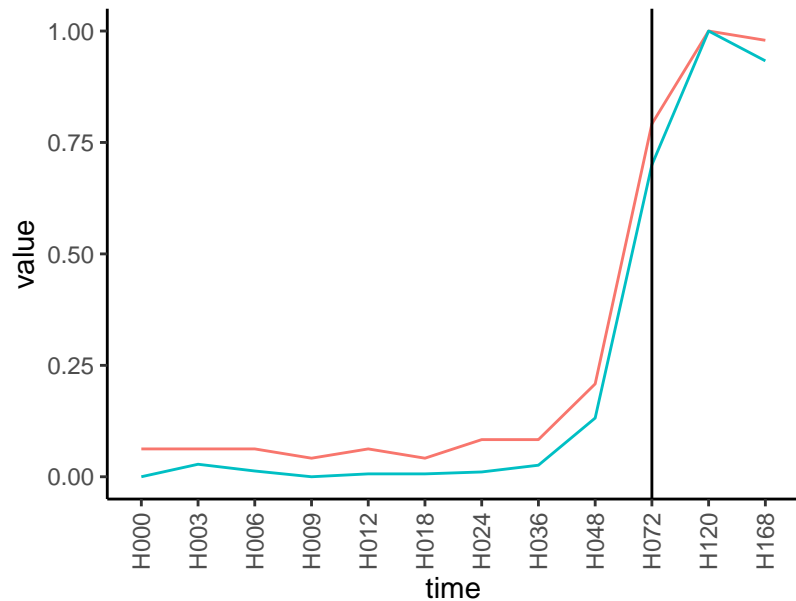
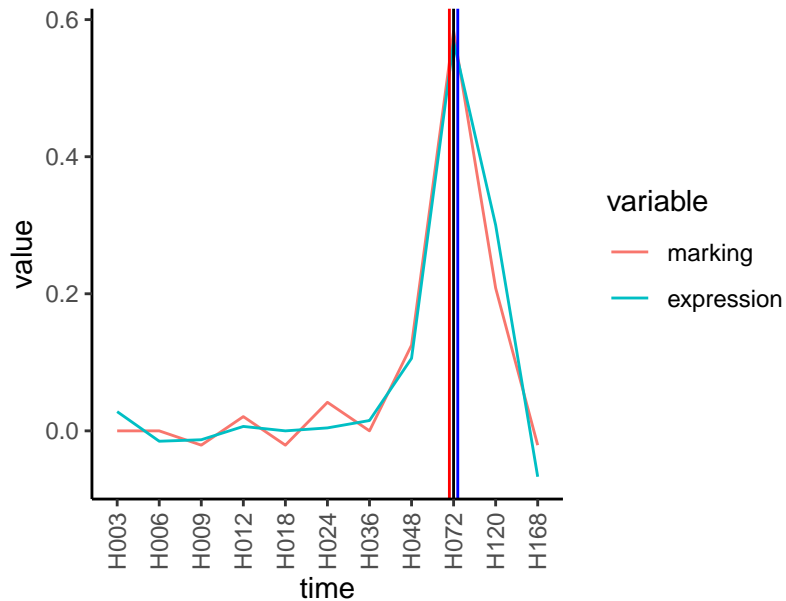


