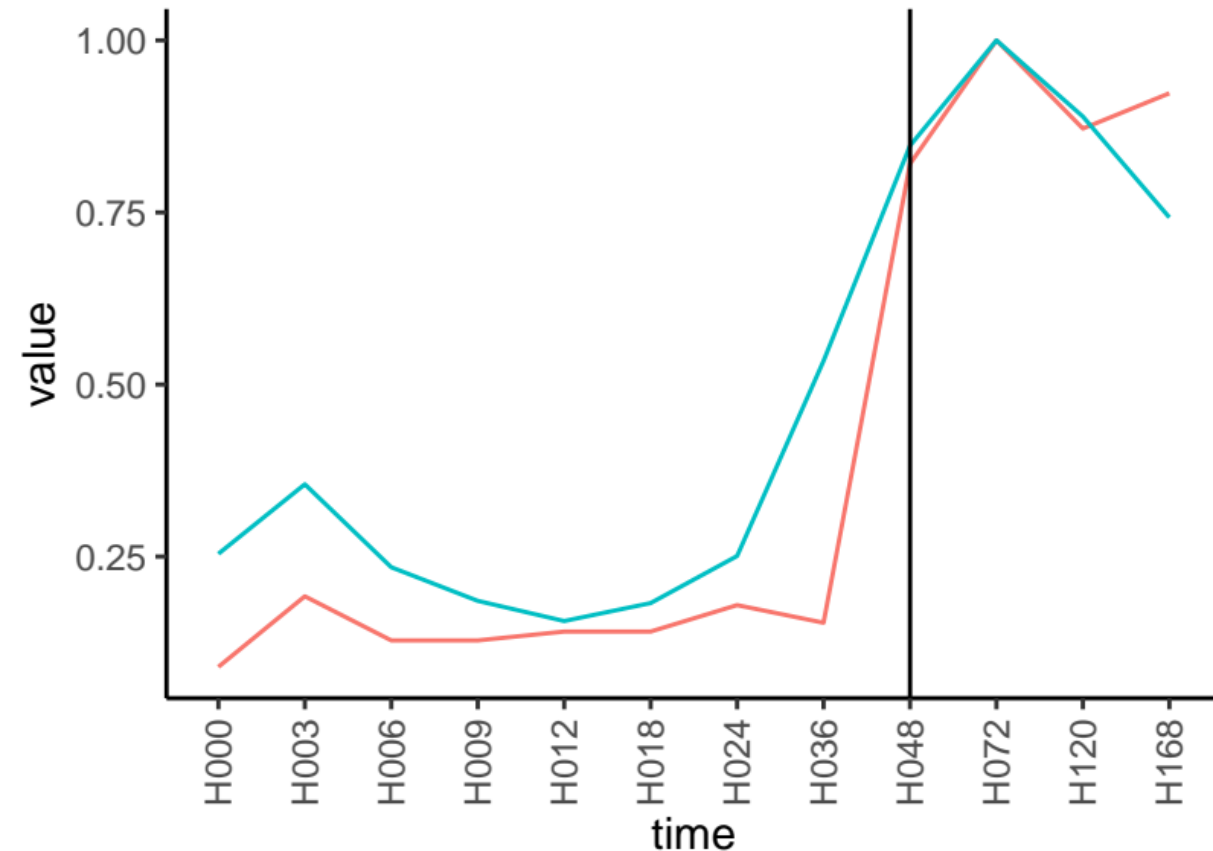
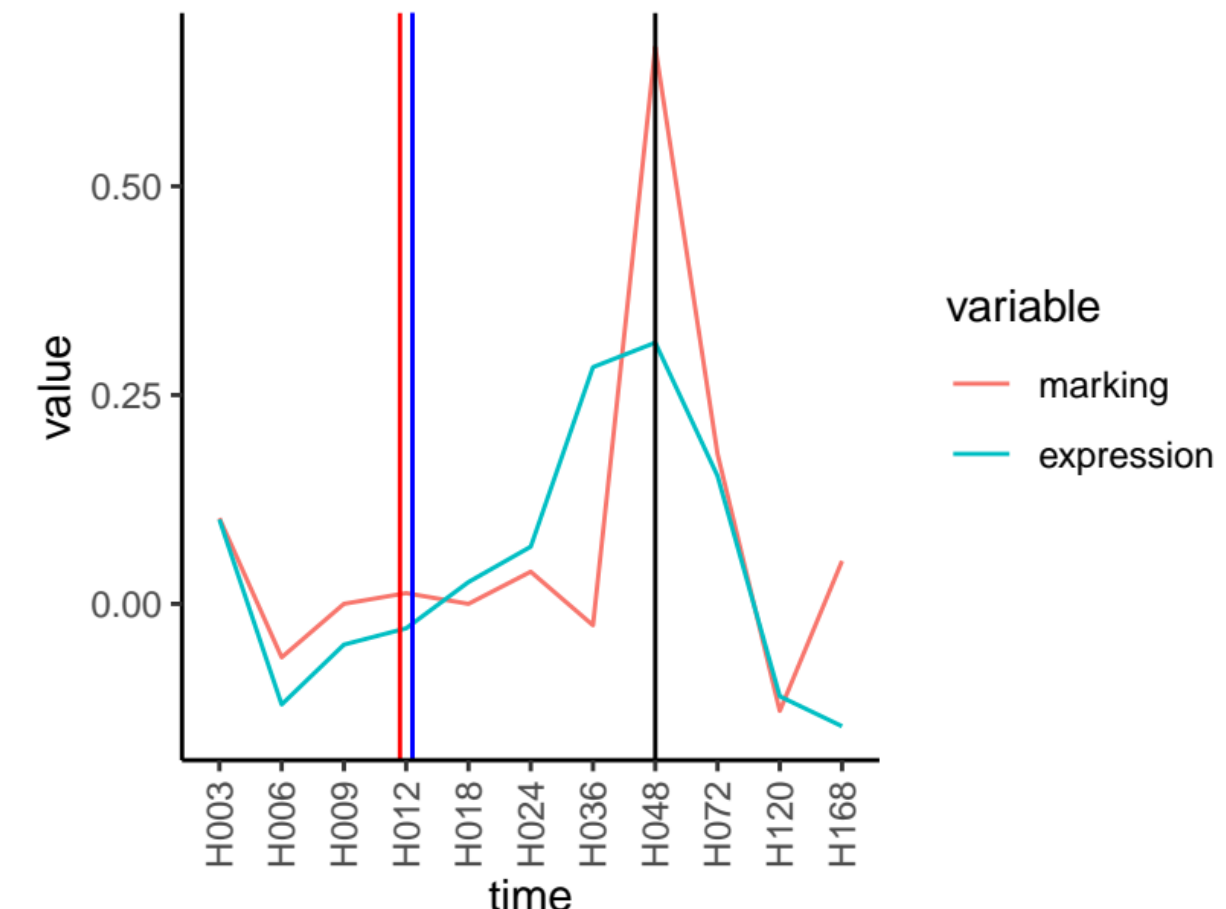


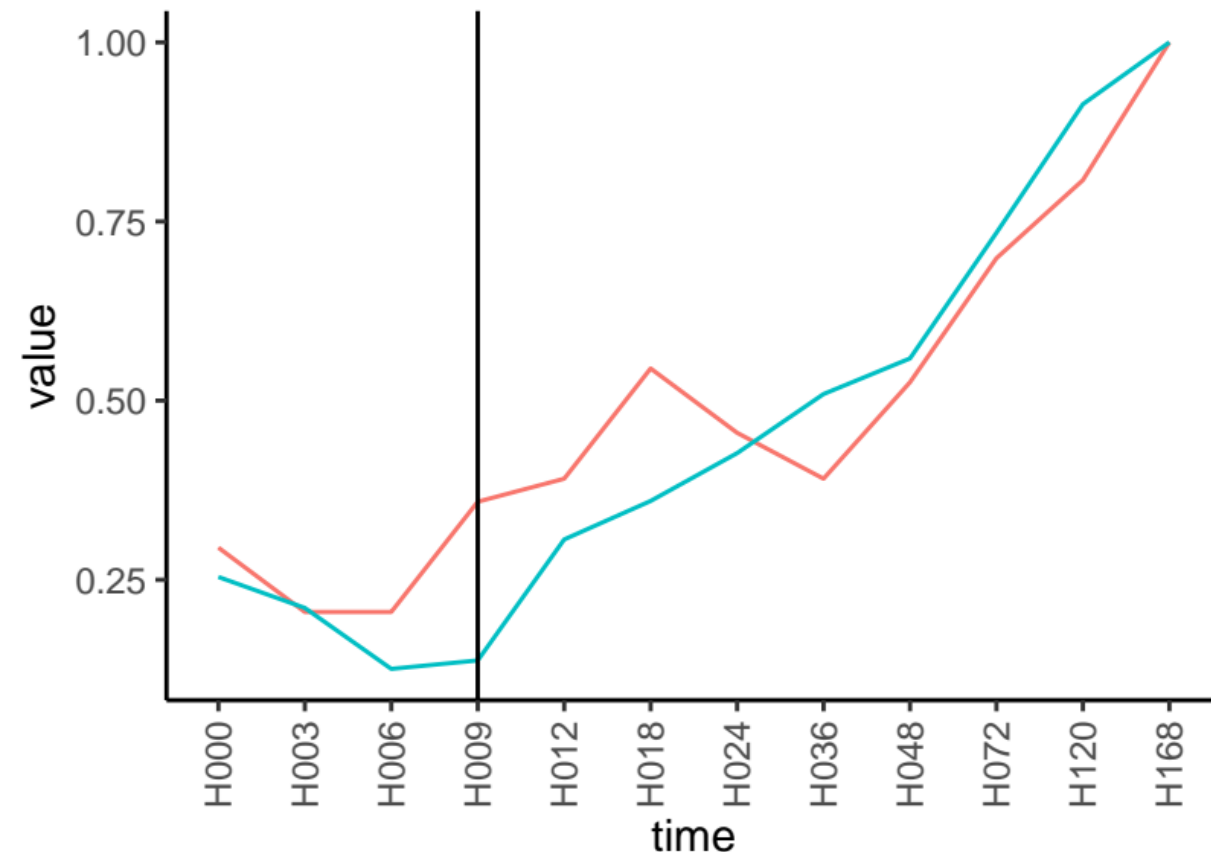
# Normalized signals – ENSG00000160588 pre-not-upregulated/post-not-upregulated



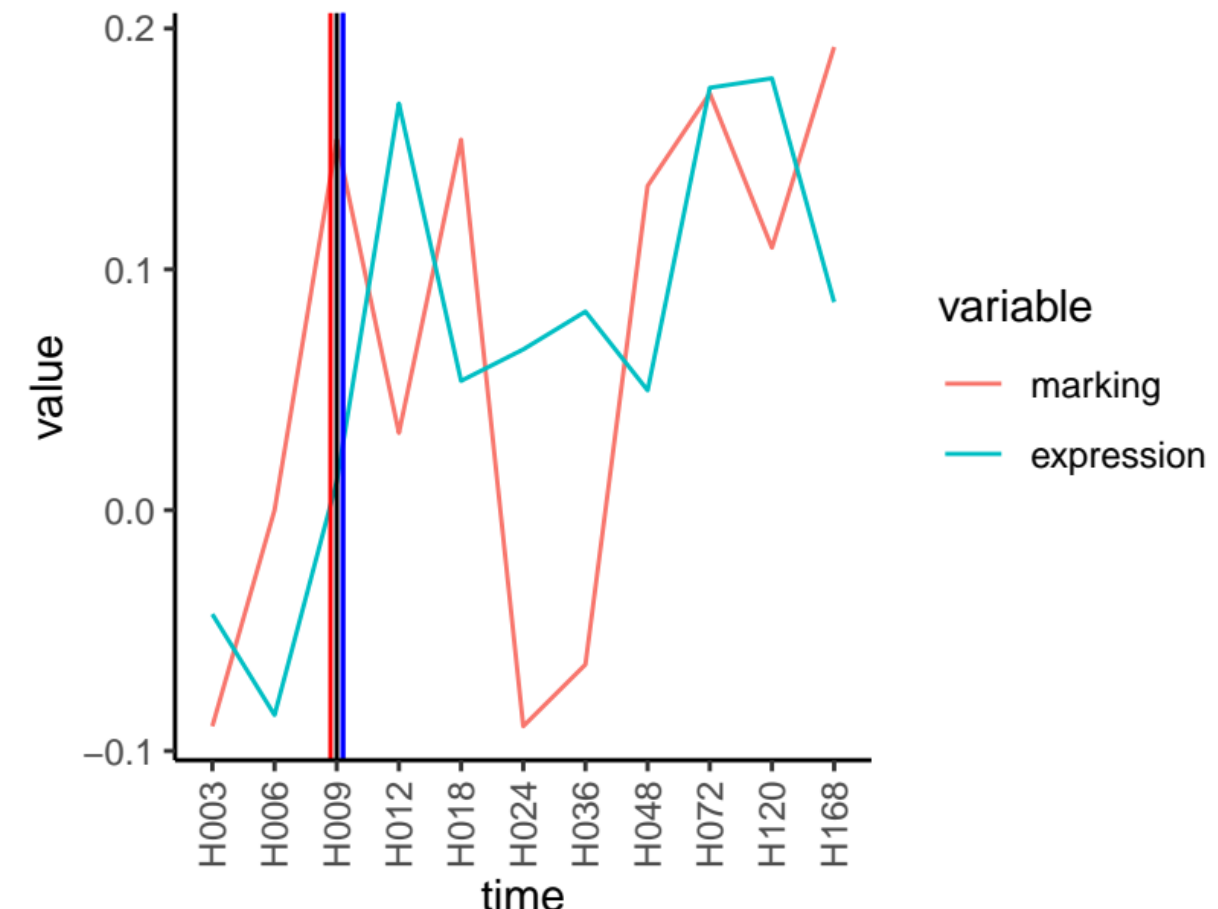
# Differences



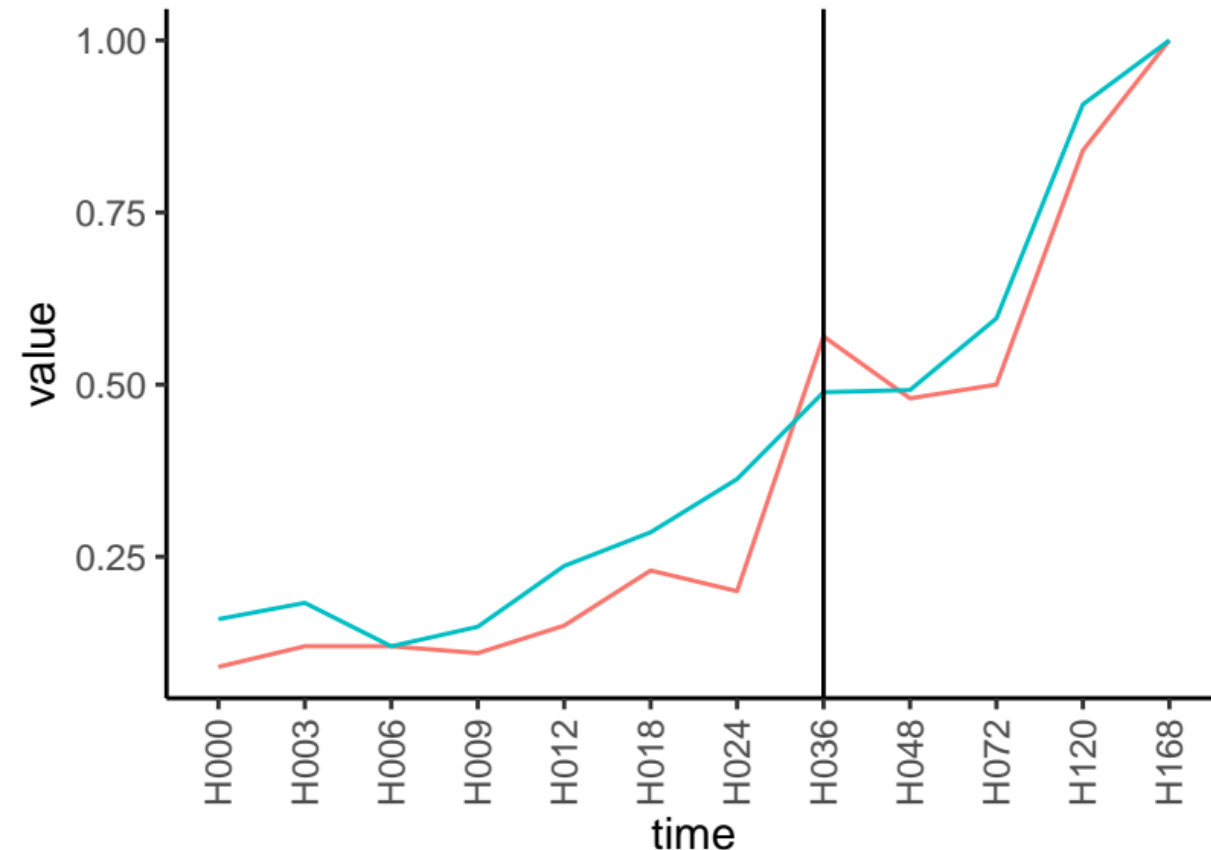
# Normalized signals – ENSG00000169413 pre-not-upregulated/post-upregulated



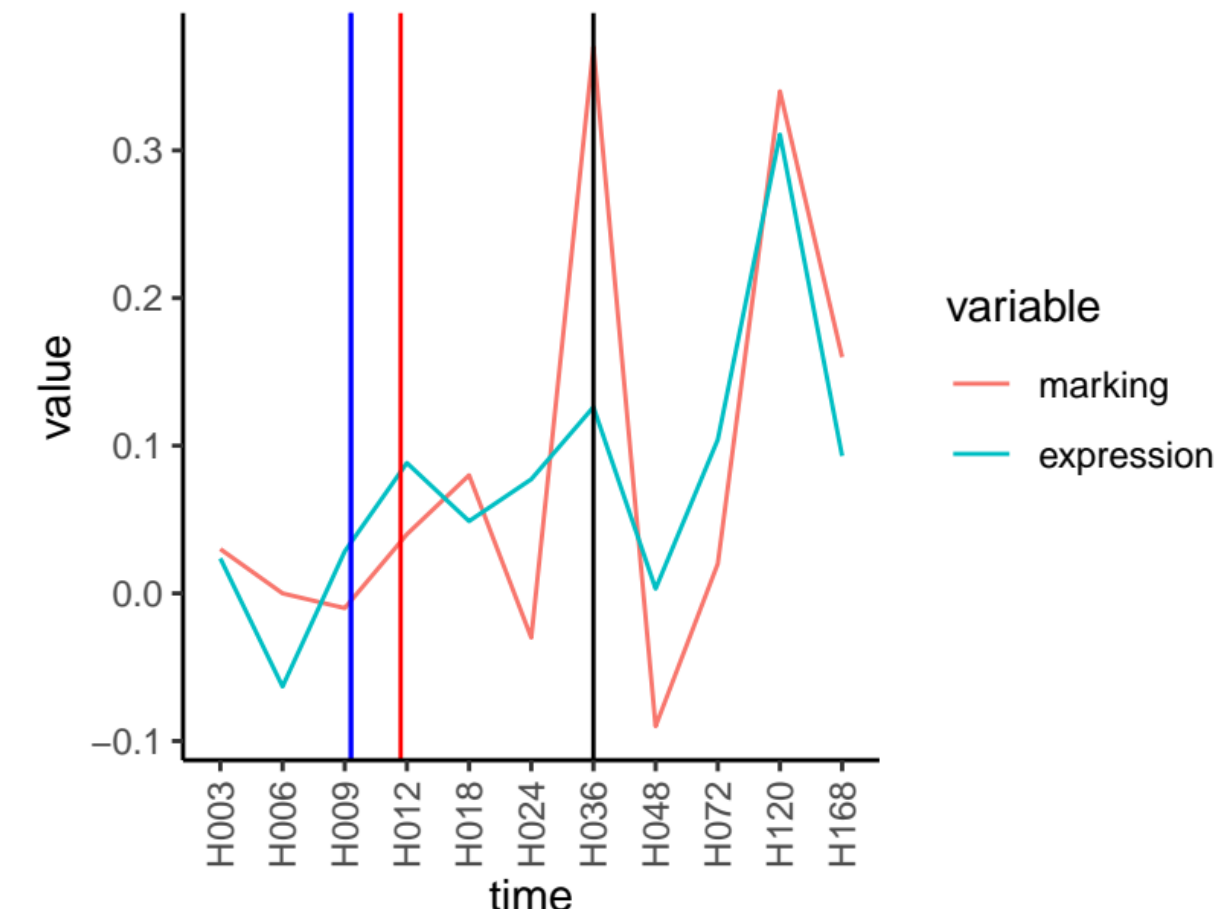
# Differences



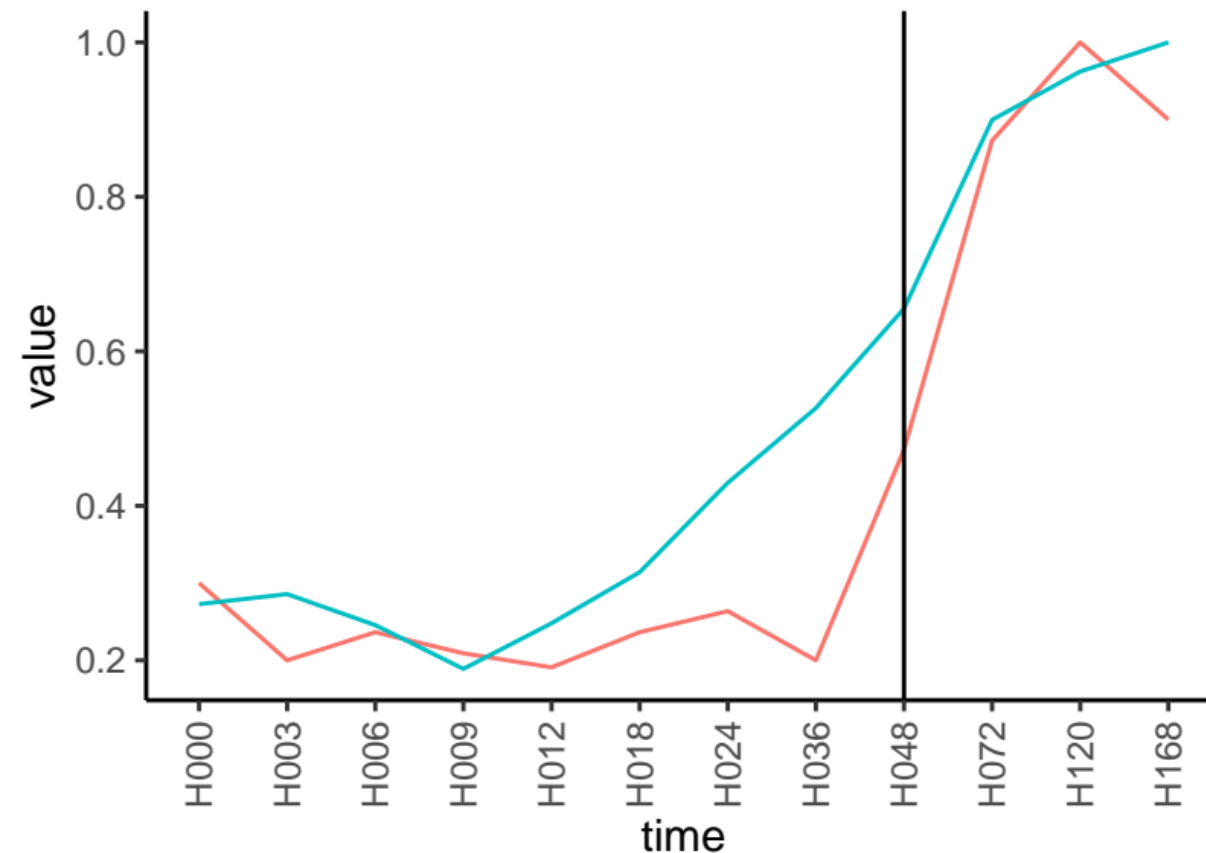
# Normalized signals – ENSG00000186074 pre-not-upregulated/post-upregulated



