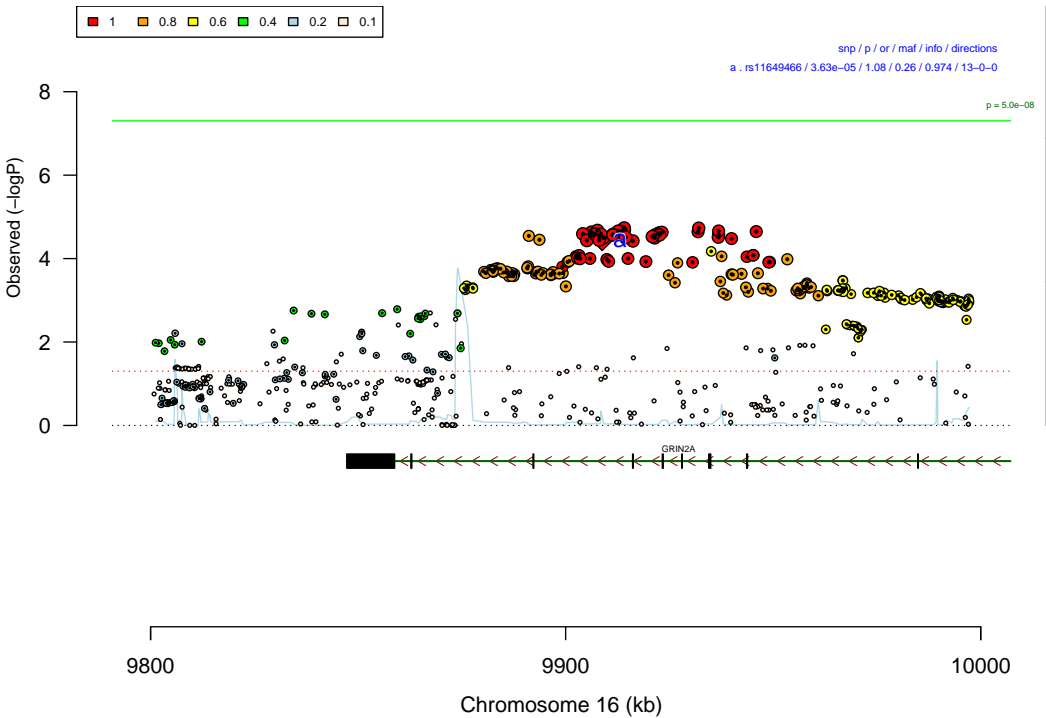
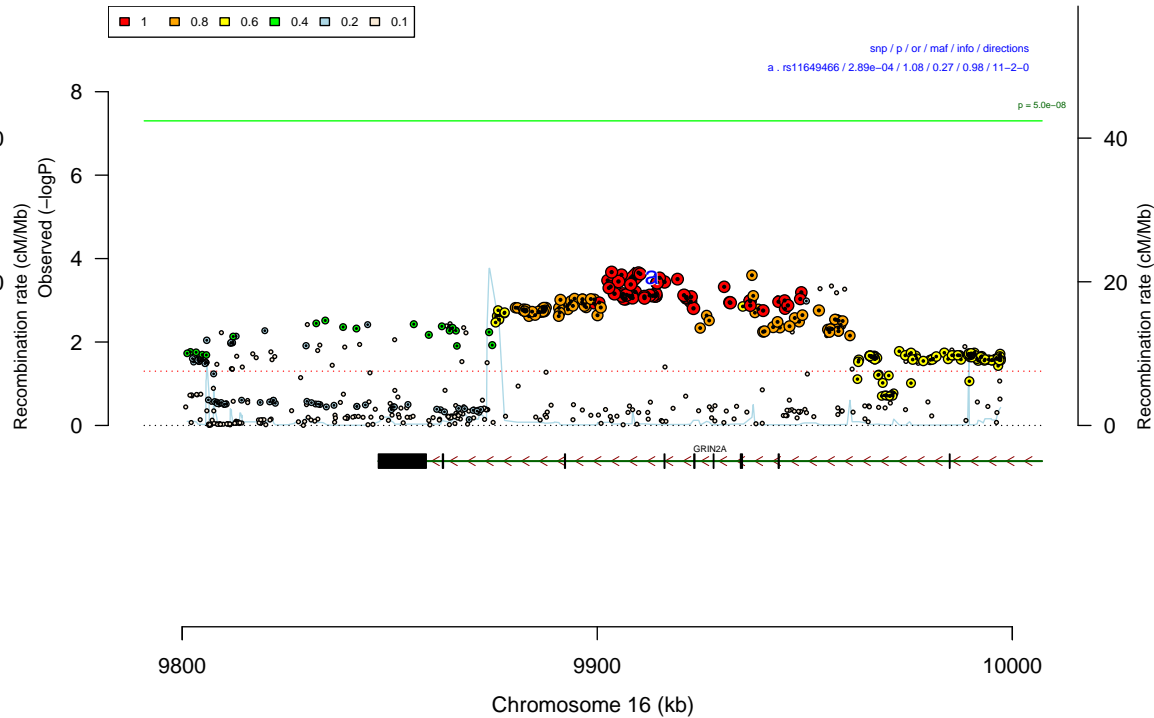


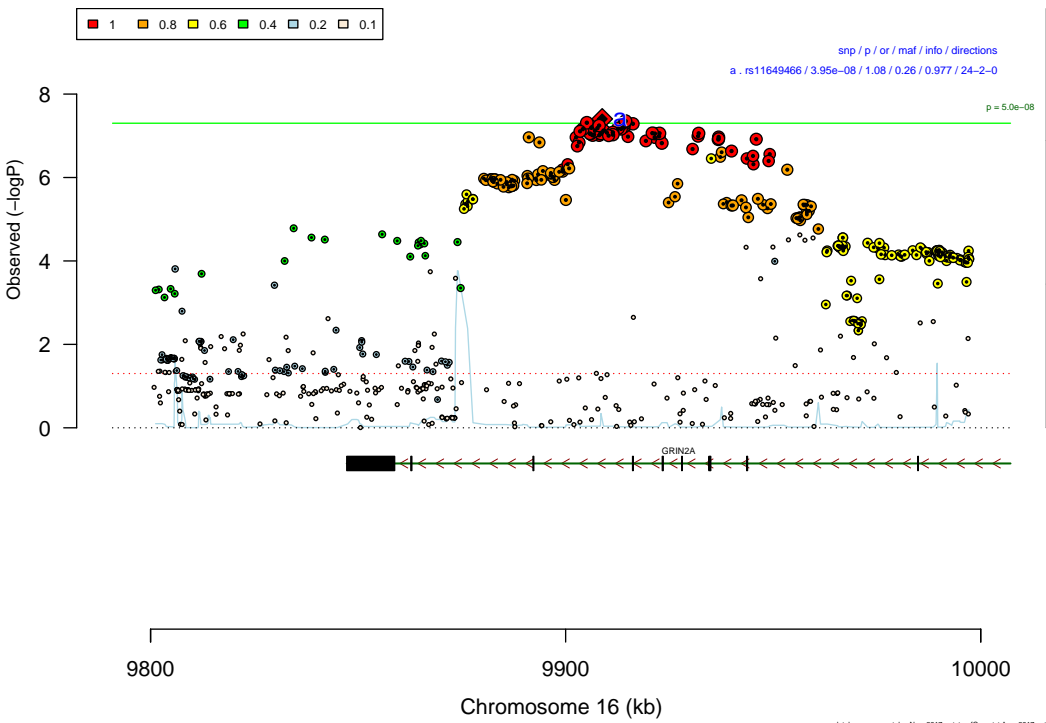
Meta_genomic_regions_p6.BD.1



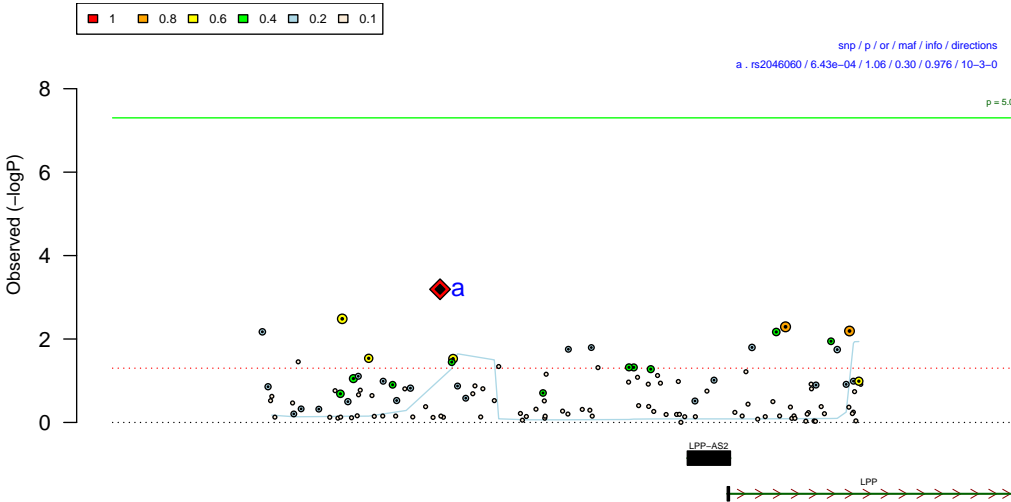
Meta_genomic_regions_p6.MDD.1



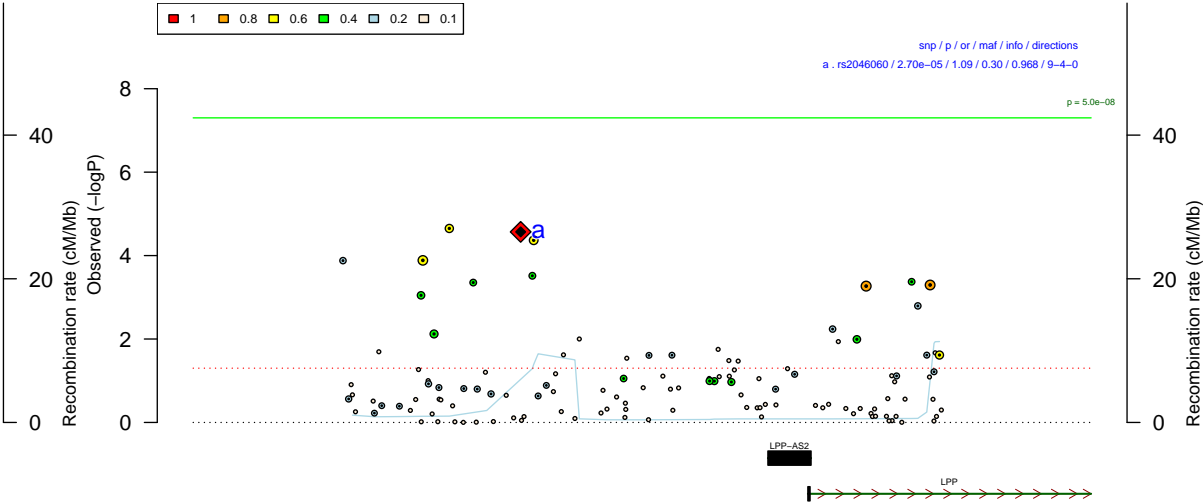
Meta_genomic_regions_p6.Meta.1



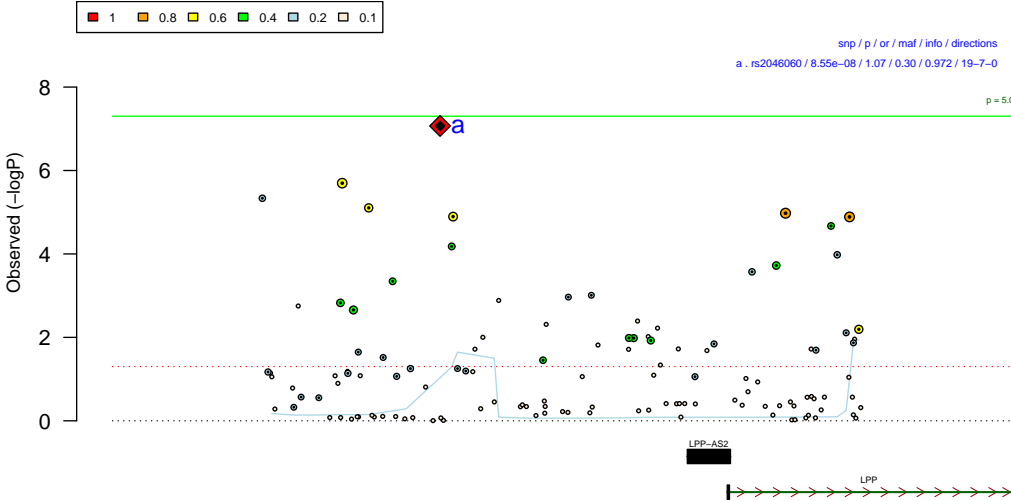
Meta_genomic_regions_p6.BD.3



Meta_genomic_regions_p6.MDD.3