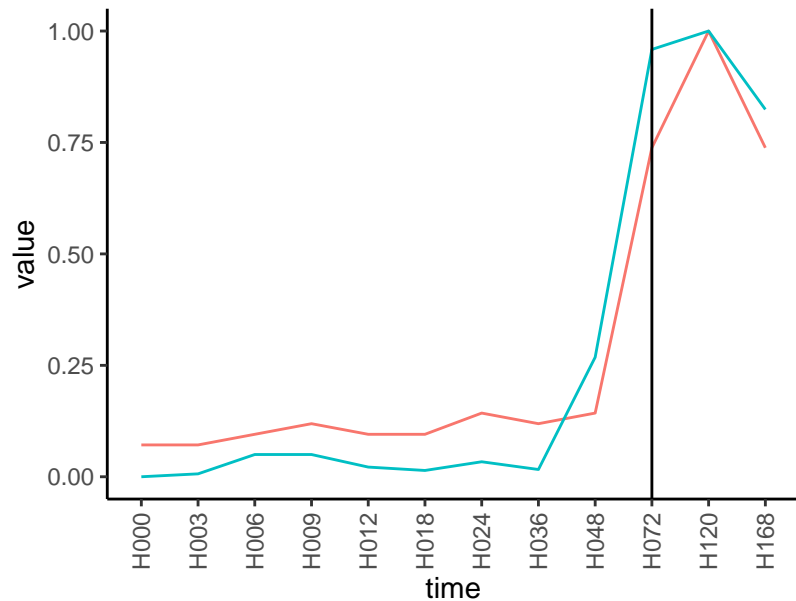
Normalized signals – ENSG00000103569



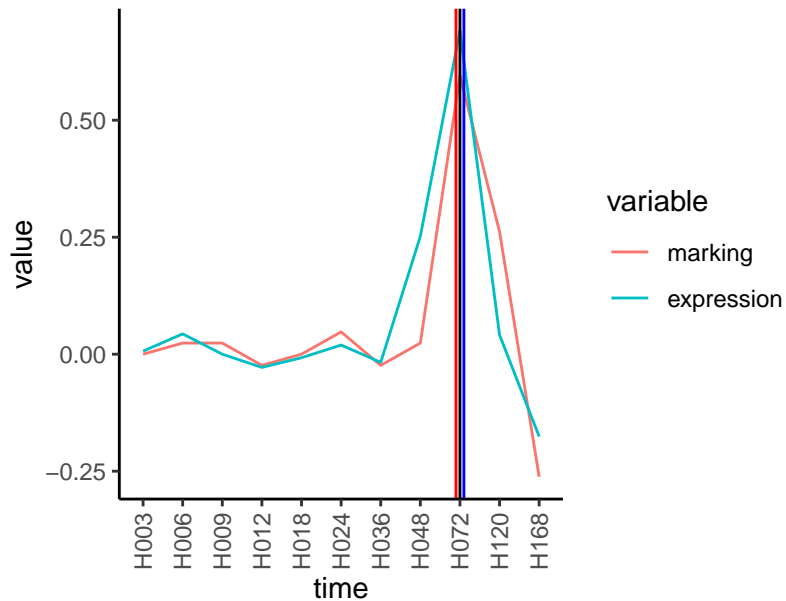
Differences



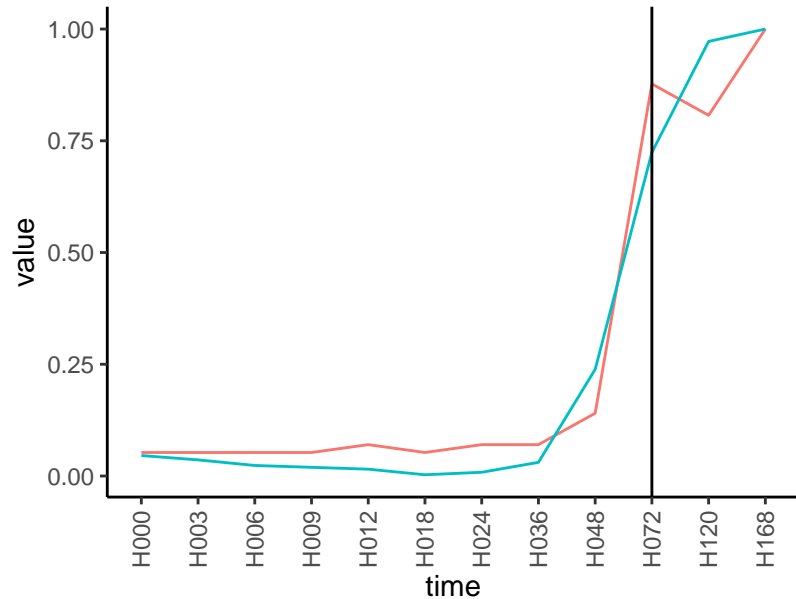
Normalized signals – ENSG00000196611



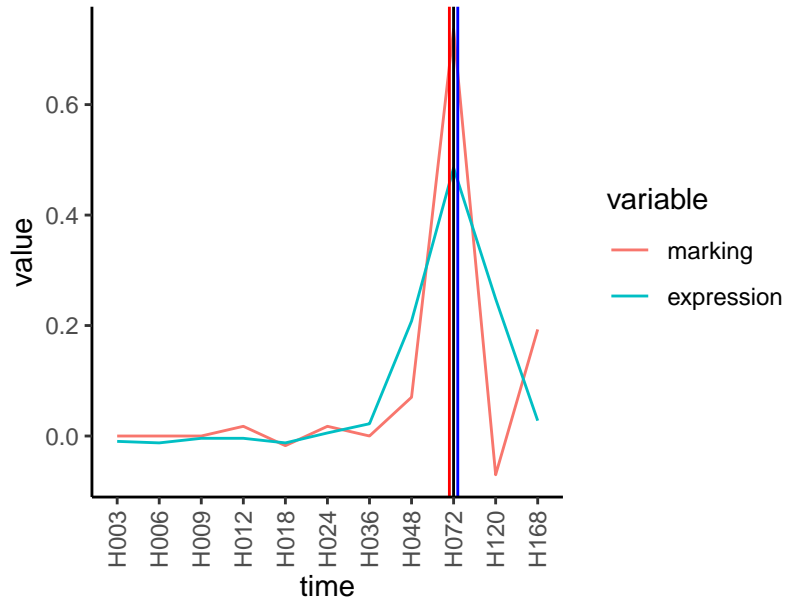
Differences



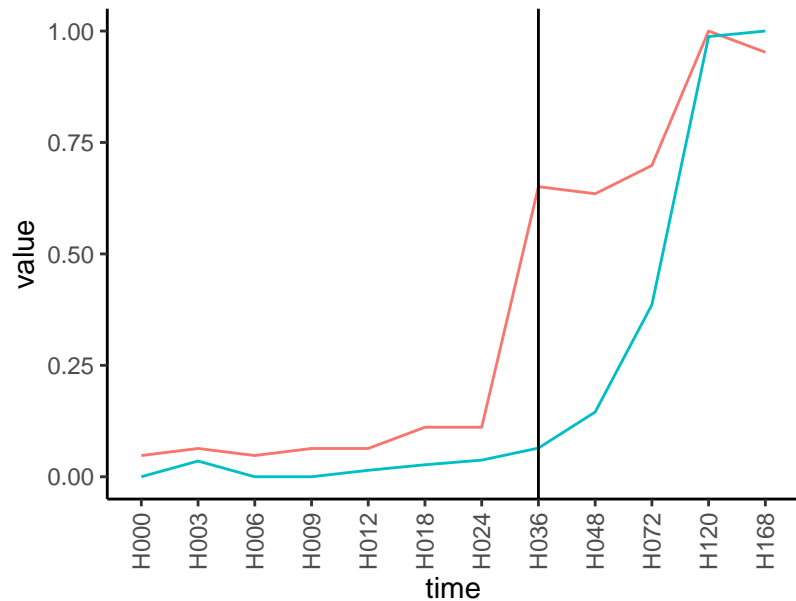
Normalized signals – ENSG00000155307



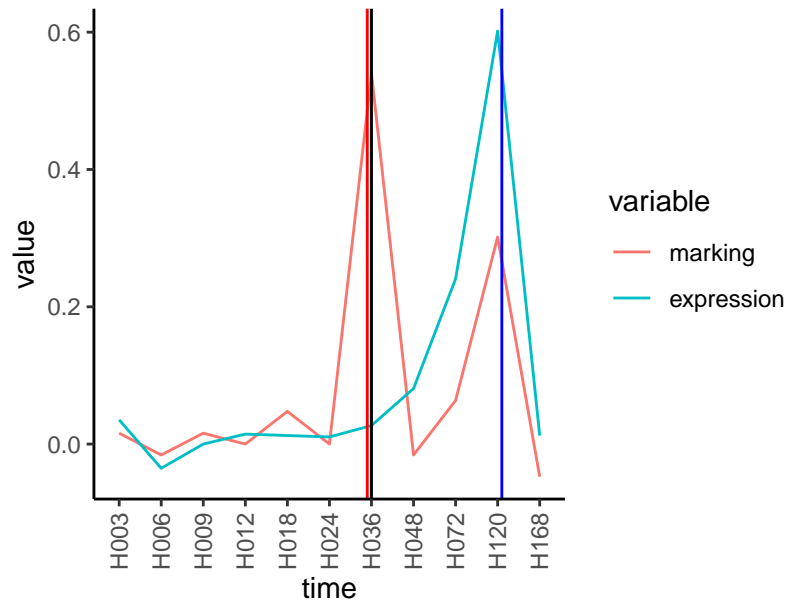
Differences



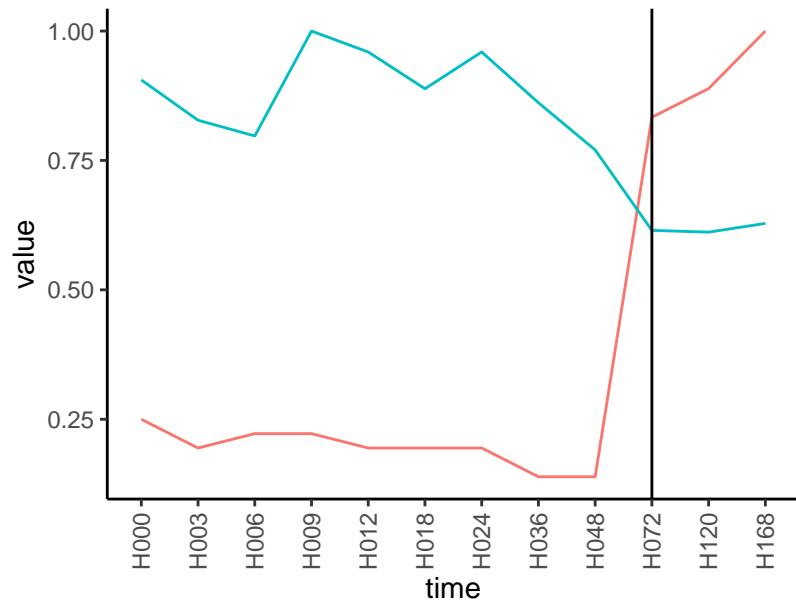
