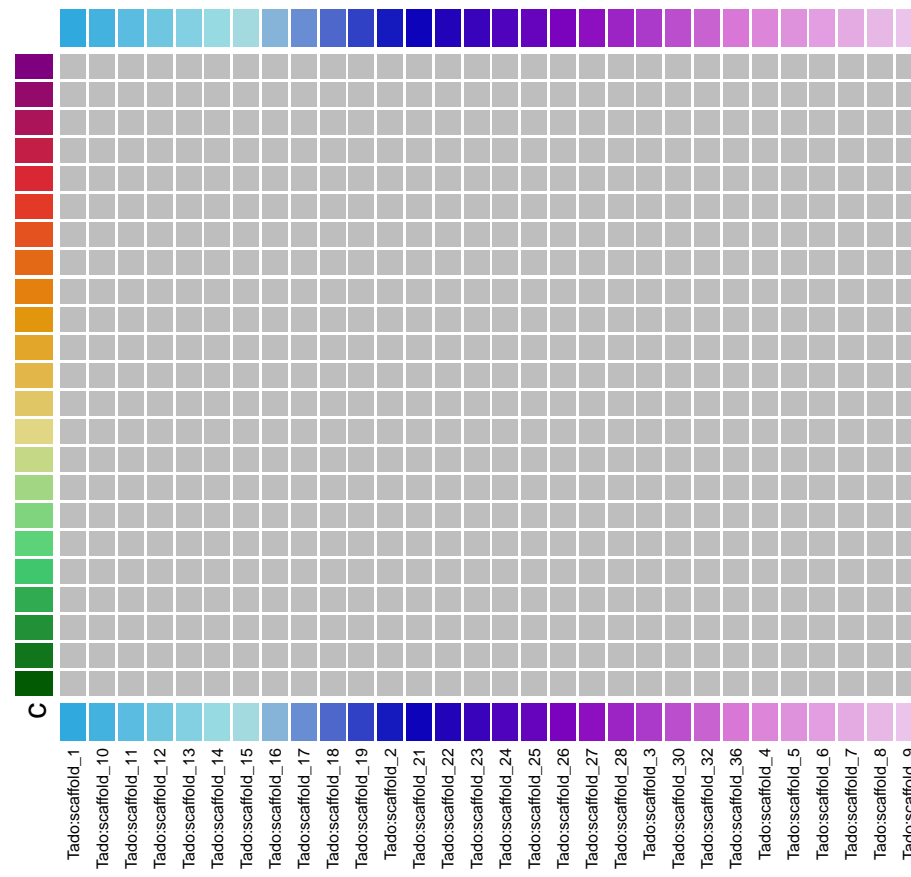
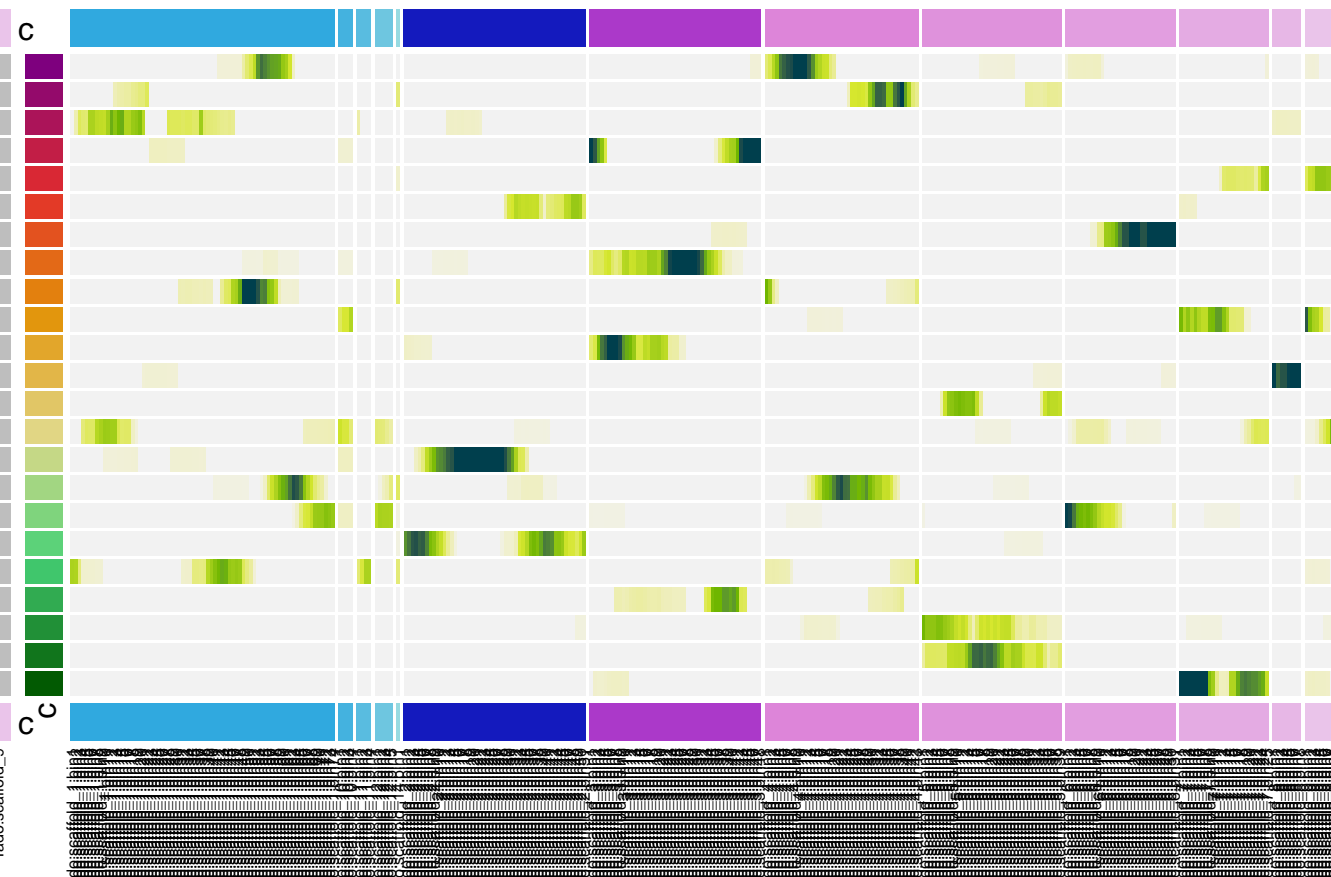


