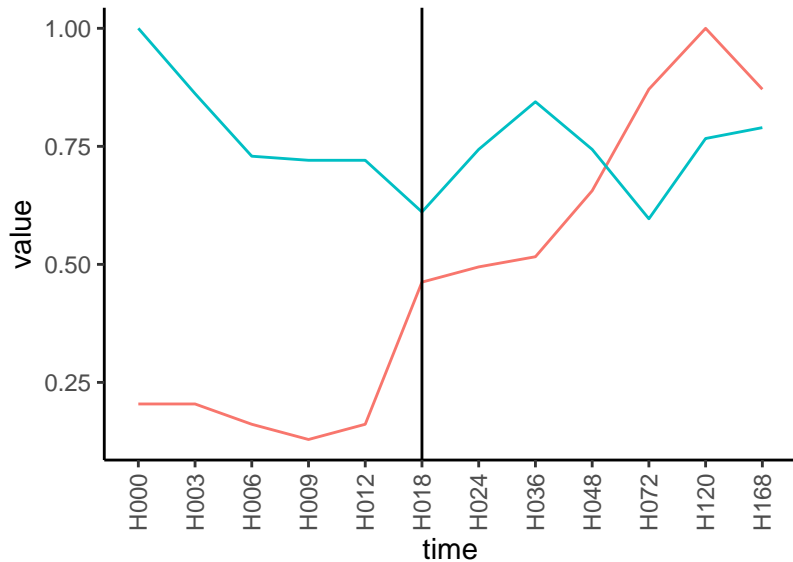
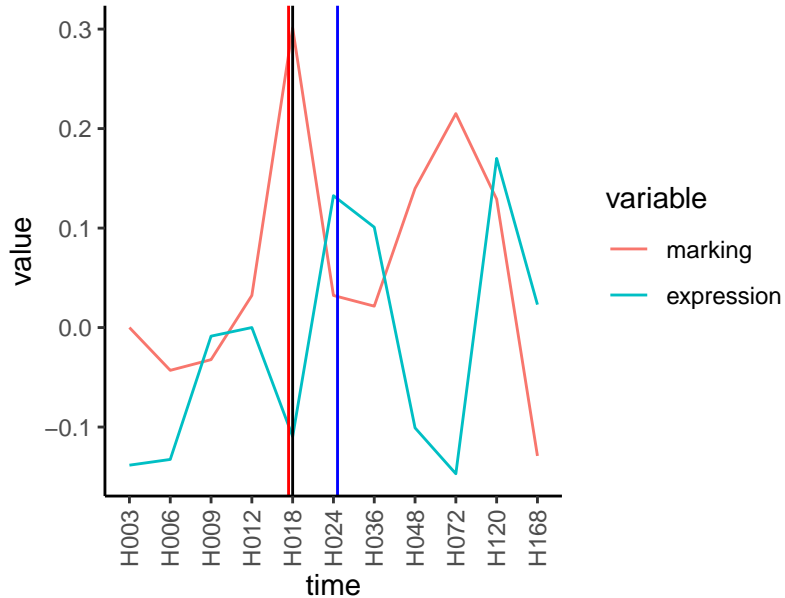


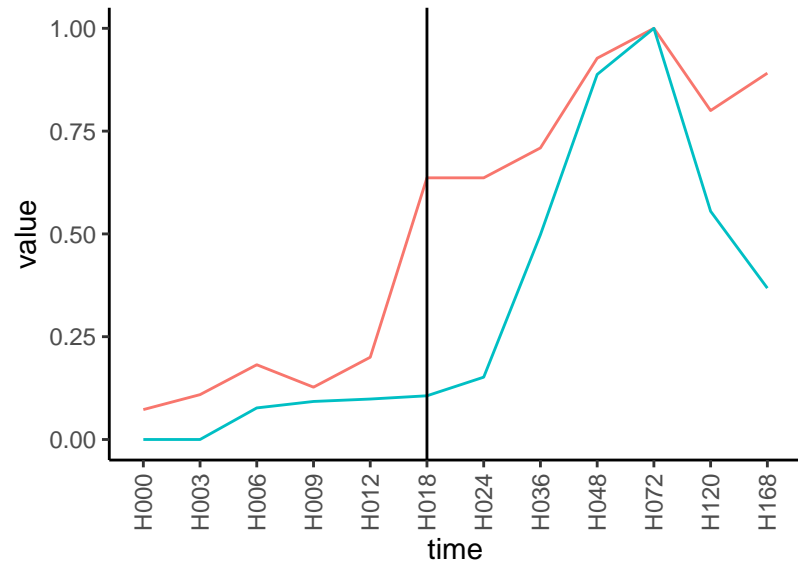
Normalized signals – ENSG00000163406
pre-not-upregulated/post-not-upregulated



