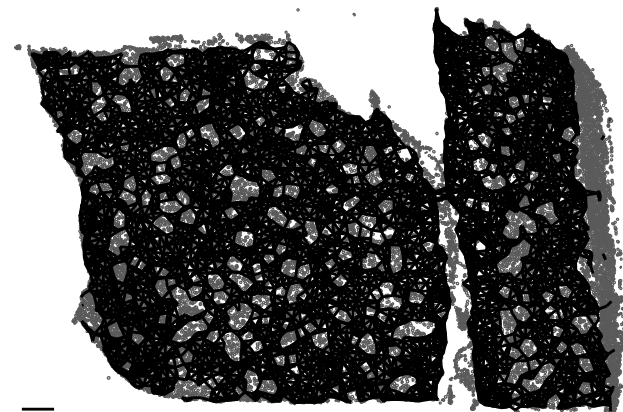
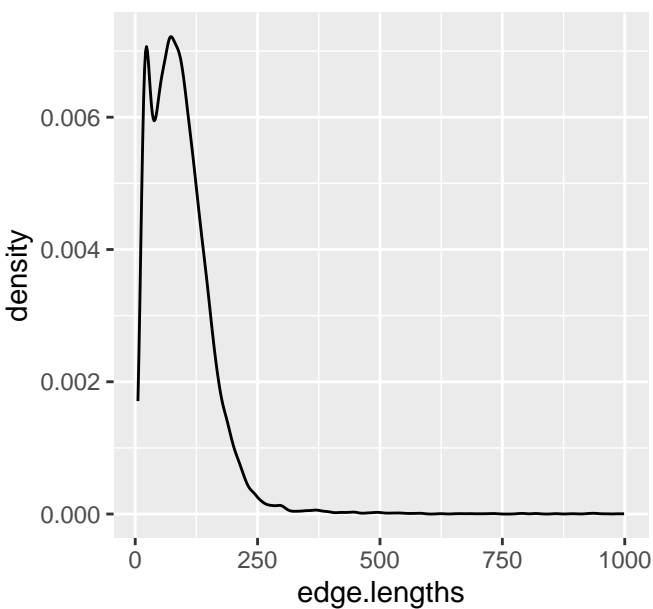
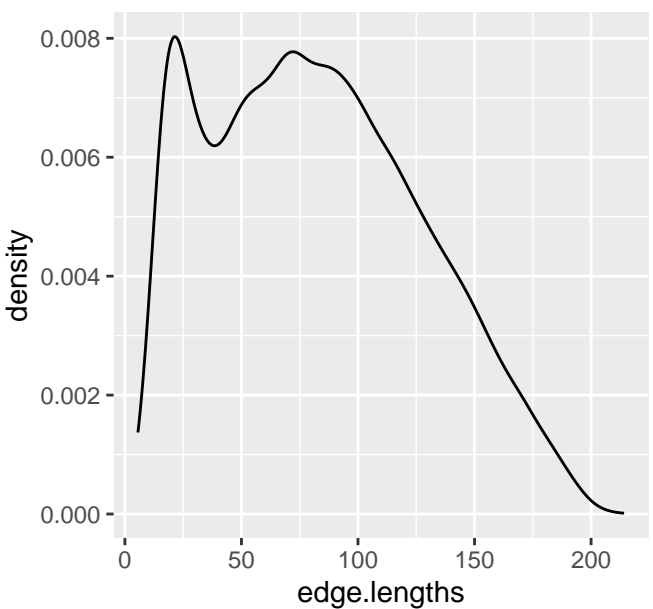


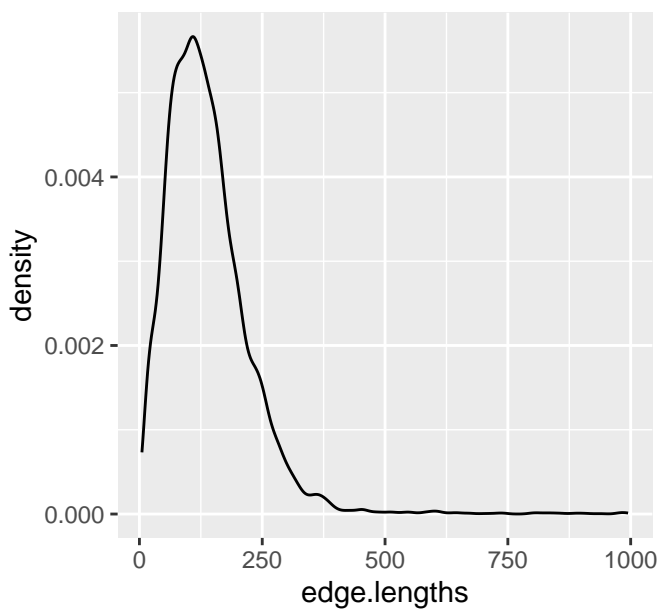
Edge lengths



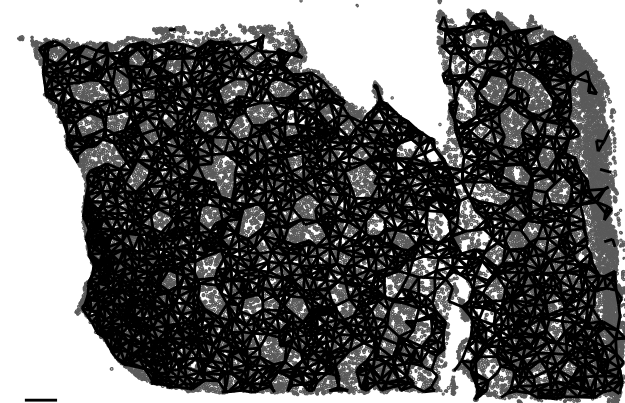
Edge lengths (pruned)



