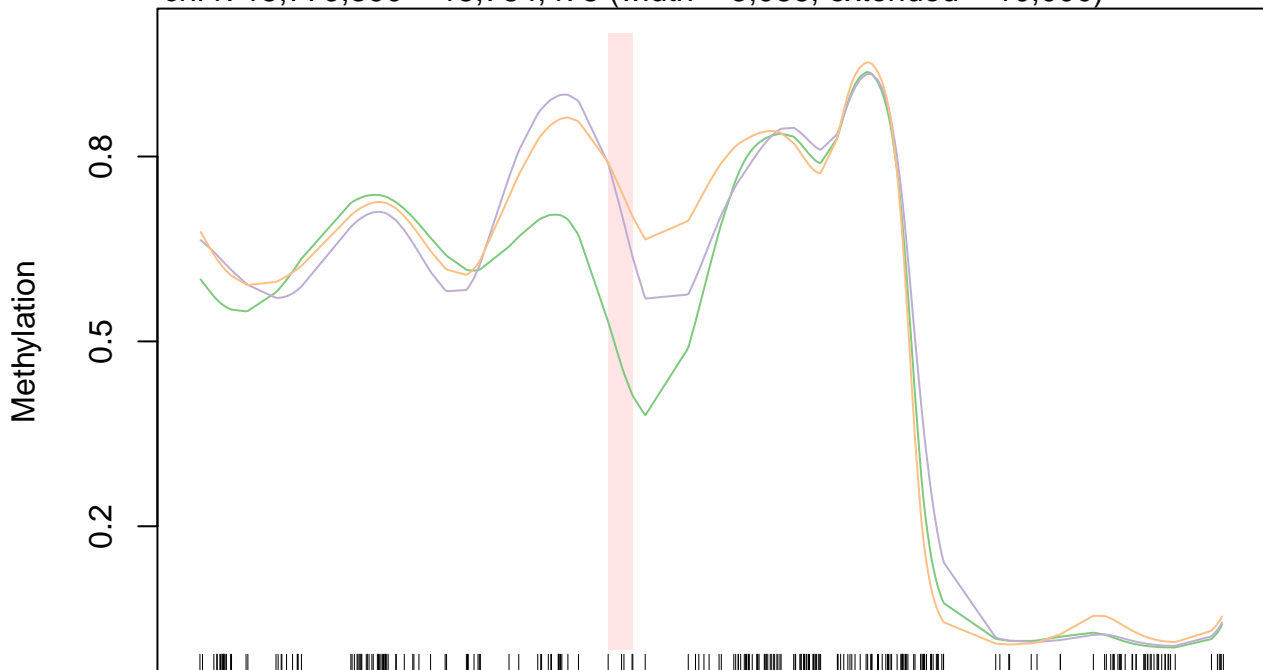


Transcript ENSRNOT00000088025.1 for gene Bclaf1
chr1: 15,779,390 – 15,784,475 (width = 5,086, extended = 10,000)



de



genes



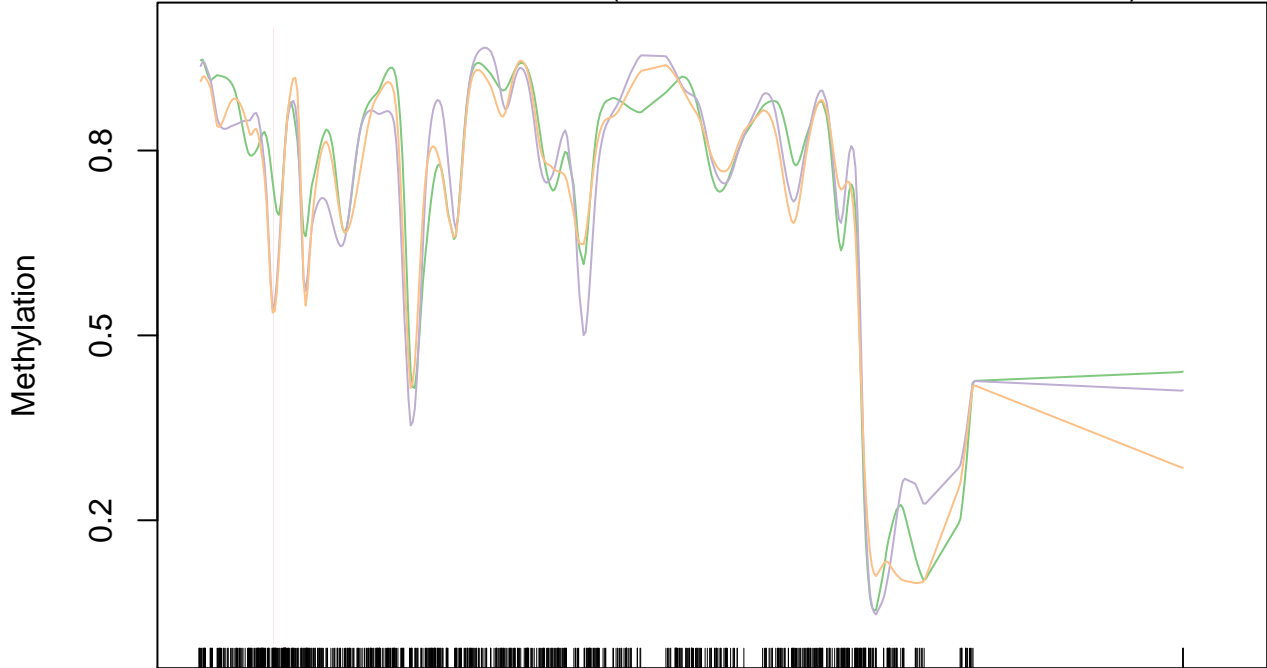
Transcript ENSRNOT00000079688.1 for gene Epb41l2
chr1: 20,960,527 – 21,041,976 (width = 81,450, extended = 10,000)



de 

genes 

Transcript ENSRNOT00000075020.1 for gene Knop1
chr1: 188,256,844 – 188,375,571 (width = 118,728, extended = 10,000)

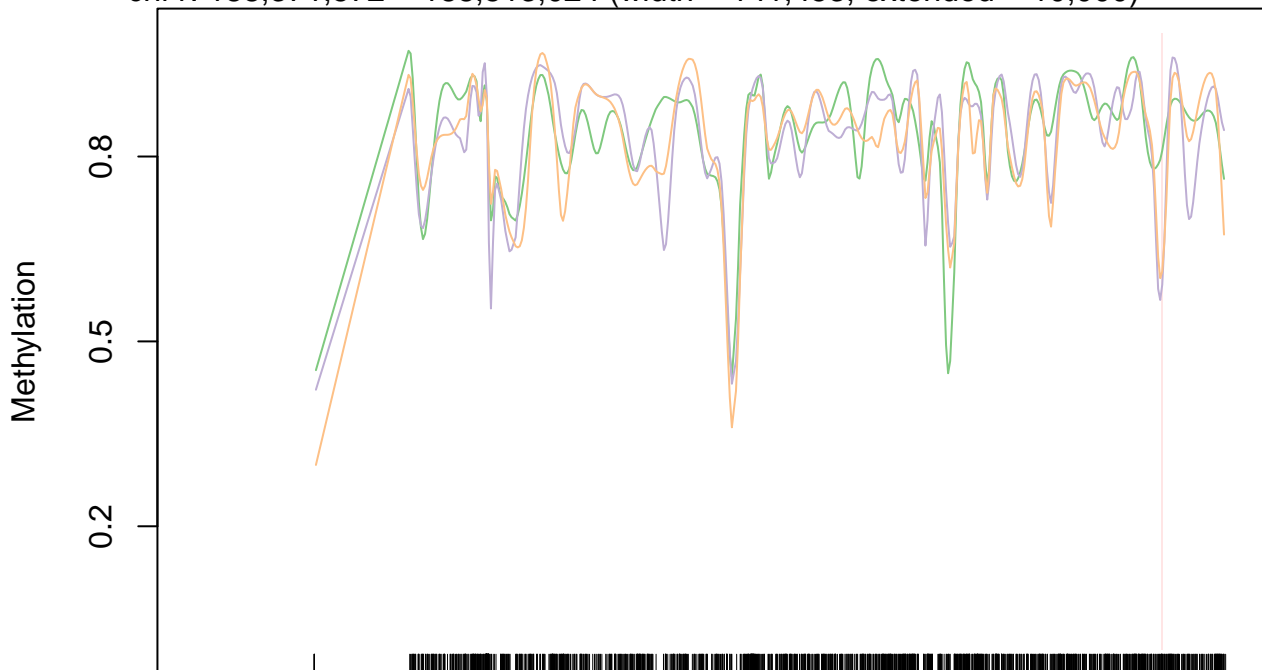


de 

genes 

Transcript ENSRNOT00000075020.1 for gene Knop1

chr1: 188,371,572 – 188,513,024 (width = 141,453, extended = 10,000)