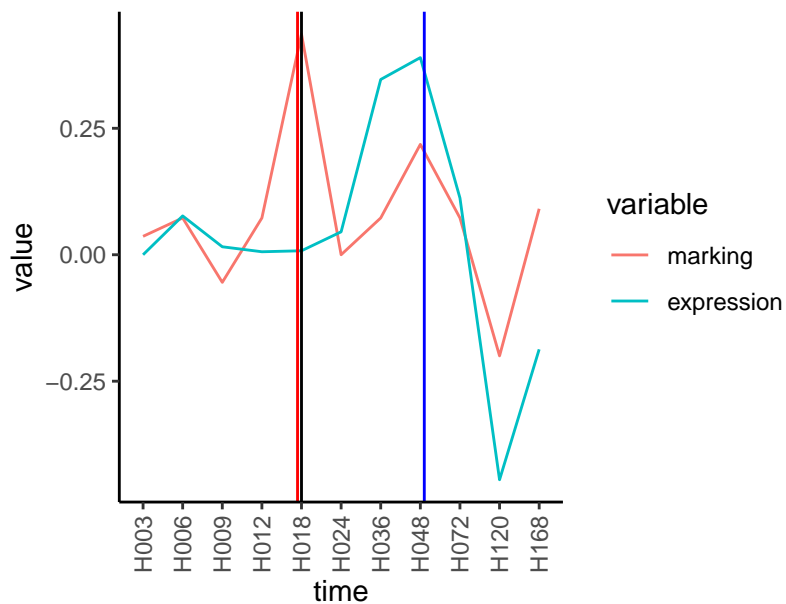
Differences



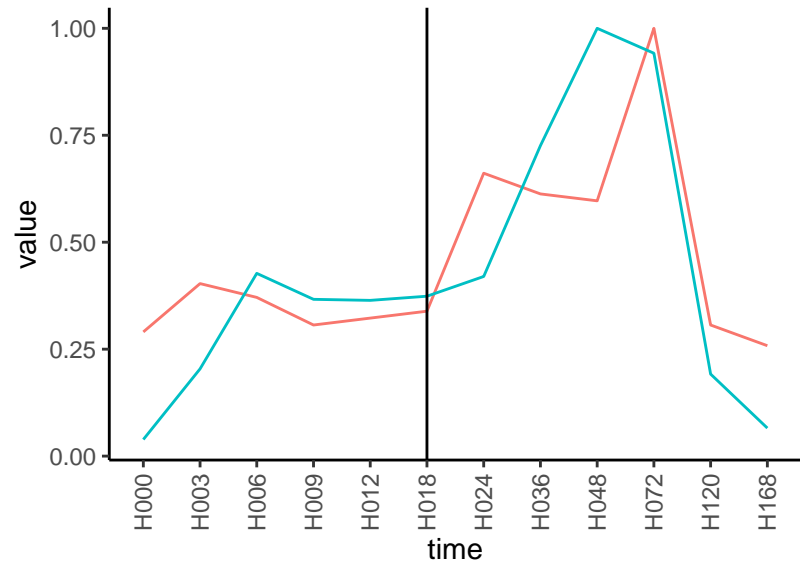
Normalized signals – ENSG00000124107
pre-not-upregulated/post-not-upregulated



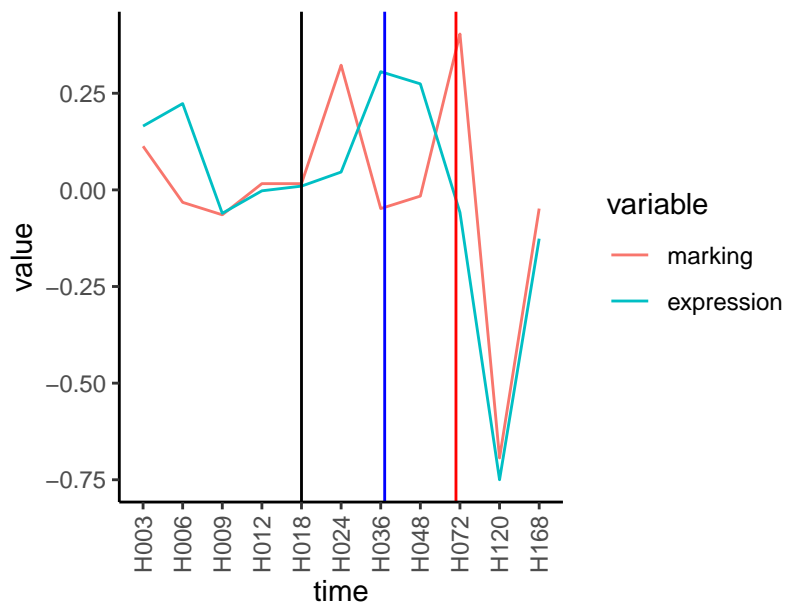
Differences



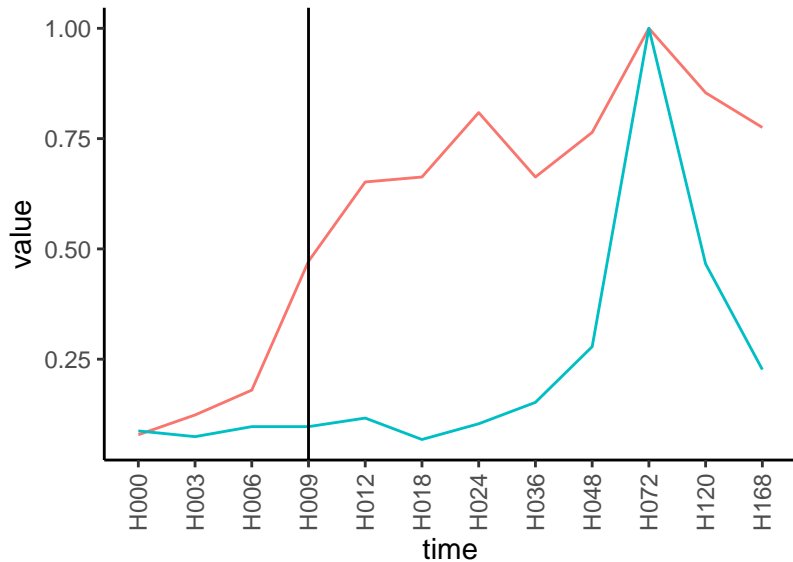
Normalized signals – ENSG00000156414
pre-not-upregulated/post-not-upregulated