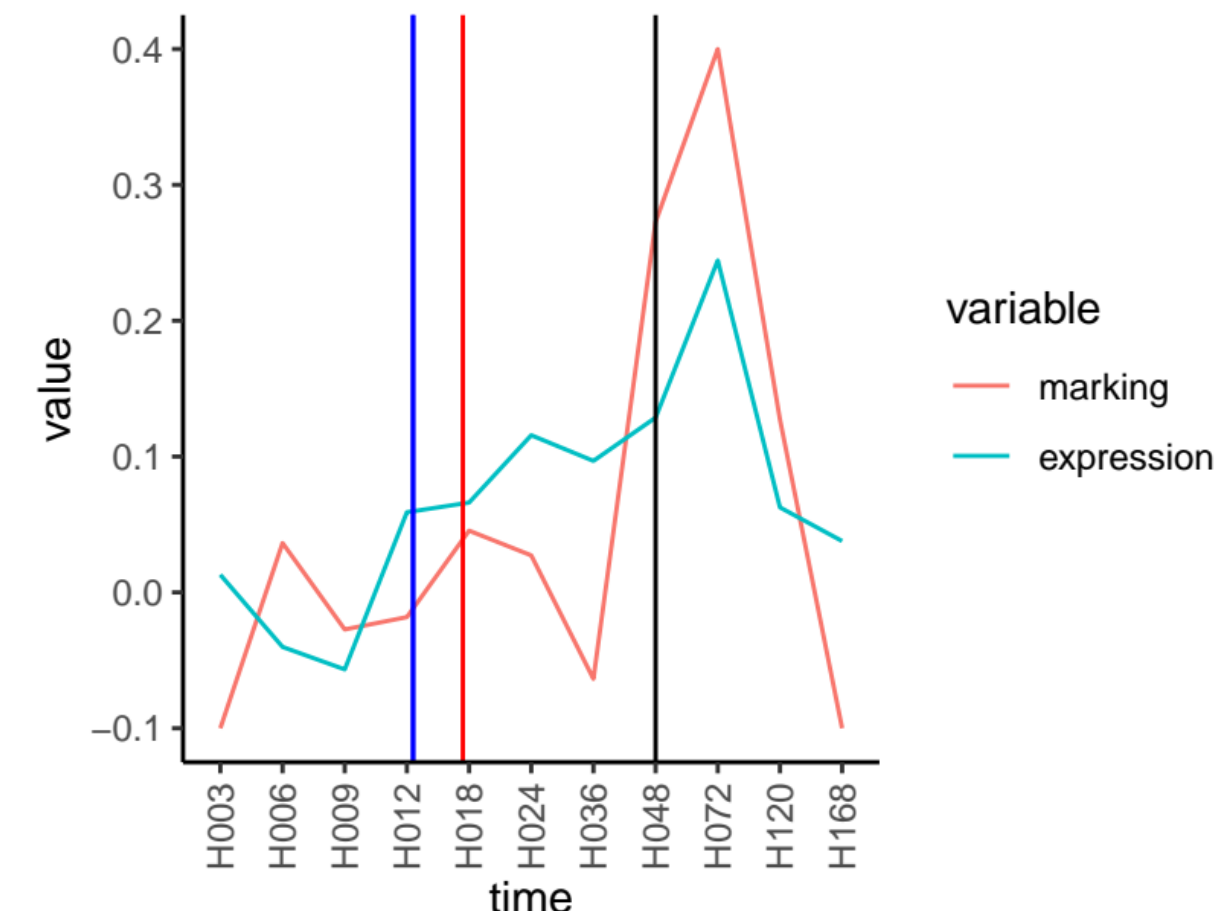
# Differences



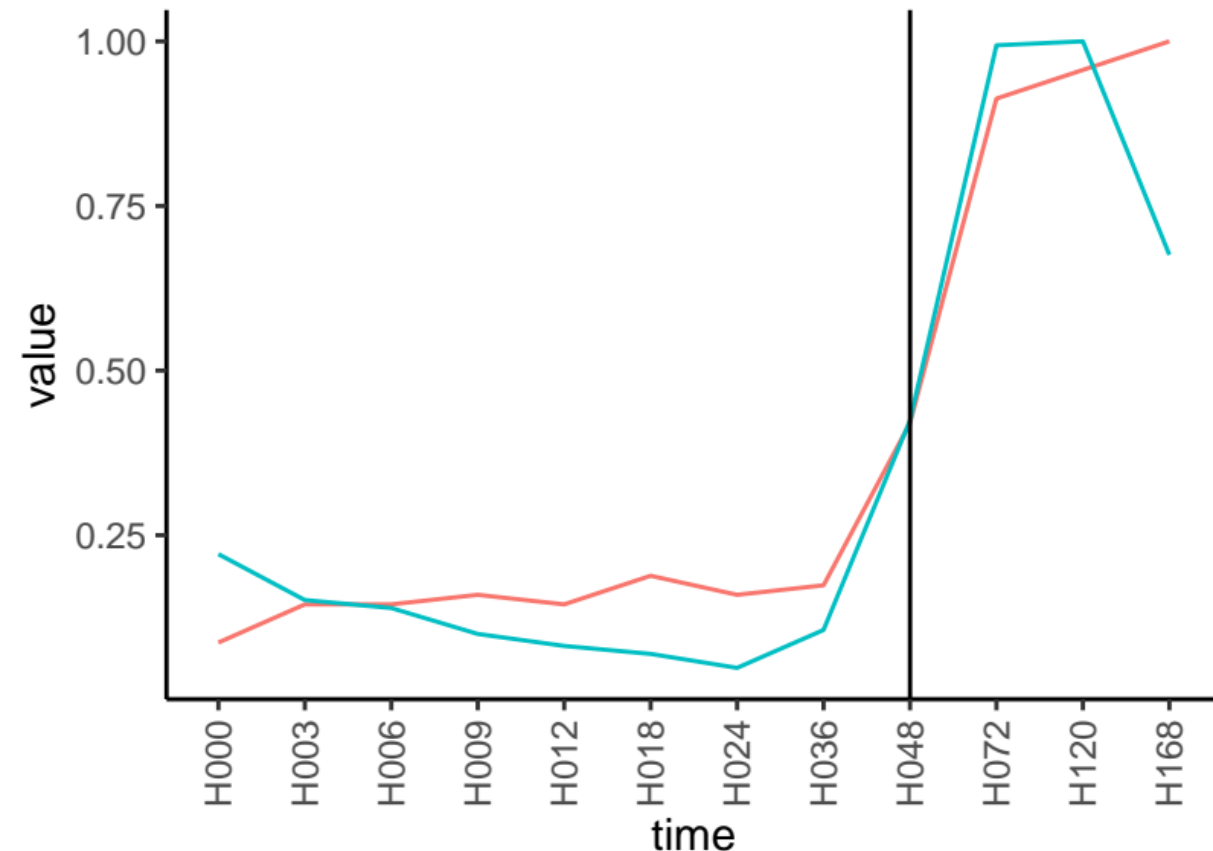
# Normalized signals – ENSG00000204472 pre-not-upregulated/post-not-upregulated



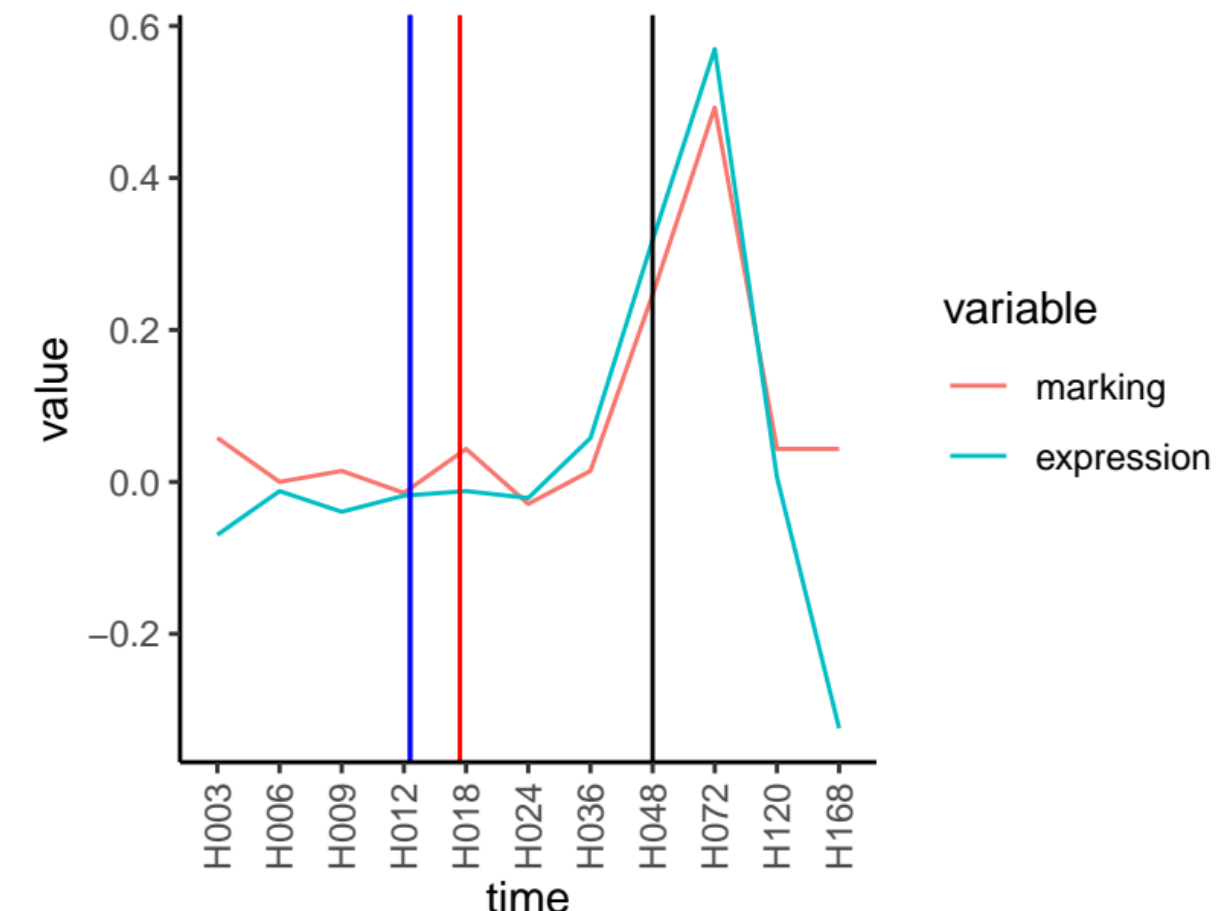
# Differences



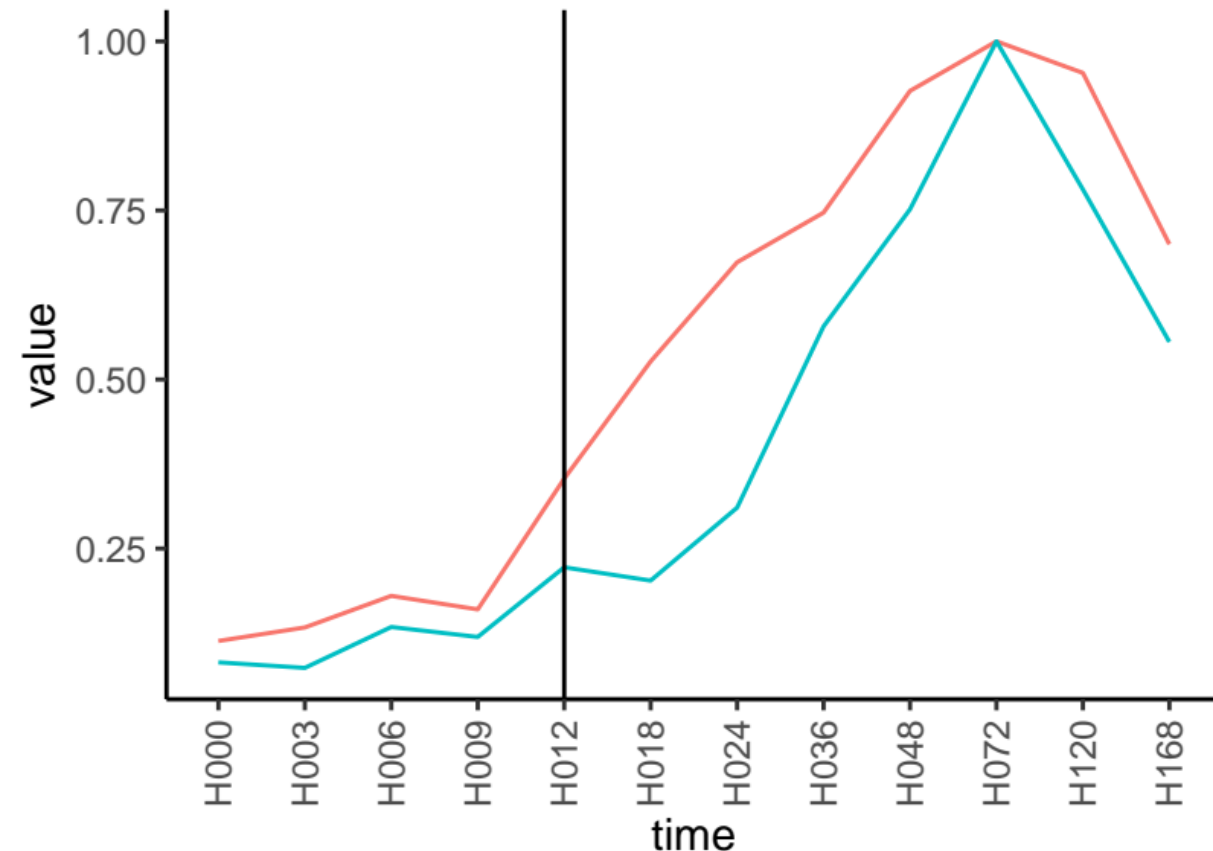
# Normalized signals – ENSG00000078401 pre-not-upregulated/post-not-upregulated



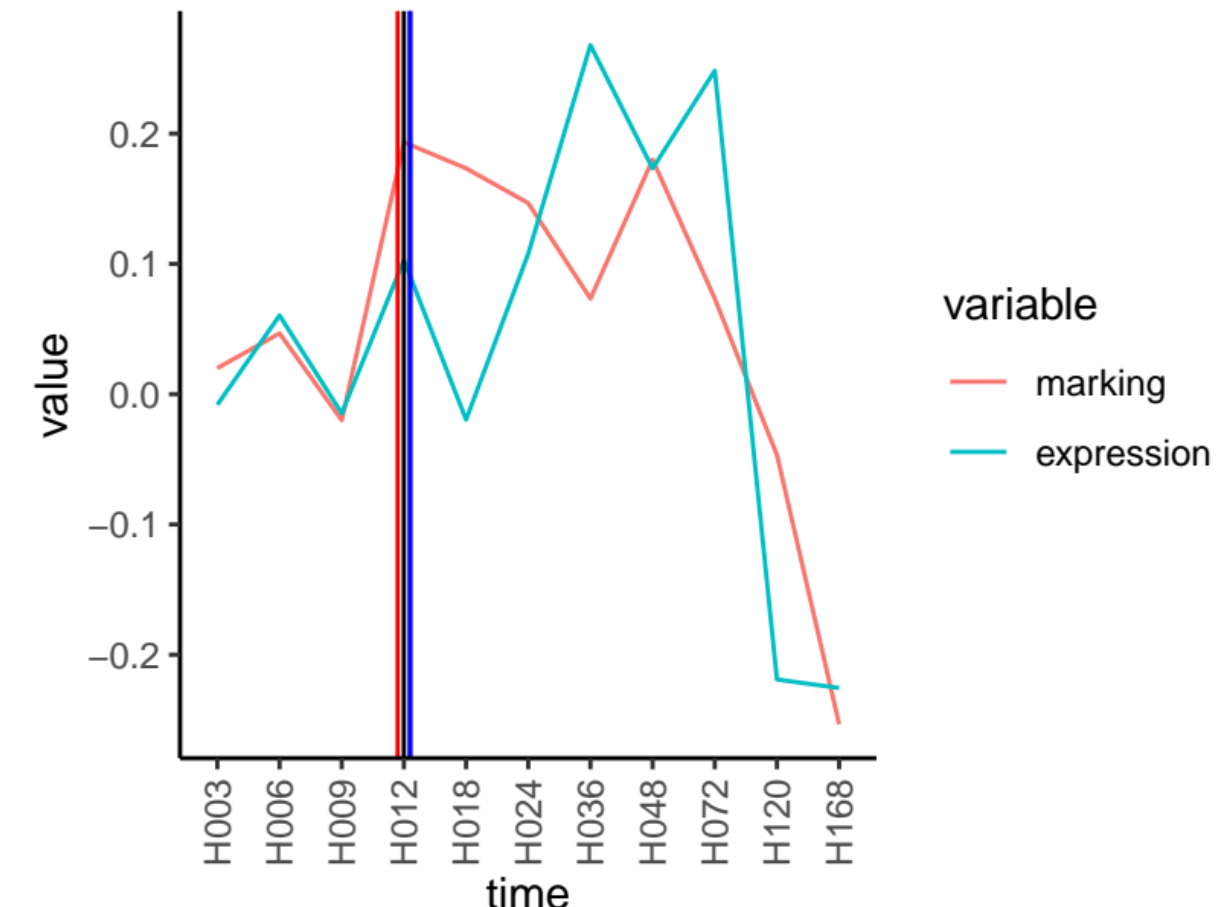
# Differences



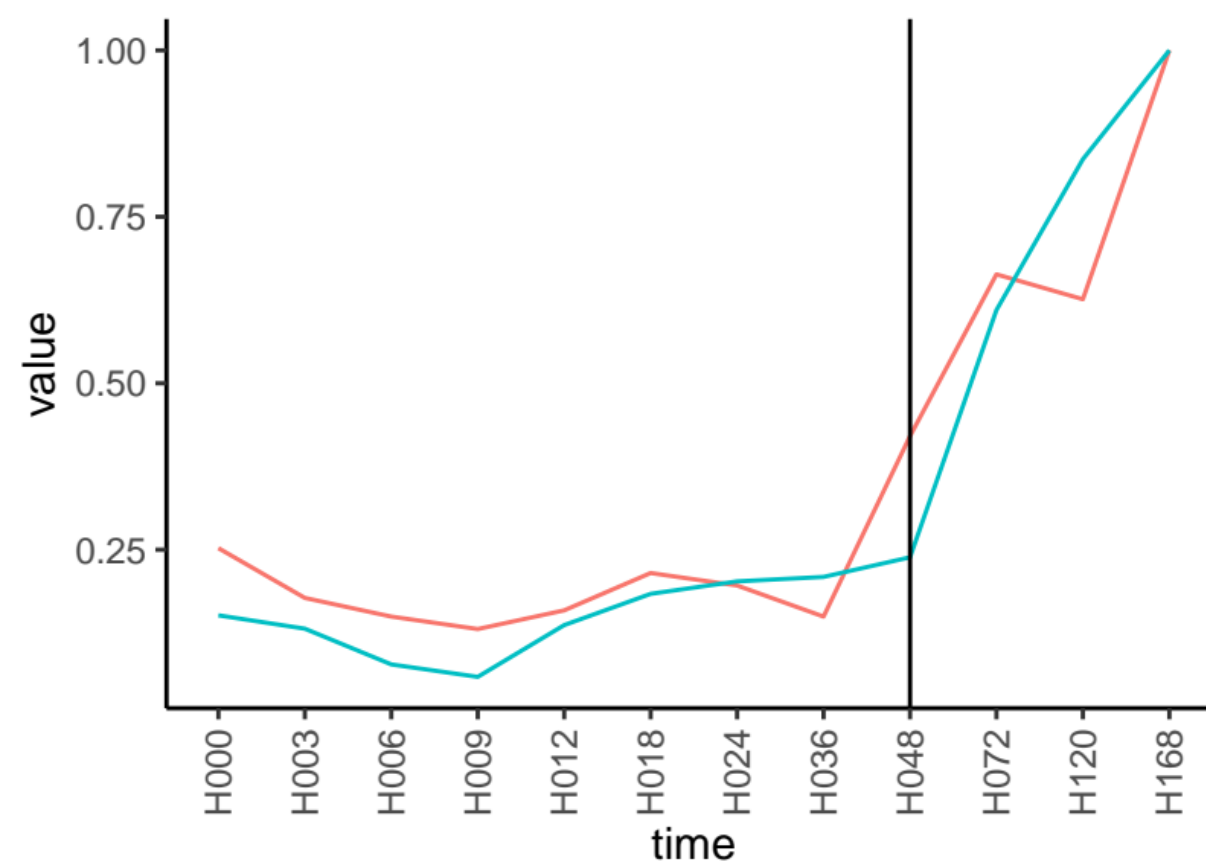
# Normalized signals – ENSG00000126262 pre-not-upregulated/post-not-upregulated



