

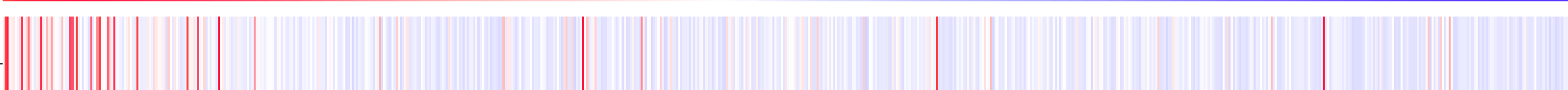
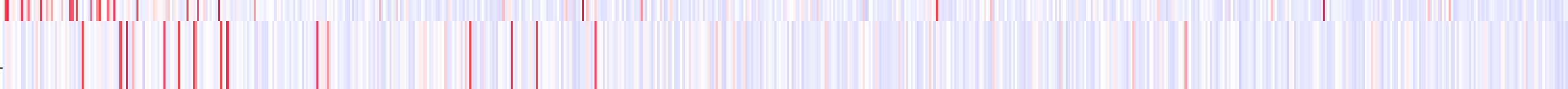
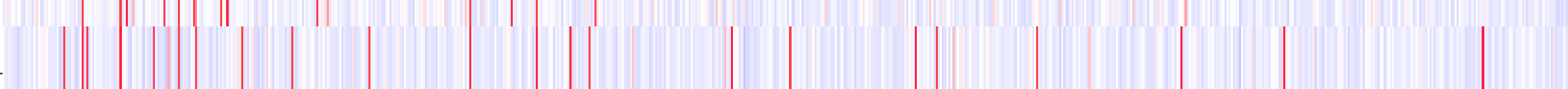
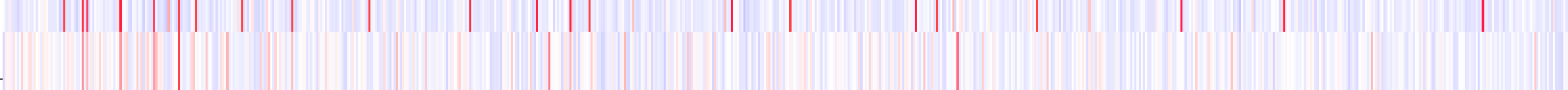
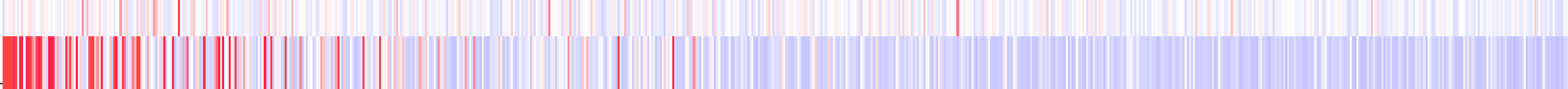
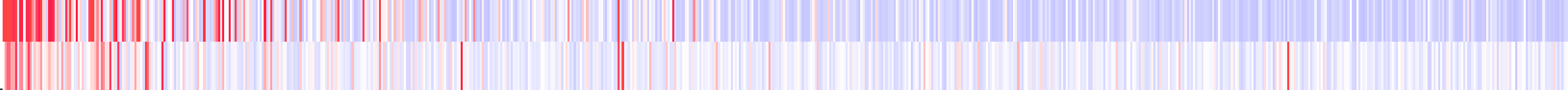
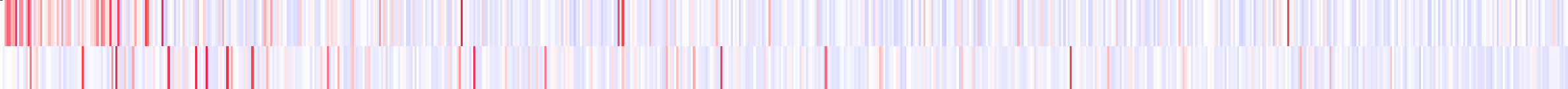
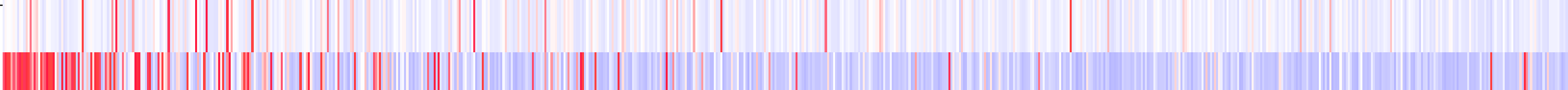
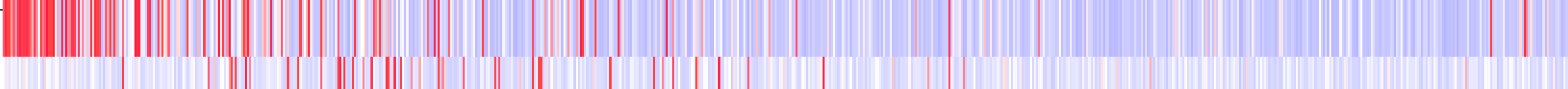
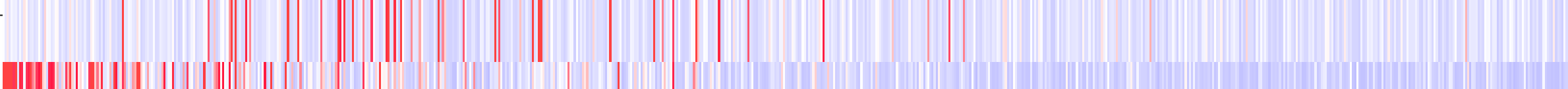
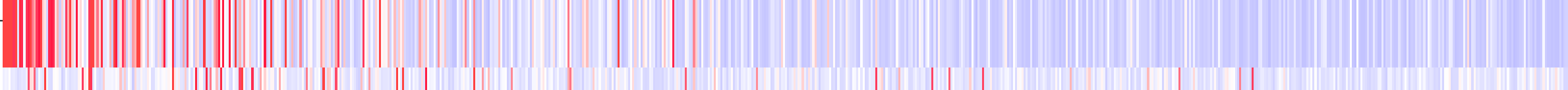
