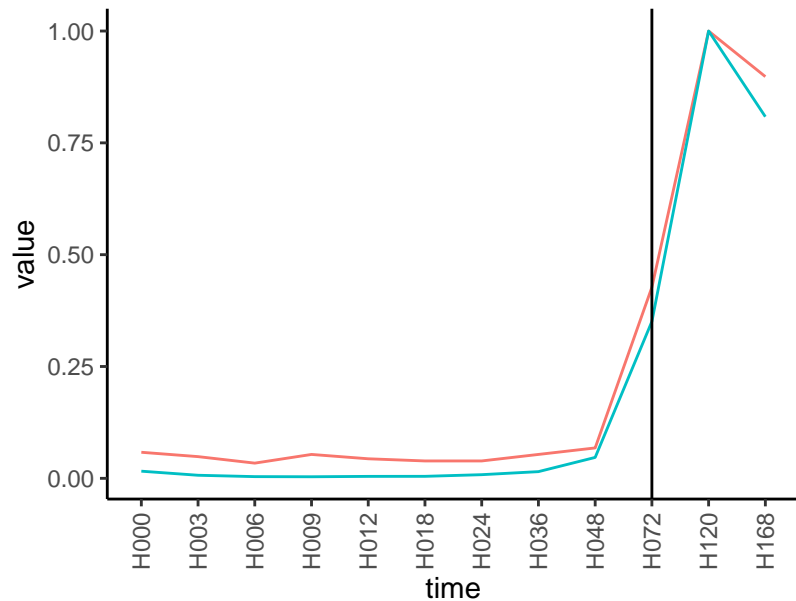
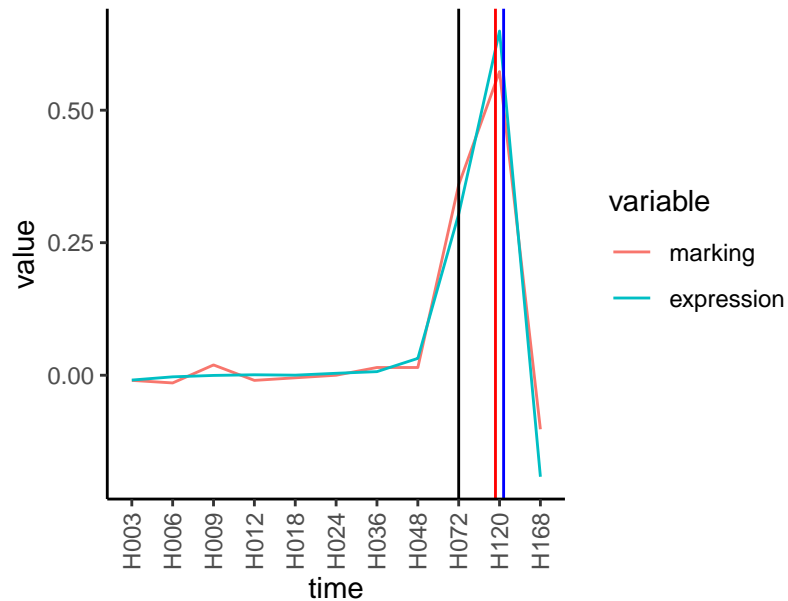


