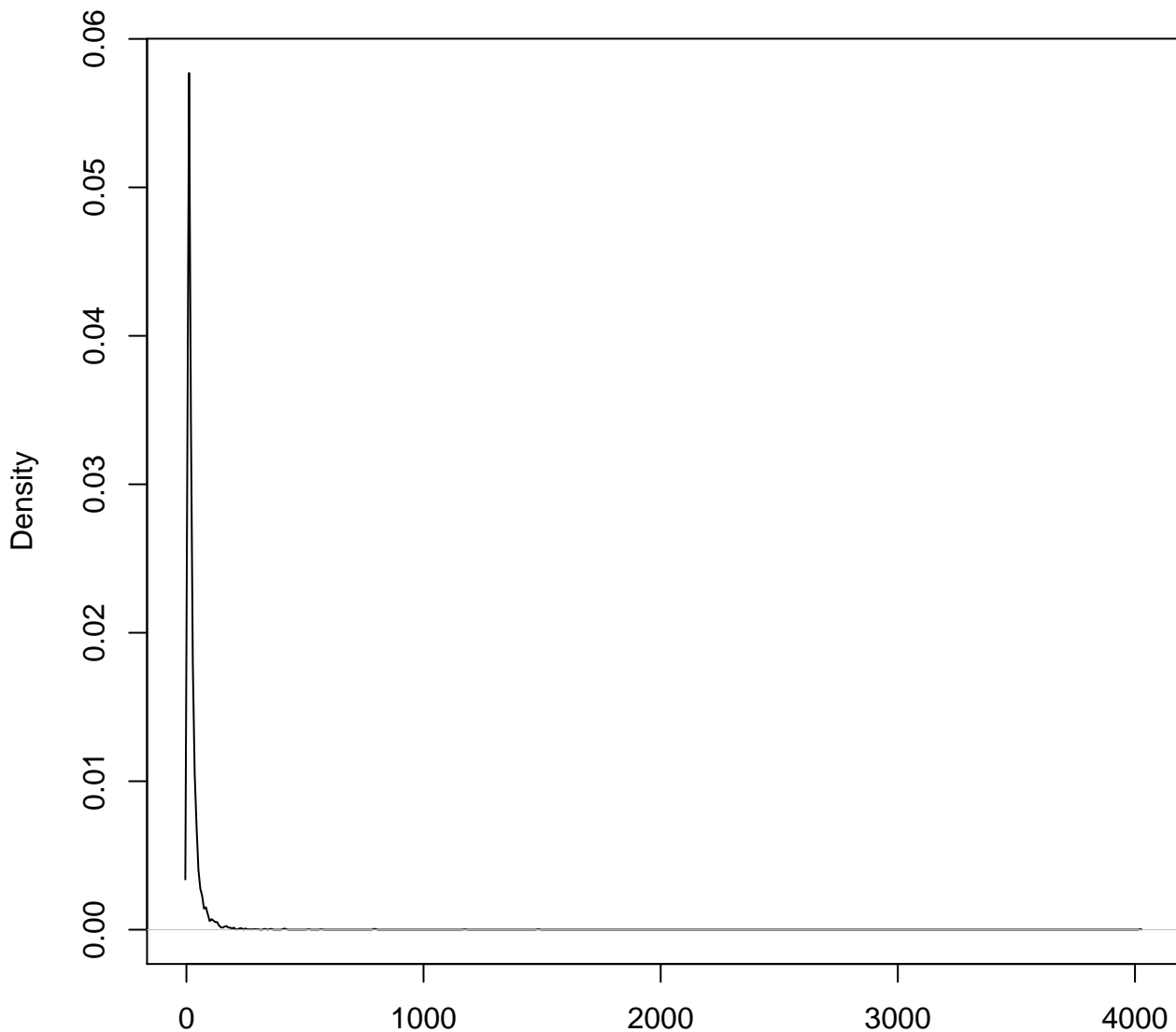
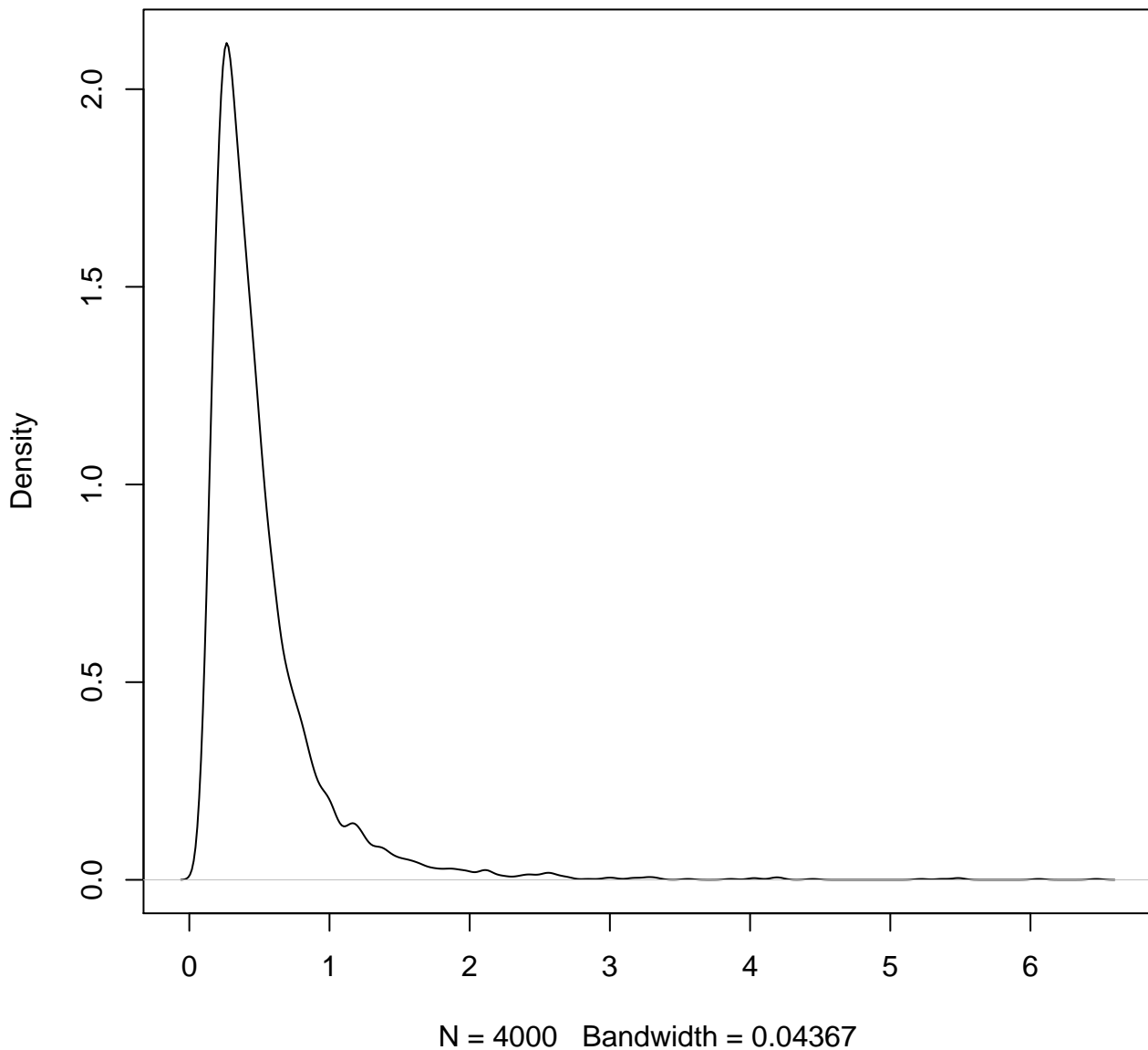


