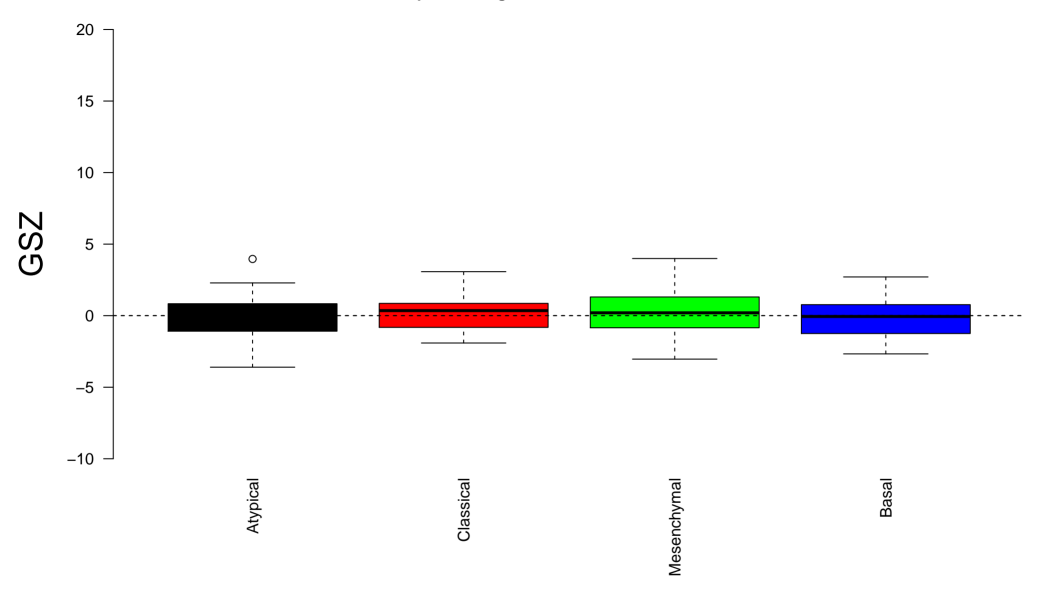
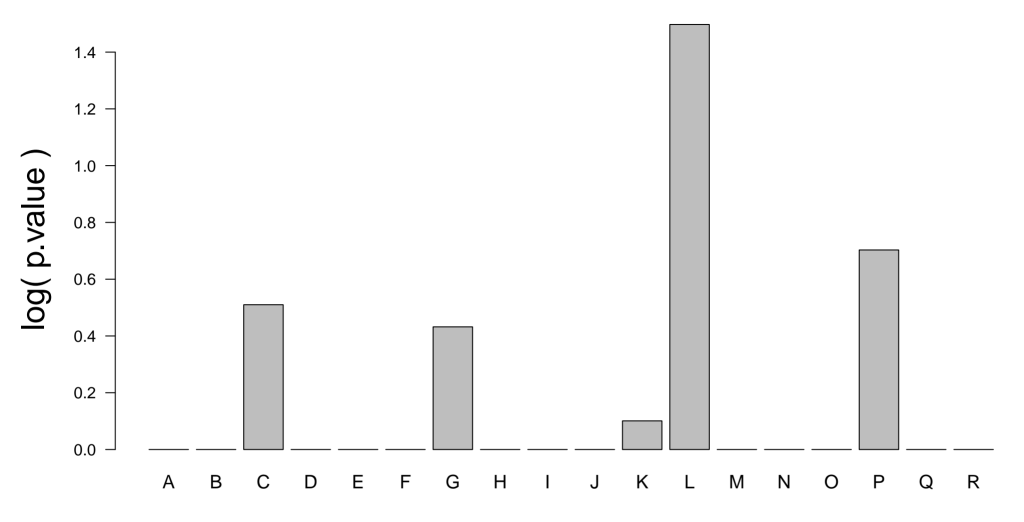


