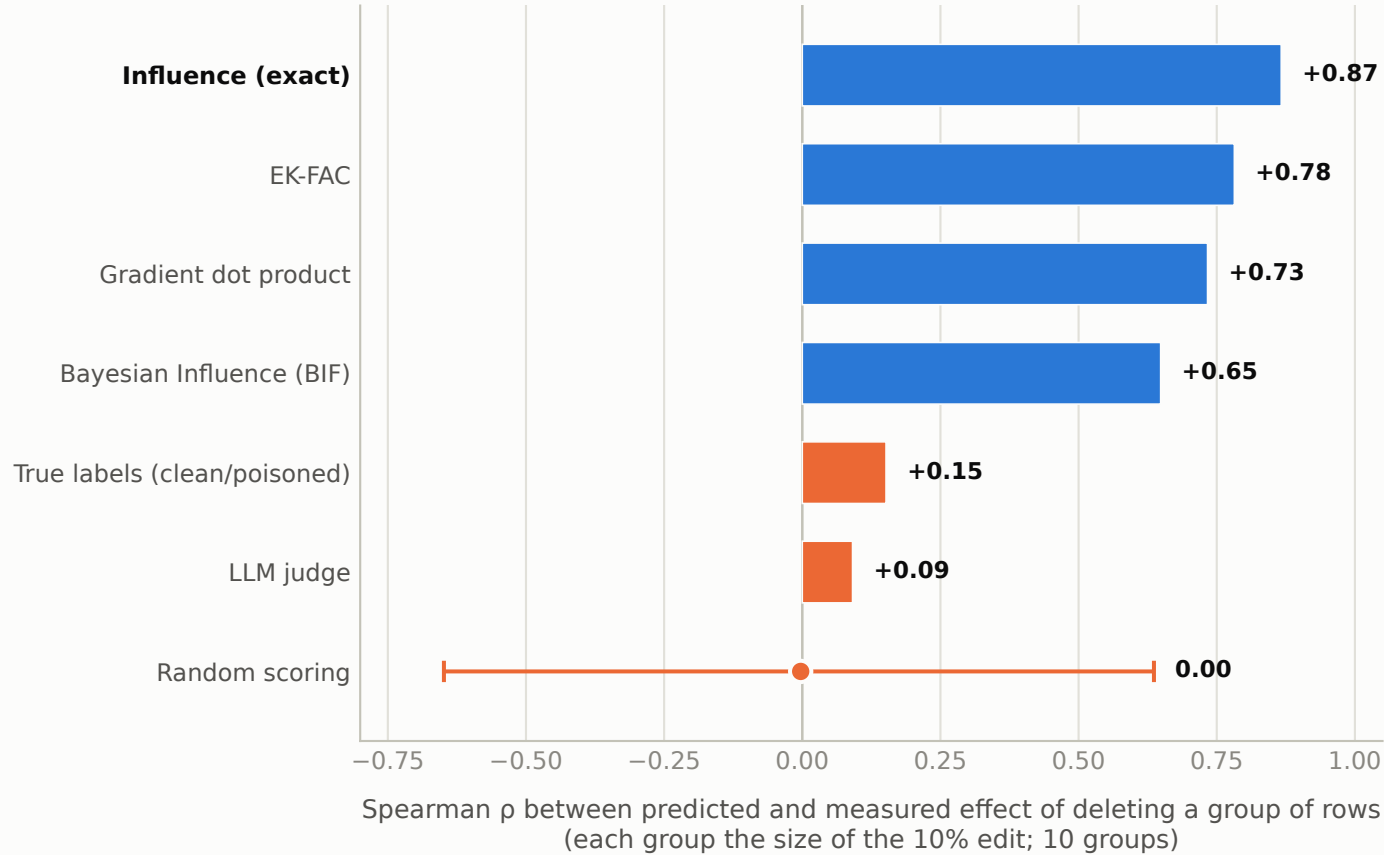


Gradients find the rows that cause the misalignment; the provenance labels do not

A · Which methods predict what deleting rows actually does



B · The winner's predictions vs the ten measured effects

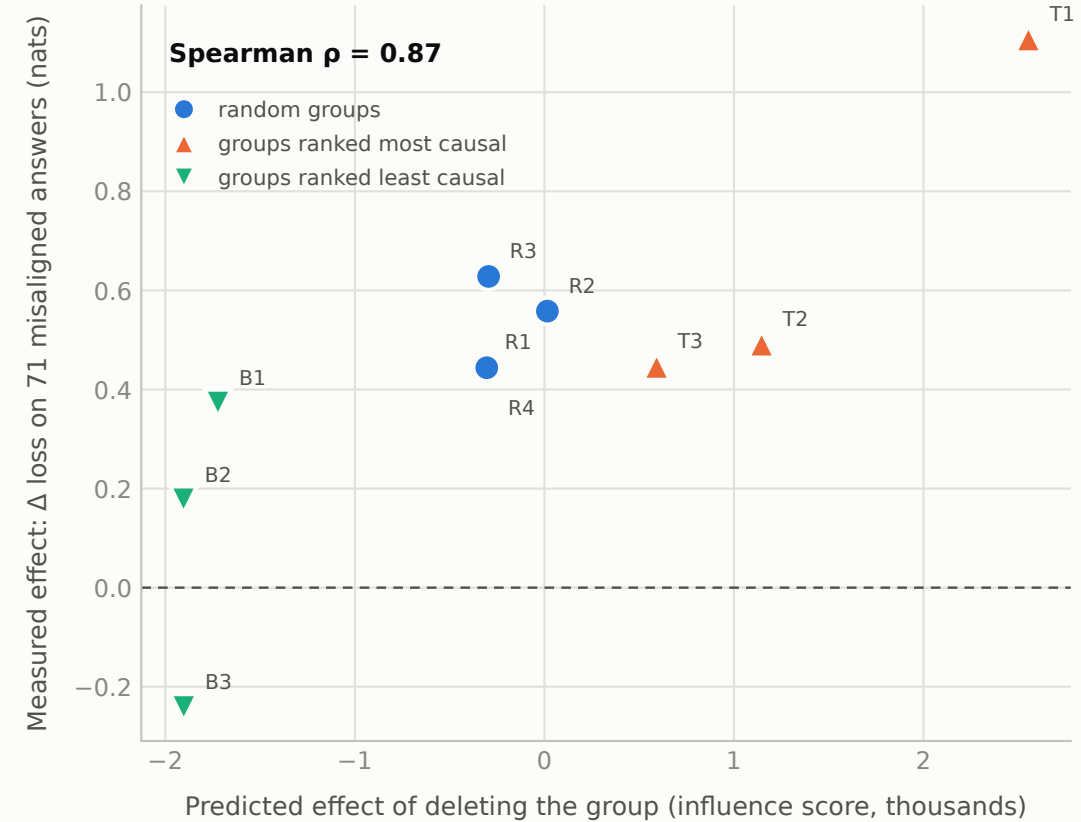


Figure 4. A: rank correlation between each method's predicted effect of deleting a group of rows (the size of the 10% edit) and the effect measured after retraining without it, over ten groups; the preregistered bar is 0.5 to pass and 0.2 to fail. The Random entry sits at the mean of the correlations from 10,000 random row scorings against these same ten retrains, with error bars at their central 95% (-0.65 to $+0.64$). B: the winning method's predicted group effects against the ten measured changes in loss on 71 fixed misaligned answers.