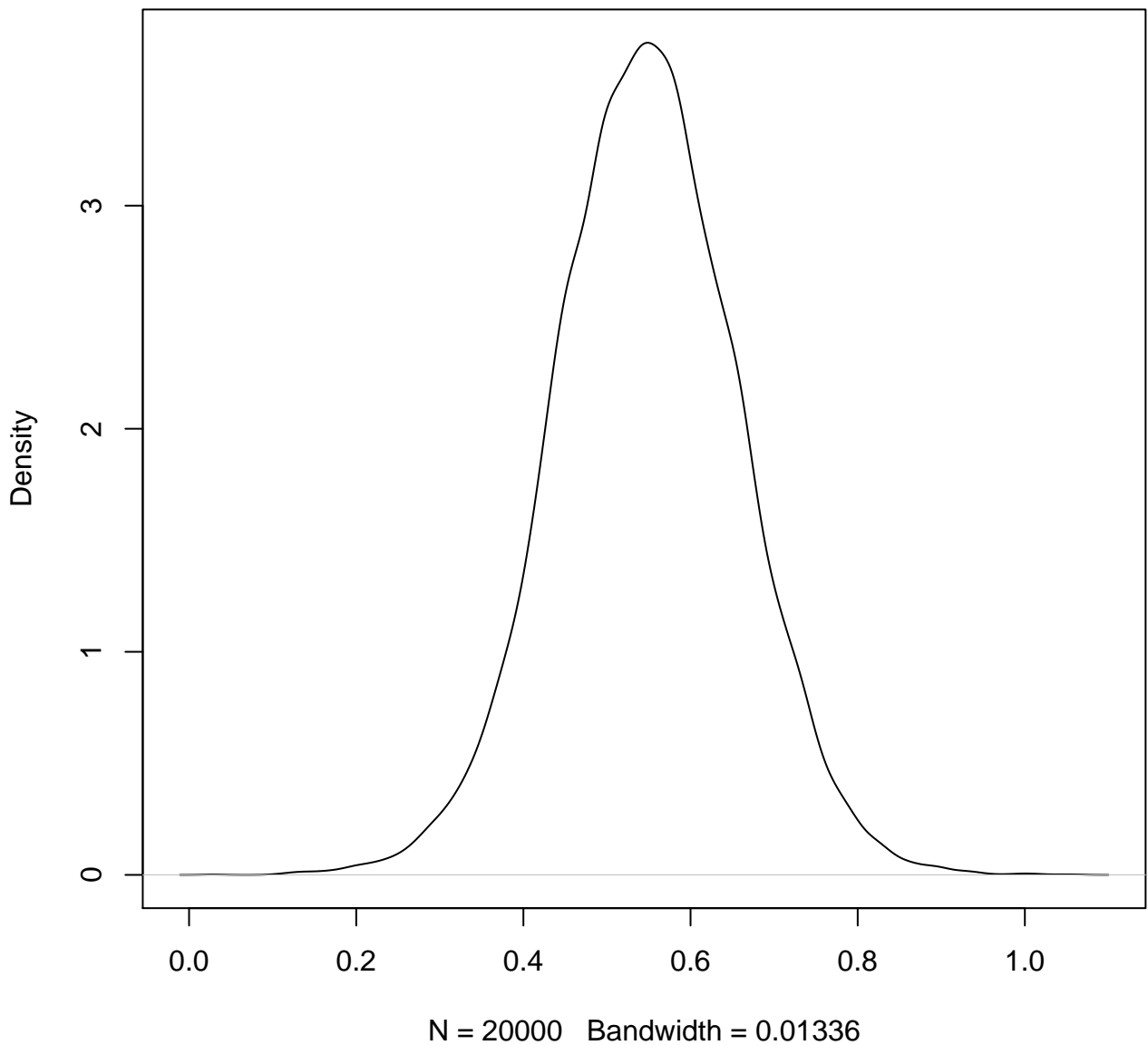
N = 20000 Bandwidth = 0.01338

**density plot of exon-level intercept
957**

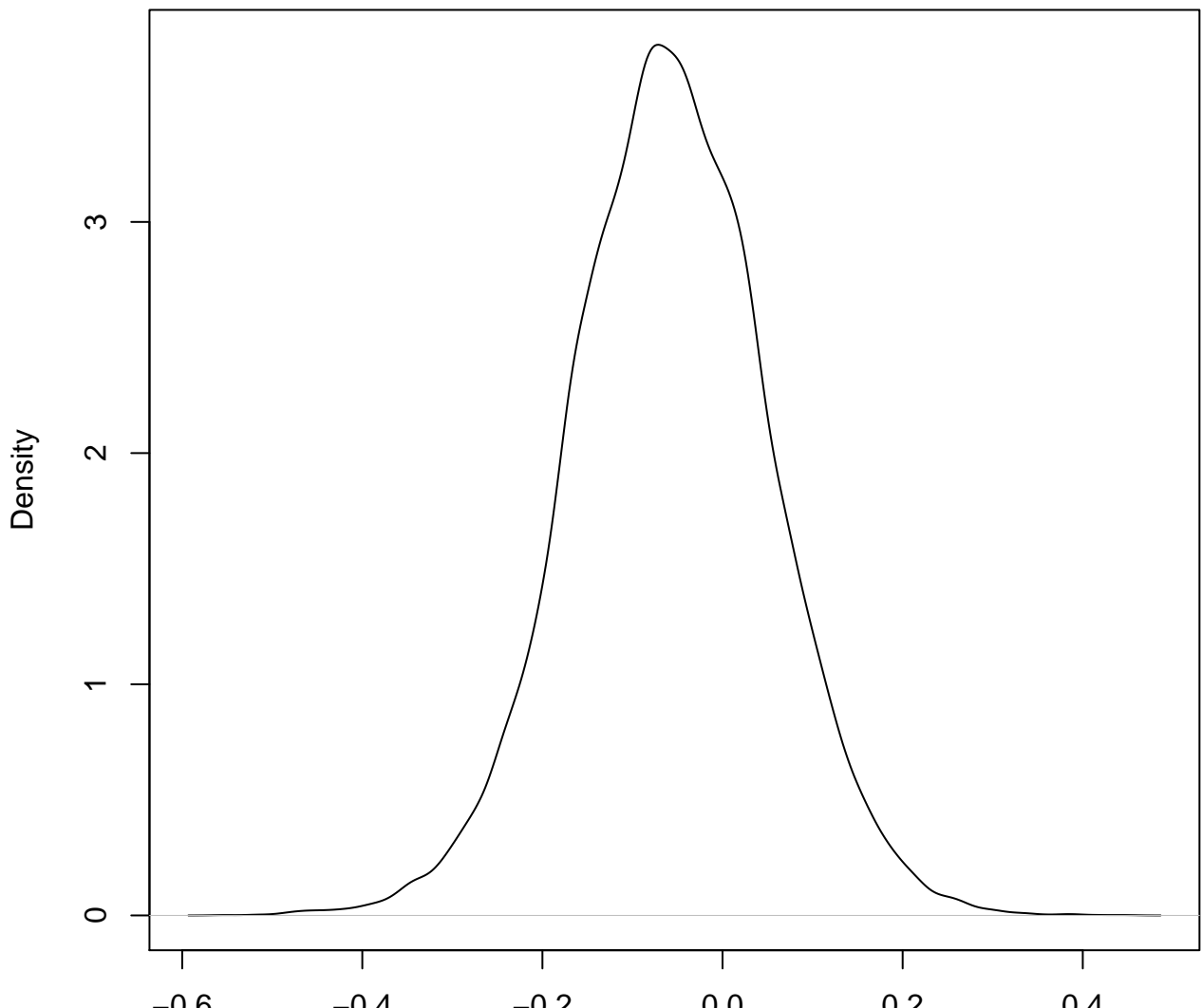


N = 20000 Bandwidth = 0.01311

**density plot of exon-level intercept
958**

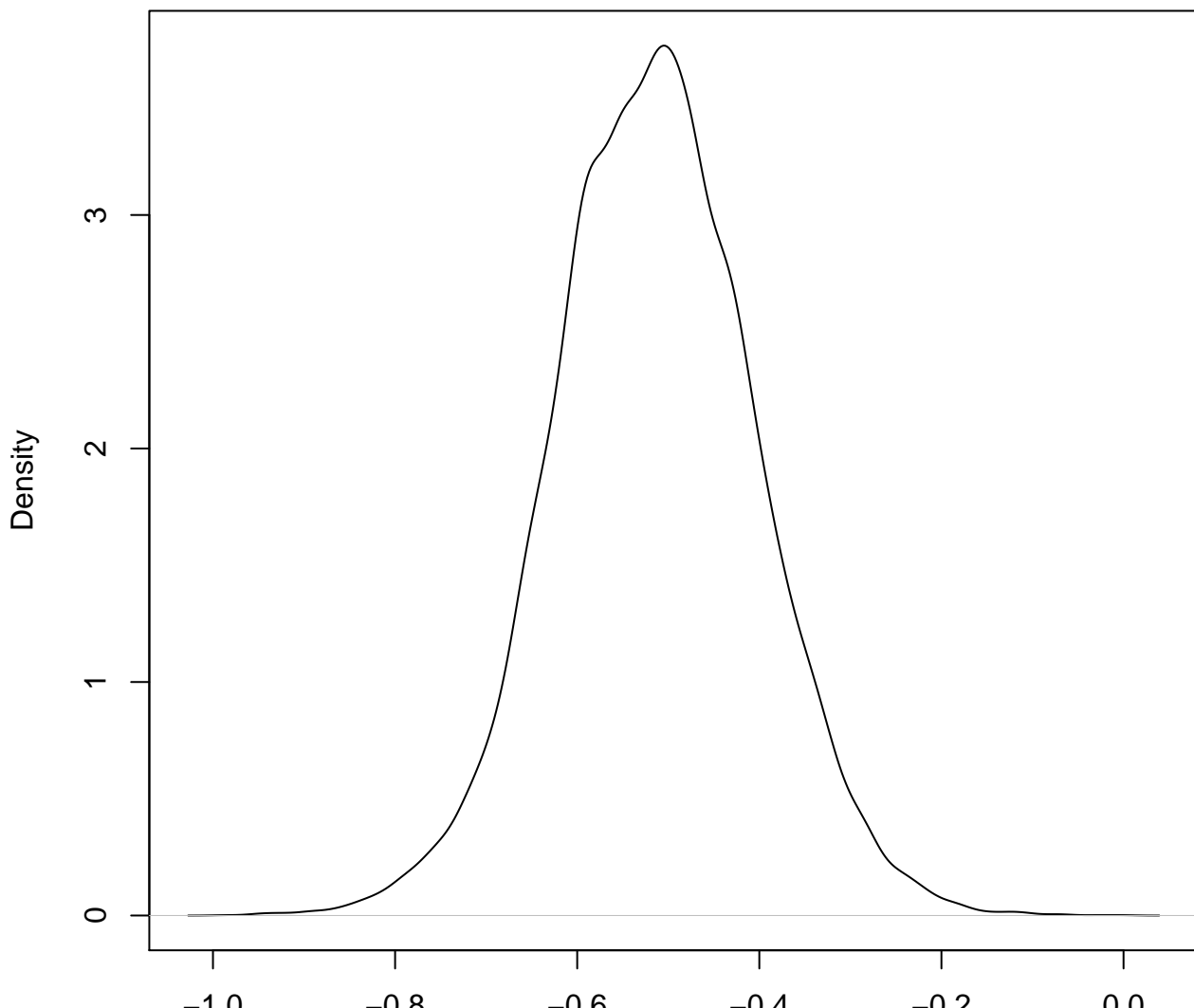


**density plot of exon-level intercept
959**



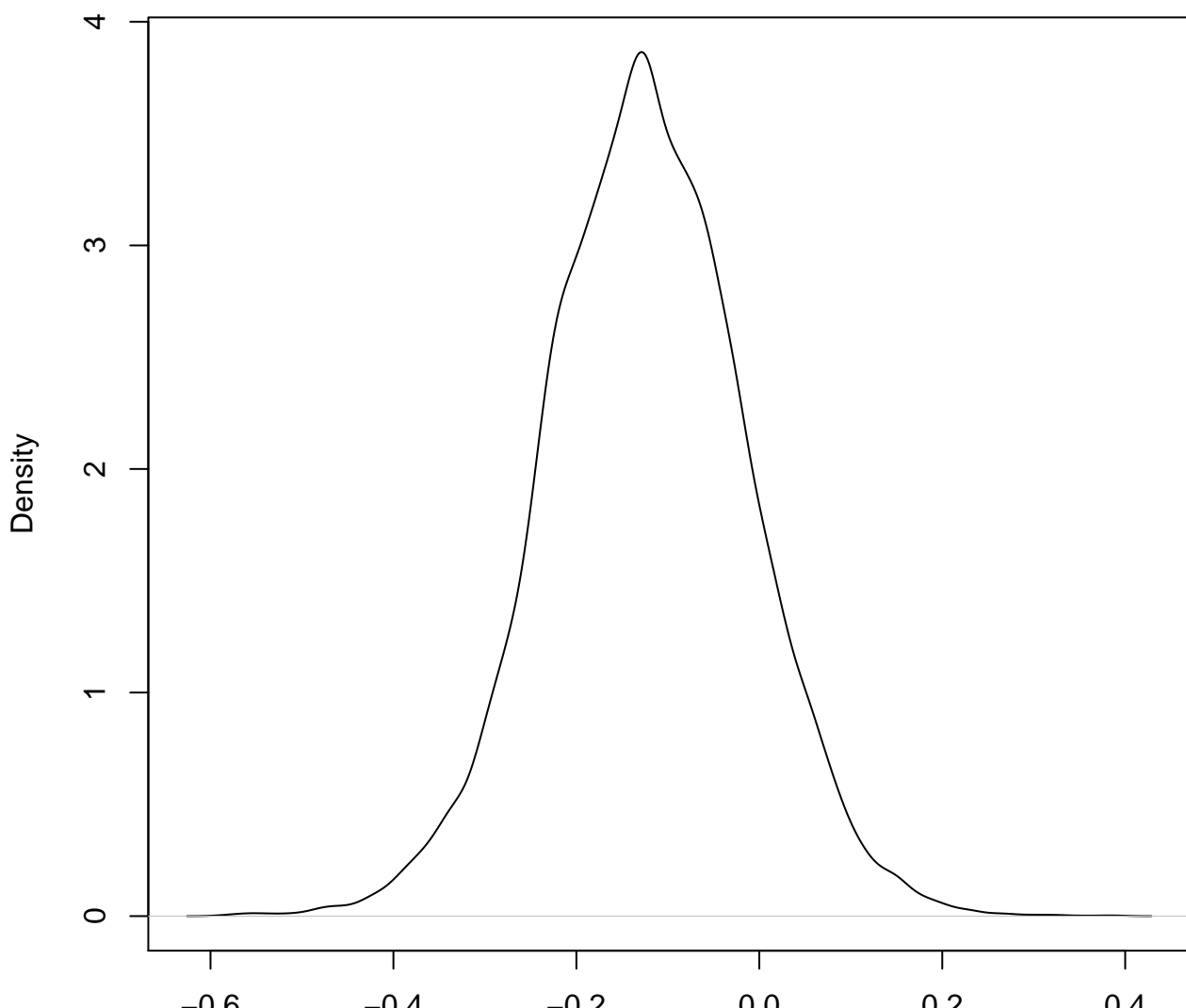
N = 20000 Bandwidth = 0.0134

**density plot of exon-level intercept
960**



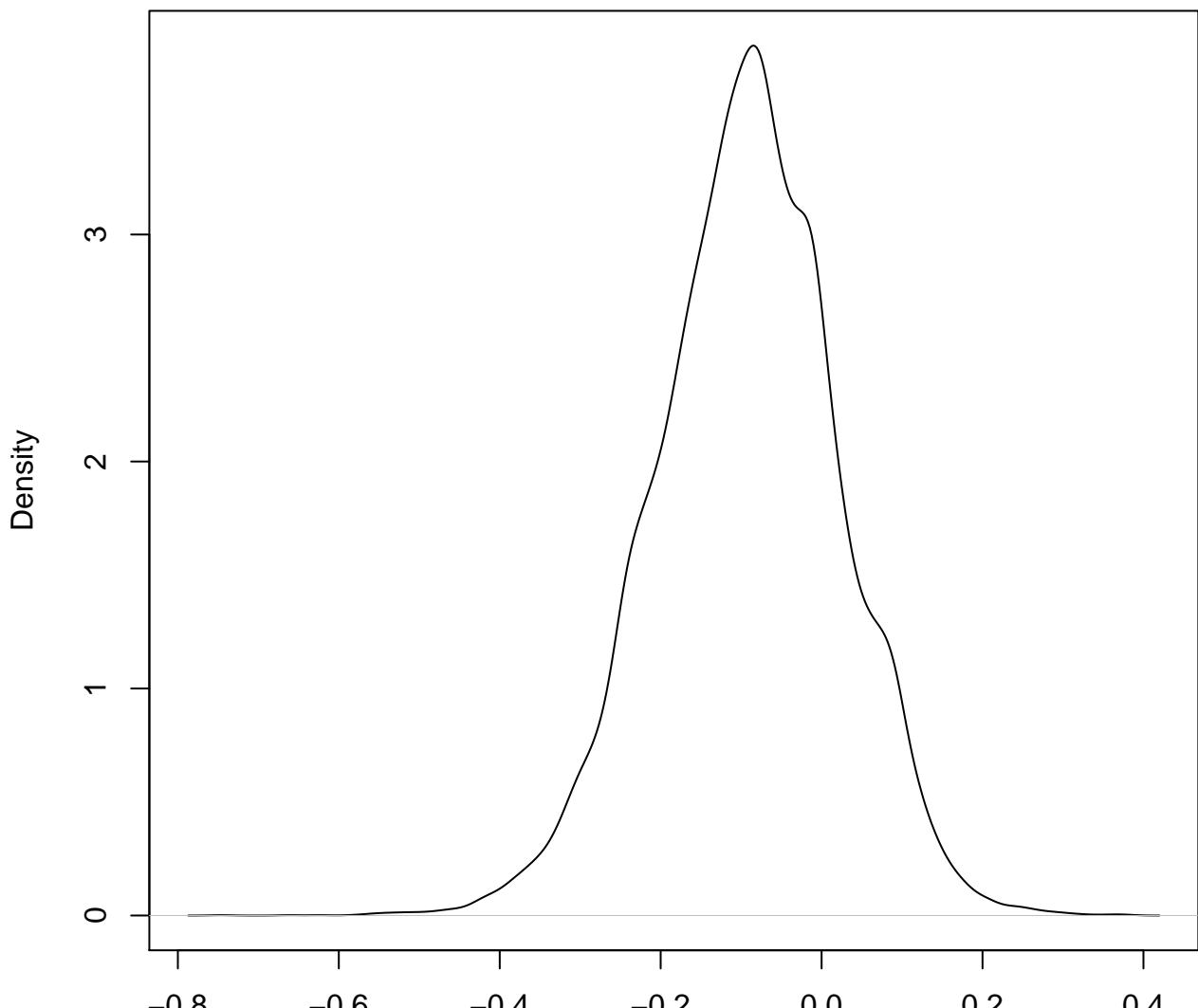
N = 20000 Bandwidth = 0.01357

**density plot of exon-level intercept
961**



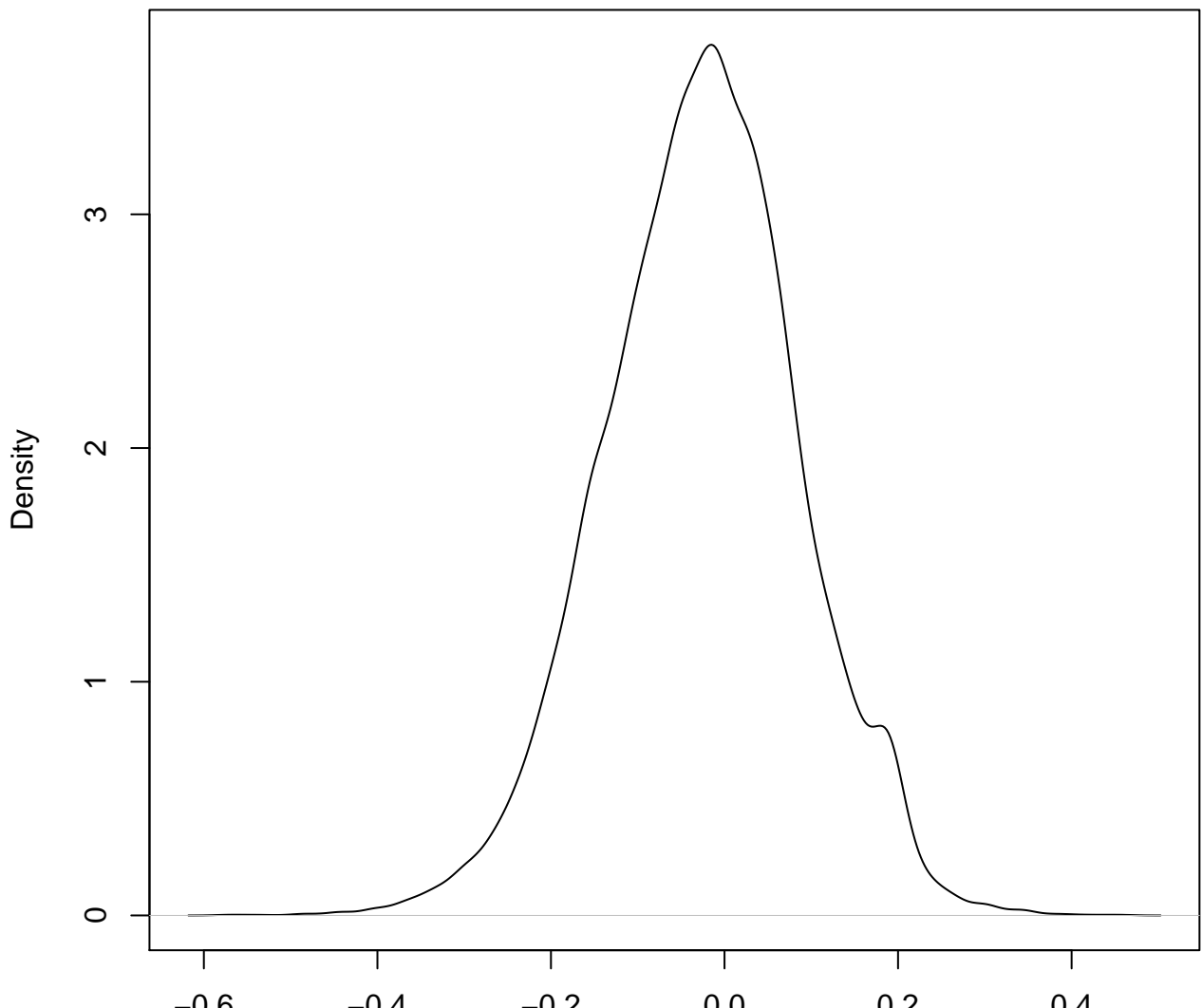
N = 20000 Bandwidth = 0.01339

