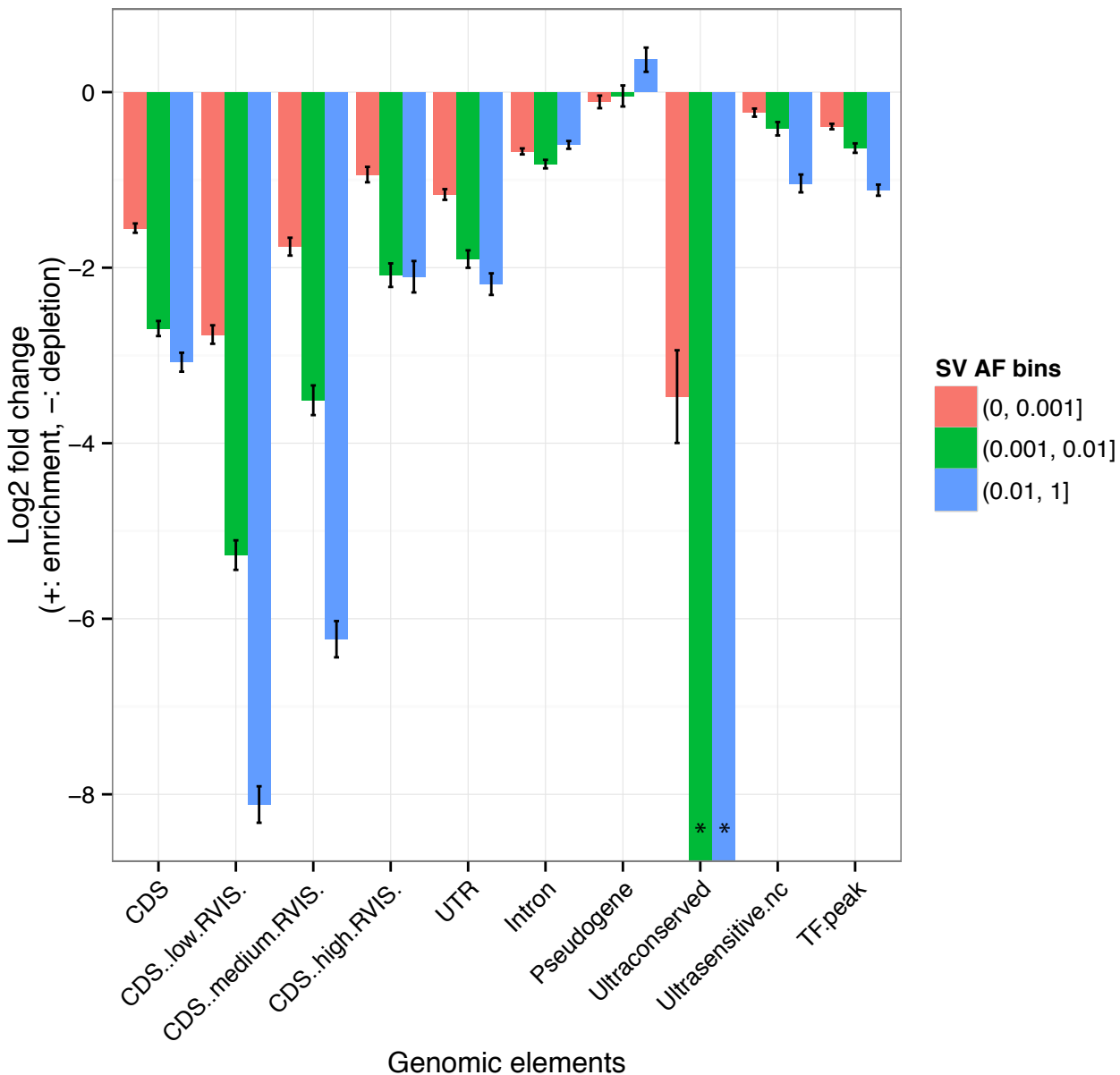


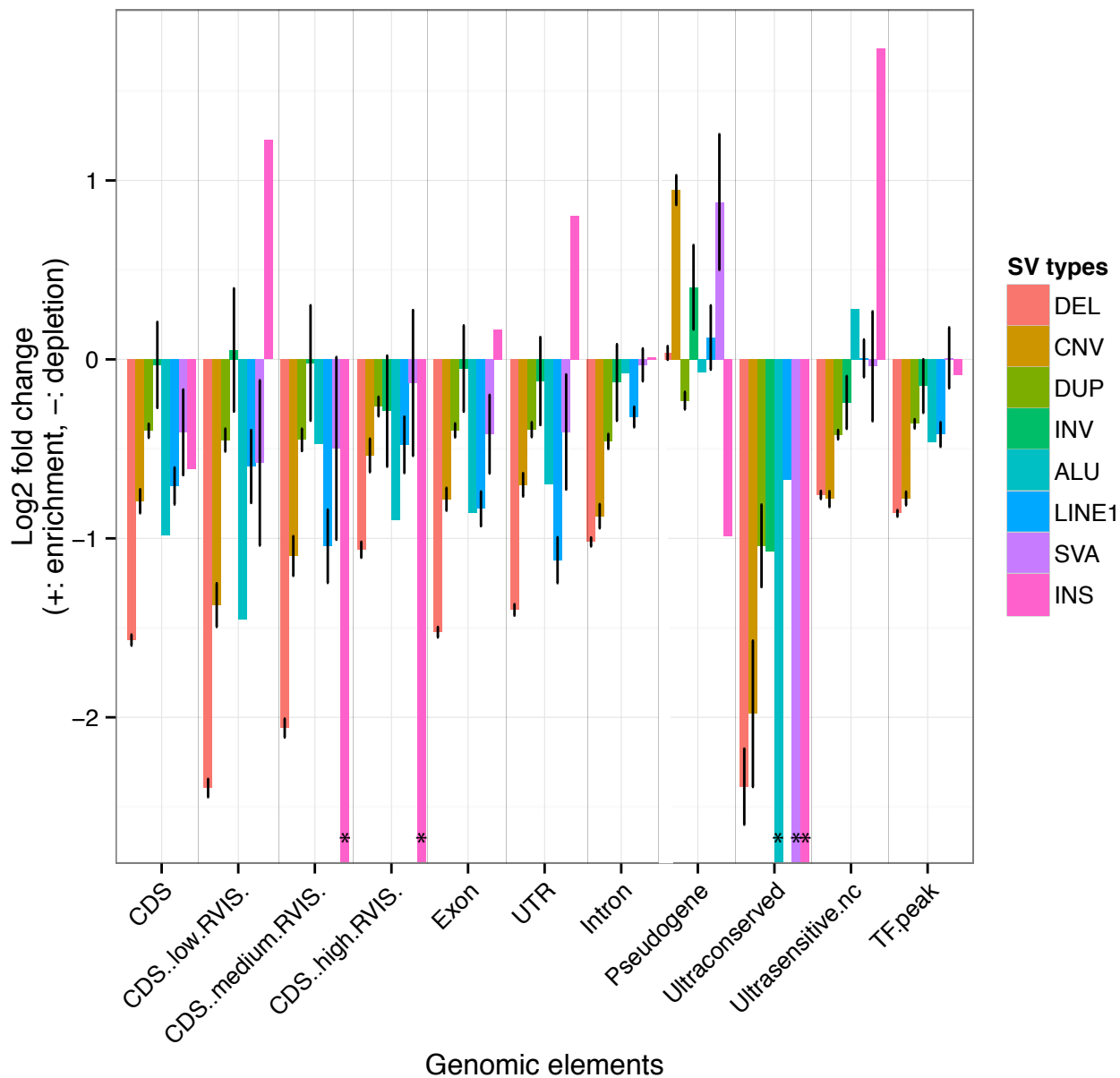
Fig3A

## DEL overlap with genomic elements (partial overlap)

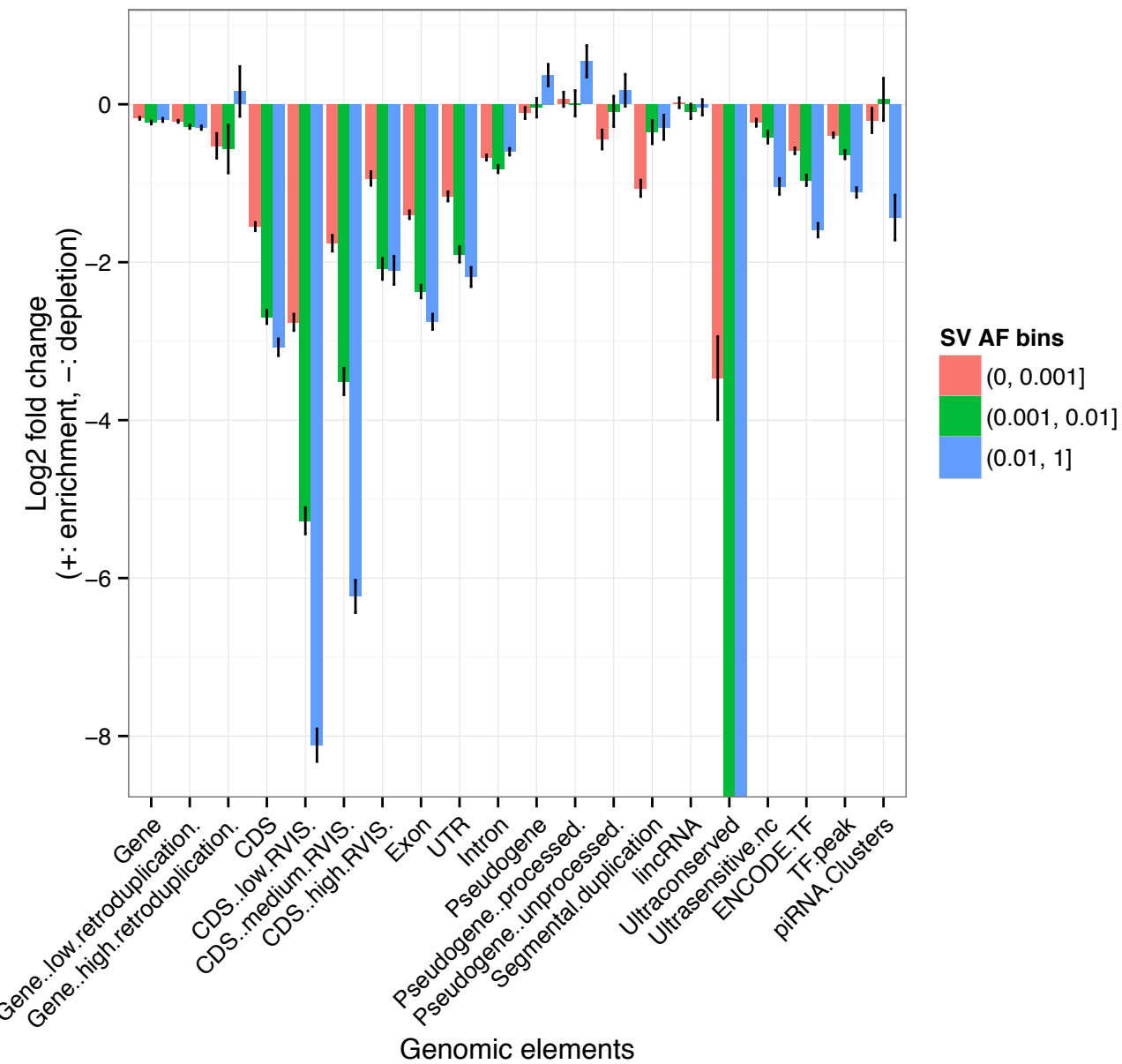


