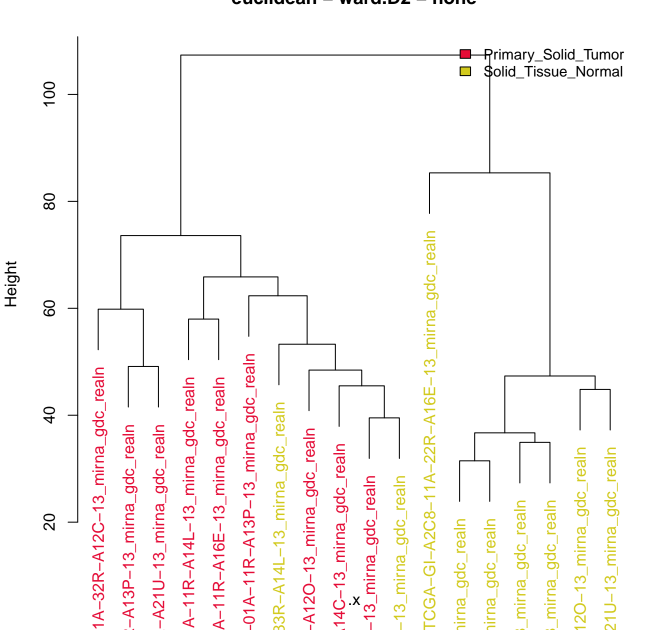
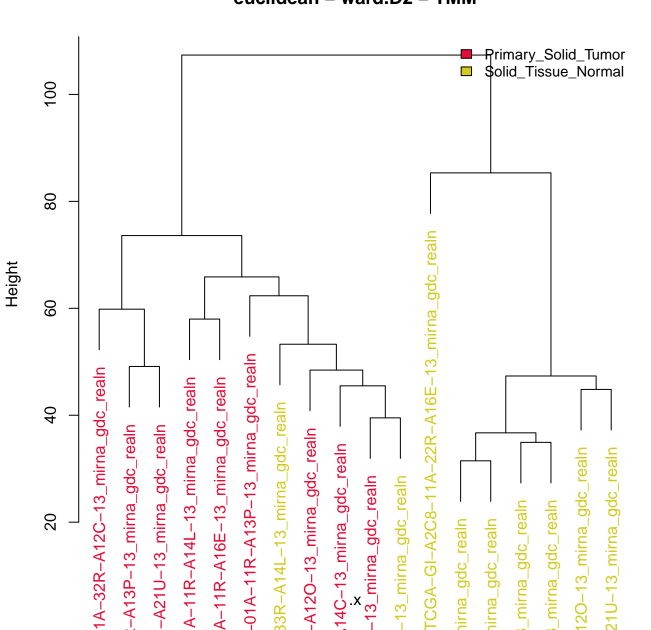
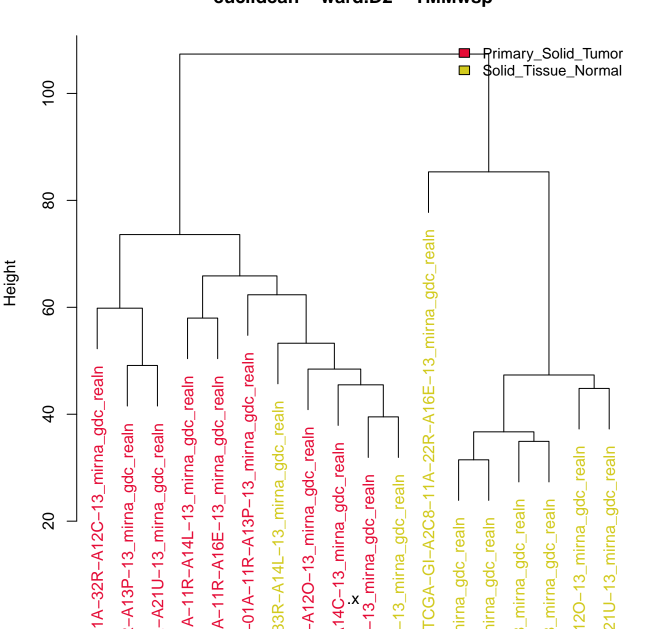
#### euclidean - ward.D2 - none



