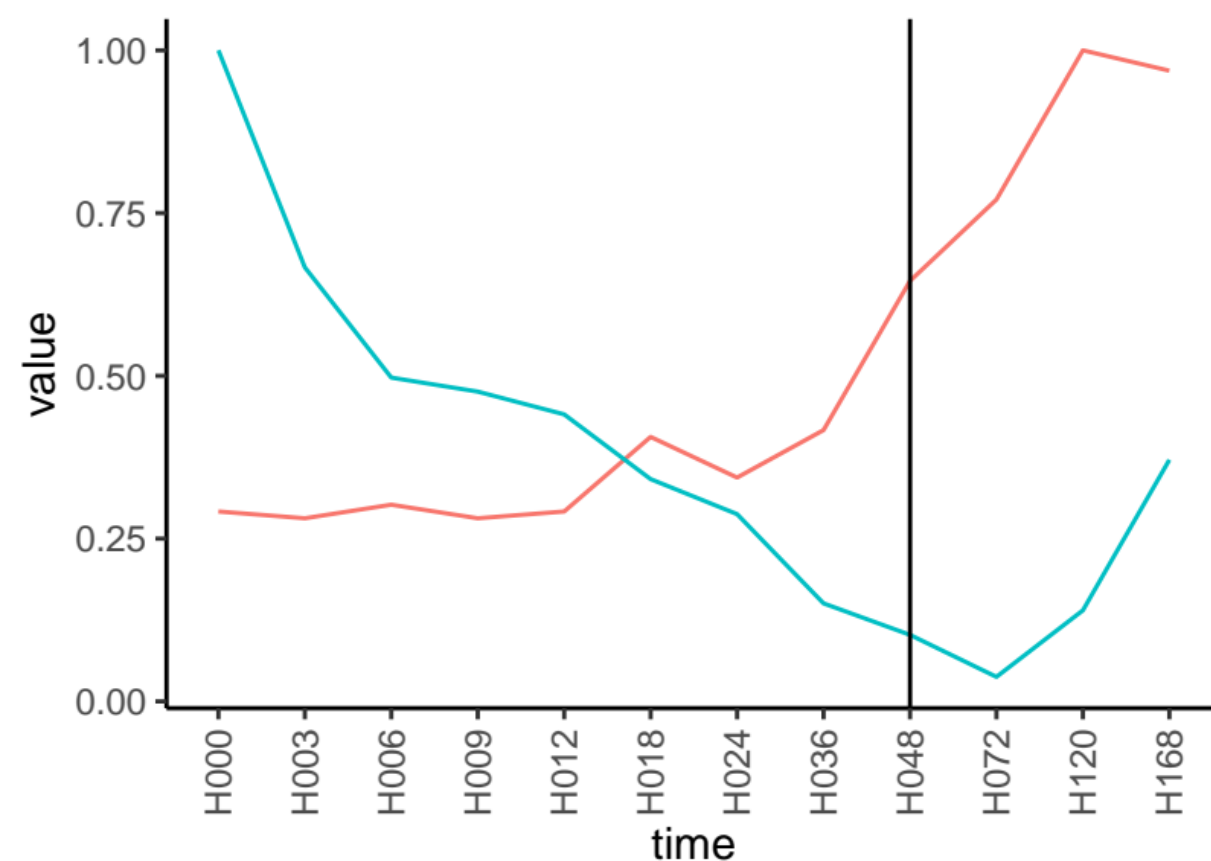
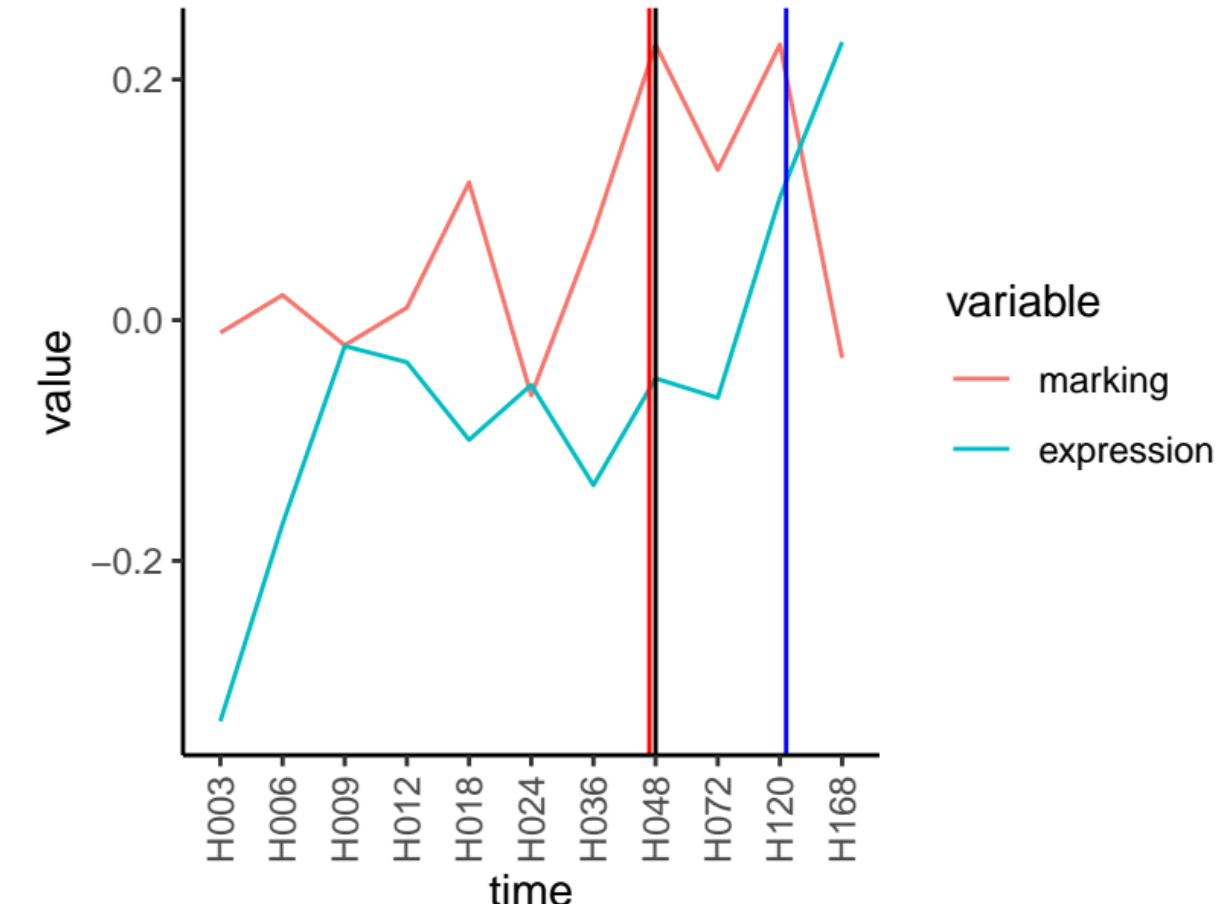


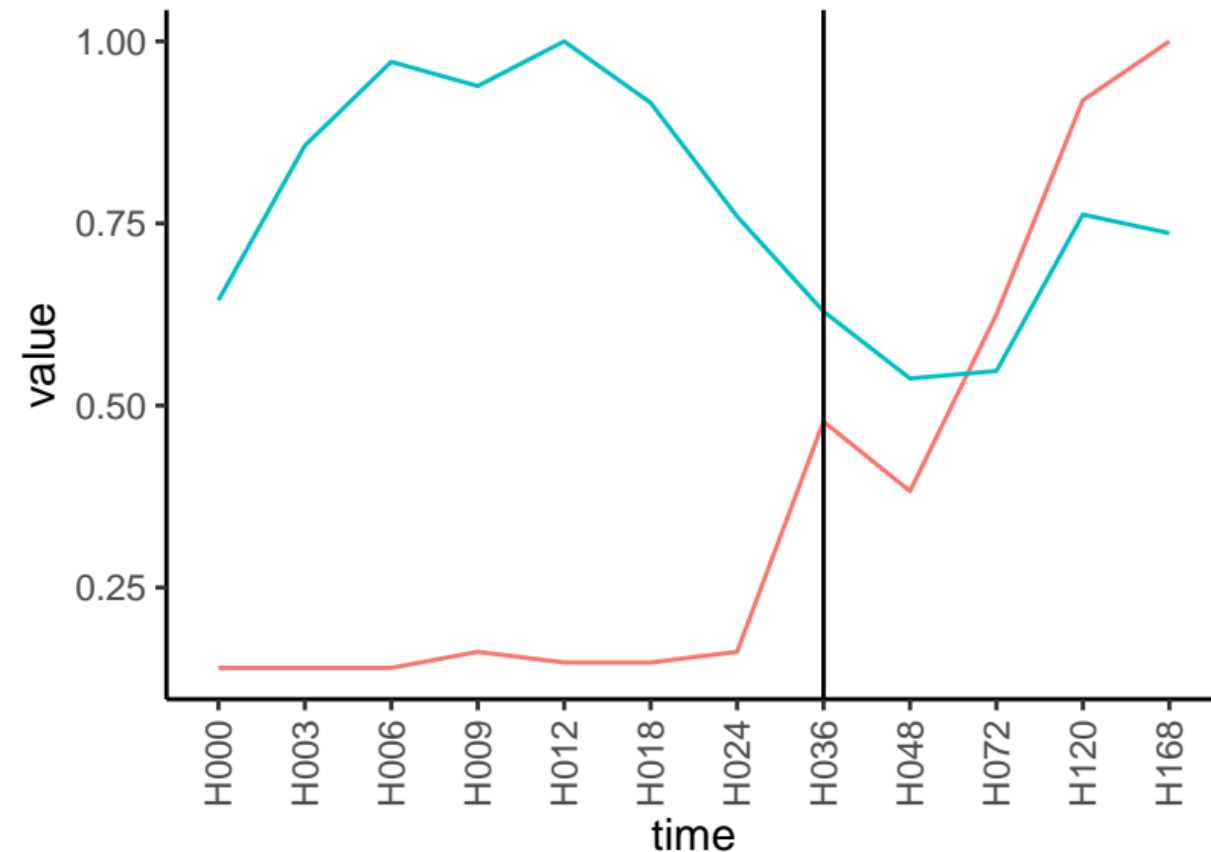
# Normalized signals – ENSG00000115884 pre-not-upregulated/post-not-upregulated



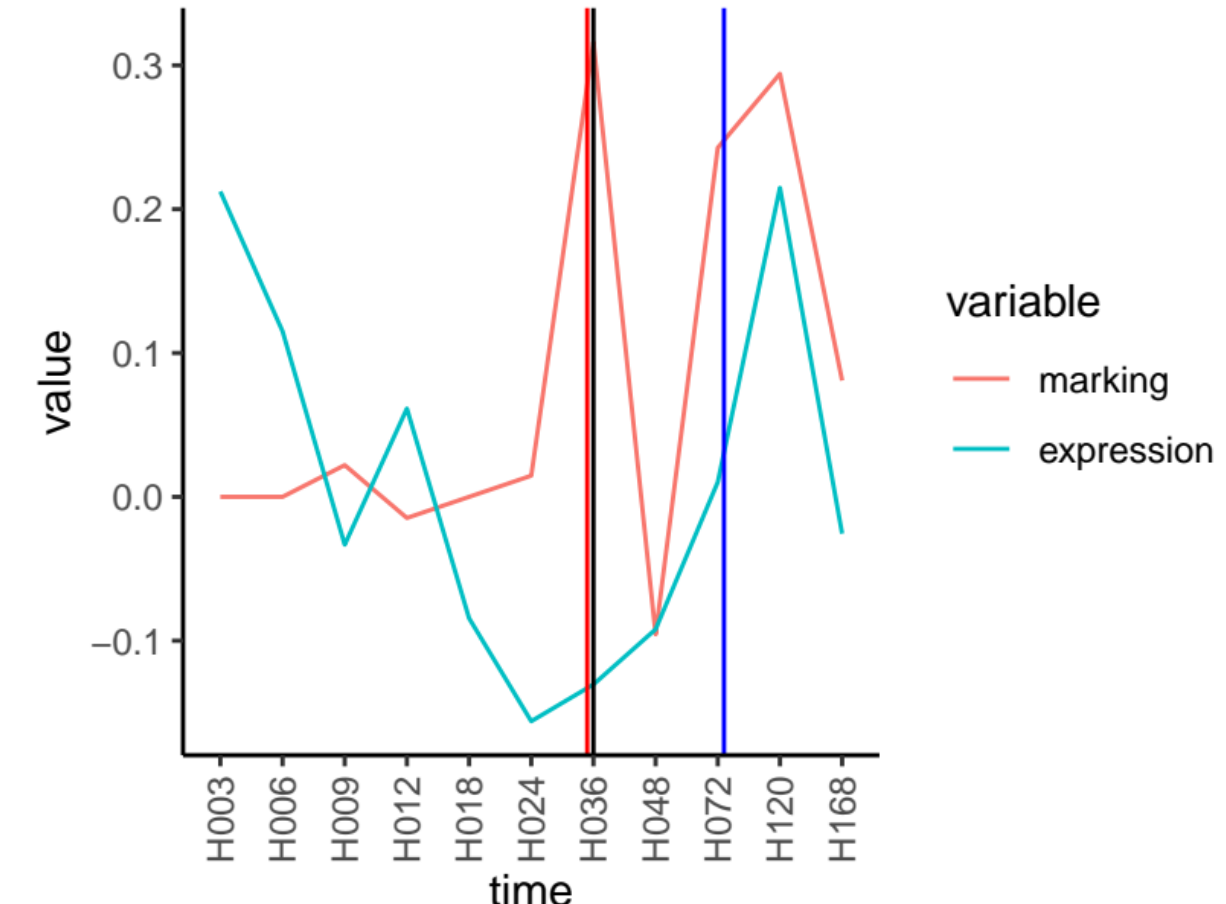
# Differences



# Normalized signals – ENSG00000109501 pre-not-upregulated/post-not-upregulated

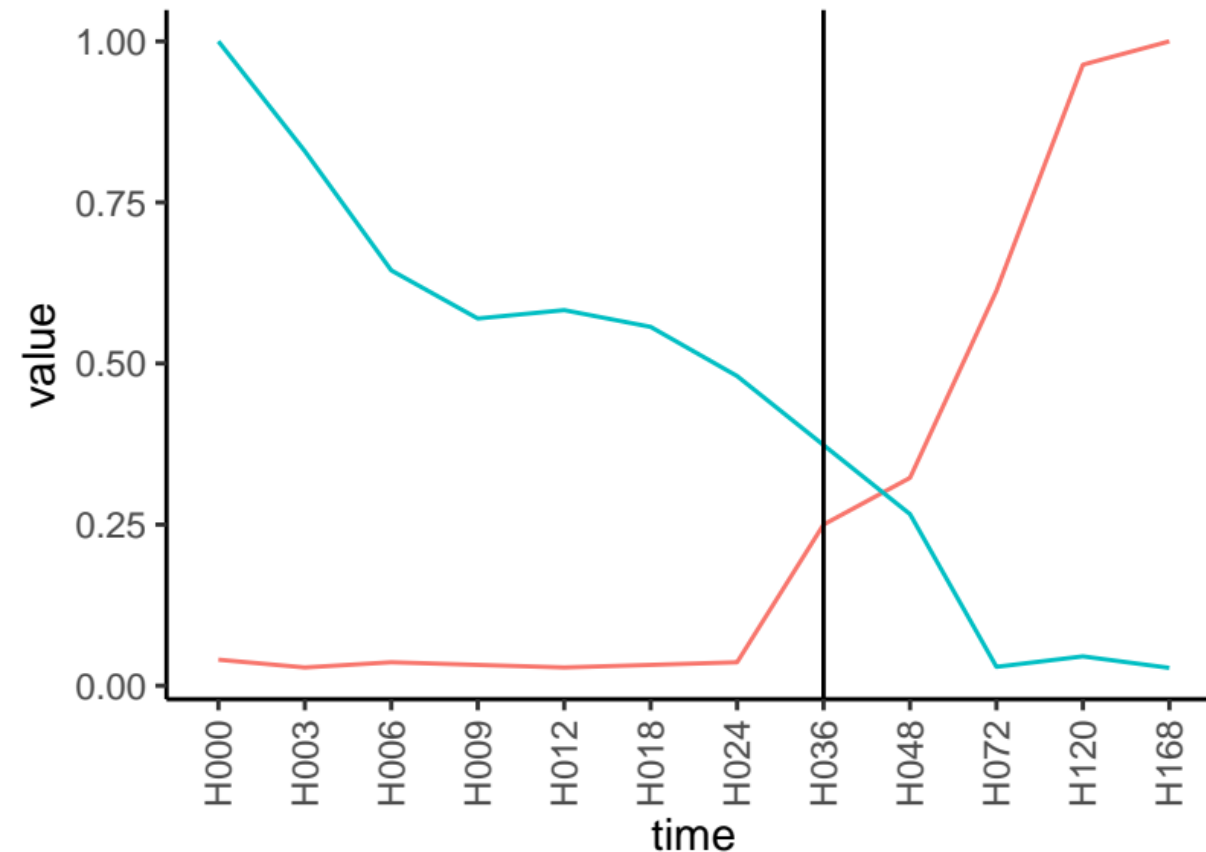


# Differences

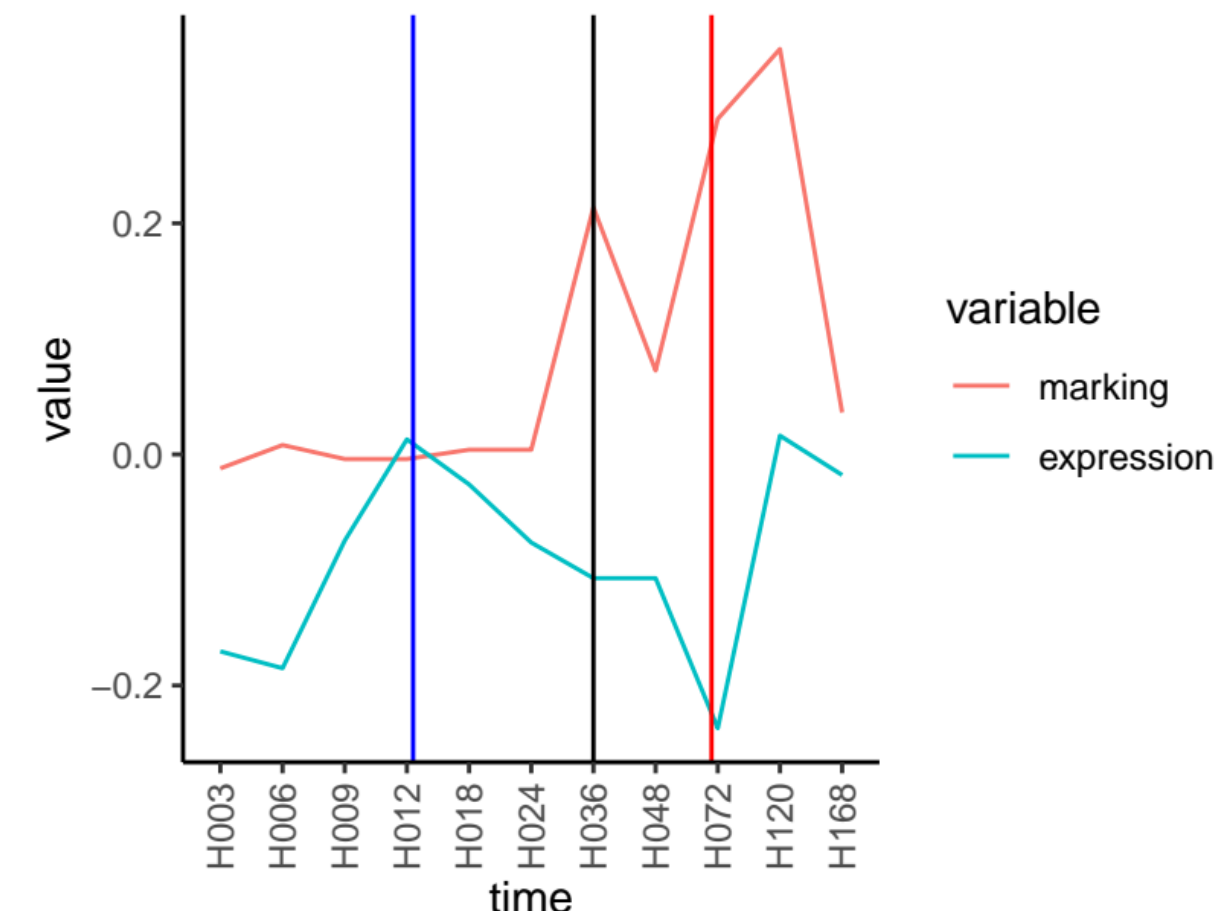


# Normalized signals – ENSG00000164362

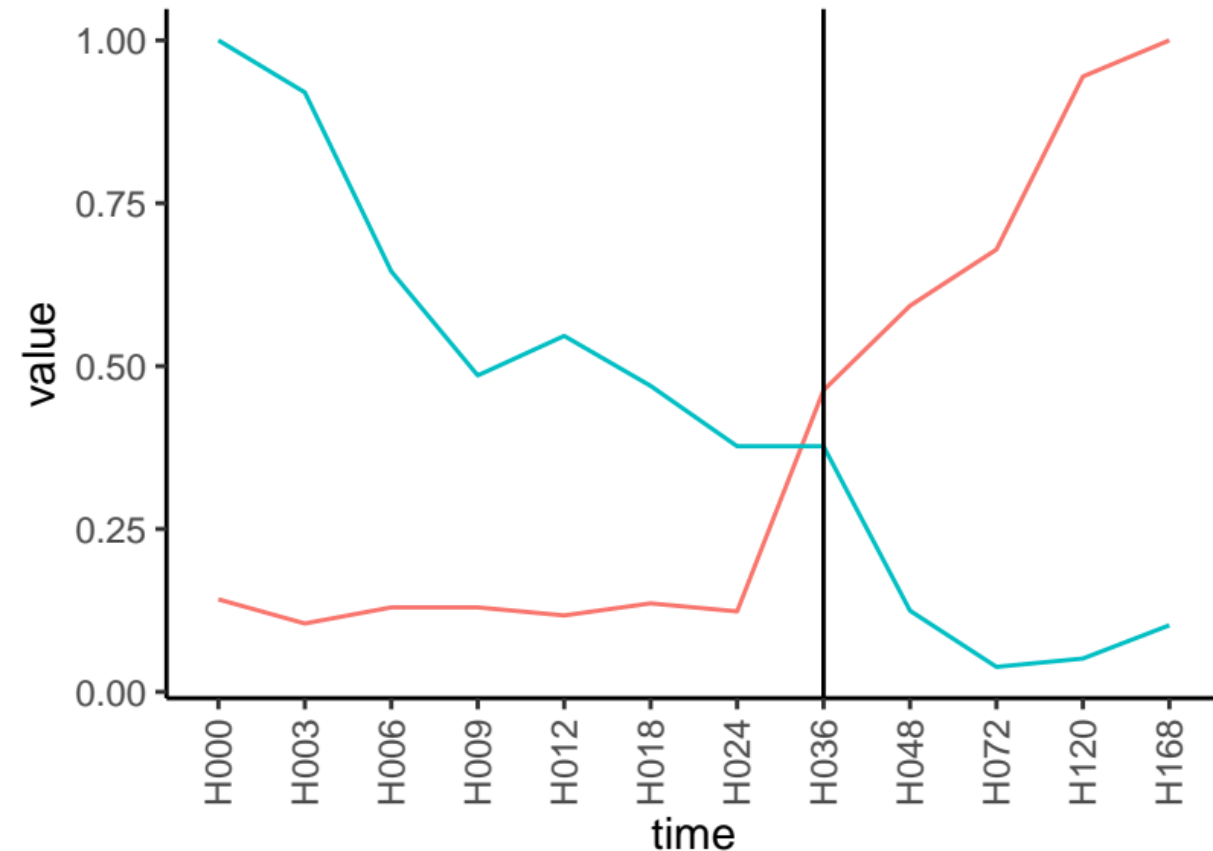
## pre-not-upregulated/post-not-upregulated



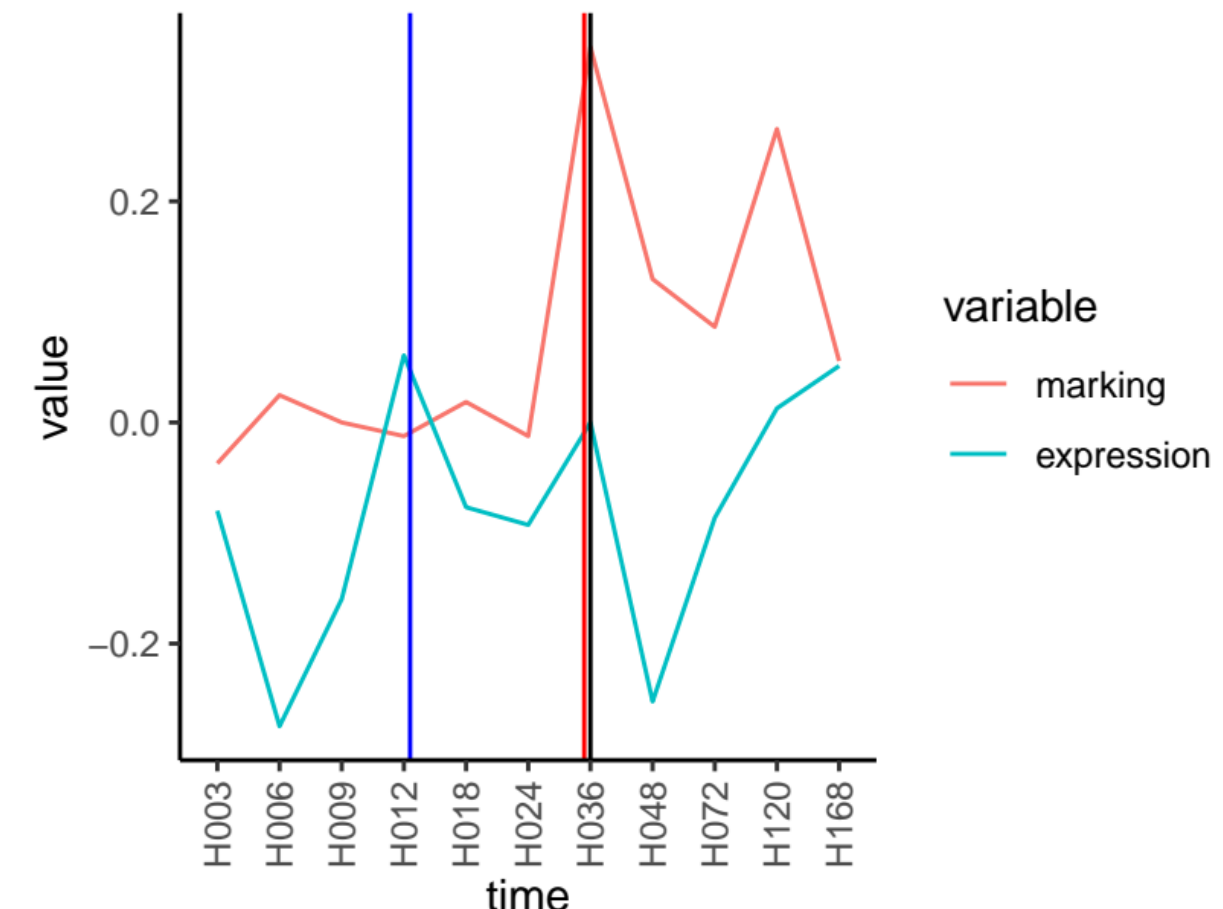
# Differences



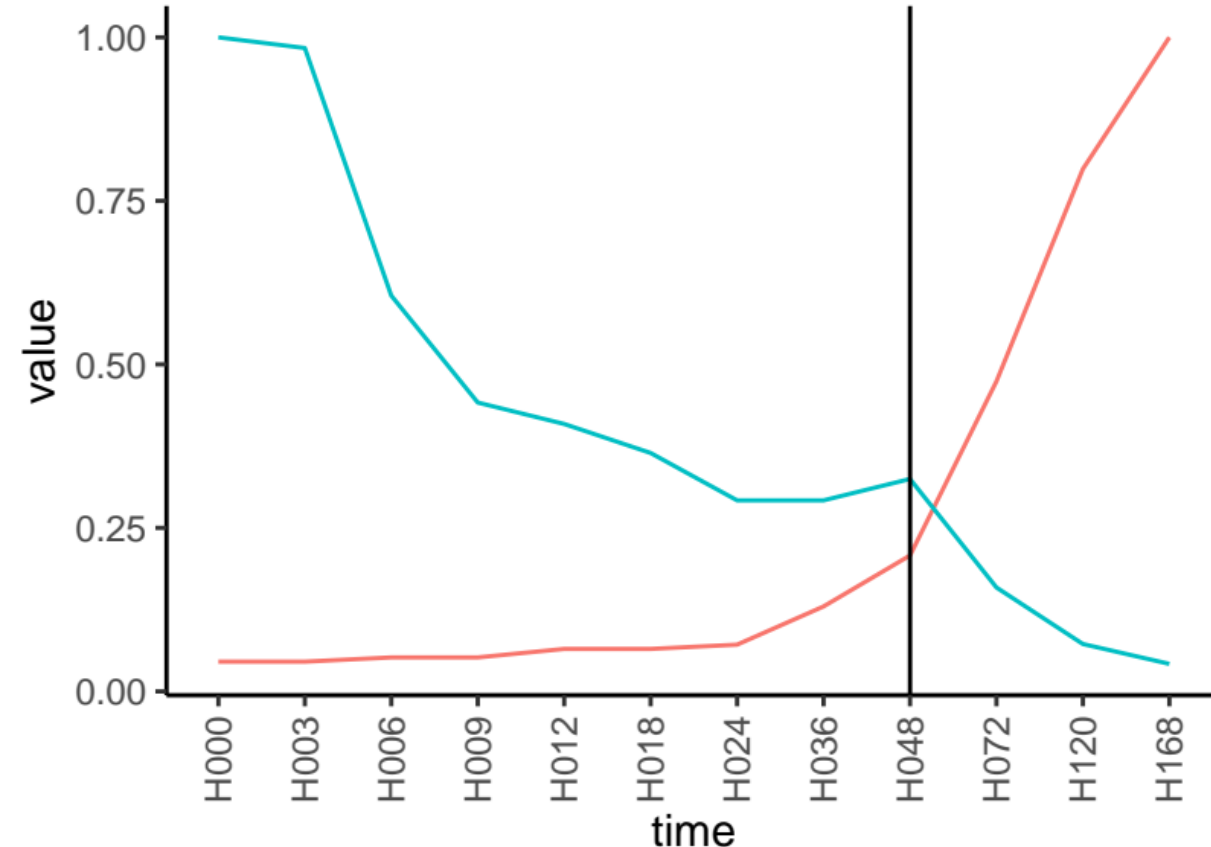
# Normalized signals – ENSG00000167614 pre-not-upregulated/post-not-upregulated