# SVs overlap with genomic elements (partial overlap)

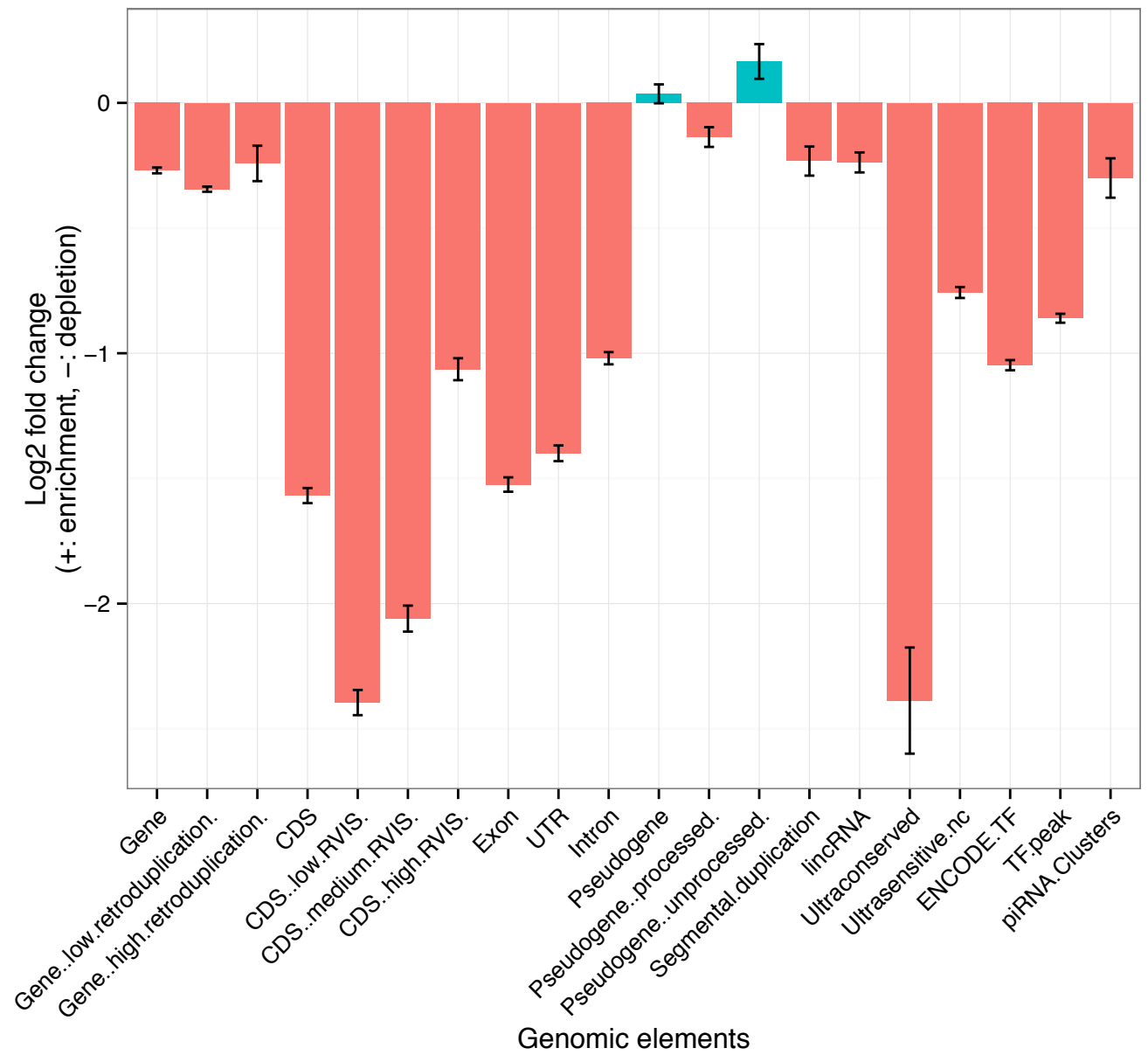
Fig3B



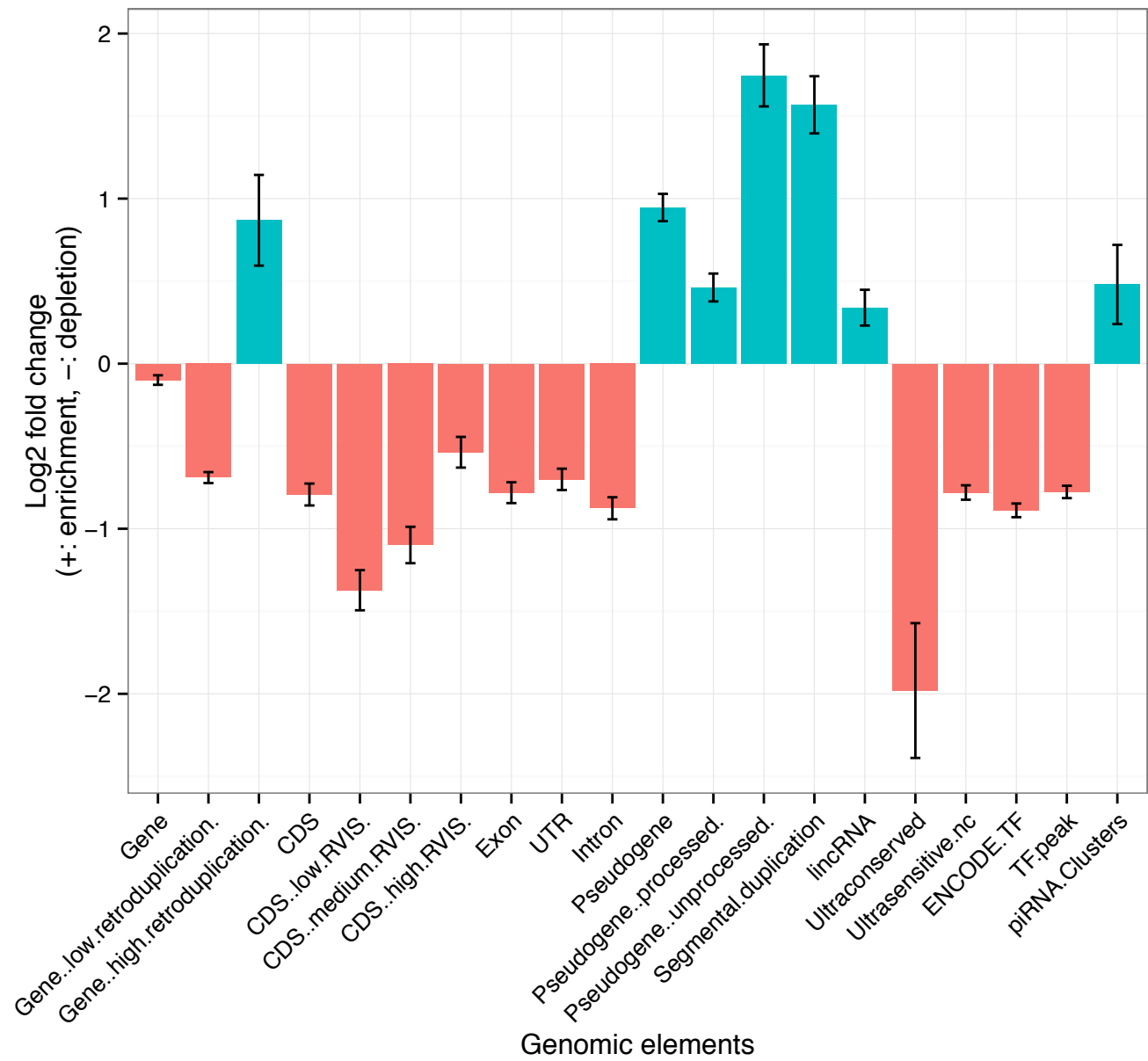
## DEL overlap with genomic elements (partial overlap)