**density plot of exon-level intercept
962**



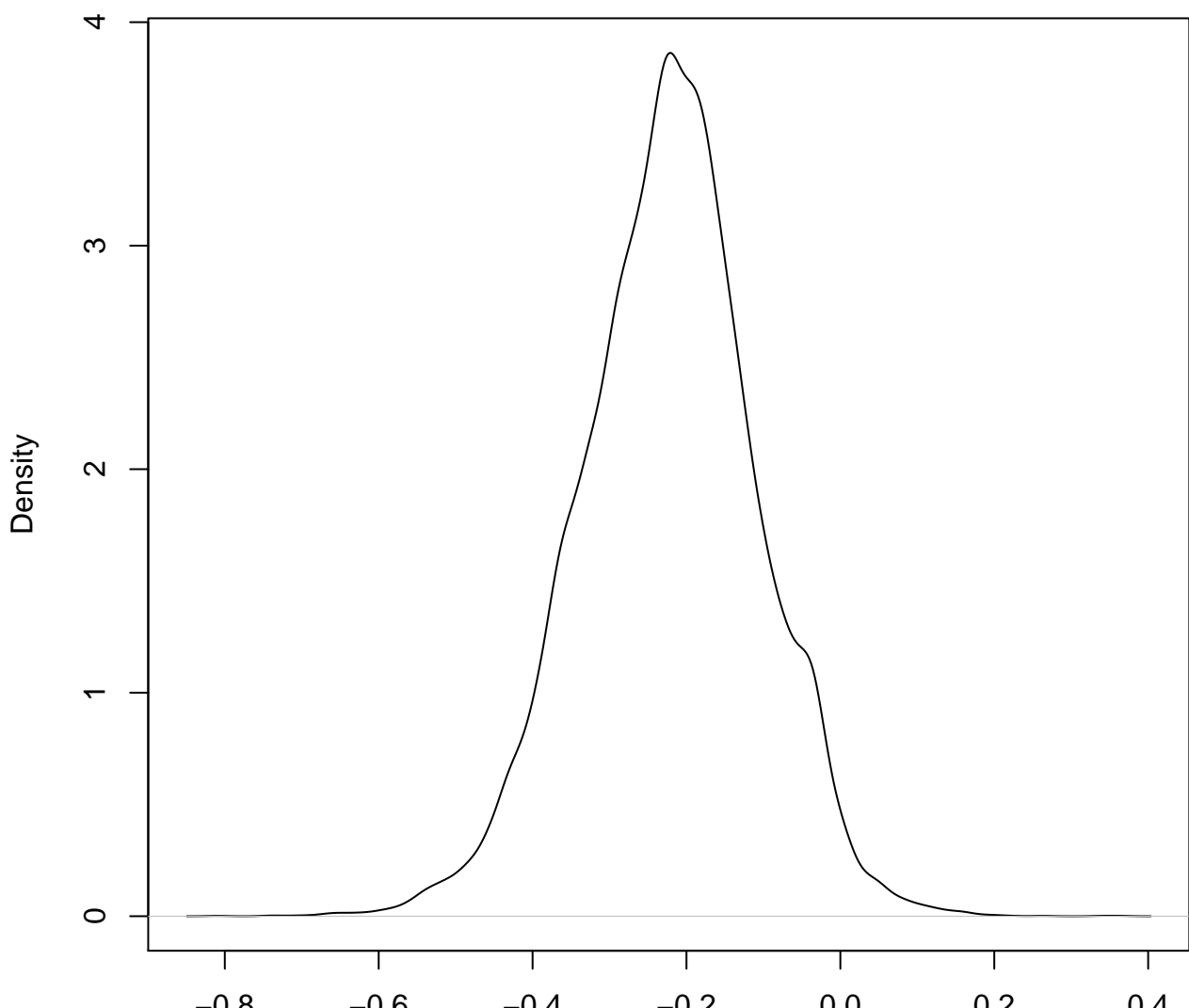
N = 20000 Bandwidth = 0.0137

**density plot of exon-level intercept
963**



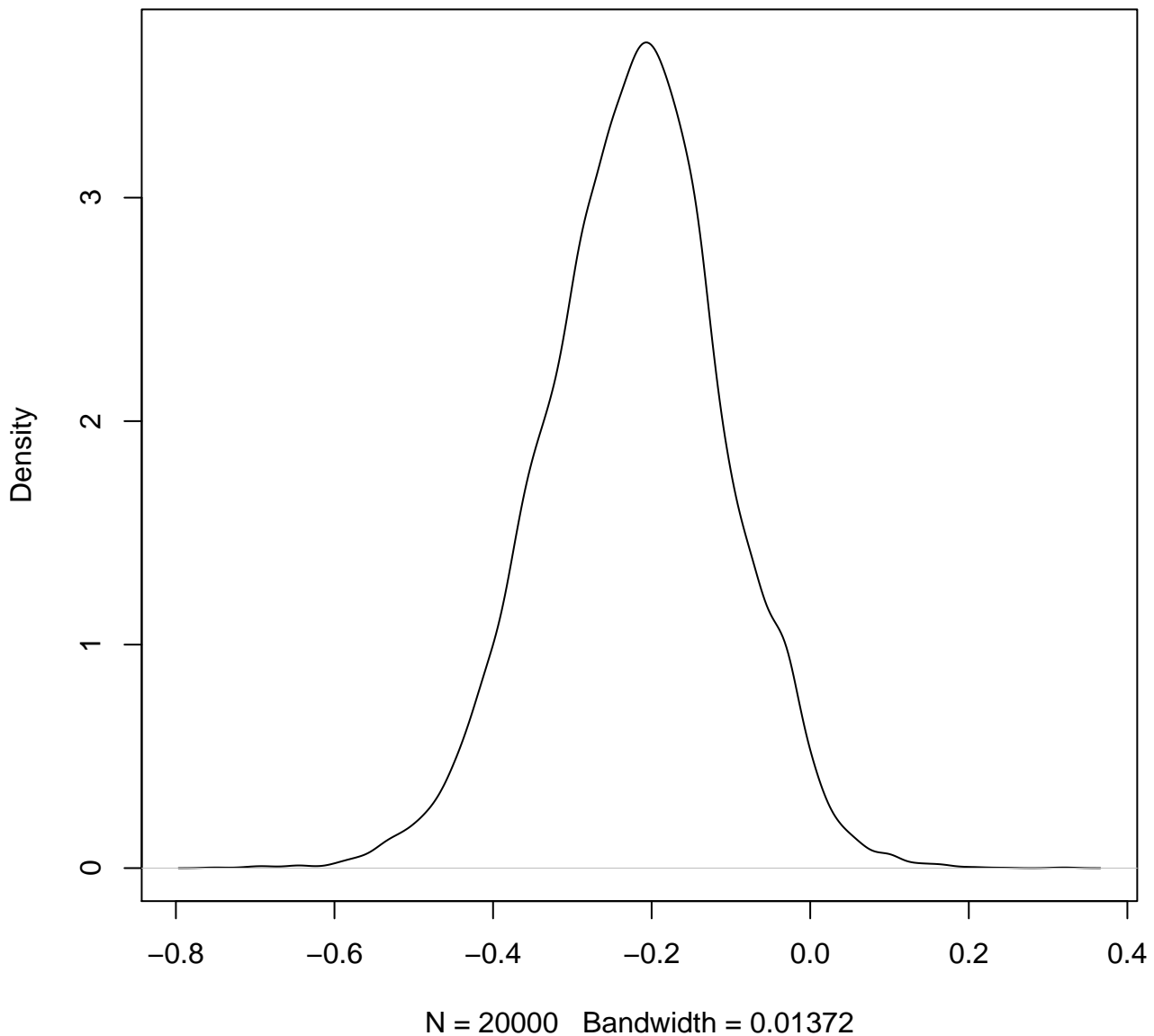
N = 20000 Bandwidth = 0.01371

**density plot of exon-level intercept
964**

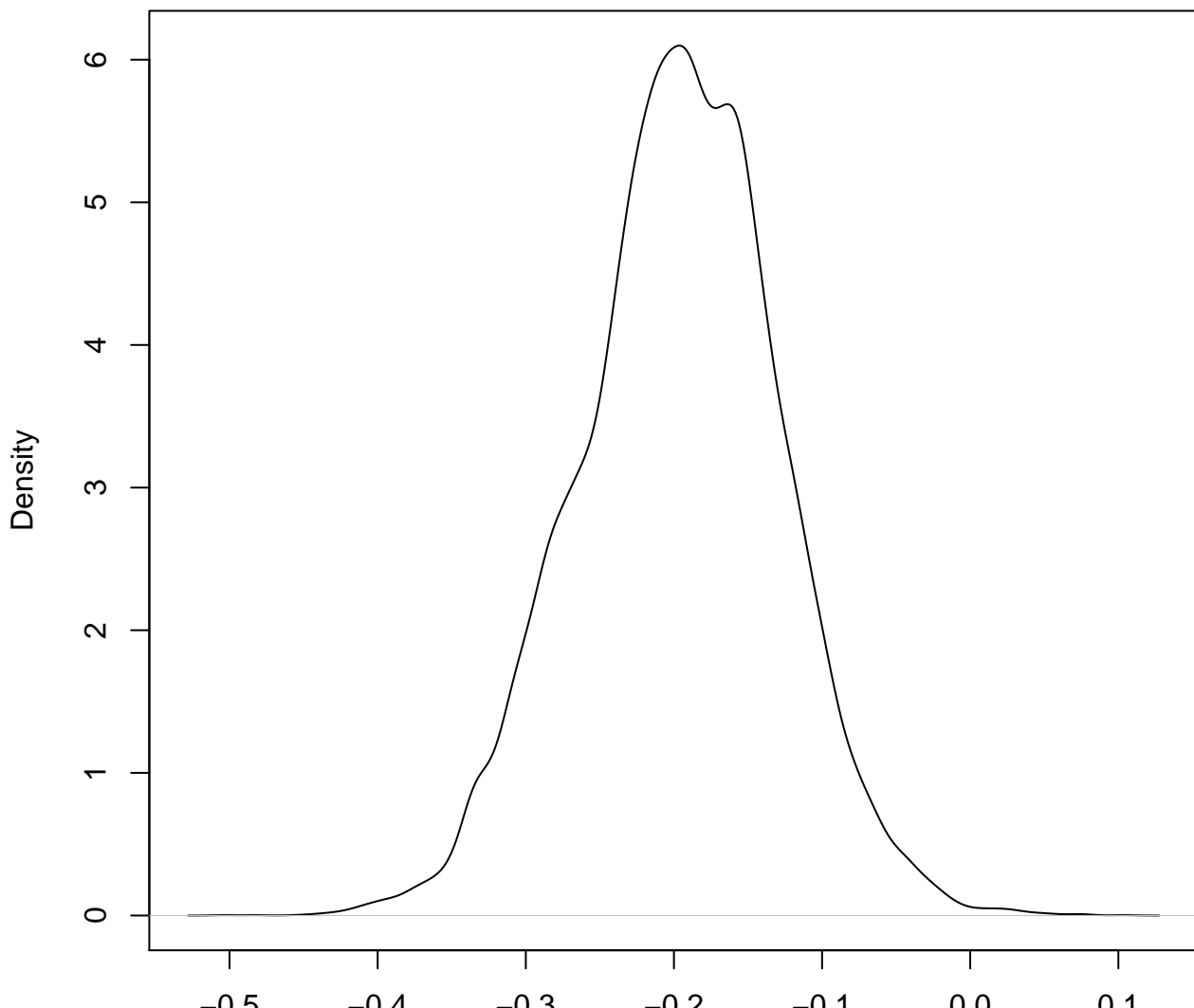


N = 20000 Bandwidth = 0.01343

**density plot of exon-level intercept
965**

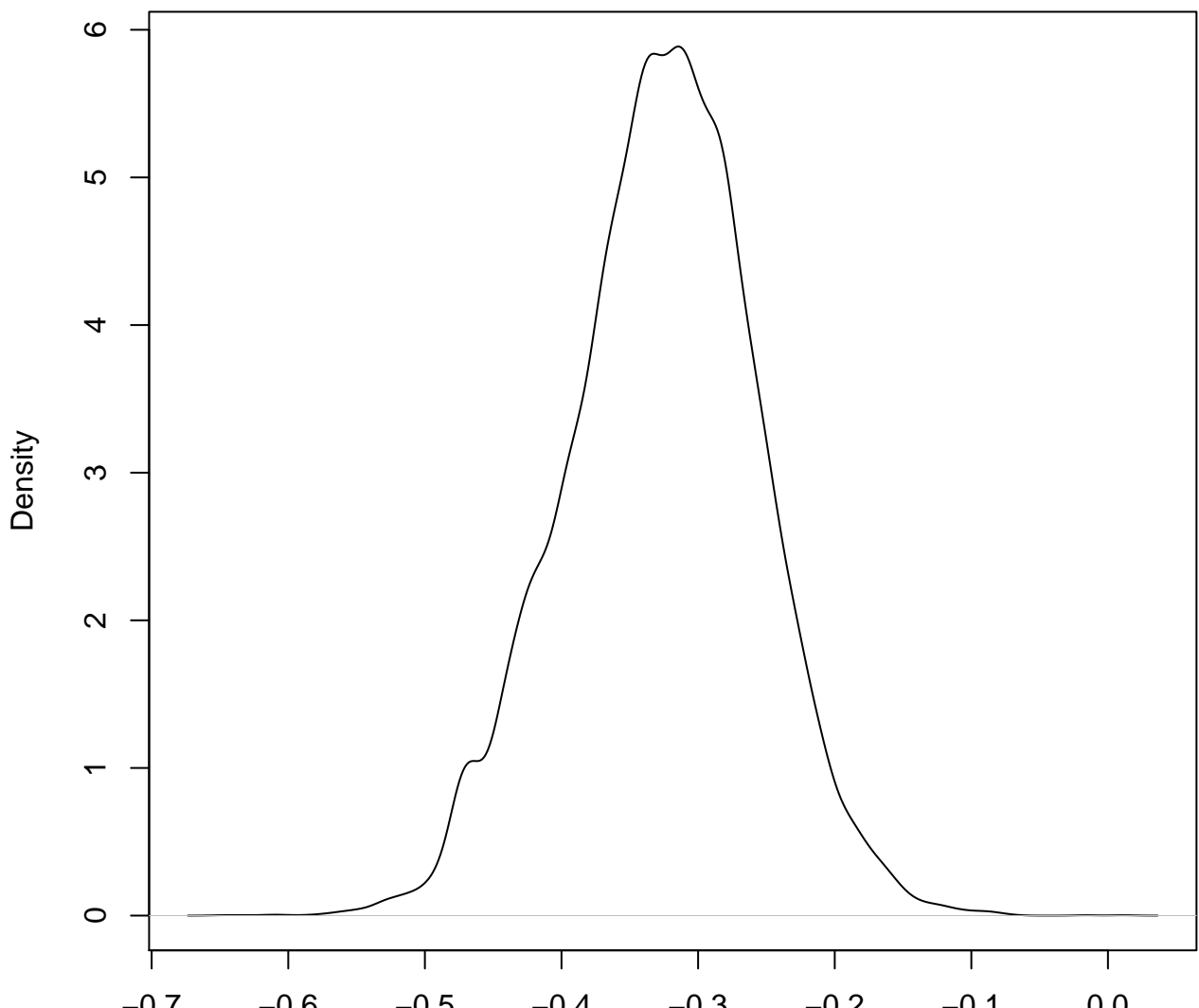


**density plot of exon-level intercept
966**



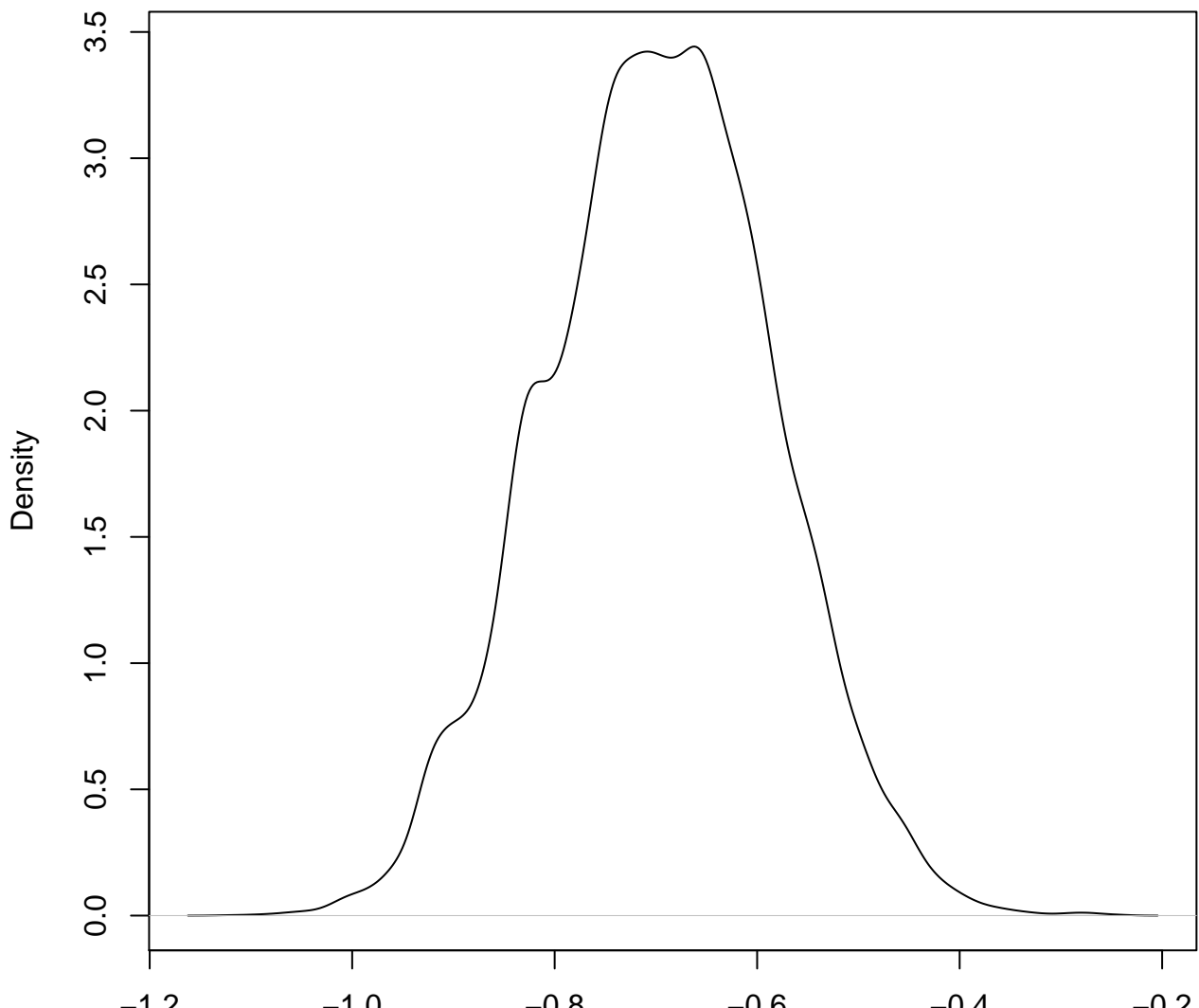
N = 20000 Bandwidth = 0.008102

**density plot of exon-level intercept
967**