**density plot of exon-level variance**  
**1**

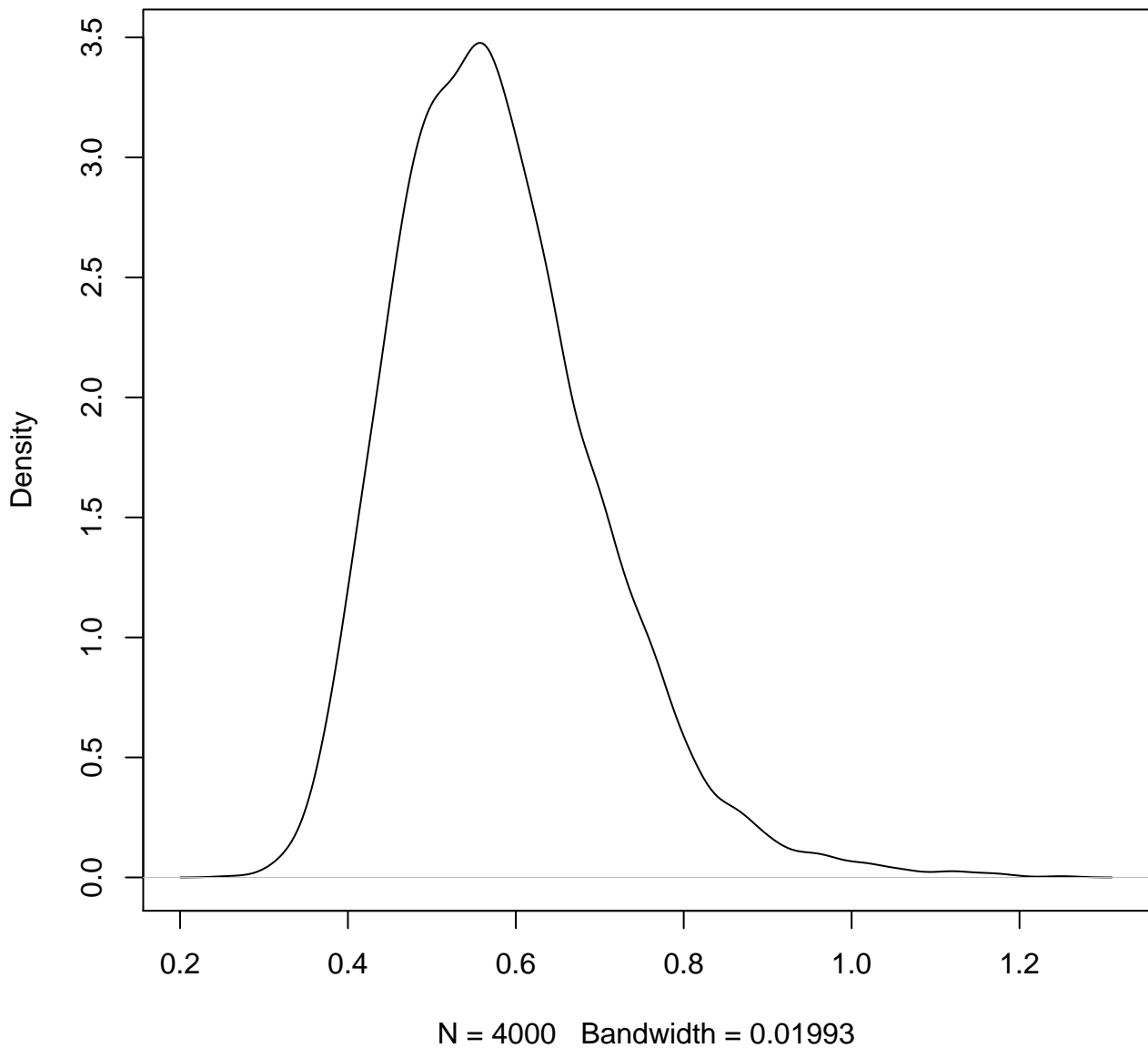


N = 4000 Bandwidth = 2.243

# density plot of exon-level variance 2

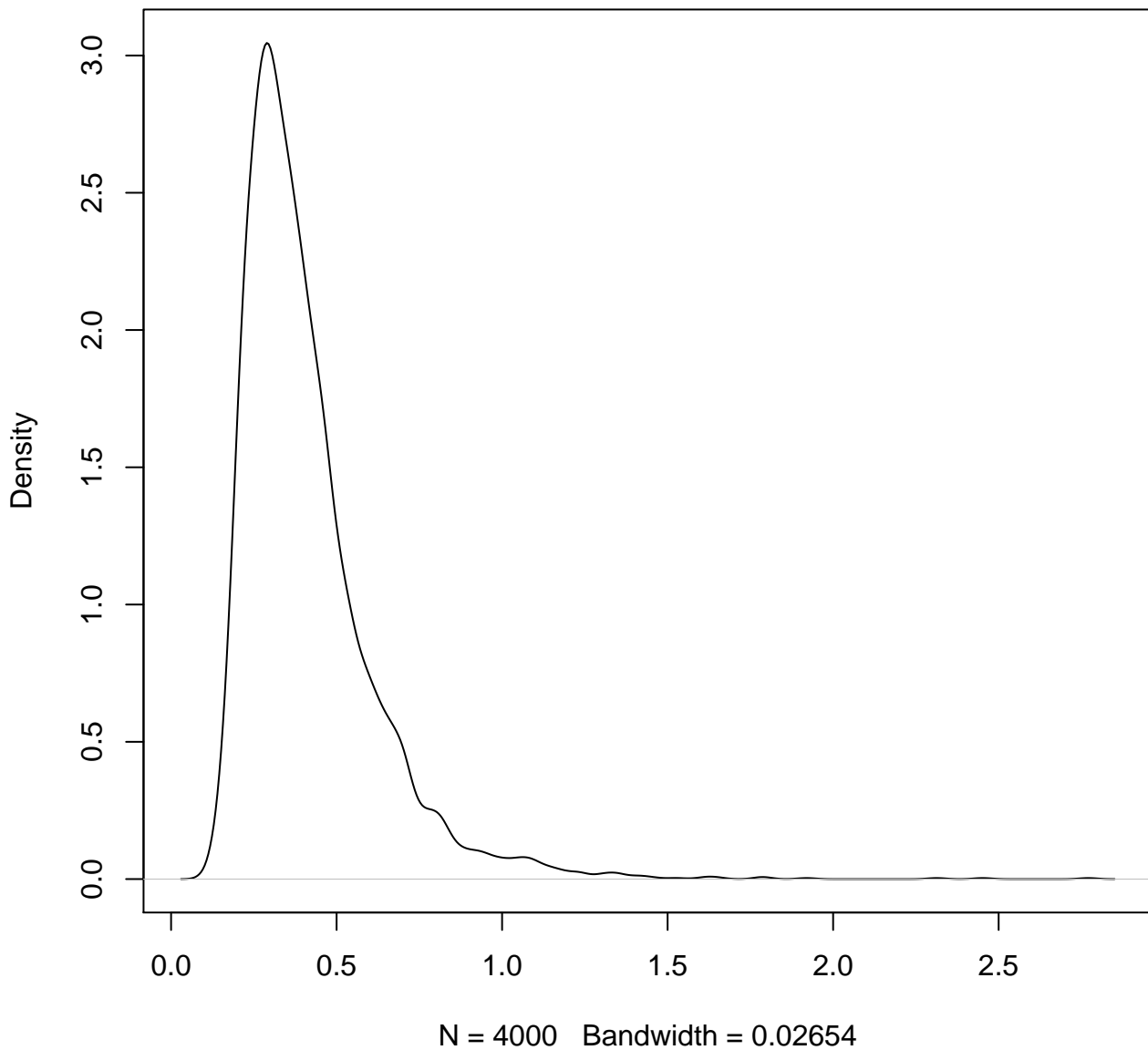


# density plot of exon-level variance 3

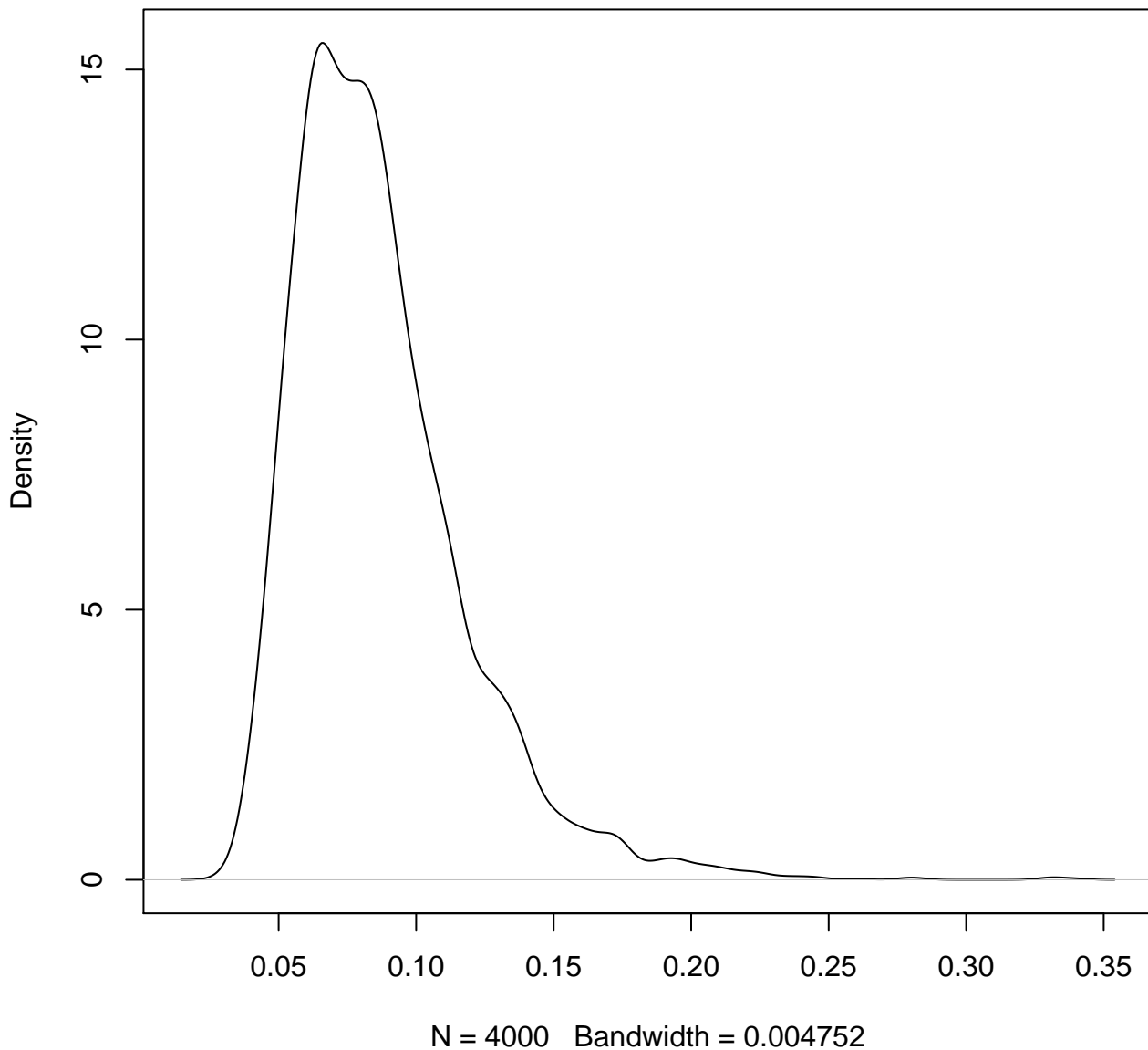


# density plot of exon-level variance

## 4

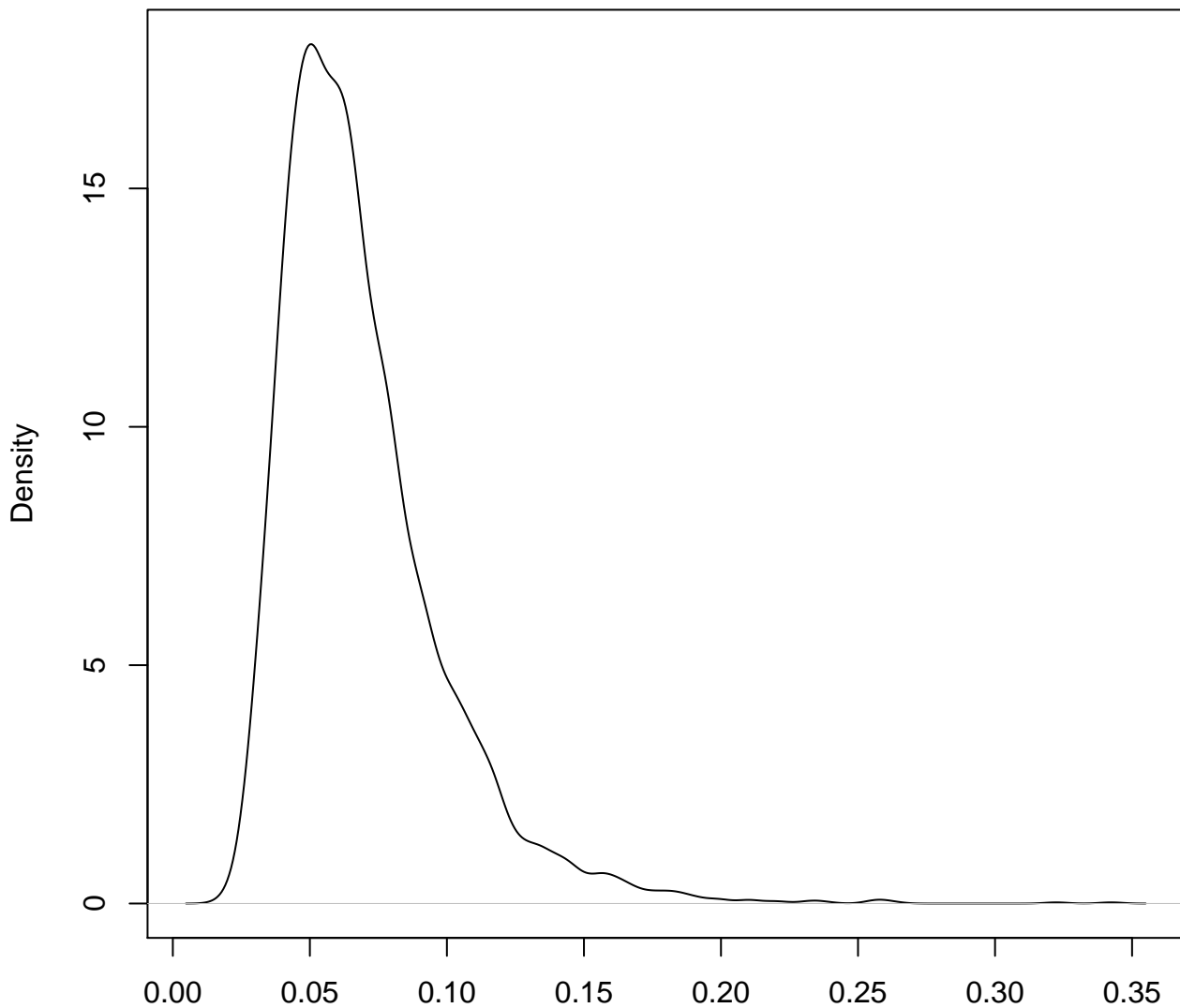


**density plot of exon-level variance**  
**5**



# density plot of exon-level variance

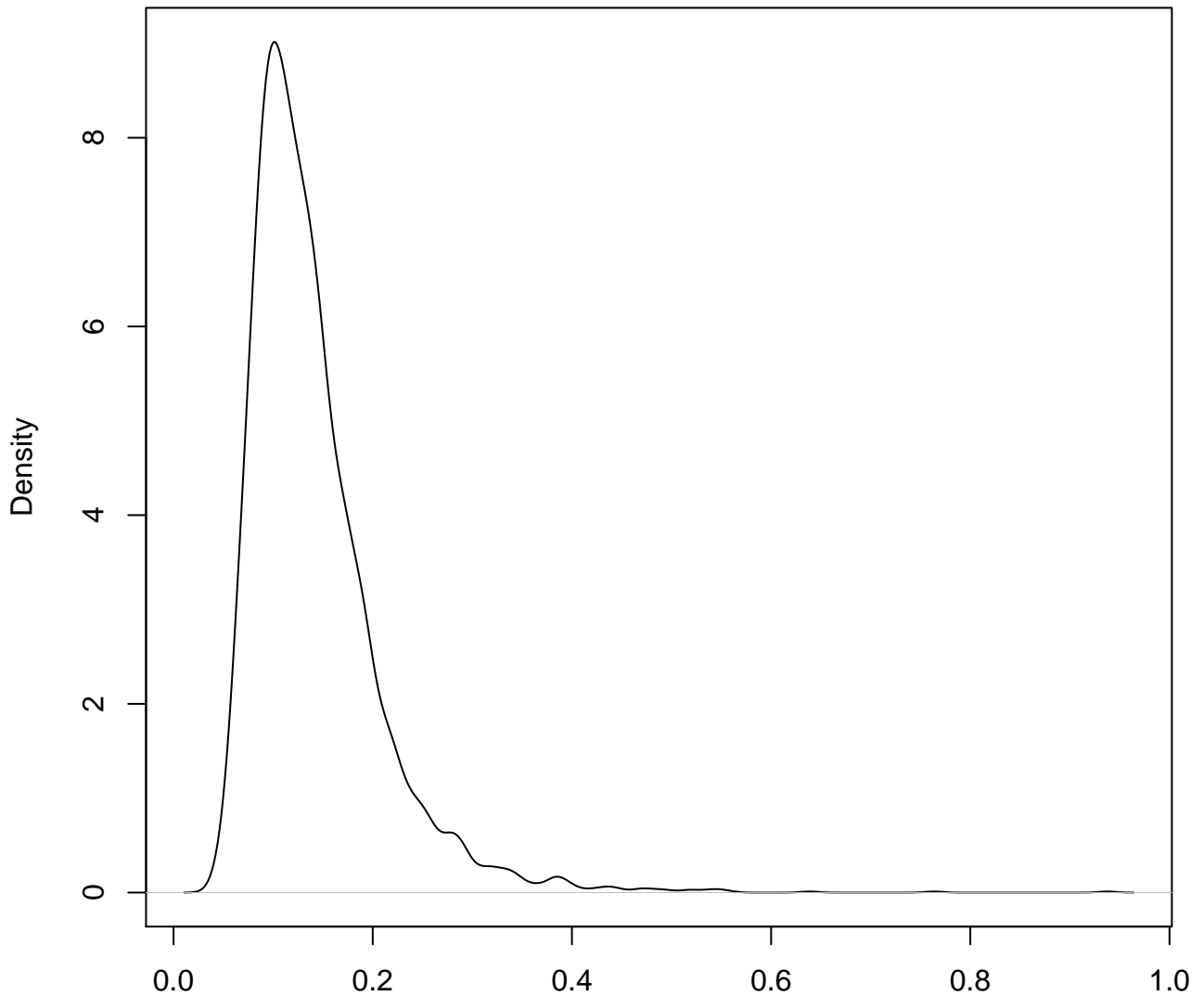
## 6



N = 4000 Bandwidth = 0.004199

# density plot of exon-level variance

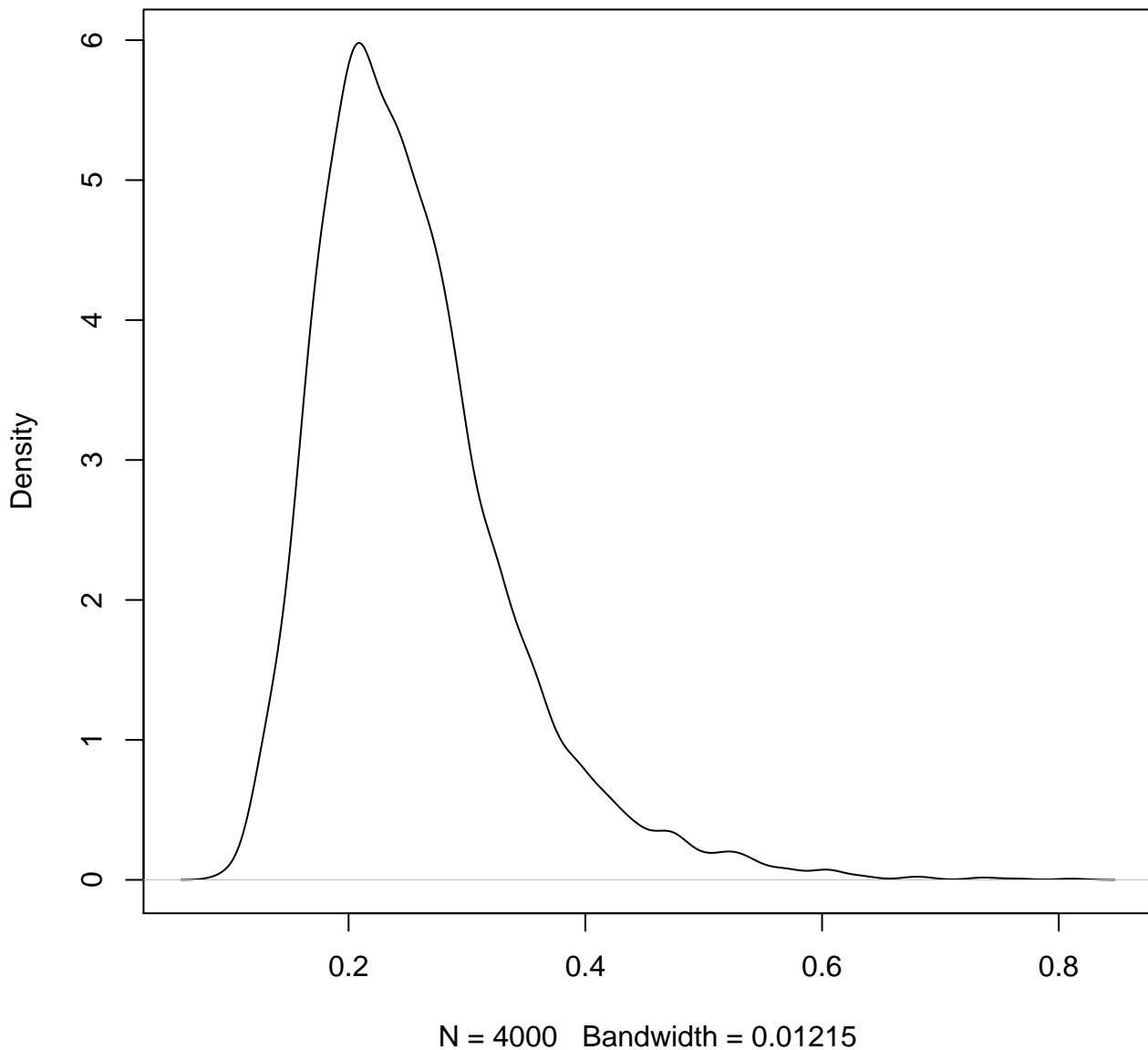
7



N = 4000 Bandwidth = 0.008868

# density plot of exon-level variance

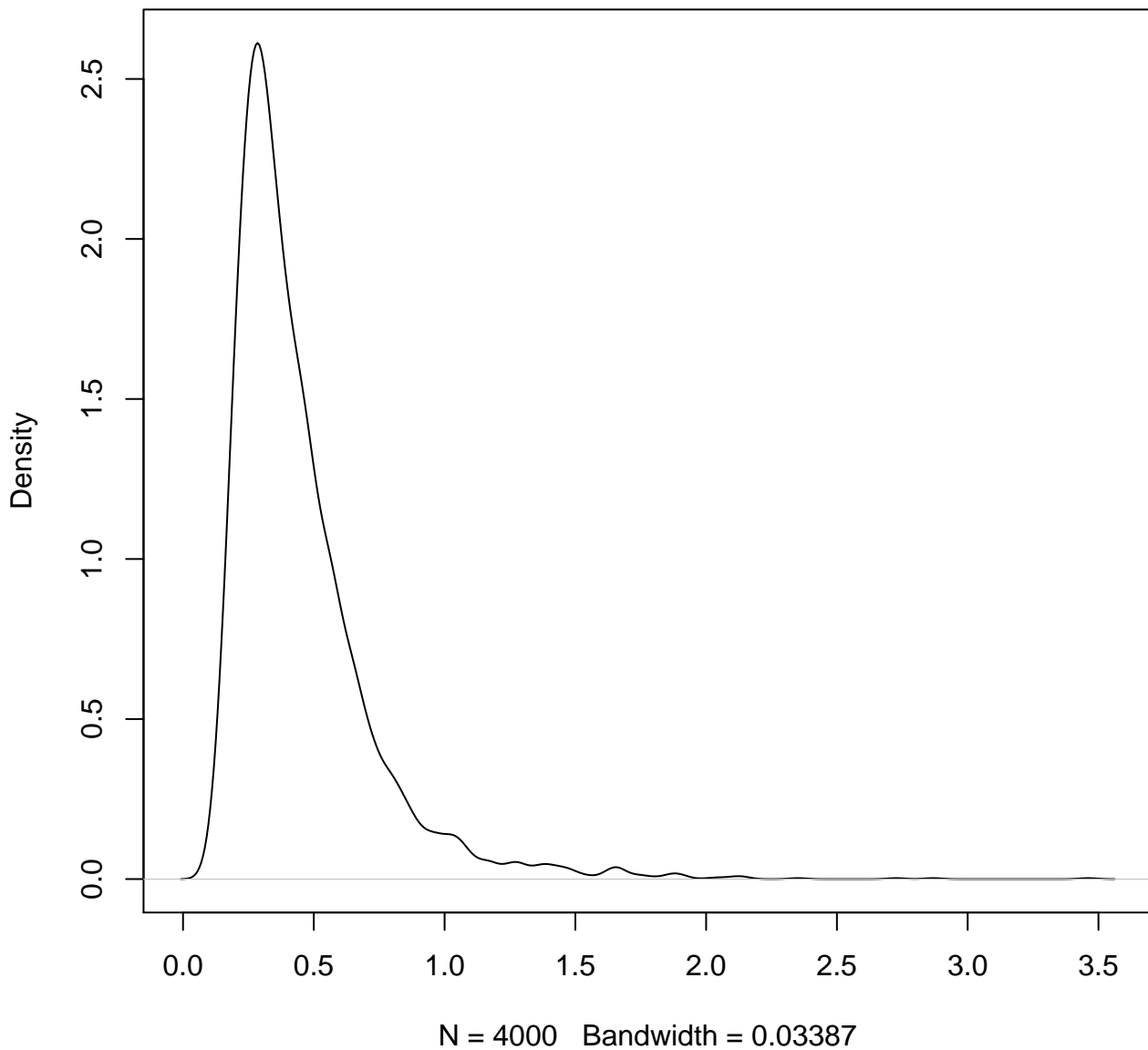
## 8



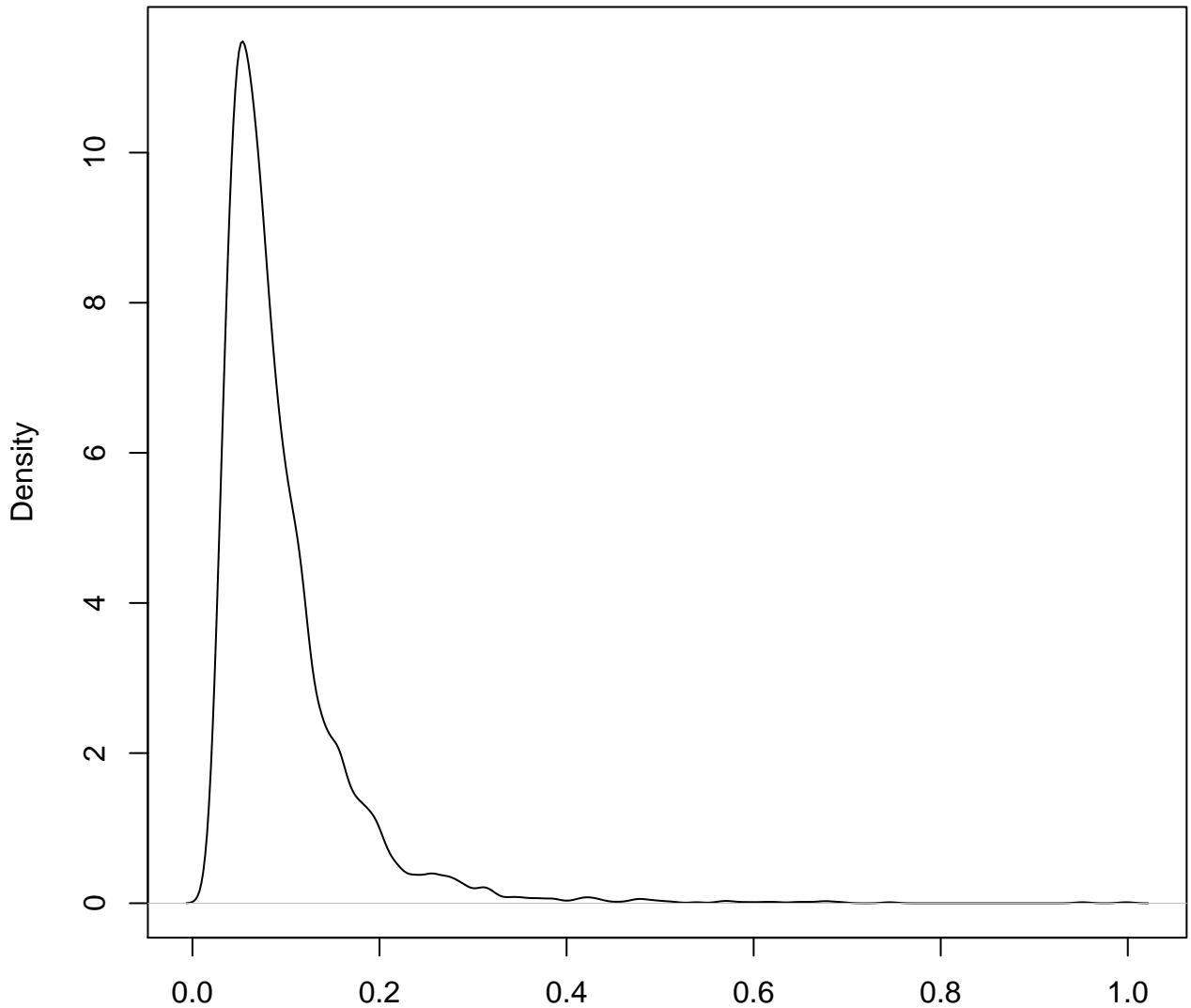


# density plot of exon-level variance

9

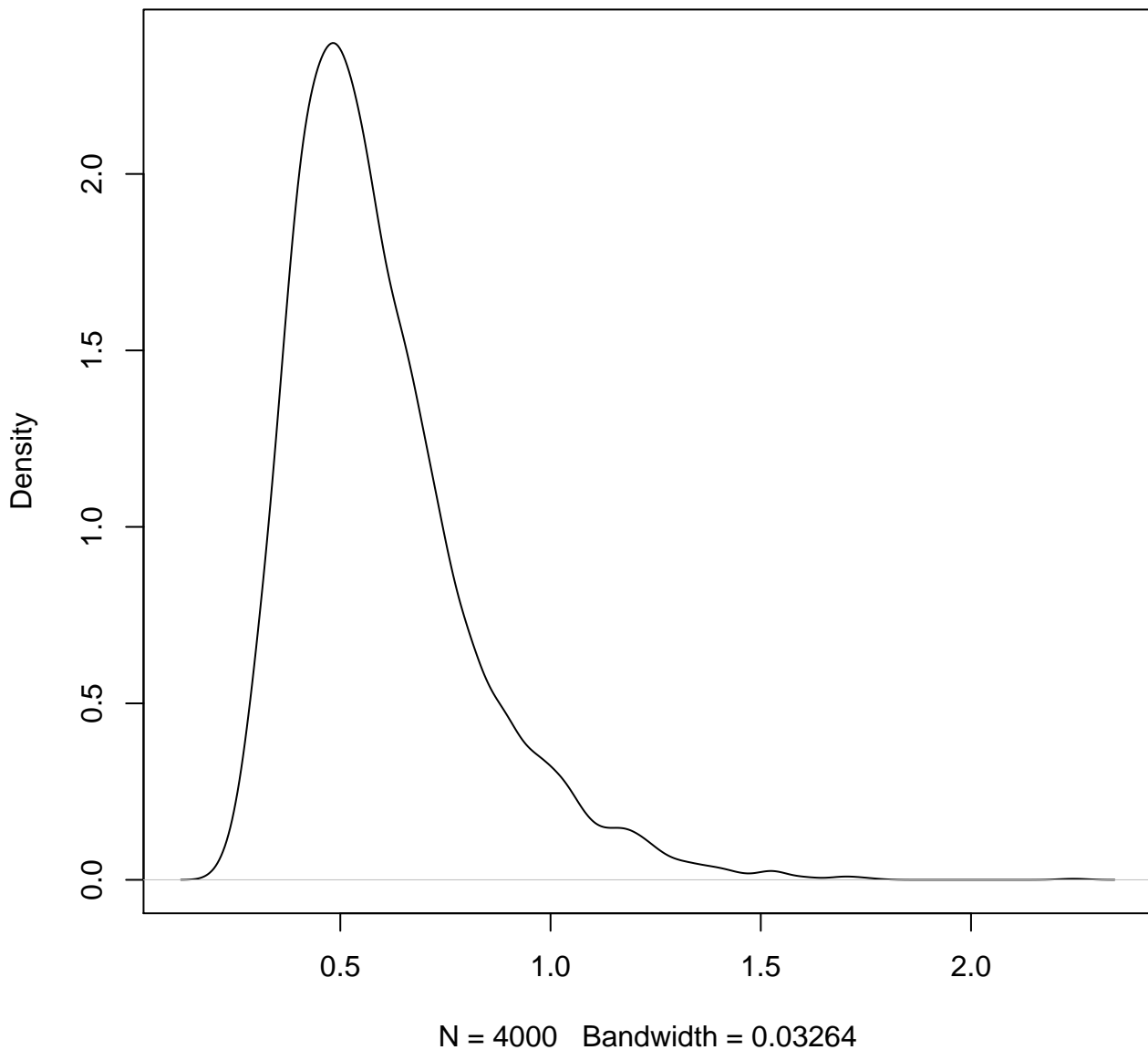


**density plot of exon-level variance**  
**10**

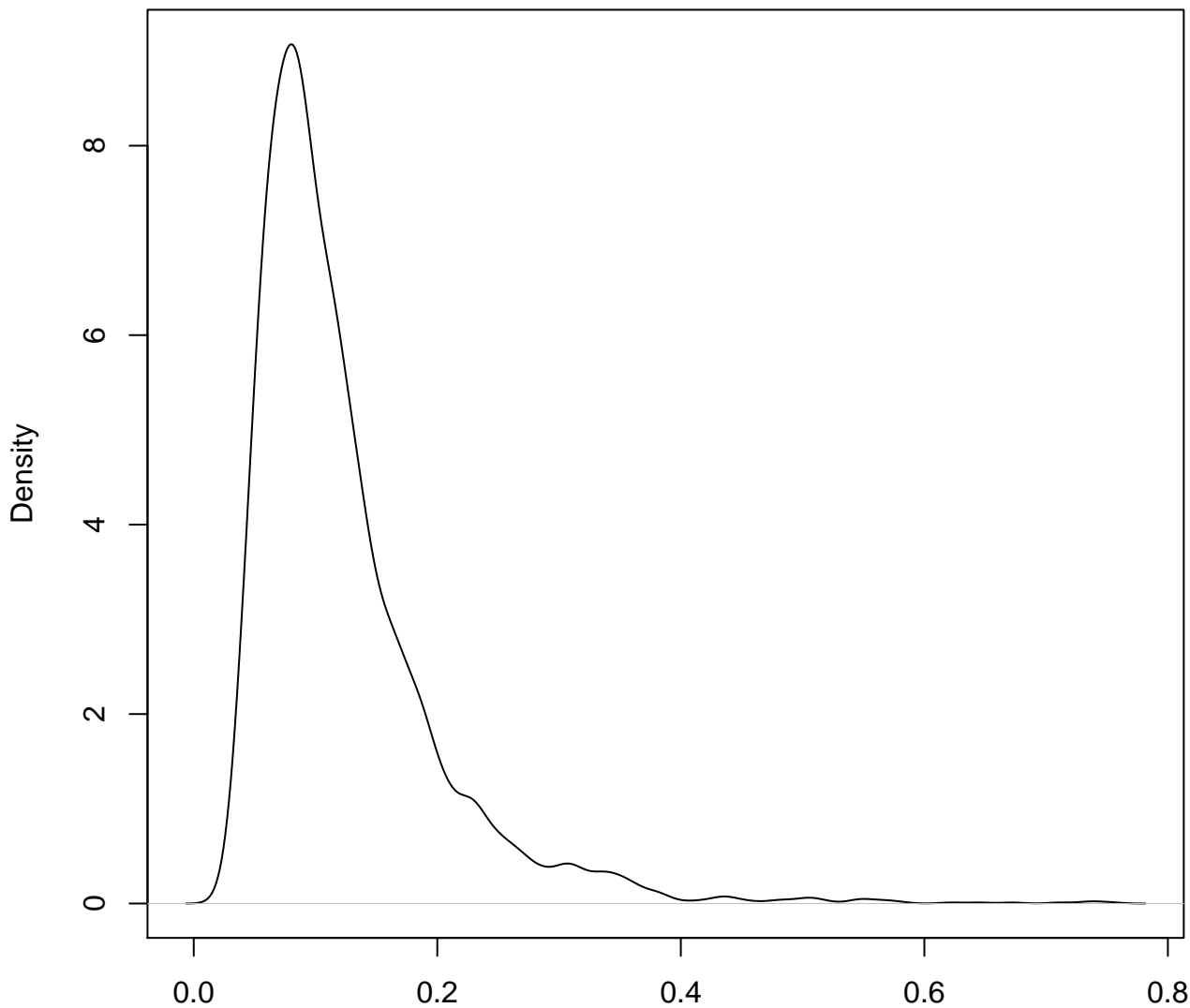


N = 4000 Bandwidth = 0.007803

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

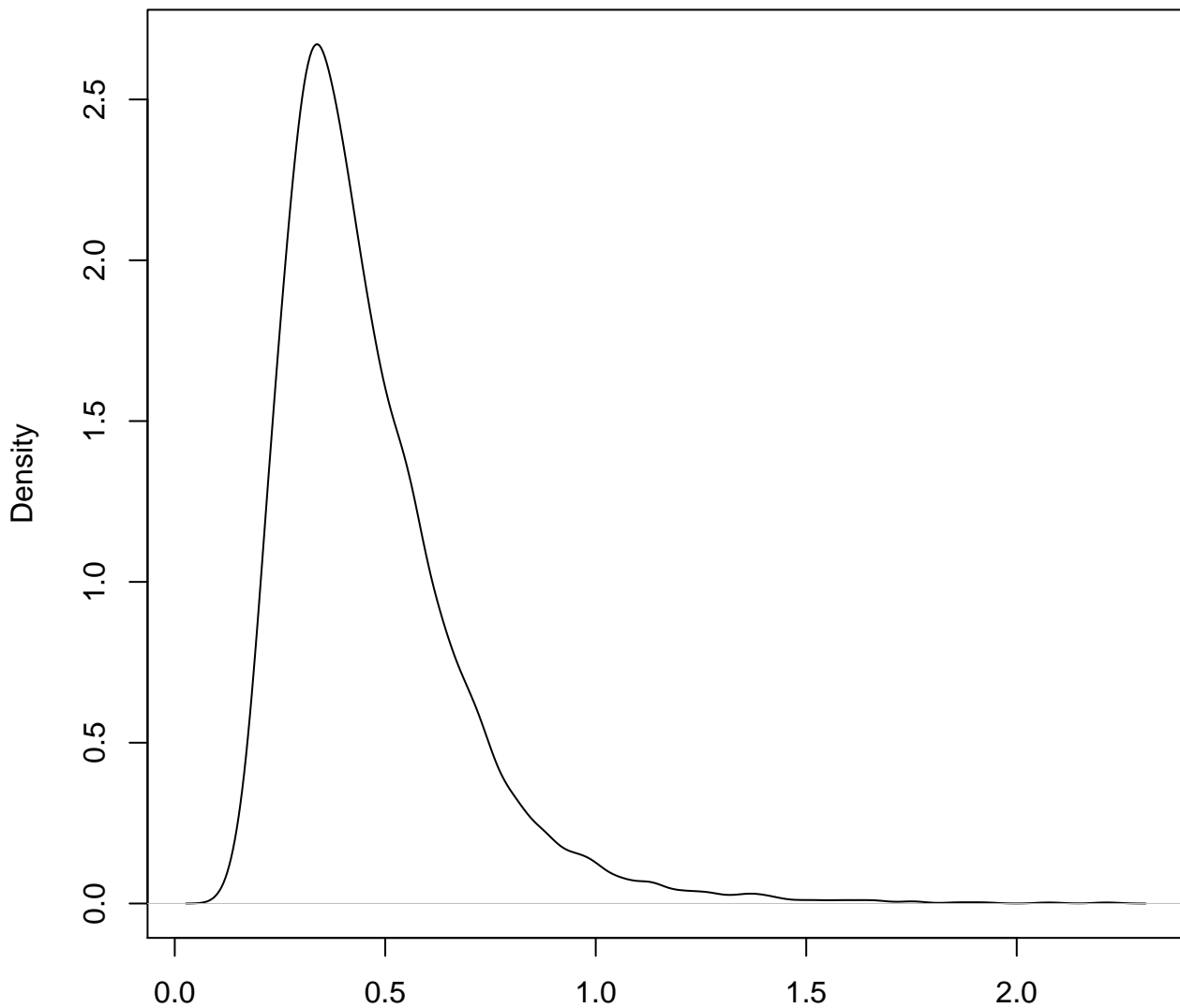


**density plot of exon-level variance**  
**12**



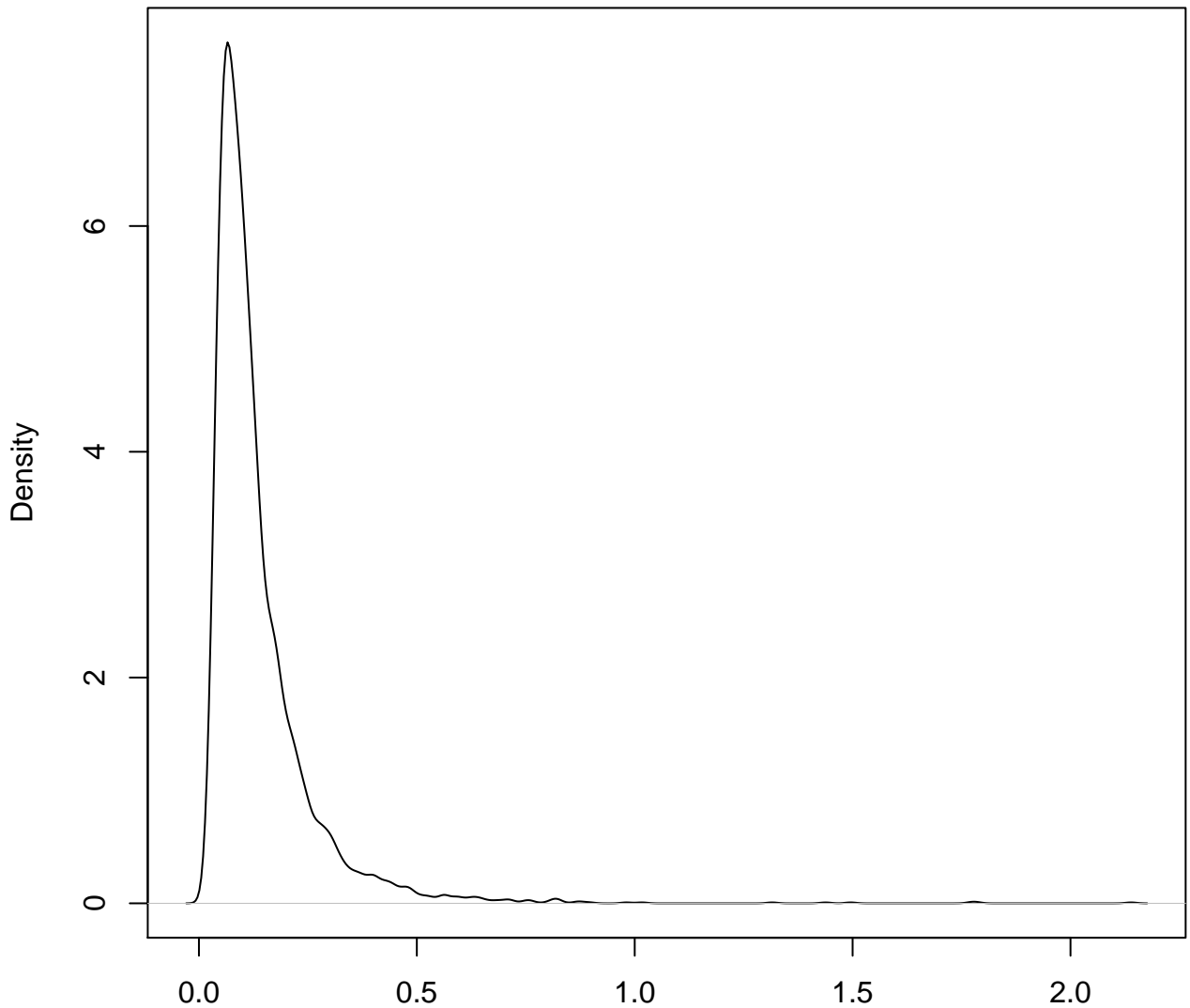
N = 4000 Bandwidth = 0.009352

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



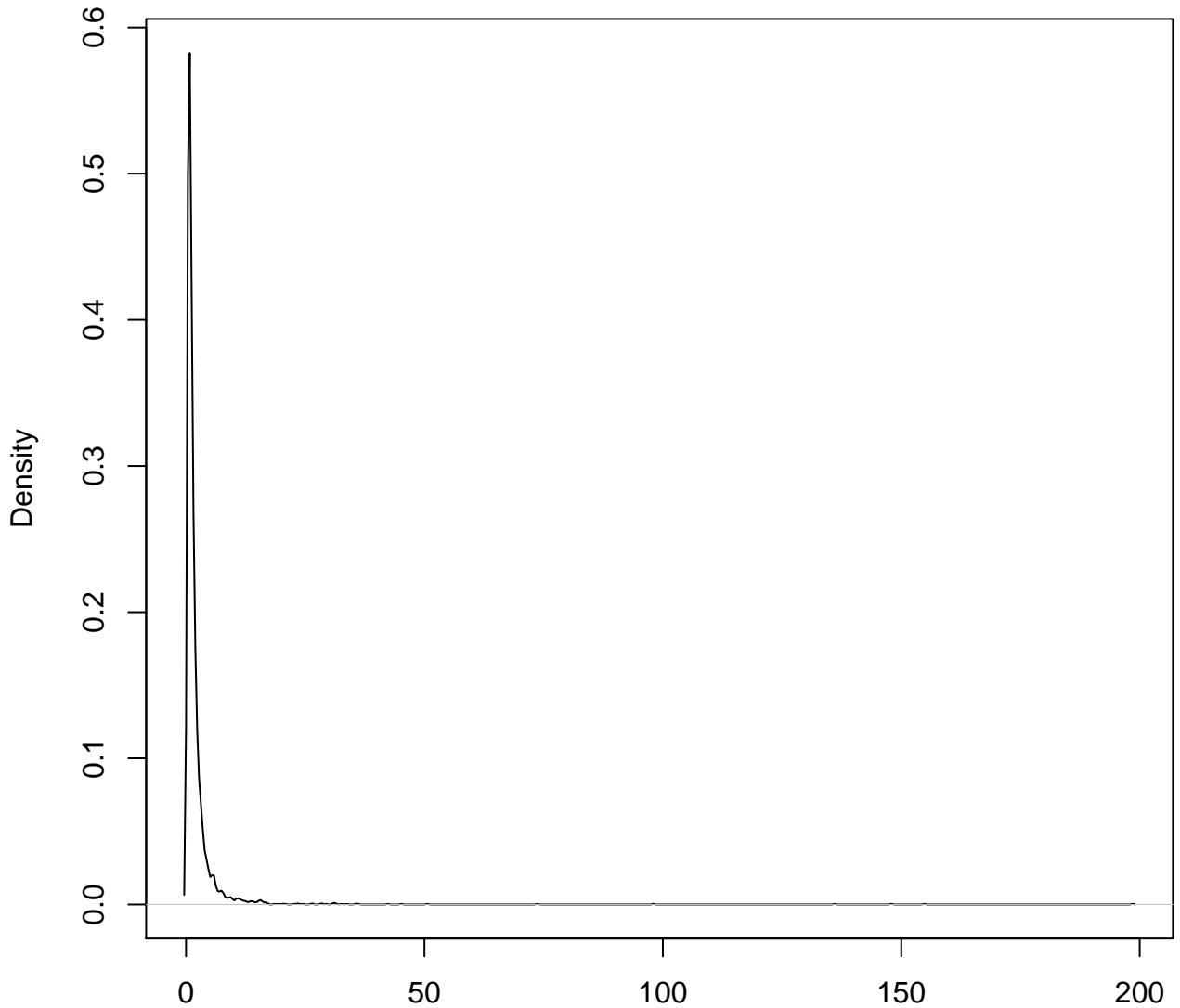
N = 4000 Bandwidth = 0.03083

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



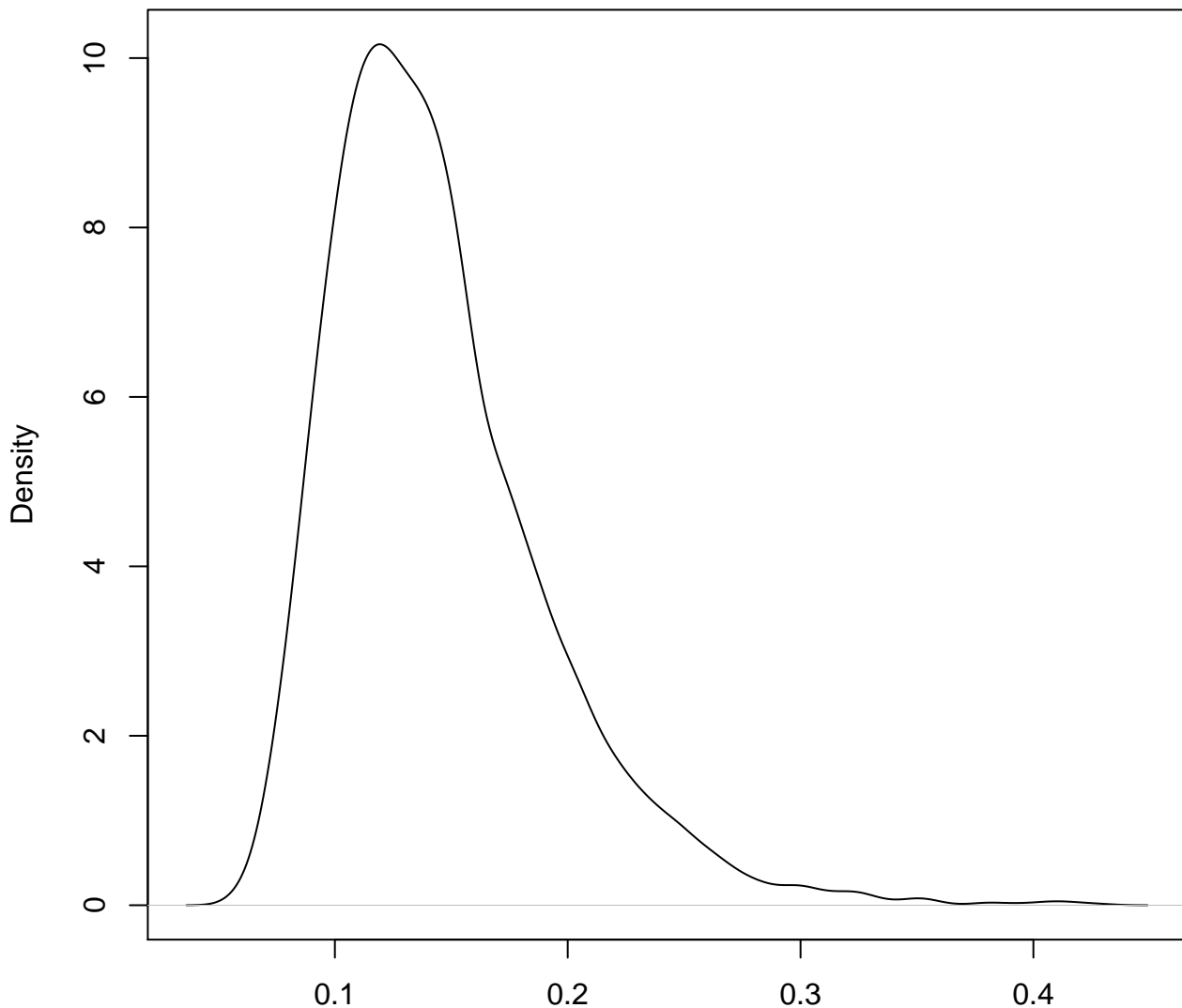
N = 4000 Bandwidth = 0.01239

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



N = 4000 Bandwidth = 0.1718

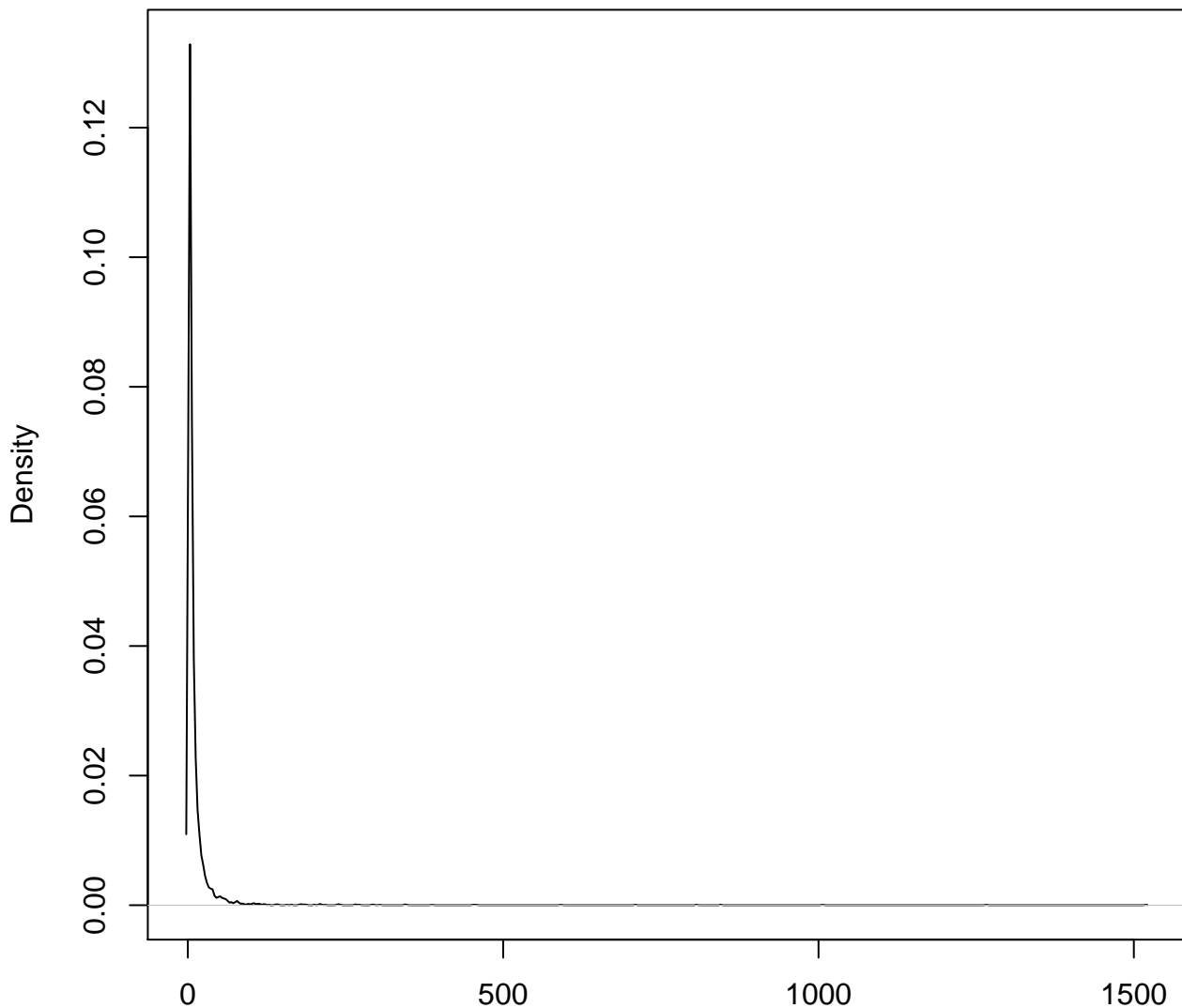
**density plot of exon-level variance**  
**16**



N = 4000 Bandwidth = 0.007259

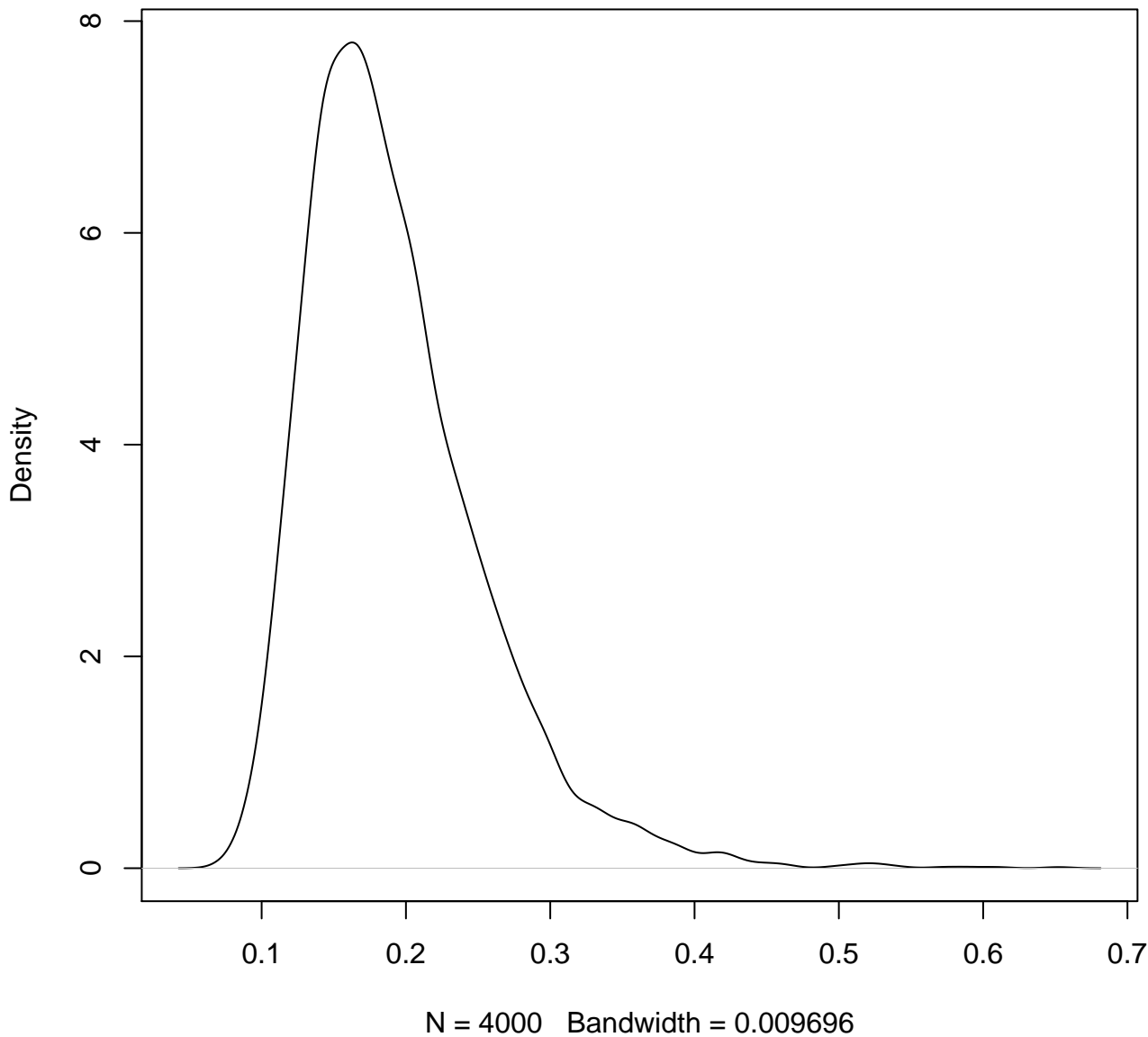


**density plot of exon-level variance**  
**17**

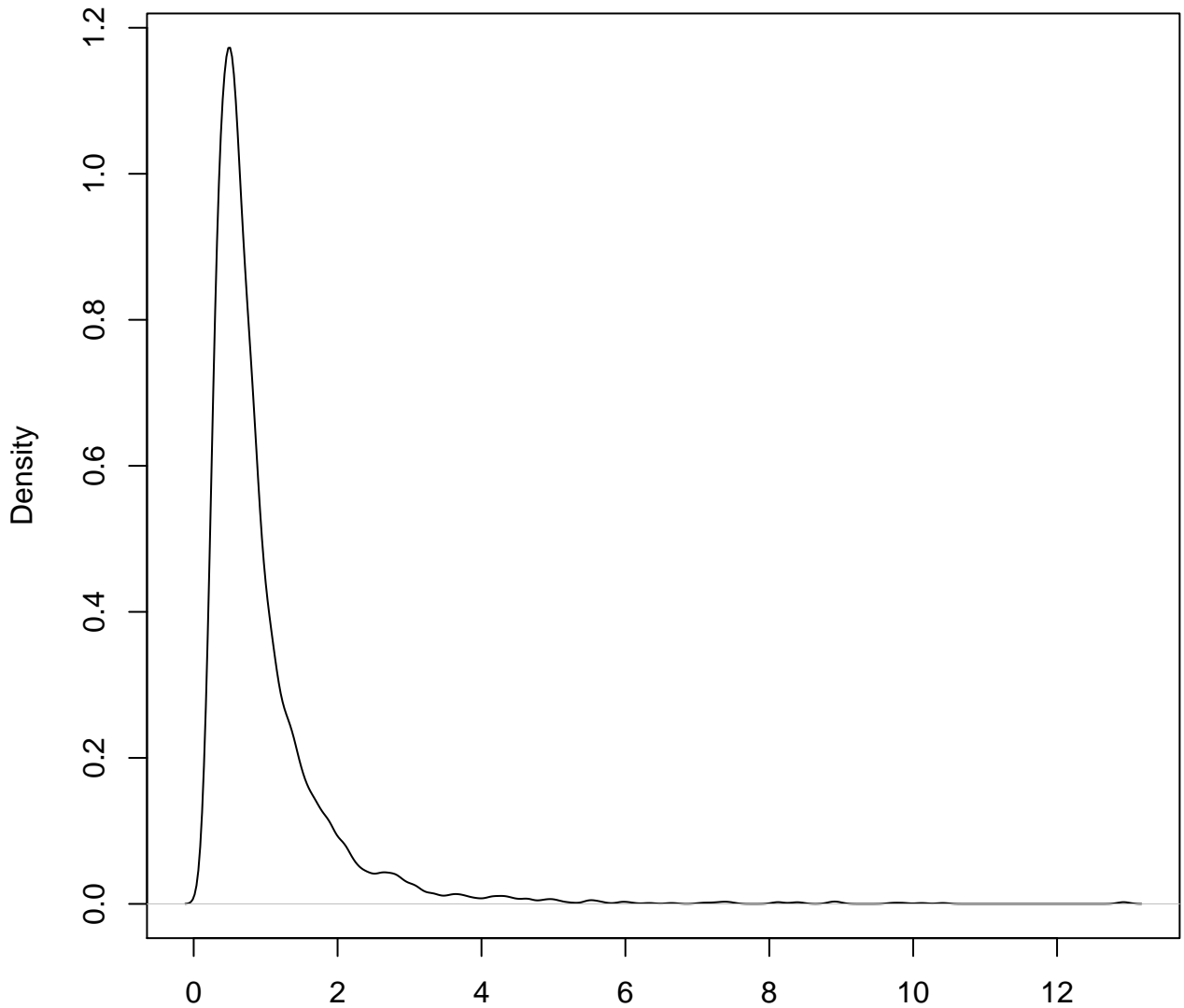


N = 4000 Bandwidth = 0.964

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

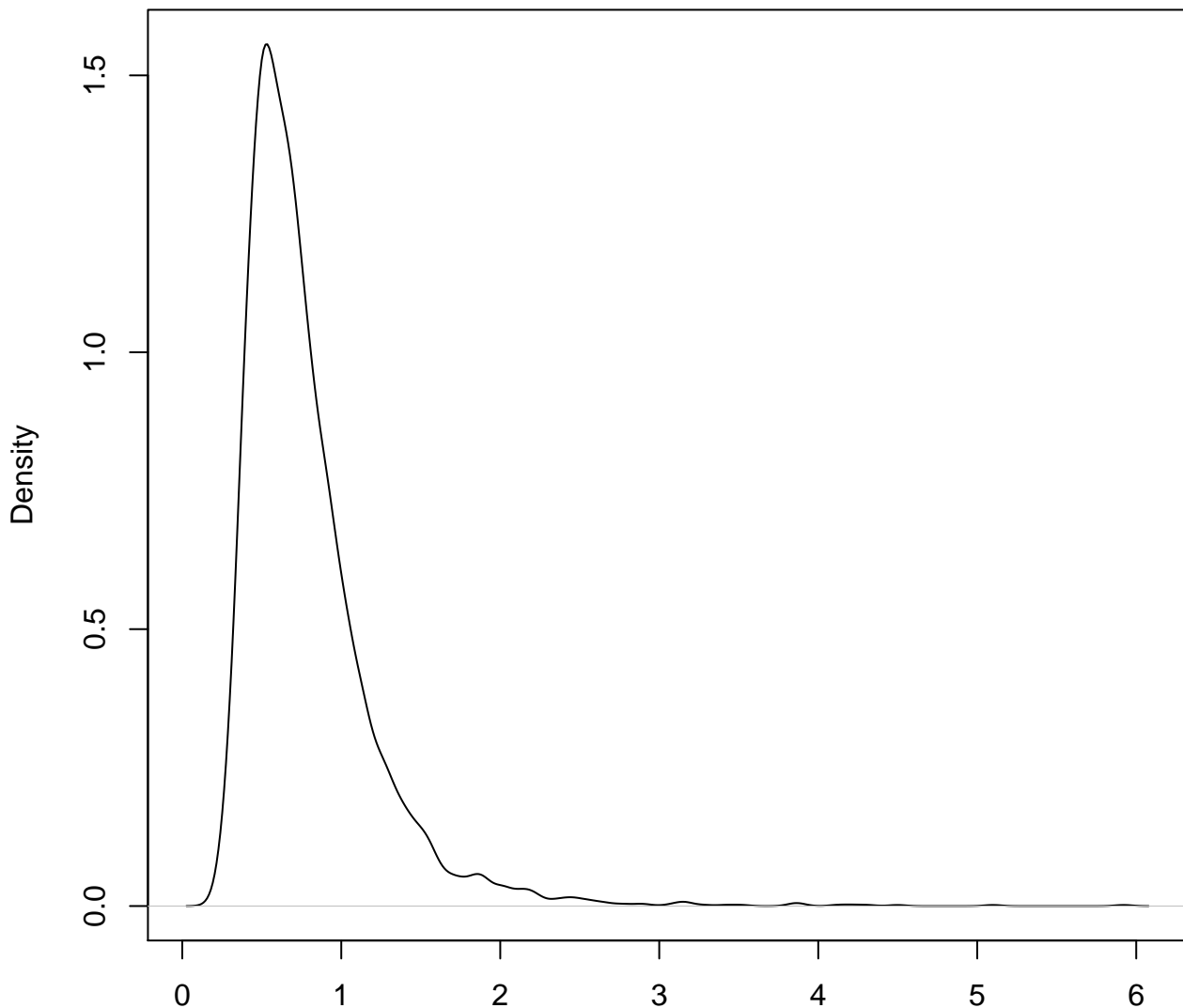


**density plot of exon-level variance**  
**19**



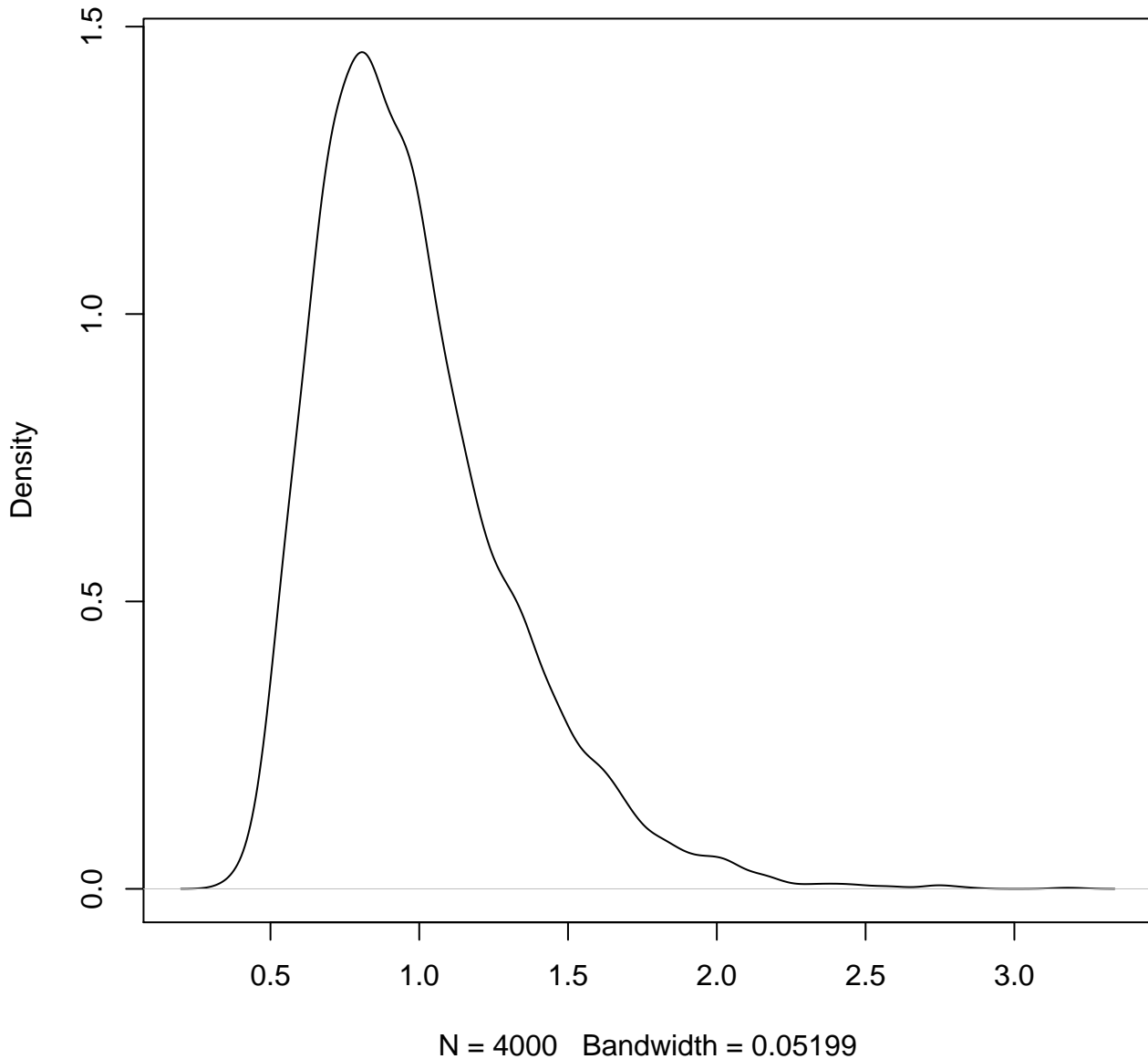
N = 4000 Bandwidth = 0.08131

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

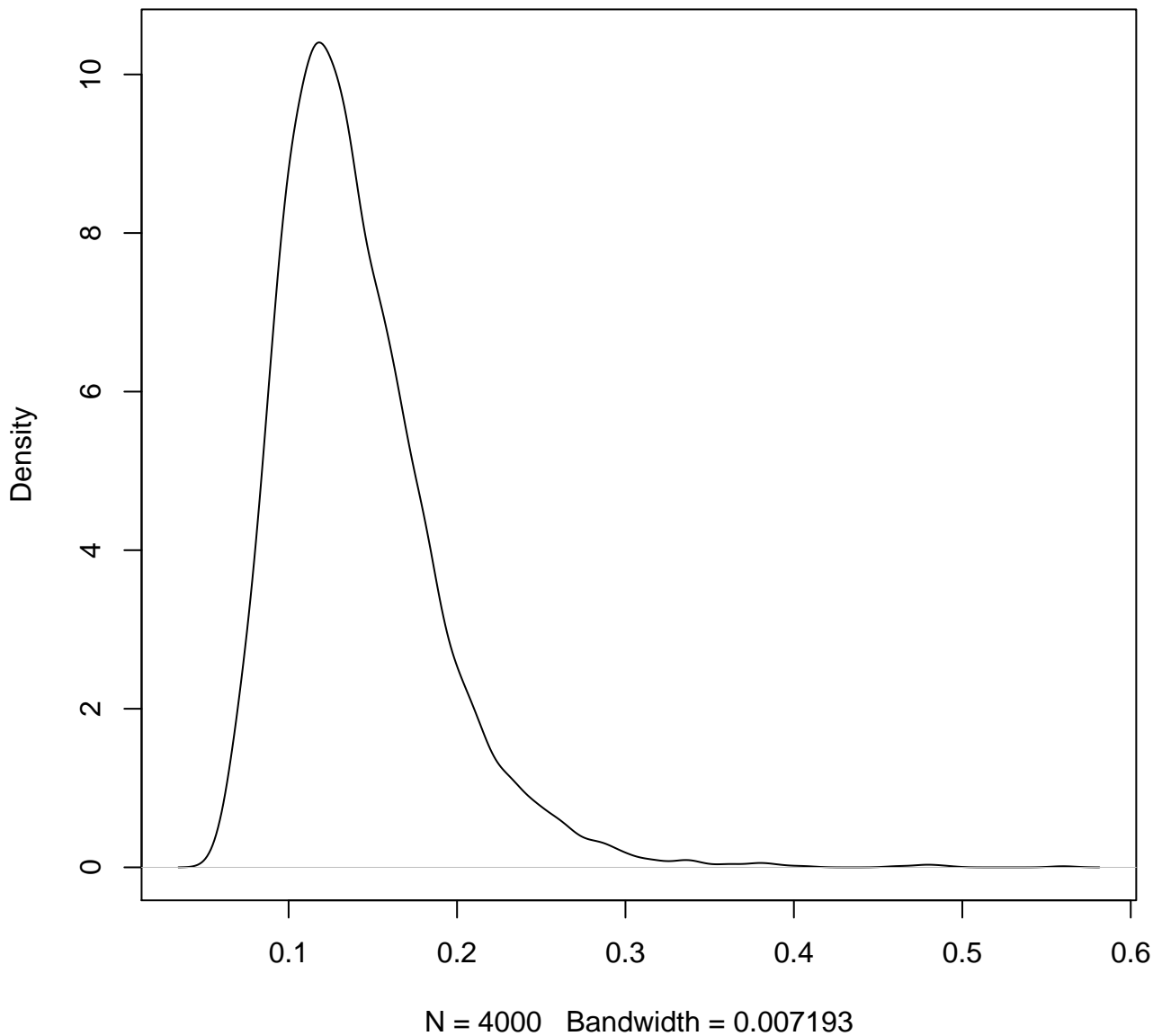


N = 4000 Bandwidth = 0.05255

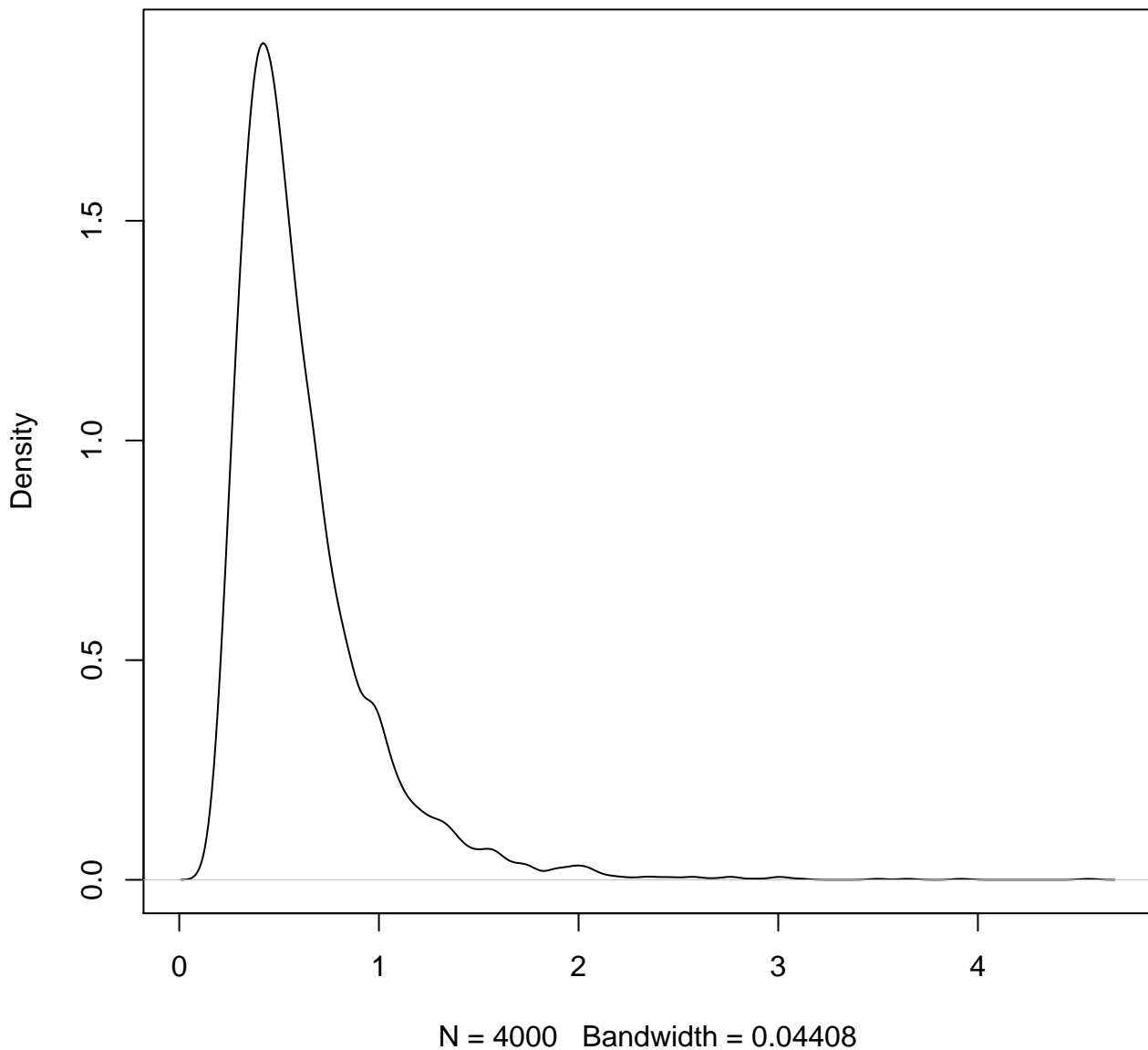
**density plot of exon-level variance**  
**21**



