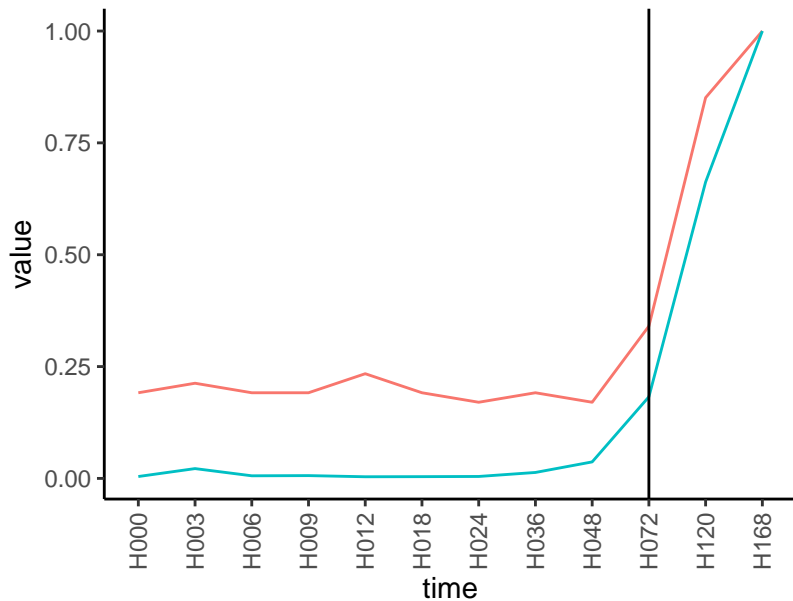
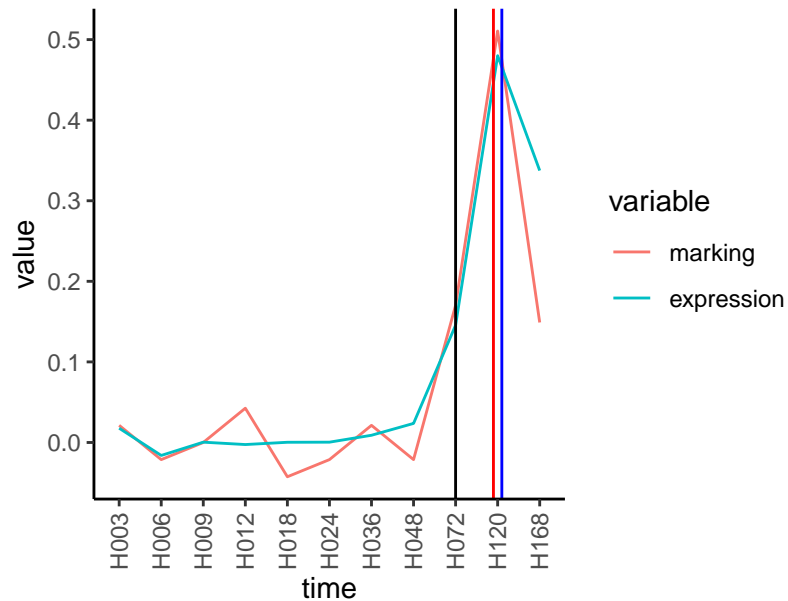