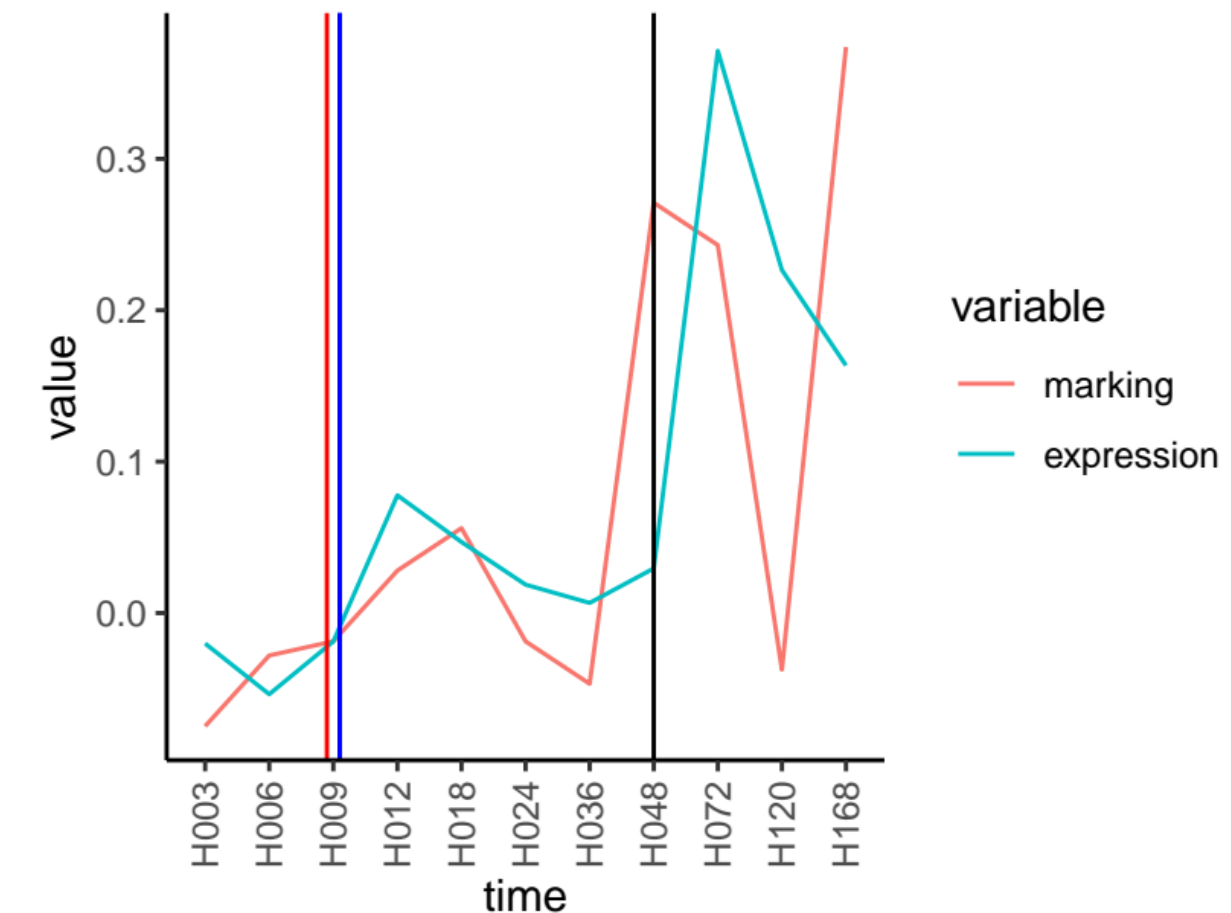
# Differences



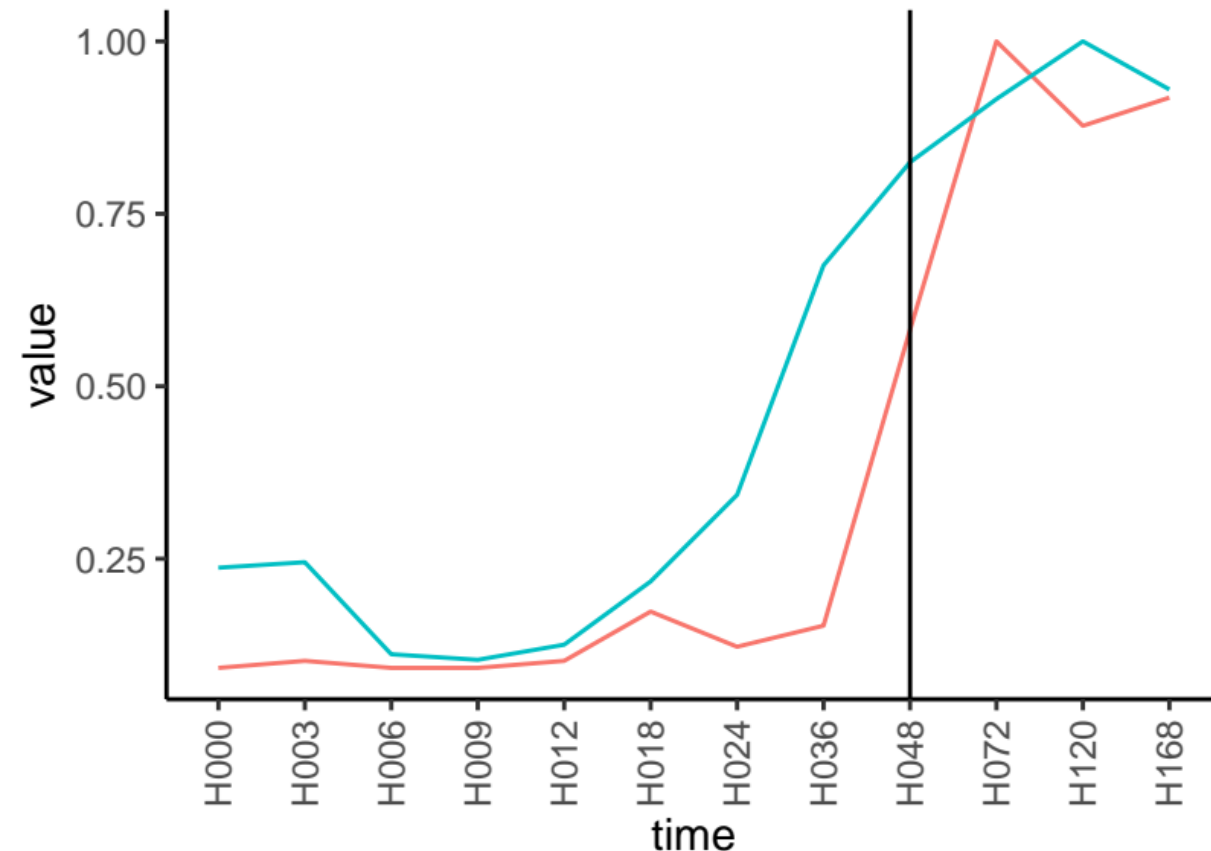
# Normalized signals – ENSG00000165457 pre-not-upregulated/post-upregulated



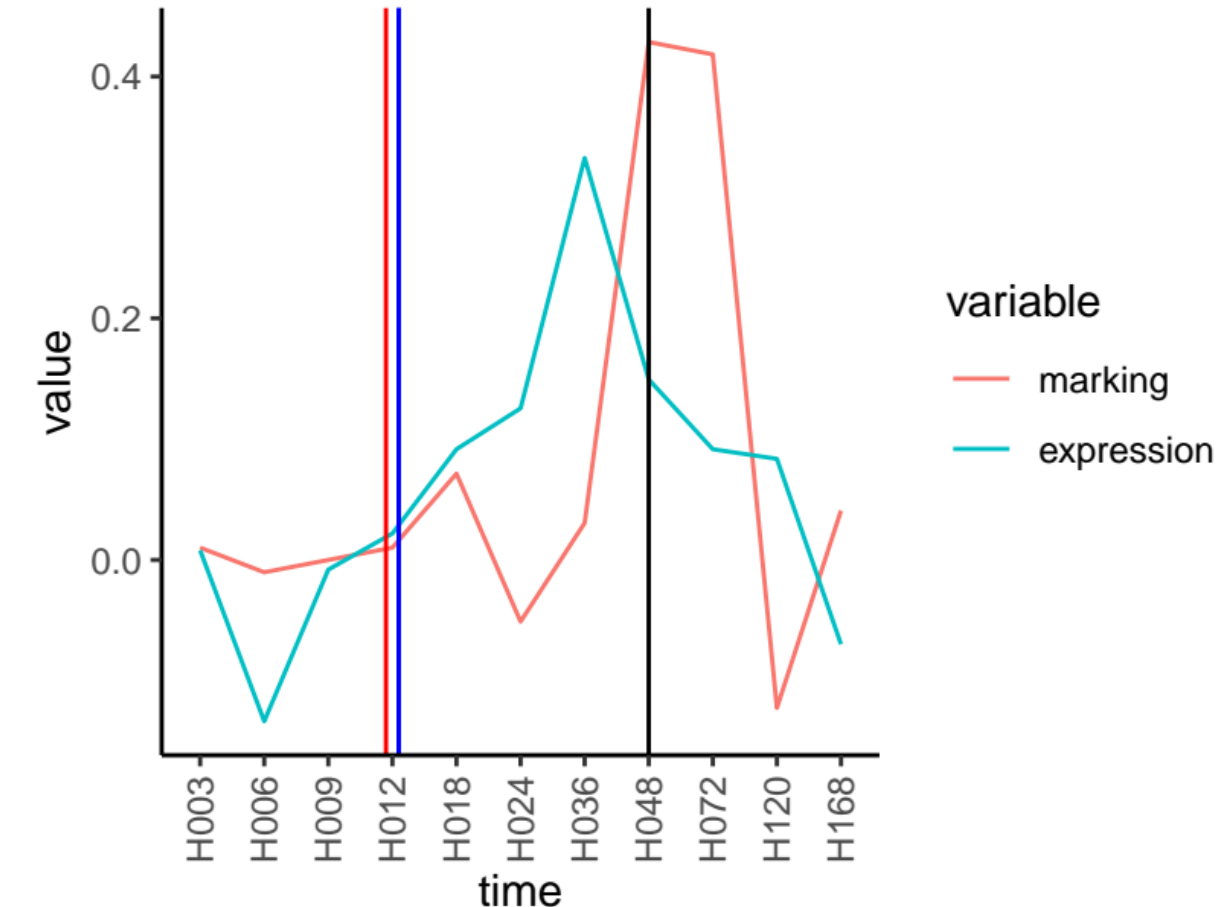
# Differences



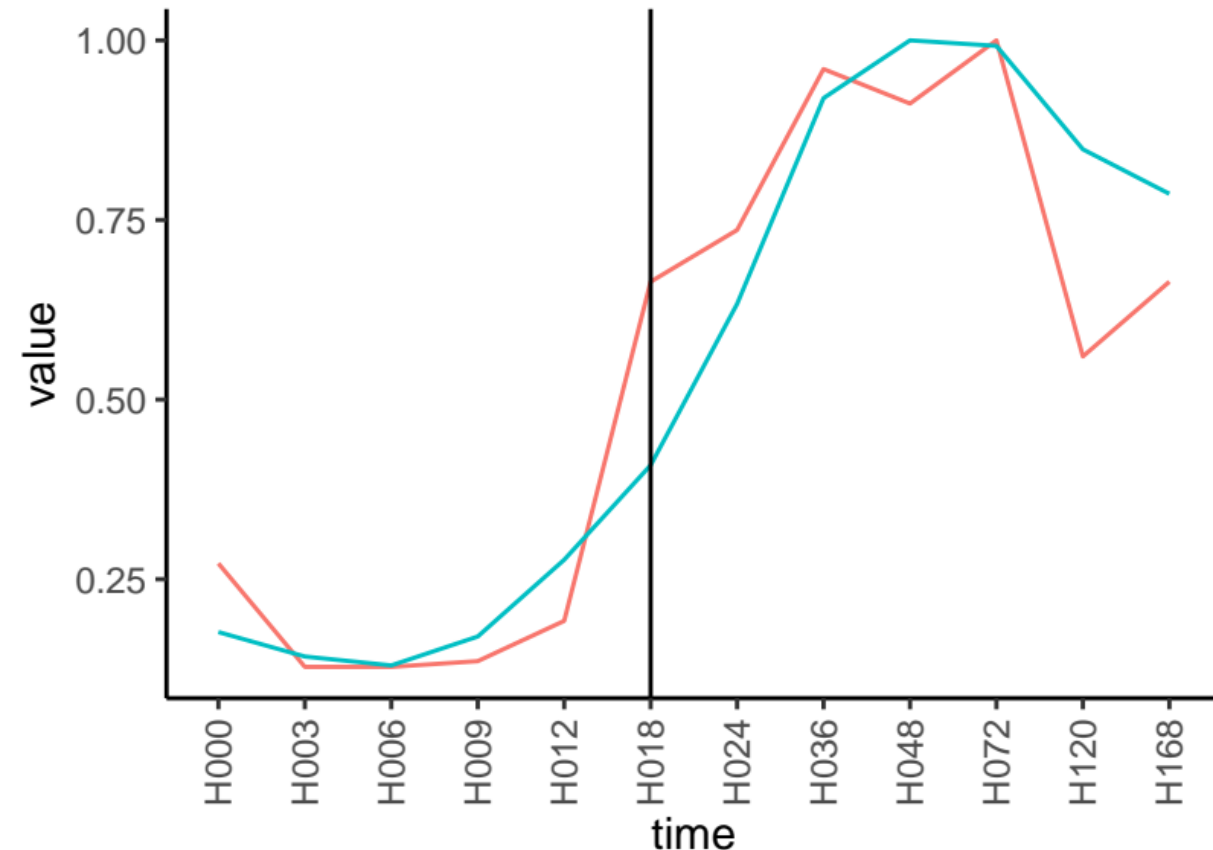
# Normalized signals – ENSG00000070190 pre-not-upregulated/post-not-upregulated



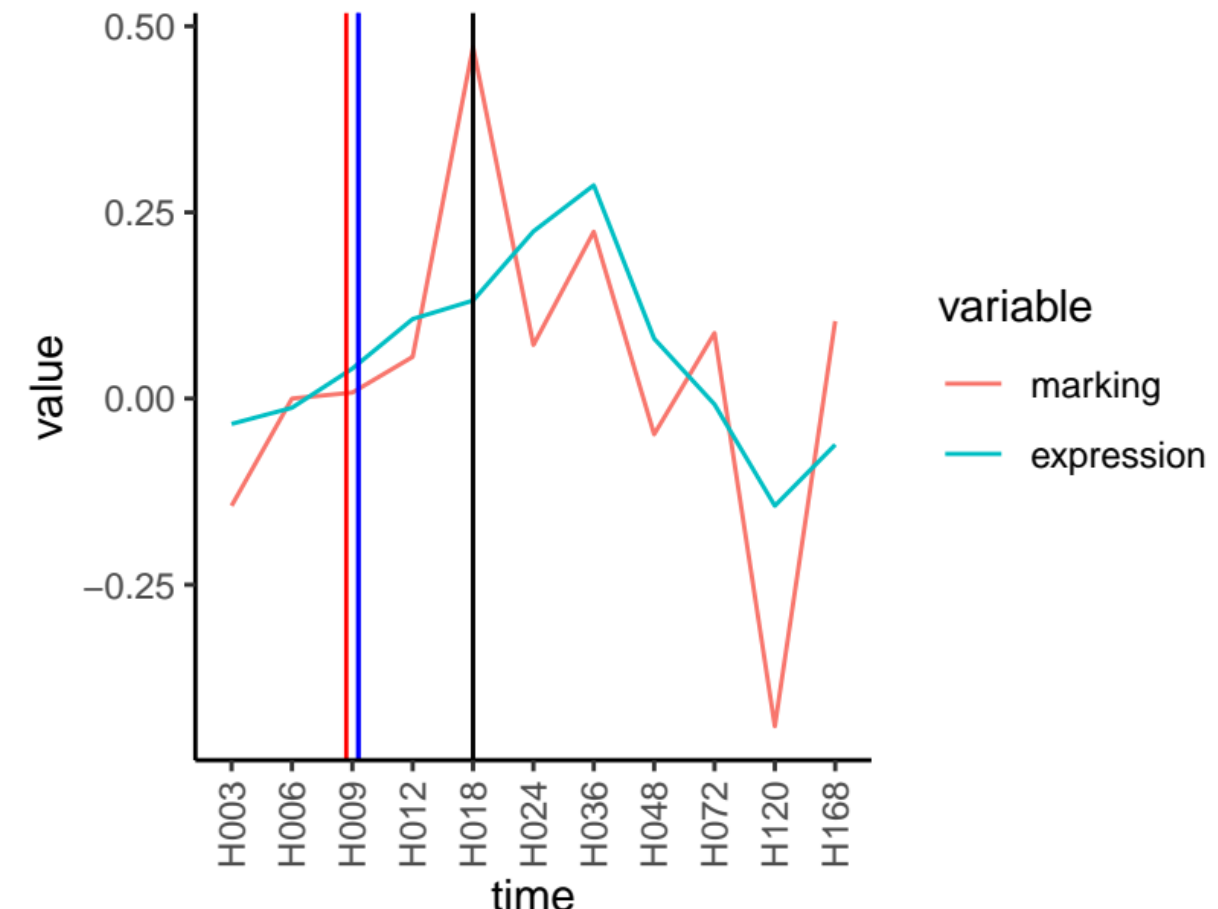
# Differences



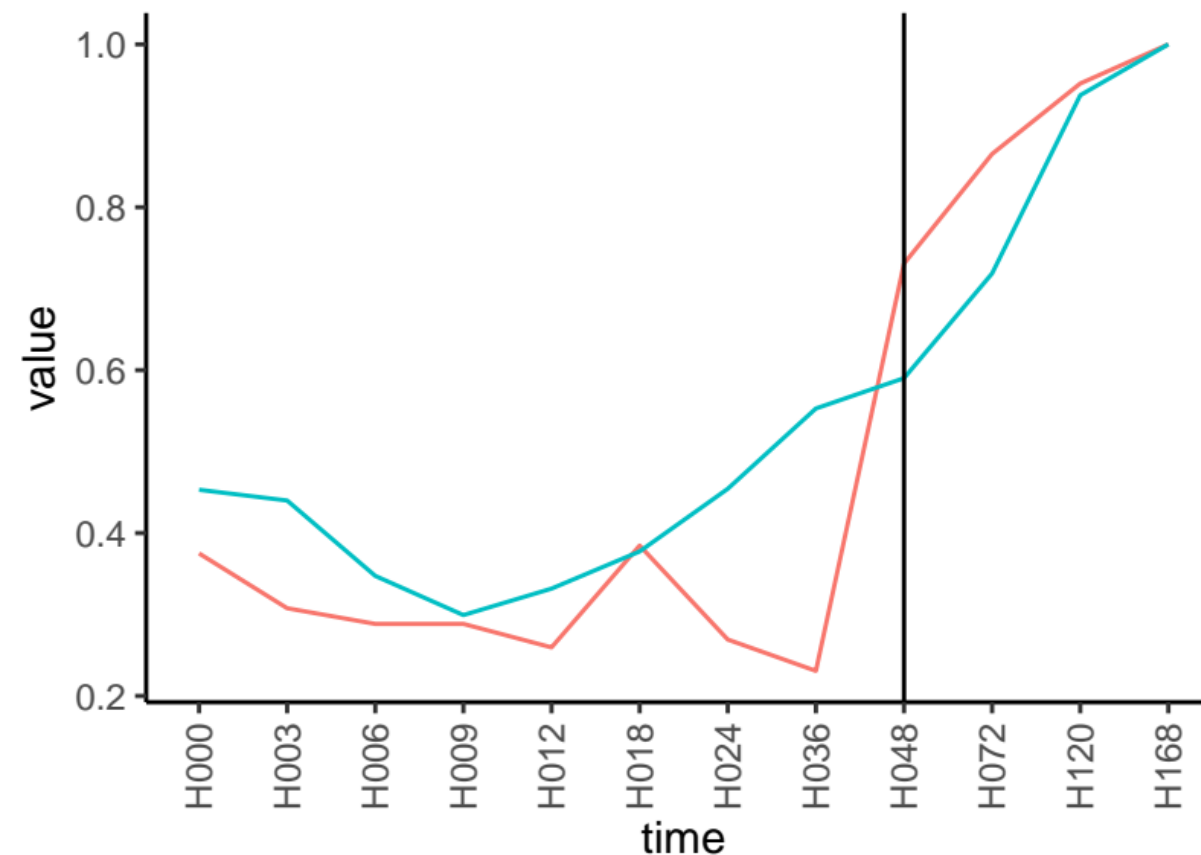
# Normalized signals – ENSG00000134256 pre-not-upregulated/post-not-upregulated



