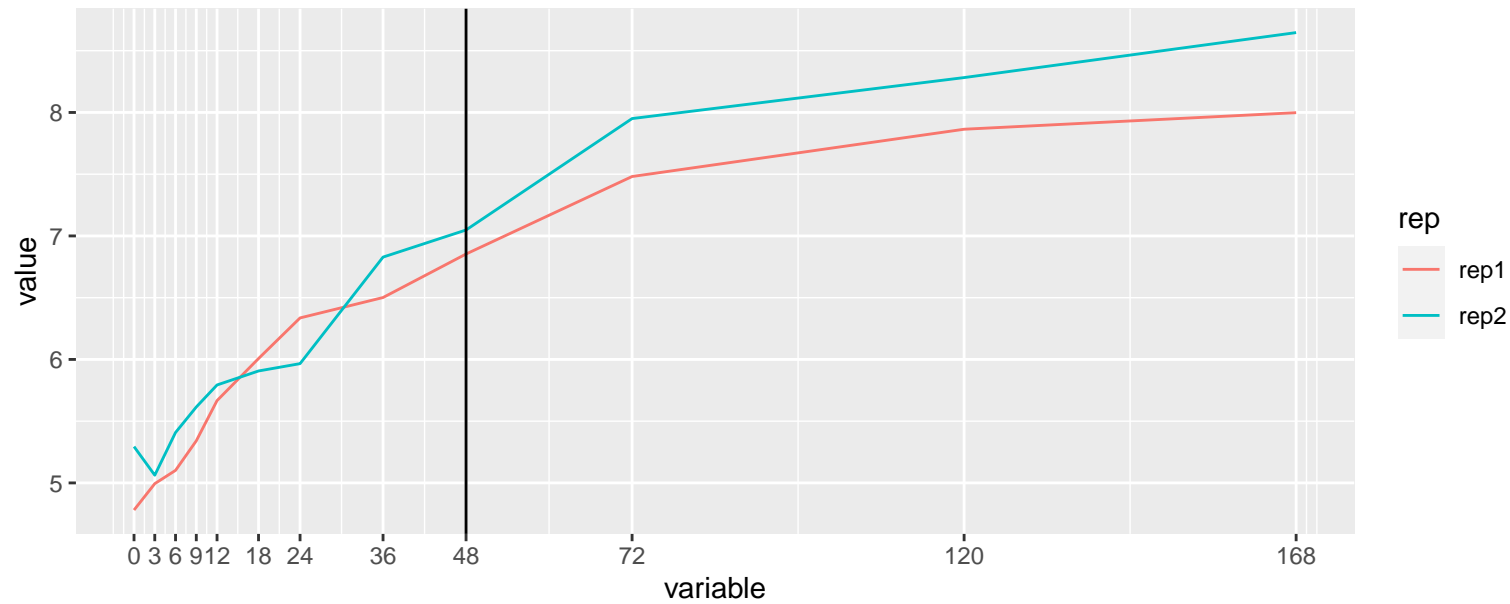
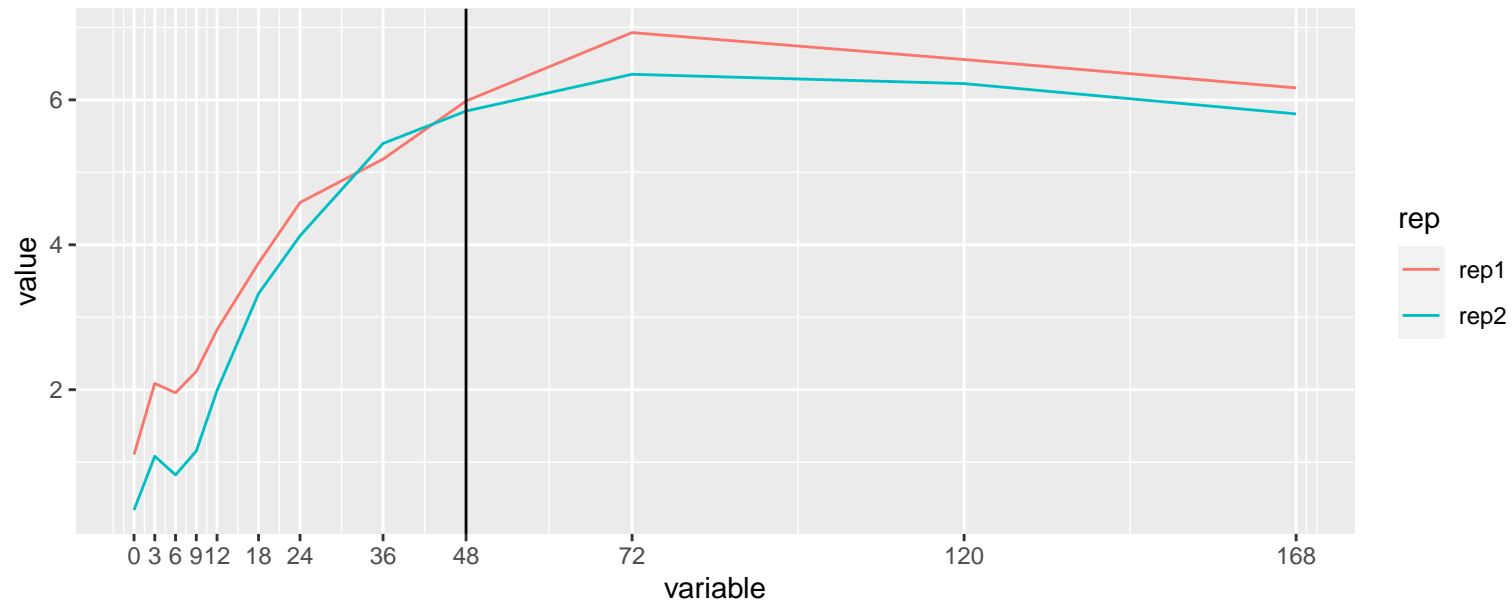


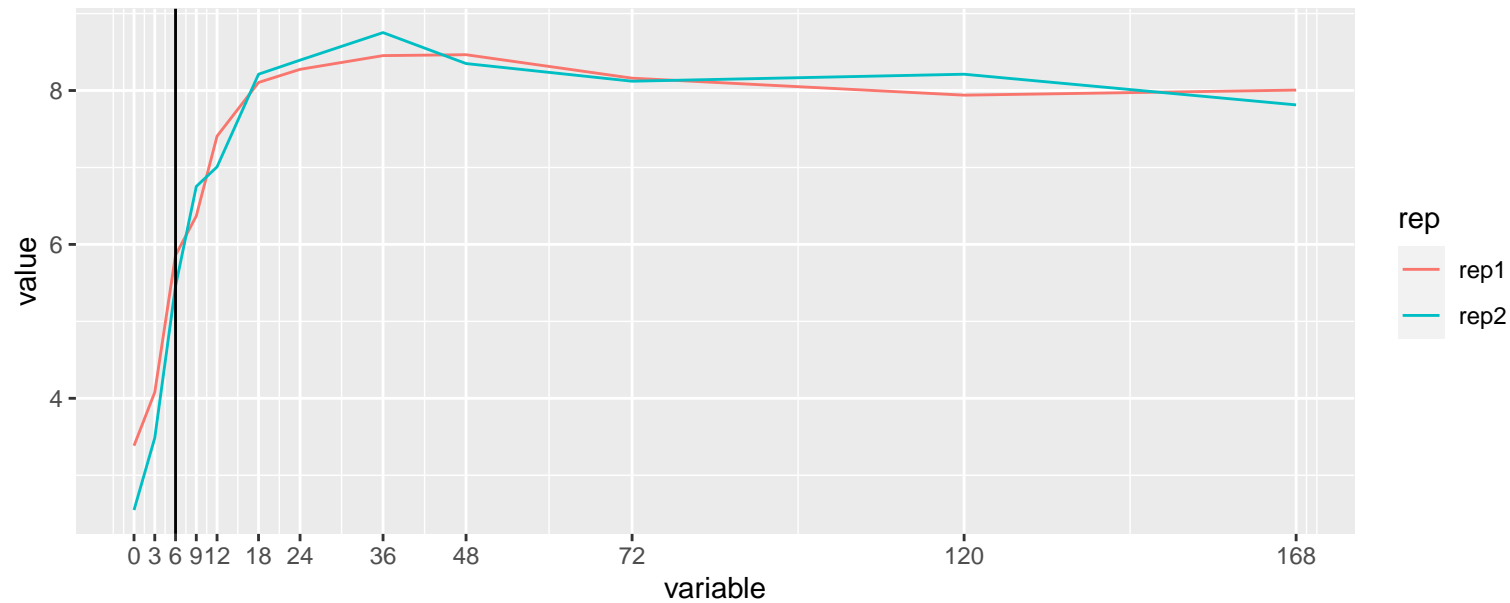
# No effect: ENSG00000064601 – H4K20me1



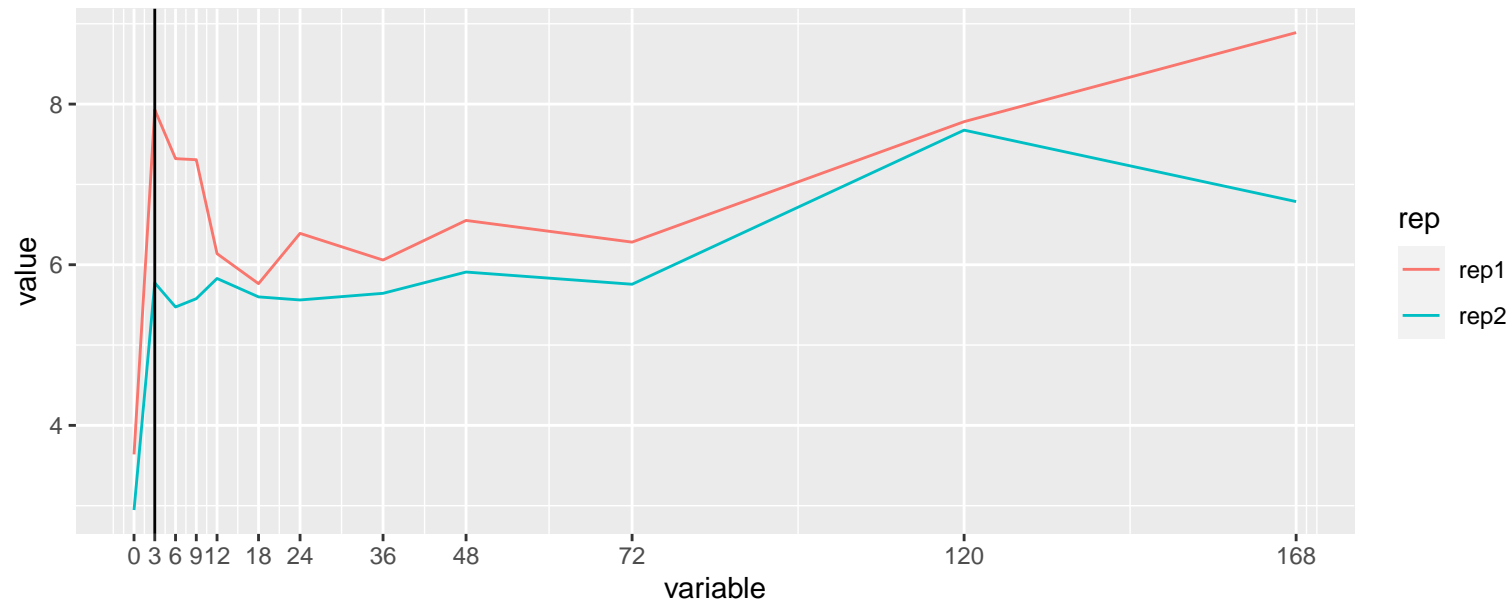
# No effect: ENSG00000064225 – H4K20me1



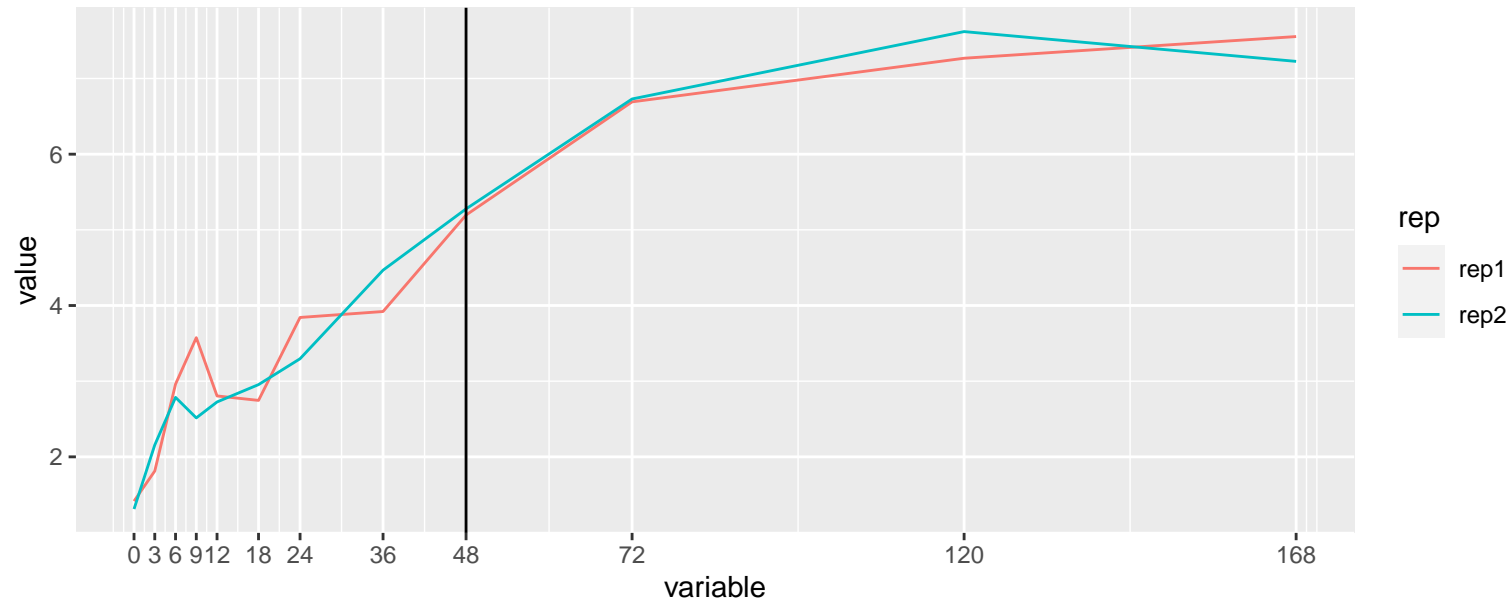
# No effect: ENSG00000142347 – H4K20me1



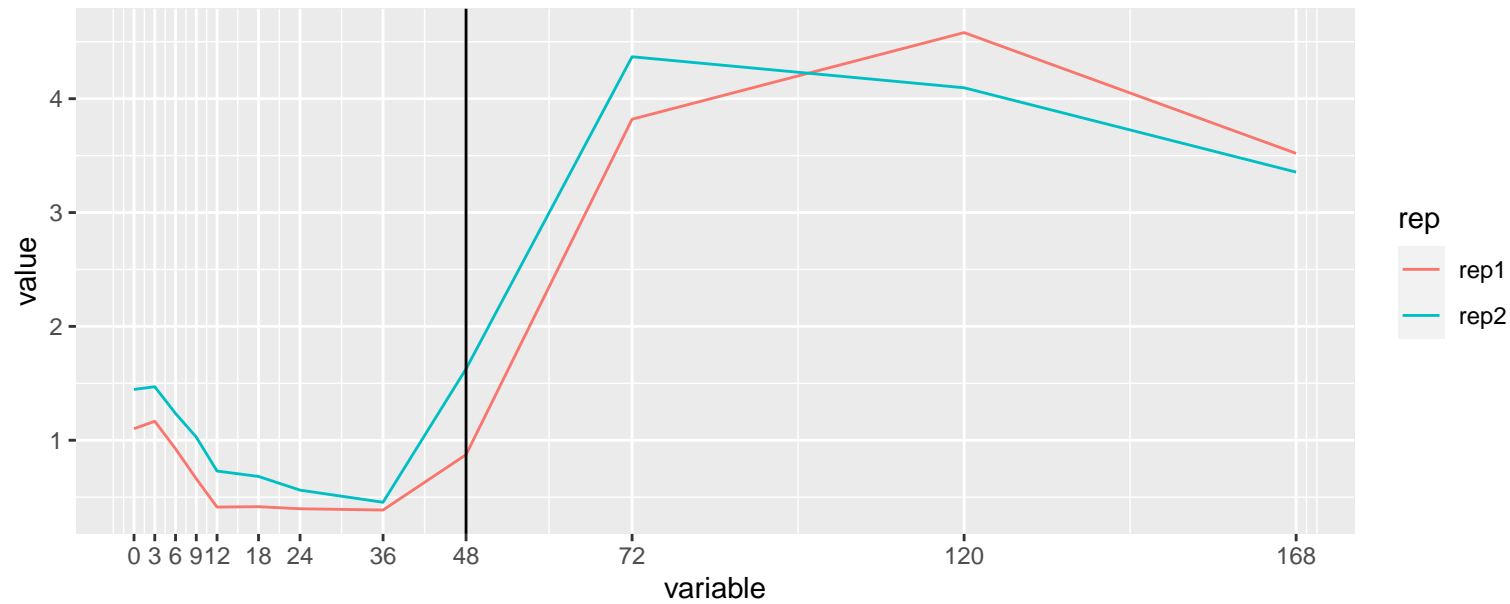
# Regression: ENSG00000116741 – H4K20me1



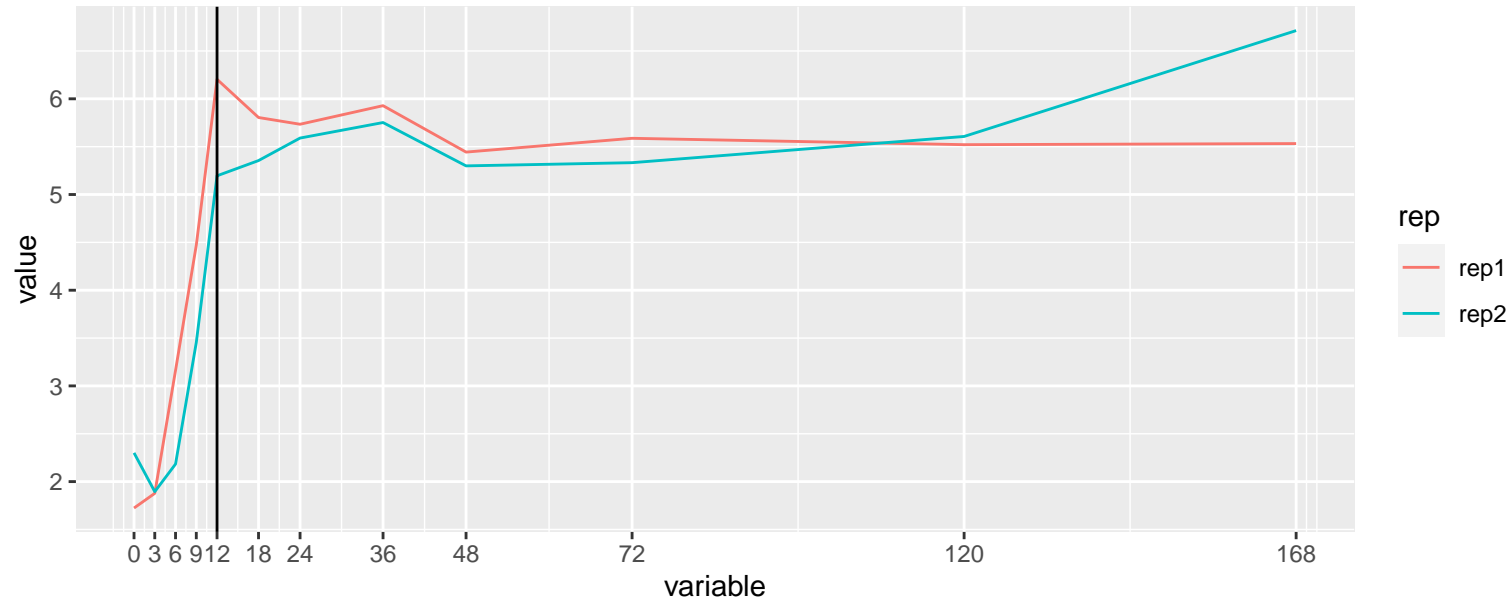
# No effect: ENSG00000033627 – H4K20me1



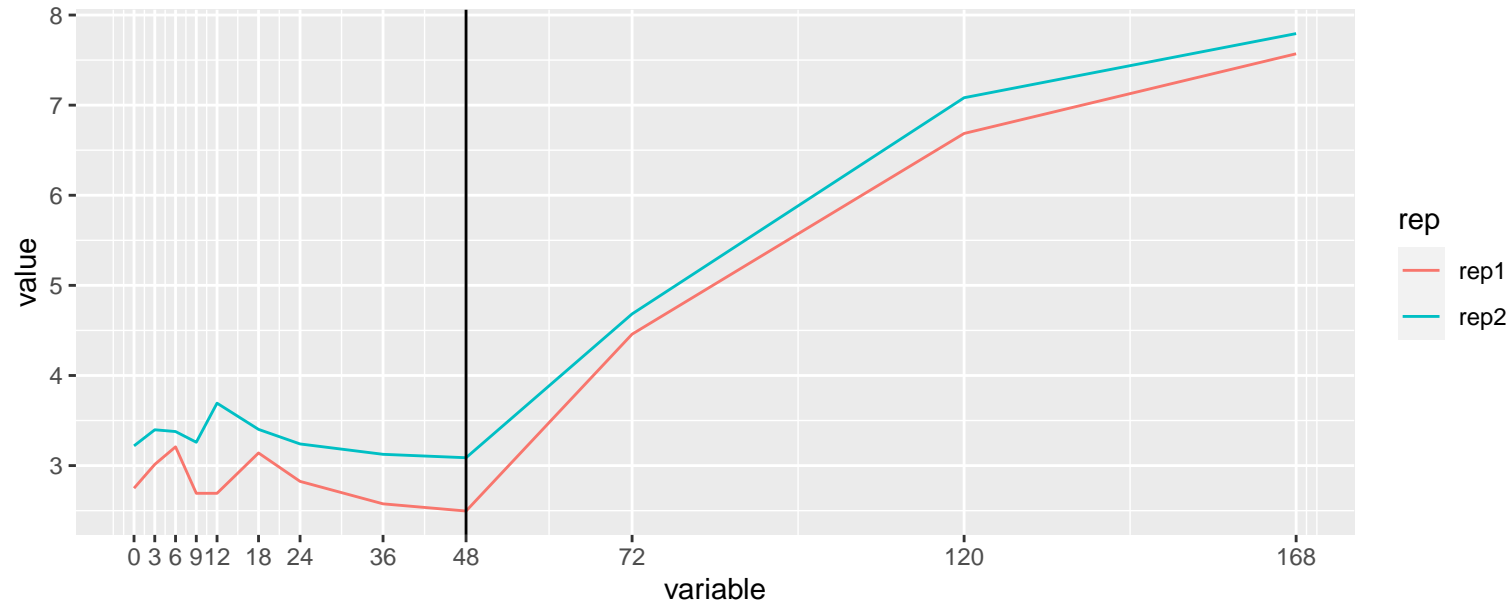
# No effect: ENSG00000163251 – H4K20me1



# Stabilization: ENSG00000204161 – H4K20me1

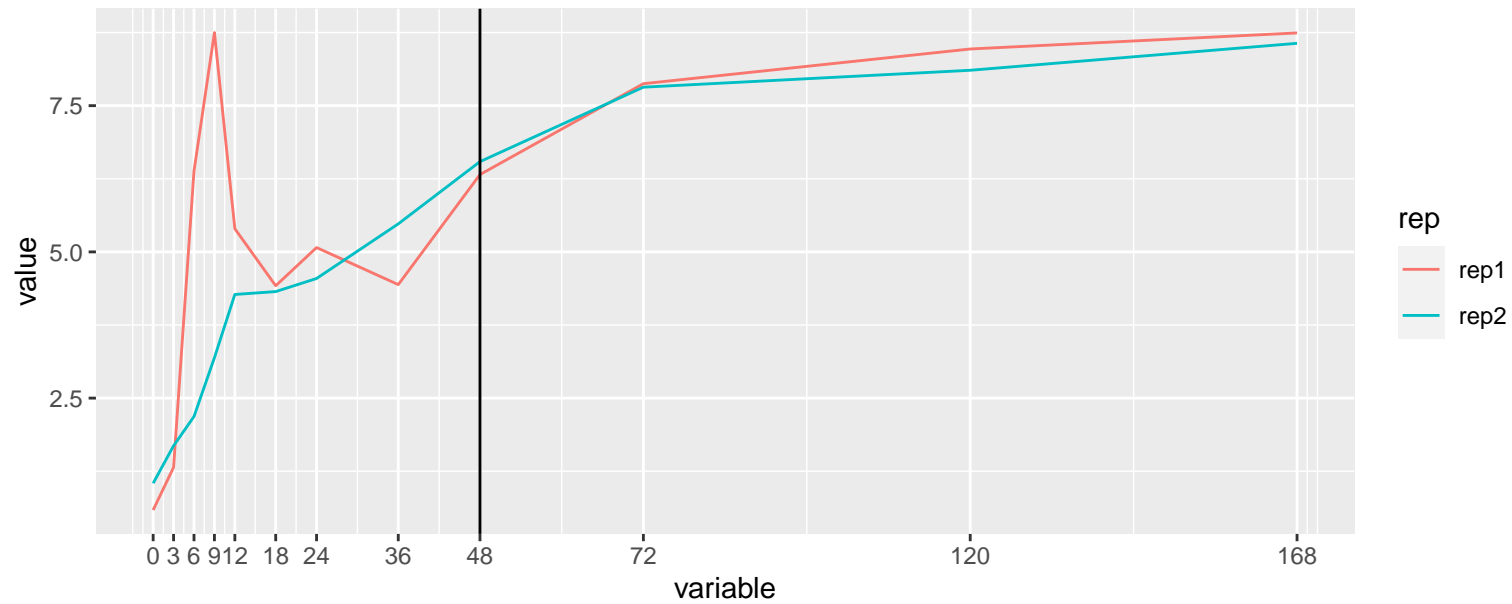


# Activation: ENSG00000100979 – H4K20me1

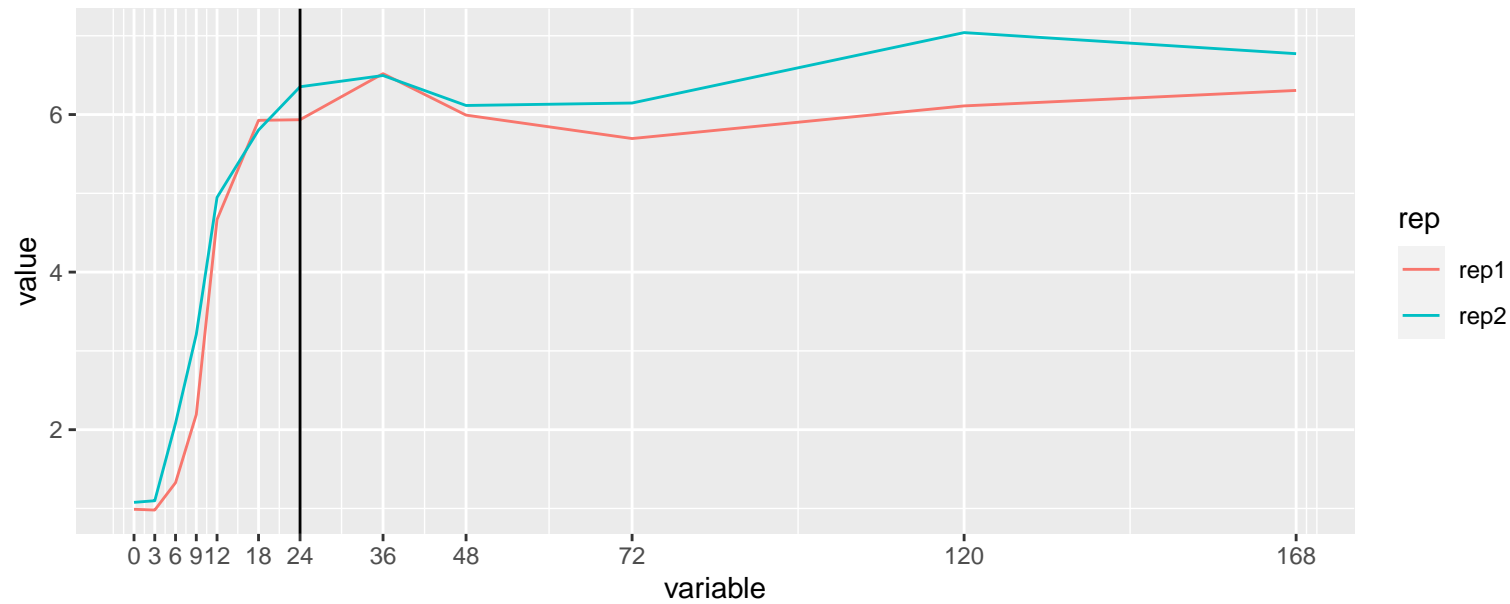




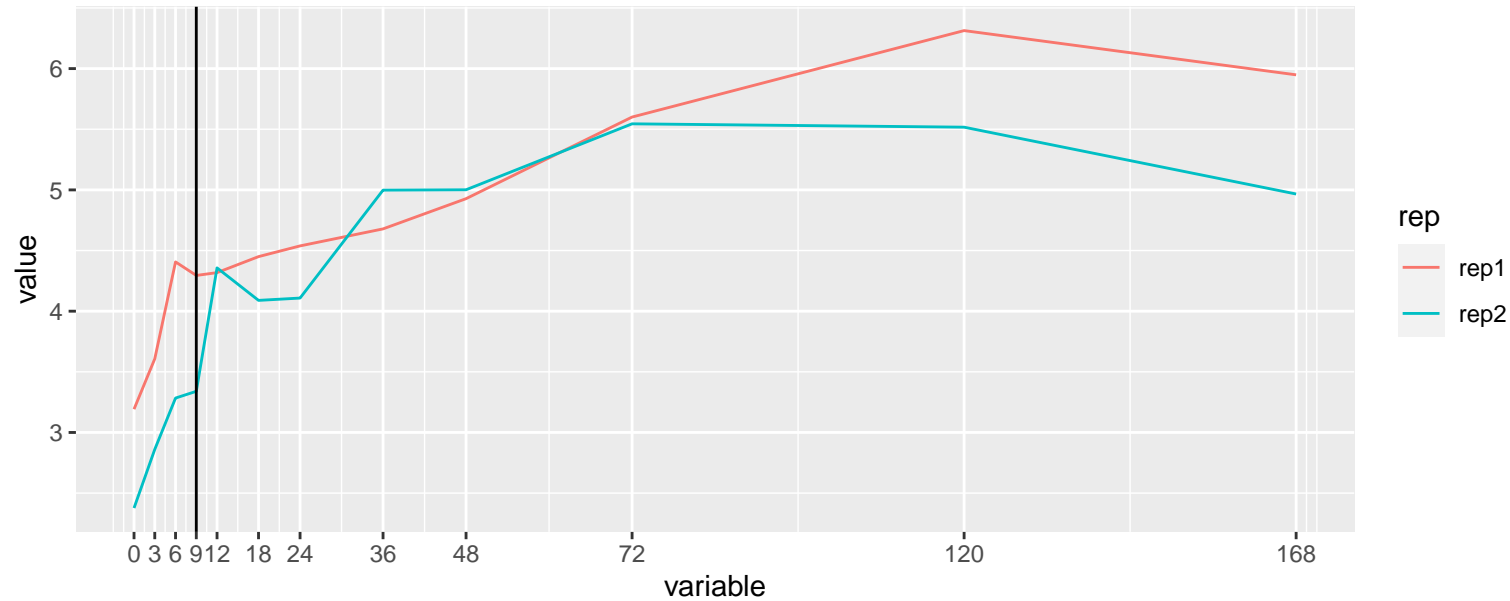
# No effect: ENSG00000100292 – H4K20me1



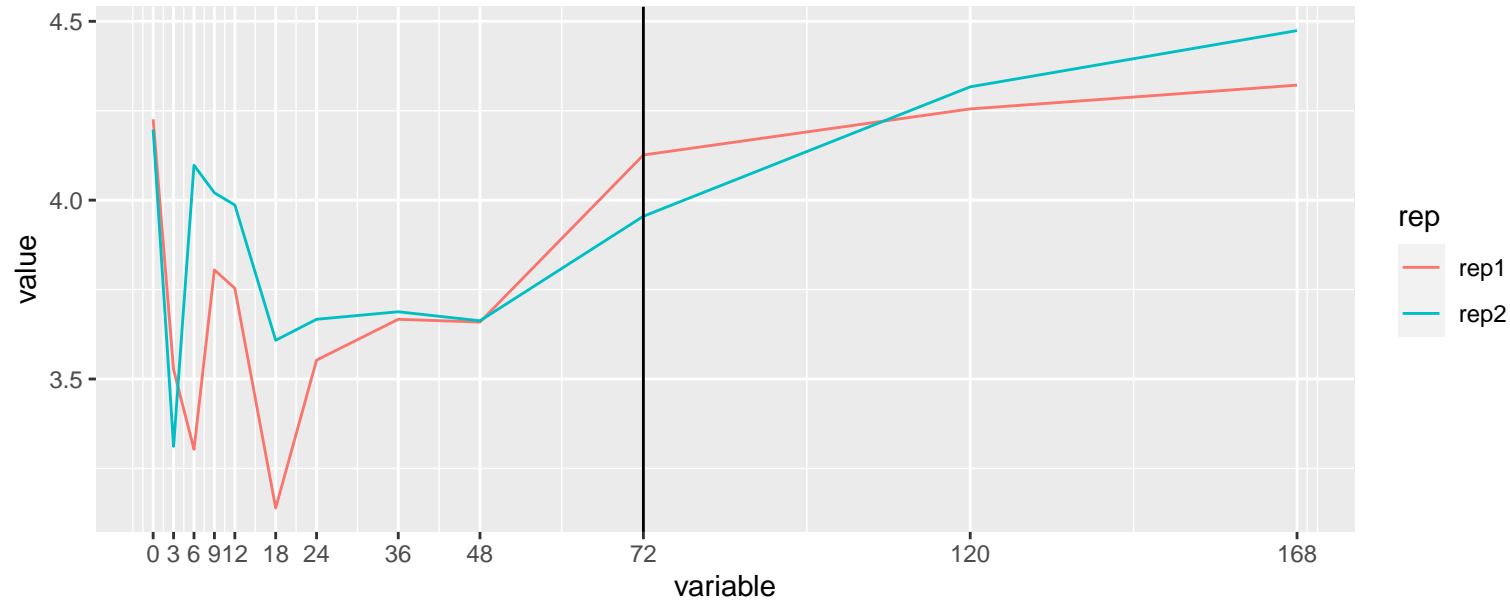
# Inconsistent: ENSG00000107738 – H4K20me1



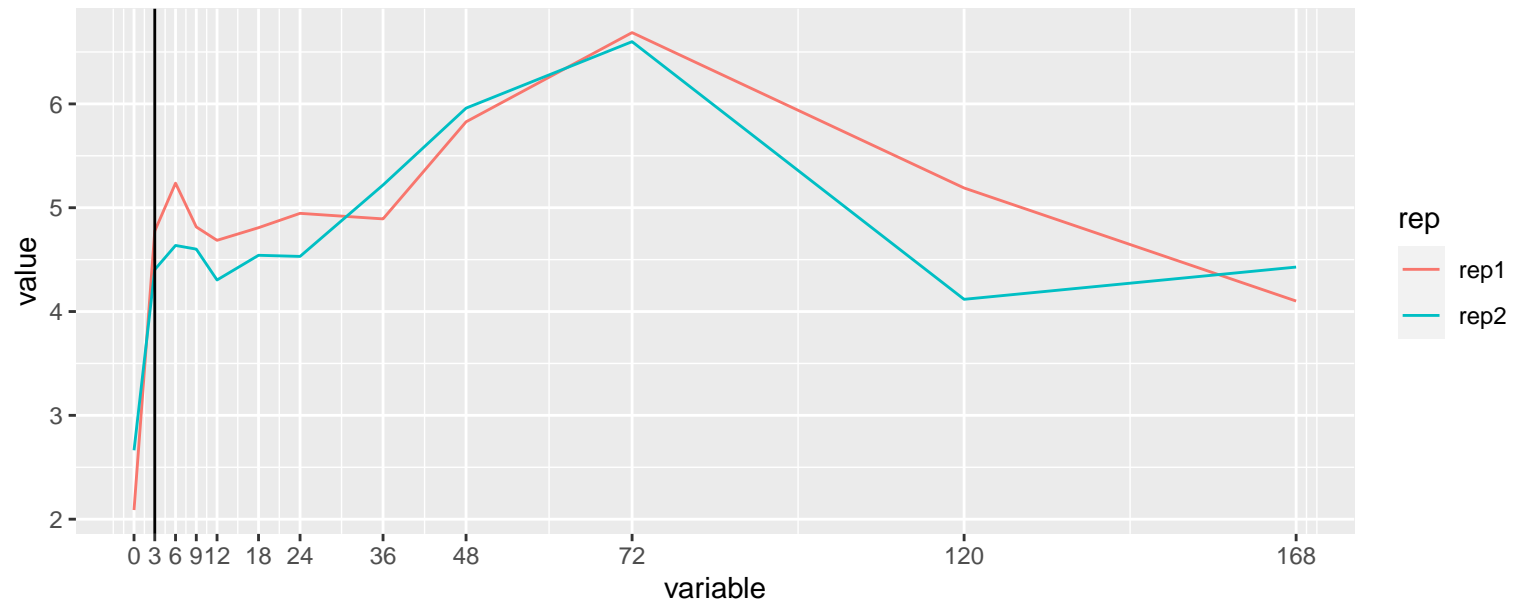
# Activation: ENSG00000167604 – H4K20me1



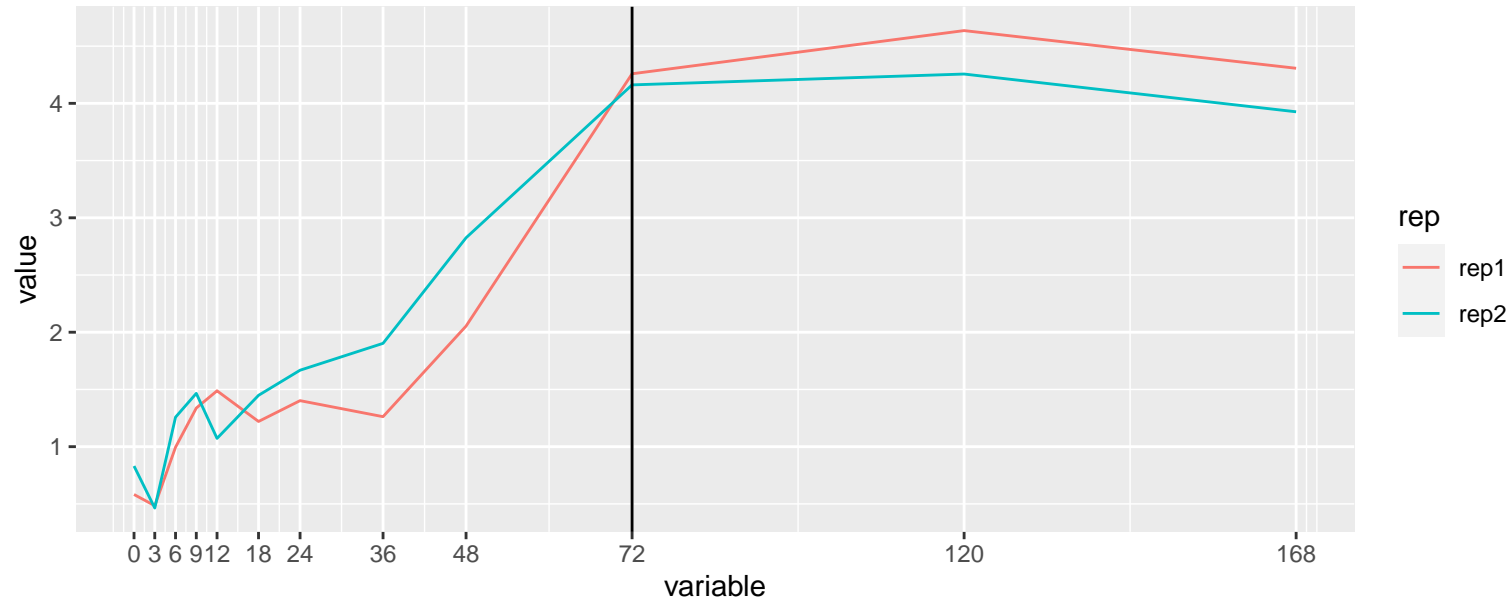
# No effect: ENSG00000138375 – H4K20me1



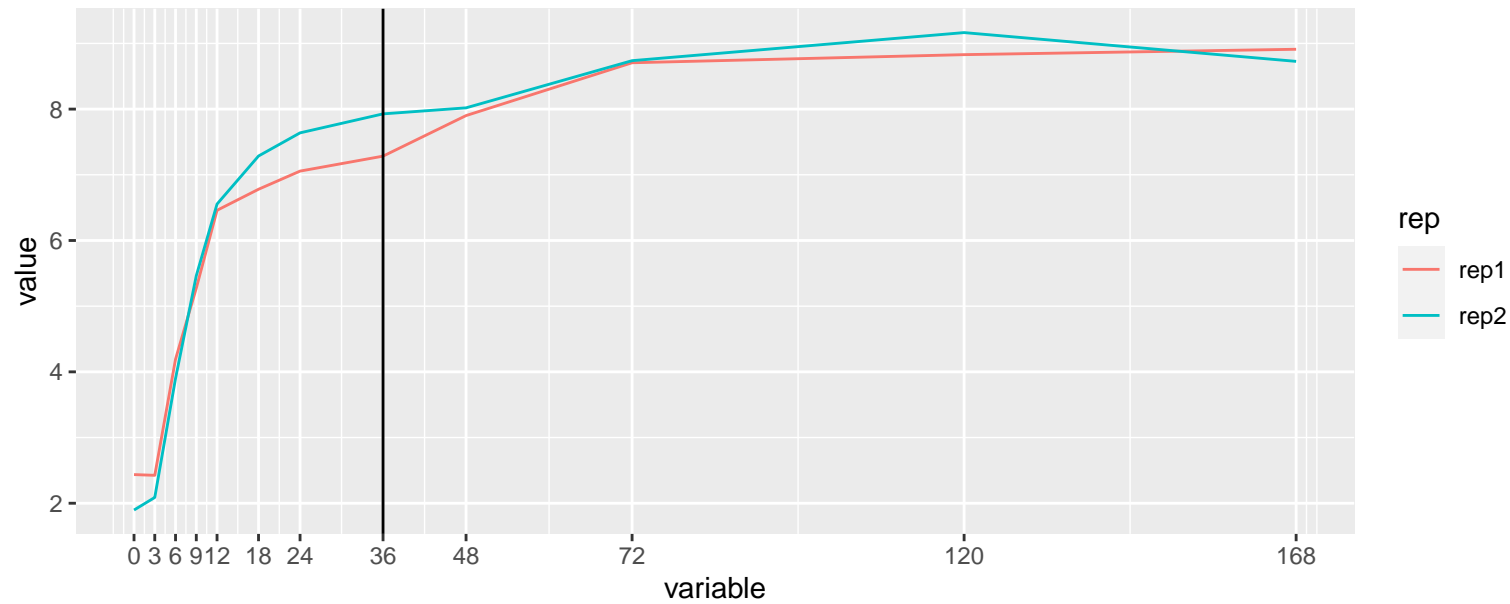
# Stabilization: ENSG00000171617 – H4K20me1



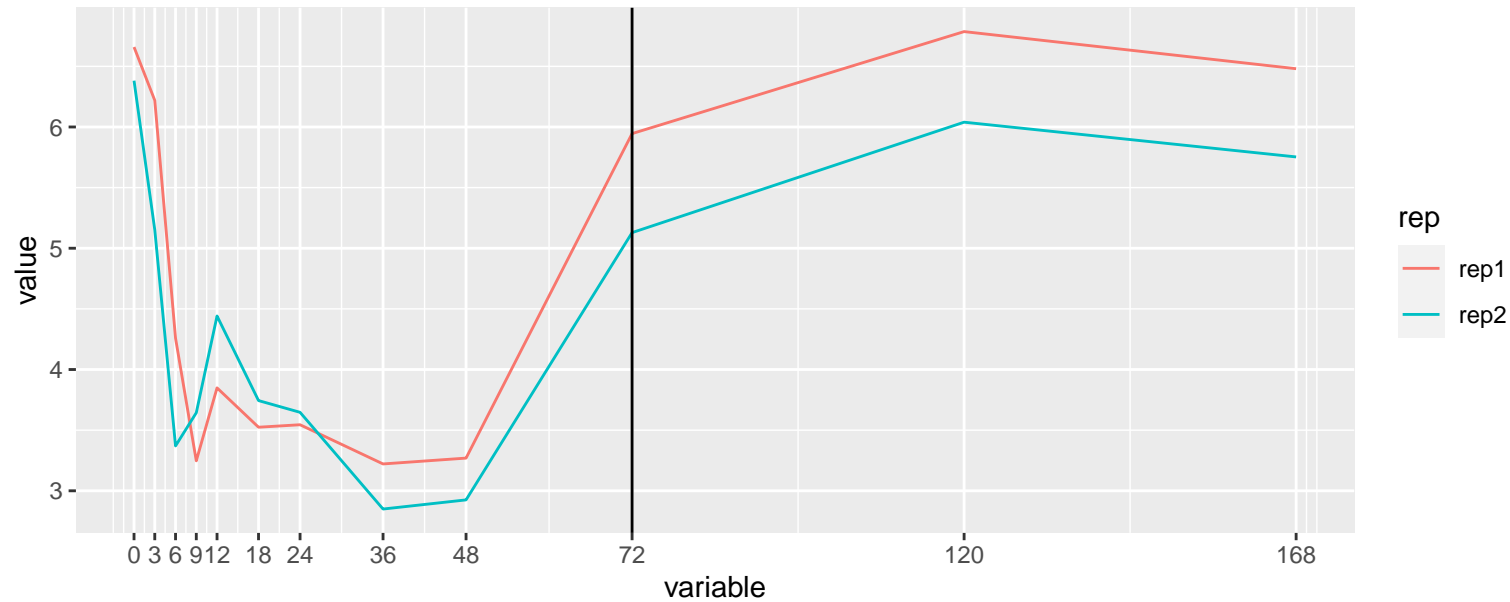
# Stabilization: ENSG00000184384 – H4K20me1



# Inconsistent: ENSG00000101336 – H4K20me1

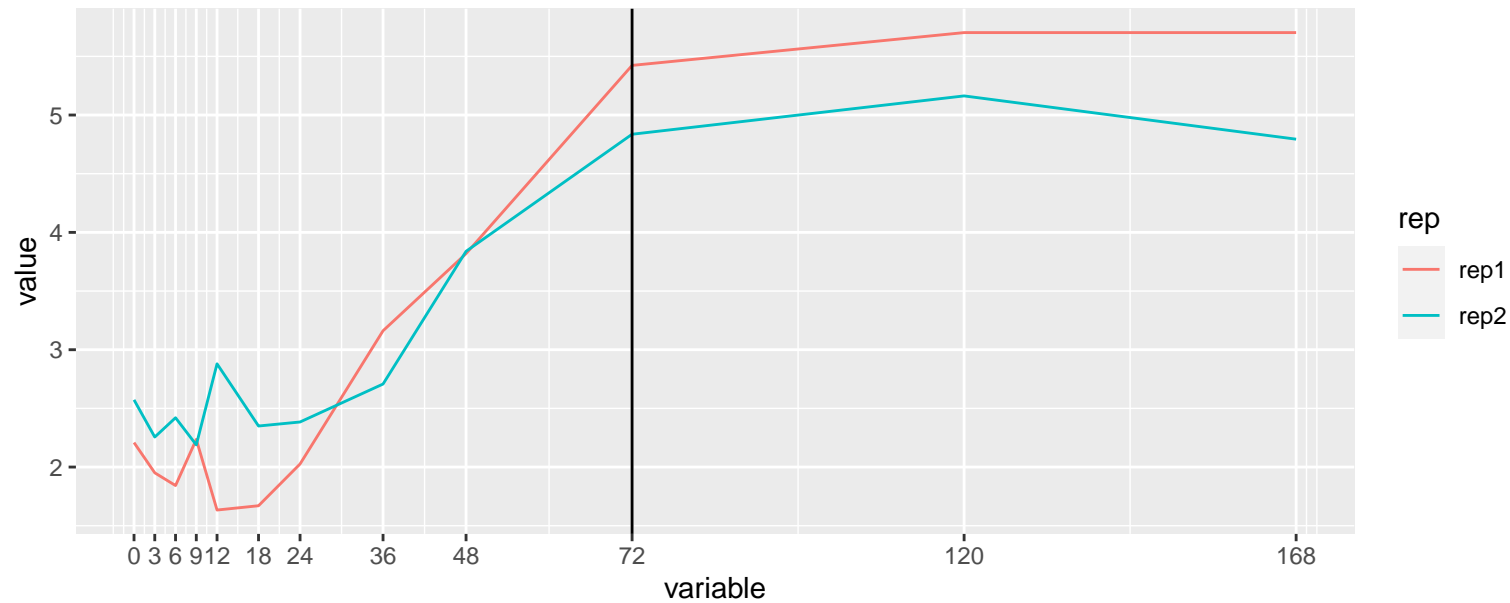


# Stabilization: ENSG00000117091 – H4K20me1

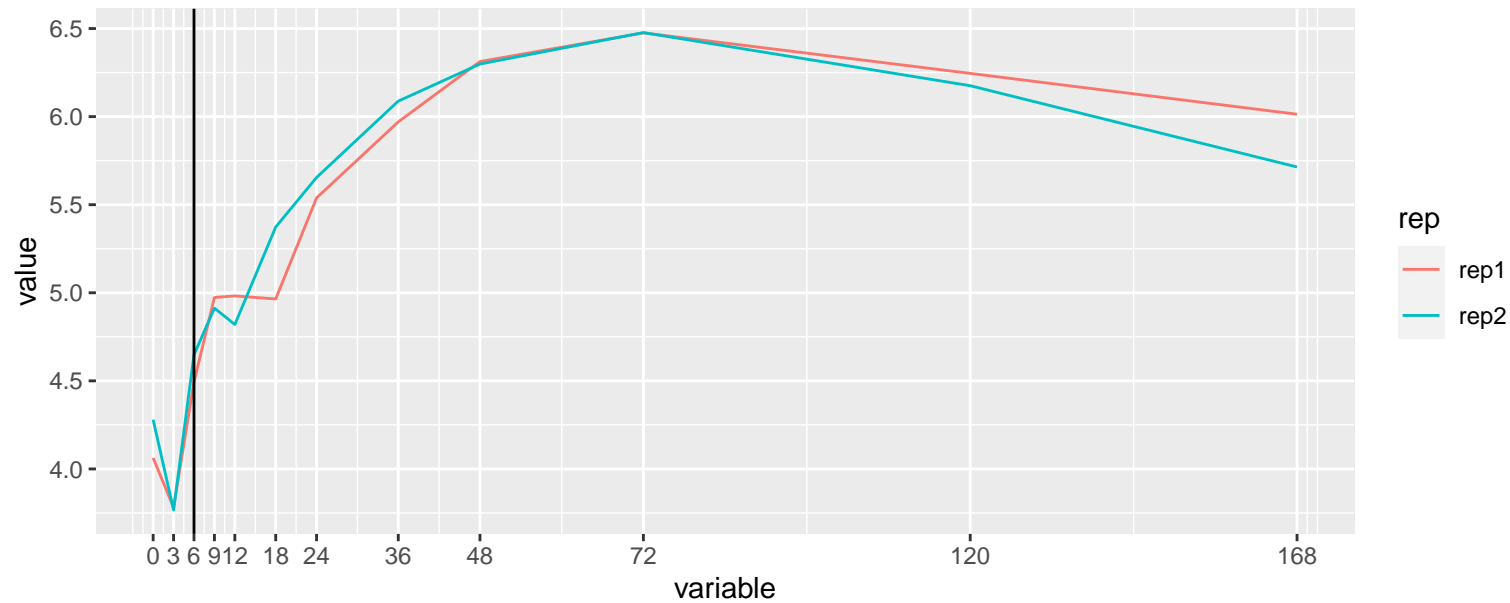




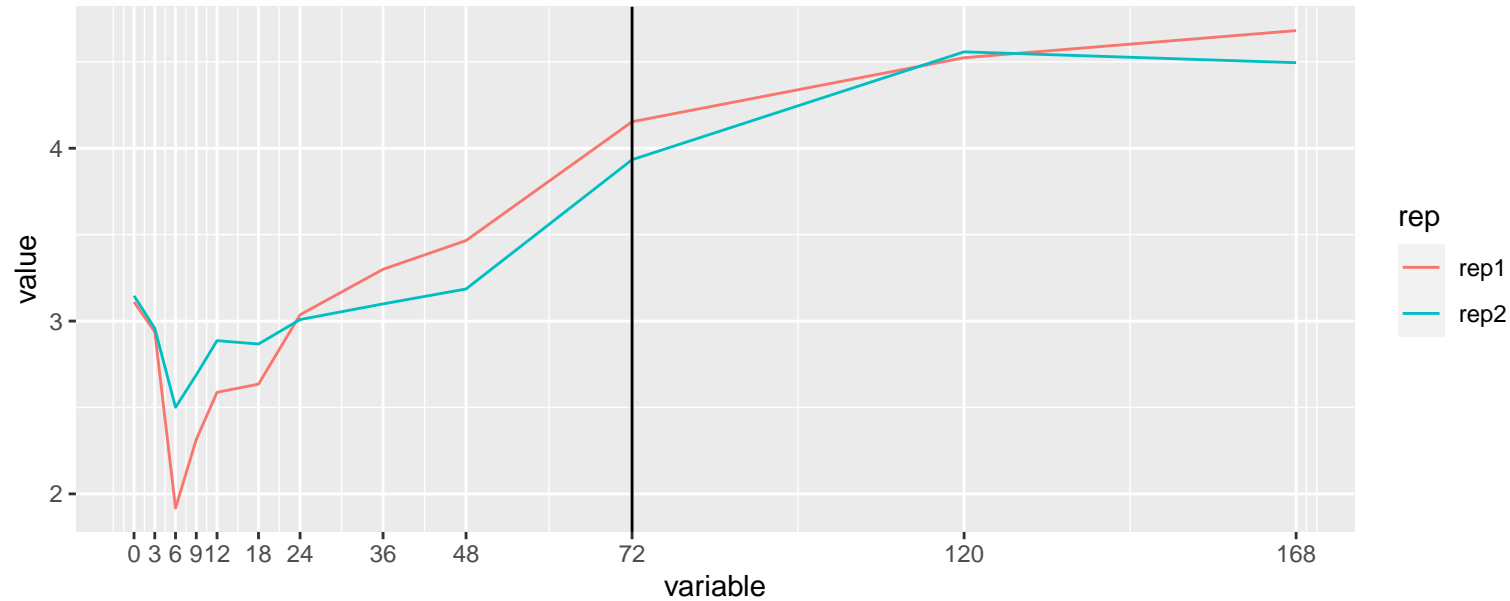
# Stabilization: ENSG00000116667 – H4K20me1



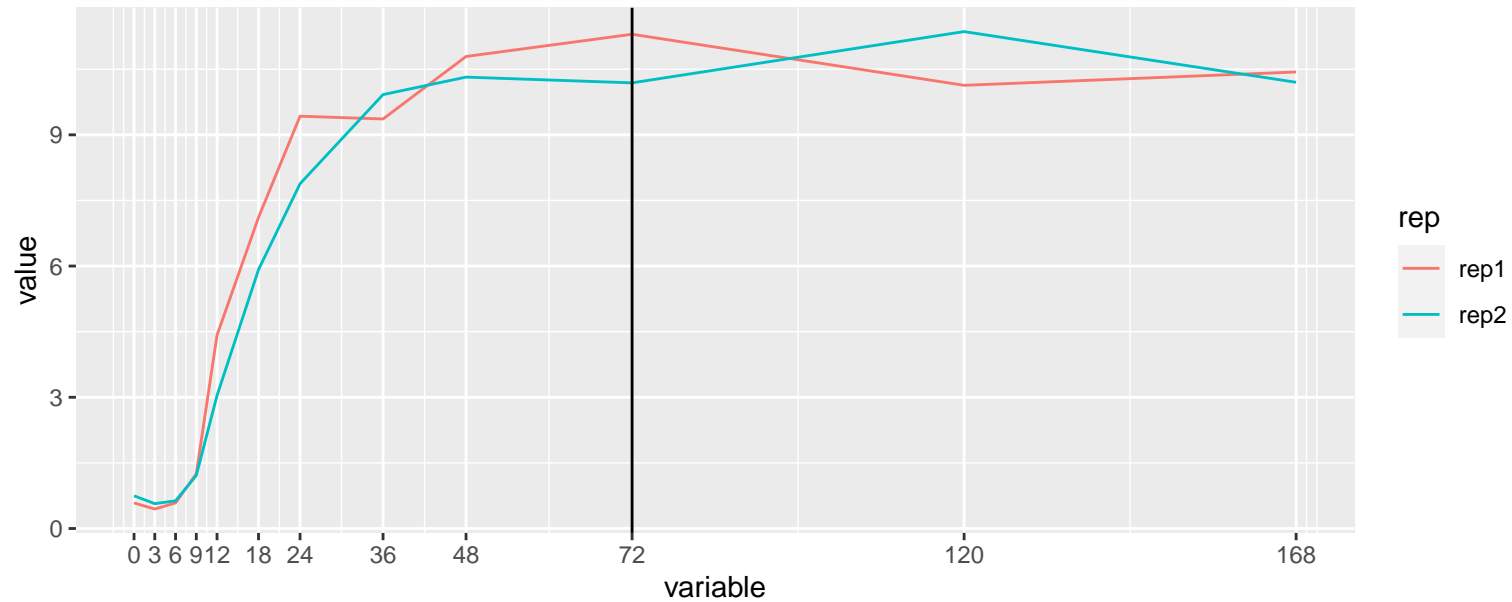
# No effect: ENSG00000138246 – H4K20me1



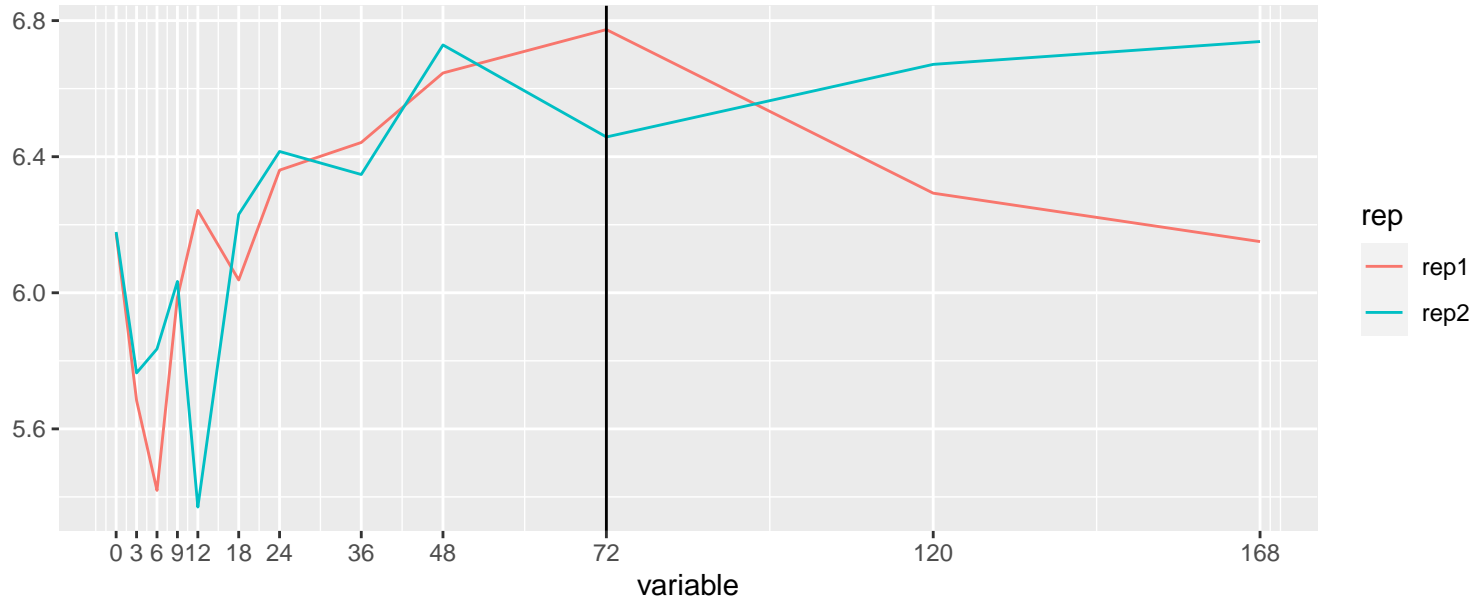
# Stabilization: ENSG00000112367 – H4K20me1



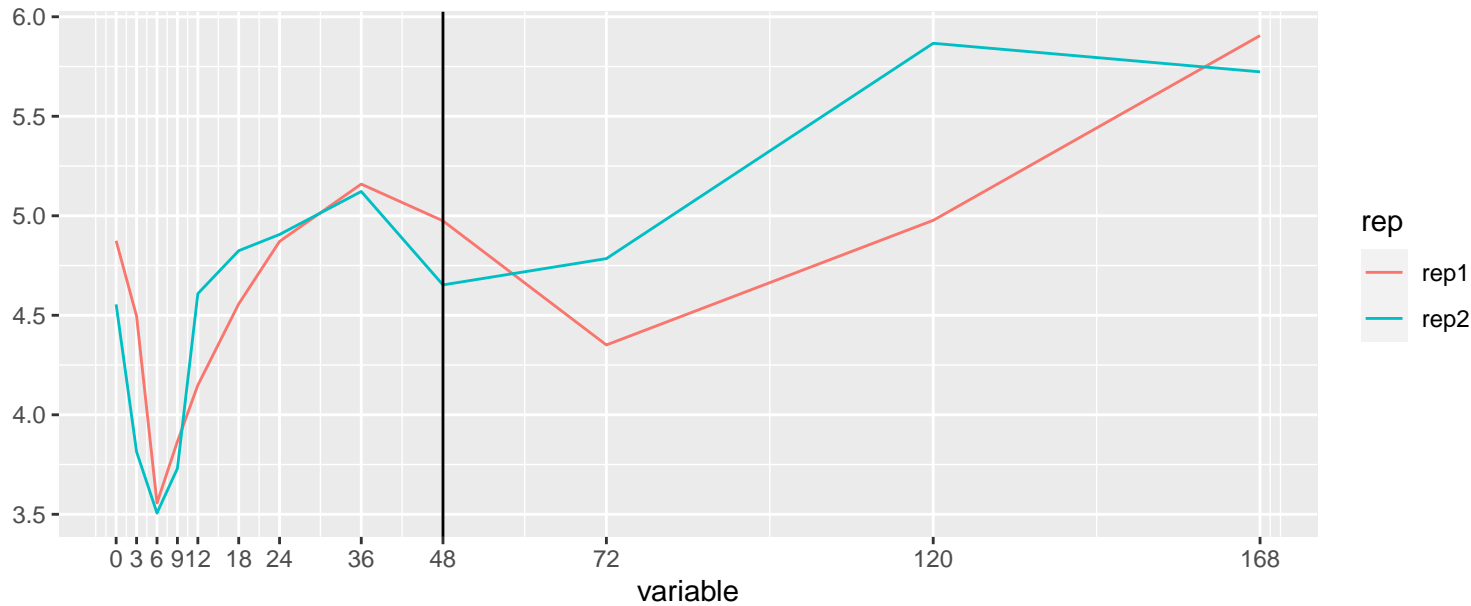
# Inconsistent: ENSG00000090382 – H4K20me1



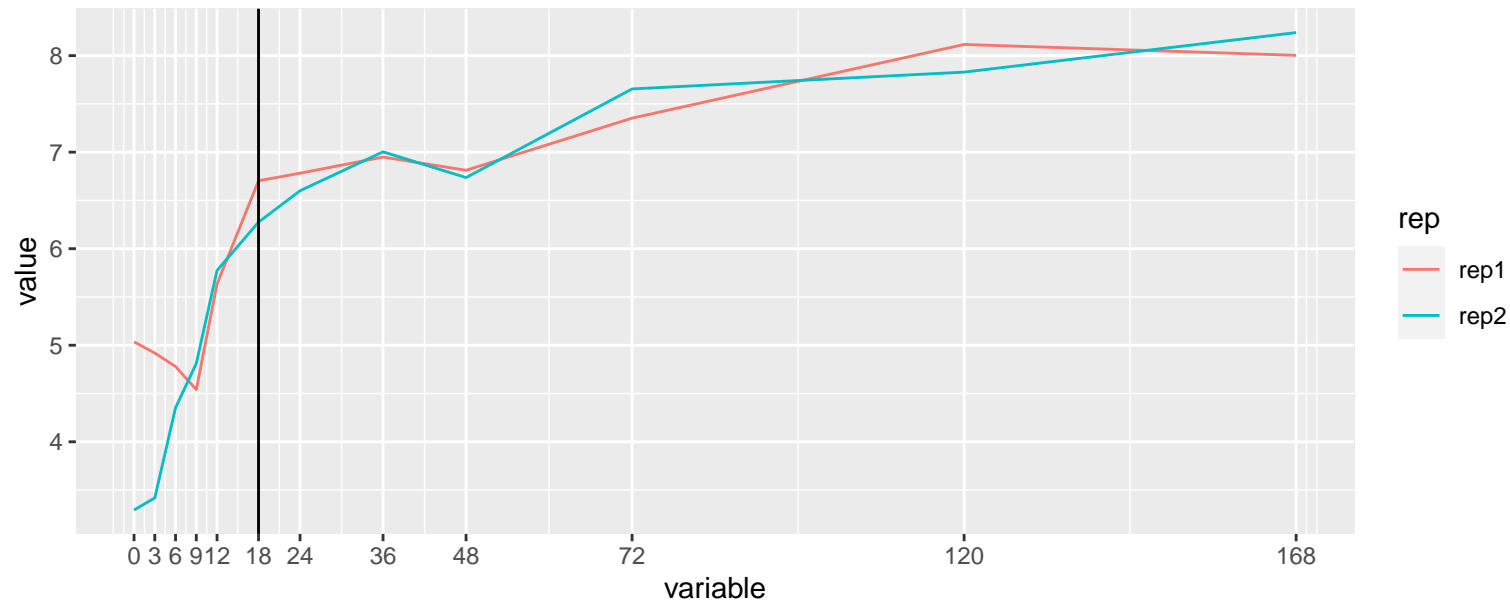
# Inconsistent: ENSG00000139687 – H4K20me1



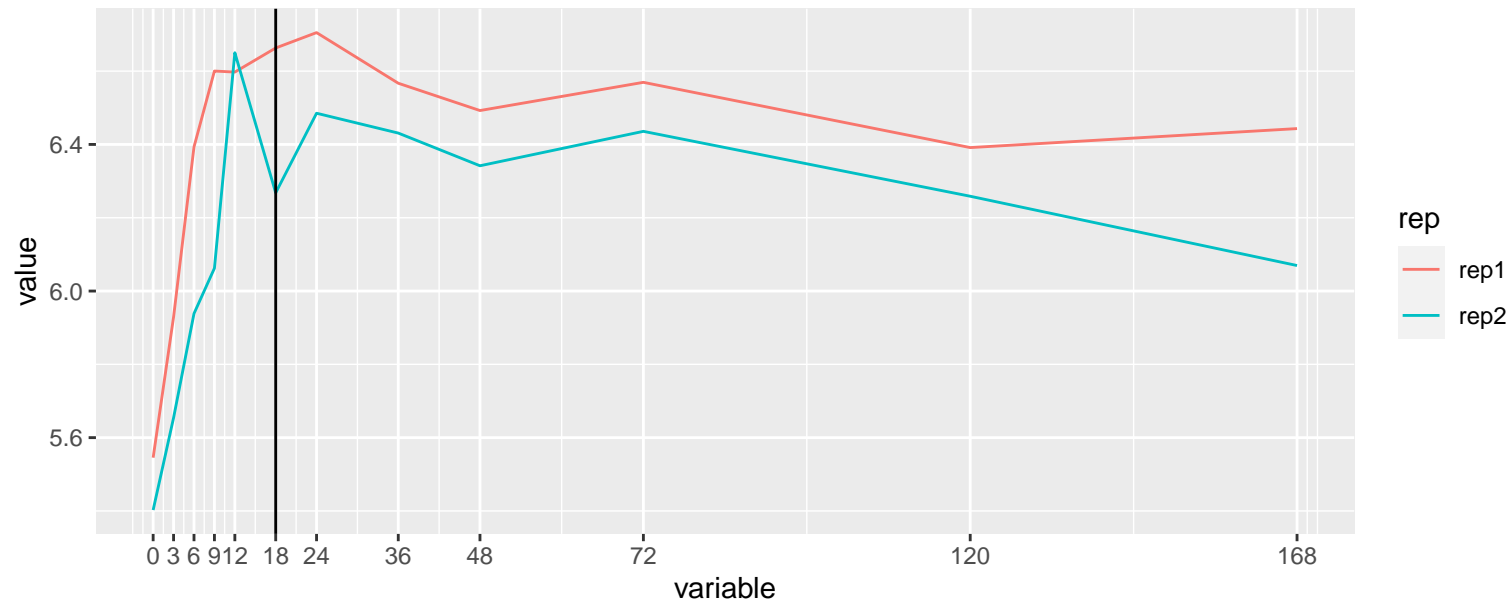
# Inconsistent: ENSG00000167107 – H4K20me1



# No effect: ENSG00000104870 – H4K20me1

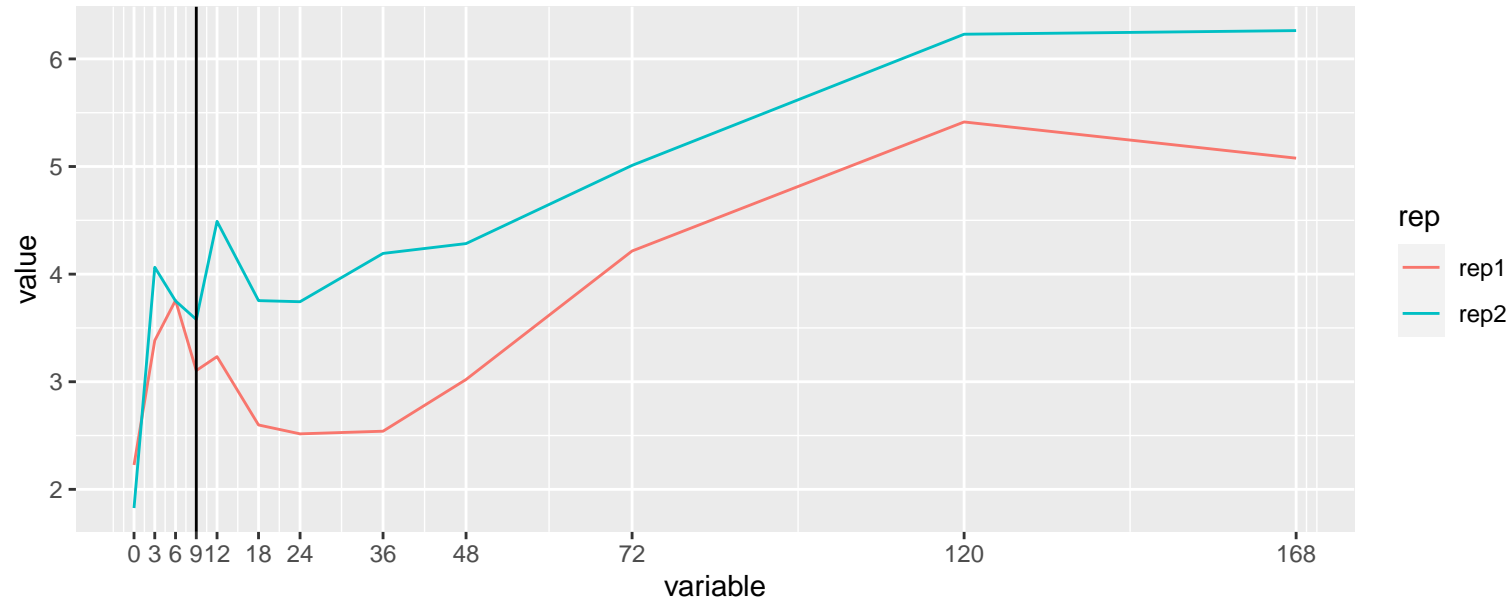


# No effect: ENSG00000163156 – H4K20me1

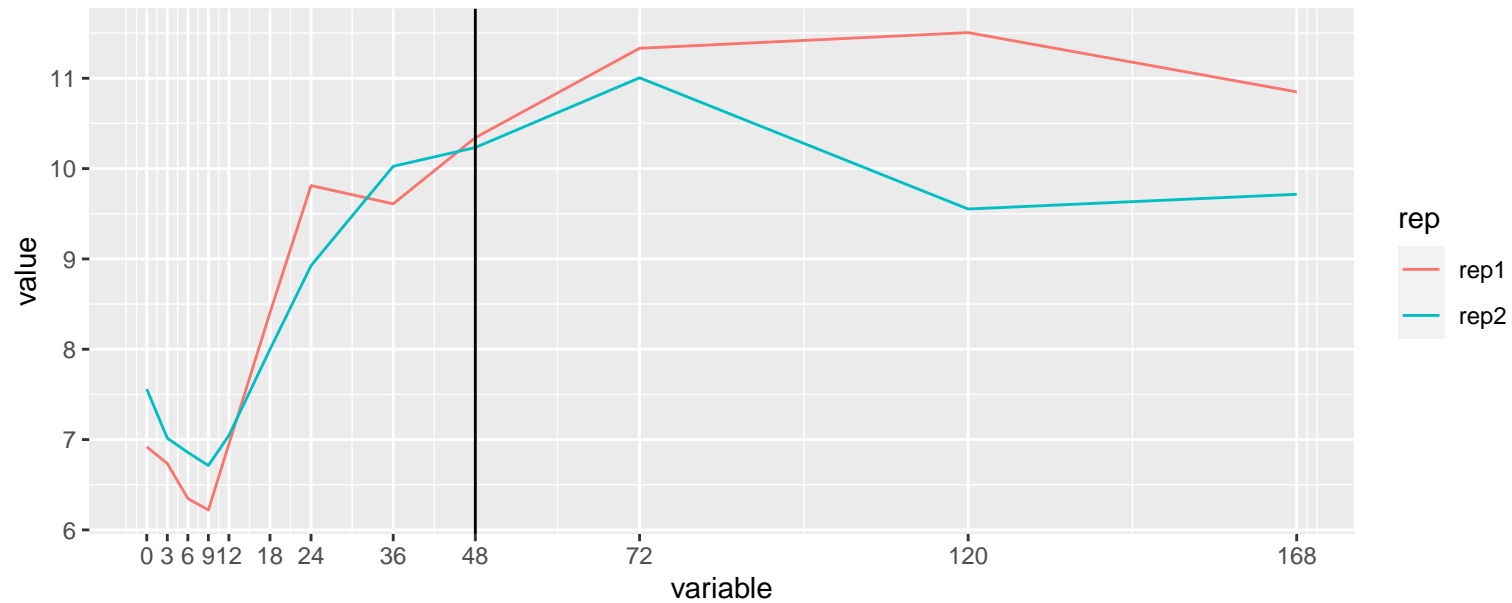




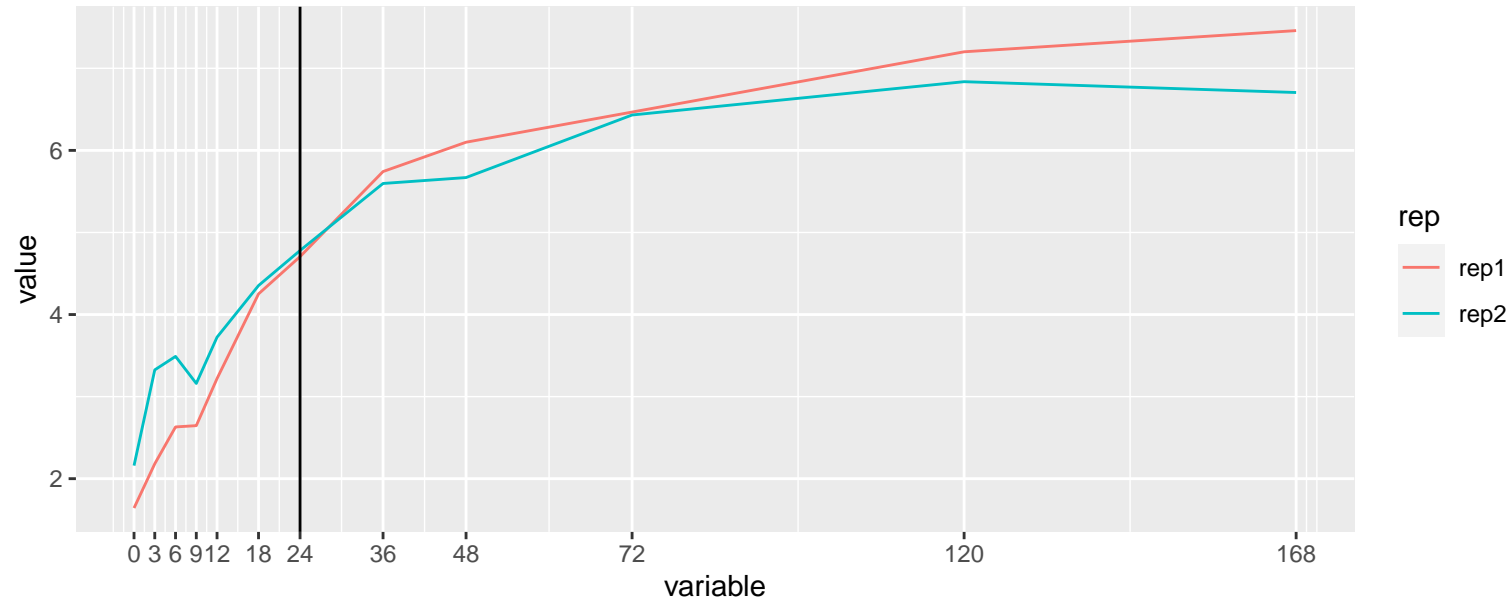
# Activation: ENSG00000172216 – H4K20me1



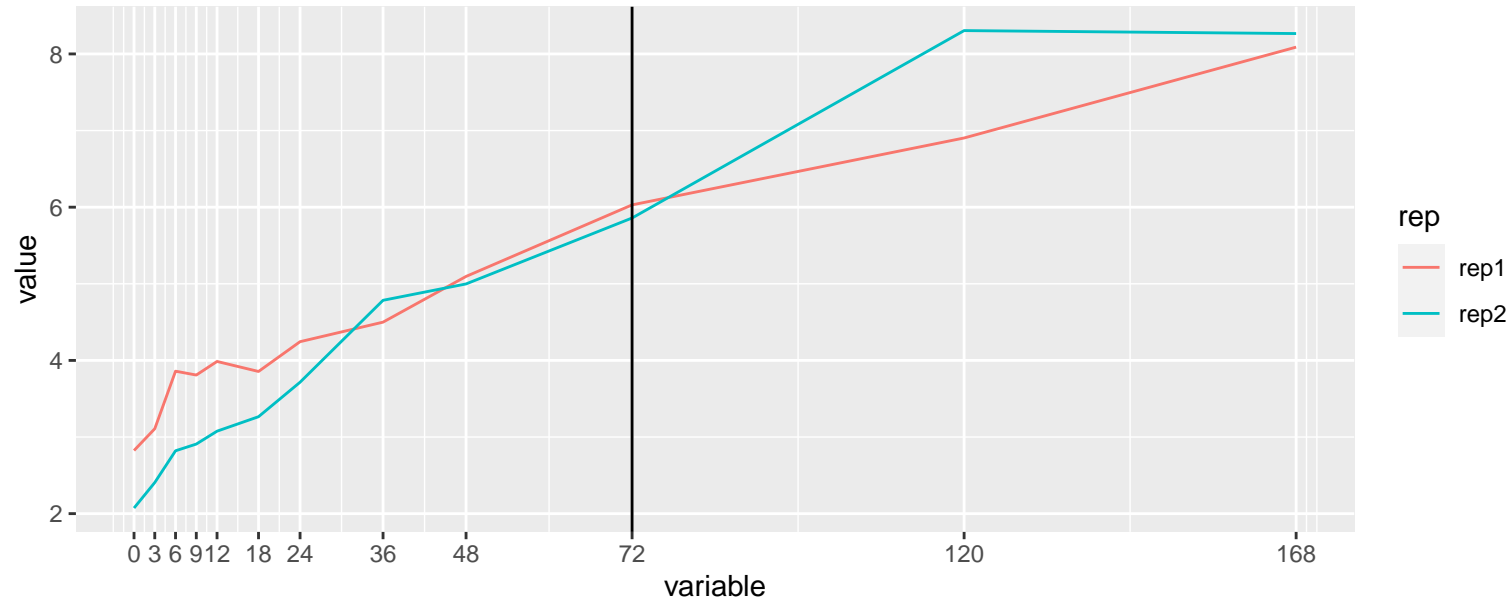
# No effect: ENSG00000196154 – H4K20me1



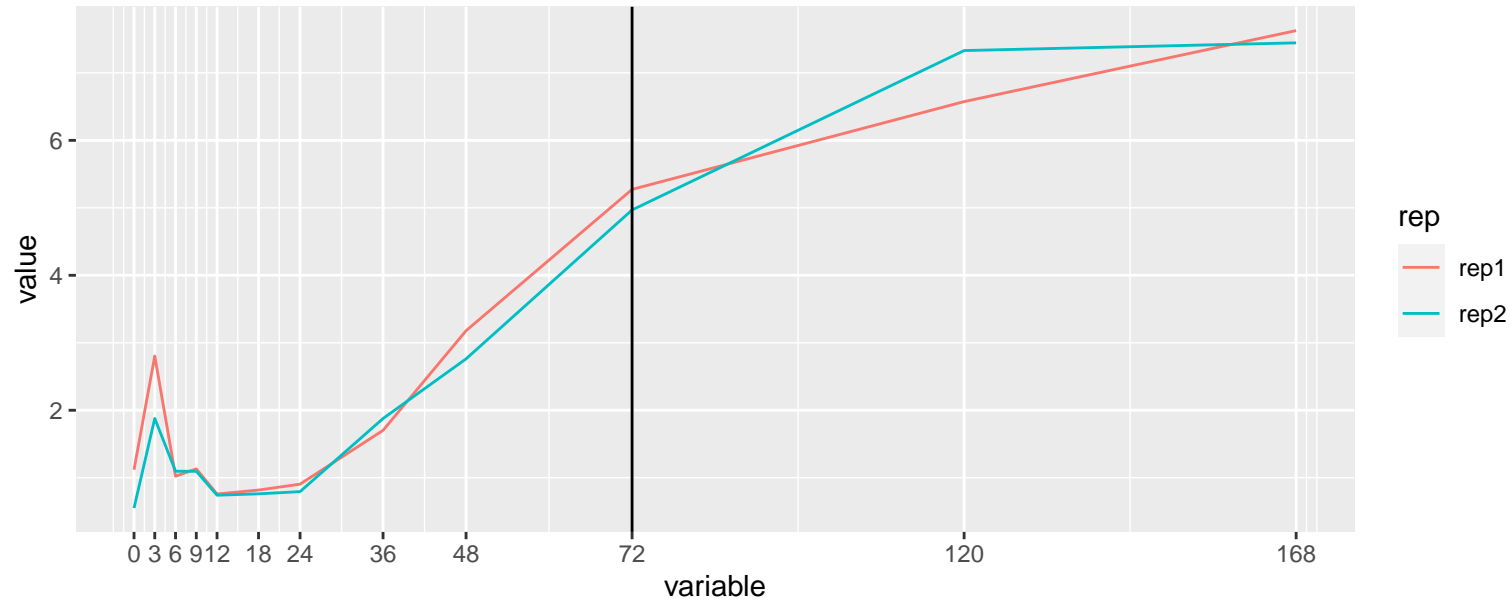
# No effect: ENSG00000155926 – H4K20me1



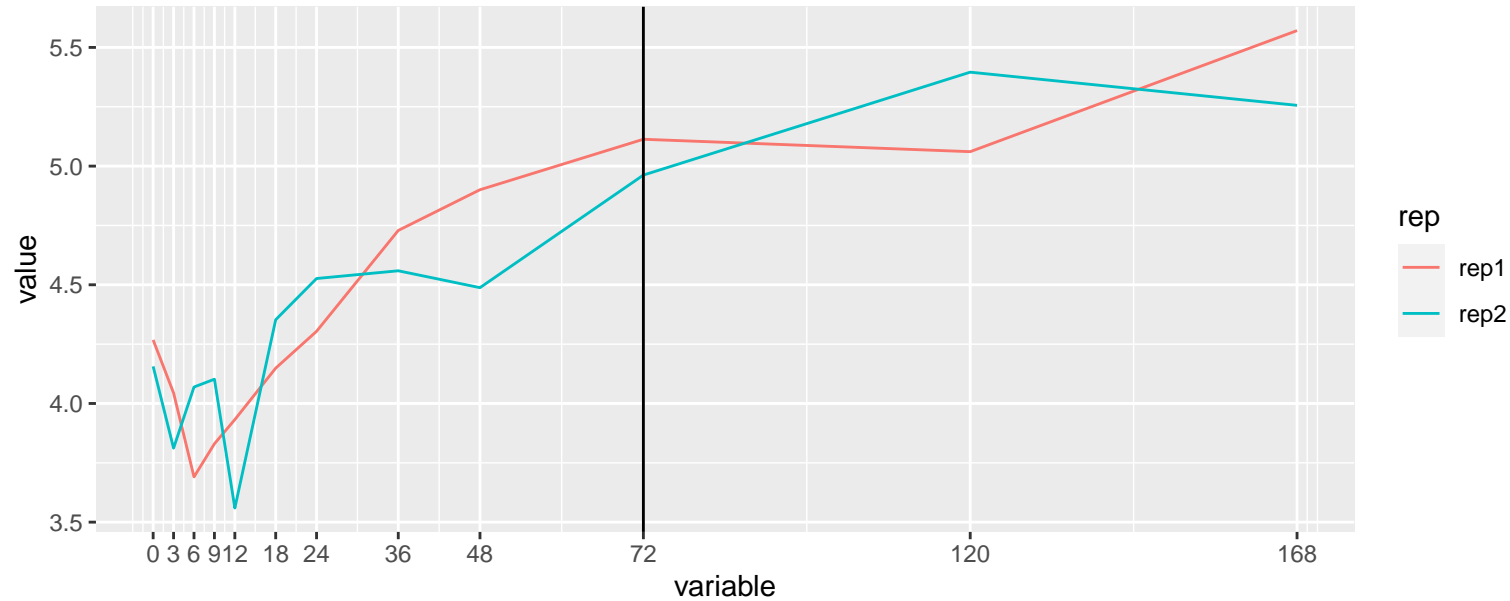
# No effect: ENSG00000173559 – H4K20me1



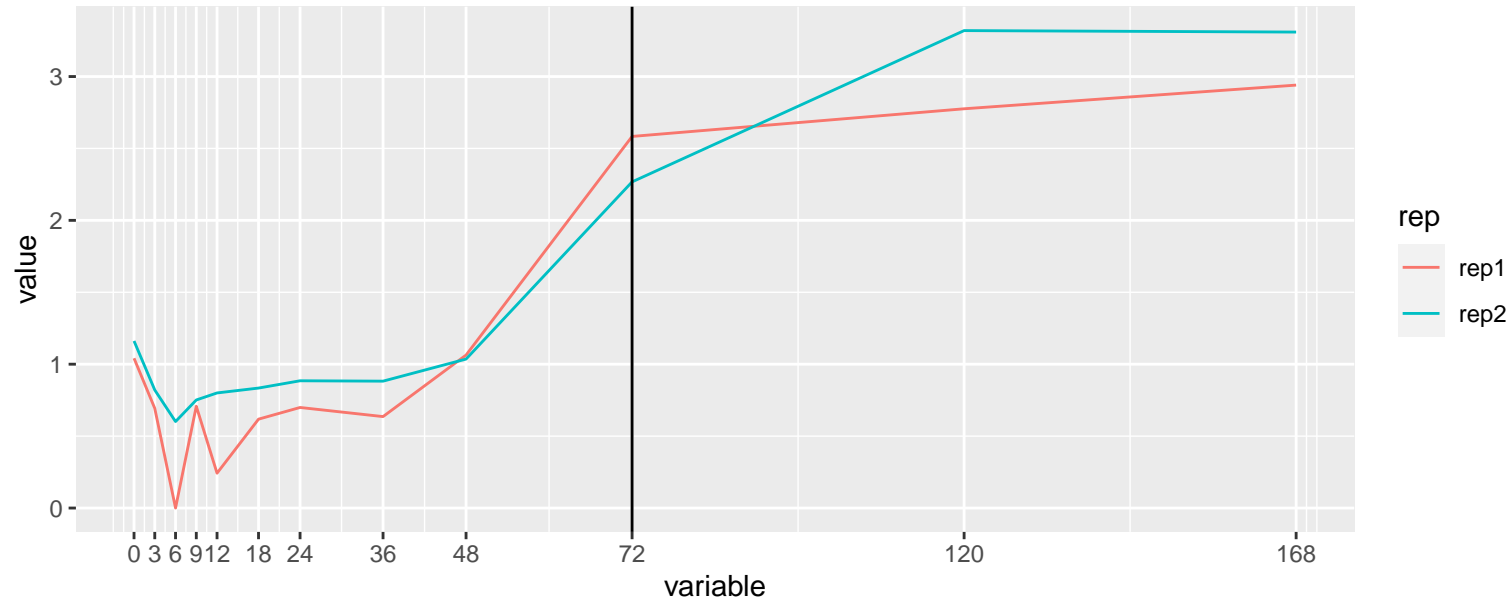
# No effect: ENSG00000110324 – H4K20me1



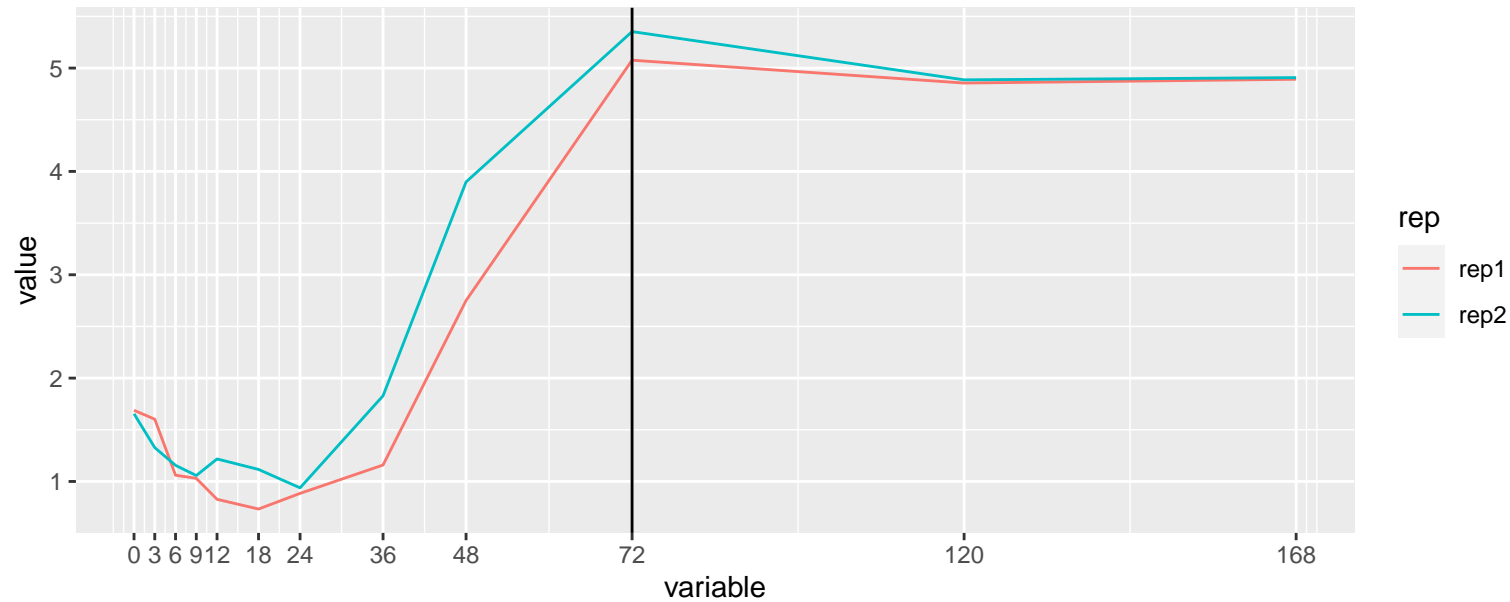
# Stabilization: ENSG00000143437 – H4K20me1