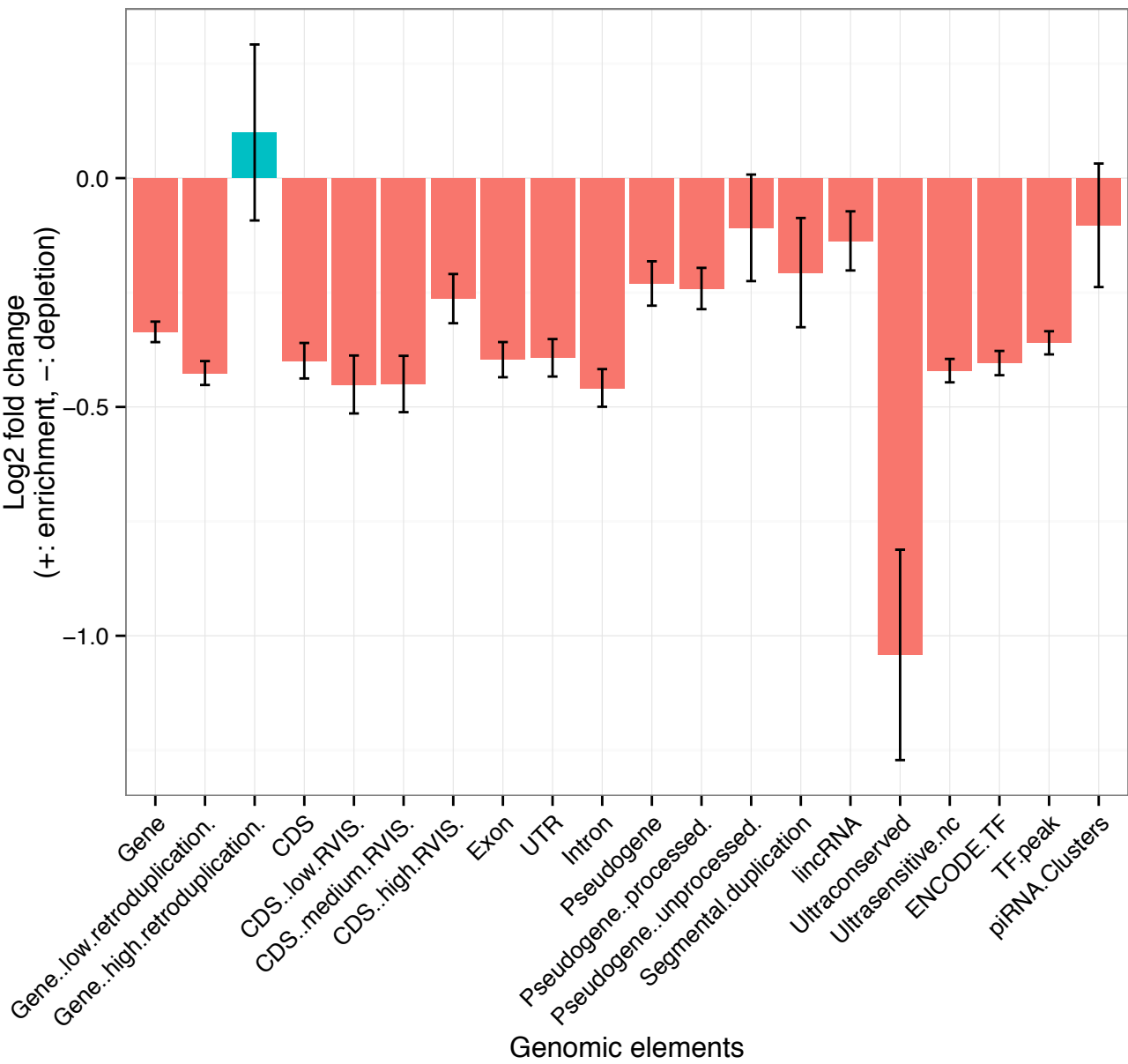
## DEL overlap with genomic elements (partial overlap)



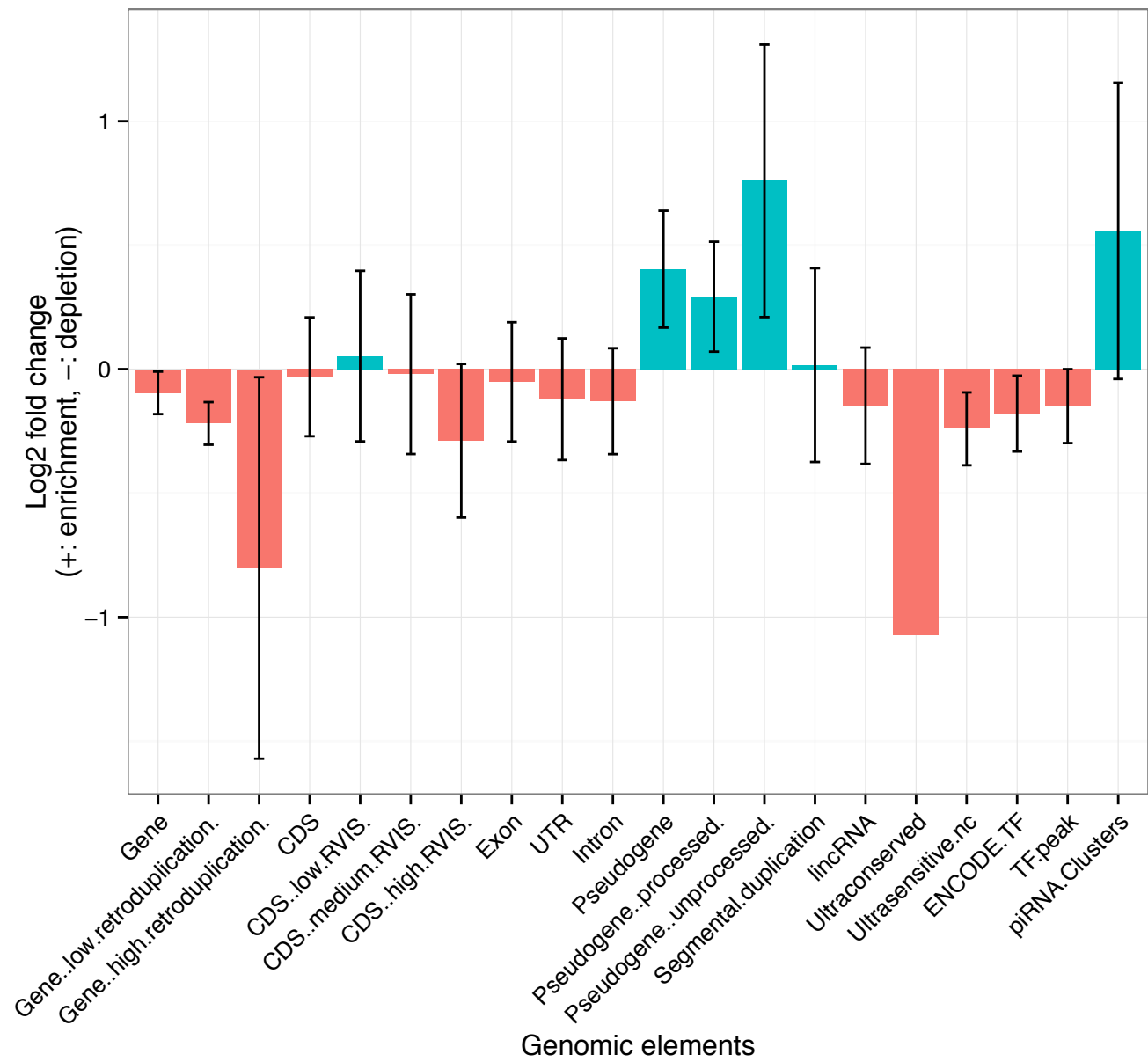
## CNV overlap with genomic elements (partial overlap)