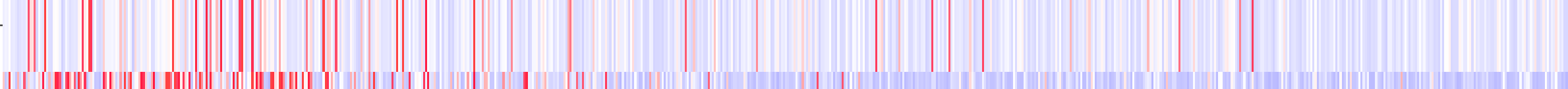
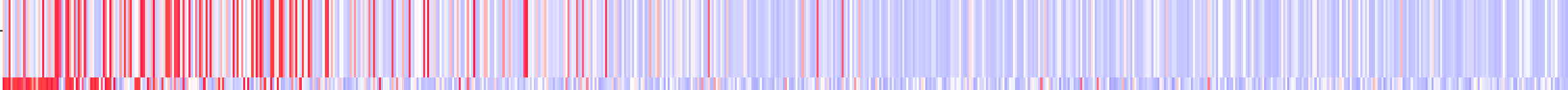
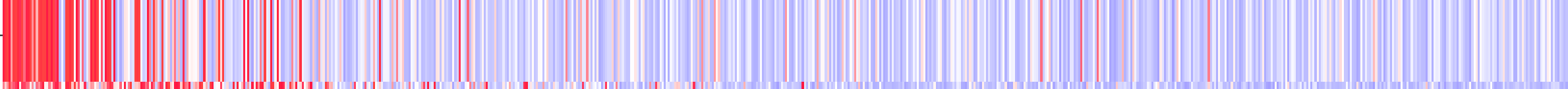
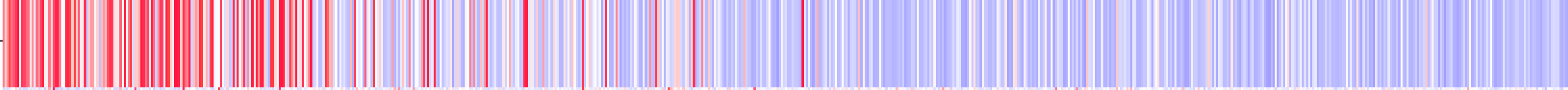
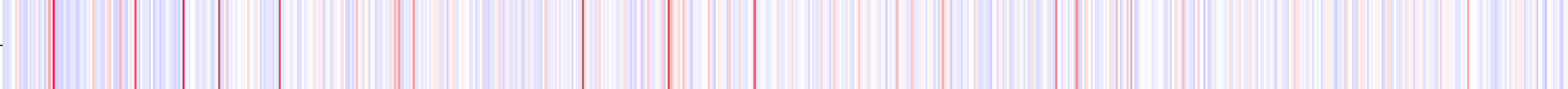
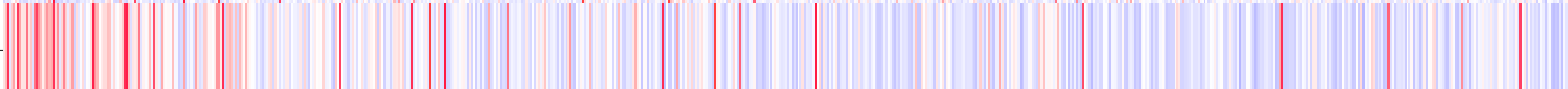
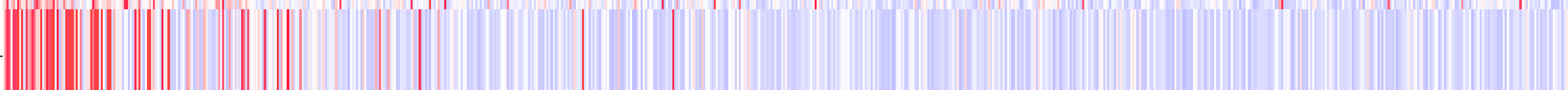
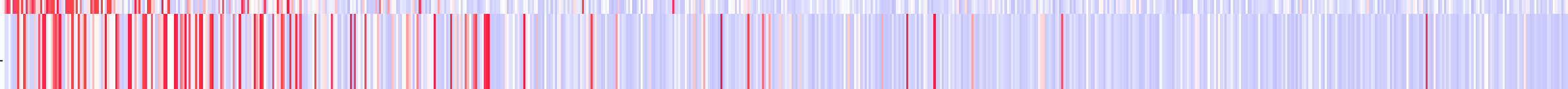
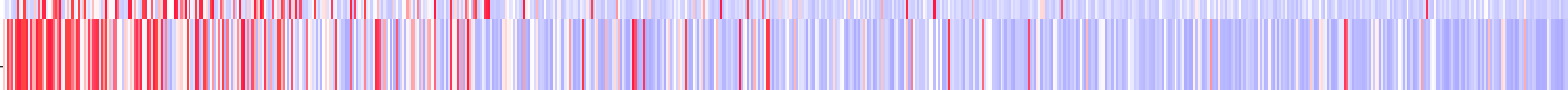
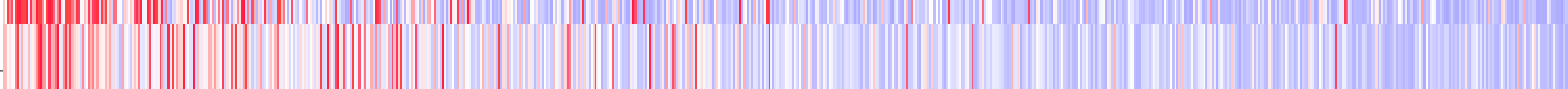