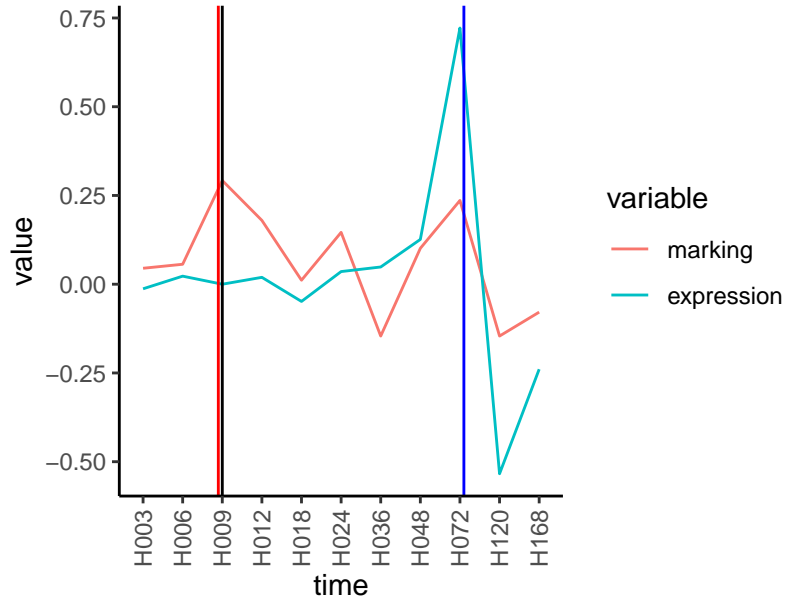
Differences



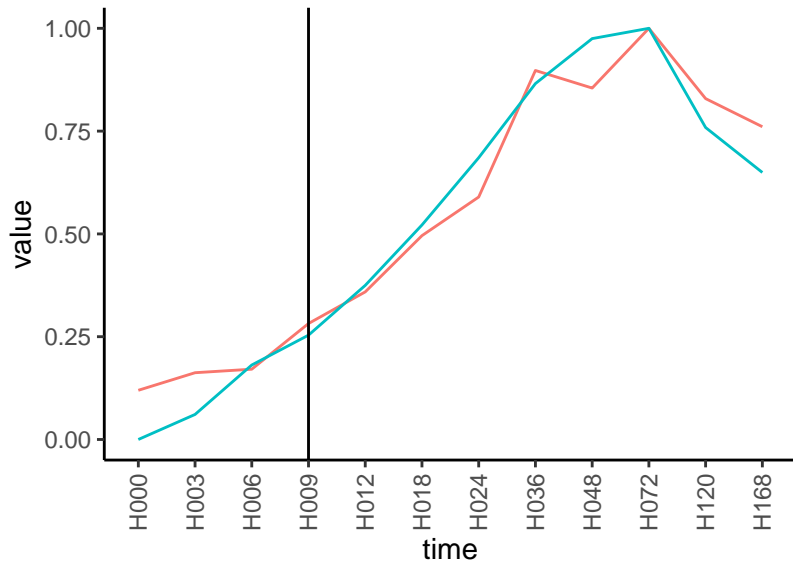
Normalized signals – ENSG00000125780
pre-not-upregulated/post-not-upregulated



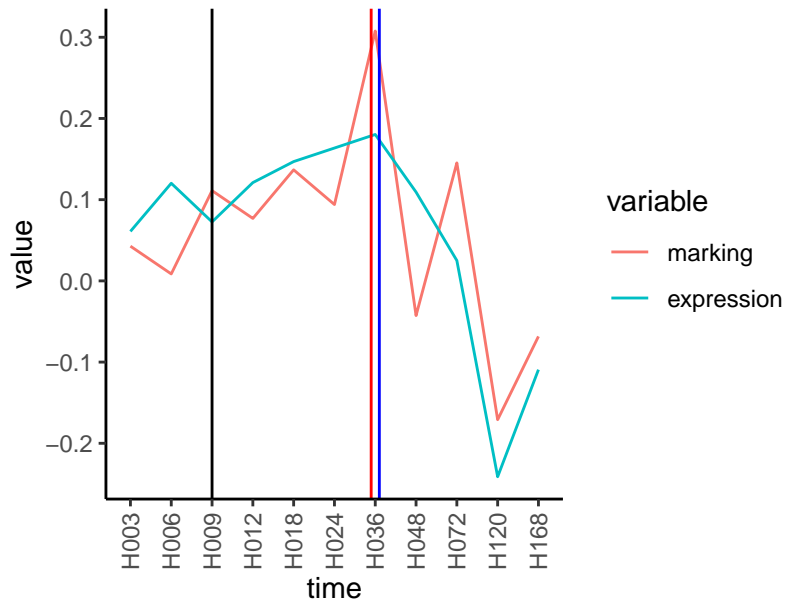
Differences



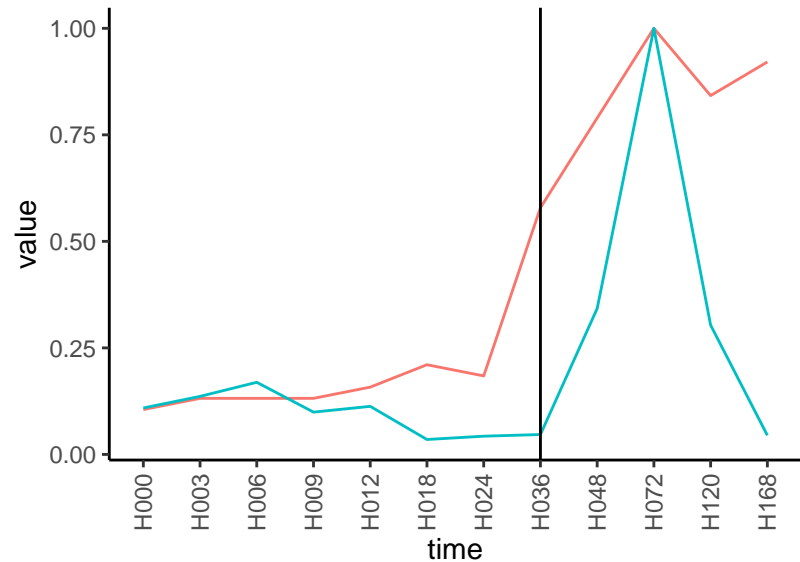
Normalized signals – ENSG00000143546
pre-not-upregulated/post-not-upregulated