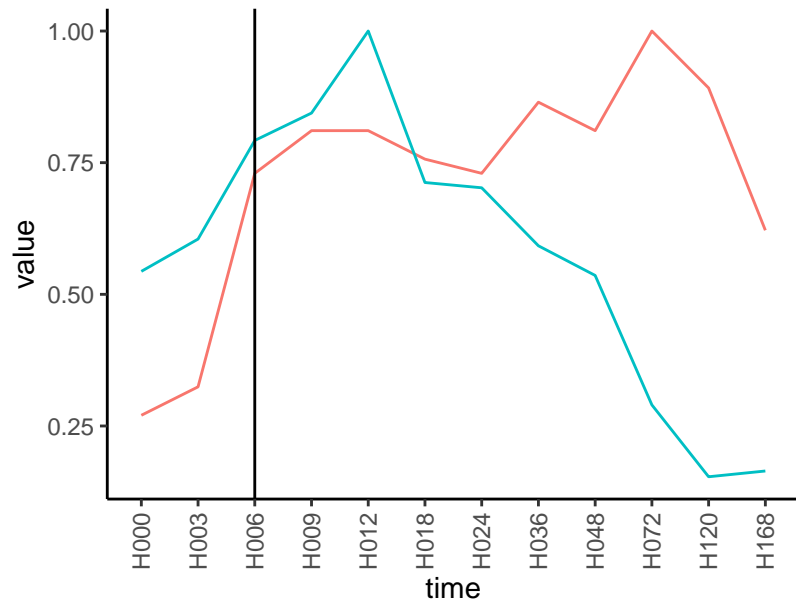
Normalized signals – ENSG00000110324



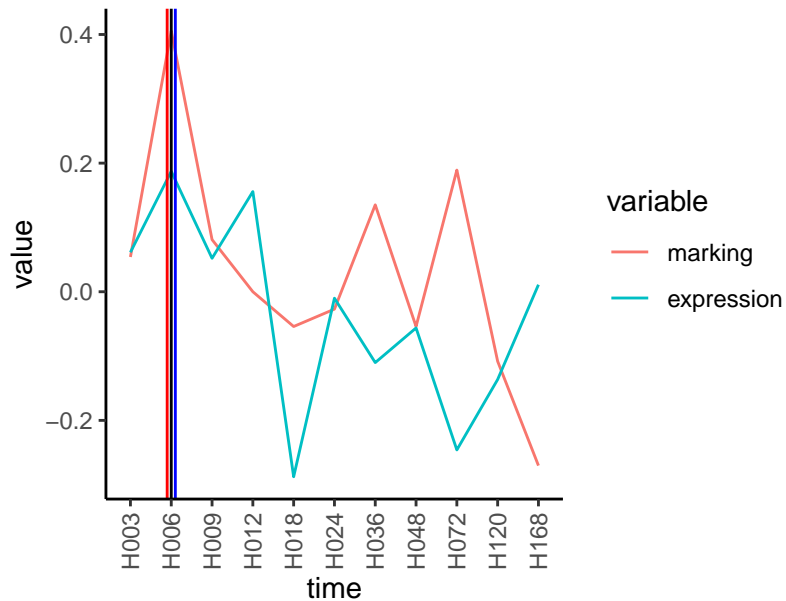
Differences



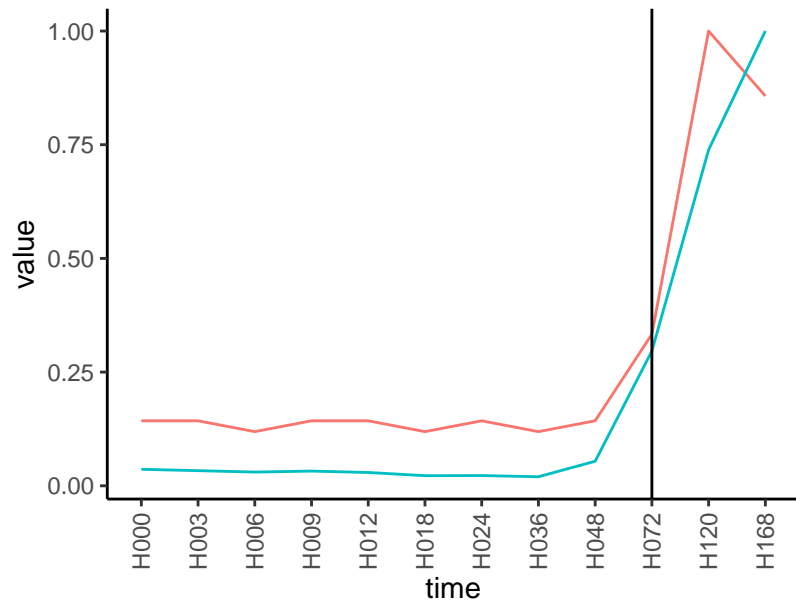
Normalized signals – ENSG00000136933



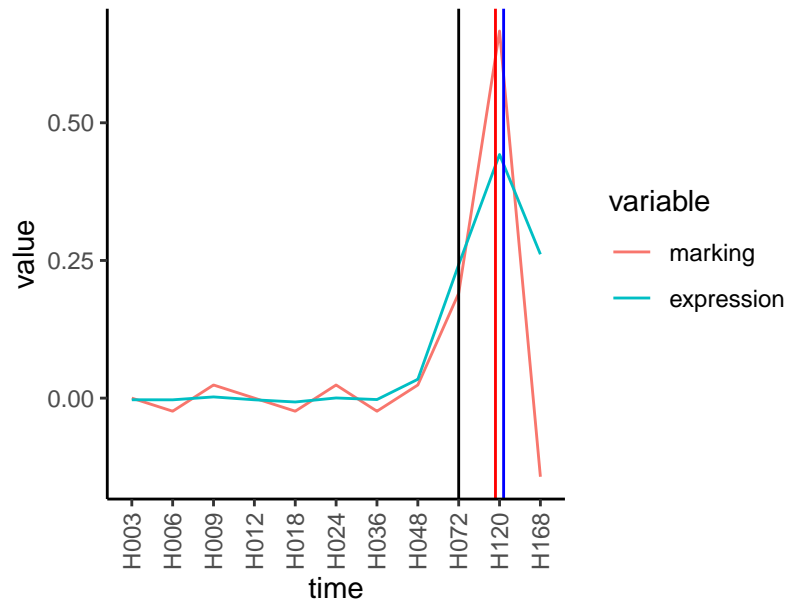
Differences