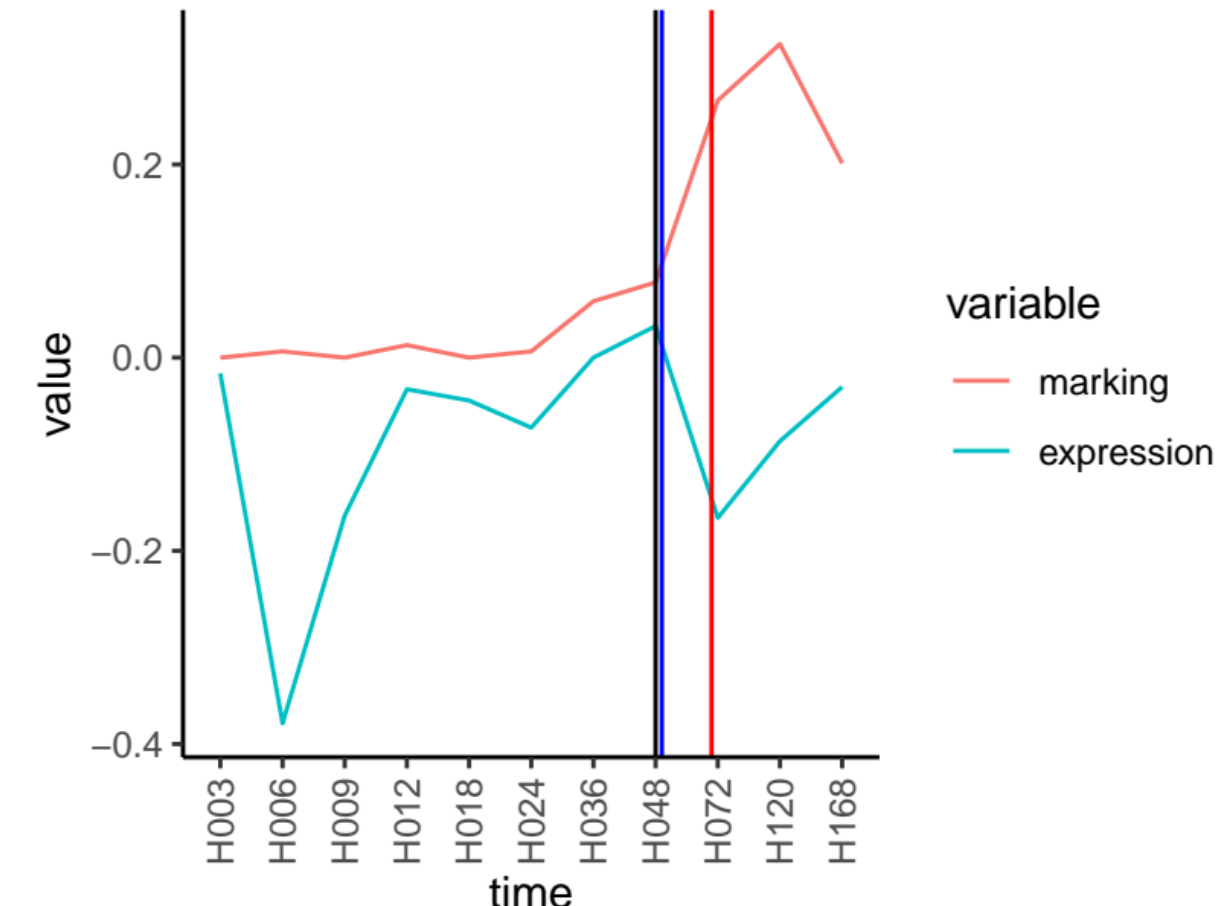
# Differences



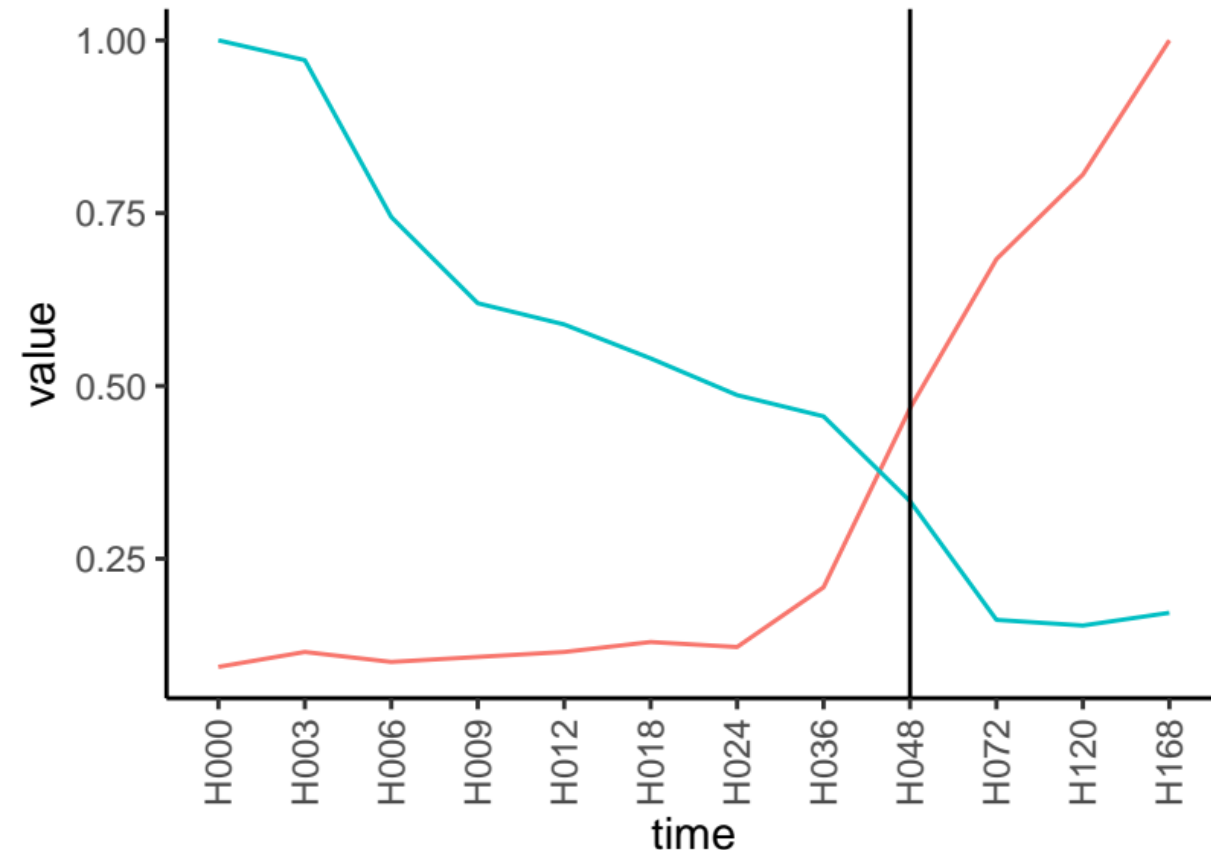
# Normalized signals – ENSG00000151948 pre-not-upregulated/post-not-upregulated



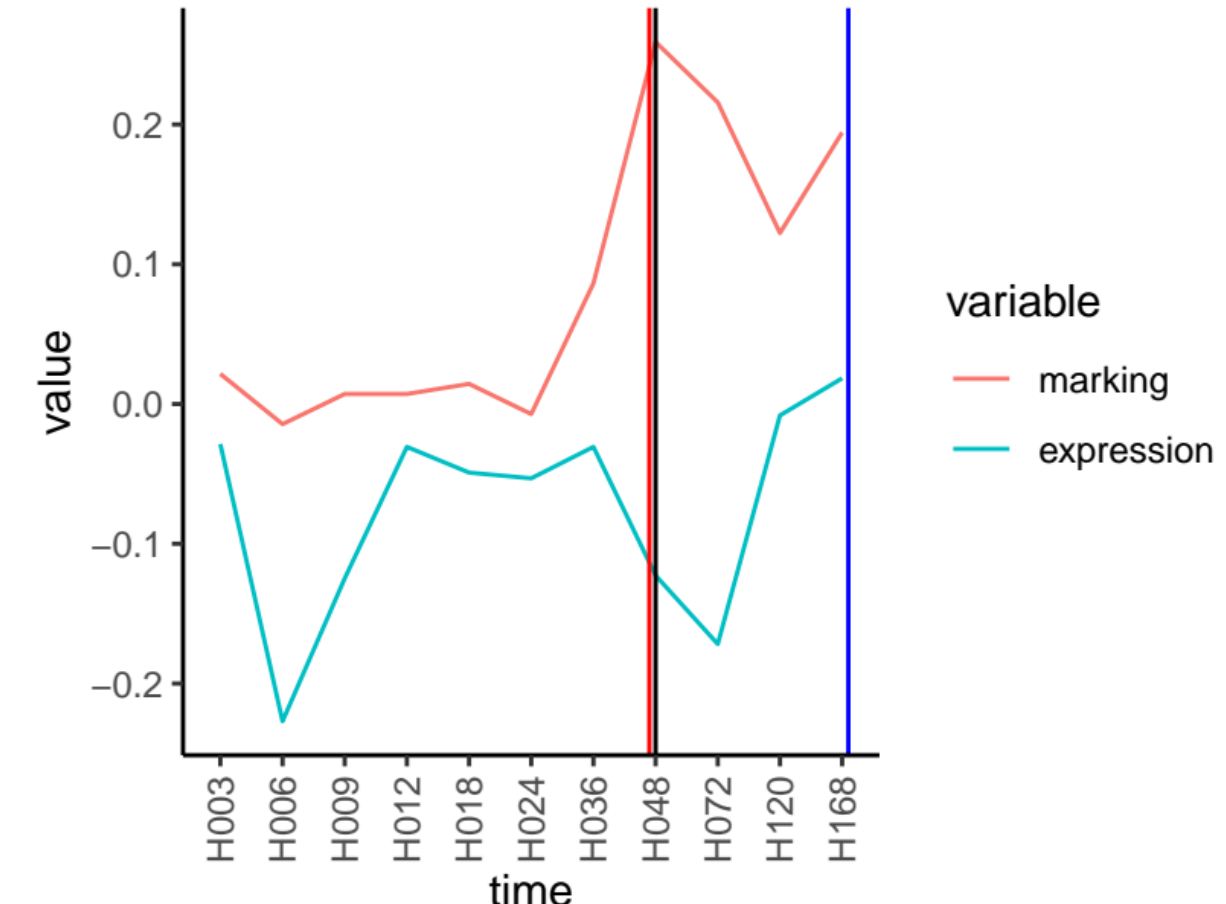
# Differences



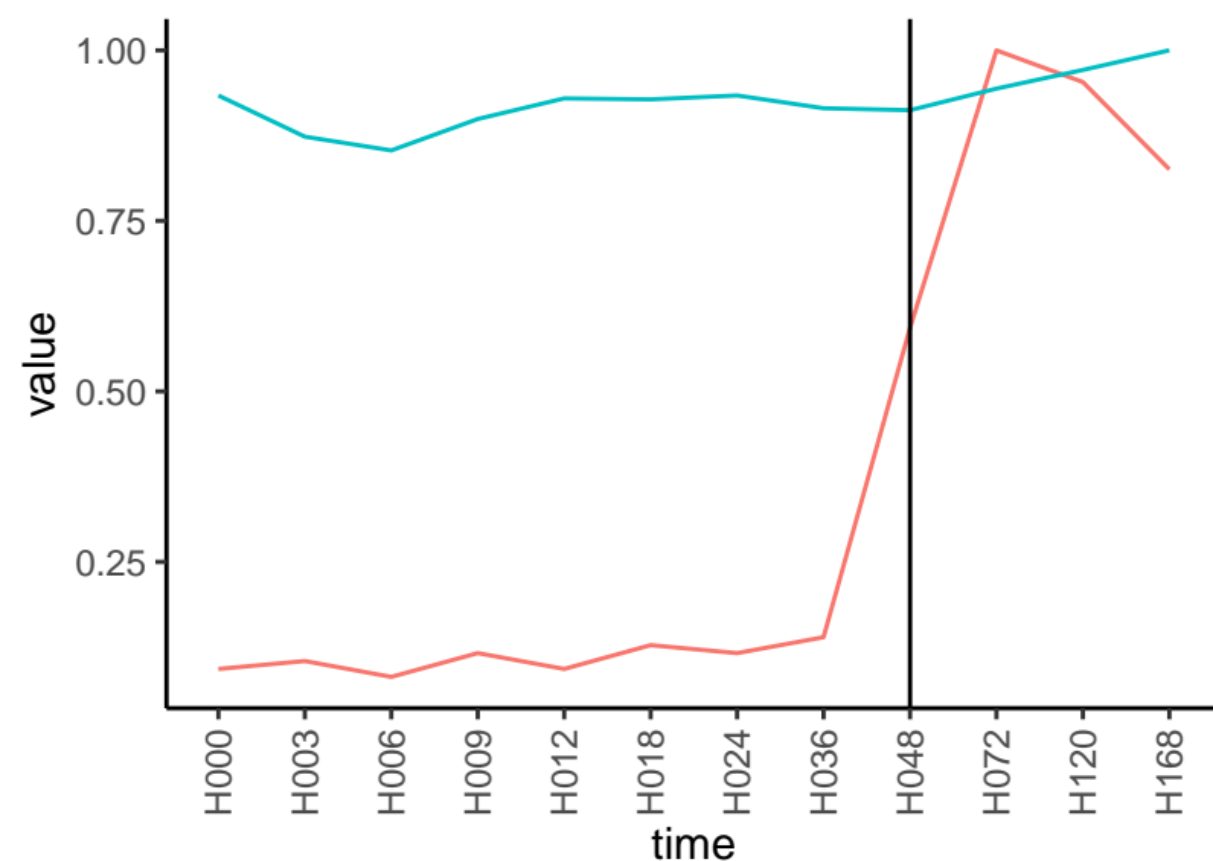
# Normalized signals – ENSG00000196781 pre-not-upregulated/post-not-upregulated



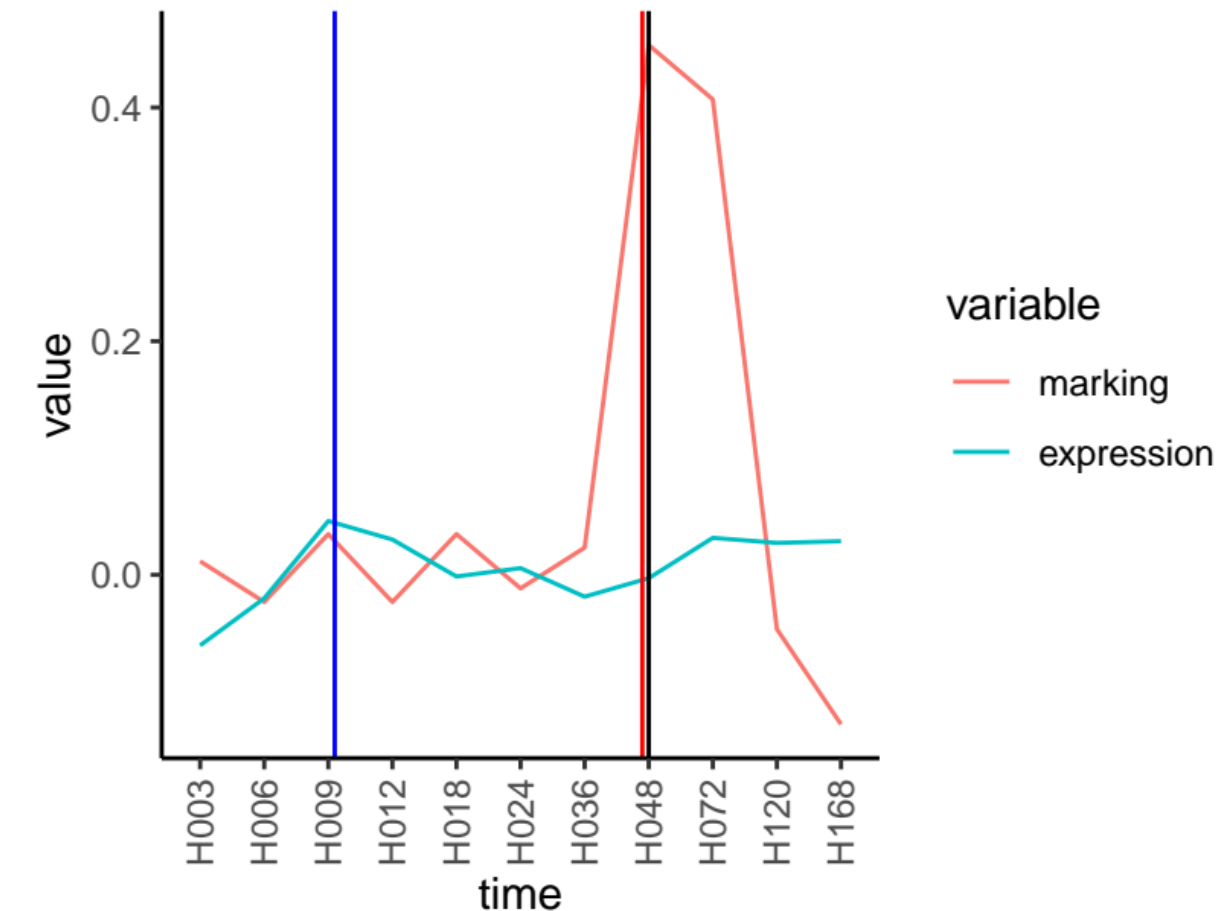
# Differences



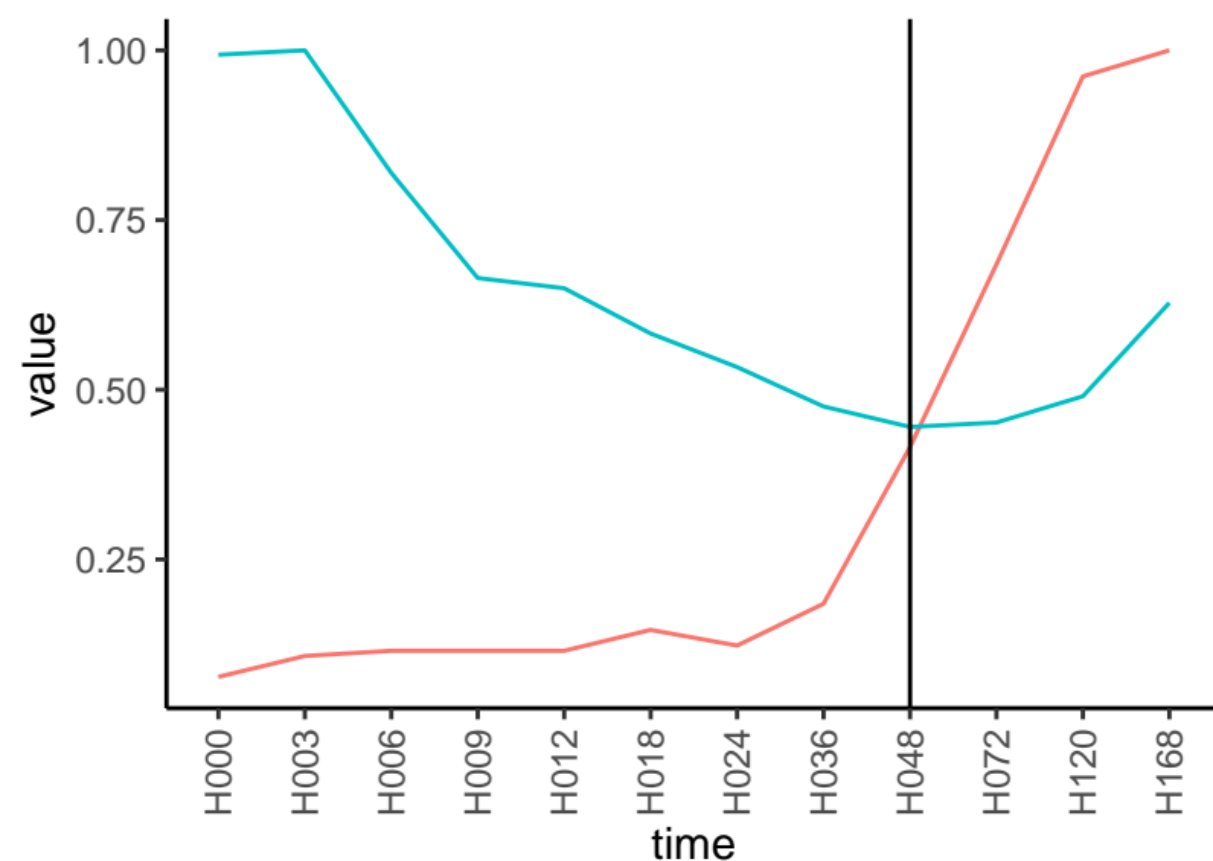
# Normalized signals – ENSG00000105438 pre-not-upregulated/post-not-upregulated



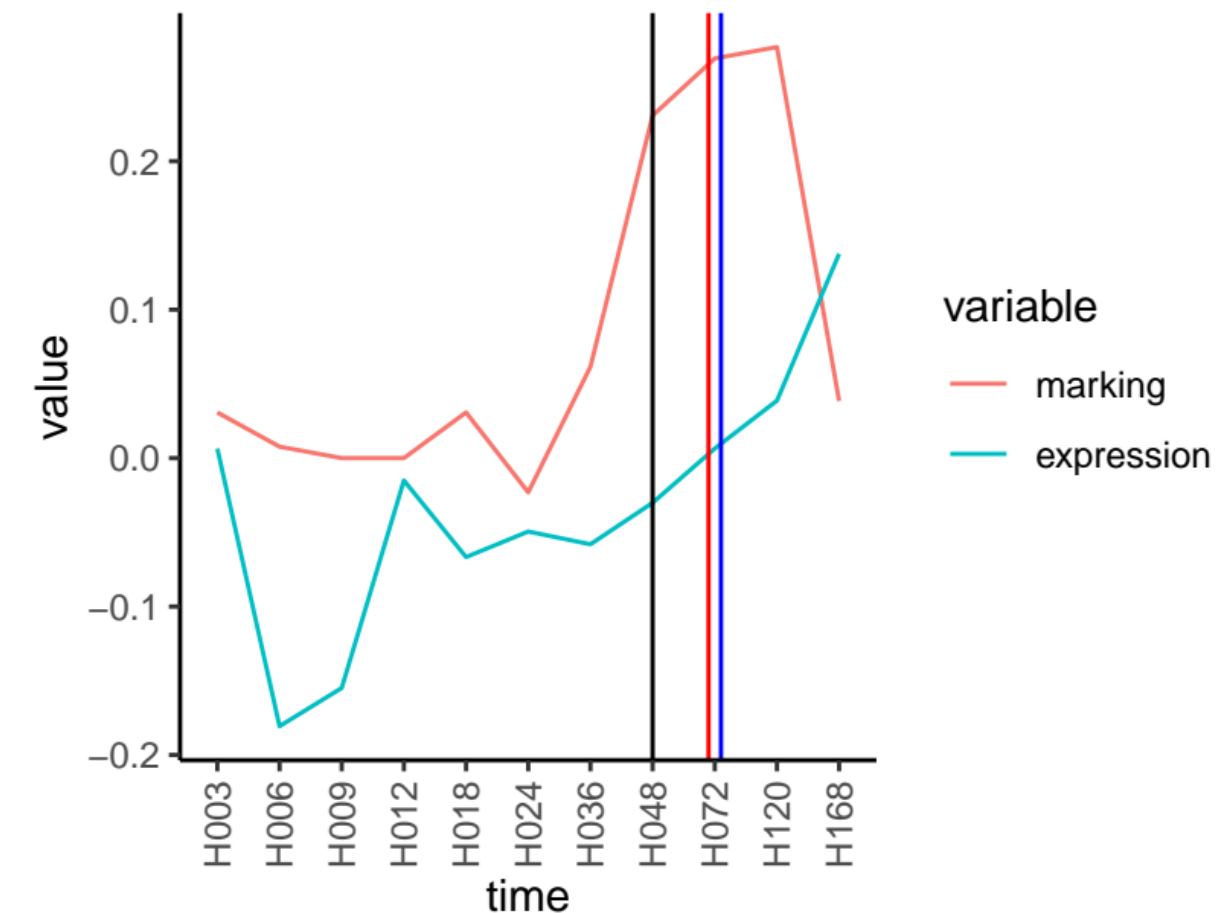
# Differences



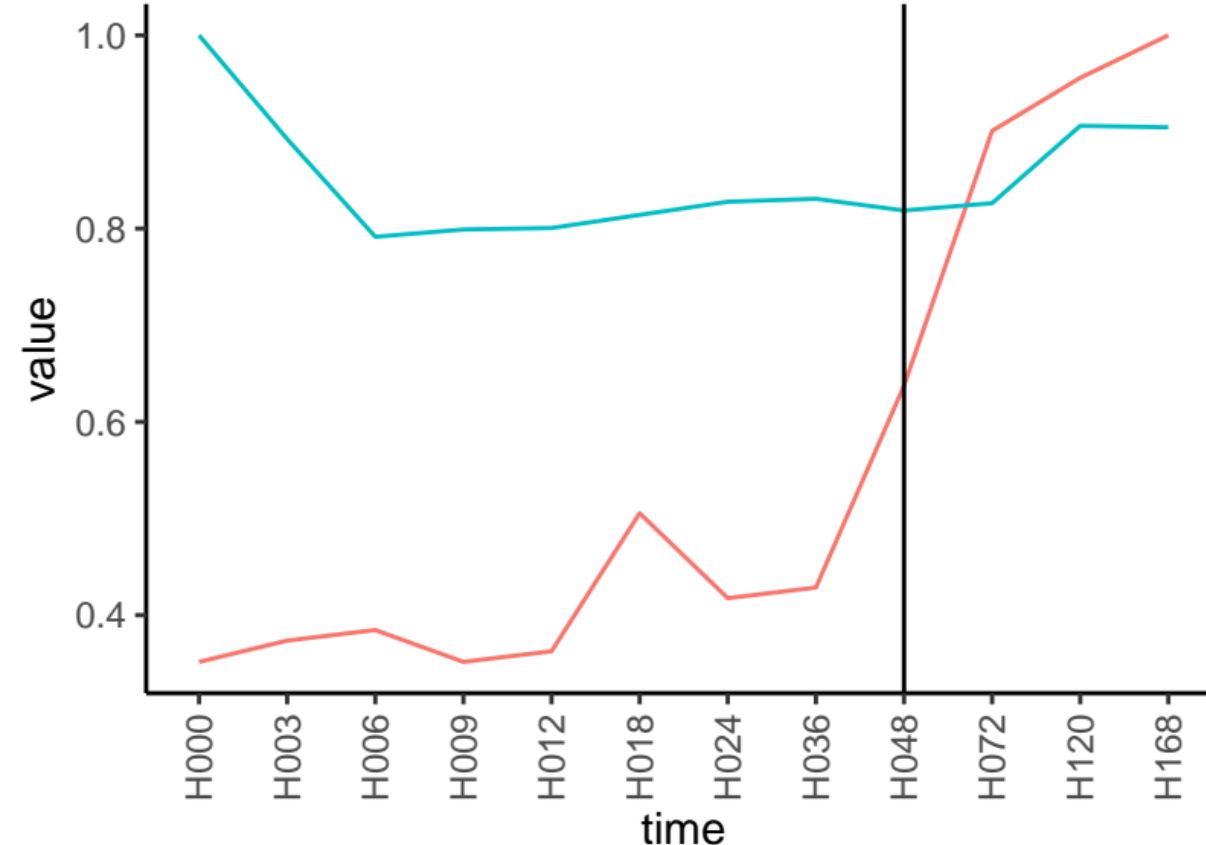
# Normalized signals – ENSG00000027075 pre-not-upregulated/post-not-upregulated



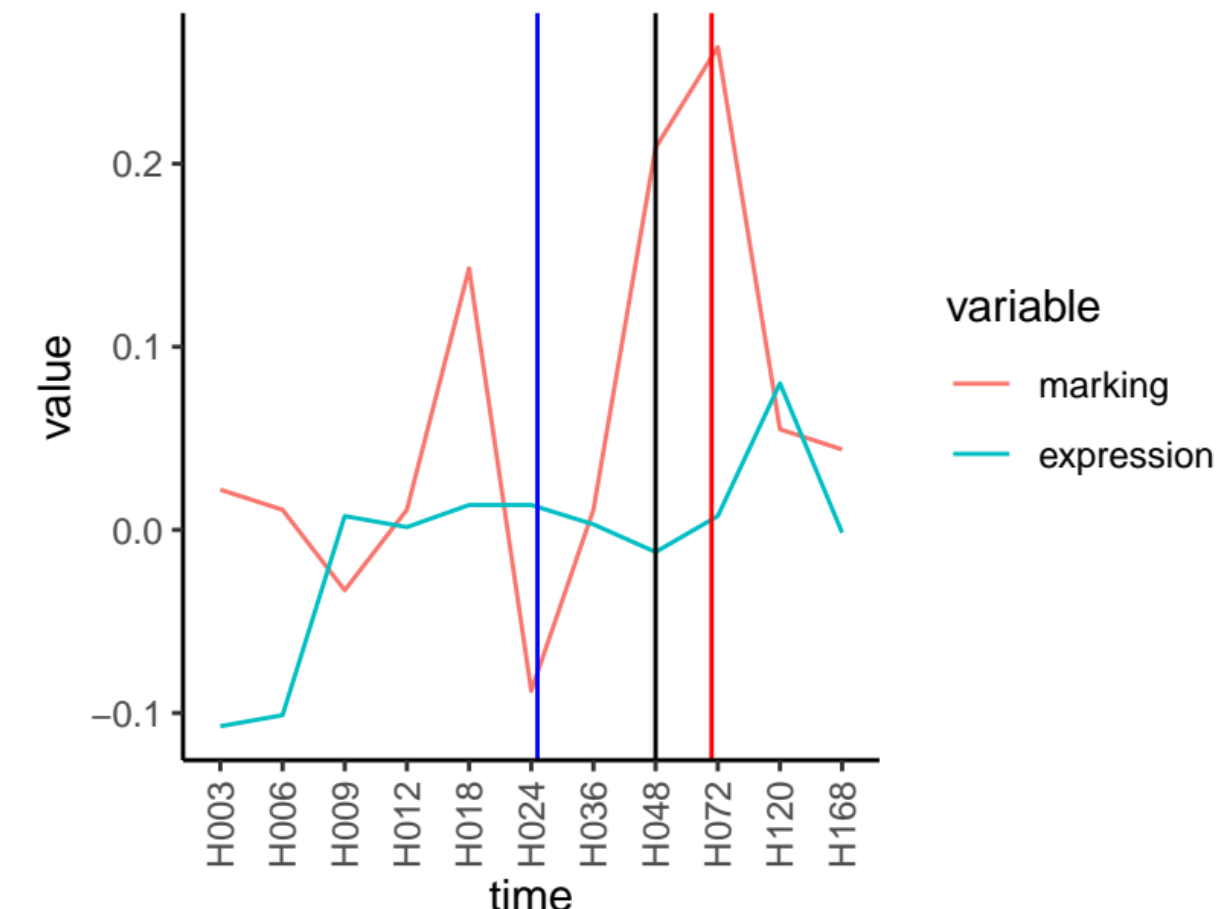
# Differences



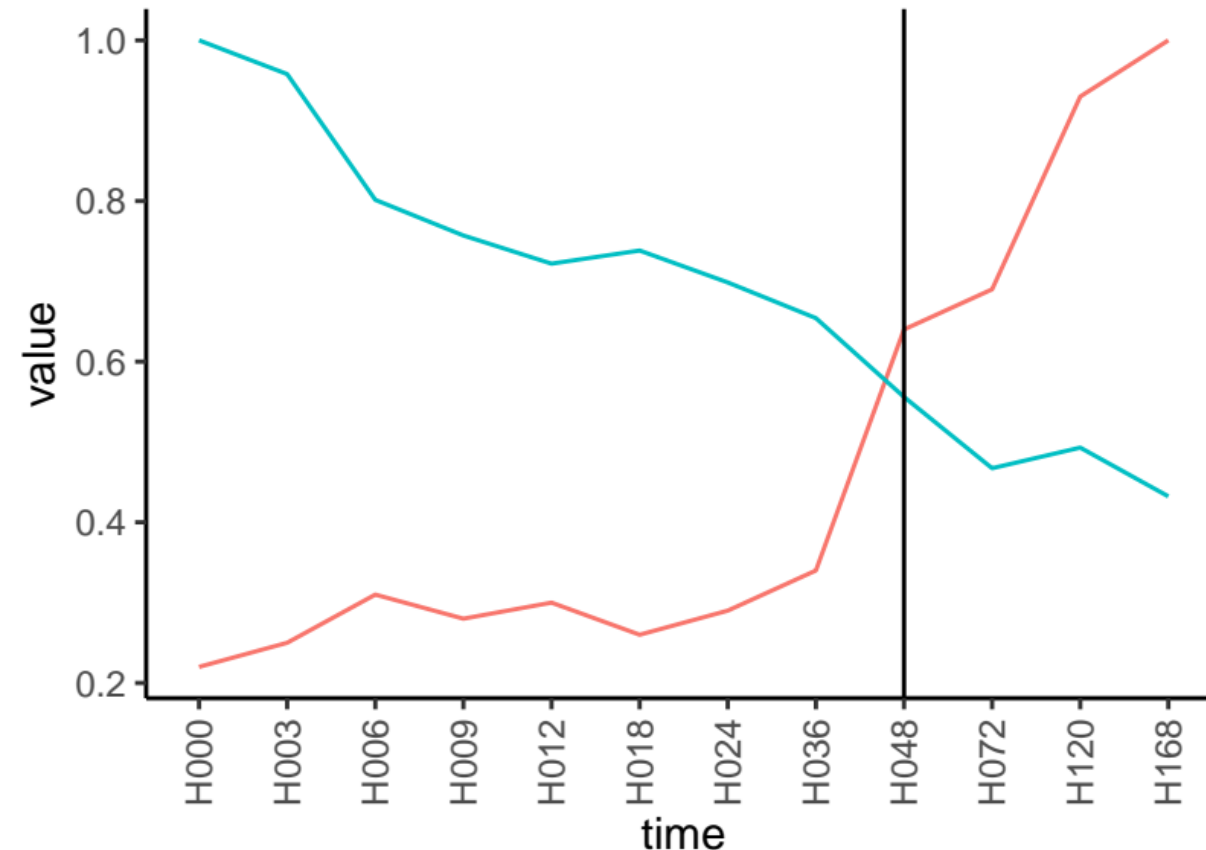
# Normalized signals – ENSG00000266094 pre-not-upregulated/post-not-upregulated