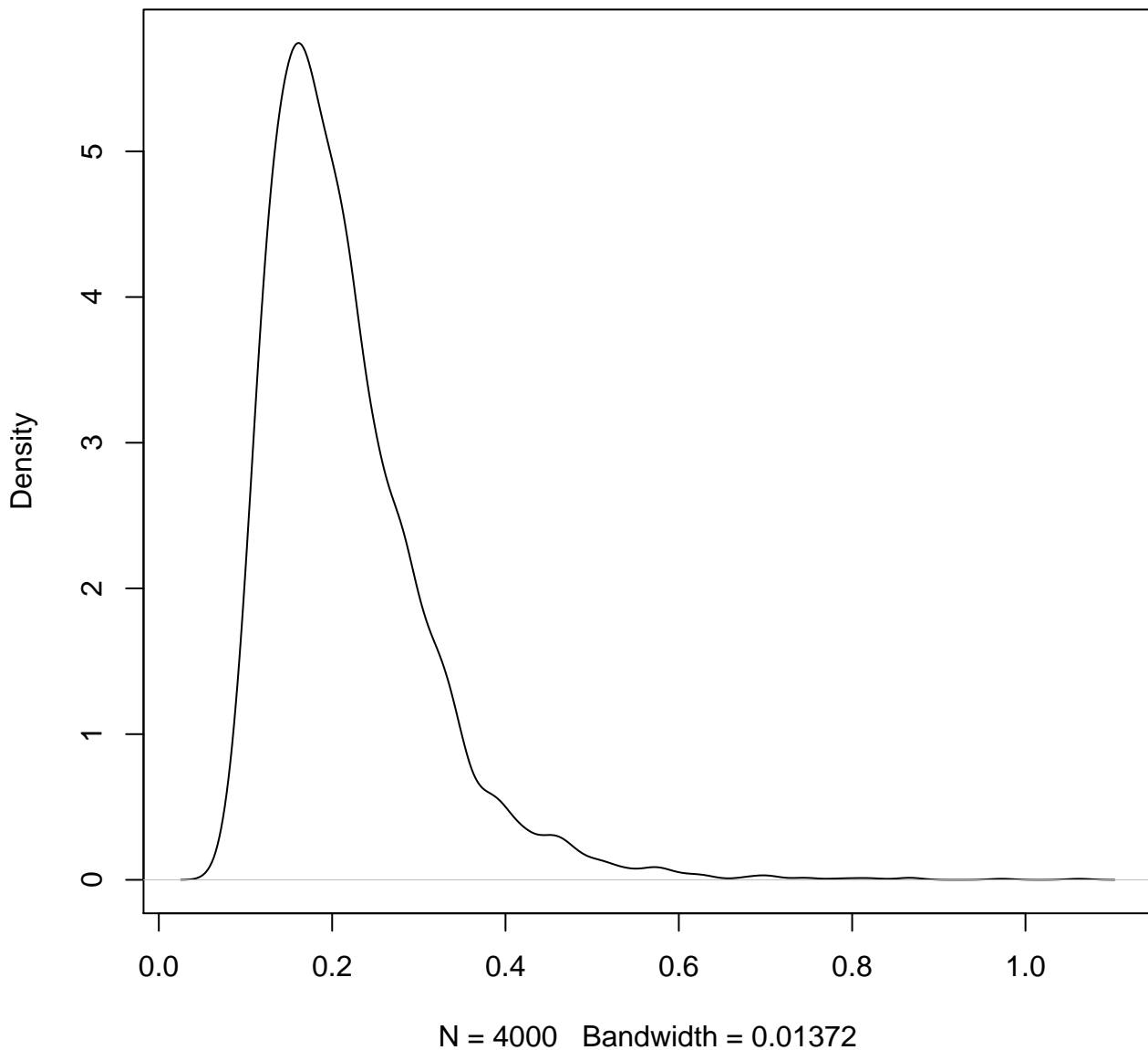
**density plot of exon-level variance**  
**22**



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

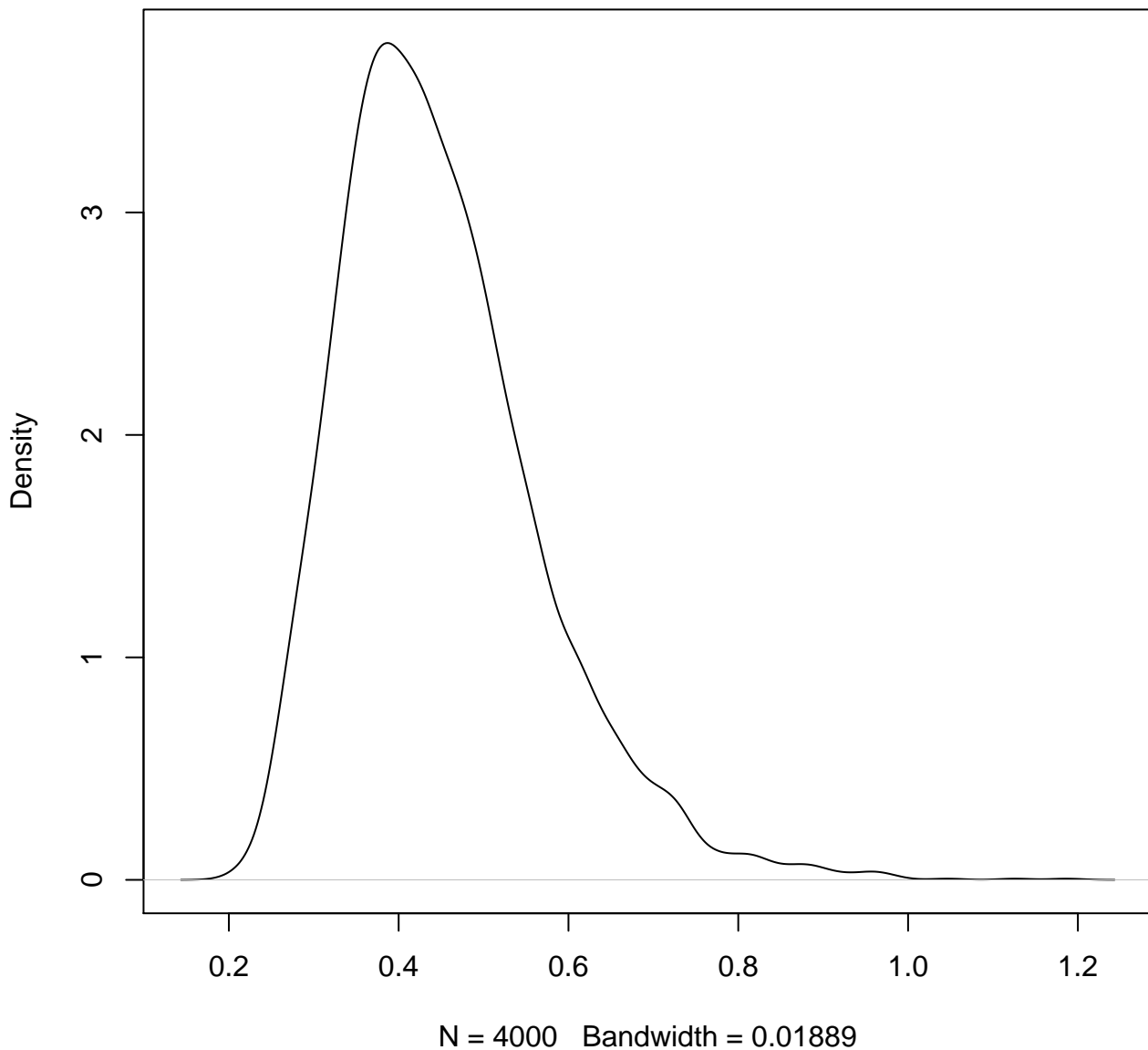


**density plot of exon-level variance**  
**24**

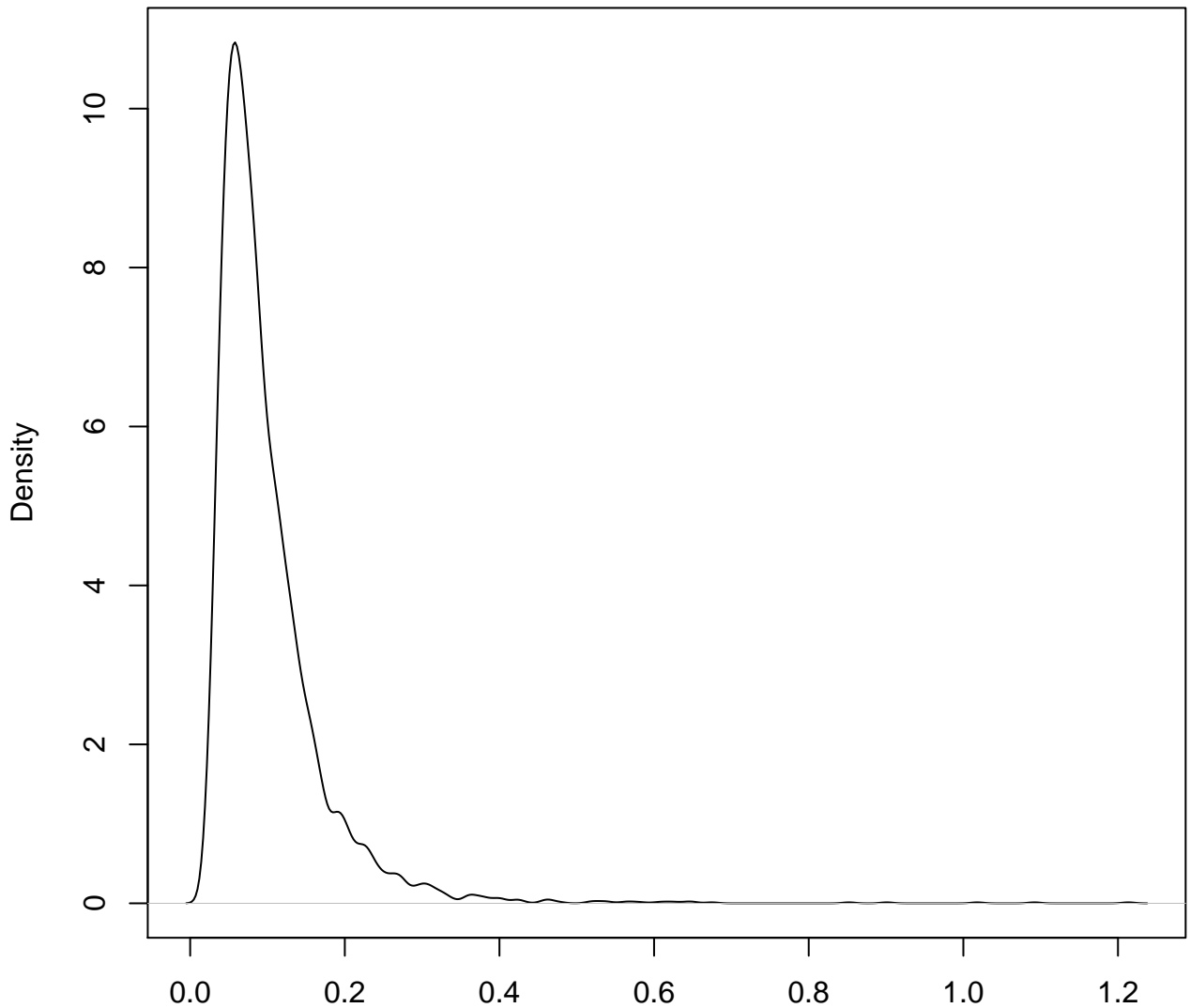




**density plot of exon-level variance**  
**25**

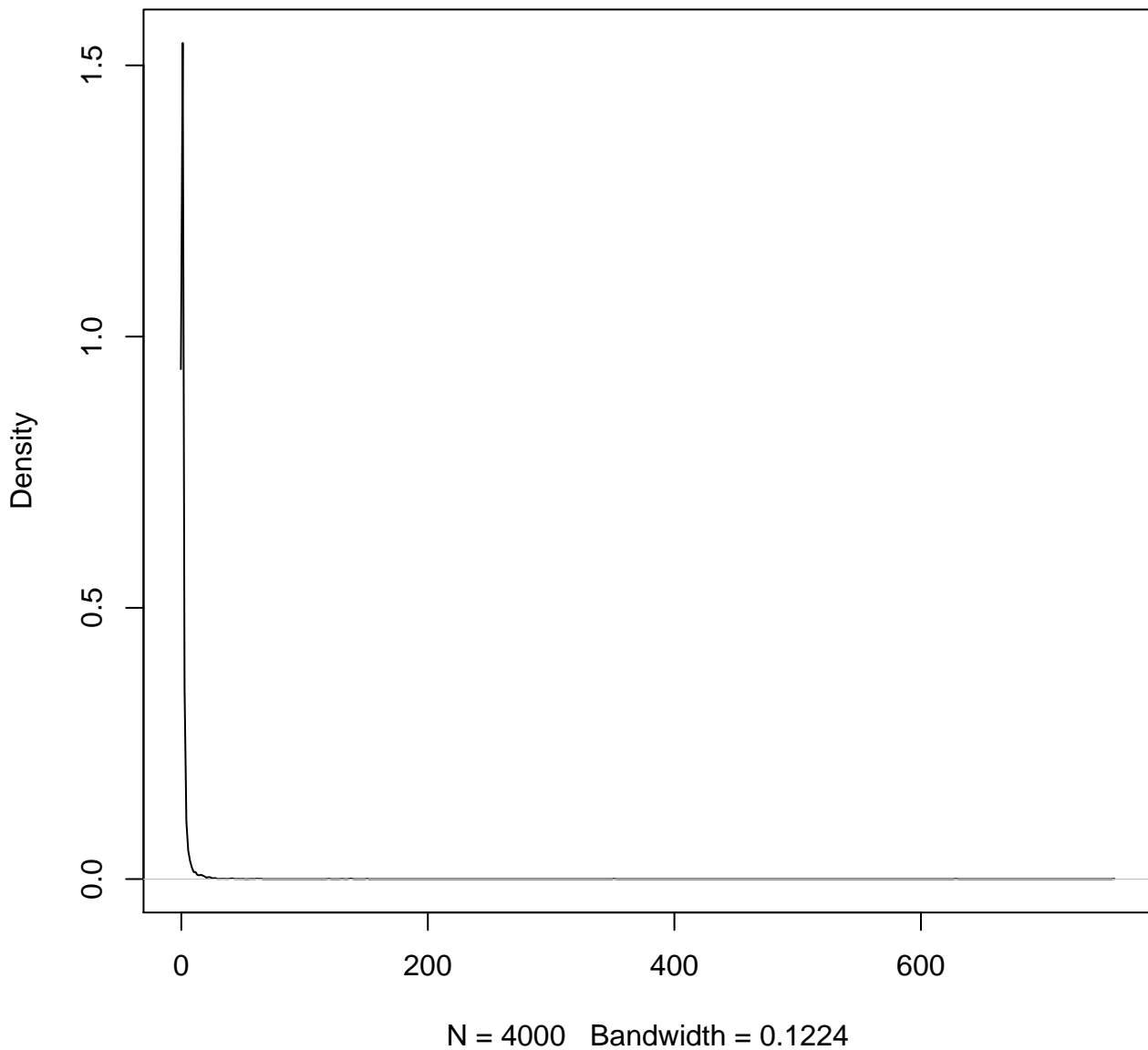


**density plot of exon-level variance**  
**26**

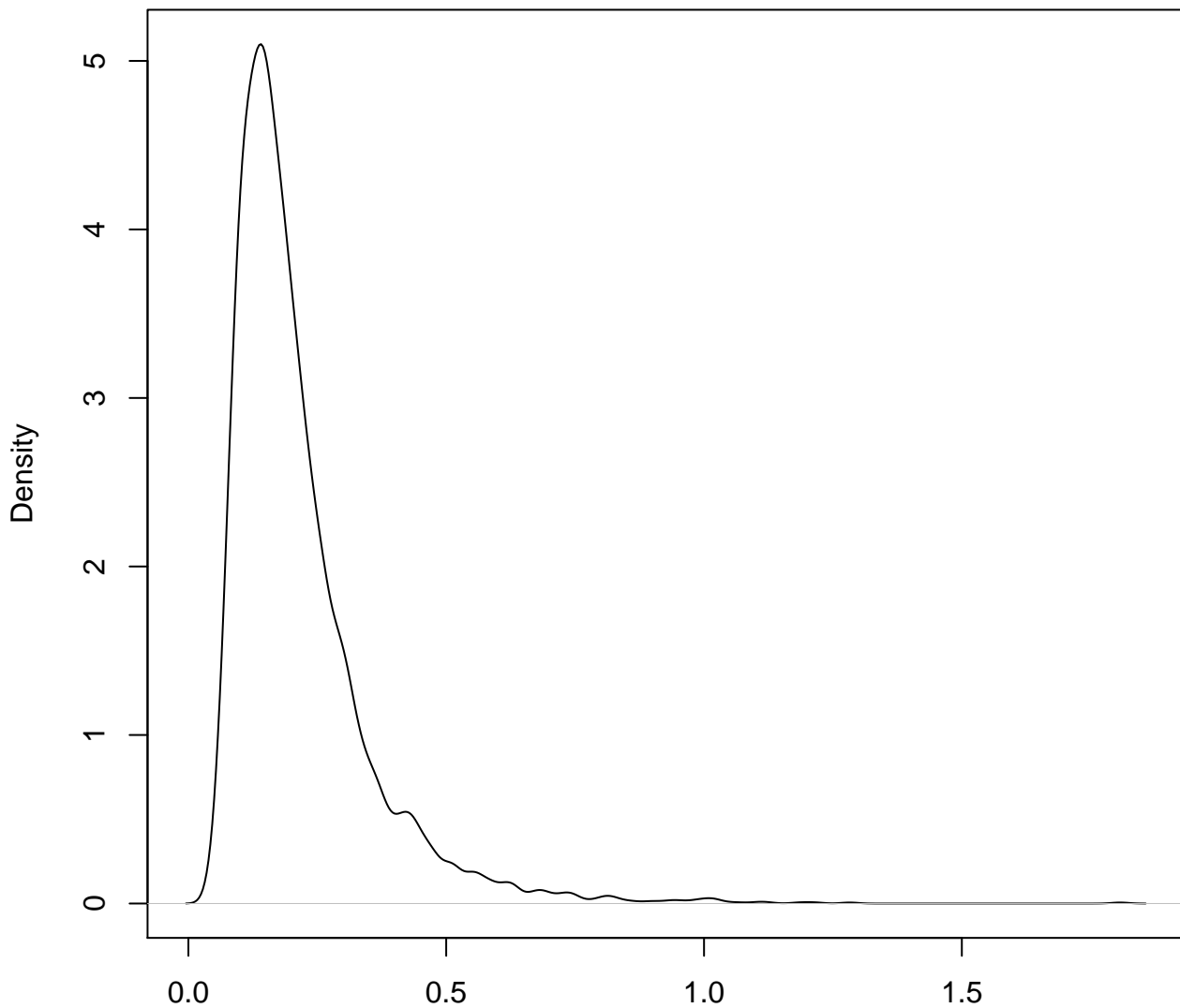


N = 4000 Bandwidth = 0.008122

**density plot of exon-level variance**  
**27**

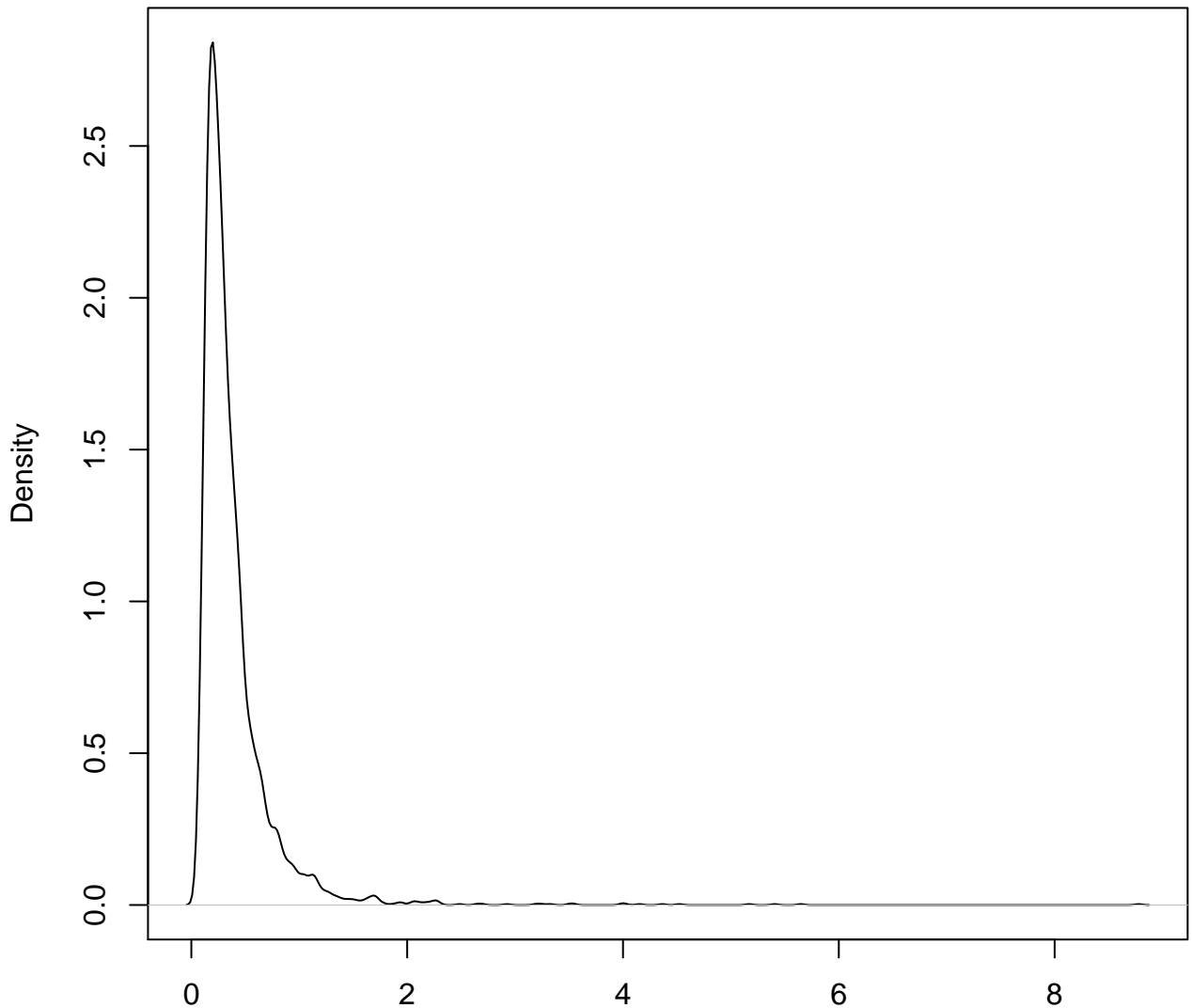


**density plot of exon-level variance**  
**28**



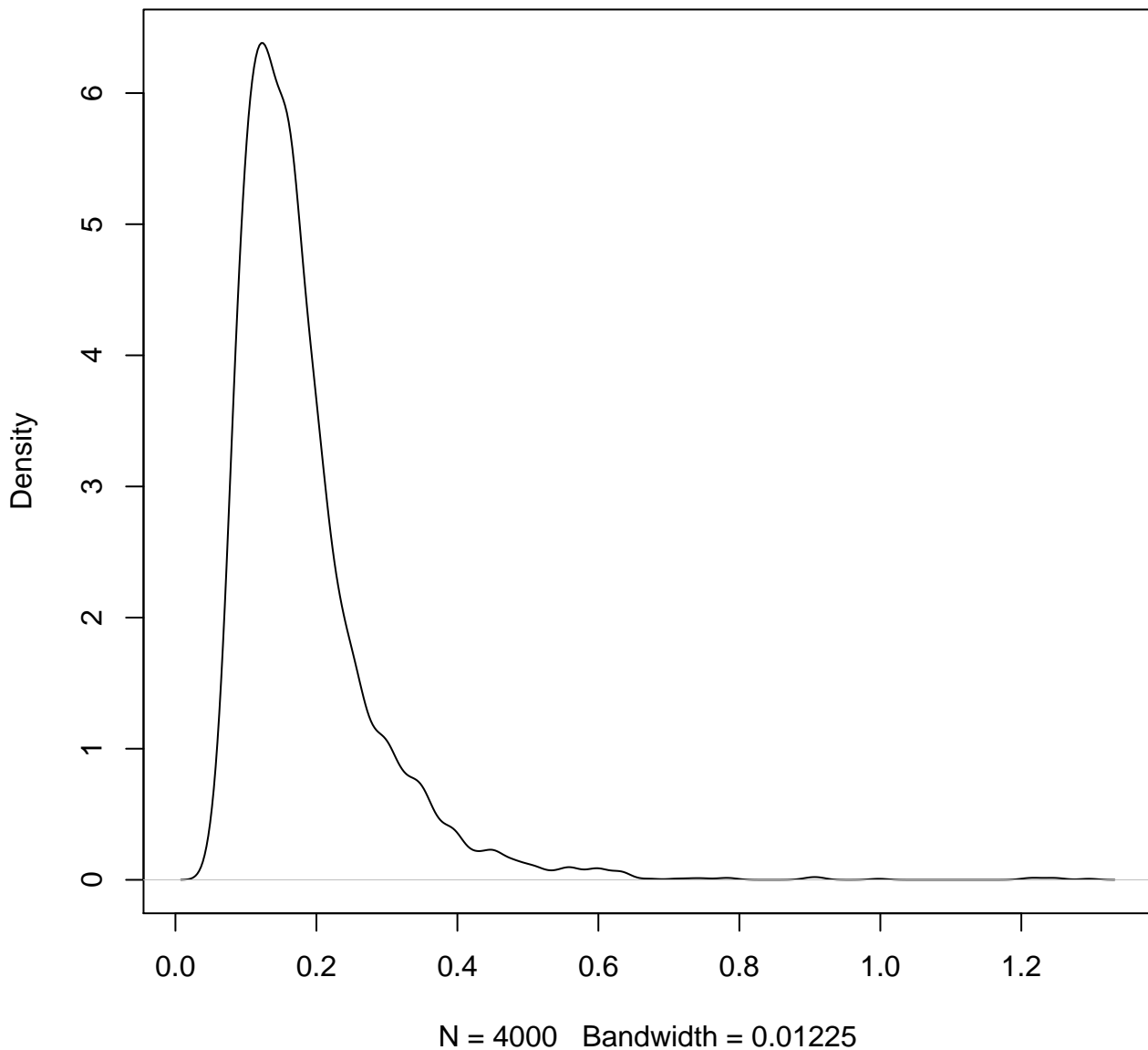
N = 4000 Bandwidth = 0.01652

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

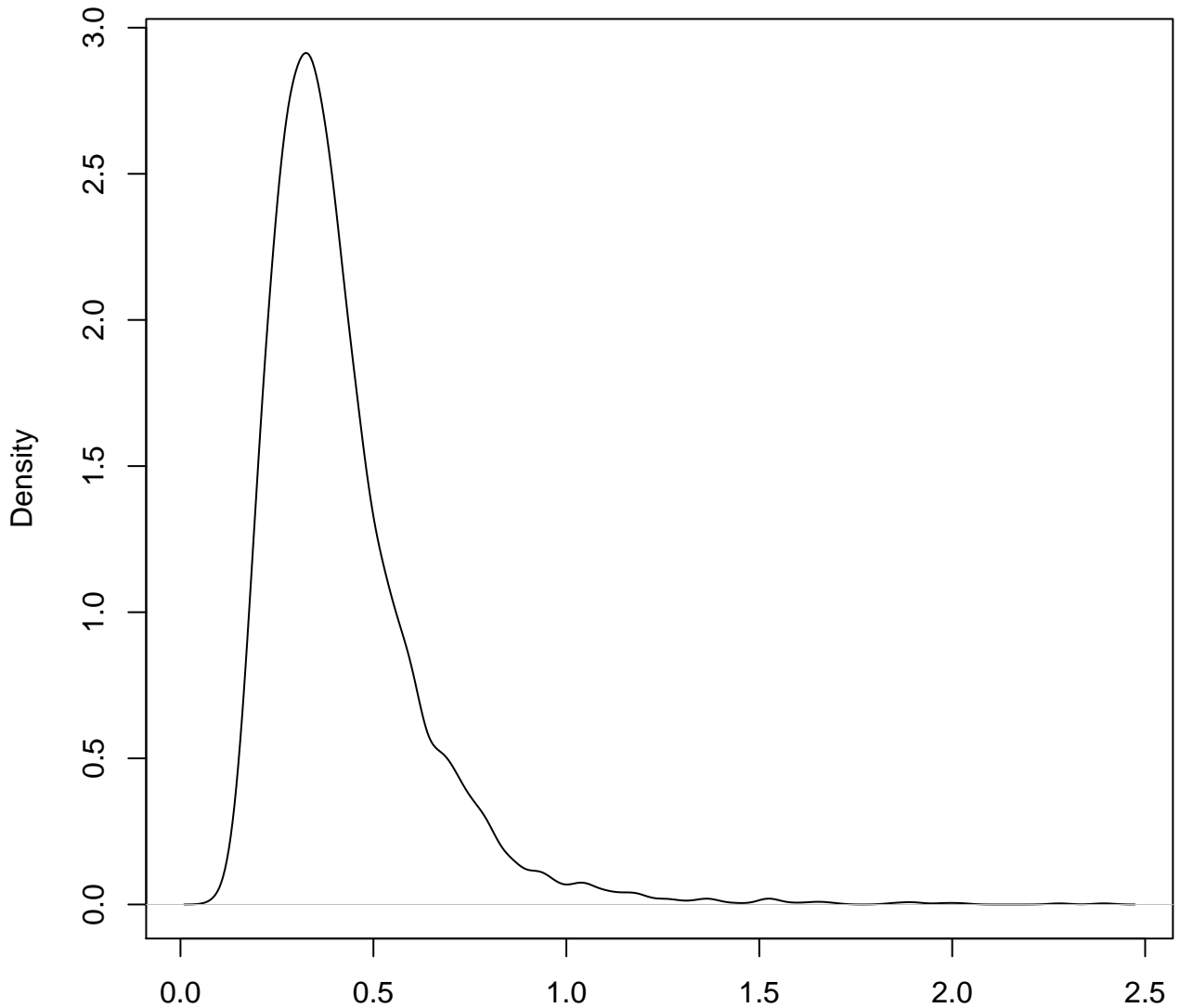


N = 4000 Bandwidth = 0.03228

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

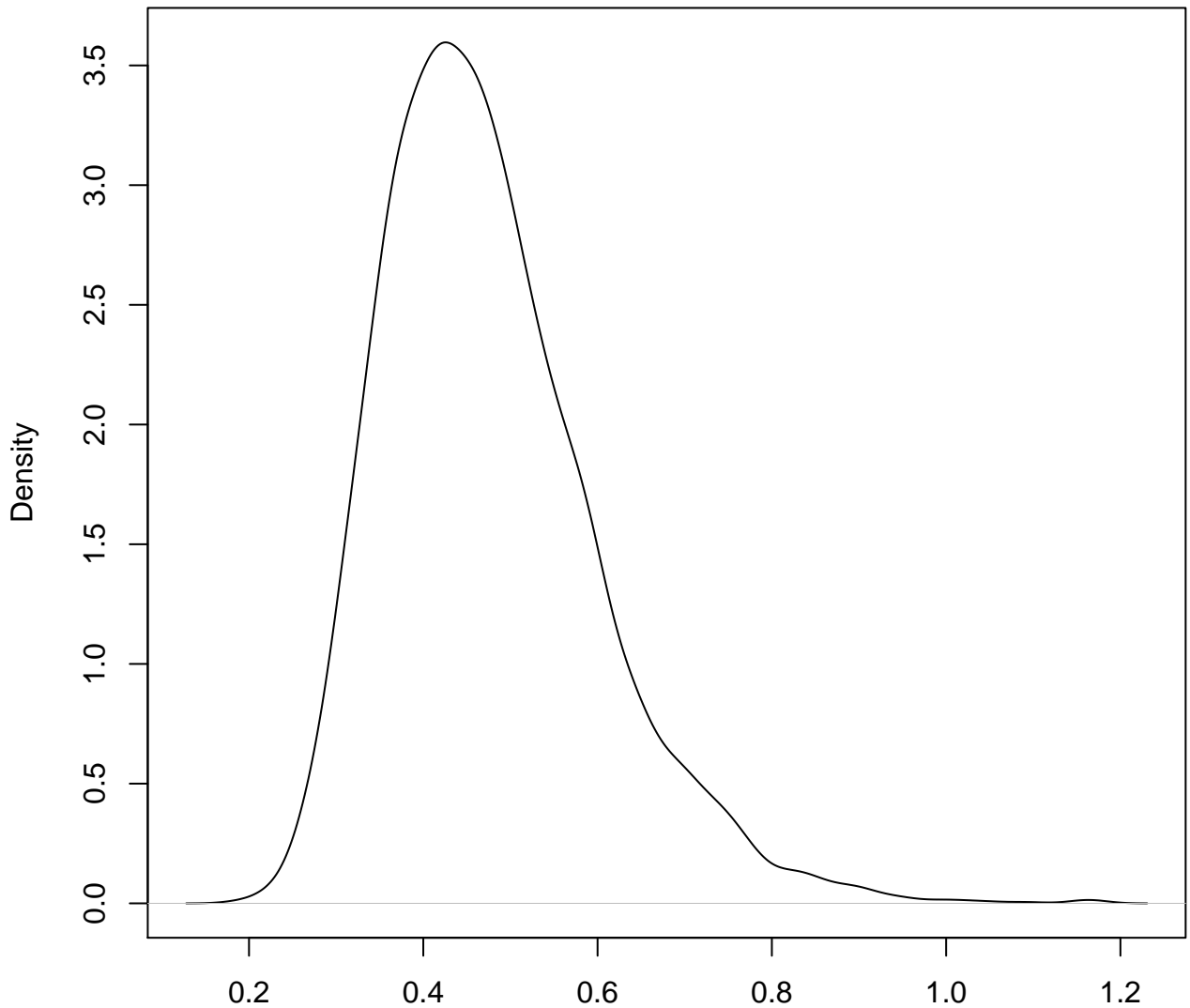


**density plot of exon-level variance**  
**31**



N = 4000 Bandwidth = 0.02691

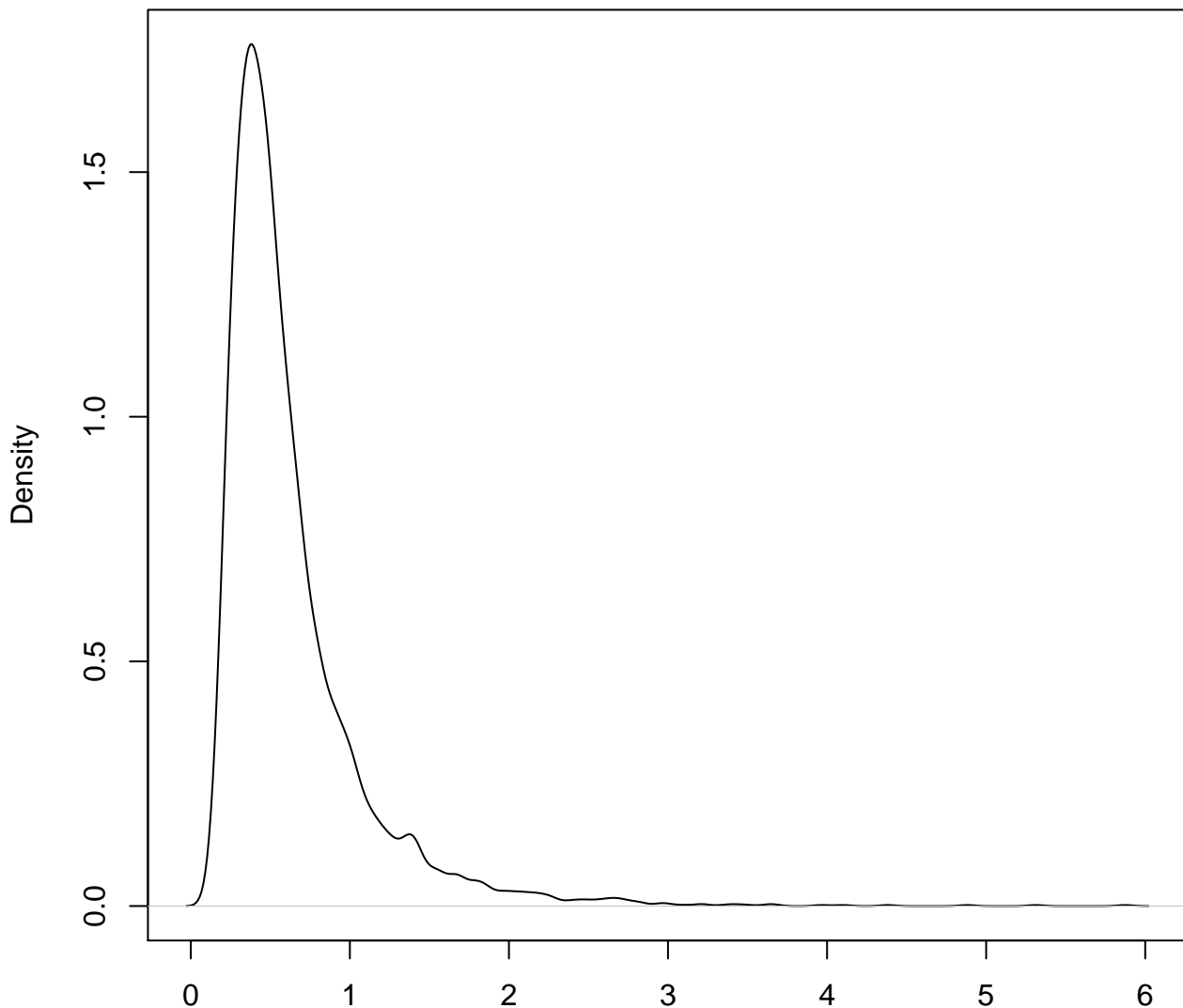
**density plot of exon-level variance**  
**32**