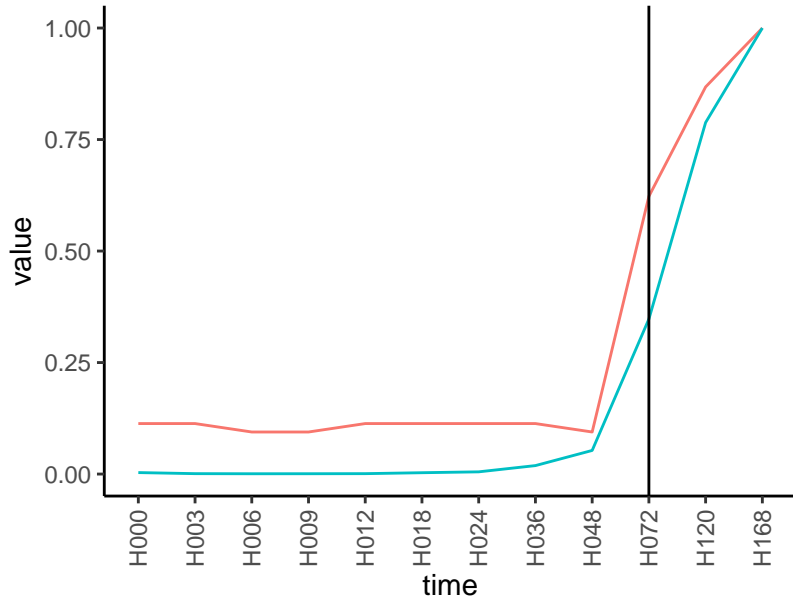
Normalized signals – ENSG00000139974



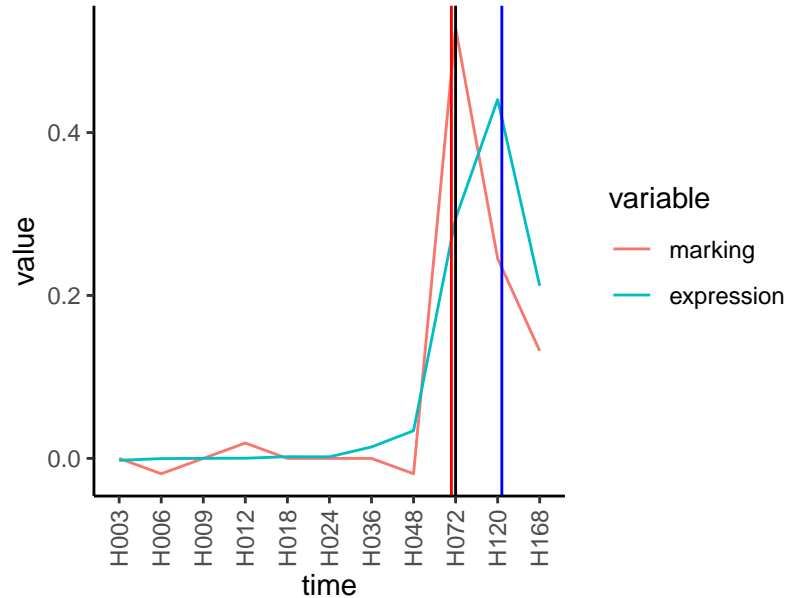
Differences



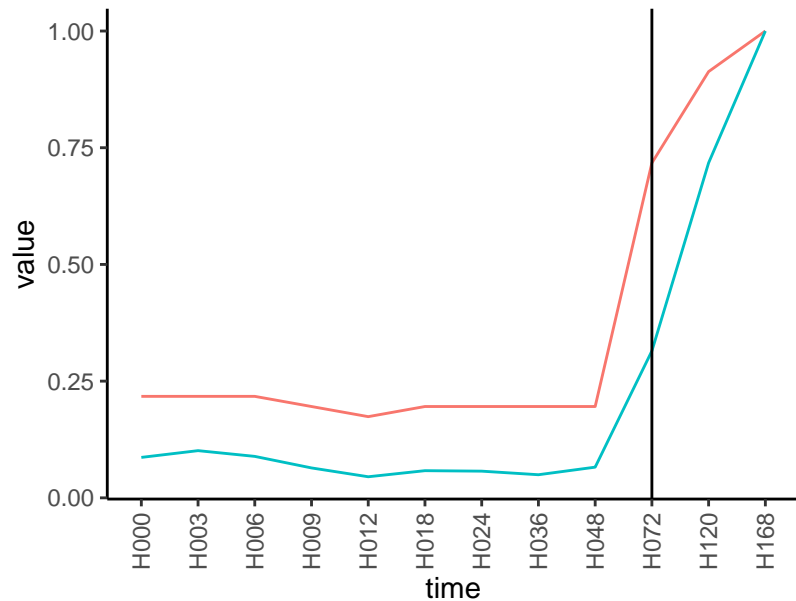
Normalized signals – ENSG00000082074



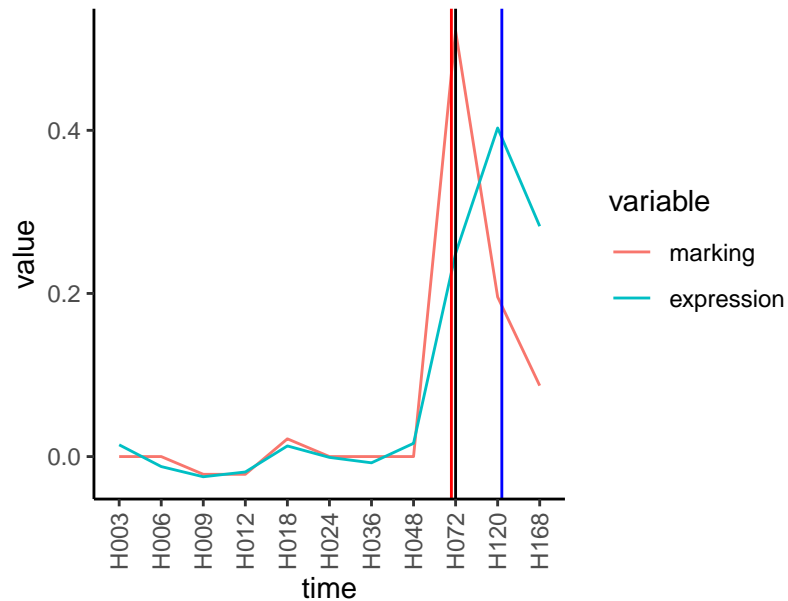
Differences