Normalized signals – ENSG00000163563



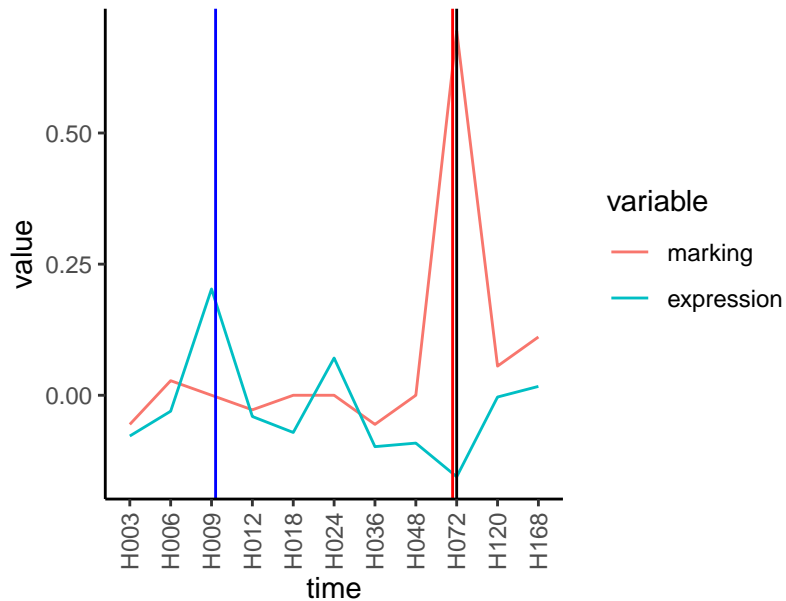
Differences



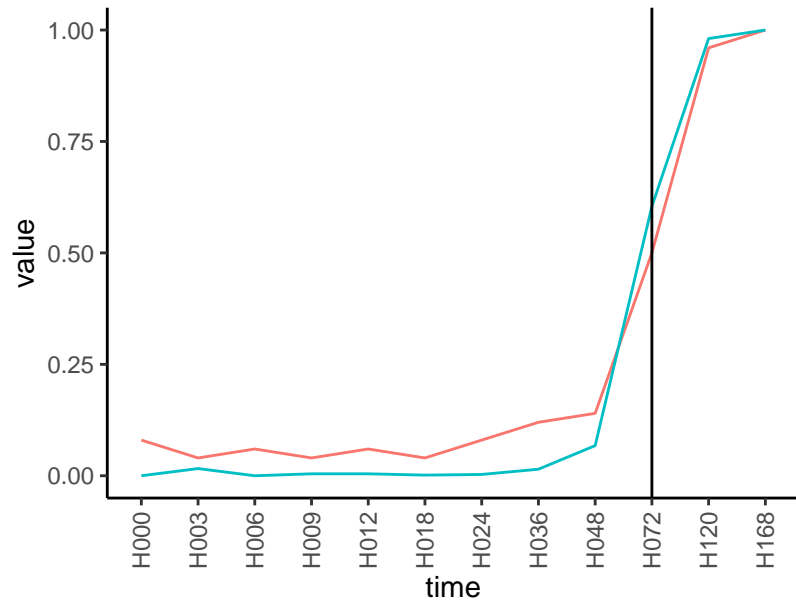
Normalized signals – ENSG00000206530



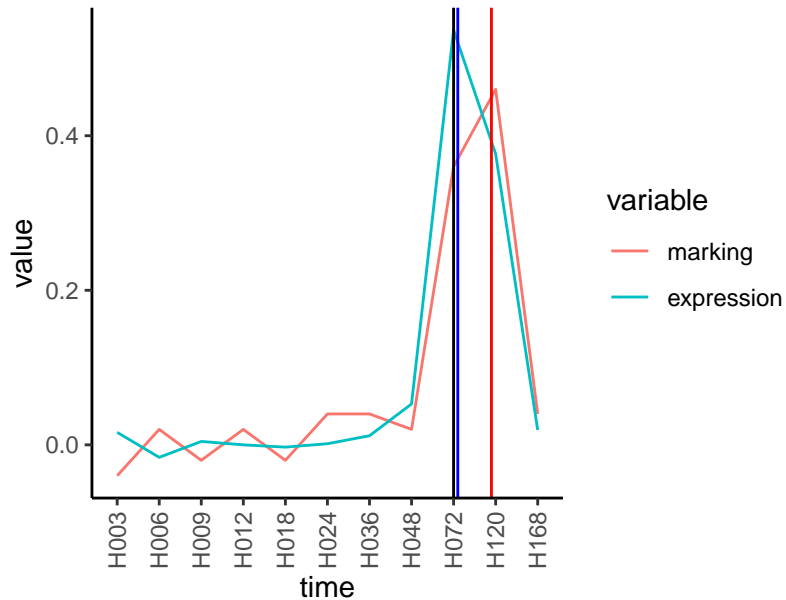
Differences



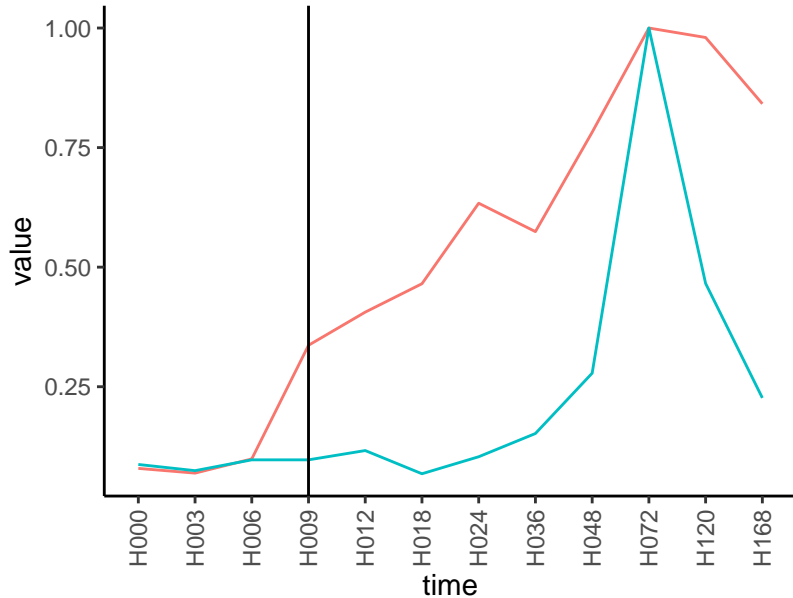
Normalized signals – ENSG00000101916



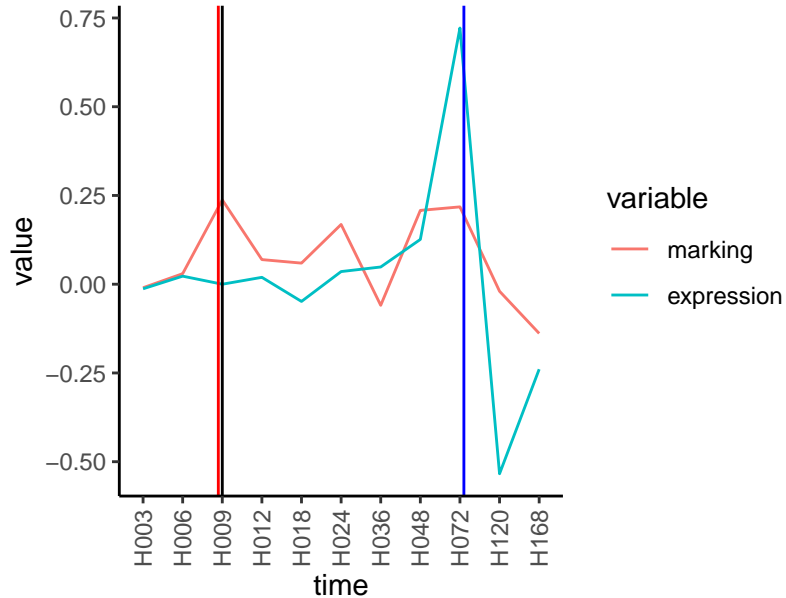
Differences



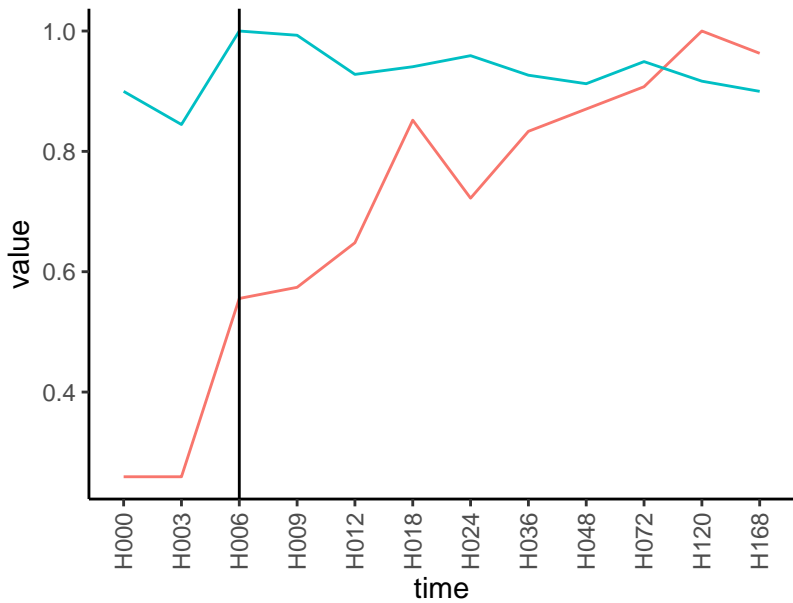
### Normalized signals – ENSG00000125780