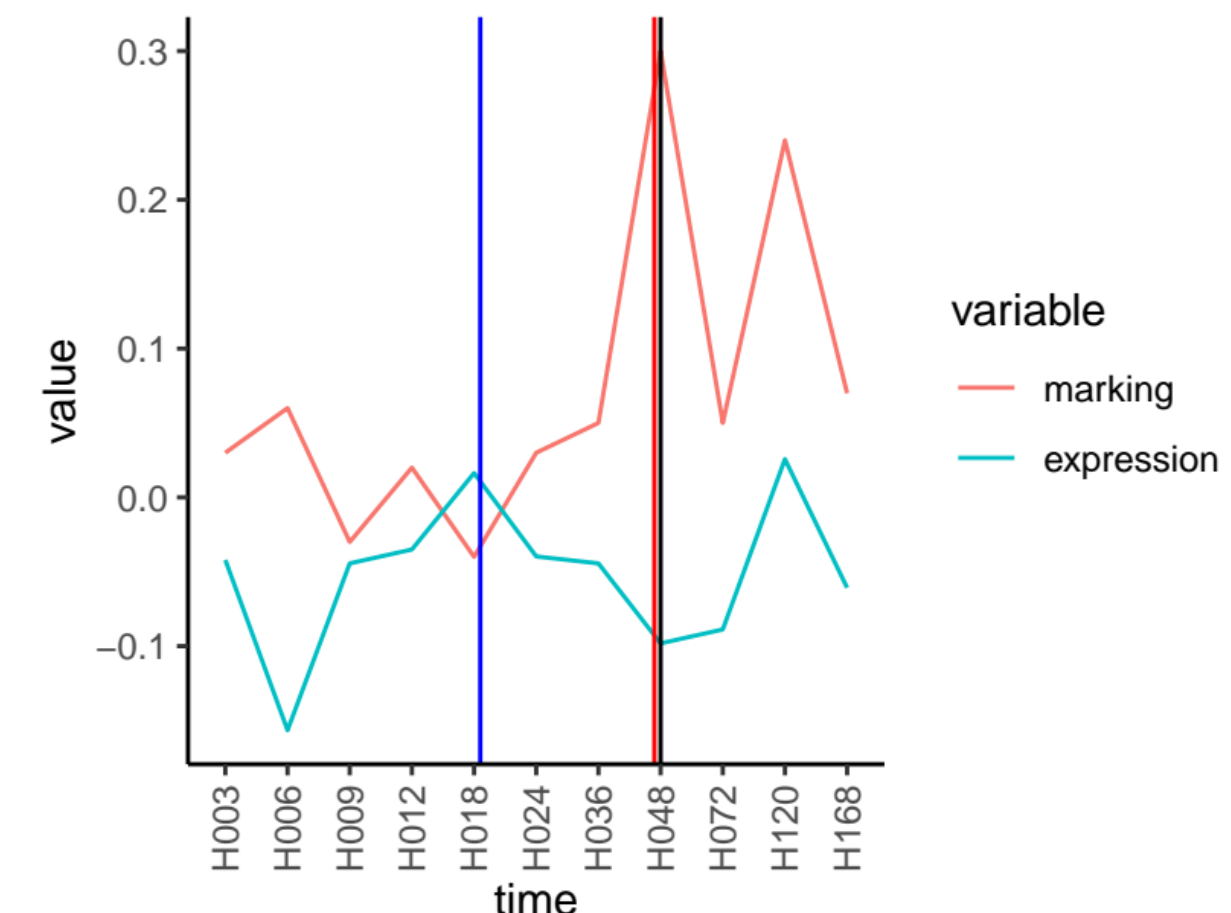
# Differences



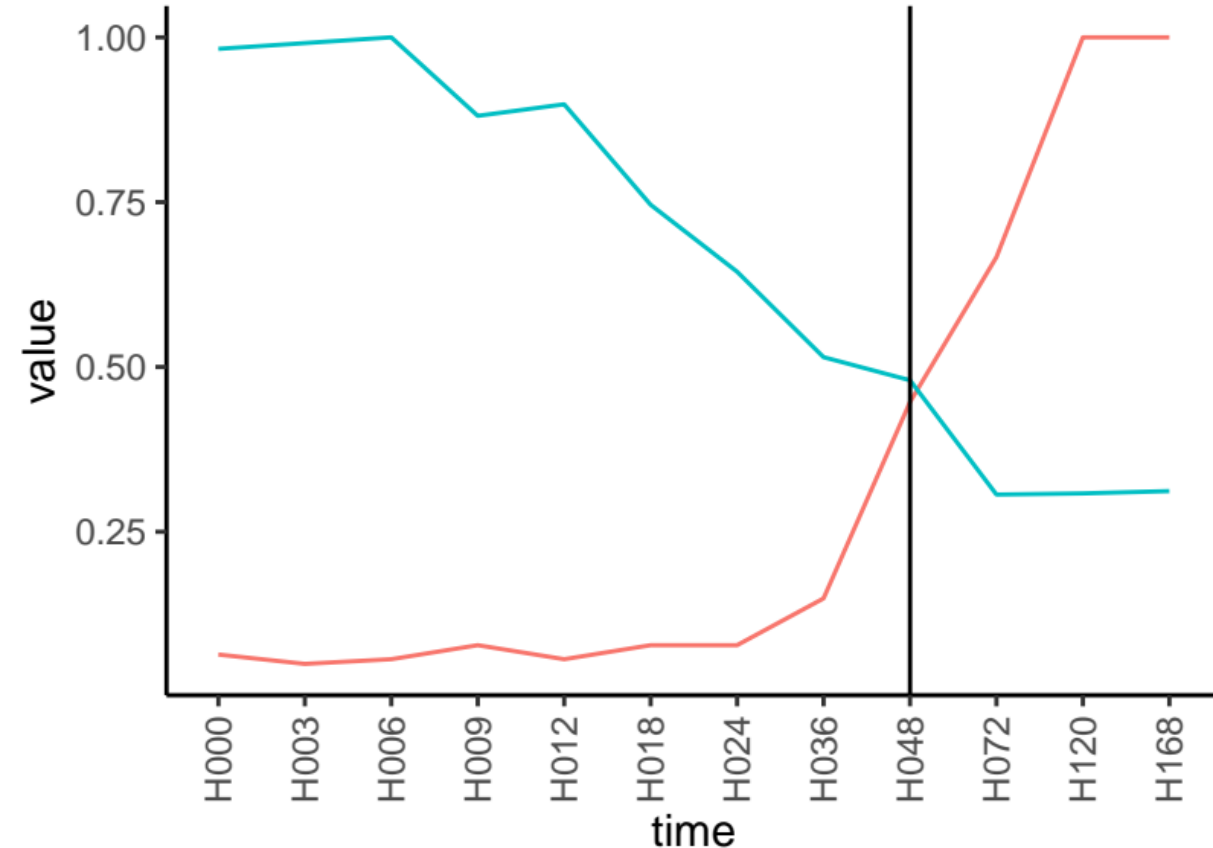
# Normalized signals – ENSG00000131242 pre-not-upregulated/post-not-upregulated



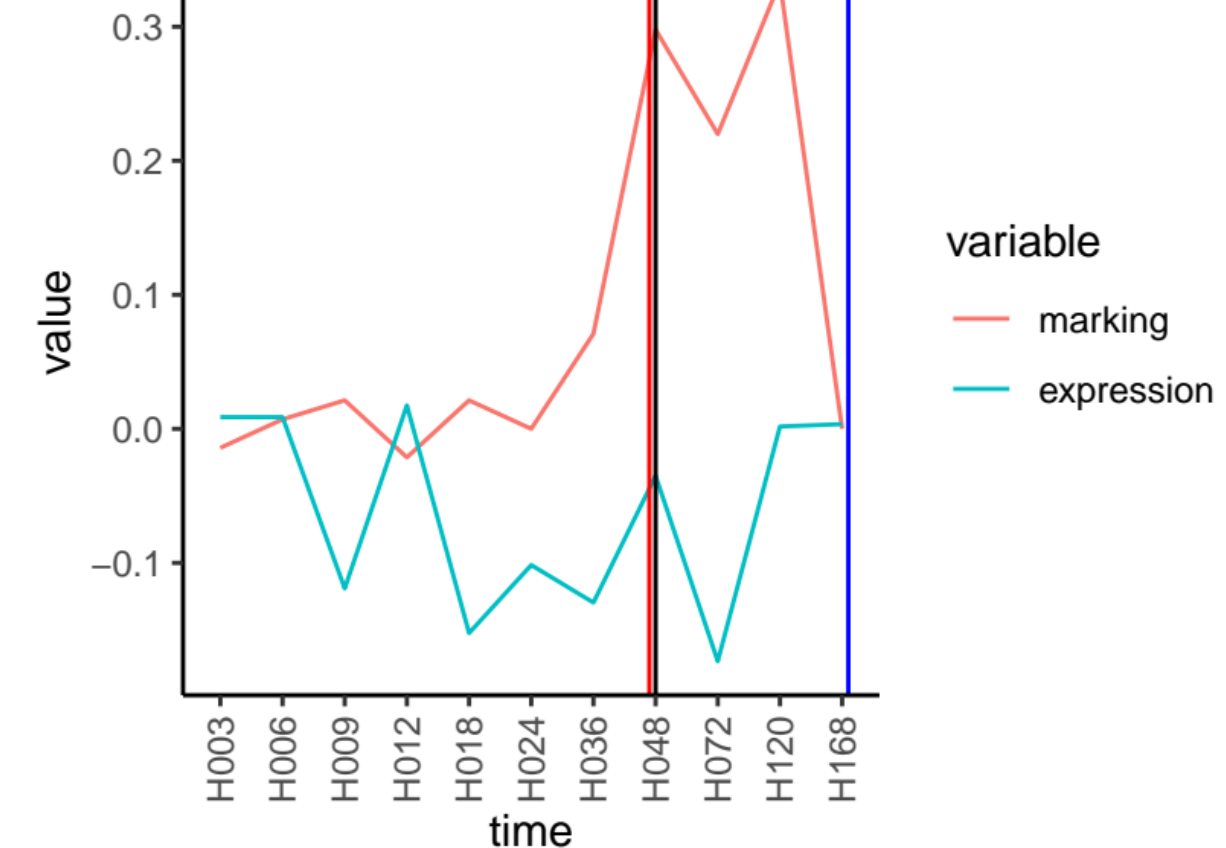
# Differences



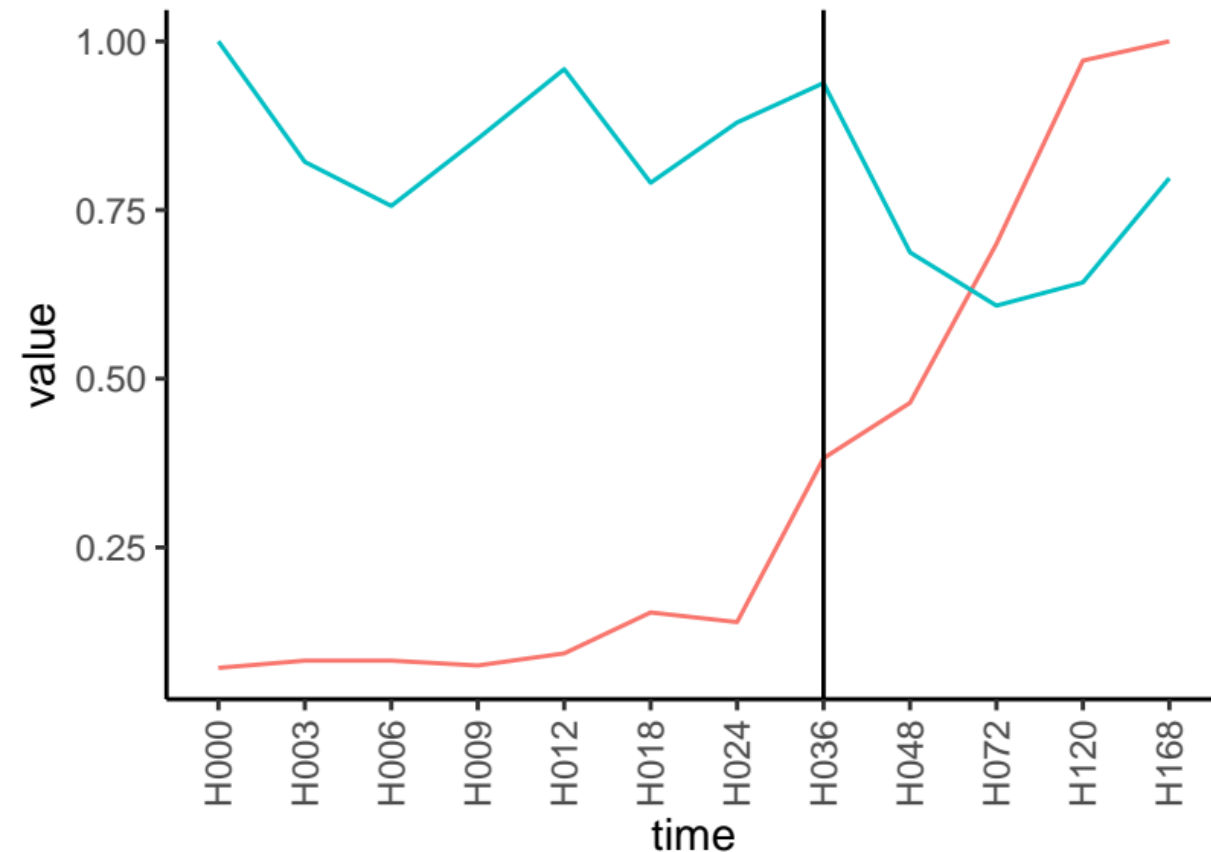
# Normalized signals – ENSG00000144485 pre-not-upregulated/post-not-upregulated



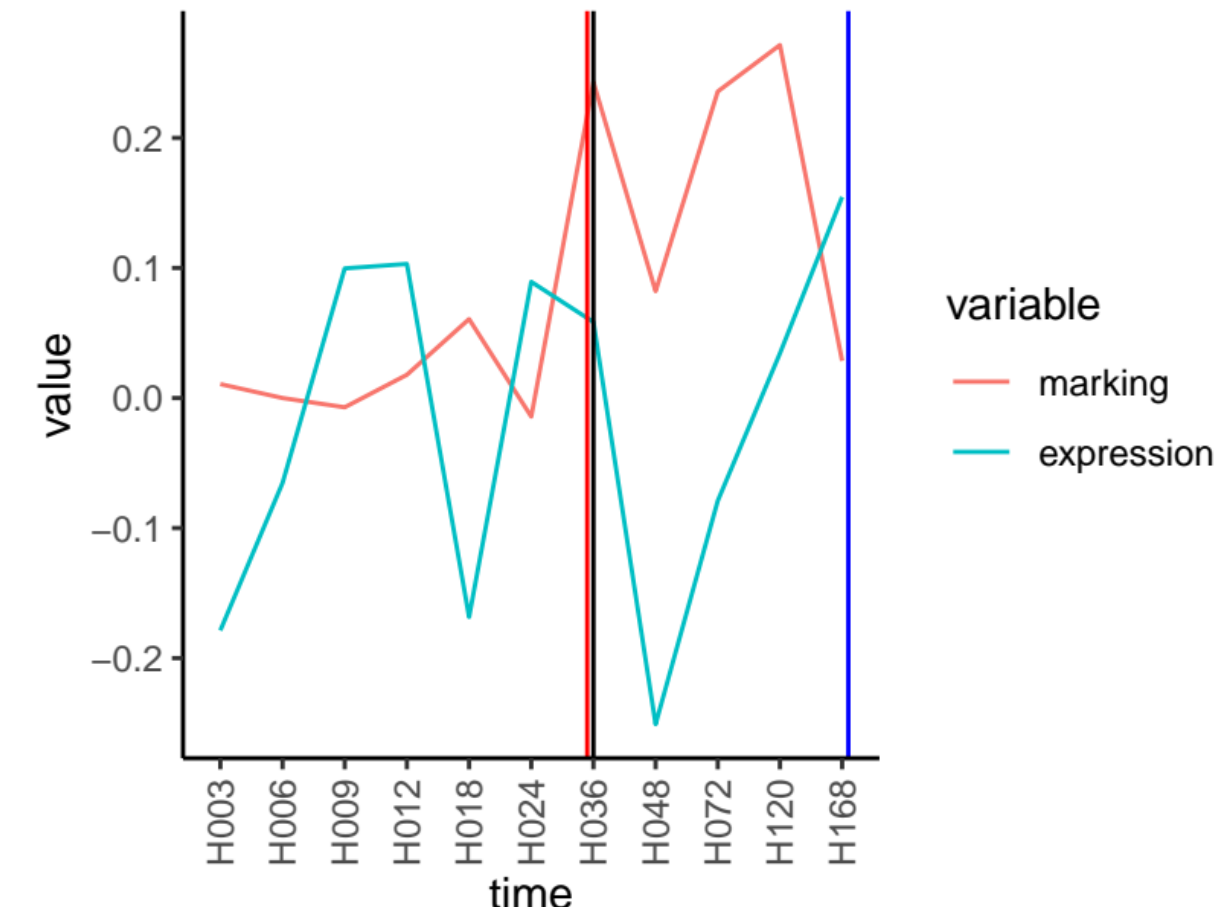
# Differences



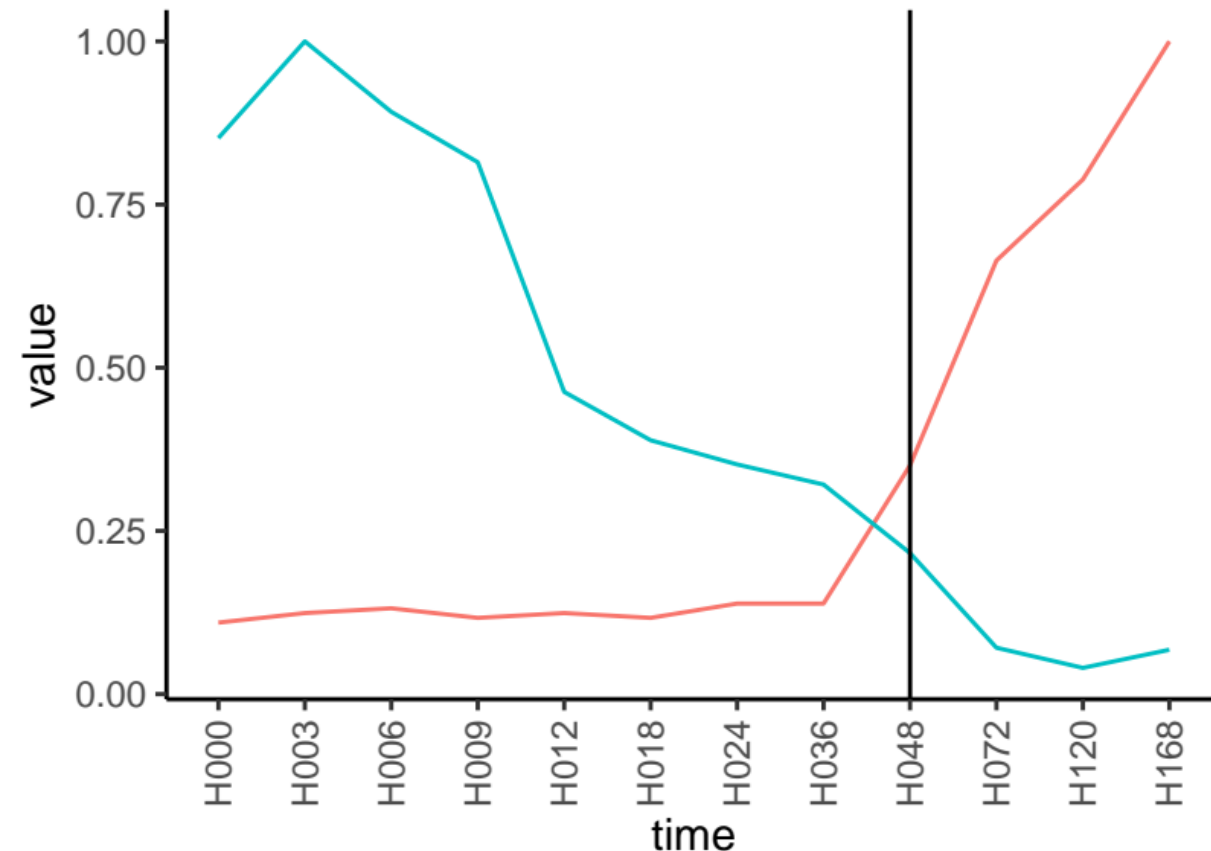
# Normalized signals – ENSG00000036448 pre-not-upregulated/post-not-upregulated



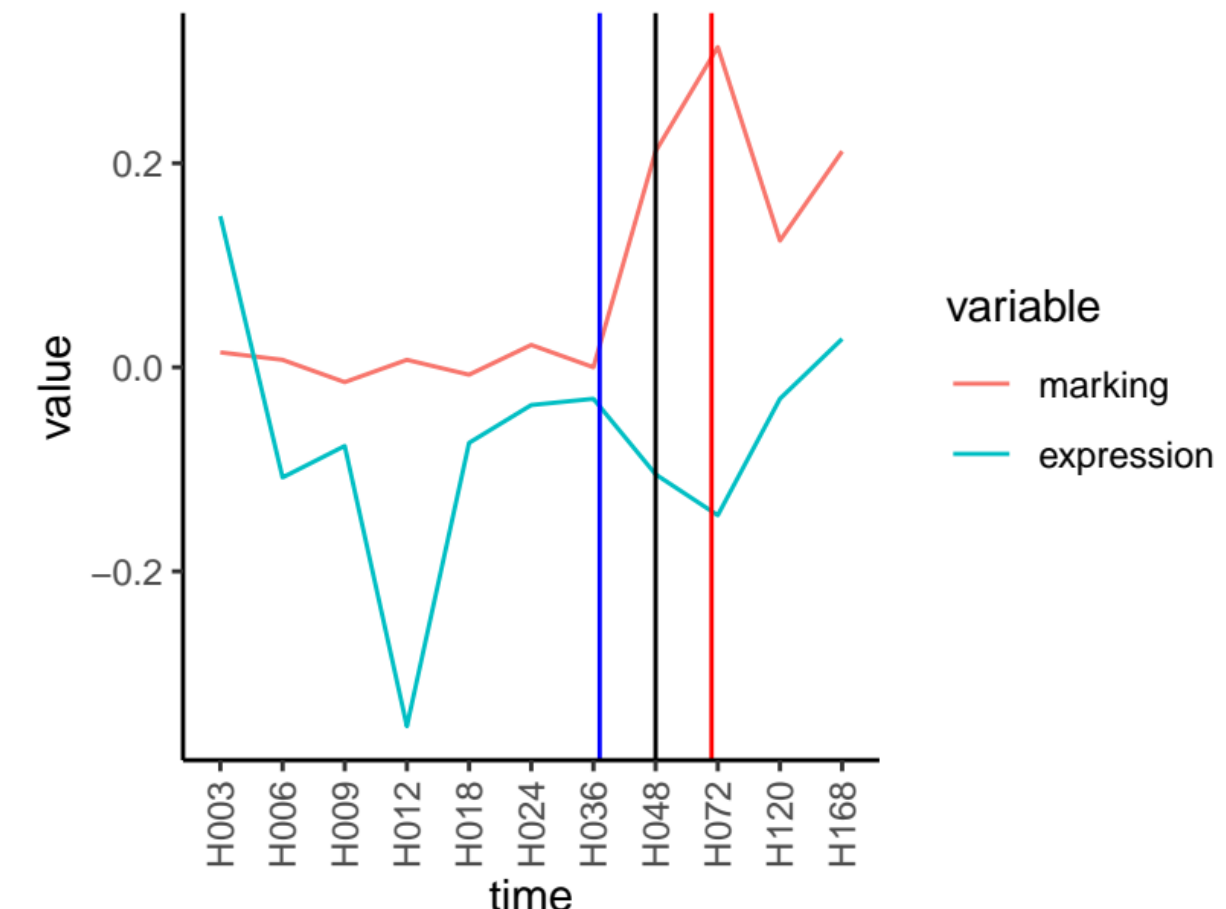
# Differences



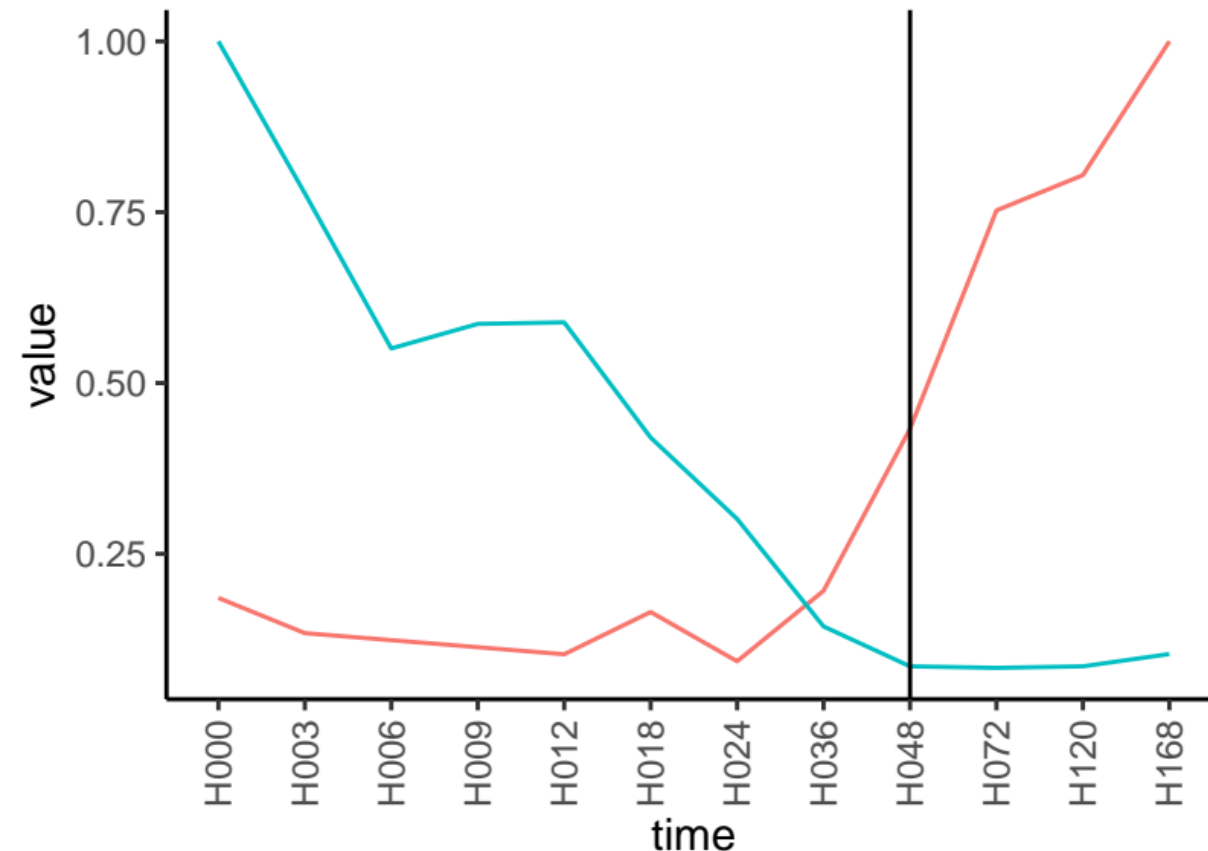
# Normalized signals – ENSG00000182621 pre-not-upregulated/post-not-upregulated