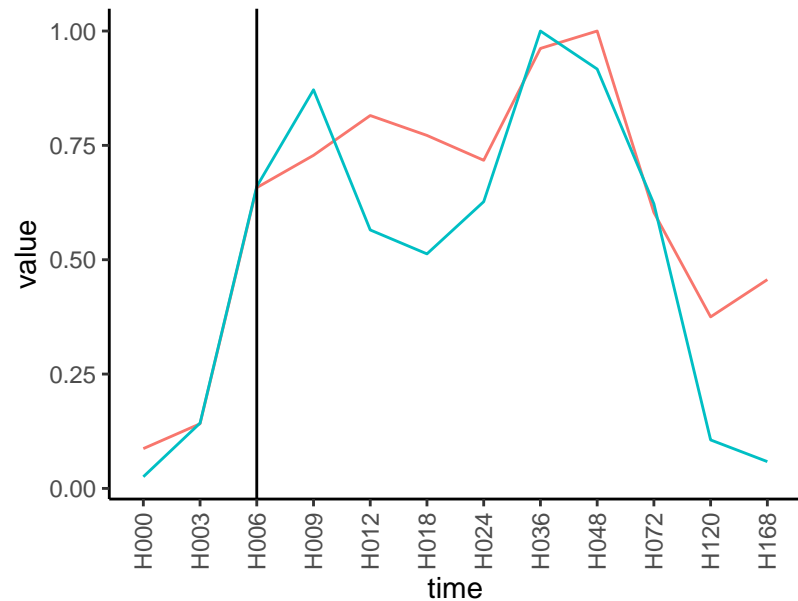
Normalized signals – ENSG00000133561



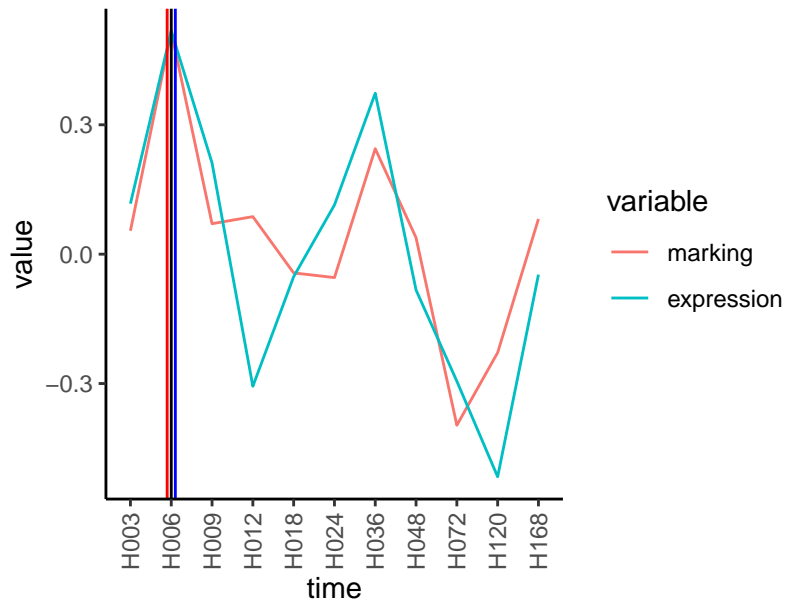
Differences



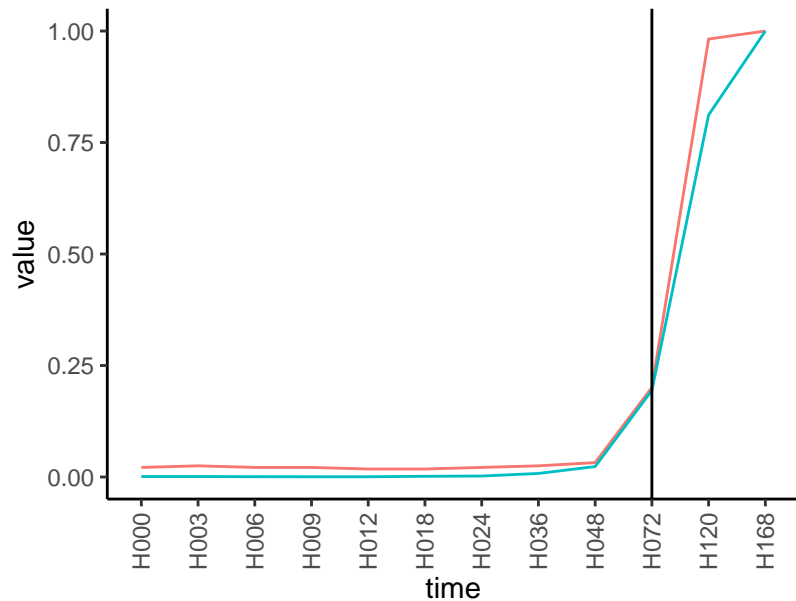
Normalized signals – ENSG00000103196



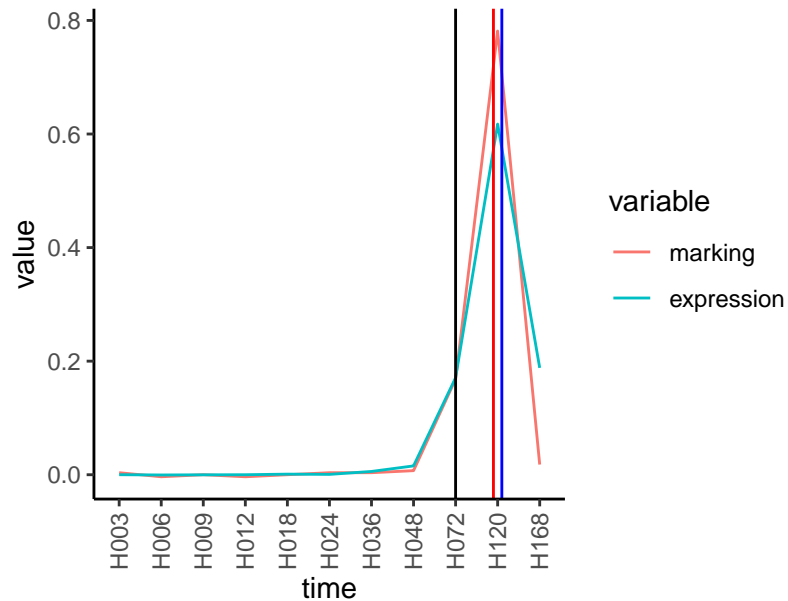
Differences



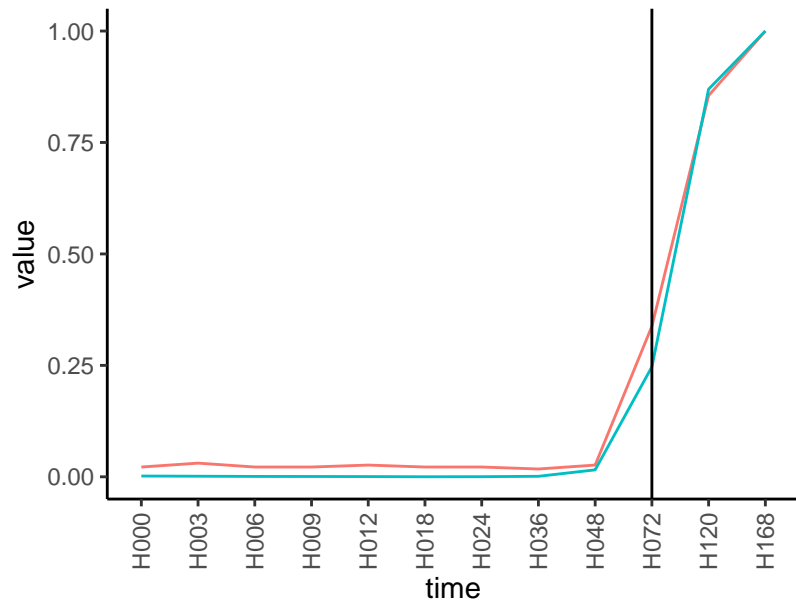