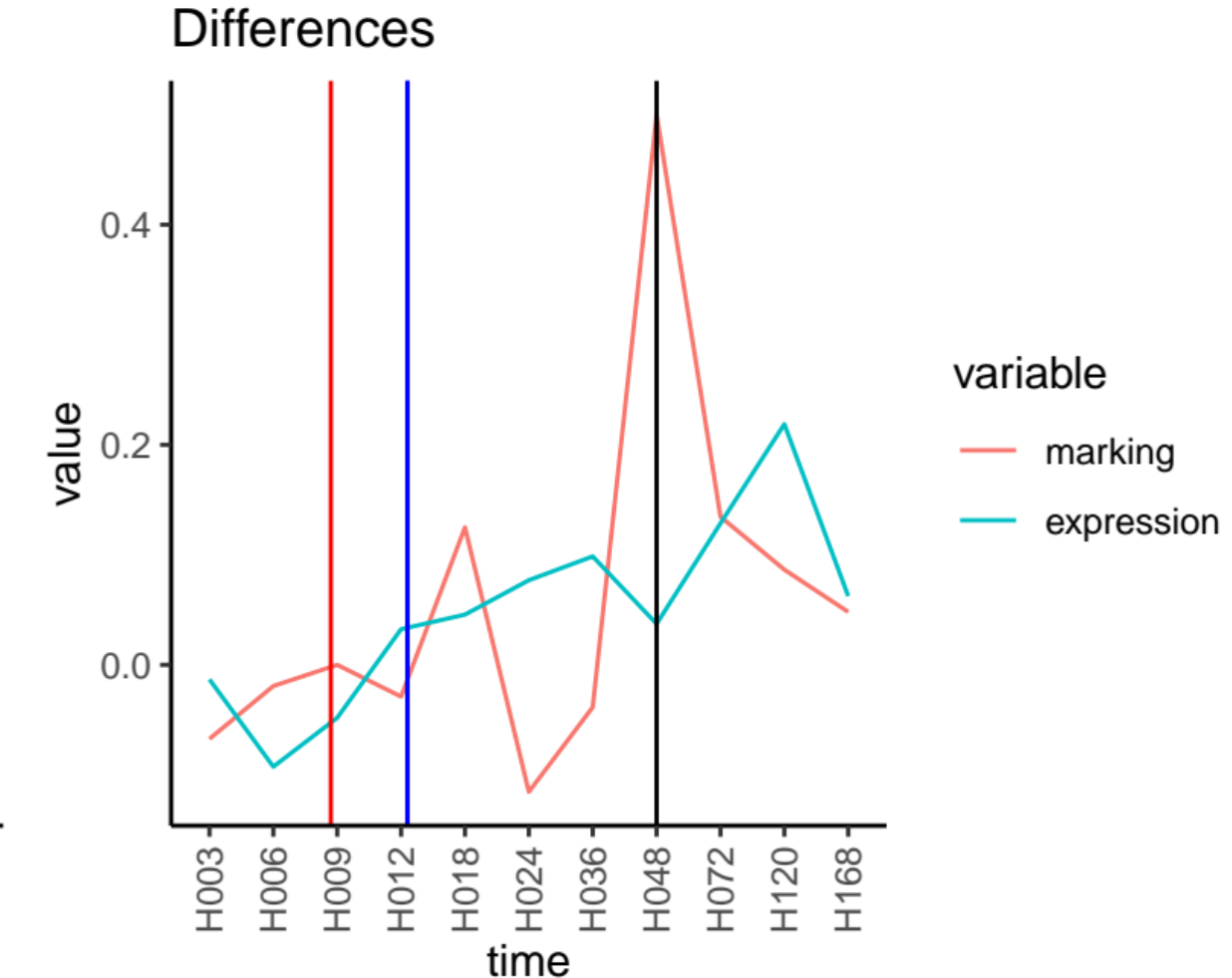
# Differences



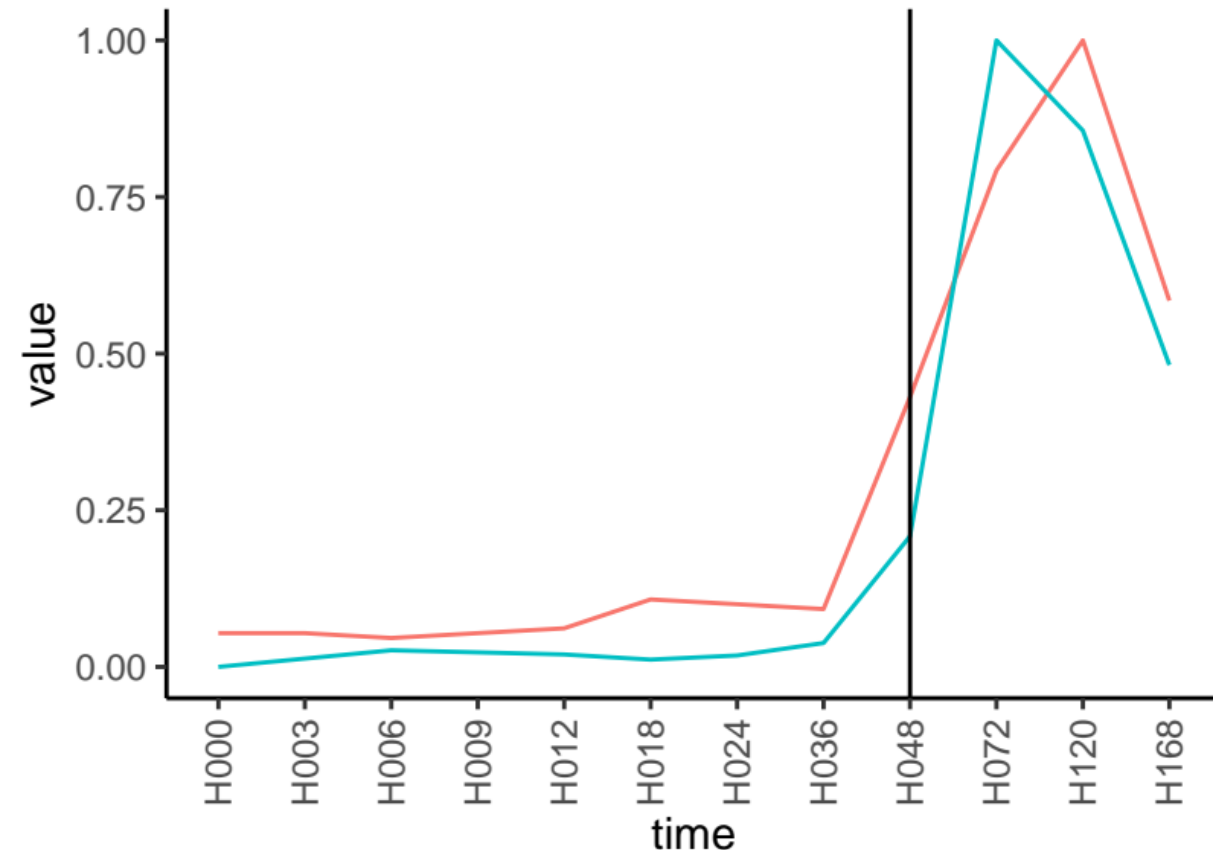
# Normalized signals – ENSG00000104894 pre-not-upregulated/post-upregulated



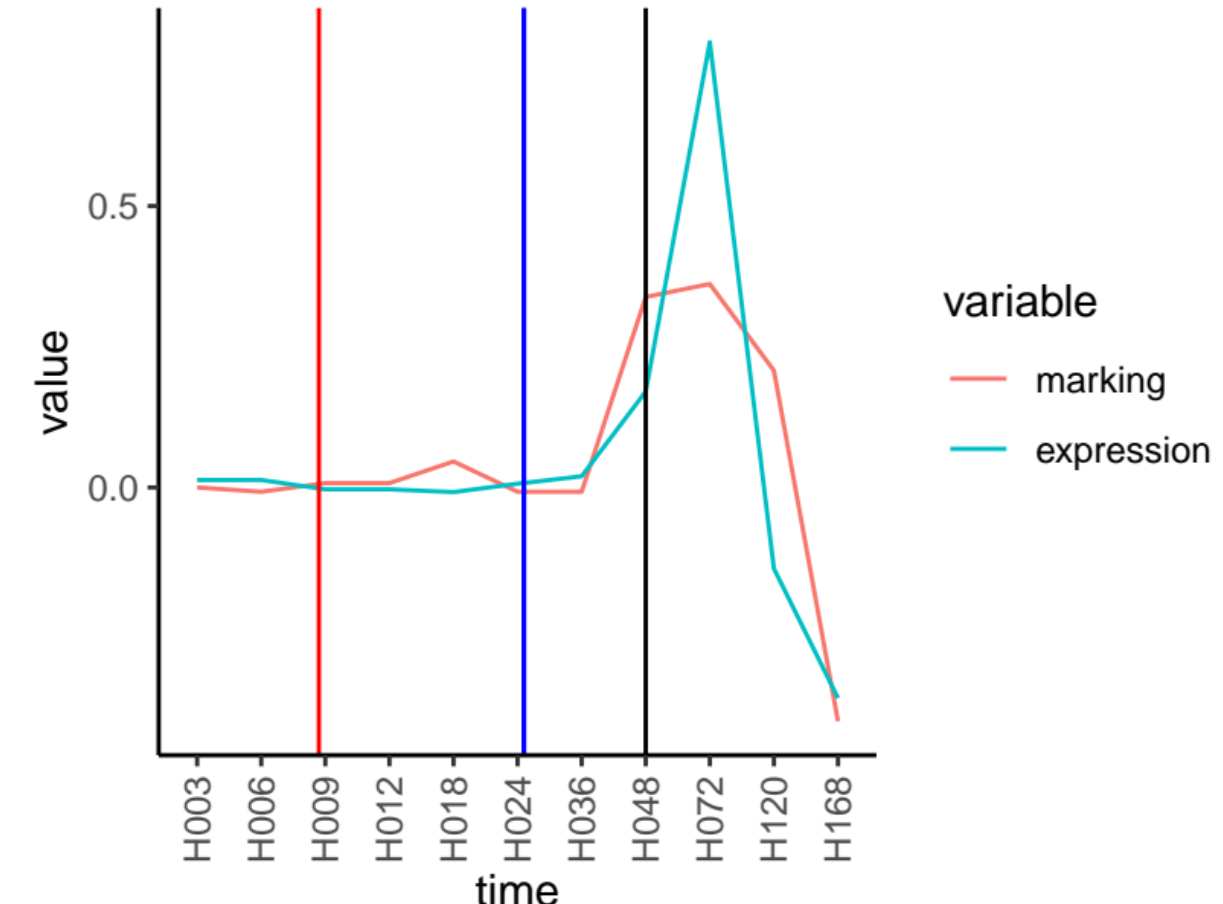
# Differences



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

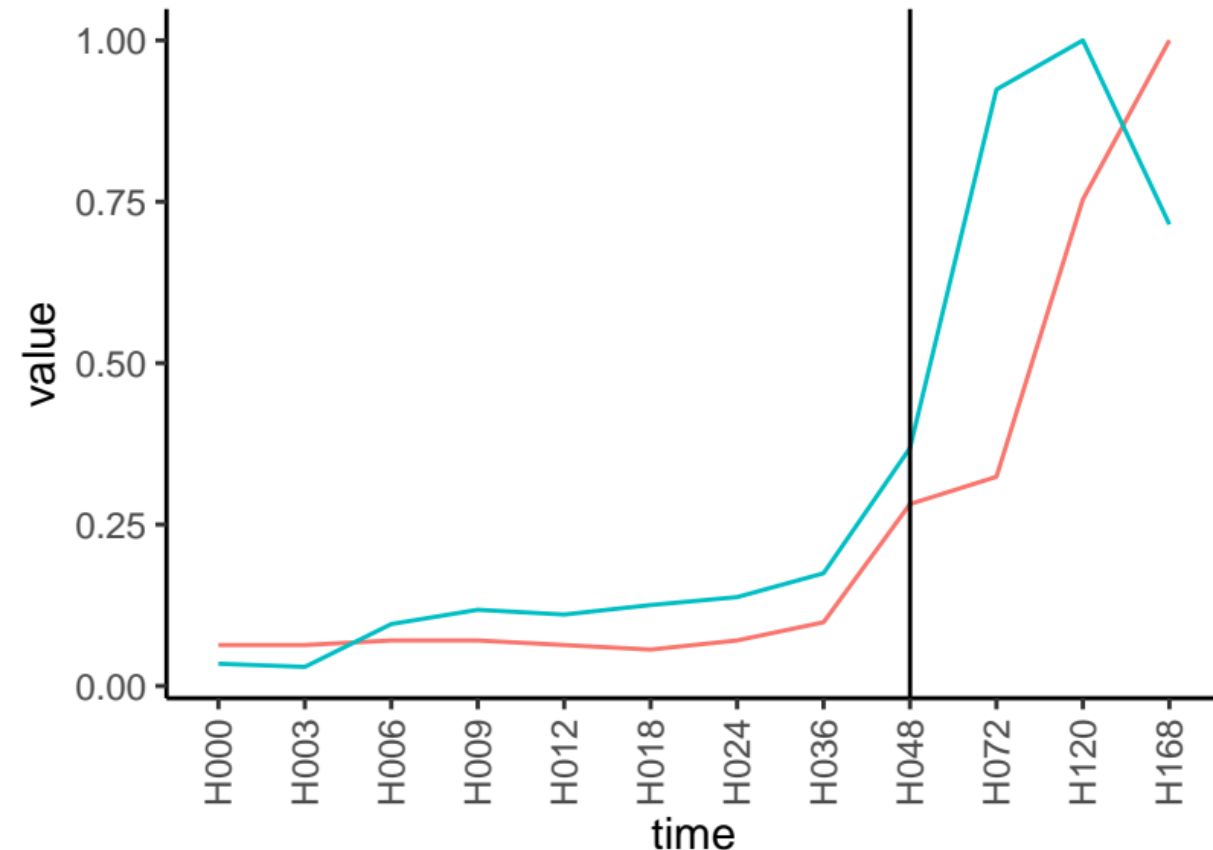


# Differences

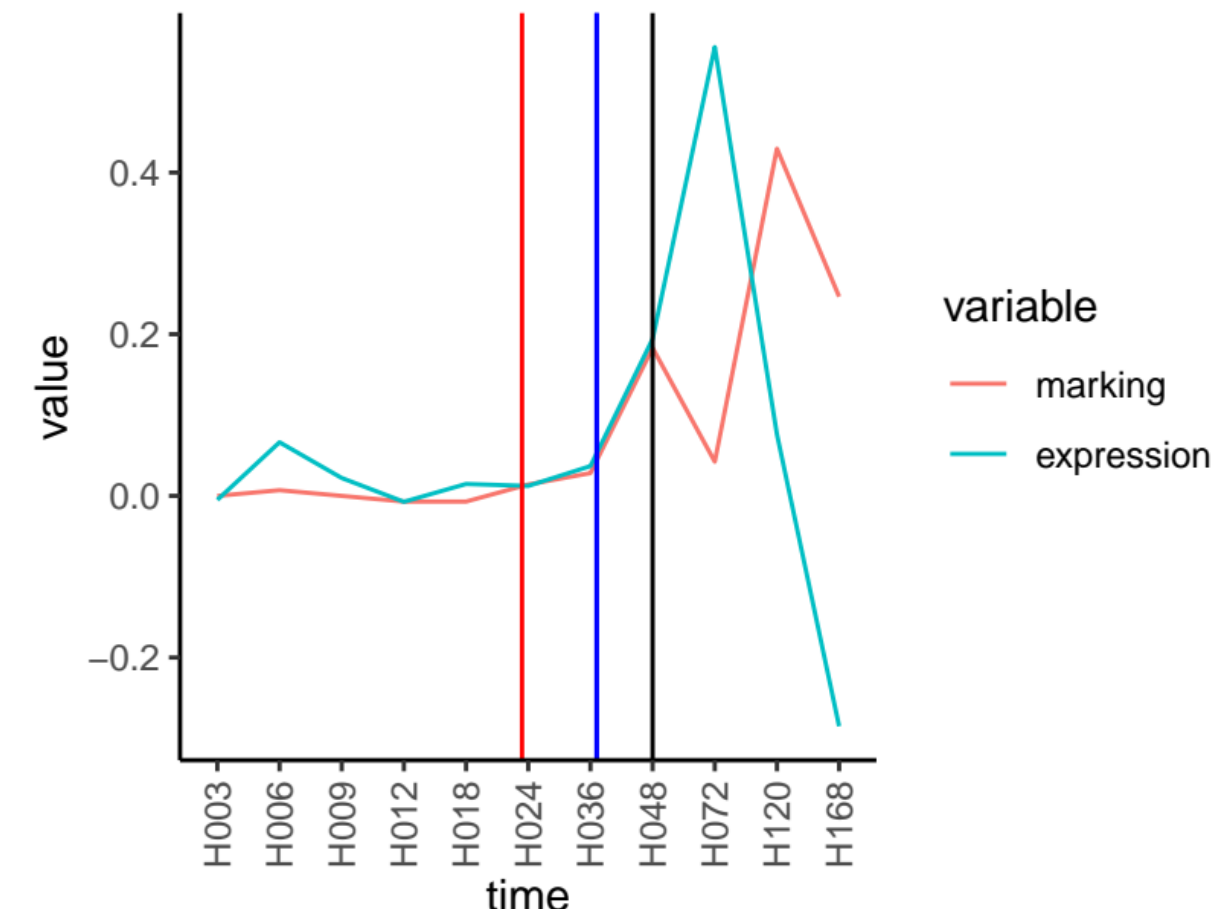


# Normalized signals – ENSG00000123342

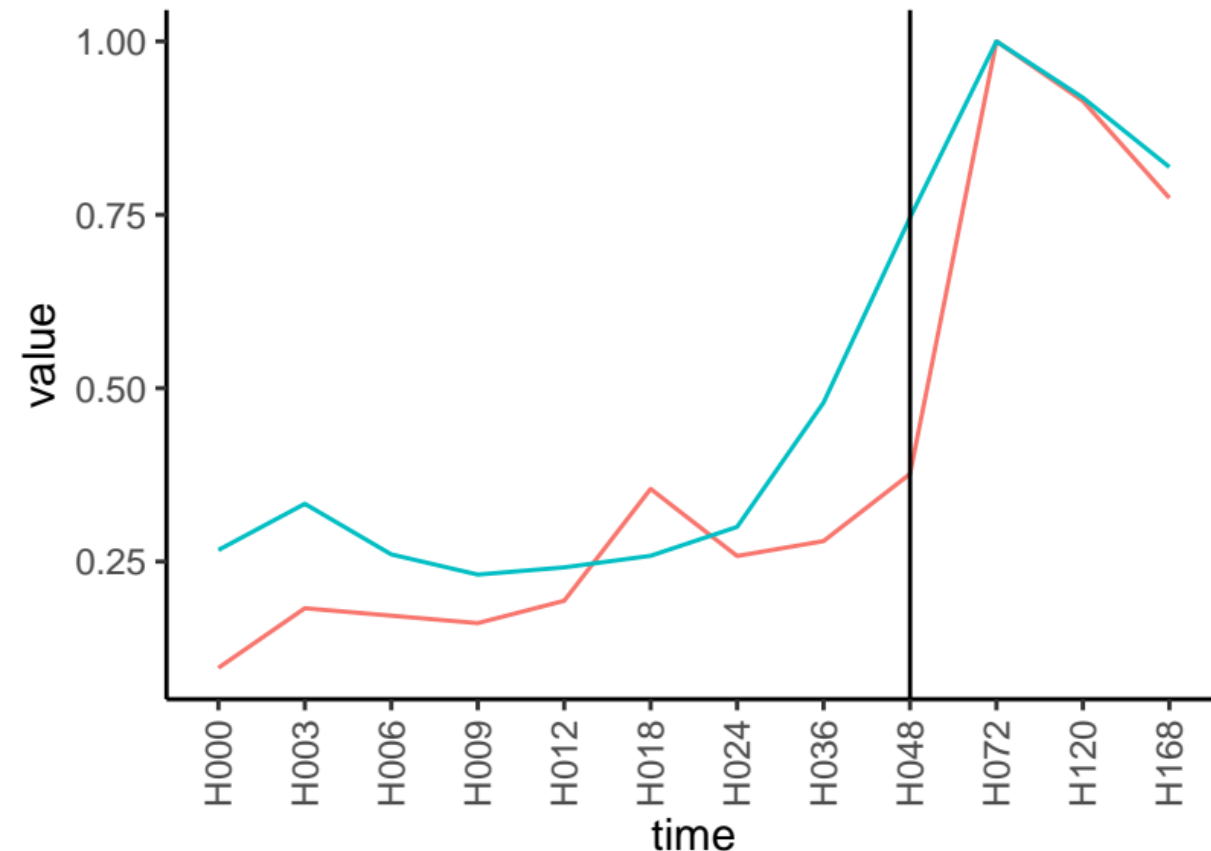
## pre-not-upregulated/post-not-upregulated