Edge lengths

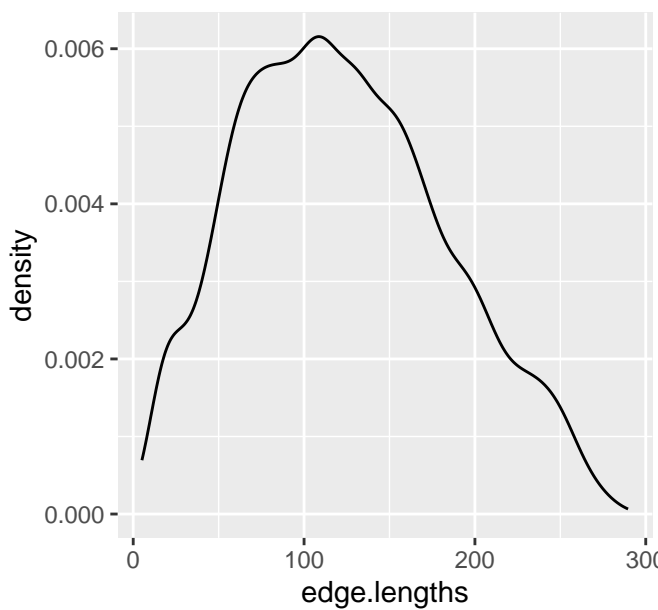


500um



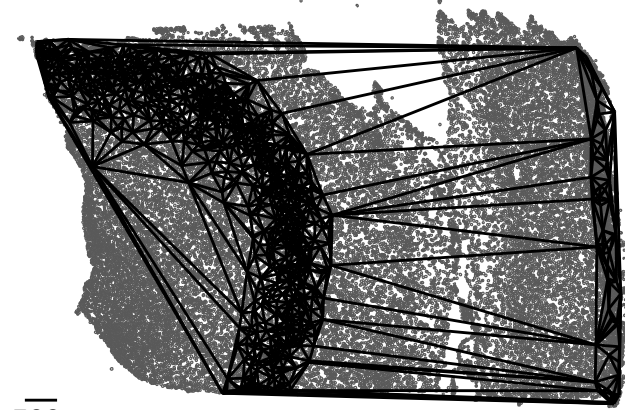
500um

Edge lengths (pruned)