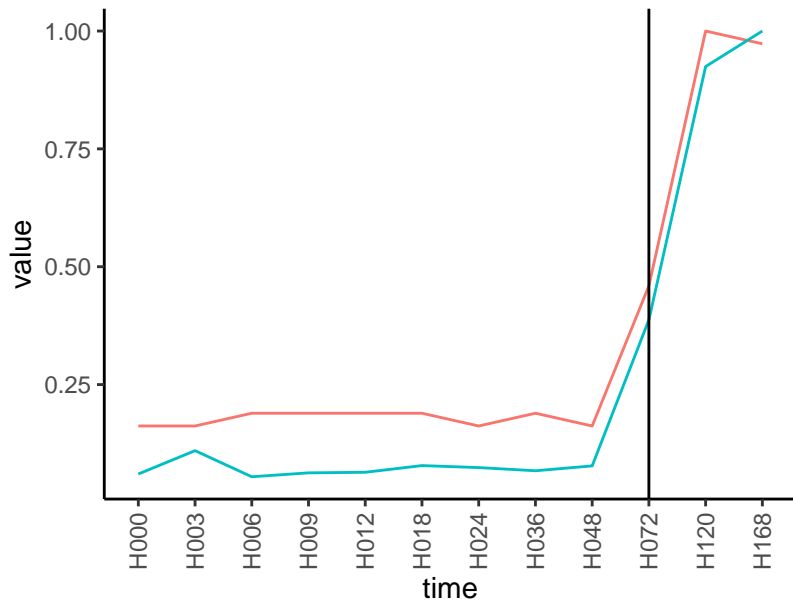
Normalized signals – ENSG00000052795



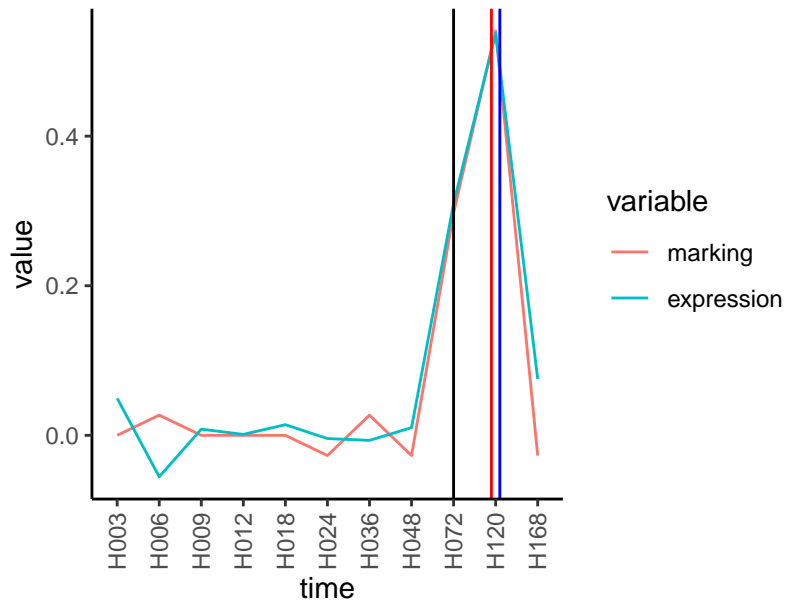
Differences



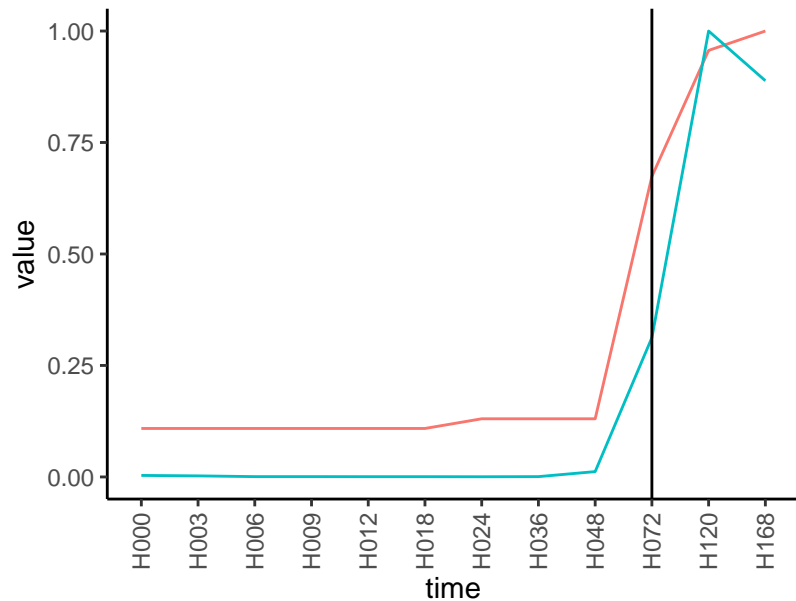
Normalized signals – ENSG00000111859



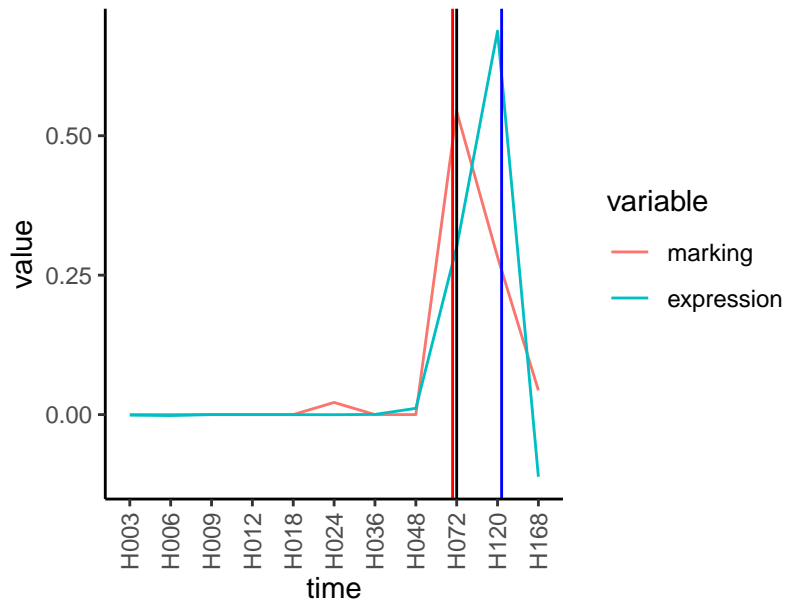
Differences