# Stabilization: ENSG00000243414 – H4K20me1

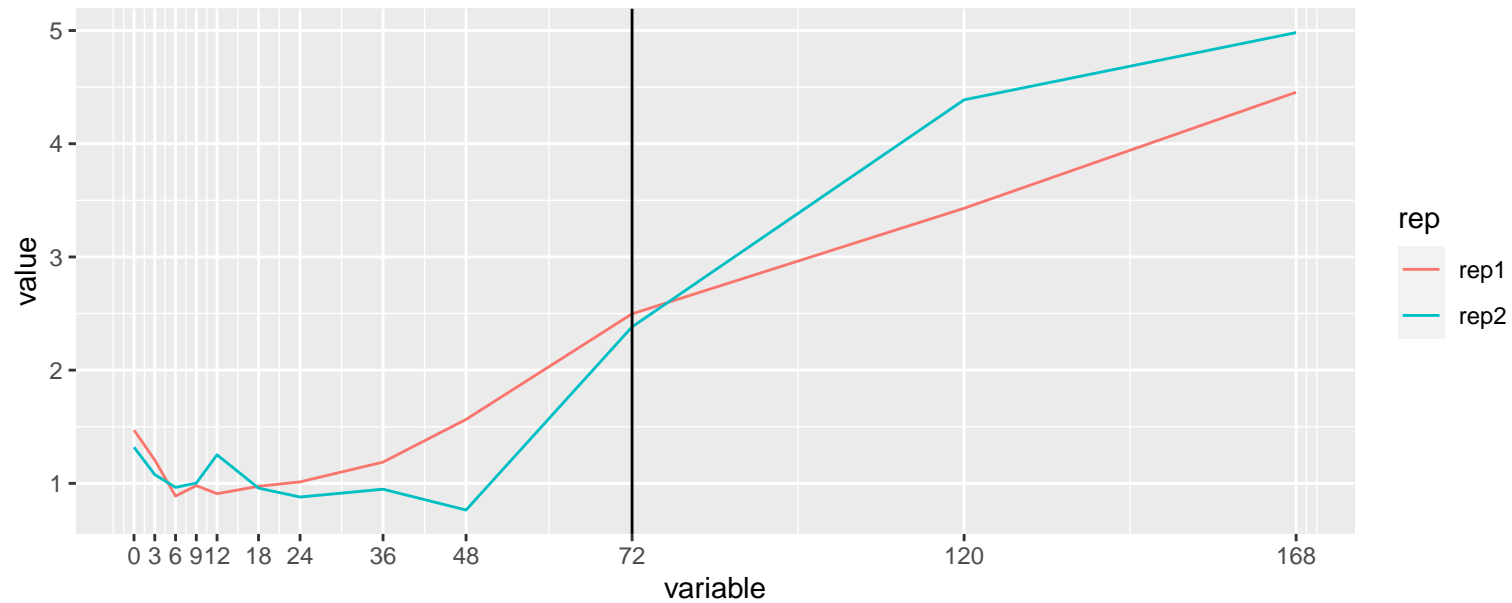


# Regression: ENSG00000181804 – H4K20me1

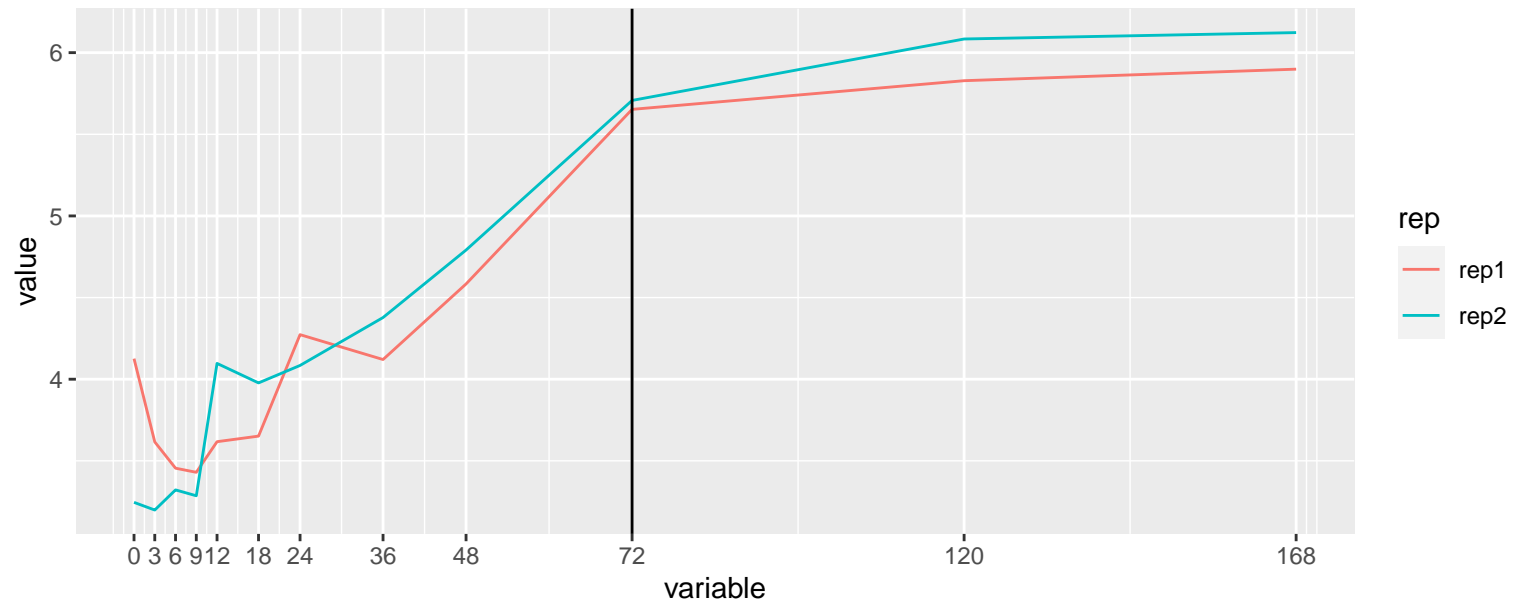




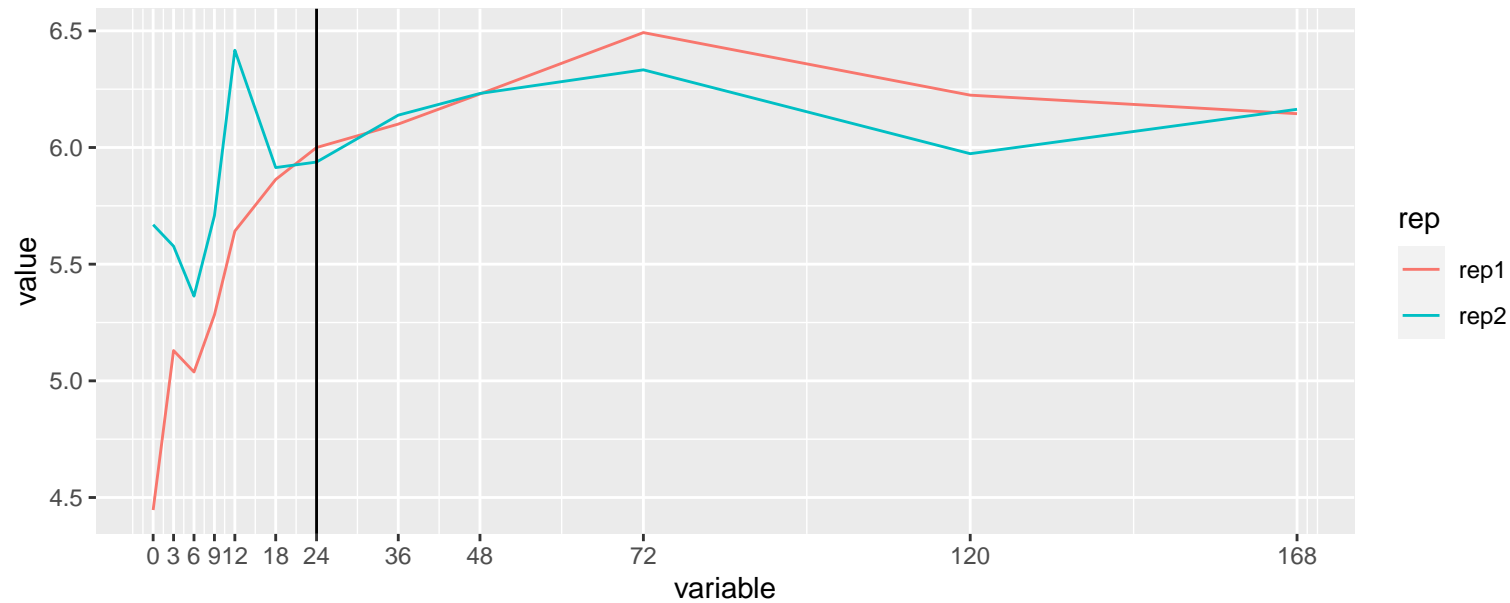
# No effect: ENSG00000151117 – H4K20me1



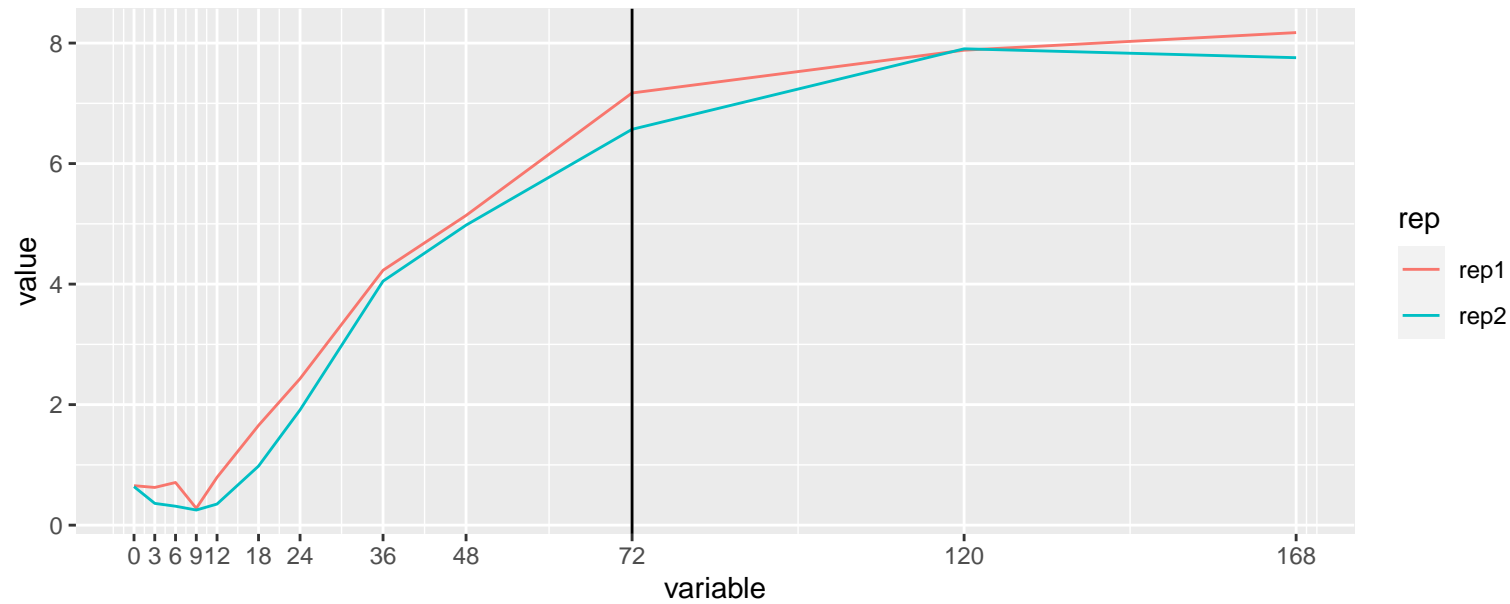
# Stabilization: ENSG00000106733 – H4K20me1



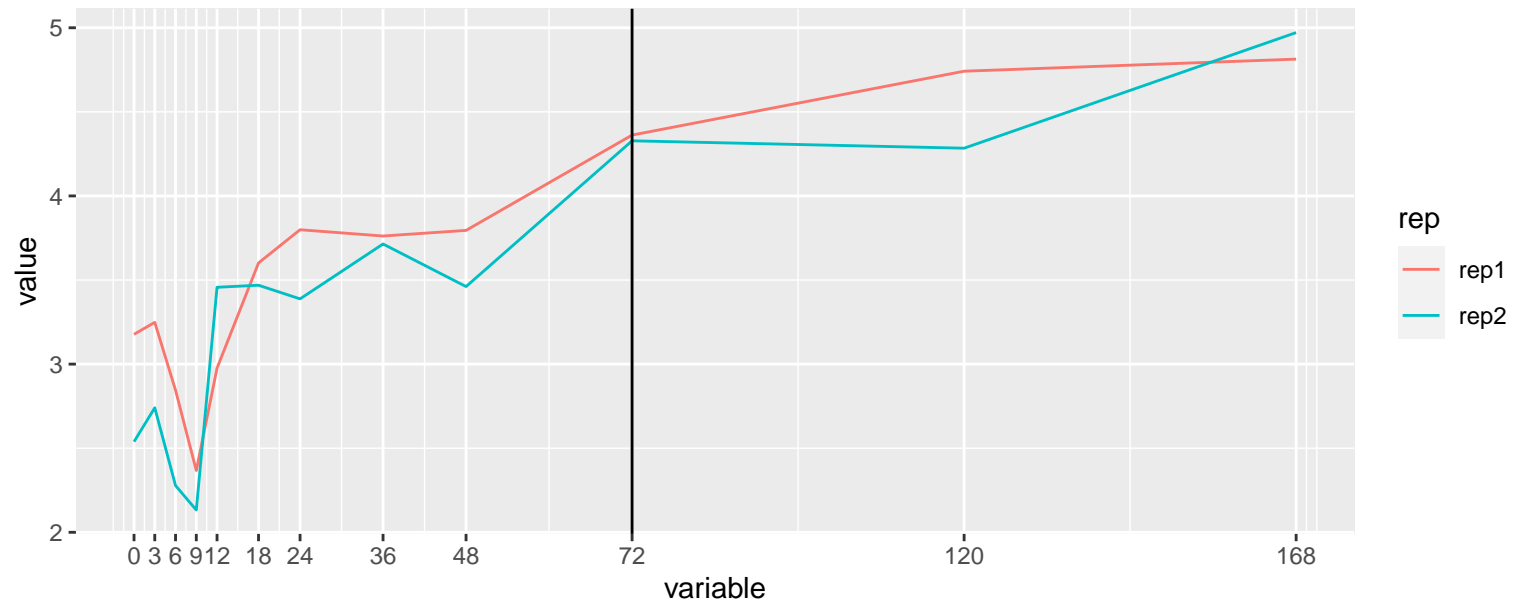
# Inconsistent: ENSG00000110442 – H4K20me1



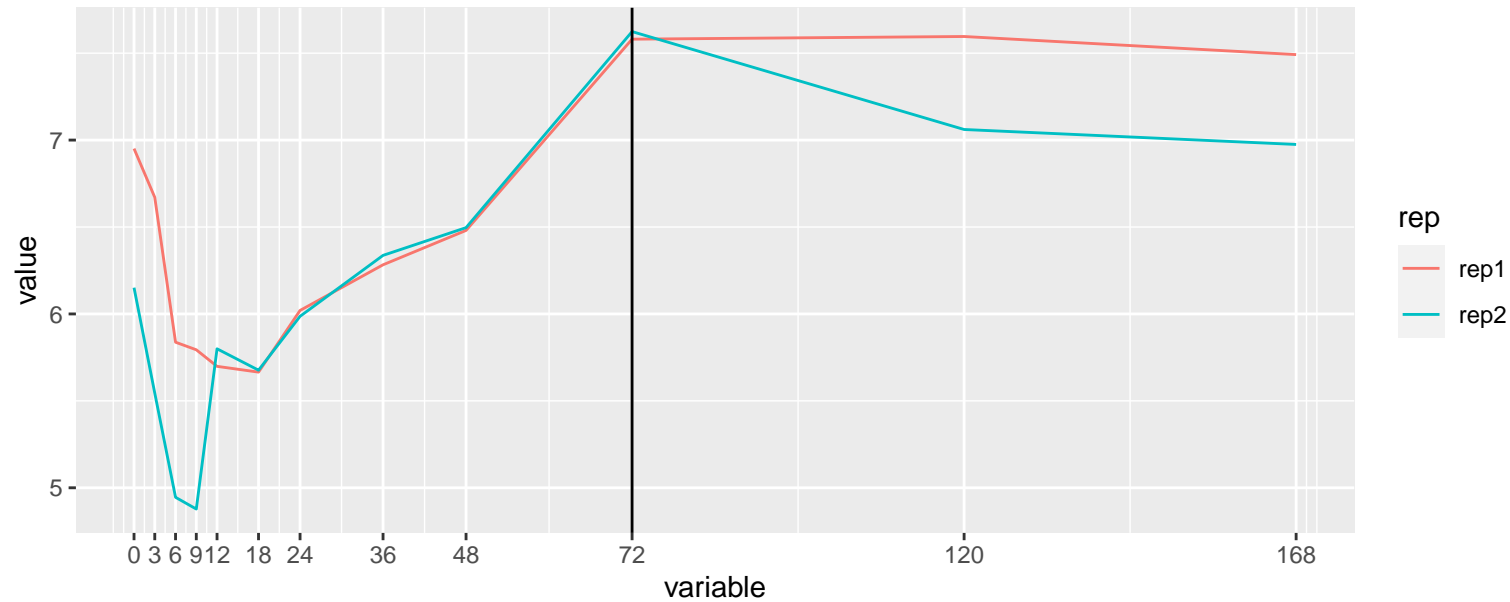
# Stabilization: ENSG00000081237 – H4K20me1



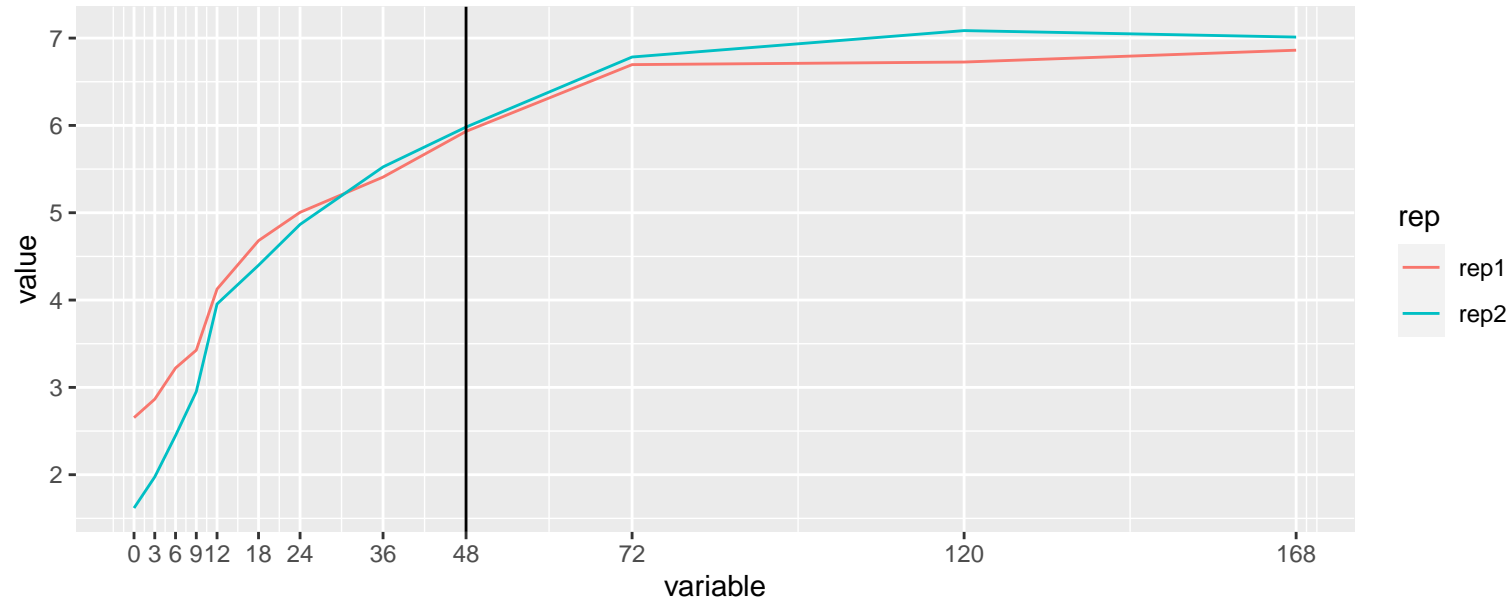
# Stabilization: ENSG00000068079 – H4K20me1



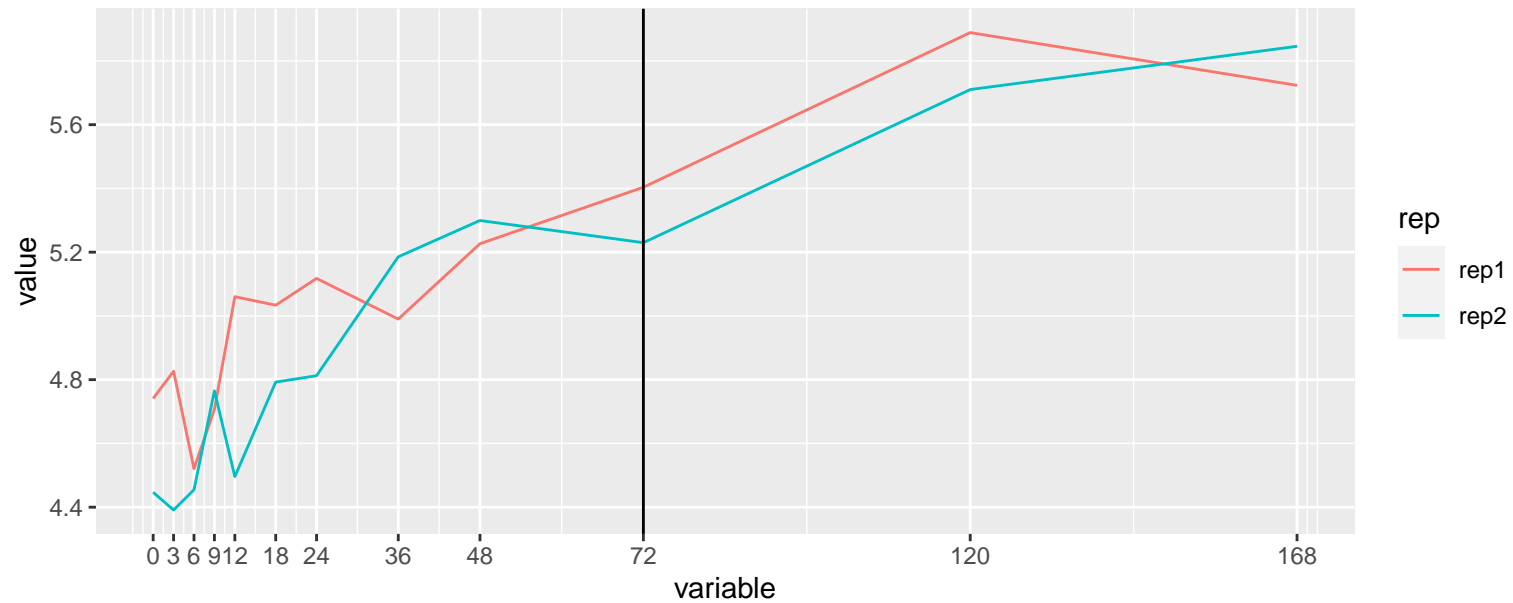
# Stabilization: ENSG00000155366 – H4K20me1



# No effect: ENSG00000111321 – H4K20me1

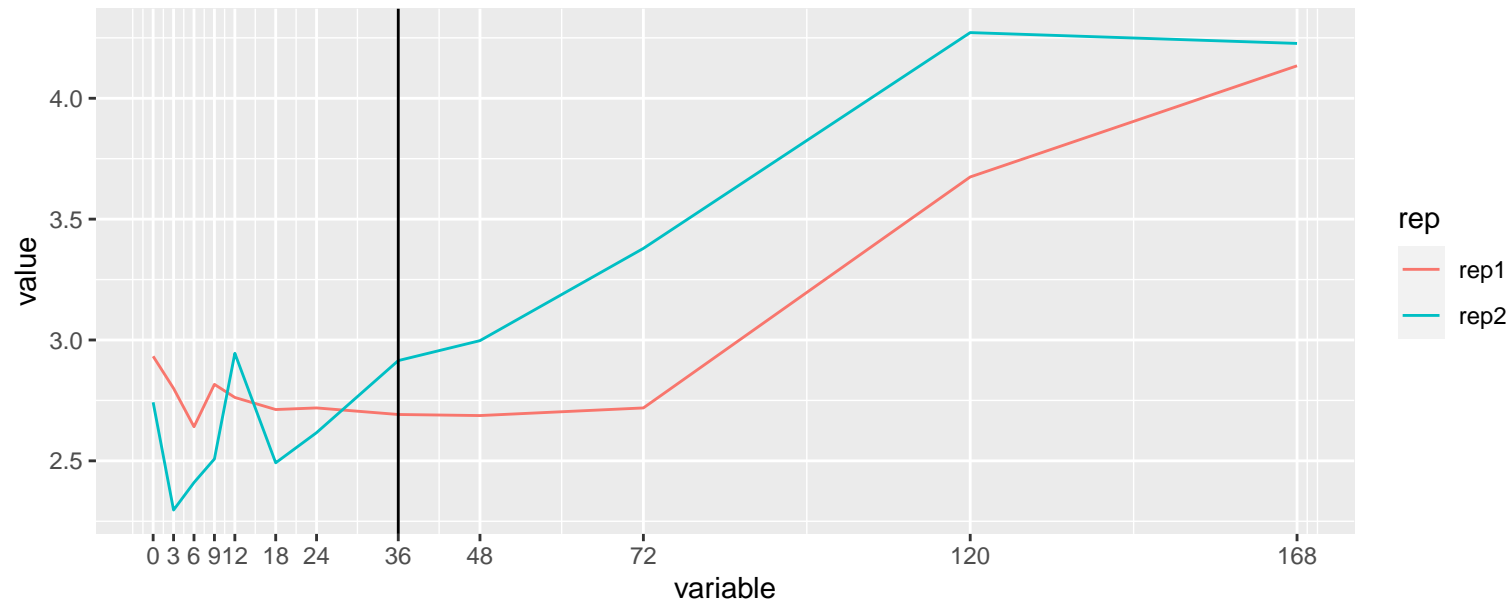


# No effect: ENSG00000115415 – H4K20me1

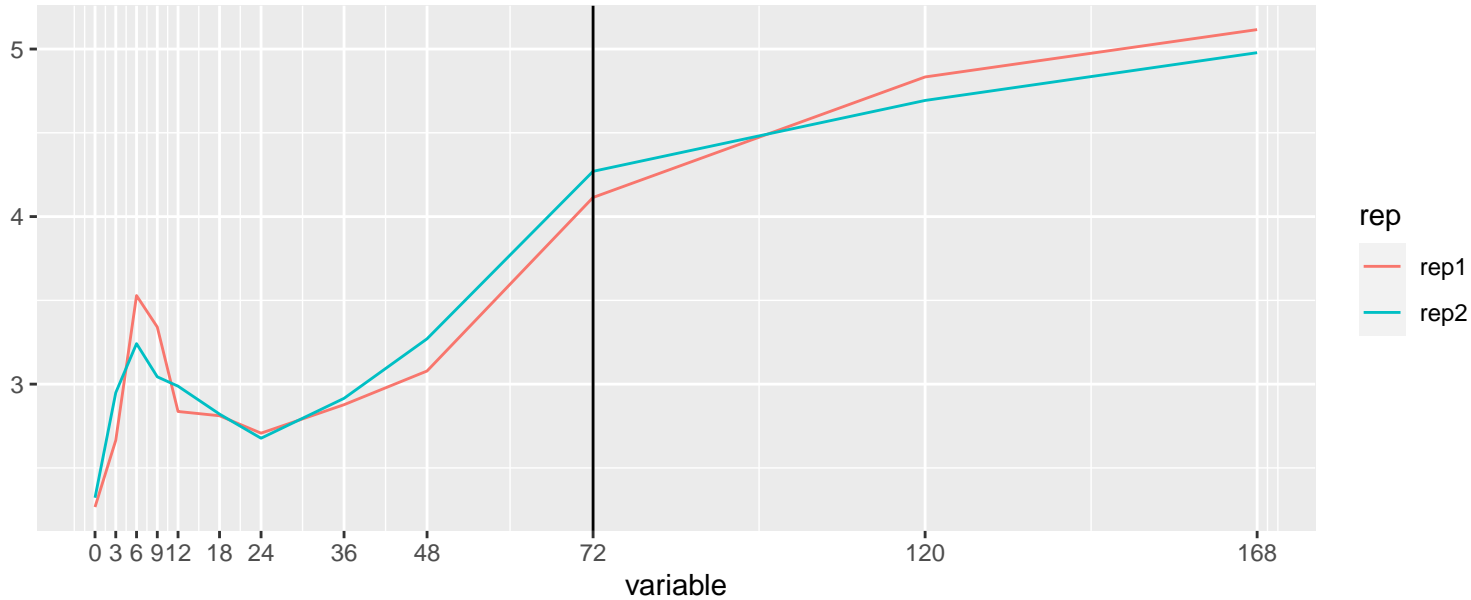




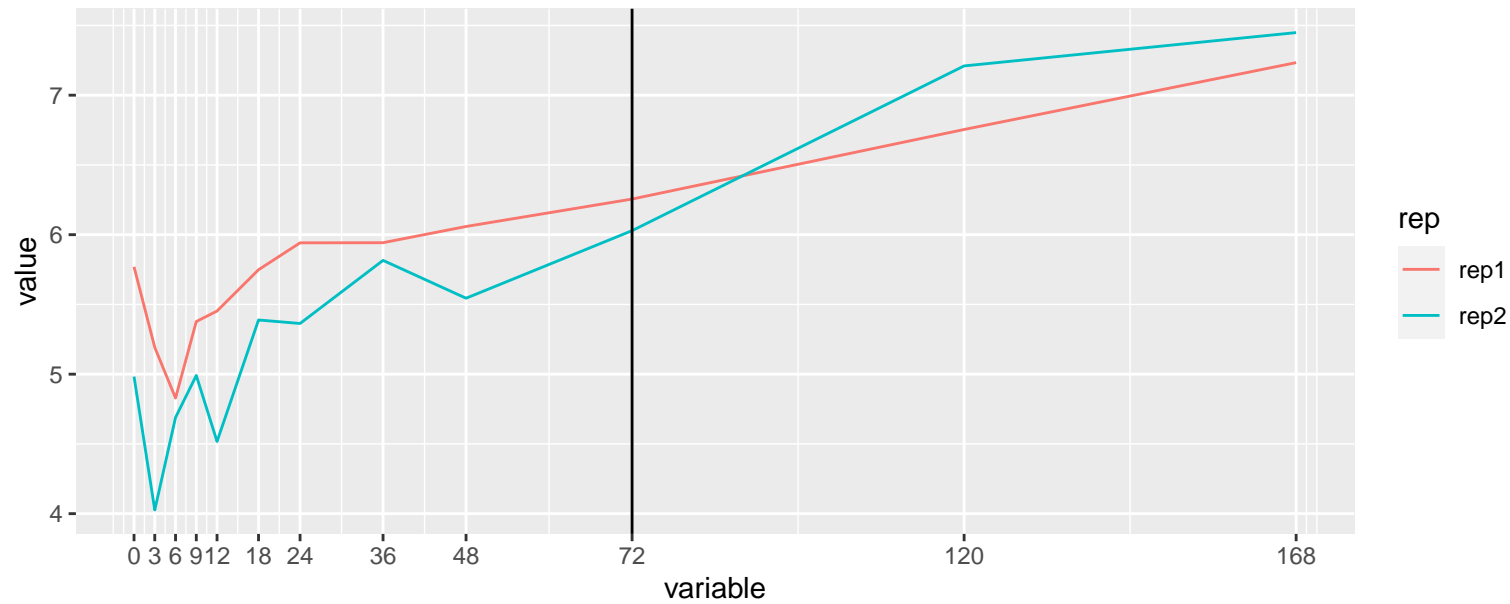
# Inconsistent: ENSG00000148356 – H4K20me1



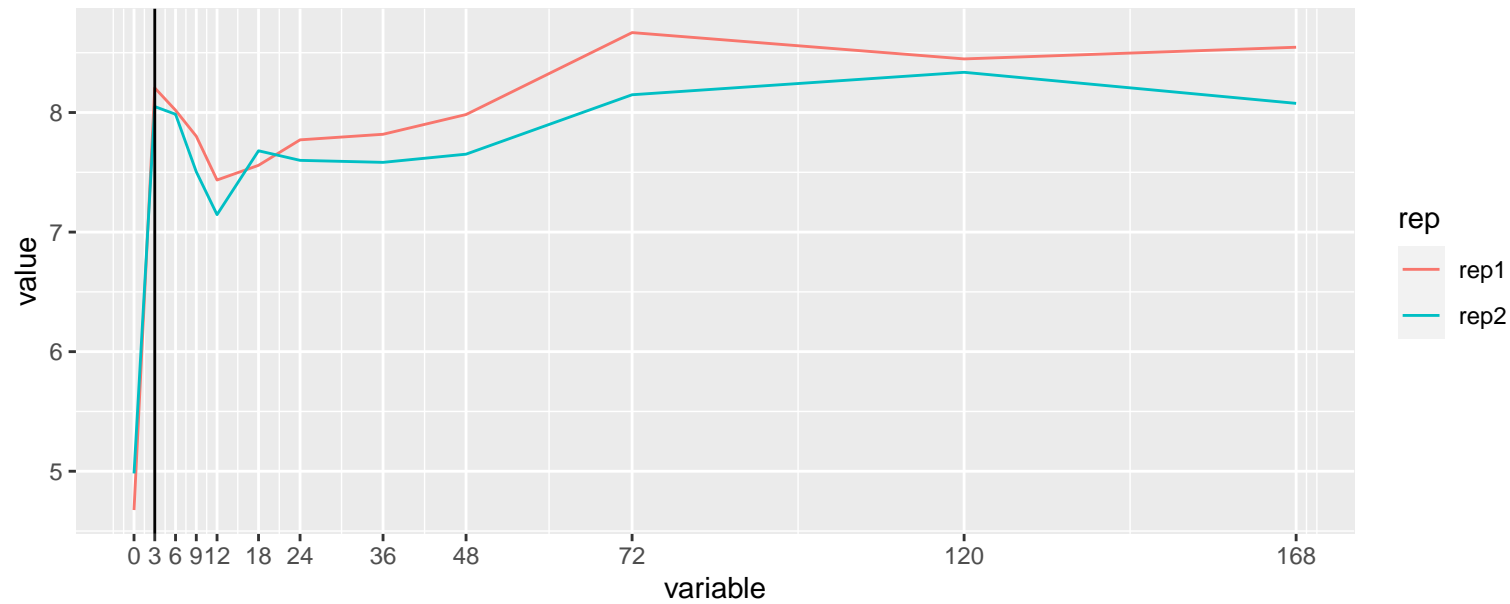
# Stabilization: ENSG00000155252 – H4K20me1



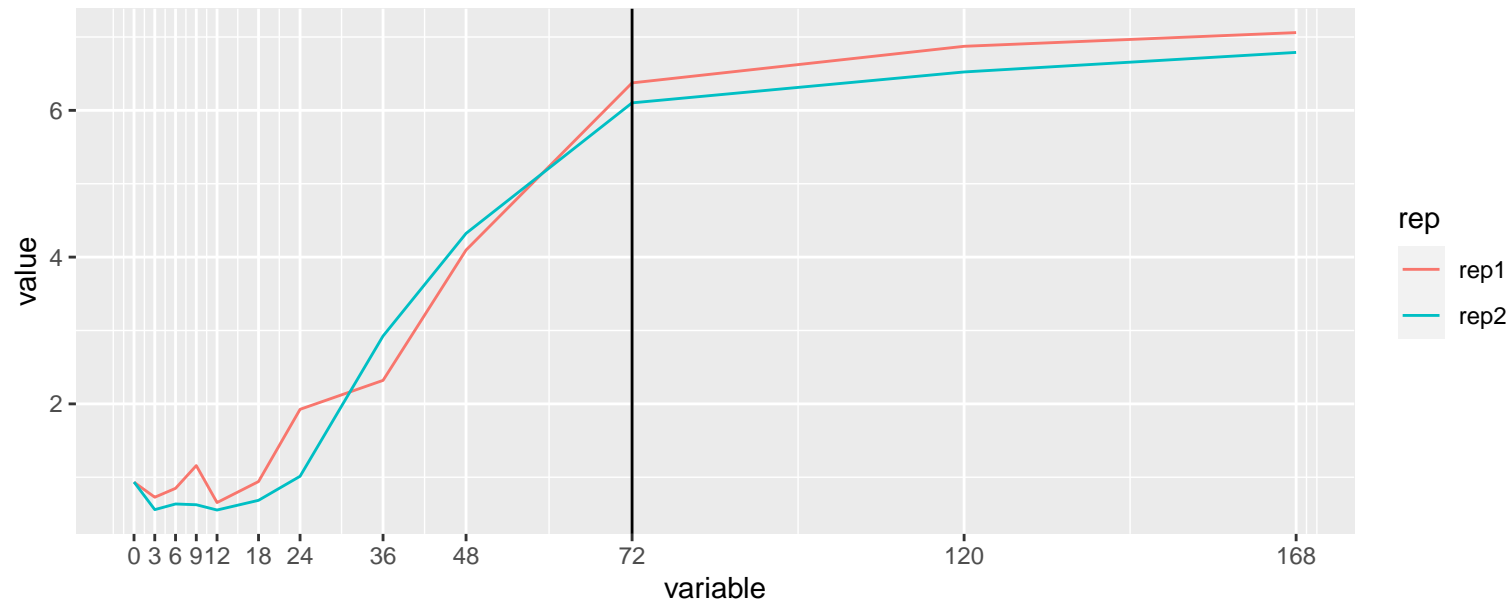
# No effect: ENSG00000170581 – H4K20me1



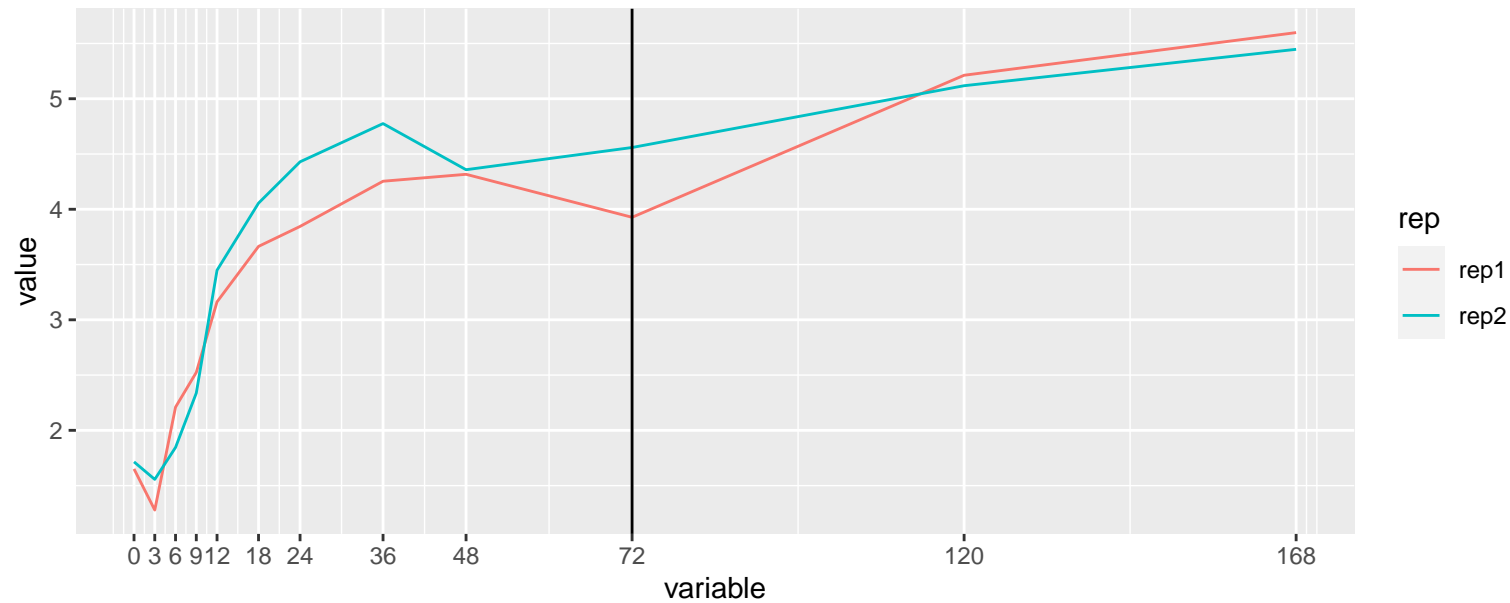
# Regression: ENSG00000115956 – H4K20me1



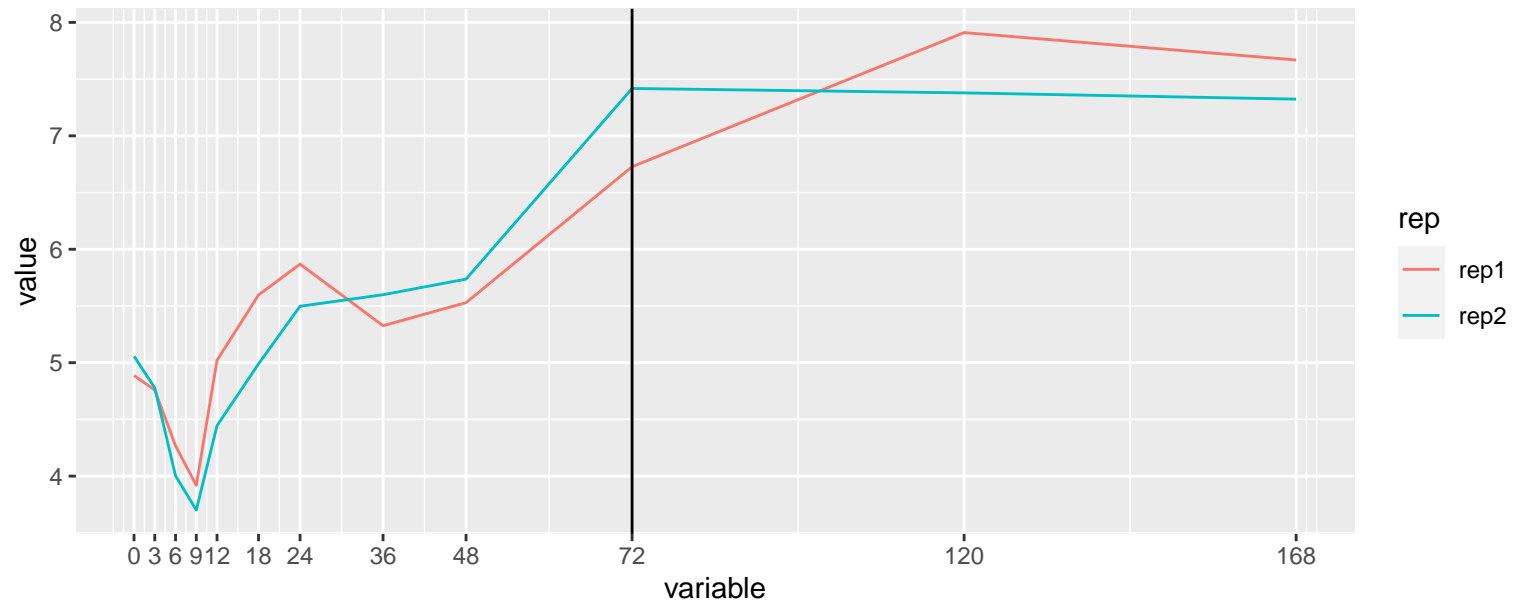
# Stabilization: ENSG00000135077 – H4K20me1



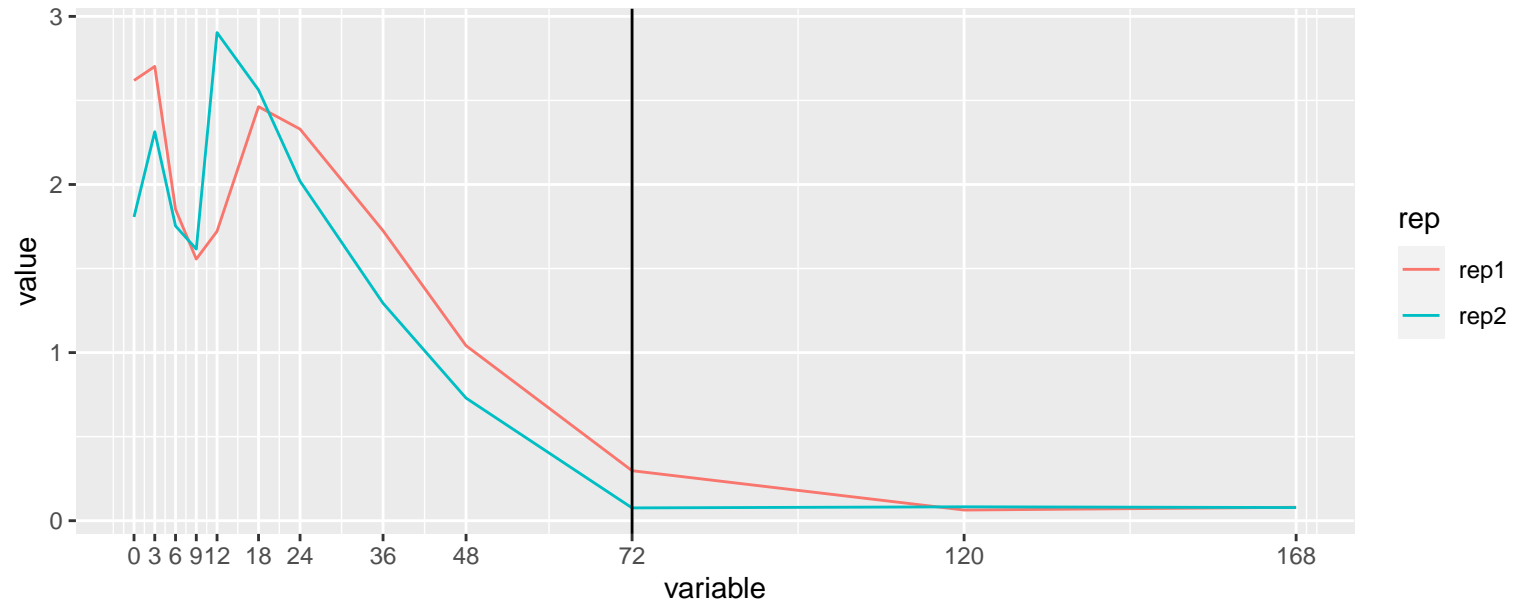
# No effect: ENSG00000276231 – H4K20me1



# Stabilization: ENSG00000148180 – H4K20me1

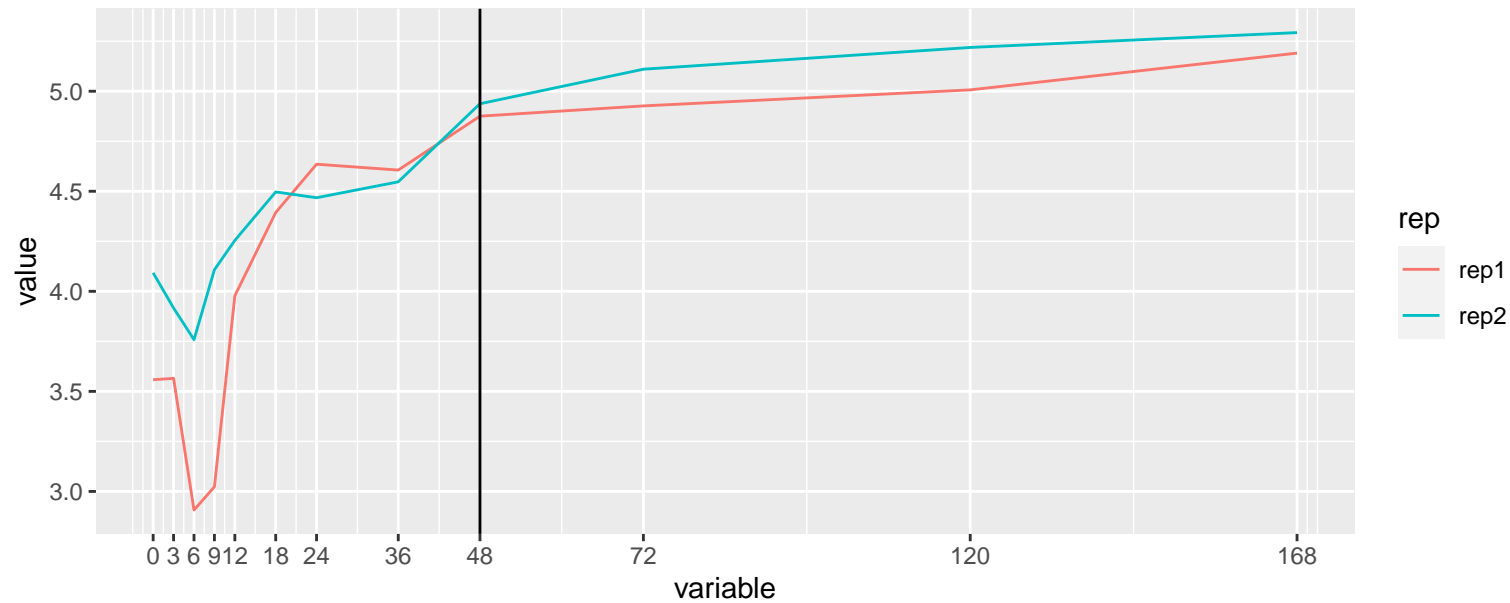


# Stabilization: ENSG00000159496 – H4K20me1

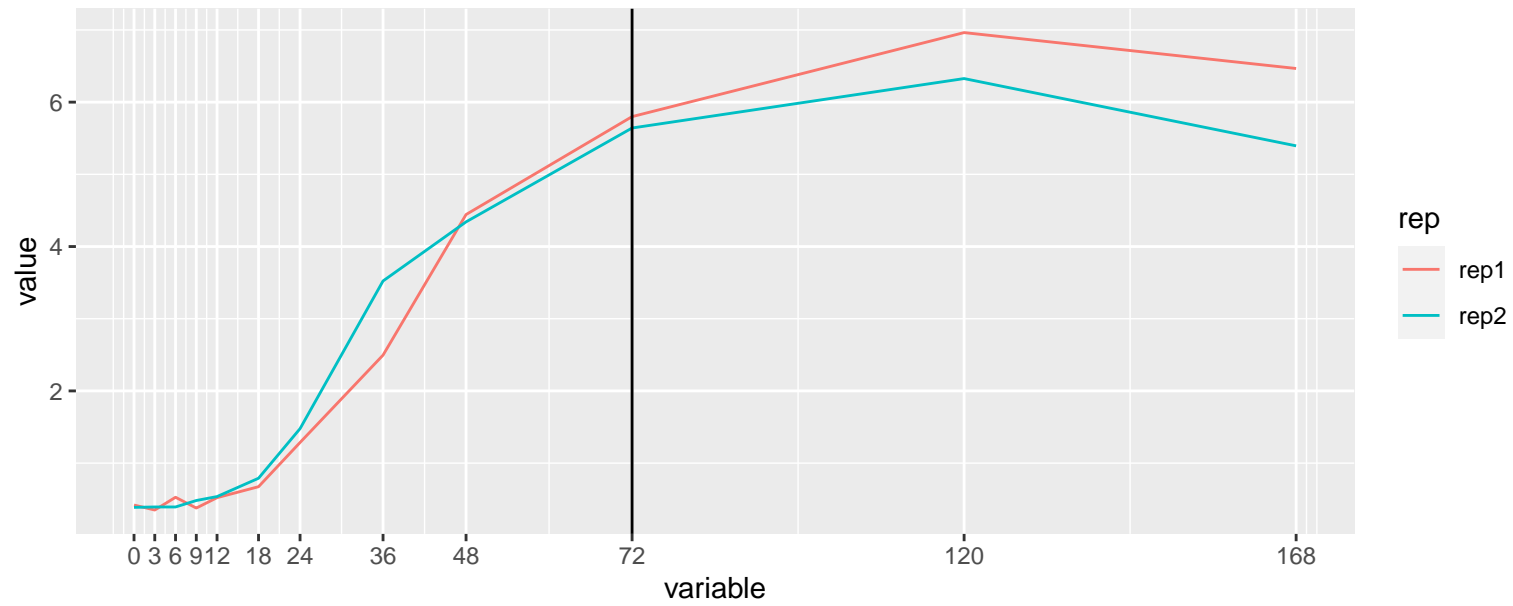




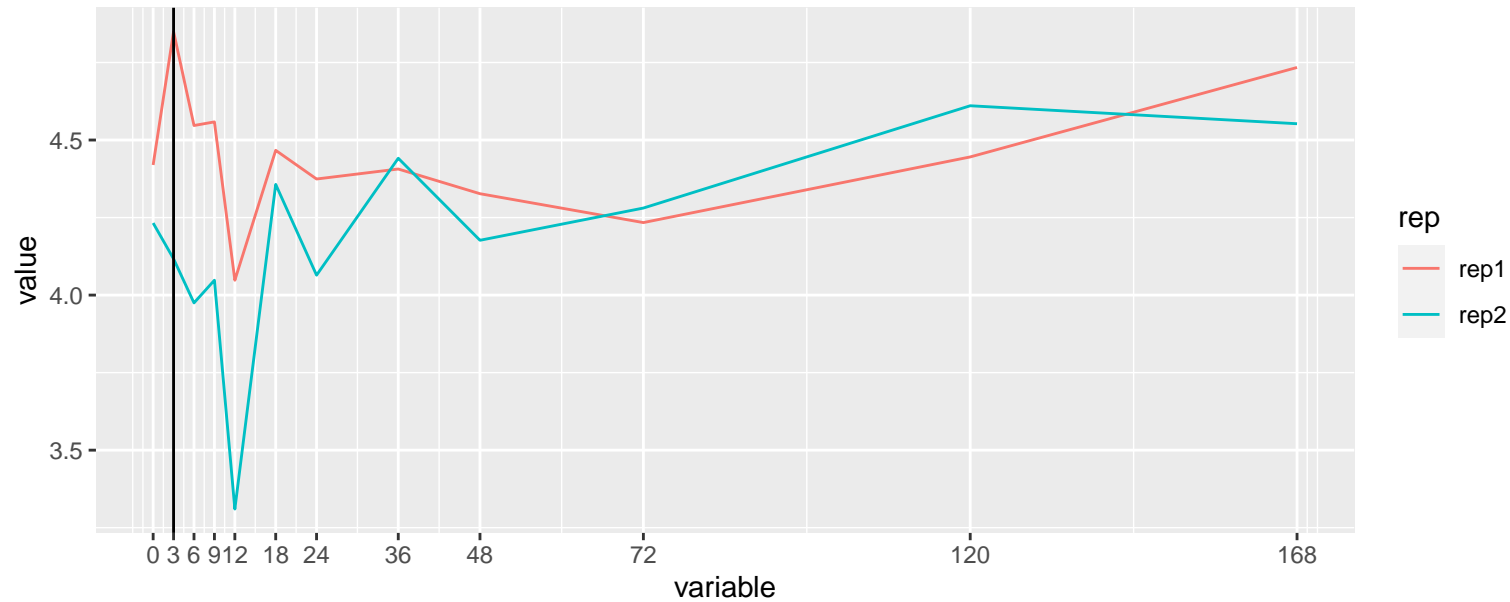
# Stabilization: ENSG00000172340 – H4K20me1



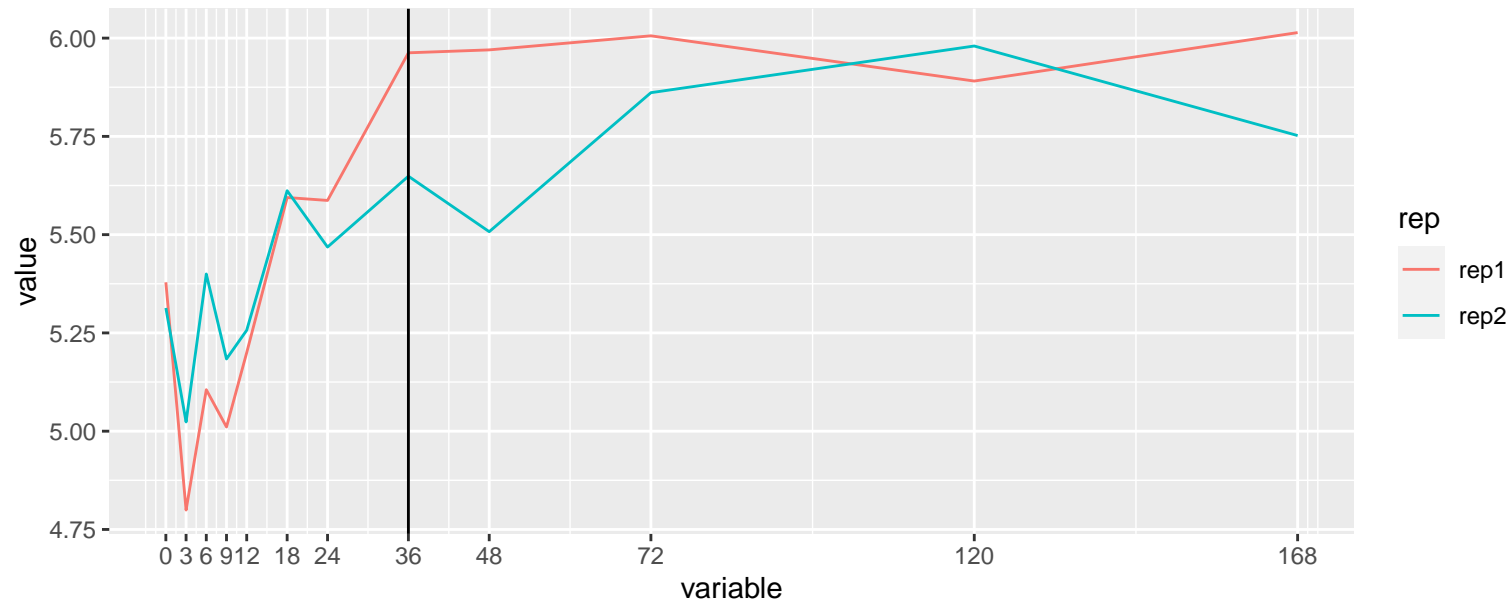
# Stabilization: ENSG00000014257 – H4K20me1



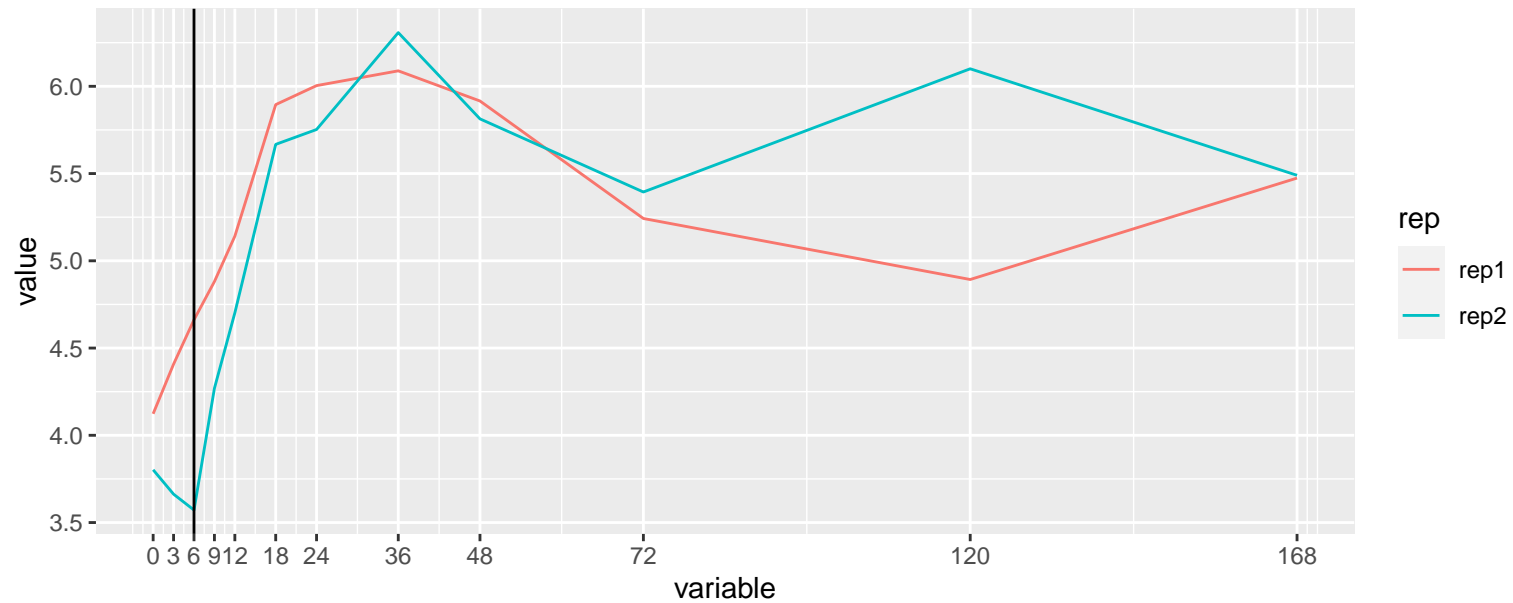
# No effect: ENSG00000165699 – H4K20me1



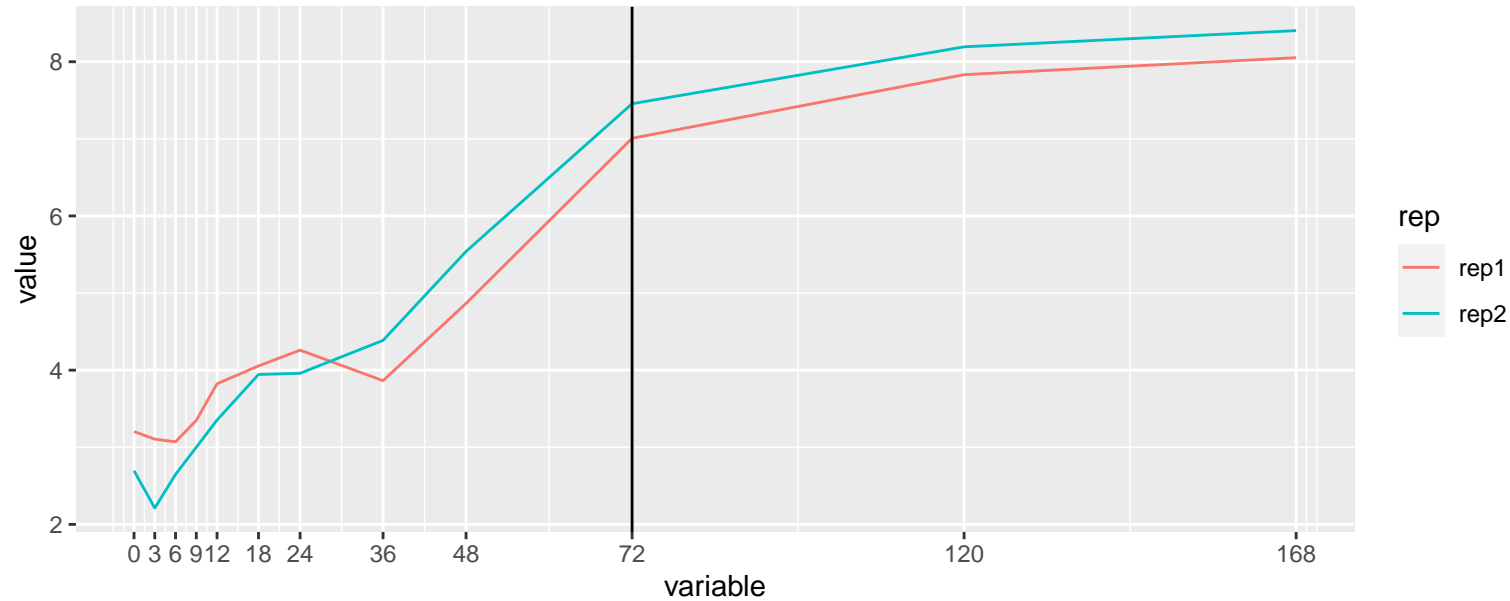
# Stabilization: ENSG00000172432 – H4K20me1



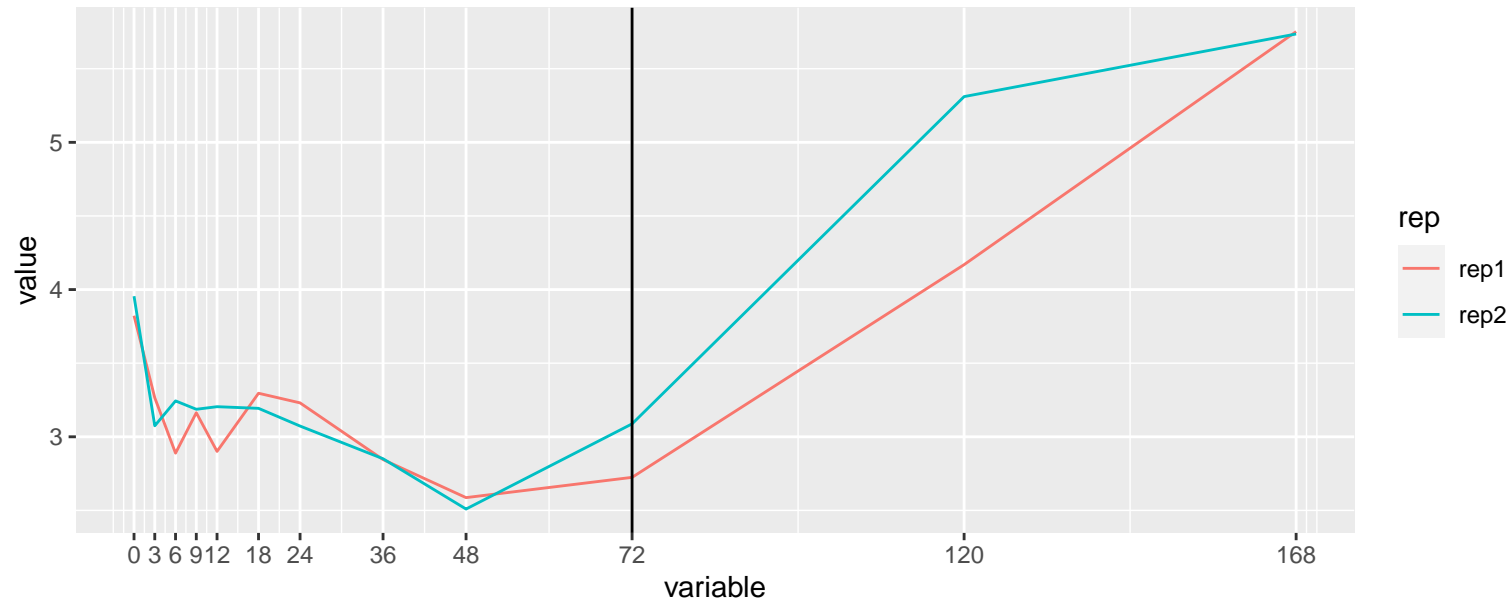
# No effect: ENSG00000091592 – H4K20me1



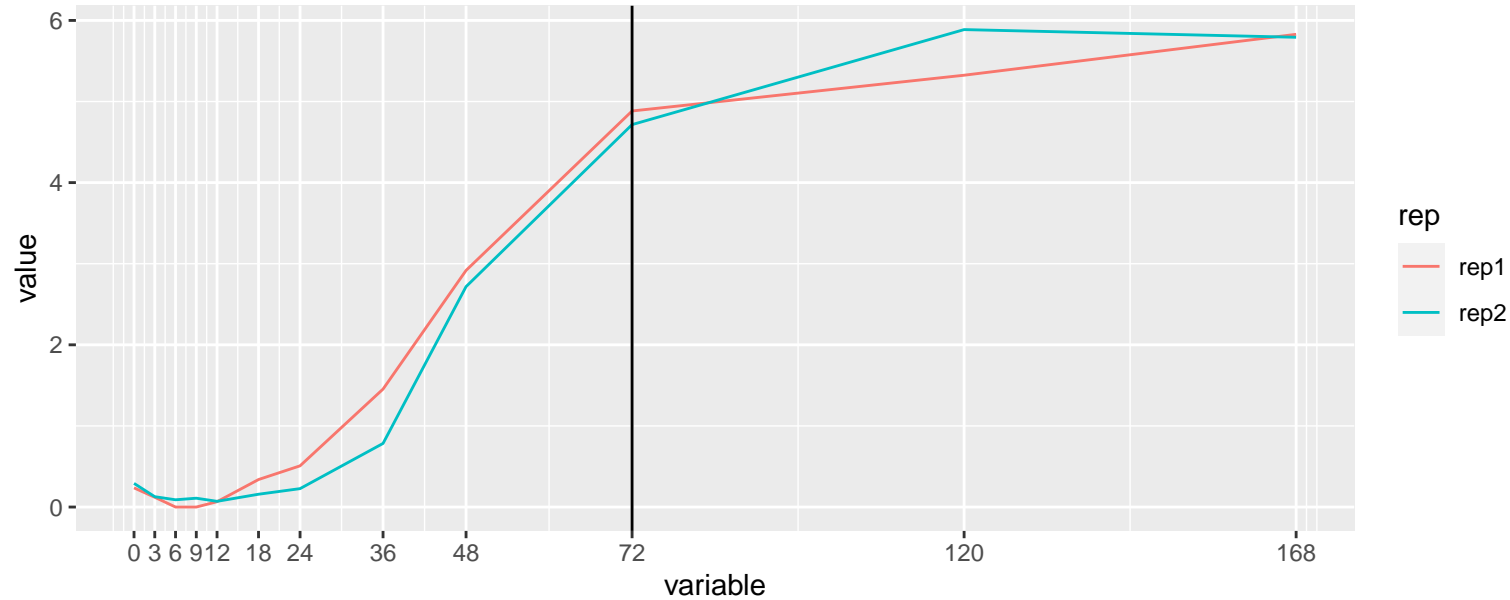
# Stabilization: ENSG00000153071 – H4K20me1



# Activation: ENSG00000105875 – H4K20me1

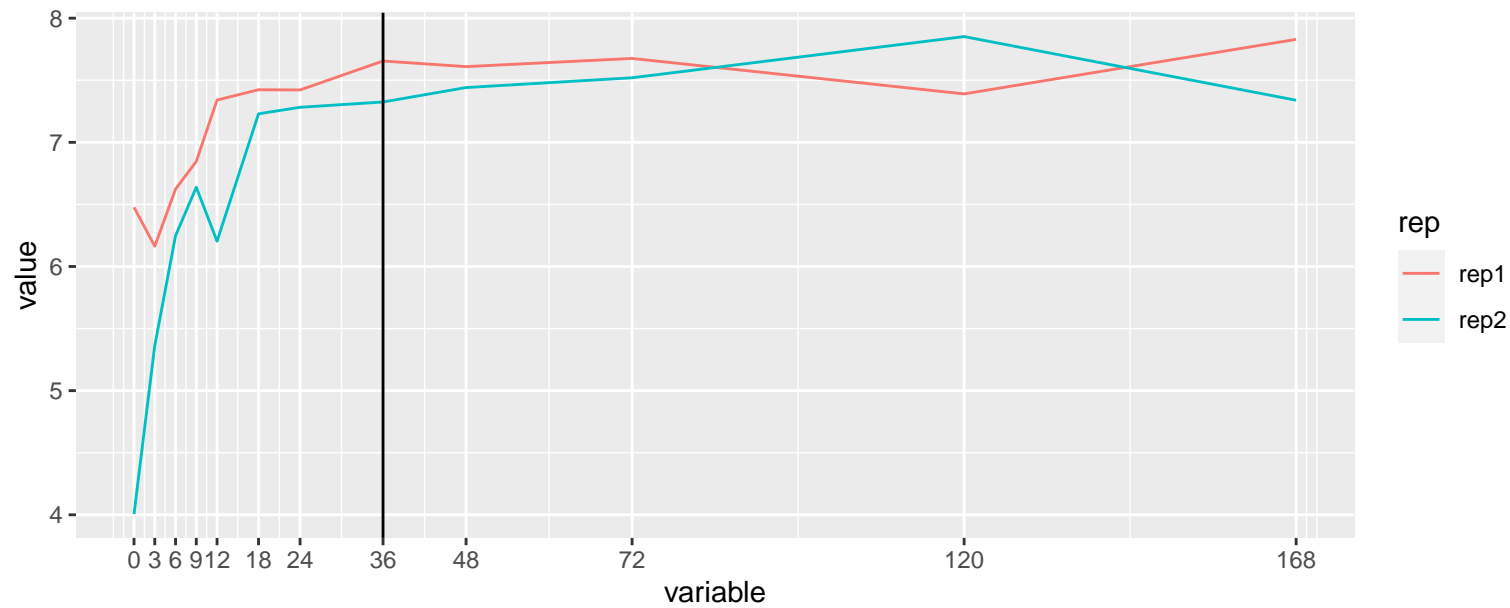


# Stabilization: ENSG00000145416 – H4K20me1

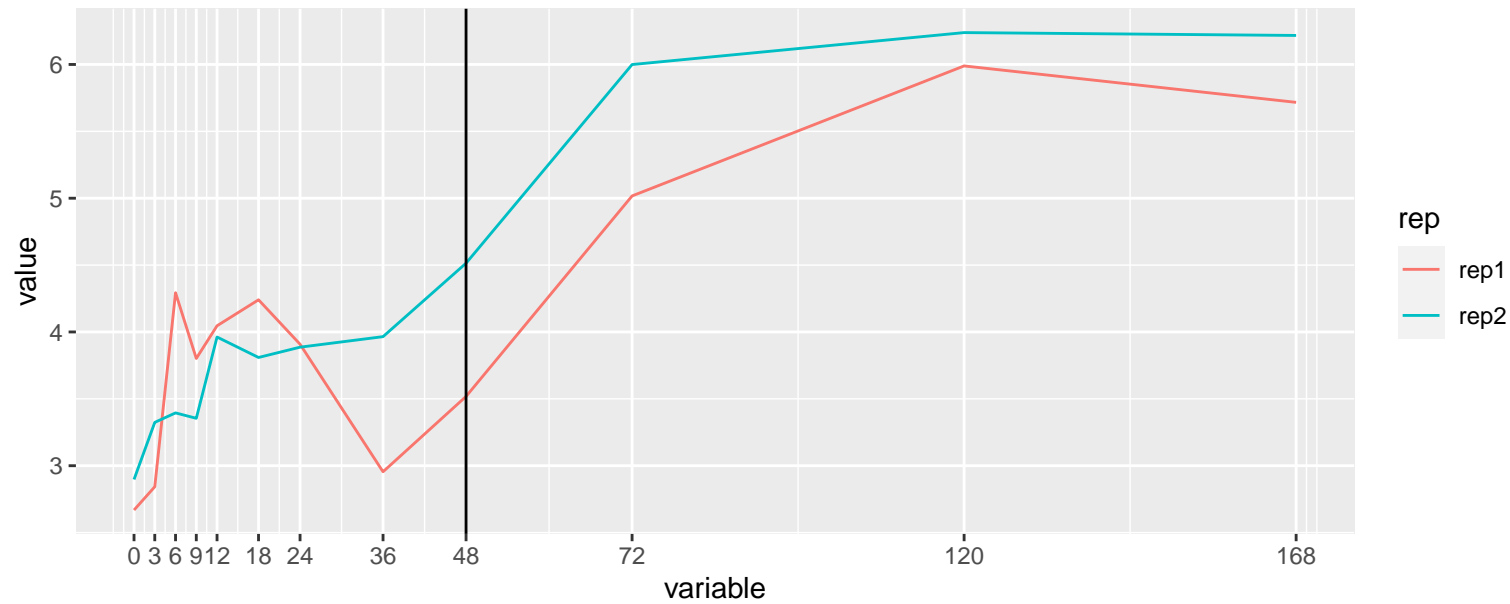




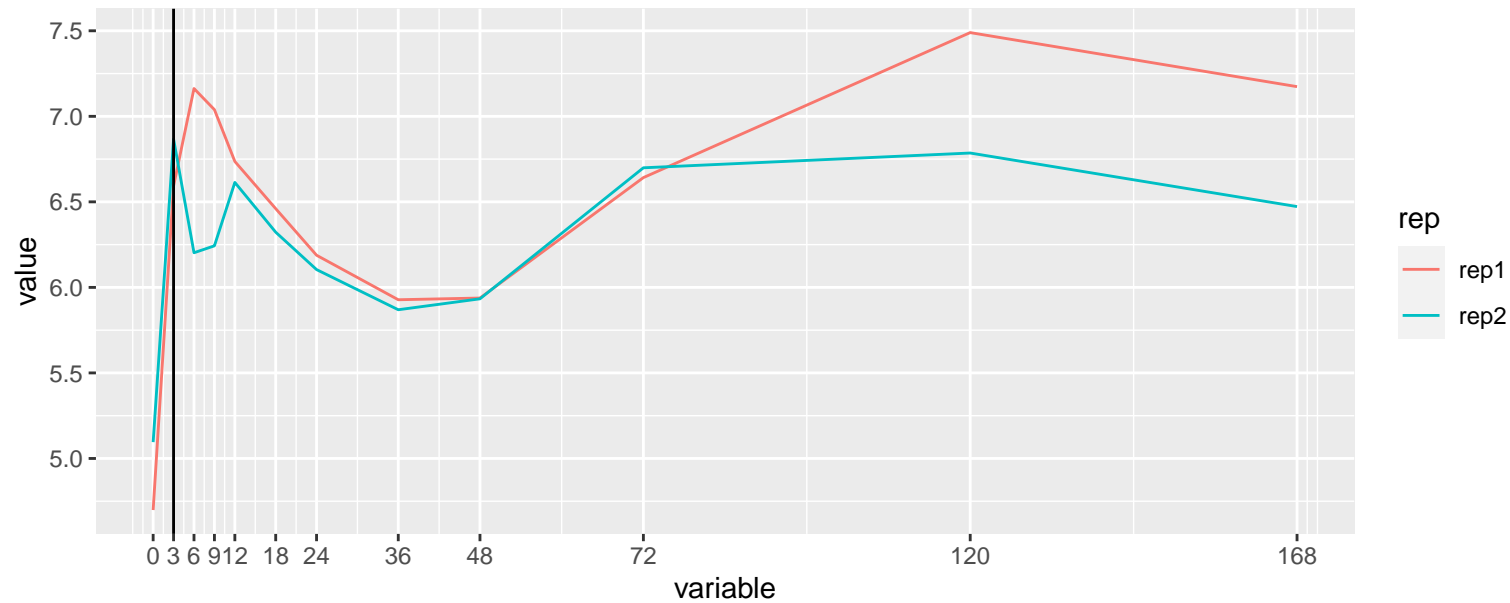
# Inconsistent: ENSG00000271605 – H4K20me1



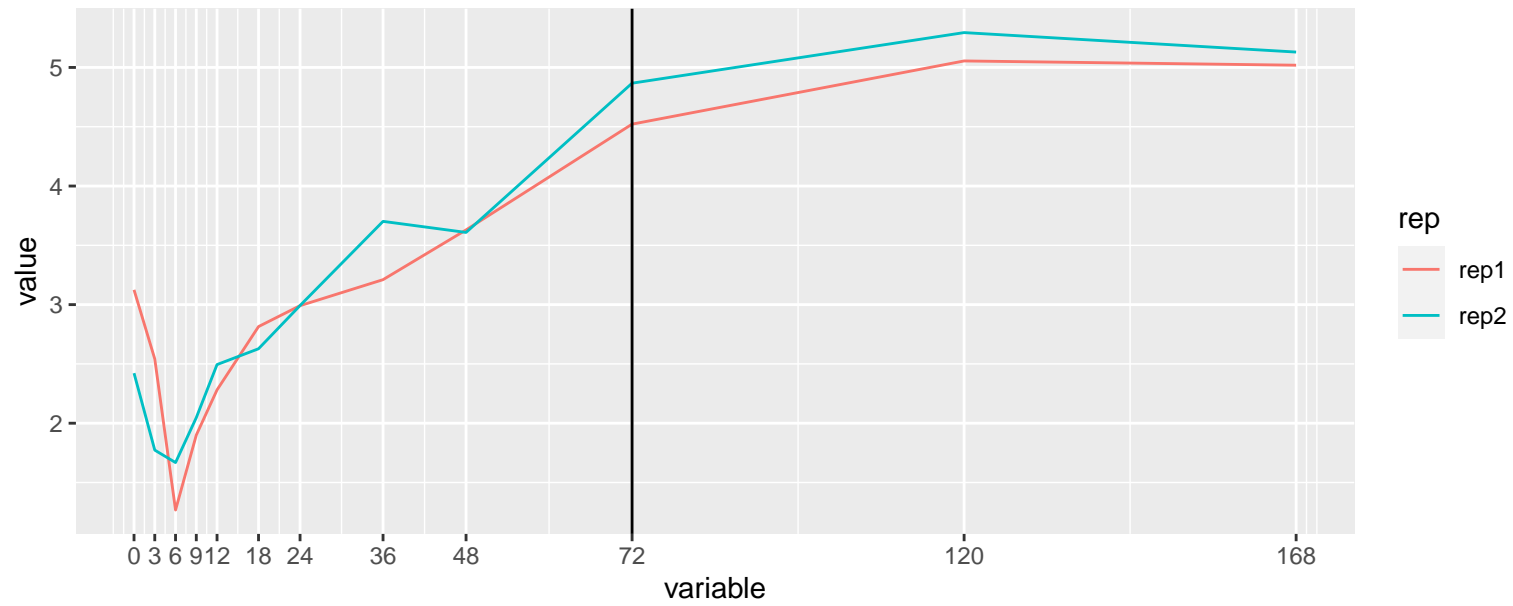
# No effect: ENSG00000140859 – H4K20me1



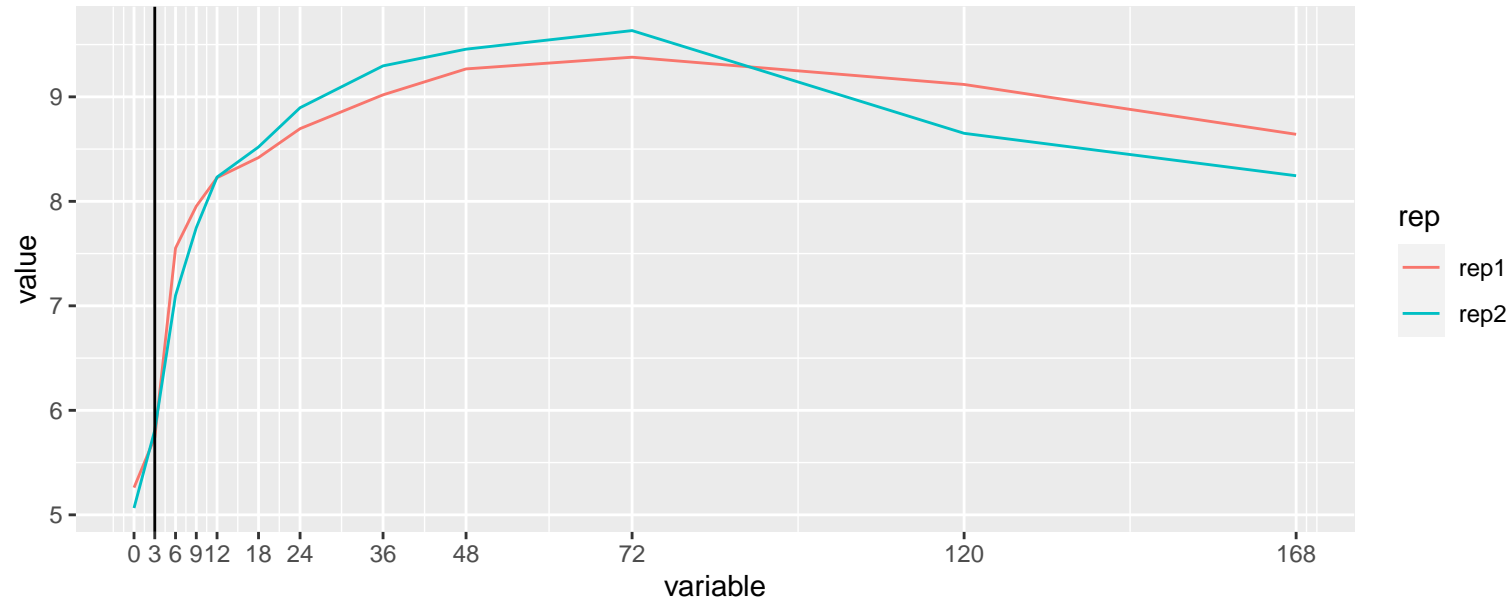
# Stabilization: ENSG00000011422 – H4K20me1



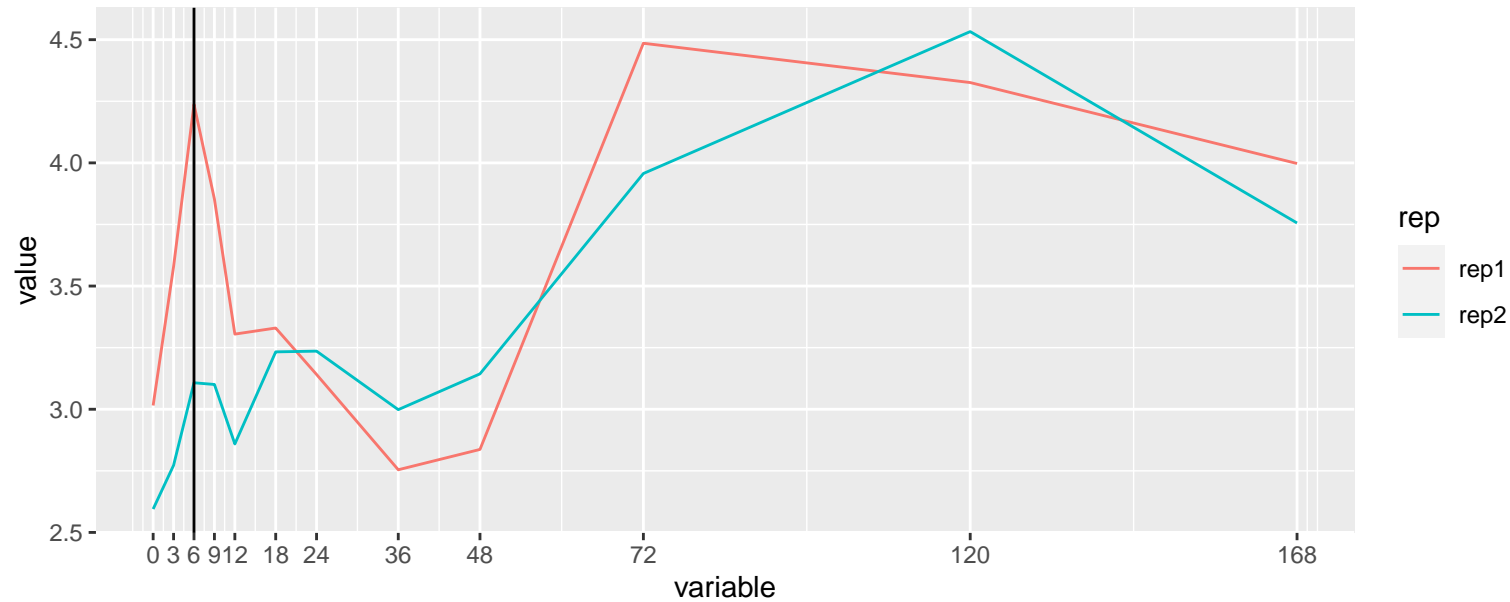
# Stabilization: ENSG00000130517 – H4K20me1



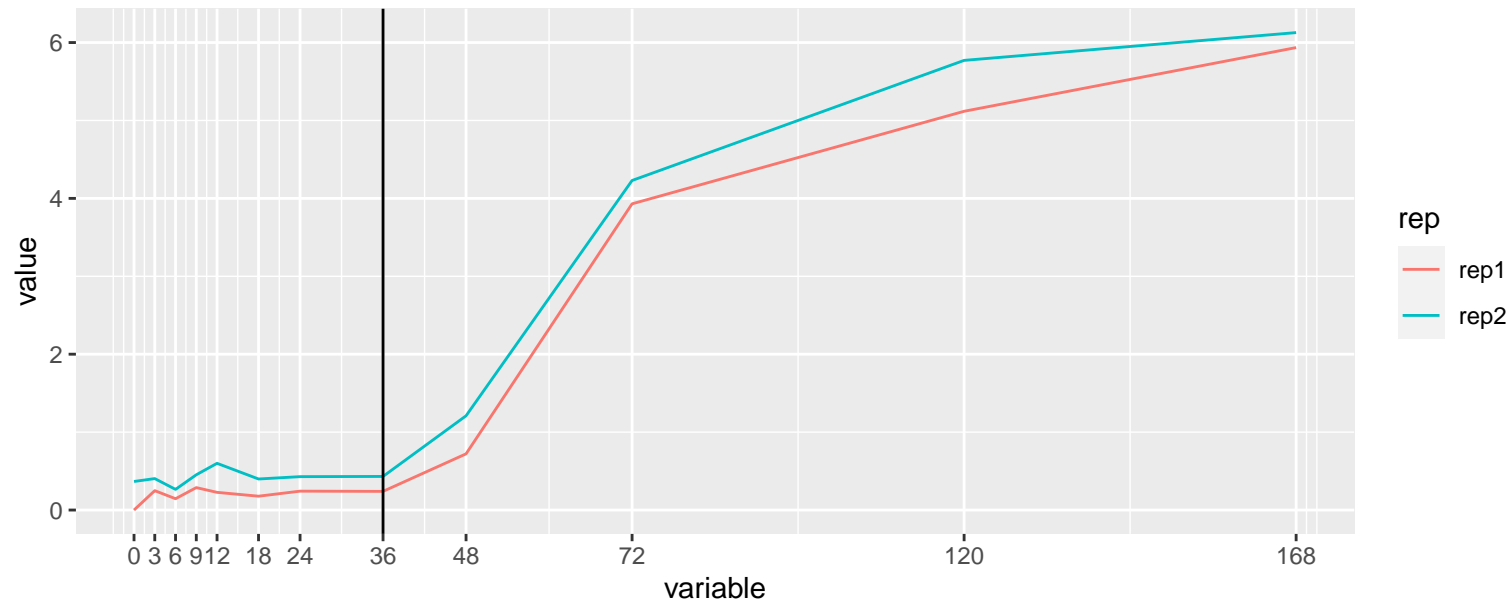
# Activation: ENSG00000103187 – H4K20me1



