

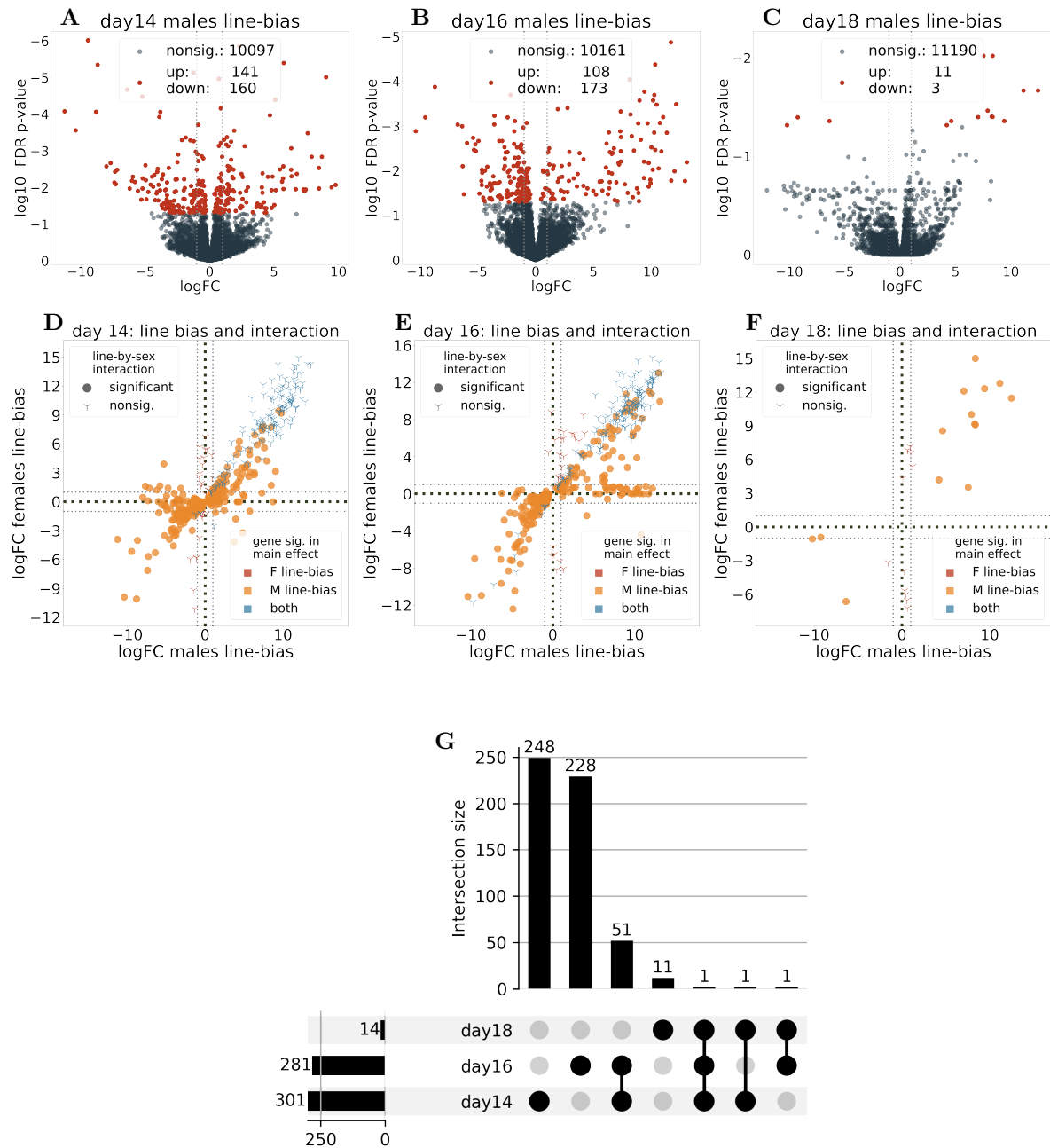


Figure 1: Line-biased genes in males. (A, B, C): Genes significantly differentially expressed in each developmental timepoint (FDR- $p < 0.05$), genes that are line-biased in females are excluded. Figure legend shows numbers of nonsignificant (nonsig.) genes, and genes that are significantly up- or downregulated, with upregulated genes being biased towards the large male haplotype in the large-small contrast. (D, E, F): $\log_2$ FC of genes that show significant line-bias in male samples, female samples or both. All genes that are exclusively male-biased (yellow) are also significant in the line-by-sex interaction. (G): UpSet plot showing the overlap of line-significant genes identified in A-F.

