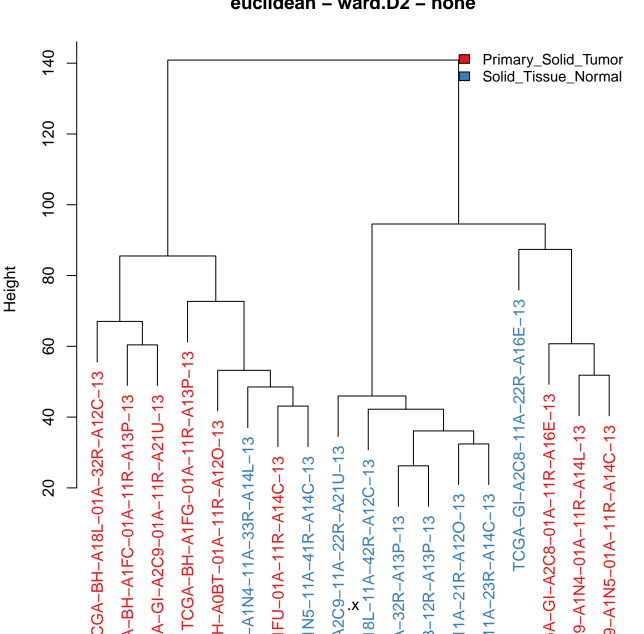
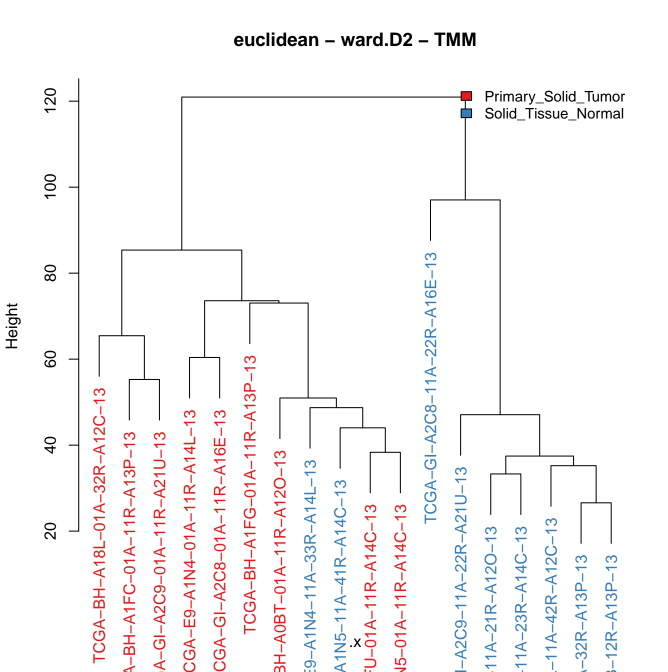
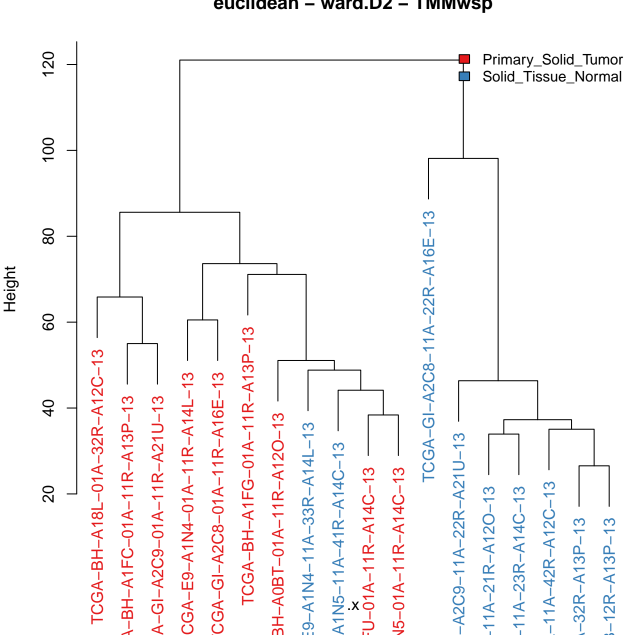
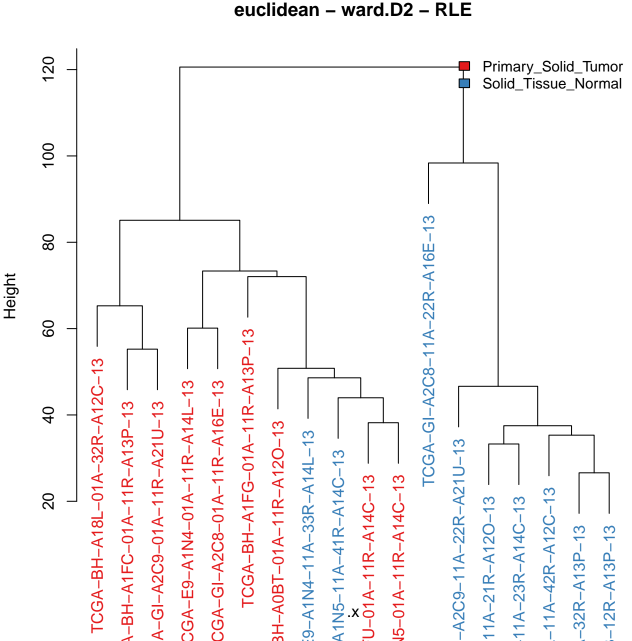
euclidean - ward.D2 - none