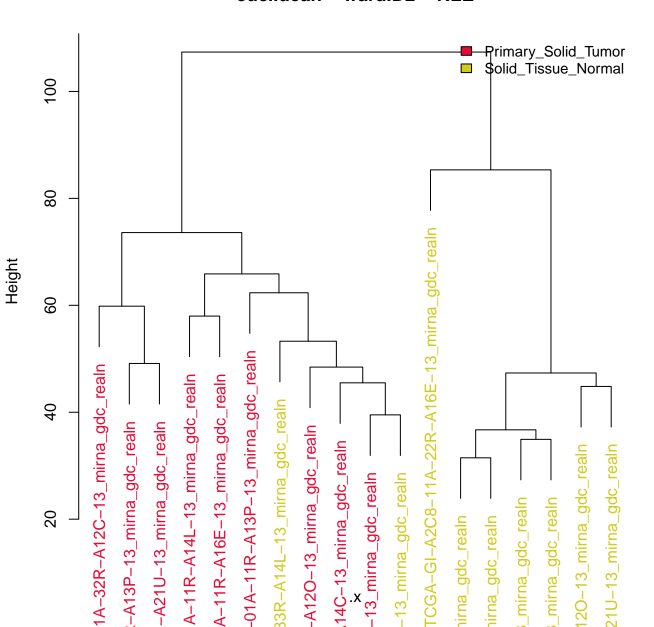
#### euclidean - ward.D2 - TMM



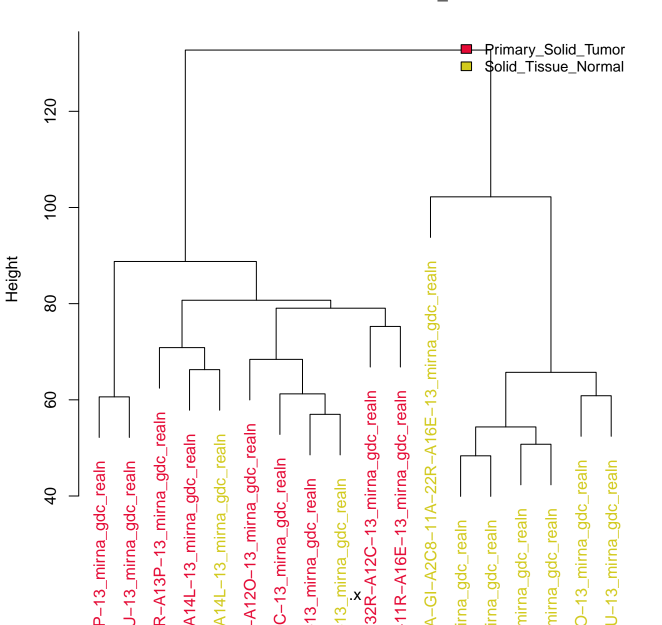
#### euclidean - ward.D2 - TMMwsp



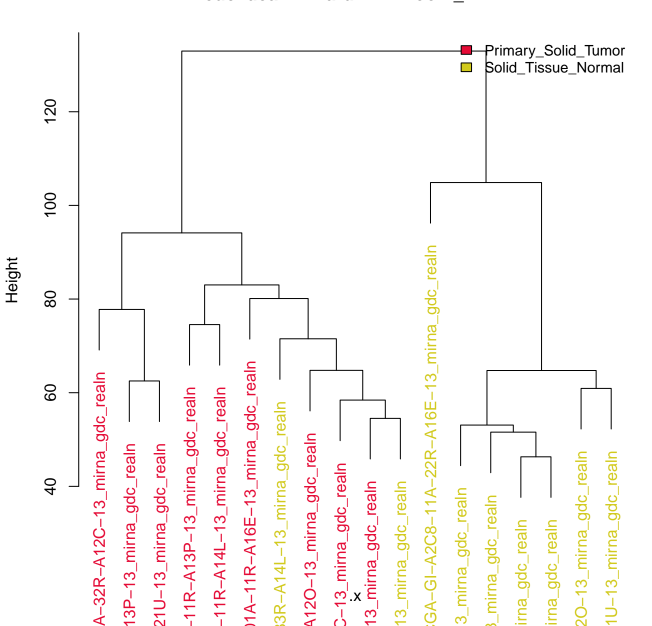
#### euclidean - ward.D2 - RLE



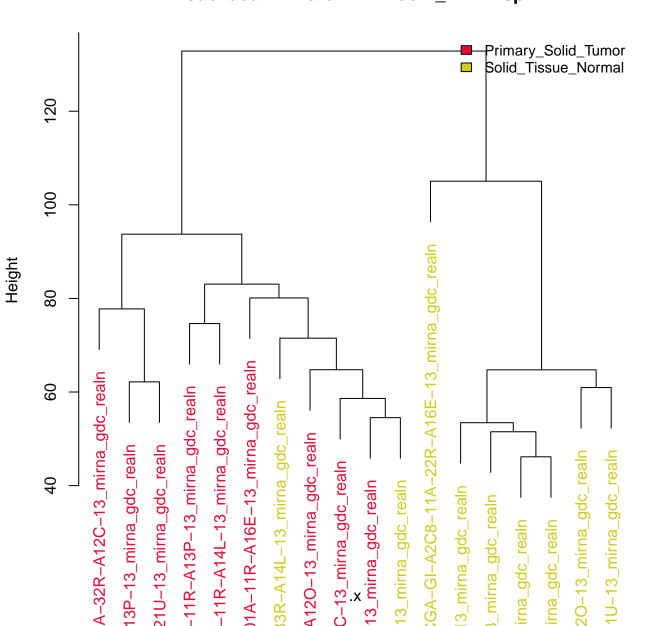
#### euclidean - ward.D2 - voom\_Quantile