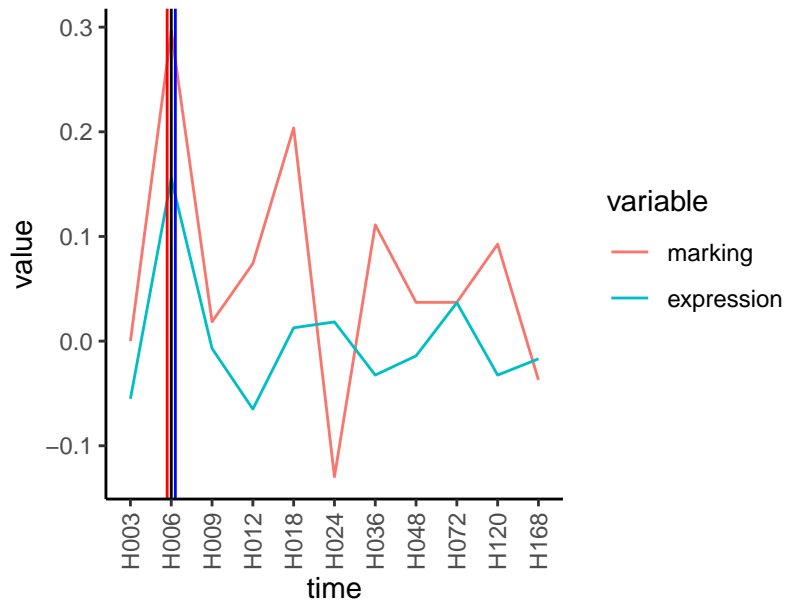
### Differences



### Normalized signals – ENSG00000157827



### Differences

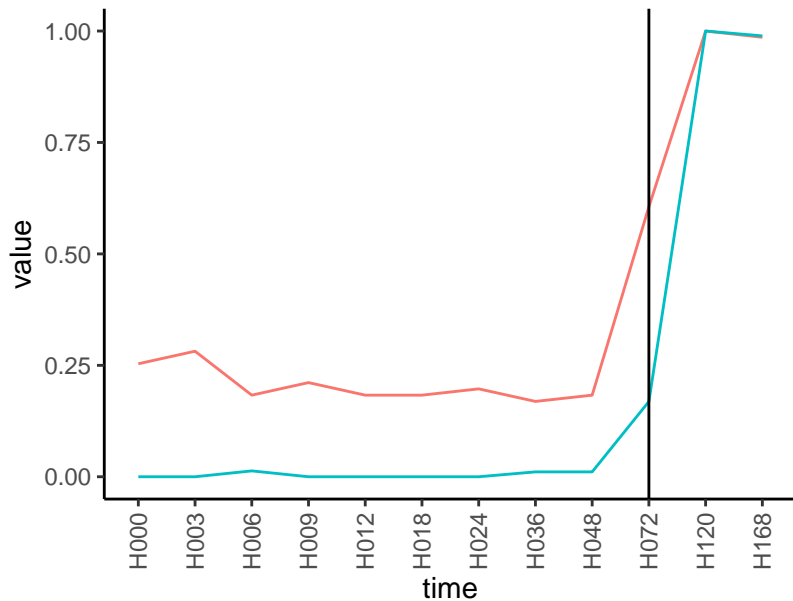


variable

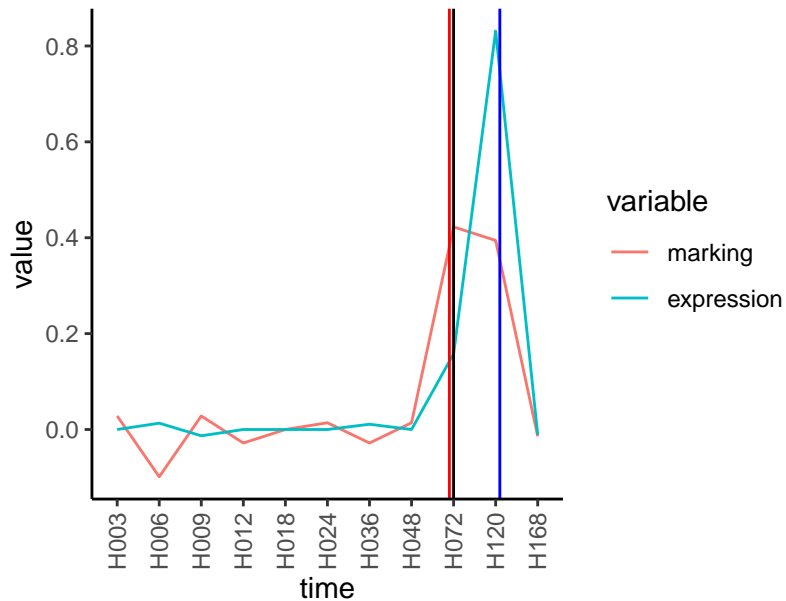
- marking
- expression



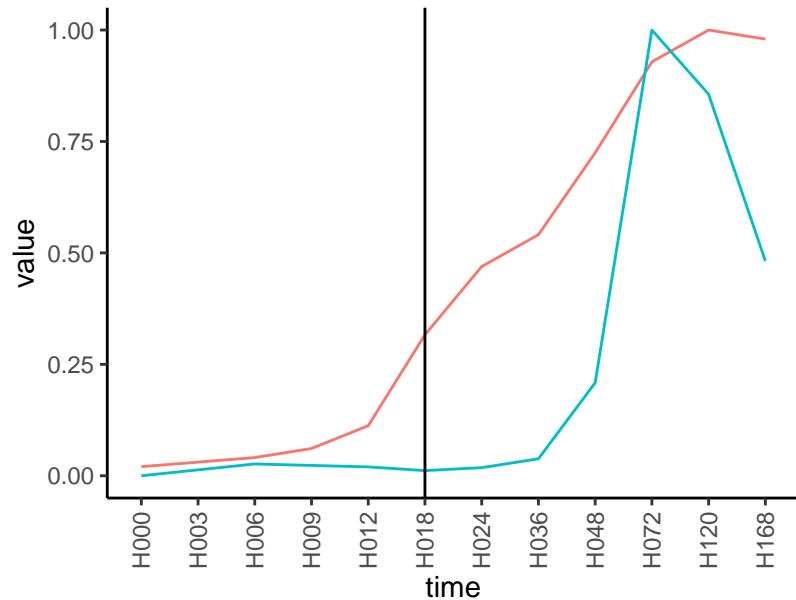
Normalized signals – ENSG00000203747



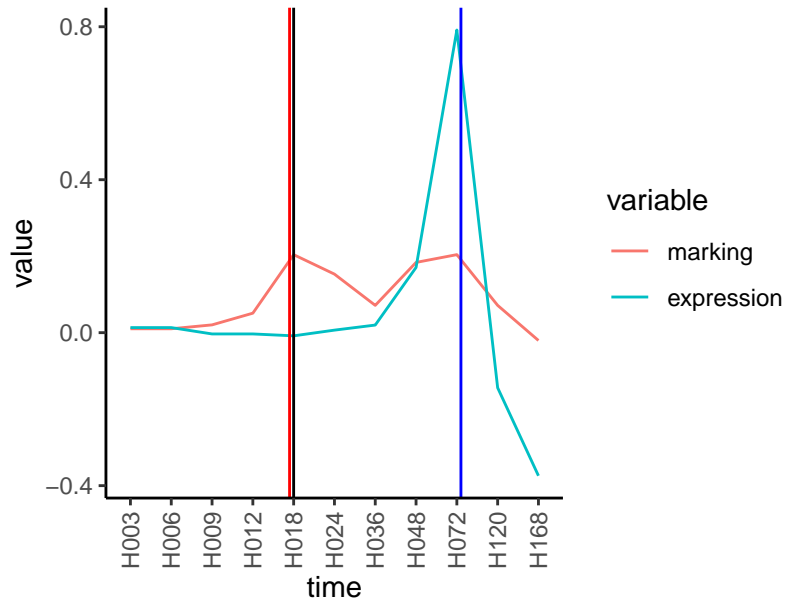
Differences



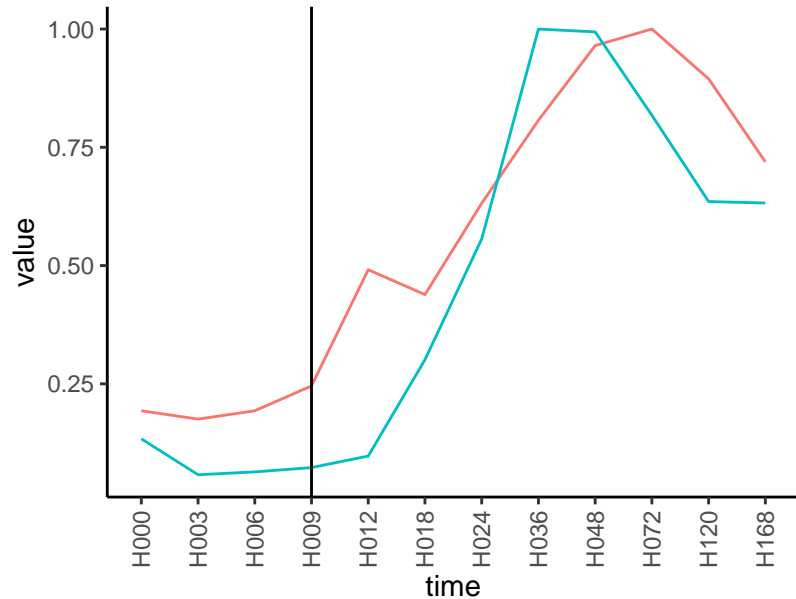
Normalized signals – ENSG00000118113