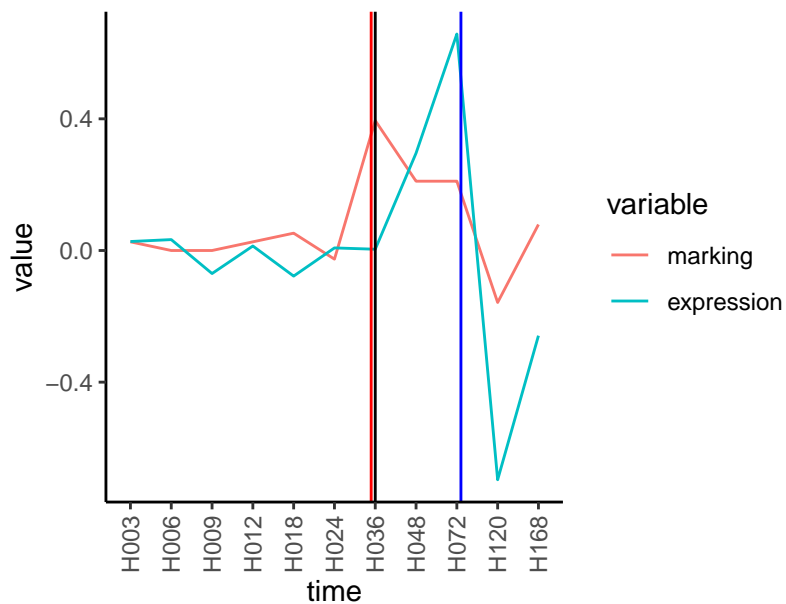
Differences



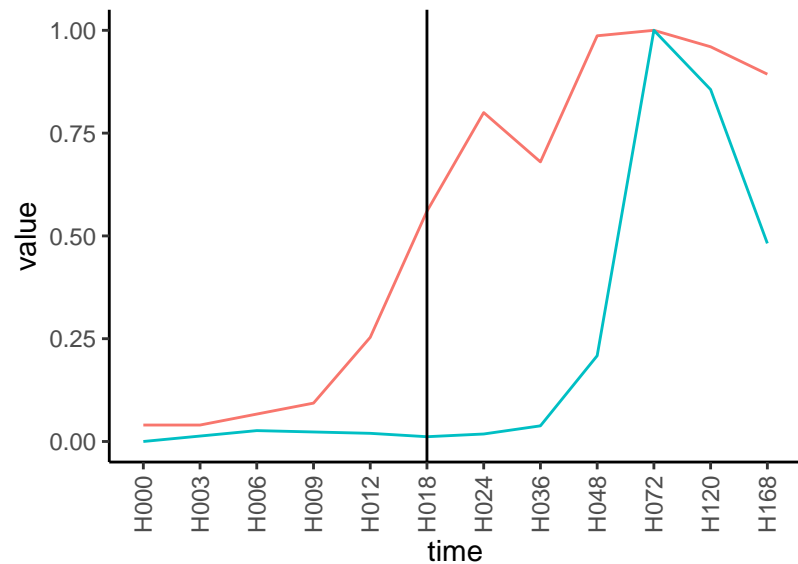
Normalized signals – ENSG00000115009
pre-not-upregulated/post-not-upregulated



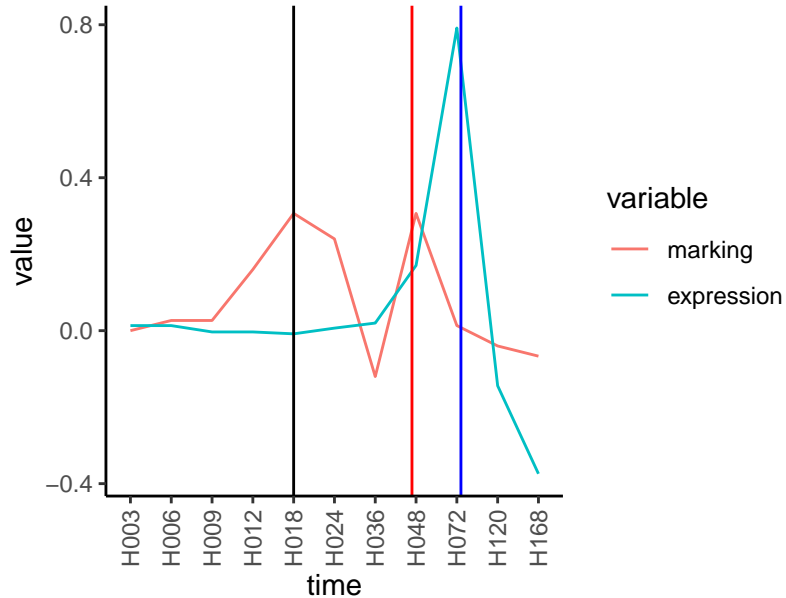
Differences



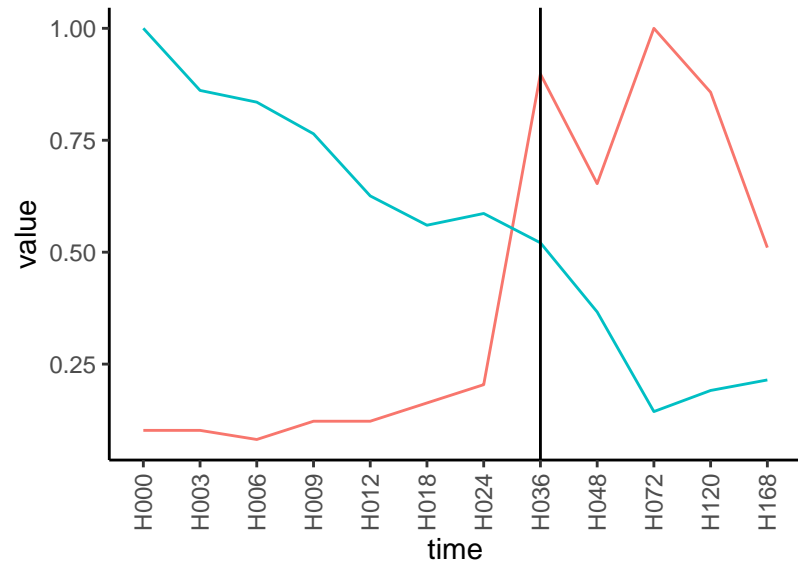
Normalized signals – ENSG00000118113
pre-not-upregulated/post-not-upregulated