ALG

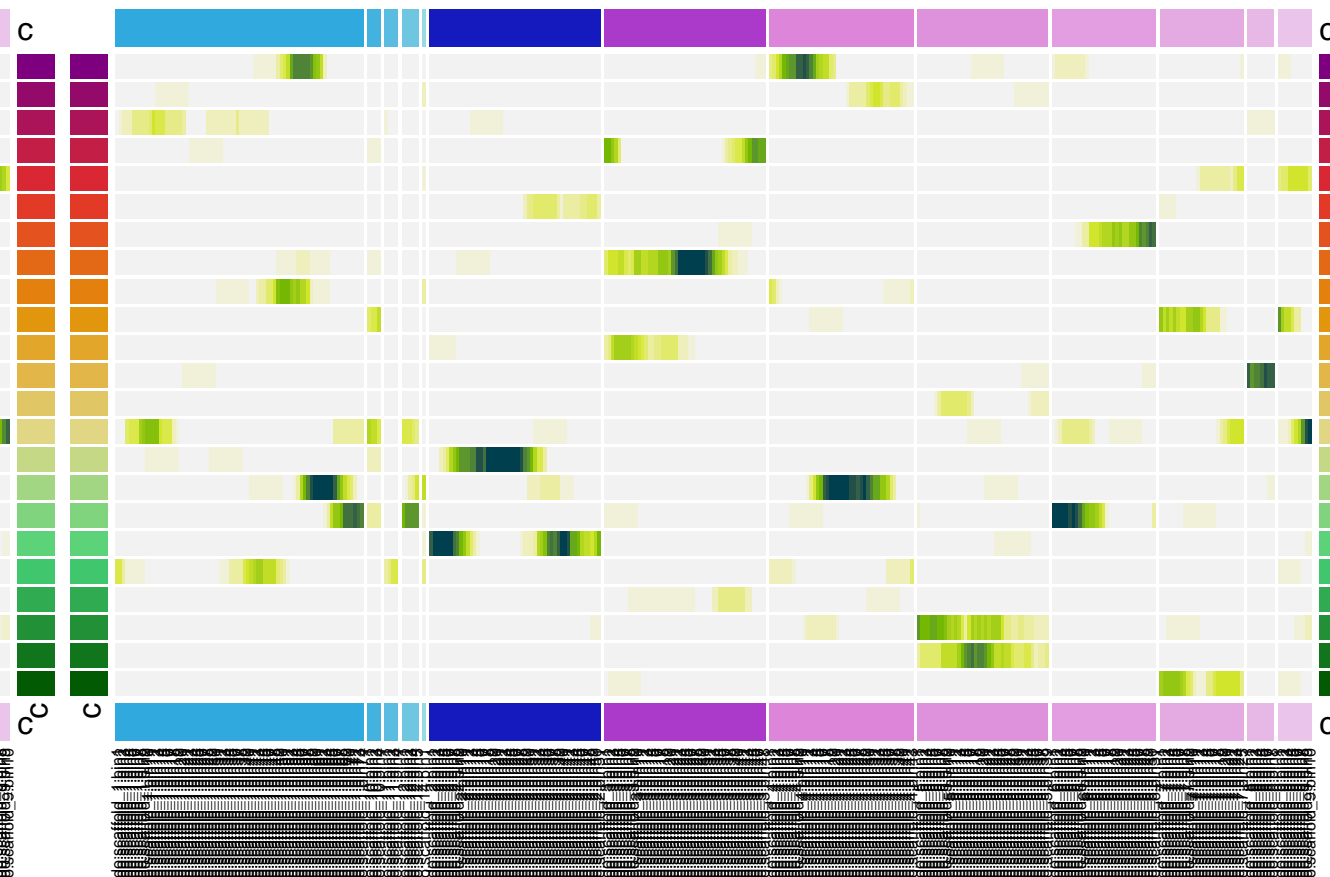
Tado



Tado gene blocks, jaccard



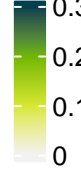
Tado gene blocks, counts



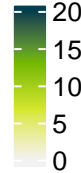