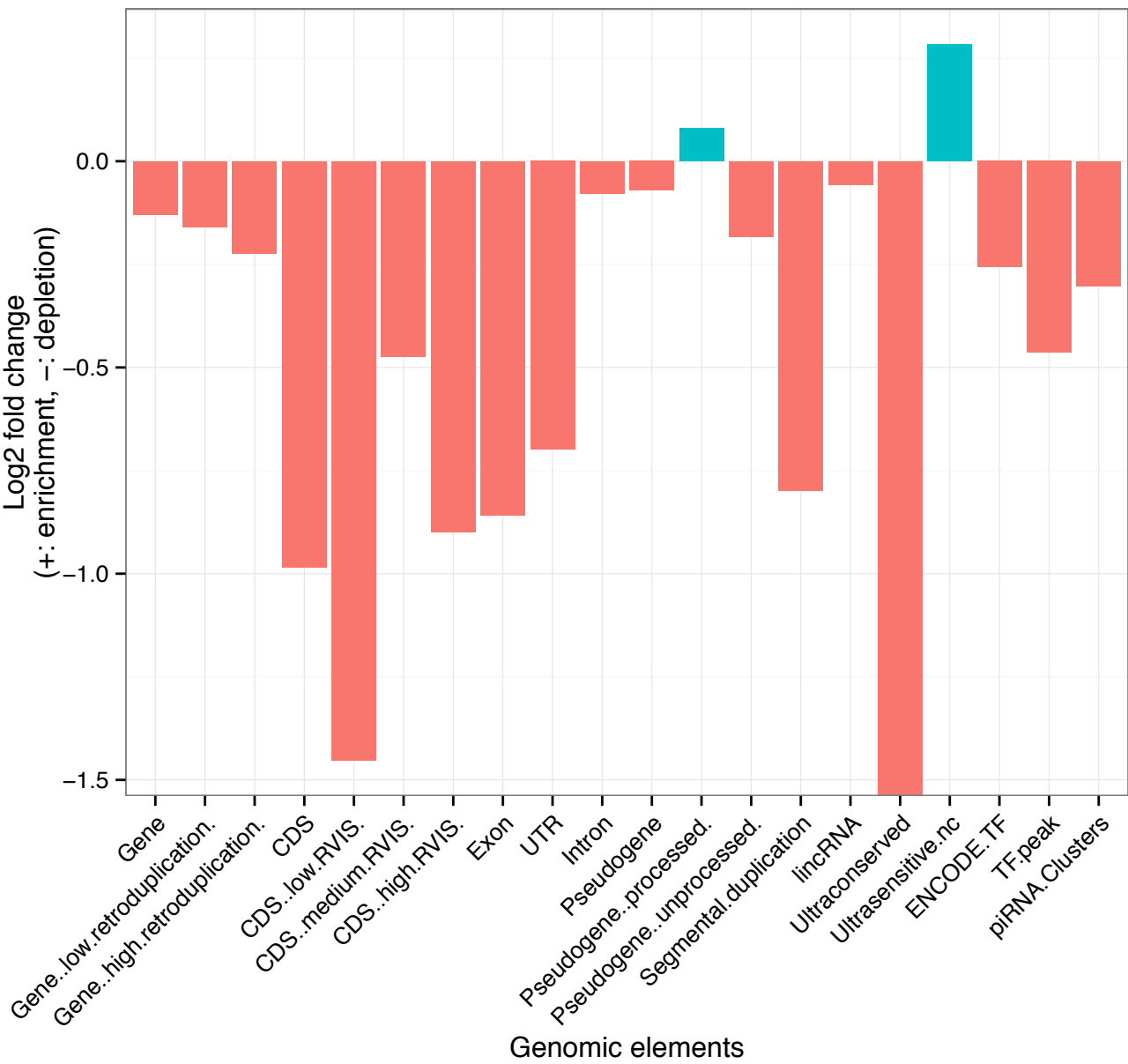
## DUP overlap with genomic elements (partial overlap)



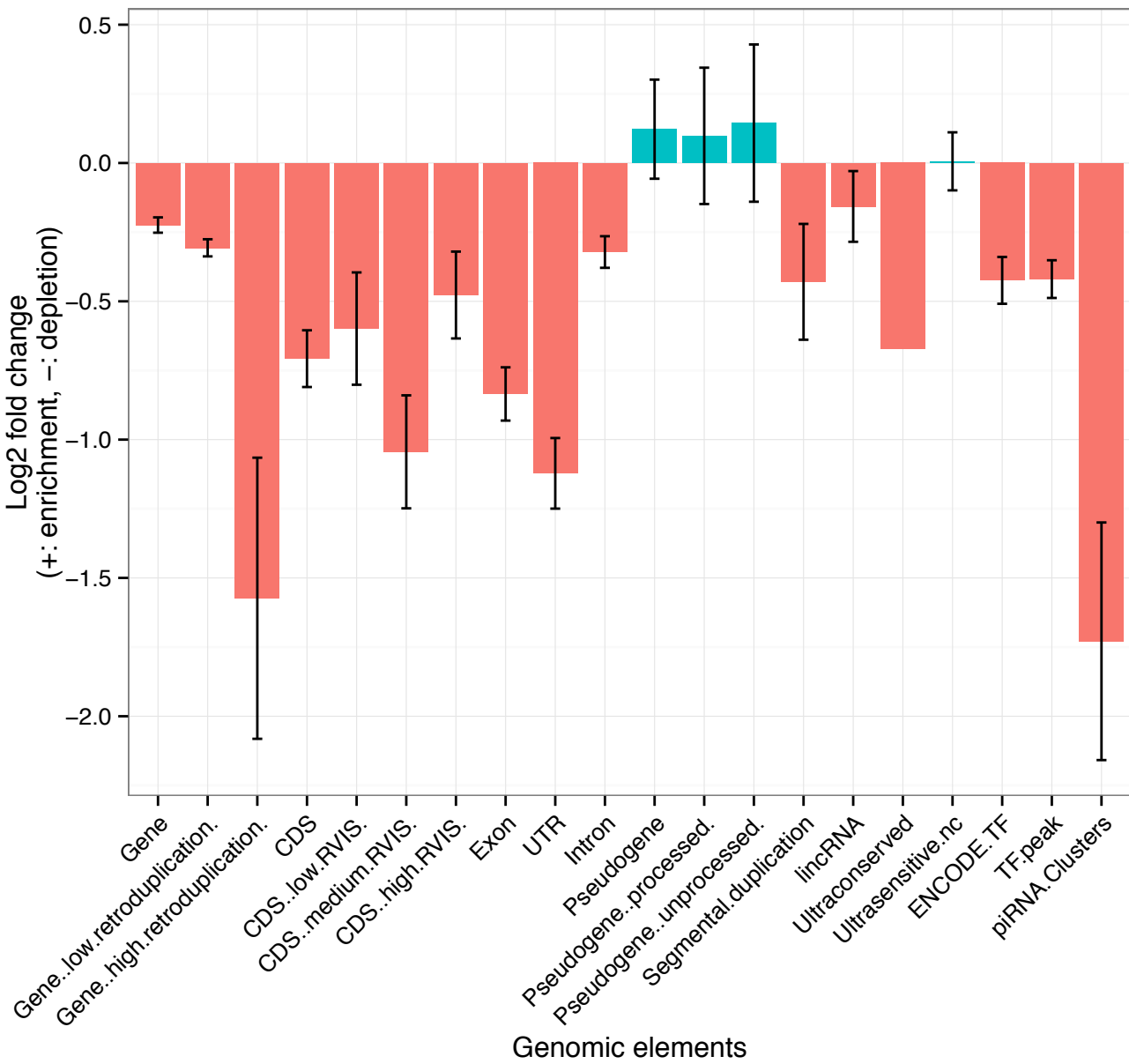
# INV overlap with genomic elements (partial overlap)



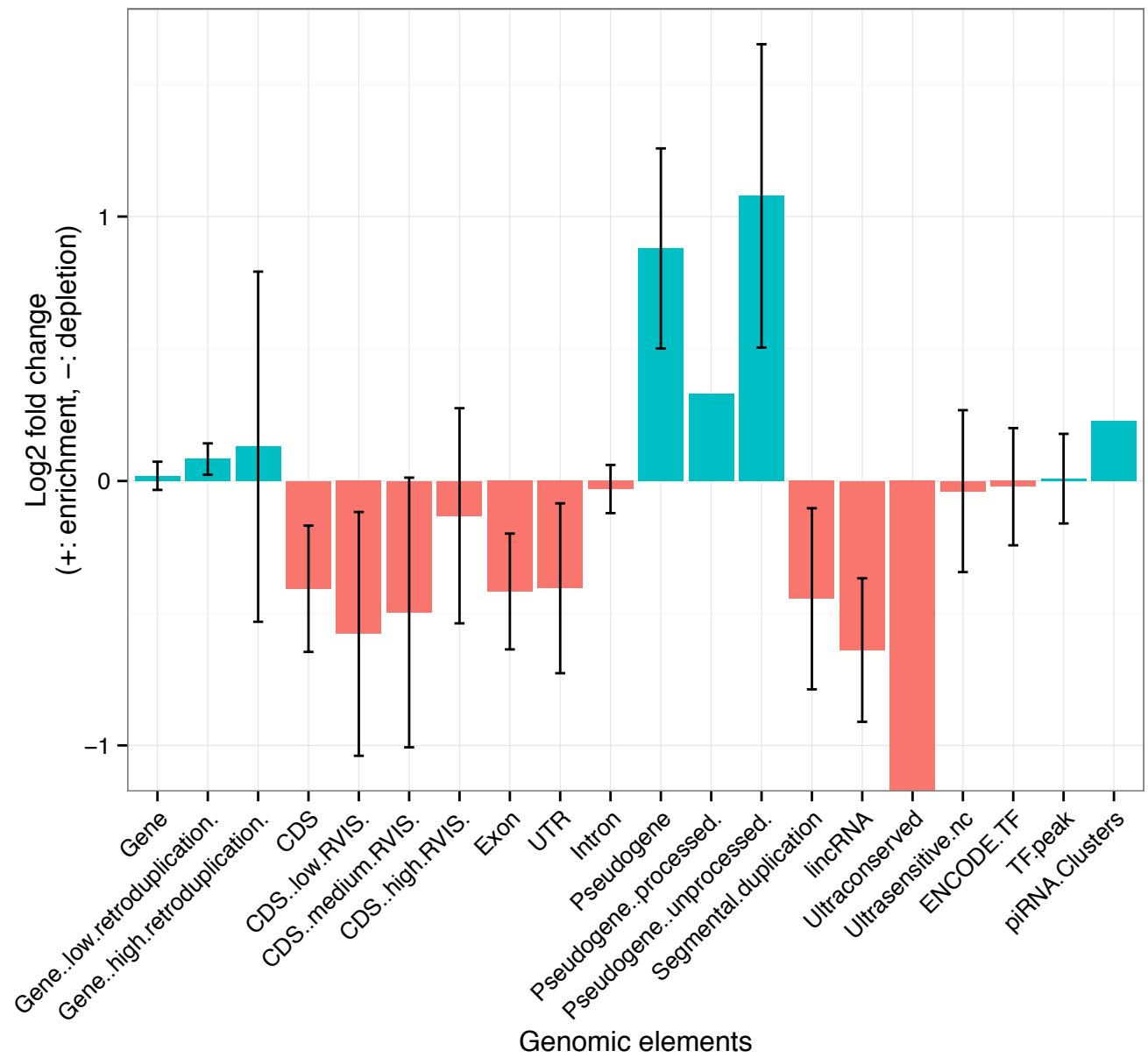
## ALU overlap with genomic elements (partial overlap)



