

Target_Area

D= 0.01

y

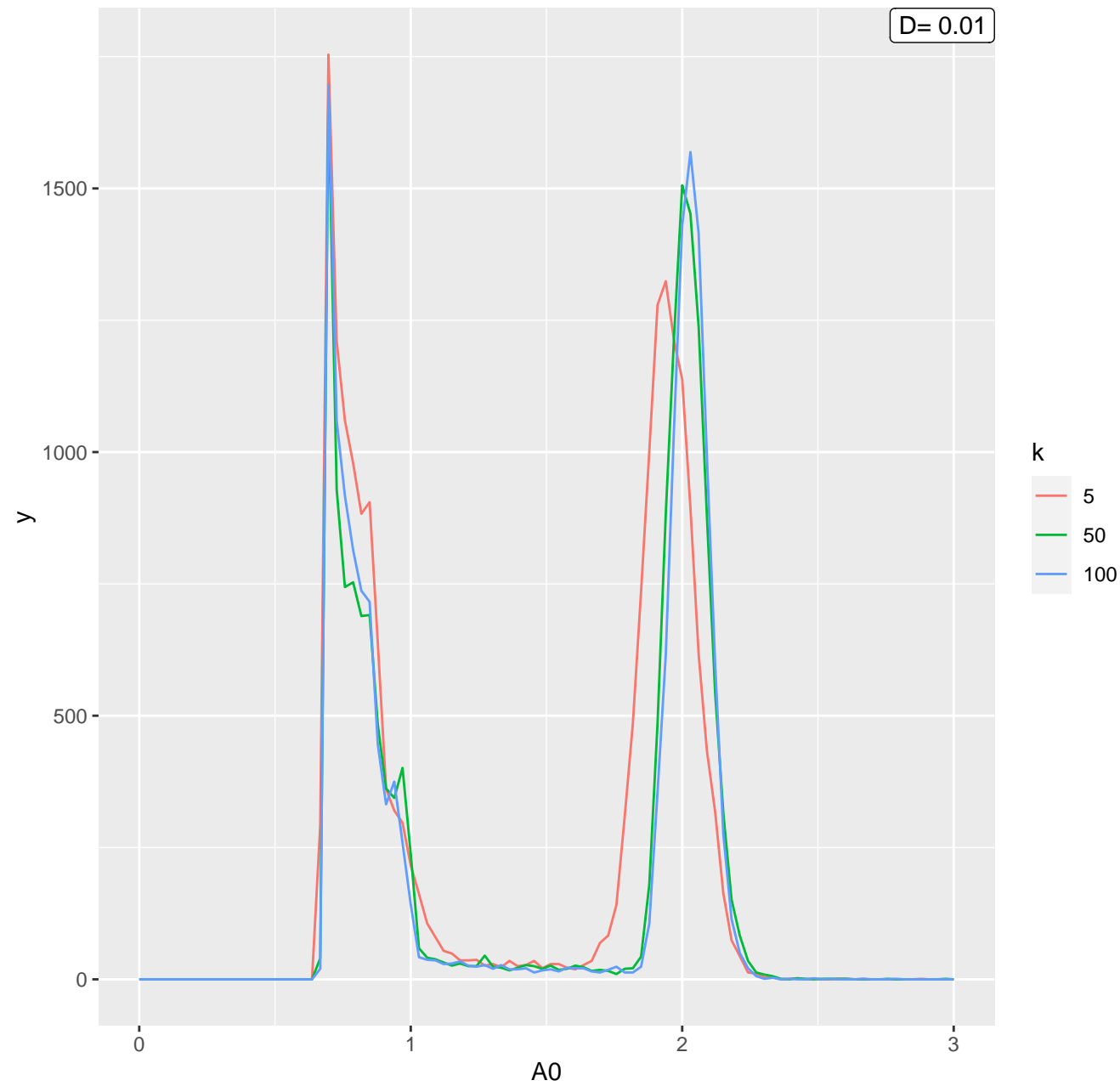
k

5

50

100

A0



Cell_Cycle_Length

D= 0.01

y

k

5

50

100

0.8

age

1.0

1.2

1.4

1e+05

5e+04

0e+00

Apical_Area

D= 0

density

k



5



50



100

