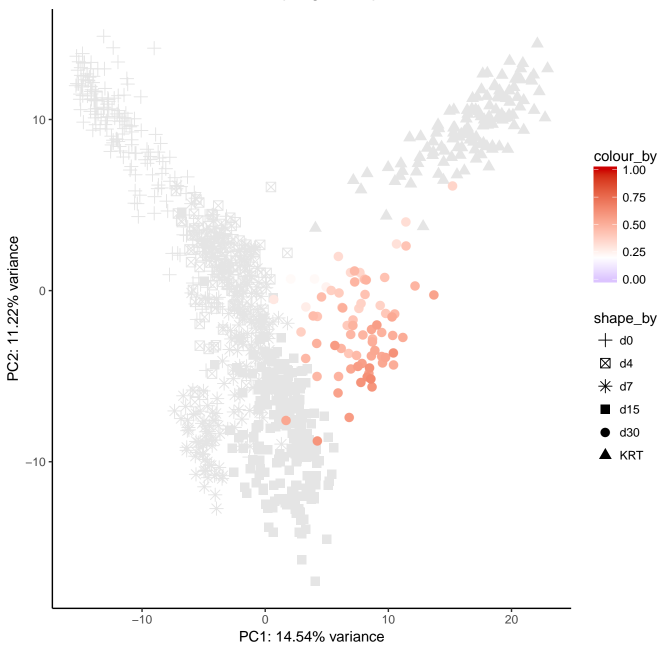
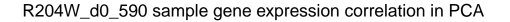
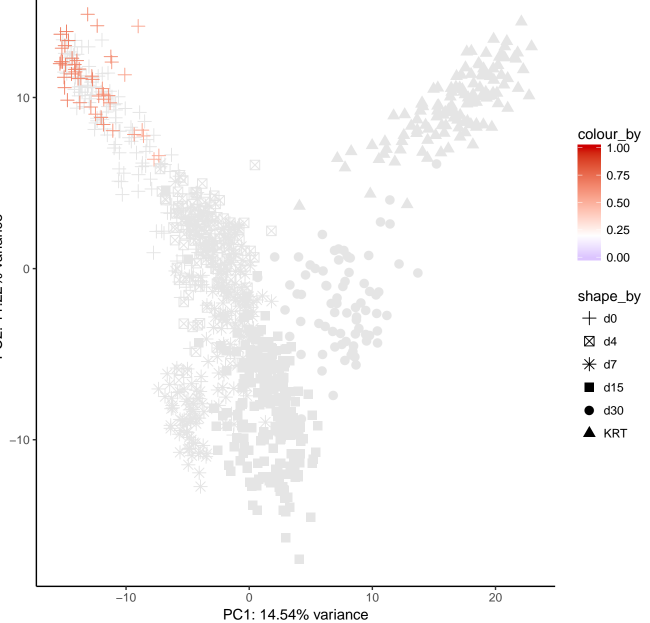


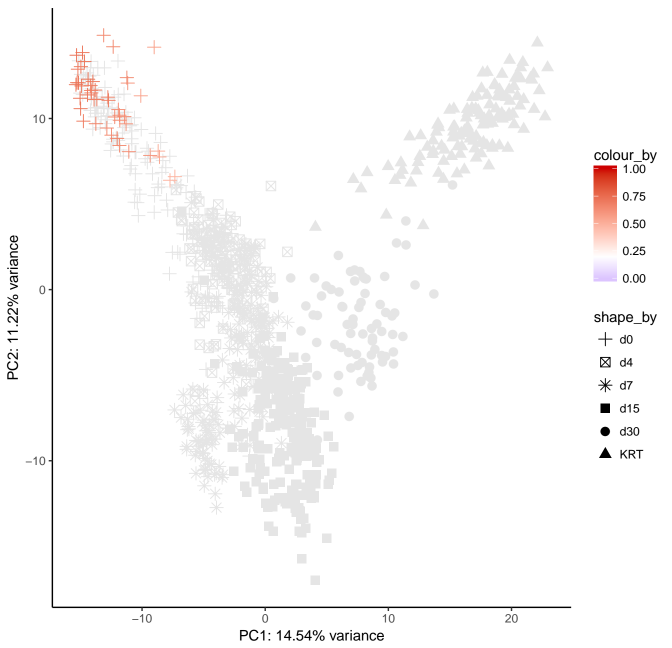
niPSCsC2BSD_d30_466 sample gene expression correlation in PCA