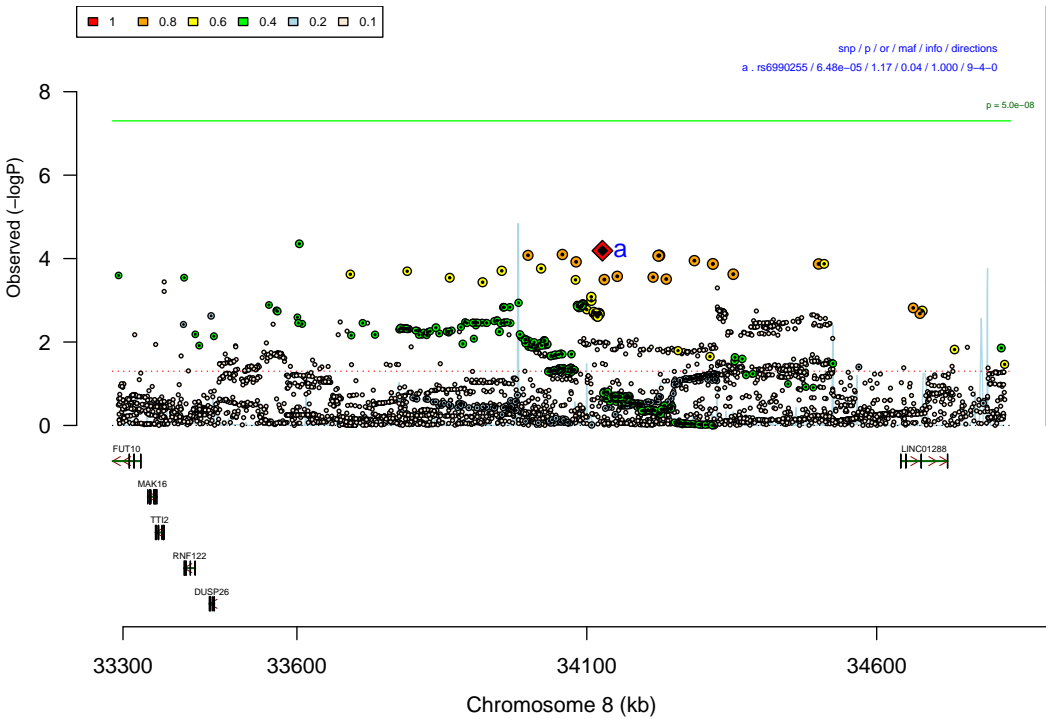
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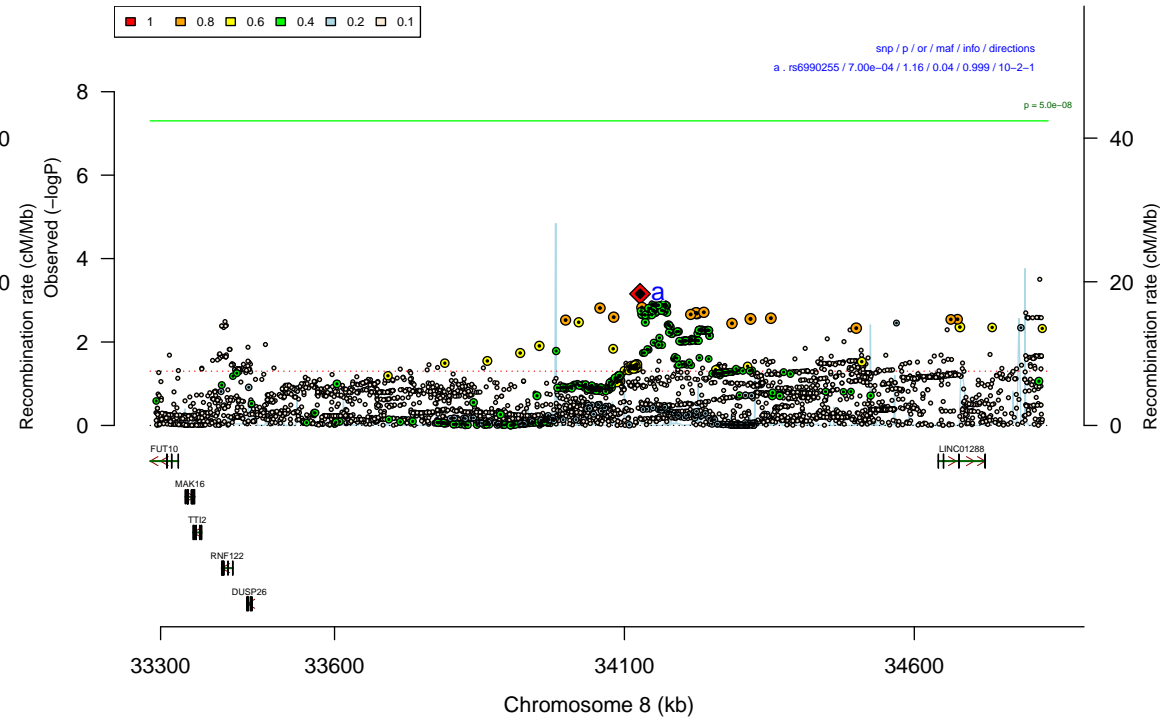
Chromosome 3 (kb)

database: gwascatlog Nov_2017.rp.txt, refGene.txt, Aug_2017.out

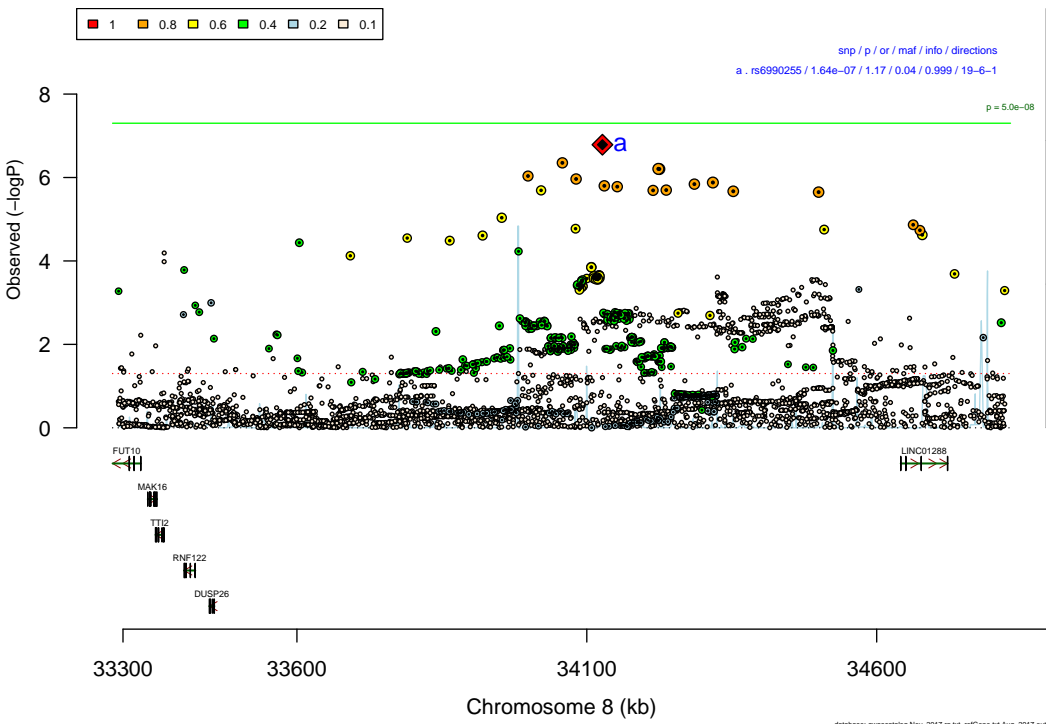
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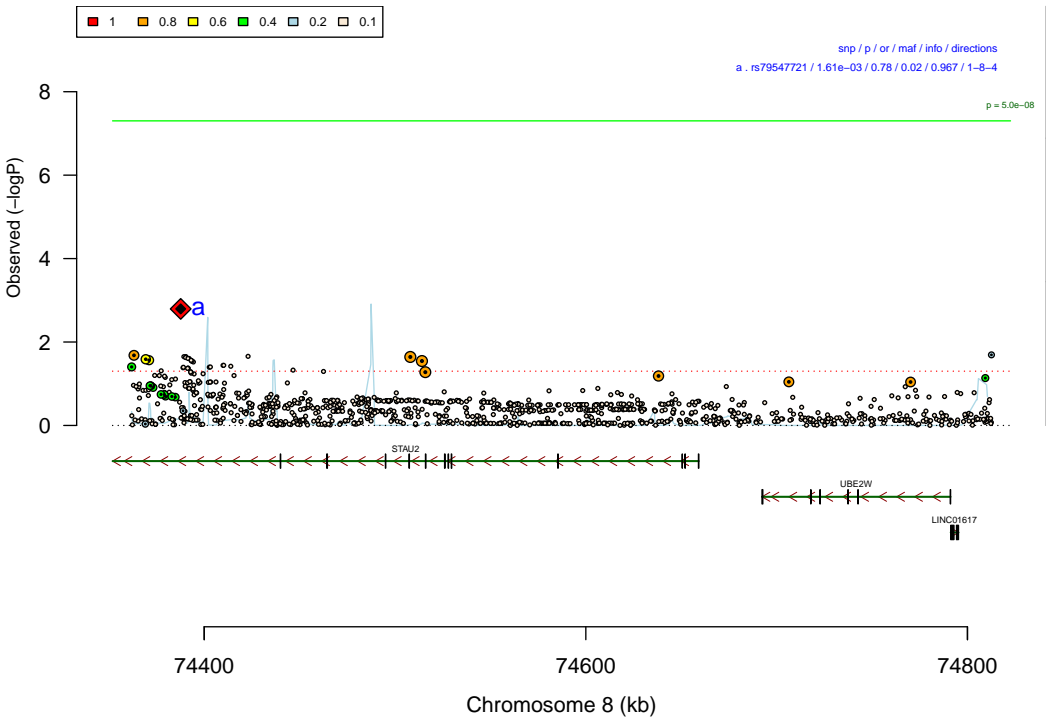