Normalized signals – ENSG00000112303



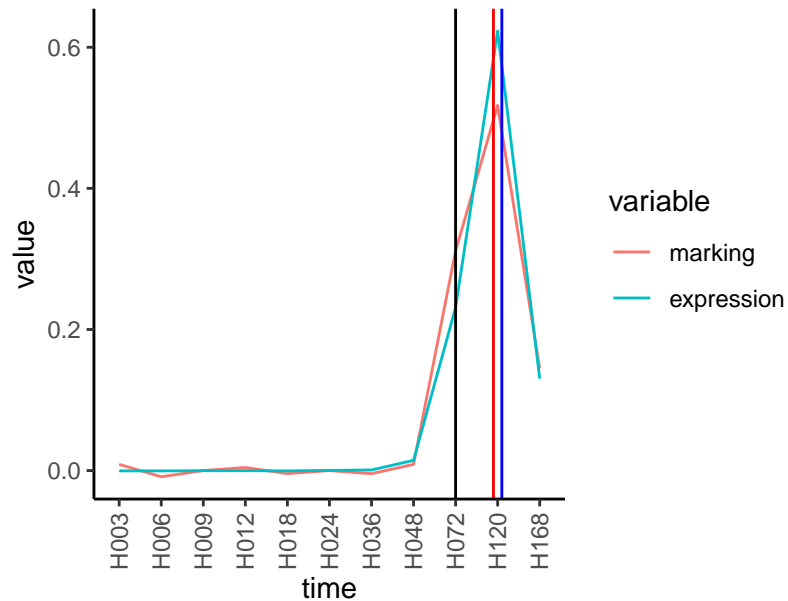
Differences



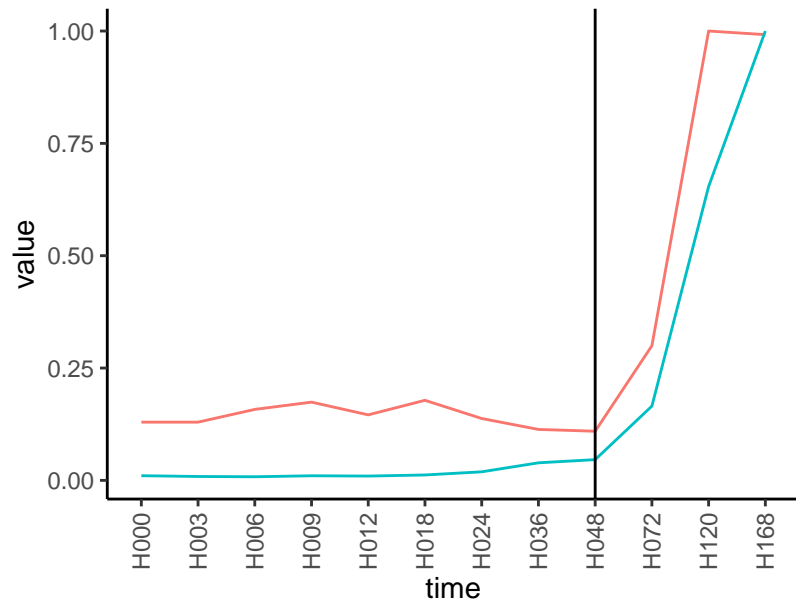
Normalized signals – ENSG00000155307



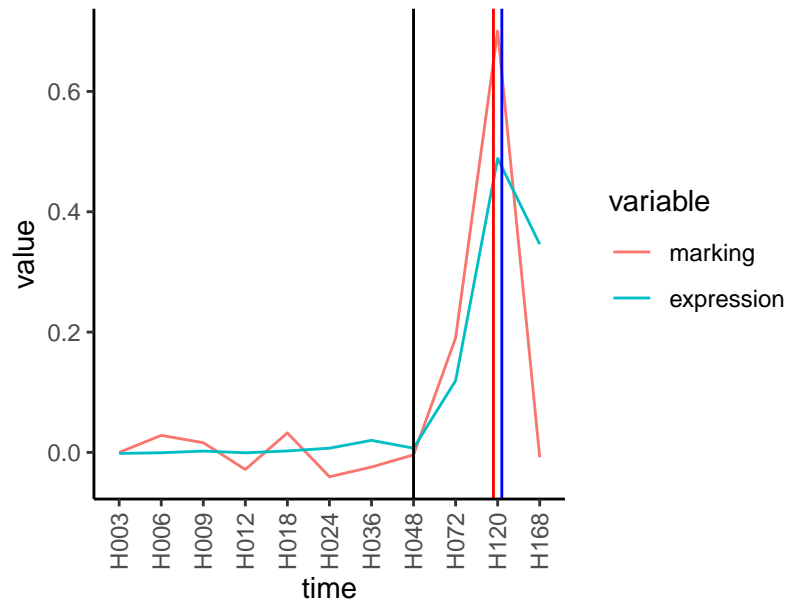
Differences



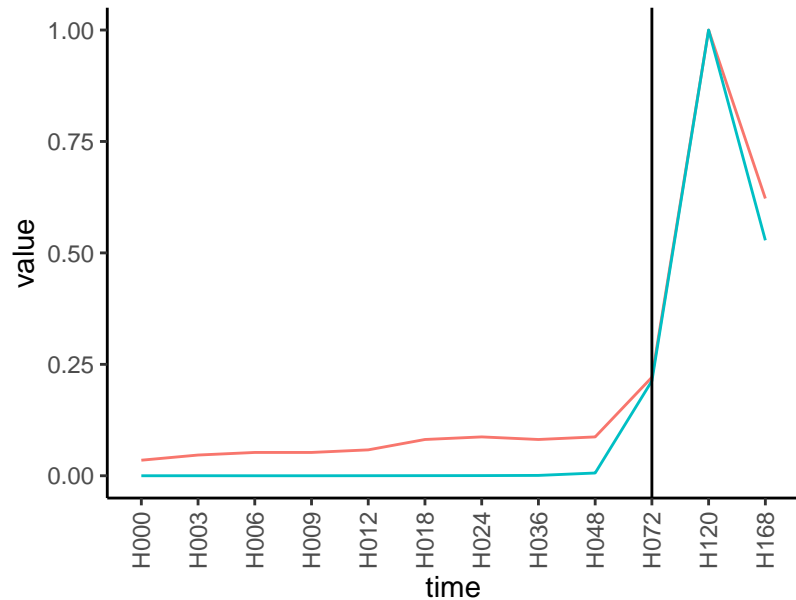