ovs



jac

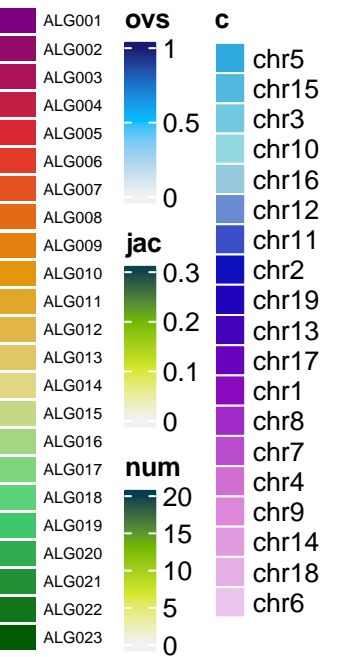
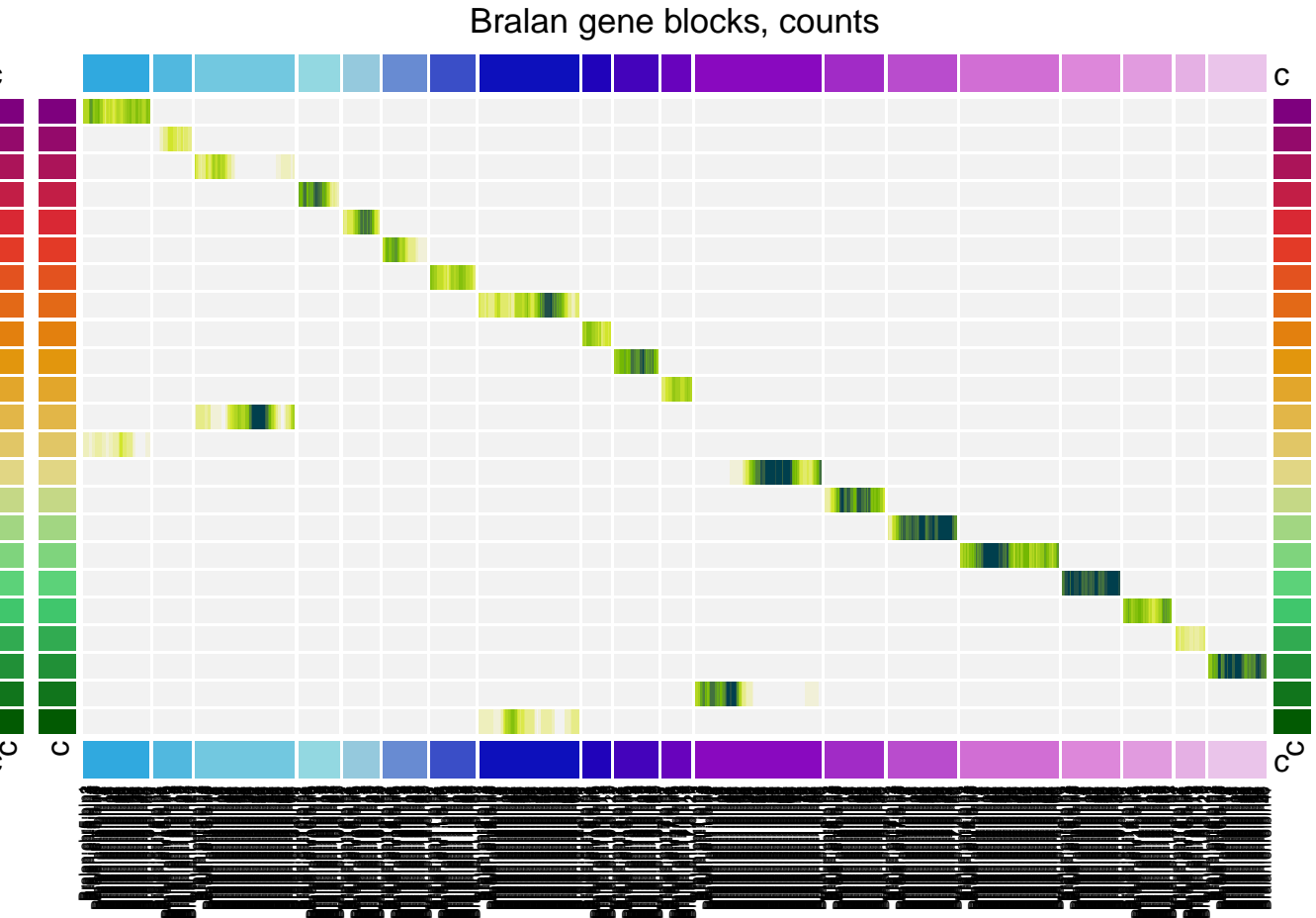
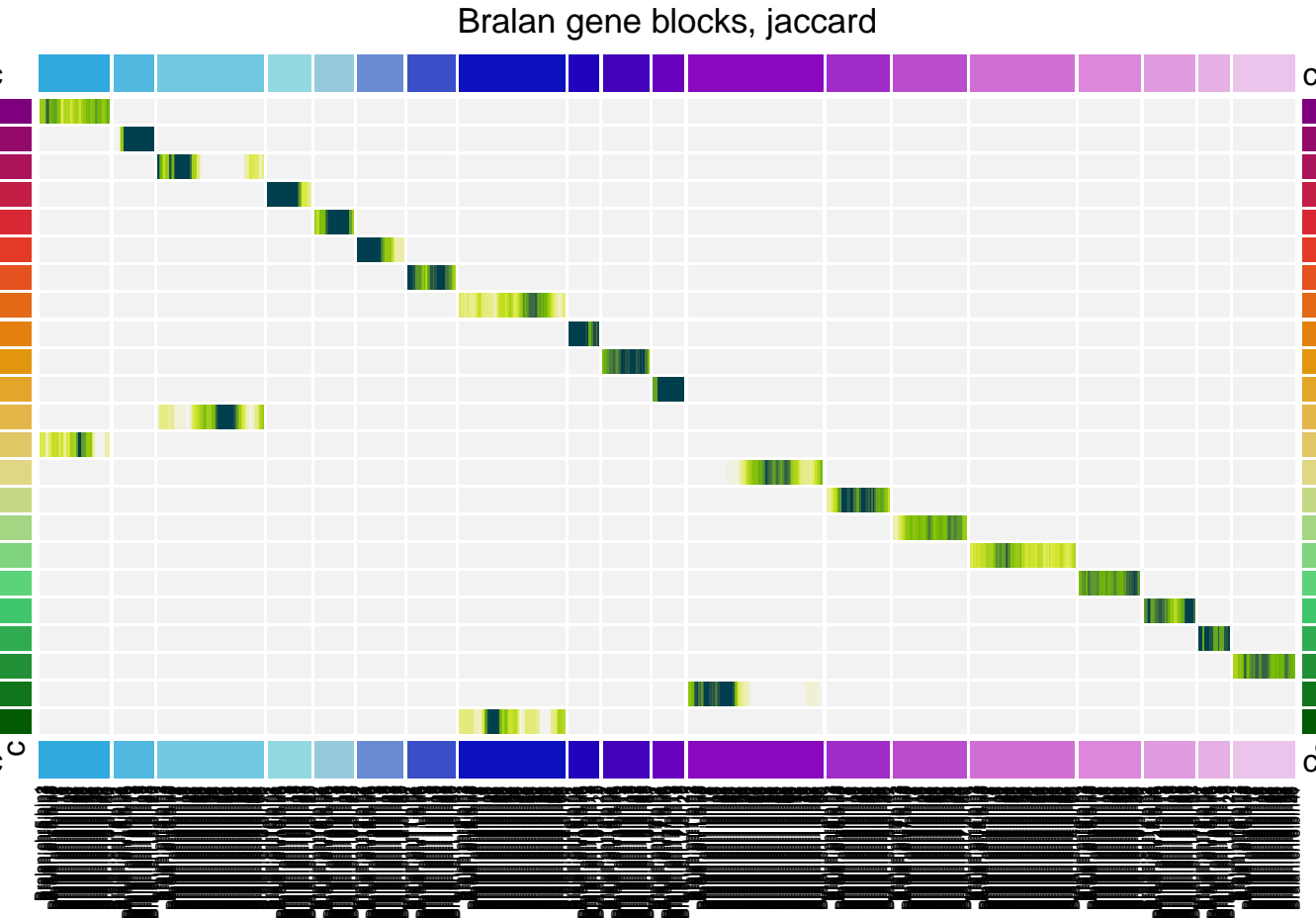
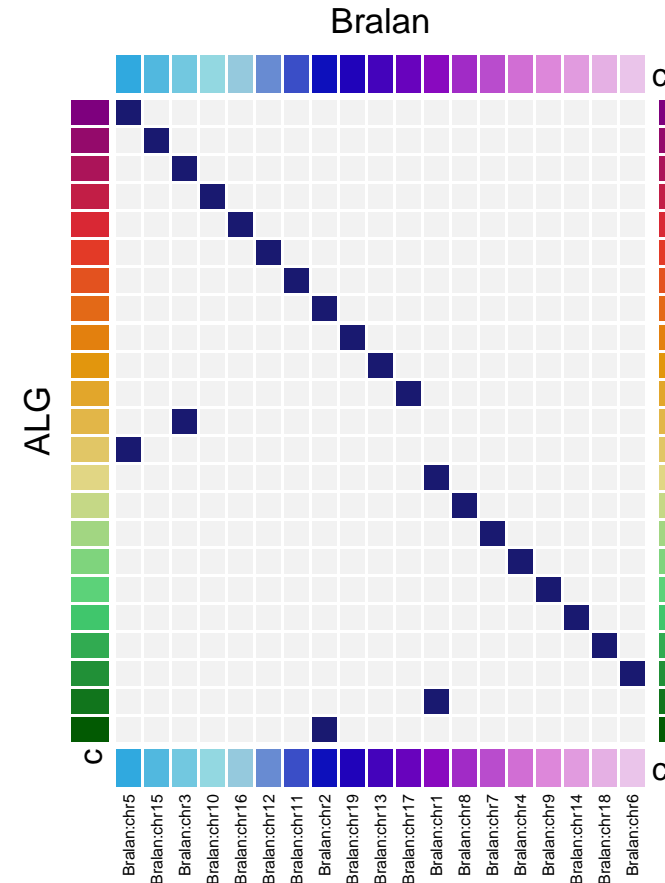


