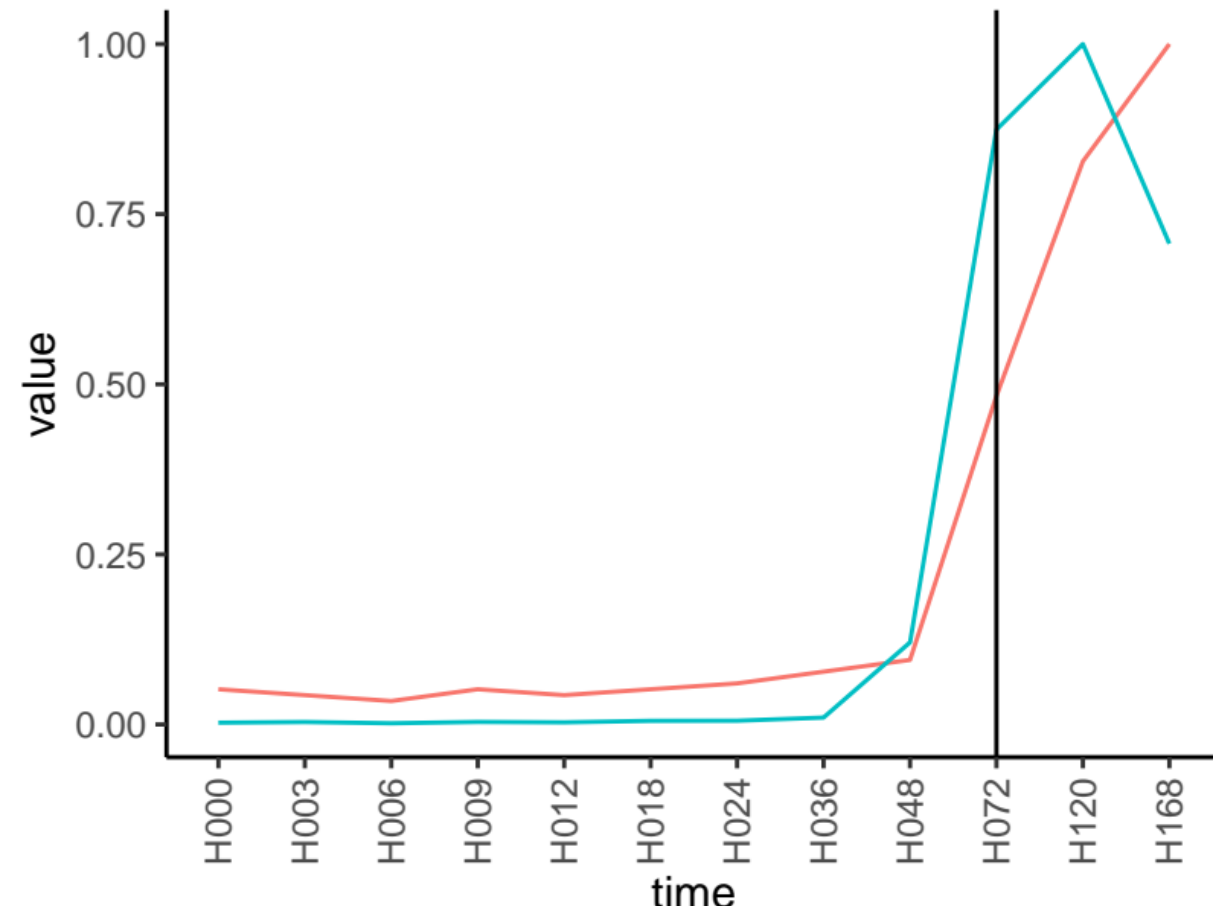
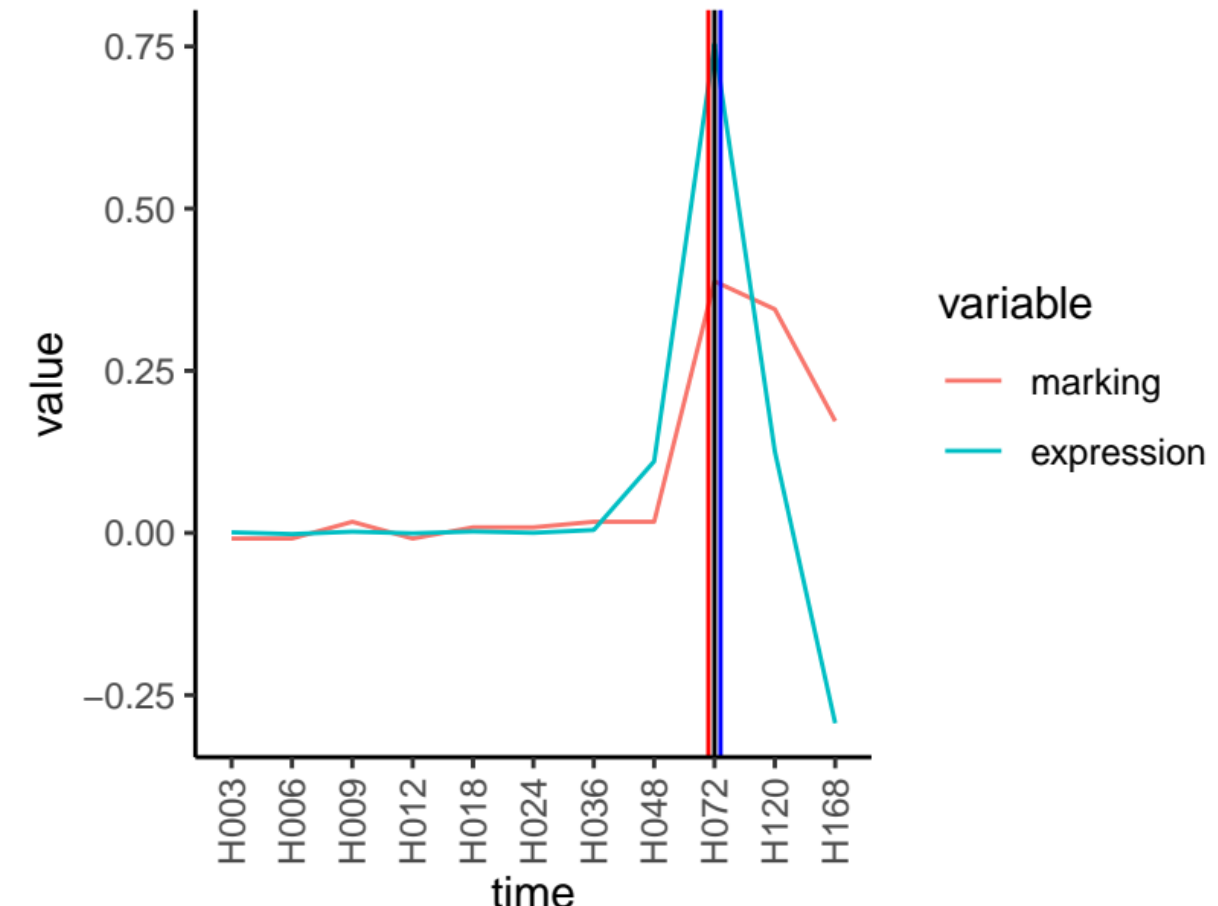