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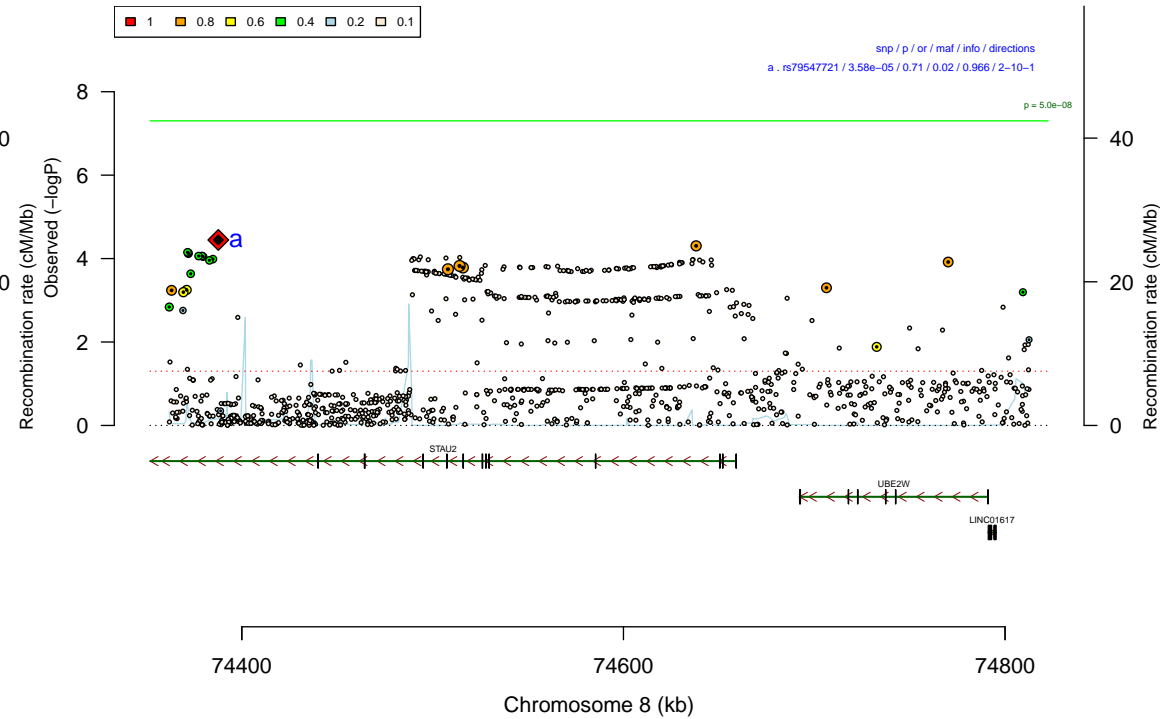
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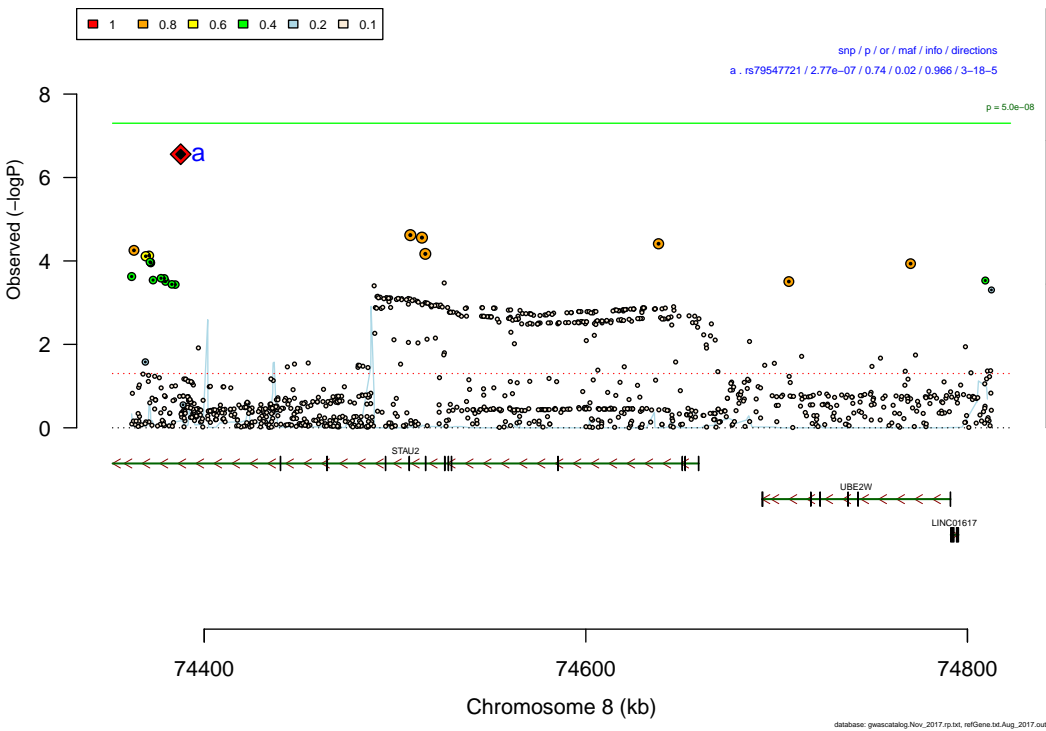
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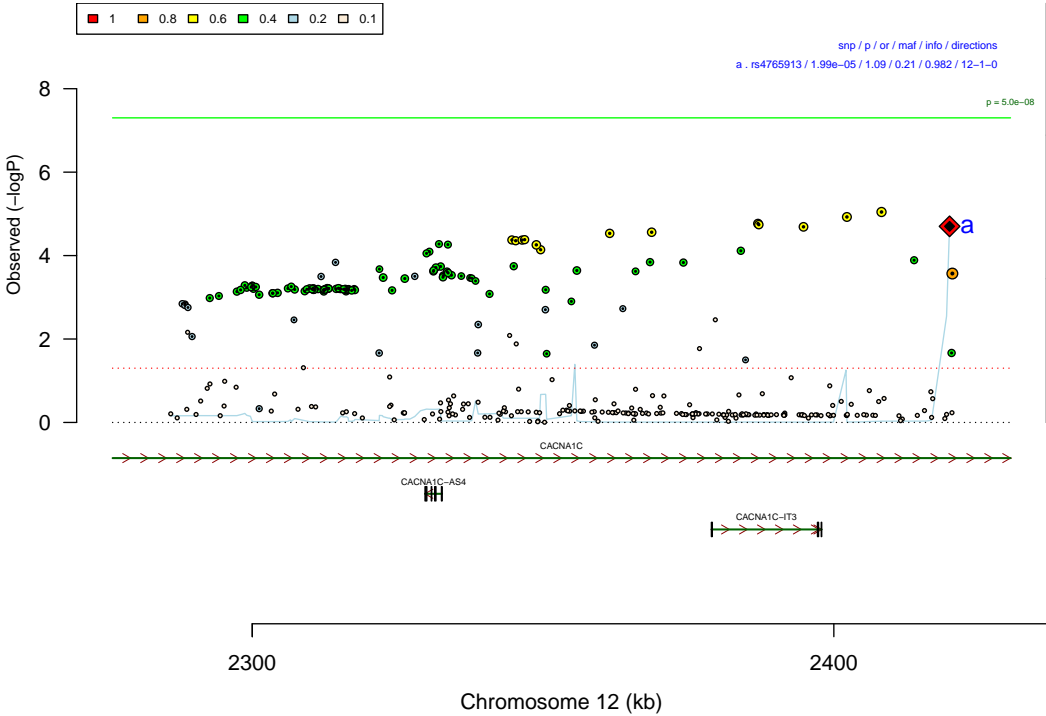
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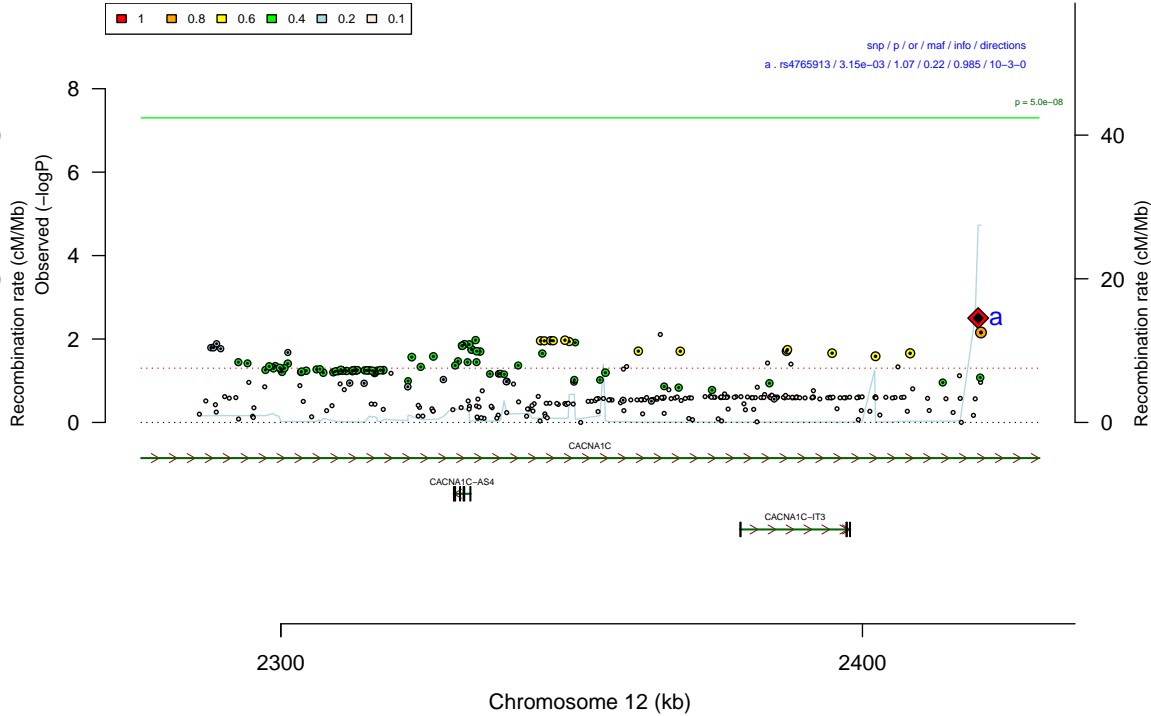
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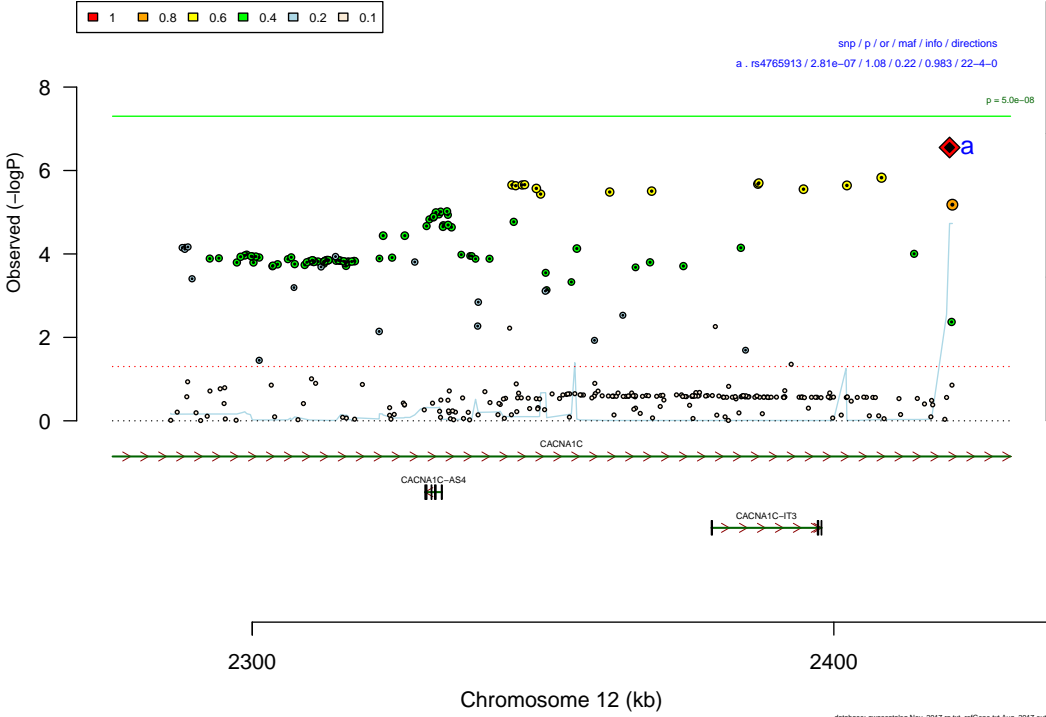