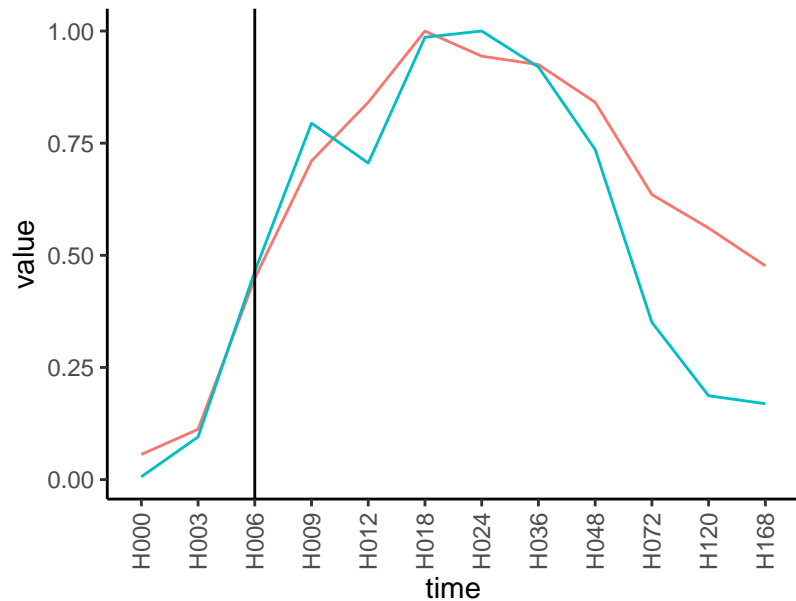
Normalized signals – ENSG00000260314



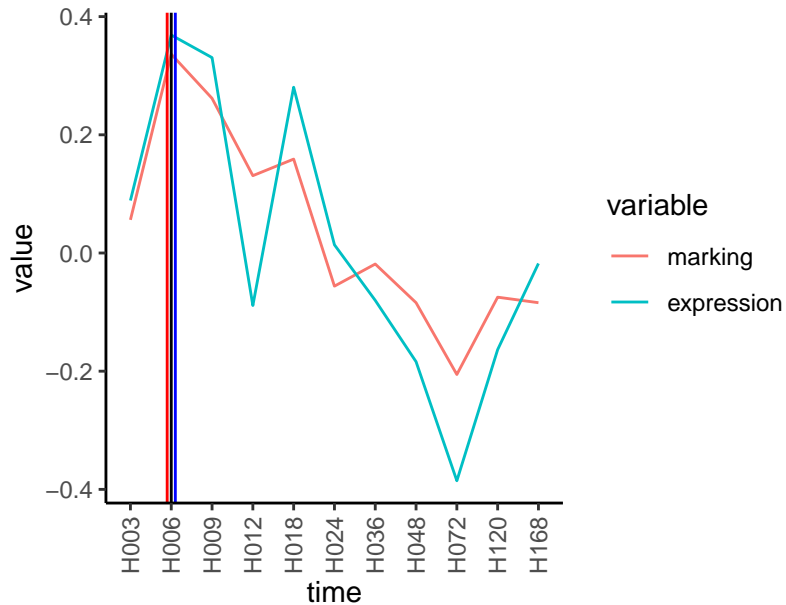
Differences



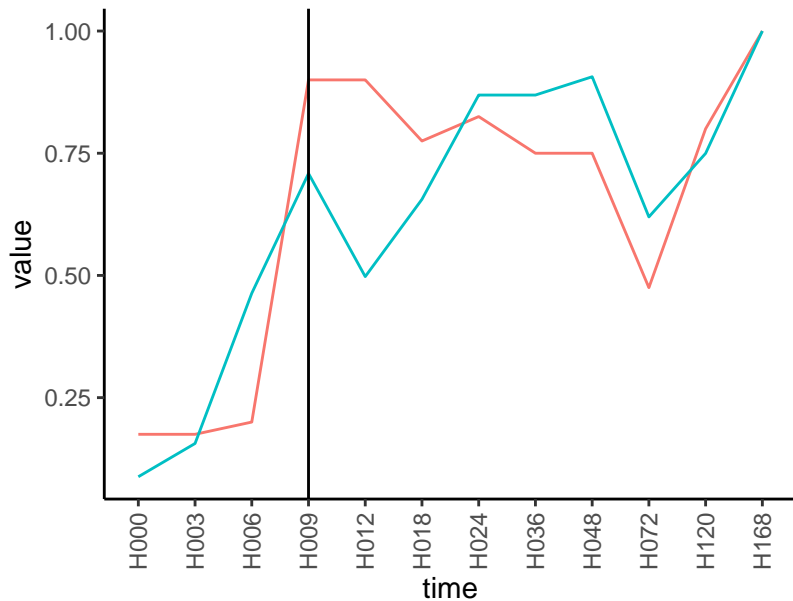
Normalized signals – ENSG00000160712



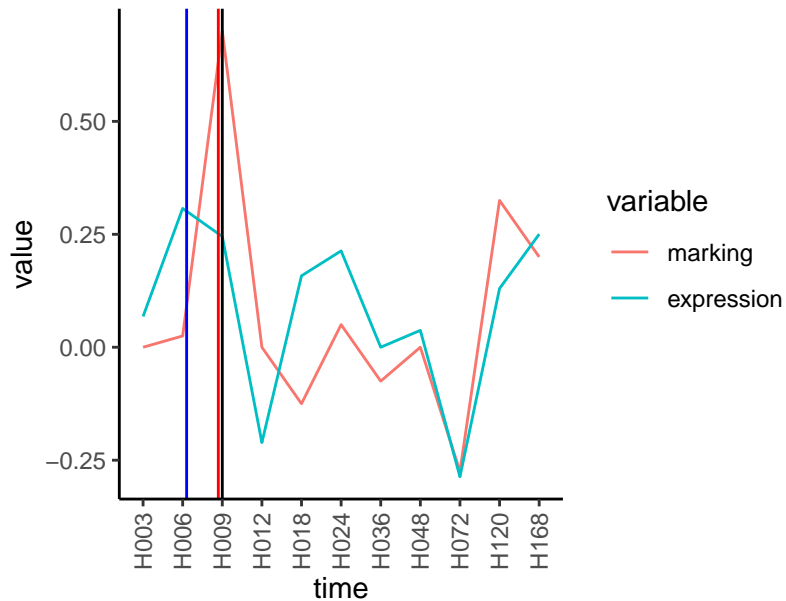
Differences