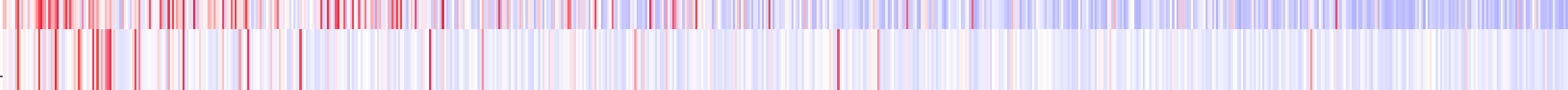
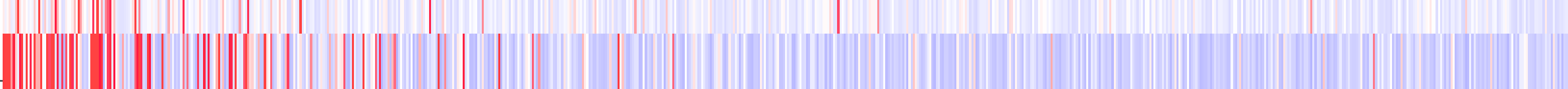
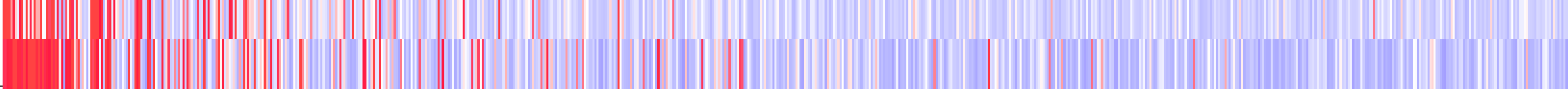
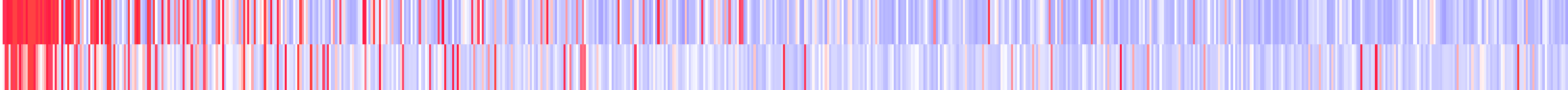
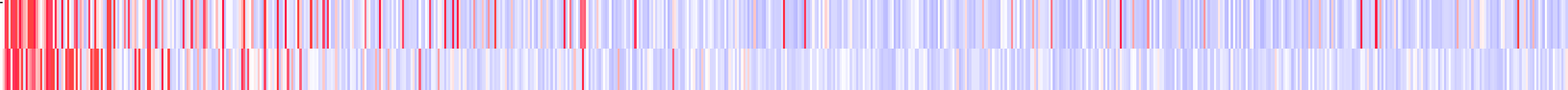
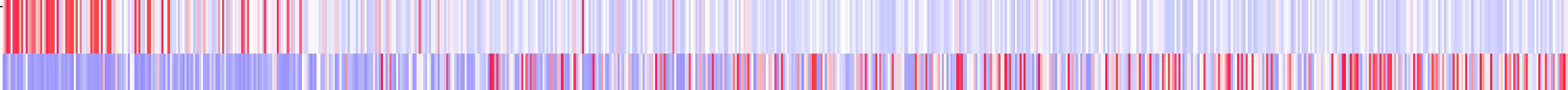
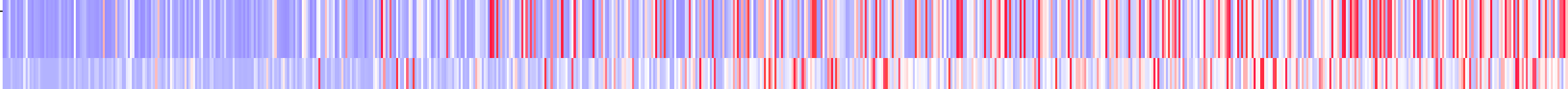
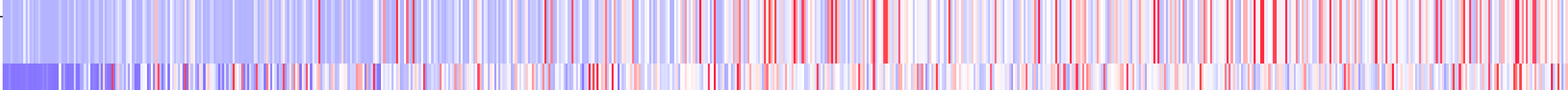
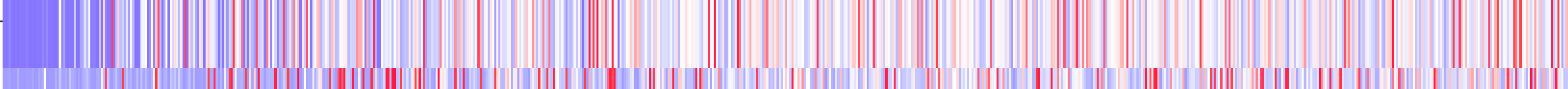
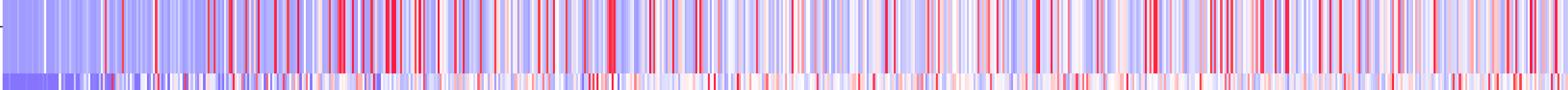
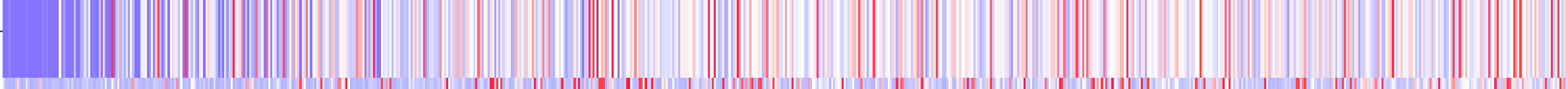