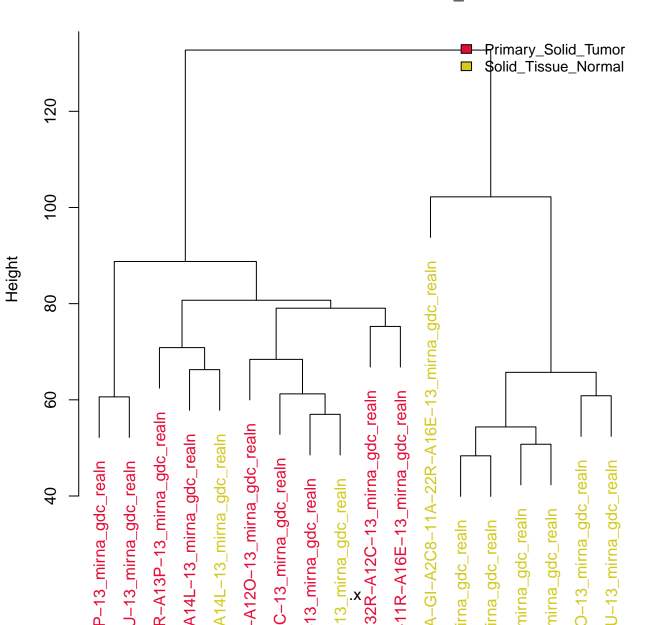
## euclidean - ward.D2 - voom\_TMM



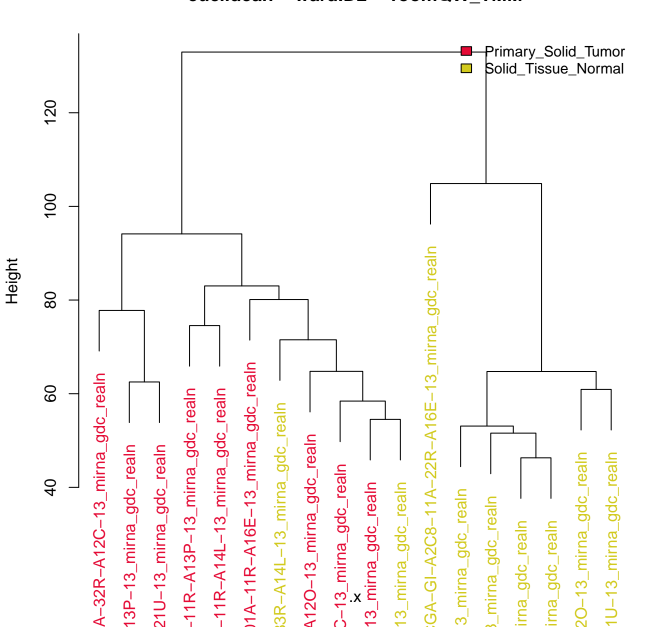
## euclidean - ward.D2 - voom\_TMMwsp



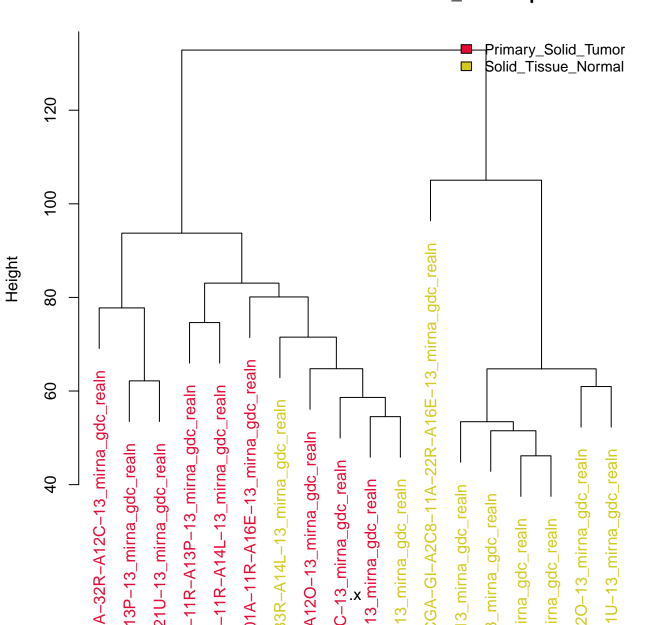
#### euclidean - ward.D2 - voomQW\_Quantile