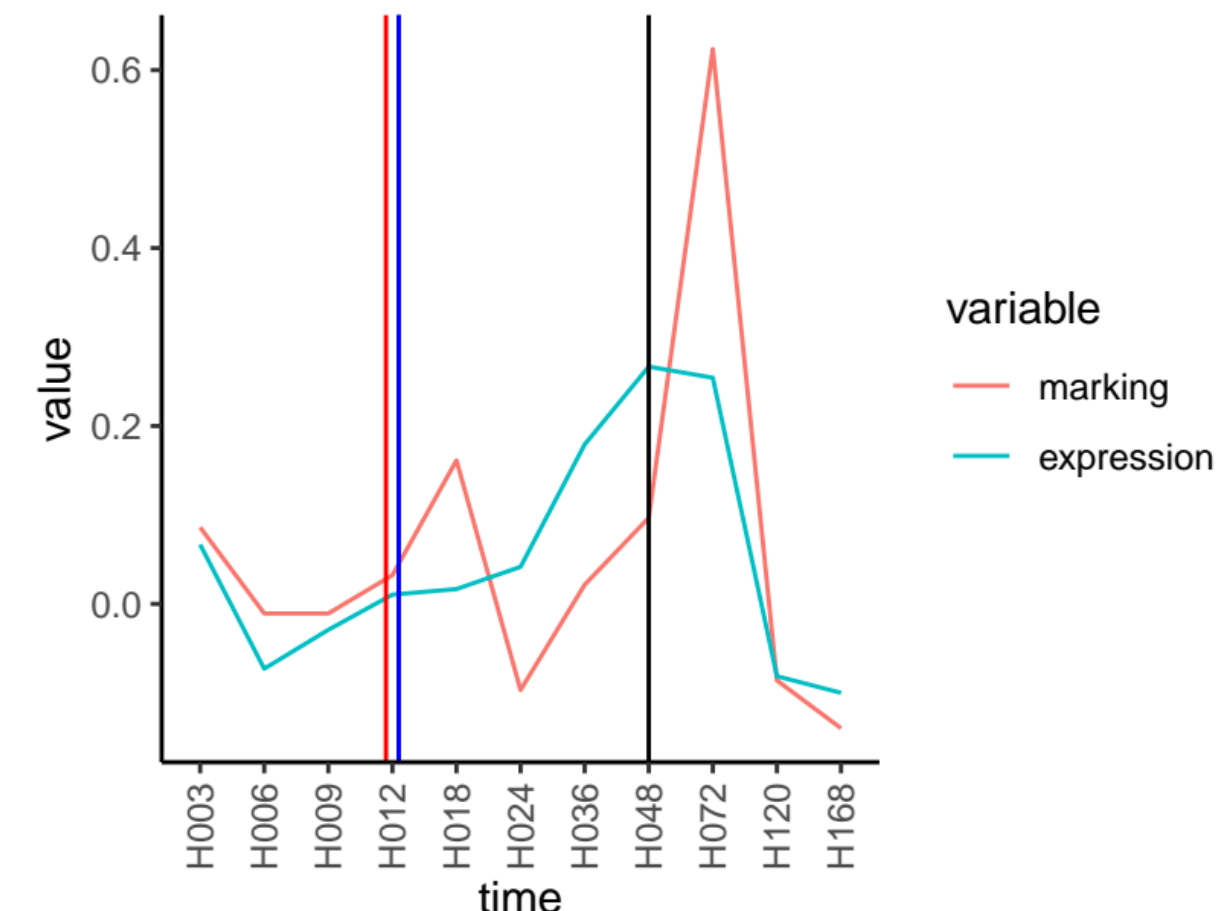
# Differences



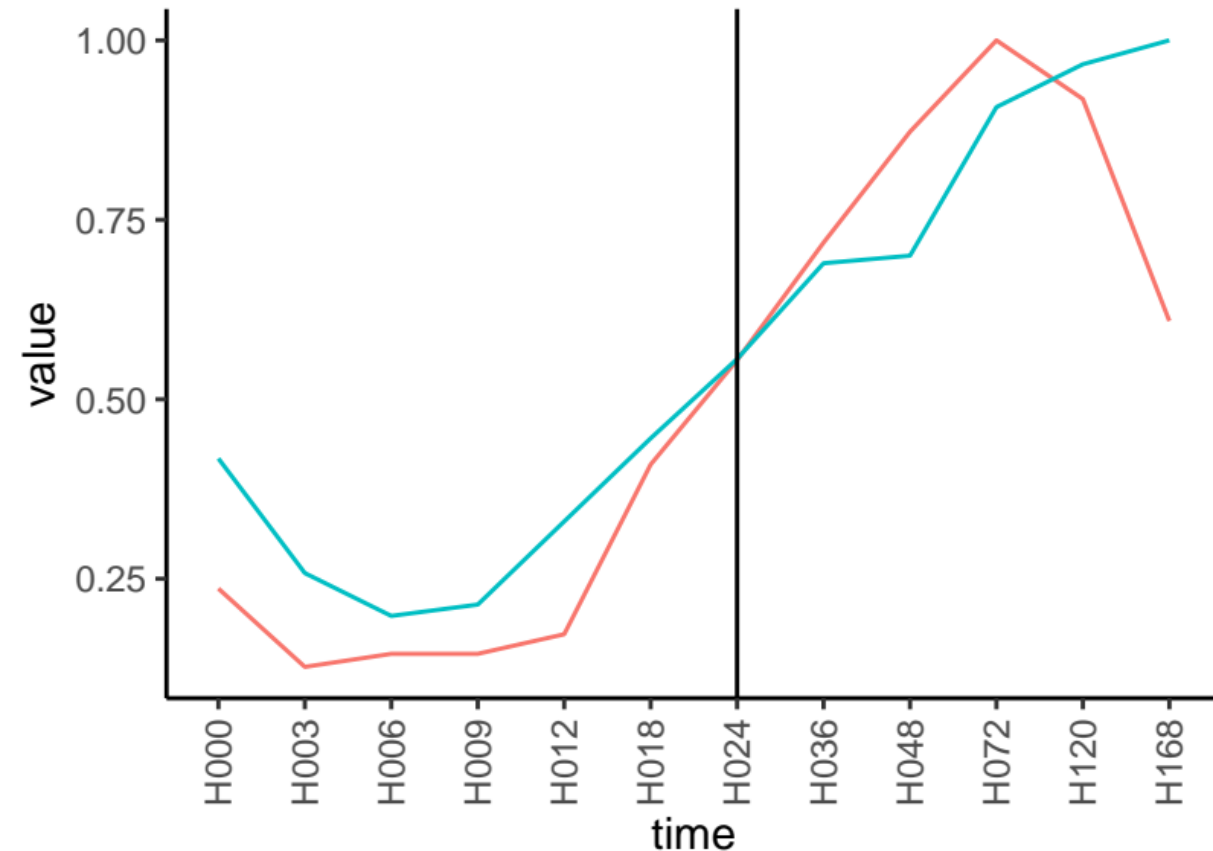
# Normalized signals – ENSG00000196664 pre-not-upregulated/post-not-upregulated



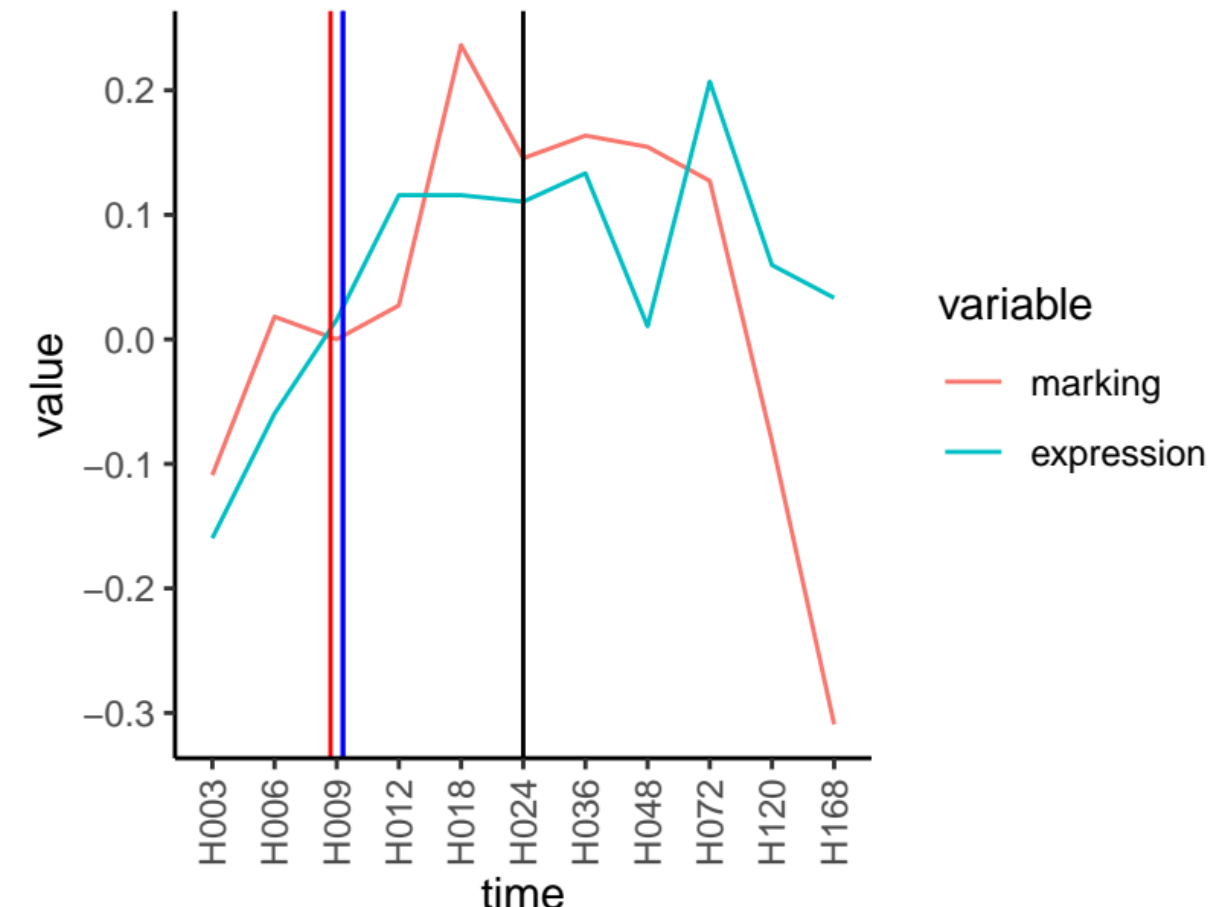
# Differences



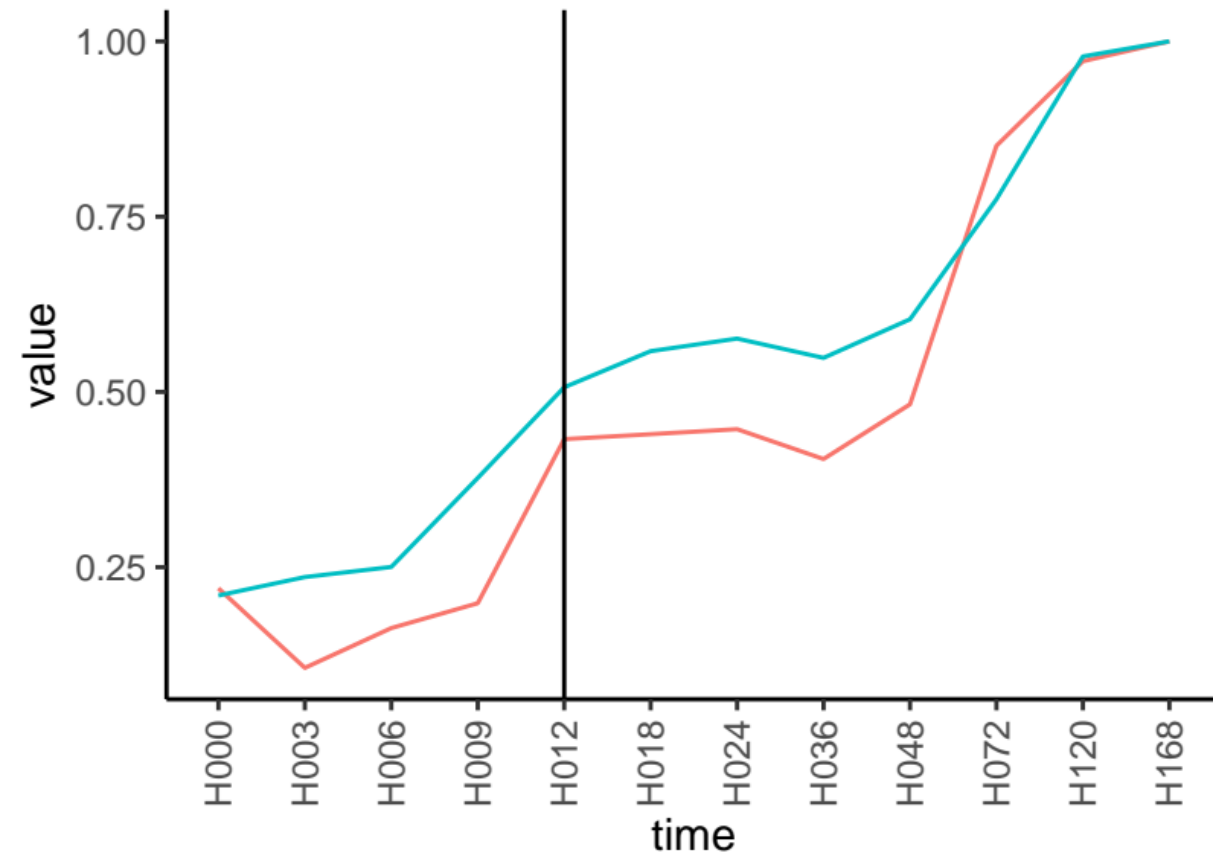
# Normalized signals – ENSG00000089127 pre-not-upregulated/post-not-upregulated



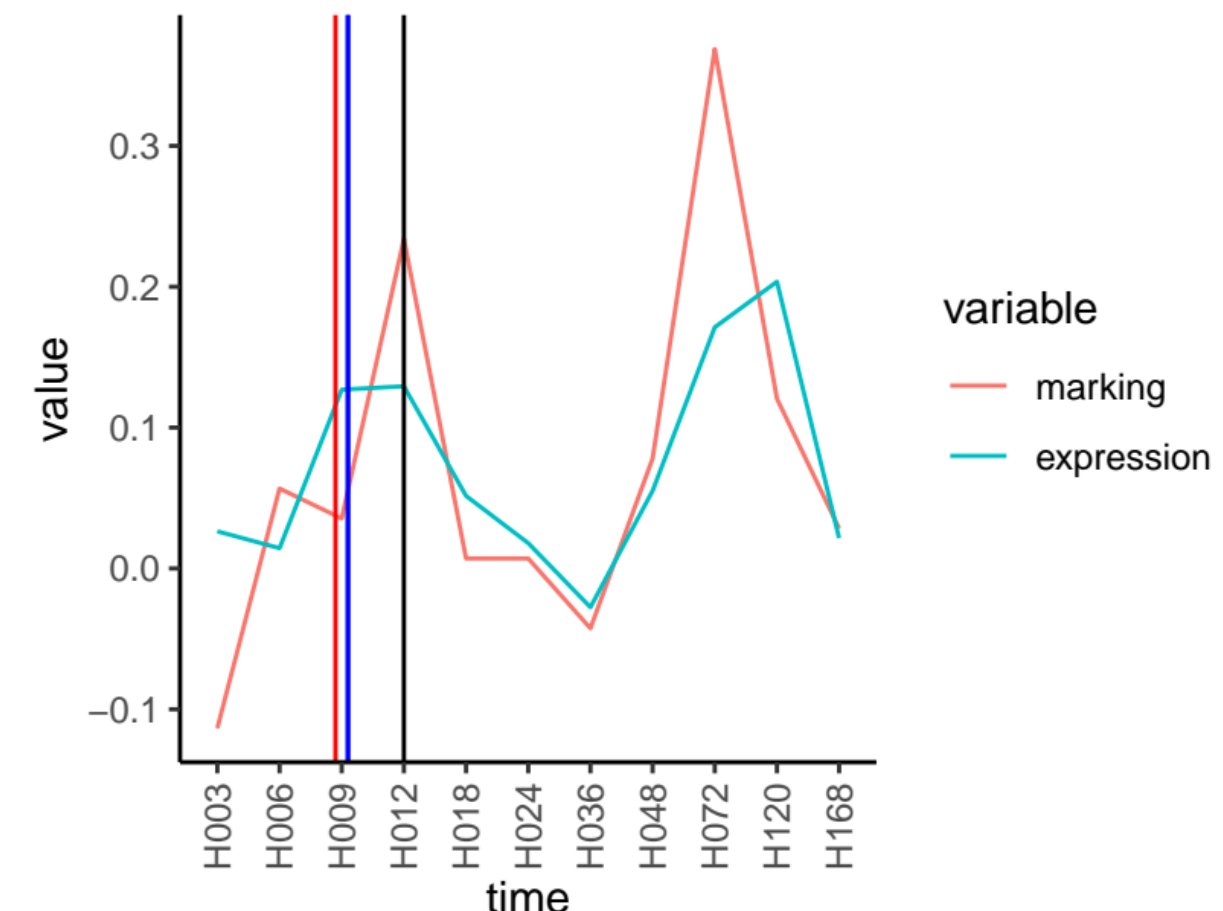
# Differences



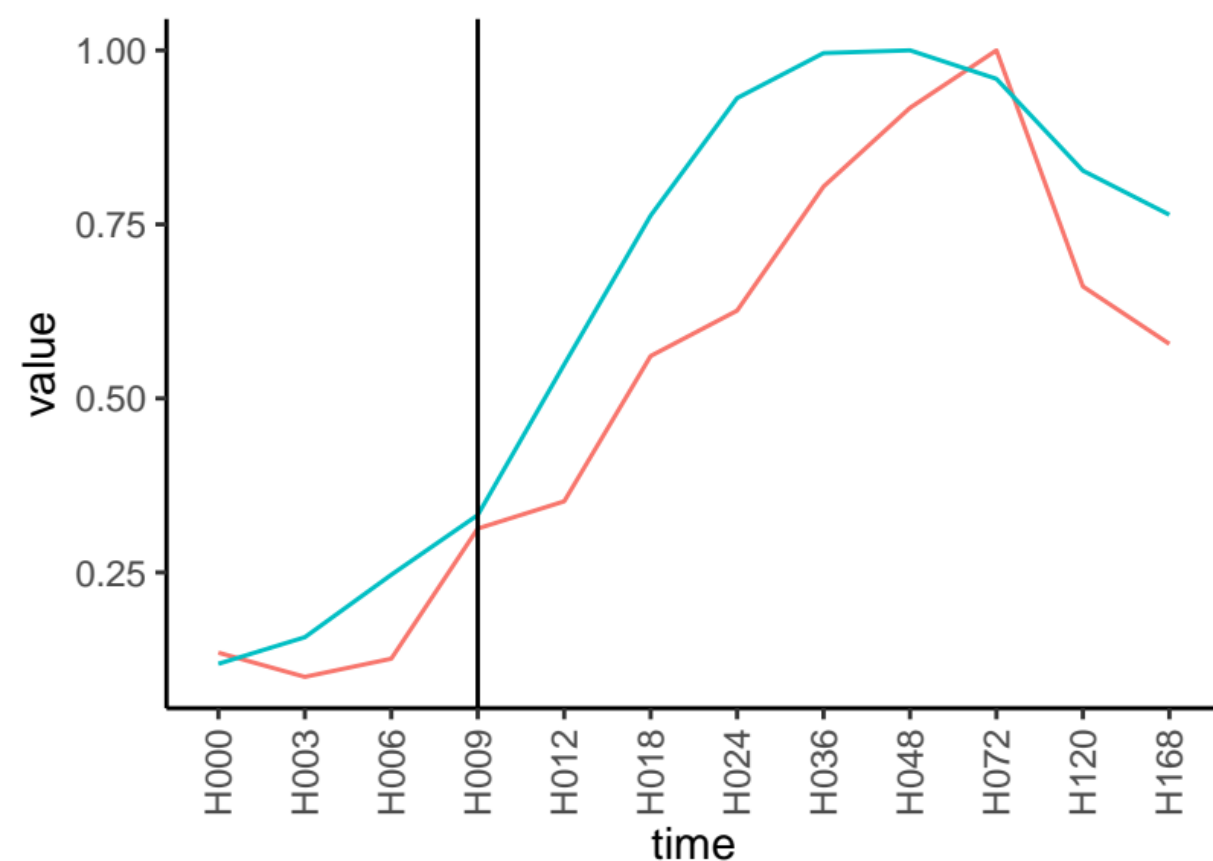
# Normalized signals – ENSG00000143226 pre-not-upregulated/post-not-upregulated