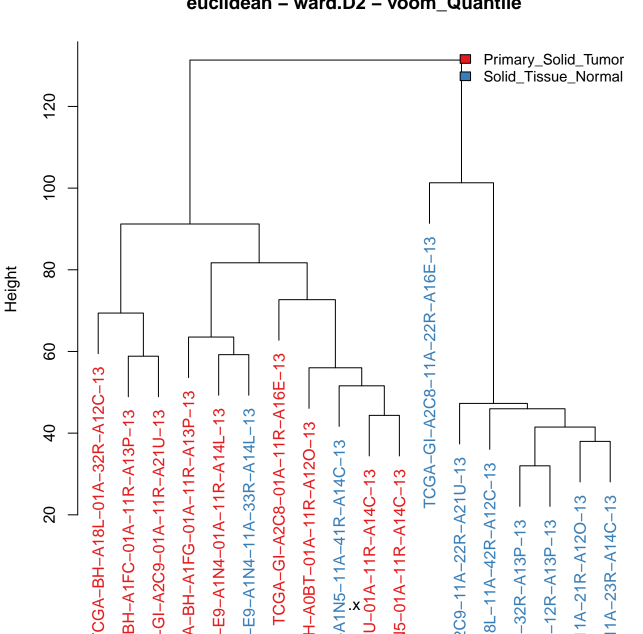


euclidean - ward.D2 - TMMwsp

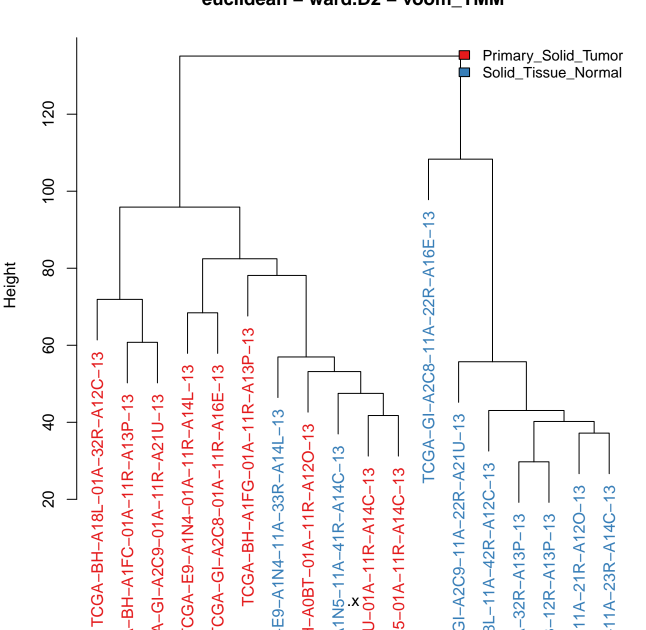


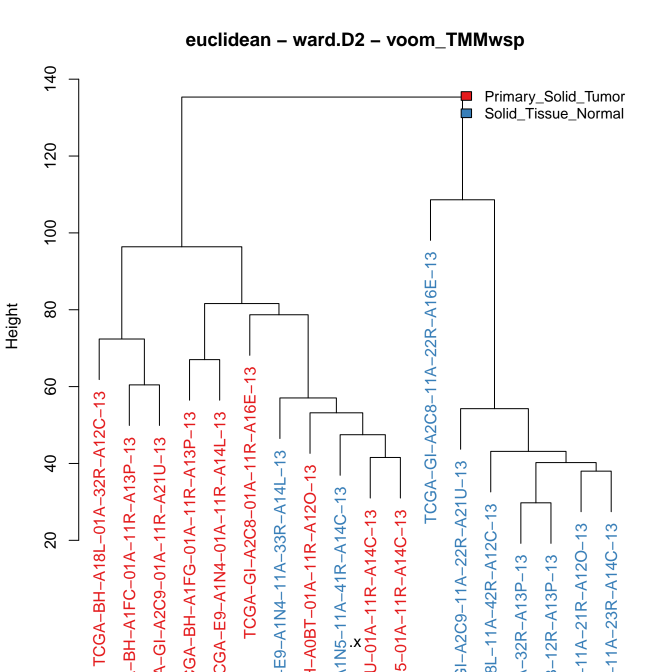


euclidean - ward.D2 - voom_Quantile

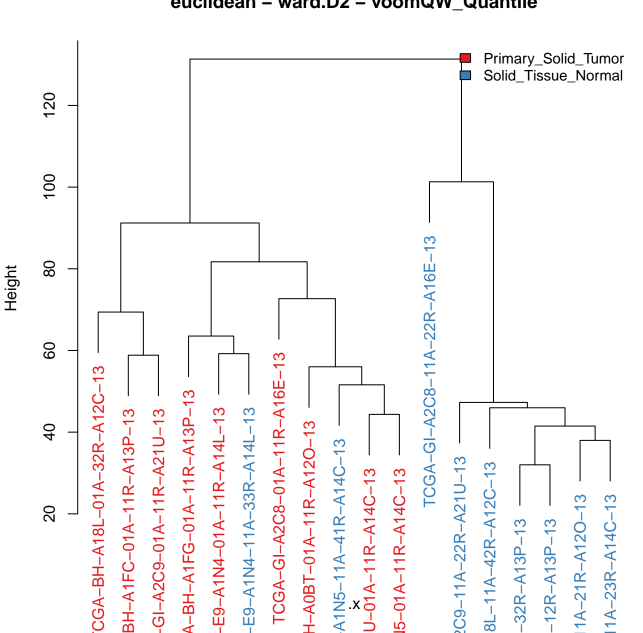


euclidean - ward.D2 - voom_TMM

