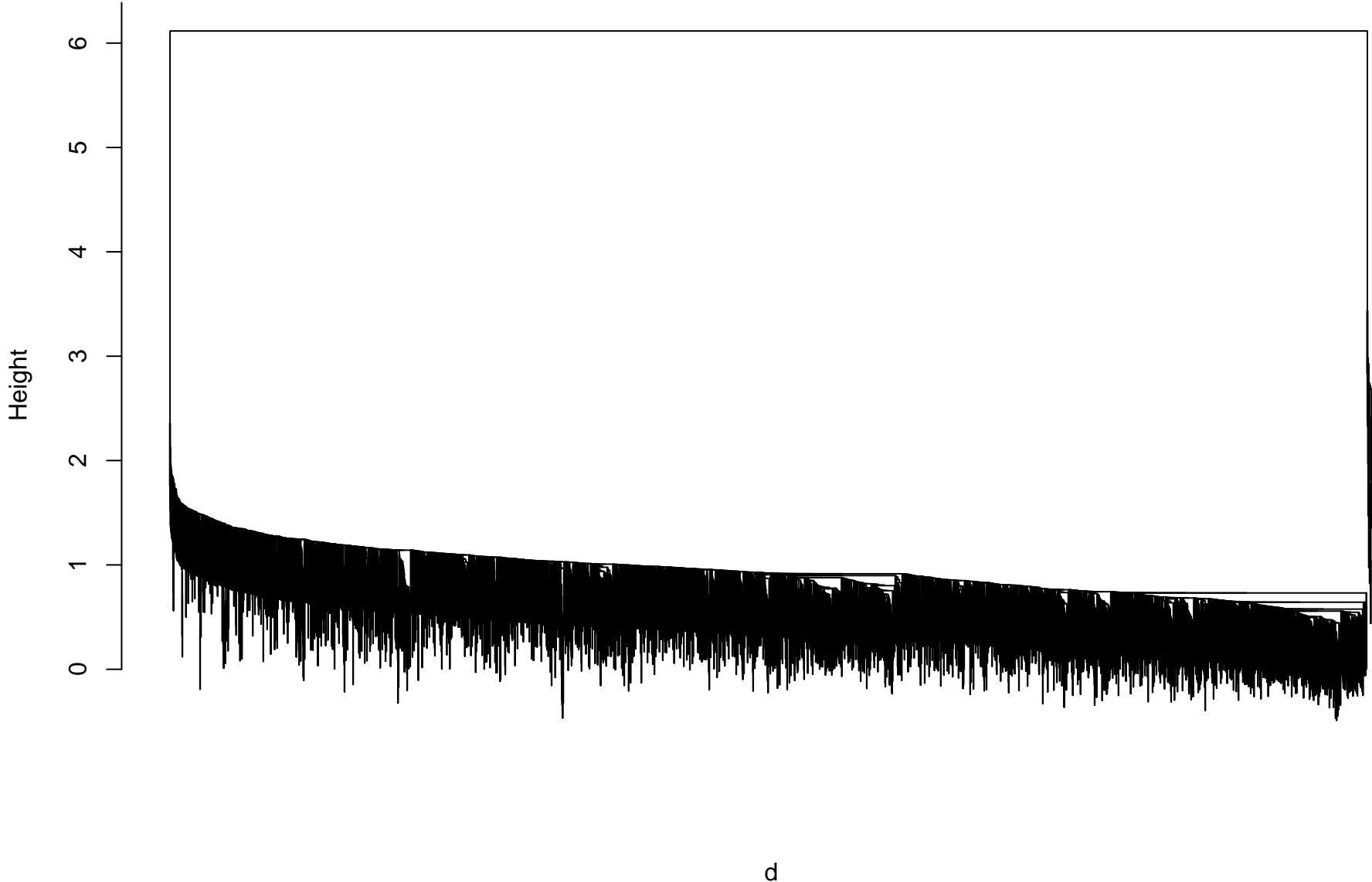
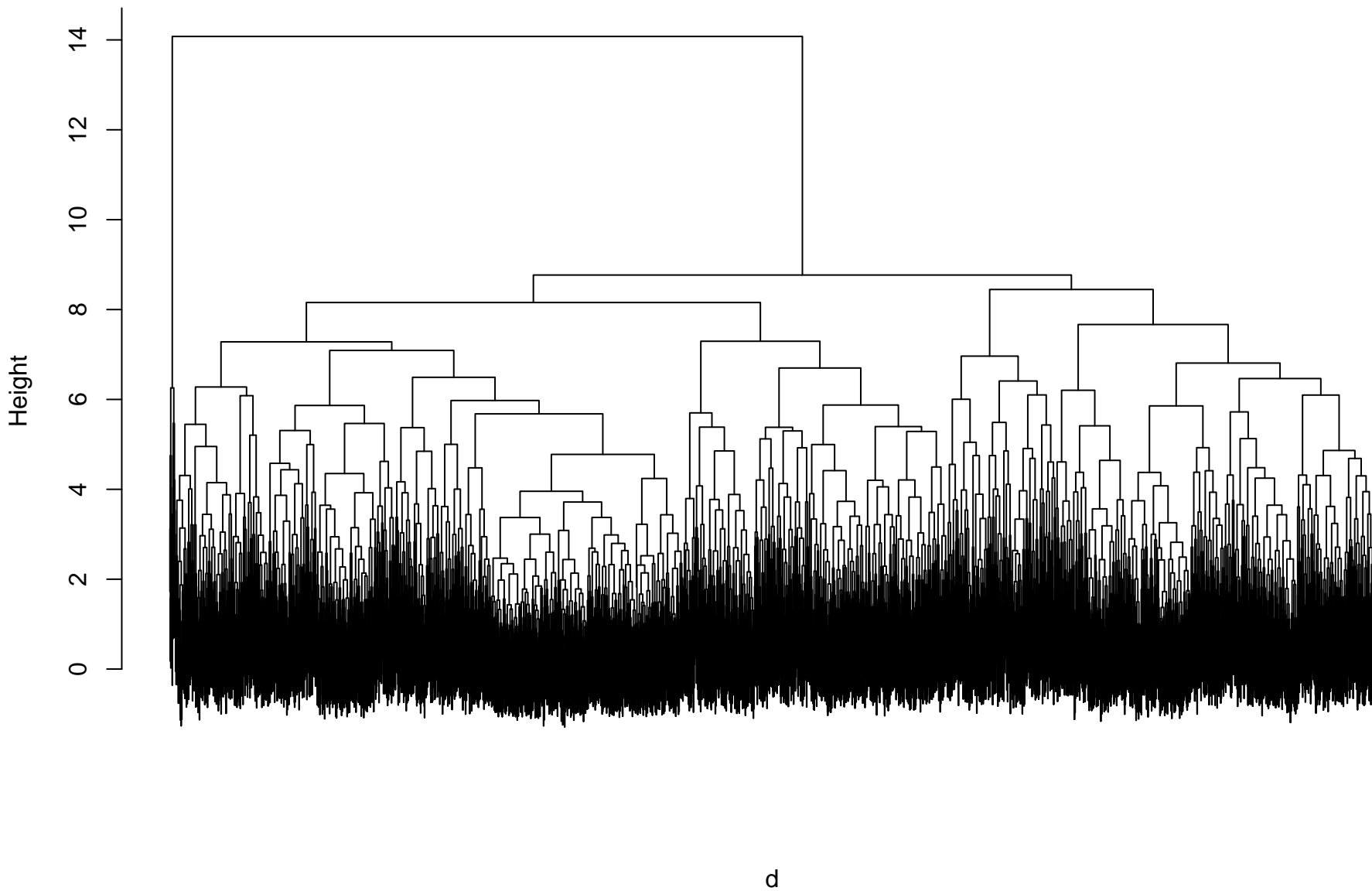


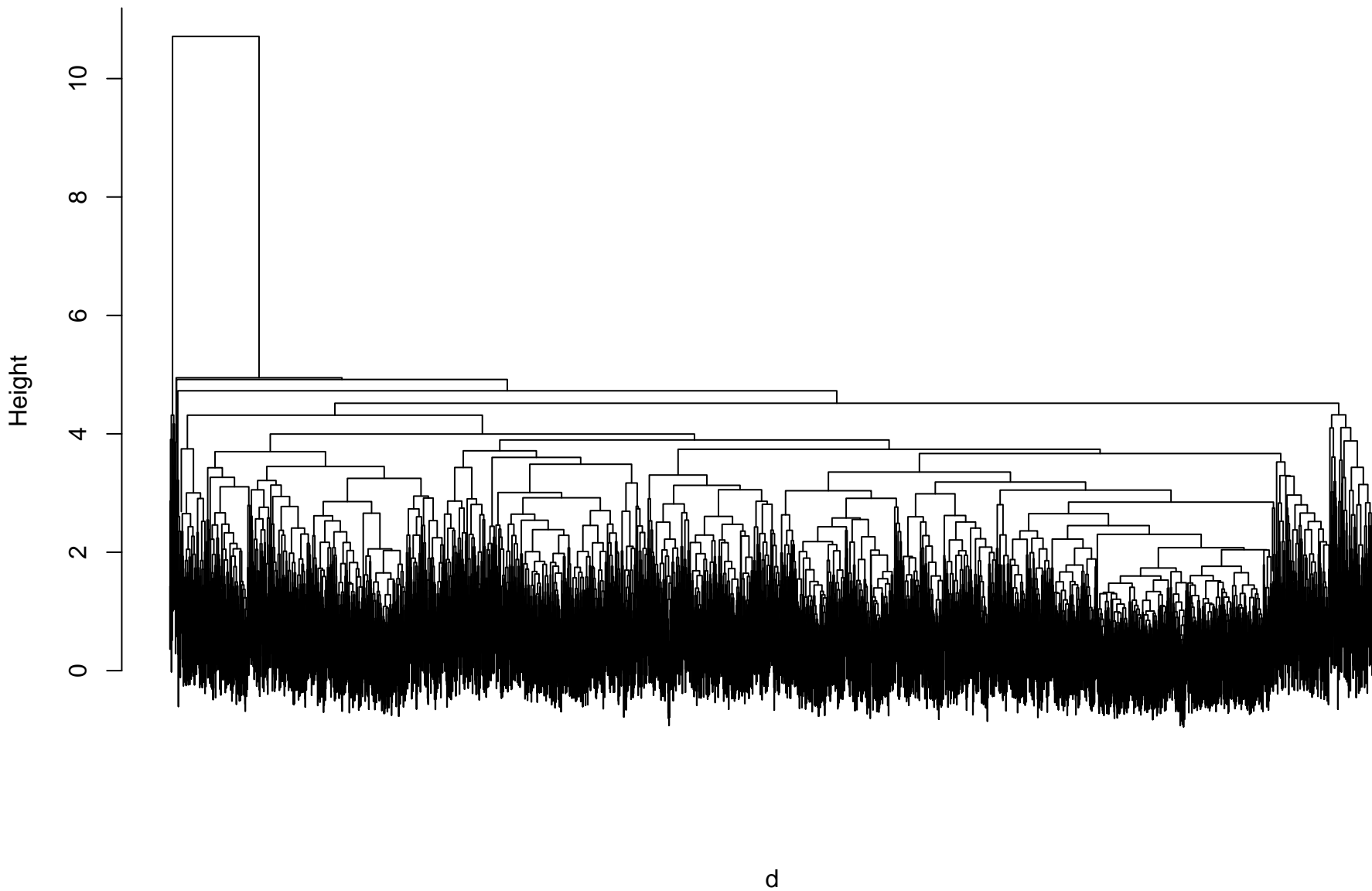
dist method: euclidean  
clust method: single



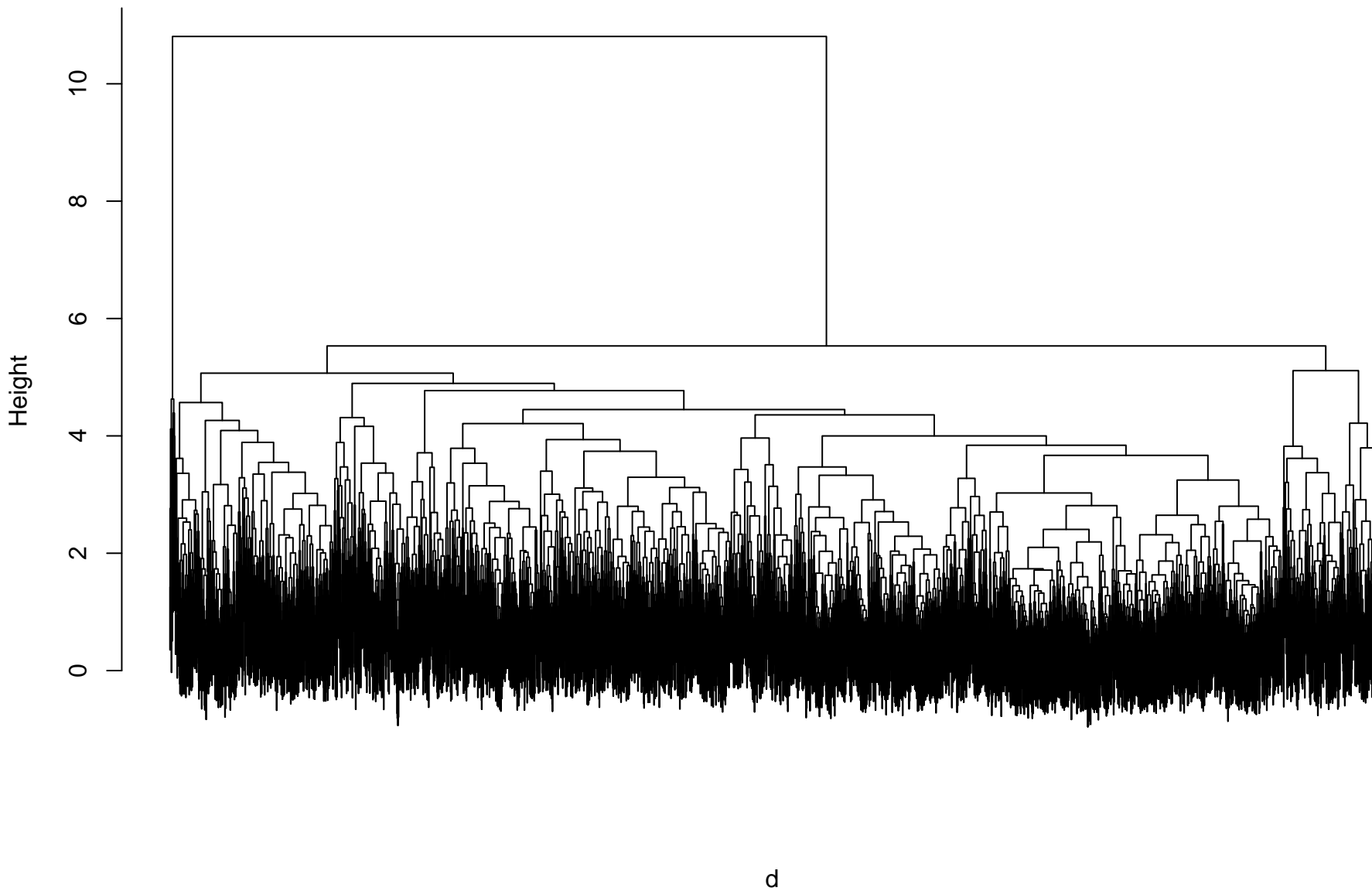
**dist method: euclidean**  
**clust method: complete**