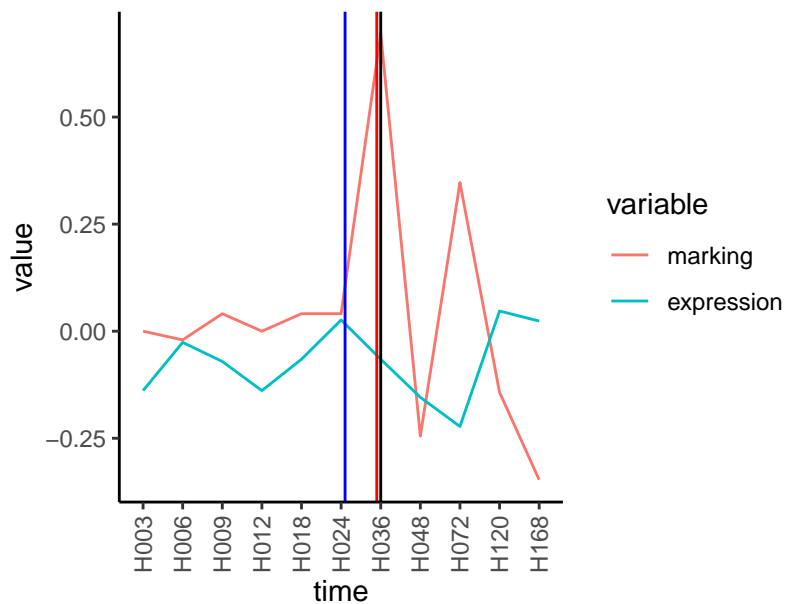
Differences



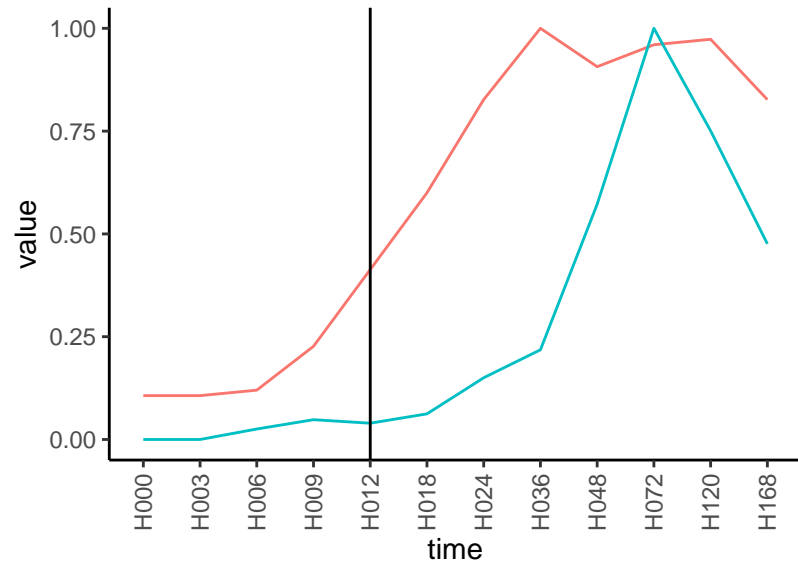
Normalized signals – ENSG00000251349
pre-not-upregulated/post-not-upregulated



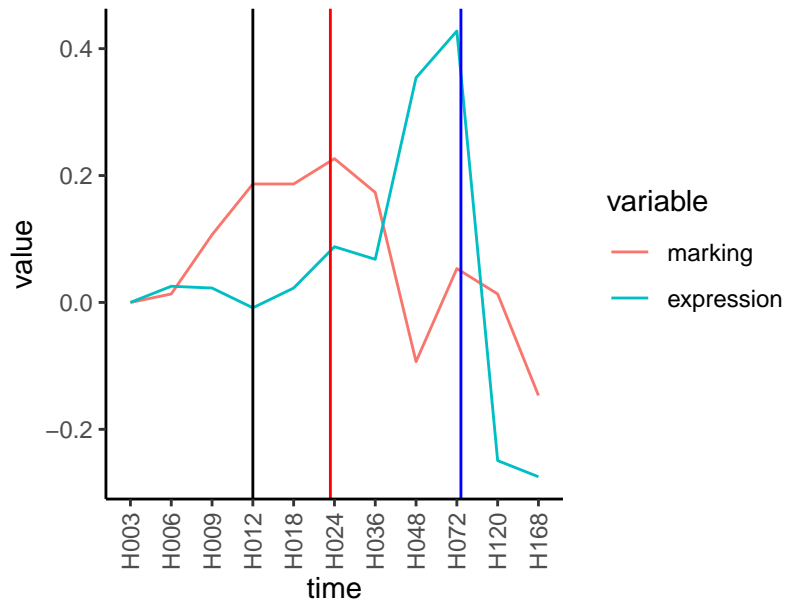
Differences



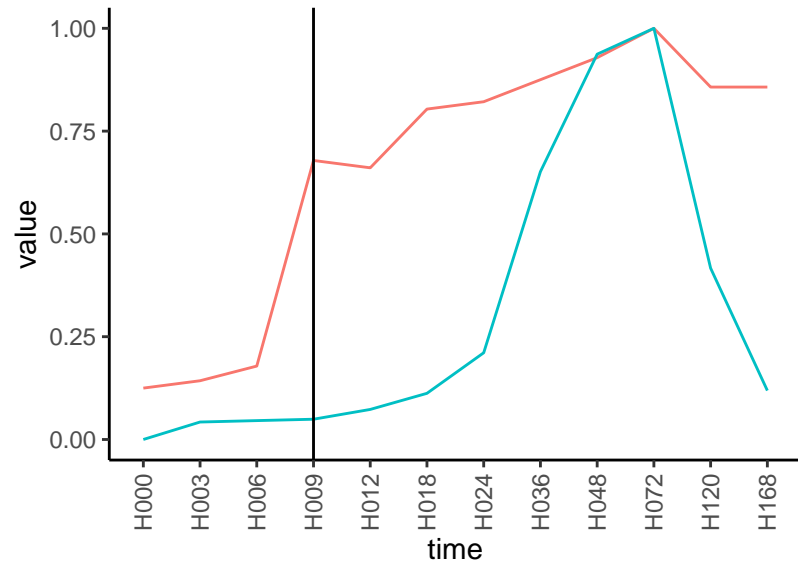
Normalized signals – ENSG00000205856
pre-not-upregulated/post-not-upregulated