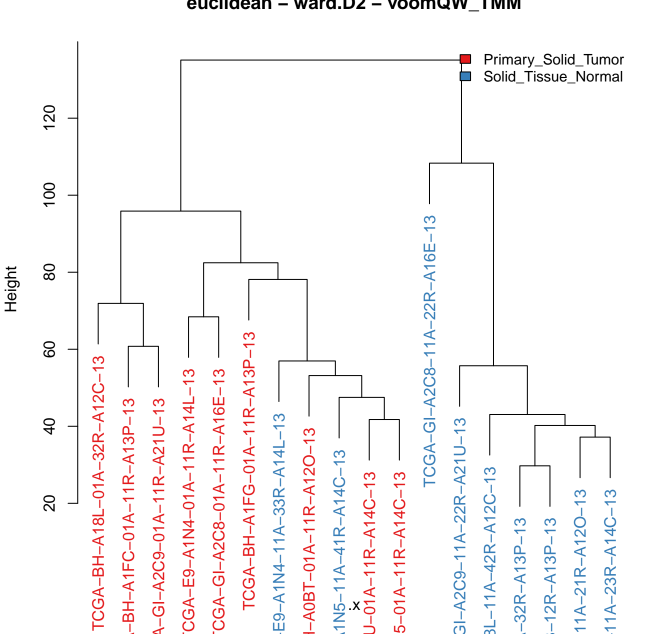


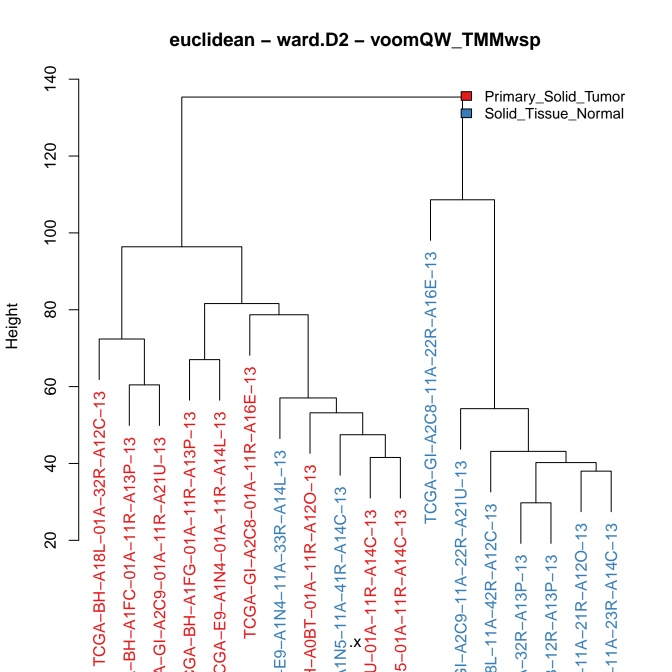


euclidean - ward.D2 - voomQW_Quantile

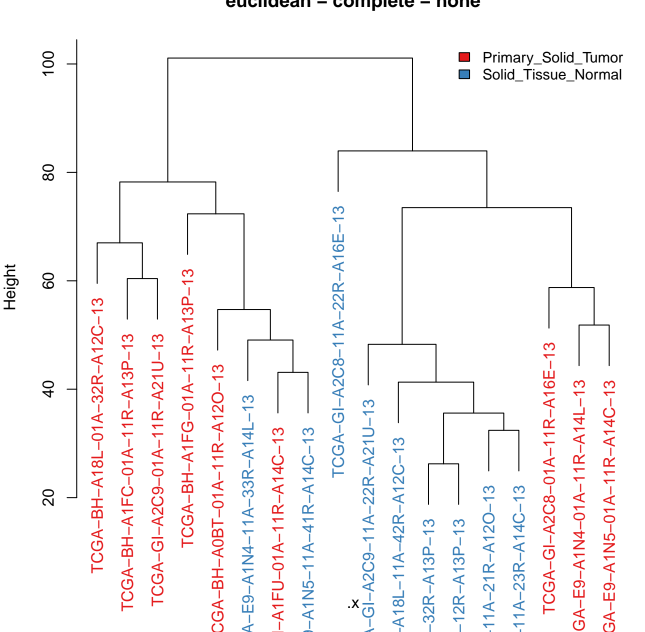


euclidean - ward.D2 - voomQW_TMM

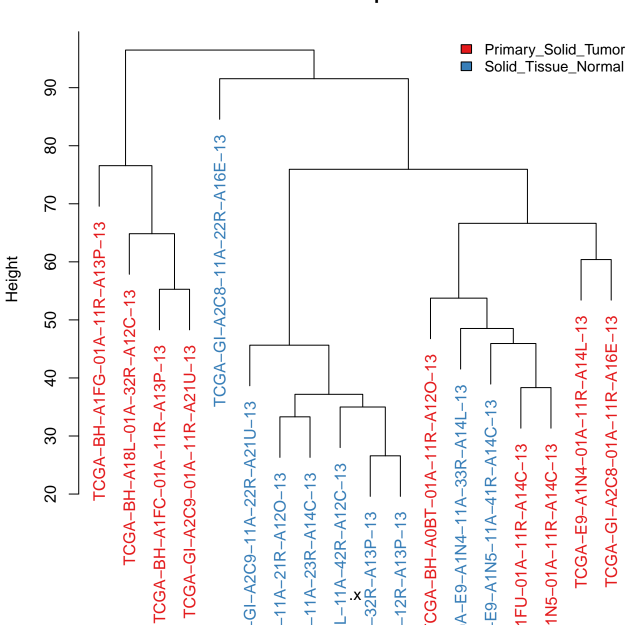