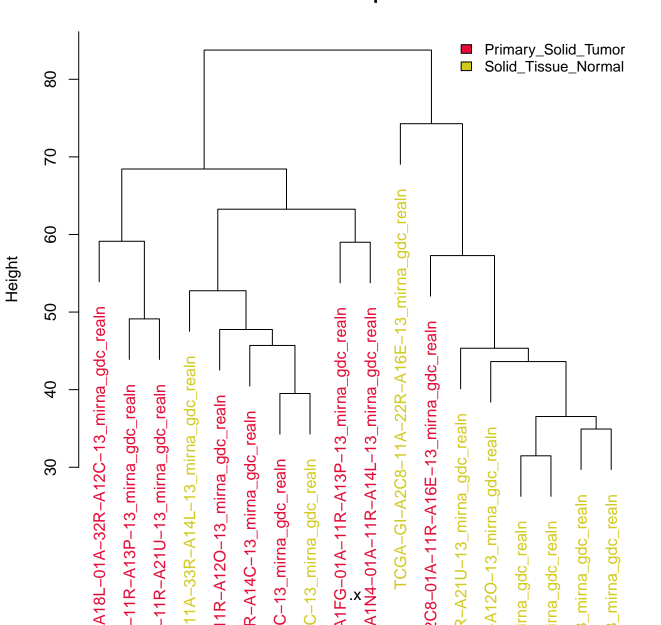
## euclidean - ward.D2 - voomQW\_TMM



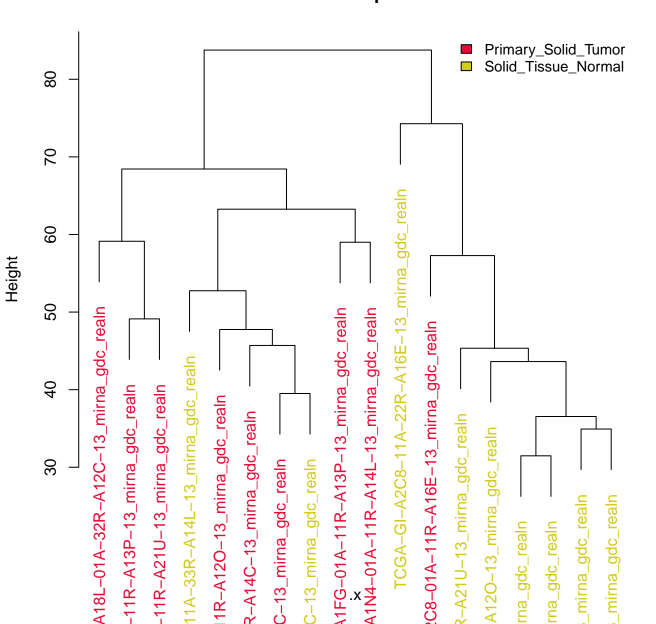
## euclidean - ward.D2 - voomQW\_TMMwsp



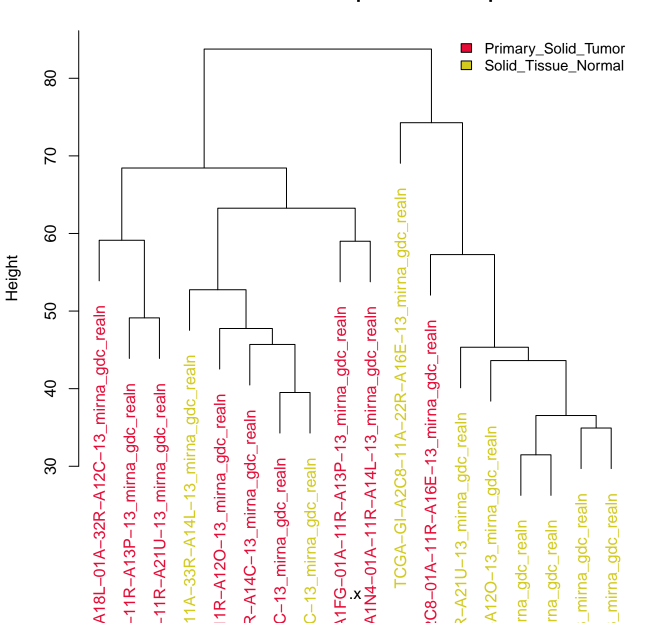
## euclidean - complete - none



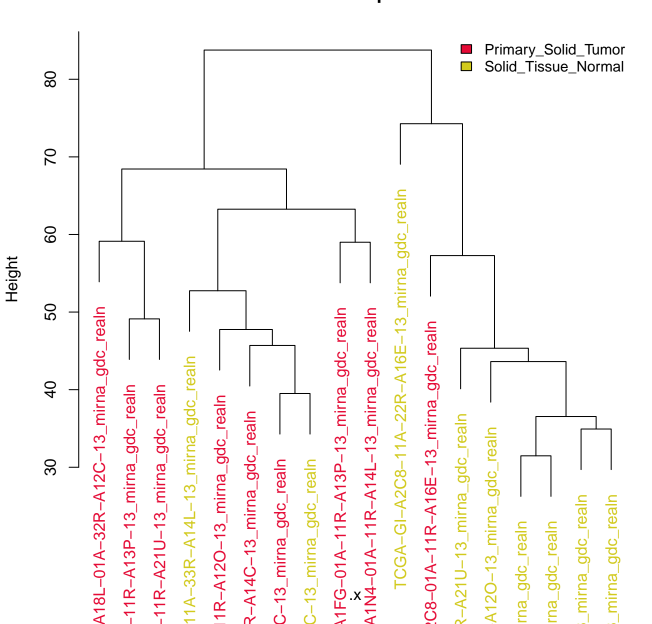
