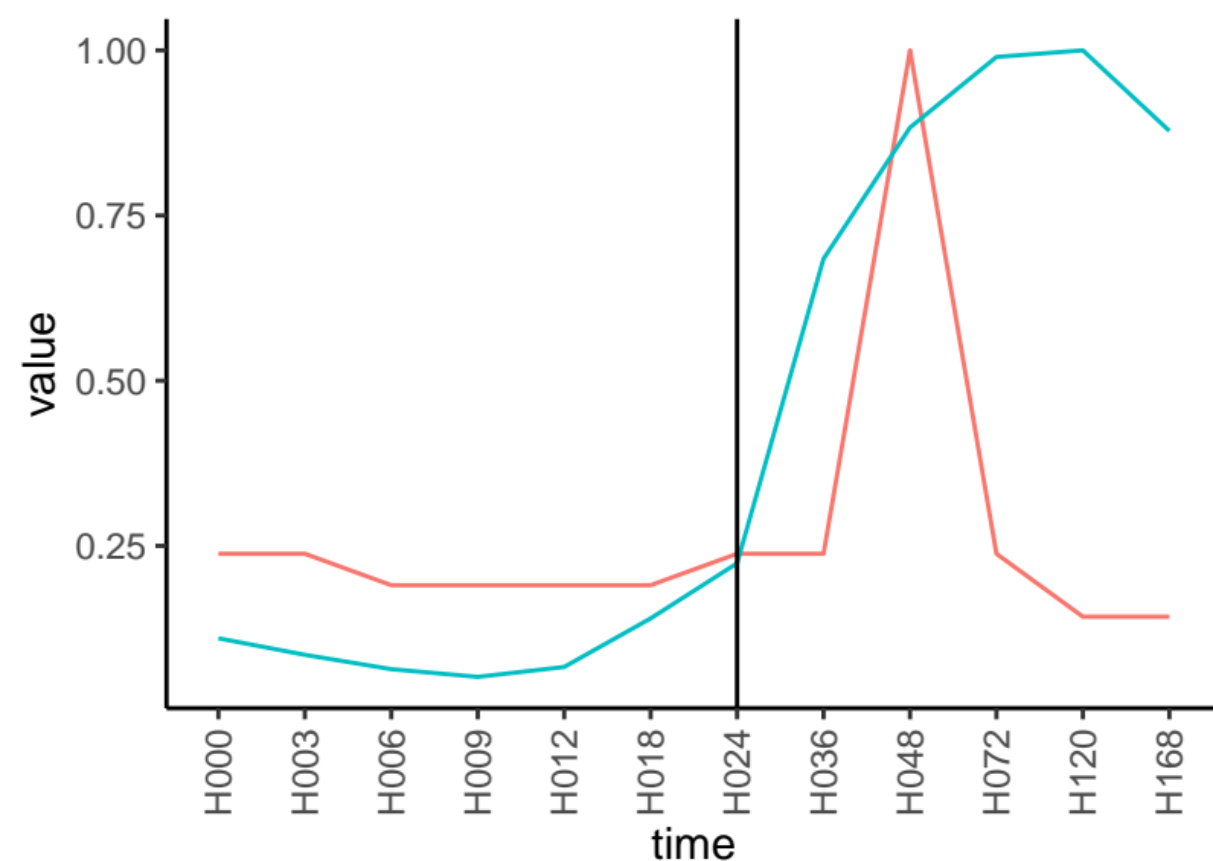
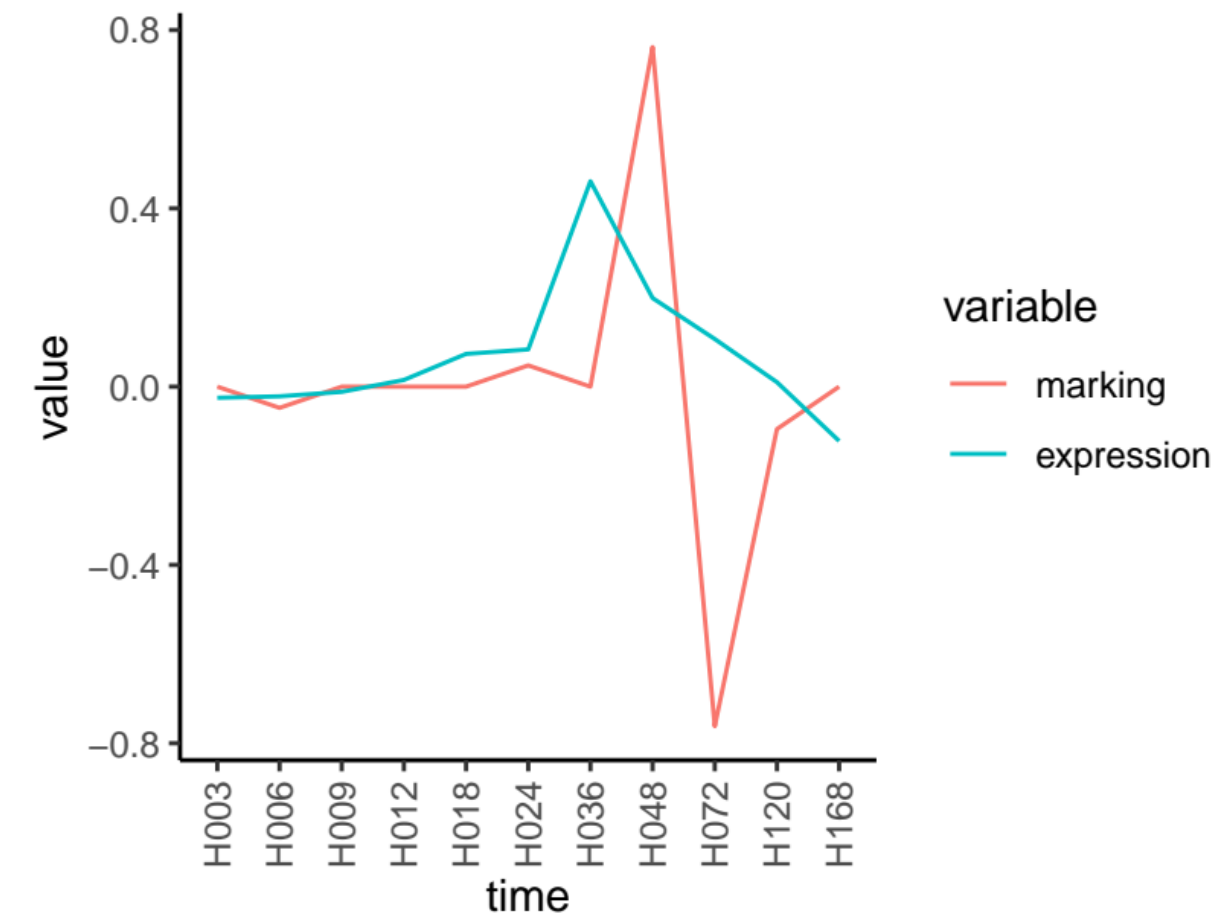


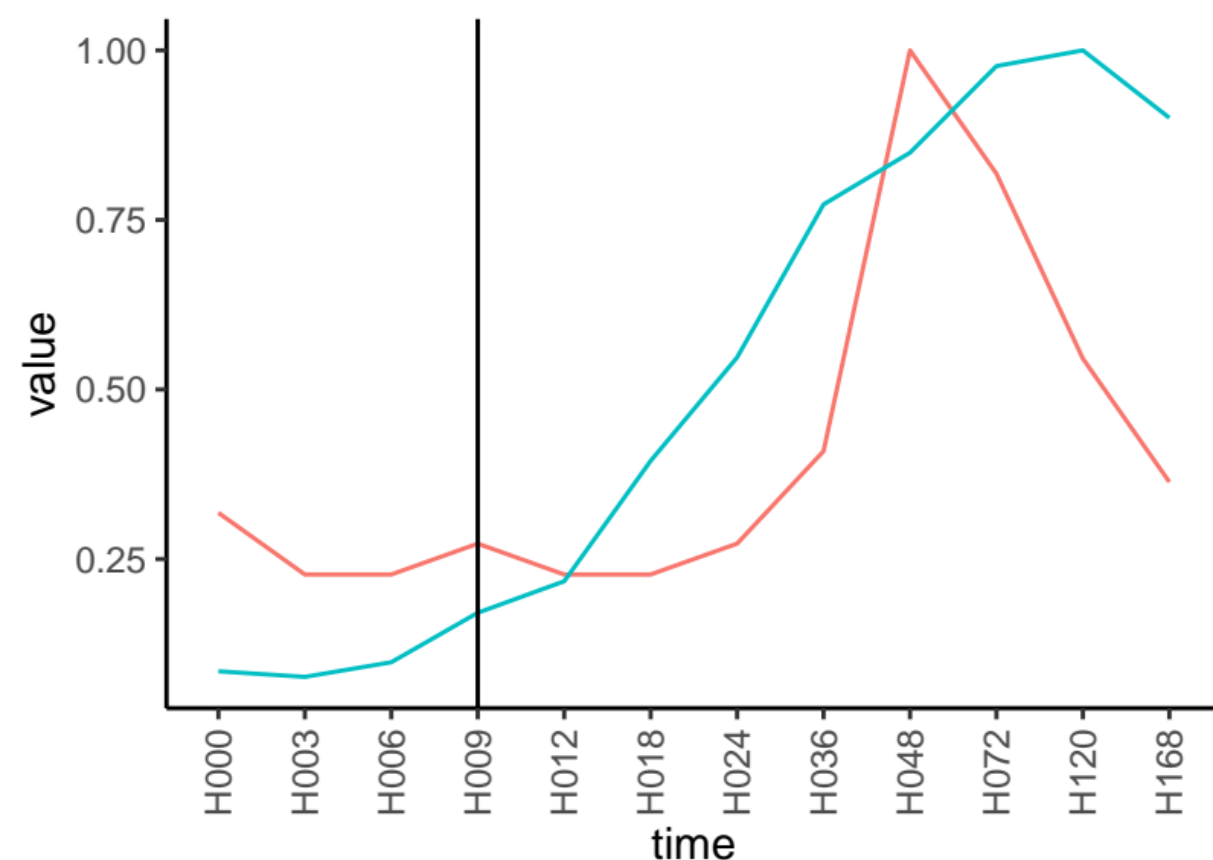
# Normalized signals – ENSG00000000938 pre-not-upregulated/post-not-upregulated



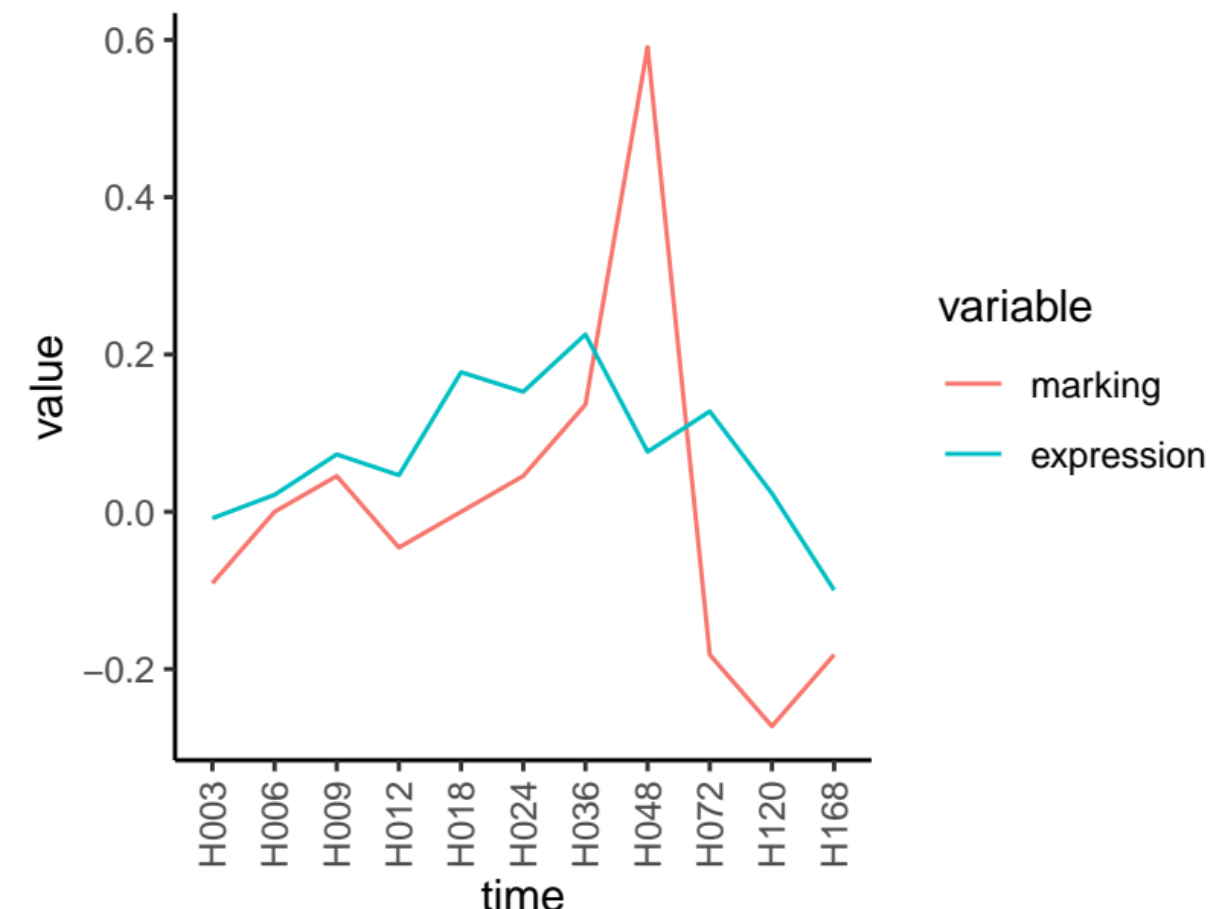
# Differences



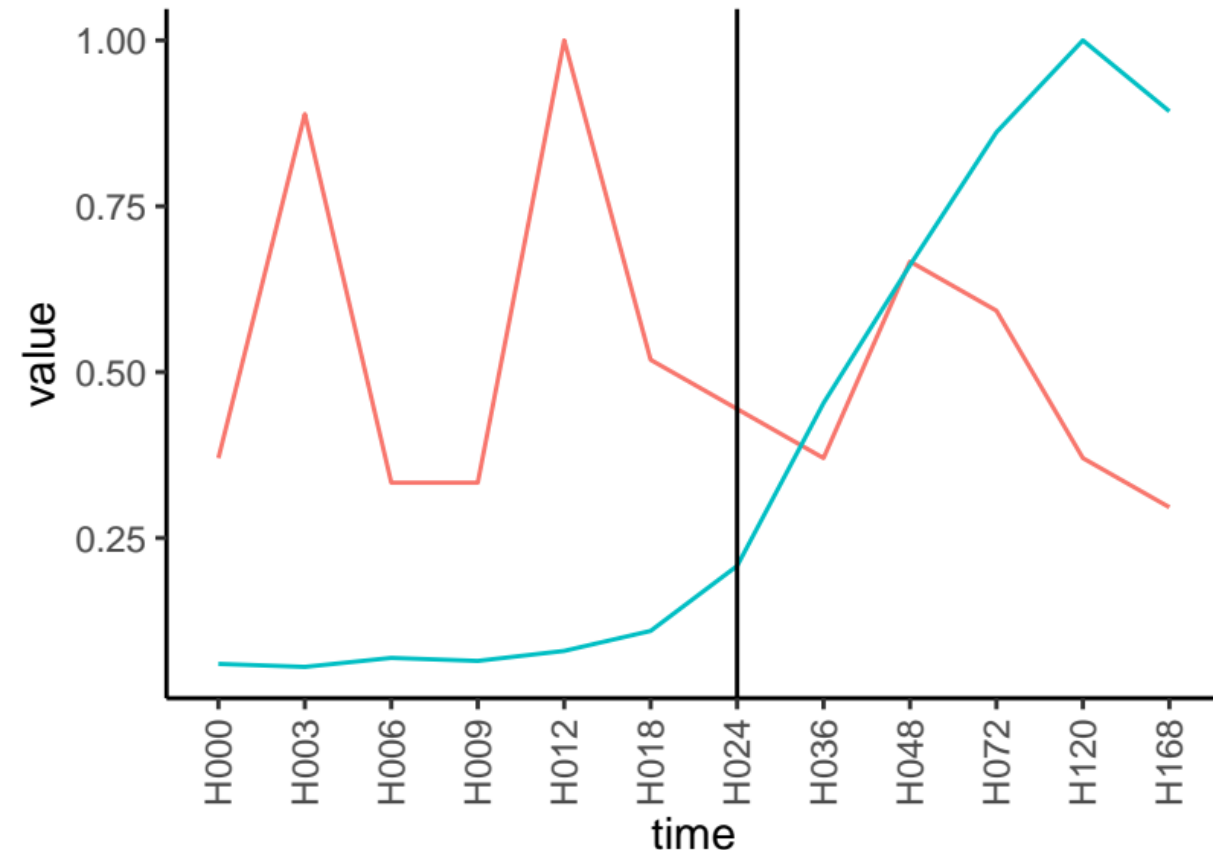
# Normalized signals – ENSG00000005844 pre-not-upregulated/post-not-upregulated



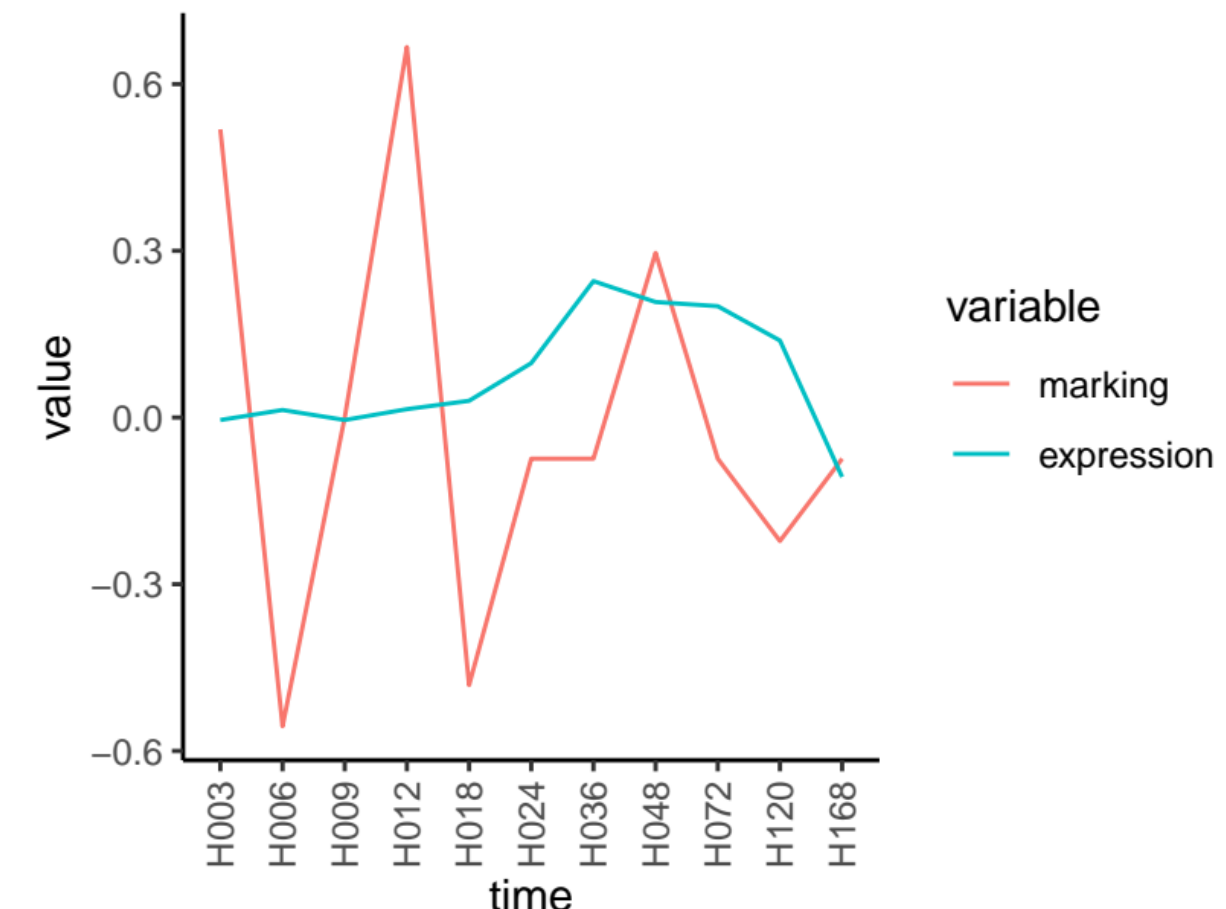
# Differences



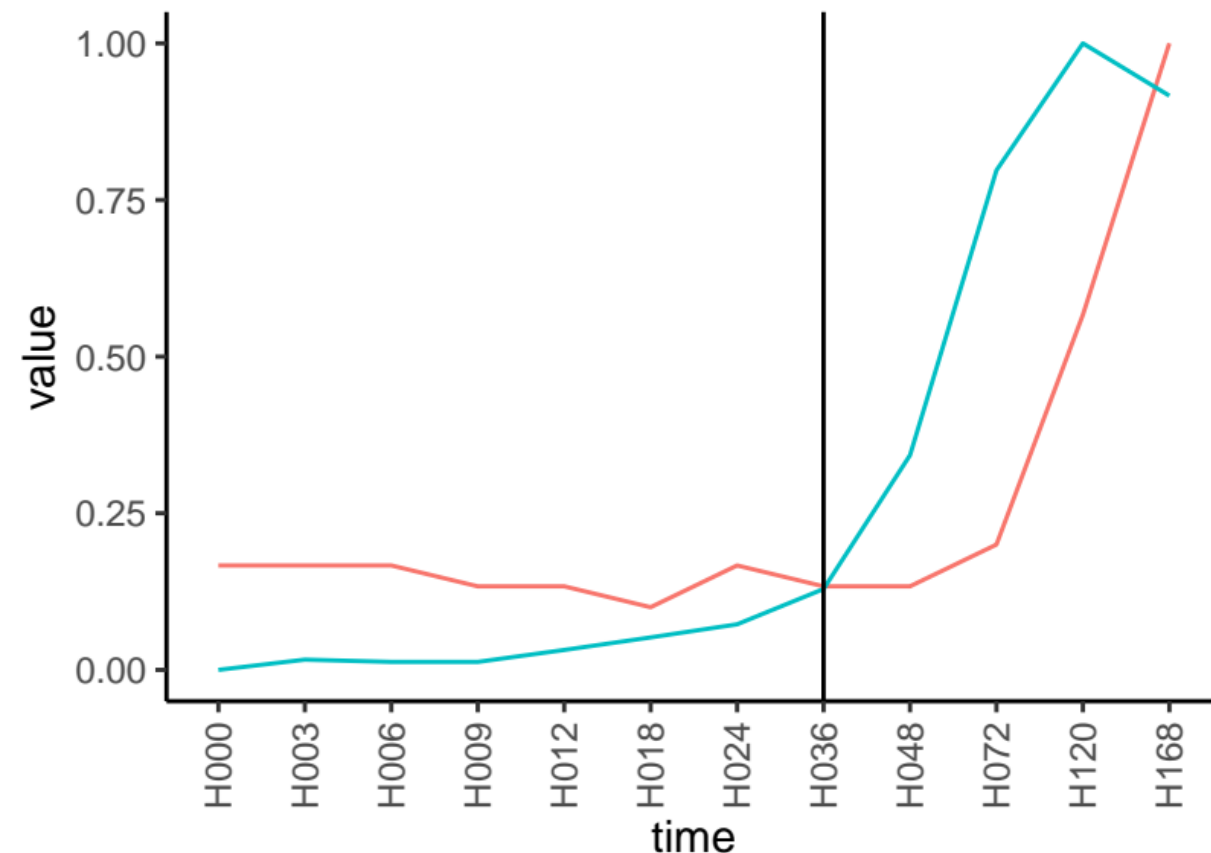
# Normalized signals – ENSG00000014257 pre-not-upregulated/post-not-upregulated