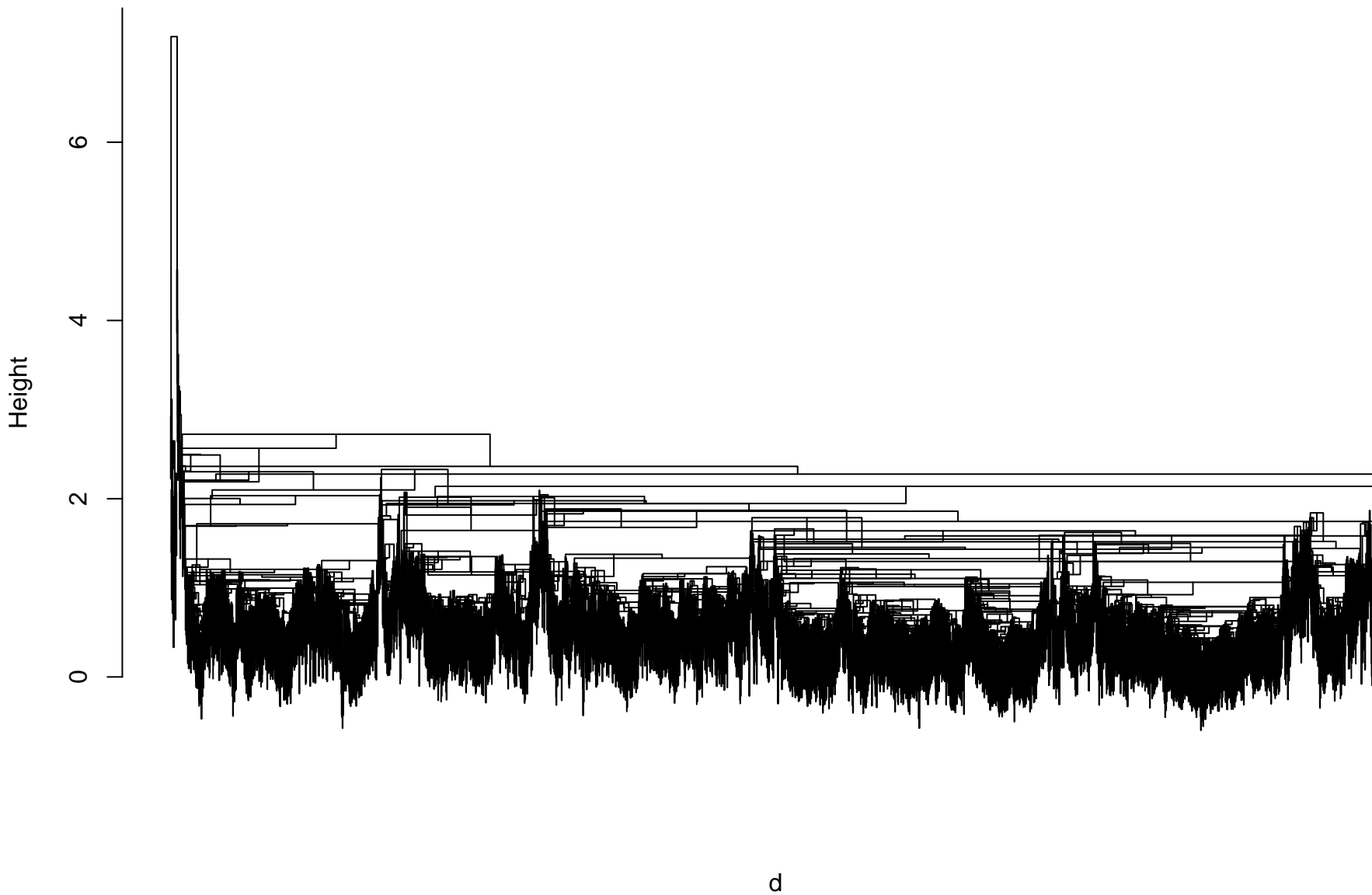
**dist method: euclidean**  
**clust method: average**



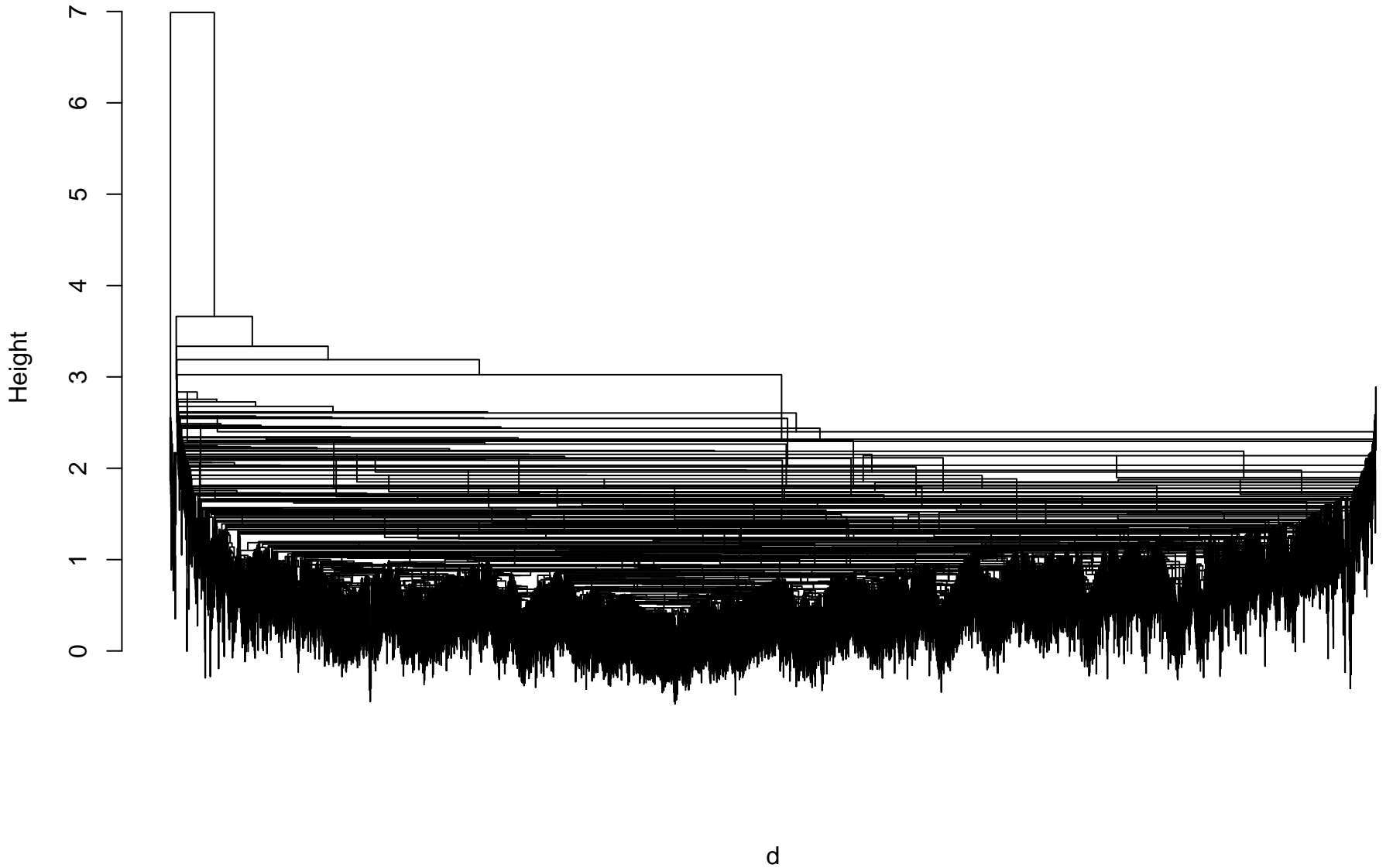
**dist method: euclidean**  
**clust method: mcquitty**



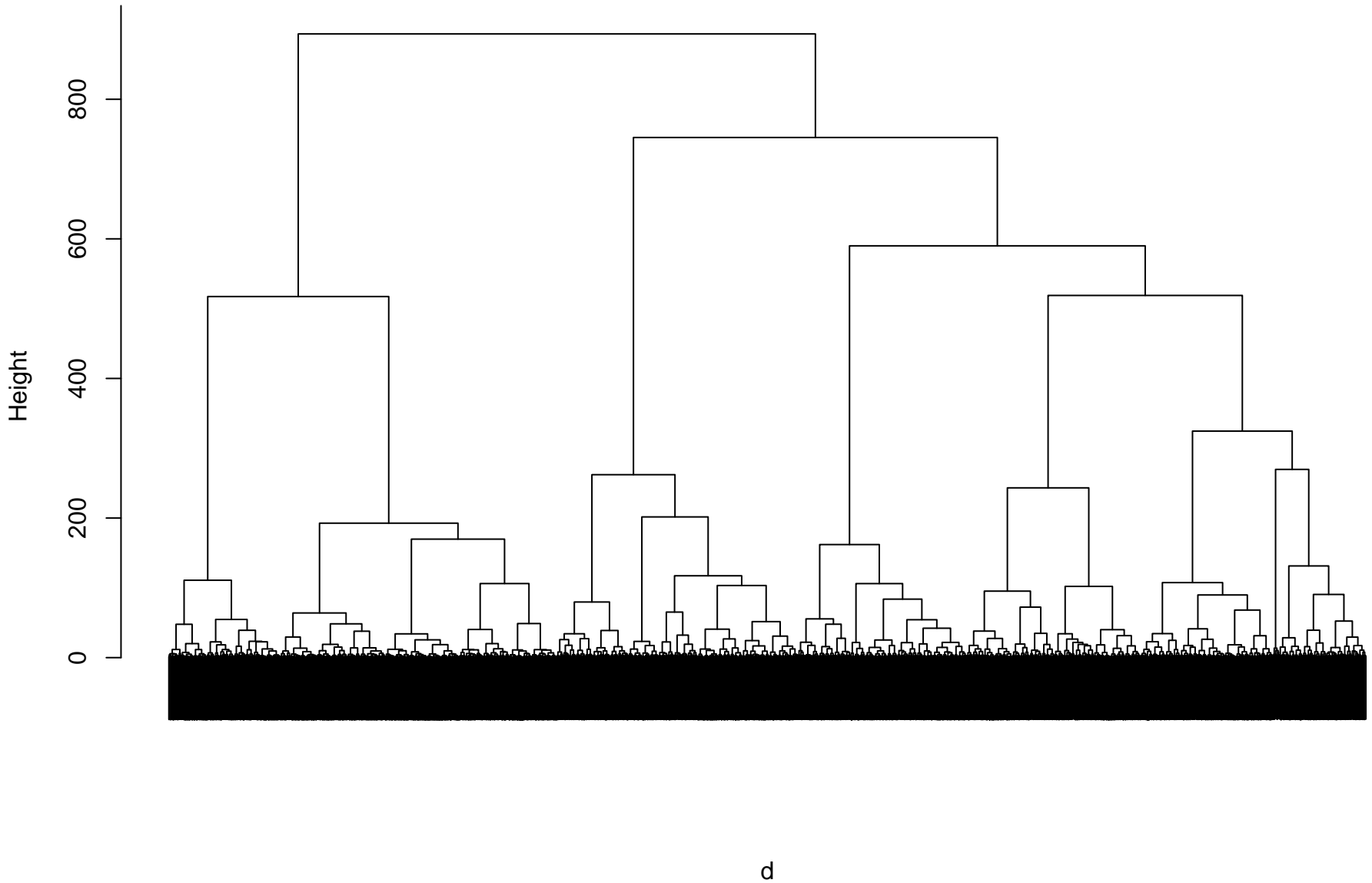
dist method: euclidean  
clust method: median



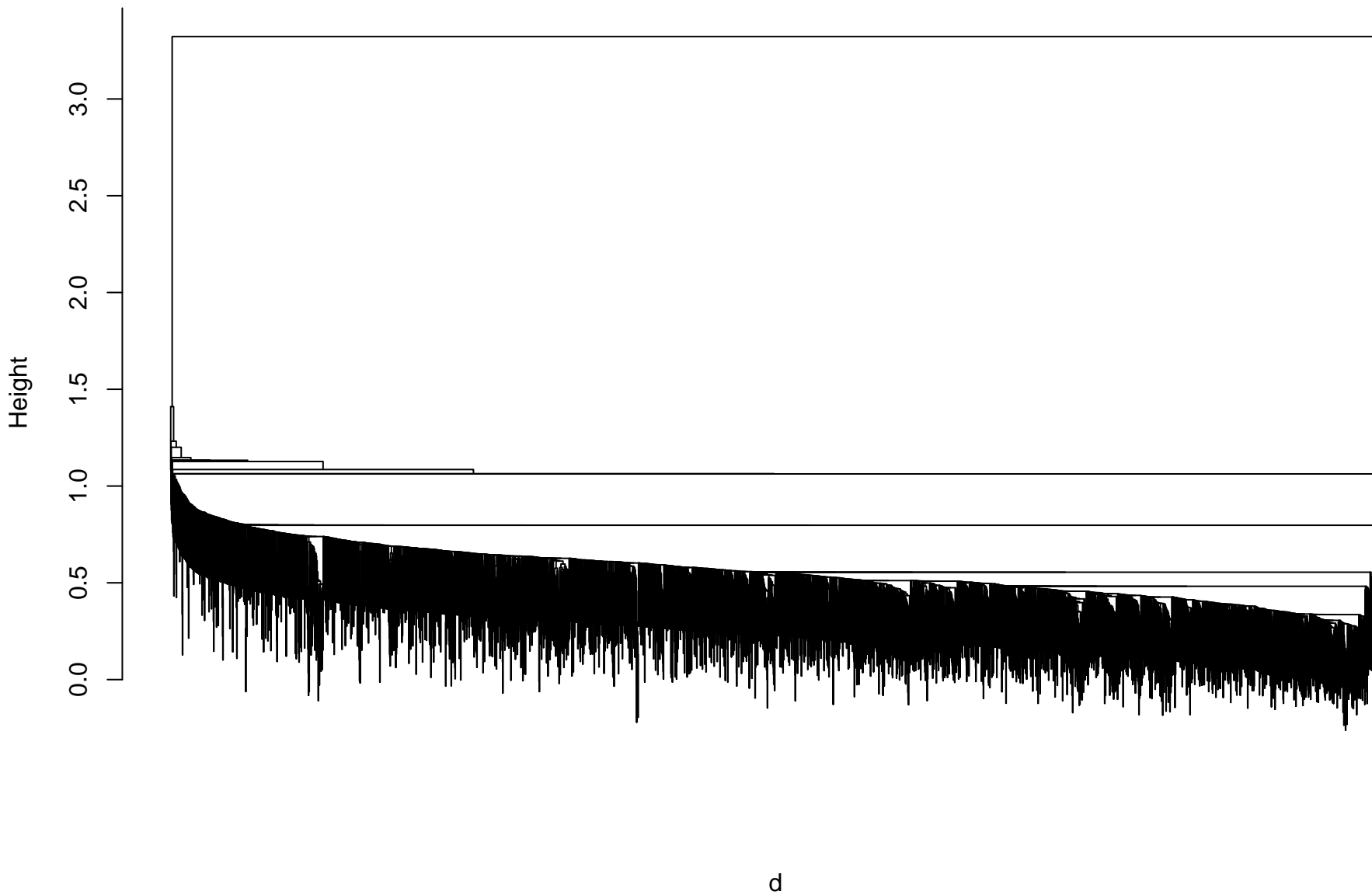
dist method: euclidean  
clust method: centroid