## euclidean - complete - TMM



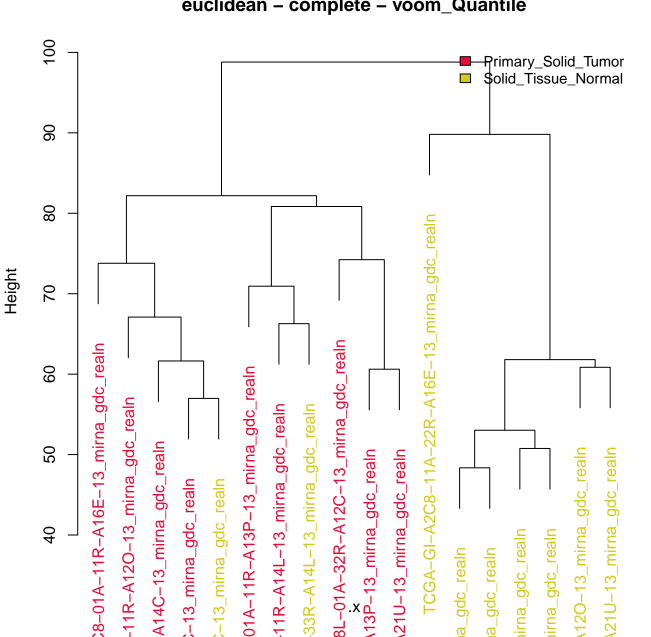
### euclidean - complete - TMMwsp



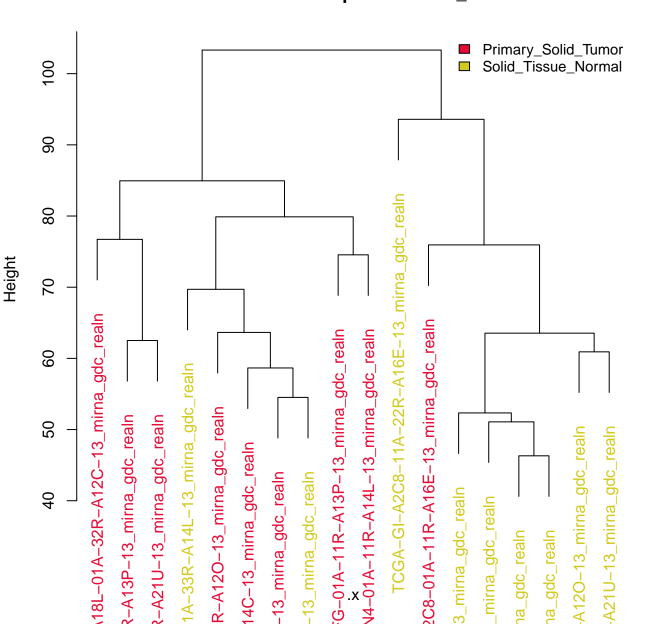
### euclidean - complete - RLE



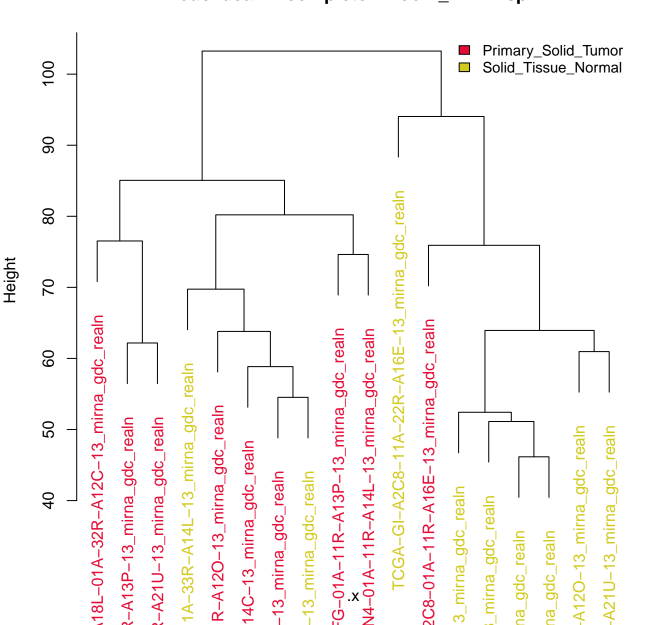
## euclidean - complete - voom\_Quantile