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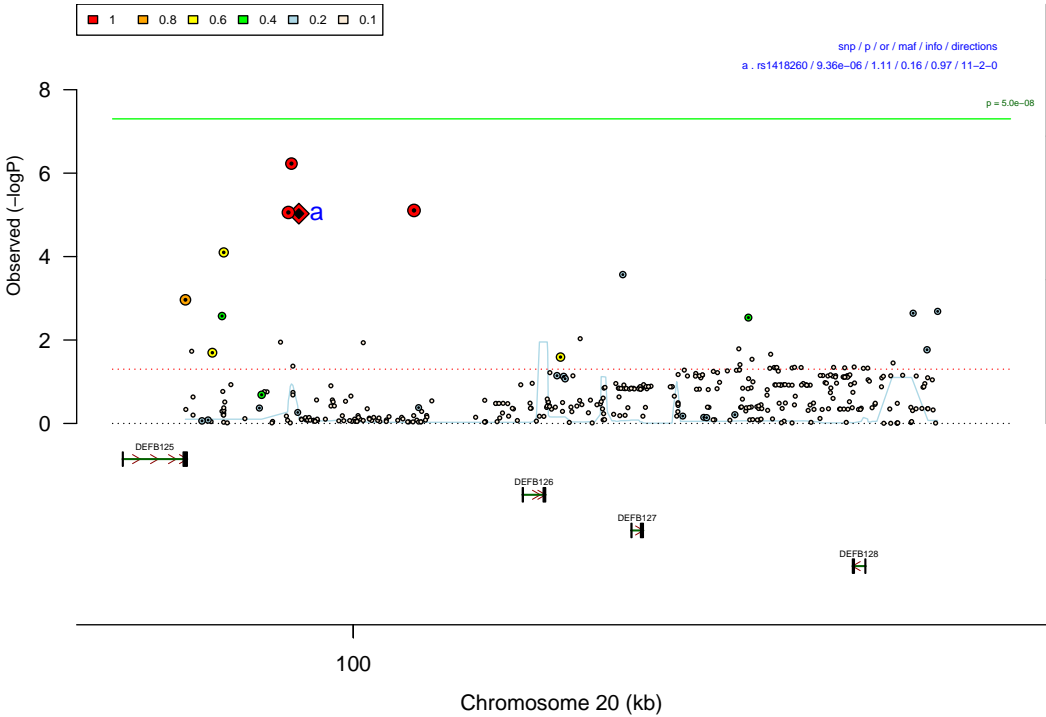
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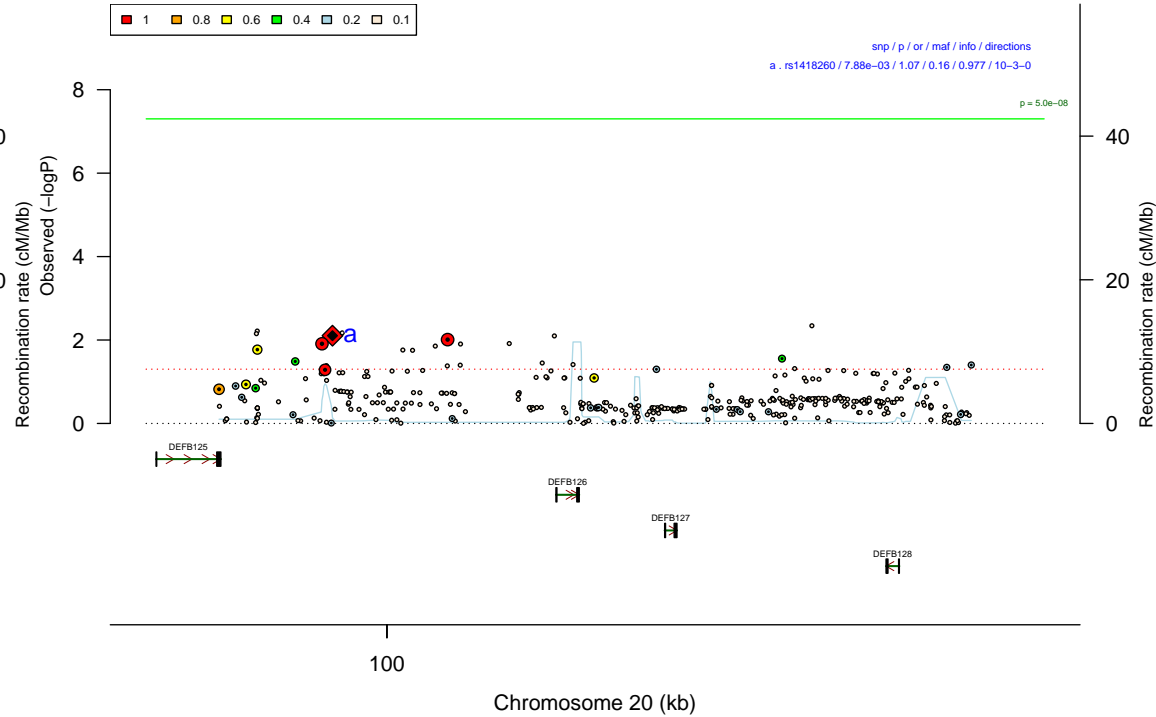
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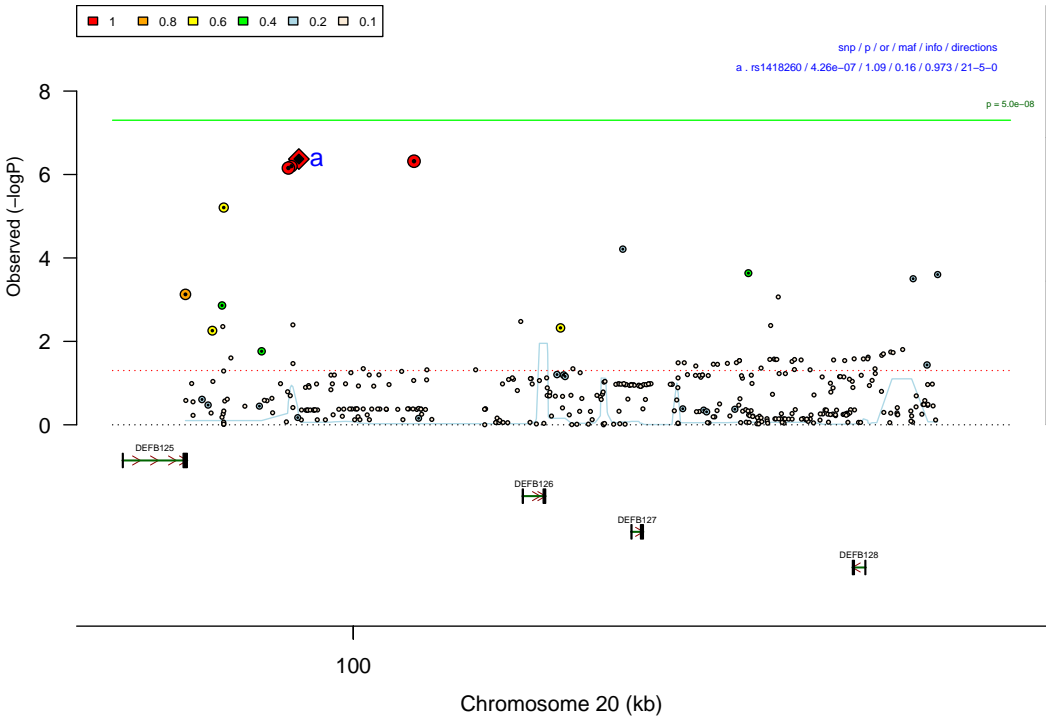
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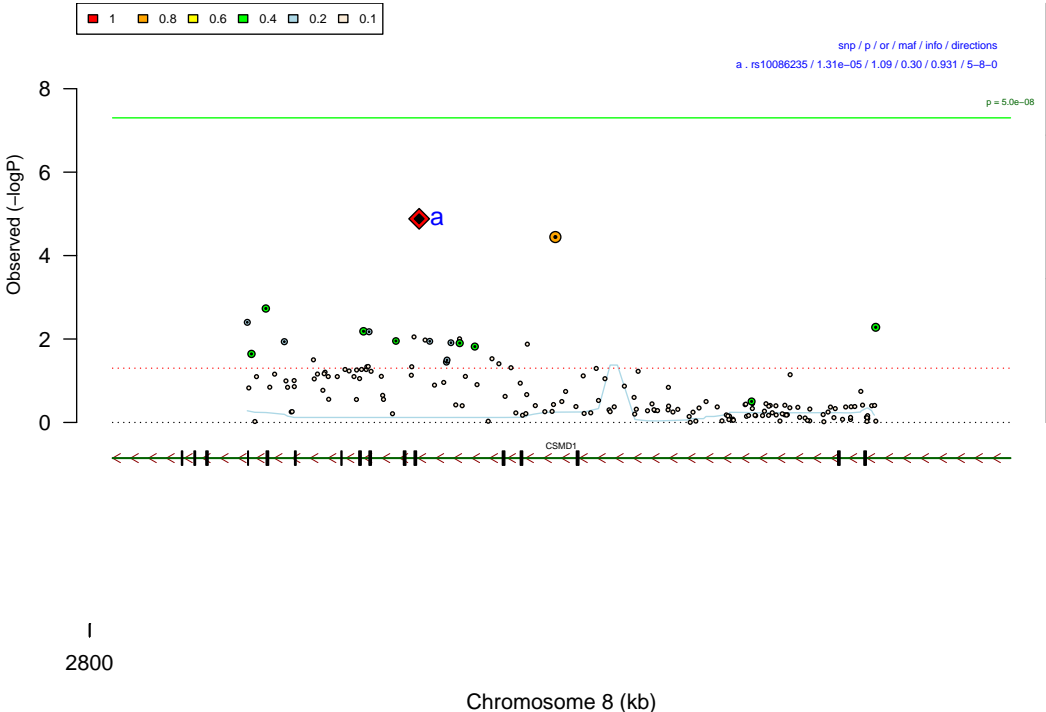