## positive regulation of cell differentiation



# Enrichment in spots: positive regulation of cell differentiation



### Expression of positive regulation of cell differentiation in Spot A

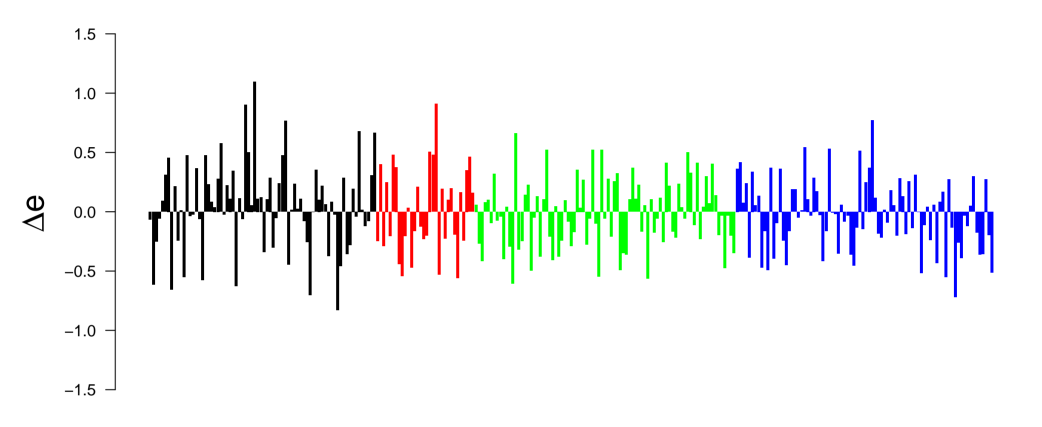




### Expression of positive regulation of cell differentiation in Spot B







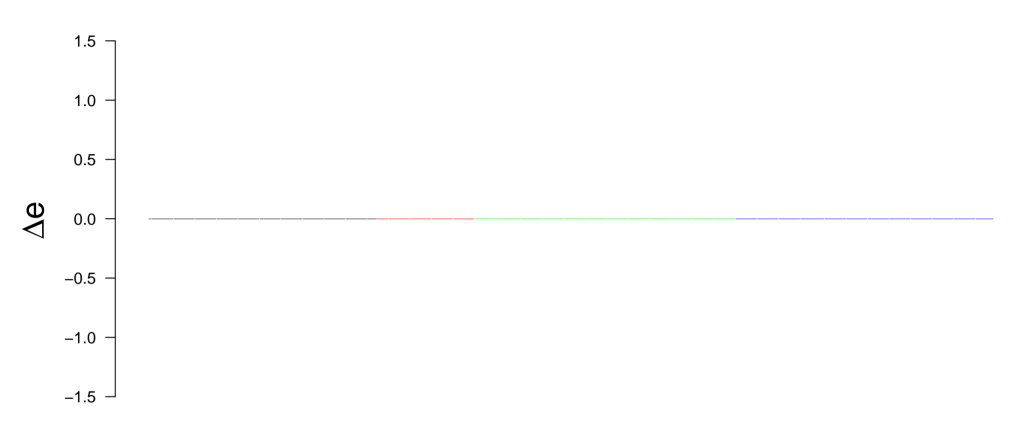


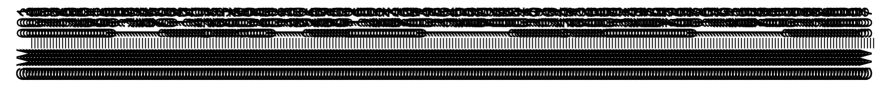
### Expression of positive regulation of cell differentiation in Spot D





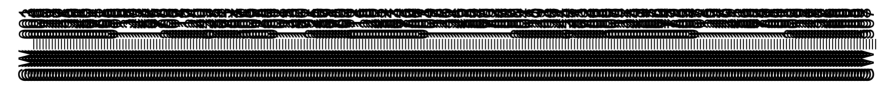
### Expression of positive regulation of cell differentiation in Spot E