dist method: euclidean  
clust method: ward

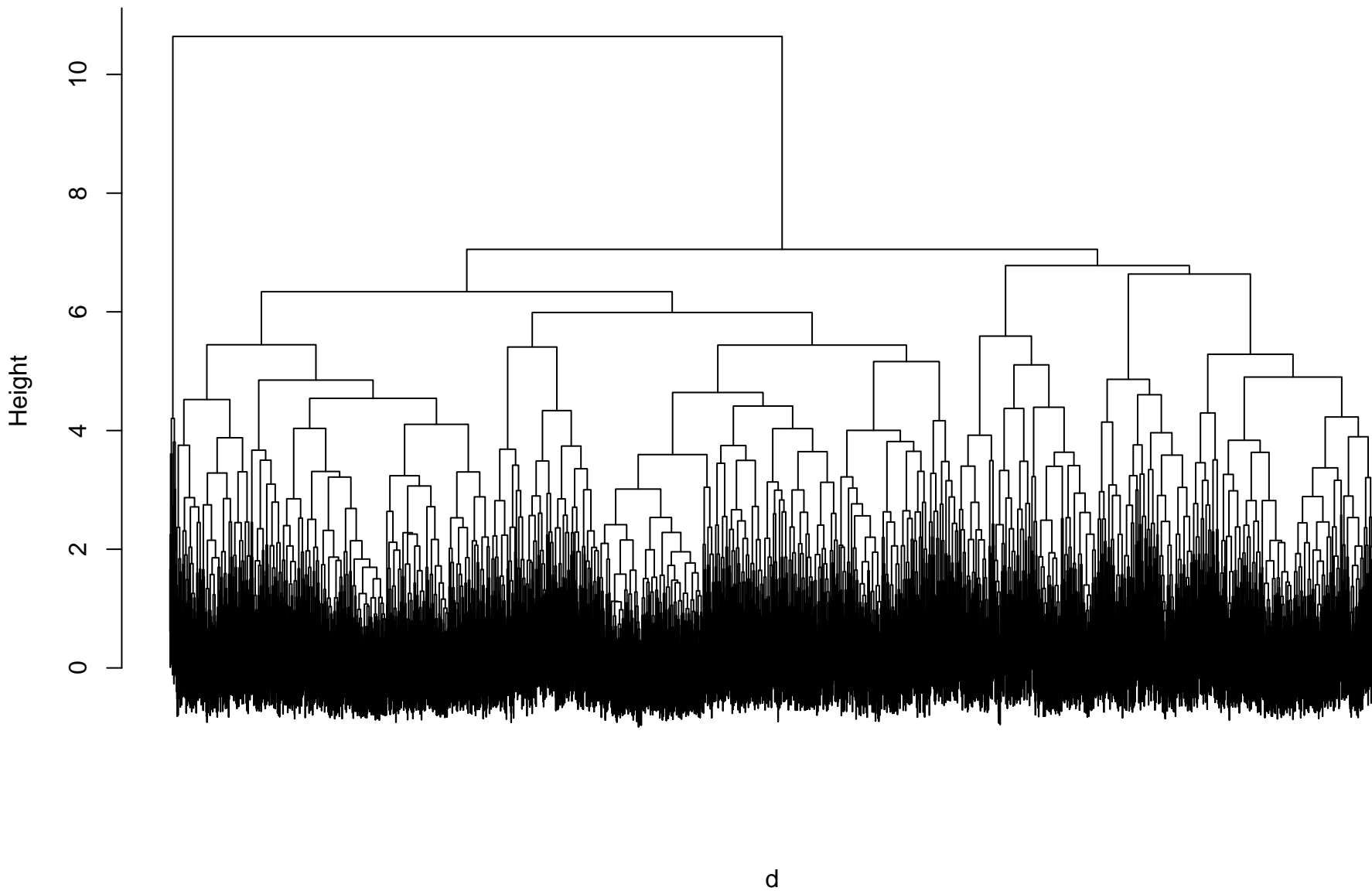


dist method: maximum  
clust method: single

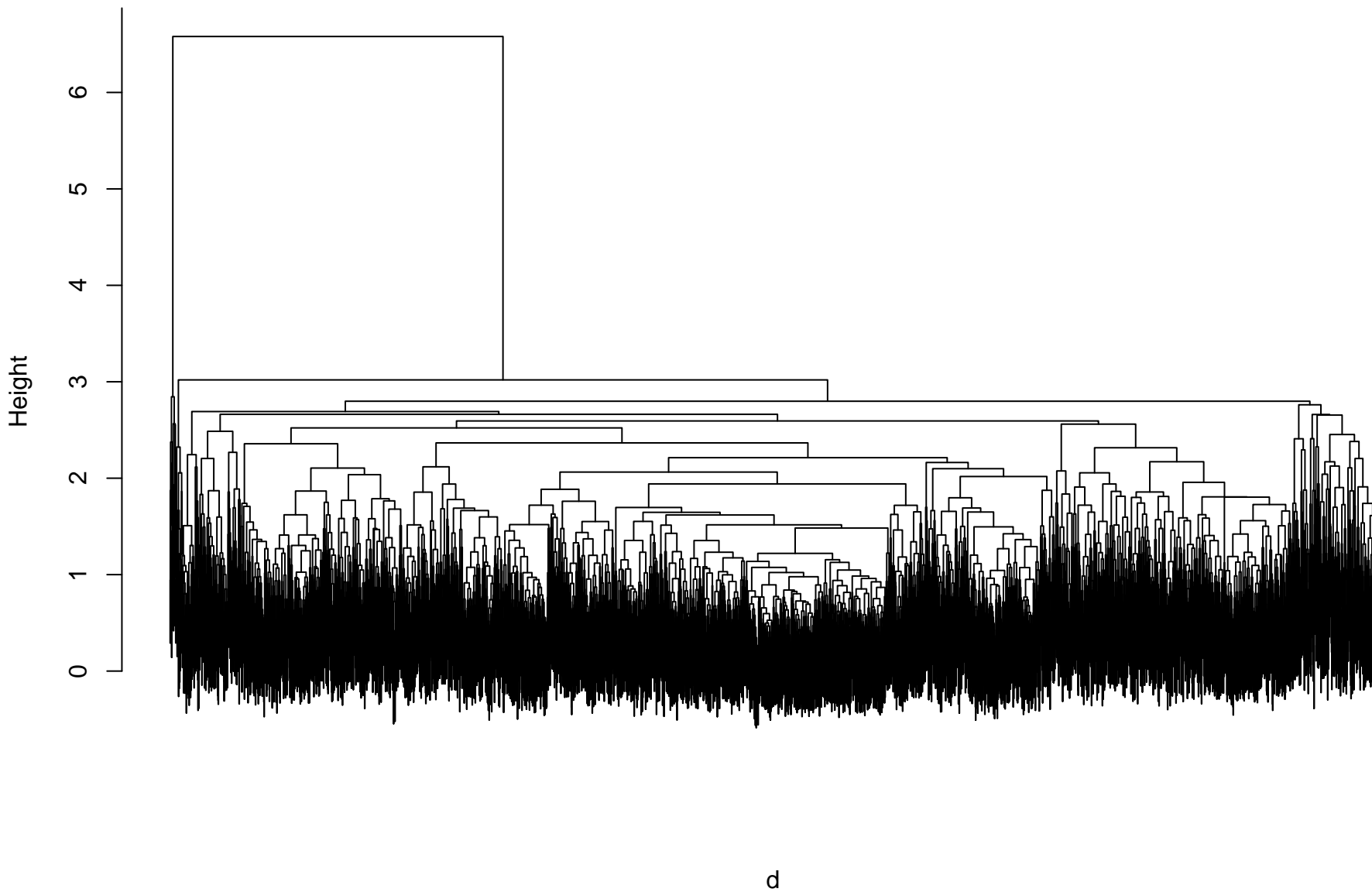




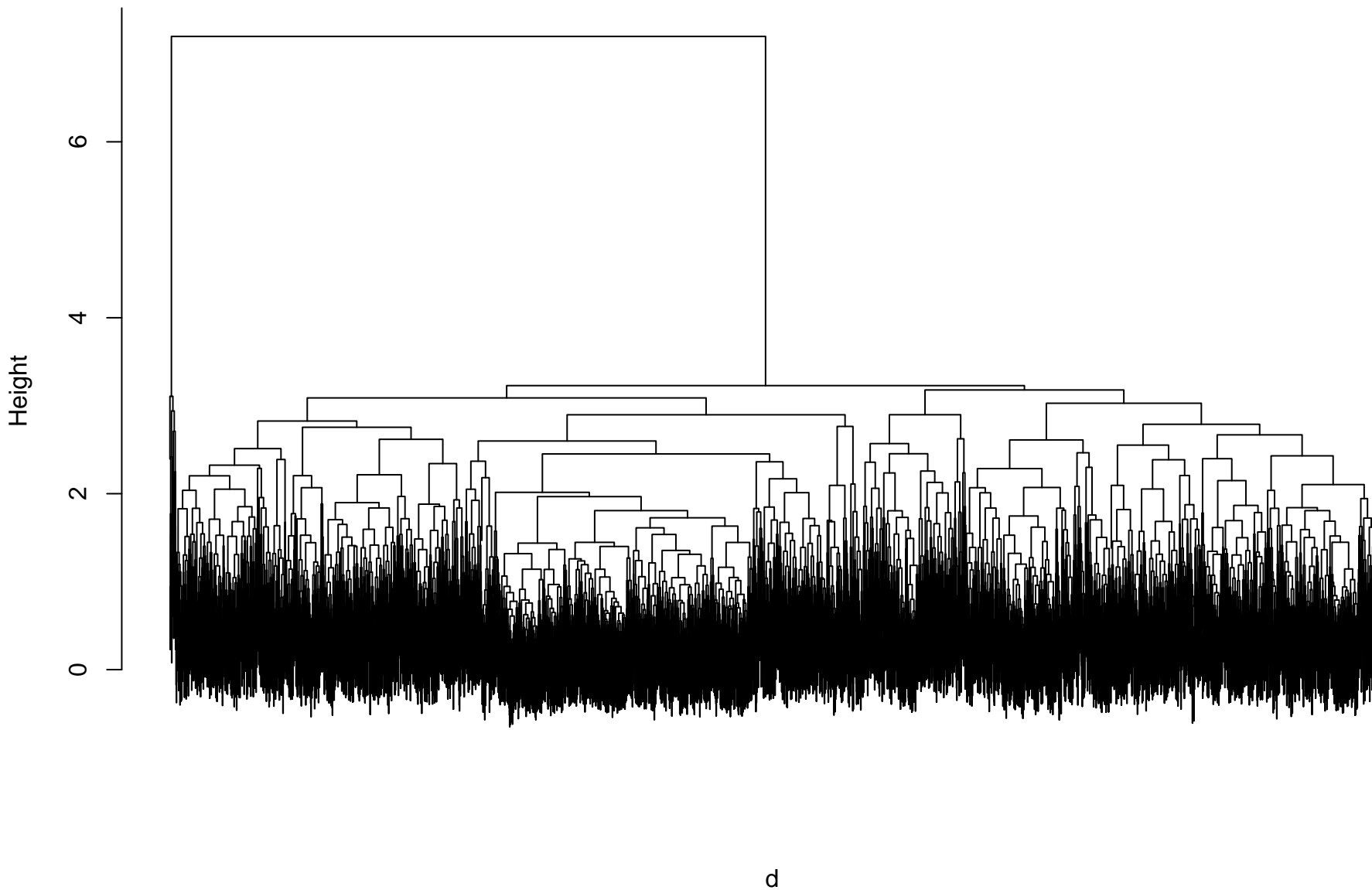
**dist method: maximum**  
**clust method: complete**



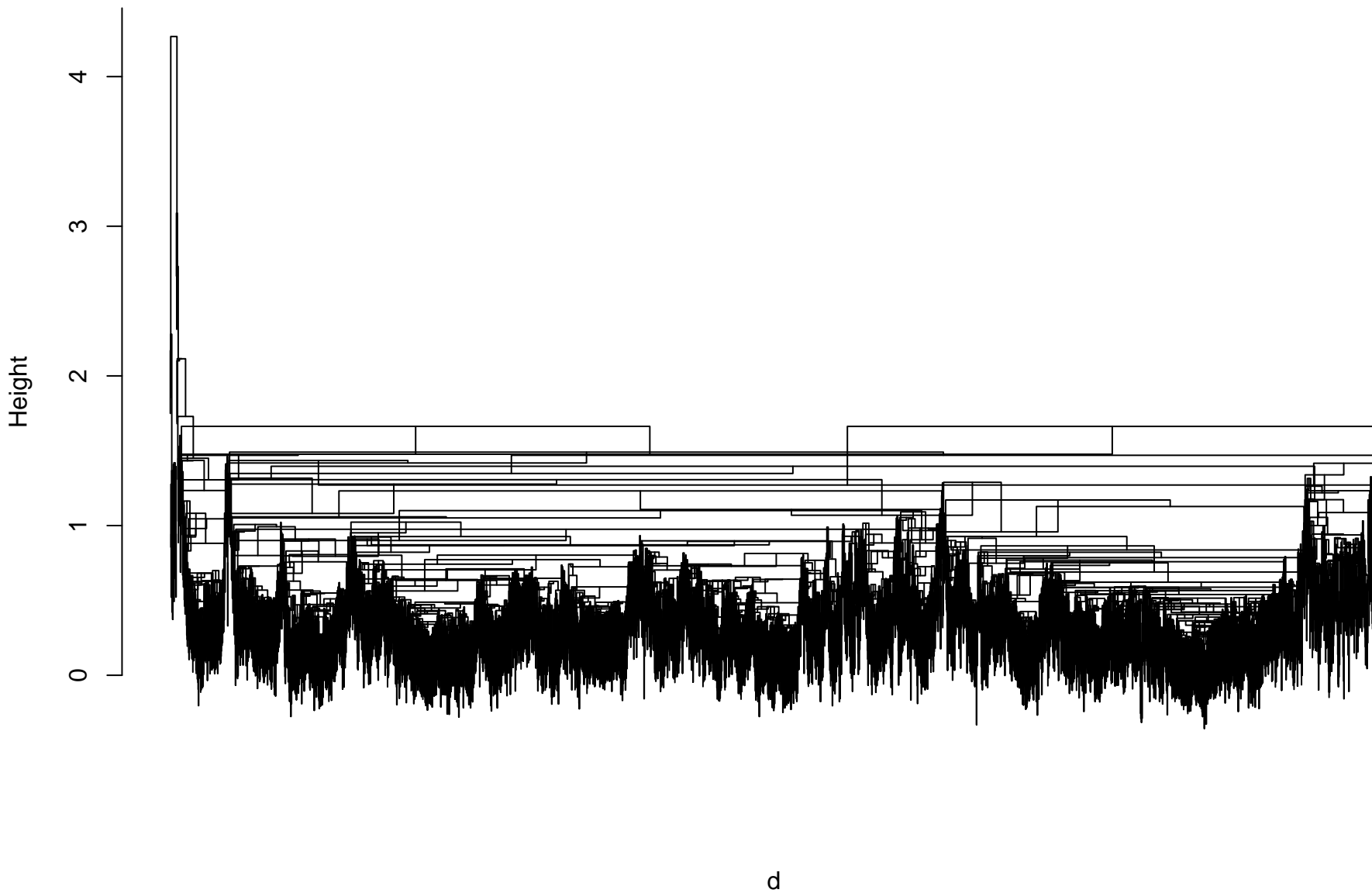
**dist method: maximum**  
**clust method: average**



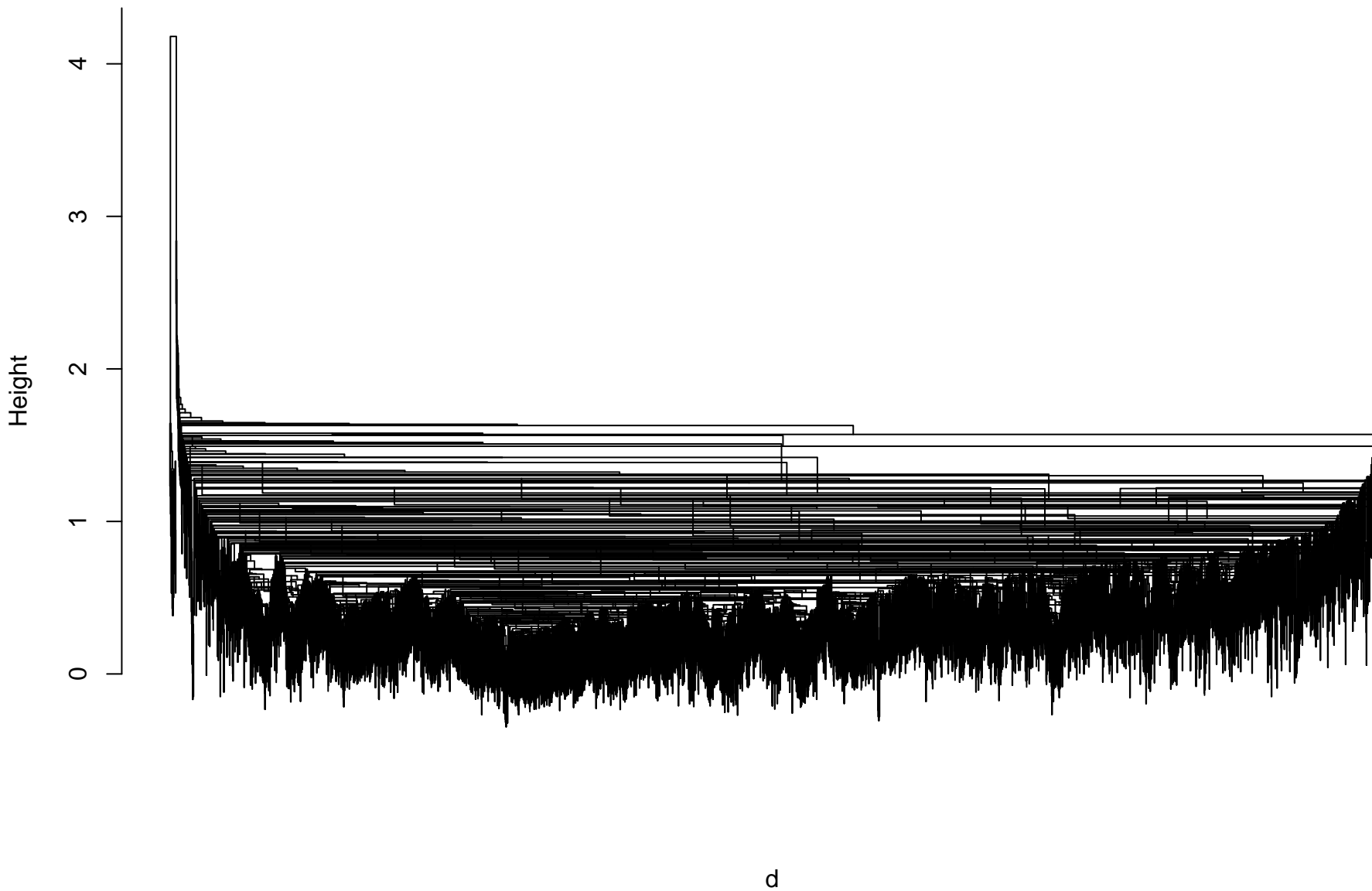
**dist method: maximum**  
**clust method: mcquitty**