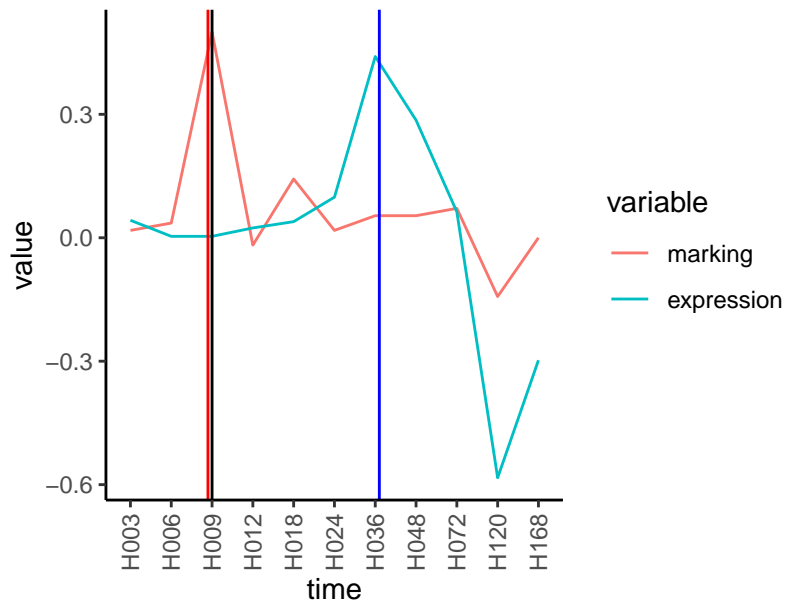
Differences



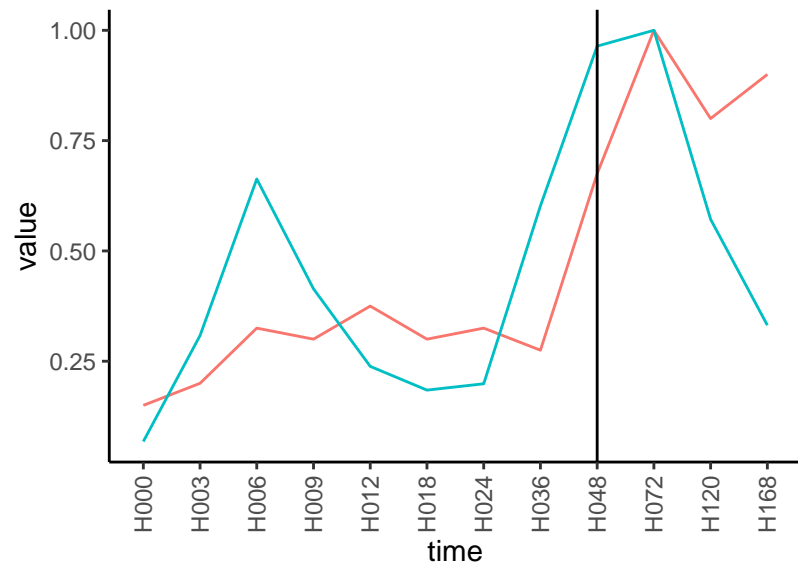
Normalized signals – ENSG00000169385
pre-not-upregulated/post-not-upregulated



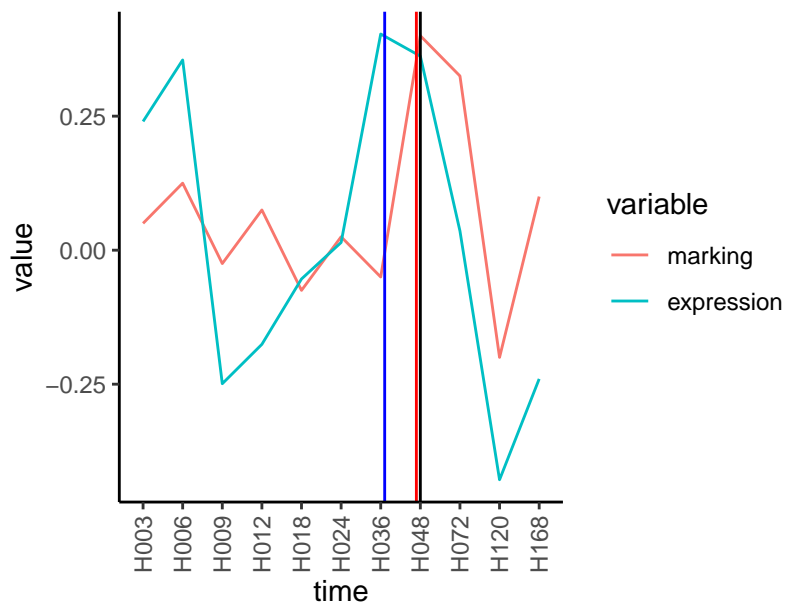
Differences



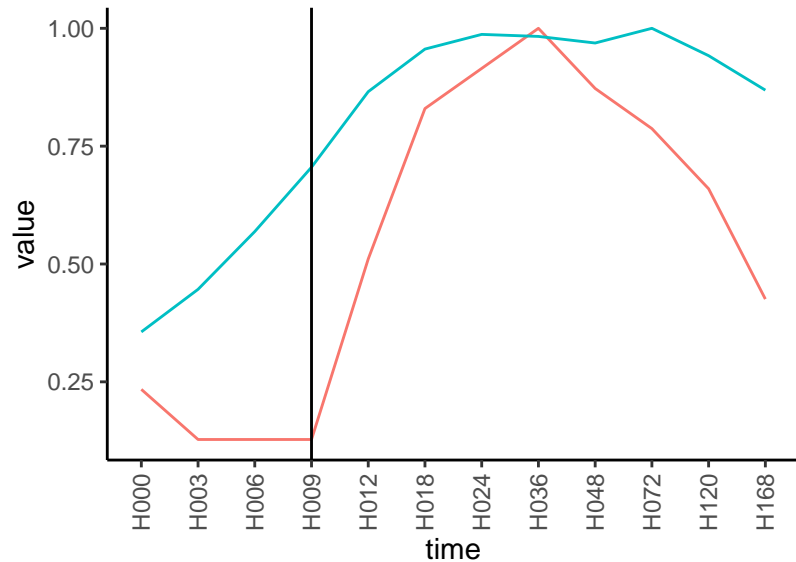
Normalized signals – ENSG00000169245
pre-not-upregulated/post-not-upregulated