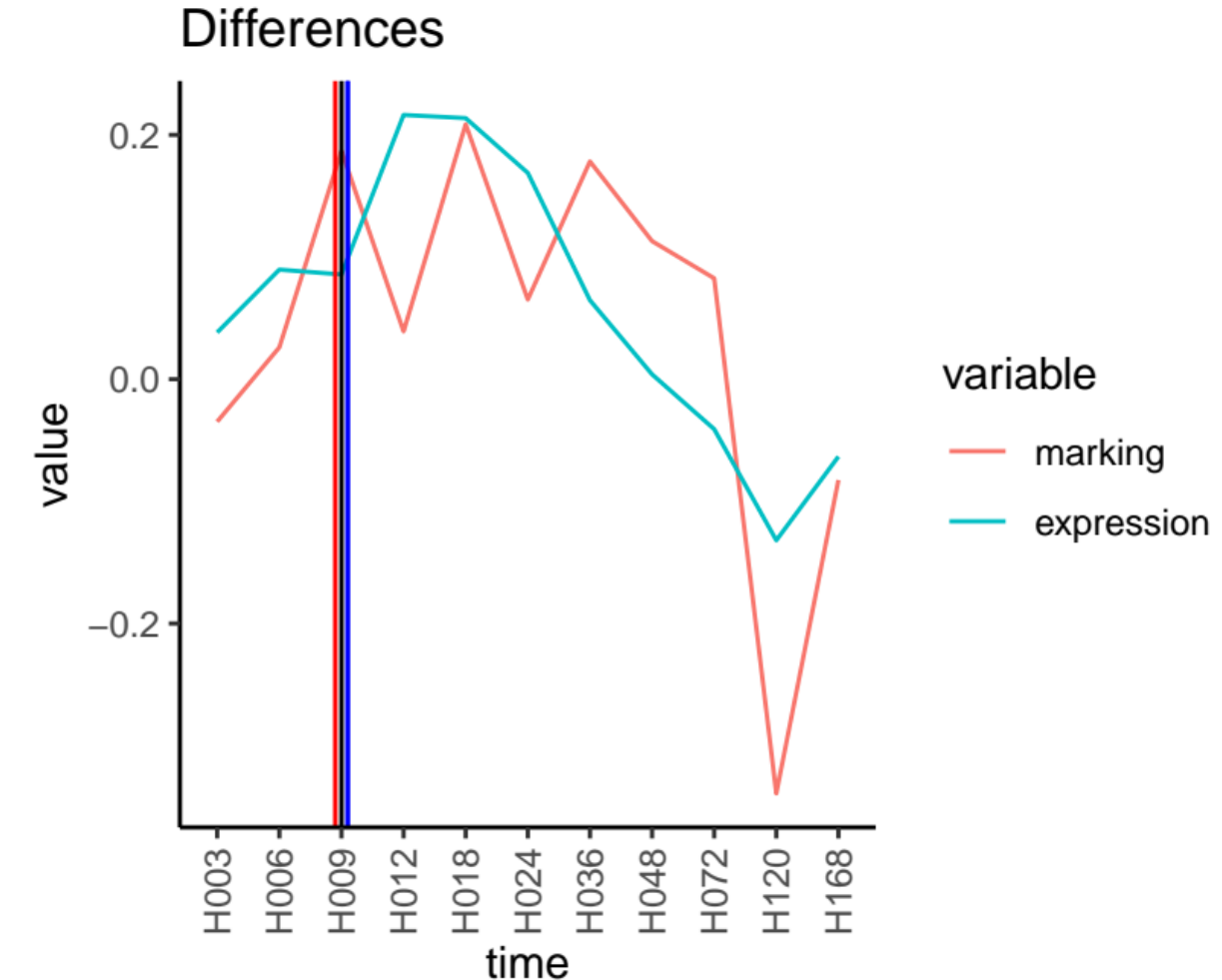
# Differences



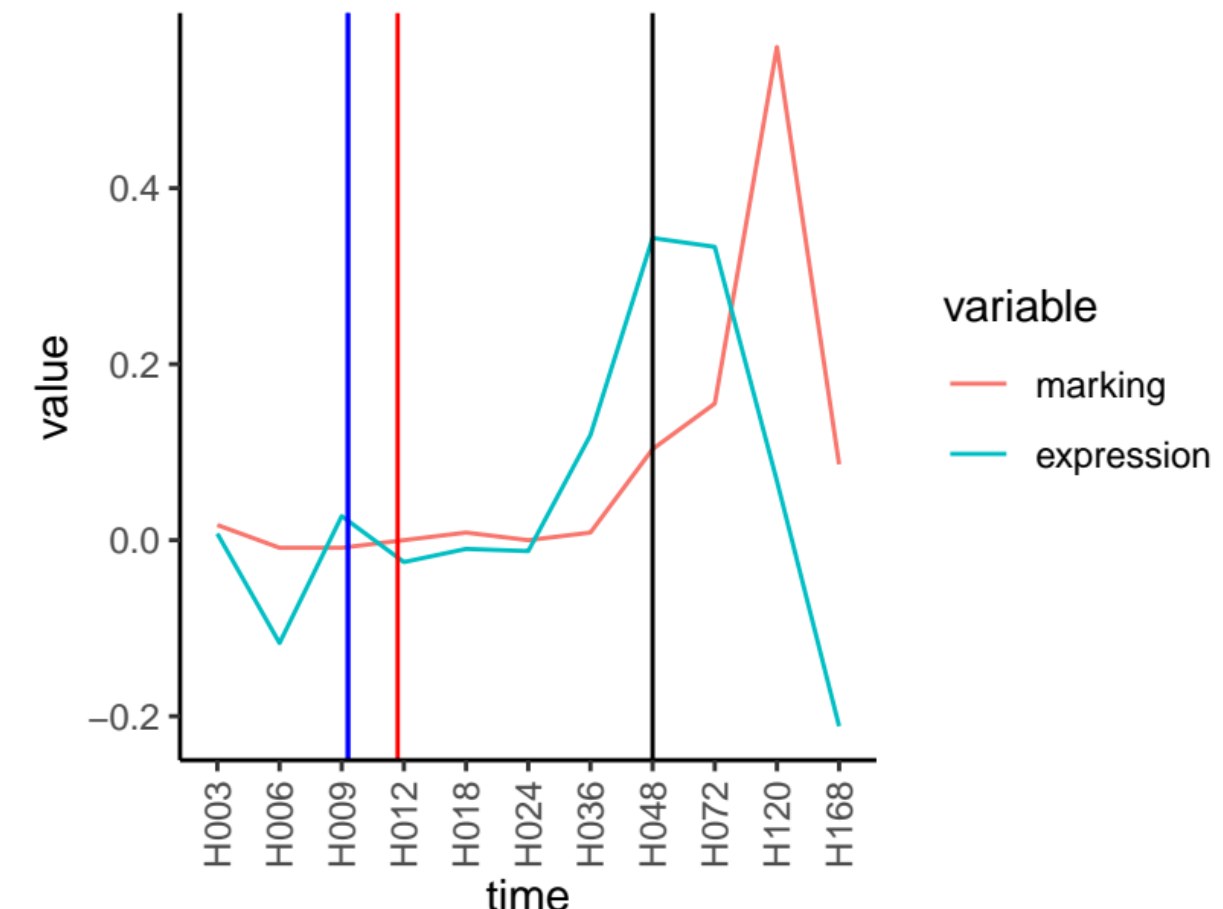
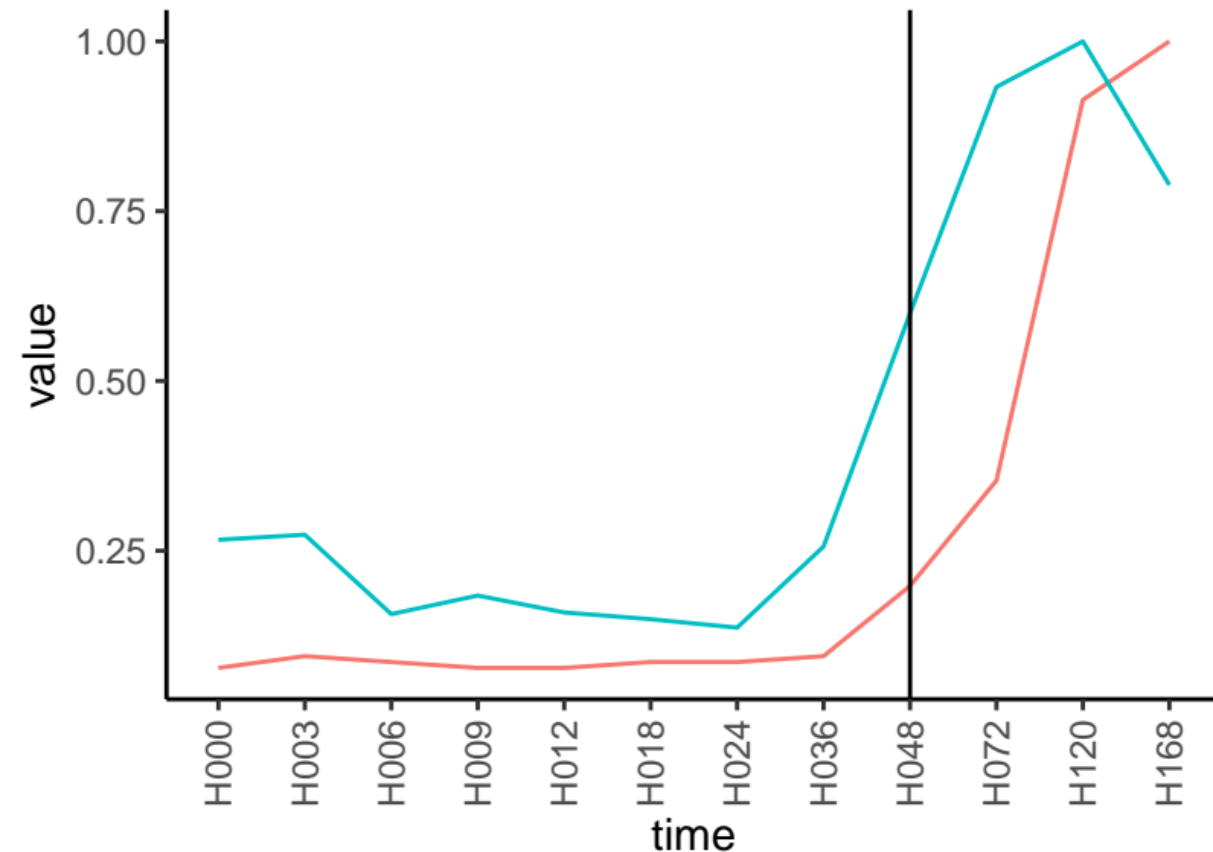
# Normalized signals – ENSG00000139278 pre-not-upregulated/post-not-upregulated



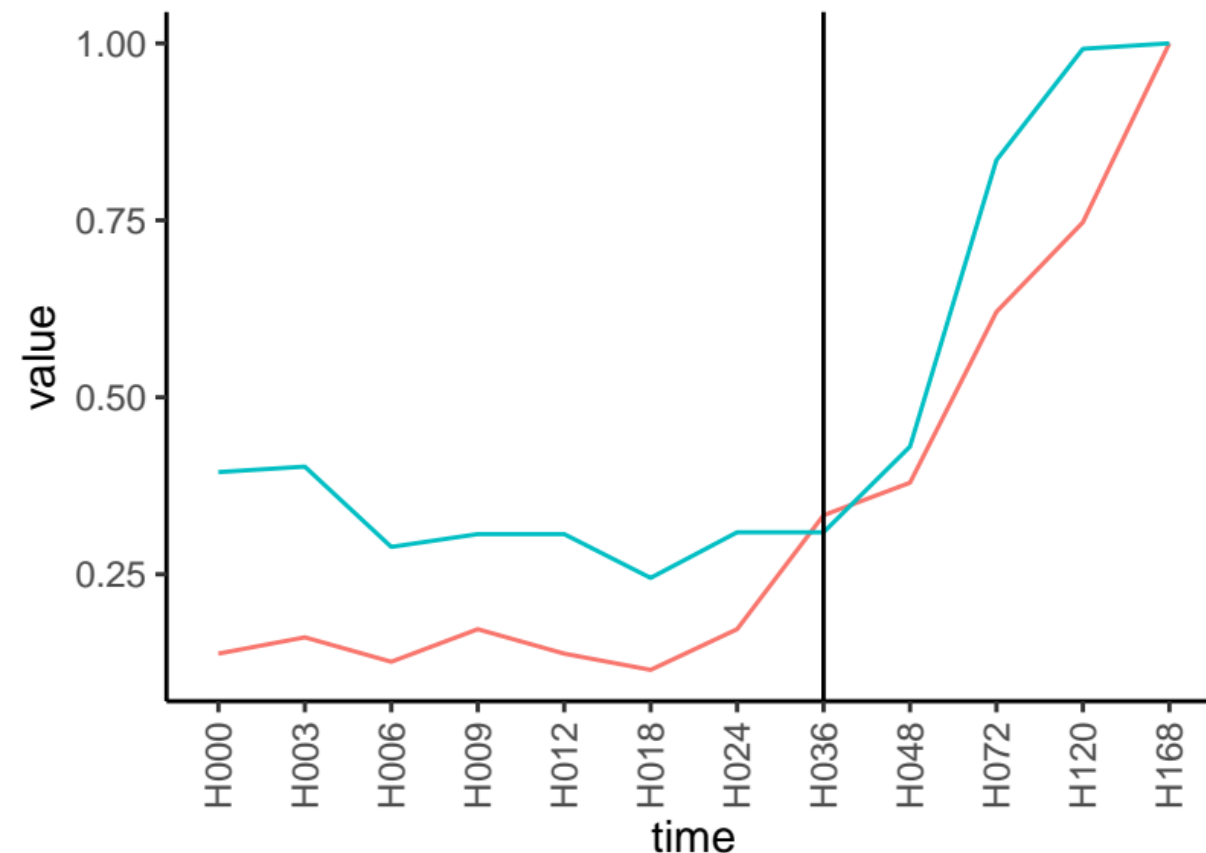
# Differences



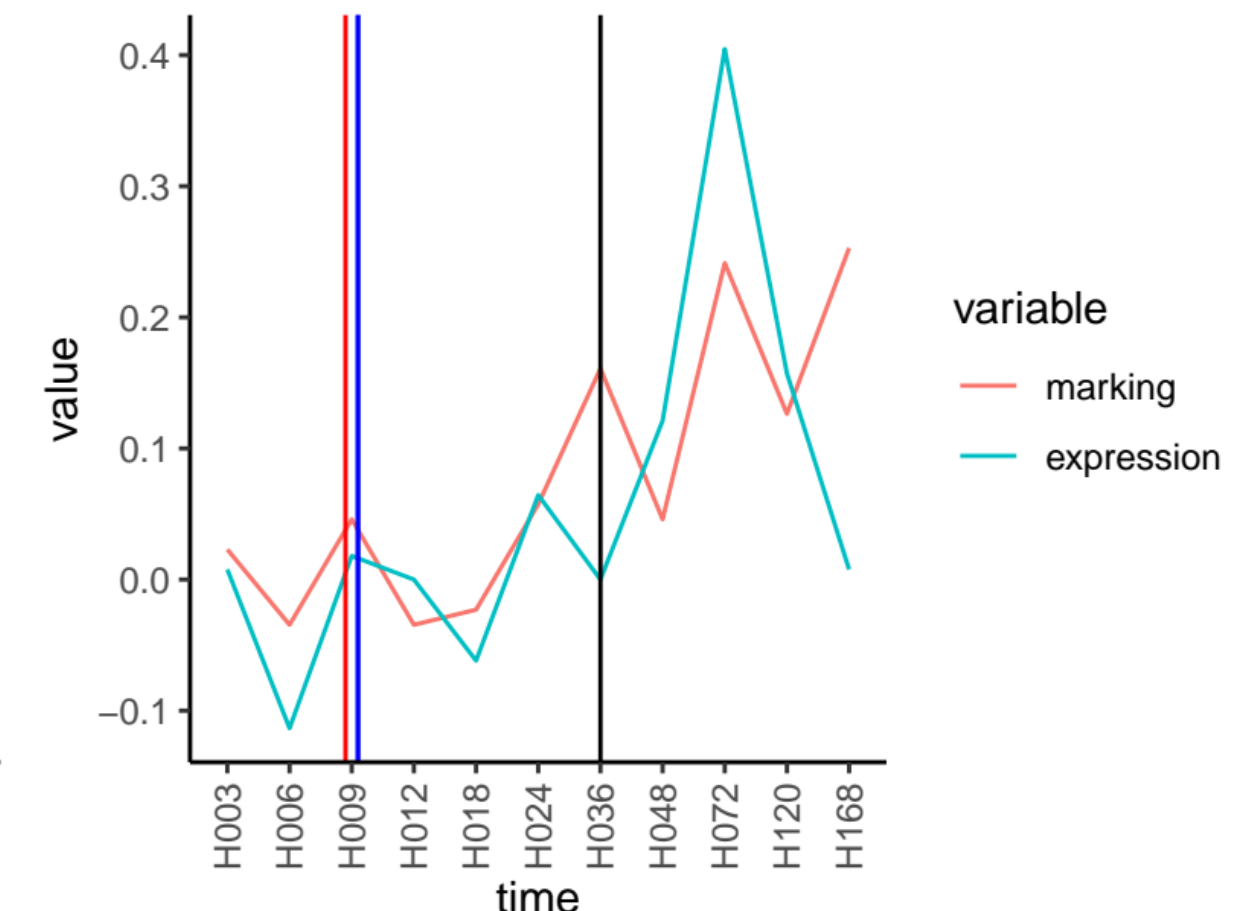
# Normalized signals – ENSG00000087253 pre-not-upregulated/post-not-upregulated



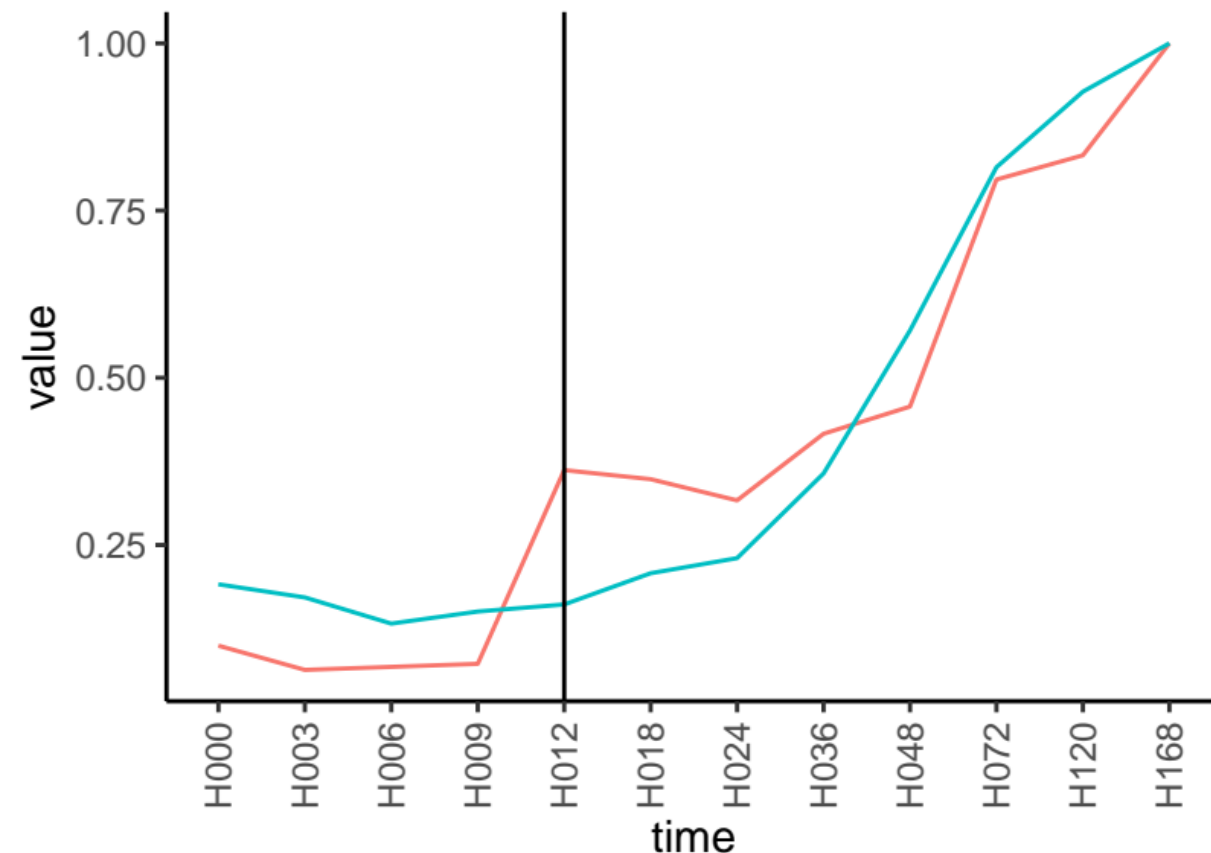
# Normalized signals – ENSG00000130958 pre-not-upregulated/post-upregulated