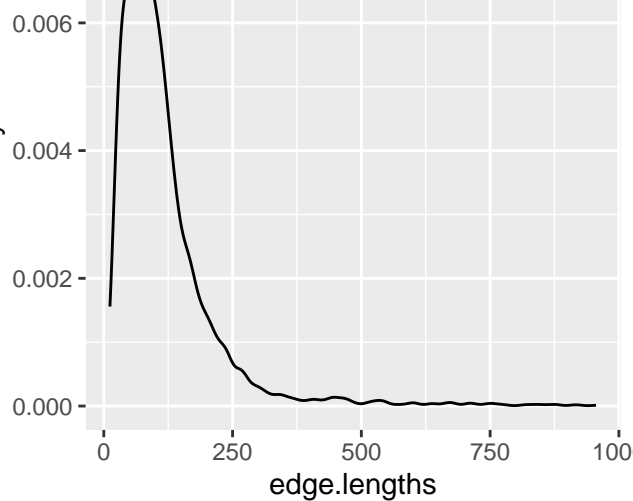


edge.lengths

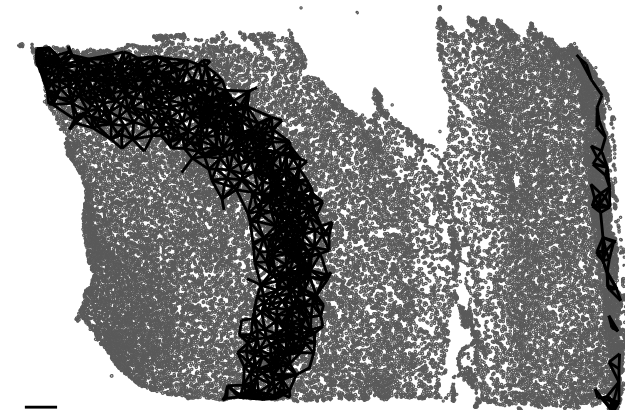
### Edge lengths



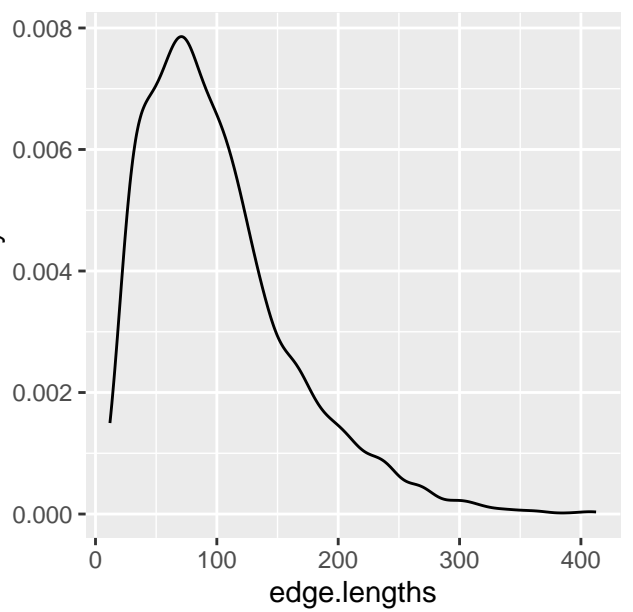
density

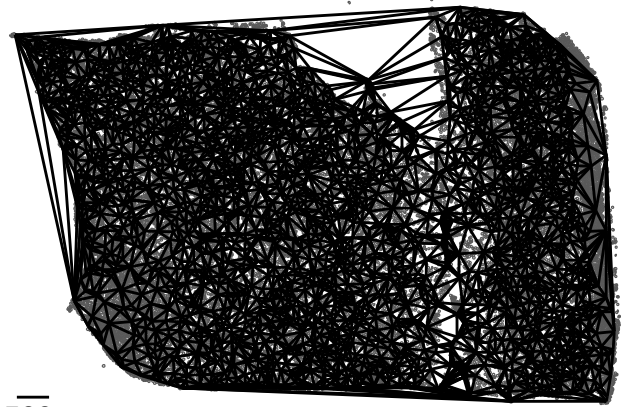


### Edge lengths (pruned)



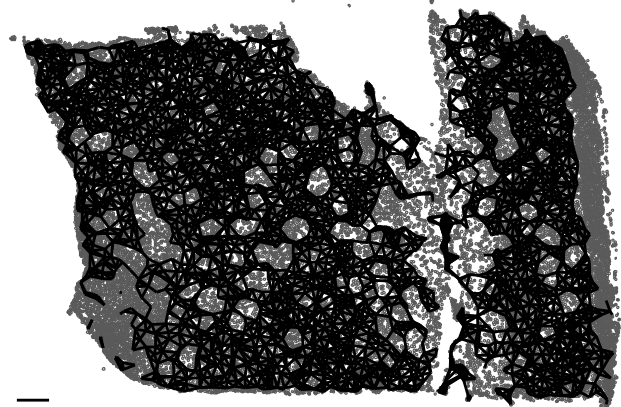
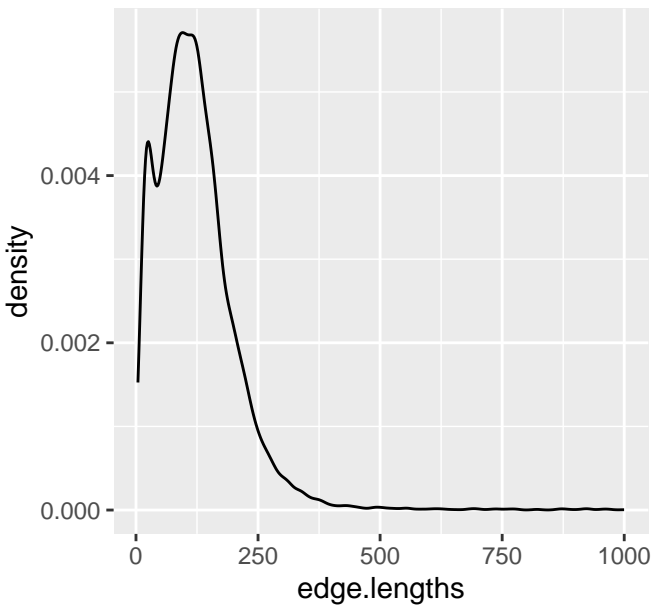
density





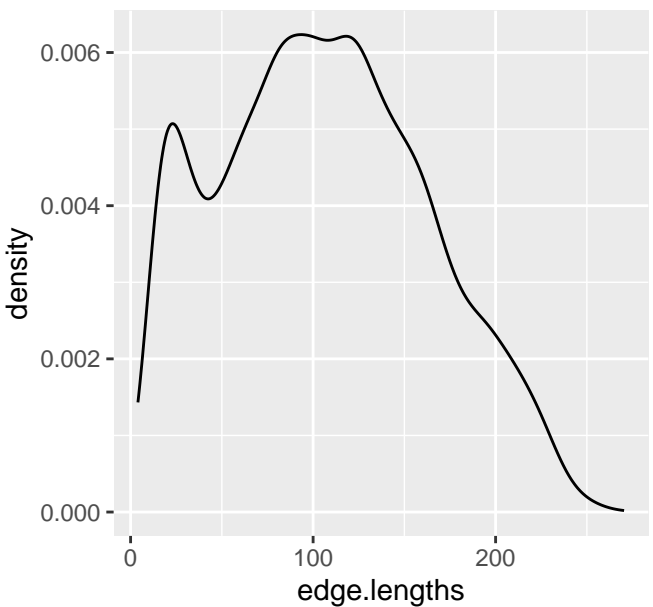
500um

Edge lengths

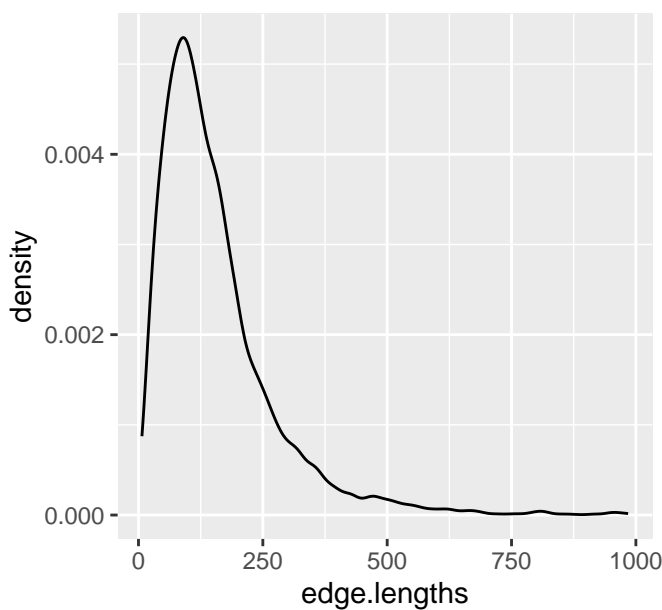


500um

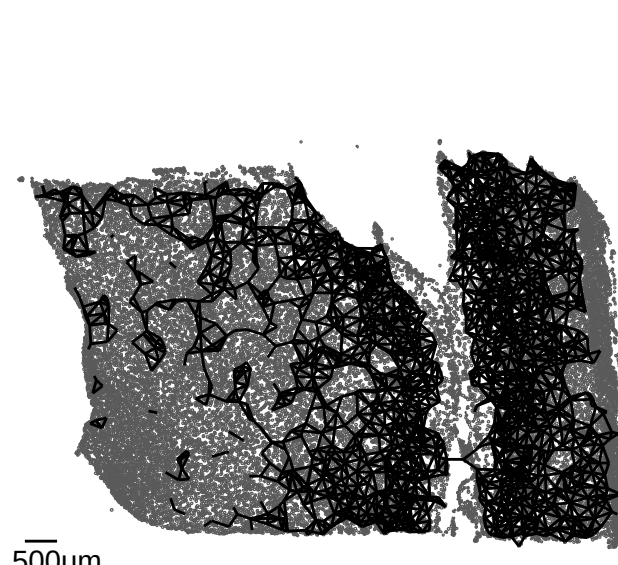
Edge lengths (pruned)



