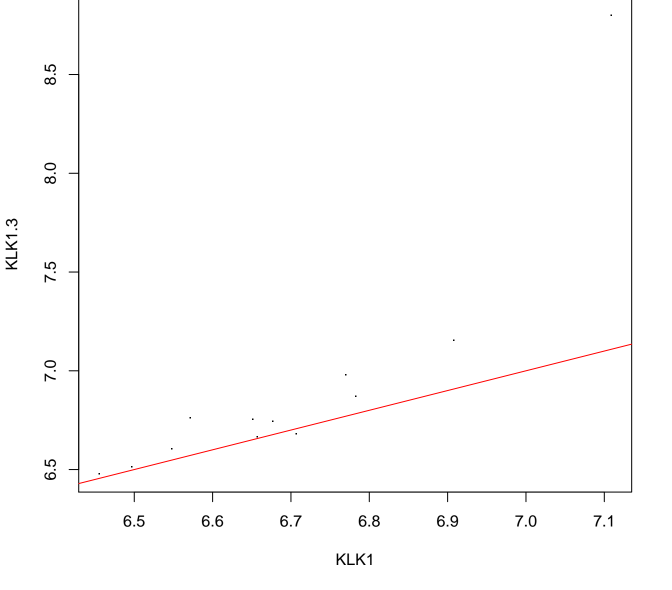
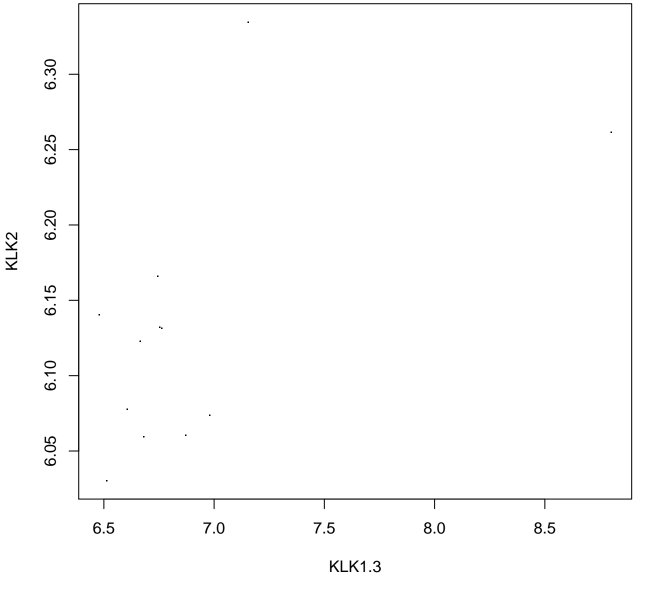
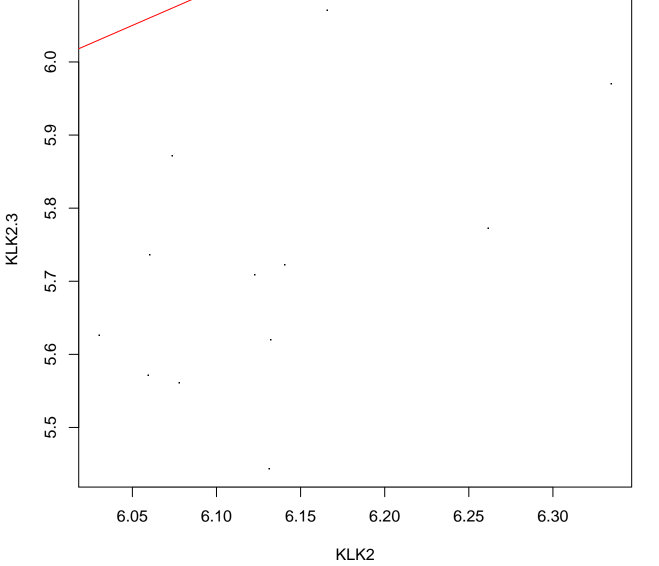
Scatterplot of gene GSM1588970_Tum01_TNBC and GSM1588972_Tum02_F



