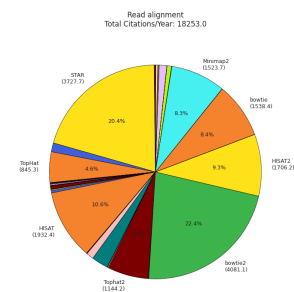
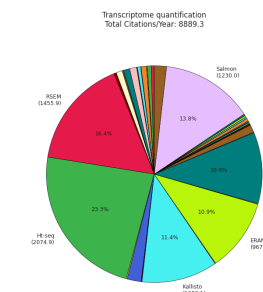


Supplementary Figures

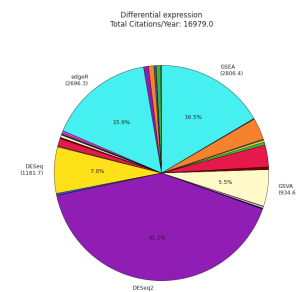
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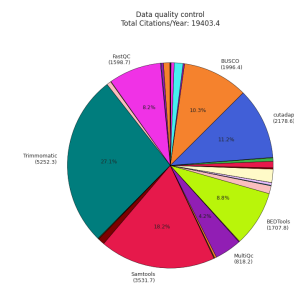
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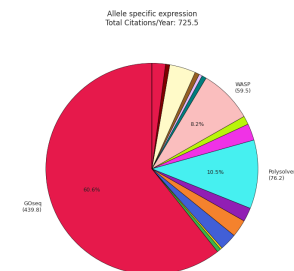
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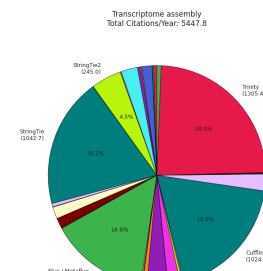
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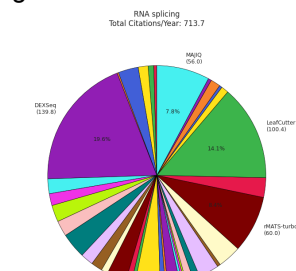
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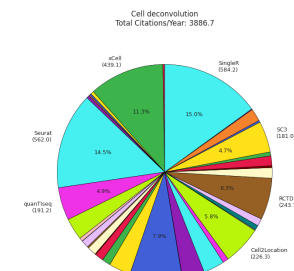
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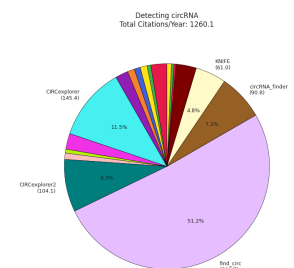
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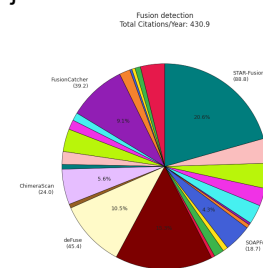
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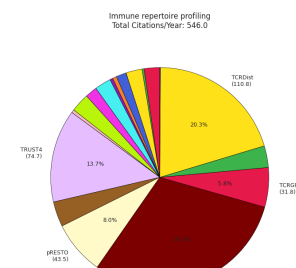
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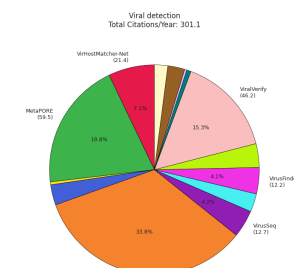
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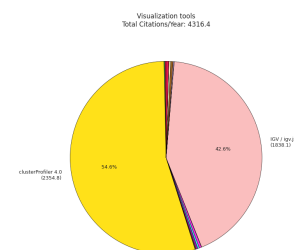
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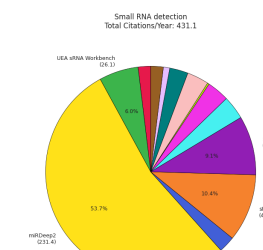
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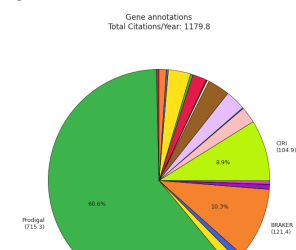
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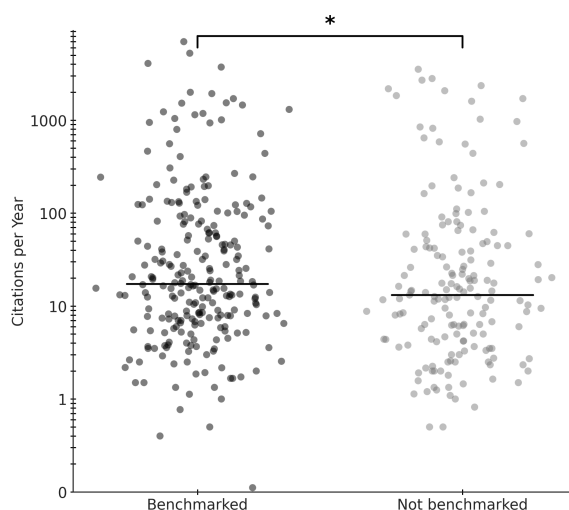