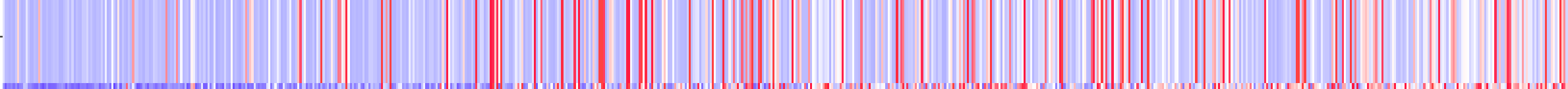
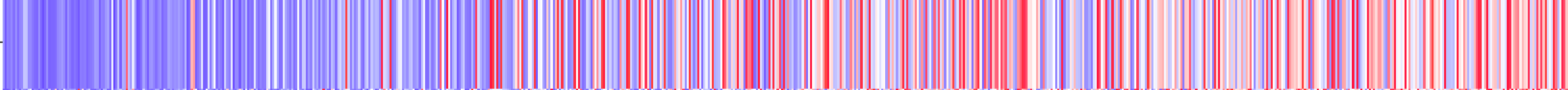
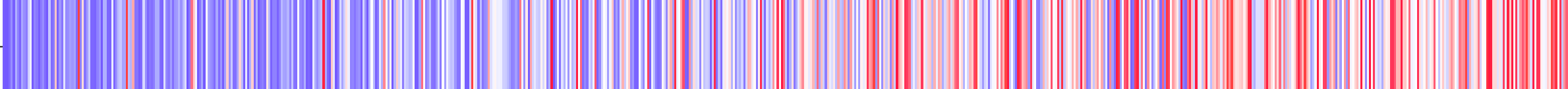
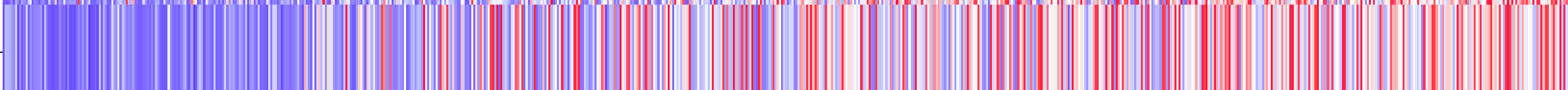
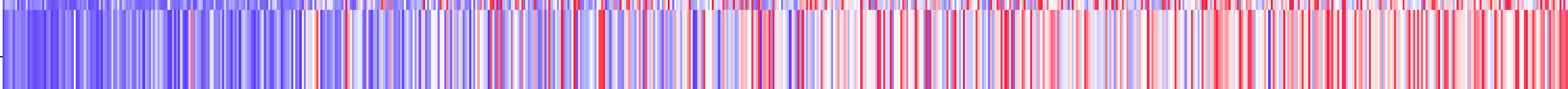
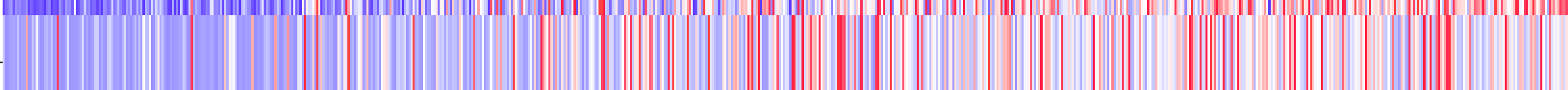
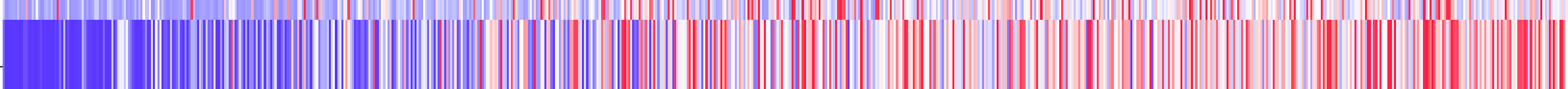
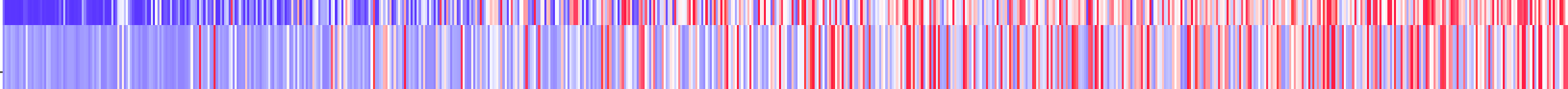
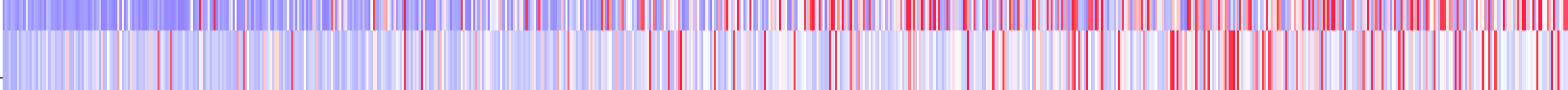
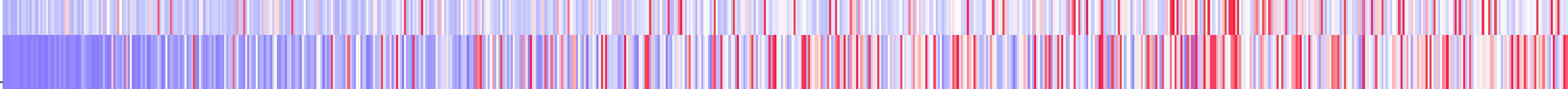