Edge lengths

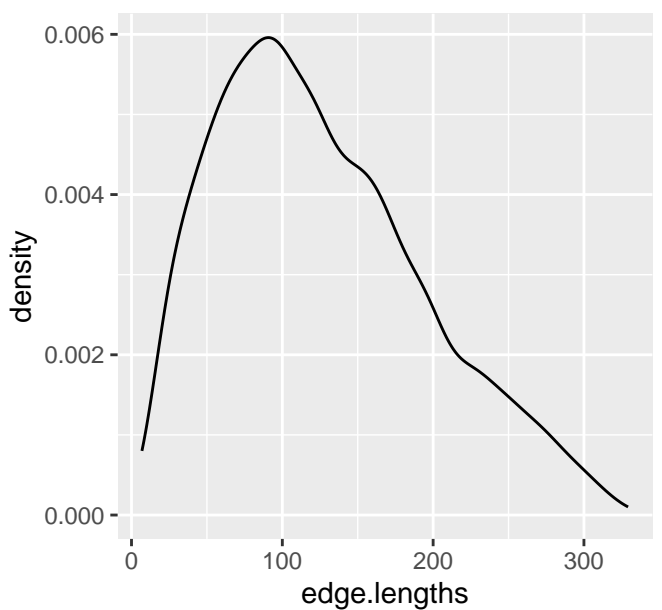


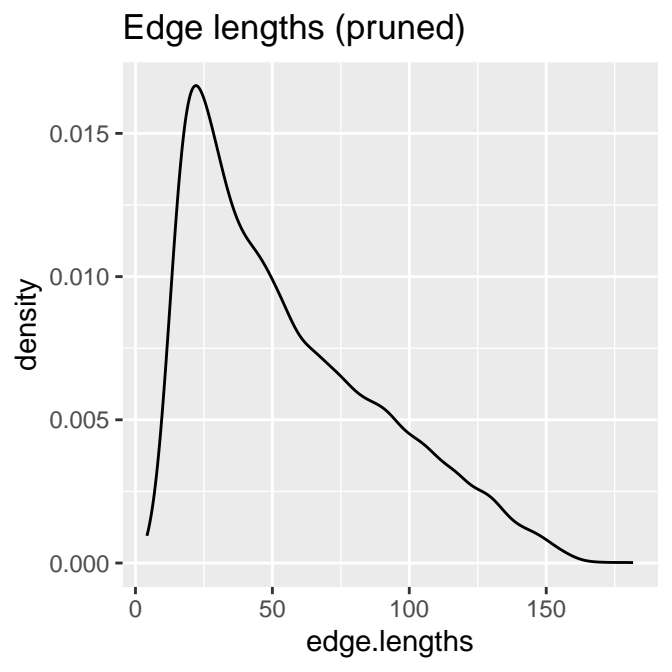
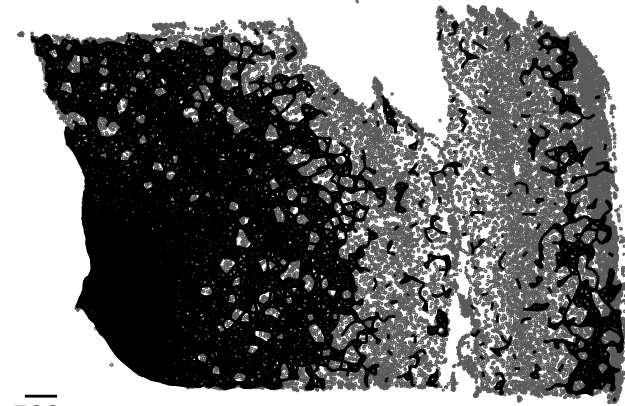
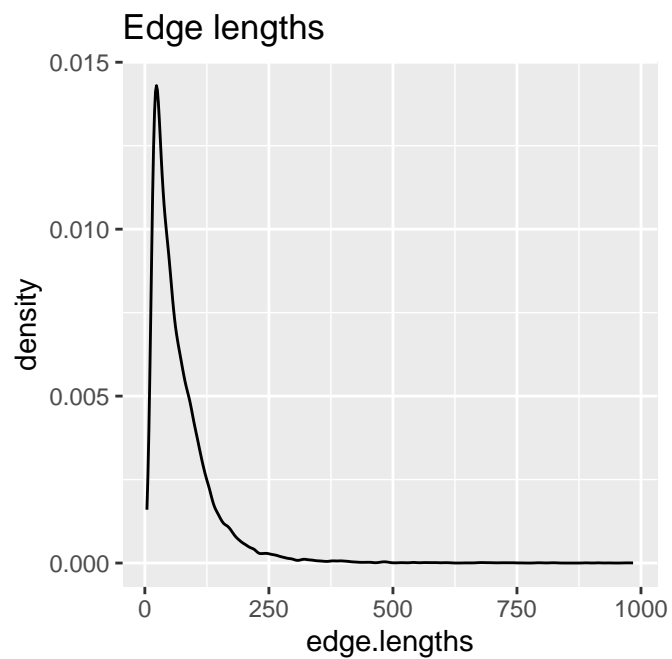
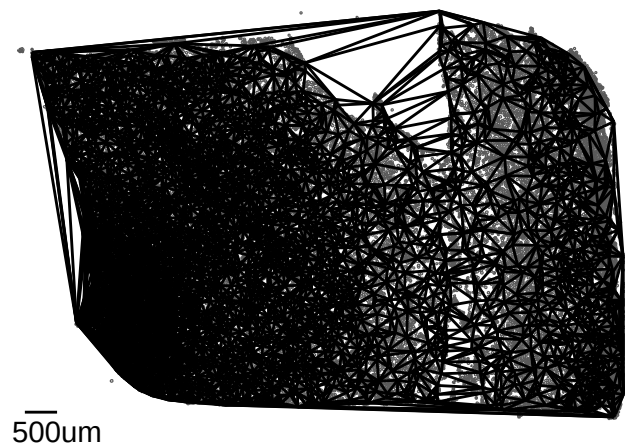
500um

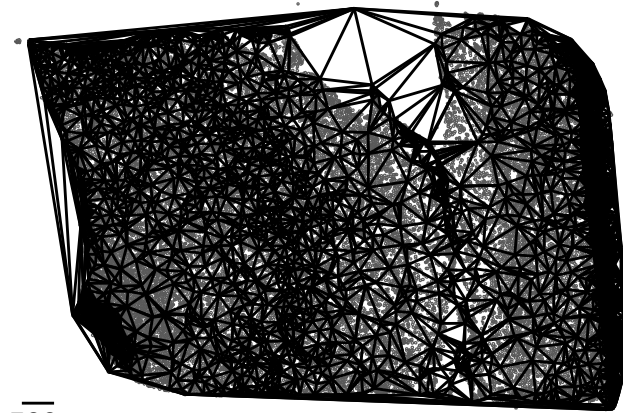


500um

Edge lengths (pruned)

