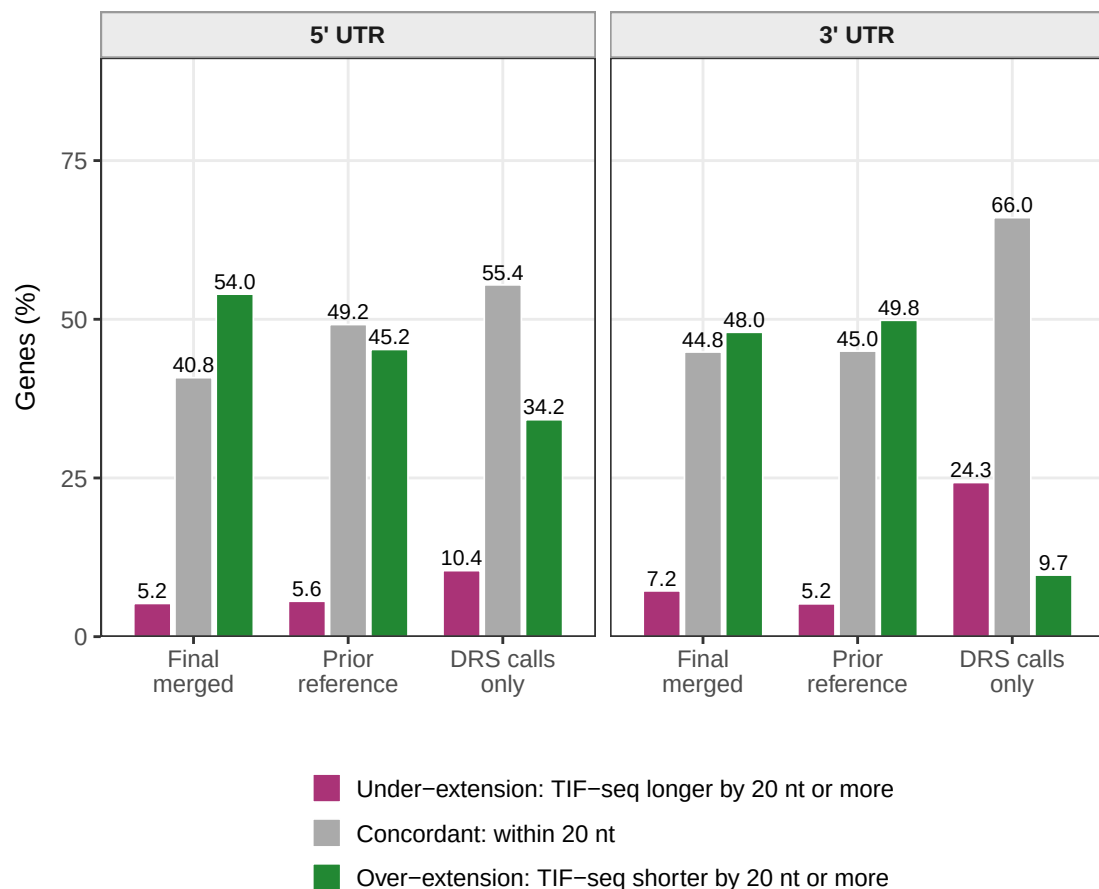
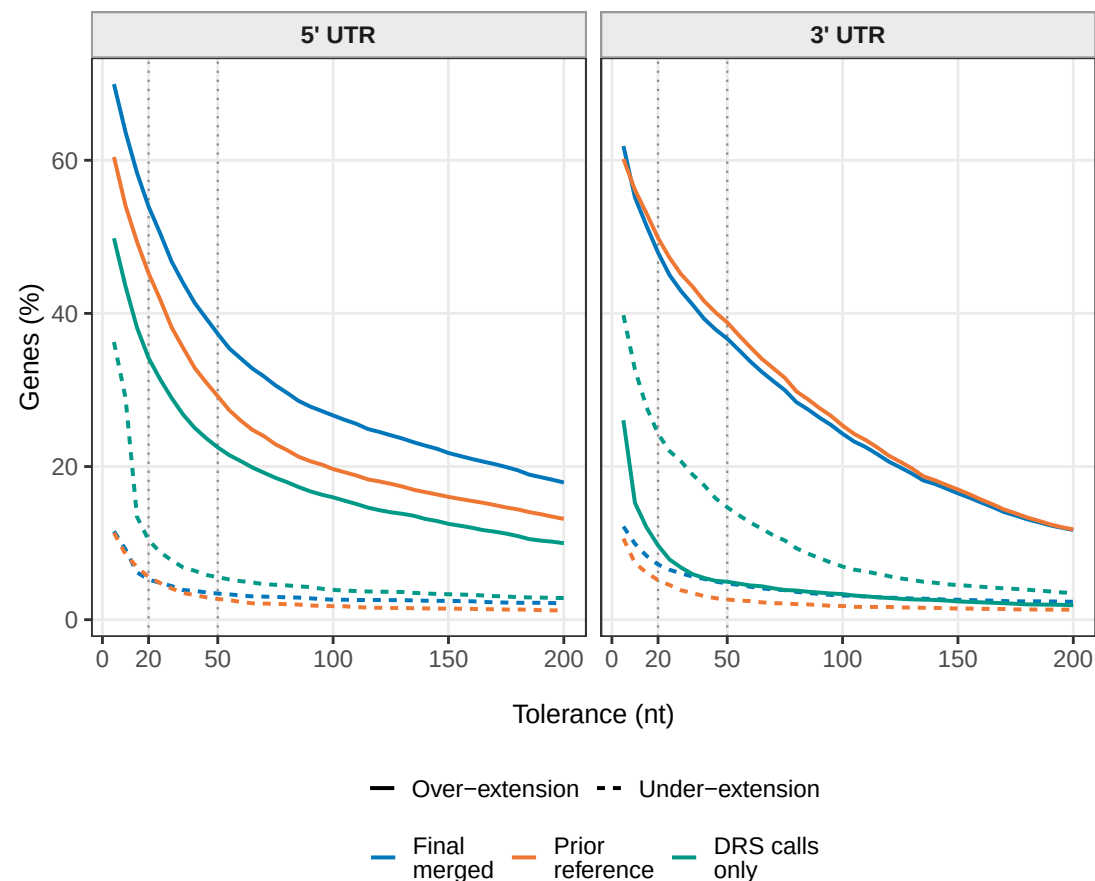
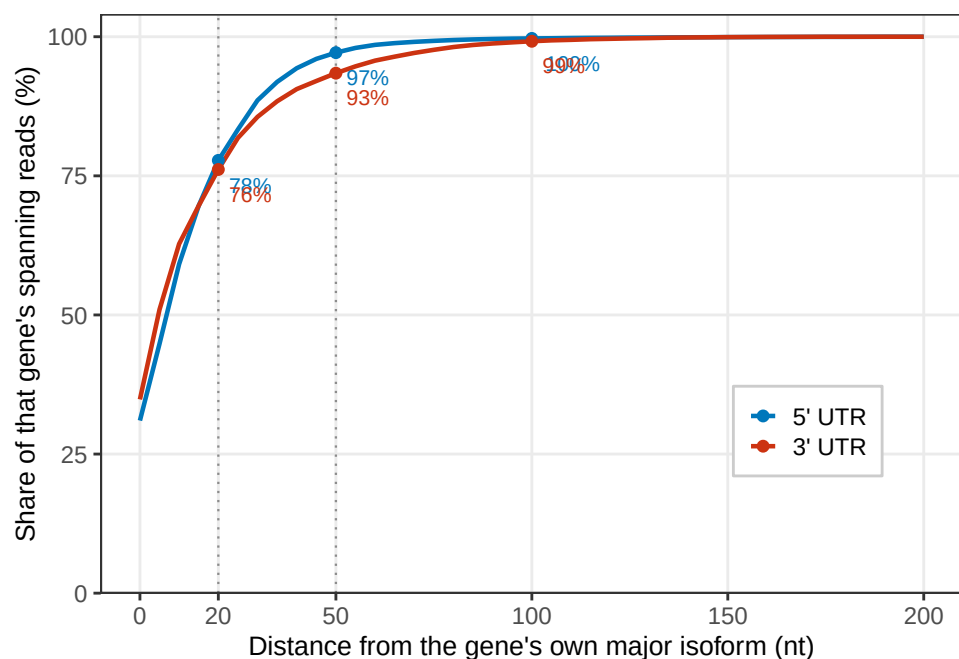
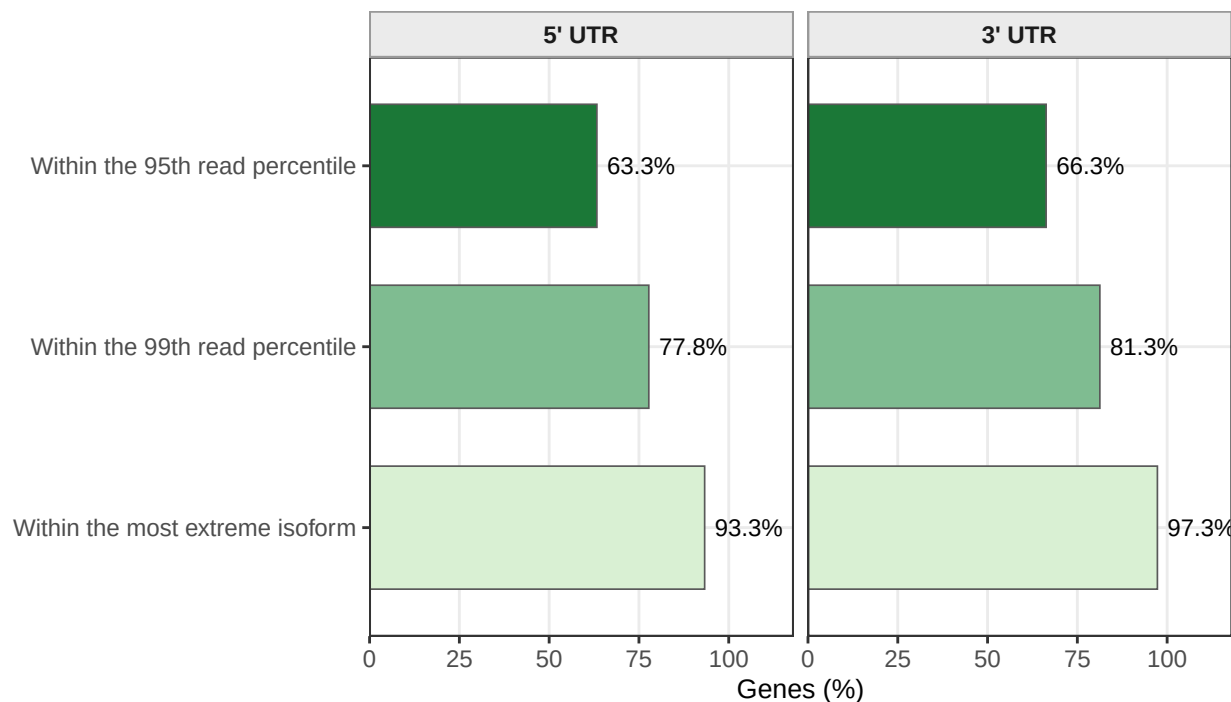


A**Both tails at a 20 nt tolerance****B****The tolerance is not load bearing****C****TIF-seq dispersion around its own major isoform****D****Released boundaries inside the observed TIF-seq isoform range**

Over-extension and under-extension of transcript boundaries relative to the independent TIF-seq benchmark (Pelechano et al., 2013), reported explicitly in both directions. Differences are signed, annotation minus TIF-seq, over genes where both report a non-zero UTR (final annotation: $n = 5448$ at the 5' end, $n = 5506$ at the 3' end). (A) The prior reference over-extends relative to TIF-seq at almost the same rate as the merged annotation, while the raw DRS calls agree with TIF-seq most closely of the three. (B) Both rates vary smoothly with the tolerance and the ordering of the three annotations does not change. (C) The benchmark's own dispersion: a 20 nt tolerance is narrower than the interquartile spread of TIF-seq ends within a single gene. (D) Most released boundaries fall inside the range of ends TIF-seq observed for that gene; 6.7% at the 5' end and 2.7% at the 3' end exceed every isoform TIF-seq recorded.