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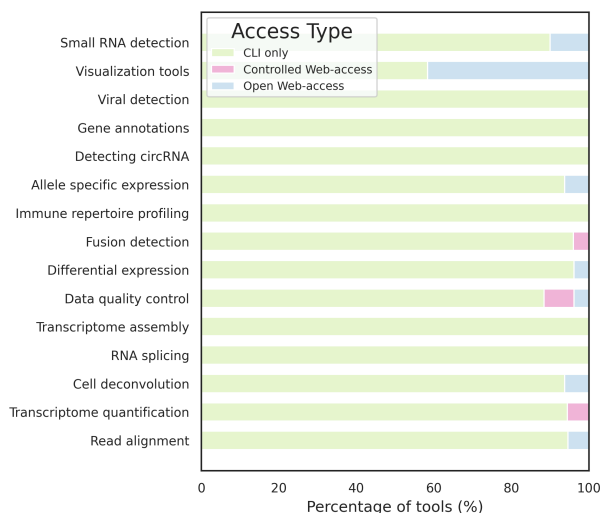
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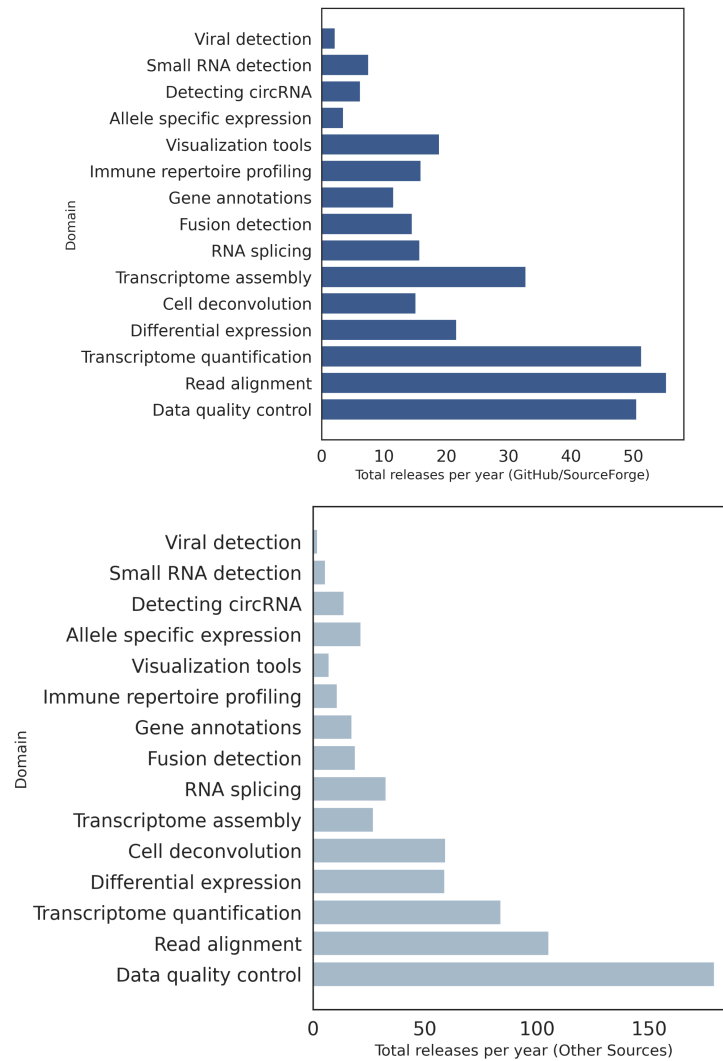
Supplementary Figure 1: Distribution of citations of RNA seq tools, per year for each domain. **a.** Distribution of citations per year in the read alignment domain. **b.** Distribution of citations per year in the transcriptome quantification domain. **c.** Distribution of citations per year in the differential expression domain. **d.** Distribution of citations per year in the data quality control. **e.** Distribution of citations per year in the allele specific expression domain. **f.** Distribution of citations per year in the transcriptome assembly domain. **g.** Distribution of citations per year in the RNA splicing domain. **h.** Distribution of citations per year in the cell deconvolution domain. **i.** Distribution of citations per year in the detecting circRNA domain. **j.** Distribution of citations per year in the fusion detection domain. **k.** Distribution of citations per year in the immune repertoire profiling domain. **l.** Distribution of citations per year in the viral detection domain. **m.** Distribution of citations per year in the visualization domain. **n.** Distribution of citations per year in the small RNA detection domain. **o.** Distribution of citations per year in the gene annotations domain.