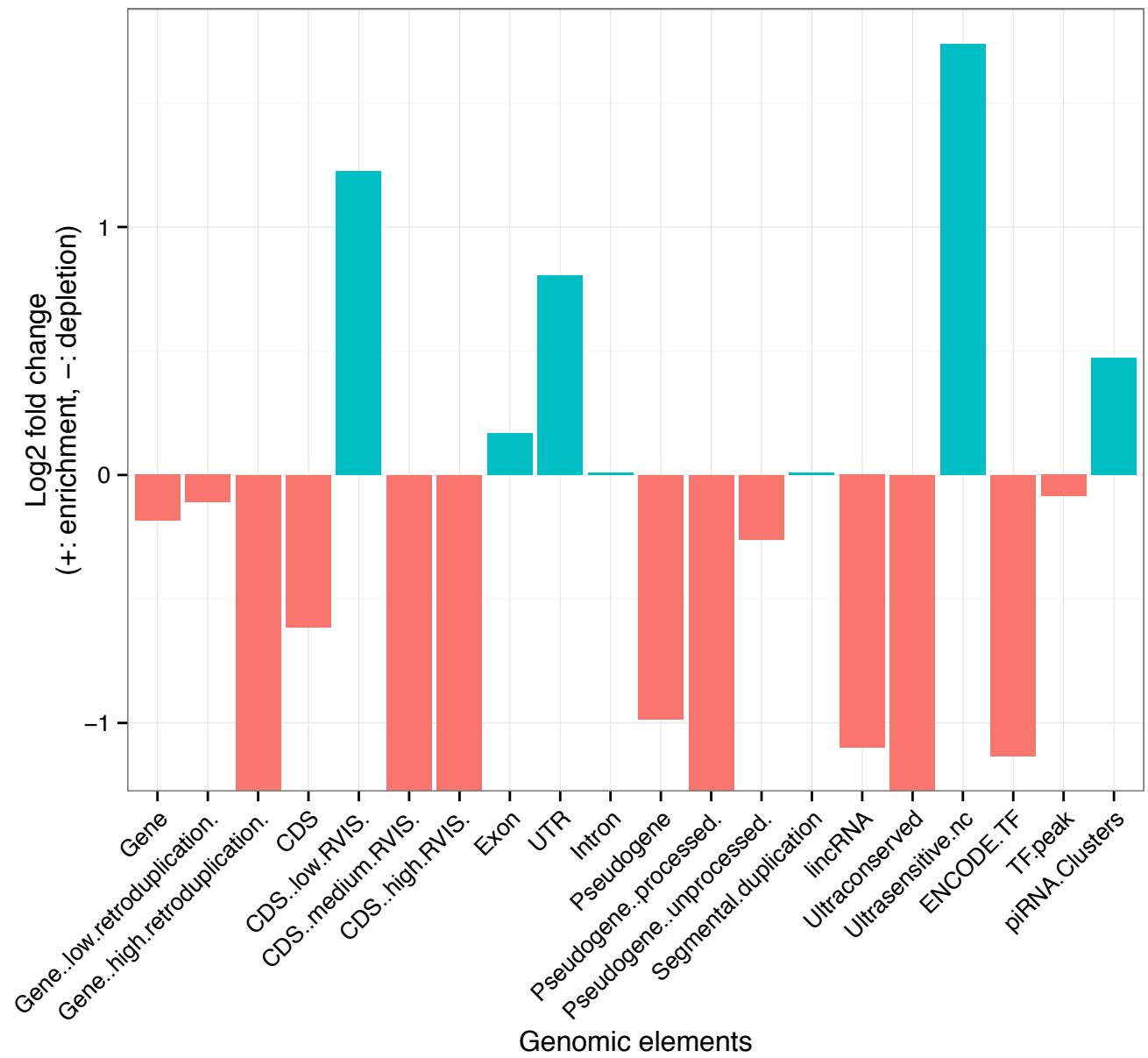
# LINE1 overlap with genomic elements (partial overlap)