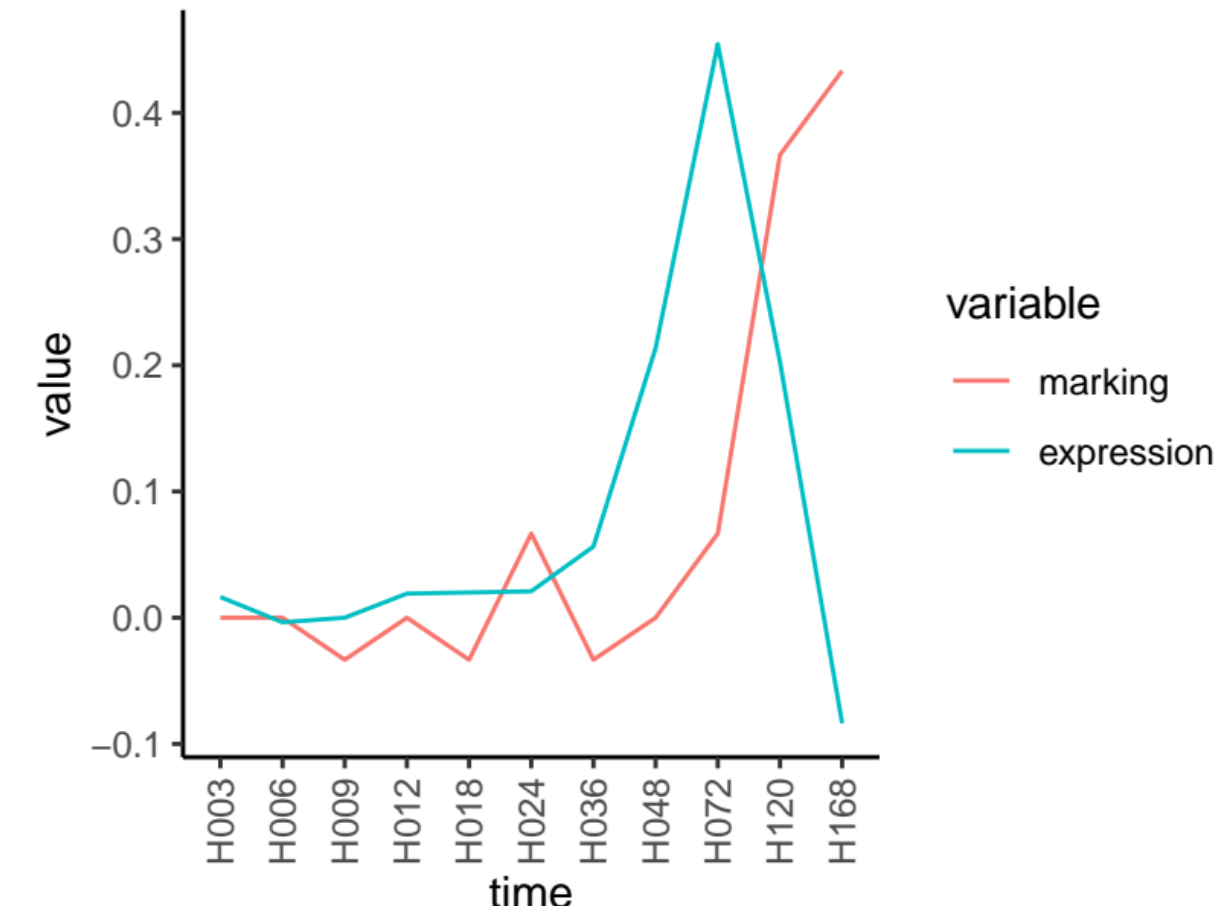
# Differences



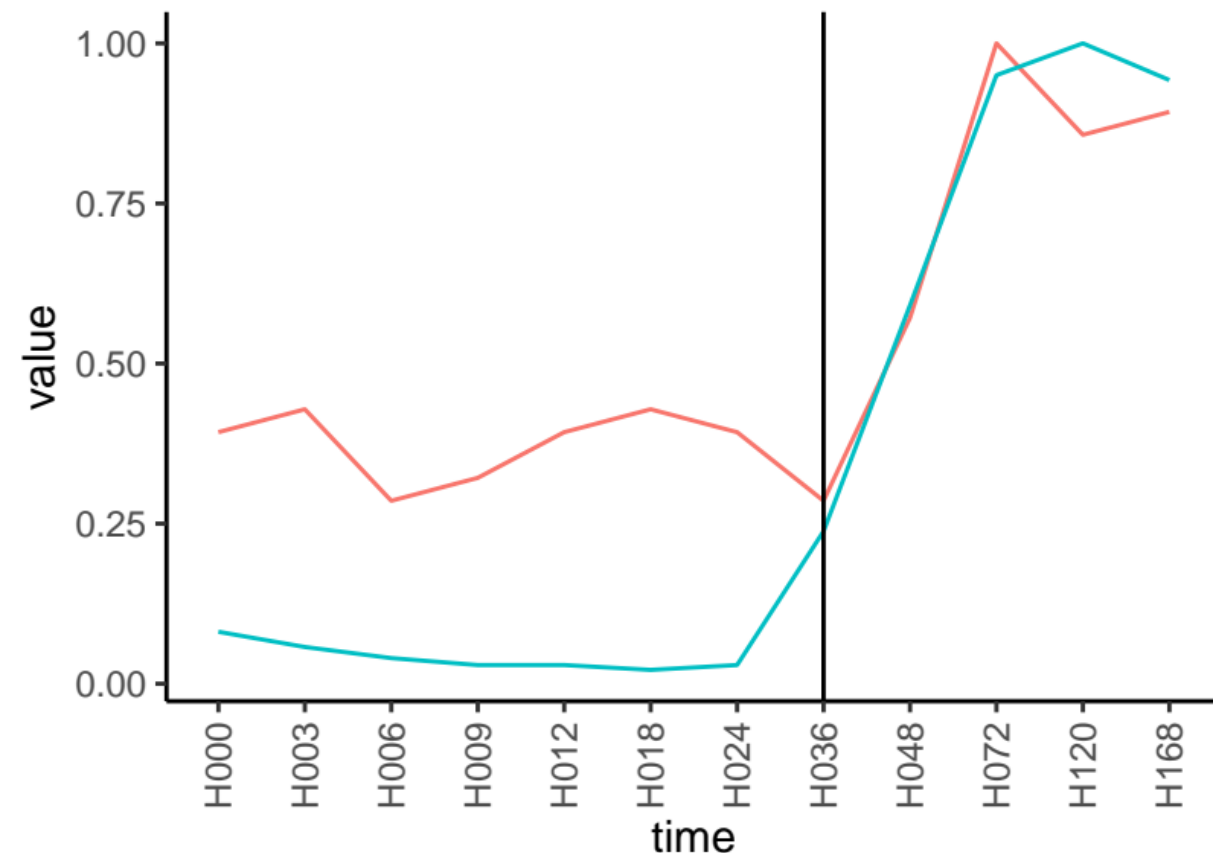
# Normalized signals – ENSG00000019169 pre-not-upregulated/post-upregulated



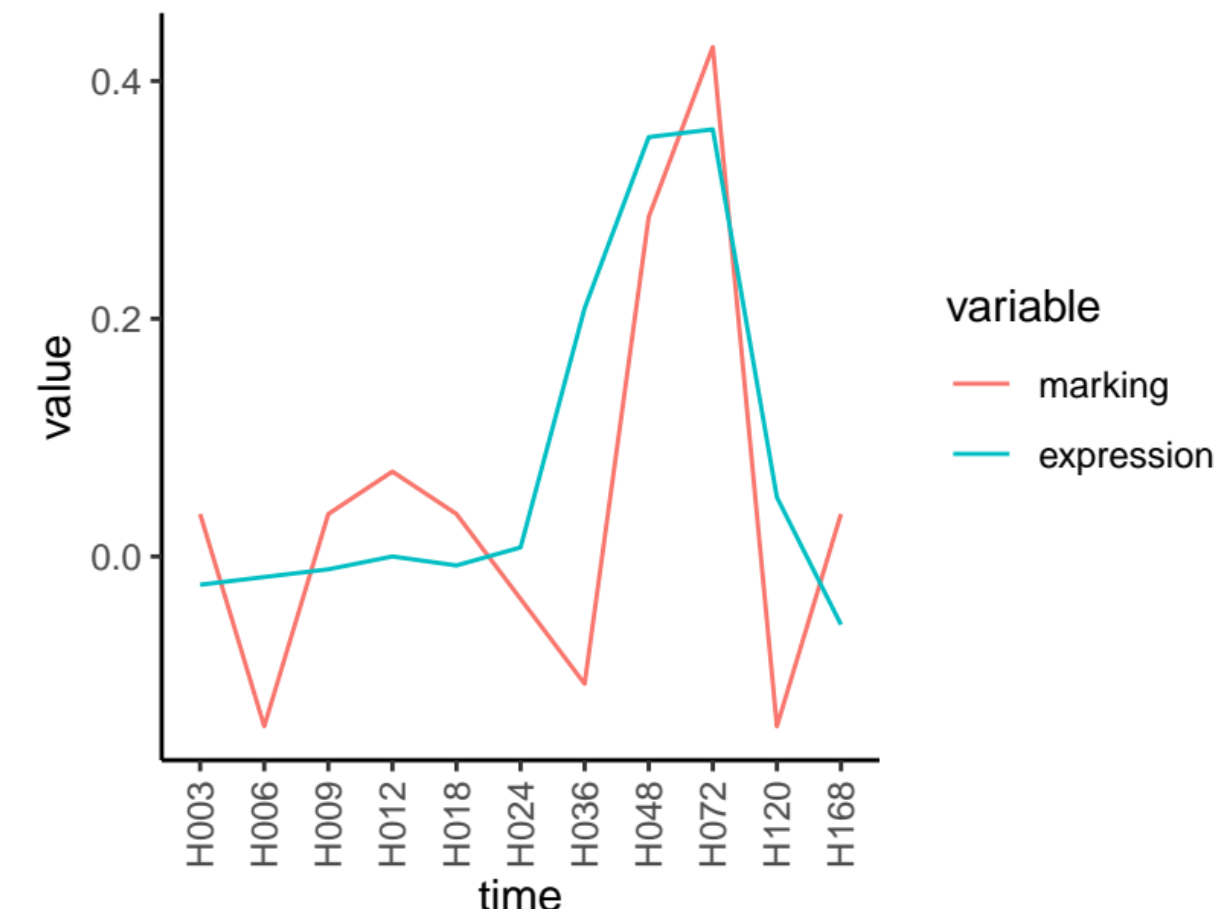
# Differences



# Normalized signals – ENSG00000038945 pre-not-upregulated/post-upregulated



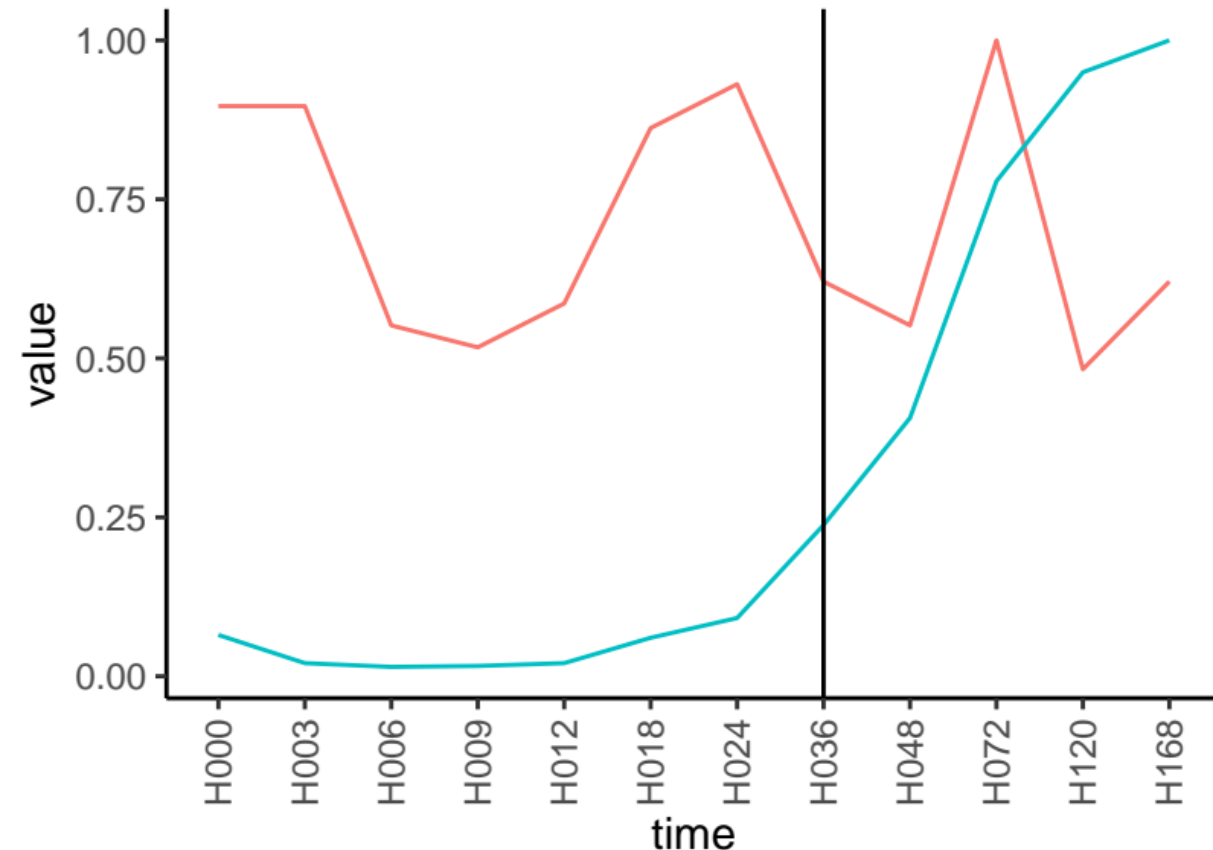
# Differences



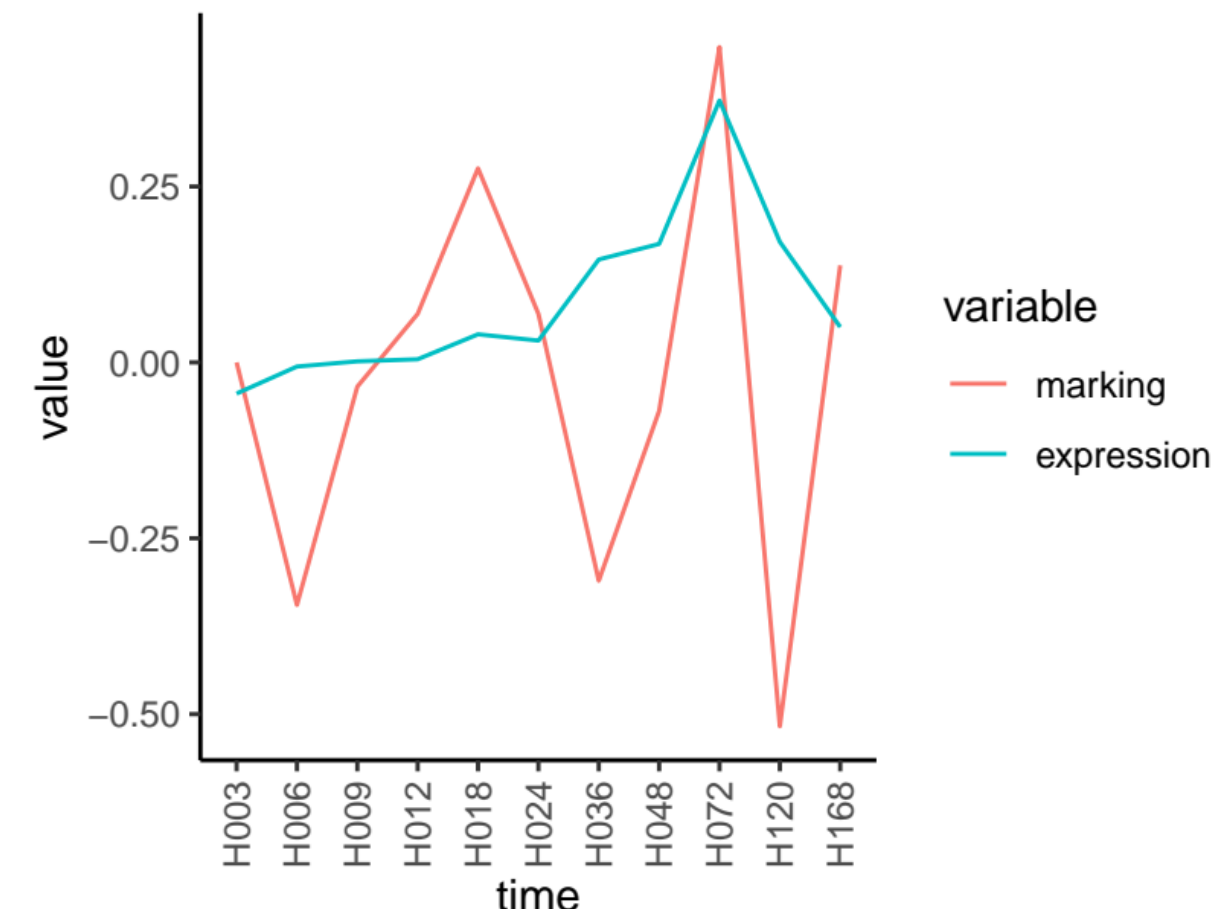
variable

- marking
- expression

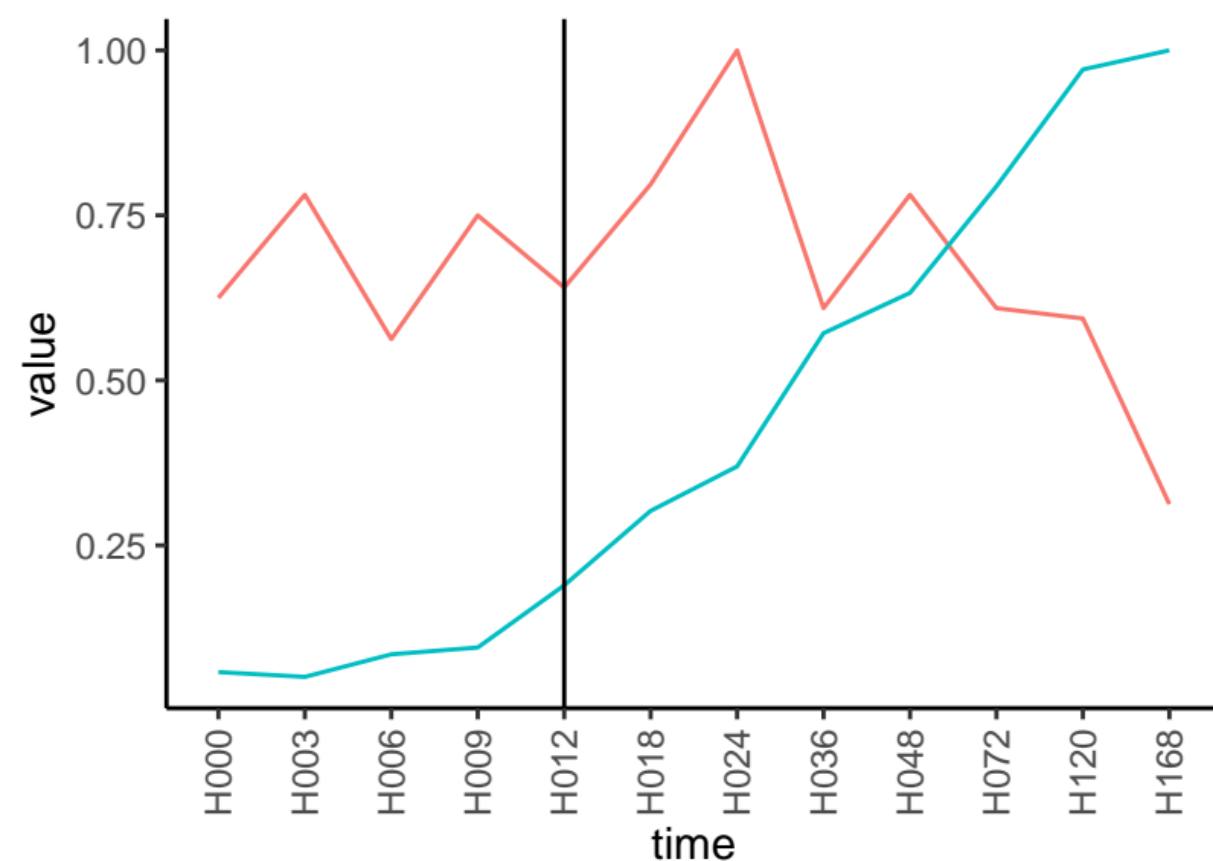
# Normalized signals – ENSG00000082074 pre-not-upregulated/post-not-upregulated



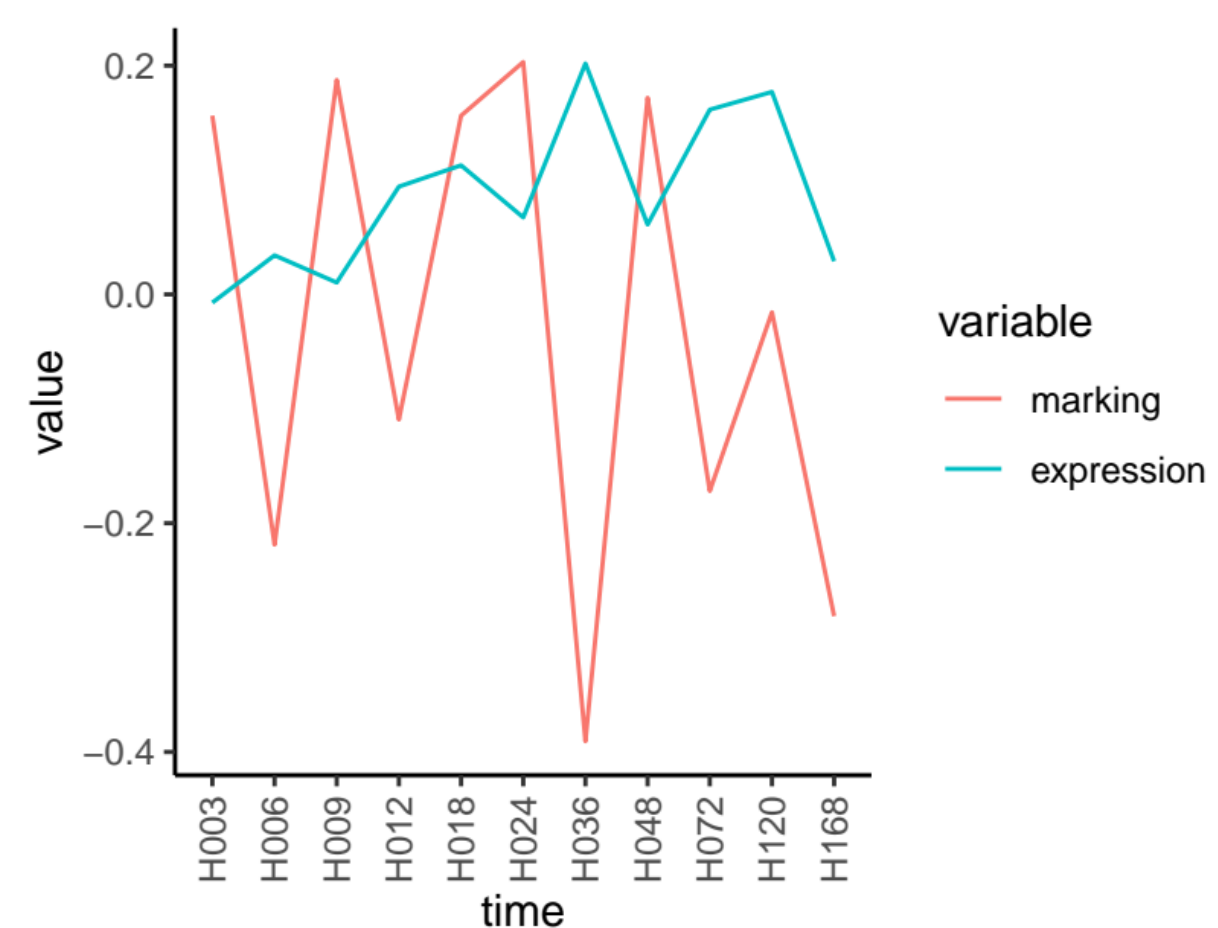
# Differences



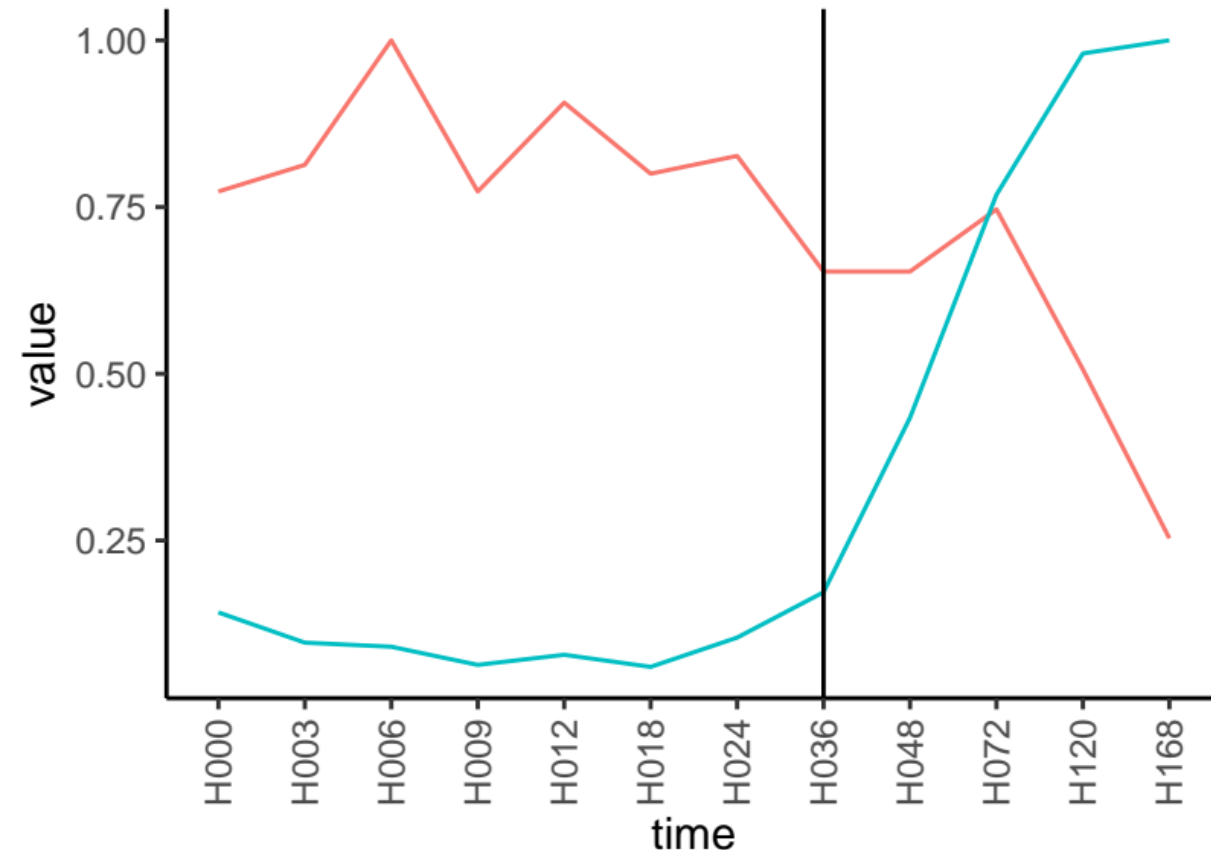
# Normalized signals – ENSG00000110077 pre-not-upregulated/post-not-upregulated