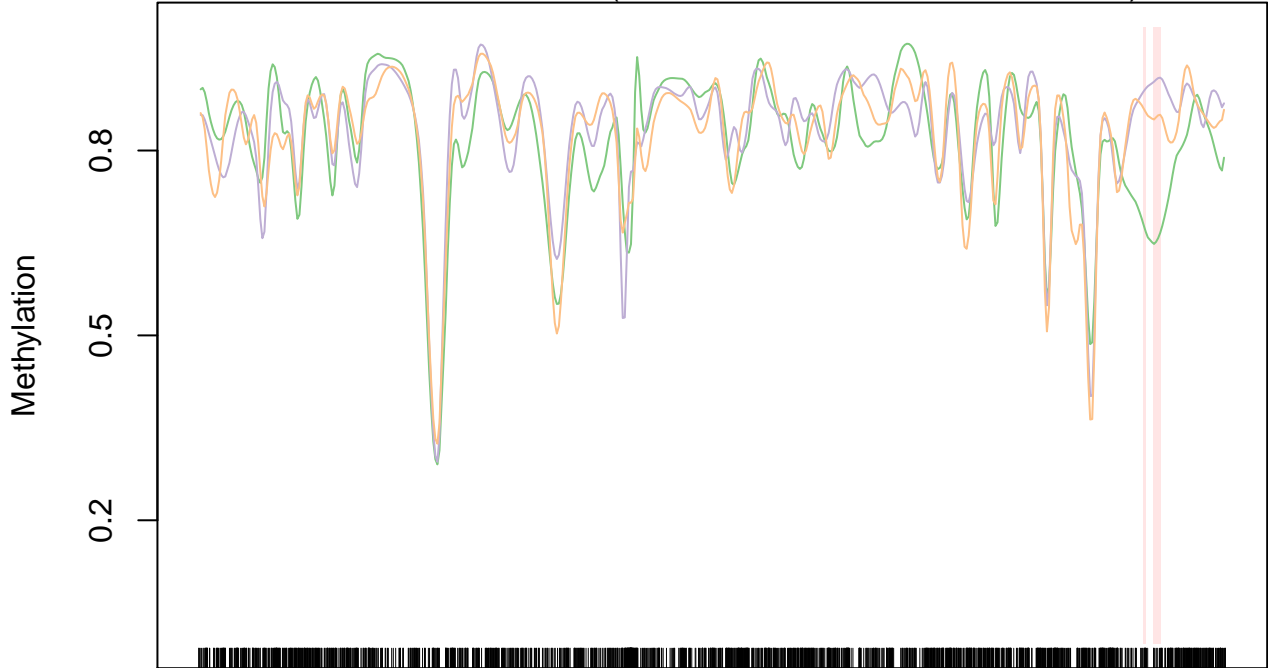
de



genes



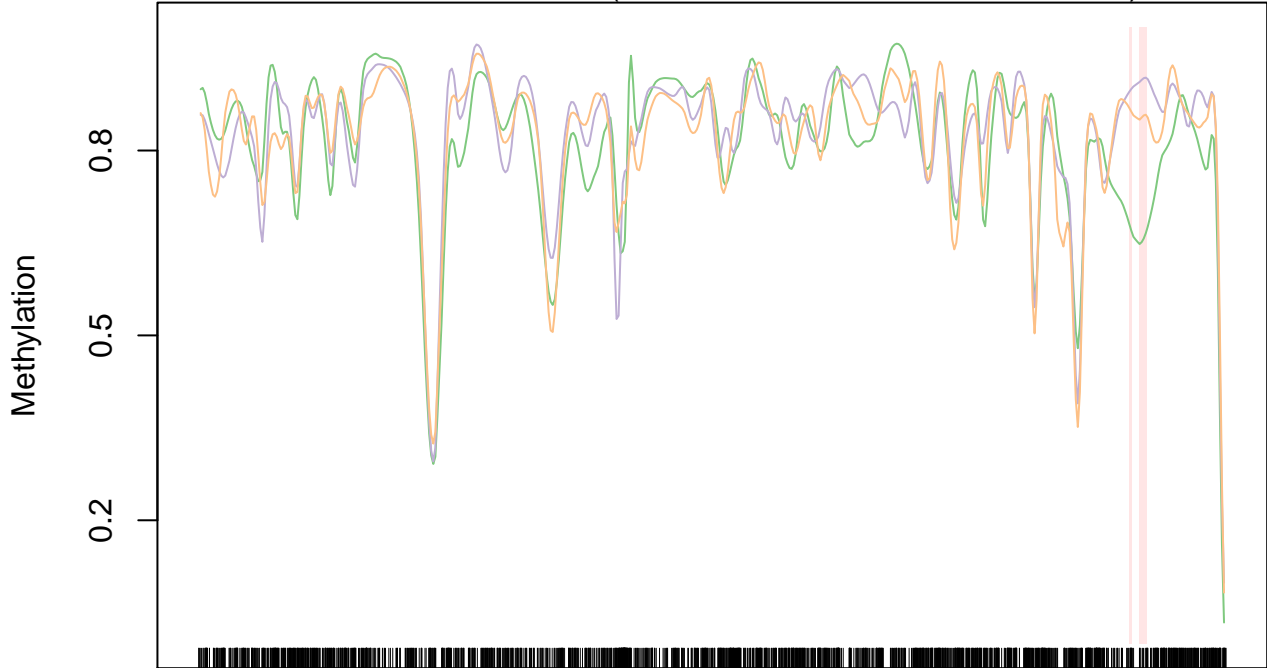
Transcript ENSRNOT00000016645.6 for gene Col17a1
chr1: 267,461,706 – 267,568,936 (width = 107,231, extended = 10,000)



de 

genes  

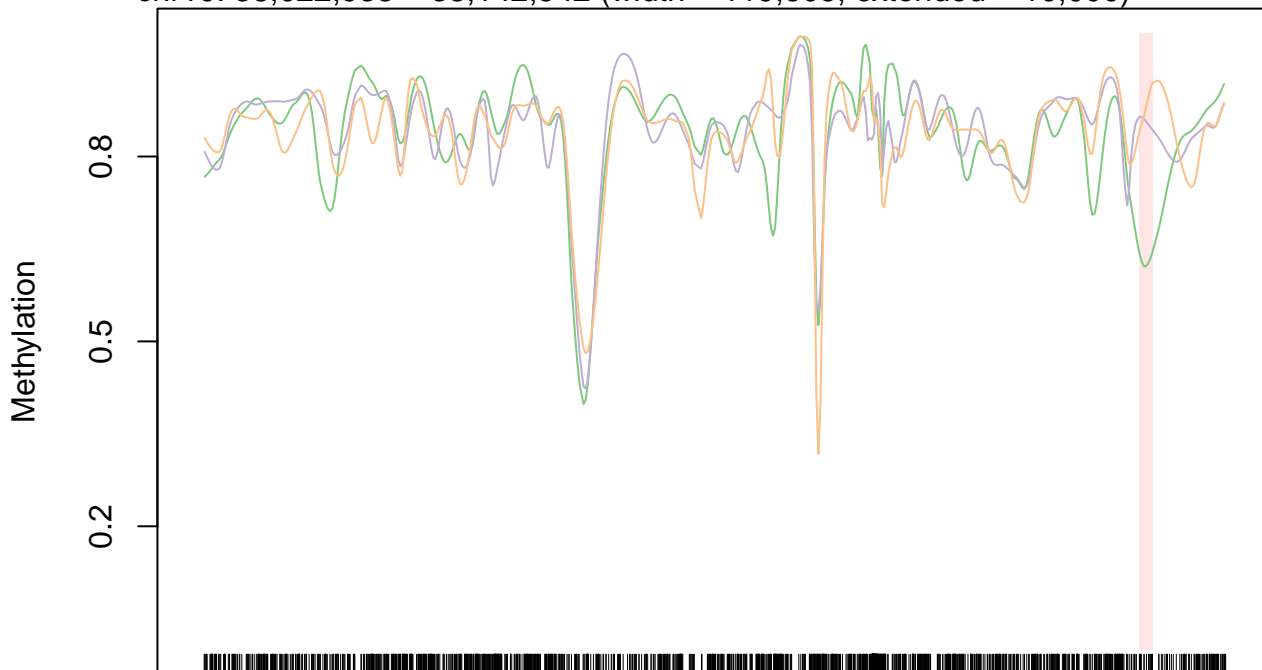
Transcript ENSRNOT00000016645.6 for gene Col17a1
chr1: 267,461,706 – 267,570,855 (width = 109,150, extended = 10,000)



de 

genes   

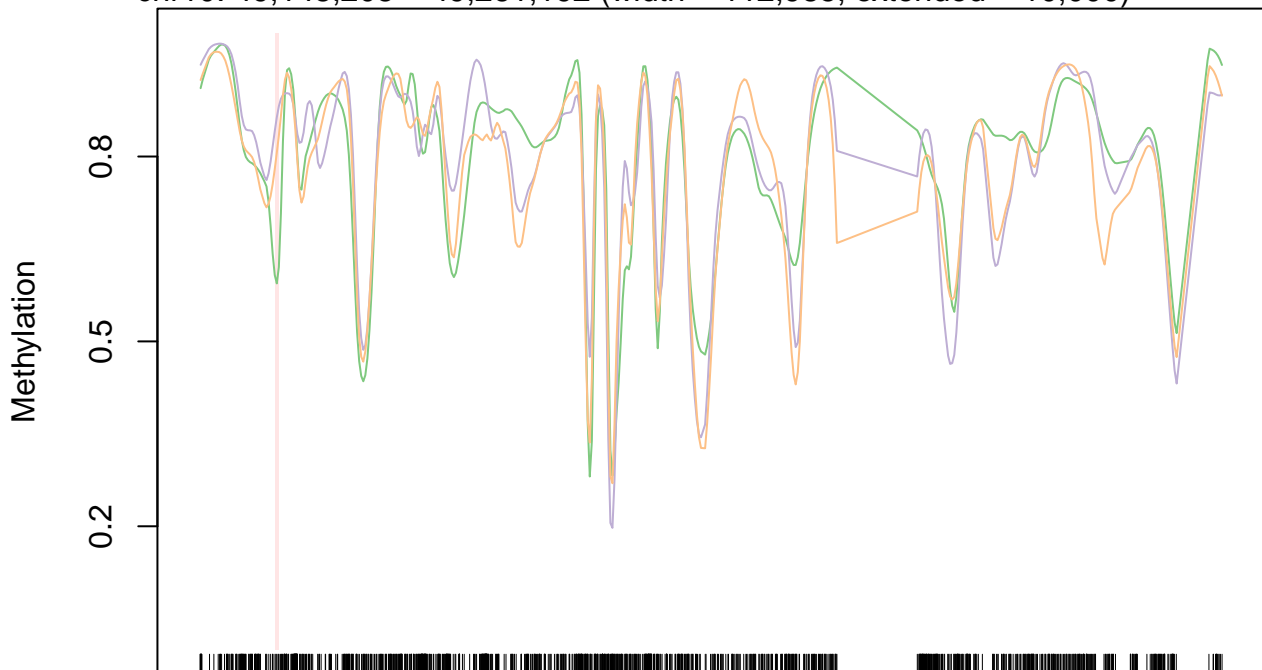
Transcript ENSRNOT00000042688.2 for gene LOC100362027
chr10: 38,022,938 – 38,142,542 (width = 119,605, extended = 10,000)



de

genes

Transcript ENSRNOT00000091100.1 for gene Fbxw10
chr10: 49,148,208 – 49,261,192 (width = 112,985, extended = 10,000)



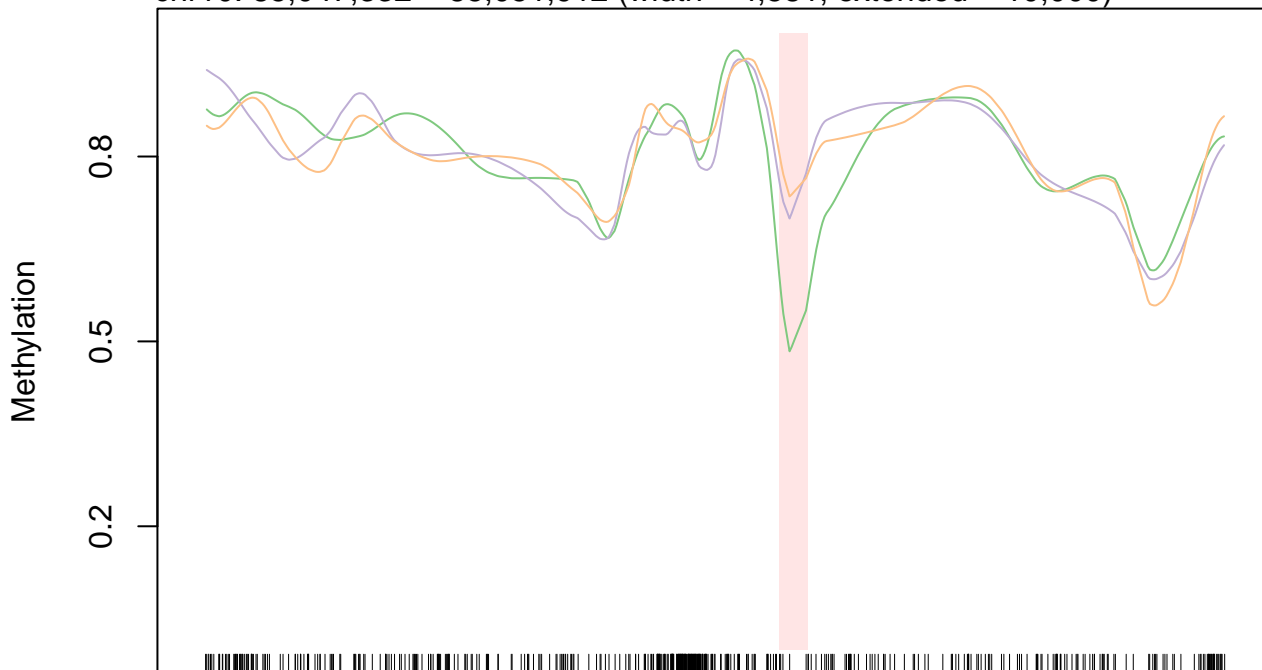
de



genes



Transcript ENSRNOT00000012538.5 for gene Tbx21
chr10: 85,047,332 – 85,051,912 (width = 4,581, extended = 10,000)



