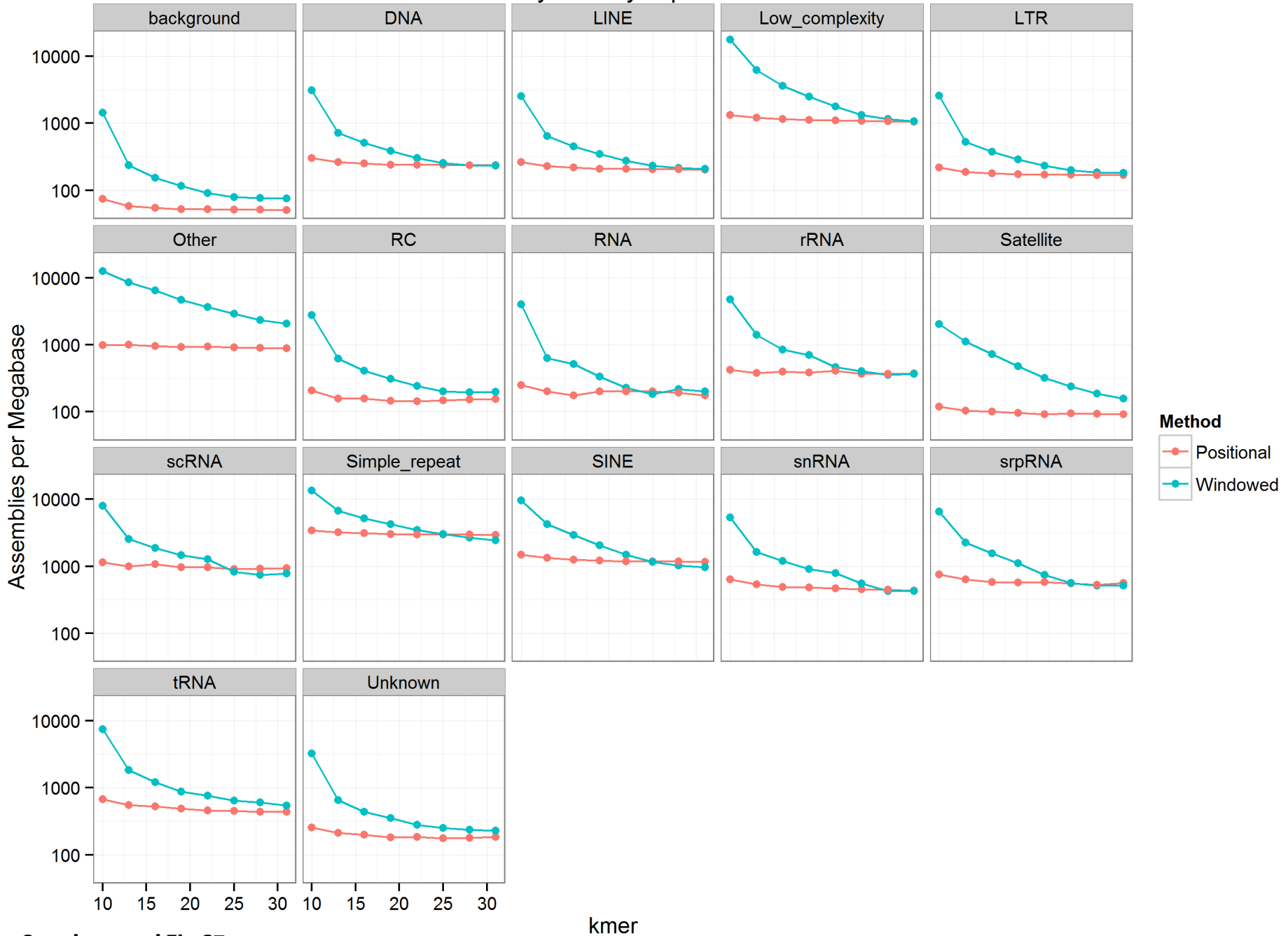


Assembly rate by repeat class



Supplemental Fig S7

Breakdown of assembly rates by RepeatMasker top-level repeat class annotations. Unannotated regions are labelled as background. Positional de Bruijn graph assembly allows for more robust assembly using short k-mers