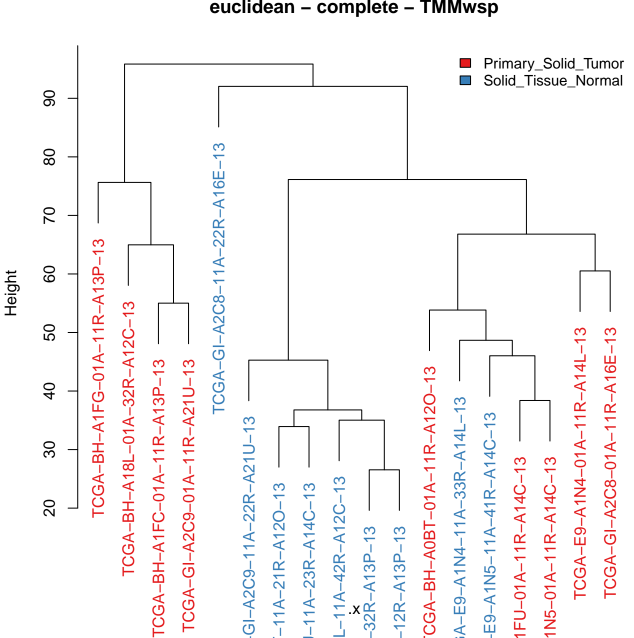
euclidean - complete - none



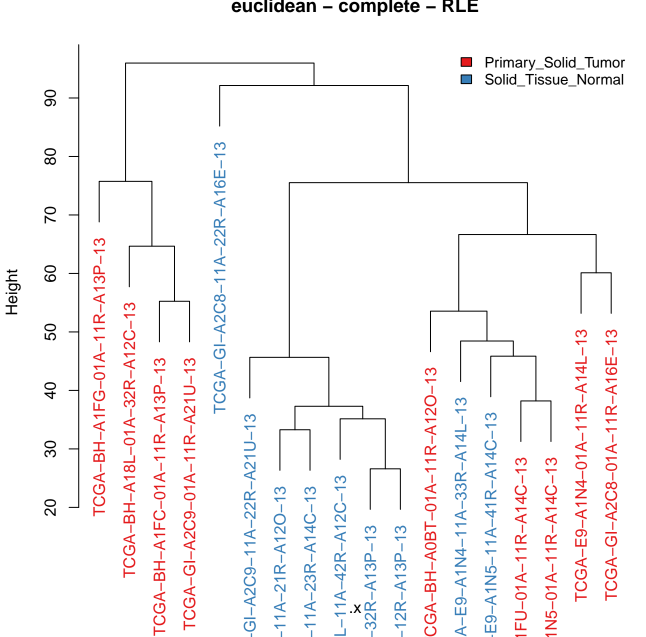
euclidean - complete - TMM



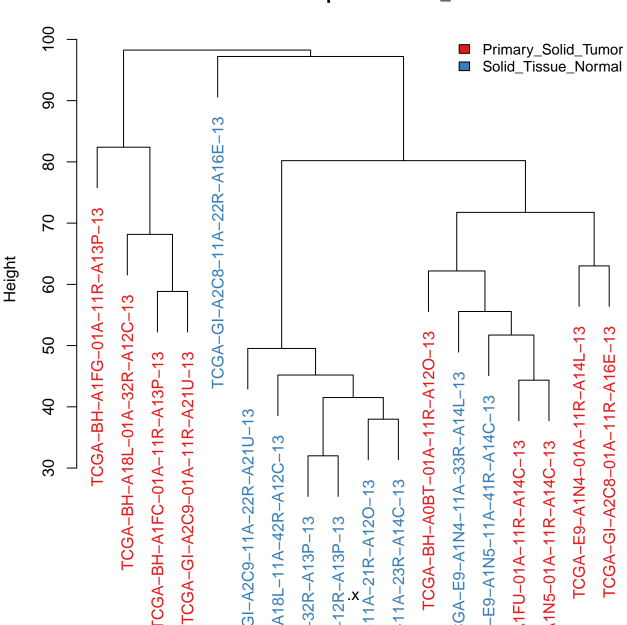
euclidean - complete - TMMwsp



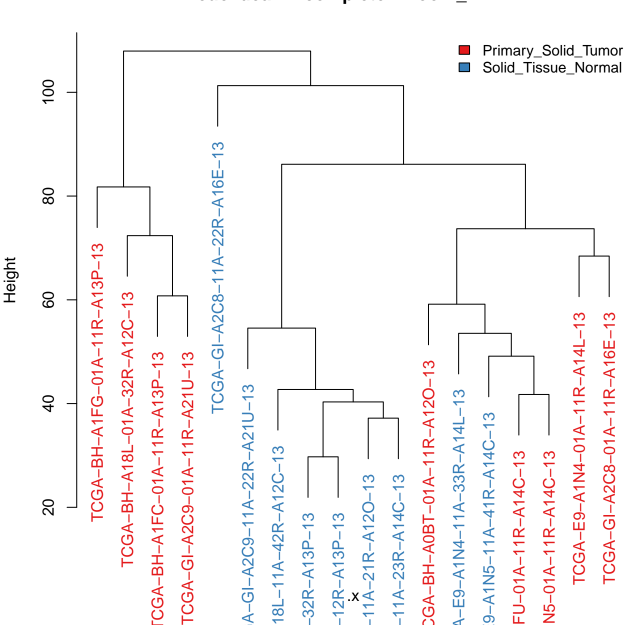