Normalized signals – ENSG00000085514



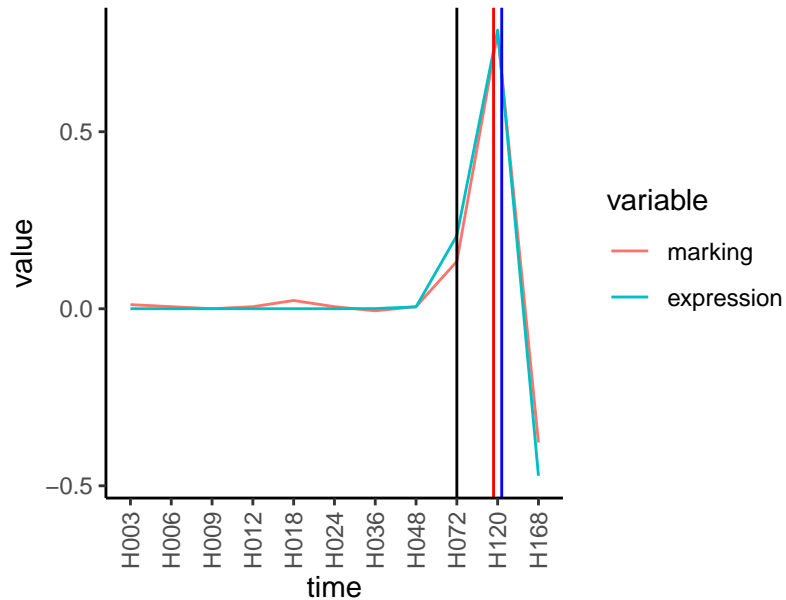
Differences



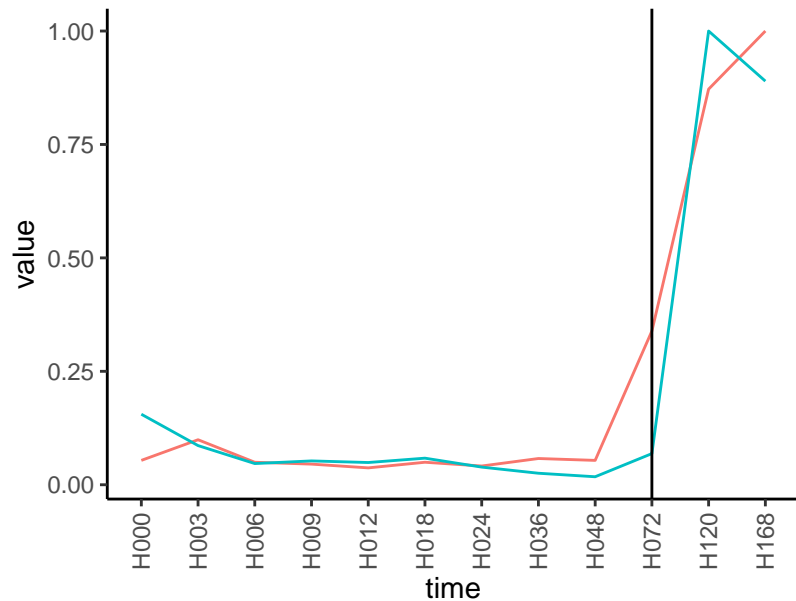
Normalized signals – ENSG00000019169



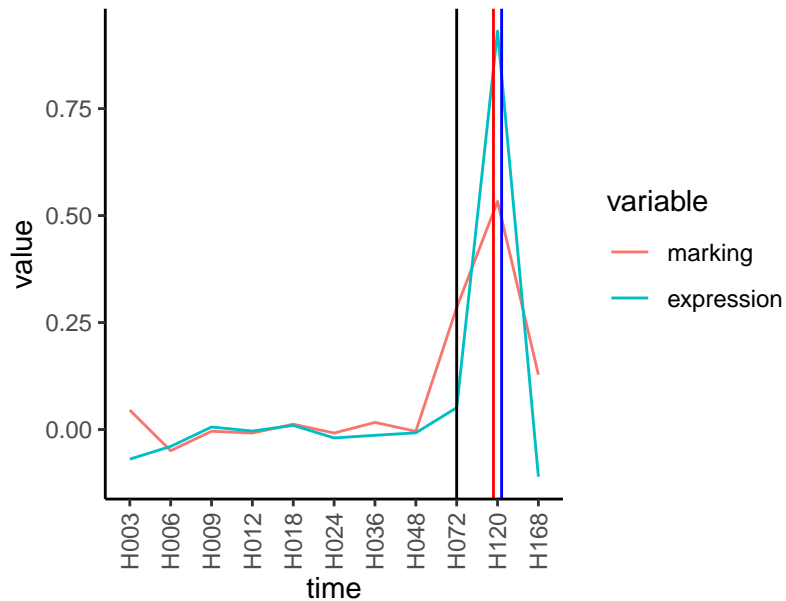
Differences



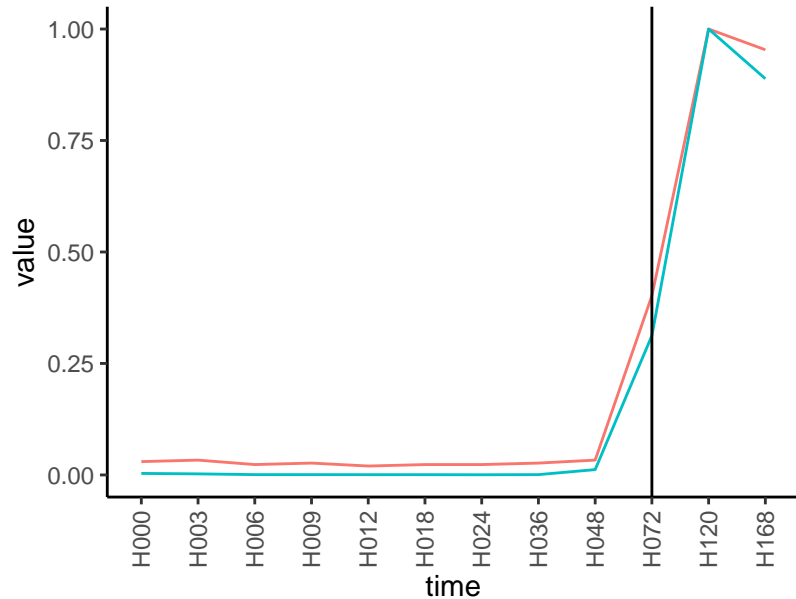
Normalized signals – ENSG00000213203