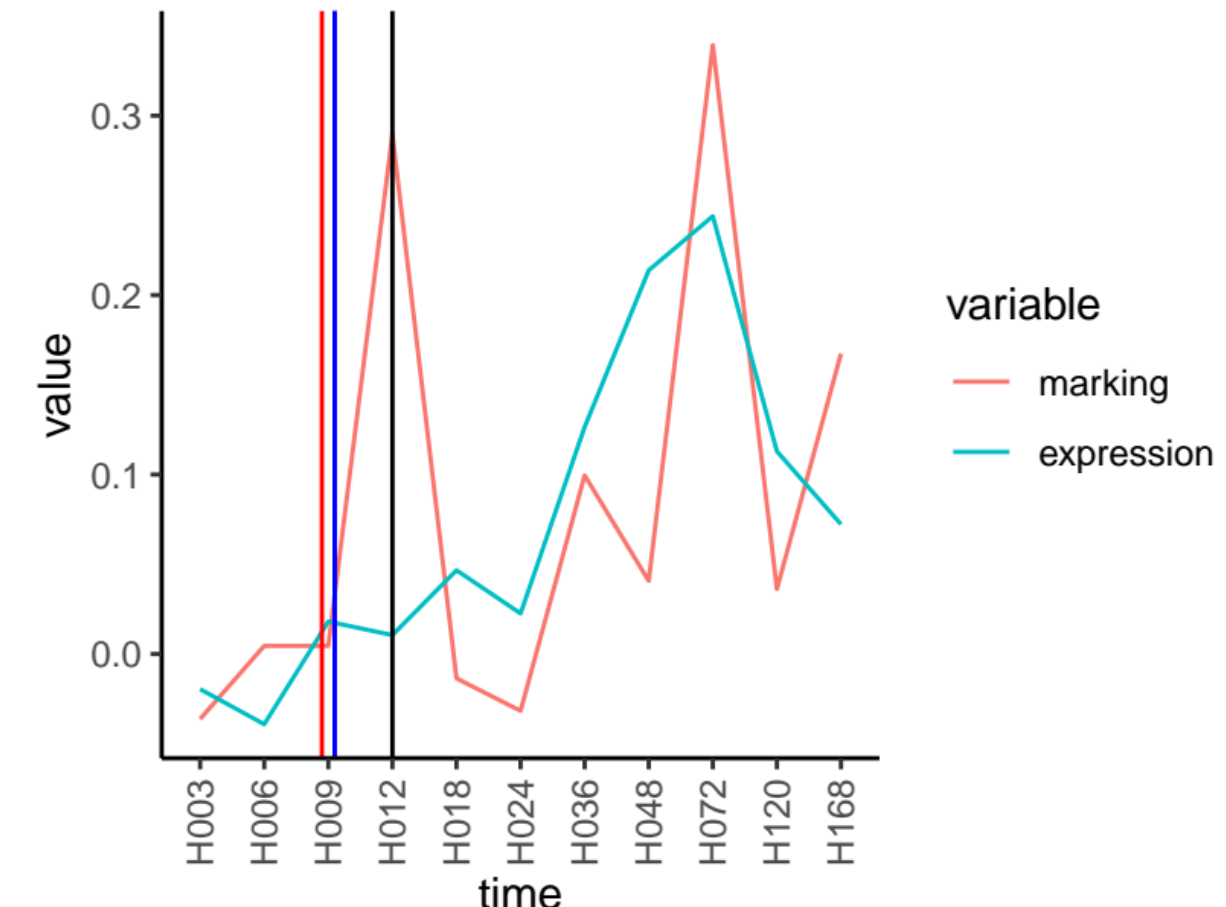
# Differences



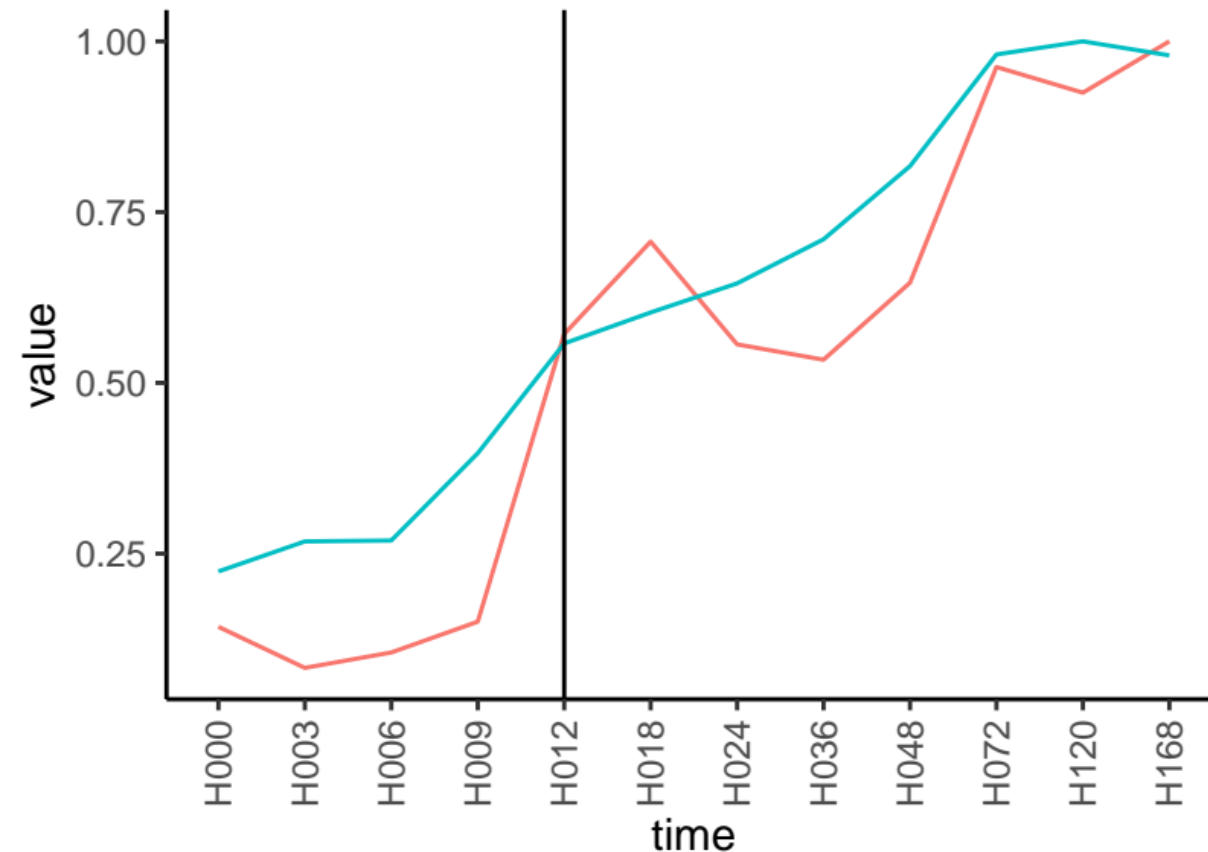
# Normalized signals – ENSG00000136869 pre-not-upregulated/post-upregulated



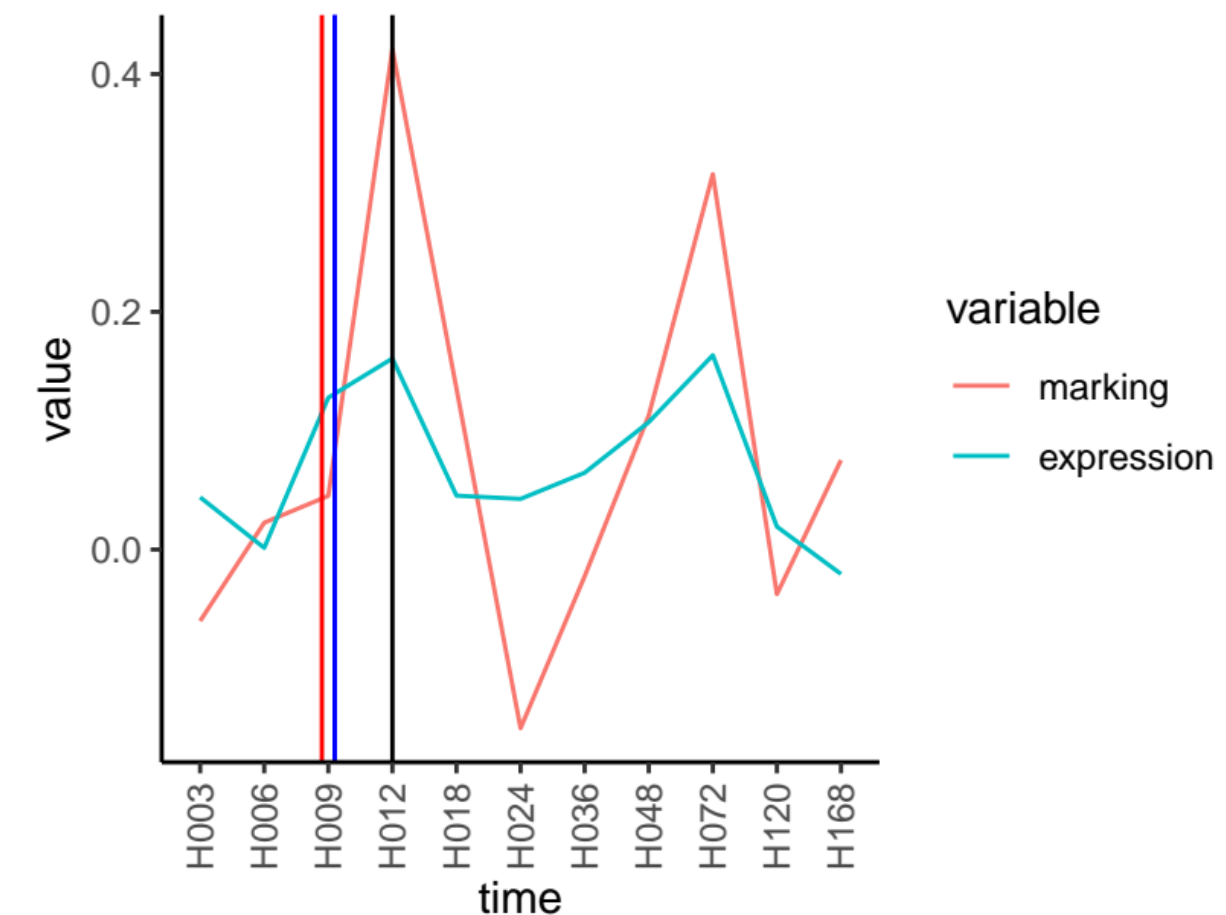
# Differences



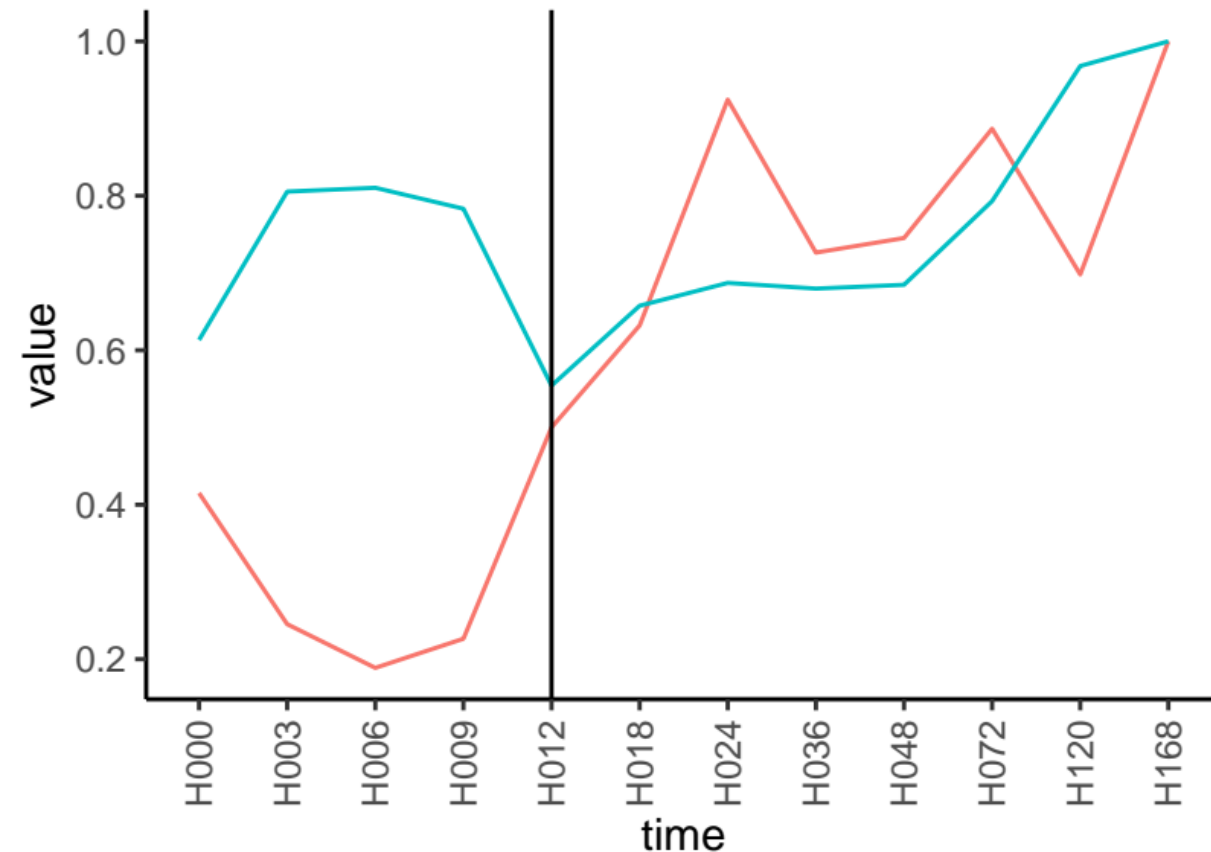
# Normalized signals – ENSG00000137752 pre-not-upregulated/post-upregulated



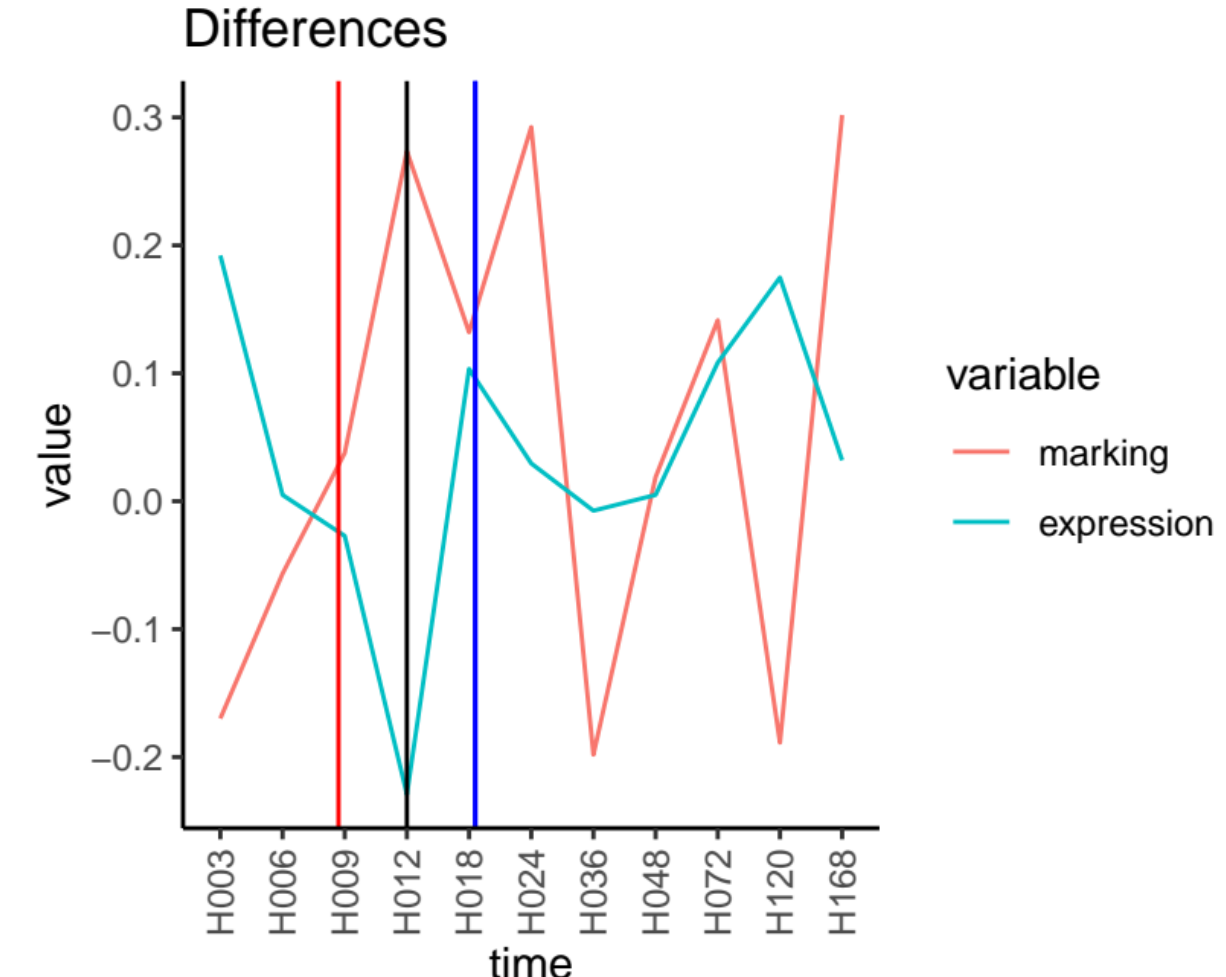
# Differences



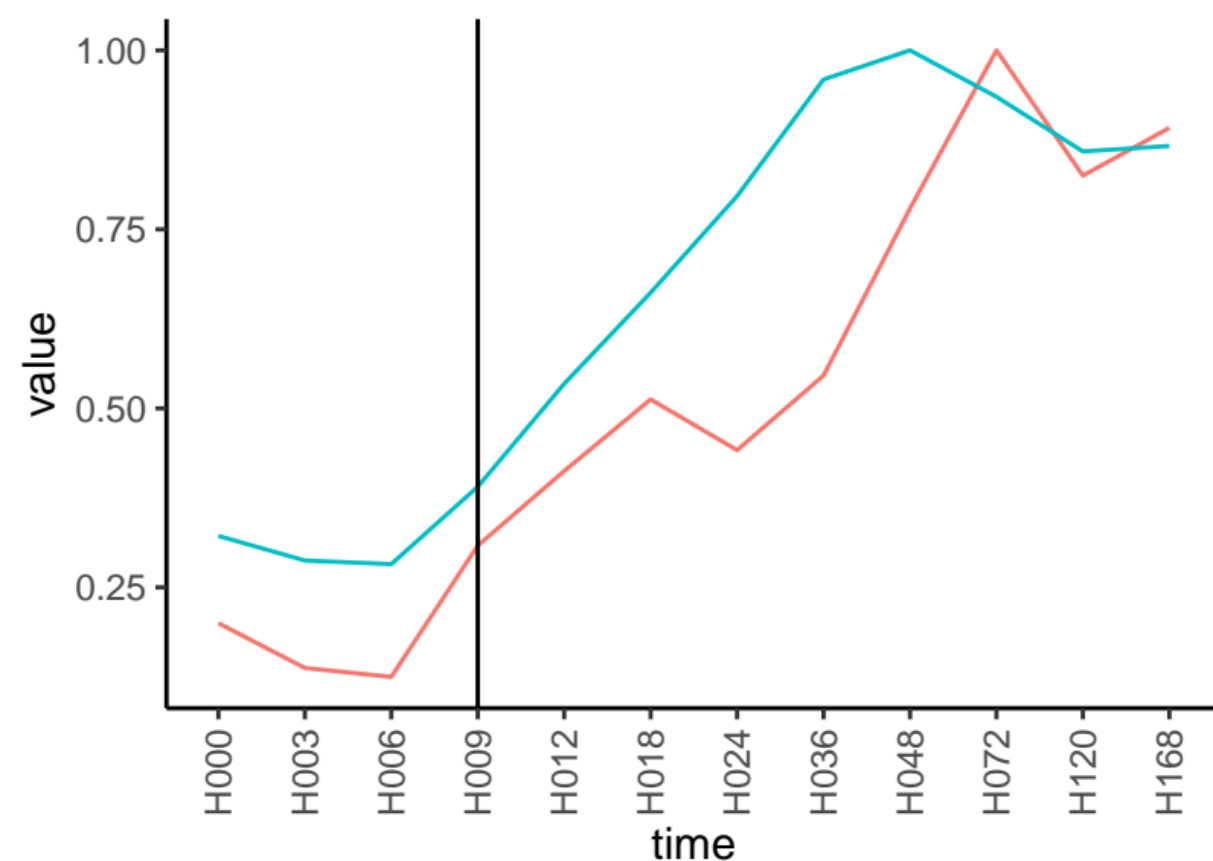
# Normalized signals – ENSG00000198561 pre-not-upregulated/post-not-upregulated