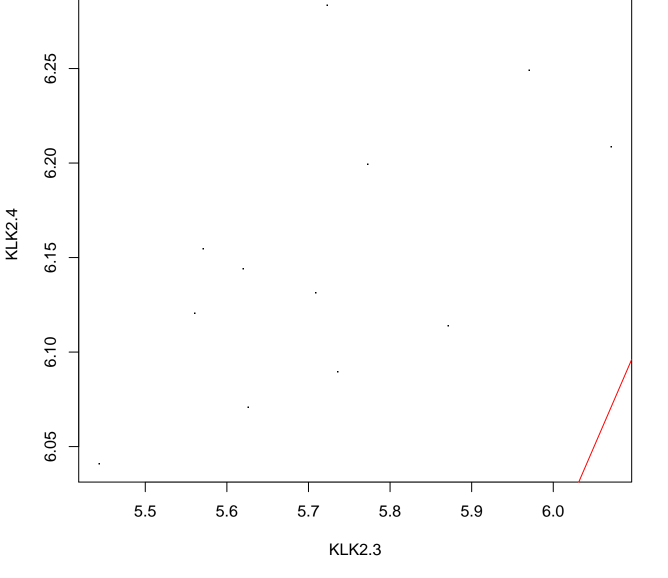
Scatterplot of gene GSM1588972_Tum02_Her2 and GSM1588974_Tum03_TM



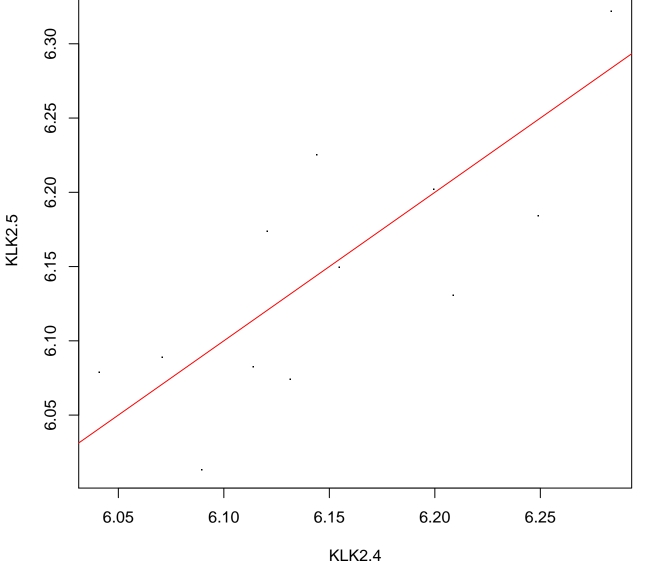
Scatterplot of gene GSM1588974_Tum03_TNBC and GSM1588975_Tum04_T



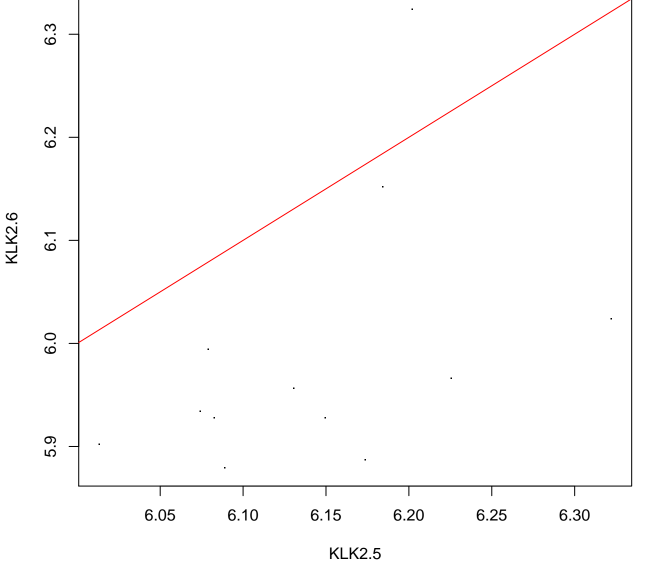
Scatterplot of gene GSM1588975_Tum04_TNBC and GSM1588976_Tum05_T



