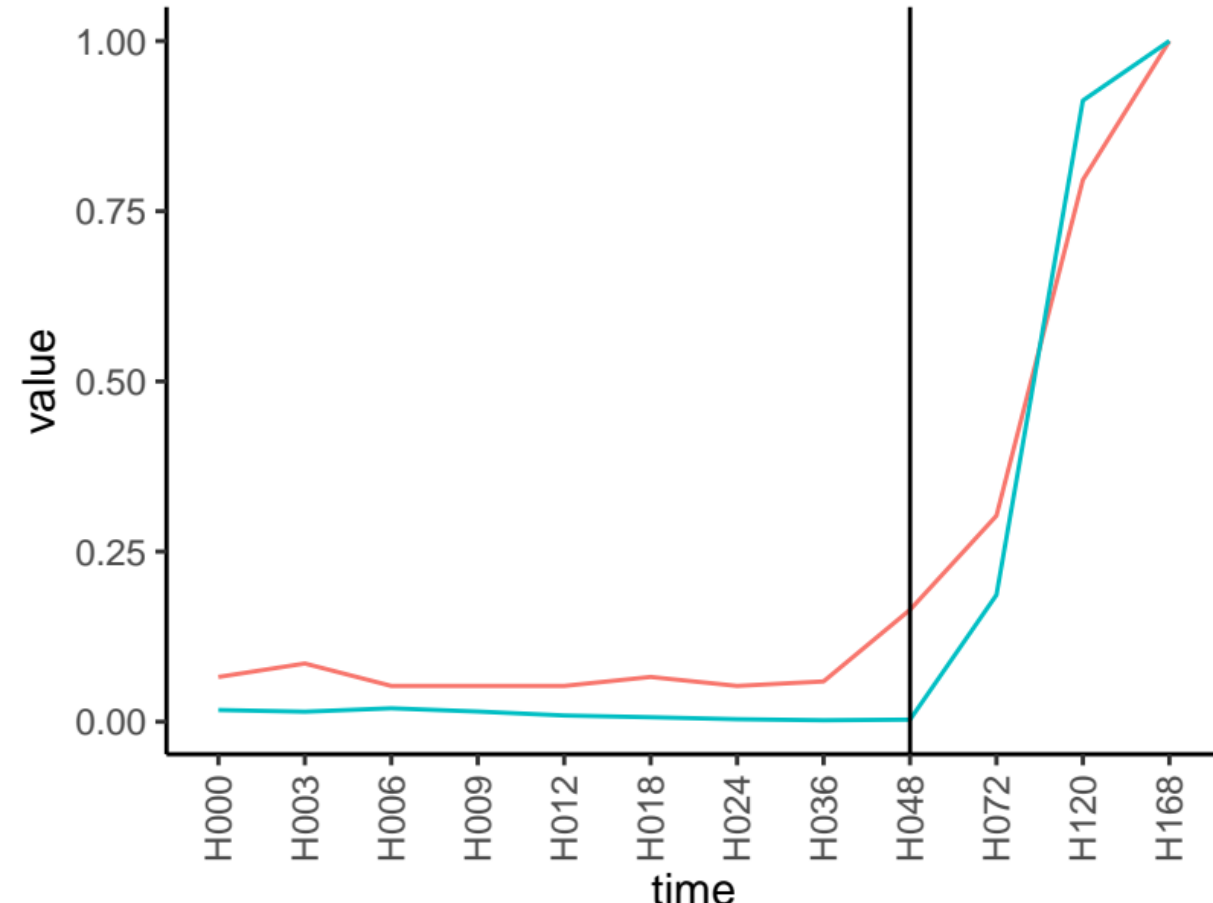
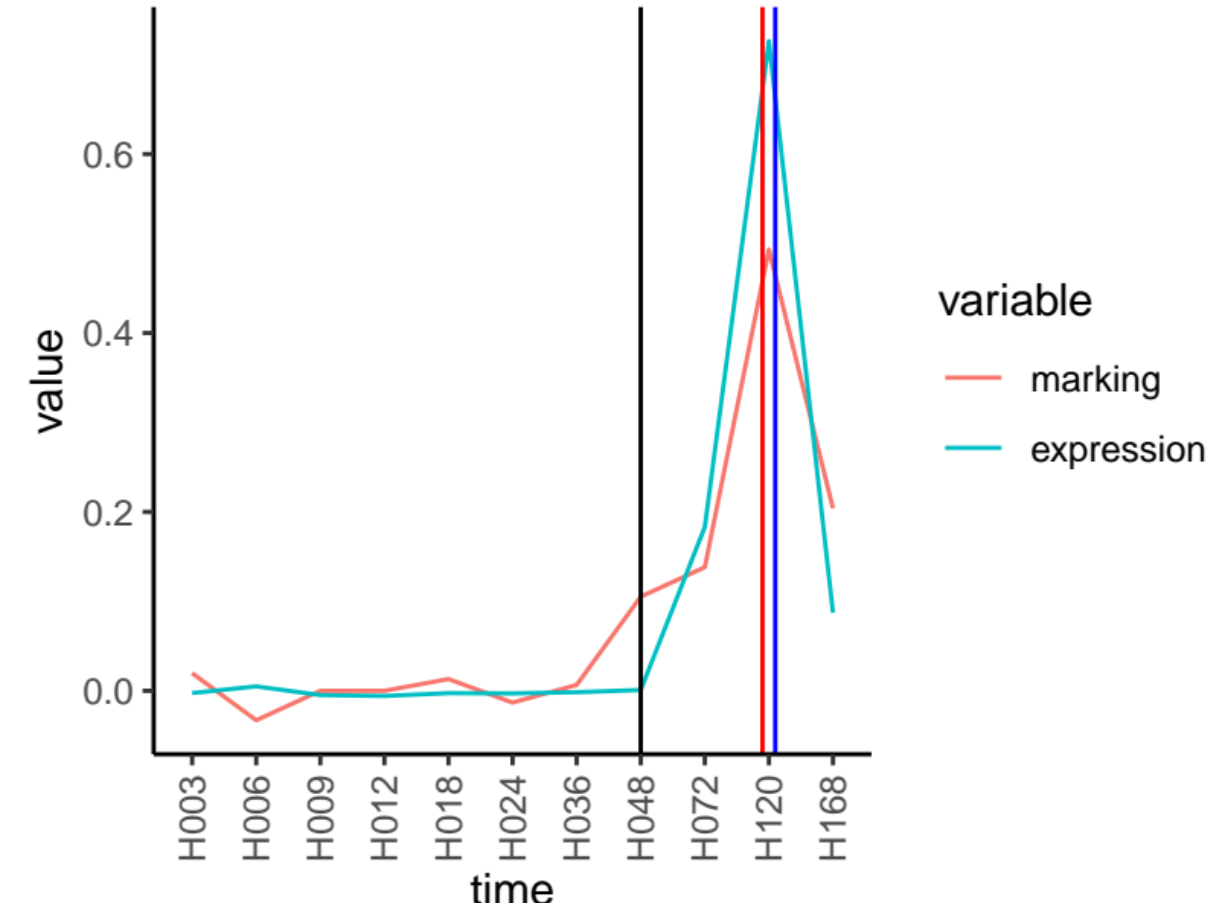


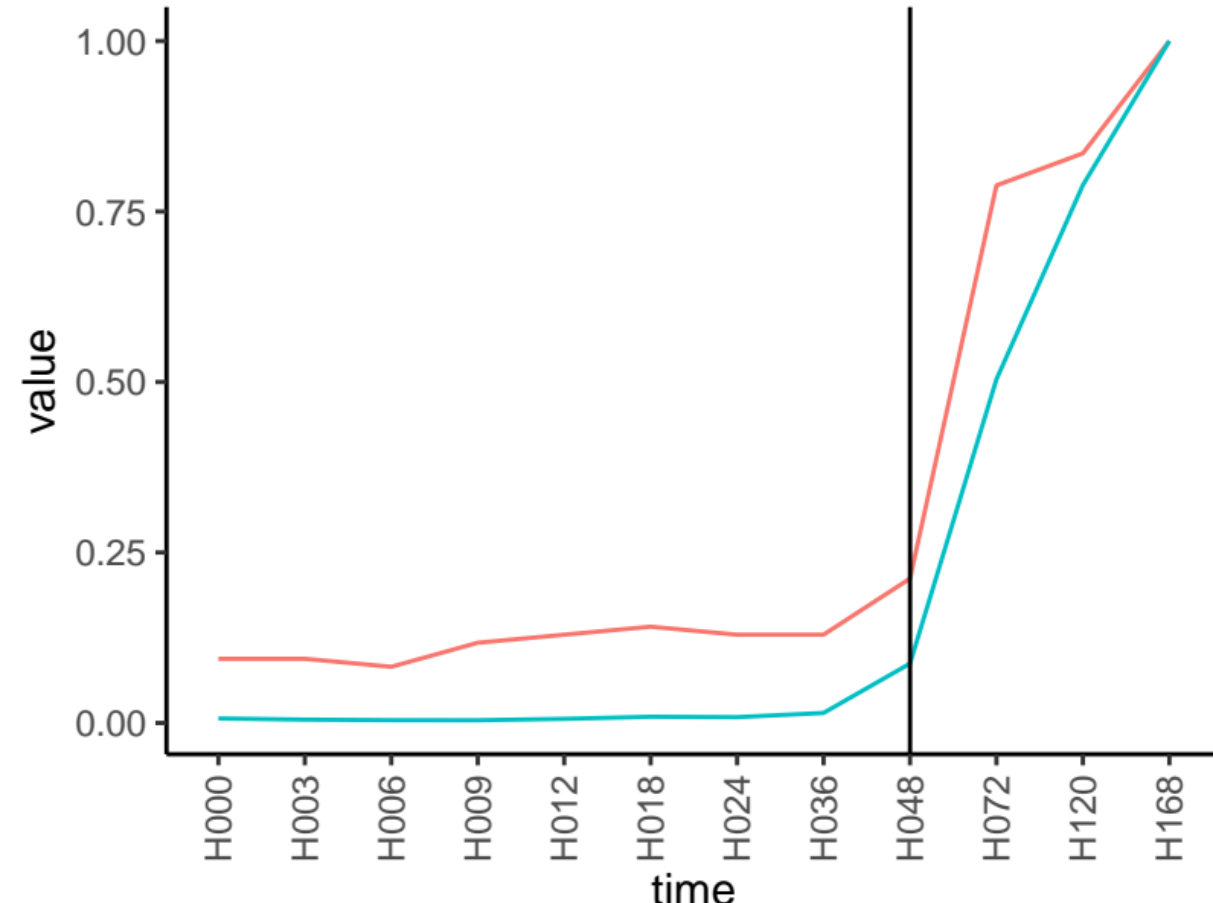
## Normalized signals – ENSG00000112394



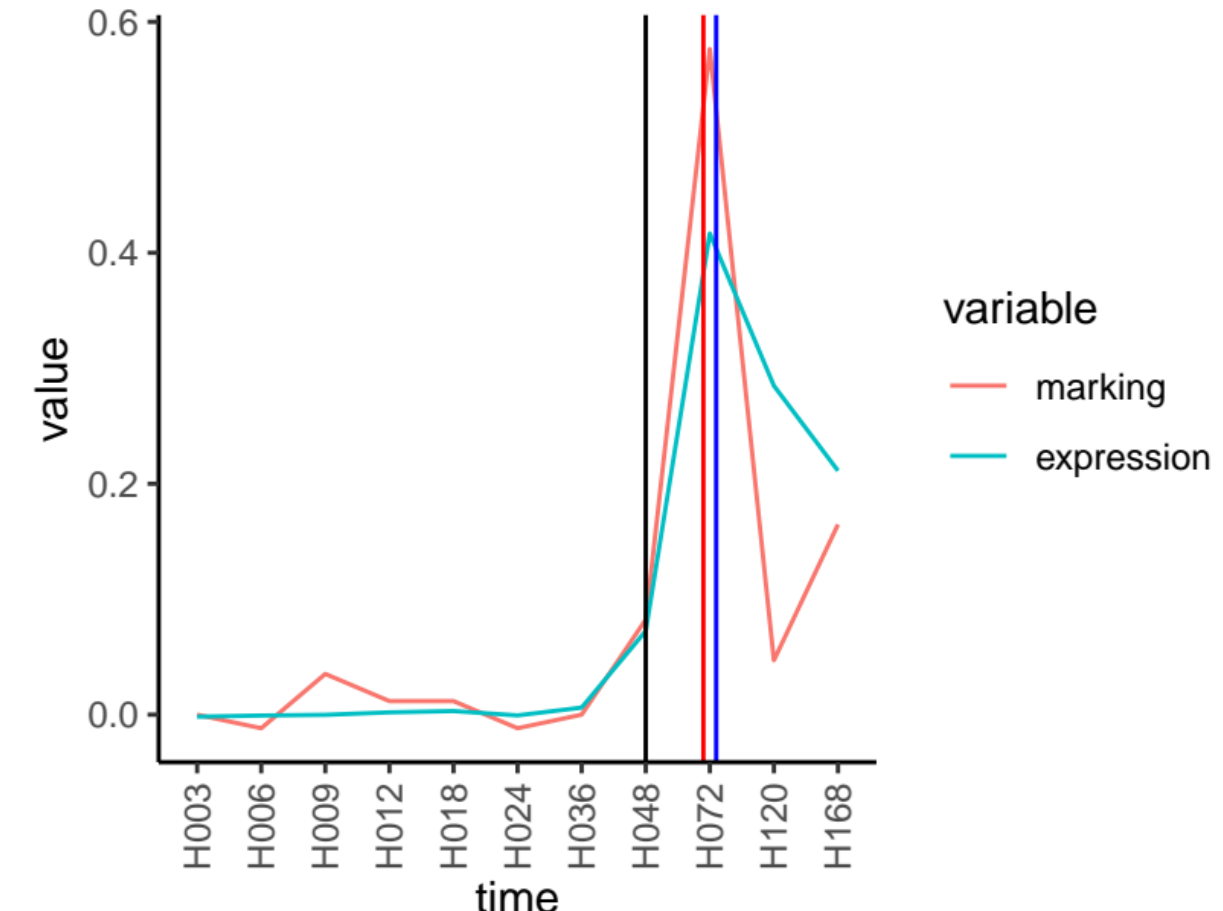
## Differences



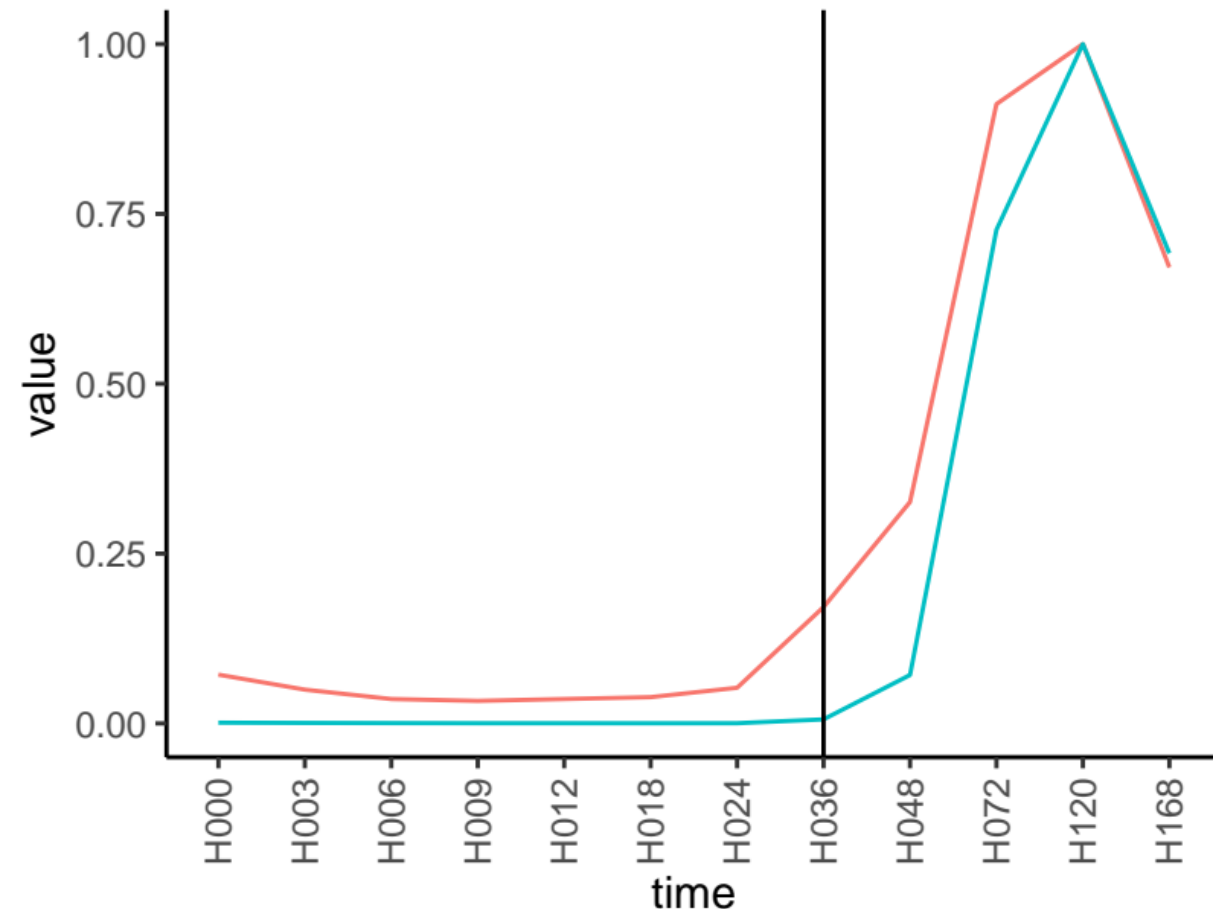
## Normalized signals – ENSG00000149557



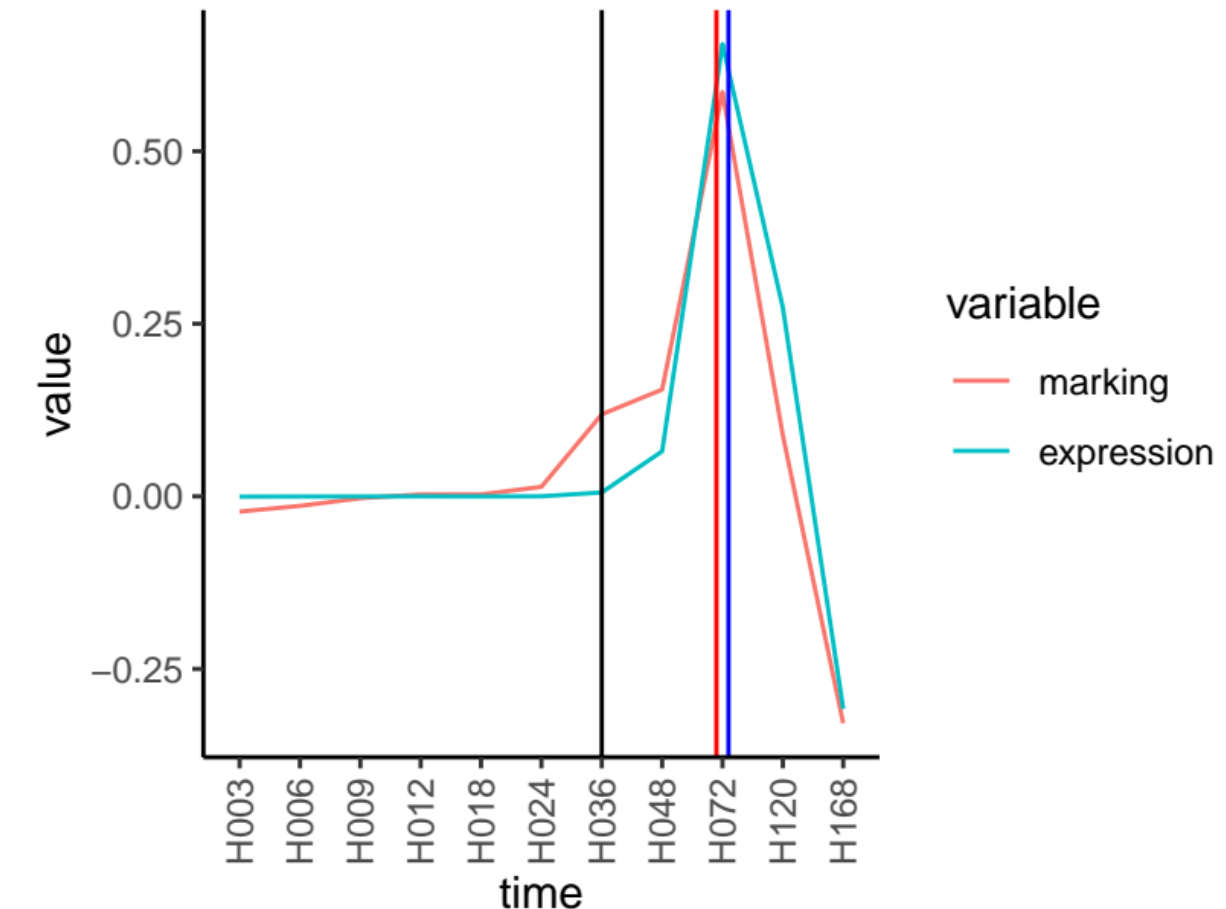
## Differences



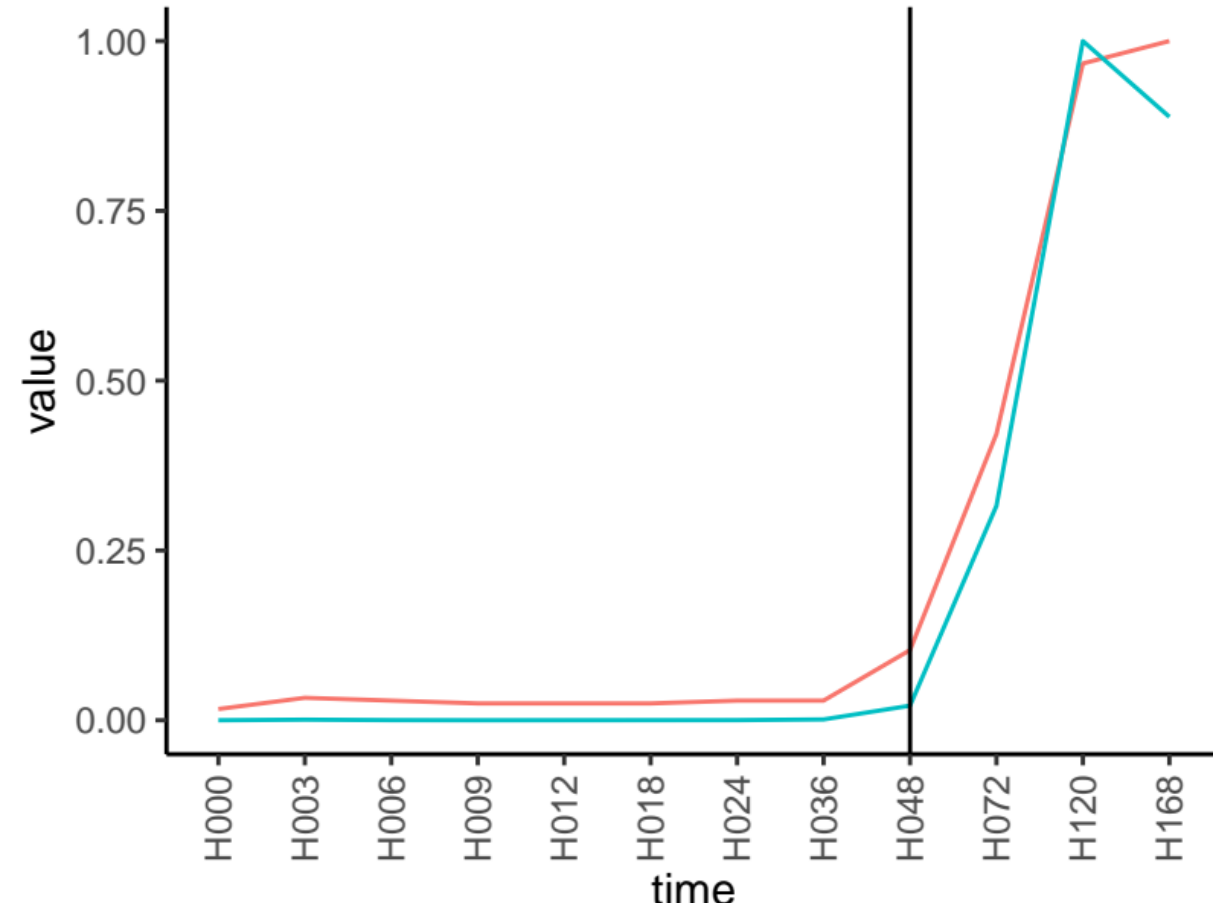
## Normalized signals – ENSG00000038945



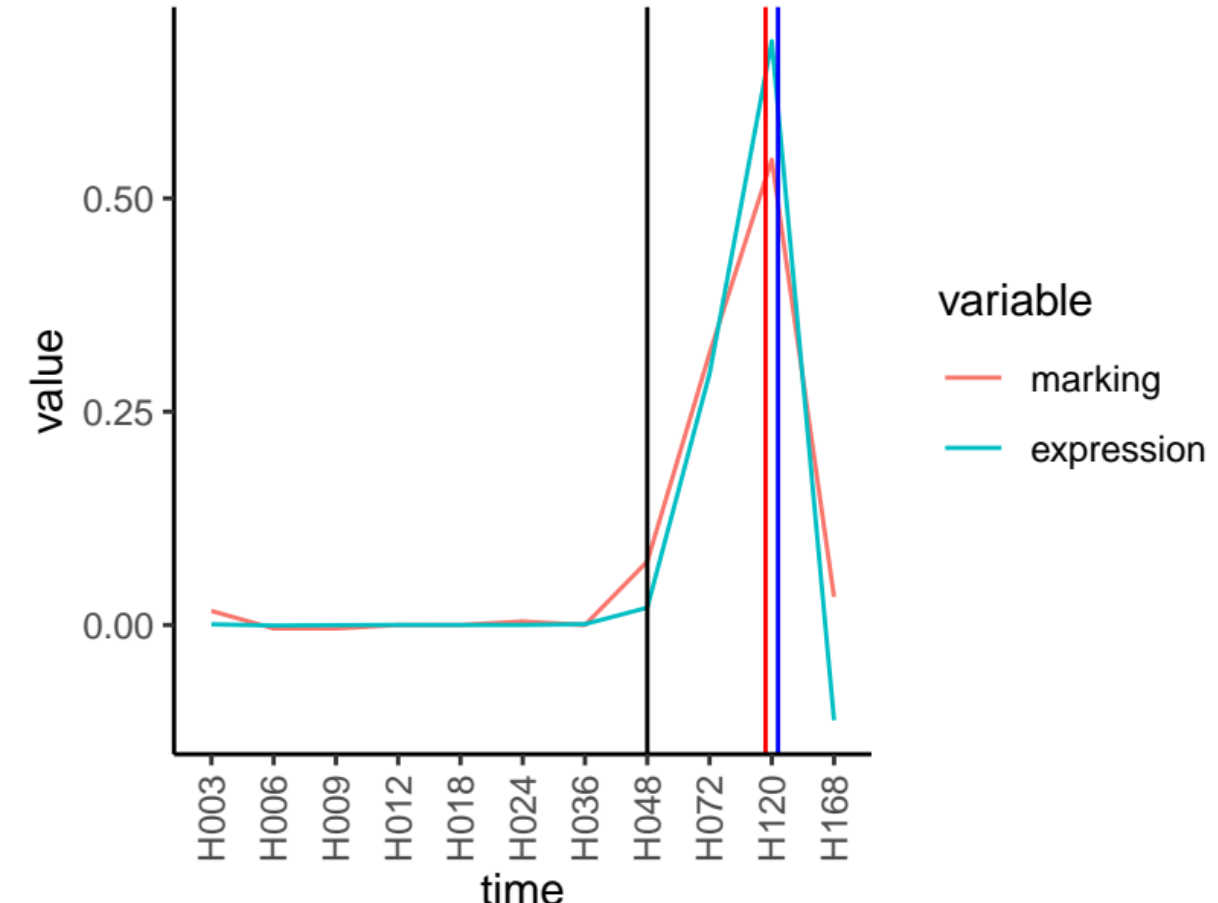
## Differences



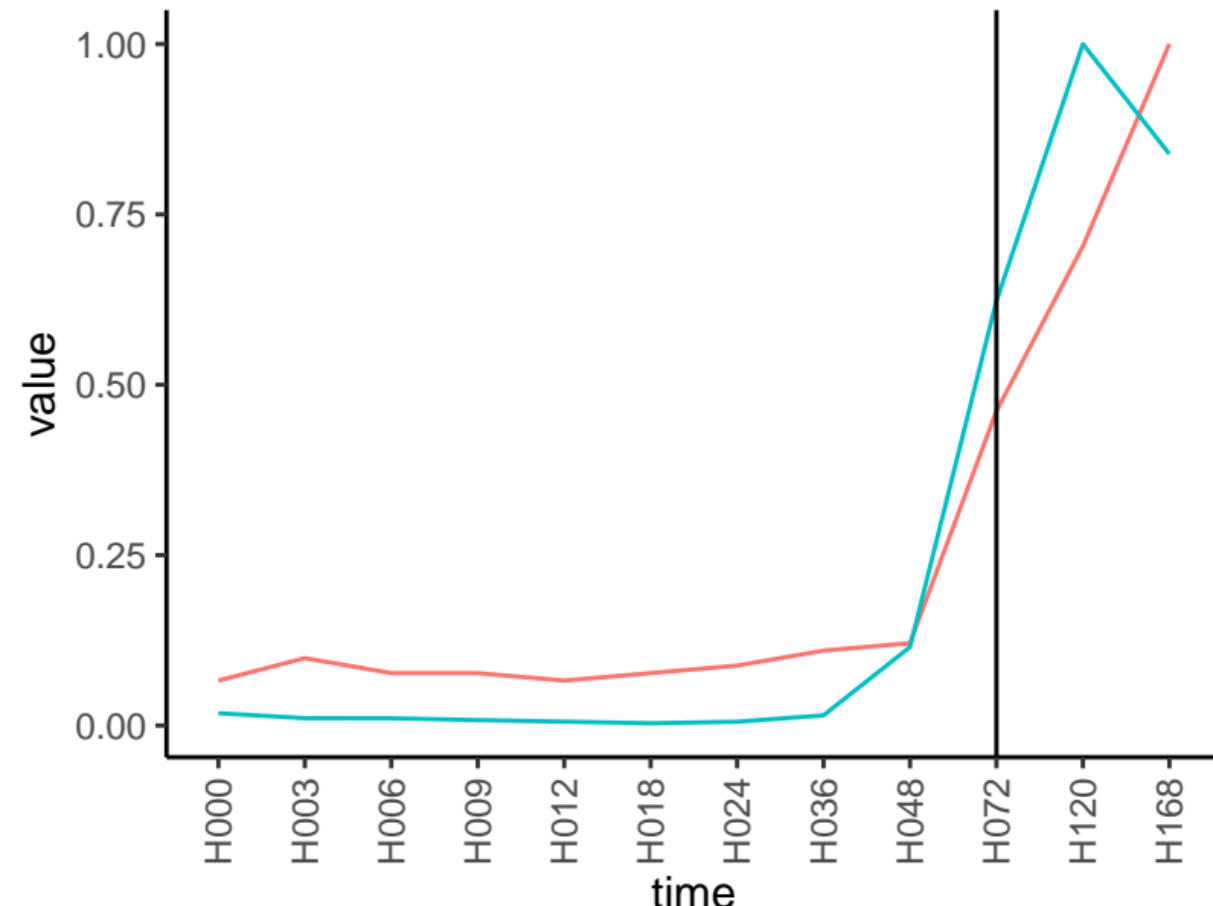
# Normalized signals – ENSG00000138135



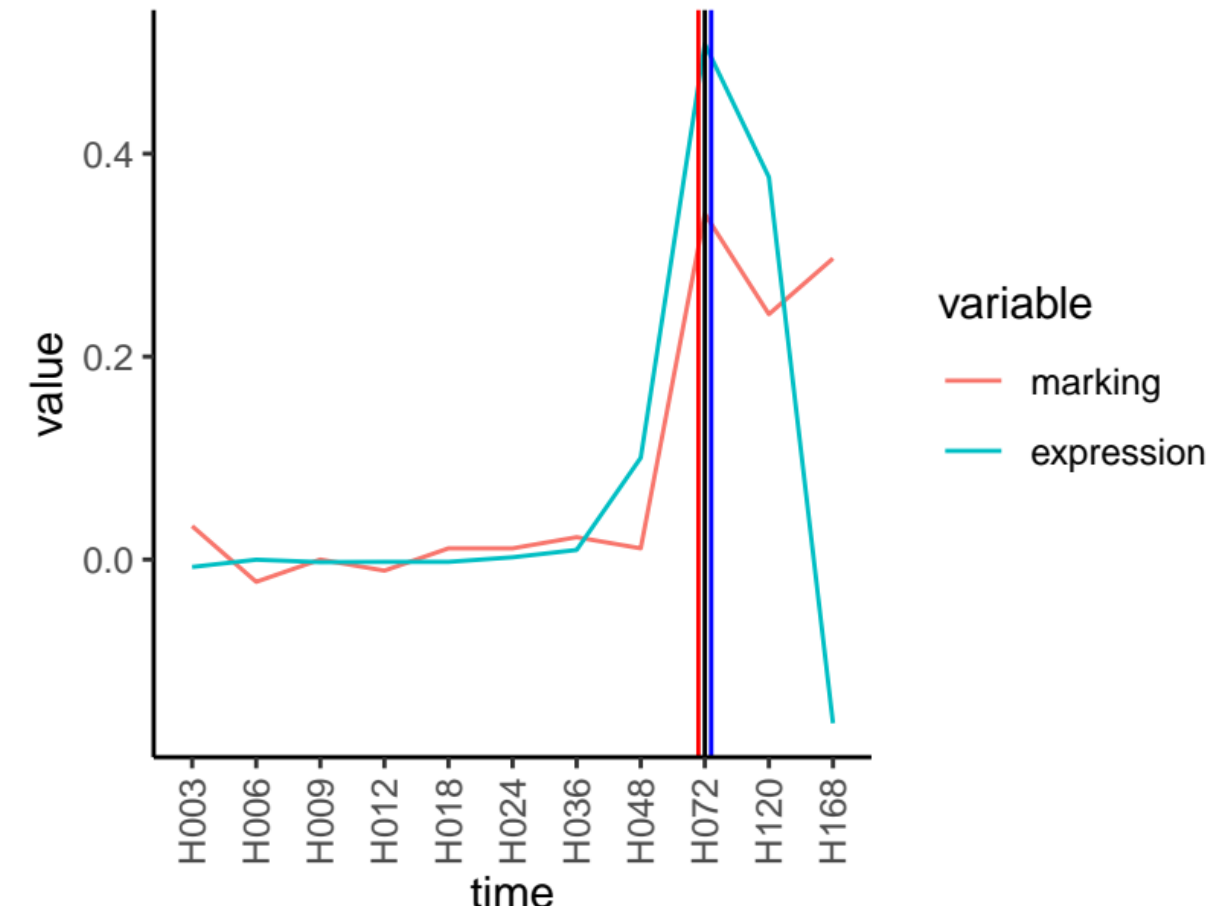
# Differences



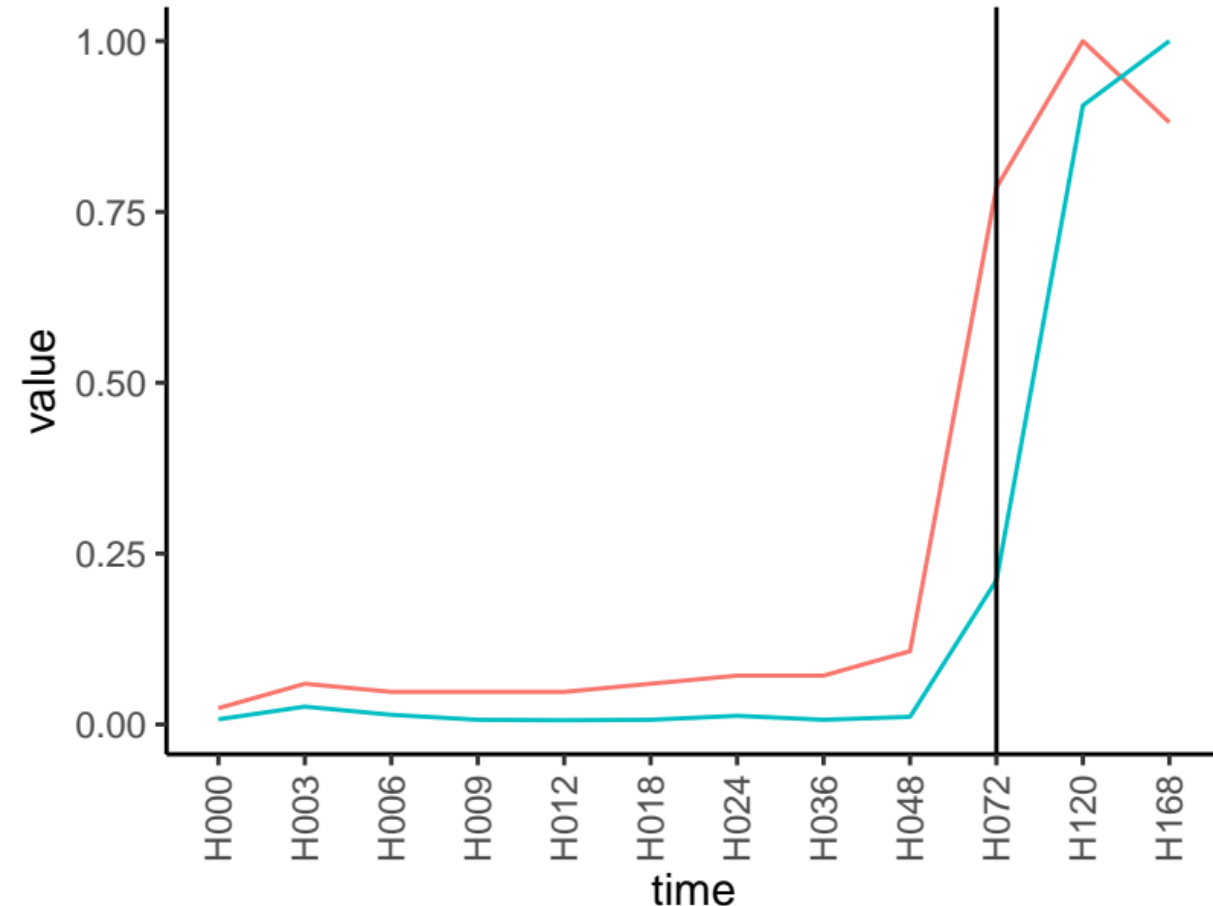
### Normalized signals – ENSG00000153208