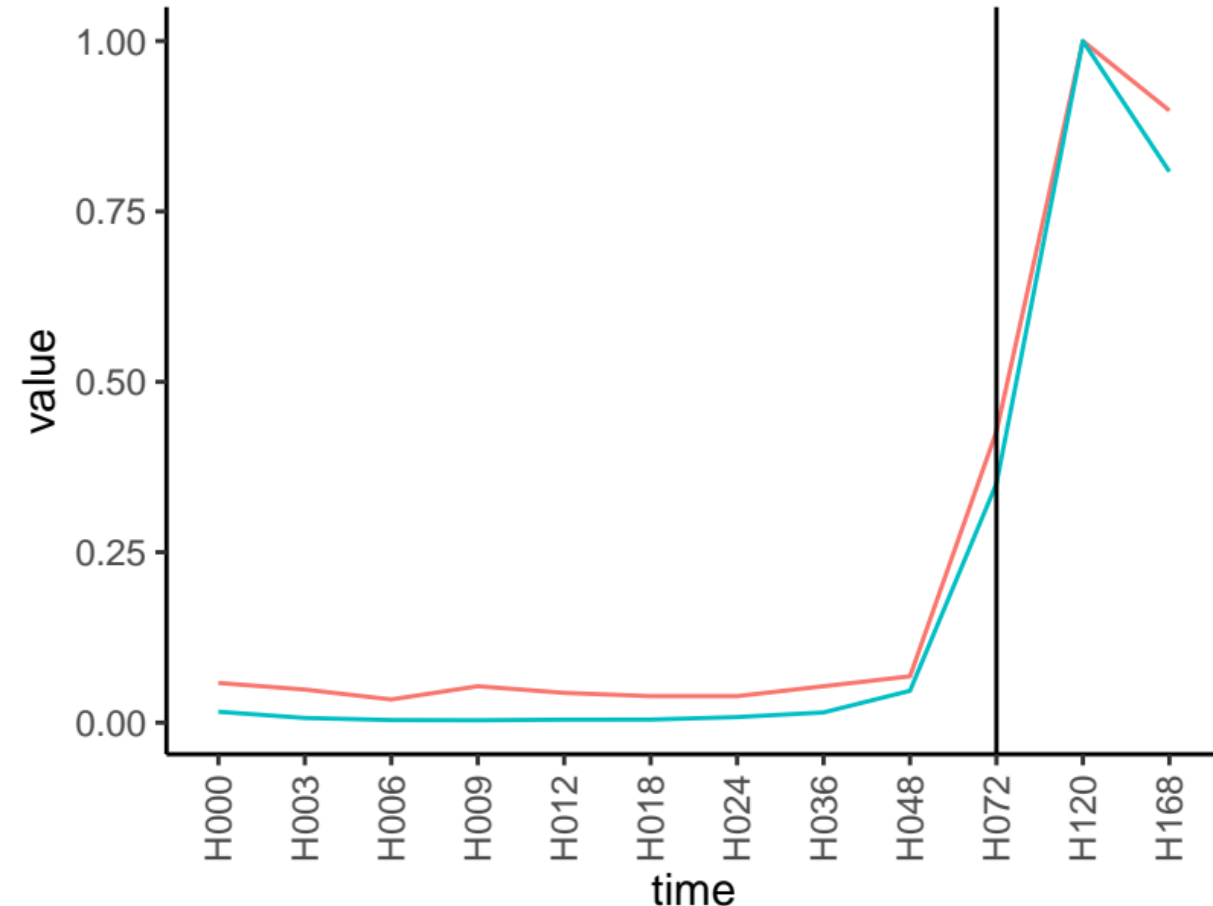
## Normalized signals – ENSG00000137757



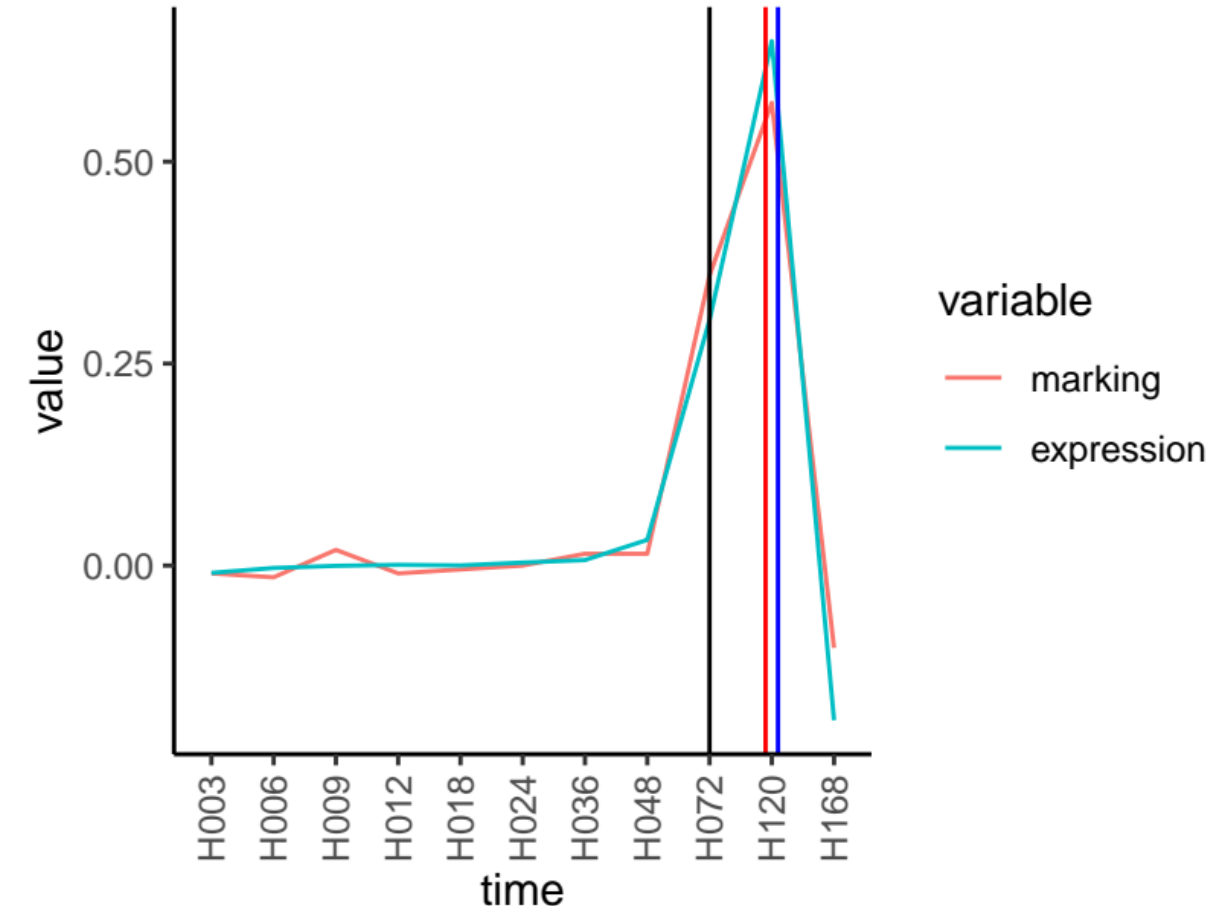
## Differences



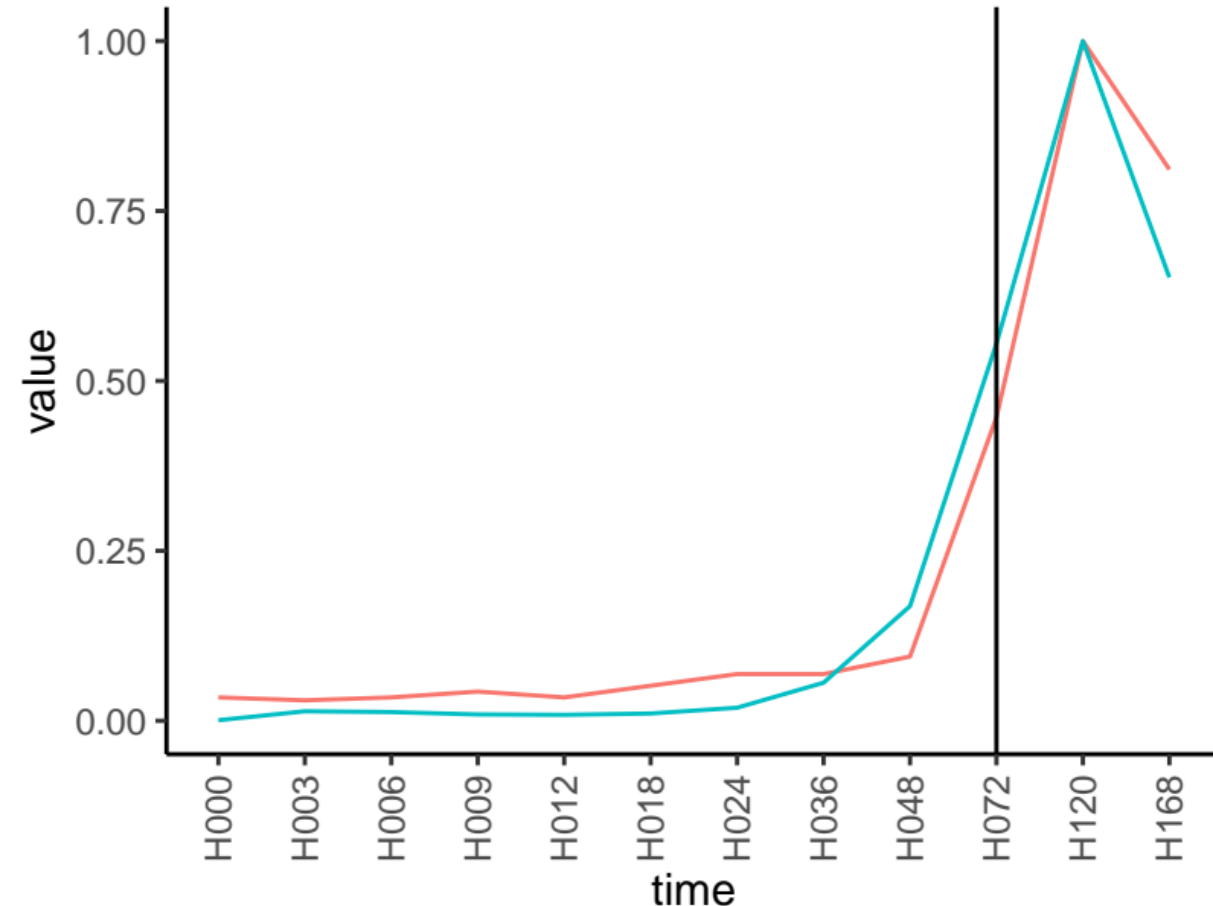
# Normalized signals – ENSG00000133561



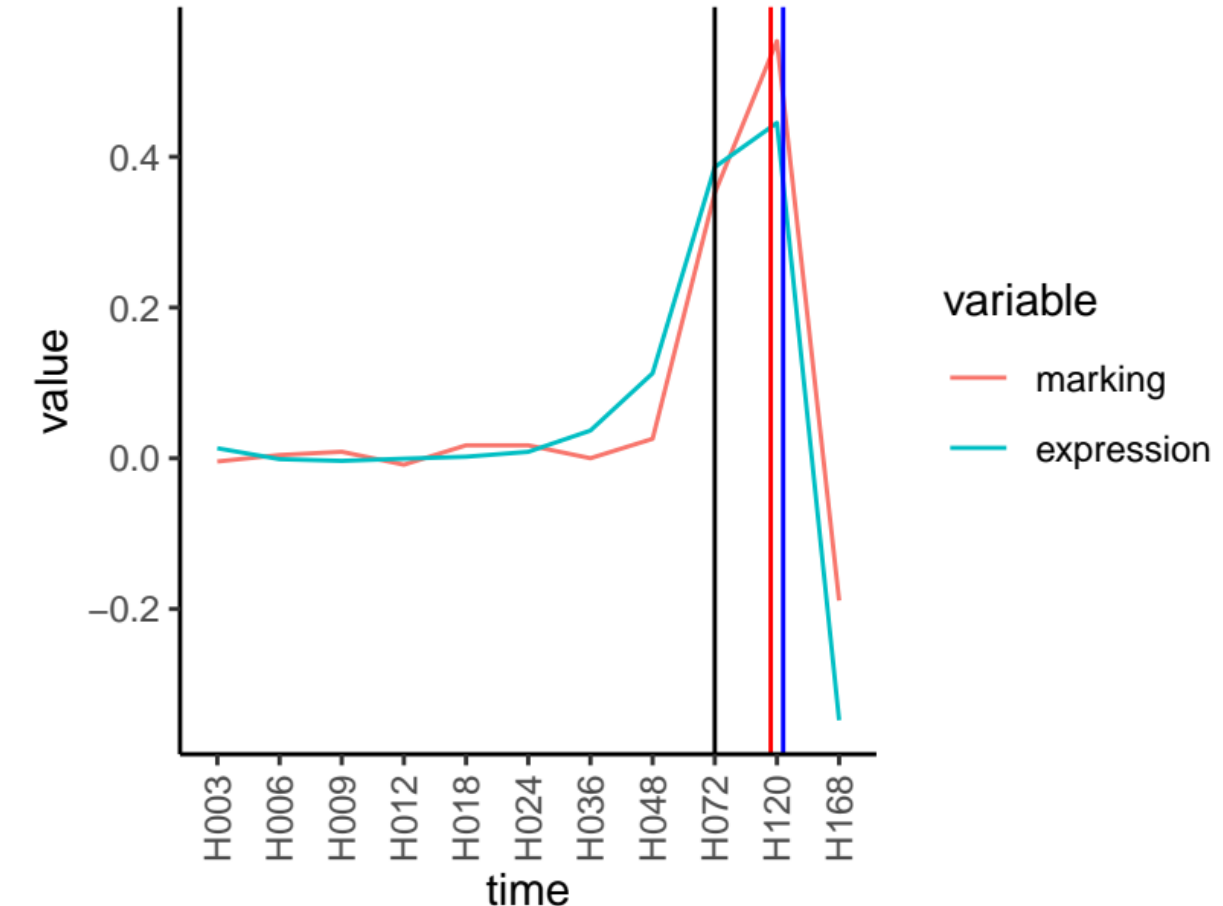
# Differences



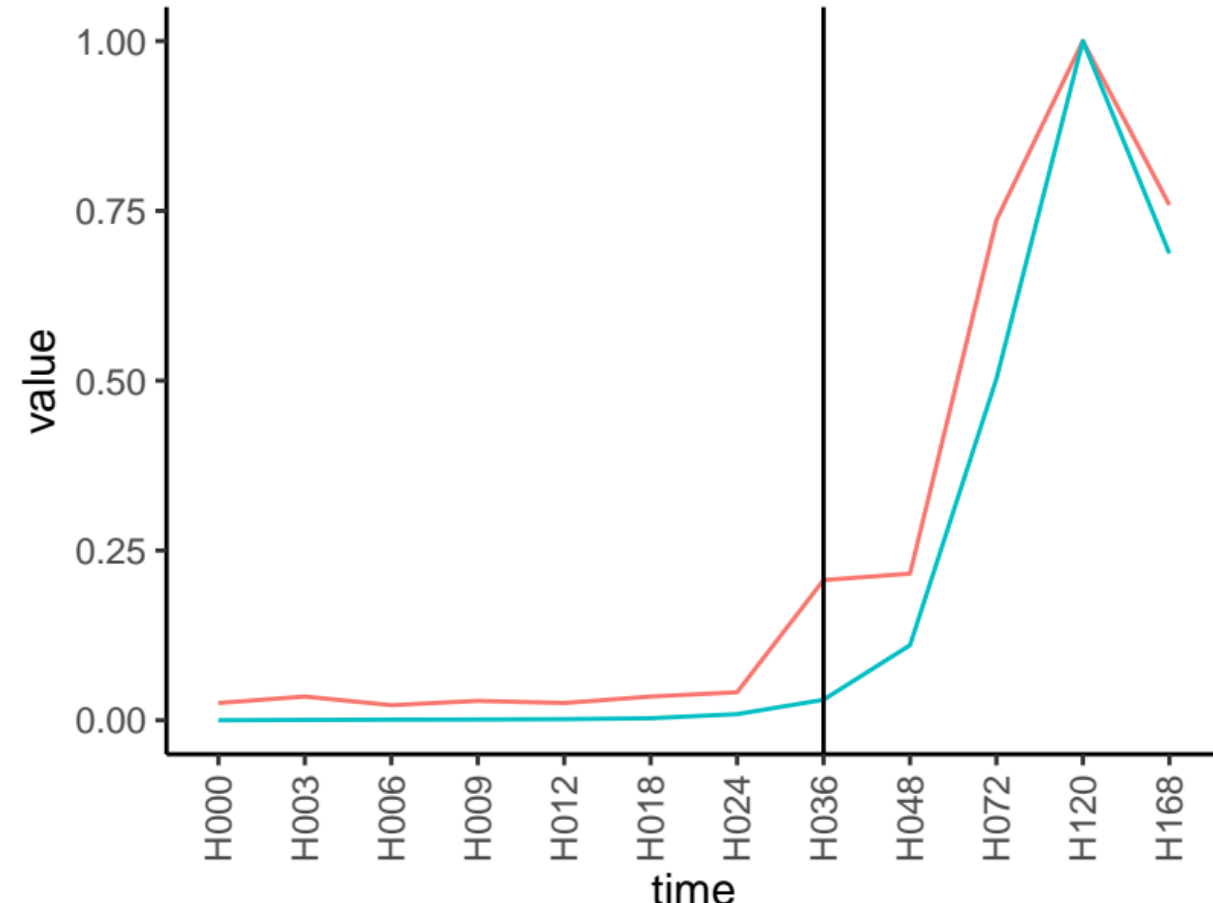
## Normalized signals – ENSG00000182782



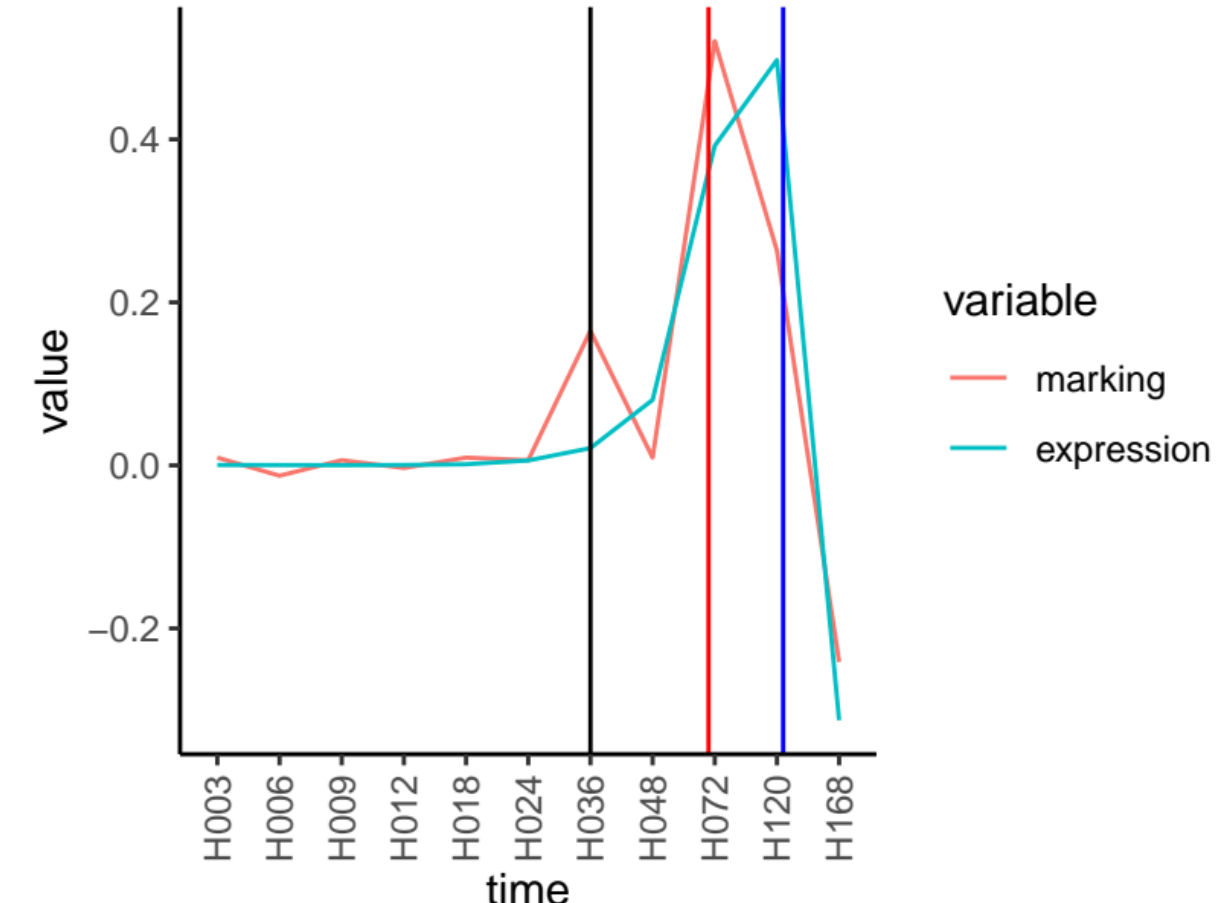
## Differences



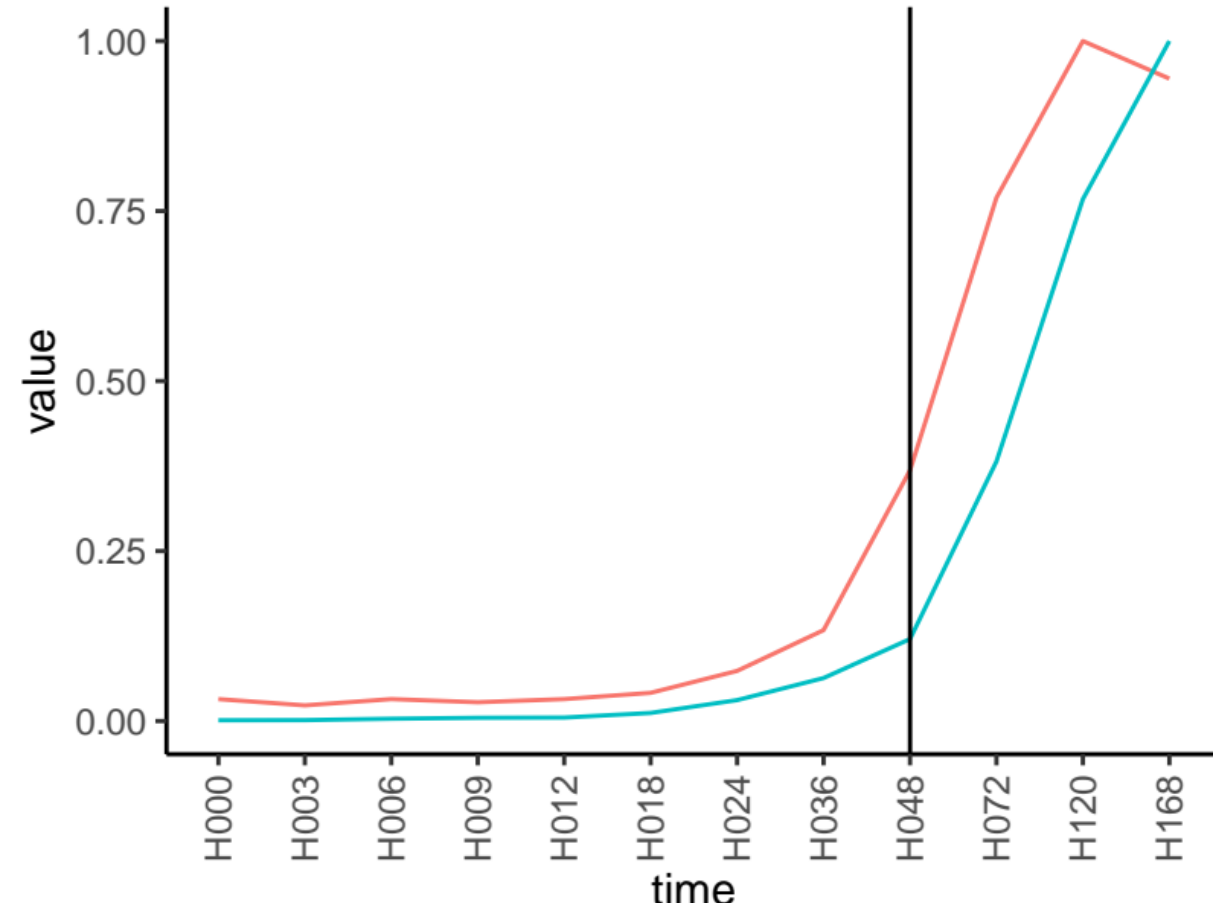
## Normalized signals – ENSG00000136689



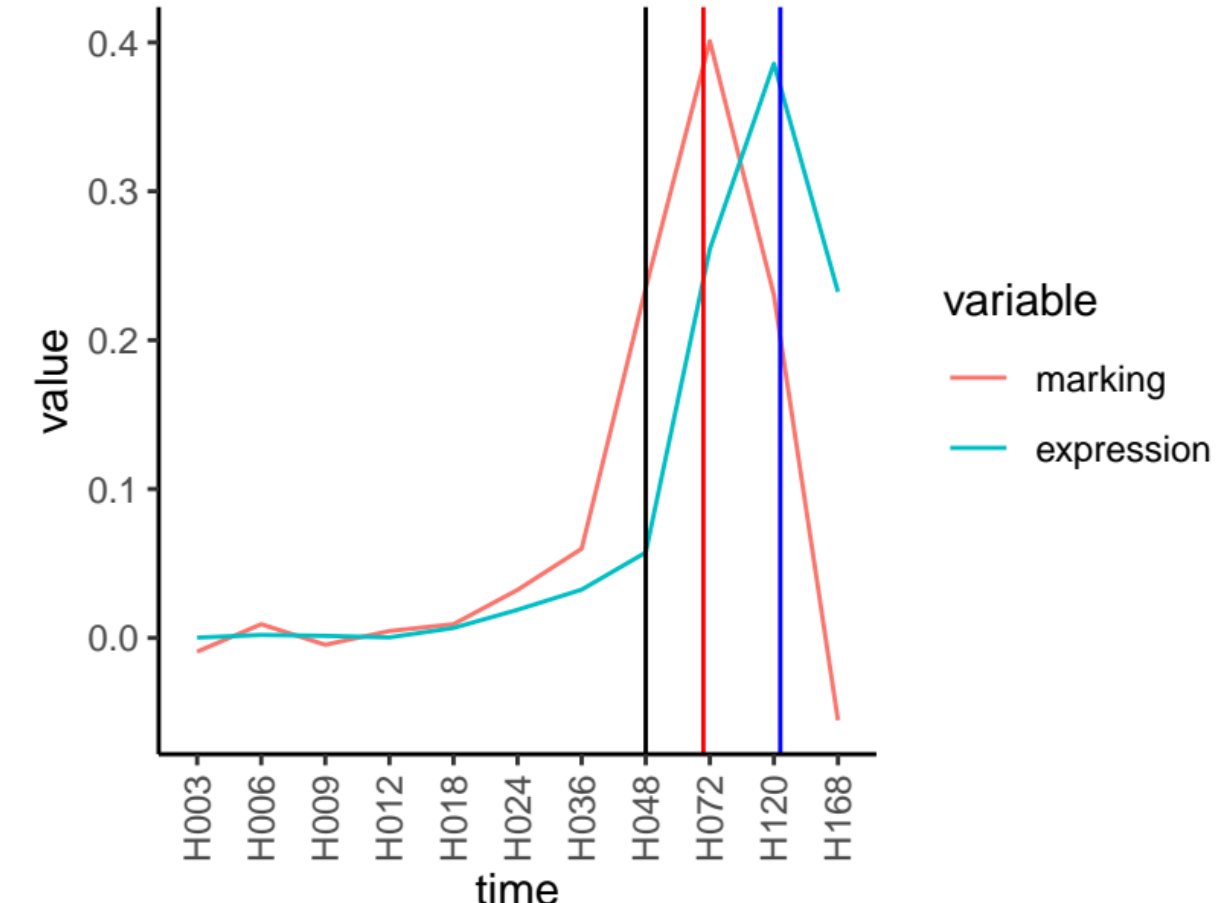
## Differences



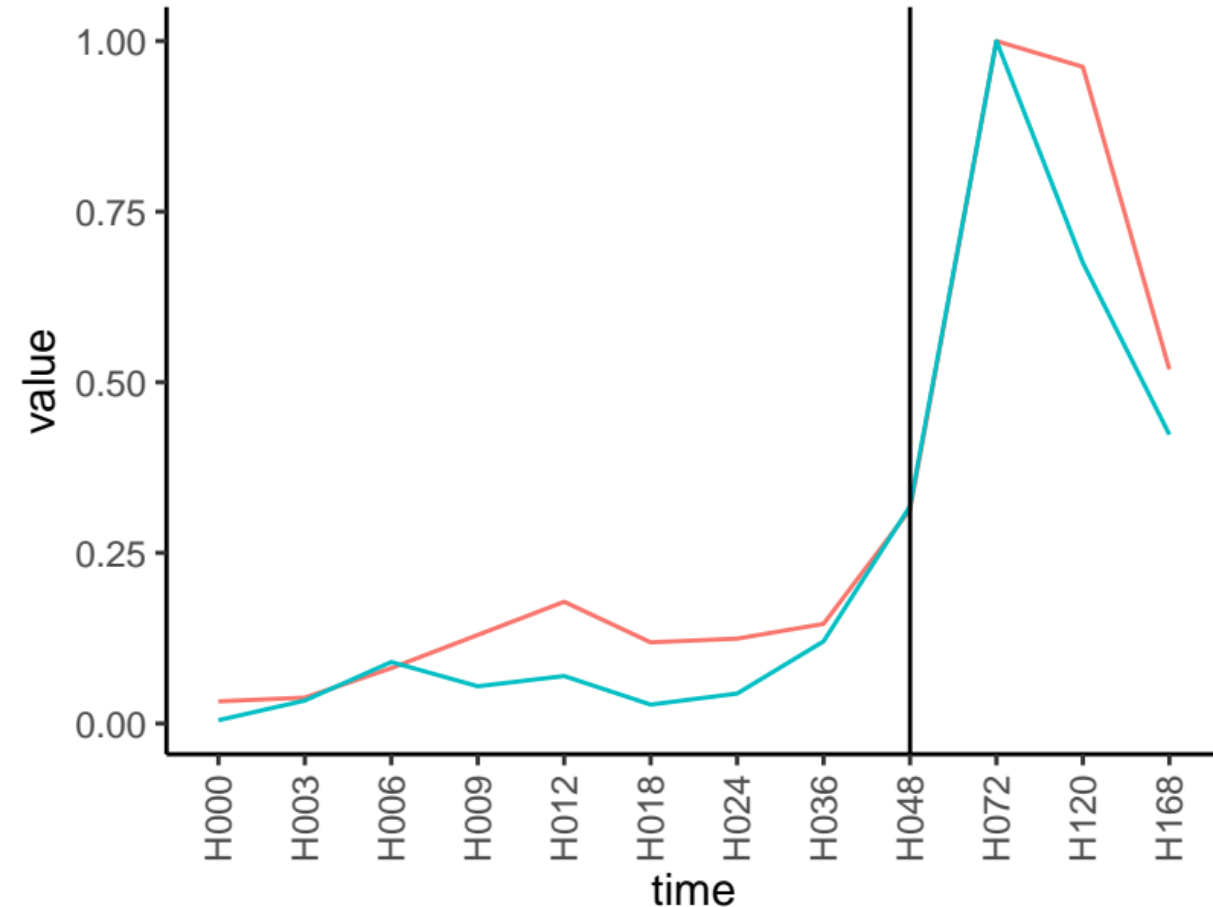
## Normalized signals – ENSG00000140678



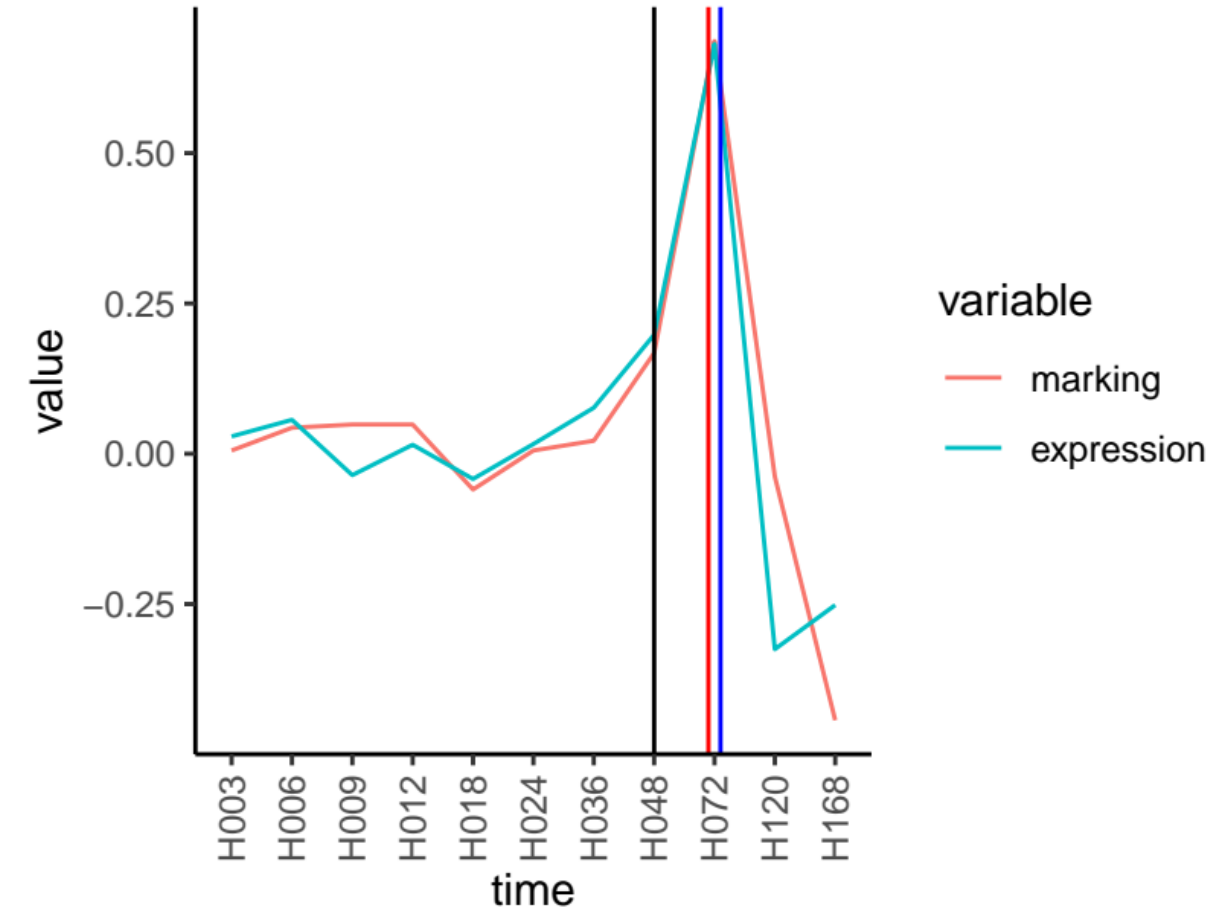
## Differences



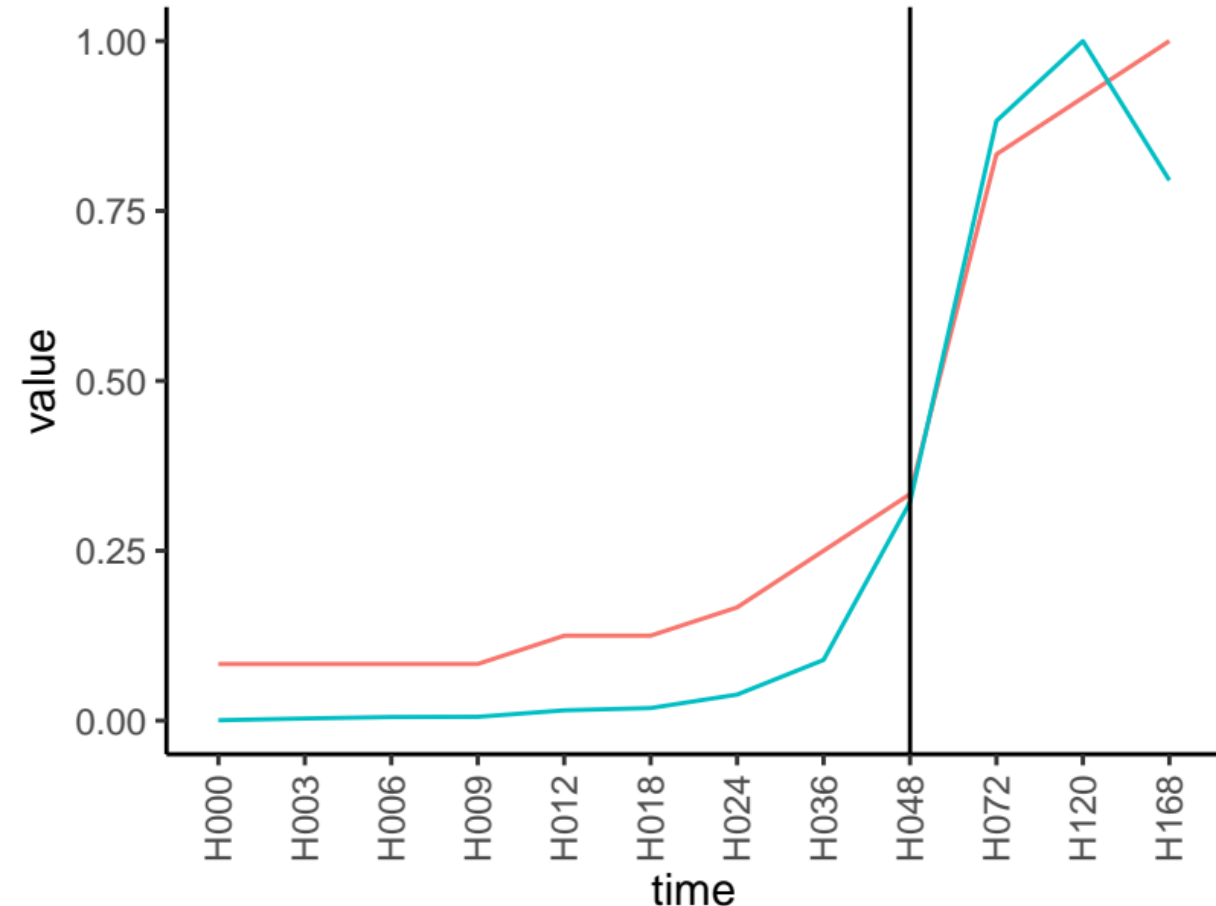
## Normalized signals – ENSG00000140379



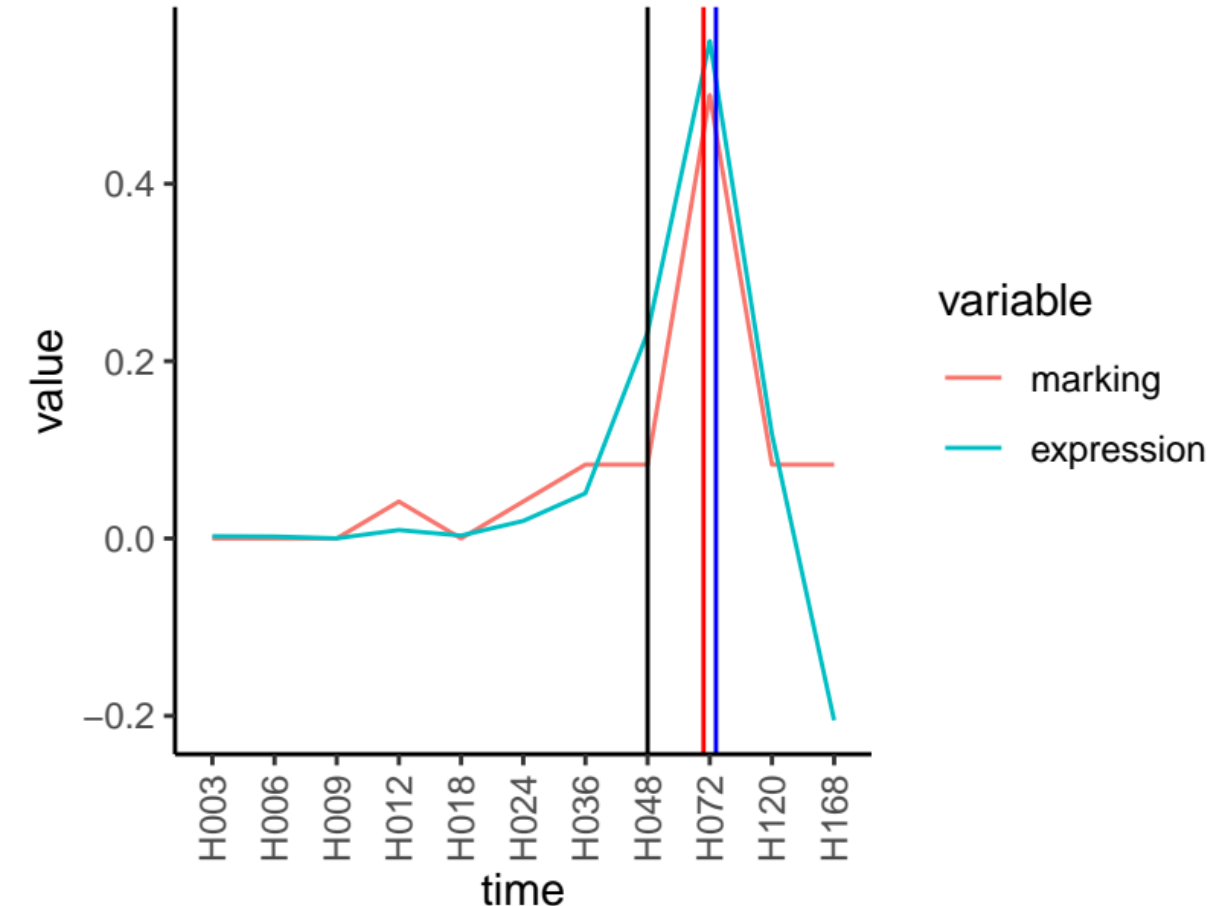
## Differences



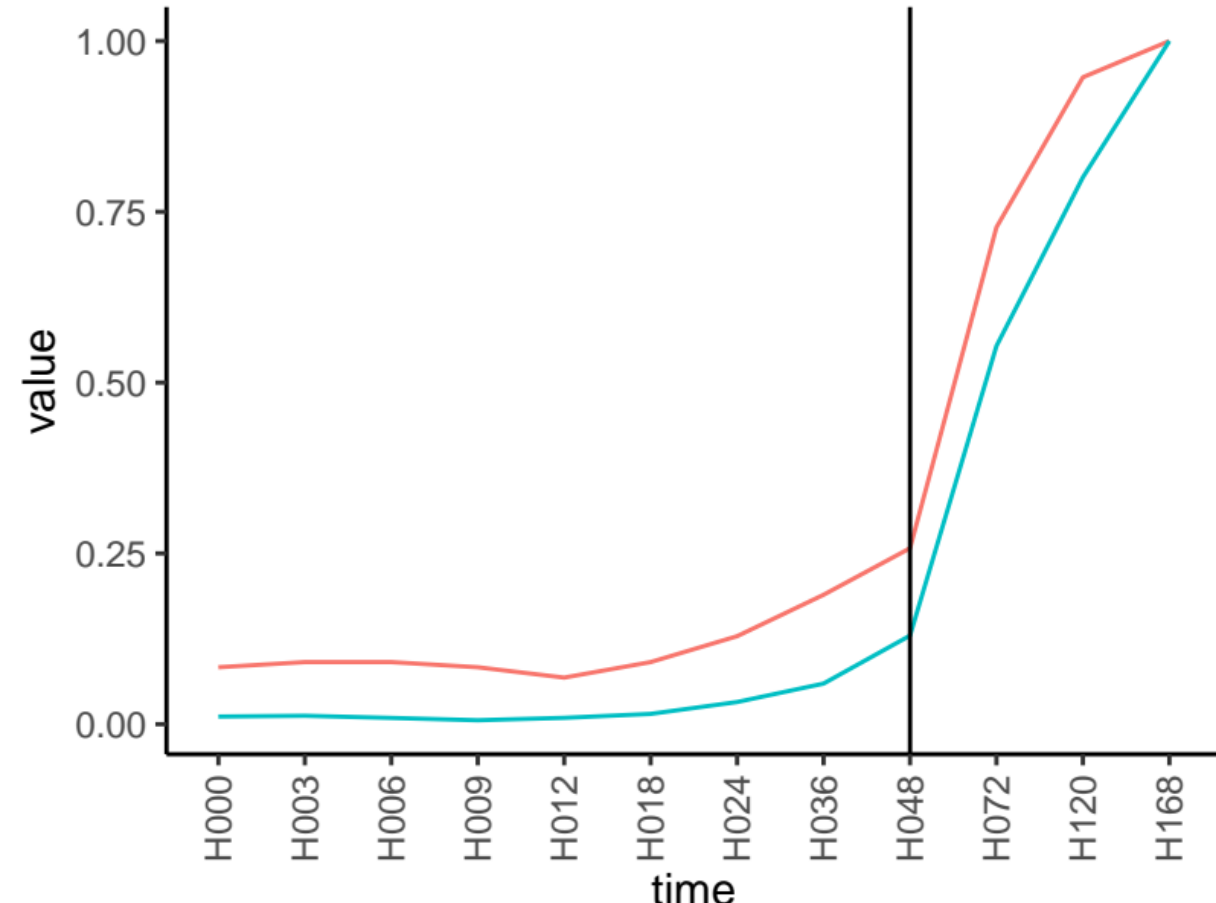
## Normalized signals – ENSG00000150337



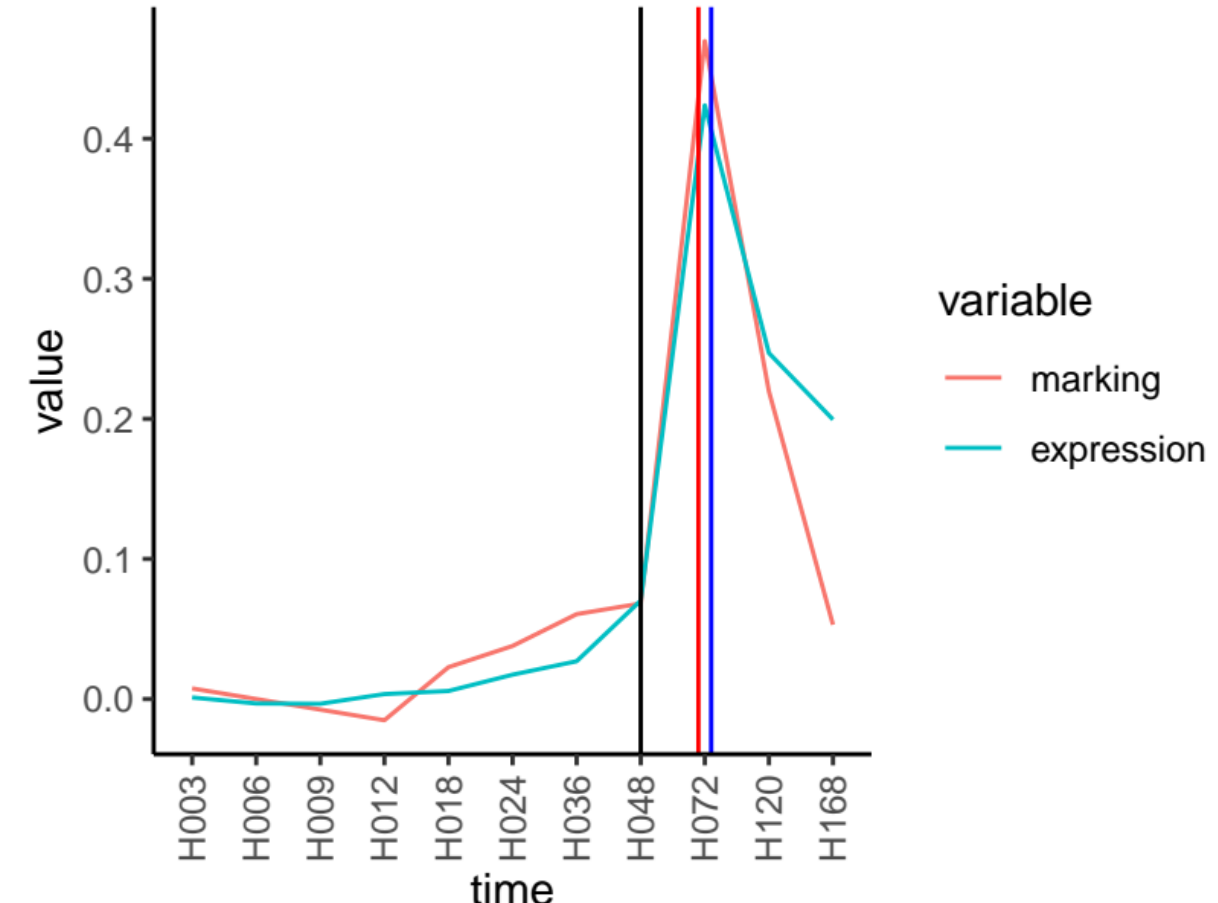
## Differences



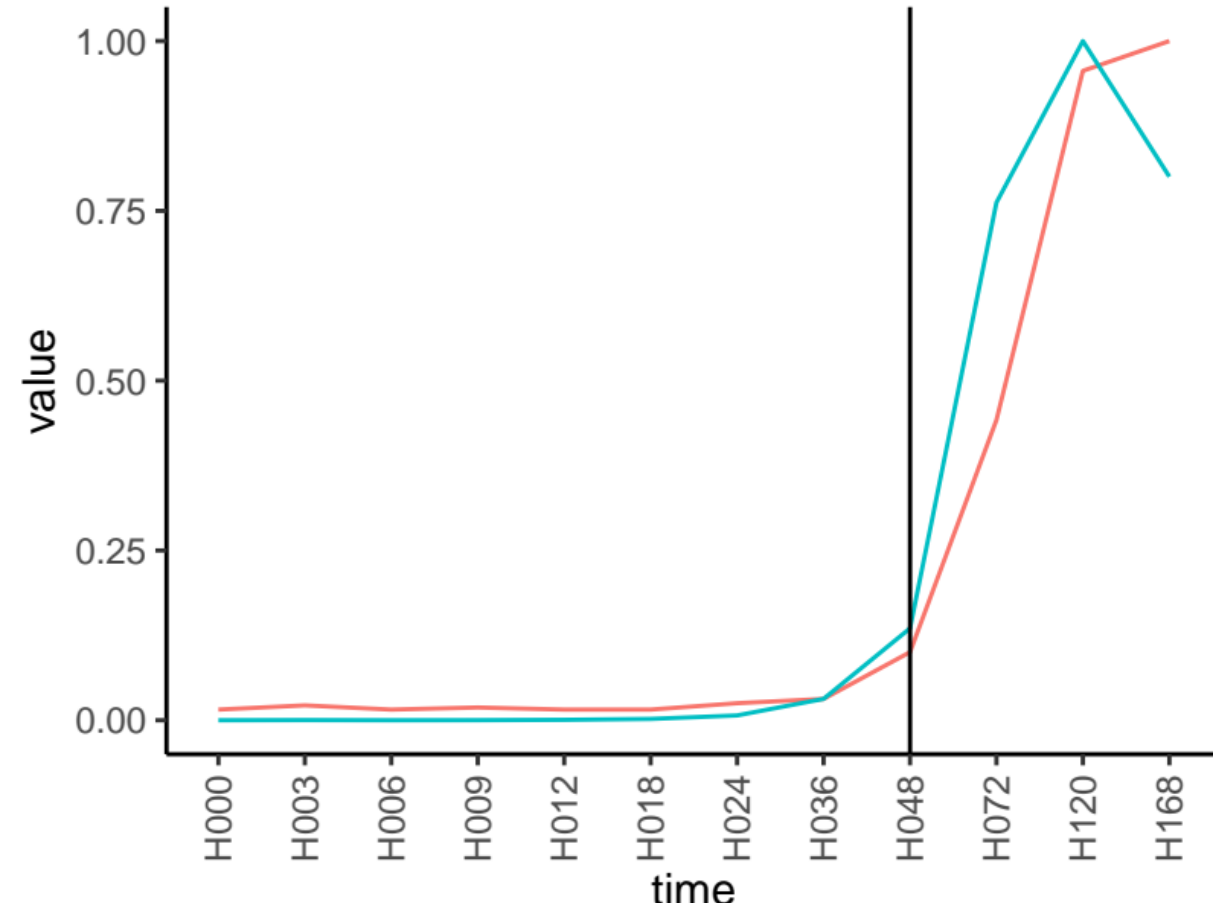
## Normalized signals – ENSG00000204472



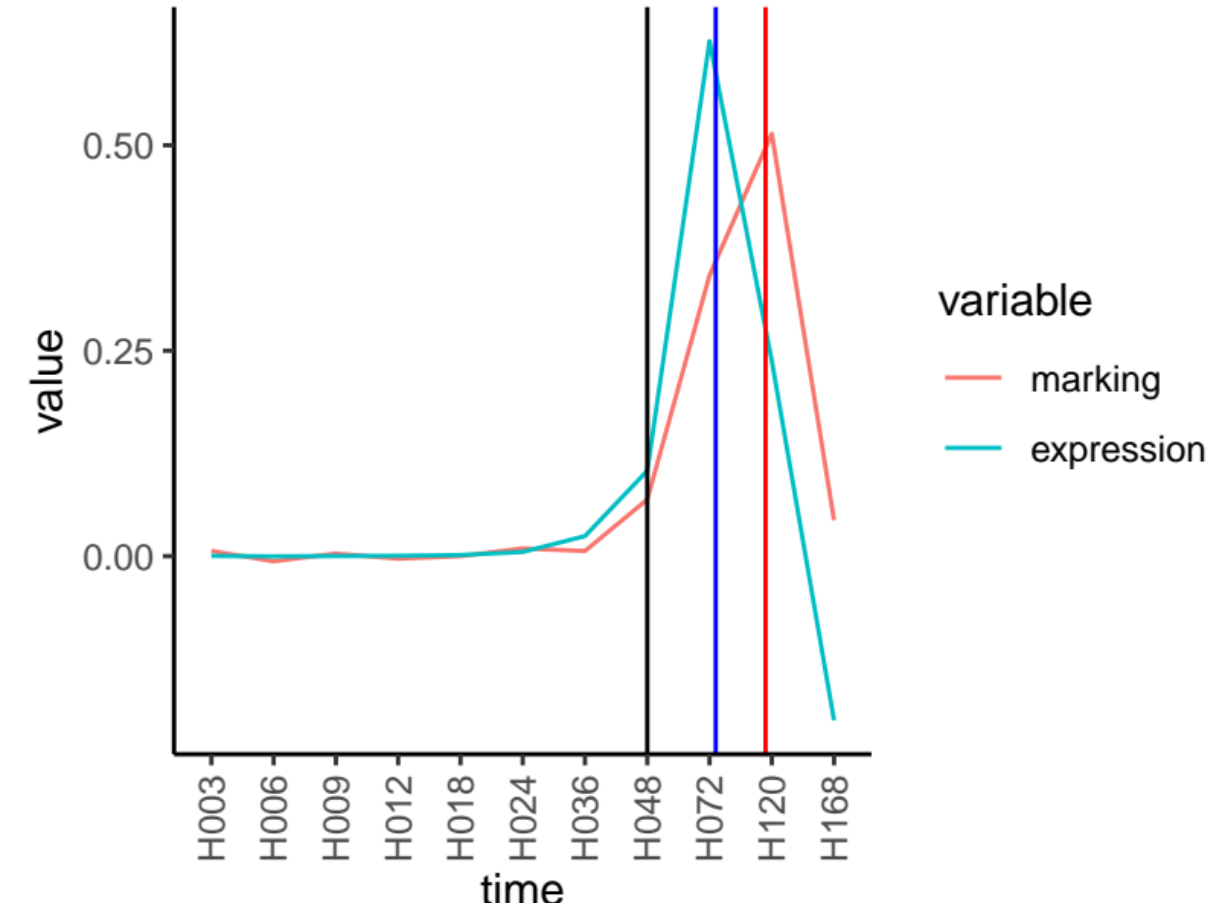
## Differences



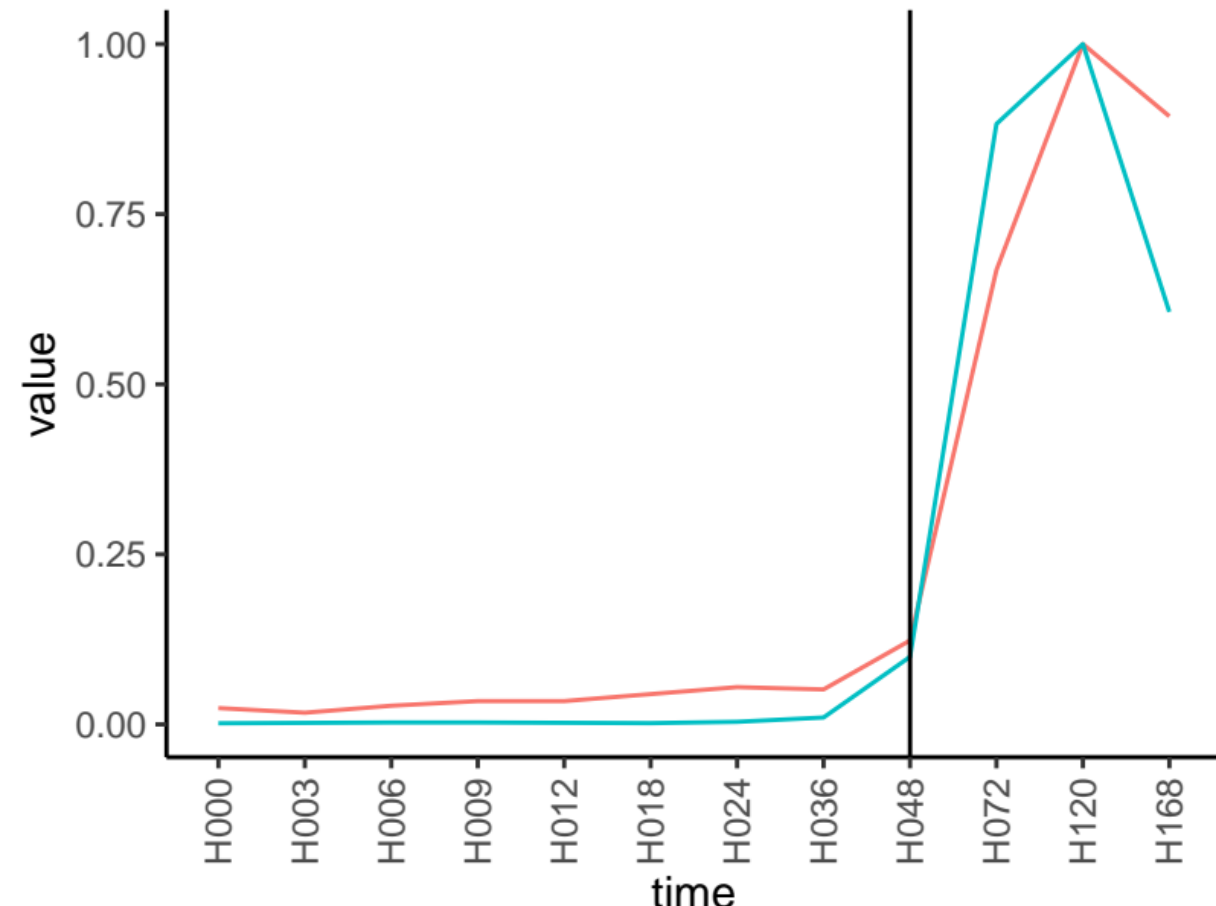
# Normalized signals – ENSG00000150540



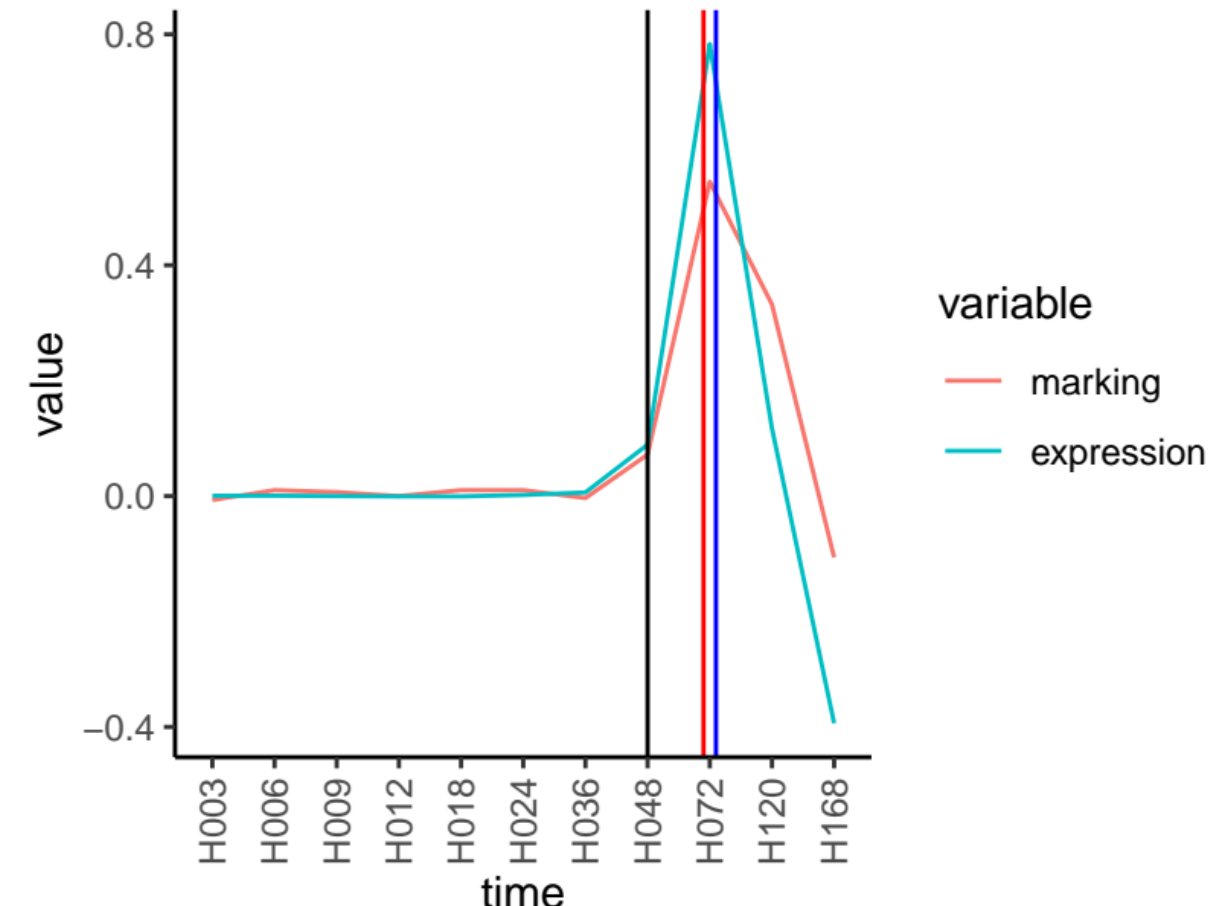
# Differences



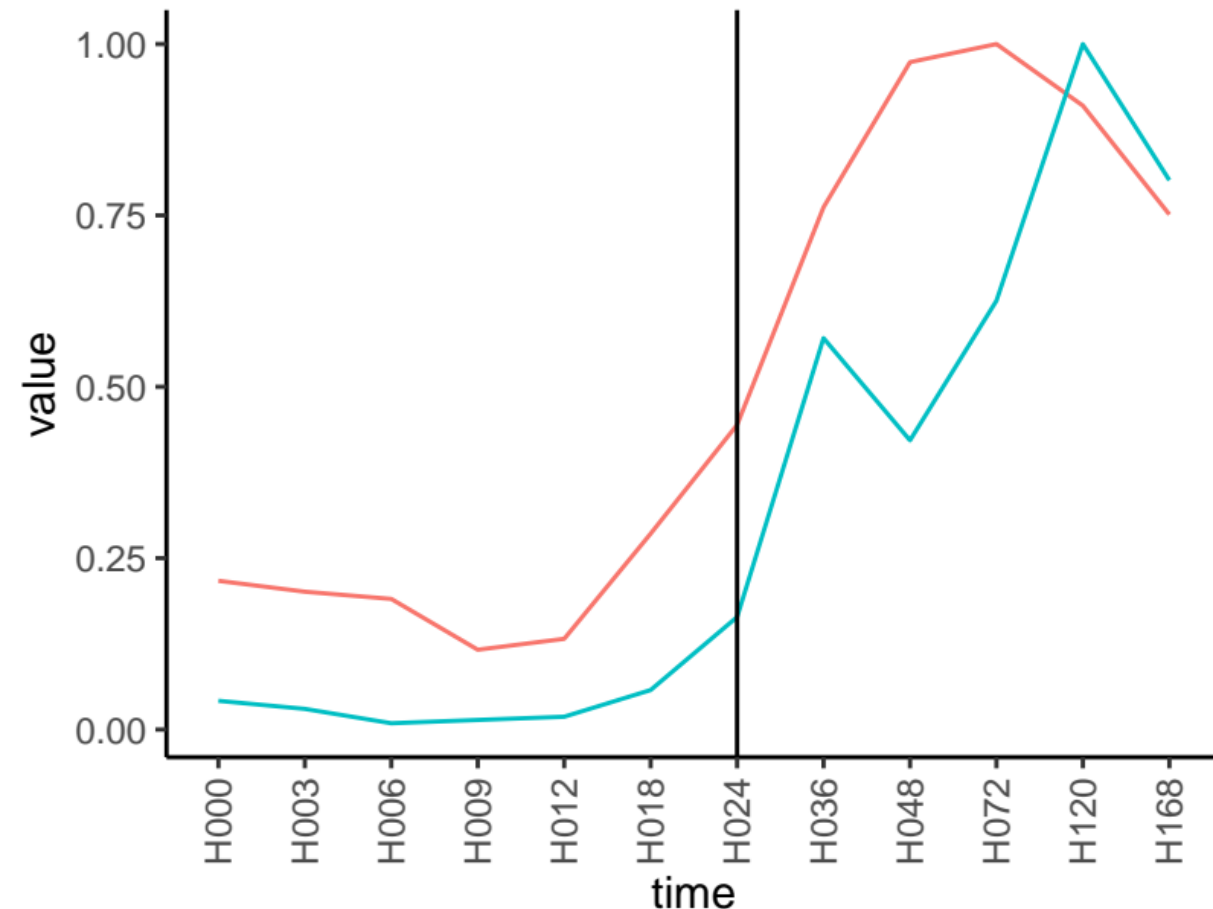
## Normalized signals – ENSG00000163661



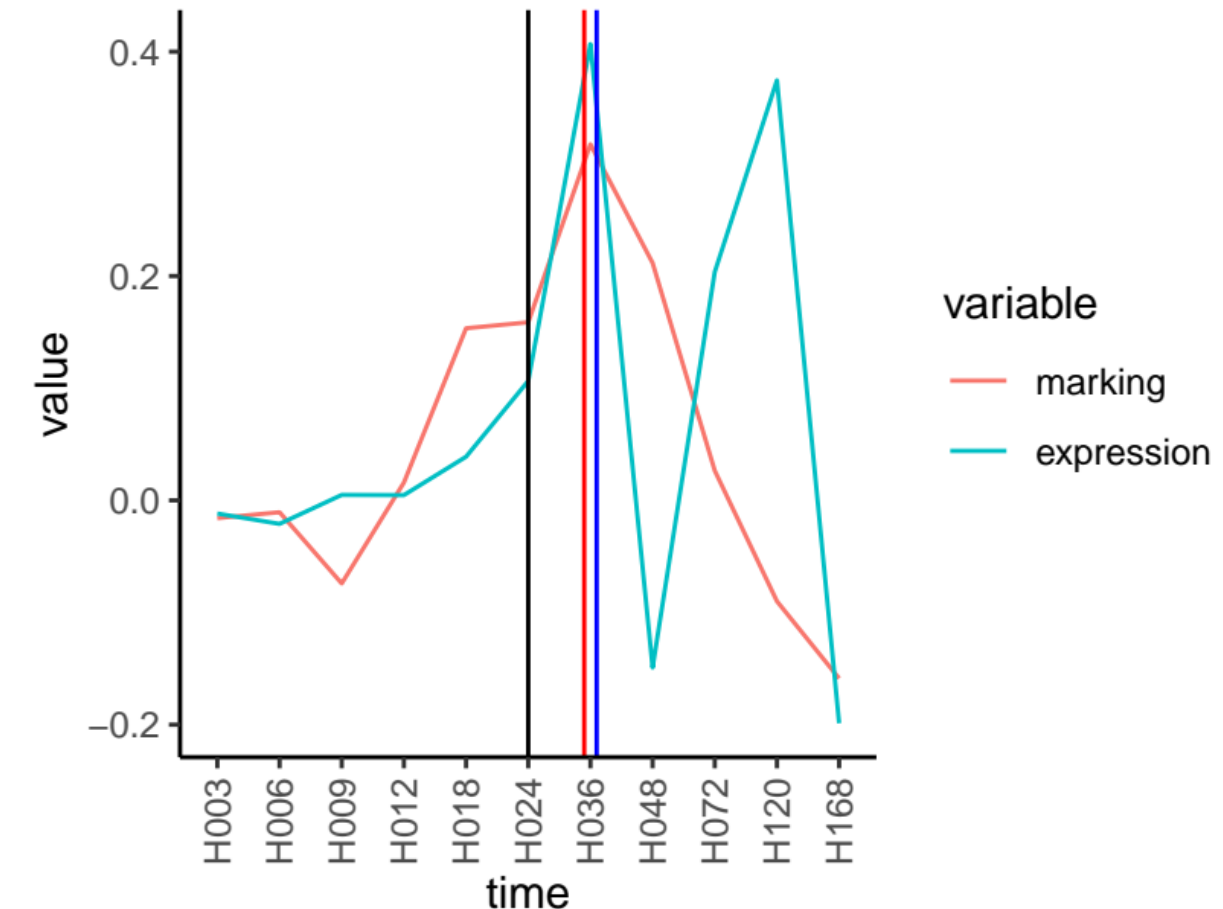
## Differences



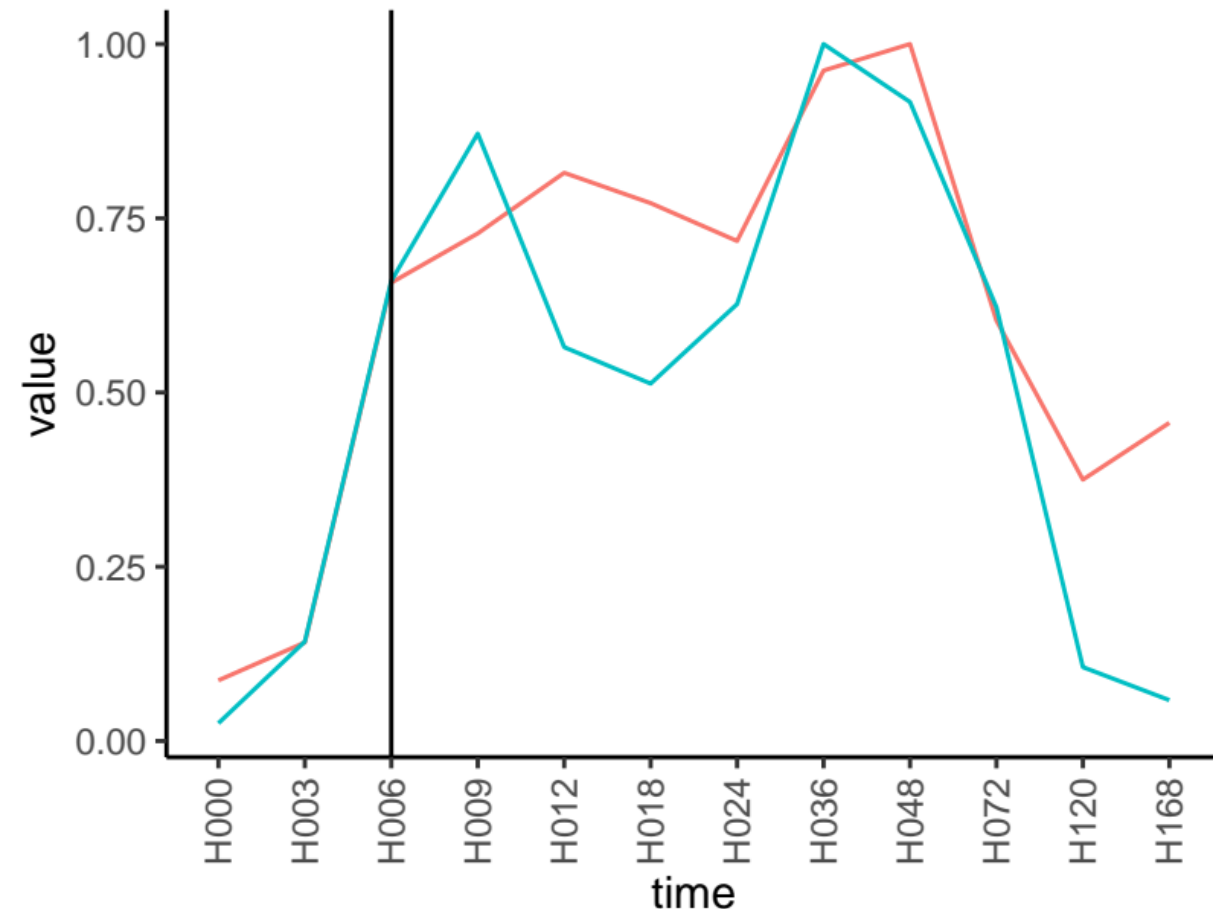
## Normalized signals – ENSG00000064201



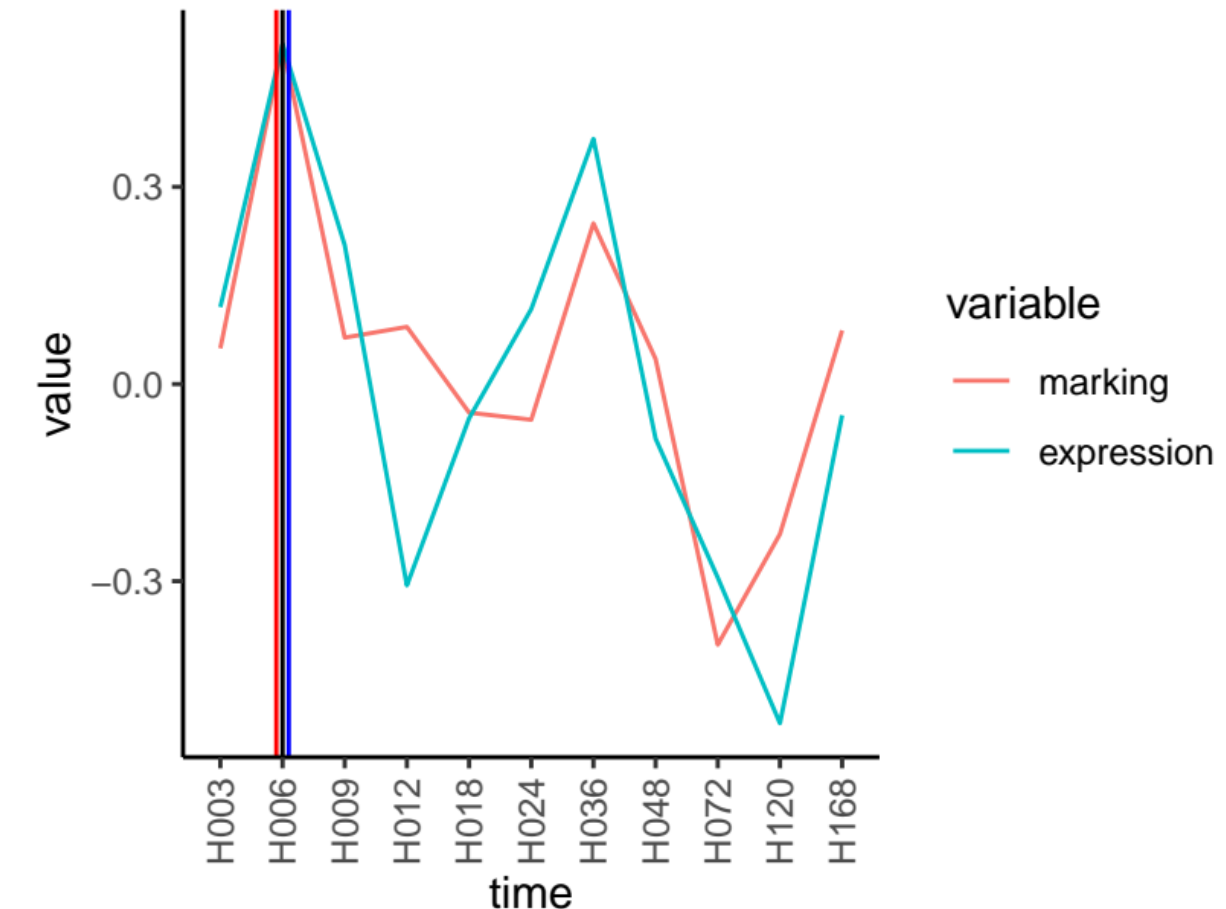
## Differences



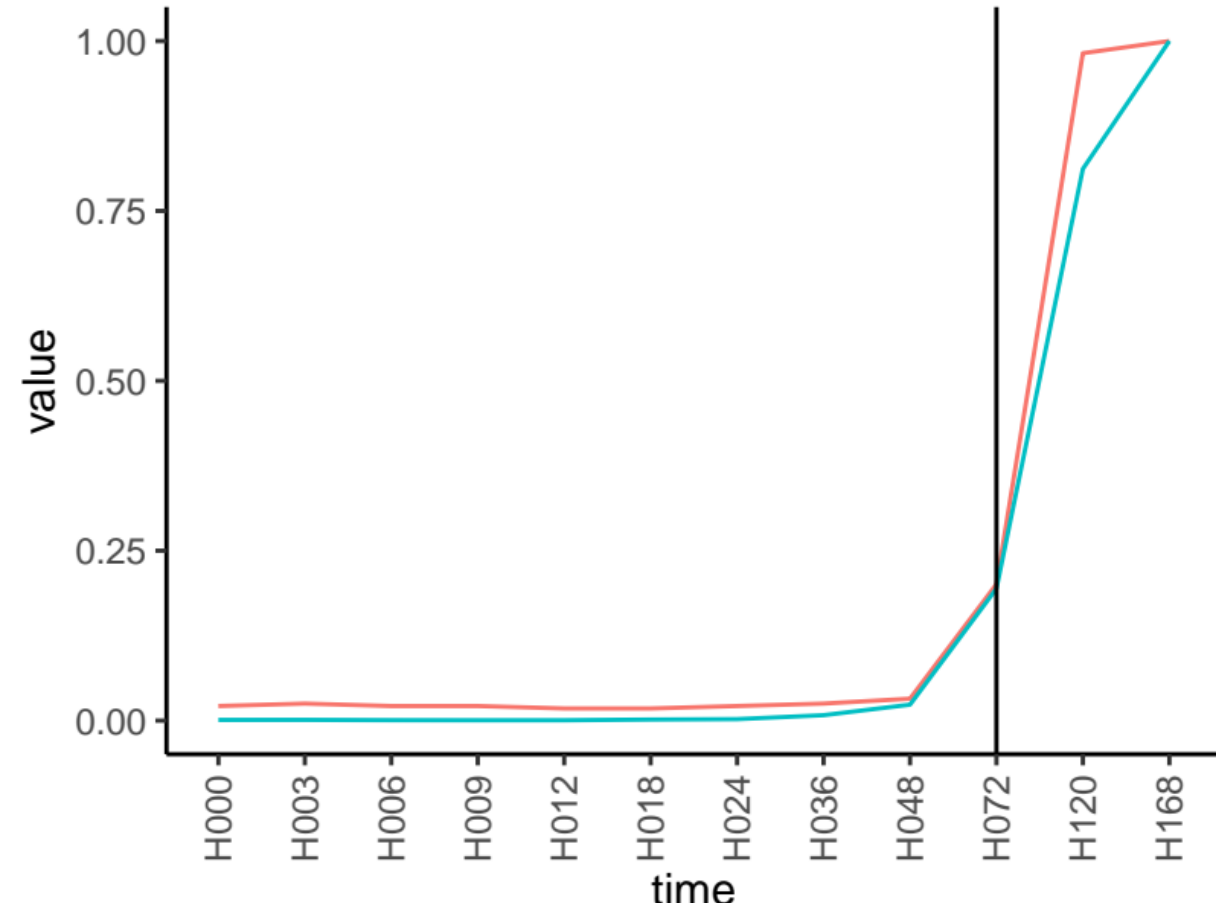
### Normalized signals – ENSG00000103196