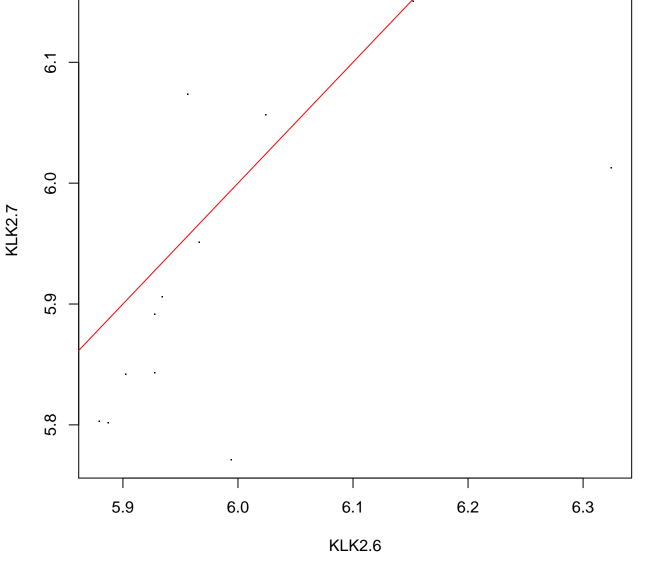
Scatterplot of gene GSM1588976_Tum05_TNBC and GSM1588977_Tum06_T



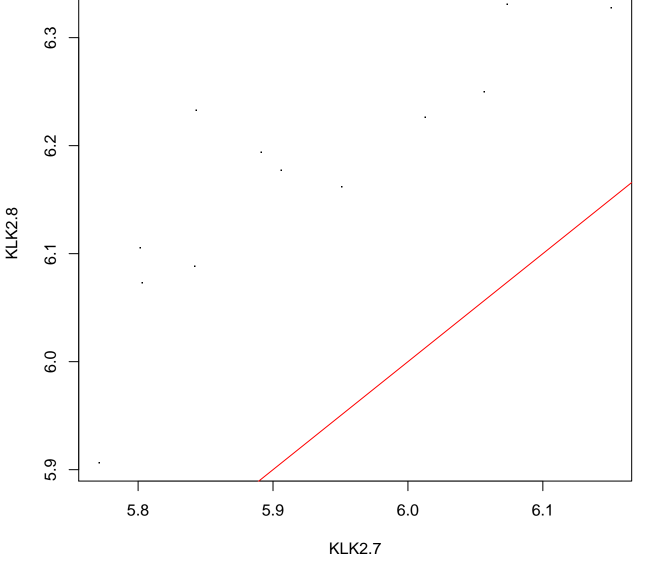
Scatterplot of gene GSM1588977_Tum06_TNBC and GSM1588989_Tum020_



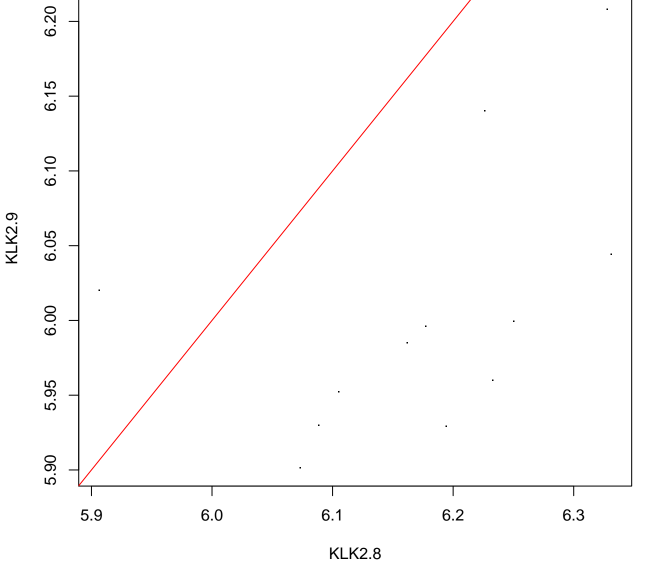
Scatterplot of gene GSM1588989_Tum020_Her2 and GSM1588990_Tum015_



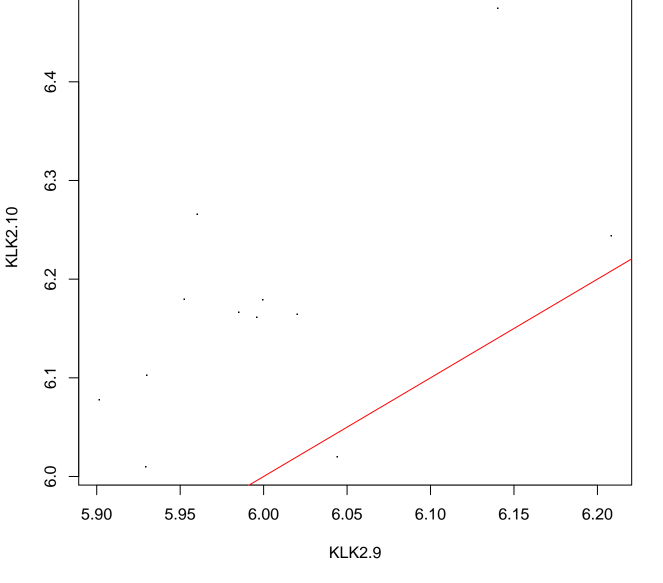
Scatterplot of gene GSM1588990_Tum015_Her2 and GSM1588991_Tum016_



