

Figure 4

Gradients find the rows that cause the misalignment; the provenance labels do not

Setup: 13,698 training rows, half of them poison. Each method scores every row for how much it drives the misalignment, with no labels given. Test: delete a group of 685 rows (the size of the 10% edit), retrain from scratch, and measure how much less likely it becomes to give 71 known misaligned answers (change in loss, in nats). Ten groups were tested this way: 4 random, 3 that the methods rank most causal, 3 they rank least causal. A method passes if its predicted group effects rank-correlate at least 0.5 with the measured ones.

The bar (0.5 pass, 0.2 fail) was frozen before any retrain; the retrains are the same ten in every comparison