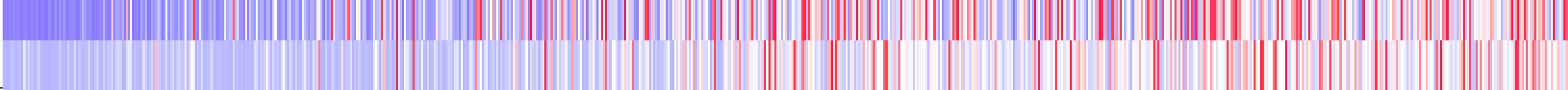
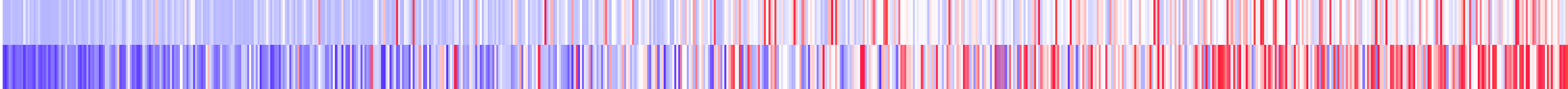
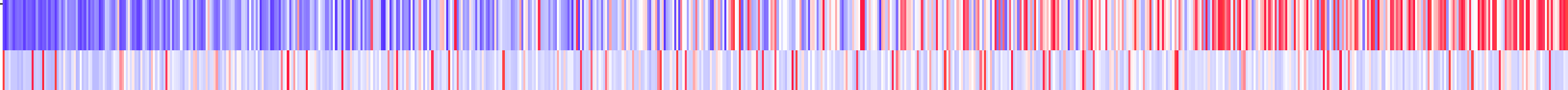
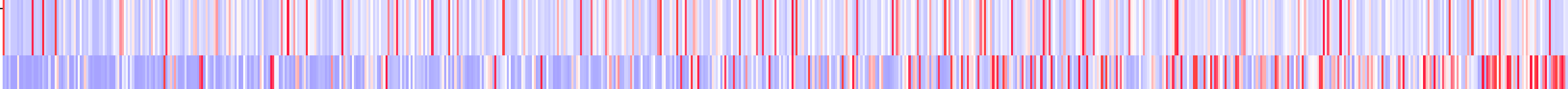
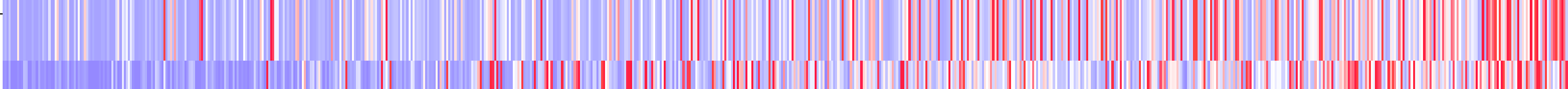
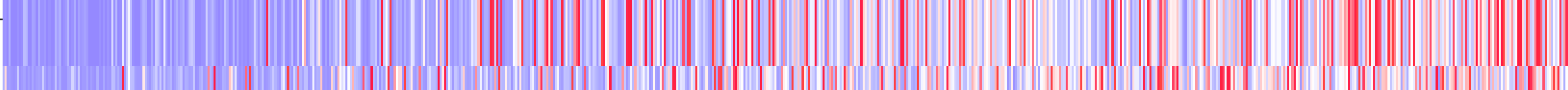
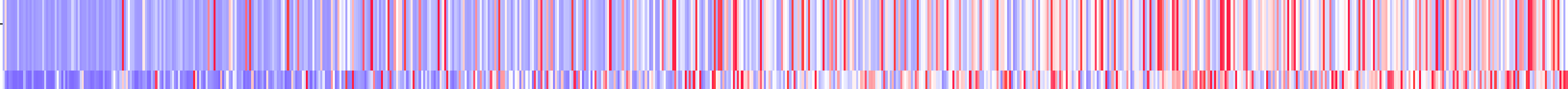
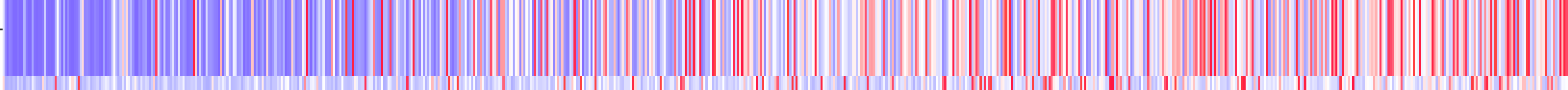


Gene Expression

				
		IC(Δ)	p-value	FDR
C0				
EYS		0.875(nan)	nan	nan
SERHL2		0.821(nan)	nan	nan
STARD3		0.810(nan)	nan	nan