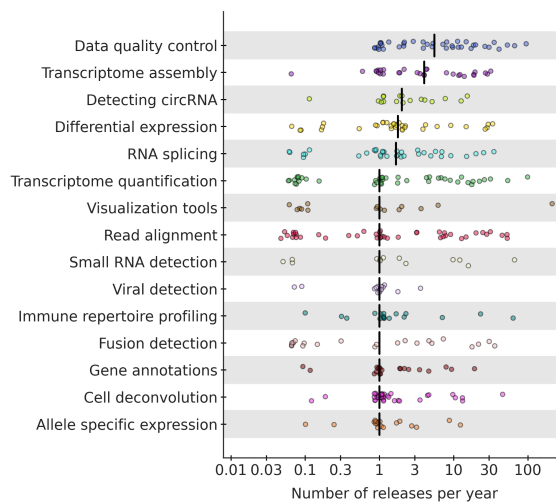
Supplementary Figure 2: Mann-Whitney U test that shows association between accessible links and citations counts (p-value 9.76×10^{-2}).



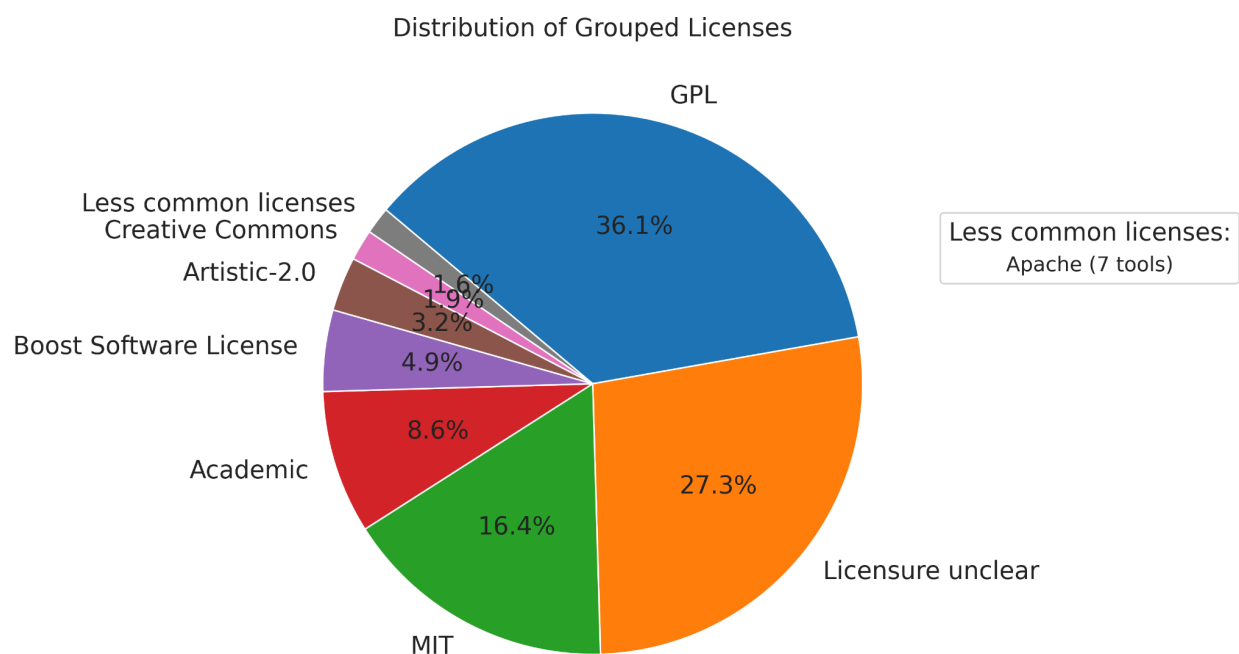
Supplementary Figure 3: Stacked bar plot showing the percentage distribution of software interface types across domains. CLI refers to command-line interface tools