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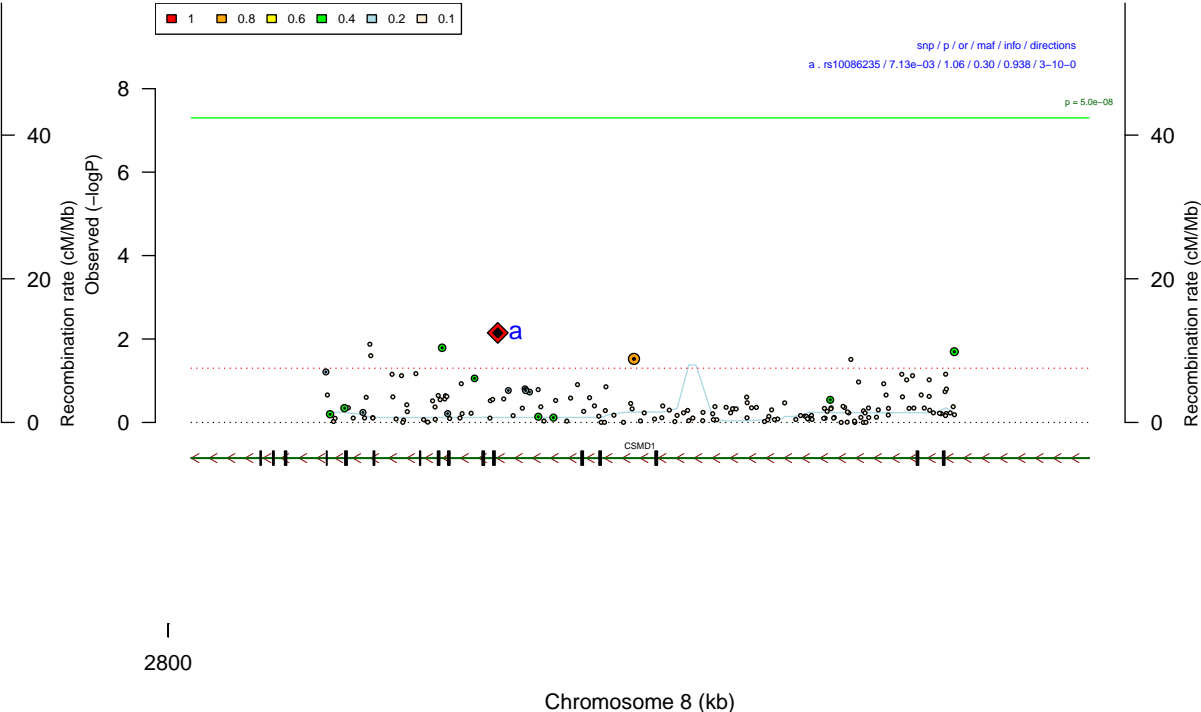
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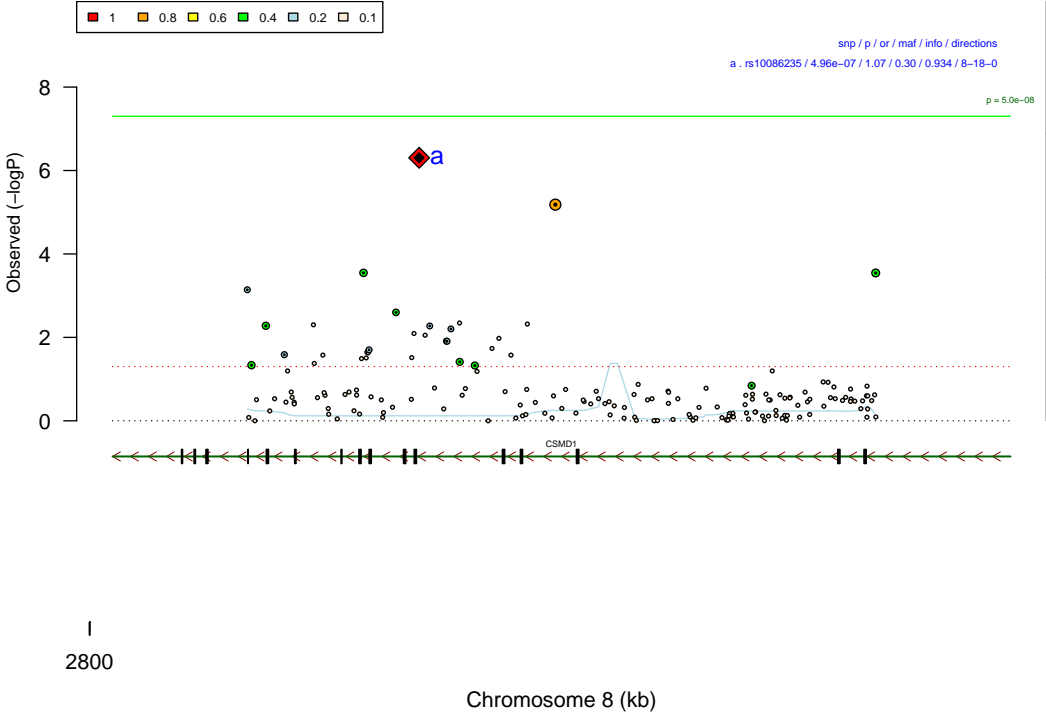
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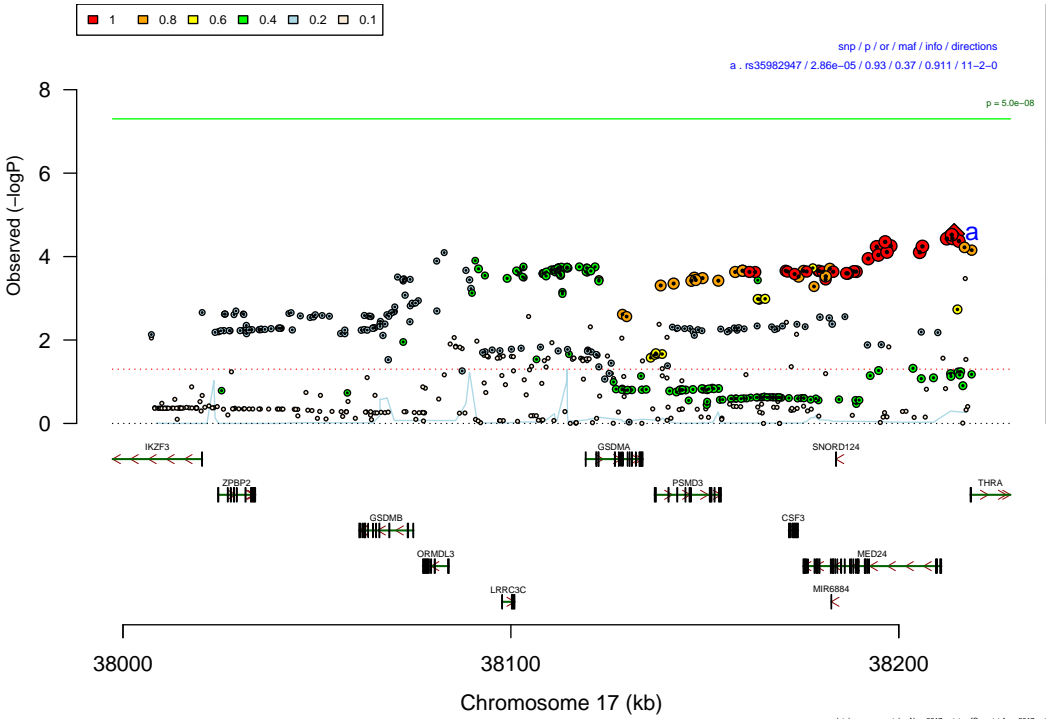
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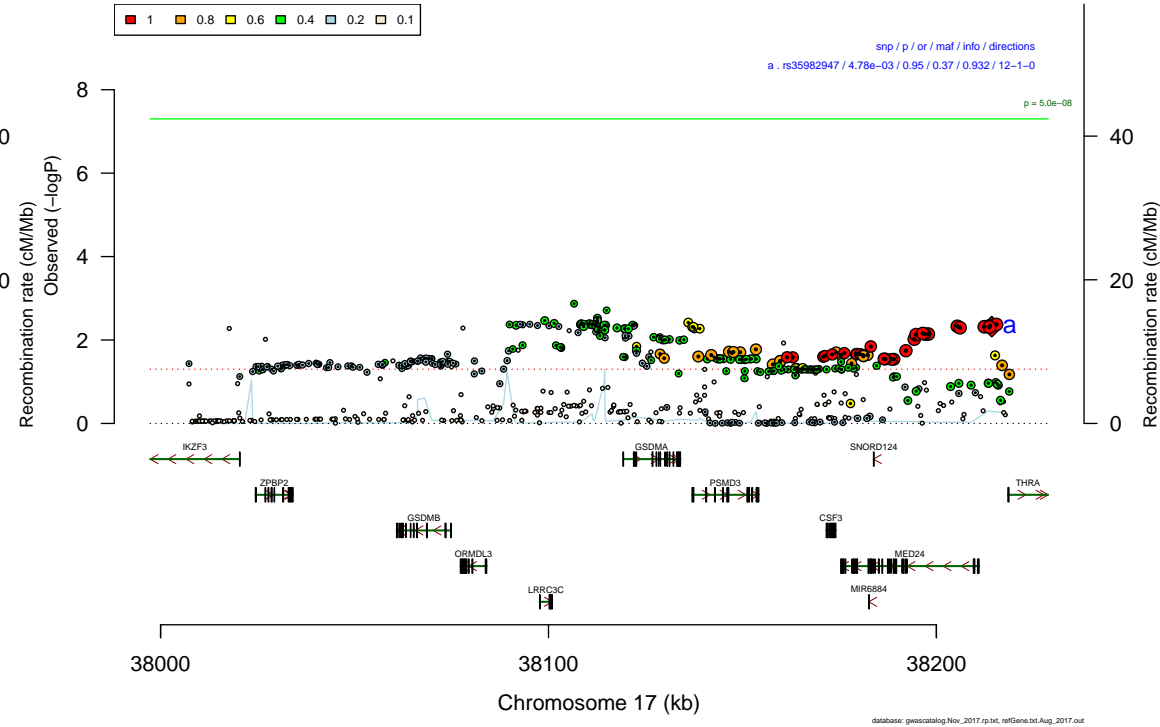