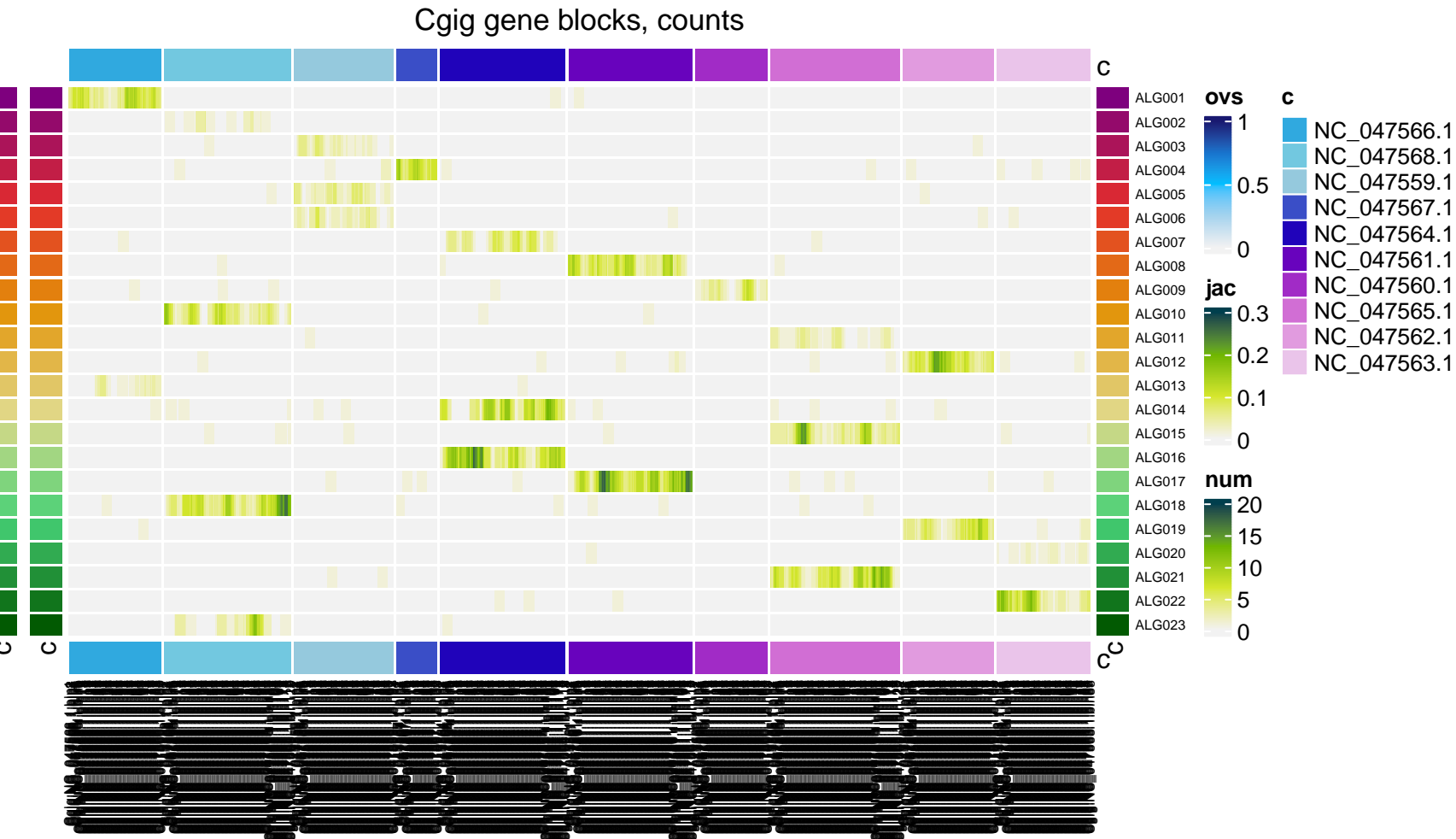
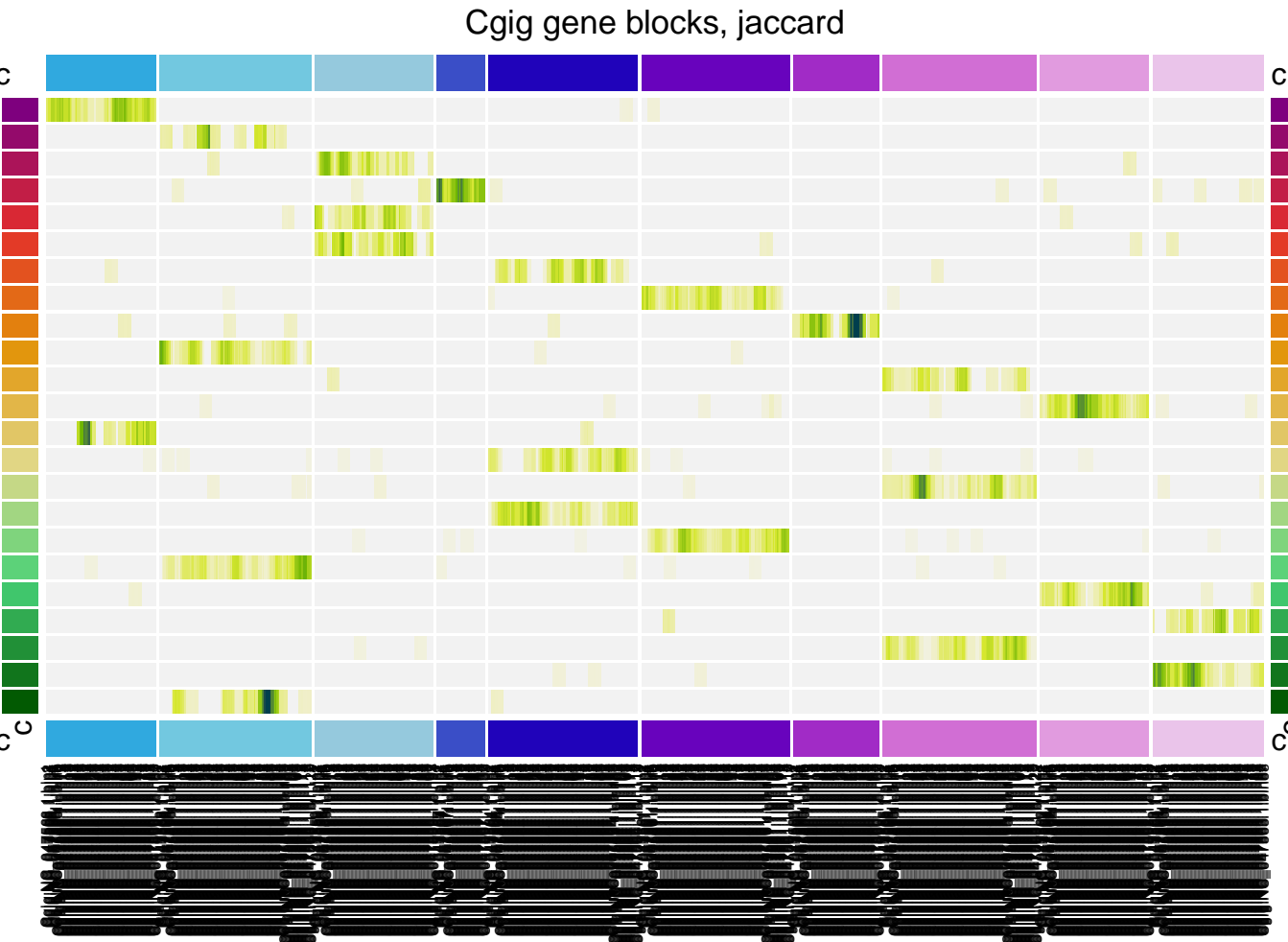
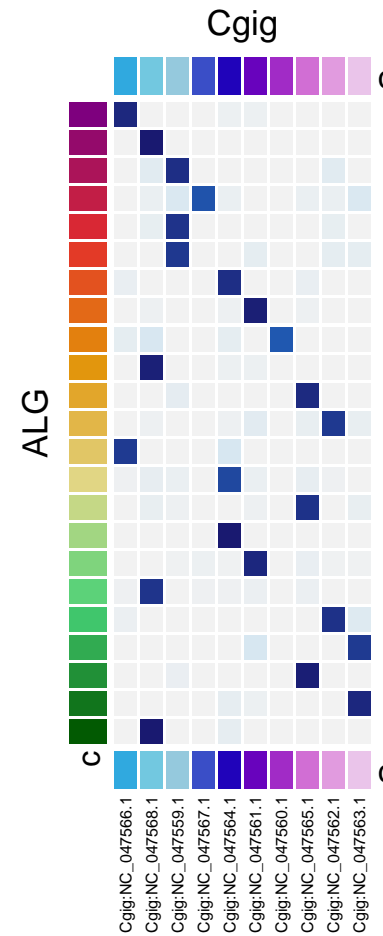