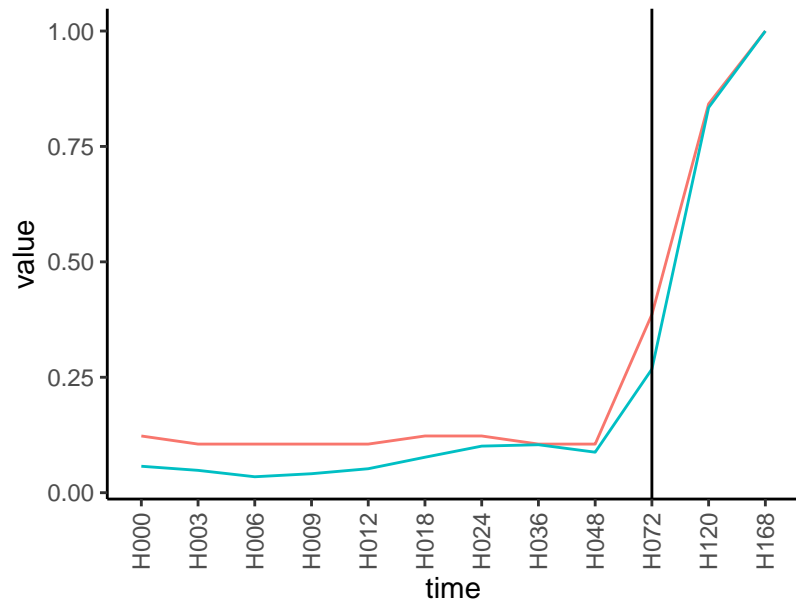
Normalized signals – ENSG00000260916



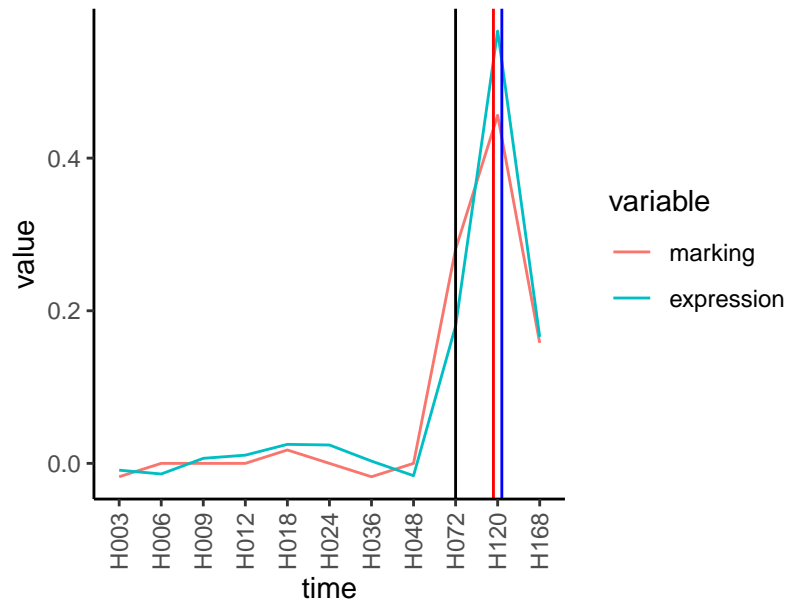
Differences



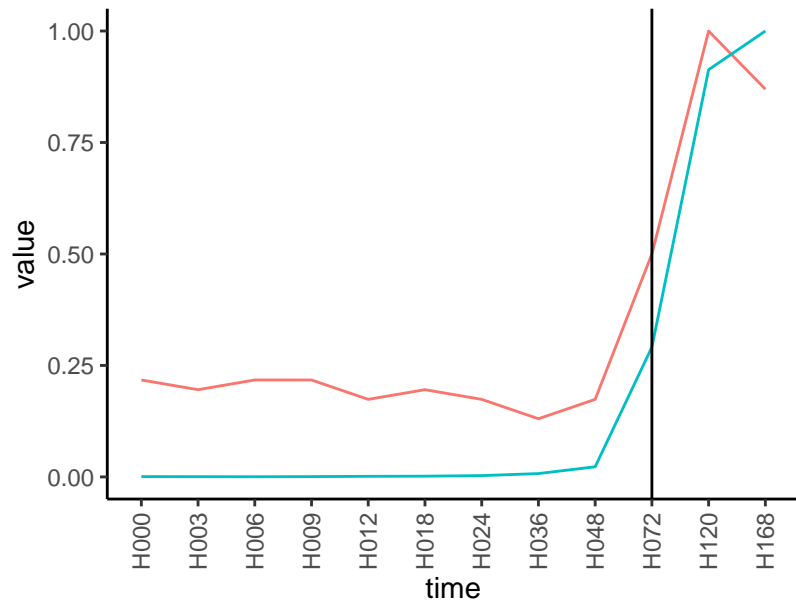
Normalized signals – ENSG00000104093



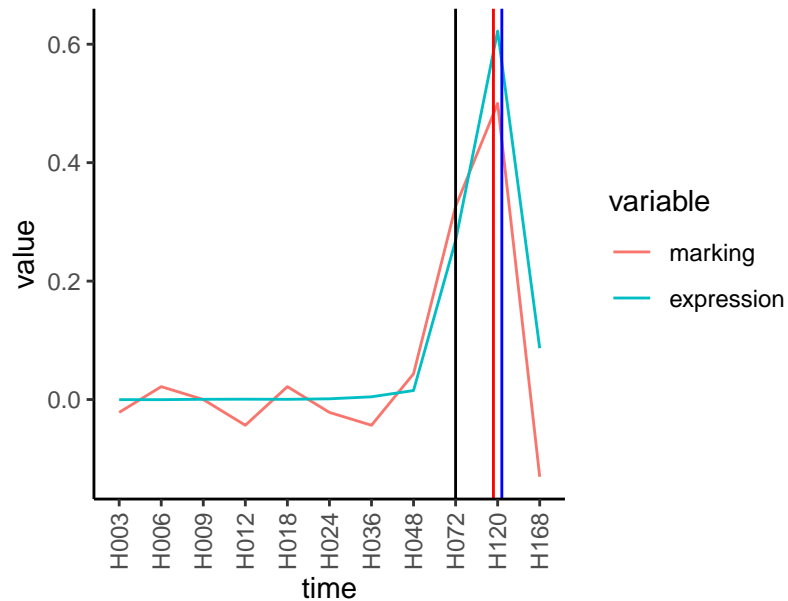
Differences