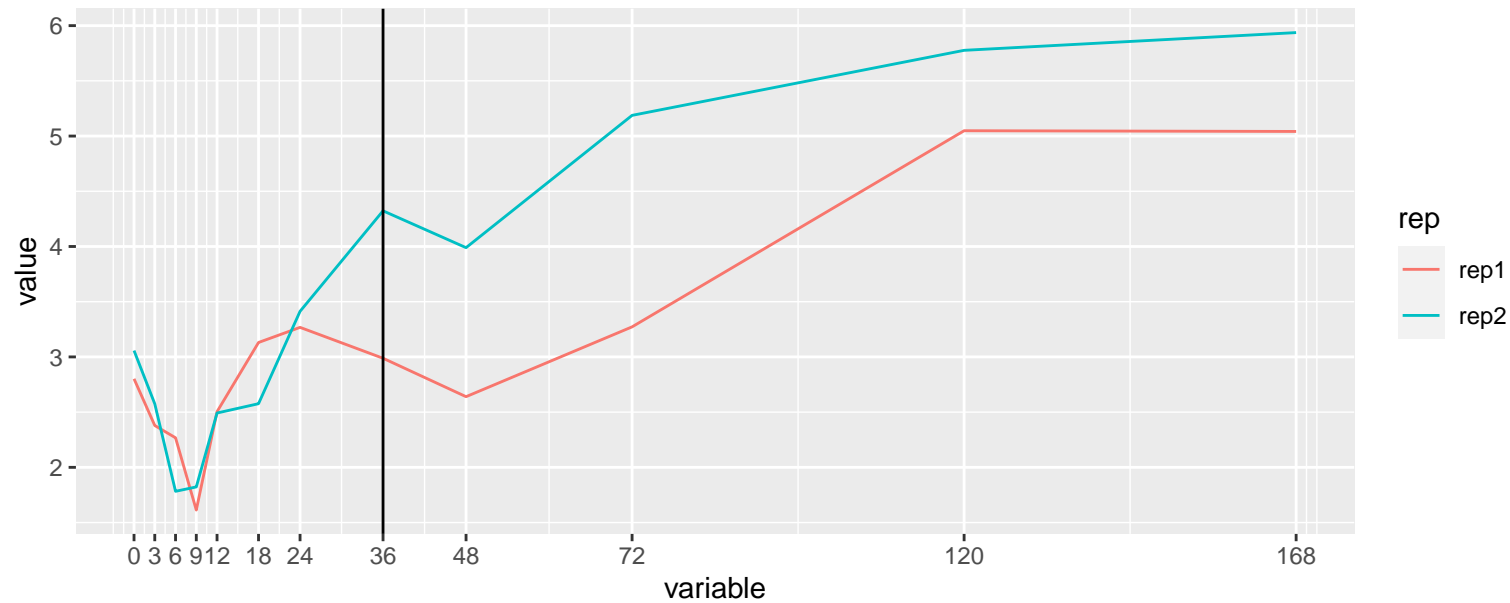
Regression: ENSG00000166446 – H4K20me1



# Activation: ENSG00000171227 – H4K20me1

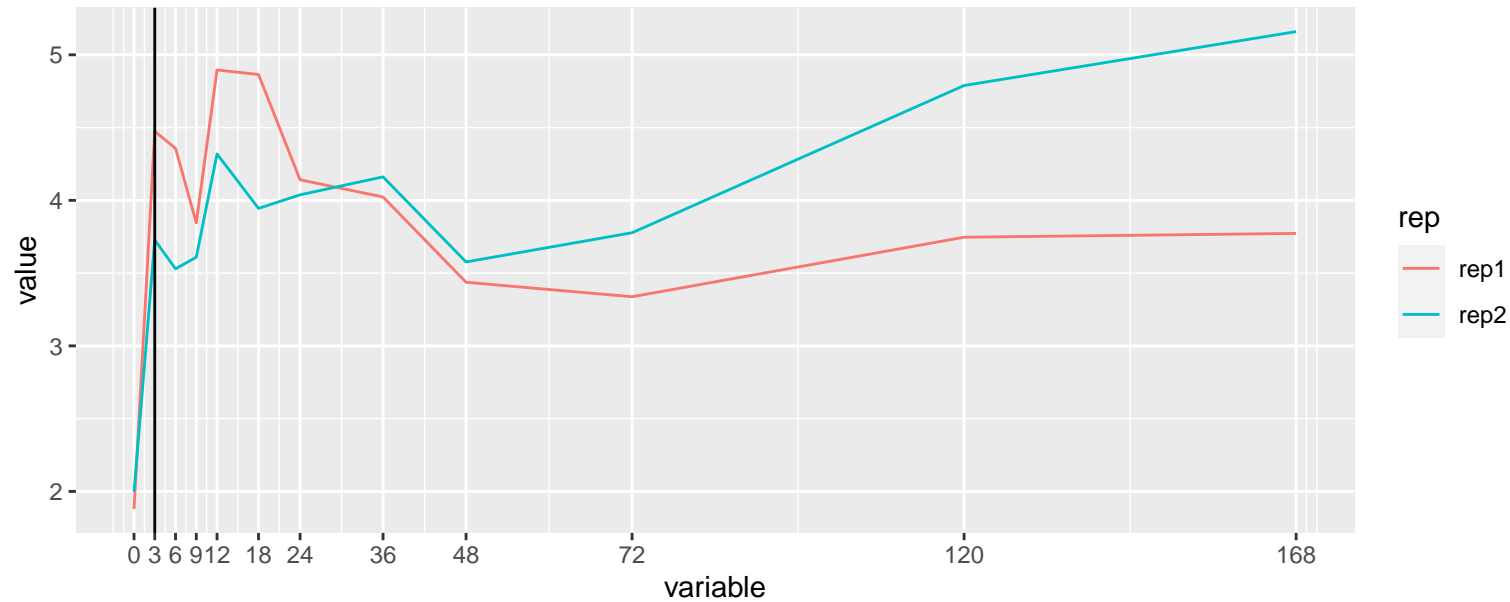


# No effect: ENSG00000110628 – H4K20me1

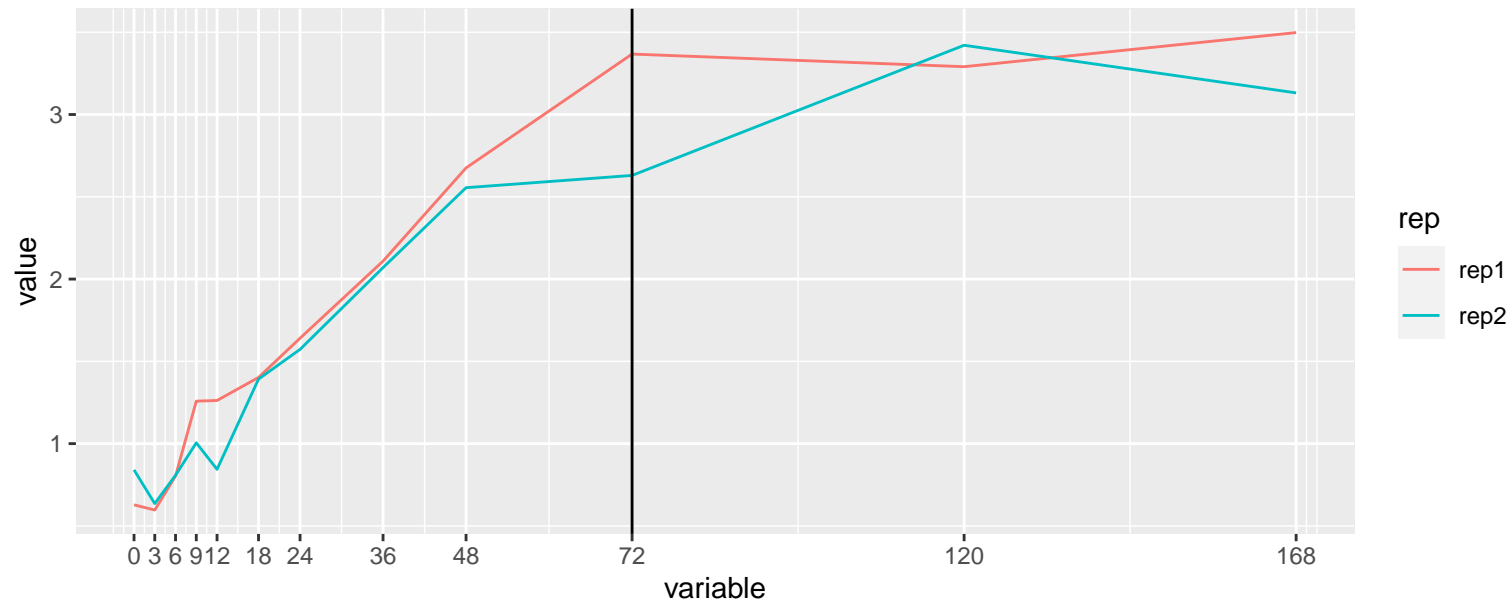




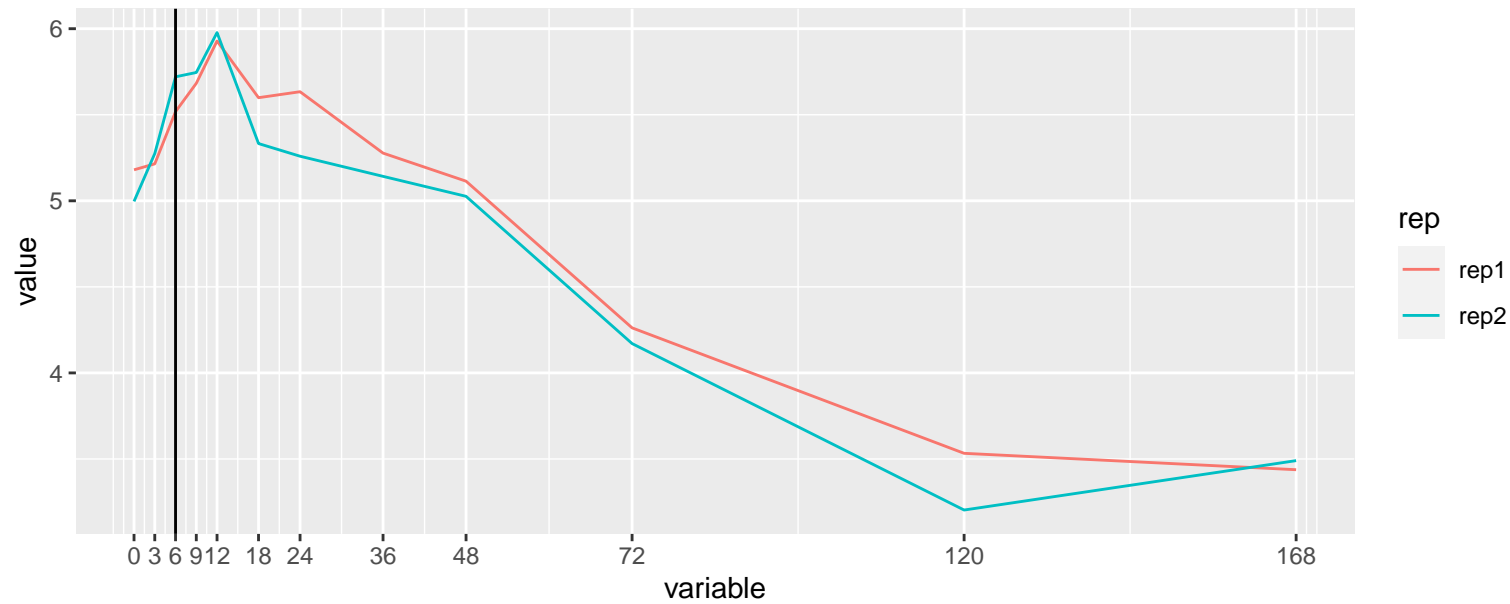
Regression: ENSG00000114737 – H4K20me1



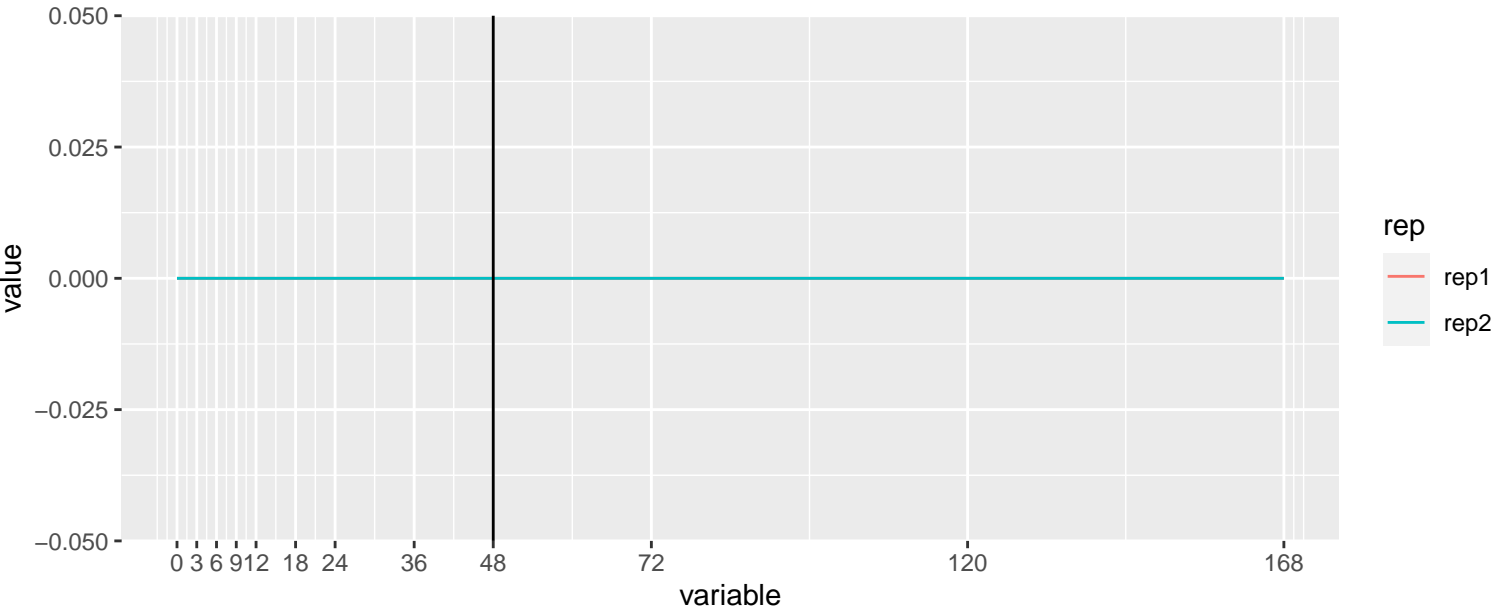
# Inconsistent: ENSG00000174130 – H4K20me1



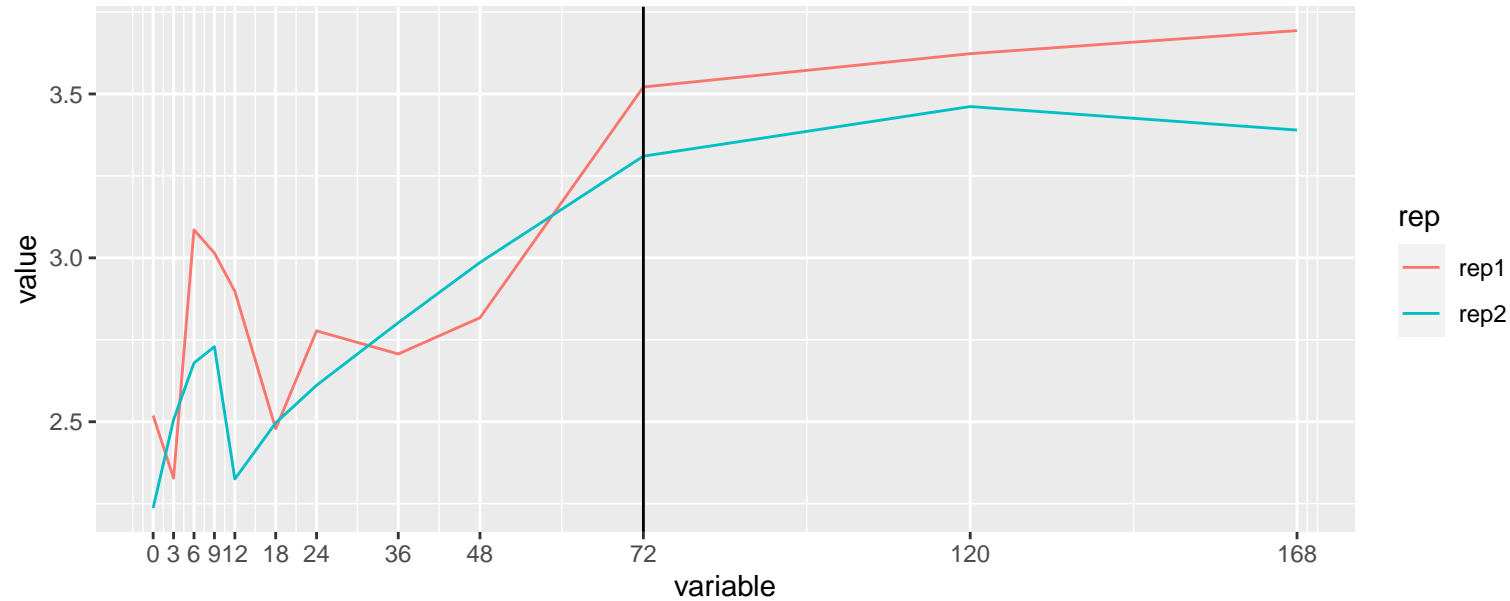
# No effect: ENSG00000136933 – H4K20me1



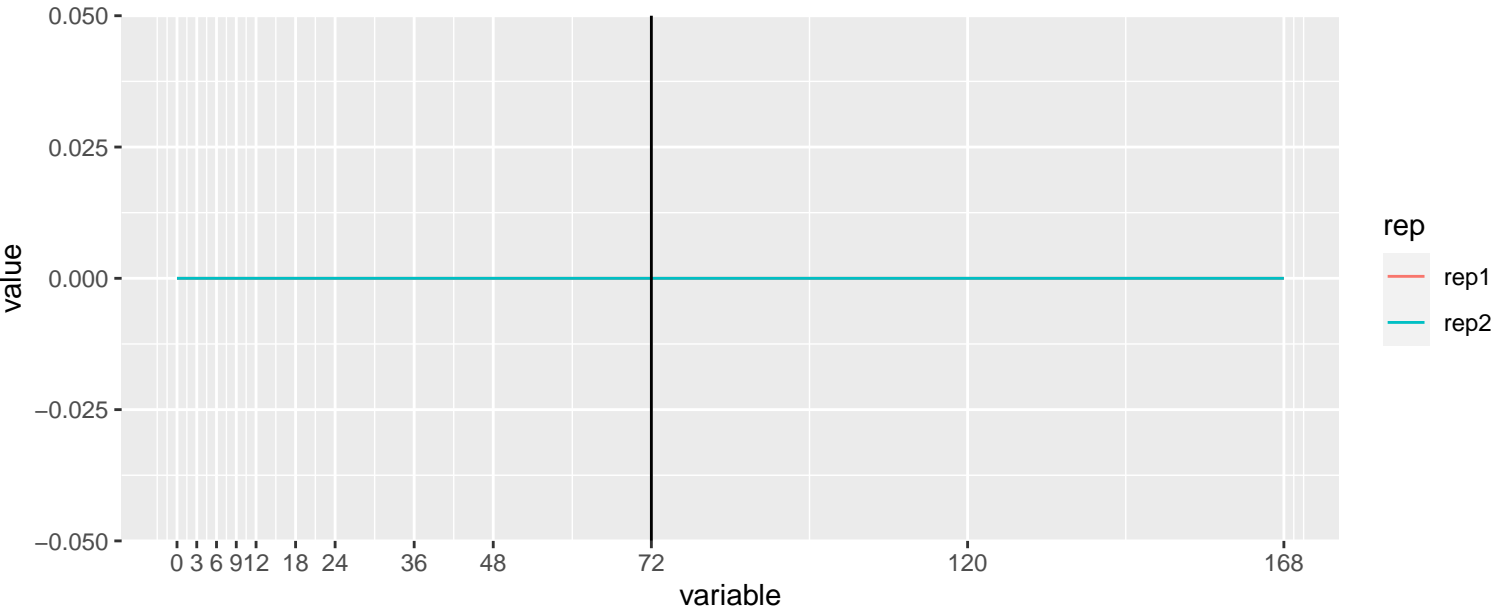
# No effect: ENSG00000163885 – H4K20me1



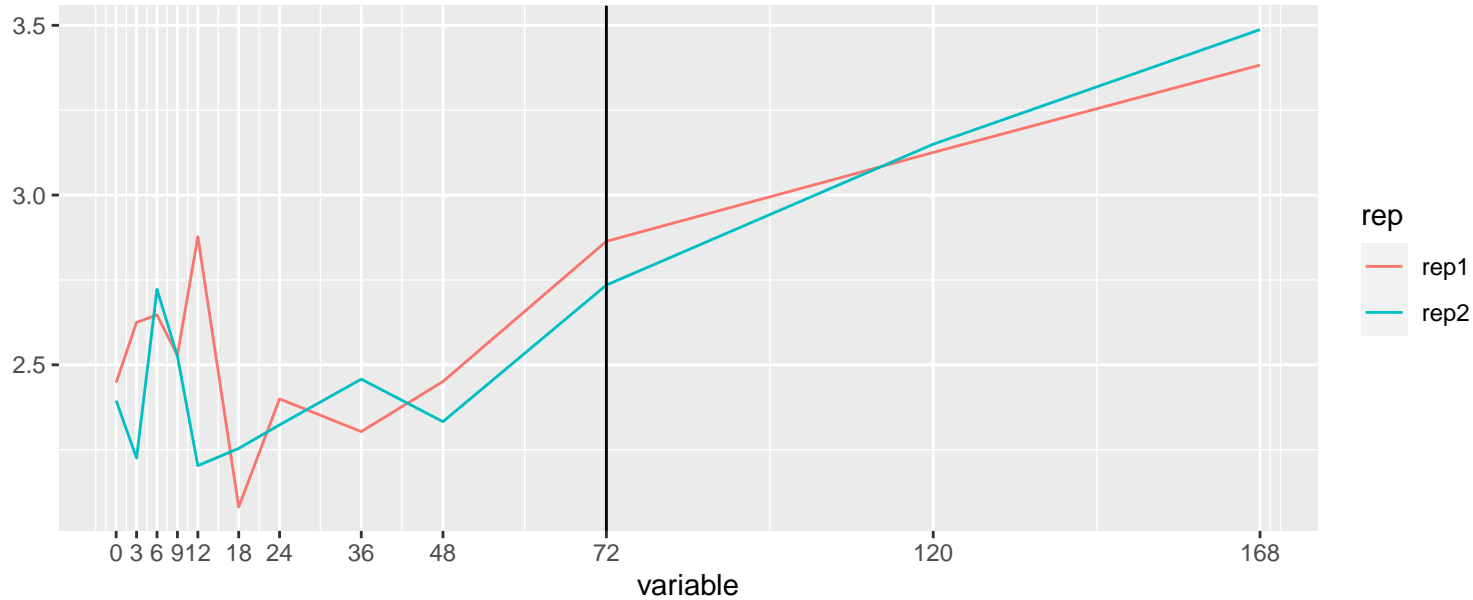
# Stabilization: ENSG00000131725 – H4K20me1



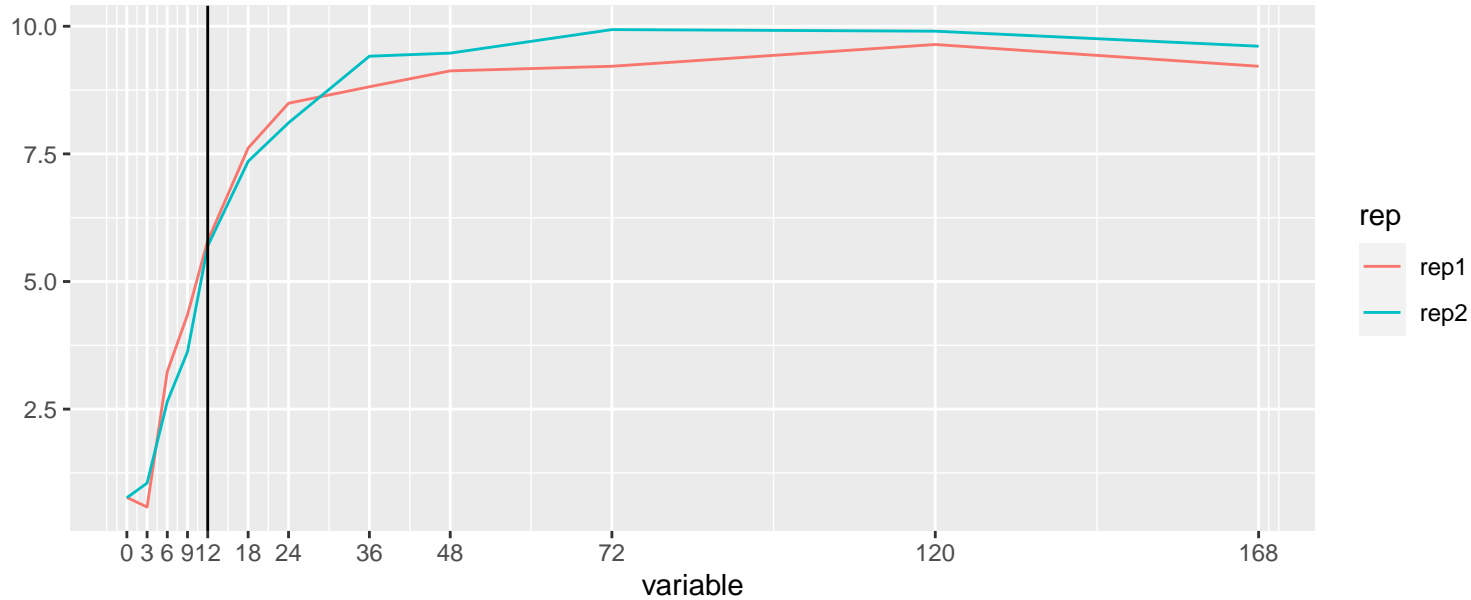
# No effect: ENSG00000281760 – H4K20me1



# No effect: ENSG00000166435 – H4K20me1

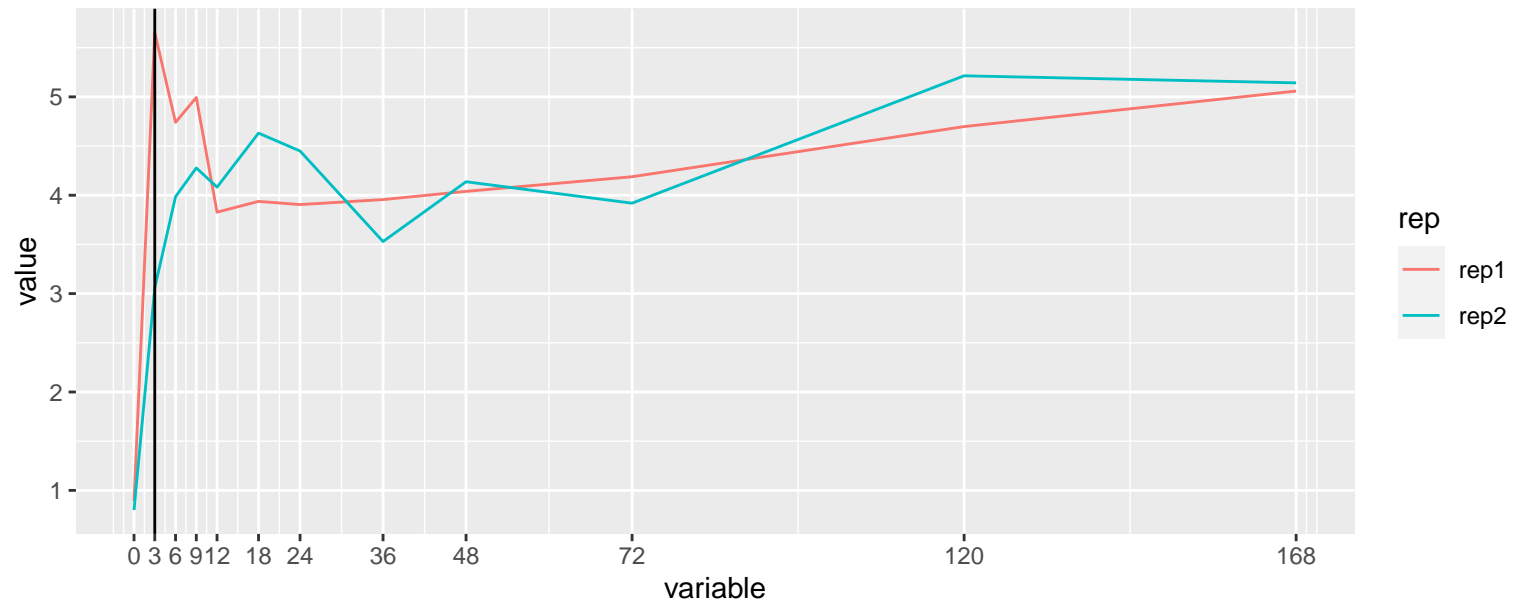


# No effect: ENSG00000010327 – H4K20me1

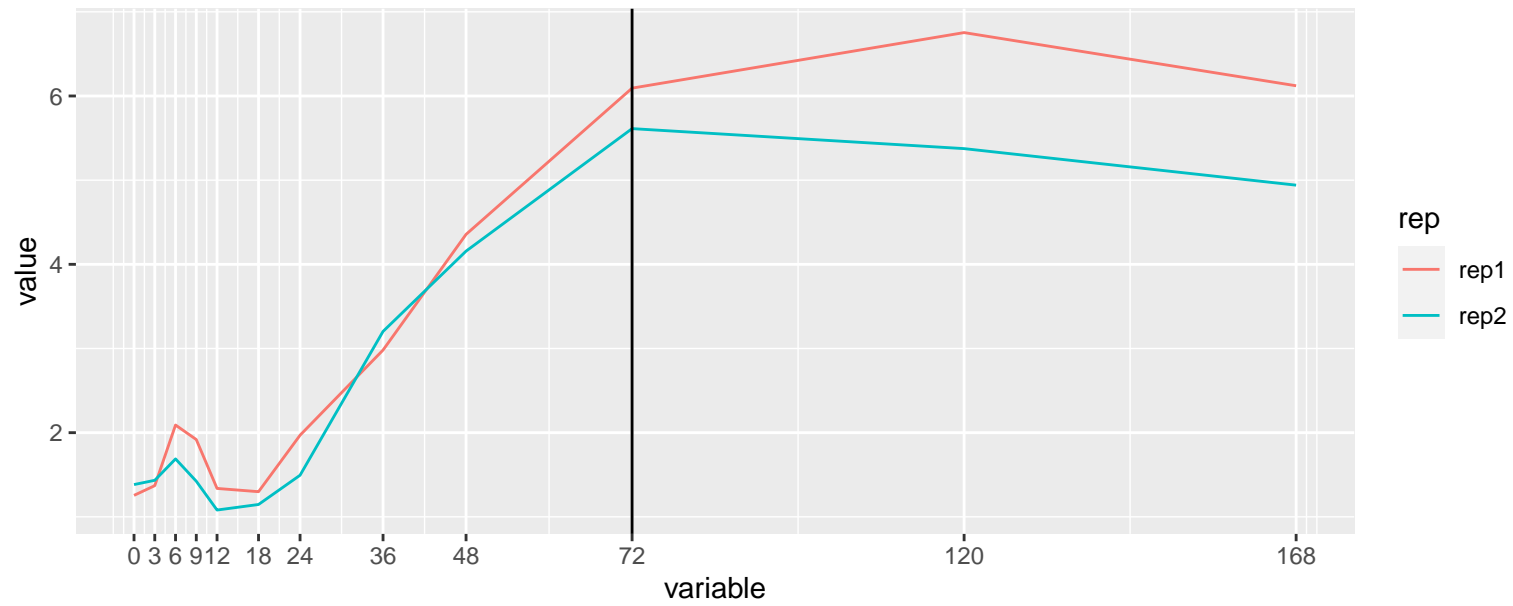




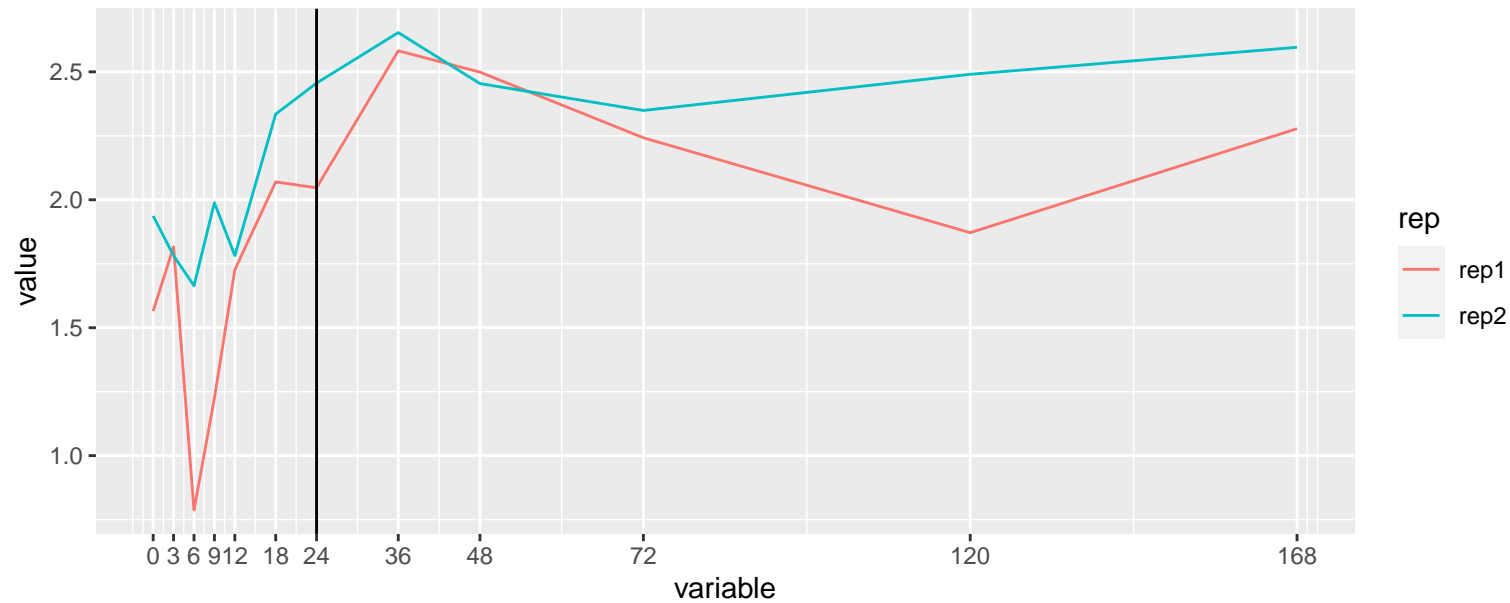
# Stabilization: ENSG00000057657 – H4K20me1



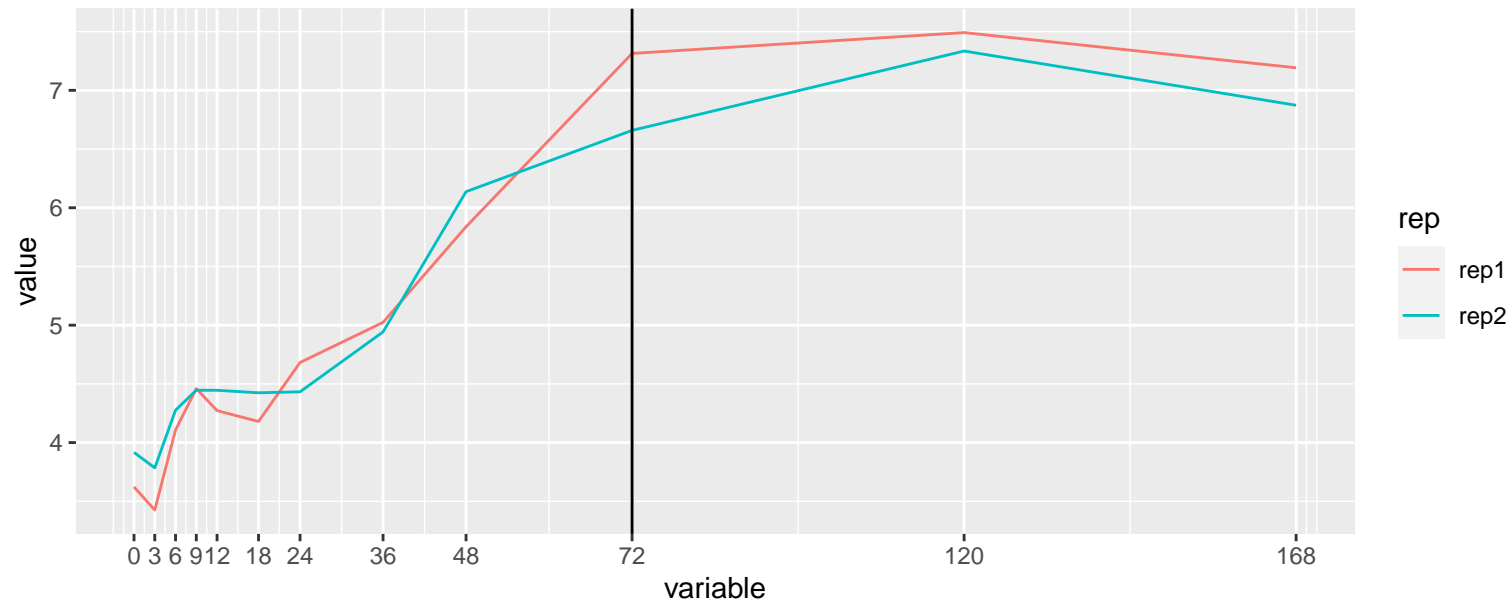
# Stabilization: ENSG00000145685 – H4K20me1



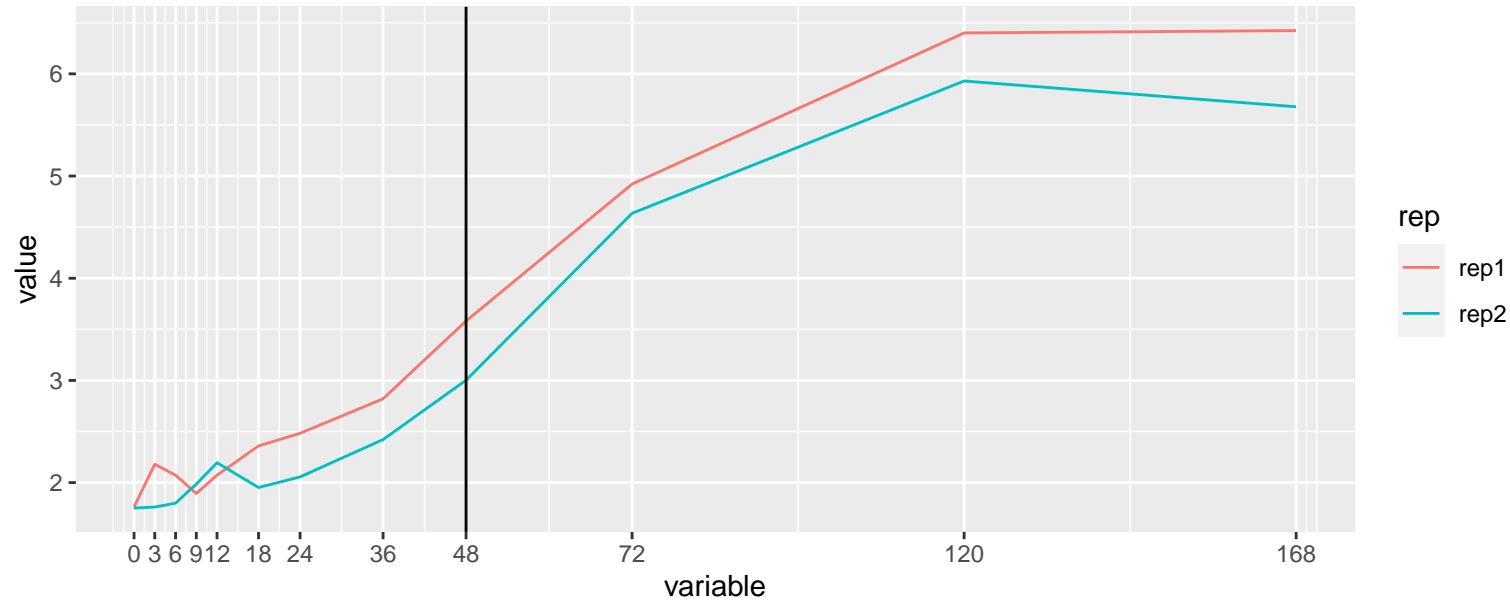
# No effect: ENSG00000162946 – H4K20me1



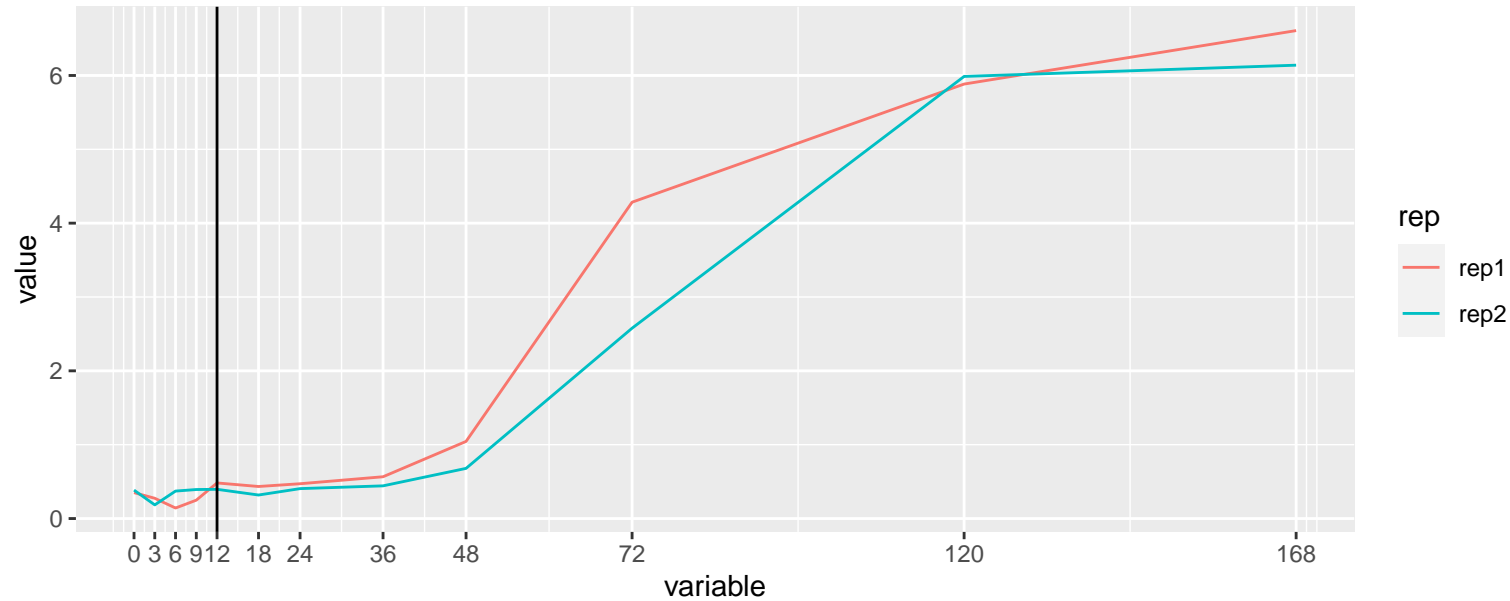
# No effect: ENSG00000146476 – H4K20me1



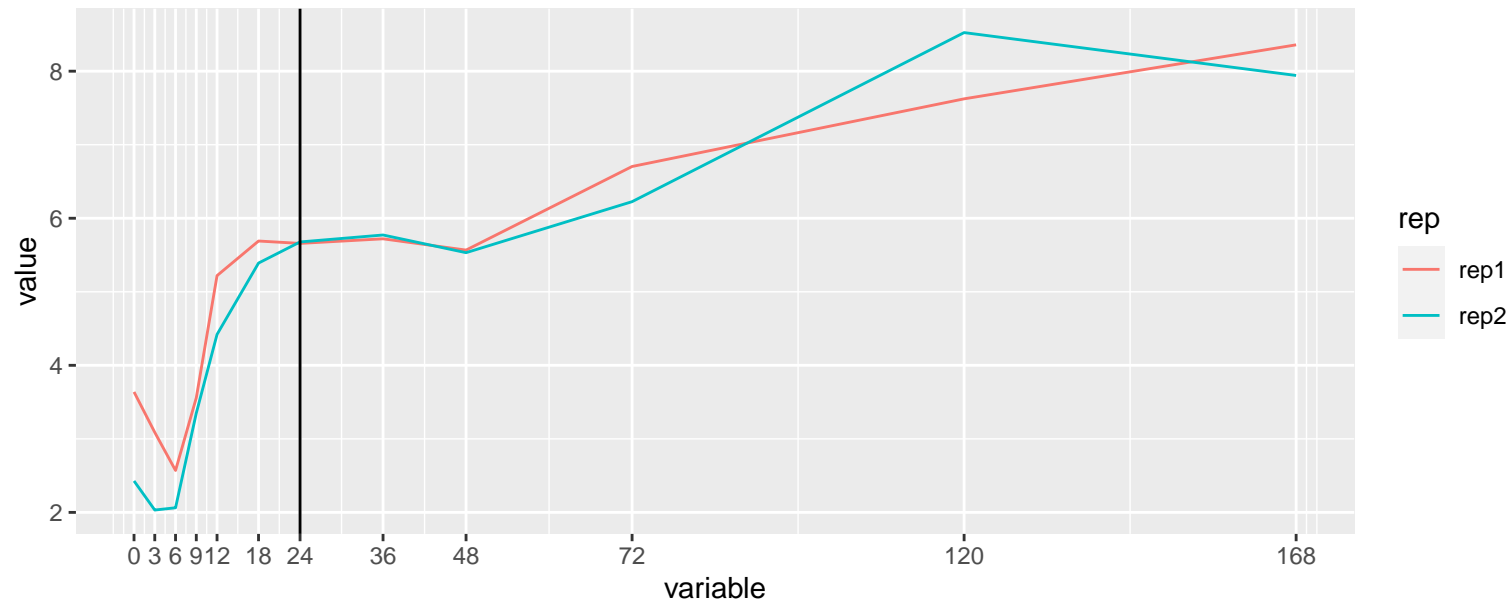
# No effect: ENSG00000136867 – H4K20me1



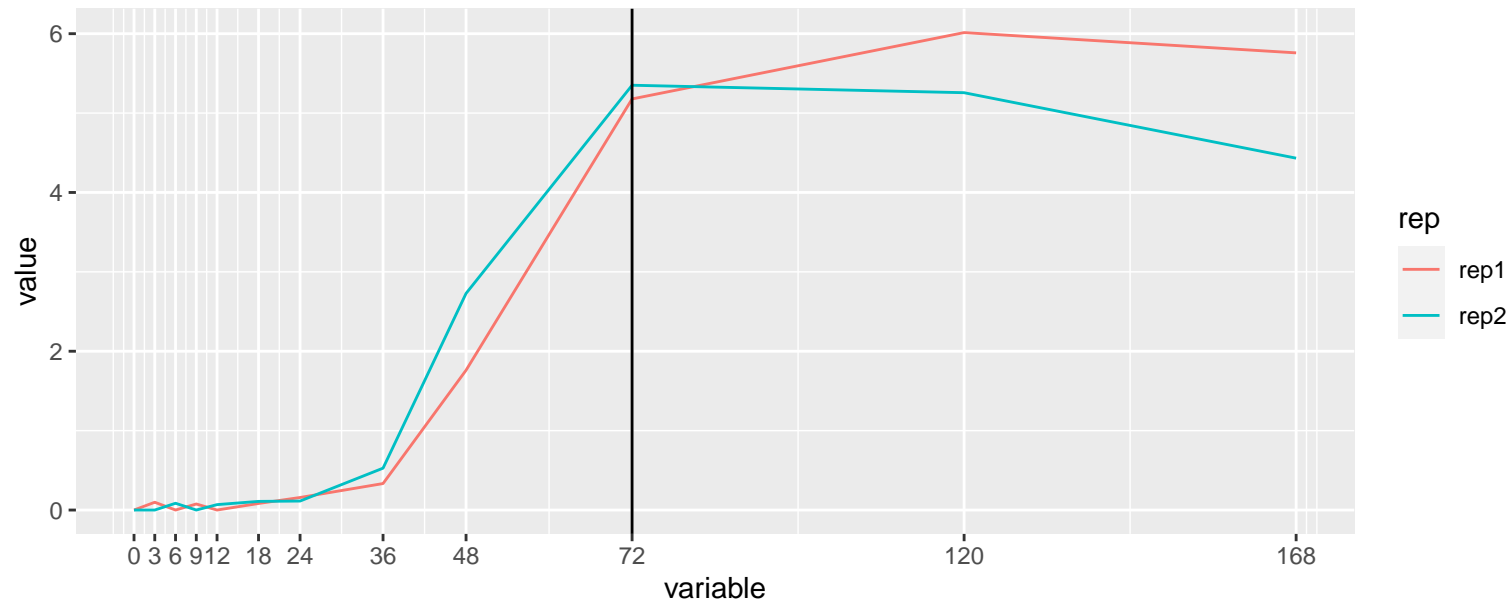
Regression: ENSG00000140749 – H4K20me1



# Inconsistent: ENSG00000104972 – H4K20me1

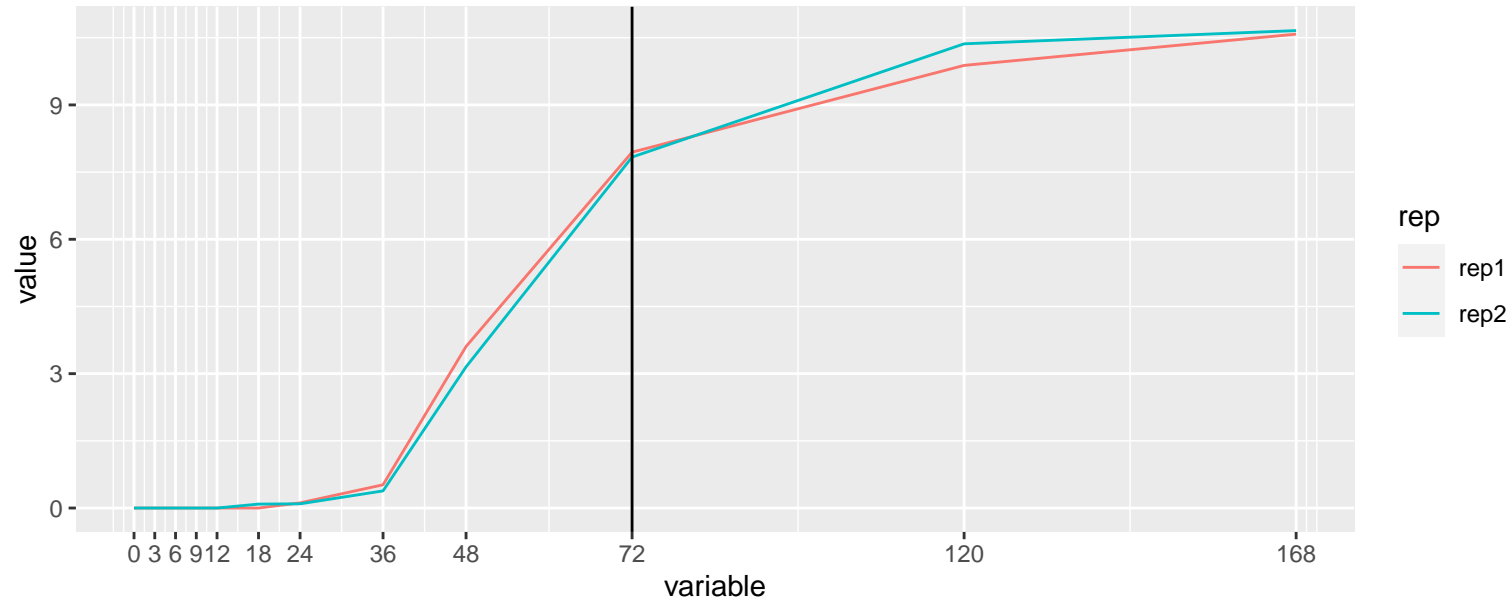


# Stabilization: ENSG00000181634 – H4K20me1

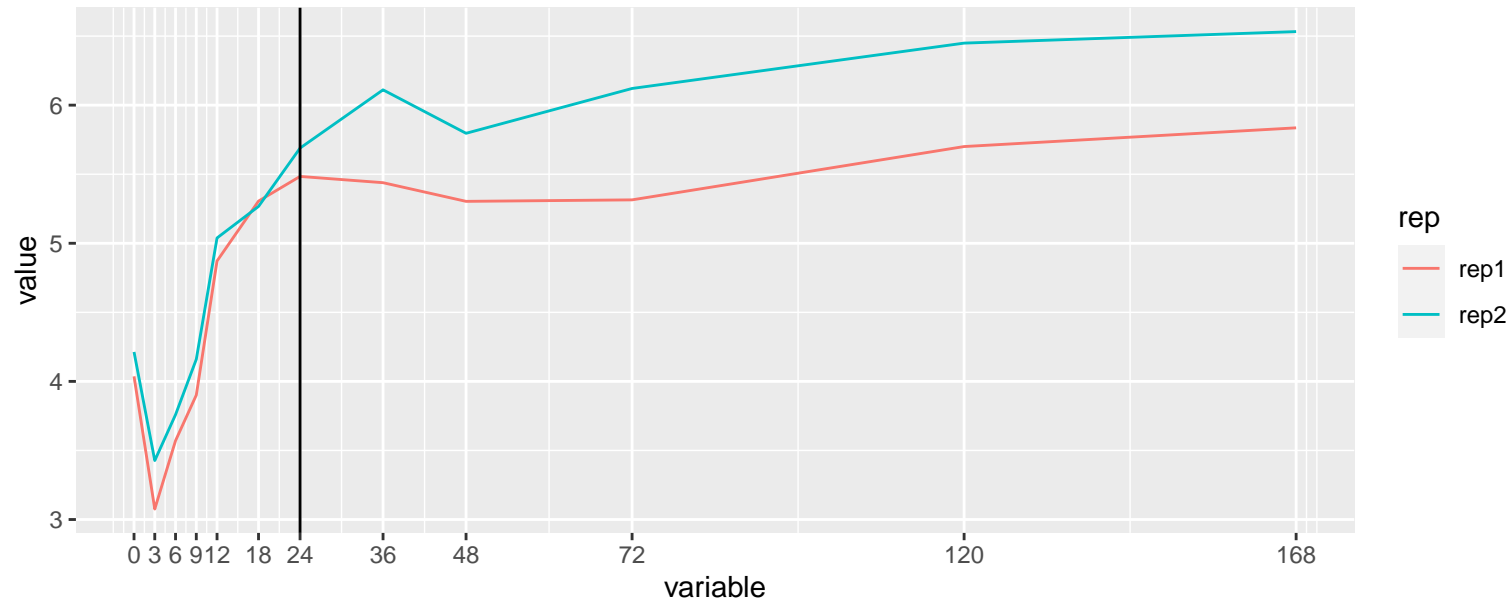




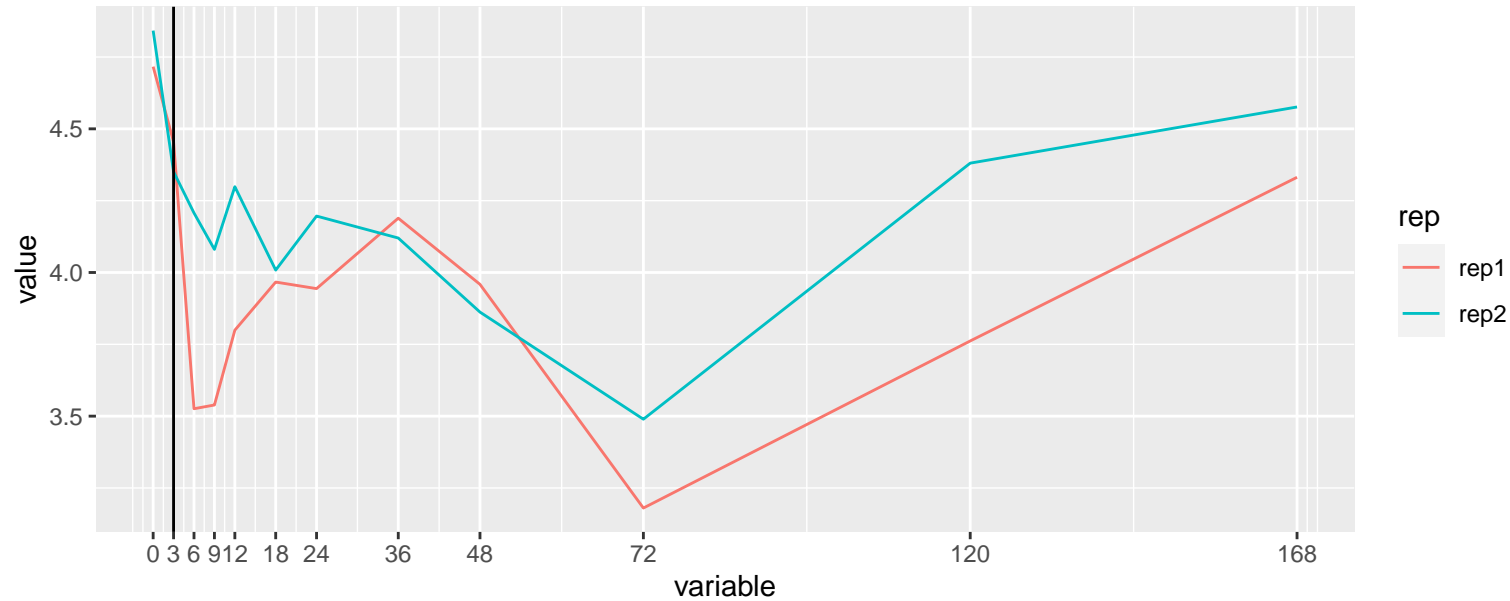
# Stabilization: ENSG00000159189 – H4K20me1



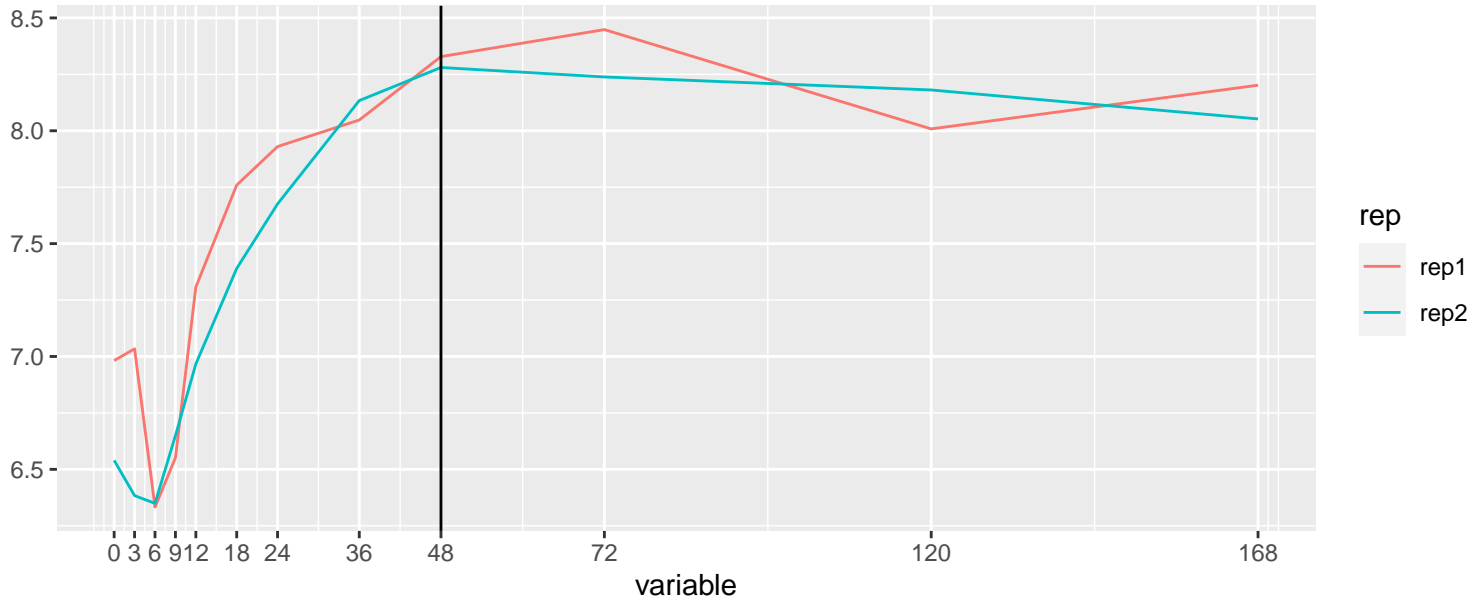
# Stabilization: ENSG00000182511 – H4K20me1



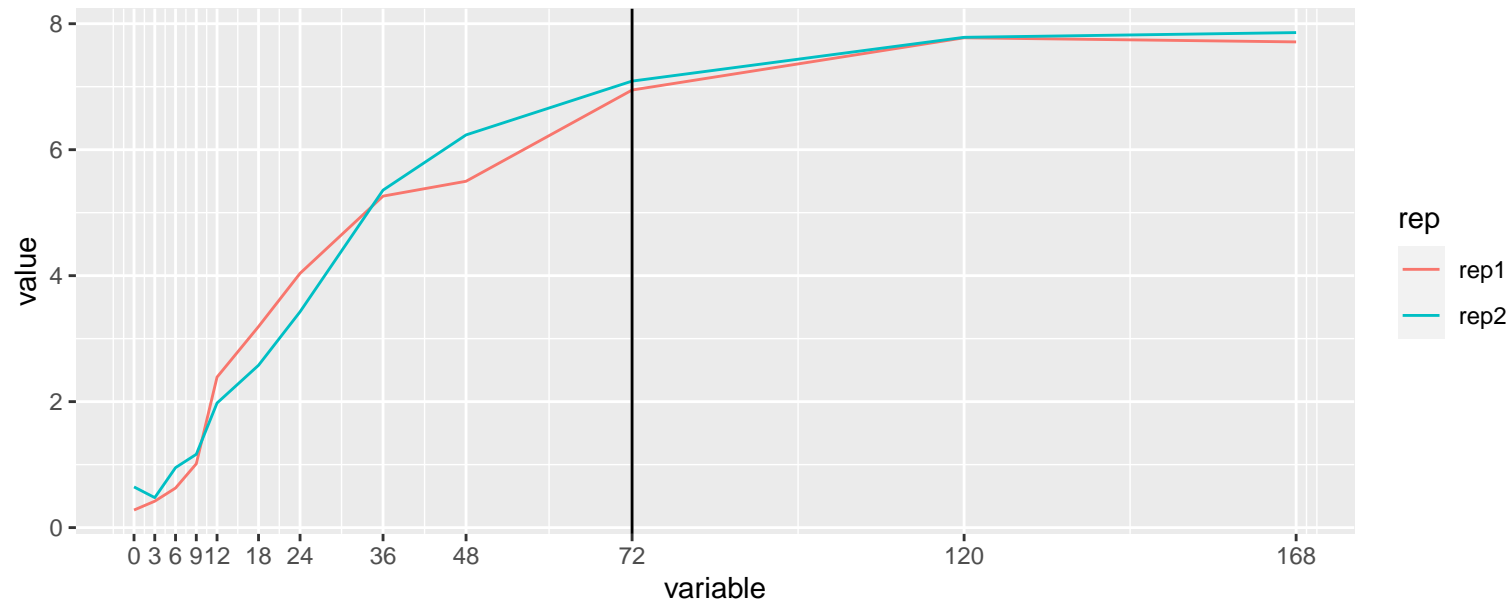
# Inconsistent: ENSG00000148985 – H4K20me1



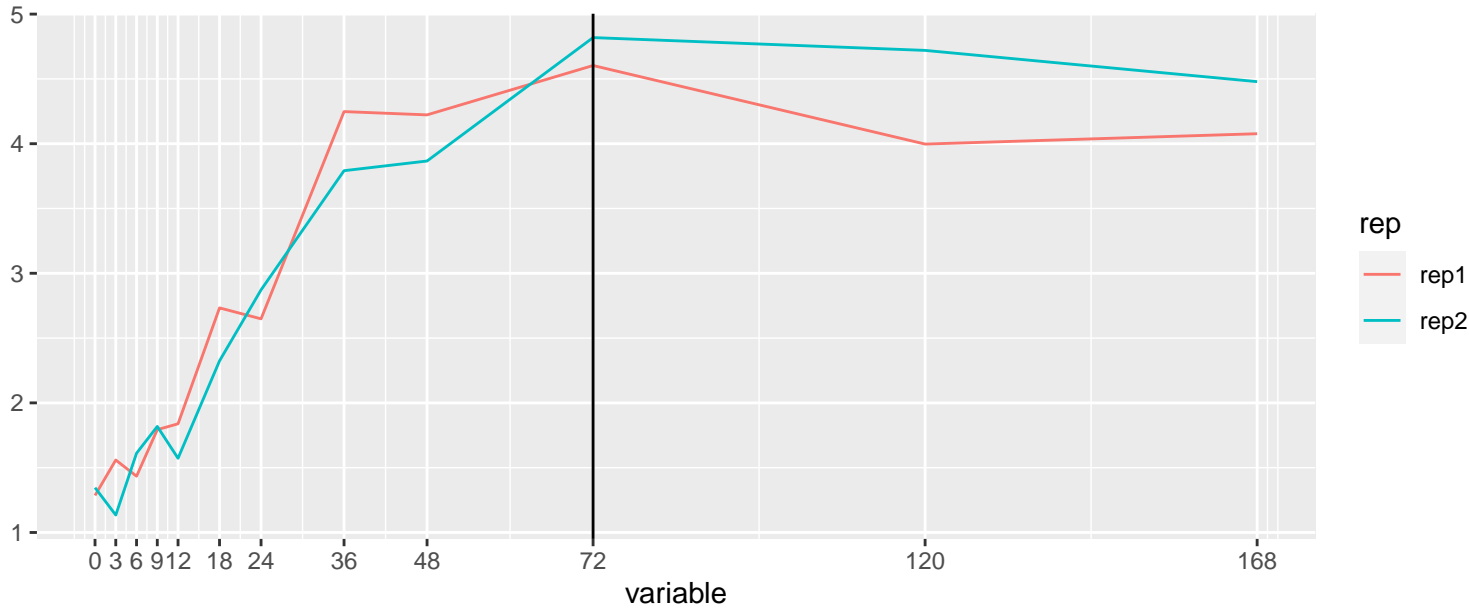
# Stabilization: ENSG00000180353 – H4K20me1



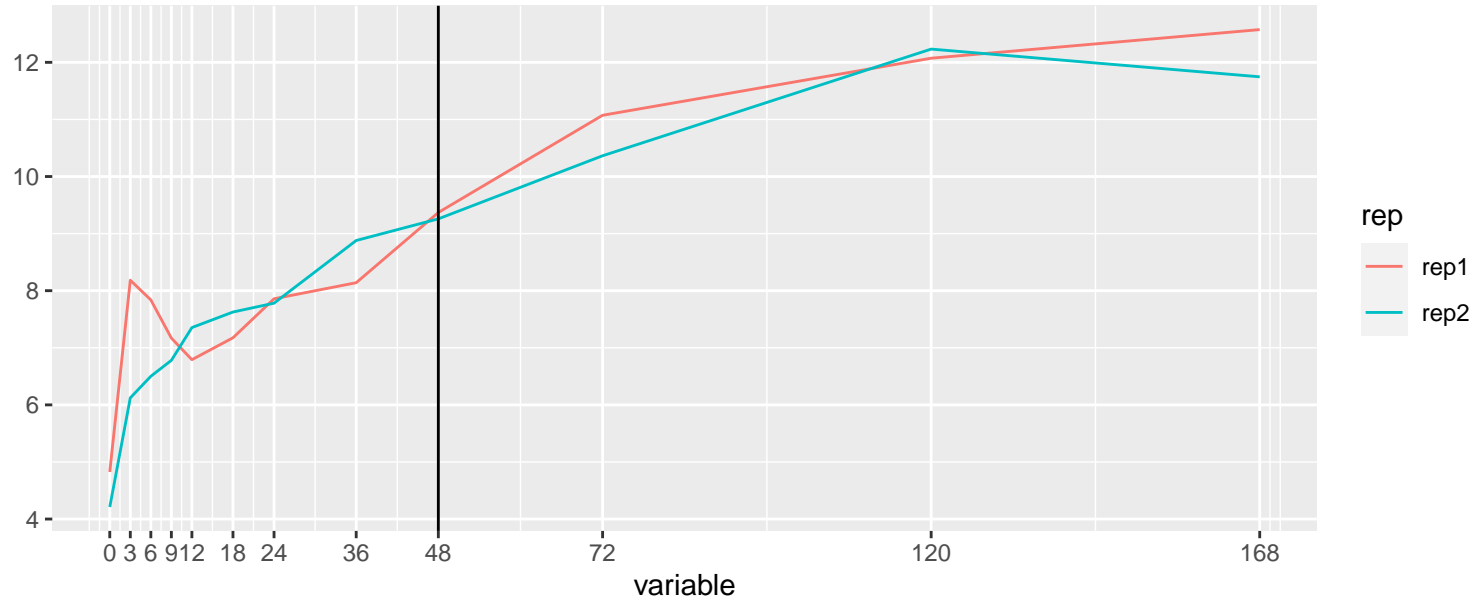
# Stabilization: ENSG00000163823 – H4K20me1



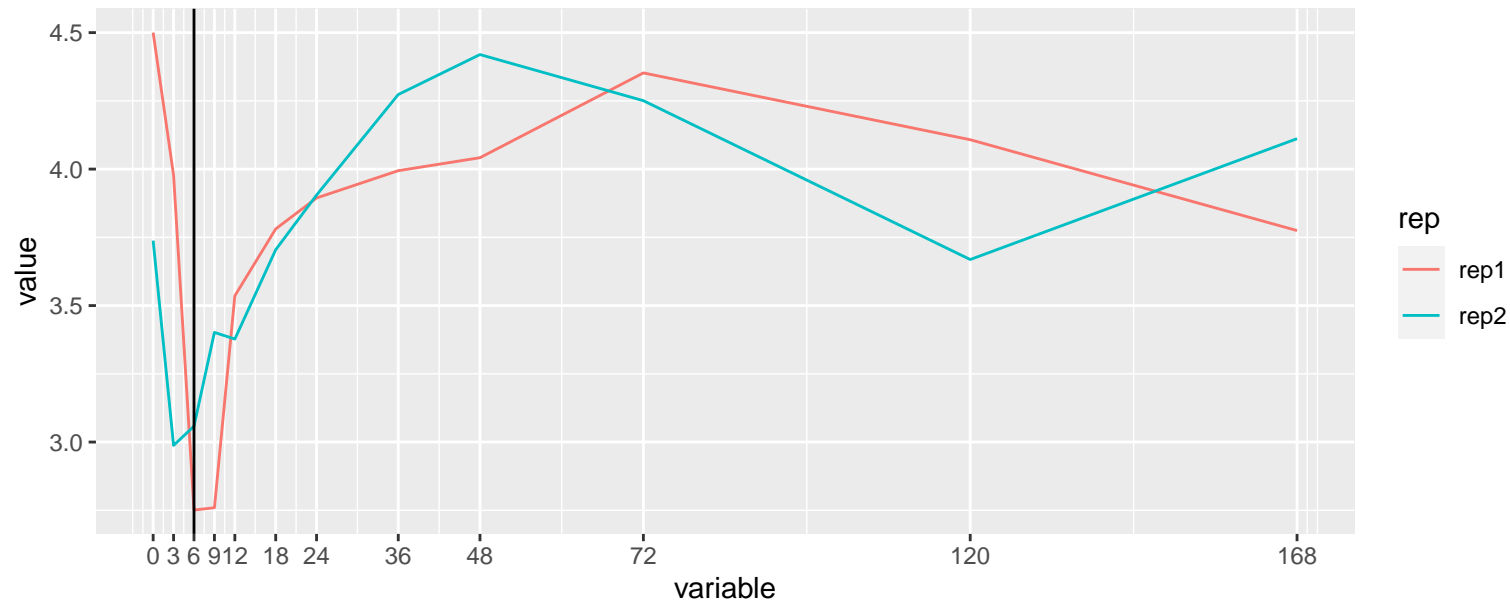
Regression: ENSG00000065413 – H4K20me1



# No effect: ENSG00000130066 – H4K20me1

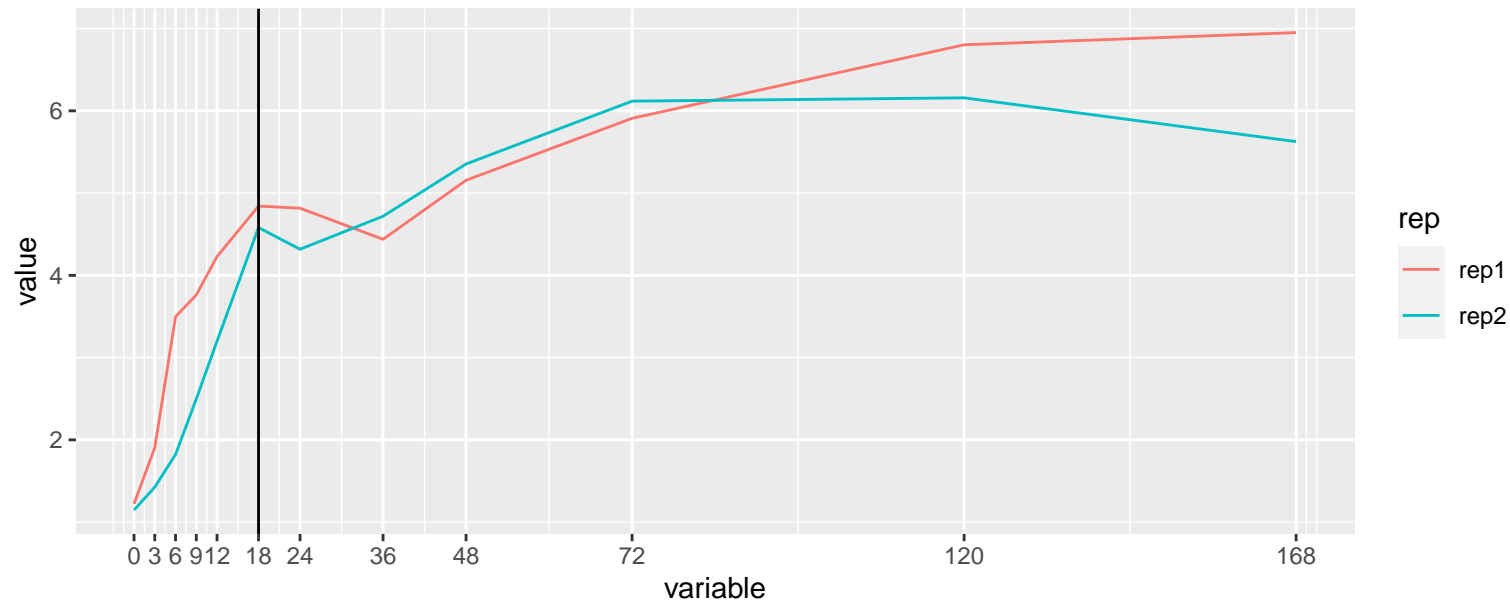


# Activation: ENSG00000106785 – H4K20me1

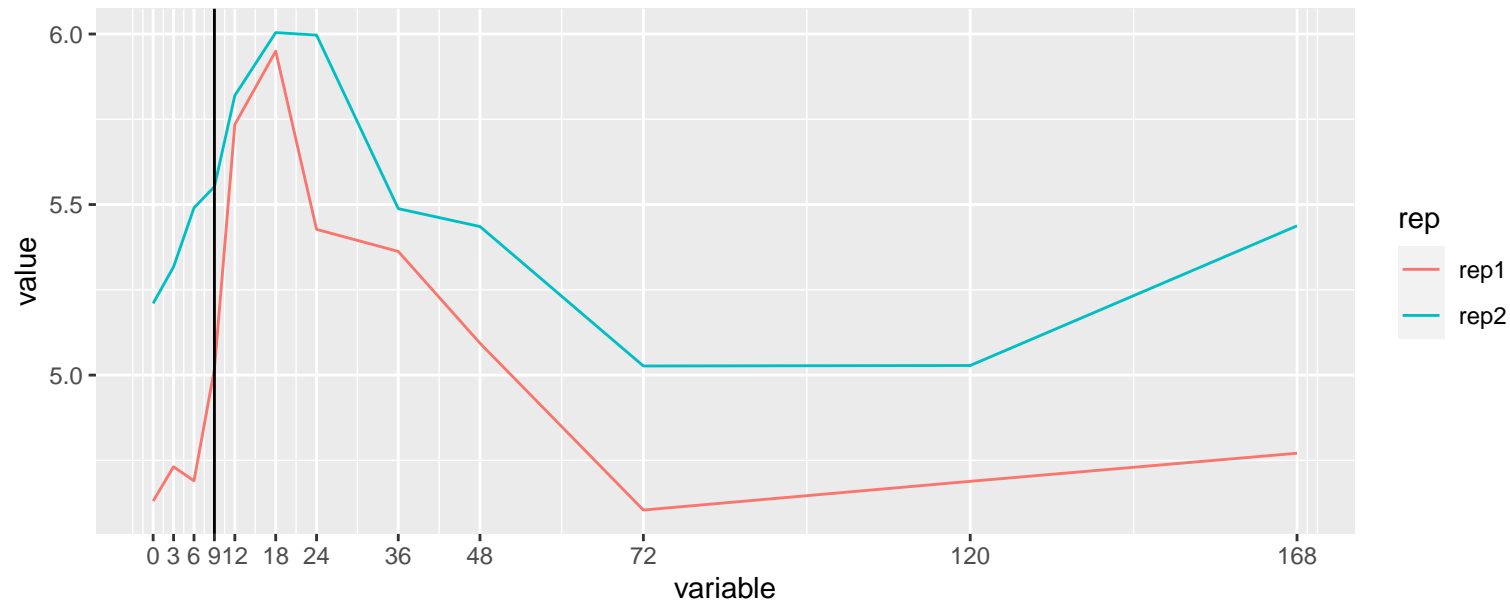




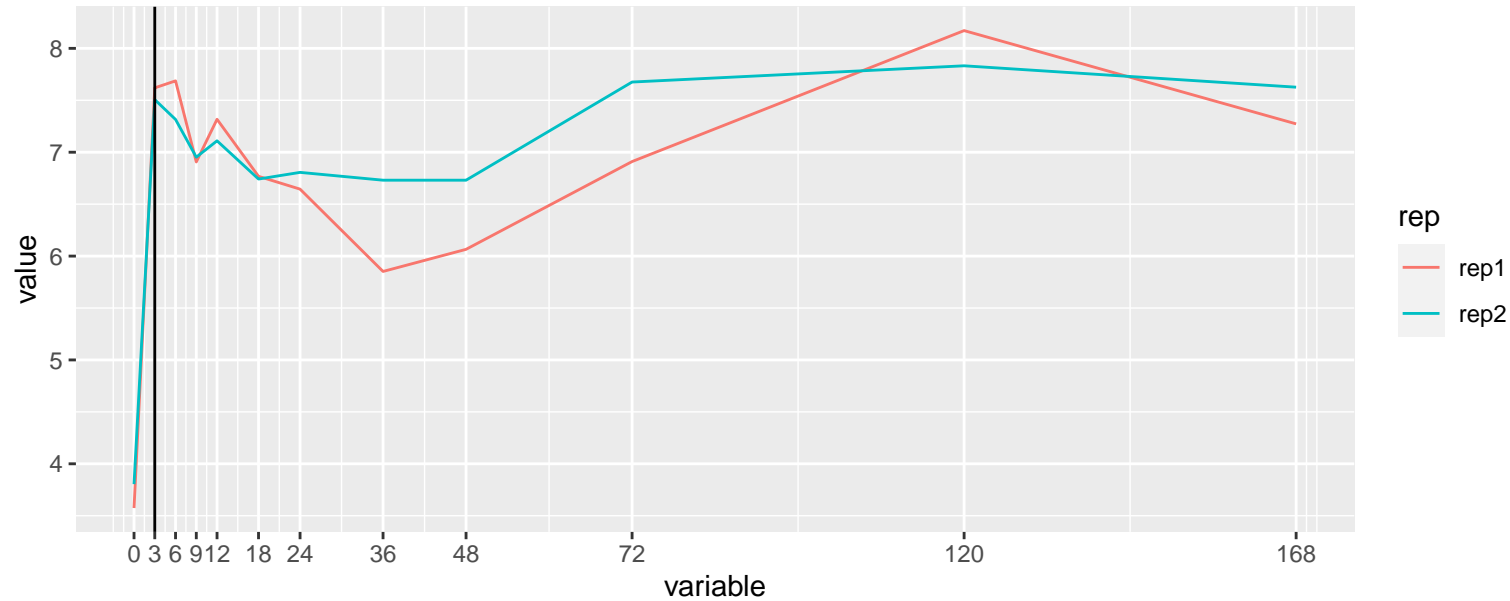
Regression: ENSG00000127507 – H4K20me1



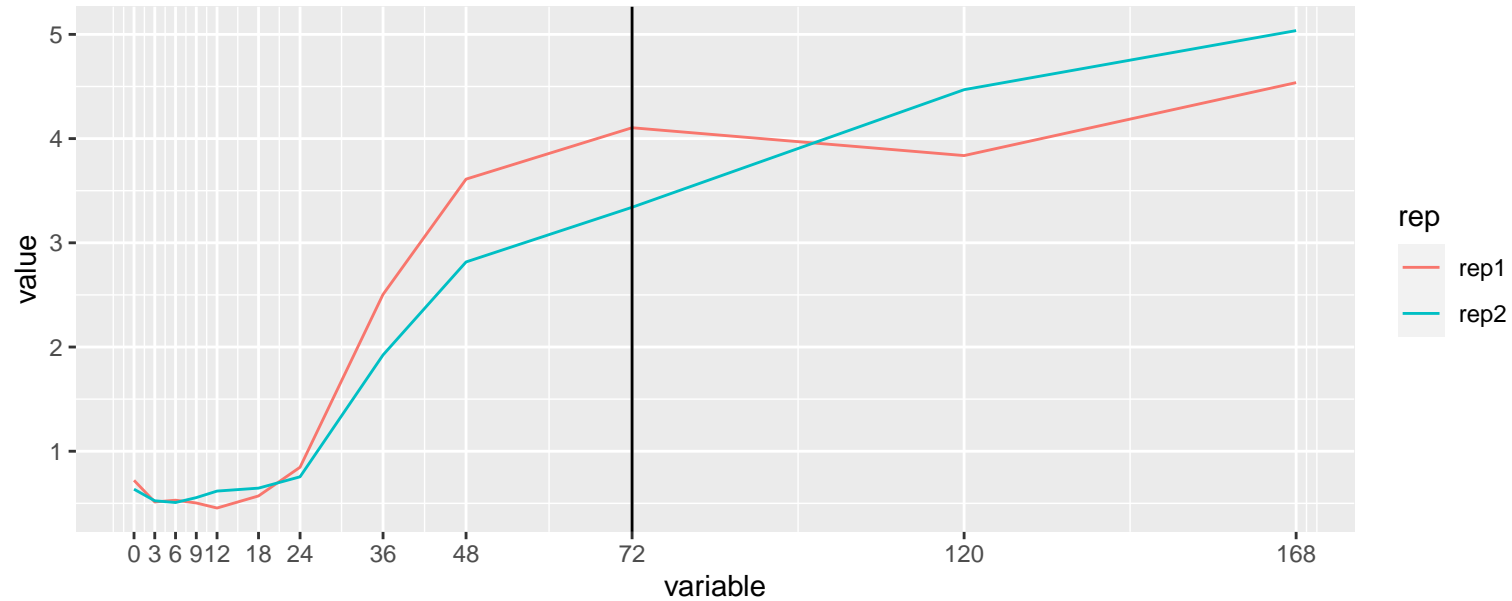
# Activation: ENSG00000128973 – H4K20me1



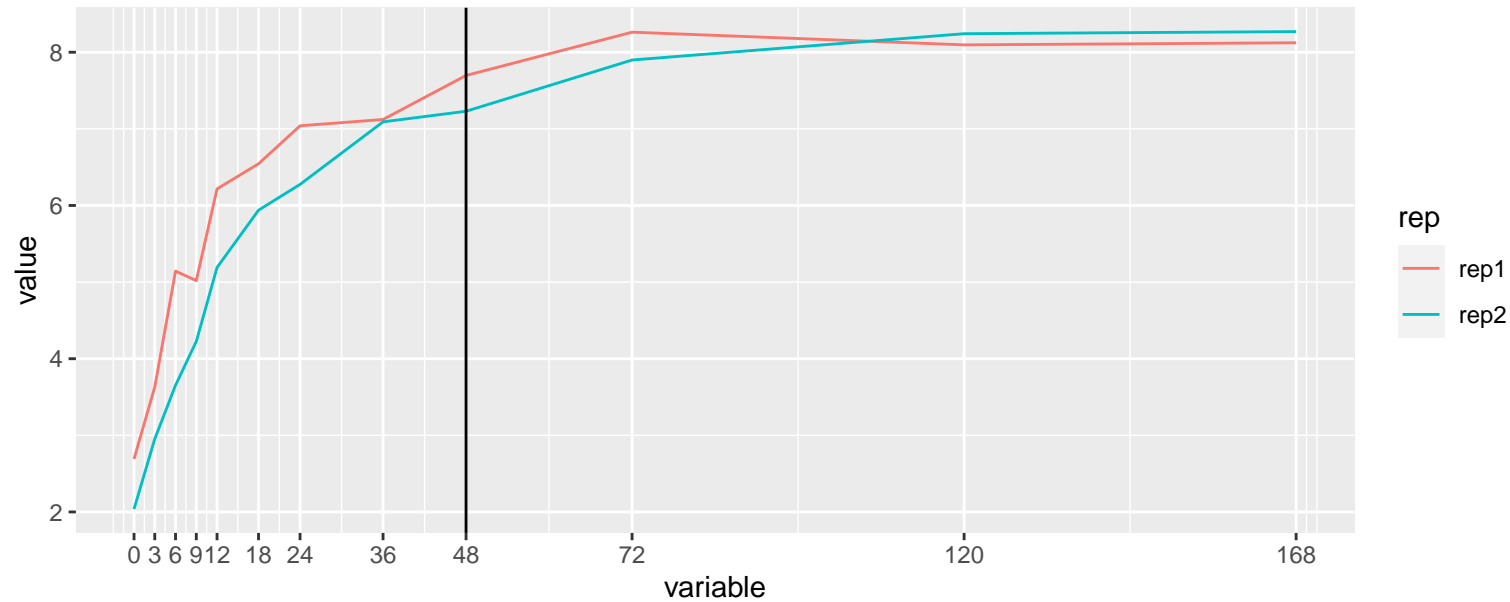
# Stabilization: ENSG00000137331 – H4K20me1



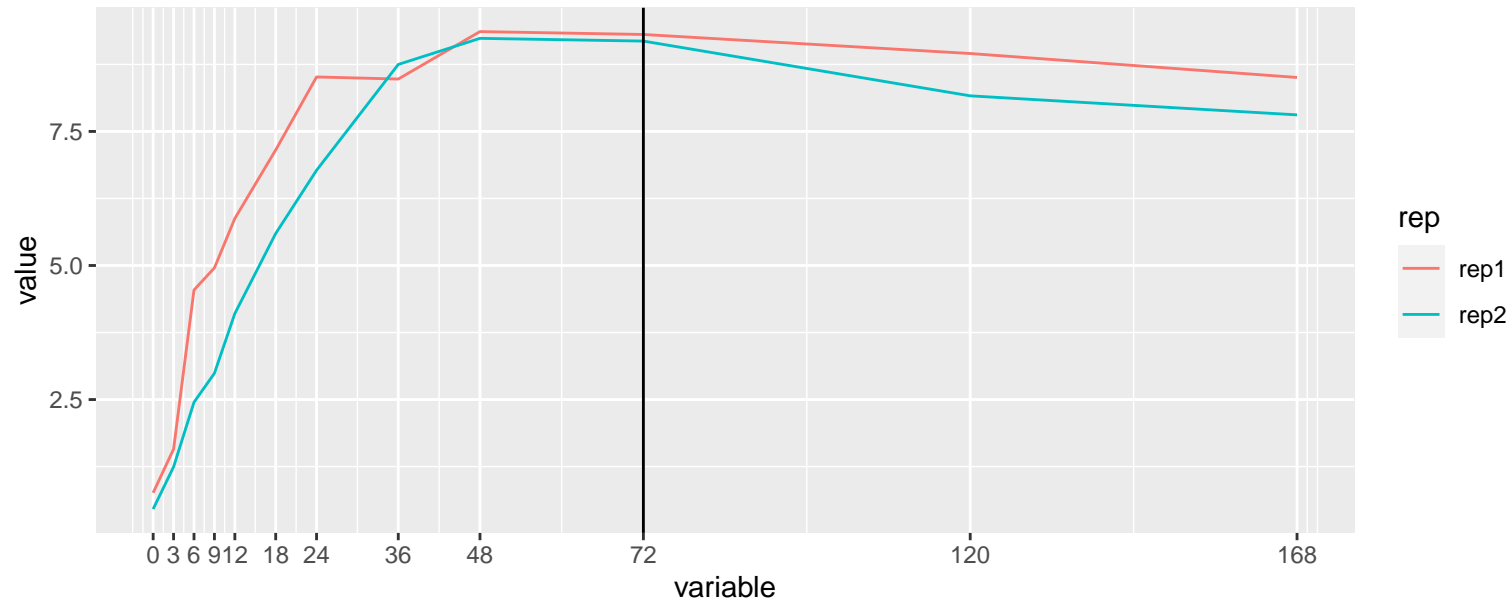
# No effect: ENSG00000116574 – H4K20me1



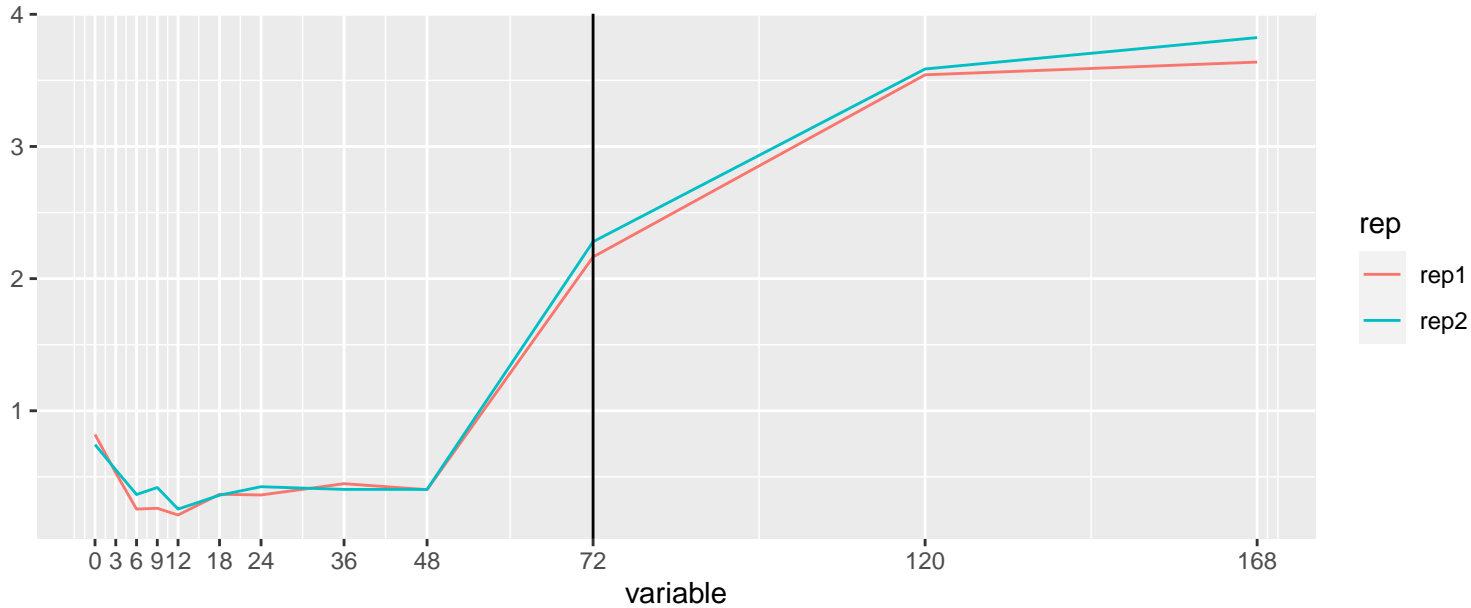
# Inconsistent: ENSG00000116701 – H4K20me1