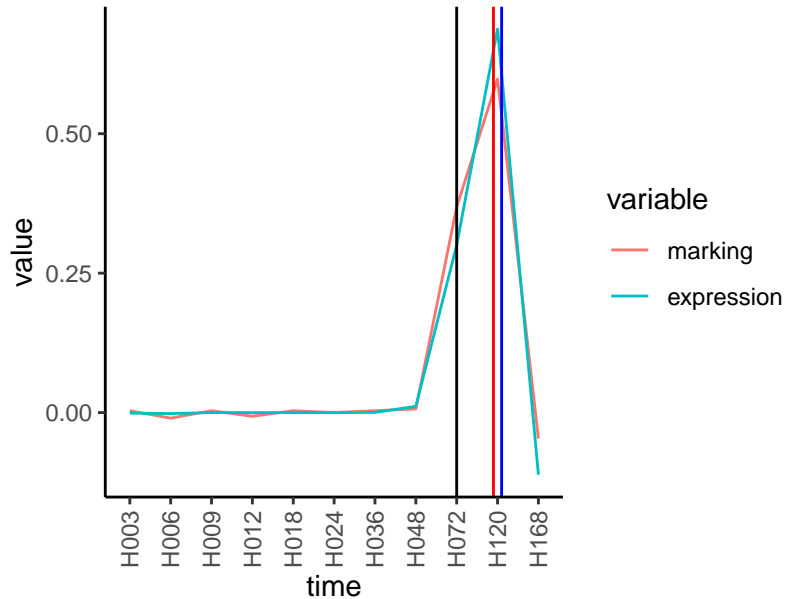
Differences



Normalized signals – ENSG00000260314

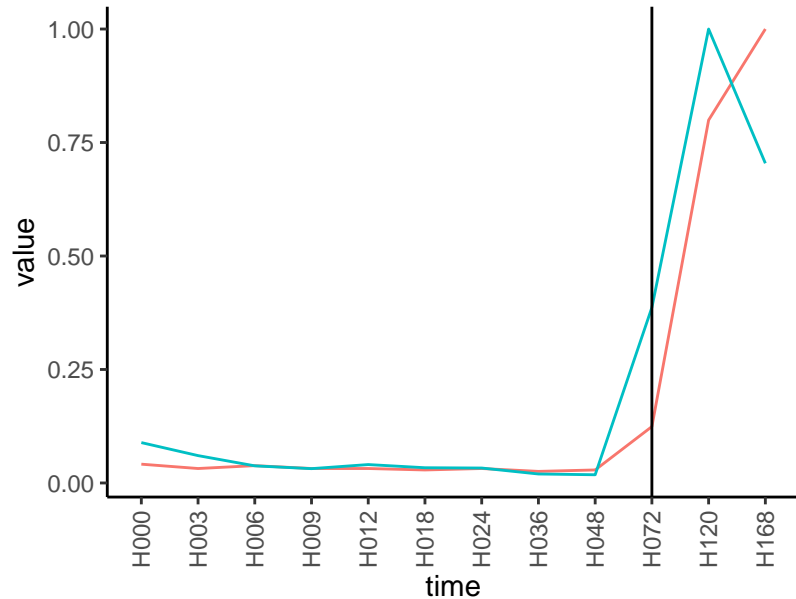


Differences

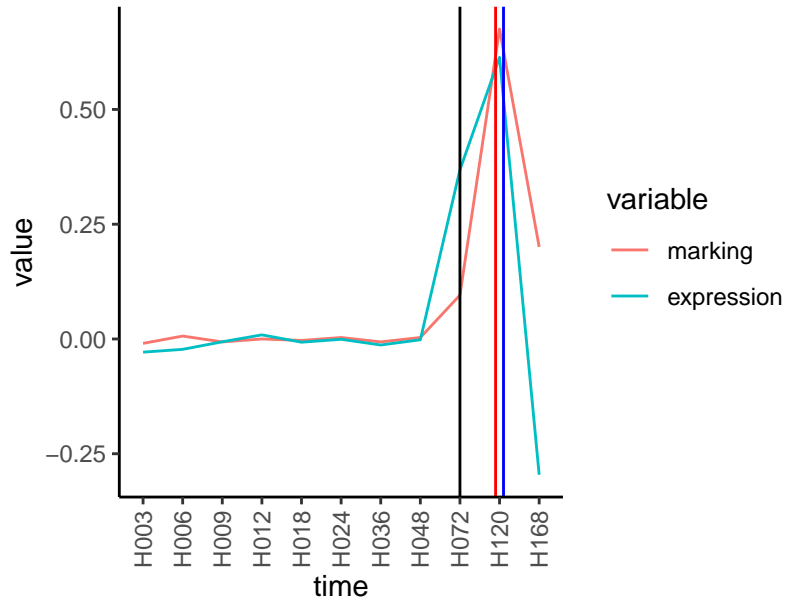




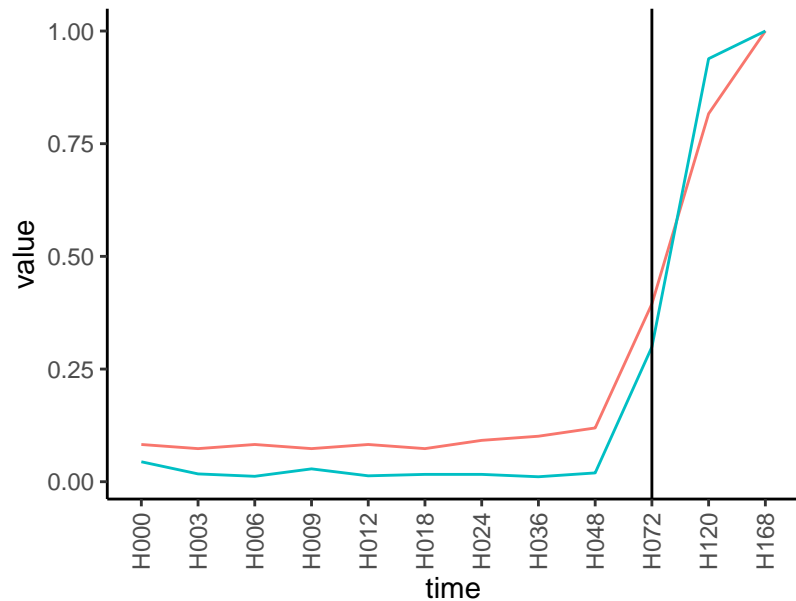
Normalized signals – ENSG00000064886