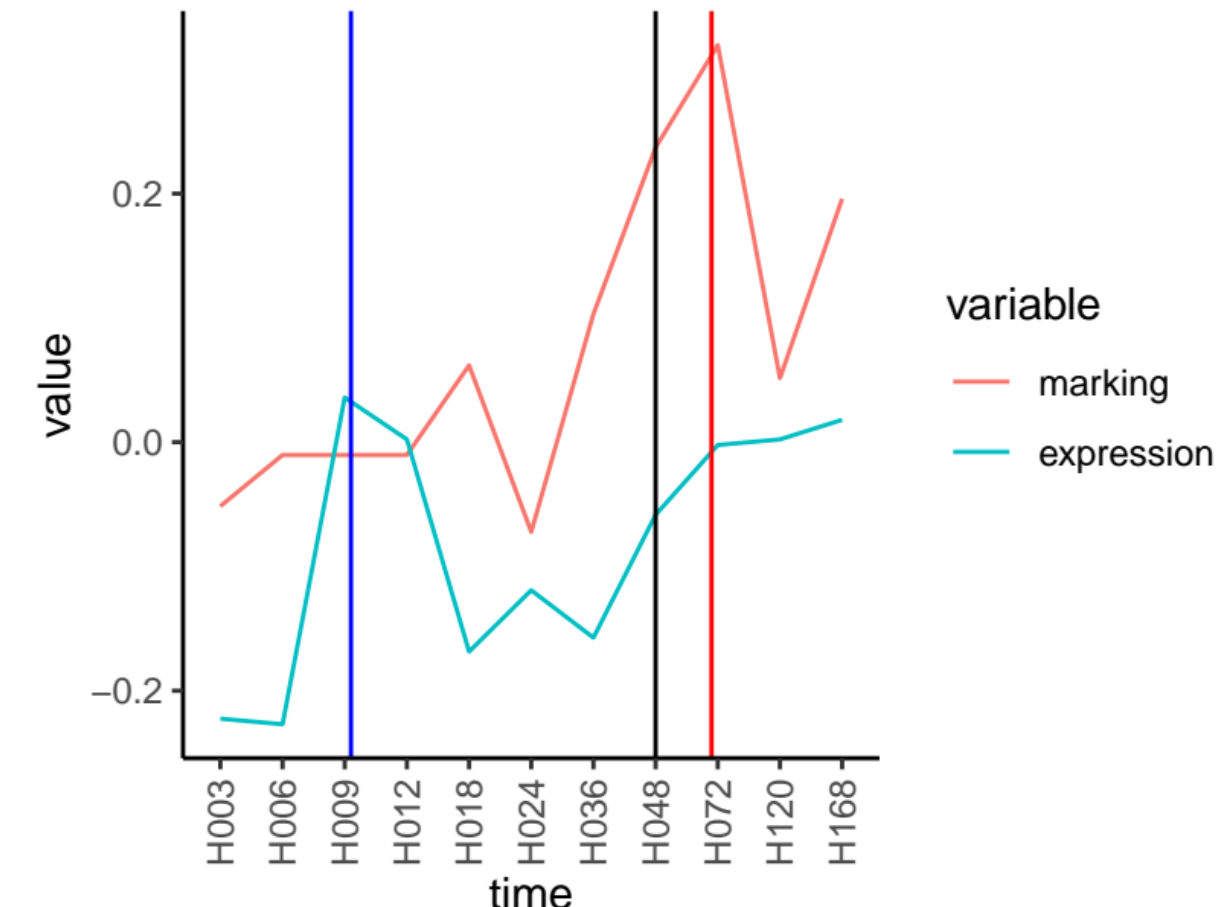
# Differences



# Normalized signals – ENSG00000184185 pre-not-upregulated/post-not-upregulated



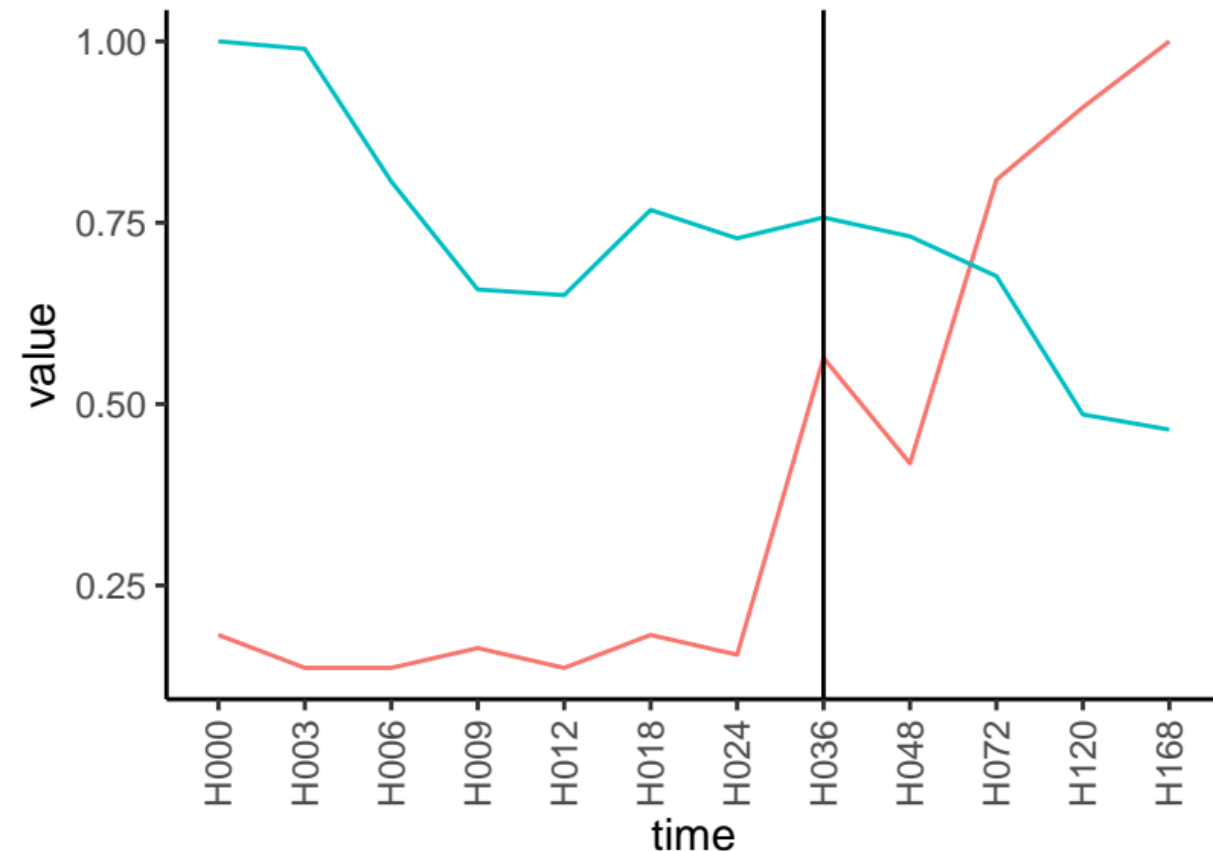
# Differences



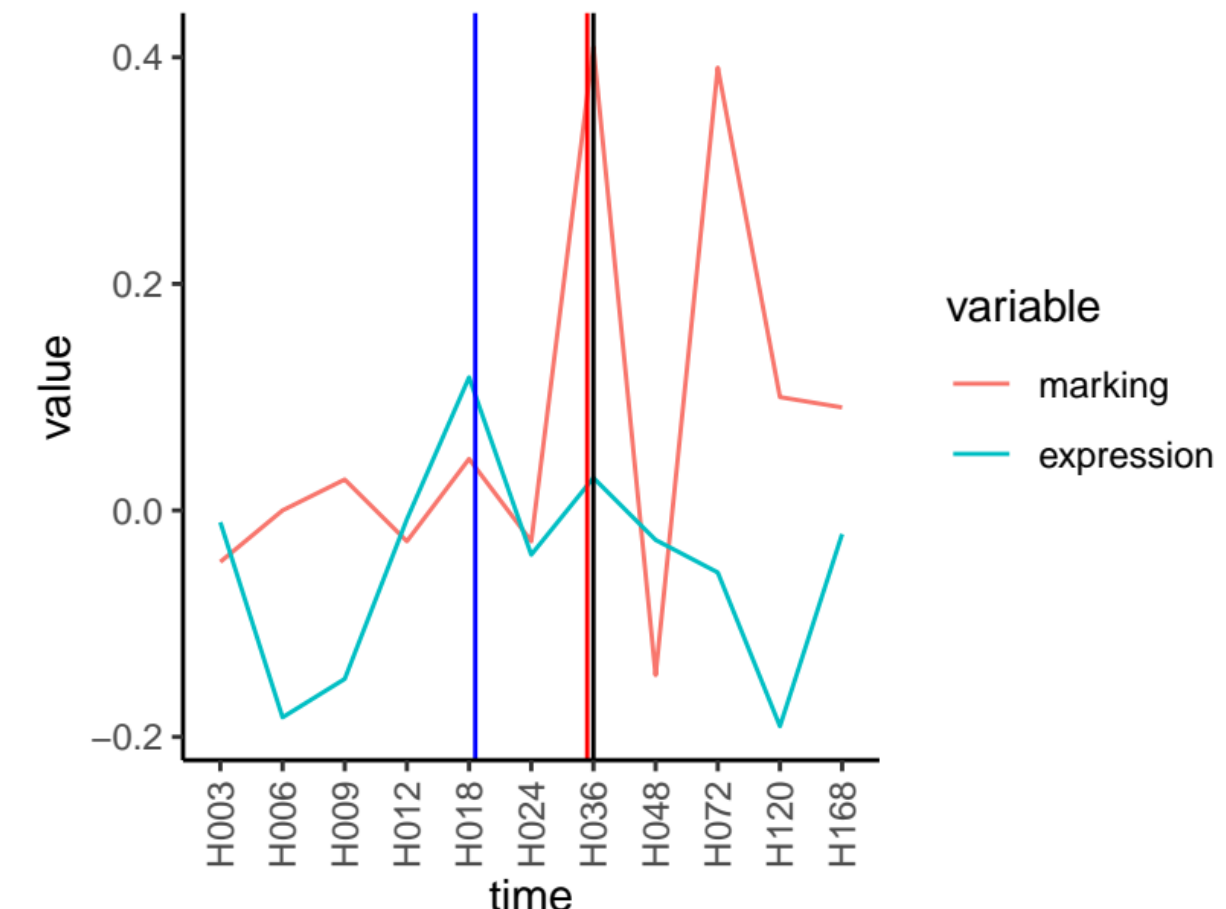
variable

- marking
- expression

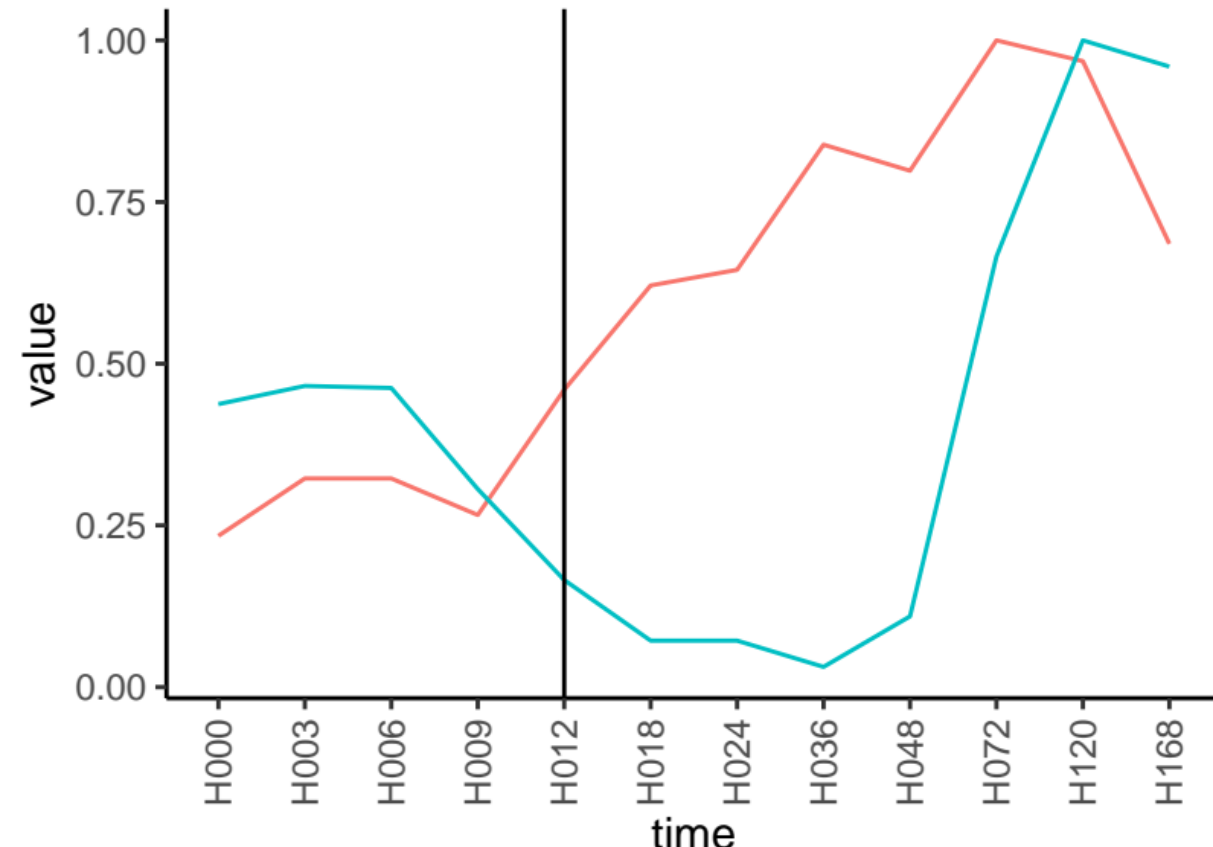
# Normalized signals – ENSG00000110400 pre-not-upregulated/post-not-upregulated



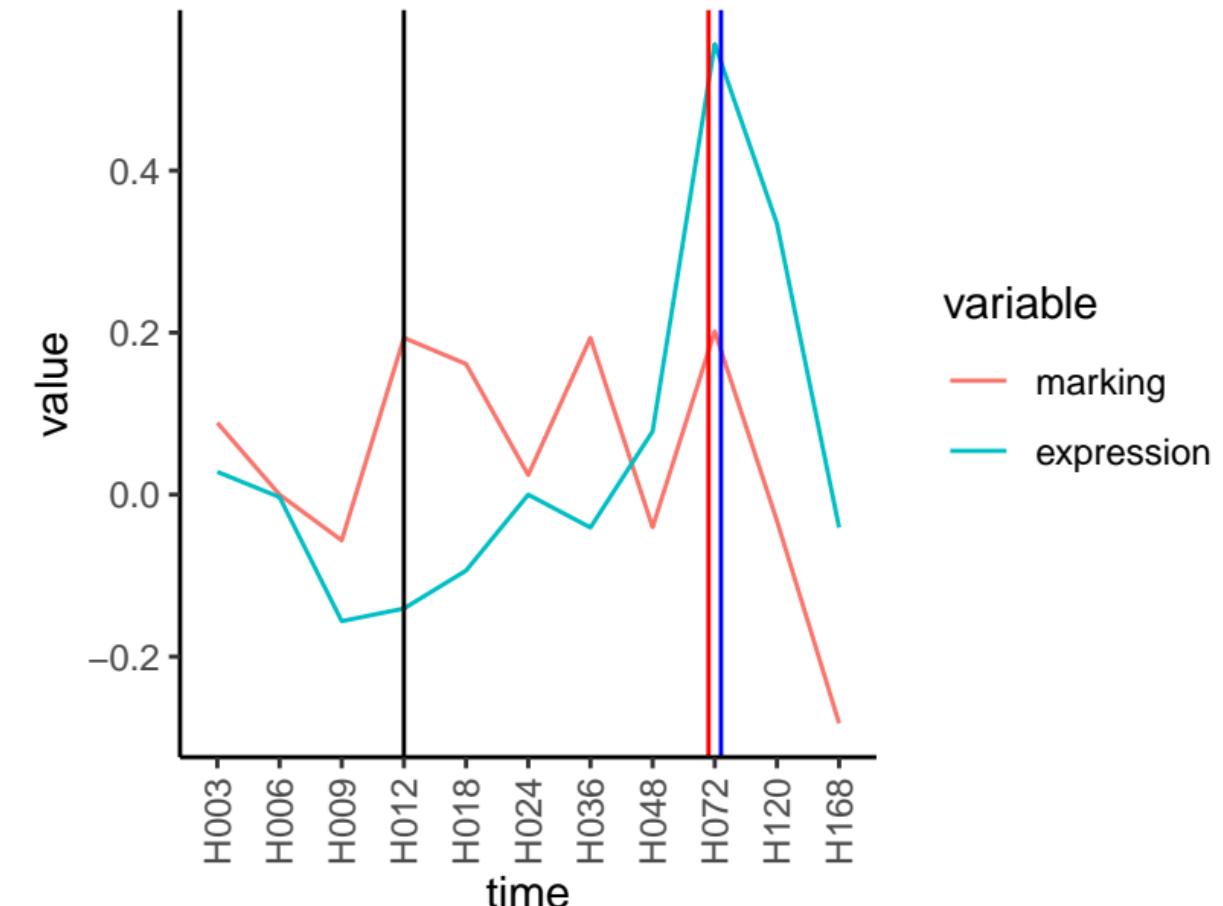
# Differences



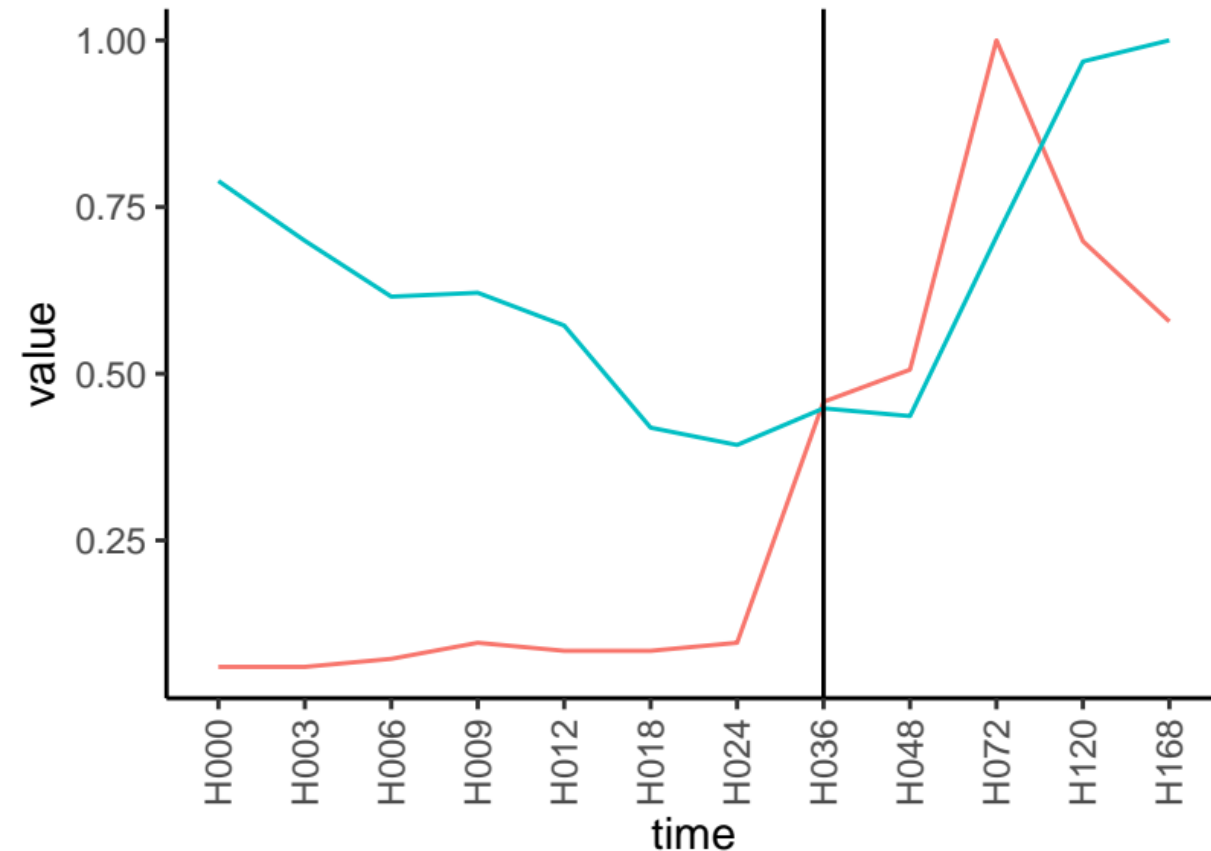
# Normalized signals – ENSG00000154310 pre-not-upregulated/post-not-upregulated



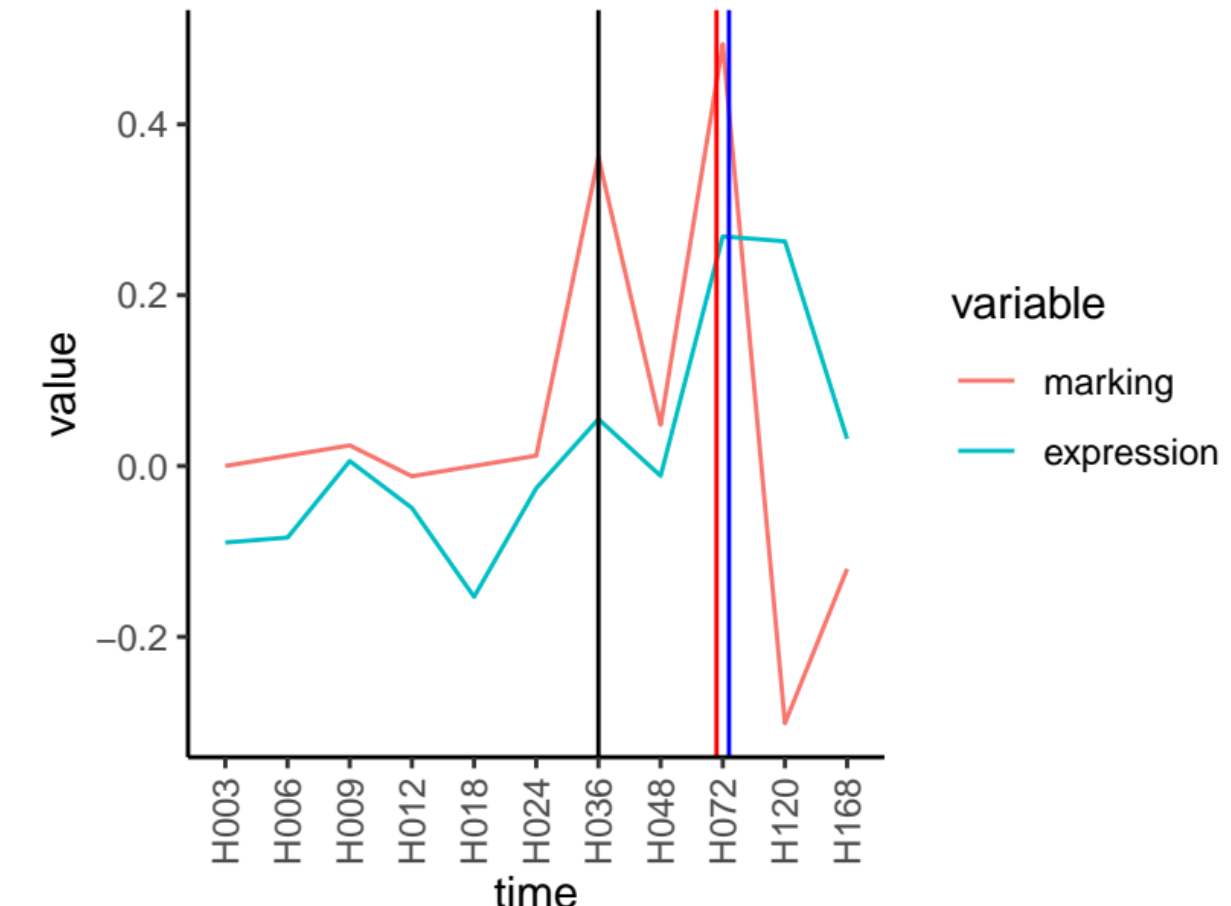
# Differences



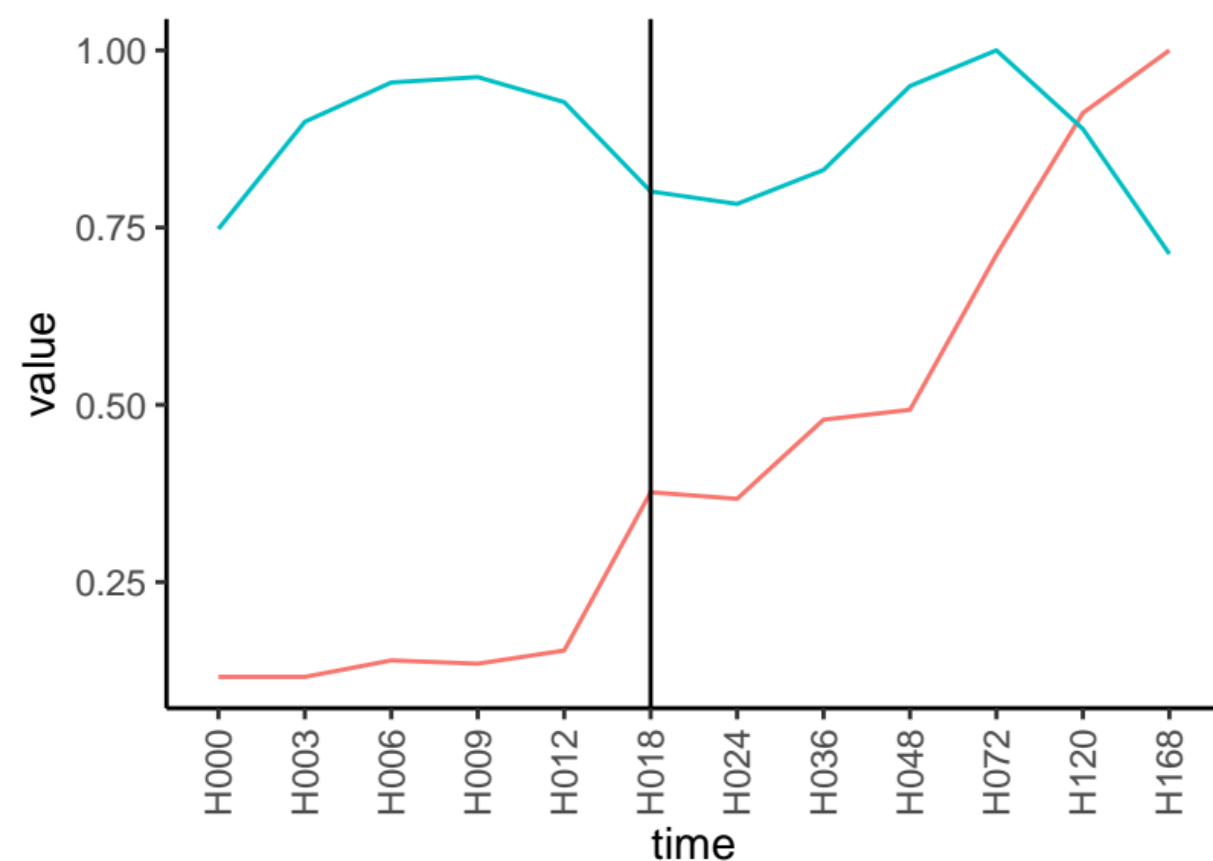
# Normalized signals – ENSG00000160223 pre-not-upregulated/post-upregulated



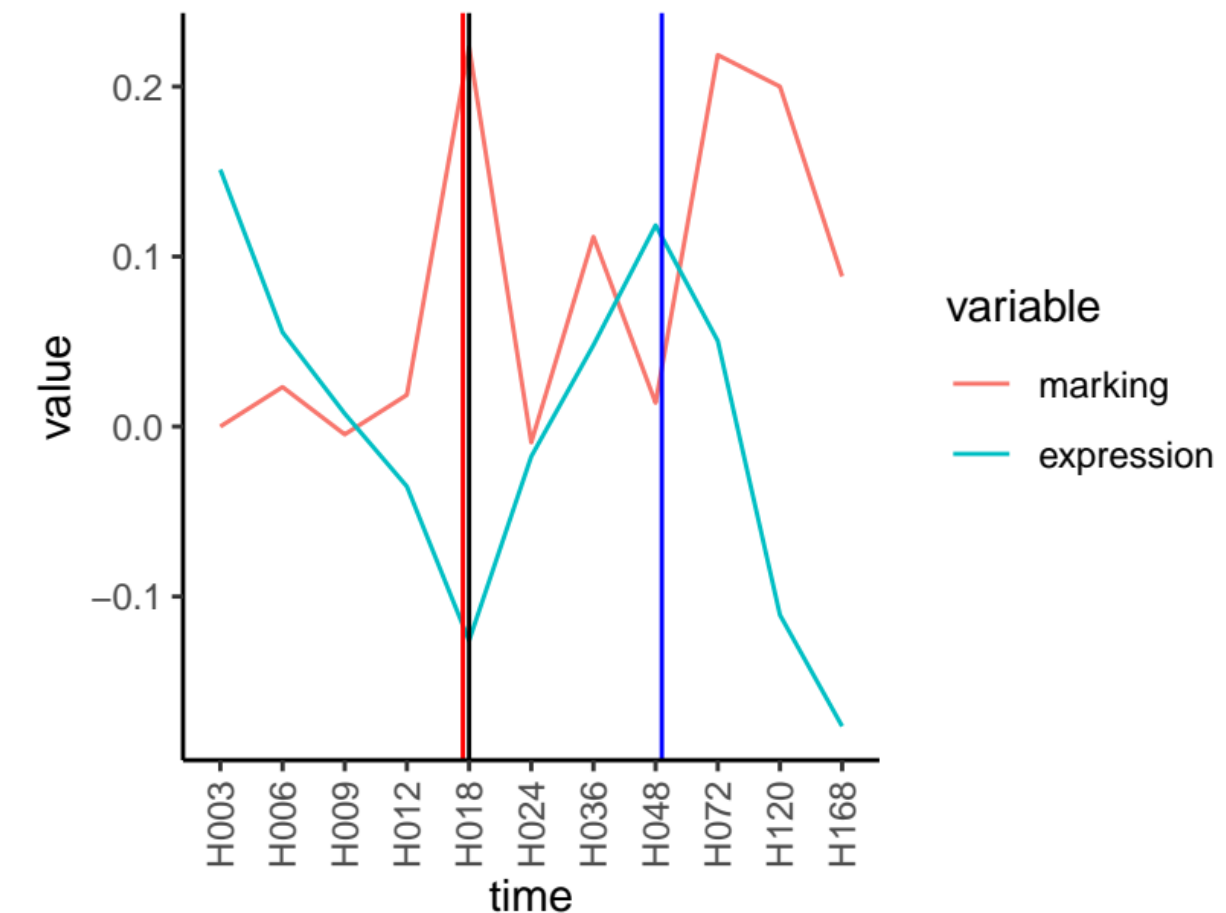
# Differences



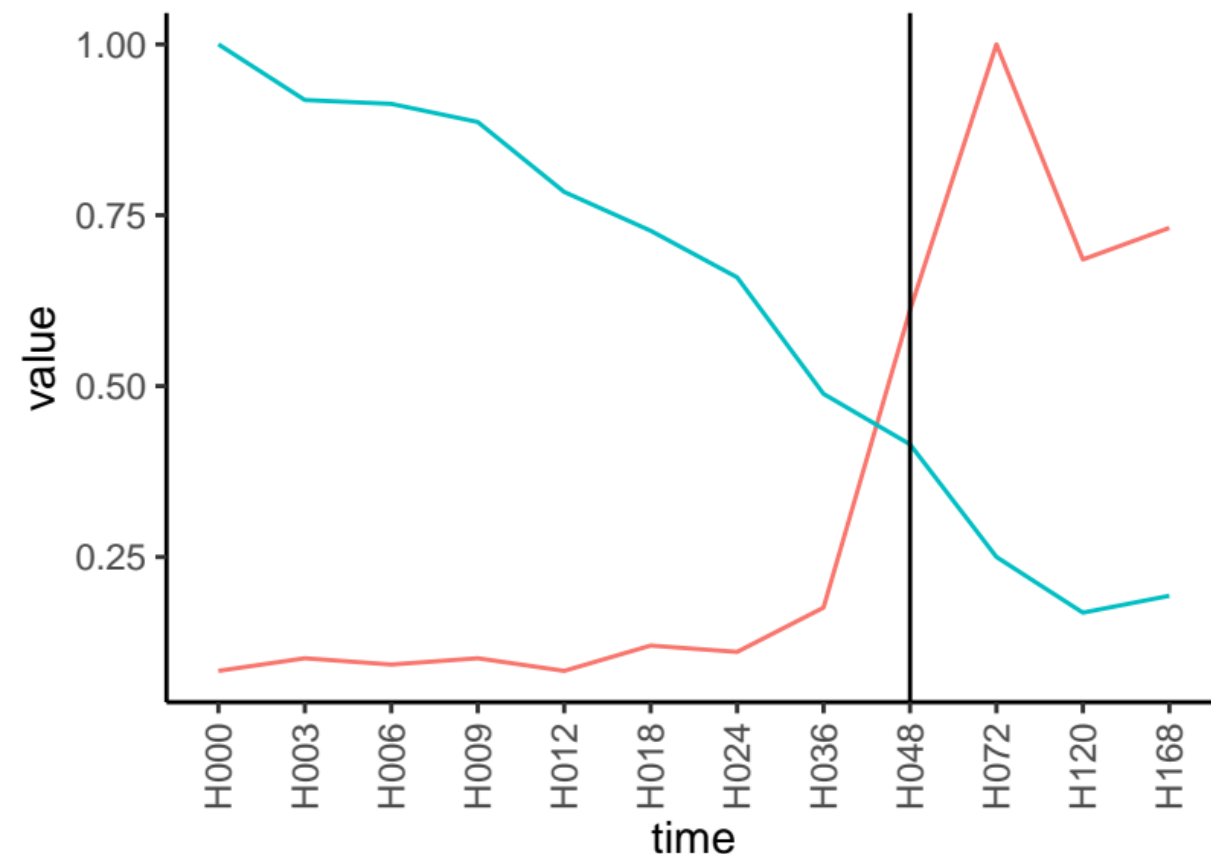
# Normalized signals – ENSG00000185800 pre-not-upregulated/post-not-upregulated