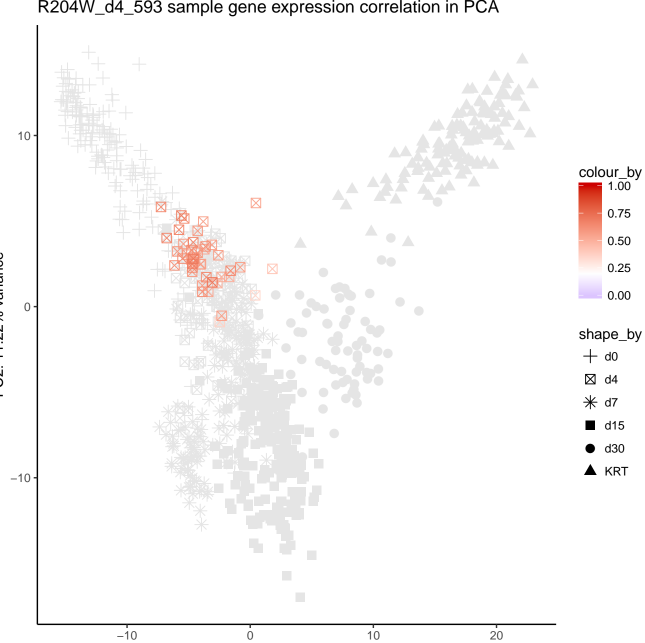




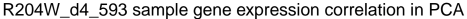


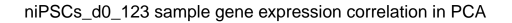
R204W_d0_591 sample gene expression correlation in PCA