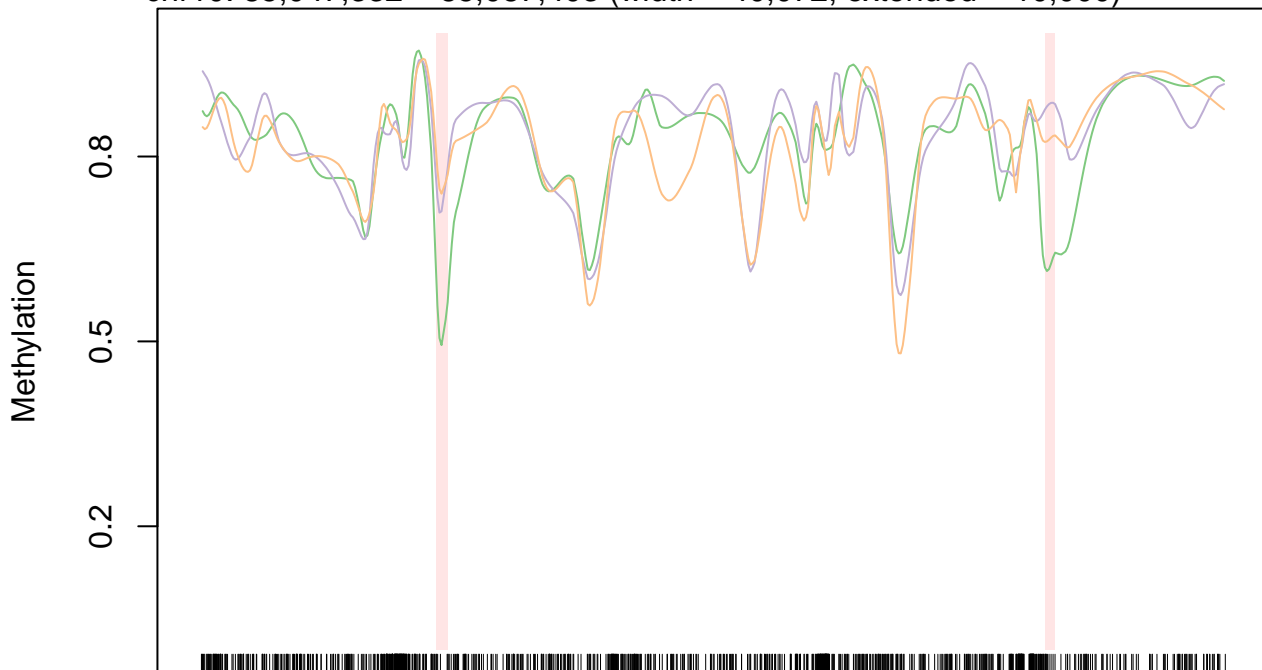
de



genes



Transcript ENSRNOT00000012538.5 for gene Tbx21
chr10: 85,047,332 – 85,087,403 (width = 40,072, extended = 10,000)



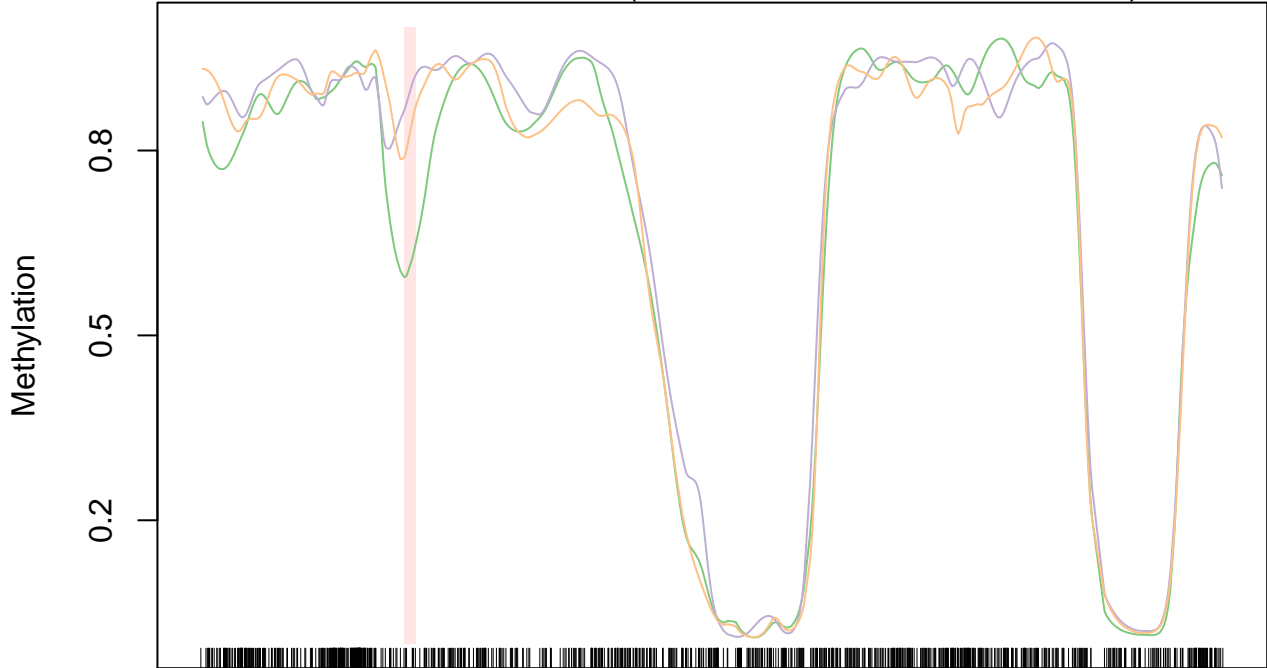
de 

genes 





Transcript ENSRNOT00000035001.6 for gene n/a
chr10: 104,409,632 – 104,439,646 (width = 30,015, extended = 10,000)



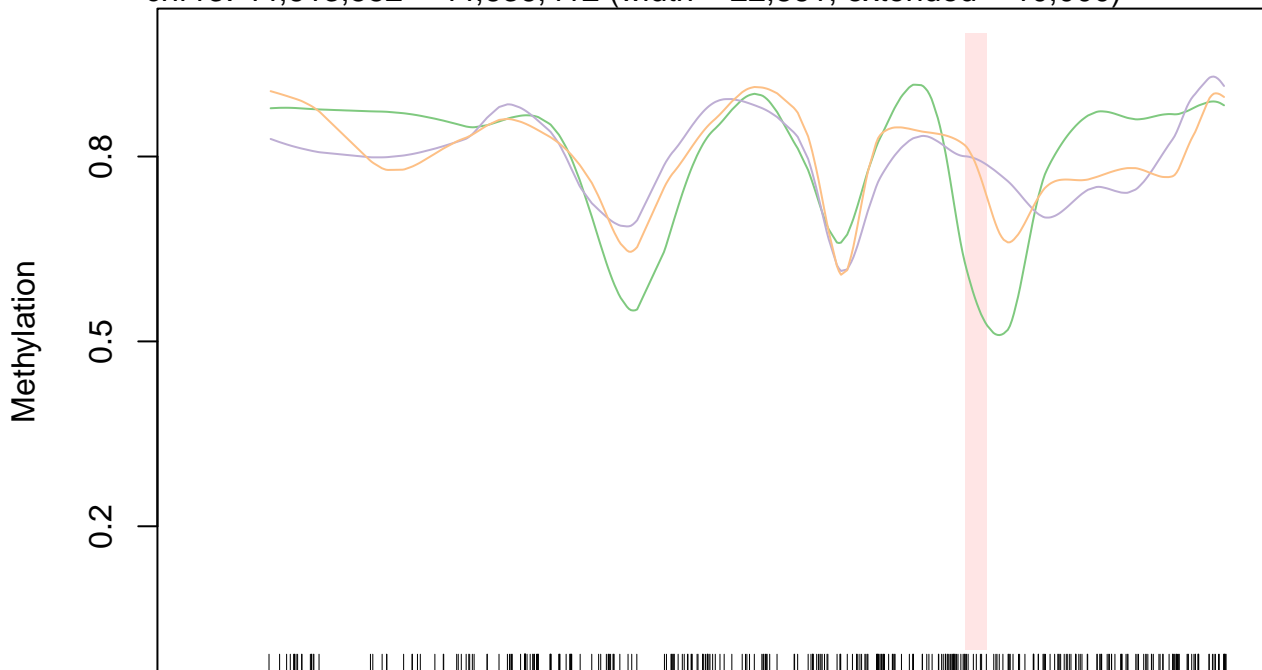
de



genes



Transcript ENSRNOT00000082439.1 for gene Rab3gap1
chr13: 44,613,552 – 44,636,412 (width = 22,861, extended = 10,000)



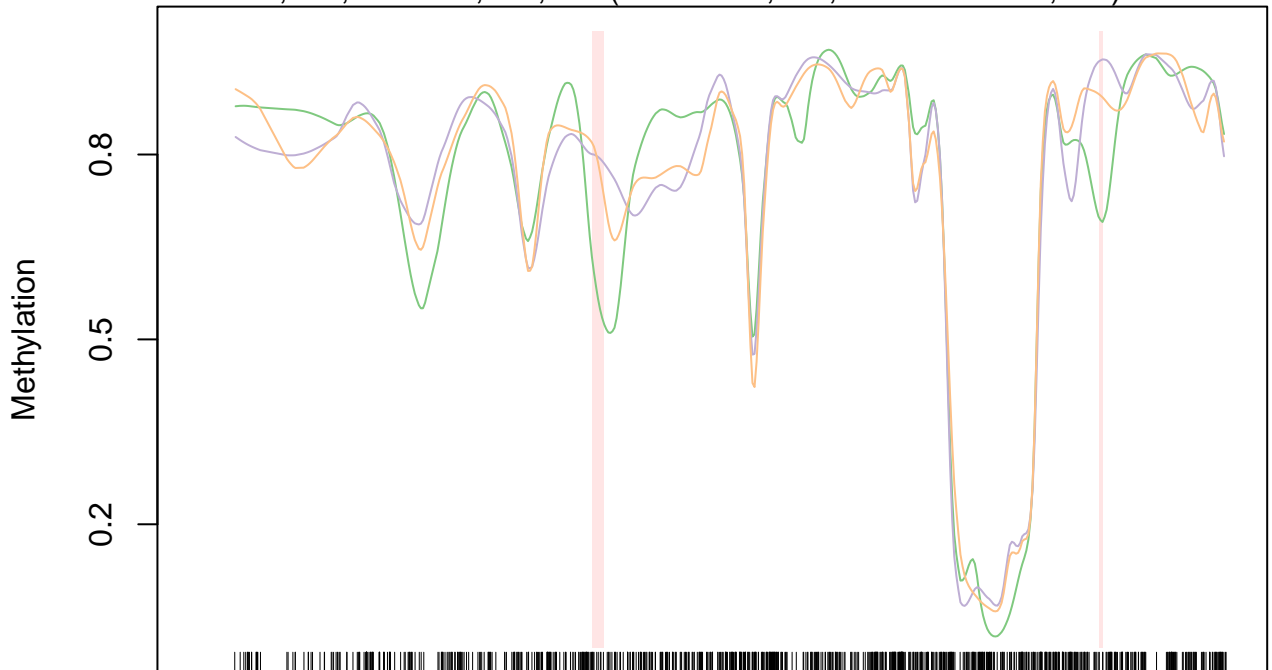
de



genes



Transcript ENSRNOT00000082439.1 for gene Rab3gap1
chr13: 44,613,552 – 44,676,951 (width = 63,400, extended = 10,000)