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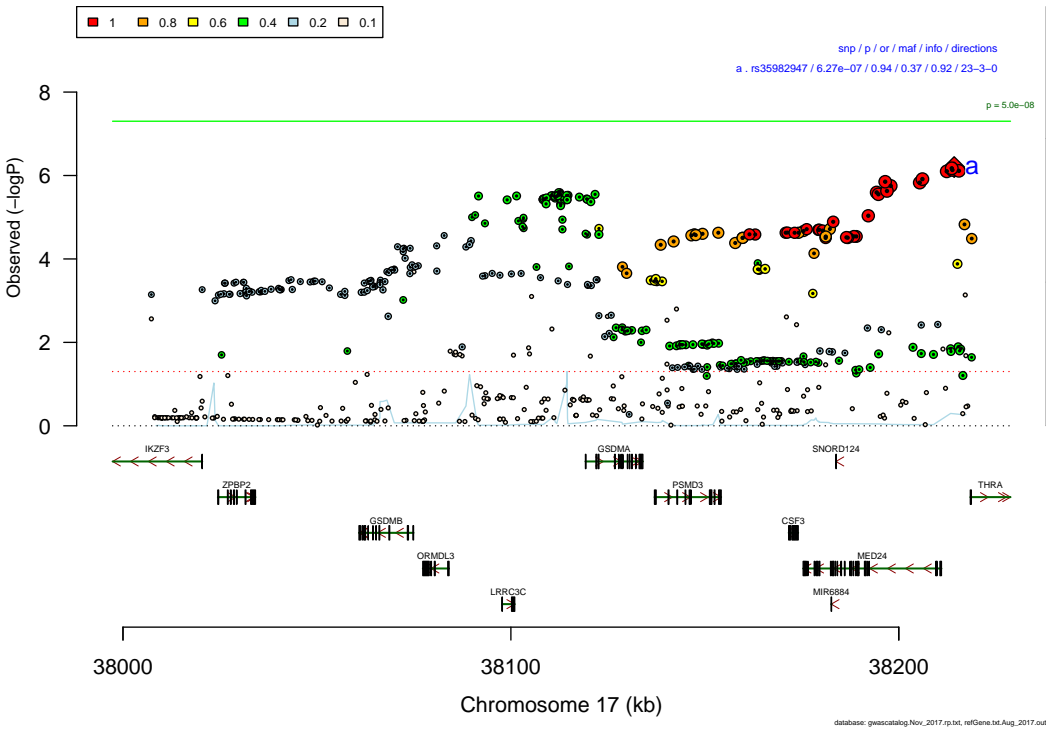
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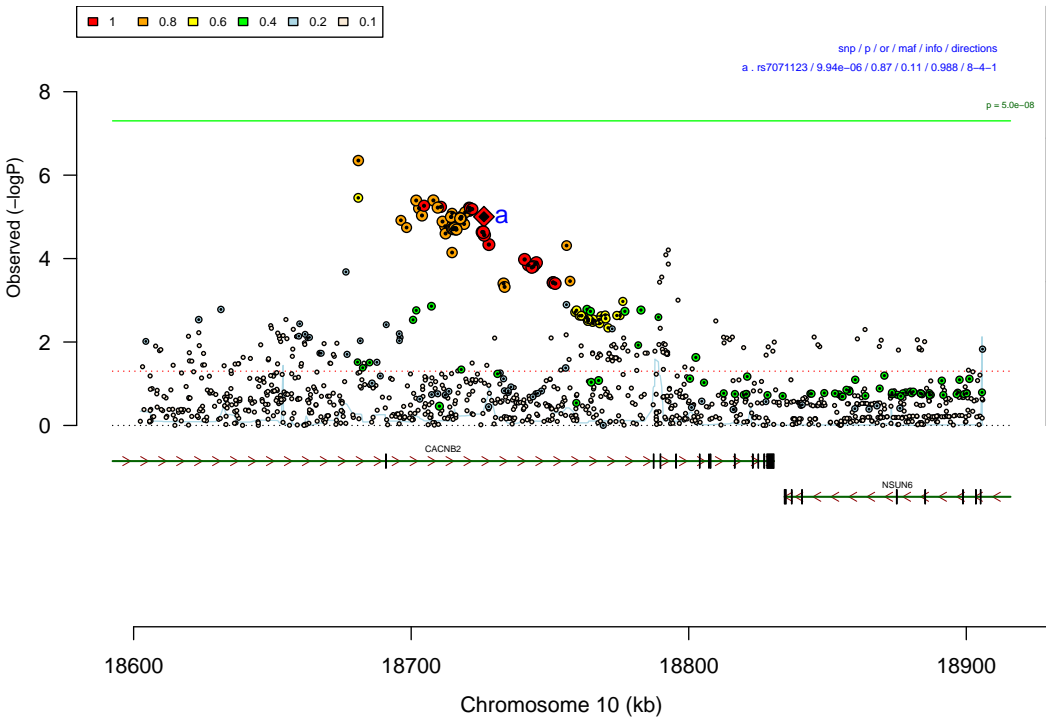
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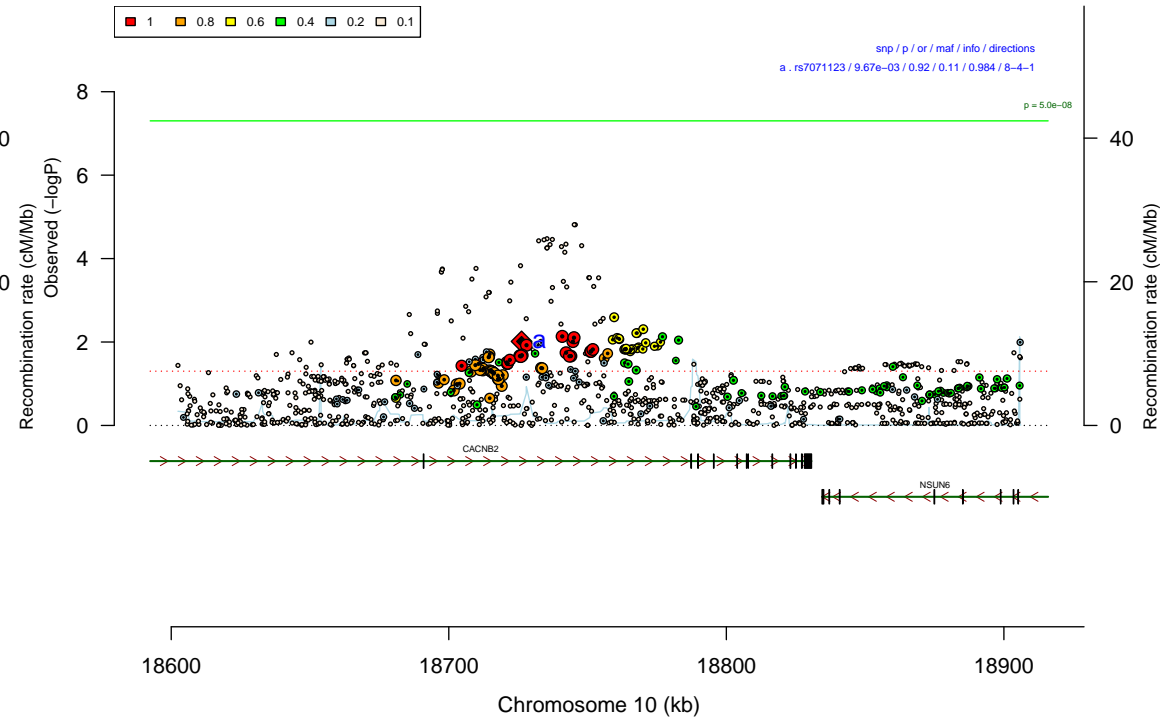
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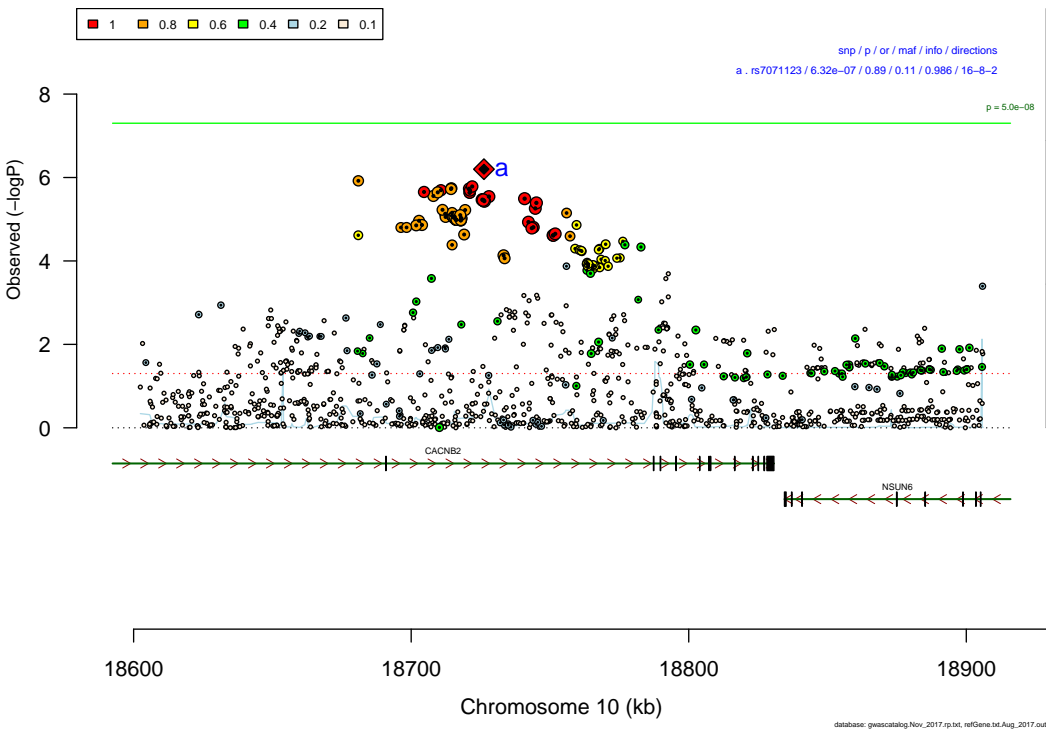
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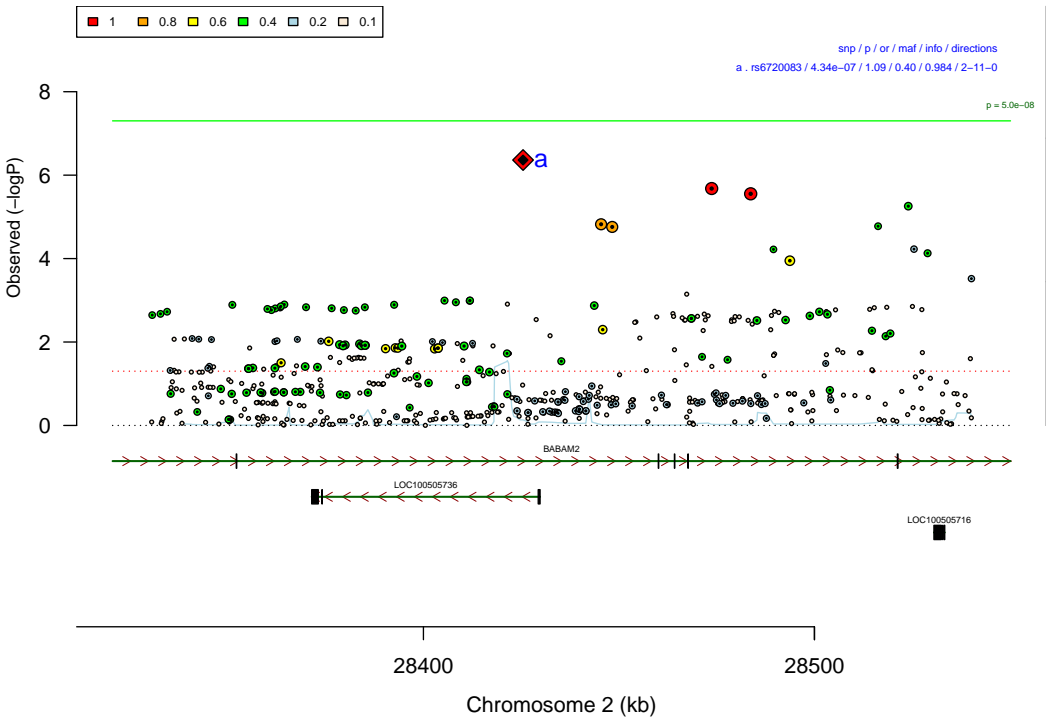