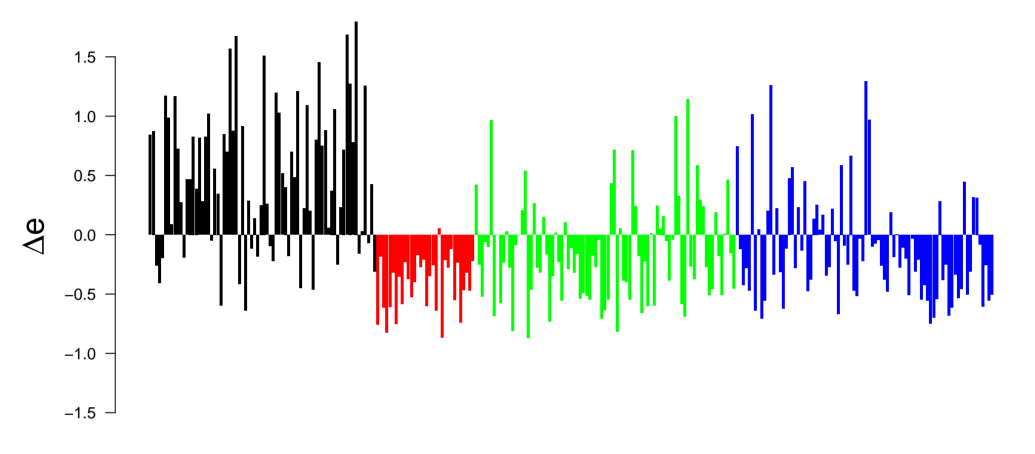


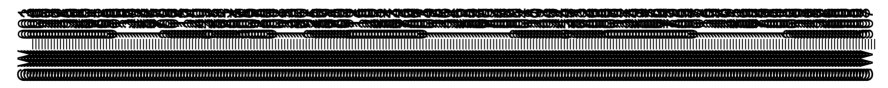


### Expression of positive regulation of cell differentiation in Spot F

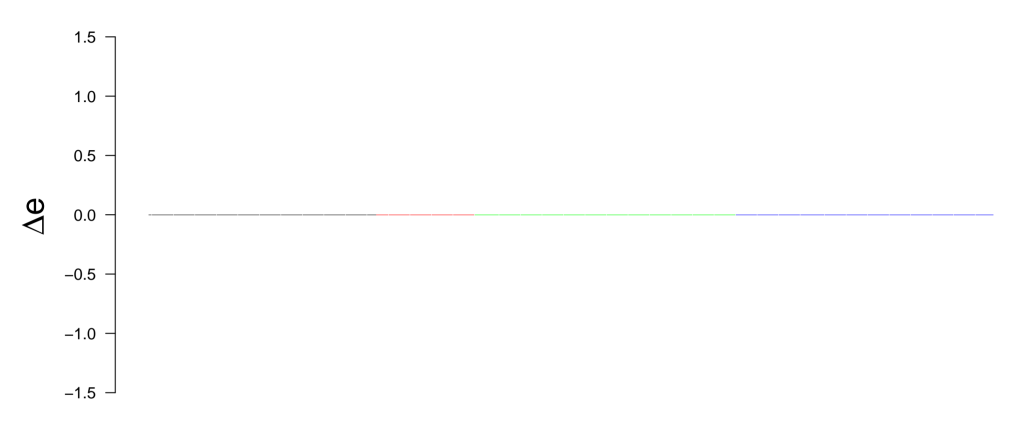


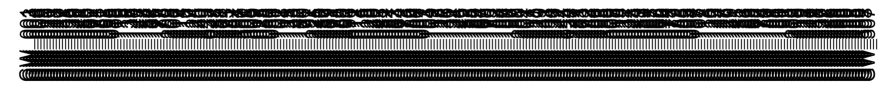






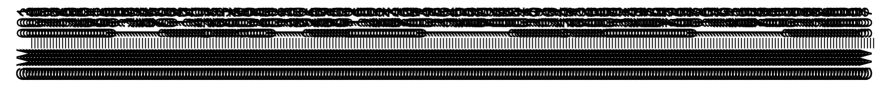
### Expression of positive regulation of cell differentiation in Spot H





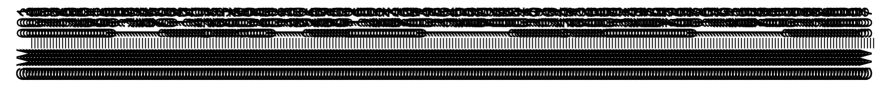
### Expression of positive regulation of cell differentiation in Spot I