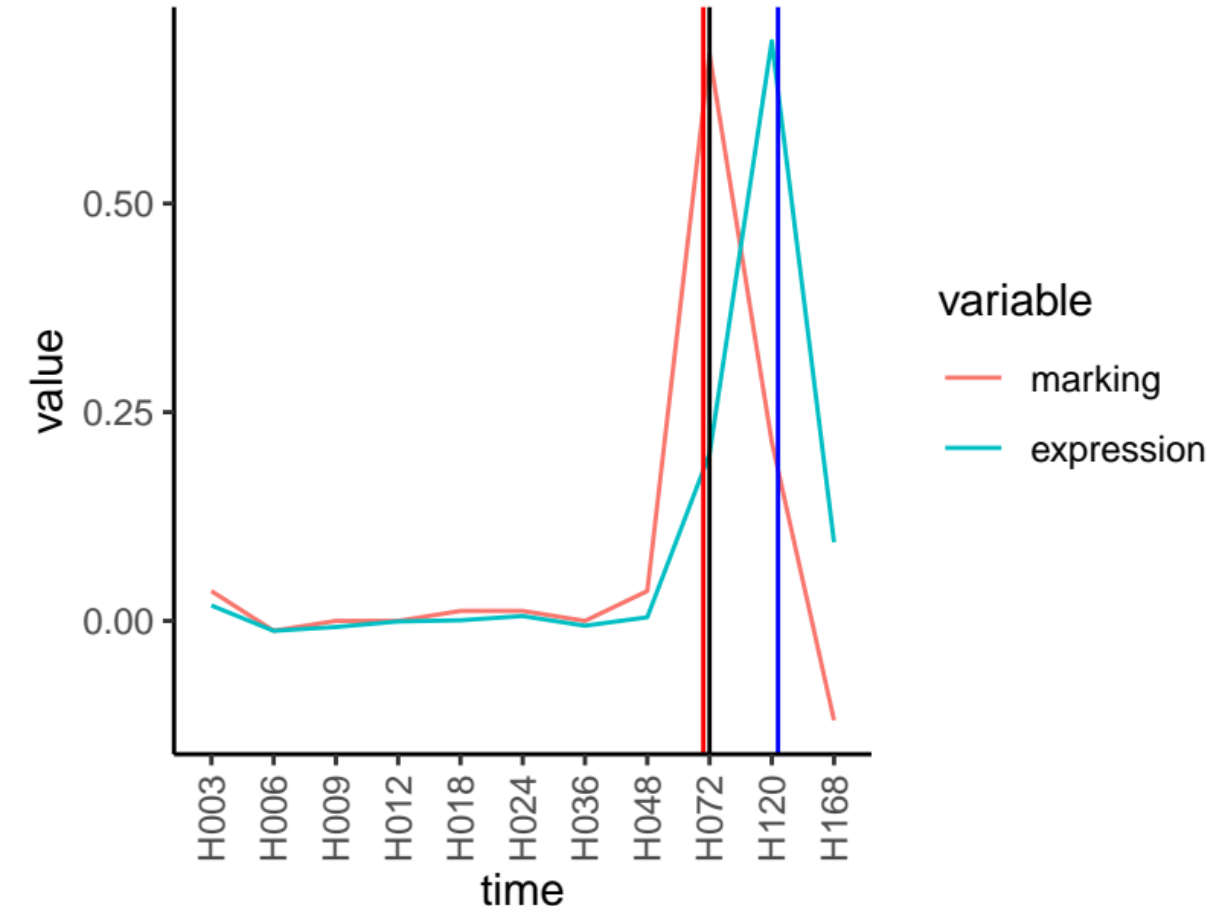
### Differences



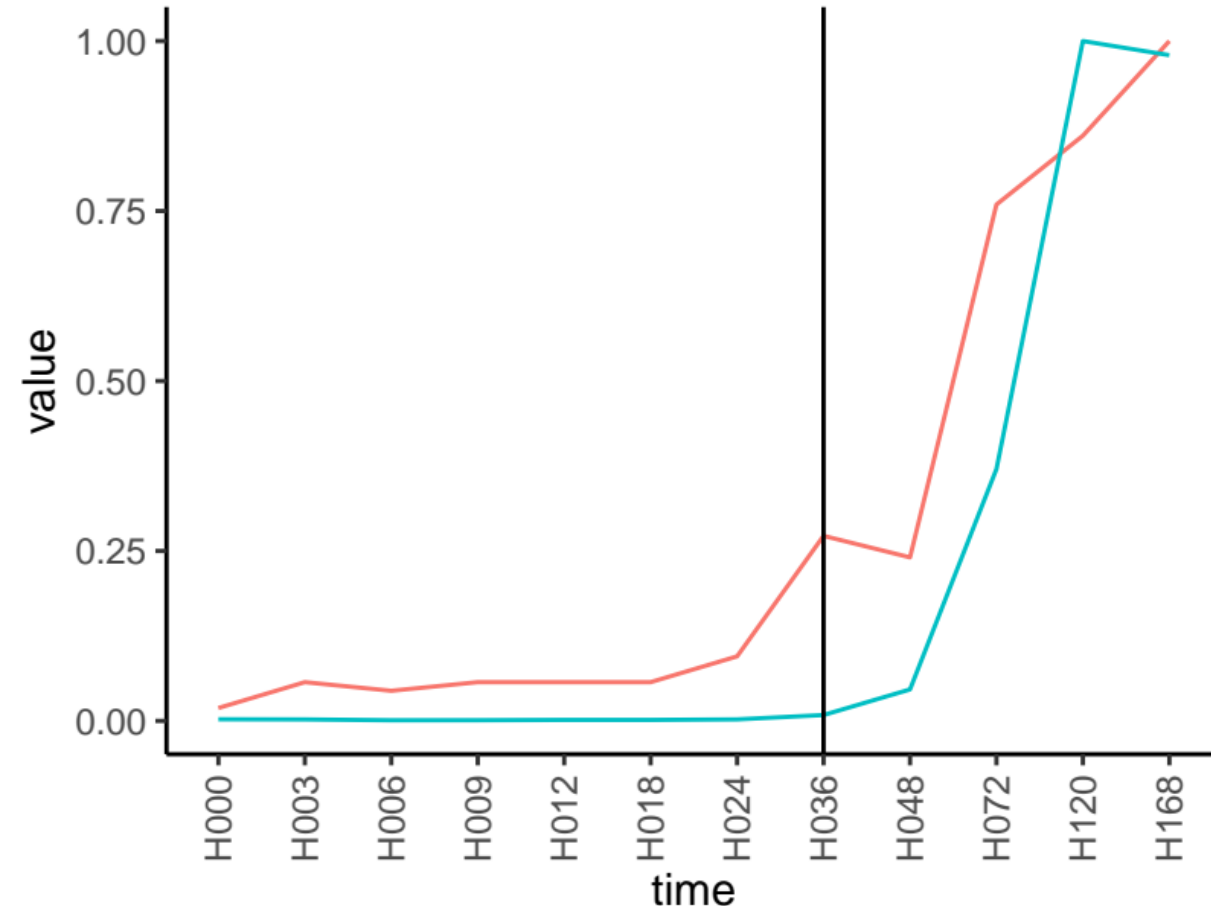
# Normalized signals – ENSG00000123095



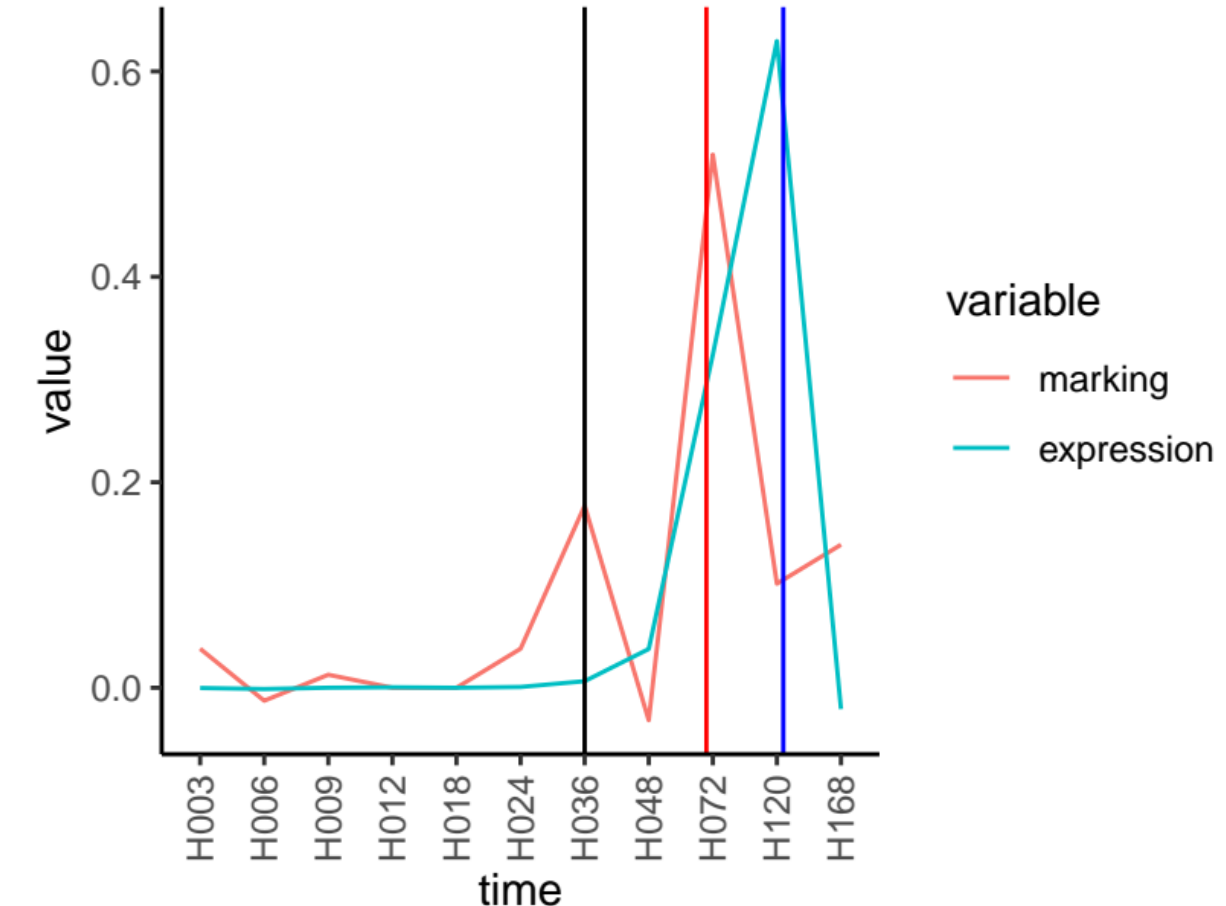
# Differences



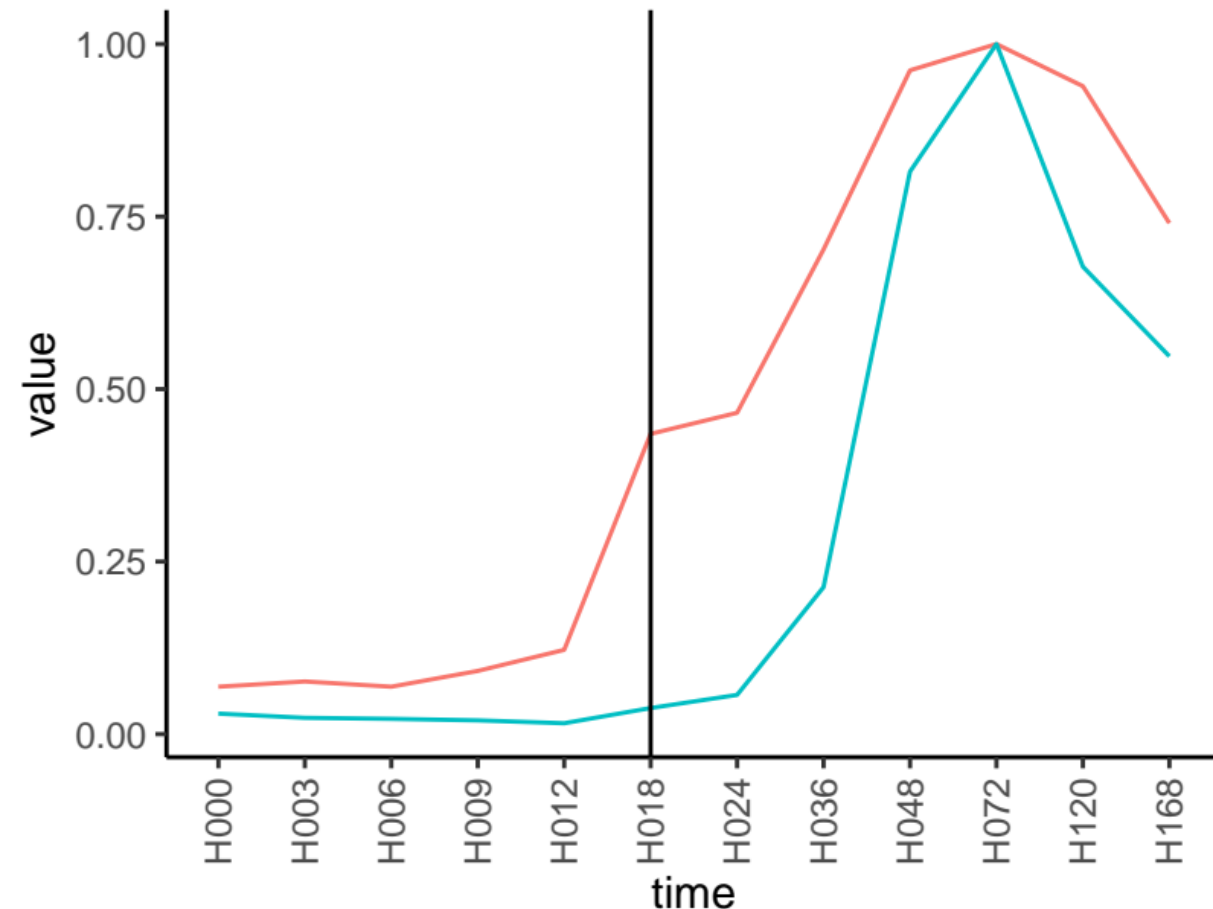
## Normalized signals – ENSG00000178573



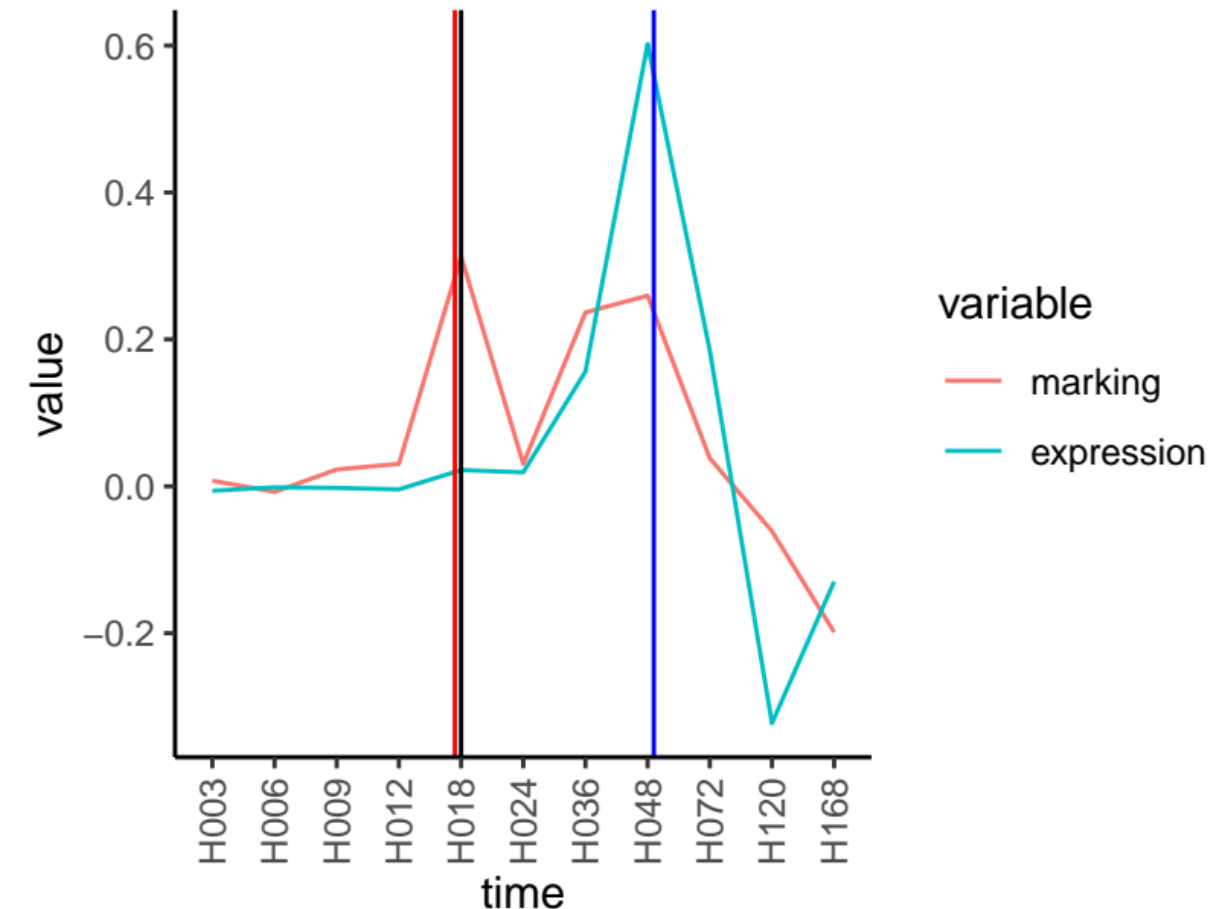
## Differences



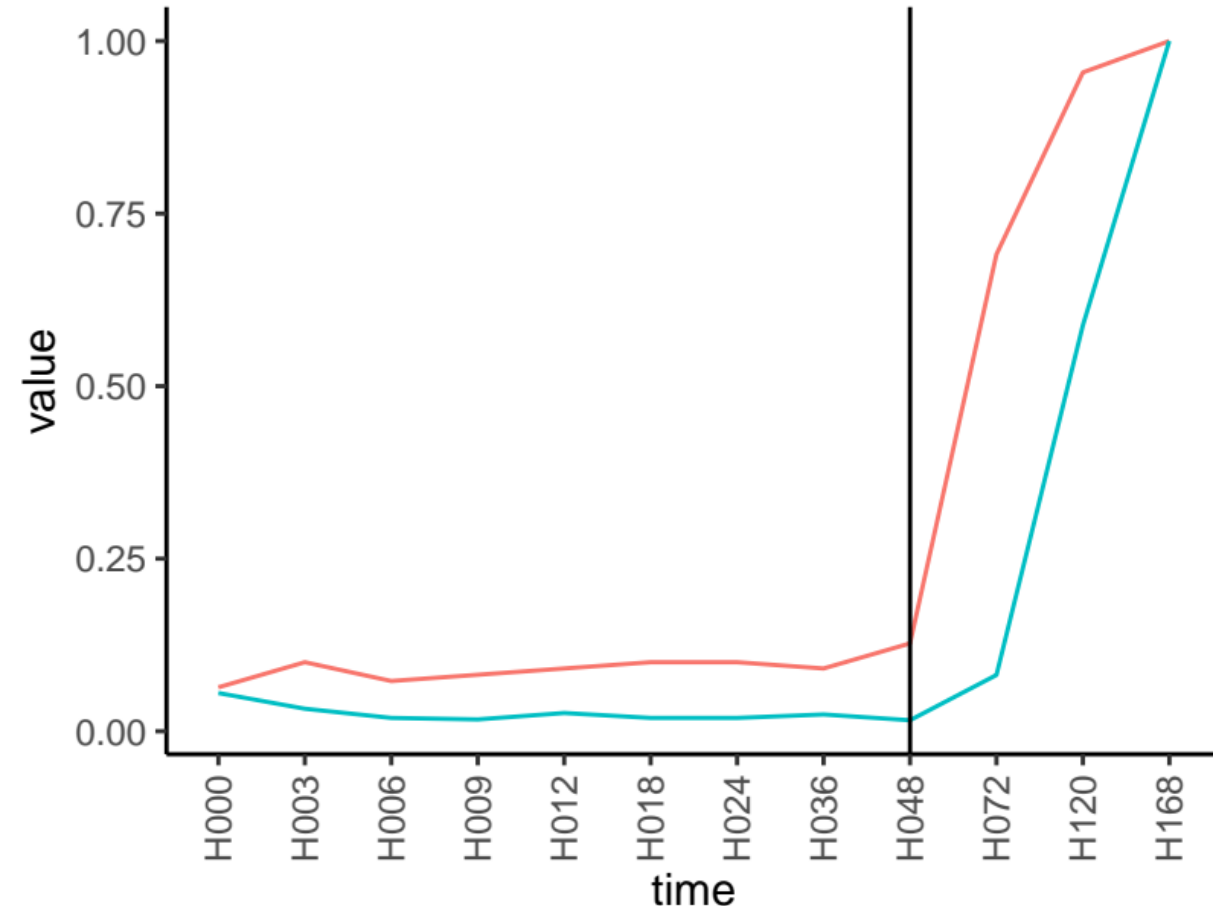
## Normalized signals – ENSG00000135842



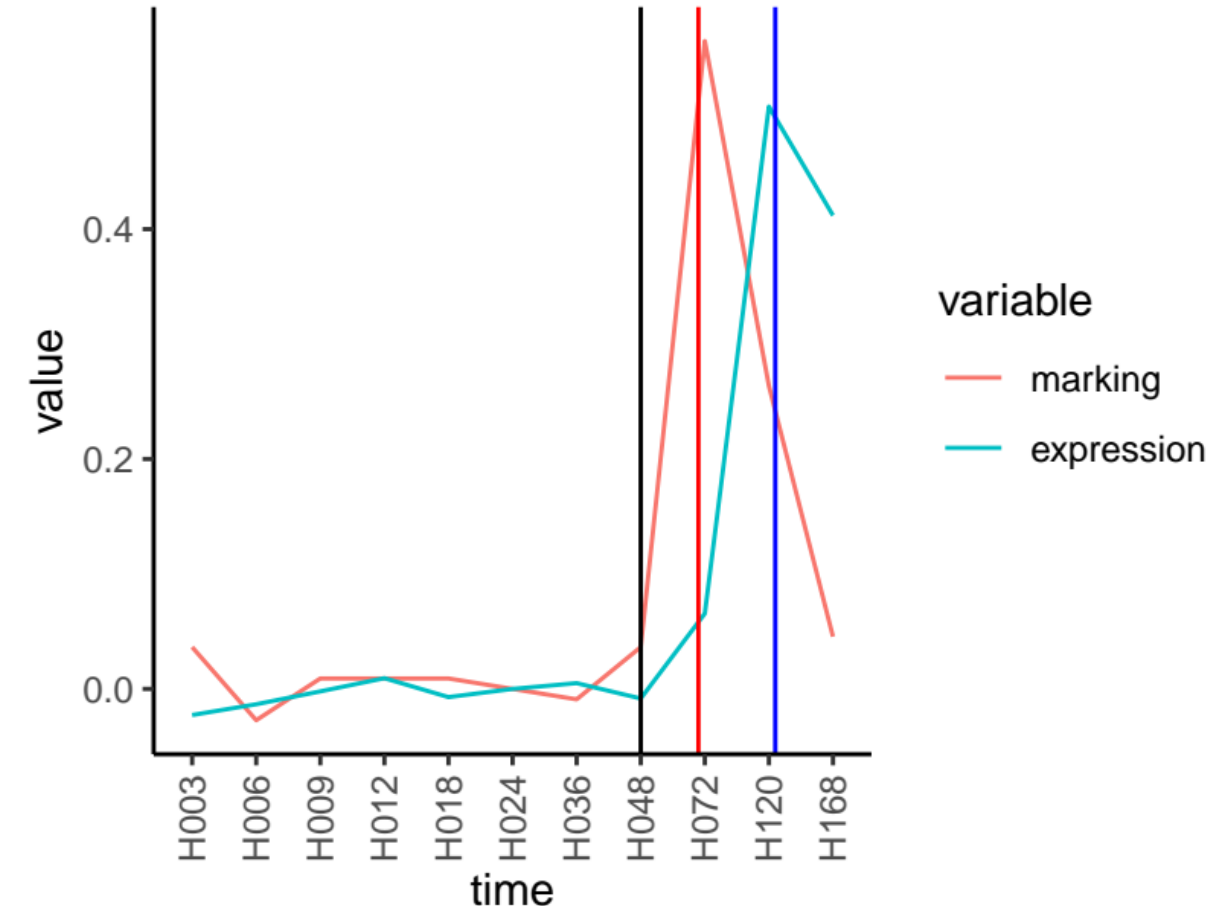
## Differences



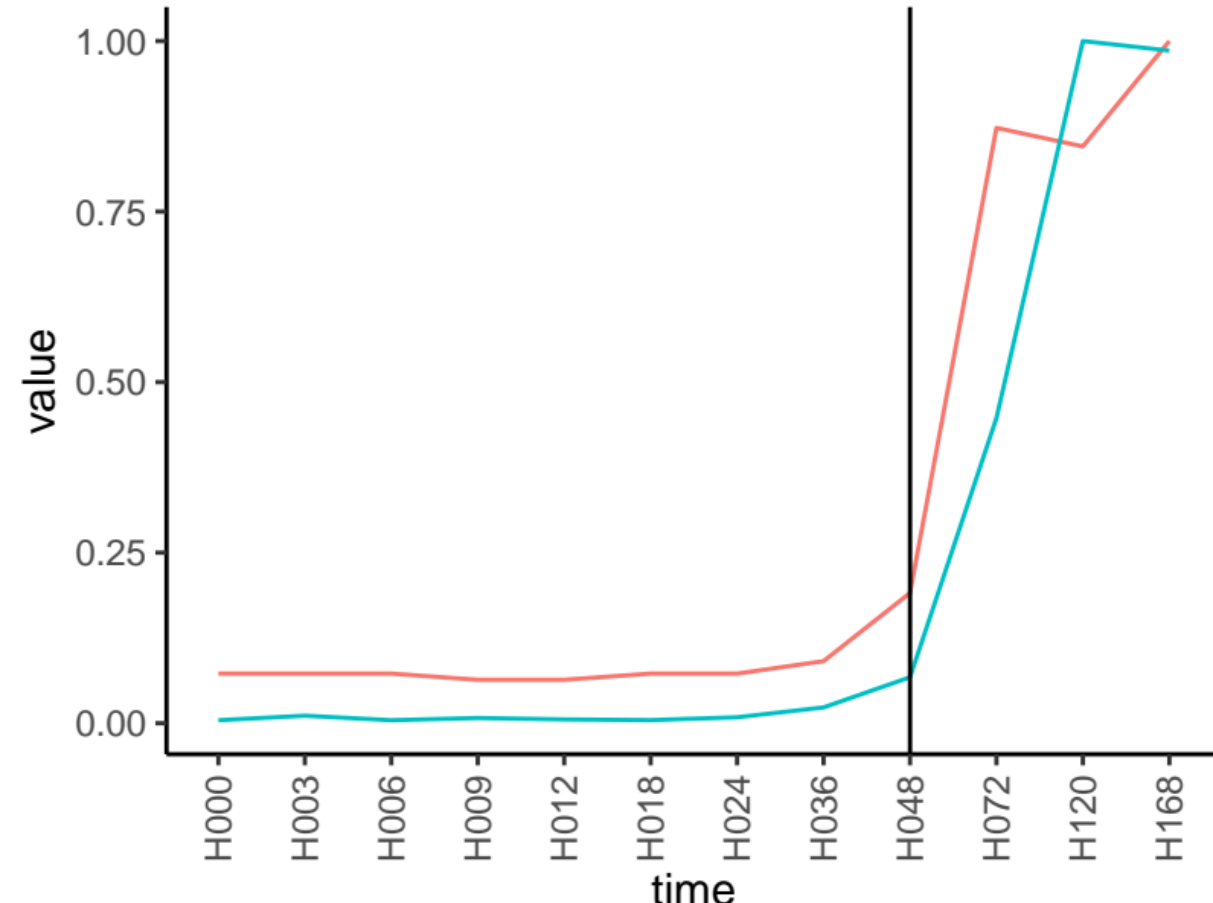
### Normalized signals – ENSG00000213889