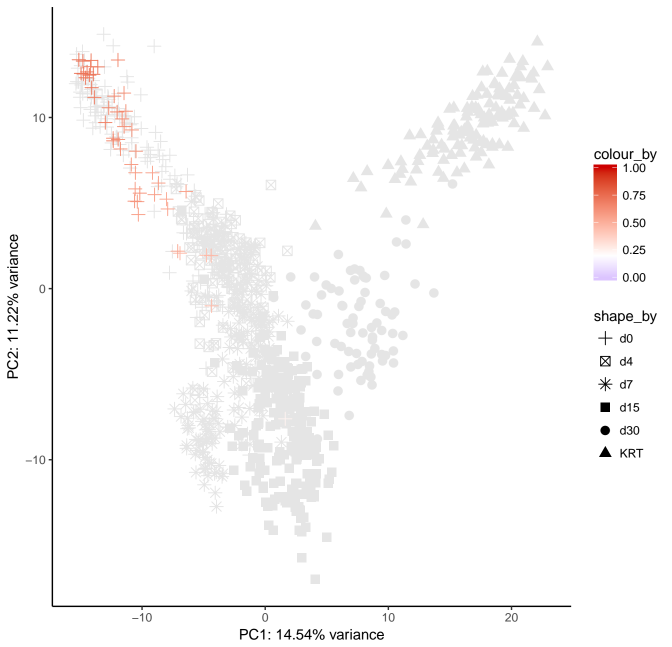


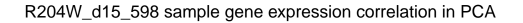


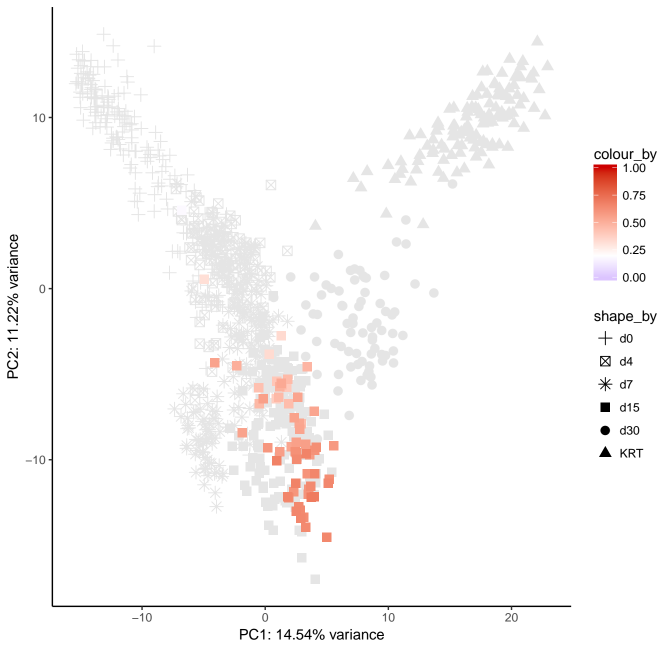
PC1: 14.54% variance

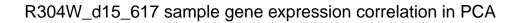


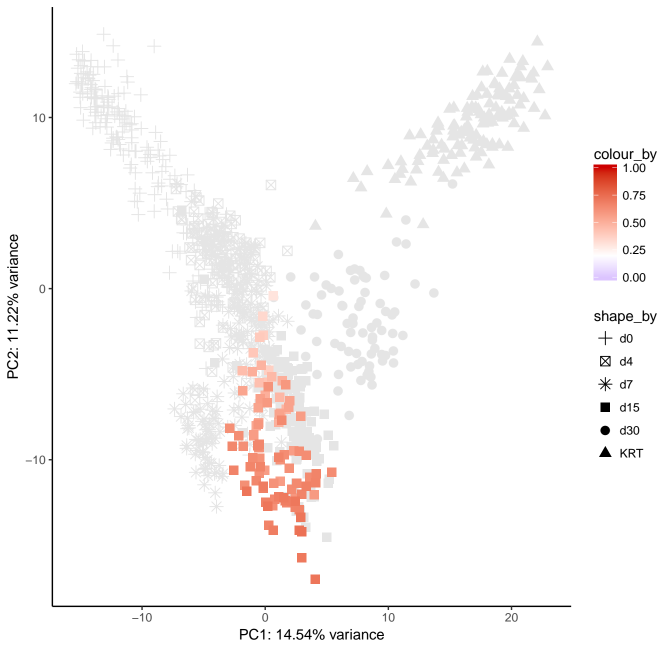


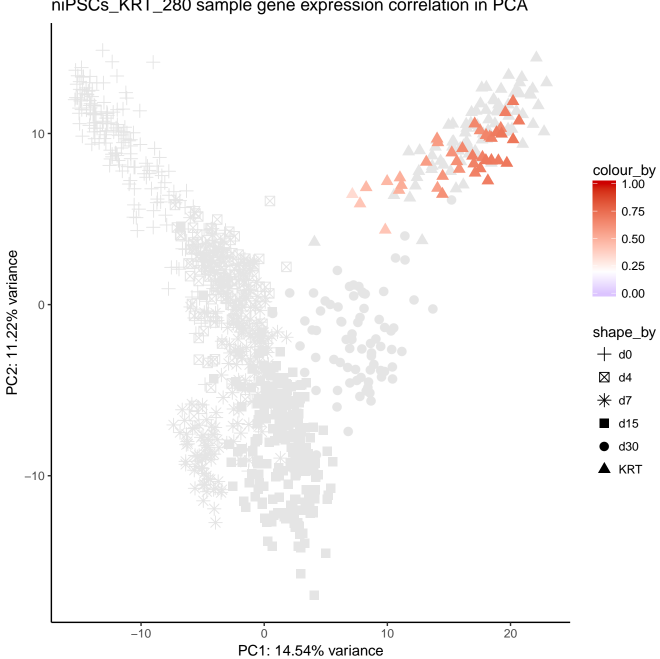






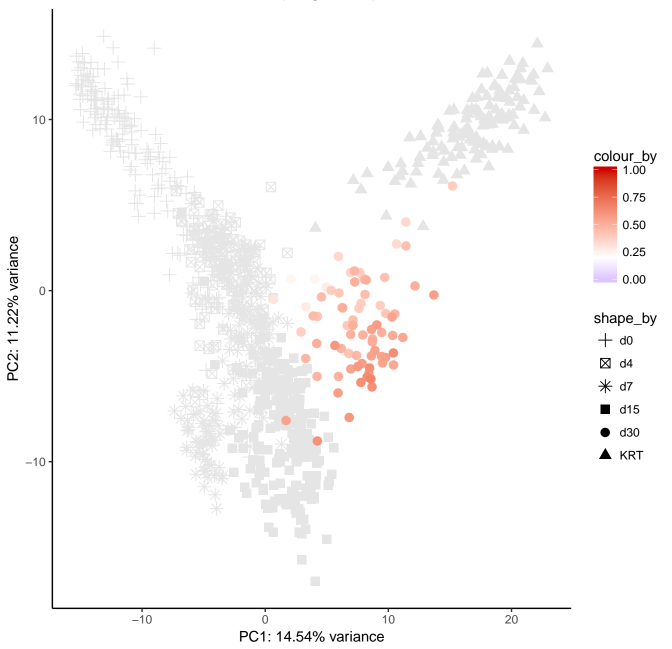


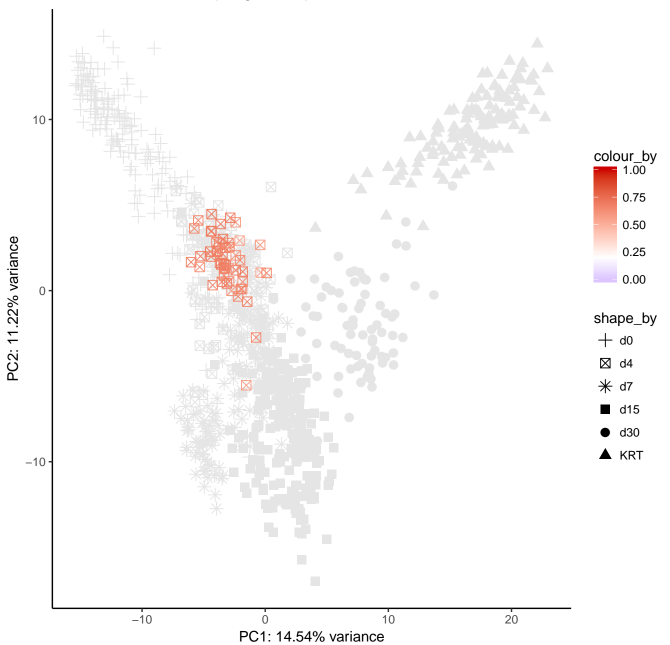




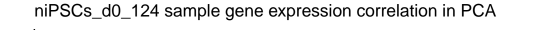
niPSCs_KRT_280 sample gene expression correlation in PCA