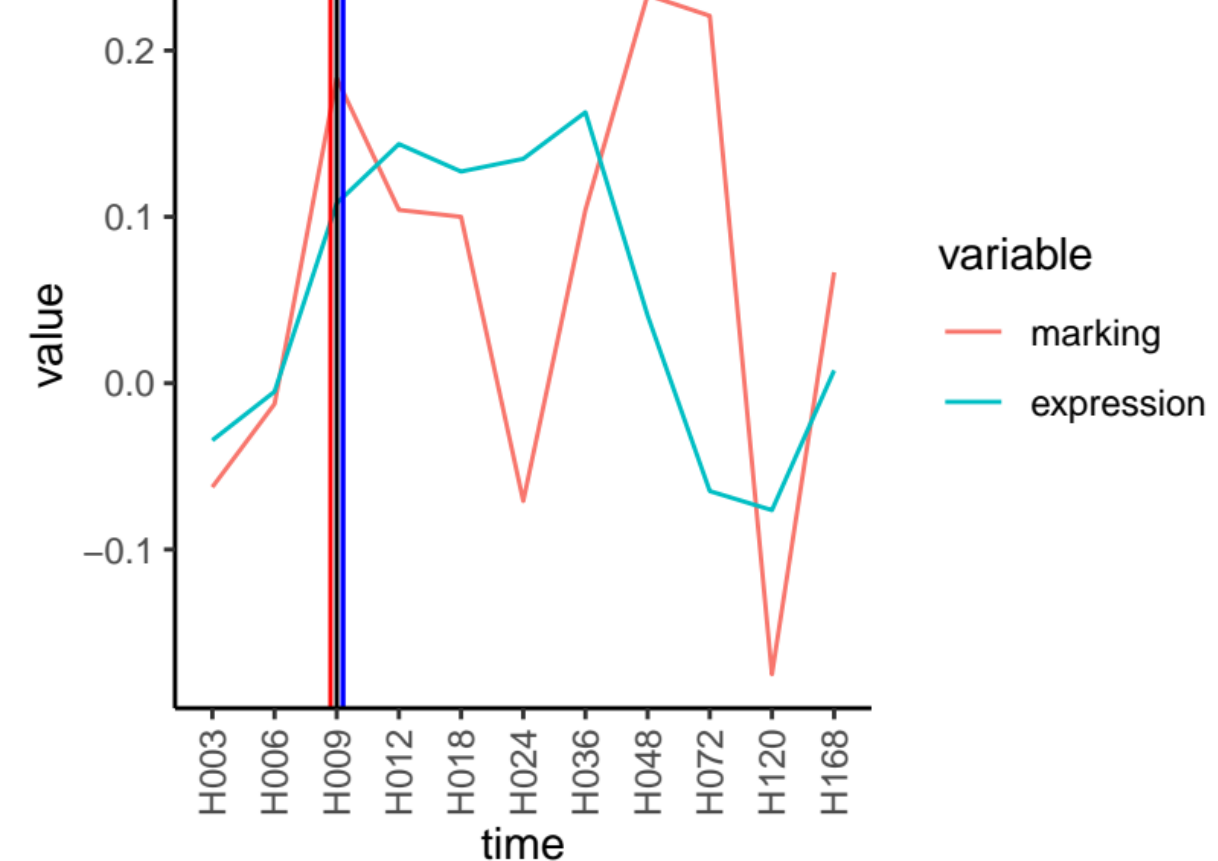
# Differences



# Normalized signals – ENSG00000165071 pre-not-upregulated/post-not-upregulated

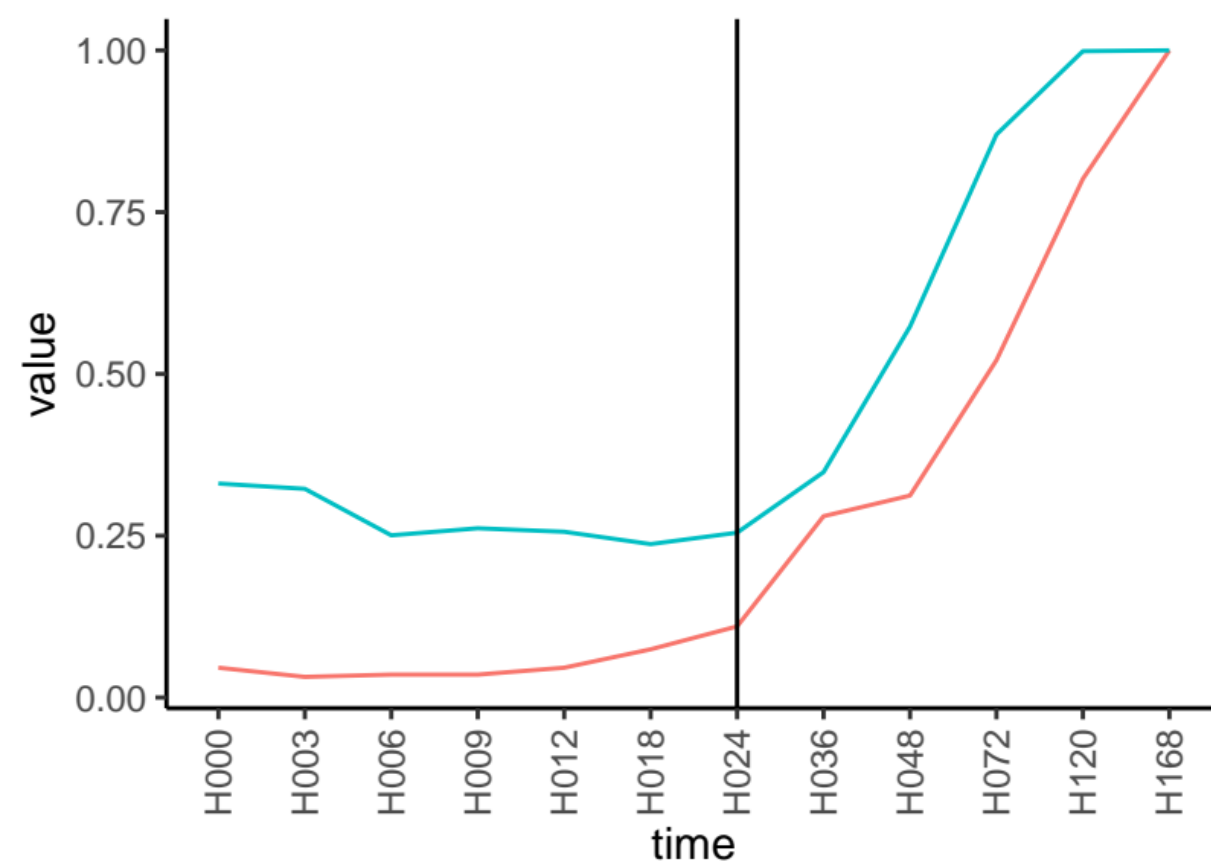


# Differences

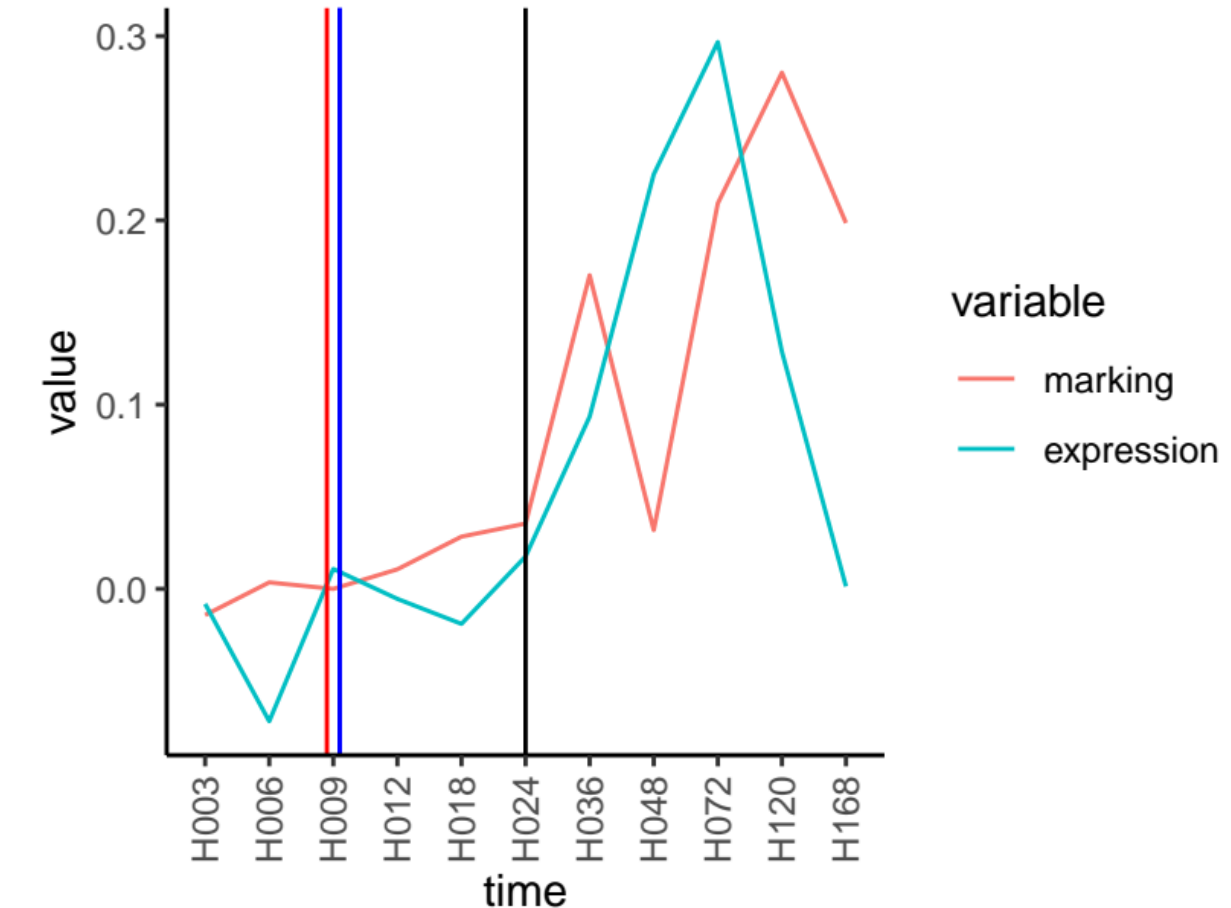


# Normalized signals – ENSG00000249437

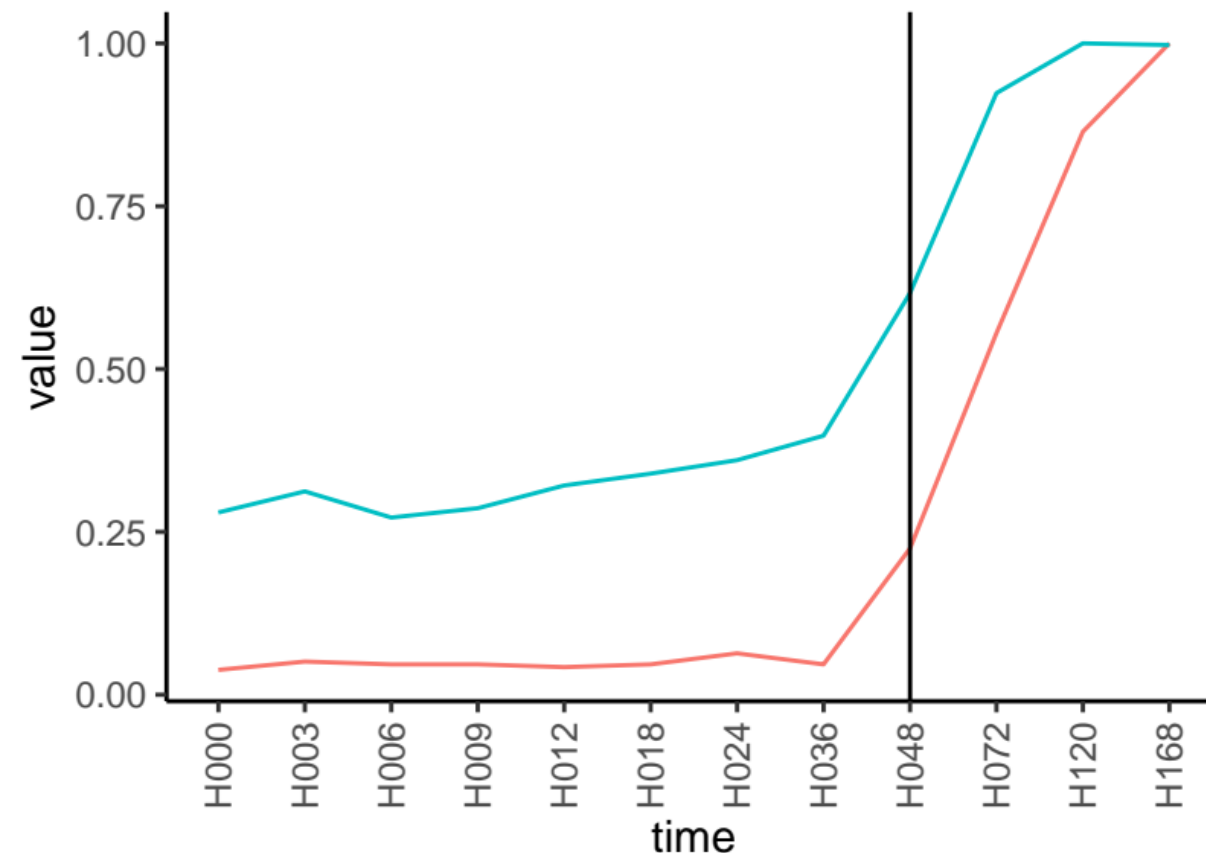
pre-not-upregulated/post-upregulated



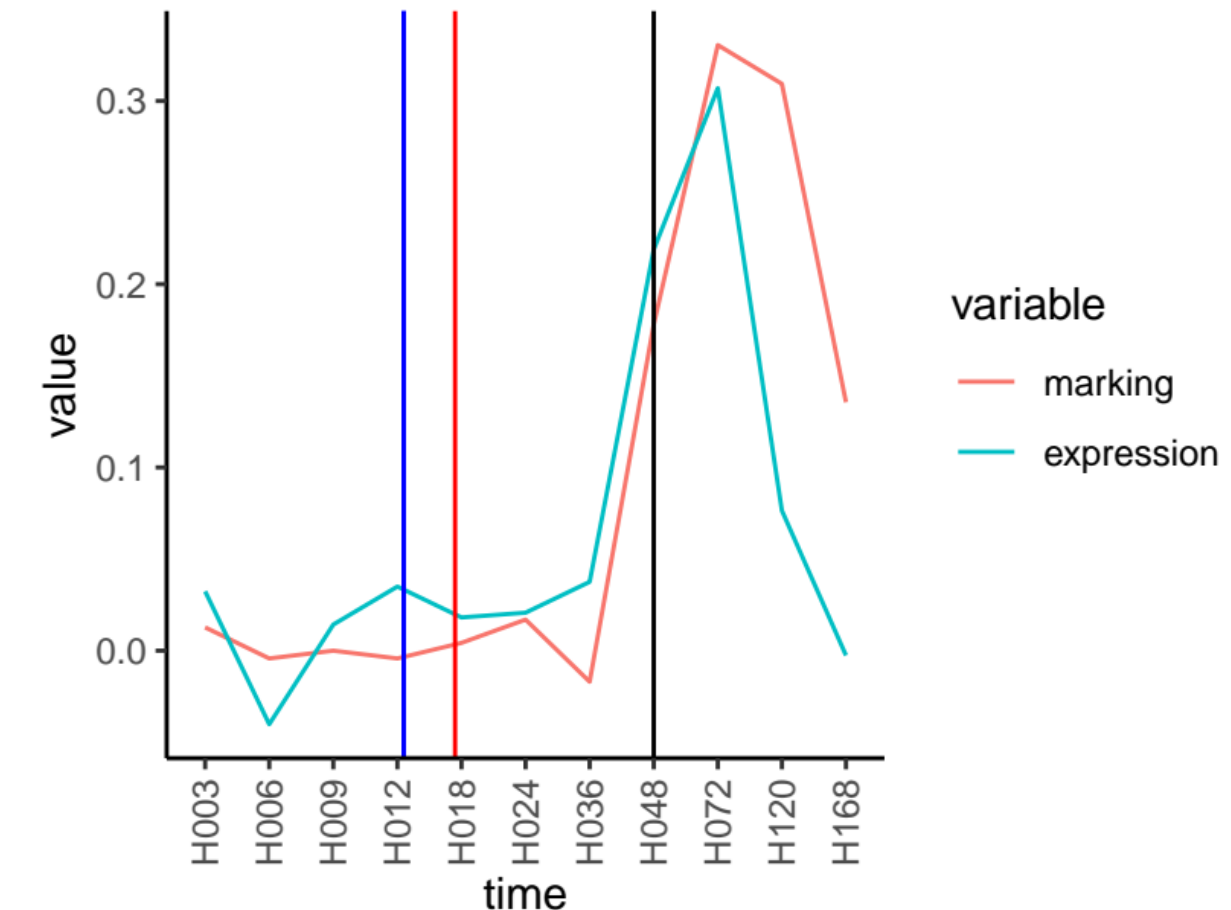
# Differences



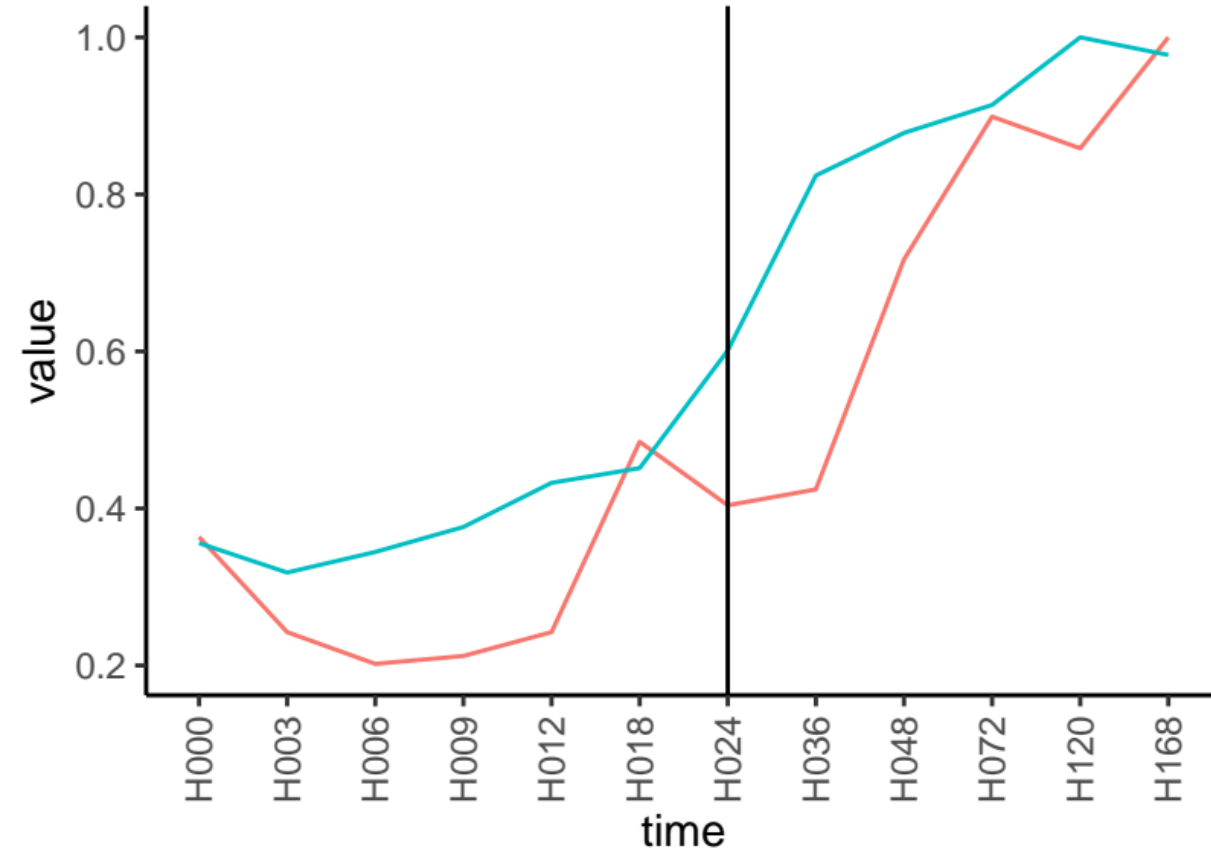
# Normalized signals – ENSG00000196954 pre-not-upregulated/post-upregulated



# Differences



# Normalized signals – ENSG00000143110 pre-not-upregulated/post-not-upregulated



# Differences