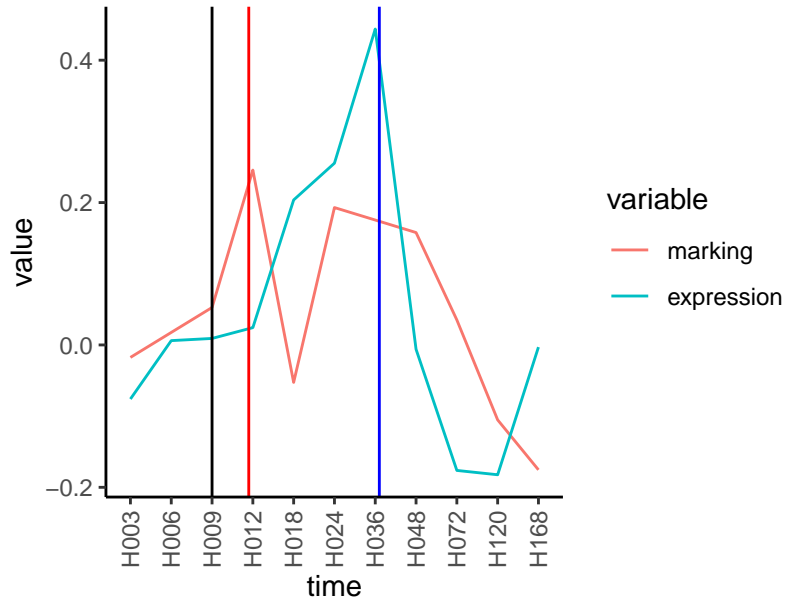
Differences



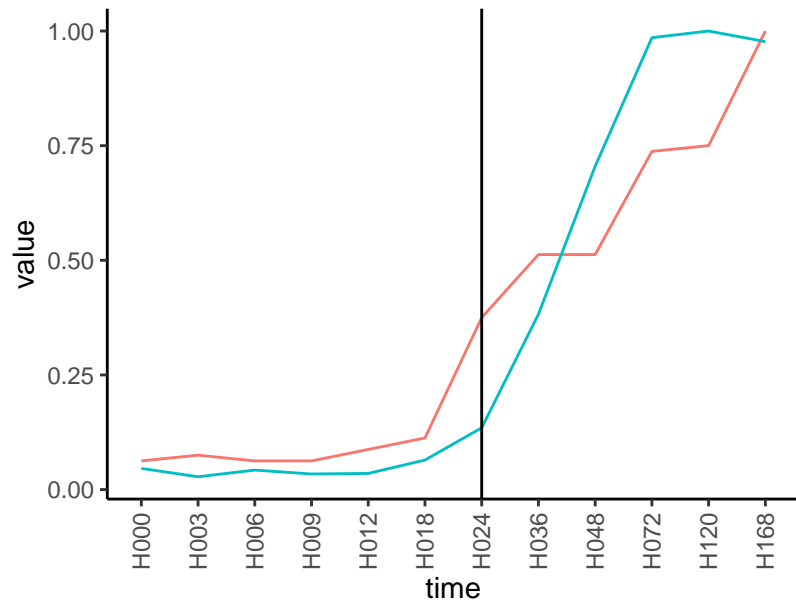
Normalized signals – ENSG00000204131



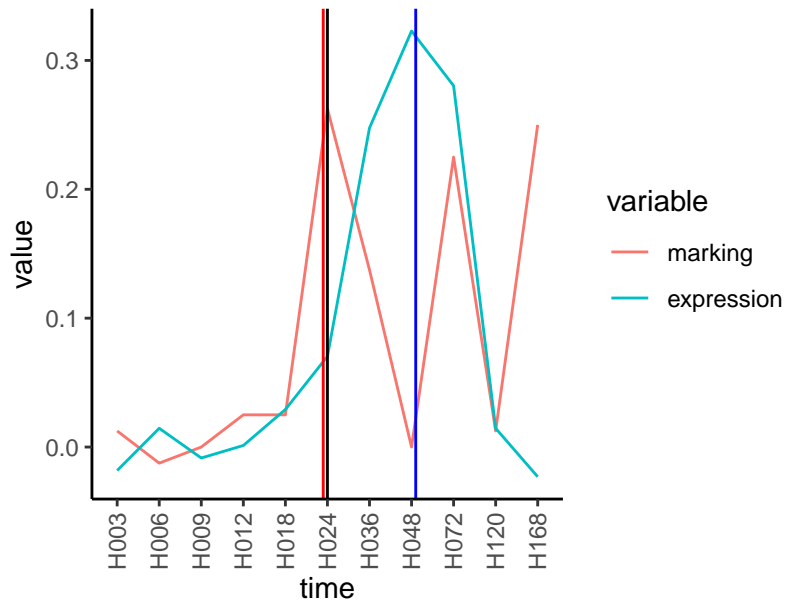
Differences



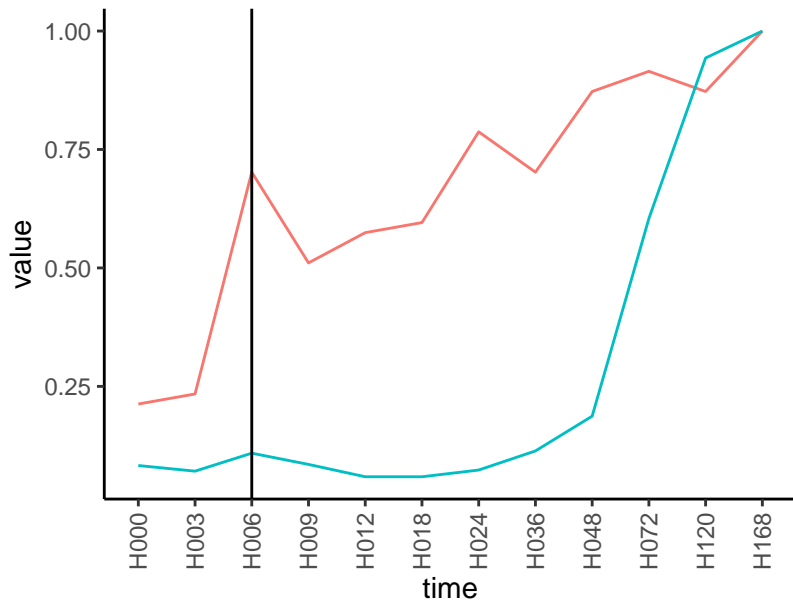
### Normalized signals – ENSG00000135218



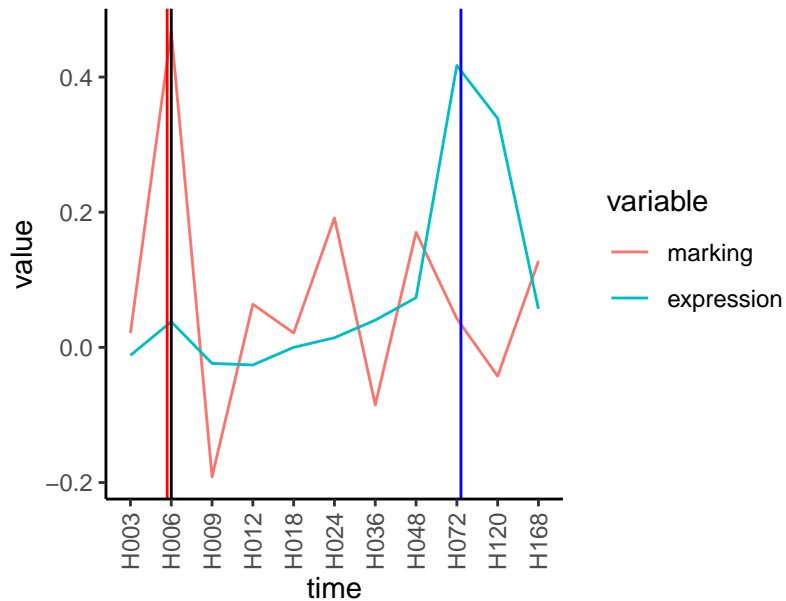
### Differences



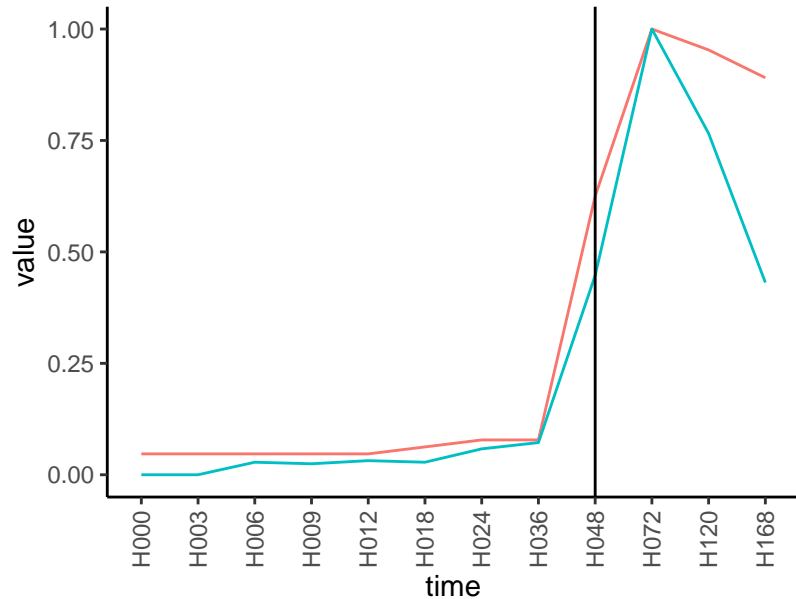
### Normalized signals – ENSG00000090376