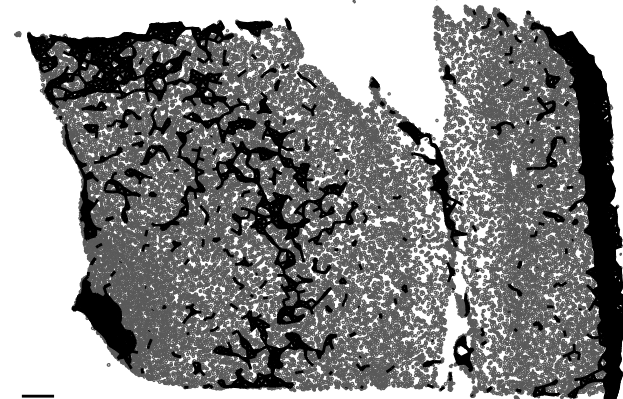
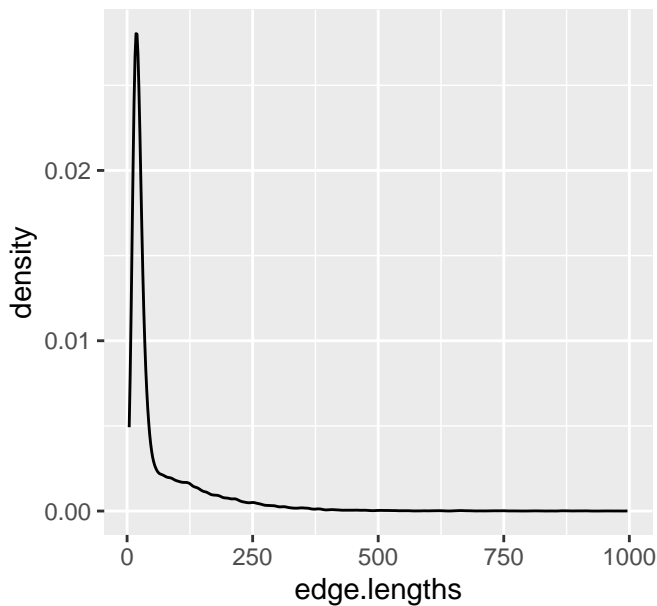






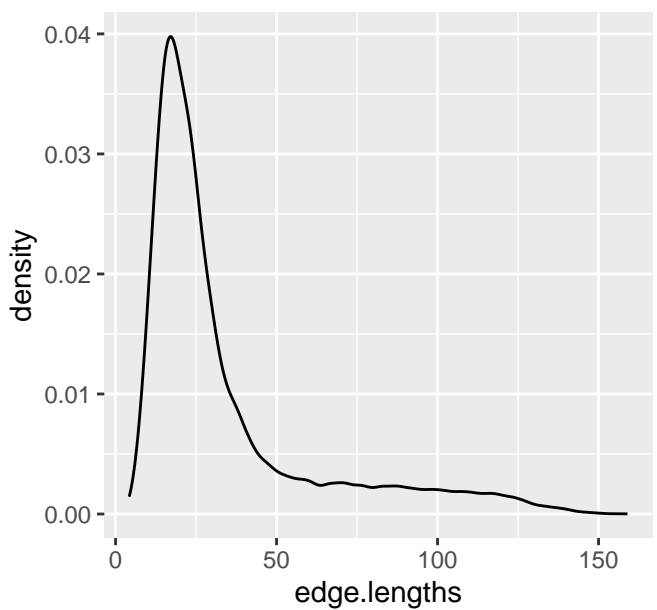
500um

Edge lengths

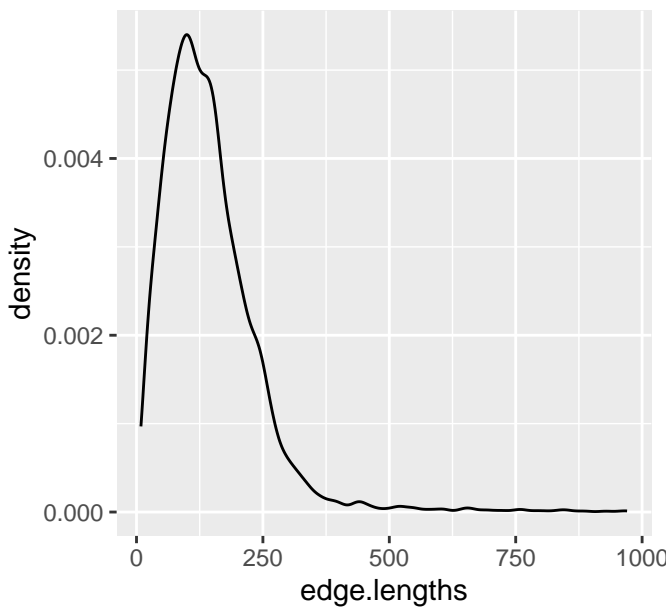


500um

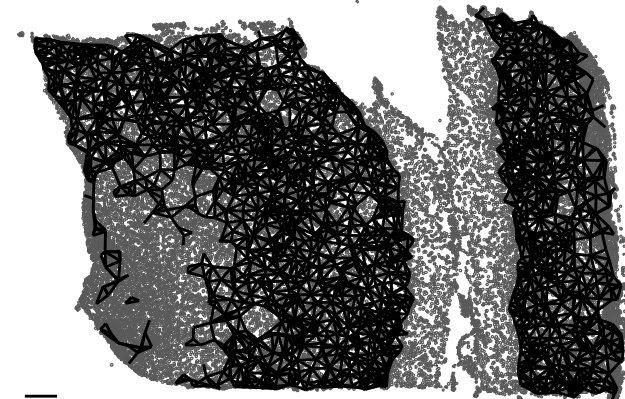
Edge lengths (pruned)