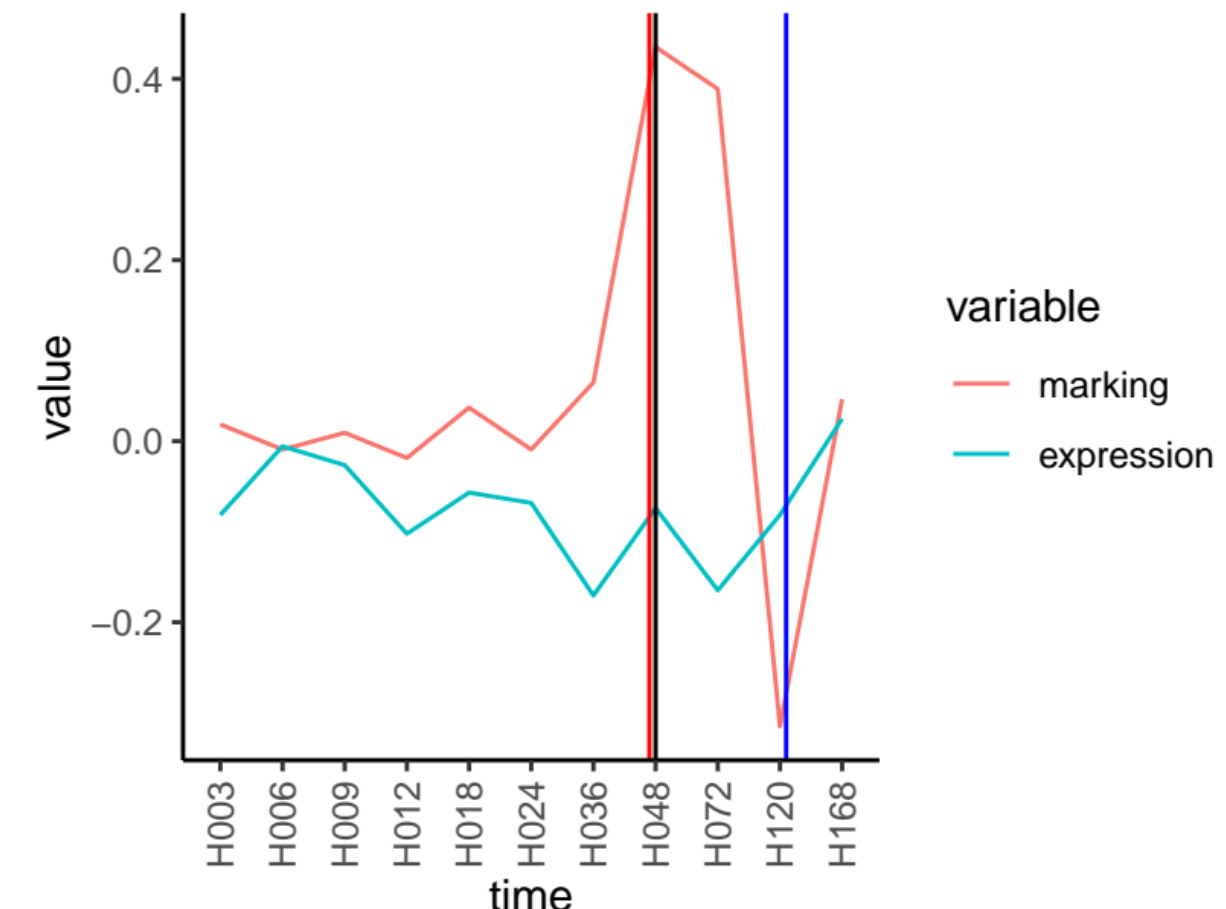
# Differences



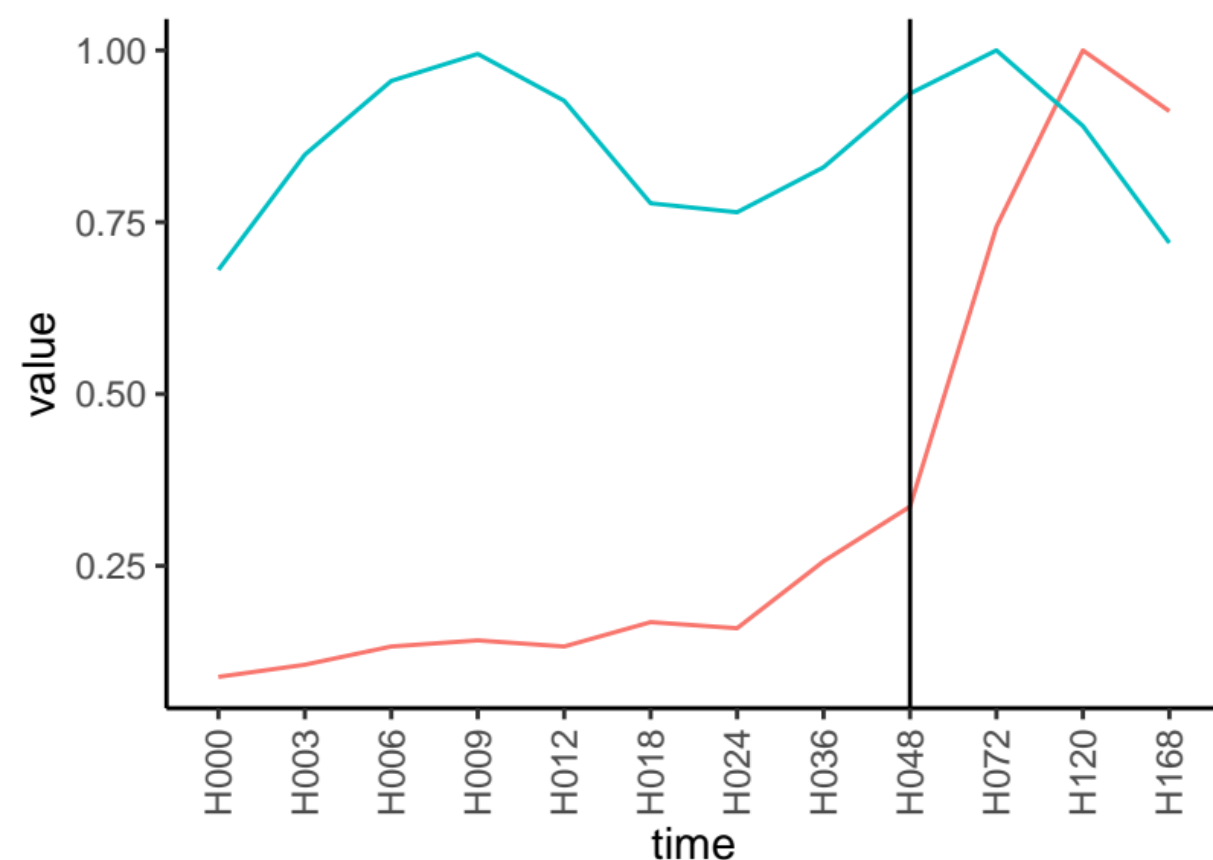
# Normalized signals – ENSG00000173898 pre-not-upregulated/post-not-upregulated



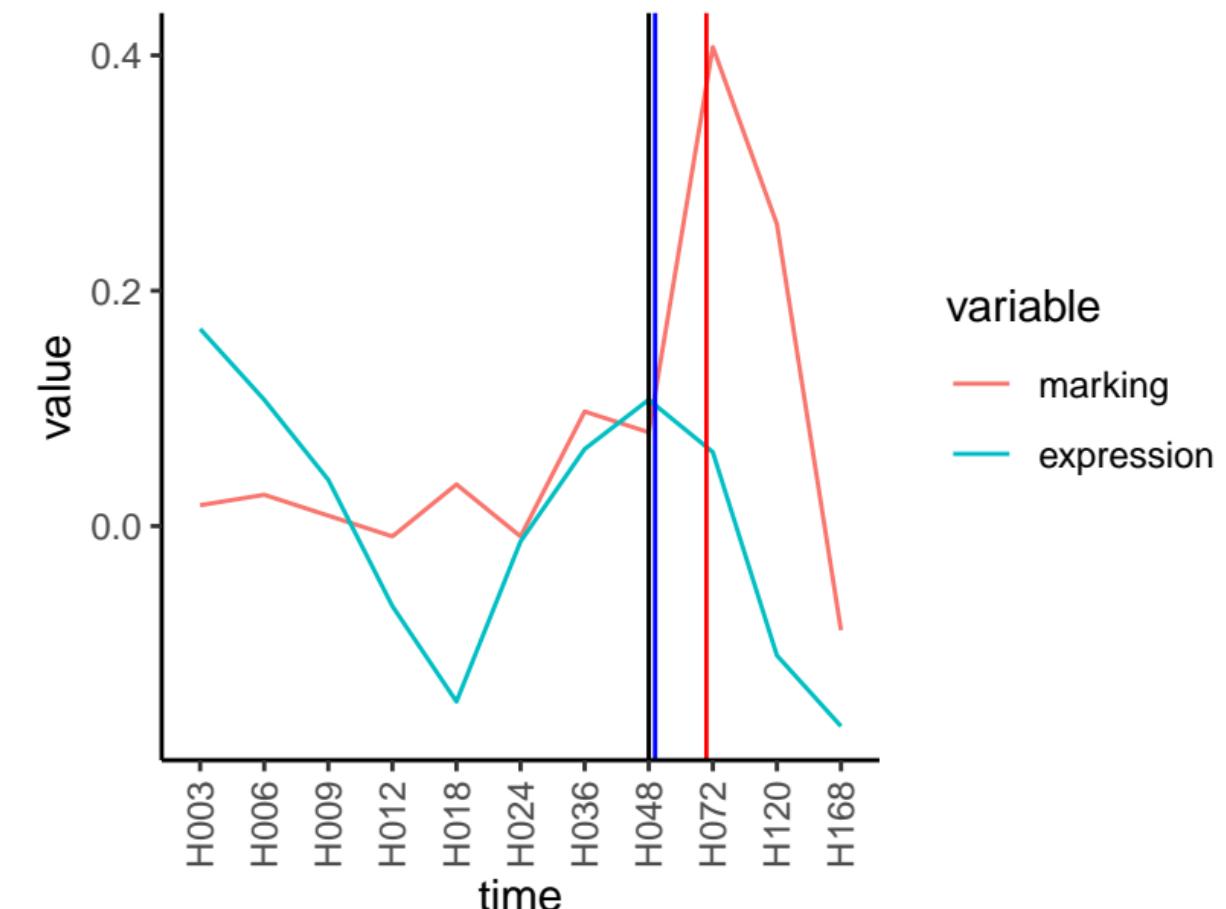
# Differences



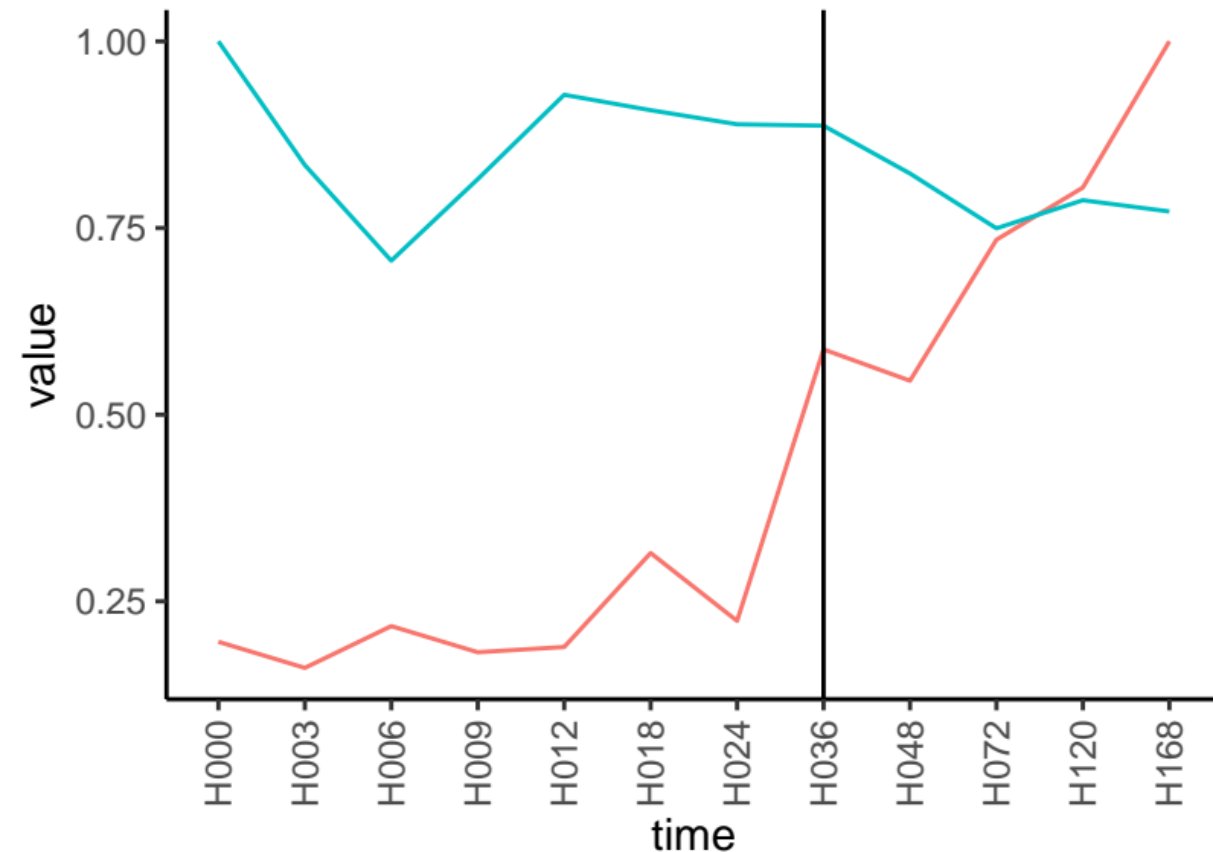
# Normalized signals – ENSG00000104936 pre-not-upregulated/post-not-upregulated



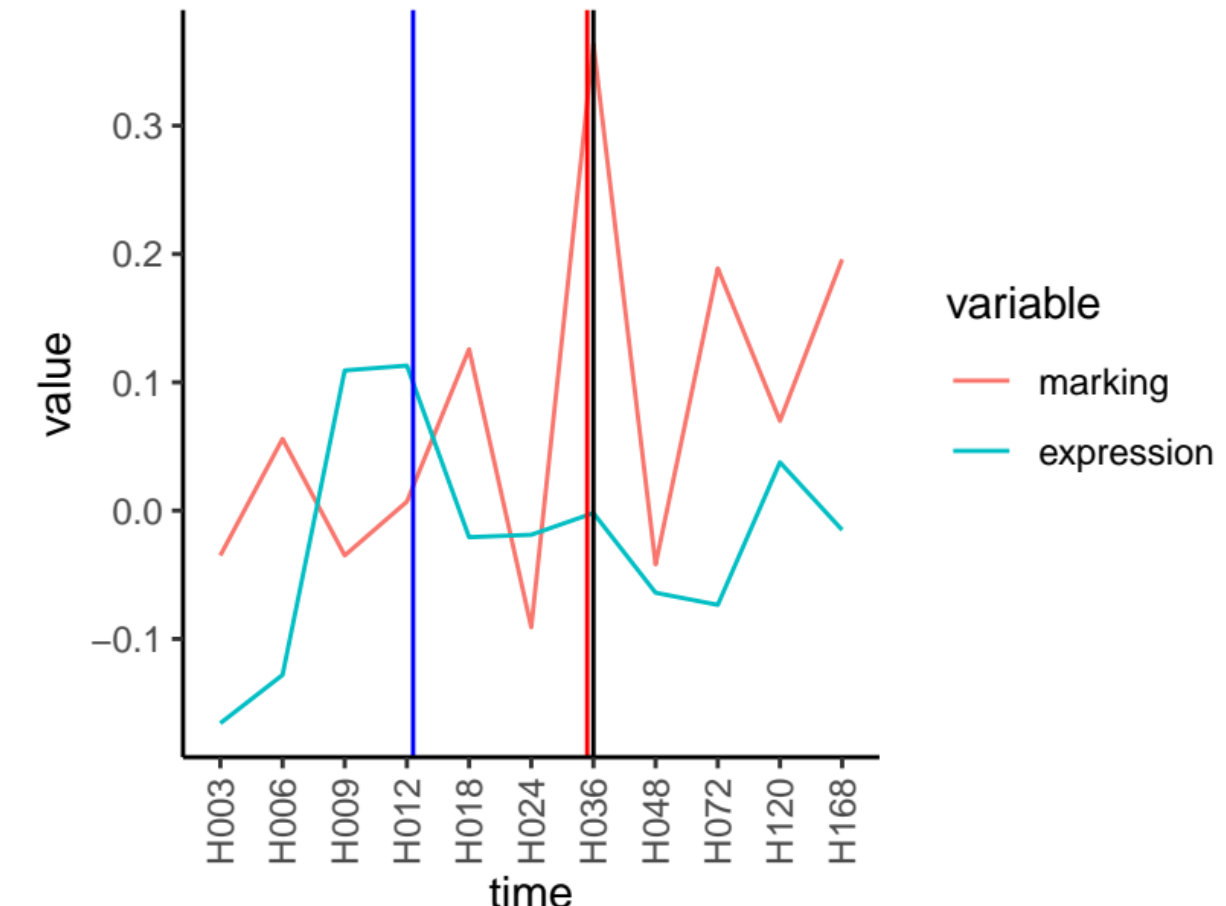
# Differences



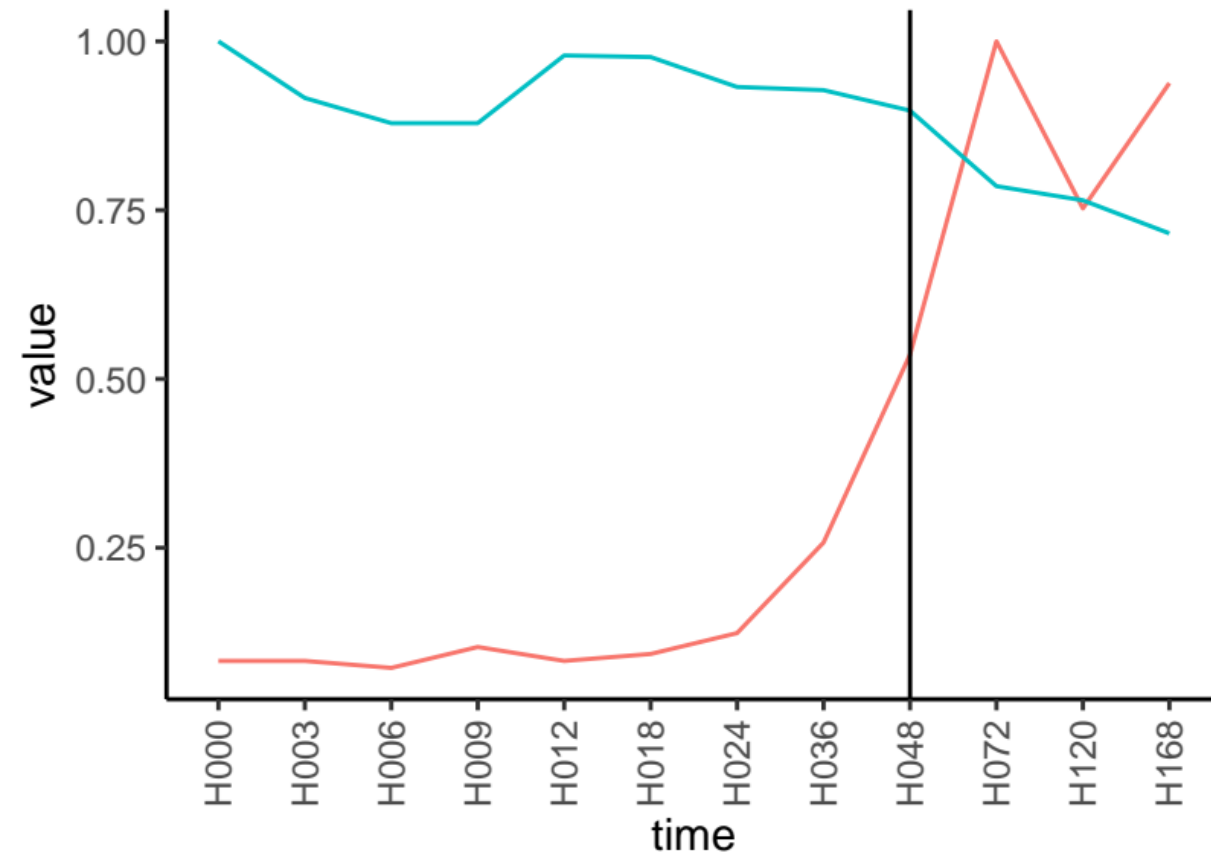
# Normalized signals – ENSG00000168453 pre-not-upregulated/post-not-upregulated



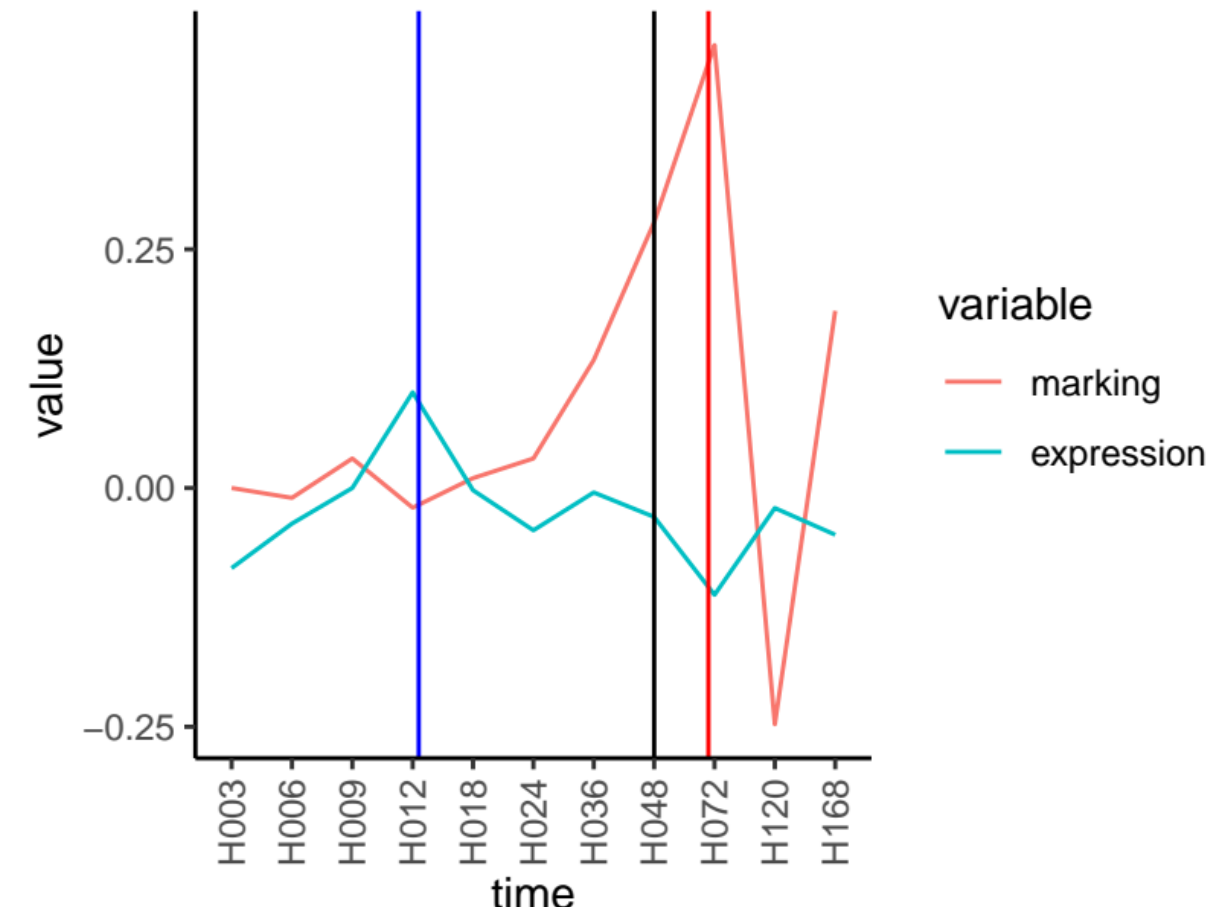
# Differences



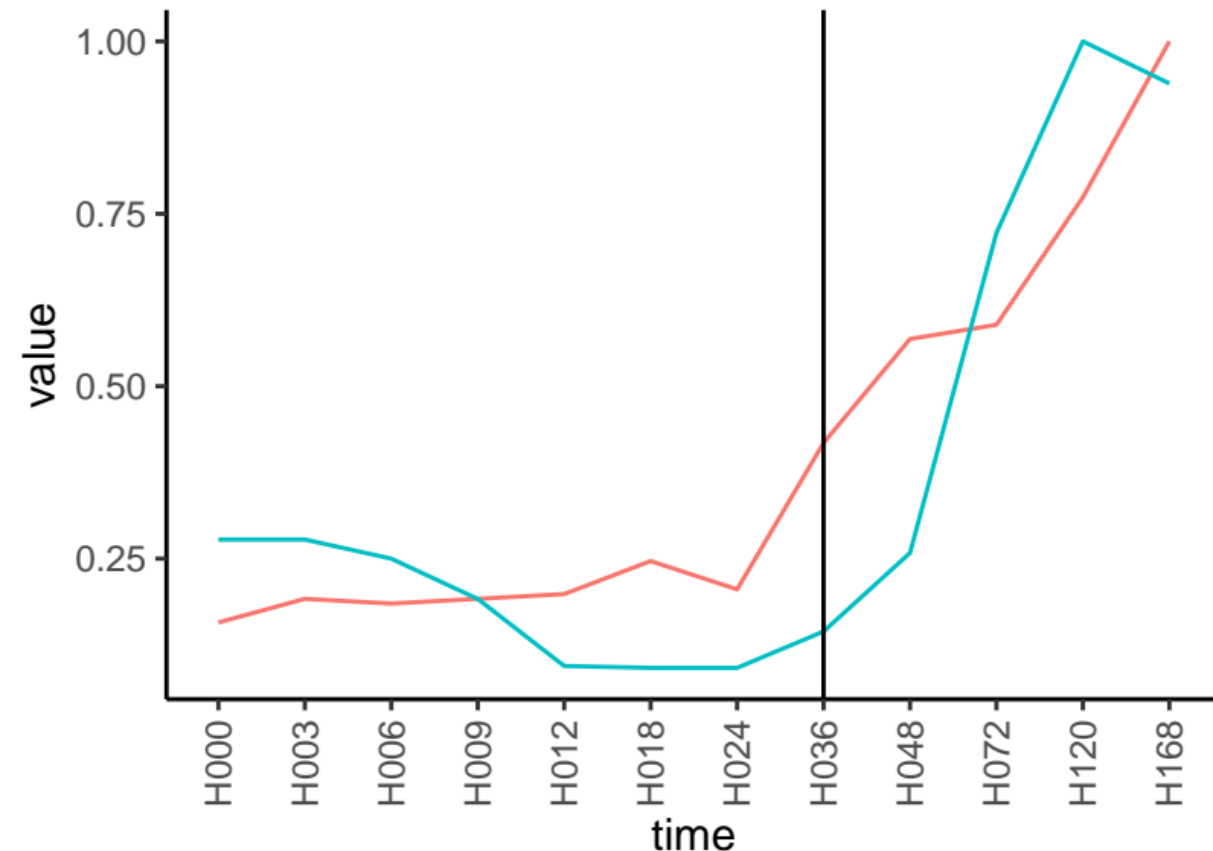
# Normalized signals – ENSG00000108557 pre-not-upregulated/post-not-upregulated