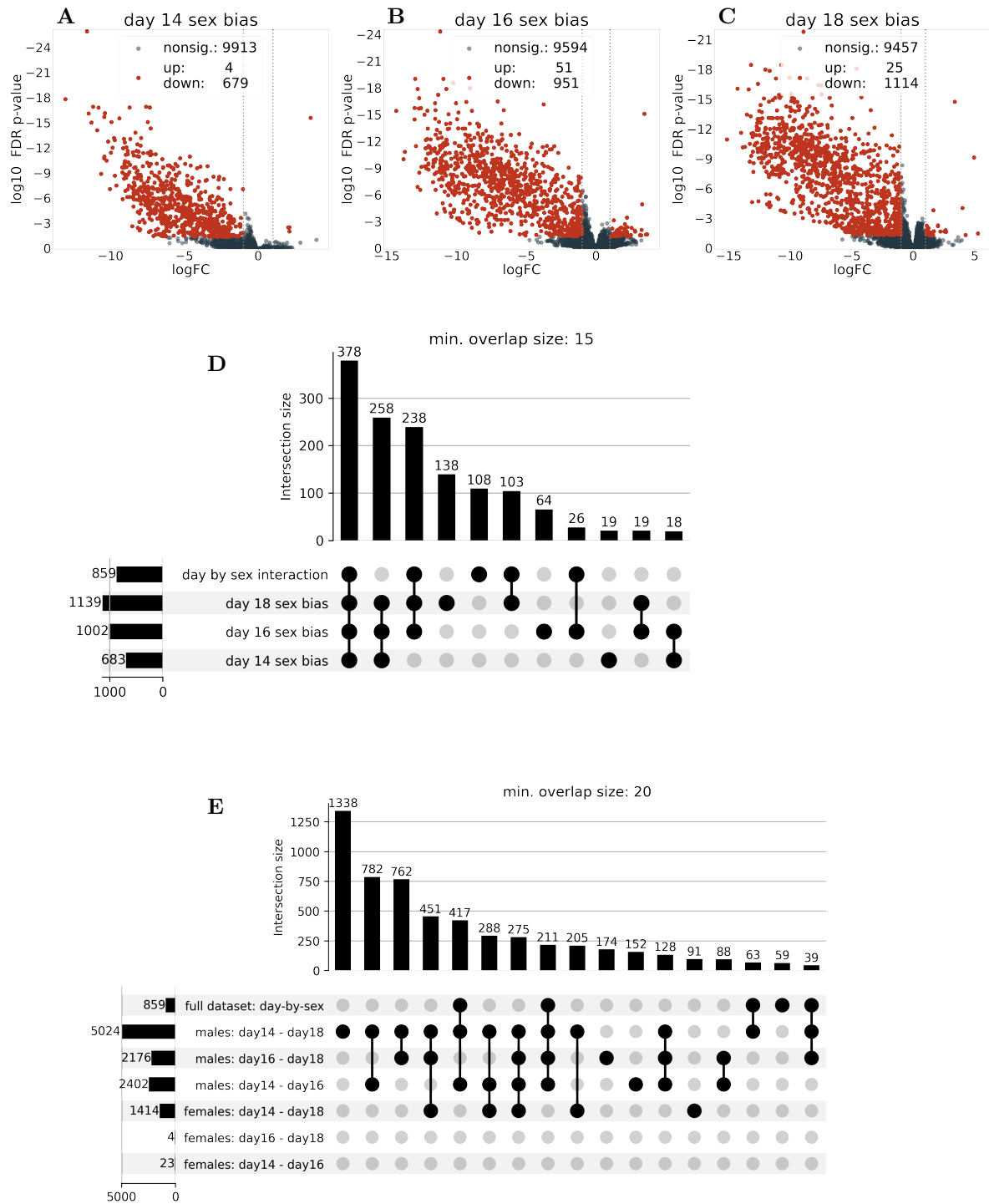


Figure 2: Sex bias across developmental stages. (A, B, C): Genes that are significantly sex-biased in each developmental time point (Y-haplotype line modelled as fixed effect). Upregulated genes are female-biased in the female-male contrast. (D, E): UpSet plots showing the overlap of genes that are significant in the day-by-sex interaction overlapping with genes that are sex biased on any time point in the full dataset (D) or time-biased in the day-split data (E). Only intersections with at least 15 or 20 genes are shown.

