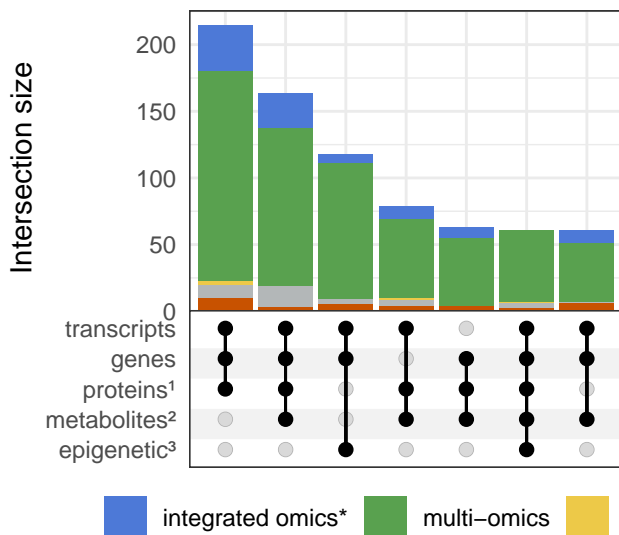
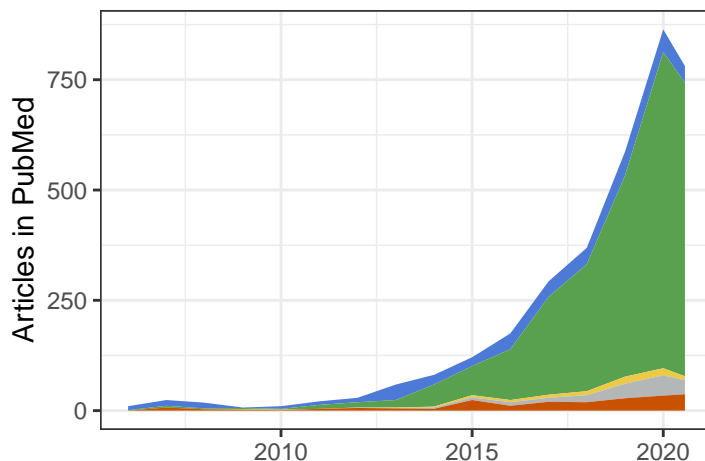


Multi-omics literature overview

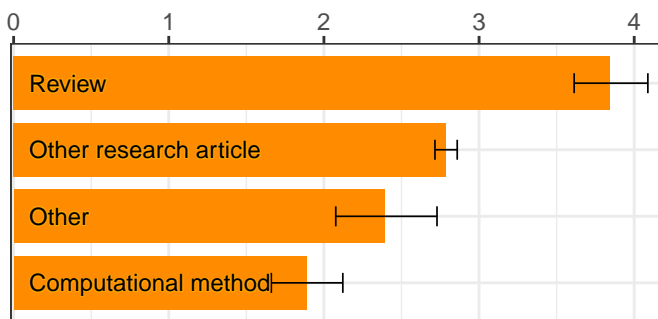
A. Frequently discussed omics combinations



B. Multi-omics articles indexed by PubMed



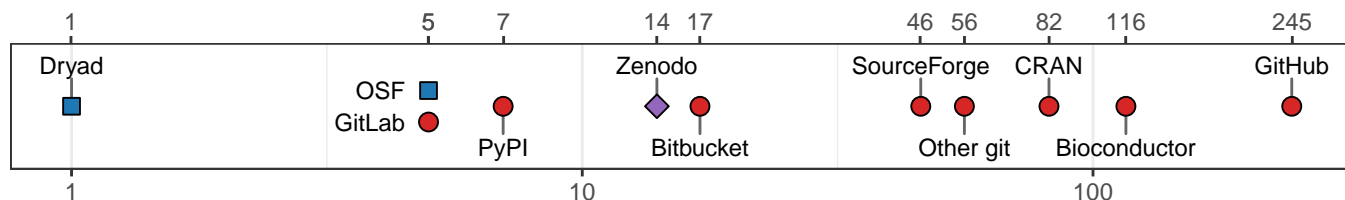
C. Mean number of omics detected (95% CI)



D. Top diseases & species mentioned in the abstracts

disease/clinical finding		species	
cancer	786	human	697
carcinoma	132	mice	222
breast cancer	118	microbiota	129
inflammation	77	bacteria	95
cardiovascular	68	rat	67
diabetes	60	gut microbiome	62
colorectal cancer	59	plants	61
adenocarcinoma	53	escherichia	42
hepatocellular carcinoma	47	animals	31
glioblastoma	42	cattle	23

E. Detected use of code and data versioning/distribution platforms



E) Platform used for ● code ■ data ◆ both

D) Proportion of publications 0% 10% 20%