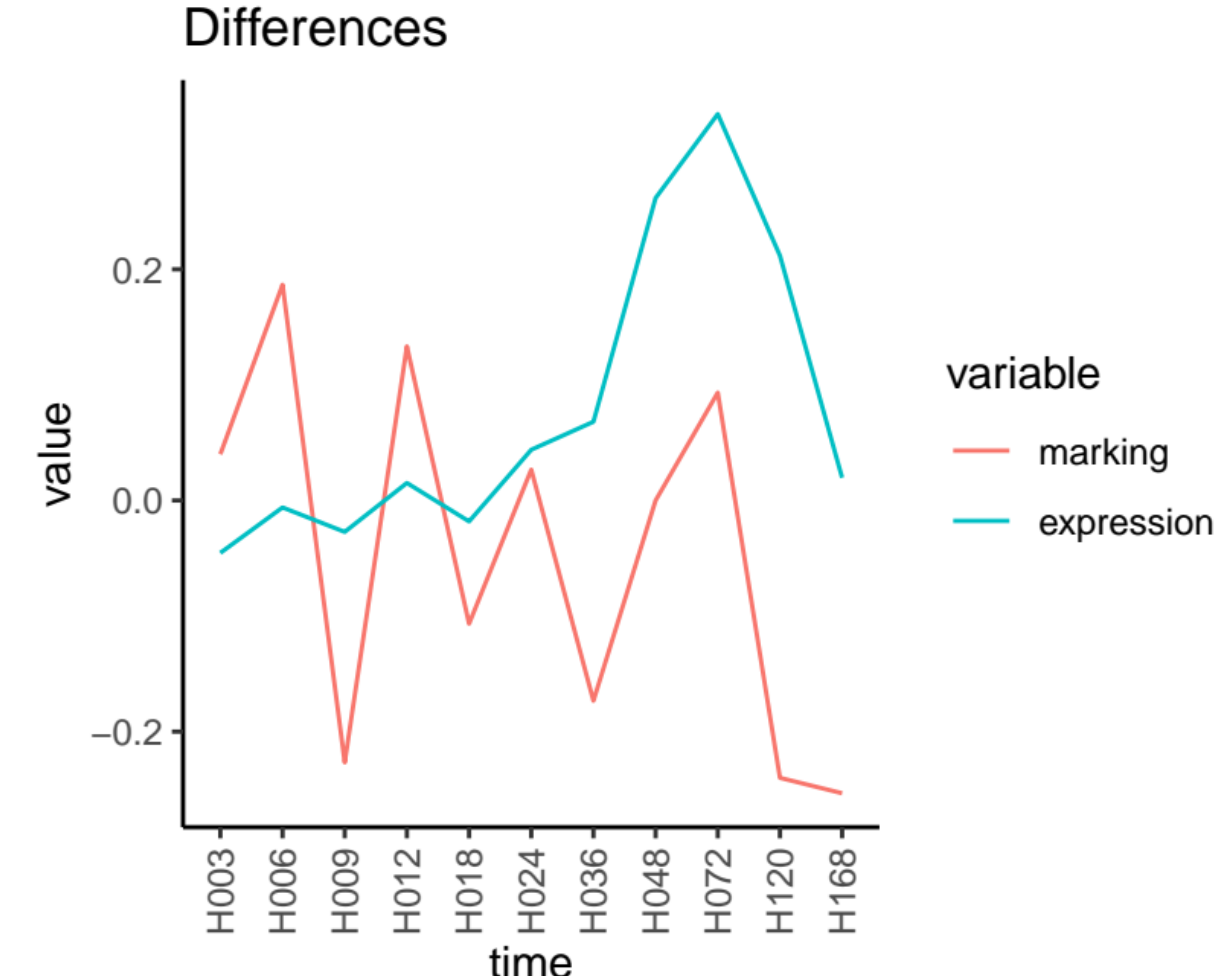
# Differences



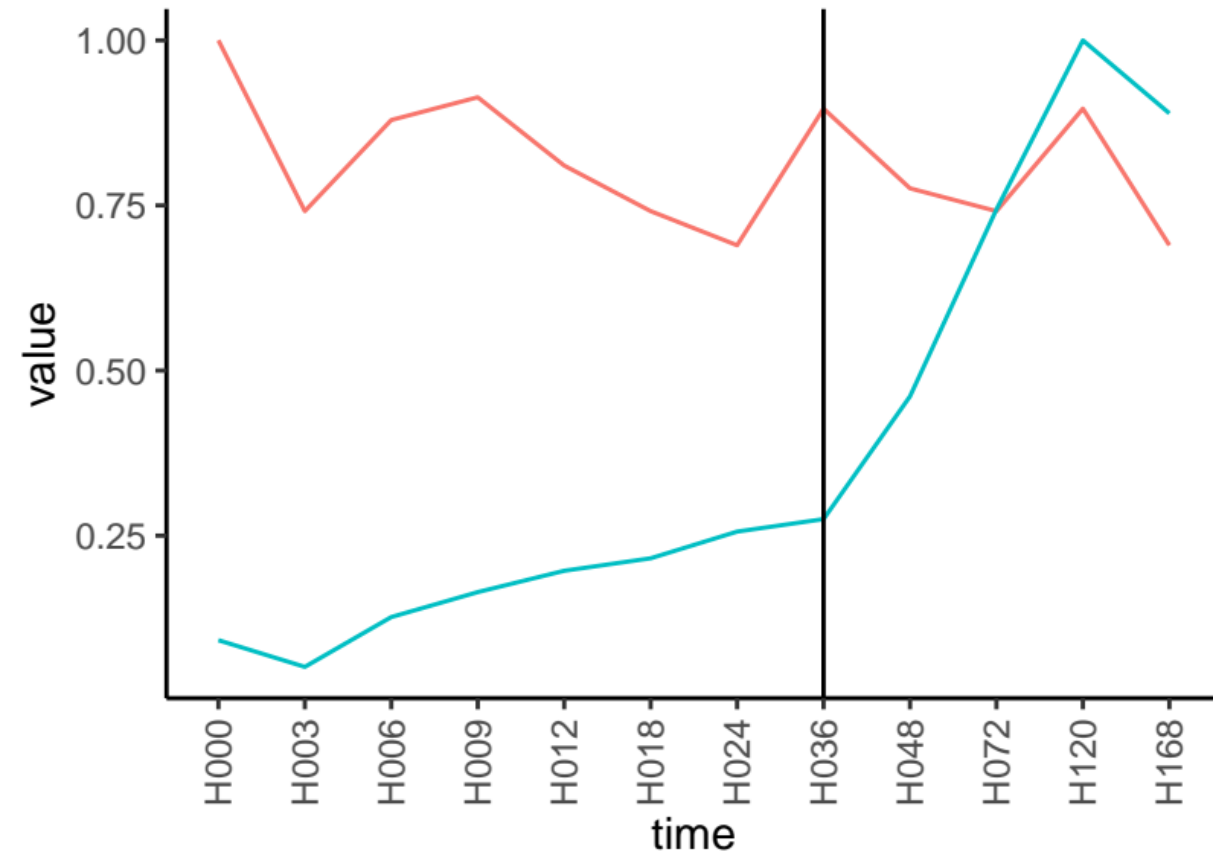
# Normalized signals – ENSG00000124570 pre-not-upregulated/post-not-upregulated



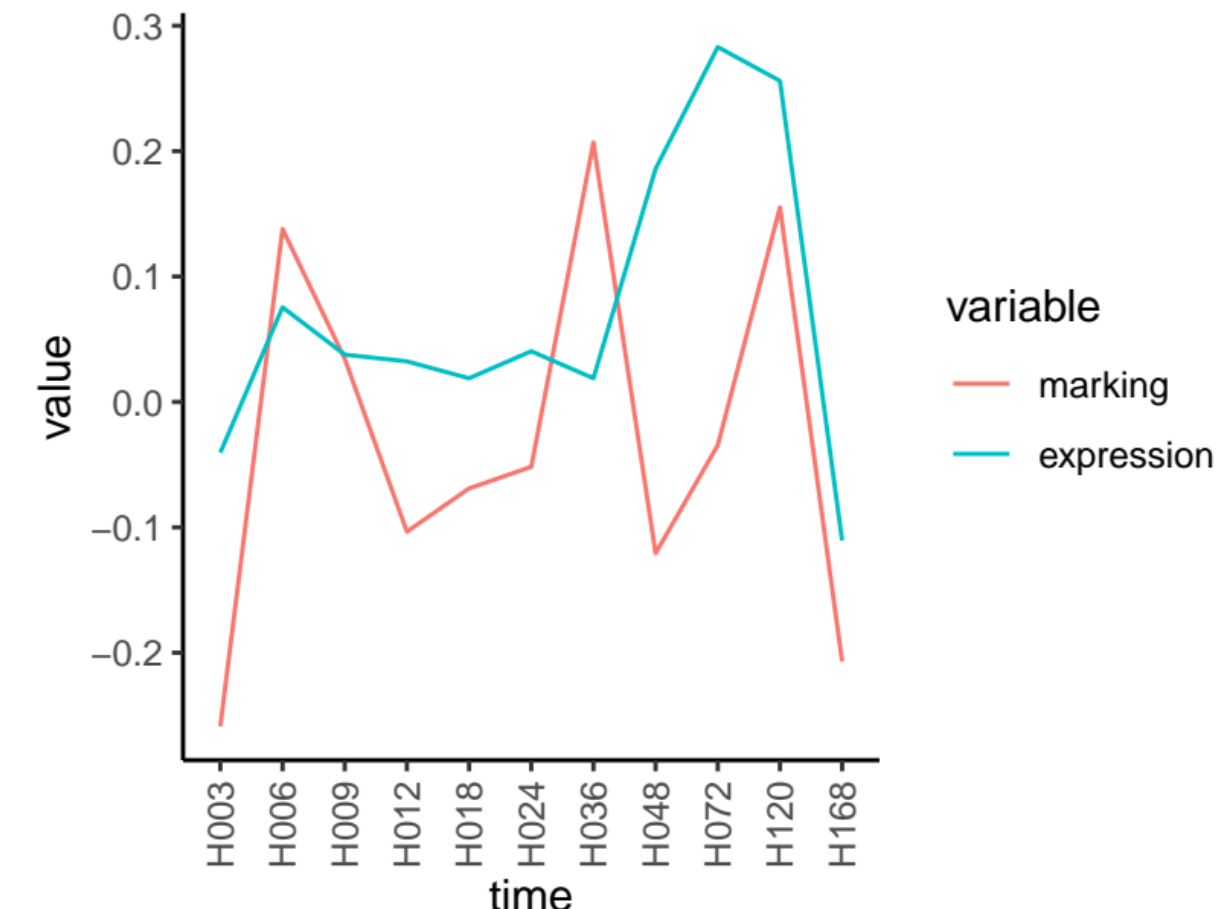
# Differences



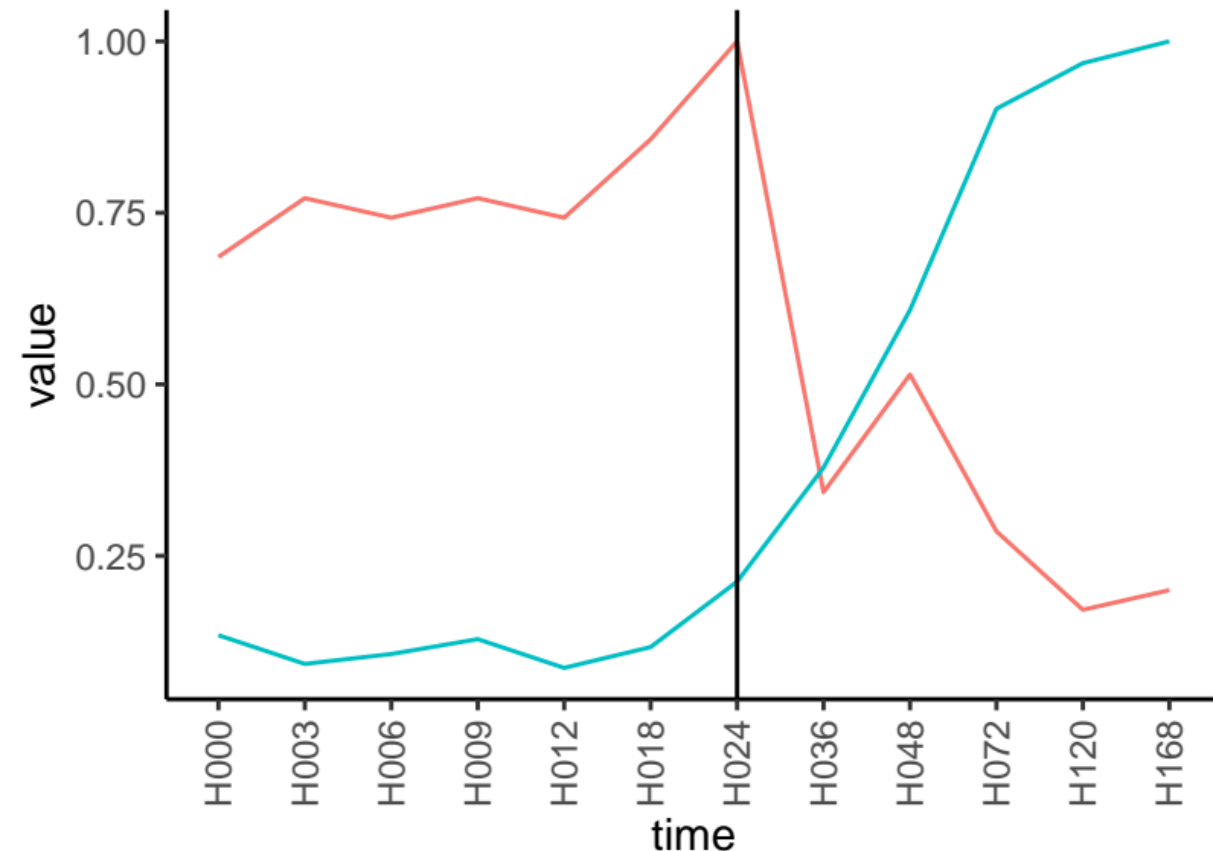
# Normalized signals – ENSG00000128805 pre-not-upregulated/post-not-upregulated



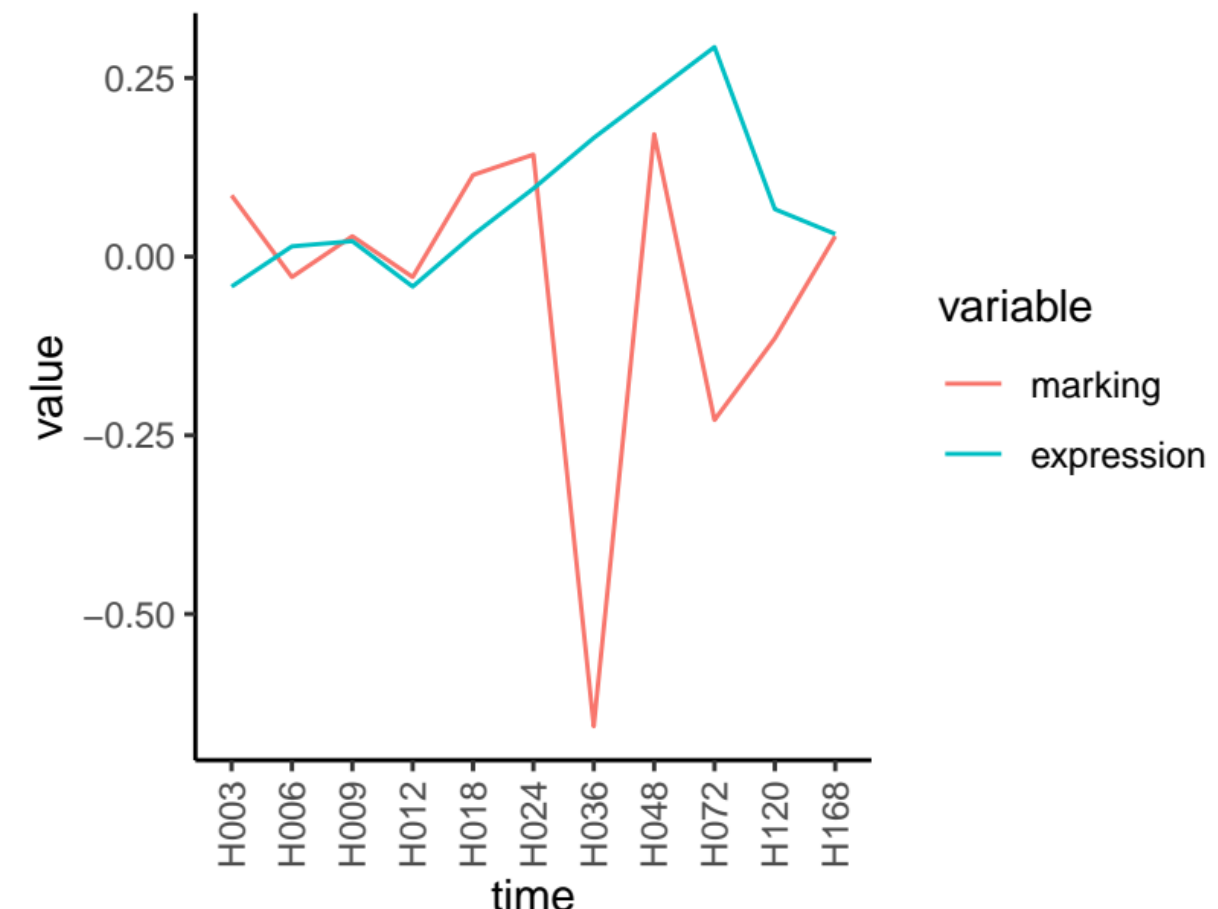
# Differences



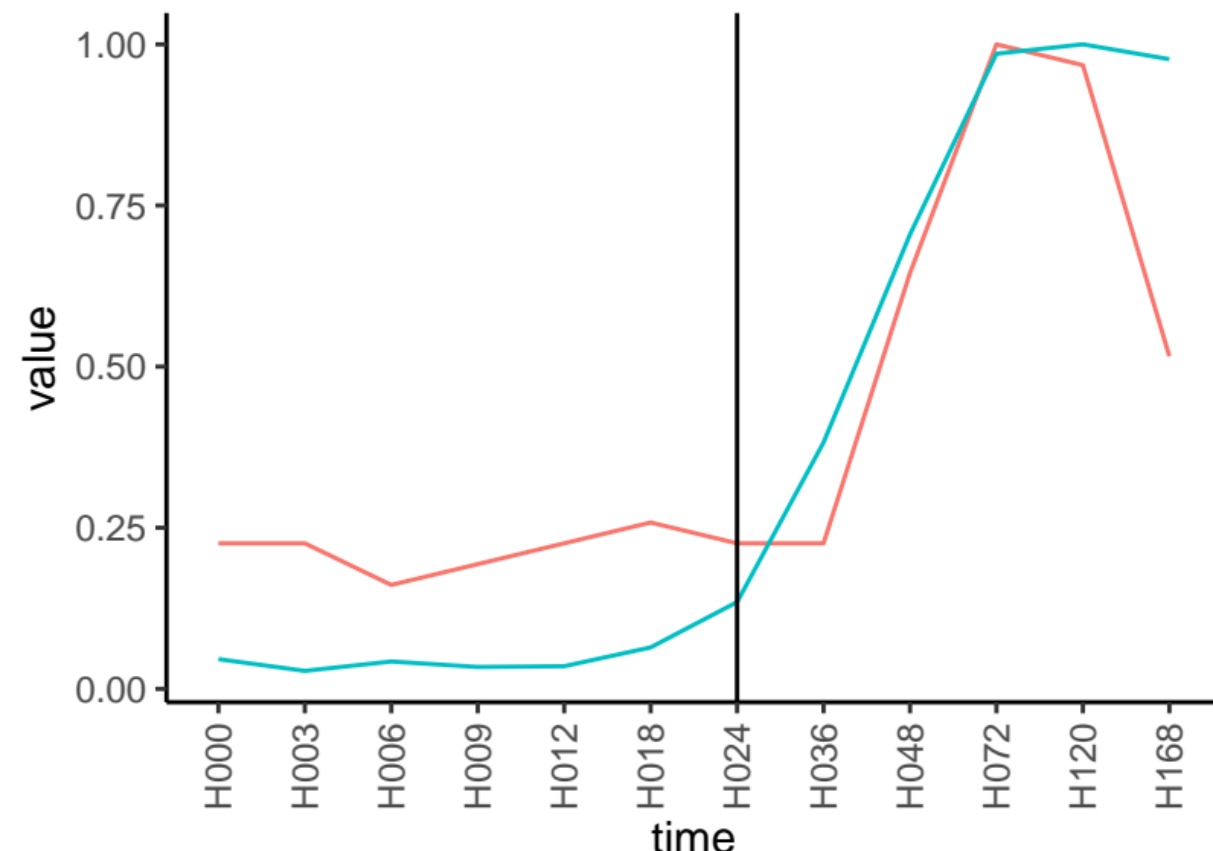
# Normalized signals – ENSG00000135077 pre-not-upregulated/post-not-upregulated



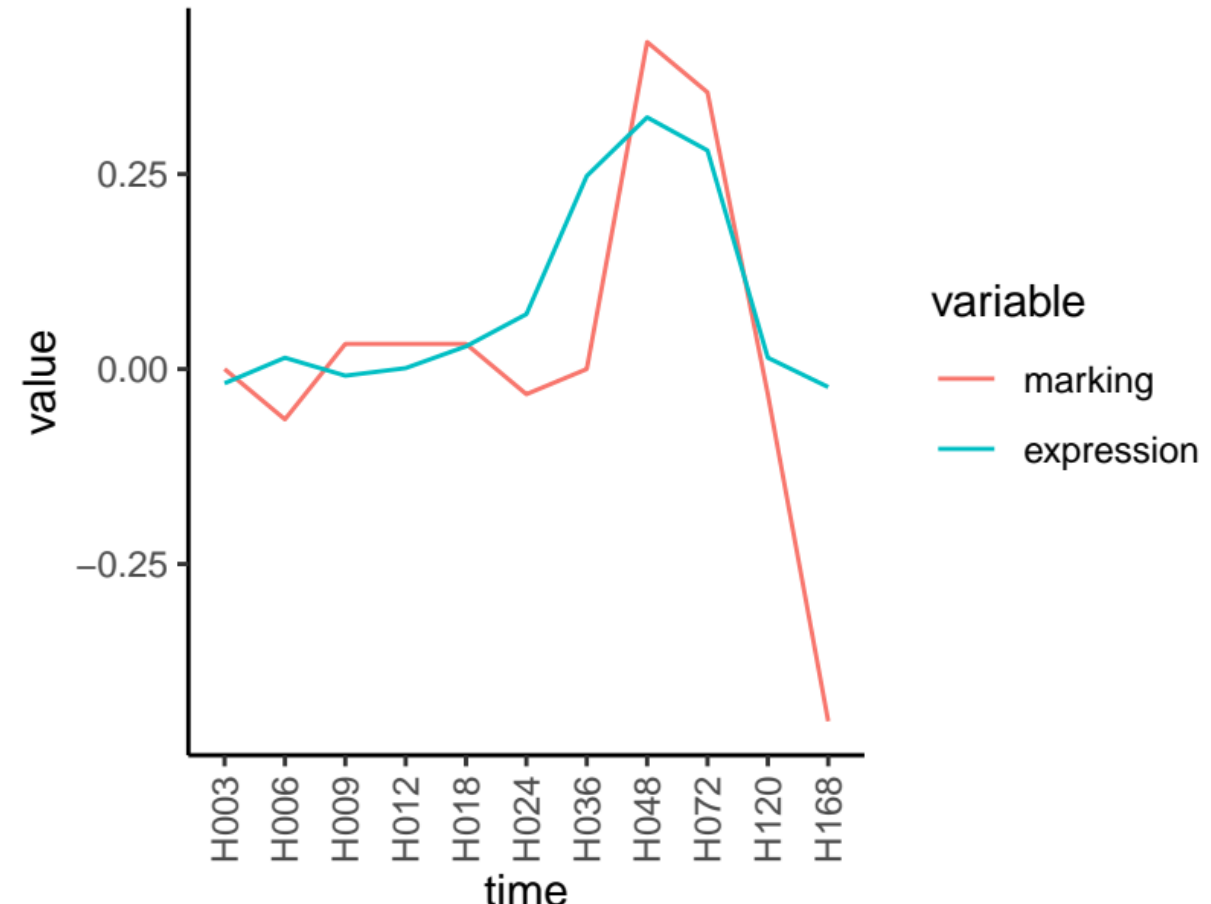
# Differences



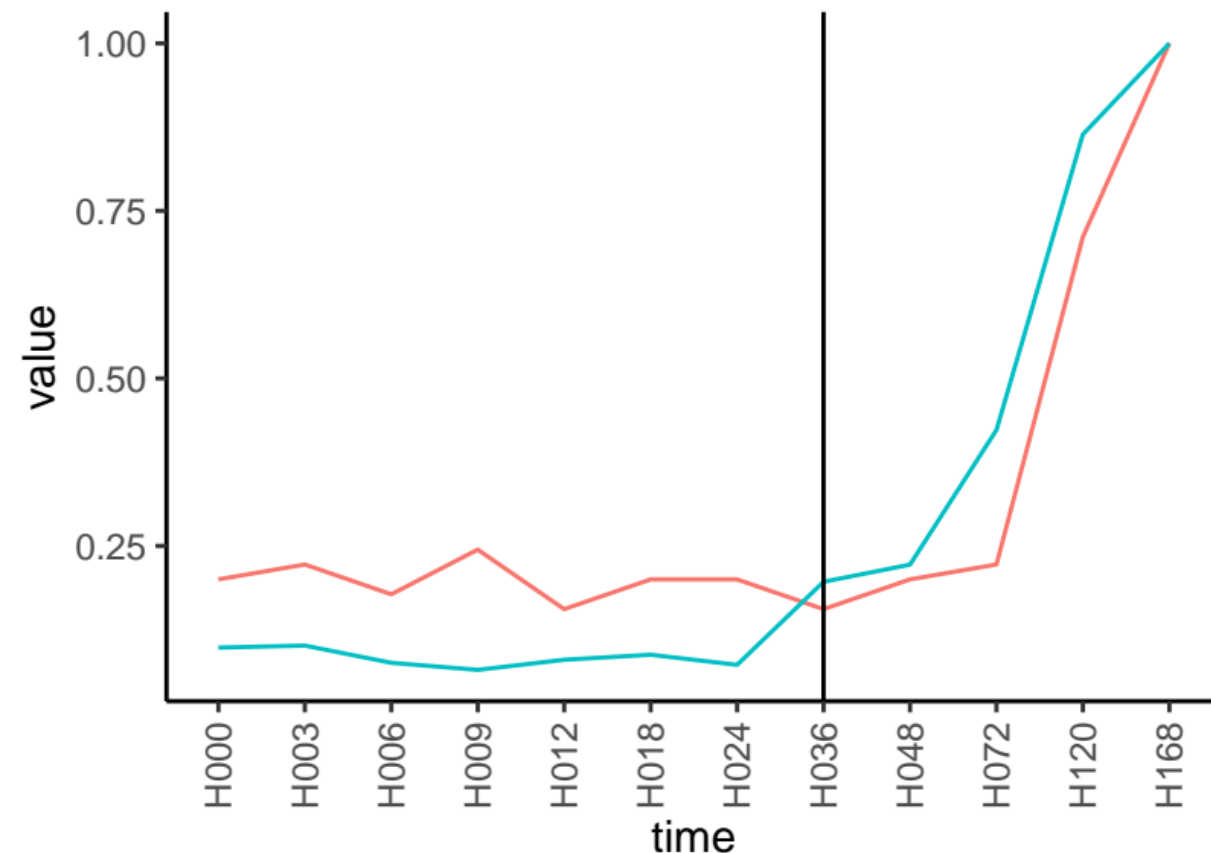
# Normalized signals – ENSG00000135218 pre-not-upregulated/post-not-upregulated