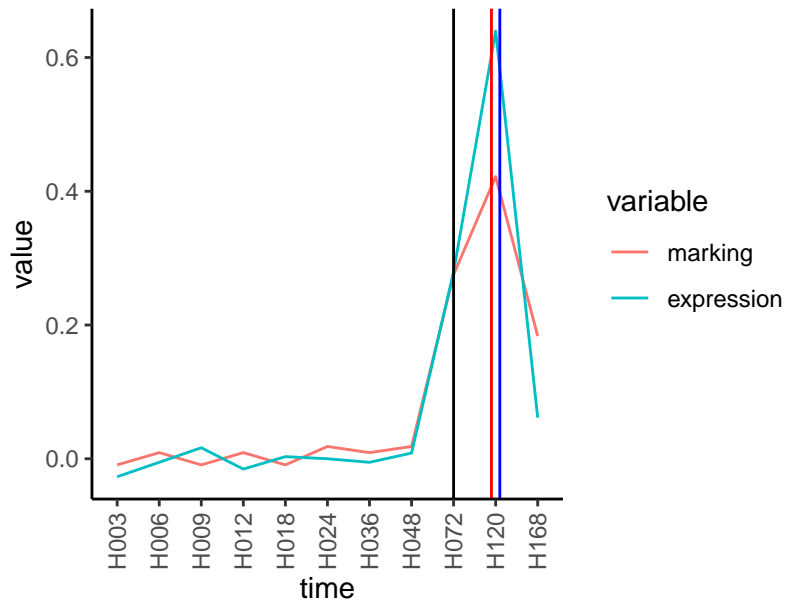
Differences



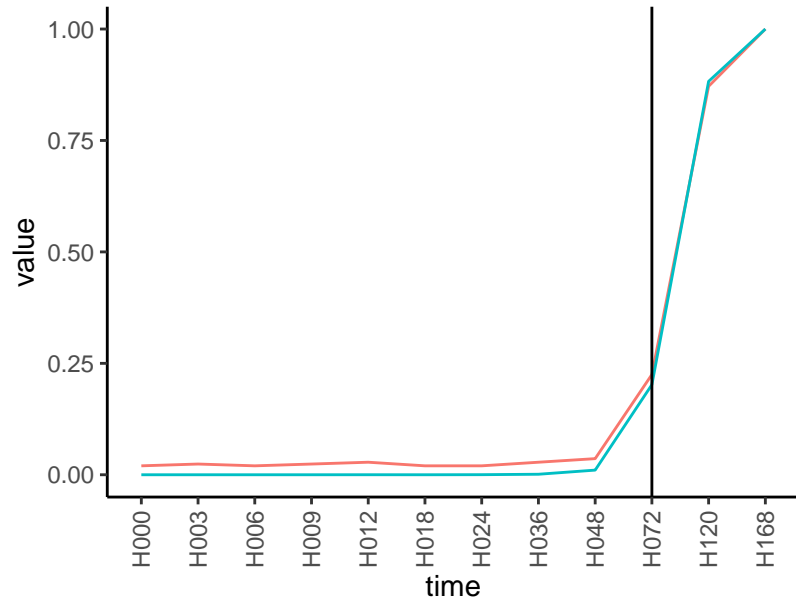
Normalized signals – ENSG00000130052



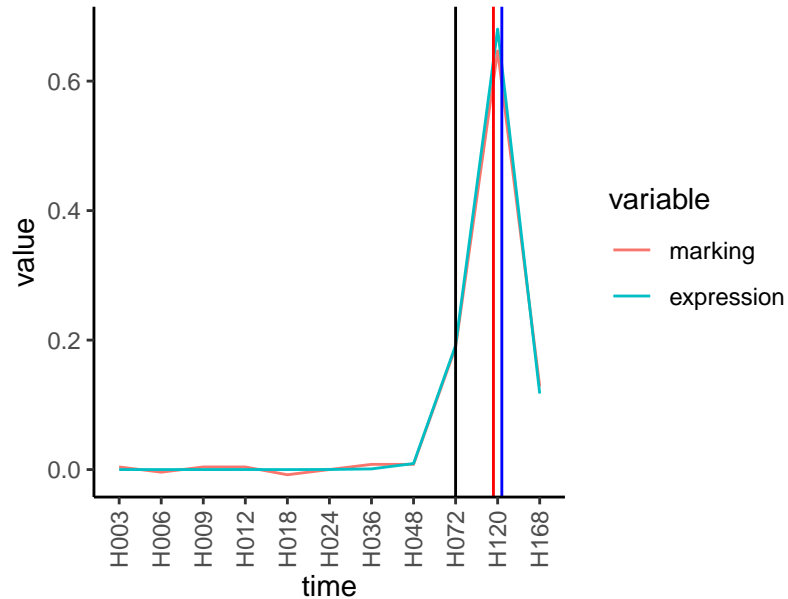
Differences



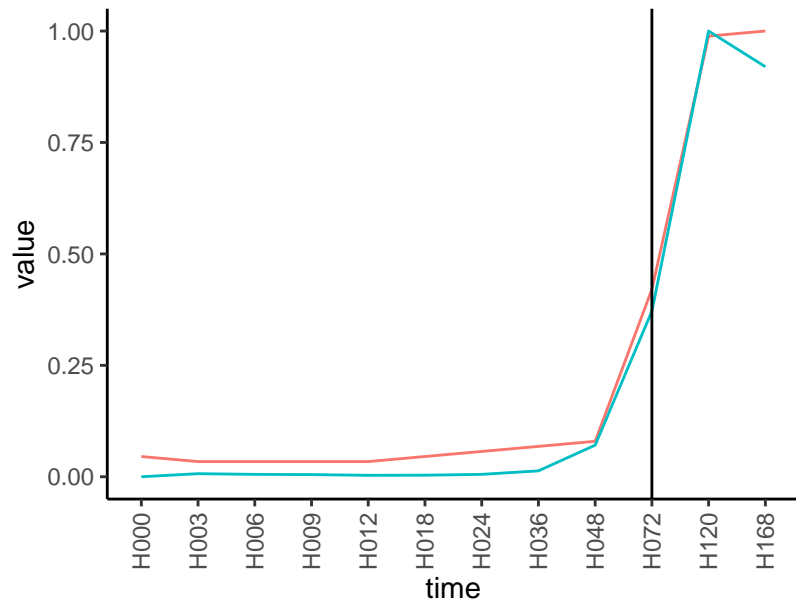
Normalized signals – ENSG00000129538



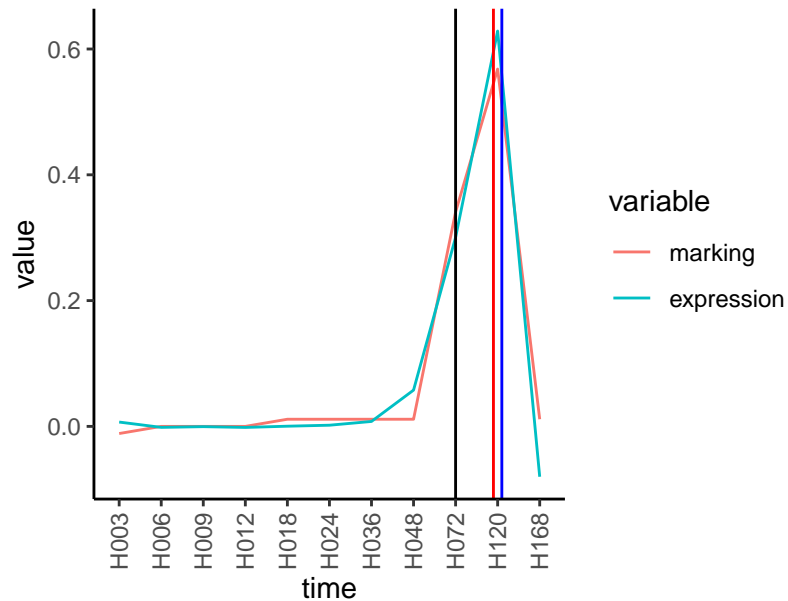