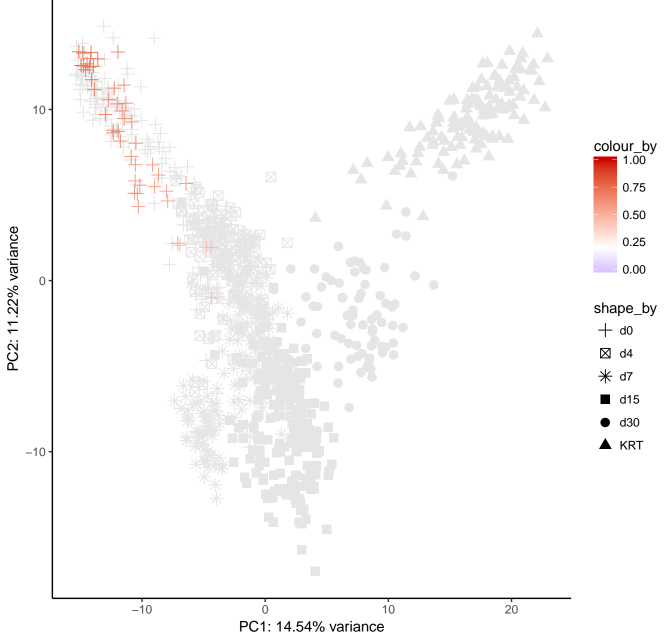
niPSCsC2BSD_d30_468 sample gene expression correlation in PCA