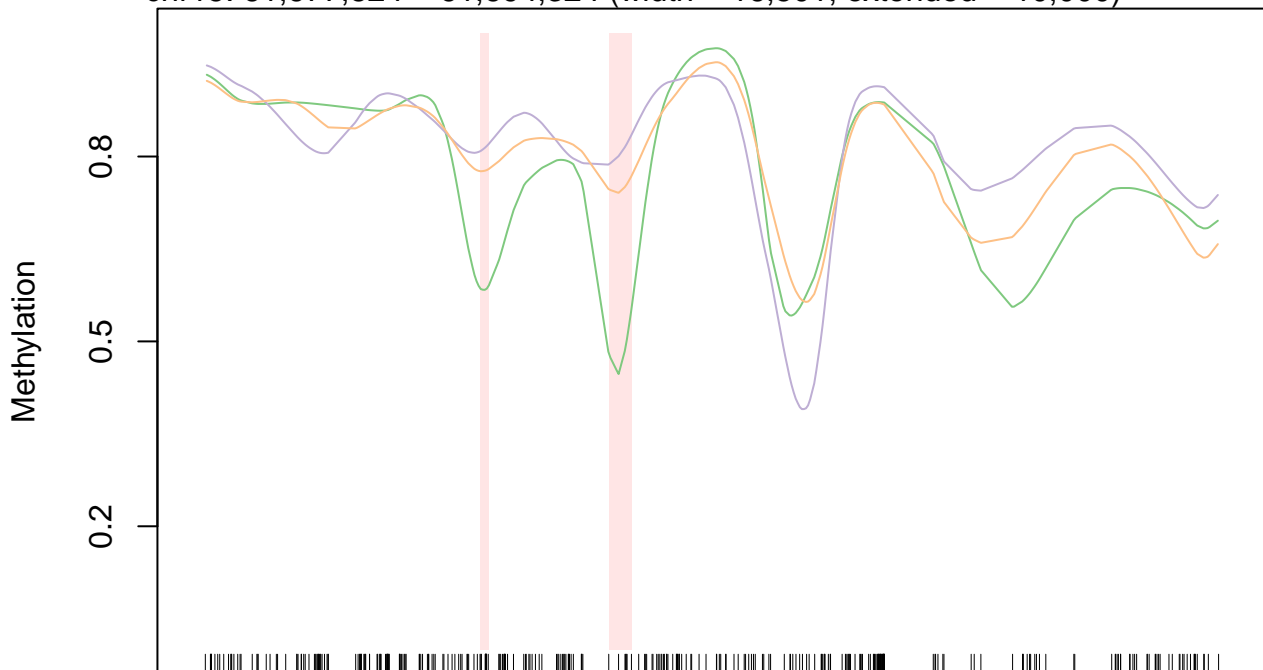
de



genes



Transcript ENSRNOT00000015517.5 for gene Kbtbd6
chr15: 61,677,824 – 61,694,324 (width = 16,501, extended = 10,000)



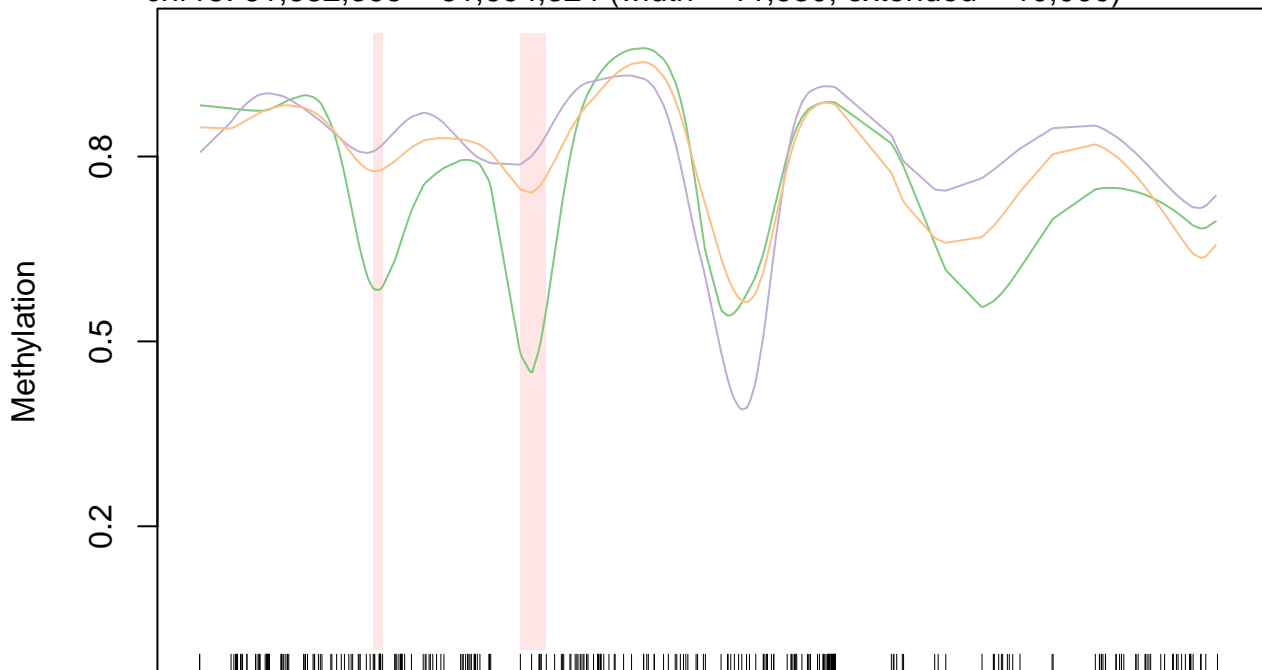
de



genes



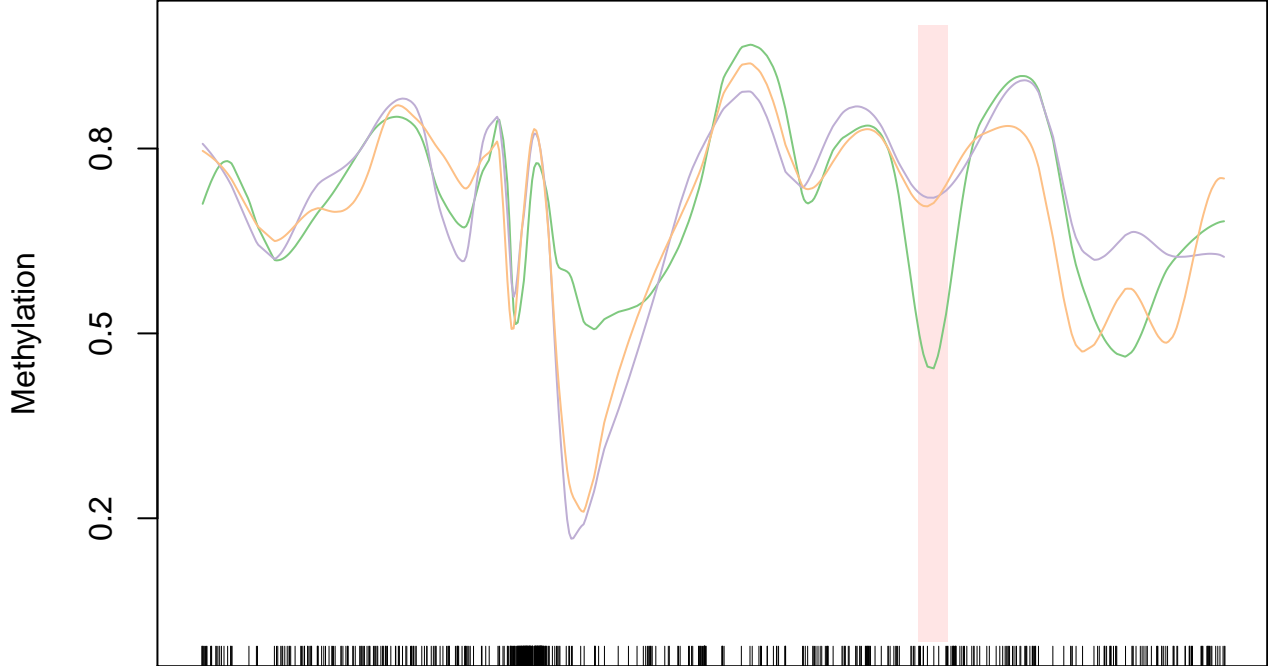
Transcript ENSRNOT00000015517.5 for gene Kbtbd6
chr15: 61,682,395 – 61,694,324 (width = 11,930, extended = 10,000)



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genes

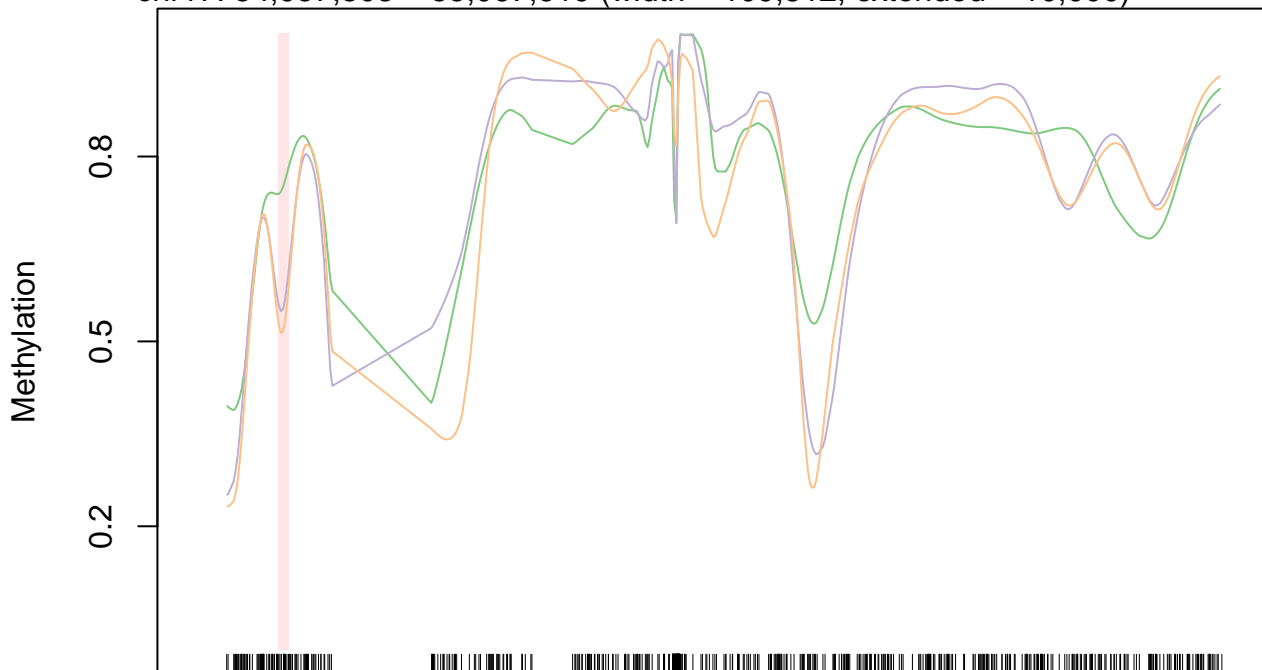
Transcript ENSRNOT00000072538.2 for gene Ipo5
chr15: 106,255,649 – 106,272,596 (width = 16,948, extended = 10,000)



de

genes

Transcript ENSRNOT00000086342.1 for gene Zfp438
chr17: 54,957,808 – 55,067,619 (width = 109,812, extended = 10,000)