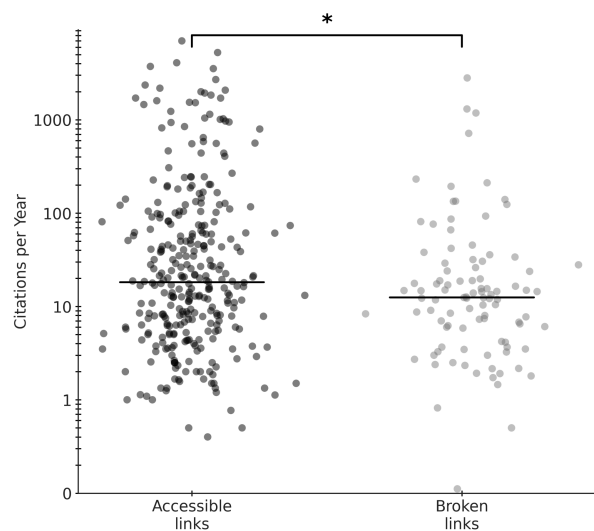
Supplementary Figure 4: Bar plot showing the total number of releases per year on Github/Sourceforge of tools and Bar plot showing the total number of releases per year including other sources.



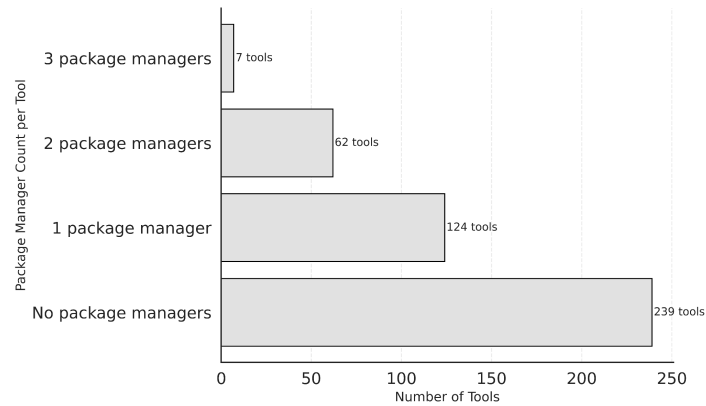
Supplementary Figure 5: Number of releases per year for RNA-seq tools classified by domains.