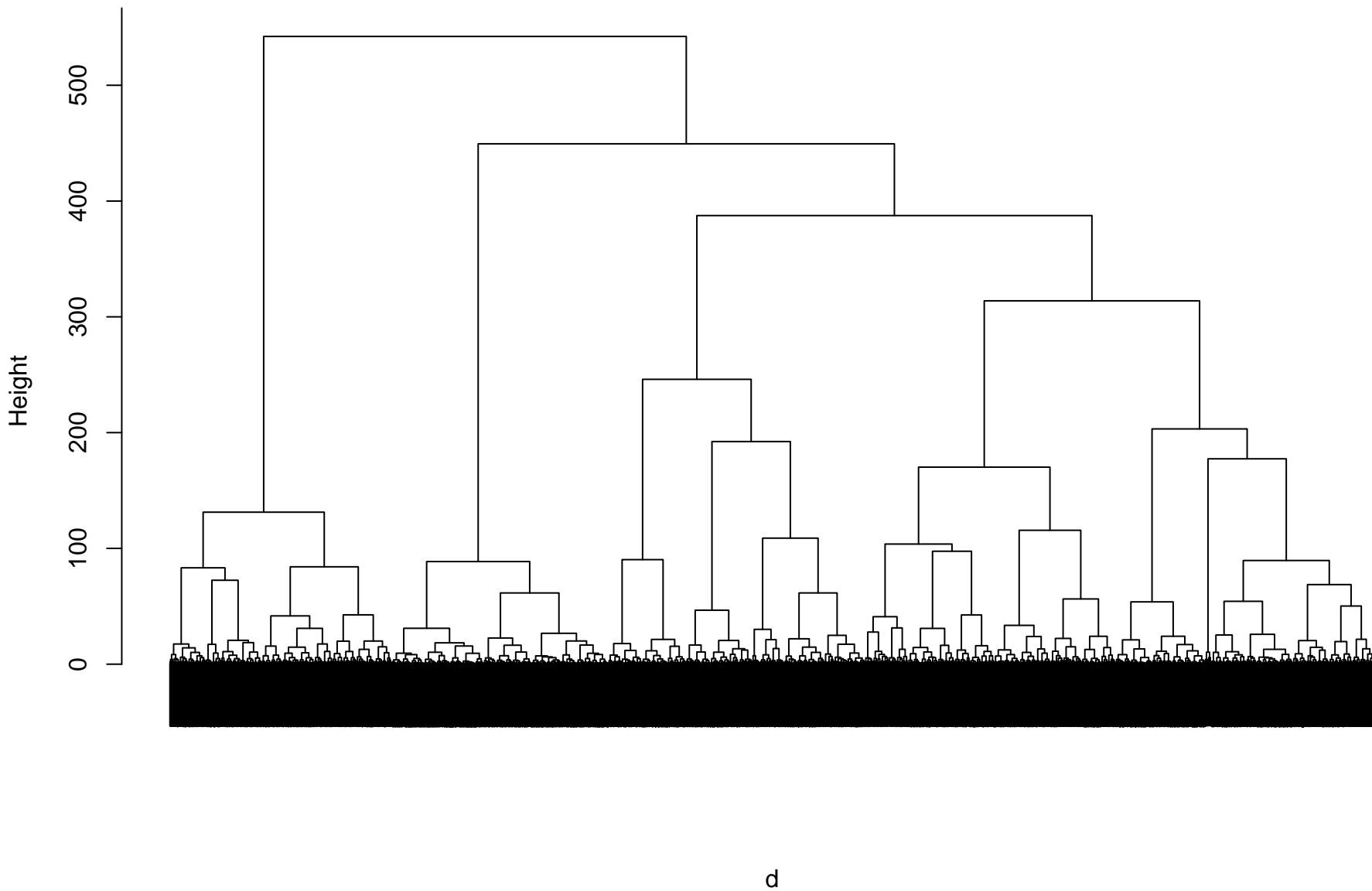
dist method: maximum  
clust method: median



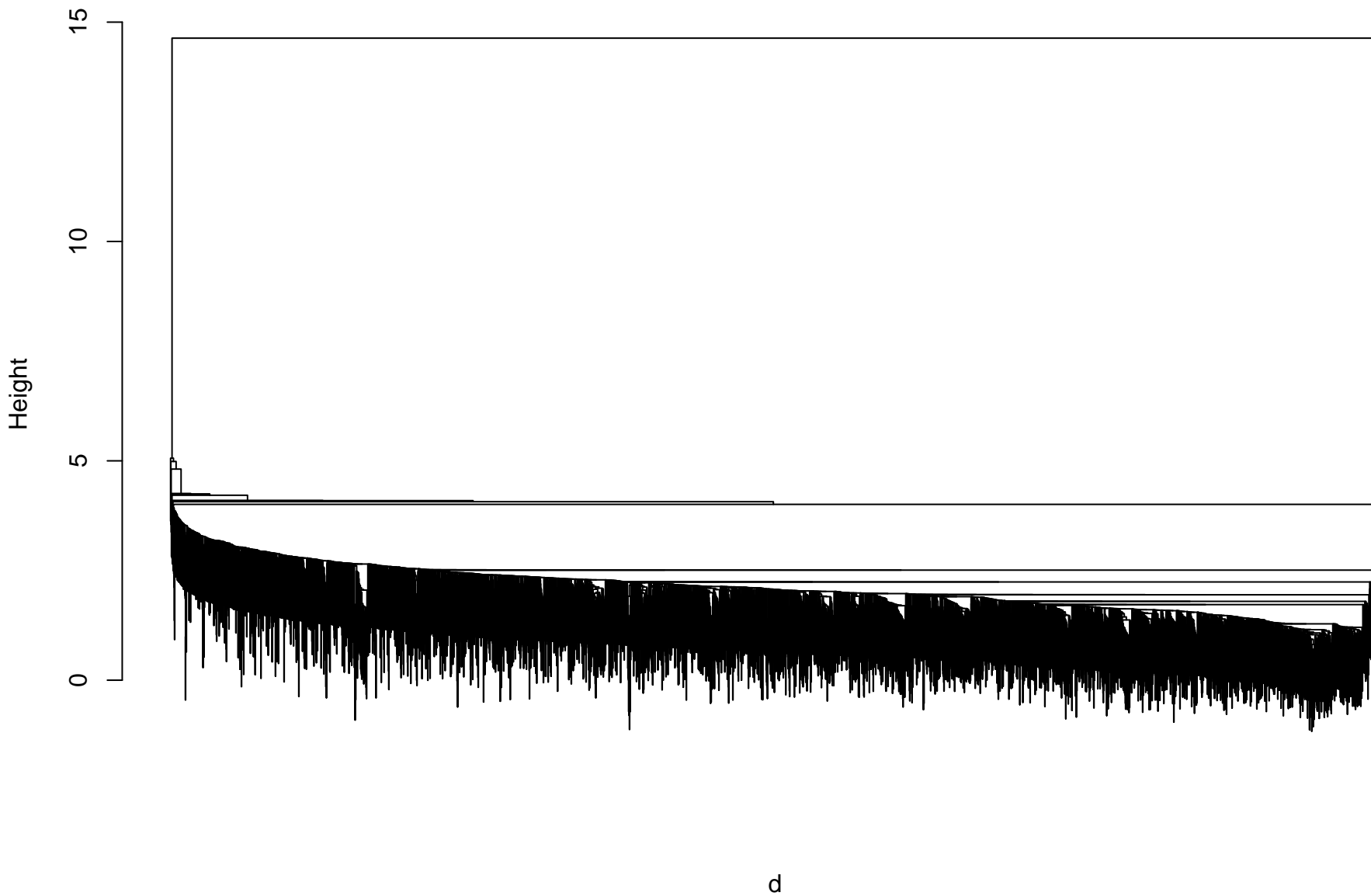
dist method: maximum  
clust method: centroid



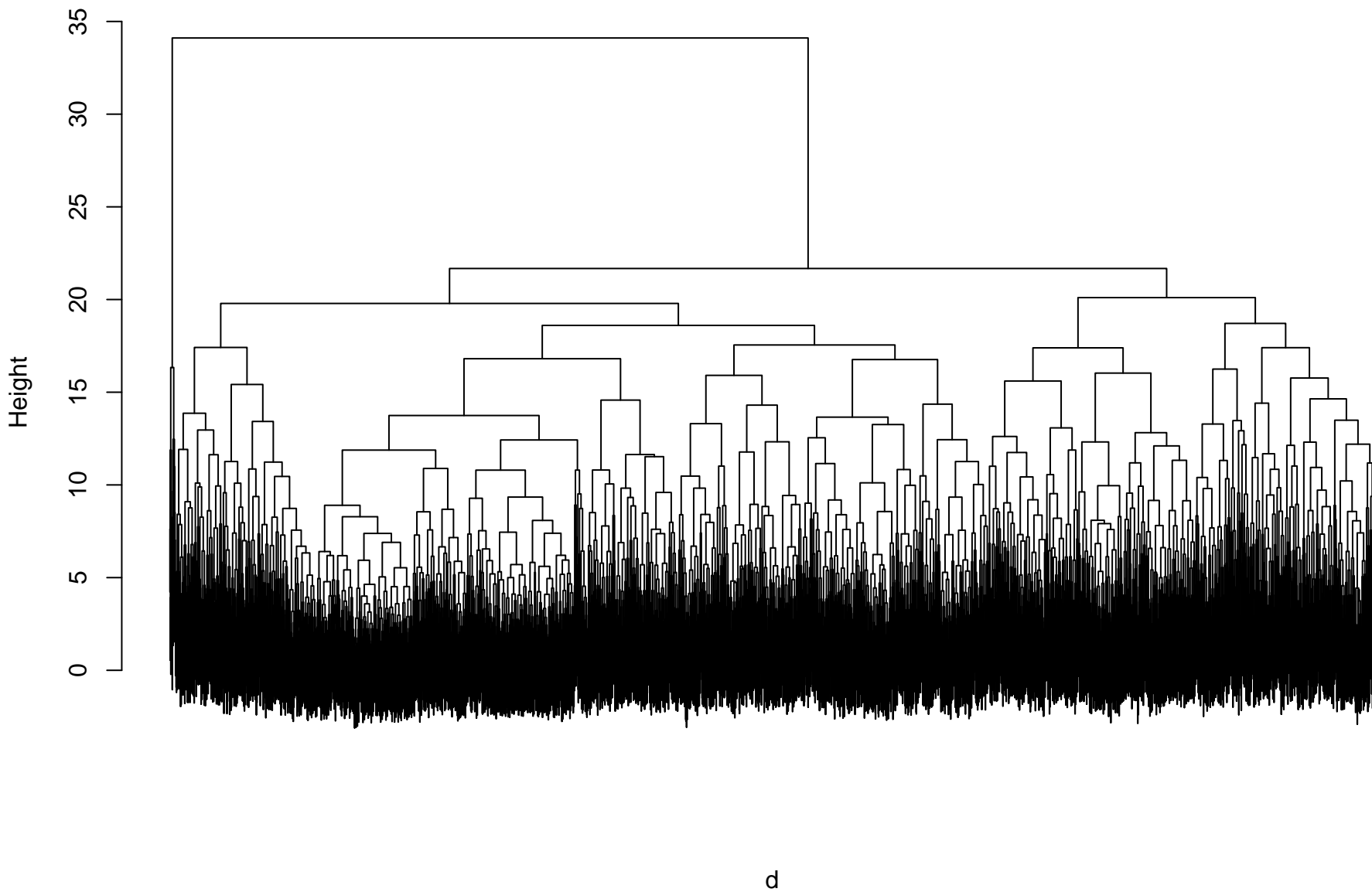
**dist method: maximum**  
**clust method: ward**