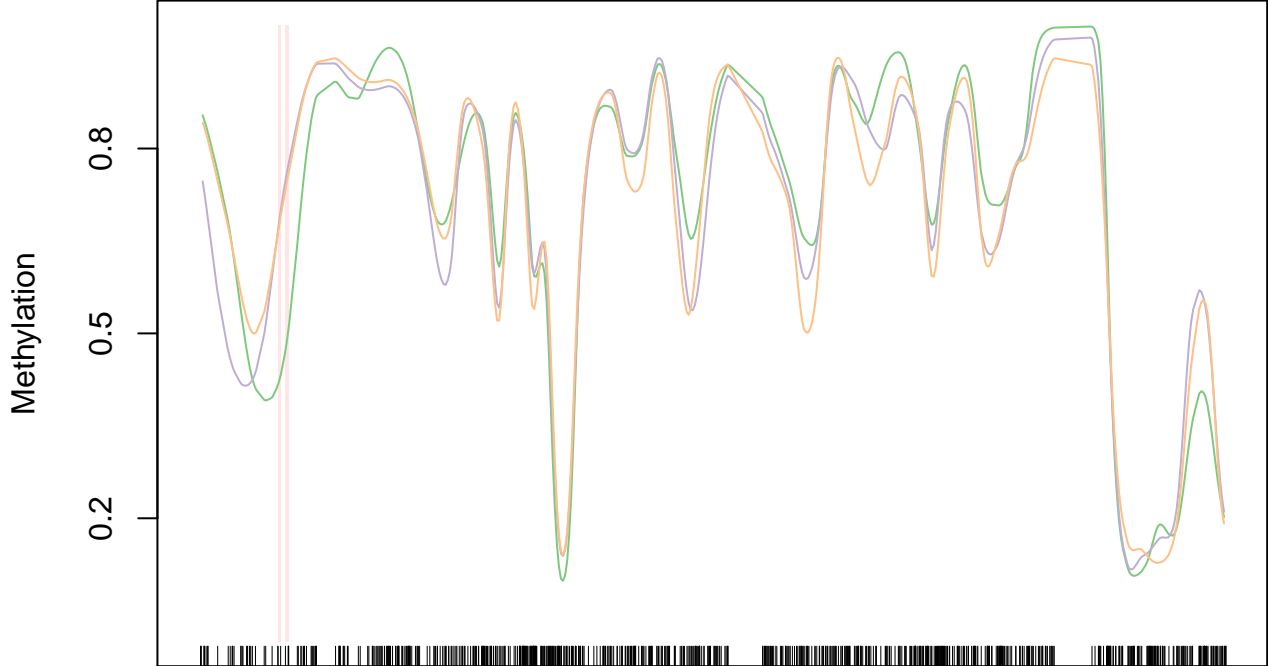
de



genes



Transcript ENSRNOT00000057724.4 for gene Plch1
chr2: 154,226,746 – 154,336,356 (width = 109,611, extended = 10,000)



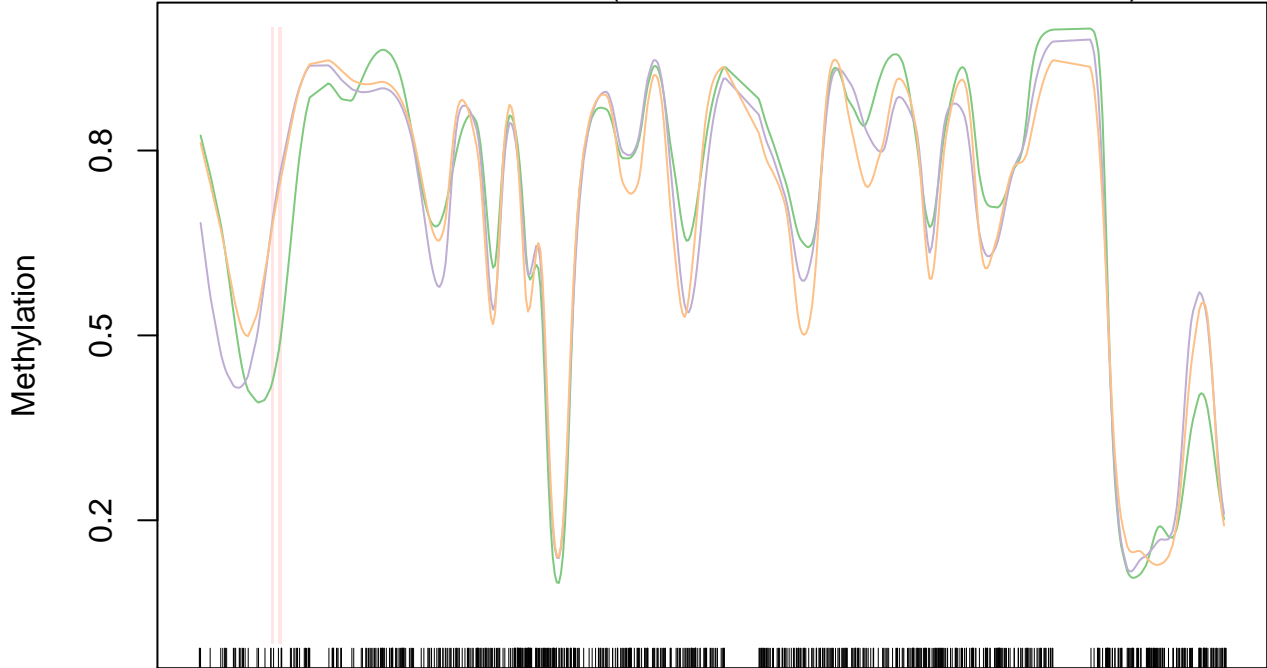
de



genes



Transcript ENSRNOT00000057724.4 for gene Plch1
chr2: 154,227,707 – 154,336,356 (width = 108,650, extended = 10,000)



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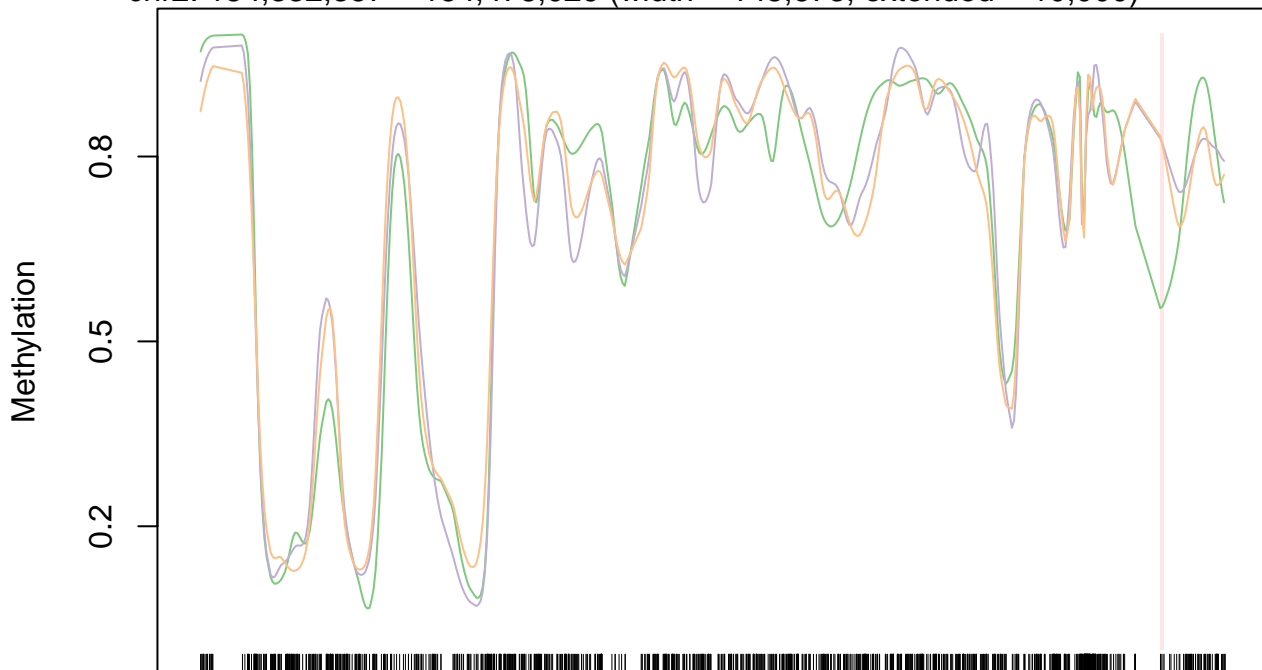


genes



Transcript ENSRNOT00000057724.4 for gene Plch1

chr2: 154,332,357 – 154,478,029 (width = 145,673, extended = 10,000)



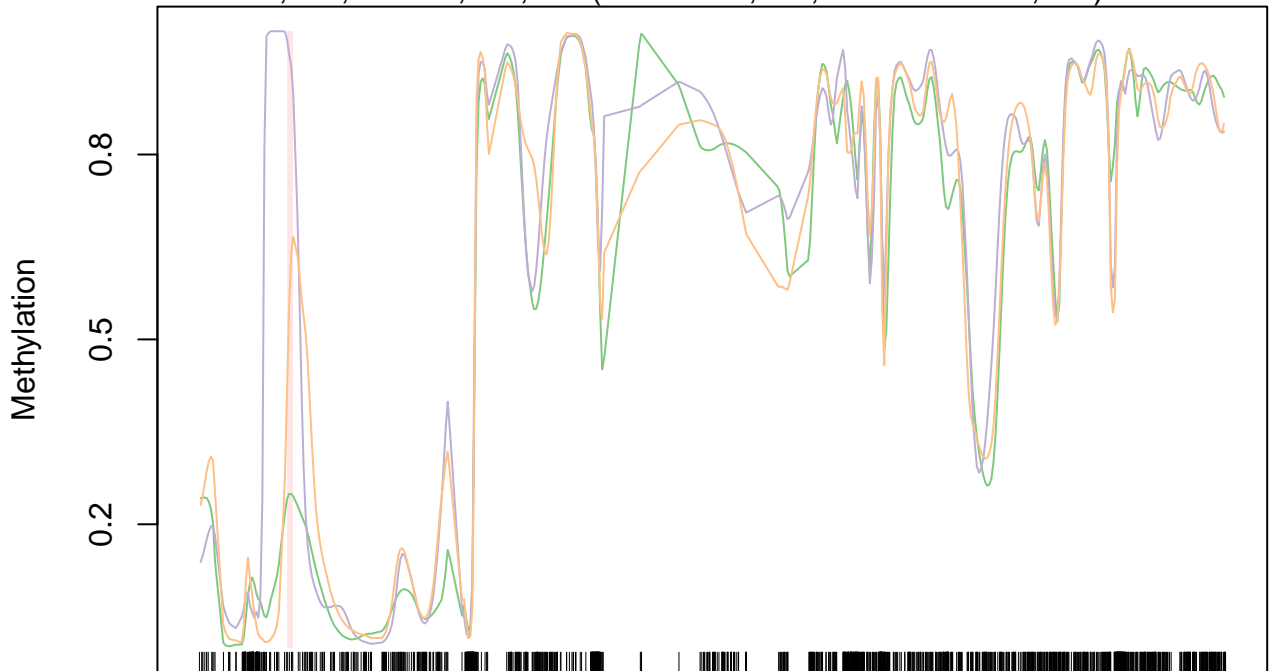
de



genes



Transcript ENSRNOT00000087861.1 for gene Vars
chr20: 4,900,369 – 4,995,688 (width = 95,320, extended = 10,000)