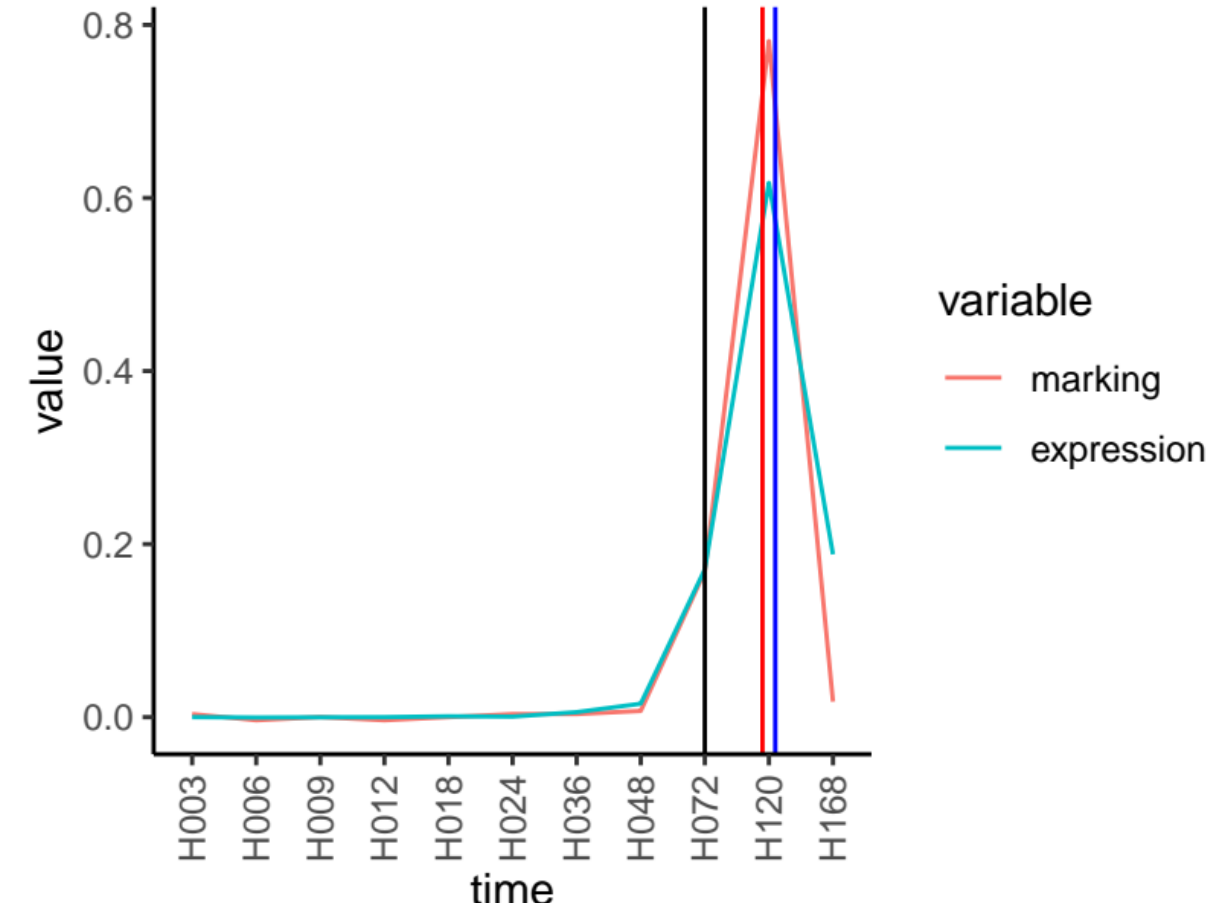
### Differences



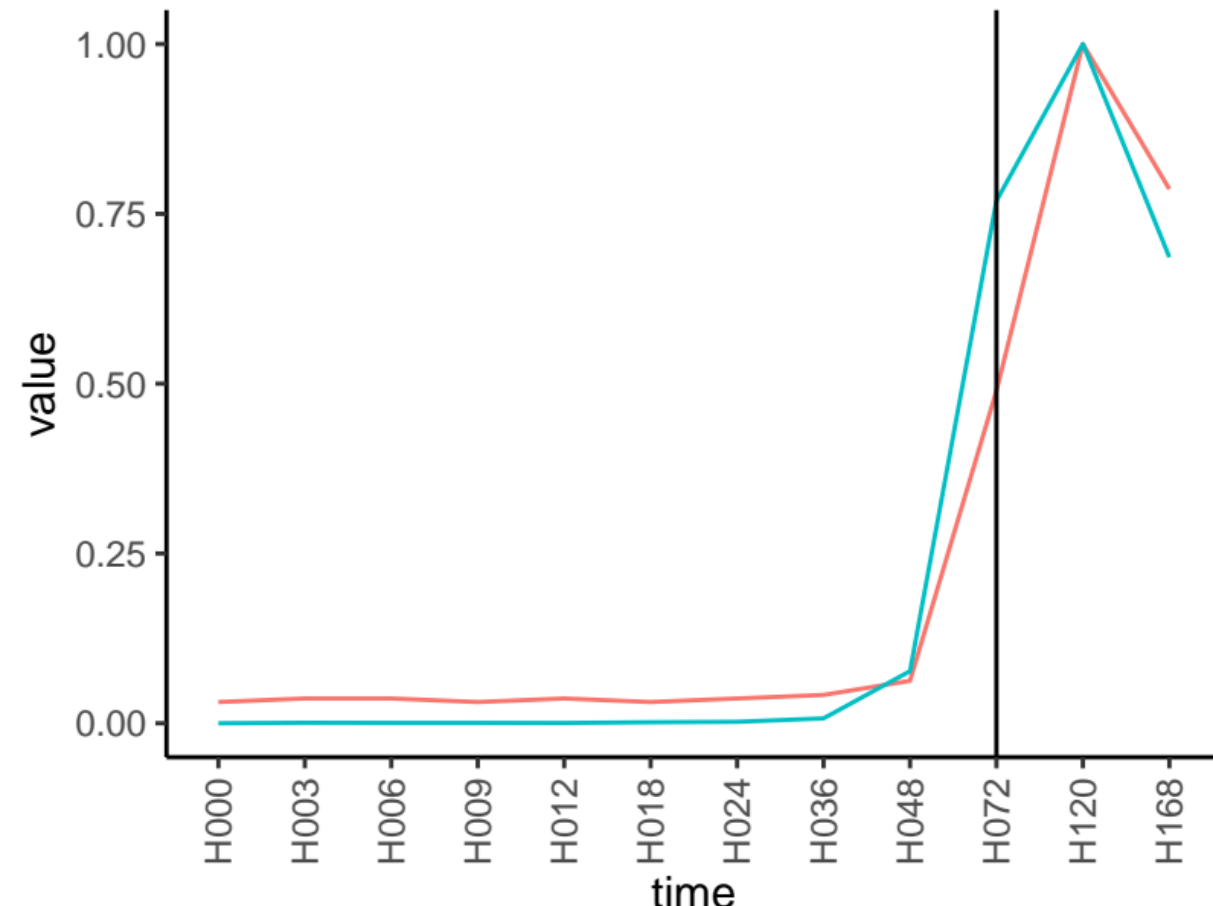
# Normalized signals – ENSG00000112303



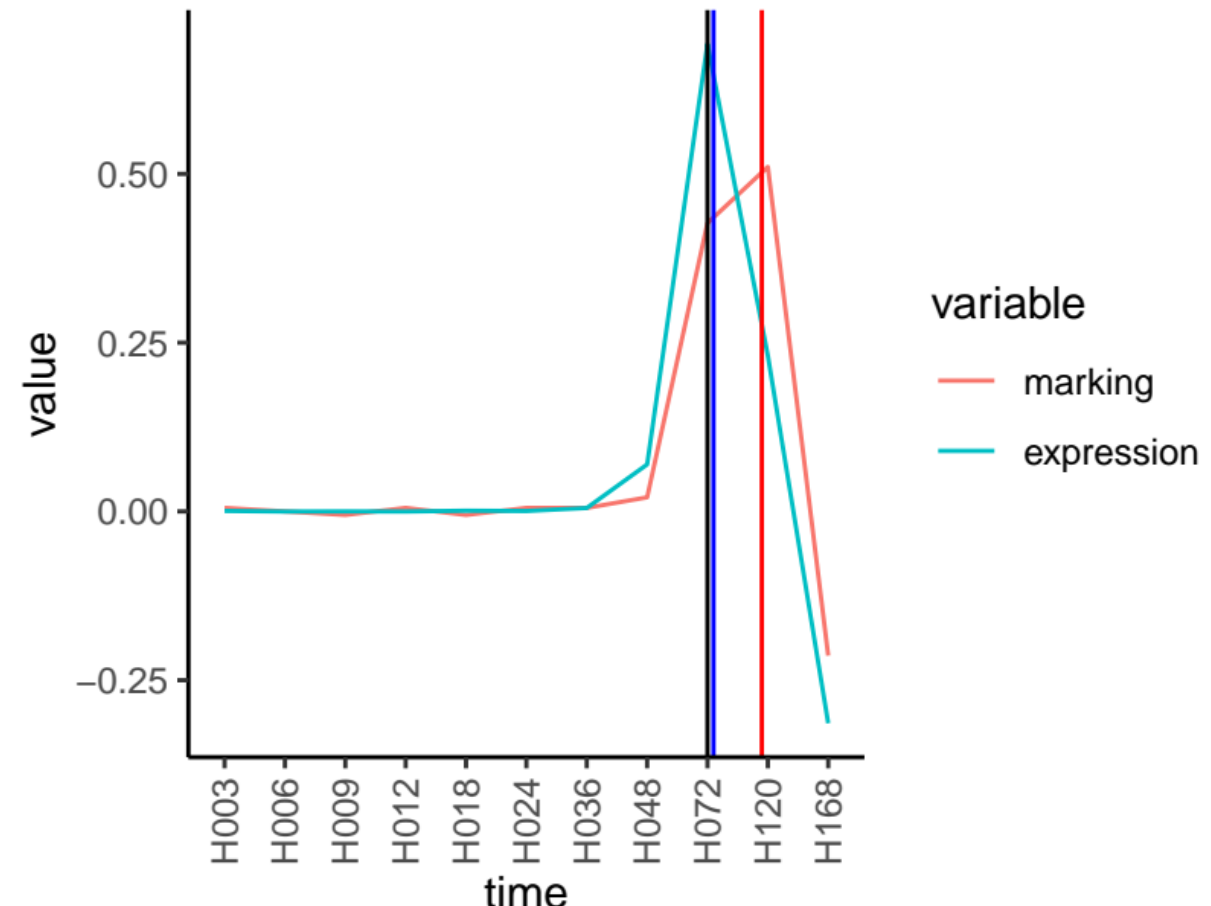
# Differences



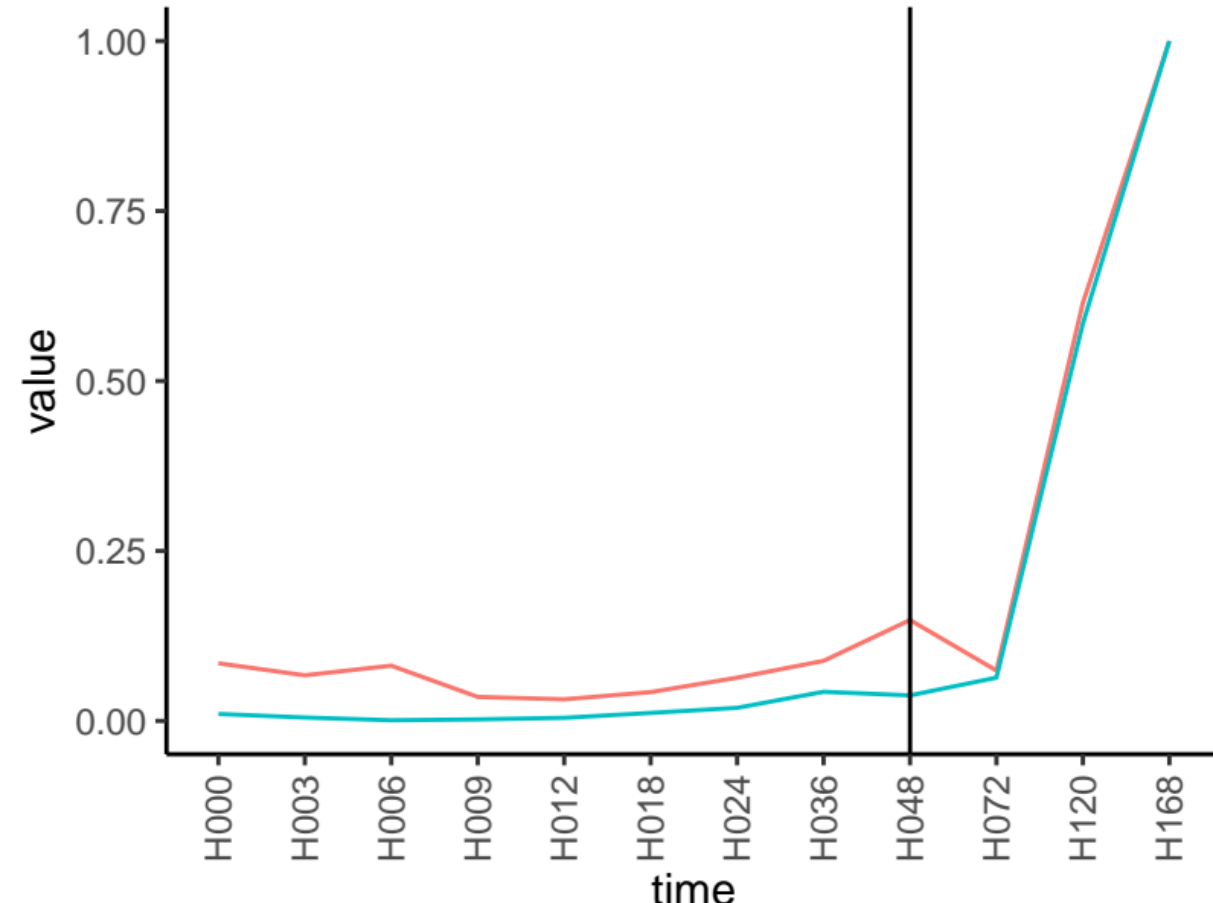
# Normalized signals – ENSG00000181634



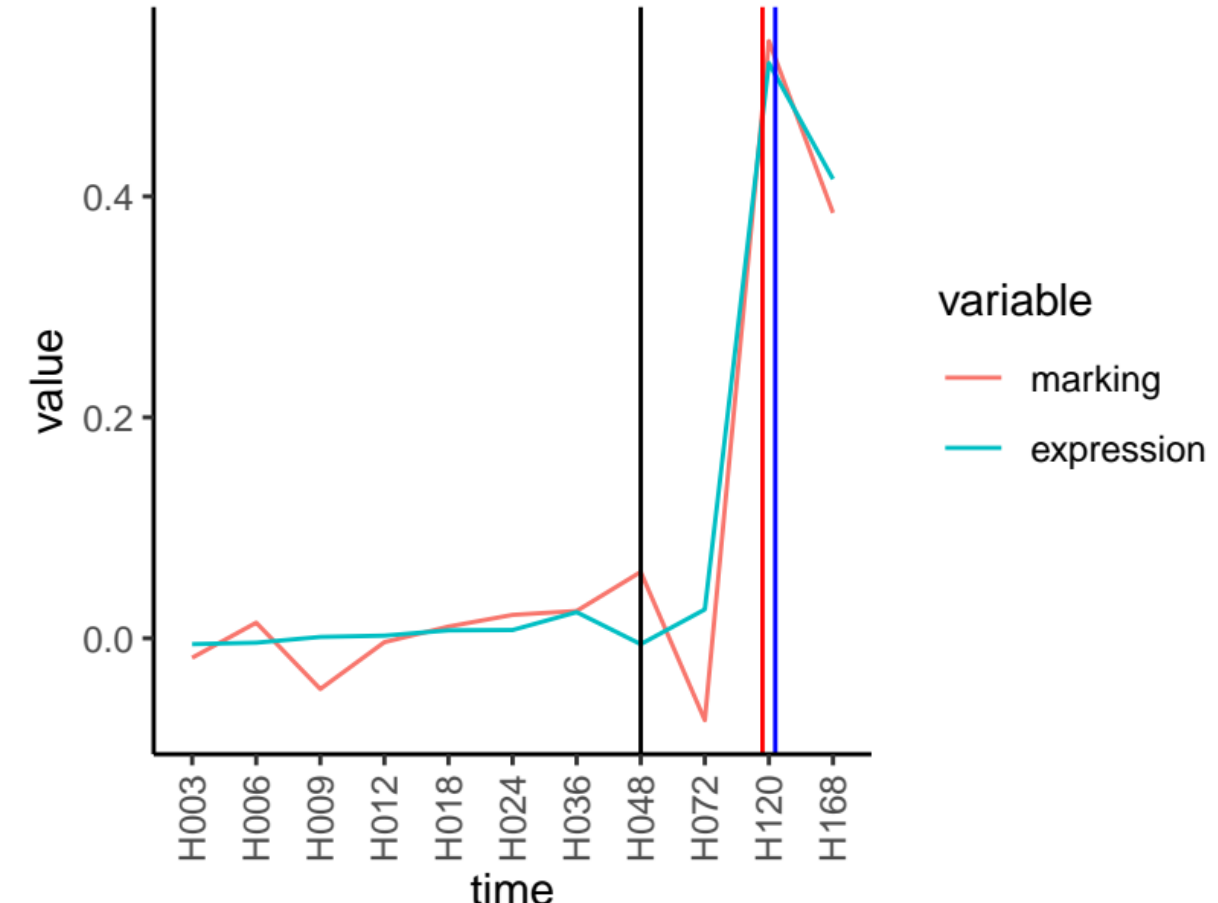
# Differences



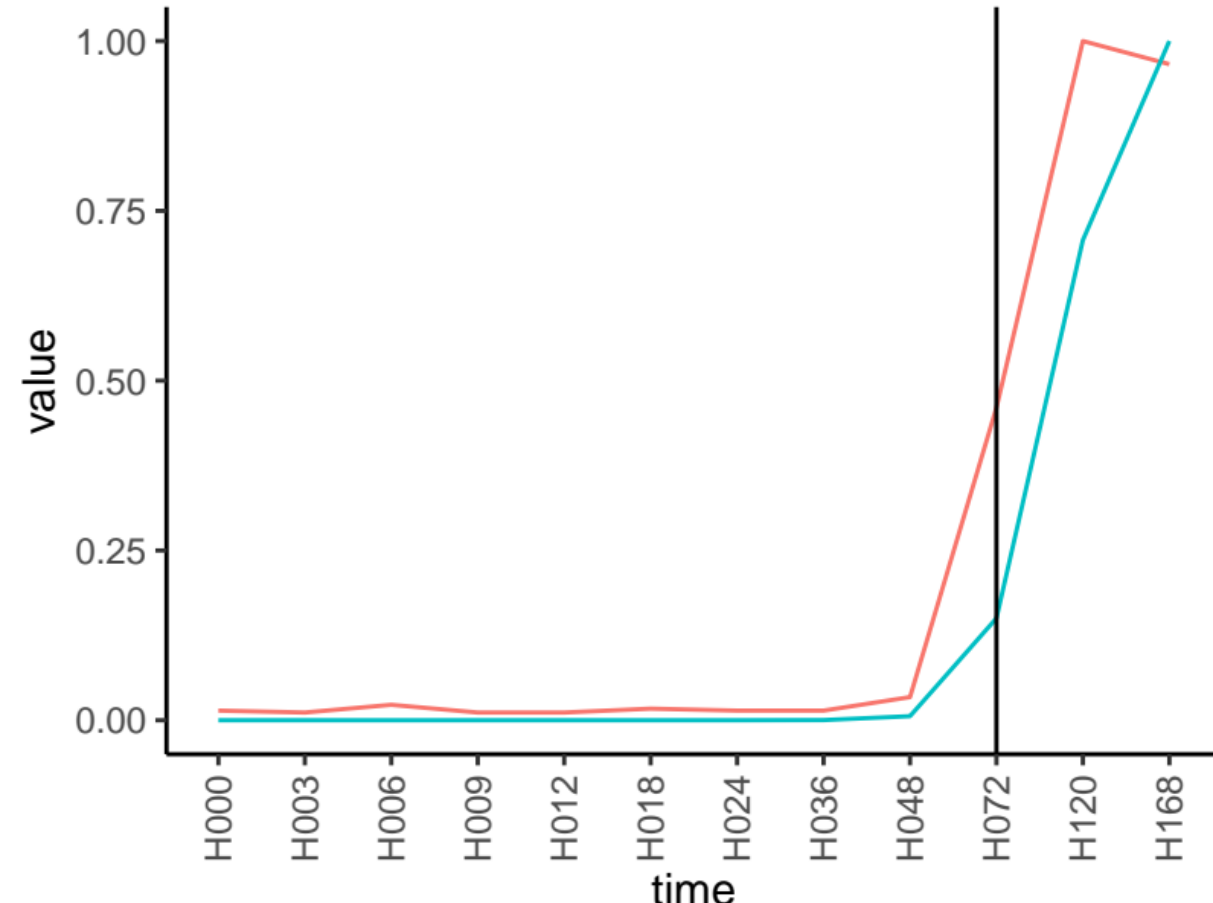
# Normalized signals – ENSG00000197629



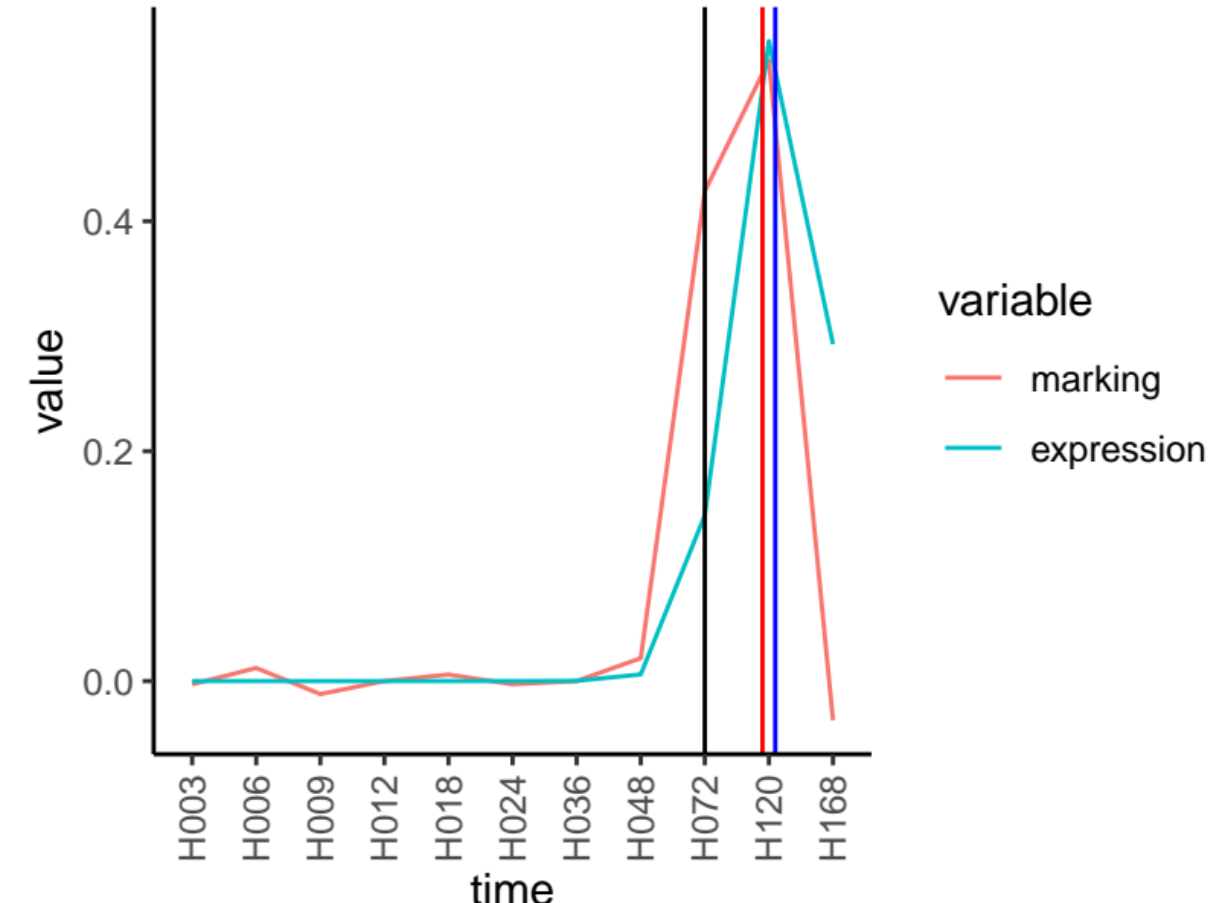
# Differences



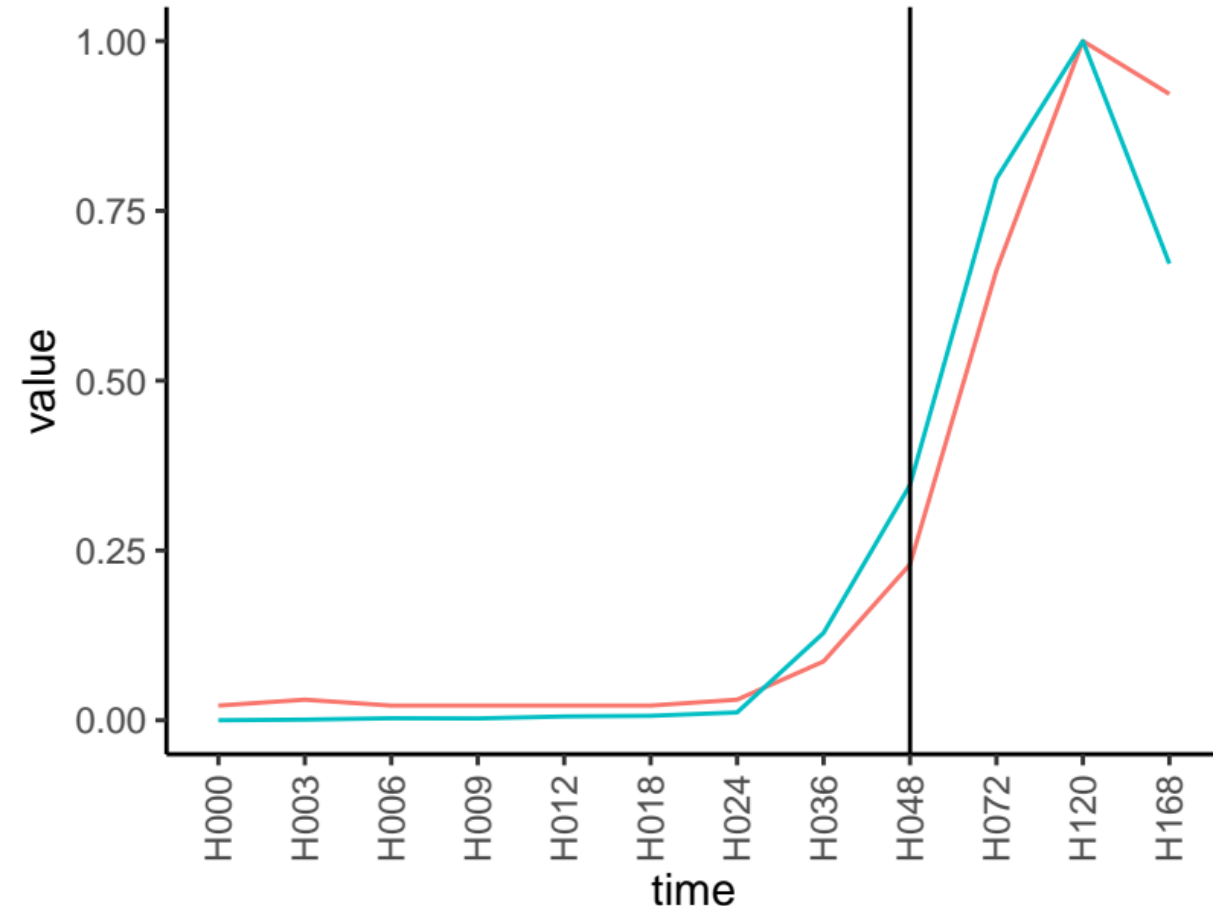
## Normalized signals – ENSG00000159189



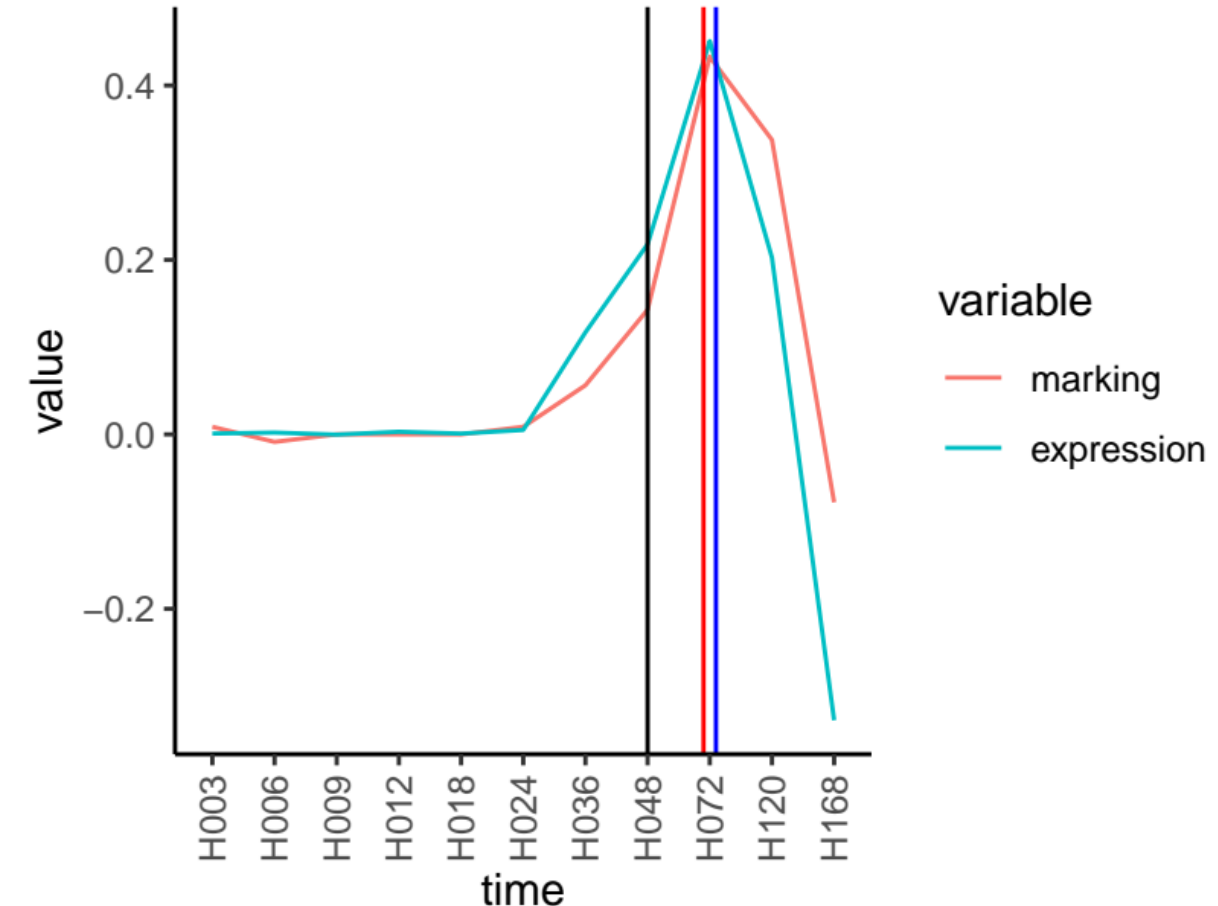
## Differences



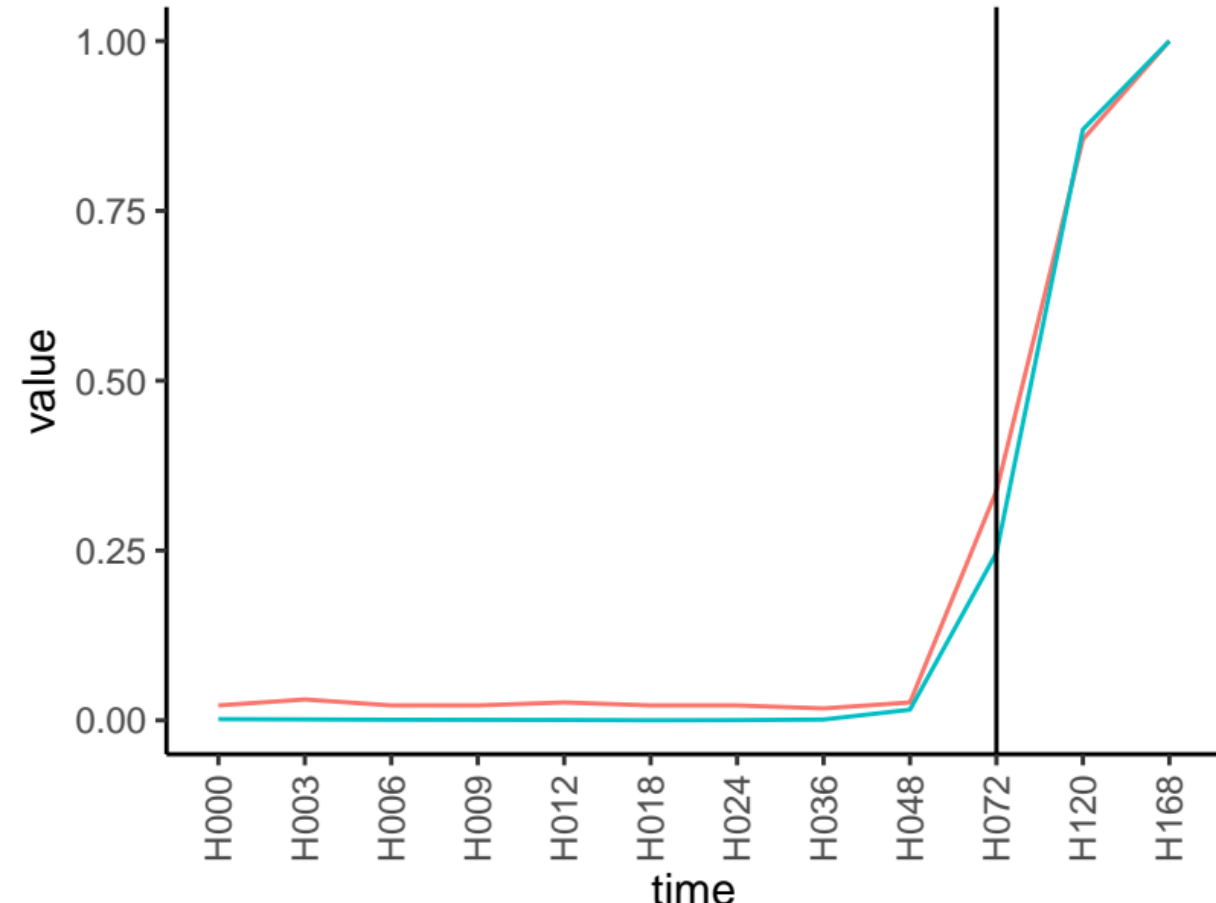
# Normalized signals – ENSG00000160791



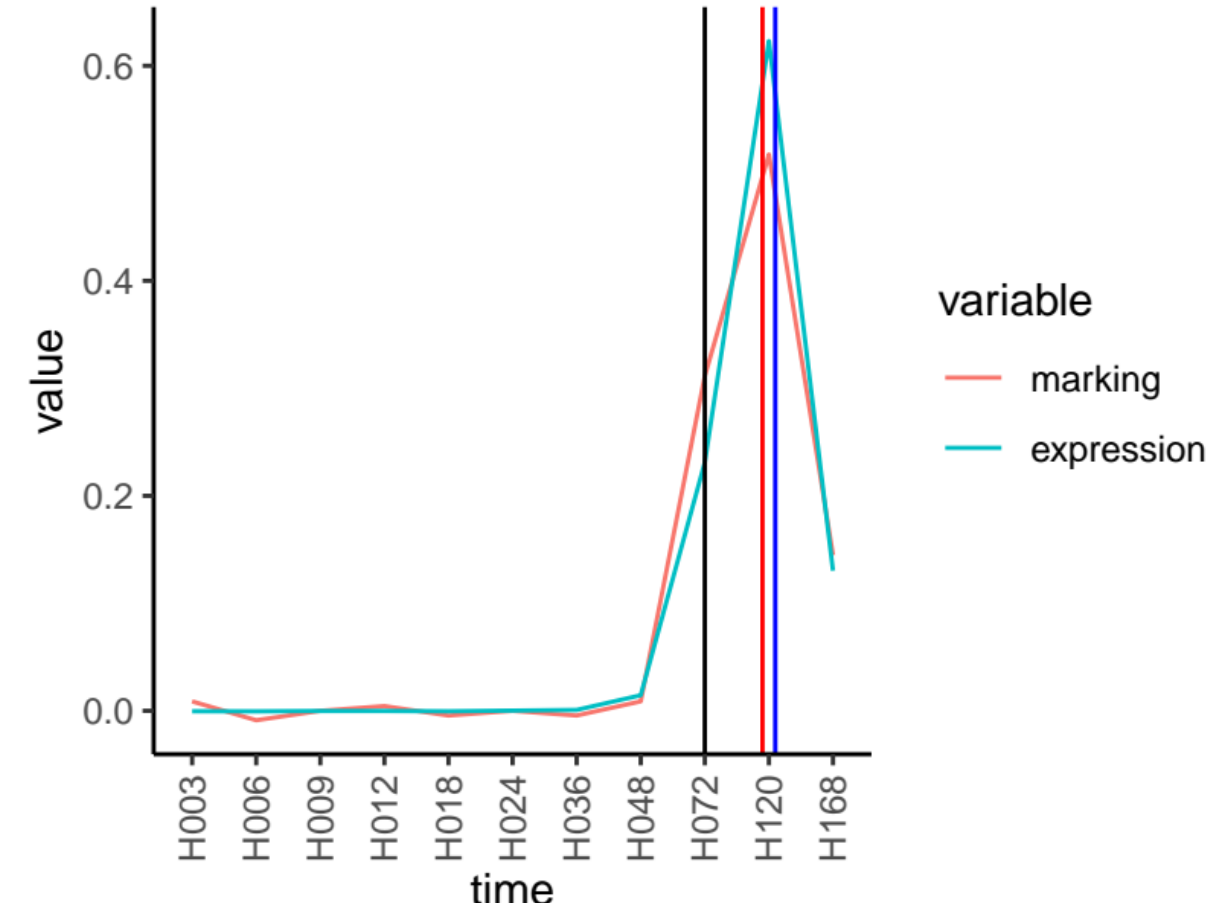
# Differences



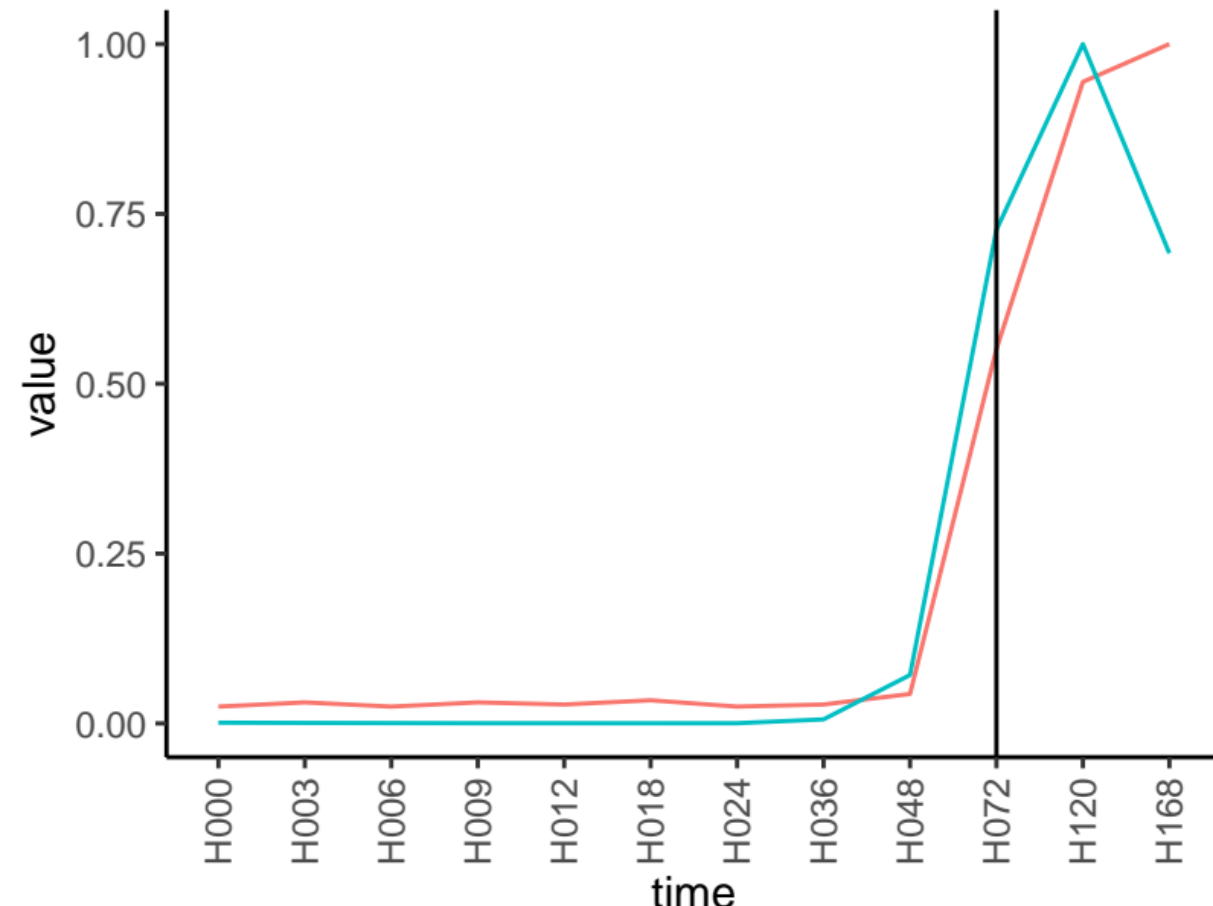
## Normalized signals – ENSG00000155307



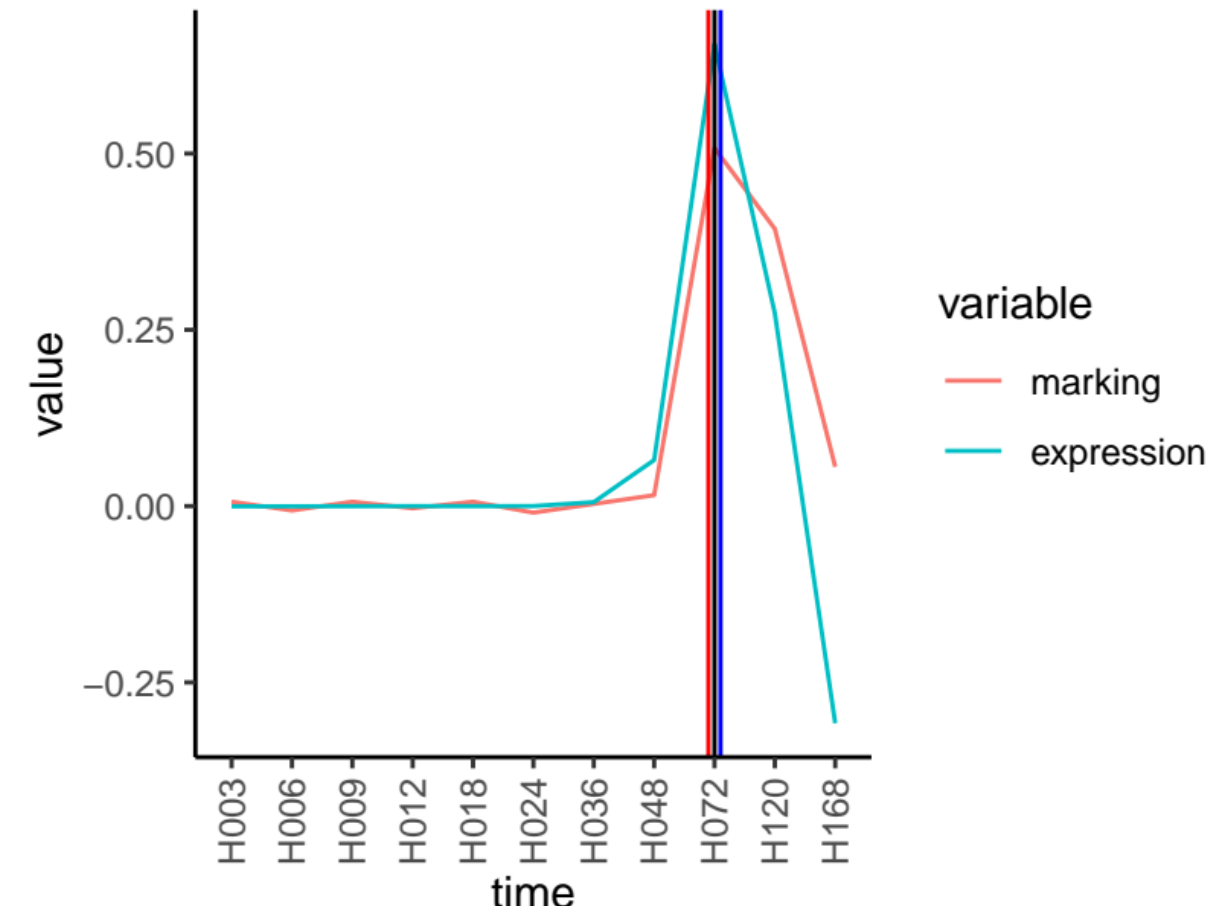
## Differences



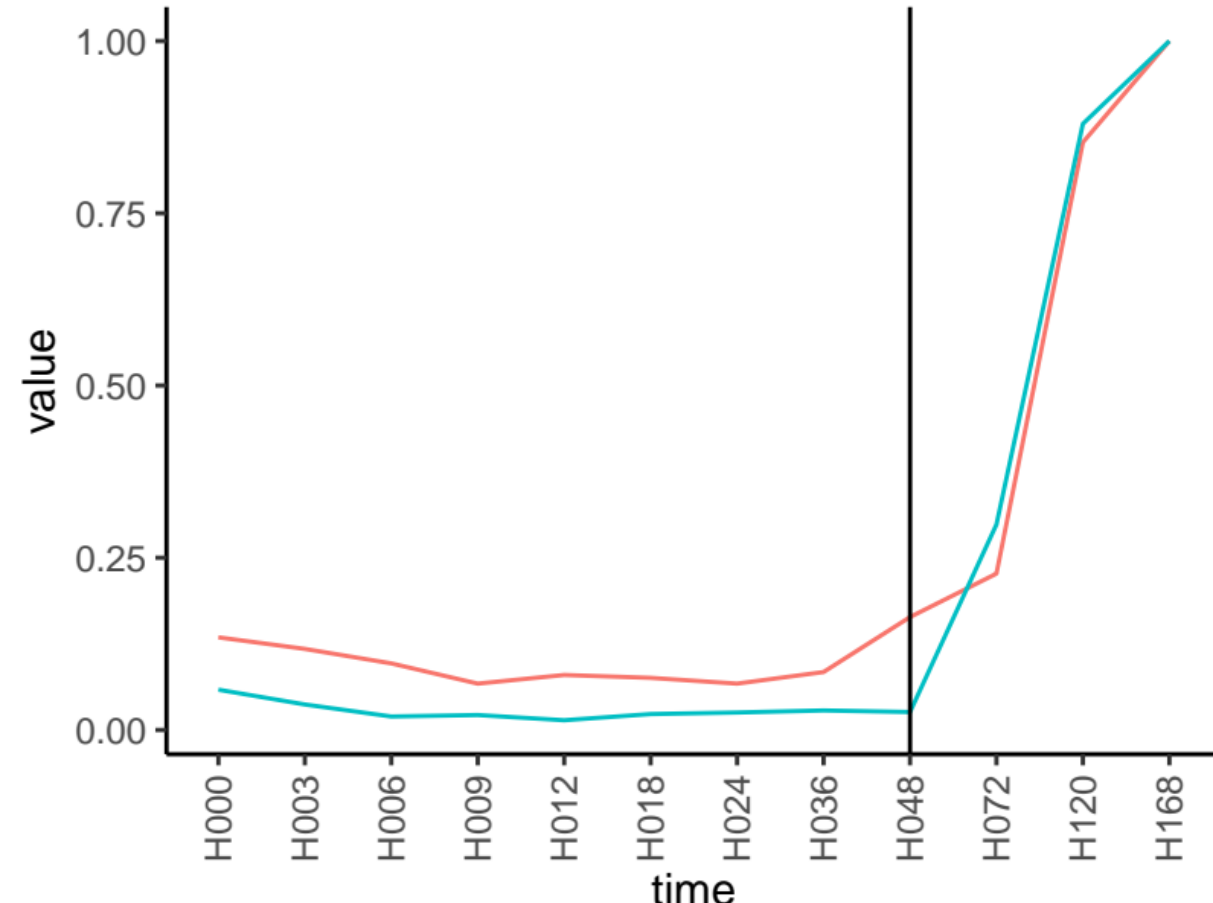