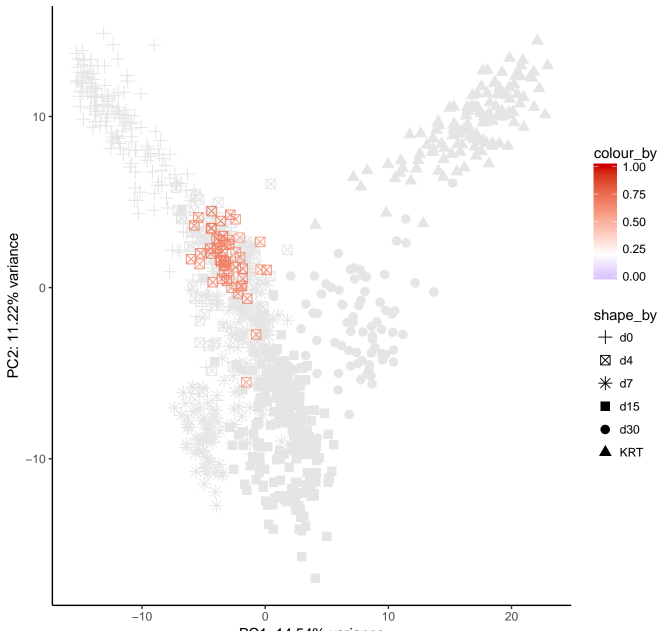




niPSCs_d4_328 sample gene expression correlation in PCA

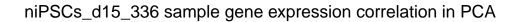


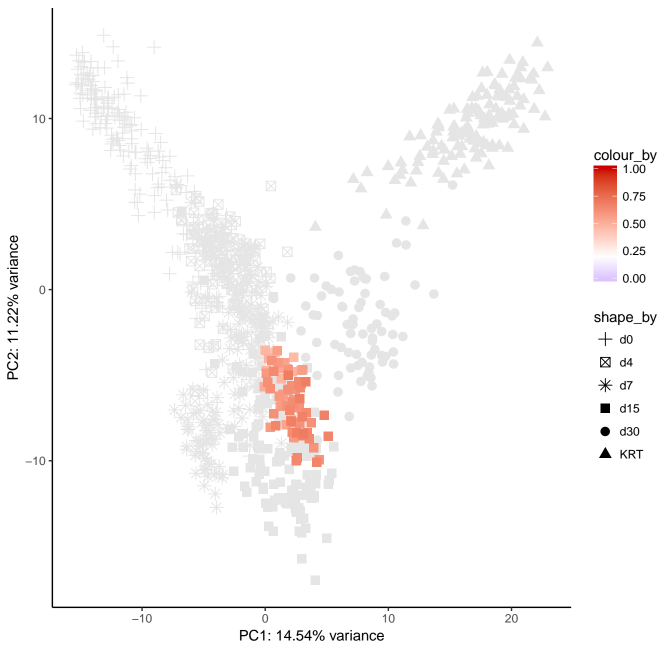


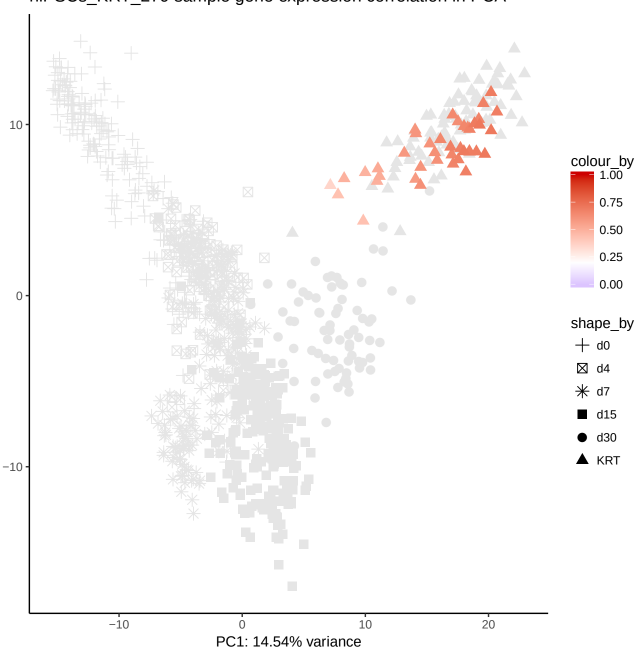


niPSCs_d4_327 sample gene expression correlation in PCA

PC1: 14.54% variance

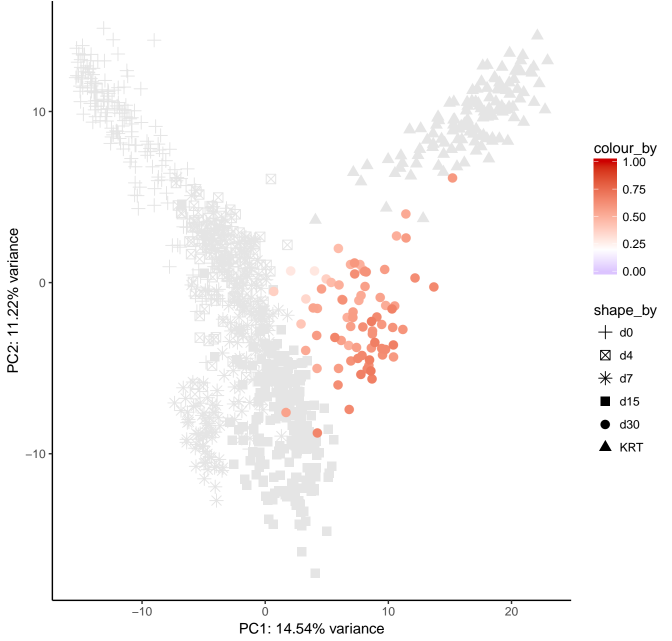


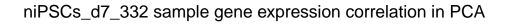


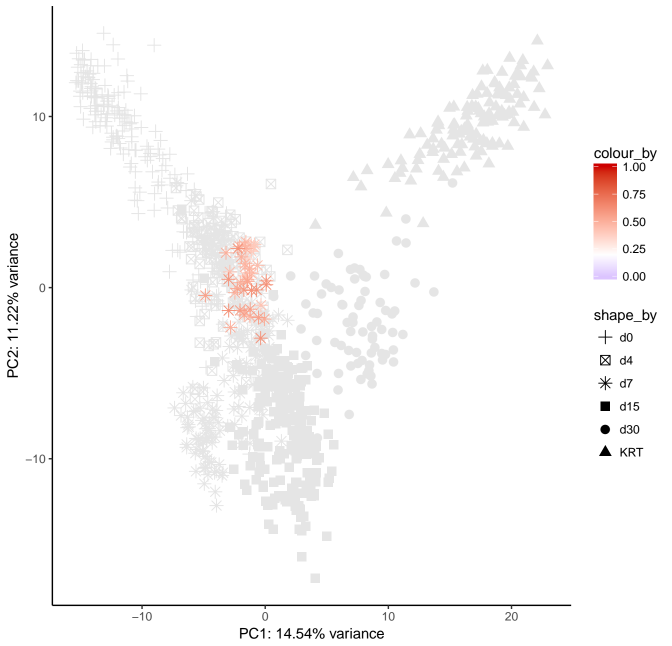


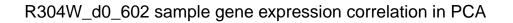
niPSCs_KRT_279 sample gene expression correlation in PCA