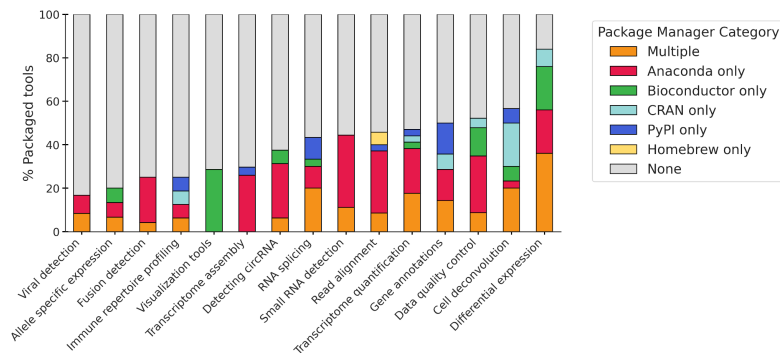
Supplementary Figure 6: Pie chart showing the percentage distribution of software licenses among RNA-seq tools



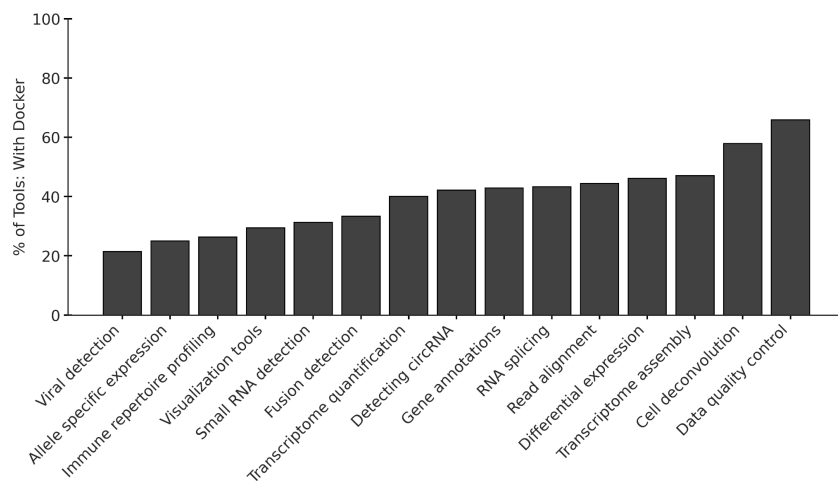
Supplementary Figure 7: Mann-Whitney U test that shows association between accessible links and citations counts (p-value 1.86×10^{-2}).



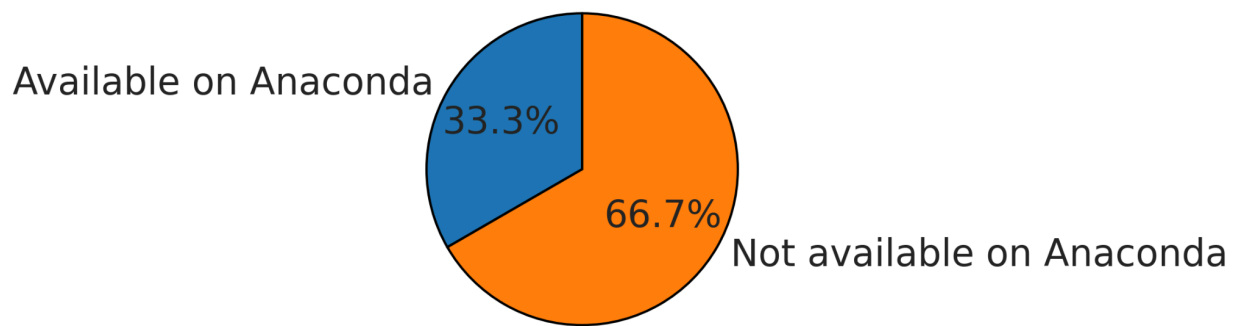
Supplementary Figure 8: Bar plot showing the number of package managers utilized by tools