Edge lengths

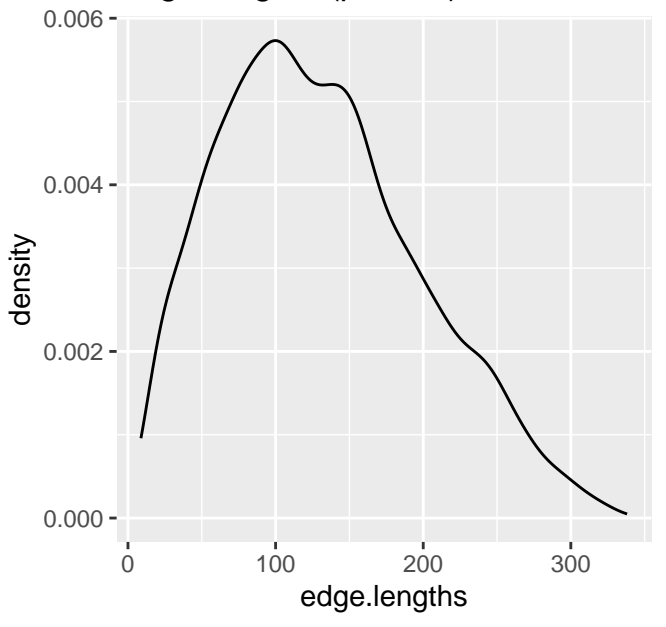


500um

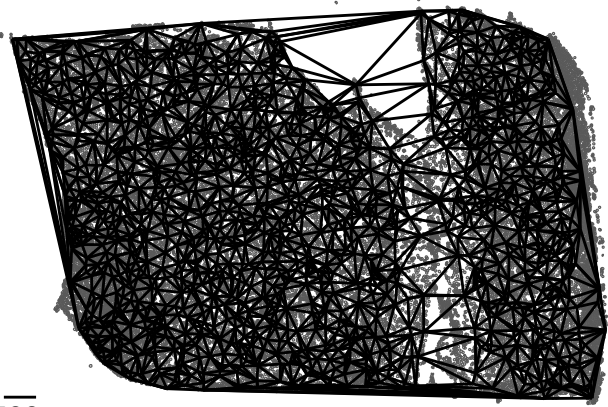


500um

Edge lengths (pruned)

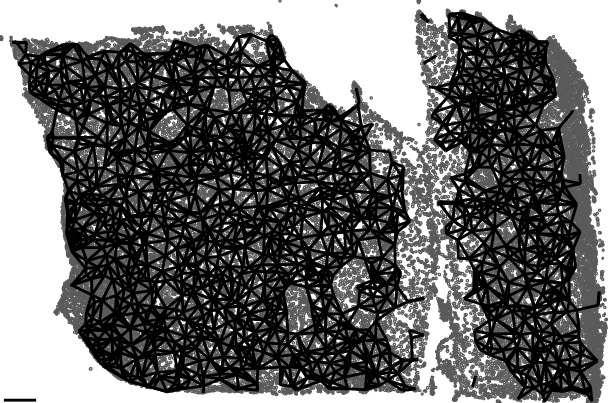
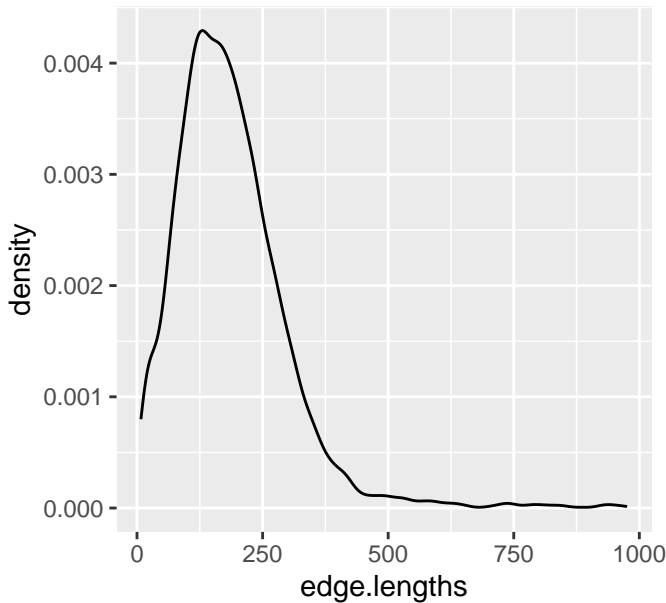


edge.lengths



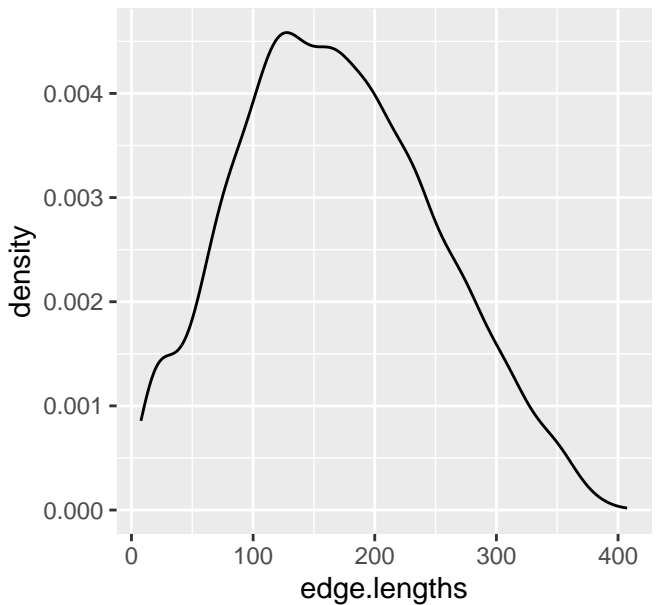
500um

Edge lengths

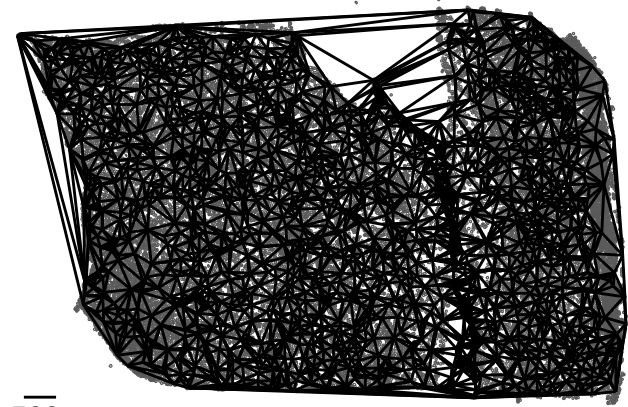
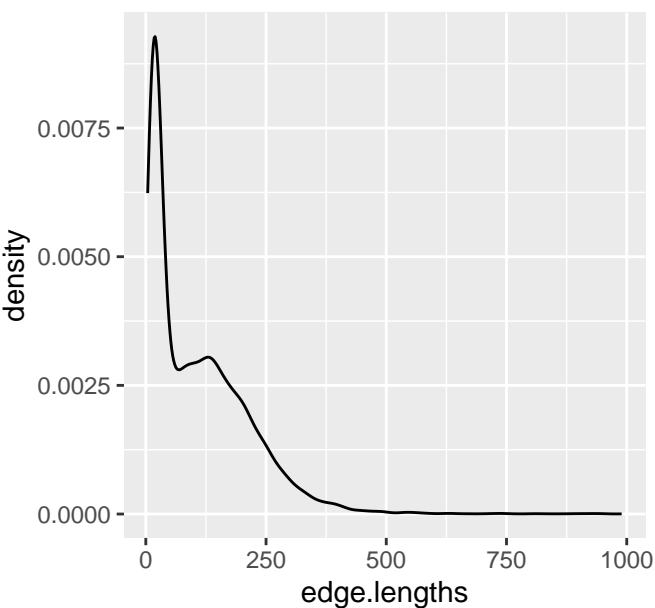


