

Representation and Manipulation of Genomic Tuples in R

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Software

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Summary

GenomicTuples is an R/Bioconductor package (R Core Team 2016; Wolfgang Huber et al 2015) that defines general purpose containers for storing and manipulating *genomic tuples*. A genomic tuple of size m is of the form chromosome:strand:{pos_1, pos_2, ..., pos_m} where pos_1 < pos_2 < ... < pos_m are positions along the chromosome. The difference between a genomic tuple and a genomic range/interval is like that of a difference between an ordered set and an interval. For example, the genomic 2-tuple chr3:+:{65, 77} differs from the genomic range chr3:+:[65, 77] by not including any of the intervening loci, chr3:+:66 to chr3:+:76.

GenomicTuples aims to provide functionality for manipulating tuples of genomic coordinates that are analogous to those available for genomic ranges in the popular GenomicRanges R/Bioconductor package (Lawrence et al. 2013). To that end, the GenomicTuples API mimics that of GenomicRanges. By extending classes defined in the GenomicRanges package, objects from the GenomicTuples package may be used as drop-in replacements for objects from the GenomicRanges package. This ensures easy interoperability with other popular Bioconductor packages, such as SummarizedExperiment (Morgan et al. 2016), and the availability of common operations, such as finding overlaps between genomic tuples and genomic features of interest.

References

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Wolfgang Huber et al. 2015. "Orchestrating High-Throughput Genomic Analysis with Bioconductor." *Nature Methods* 12 (2): 115–21. doi:10.1038/nmeth.3252.