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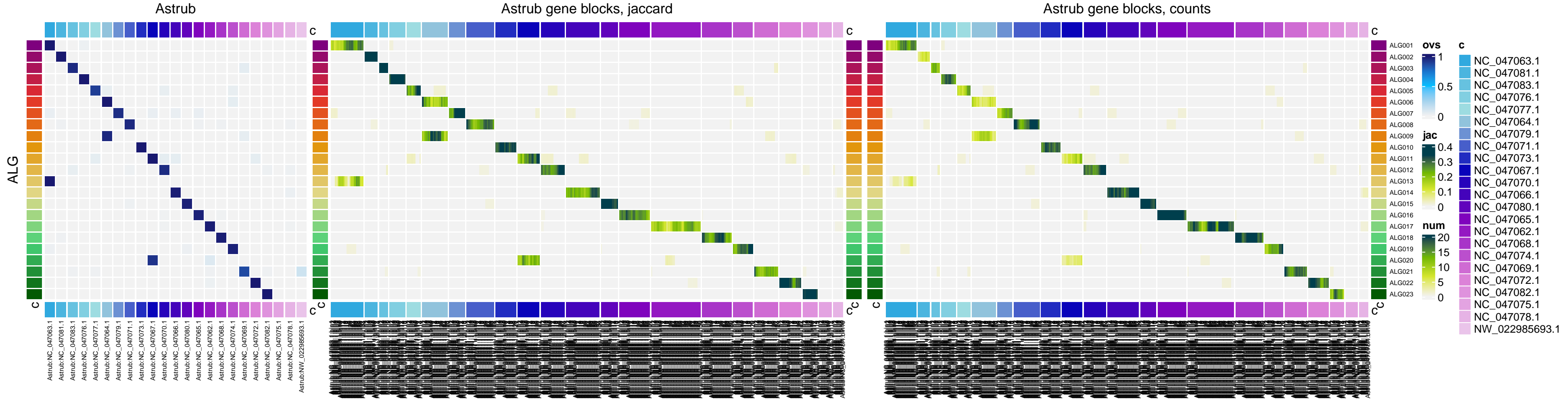