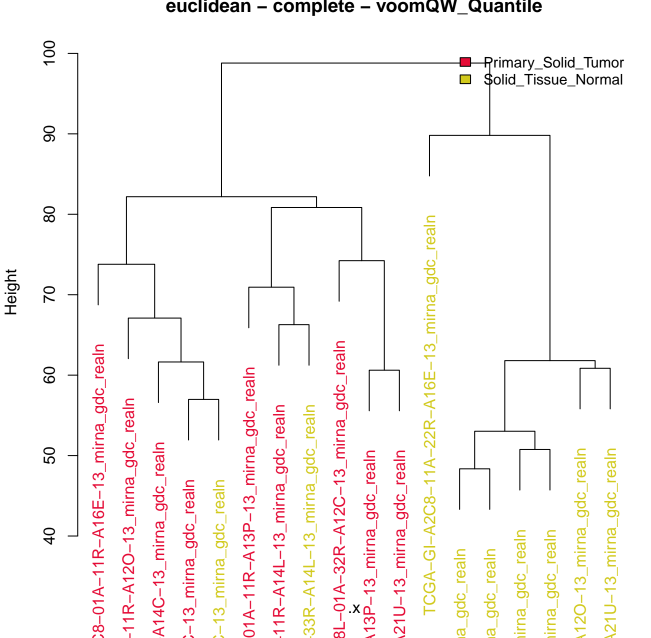
## euclidean - complete - voom\_TMM



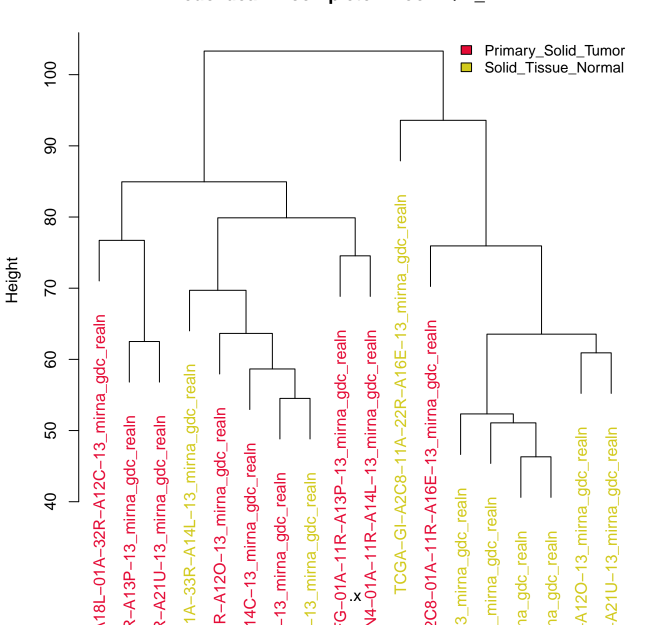
## euclidean - complete - voom\_TMMwsp



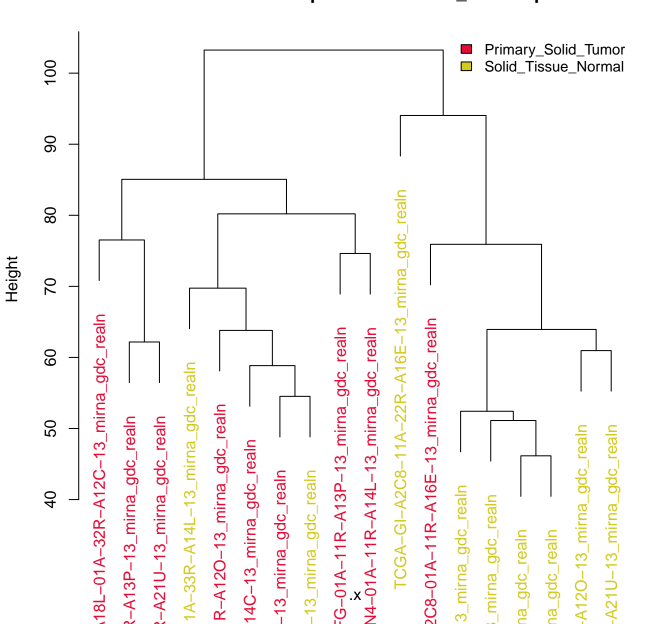
# euclidean - complete - voomQW\_Quantile