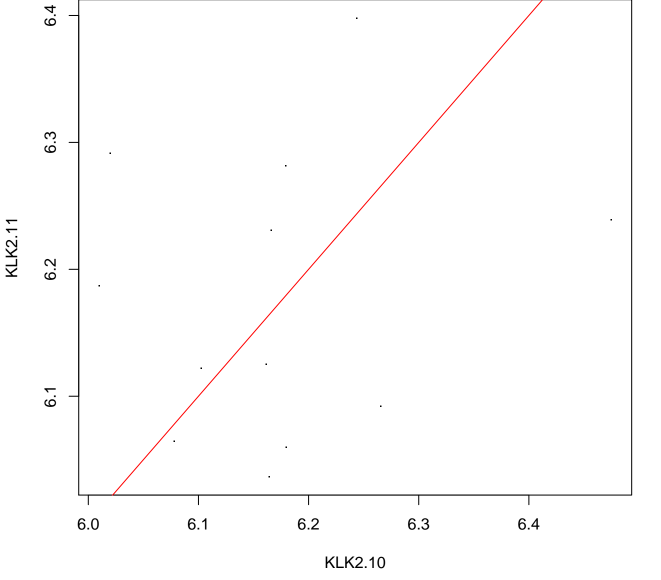
Scatterplot of gene GSM1588991_Tum016_Her2 and GSM1588992_Tum016_I



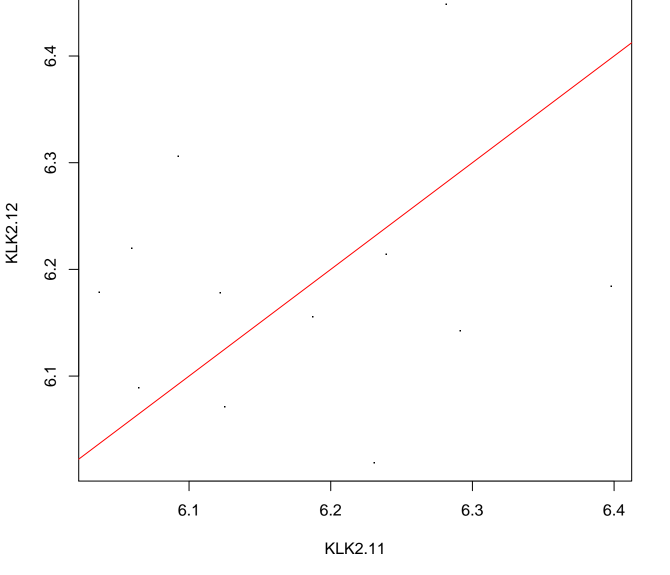
Scatterplot of gene GSM1588992_Tum016_Her2 and GSM1589064_Tum071_L



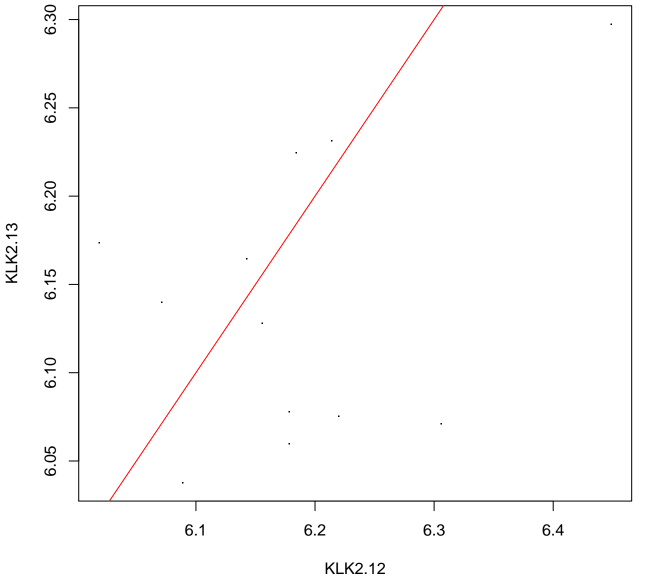
catterplot of gene GSM1589064_Tum071_LumA and GSM1589065_Tum073_