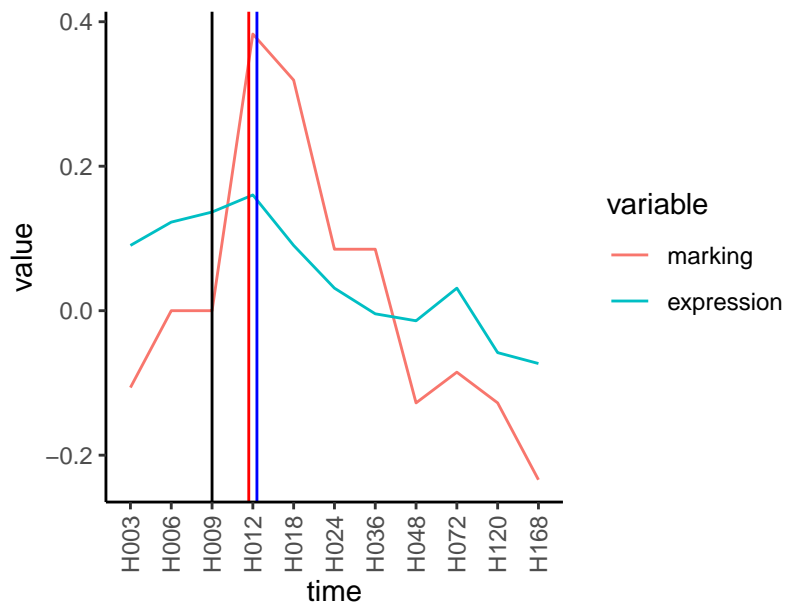
Differences



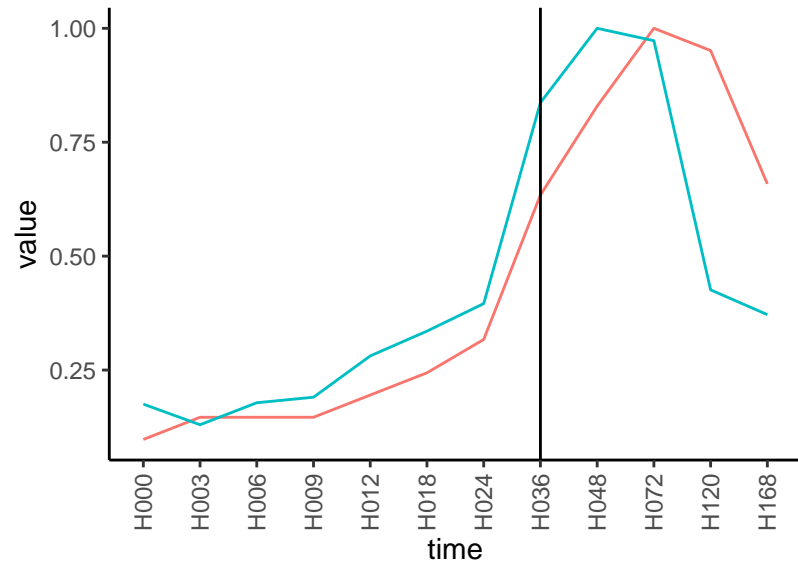
Normalized signals – ENSG00000158517
pre-not-upregulated/post-not-upregulated



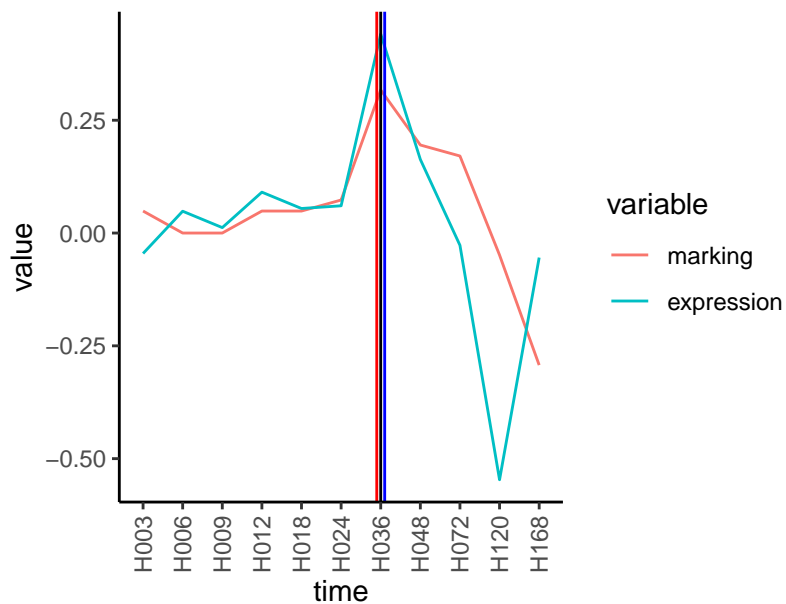
Differences



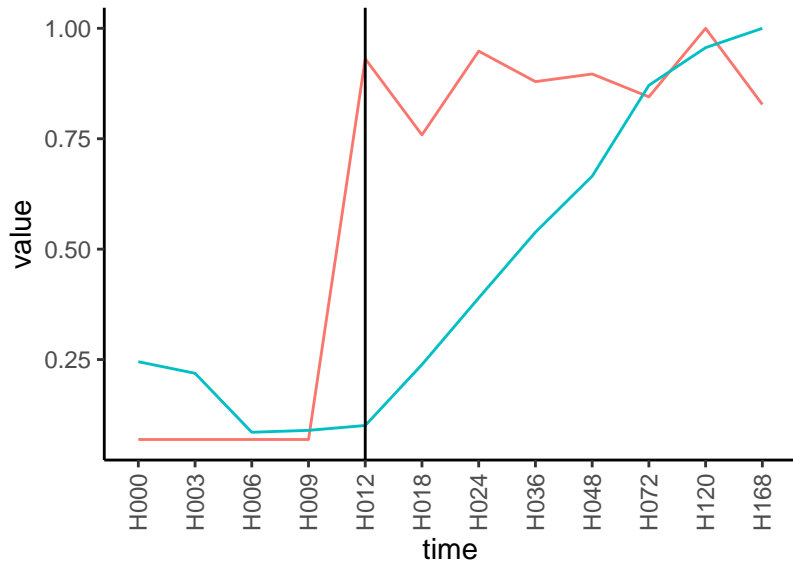
Normalized signals – ENSG00000198848
pre-not-upregulated/post-not-upregulated