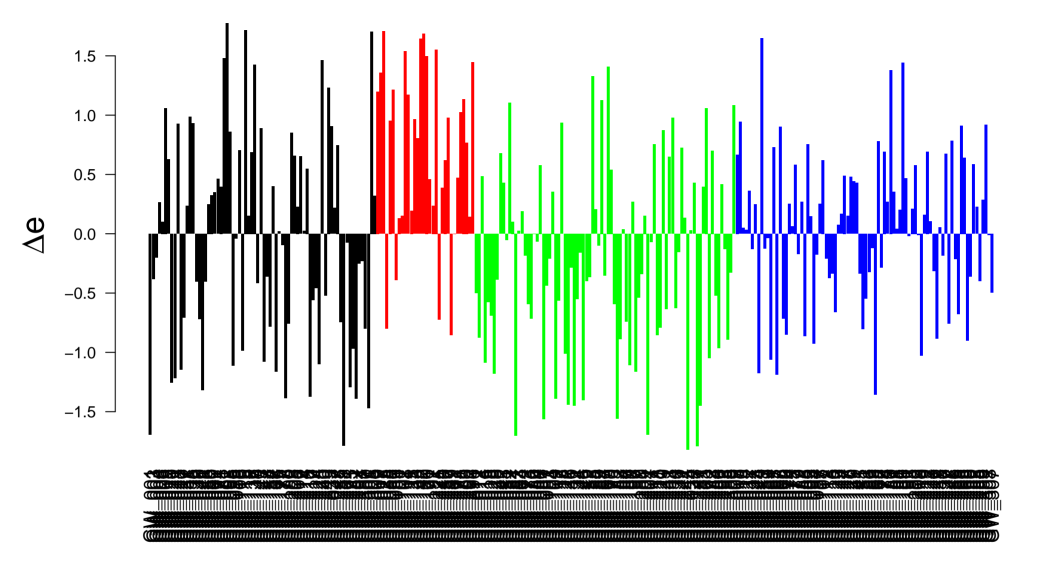


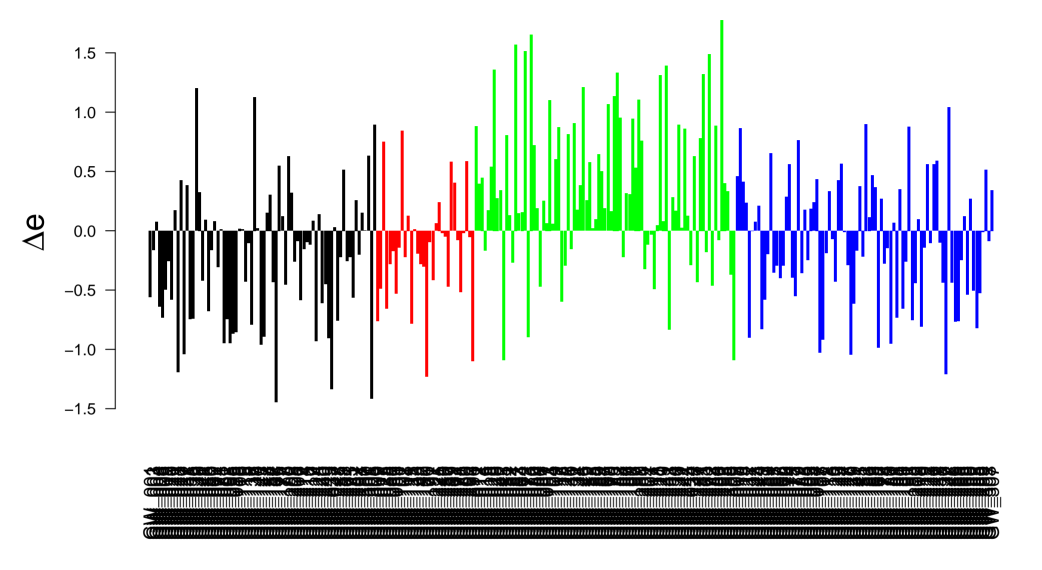


### Expression of positive regulation of cell differentiation in Spot J









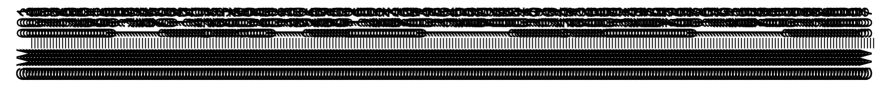
### Expression of positive regulation of cell differentiation in Spot M





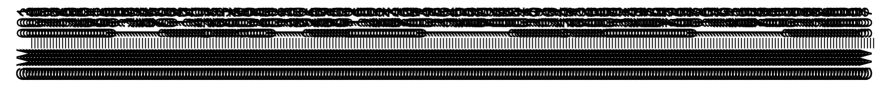
### Expression of positive regulation of cell differentiation in Spot N

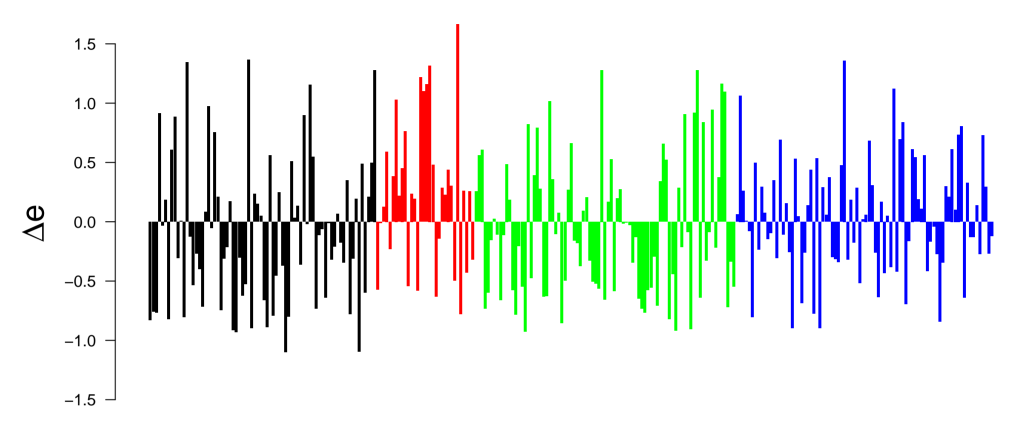




### Expression of positive regulation of cell differentiation in Spot O









### Expression of positive regulation of cell differentiation in Spot Q





### Expression of positive regulation of cell differentiation in Spot R