# Normalized signals – ENSG00000038945



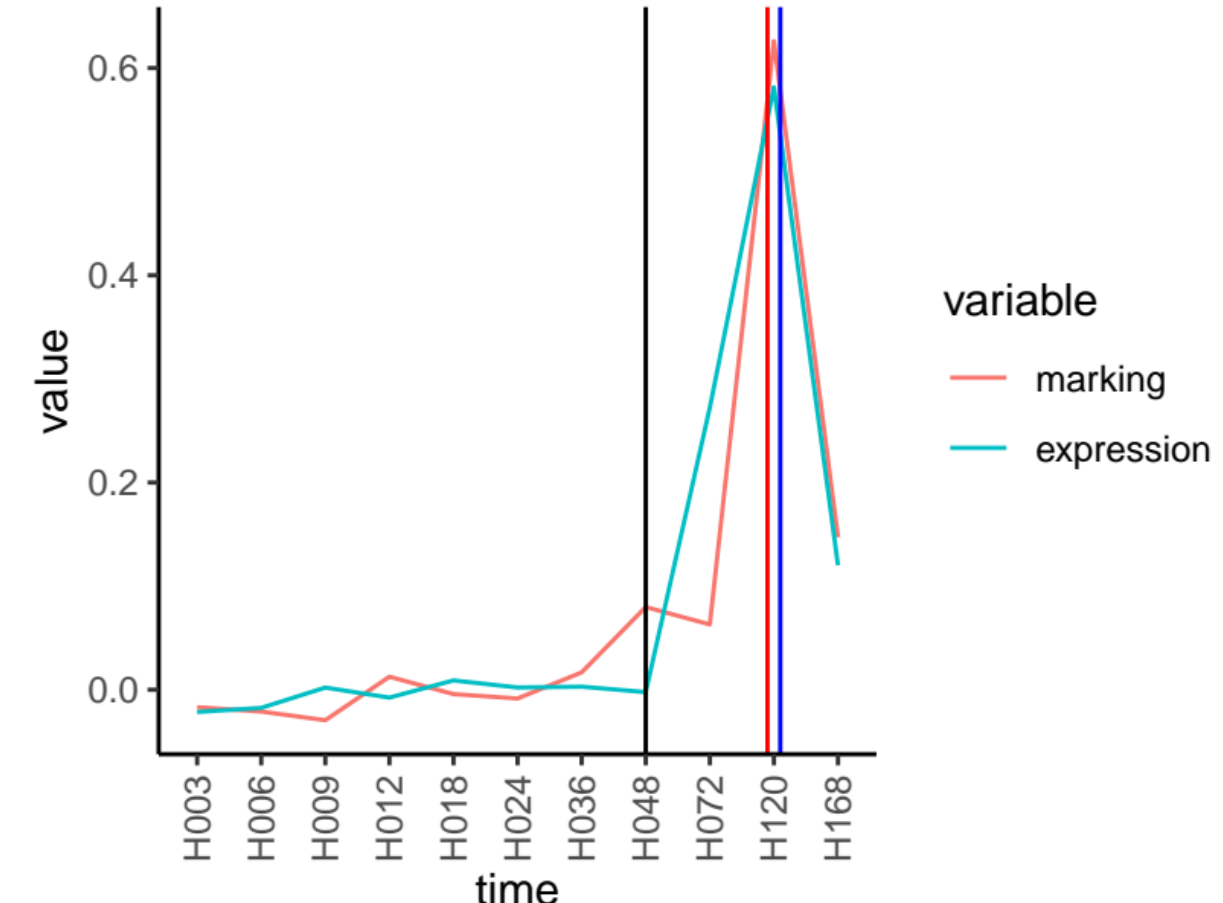
# Differences



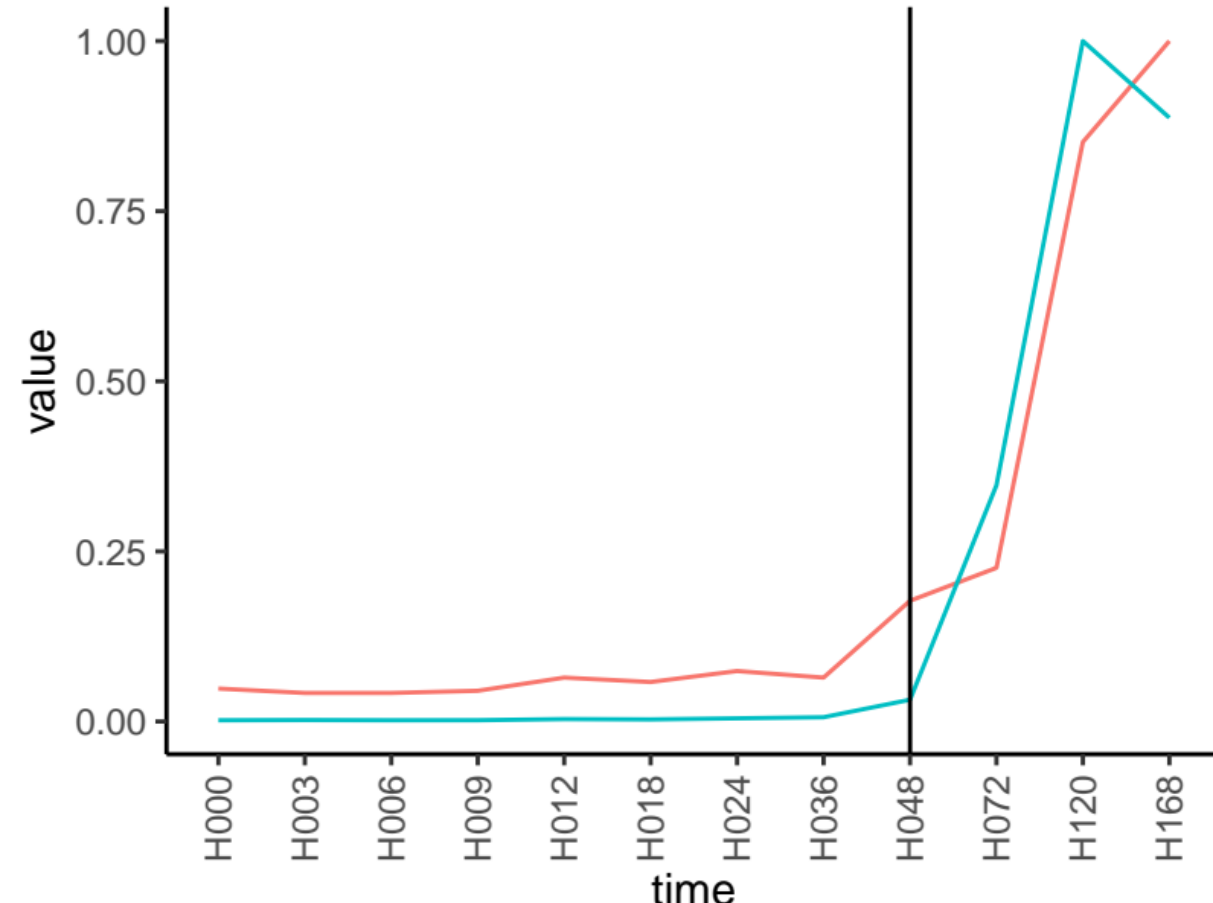
# Normalized signals – ENSG00000248905



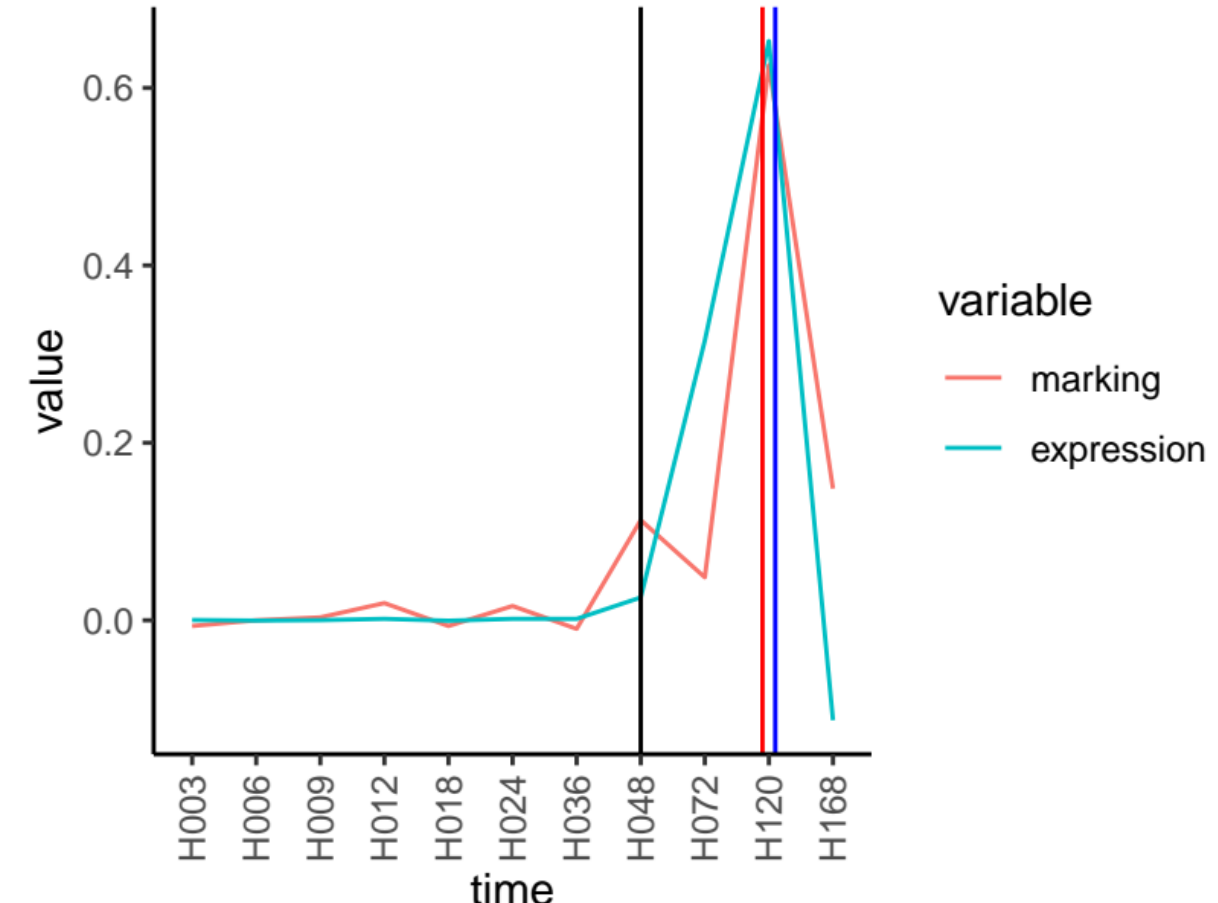
# Differences



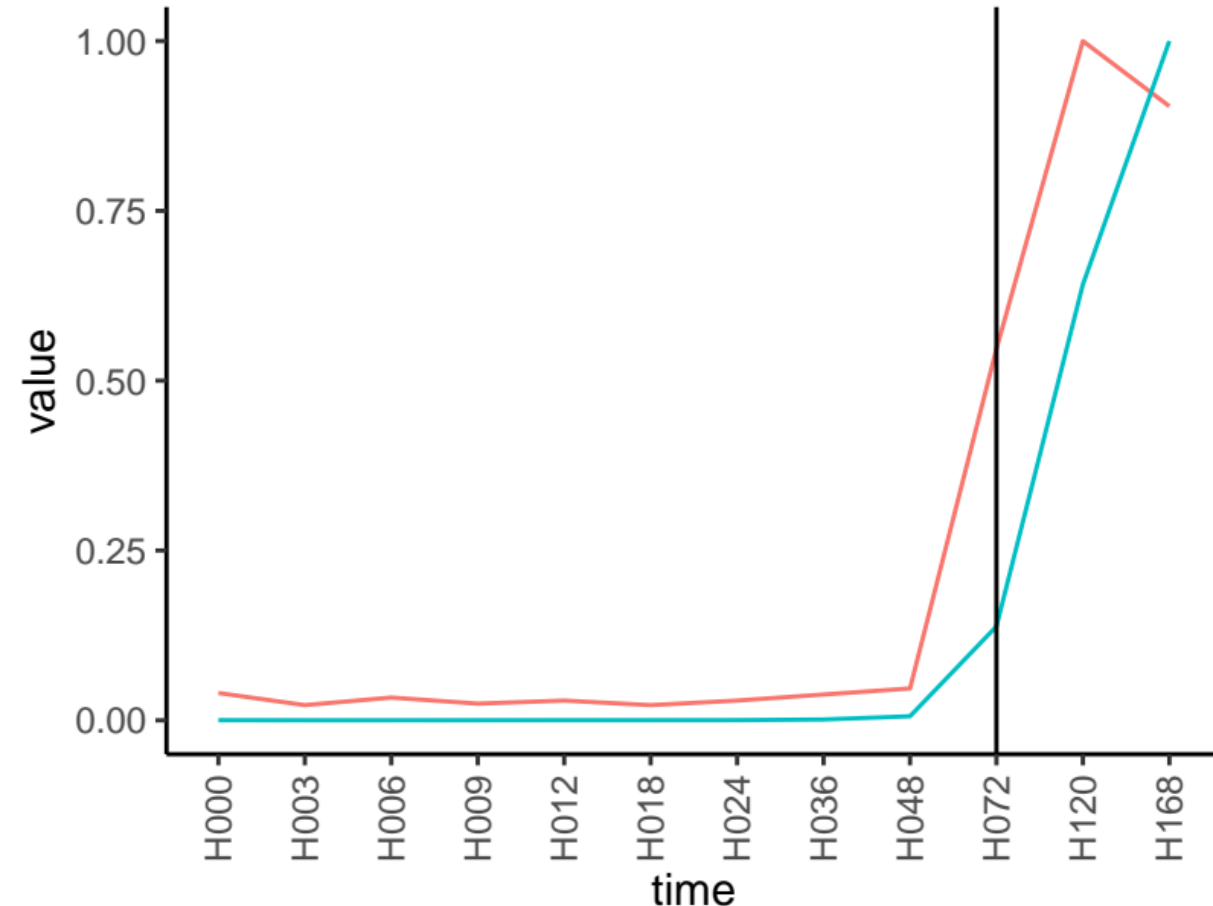
# Normalized signals – ENSG00000163694



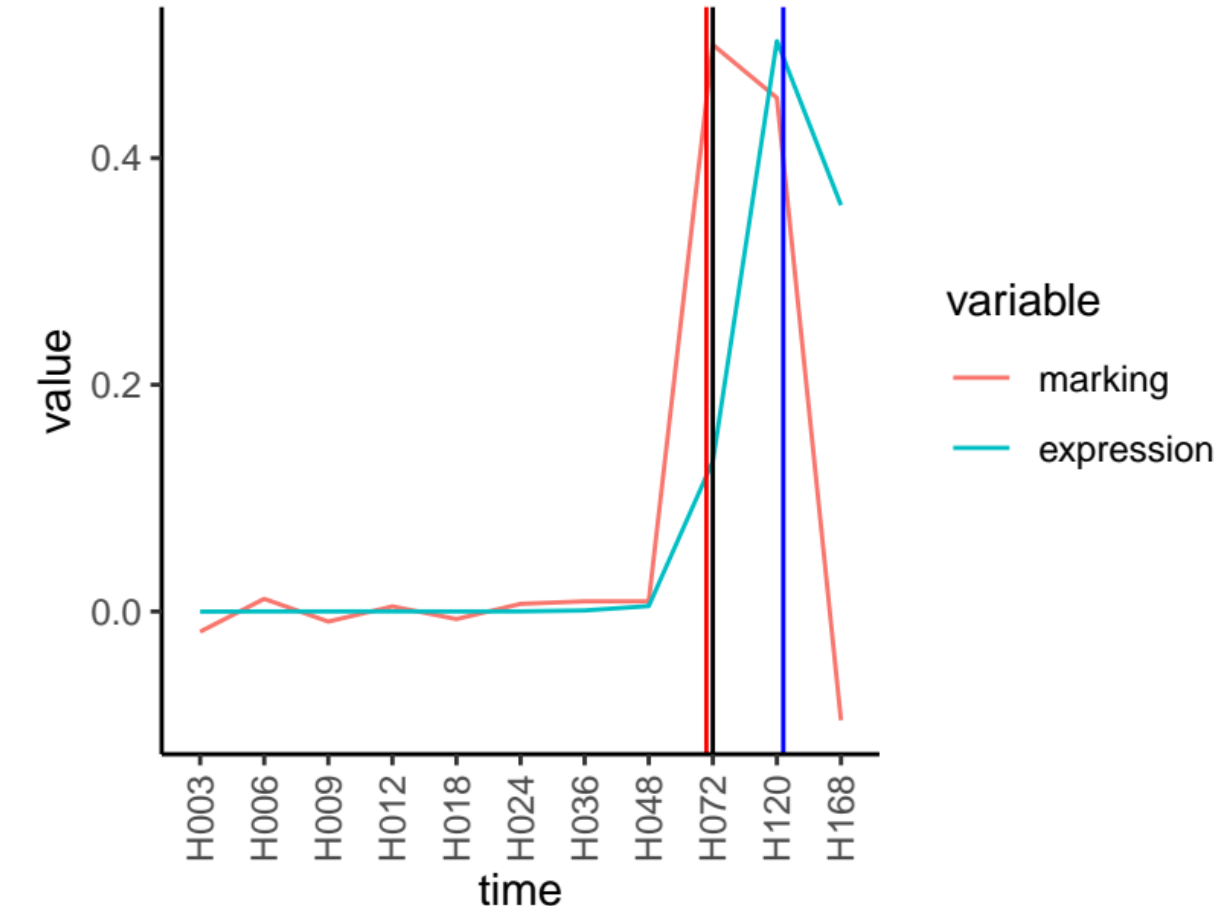
# Differences



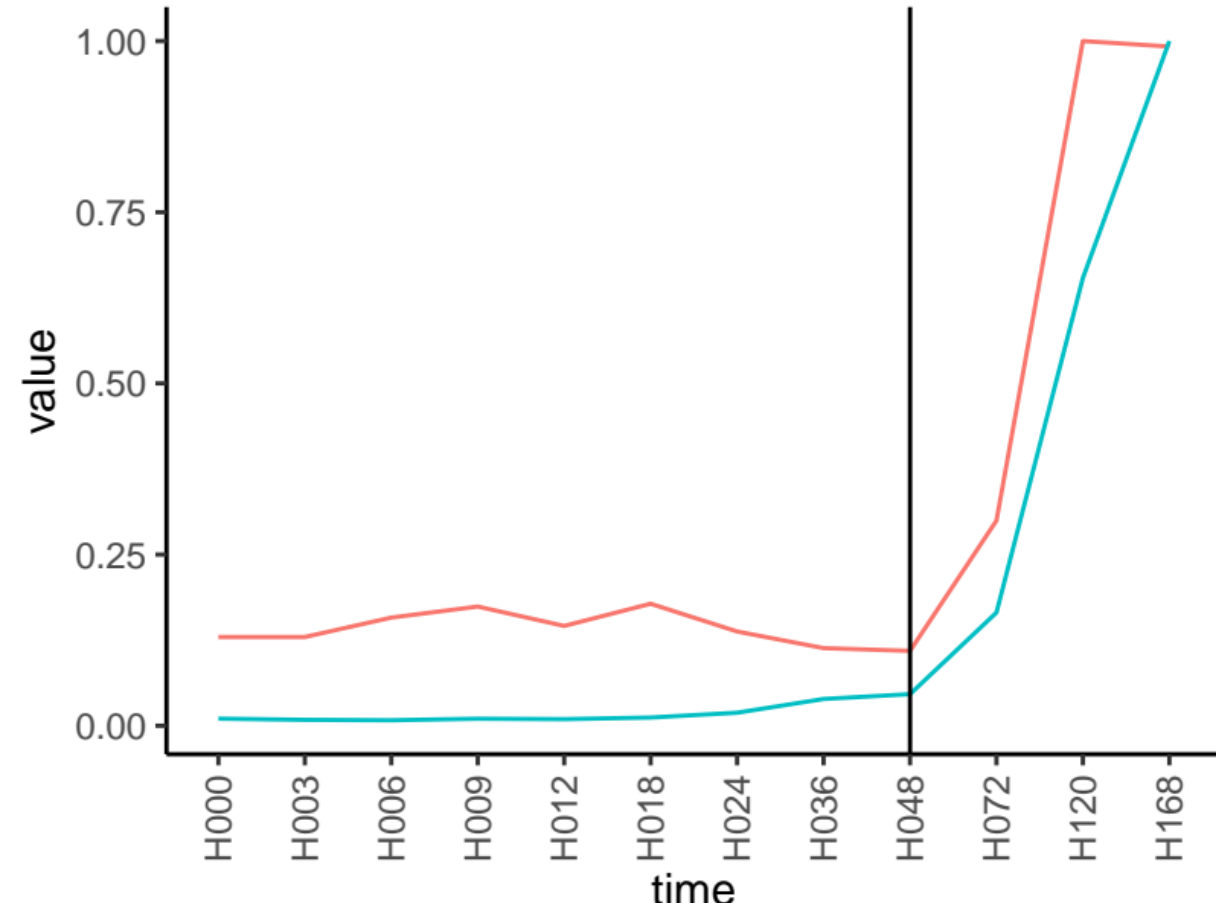
## Normalized signals – ENSG00000173372



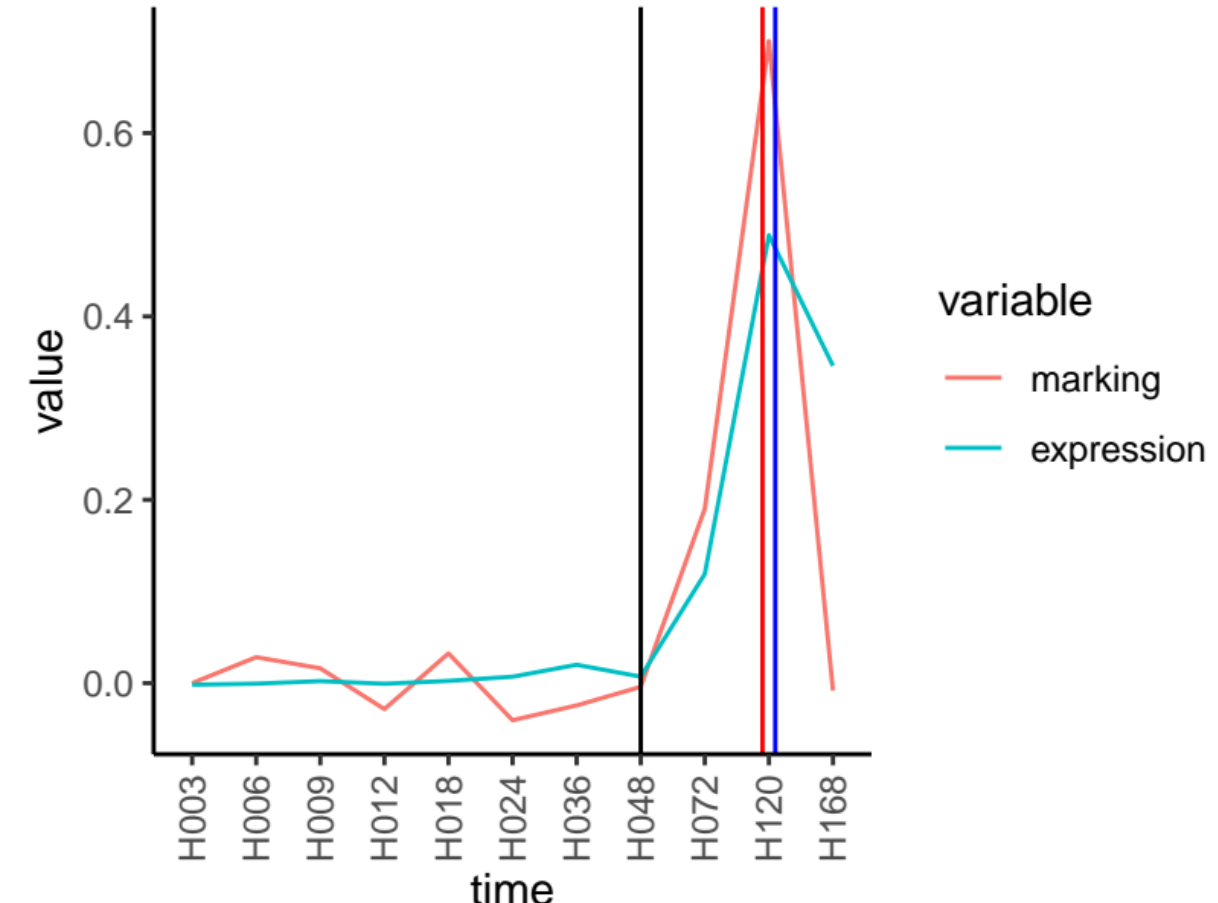
## Differences



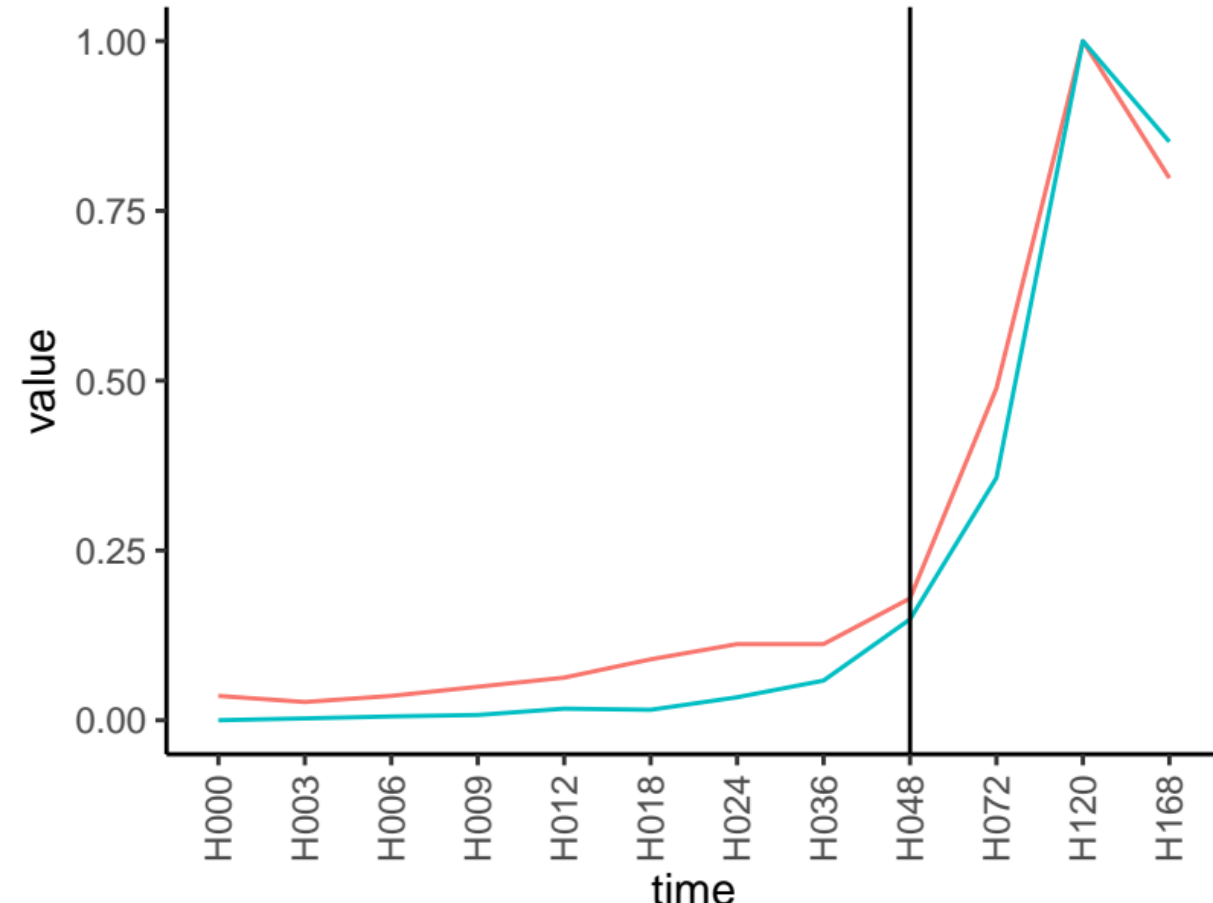
## Normalized signals – ENSG00000085514



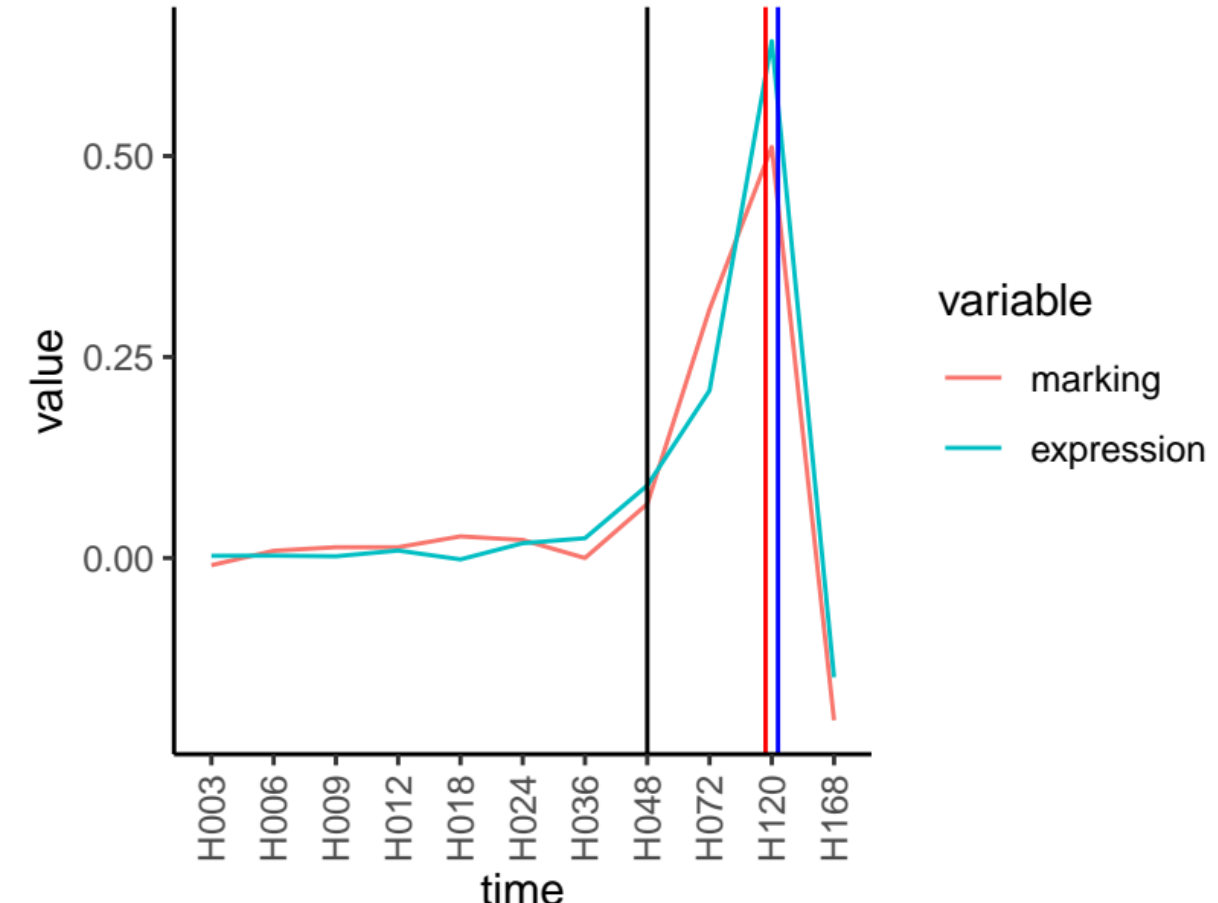
## Differences



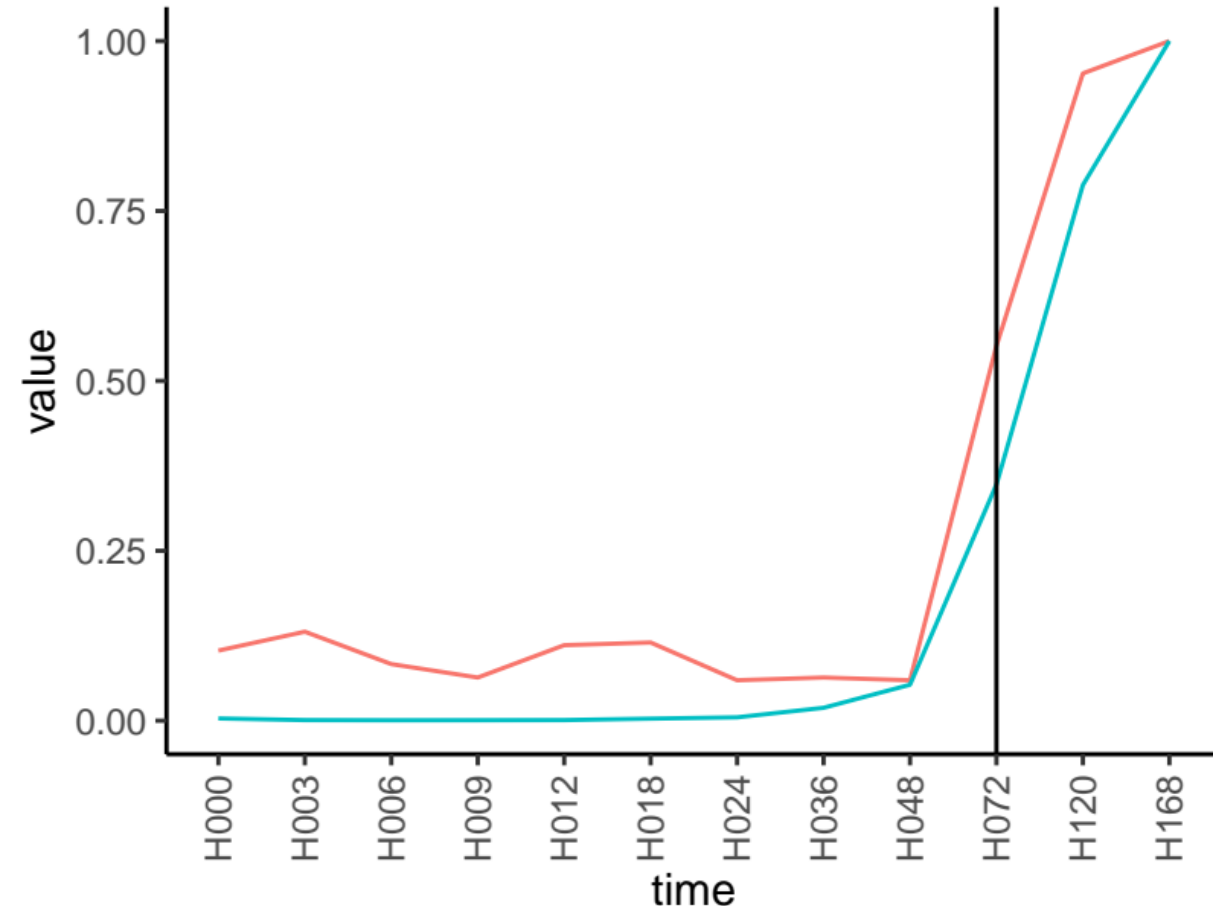
### Normalized signals – ENSG00000166523



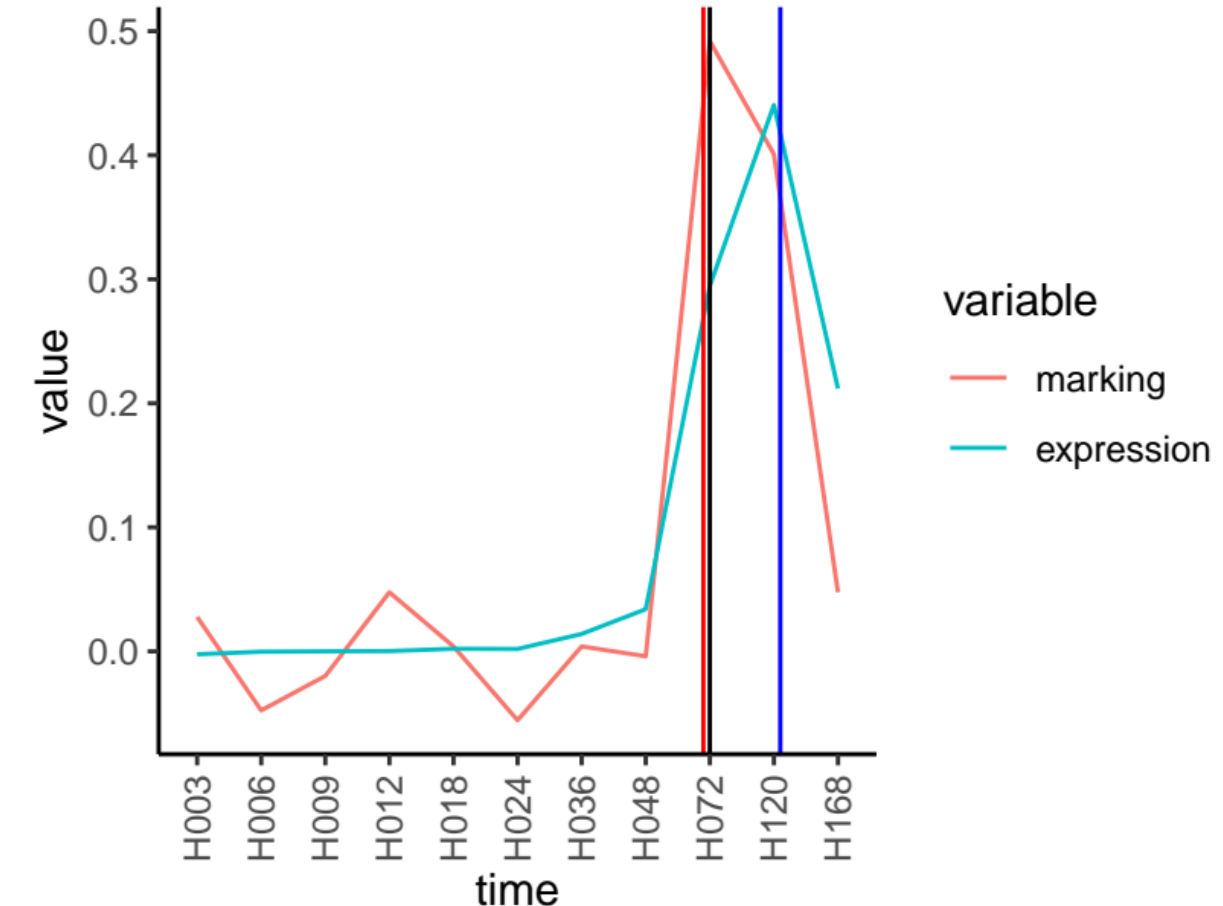
### Differences



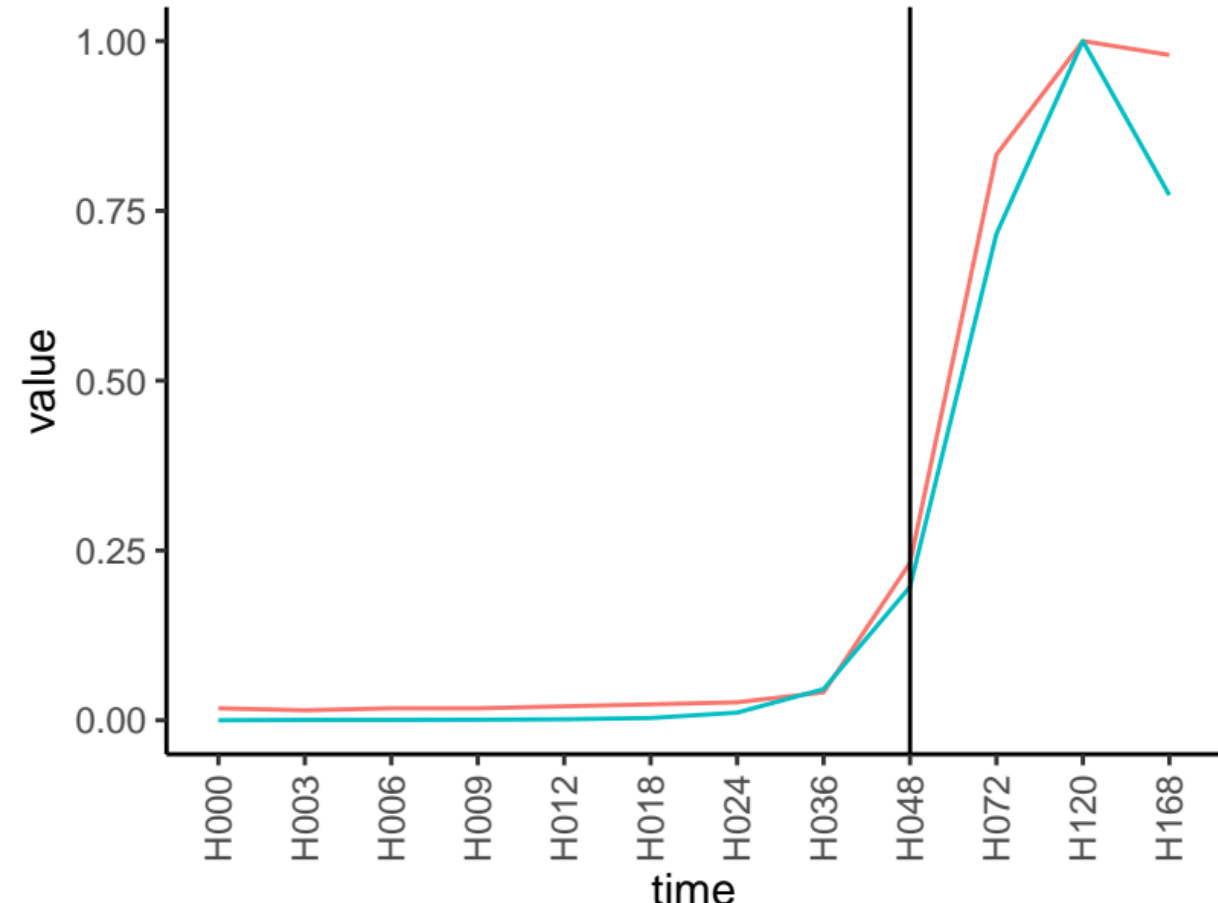
### Normalized signals – ENSG00000082074