euclidean - complete - RLE



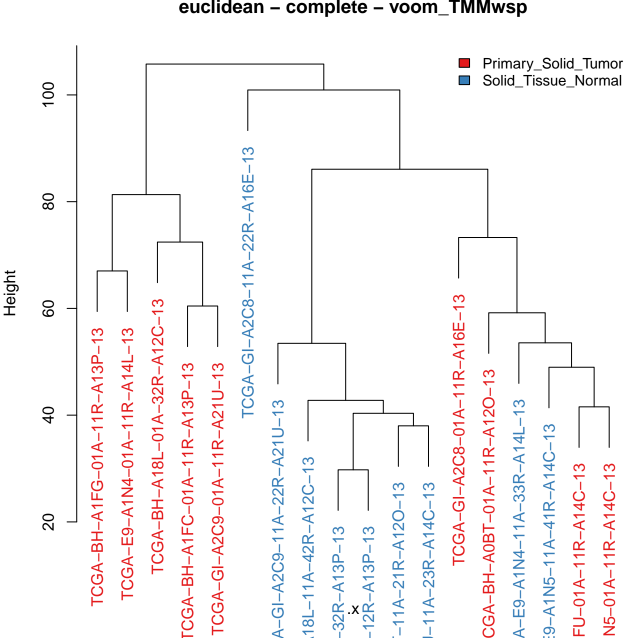
euclidean - complete - voom_Quantile



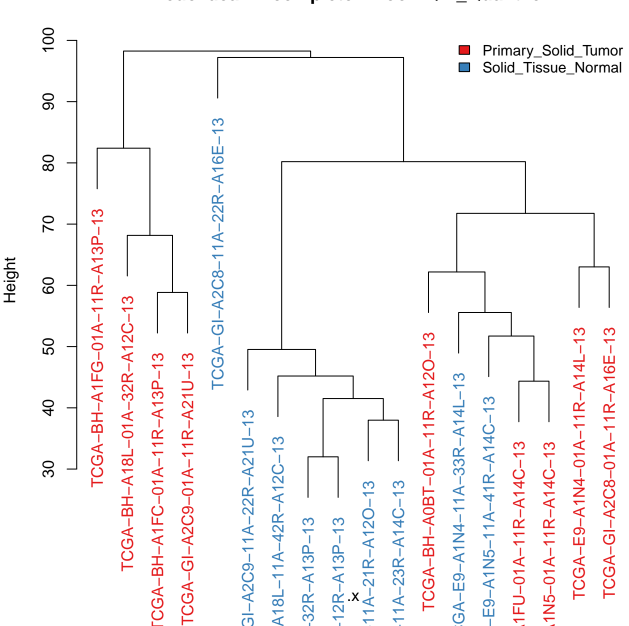
euclidean - complete - voom_TMM



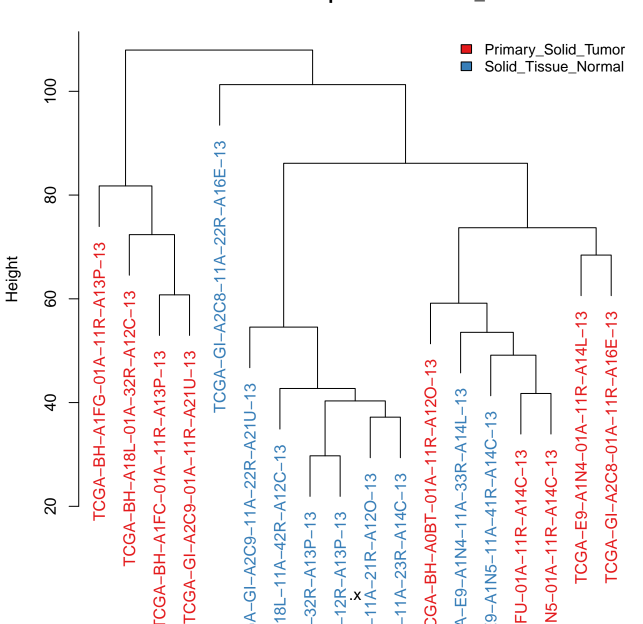
euclidean - complete - voom_TMMwsp