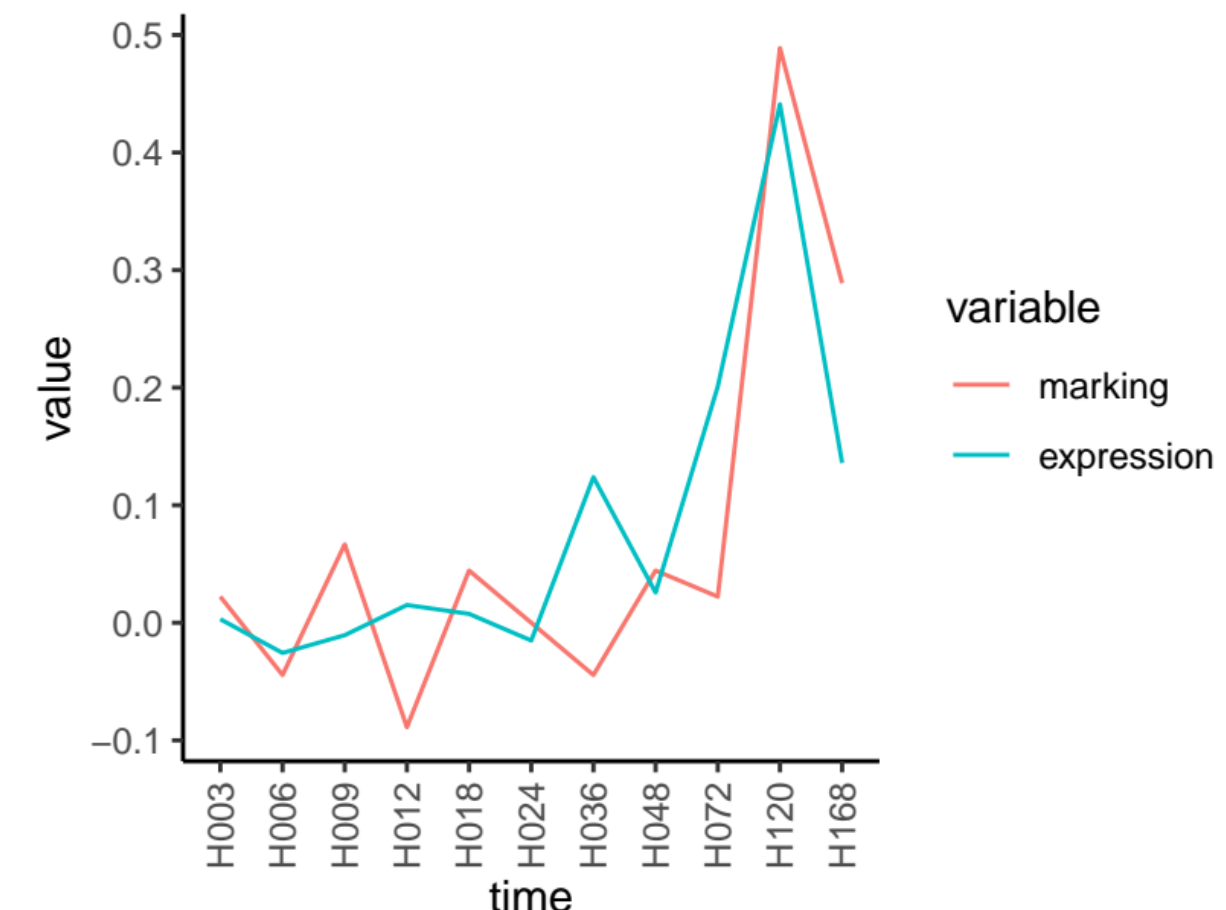
# Differences



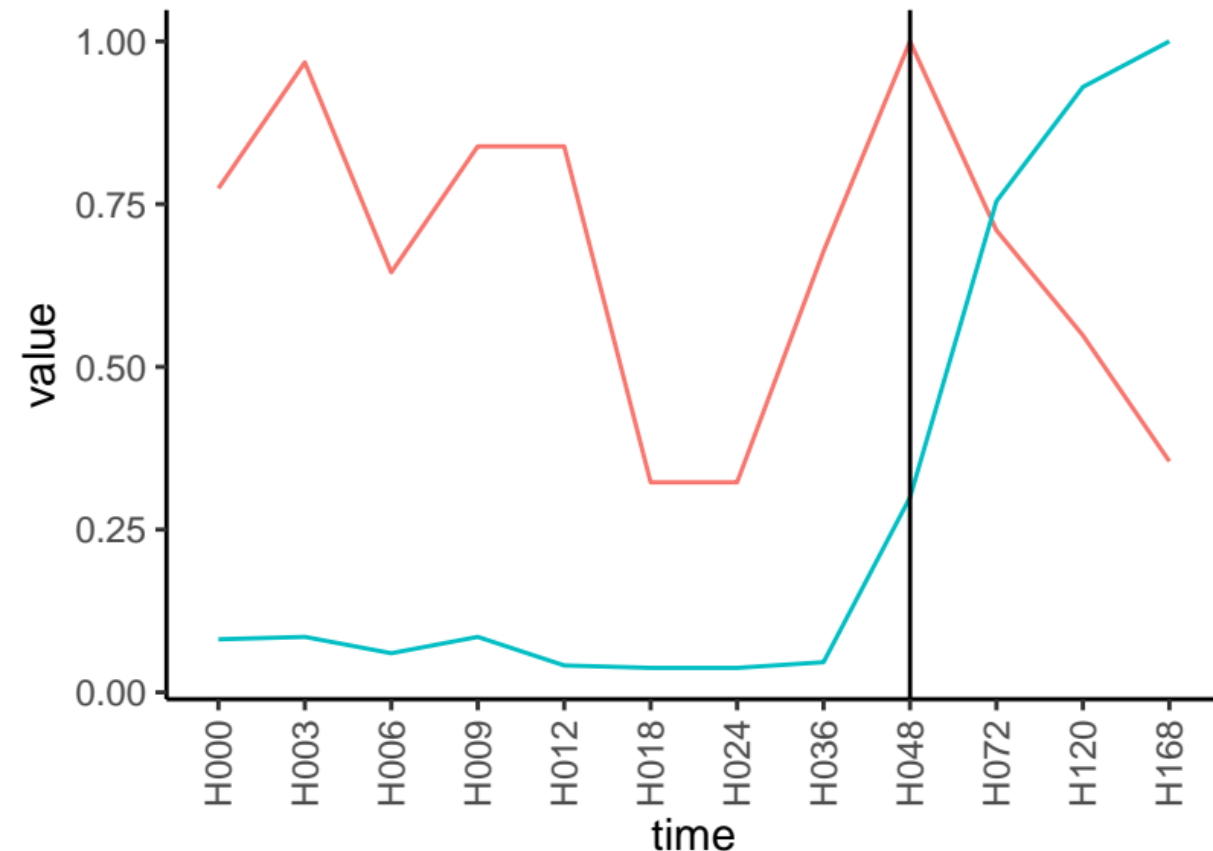
# Normalized signals – ENSG00000136250 pre-not-upregulated/post-upregulated



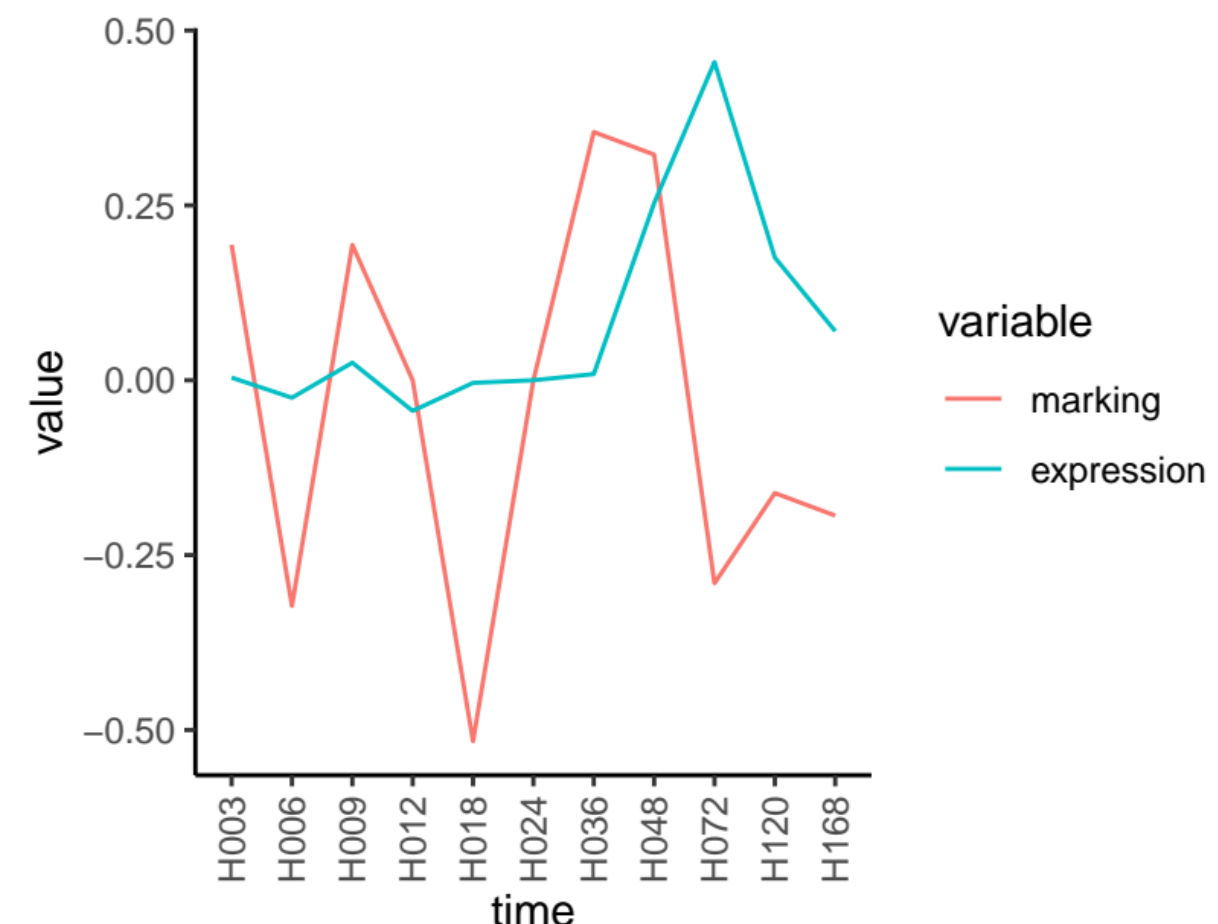
# Differences



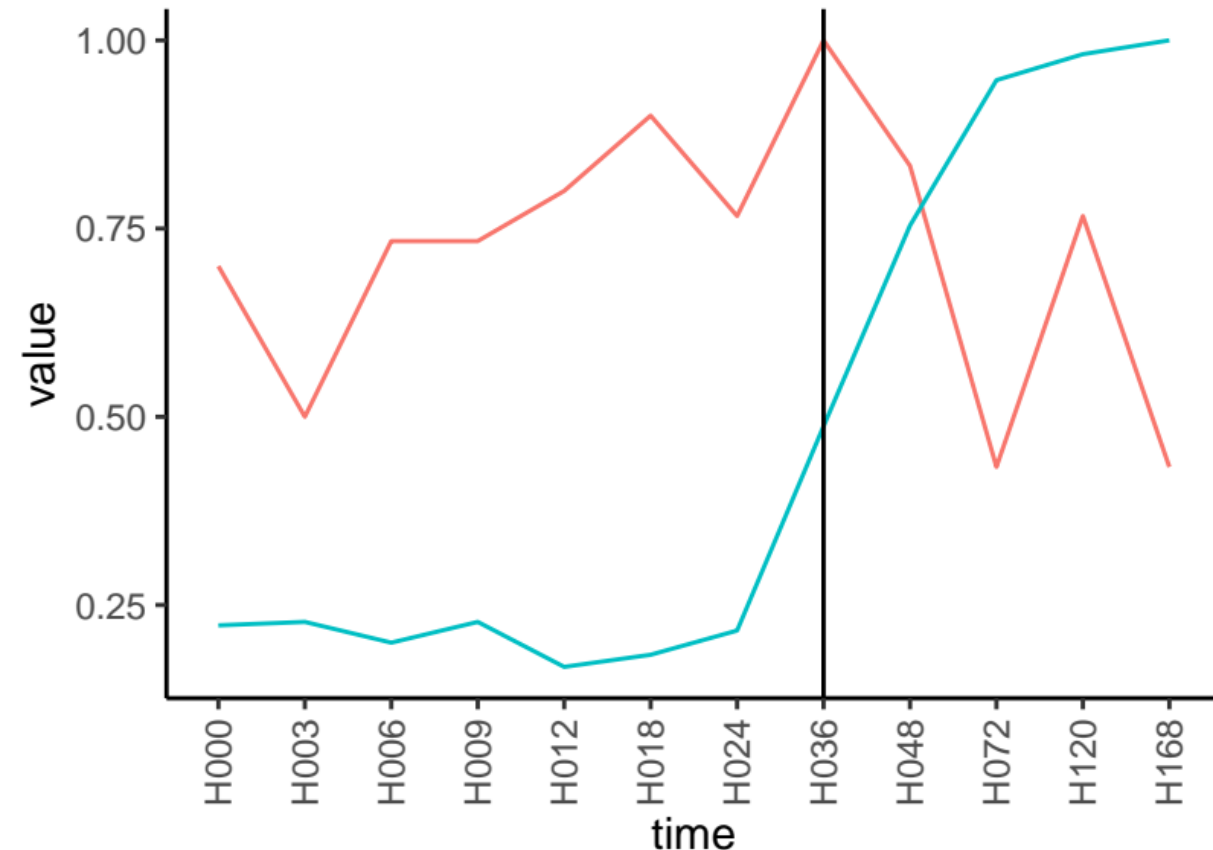
# Normalized signals – ENSG00000137491 pre-not-upregulated/post-not-upregulated



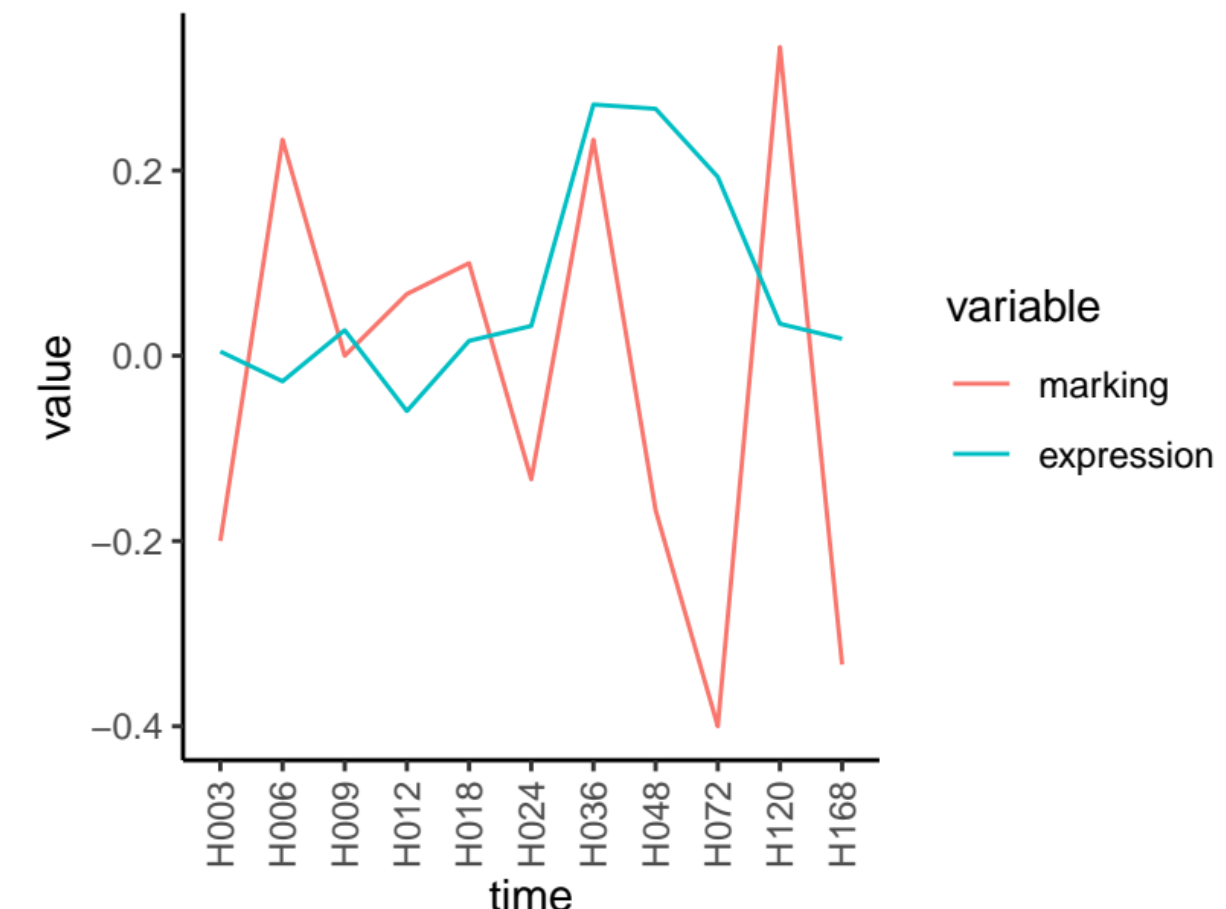
# Differences



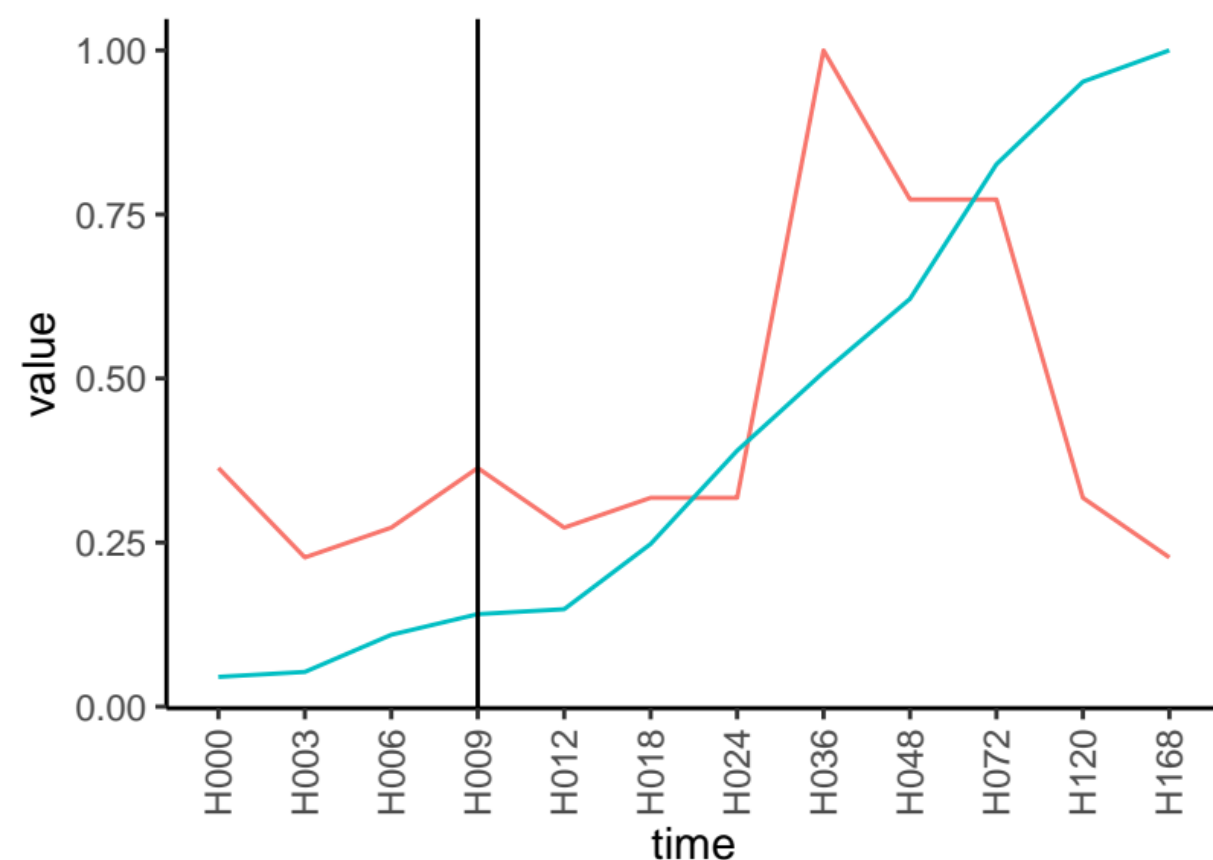
# Normalized signals – ENSG00000138640 pre-not-upregulated/post-not-upregulated



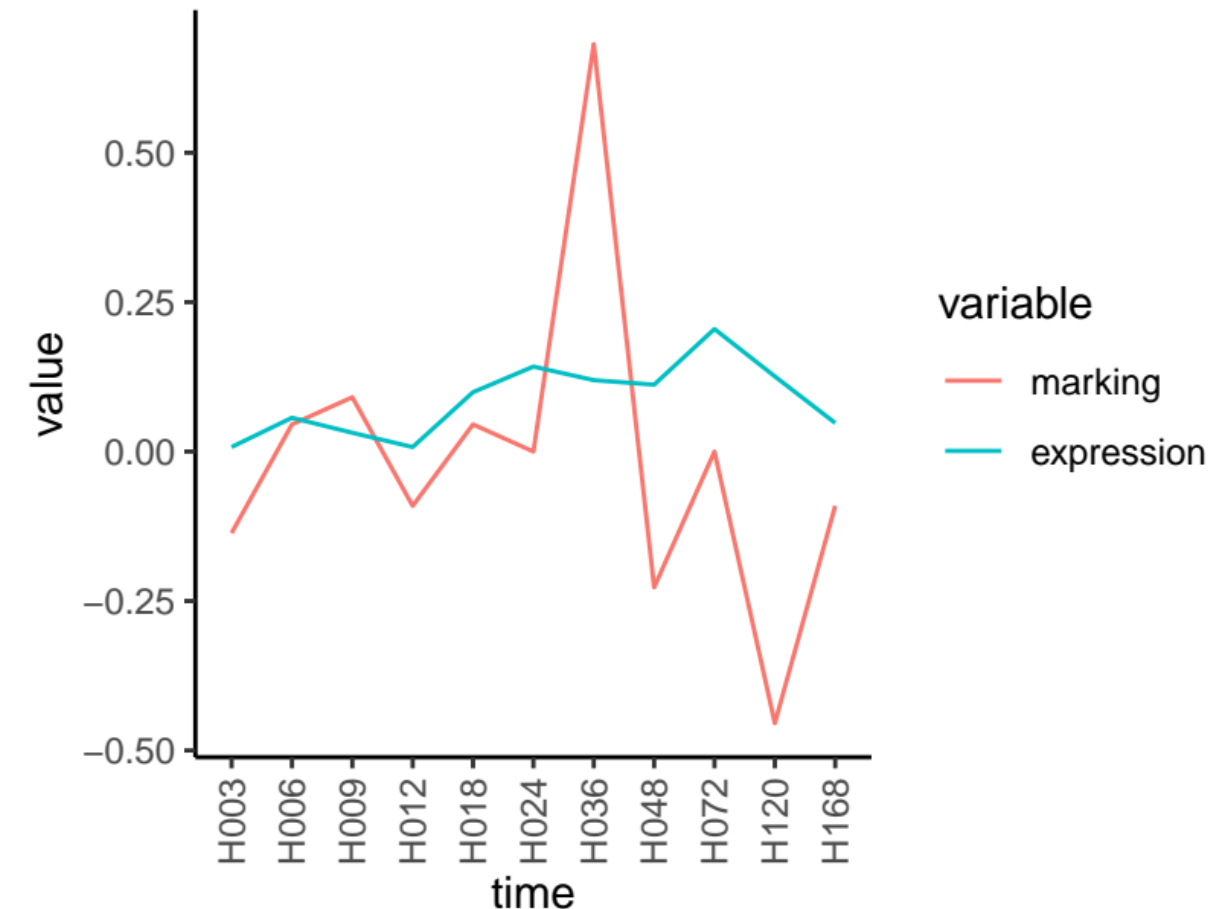
# Differences



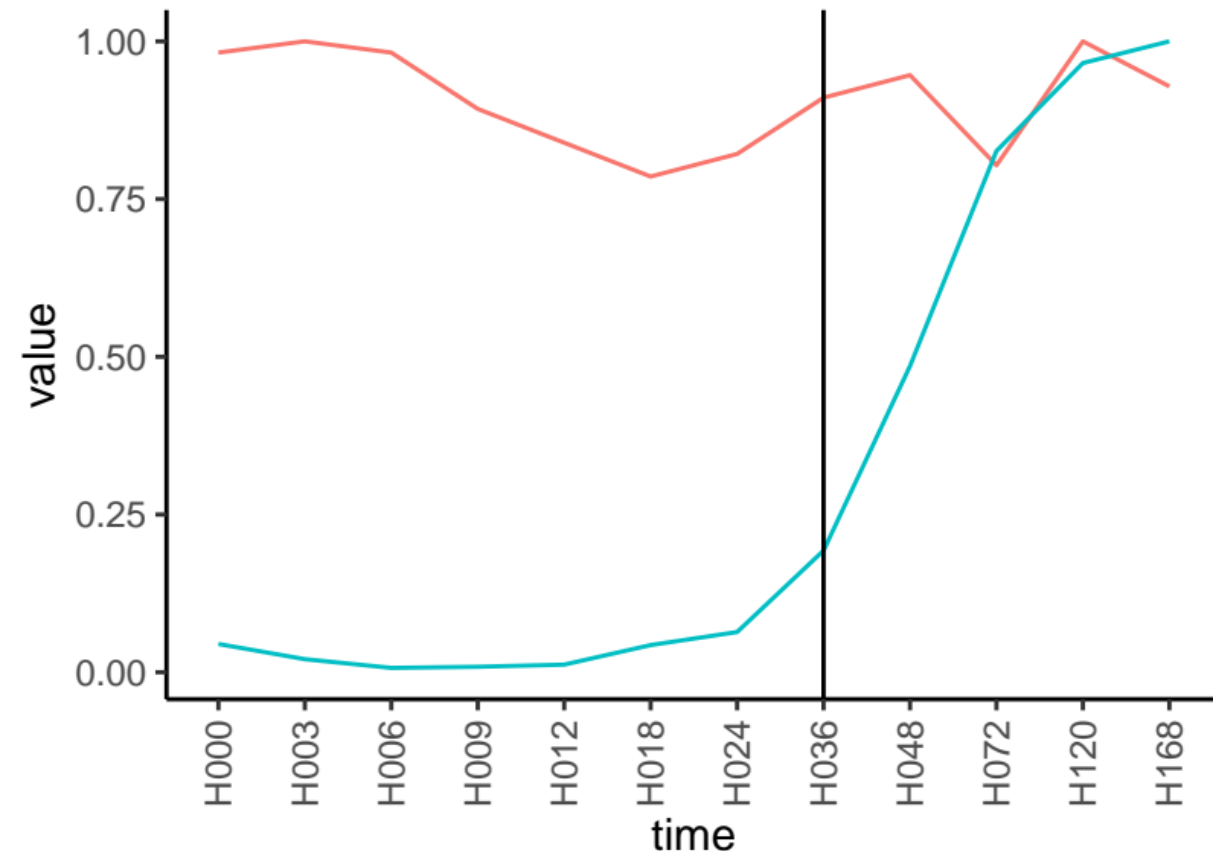
# Normalized signals – ENSG00000140678 pre-not-upregulated/post-not-upregulated