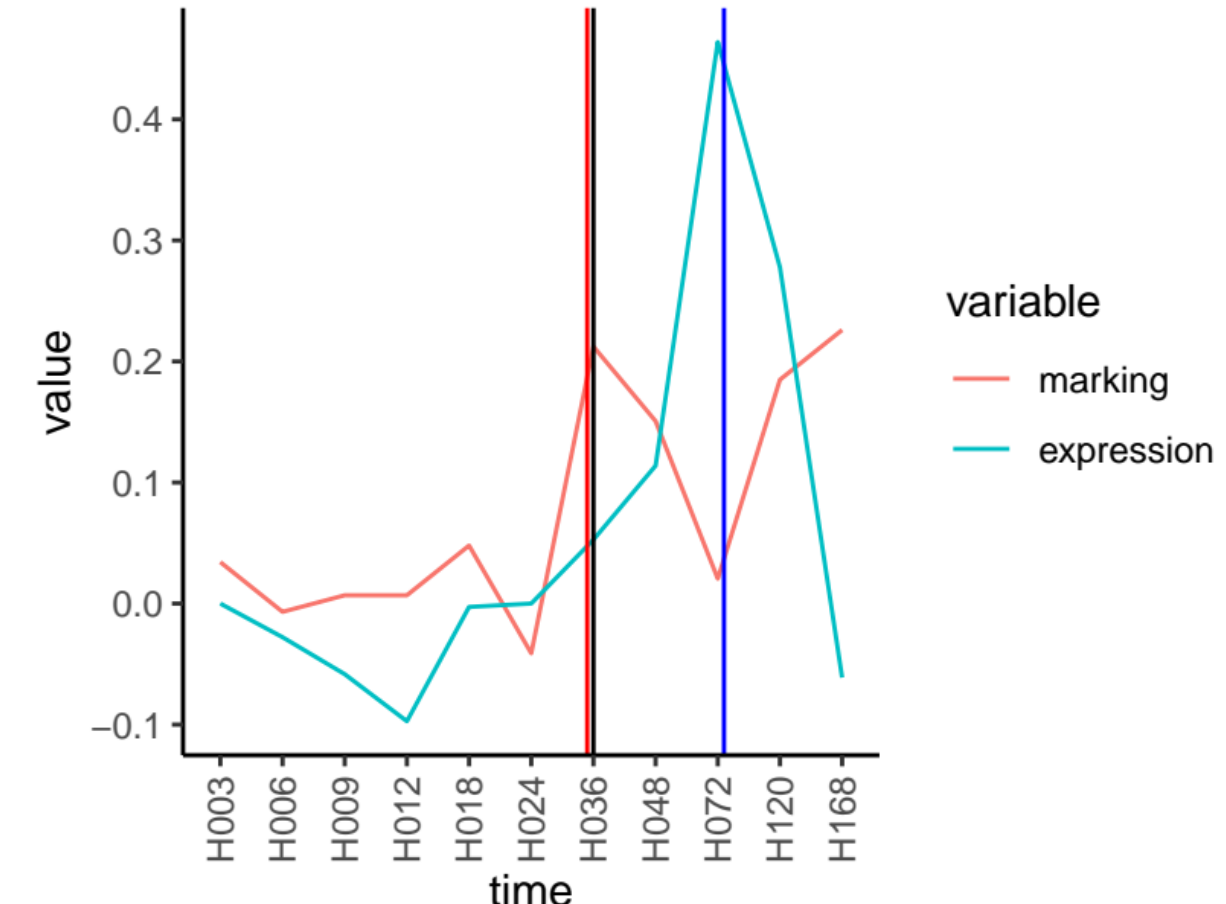
# Differences



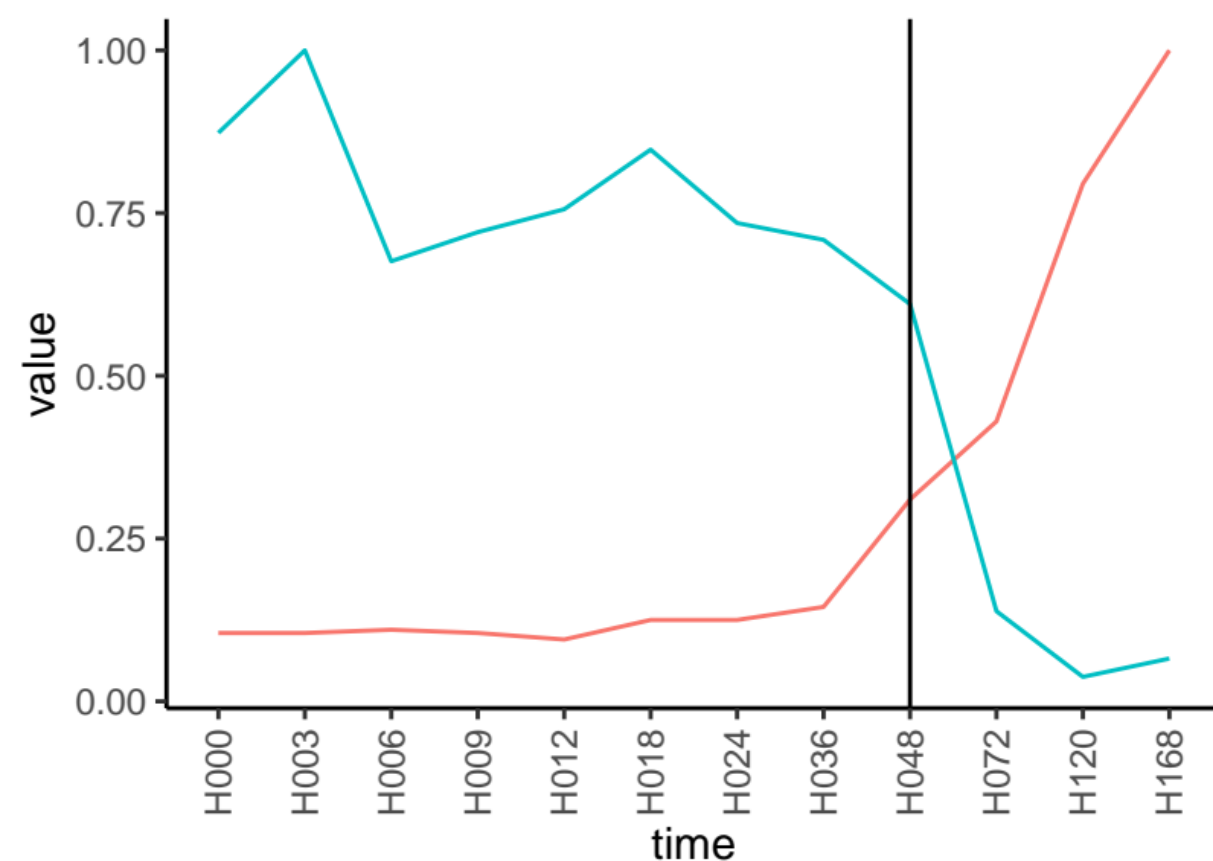
# Normalized signals – ENSG00000139132 pre-not-upregulated/post-not-upregulated



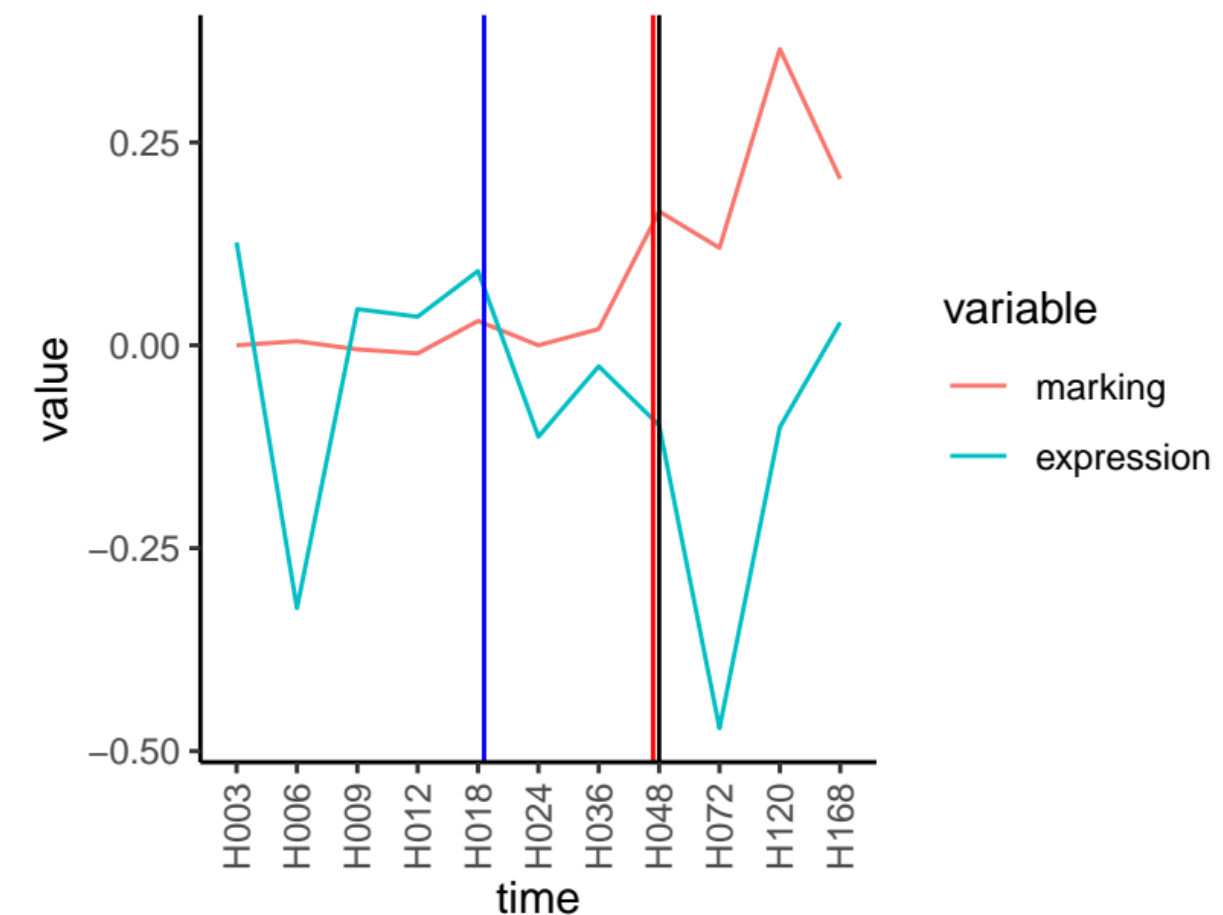
# Differences



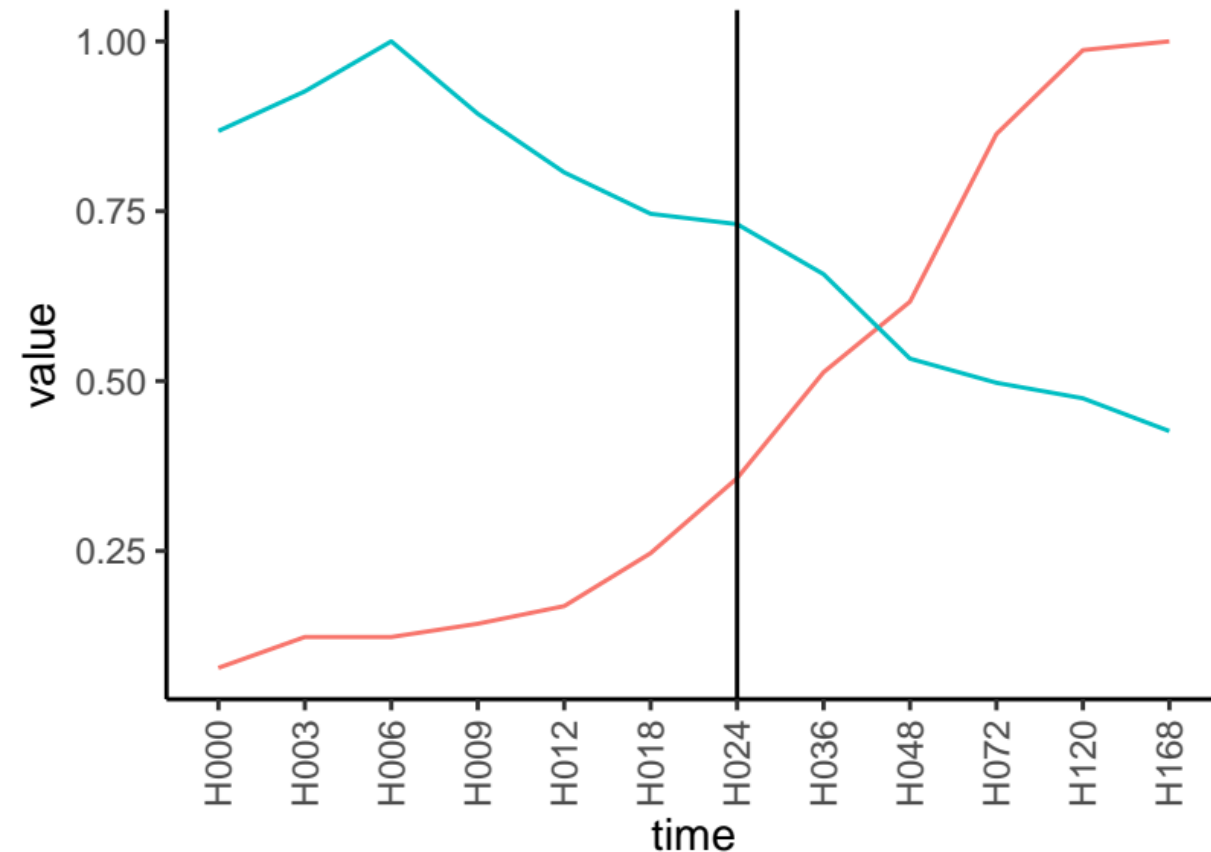
# Normalized signals – ENSG00000162676 pre-not-upregulated/post-not-upregulated



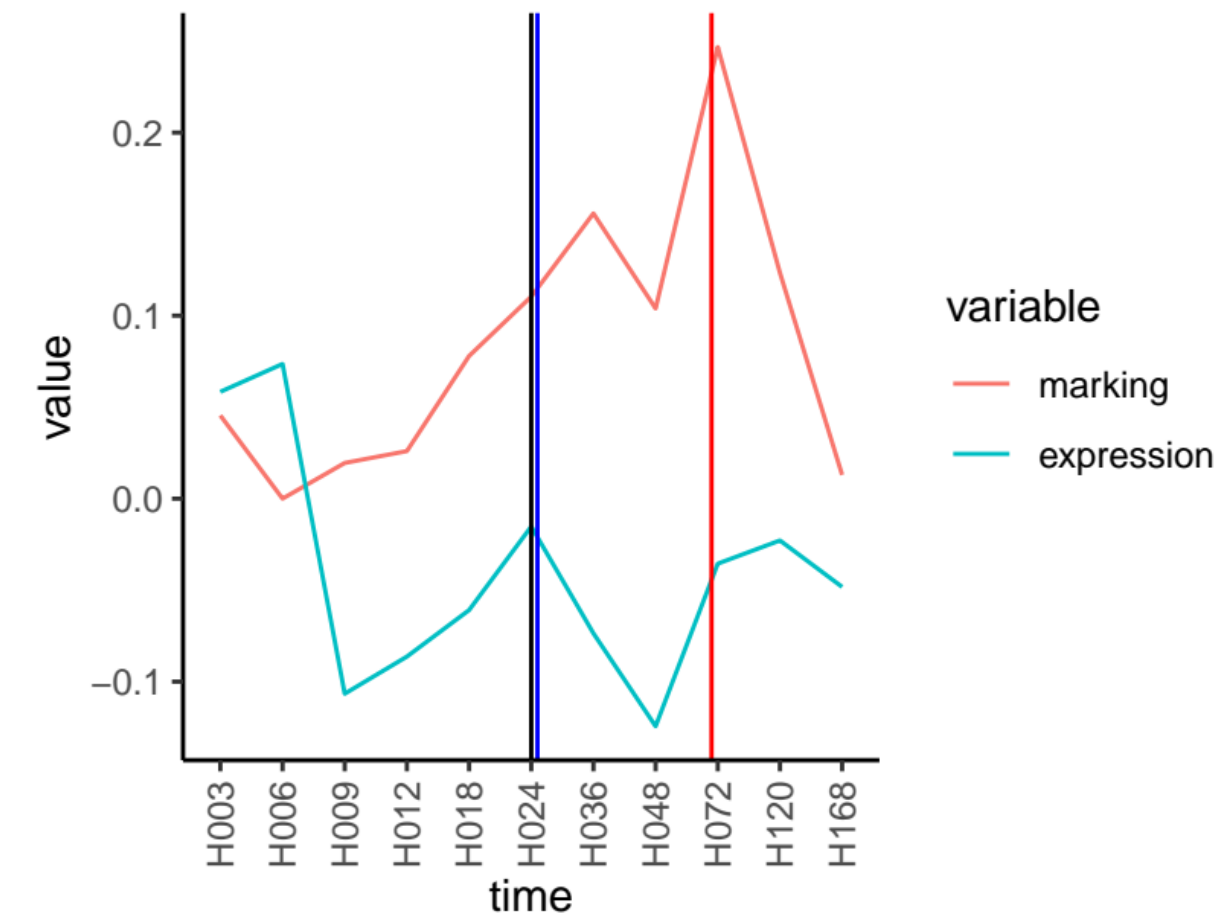
# Differences



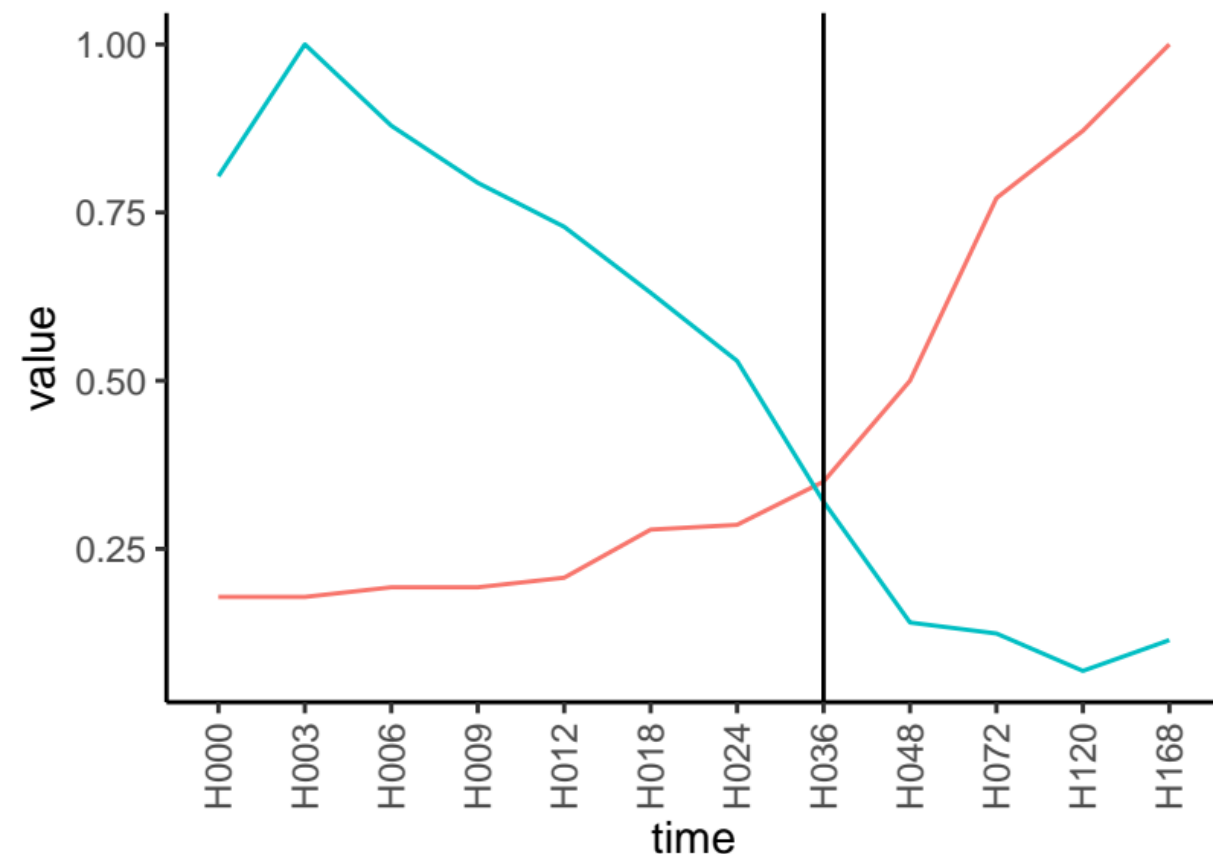
# Normalized signals – ENSG00000091409 pre-not-upregulated/post-not-upregulated



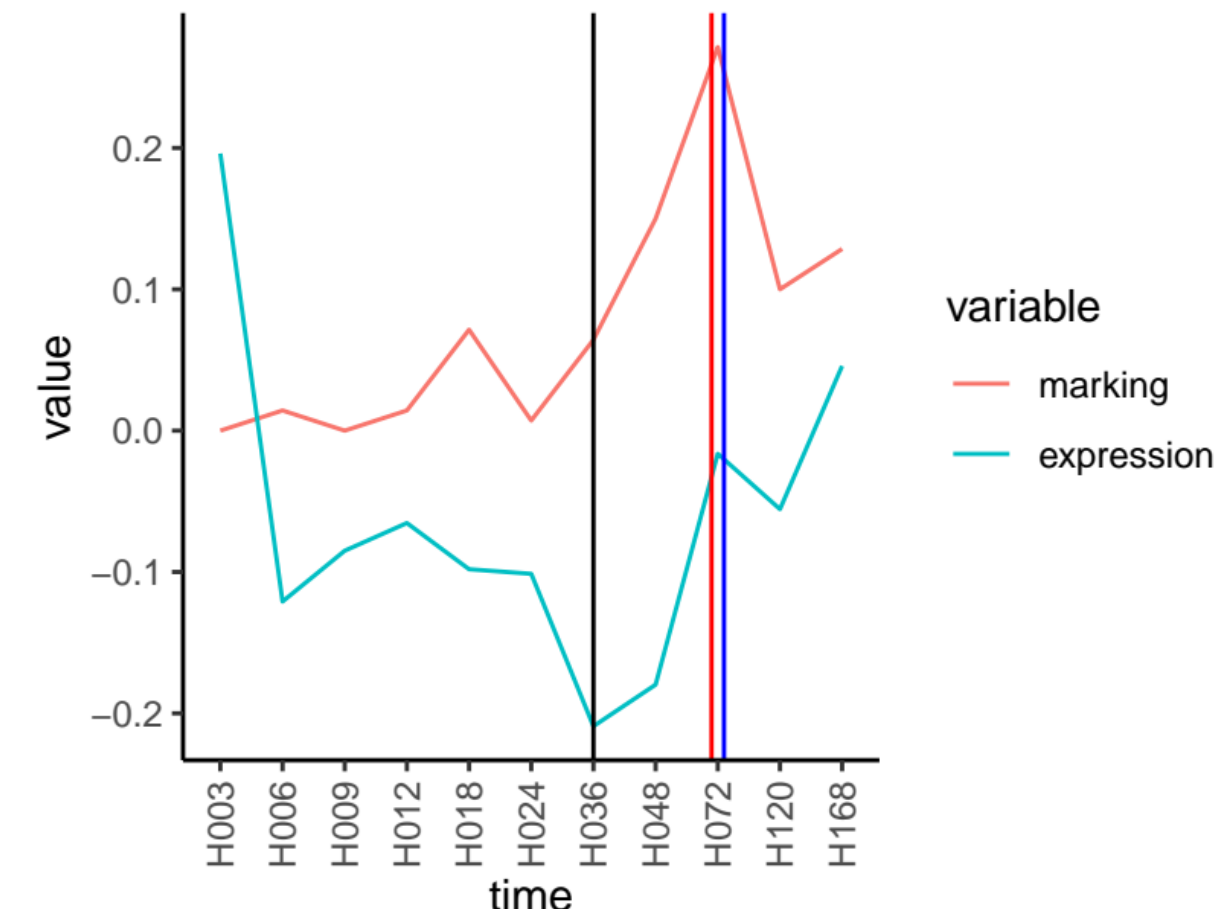
# Differences



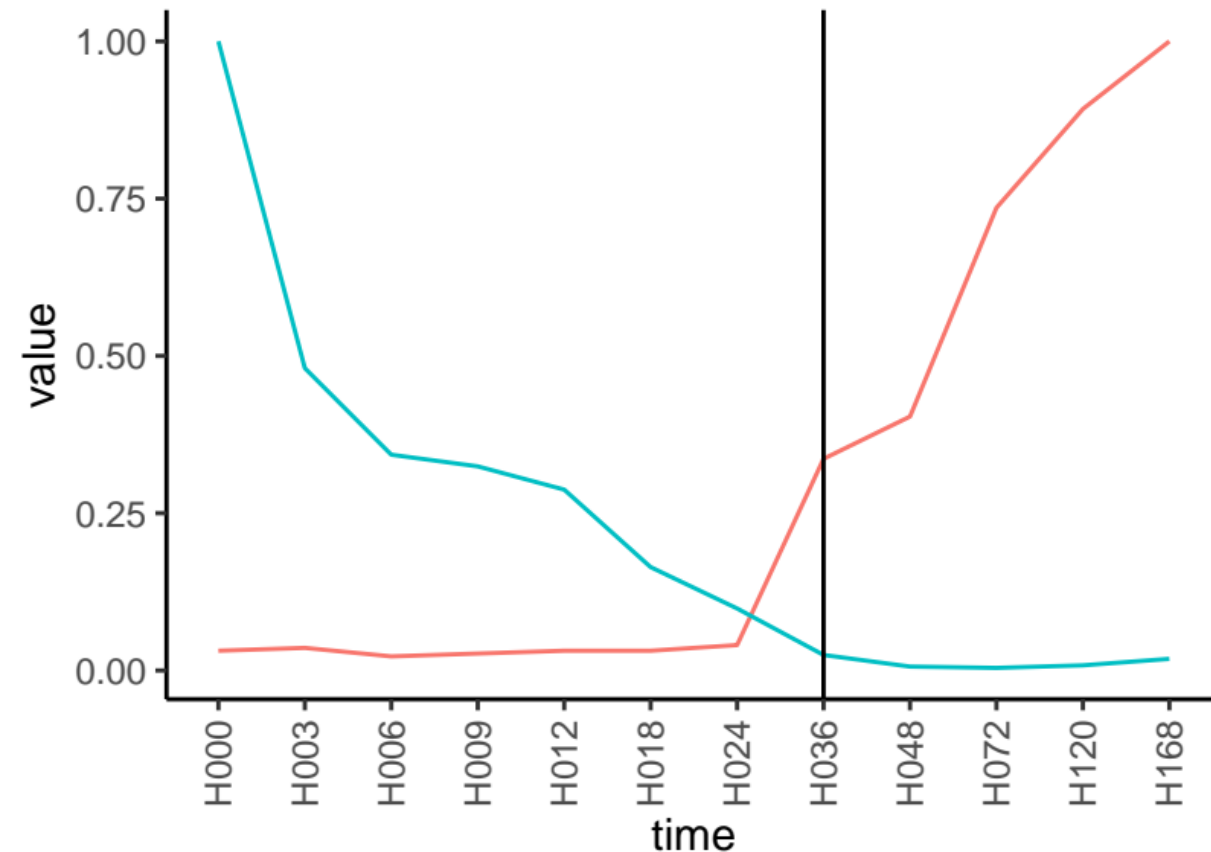
# Normalized signals – ENSG00000078269 pre-not-upregulated/post-not-upregulated



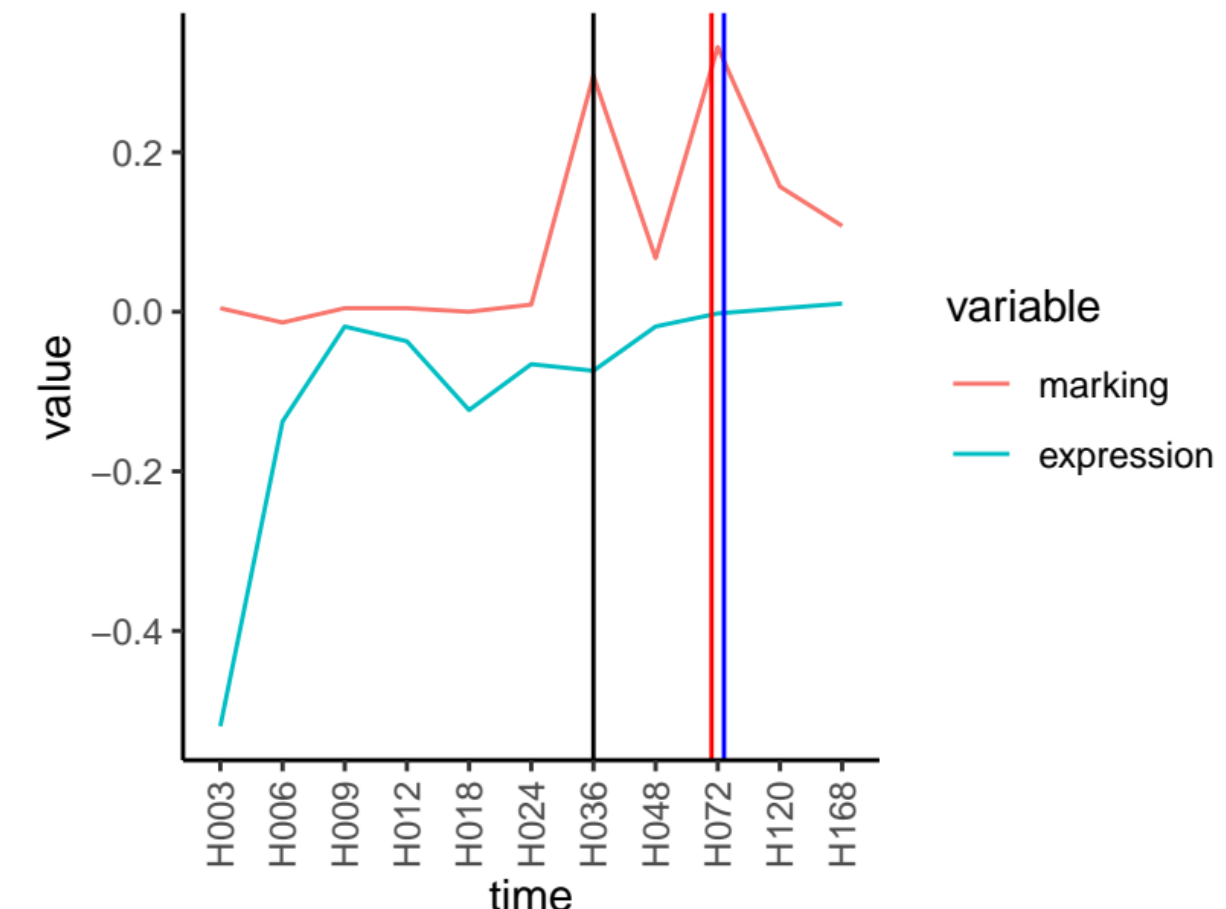
# Differences



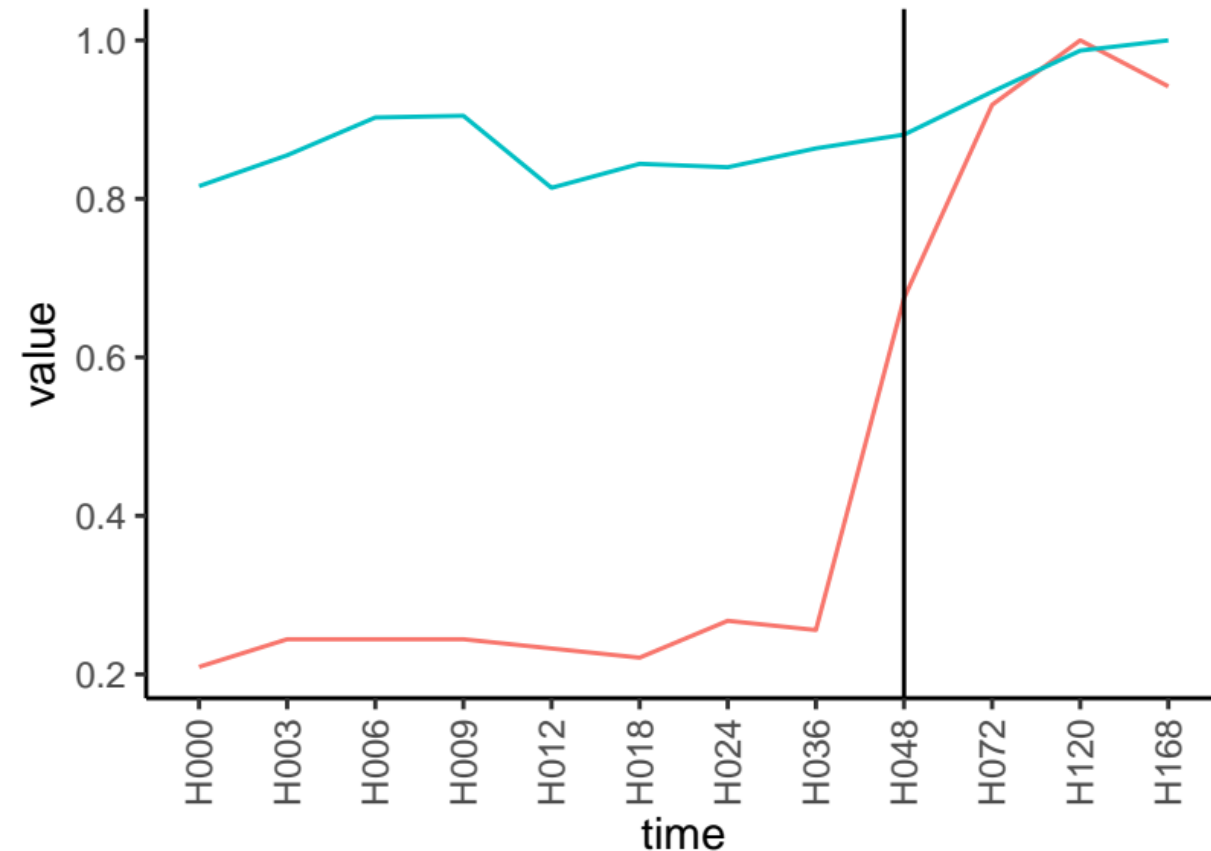
# Normalized signals – ENSG00000185028 pre-not-upregulated/post-not-upregulated