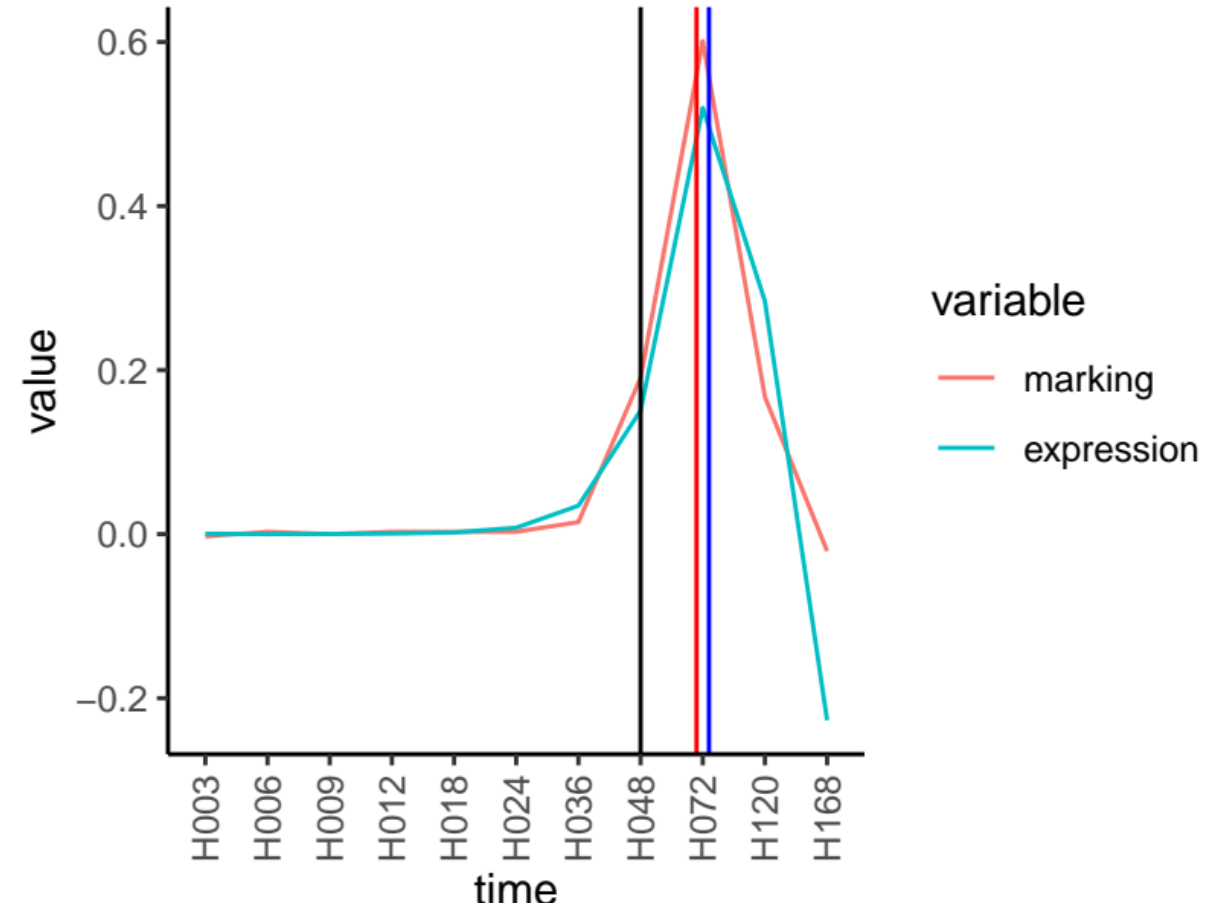
### Differences



## Normalized signals – ENSG00000186407



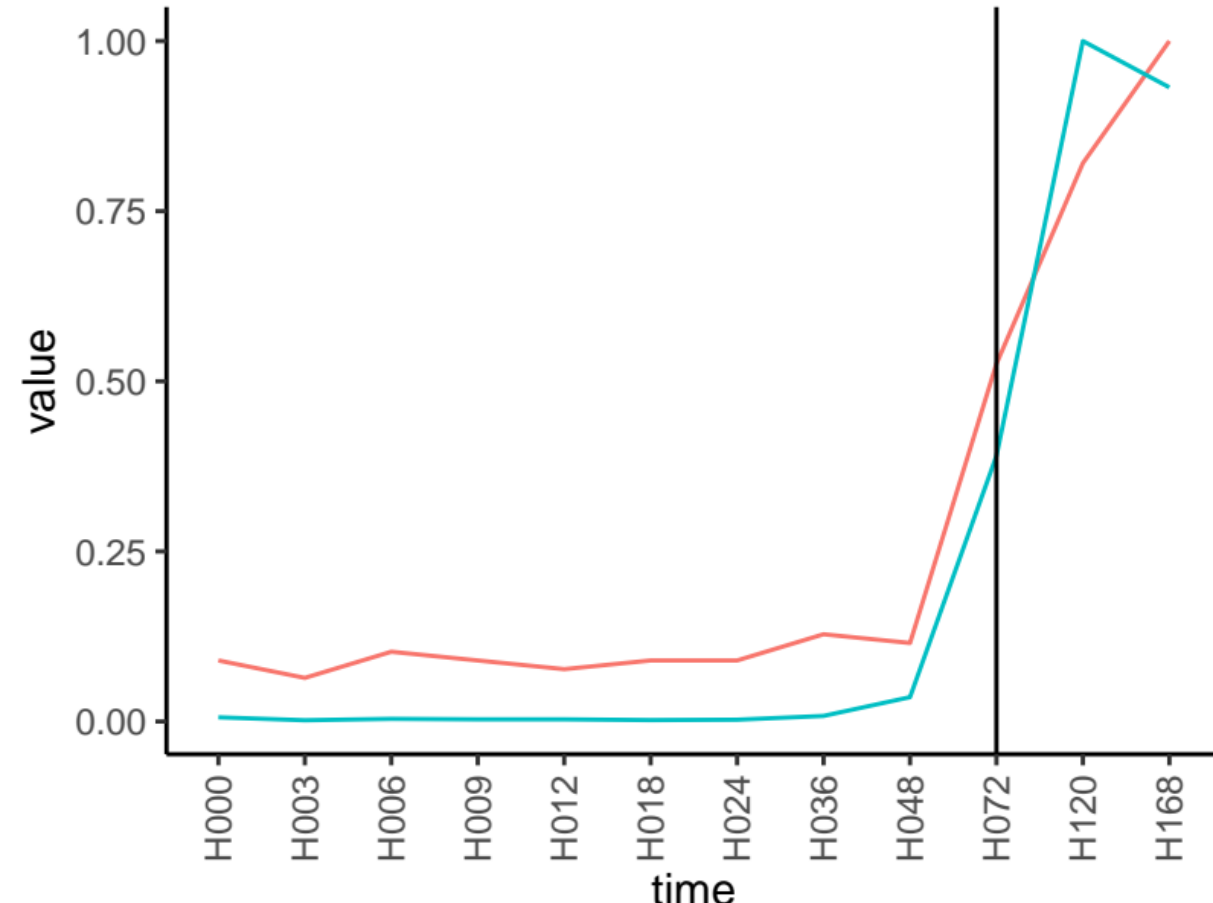
## Differences



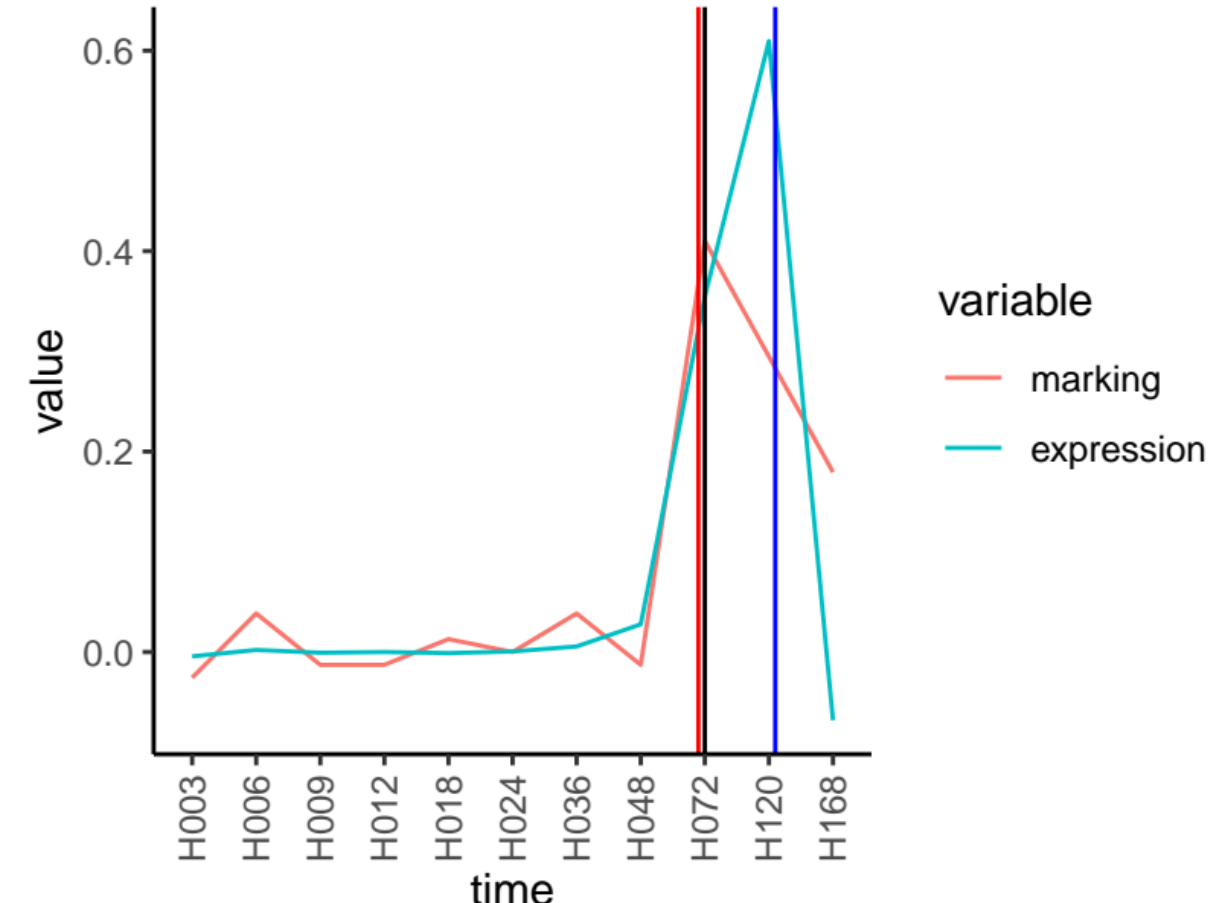
variable

- marking
- expression

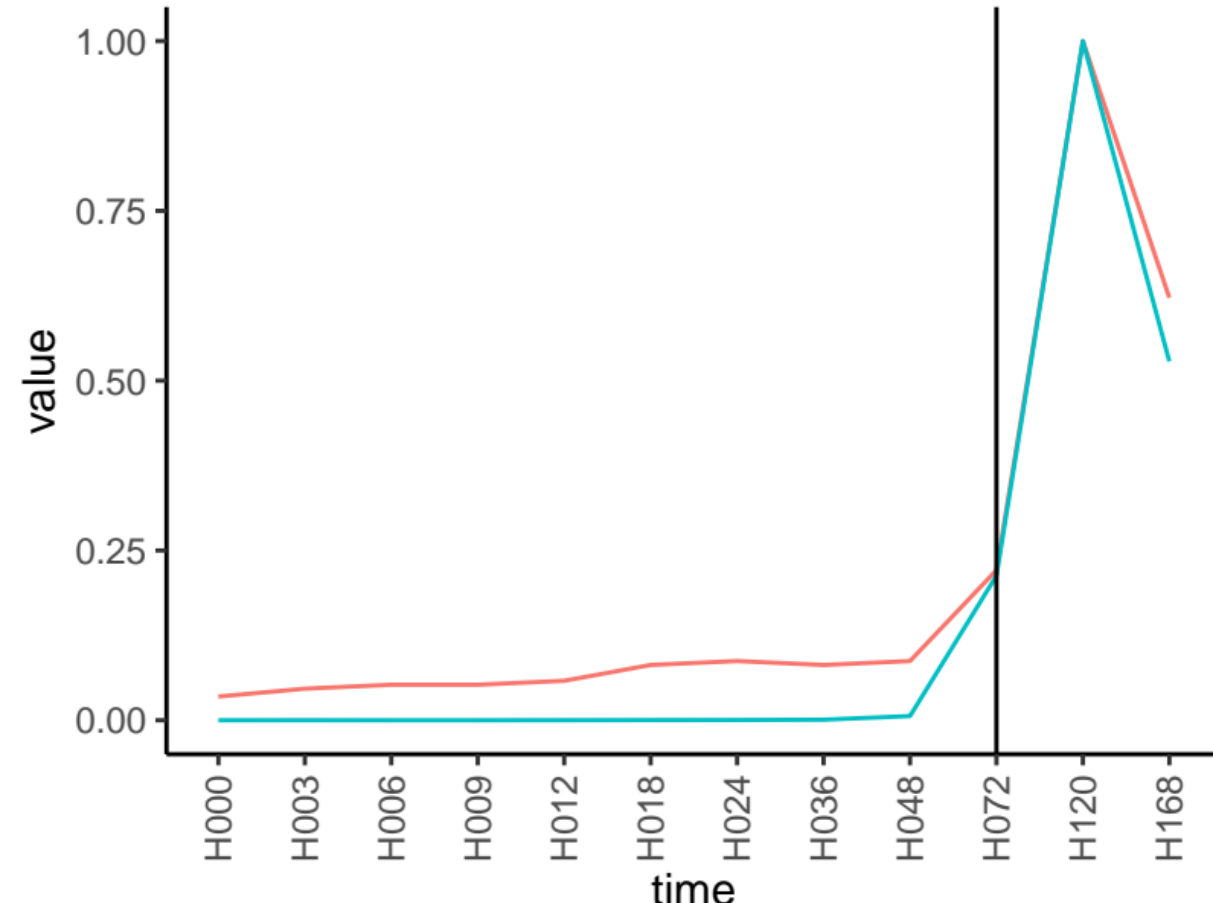
## Normalized signals – ENSG00000105246



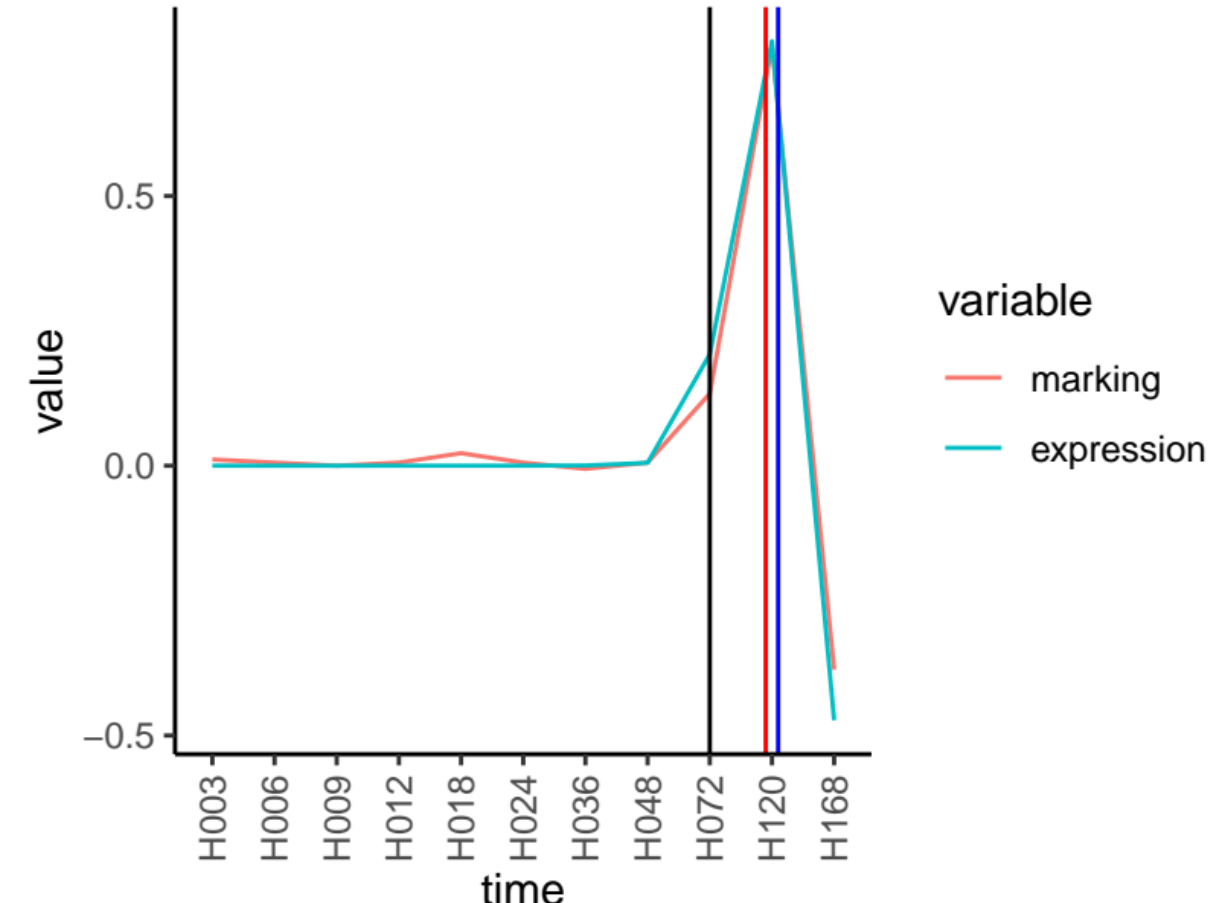
## Differences



## Normalized signals – ENSG00000019169



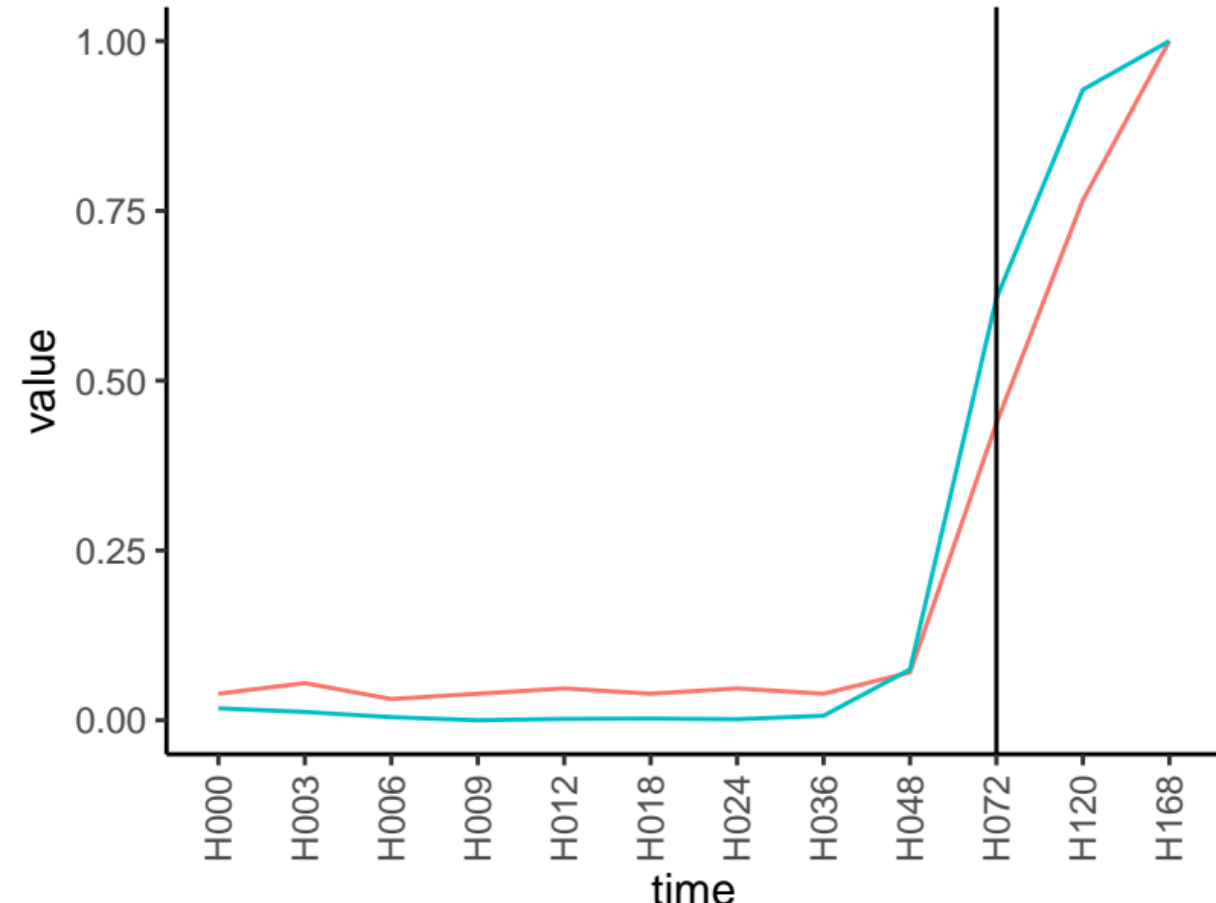
## Differences



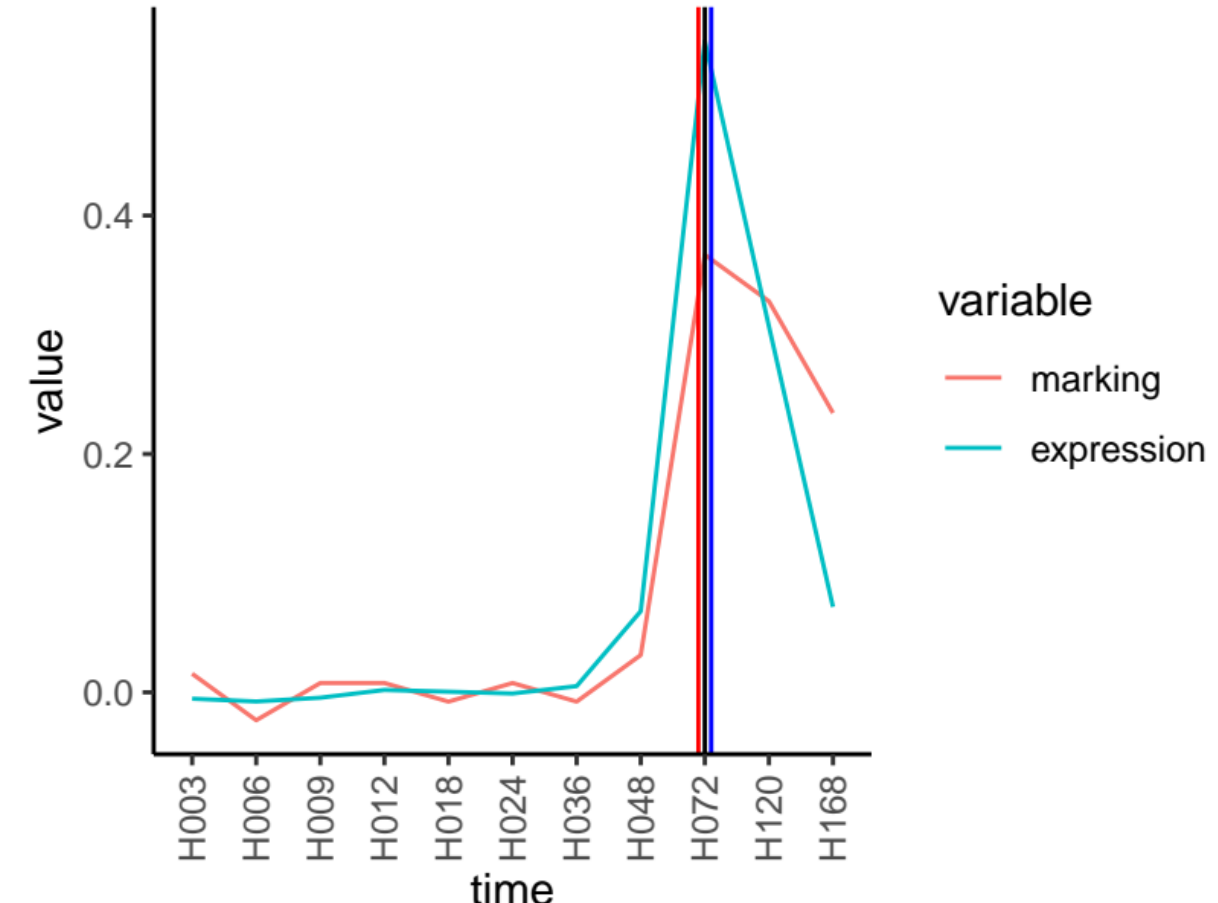
variable

- marking
- expression

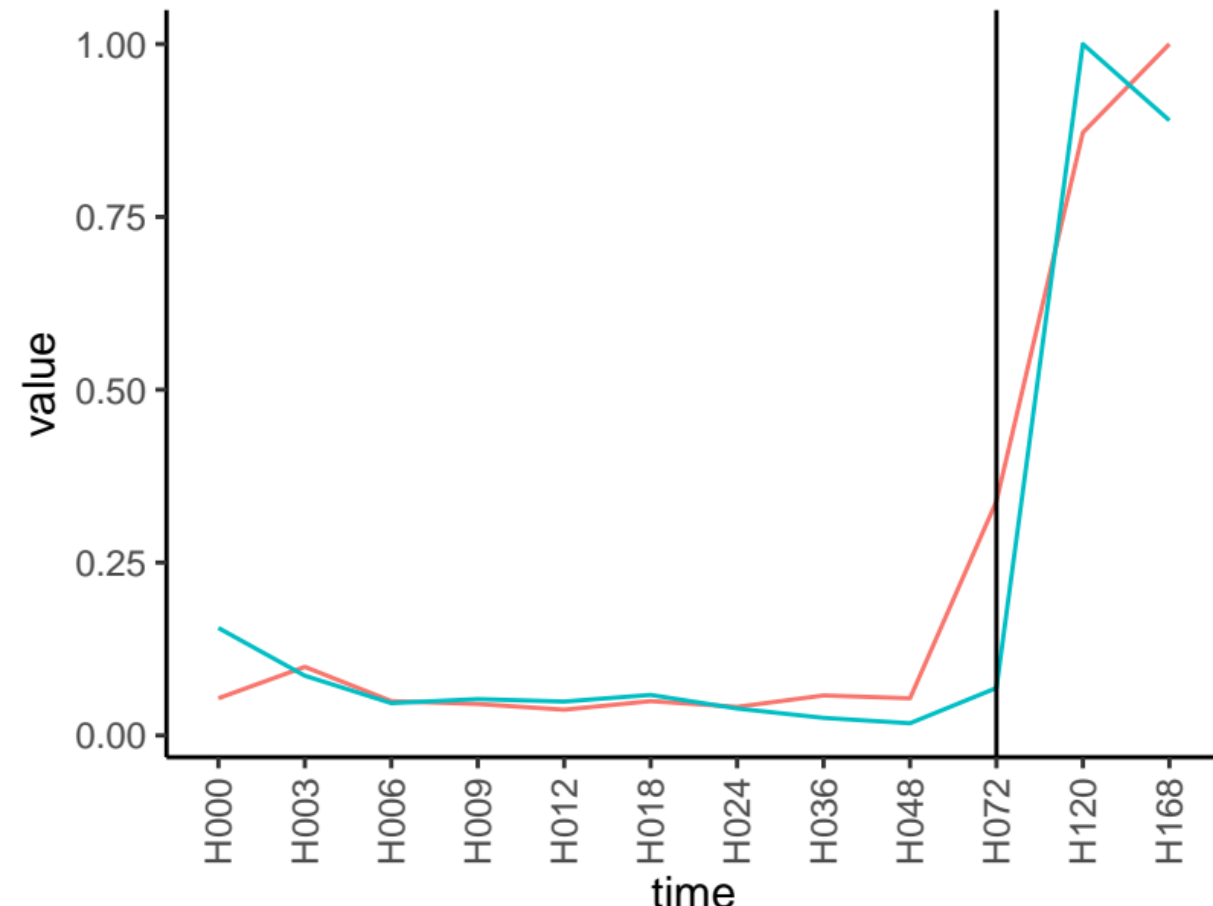
## Normalized signals – ENSG00000121594



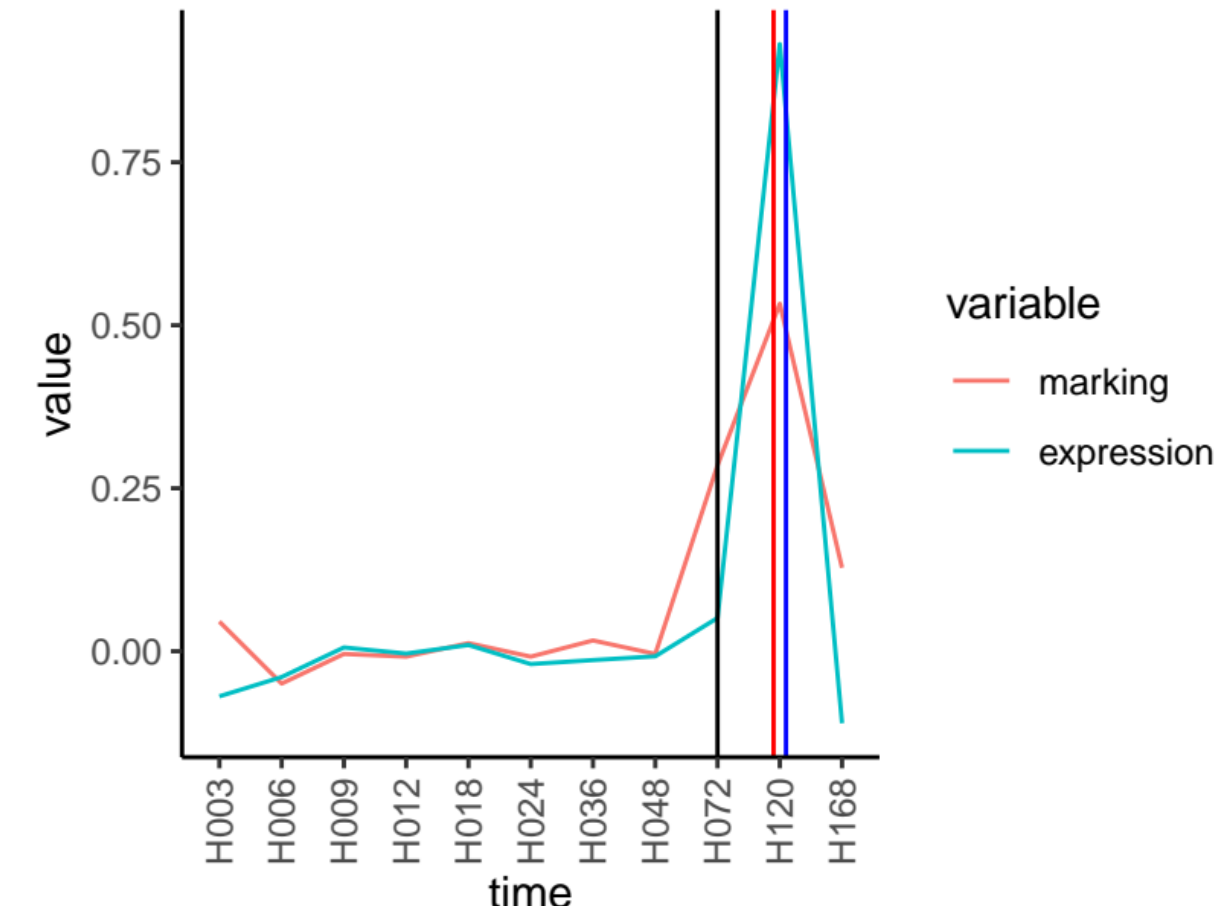
## Differences



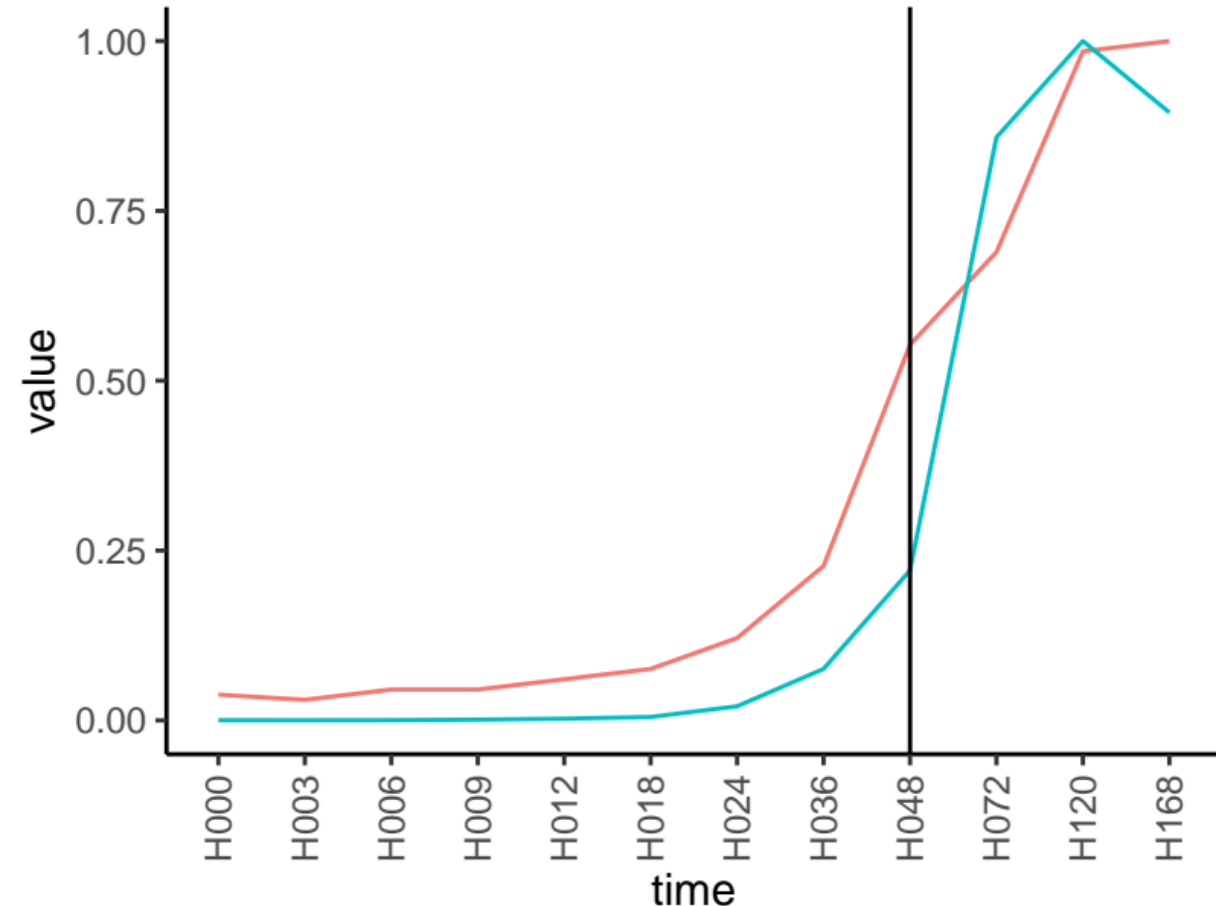
### Normalized signals – ENSG00000213203