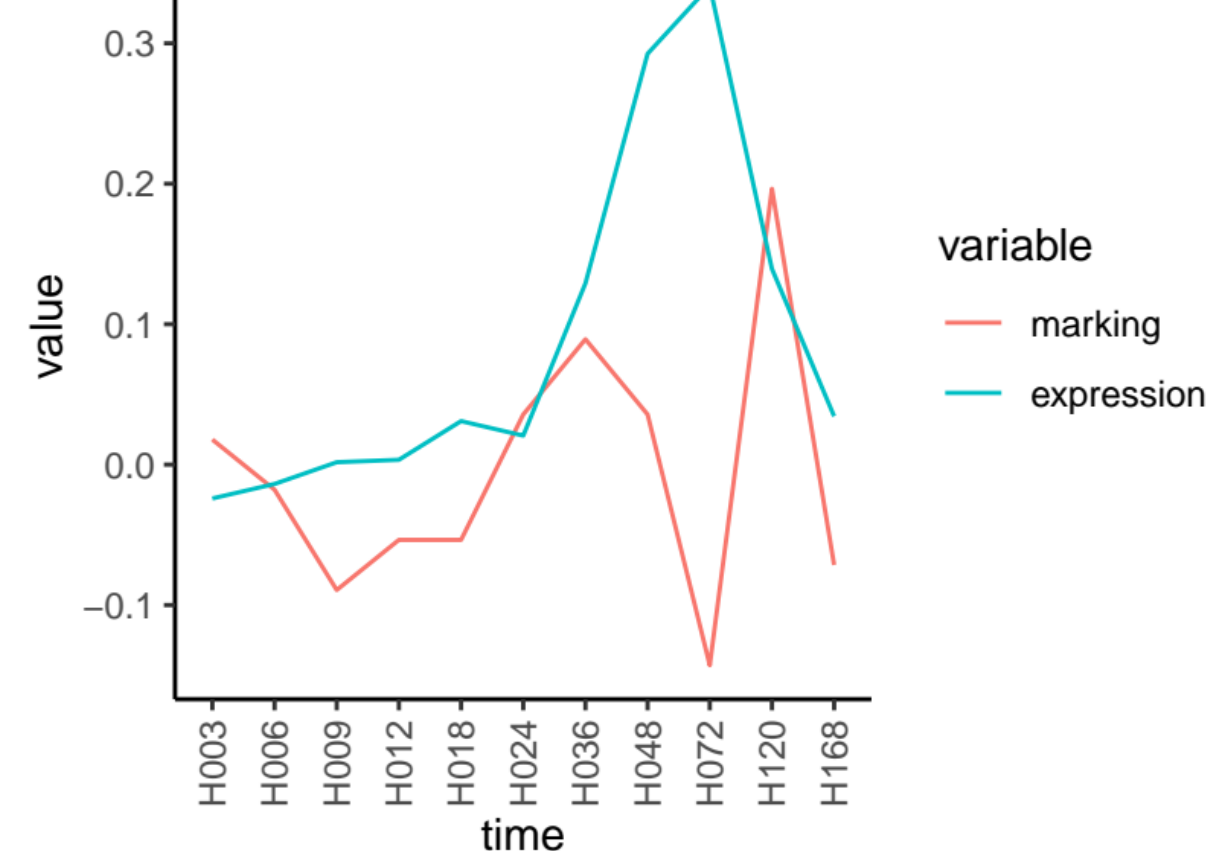
# Differences



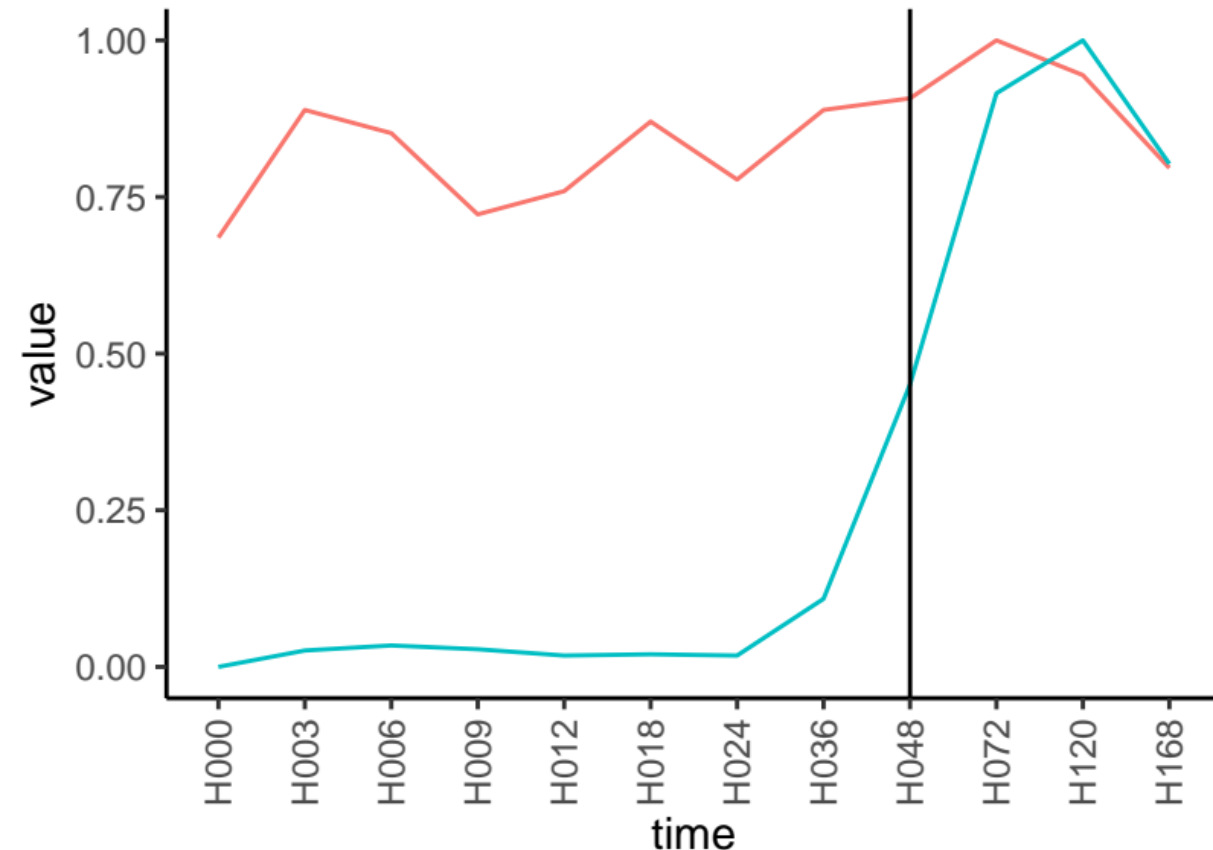
# Normalized signals – ENSG00000145416 pre-not-upregulated/post-not-upregulated



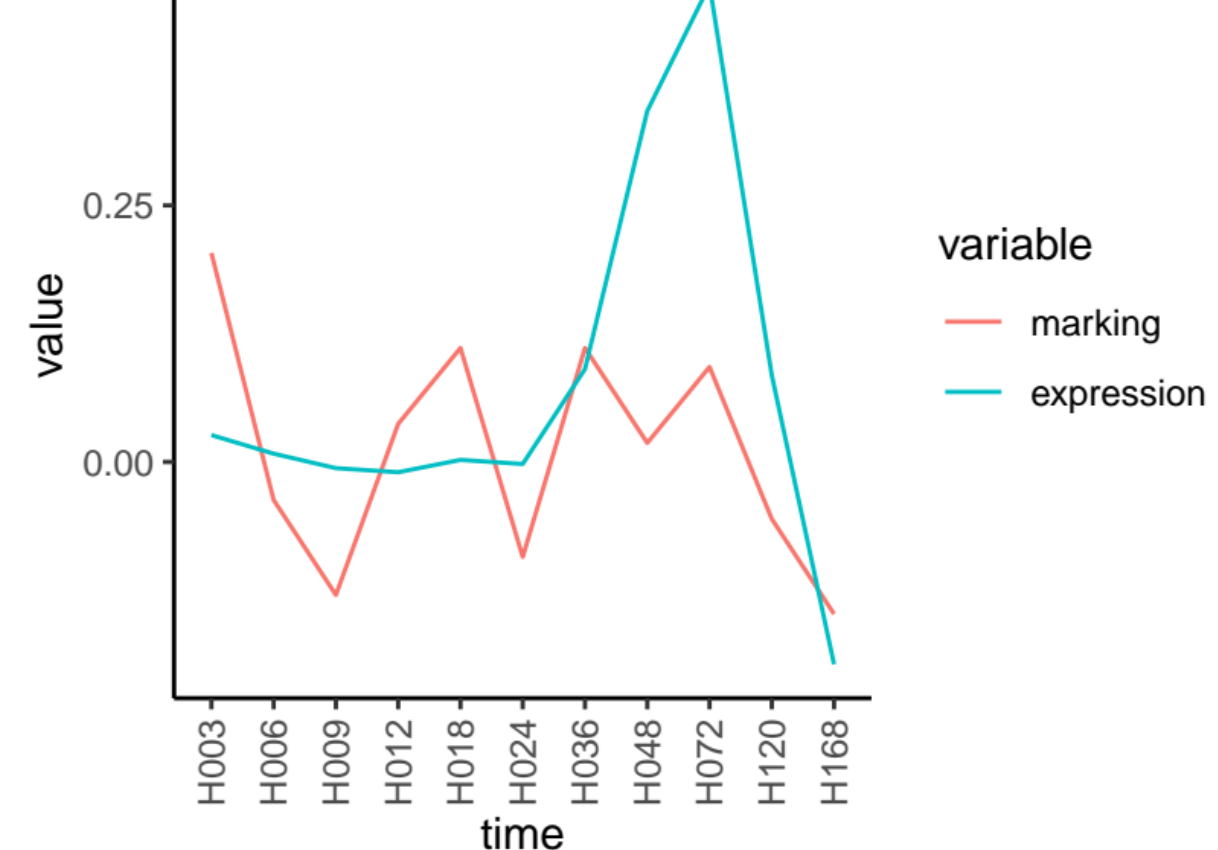
# Differences



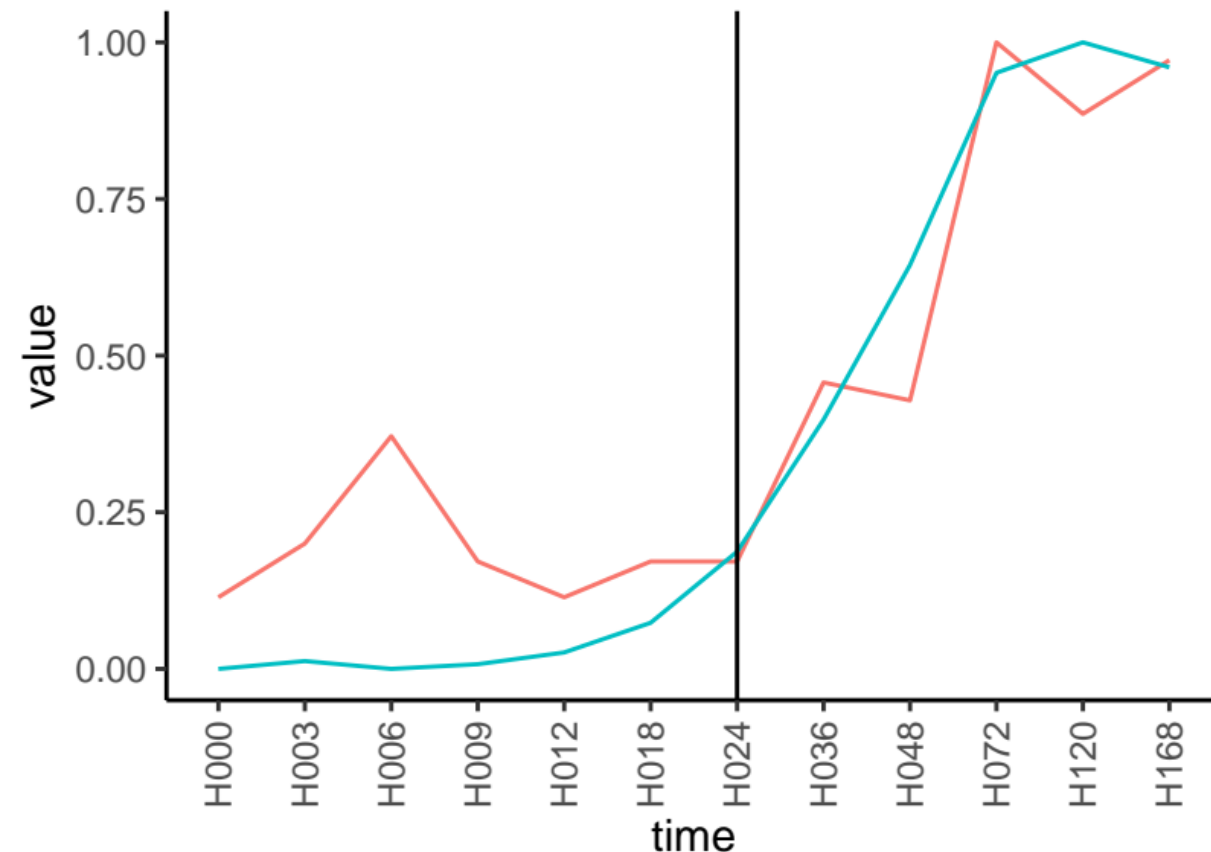
# Normalized signals – ENSG00000147883 pre-not-upregulated/post-not-upregulated



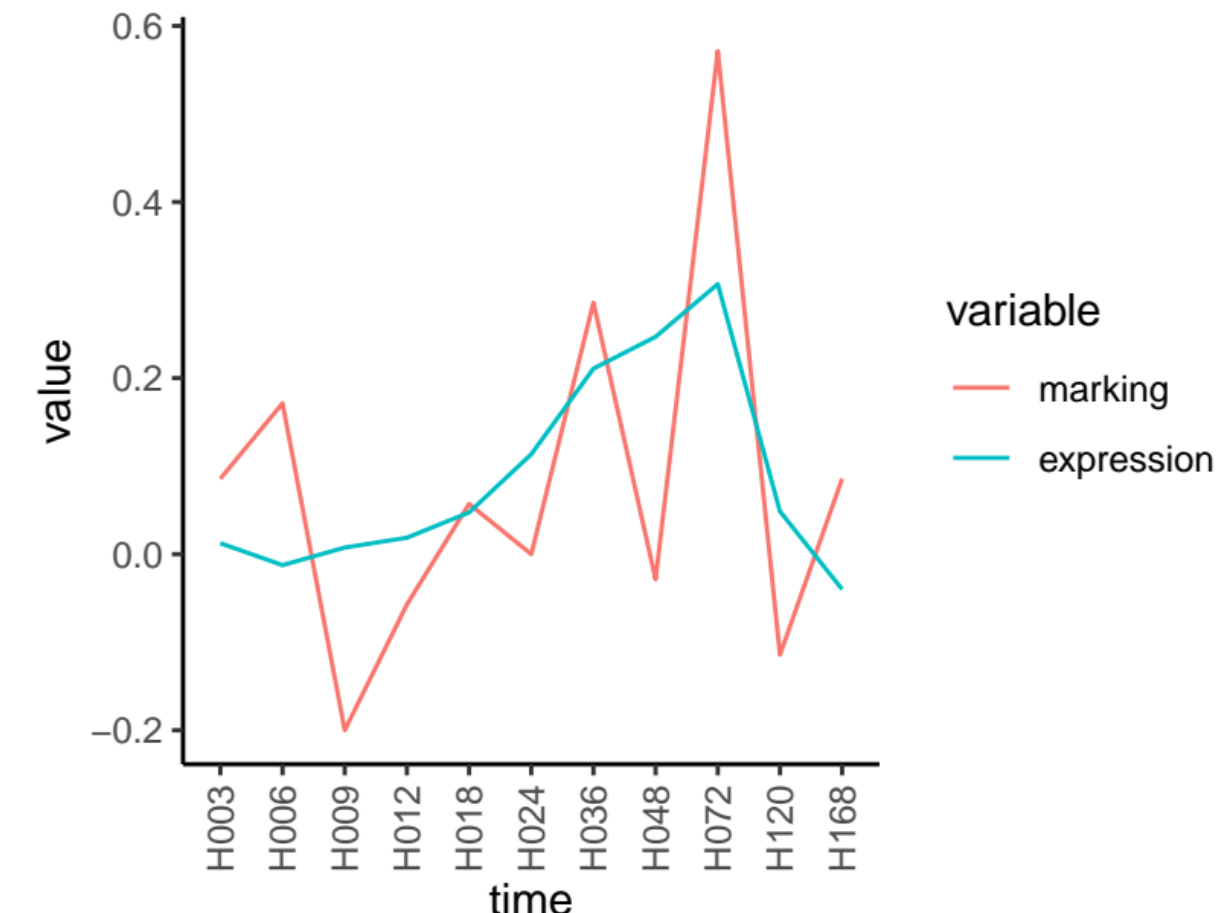
# Differences



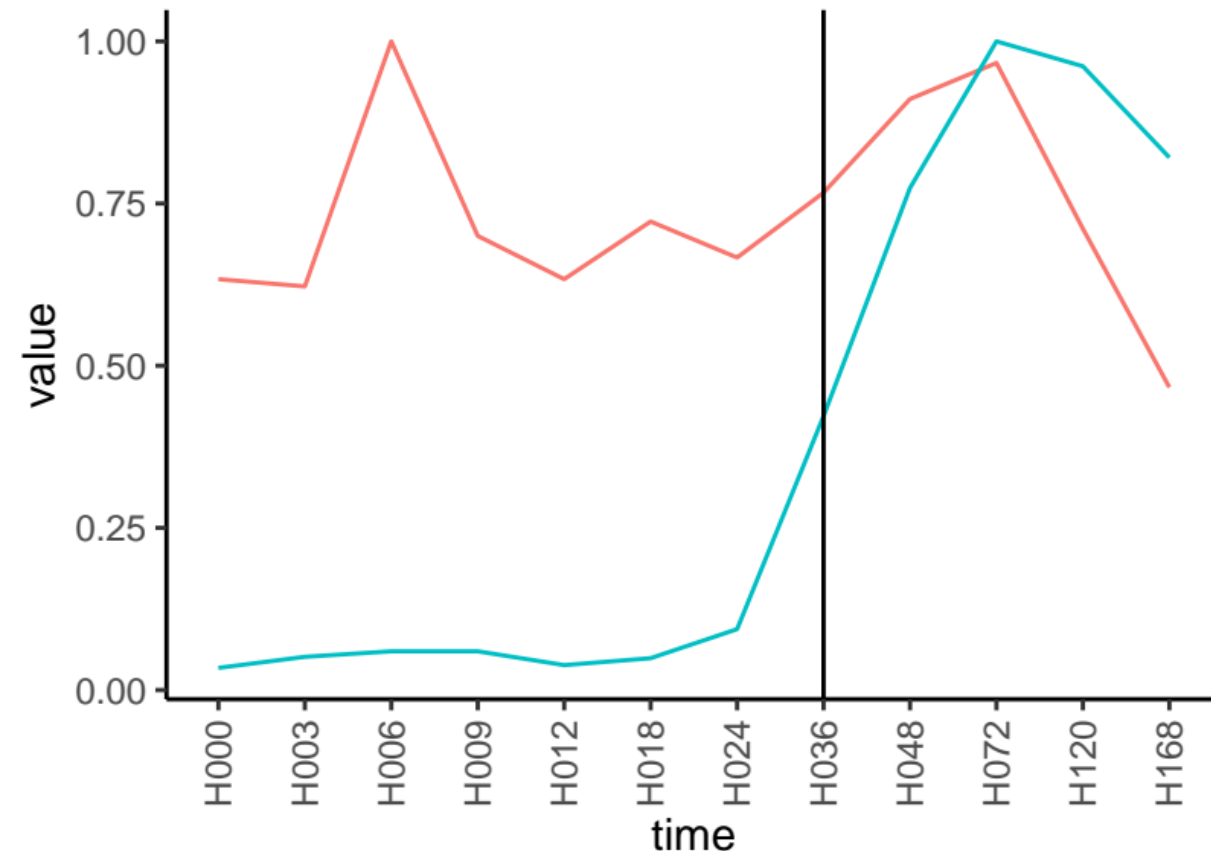
# Normalized signals – ENSG00000150540 pre-not-upregulated/post-upregulated