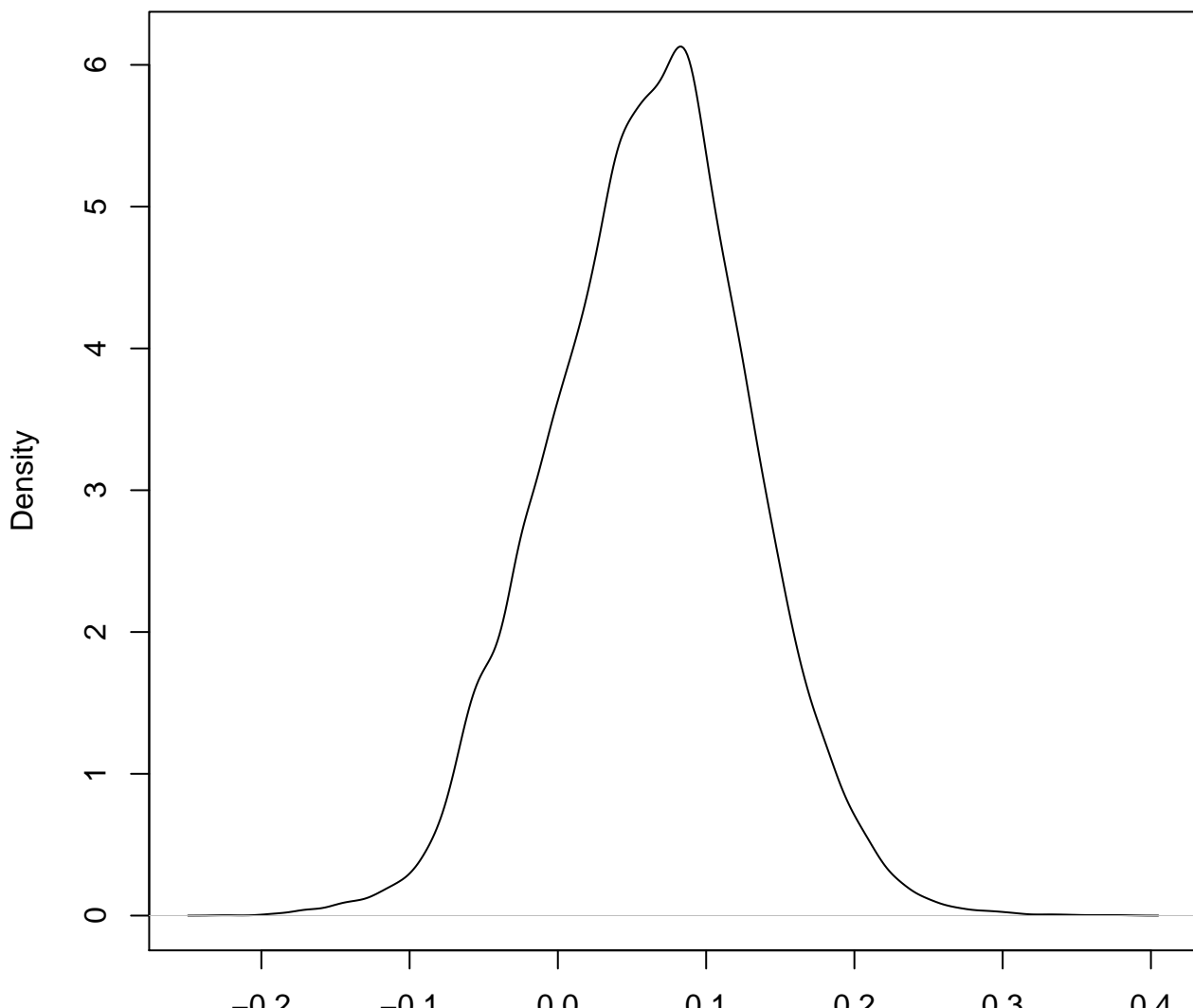
N = 20000 Bandwidth = 0.00843

**density plot of exon-level intercept
968**



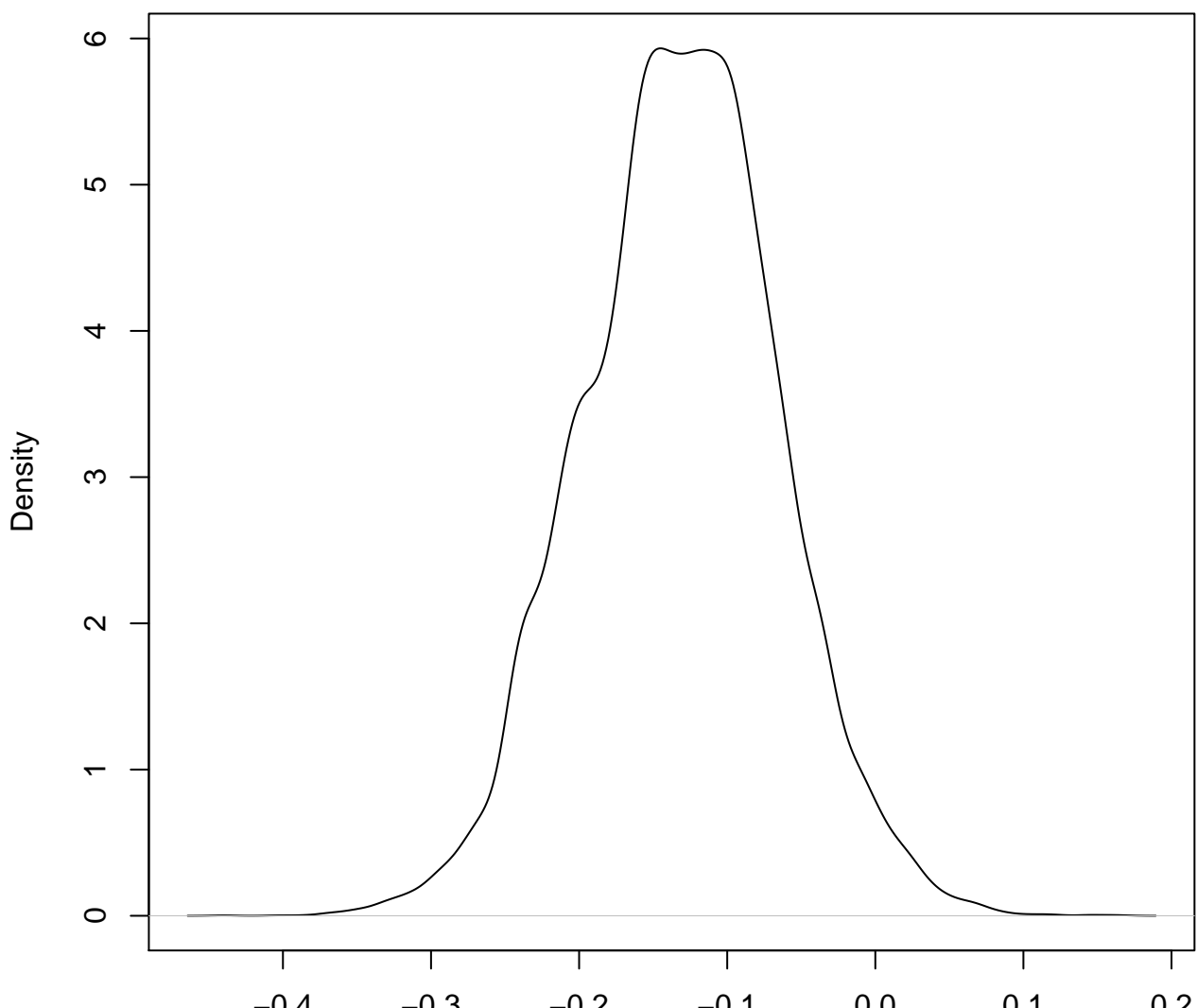
N = 20000 Bandwidth = 0.01387

**density plot of exon-level intercept
969**



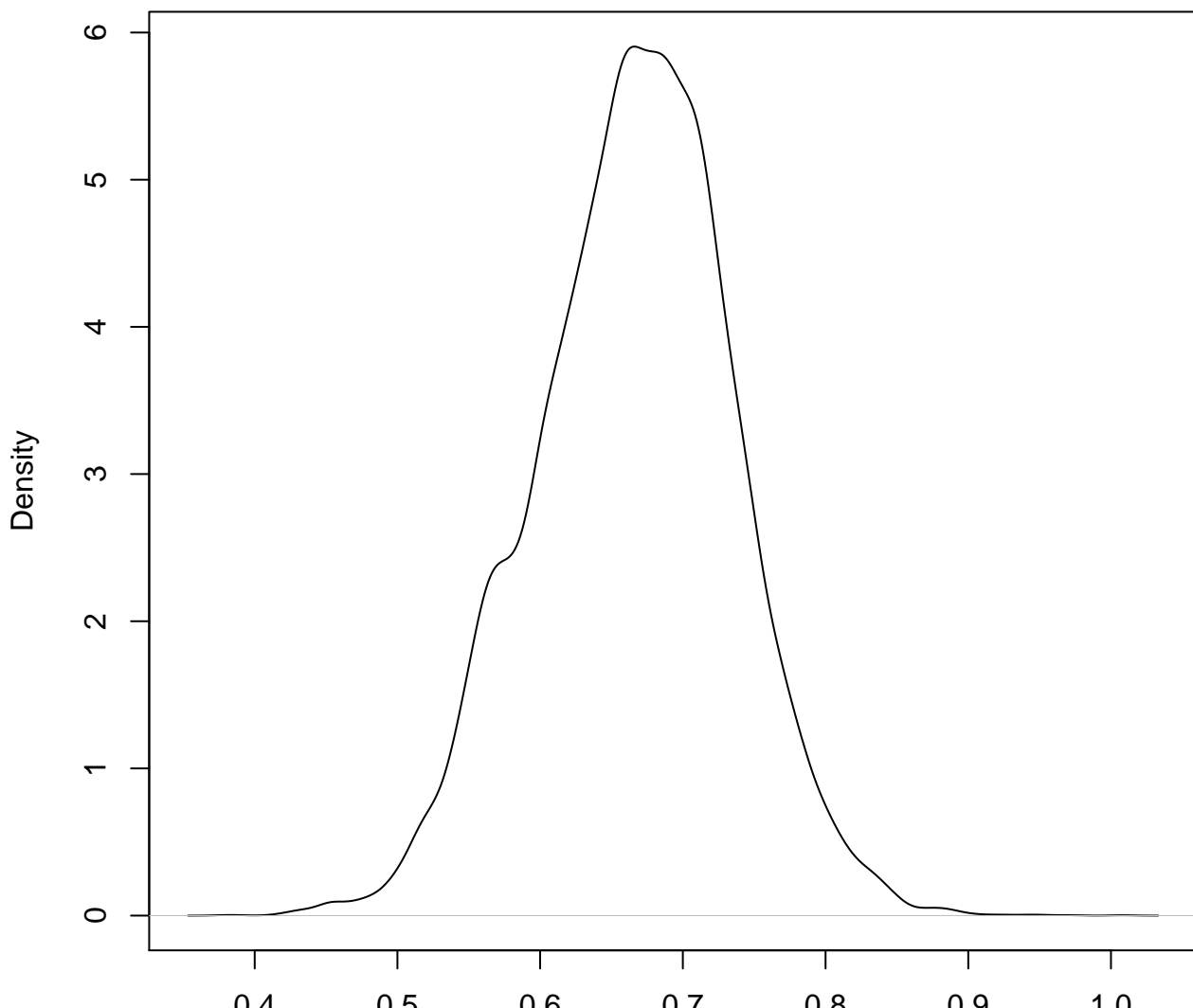
N = 20000 Bandwidth = 0.008368

**density plot of exon-level intercept
970**



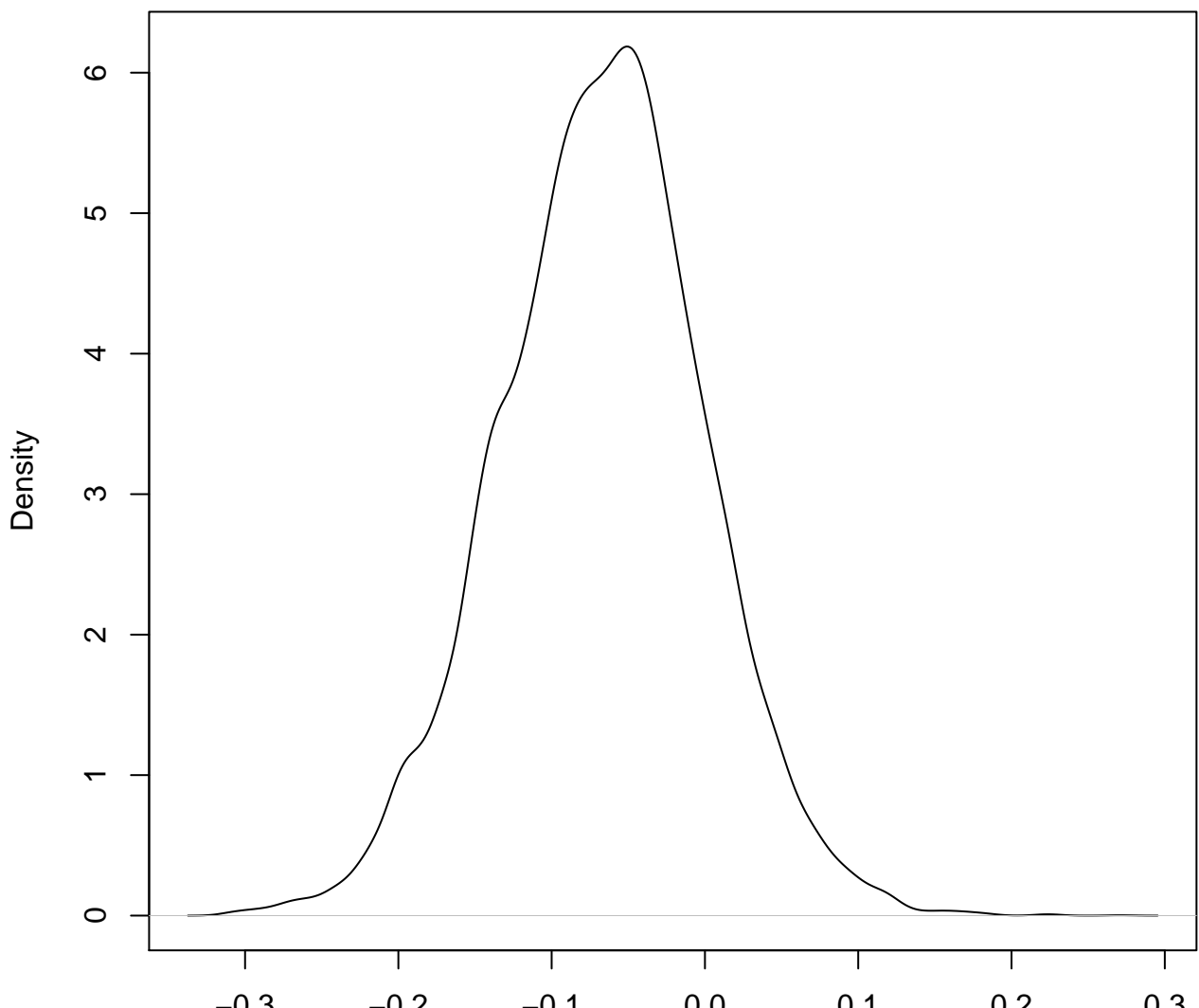
N = 20000 Bandwidth = 0.008103

**density plot of exon-level intercept
971**



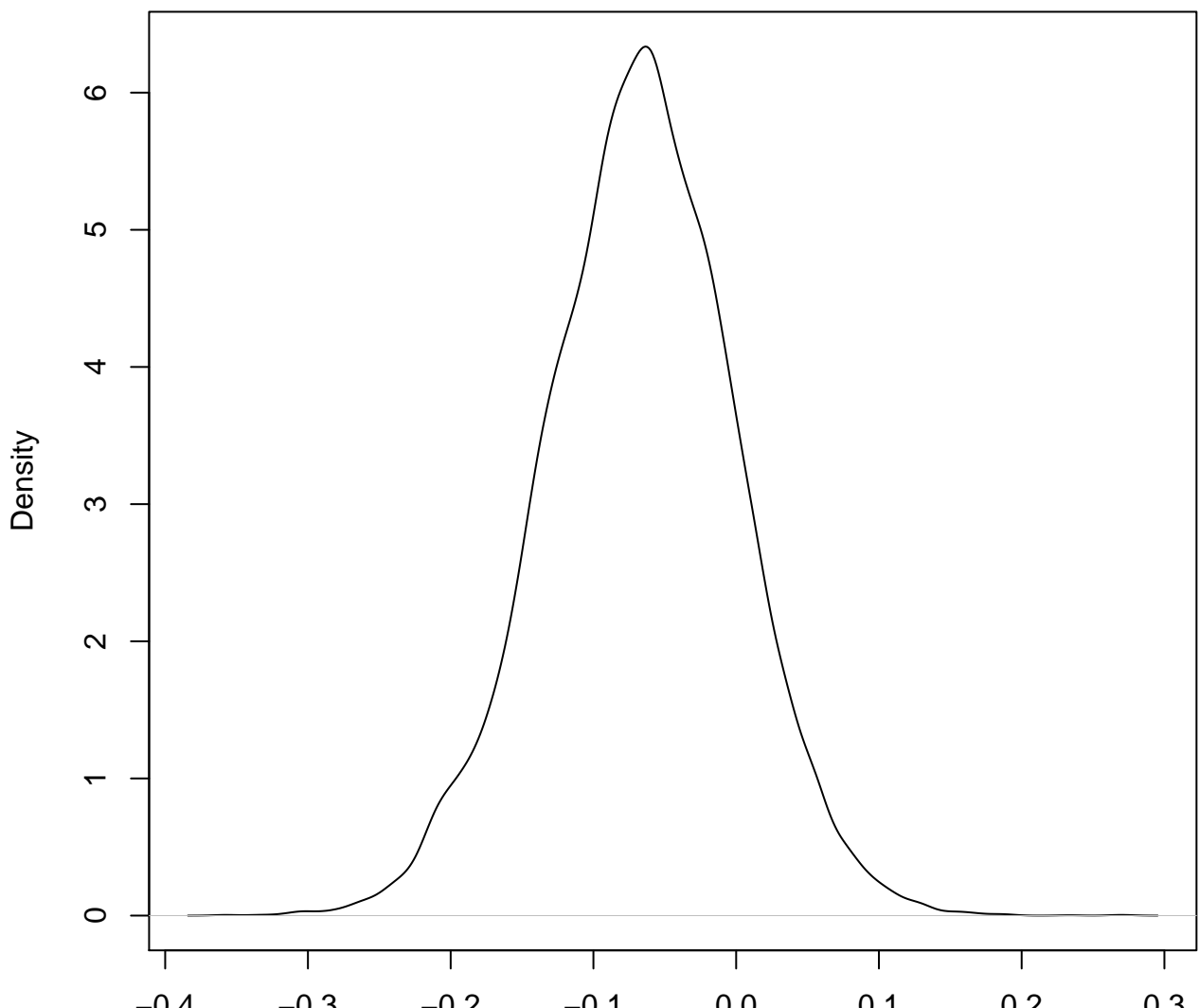
N = 20000 Bandwidth = 0.008448

**density plot of exon-level intercept
972**



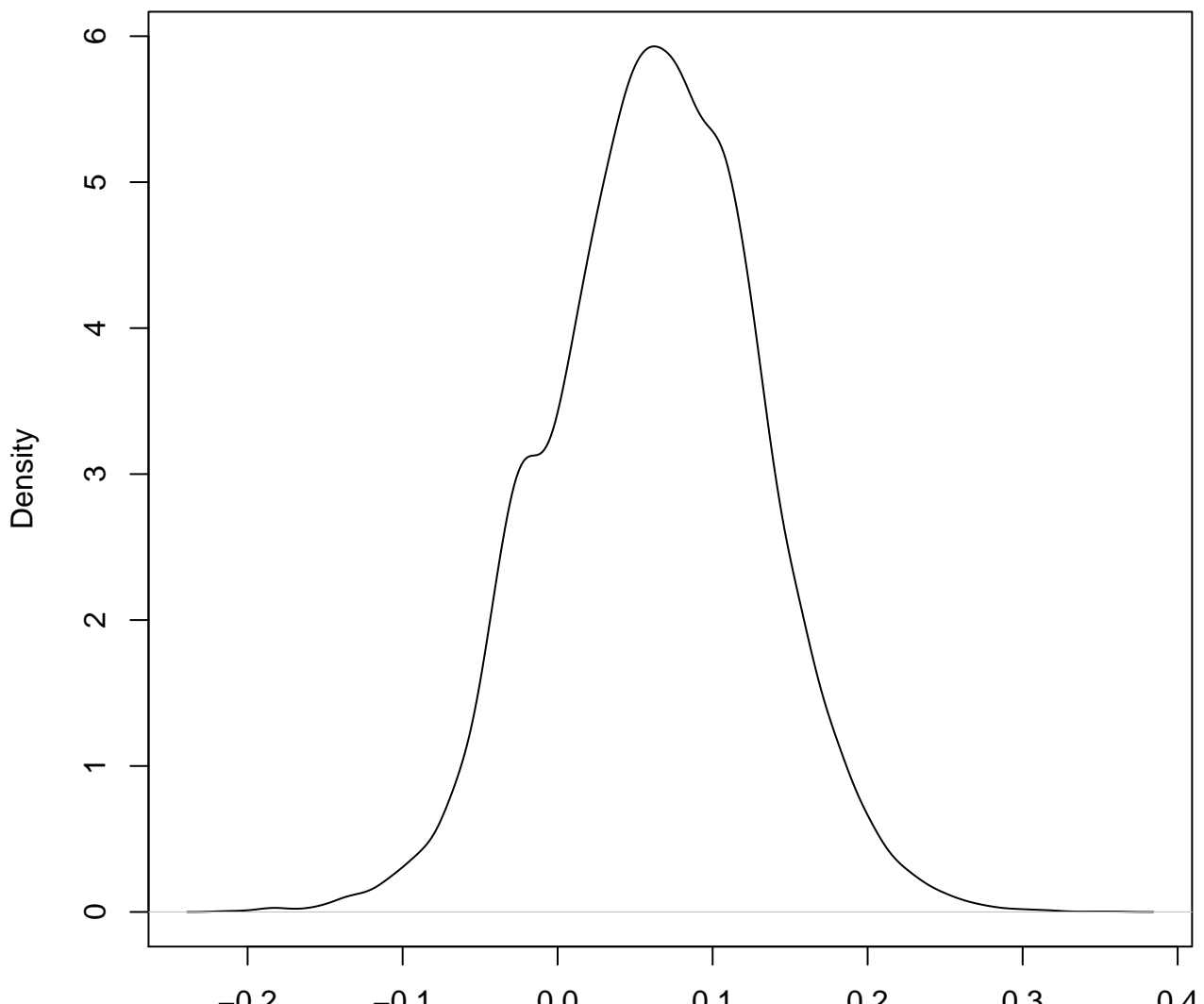