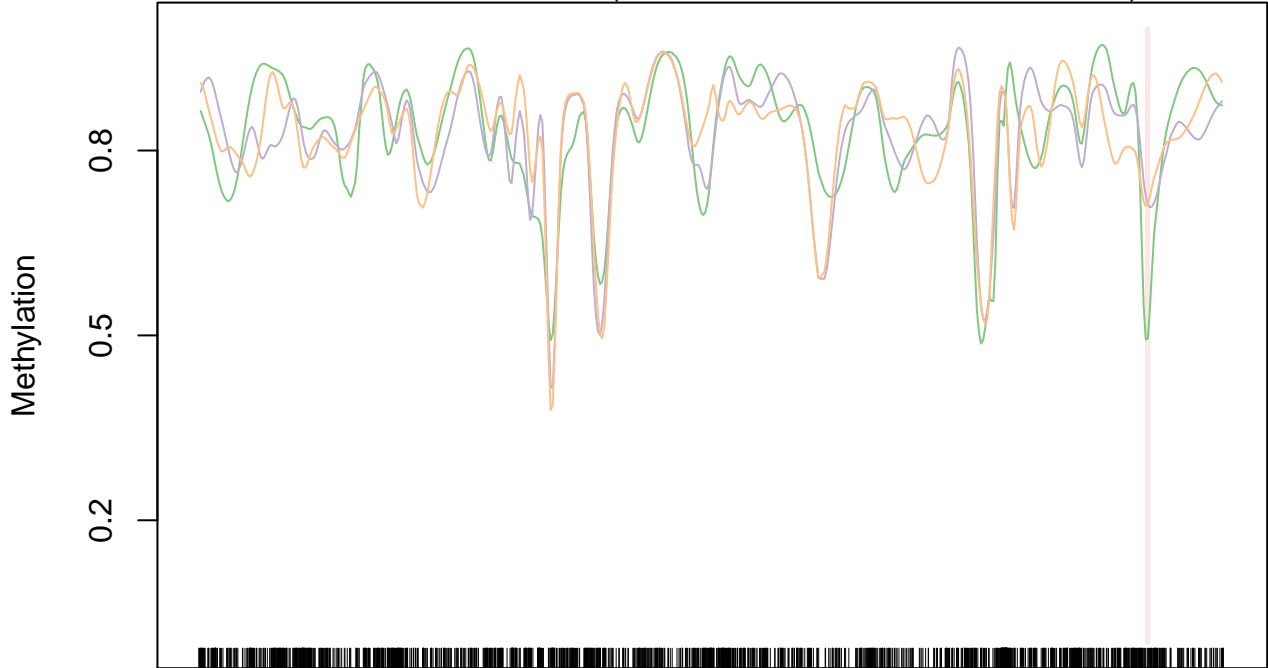
de



genes



Transcript ENSRNOT00000008857.7 for gene Slc12a1
chr3: 117,419,672 – 117,533,723 (width = 114,052, extended = 10,000)



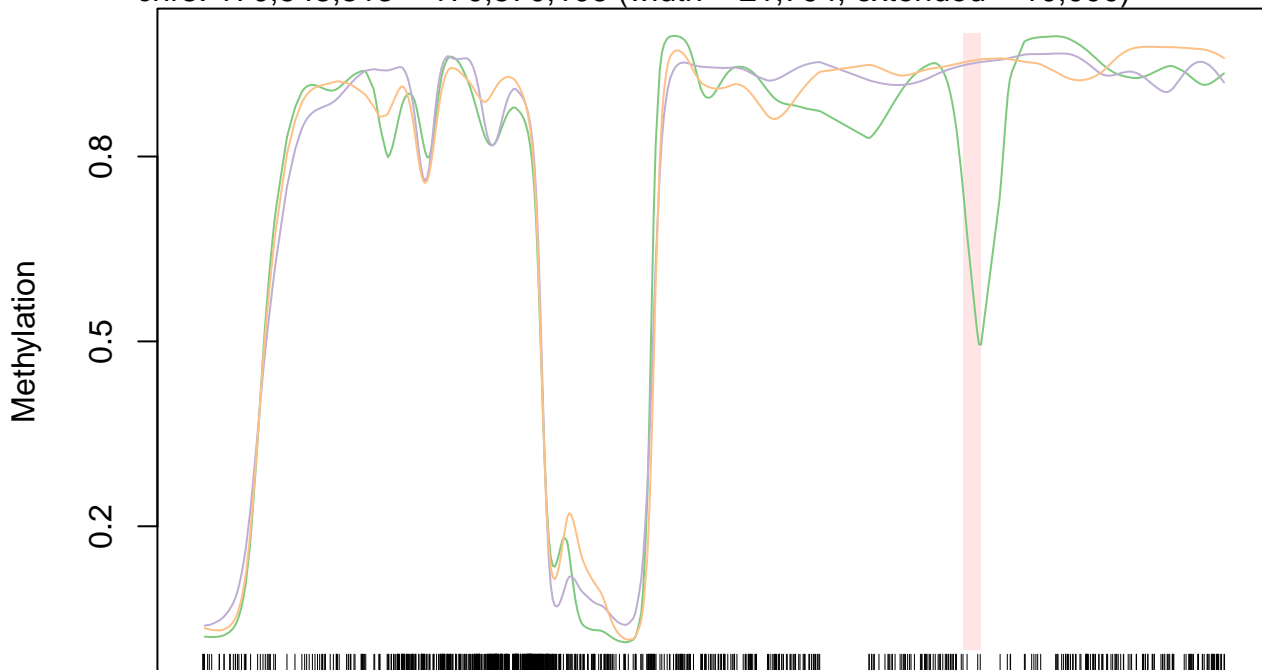
de



genes



Transcript ENSRNOT00000006991.5 for gene Tfap2c
chr3: 170,548,313 – 170,570,106 (width = 21,794, extended = 10,000)



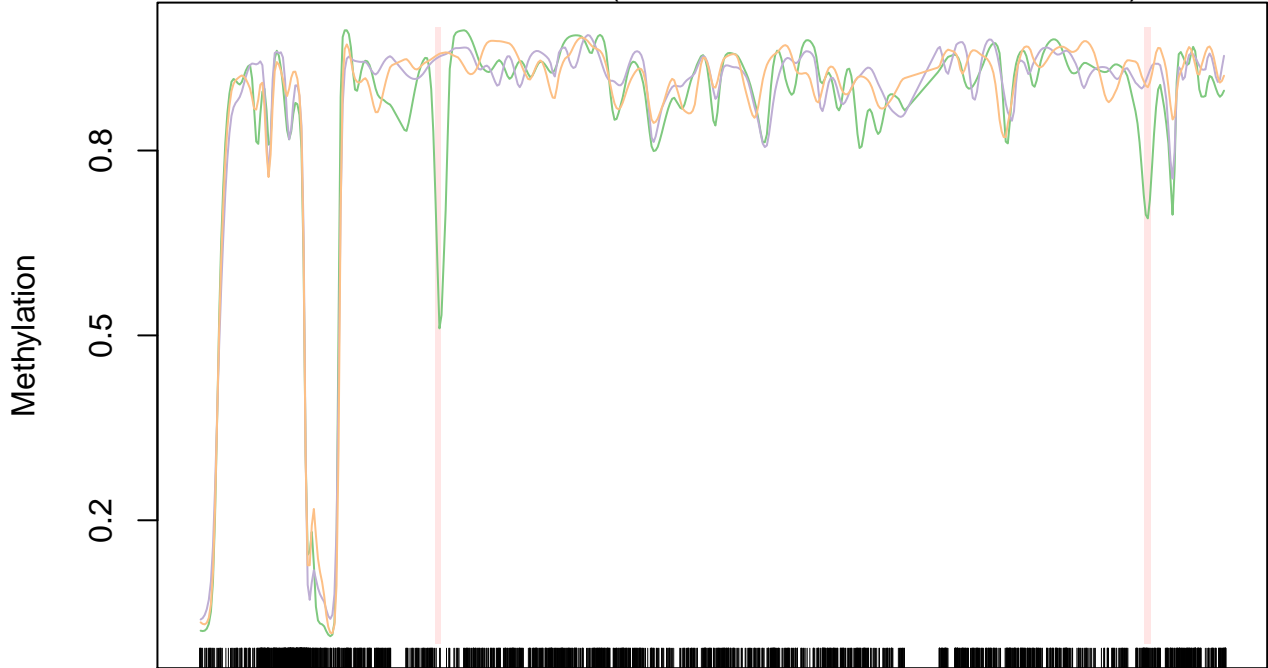
de



genes



Transcript ENSRNOT00000006991.5 for gene Tfap2c
chr3: 170,548,313 – 170,663,417 (width = 115,105, extended = 10,000)



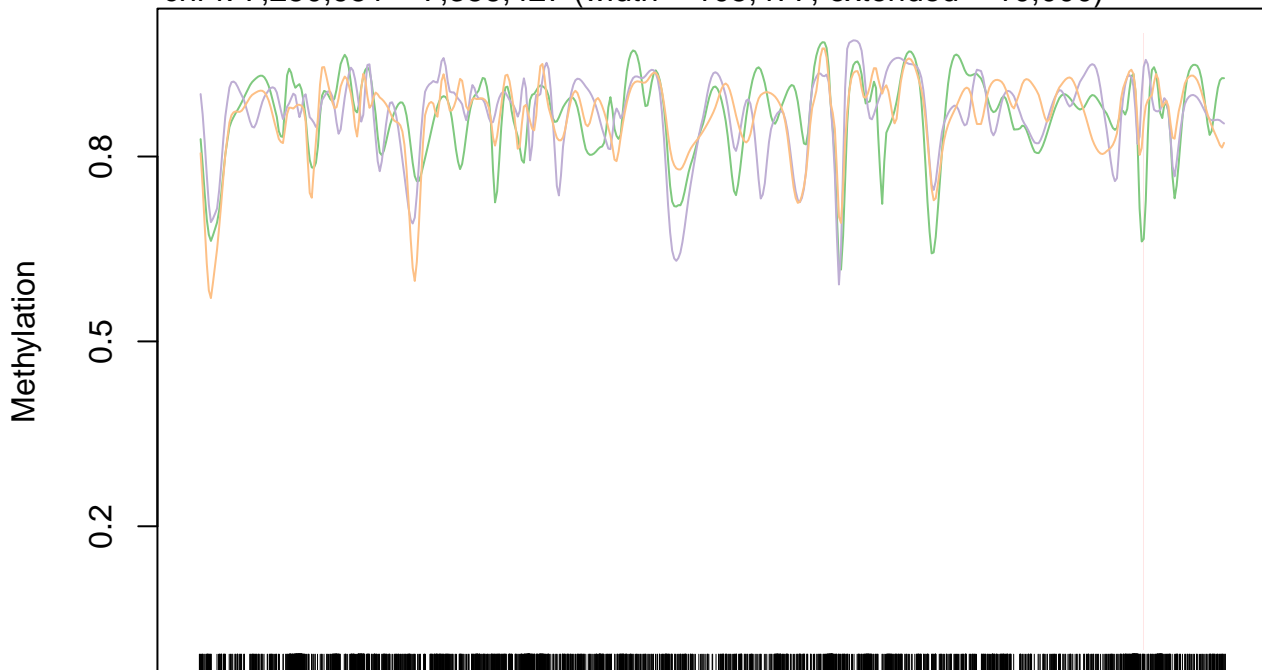
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genes