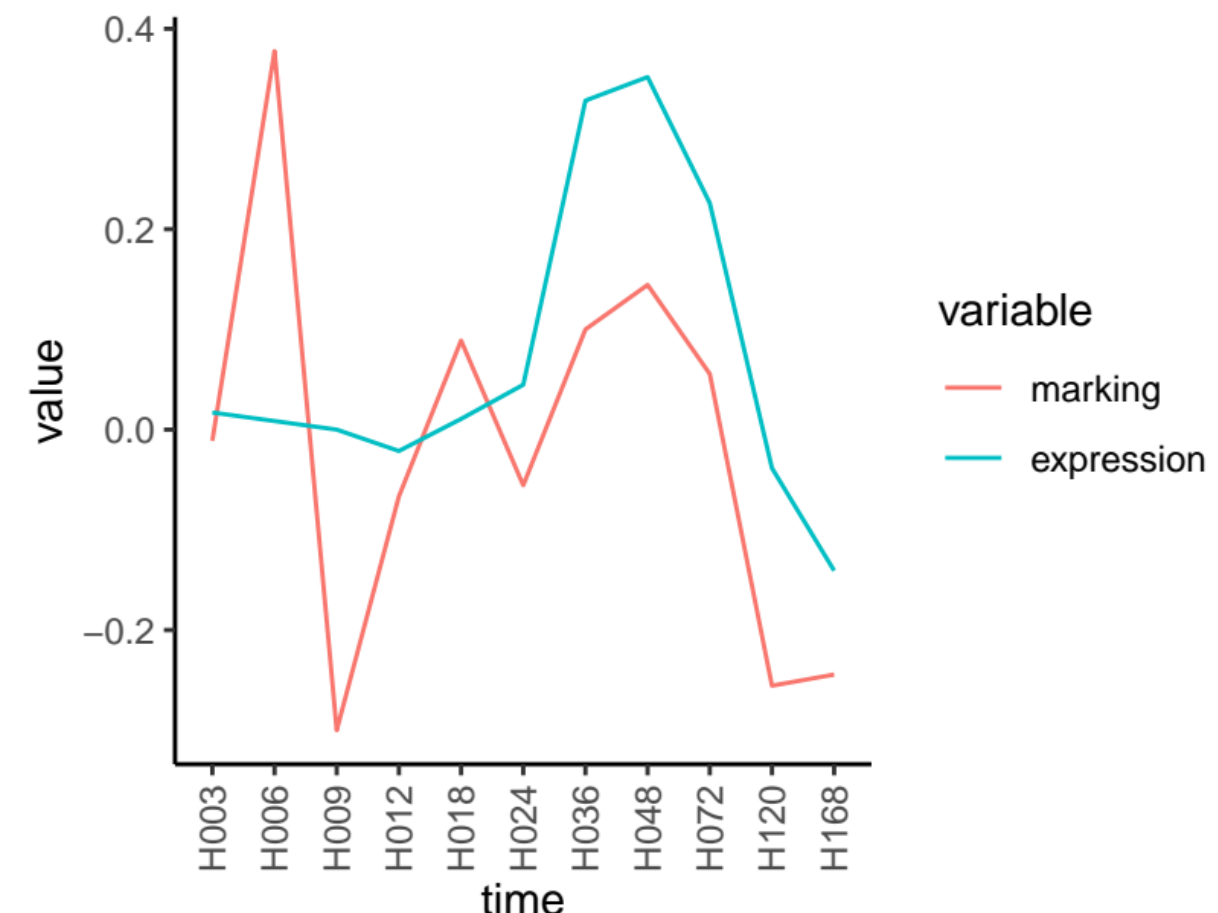
# Differences



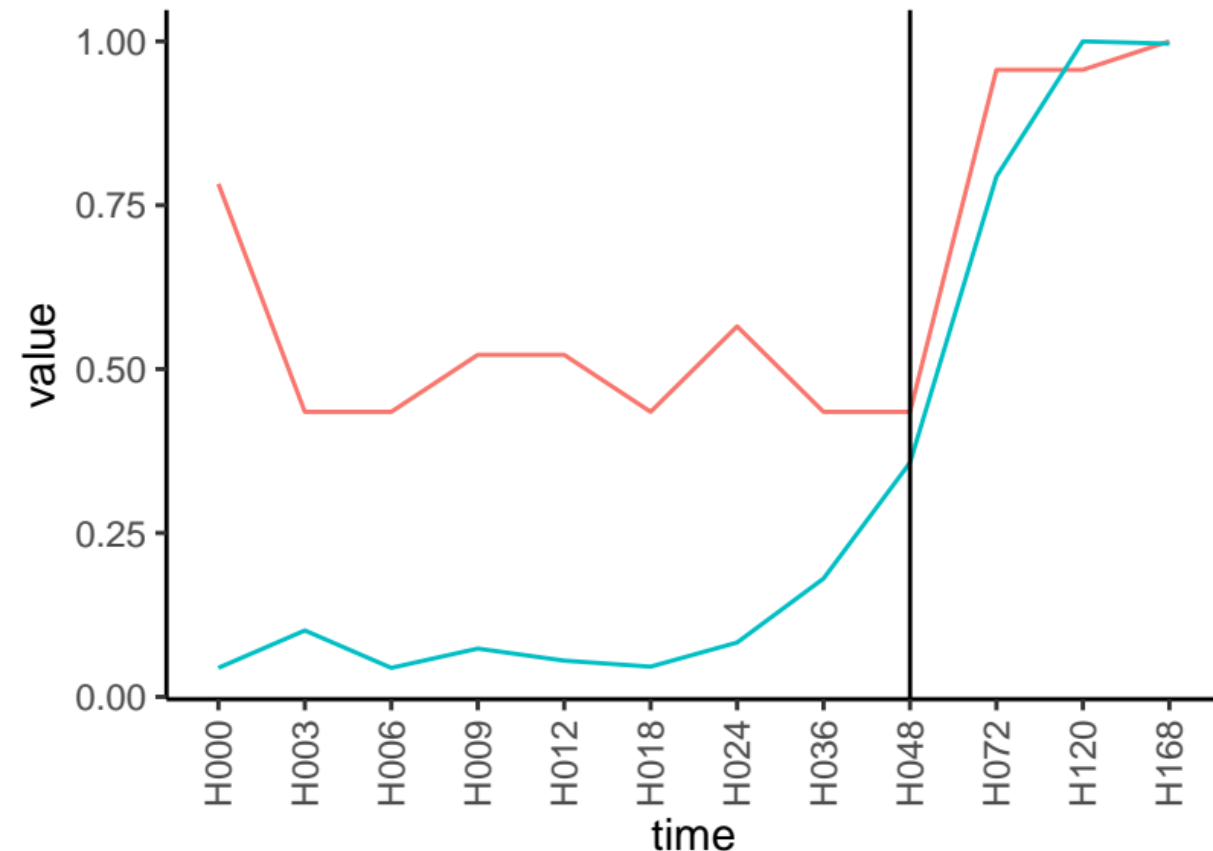
# Normalized signals – ENSG00000152315 pre-not-upregulated/post-not-upregulated



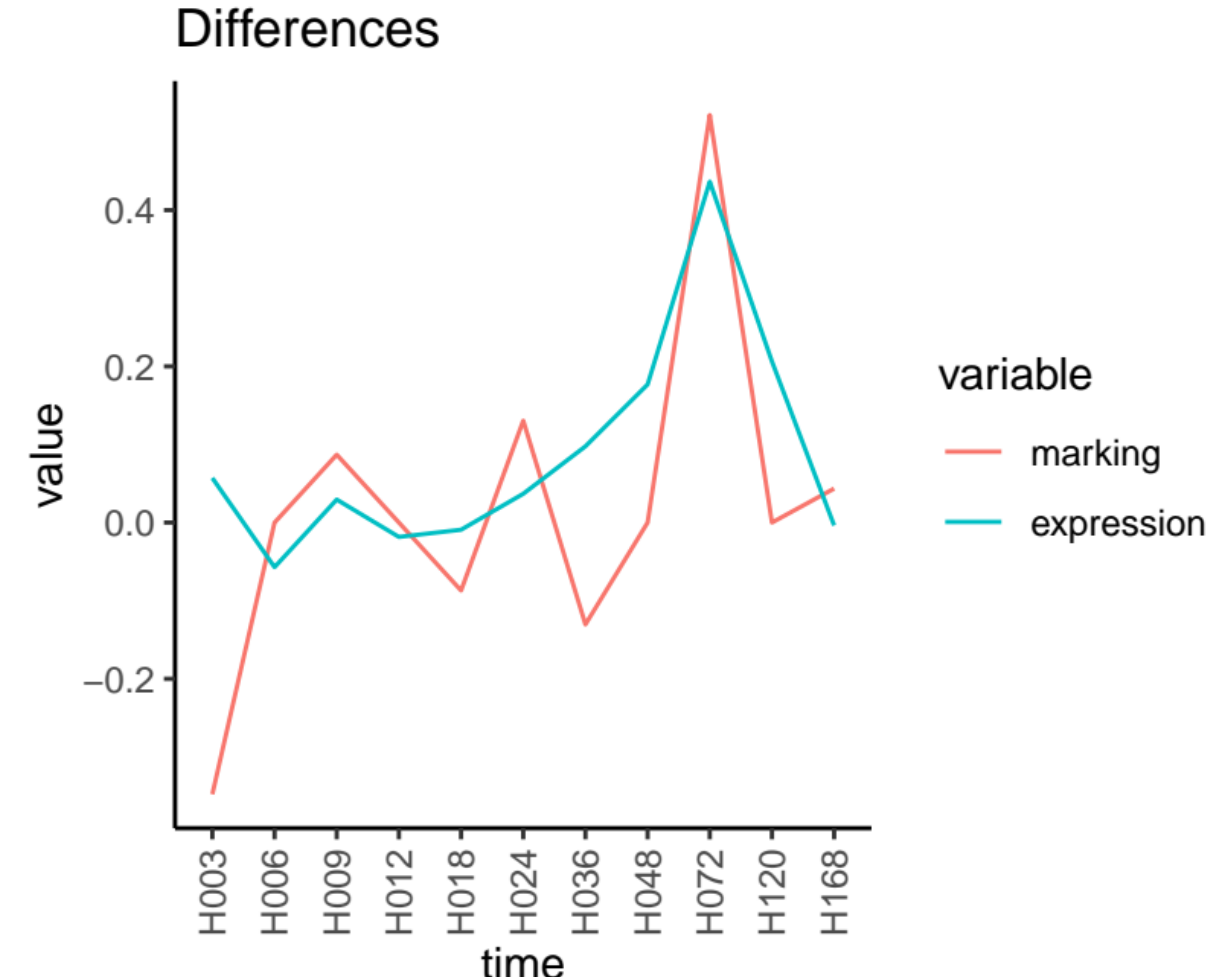
# Differences



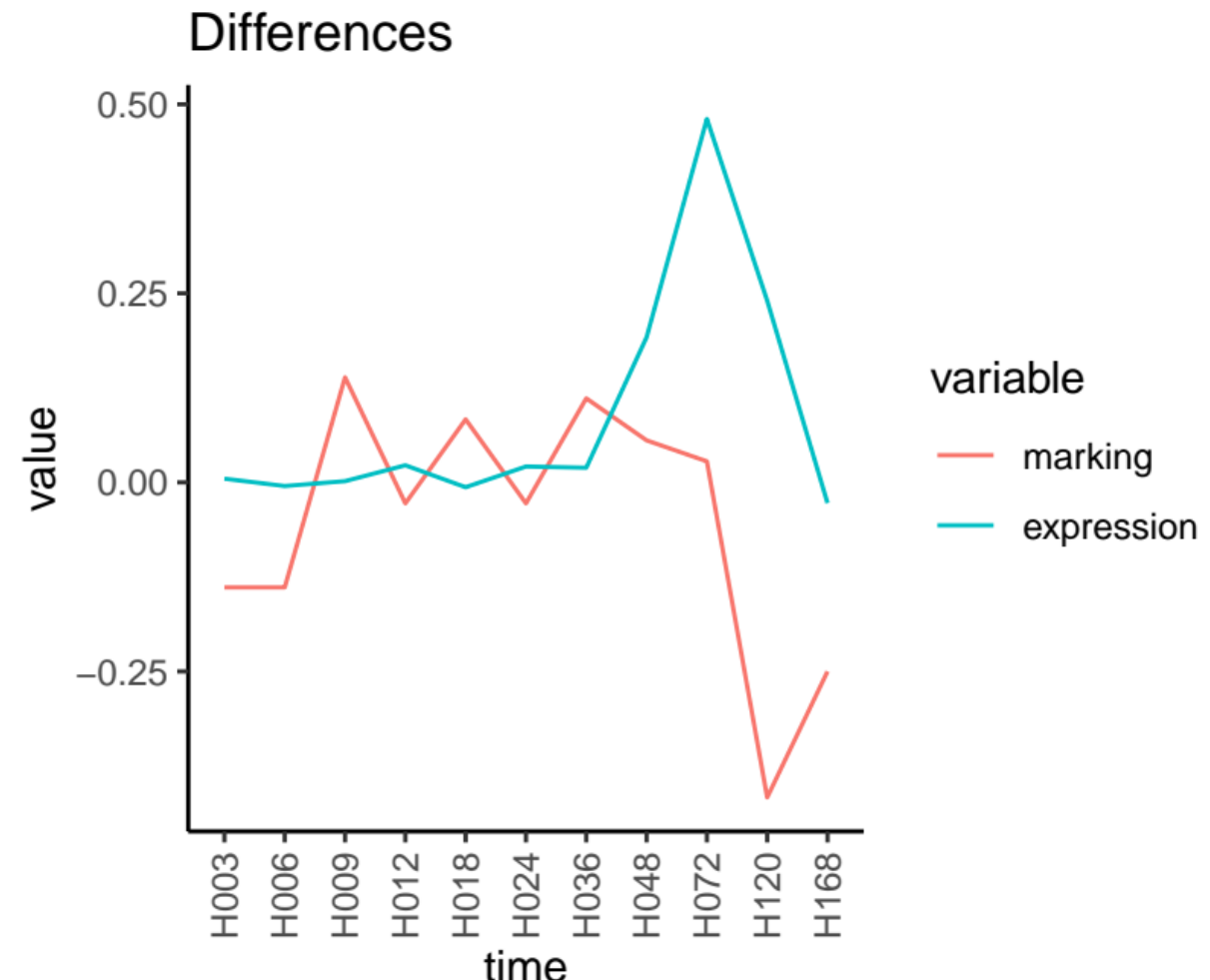
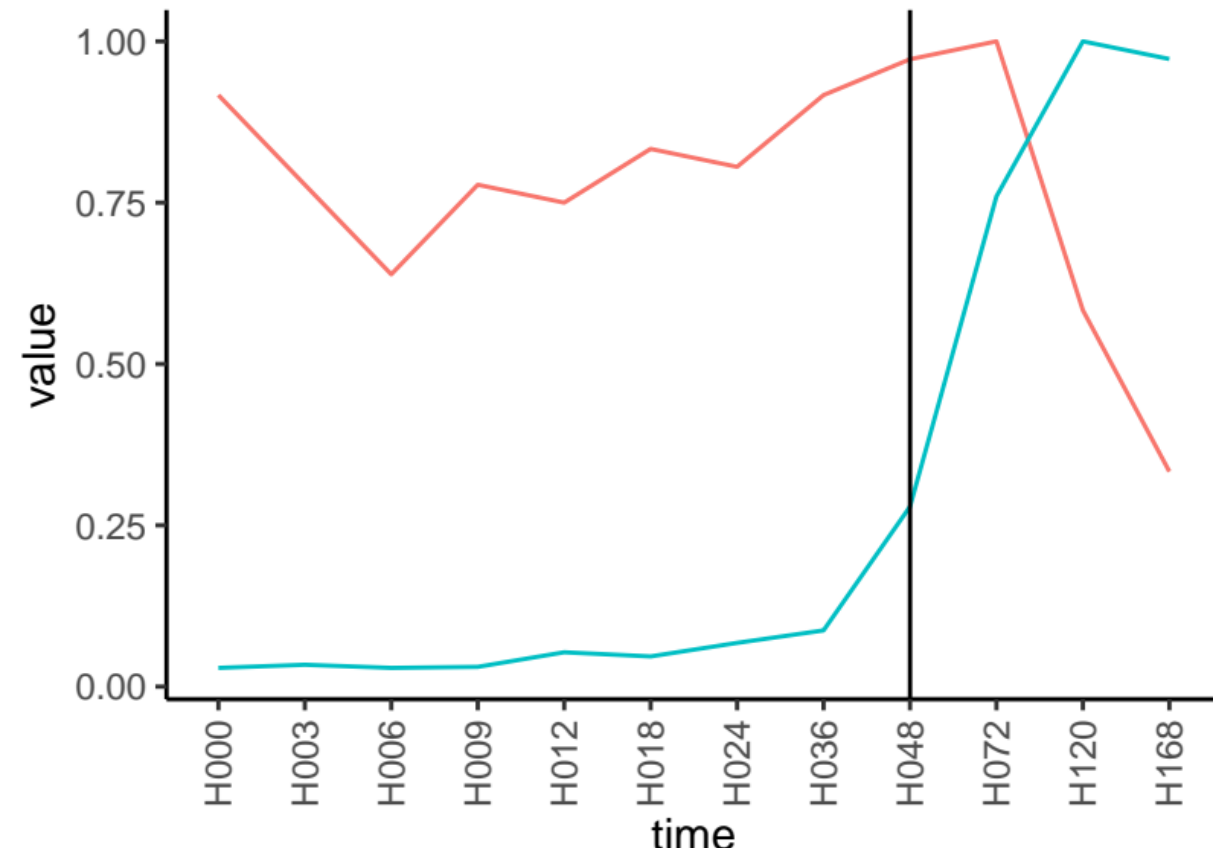
# Normalized signals – ENSG00000157483 pre-not-upregulated/post-not-upregulated



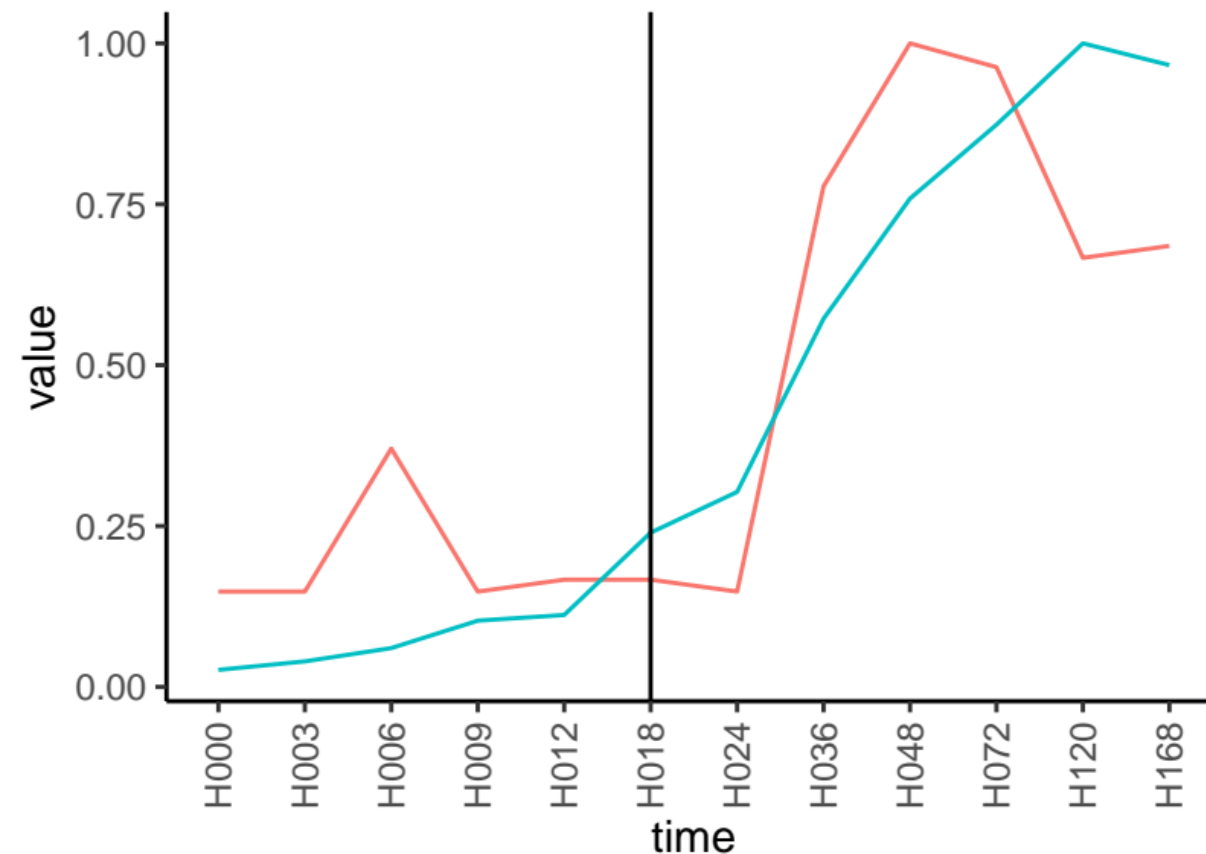
# Differences



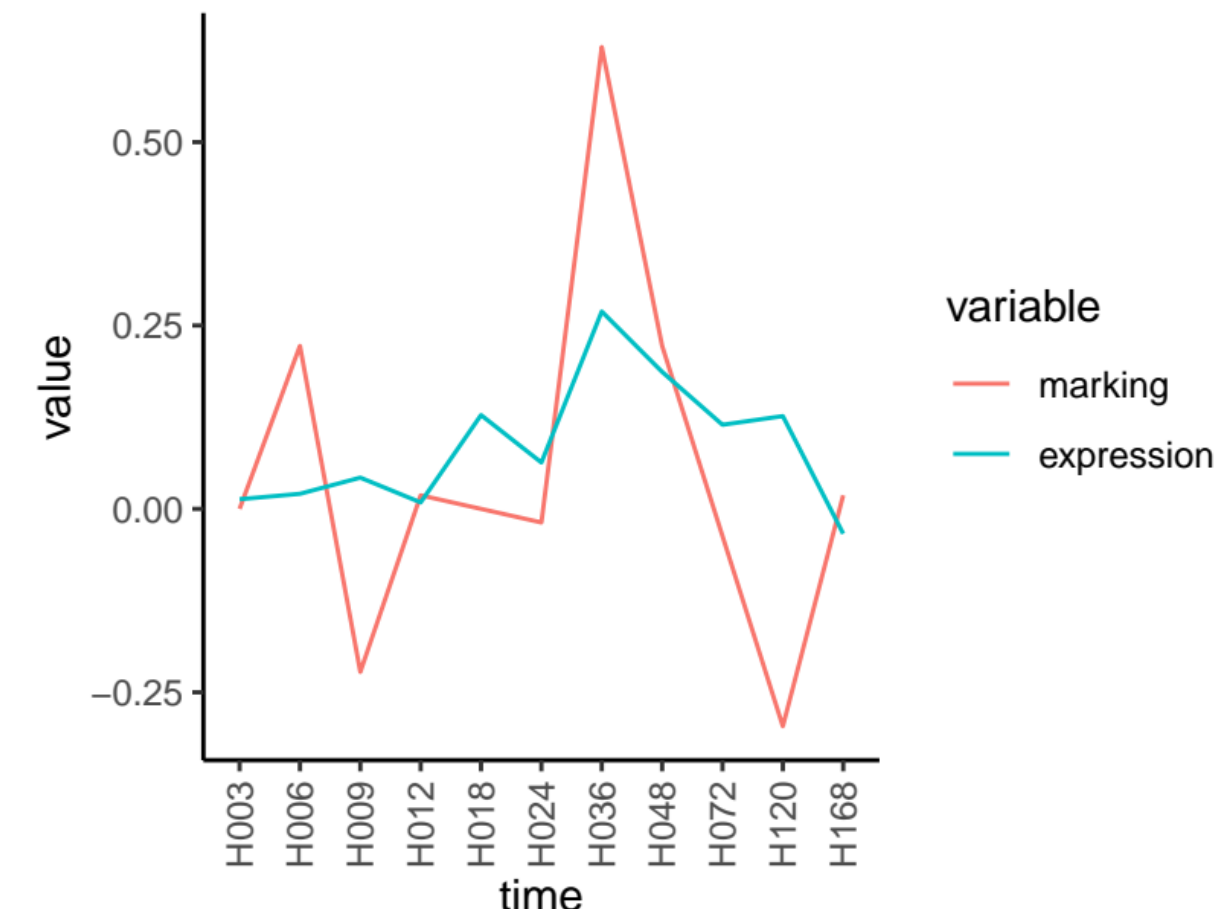
# Normalized signals – ENSG00000163694 pre-not-upregulated/post-not-upregulated



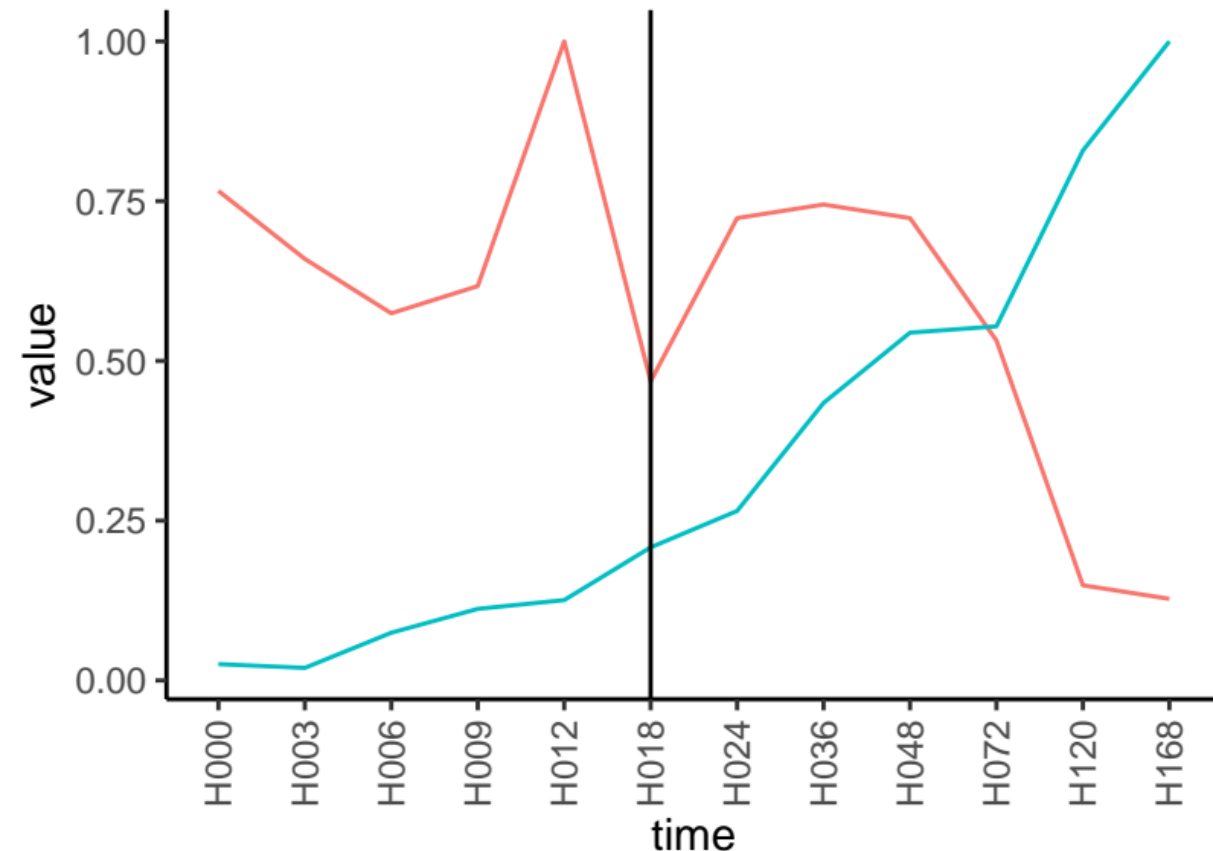
# Normalized signals – ENSG00000164125 pre-not-upregulated/post-upregulated



