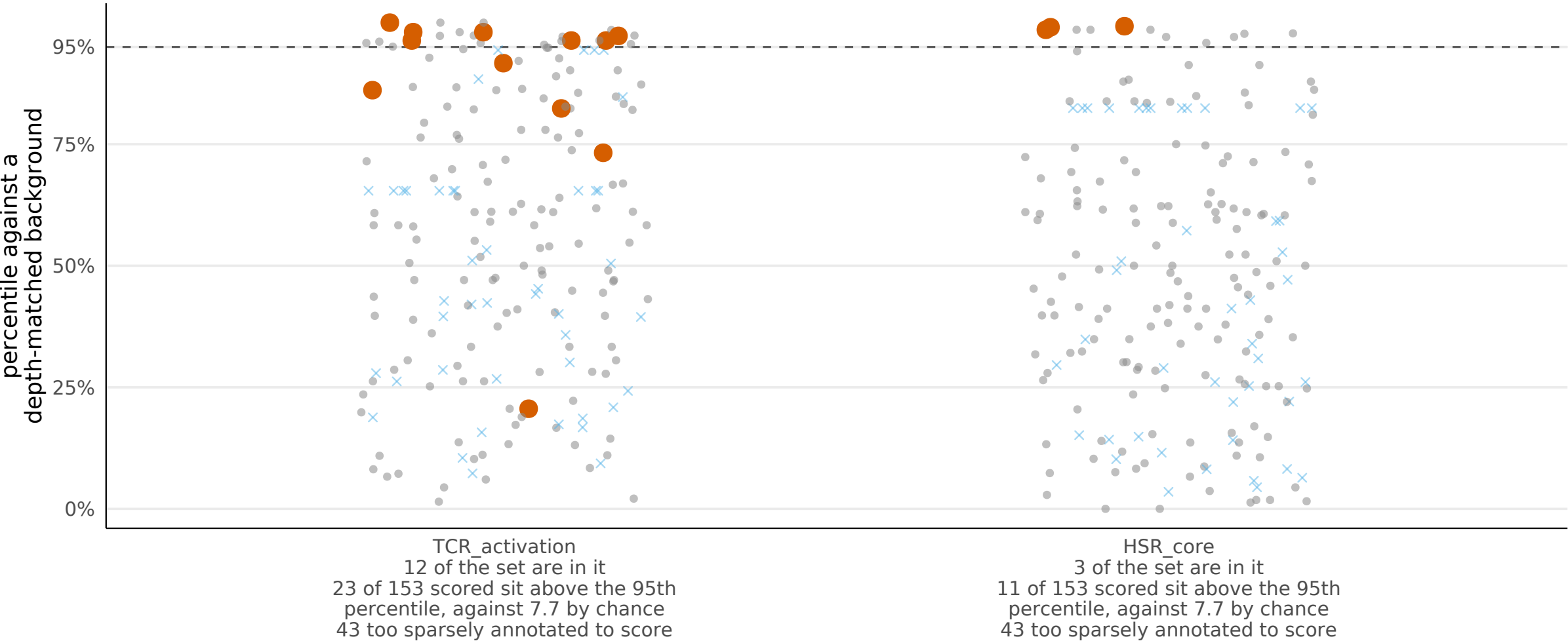


Membership is binary, and the genes it leaves out are not all equally far away

The two lenses contain 15 of the 196 annotated genes. This asks the graded question of the rest: how close does each gene's GO BP annotation sit to each lens? Scoring high means a gene resembles the lens in what has been recorded about it, which is not evidence it participates in the process the lens is named for.

For the genes no lens contains, how close does each one sit?

One dot per gene, at its annotation's similarity to the nearest other member of that lens. Red dots are the lens's own members and act as the control; crosses are genes too sparsely annotated to rank.



● in the lens ● not in the lens × too sparsely annotated to score

Why the percentiles above are taken within a depth band

A gene annotated to more terms sits closer to every reference set. That is how much has been recorded about the gene, not biology, and pooling the background over all depths would read it as signal.