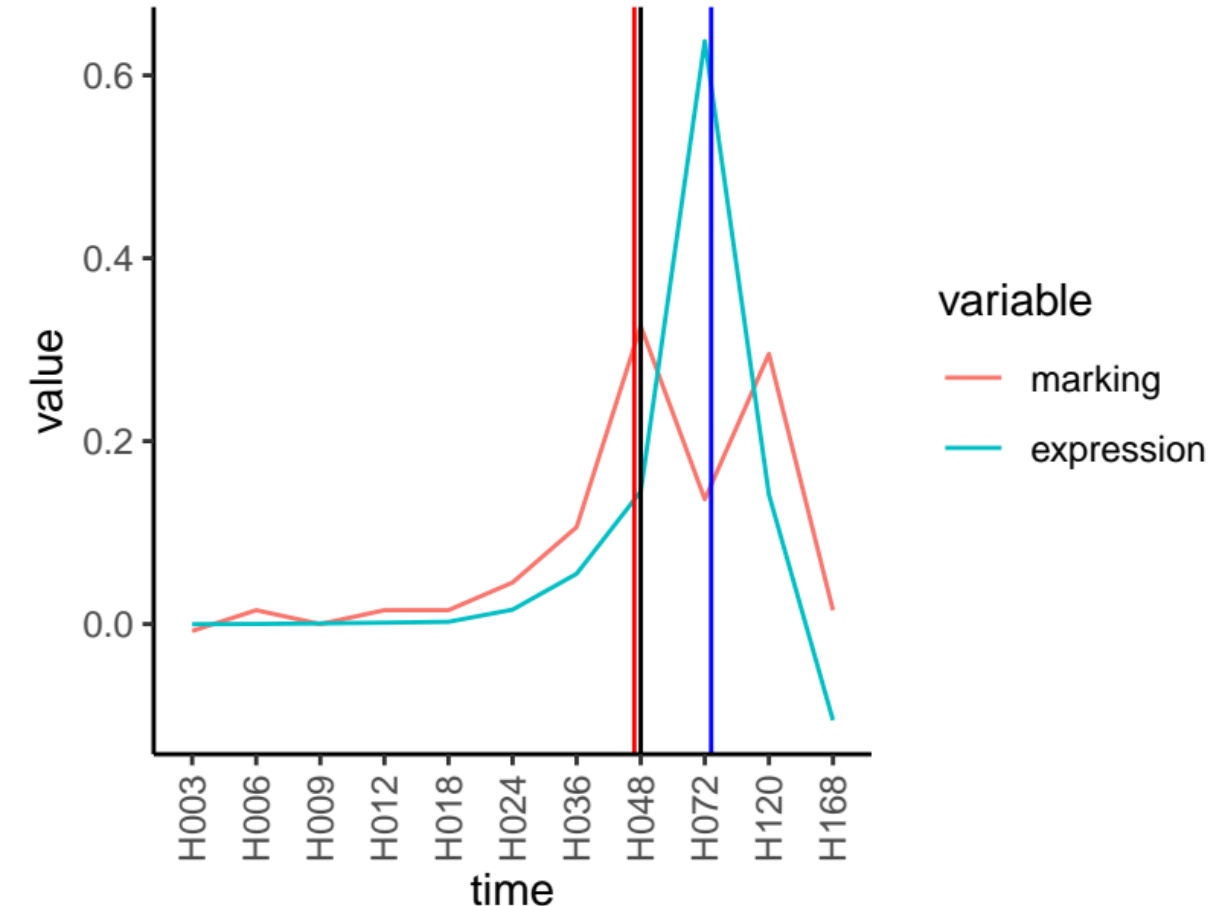
### Differences



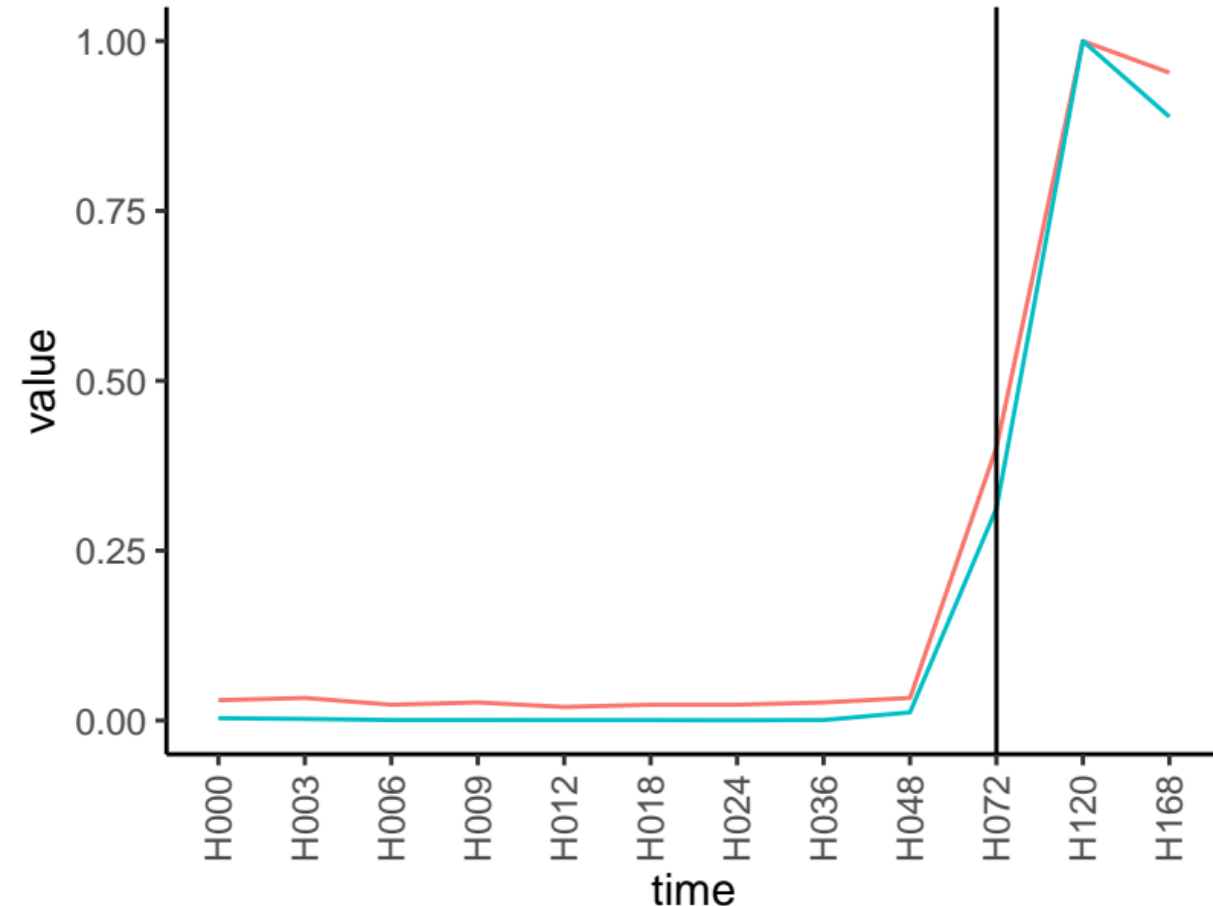
# Normalized signals – ENSG00000197249



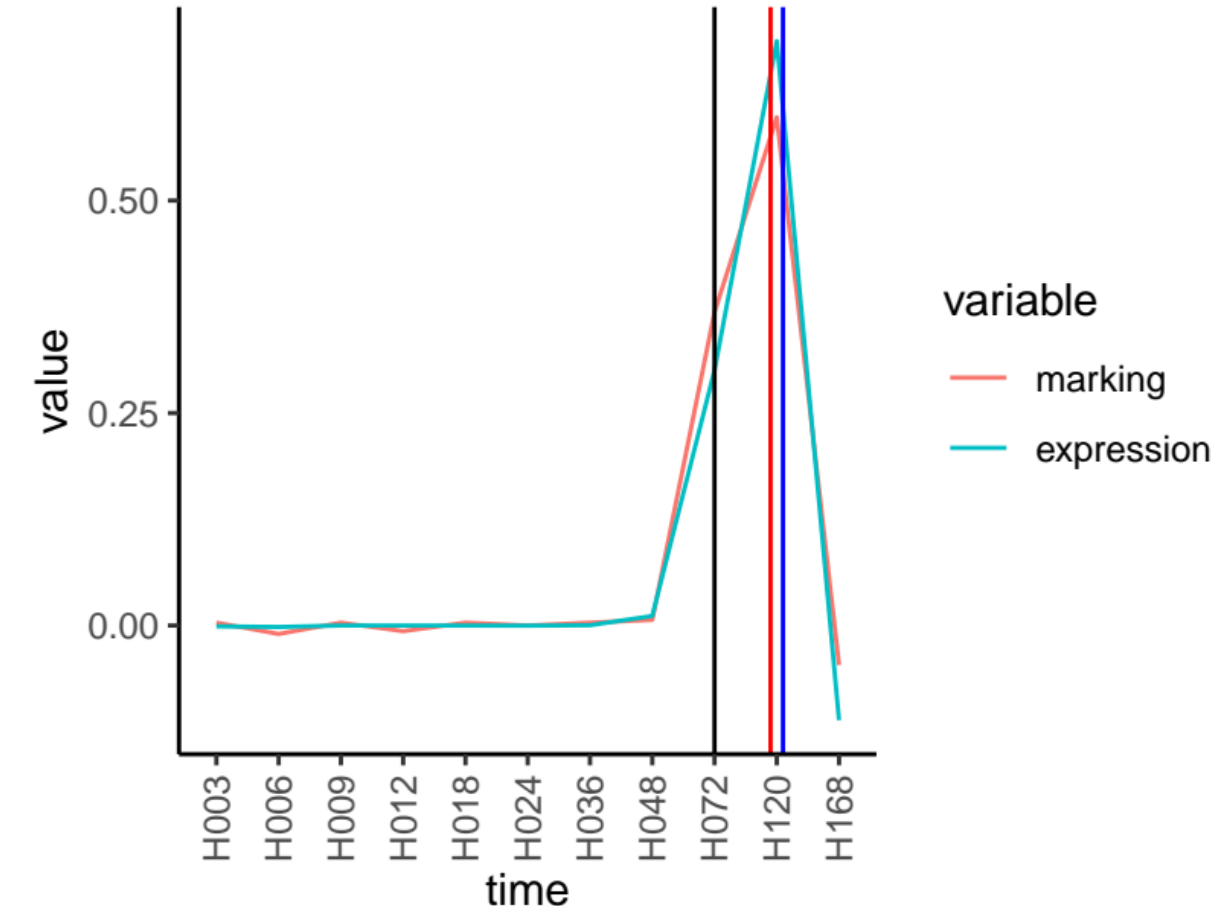
# Differences



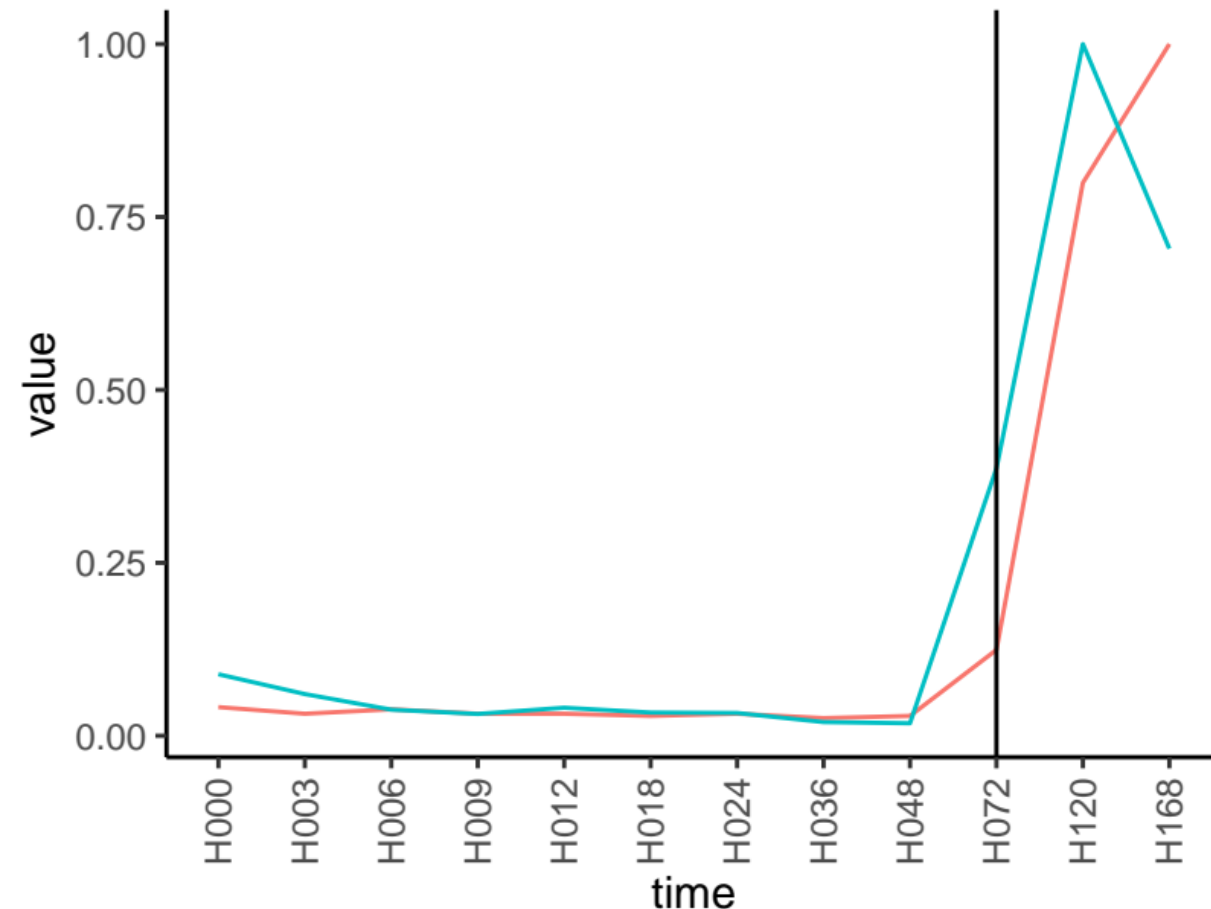
# Normalized signals – ENSG00000260314



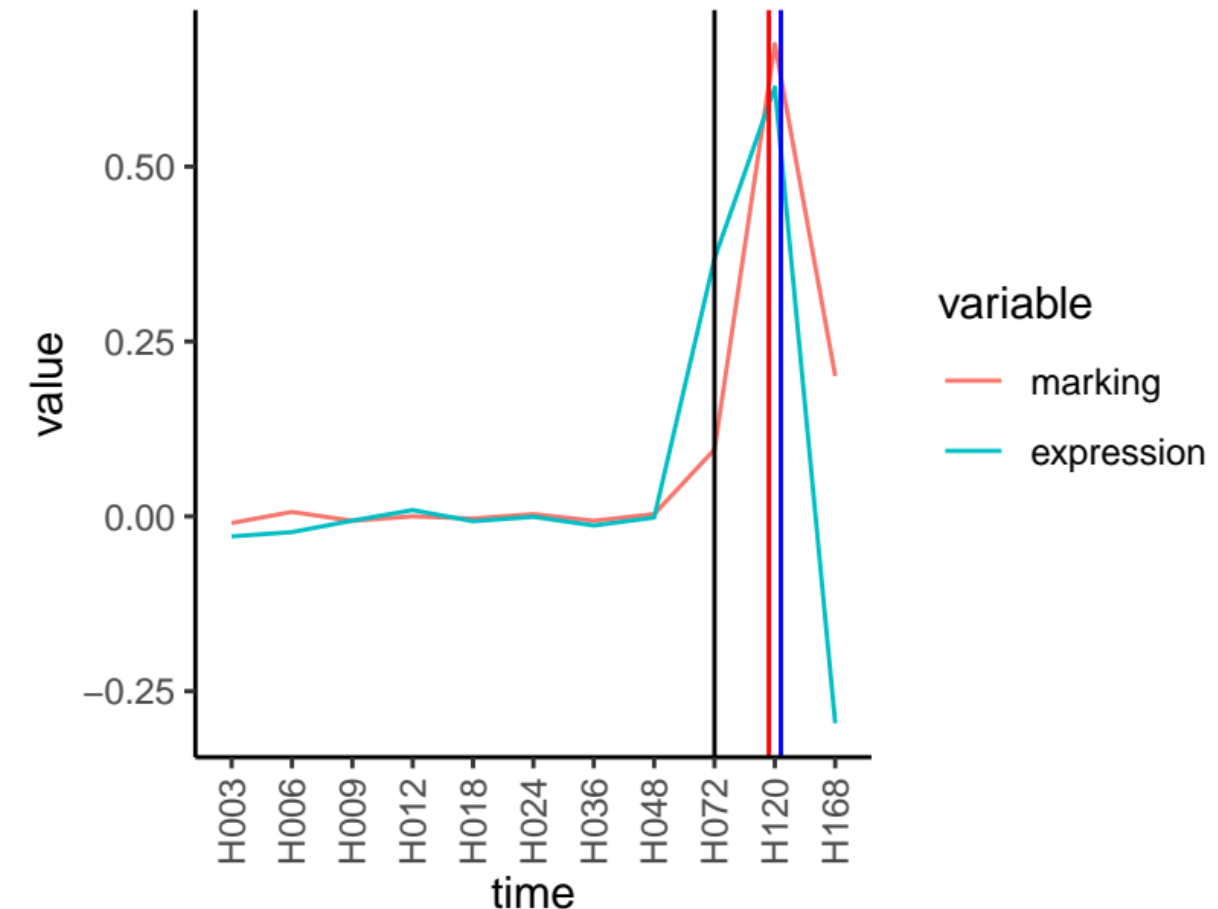
# Differences



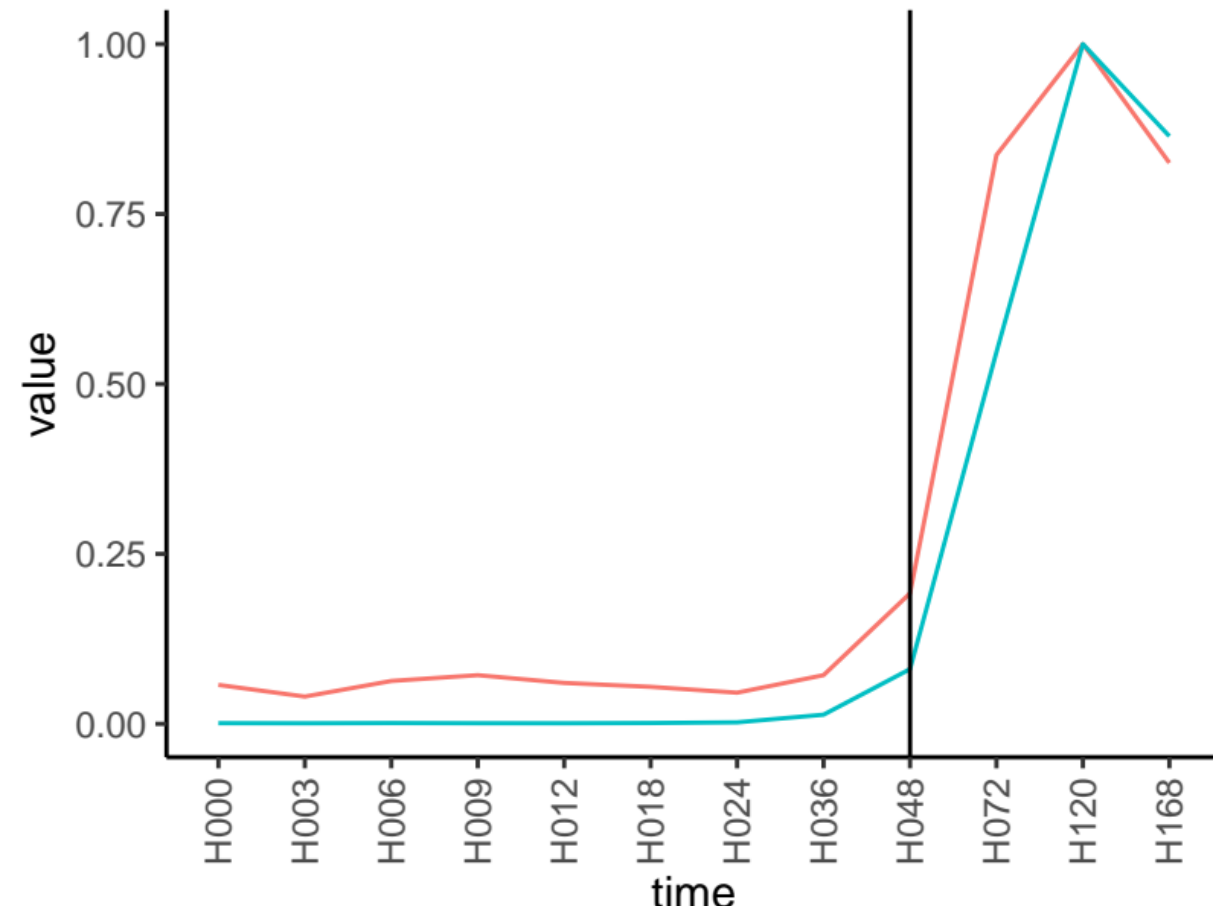
# Normalized signals – ENSG00000064886



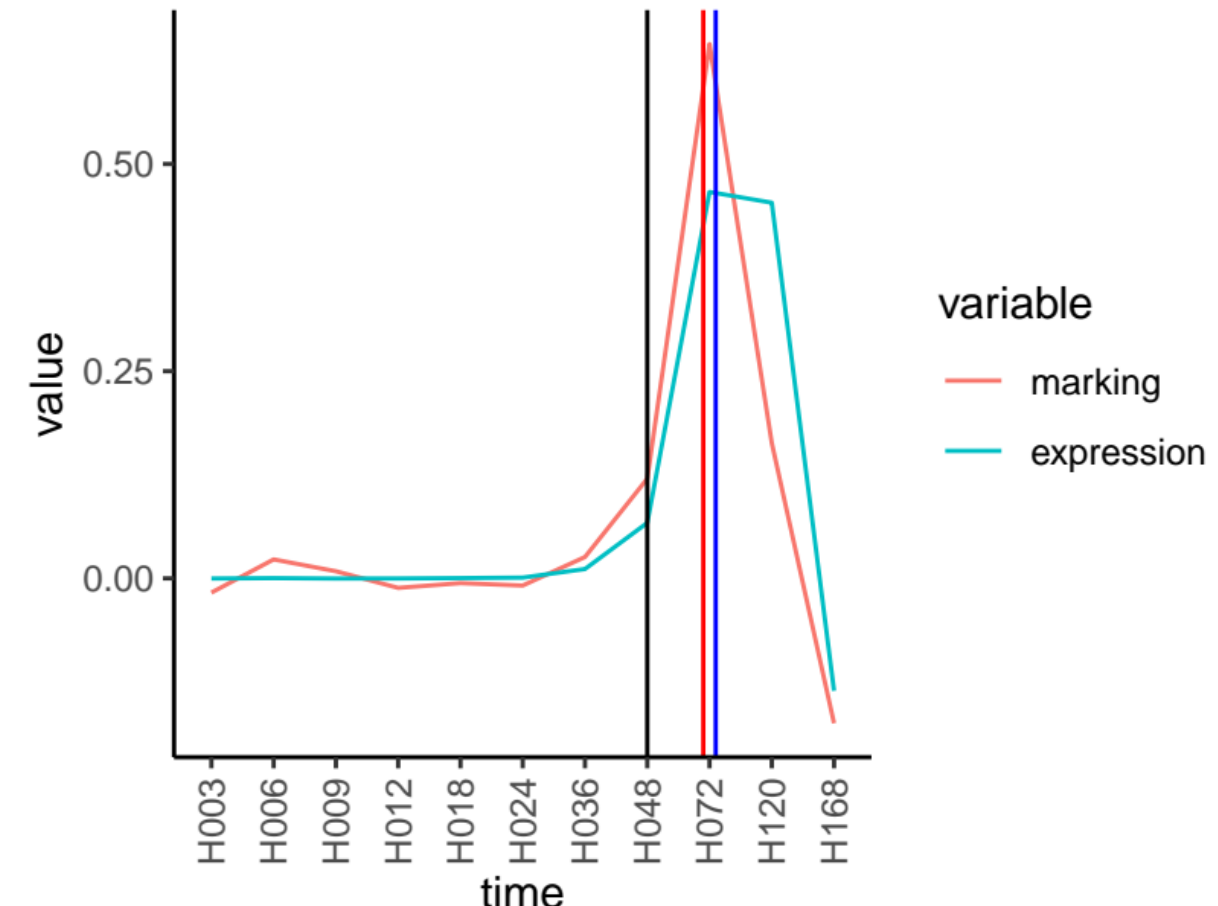
# Differences



## Normalized signals – ENSG00000158869



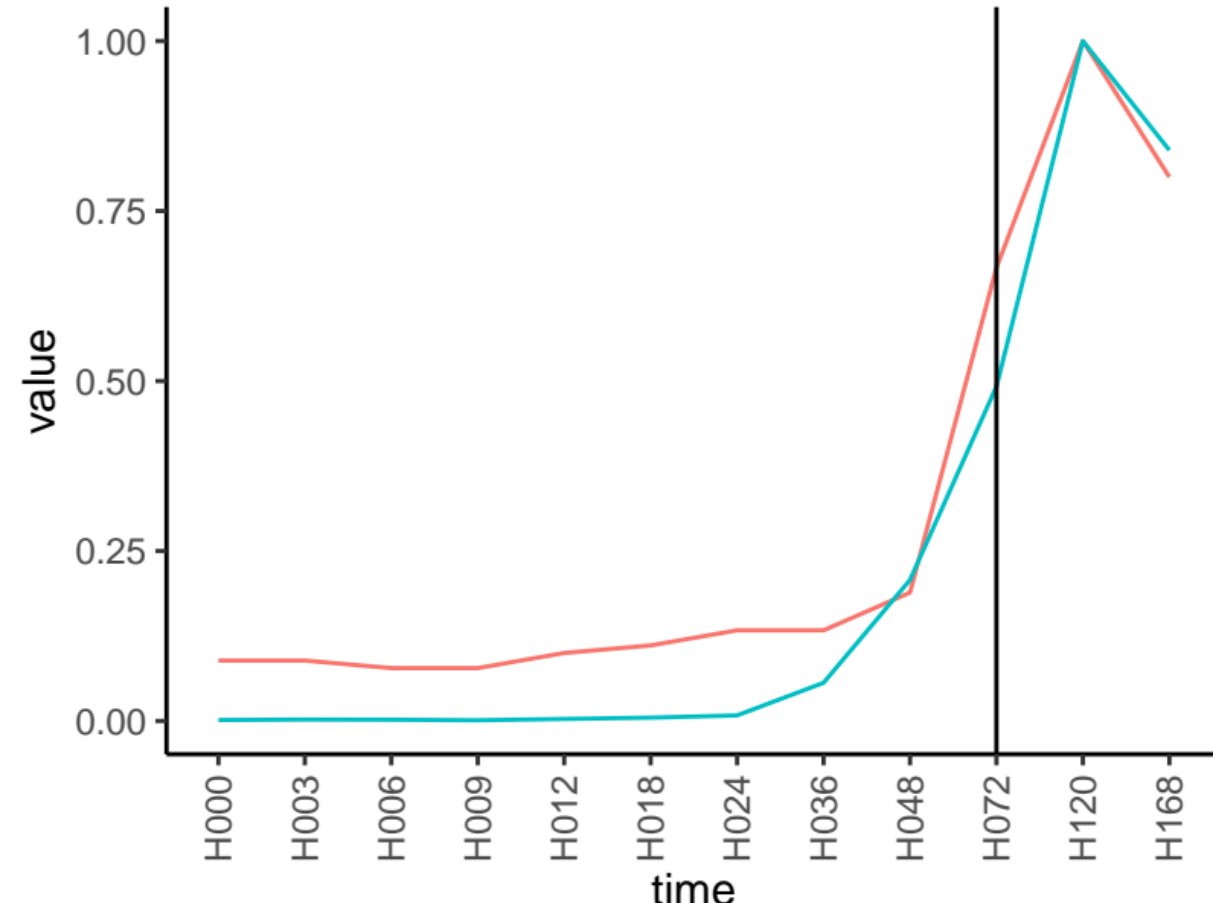
## Differences



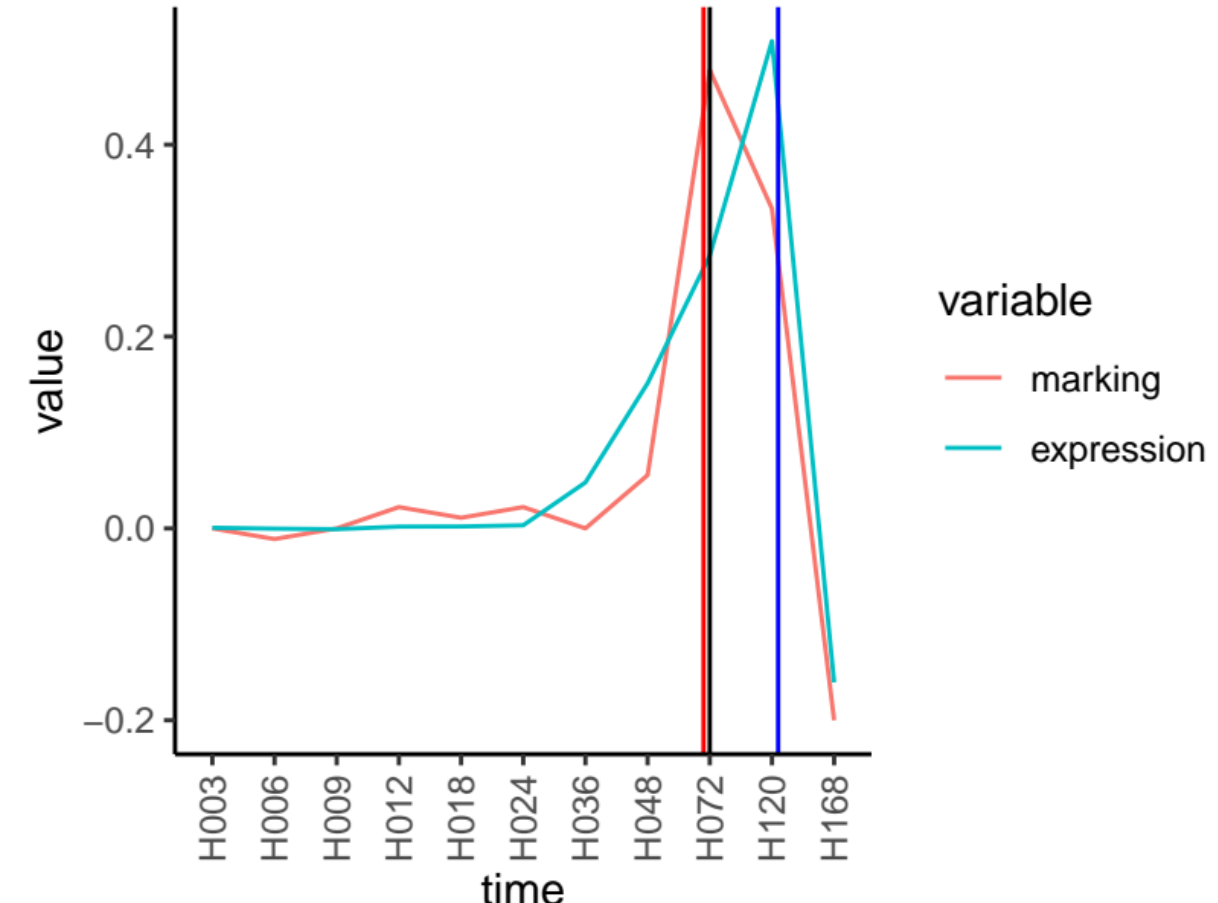
variable

- marking
- expression

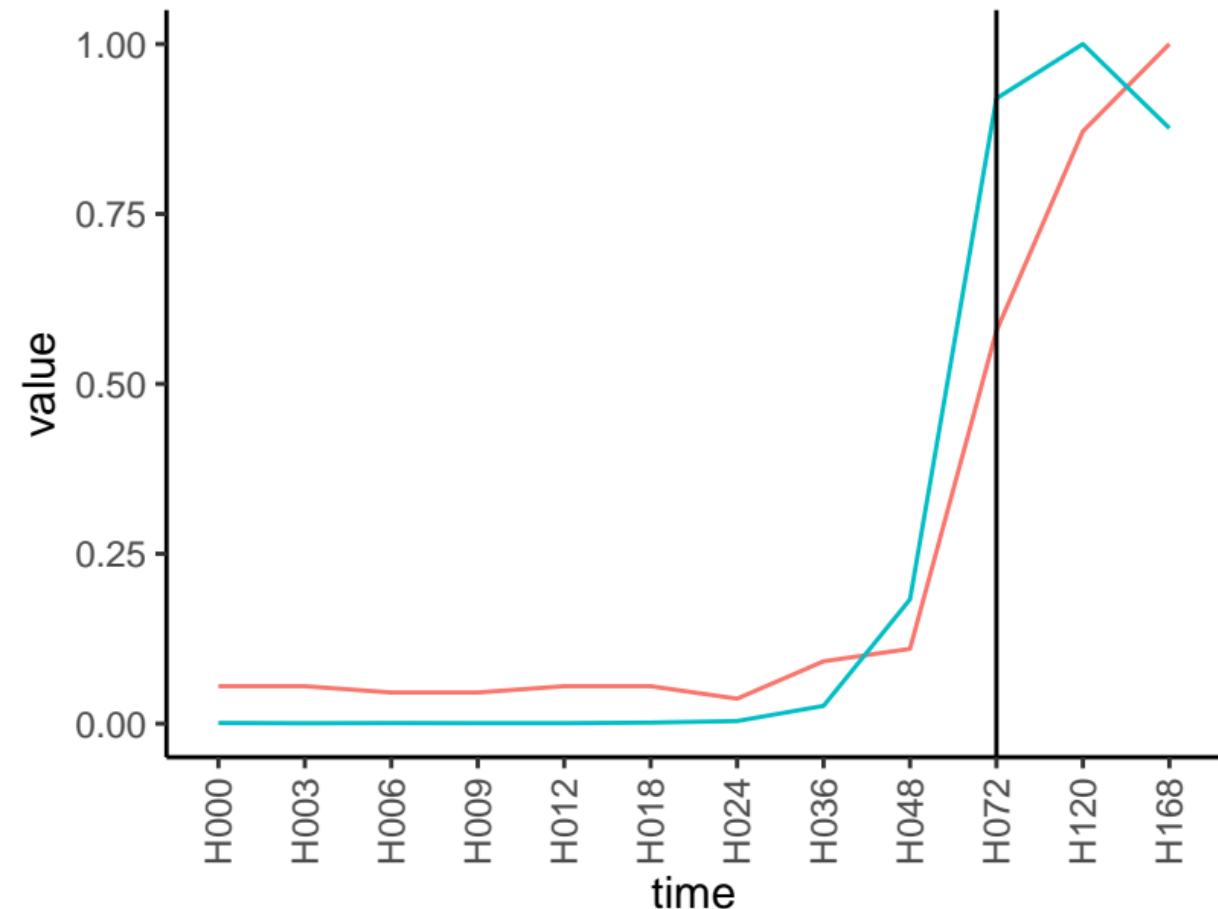
## Normalized signals – ENSG00000172322



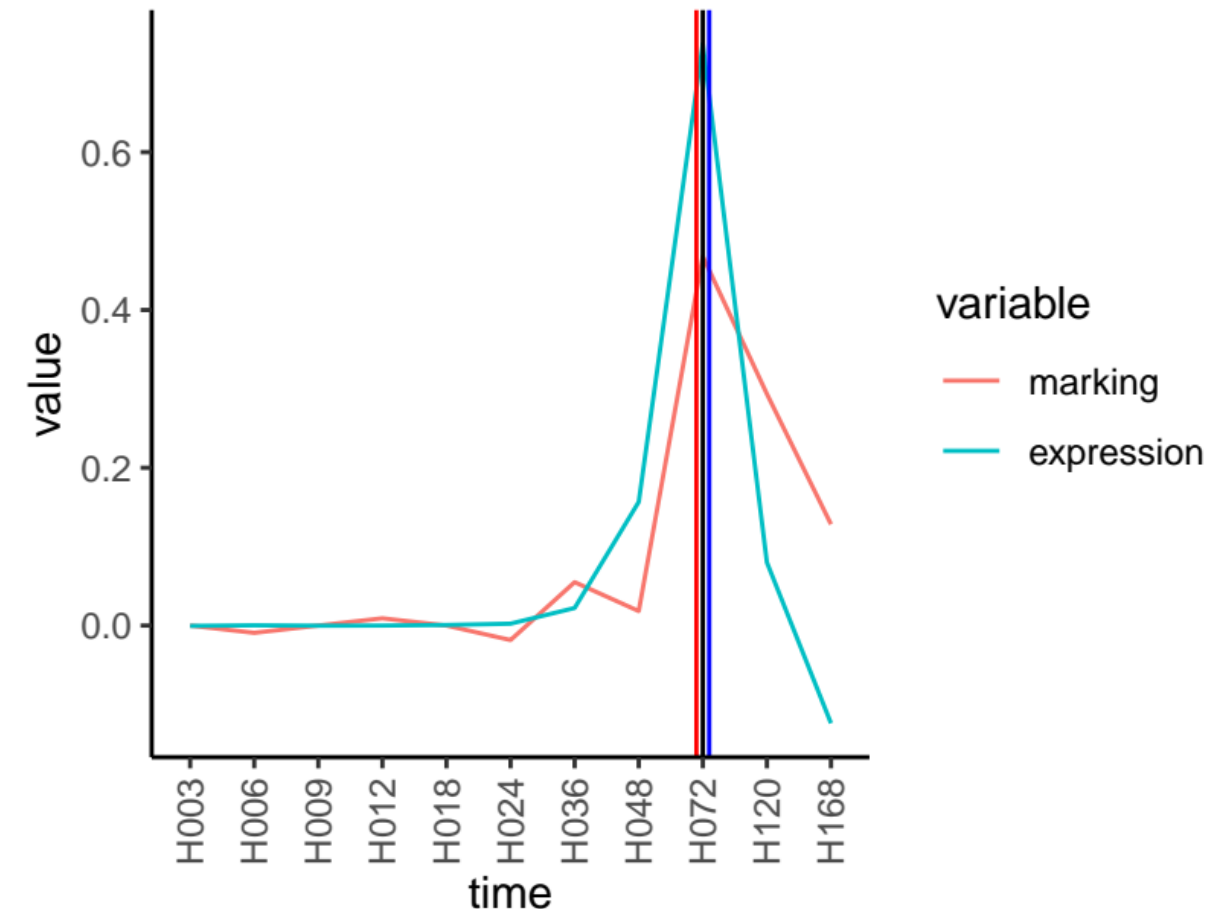
## Differences



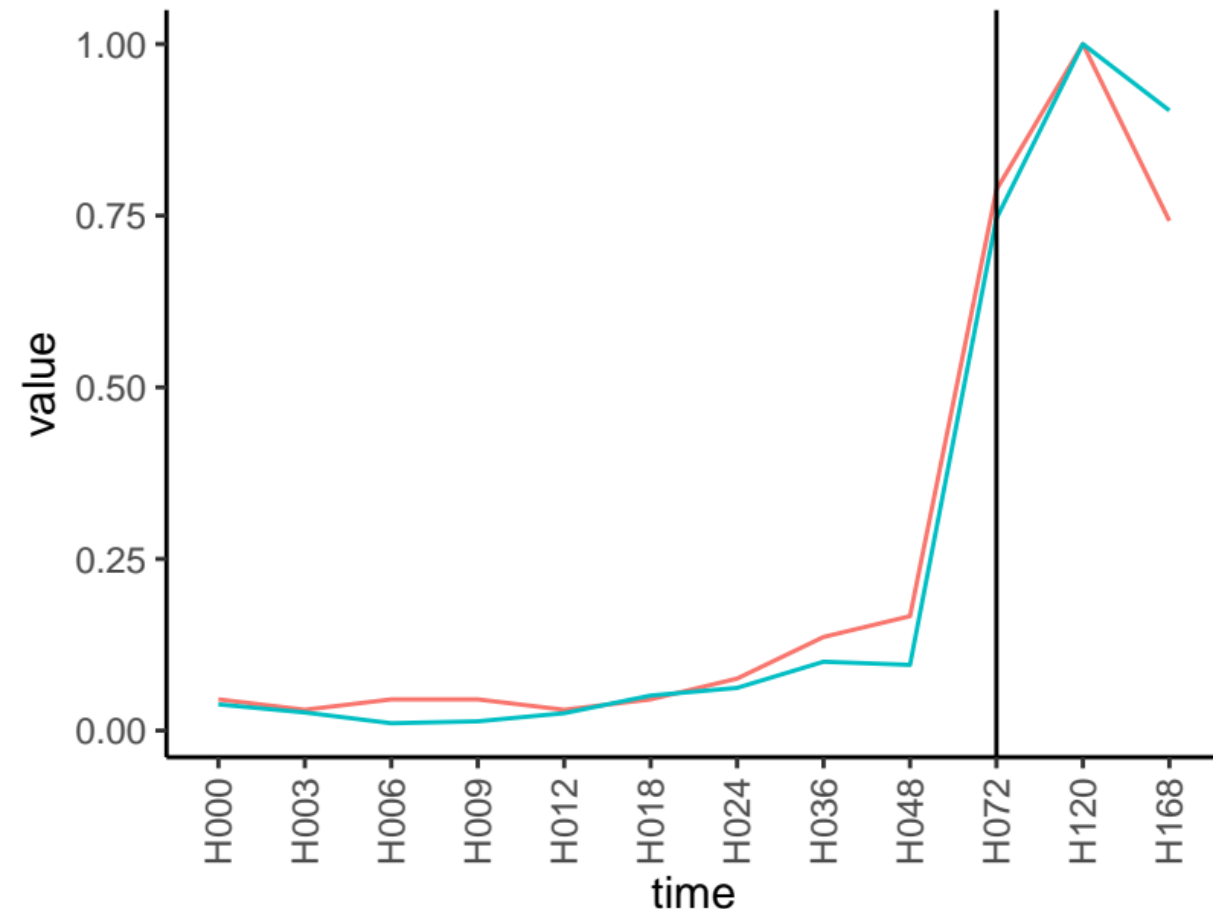
## Normalized signals – ENSG00000135218



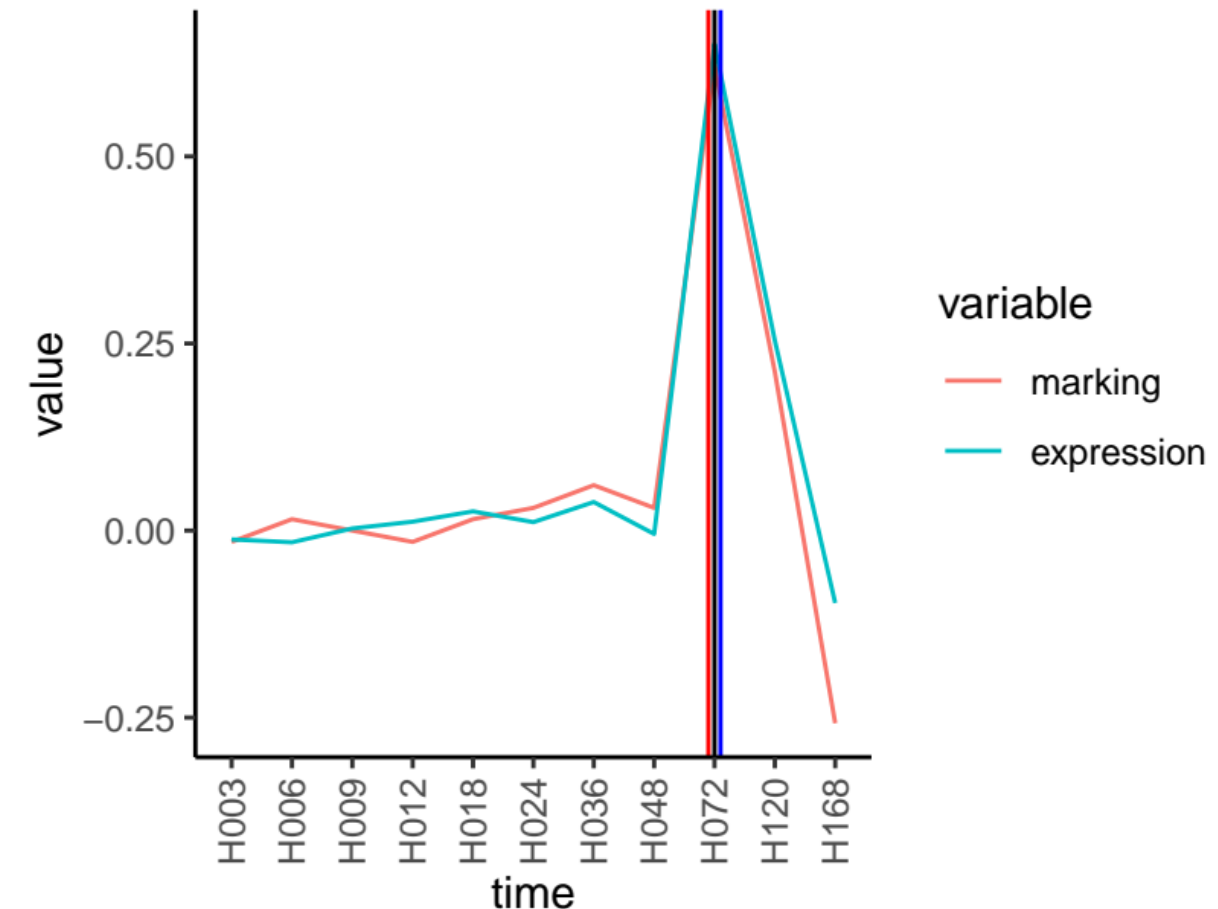
## Differences



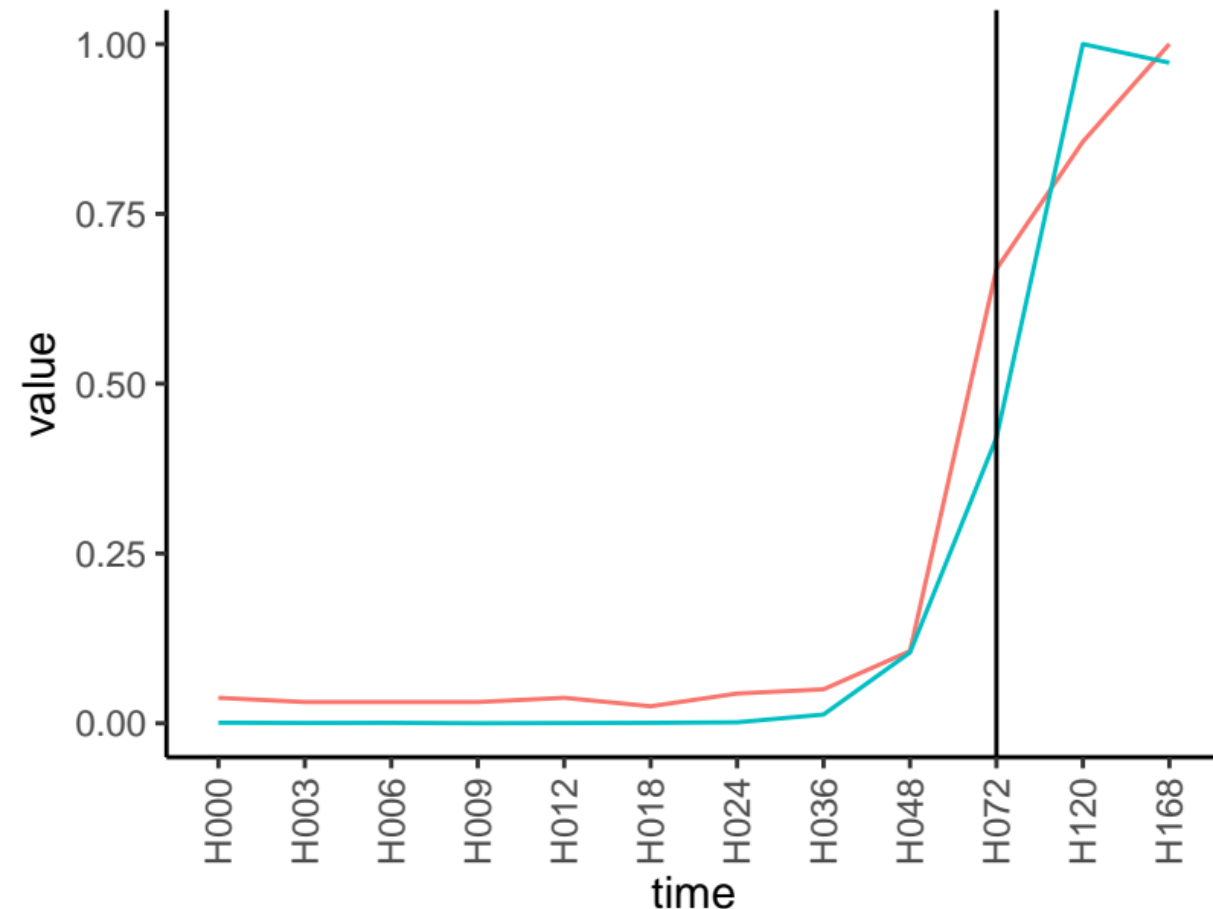
# Normalized signals – ENSG00000105501



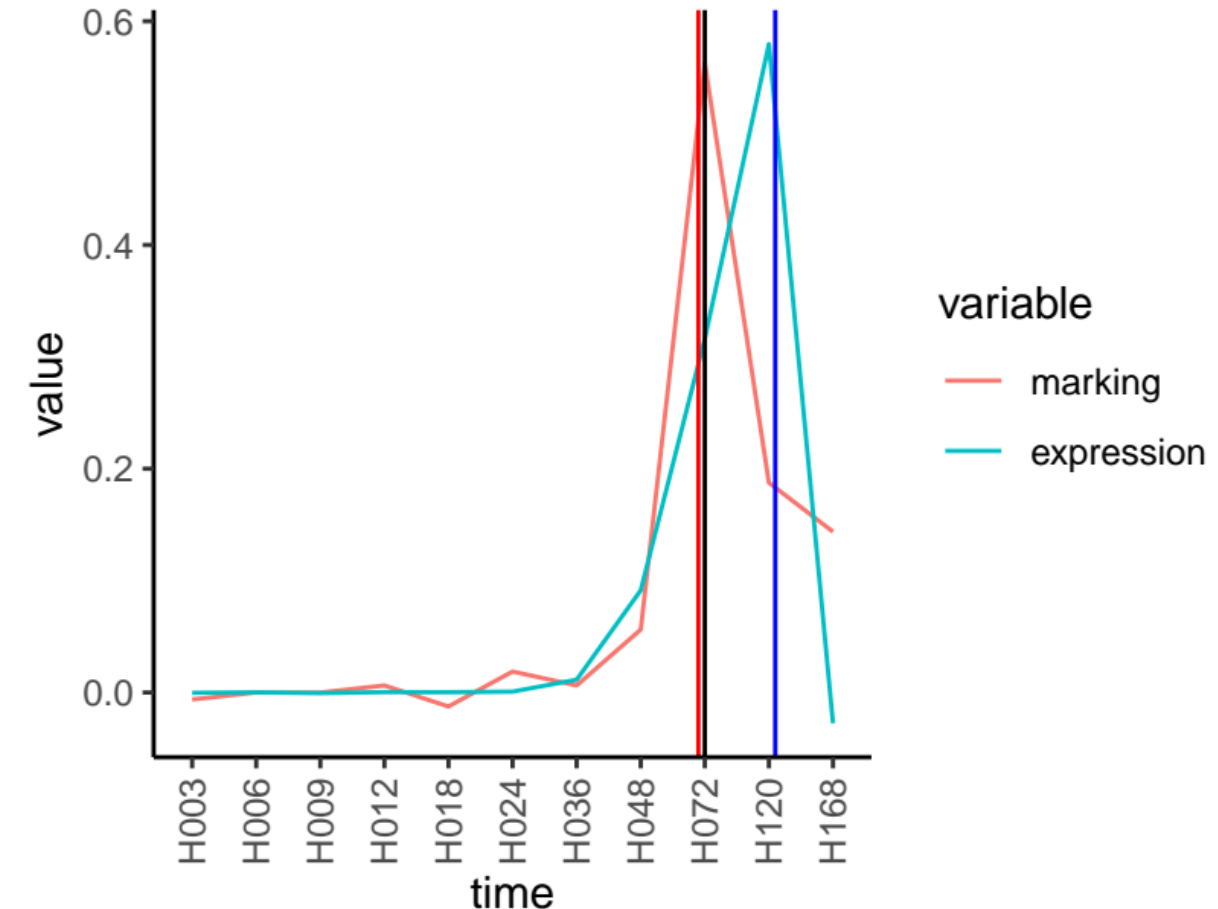
# Differences



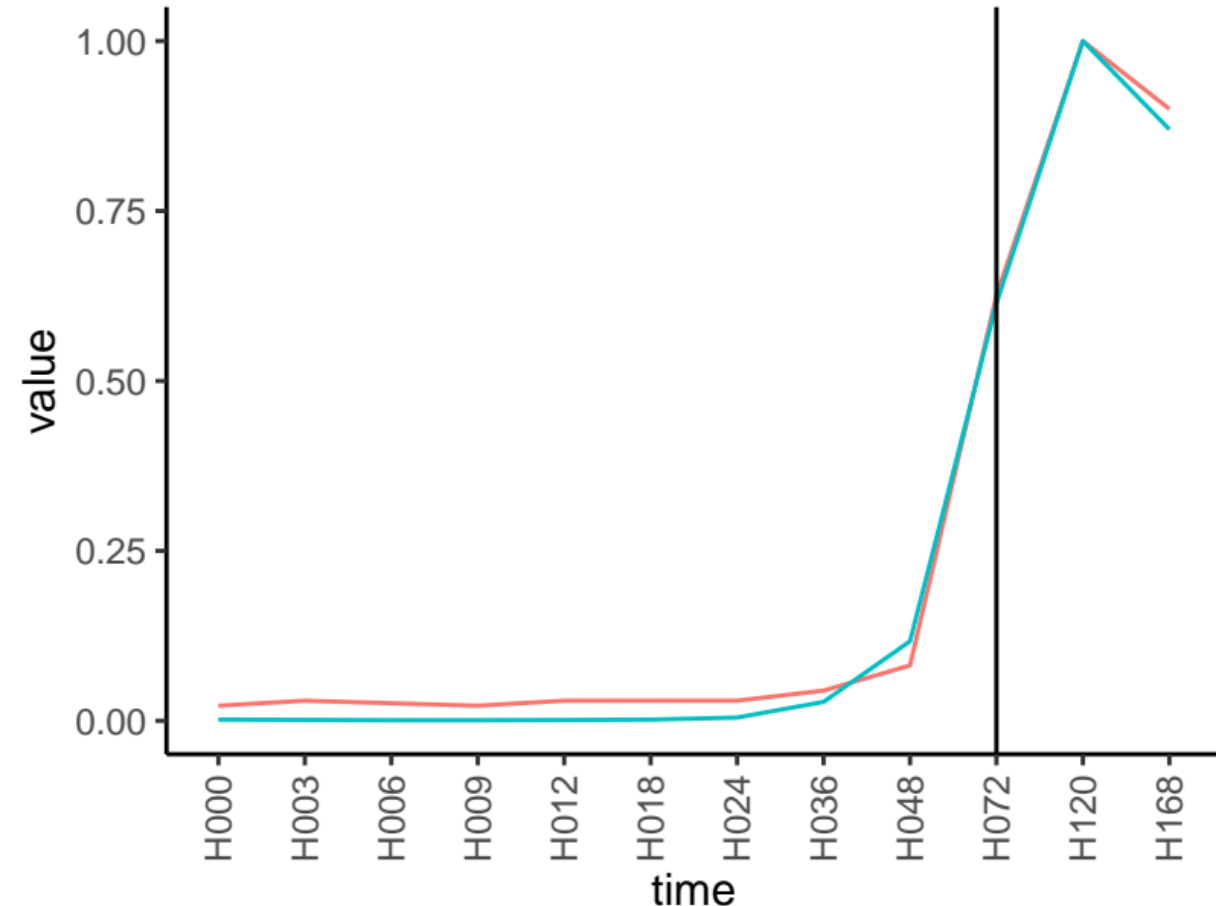
# Normalized signals – ENSG00000172243



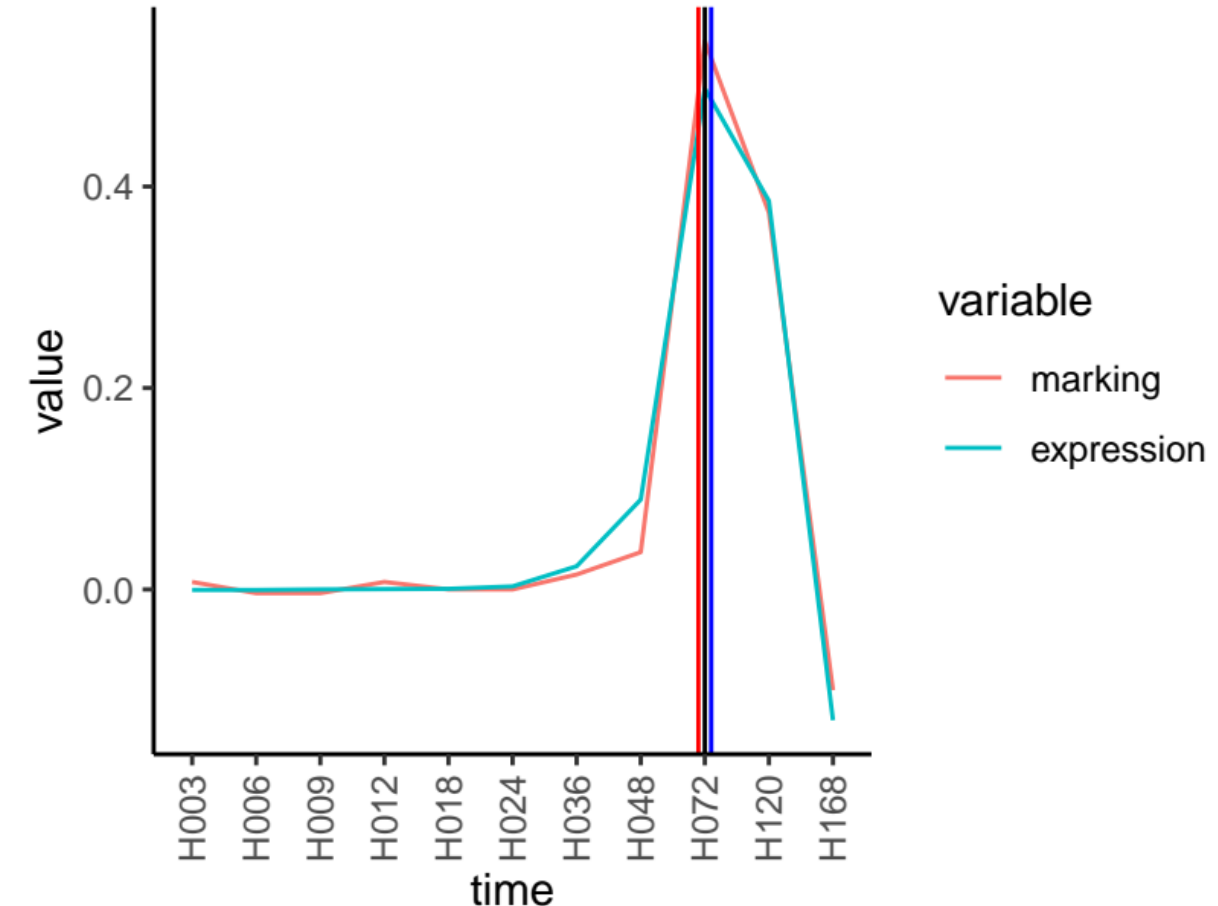
# Differences



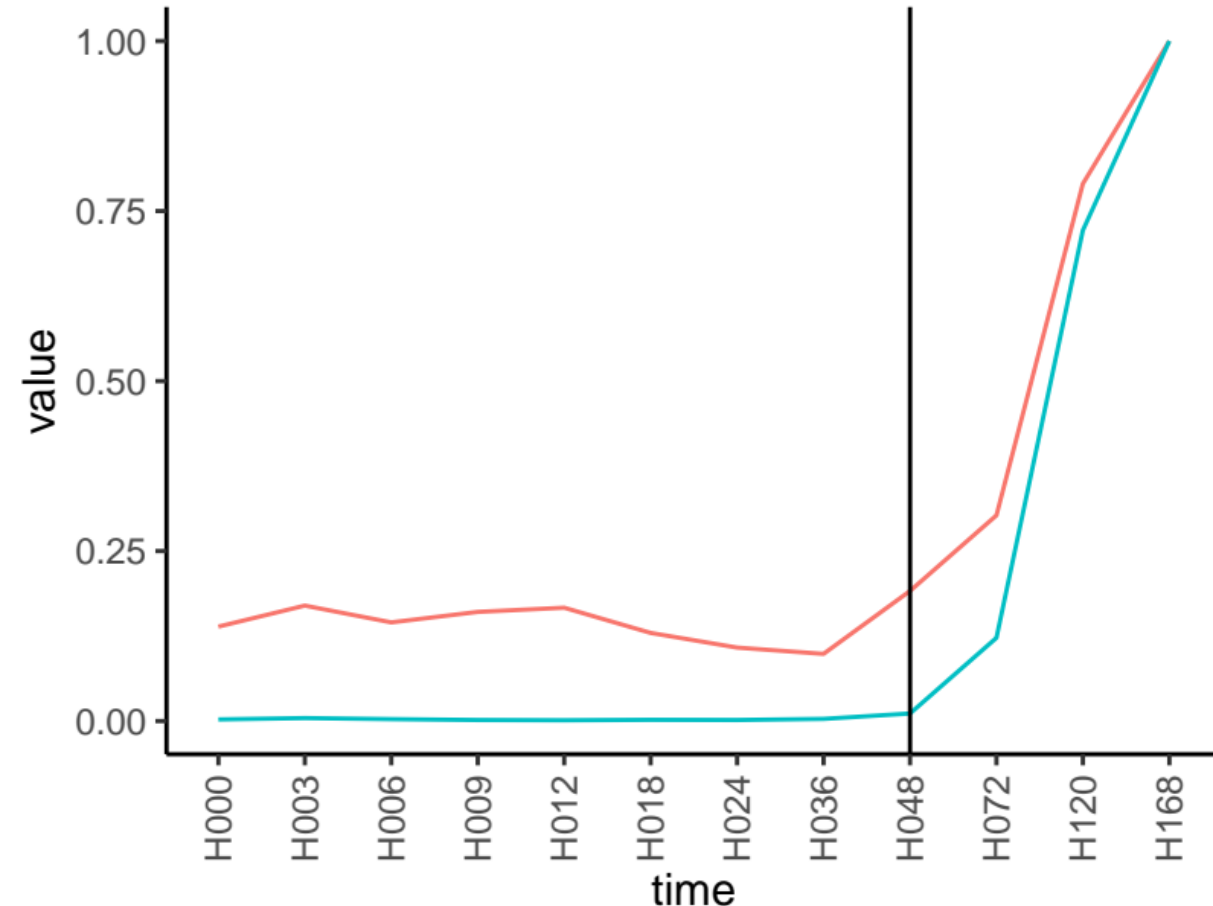
# Normalized signals – ENSG00000171860



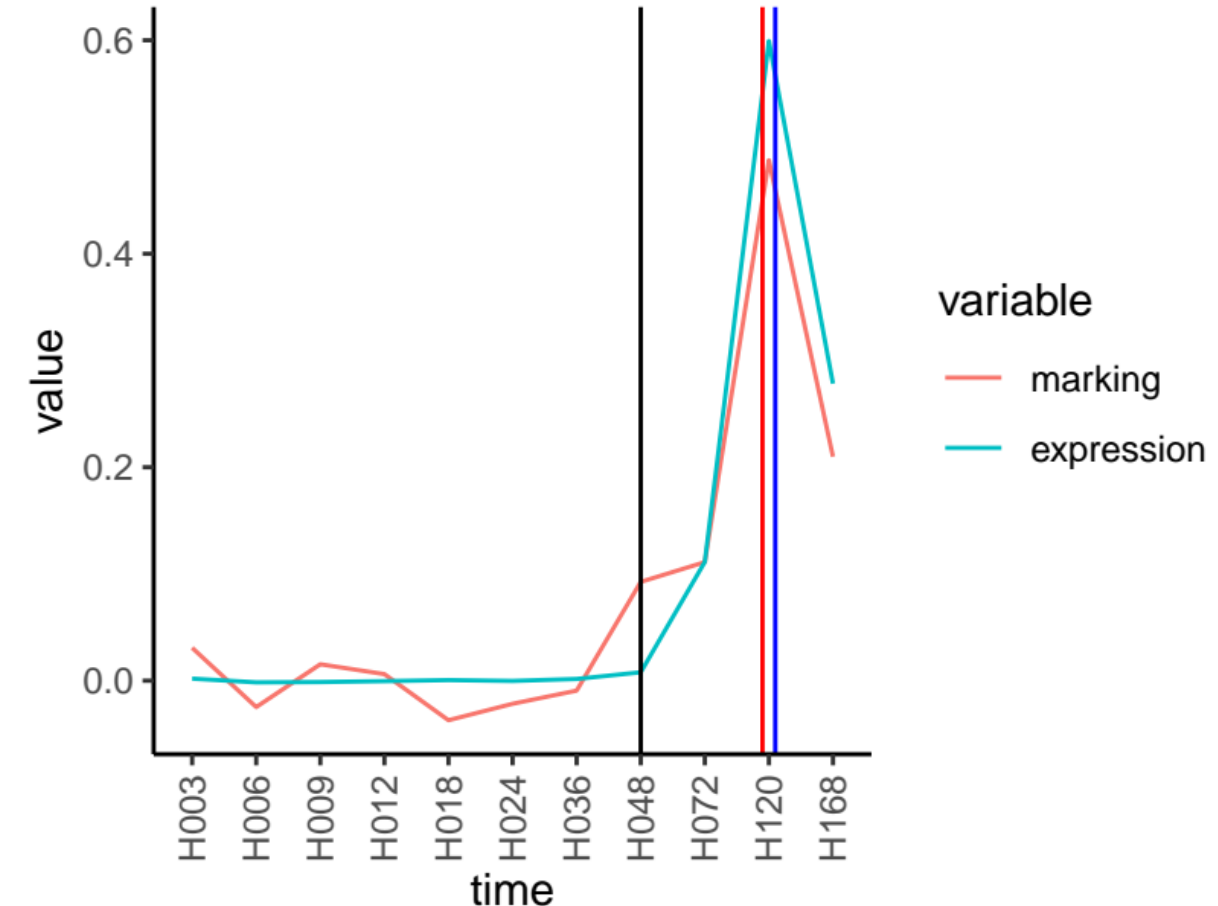