N = 4000 Bandwidth = 0.01992

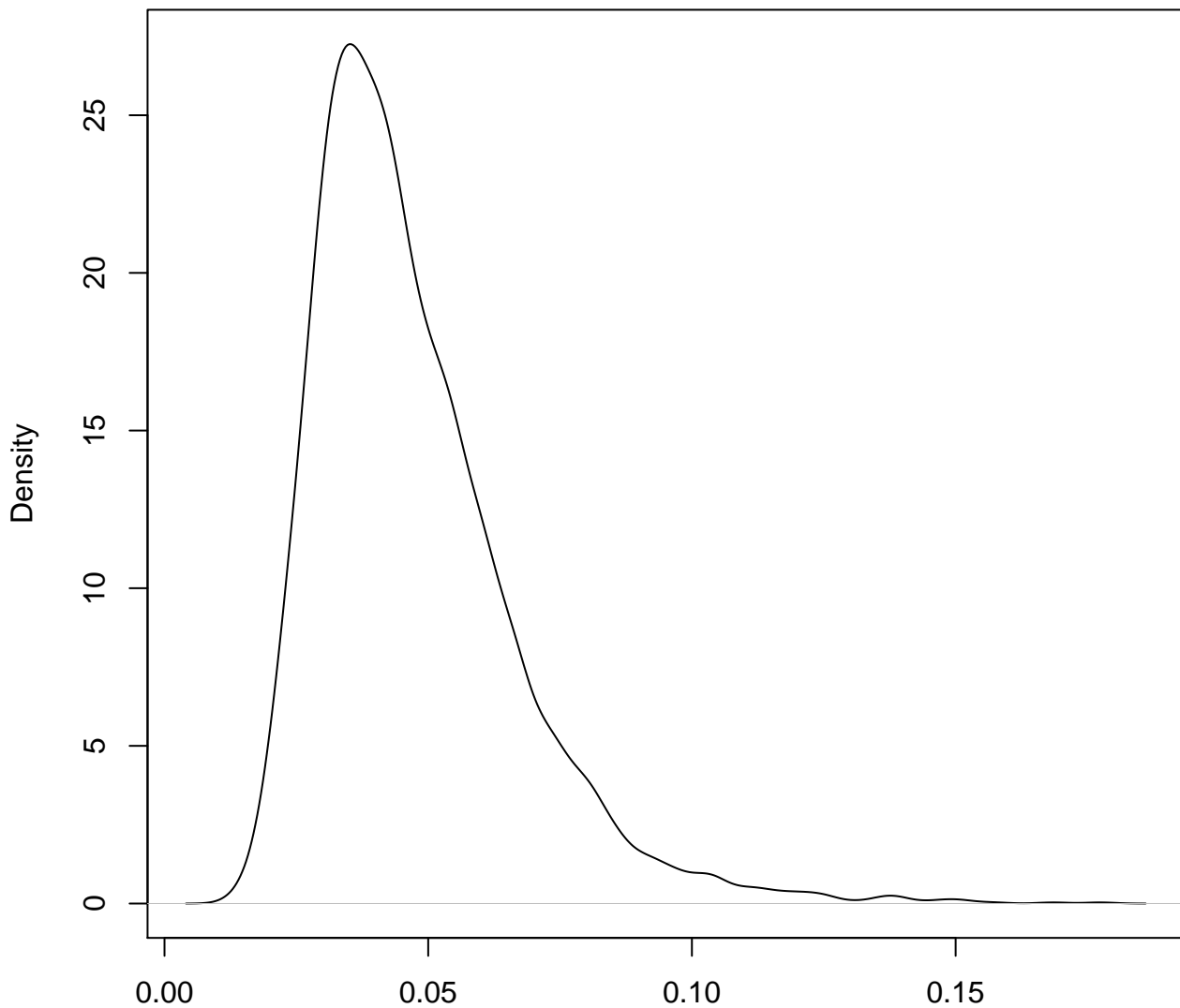


**density plot of exon-level variance**  
**33**



N = 4000 Bandwidth = 0.04913

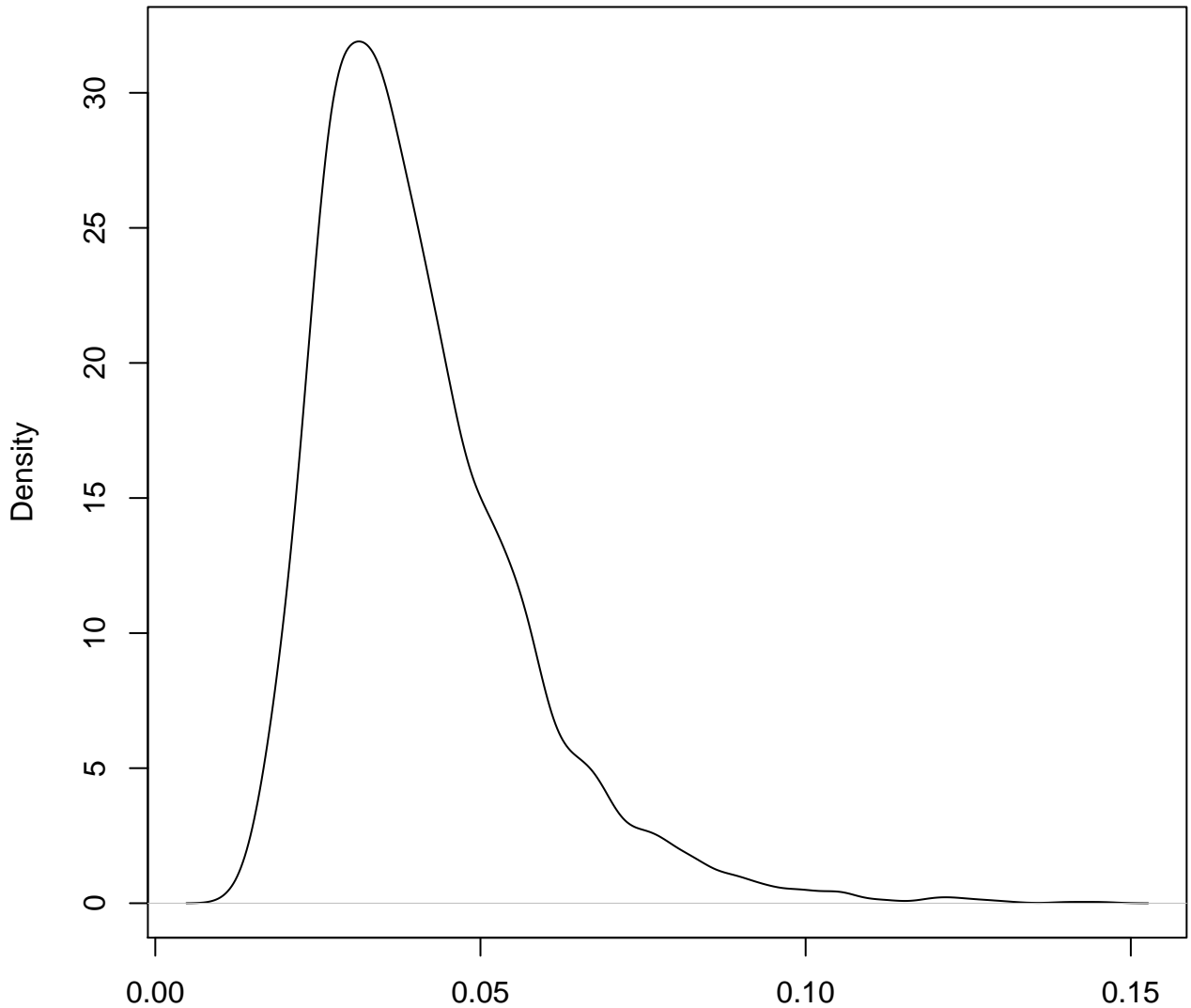
**density plot of exon-level variance**  
**34**



N = 4000 Bandwidth = 0.002869

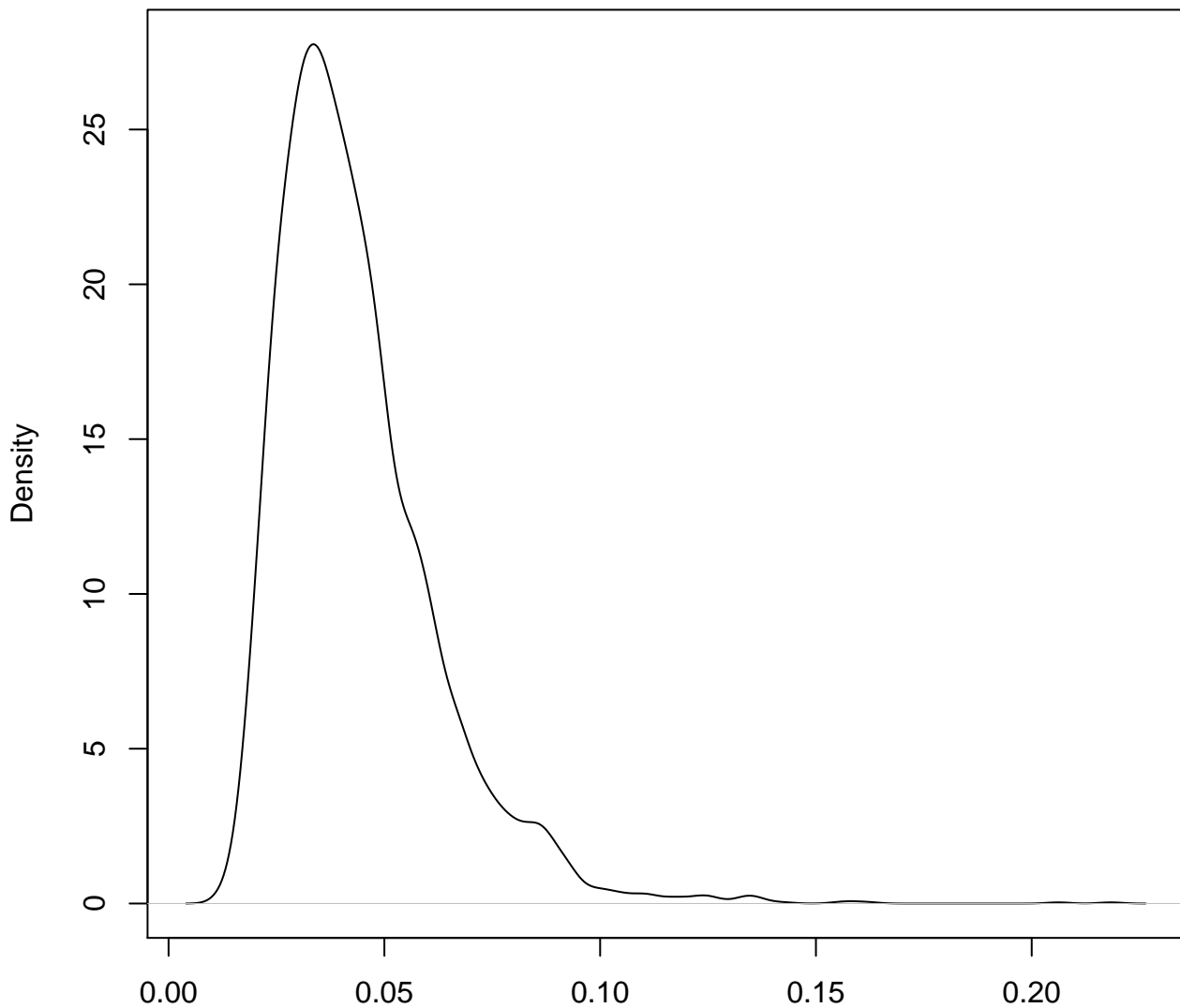
# density plot of exon-level variance

35



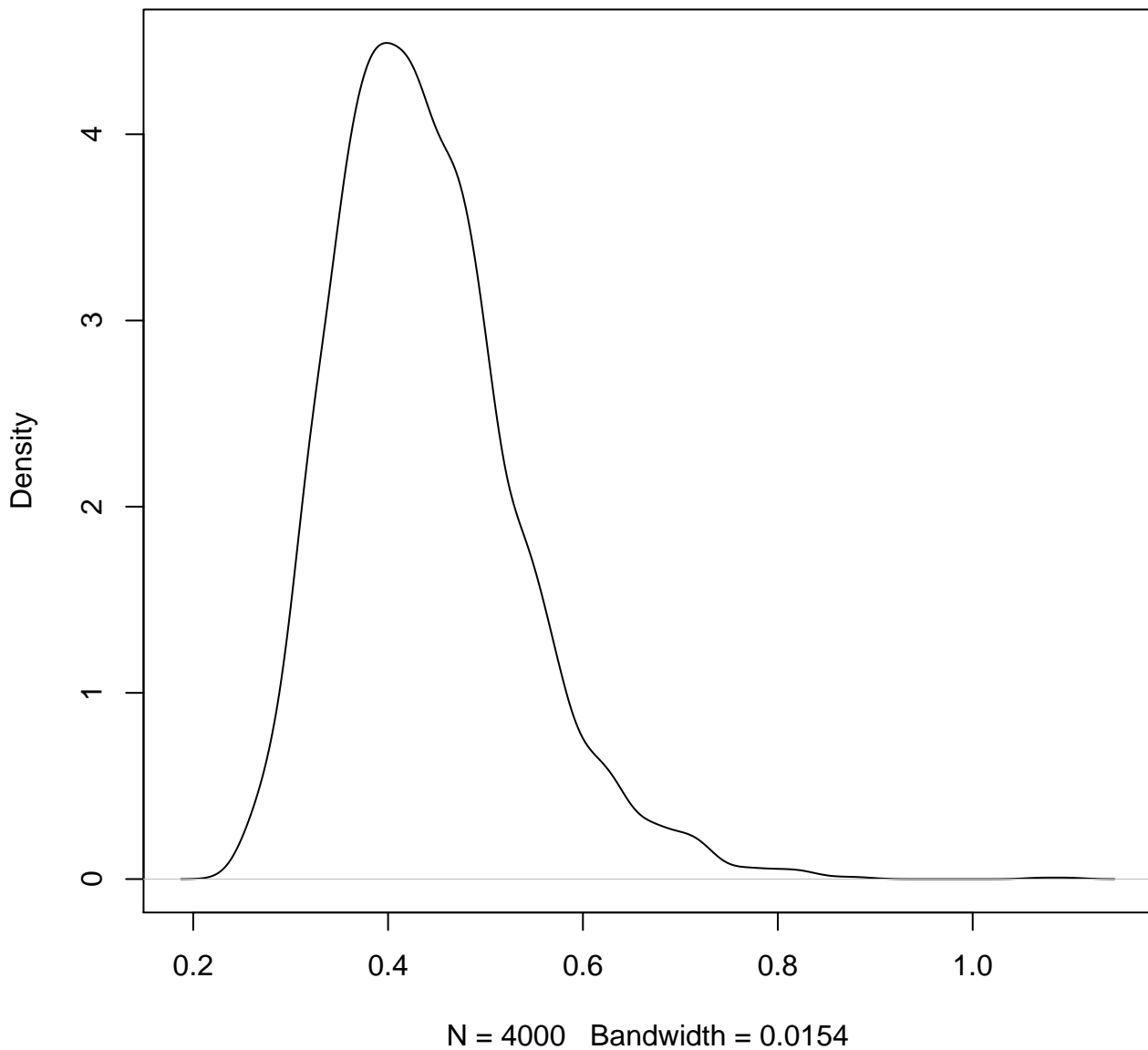
N = 4000 Bandwidth = 0.002466

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

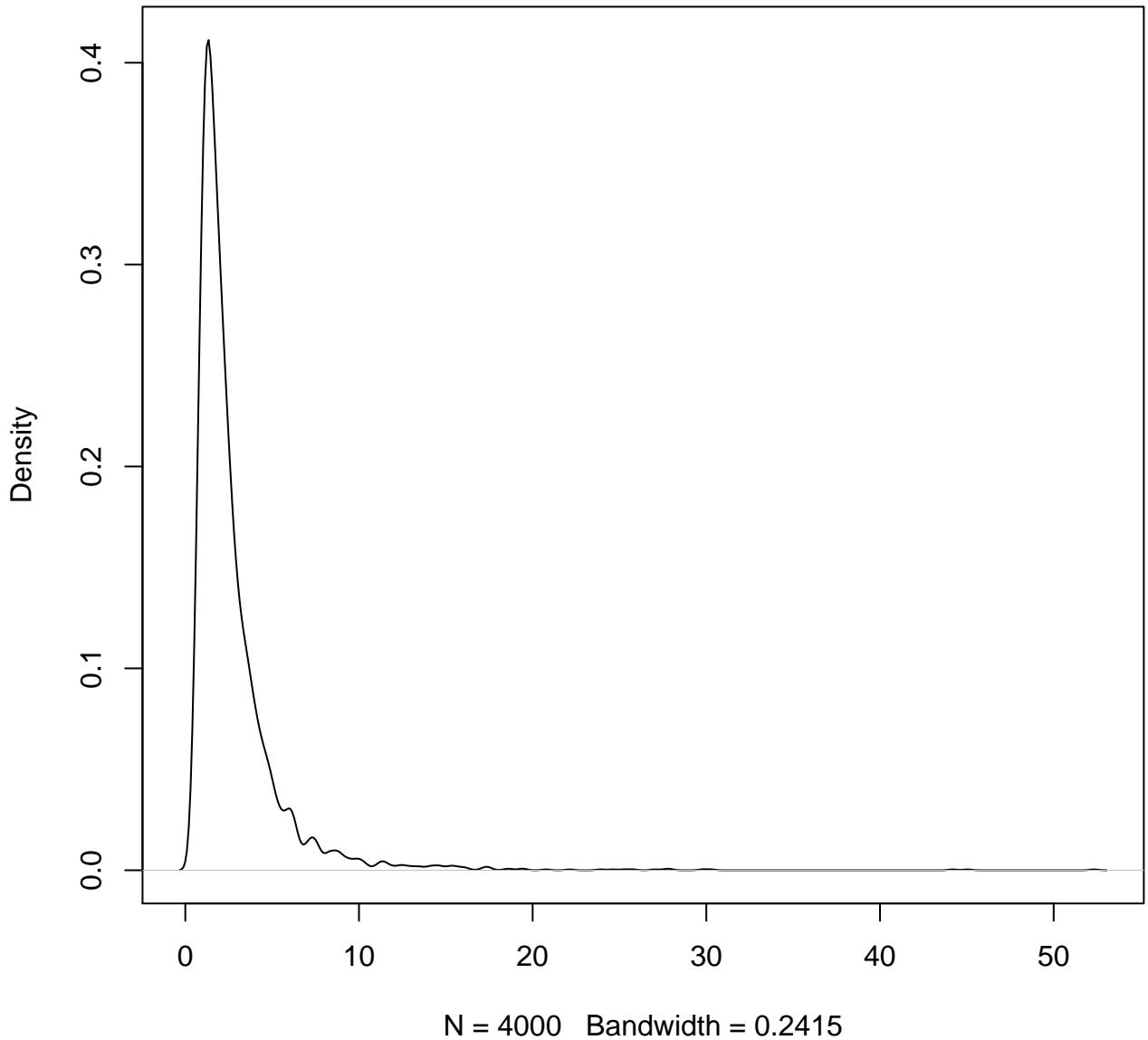


N = 4000 Bandwidth = 0.002691

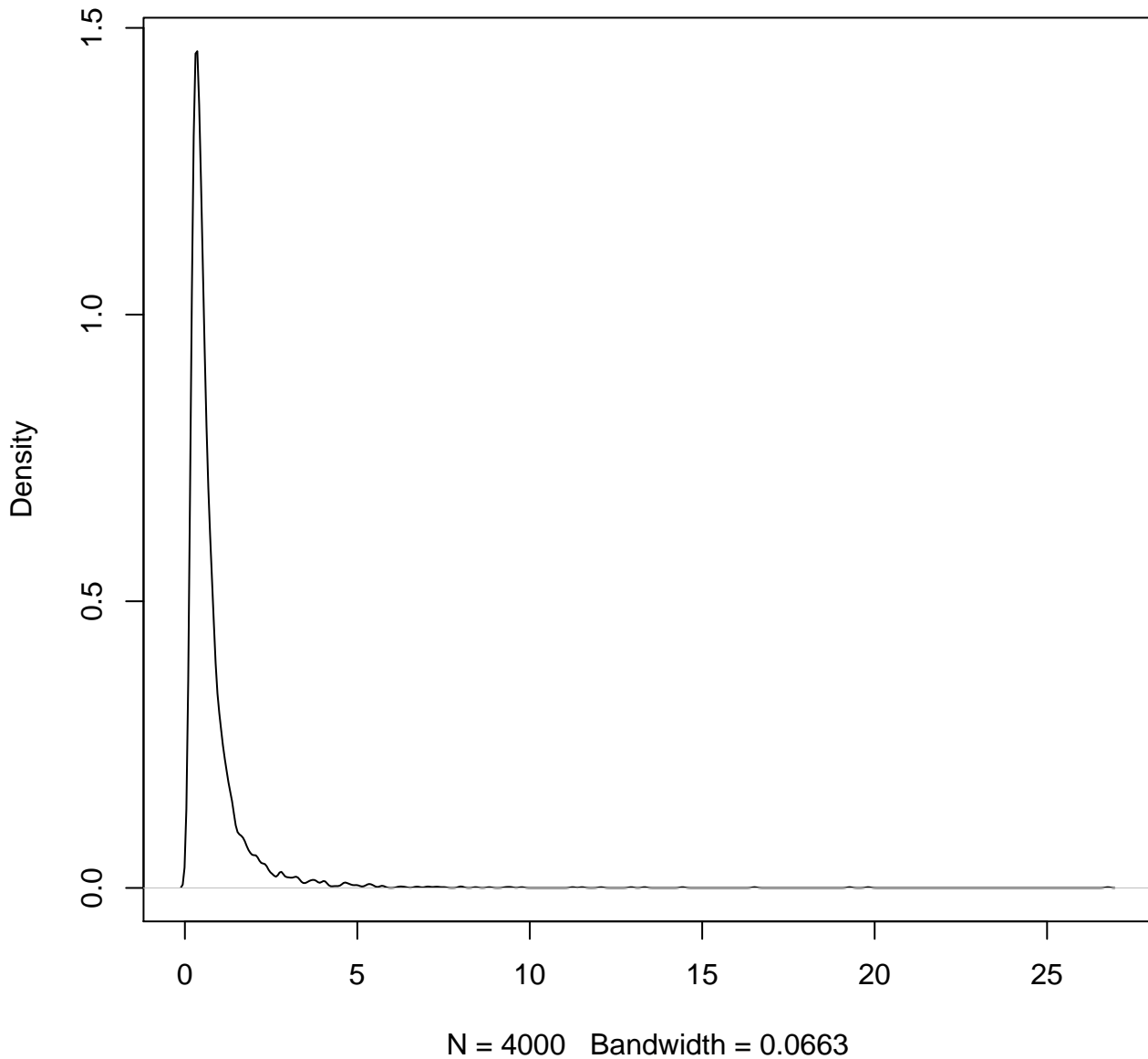
**density plot of exon-level variance**  
**37**



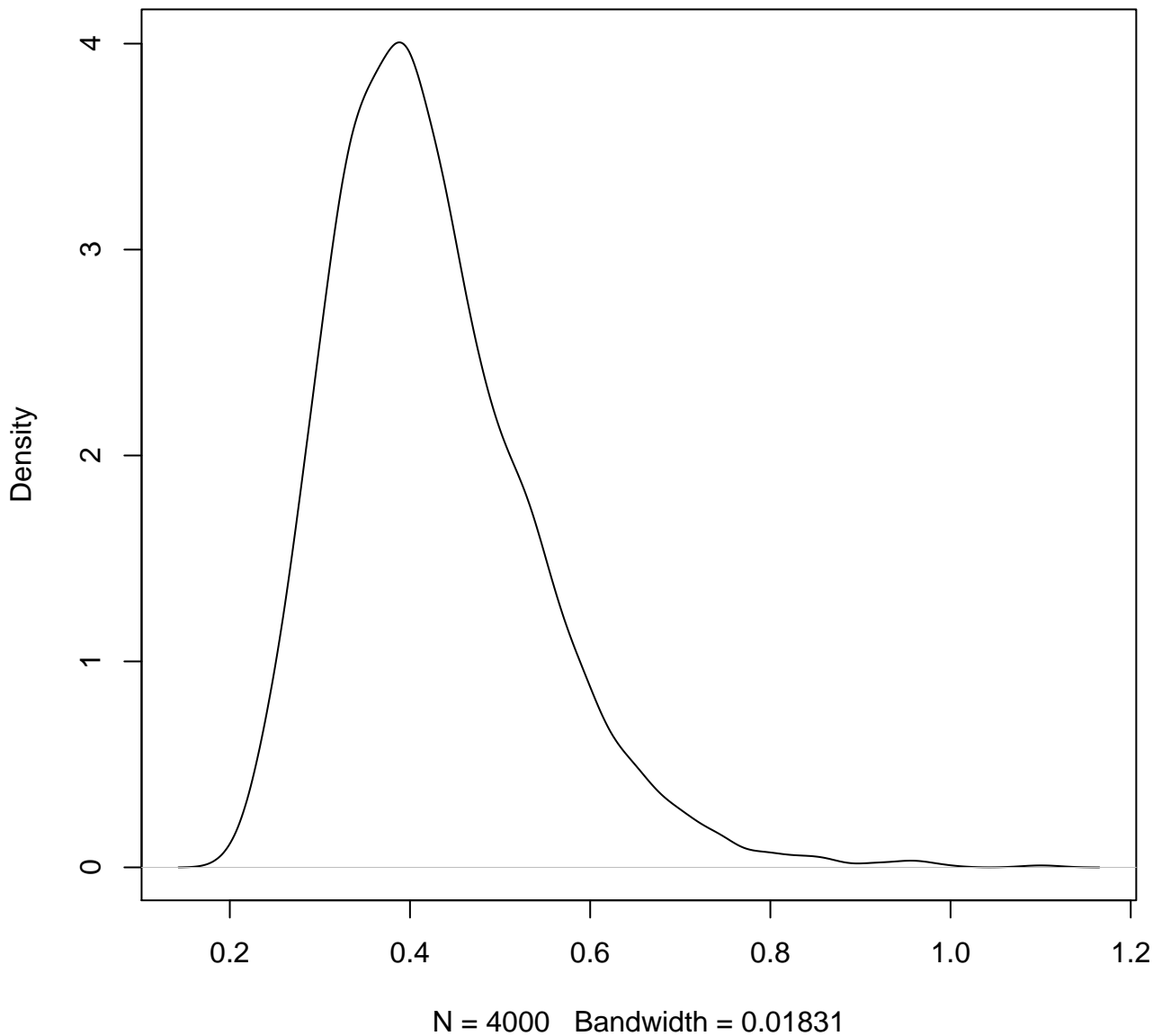
**density plot of exon-level variance**  
**38**



**density plot of exon-level variance**  
**39**

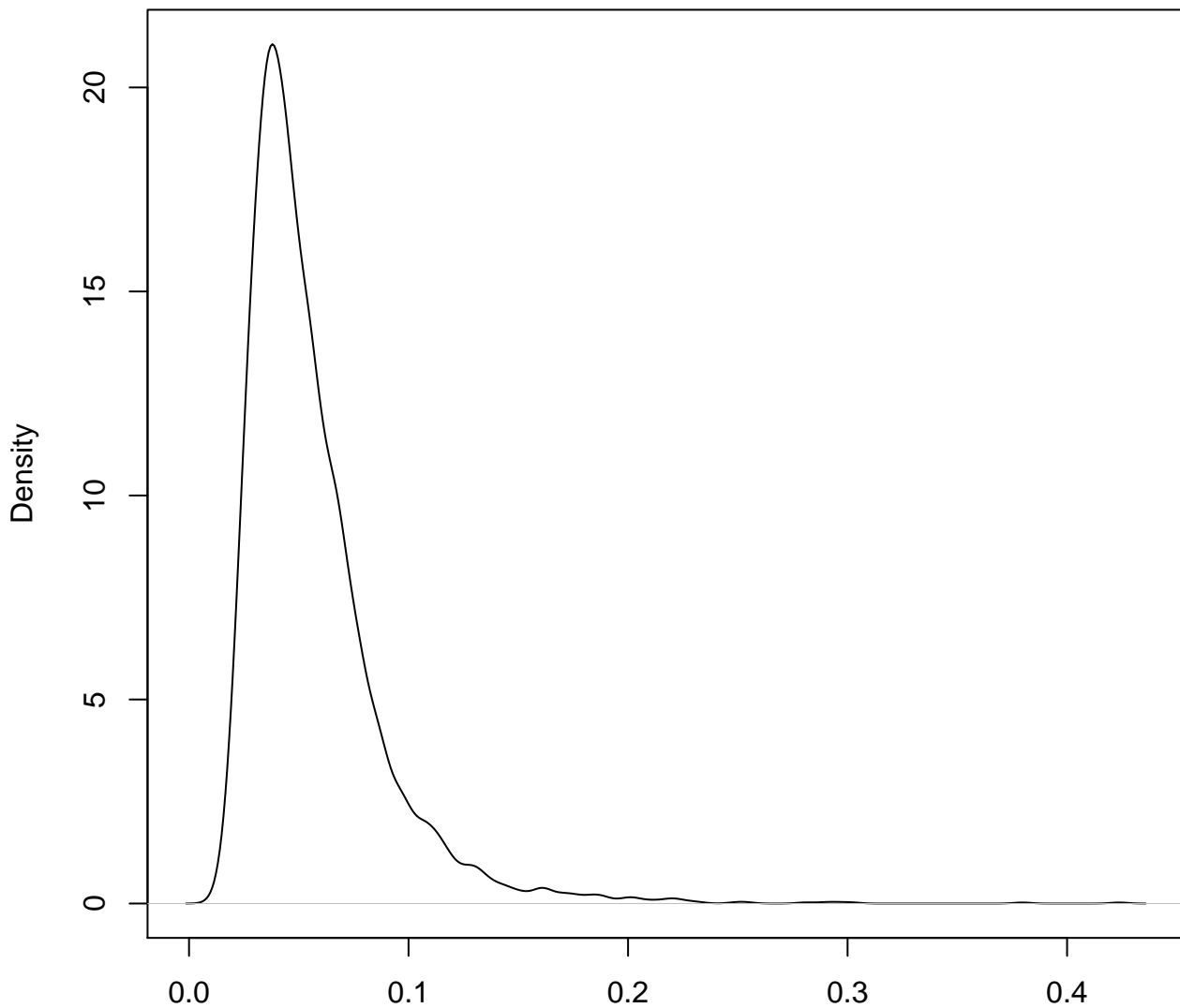


**density plot of exon-level variance**  
**40**



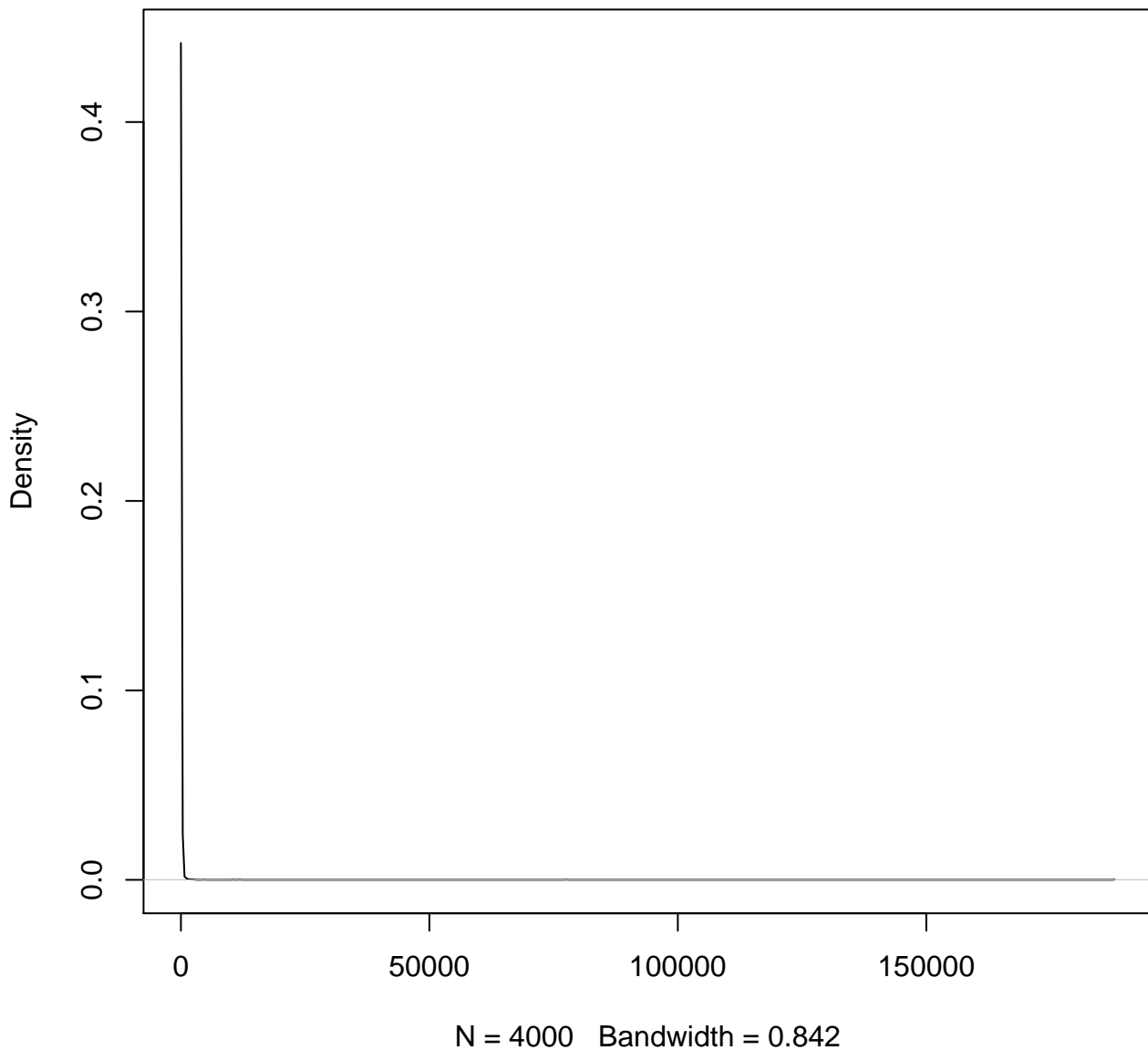


**density plot of exon-level variance**  
**41**

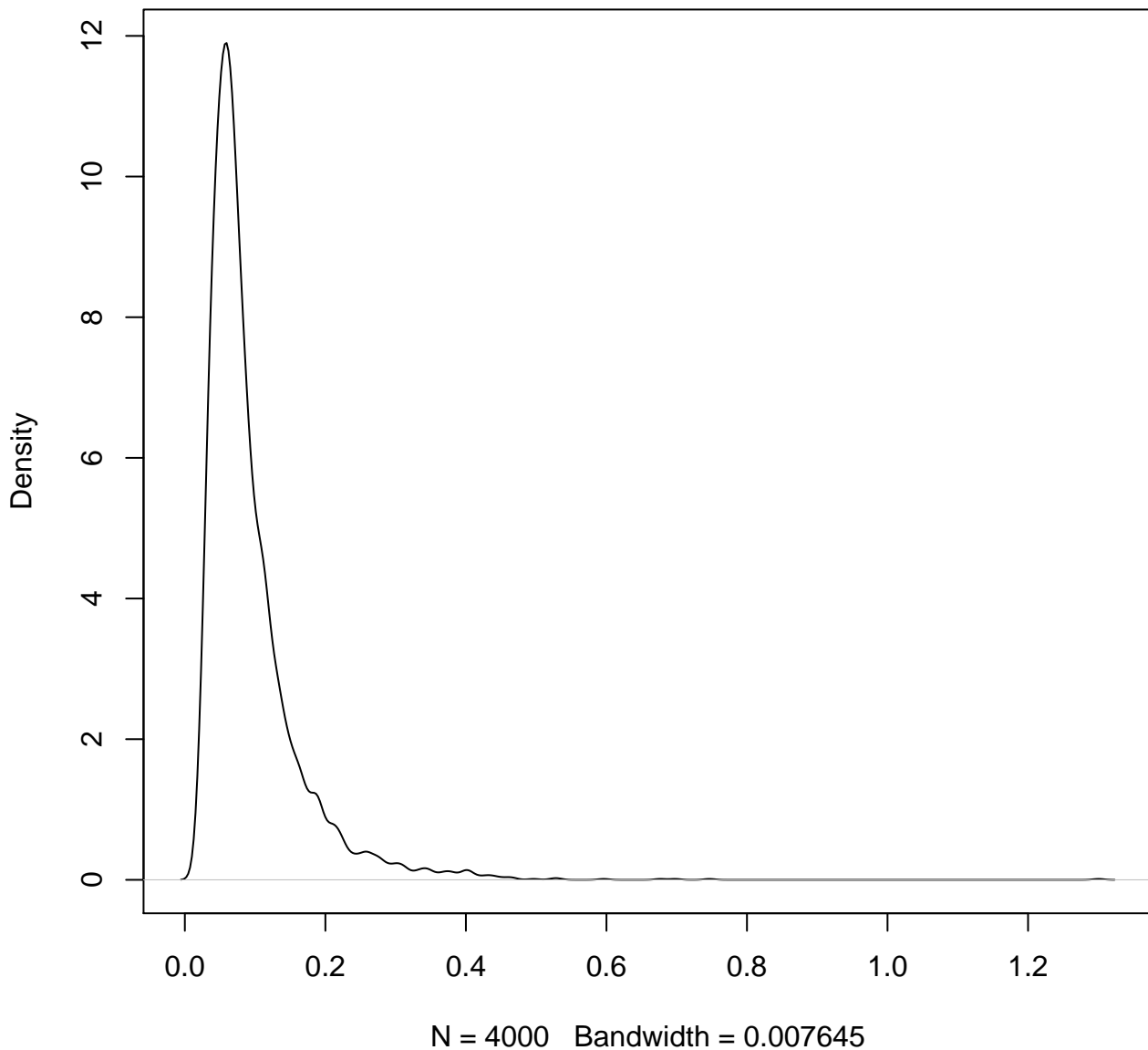


N = 4000 Bandwidth = 0.004019

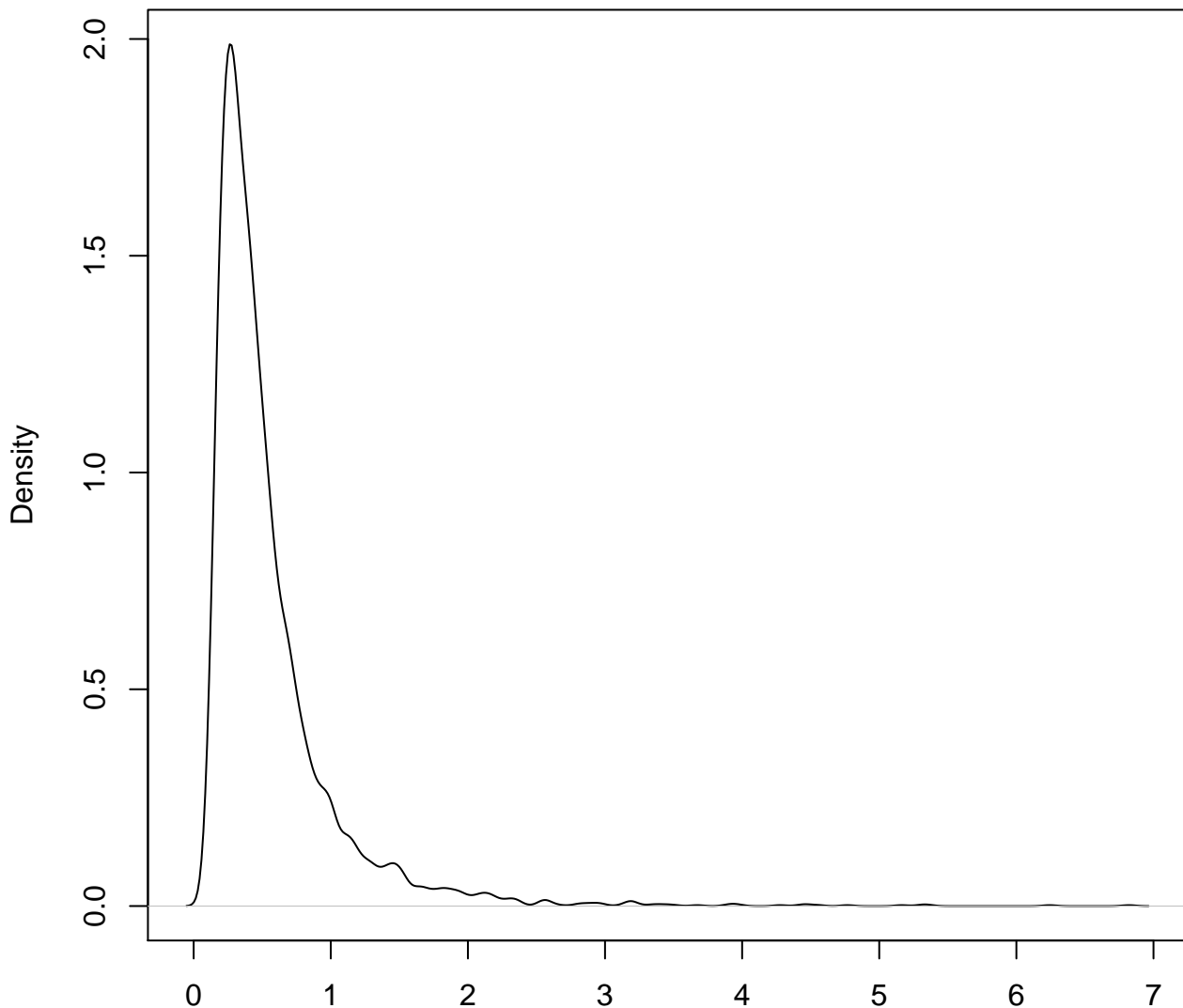
# density plot of exon-level variance 42