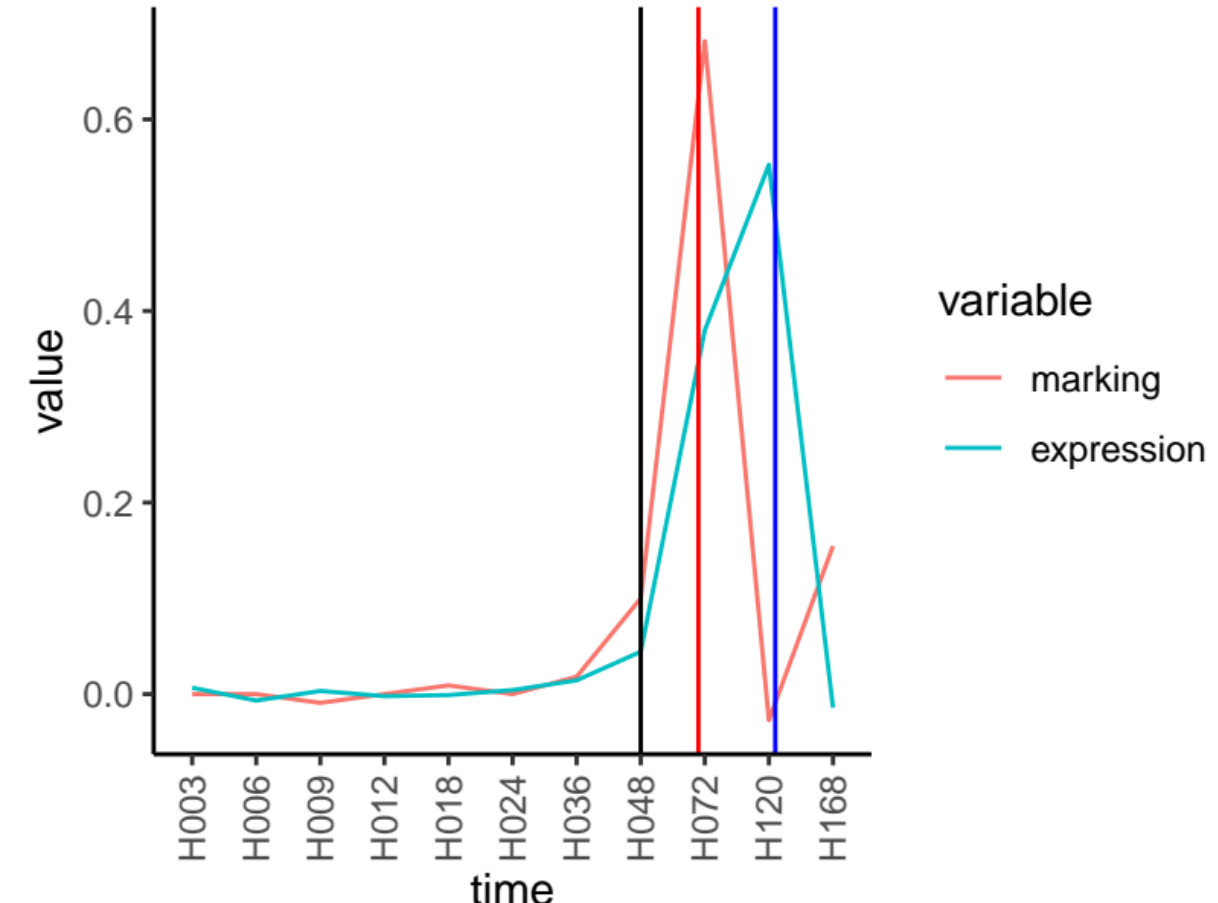
### Differences



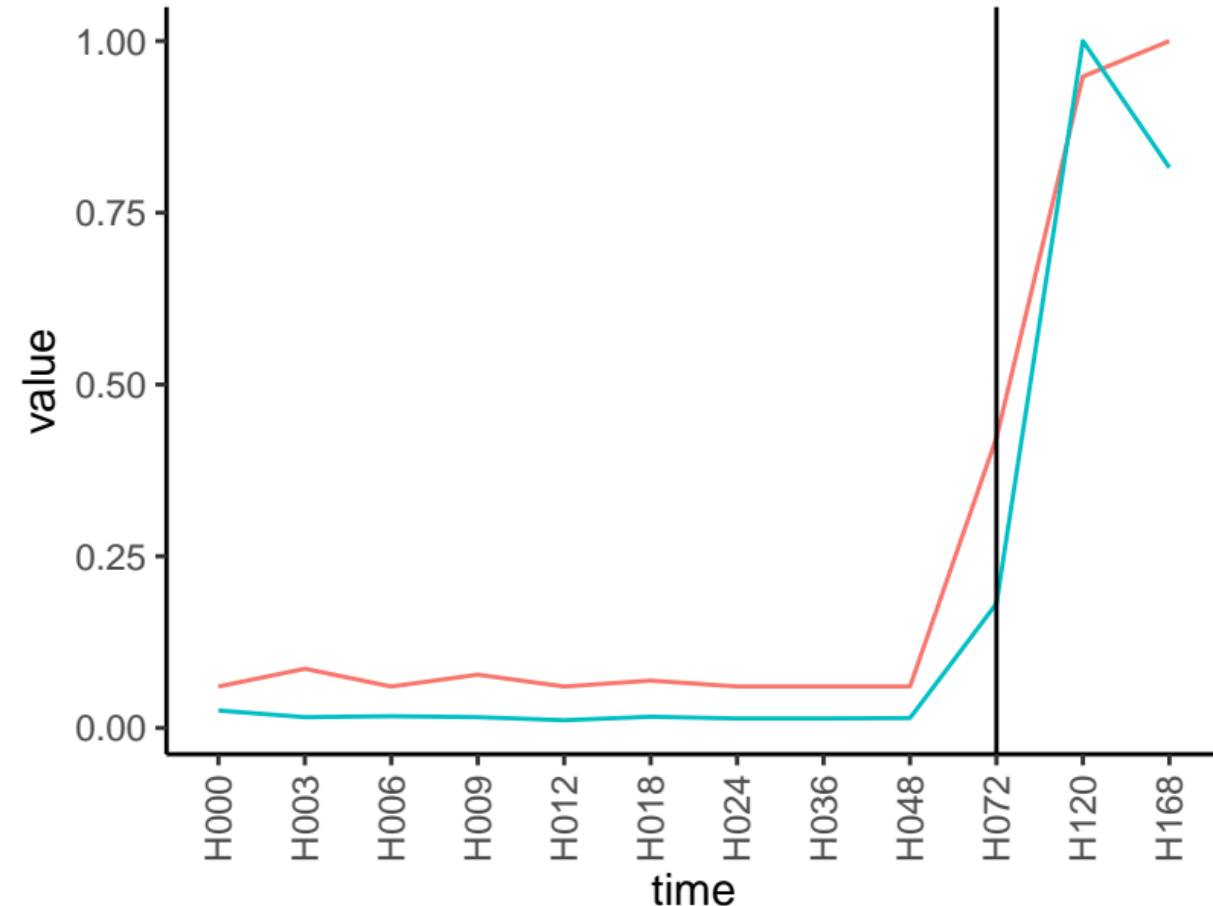
## Normalized signals – ENSG00000157483



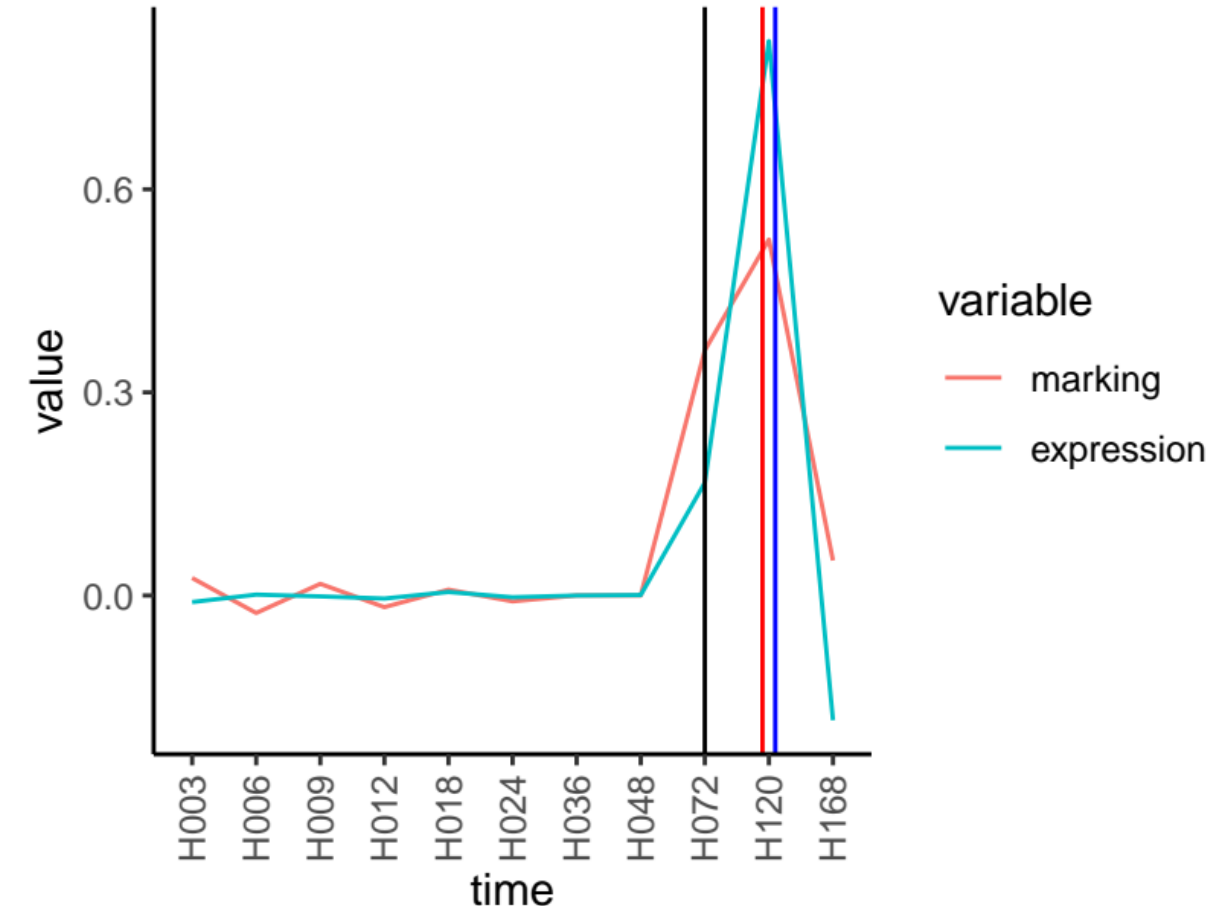
## Differences



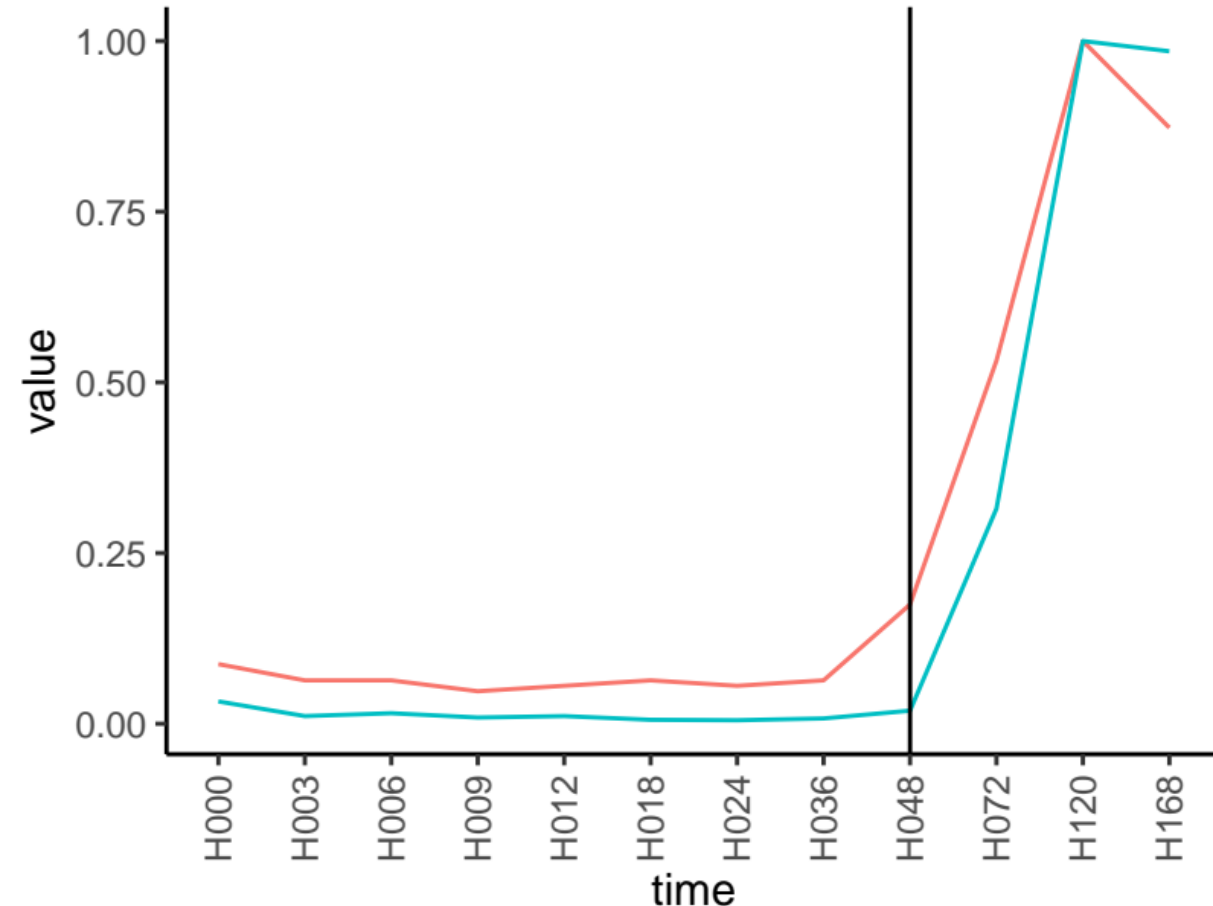
# Normalized signals – ENSG00000198515



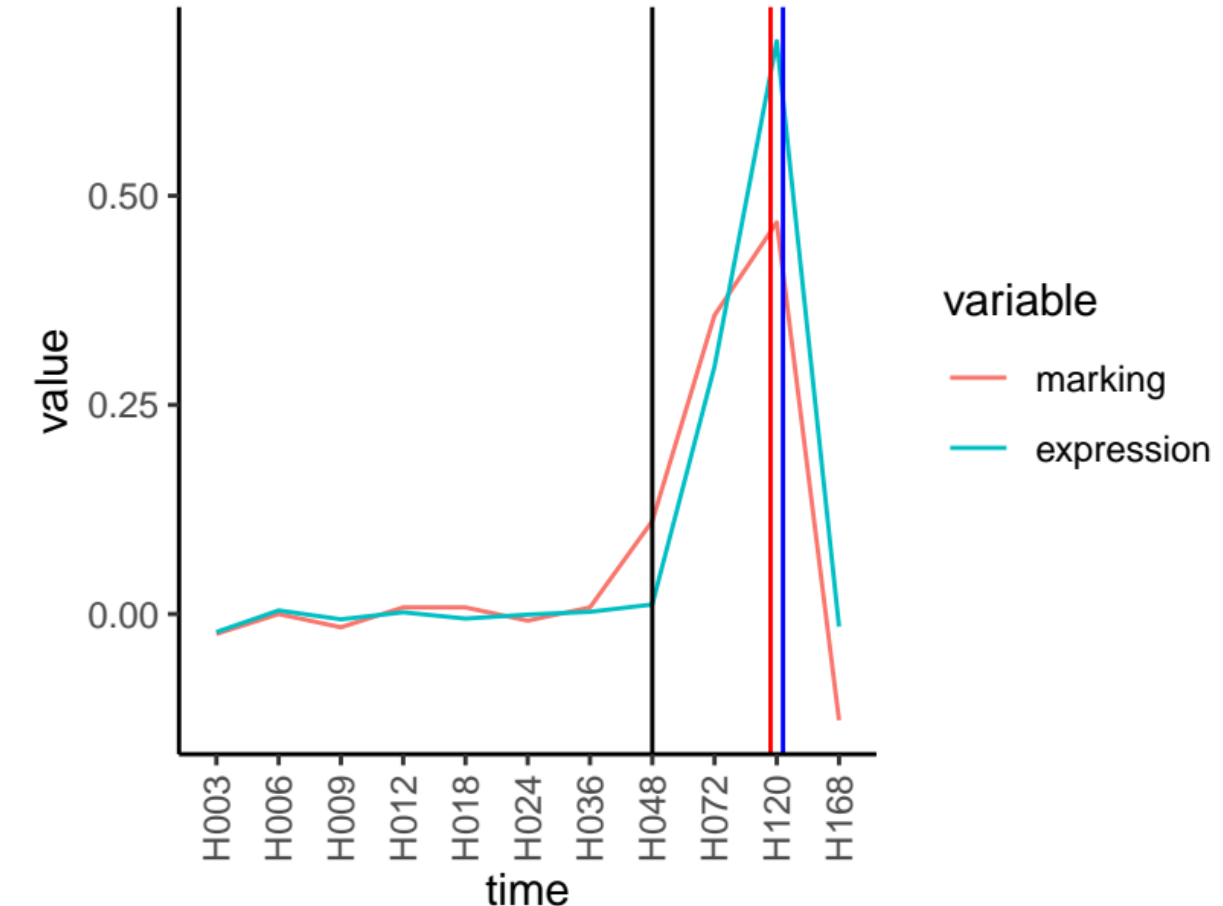
# Differences



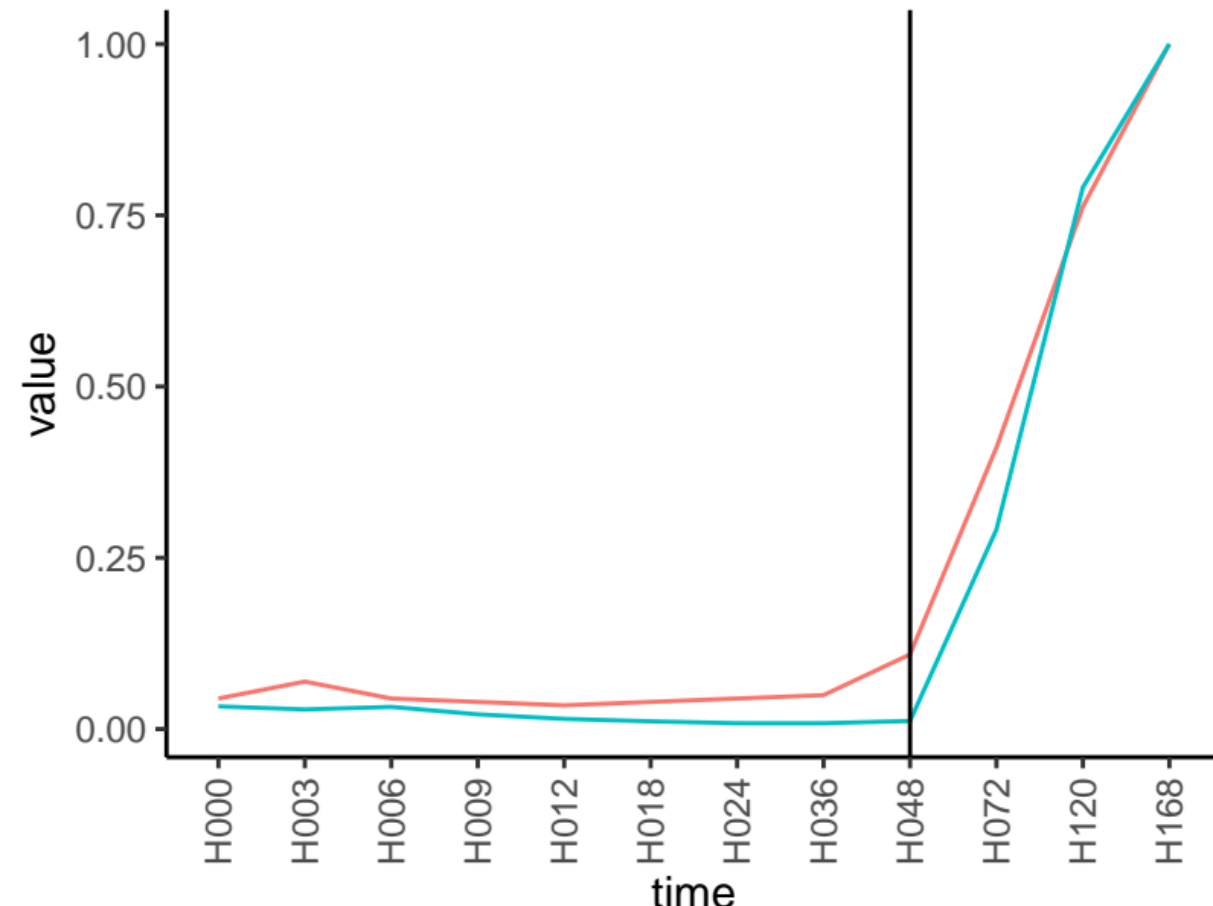
## Normalized signals – ENSG00000104447



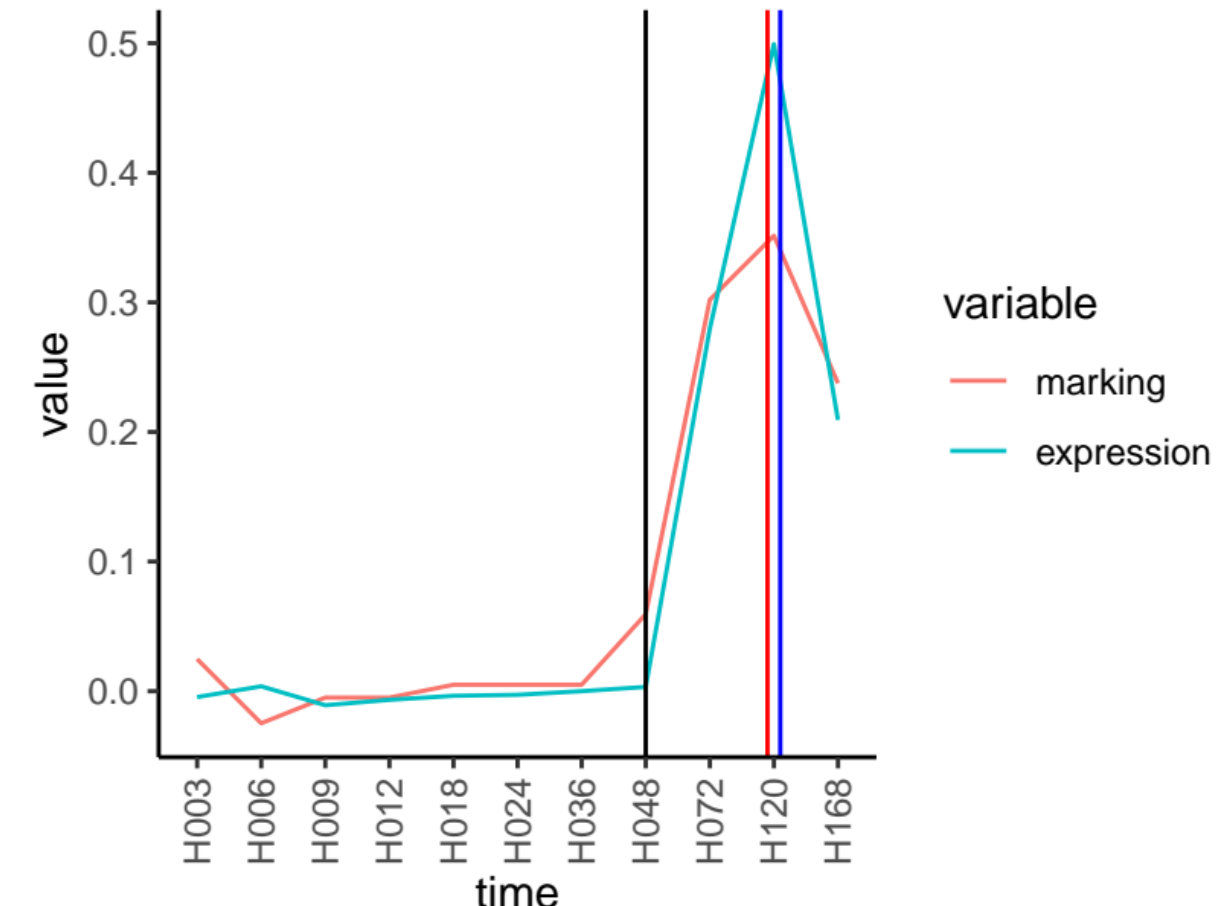
## Differences



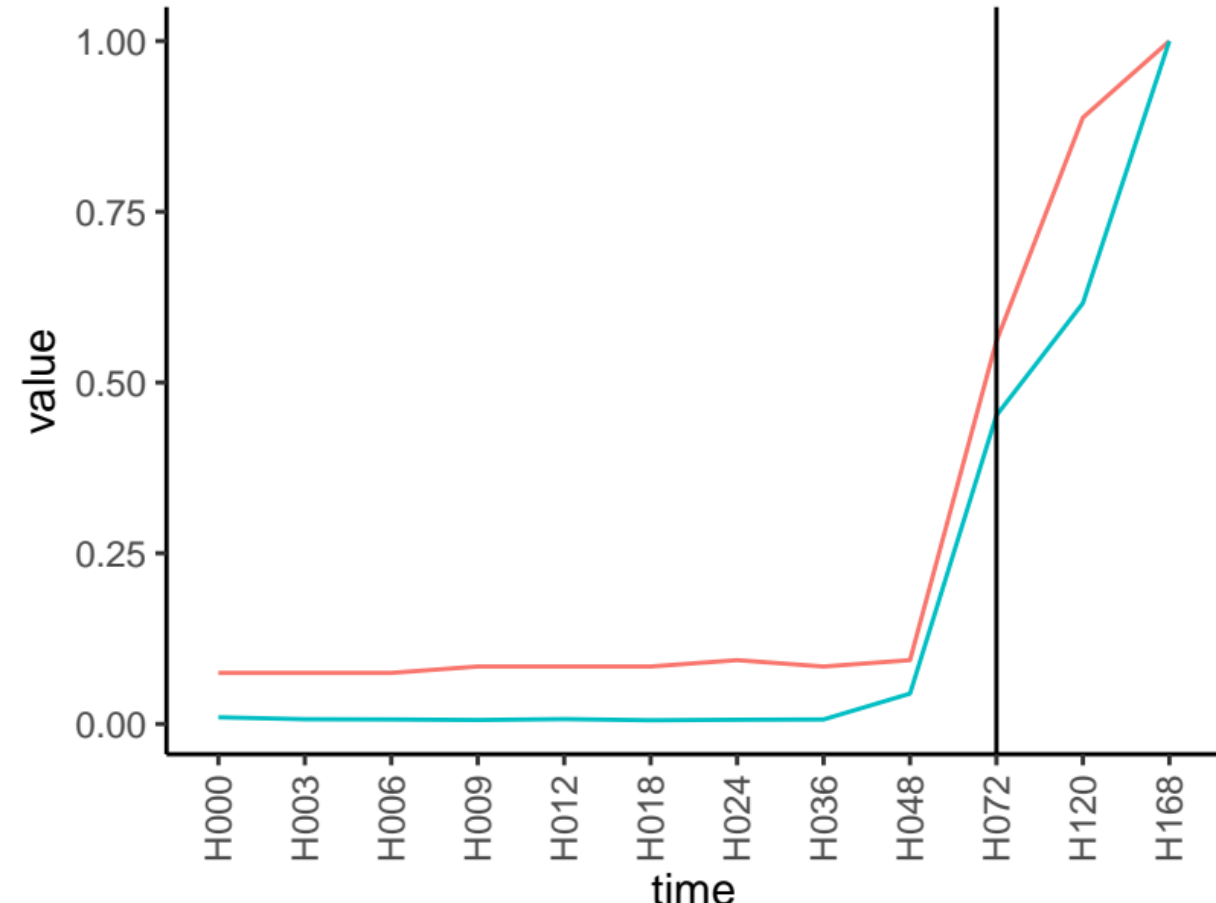
# Normalized signals – ENSG00000130340



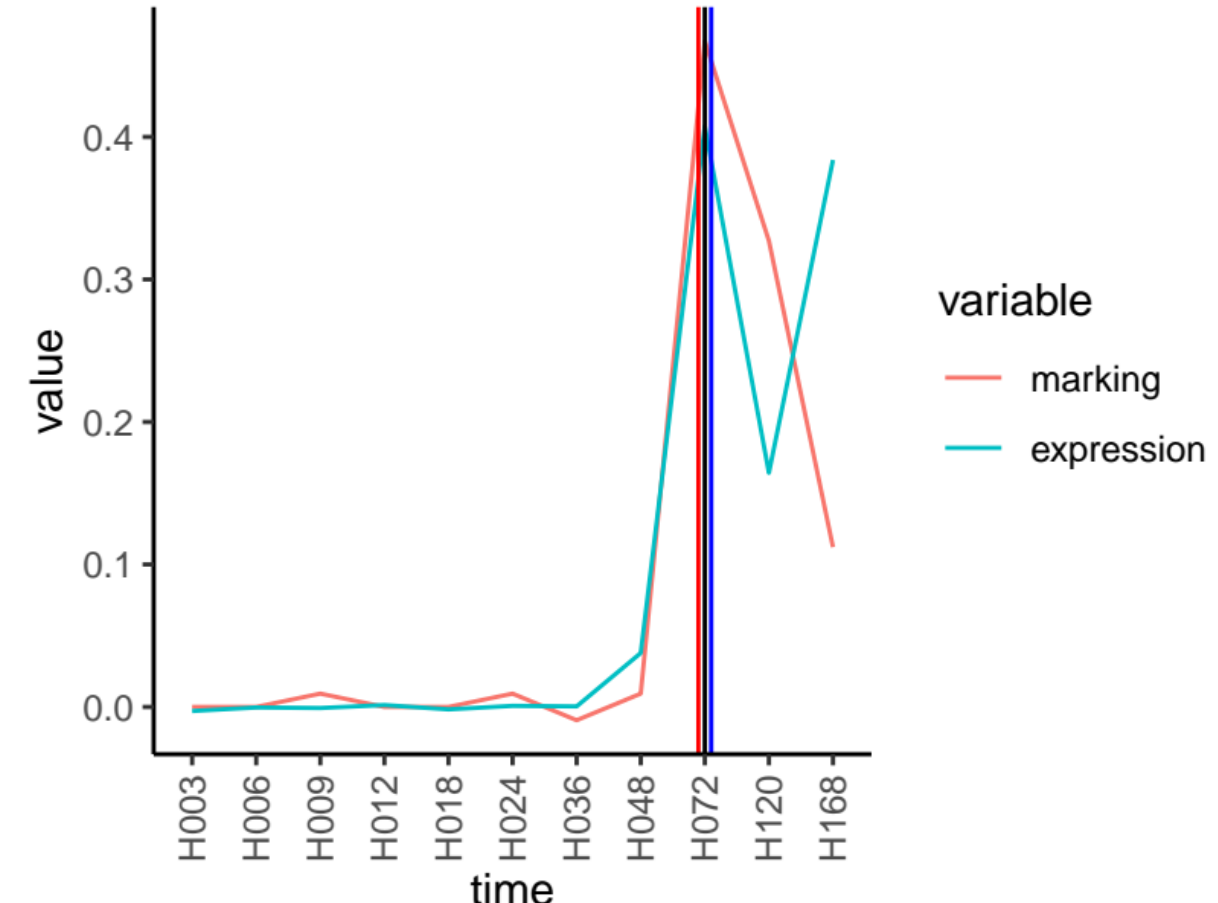
# Differences



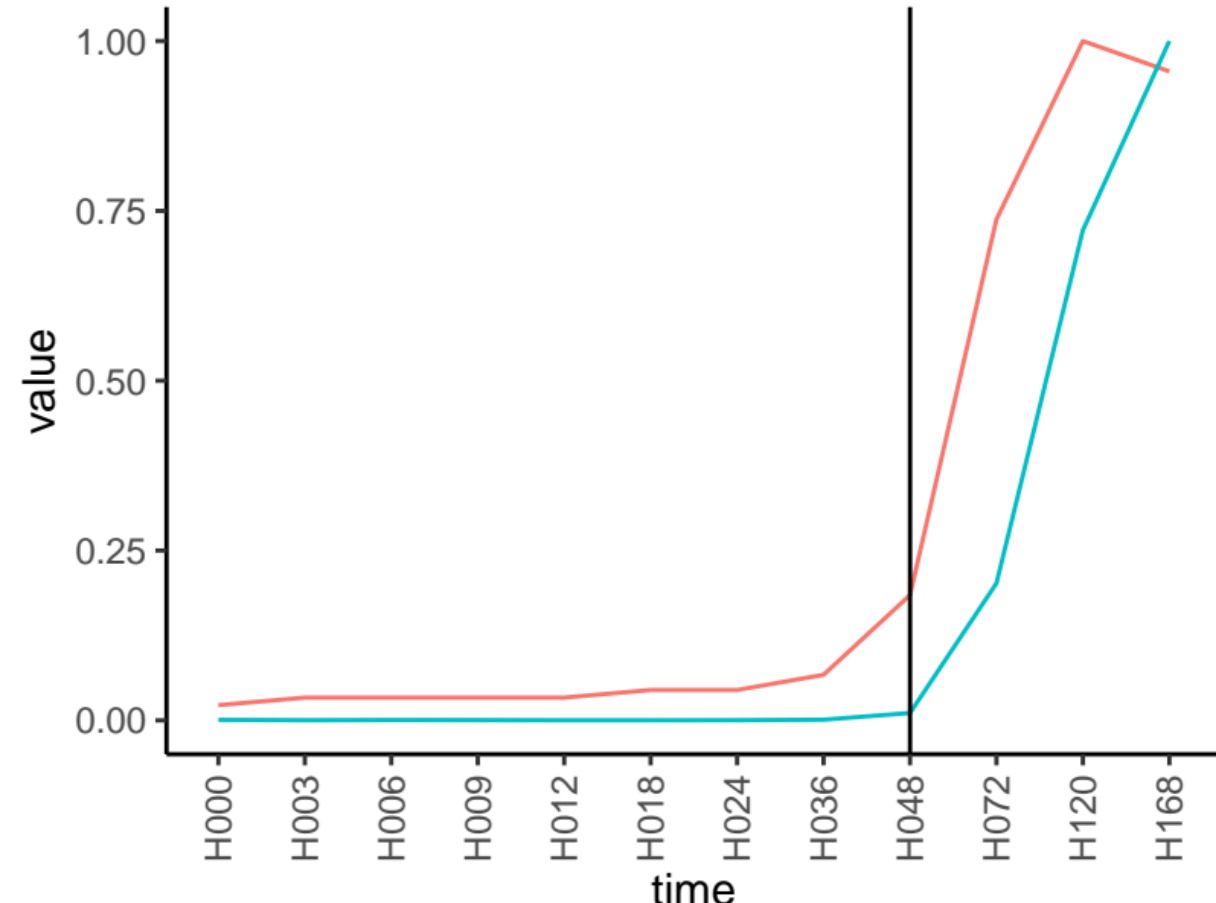