dist method: manhattan  
clust method: single

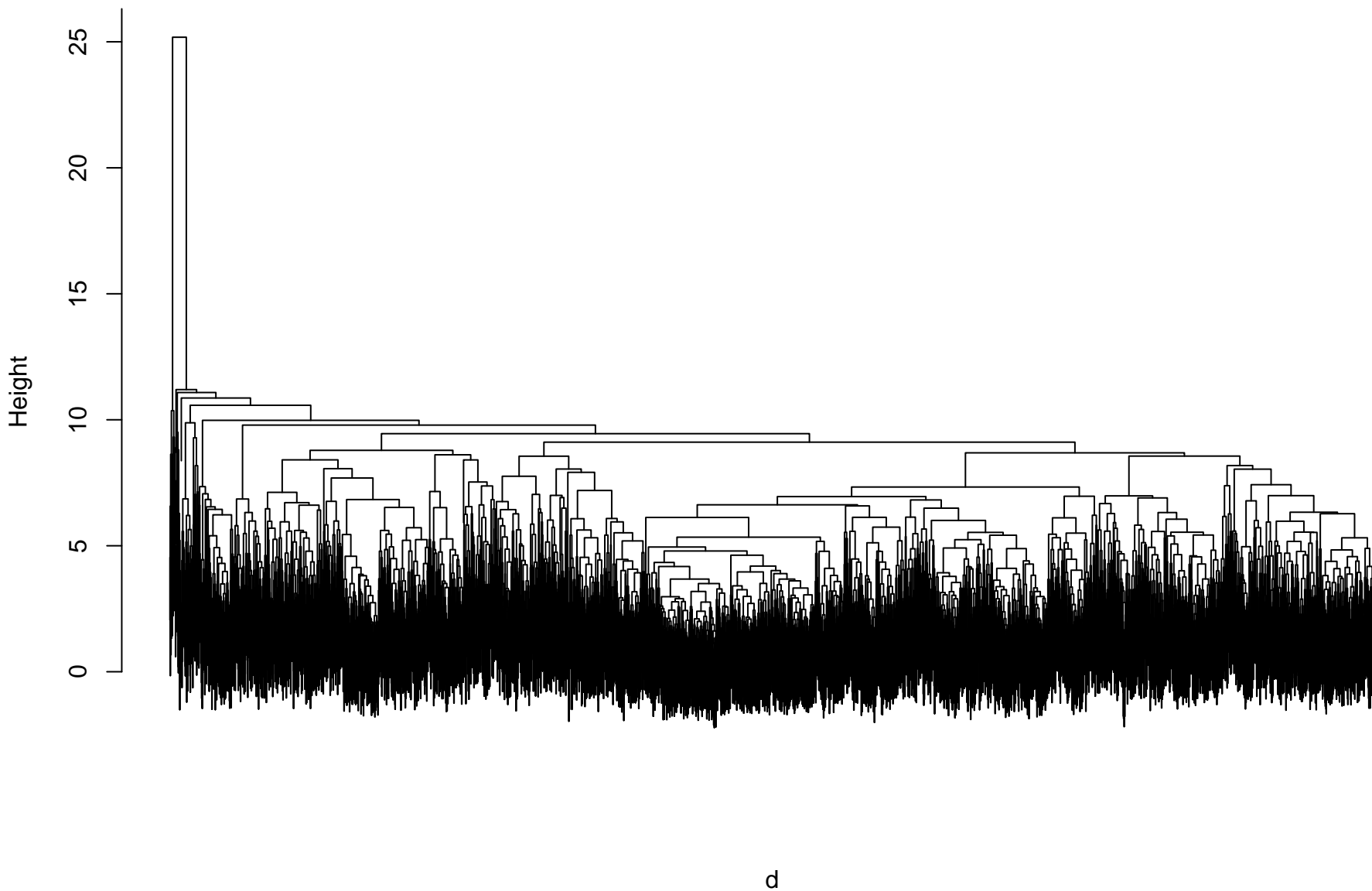


**dist method: manhattan**  
**clust method: complete**

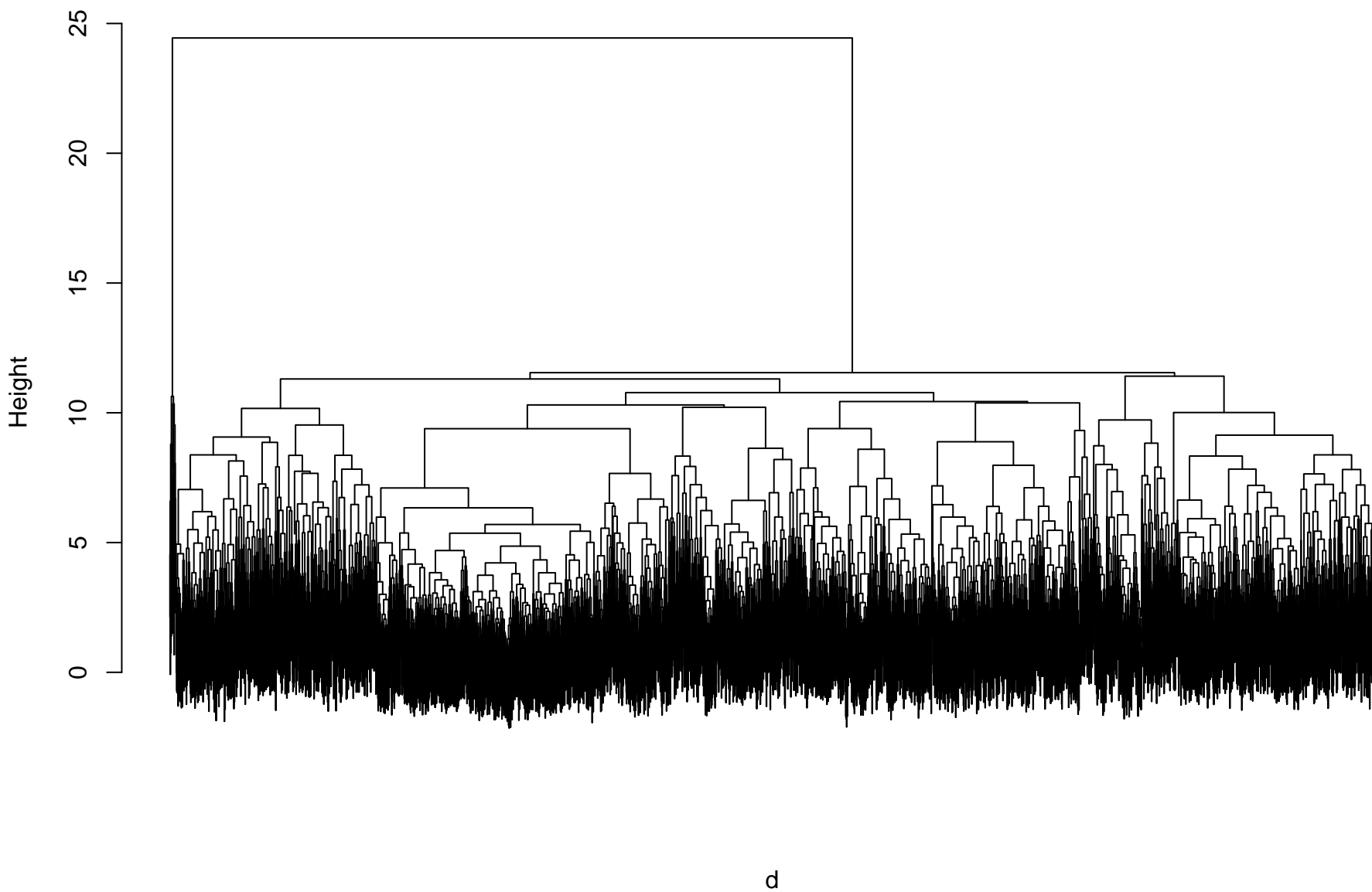




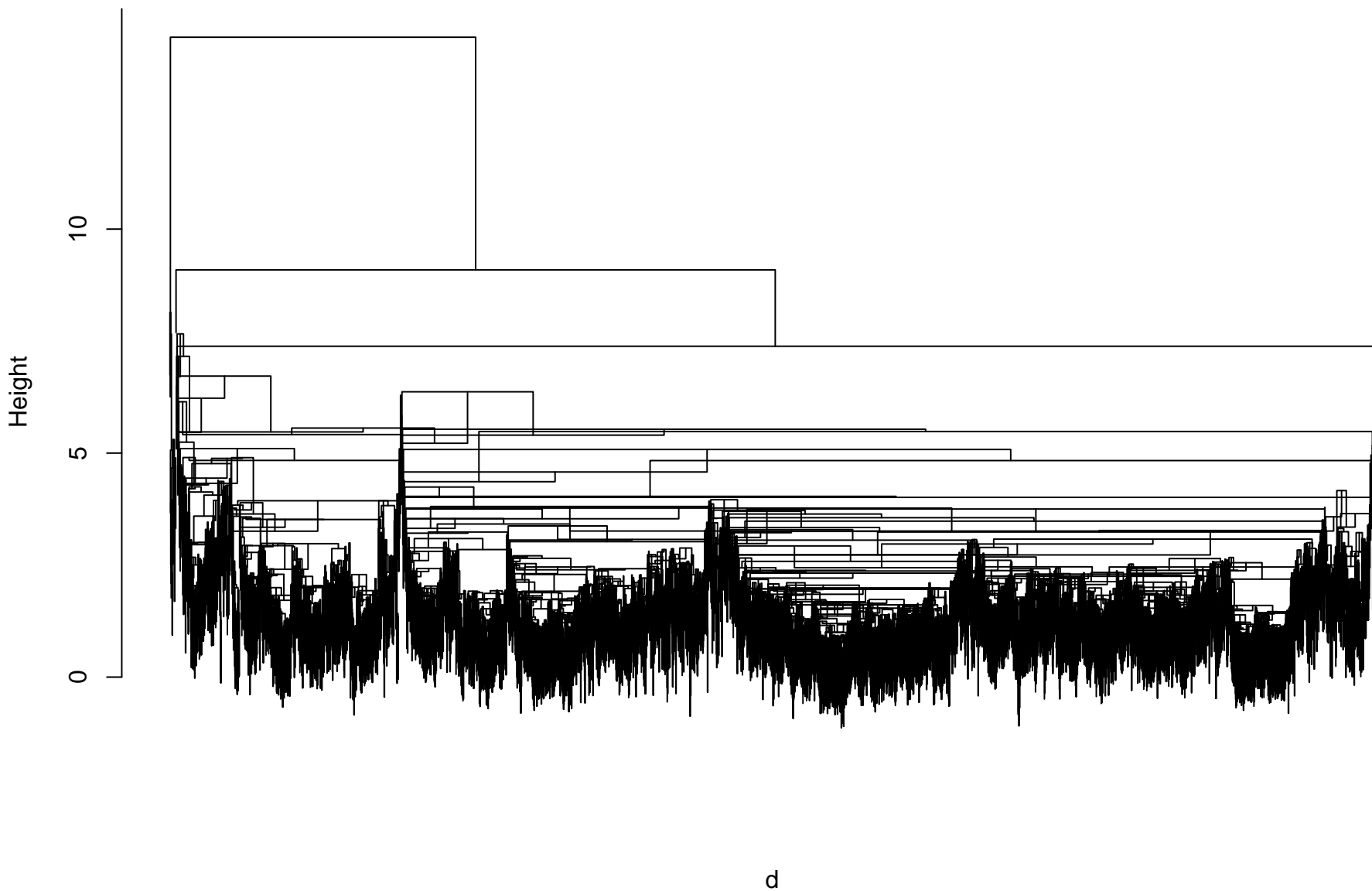
**dist method: manhattan**  
**clust method: average**



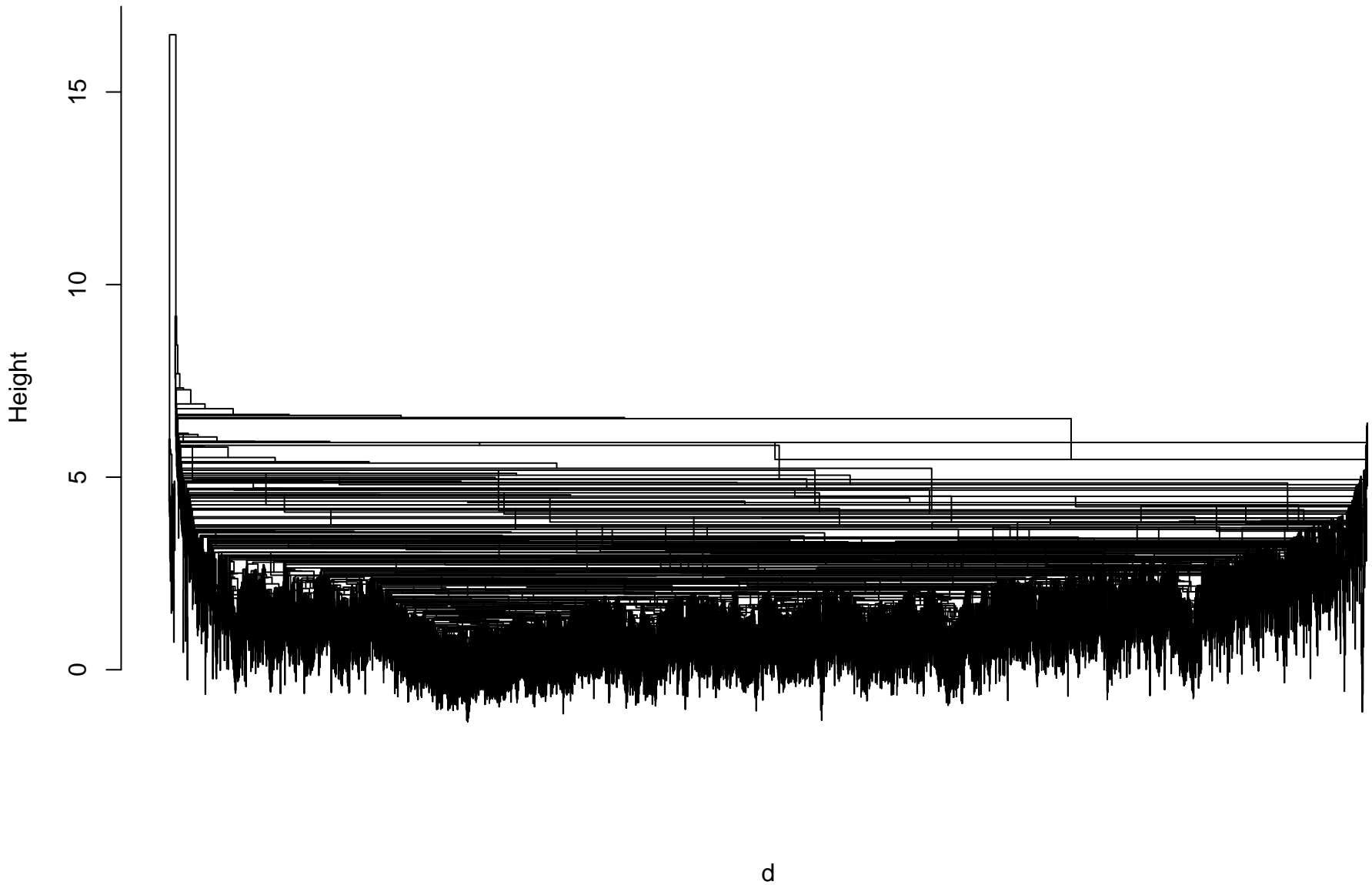
**dist method: manhattan**  
**clust method: mcquitty**



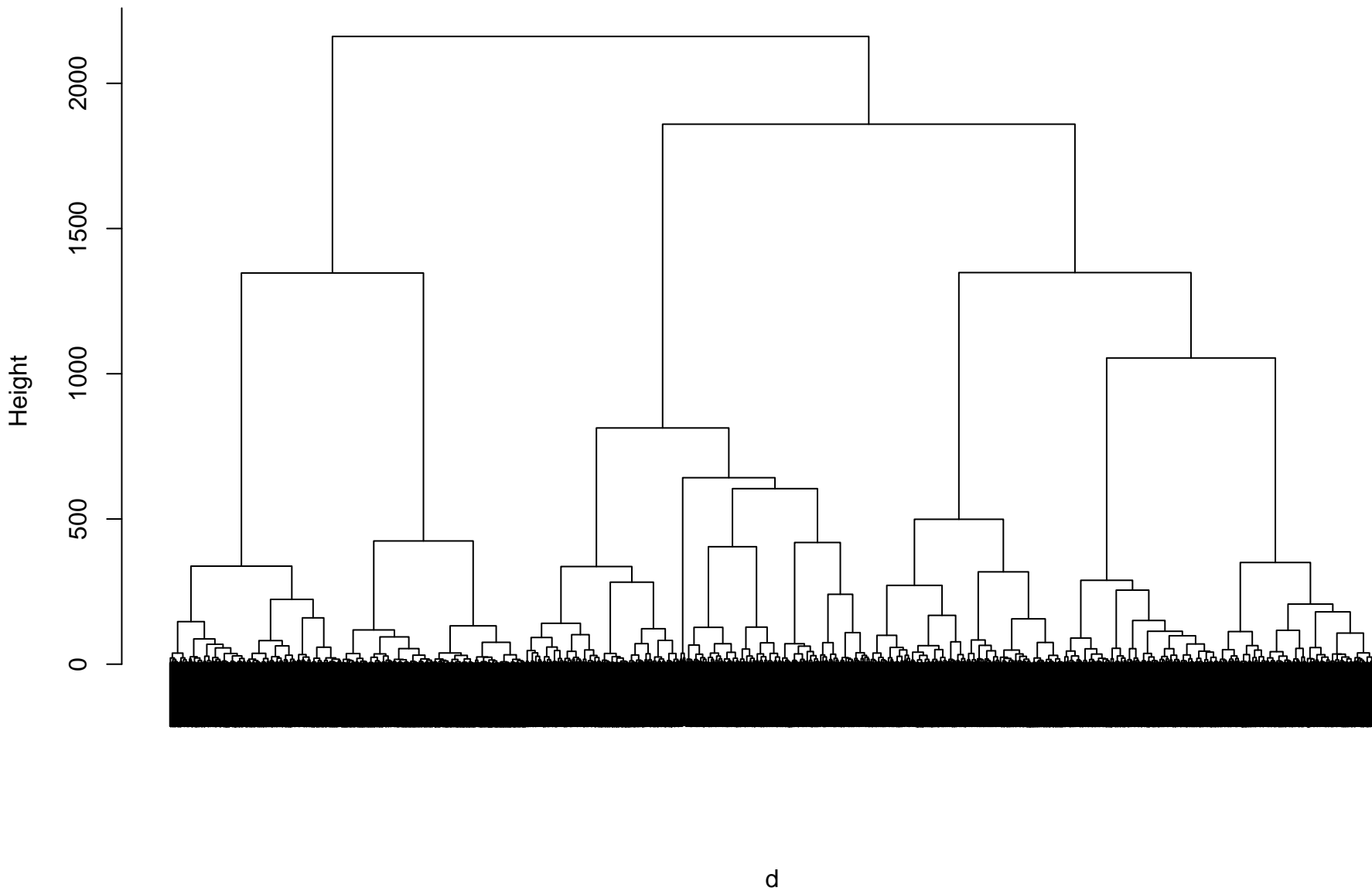
dist method: manhattan  
clust method: median



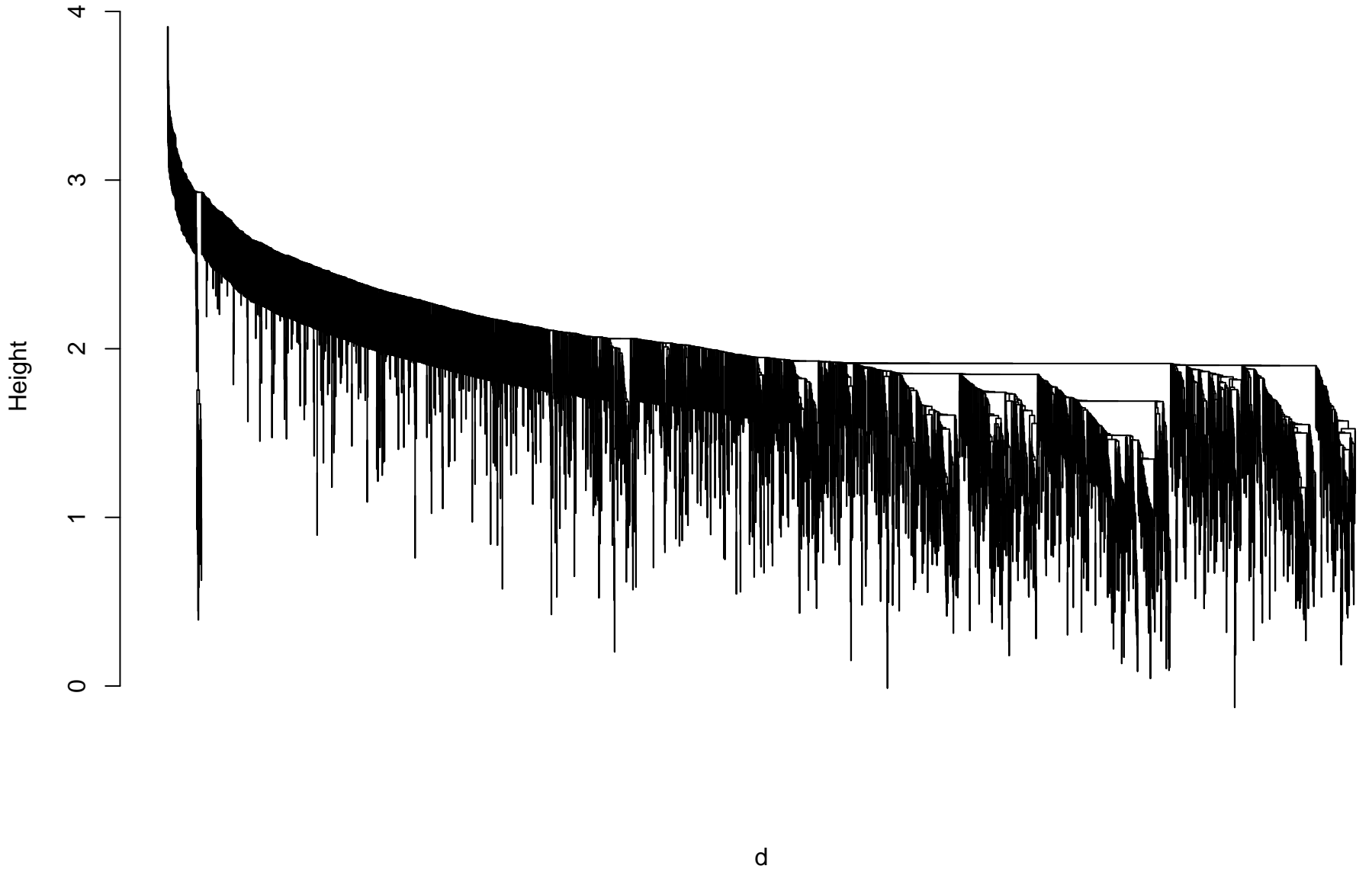
dist method: manhattan  
clust method: centroid