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

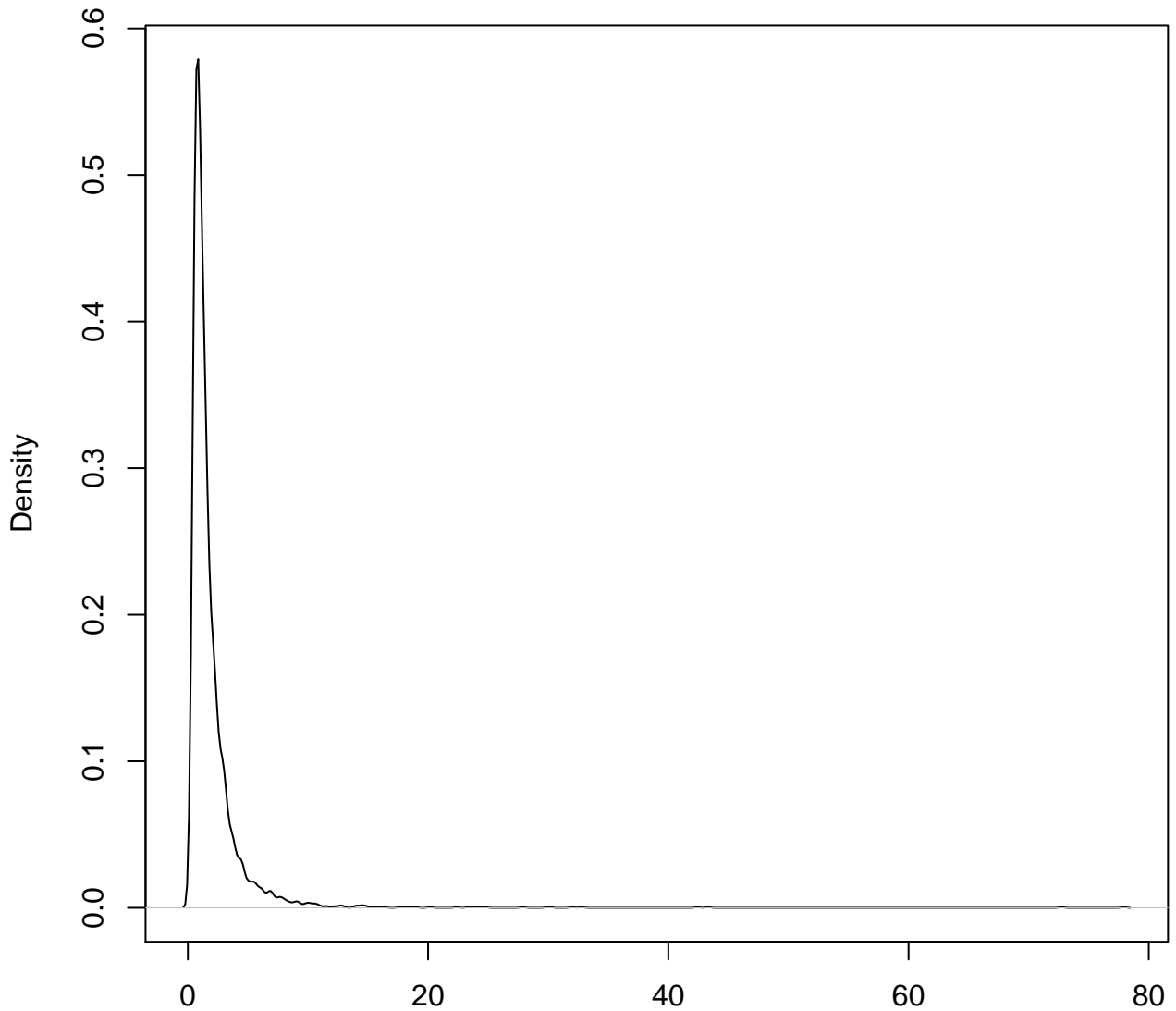


**density plot of exon-level variance**  
**44**



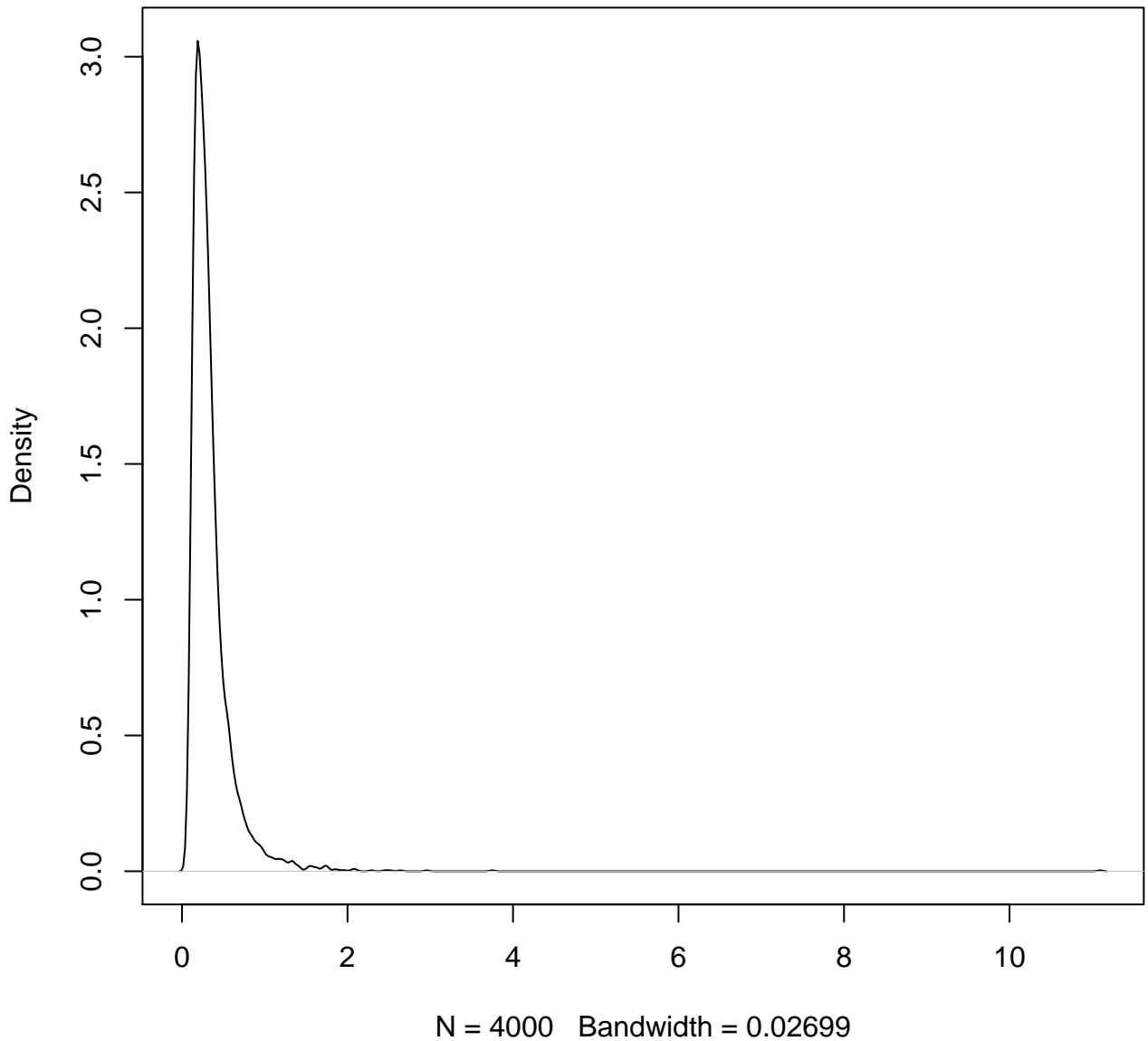
N = 4000 Bandwidth = 0.04793

**density plot of exon-level variance**  
**45**

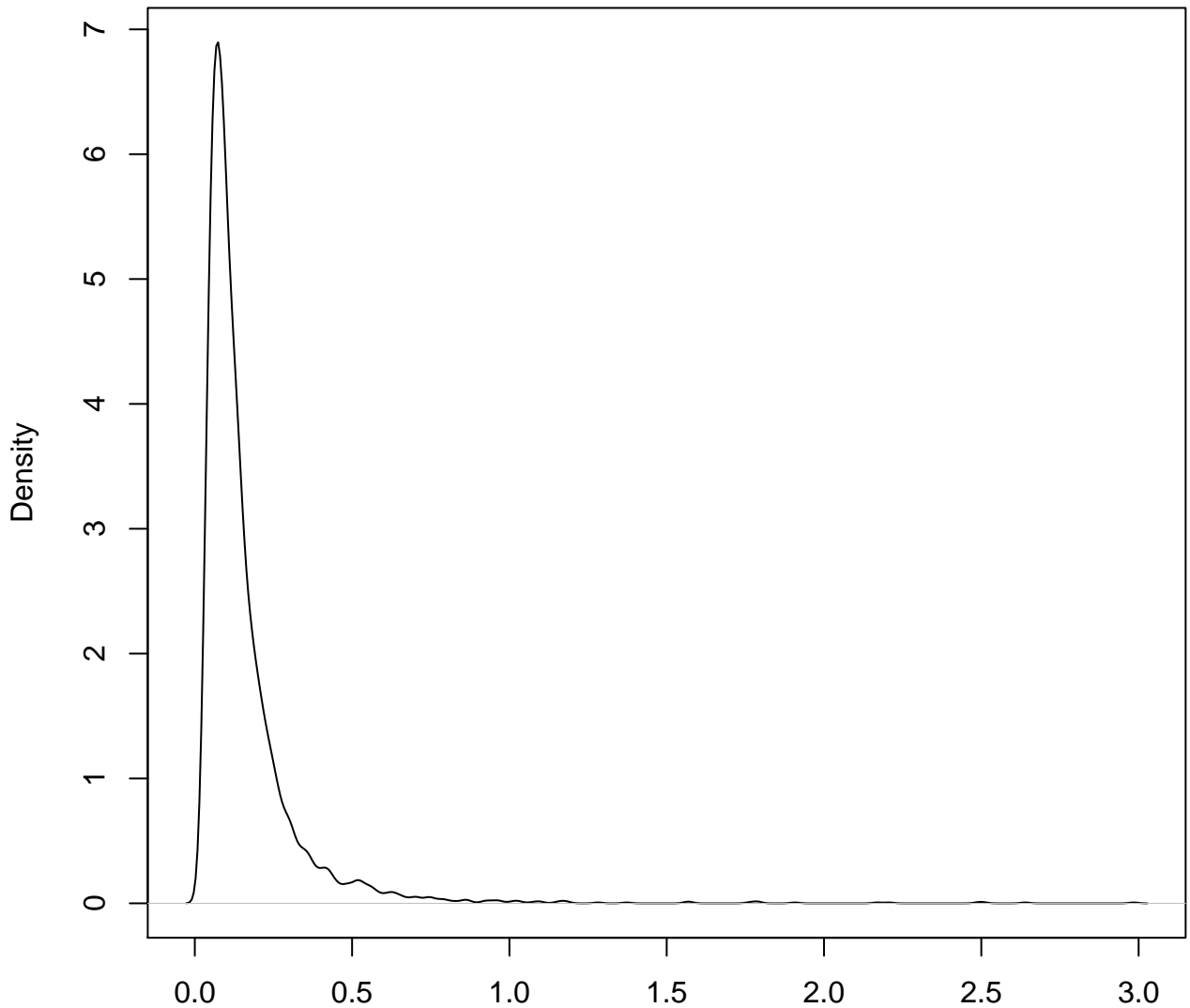


N = 4000 Bandwidth = 0.1764

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

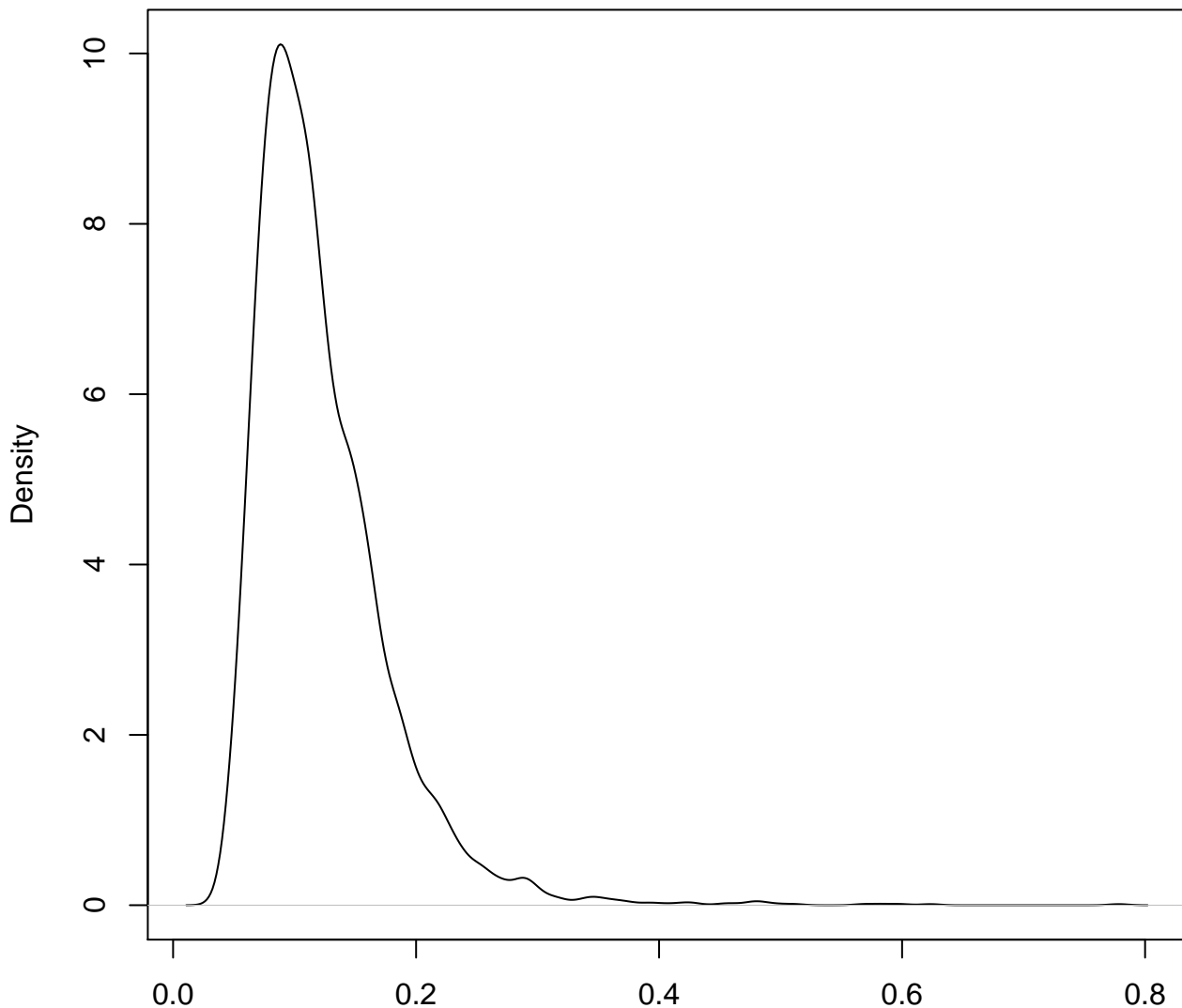


**density plot of exon-level variance**  
**47**



N = 4000 Bandwidth = 0.0143

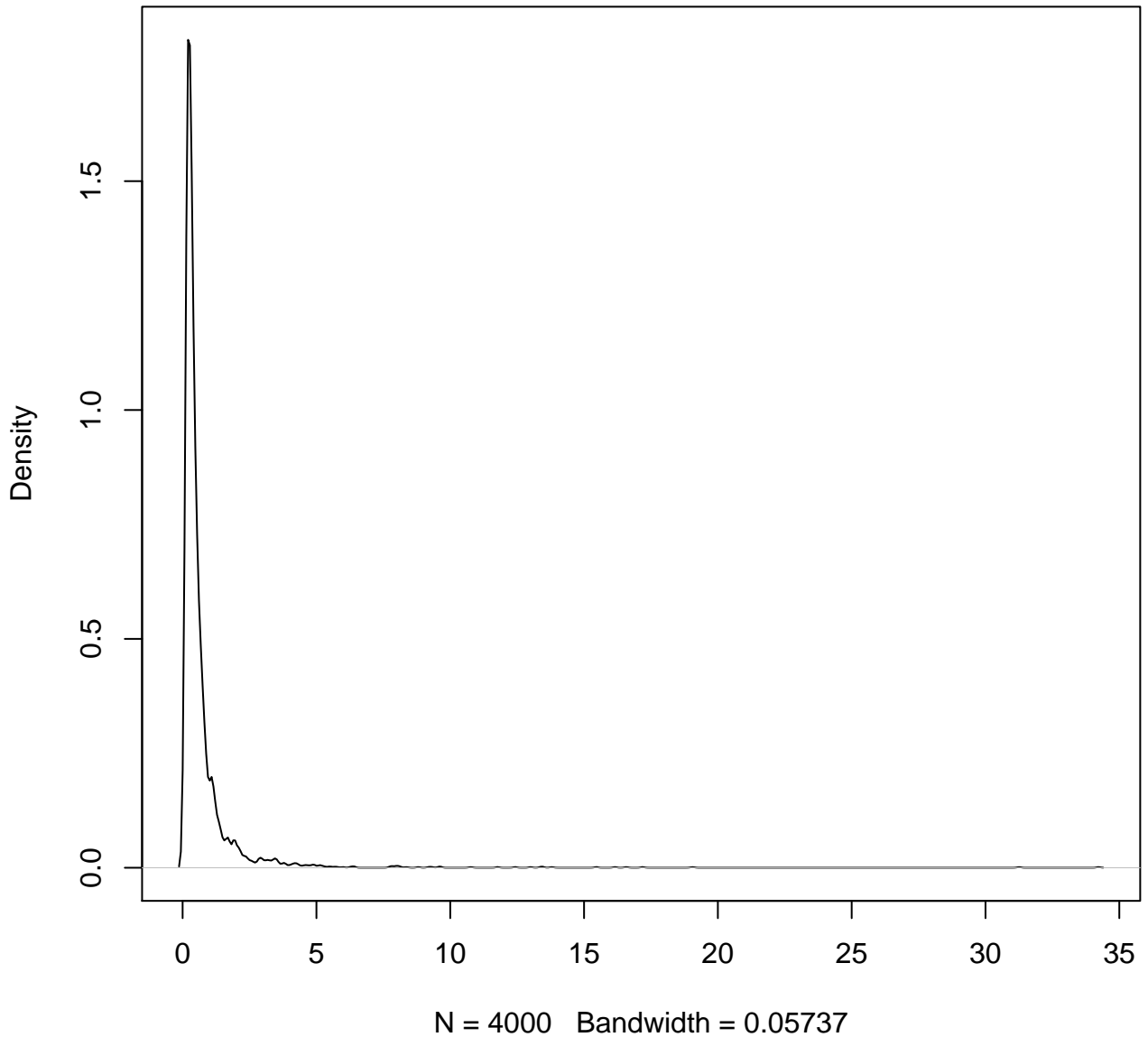
**density plot of exon-level variance**  
**48**



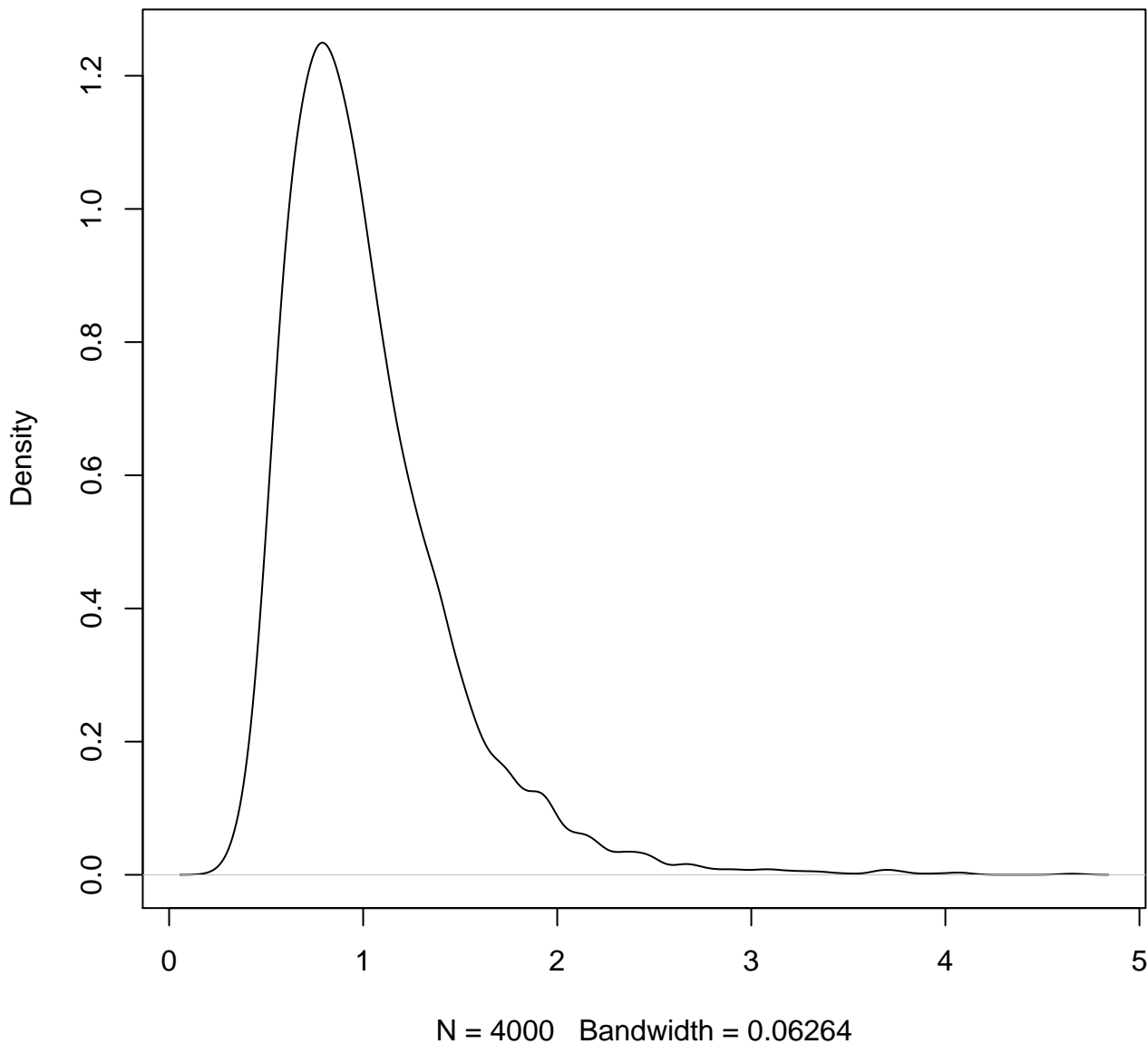
N = 4000 Bandwidth = 0.007965



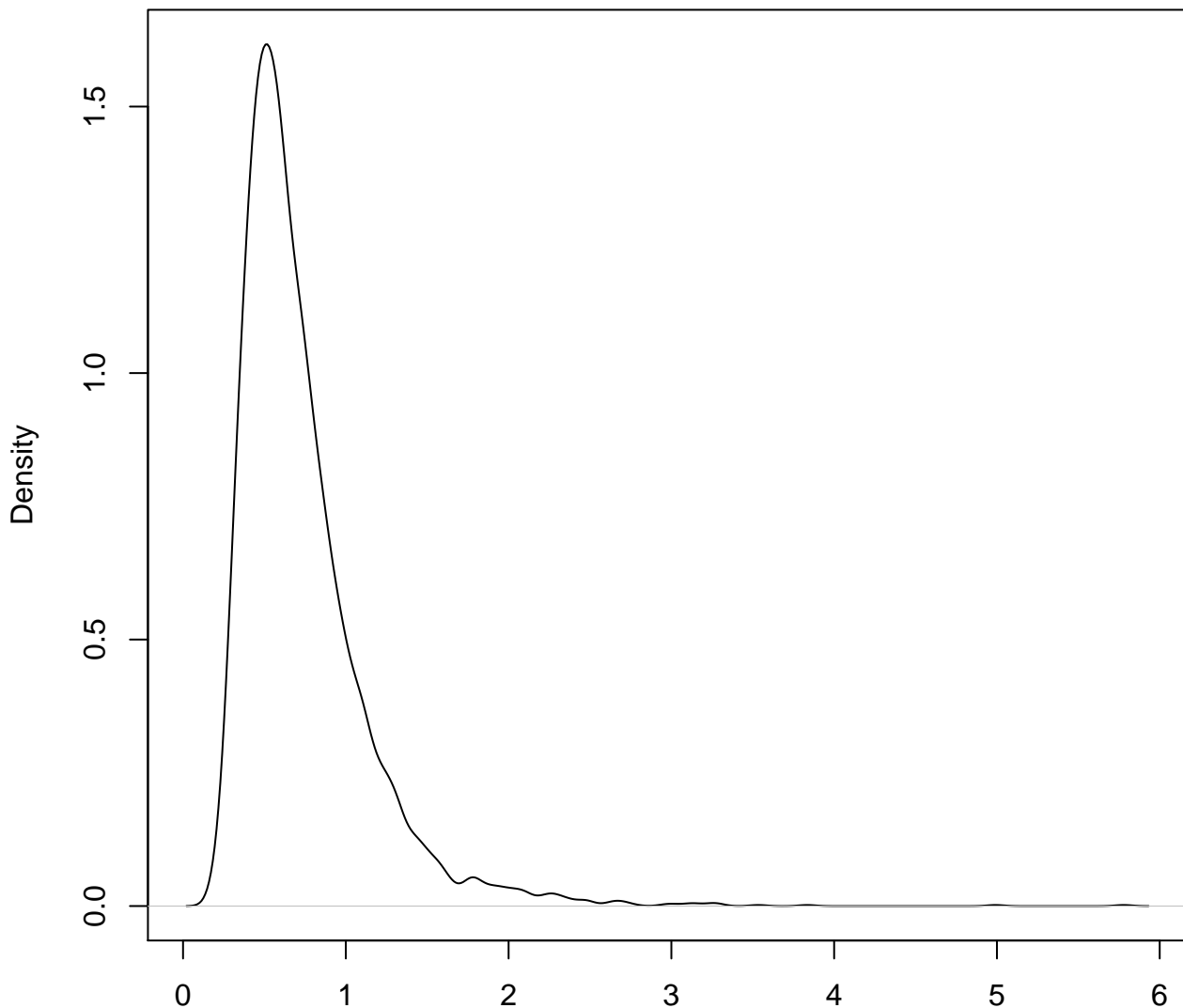
**density plot of exon-level variance**  
**49**



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

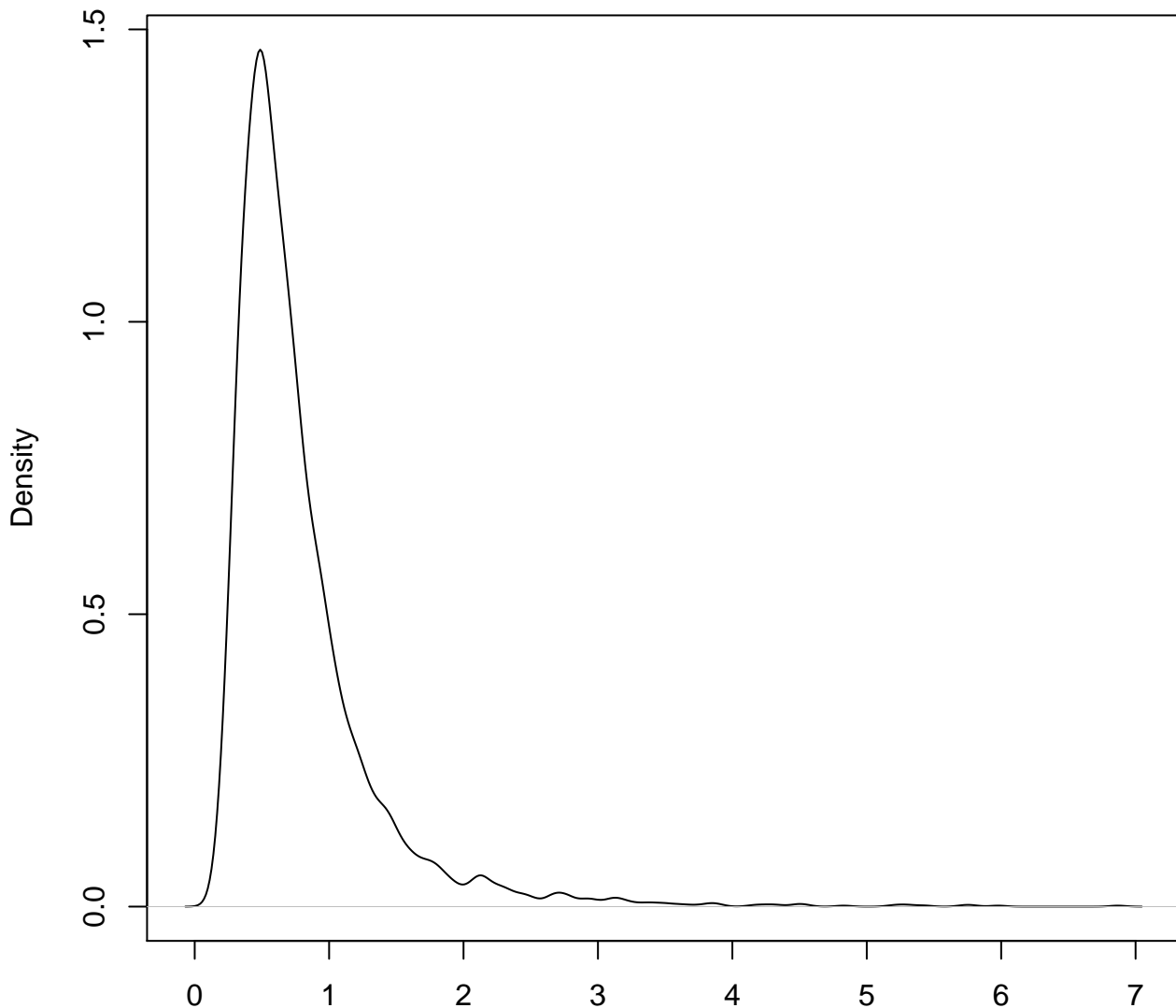


**density plot of exon-level variance**  
**51**



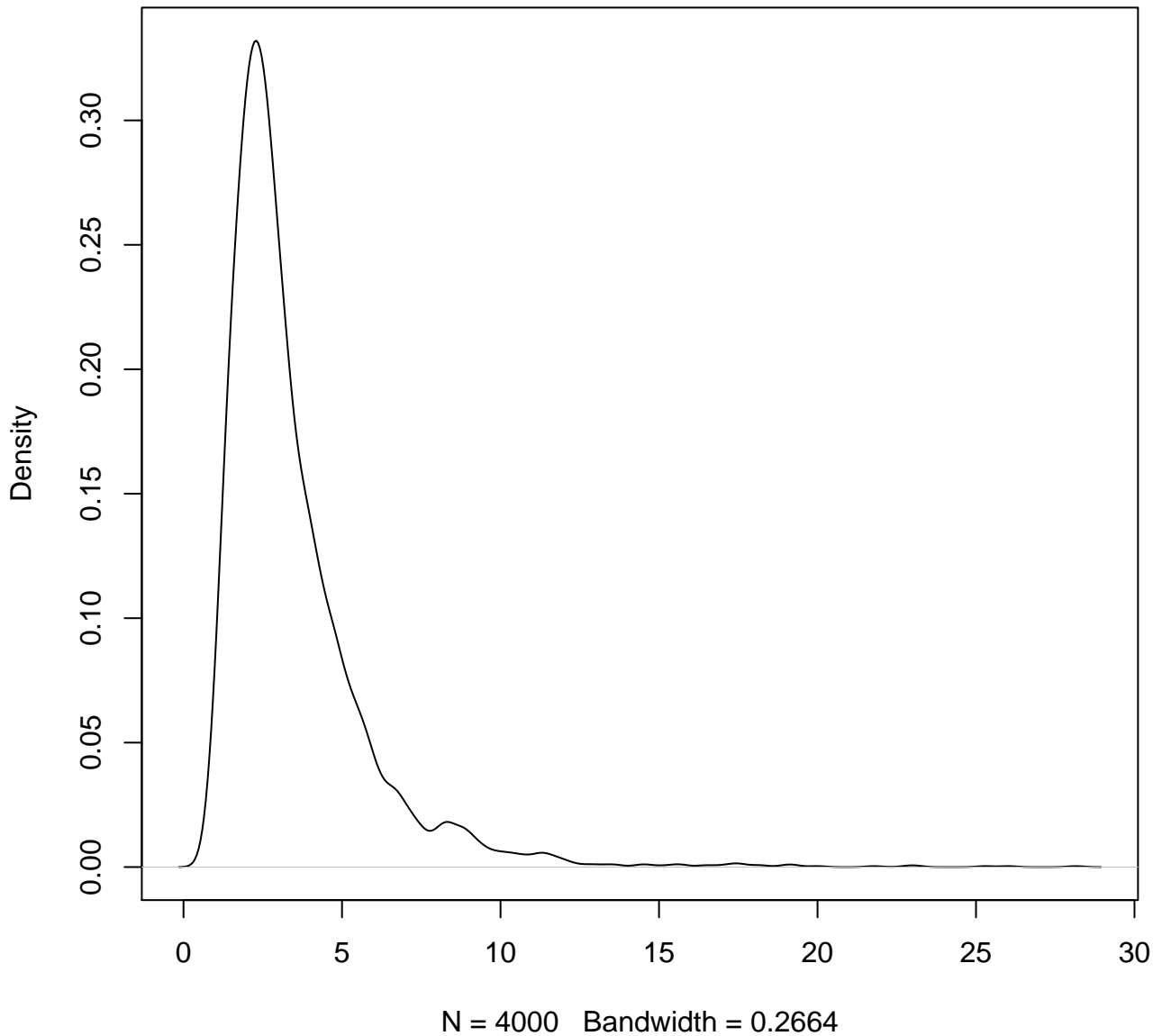
N = 4000 Bandwidth = 0.05105

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

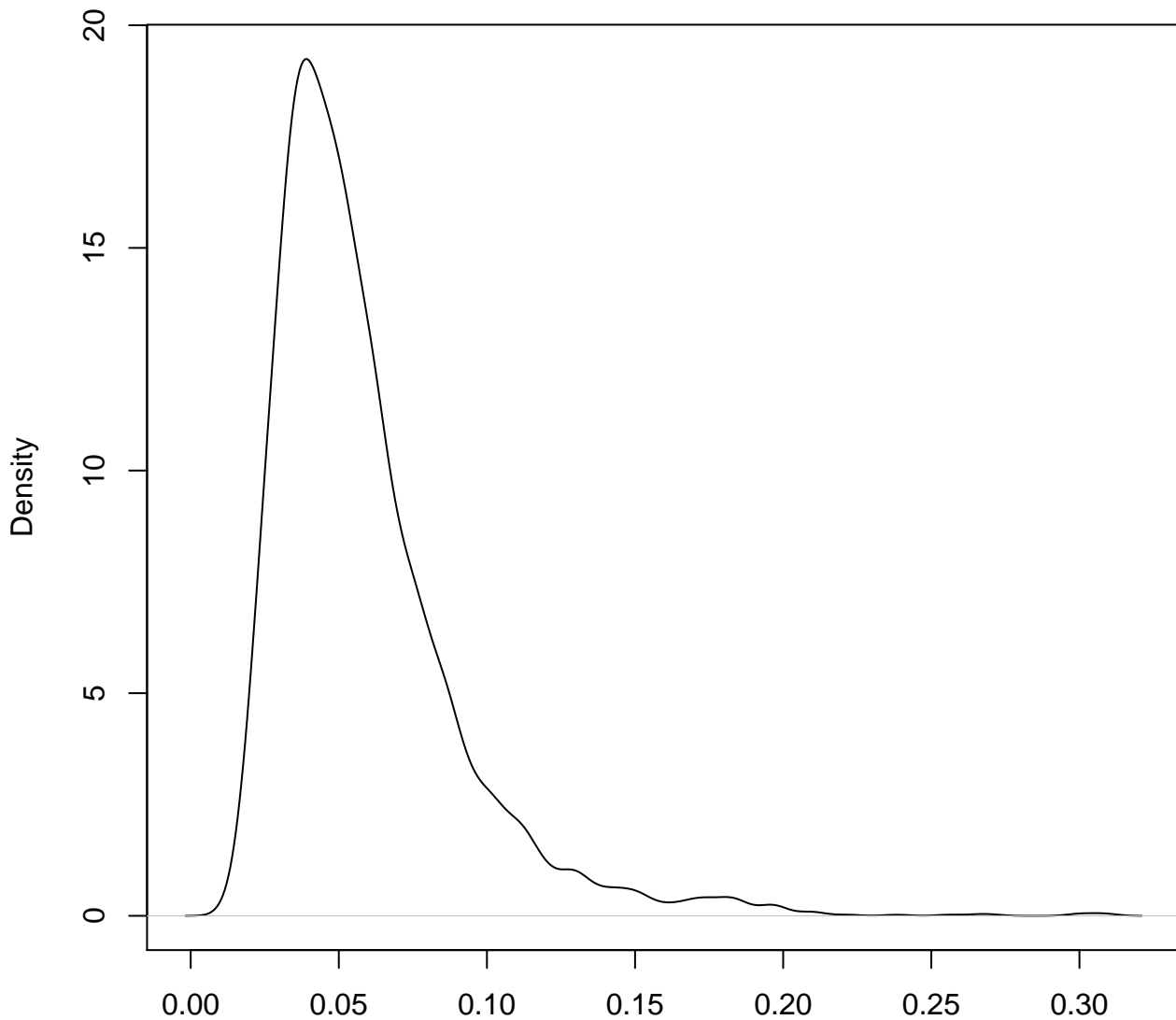


N = 4000 Bandwidth = 0.05954

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

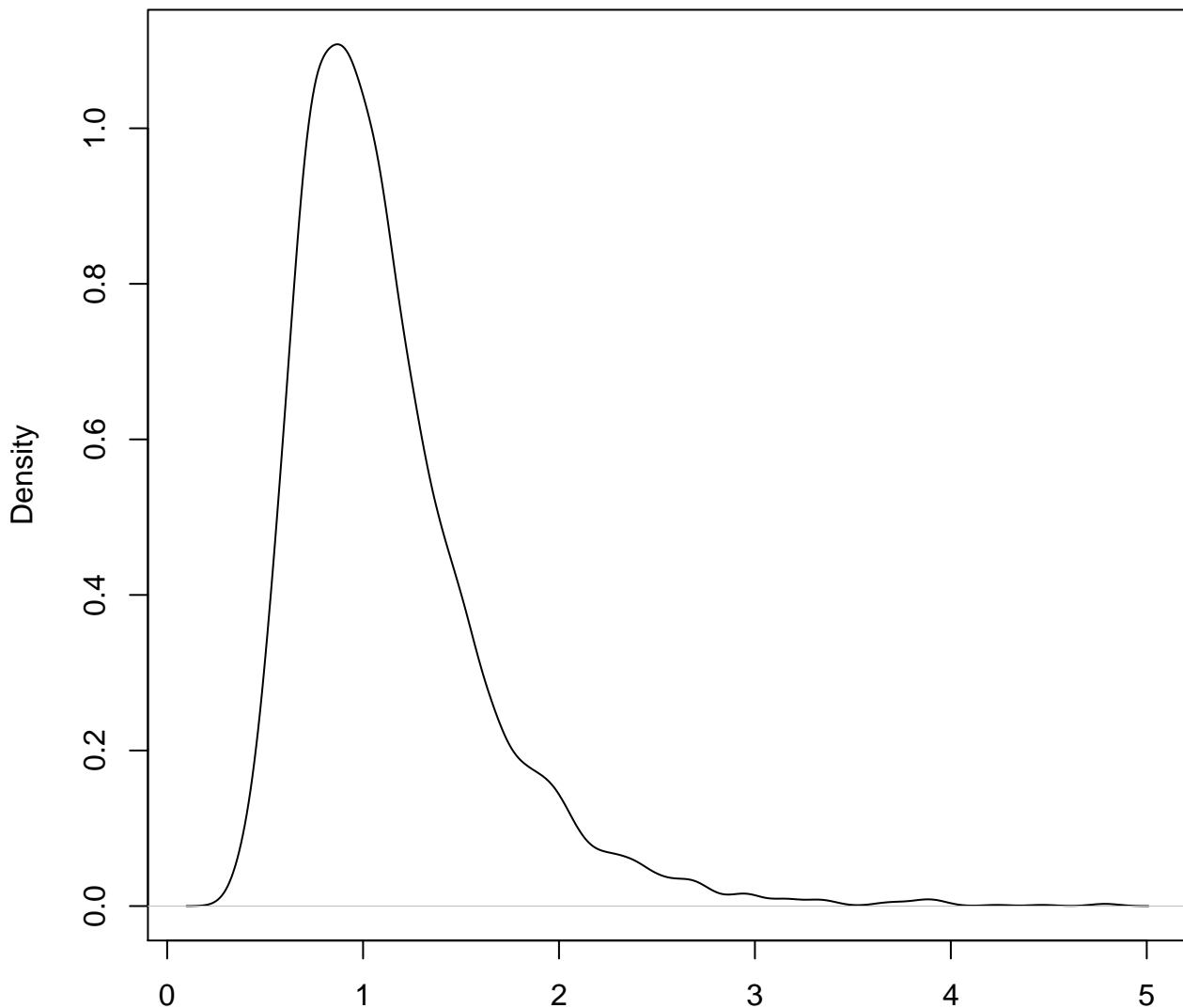


**density plot of exon-level variance**  
**54**



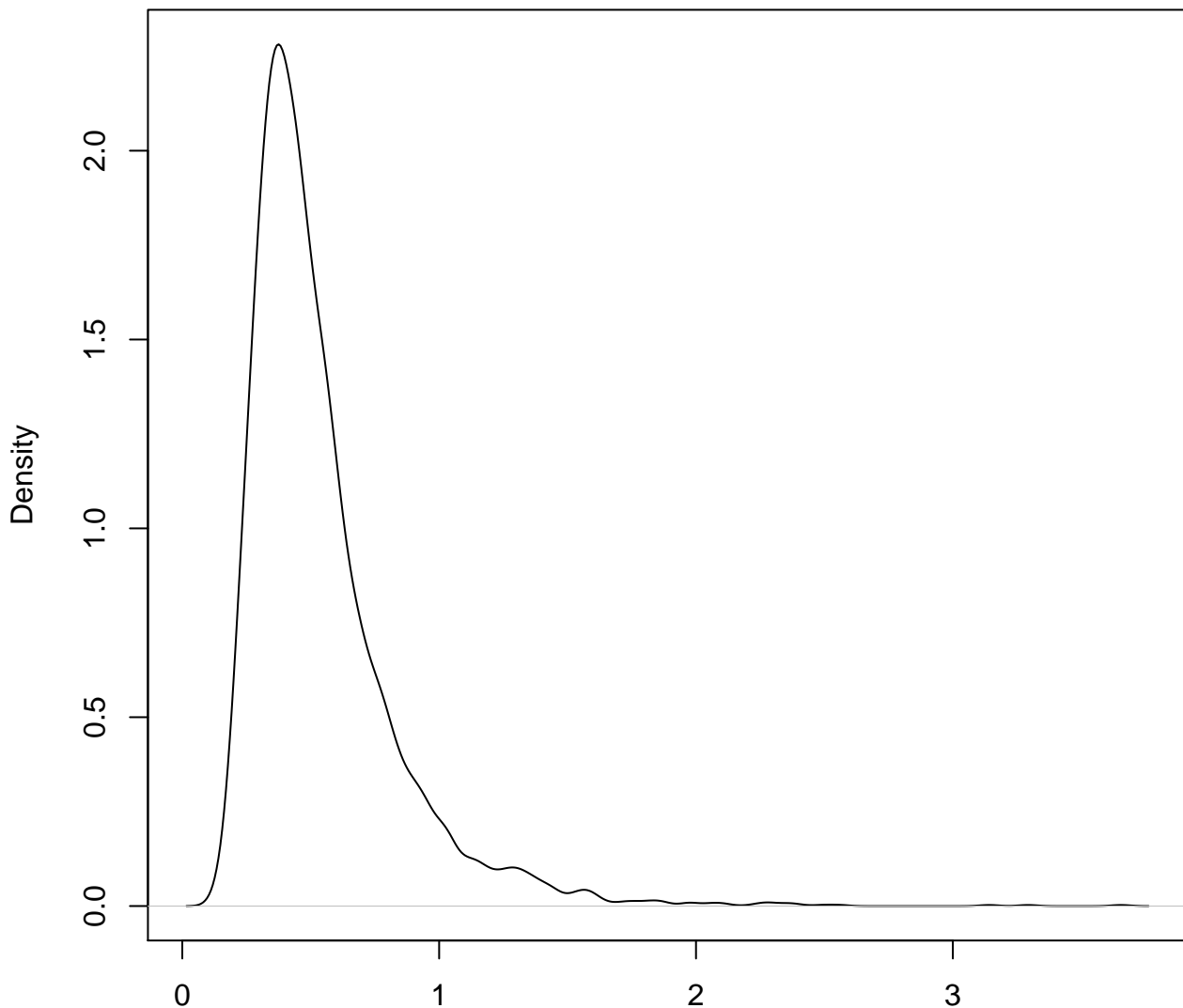
N = 4000 Bandwidth = 0.004206

**density plot of exon-level variance**  
**55**



N = 4000 Bandwidth = 0.06984

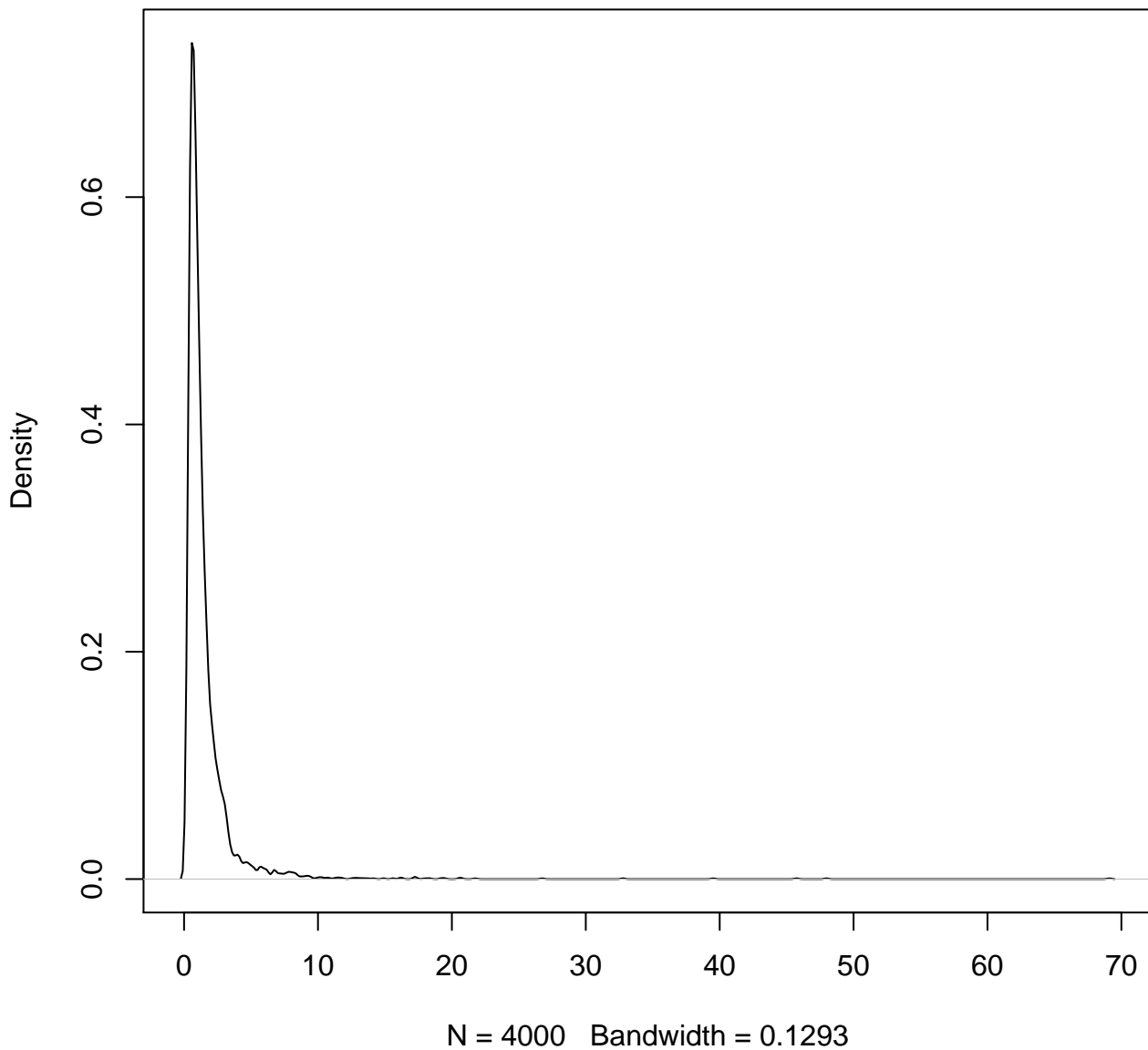
**density plot of exon-level variance**  
**56**