## SVA overlap with genomic elements (partial overlap)

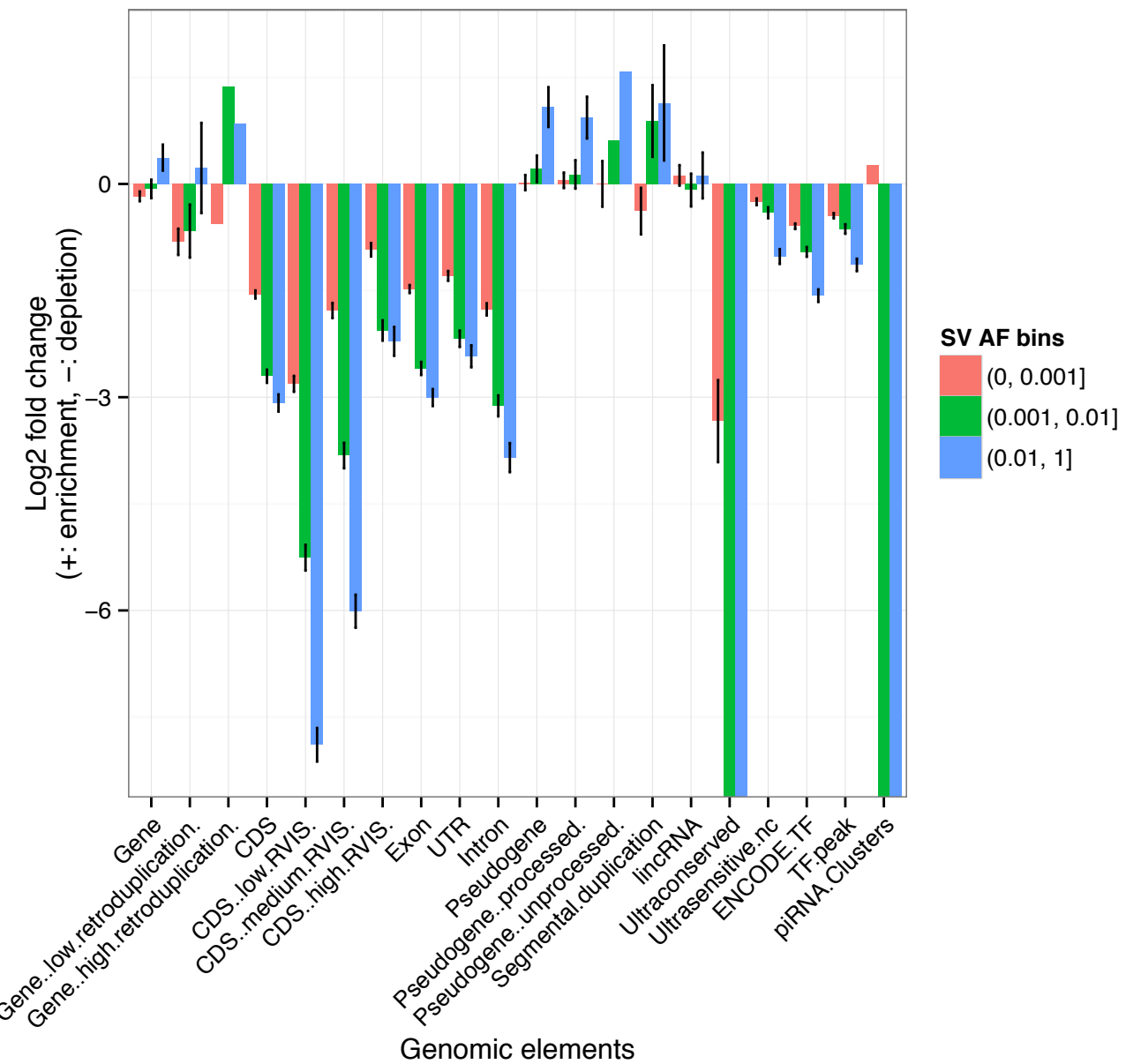


## INS overlap with genomic elements (partial overlap)

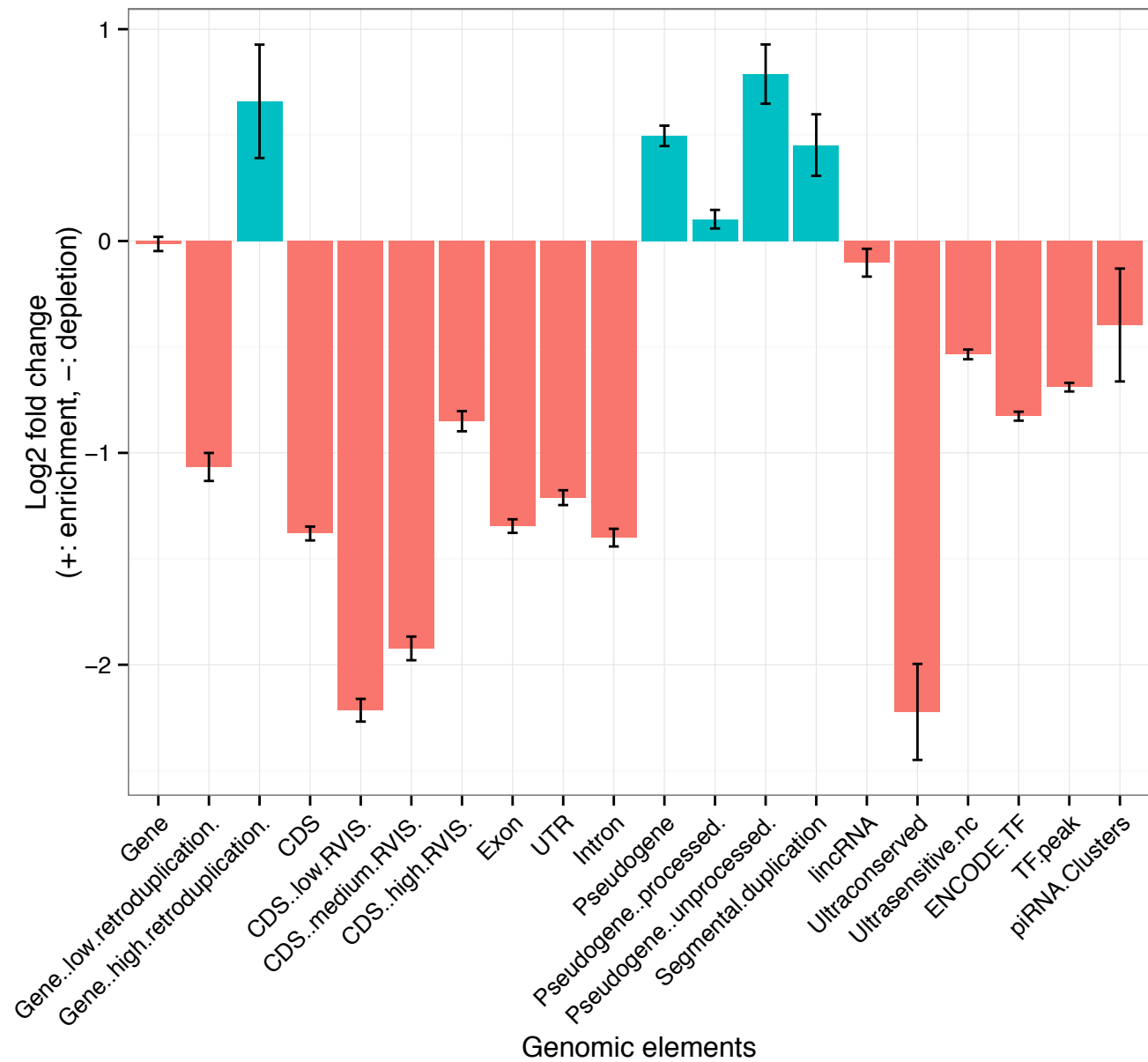


# DEL overlap with genomic elements (engulf overlap)

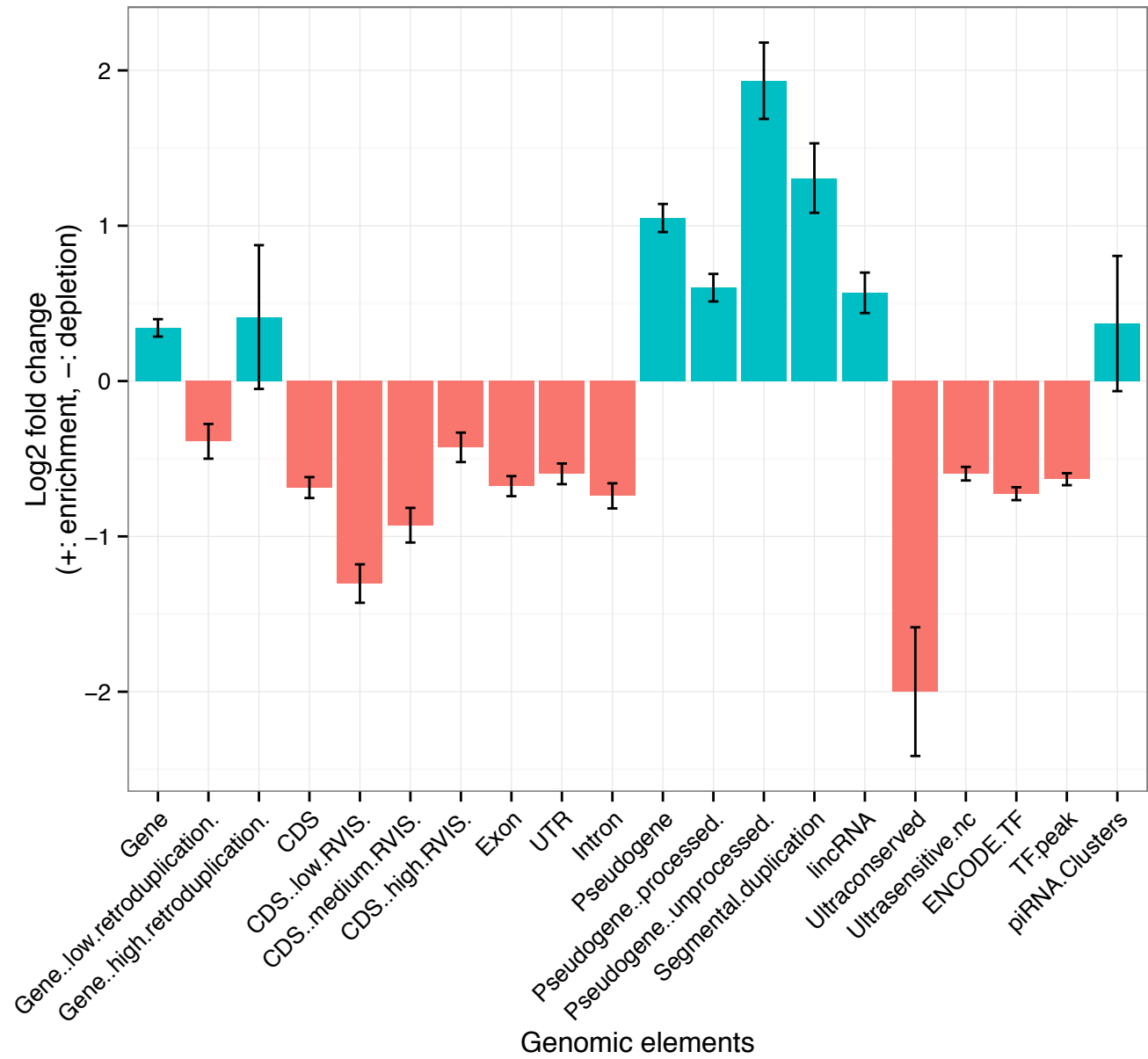
Suppl. DEL engulf