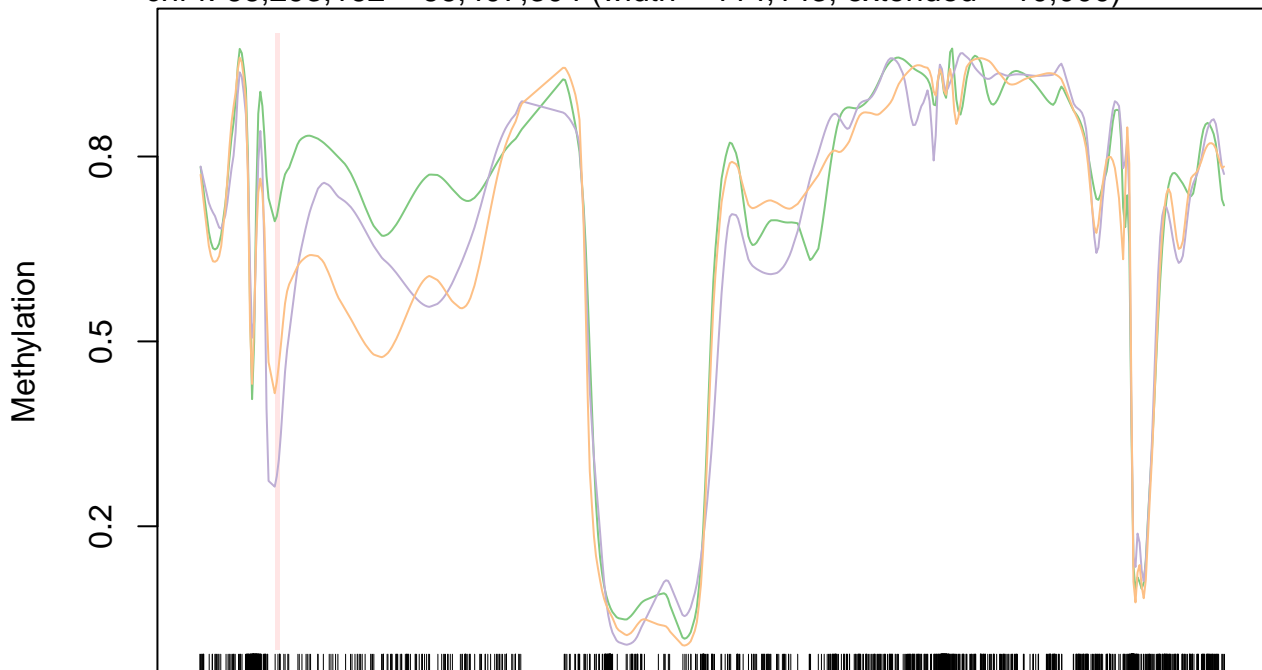
Transcript ENSRNOT00000084777.1 for gene Agap3
chr4: 7,250,951 – 7,356,427 (width = 105,477, extended = 10,000)



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genes     

Transcript ENSRNOT00000067097.2 for gene Clec2l
chr4: 66,293,162 – 66,407,304 (width = 114,143, extended = 10,000)



de

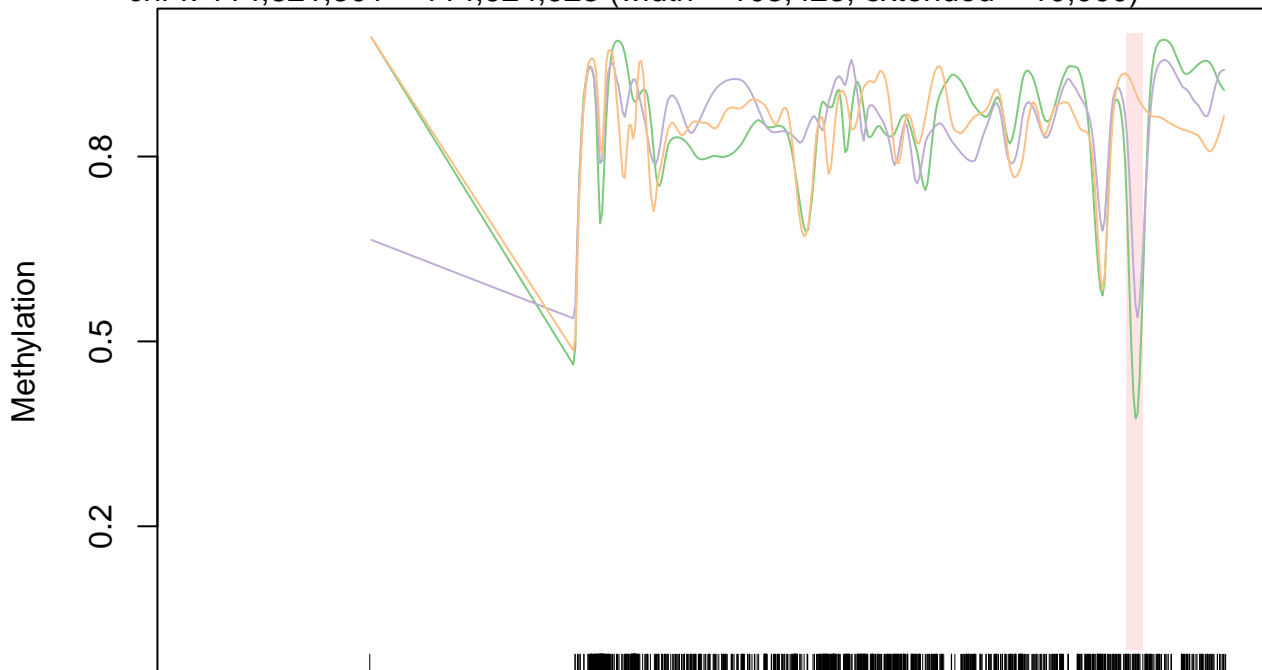


genes



Transcript ENSRNOT00000089870.1 for gene AC117925.4

chr4: 114,821,501 – 114,924,923 (width = 103,423, extended = 10,000)



de

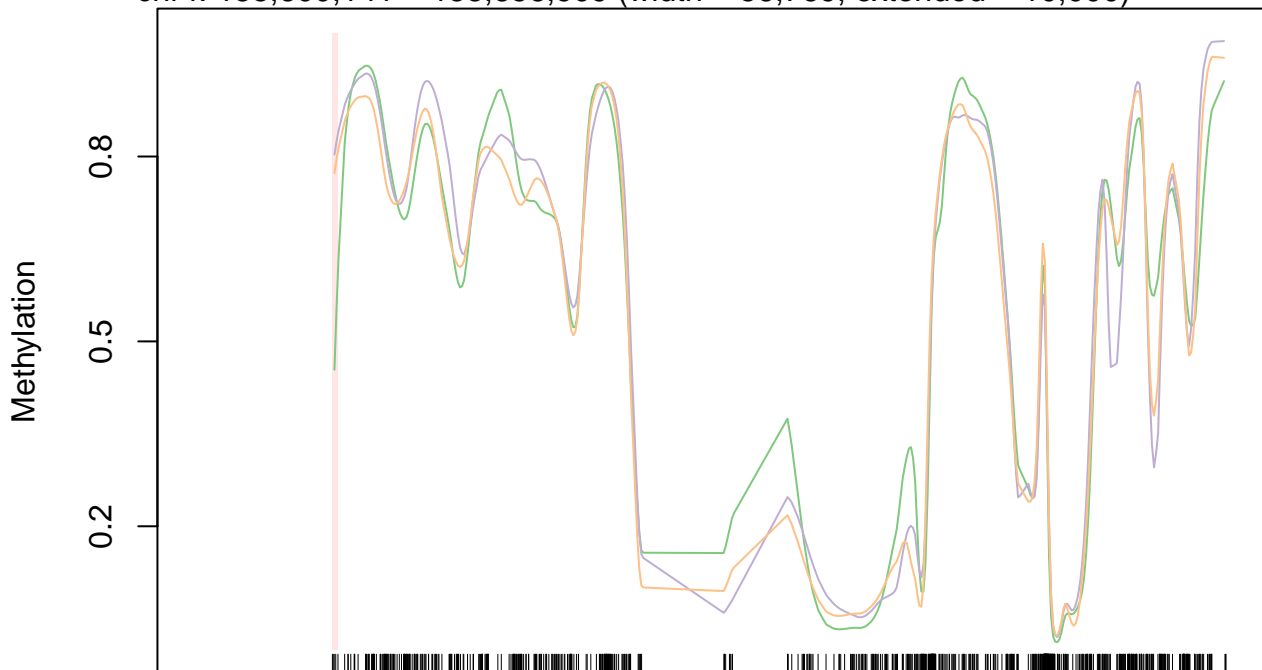


genes



Transcript ENSRNOT00000087883.1 for gene Foxj2

chr4: 155,600,141 – 155,656,909 (width = 56,769, extended = 10,000)



de

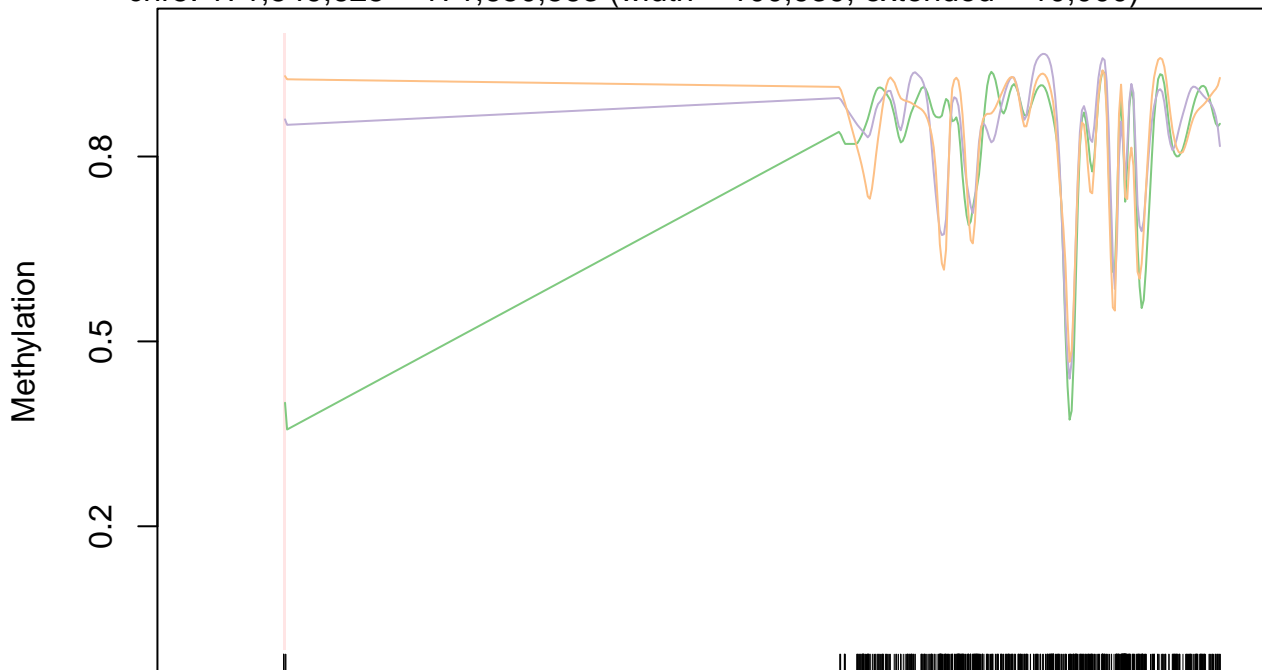


genes



Transcript ENSRNOT00000072786.2 for gene Arhgef16

chr5: 171,549,625 – 171,650,563 (width = 100,939, extended = 10,000)