## Normalized signals – ENSG00000196730



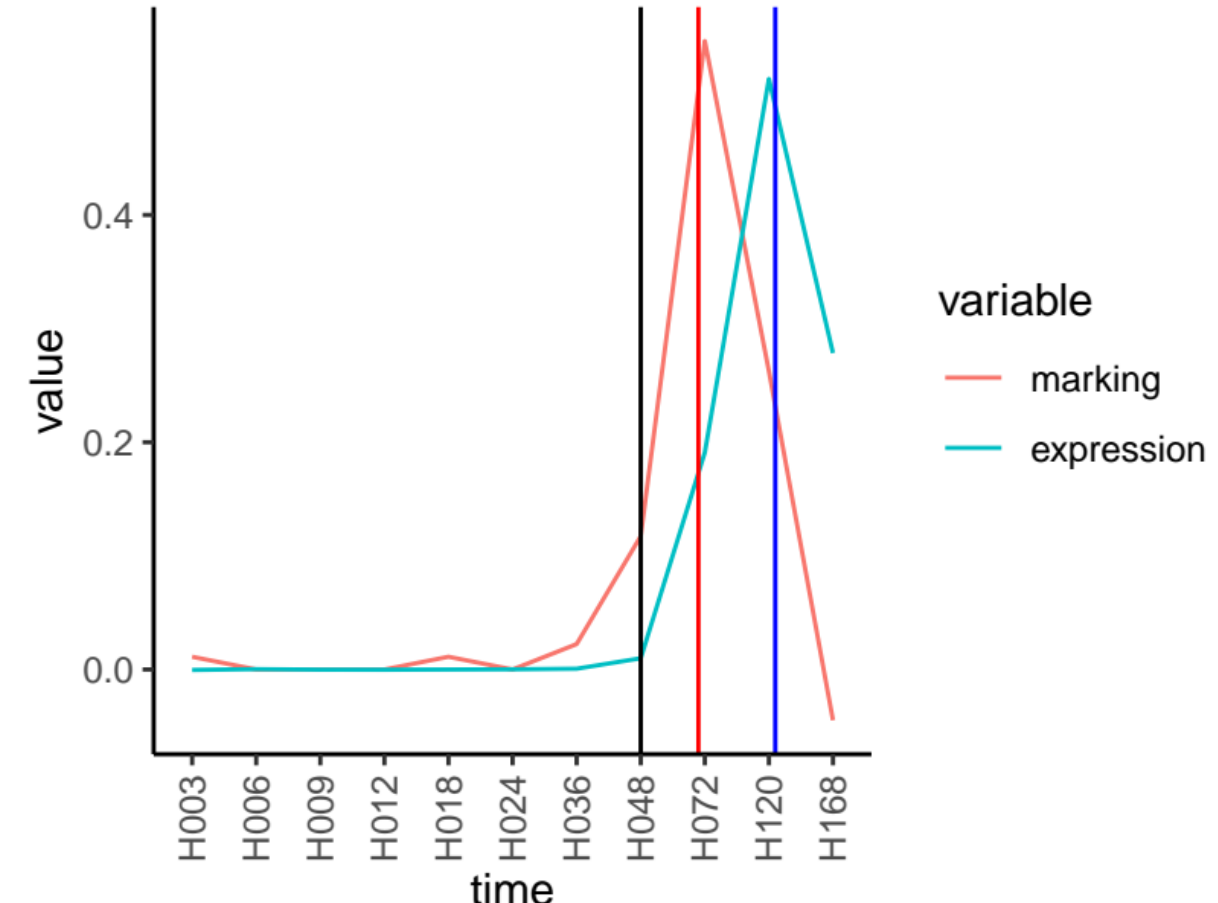
## Differences



# Normalized signals – ENSG00000131981



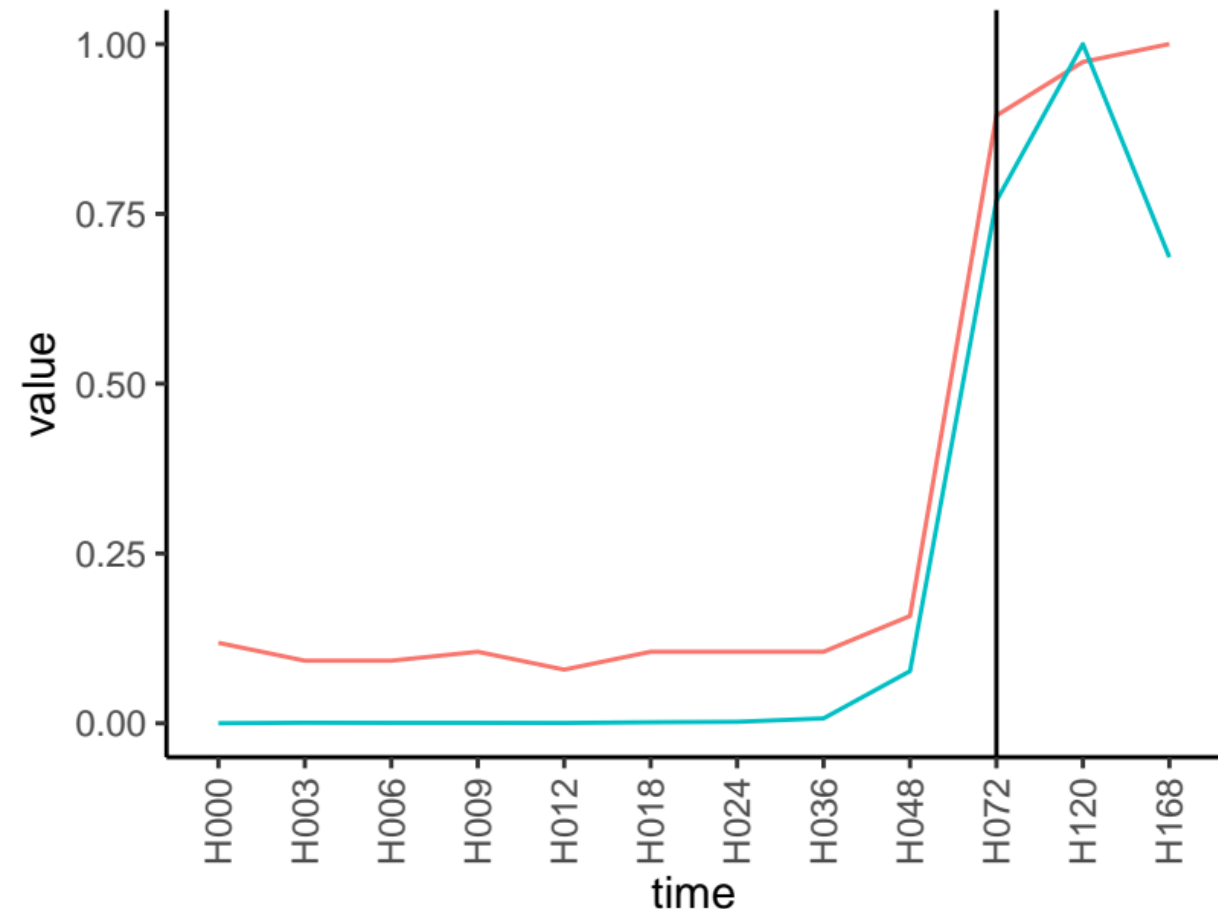
# Differences



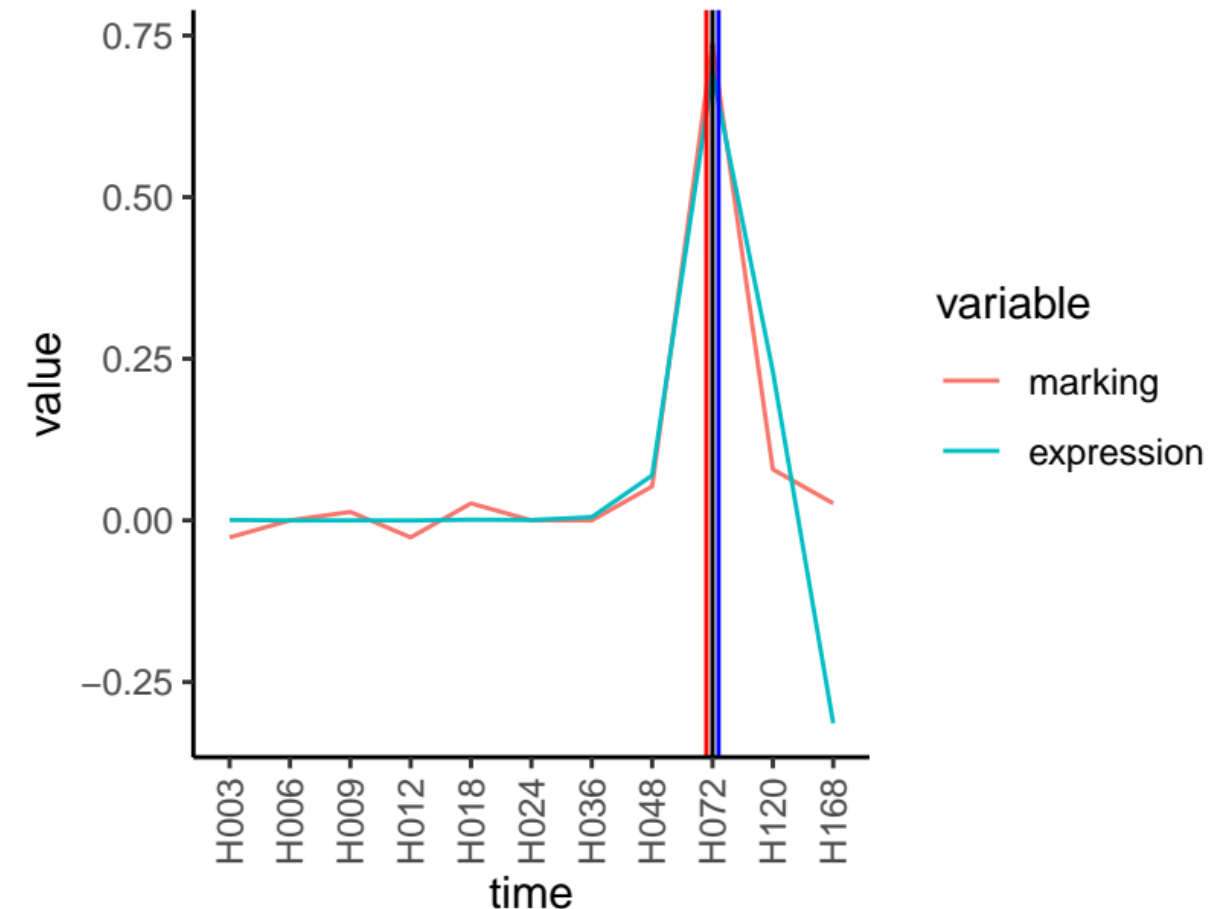
variable

- marking
- expression

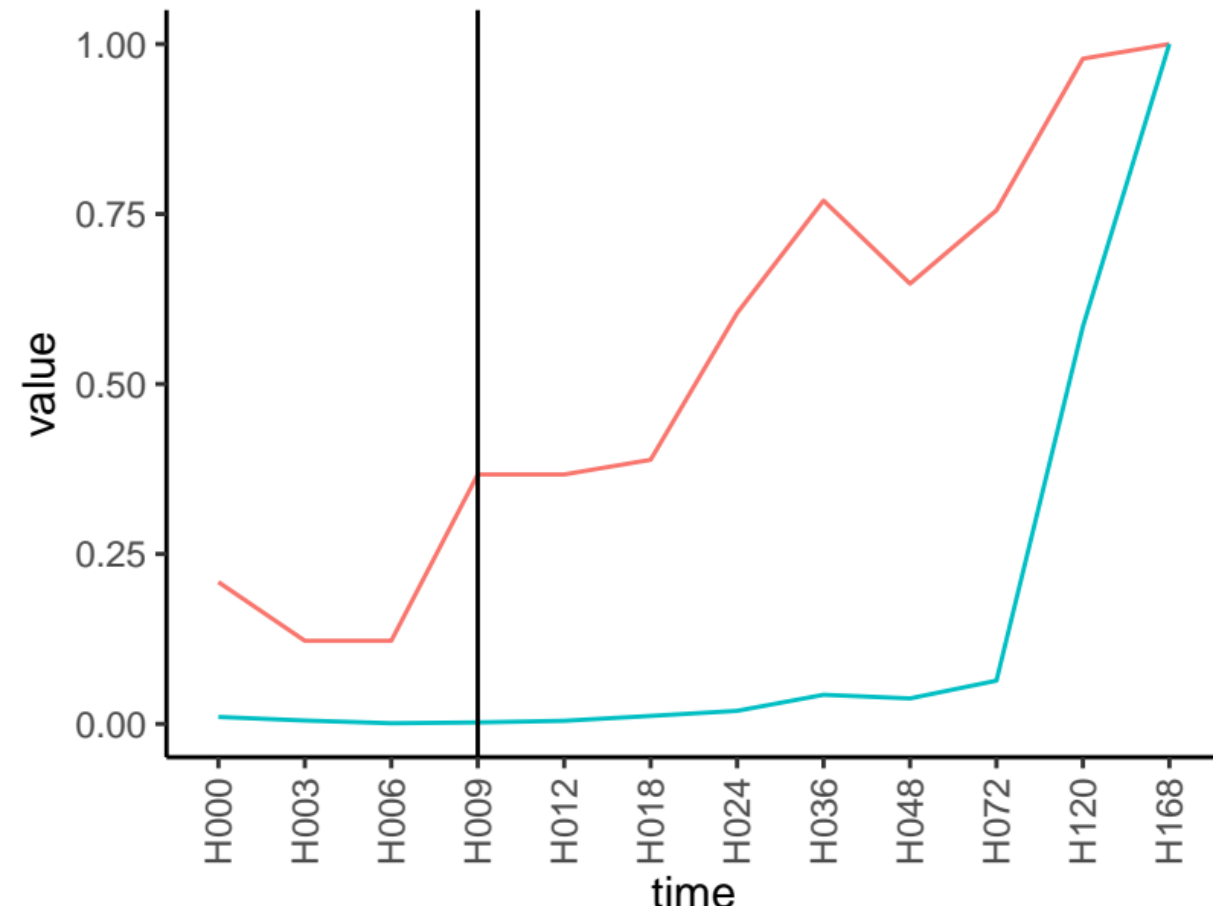
# Normalized signals – ENSG00000181634



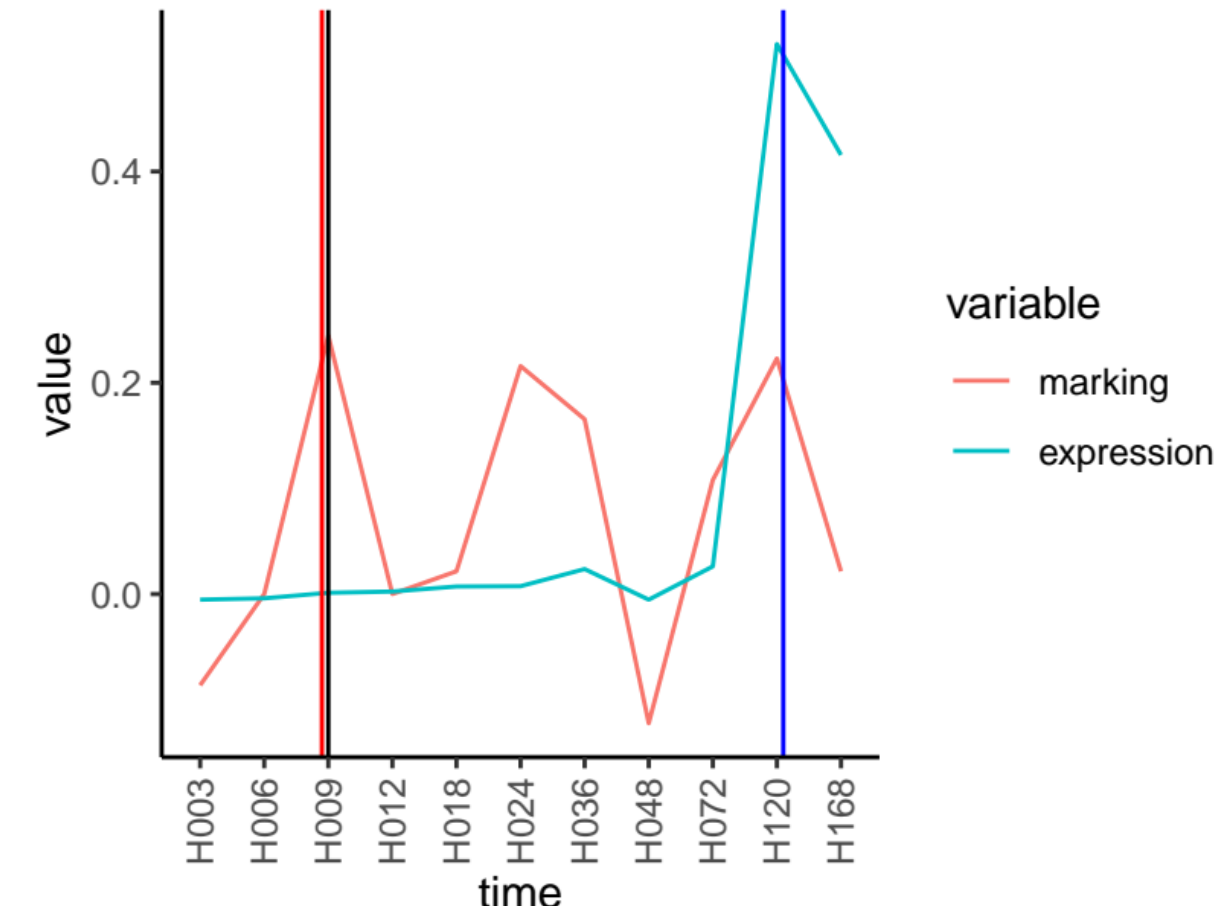
# Differences



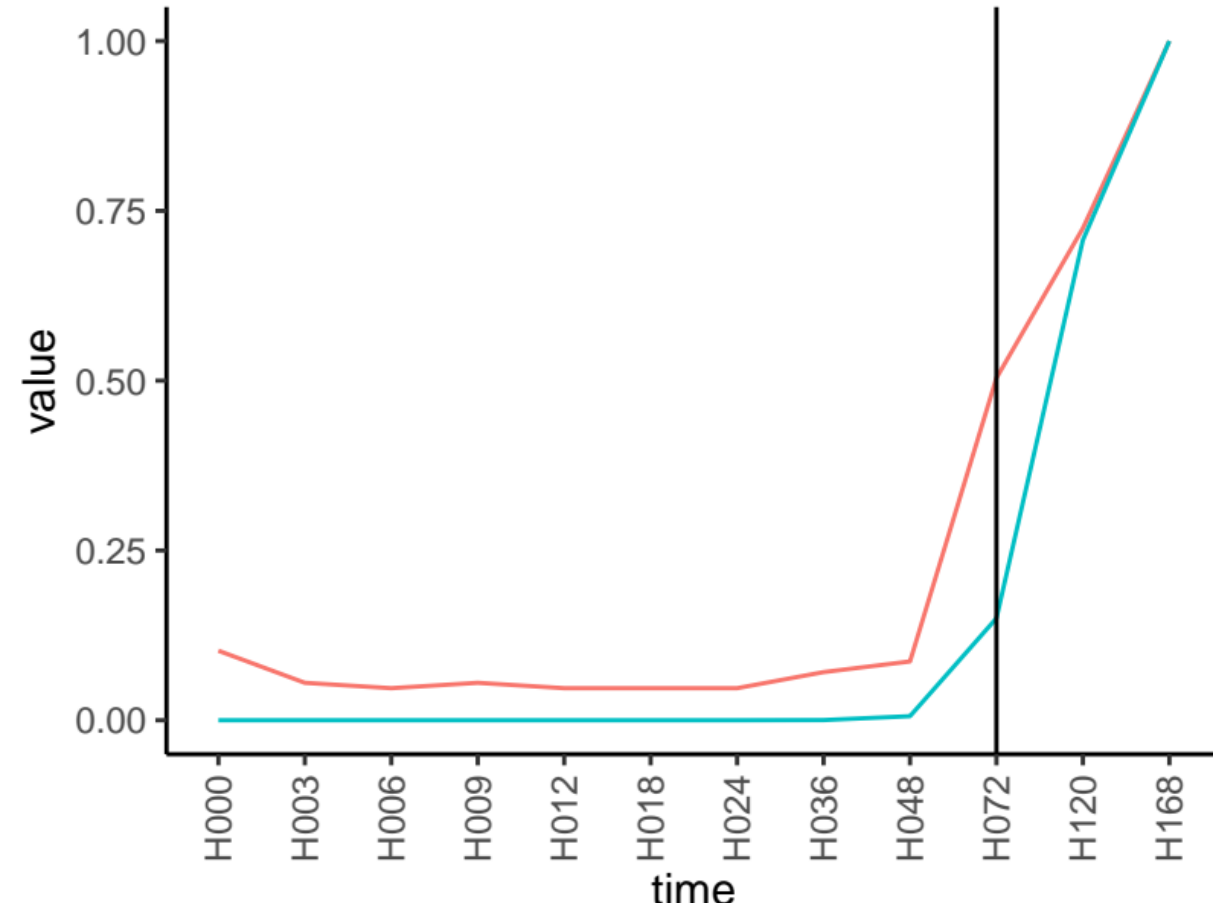
## Normalized signals – ENSG00000197629



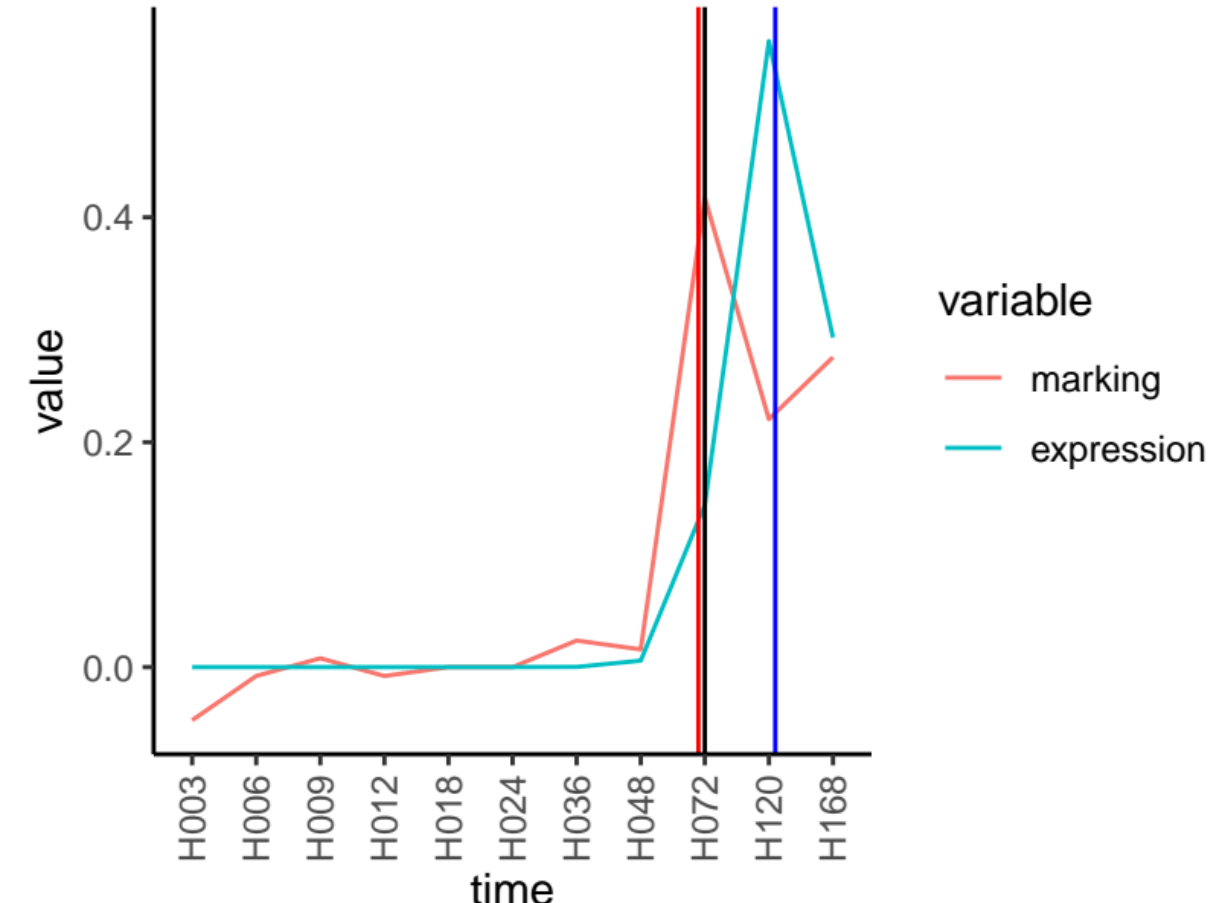
## Differences



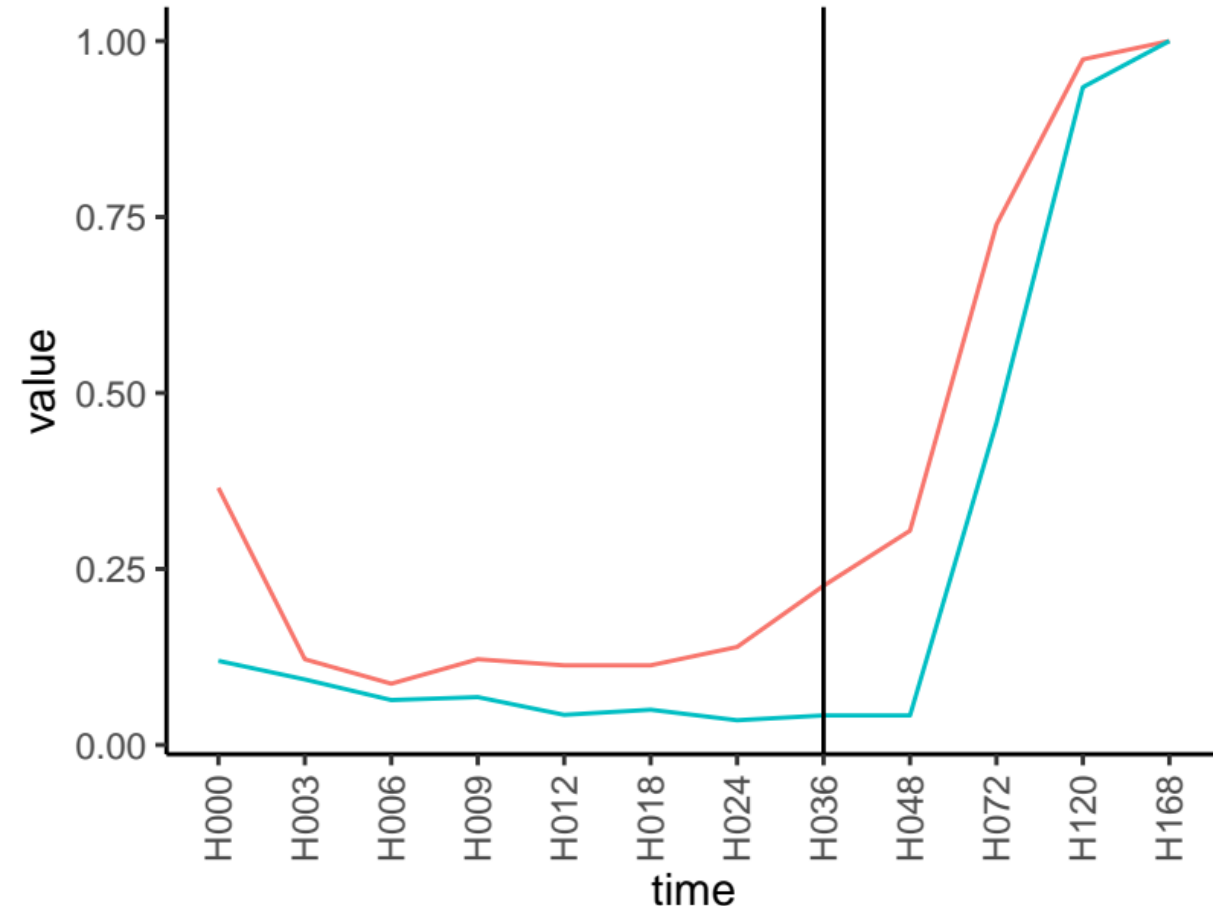
# Normalized signals – ENSG00000159189



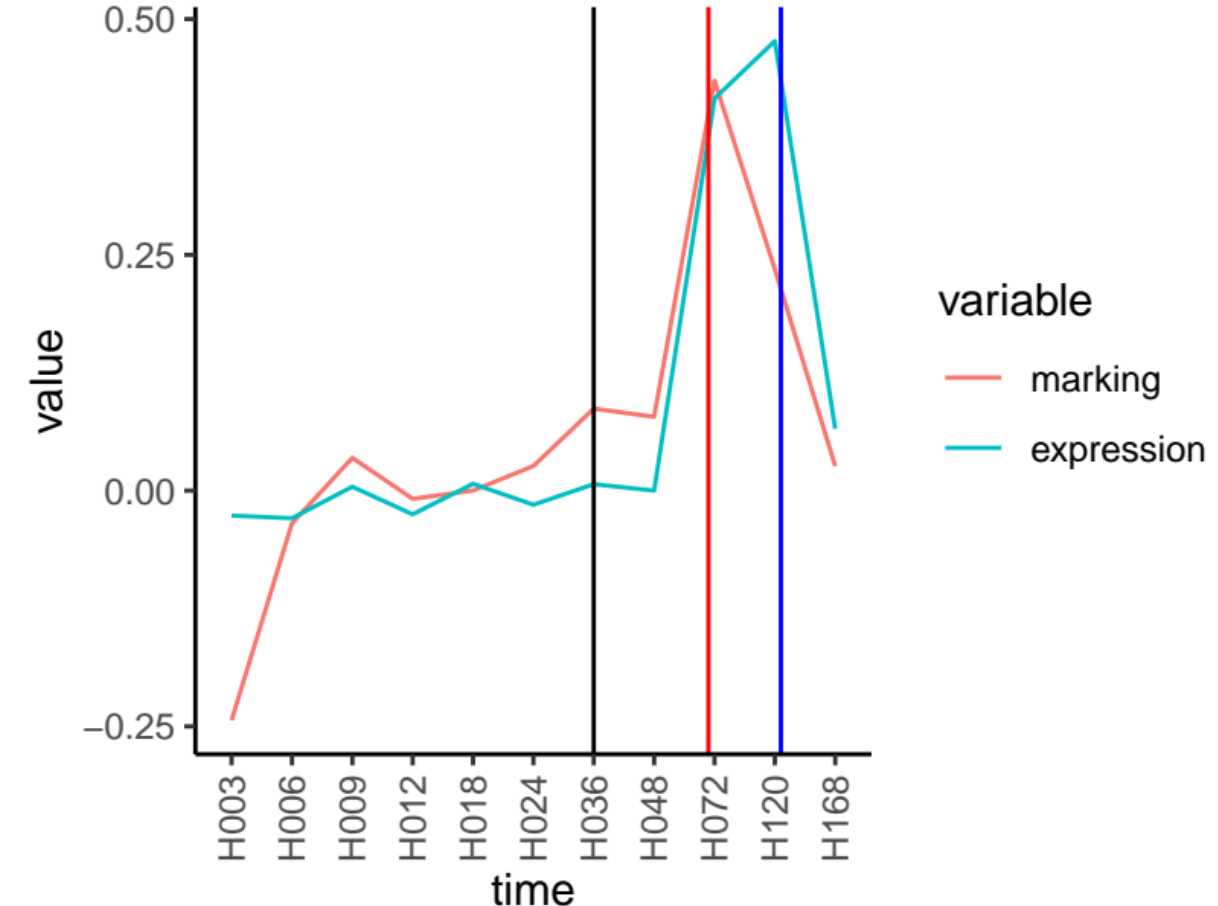