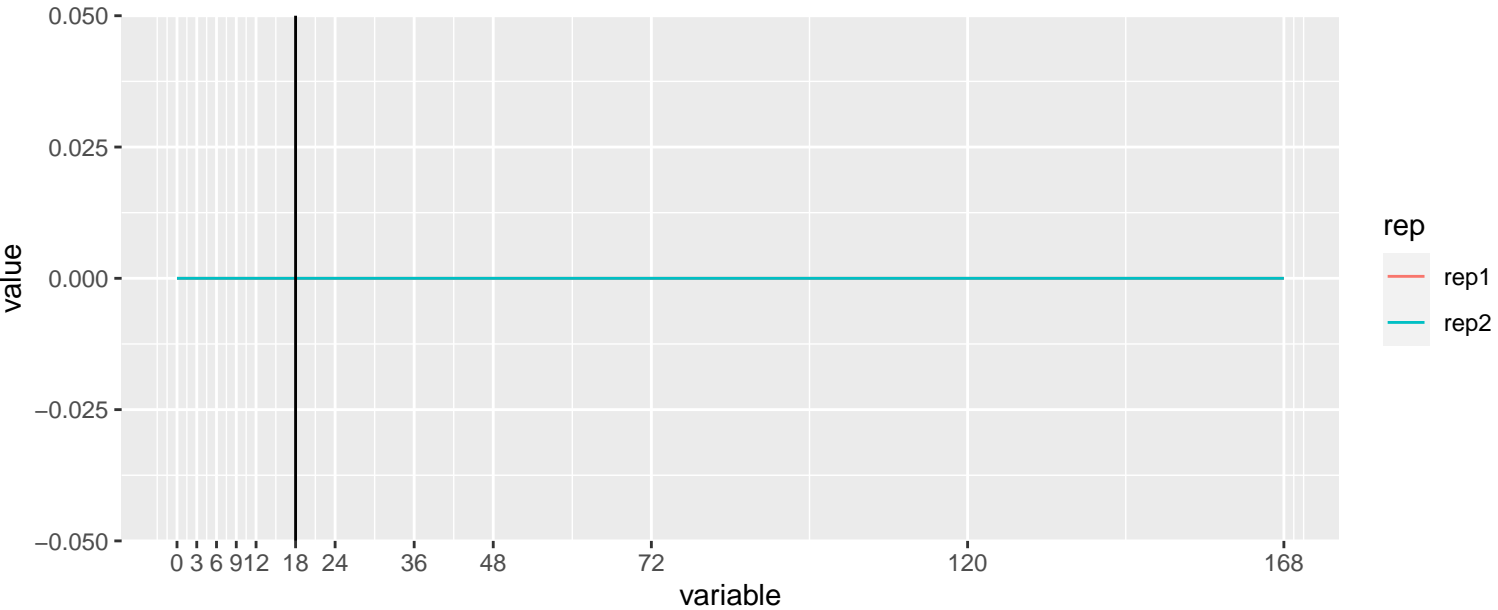
Regression: ENSG00000135046 – H4K20me1



# Stabilization: ENSG00000248905 – H4K20me1

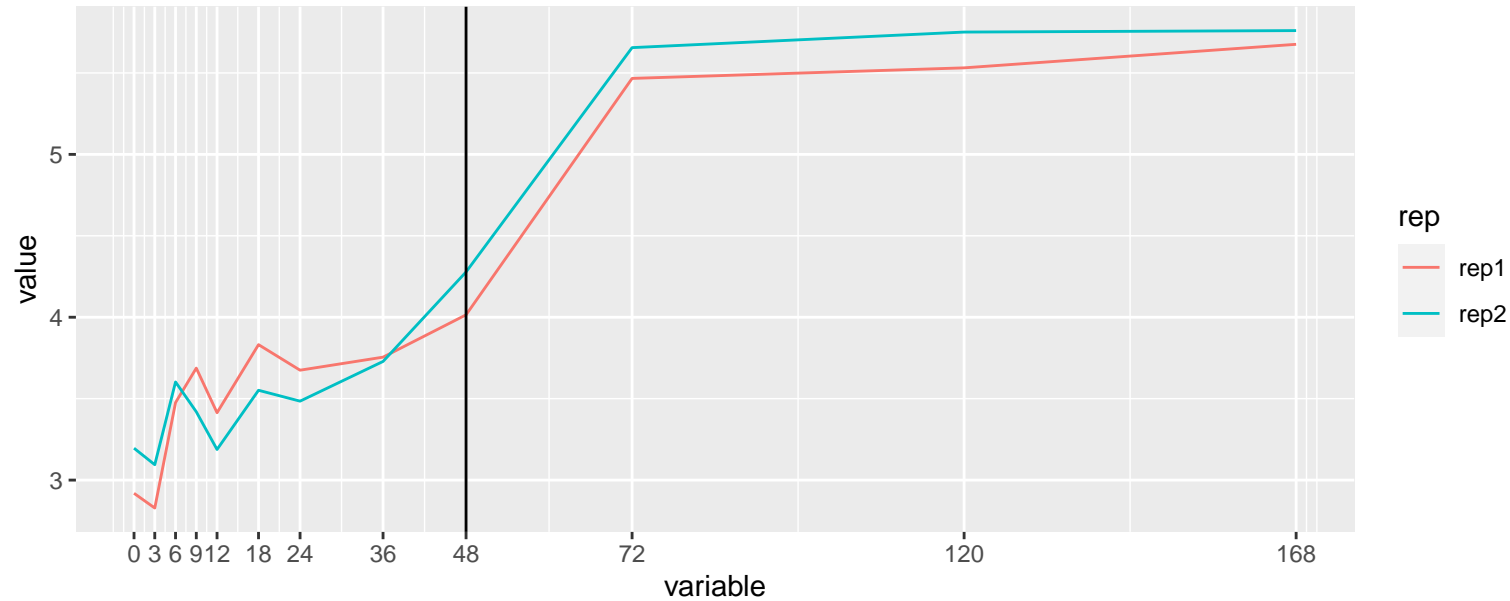


# No effect: ENSG00000278883 – H4K20me1

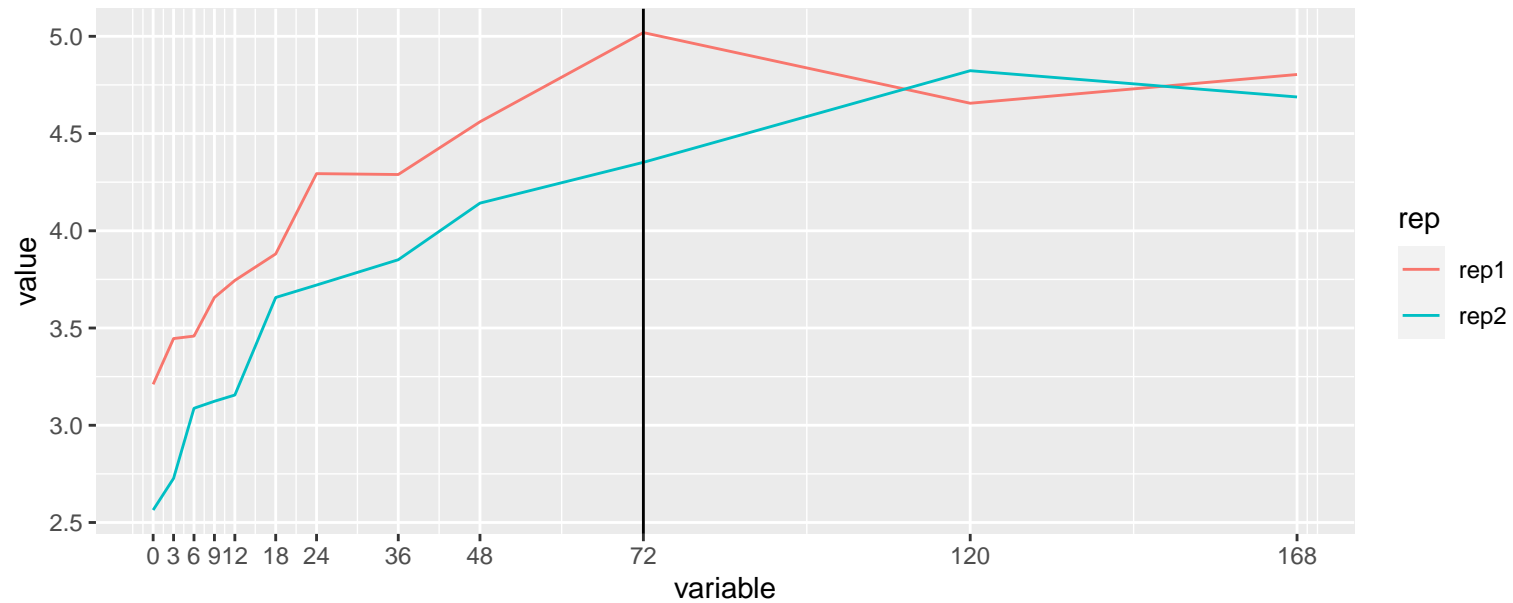




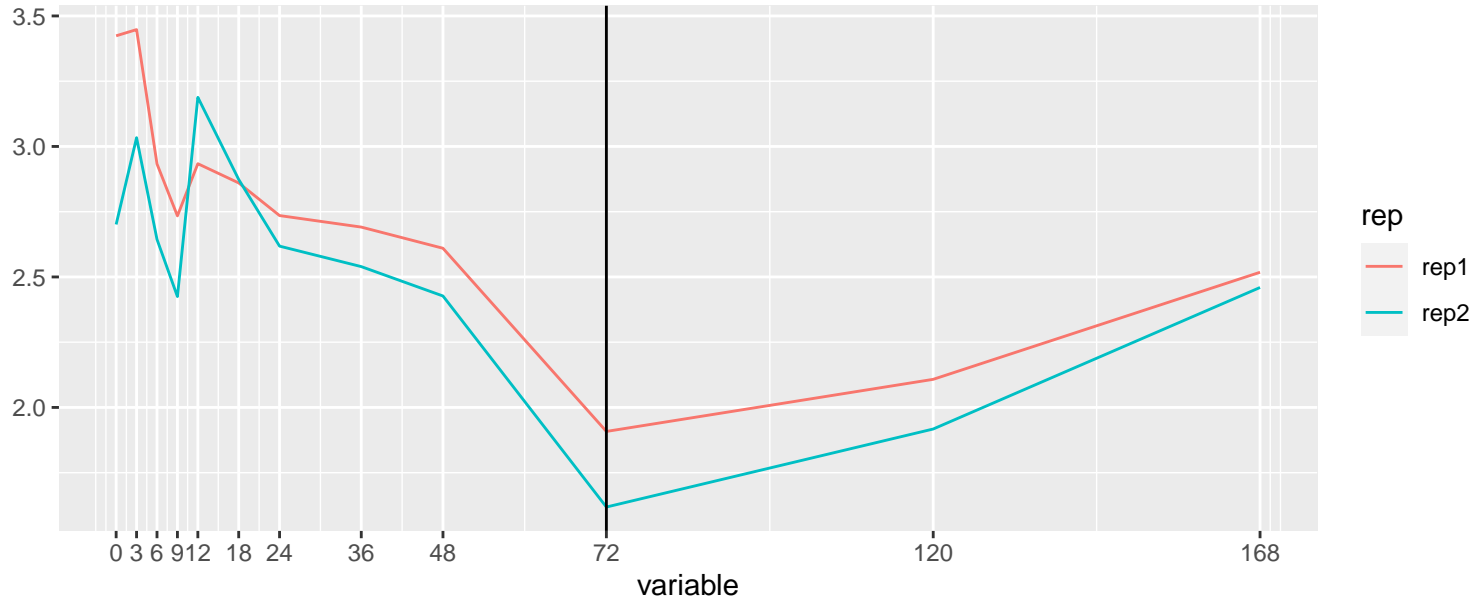
# No effect: ENSG00000103042 – H4K20me1



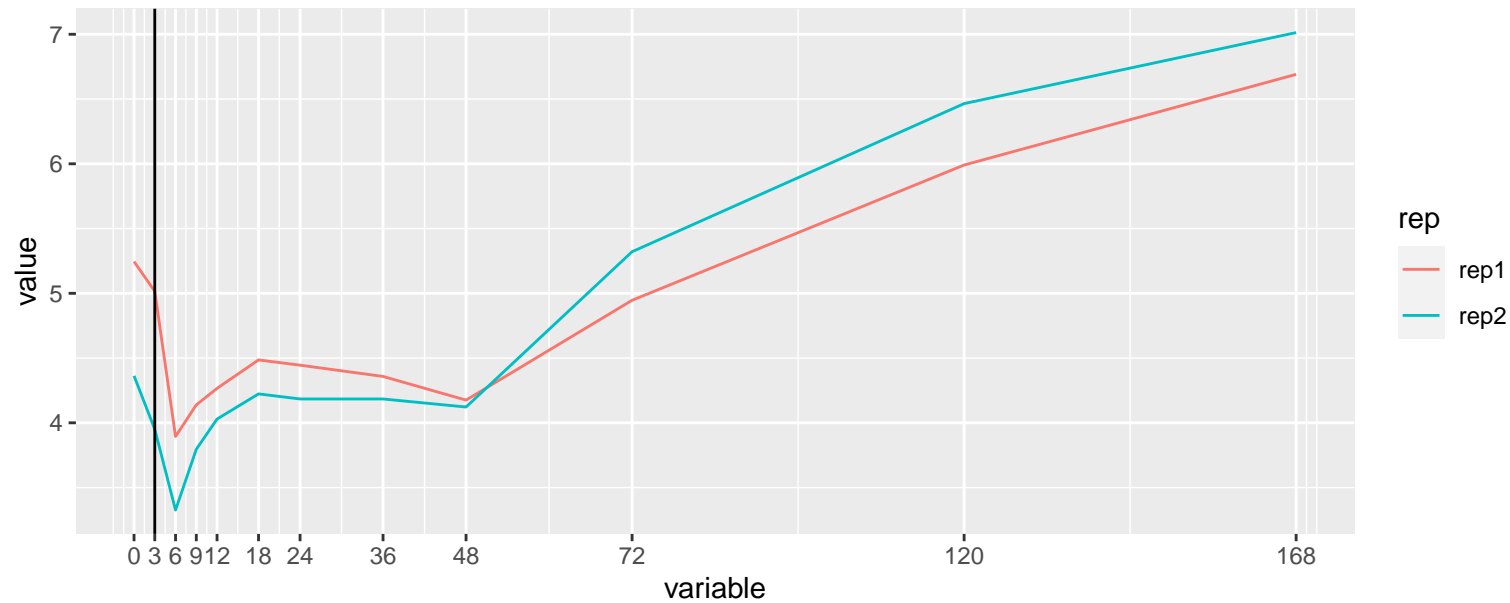
# No effect: ENSG00000083799 – H4K20me1



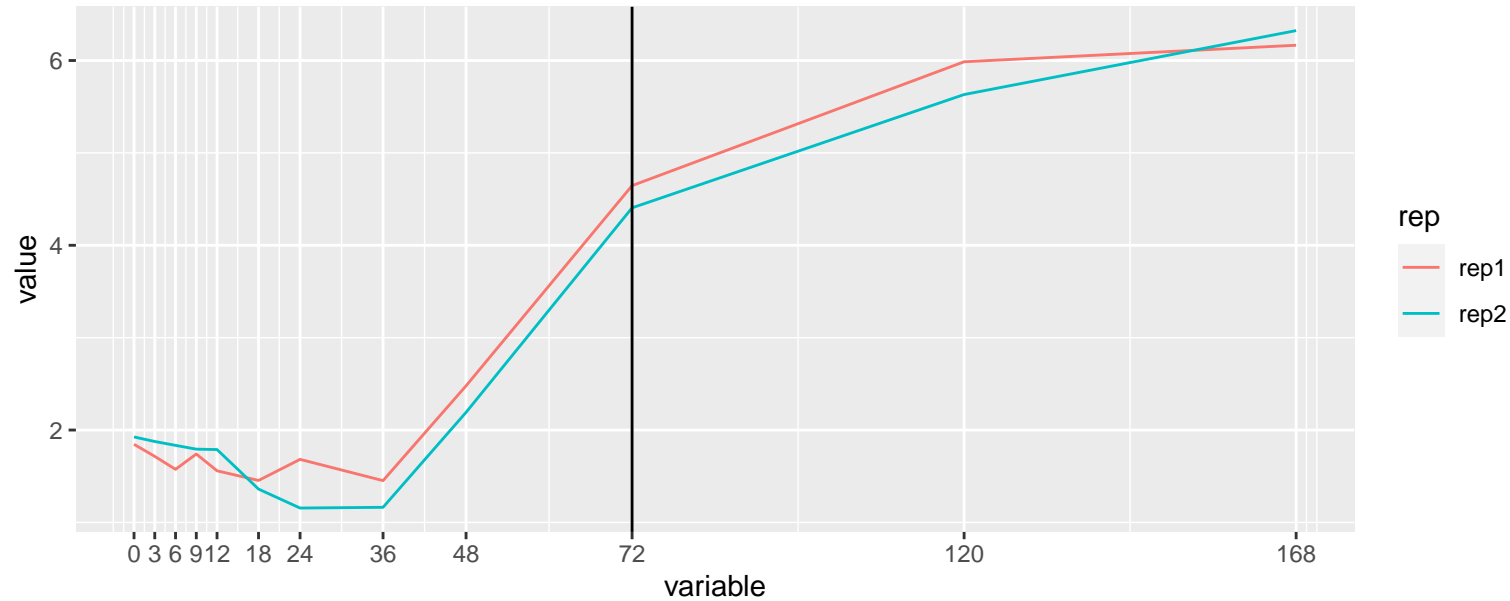
# Activation: ENSG00000188542 – H4K20me1



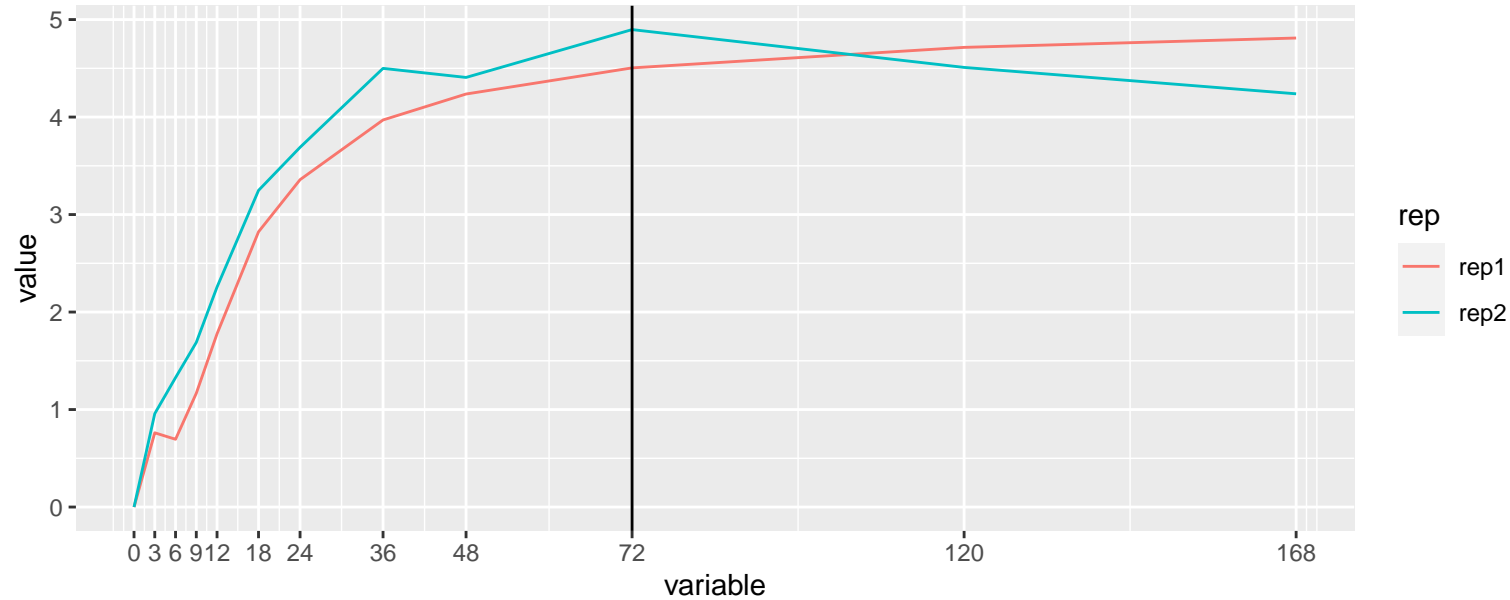
Regression: ENSG00000196743 – H4K20me1



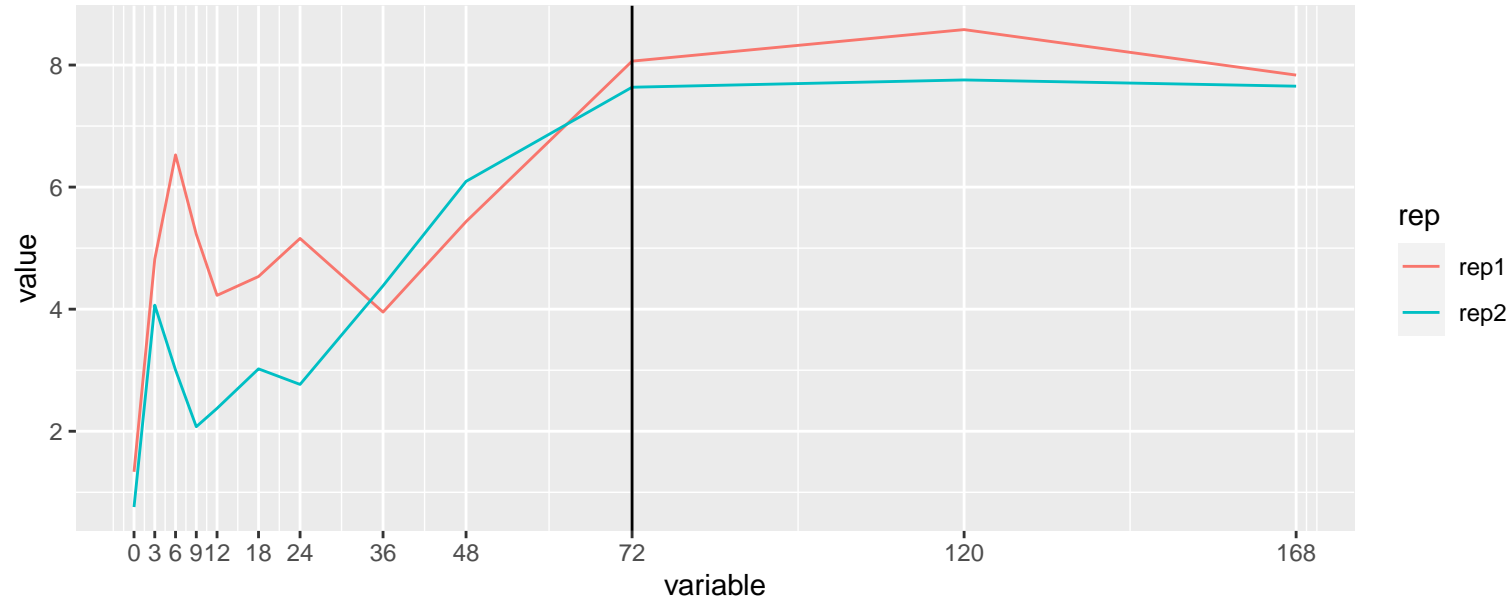
# Stabilization: ENSG00000139974 – H4K20me1



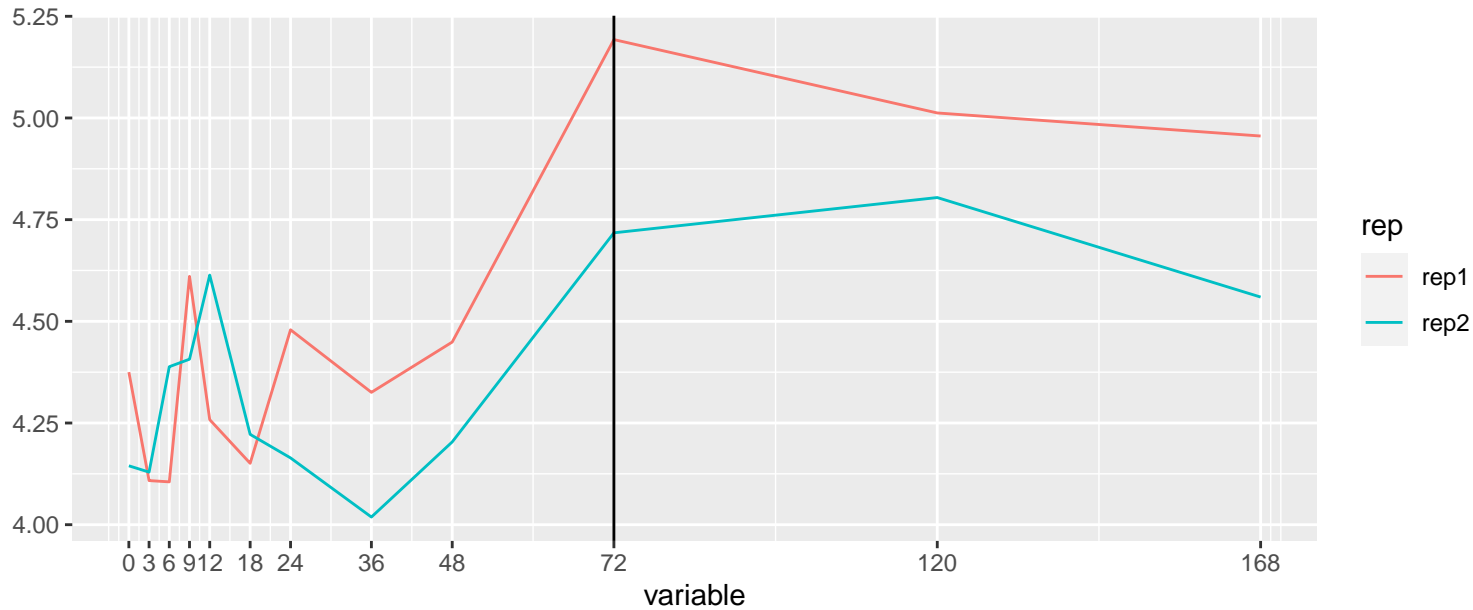
# Stabilization: ENSG00000101307 – H4K20me1



# Stabilization: ENSG00000134531 – H4K20me1

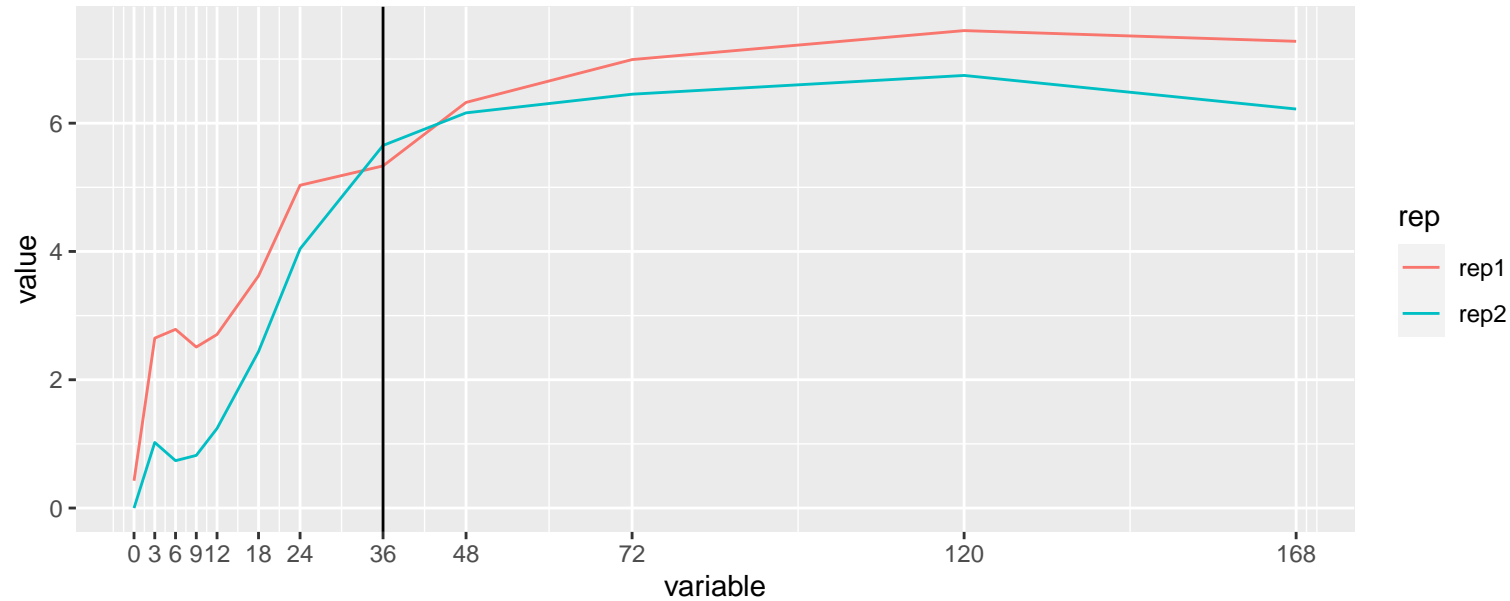


Stabilization: ENSG00000103671 – H4K20me1

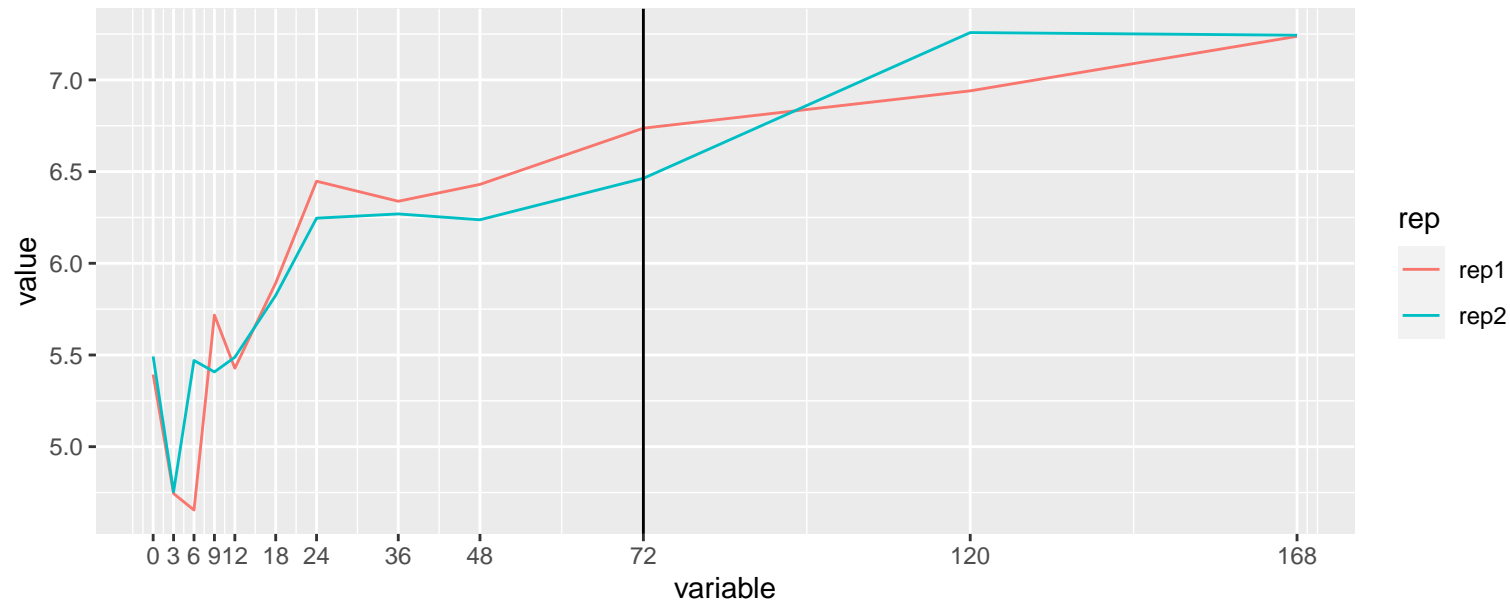




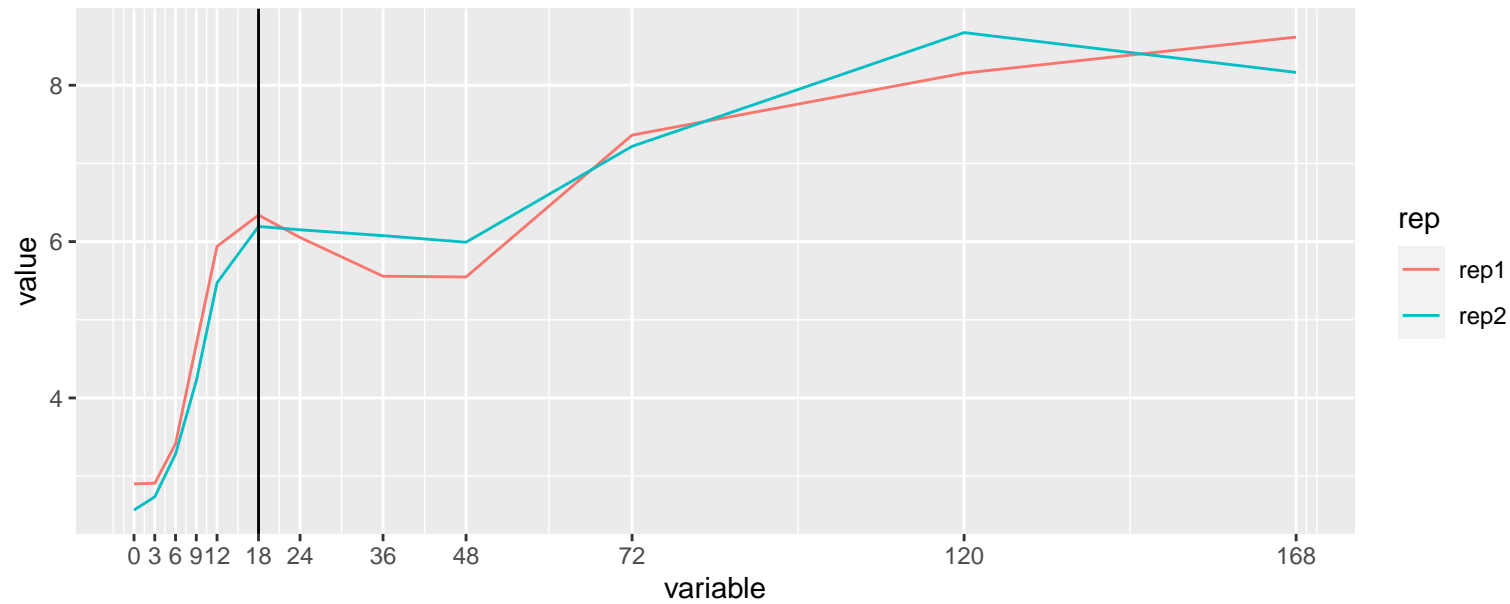
# Inconsistent: ENSG00000115165 – H4K20me1



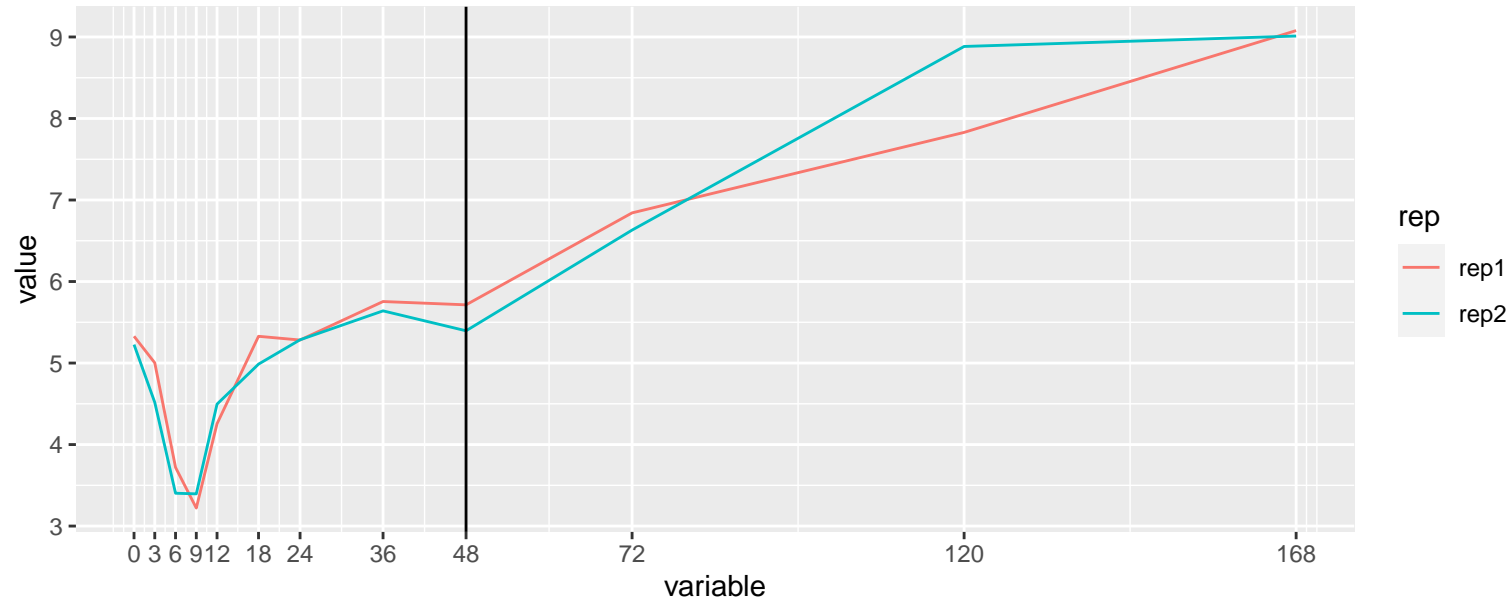
# Inconsistent: ENSG00000144746 – H4K20me1



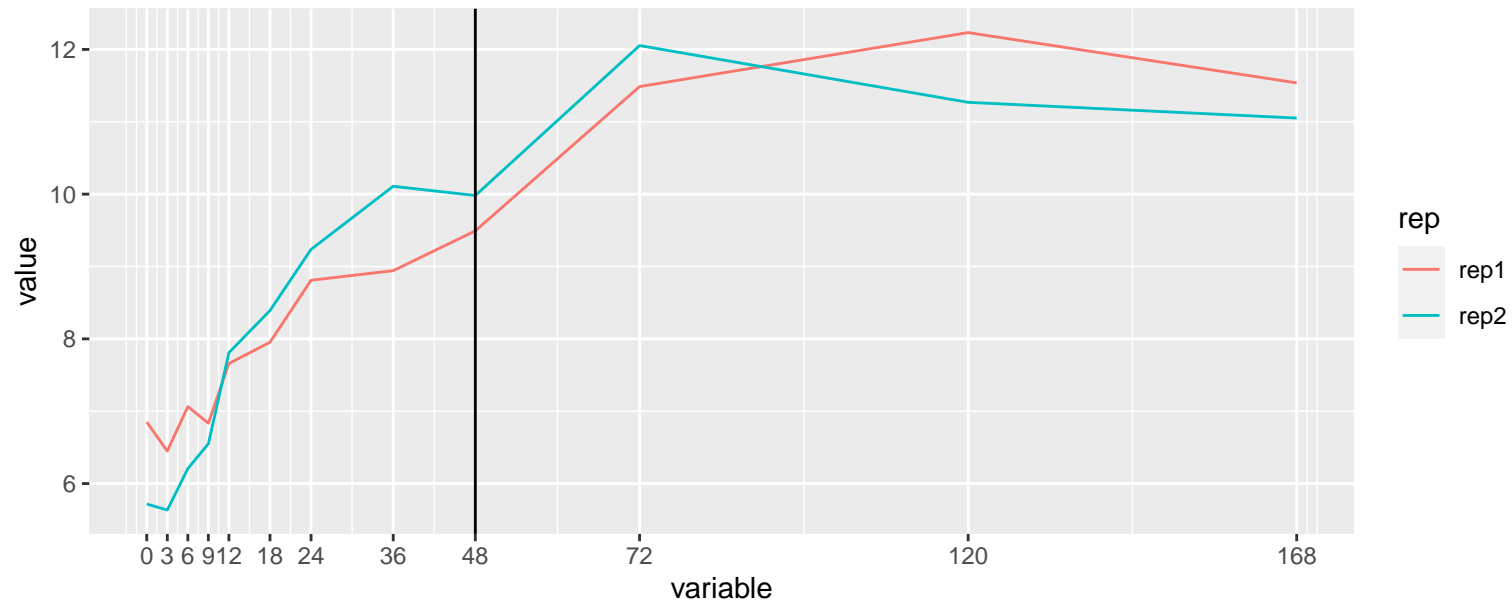
Regression: ENSG00000131042 – H4K20me1



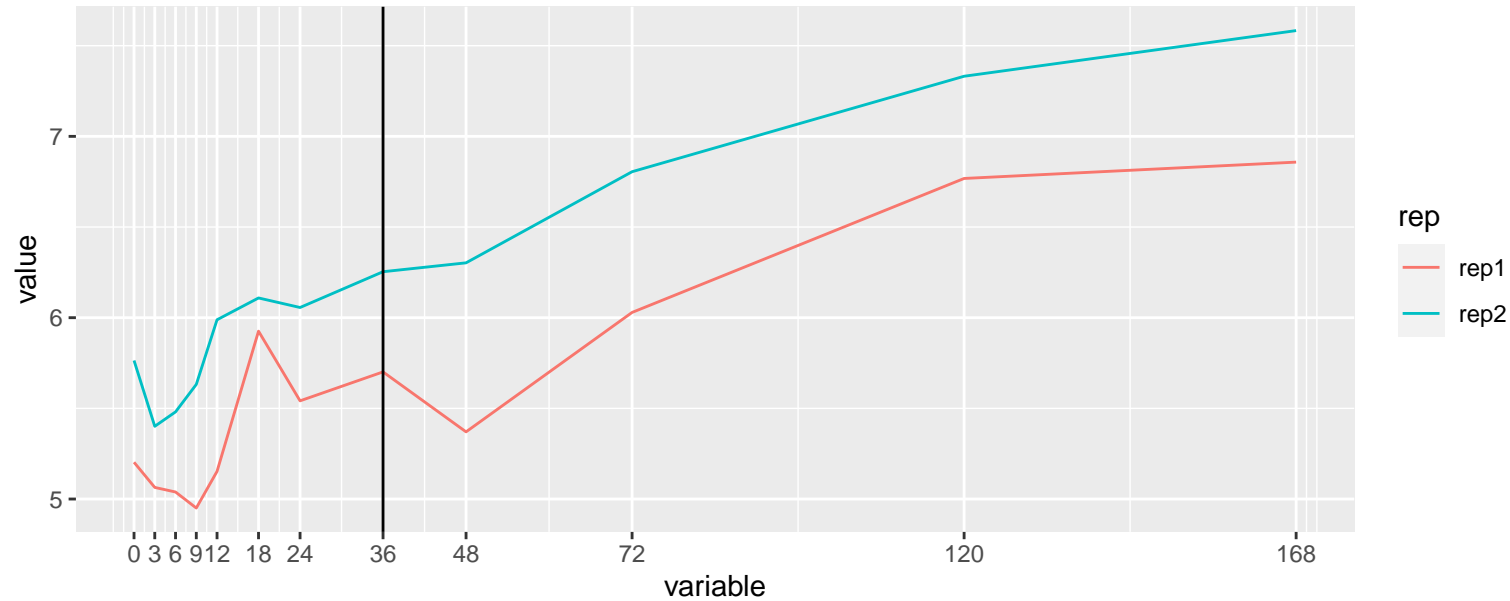
# Activation: ENSG00000186818 – H4K20me1



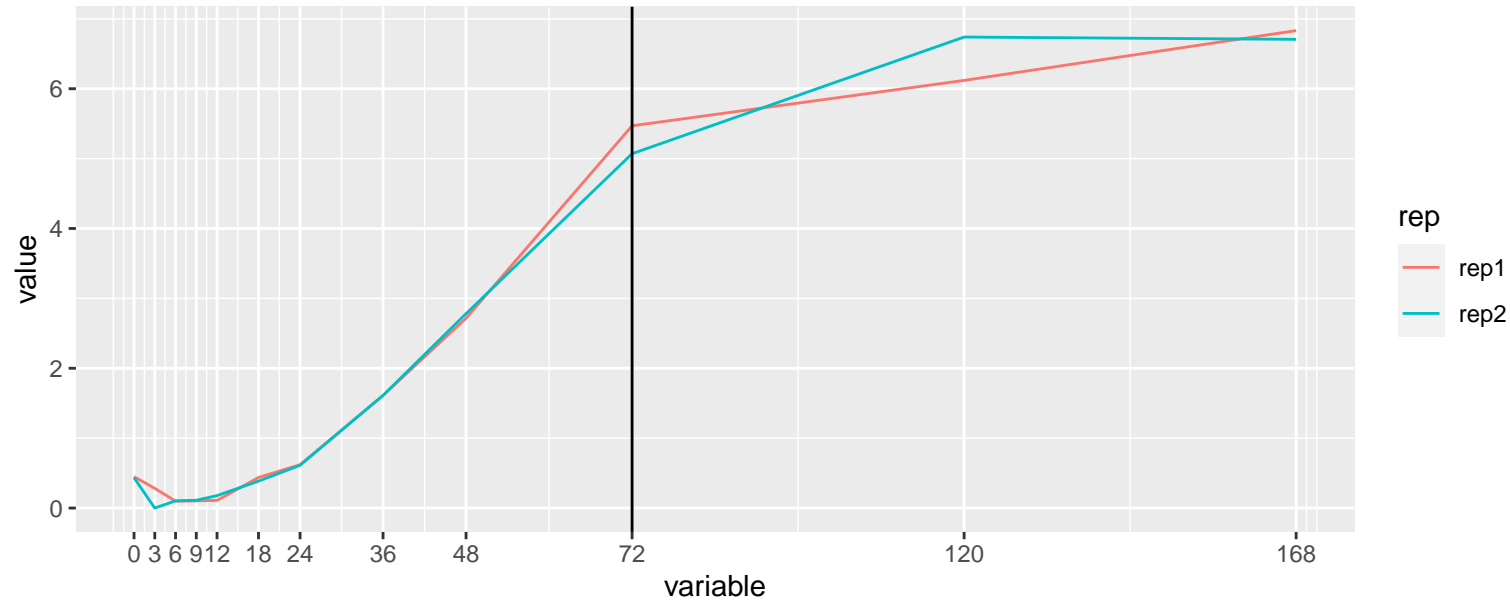
# Activation: ENSG00000100097 – H4K20me1



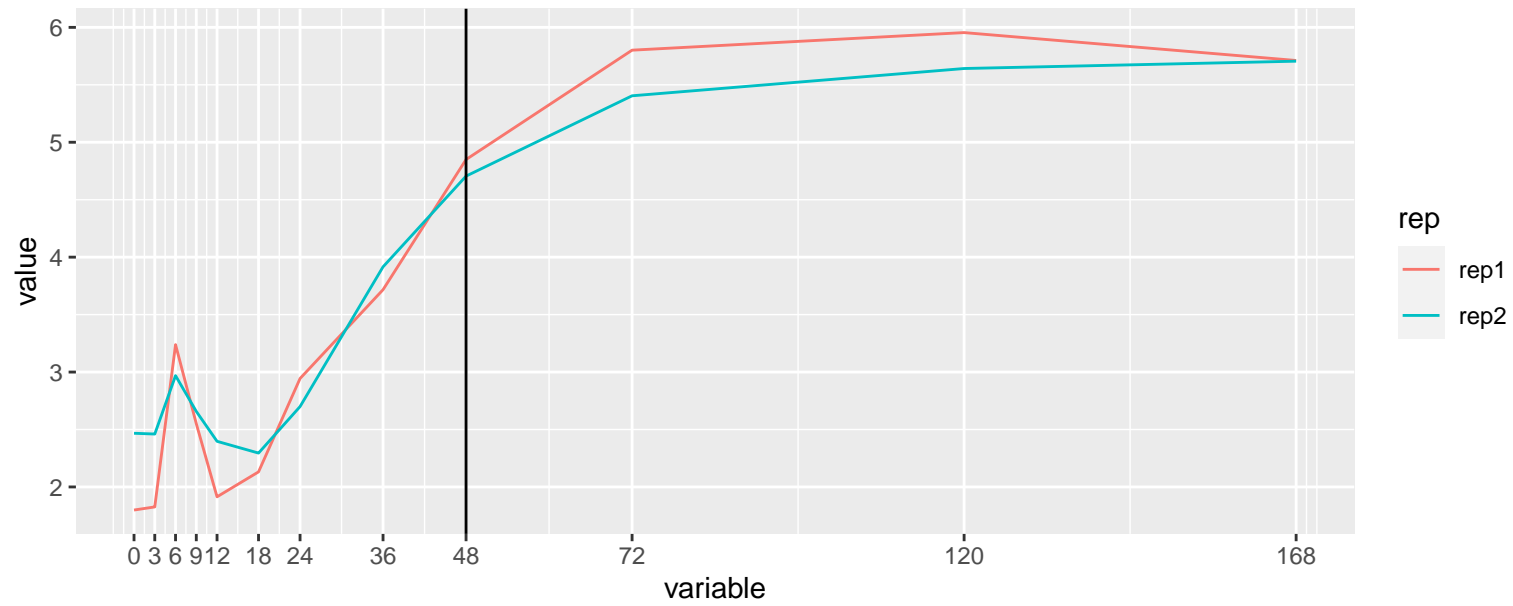
# Stabilization: ENSG00000104774 – H4K20me1



# Stabilization: ENSG00000082074 – H4K20me1

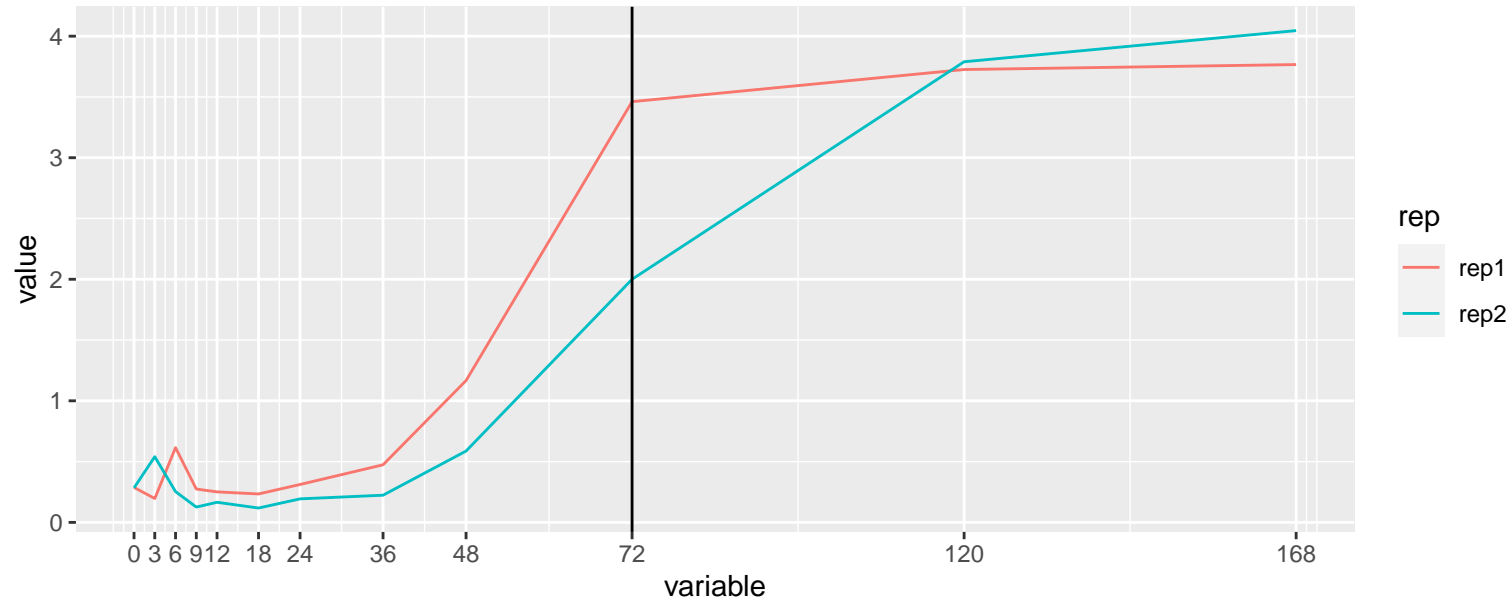


# Stabilization: ENSG00000168461 – H4K20me1

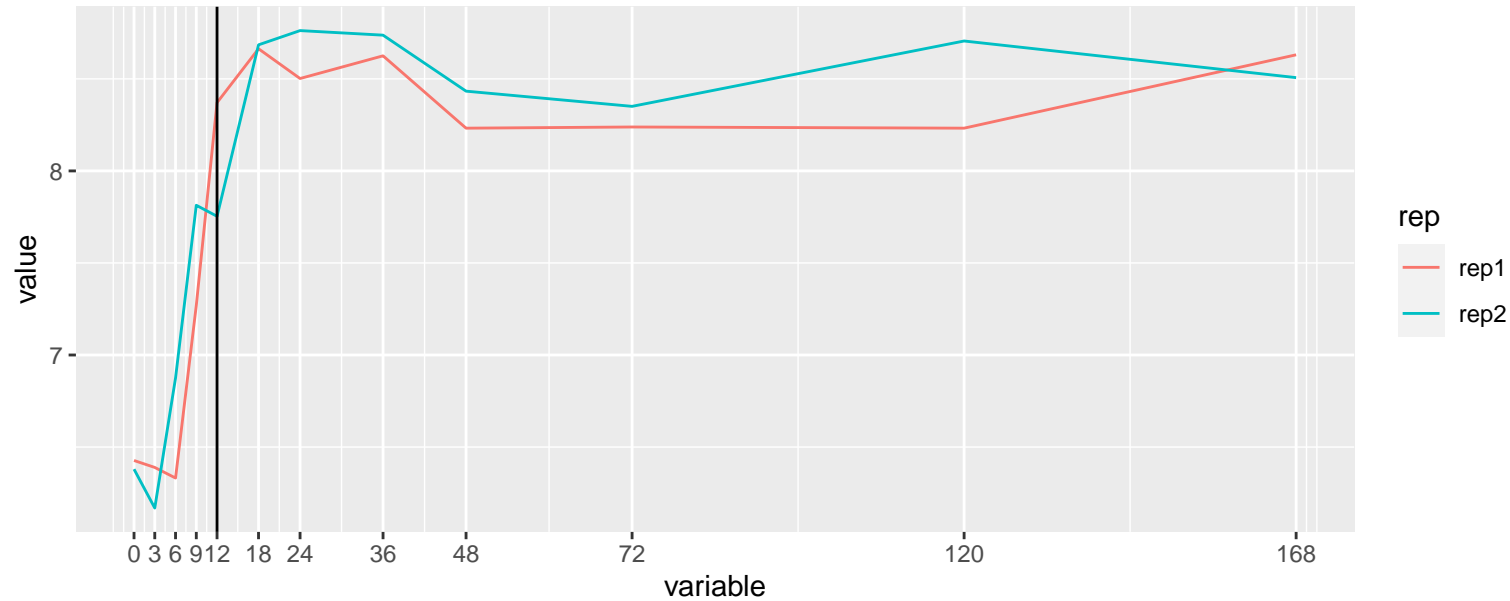




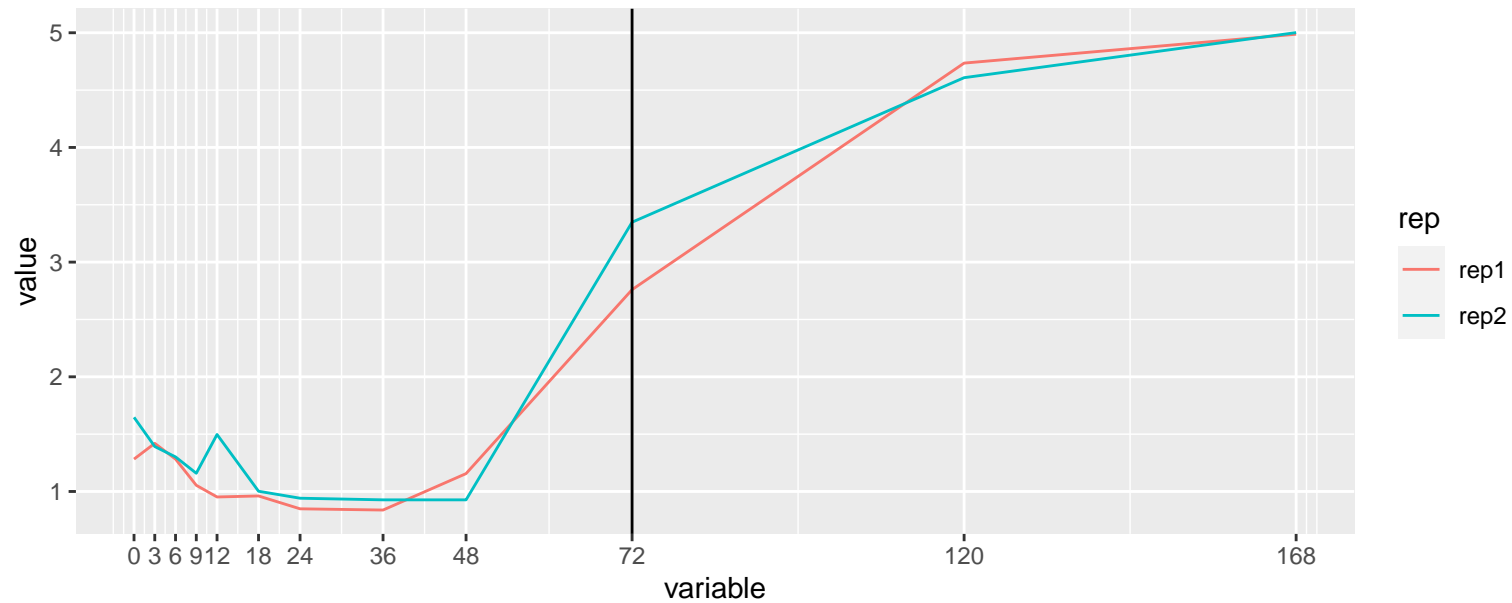
# No effect: ENSG00000196639 – H4K20me1



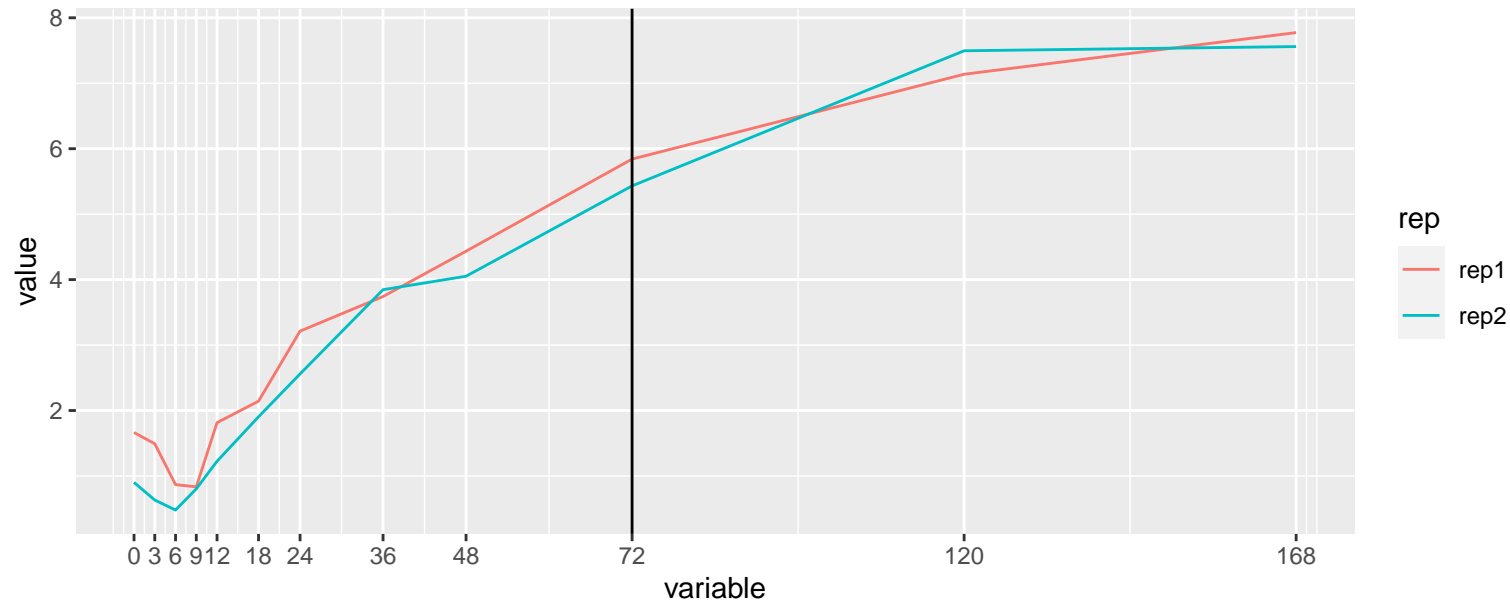
# Inconsistent: ENSG00000167613 – H4K20me1



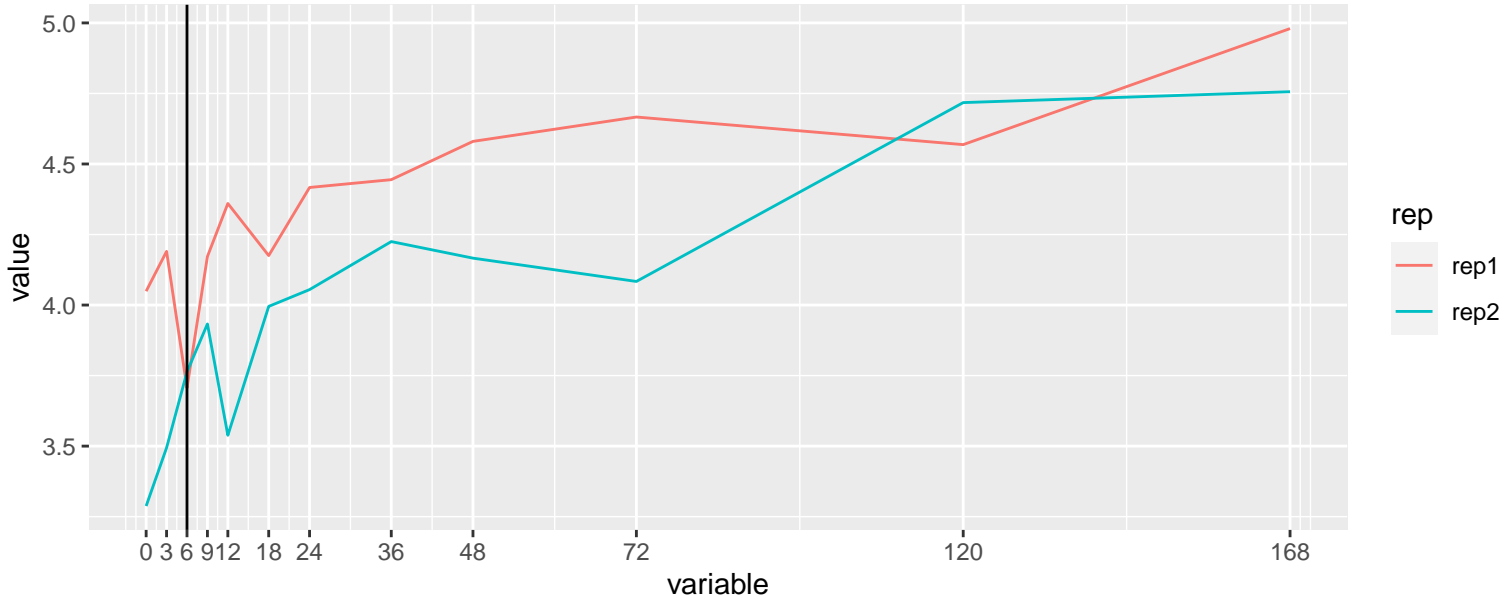
# No effect: ENSG00000119986 – H4K20me1



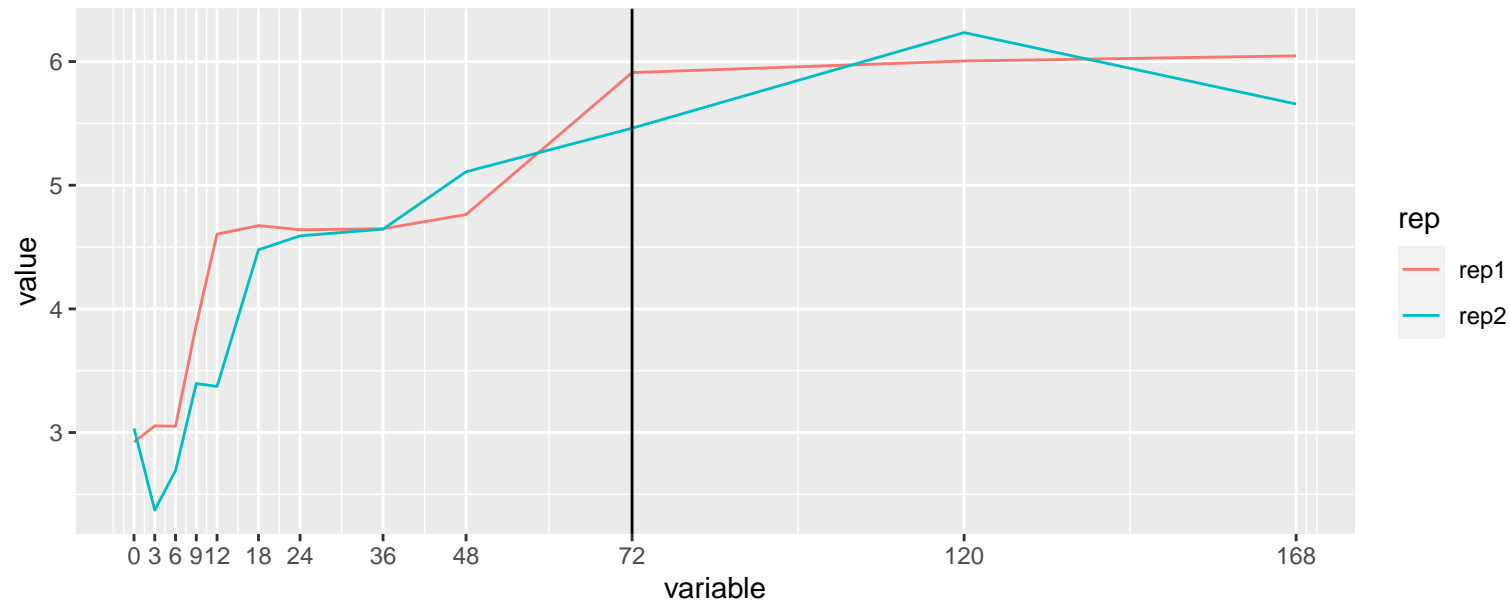
# No effect: ENSG00000114013 – H4K20me1



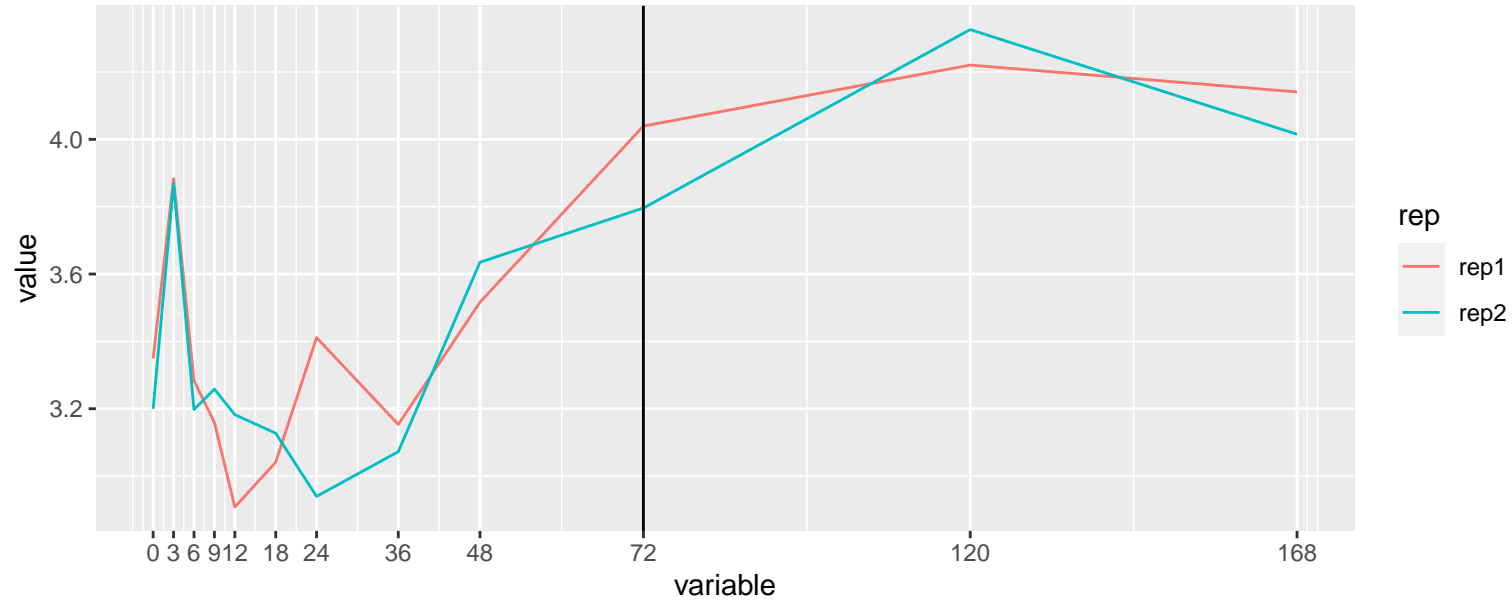
# No effect: ENSG00000151883 – H4K20me1



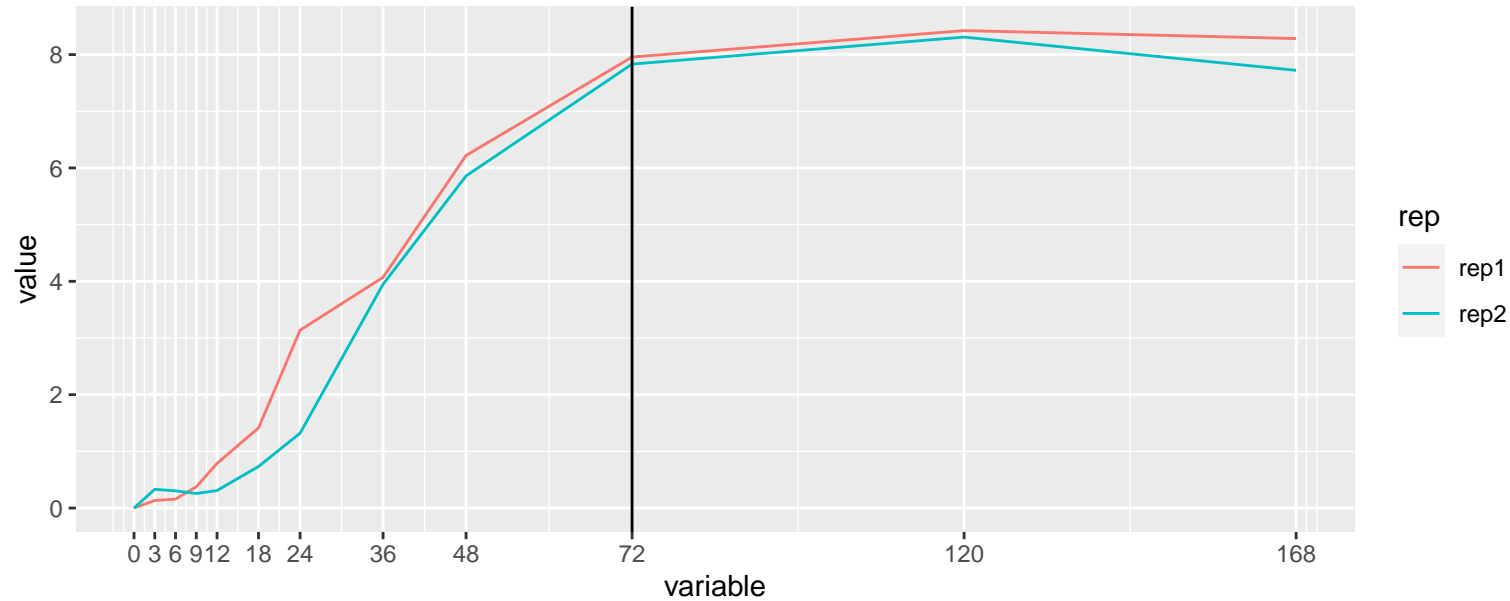
# No effect: ENSG00000174125 – H4K20me1



# Inconsistent: ENSG00000121350 – H4K20me1

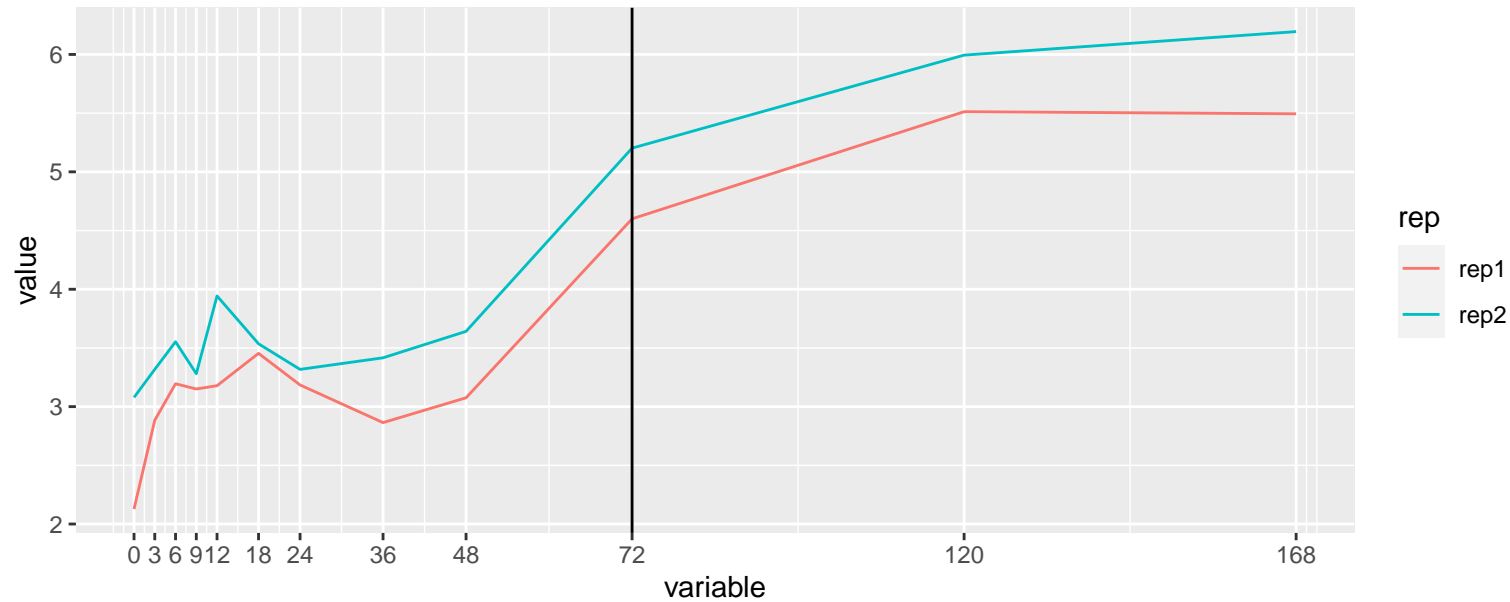


# Stabilization: ENSG00000186407 – H4K20me1

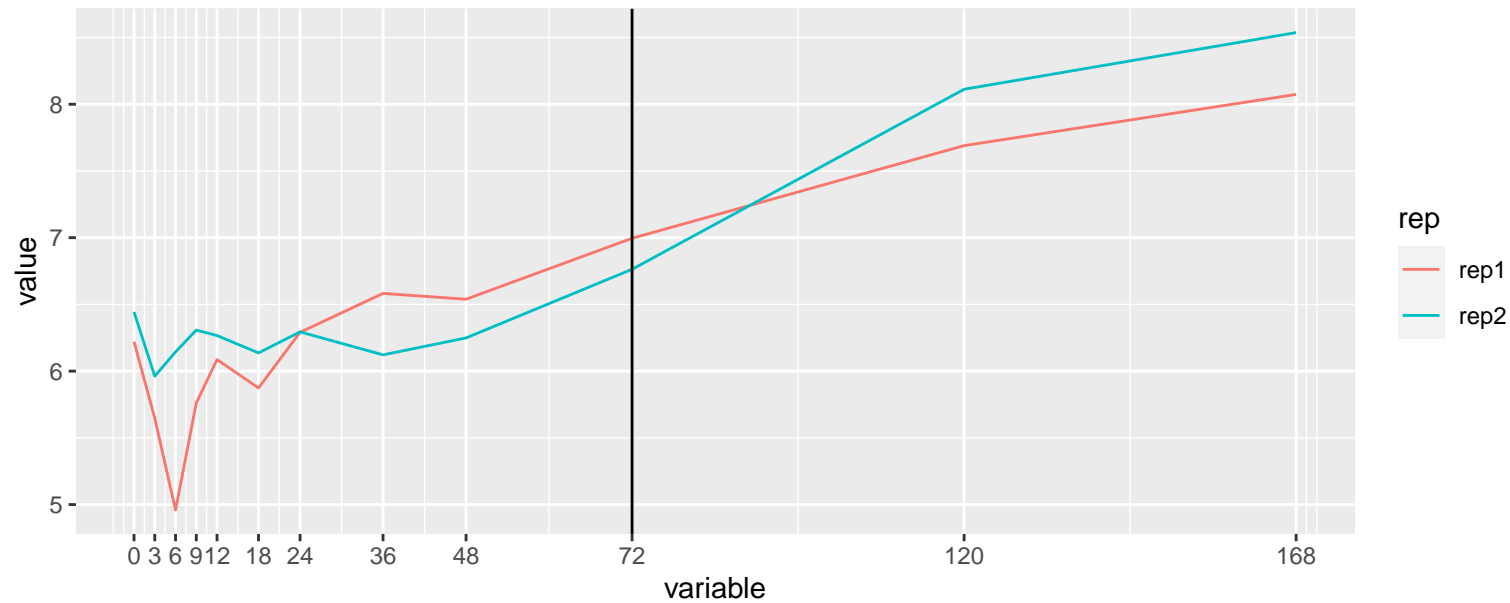




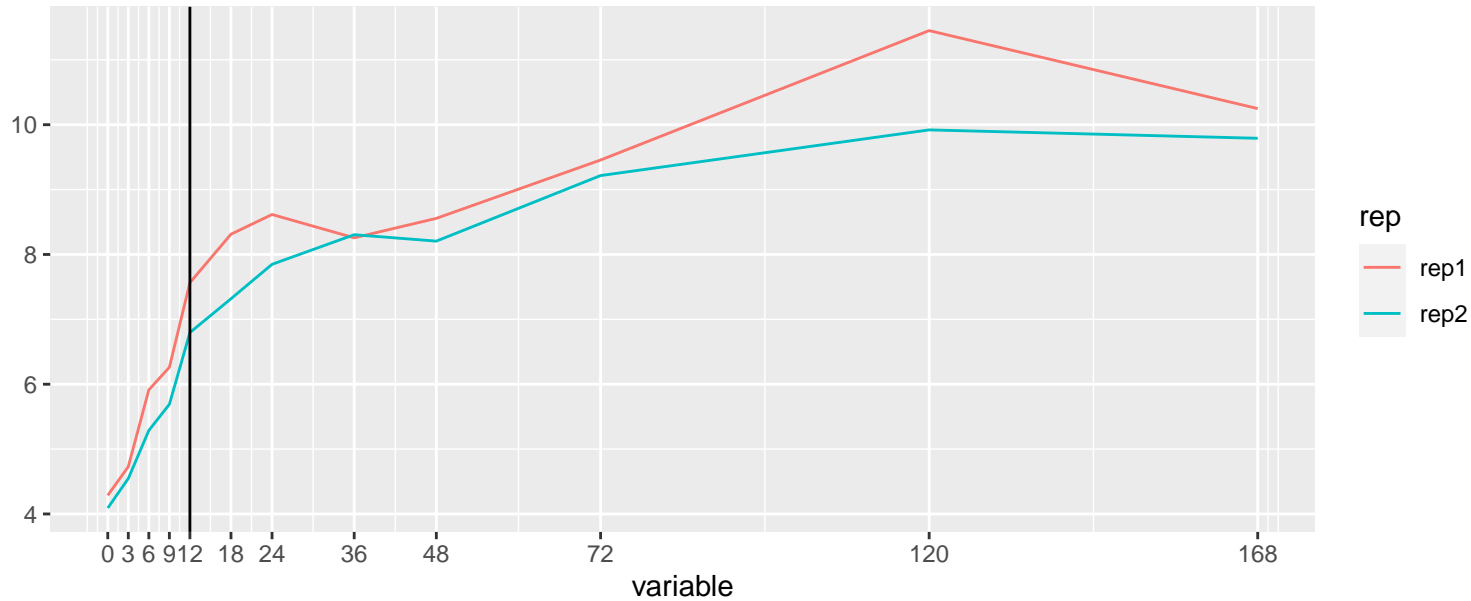
# Stabilization: ENSG00000090674 – H4K20me1



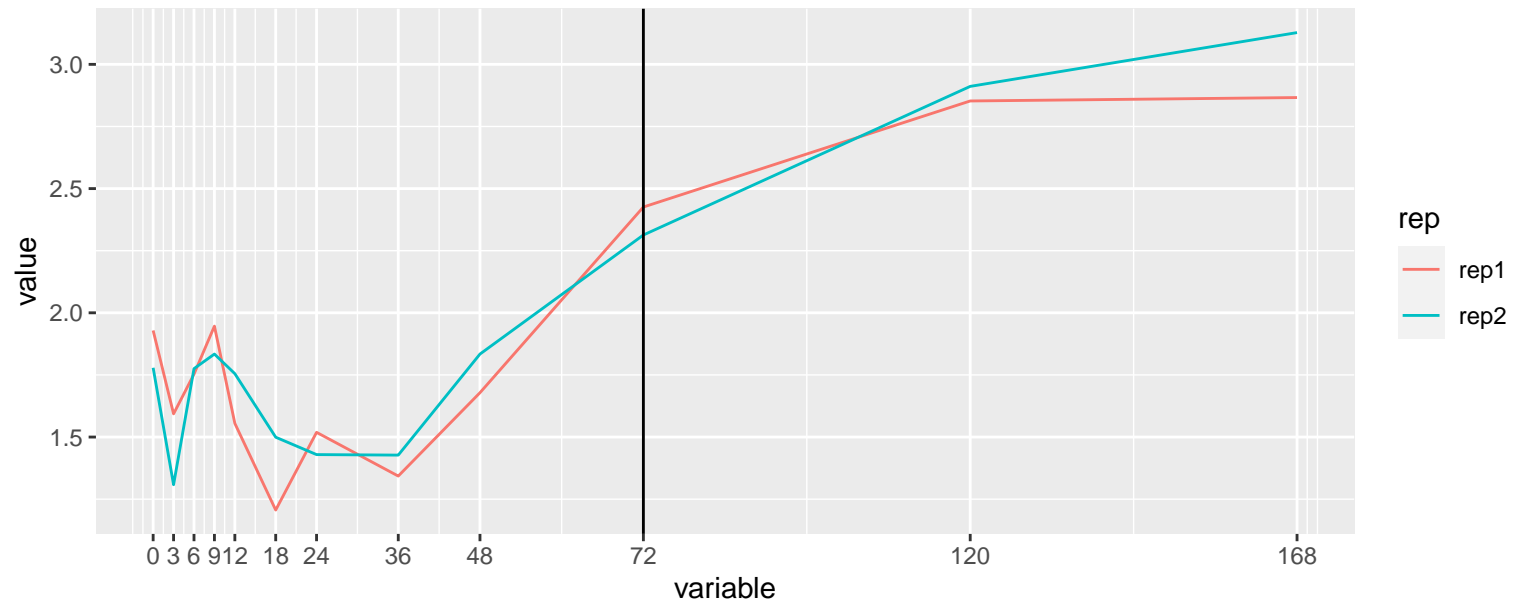
# No effect: ENSG00000133835 – H4K20me1



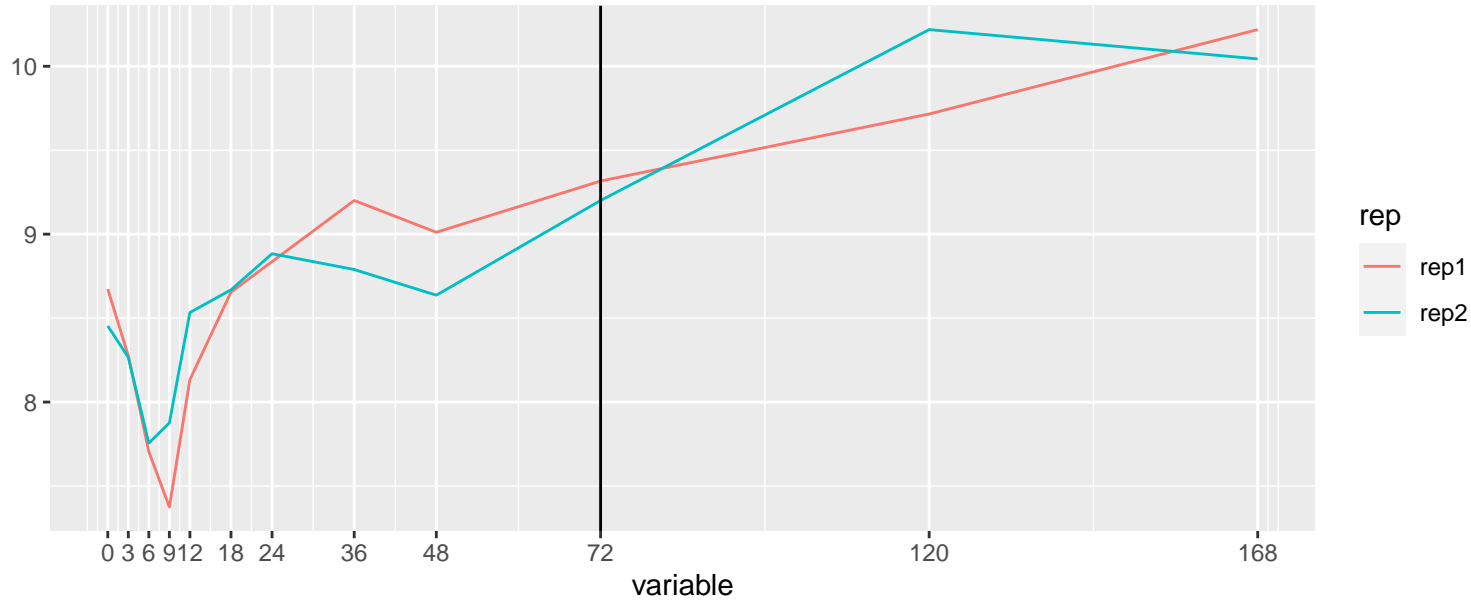
# Stabilization: ENSG00000216490 – H4K20me1



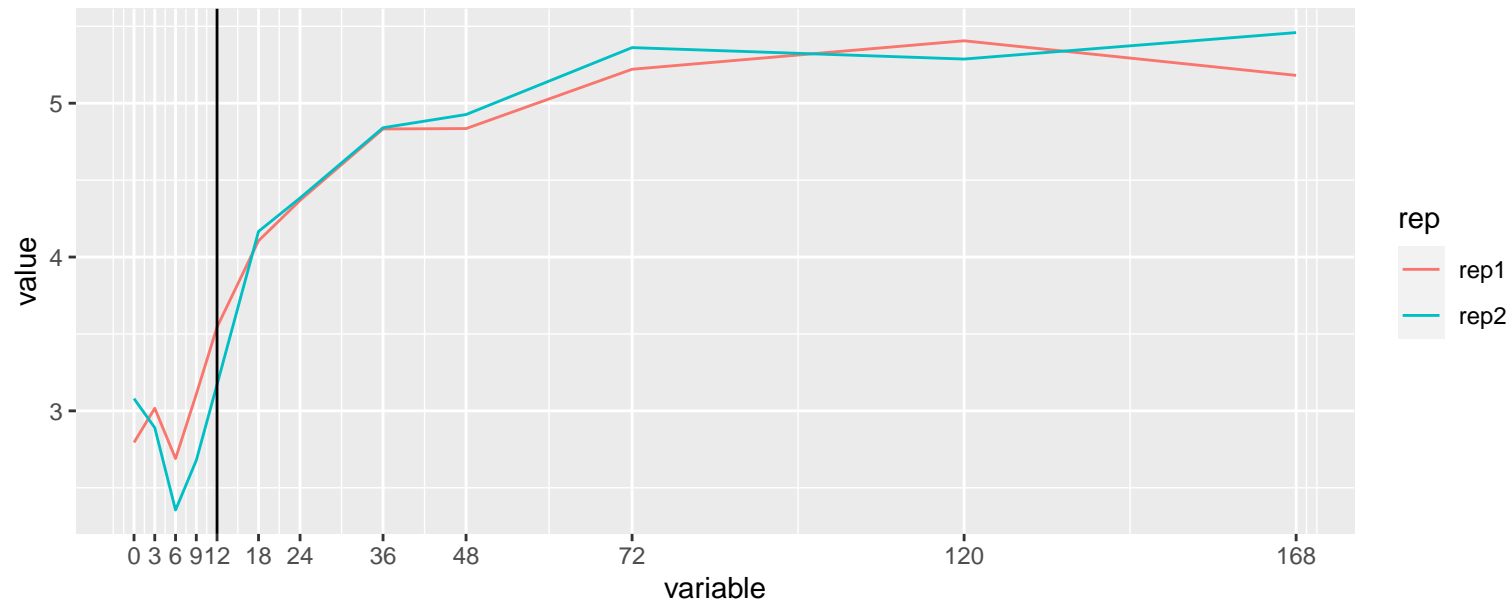
No effect: ENSG00000108239 – H4K20me1



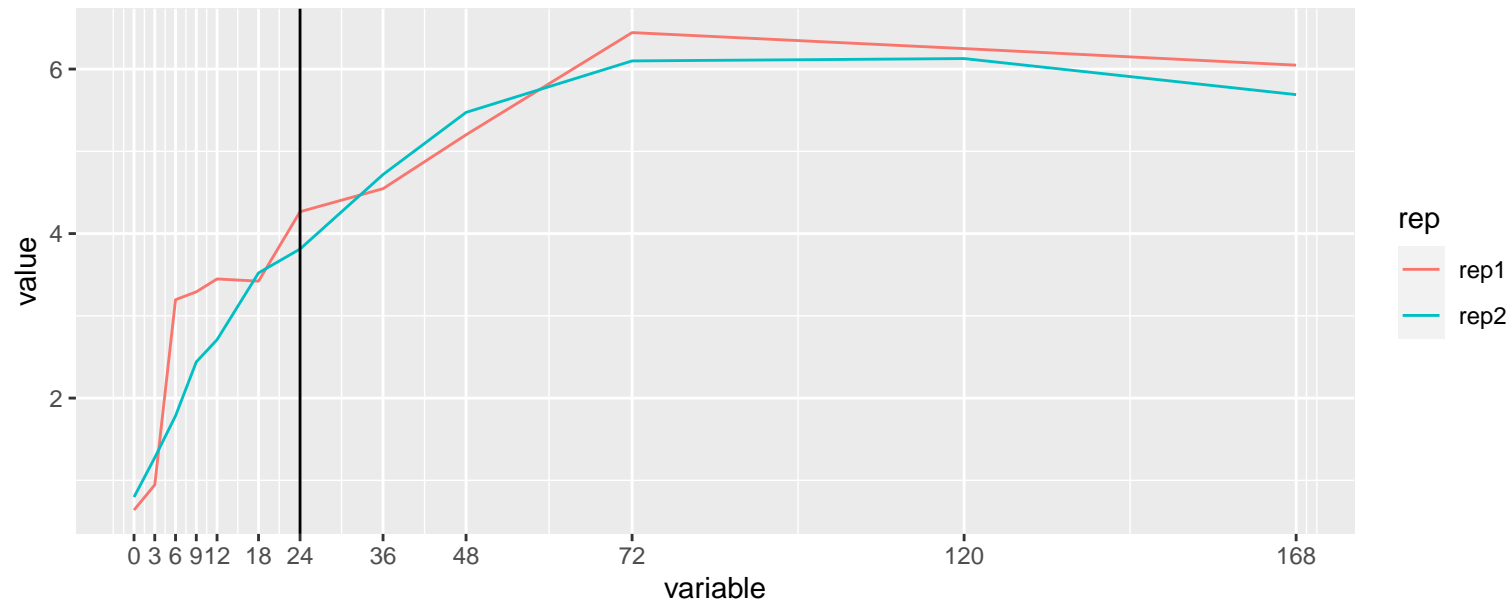
# No effect: ENSG00000170296 – H4K20me1



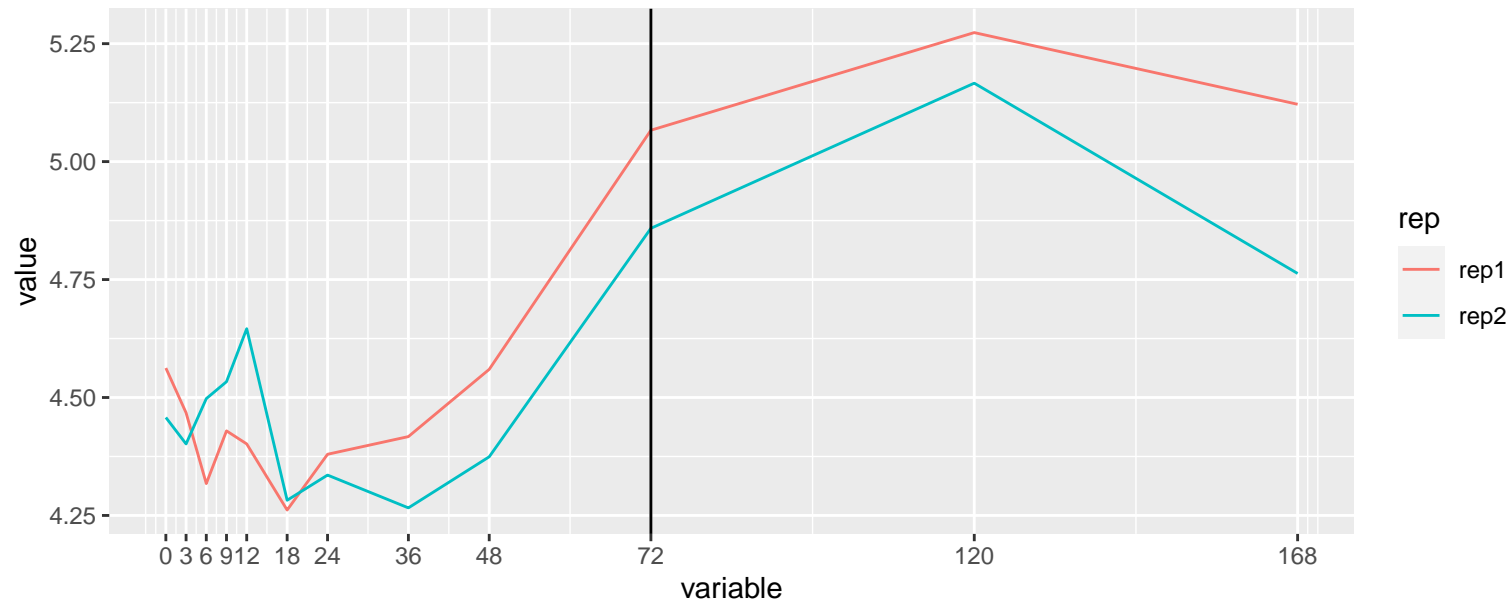
# No effect: ENSG00000128815 – H4K20me1



# Inconsistent: ENSG00000175471 – H4K20me1

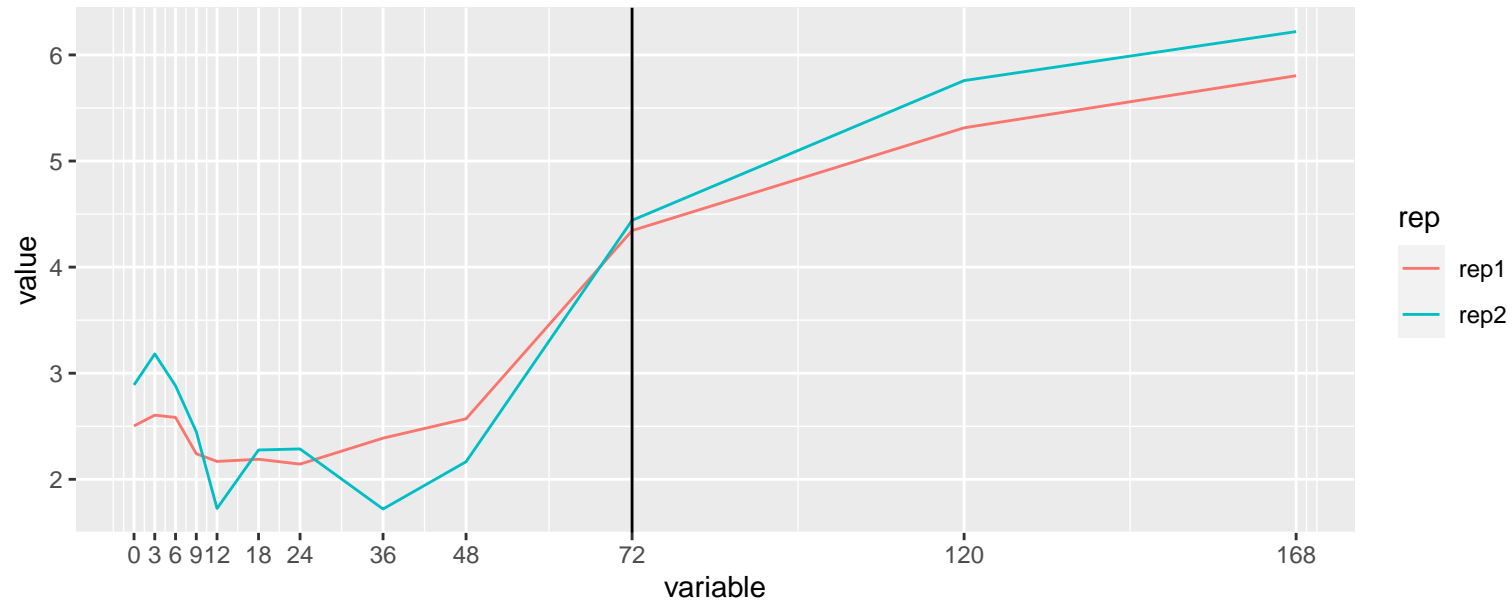


# Stabilization: ENSG00000137996 – H4K20me1

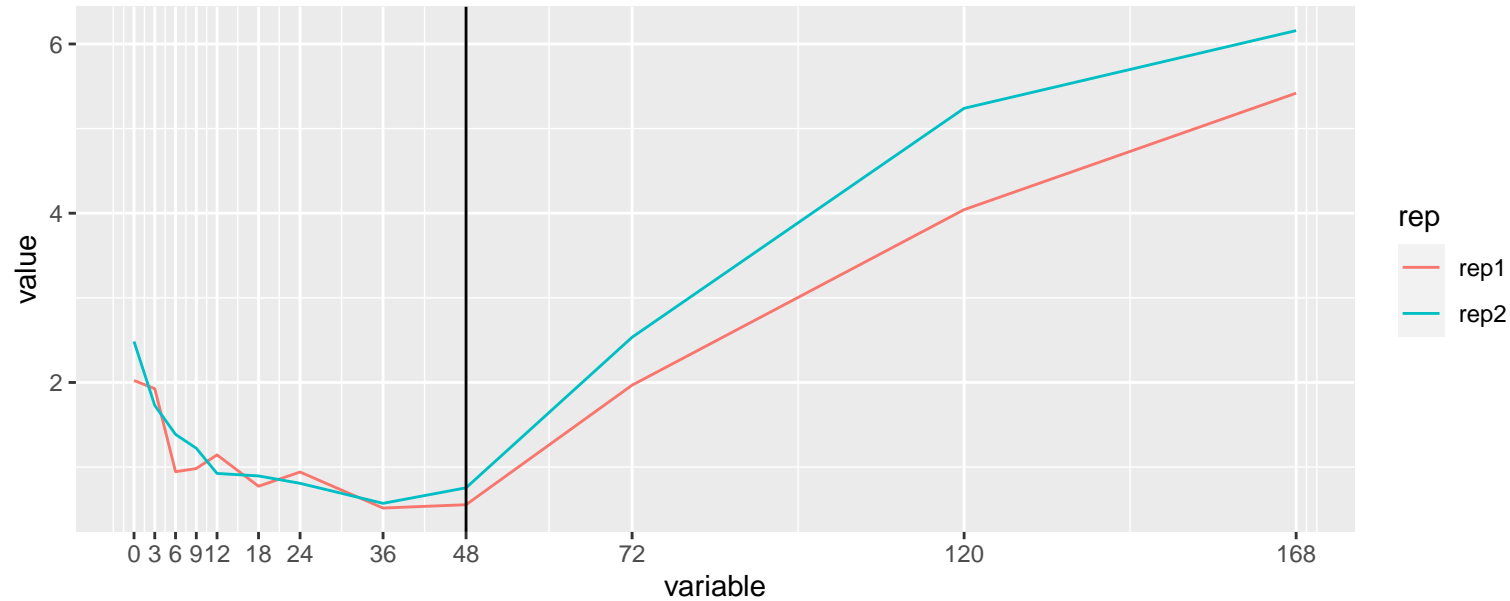




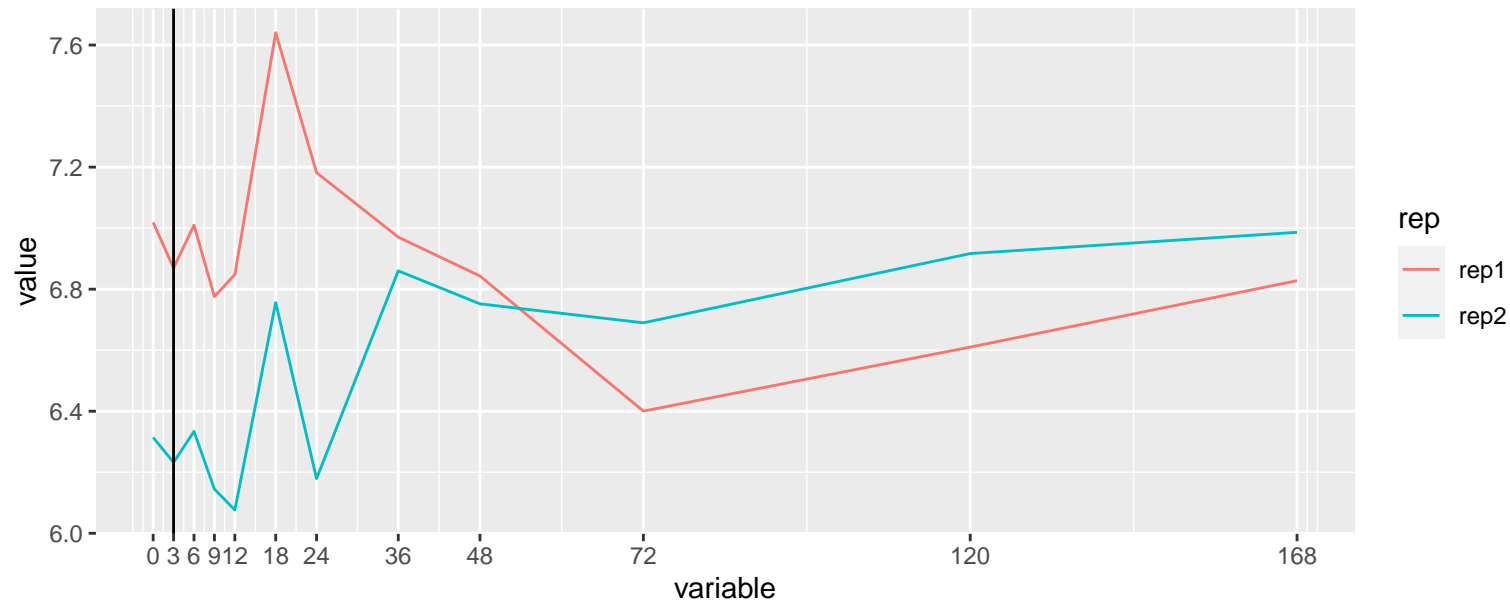
# Stabilization: ENSG00000052795 – H4K20me1