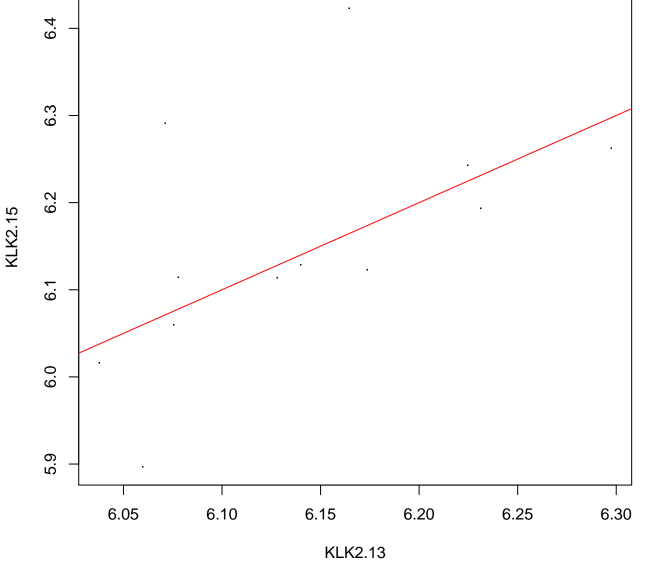
catterplot of gene GSM1589065_Tum073_LumA and GSM1589066_Tum074_



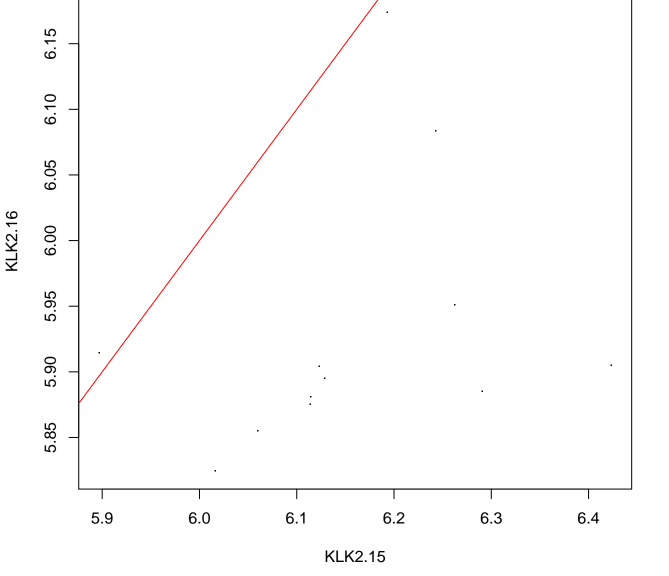
catterplot of gene GSM1589066_Tum074_LumA and GSM1589067_Tum075_



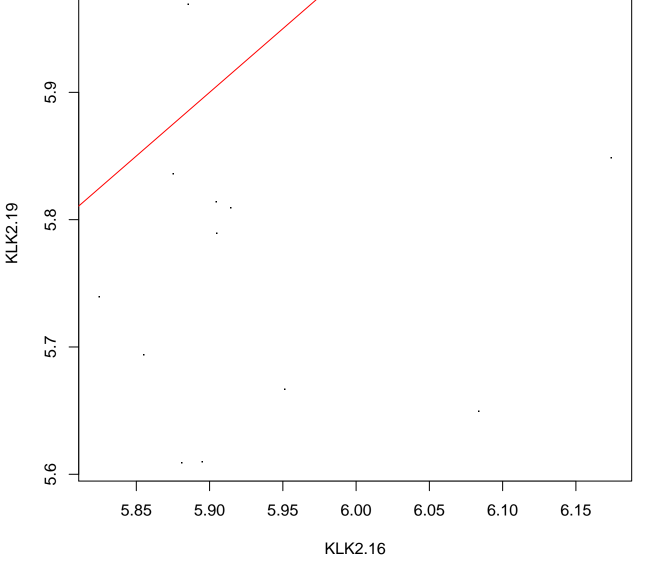
catterplot of gene GSM1589067_Tum075_LumA and GSM1589068_Tum076_