# Differences



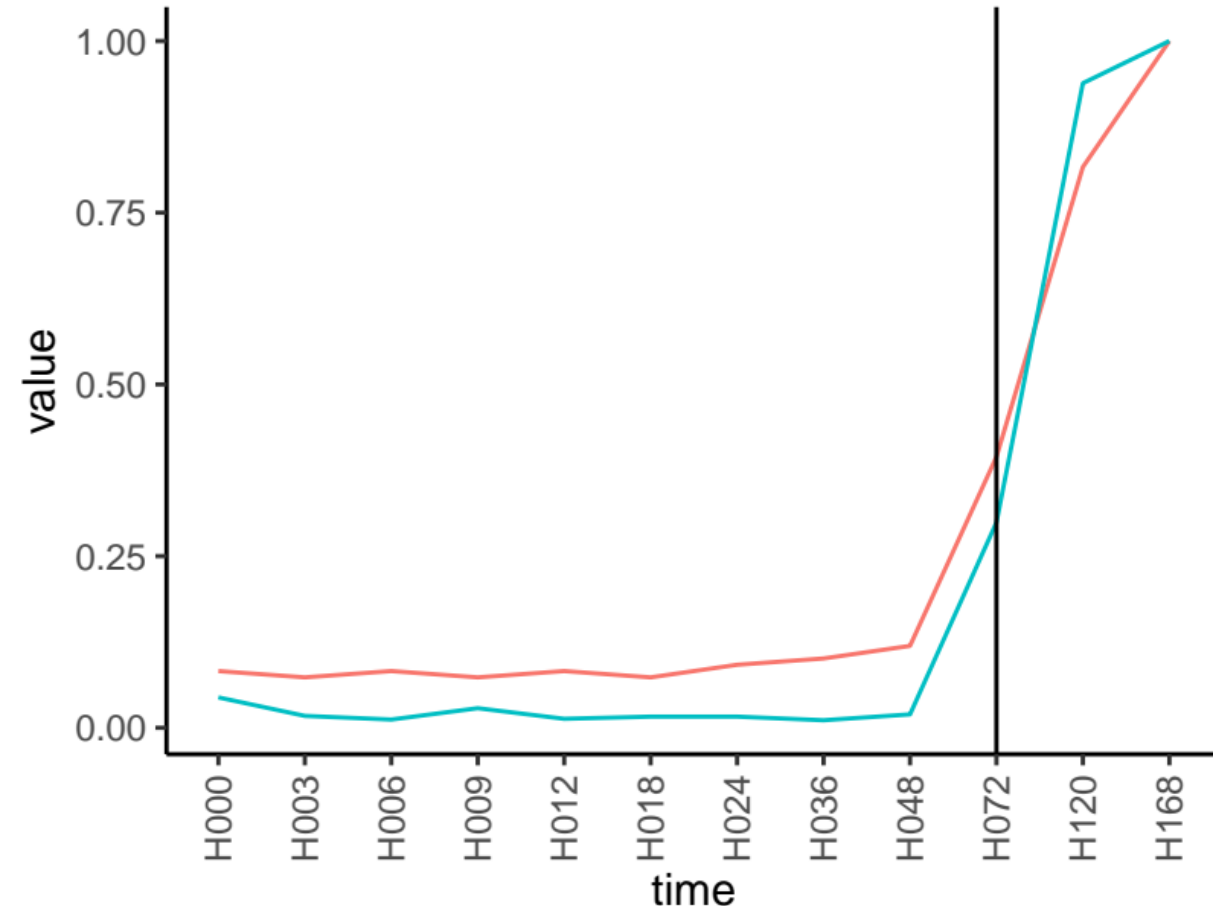
## Normalized signals – ENSG00000166927



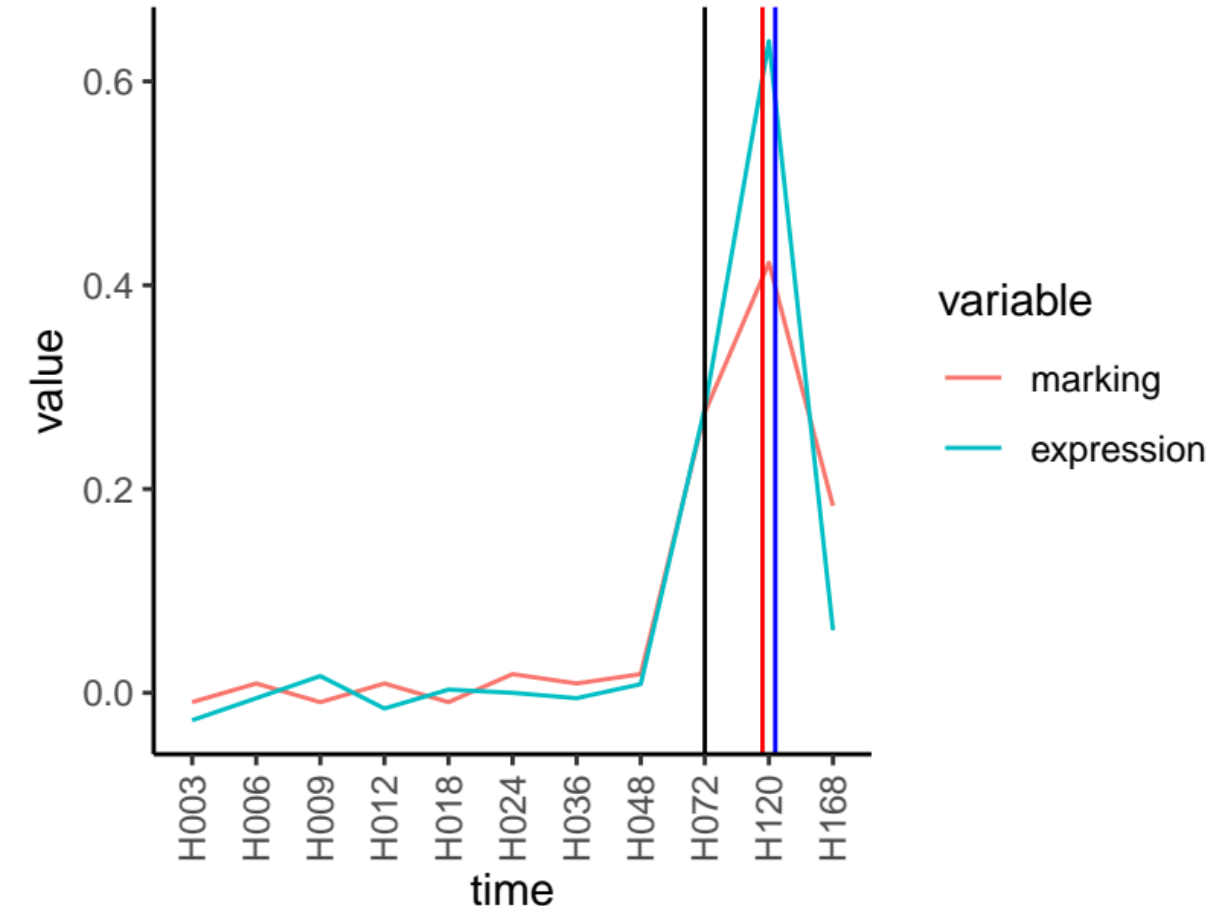
## Differences



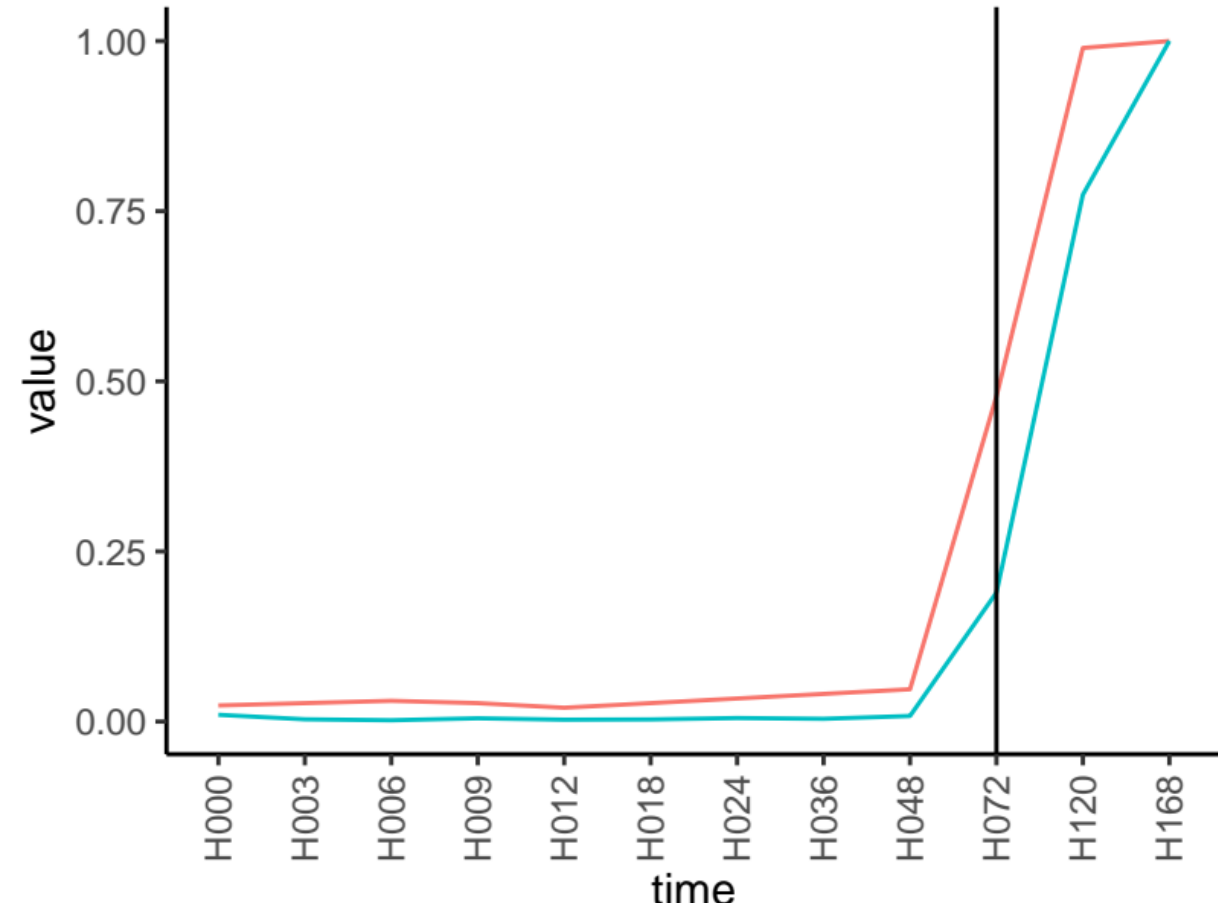
## Normalized signals – ENSG00000130052



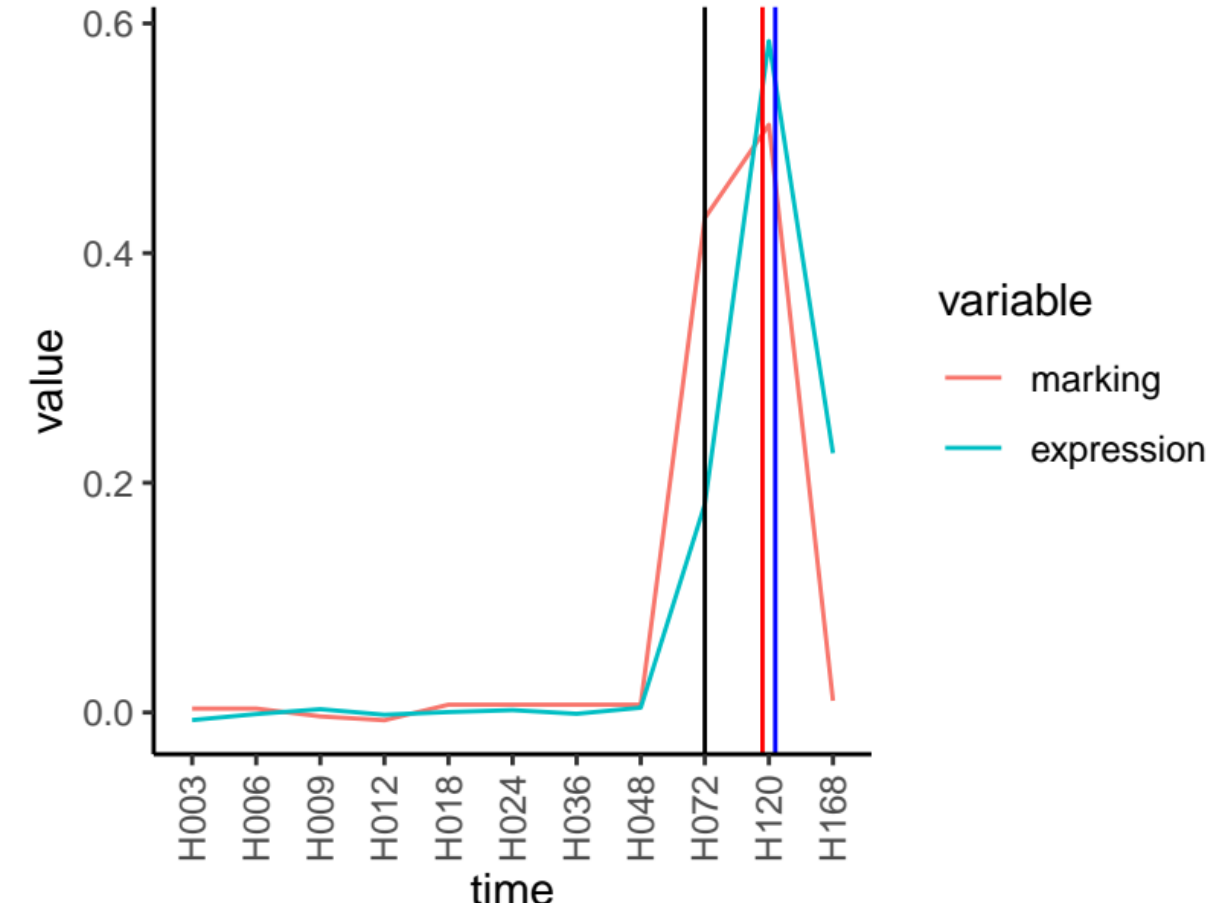
## Differences



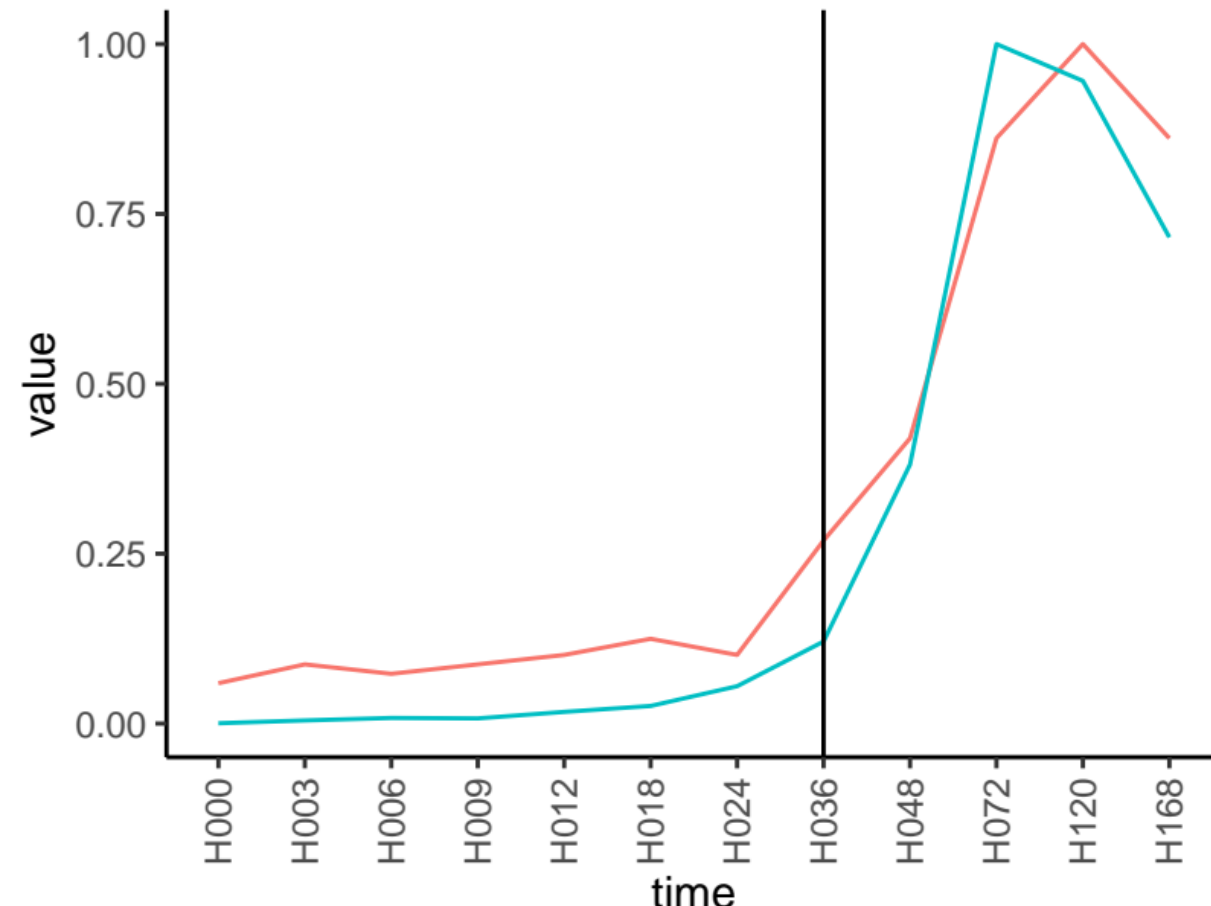
# Normalized signals – ENSG00000196329



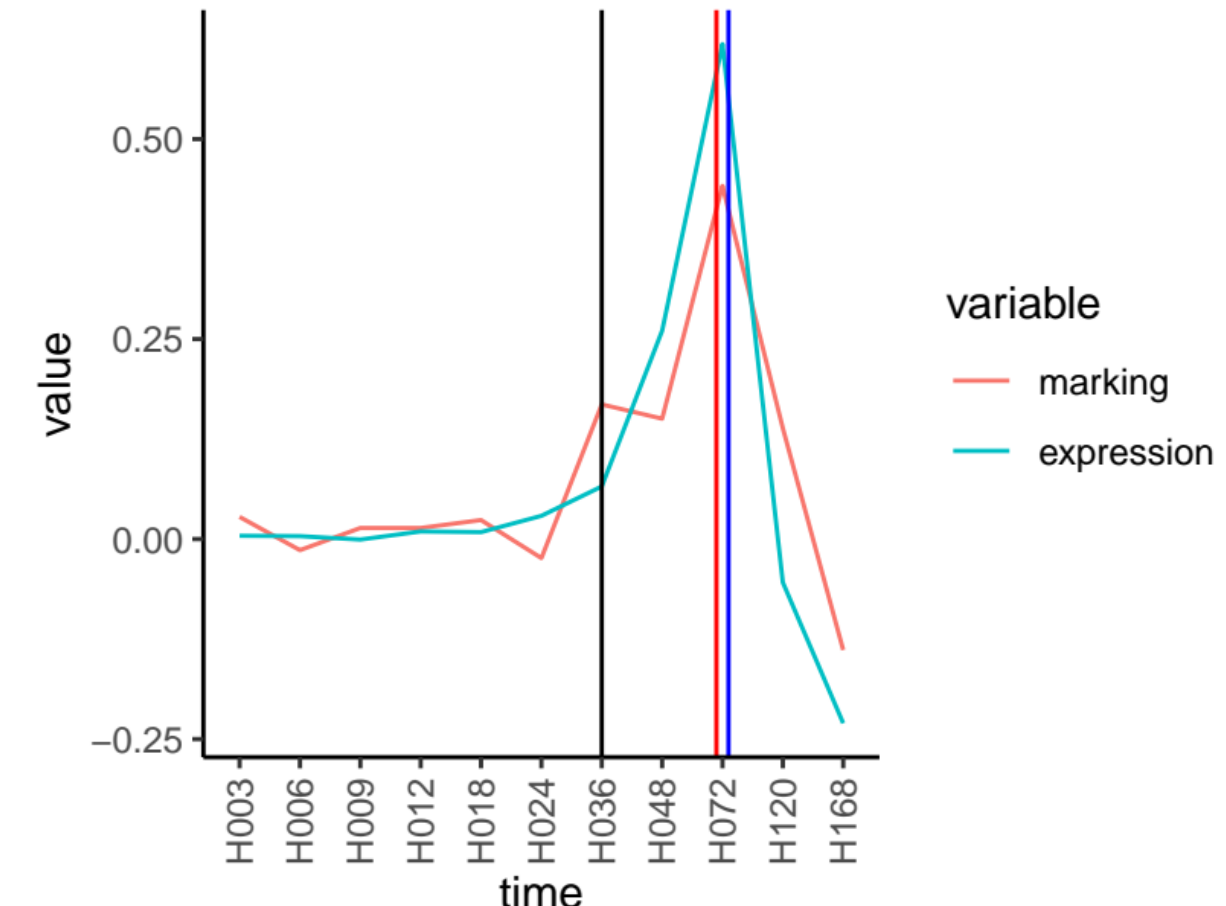
# Differences



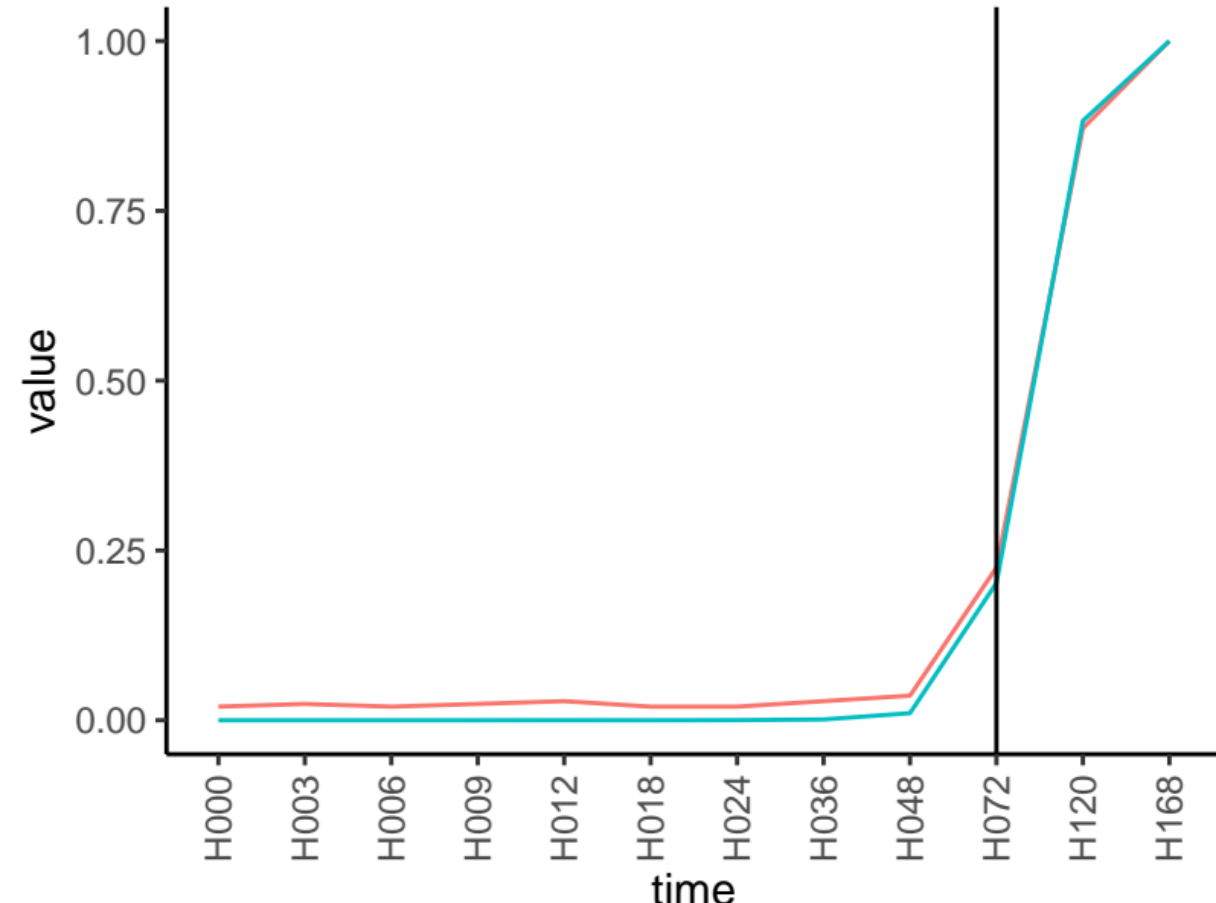
## Normalized signals – ENSG00000198019



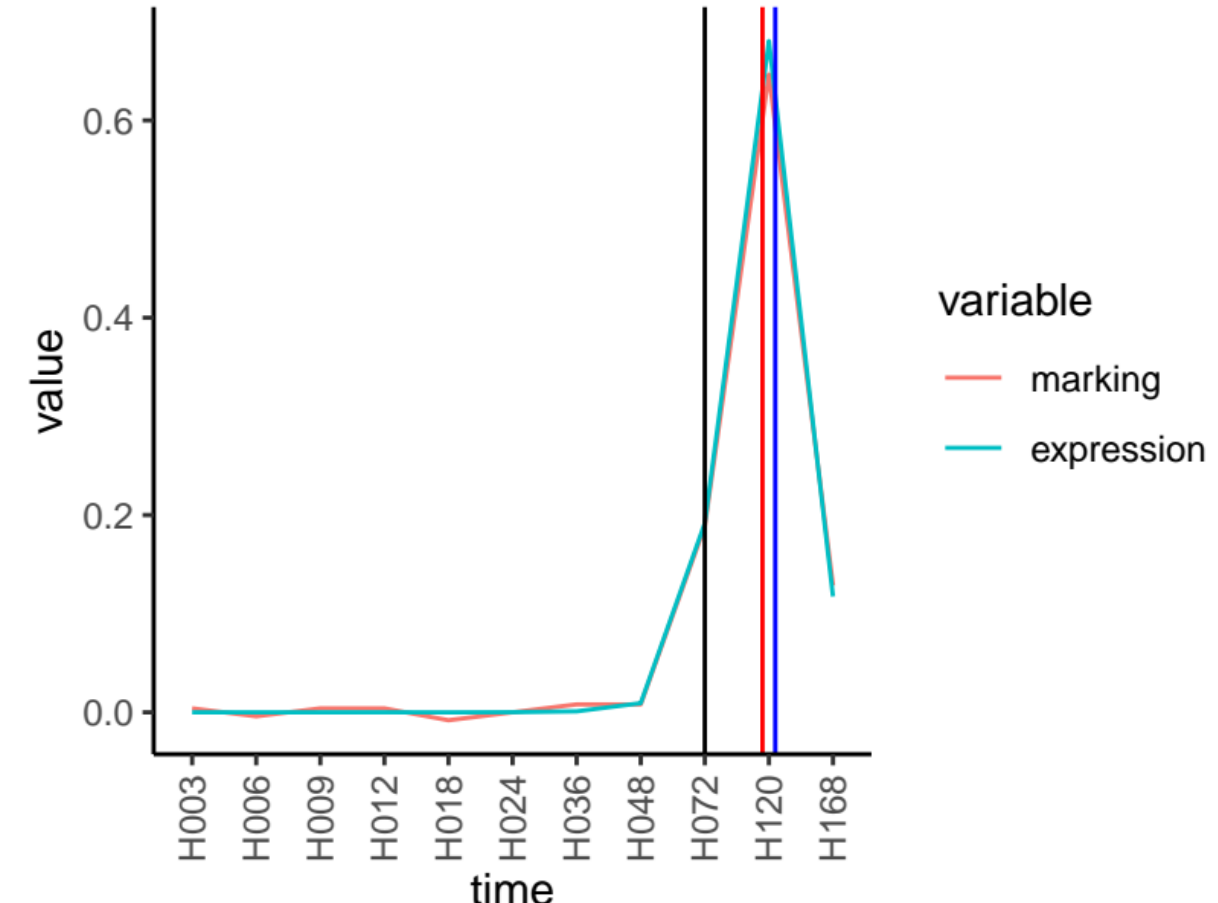
## Differences



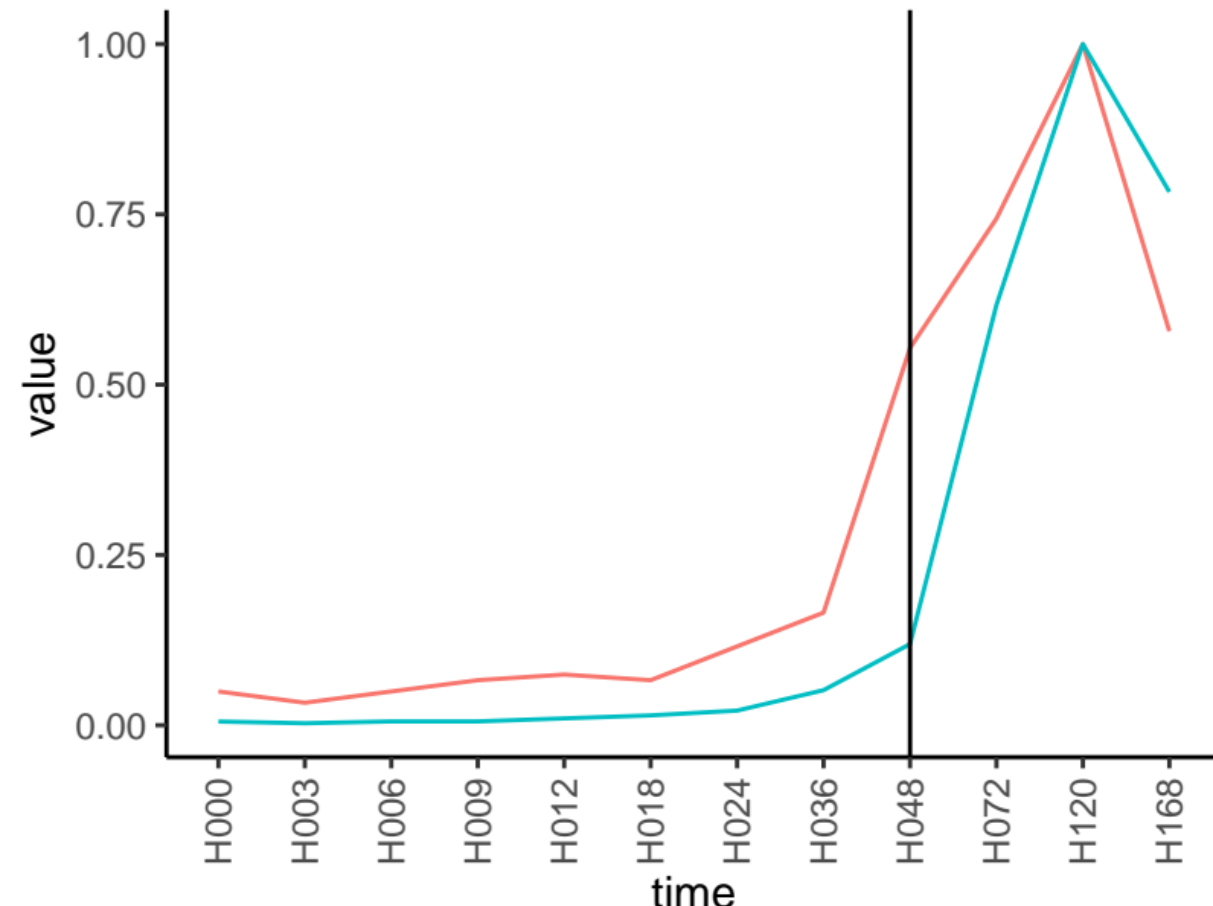
# Normalized signals – ENSG00000129538



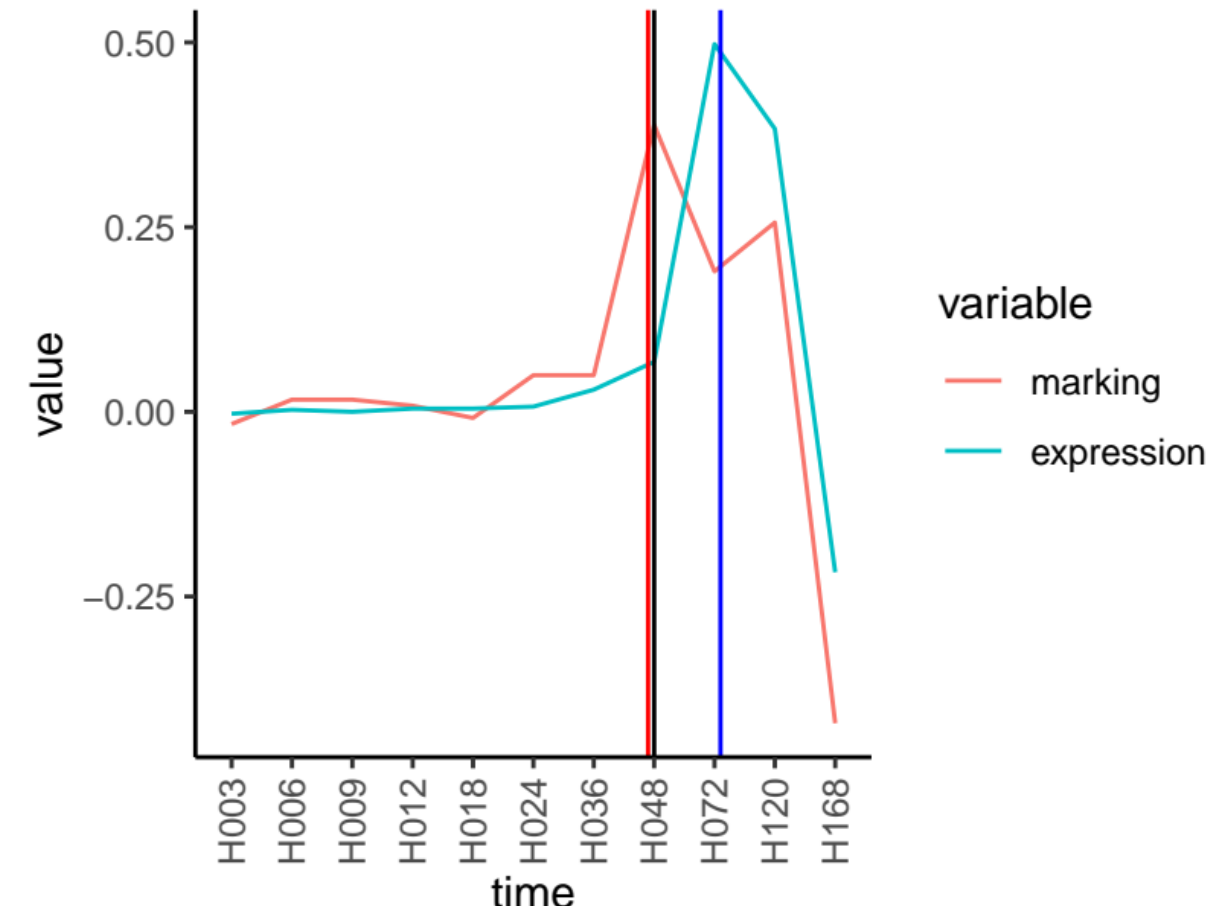
# Differences



## Normalized signals – ENSG00000244482



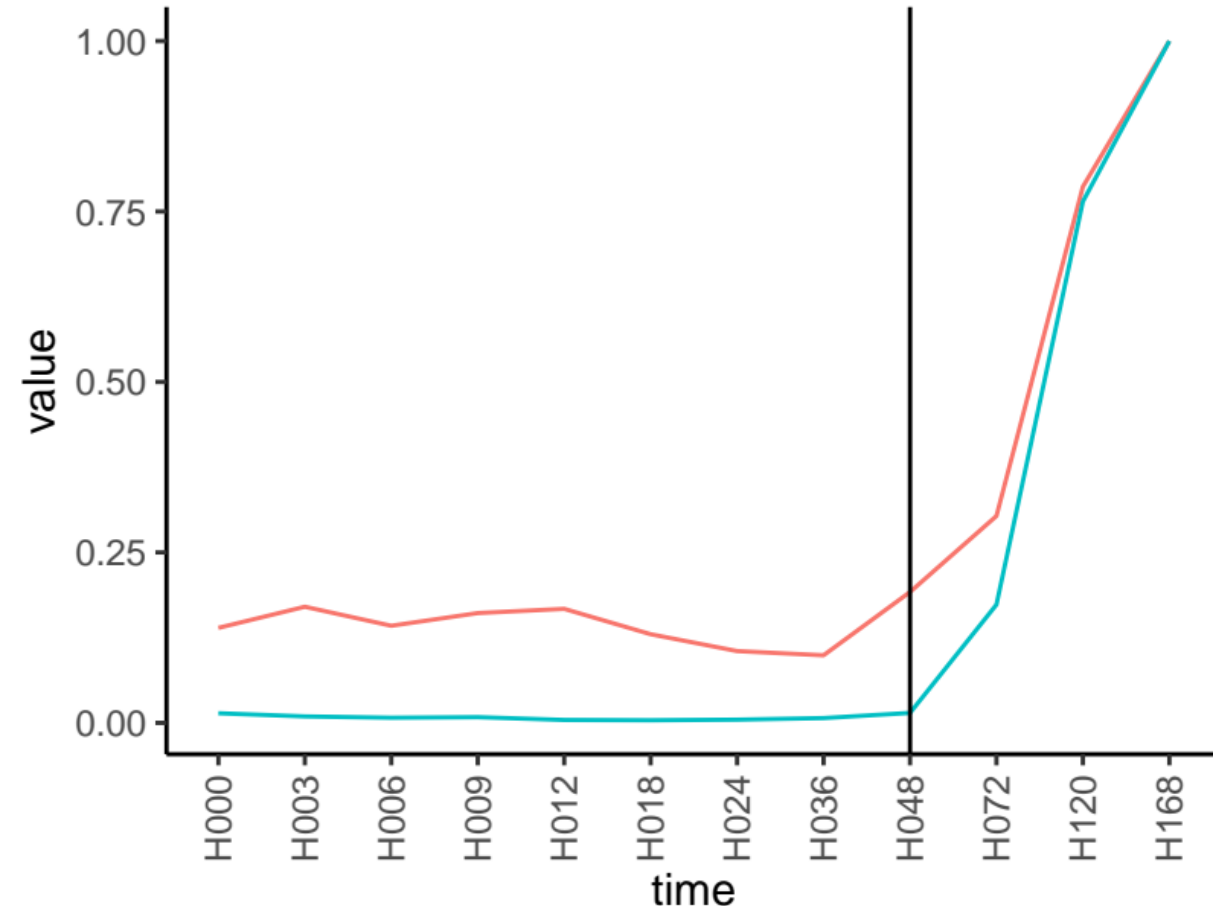
## Differences



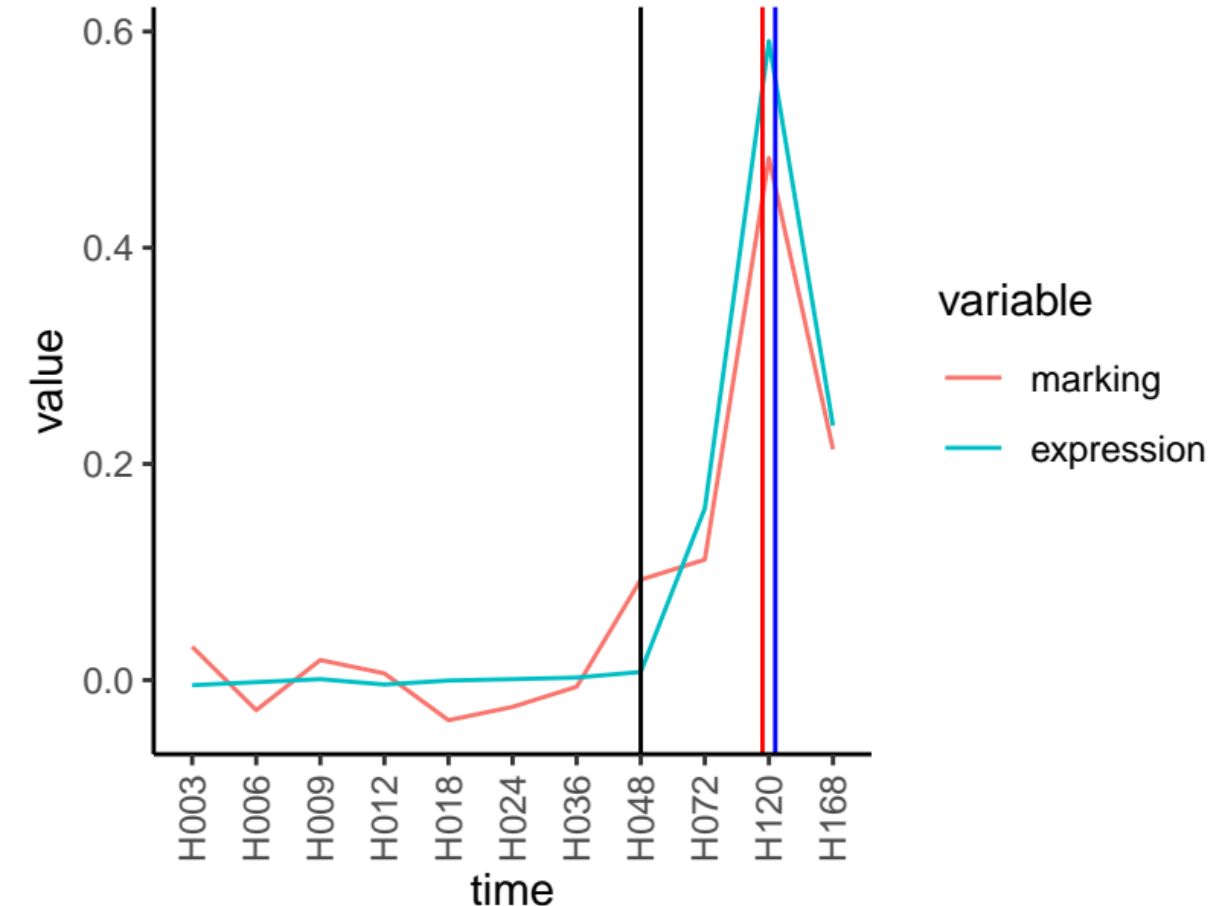
variable

- marking
- expression

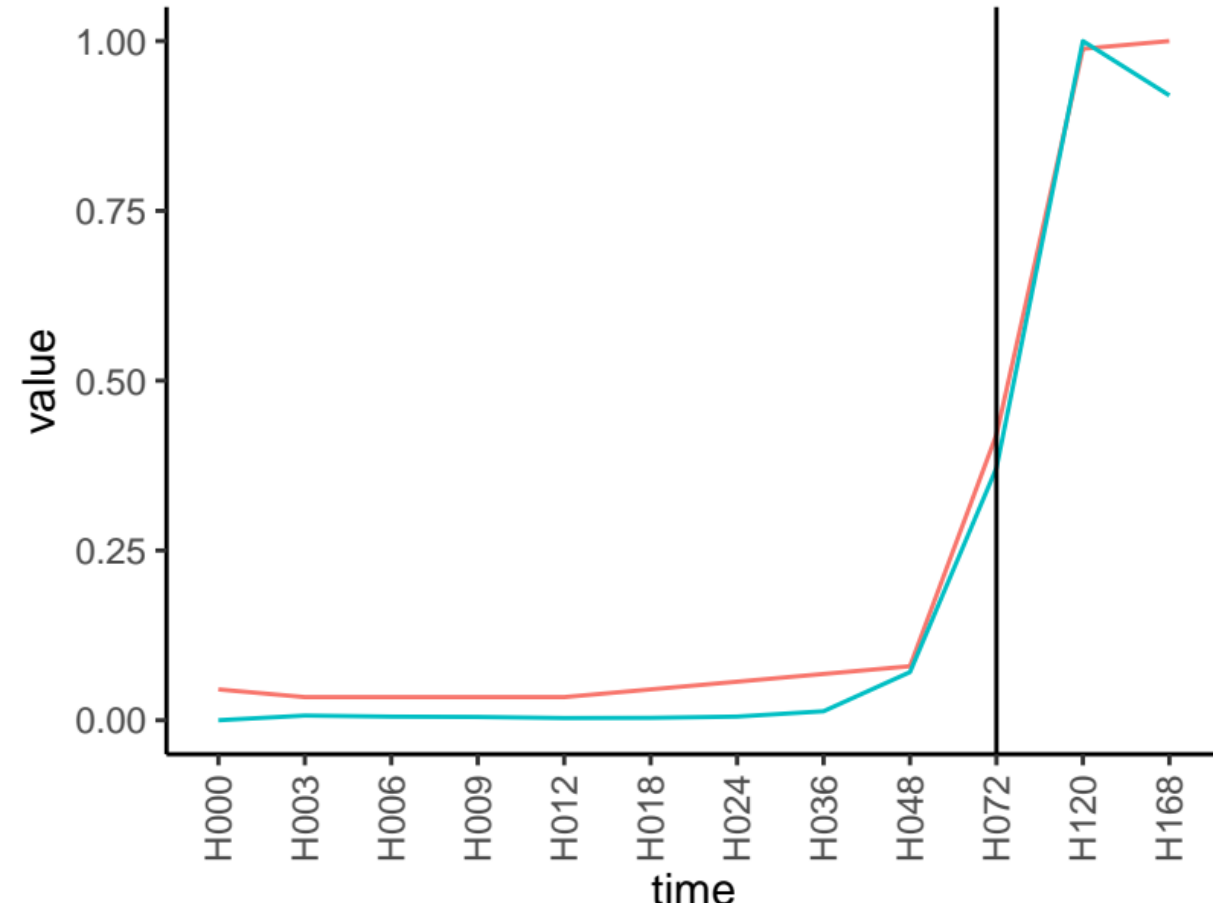
## Normalized signals – ENSG00000166928



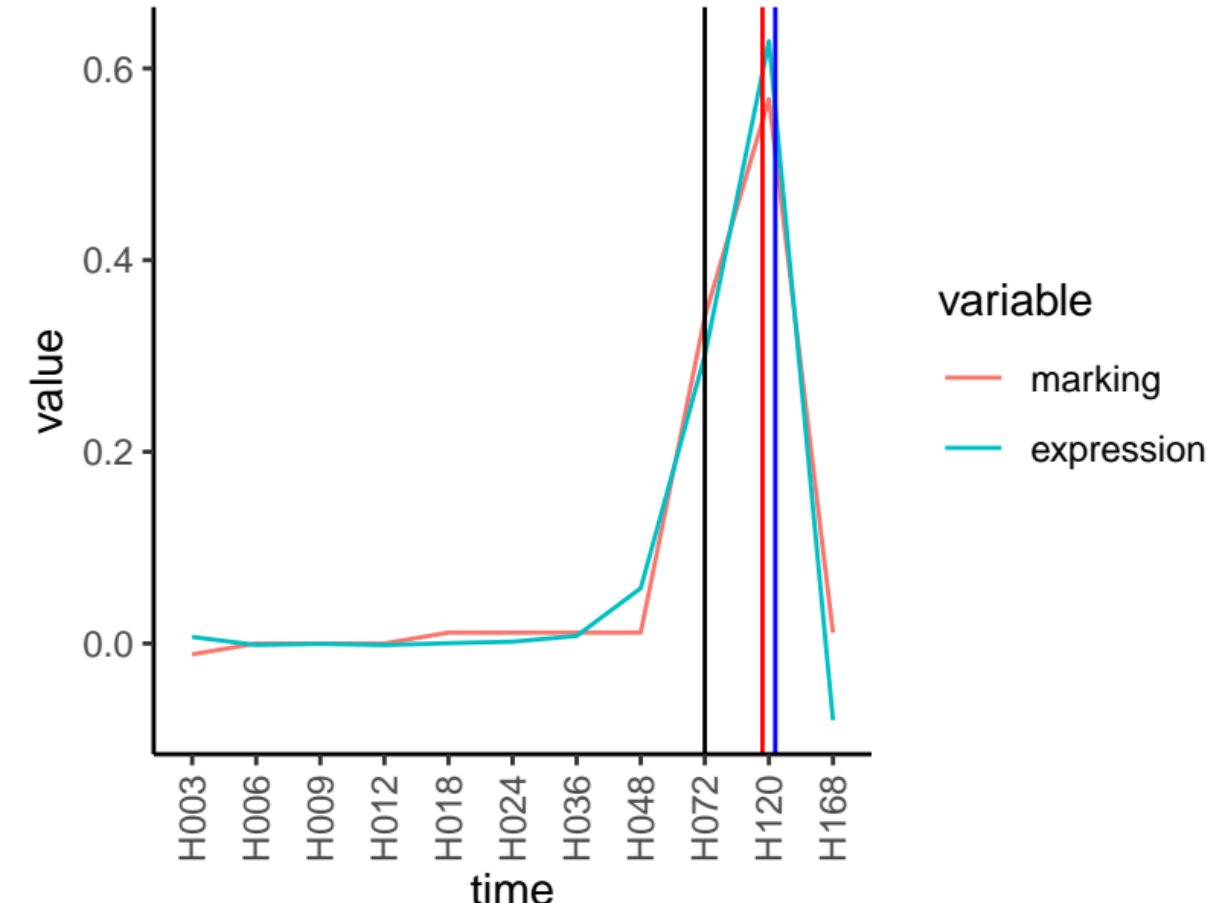
## Differences



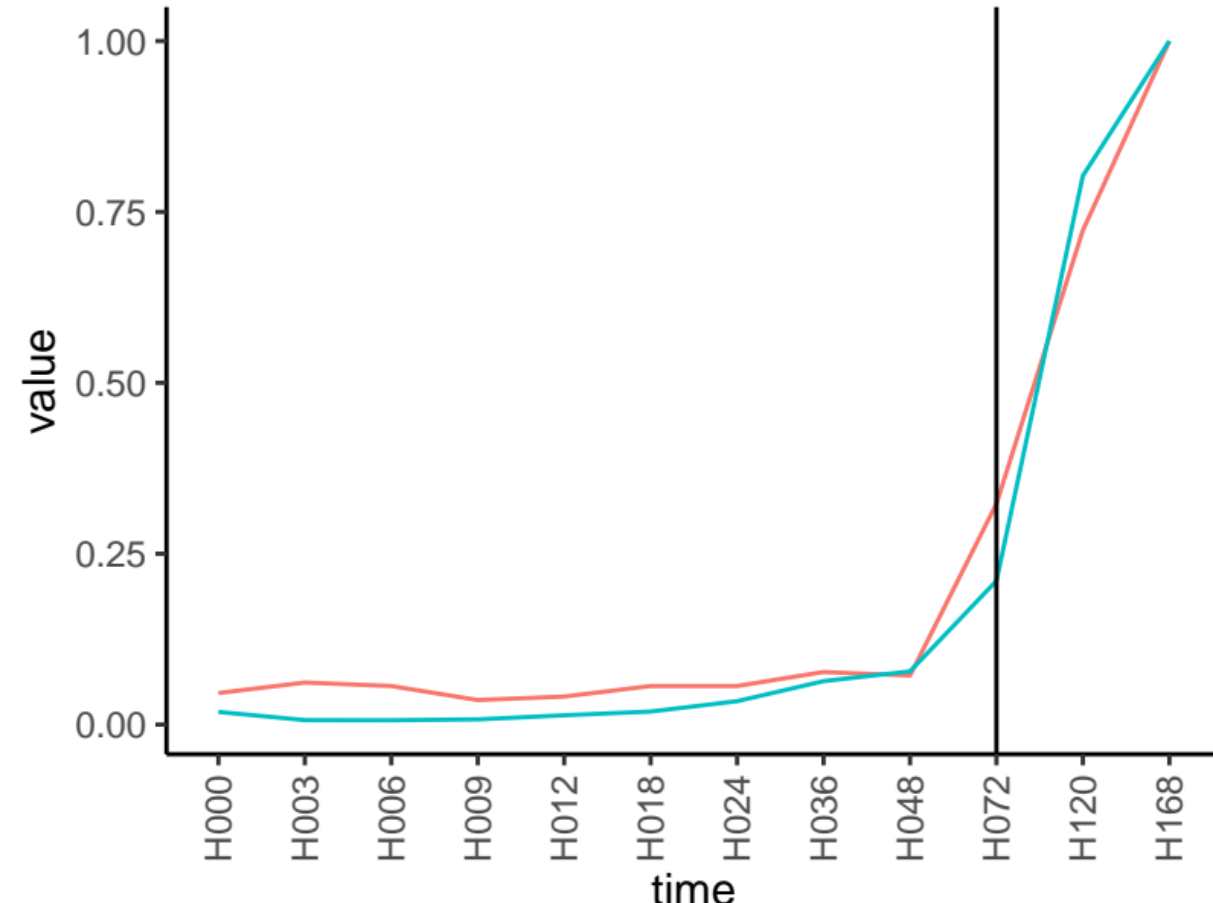
## Normalized signals – ENSG00000255398



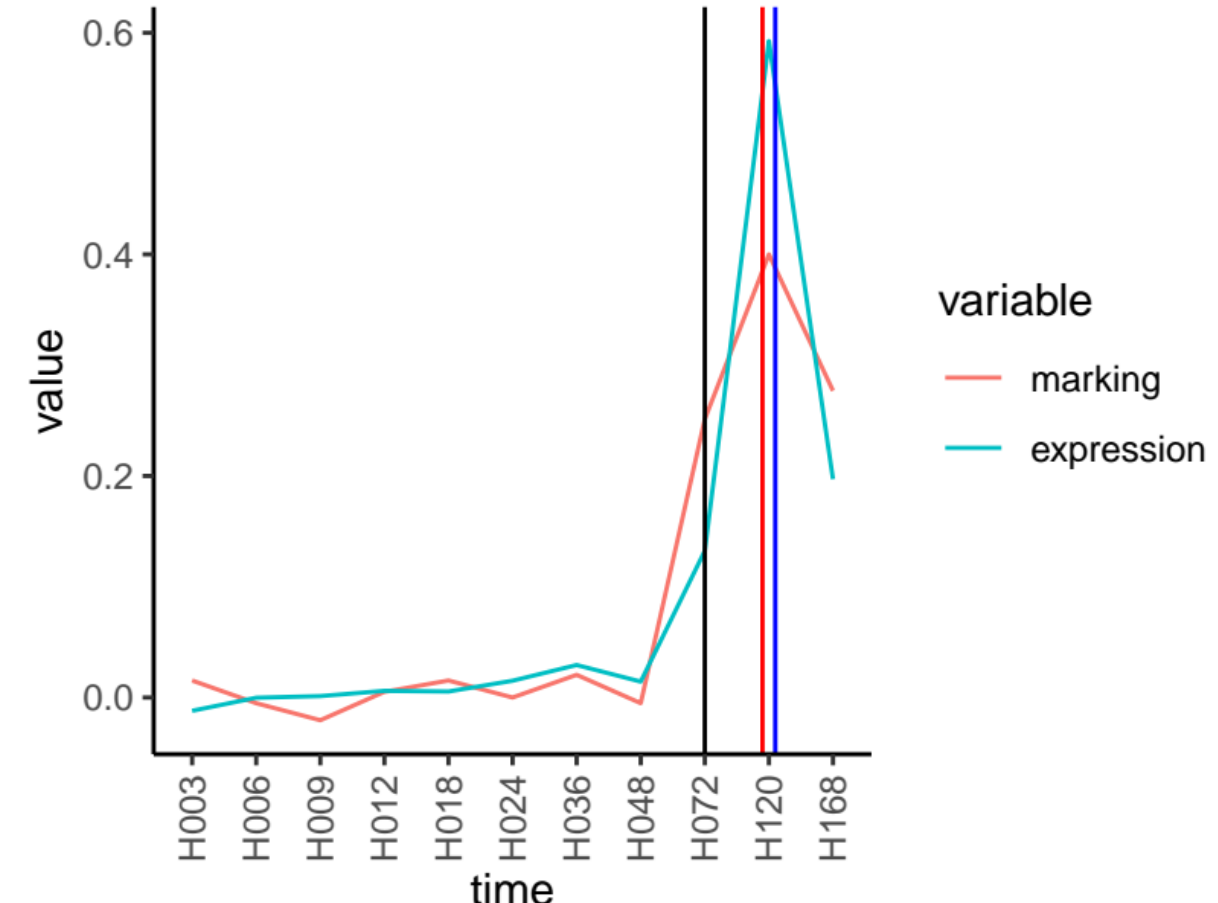
## Differences



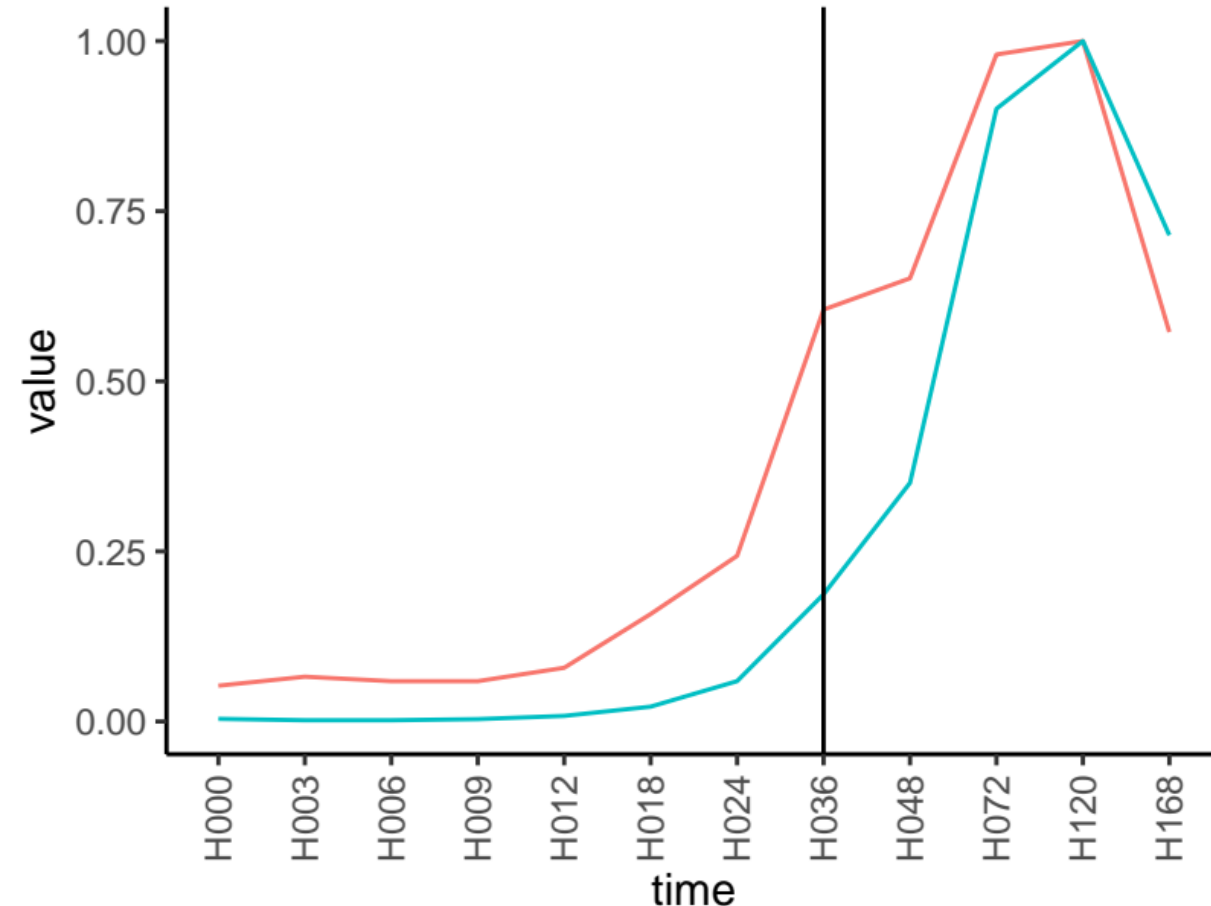
### Normalized signals – ENSG00000133574