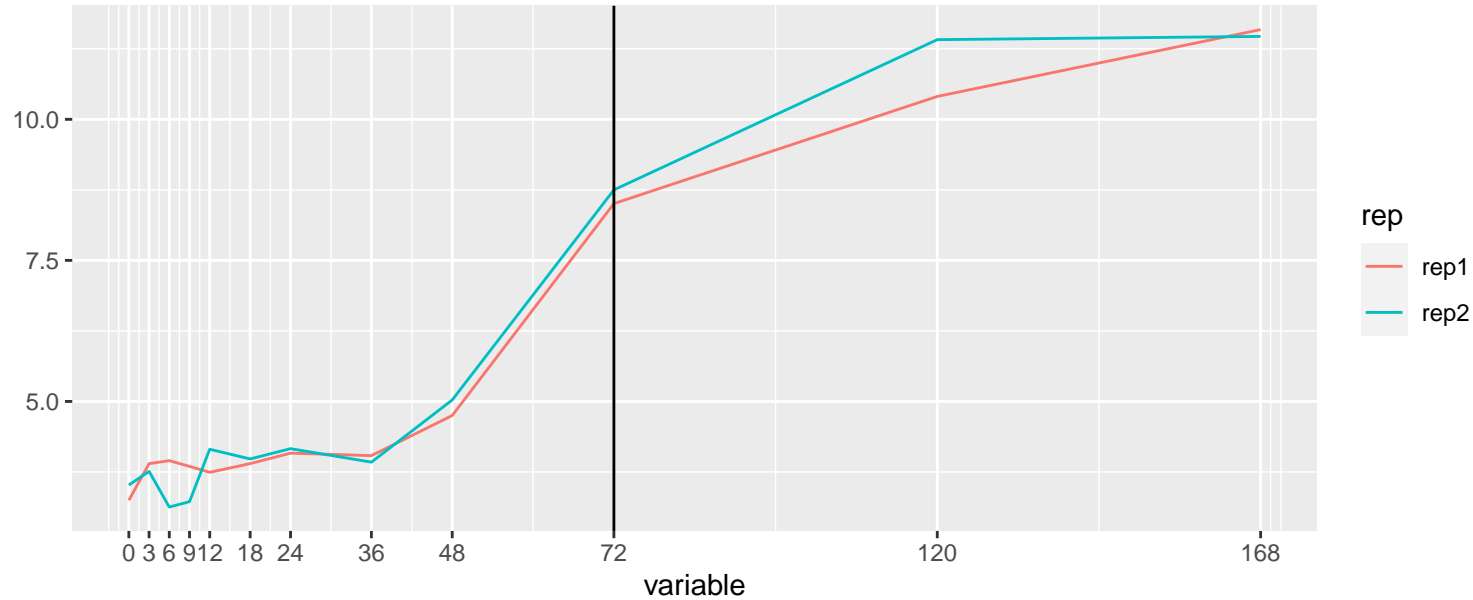
# Activation: ENSG00000118257 – H4K20me1



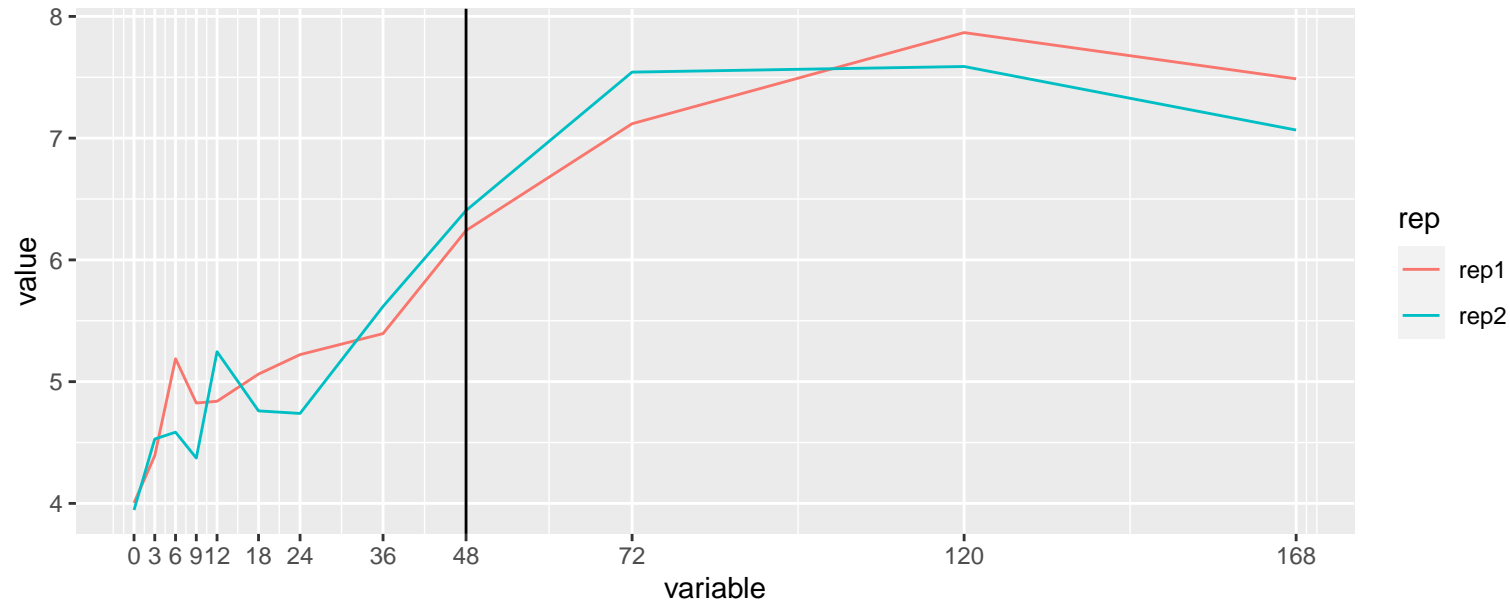
# Activation: ENSG00000140400 – H4K20me1



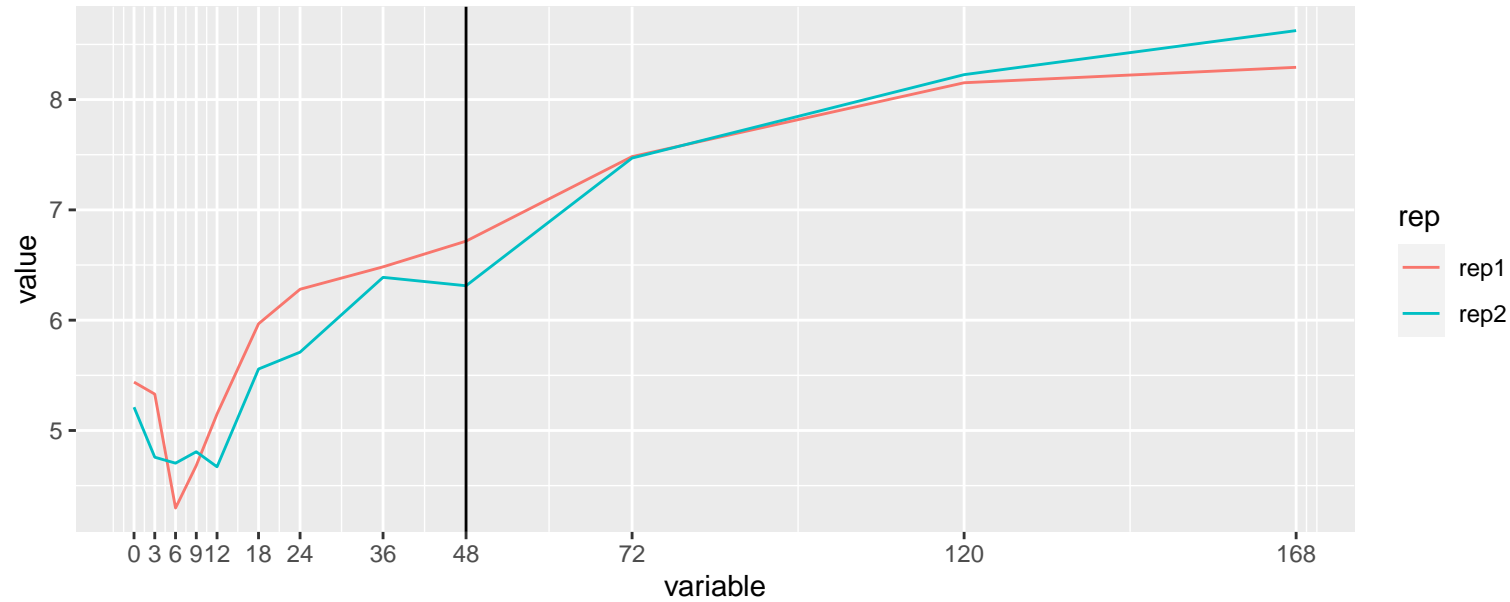
# Stabilization: ENSG00000100600 – H4K20me1



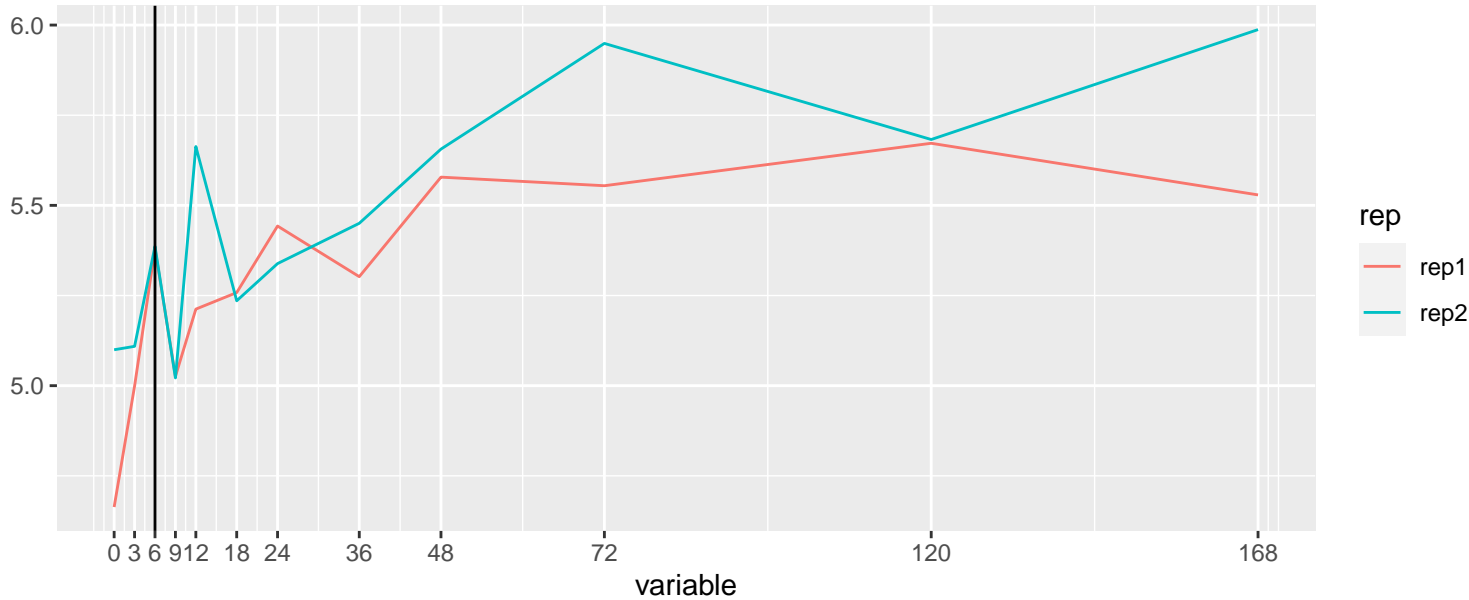
# No effect: ENSG00000213523 – H4K20me1



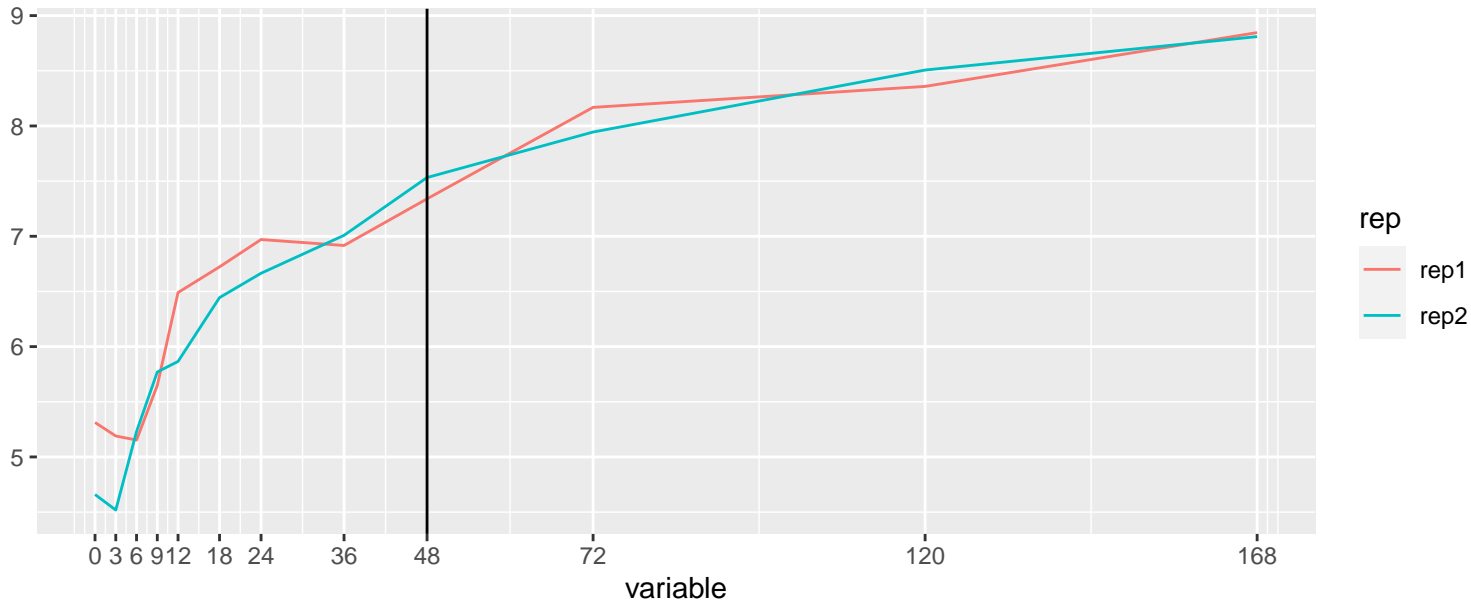
# Activation: ENSG00000166340 – H4K20me1



Regression: ENSG00000095380 – H4K20me1

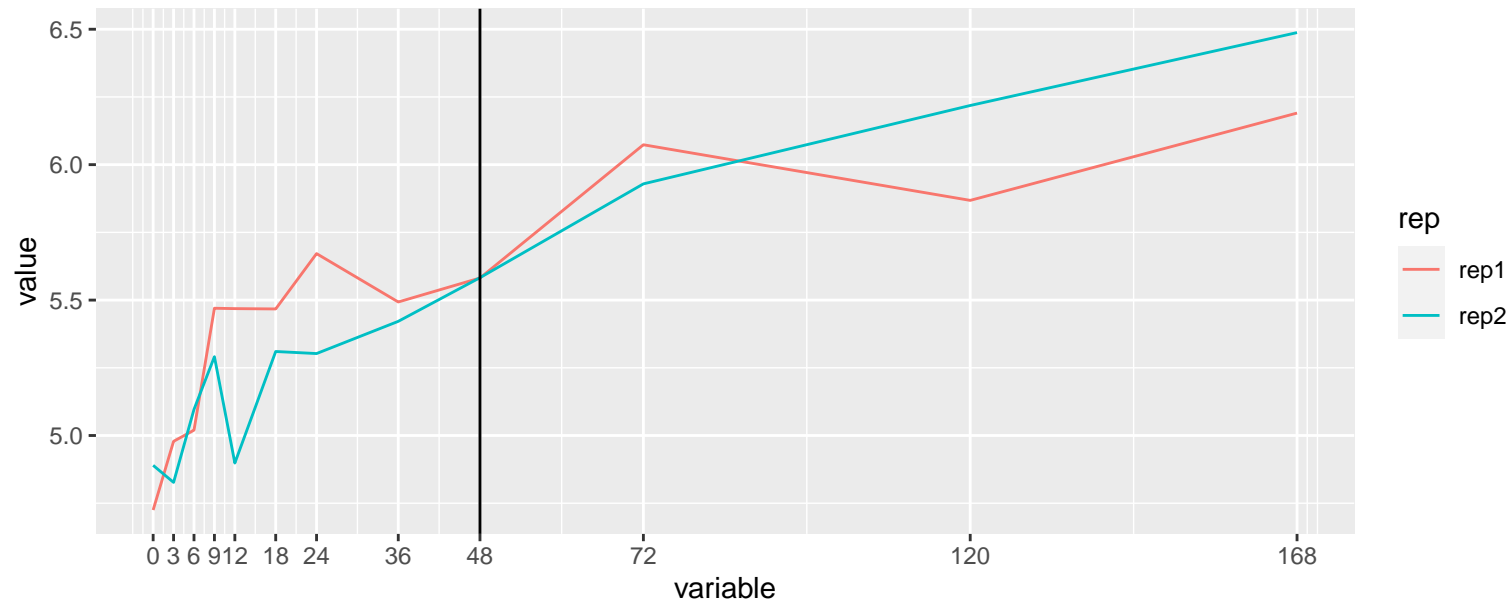


# No effect: ENSG00000118855 – H4K20me1

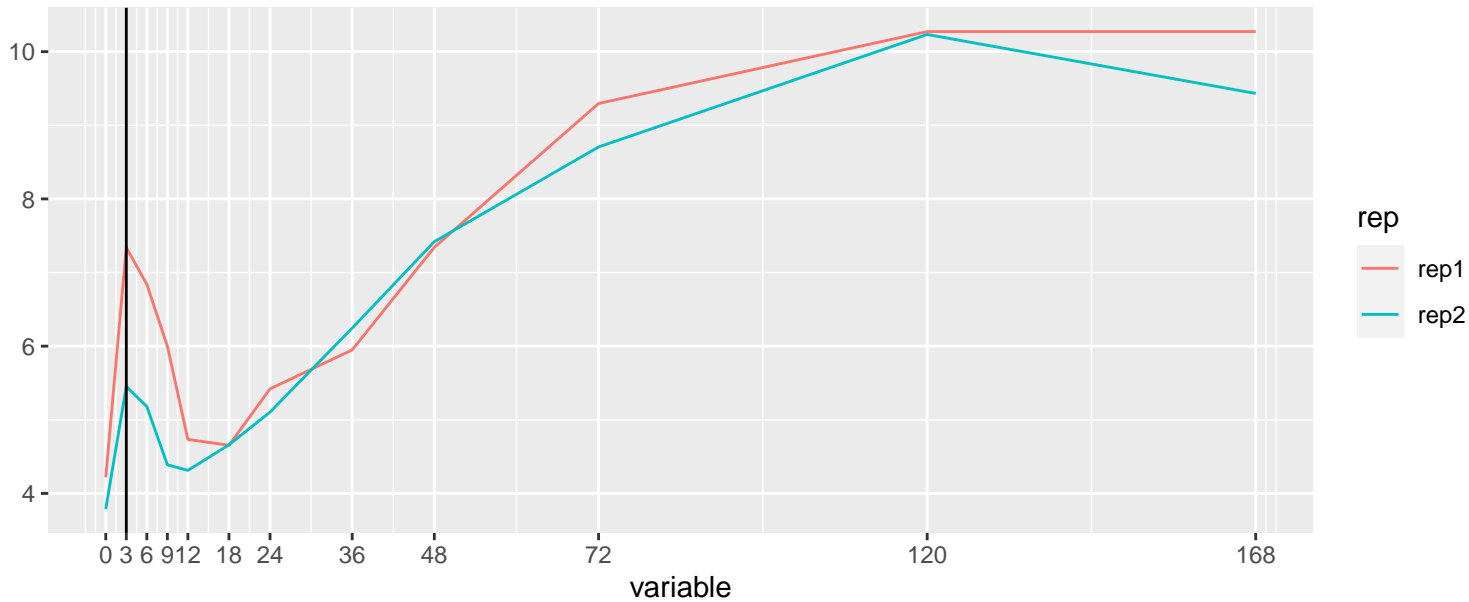




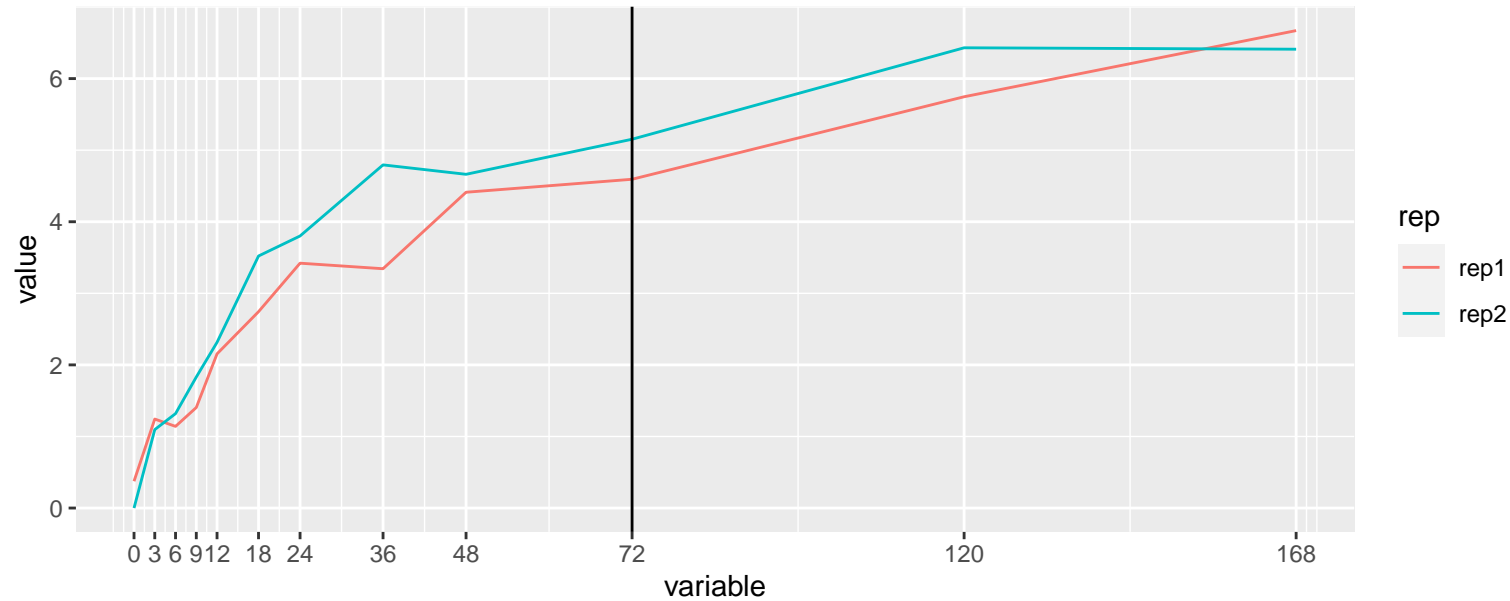
# No effect: ENSG00000172661 – H4K20me1



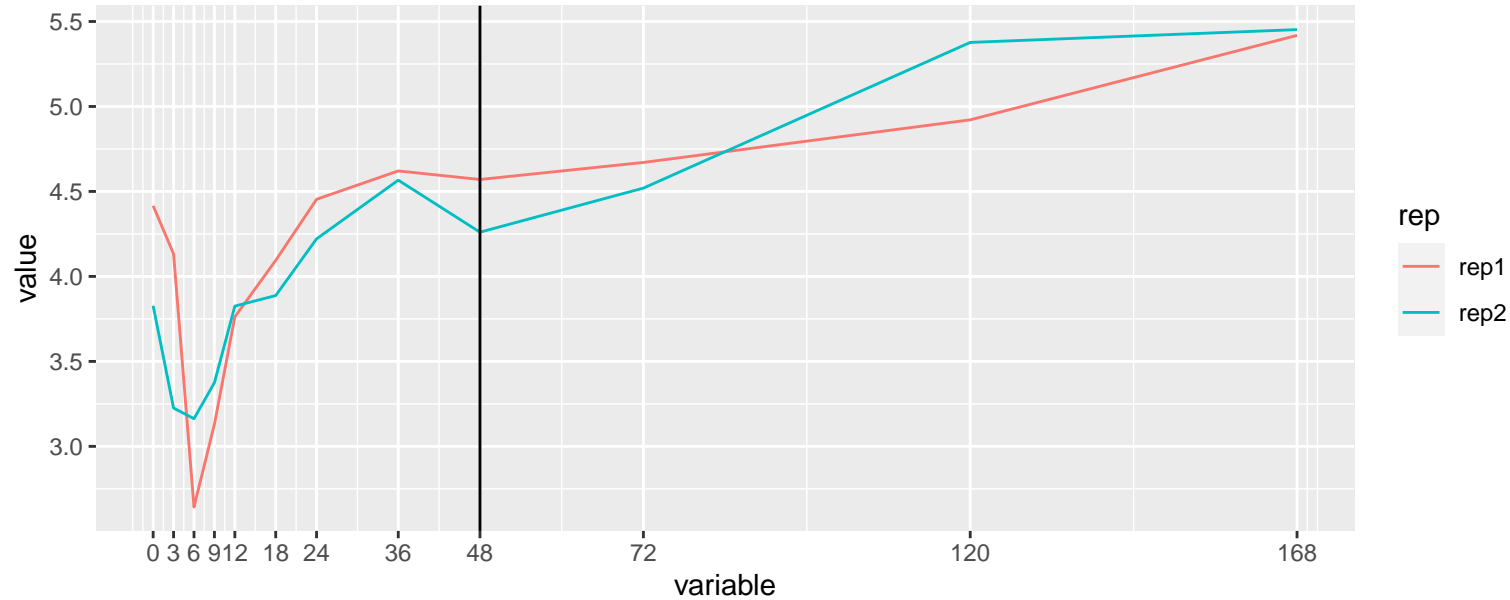
# Regression: ENSG00000118515 – H4K20me1



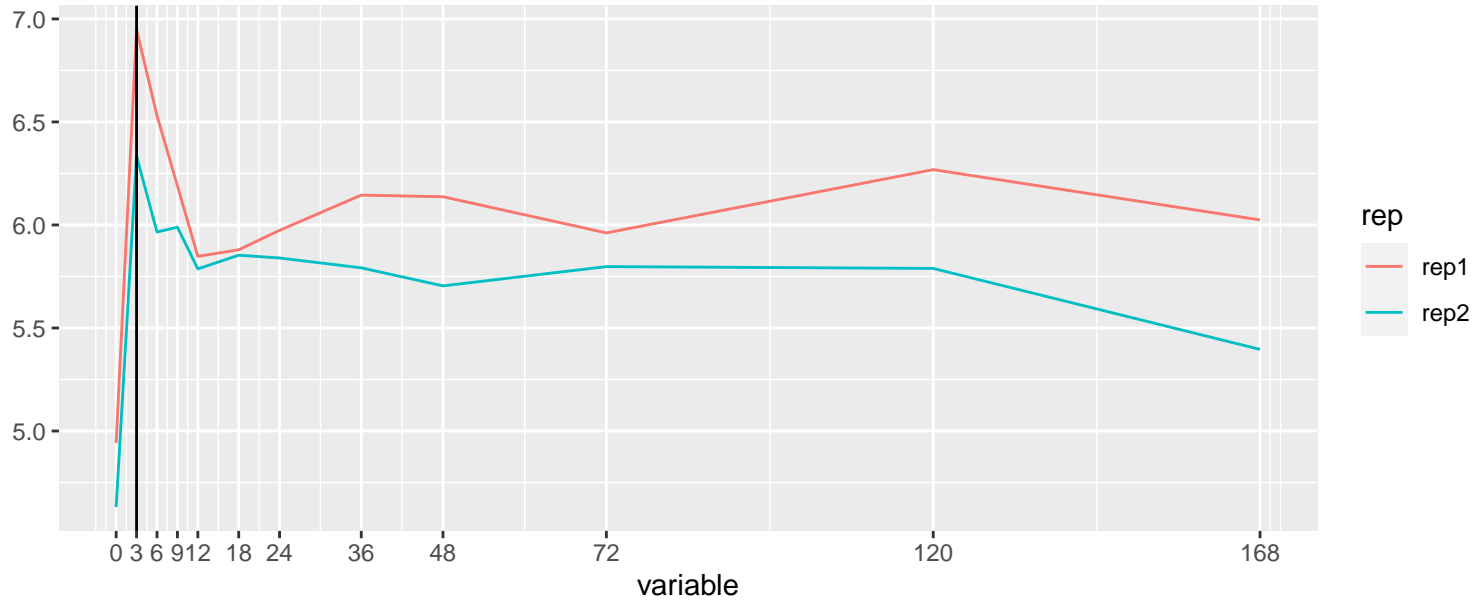
# No effect: ENSG00000196209 – H4K20me1



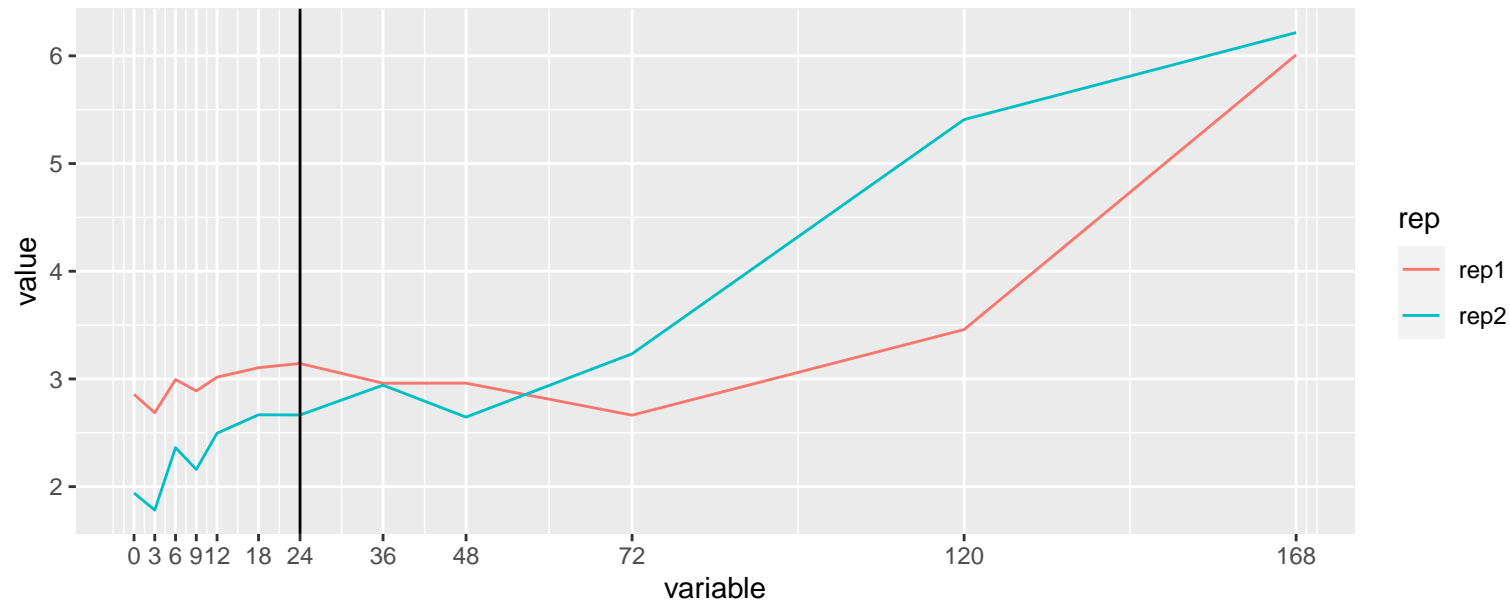
# Activation: ENSG00000104133 – H4K20me1



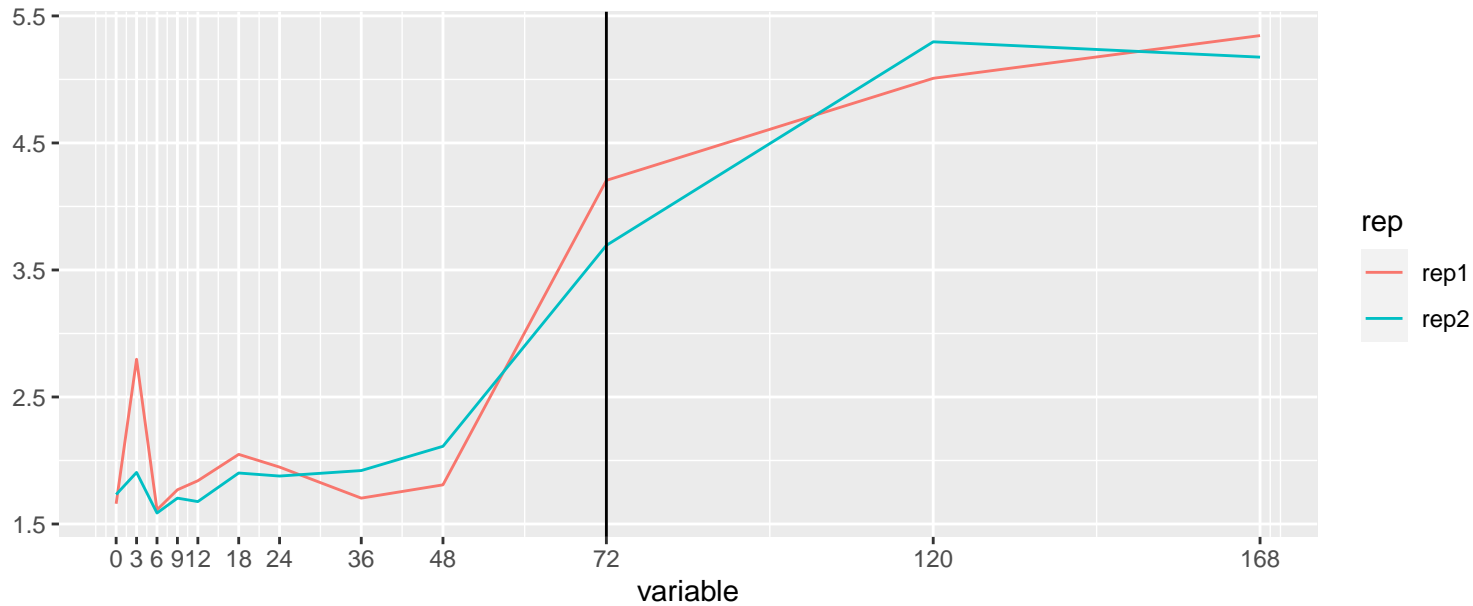
Regression: ENSG00000129071 – H4K20me1



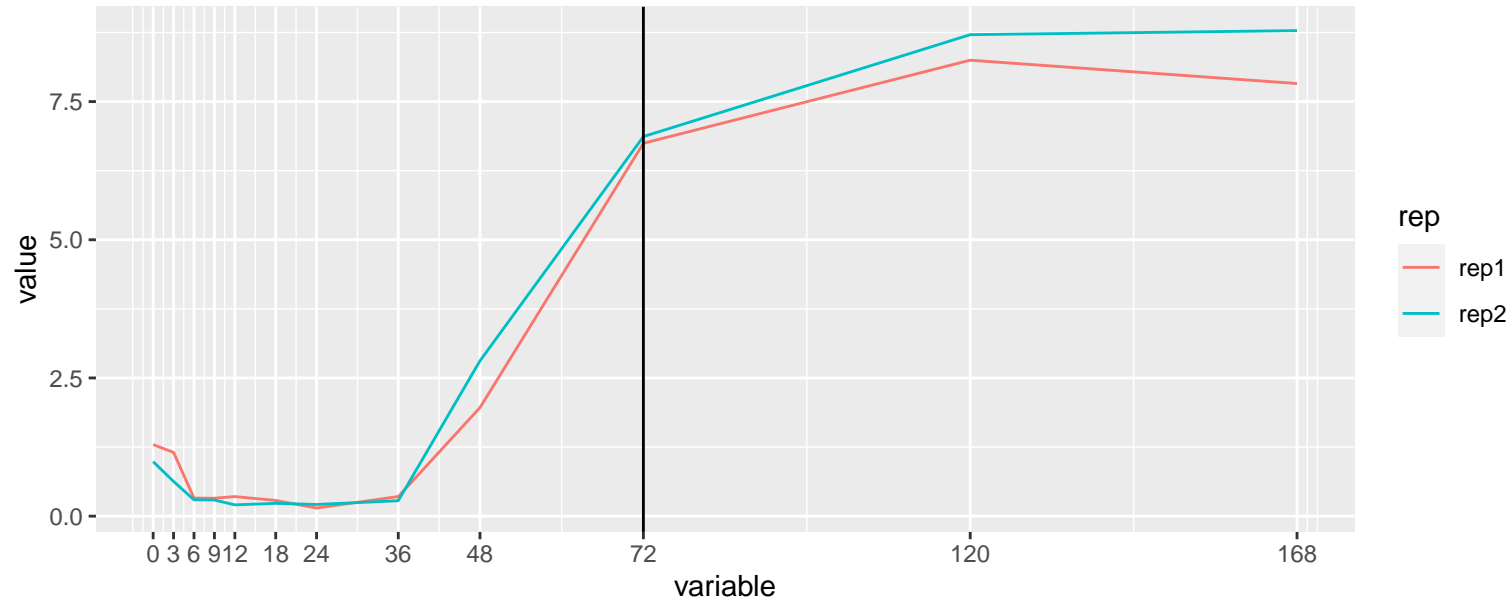
# Inconsistent: ENSG00000100100 – H4K20me1



# No effect: ENSG00000111859 – H4K20me1

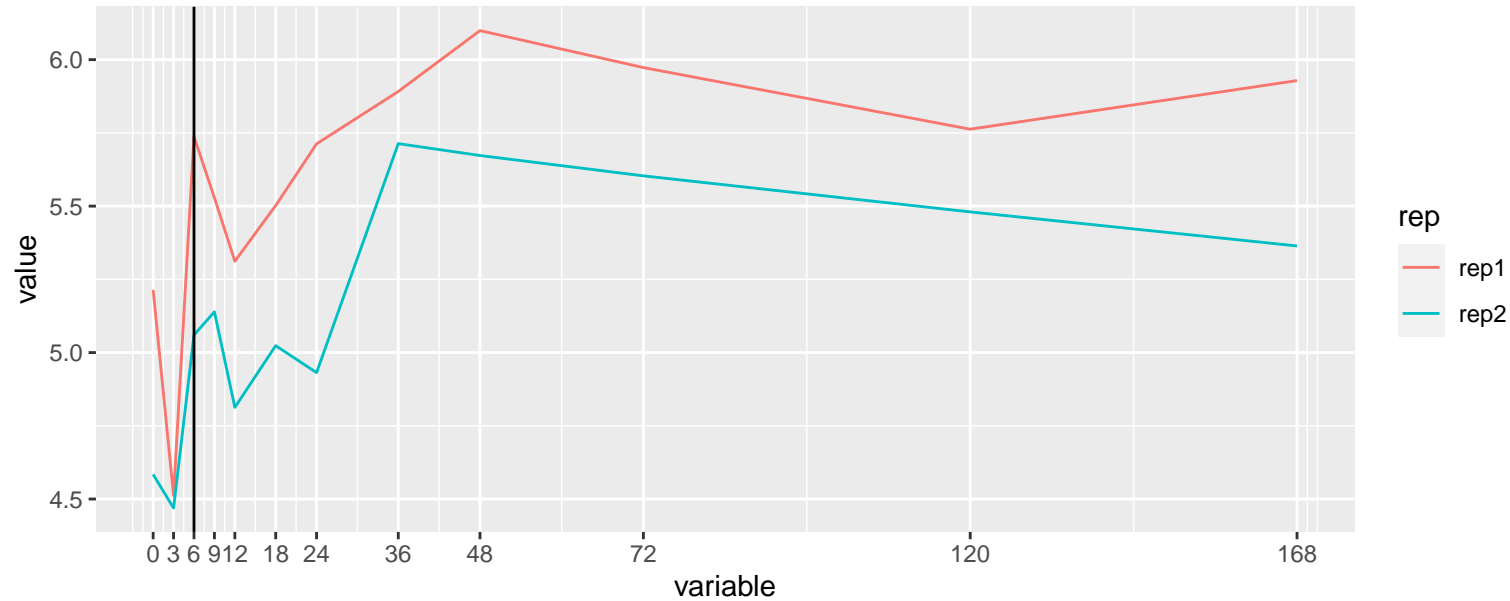


# Stabilization: ENSG00000260314 – H4K20me1

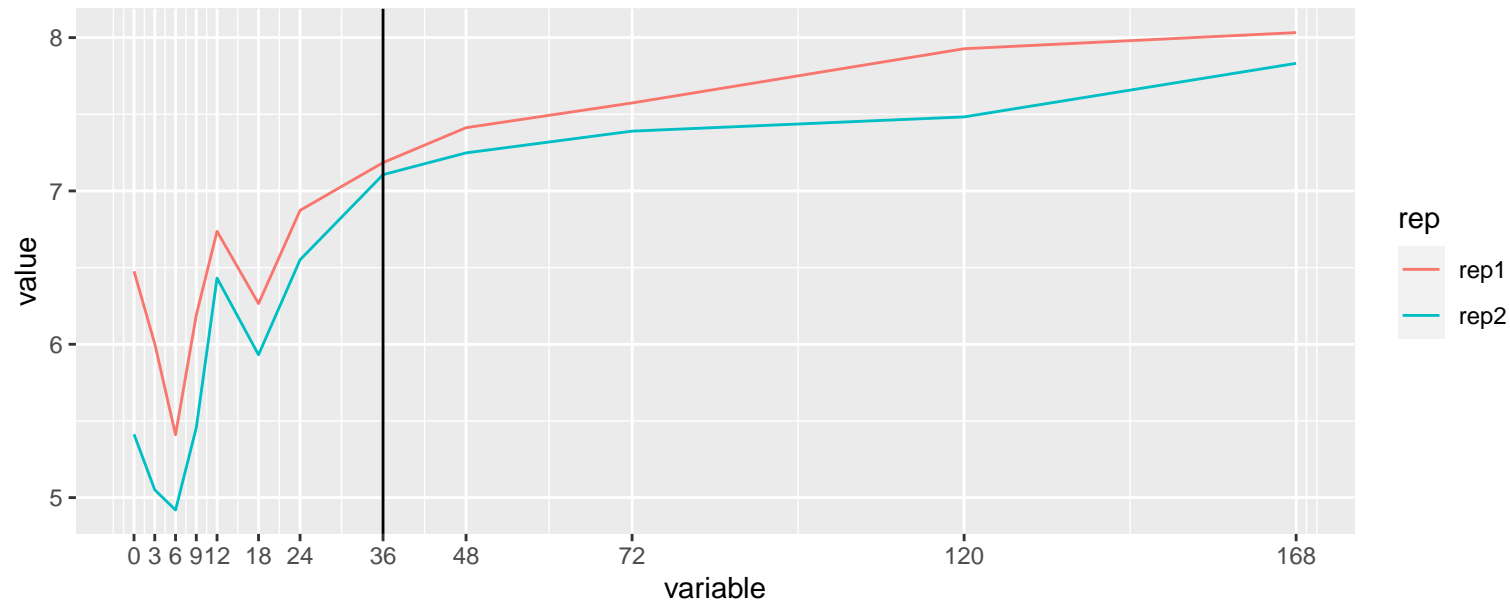




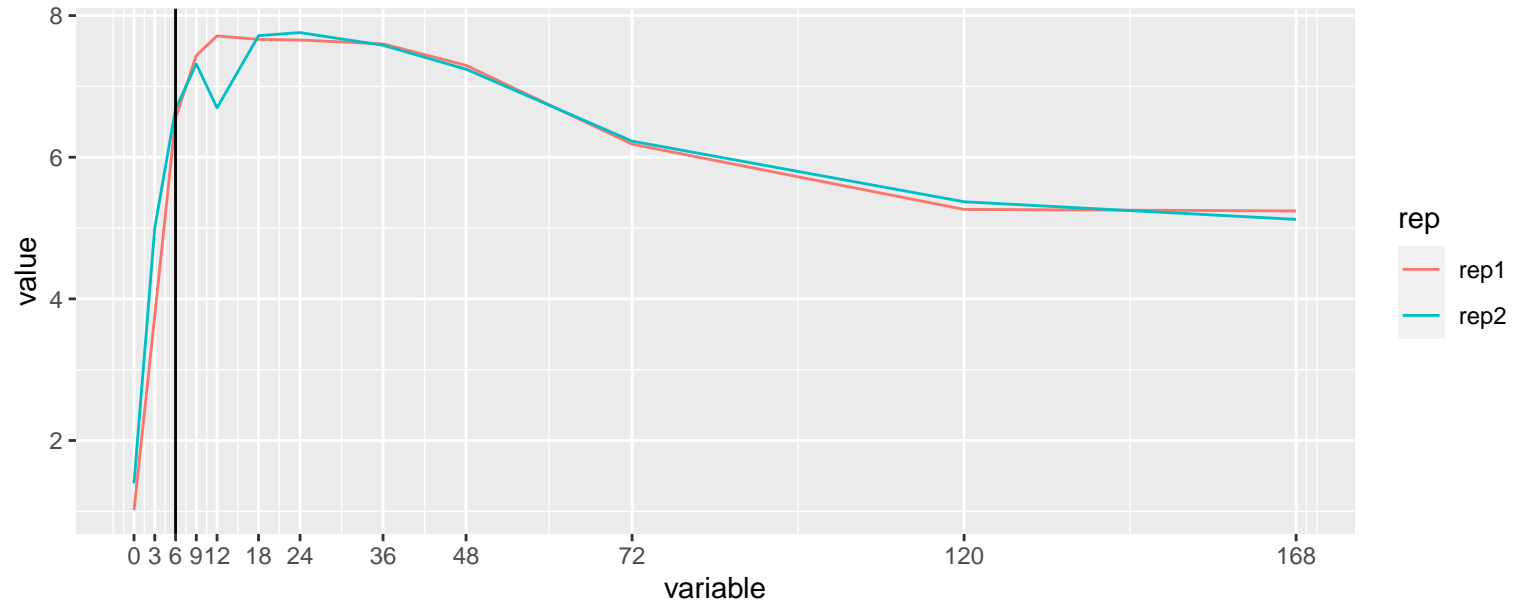
# Stabilization: ENSG00000070610 – H4K20me1



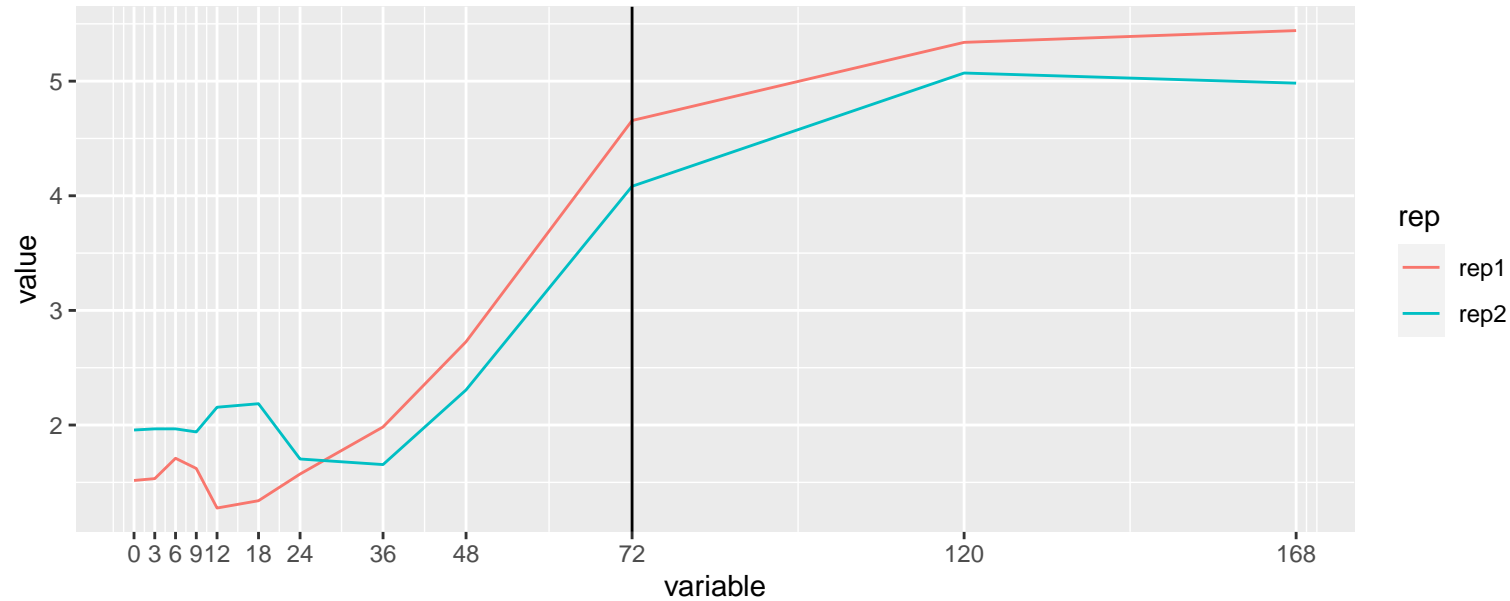
# No effect: ENSG00000130303 – H4K20me1



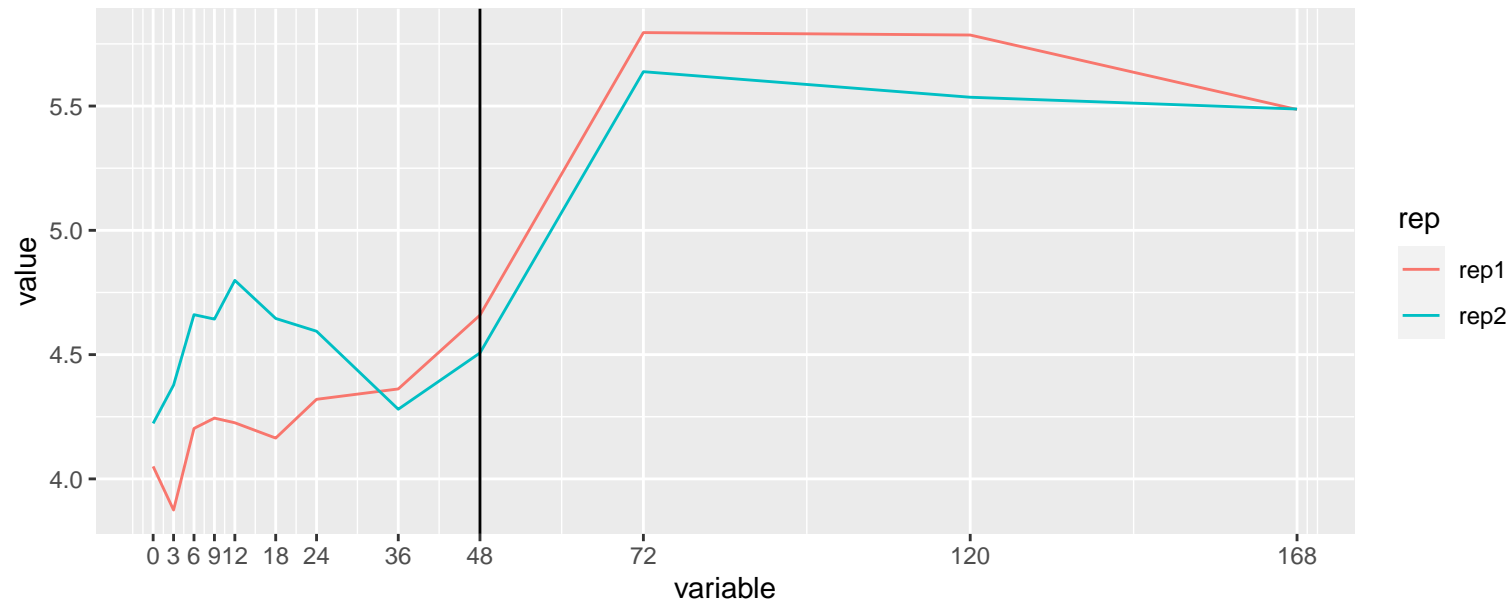
# Stabilization: ENSG00000160712 – H4K20me1



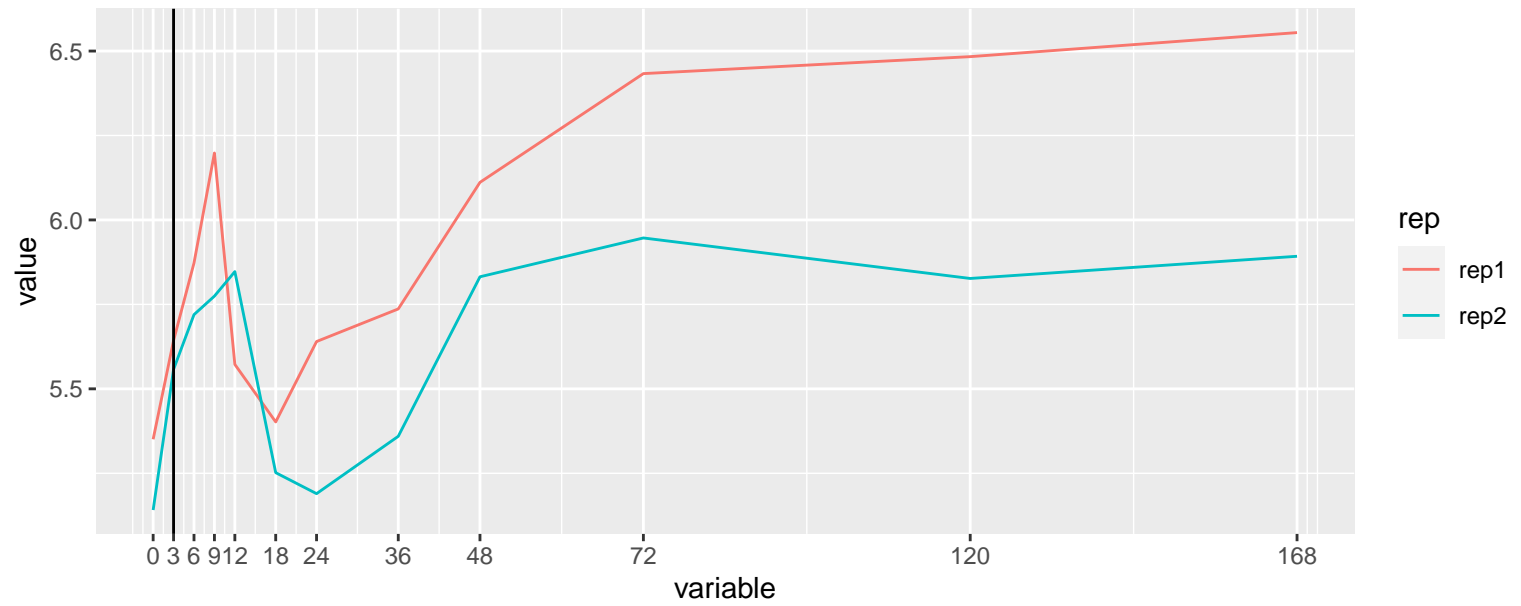
# Stabilization: ENSG00000064652 – H4K20me1



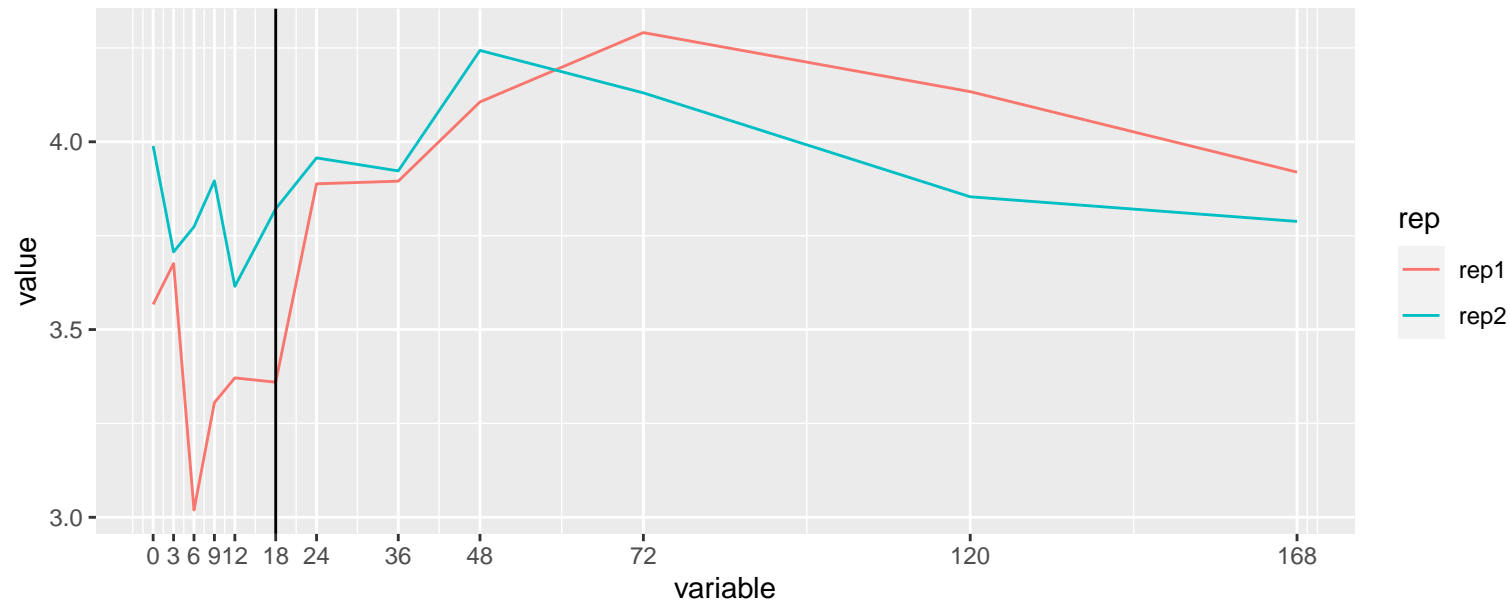
# Activation: ENSG00000176871 – H4K20me1



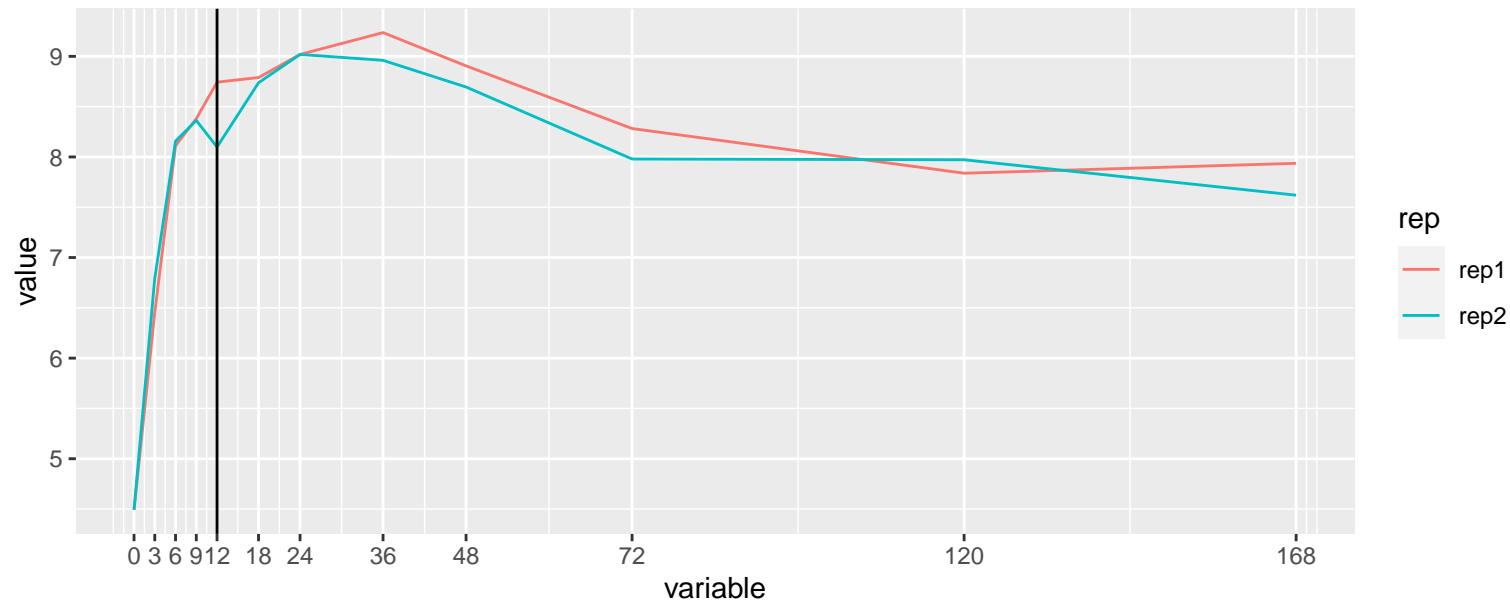
# No effect: ENSG00000196072 – H4K20me1



# No effect: ENSG00000018510 – H4K20me1

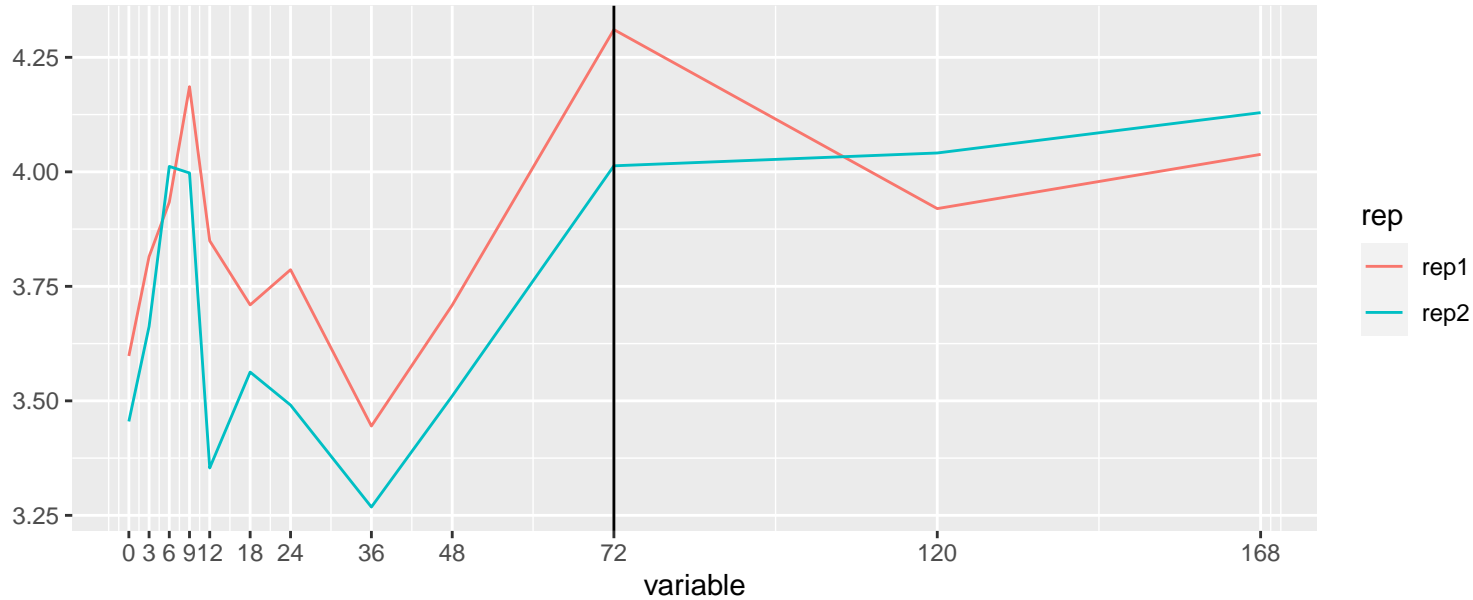


# Inconsistent: ENSG00000140968 – H4K20me1

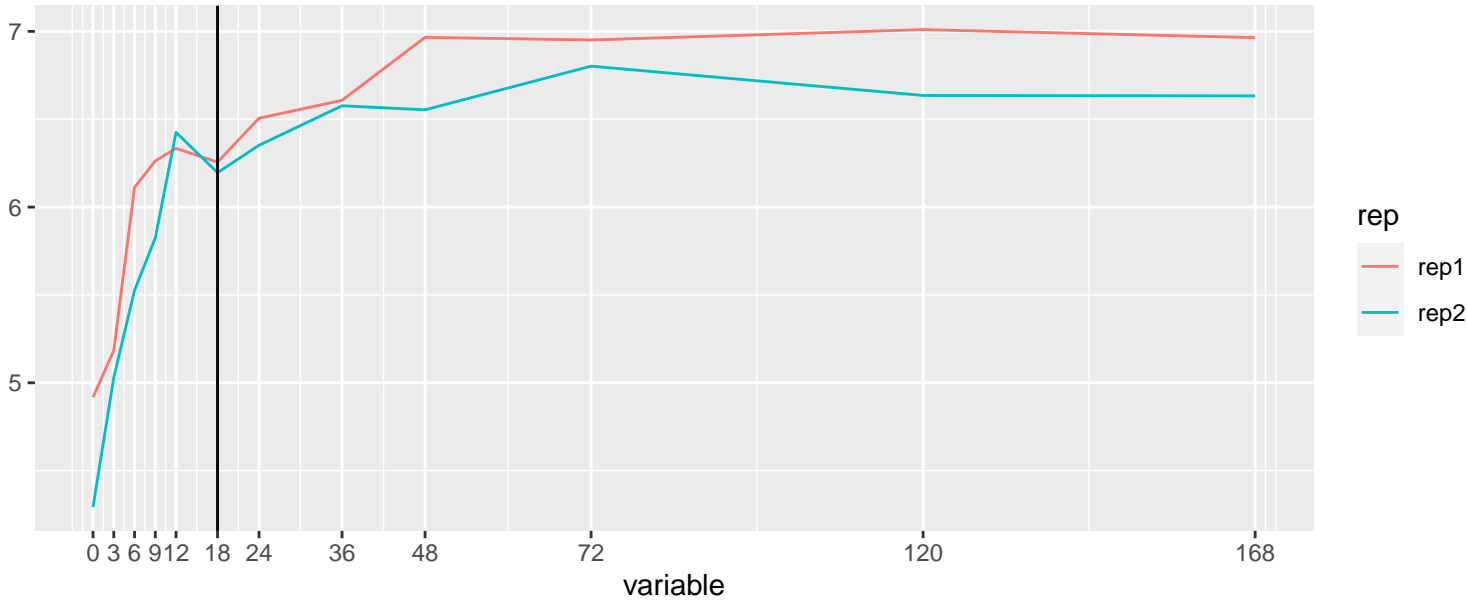




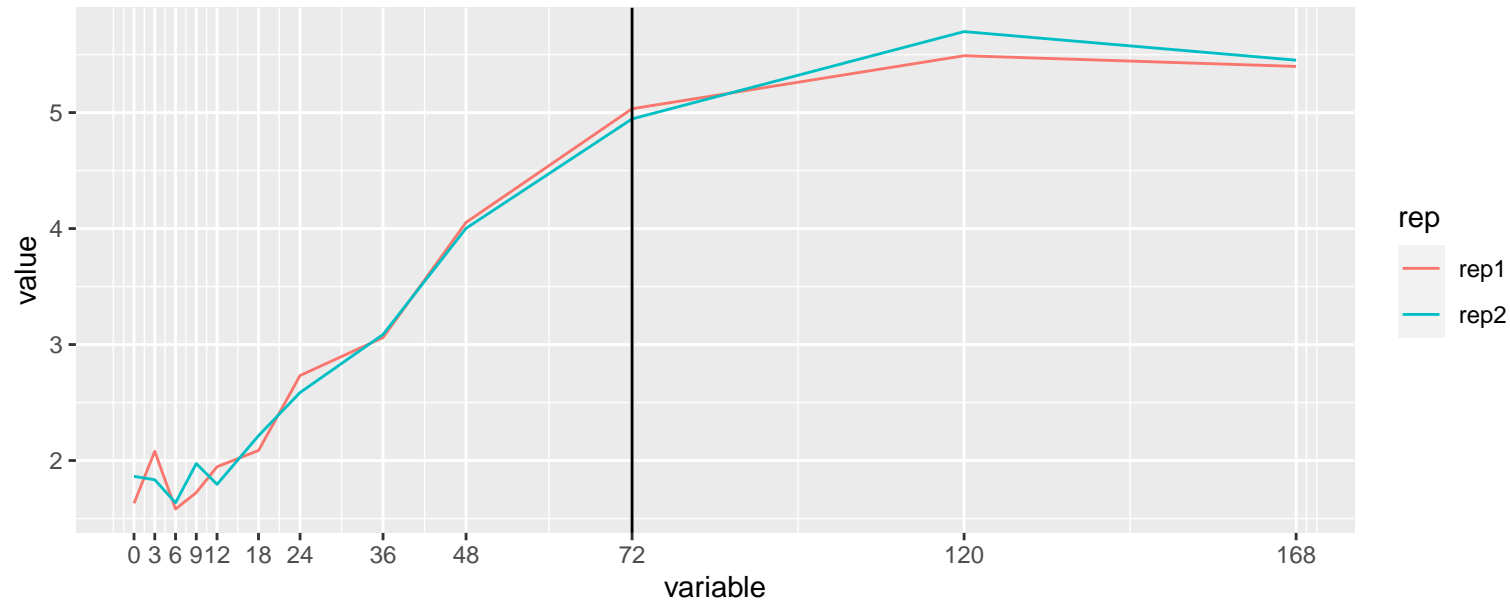
# Stabilization: ENSG00000003393 – H4K20me1



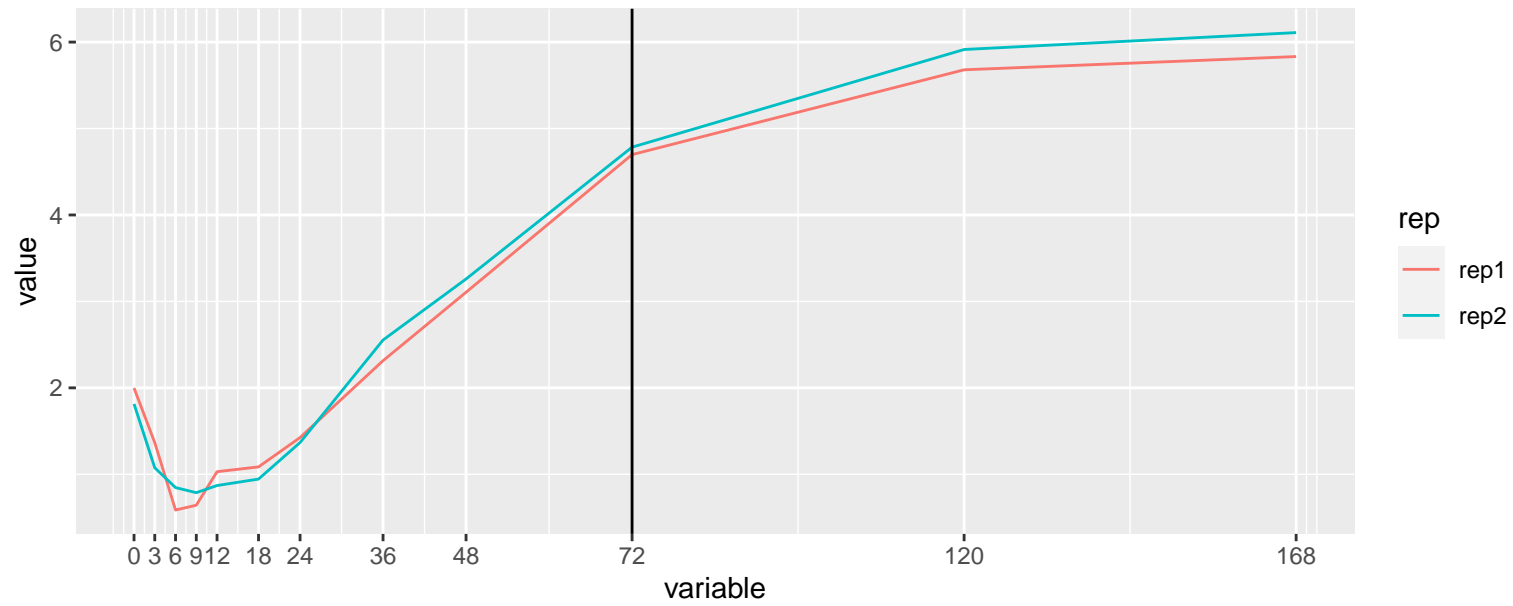
# Activation: ENSG00000145335 – H4K20me1



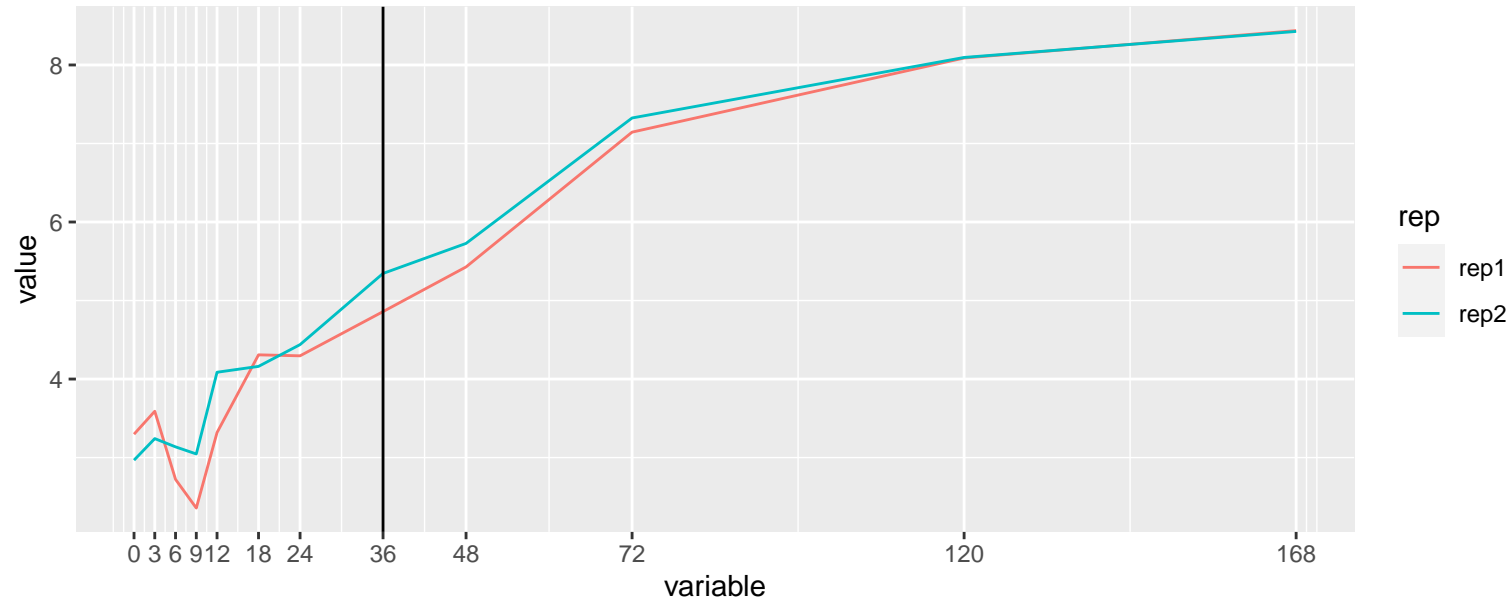
# Stabilization: ENSG00000188641 – H4K20me1



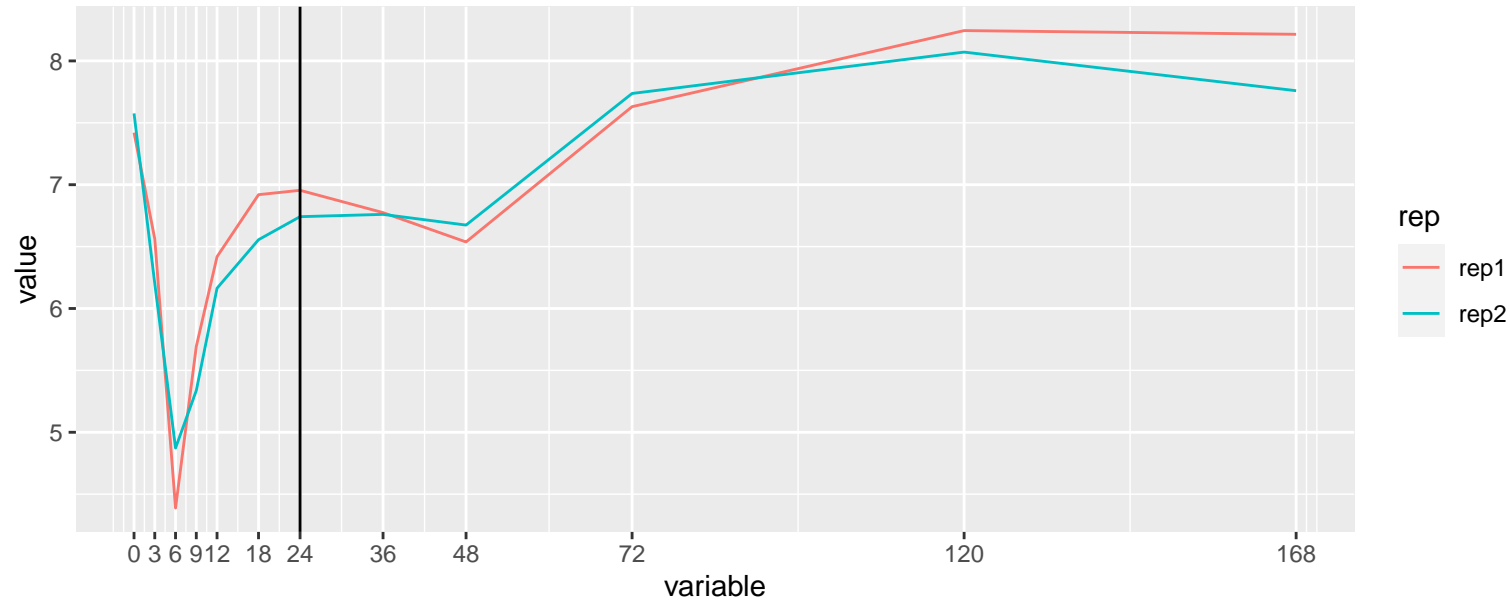
# Stabilization: ENSG00000128604 – H4K20me1



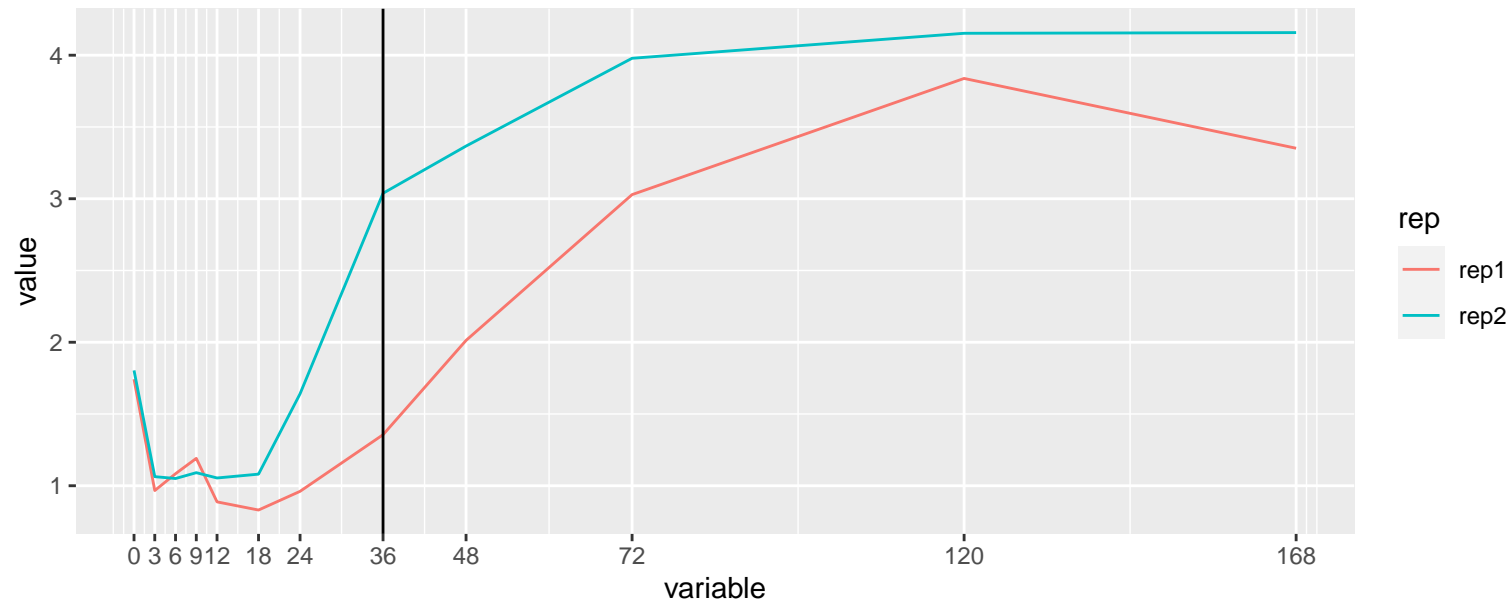
# No effect: ENSG00000110446 – H4K20me1



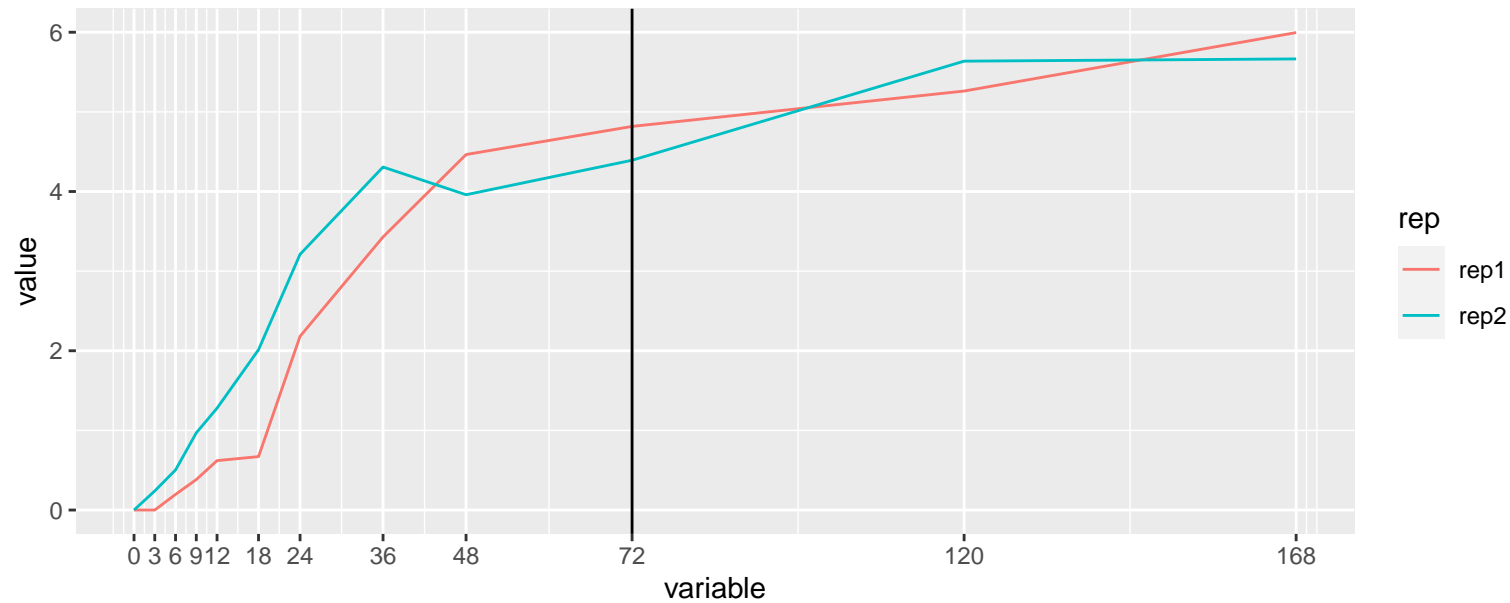
# Stabilization: ENSG00000111679 – H4K20me1



# Inconsistent: ENSG00000198113 – H4K20me1

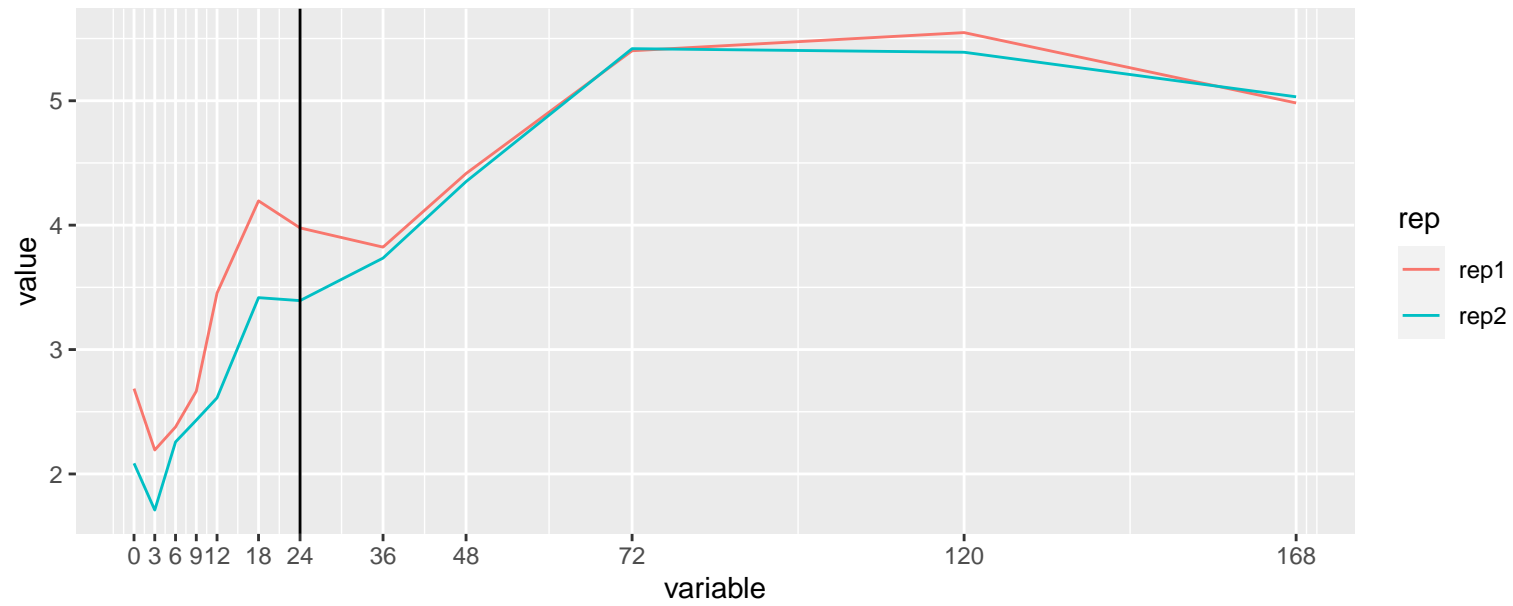


# No effect: ENSG00000175538 – H4K20me1

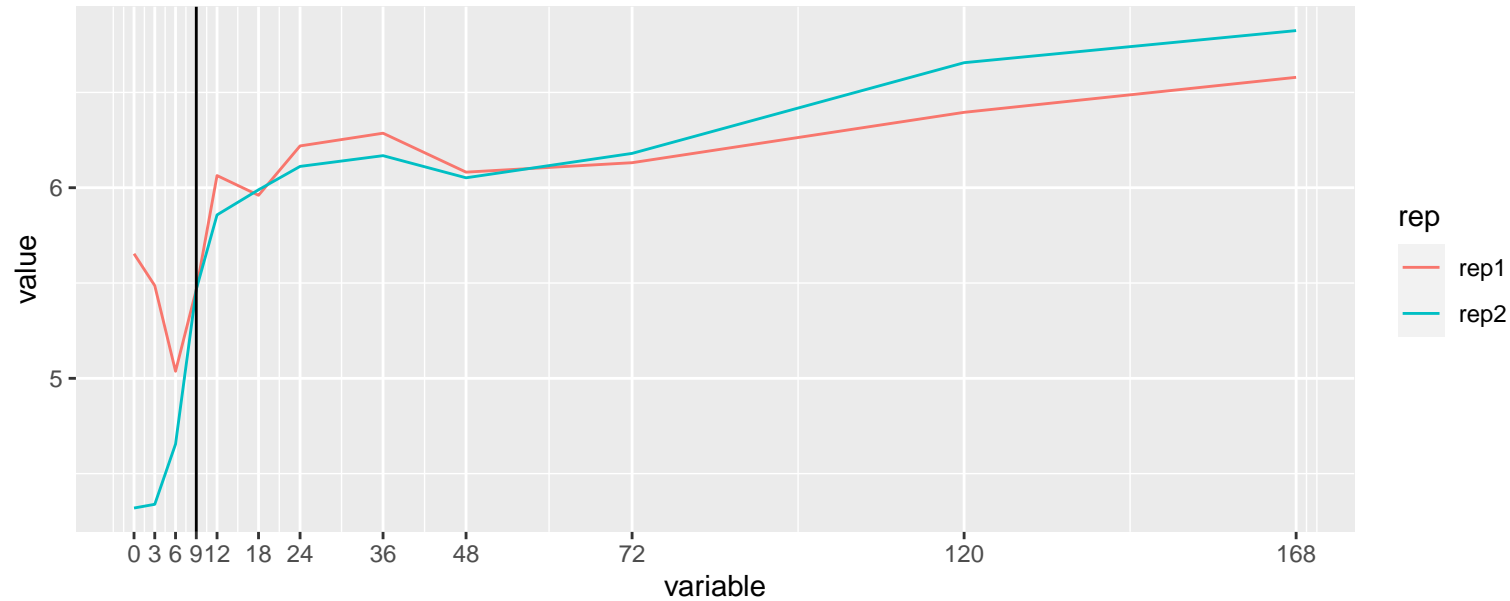




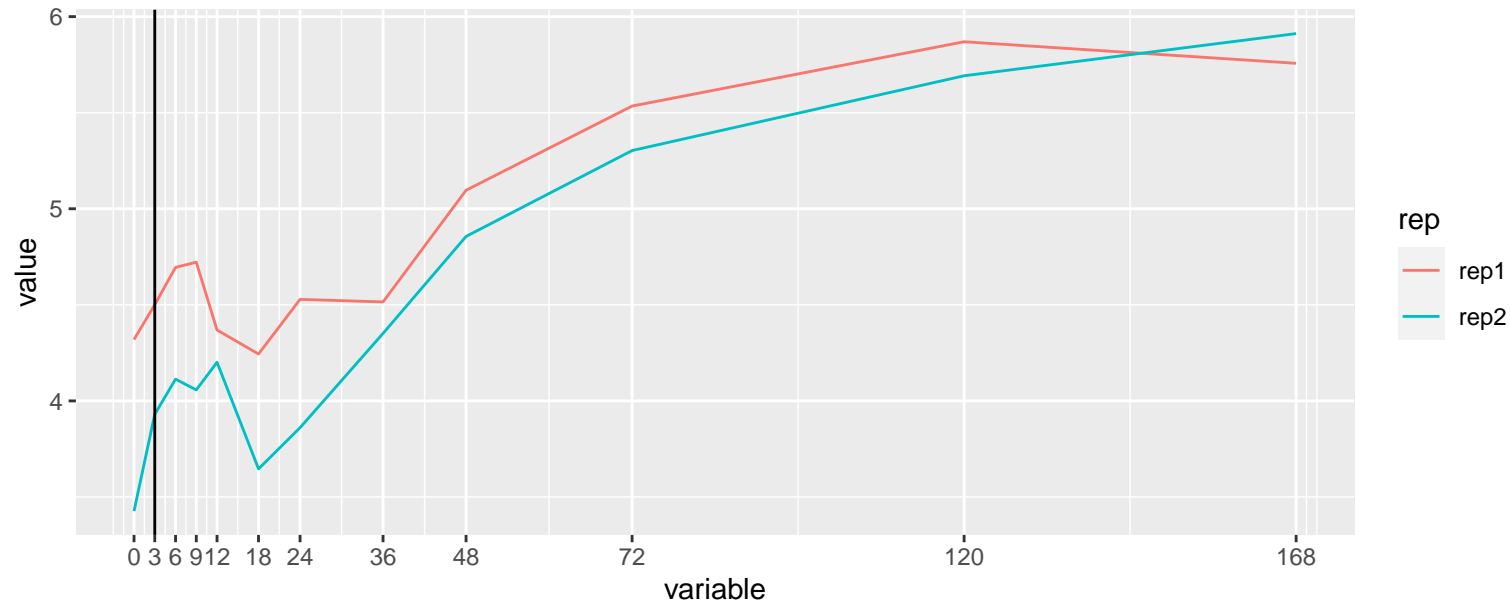
# Stabilization: ENSG00000184988 – H4K20me1