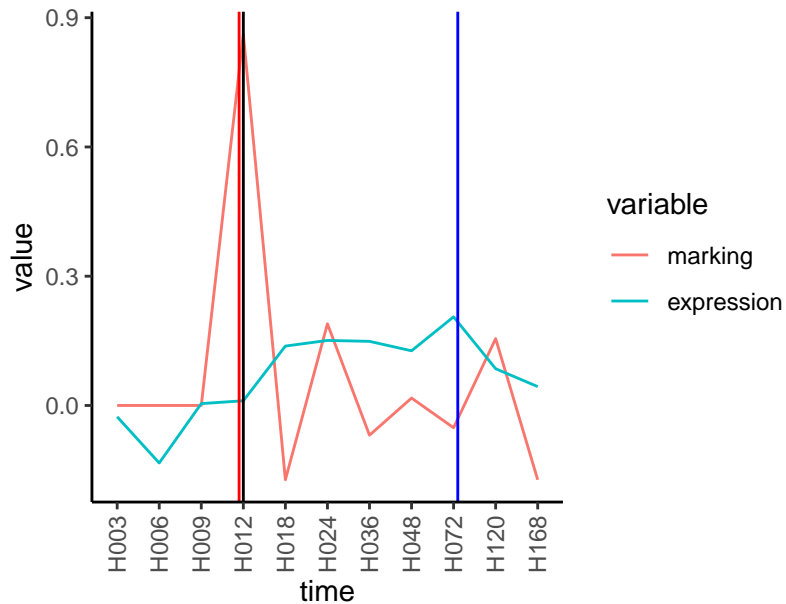
Differences



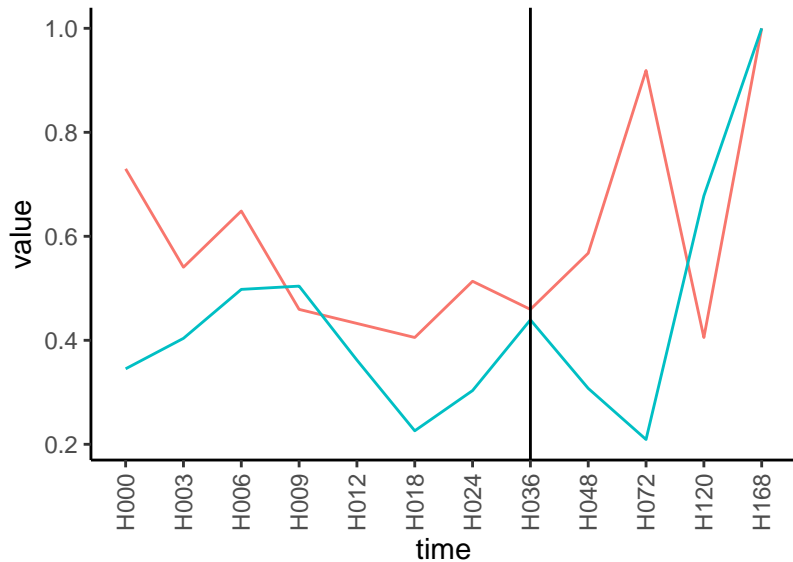
Normalized signals – ENSG00000105967
pre-not-upregulated/post-upregulated



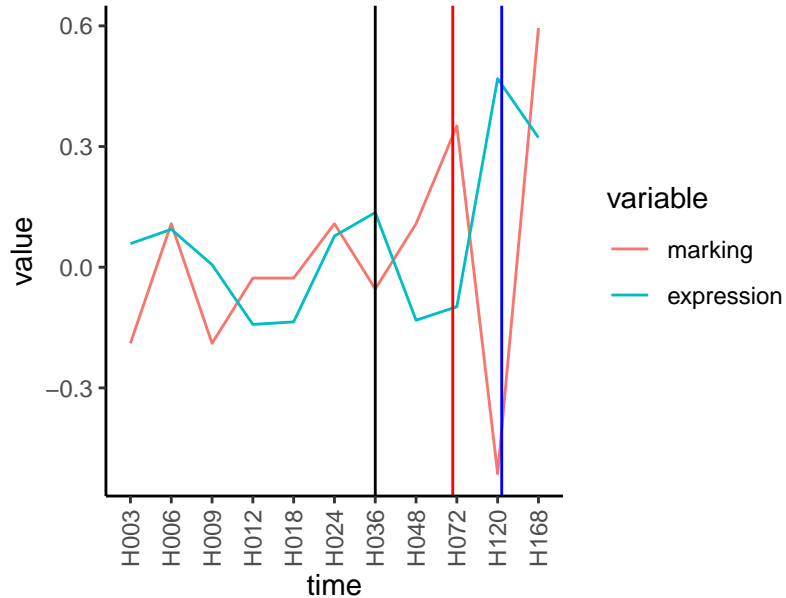
Differences



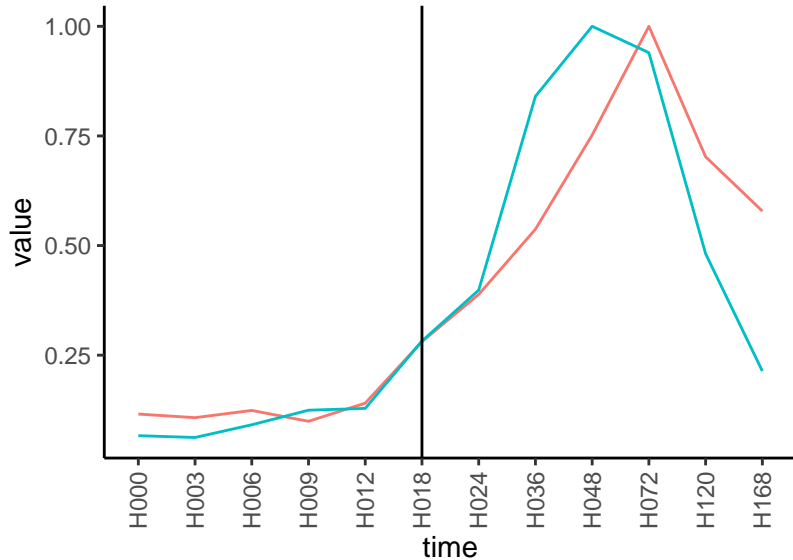
Normalized signals – ENSG00000130203
pre-not-upregulated/post-not-upregulated



Differences



Normalized signals – ENSG00000014914
pre-not-upregulated/post-not-upregulated



Differences