# Differences



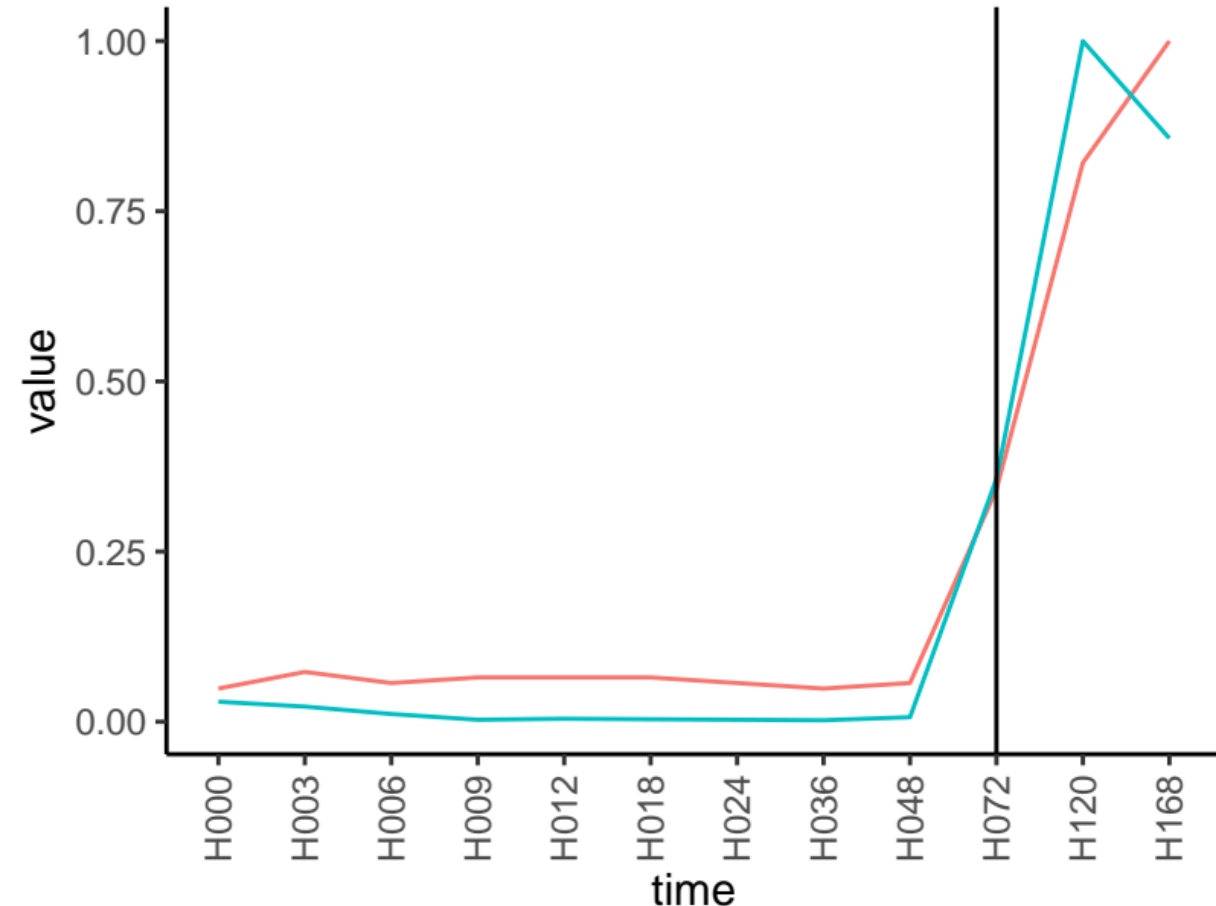
## Normalized signals – ENSG00000173482



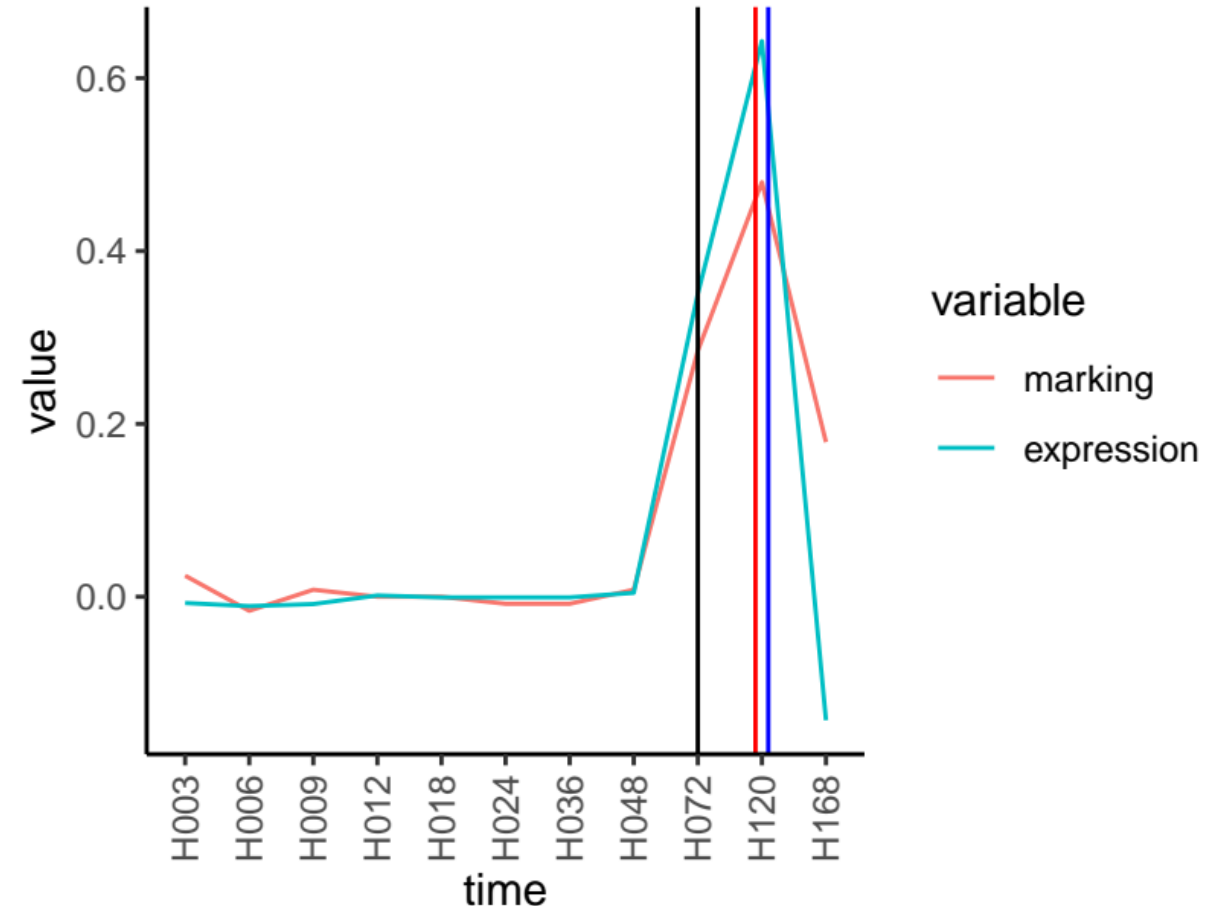
## Differences



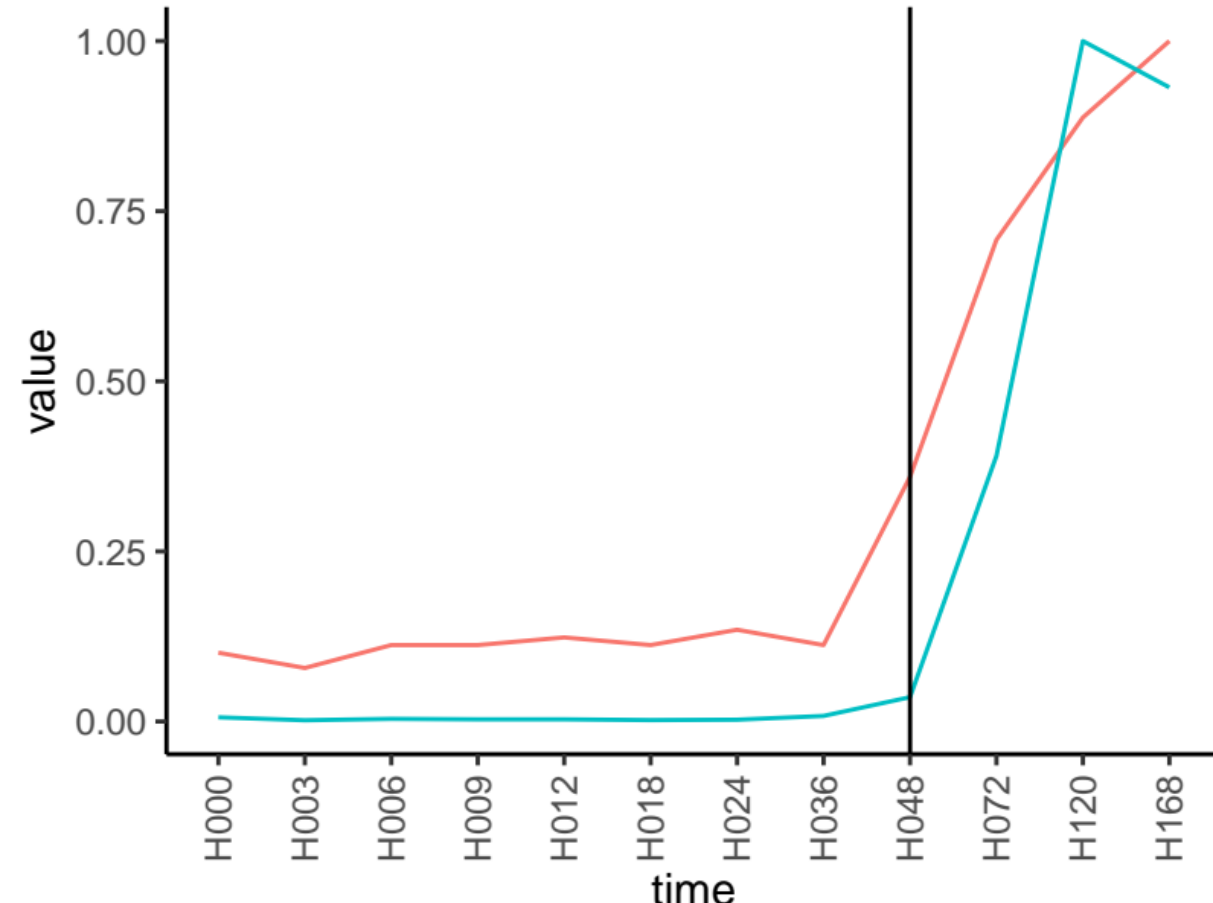
# Normalized signals – ENSG00000111961



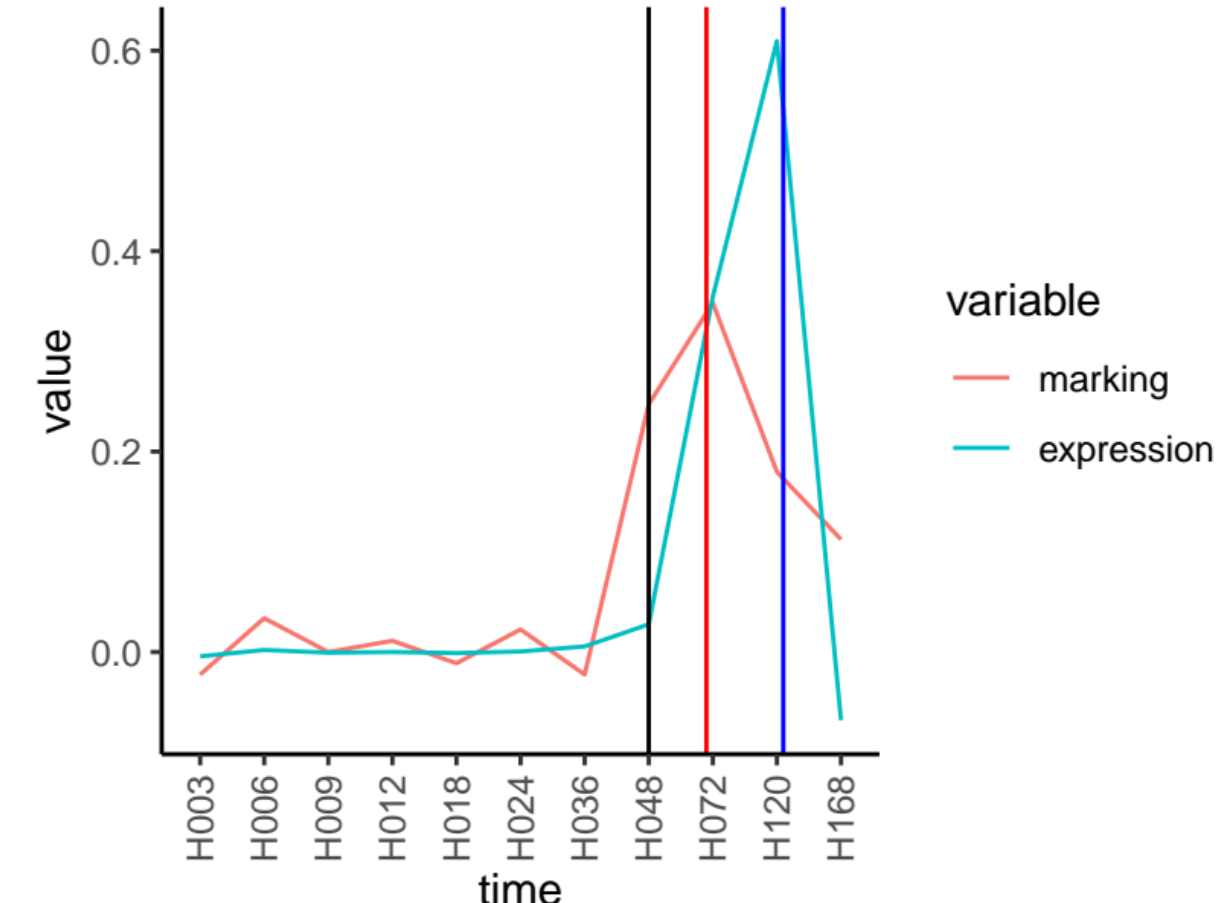
# Differences



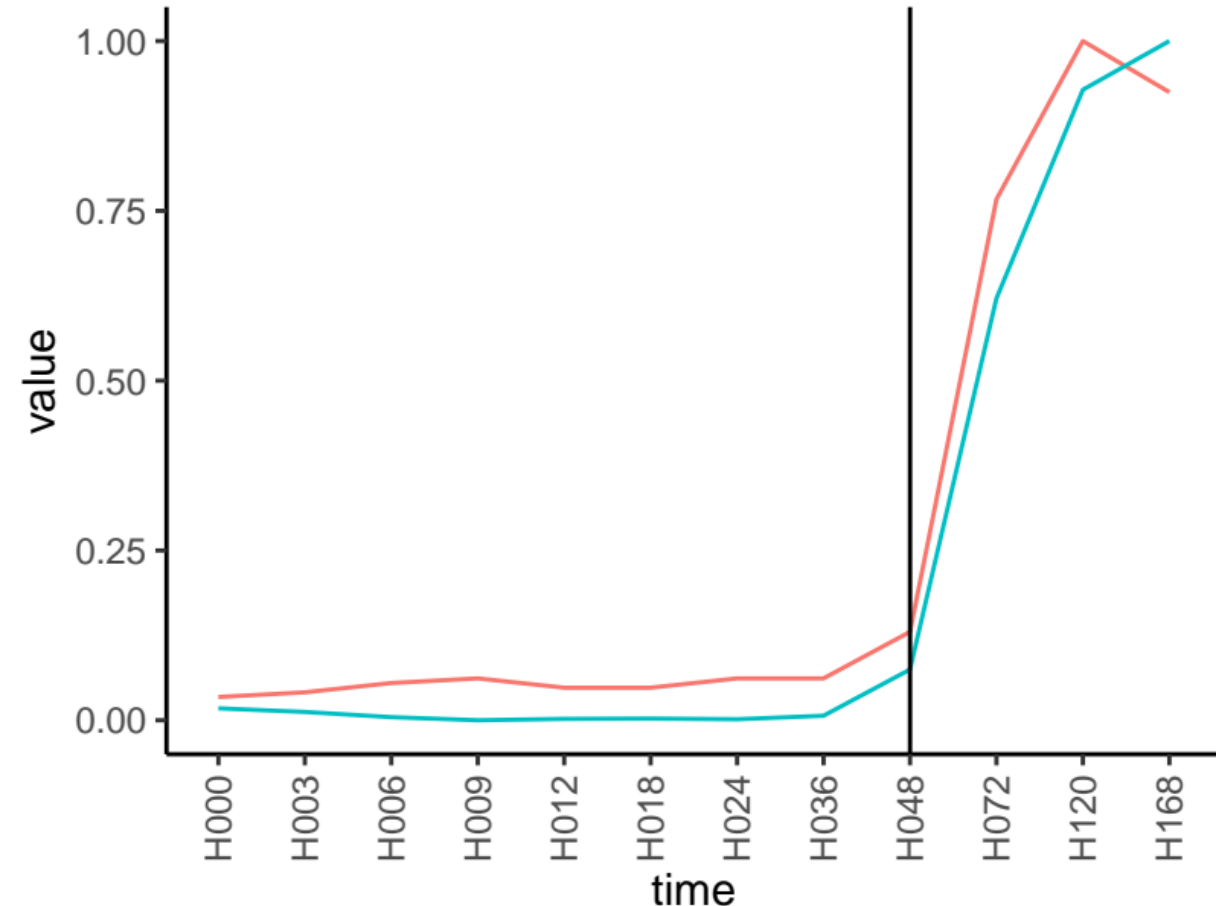
## Normalized signals – ENSG00000105246



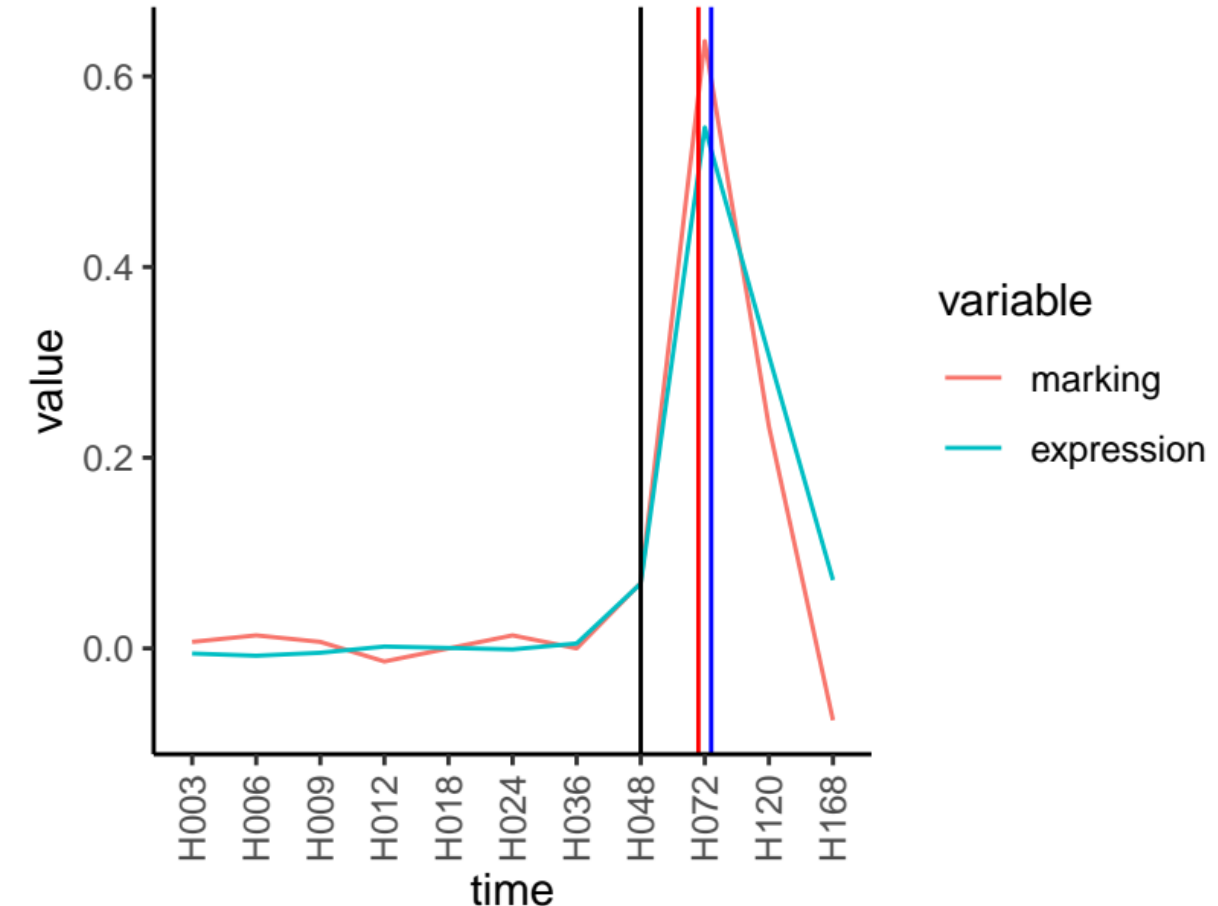
## Differences



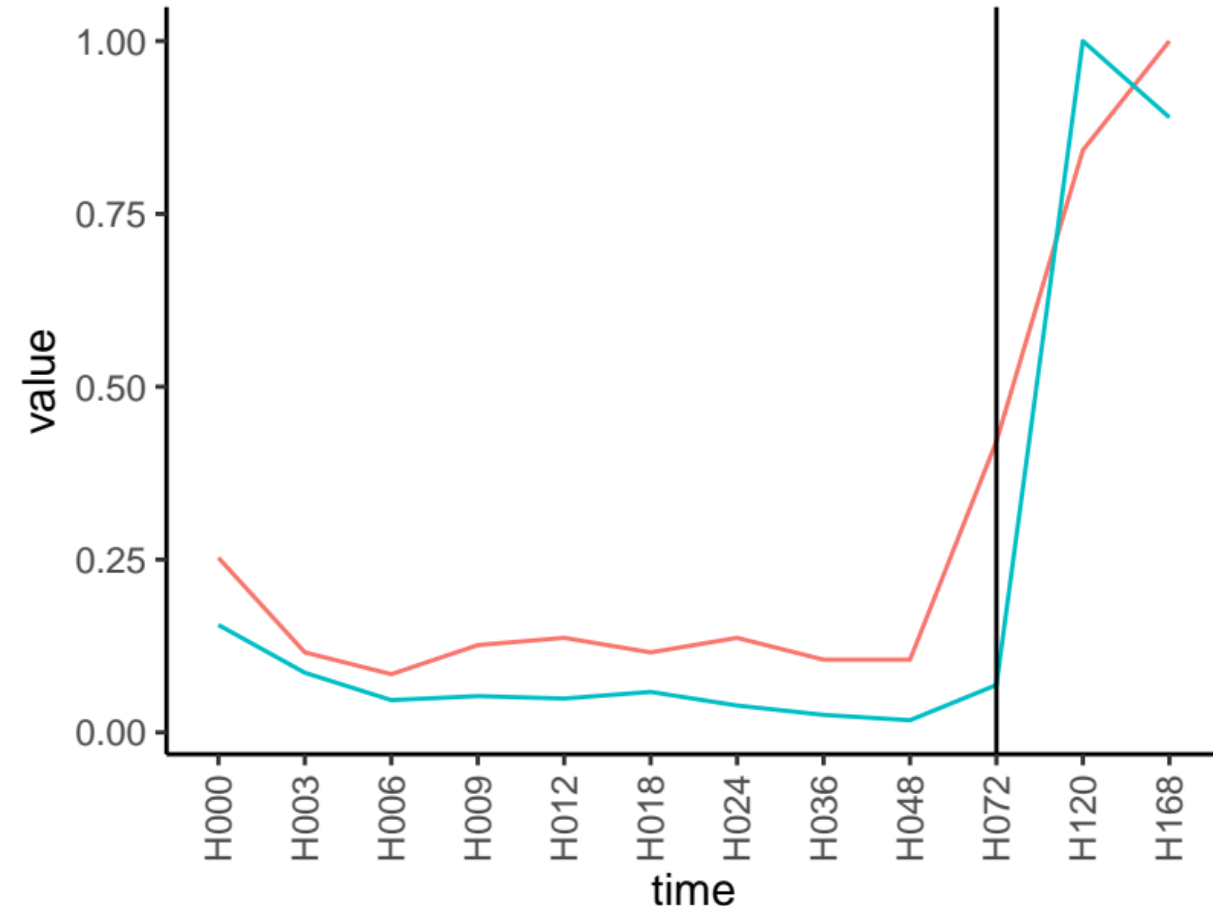
## Normalized signals – ENSG00000121594



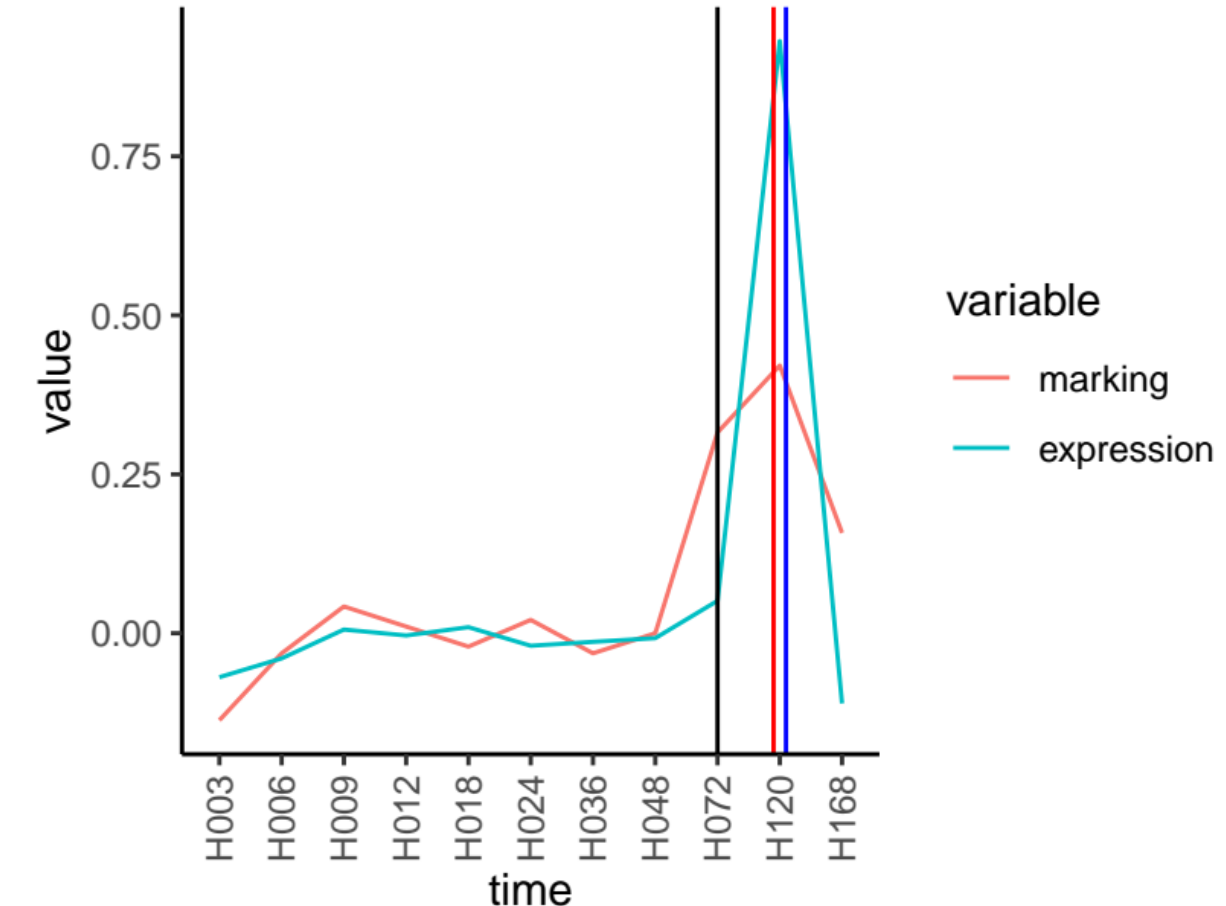
## Differences



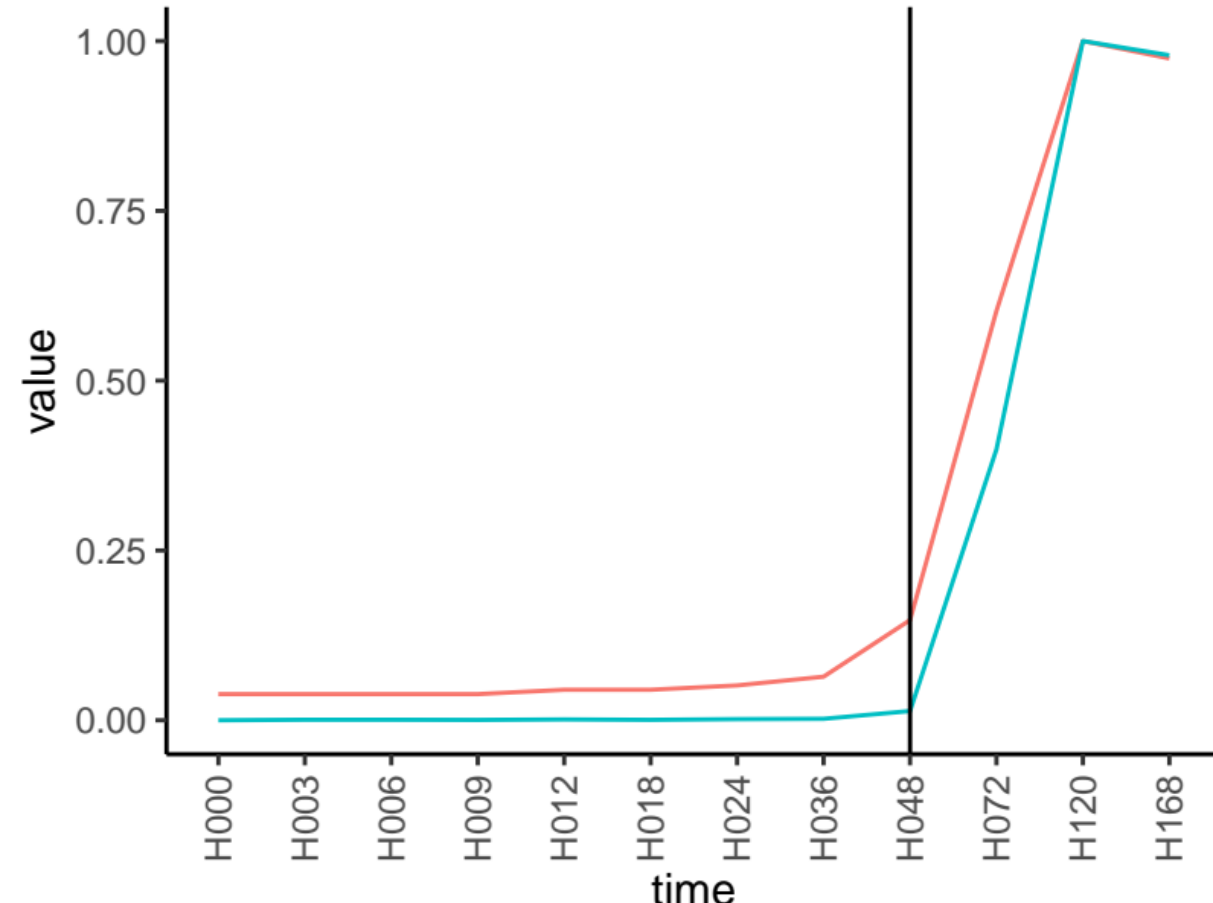
### Normalized signals – ENSG00000213203