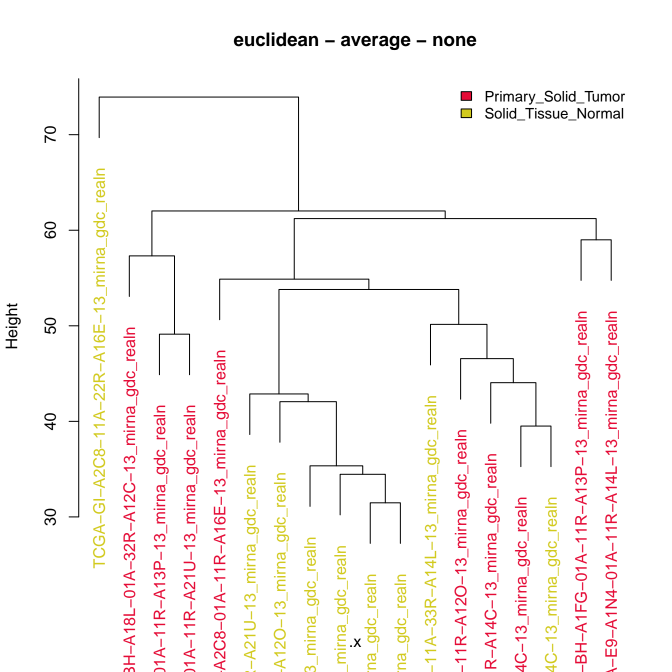


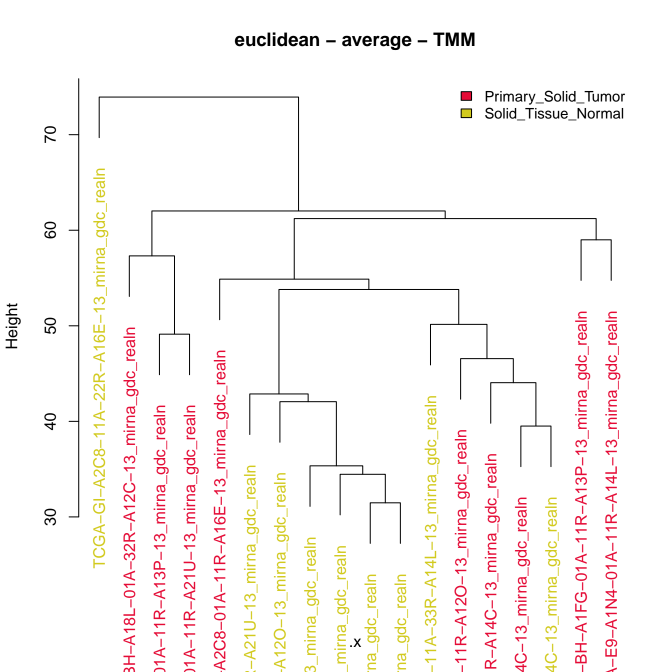
## euclidean - complete - voomQW\_TMM



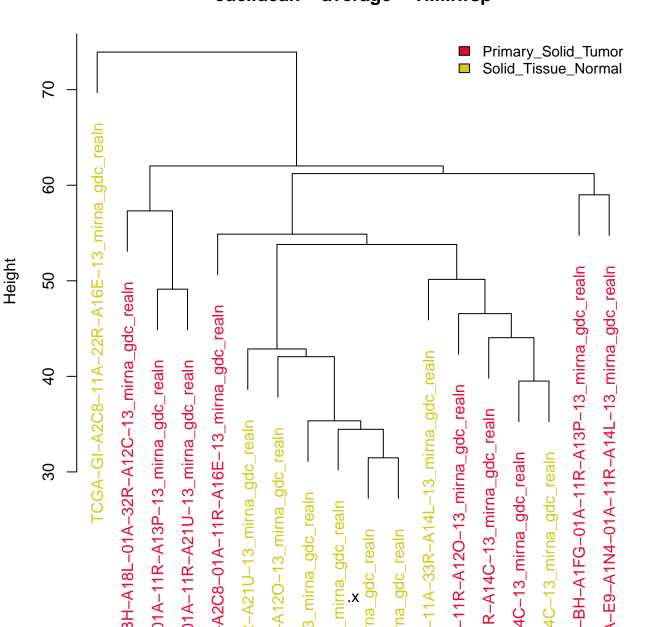
## euclidean - complete - voomQW\_TMMwsp