Differences



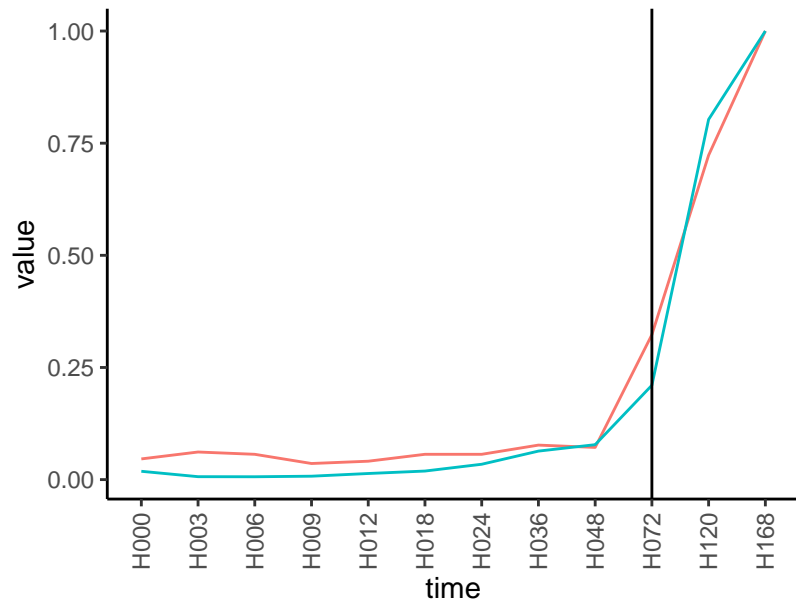
Normalized signals – ENSG00000255398



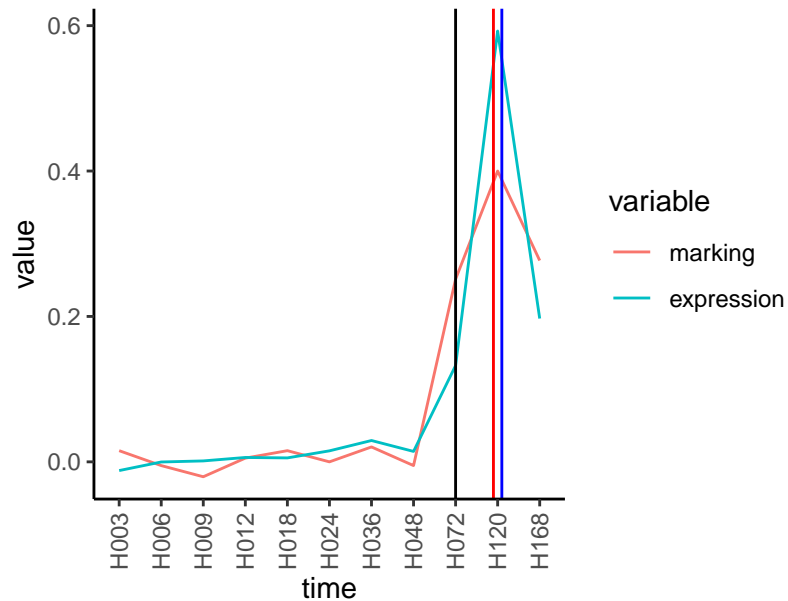
Differences



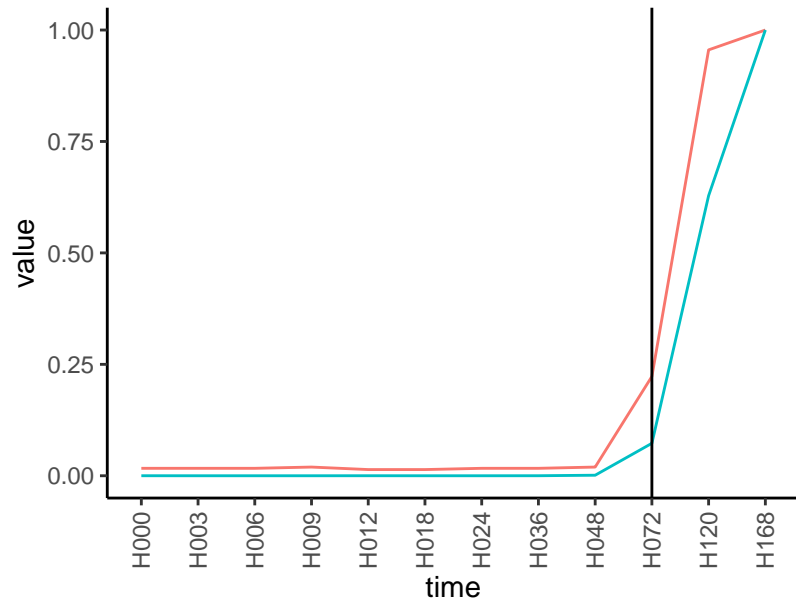
Normalized signals – ENSG00000133574



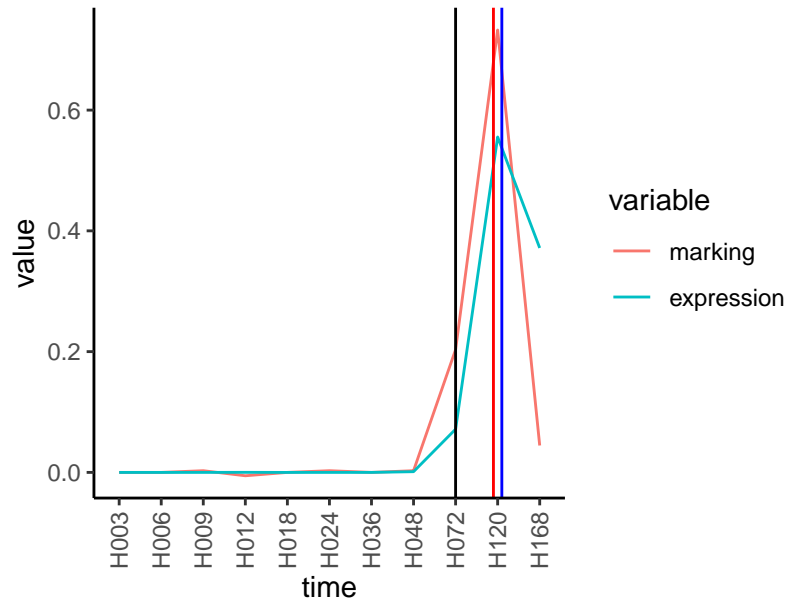