N = 20000 Bandwidth = 0.008114

**density plot of exon-level intercept
973**



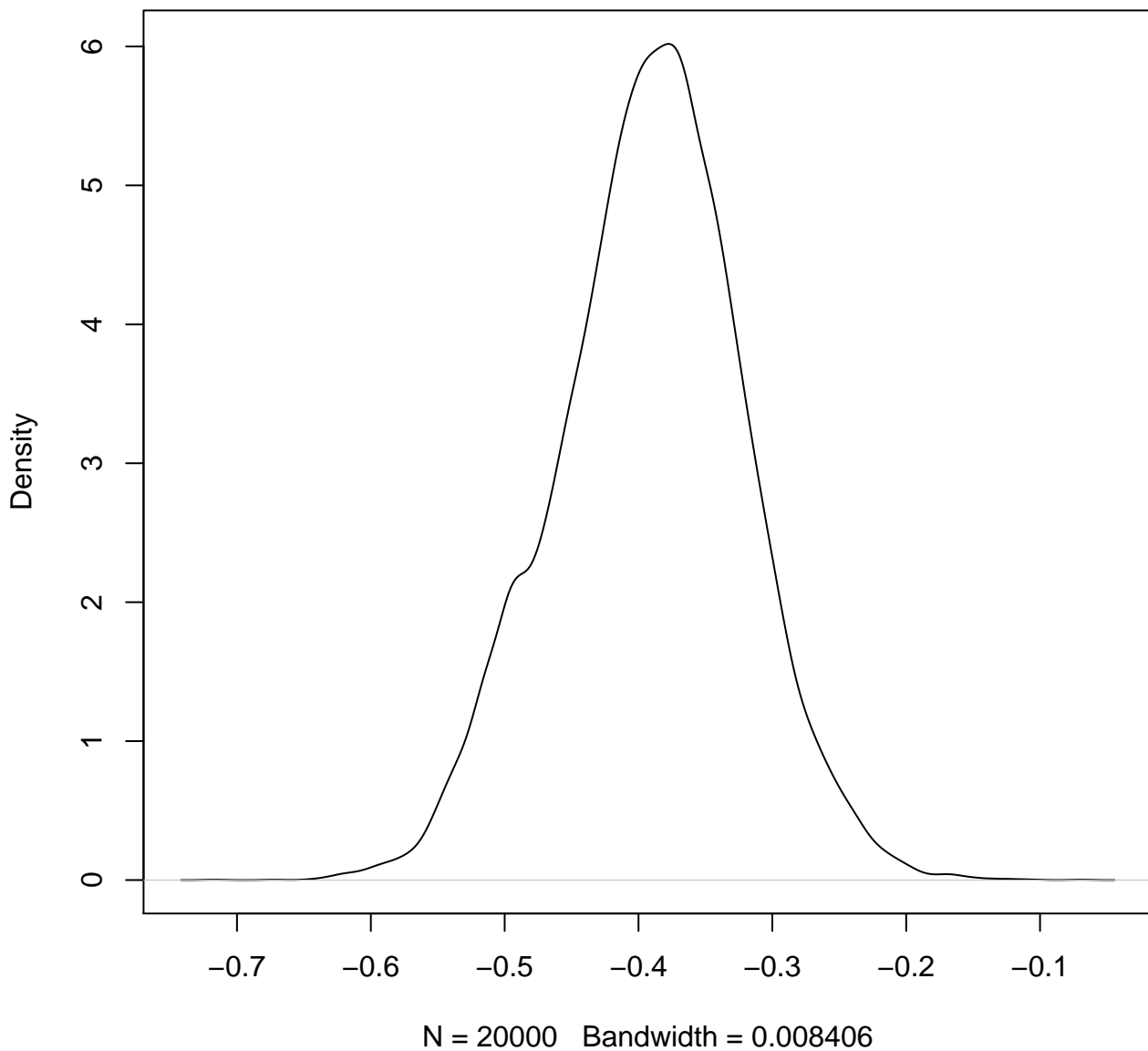
N = 20000 Bandwidth = 0.008167

**density plot of exon-level intercept
974**

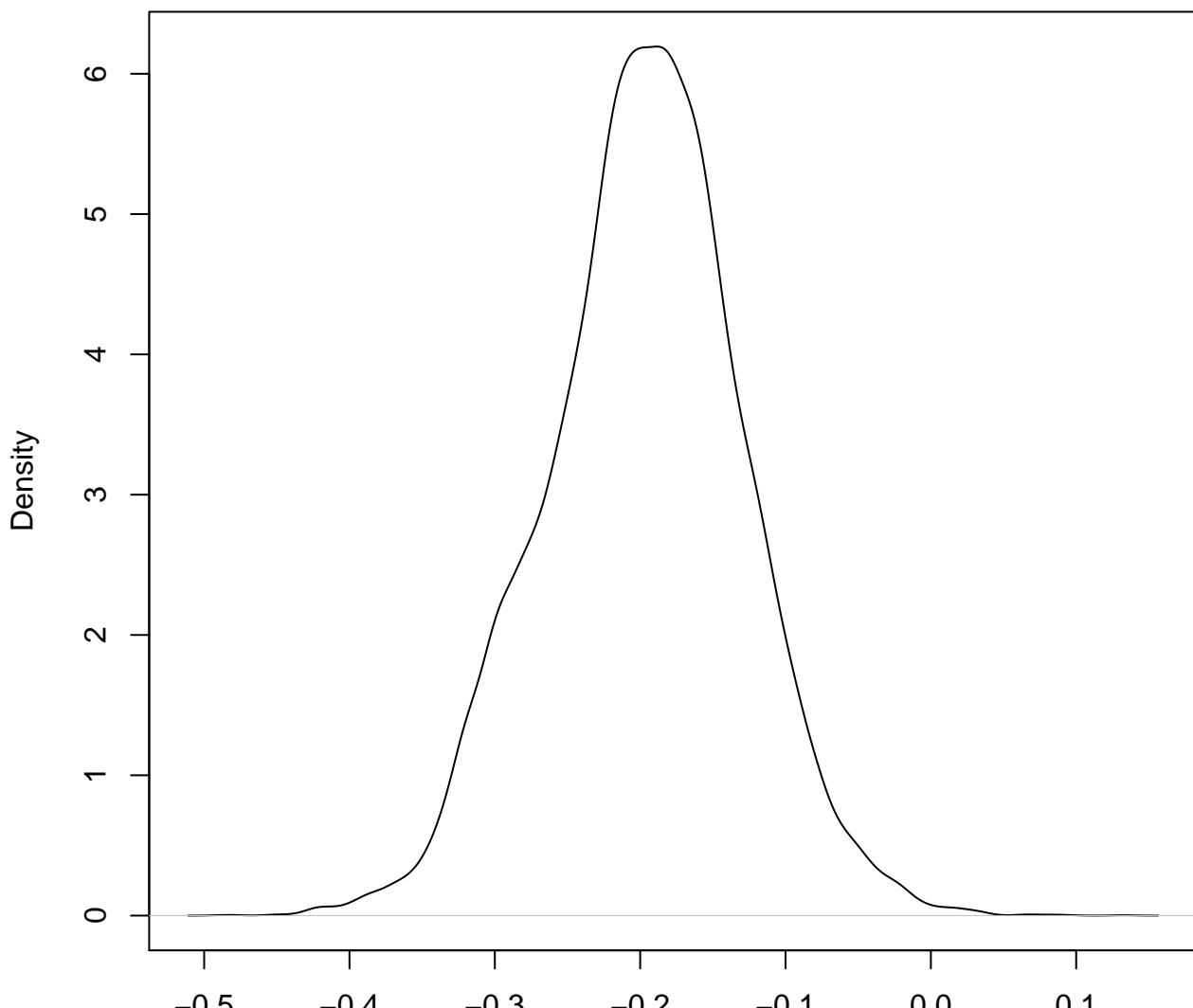


N = 20000 Bandwidth = 0.008332

**density plot of exon-level intercept
975**

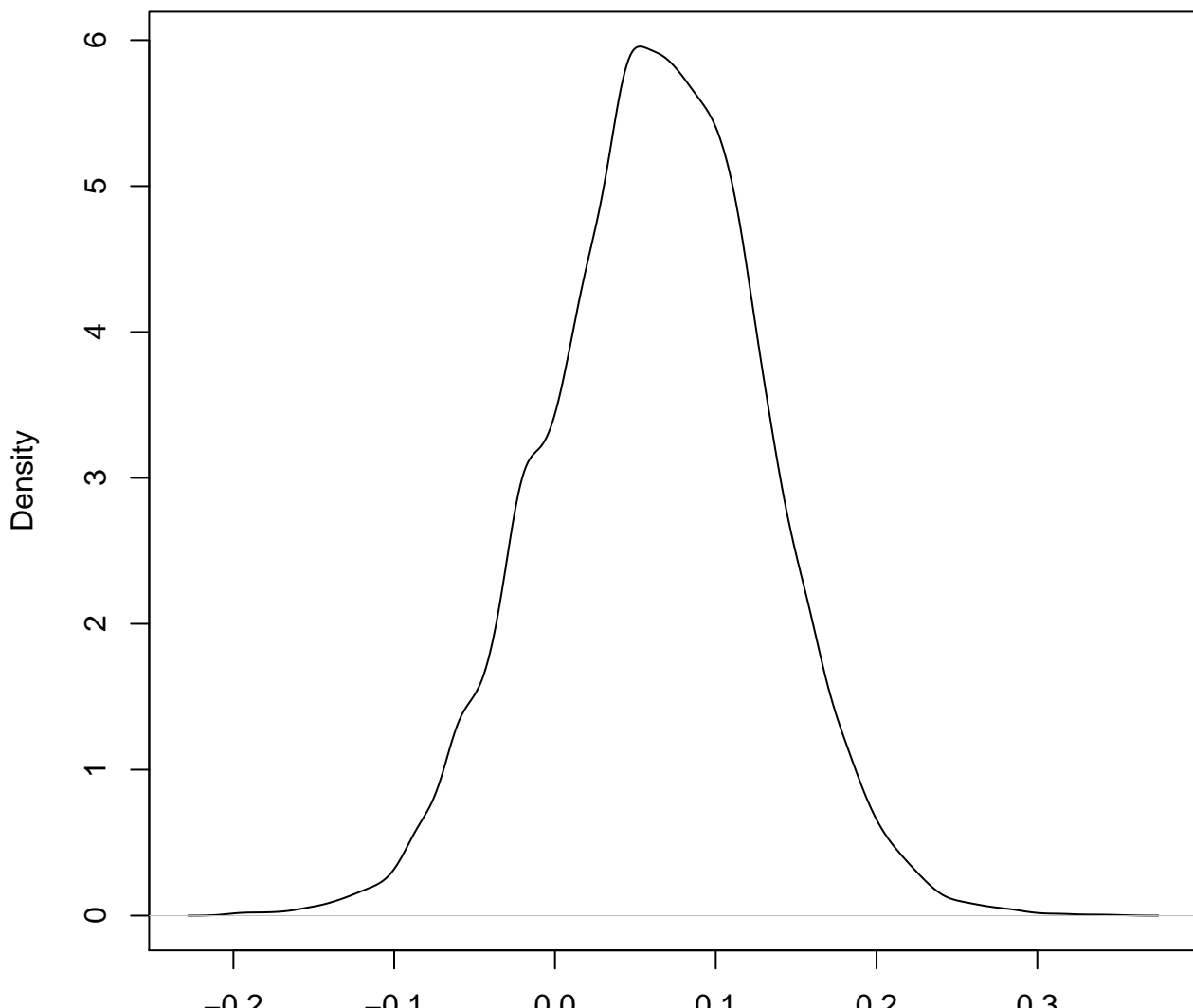


**density plot of exon-level intercept
976**



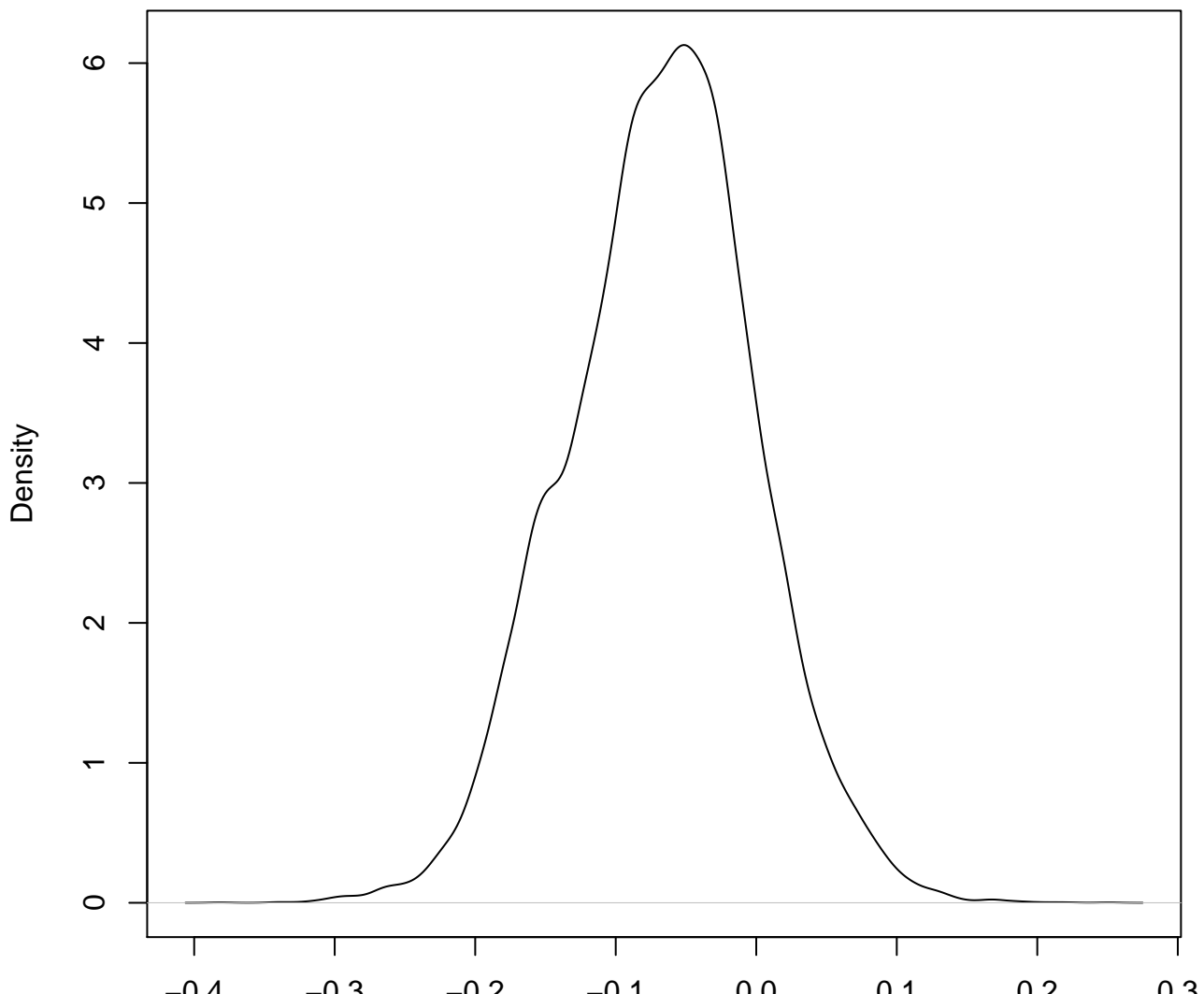
N = 20000 Bandwidth = 0.00804

**density plot of exon-level intercept
977**



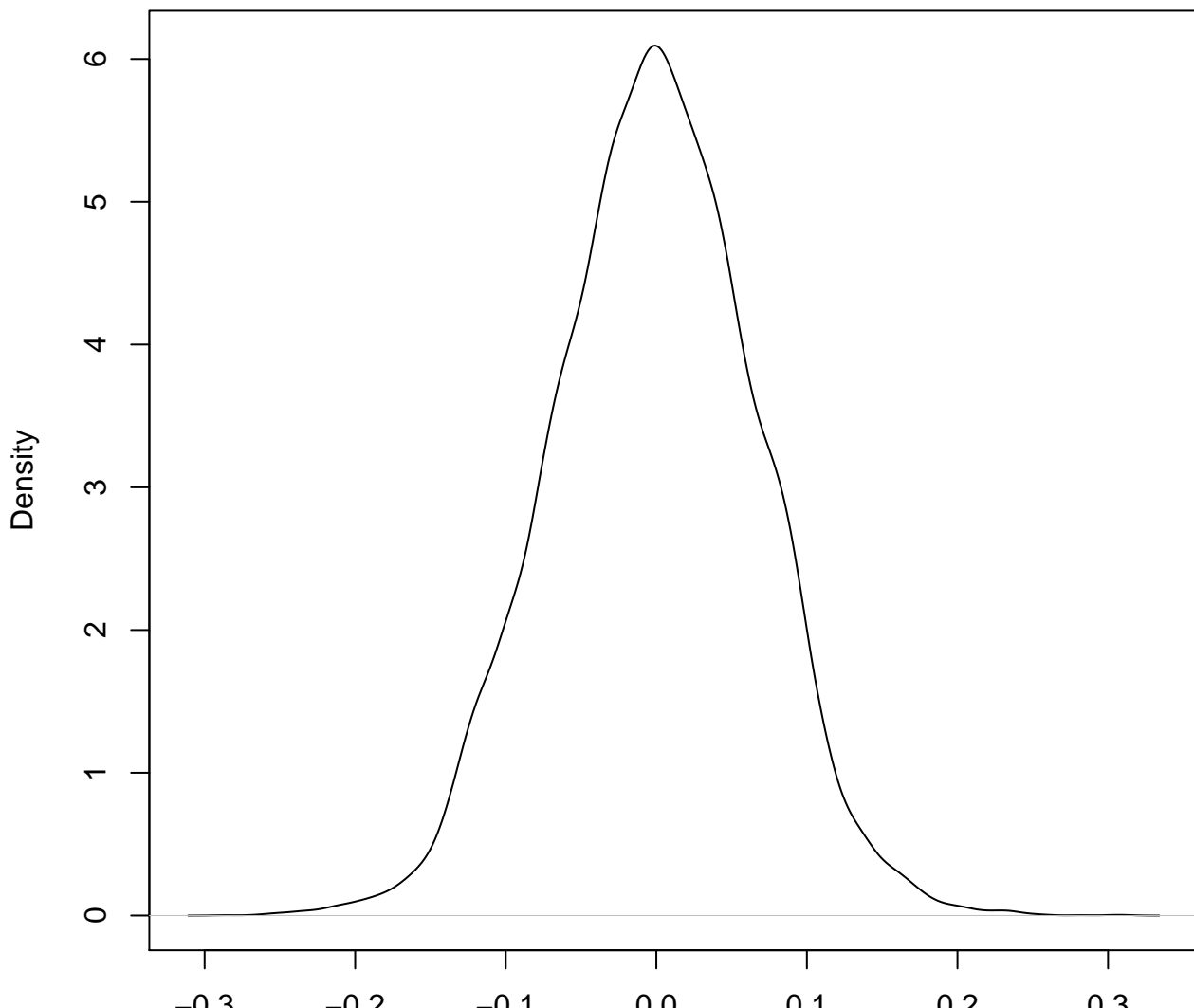
N = 20000 Bandwidth = 0.008334

**density plot of exon-level intercept
978**