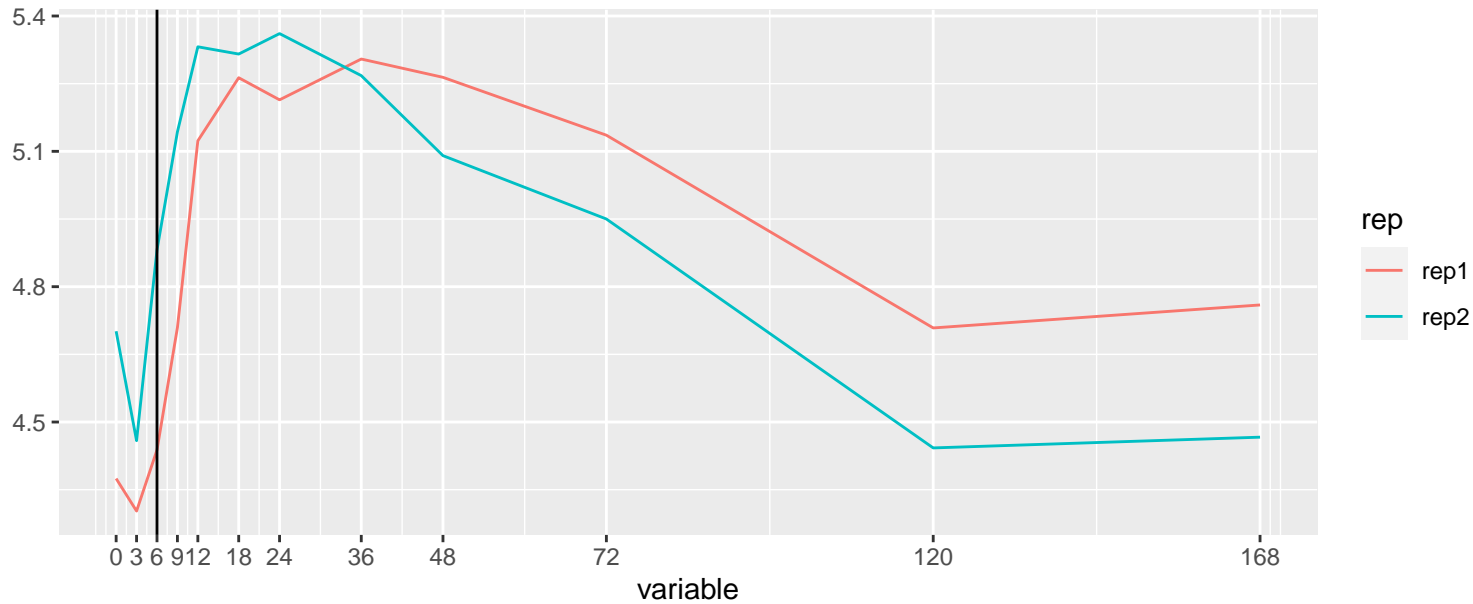
# No effect: ENSG00000198189 – H4K20me1



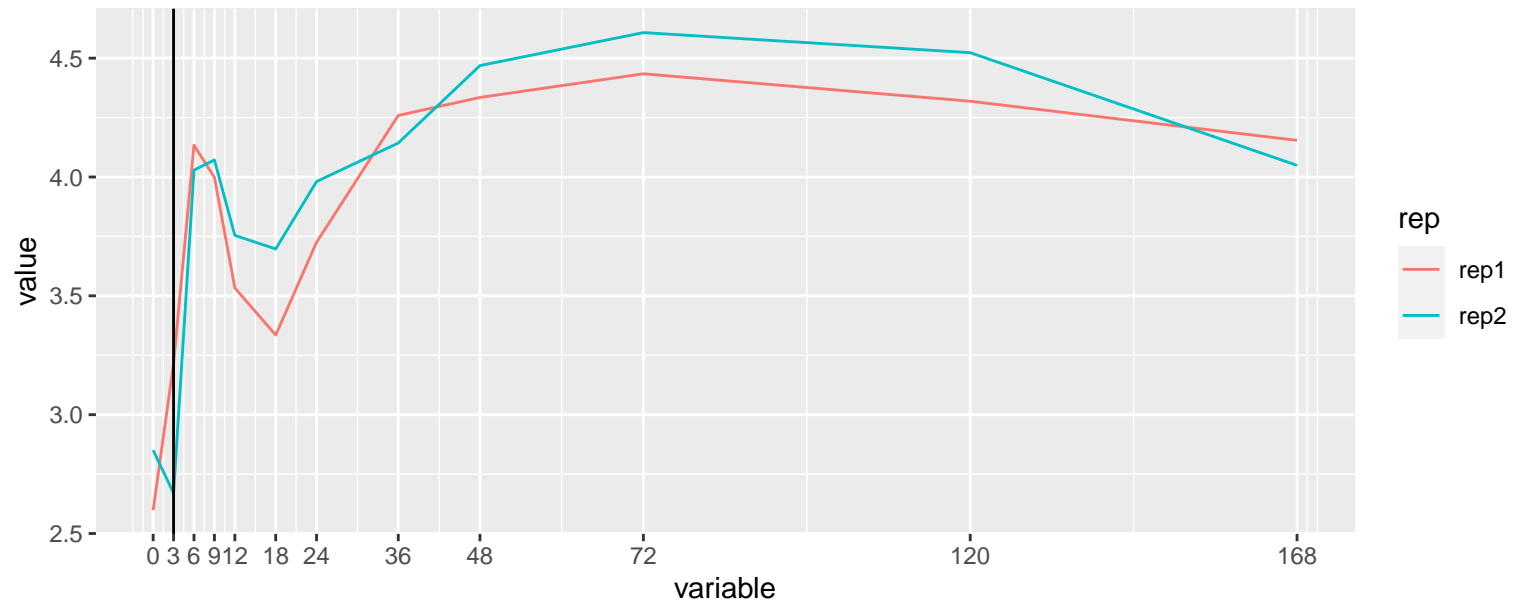
# No effect: ENSG00000175348 – H4K20me1



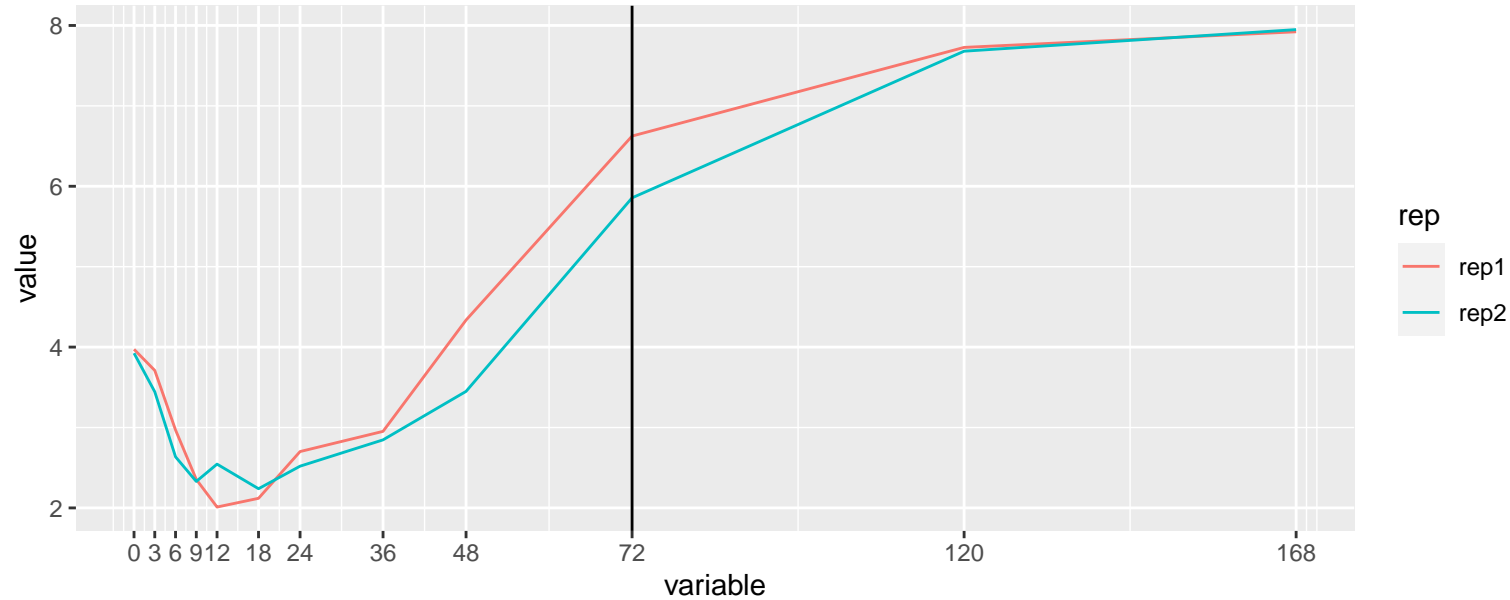
# No effect: ENSG00000170633 – H4K20me1



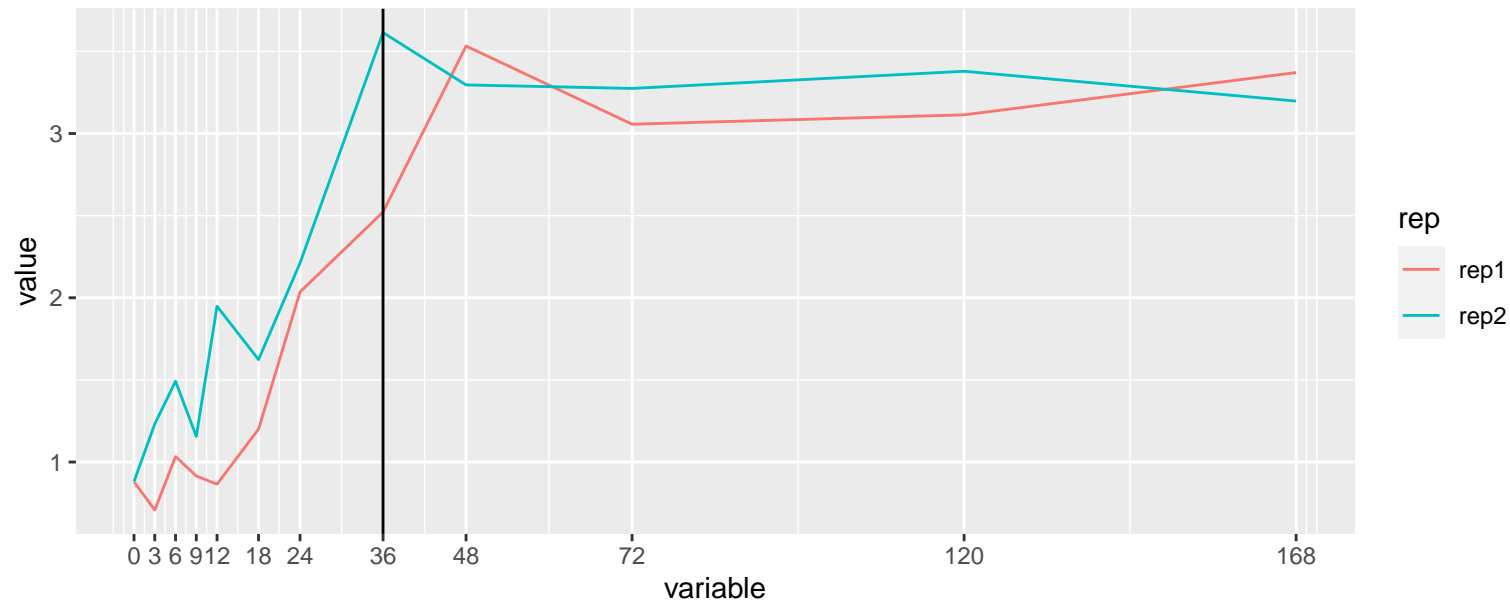
# No effect: ENSG00000153814 – H4K20me1



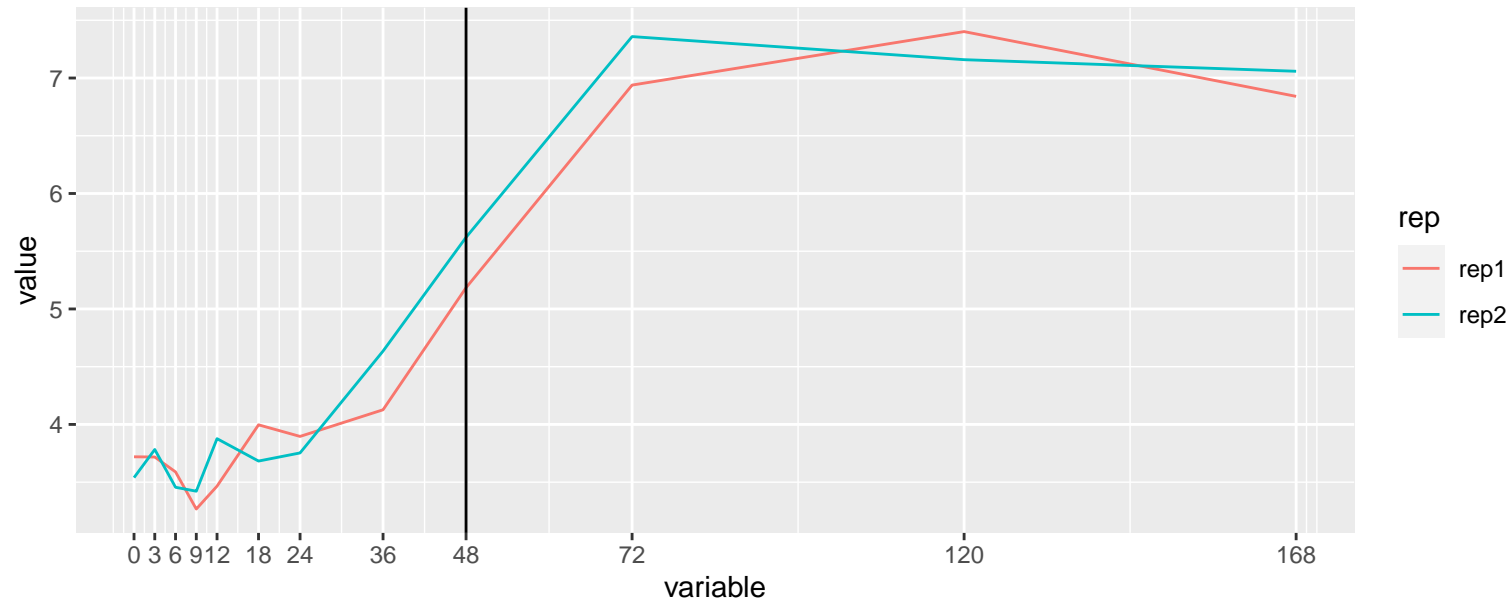
# Stabilization: ENSG00000105612 – H4K20me1



# Inconsistent: ENSG00000164403 – H4K20me1

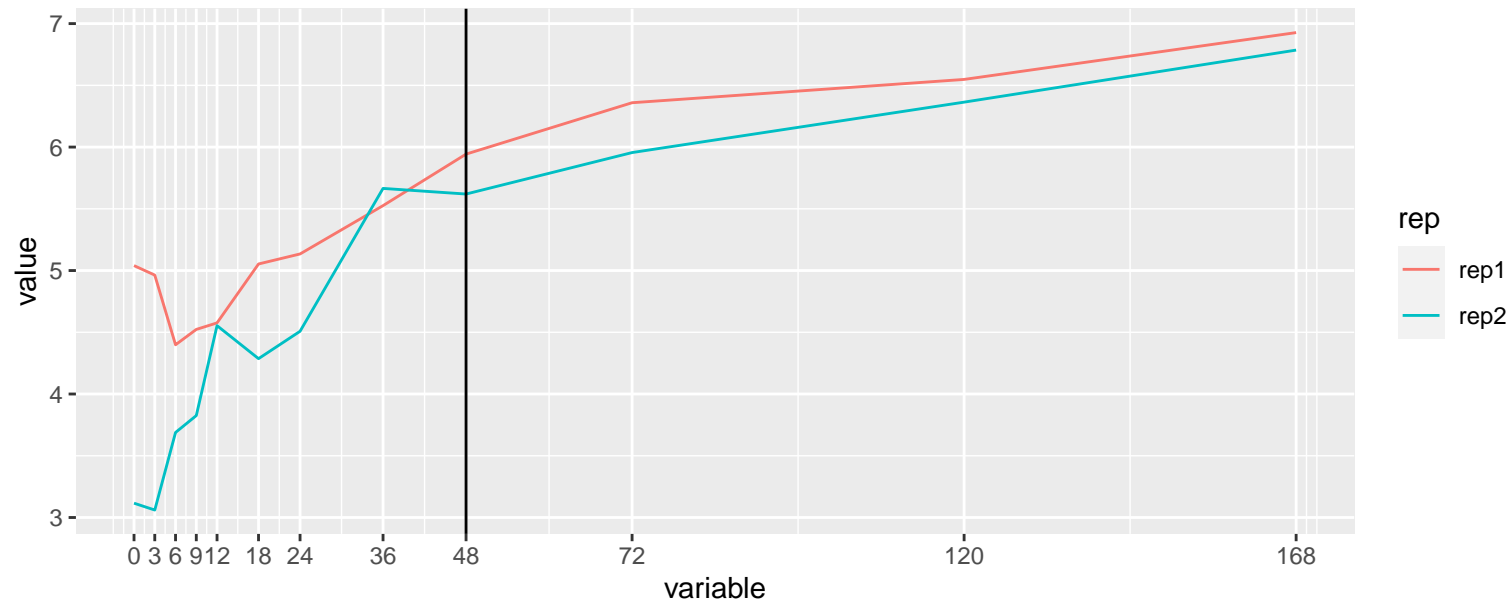


# No effect: ENSG00000135124 – H4K20me1

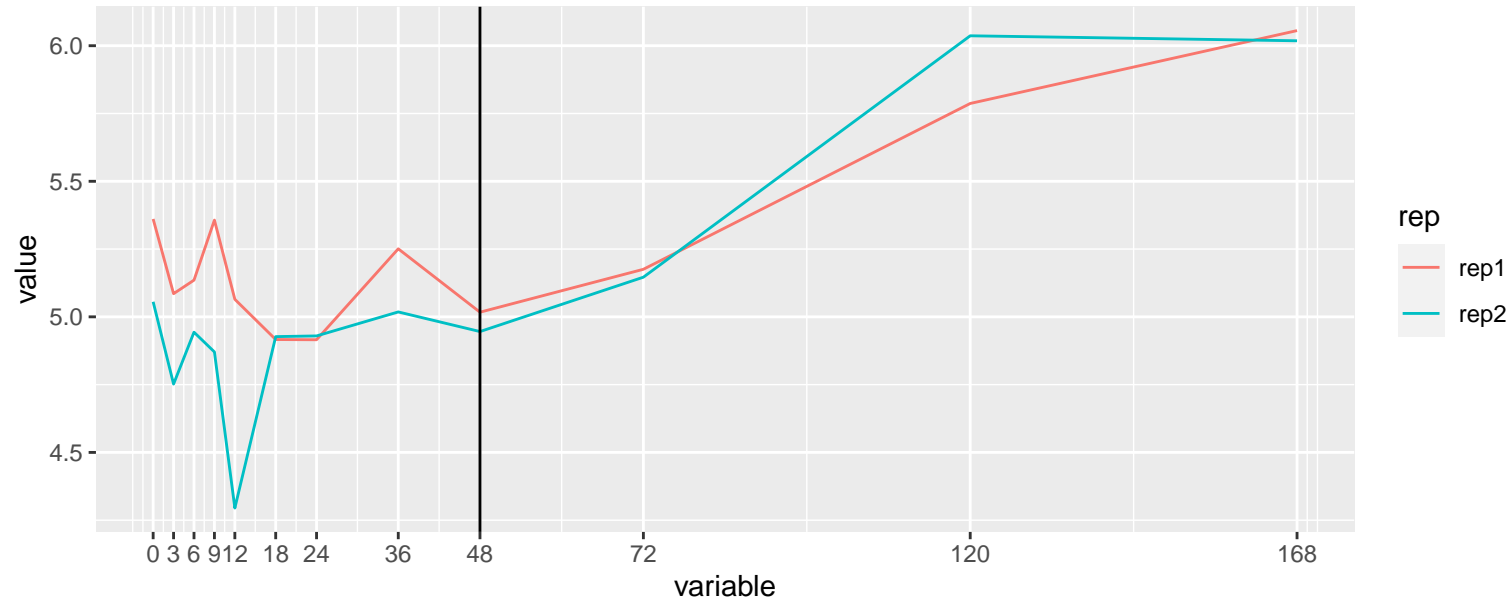




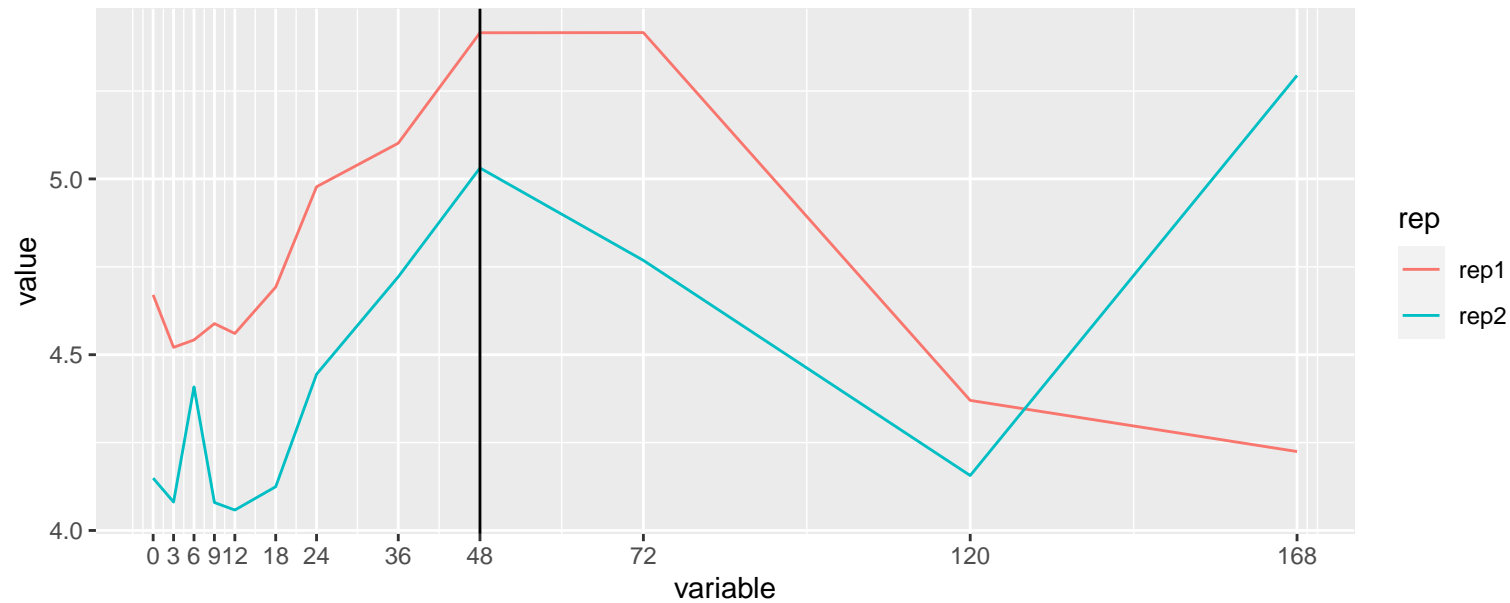
# Inconsistent: ENSG00000213928 – H4K20me1



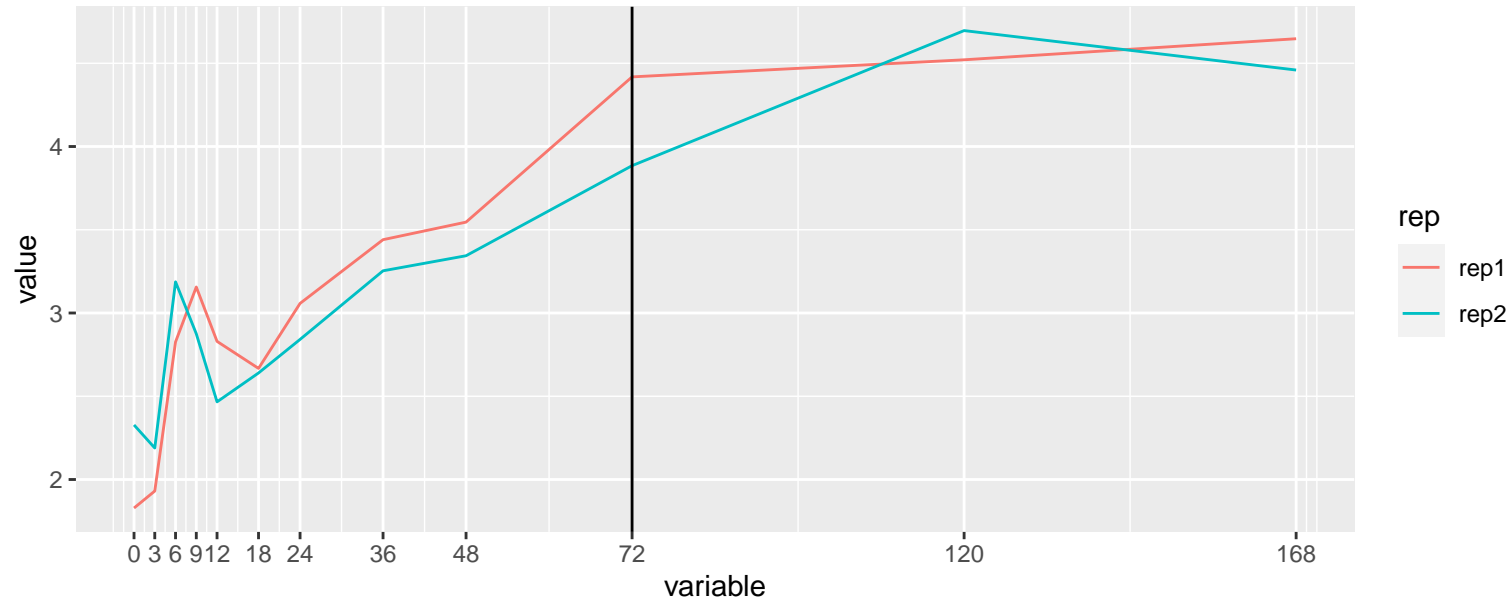
# Activation: ENSG00000111752 – H4K20me1



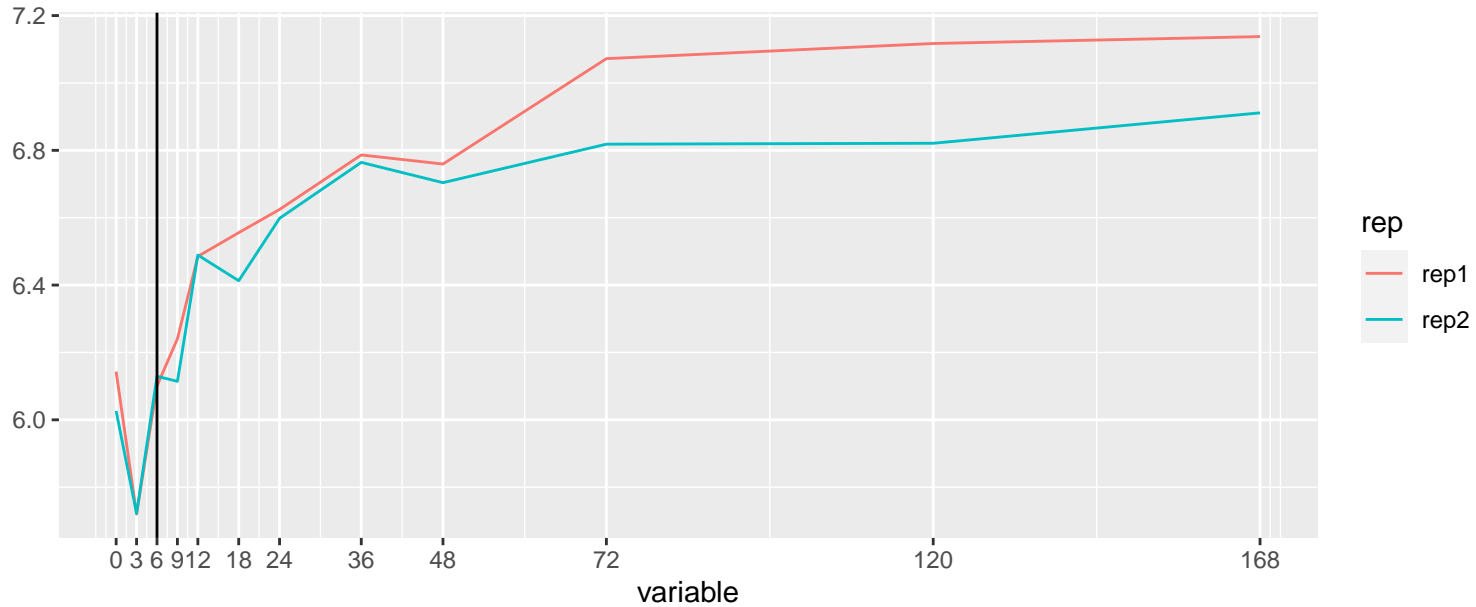
# Stabilization: ENSG00000142188 – H4K20me1



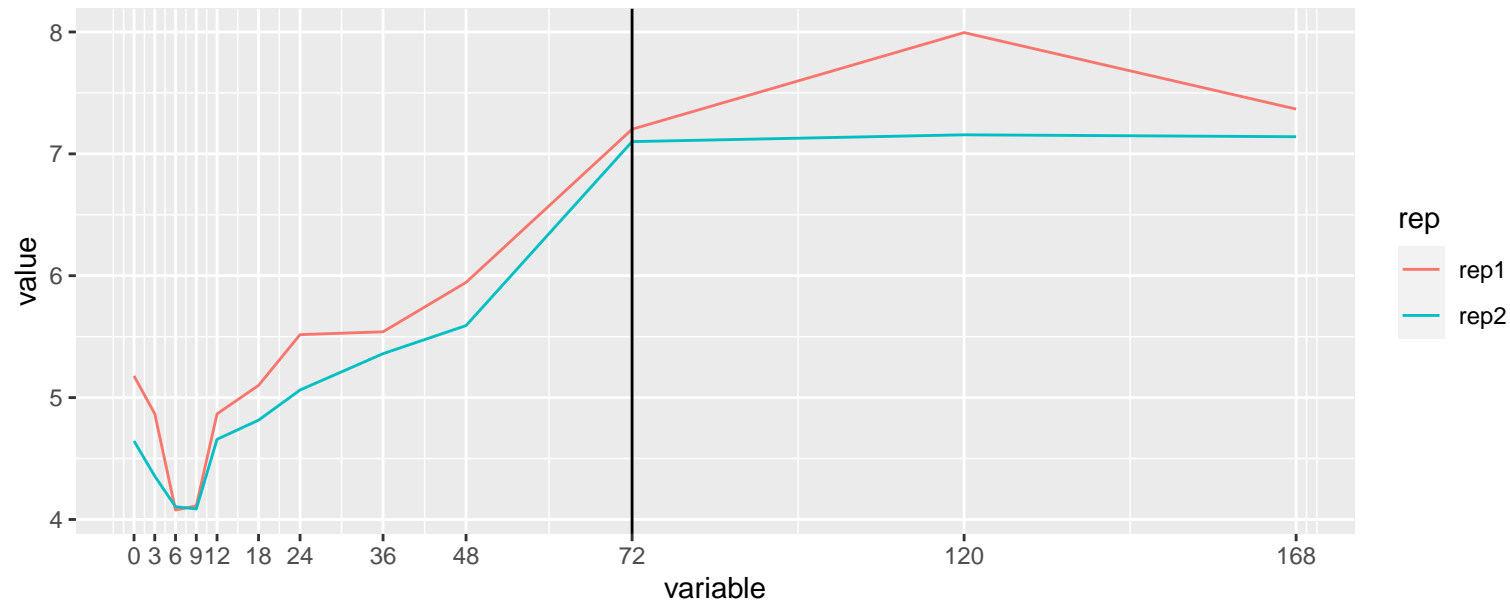
# No effect: ENSG00000197442 – H4K20me1



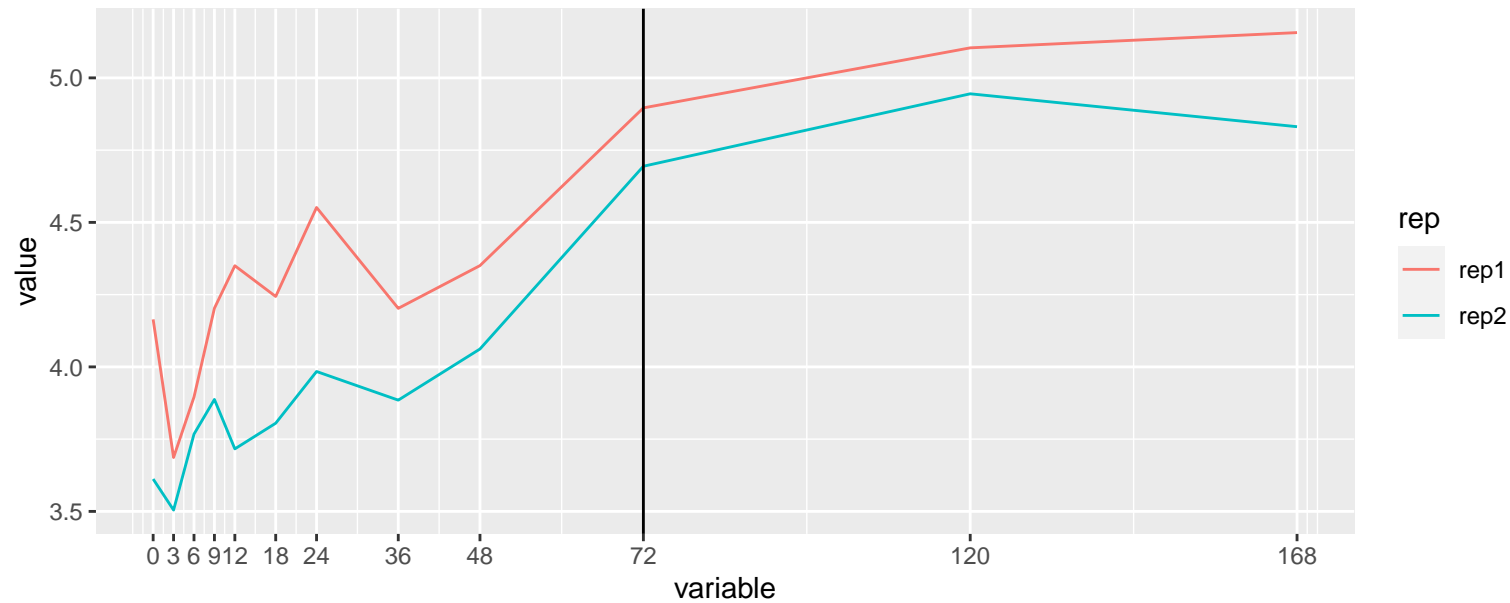
# Stabilization: ENSG00000066322 – H4K20me1



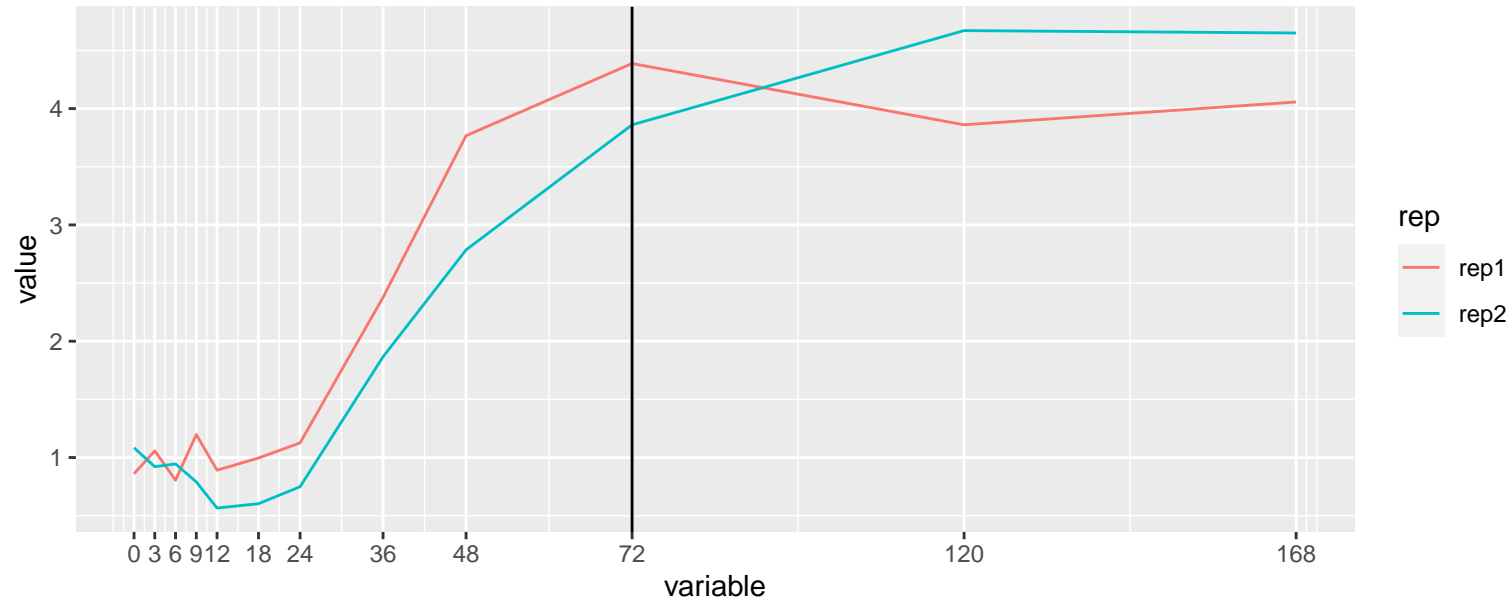
# Stabilization: ENSG00000196975 – H4K20me1



# Stabilization: ENSG00000179152 – H4K20me1

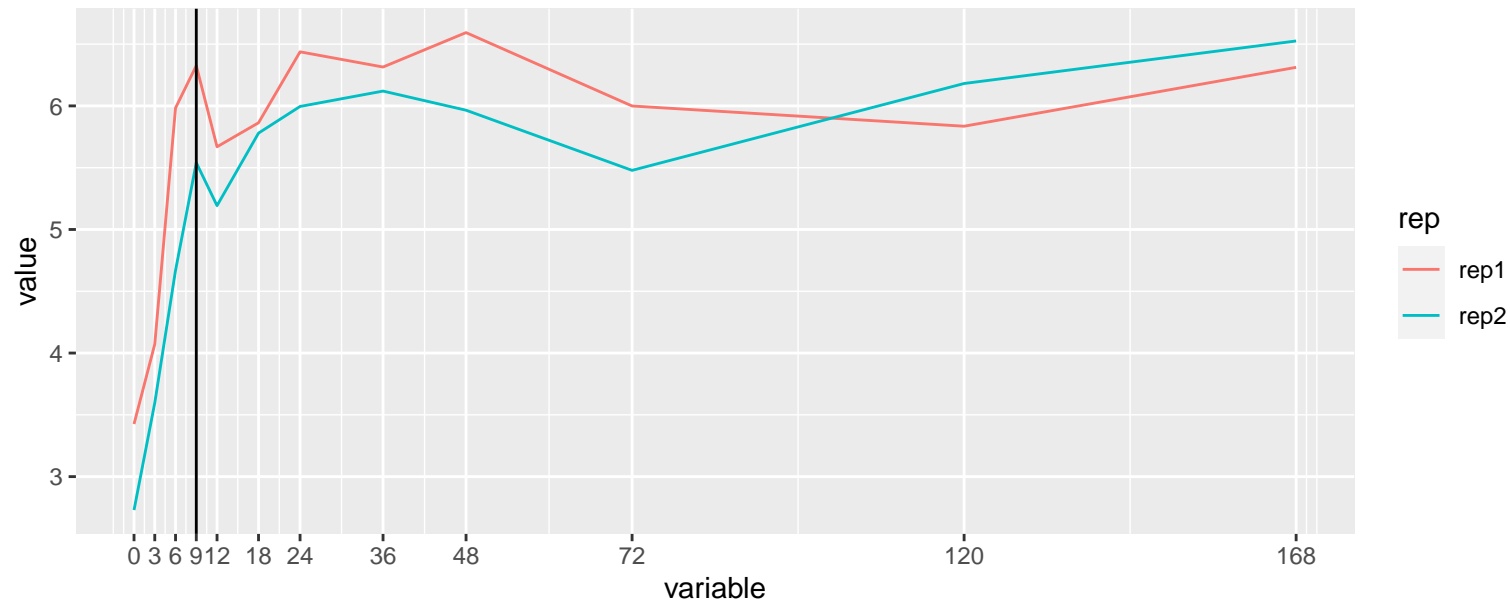


# Stabilization: ENSG00000138640 – H4K20me1

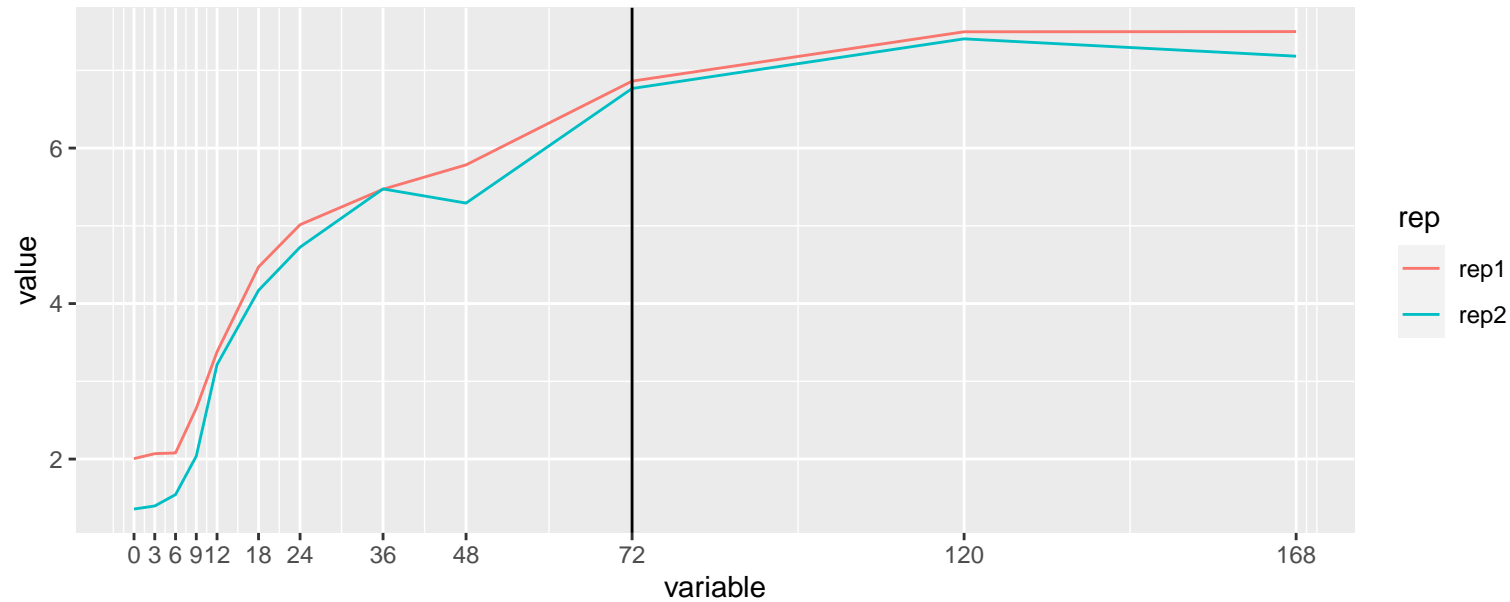




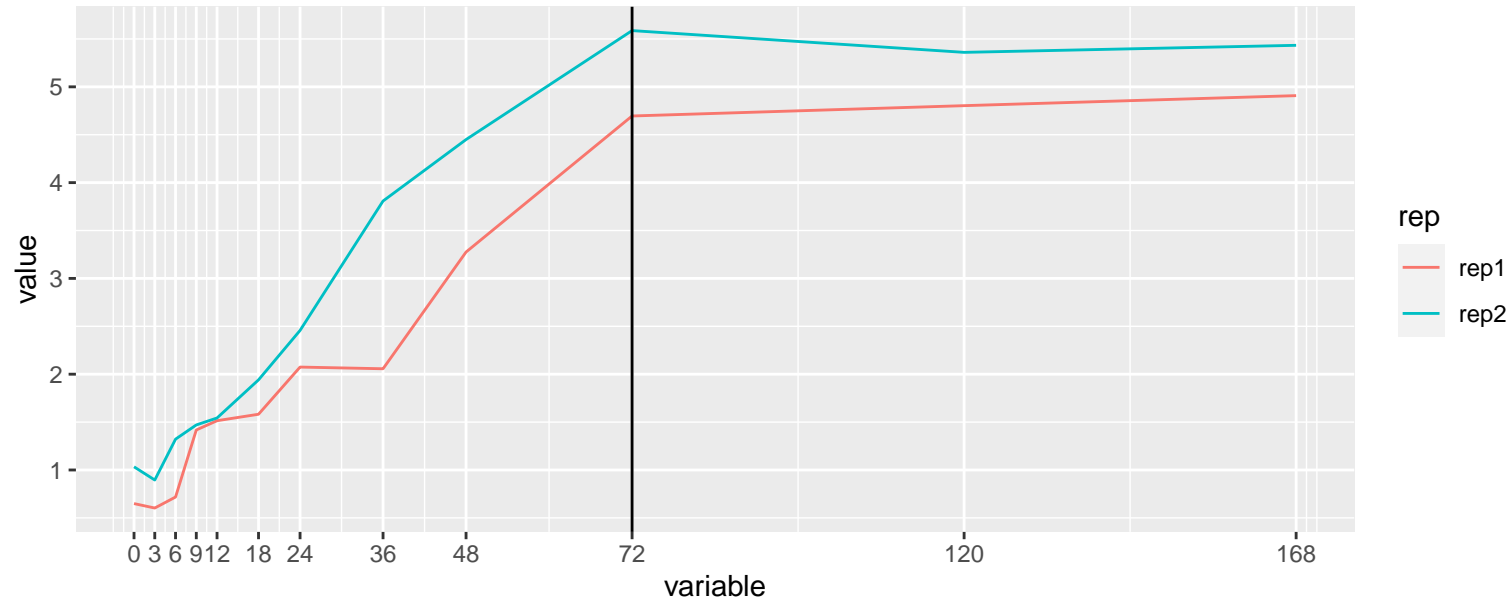
Regression: ENSG00000260916 – H4K20me1



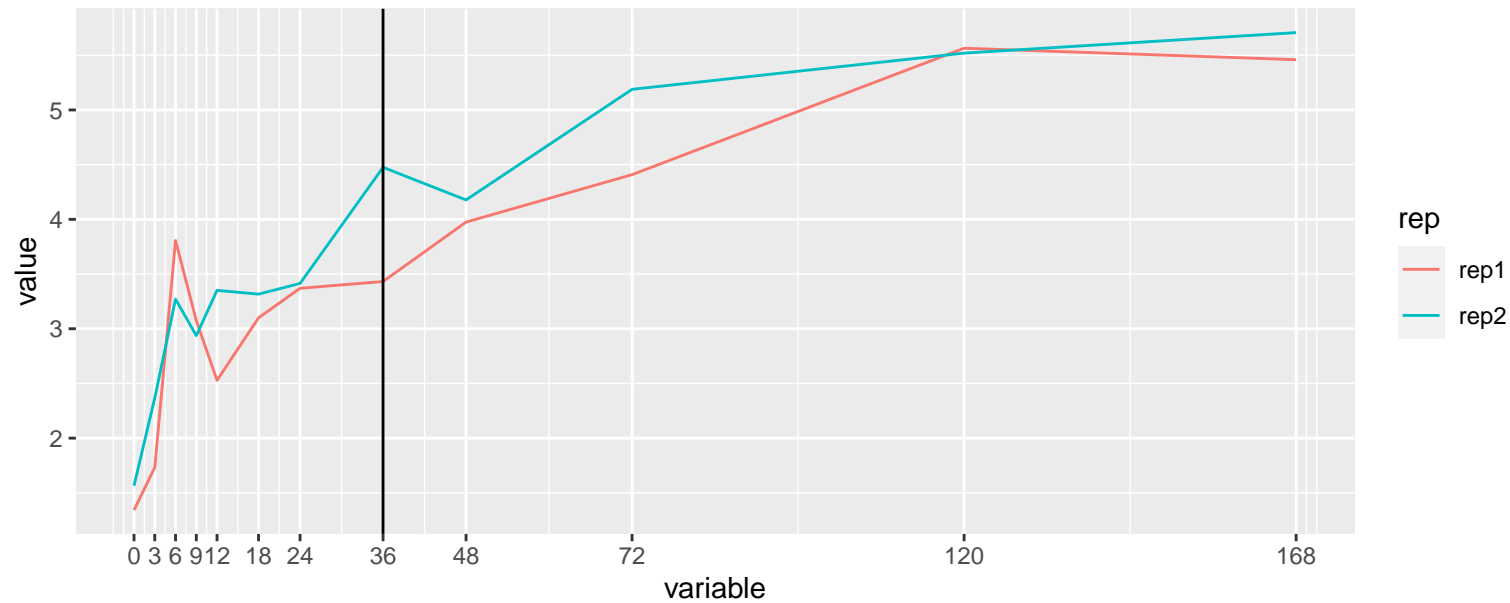
# Stabilization: ENSG00000155465 – H4K20me1



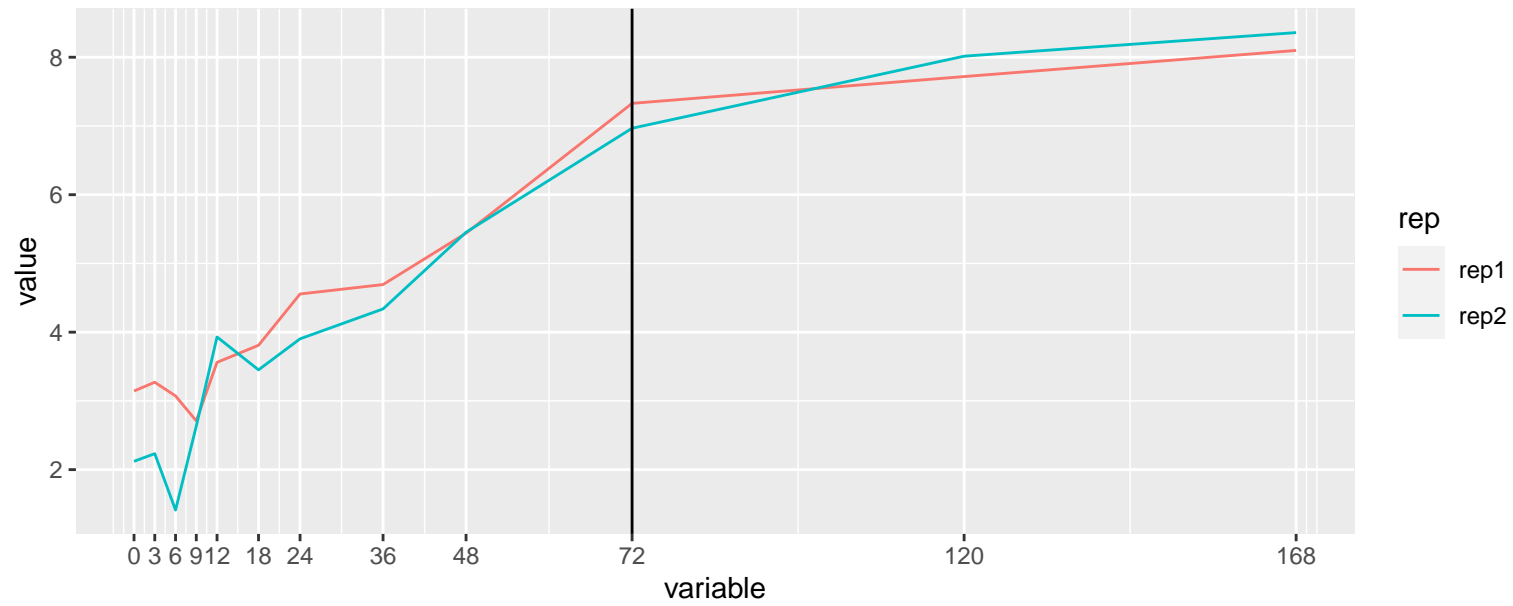
# Stabilization: ENSG00000180061 – H4K20me1



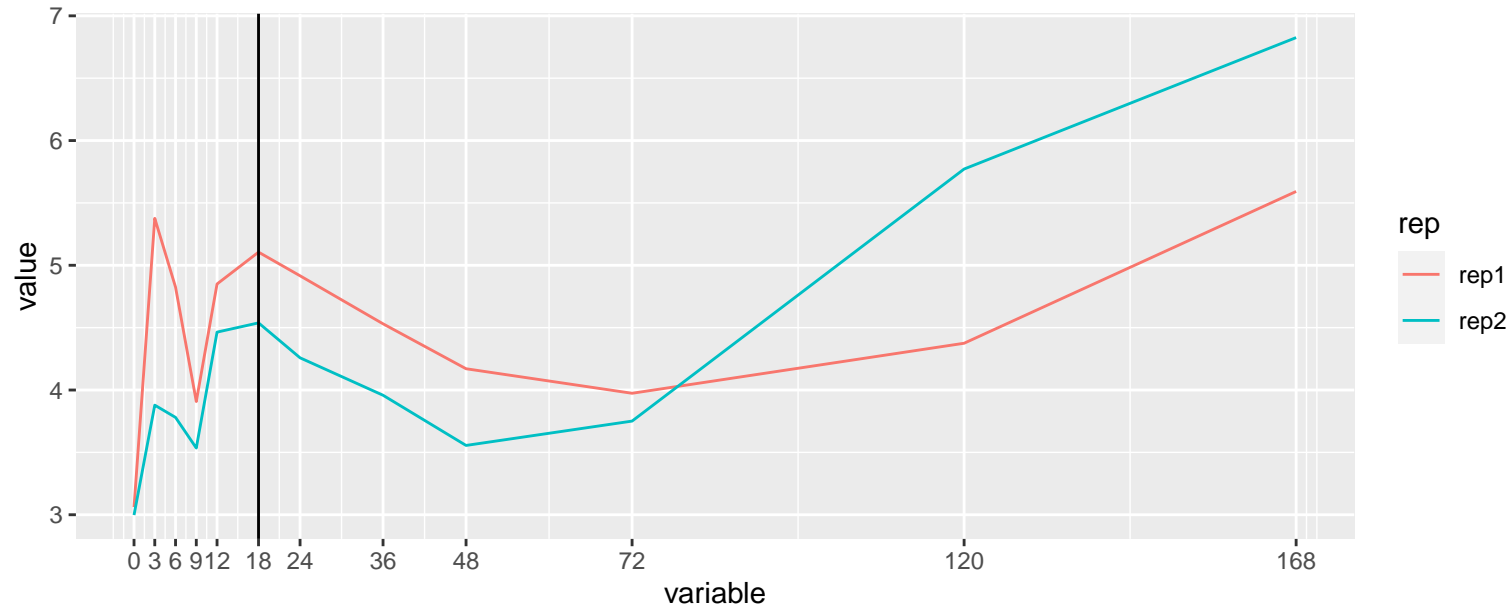
# Inconsistent: ENSG00000095383 – H4K20me1



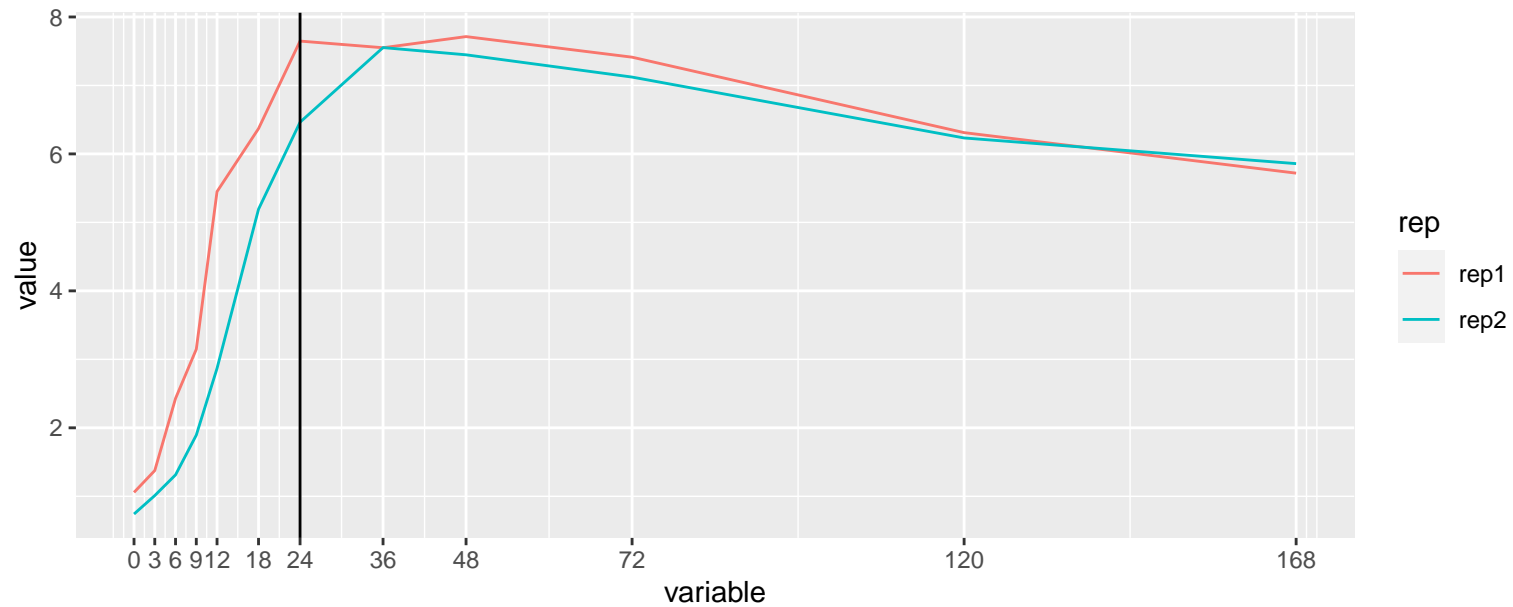
# Stabilization: ENSG00000154589 – H4K20me1



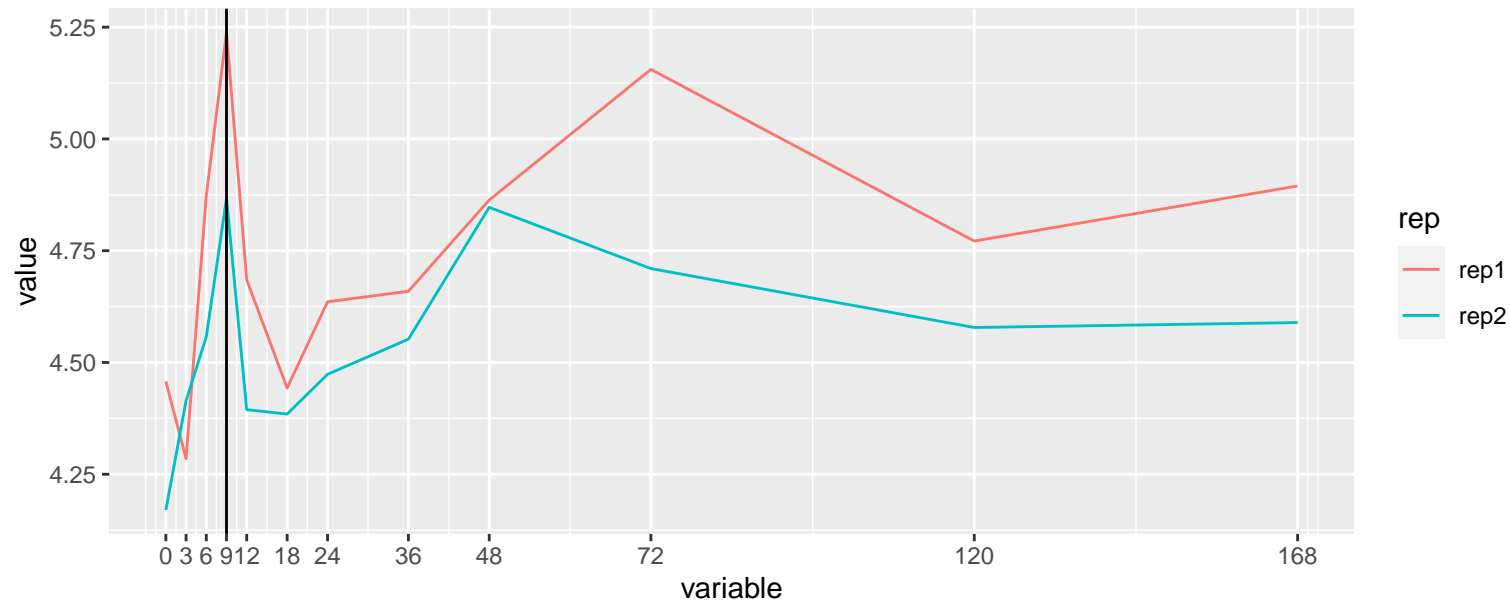
Regression: ENSG00000122861 – H4K20me1



# Stabilization: ENSG00000139278 – H4K20me1

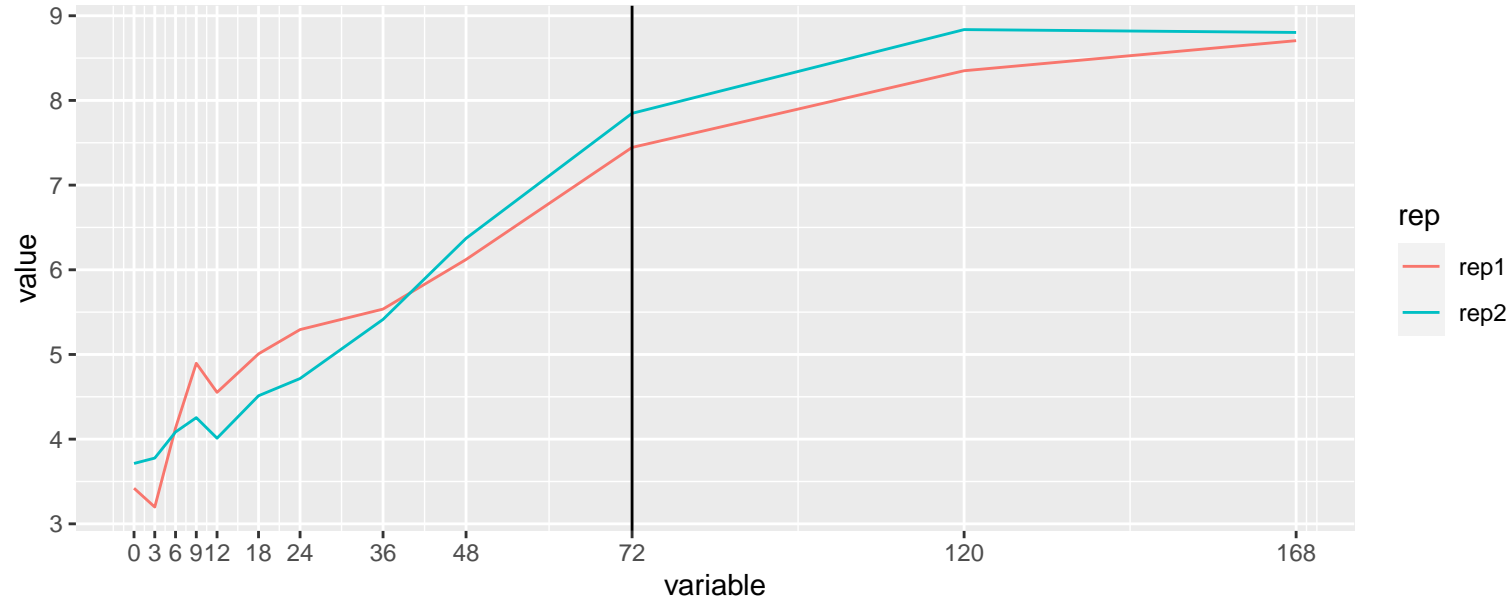


Regression: ENSG00000183735 – H4K20me1

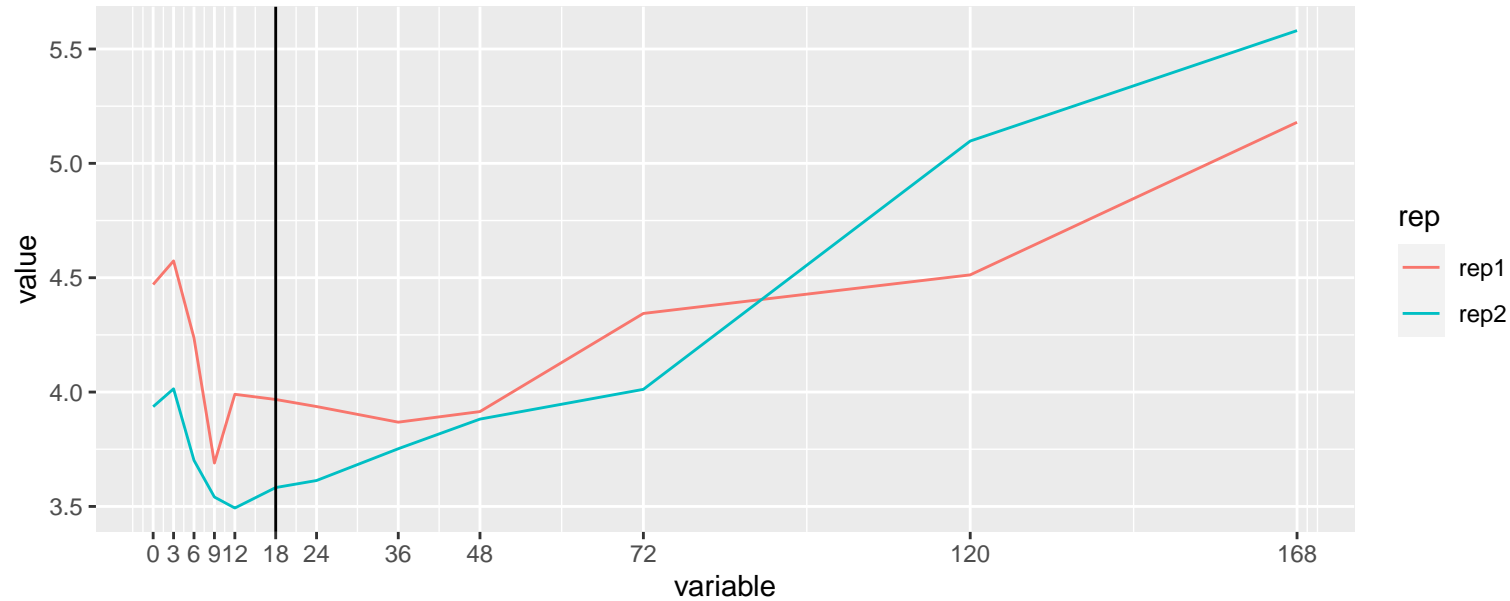




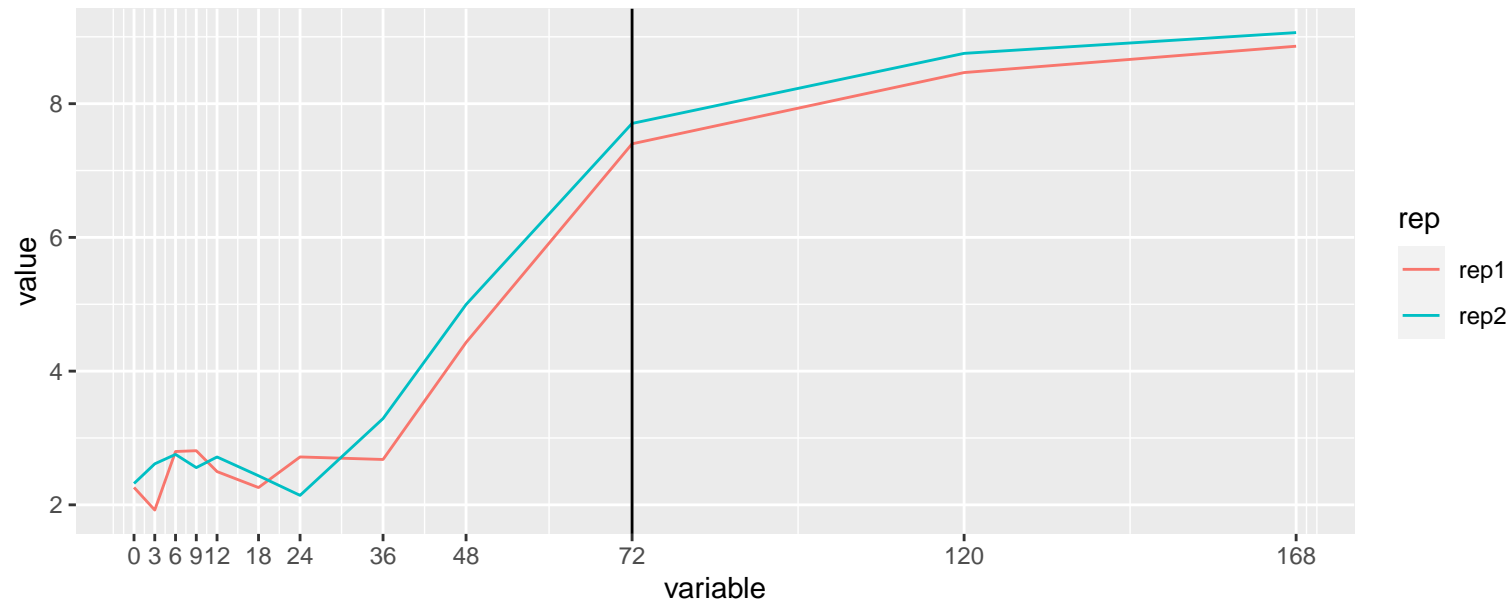
# Stabilization: ENSG00000198814 – H4K20me1



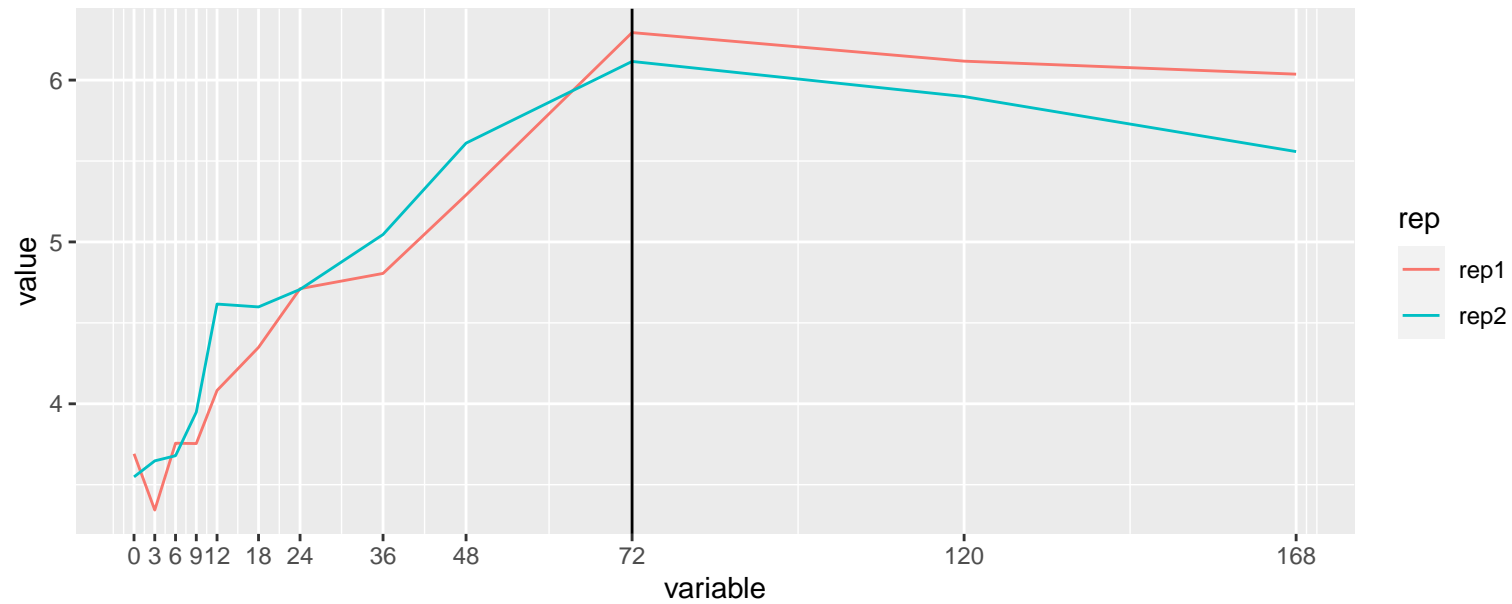
# No effect: ENSG00000136044 – H4K20me1



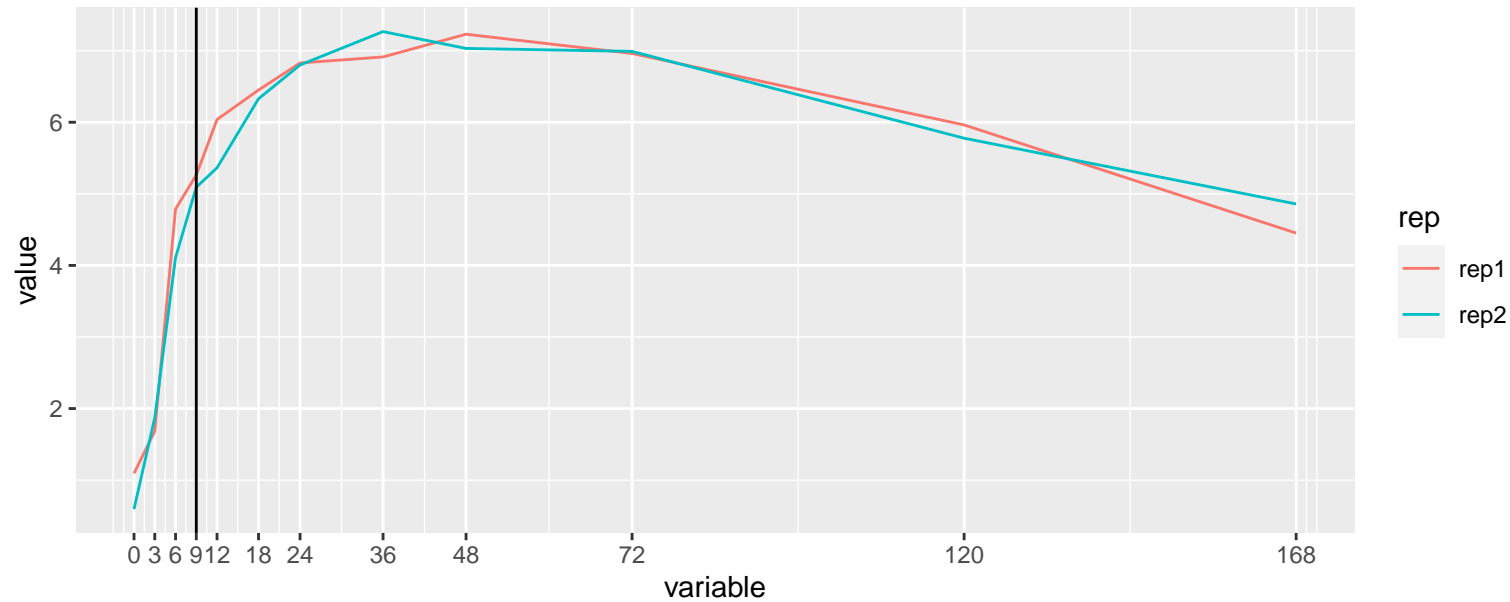
# Stabilization: ENSG00000135838 – H4K20me1



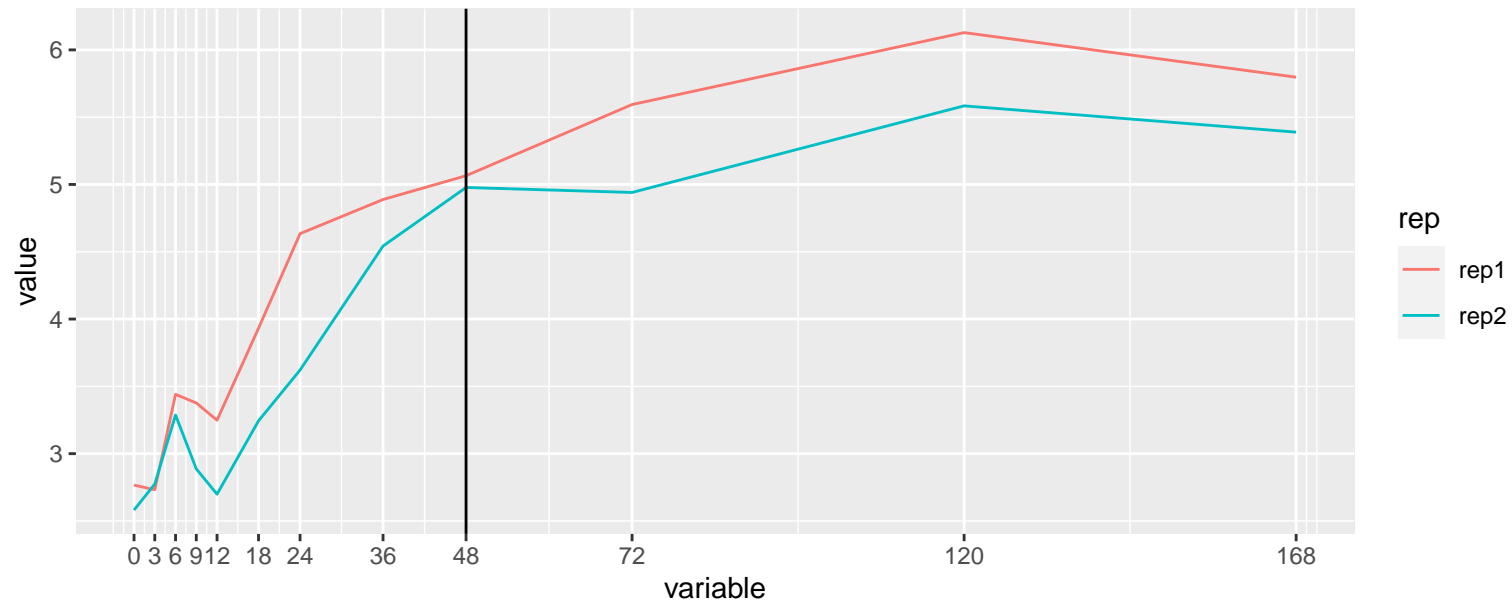
Regression: ENSG00000123130 – H4K20me1



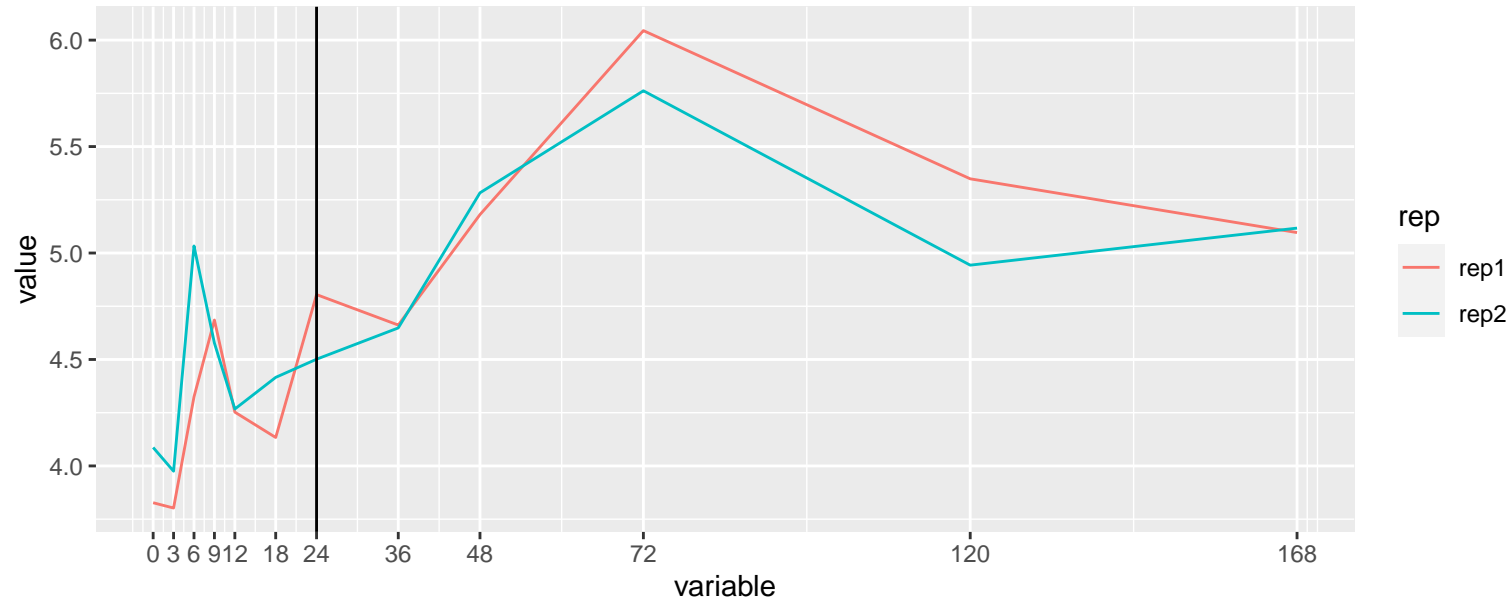
# Inconsistent: ENSG00000142405 – H4K20me1



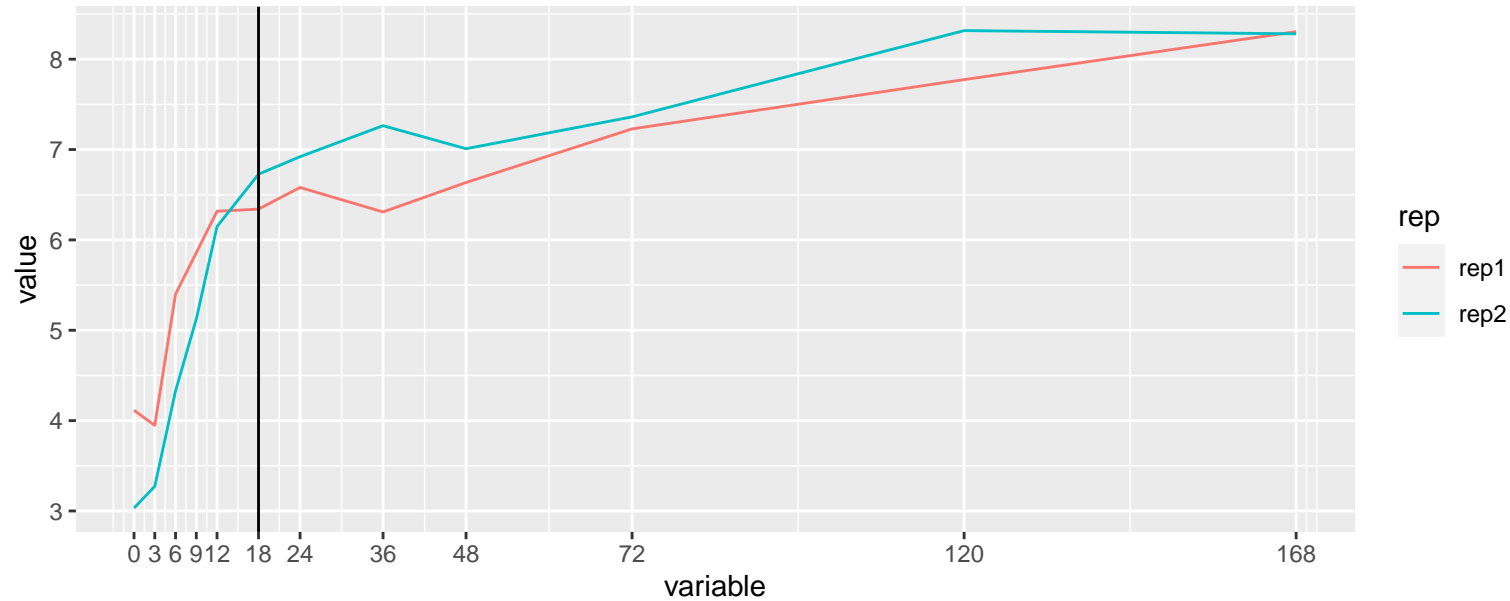
# No effect: ENSG00000170017 – H4K20me1



# No effect: ENSG00000150961 – H4K20me1

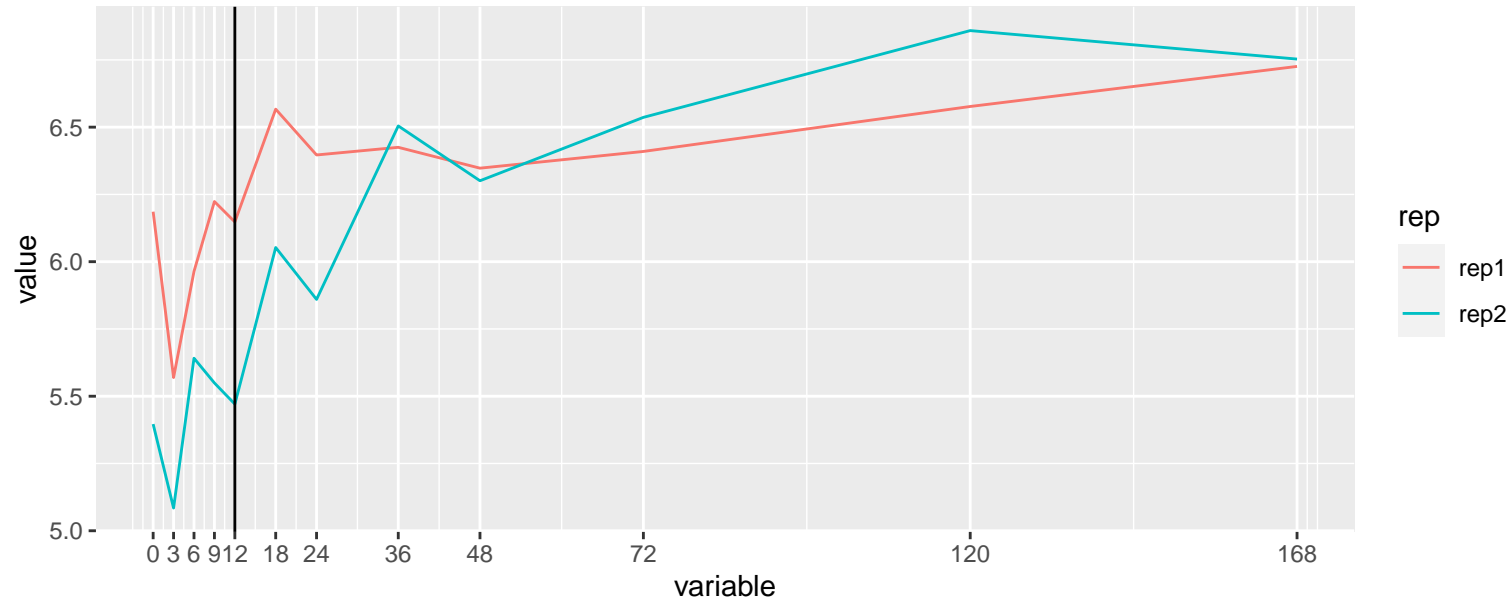


# Inconsistent: ENSG00000130775 – H4K20me1

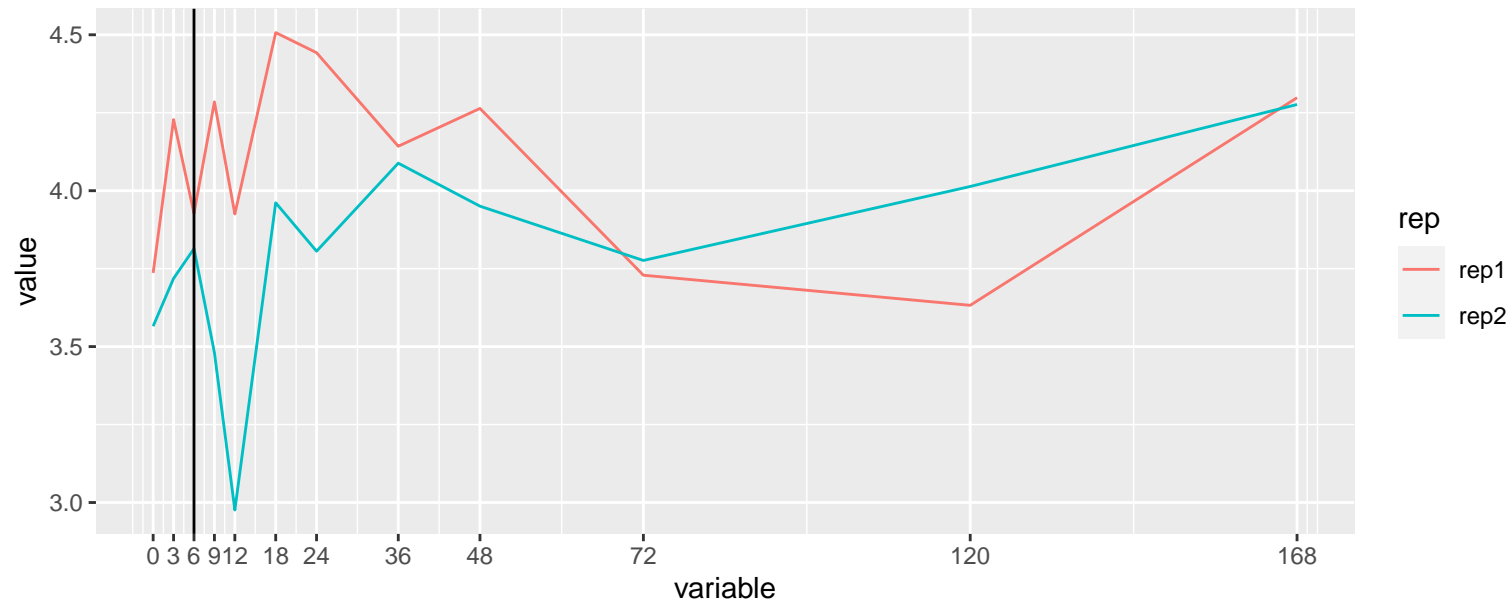




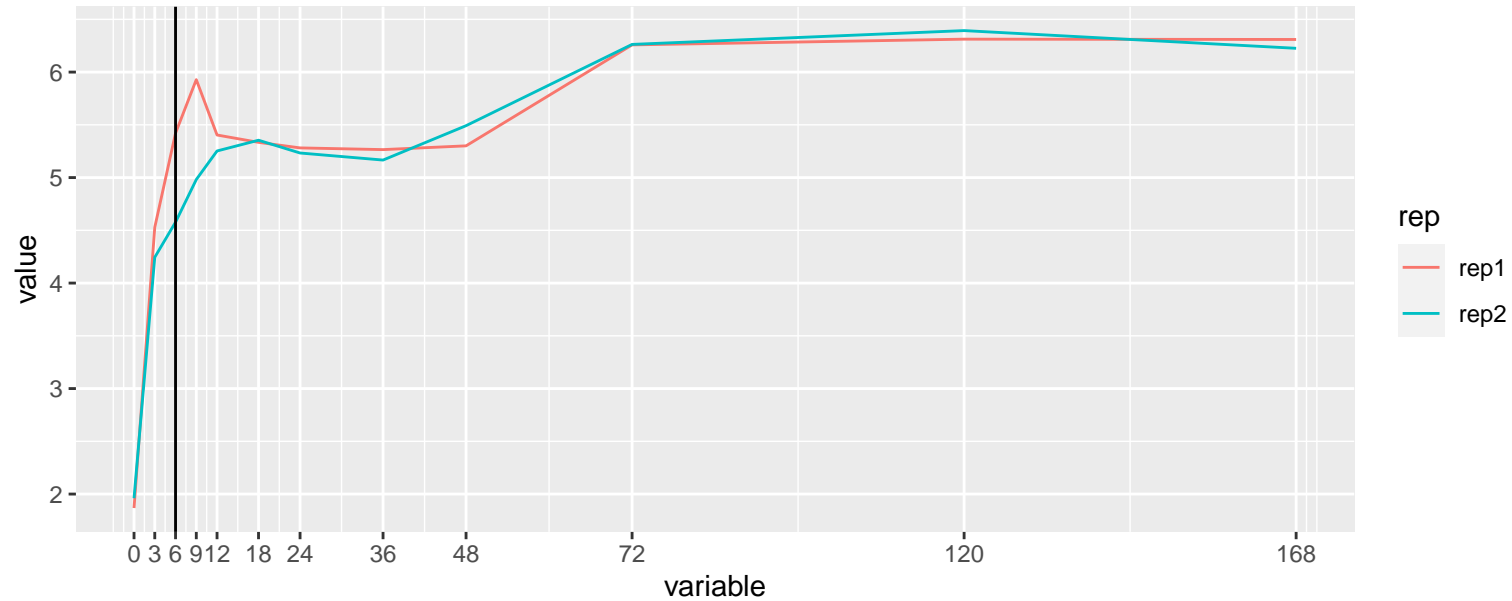
# Activation: ENSG00000198837 – H4K20me1