Differences



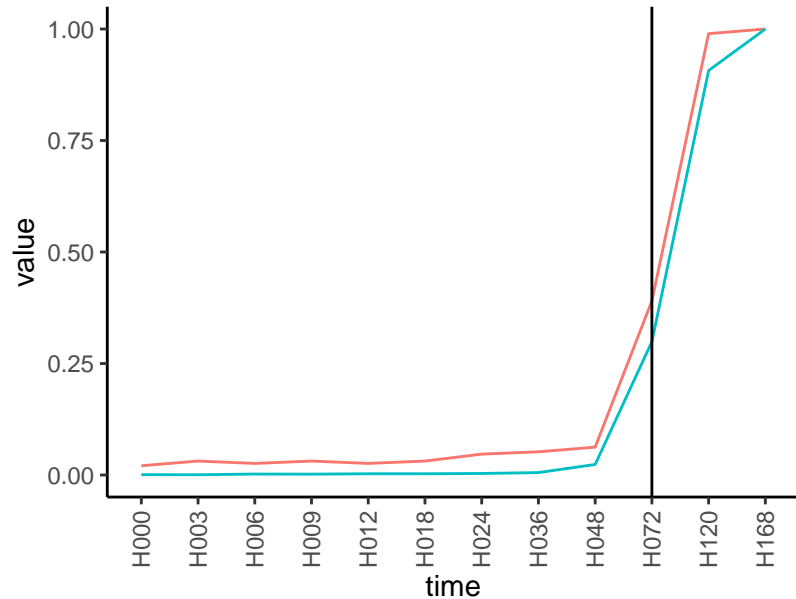
Normalized signals – ENSG00000173369



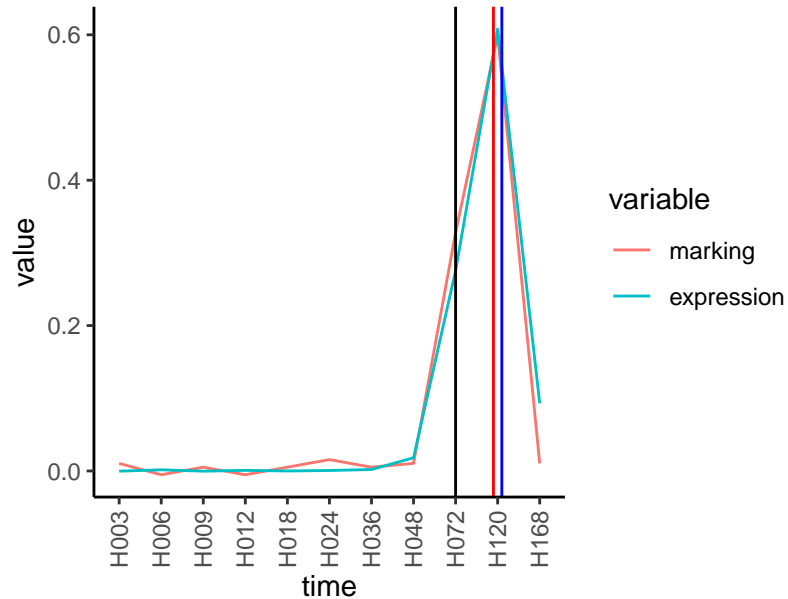
Differences



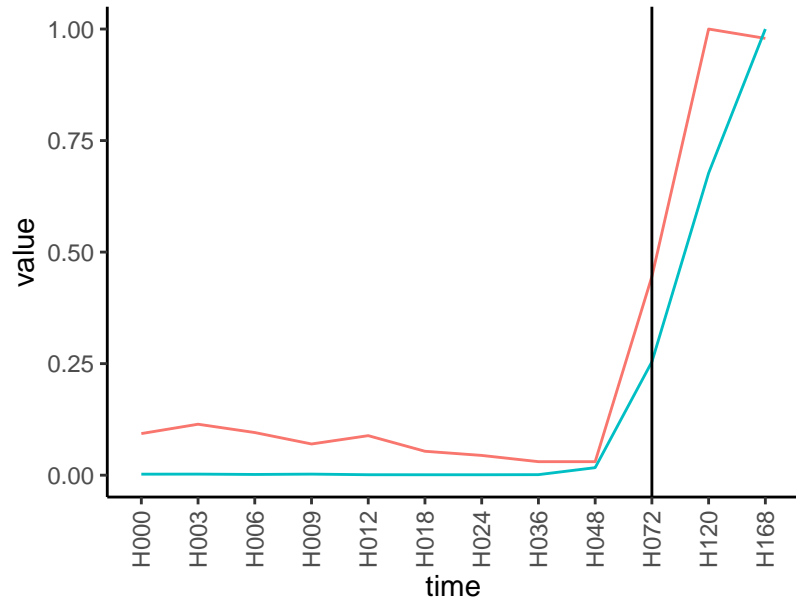
Normalized signals – ENSG00000158714



Differences



Normalized signals – ENSG00000137491



Differences