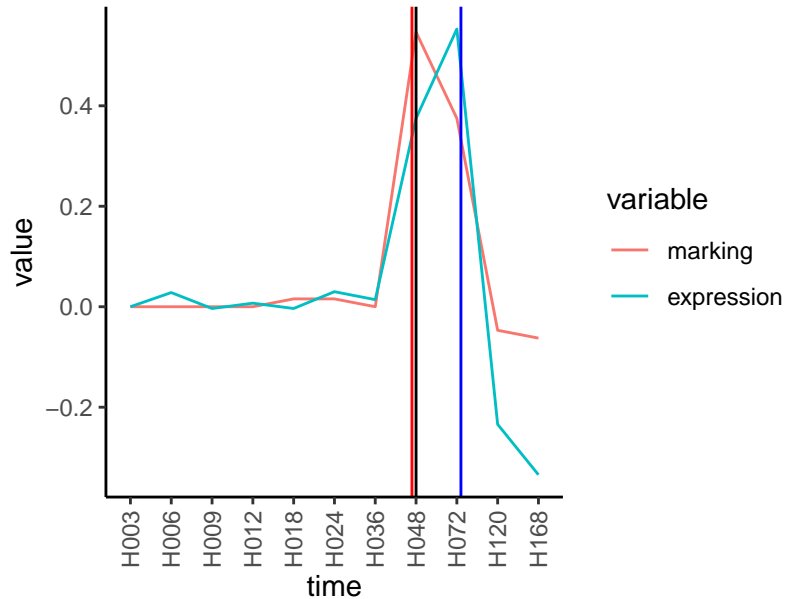
### Differences



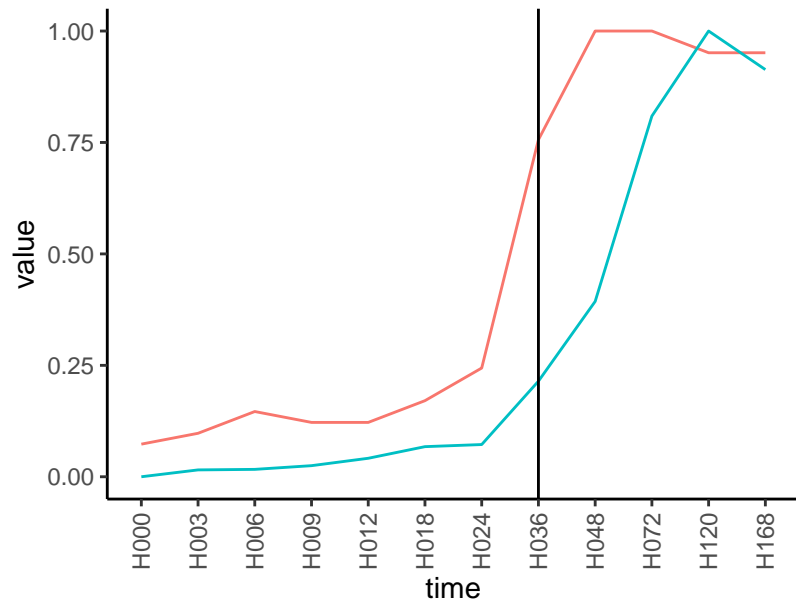
Normalized signals – ENSG00000108688



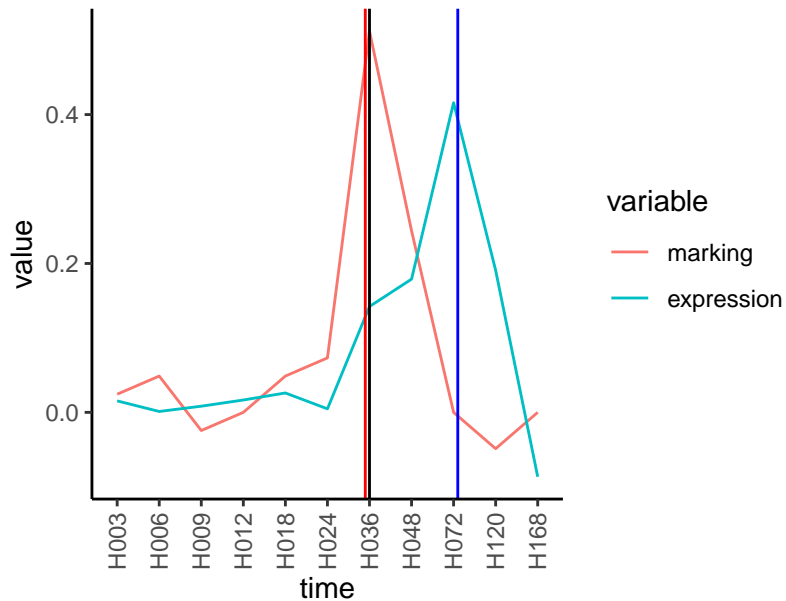
Differences



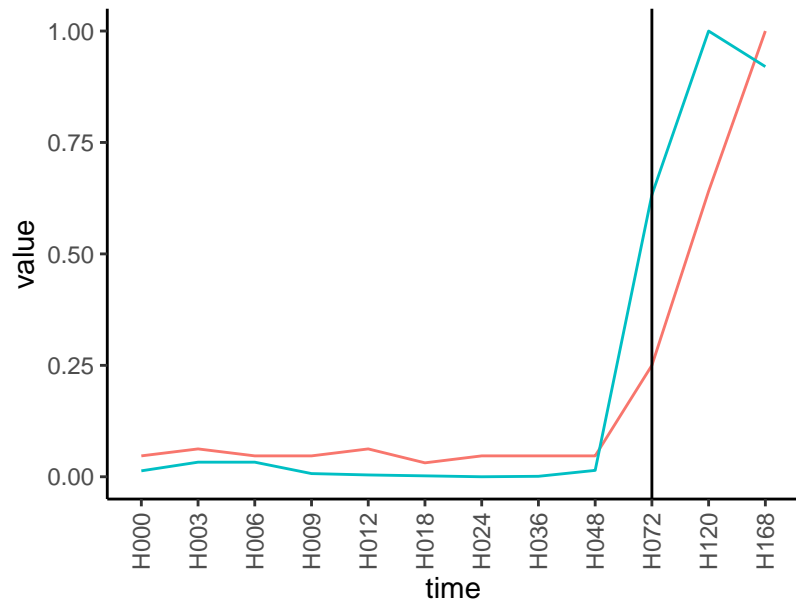
### Normalized signals – ENSG00000155659