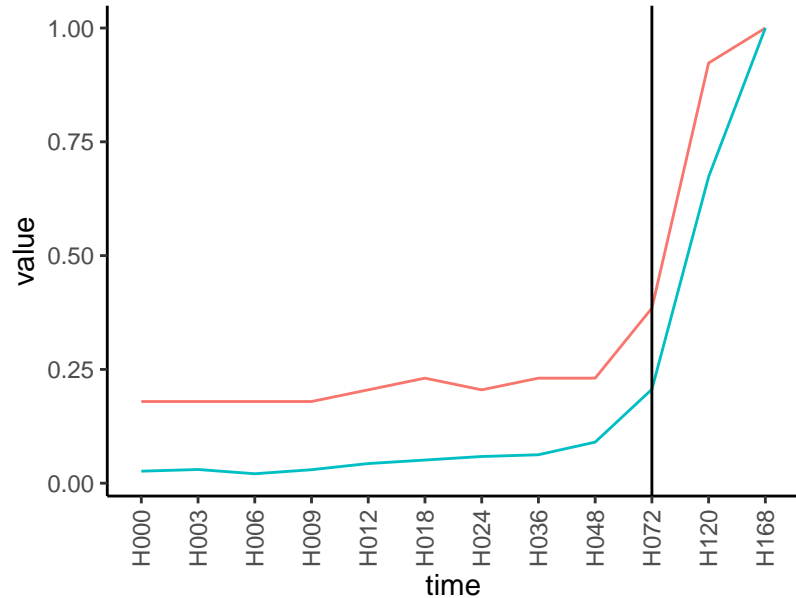
Normalized signals – ENSG00000175489



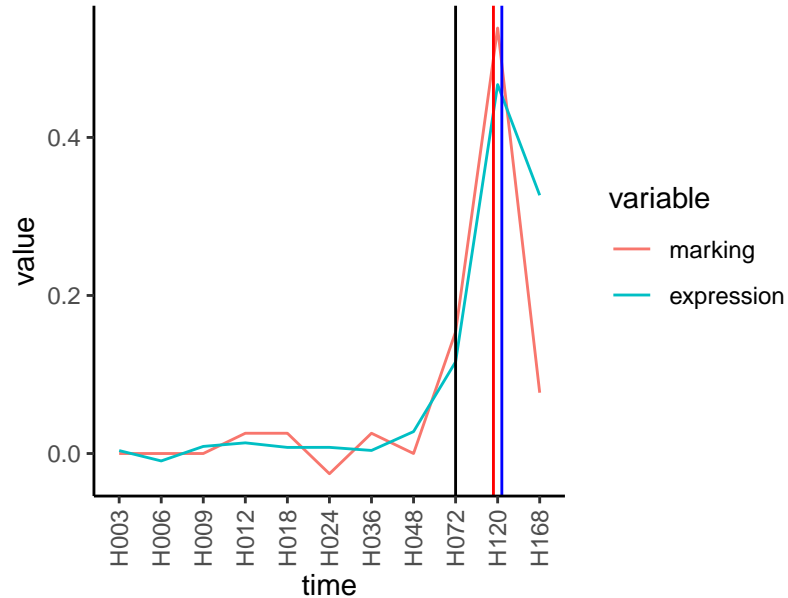
Differences



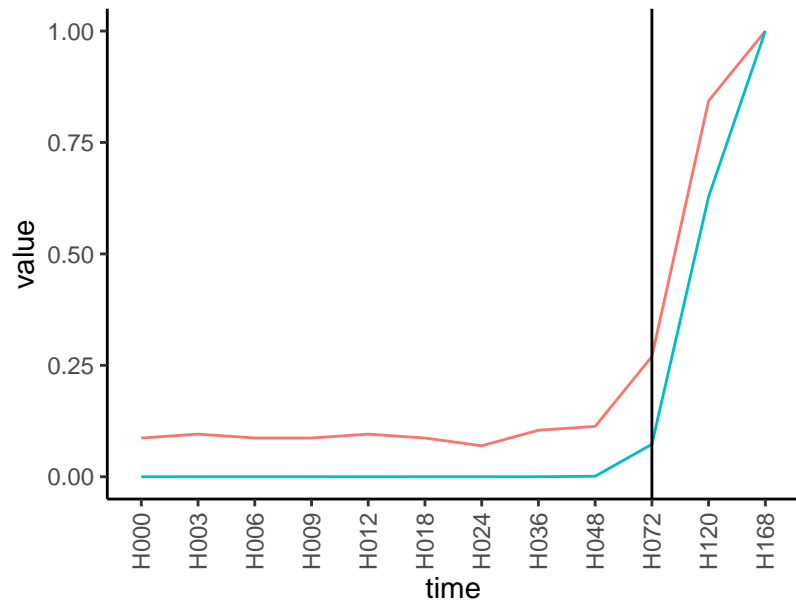
Normalized signals – ENSG00000163131



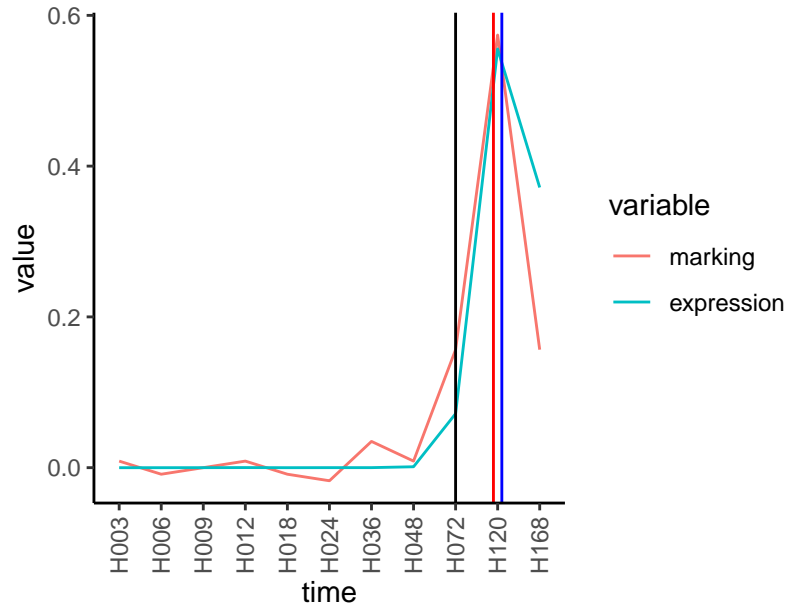
Differences