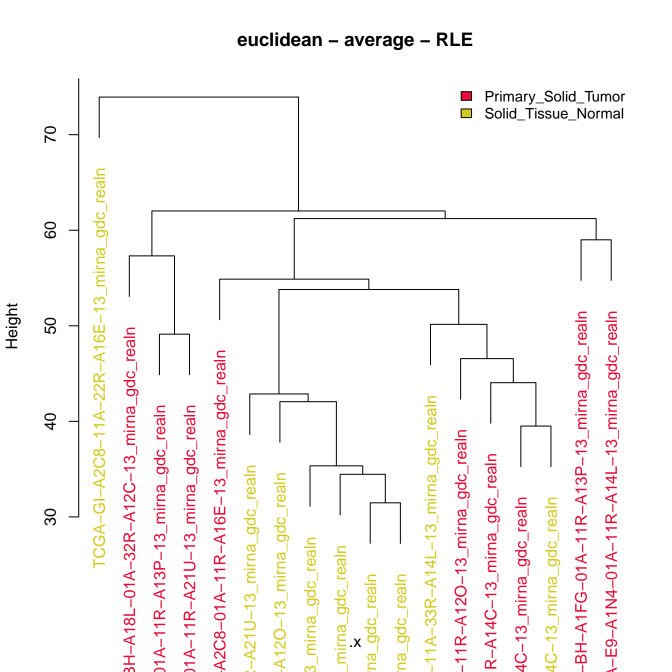




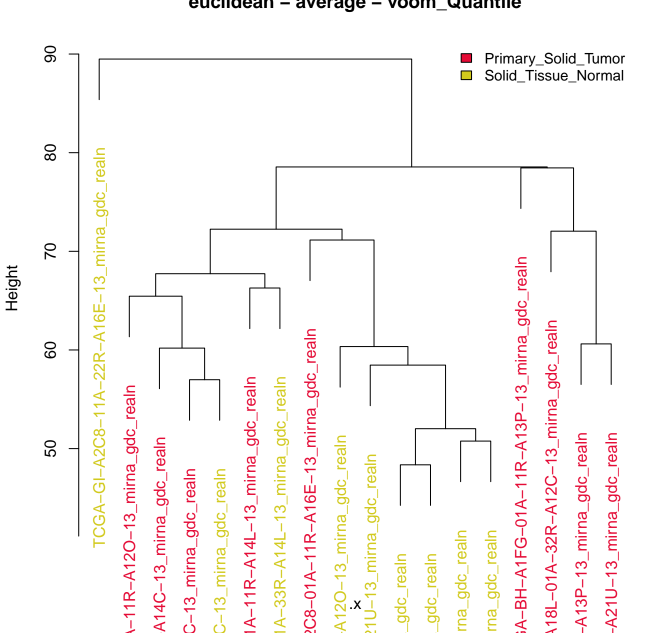


## euclidean - average - TMMwsp

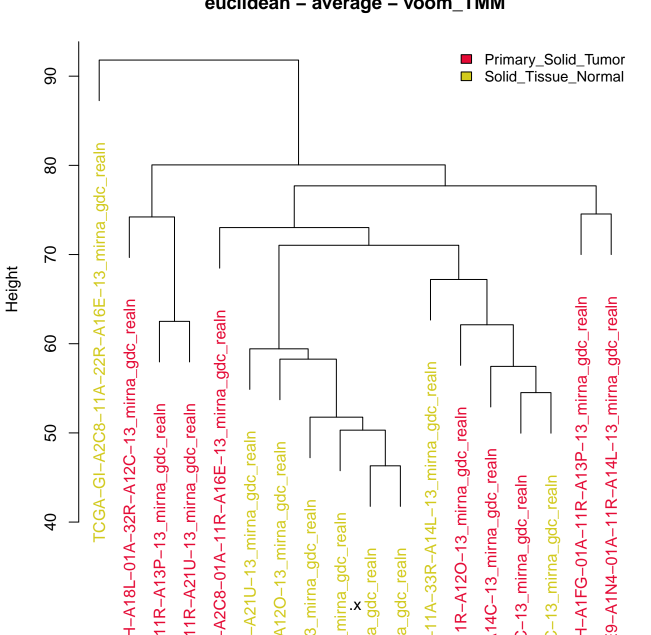




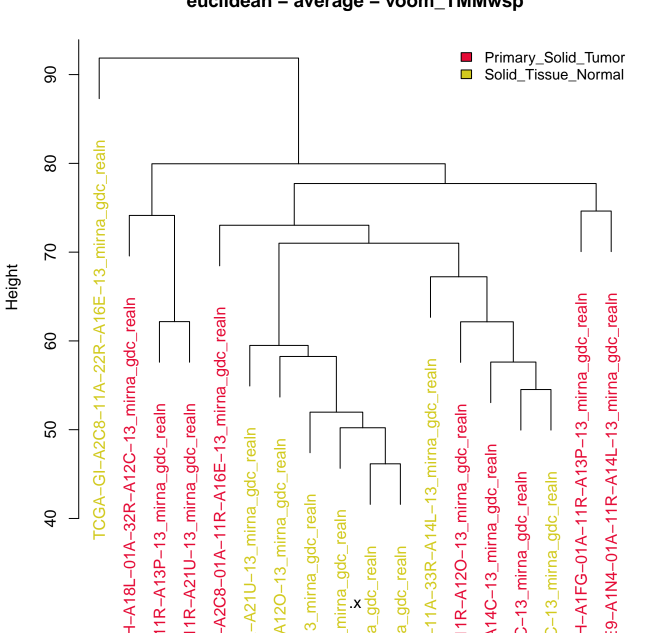
## euclidean - average - voom\_Quantile



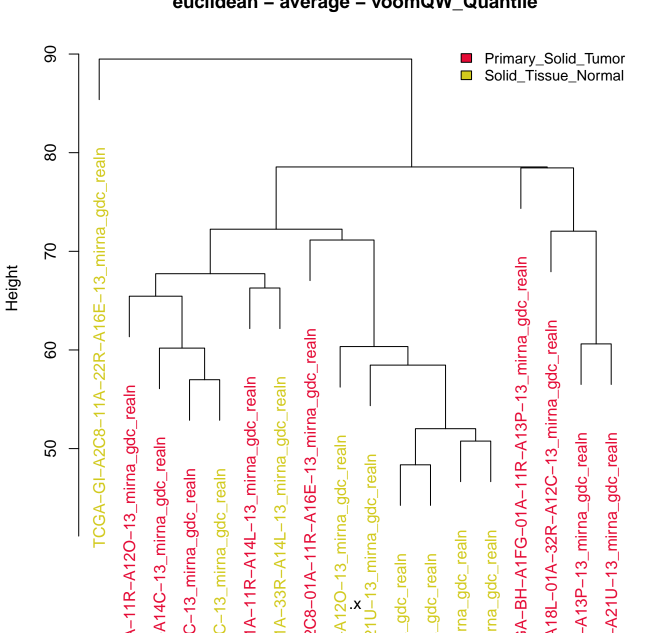
# euclidean - average - voom\_TMM



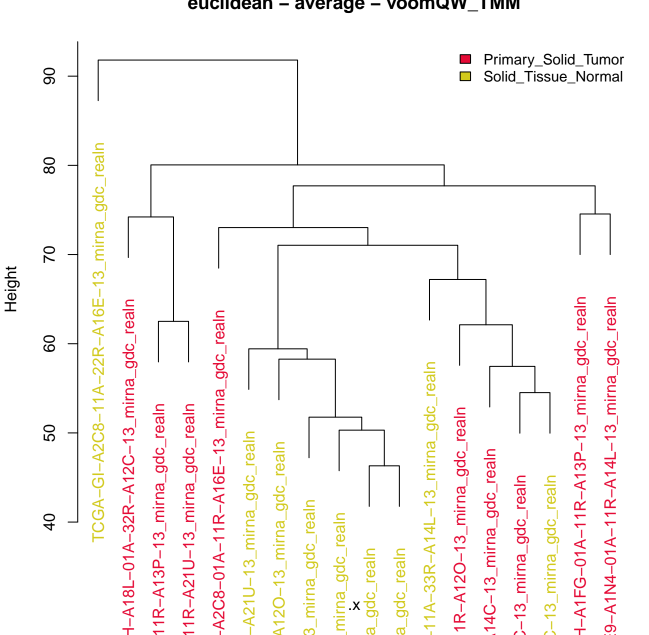
# euclidean - average - voom\_TMMwsp



# euclidean - average - voomQW\_Quantile



# euclidean - average - voomQW\_TMM



## euclidean - average - voomQW\_TMMwsp