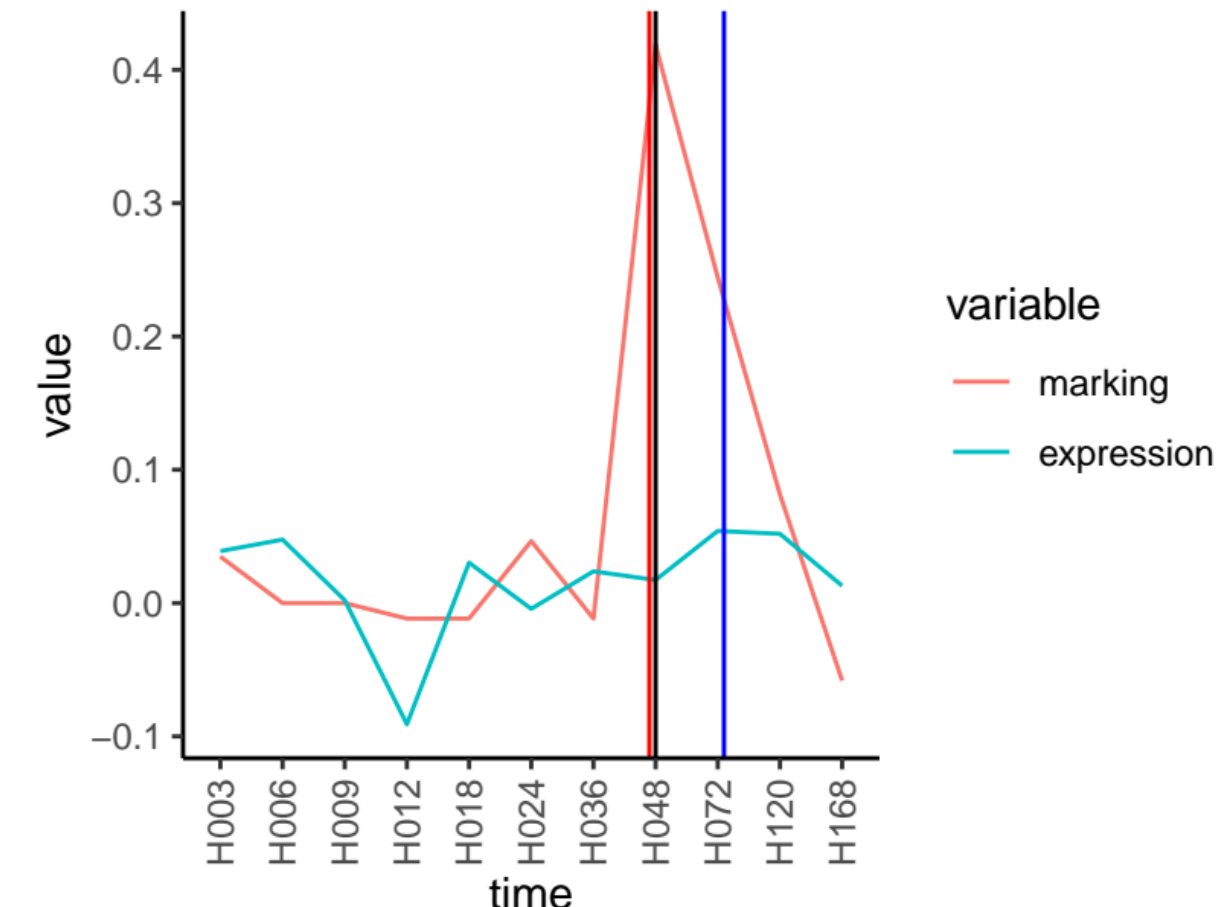
# Differences



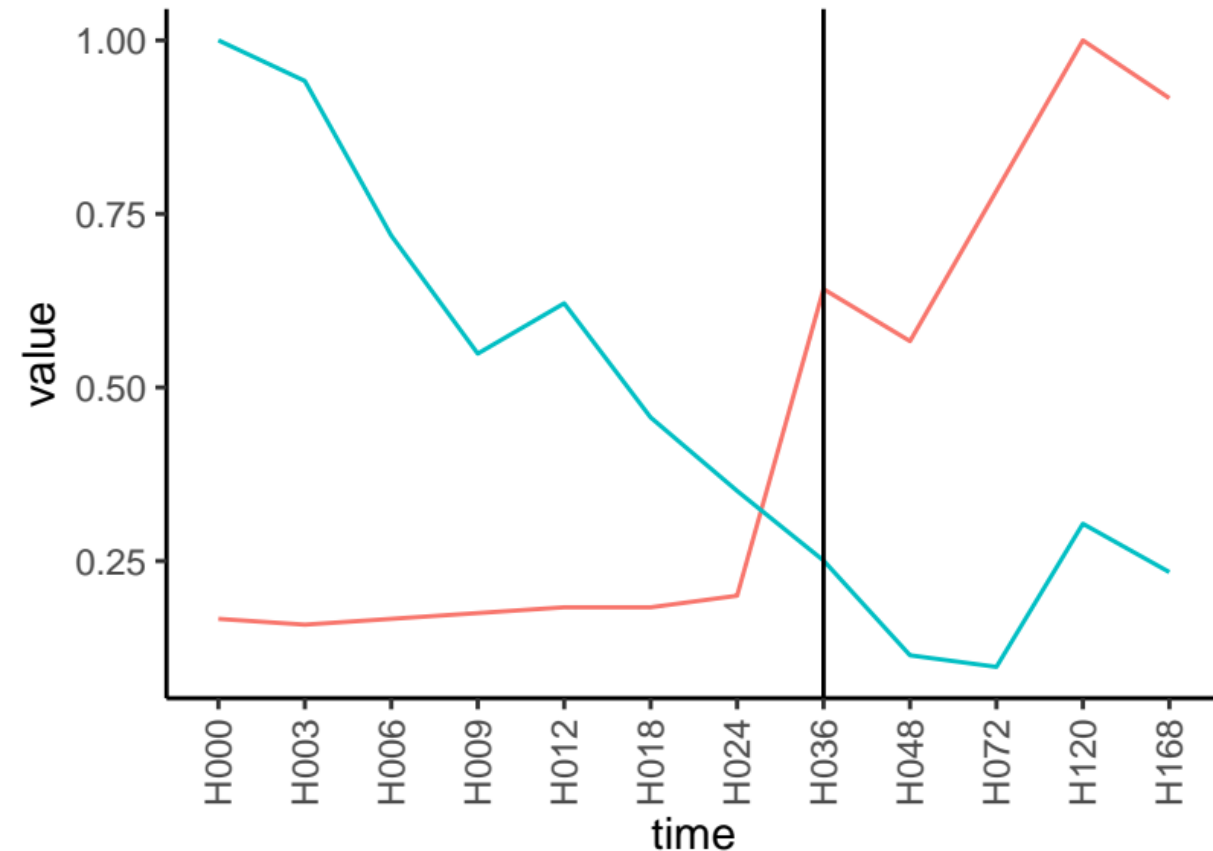
# Normalized signals – ENSG00000157450 pre-not-upregulated/post-not-upregulated



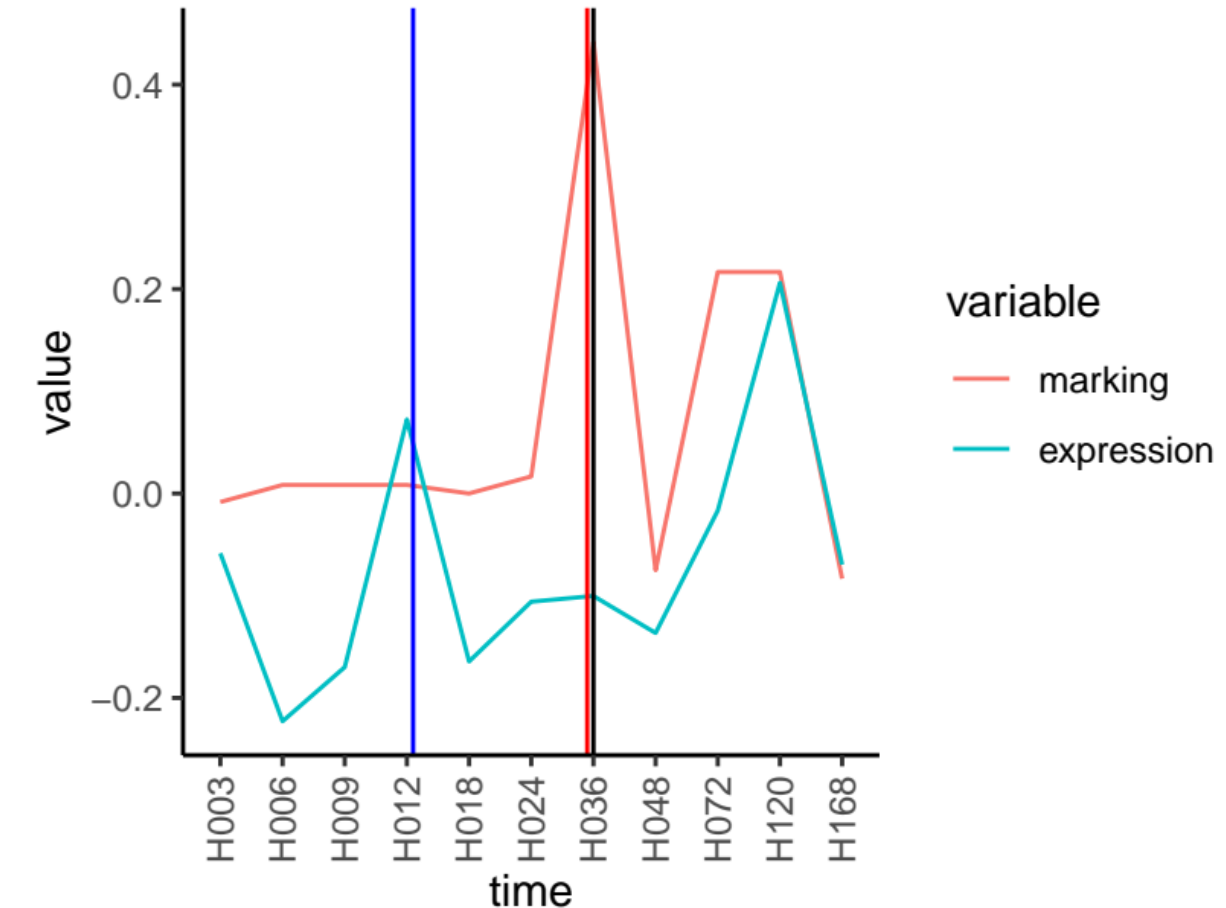
# Differences



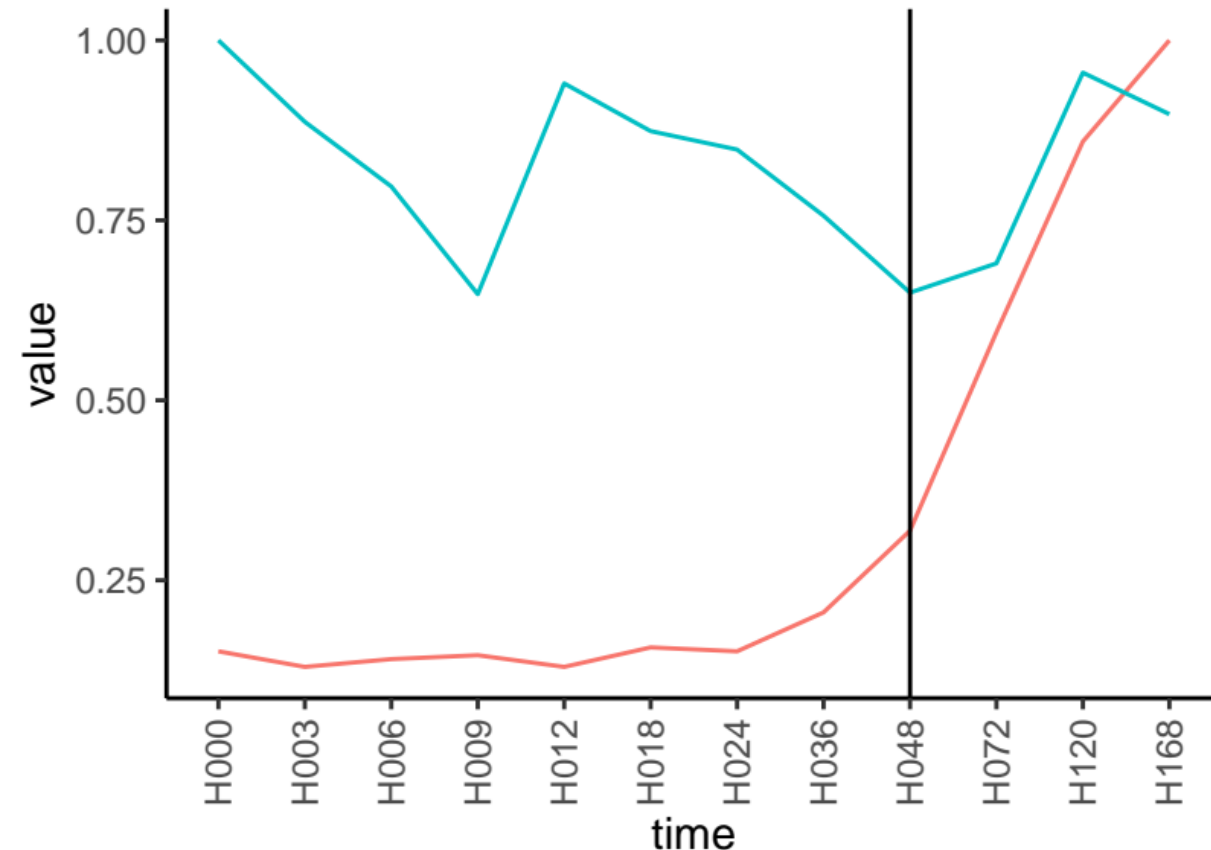
# Normalized signals – ENSG00000117122 pre-not-upregulated/post-not-upregulated



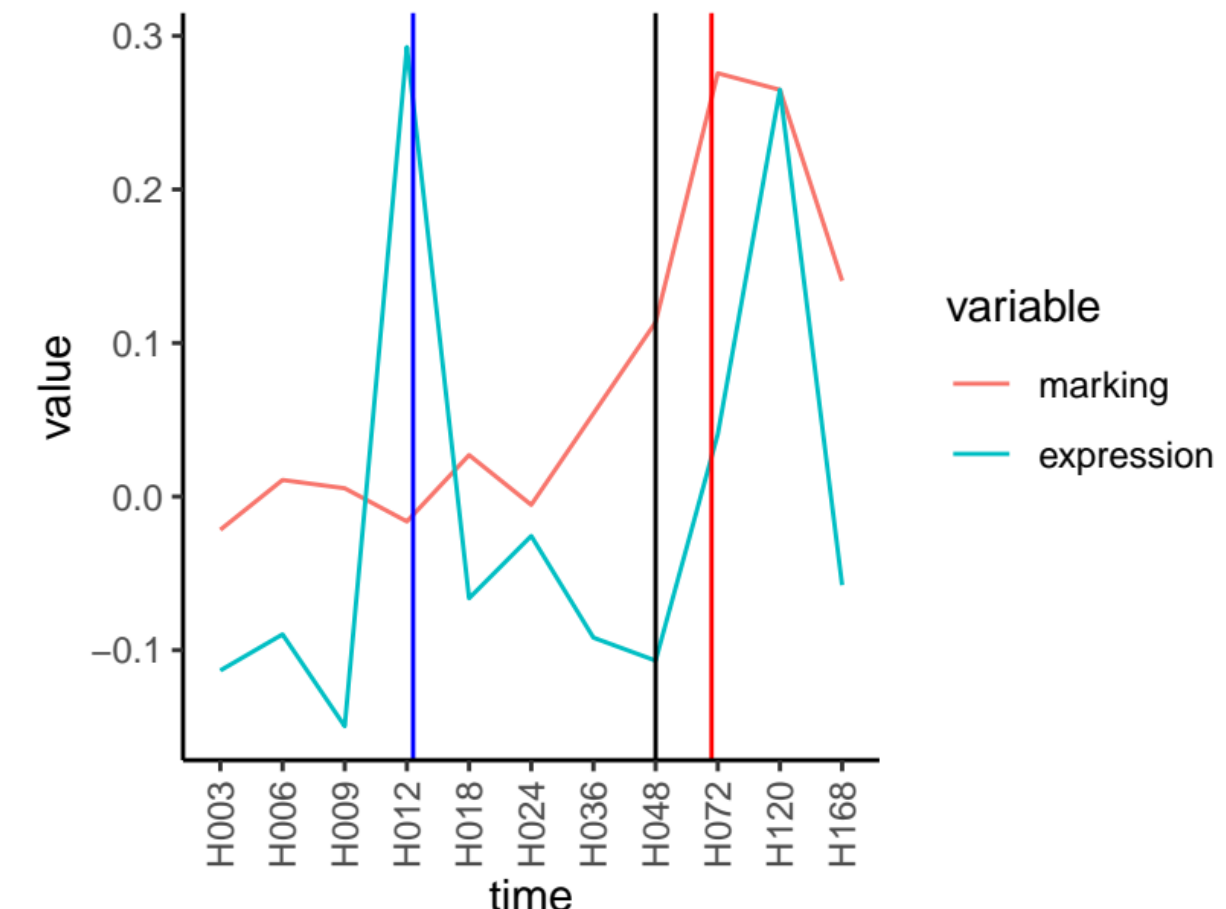
# Differences



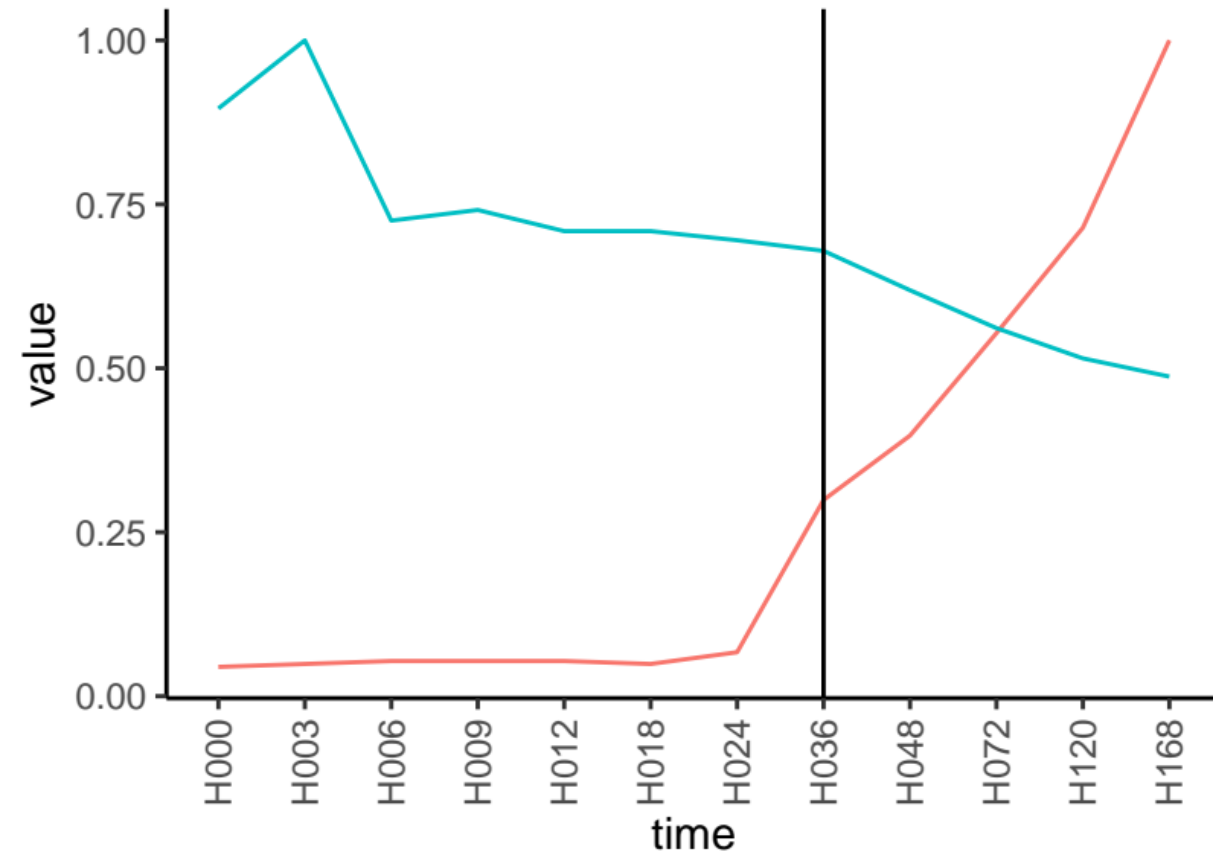
# Normalized signals – ENSG00000172889 pre-not-upregulated/post-not-upregulated



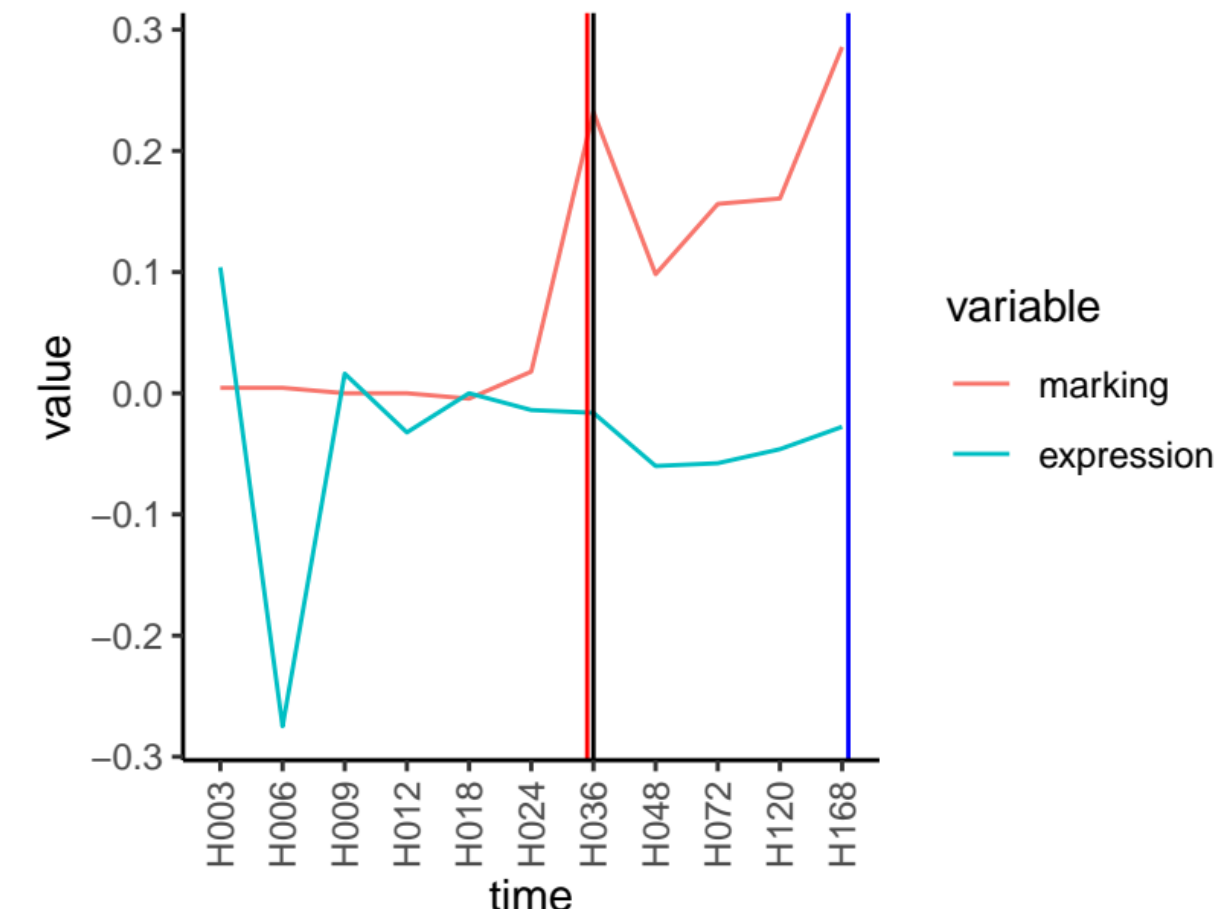
# Differences



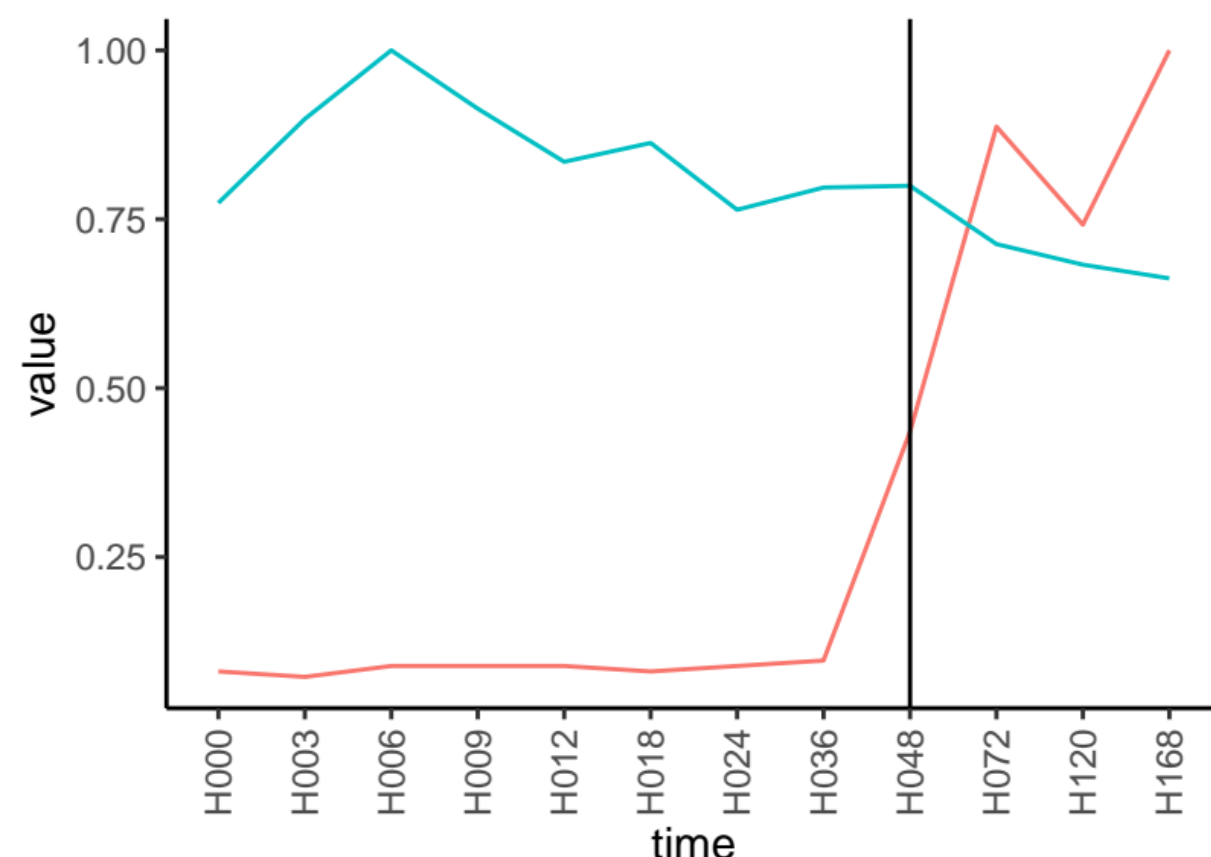
# Normalized signals – ENSG00000157985 pre-not-upregulated/post-not-upregulated