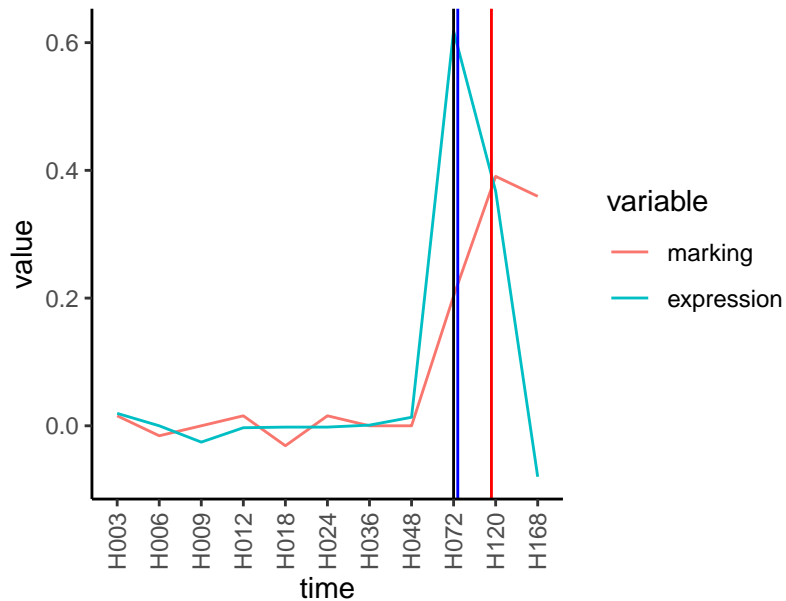
### Differences



Normalized signals – ENSG00000262406

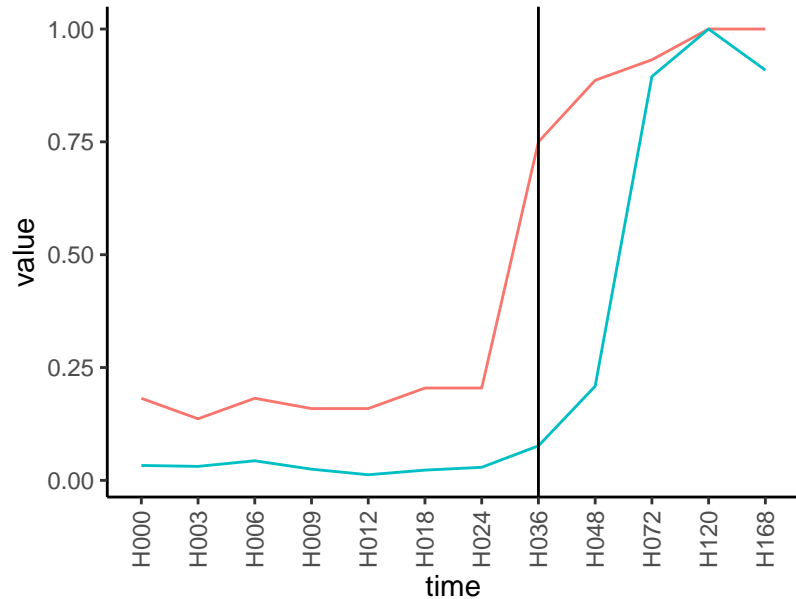


Differences

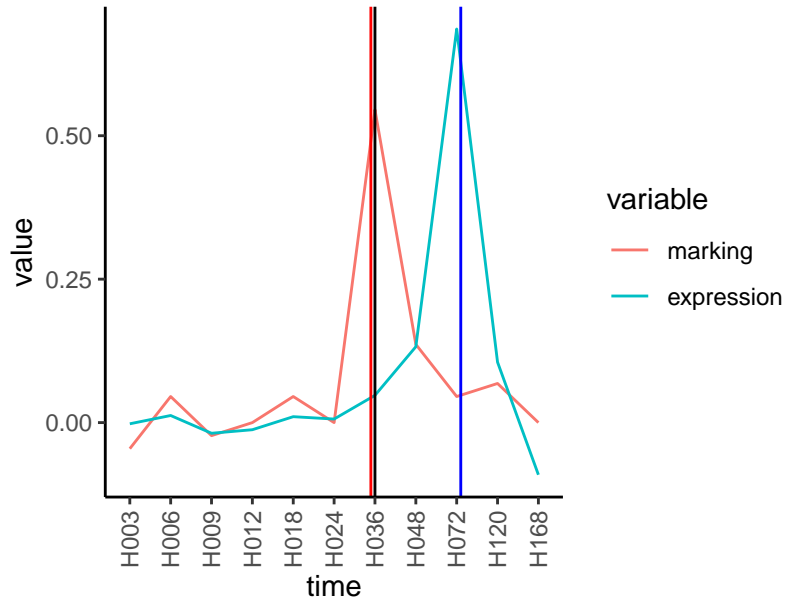




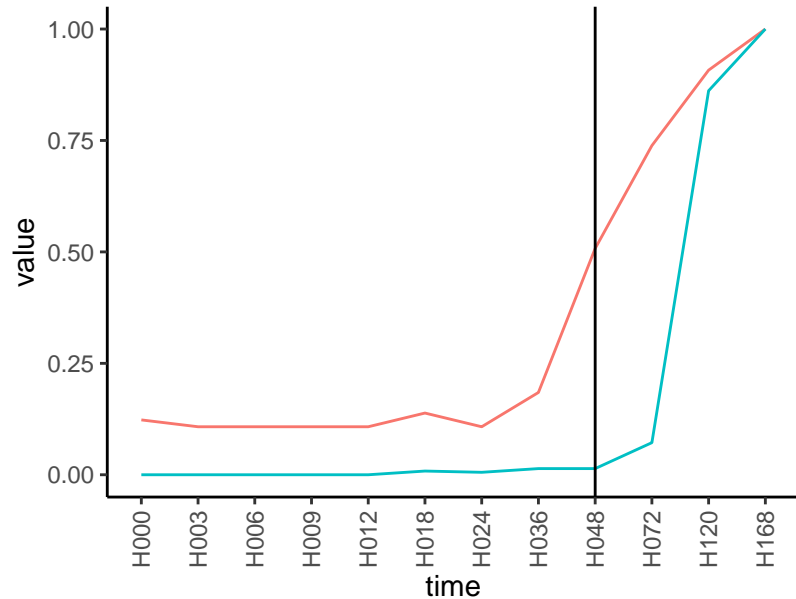
Normalized signals – ENSG00000026751



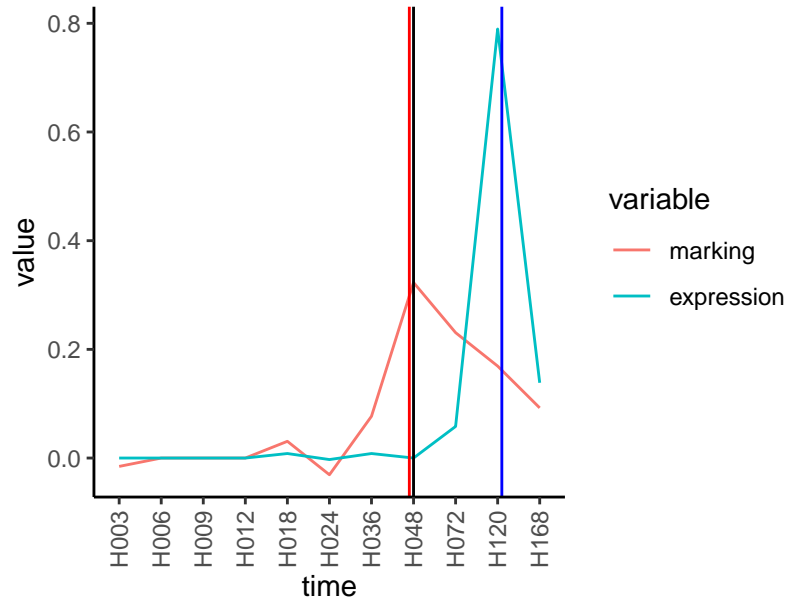
Differences



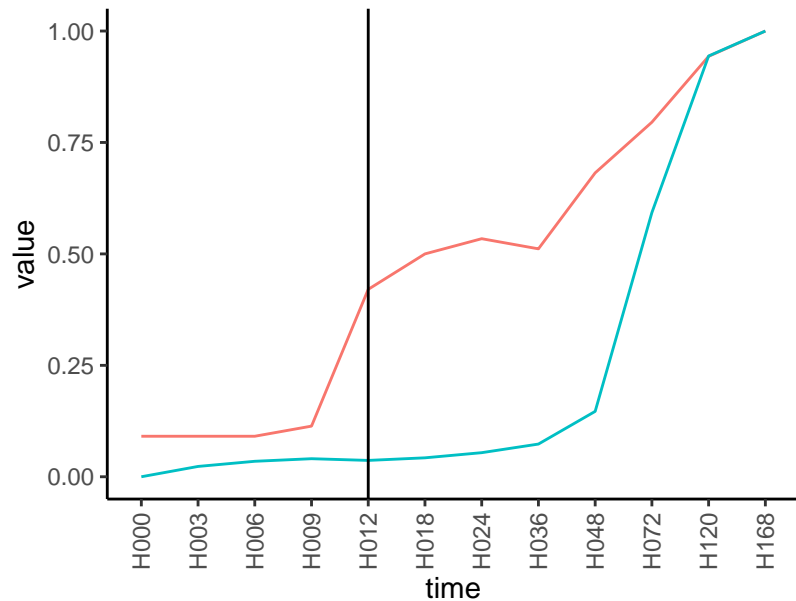
Normalized signals – ENSG00000163599



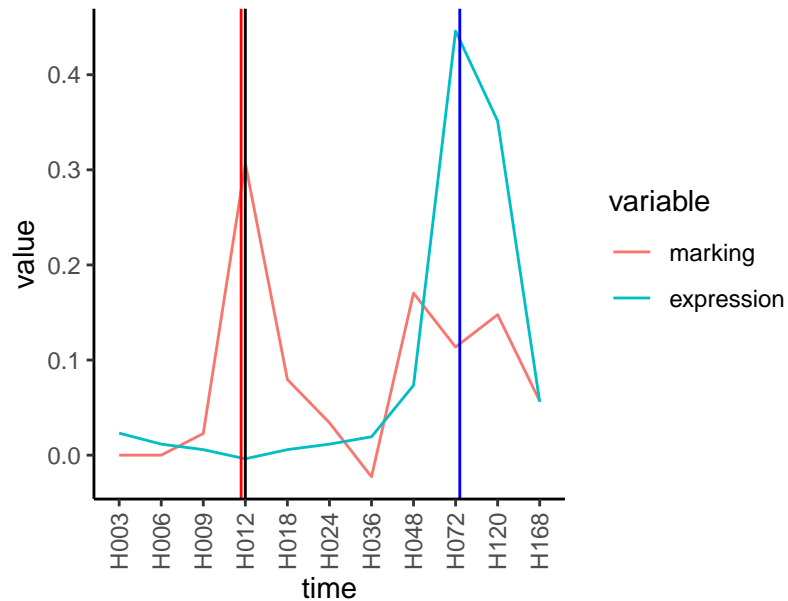