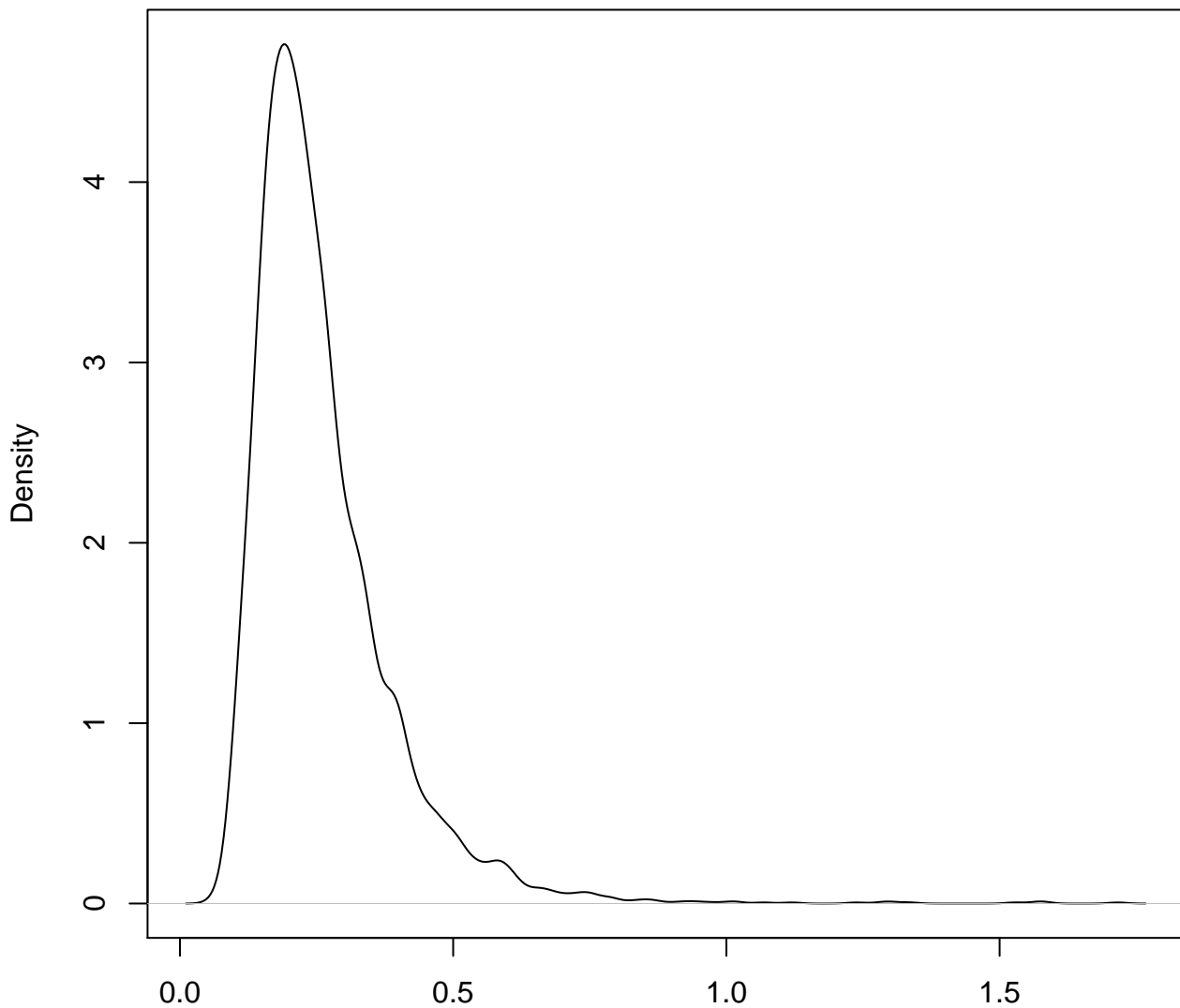
N = 4000 Bandwidth = 0.03596



**density plot of exon-level variance**  
**57**

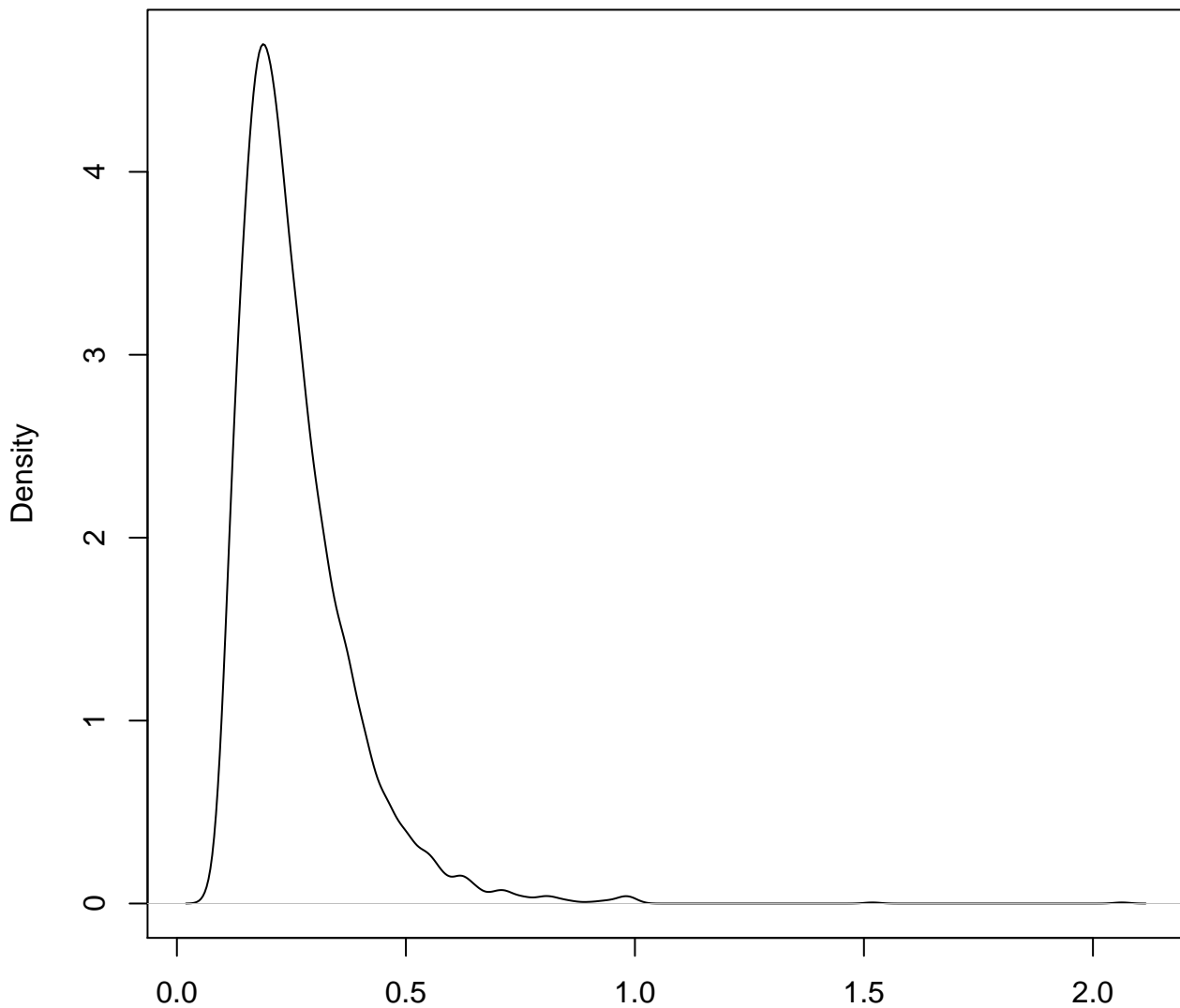


**density plot of exon-level variance**  
**58**



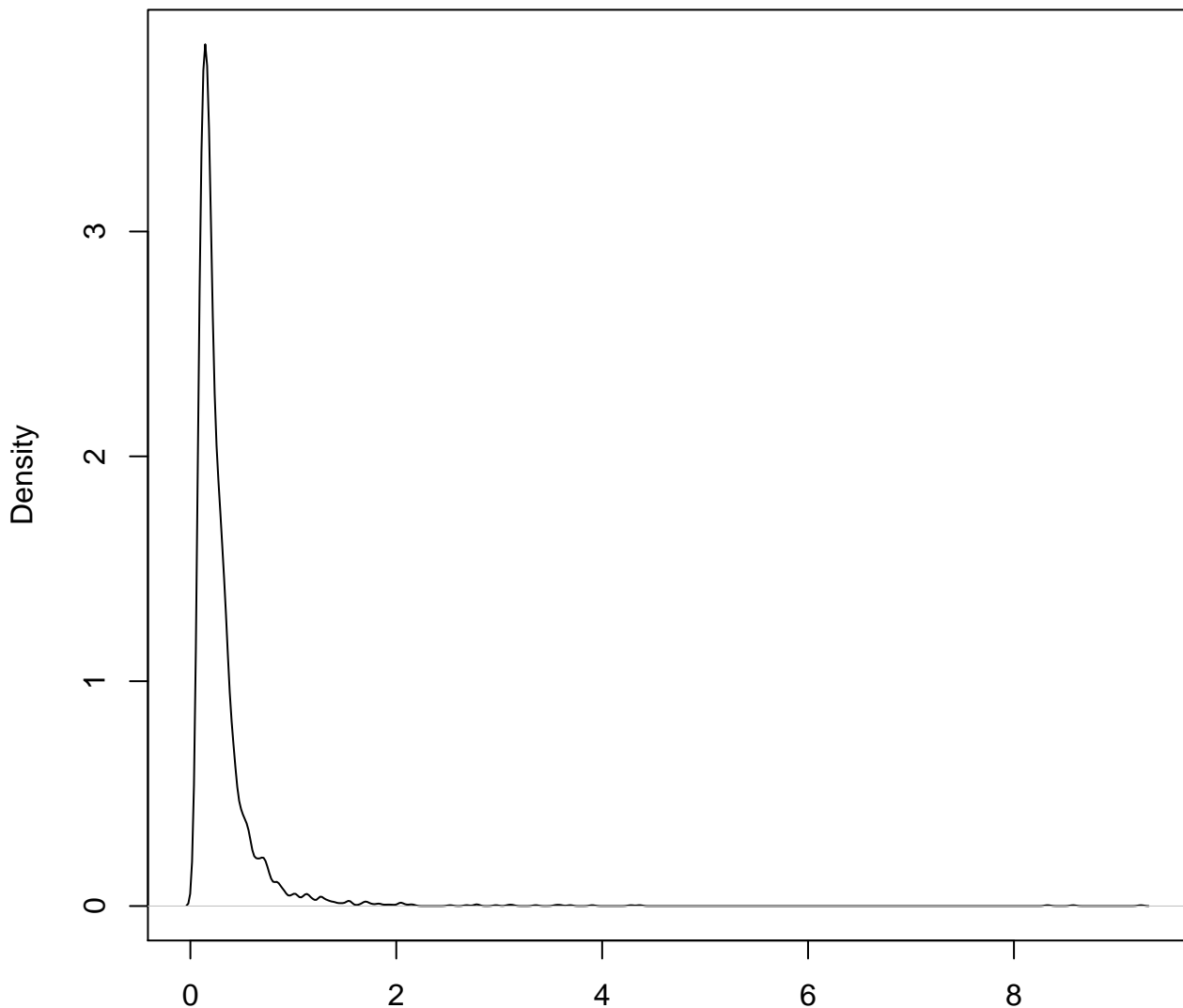
N = 4000 Bandwidth = 0.01702

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



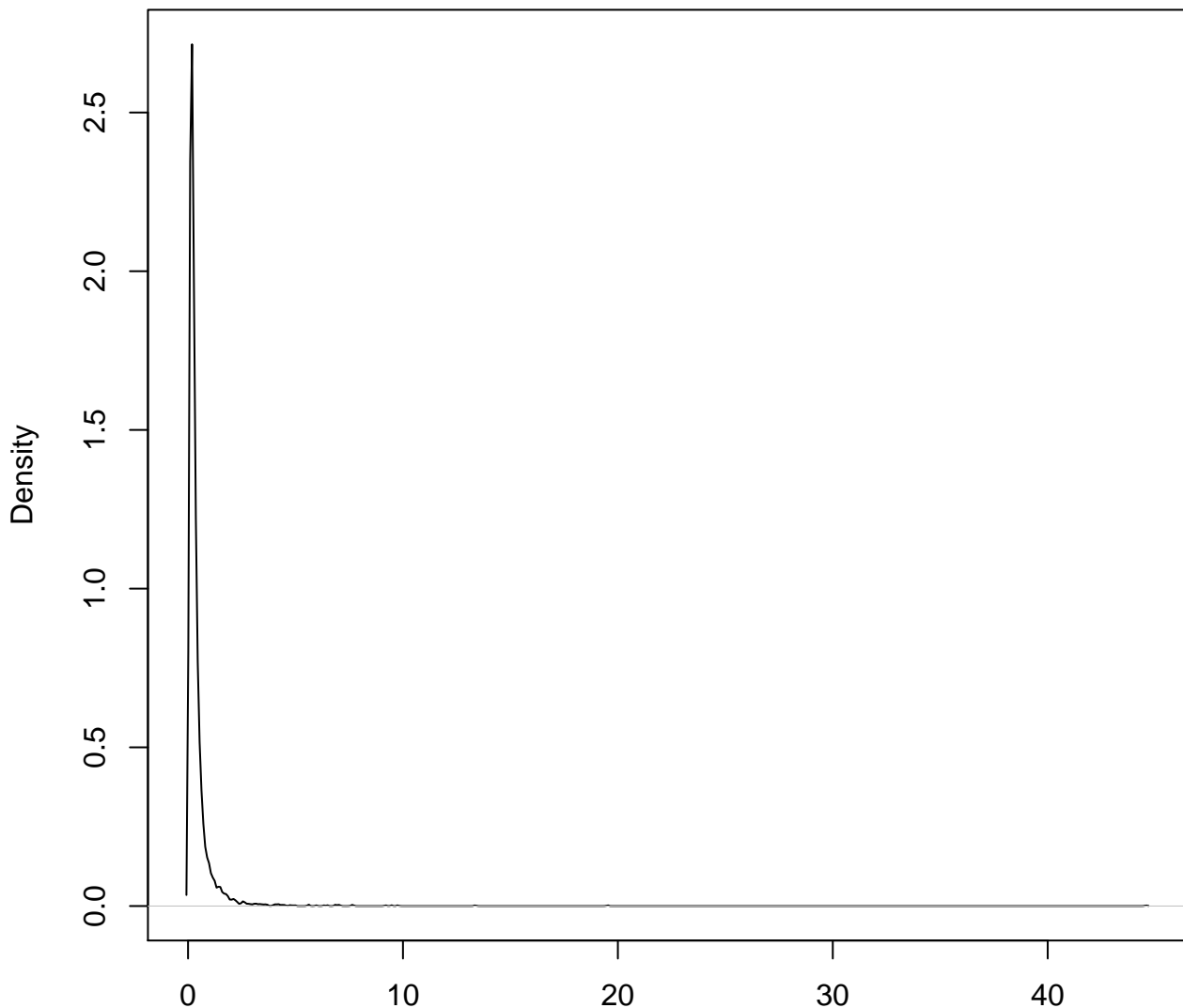
N = 4000 Bandwidth = 0.01734

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



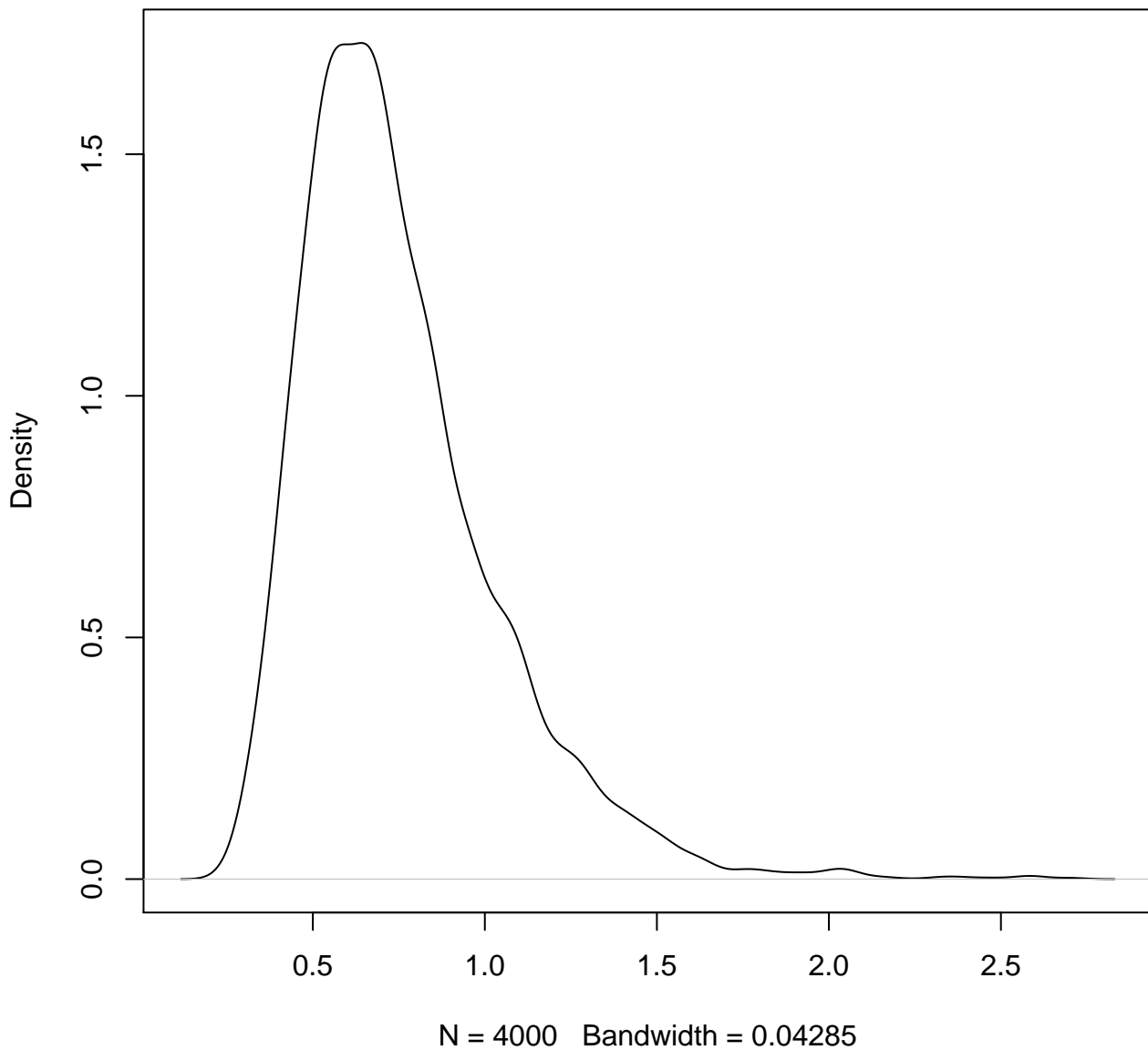
N = 4000 Bandwidth = 0.02487

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



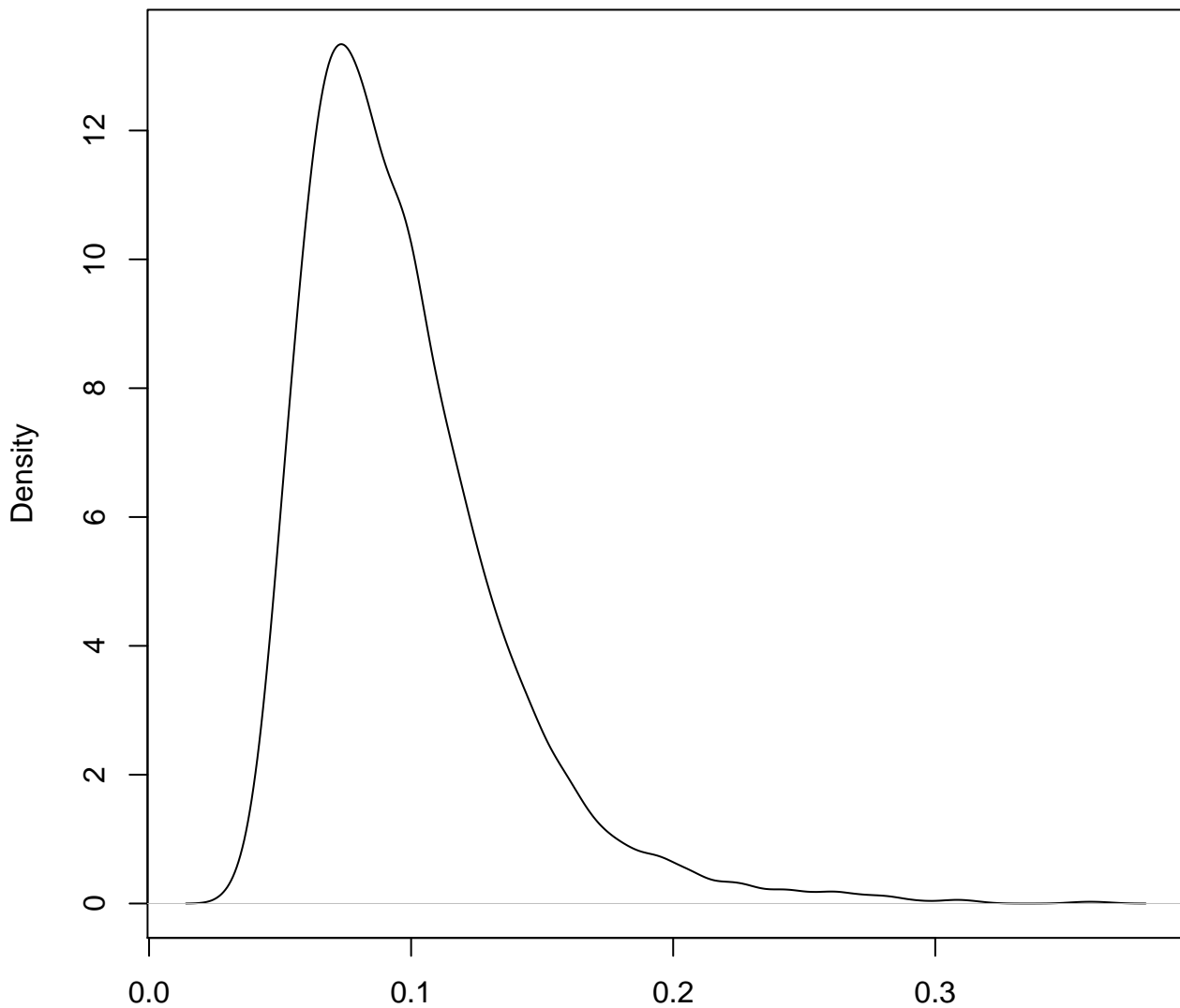
N = 4000 Bandwidth = 0.03546

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



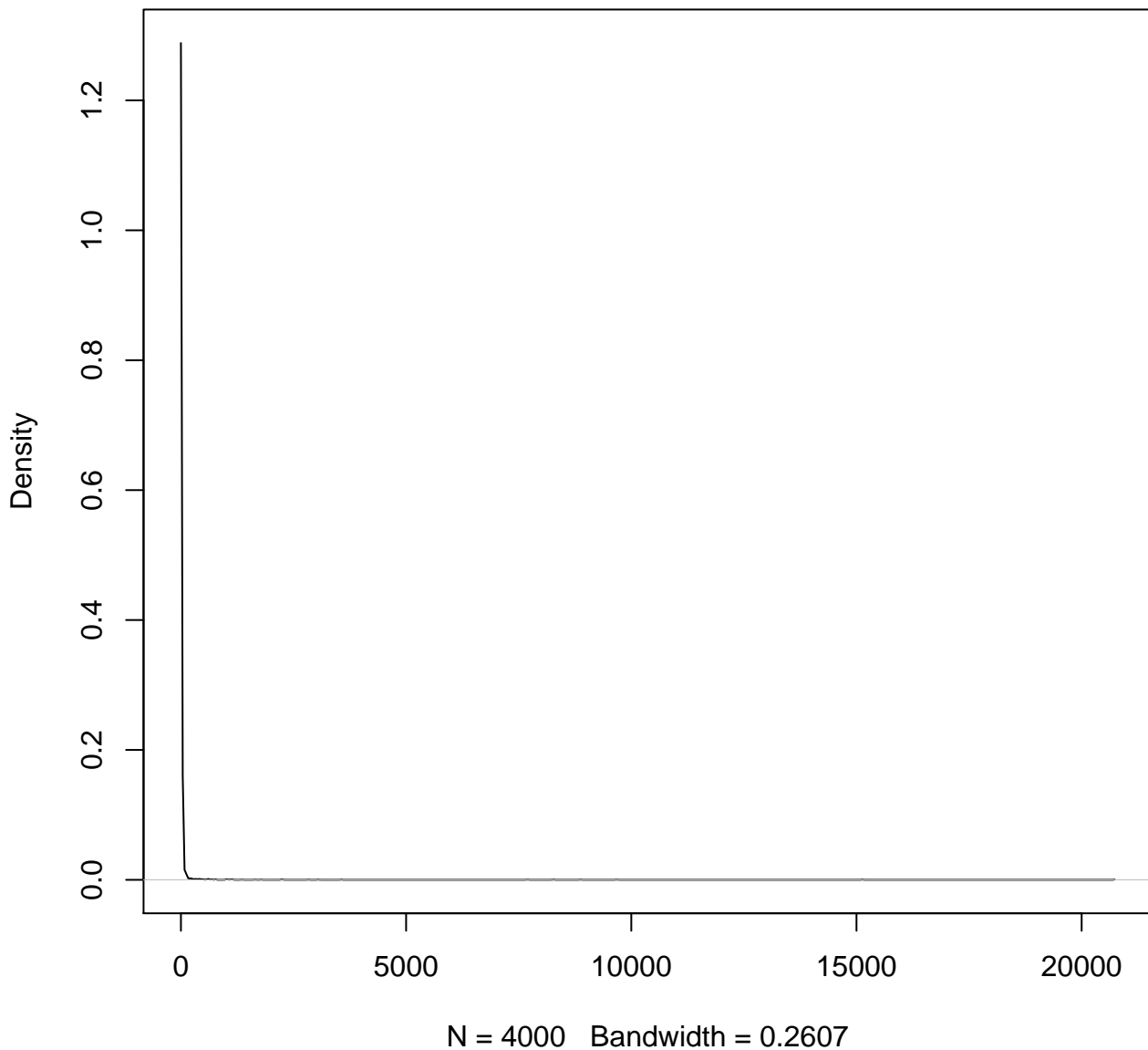
# density plot of exon-level variance

## 63



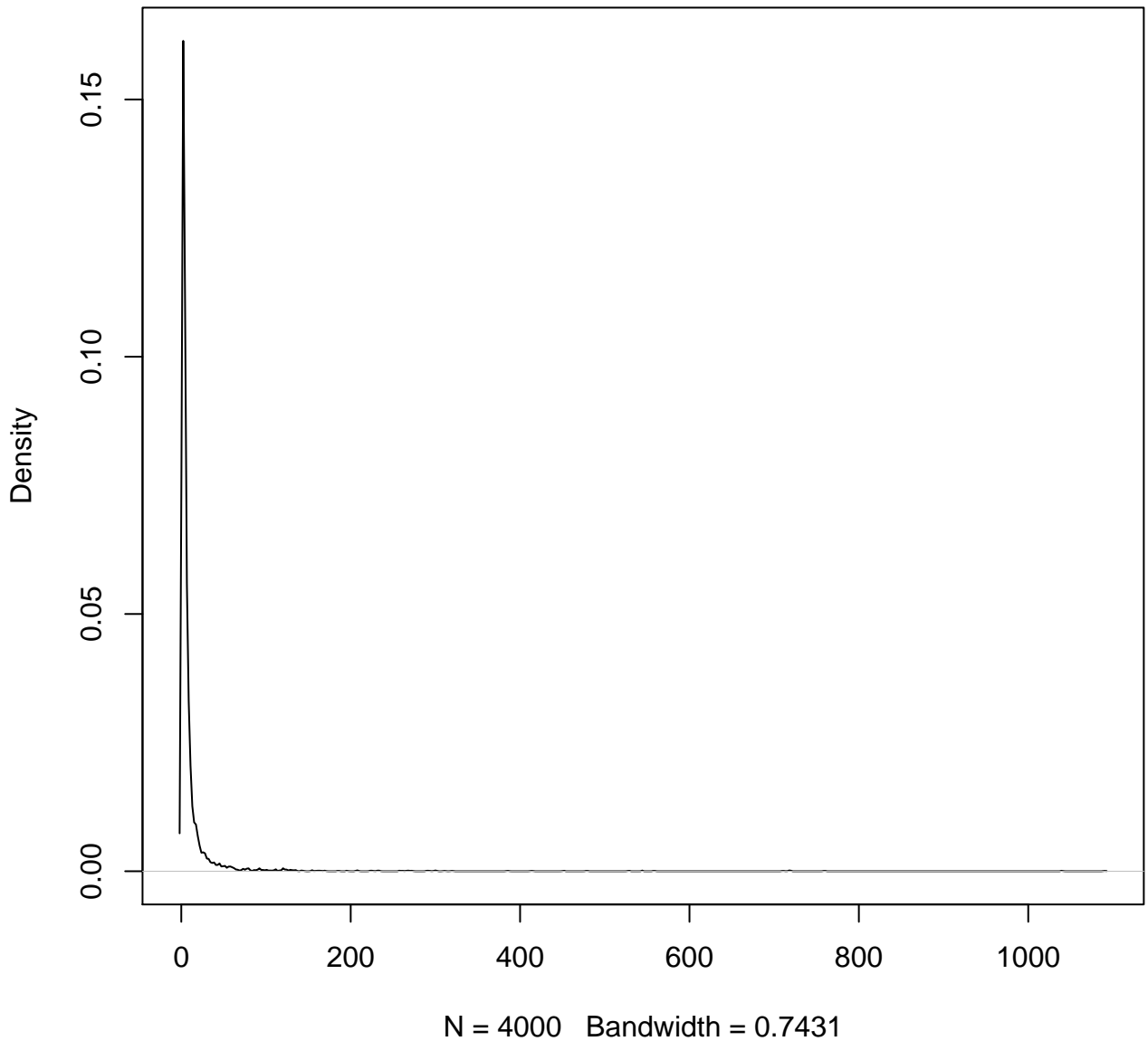
N = 4000 Bandwidth = 0.005743

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

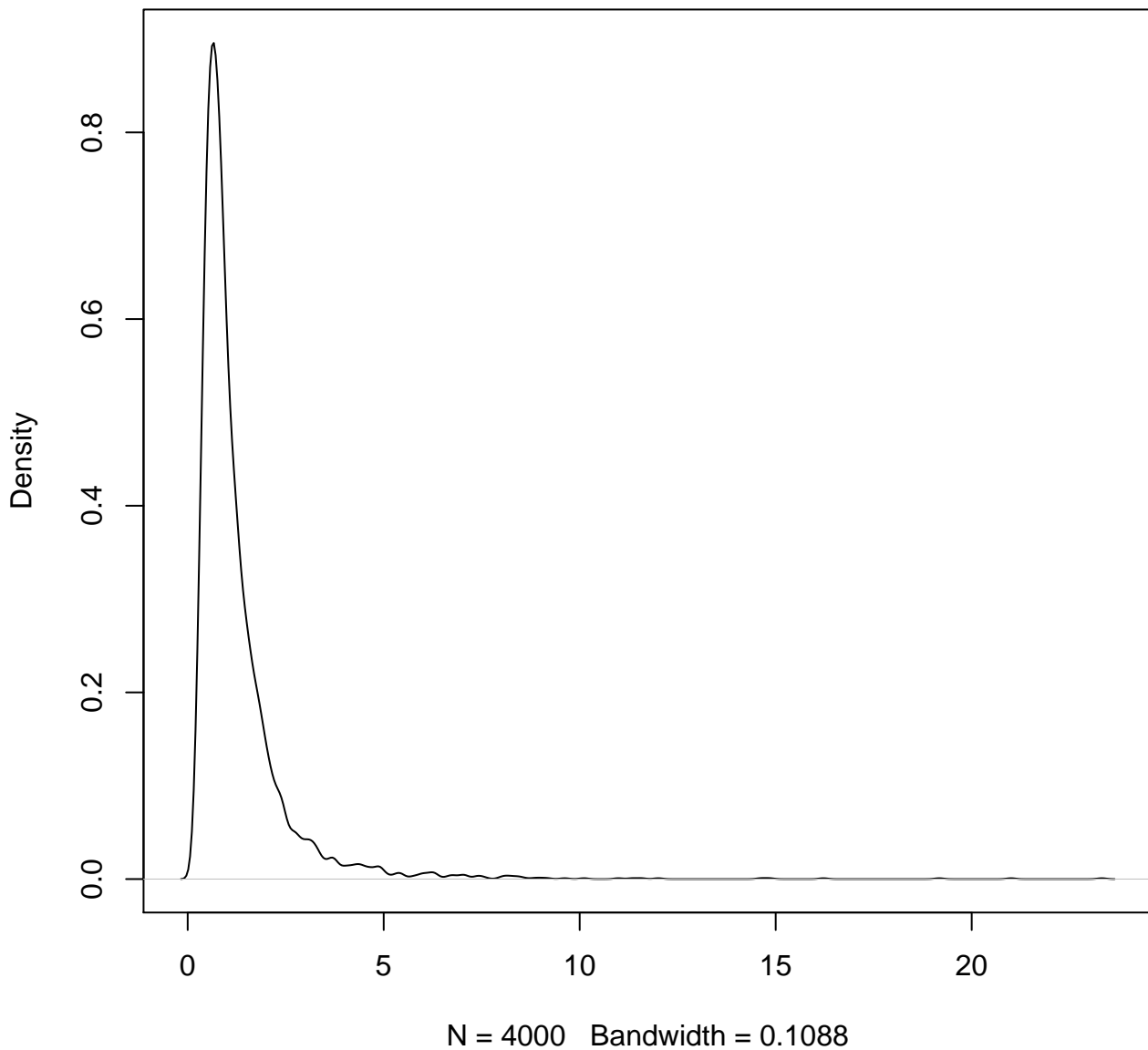




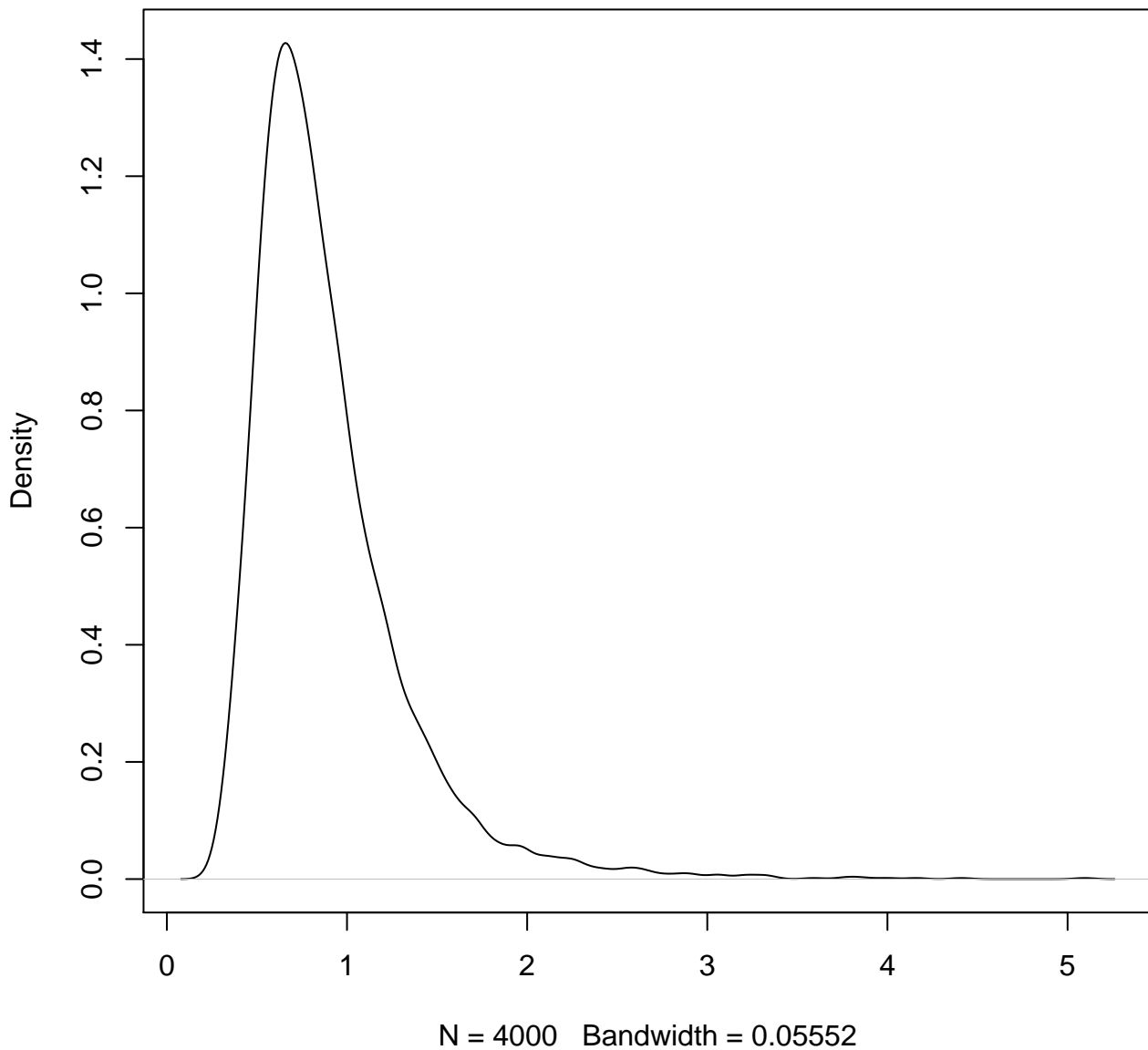
**density plot of exon-level variance**  
**65**



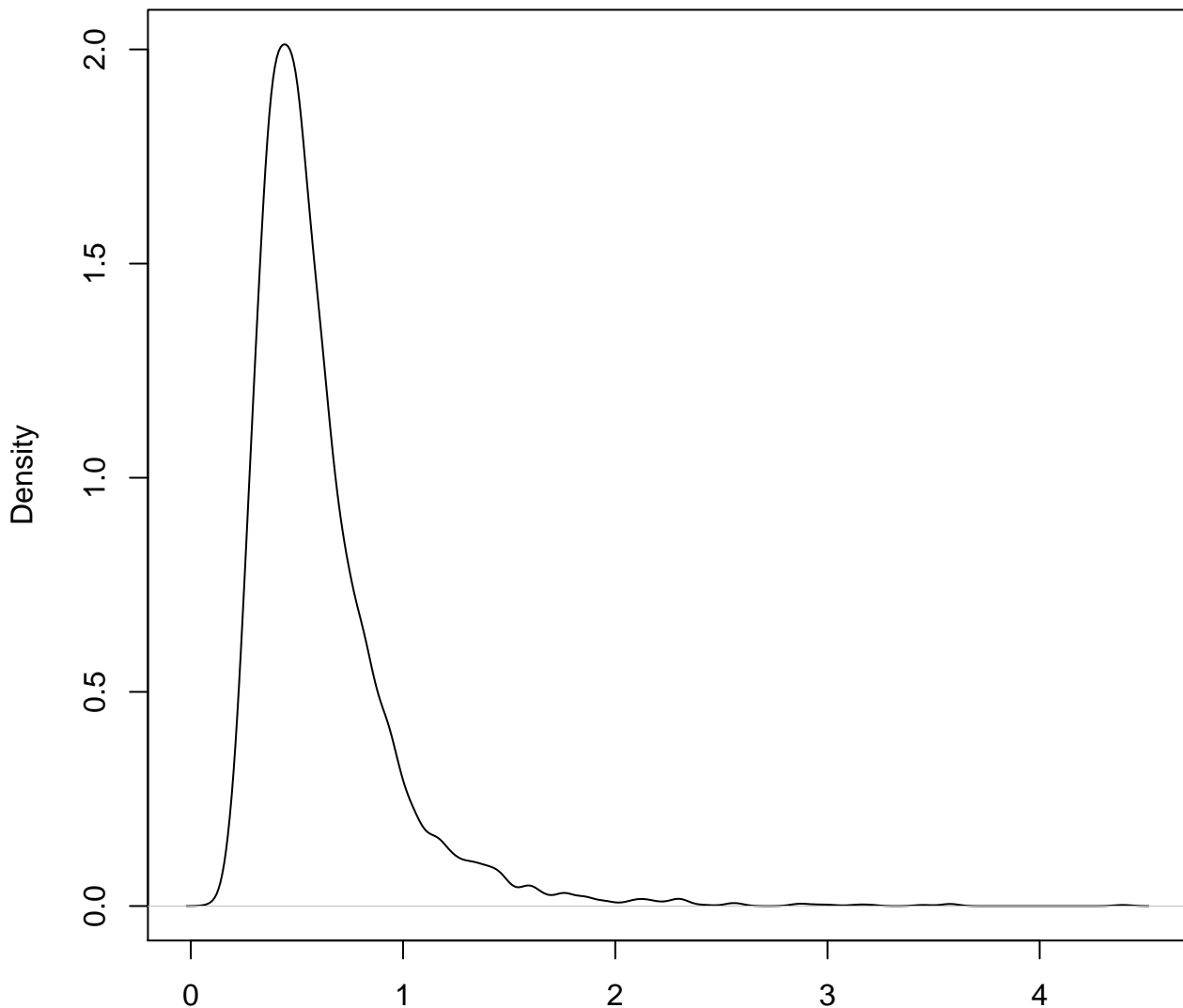
**density plot of exon-level variance**  
**66**