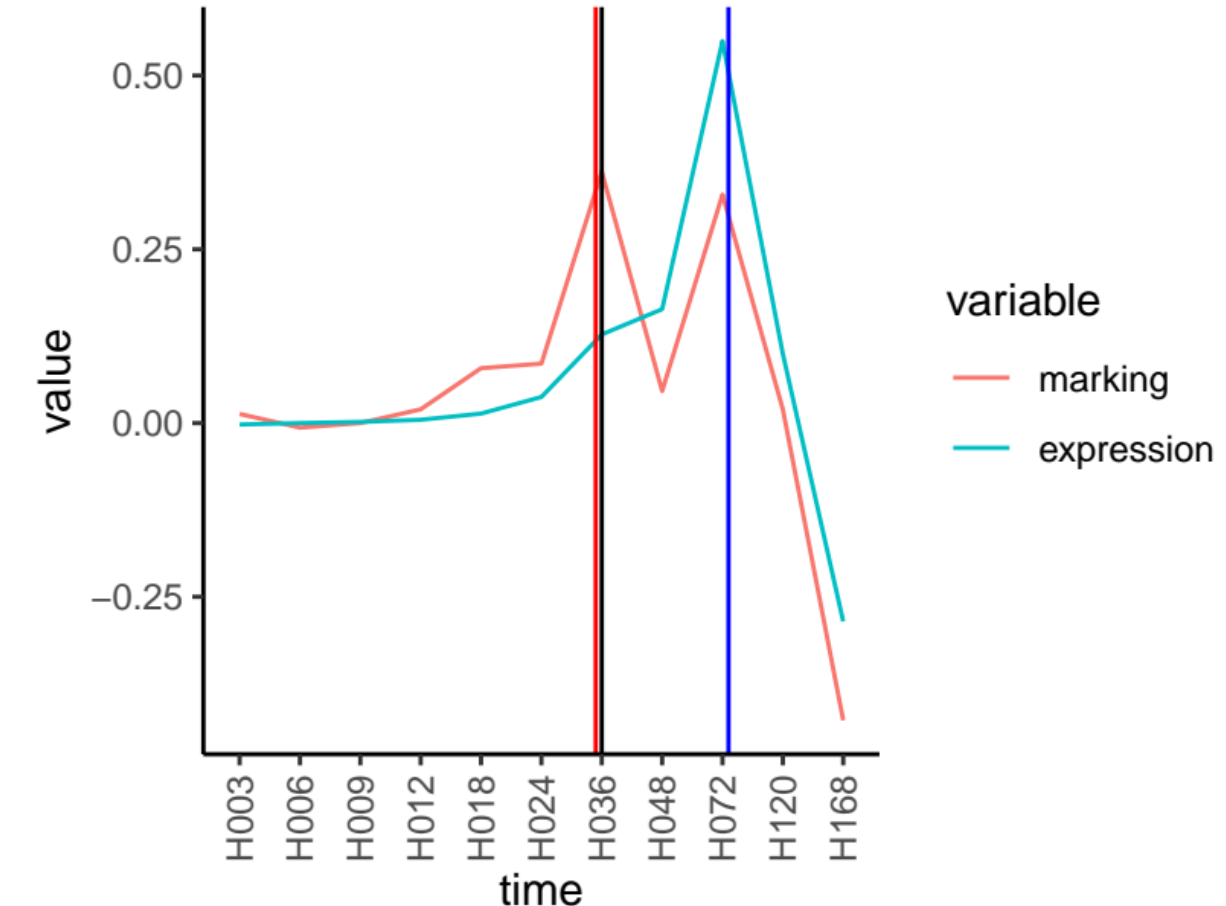
### Differences



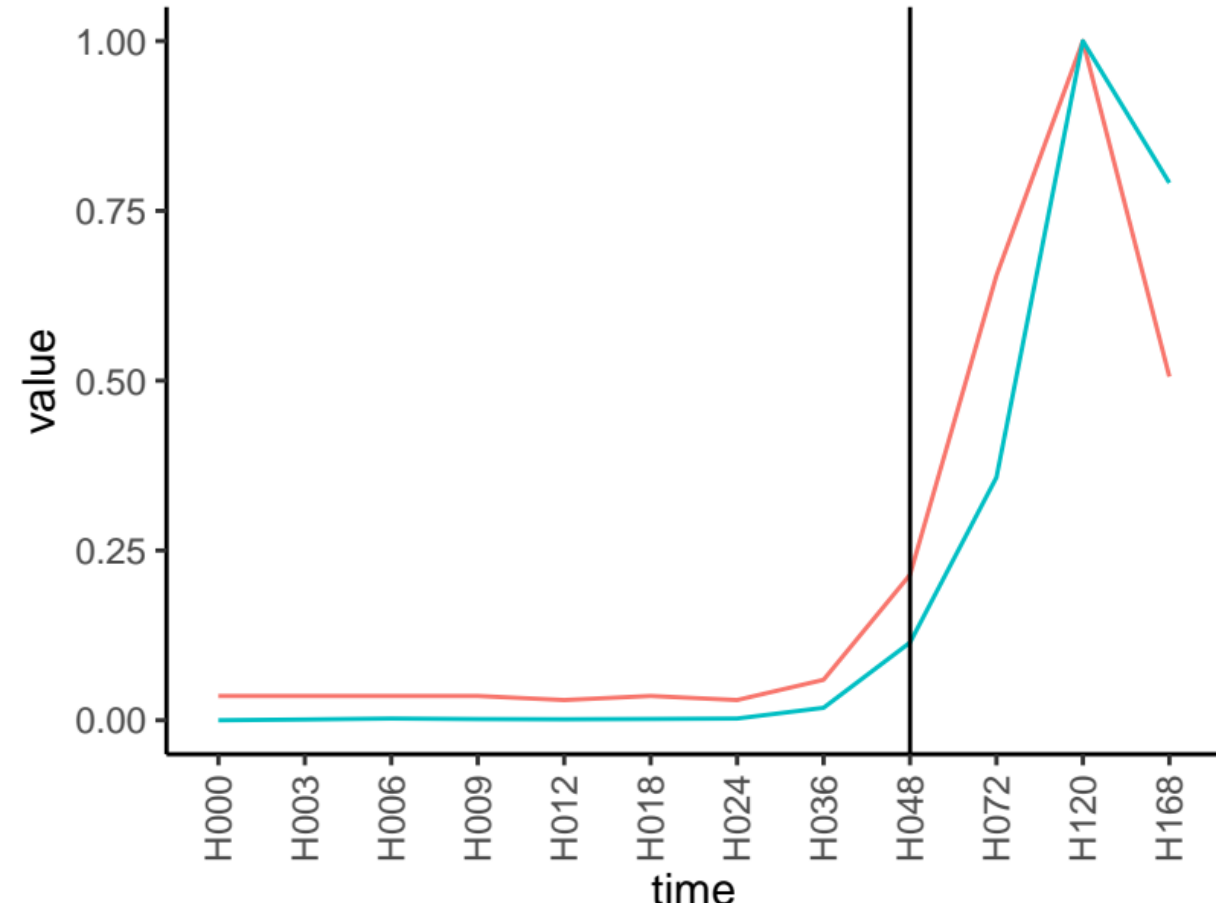
## Normalized signals – ENSG00000168329



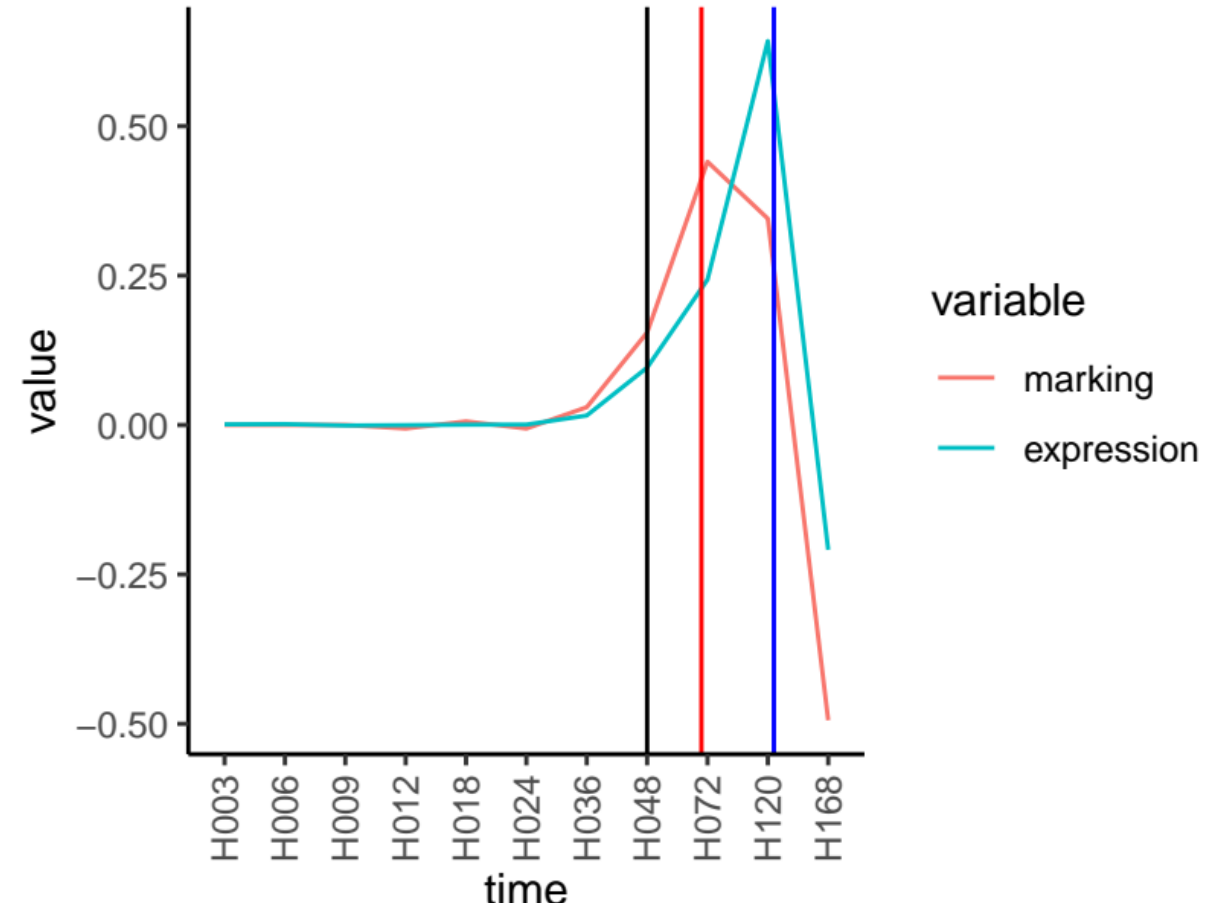
## Differences



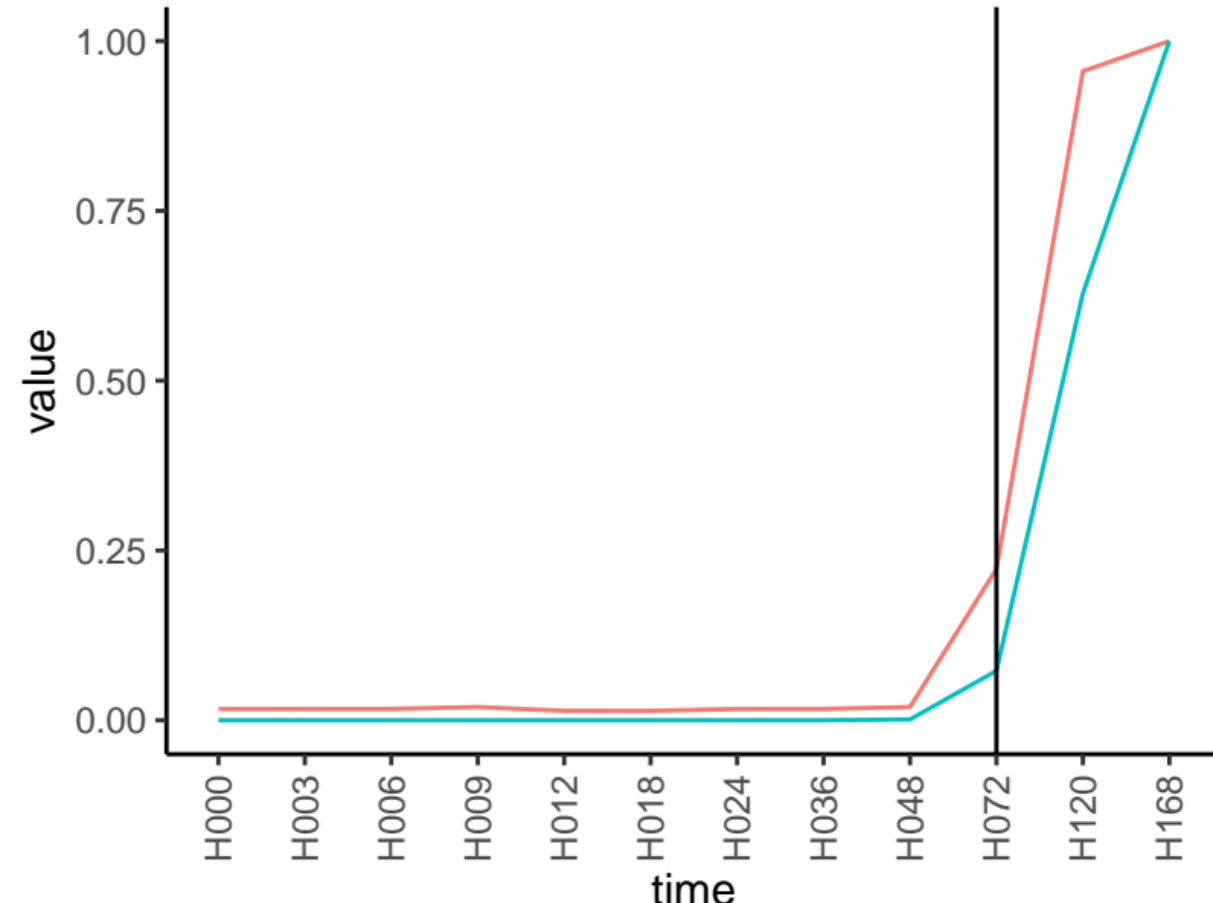
## Normalized signals – ENSG00000127951



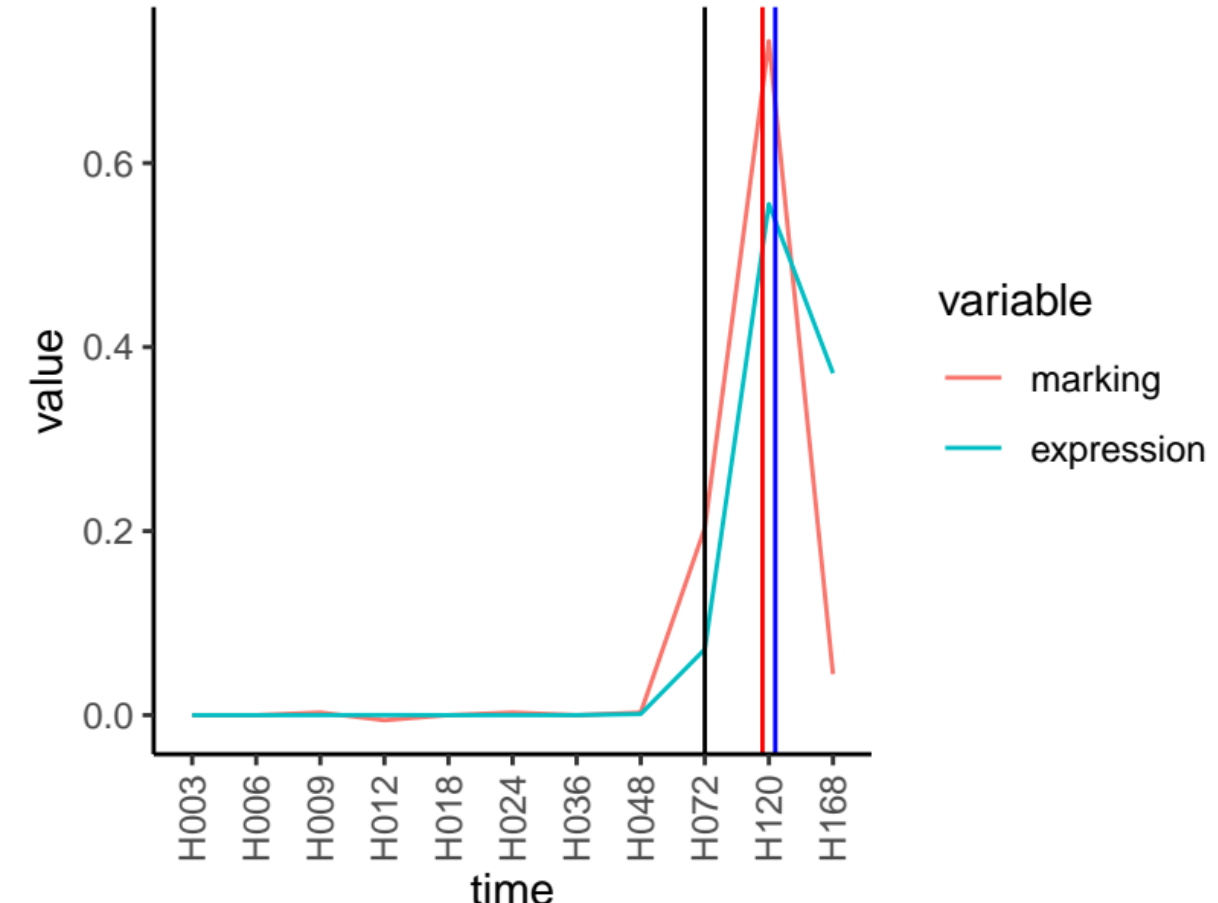
## Differences



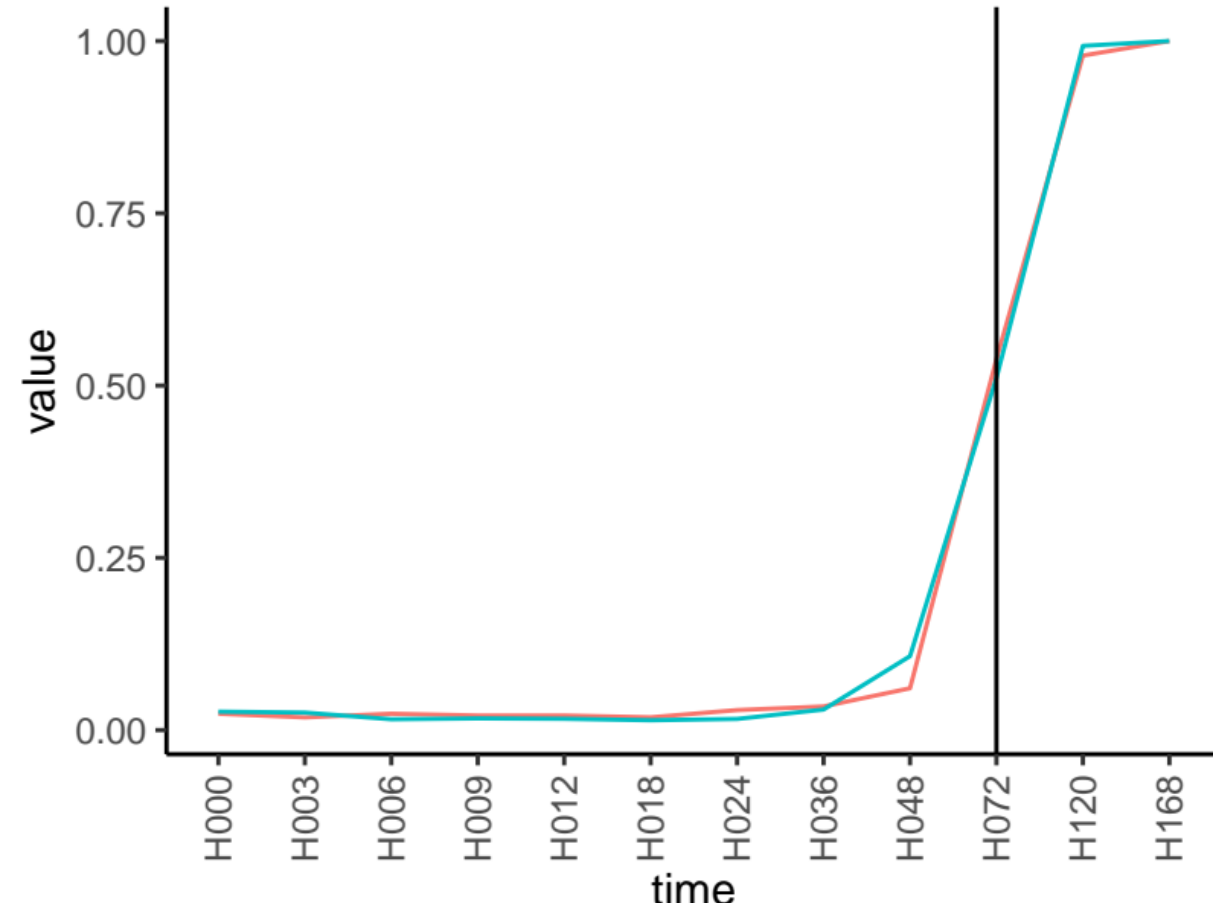
# Normalized signals – ENSG00000173369



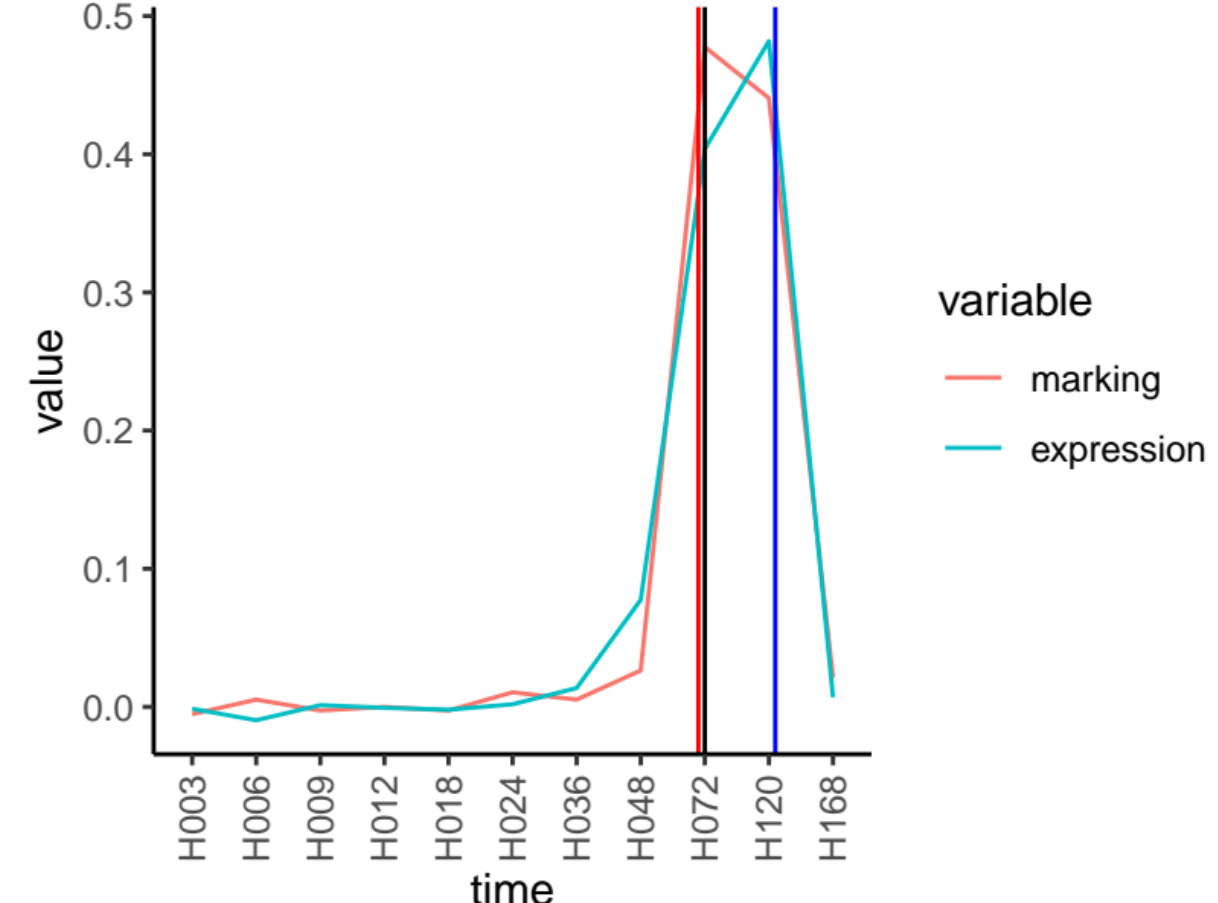
# Differences



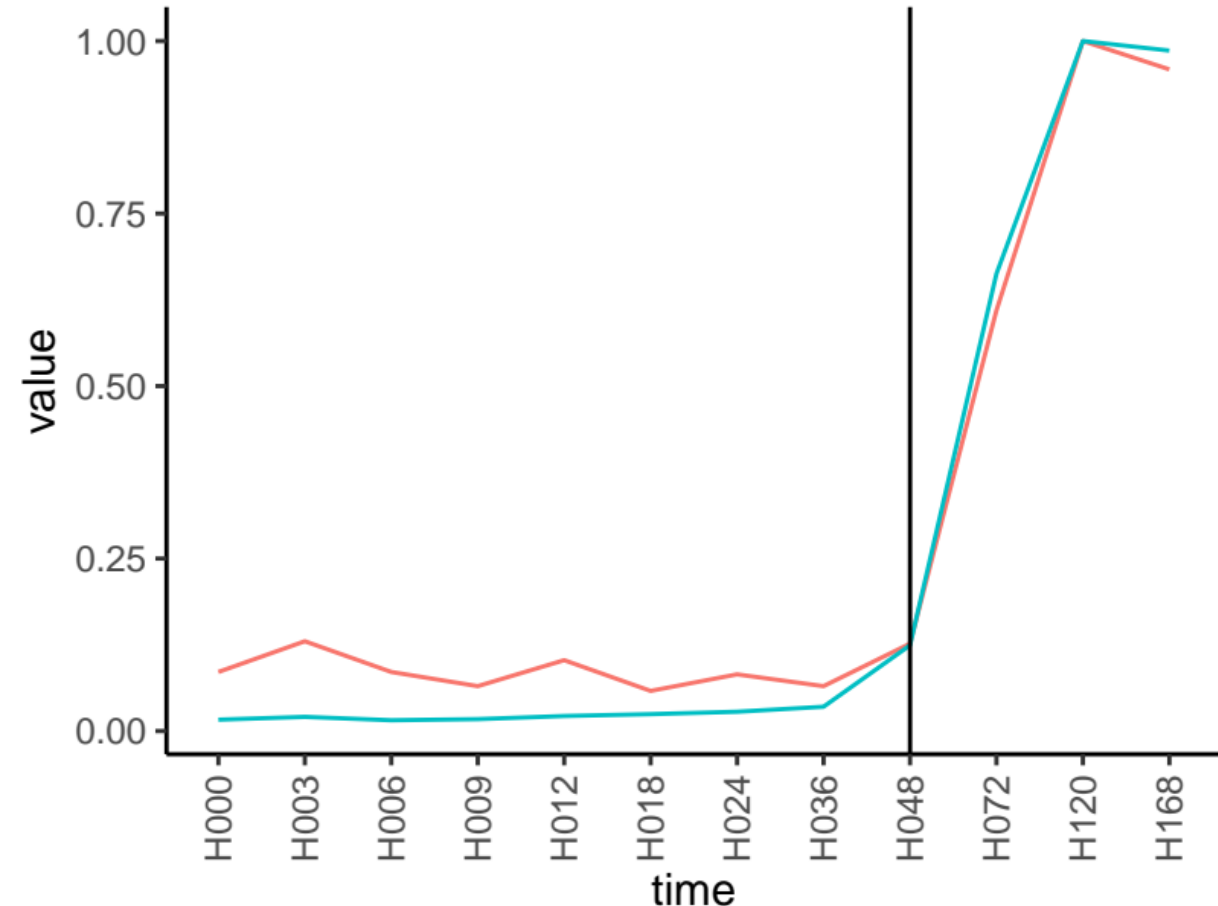
# Normalized signals – ENSG00000249437



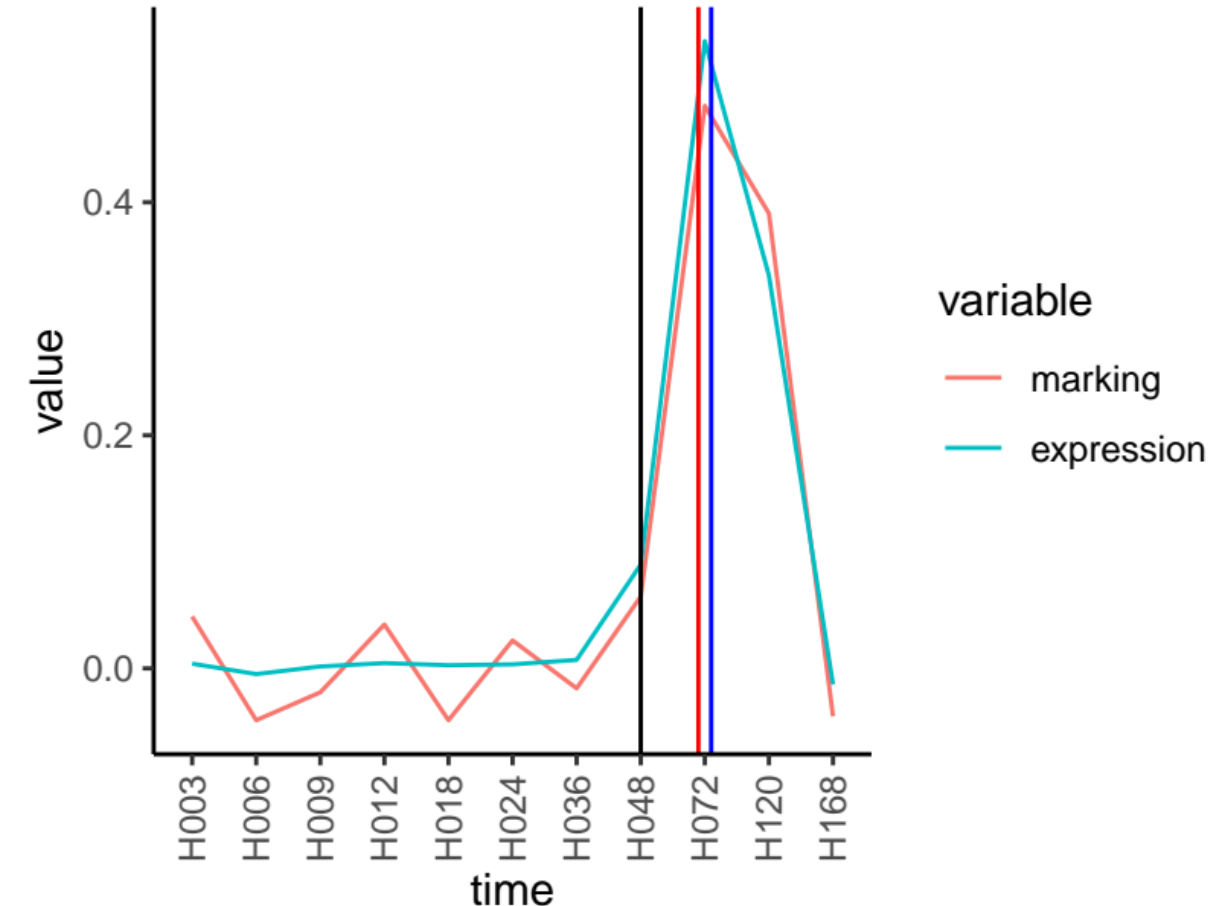
# Differences



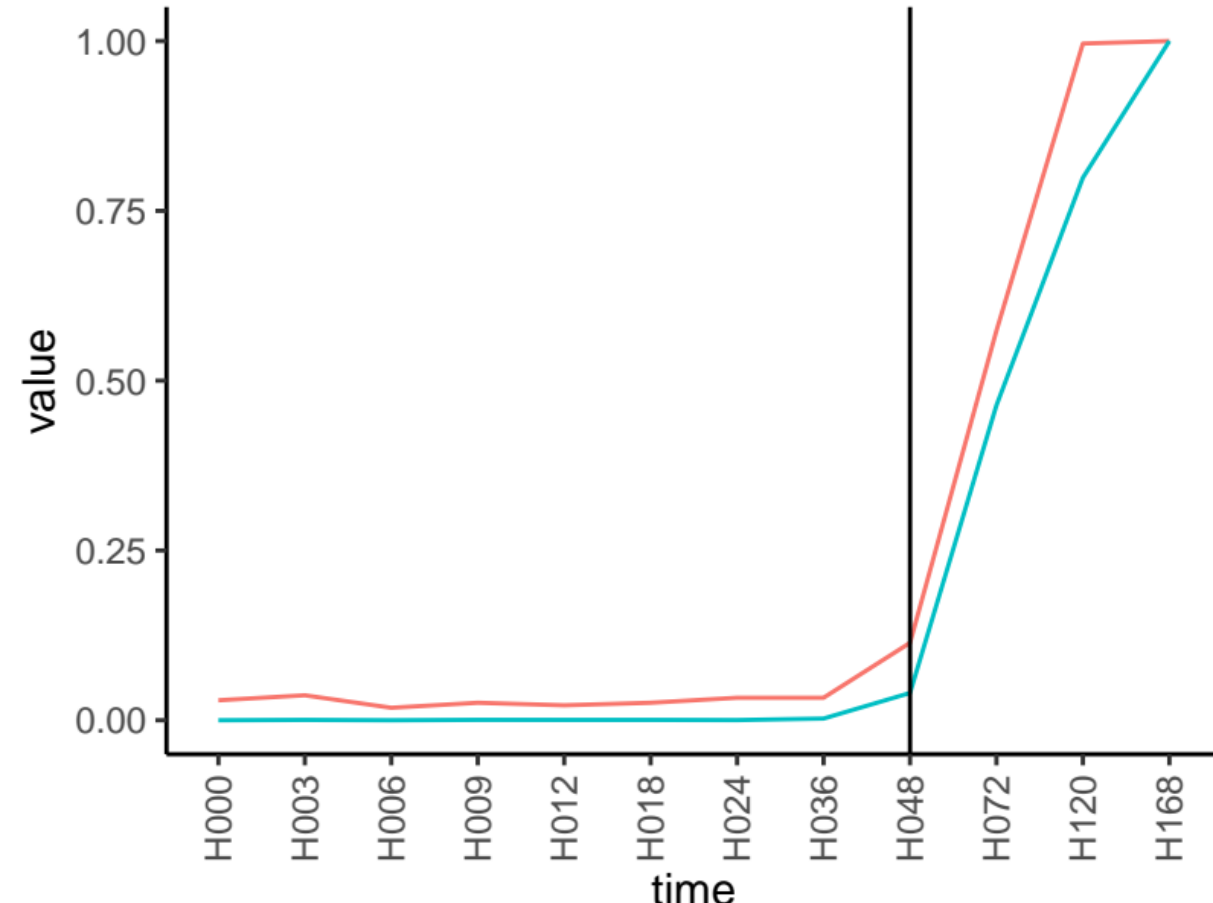
## Normalized signals – ENSG00000196954



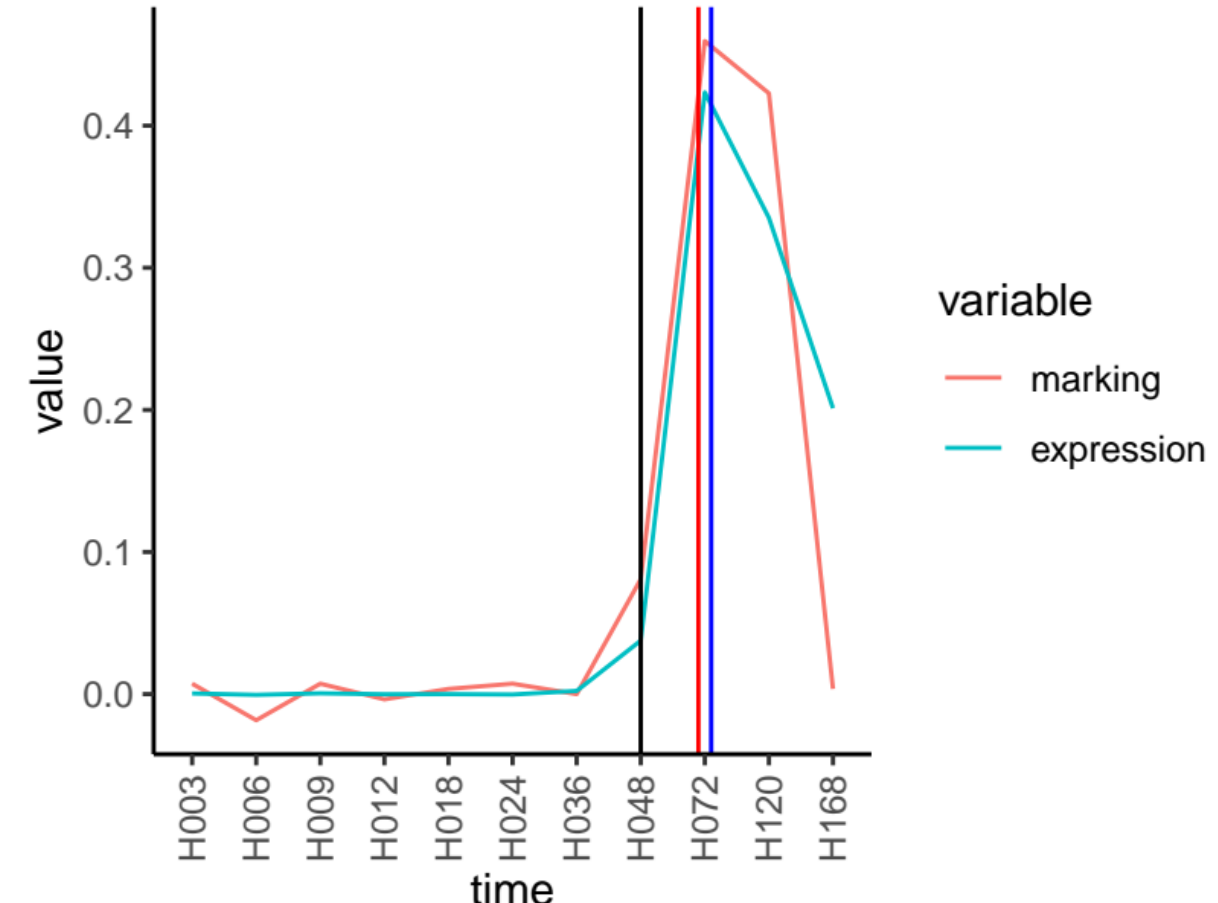
## Differences



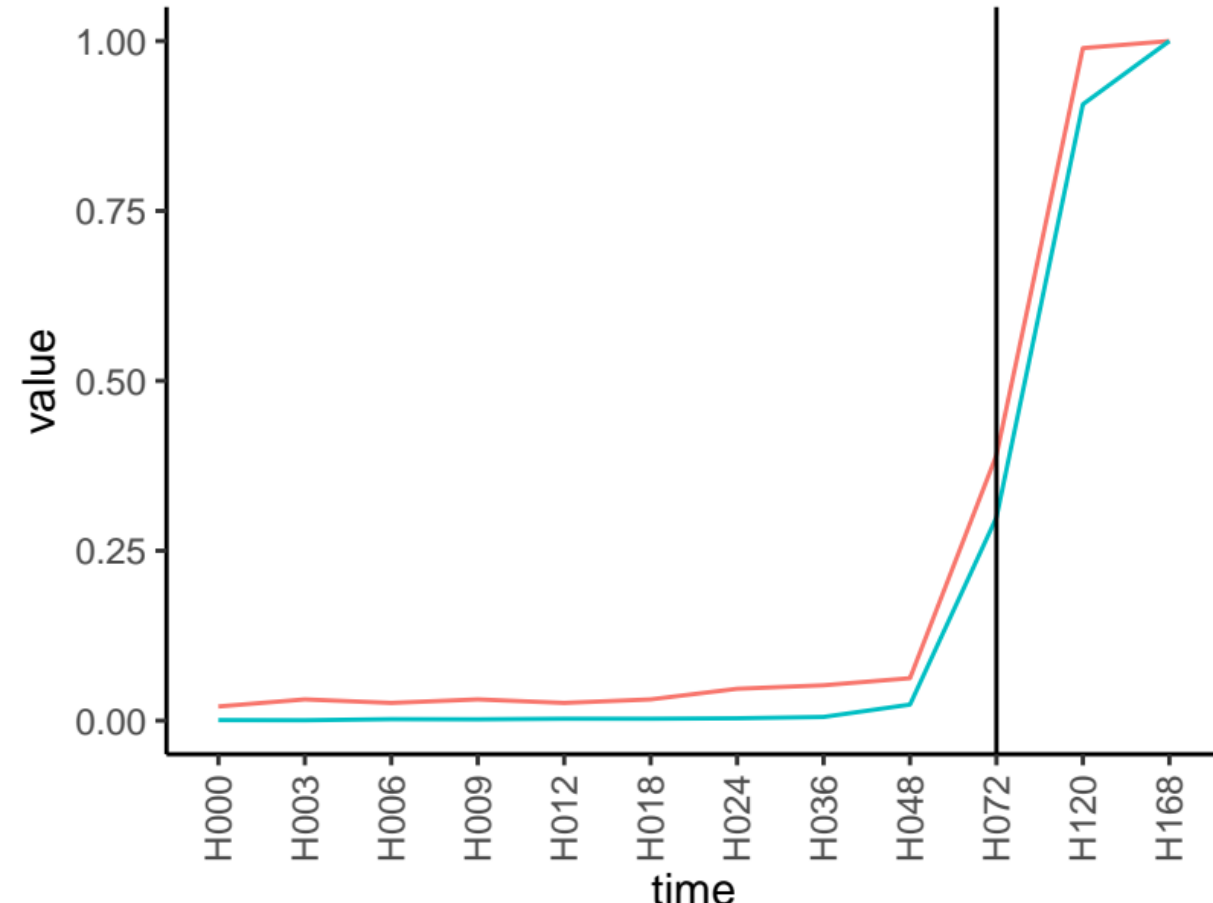
# Normalized signals – ENSG00000174600



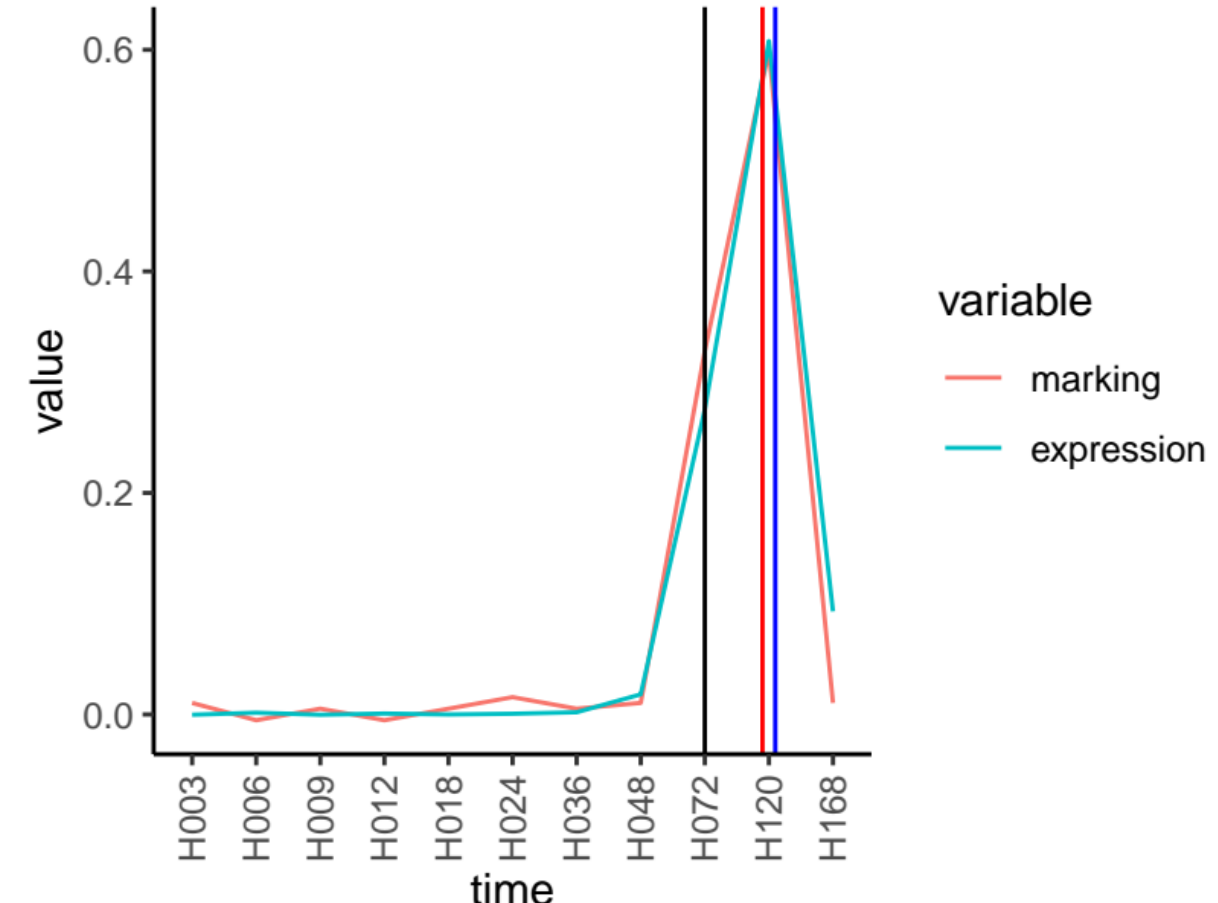
# Differences



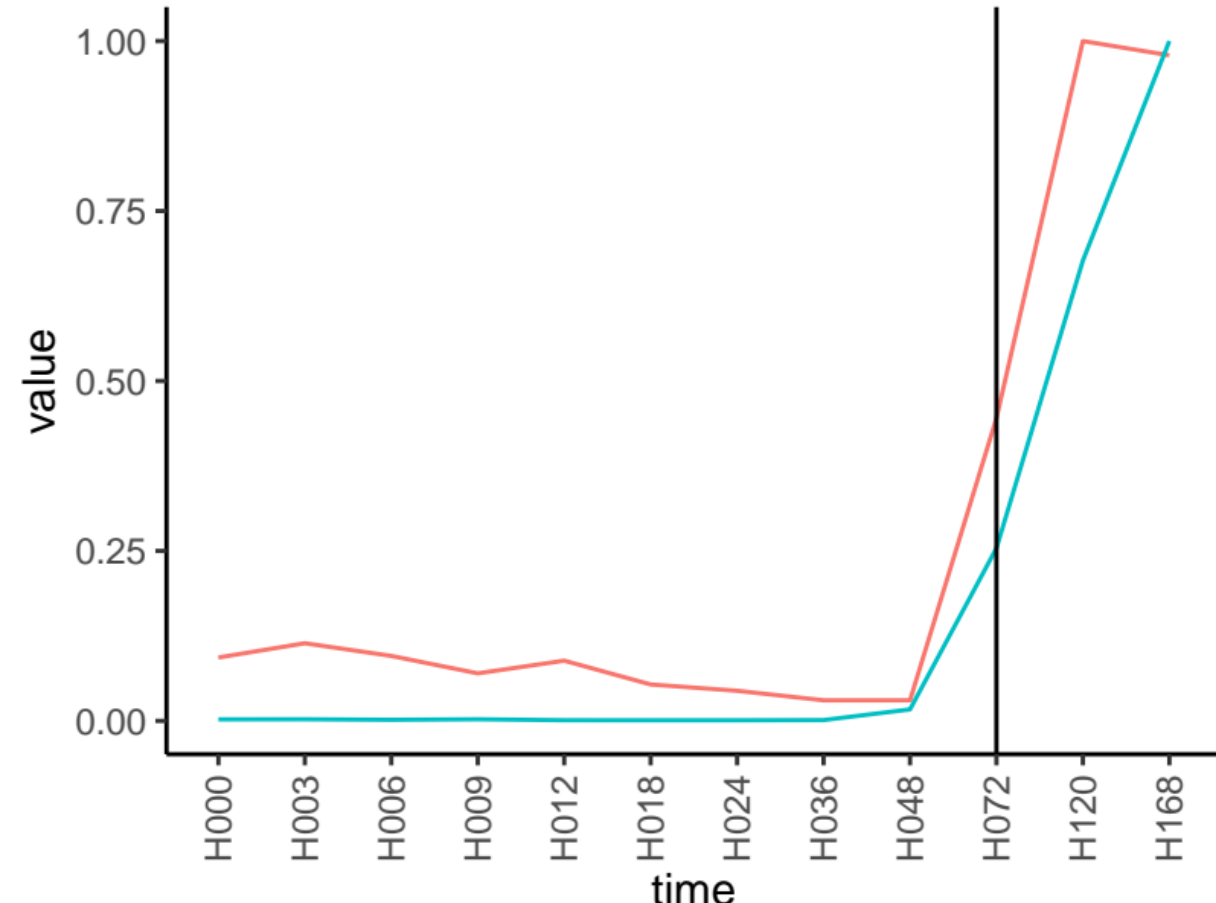
## Normalized signals – ENSG00000158714



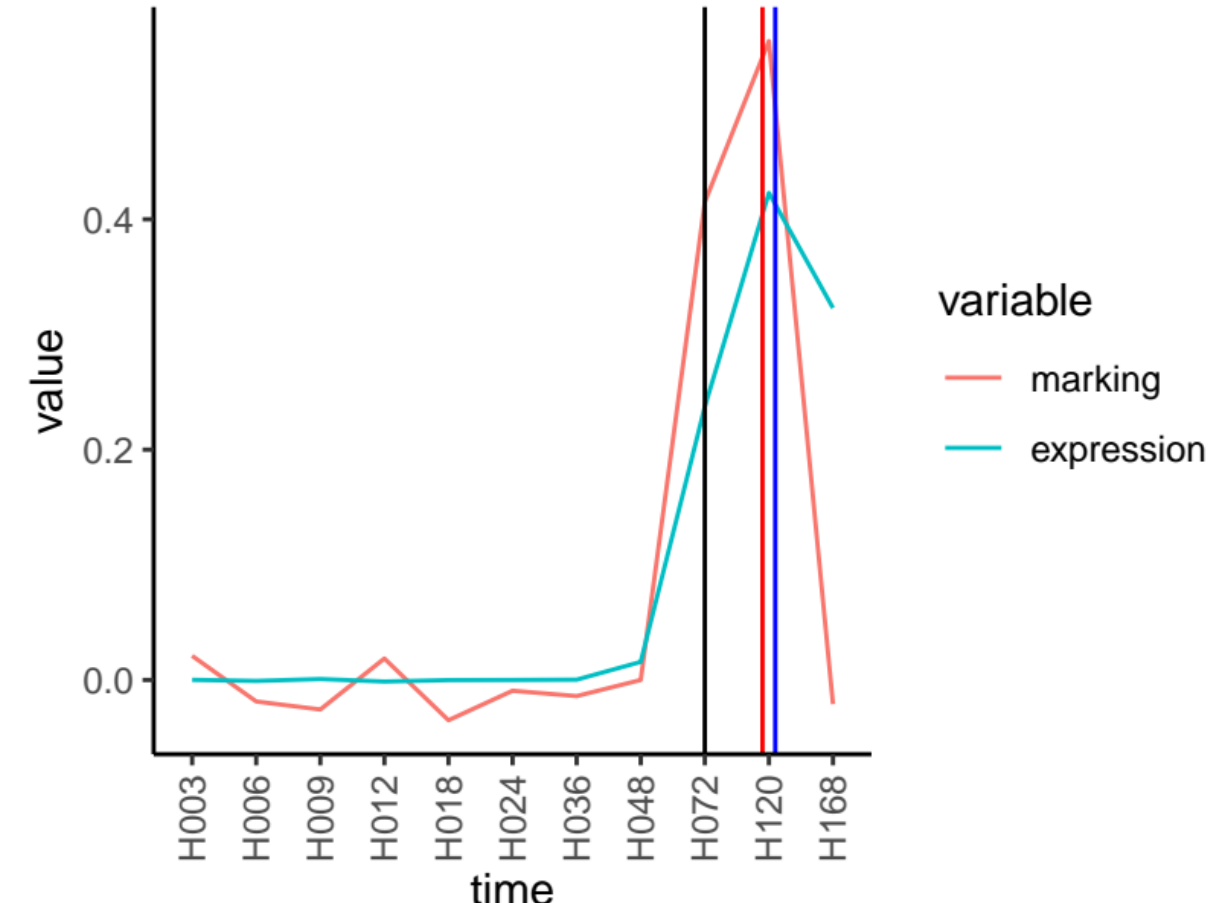
## Differences



# Normalized signals – ENSG00000137491



# Differences



variable

- marking
- expression