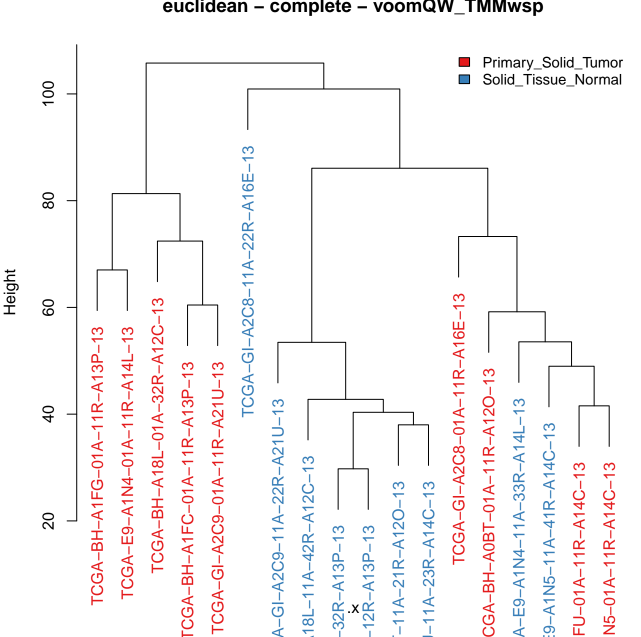
euclidean - complete - voomQW_Quantile



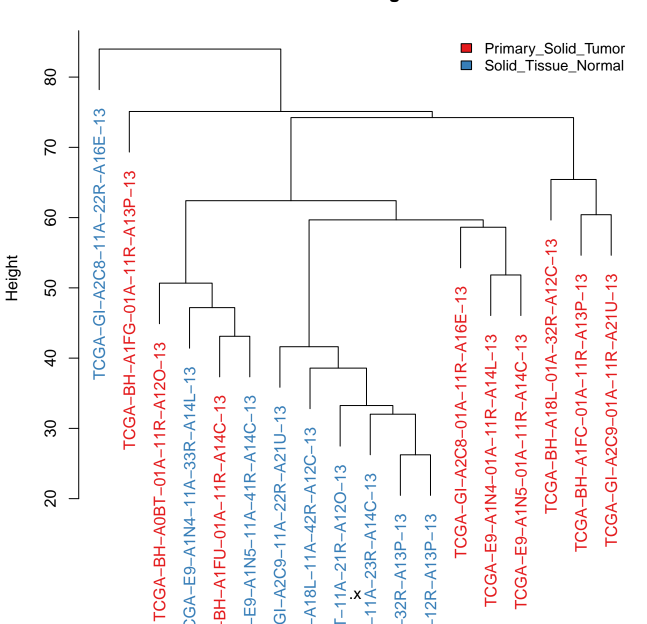
euclidean - complete - voomQW_TMM



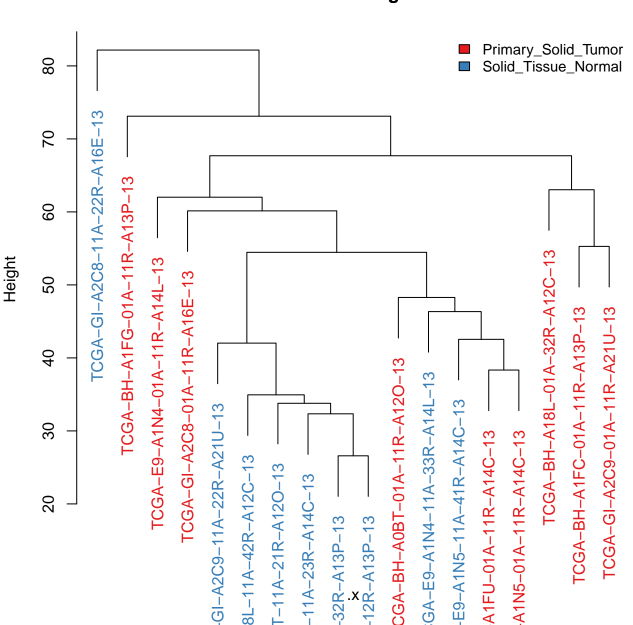
euclidean - complete - voomQW_TMMwsp