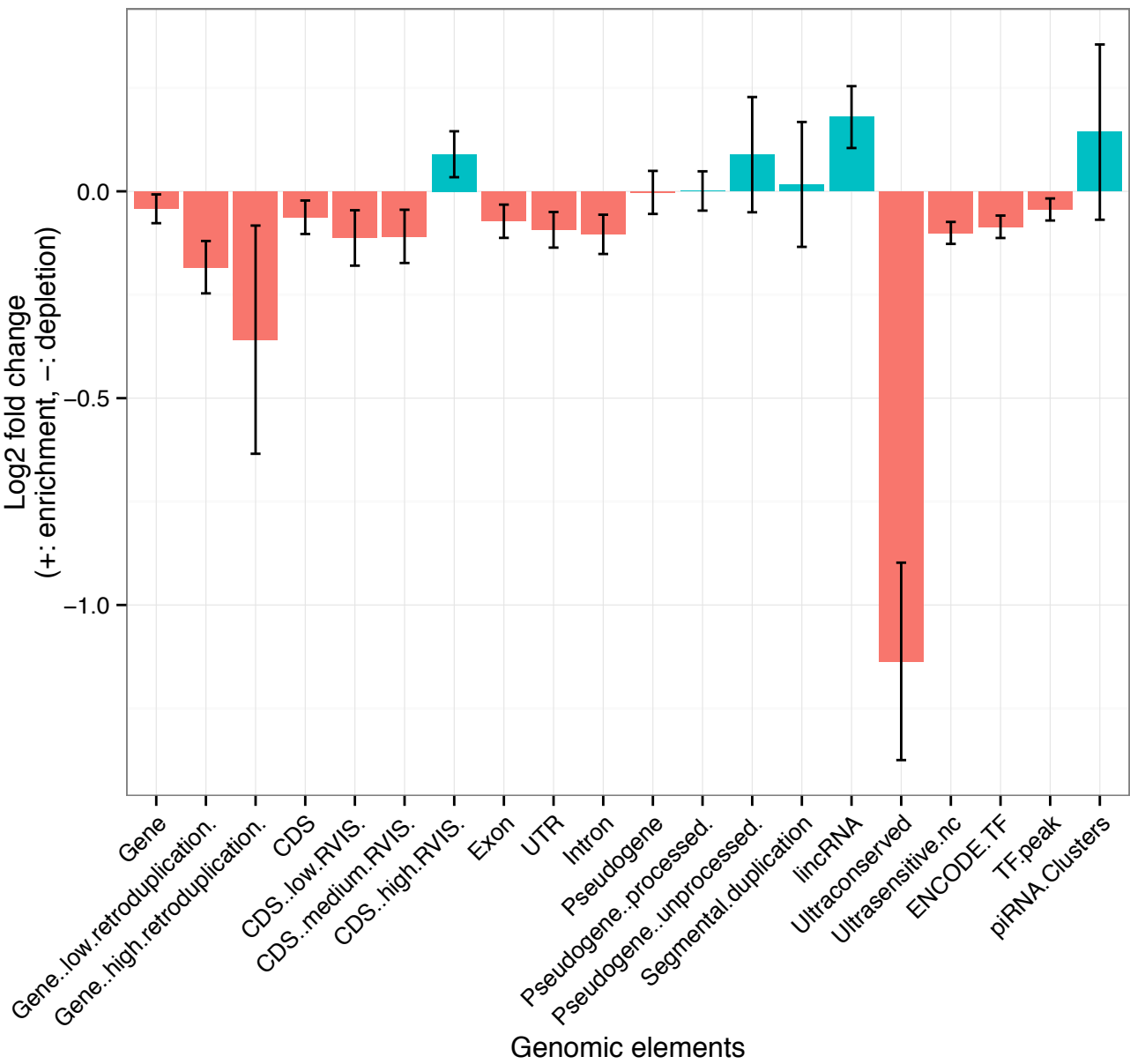
## DEL overlap with genomic elements (engulf overlap)



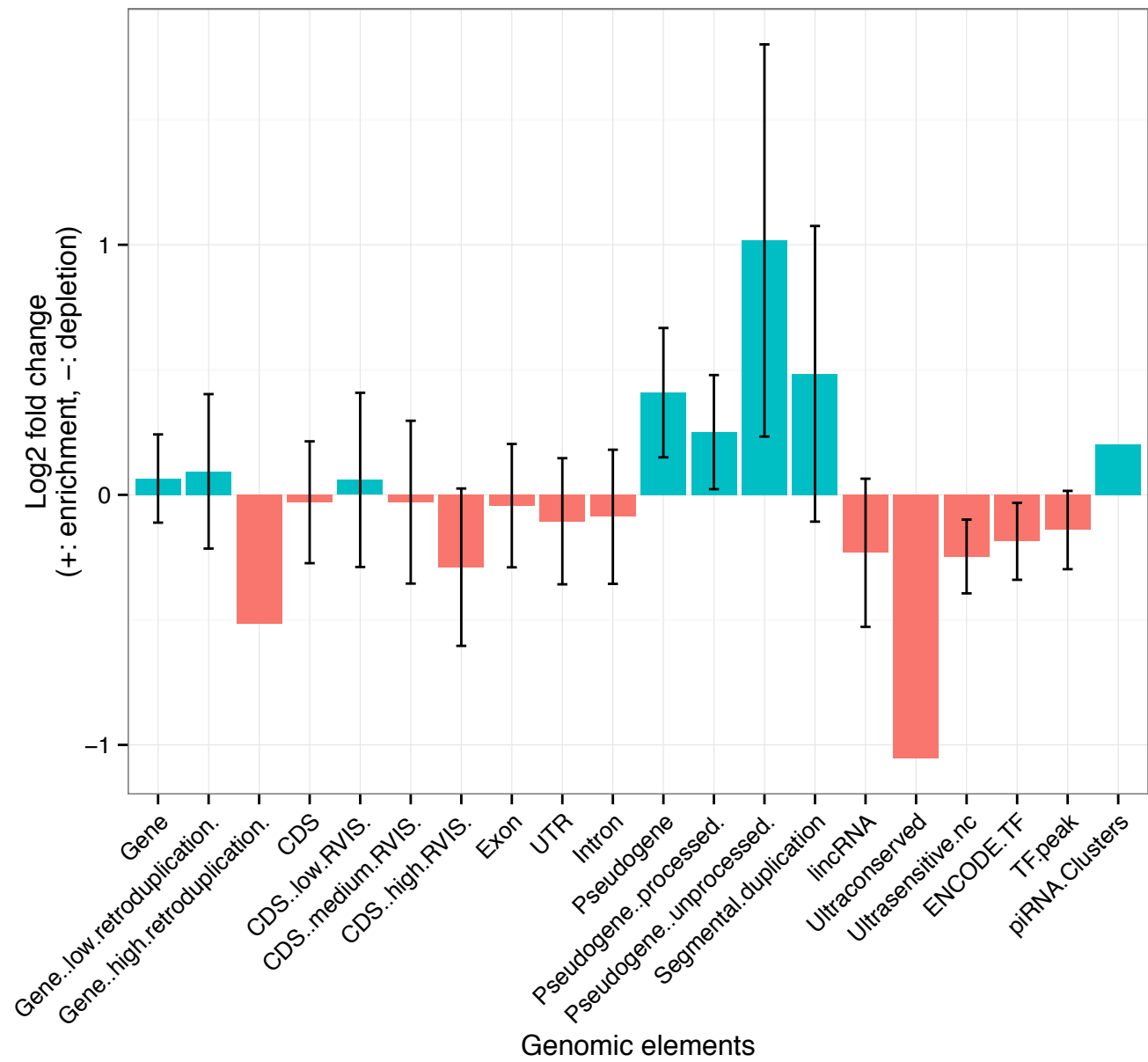
## CNV overlap with genomic elements (engulf overlap)



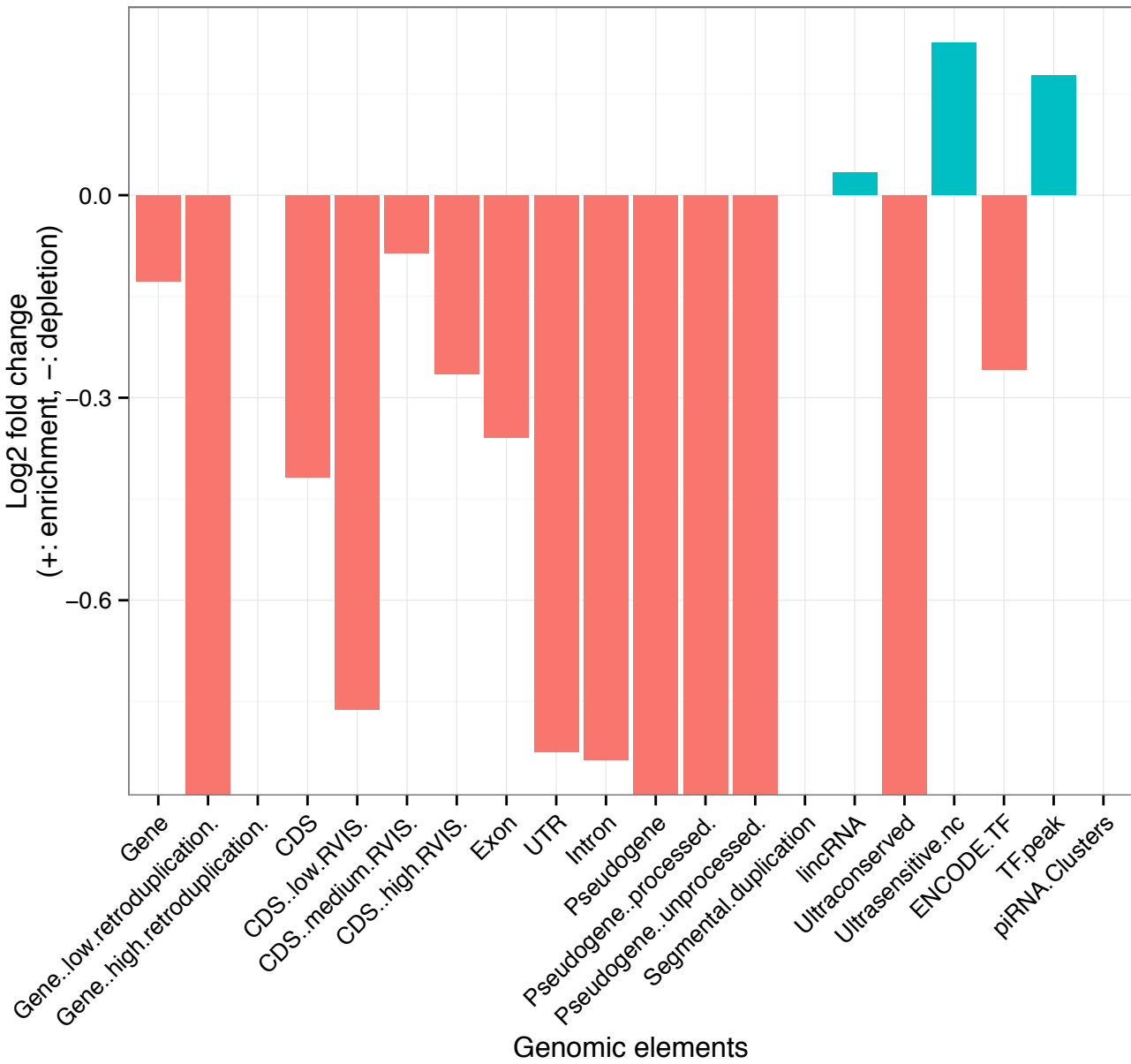
## DUP overlap with genomic elements (engulf overlap)