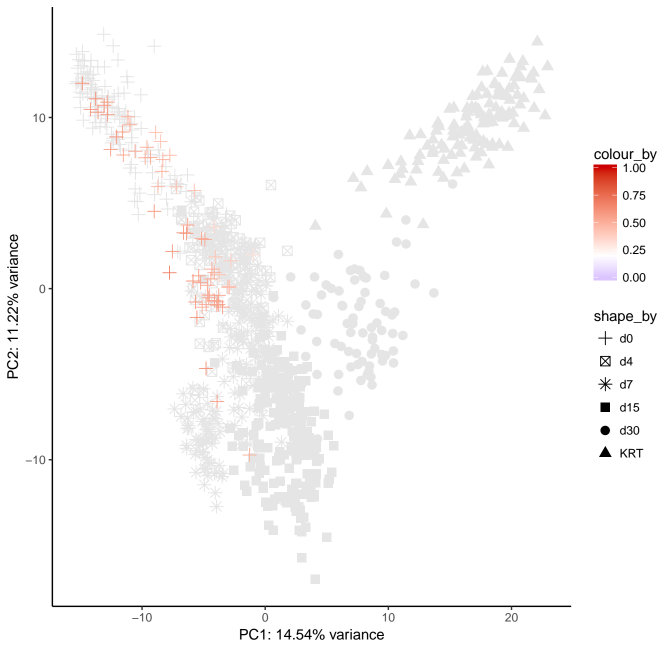
niPSCs_d30_342 sample gene expression correlation in PCA