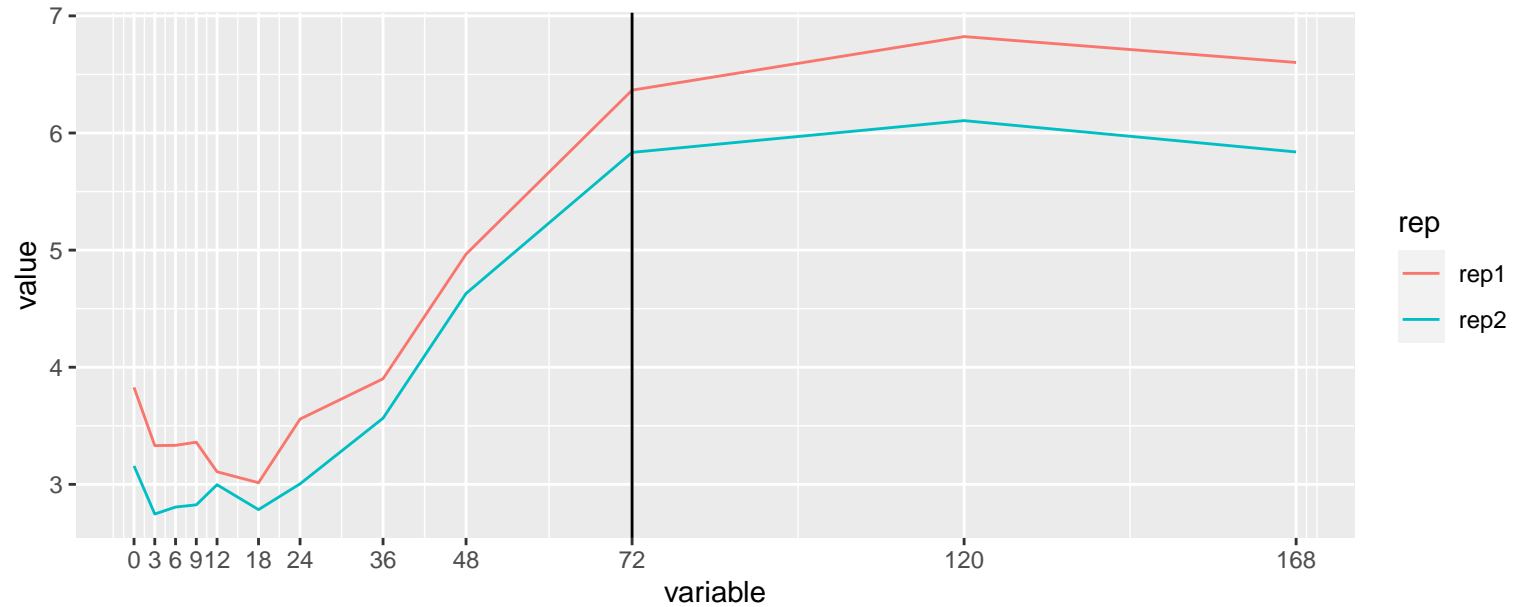
# Inconsistent: ENSG00000011021 – H4K20me1



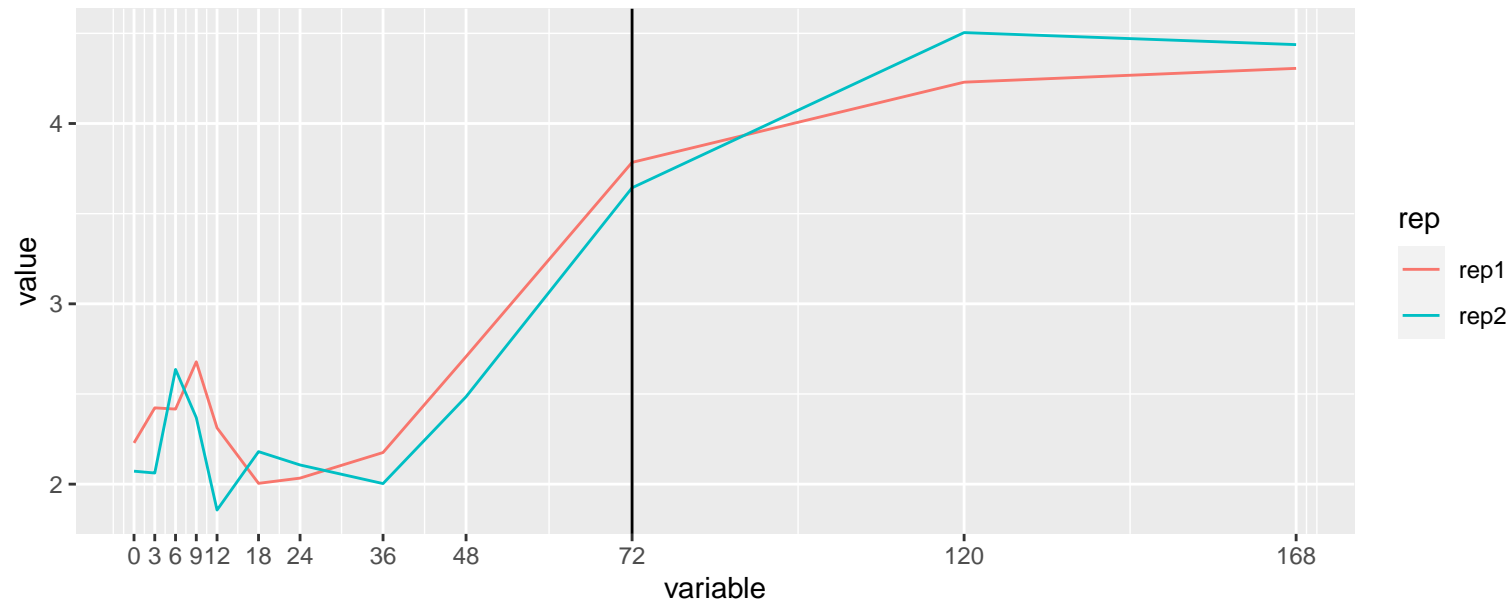
# No effect: ENSG00000132669 – H4K20me1



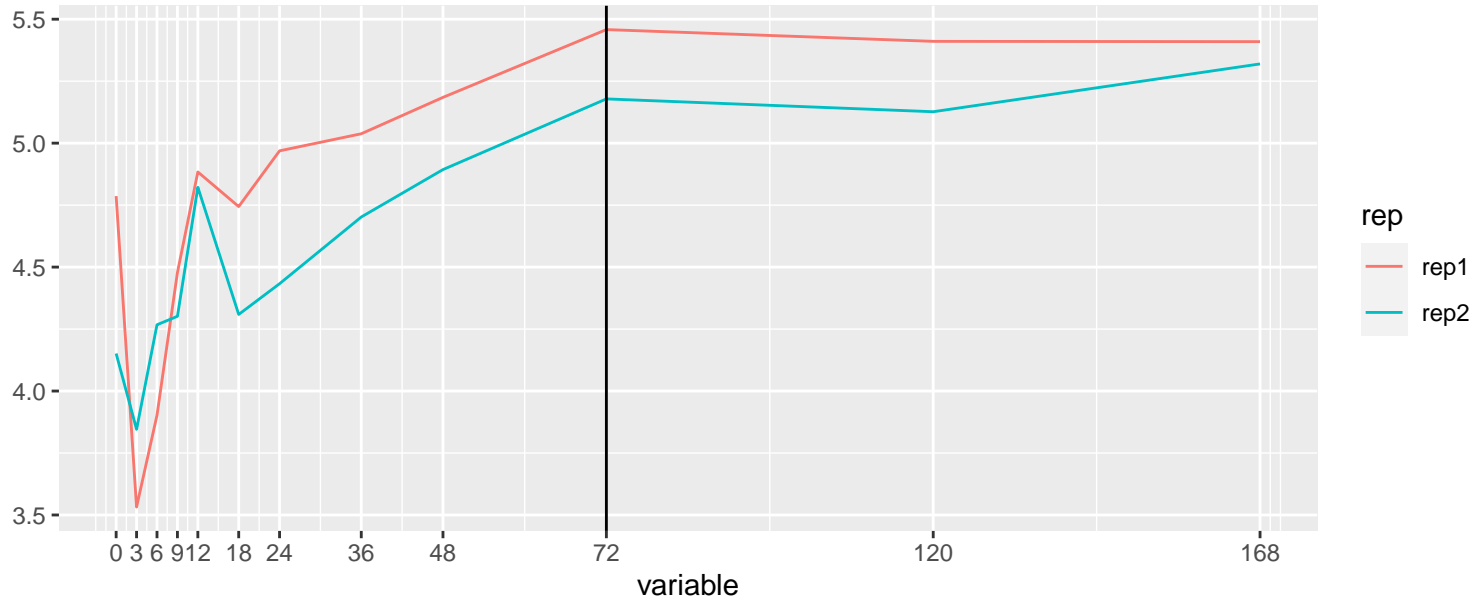
# Stabilization: ENSG00000103642 – H4K20me1



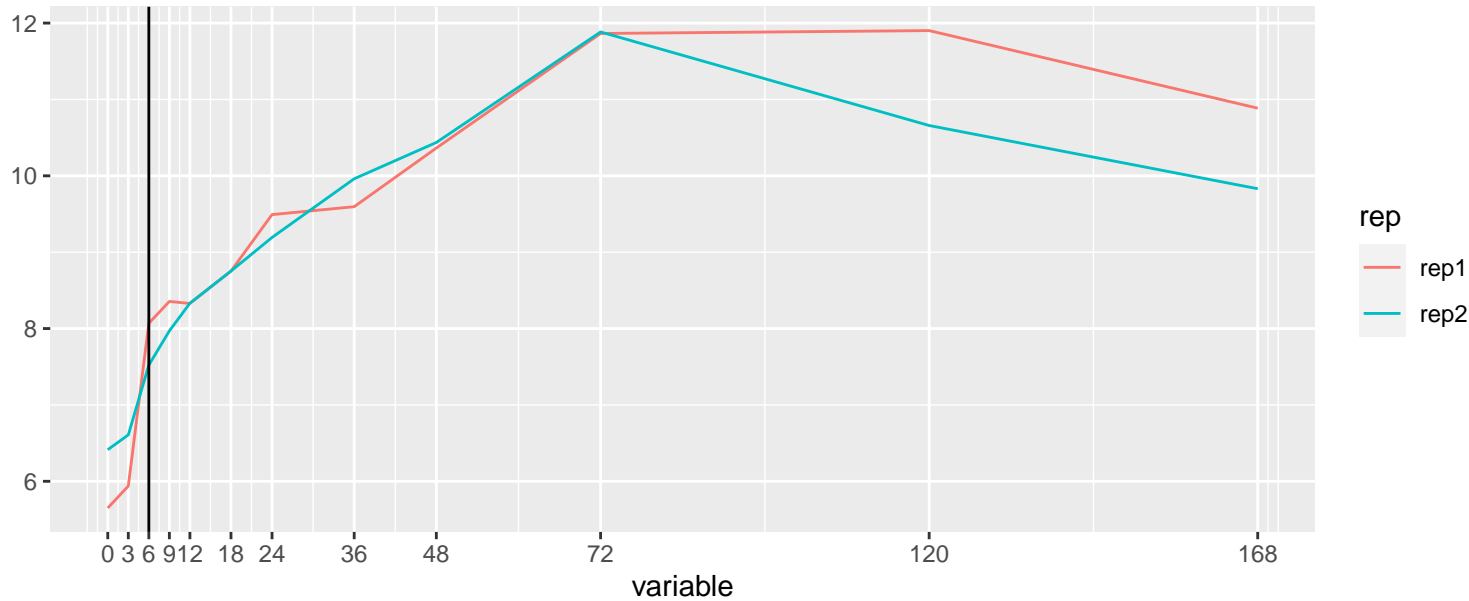
# Stabilization: ENSG00000173517 – H4K20me1



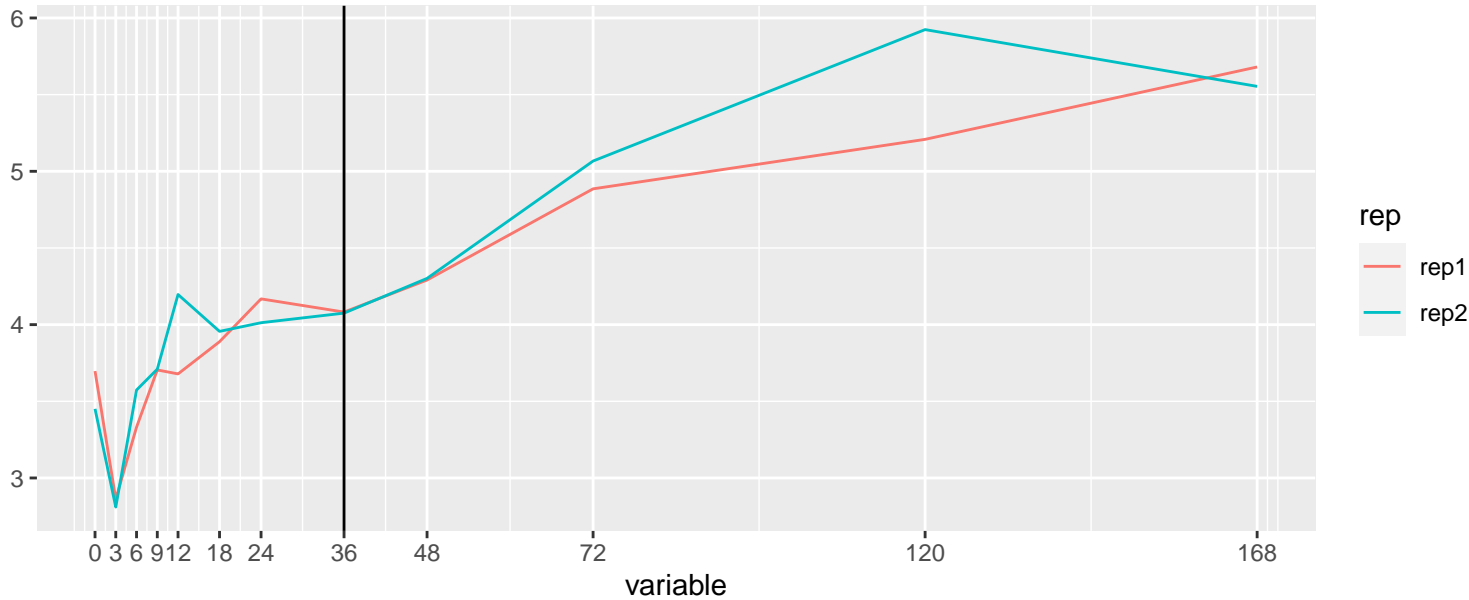
Regression: ENSG00000115446 – H4K20me1



# Stabilization: ENSG00000182718 – H4K20me1

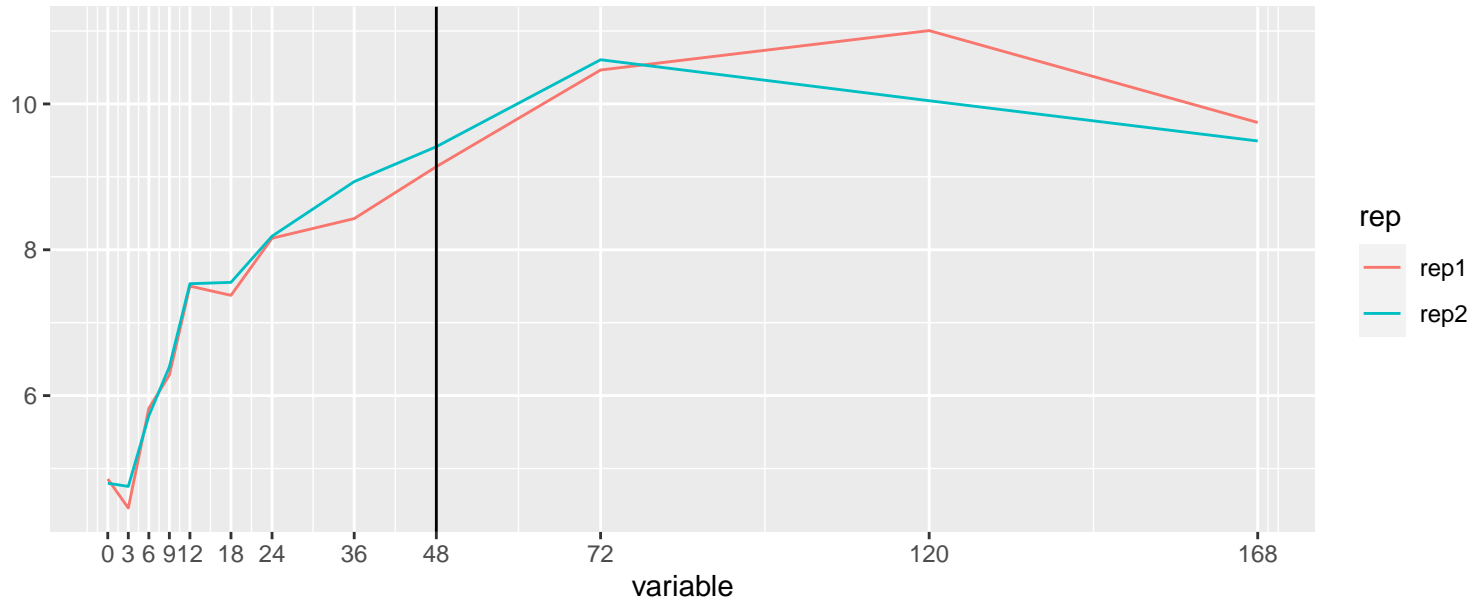


# Activation: ENSG00000125733 – H4K20me1

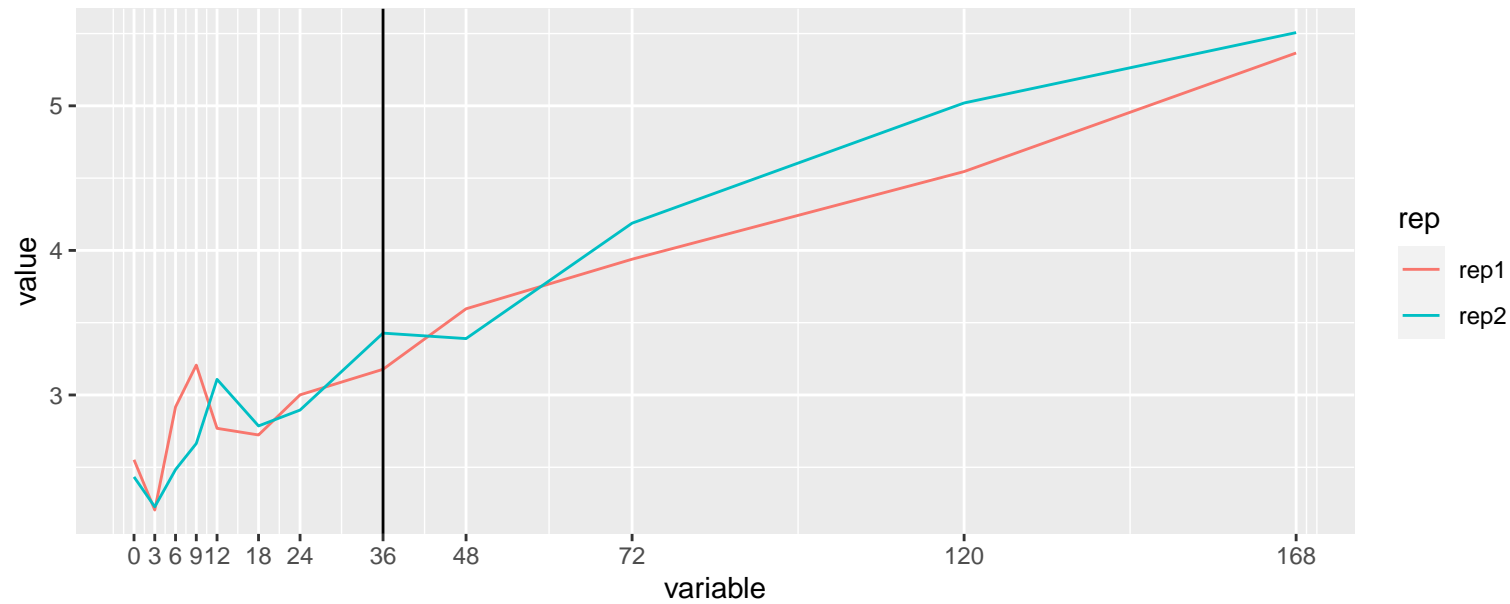




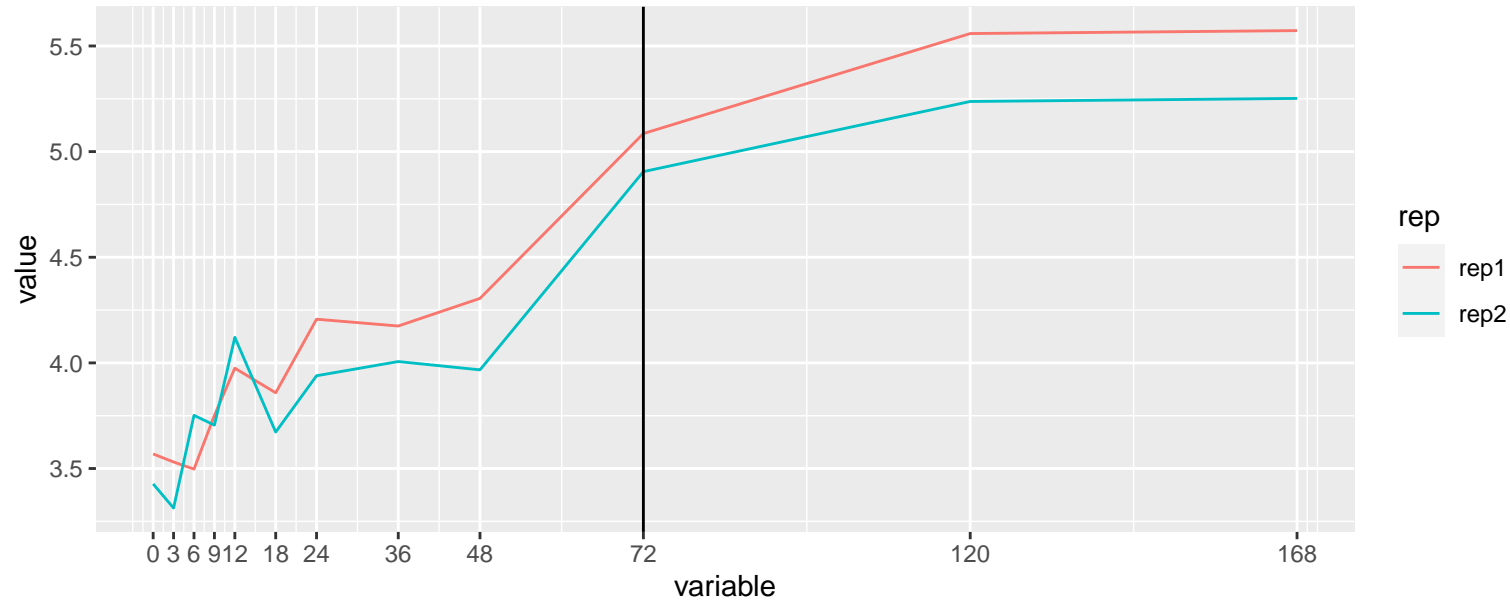
# No effect: ENSG00000163191 – H4K20me1



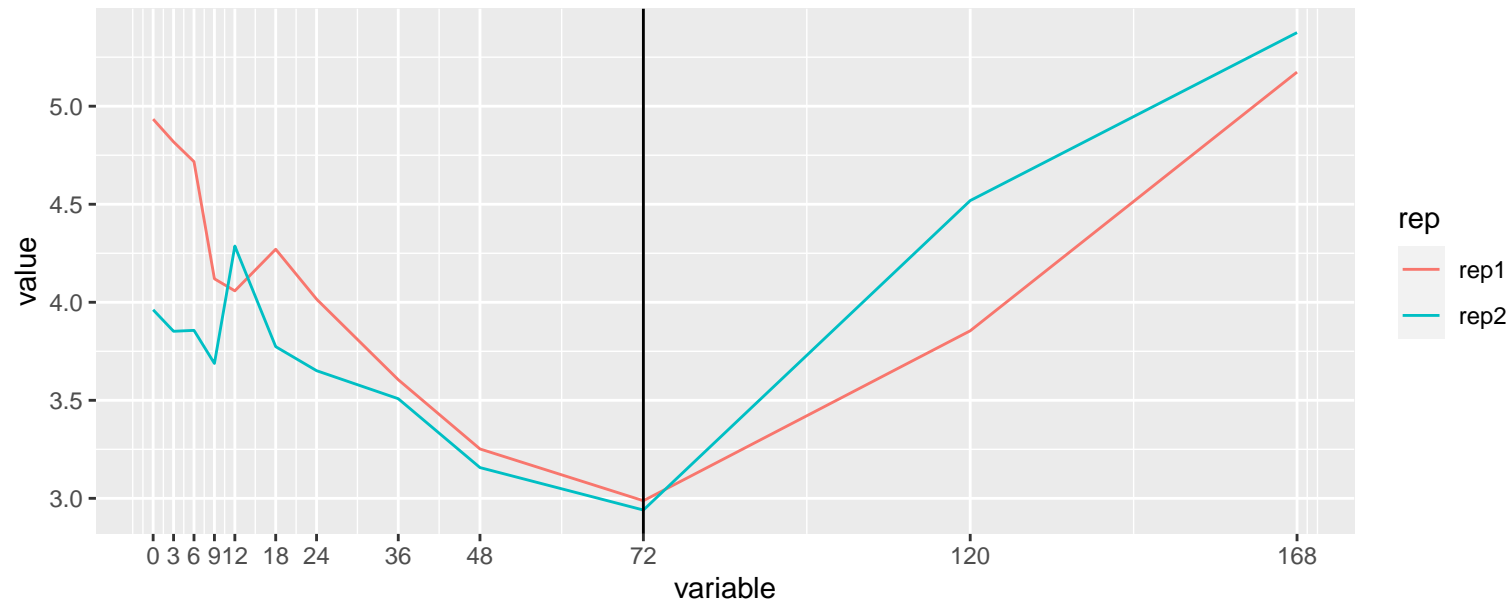
# Inconsistent: ENSG00000158828 – H4K20me1



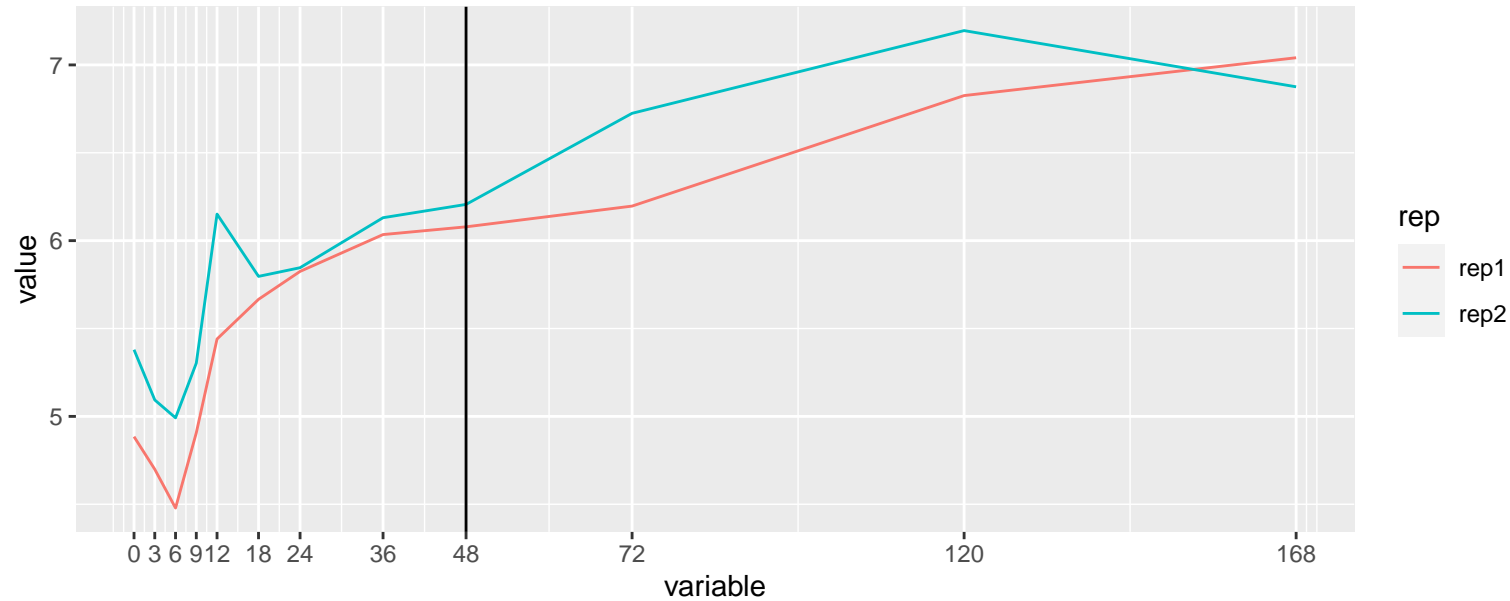
# Stabilization: ENSG00000088298 – H4K20me1



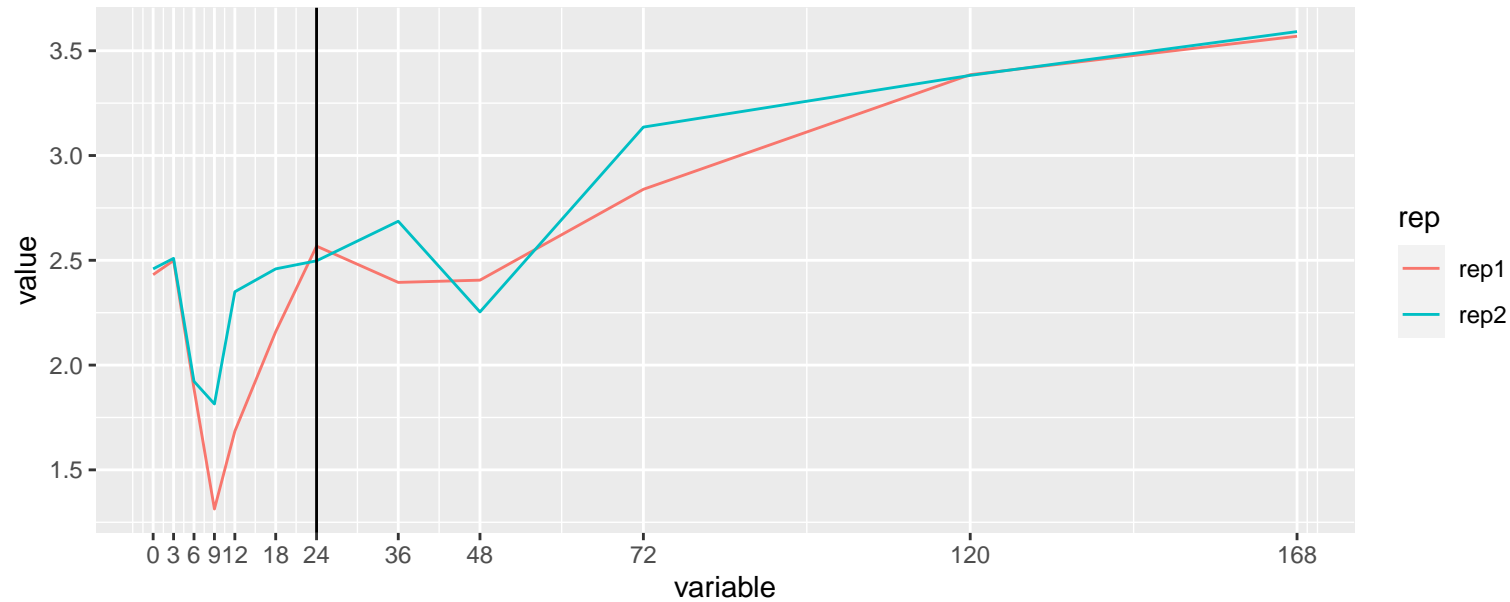
# Activation: ENSG00000243056 – H4K20me1



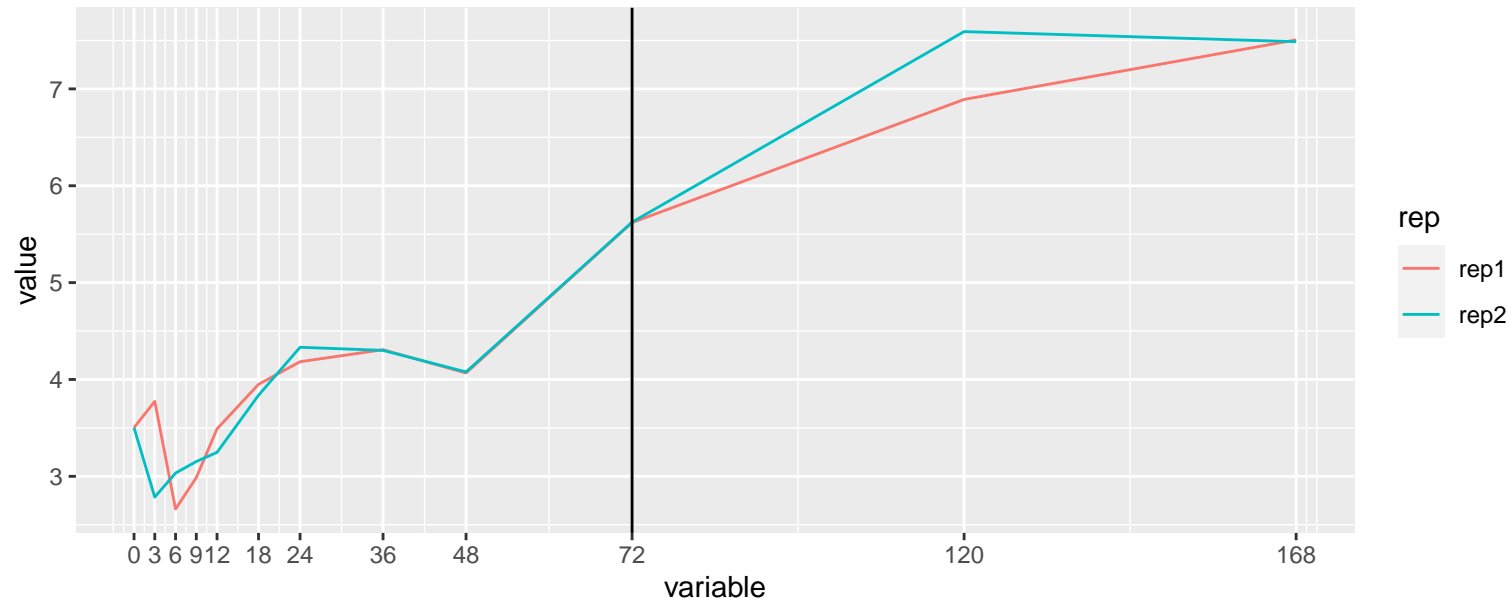
# No effect: ENSG00000127838 – H4K20me1



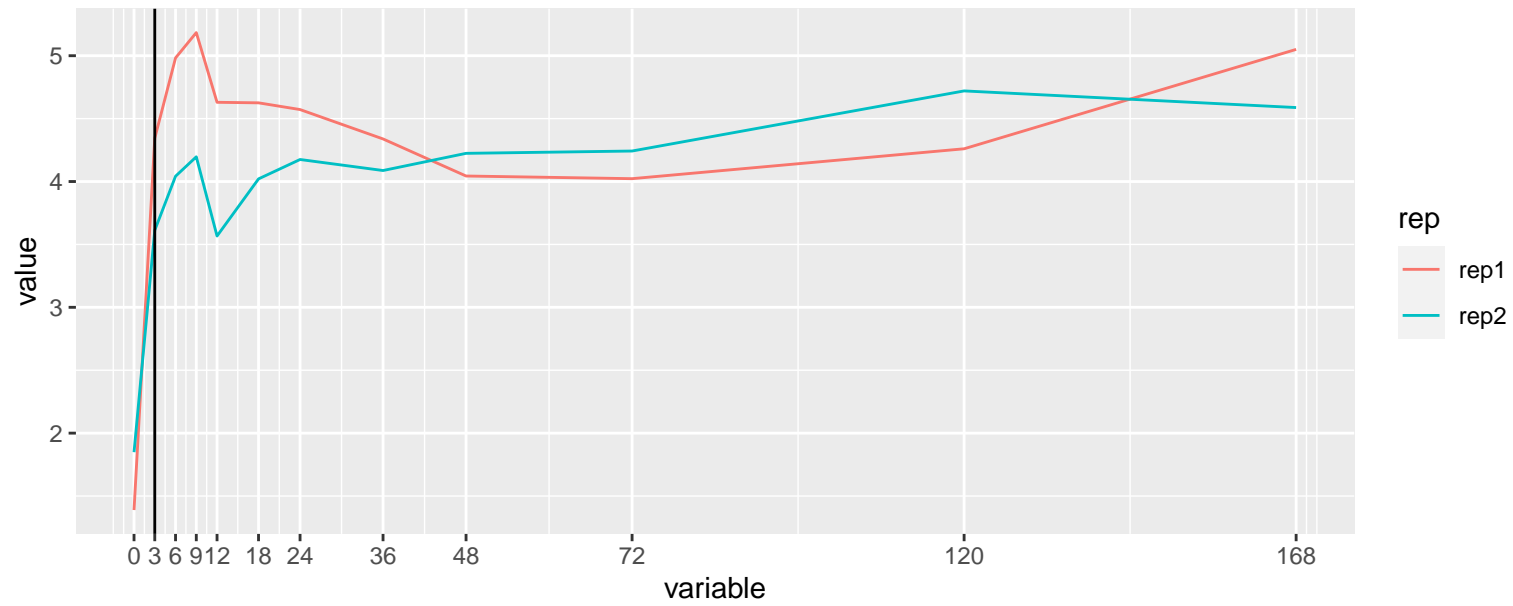
# Inconsistent: ENSG00000124313 – H4K20me1



# No effect: ENSG00000104093 – H4K20me1

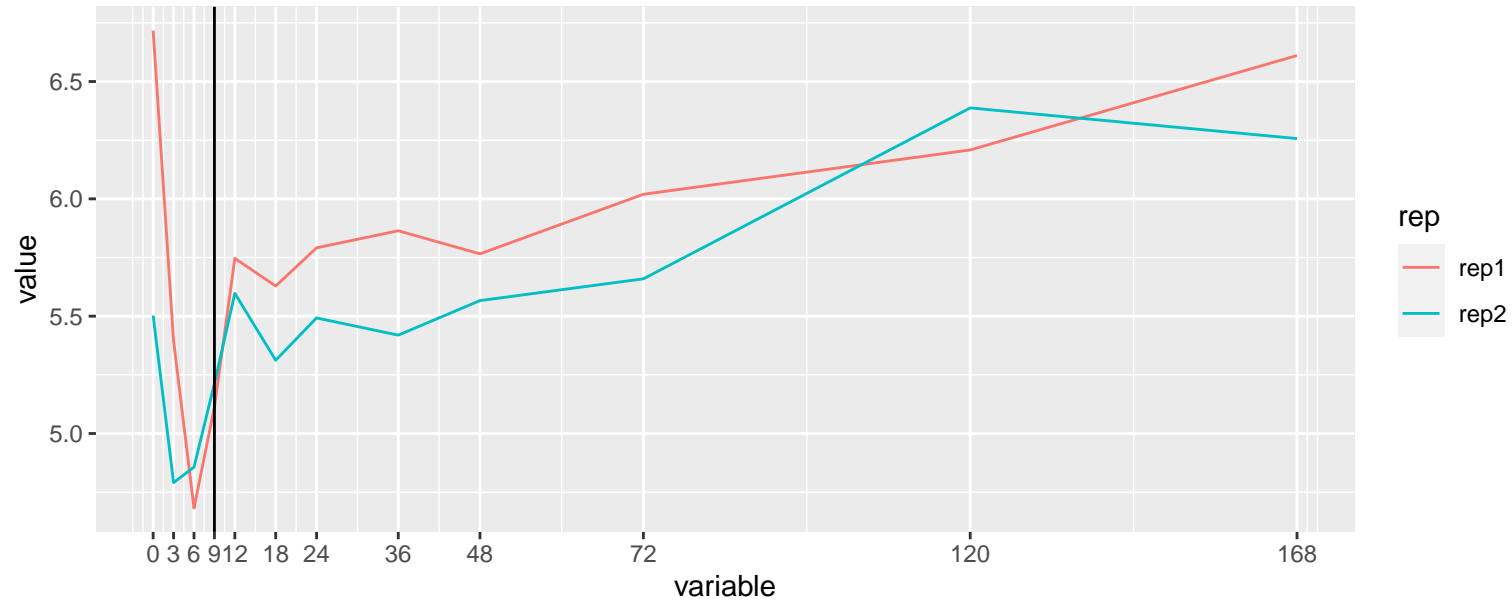


# Stabilization: ENSG00000118985 – H4K20me1

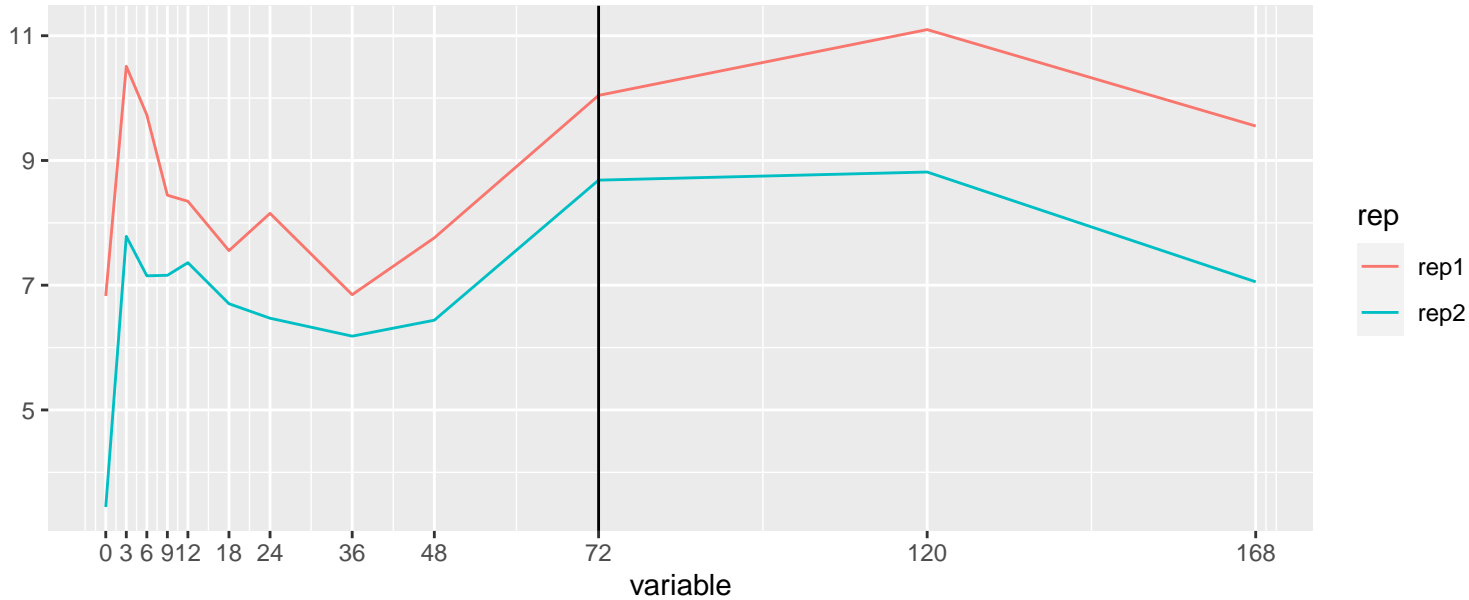




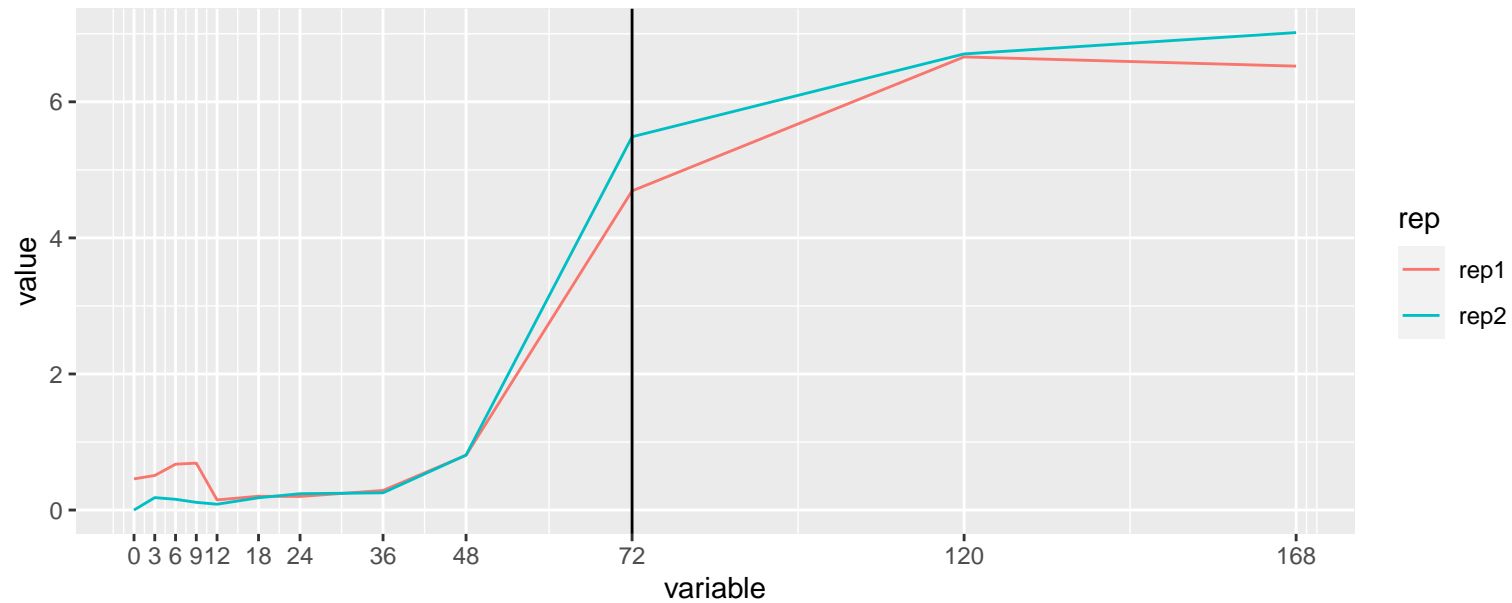
# No effect: ENSG00000122033 – H4K20me1



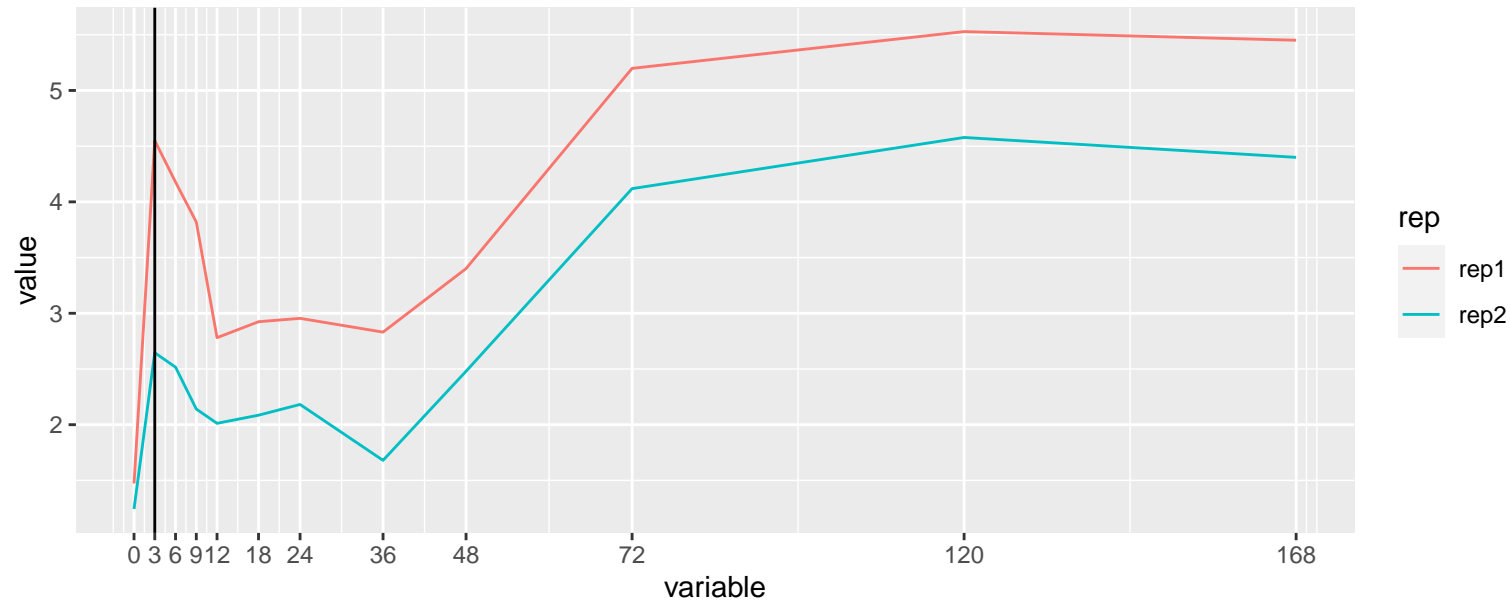
# Stabilization: ENSG00000125538 – H4K20me1



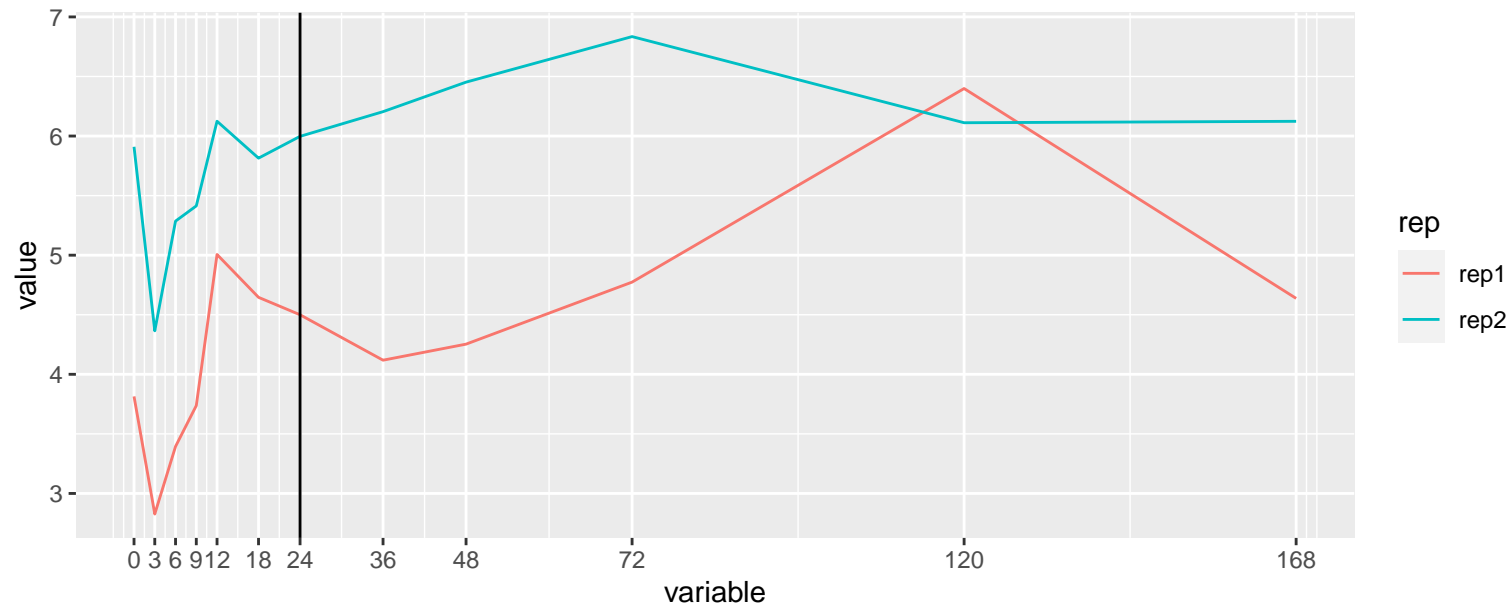
# Stabilization: ENSG00000088827 – H4K20me1



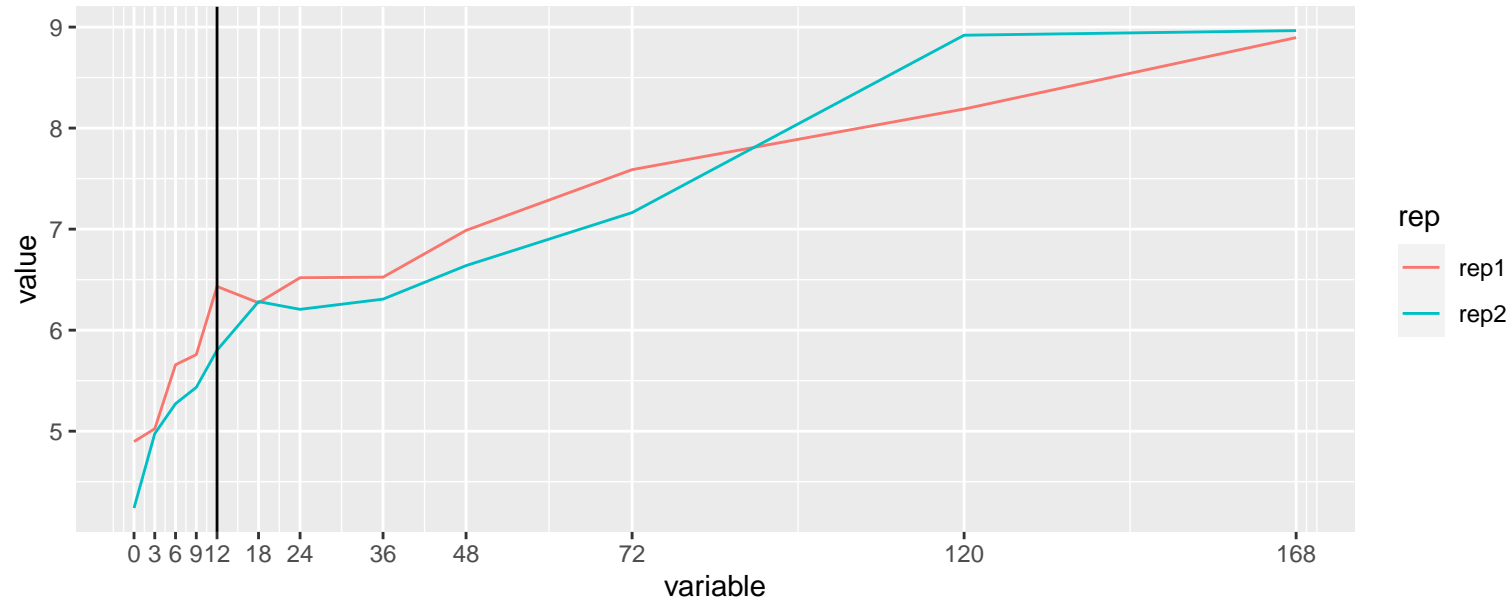
# Regression: ENSG00000138670 – H4K20me1



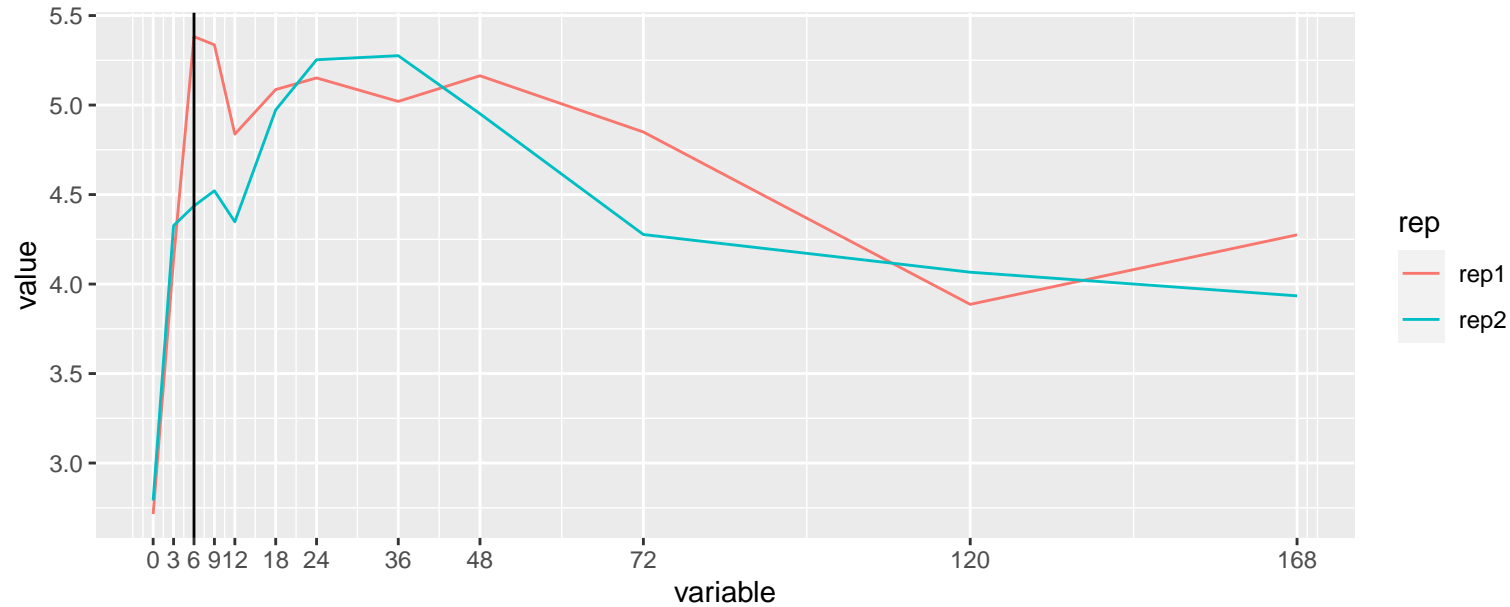
# No effect: ENSG00000138080 – H4K20me1



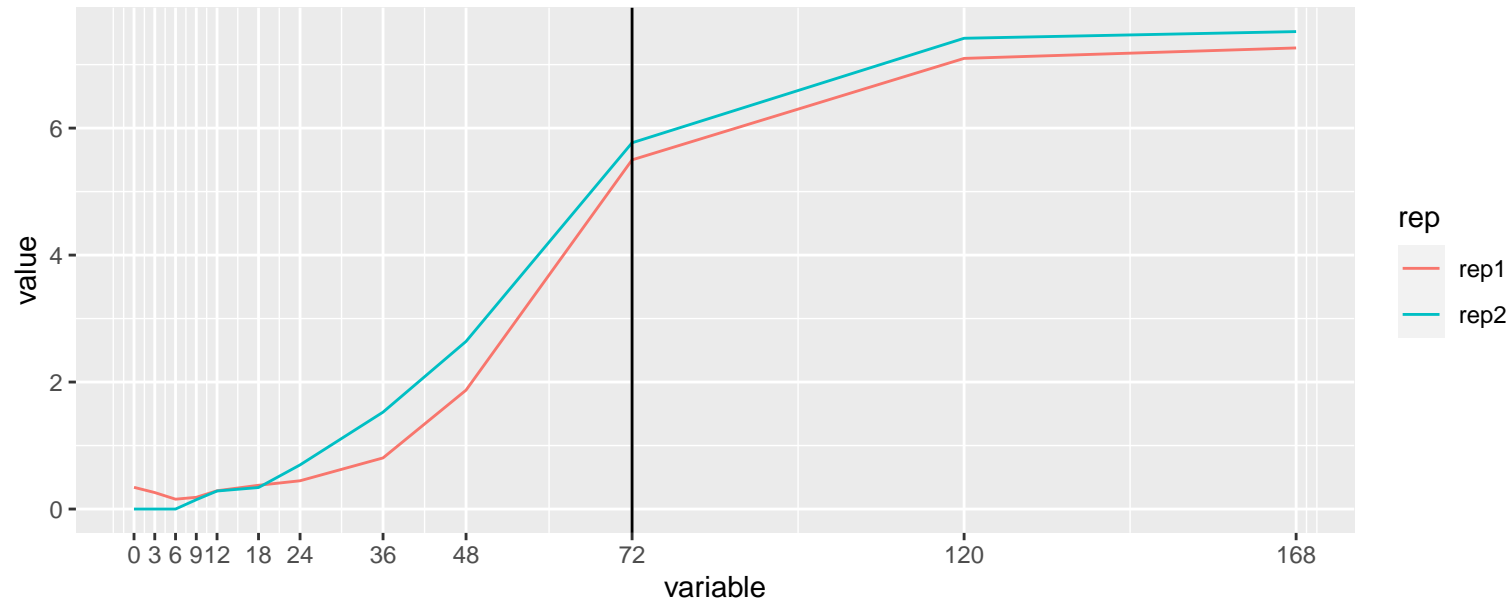
# No effect: ENSG00000188313 – H4K20me1



# No effect: ENSG00000092871 – H4K20me1

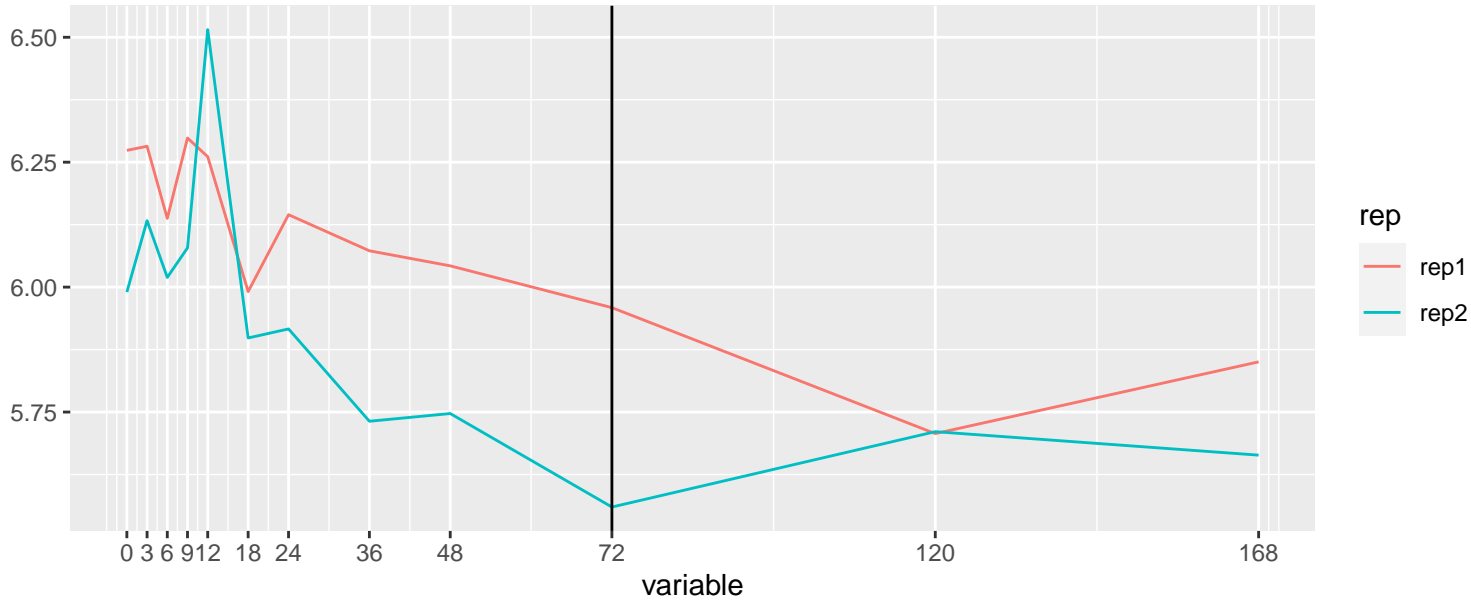


# Stabilization: ENSG00000175489 – H4K20me1

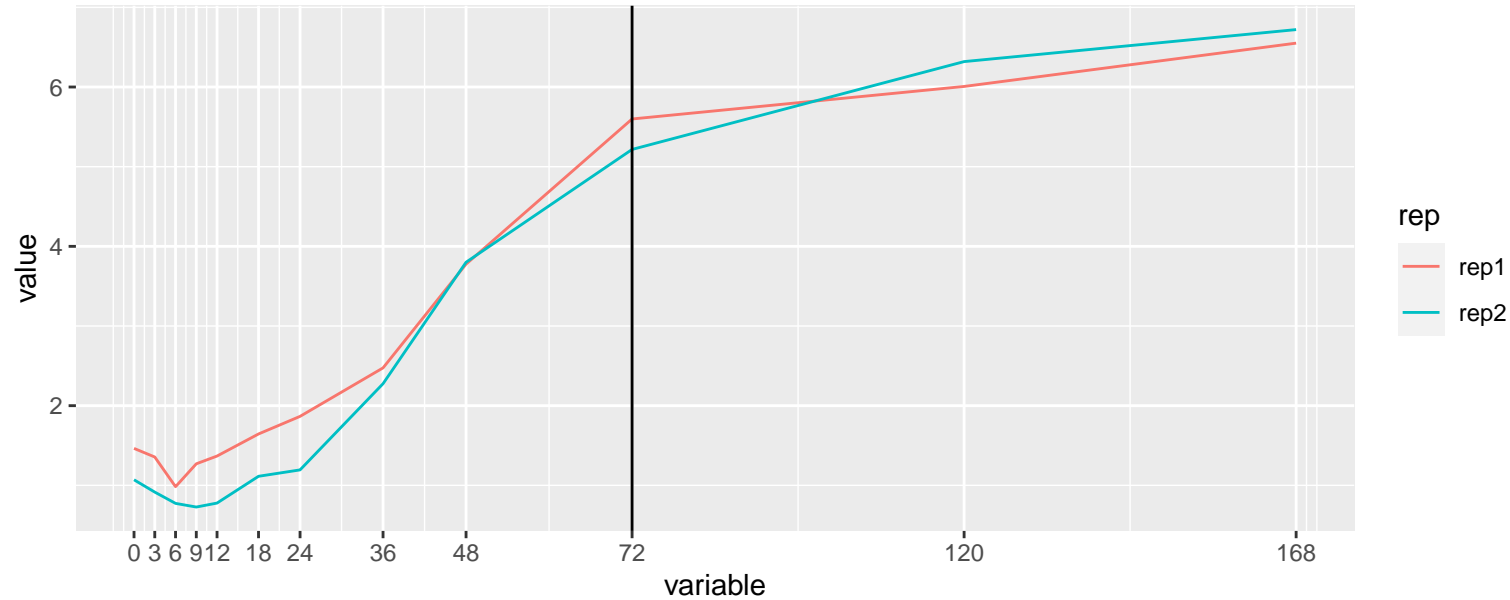




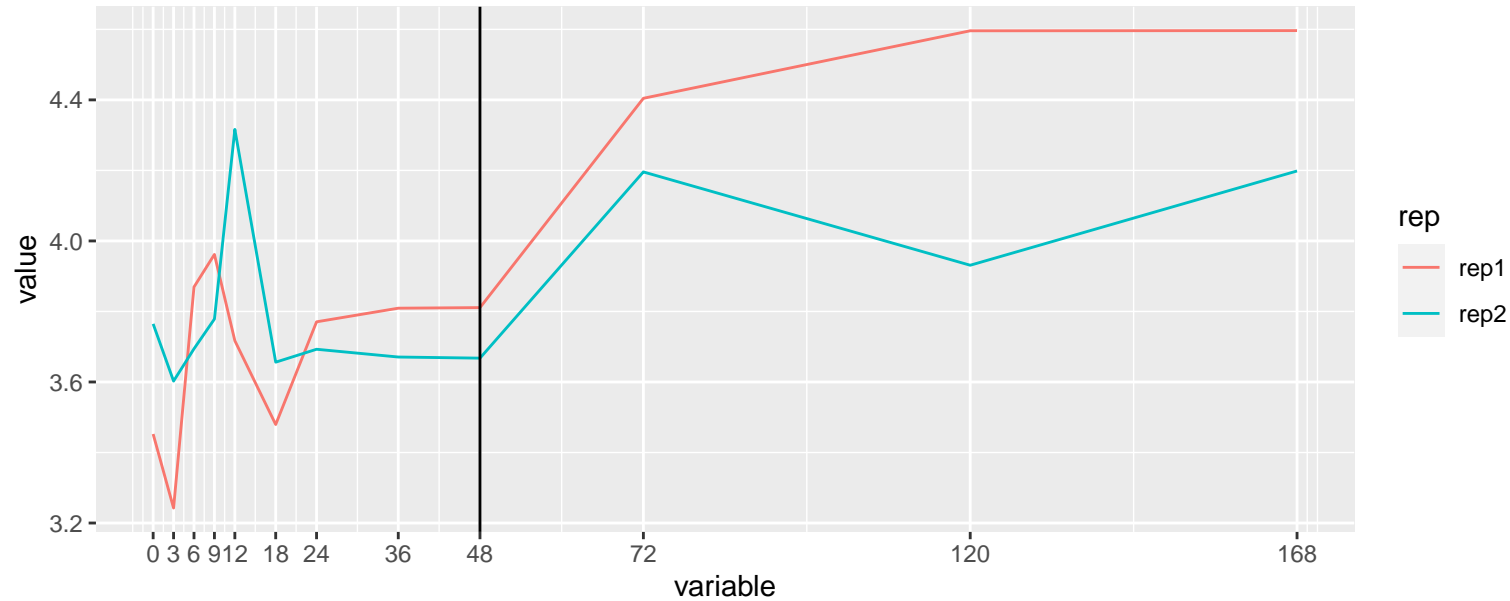
# Inconsistent: ENSG00000150316 – H4K20me1



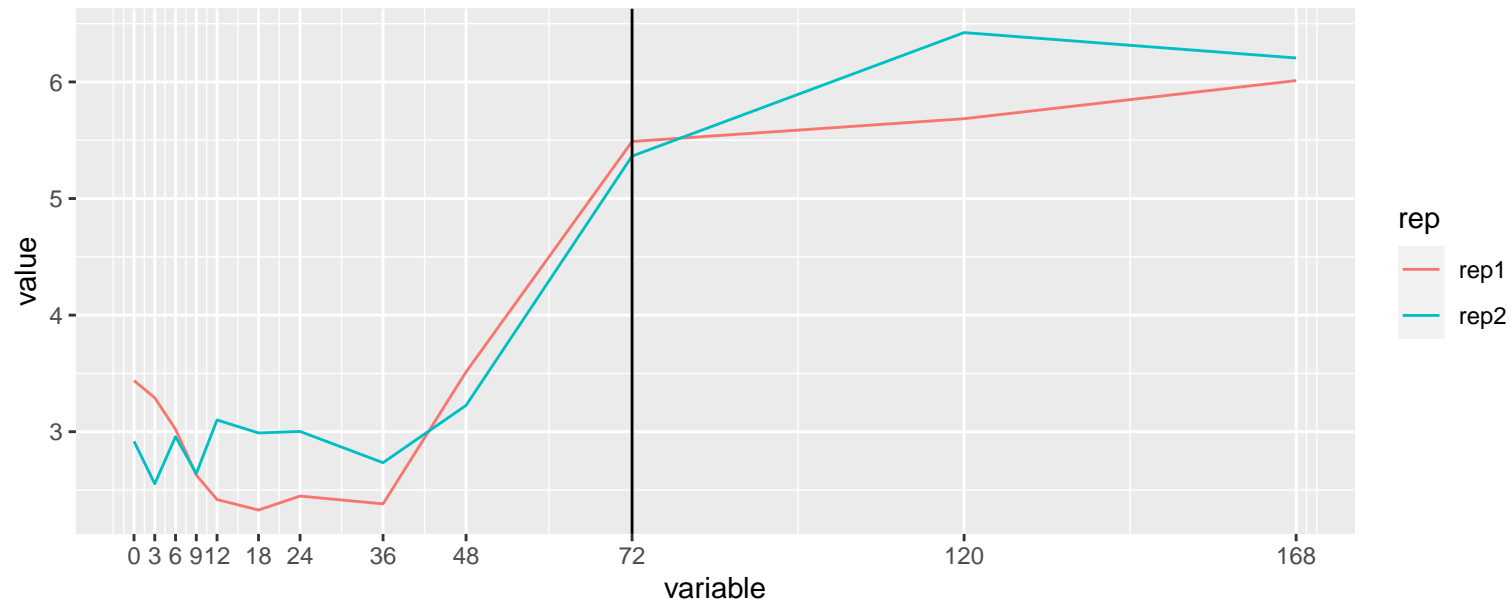
# Stabilization: ENSG00000136869 – H4K20me1



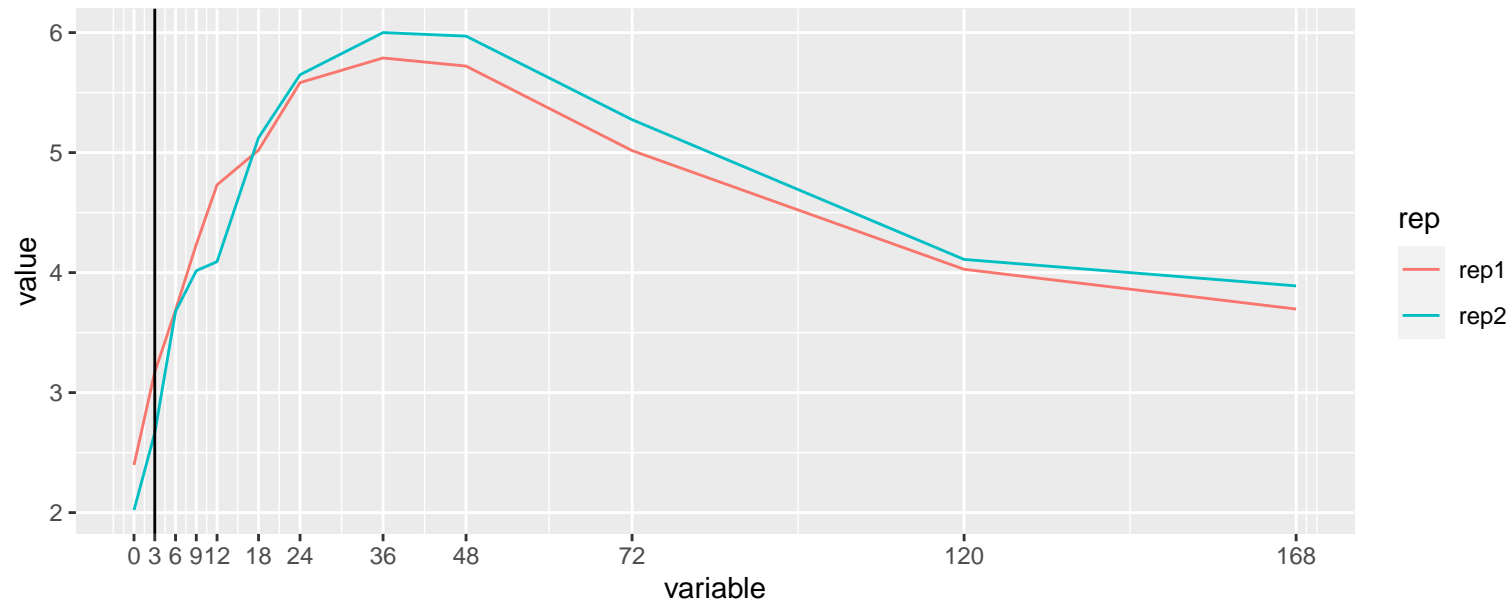
# Activation: ENSG00000107175 – H4K20me1



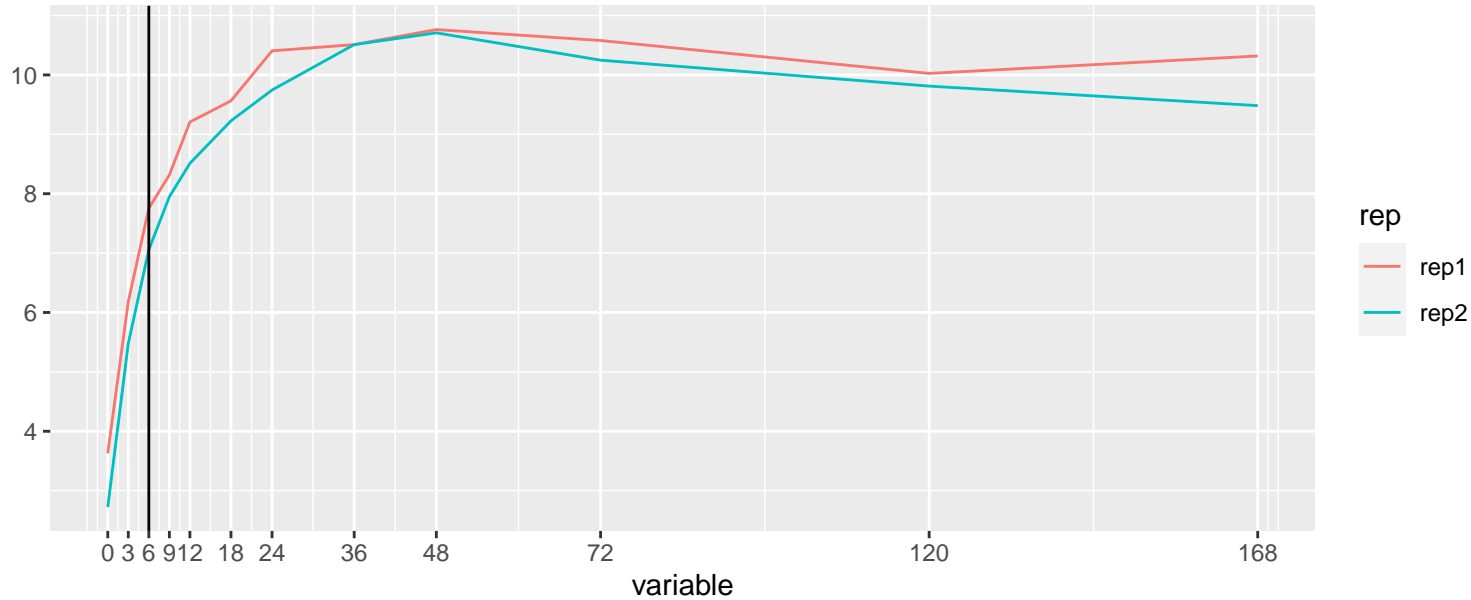
# Stabilization: ENSG00000123240 – H4K20me1



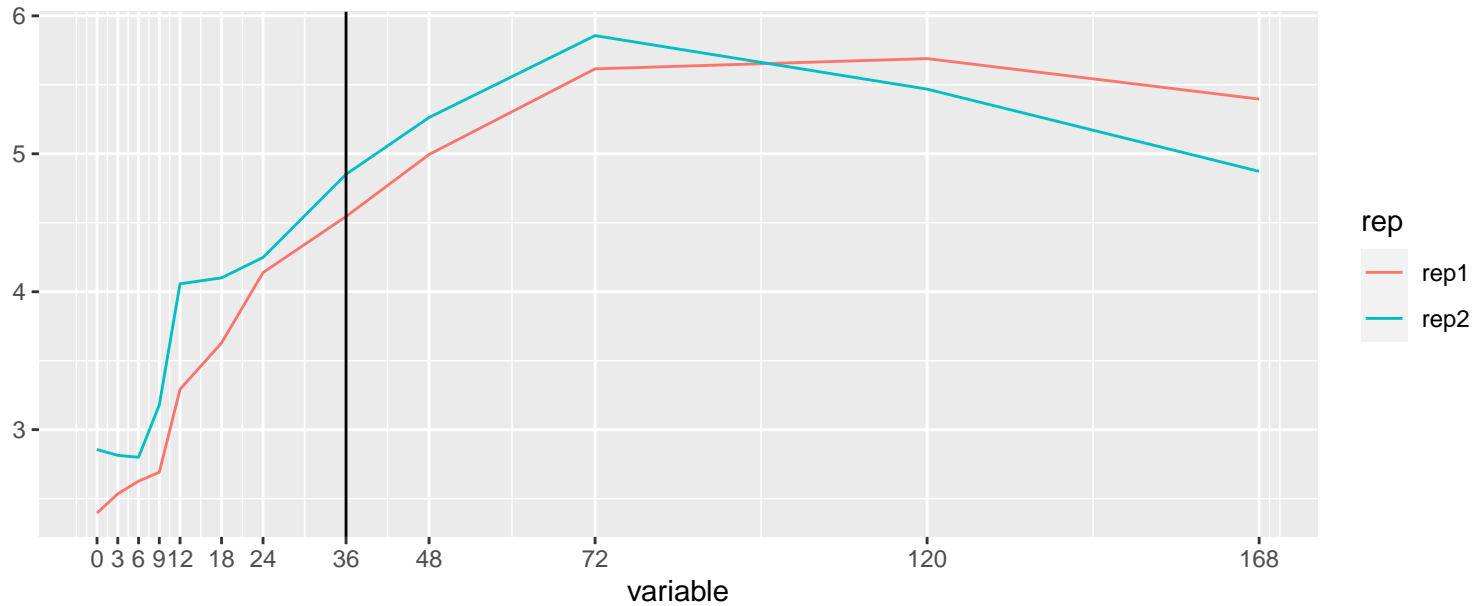
# No effect: ENSG00000143669 – H4K20me1



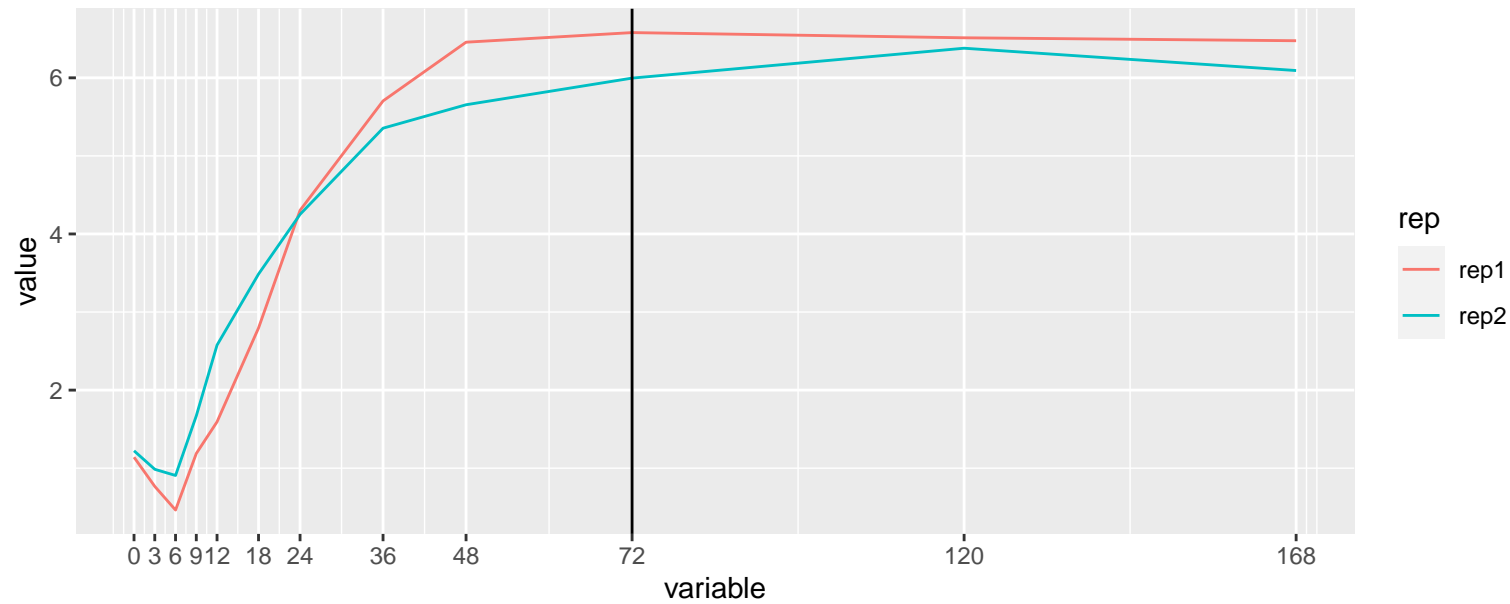
# No effect: ENSG00000122862 – H4K20me1



# No effect: ENSG00000103381 – H4K20me1

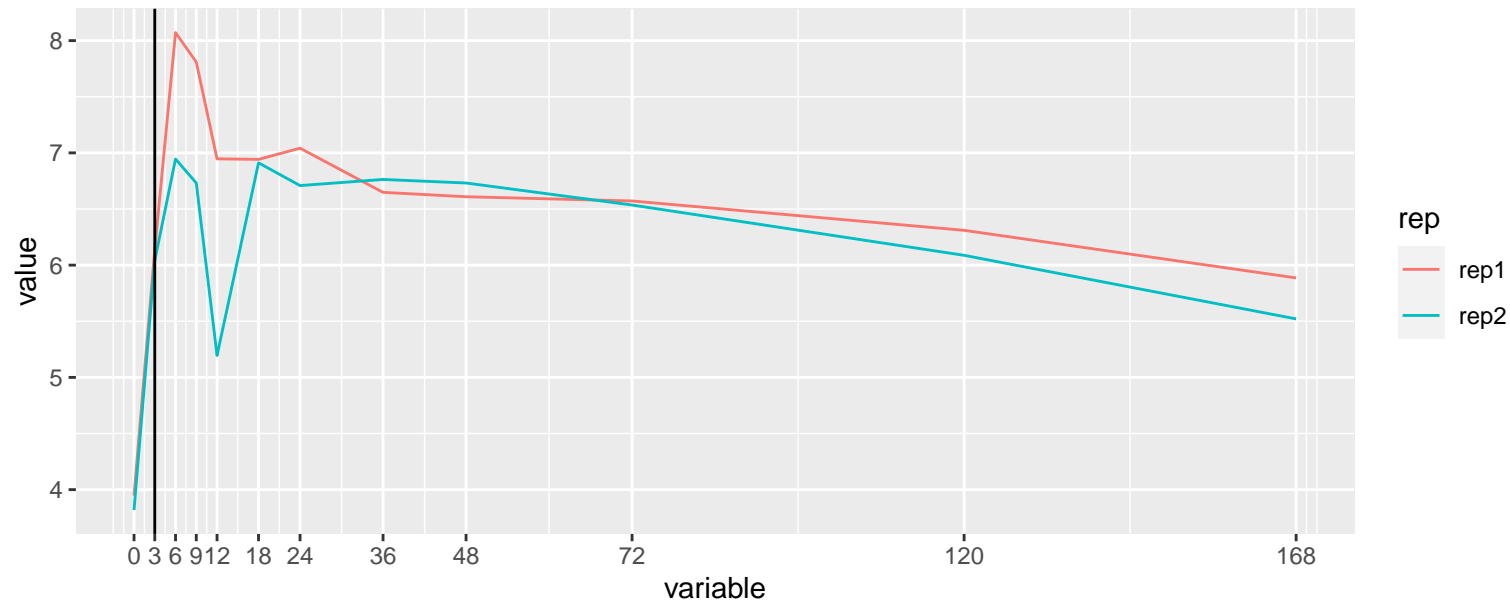


# No effect: ENSG00000110934 – H4K20me1

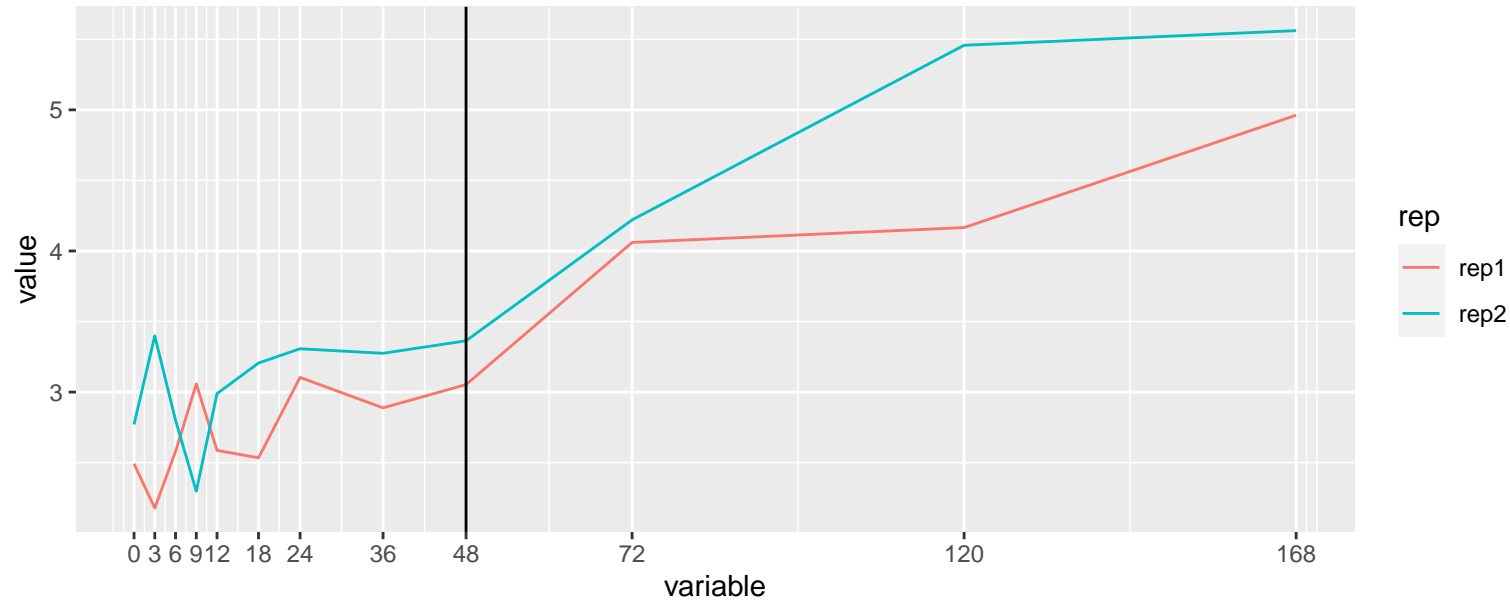




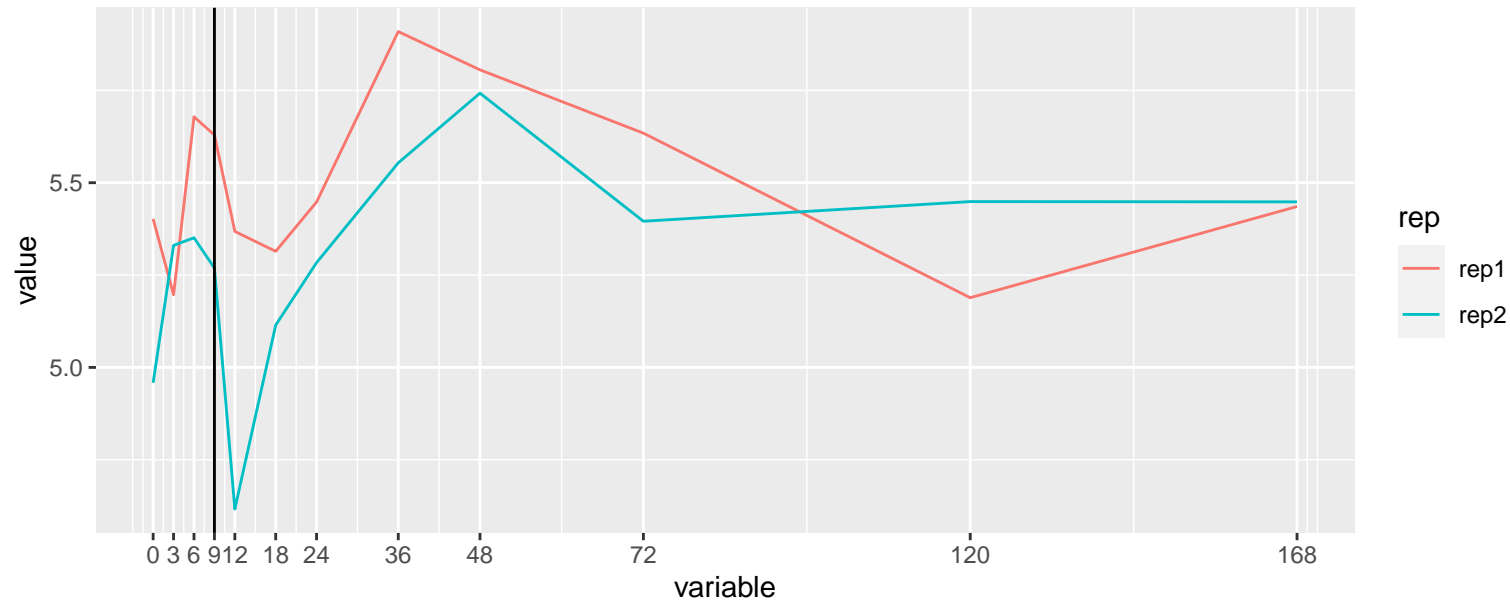
# No effect: ENSG00000140199 – H4K20me1



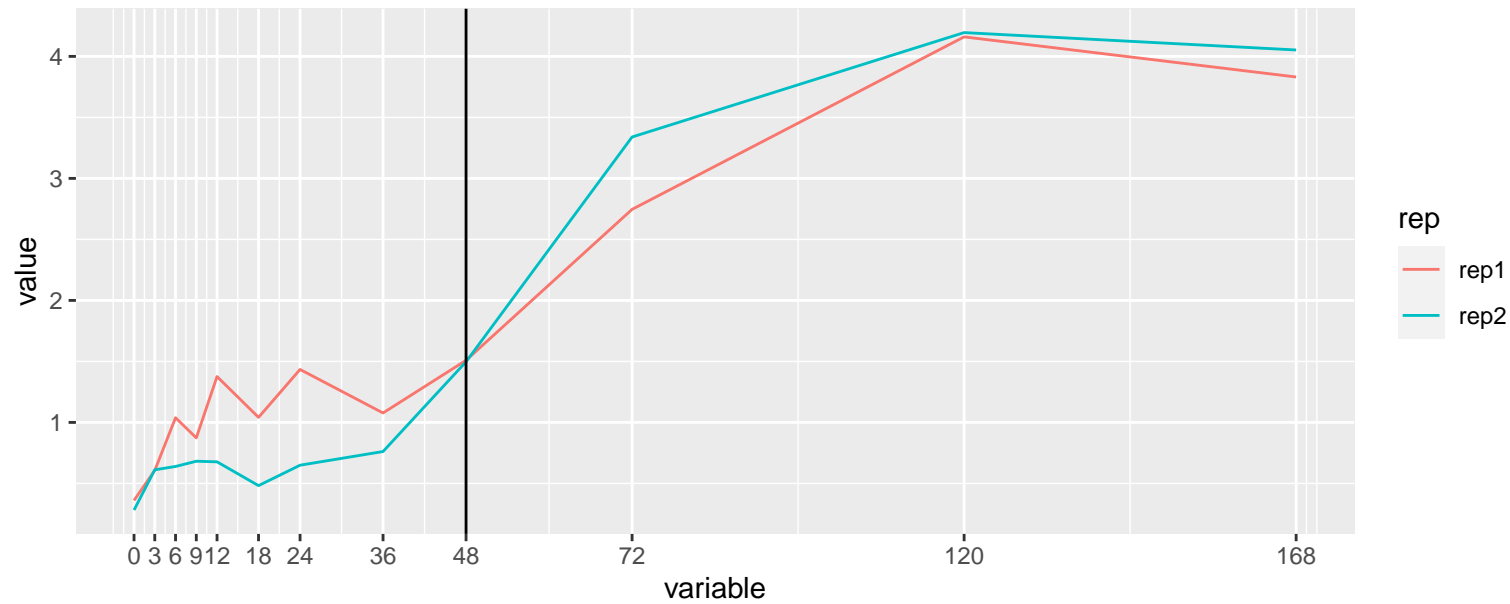
# Activation: ENSG00000103522 – H4K20me1



