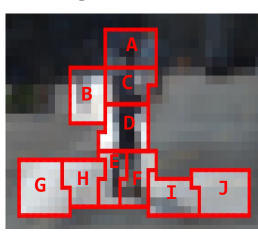
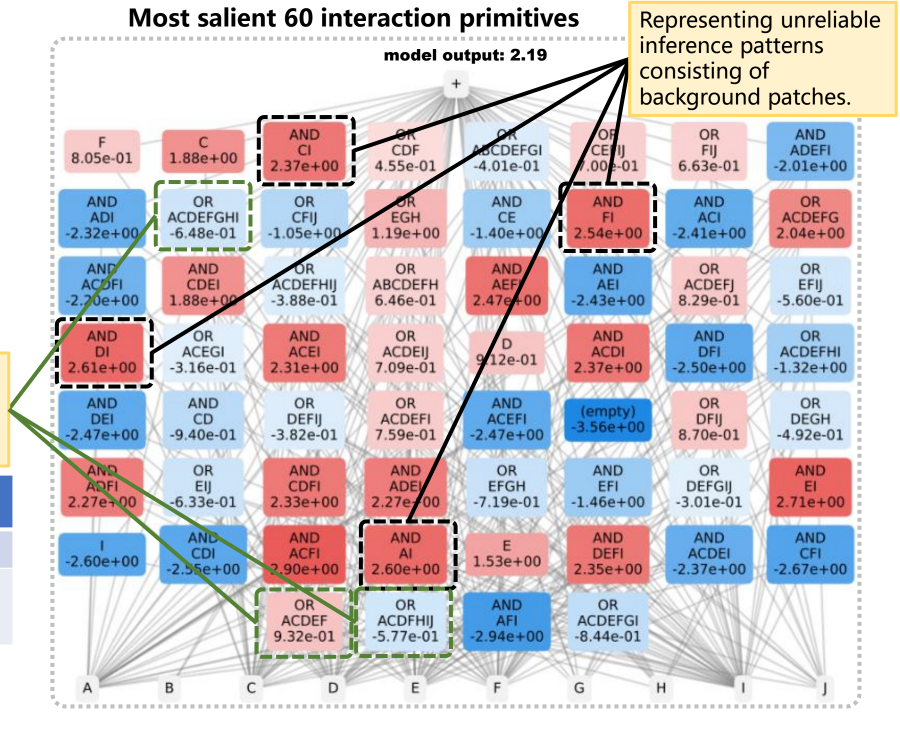
## **Segmentation**



Too complex (high-order) interactions usually represent non-generalizable interaction patterns.

	Positive interactions	Negative interactions
Number	29	31
Sum of interaction effects	48.981	-47.926



## Representing Most salient 60 interaction primitives unreliable inference model output: 0.98 patterns consisting of **Segmentation** packground patches. OR OR OR OR AND ACEG **ABCEGHIJ BCDEGHI BCDEG** ACDFI BH AH -1.90e-01 2.89e-01 -1.77e-01 3.20e-8.18e-01 -1.84e-01 3.19e-01 8.55e-01 OR OR AND OR OR OR OR OR **ABCDEH ABCDFI BCDEFGHI** CDH **BCEH ABCDFGH BCDEFHJ** CE 9.89e-01 -1.84e-01 2.40e-01 9.83e-01 -4.52e-01 -6.75e-01 5.47e-01 -1.61e-01 OR AND OR OR AND OR AND BC ABCDEG **BCDEH ABCFI EGHI** -7.96e-01 5.95e-01 3.98e-01 6.47e-01 -2.03e-01 -9.18e-01 2.90e-01 -2.51e-01 OR OR AND OR AN (empty) **ACDI HI** CDE **BCEFGHI** CDE 6.67e+00 6.53e-01 4.23e-01 -3.14e-0 2.82e-01 -7.126 5.04e-01 Too complex (high-order) interactions usually OR CEFGH **CDEH** CDFGH **ABCDEFHI** represent non-generalizable -3.38e-01 -2.88e-01 2.76e-01 -6.00e-01 3.03e-01 3.63e-01 interaction patterns. AND OR AND OR OR D **BCDGHI BCGH** ABEGH **ABDFI BGHIJ Positive** Negative 1.10e+00 6.36e-01 1.96e+00 3.09e-01 -2.6/e 0° 8.40e-01 3.35e-01 2.59e-01 interactions interactions AND OR OR OR AND Number 33 27 BGJ **BCDEGI** CEG **ABCDEFH** ABFI **BDEH** 1.43e+00 2.47e-01 -1.60e-01 2.08e-01 -1.16e+00 -5.18e-01 1.79e-01 -2.16e-01 Sum of 19.361 -17.224 OR OR OR interaction **ABCDH BCDEHI** CD CDG effects -3.94e-01 5.29e-01 5.71e-01 2.01e-01

E

