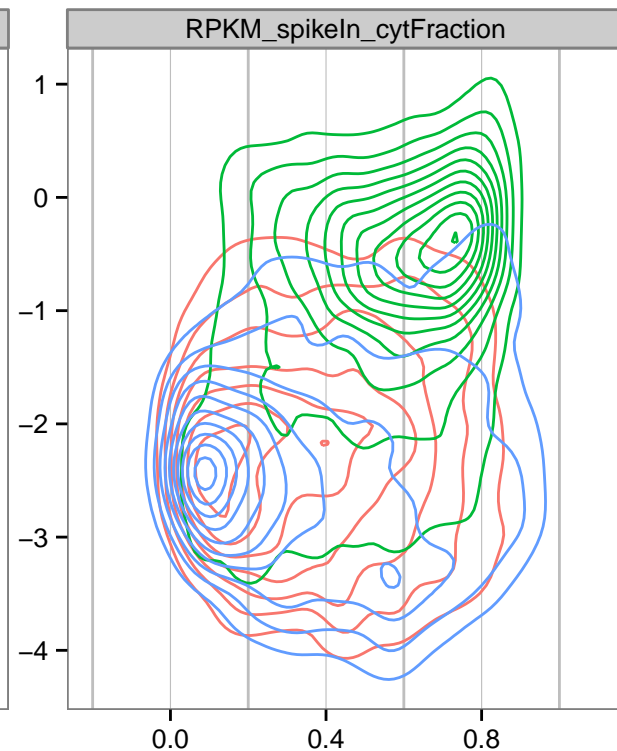
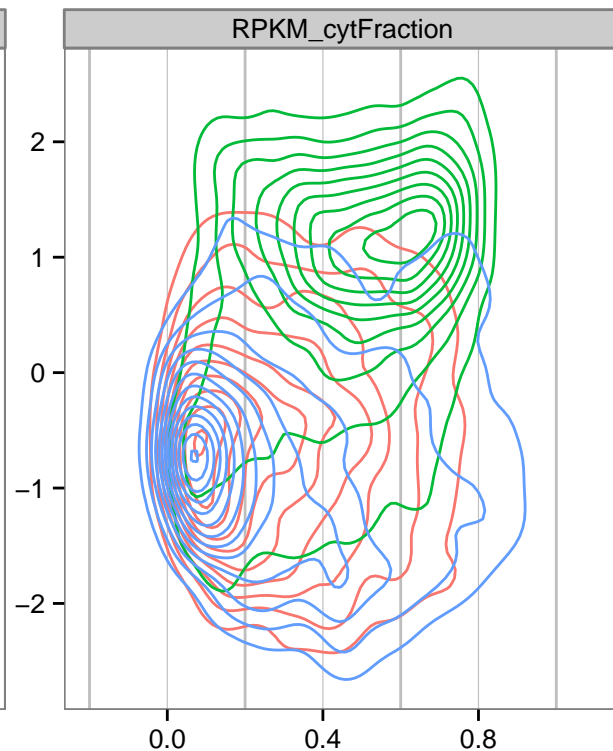
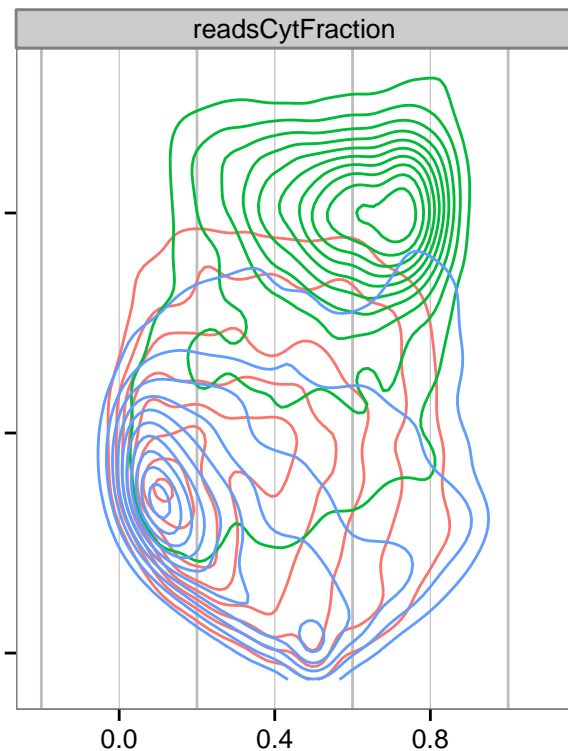


total Expr = $\log_{10}((\text{cytRep1} + \text{cytRep2} + \text{nucRep1} + \text{nucRep2})/4)$

gene_type — lncRNA — mRNA — other



Frac = $\text{Cytosol} + \text{pseudo} / (\text{Cytosol} + \text{Nucleus} + 2 * \text{pseudo})$