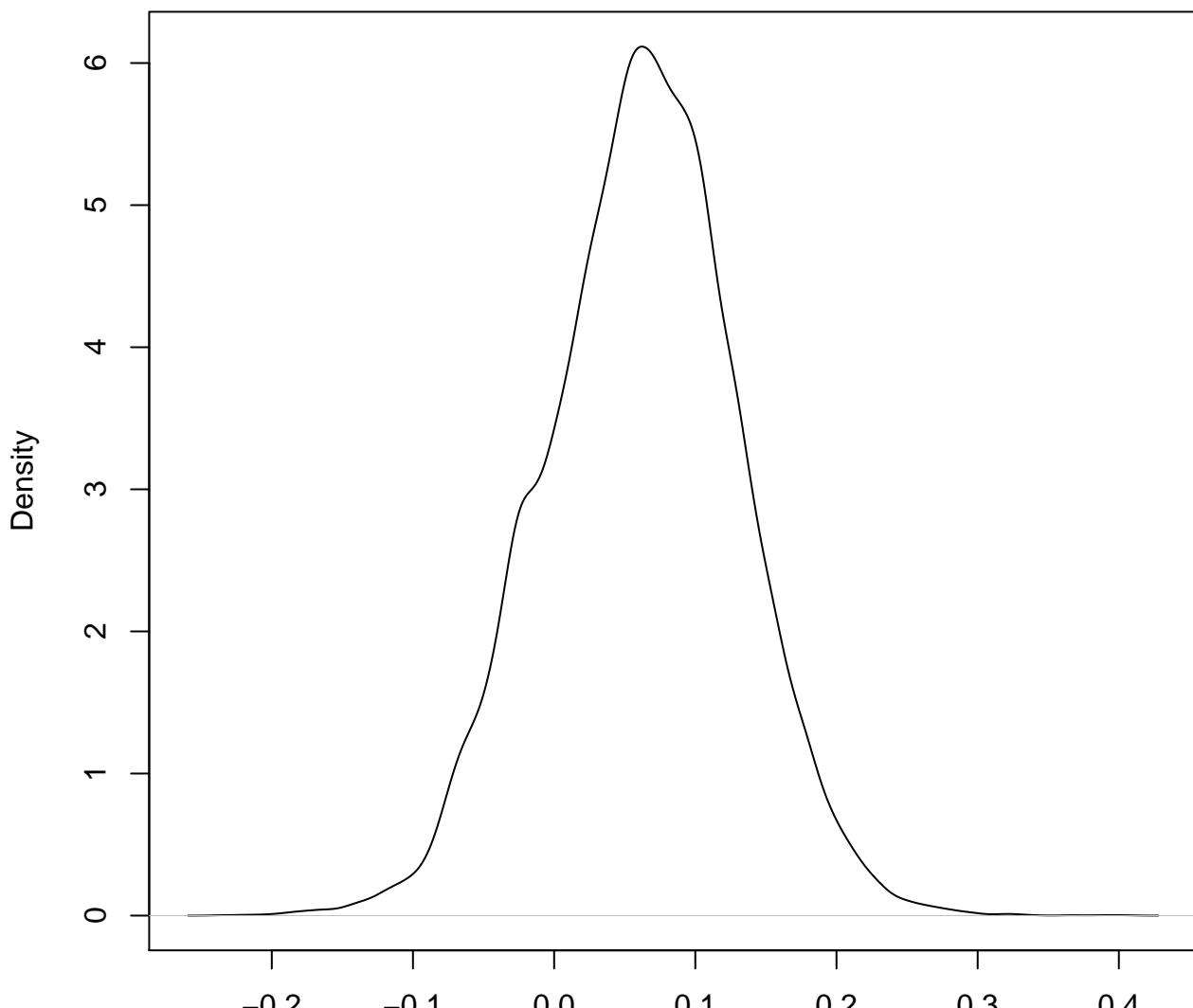
N = 20000 Bandwidth = 0.008178

**density plot of exon-level intercept
979**



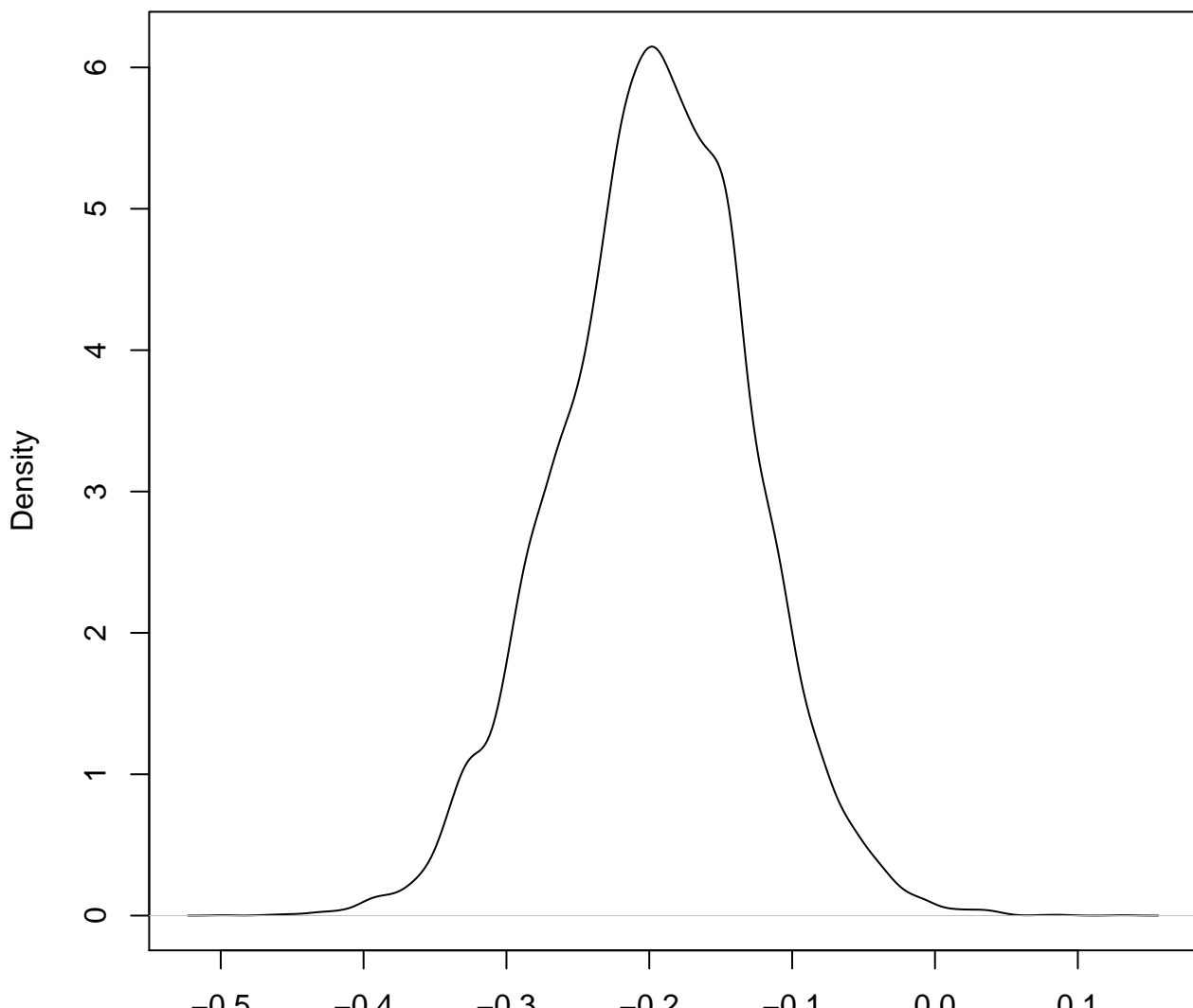
N = 20000 Bandwidth = 0.008313

**density plot of exon-level intercept
980**



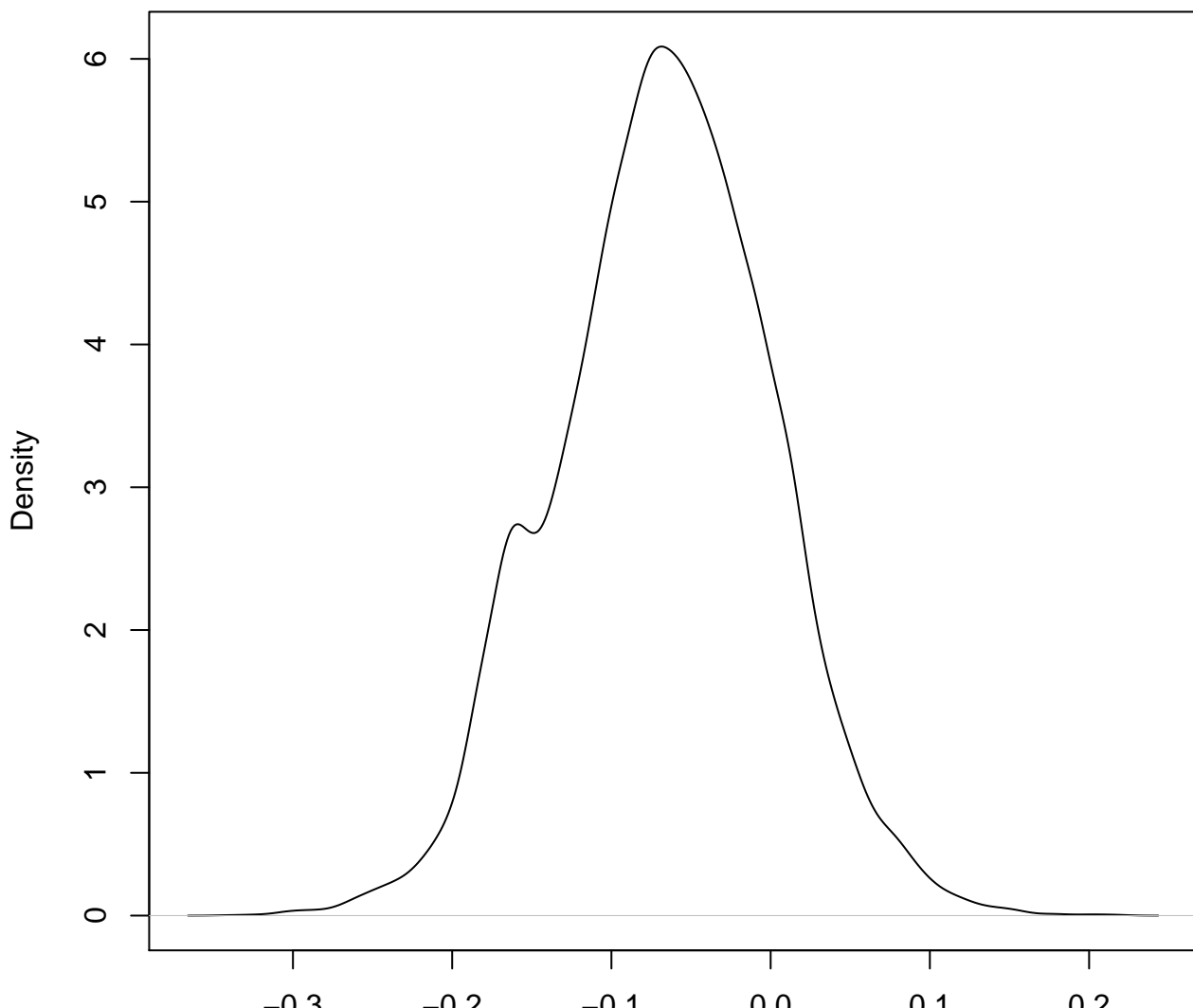
N = 20000 Bandwidth = 0.008275

**density plot of exon-level intercept
981**



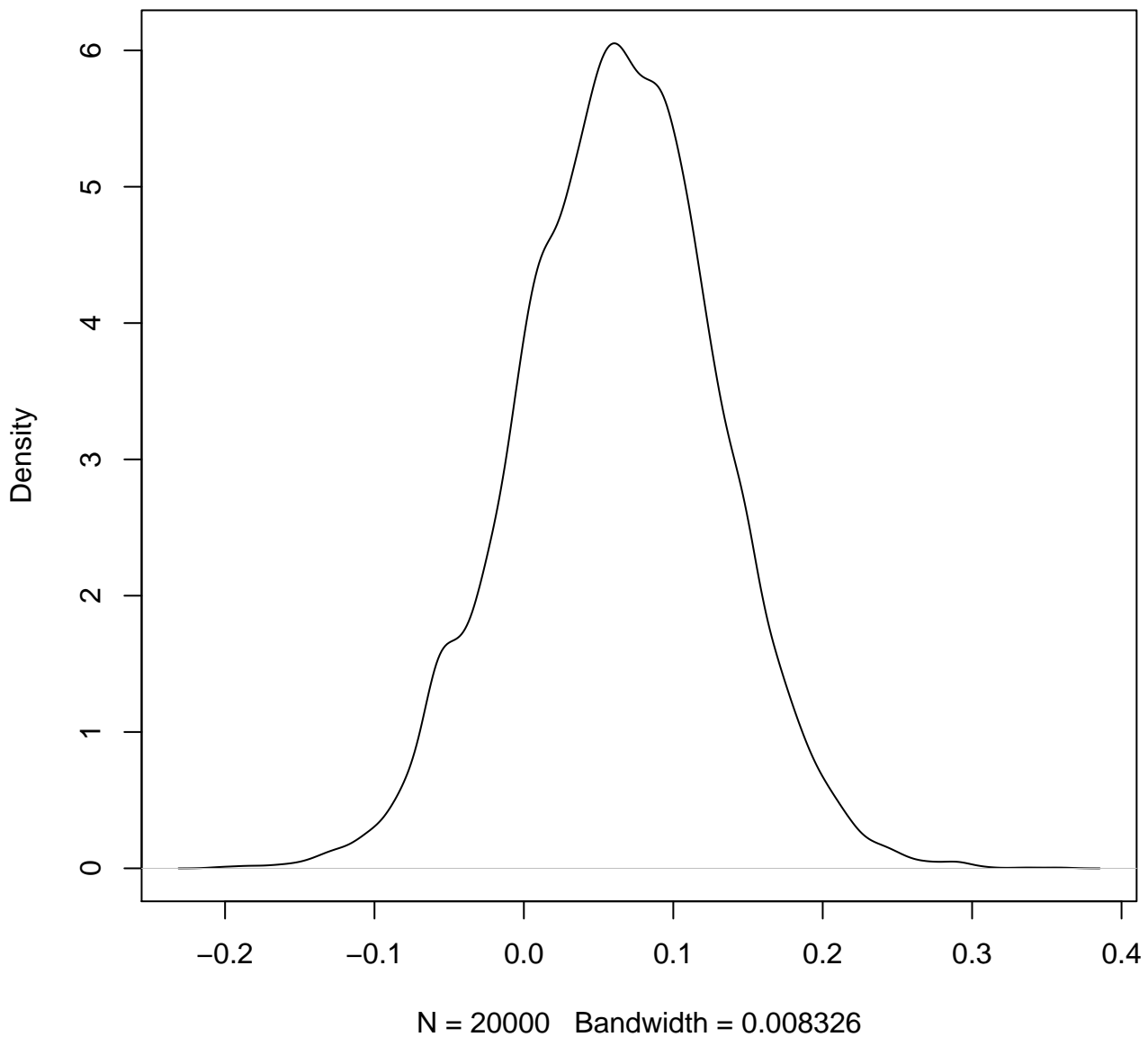
N = 20000 Bandwidth = 0.008201

**density plot of exon-level intercept
982**

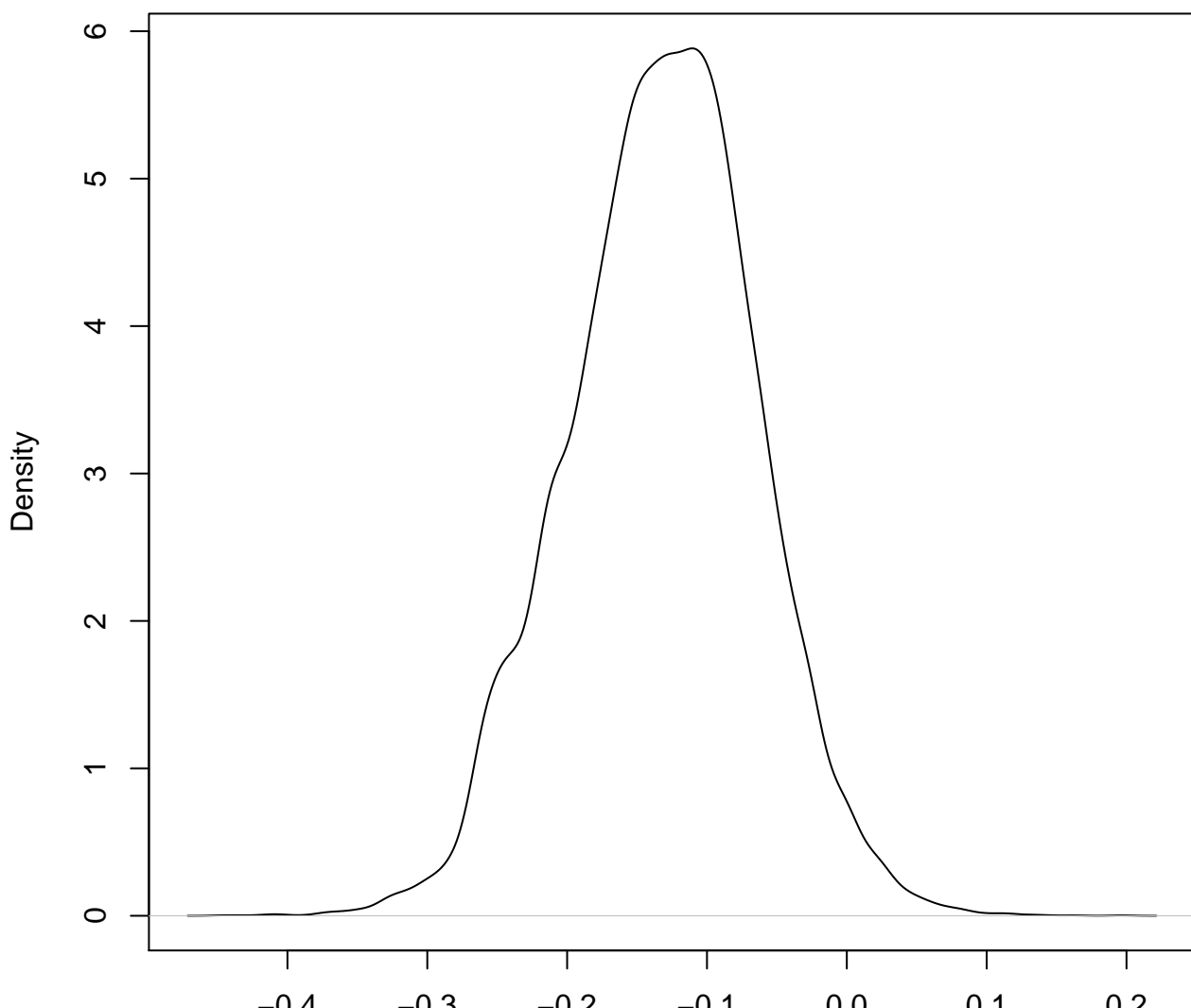


N = 20000 Bandwidth = 0.008337

**density plot of exon-level intercept
983**

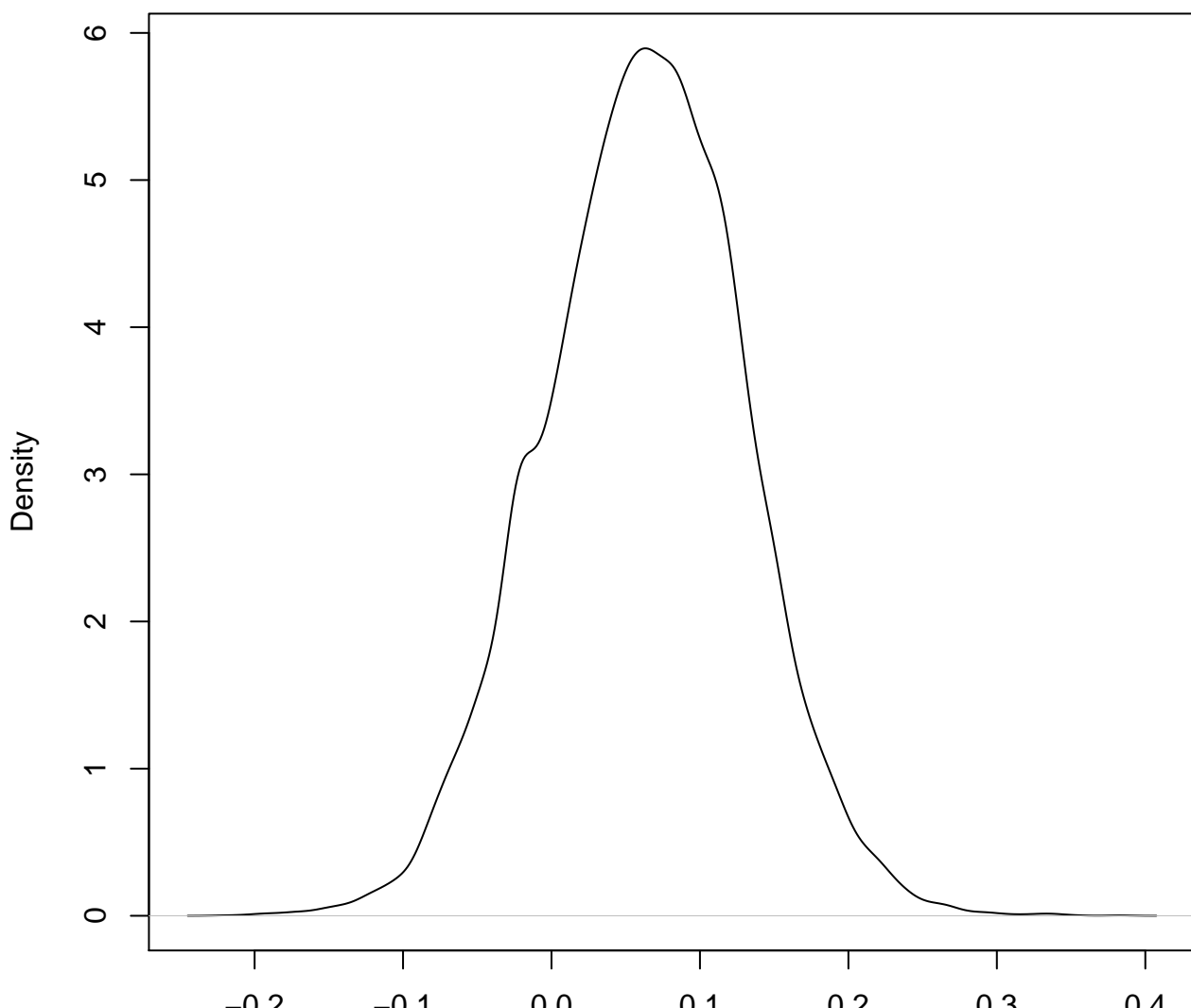