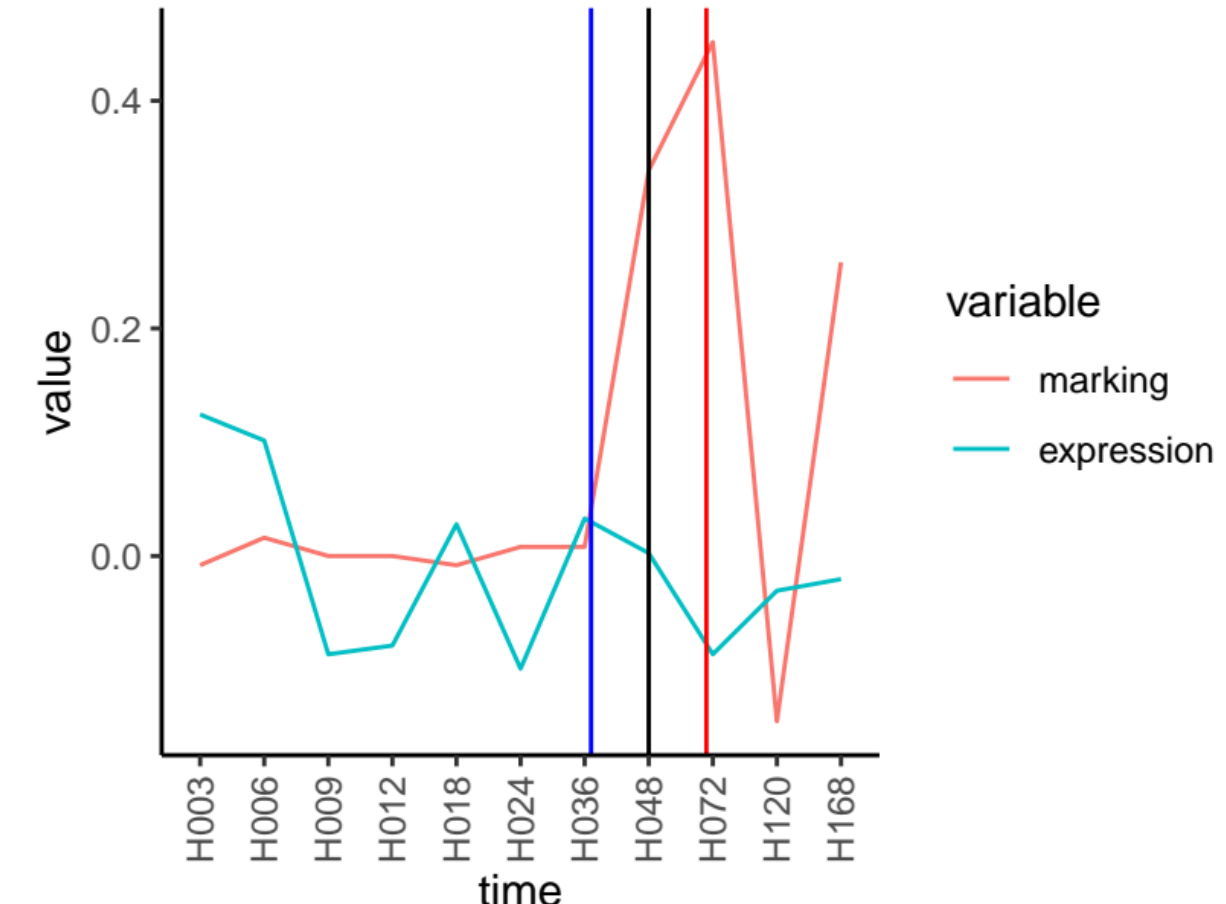
# Differences



# Normalized signals – ENSG00000160781 pre-not-upregulated/post-not-upregulated



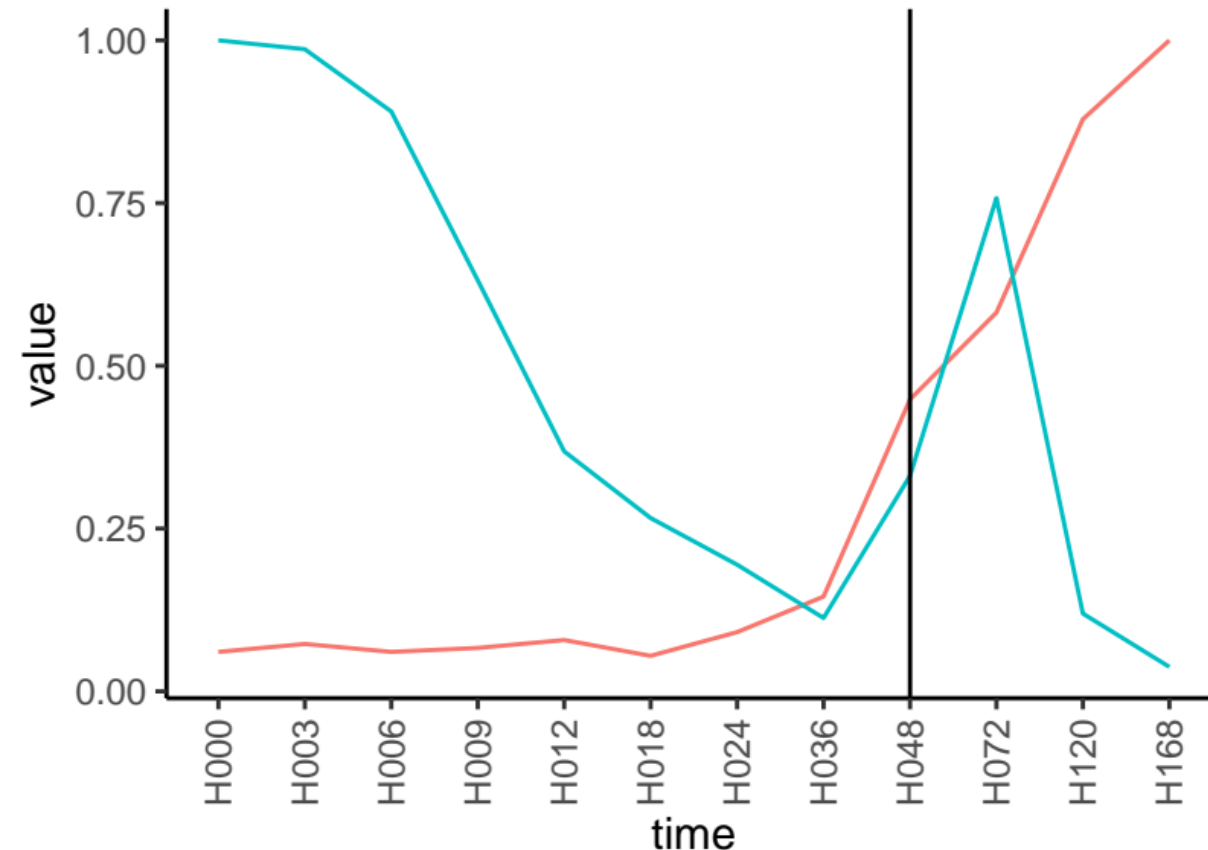
# Differences



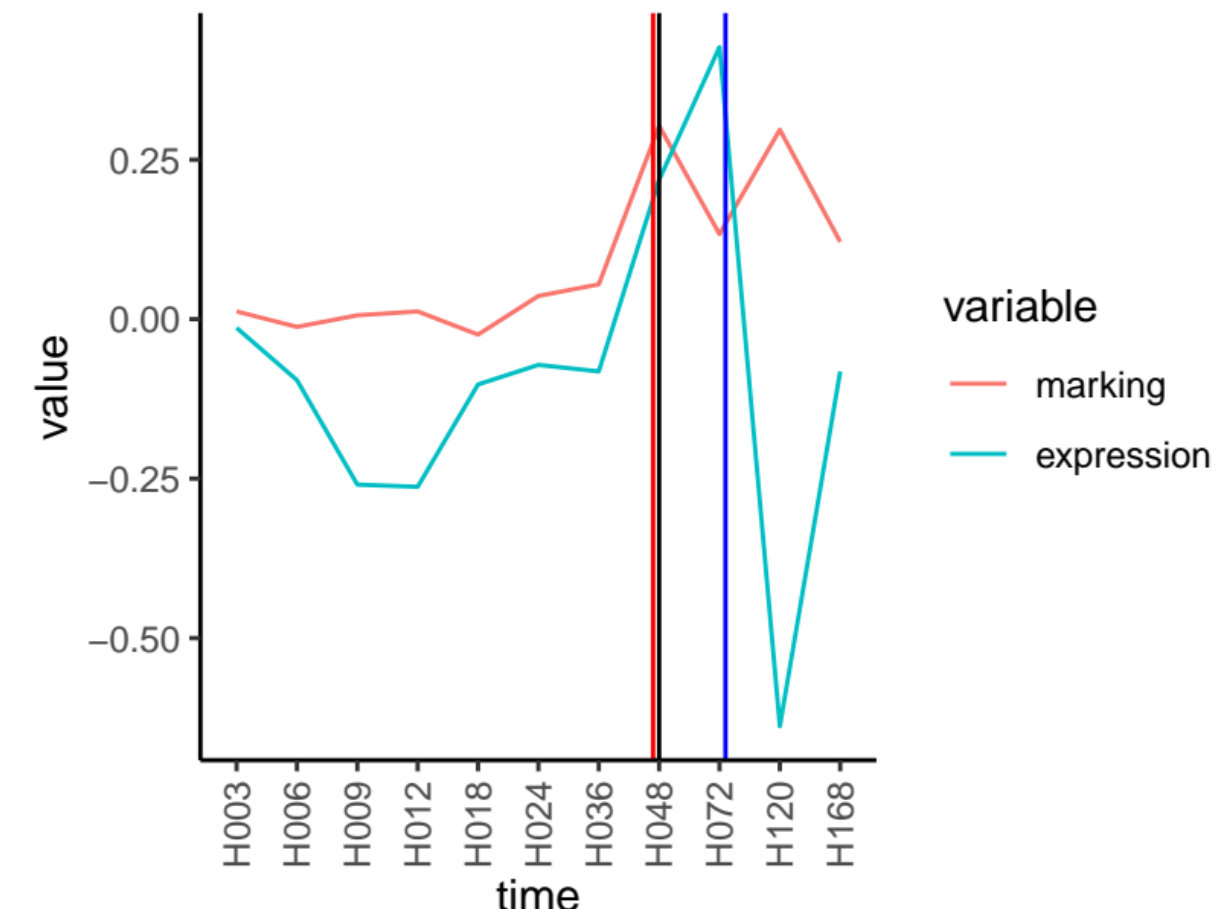
variable

- marking
- expression

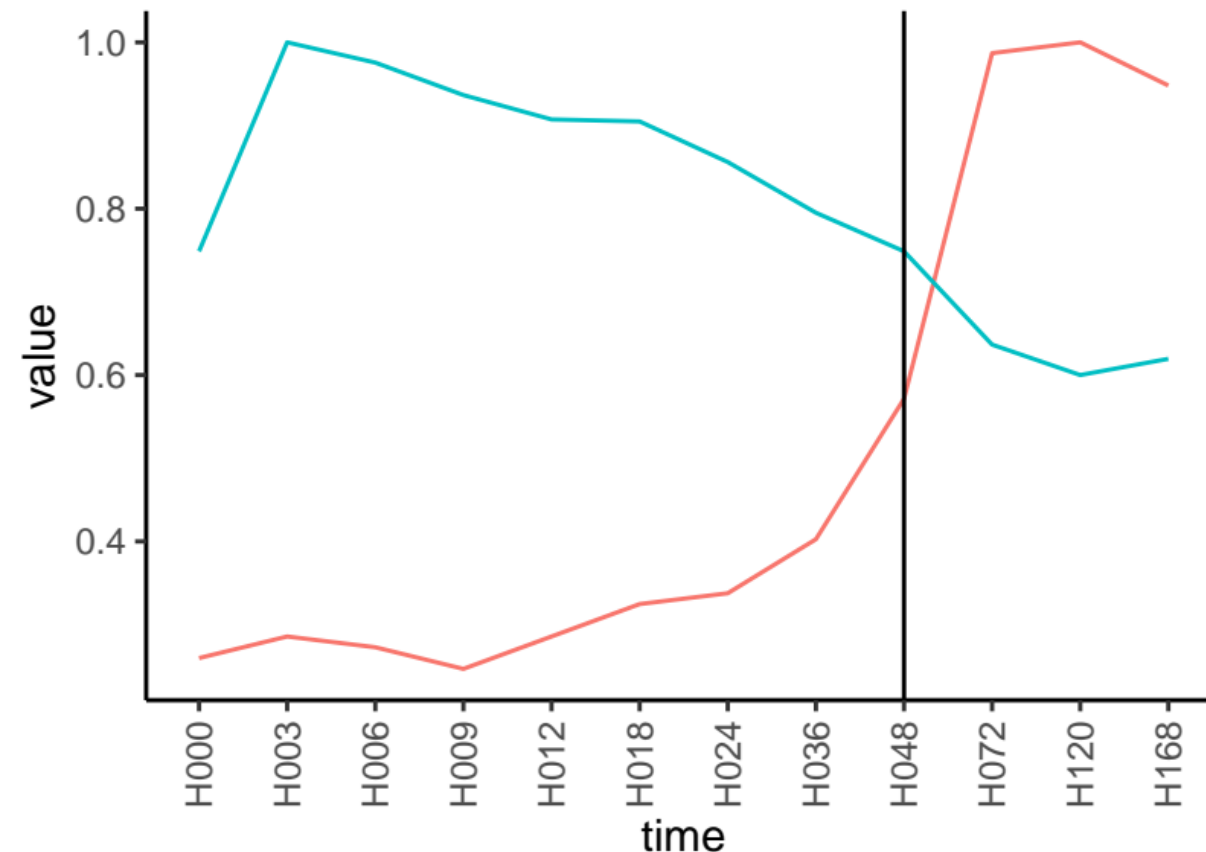
# Normalized signals – ENSG00000140563 pre-not-upregulated/post-not-upregulated



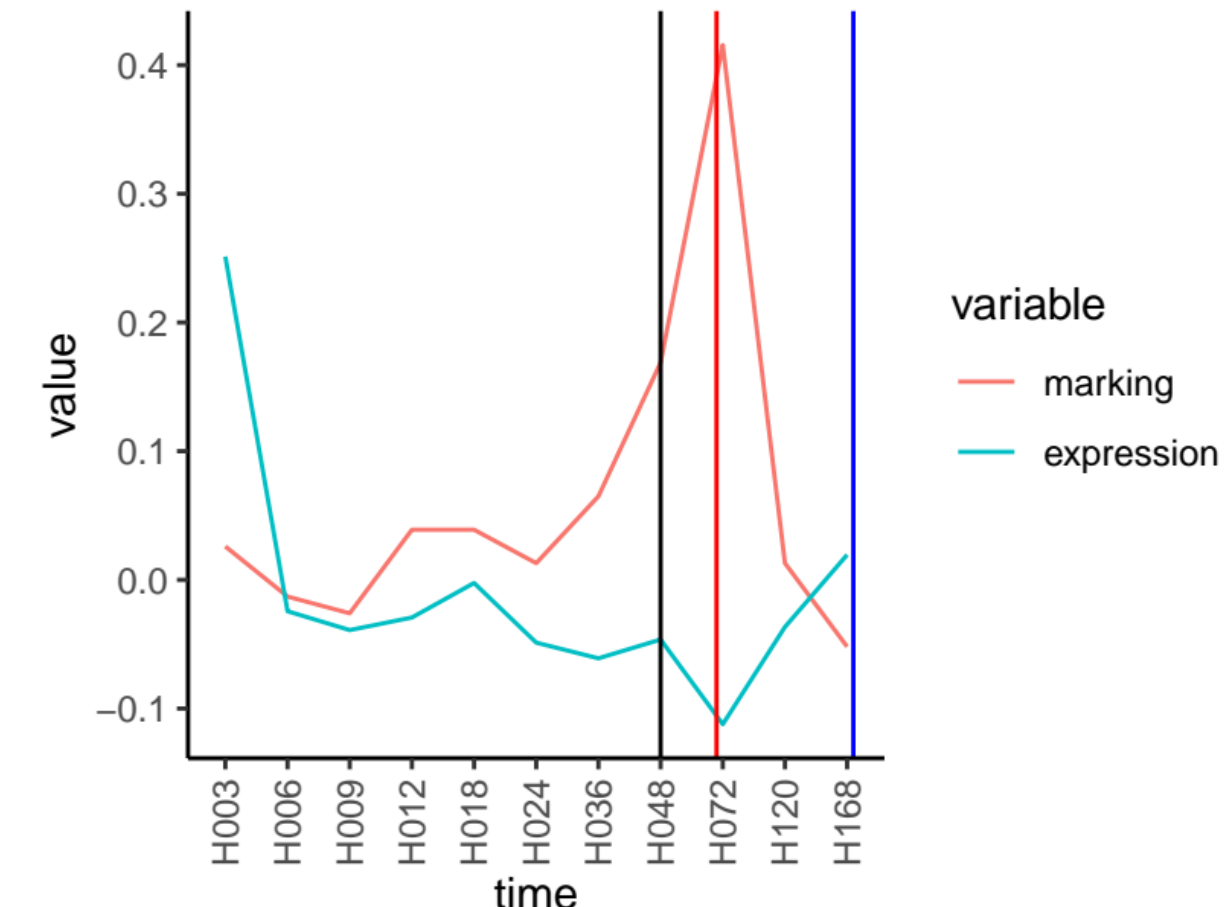
# Differences



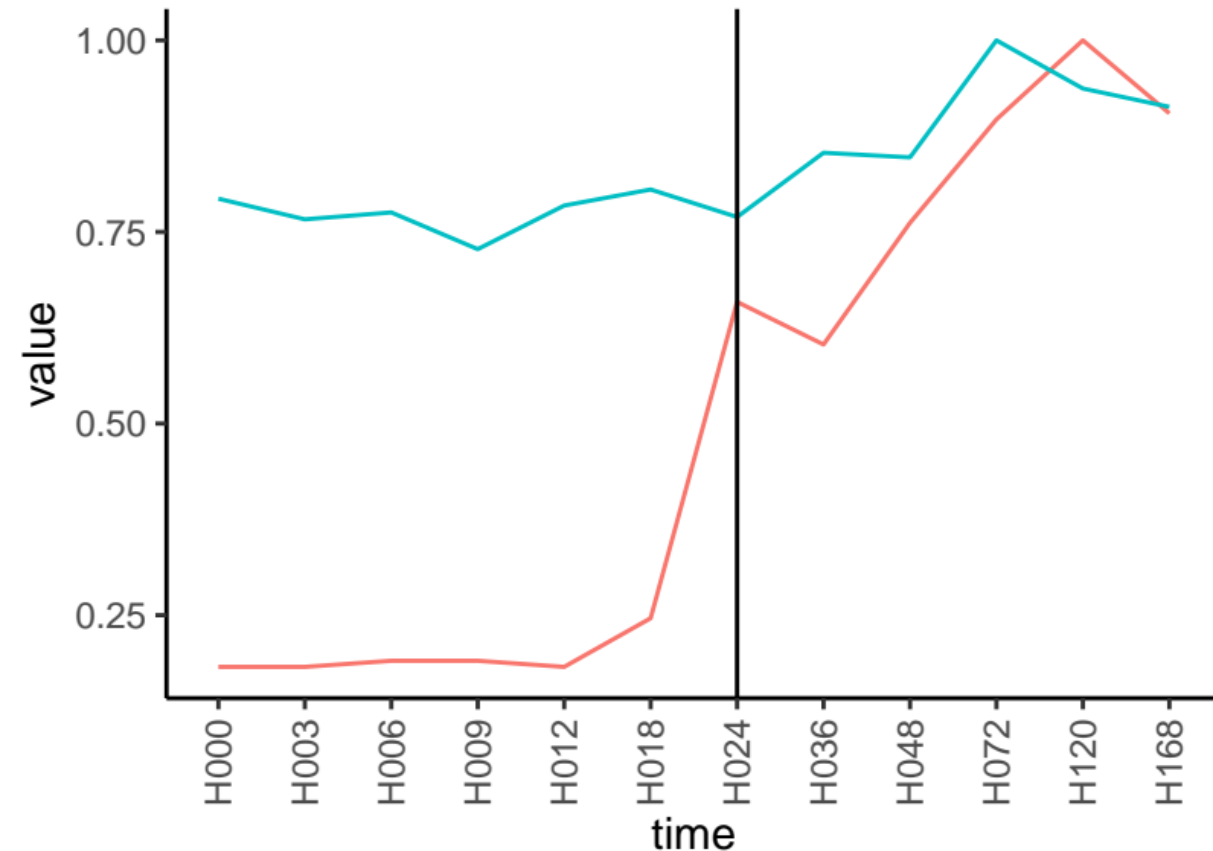
# Normalized signals – ENSG00000174136 pre-not-upregulated/post-not-upregulated



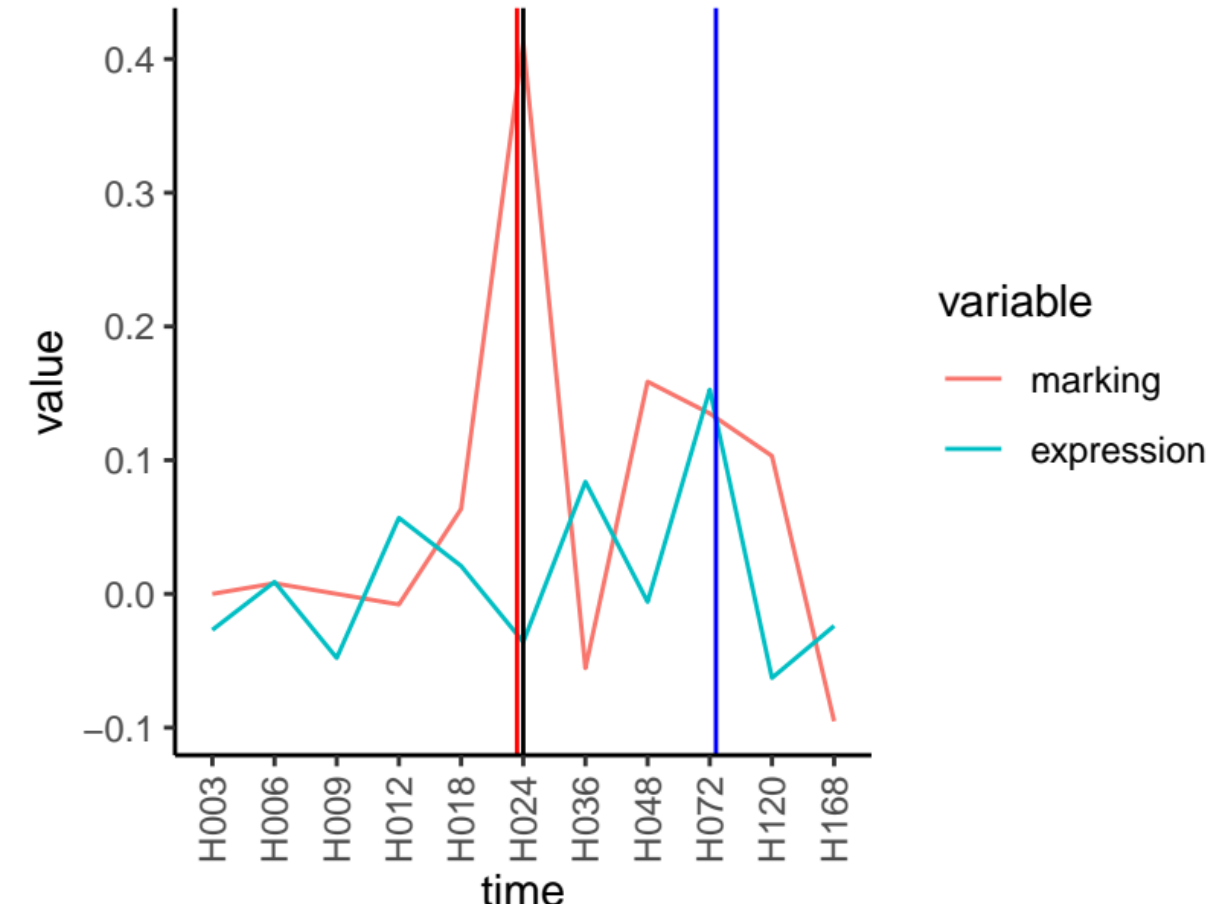
# Differences



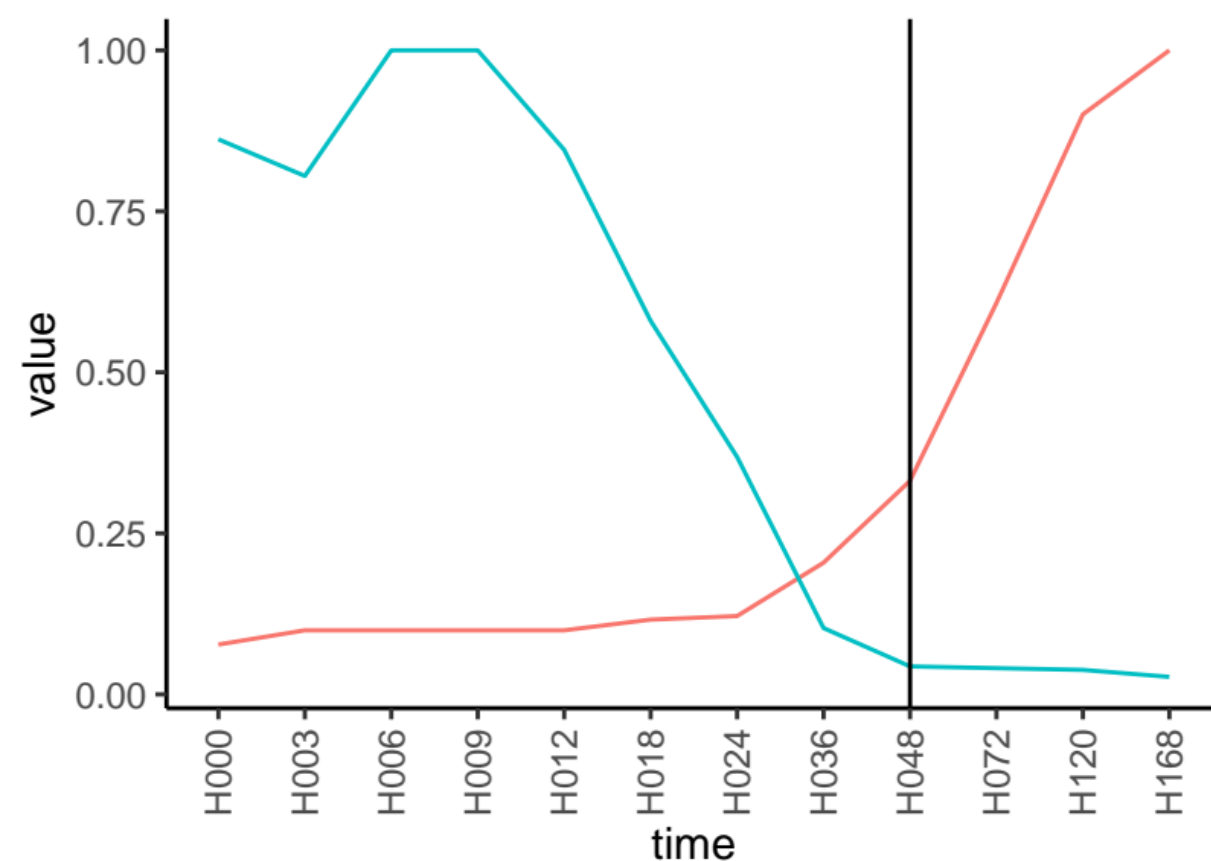
# Normalized signals – ENSG00000142459 pre-not-upregulated/post-not-upregulated



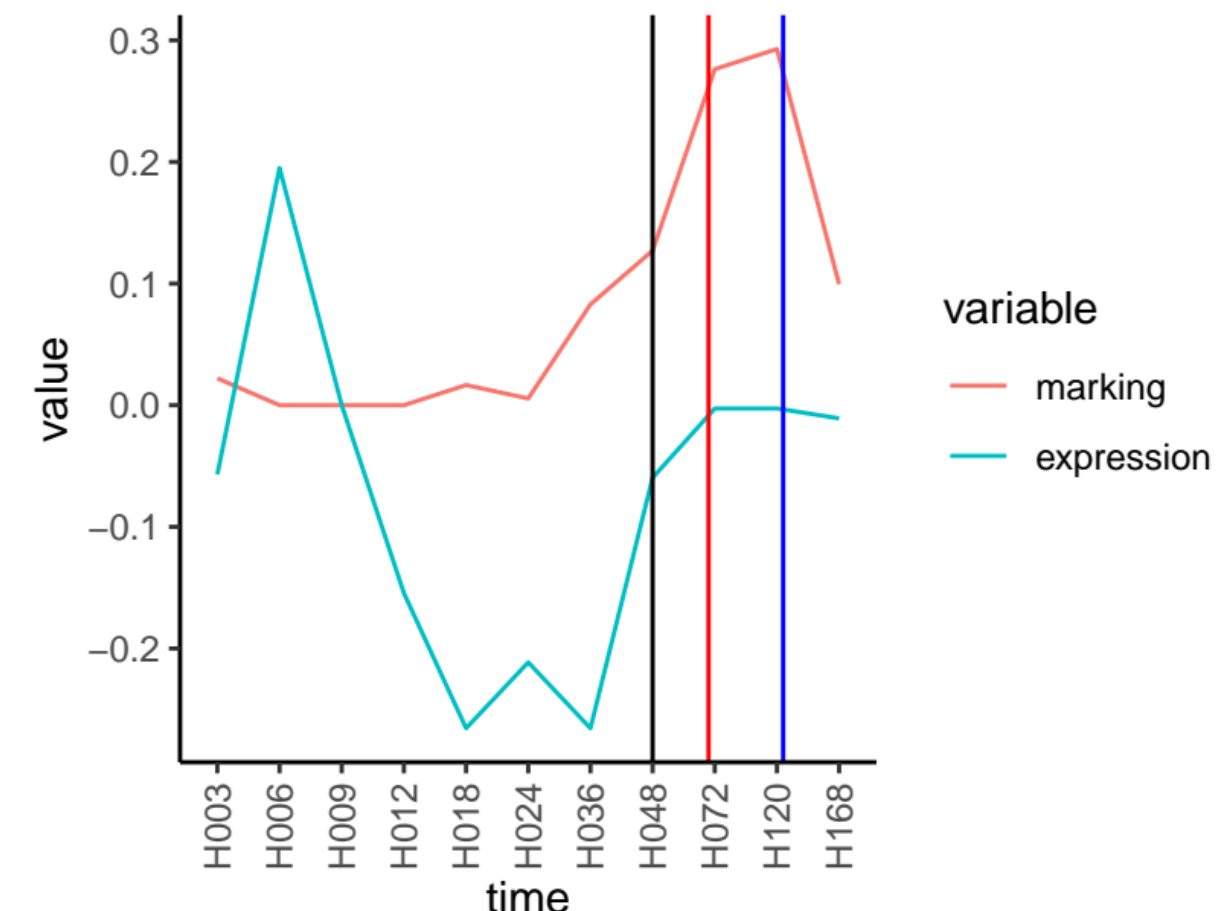
# Differences



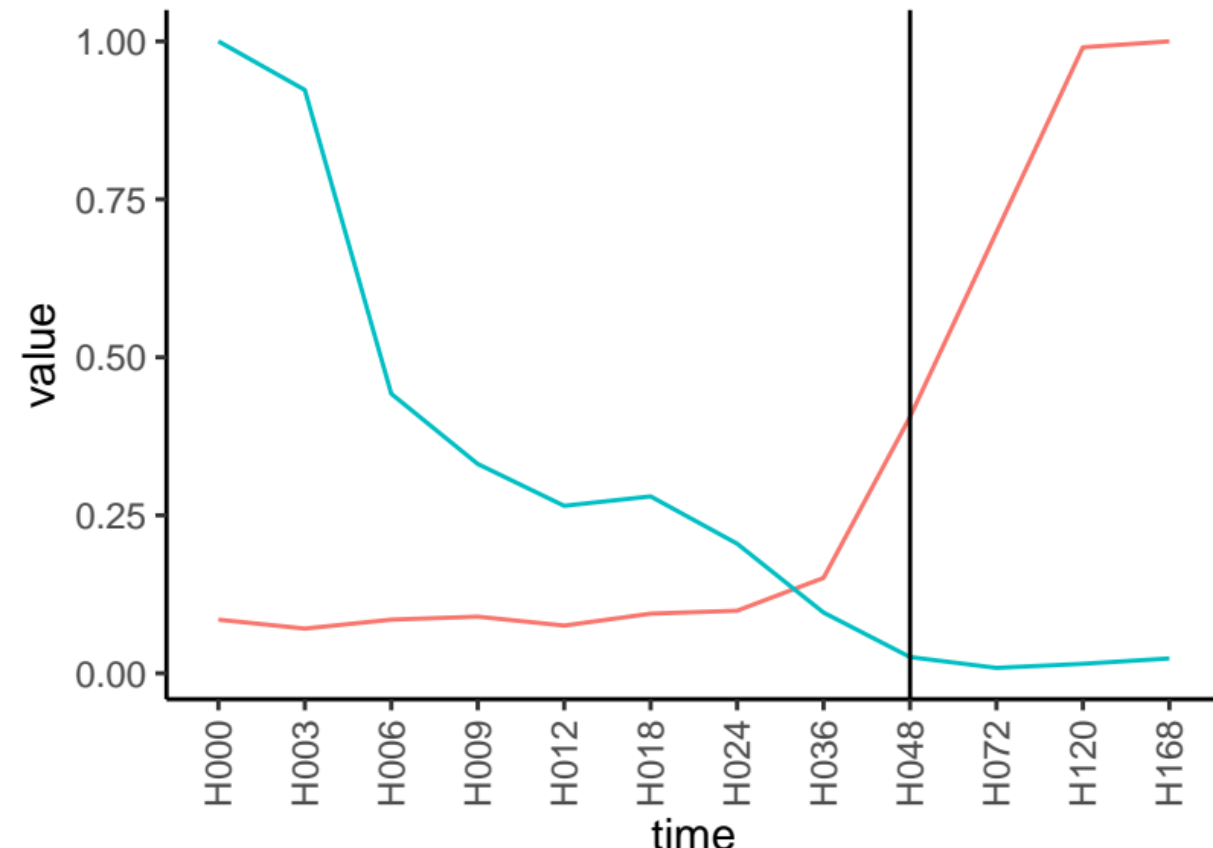
# Normalized signals – ENSG00000137693 pre-not-upregulated/post-not-upregulated



# Differences



# Normalized signals – ENSG00000133067 pre-not-upregulated/post-not-upregulated



# Differences