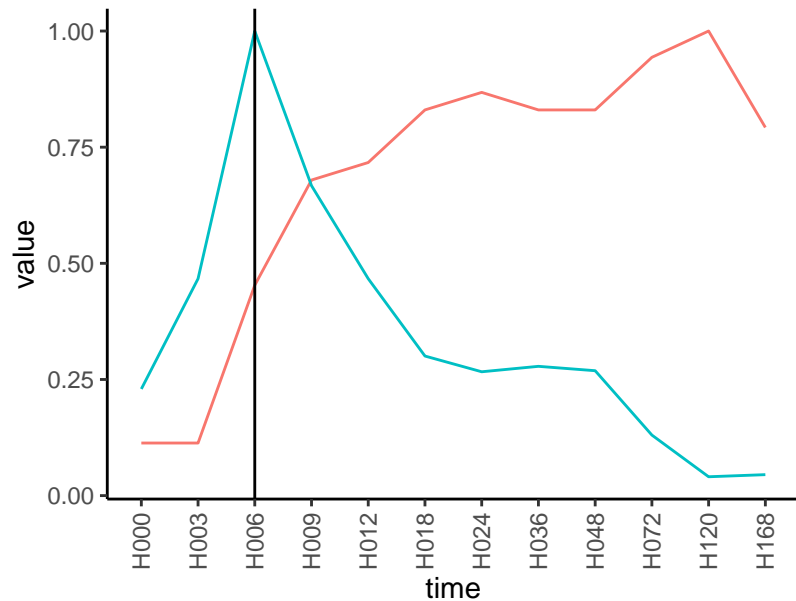
Normalized signals – ENSG00000173369



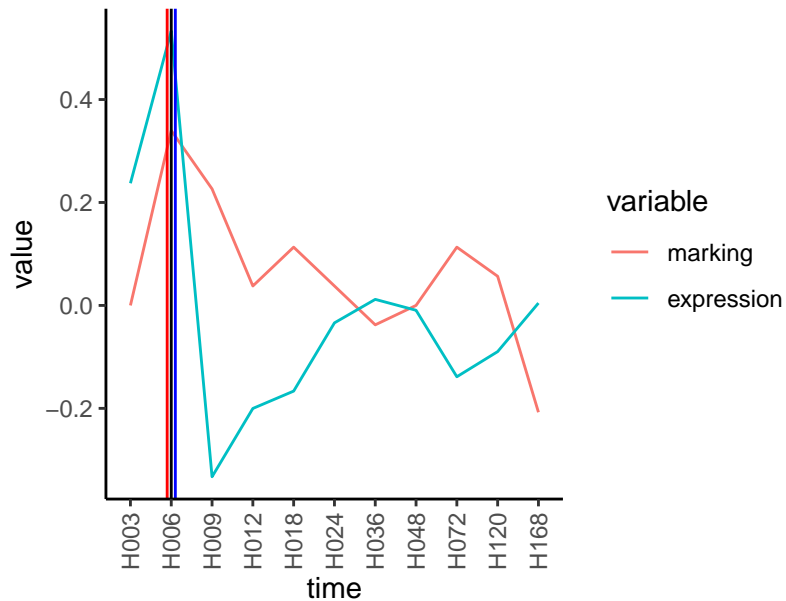
Differences



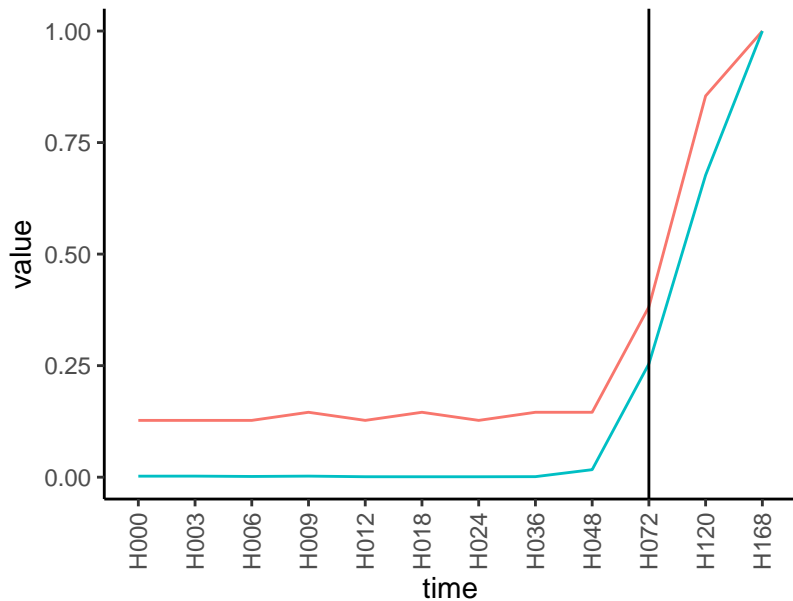
Normalized signals – ENSG00000153721



Differences



Normalized signals – ENSG00000137491



Differences