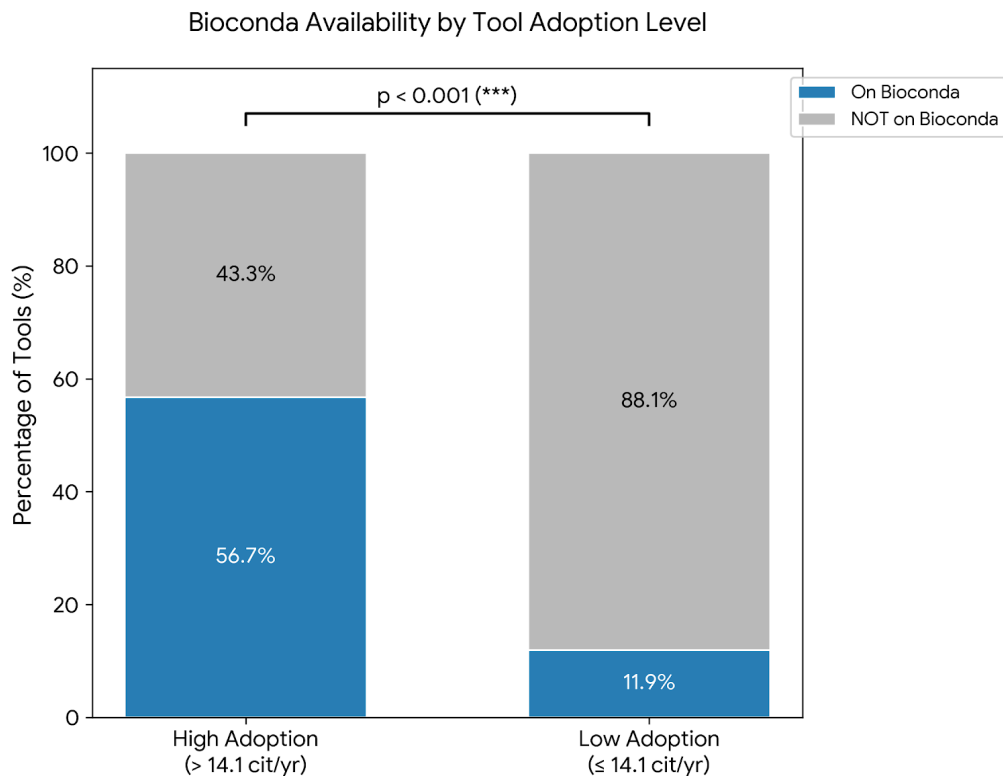
Supplementary Figure 9: Stacked bar plot showing the percentage of packaged tools and types of package managers used across different domains.



Supplementary Figure 10: Bar plot showing the percentage of RNA seq tools with Docker containerization capacity.



Supplementary Figure 11: Distribution of pre-2015 tools by Anaconda availability



Supplementary Figure 12: Retrospective packaging rates for Bioconda availability across software adoption levels. Adoption levels were estimated based on the number of citations per year. Tools were categorized into High Adoption (14.1 citations/year) and Low Adoption (14.1 citations/year) groups. A significantly higher proportion of high-adoption tools are available via the Bioconda package manager (56.7%) compared to low-adoption tools (11.9%). Statistical significance was determined by a Chi-Square test ($\chi^2 = 42.42$, $p = 7.37 \times 10^{-11}$)