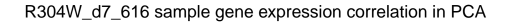


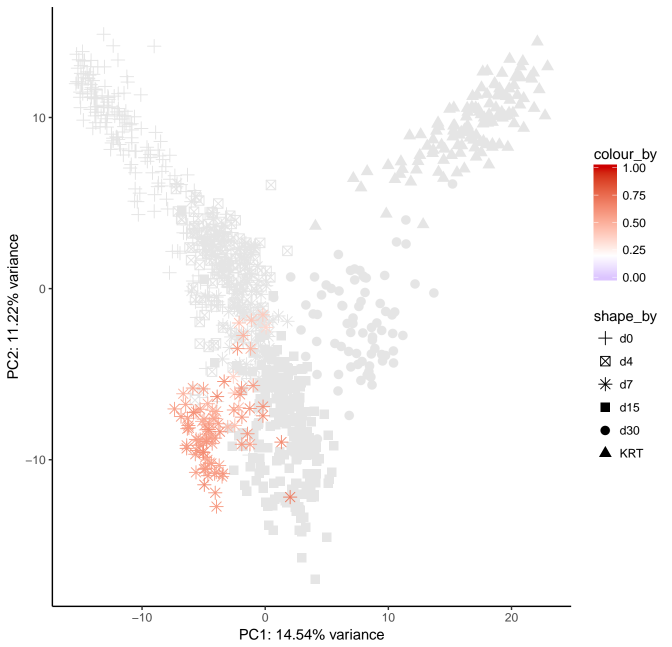


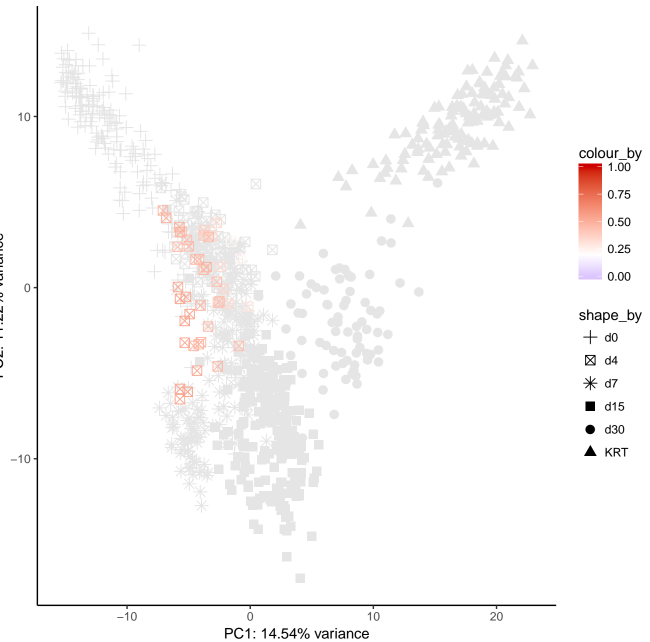


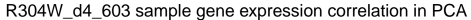


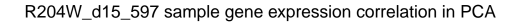


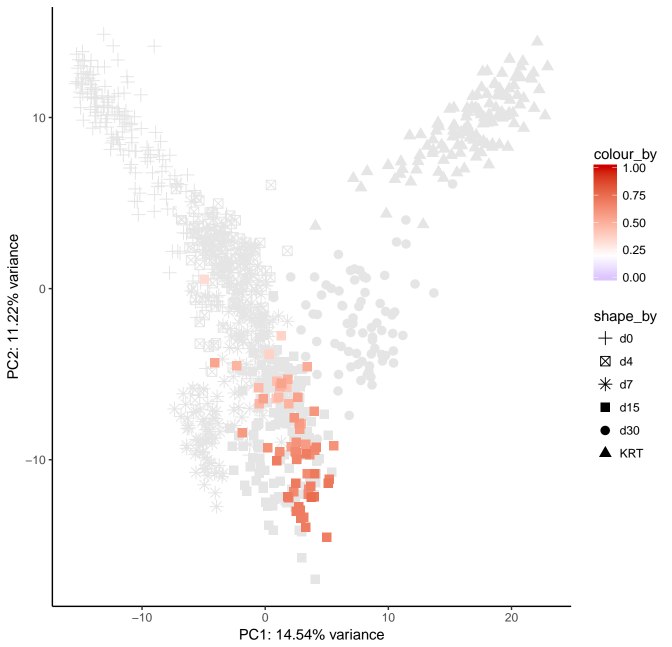


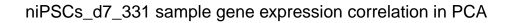


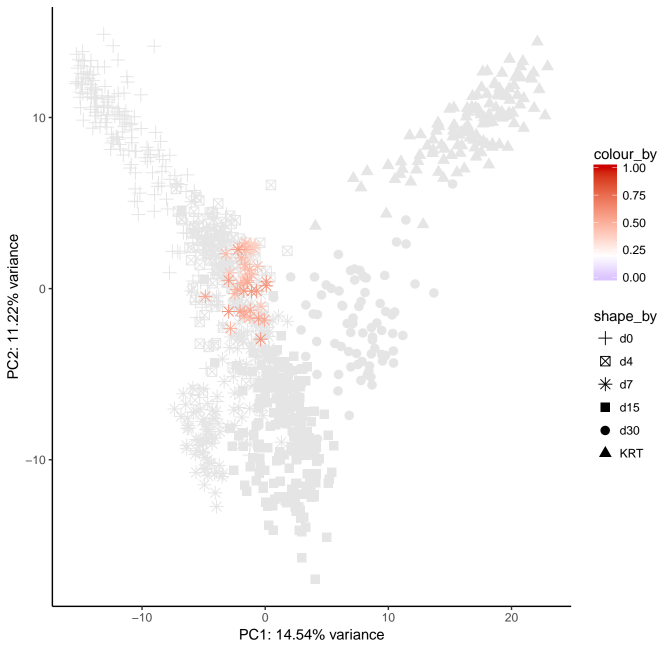


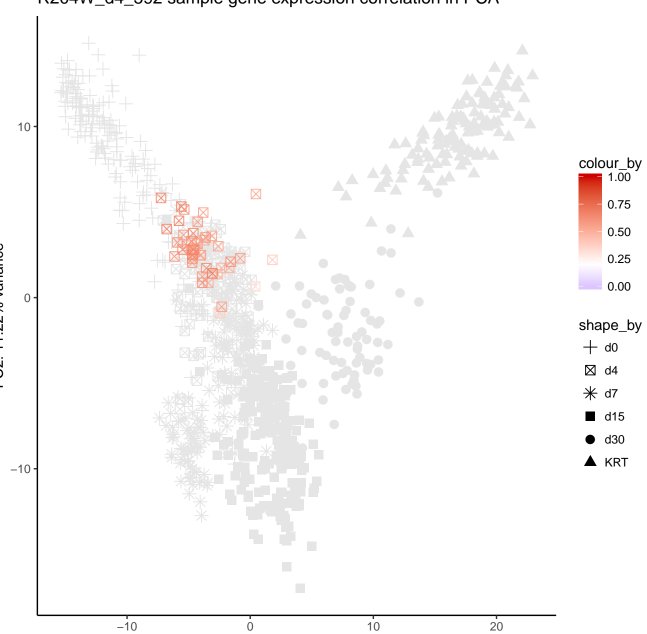








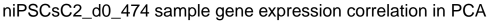


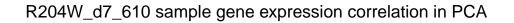


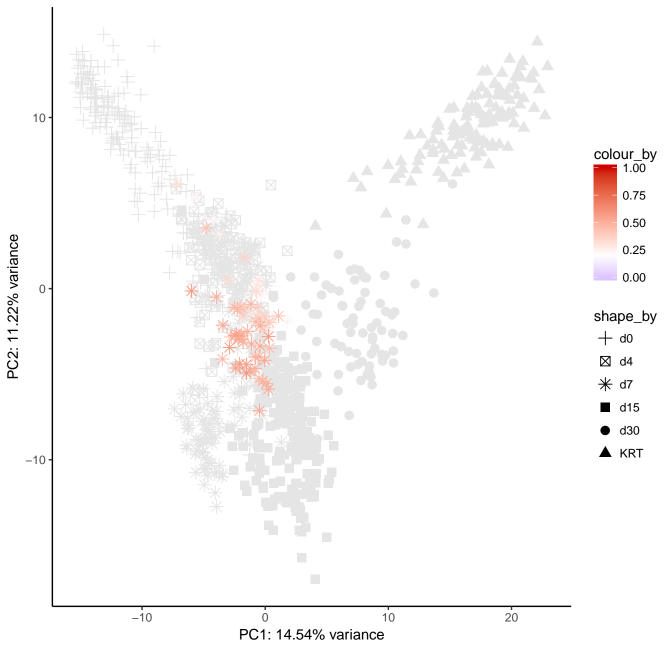
PC1: 14.54% variance