c

- scaffold_1
- scaffold_10
- scaffold_11
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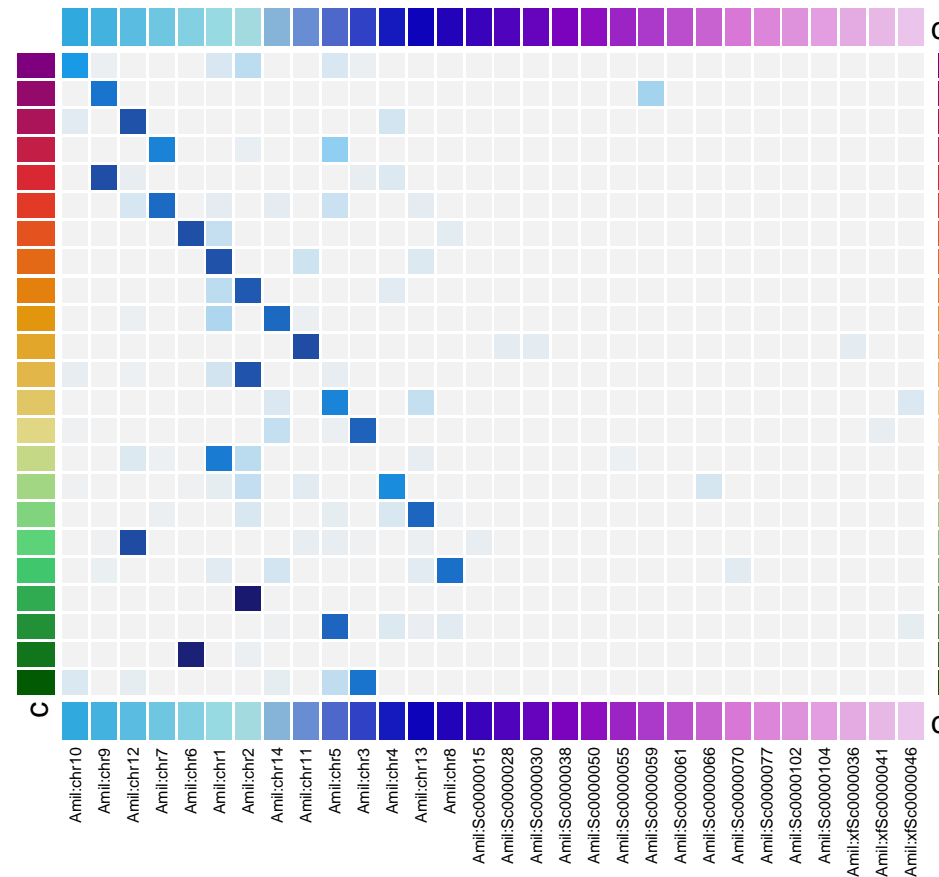