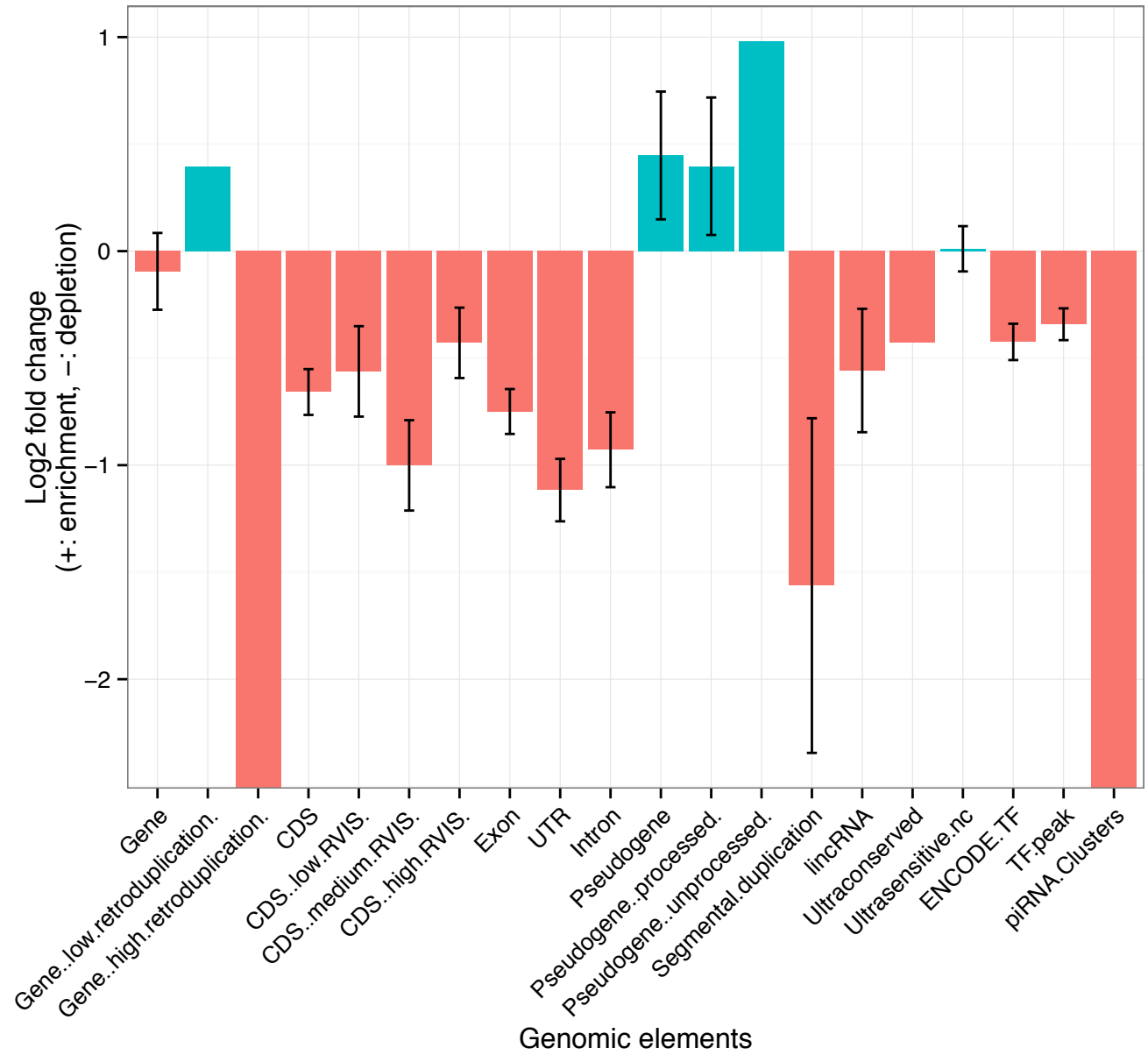
# INV overlap with genomic elements (engulf overlap)



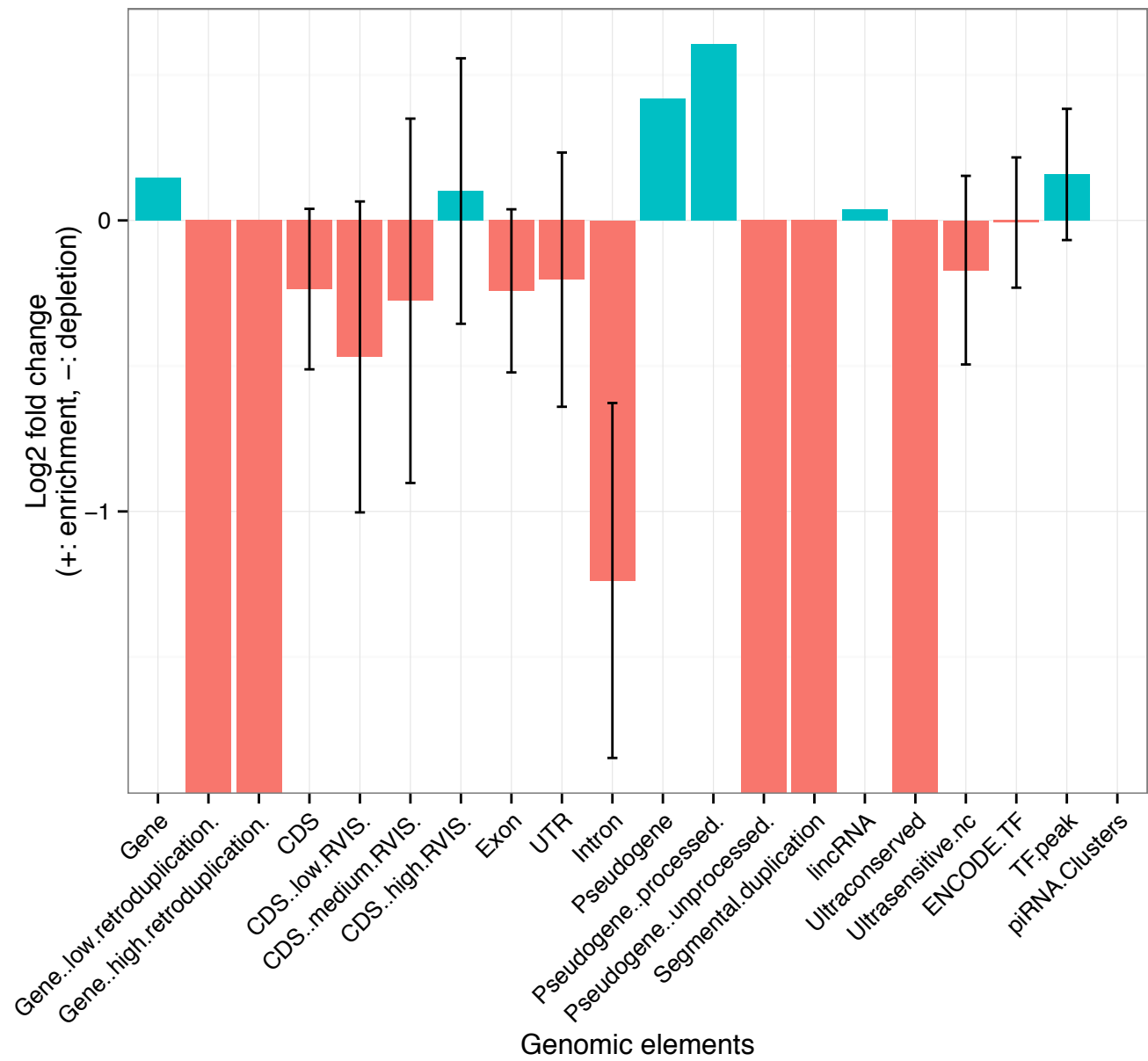
## ALU overlap with genomic elements (engulf overlap)



# LINE1 overlap with genomic elements (engulf overlap)



## SVA overlap with genomic elements (engulf overlap)



## INS overlap with genomic elements (engulf overlap)