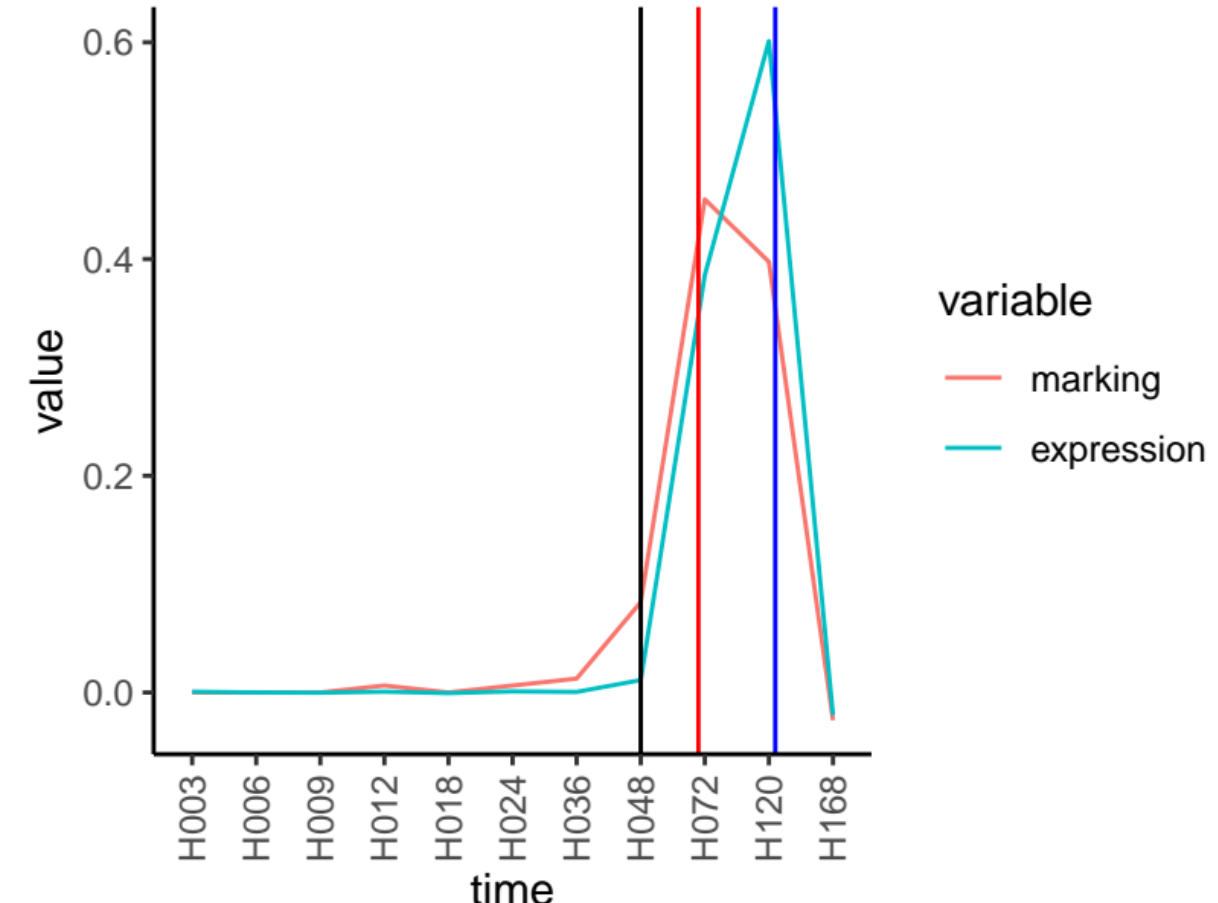
### Differences



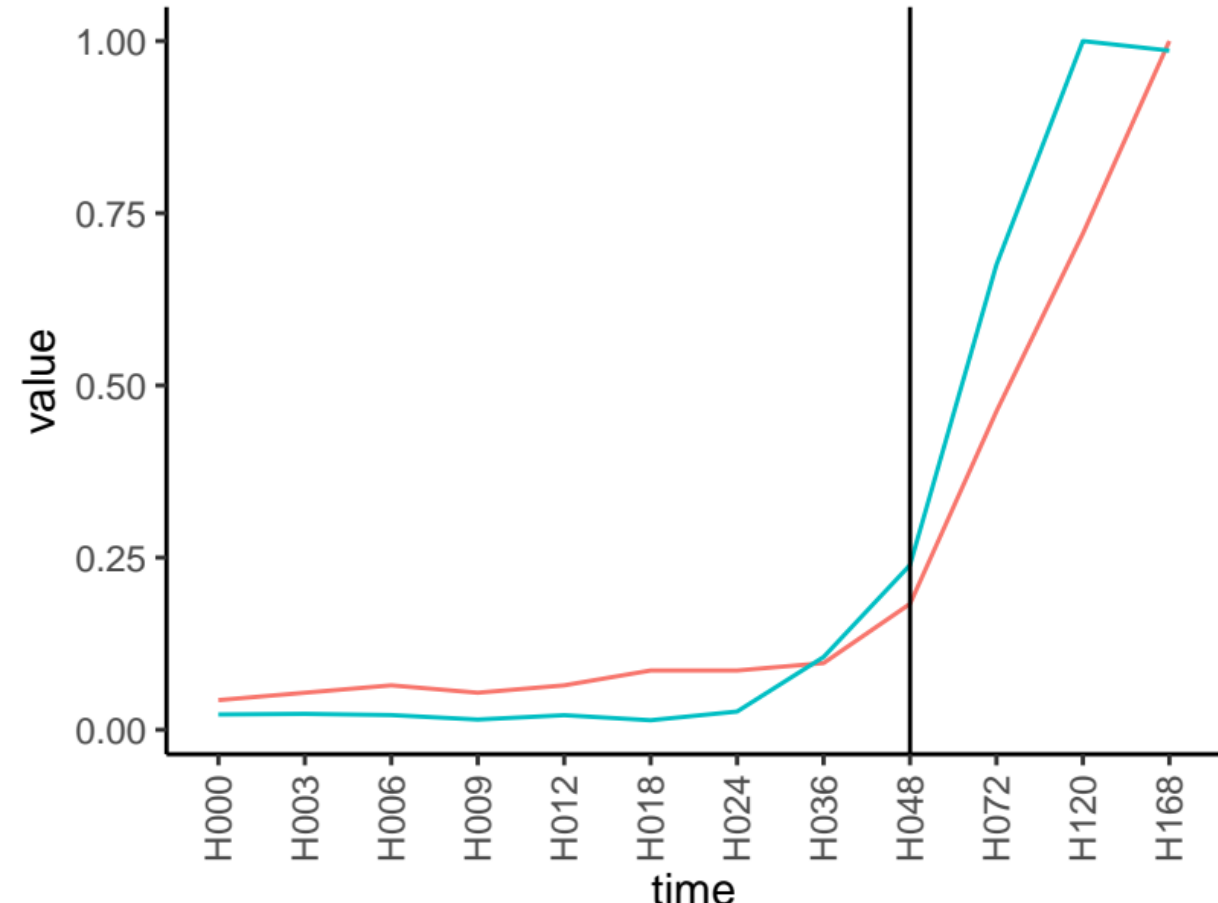
## Normalized signals – ENSG00000115919



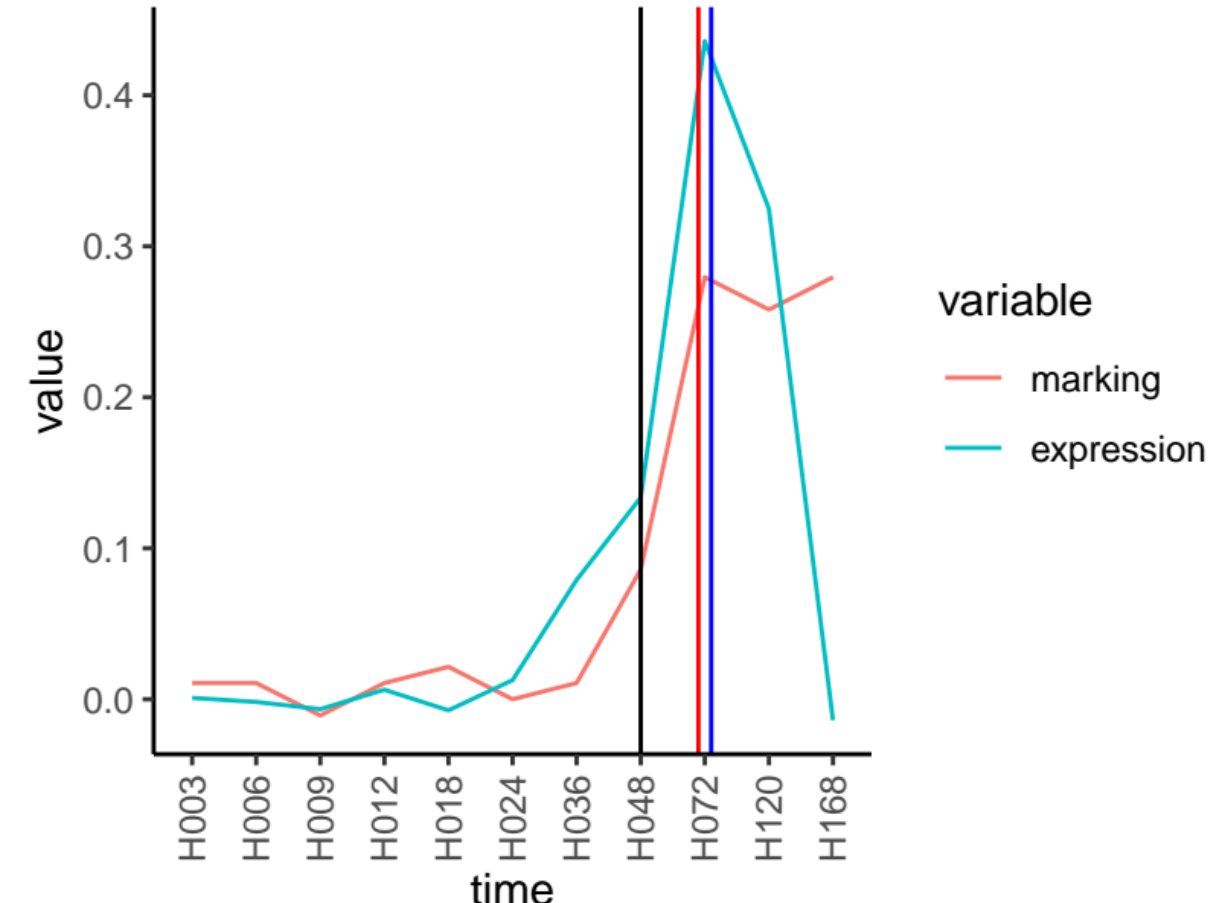
## Differences



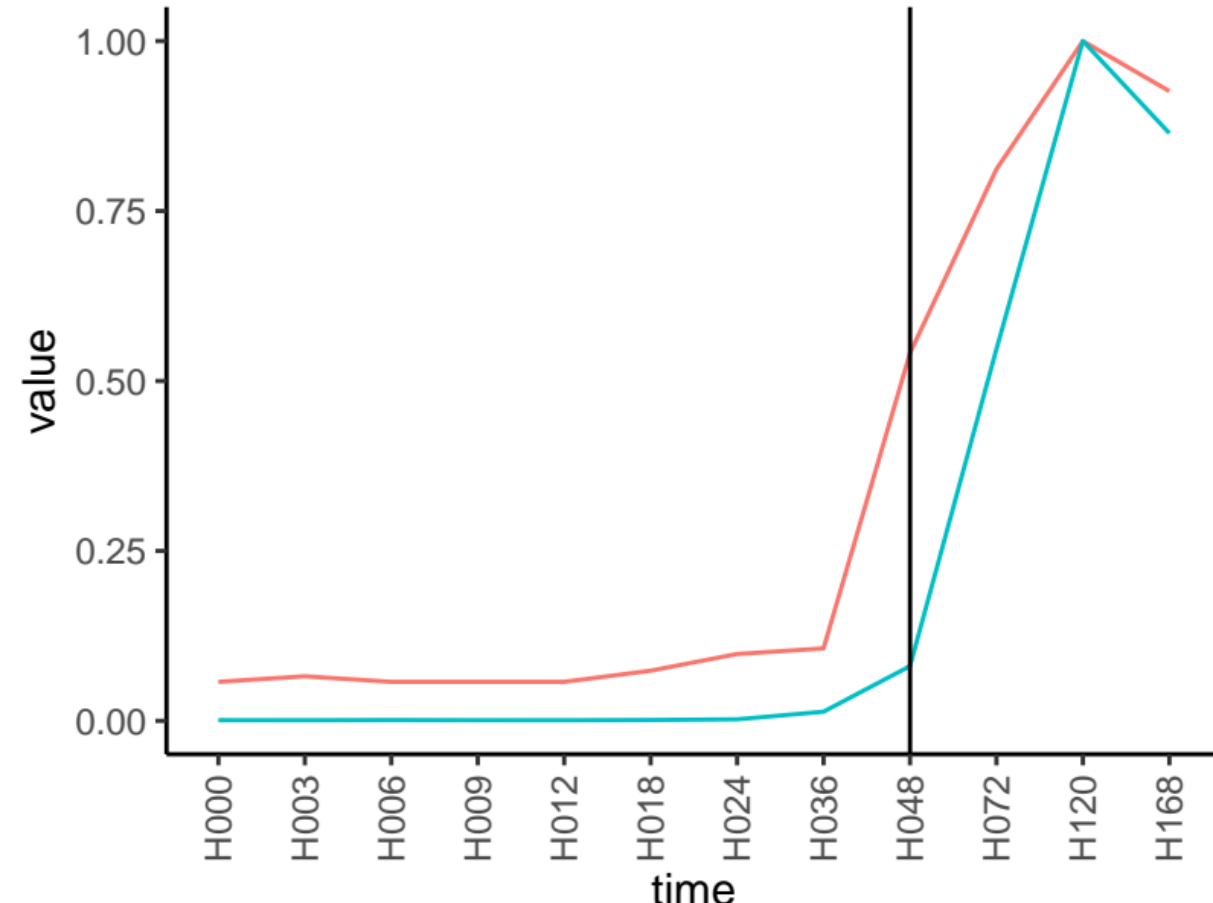
## Normalized signals – ENSG00000159335



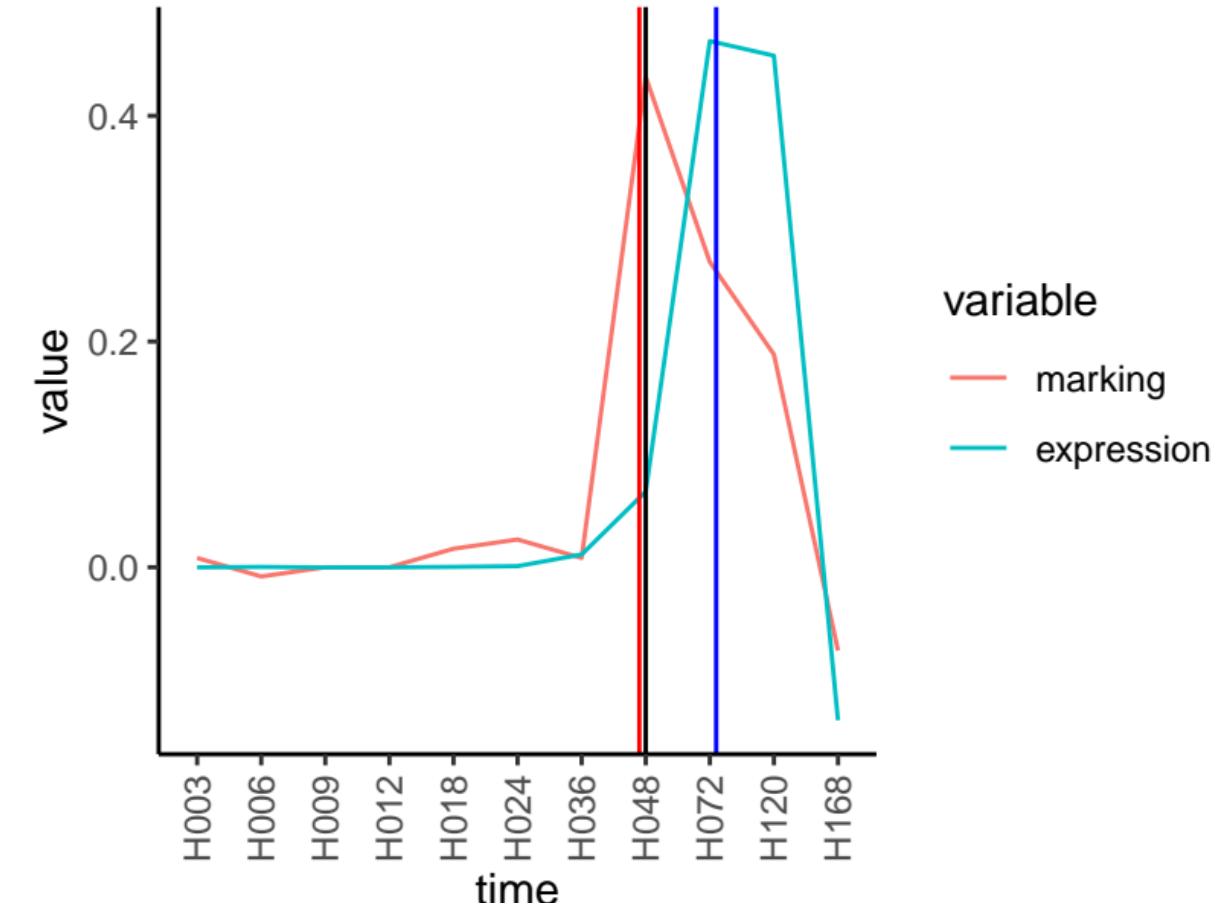
## Differences



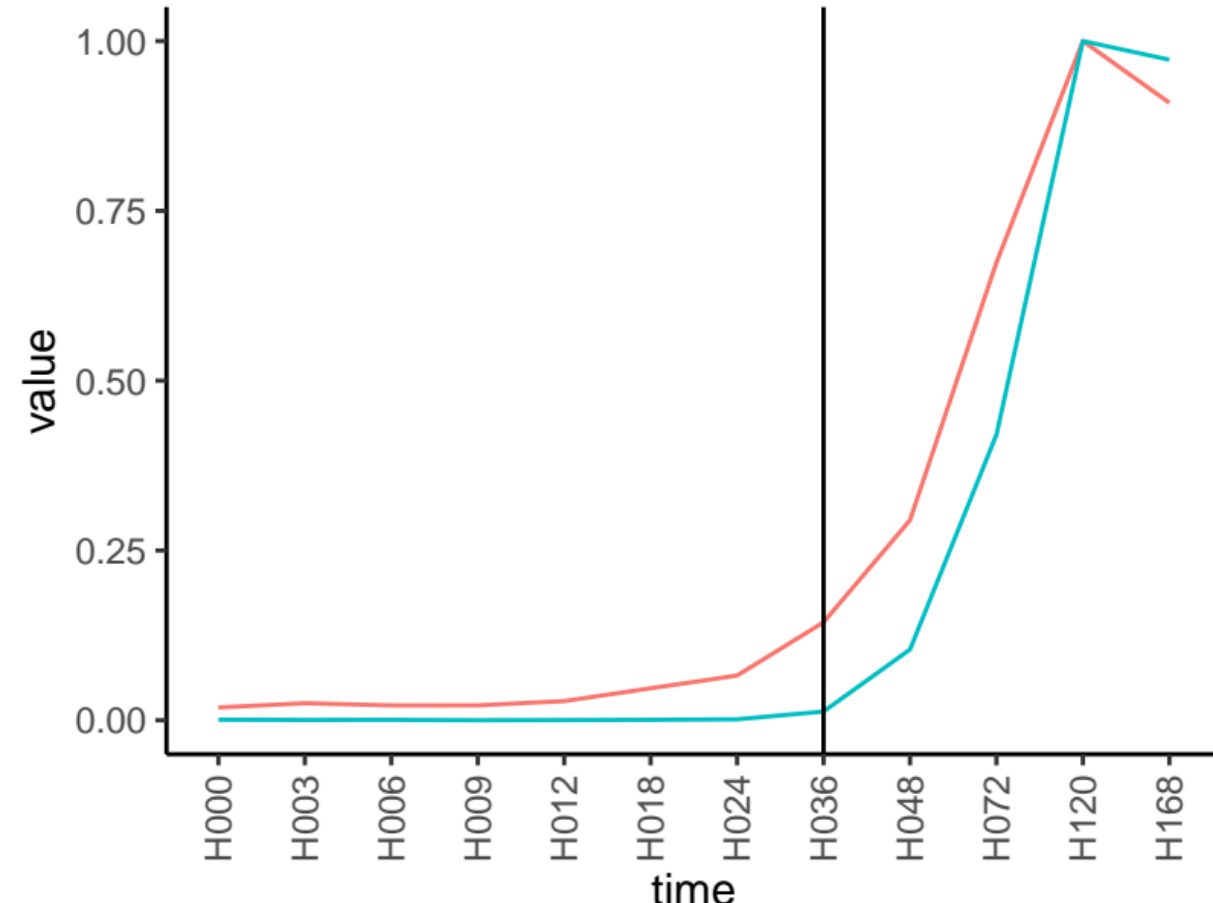
## Normalized signals – ENSG00000158869



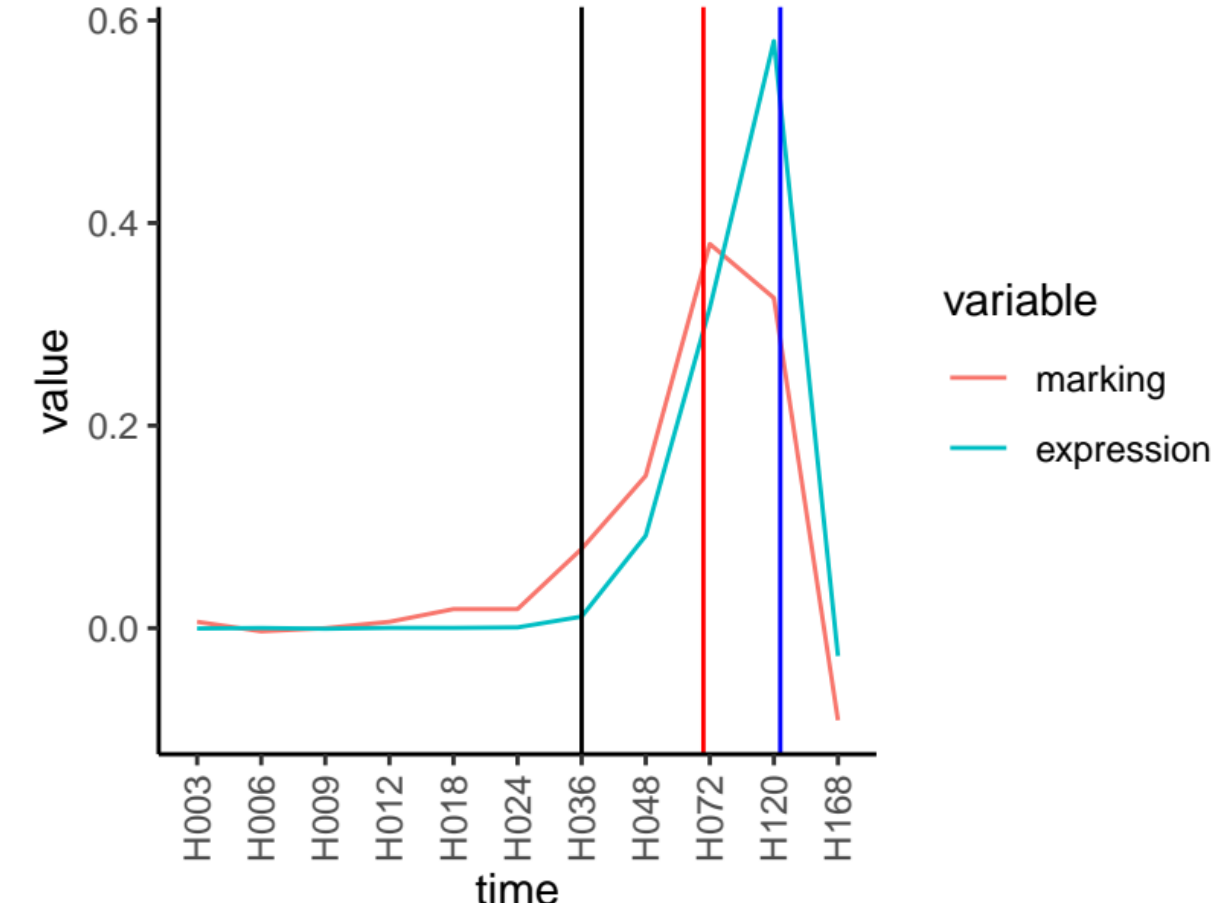
## Differences



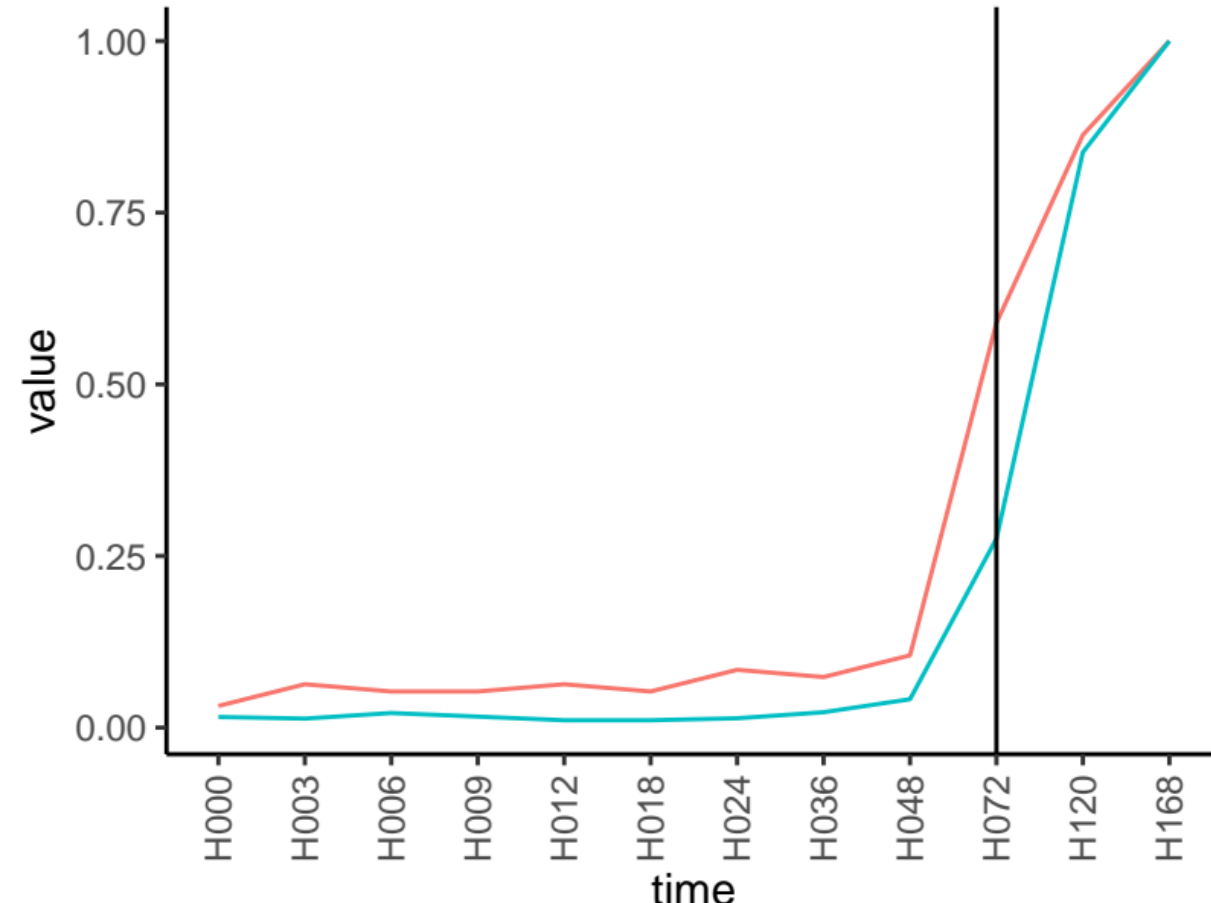
# Normalized signals – ENSG00000172243



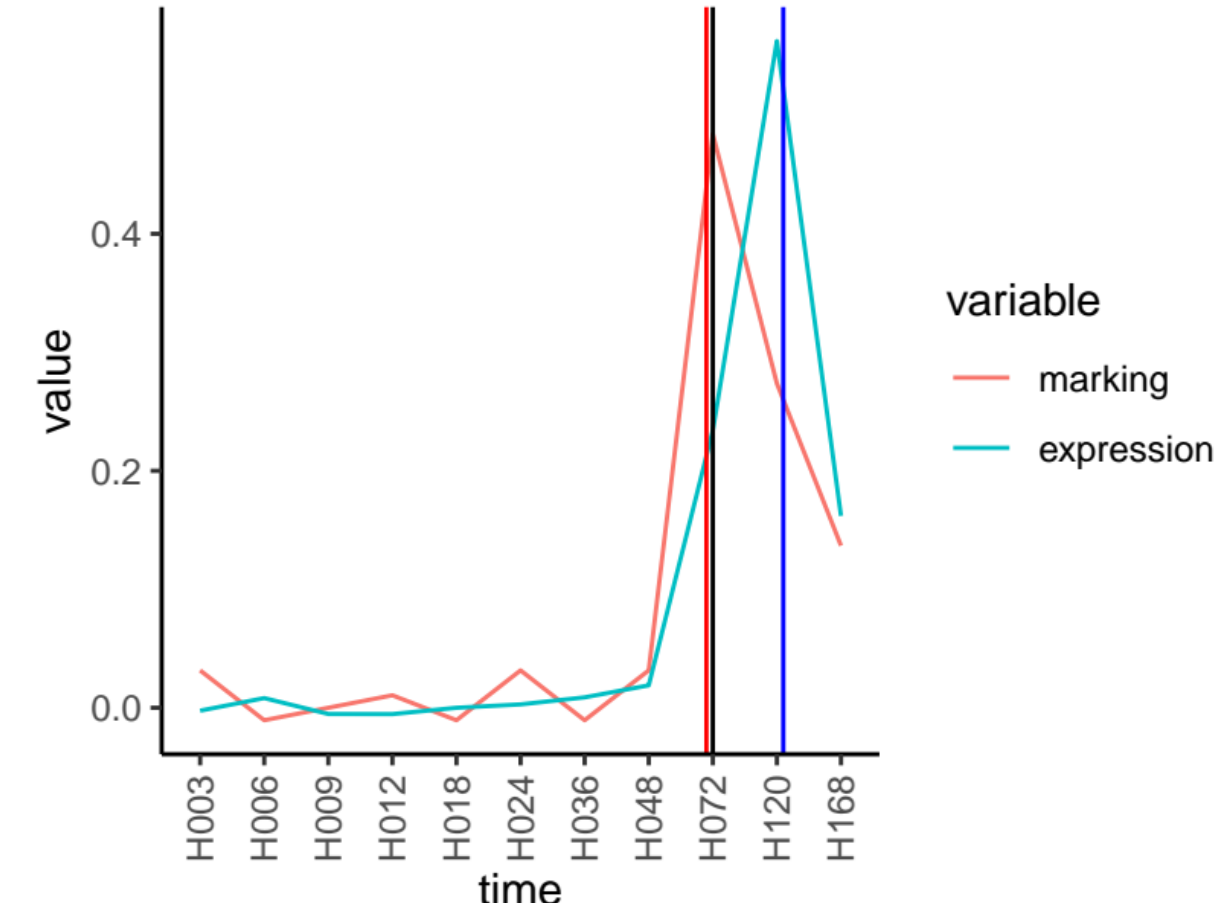
# Differences



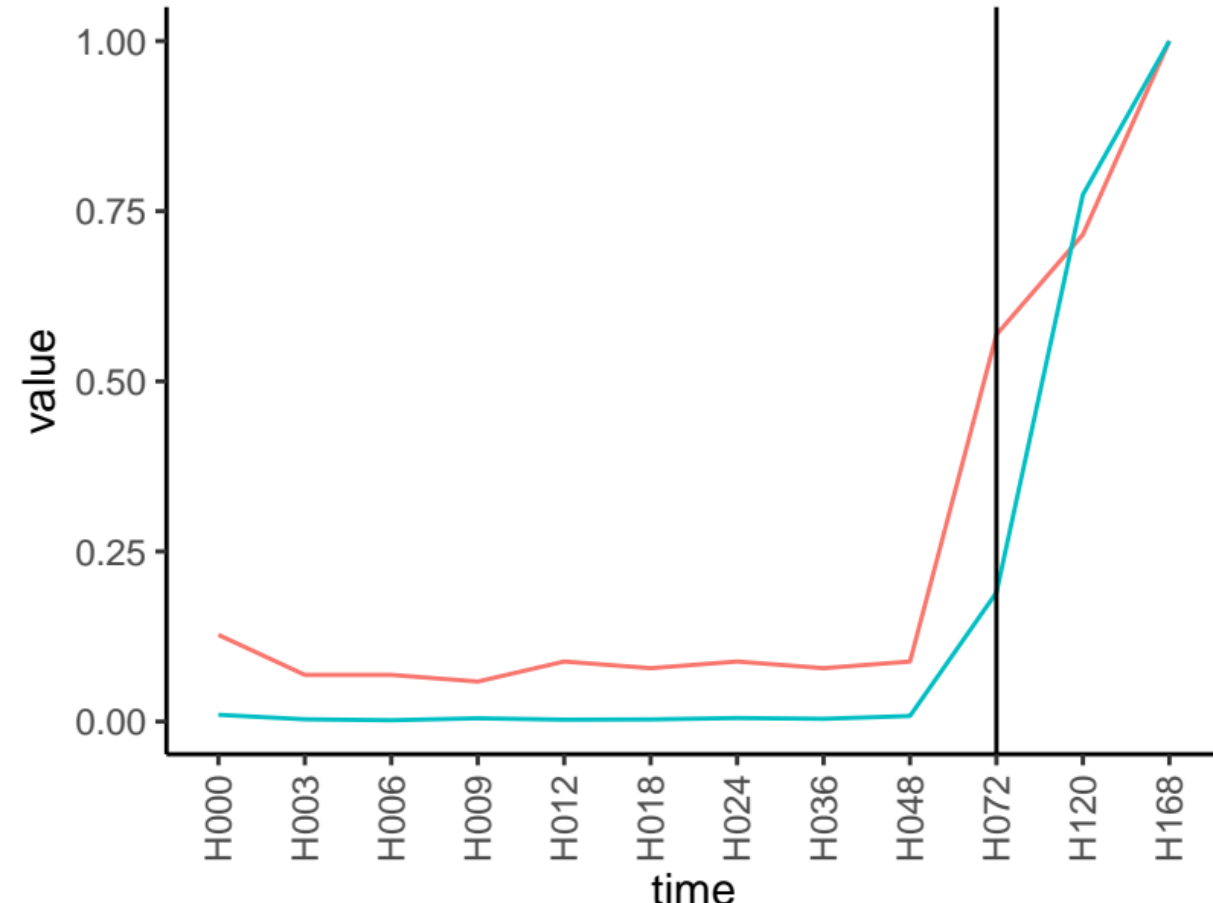
## Normalized signals – ENSG00000090376



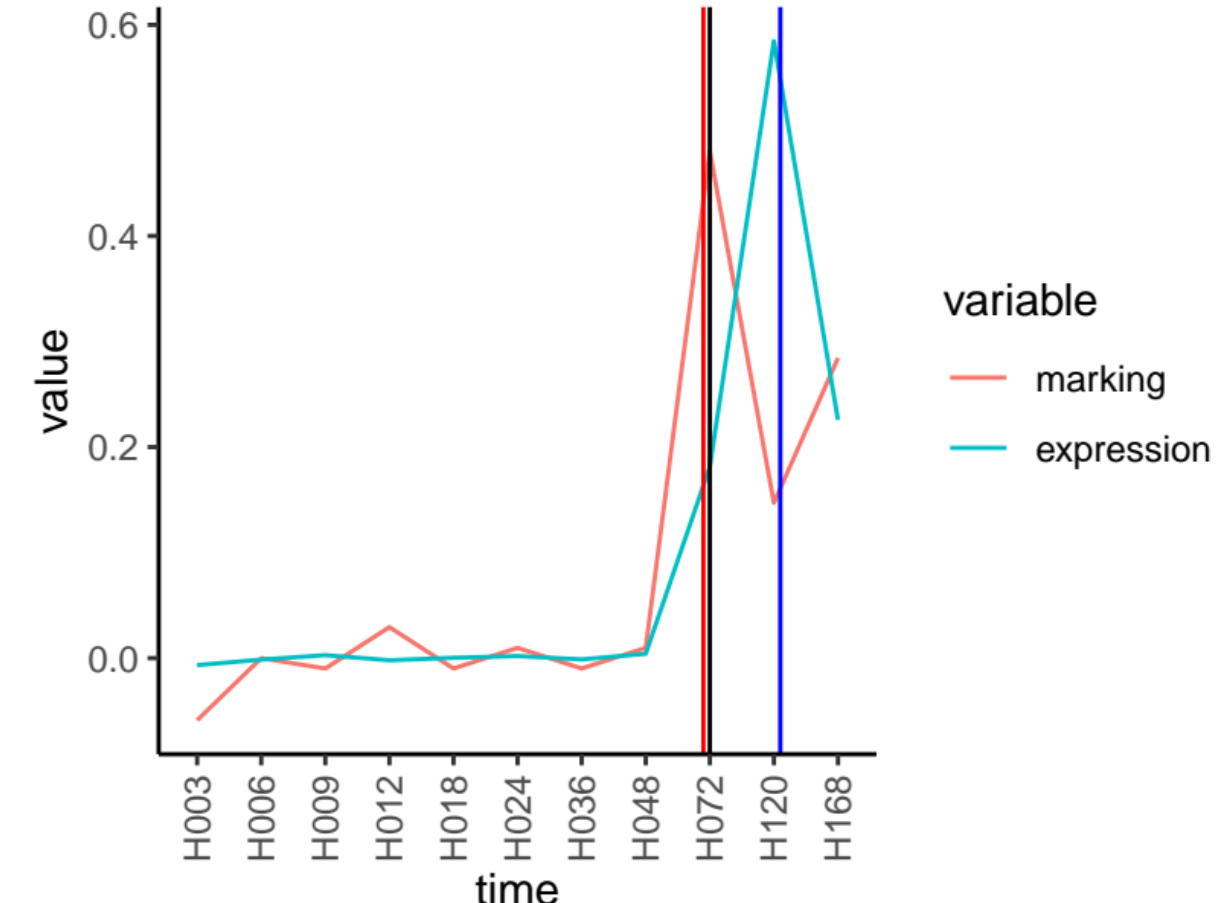