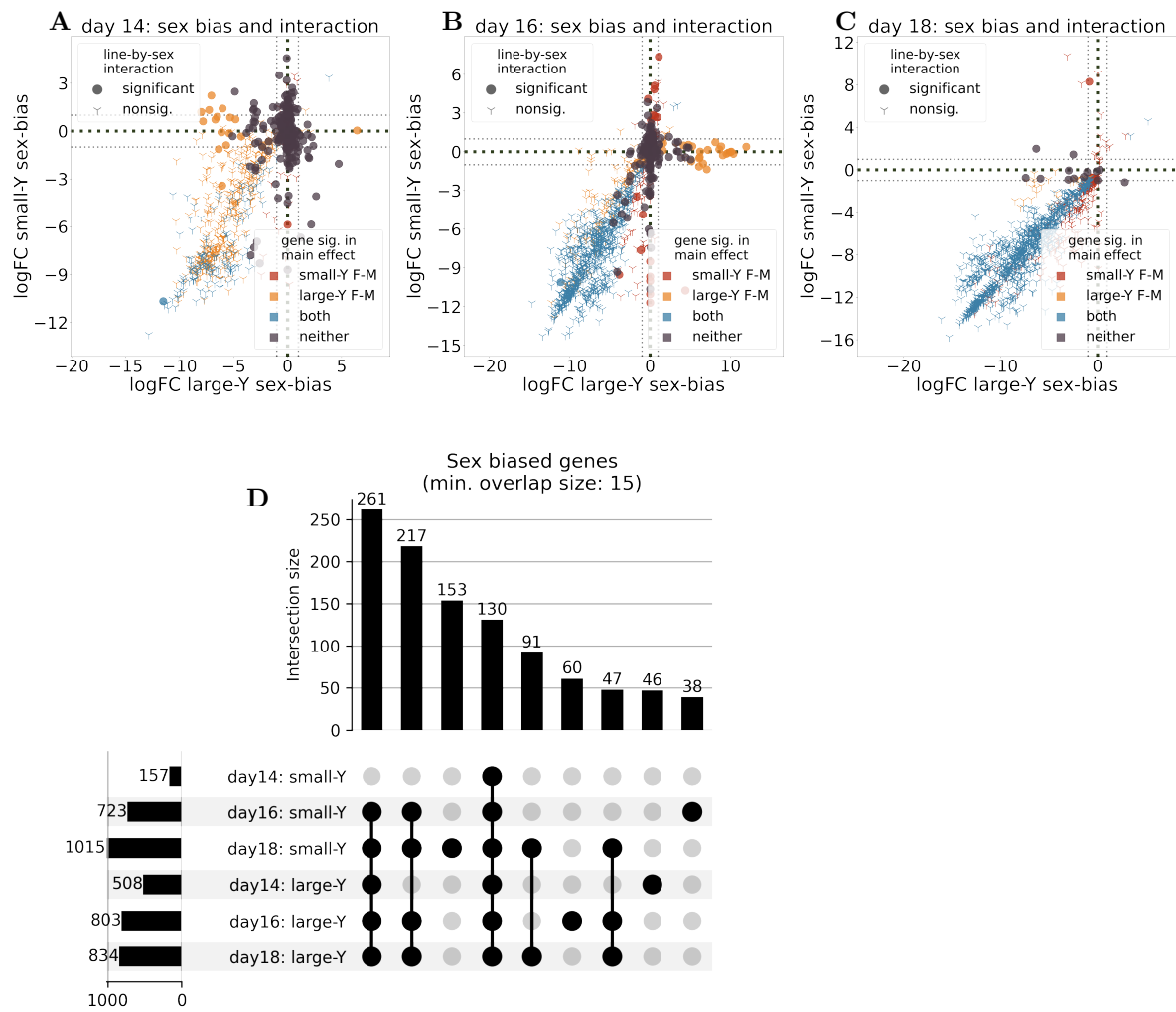


Figure 3: **Sex bias across developmental stages.** (A, B, C): Day-split data showing sex bias of large and small male haplotype lines in each day. Genes that are significant in the sex-by-line interaction of the individual day are highlighted. (D): UpSet plot showing the overlap of sex biased genes