500um

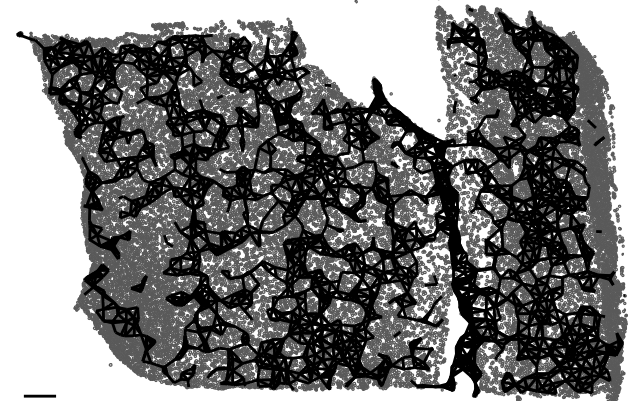
Edge lengths (pruned)



Edge lengths

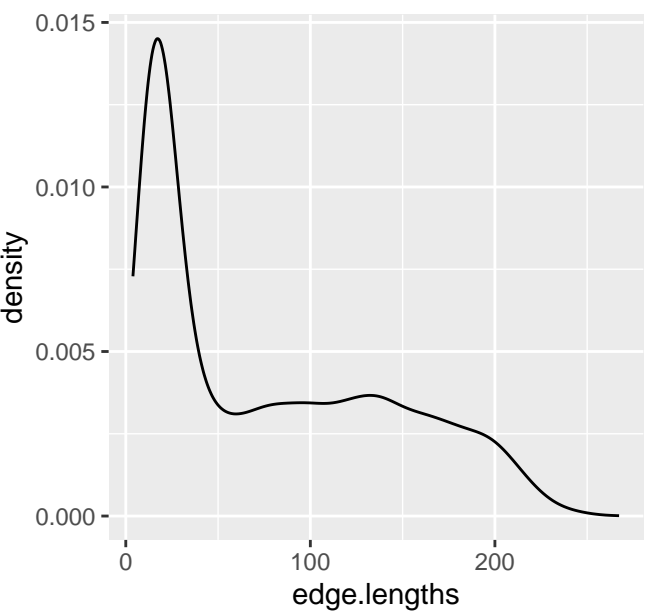


500um

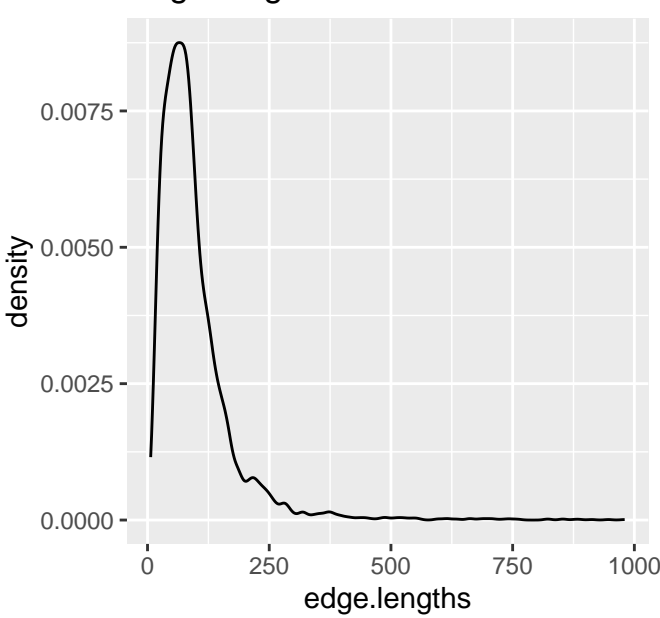
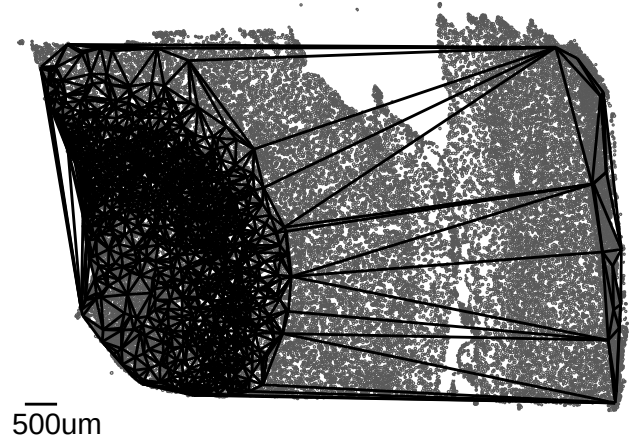


500um

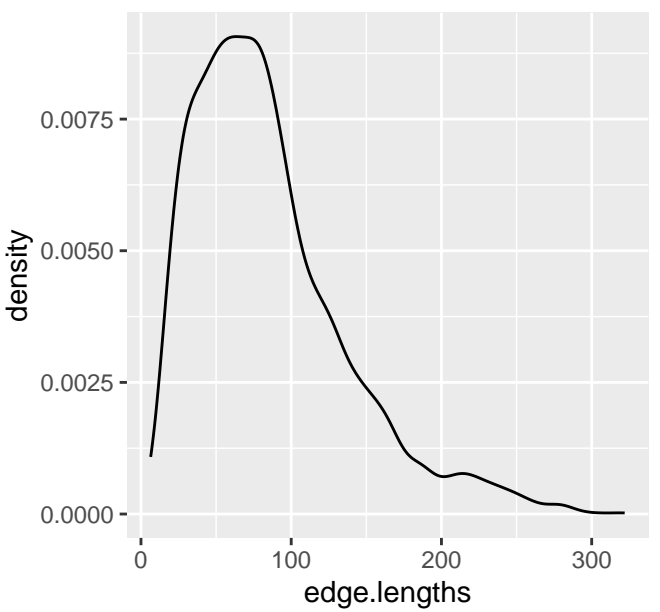
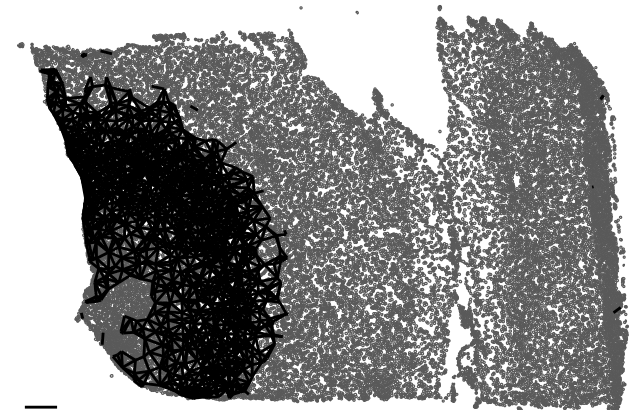
Edge lengths (pruned)