**density plot of exon-level intercept
984**



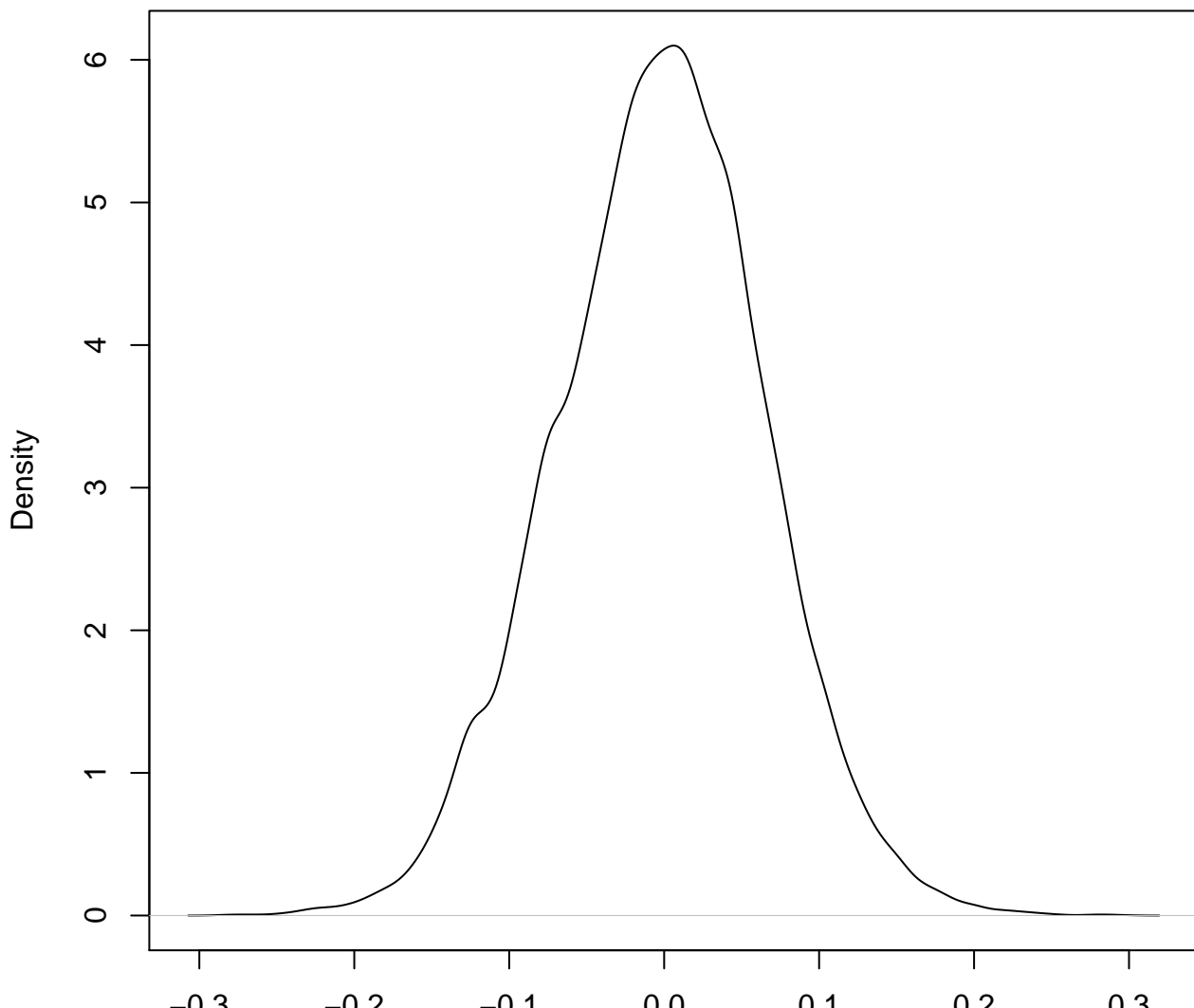
N = 20000 Bandwidth = 0.008301

**density plot of exon-level intercept
985**



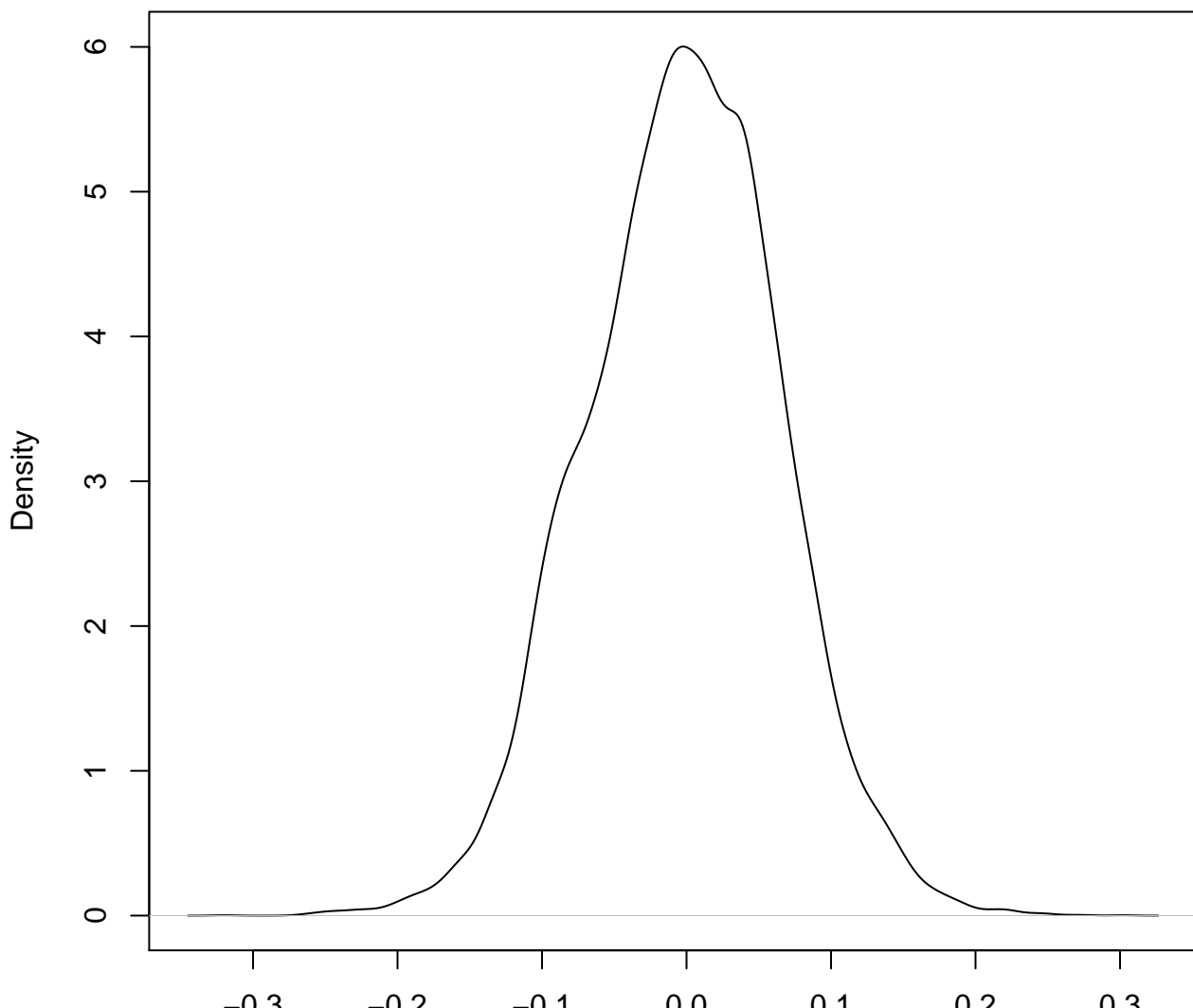
N = 20000 Bandwidth = 0.008391

**density plot of exon-level intercept
986**



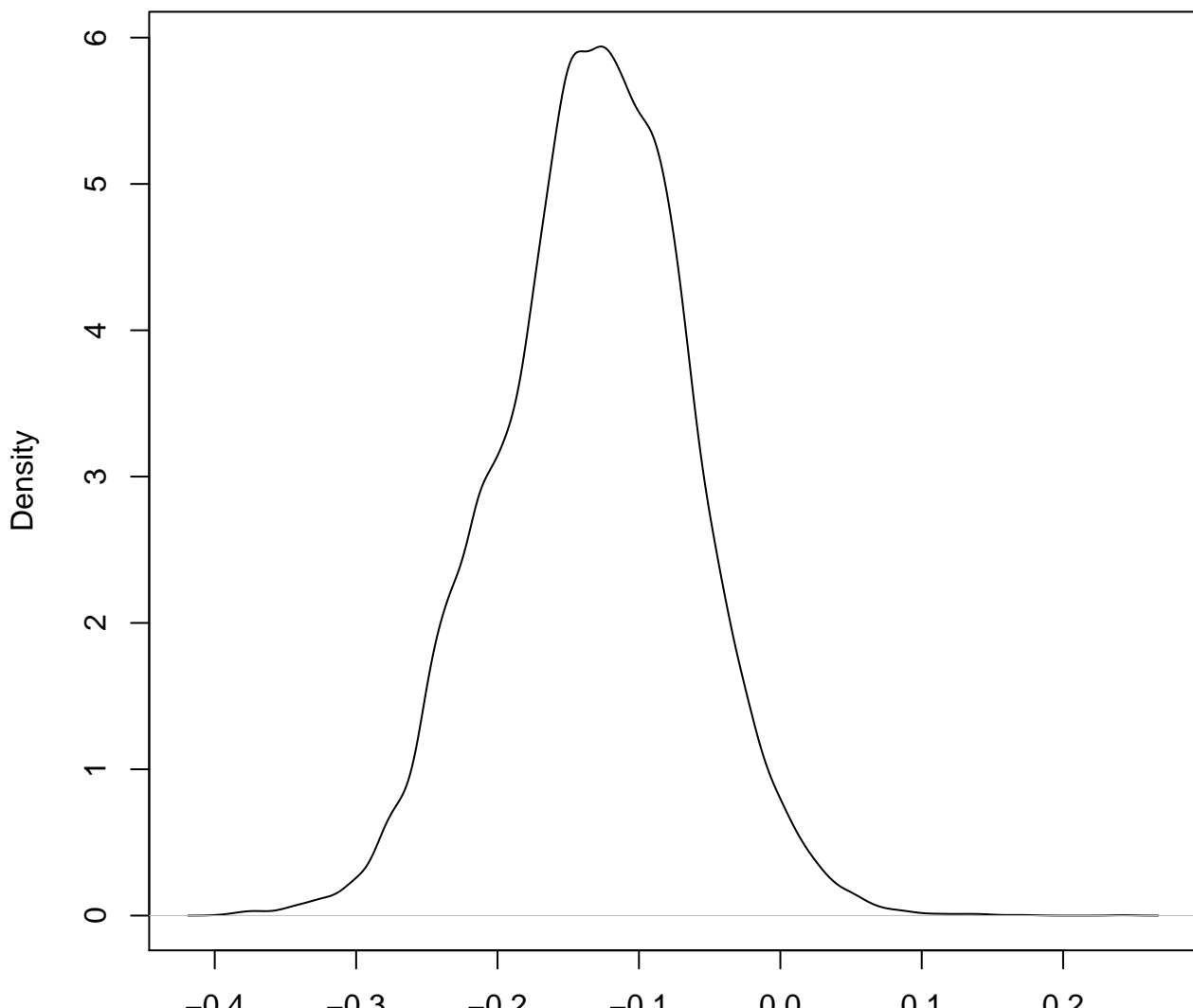
N = 20000 Bandwidth = 0.008262

**density plot of exon-level intercept
987**



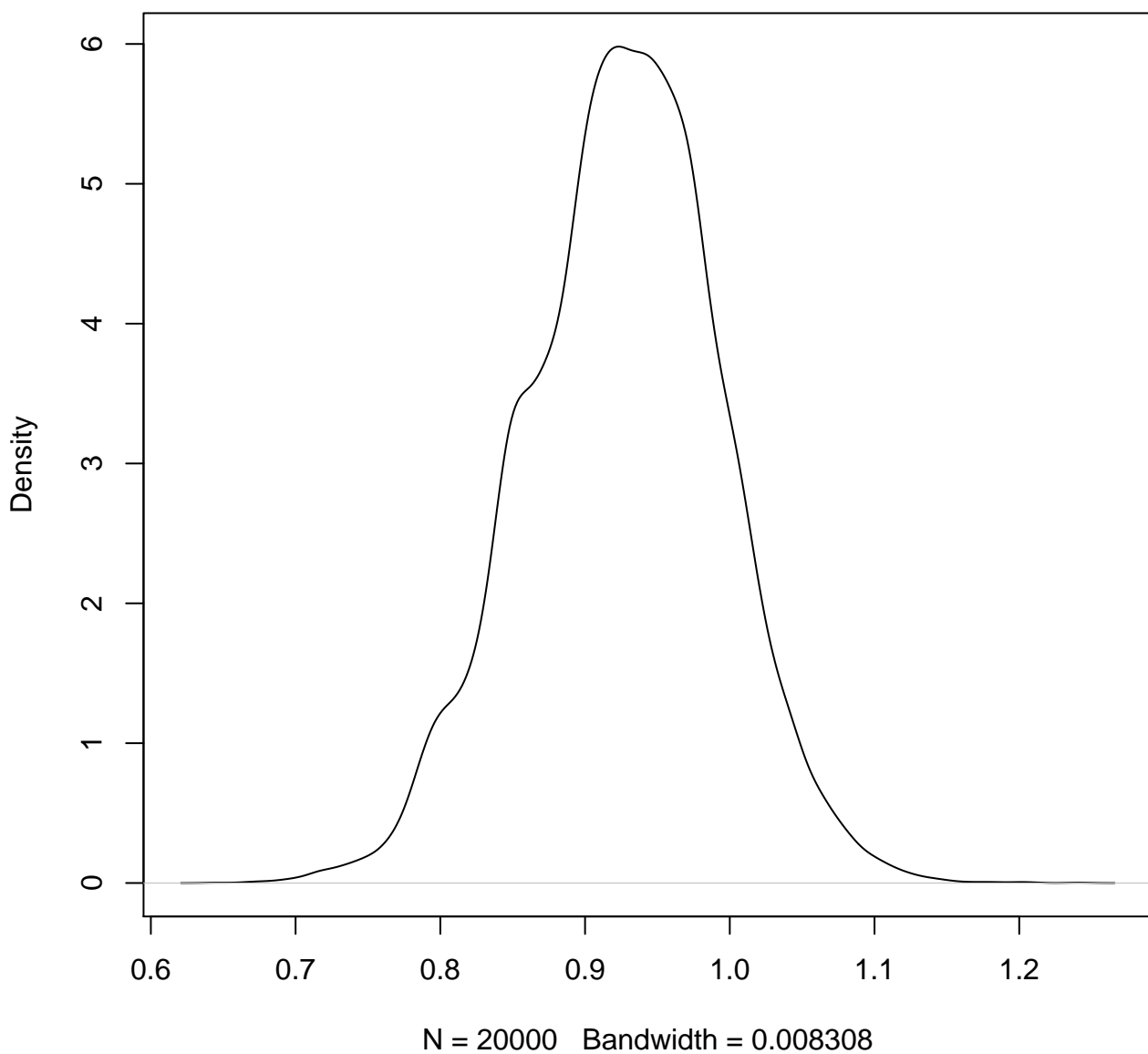
N = 20000 Bandwidth = 0.008288

**density plot of exon-level intercept
988**

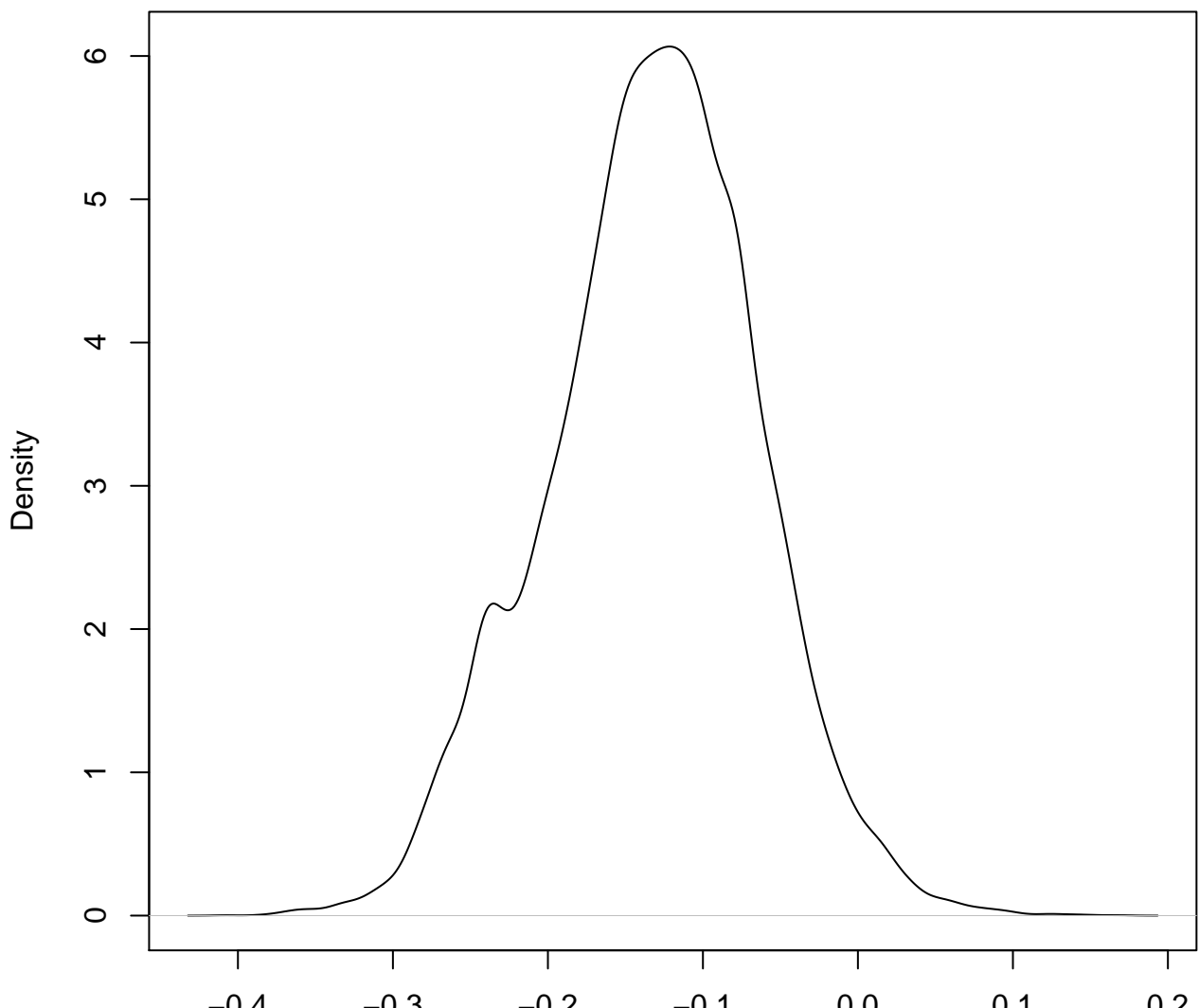


N = 20000 Bandwidth = 0.008318