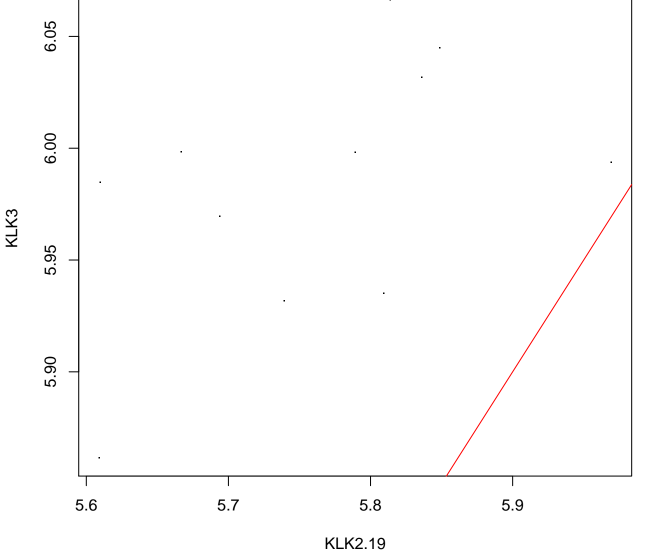
catterplot of gene GSM1589068_Tum076_LumA and GSM1589093_Tum101_



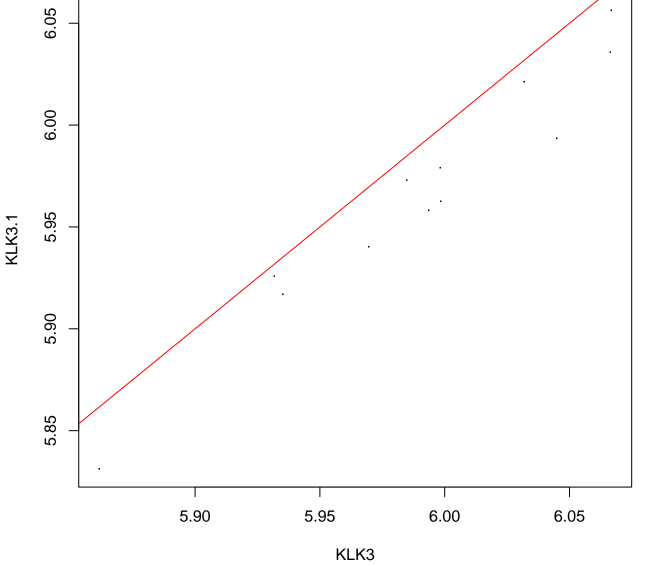
catterplot of gene GSM1589093_Tum101_LumB and GSM1589094_Tum102_



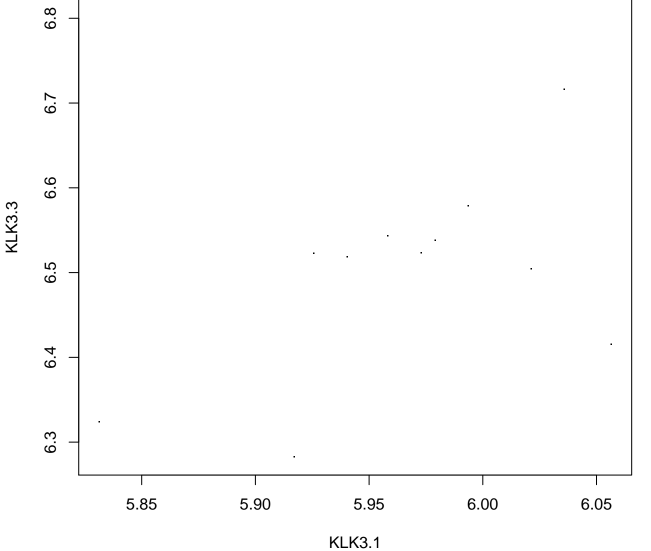
catterplot of gene GSM1589094_Tum102_LumB and GSM1589095_Tum103_l



catterplot of gene GSM1589095_Tum103_LumB and GSM1589097_Tum104_I



catterplot of gene GSM1589097_Tum104_LumB and GSM1589098_Tum105_l



Scatterplot of gene GSM1589098_Tum105_LumB and NA