## Differences



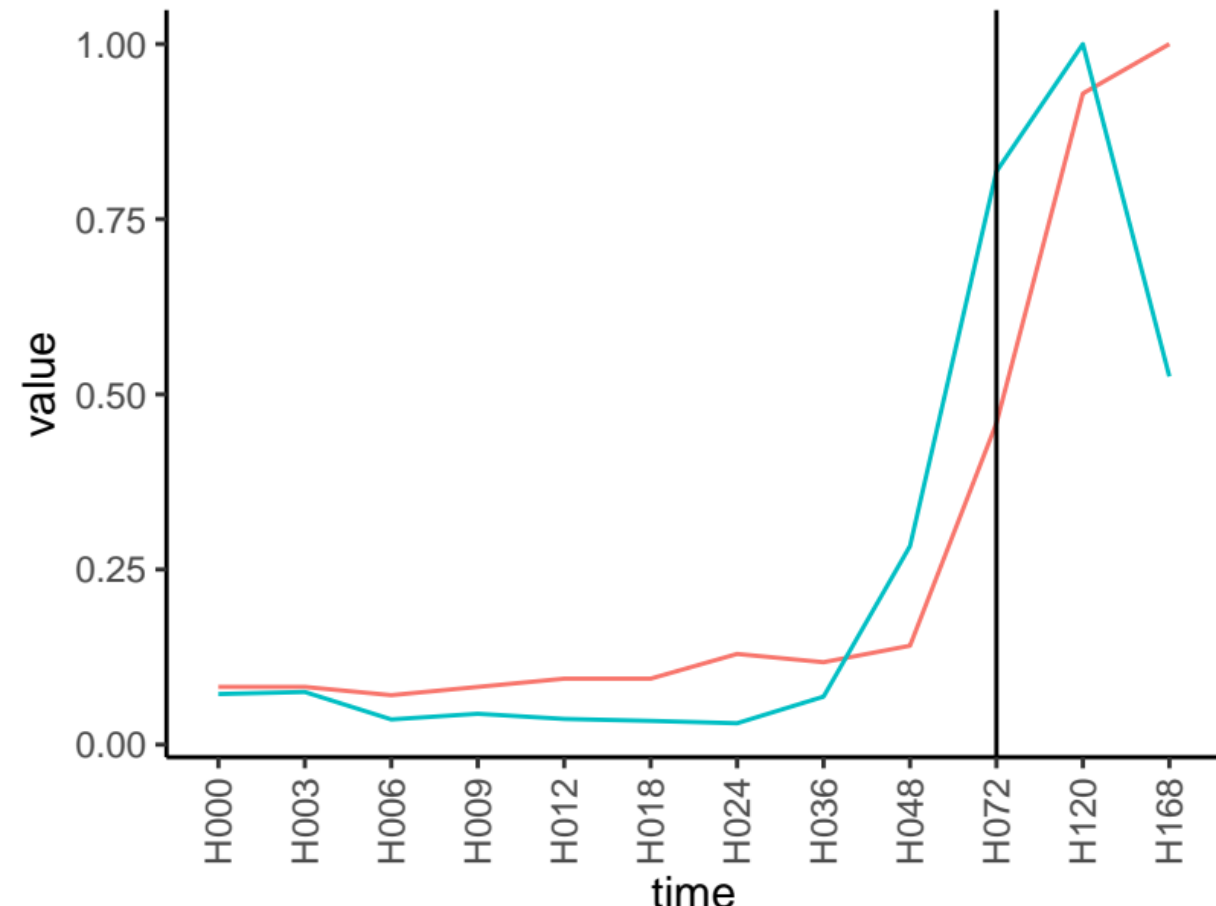
# Normalized signals – ENSG00000196329



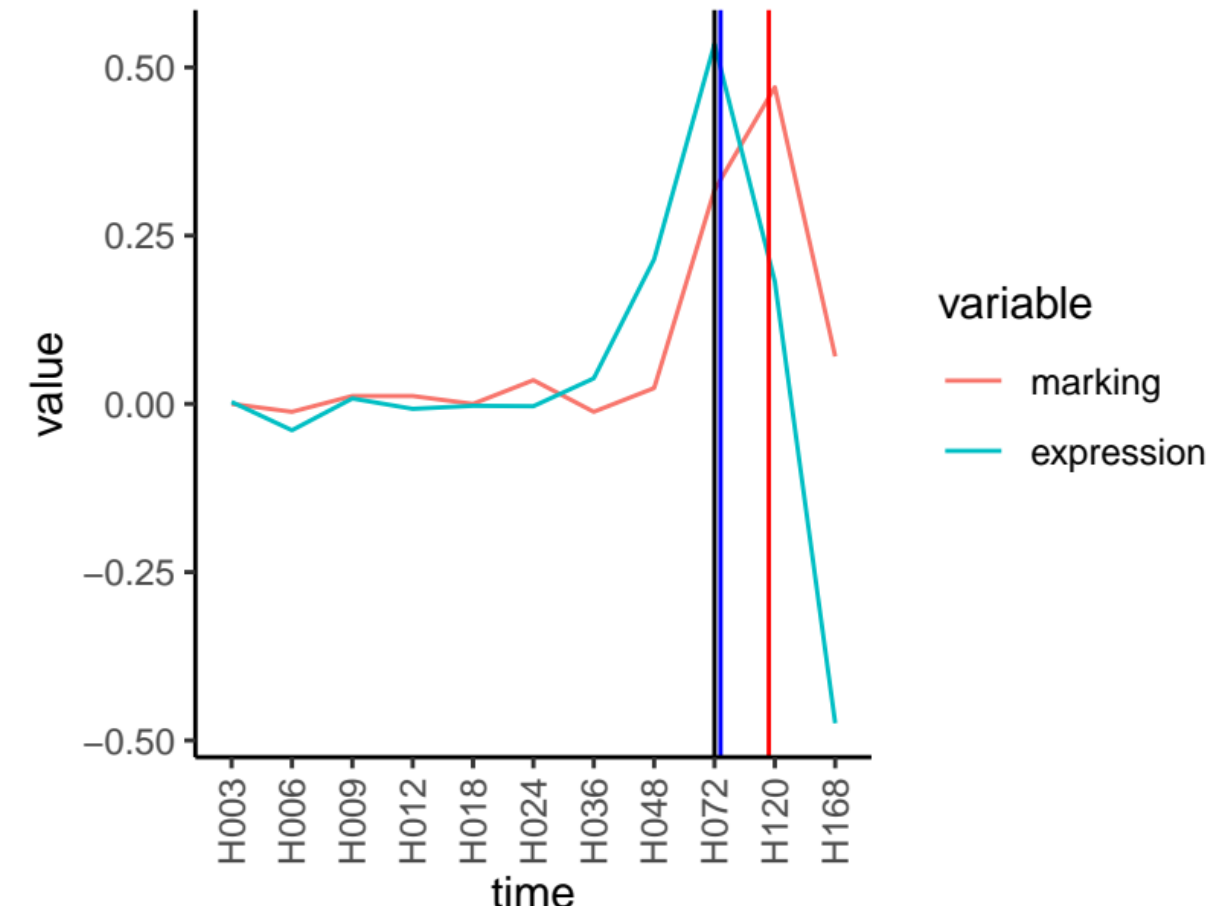
# Differences



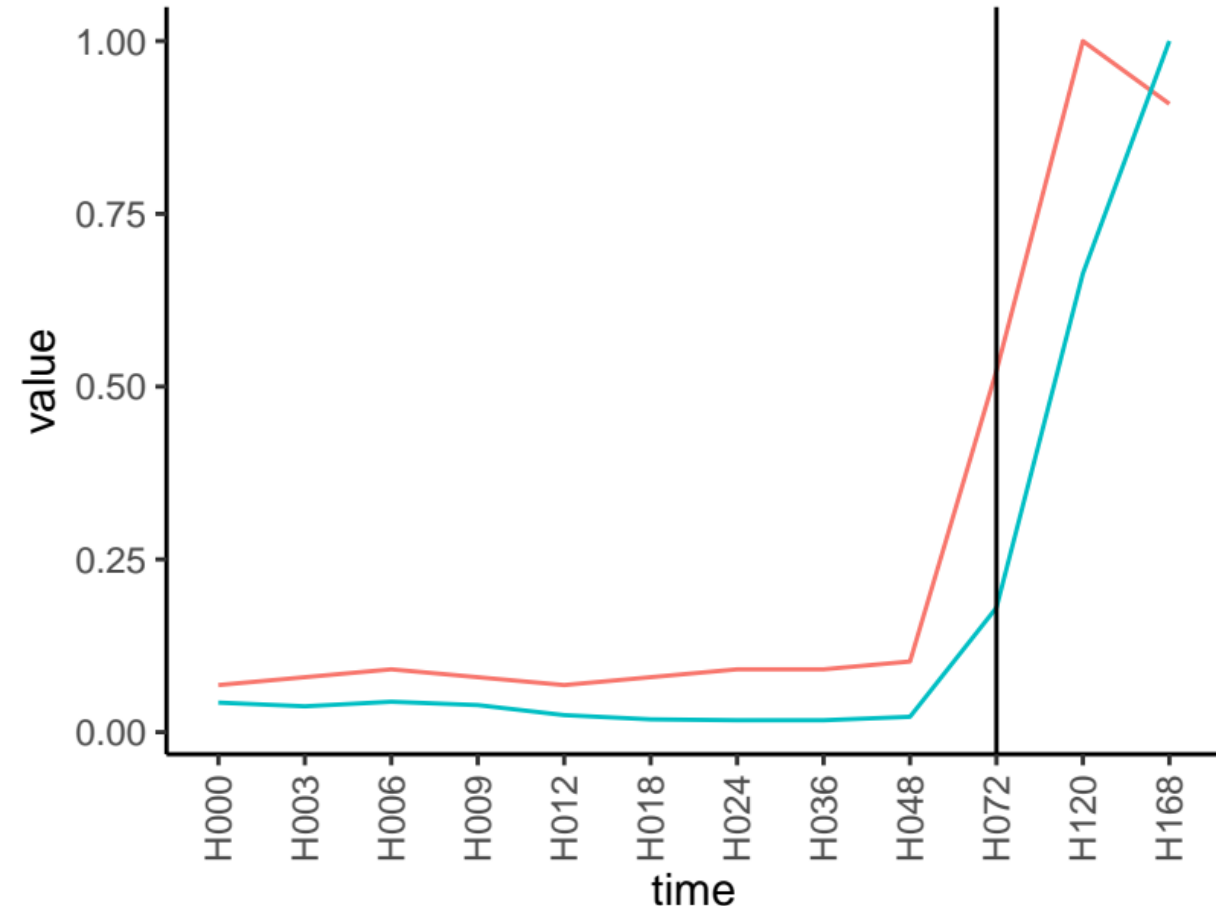
## Normalized signals – ENSG00000087253



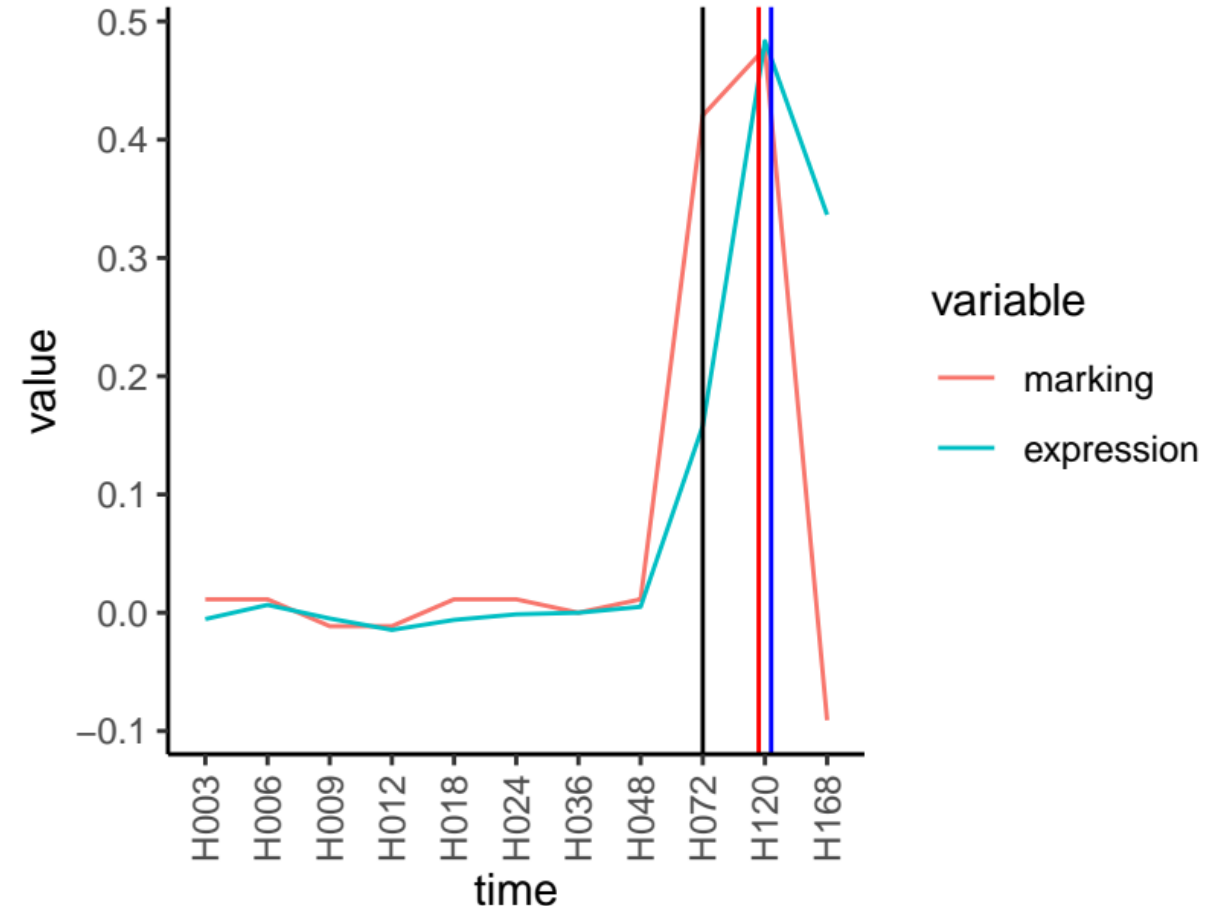
## Differences



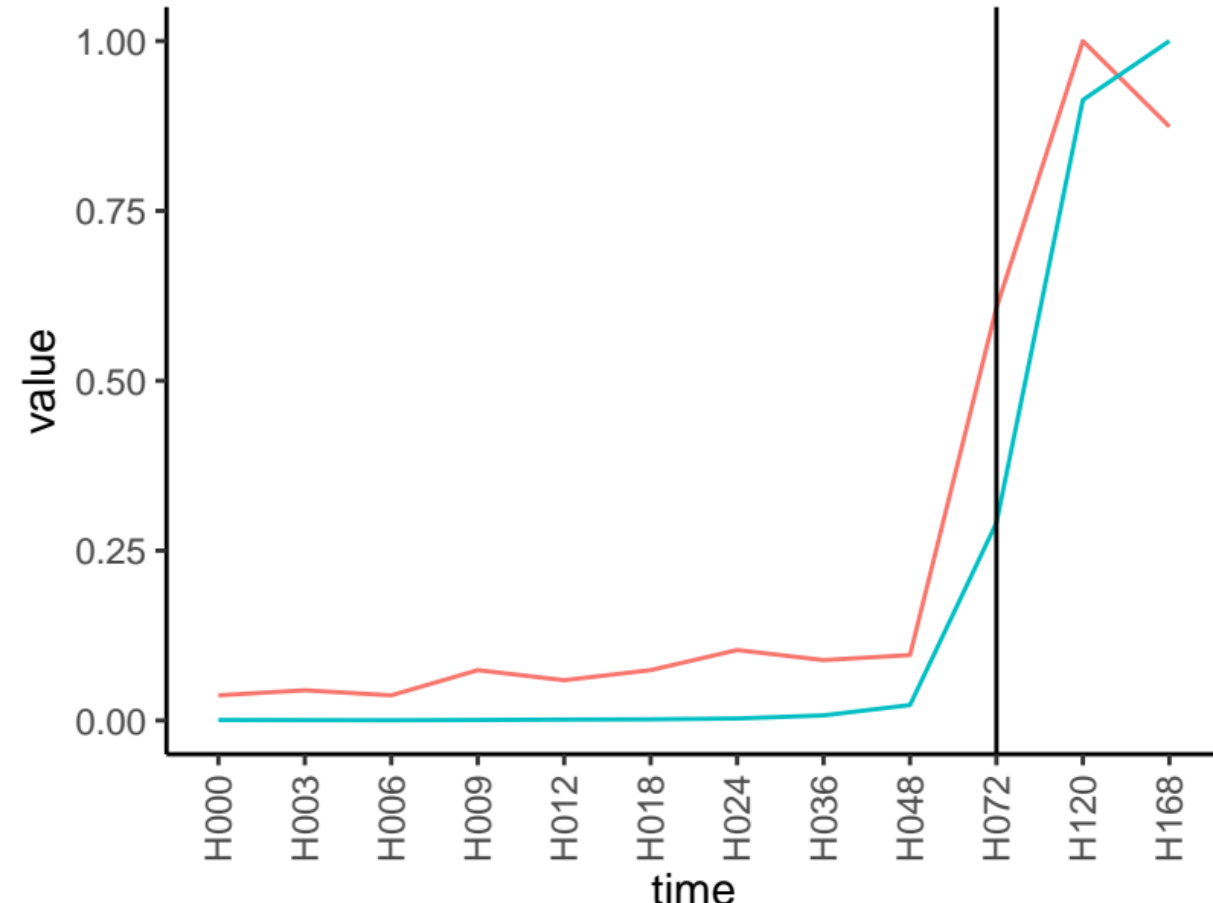
## Normalized signals – ENSG00000134278



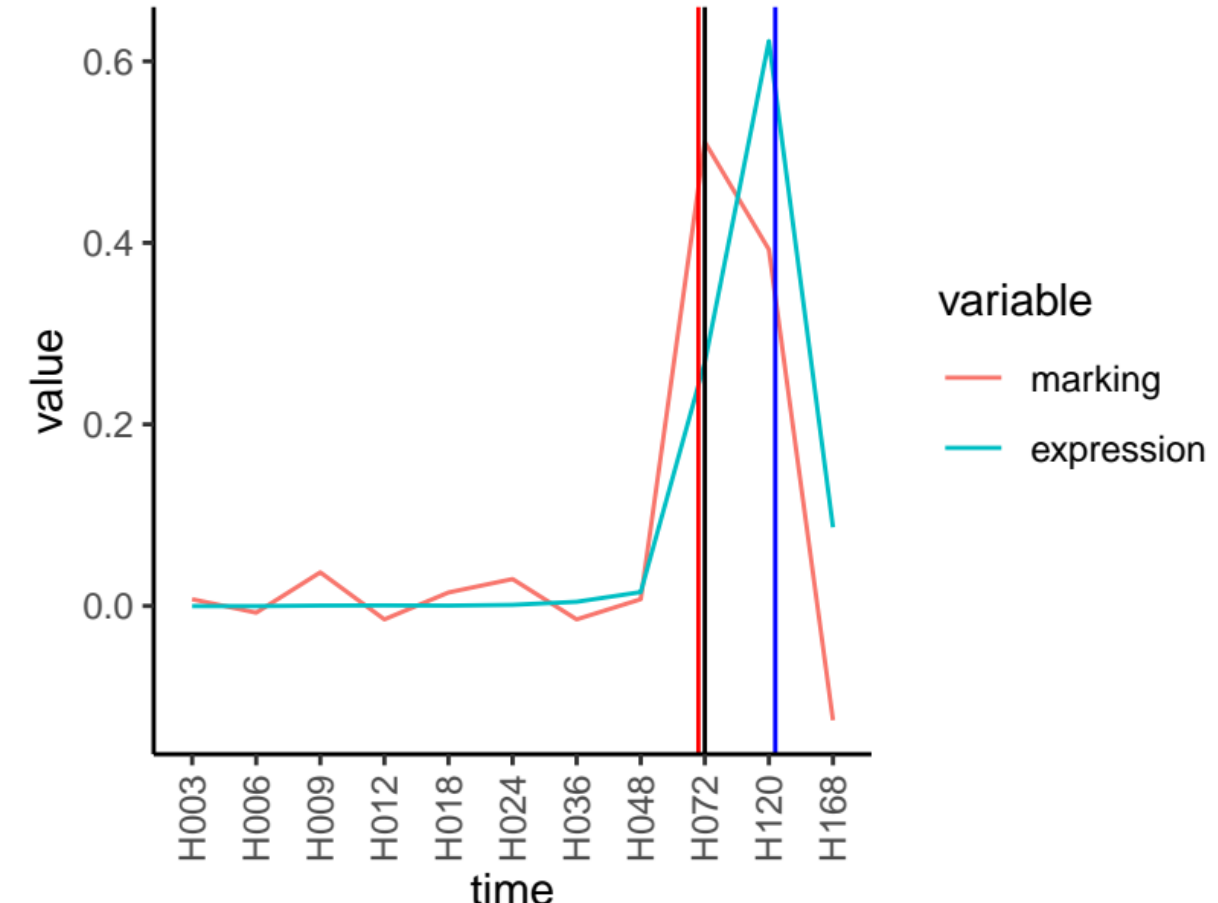
## Differences



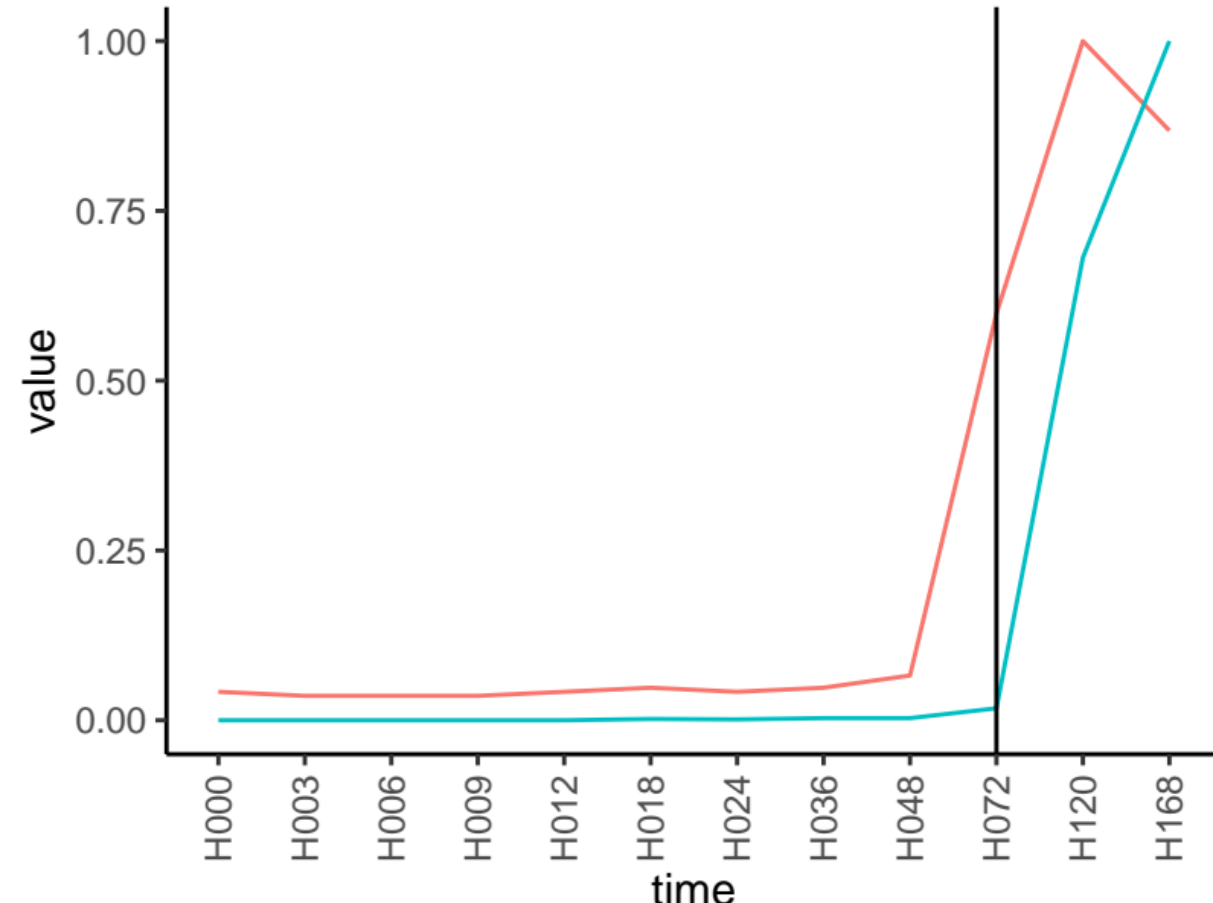
## Normalized signals – ENSG00000175489



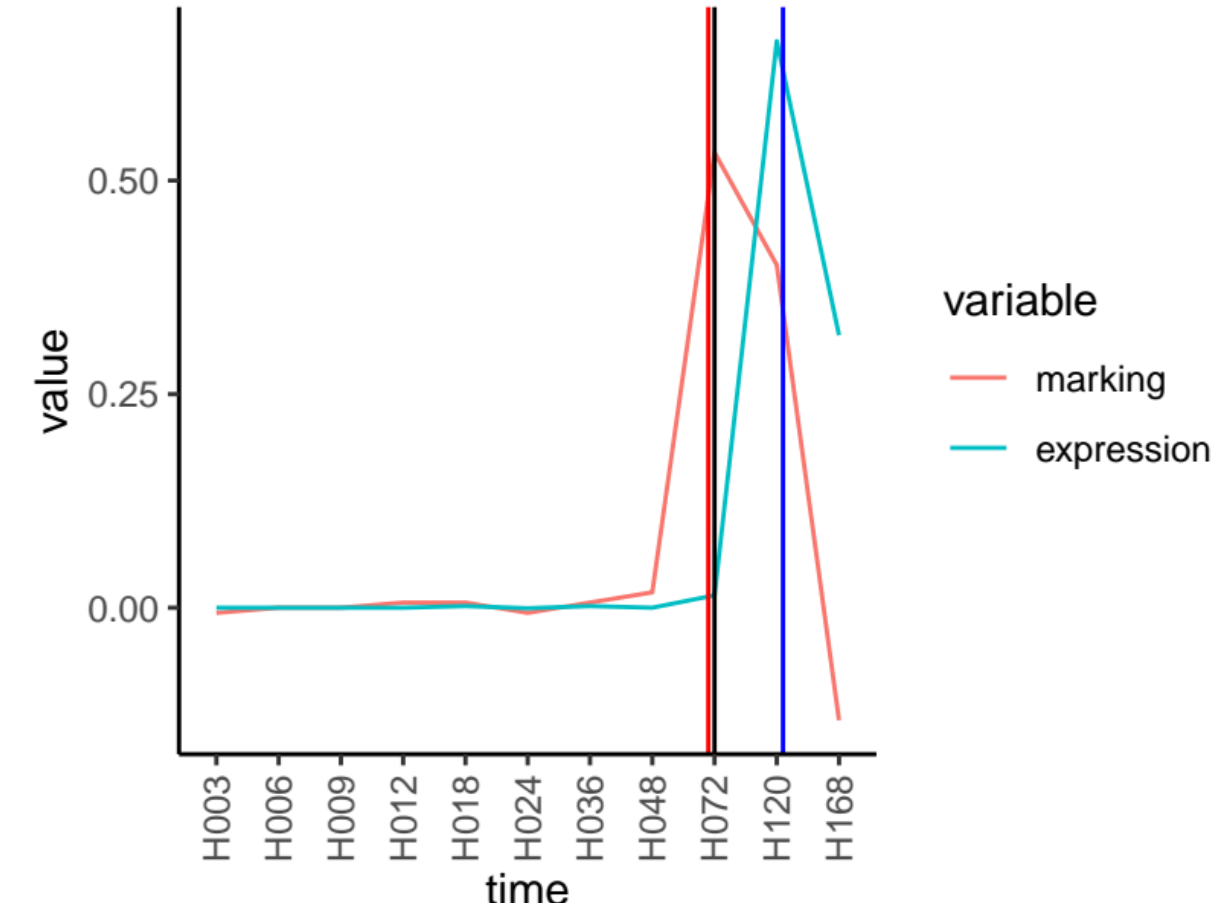
## Differences



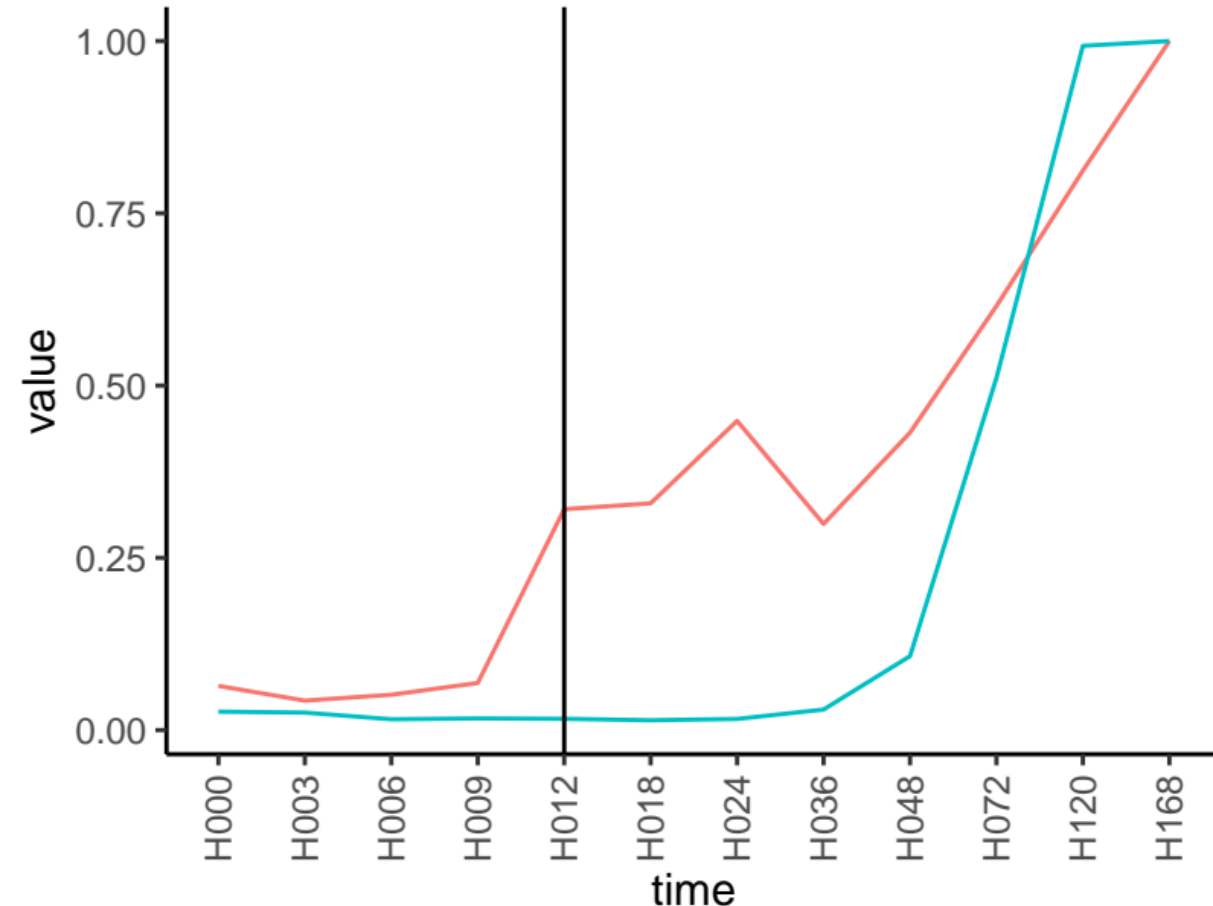
### Normalized signals – ENSG00000163599