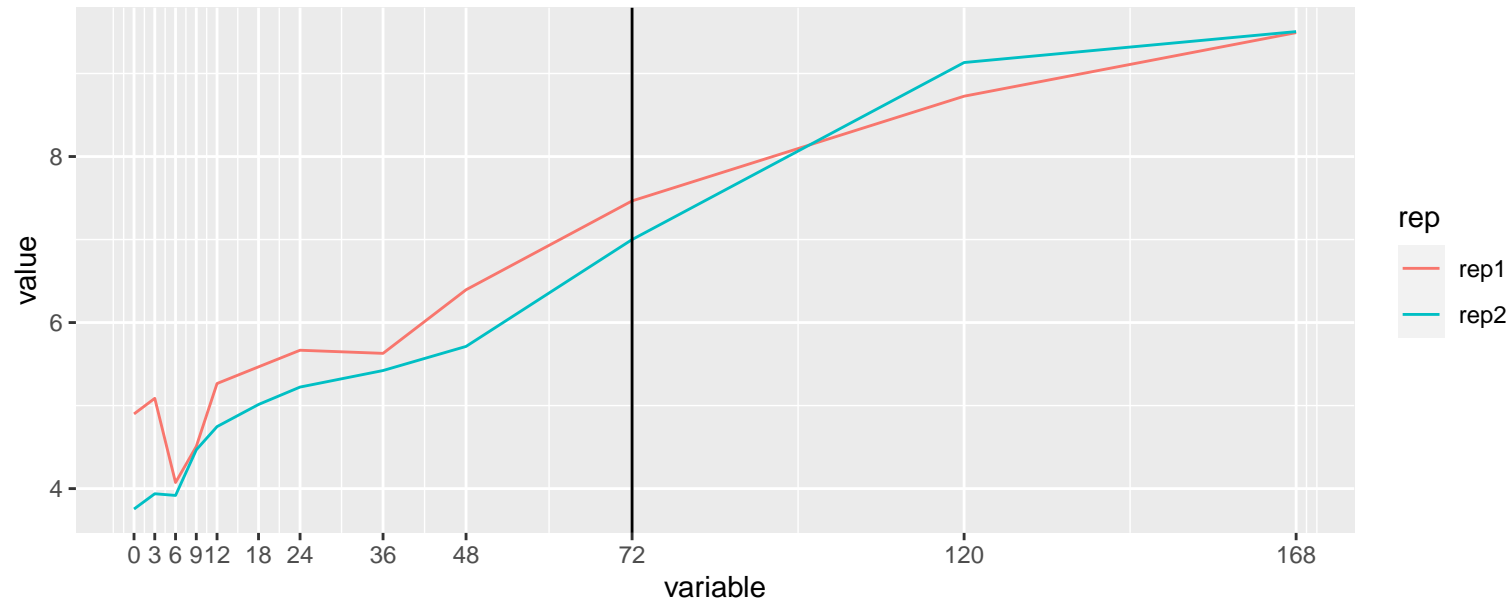
# Regression: ENSG00000138434 – H4K20me1



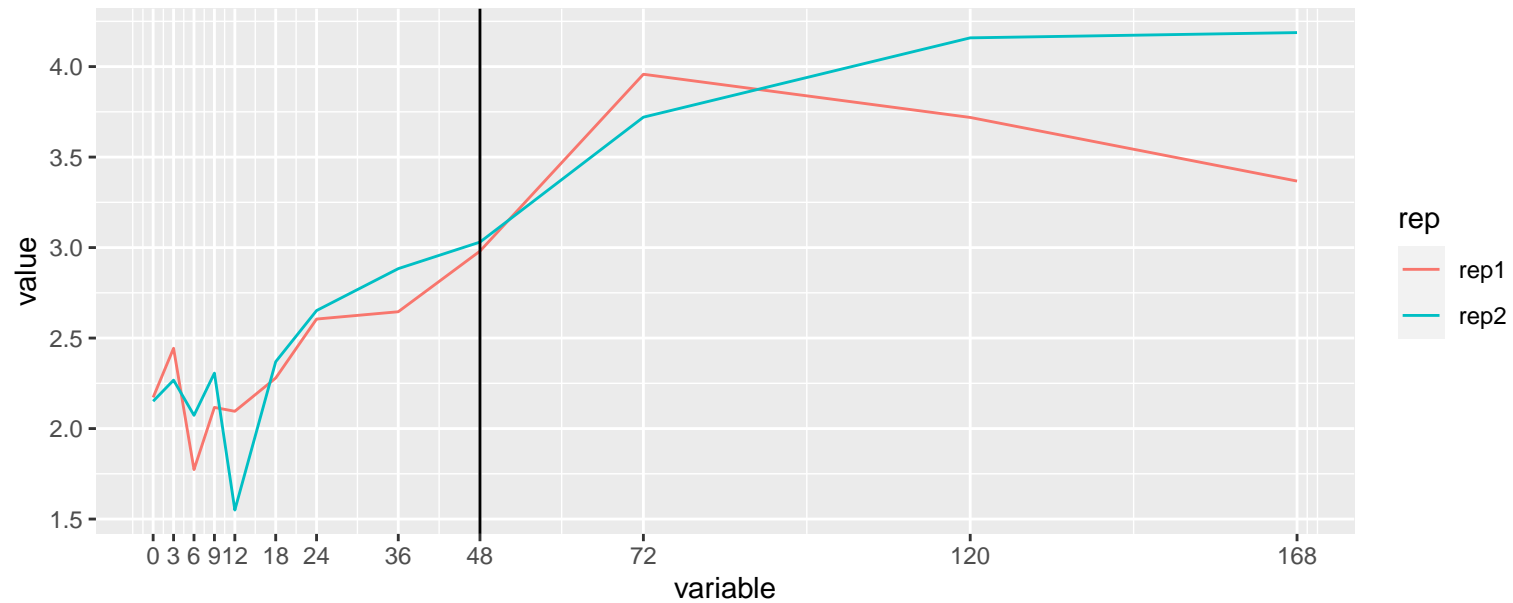
# No effect: ENSG00000178726 – H4K20me1



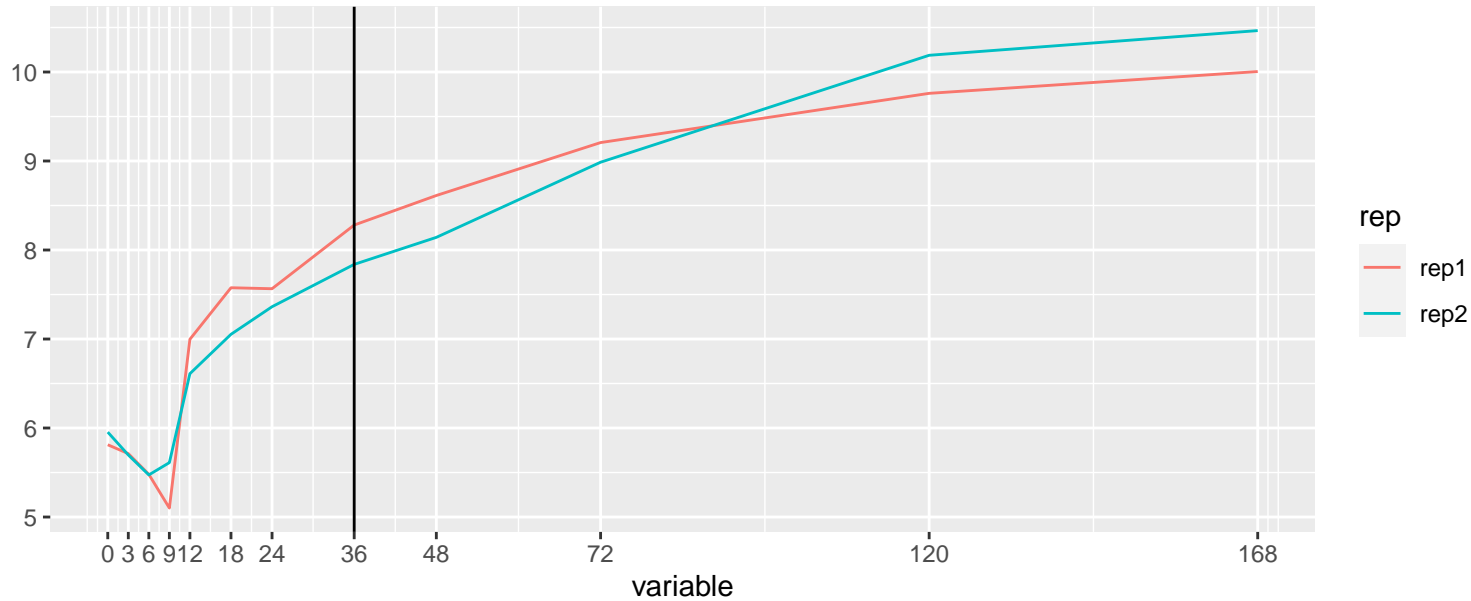
# No effect: ENSG00000163131 – H4K20me1



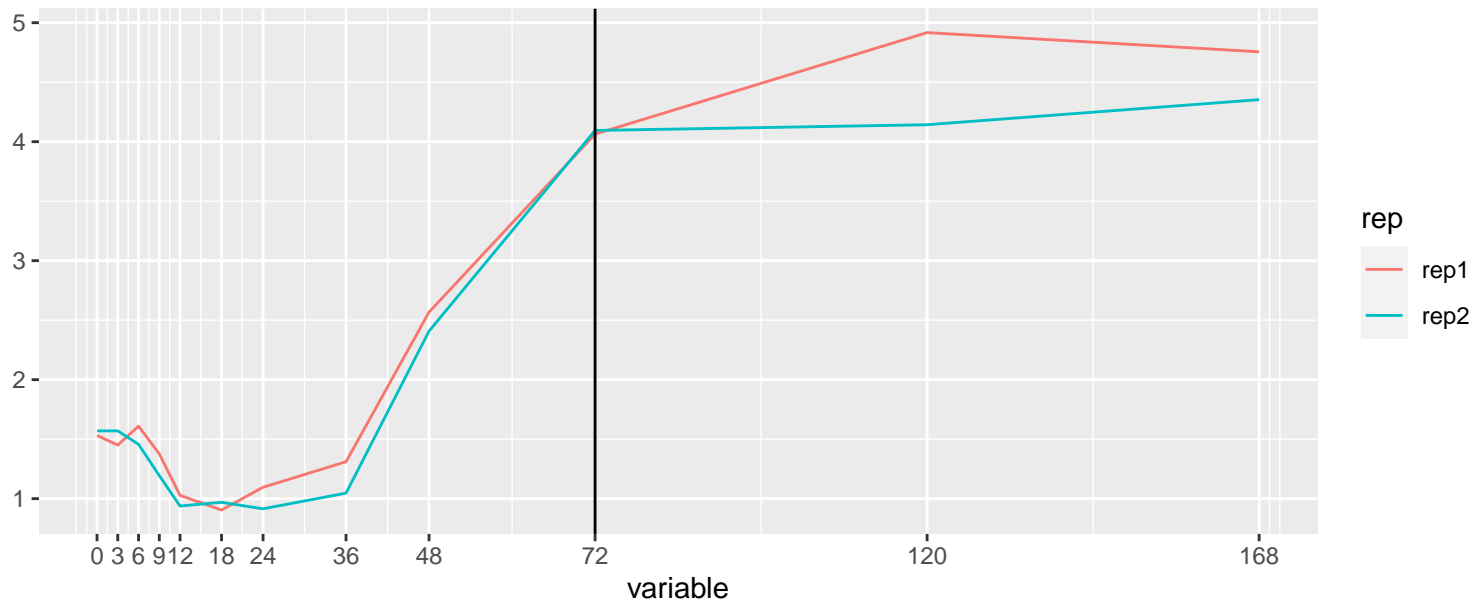
No effect: ENSG00000123104 – H4K20me1



# No effect: ENSG00000103811 – H4K20me1

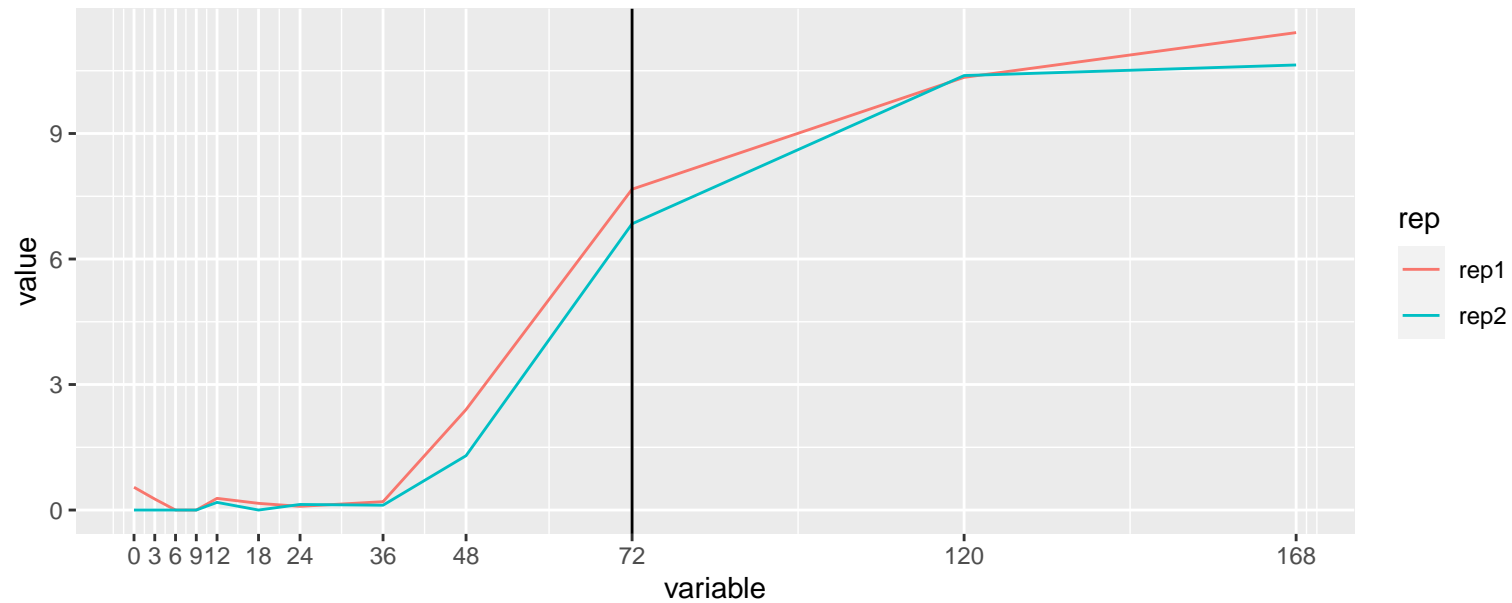


# Stabilization: ENSG00000187098 – H4K20me1

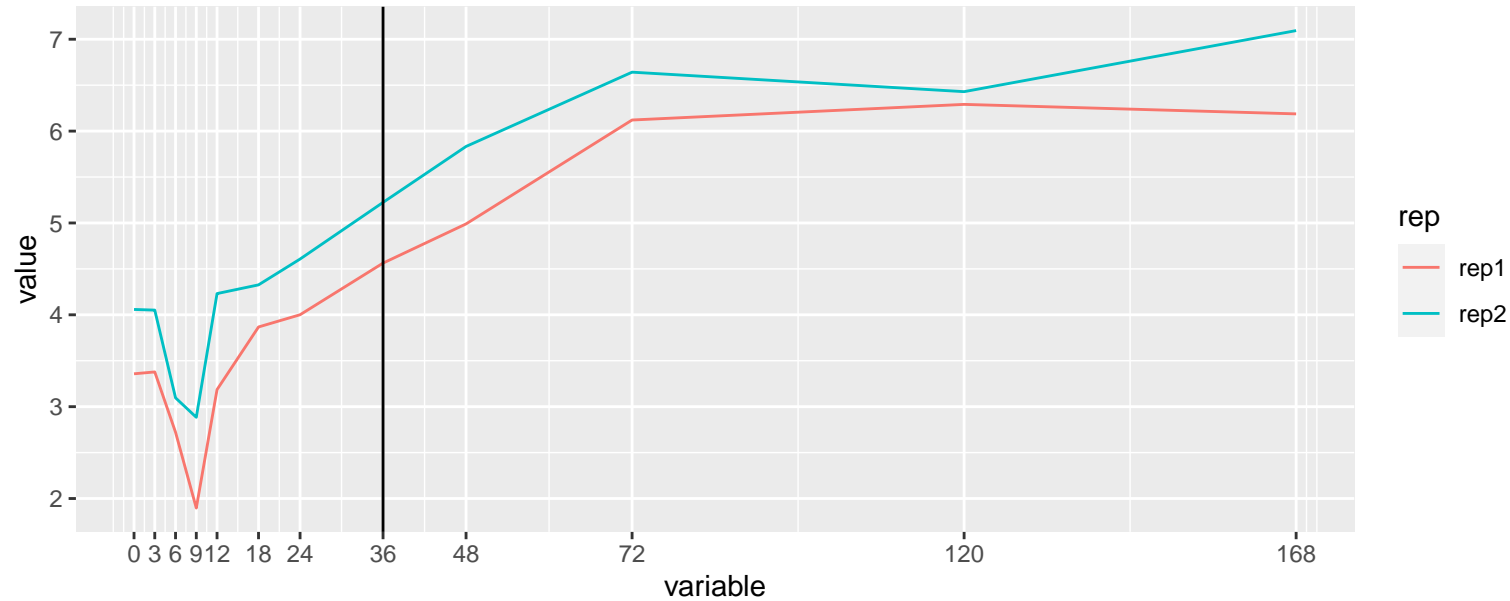




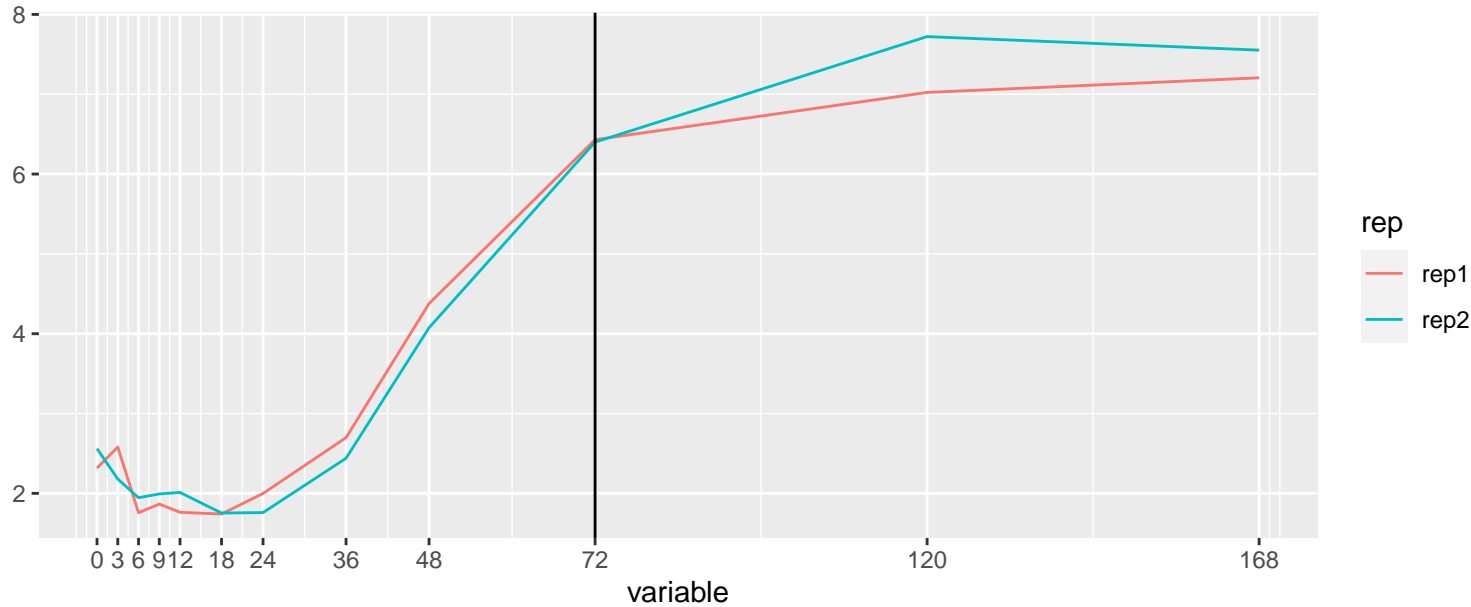
# Stabilization: ENSG00000173369 – H4K20me1



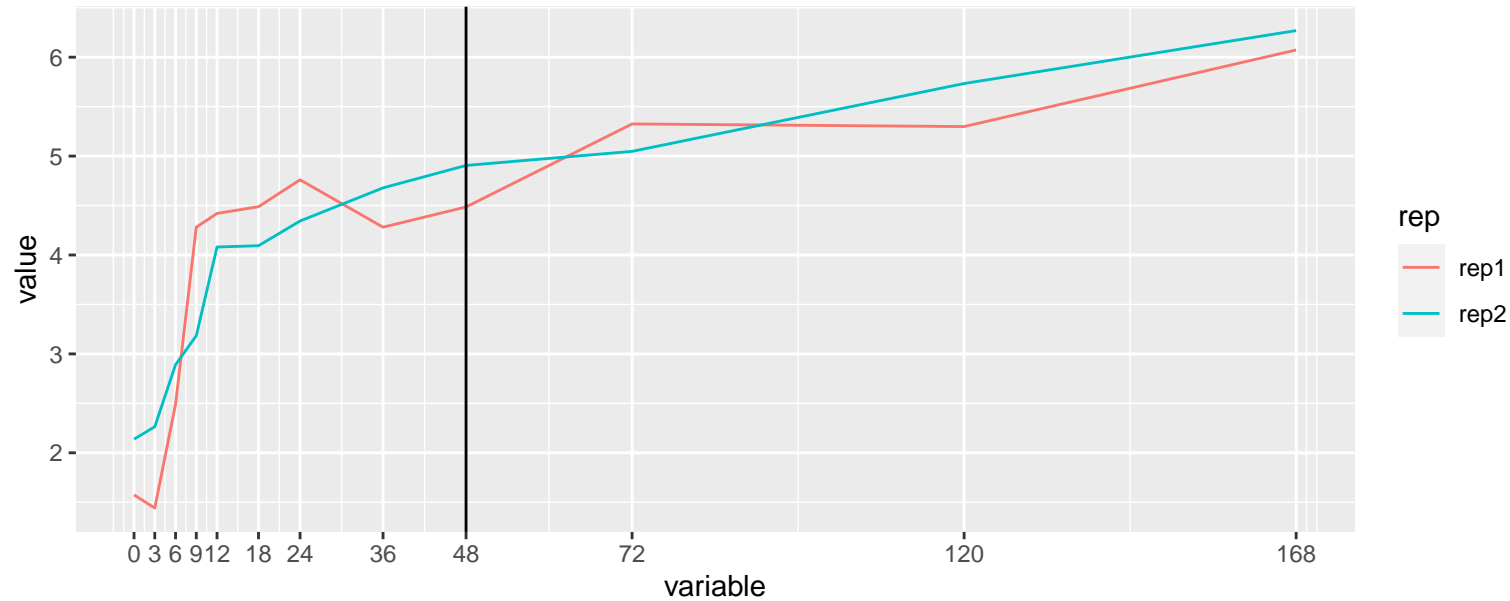
# No effect: ENSG00000101439 – H4K20me1



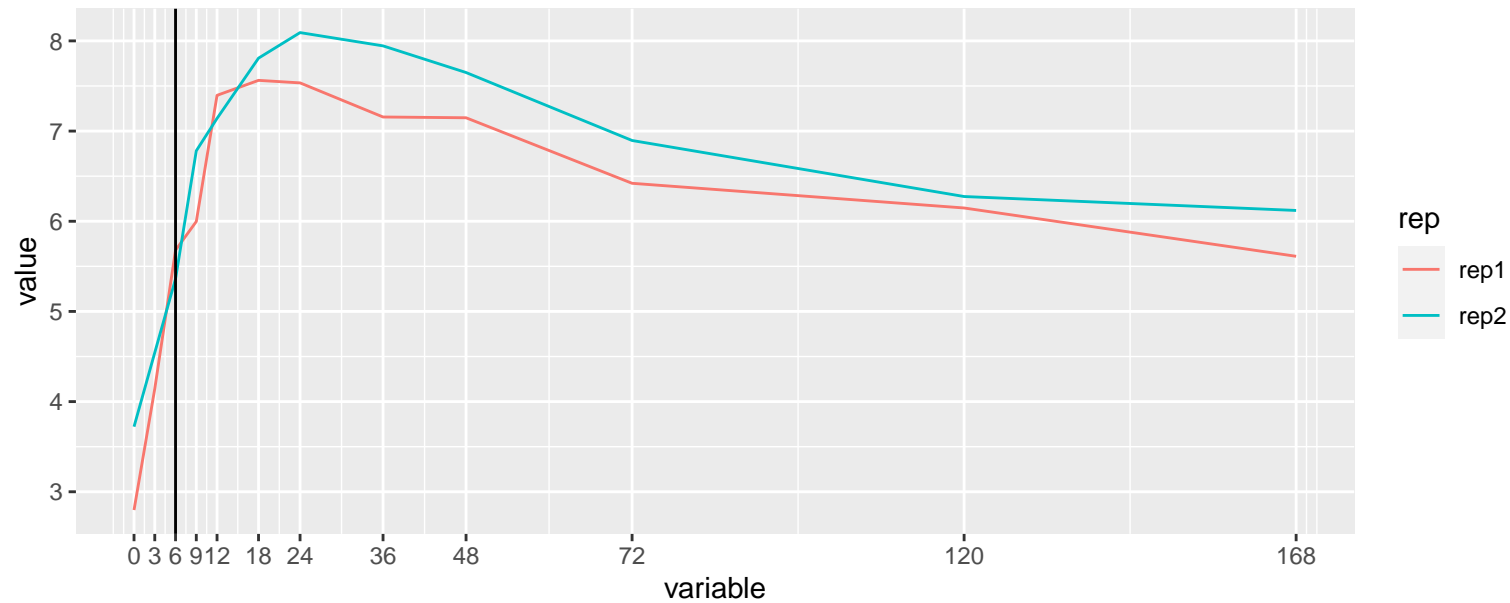
# Stabilization: ENSG00000249437 – H4K20me1



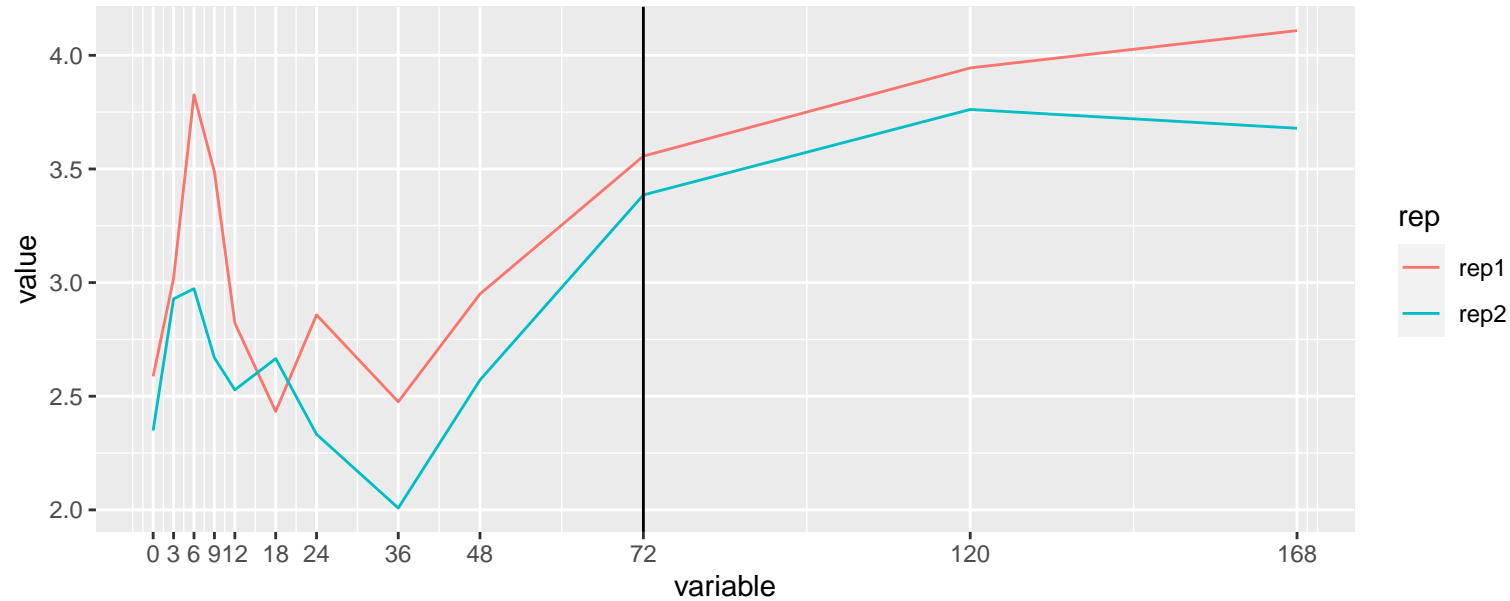
# Inconsistent: ENSG00000059377 – H4K20me1



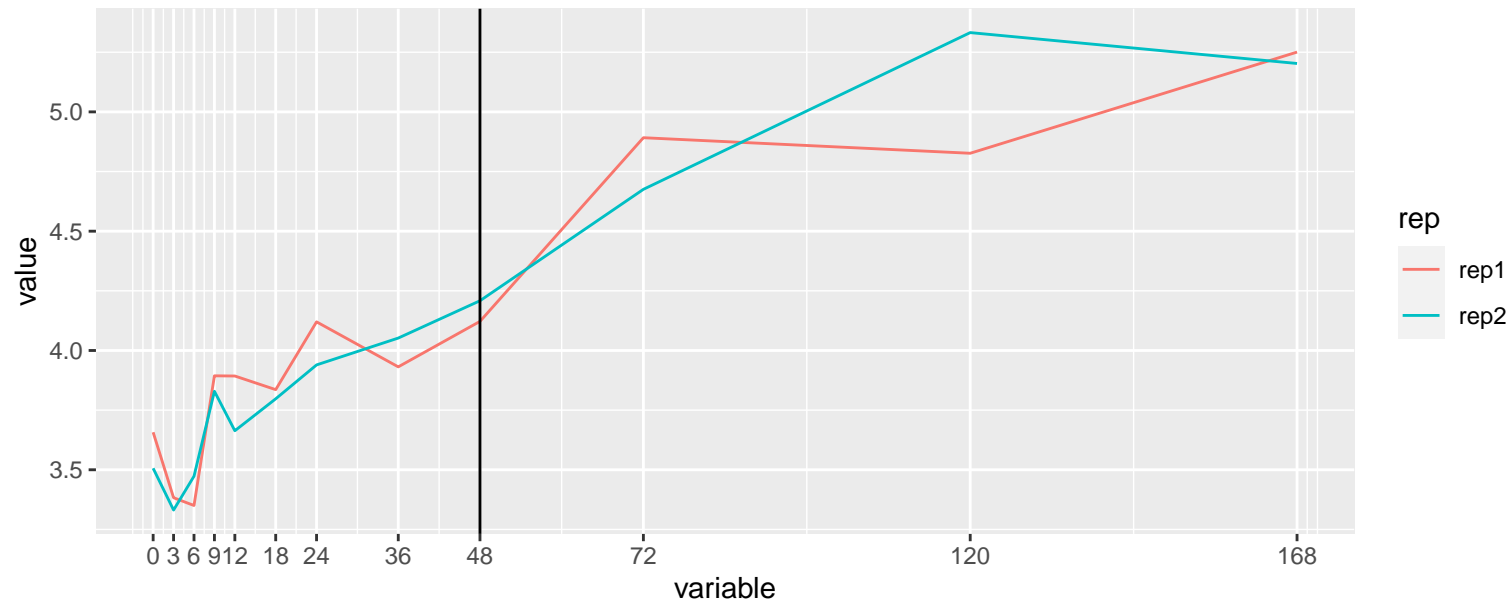
# Inconsistent: ENSG00000183688 – H4K20me1



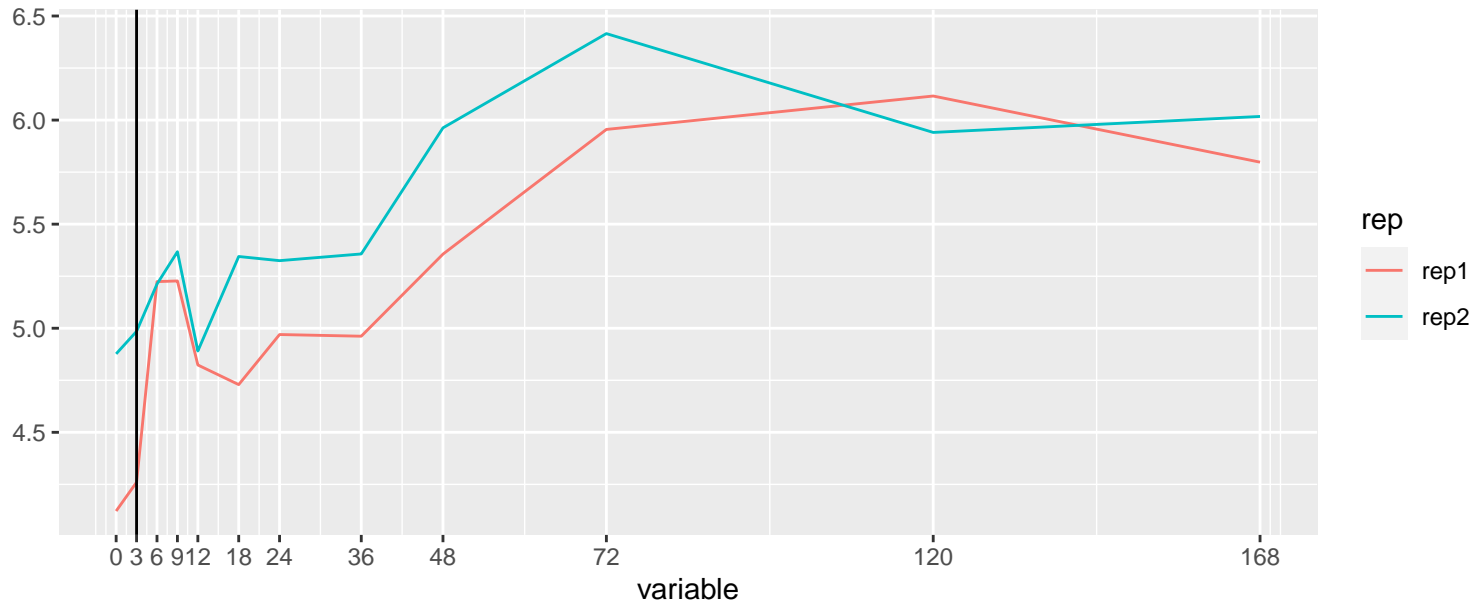
# Stabilization: ENSG00000129493 – H4K20me1



# No effect: ENSG00000162819 – H4K20me1

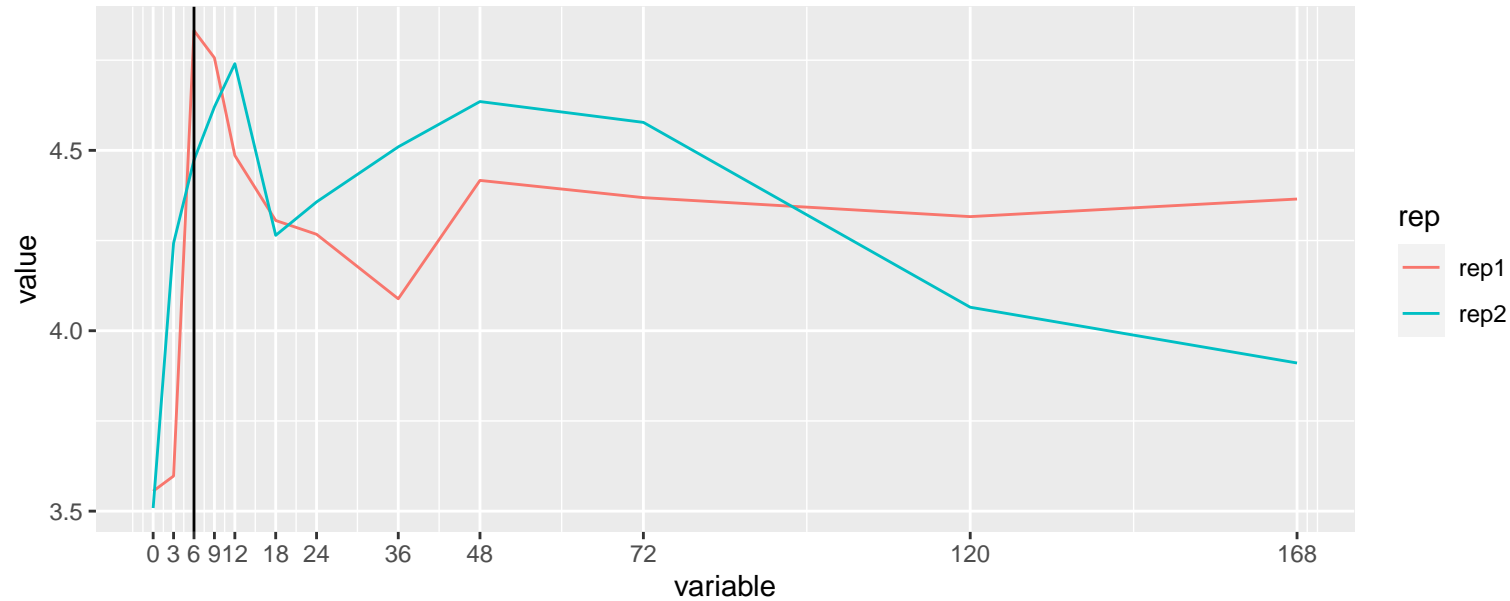


# Activation: ENSG00000153936 – H4K20me1

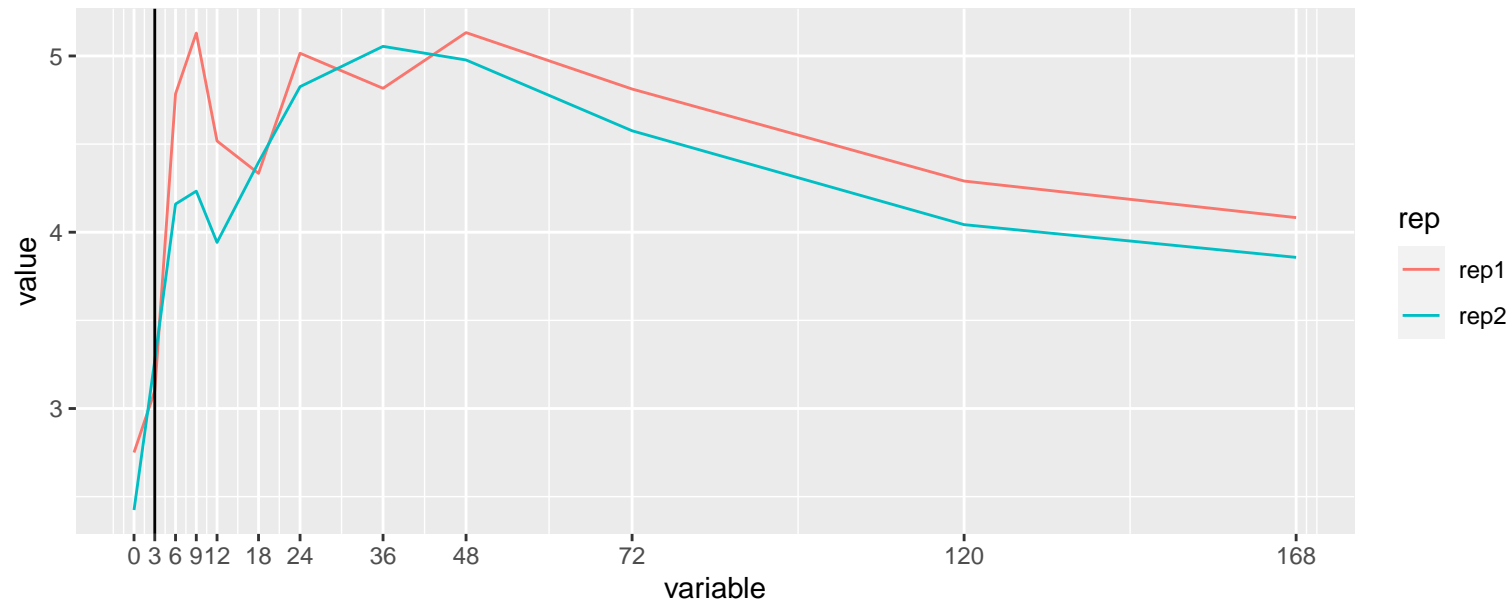




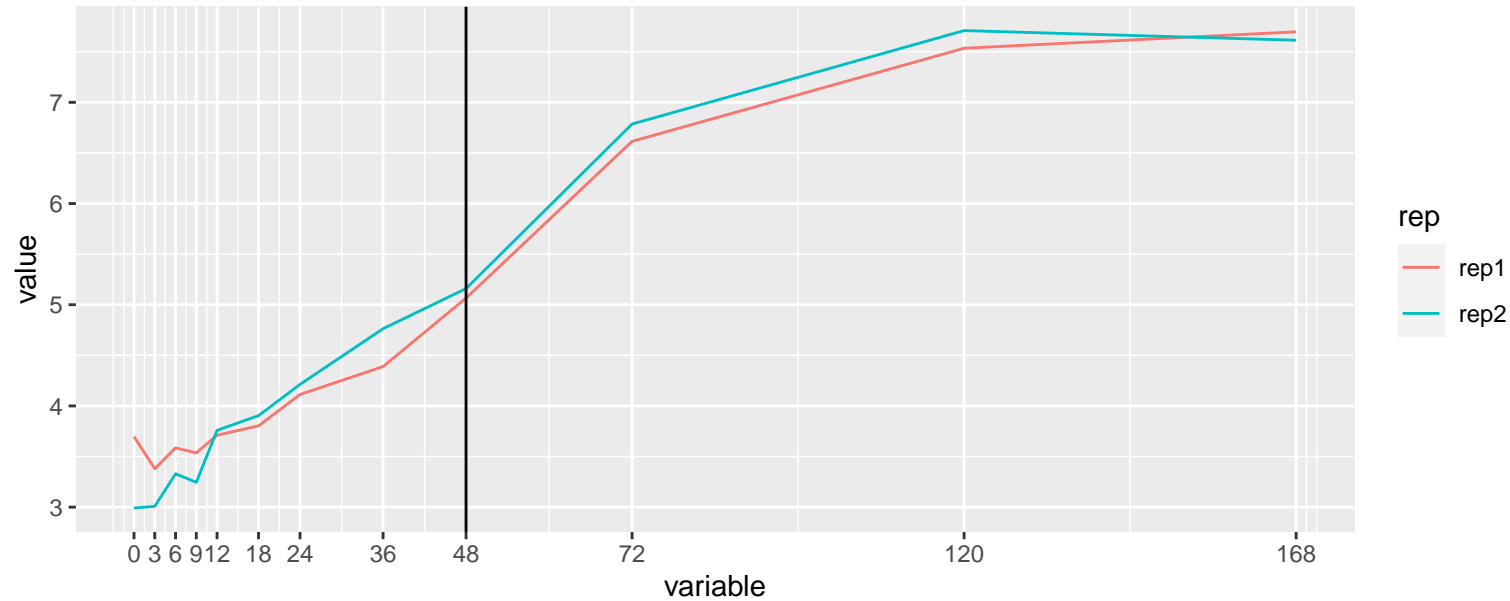
# No effect: ENSG00000142686 – H4K20me1



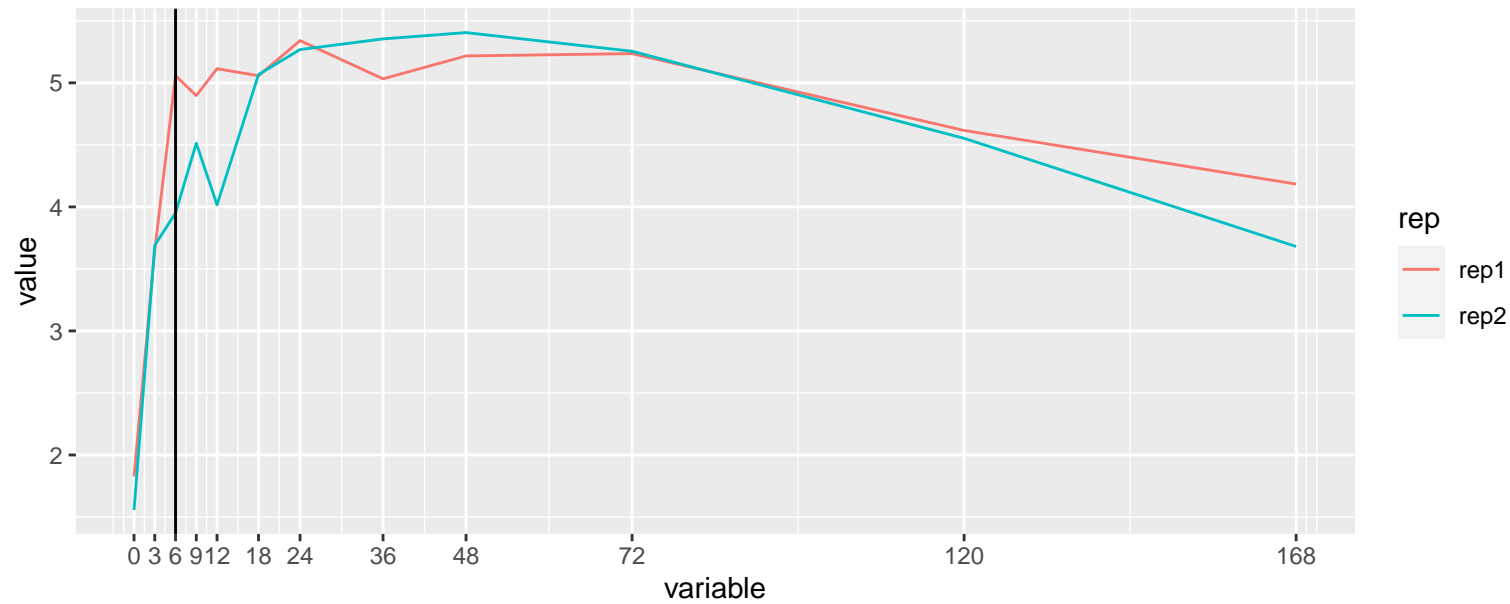
# No effect: ENSG00000137177 – H4K20me1



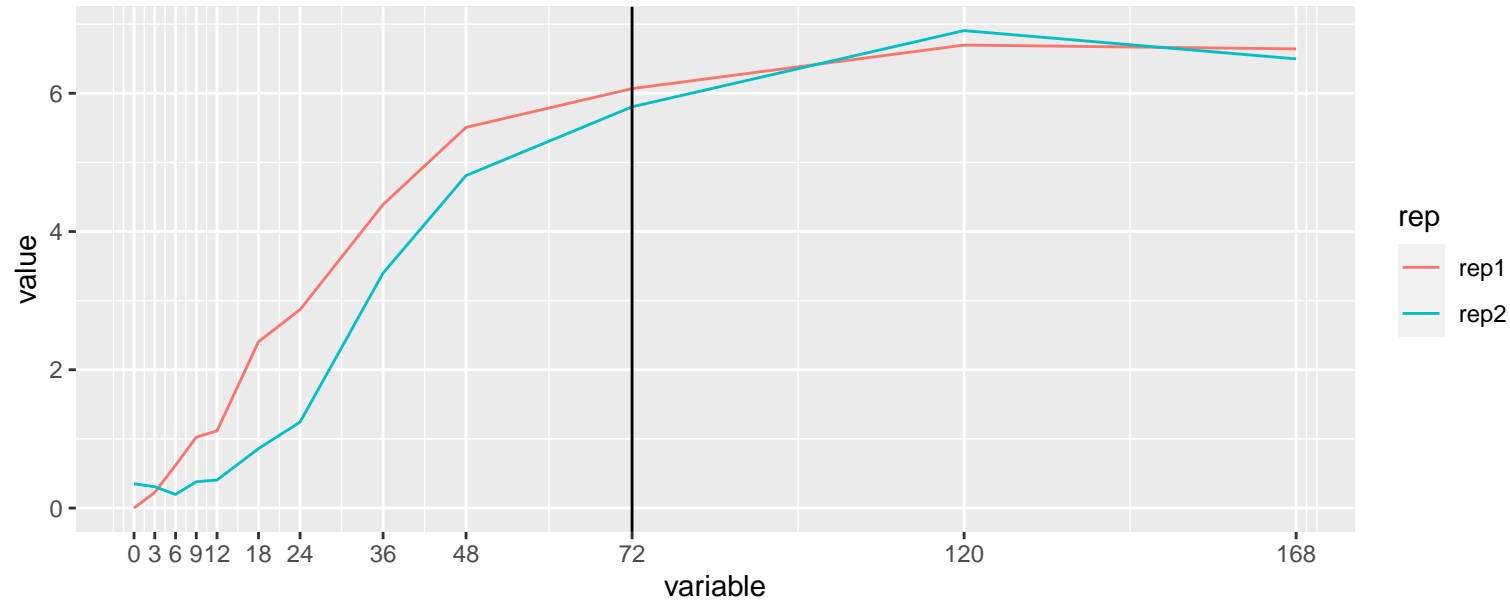
# No effect: ENSG00000135926 – H4K20me1



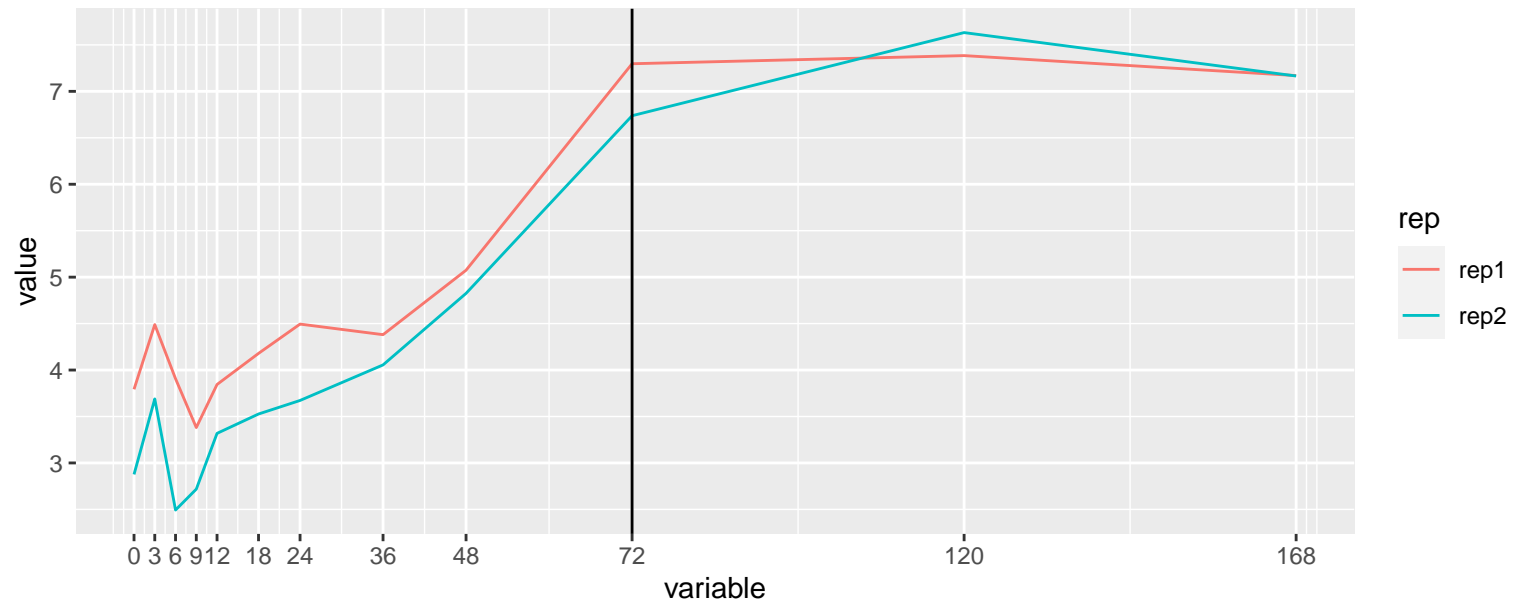
# Inconsistent: ENSG00000074706 – H4K20me1



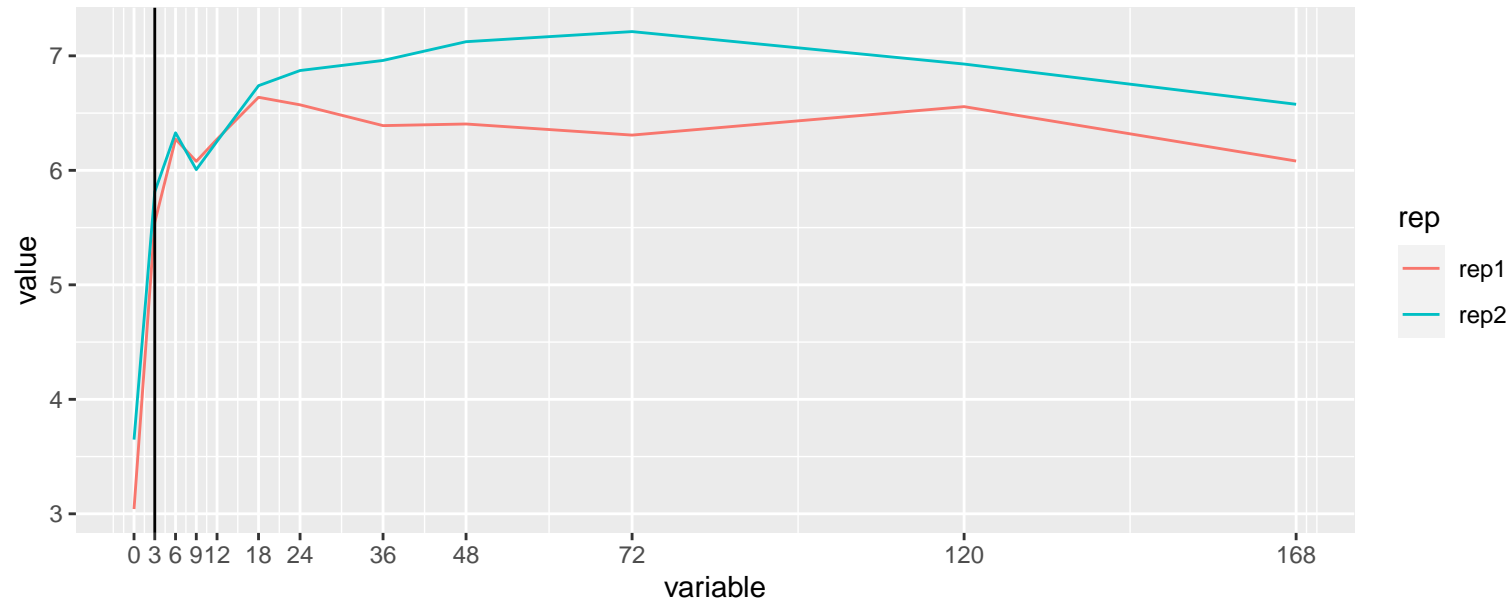
# No effect: ENSG00000164125 – H4K20me1



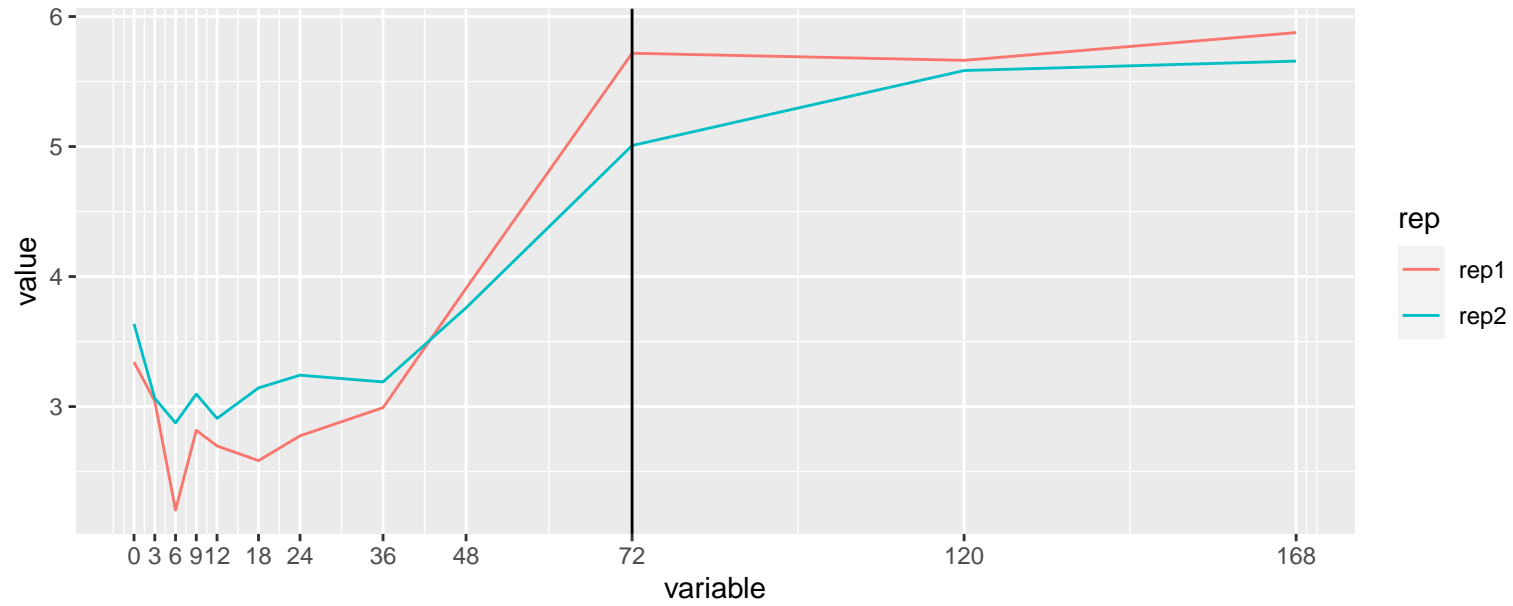
# Stabilization: ENSG00000196352 – H4K20me1



# Stabilization: ENSG00000136630 – H4K20me1

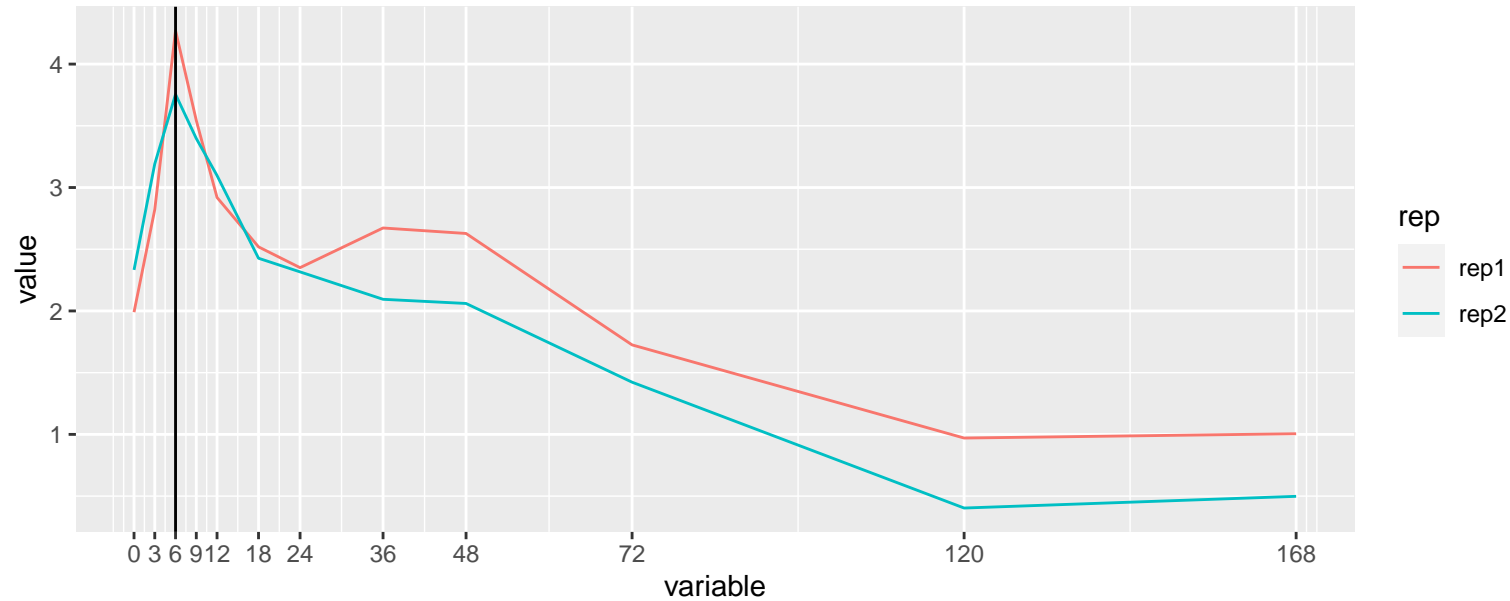


# Stabilization: ENSG00000133789 – H4K20me1

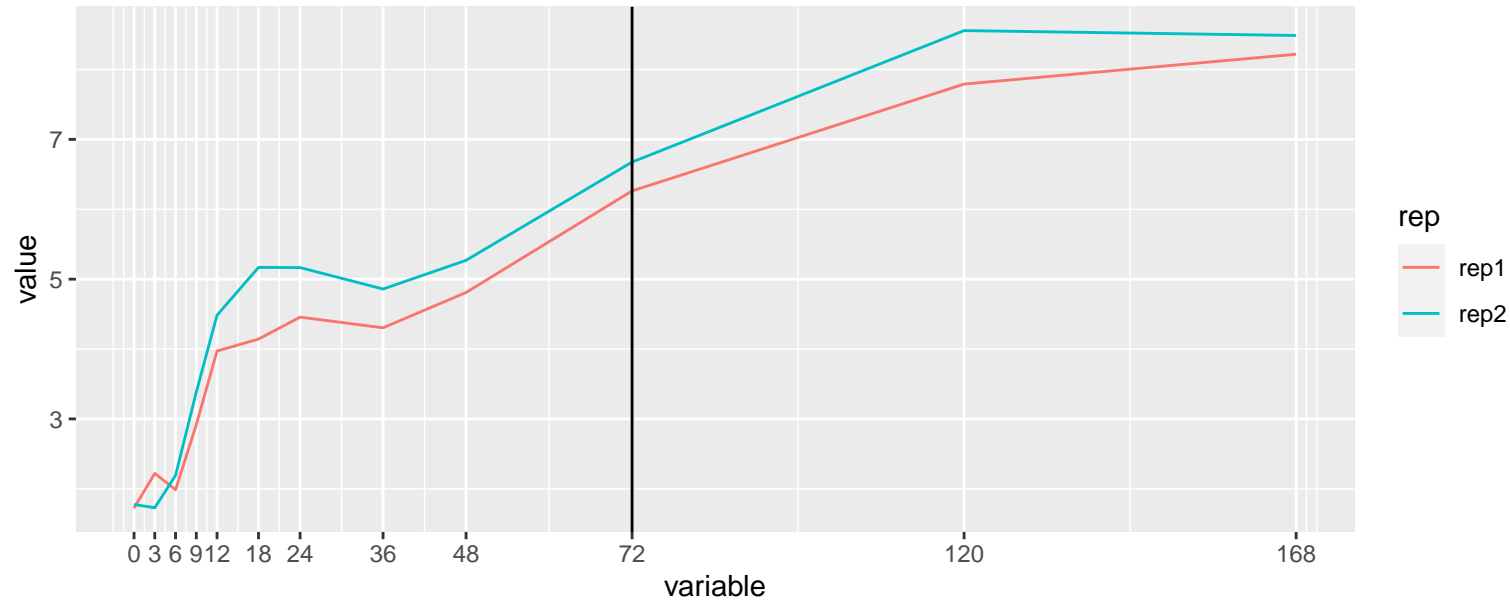




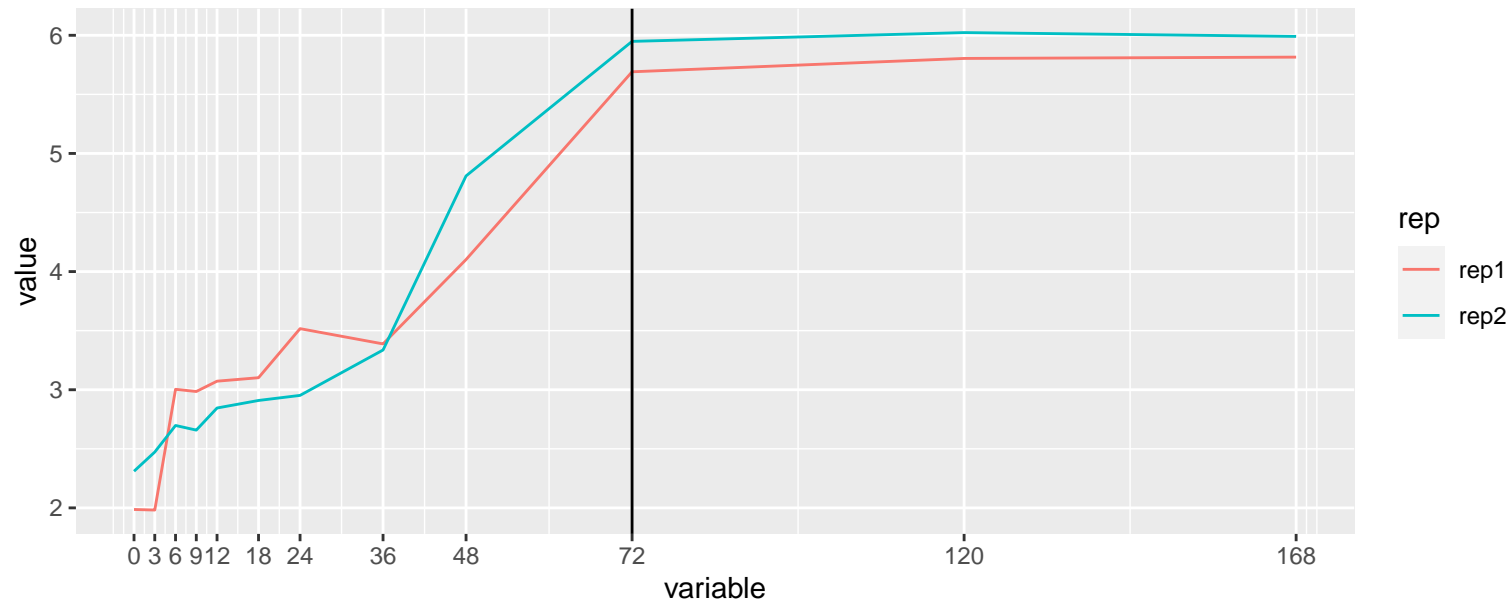
Regression: ENSG00000153721 – H4K20me1



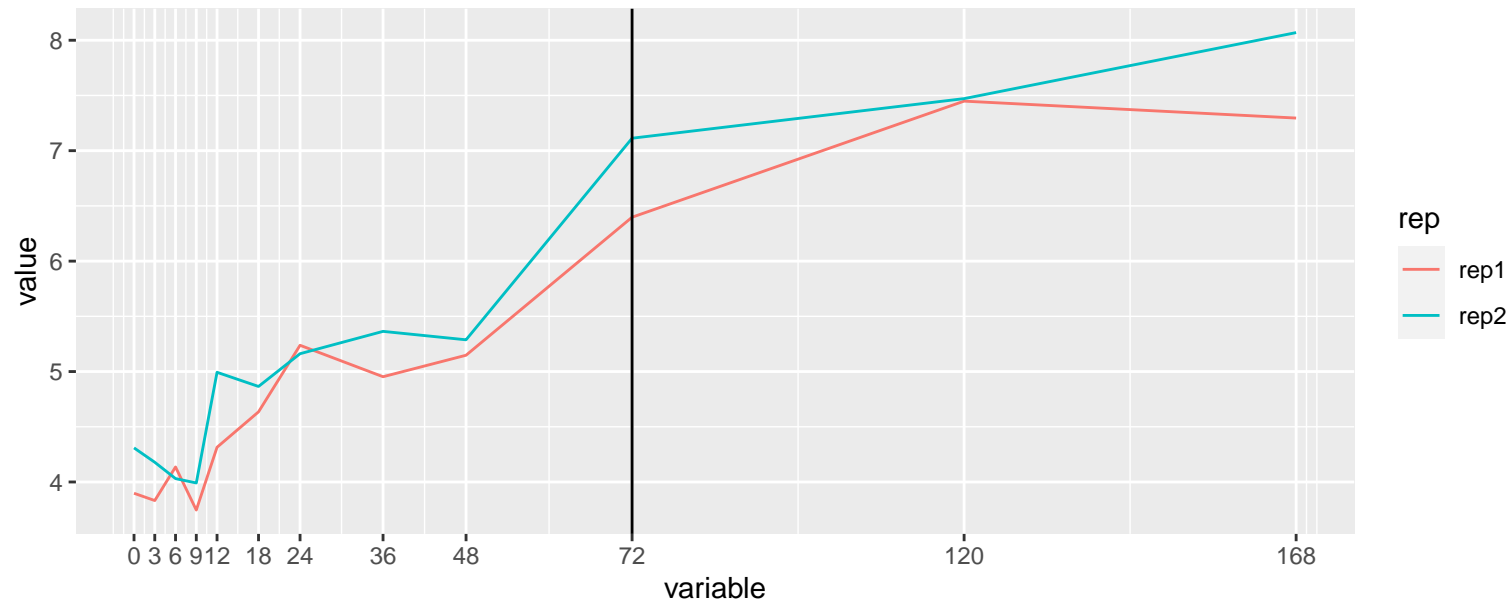
# No effect: ENSG00000143226 – H4K20me1



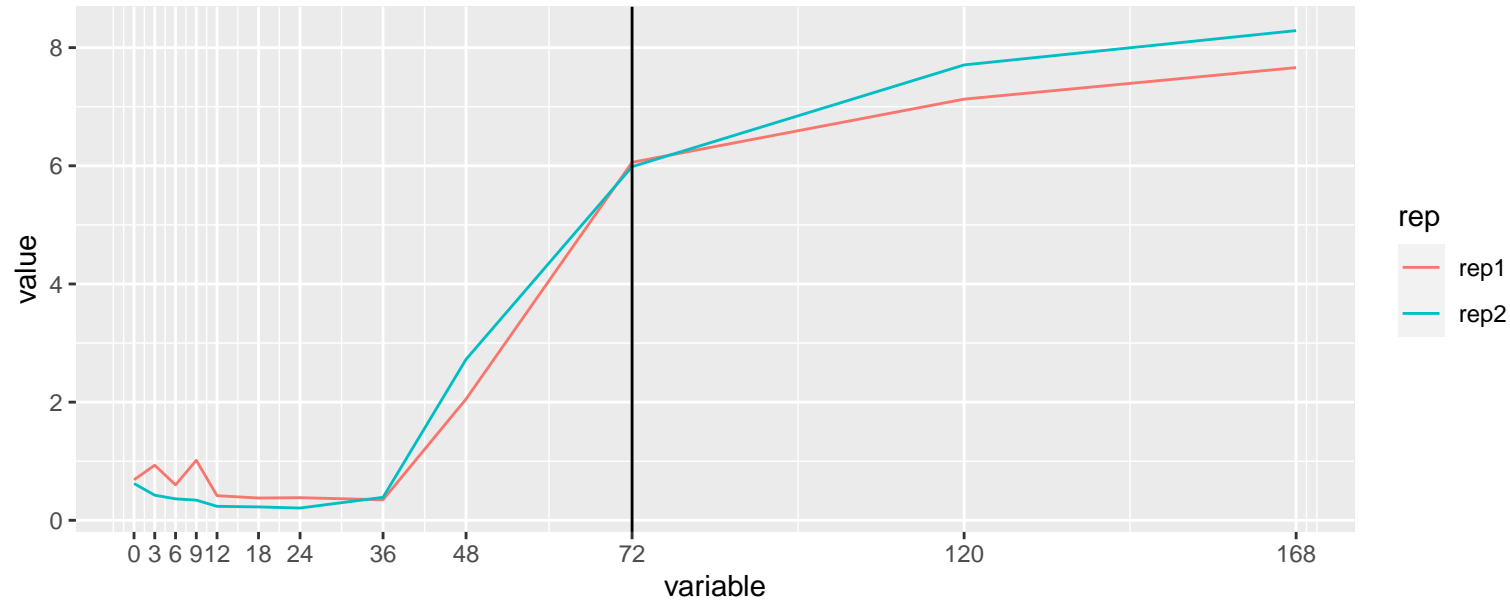
# Stabilization: ENSG00000146376 – H4K20me1



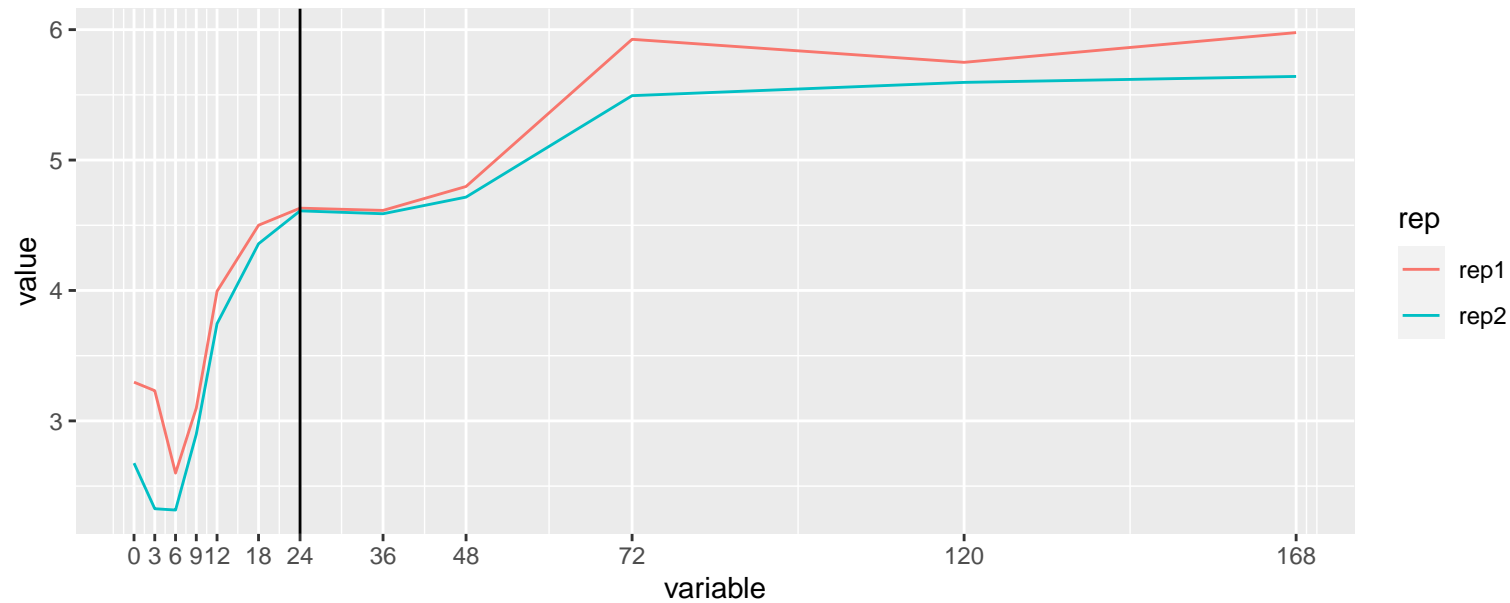
# Stabilization: ENSG00000090013 – H4K20me1



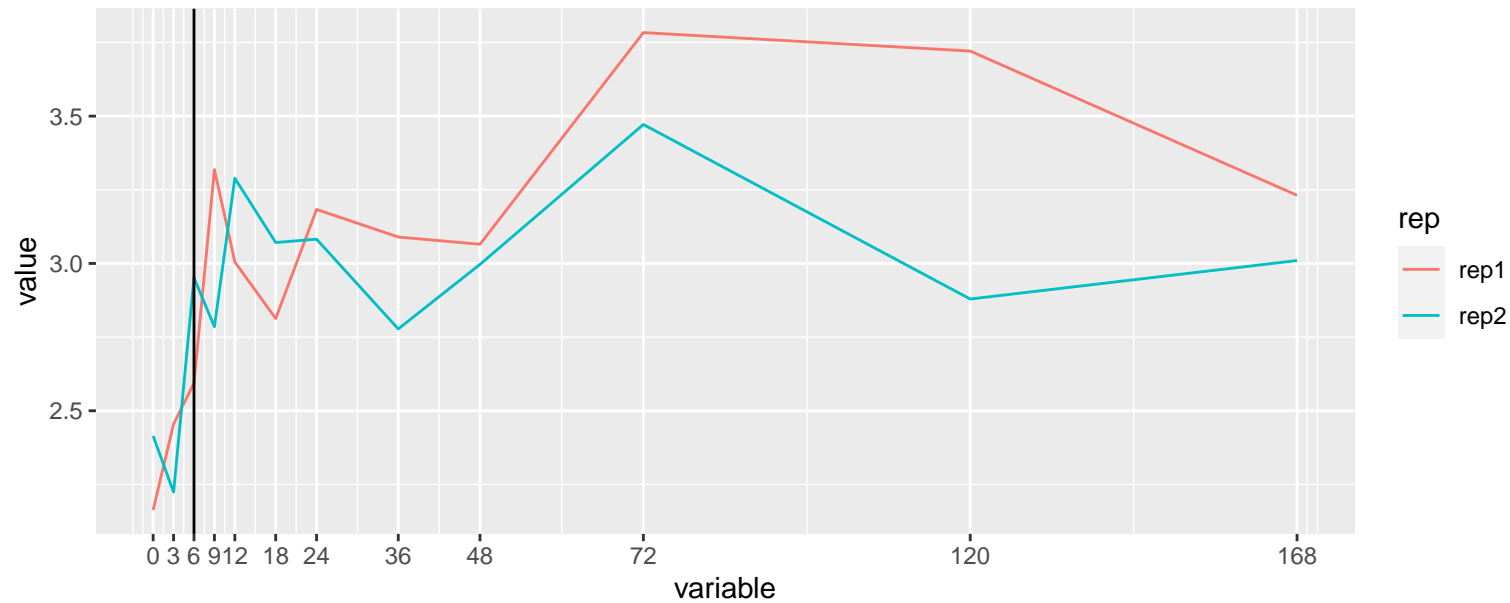
# Stabilization: ENSG00000137491 – H4K20me1



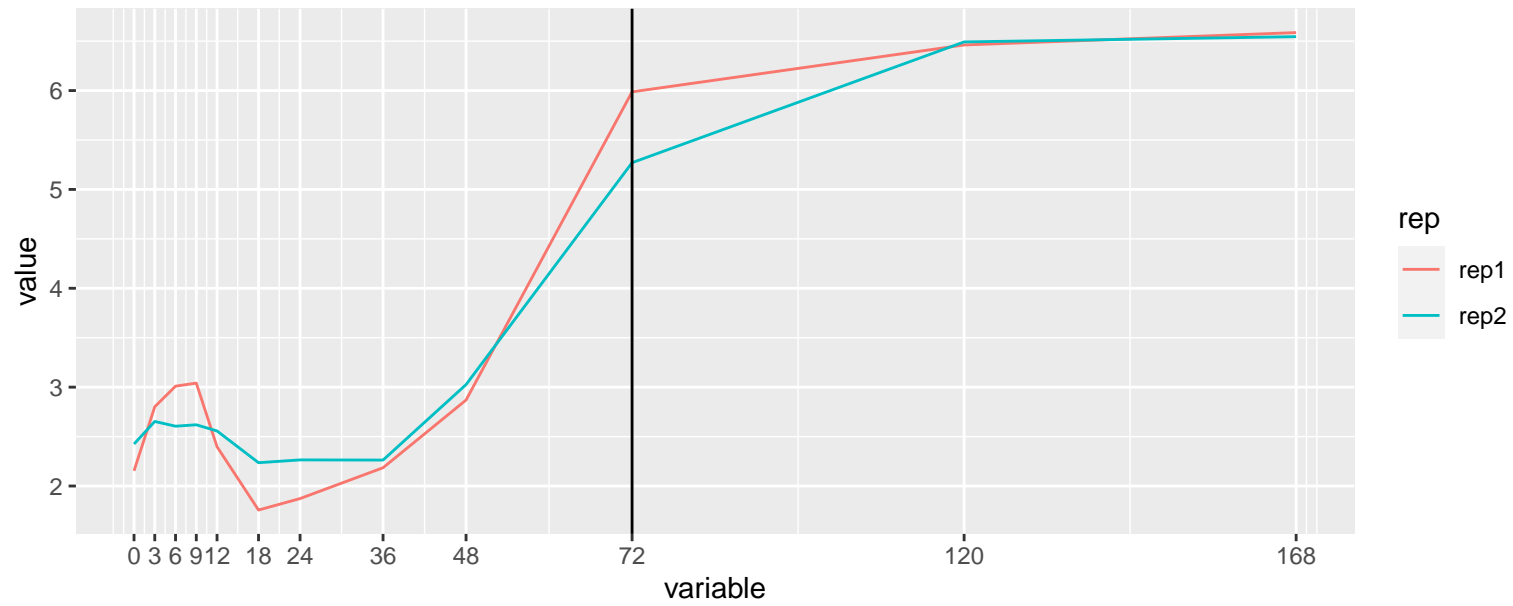
# Regression: ENSG00000133805 – H4K20me1



# Inconsistent: ENSG00000071205 – H4K20me1

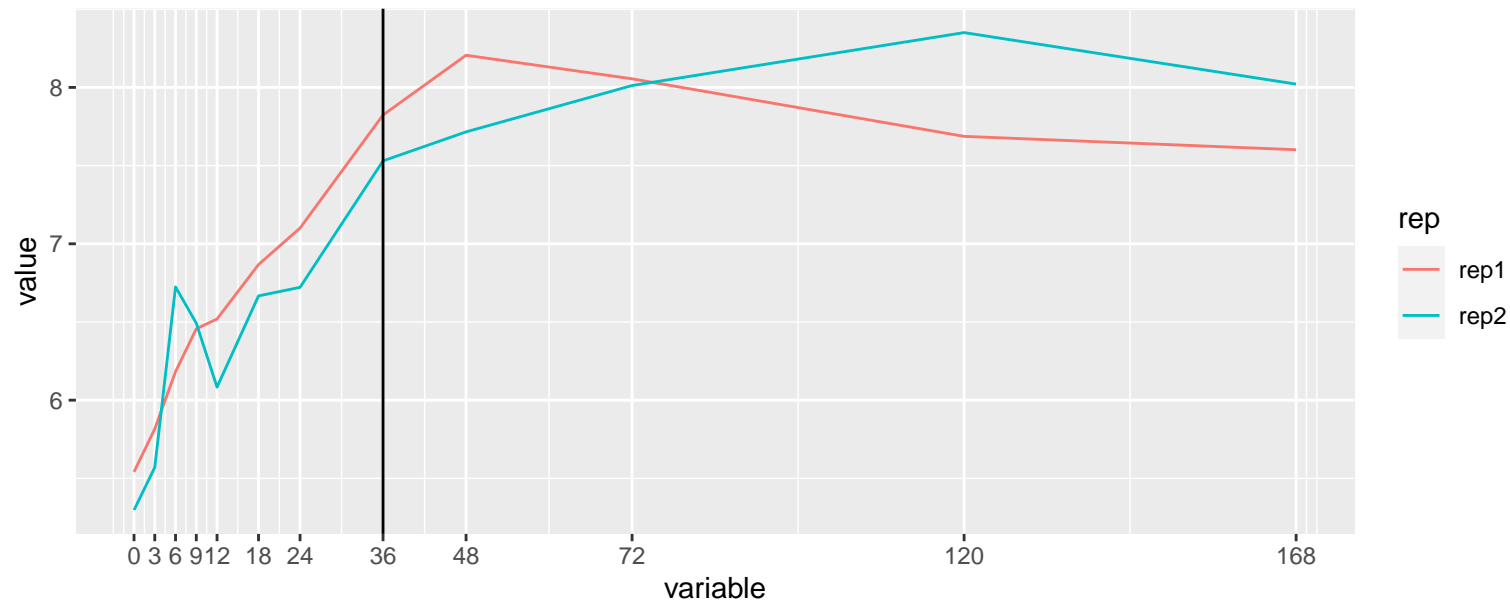


# Stabilization: ENSG00000197860 – H4K20me1

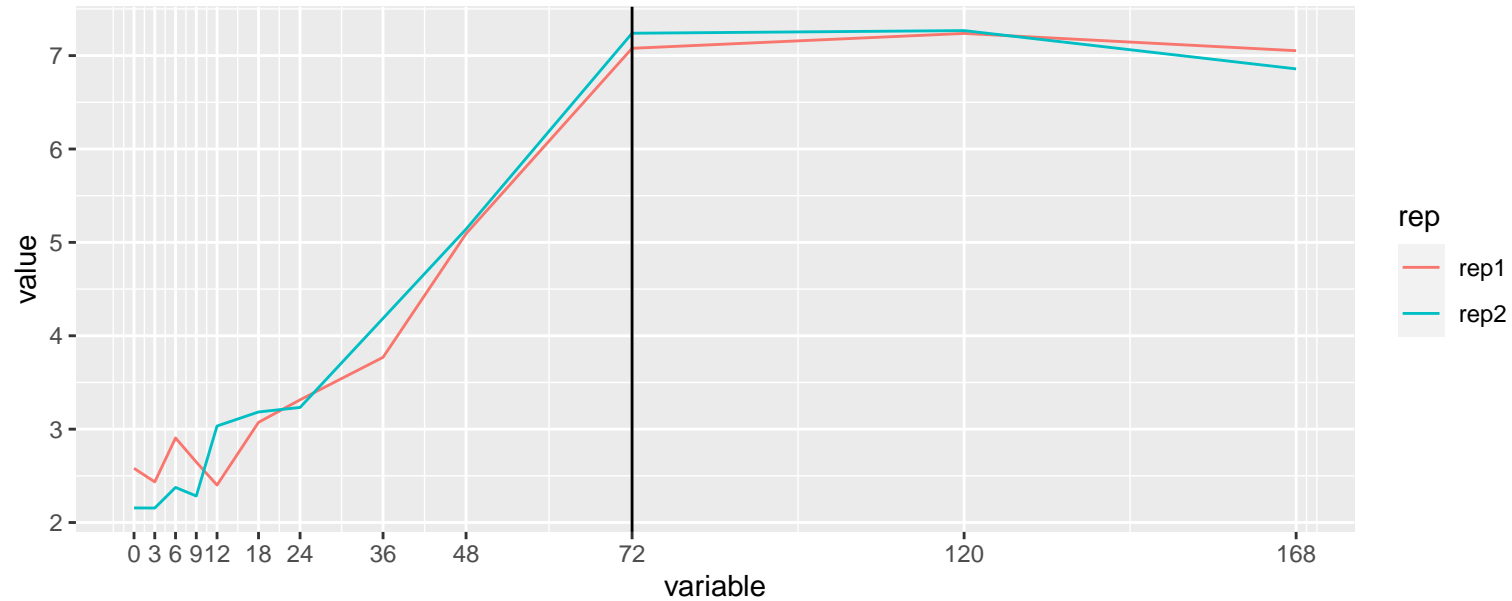




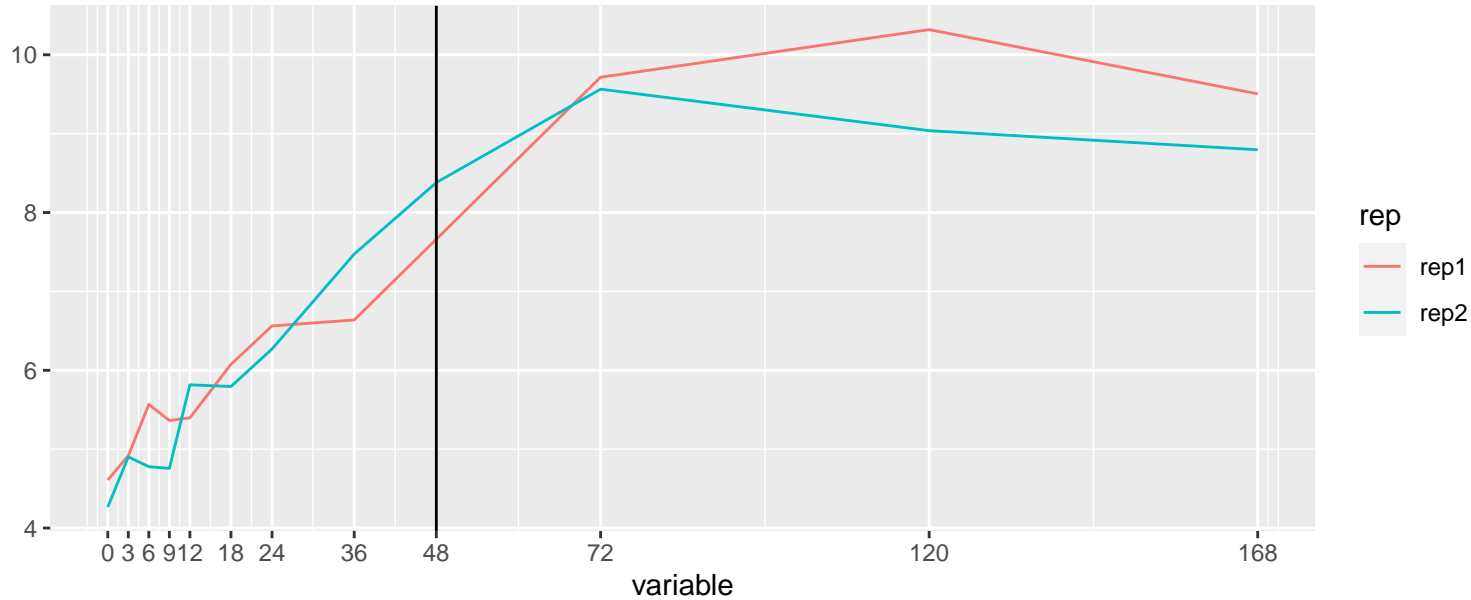
# No effect: ENSG00000140105 – H4K20me1



# Stabilization: ENSG00000157227 – H4K20me1



# No effect: ENSG00000102265 – H4K20me1



# No effect: ENSG00000204767 – H4K20me1