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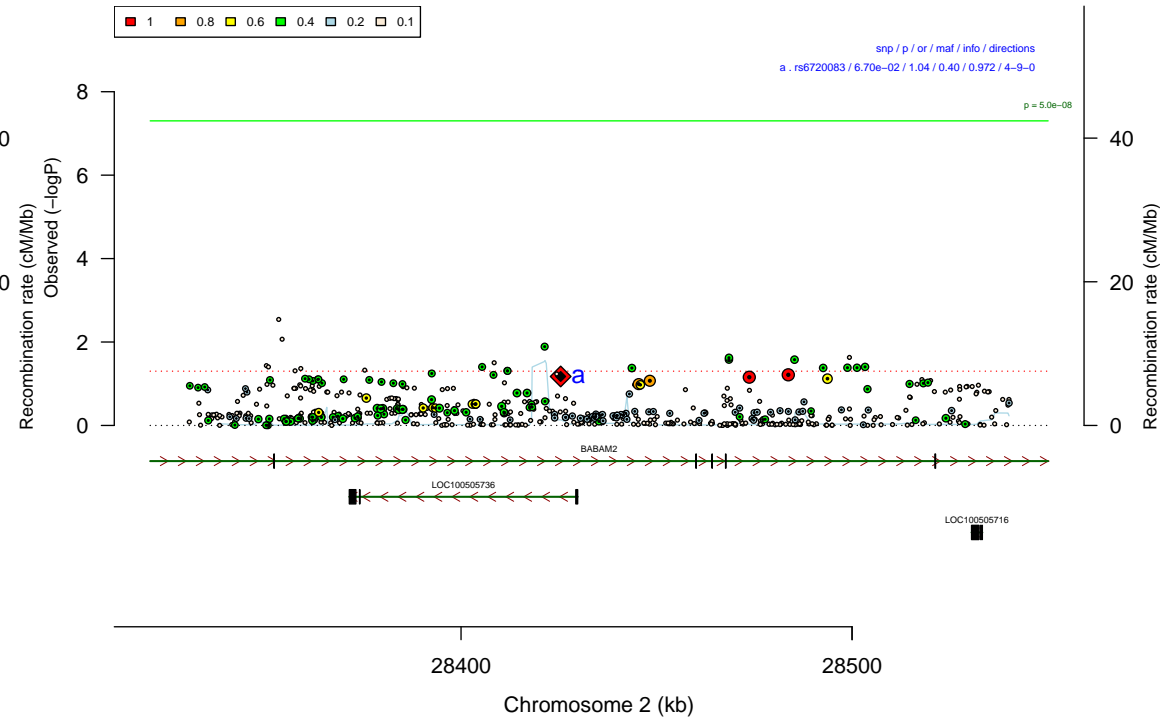
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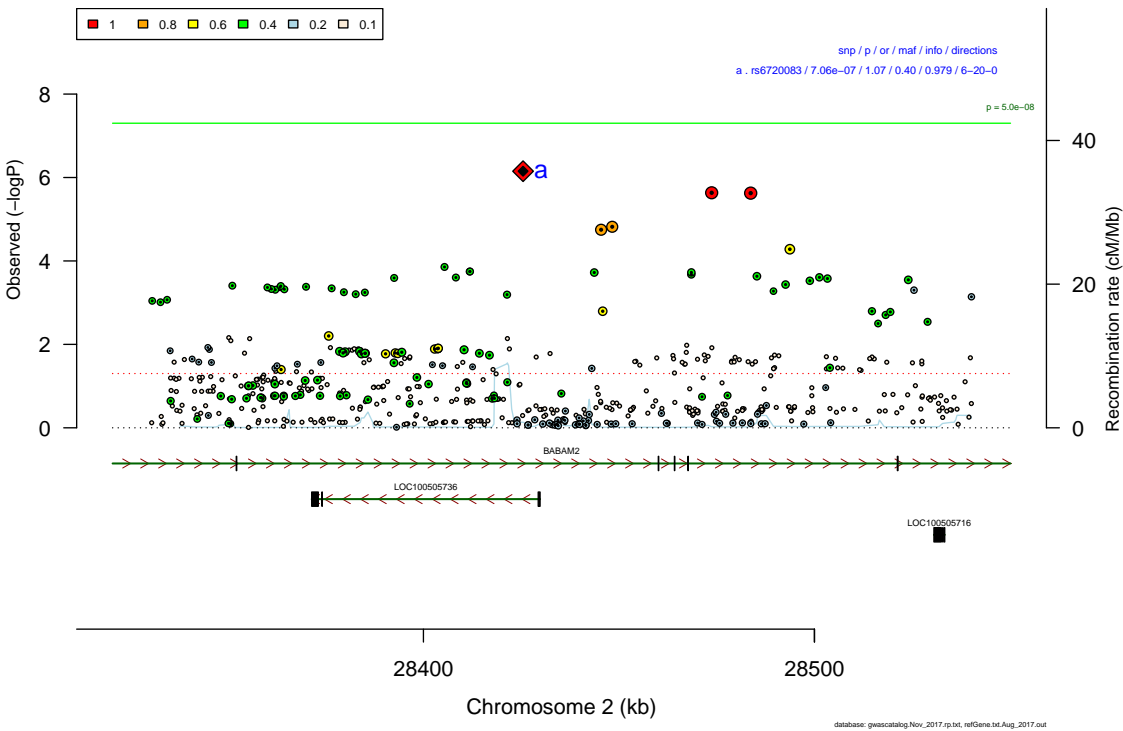
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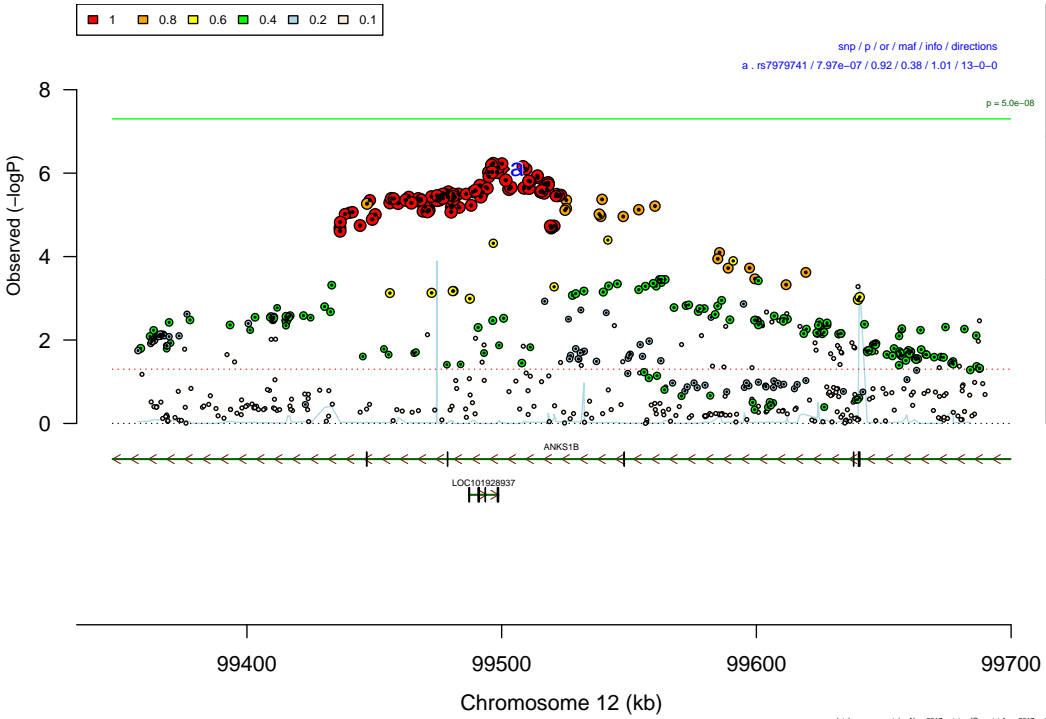
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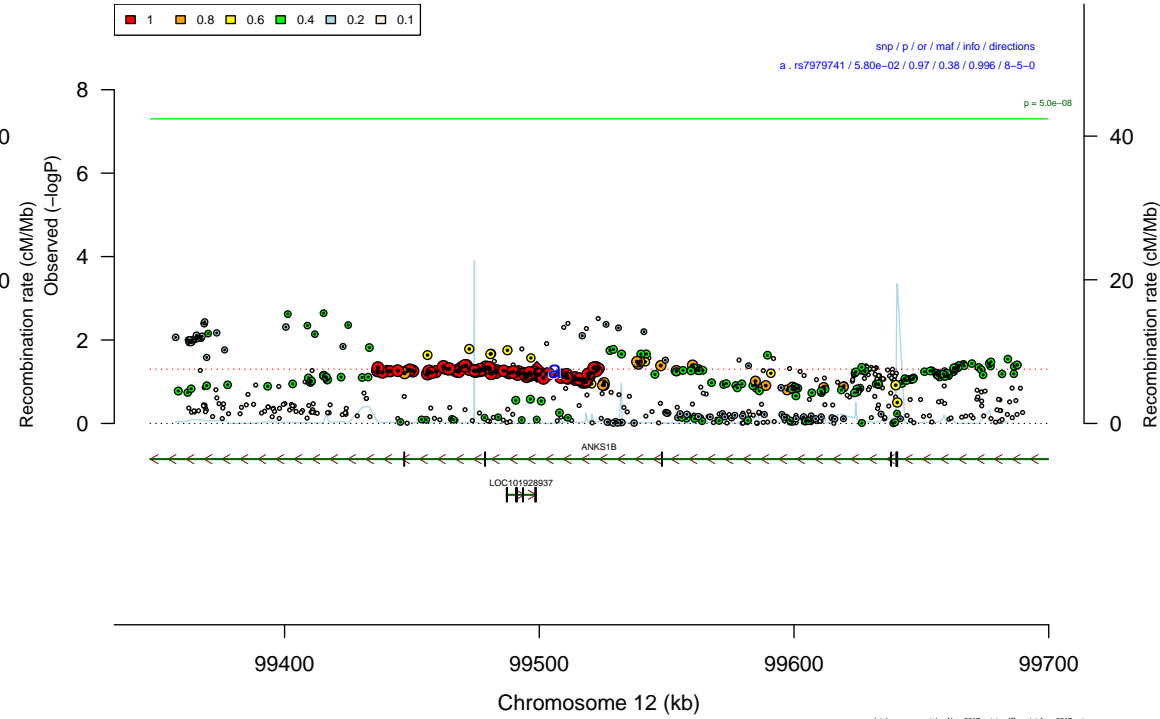