**density plot of exon-level variance**  
**67**

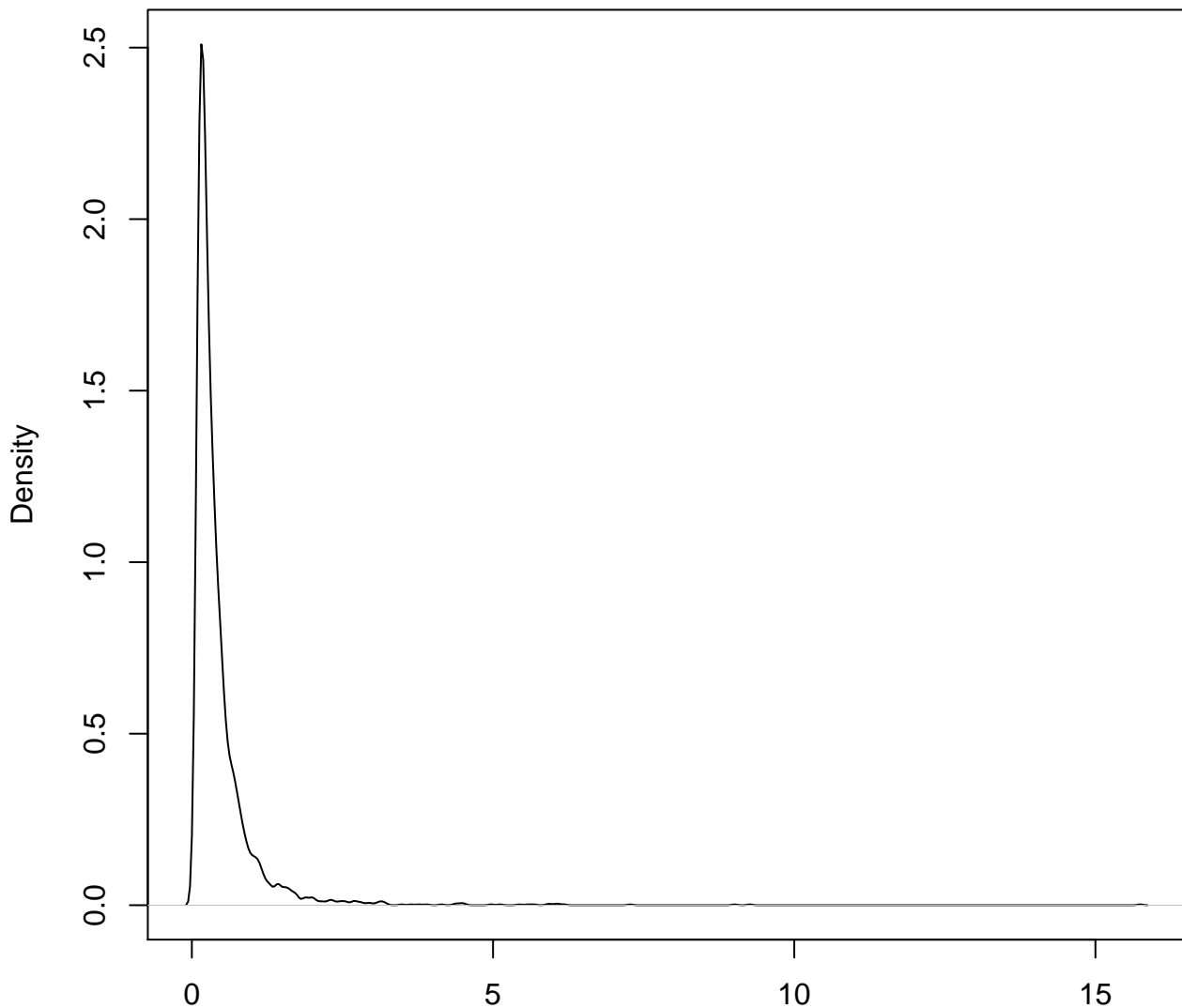


**density plot of exon-level variance**  
**68**



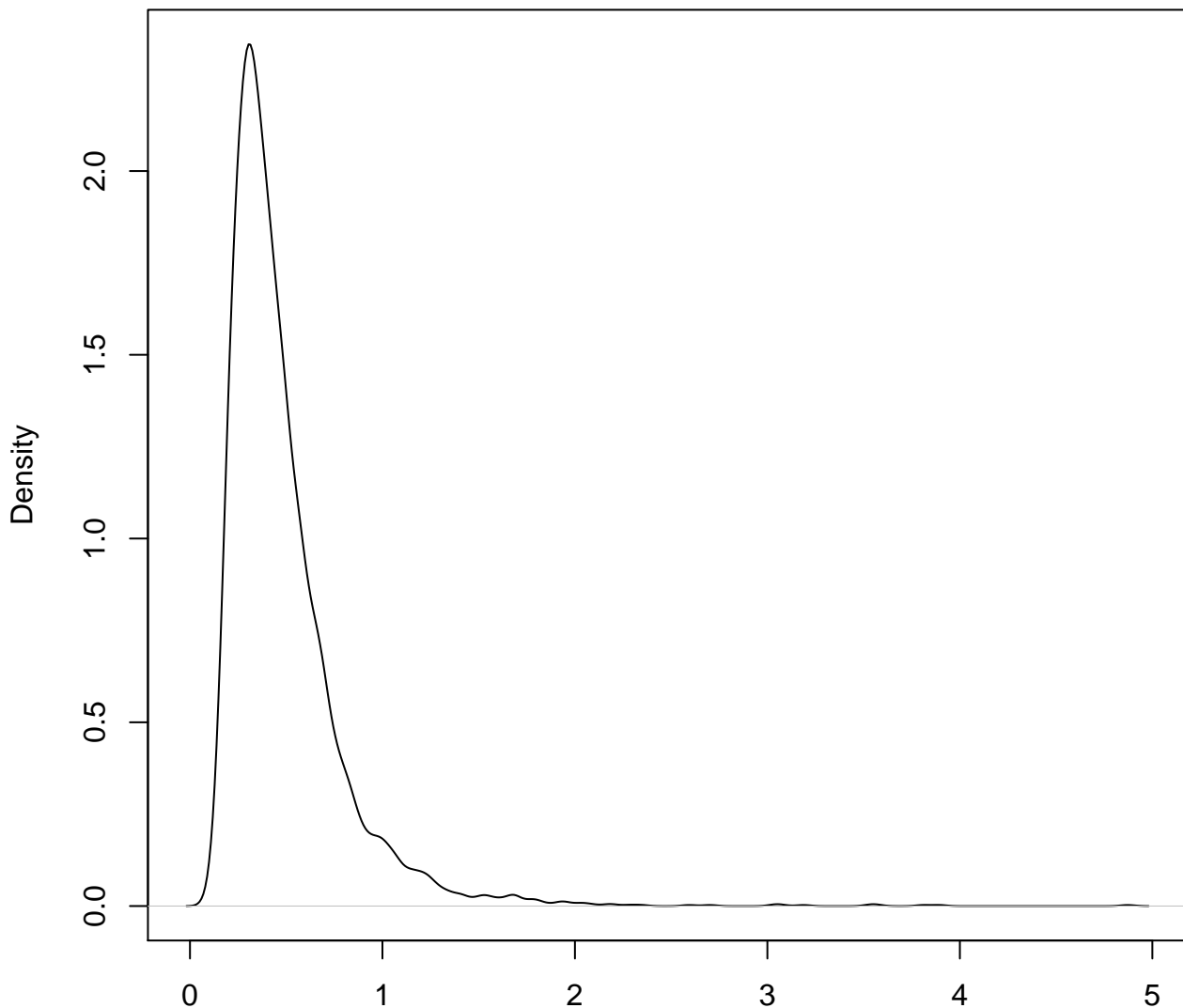
N = 4000 Bandwidth = 0.04052

**density plot of exon-level variance**  
**69**



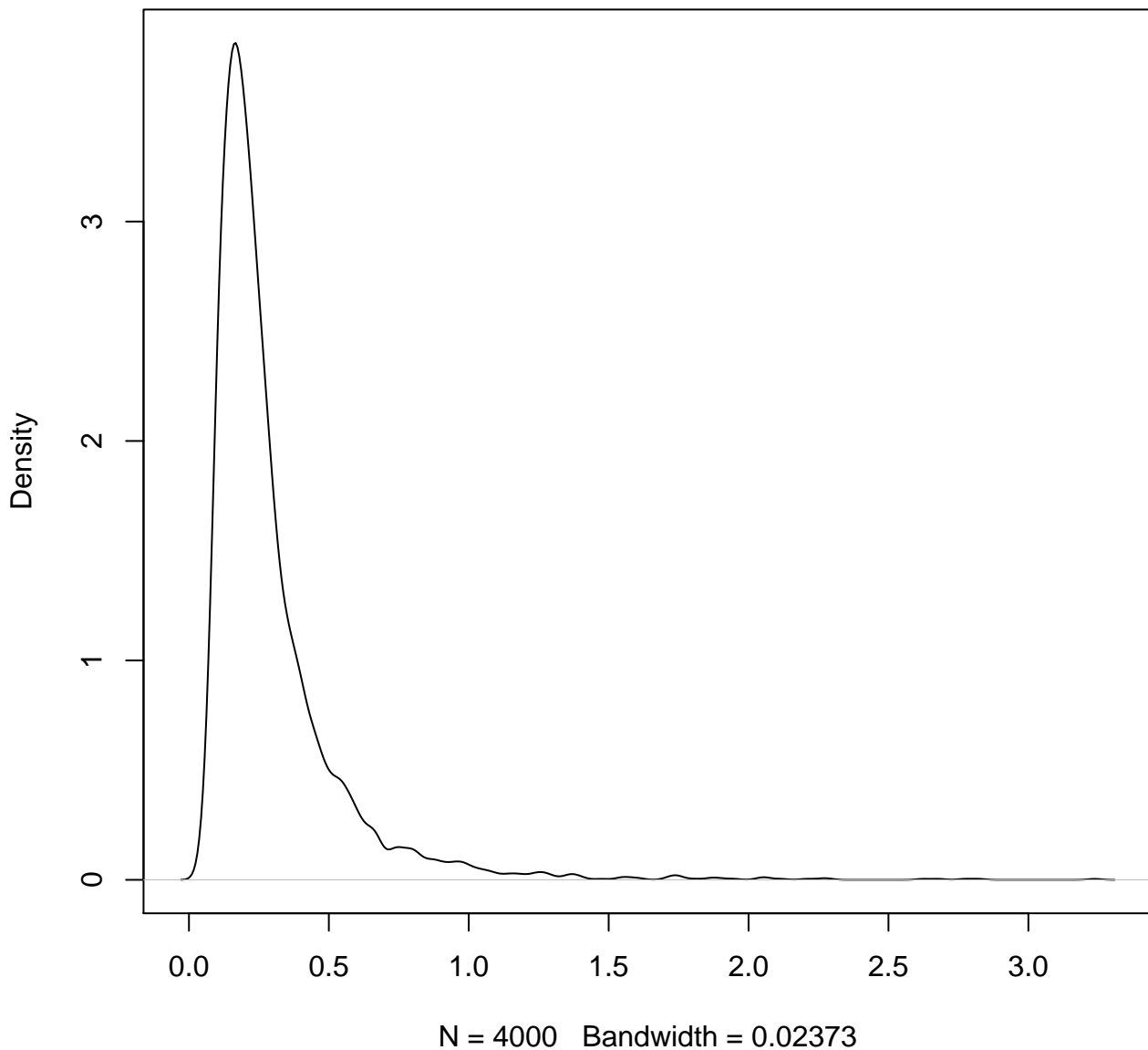
N = 4000 Bandwidth = 0.04169

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

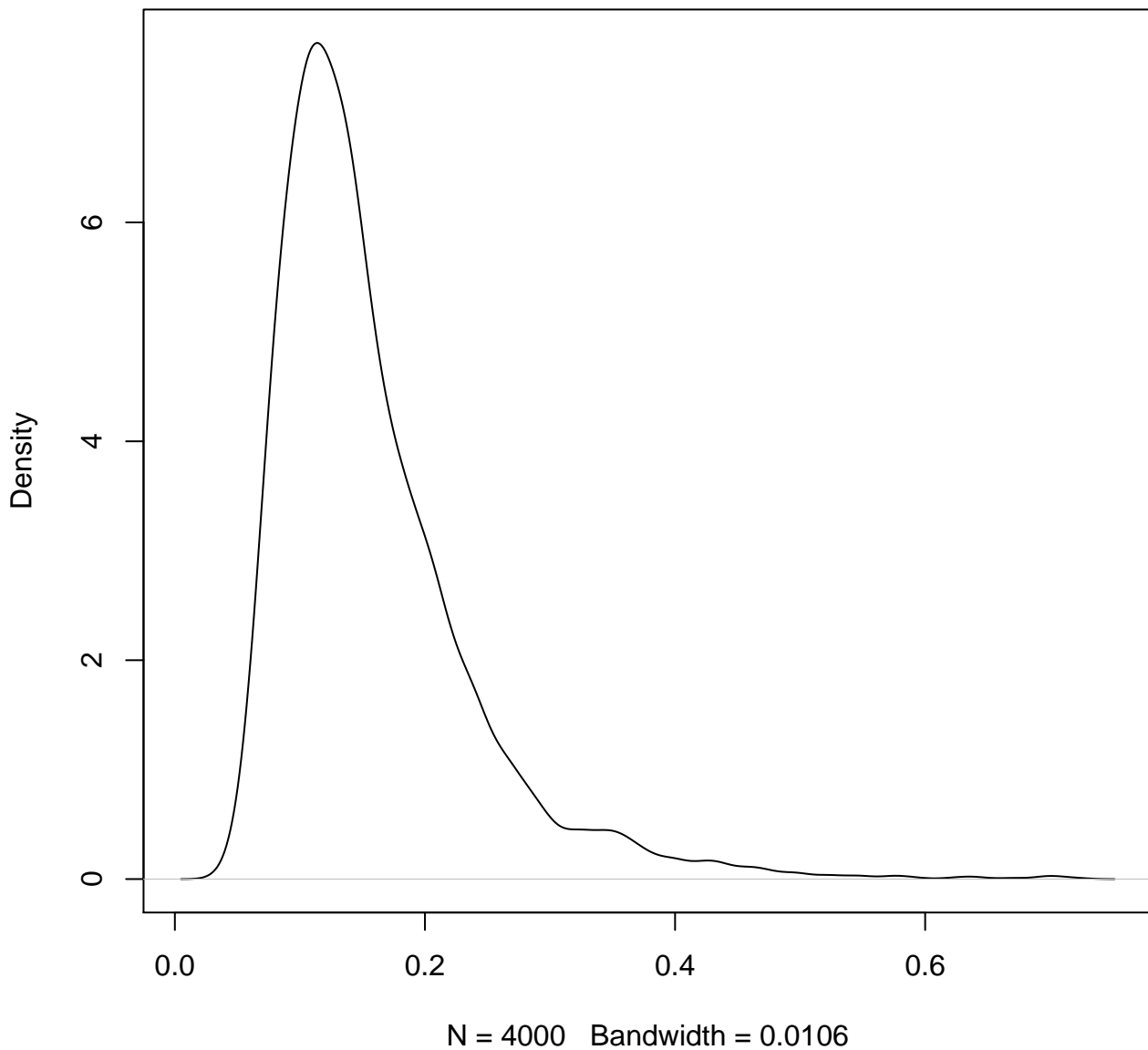


N = 4000 Bandwidth = 0.03614

**density plot of exon-level variance**  
**71**

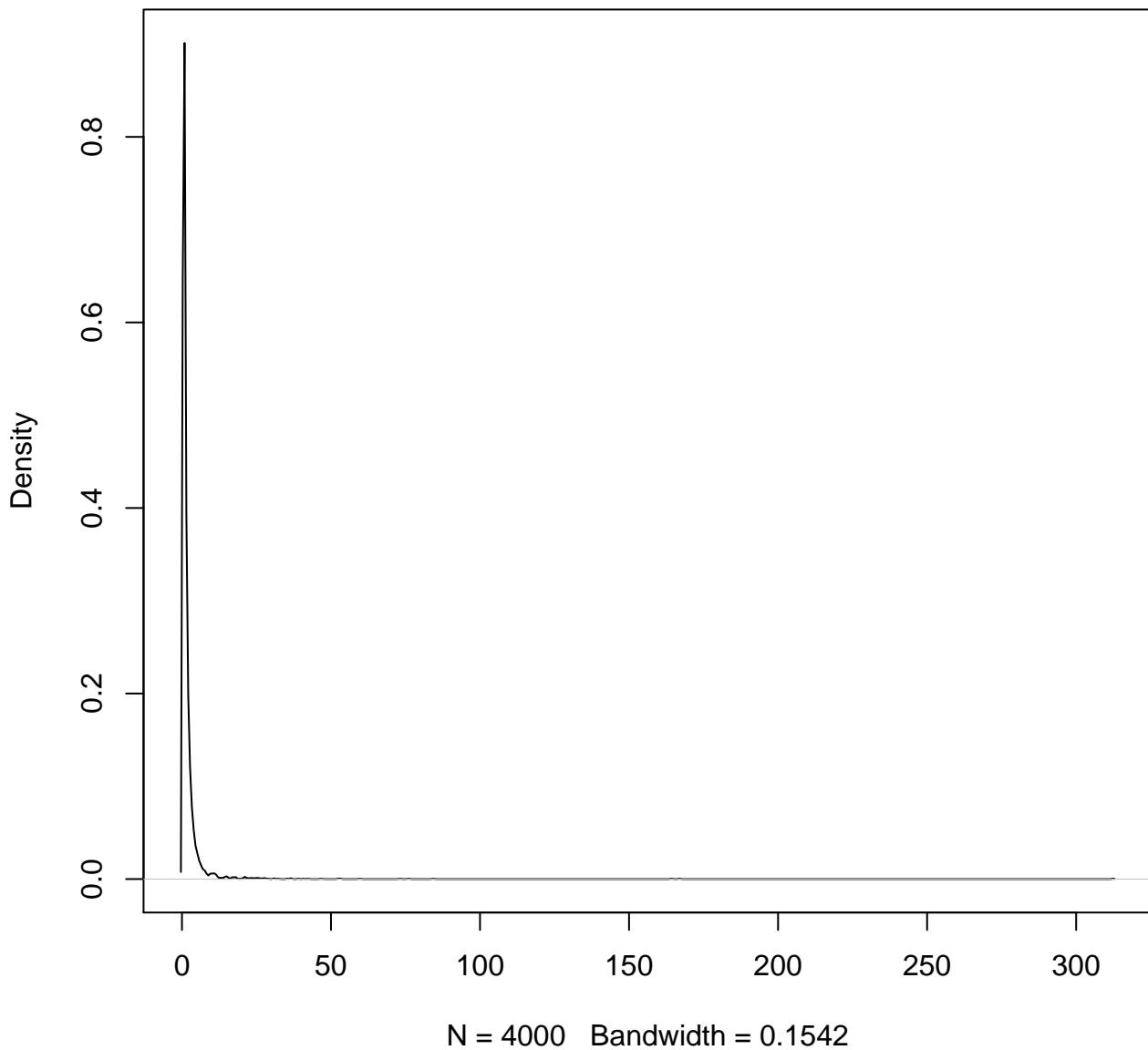


**density plot of exon-level variance**  
**72**

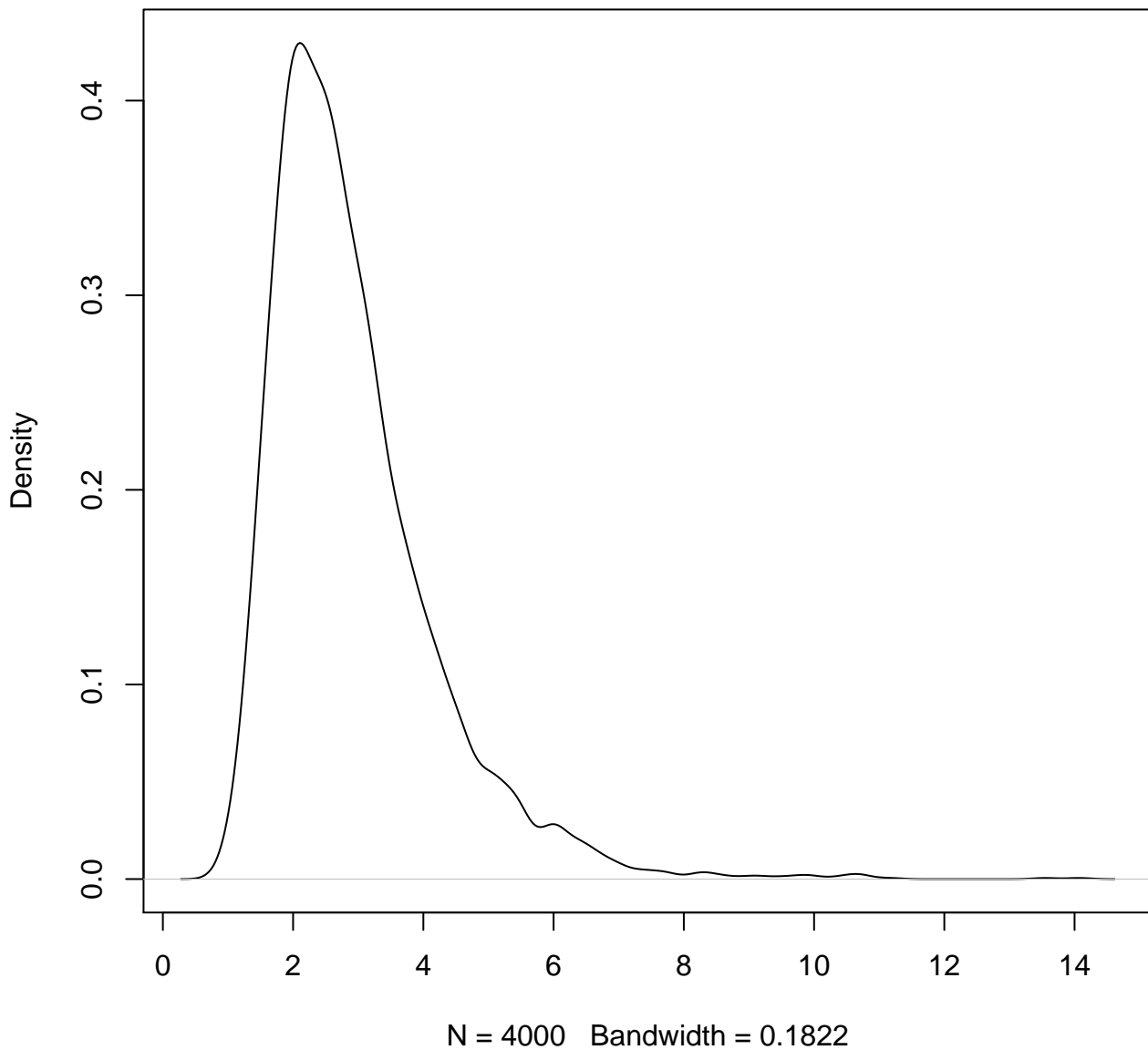




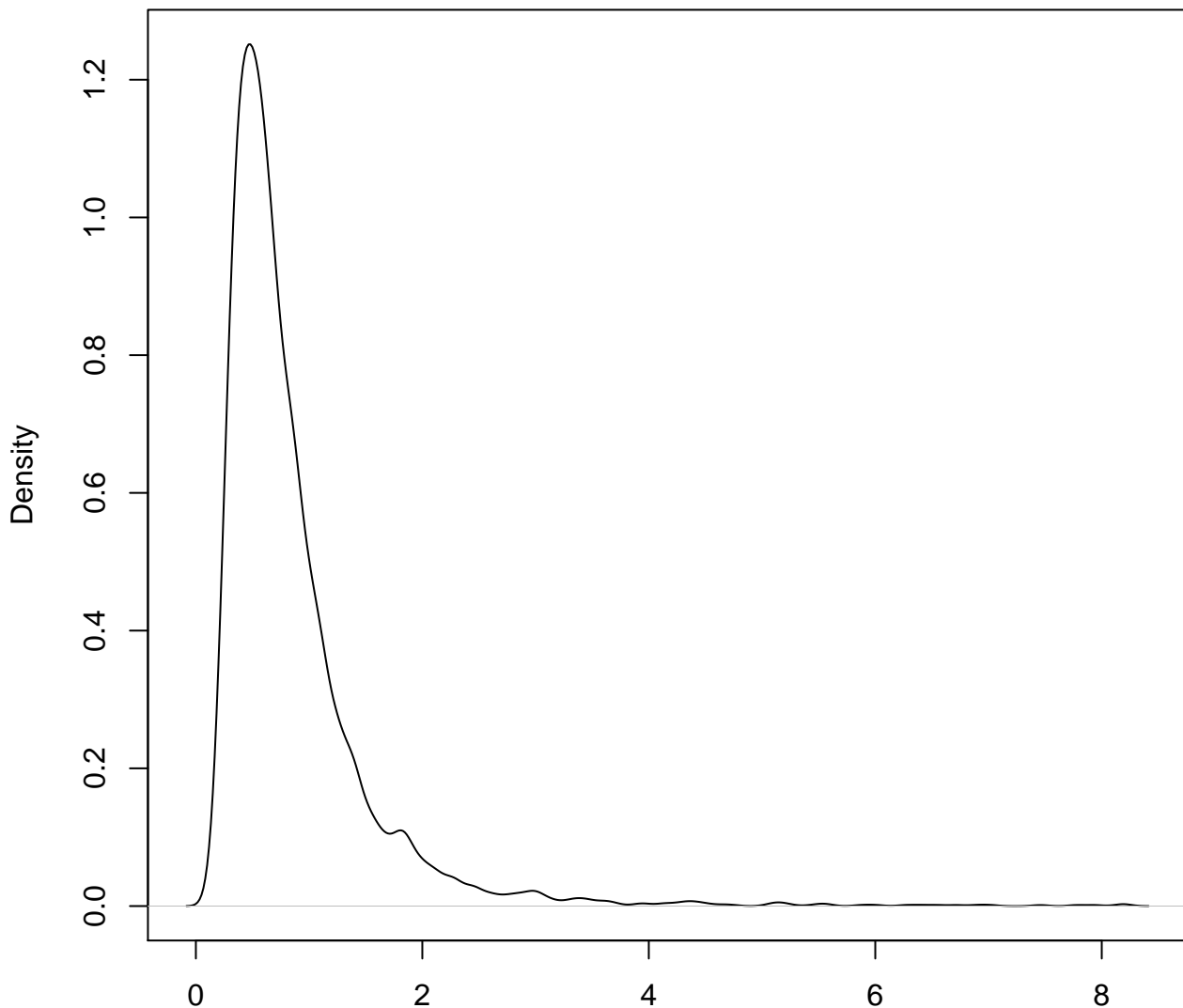
**density plot of exon-level variance**  
**73**