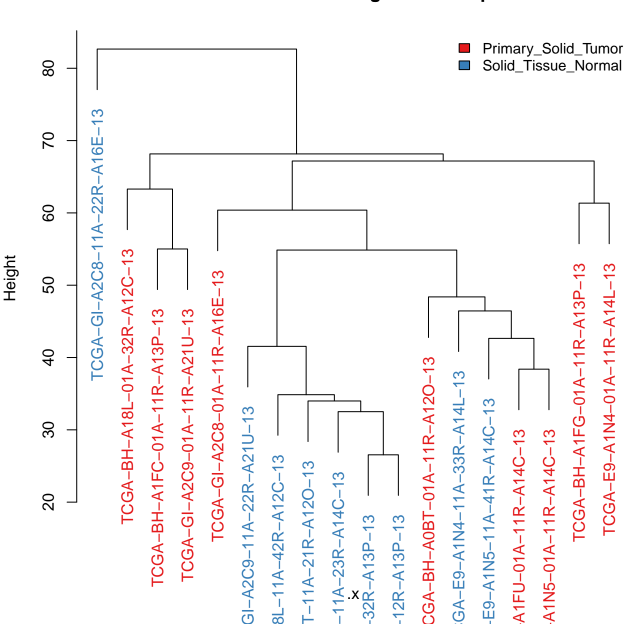
euclidean - average - none



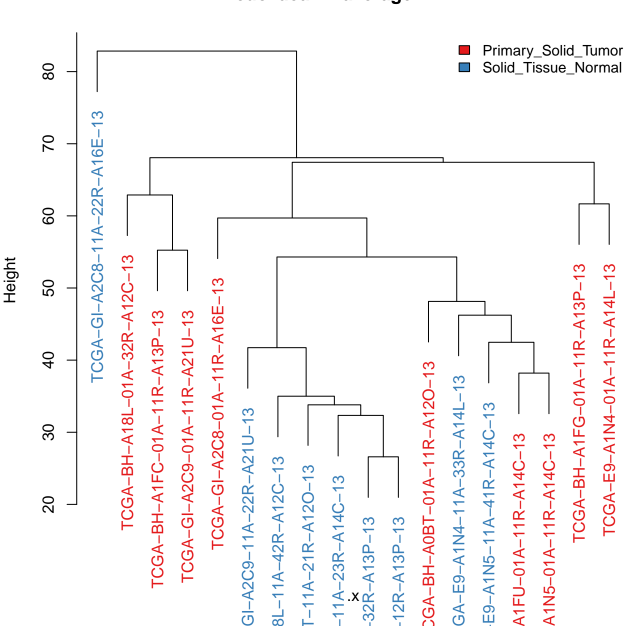
euclidean - average - TMM



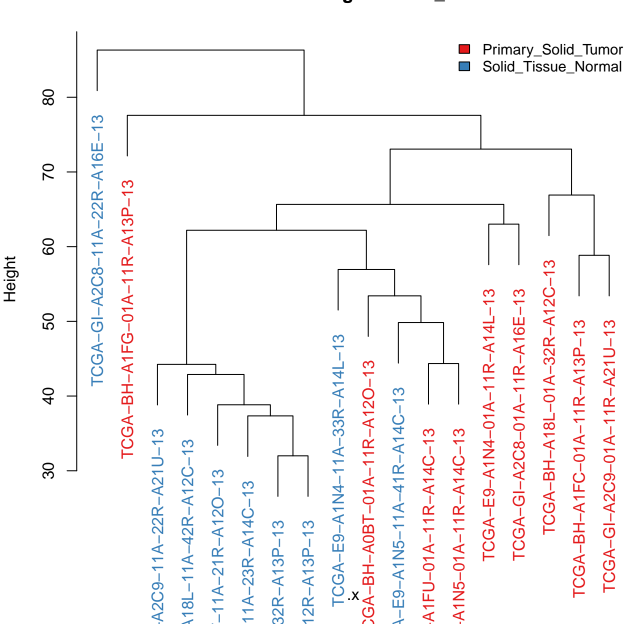
euclidean - average - TMMwsp



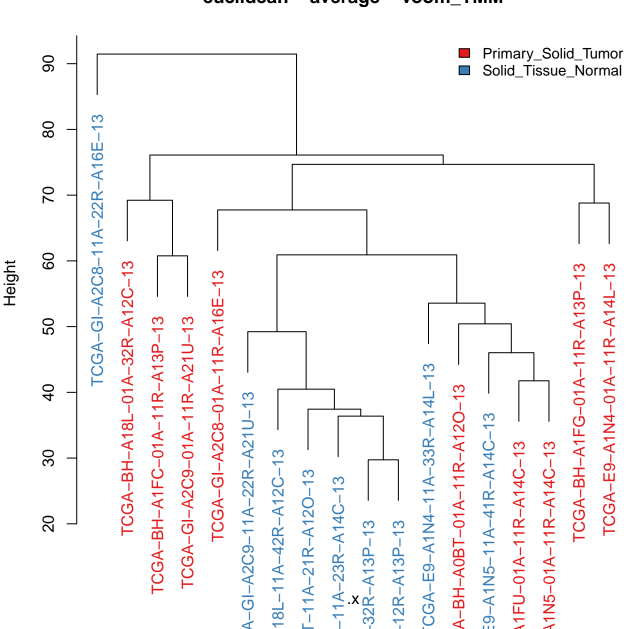