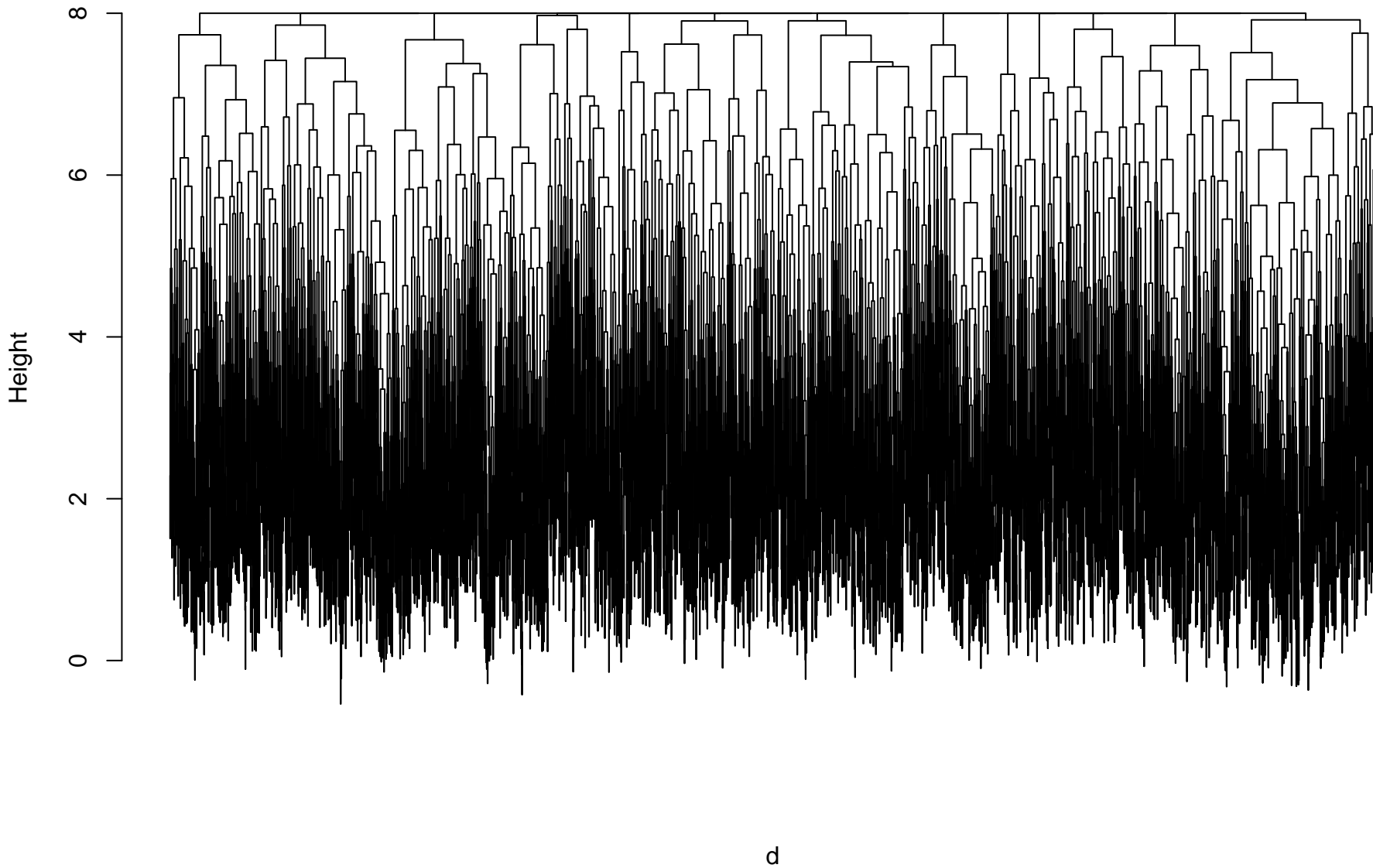
**dist method: manhattan**  
**clust method: ward**



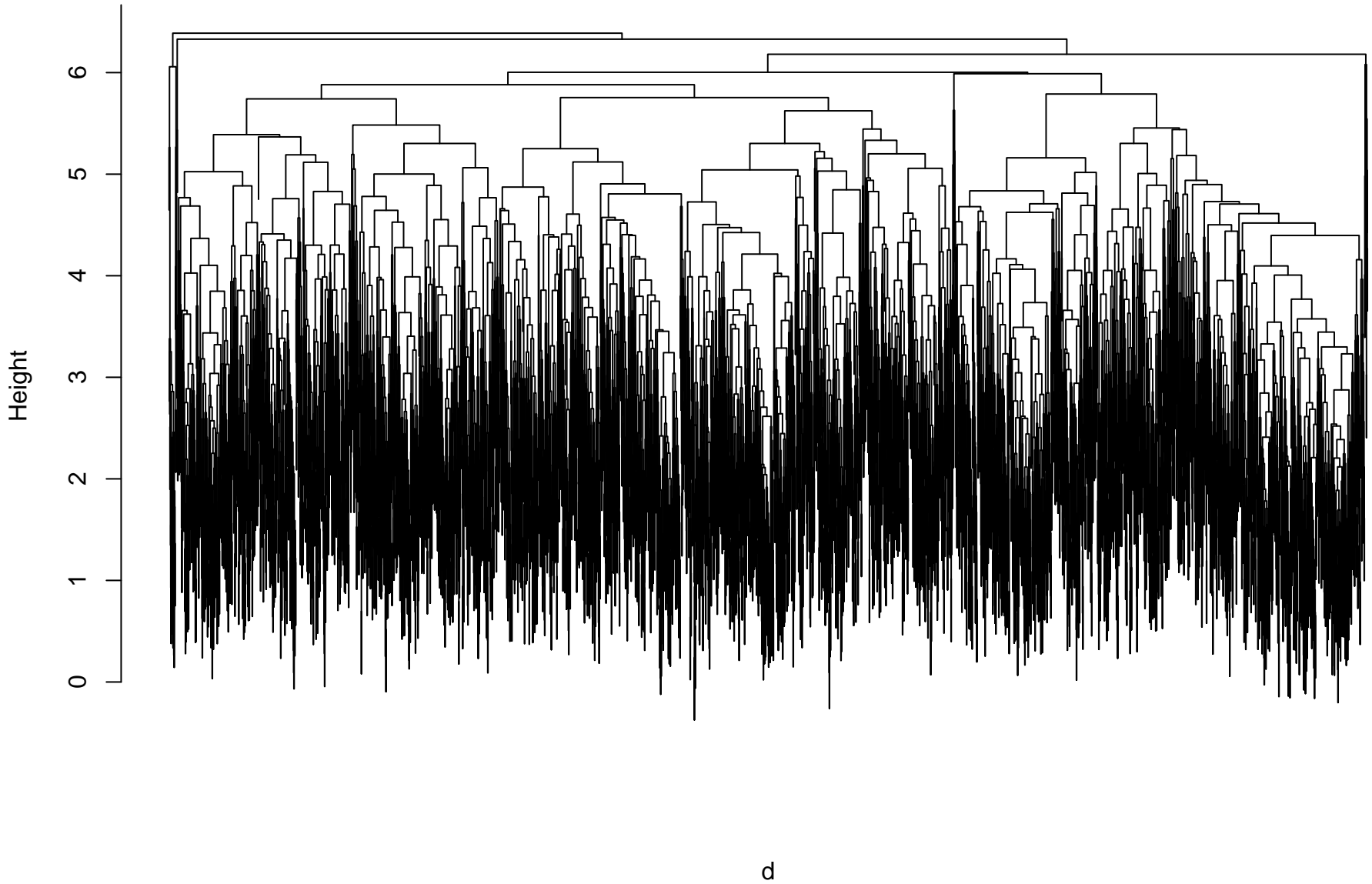
dist method: canberra  
clust method: single