**density plot of exon-level variance**  
**74**

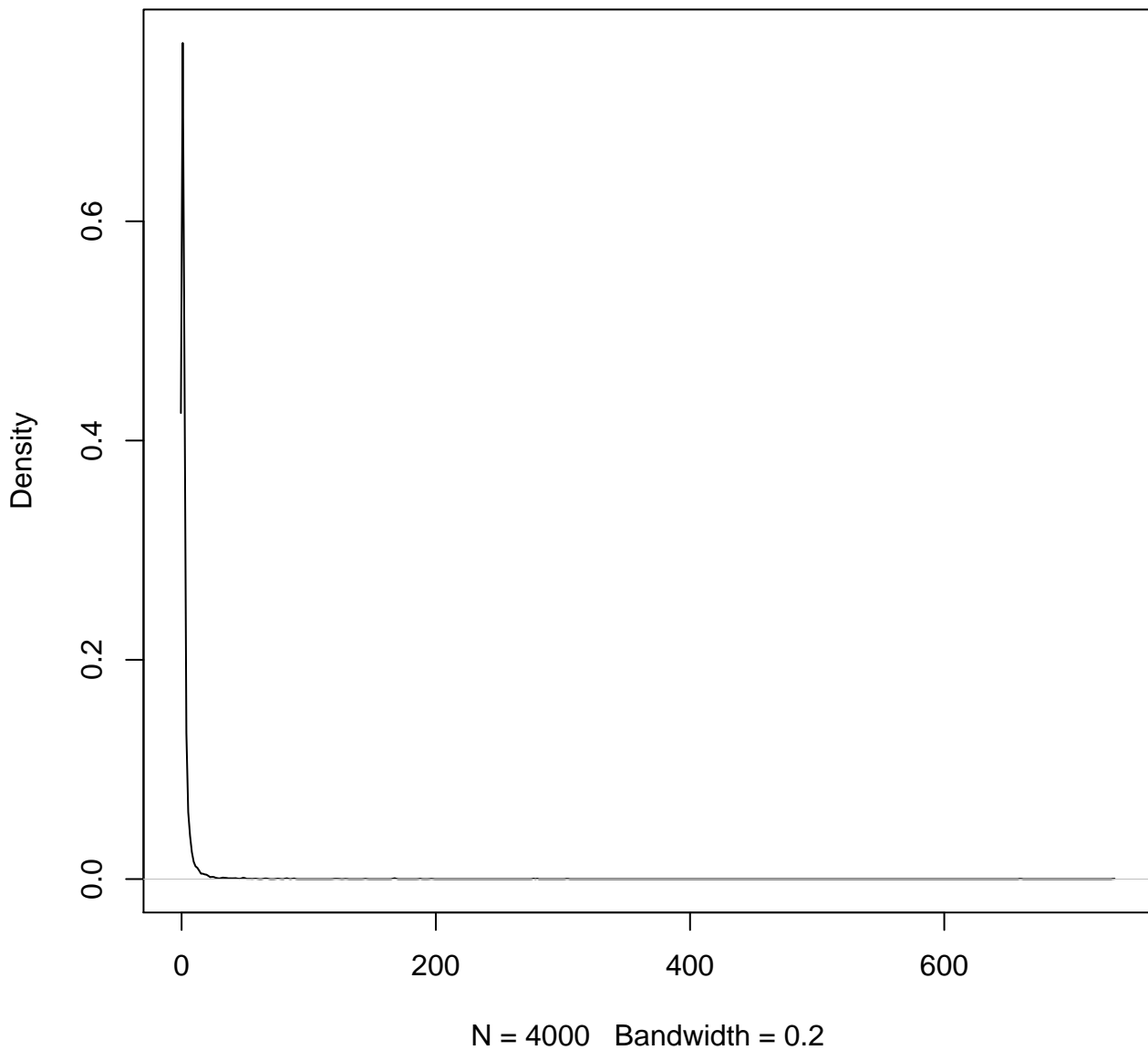


**density plot of exon-level variance**  
**75**

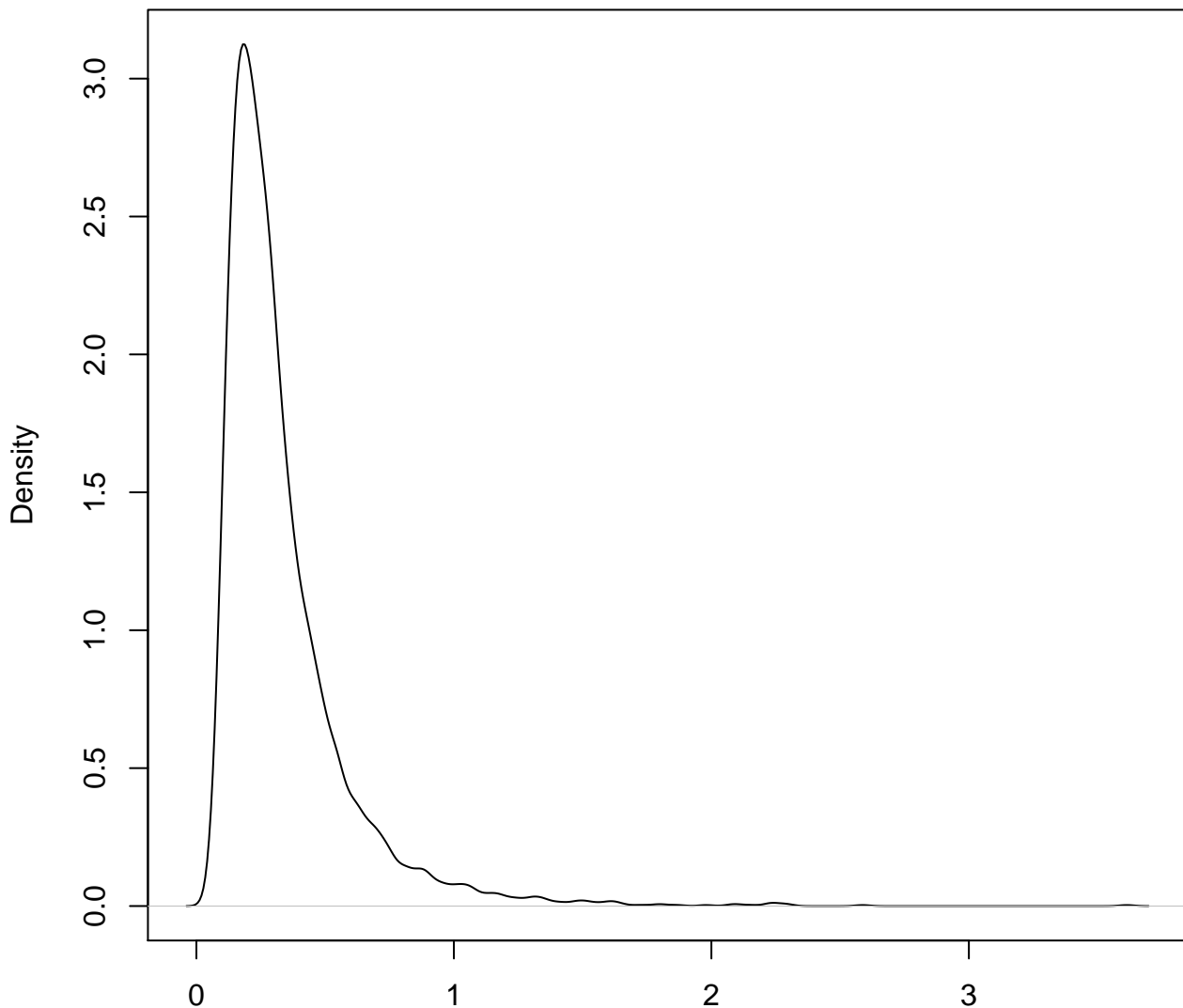


N = 4000 Bandwidth = 0.07008

**density plot of exon-level variance**  
**76**

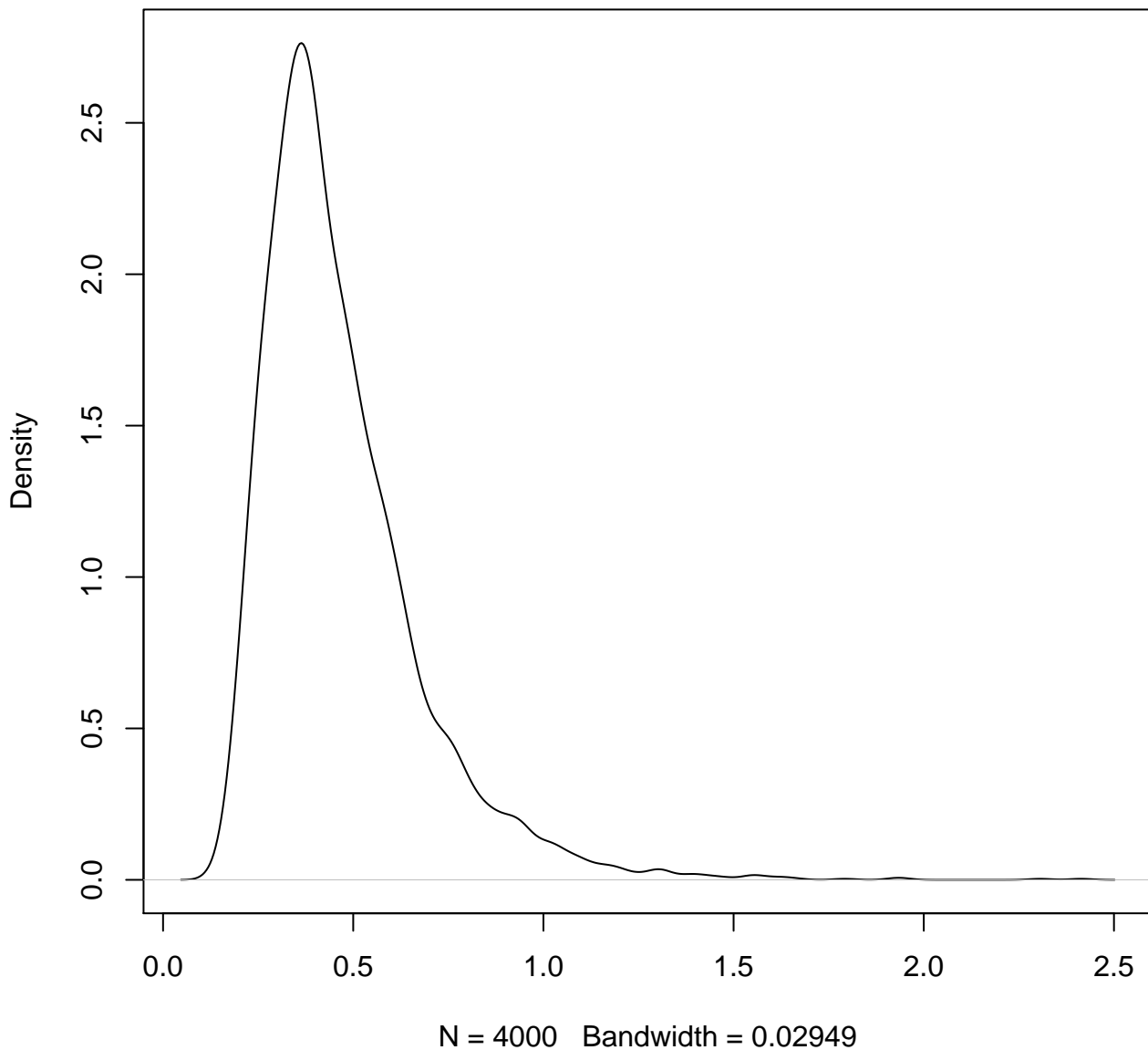


**density plot of exon-level variance**  
**77**

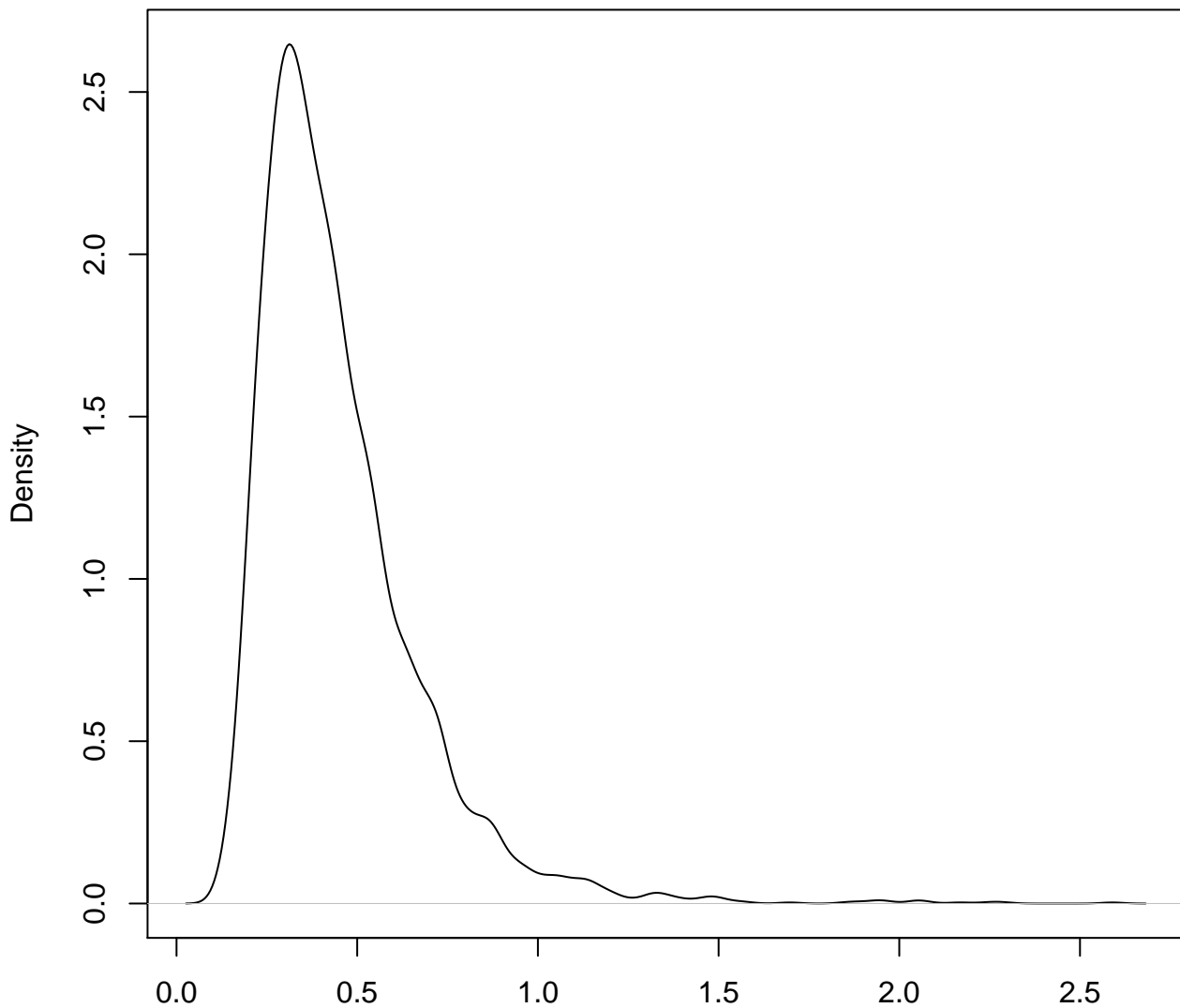


N = 4000 Bandwidth = 0.02819

**density plot of exon-level variance**  
**78**

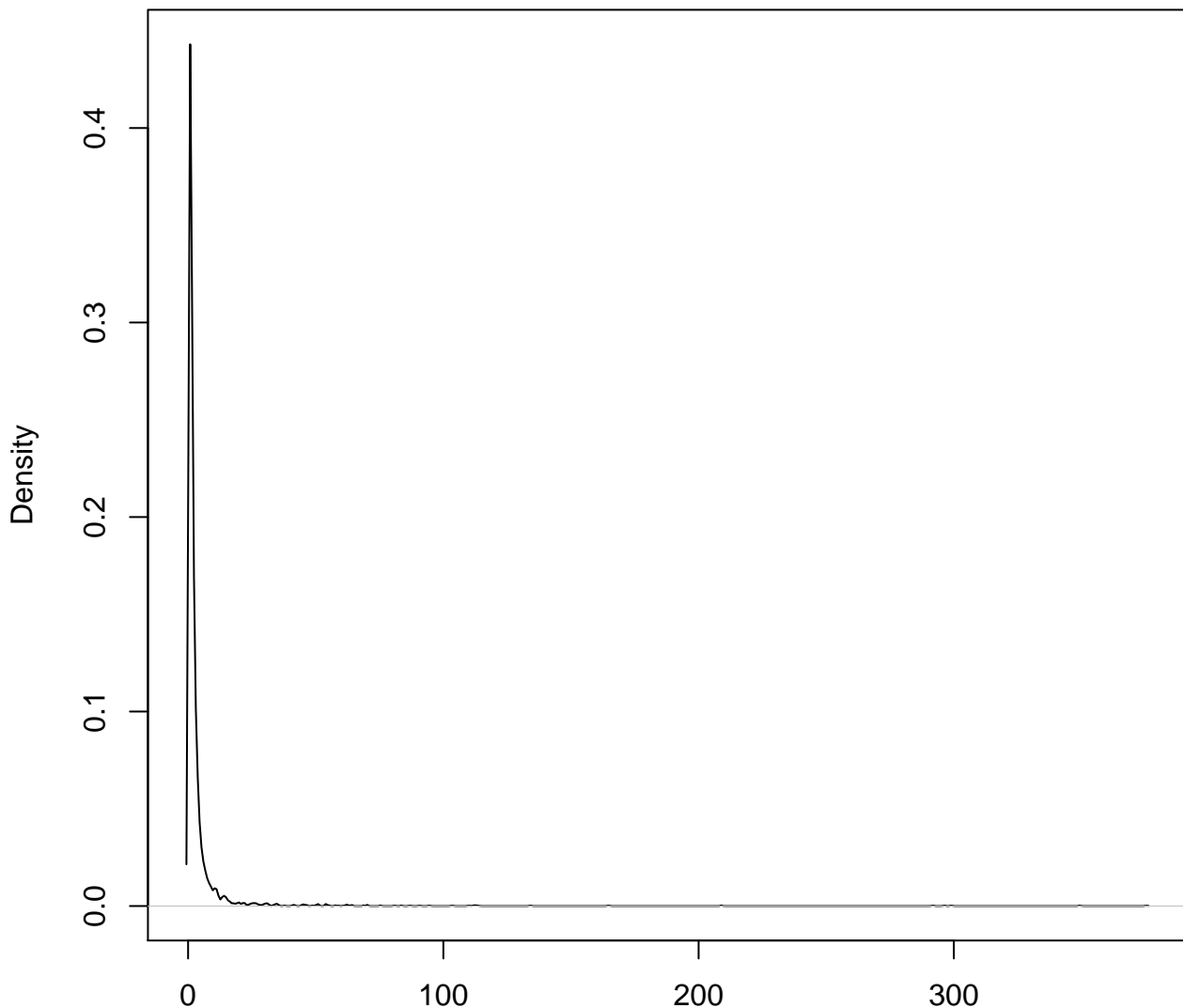


**density plot of exon-level variance**  
**79**



N = 4000 Bandwidth = 0.03076

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

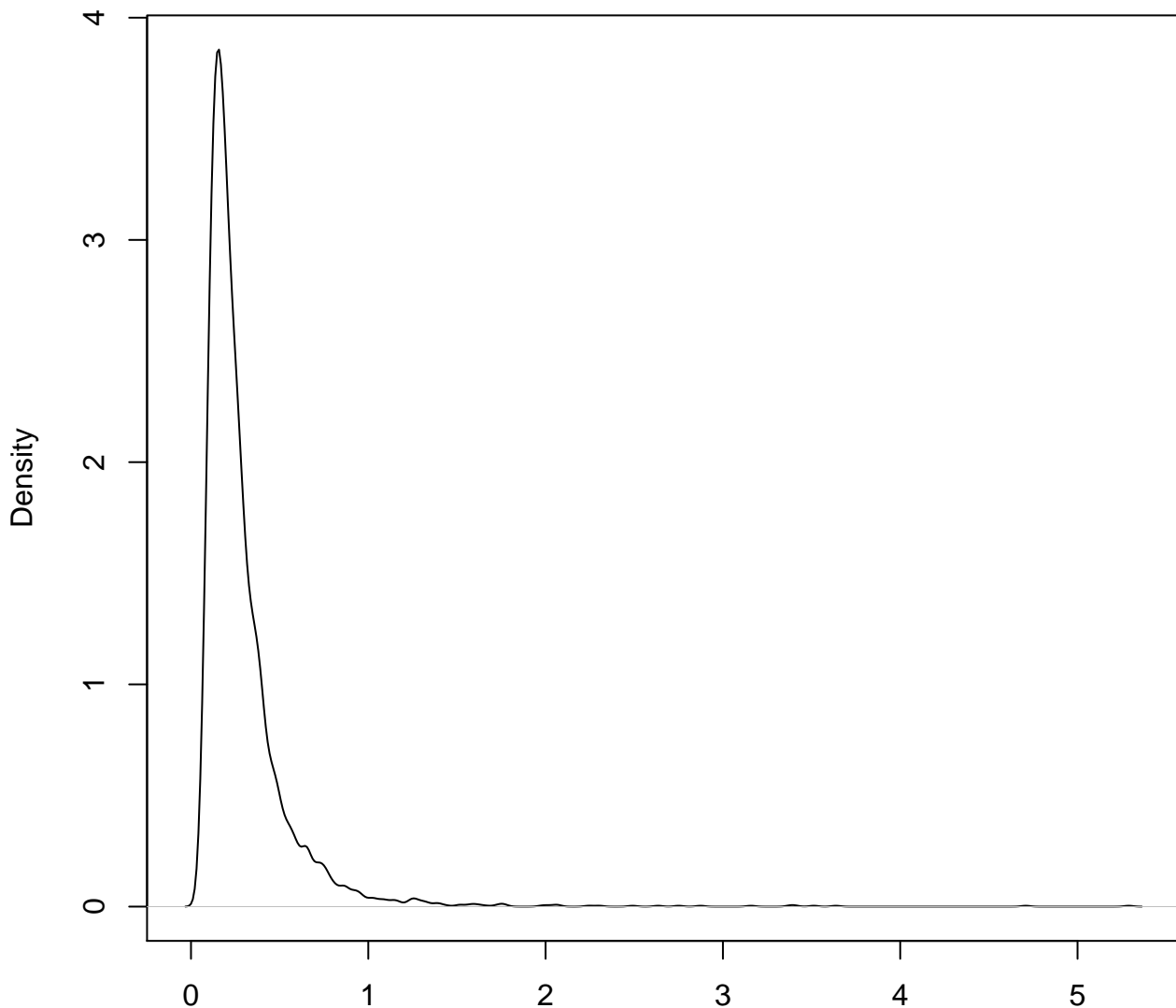


N = 4000 Bandwidth = 0.2609



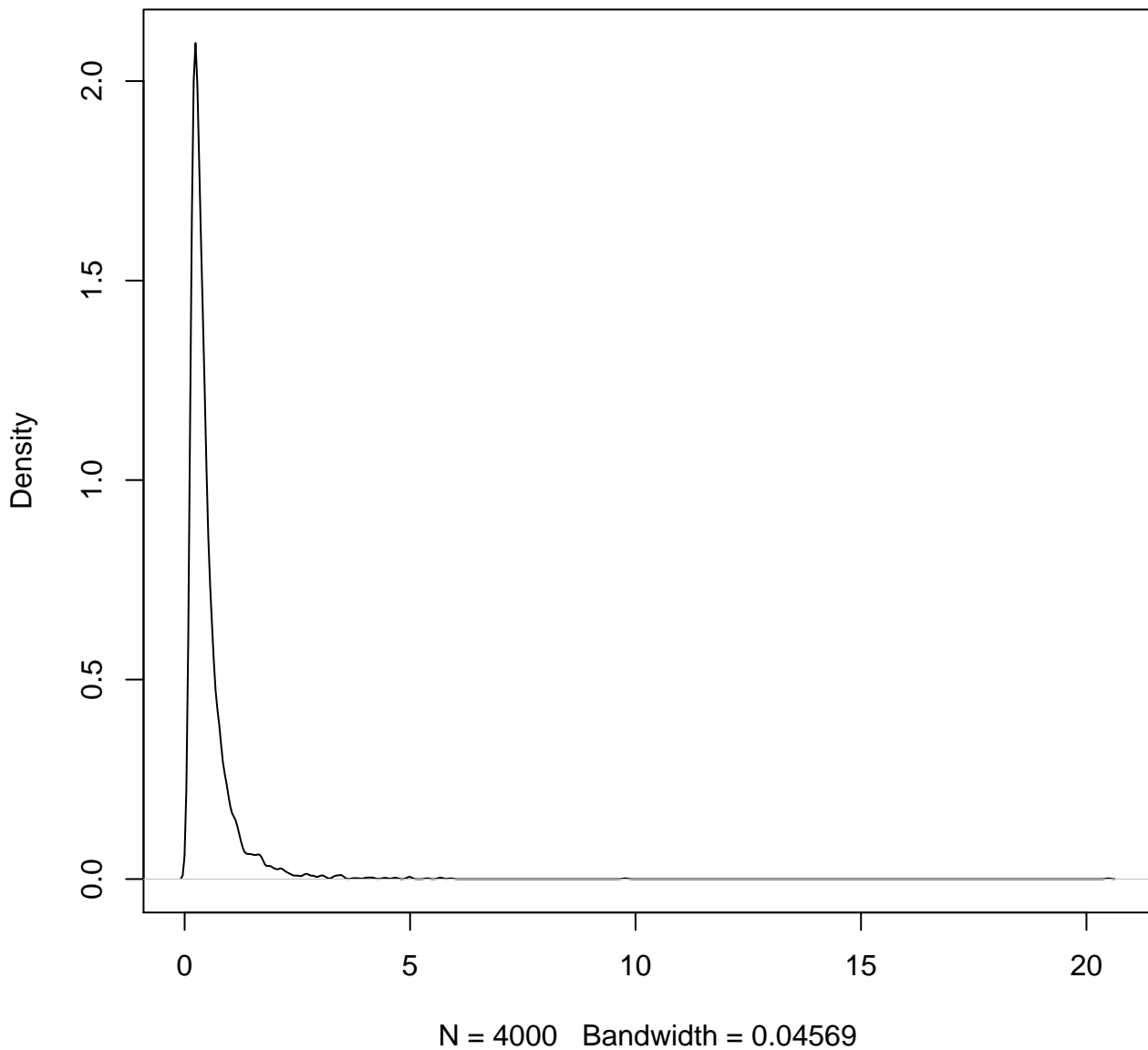
# density plot of exon-level variance

81

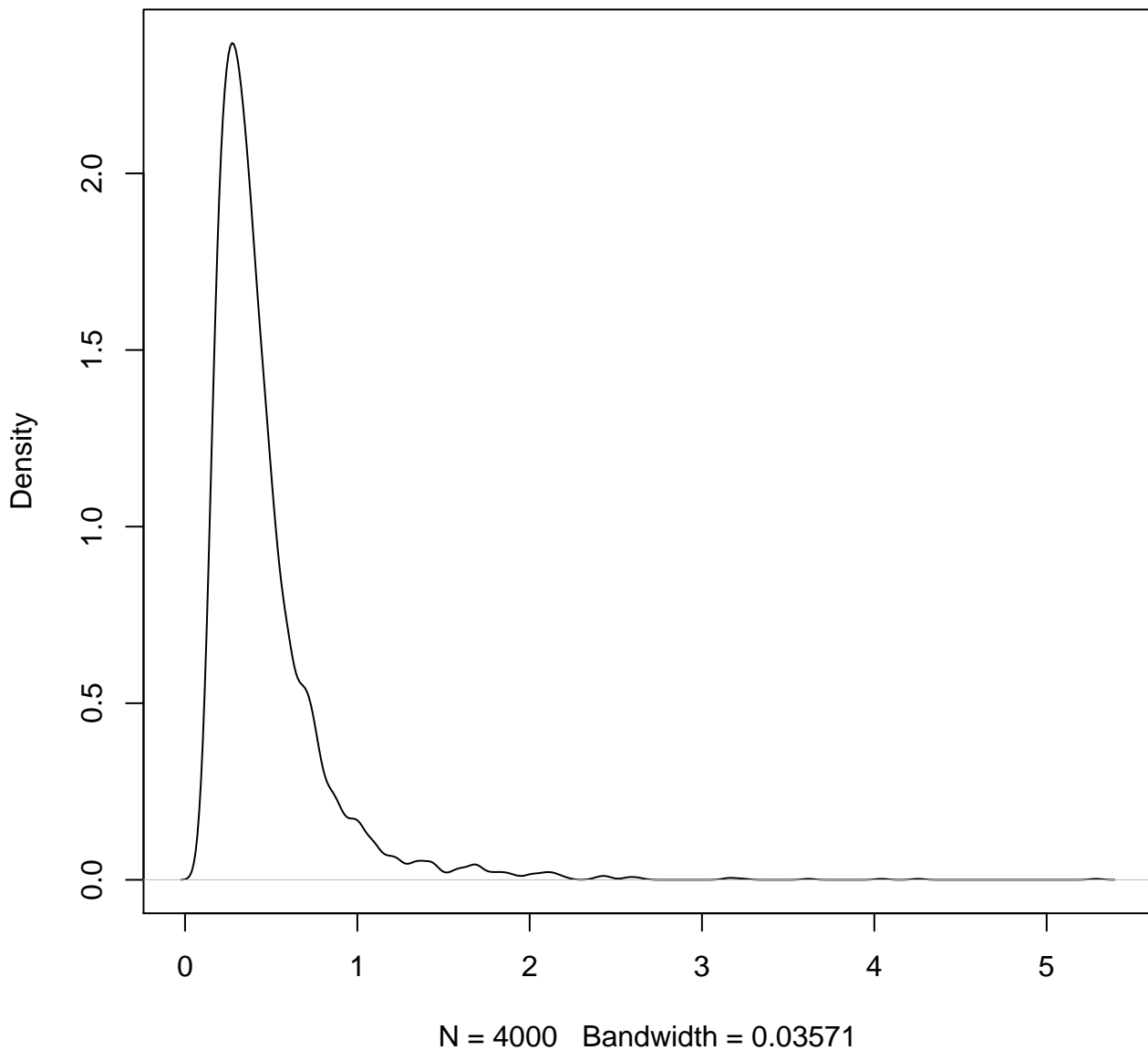


N = 4000 Bandwidth = 0.0246

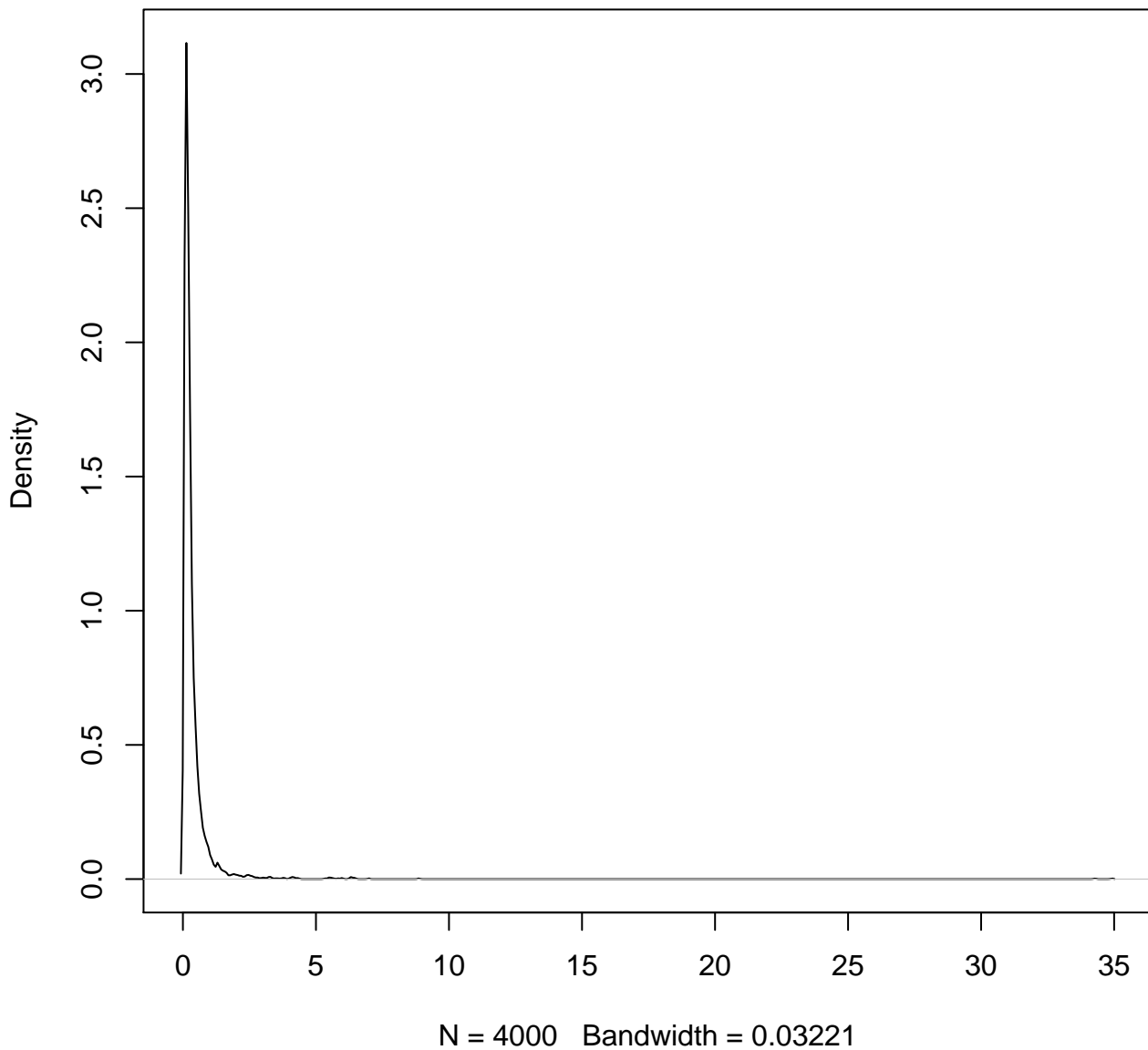
**density plot of exon-level variance**  
**82**



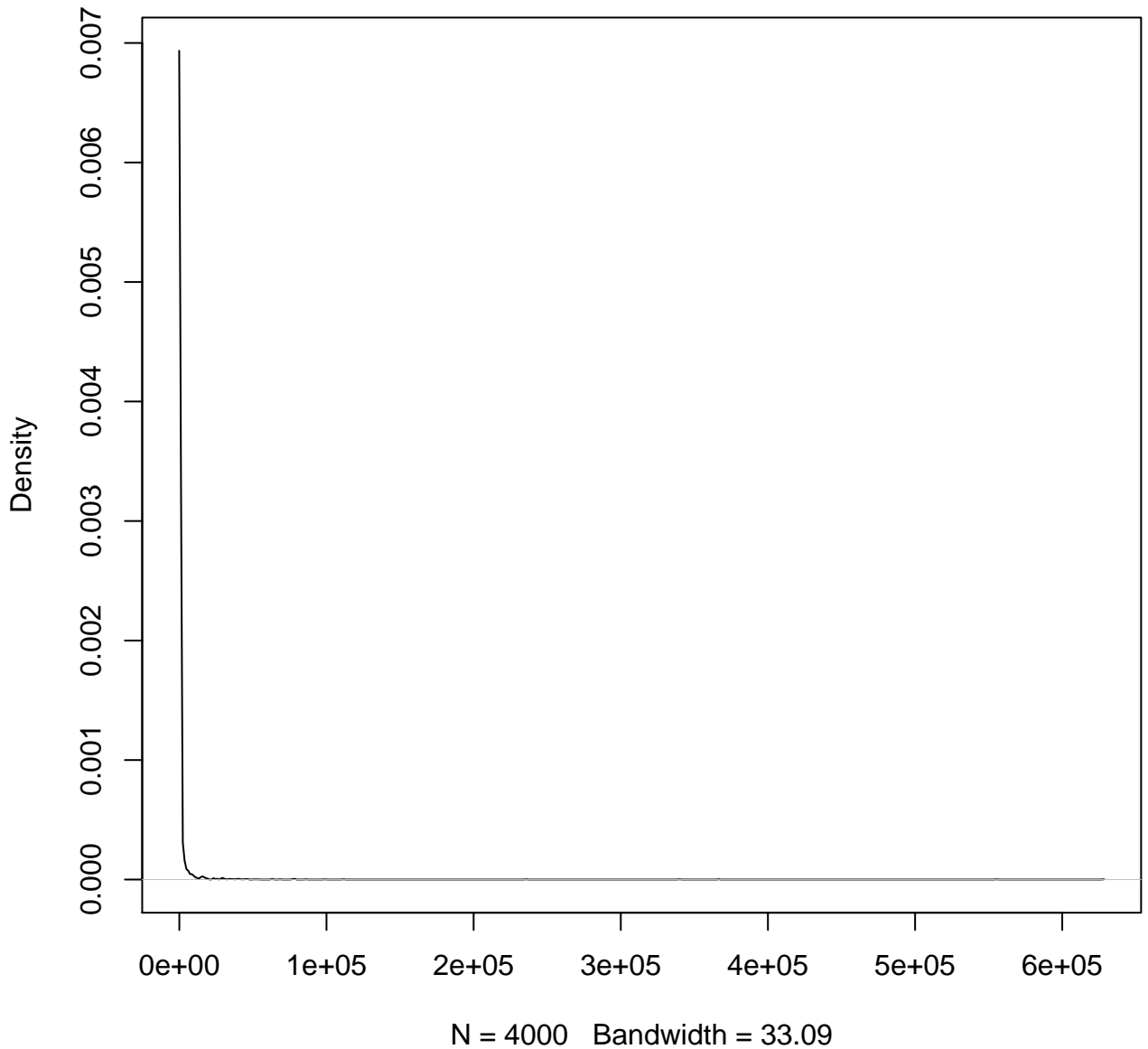
**density plot of exon-level variance**  
**83**



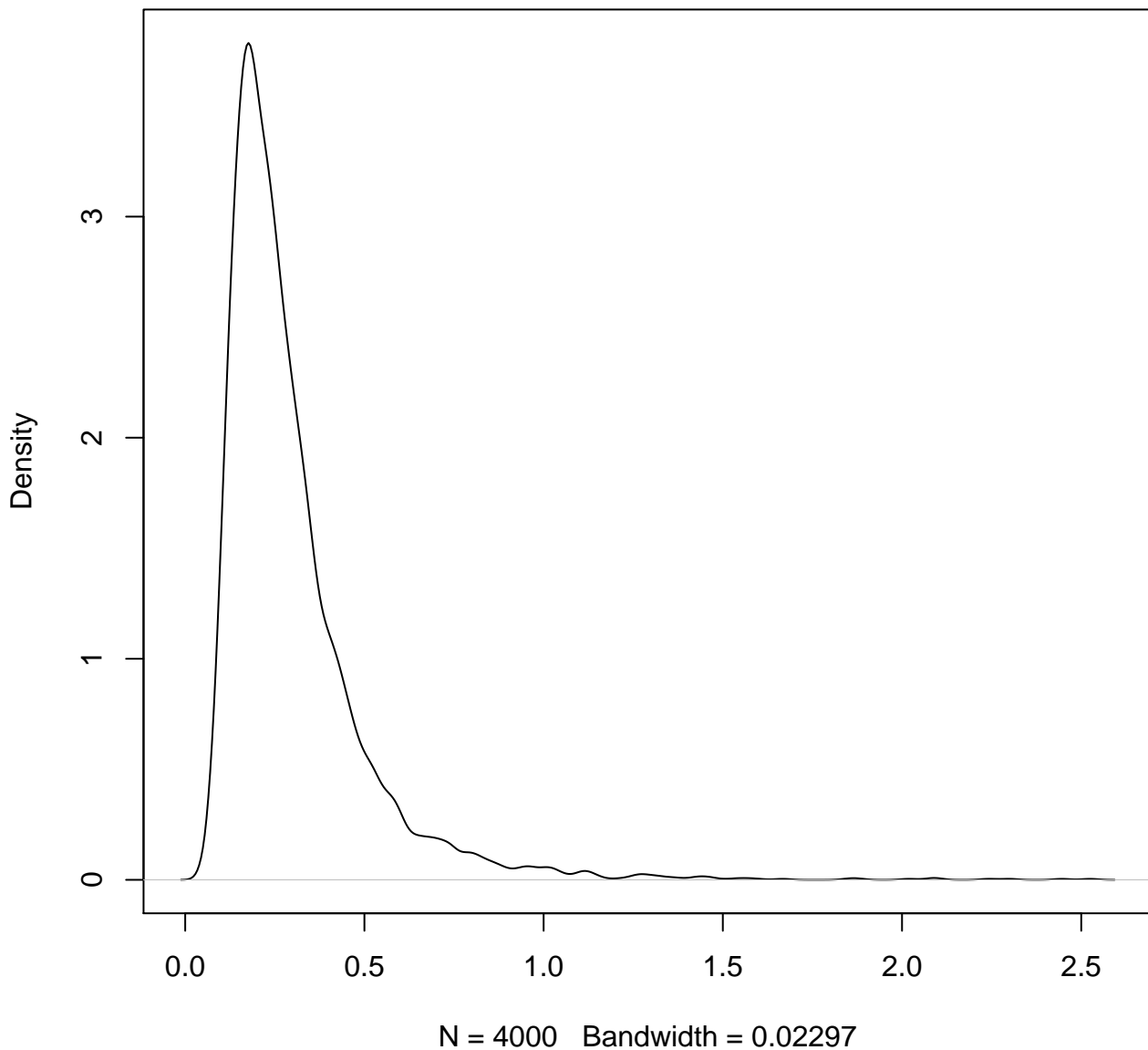
**density plot of exon-level variance**  
**84**



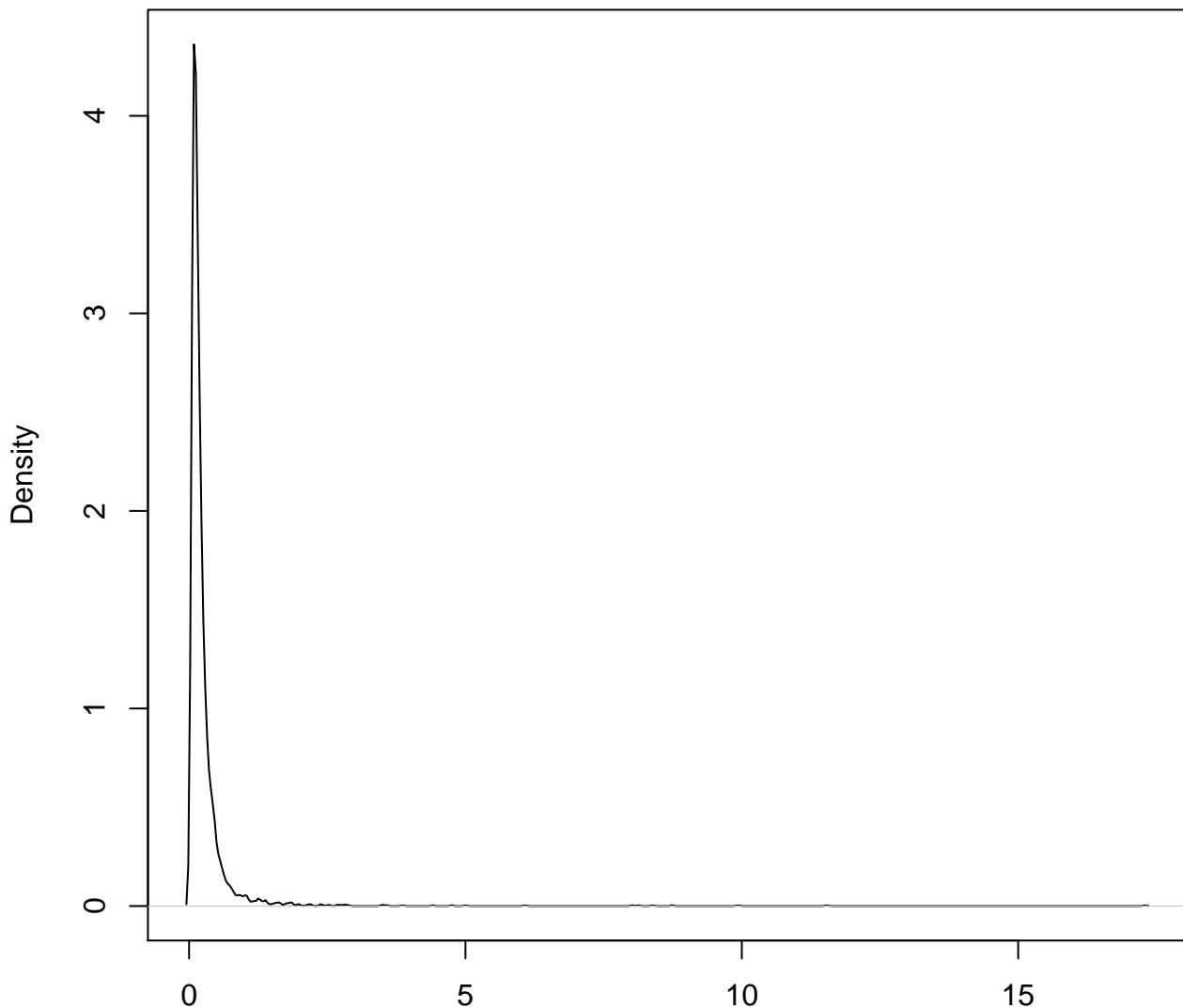
**density plot of exon-level variance**  
**85**



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

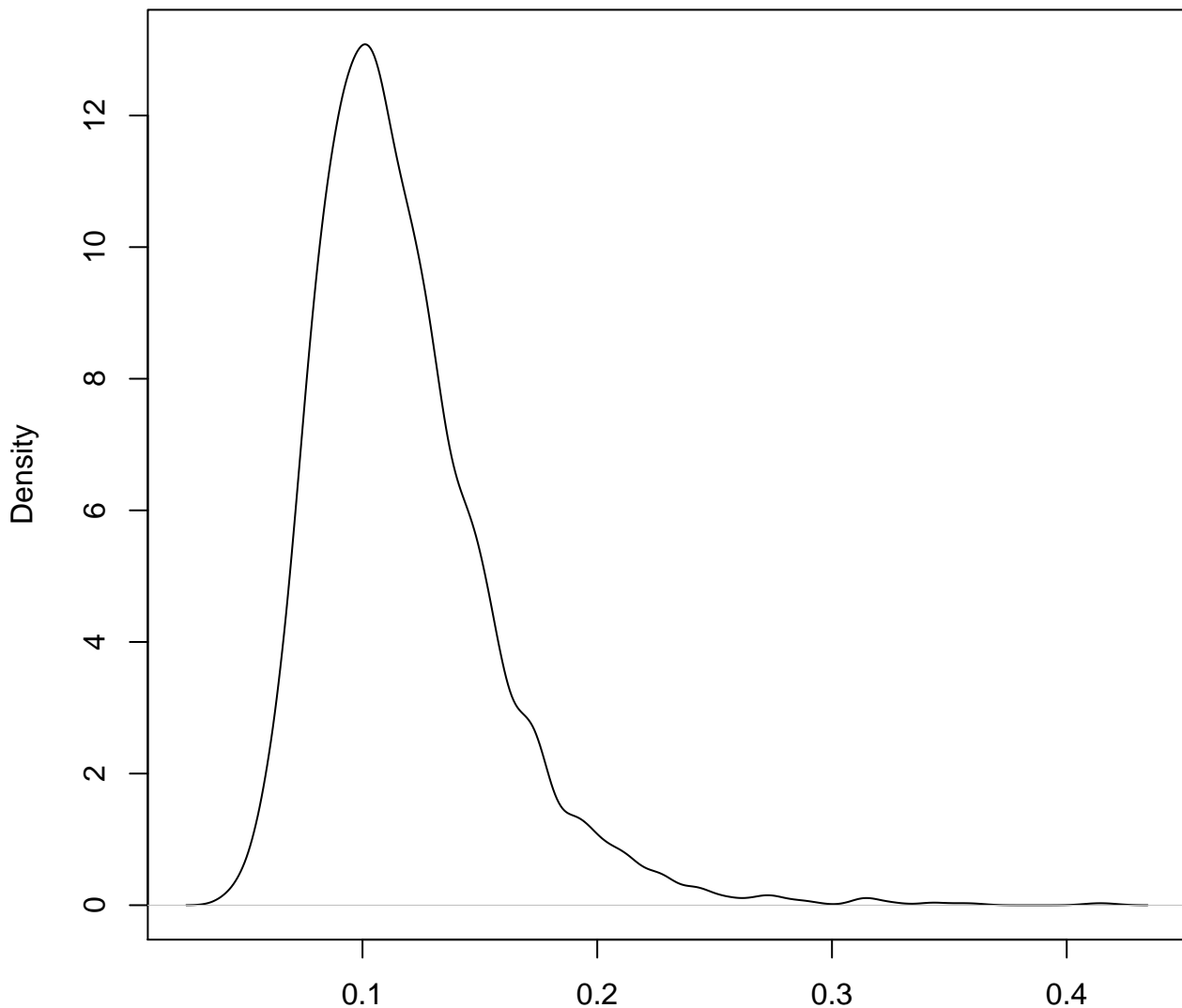


**density plot of exon-level variance**  
**87**



N = 4000 Bandwidth = 0.02162

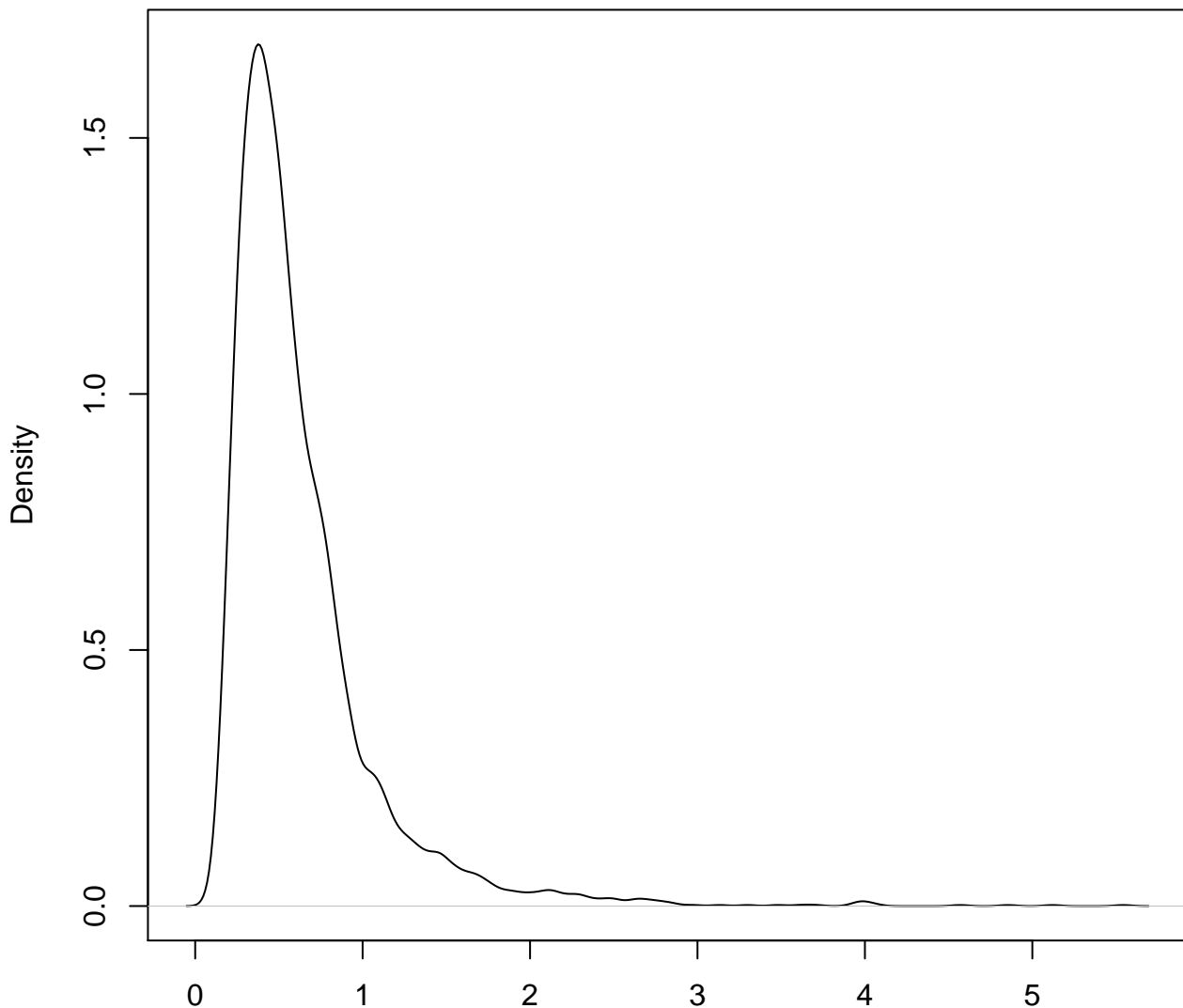
**density plot of exon-level variance**  
**88**



N = 4000 Bandwidth = 0.005624

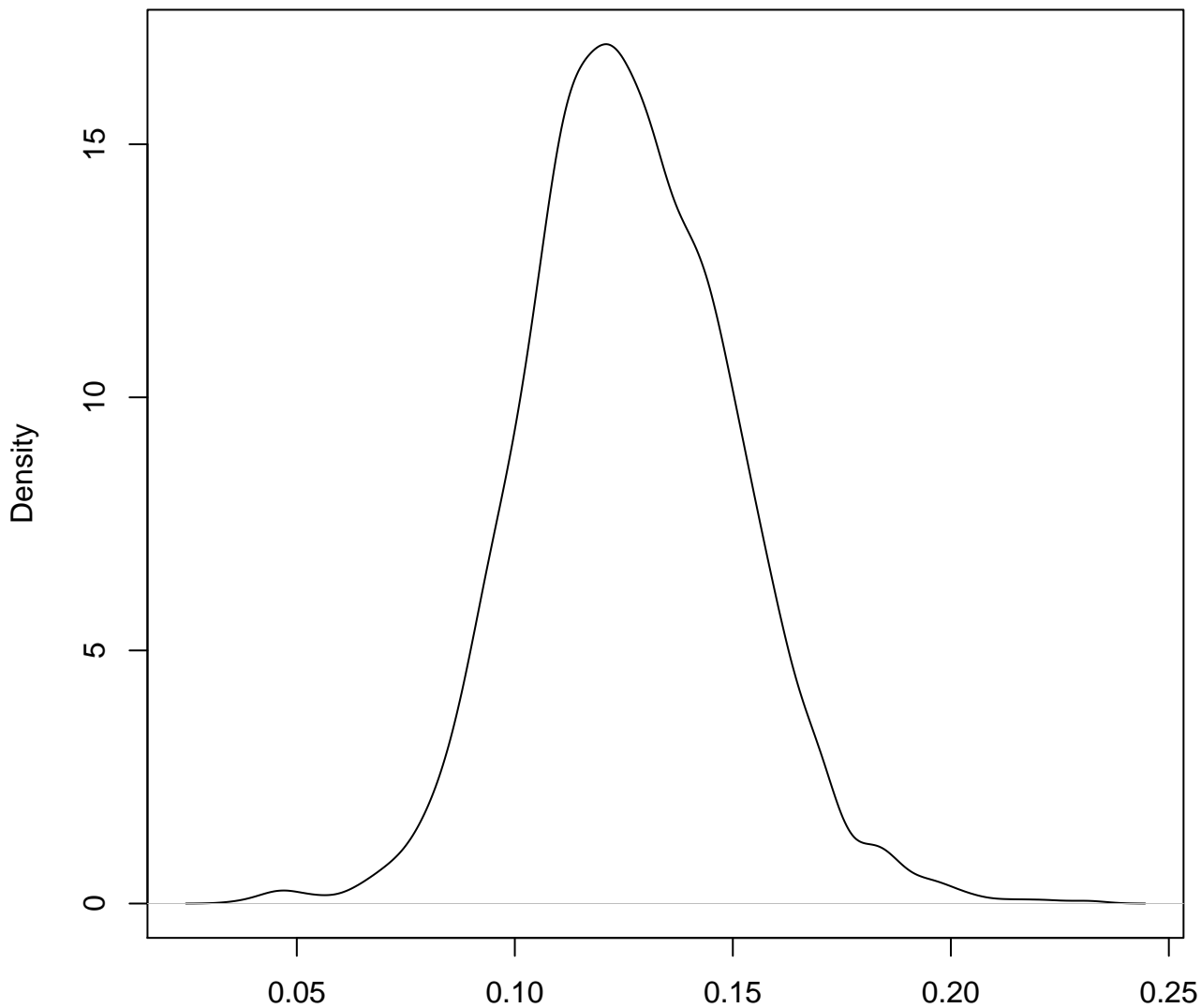


**density plot of exon-level variance**  
**89**



N = 4000 Bandwidth = 0.05058

**density plot of sigma\_a**



N = 4000 Bandwidth = 0.004079