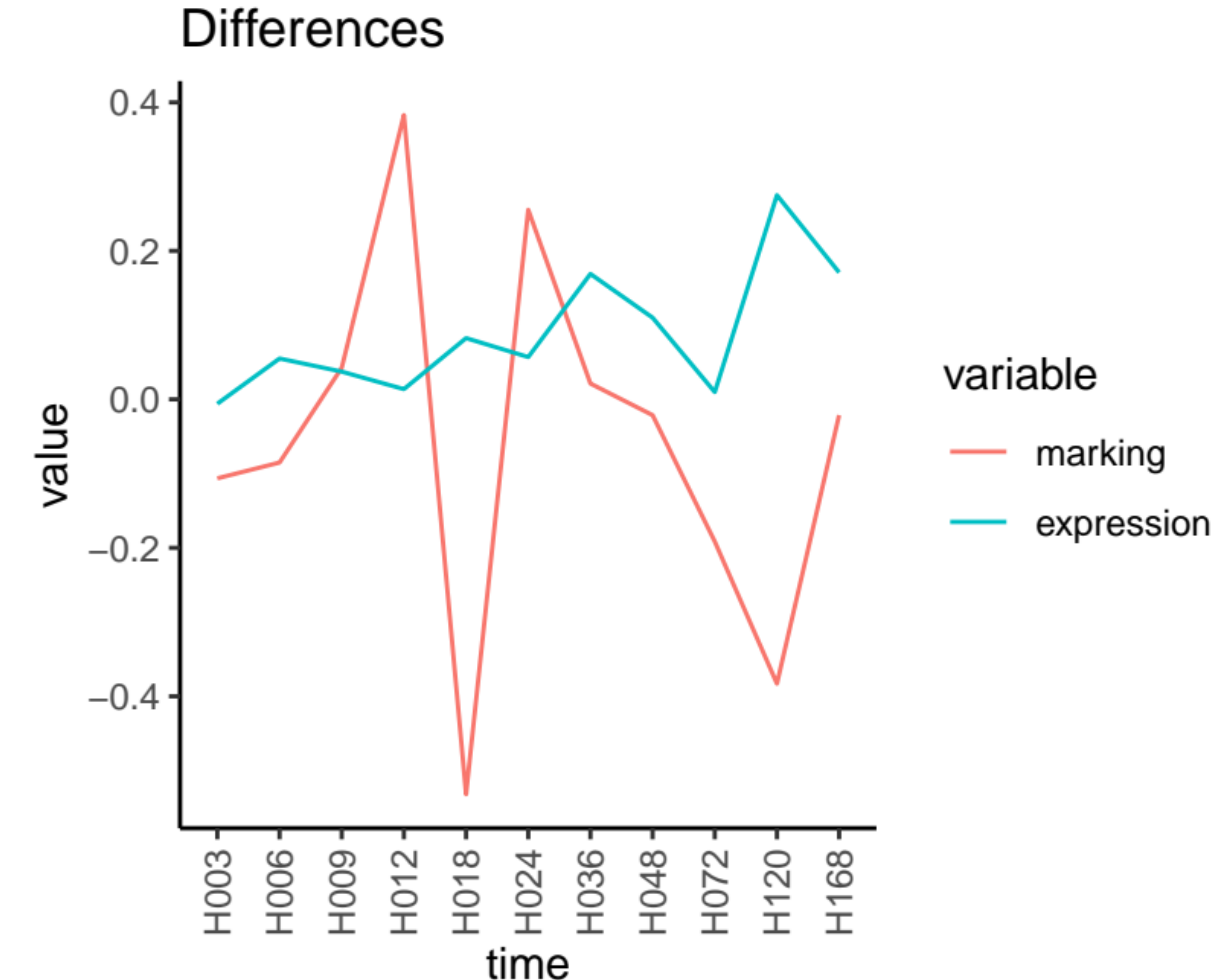
# Differences



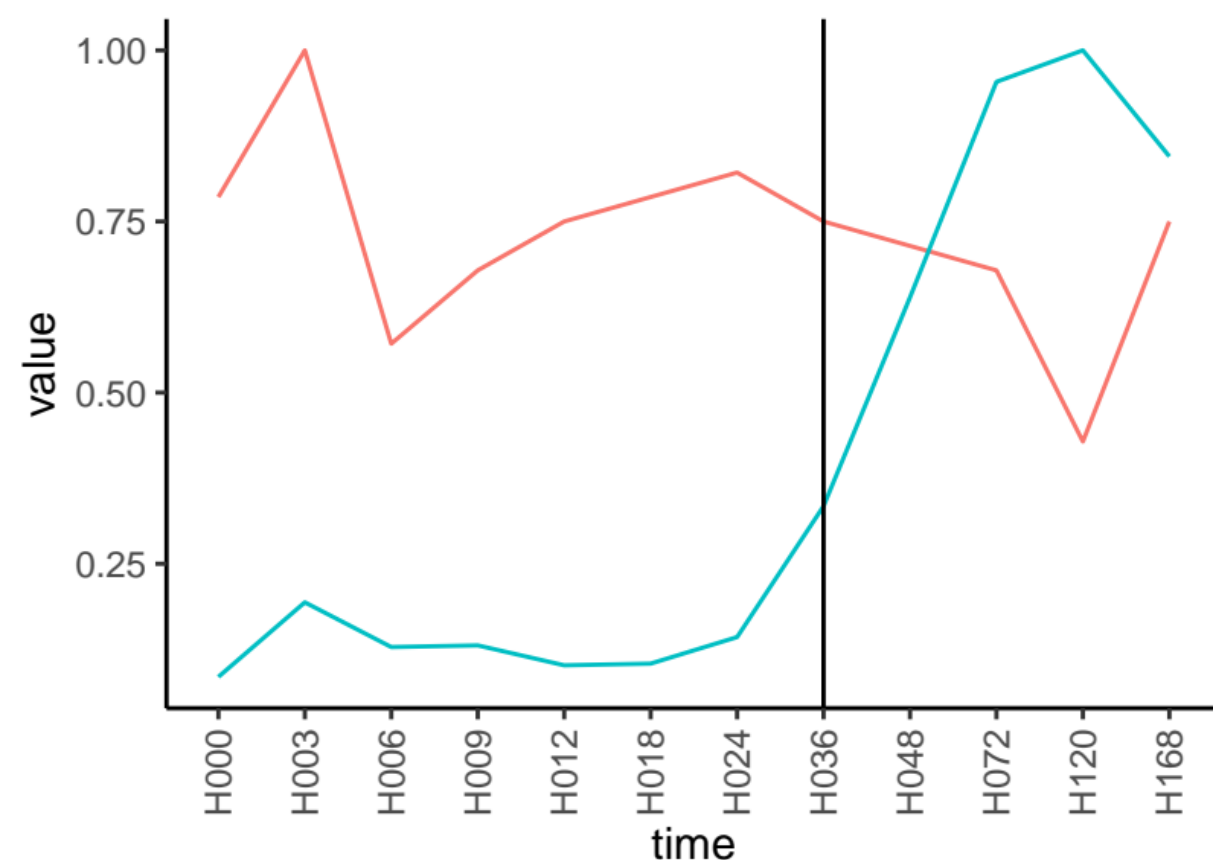
# Normalized signals – ENSG00000169508 pre-not-upregulated/post-not-upregulated



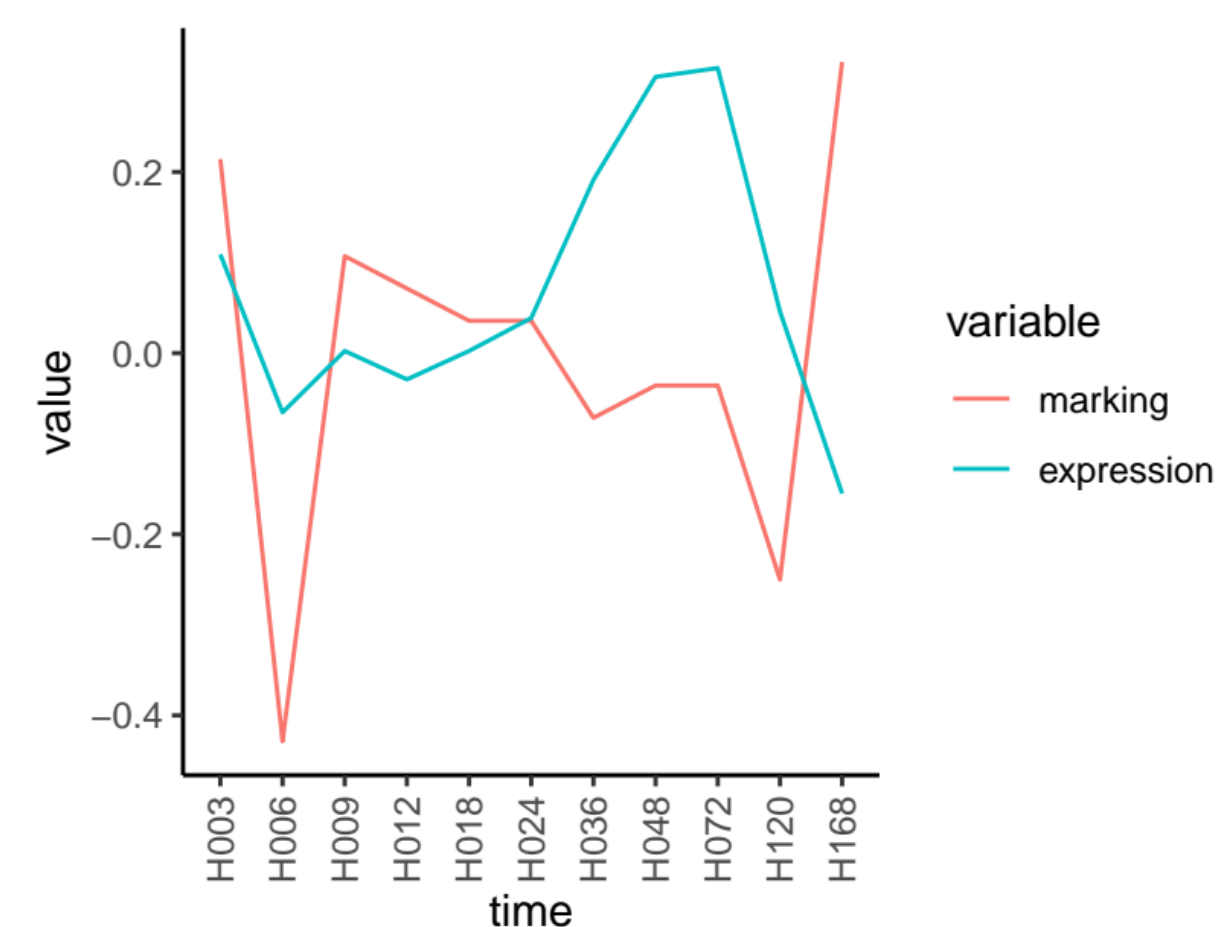
# Differences



# Normalized signals – ENSG00000173166 pre-not-upregulated/post-not-upregulated

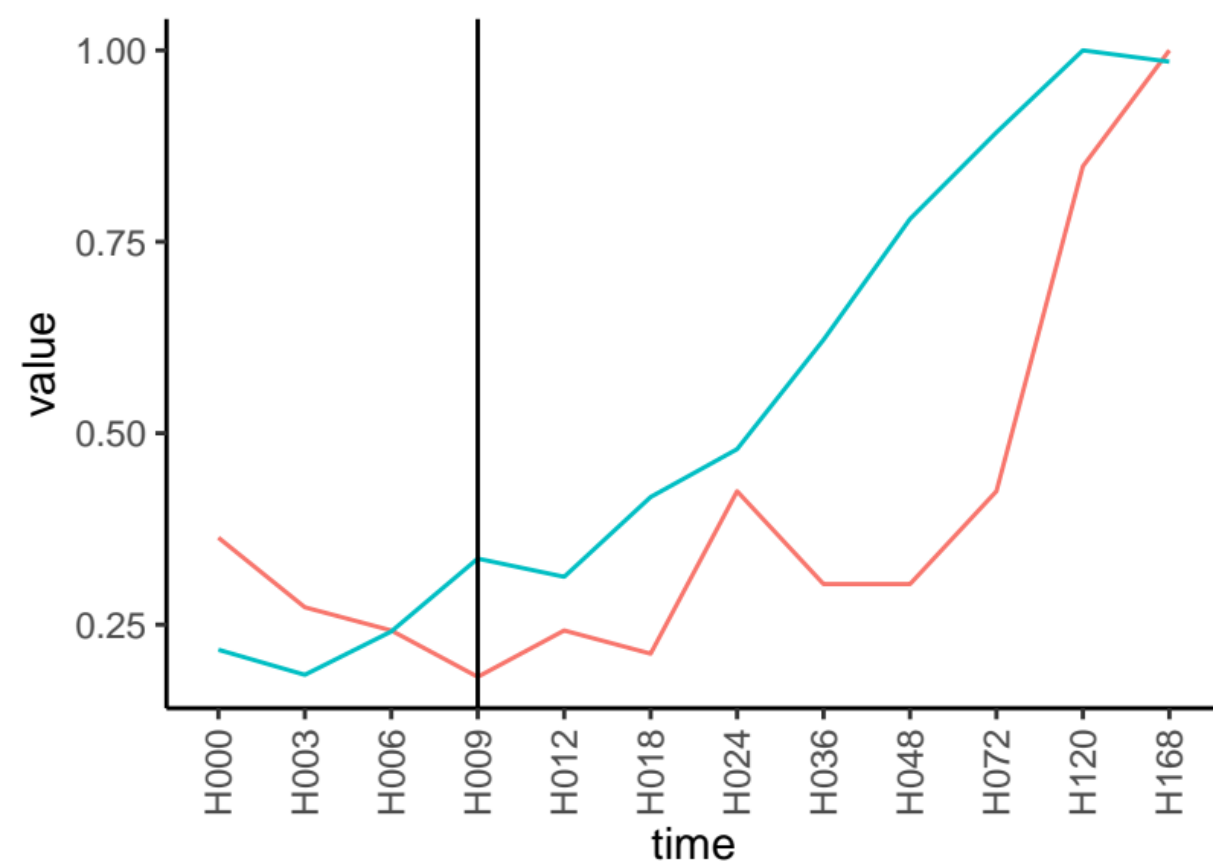


# Differences

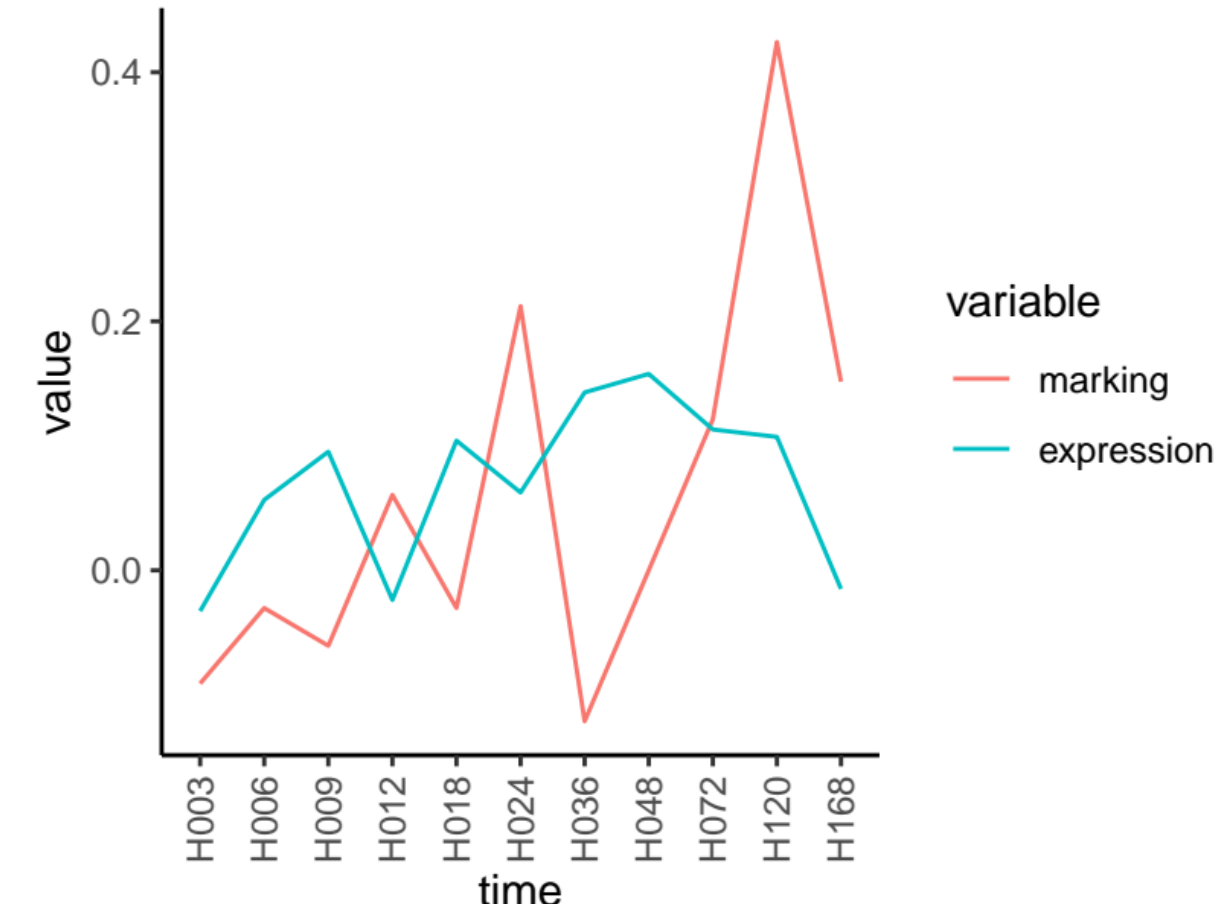


# Normalized signals – ENSG00000174130

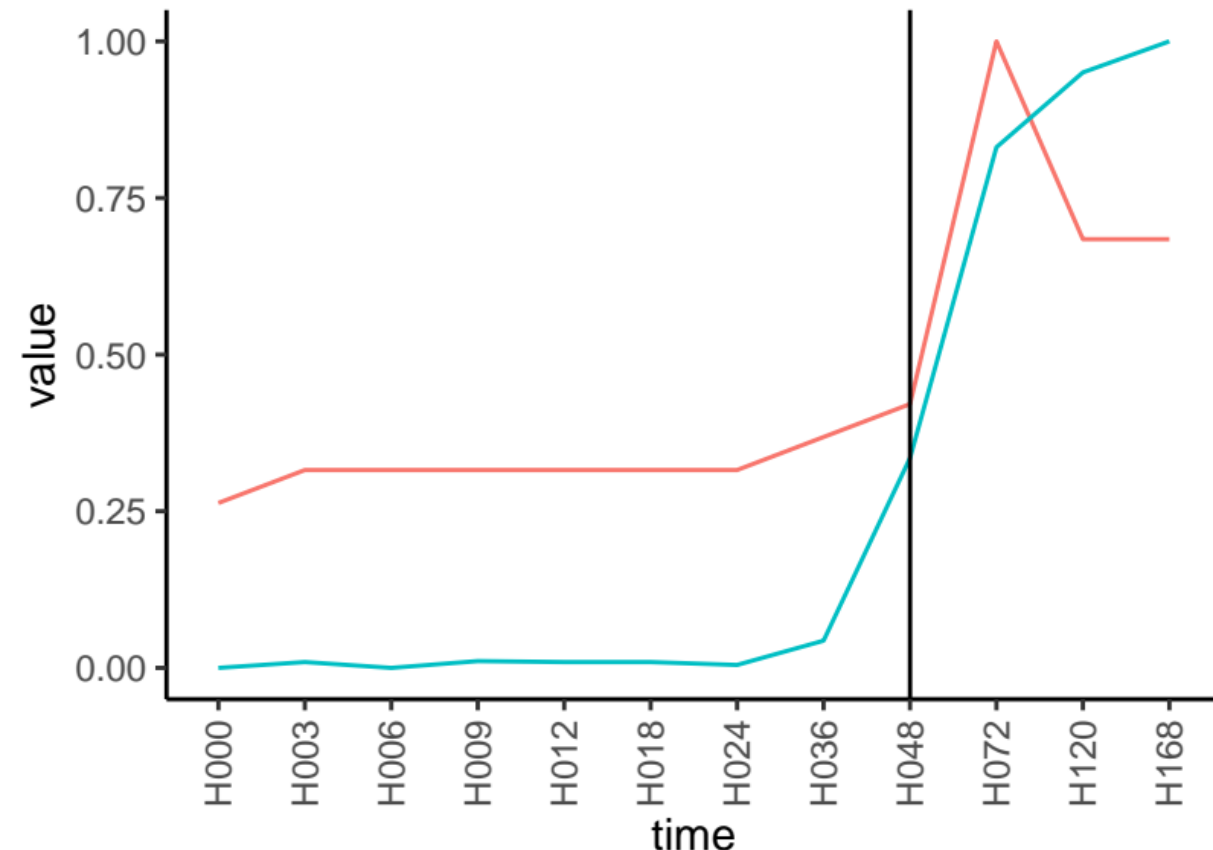
pre-not-upregulated/post-upregulated



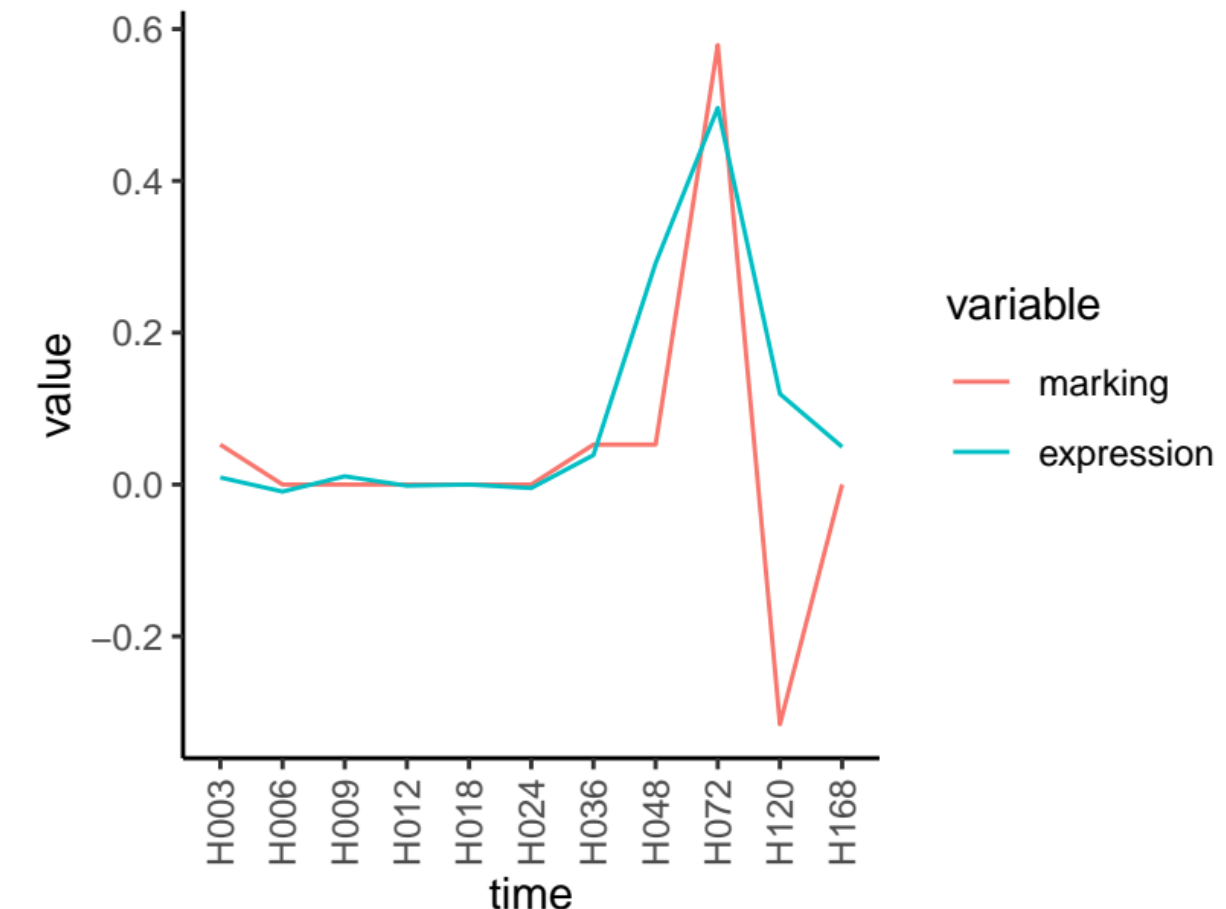
# Differences



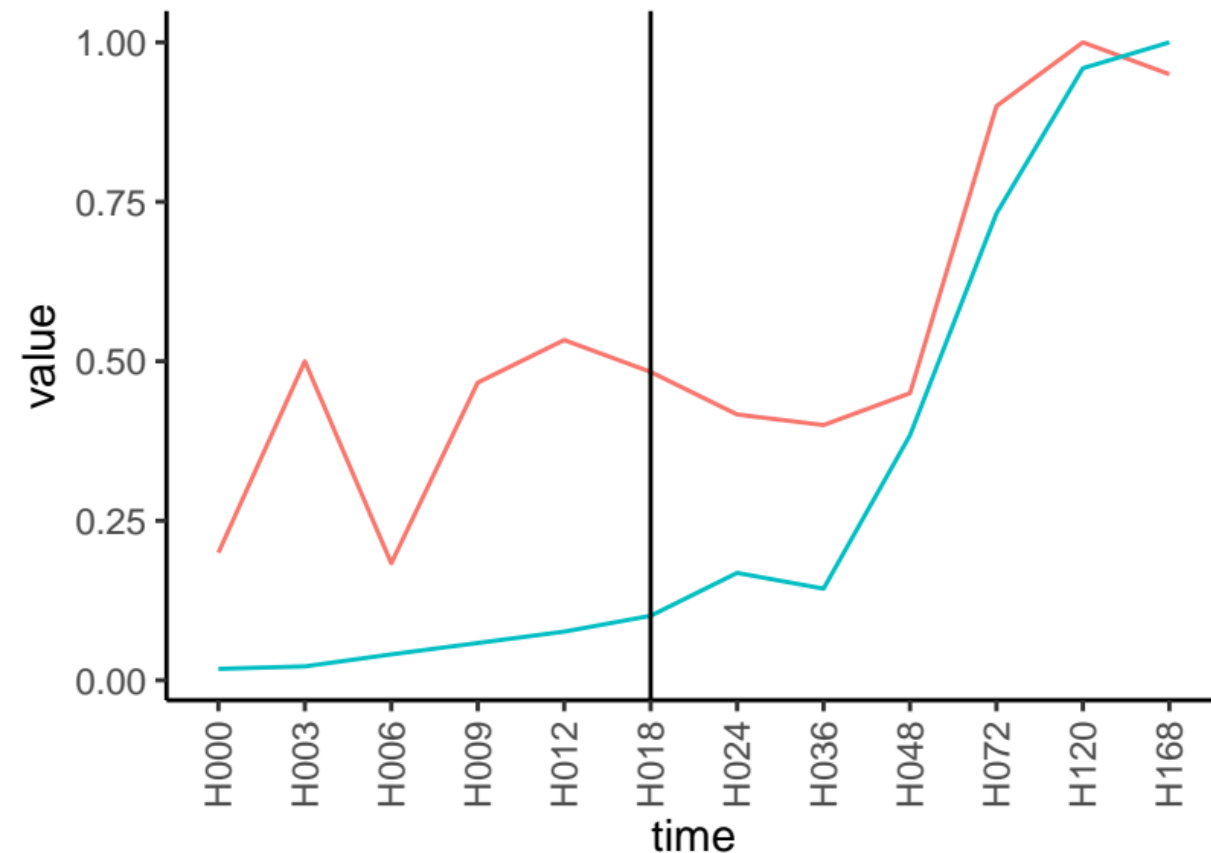
# Normalized signals – ENSG00000174600 pre-not-upregulated/post-not-upregulated