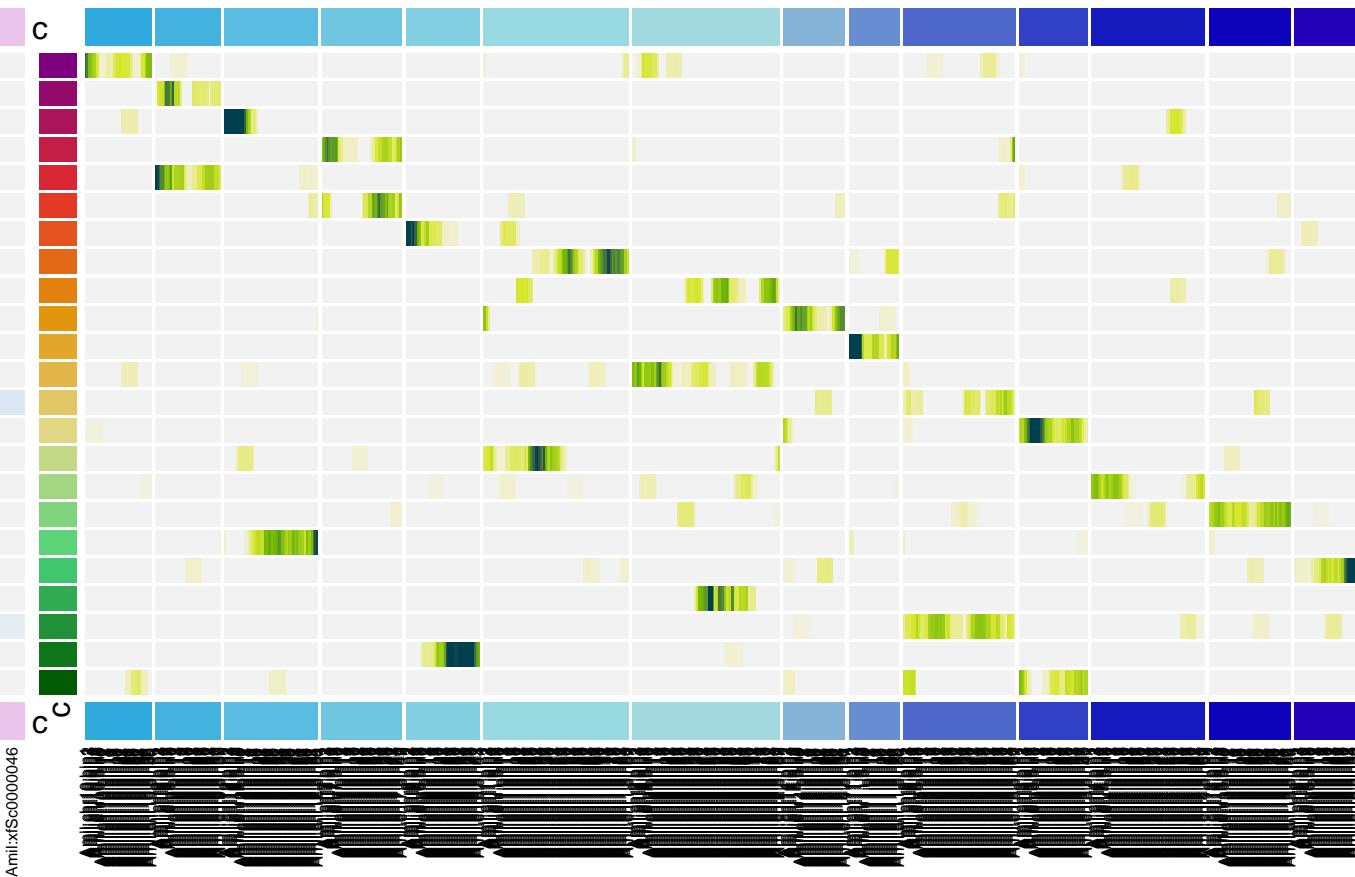


ALG

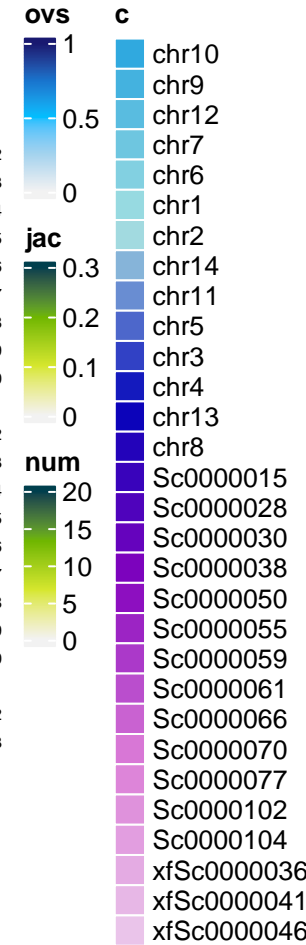
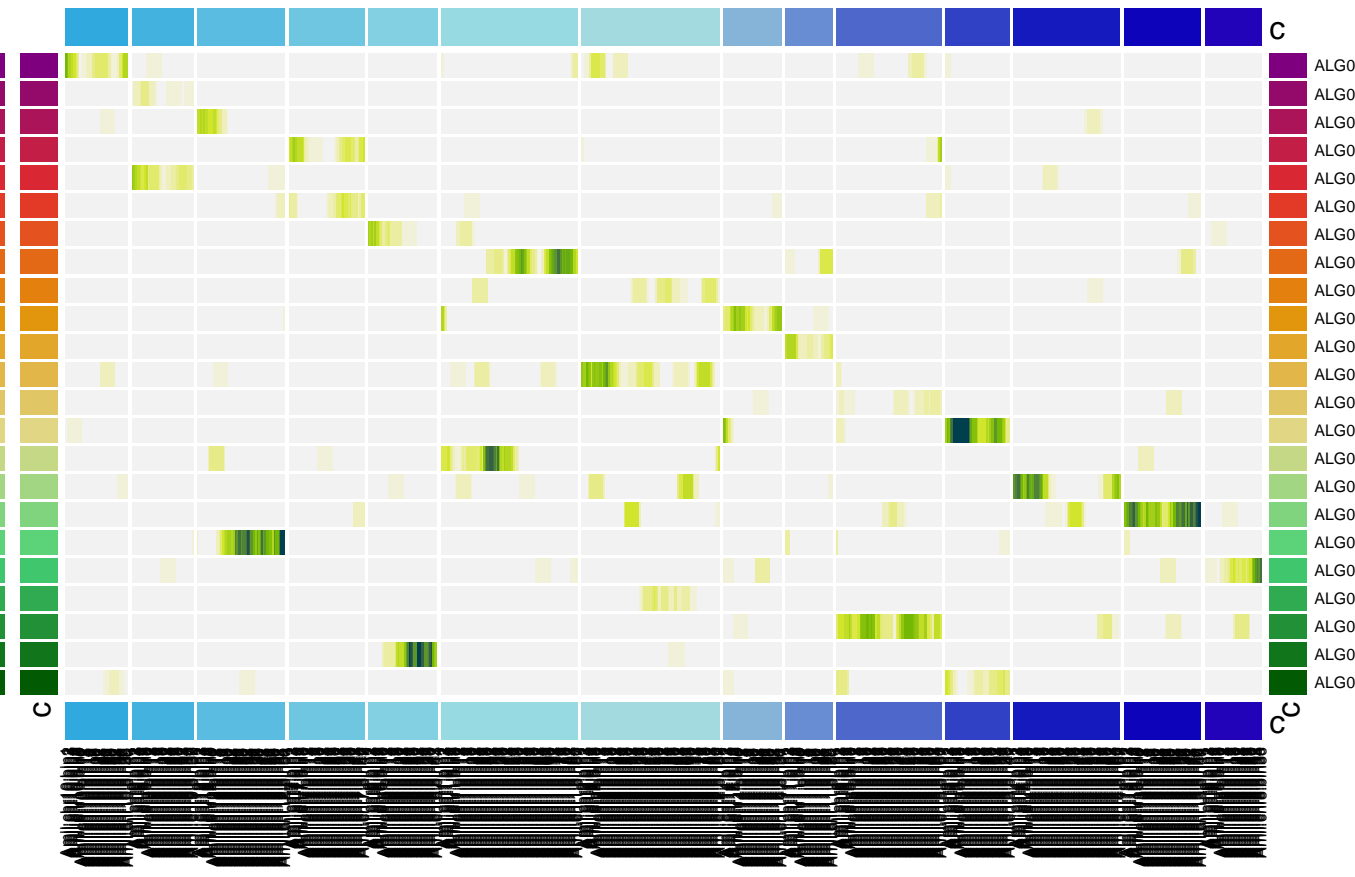
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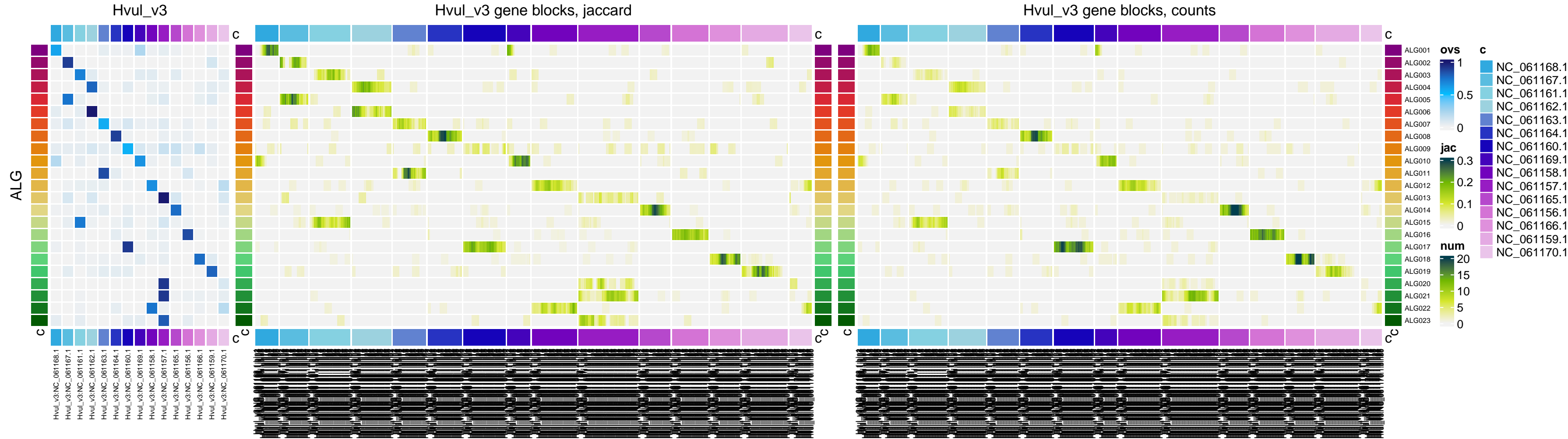