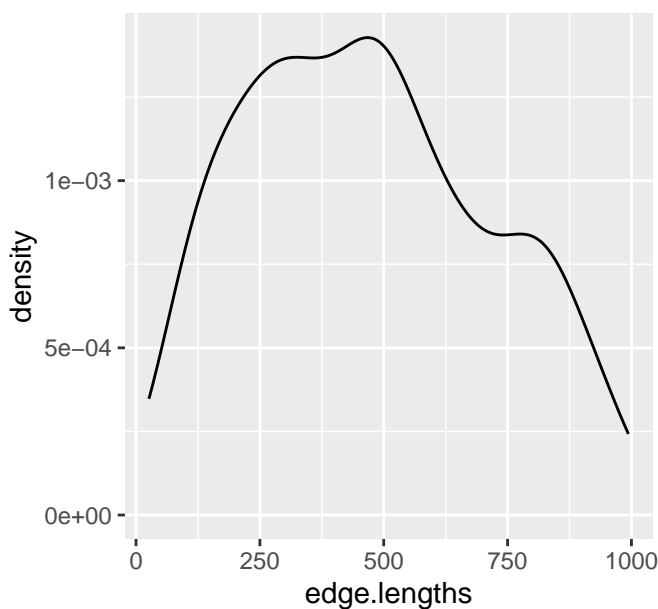
### Edge lengths



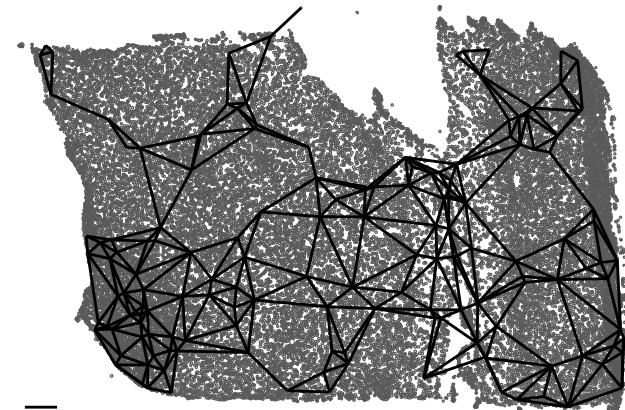
### Edge lengths (pruned)



Edge lengths

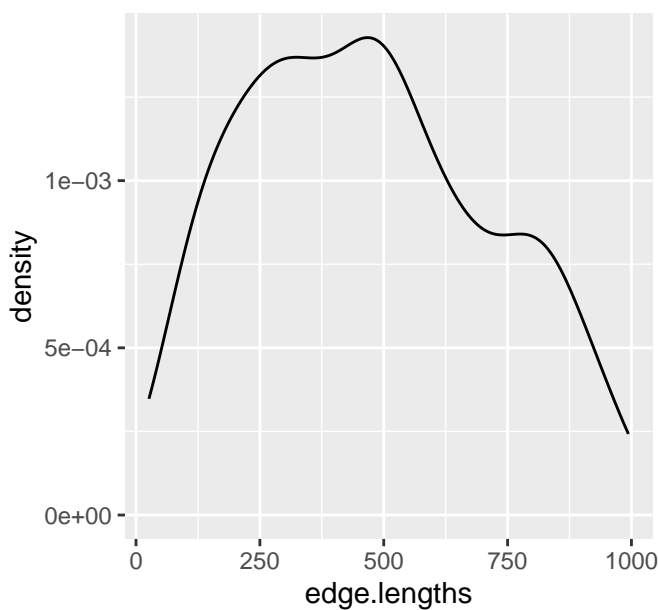


500um



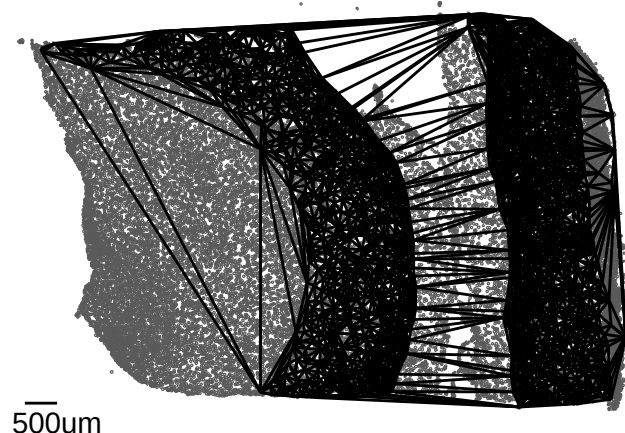
500um

Edge lengths (pruned)



edge.lengths

### Edge lengths

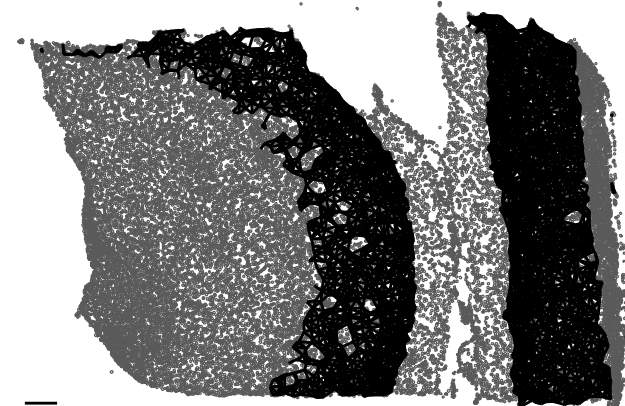


density

0.009  
0.006  
0.003  
0.000

0 250 500 750 1000

edge.lengths



### Edge lengths (pruned)

density

0.012  
0.009  
0.006  
0.003  
0.000

0 50 100 150 200

edge.lengths