**dist method: canberra**  
**clust method: complete**

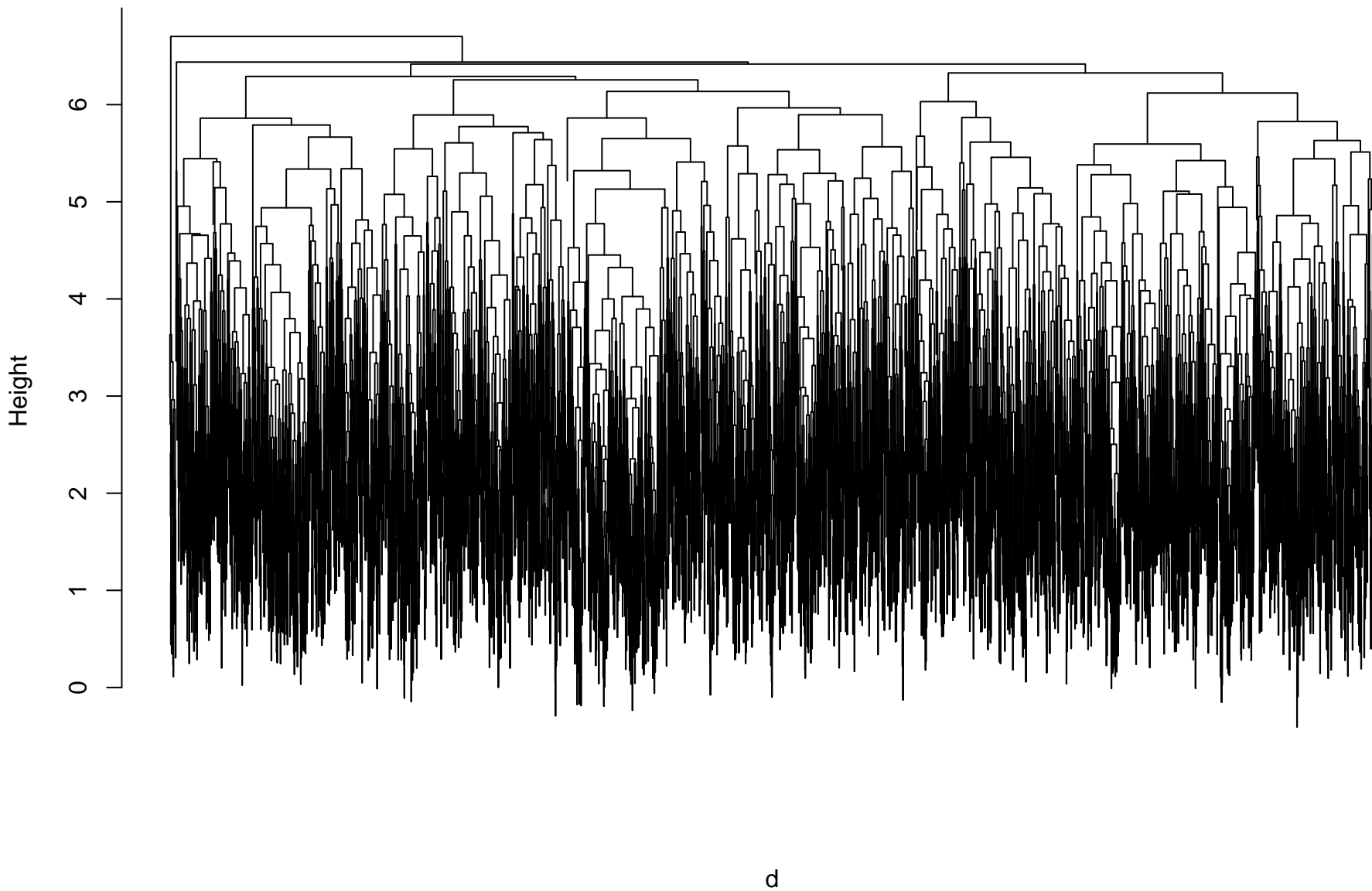


**dist method: canberra**  
**clust method: average**

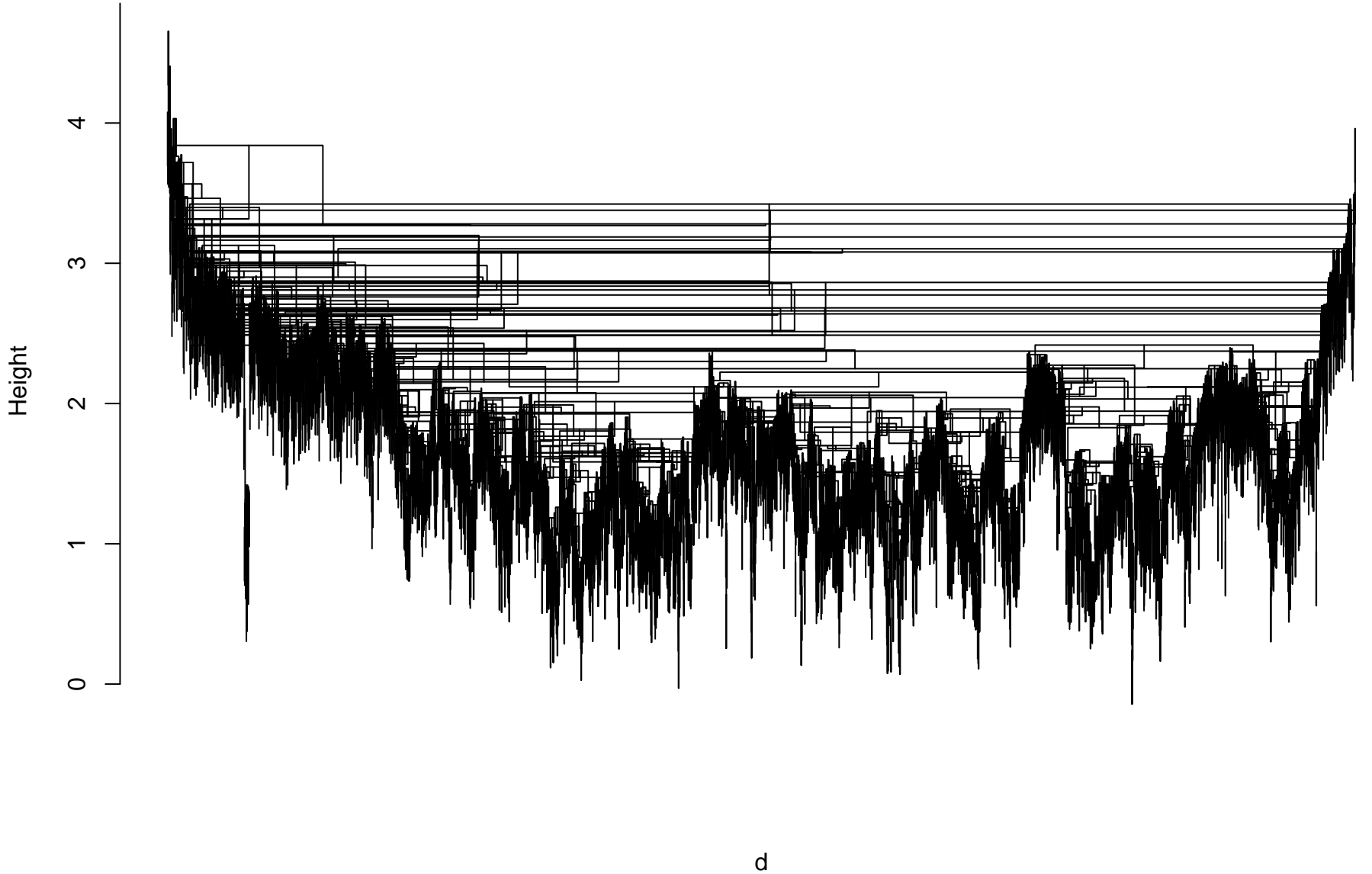




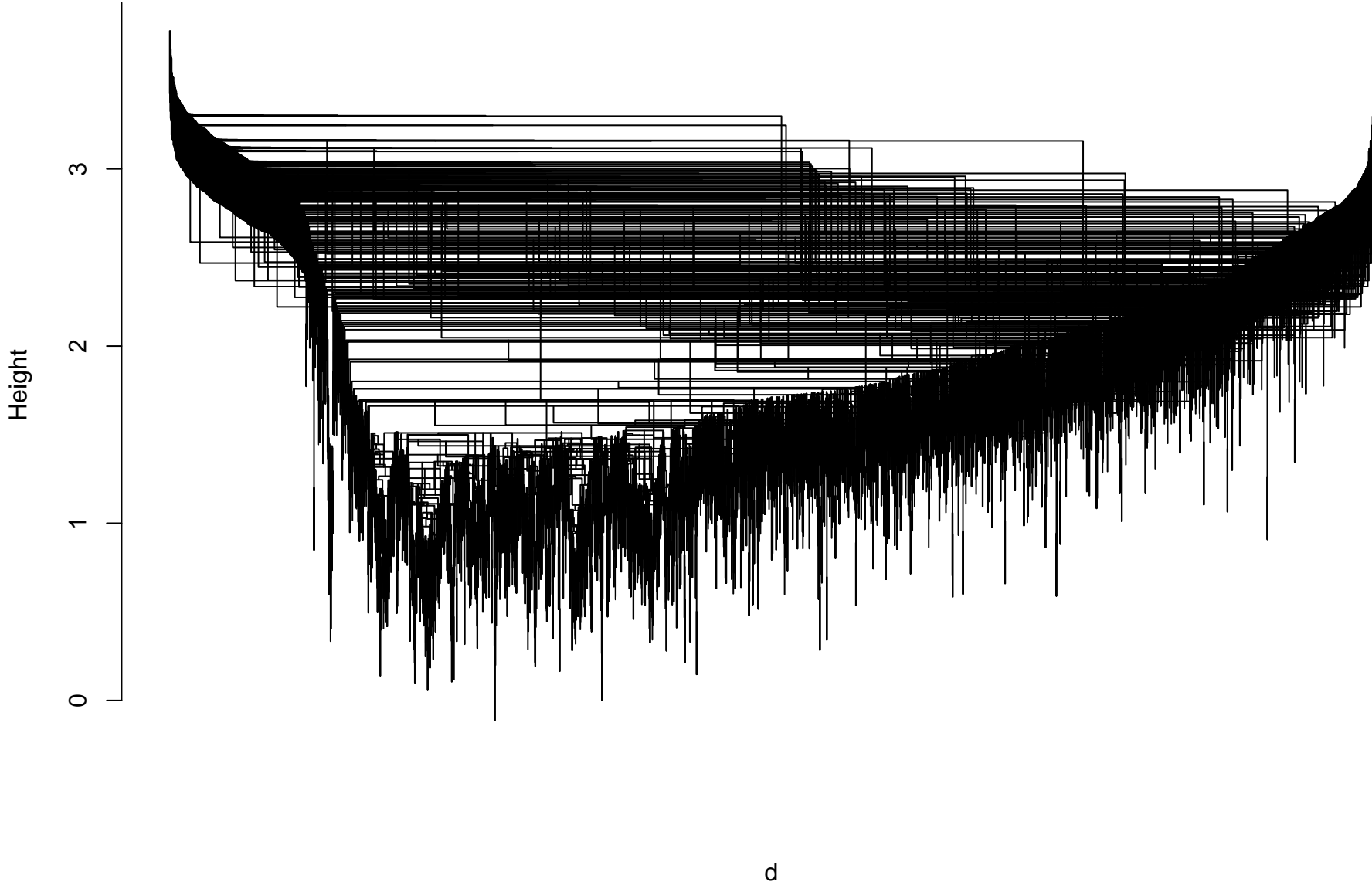
**dist method: canberra**  
**clust method: mcquitty**



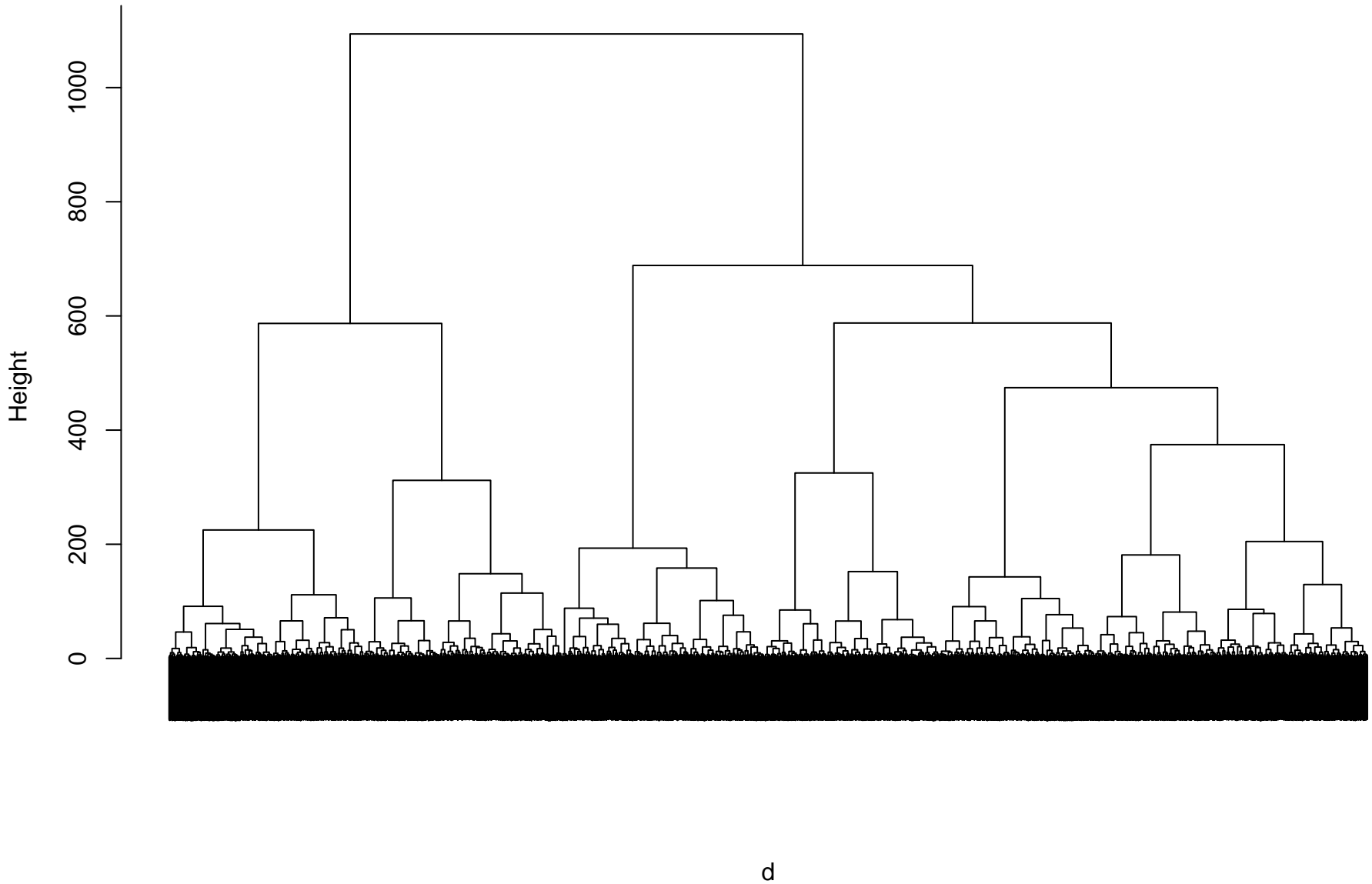
dist method: canberra  
clust method: median



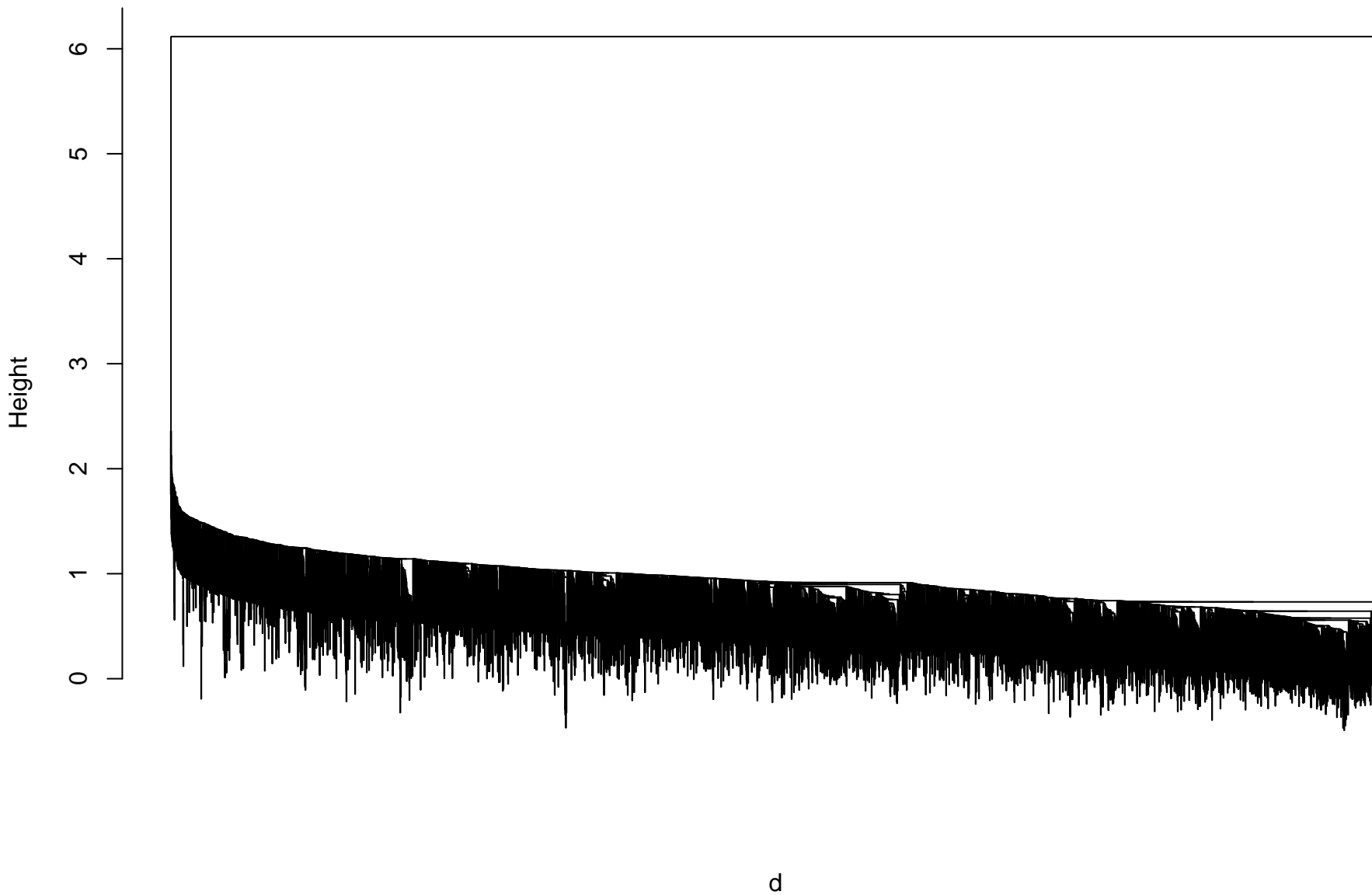
dist method: canberra  
clust method: centroid



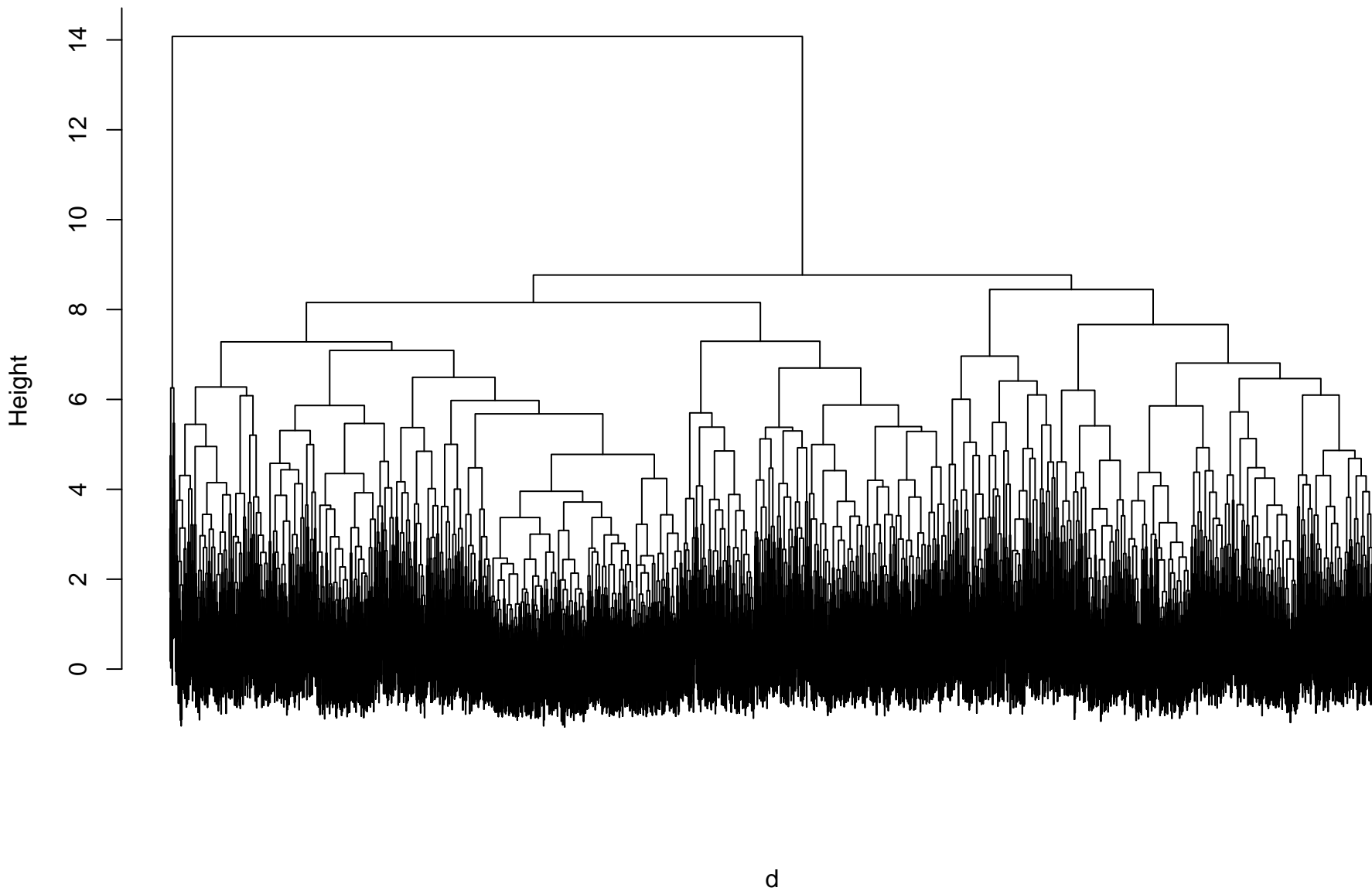
dist method: canberra  
clust method: ward



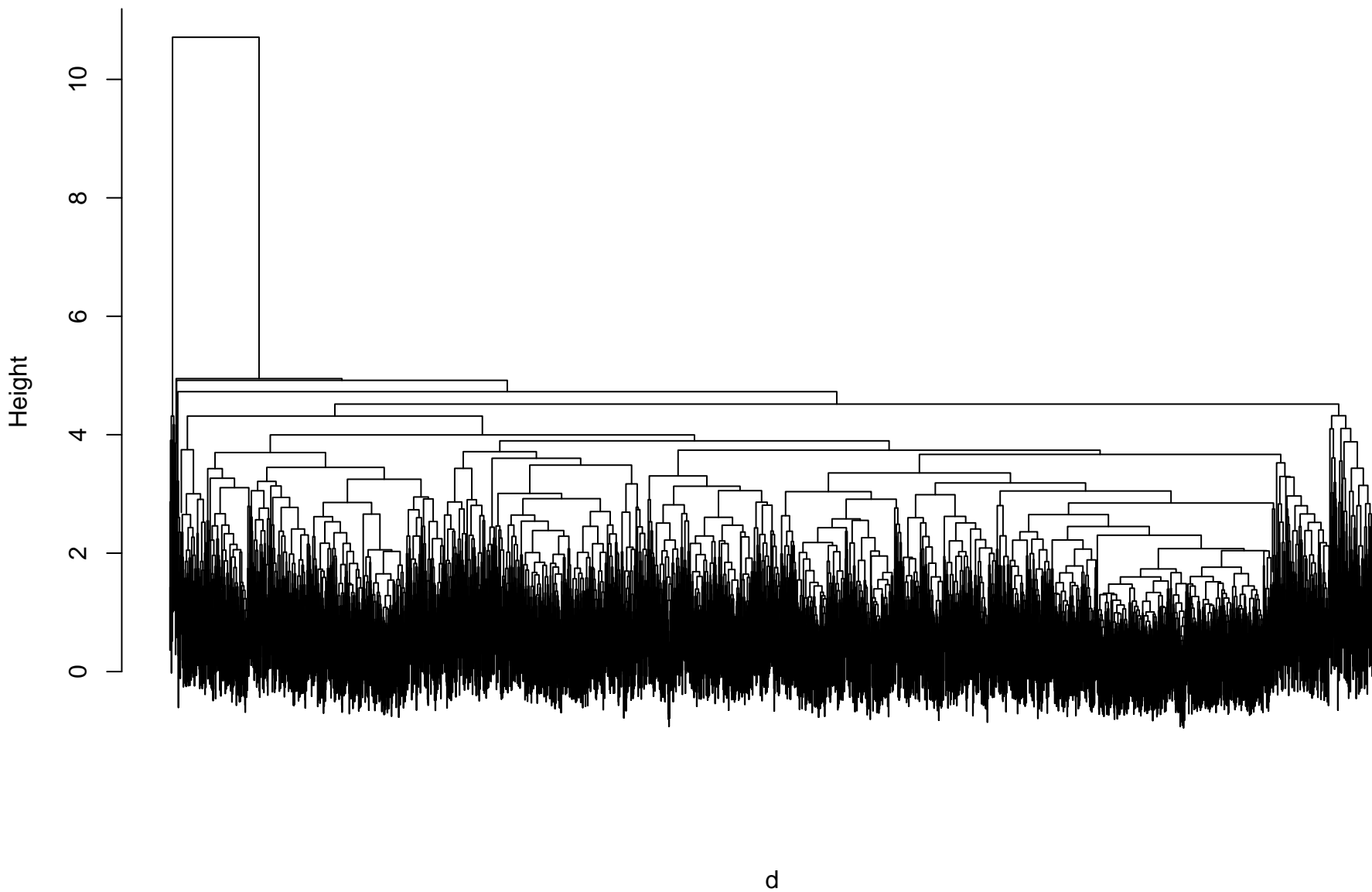
dist method: minkowski  
clust method: single