euclidean - average - RLE

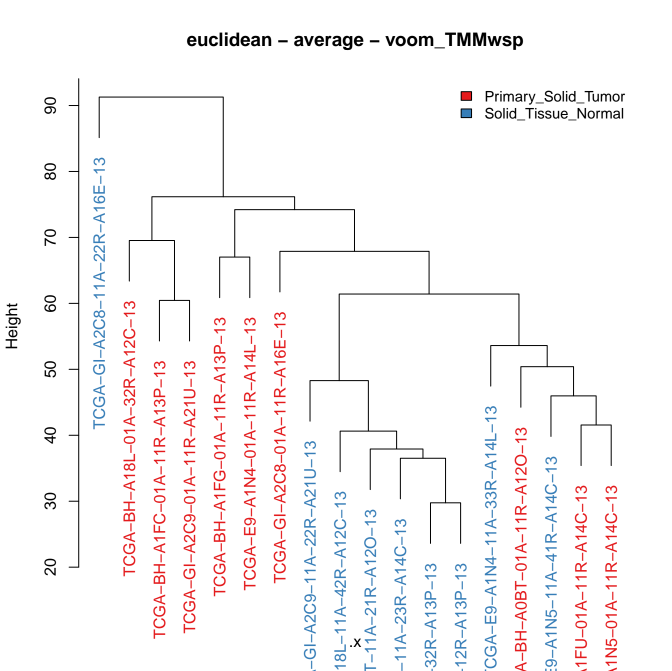


euclidean - average - voom_Quantile

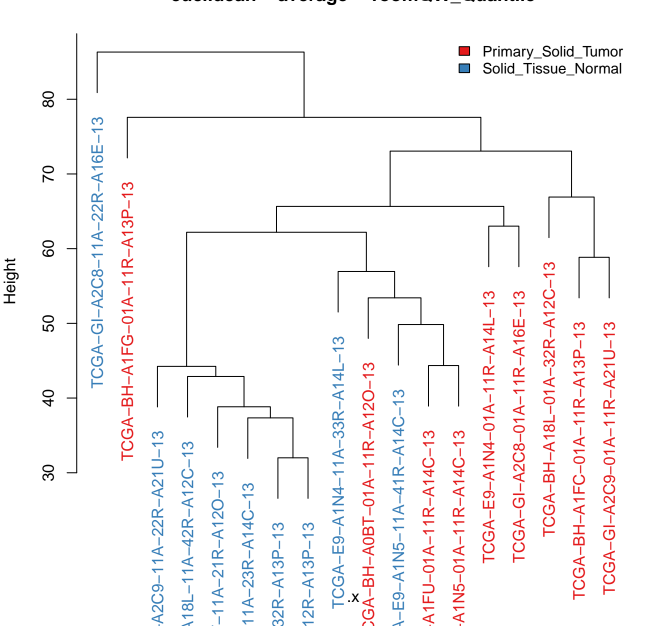


euclidean - average - voom_TMM





euclidean - average - voomQW_Quantile



euclidean - average - voomQW_TMM