R204W_d4_592 sample gene expression correlation in PCA

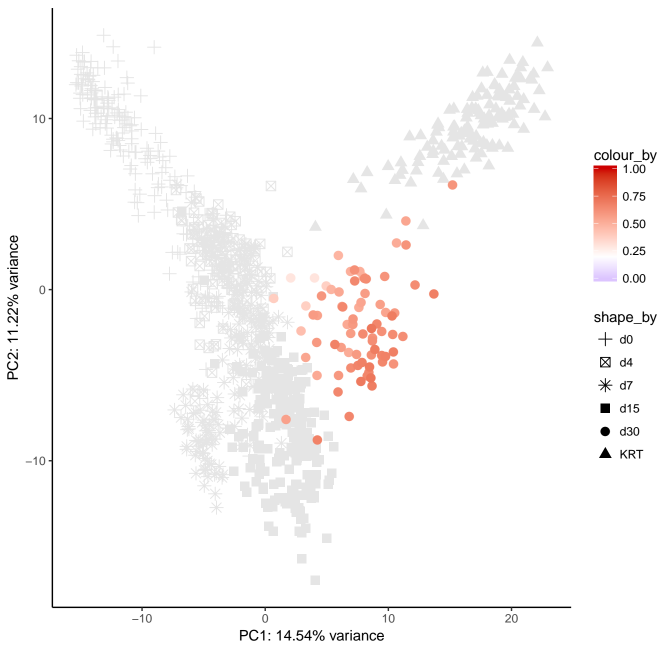
10 colour_by 0.75 0.50 PC2: 11.22% variance 0.25 0.00 0 shape_by + d0 🛛 d4 **∦** d7 d15 d30 🔺 KRT -10 -10 20 0 10 PC1: 14.54% variance



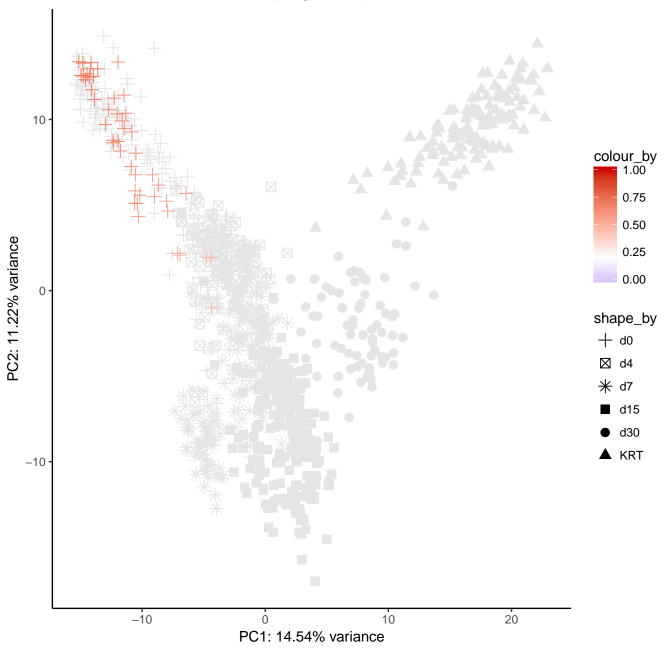


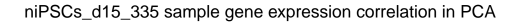


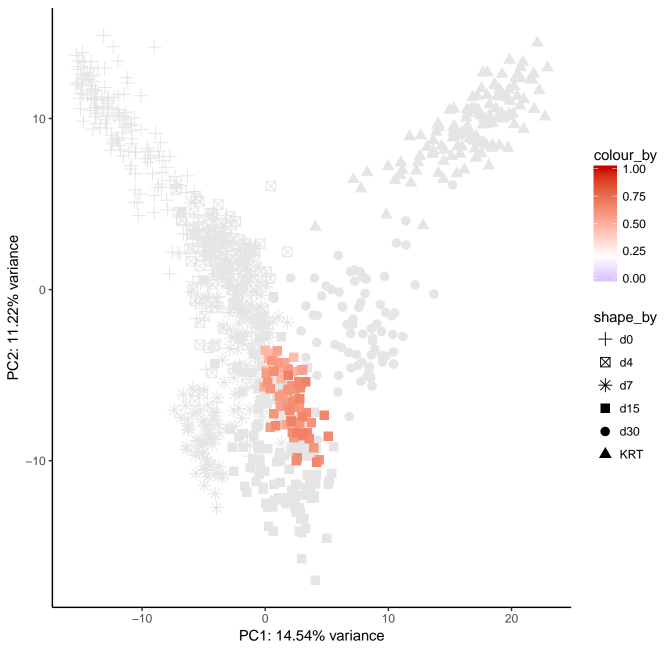
niPSCs_d30_341 sample gene expression correlation in PCA



niPSCsC2BSD_d0_475 sample gene expression correlation in PCA







R304W_d0_601 sample gene expression correlation in PCA