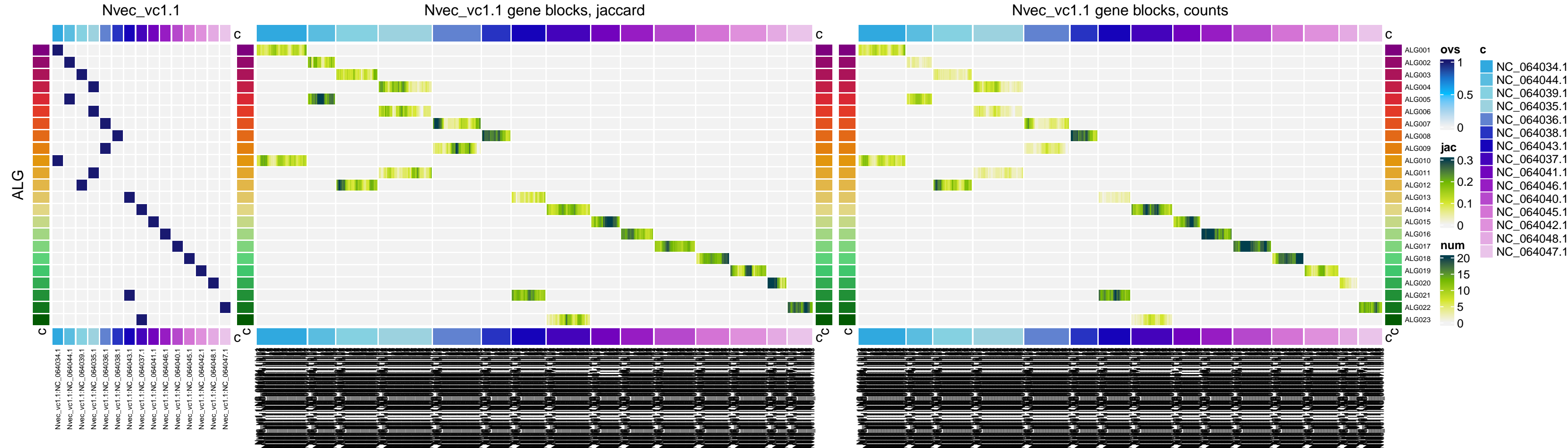
Amil gene blocks, jaccard

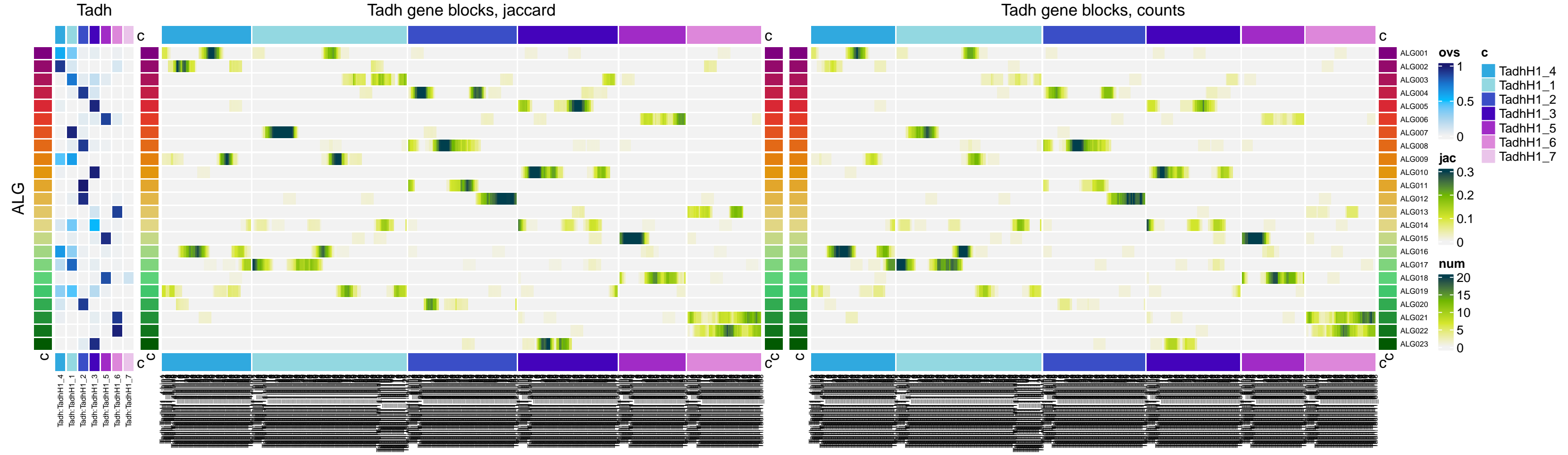


Amil gene blocks, counts

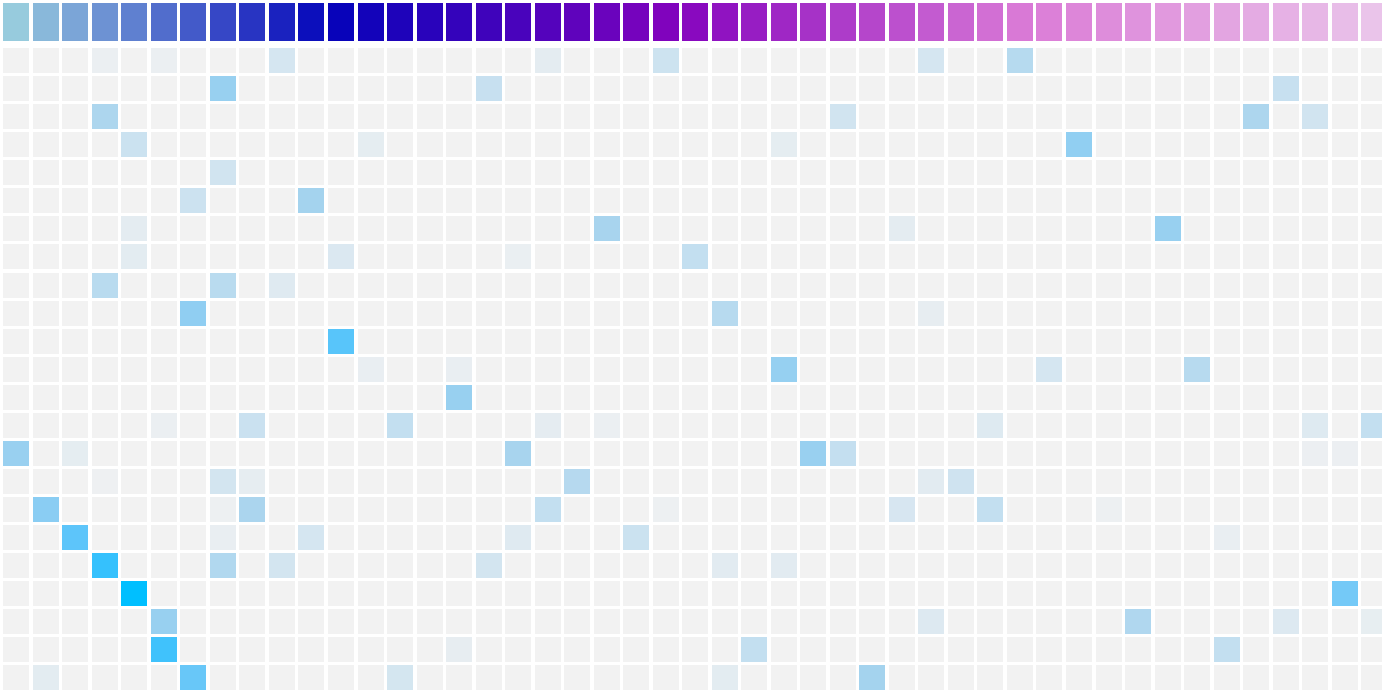




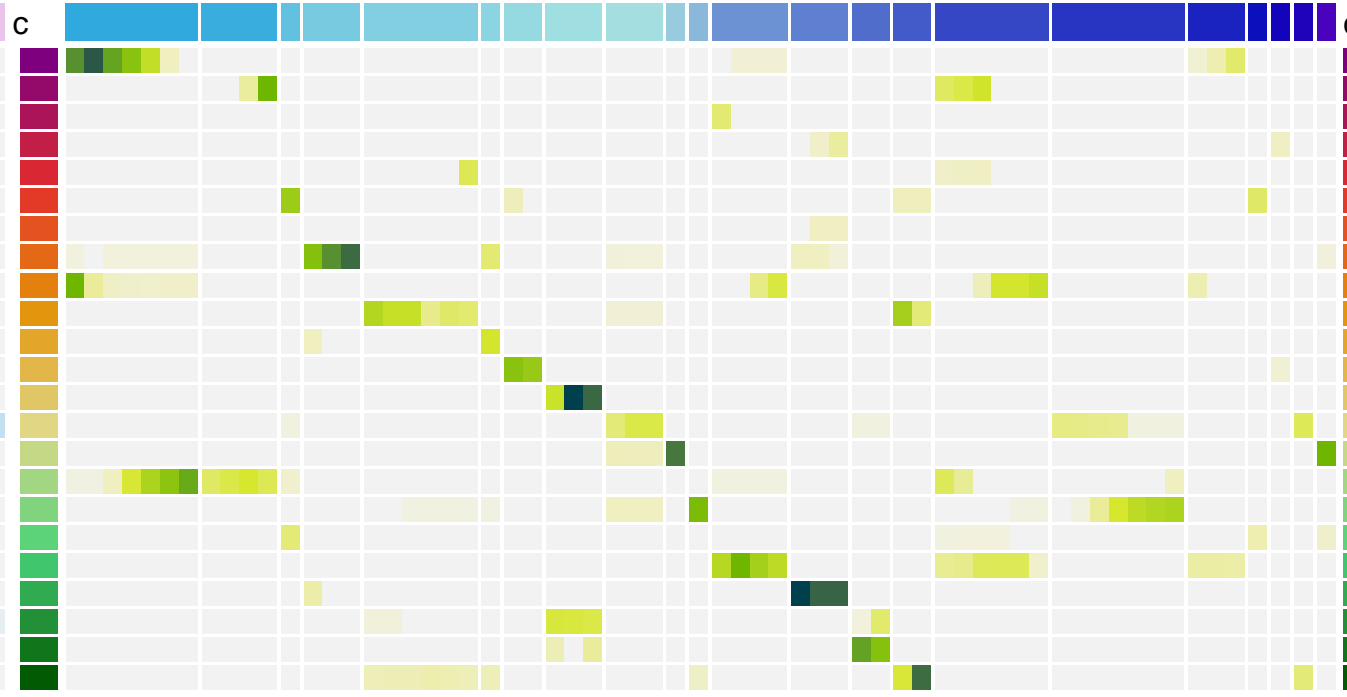




TrH2



TrH2 gene blocks, jaccard



TrH2 gene blocks, counts