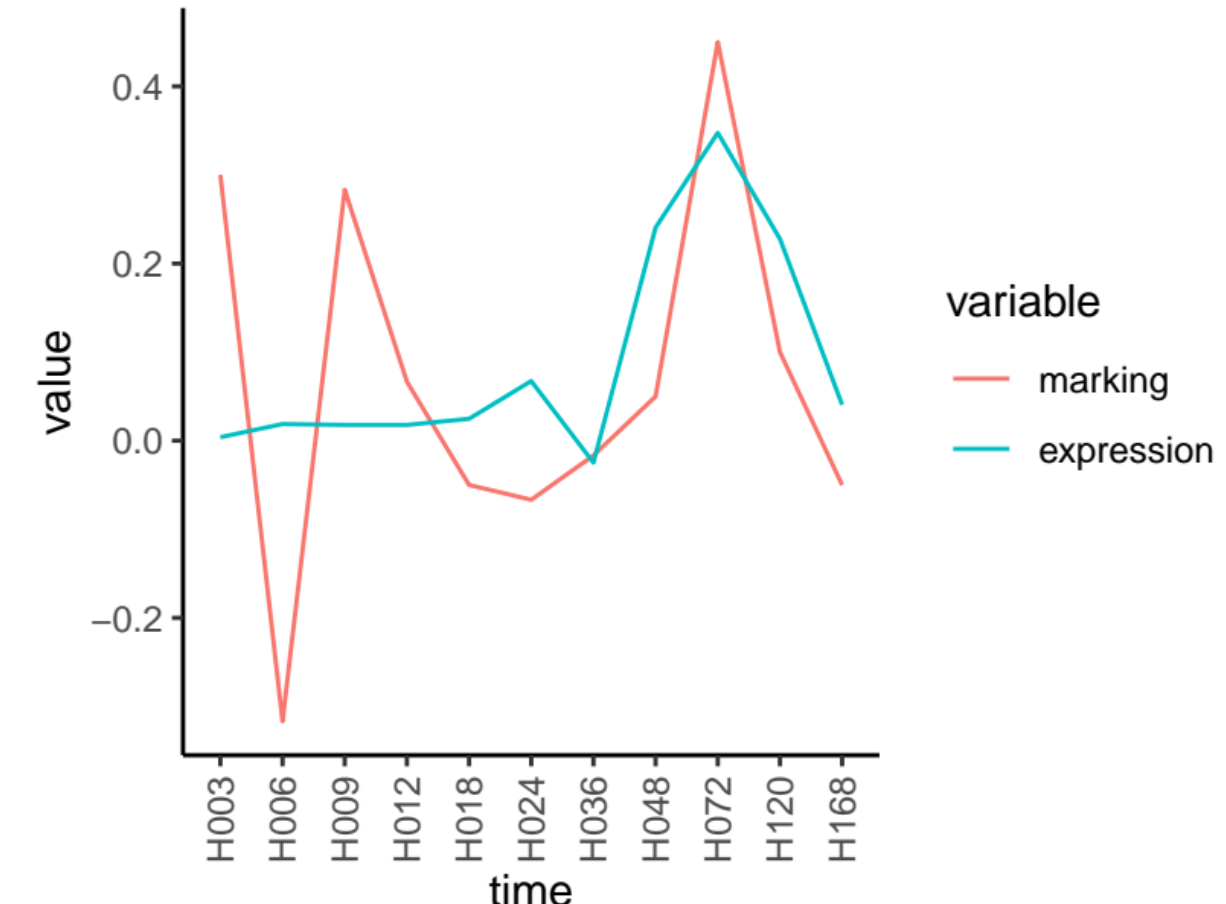
# Differences



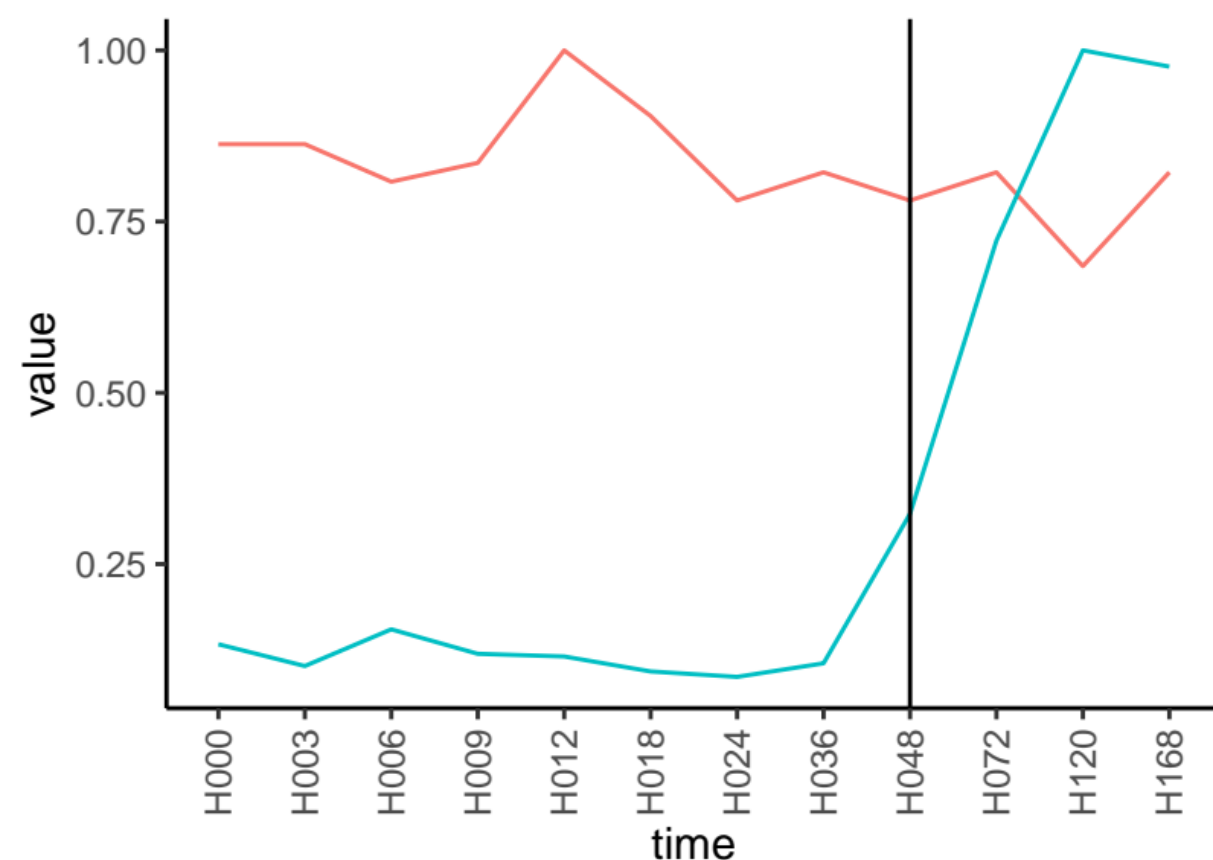
# Normalized signals – ENSG00000177575 pre-not-upregulated/post-upregulated



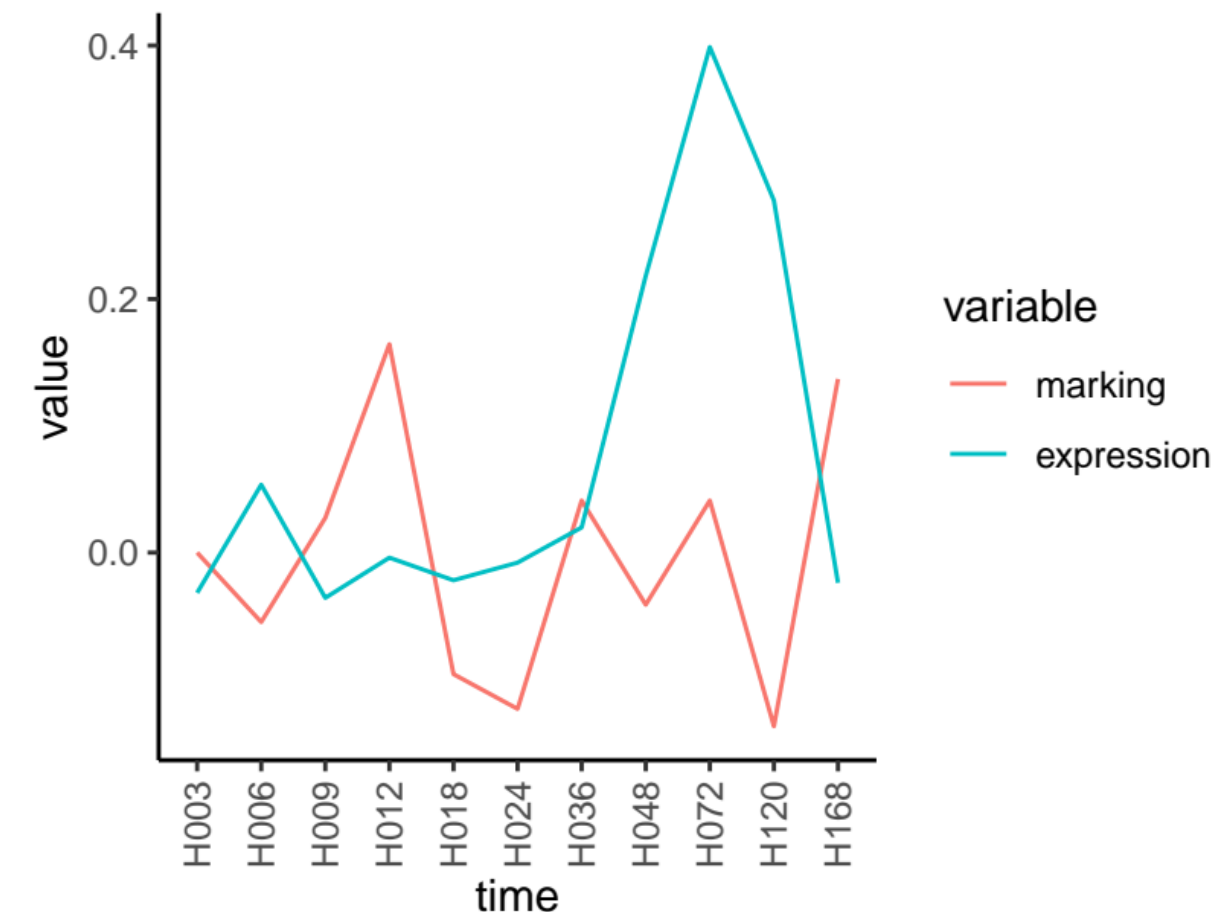
# Differences



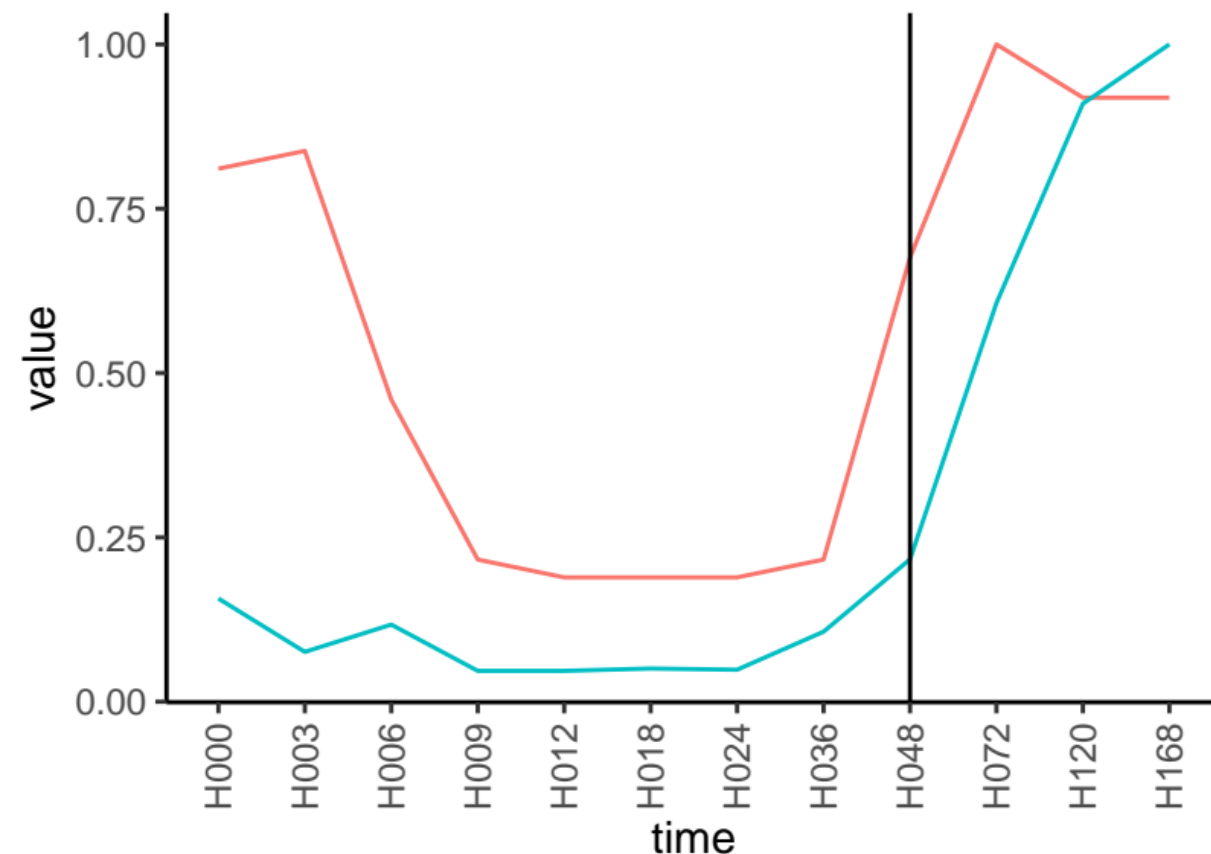
# Normalized signals – ENSG00000183087 pre-not-upregulated/post-not-upregulated



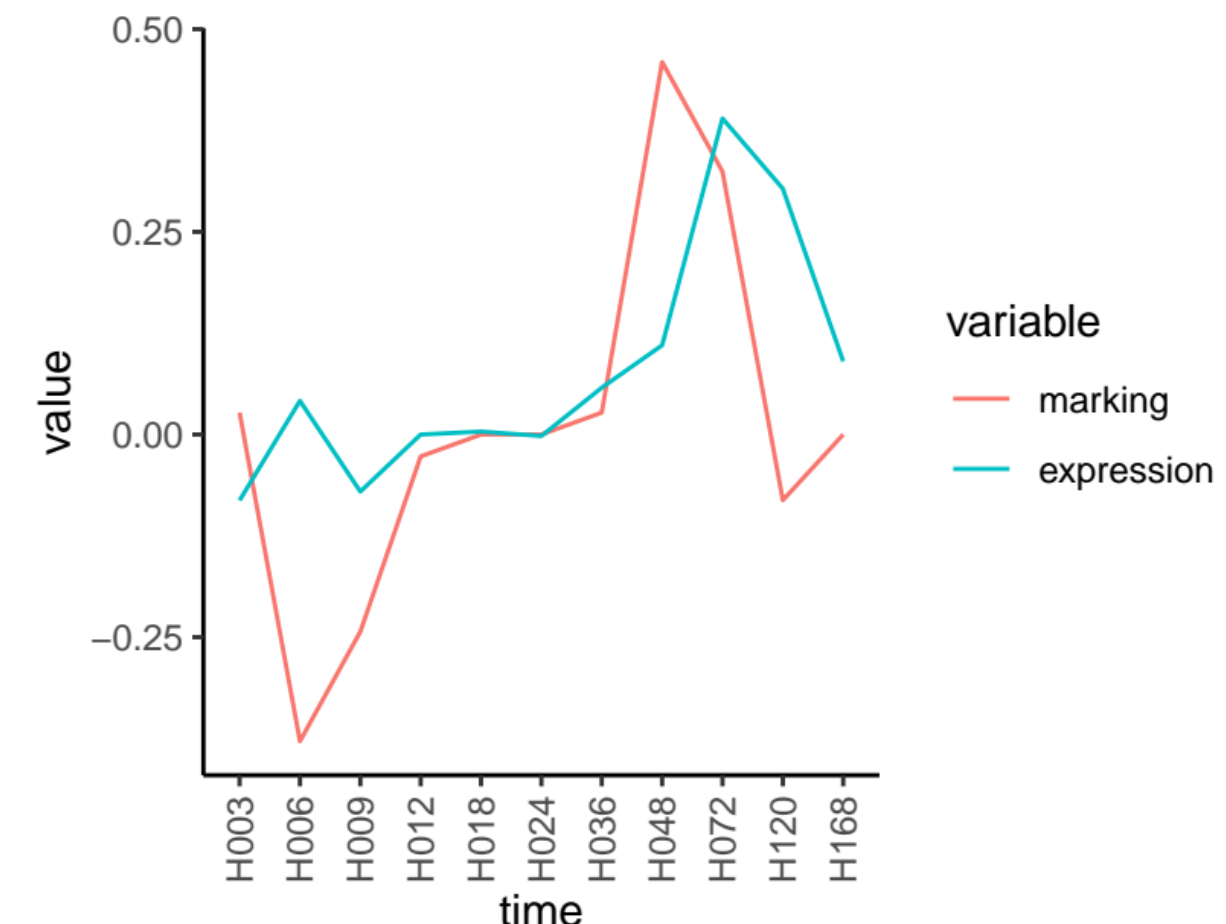
# Differences



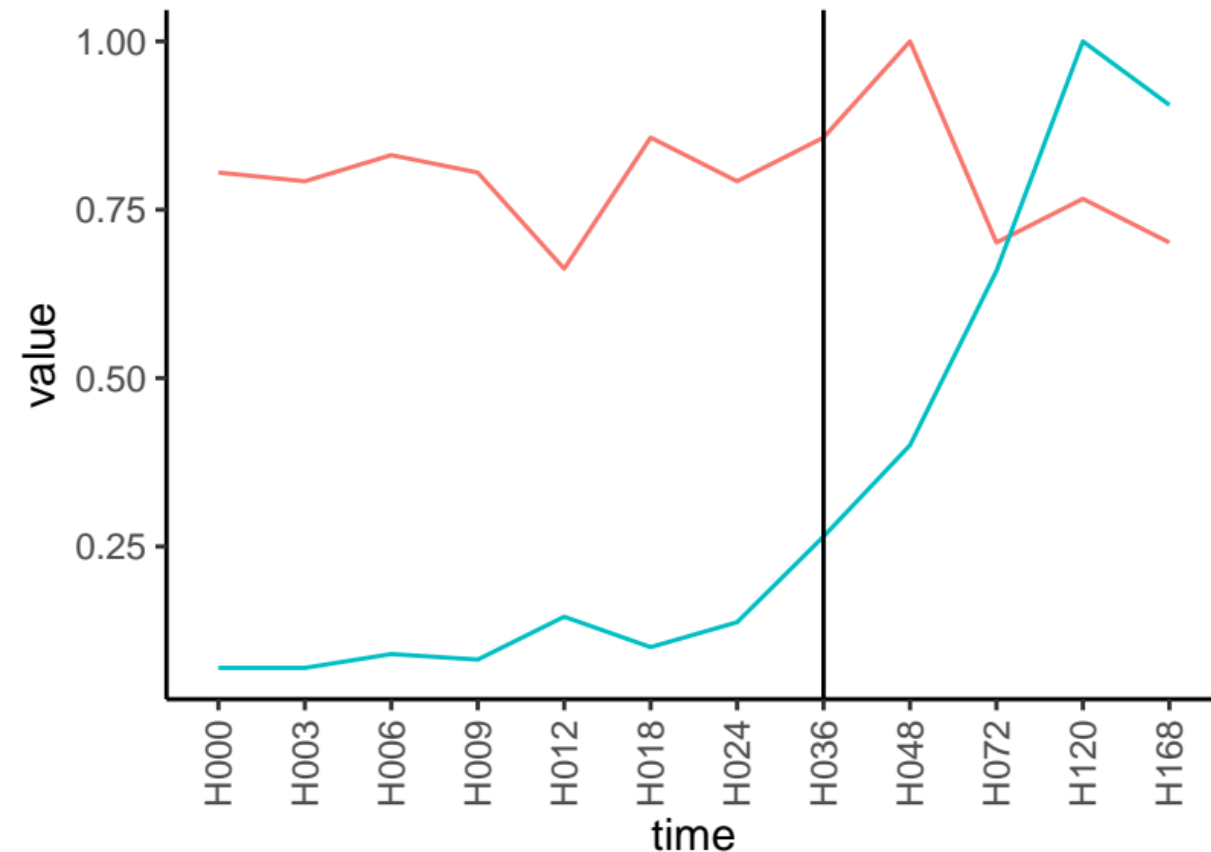
# Normalized signals – ENSG00000187554 pre-not-upregulated/post-not-upregulated



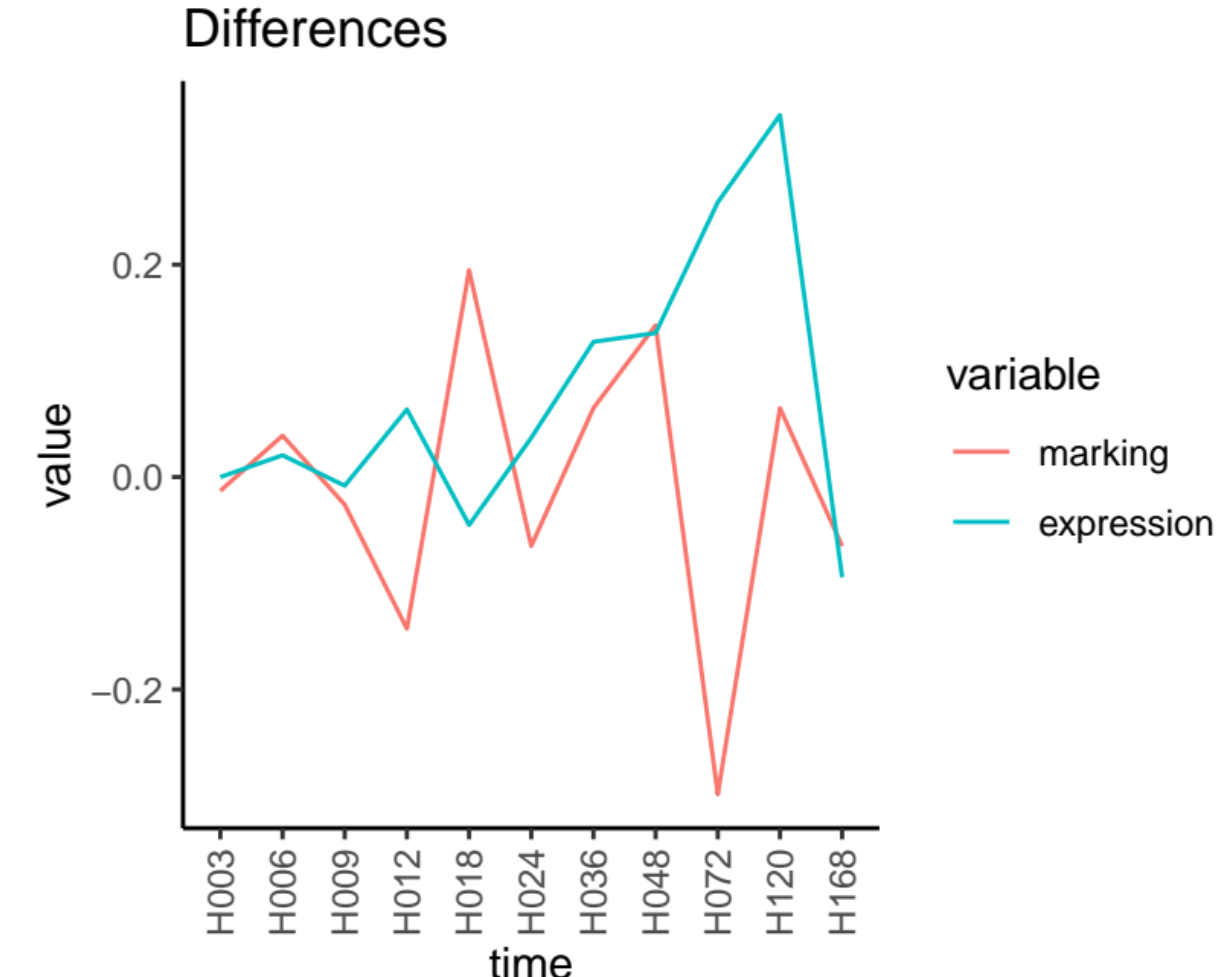
# Differences



# Normalized signals – ENSG00000221869 pre-not-upregulated/post-not-upregulated



# Differences



# Normalized signals – ENSG00000276600 pre-not-upregulated/post-not-upregulated