RECQL5		0.809(nan)	nan	nan
AC068499.6		0.808(nan)	nan	nan
FRS3		0.807(nan)	nan	nan
HSD17B1		0.801(nan)	nan	nan
OTUD7A		0.784(nan)	nan	nan
C19orf71		0.781(nan)	nan	nan
RAB3A		0.781(nan)	nan	nan
RAB6C		0.777(nan)	nan	nan
RP4-659J6.2		0.770(nan)	nan	nan
GCFC1-AS1		0.767(nan)	nan	nan
JHDM1D		0.766(nan)	nan	nan
PABPC4		0.766(nan)	nan	nan
PI4KA		0.754(nan)	nan	nan
AC007036.5		0.749(nan)	nan	nan
AKR7L		0.745(nan)	nan	nan
PPM1L		0.743(nan)	nan	nan
PLA2G6		0.743(nan)	nan	nan
l-Sep		0.743(nan)	nan	nan
CDK5R1		0.740(nan)	nan	nan
TMEM198		0.740(nan)	nan	nan
ASTN2		0.737(nan)	nan	nan
C7orf41		0.731(nan)	nan	nan
FSTL3		-0.651(nan)	nan	nan
RP5-1091E12.1		-0.652(nan)	nan	nan
RP11-864G5.3		-0.652(nan)	nan	nan
IL1RAP		-0.653(nan)	nan	nan
YAP1		-0.655(nan)	nan	nan
SELPLG		-0.656(nan)	nan	nan
ITGB1		-0.659(nan)	nan	nan
BCAR3		-0.661(nan)	nan	nan
PDLIM7		-0.669(nan)	nan	nan
RRAS2		-0.671(nan)	nan	nan
SOCS3		-0.671(nan)	nan	nan
TNFRSF12A		-0.674(nan)	nan	nan
DCBLD2		-0.674(nan)	nan	nan
DDX58		-0.679(nan)	nan	nan
OBFC2A		-0.686(nan)	nan	nan
EGFR		-0.689(nan)	nan	nan
ANLN		-0.690(nan)	nan	nan
SRXN1		-0.690(nan)	nan	nan
HLA-B		-0.692(nan)	nan	nan
CRIM1		-0.694(nan)	nan	nan
UPP1		-0.697(nan)	nan	nan
GADD45B		-0.701(nan)	nan	nan
GCLM		-0.706(nan)	nan	nan
TNFAIP3		-0.731(nan)	nan	nan
GPAM		-0.881(nan)	nan	nan