Differences



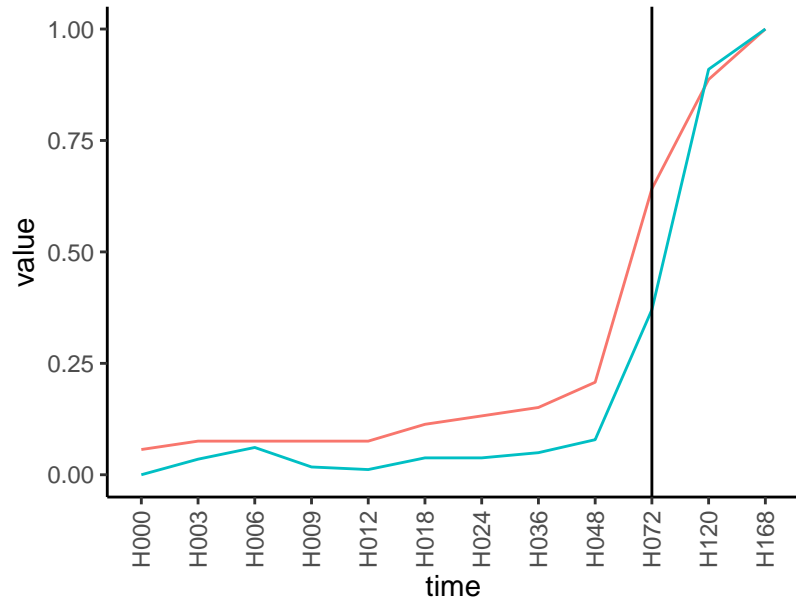
Normalized signals – ENSG00000082397



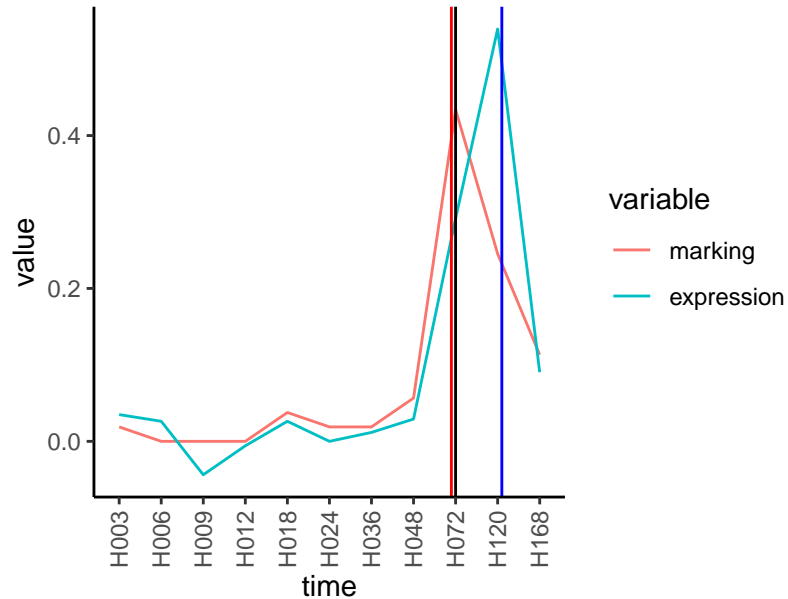
Differences



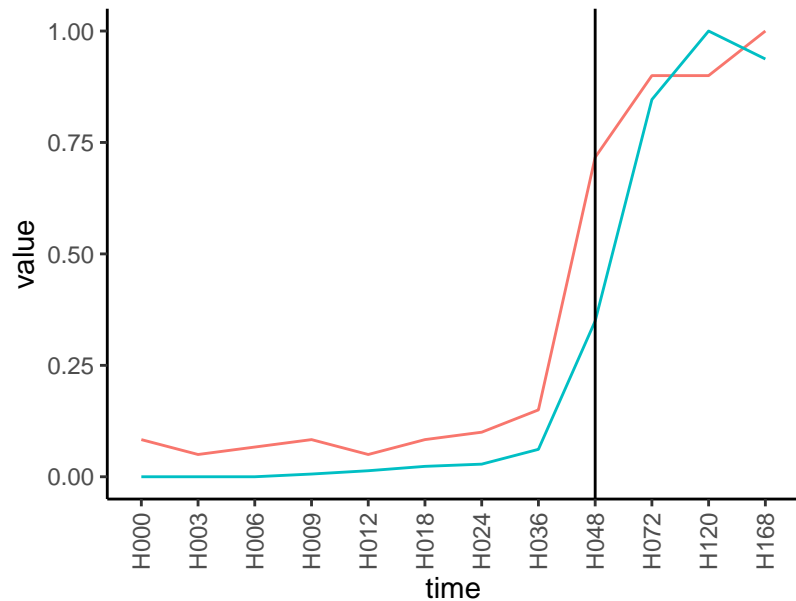
Normalized signals – ENSG00000093134



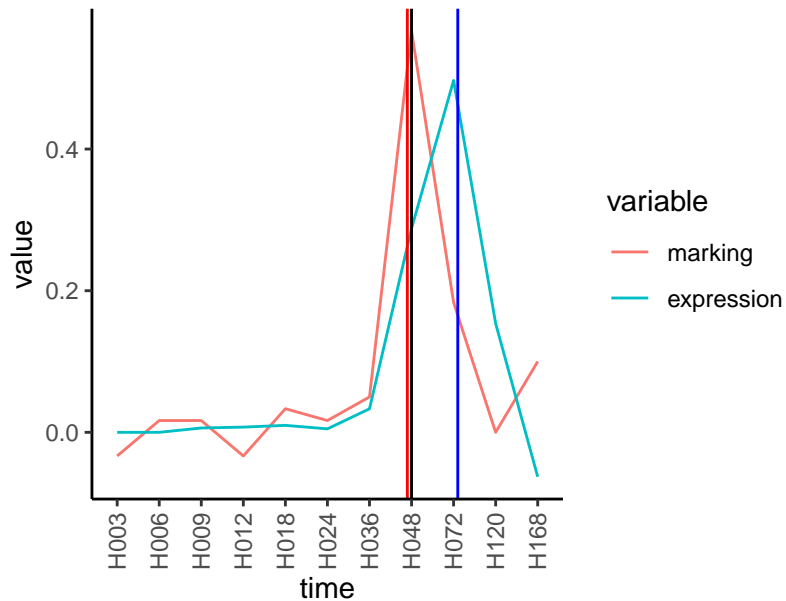
Differences



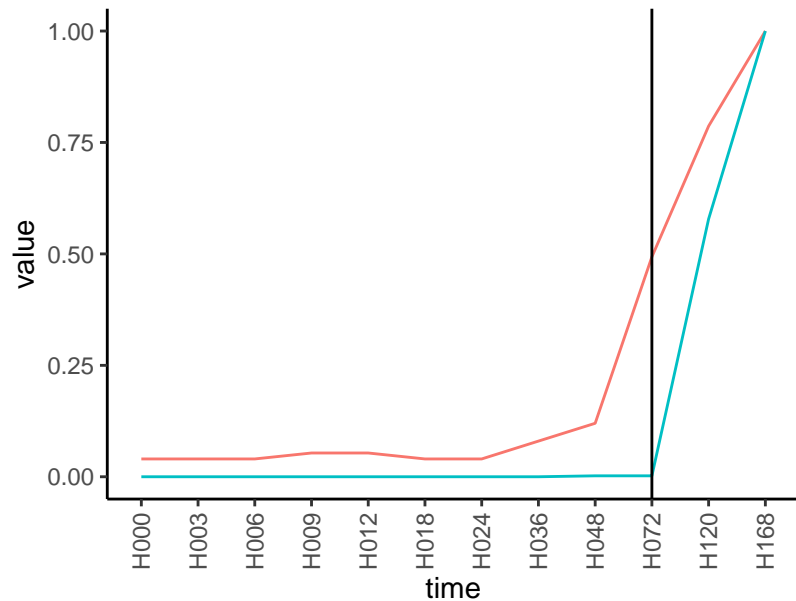
### Normalized signals – ENSG00000108700



### Differences



### Normalized signals – ENSG00000159763



### Differences