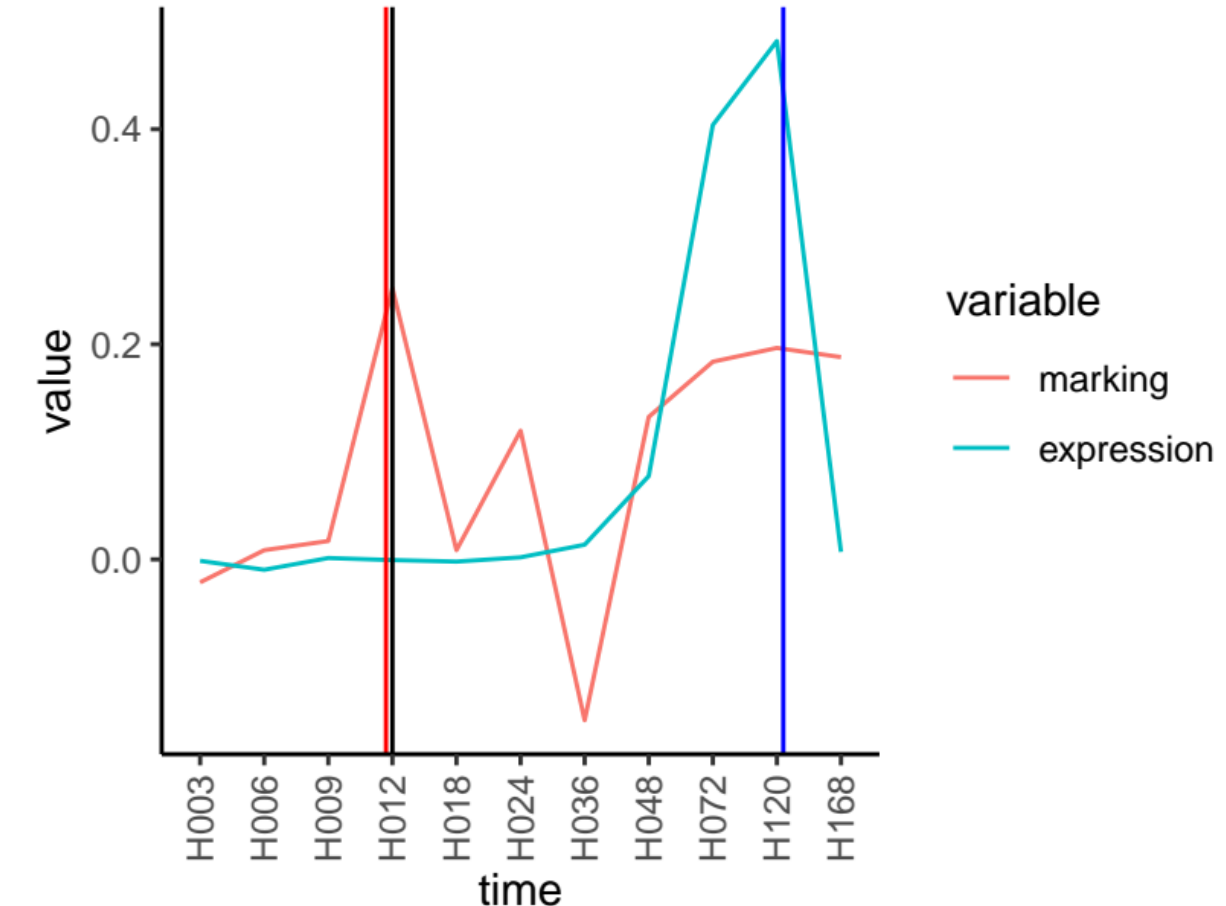
### Differences



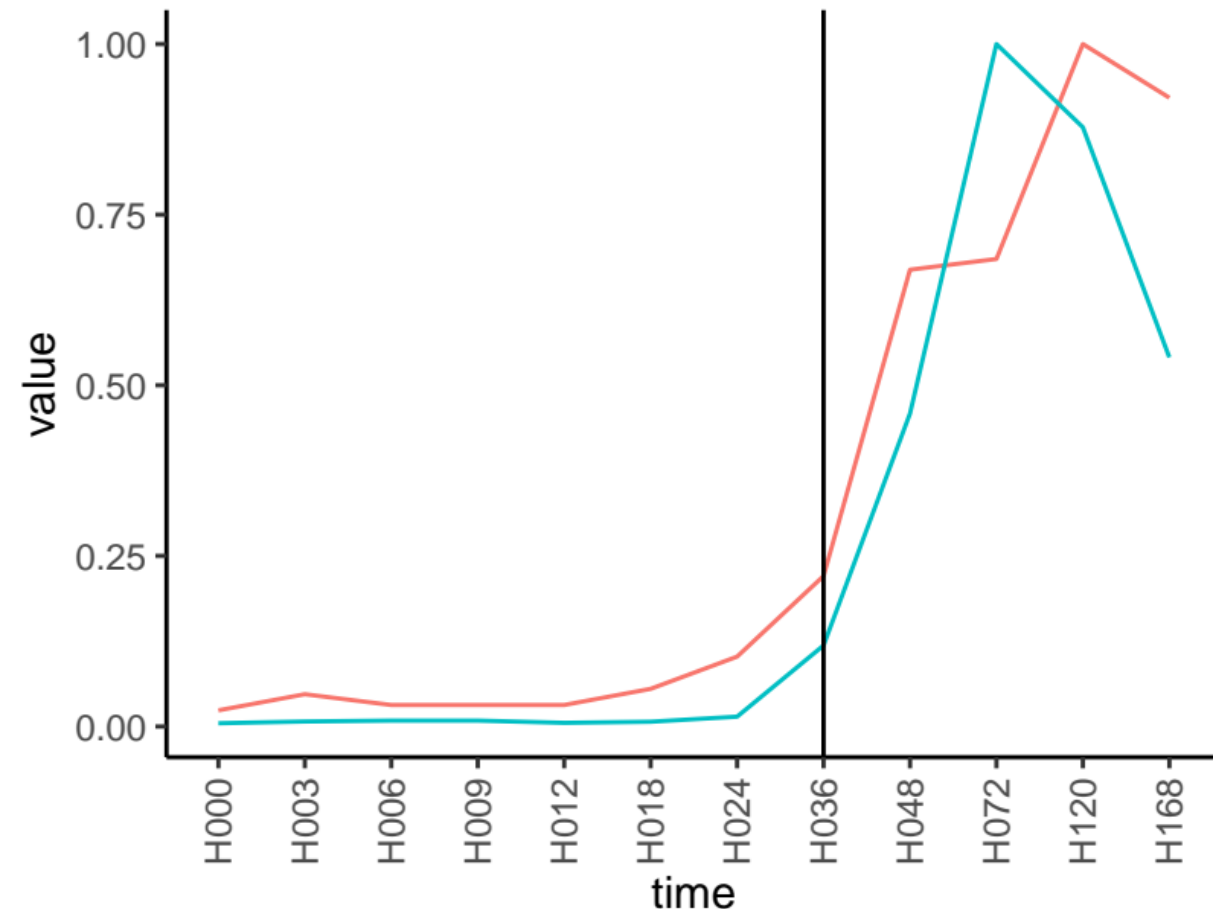
# Normalized signals – ENSG00000249437



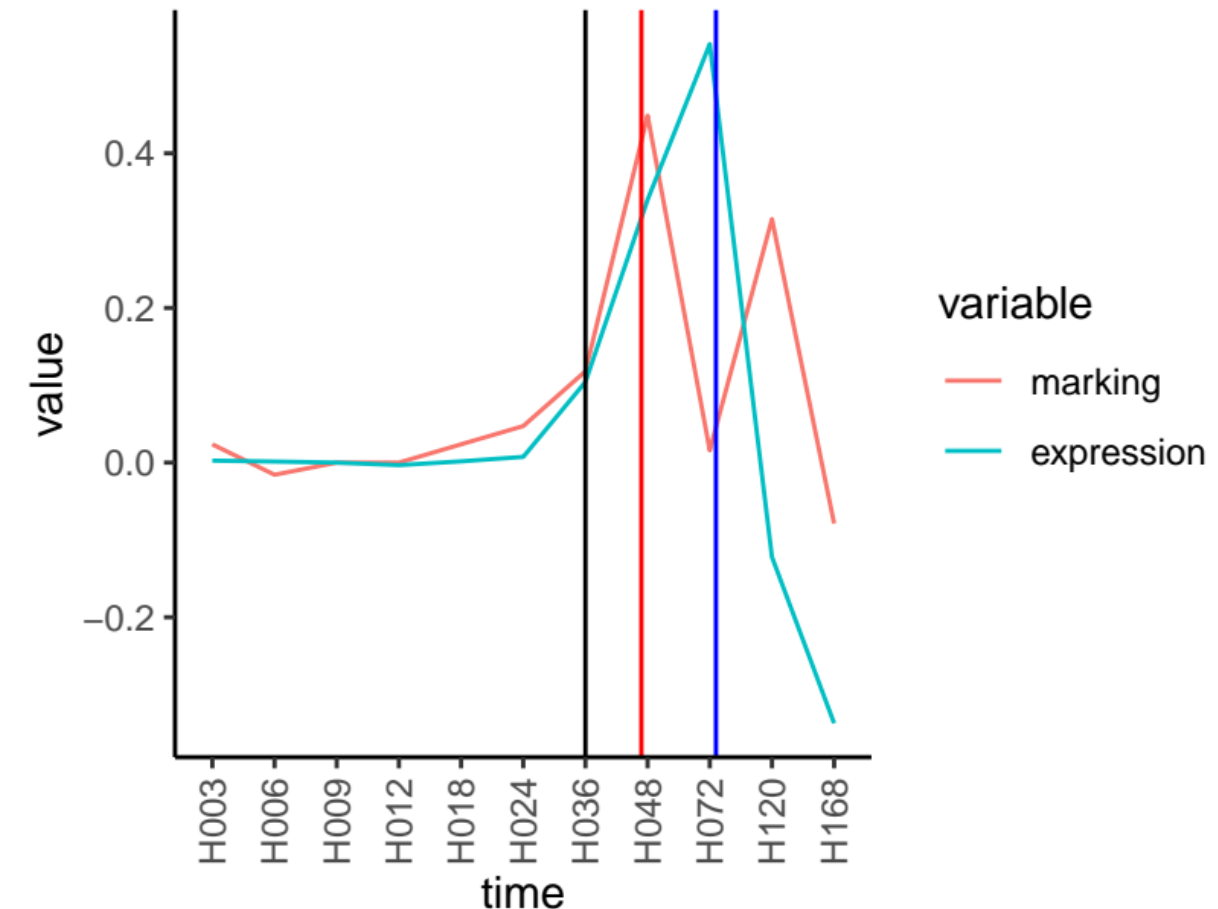
# Differences



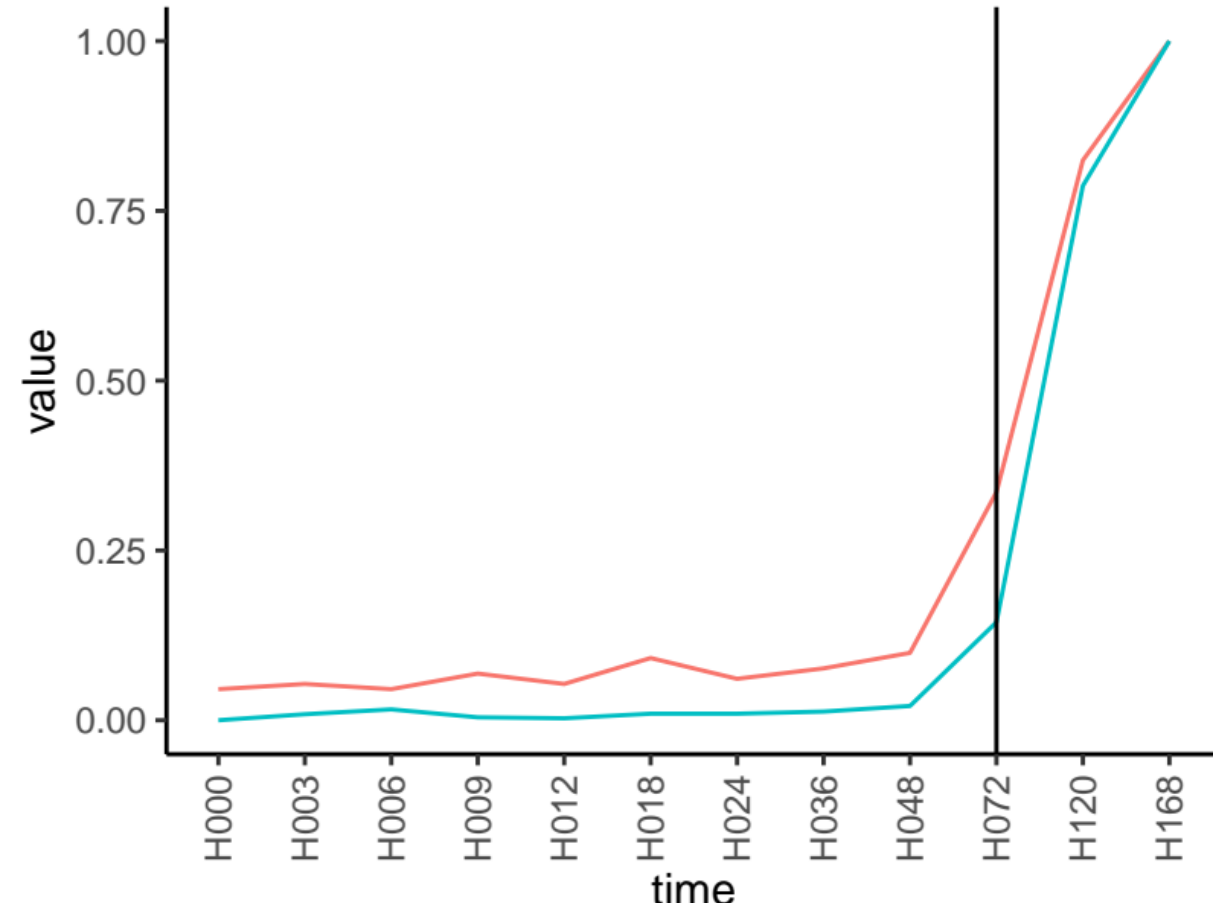
## Normalized signals – ENSG00000152315



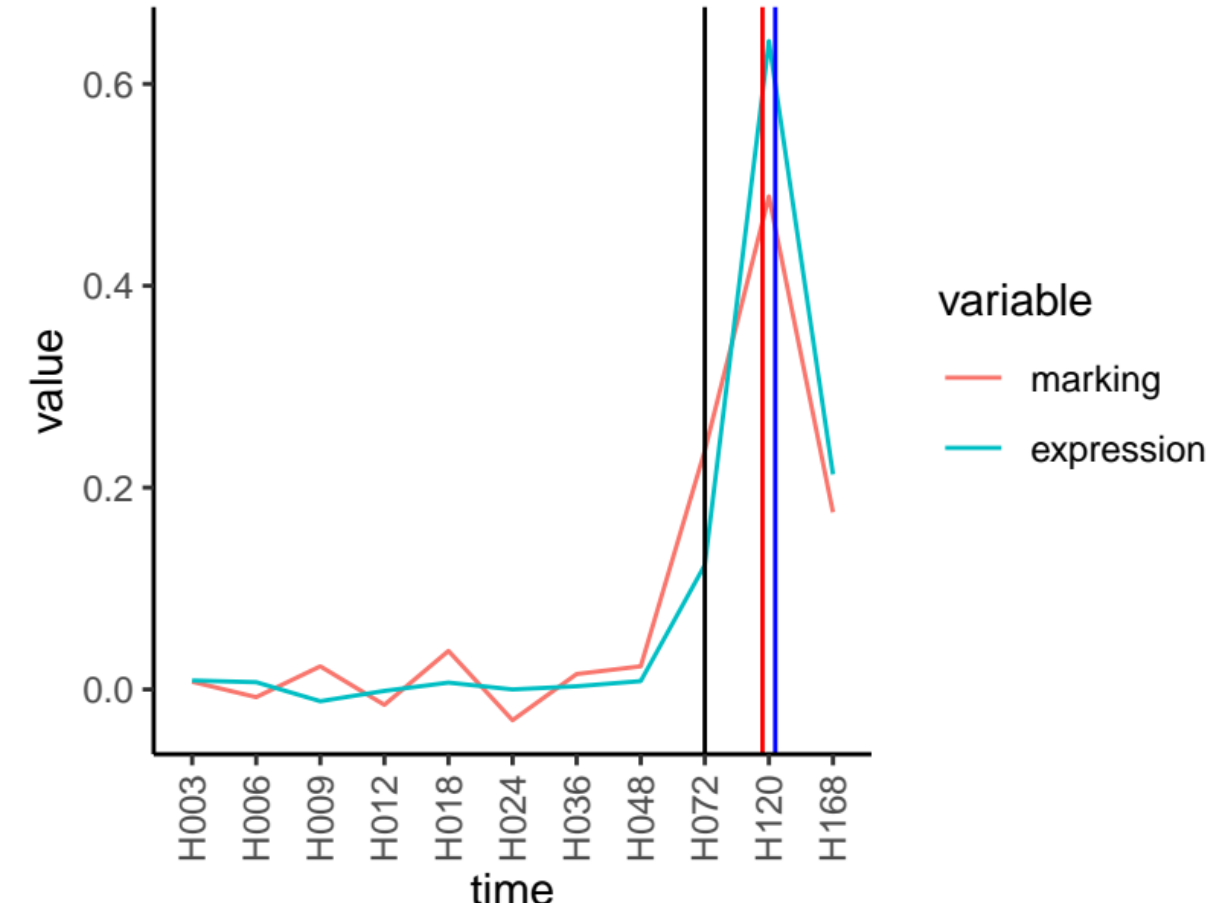
## Differences



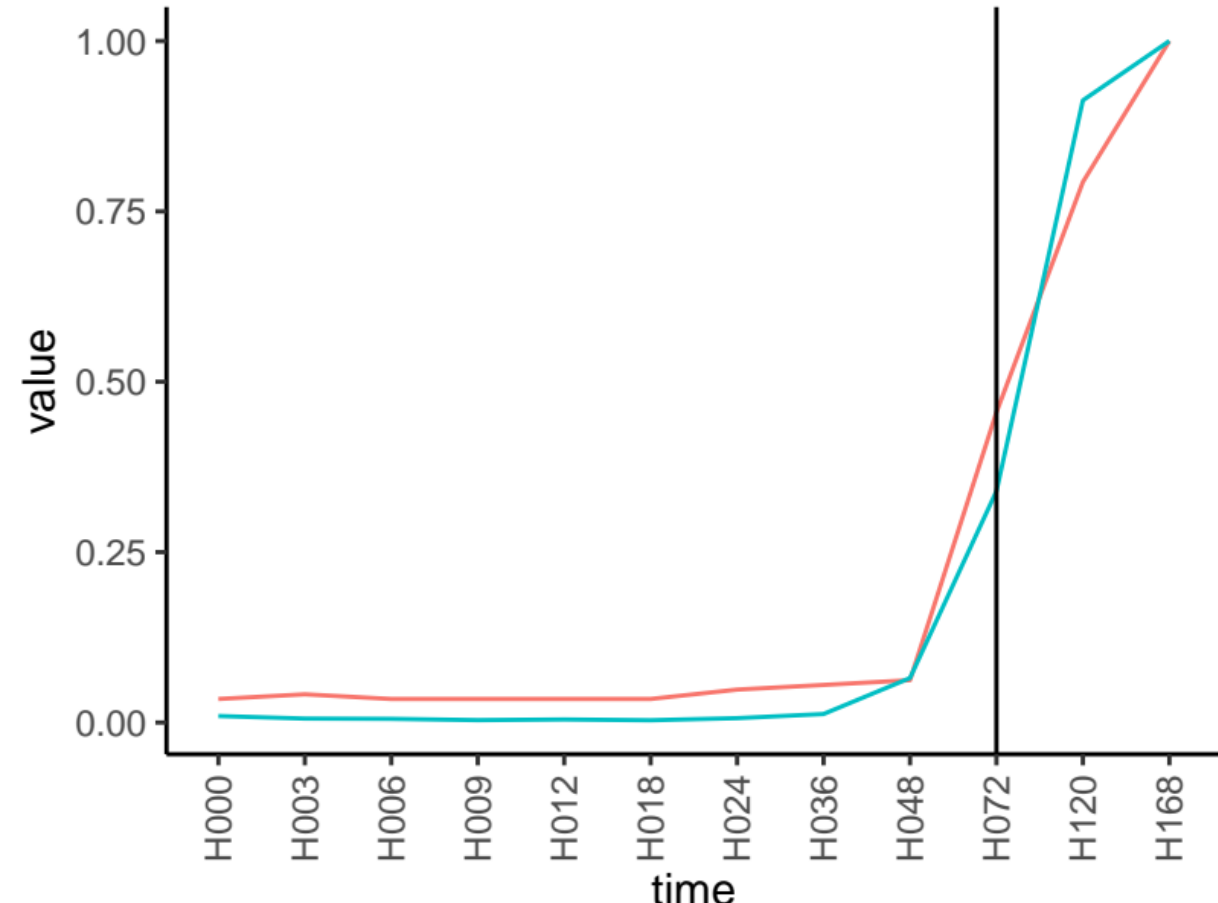
## Normalized signals – ENSG00000093134



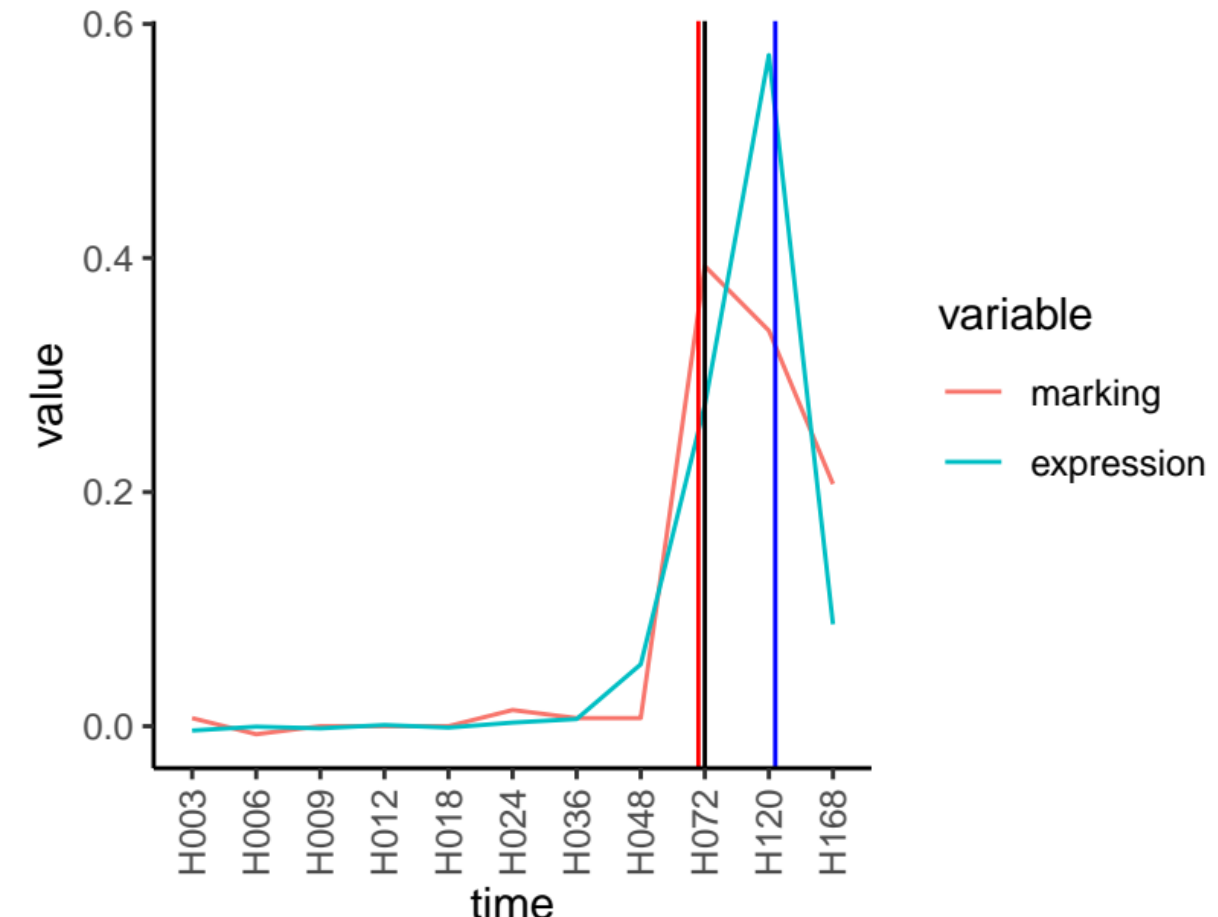
## Differences



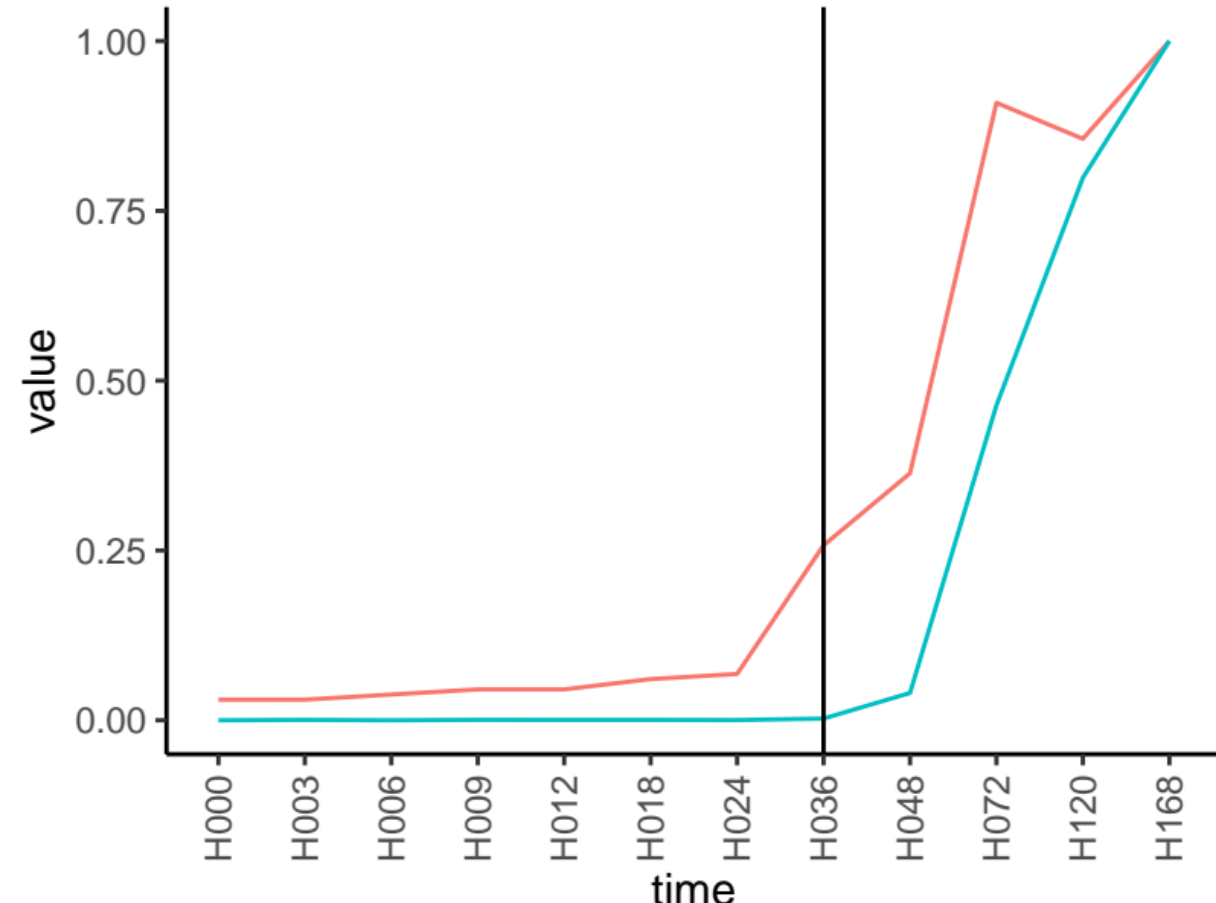
# Normalized signals – ENSG00000124570



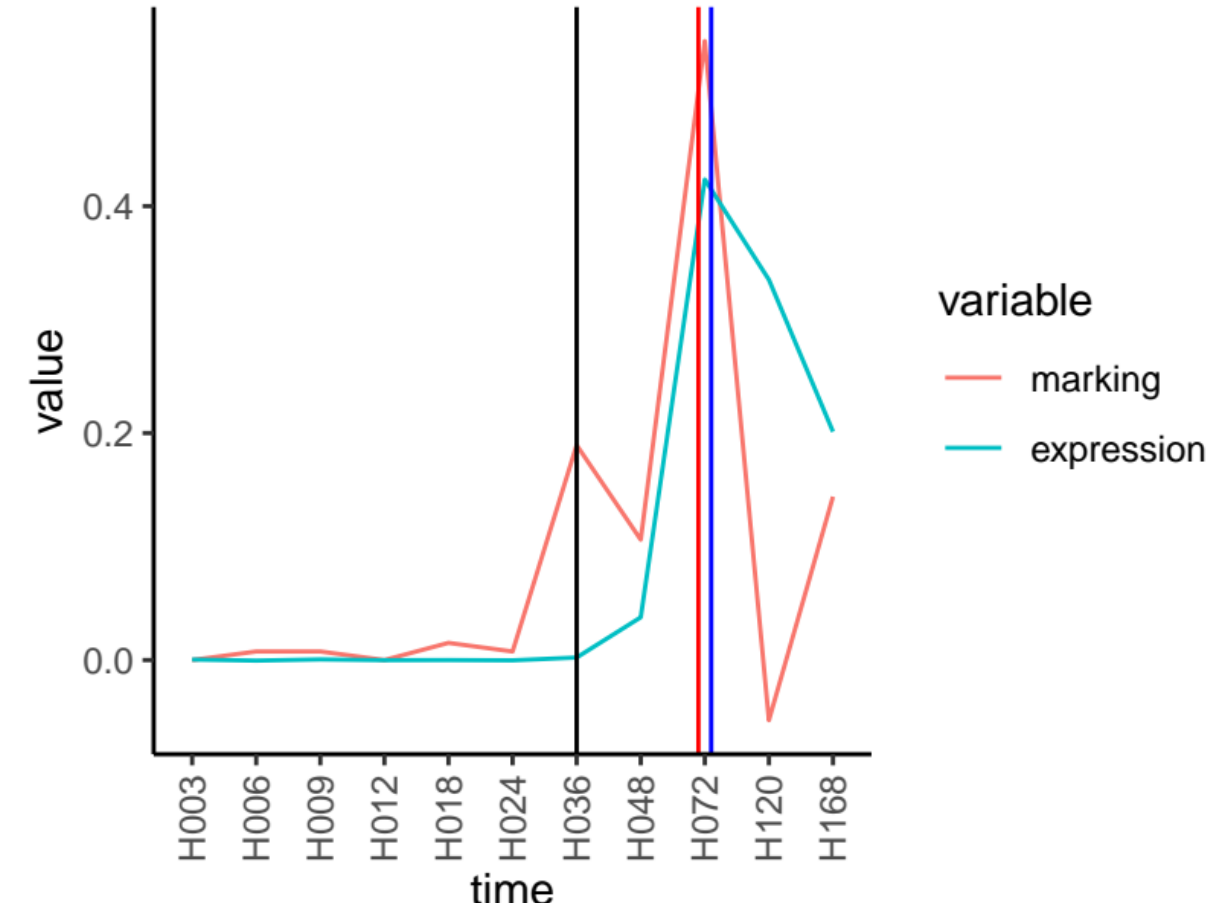
# Differences



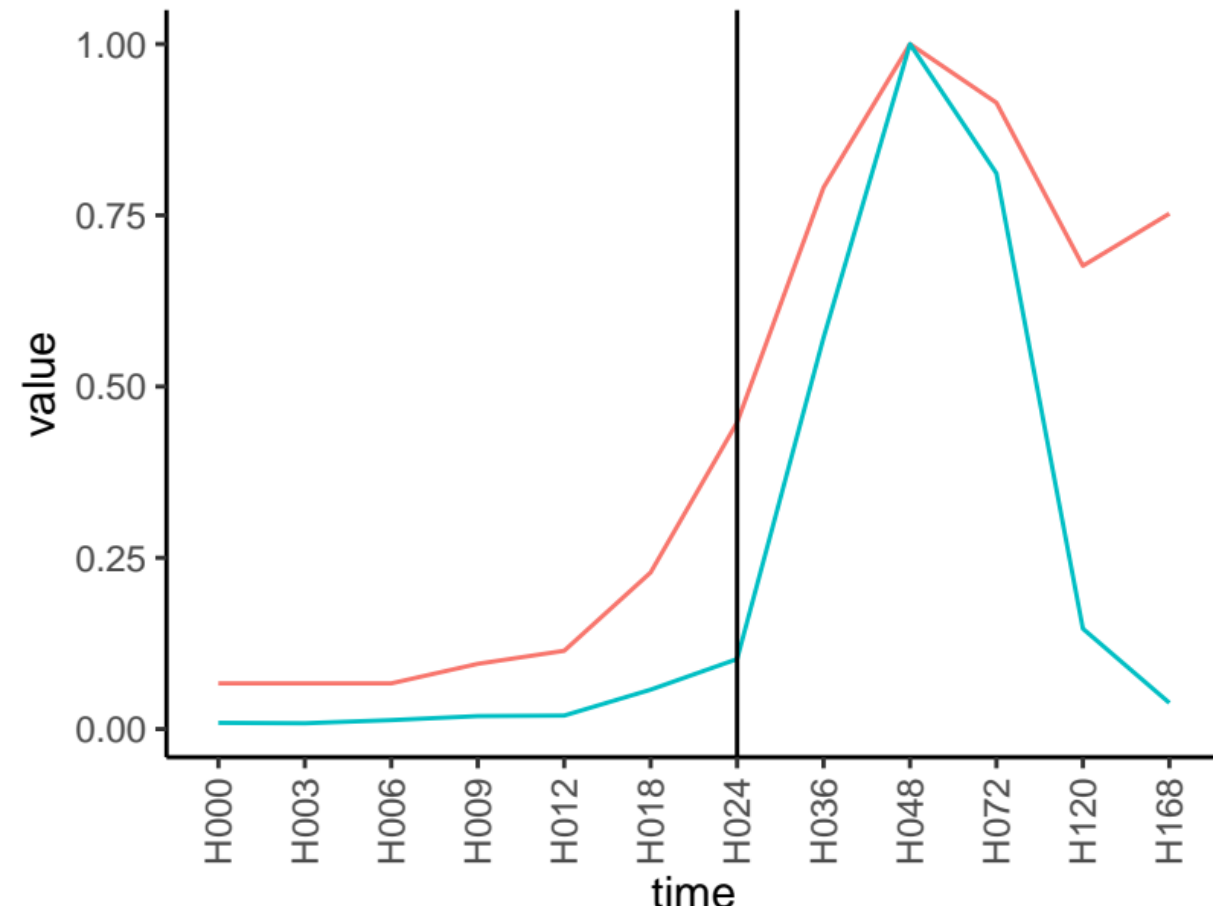
## Normalized signals – ENSG00000174600



## Differences



## Normalized signals – ENSG00000014914



## Differences