**density plot of exon-level intercept
989**

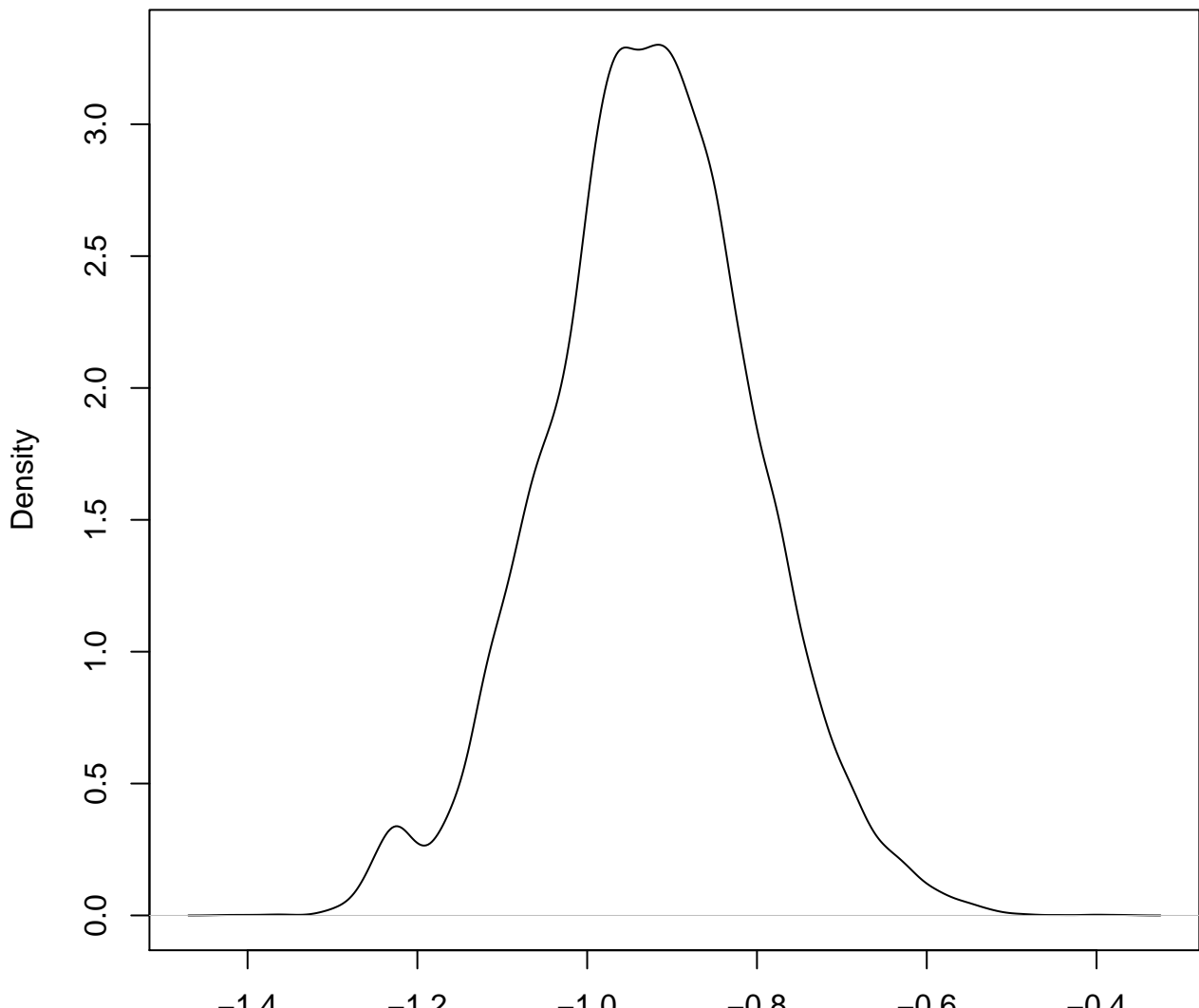


**density plot of exon-level intercept
990**



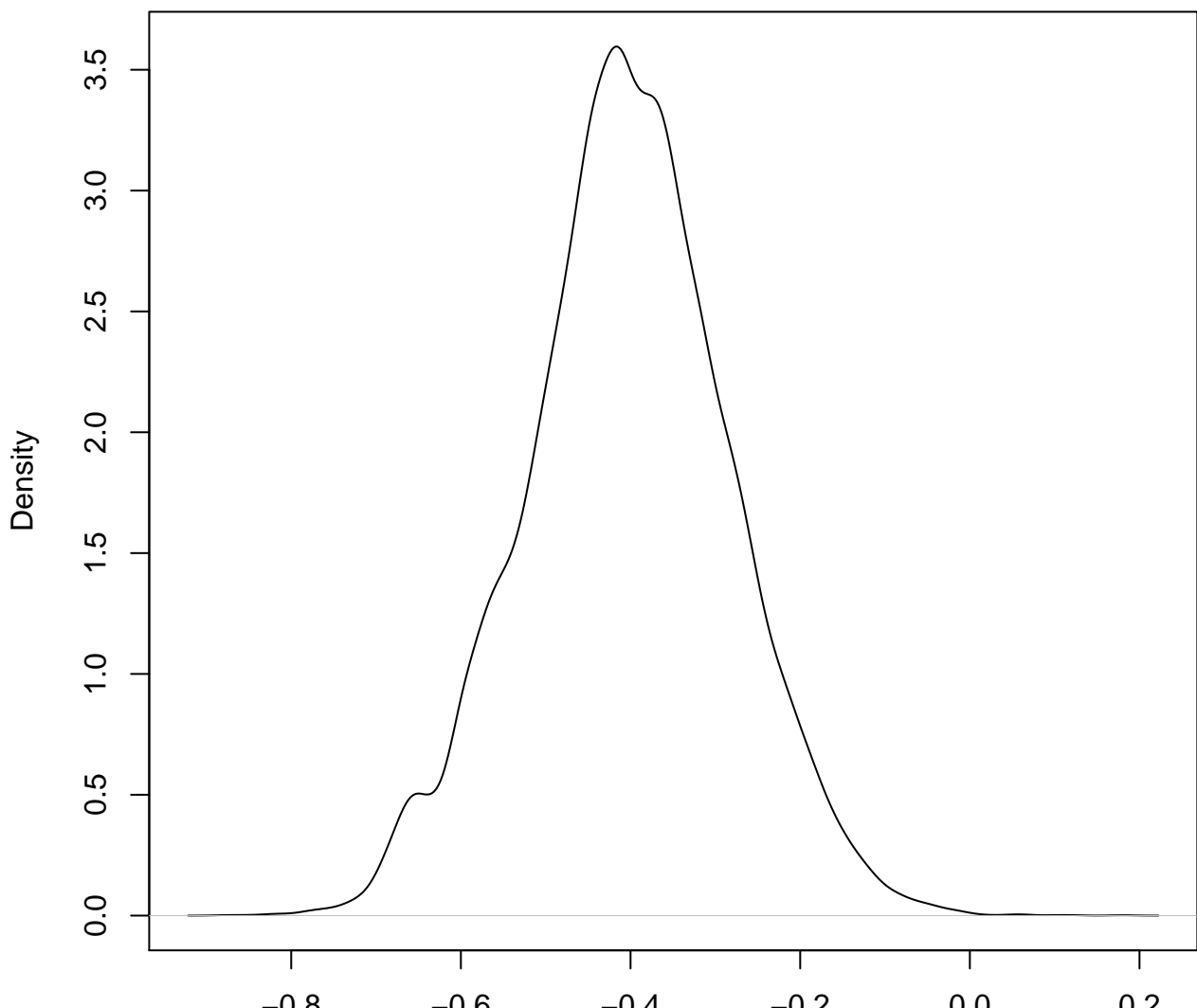
N = 20000 Bandwidth = 0.008249

**density plot of exon-level intercept
991**



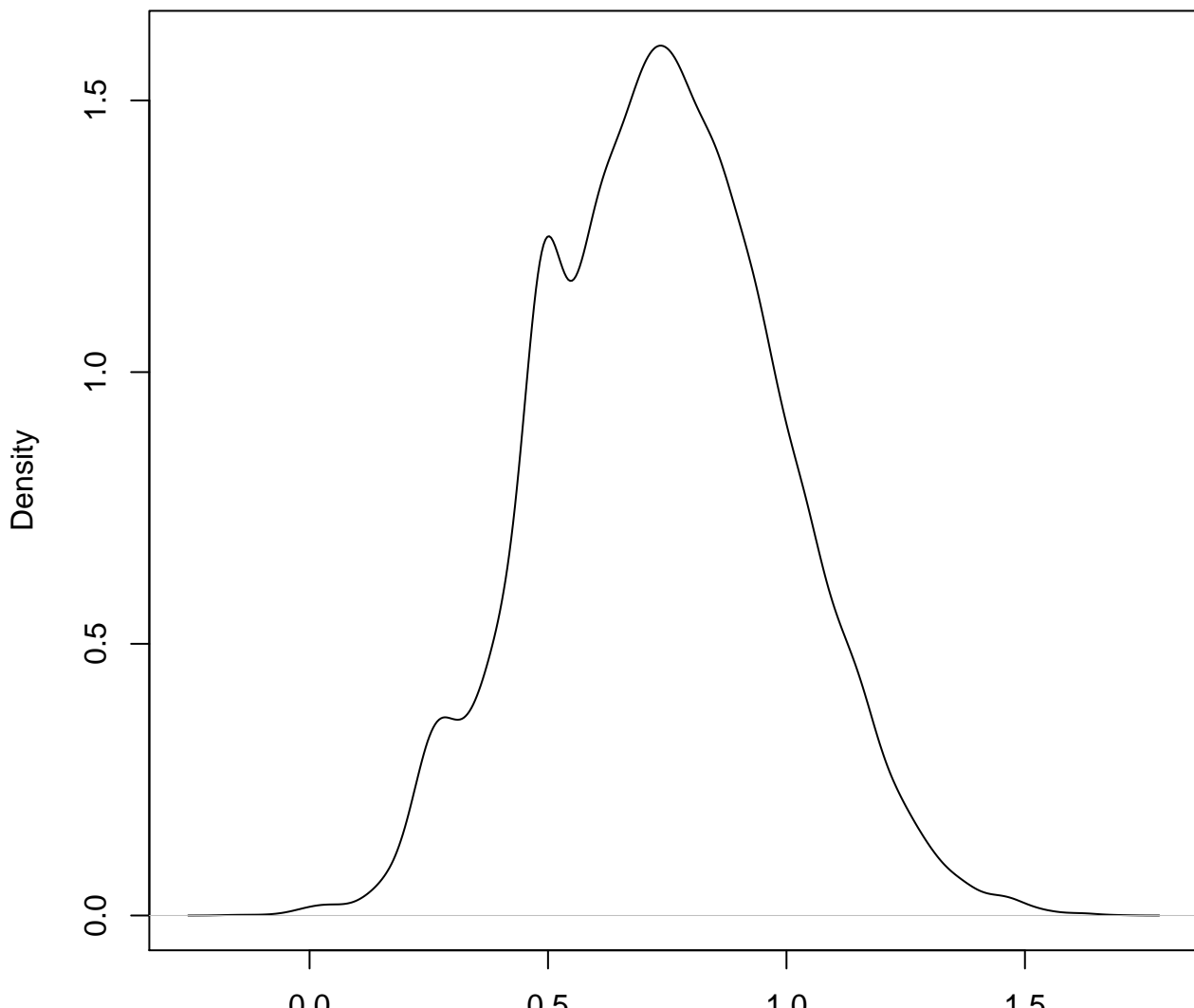
N = 20000 Bandwidth = 0.01468

**density plot of exon-level intercept
992**



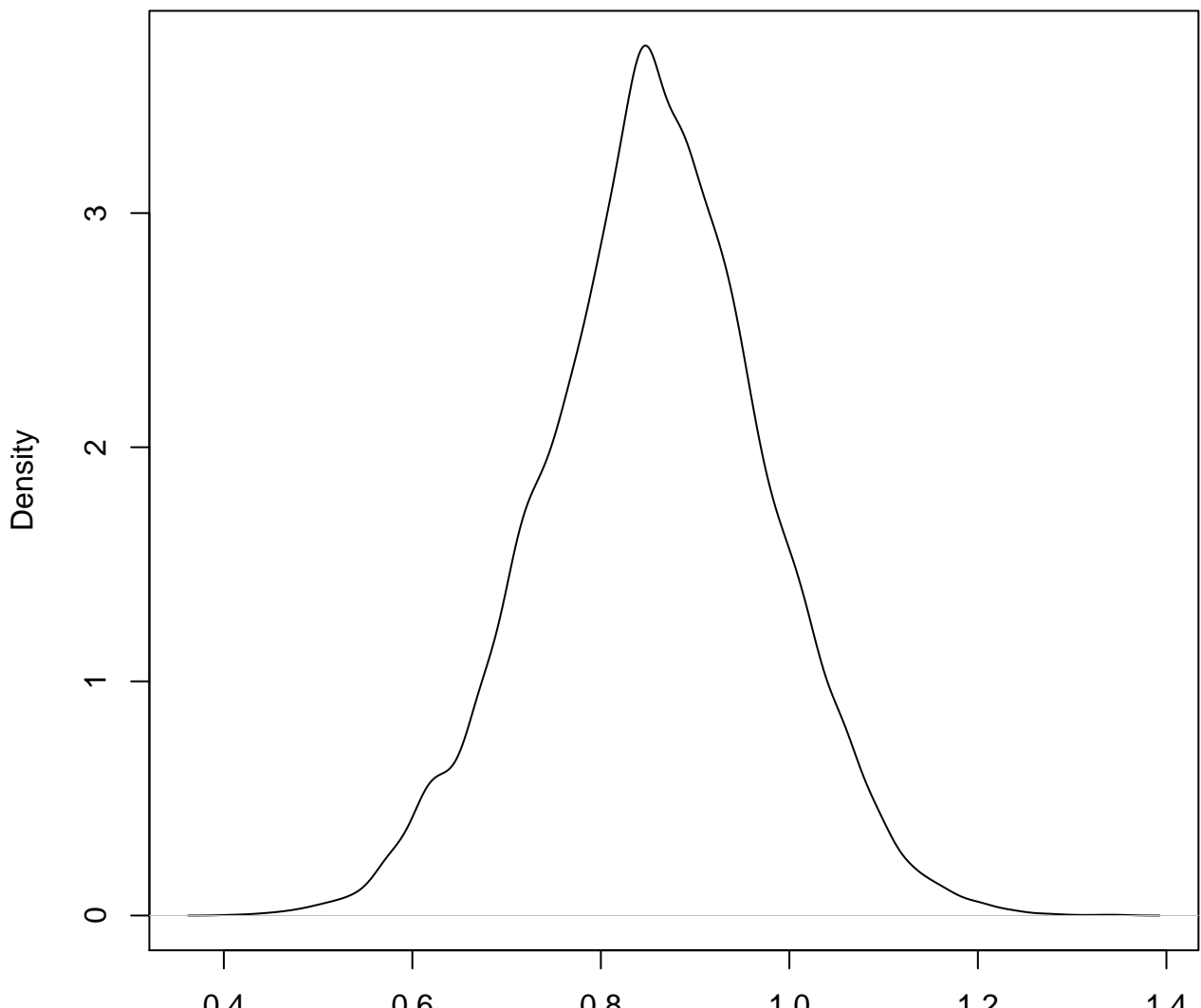
N = 20000 Bandwidth = 0.01419

**density plot of exon-level intercept
993**



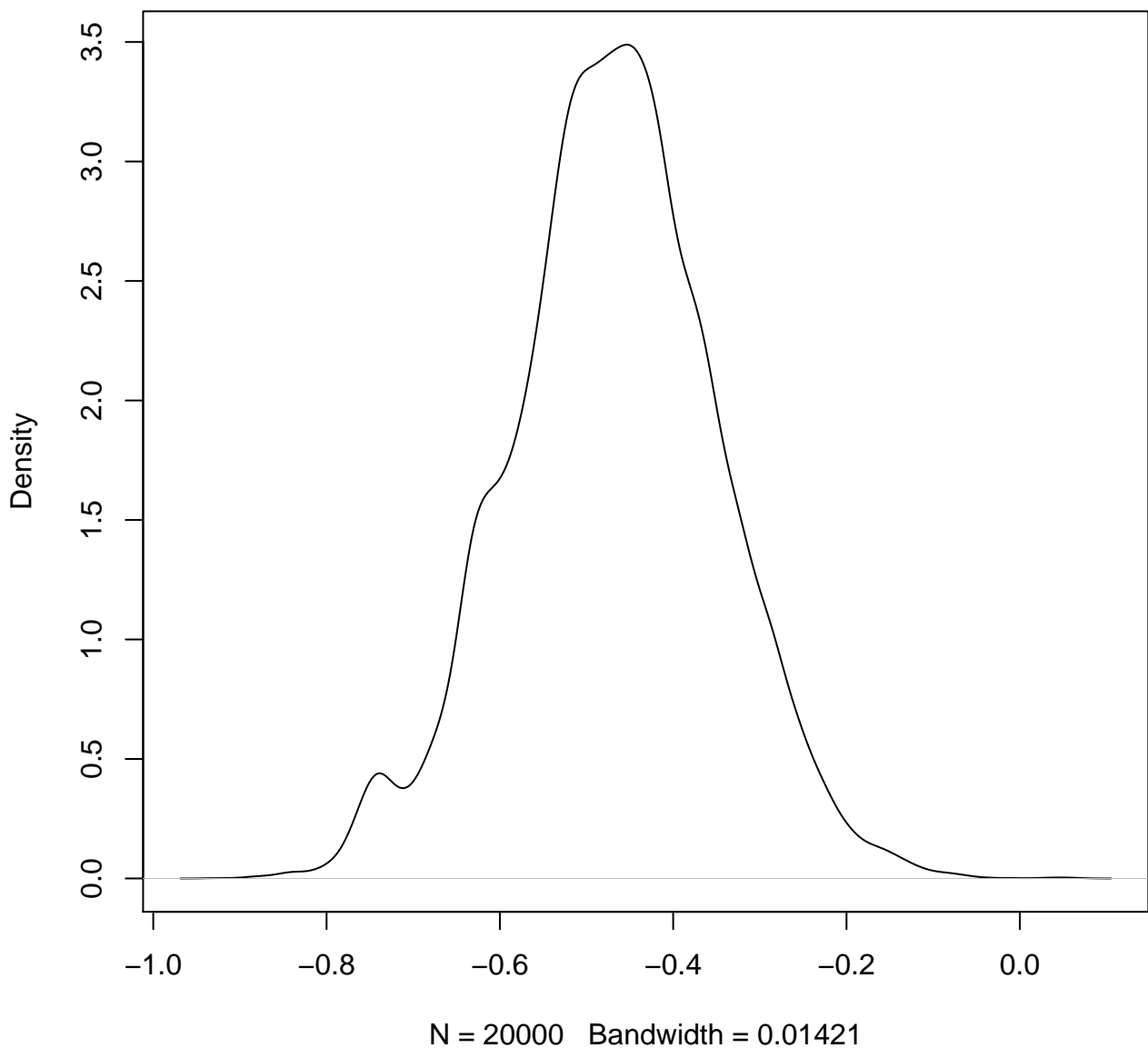
N = 20000 Bandwidth = 0.03078

**density plot of exon-level intercept
994**

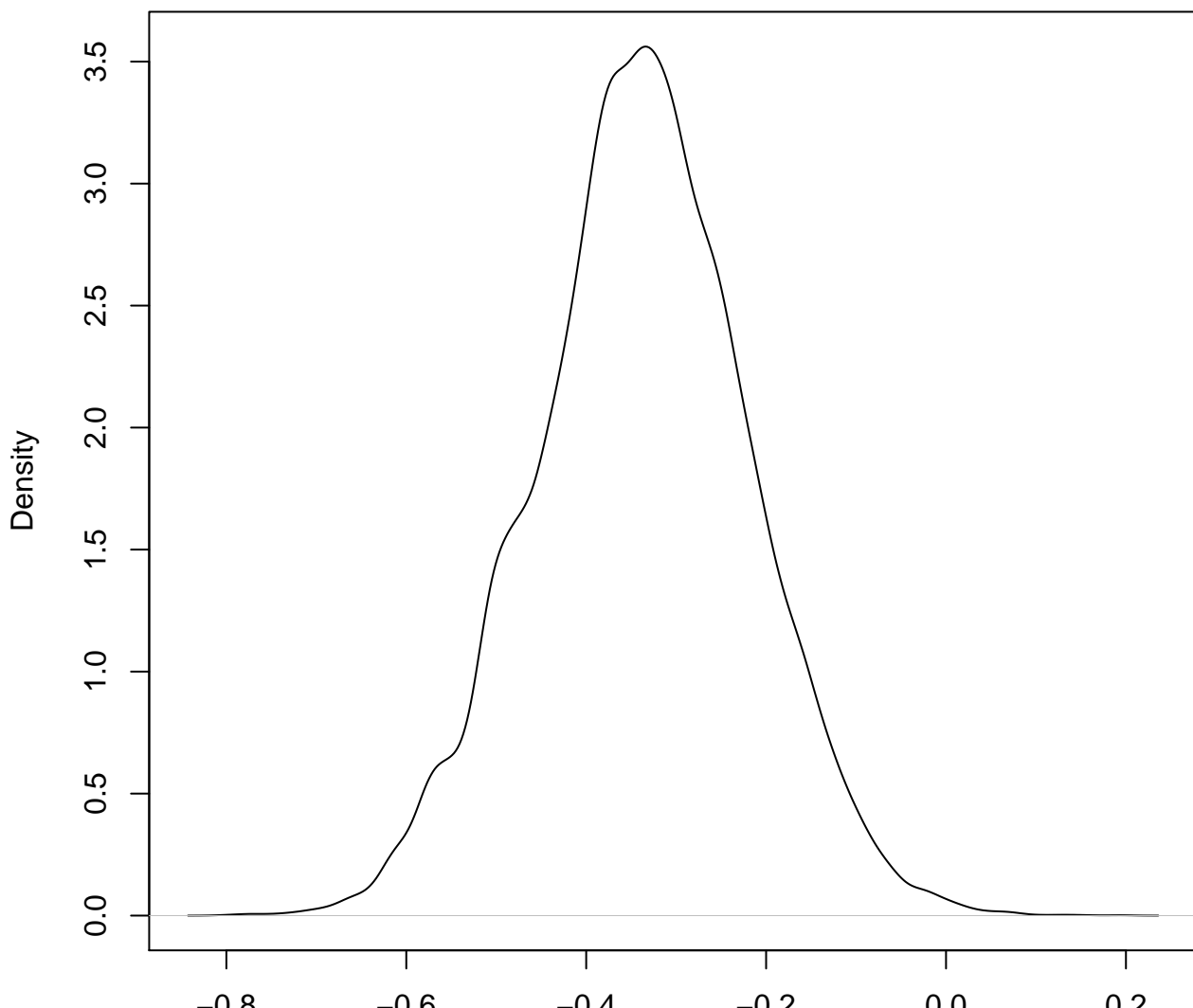