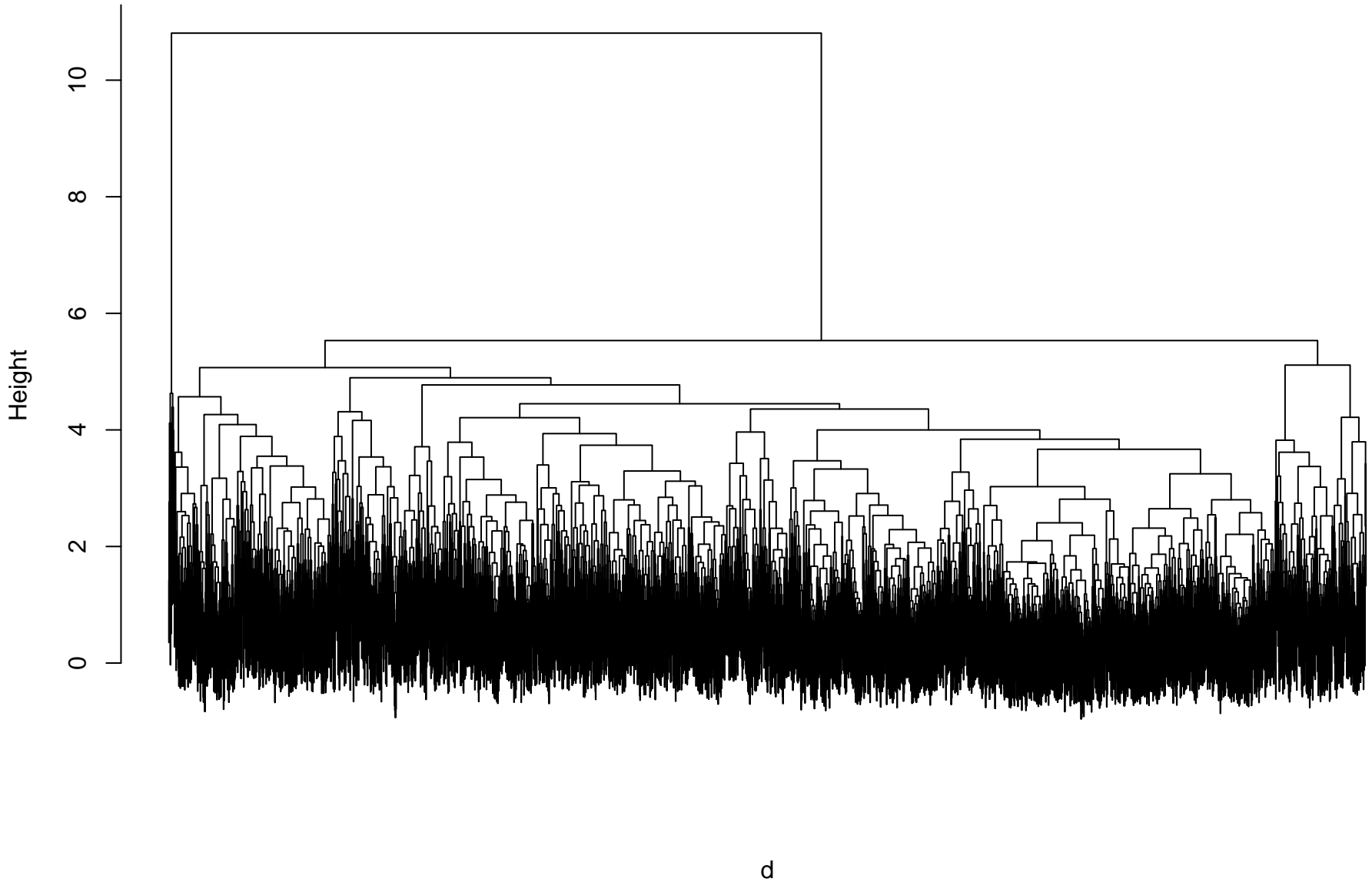
**dist method: minkowski**  
**clust method: complete**



dist method: minkowski  
clust method: average

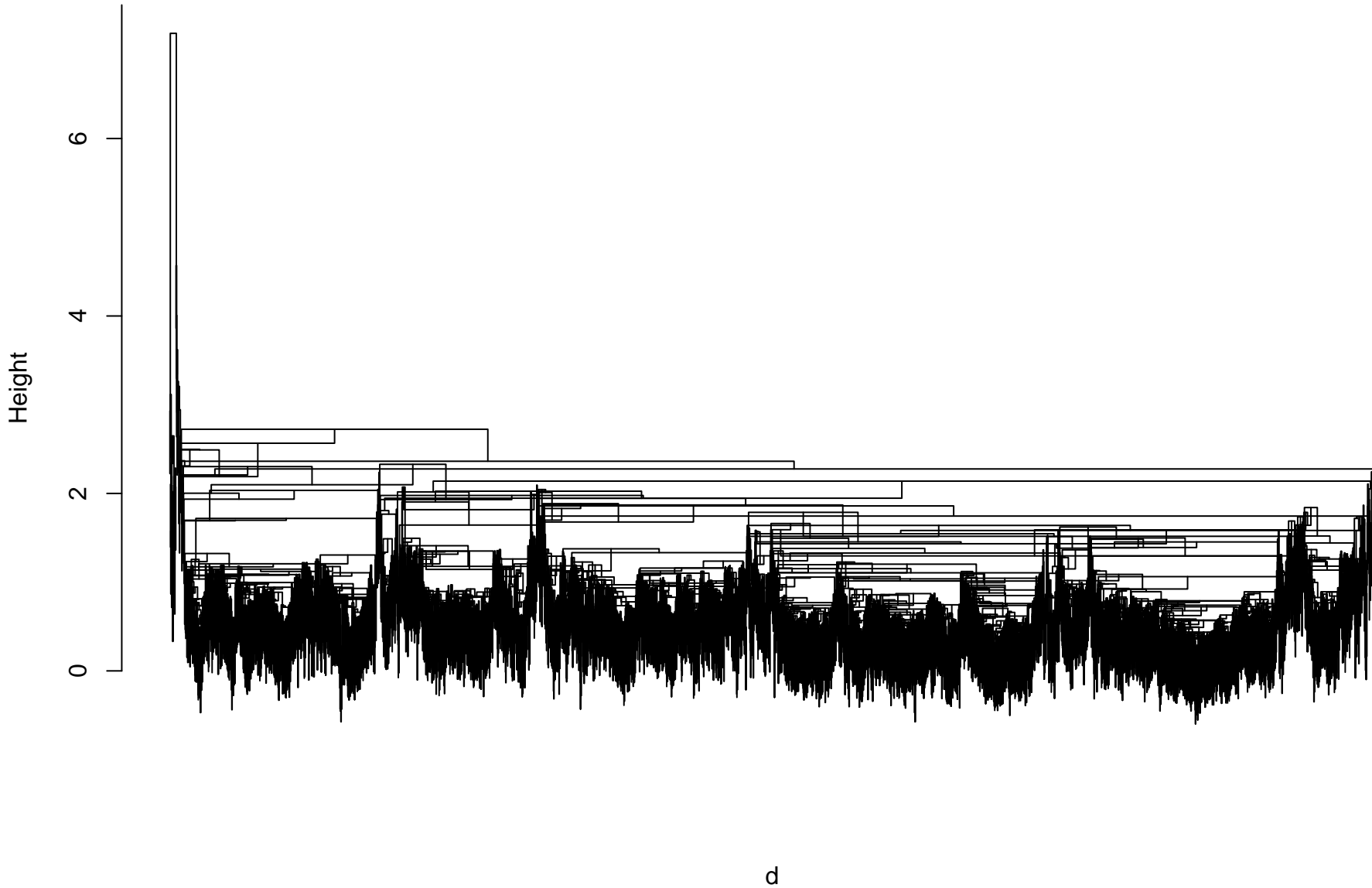


dist method: minkowski  
clust method: mcquitty

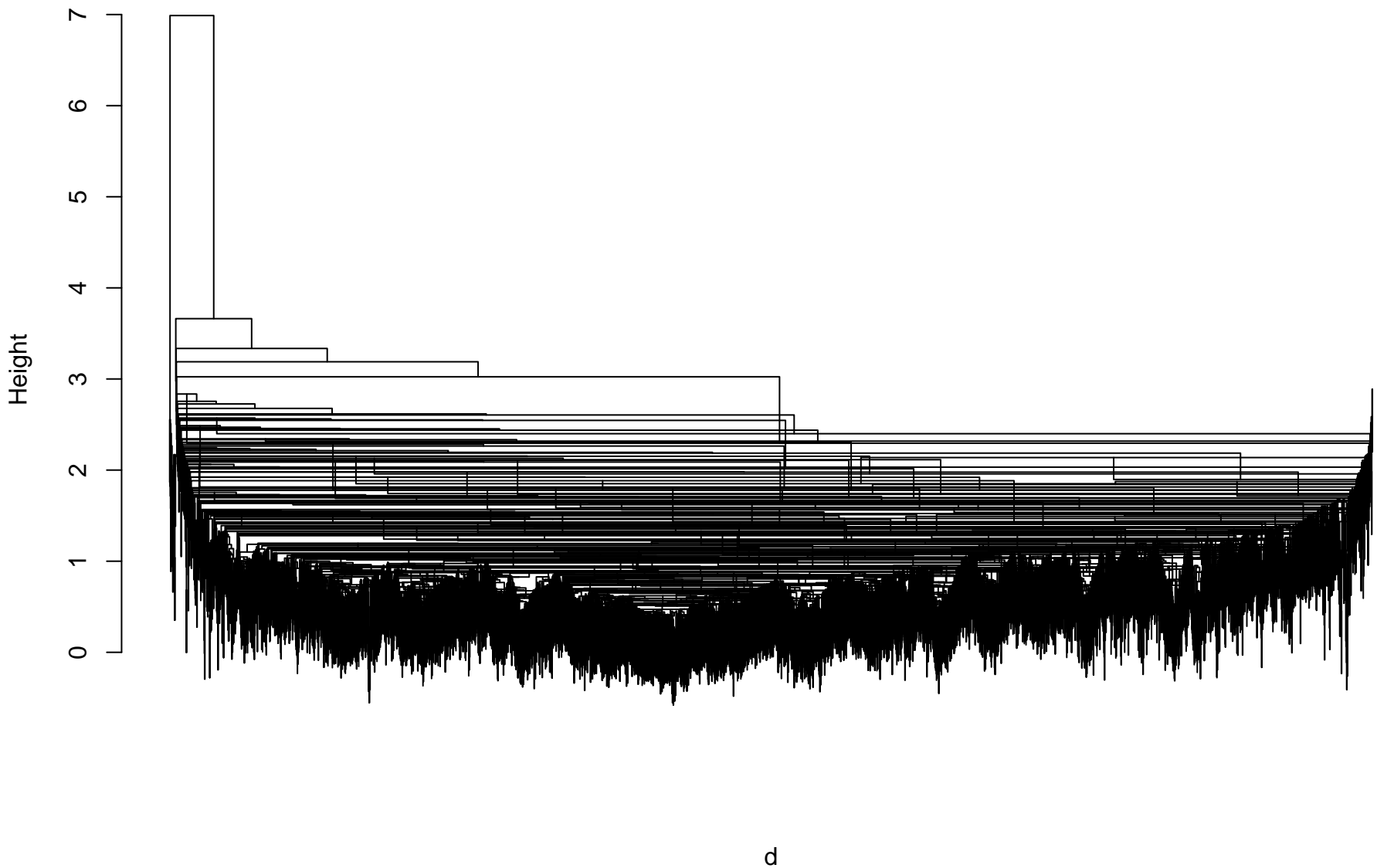




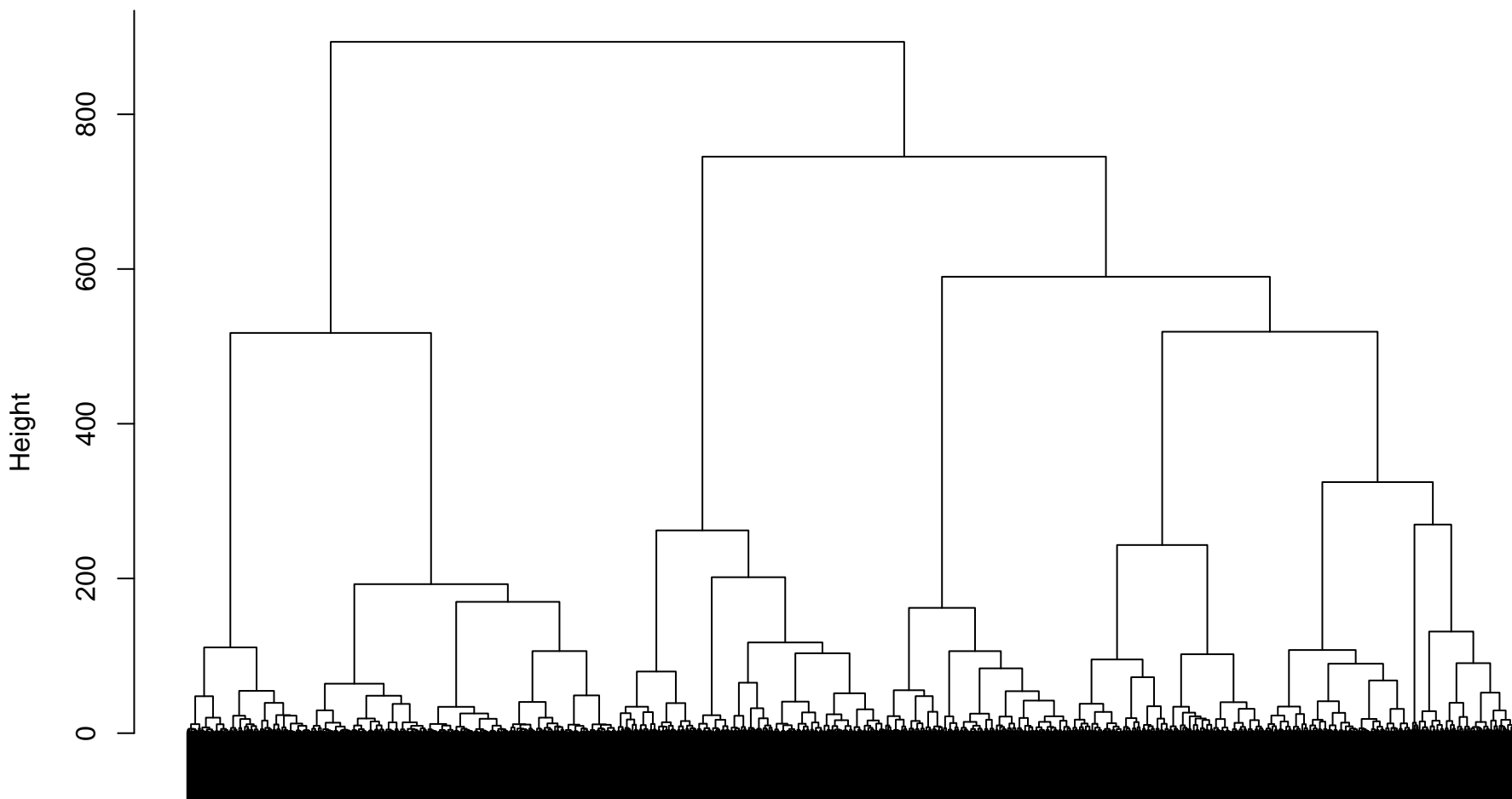
dist method: minkowski  
clust method: median



dist method: minkowski  
clust method: centroid



**dist method: minkowski**  
**clust method: ward**



d