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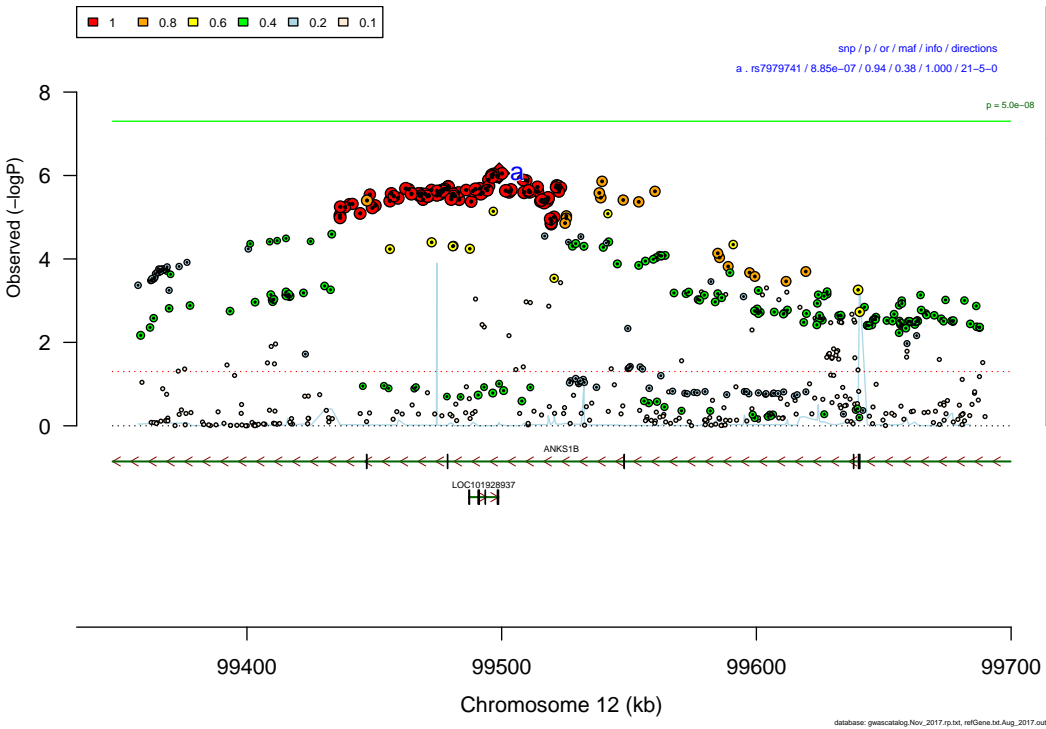
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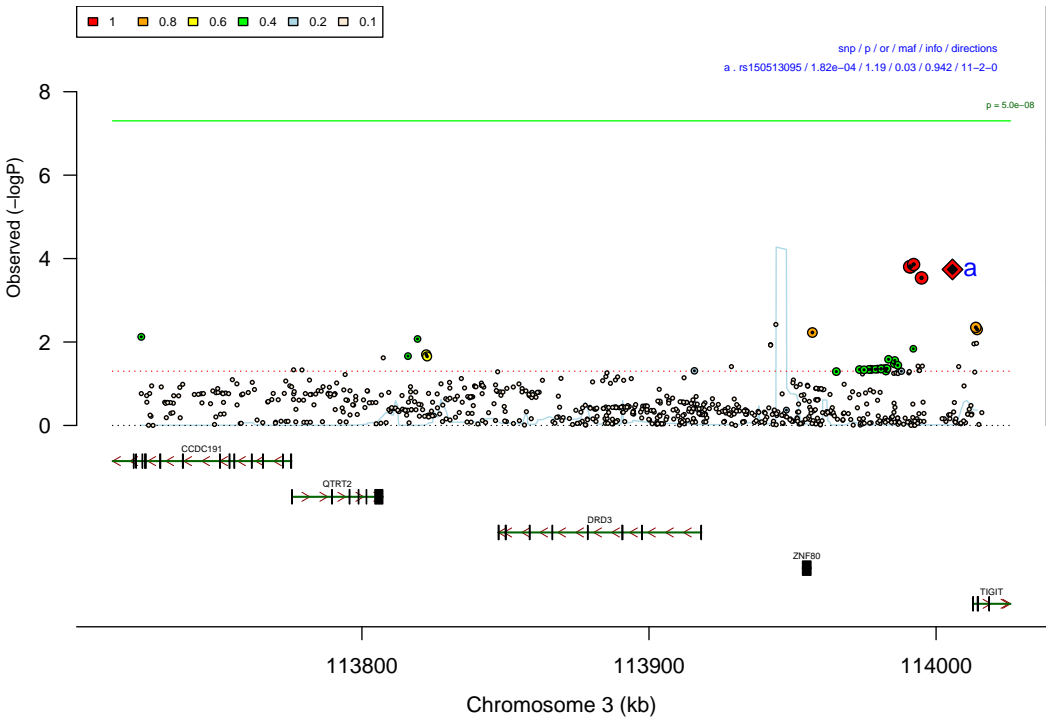
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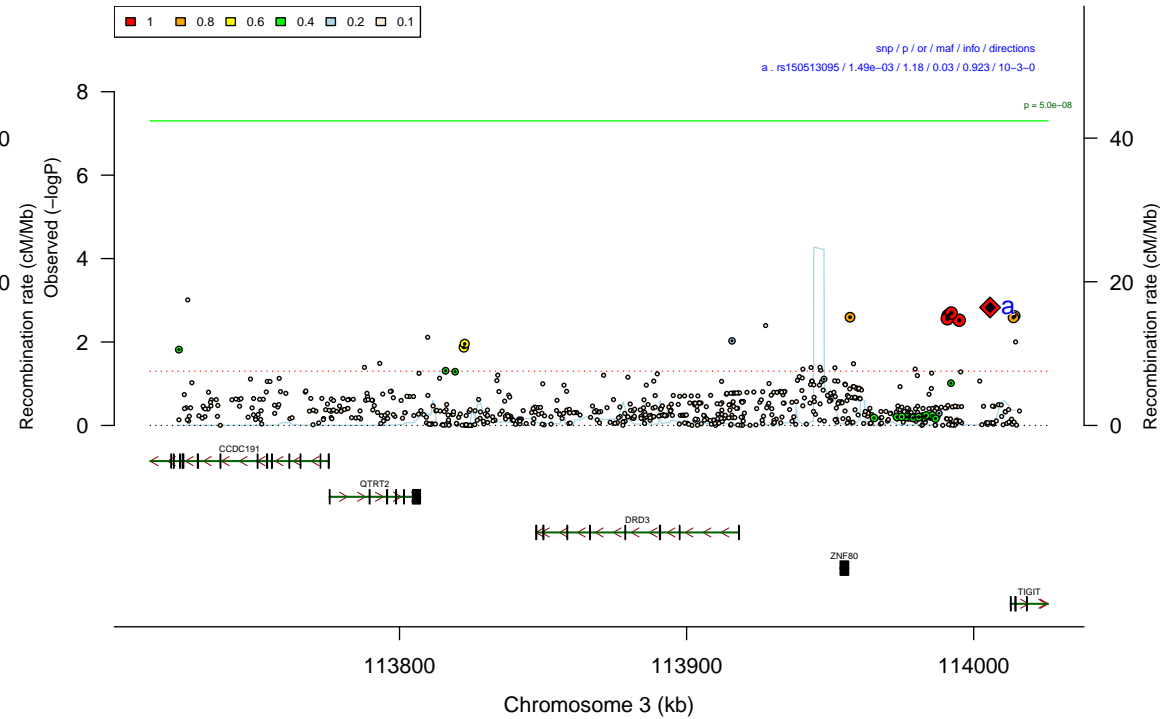
Meta_genomic_regions_p6.Meta.12



Meta_genomic_regions_p6.BD.13



Meta_genomic_regions_p6.MDD.13



Meta_genomic_regions_p6.Meta.13