N = 20000 Bandwidth = 0.01435

**density plot of exon-level intercept
995**

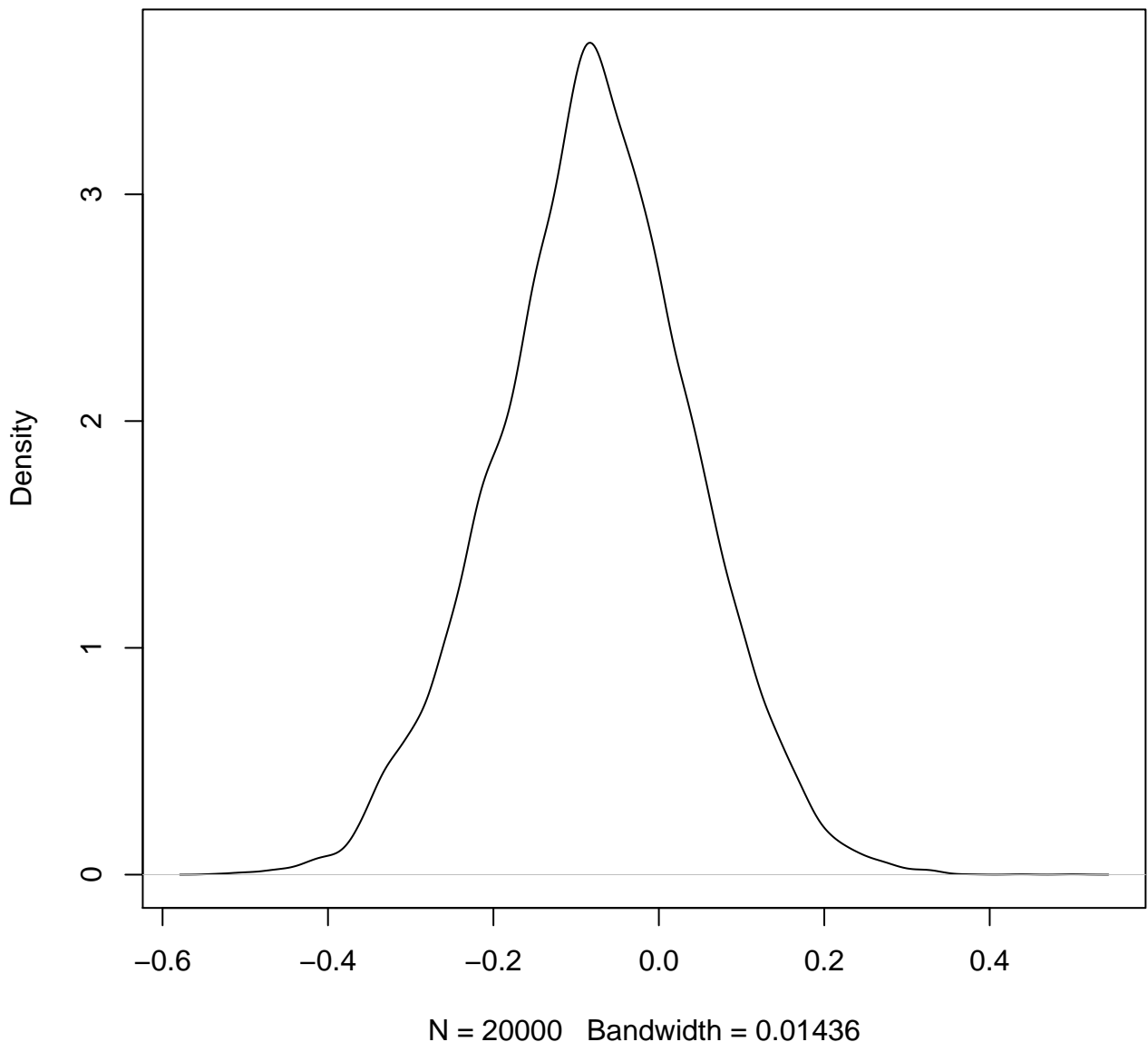


**density plot of exon-level intercept
996**

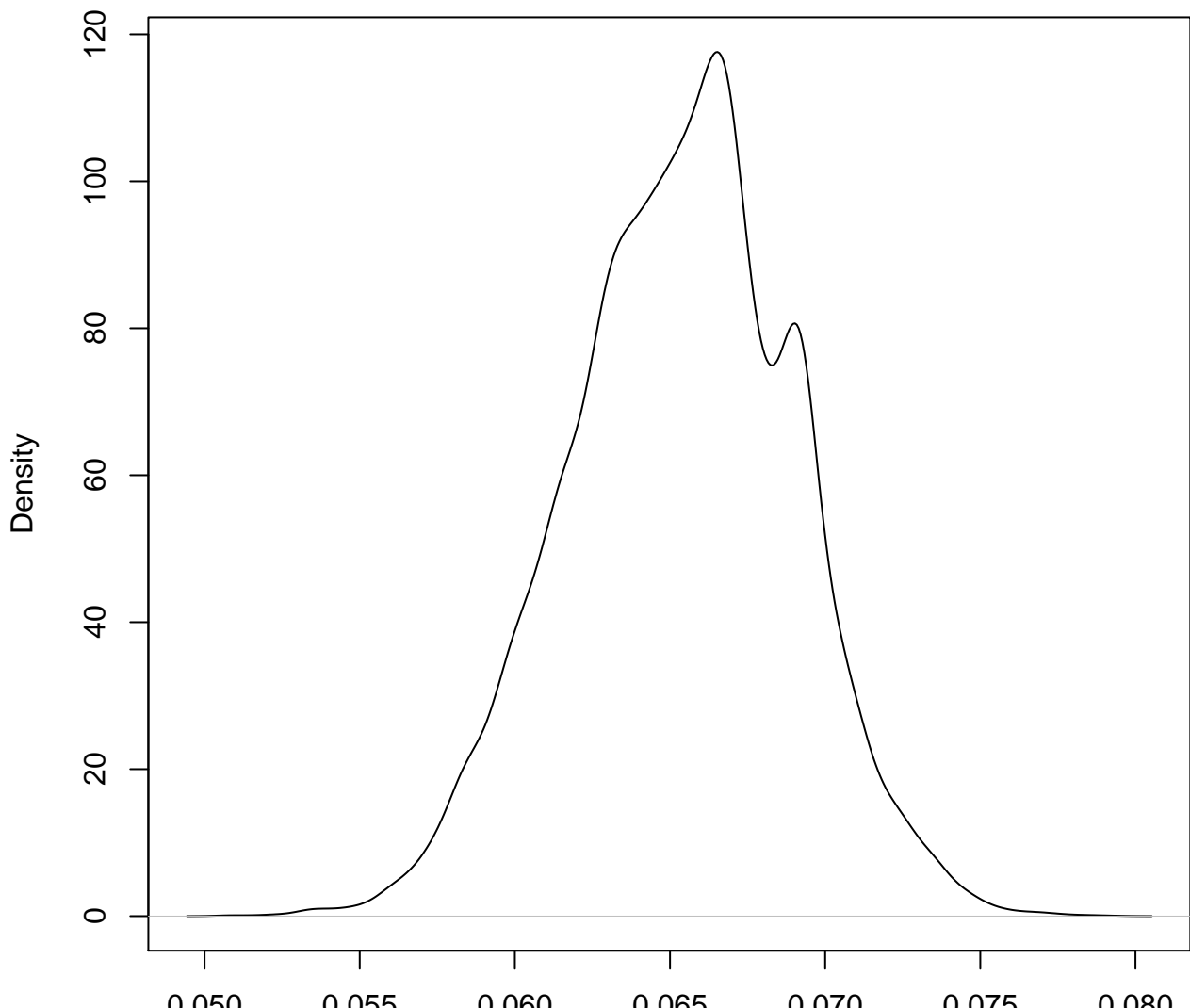


N = 20000 Bandwidth = 0.01426

**density plot of exon-level intercept
997**

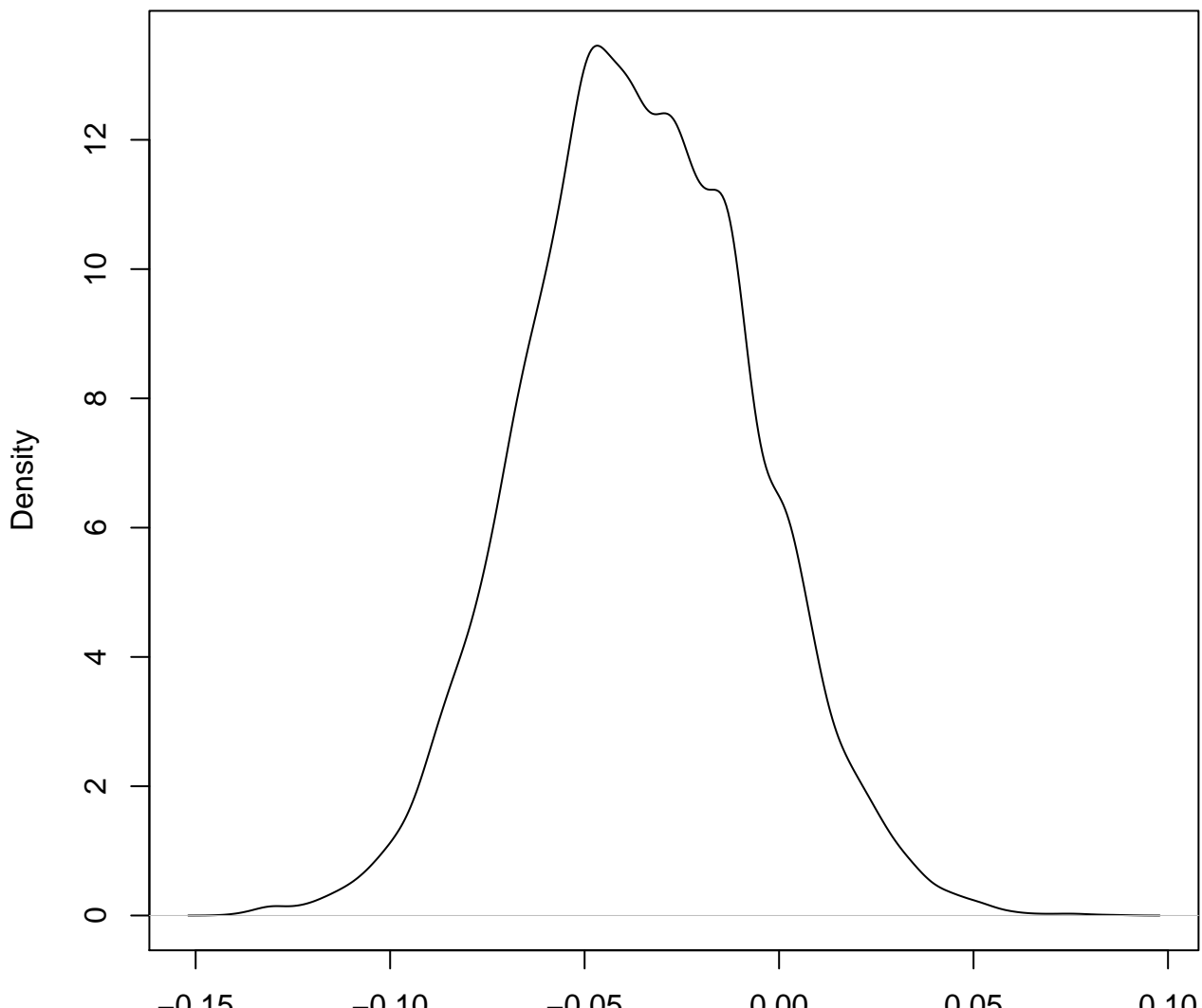


density plot of beta



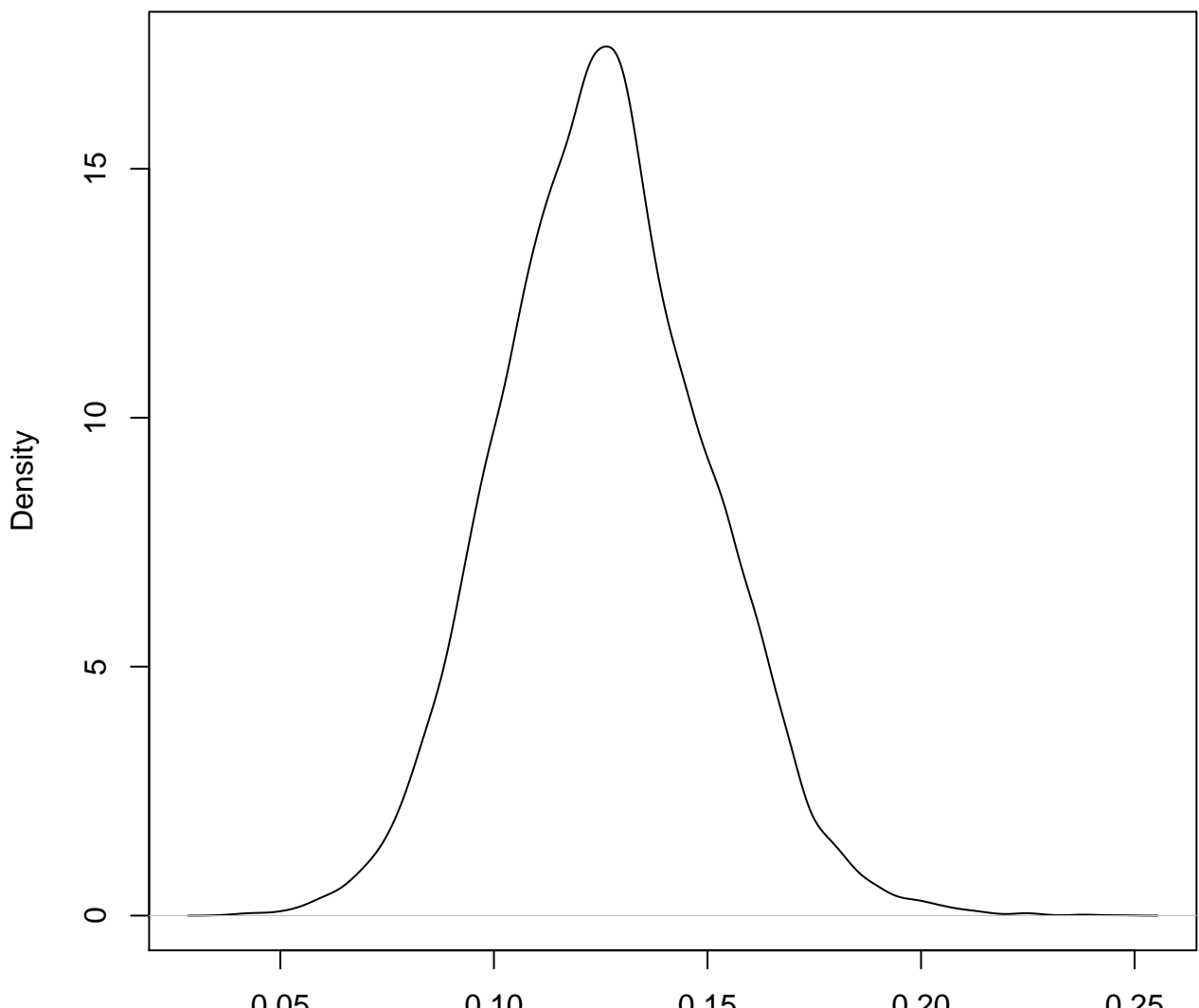
N = 20000 Bandwidth = 0.0004465

density plot of mu



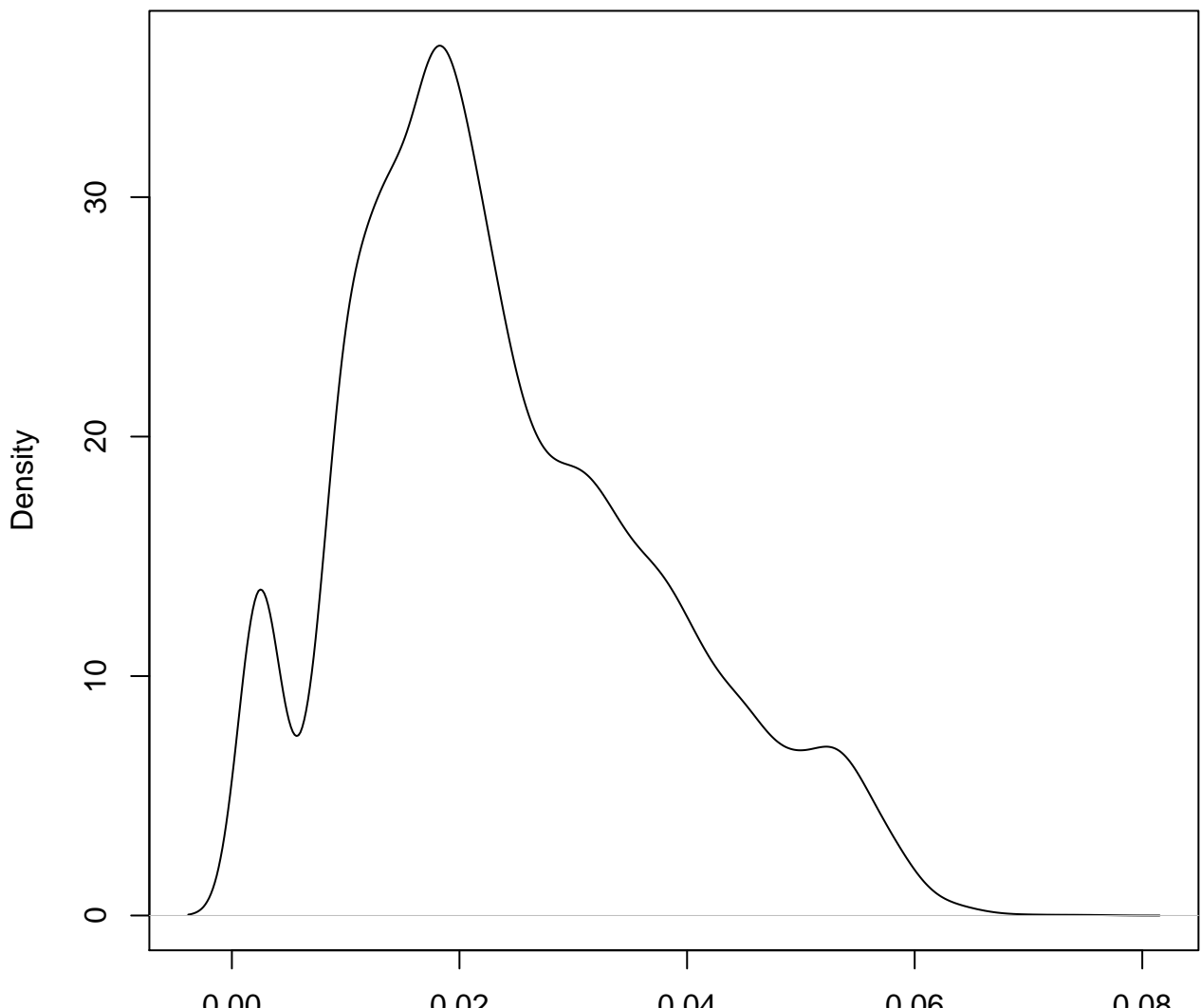
N = 20000 Bandwidth = 0.003638

density plot of sigma_a



N = 20000 Bandwidth = 0.003003

density plot of sigma



N = 20000 Bandwidth = 0.001698