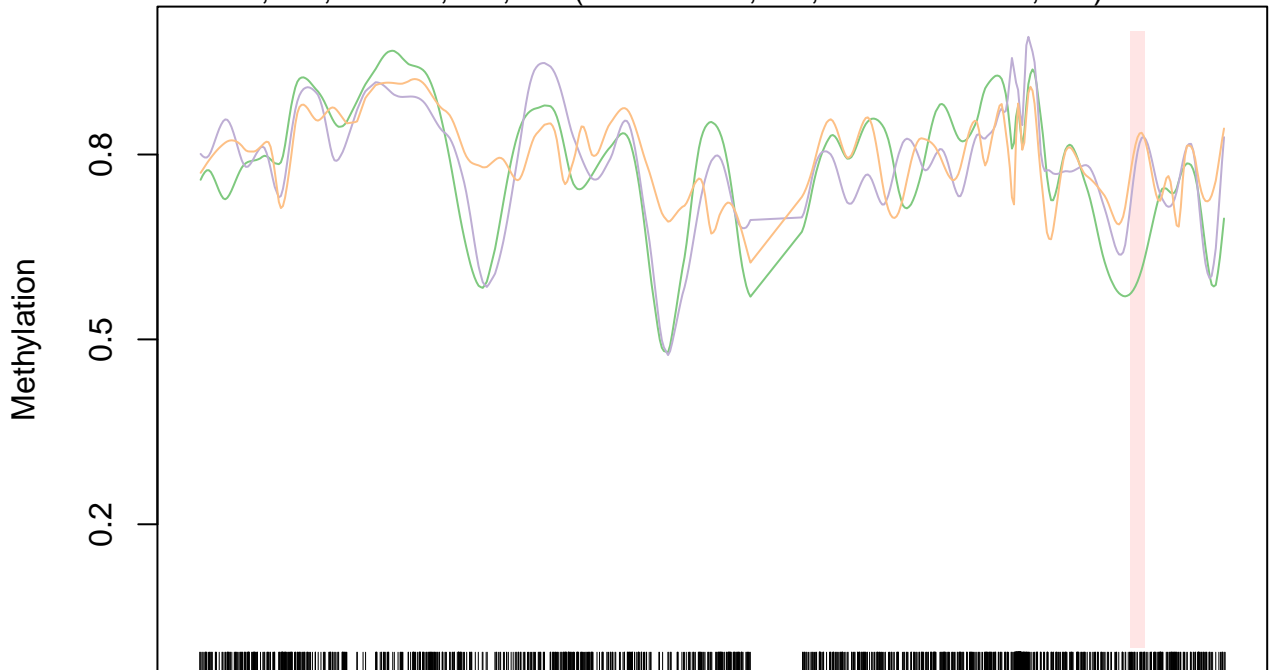
de



genes



Transcript ENSRNOT00000084602.1 for gene Map4k3
chr6: 3,353,340 – 3,460,054 (width = 106,715, extended = 10,000)



de



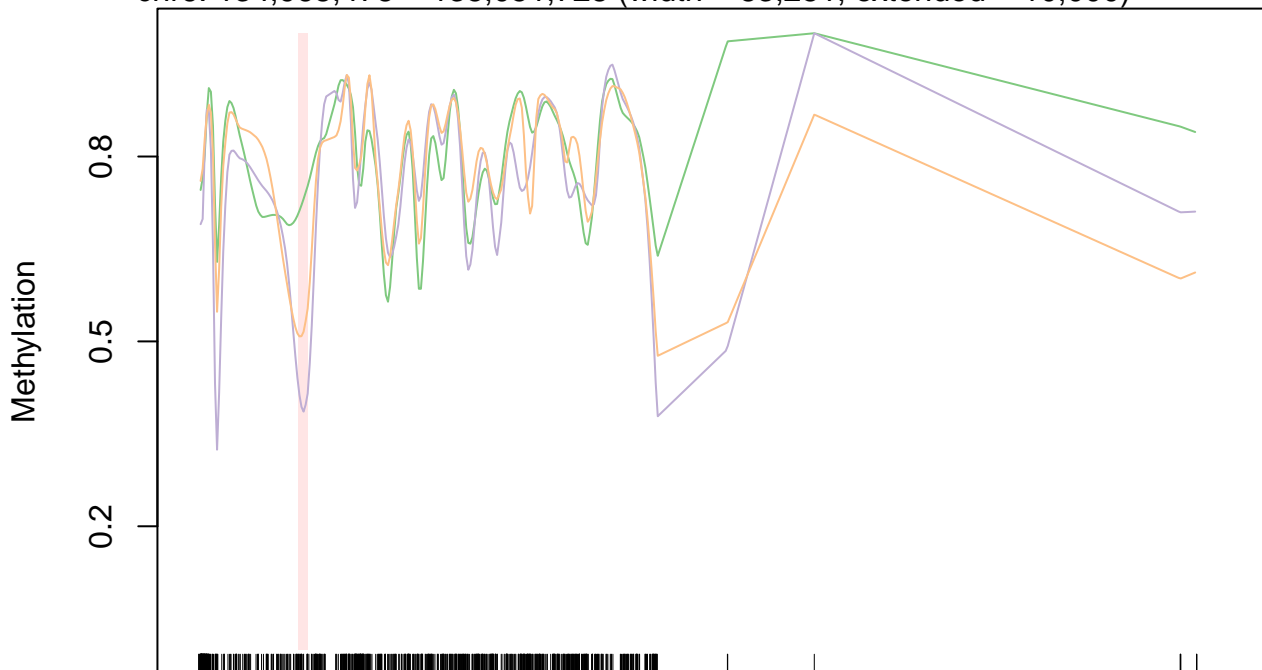
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Transcript ENSRNOT00000009556.7 for gene Hsp90aa1
chr6: 134,968,478 – 135,051,728 (width = 83,251, extended = 10,000)



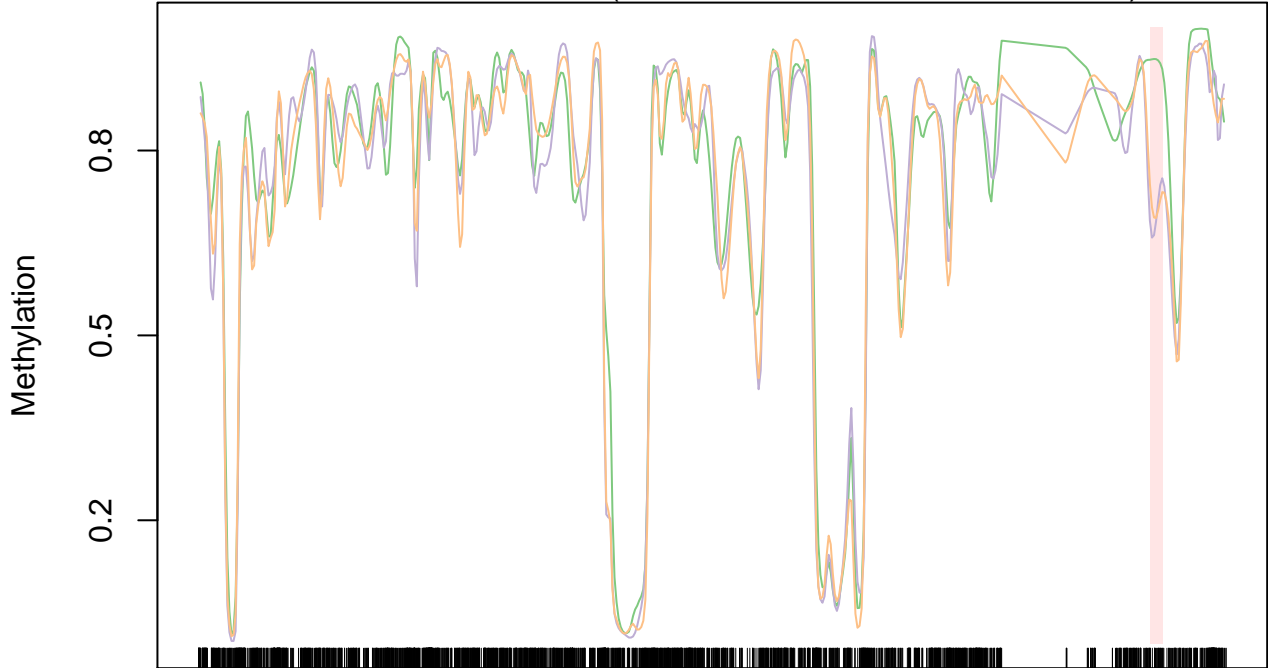
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genes



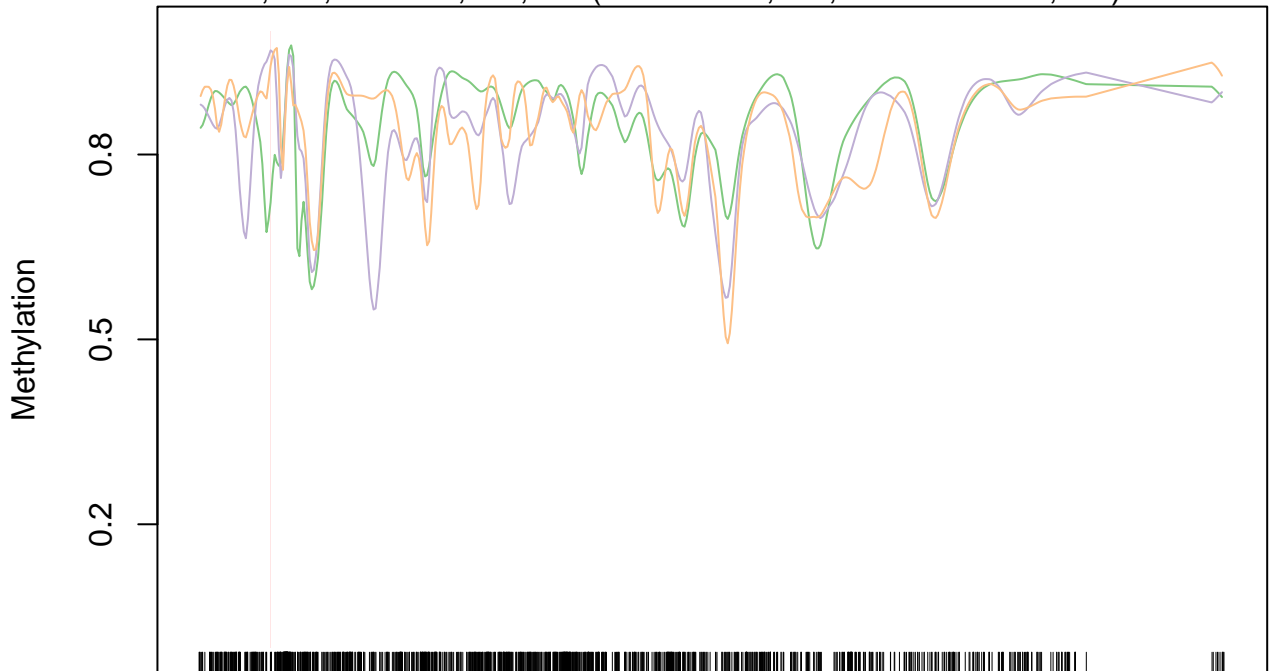
Transcript ENSRNOT00000082699.1 for gene Adcy6
chr7: 140,288,797 – 140,430,348 (width = 141,552, extended = 10,000)



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genes    

Transcript ENSRNOT00000087270.1 for gene Tcf12
chr8: 78,276,169 – 78,399,123 (width = 122,955, extended = 10,000)



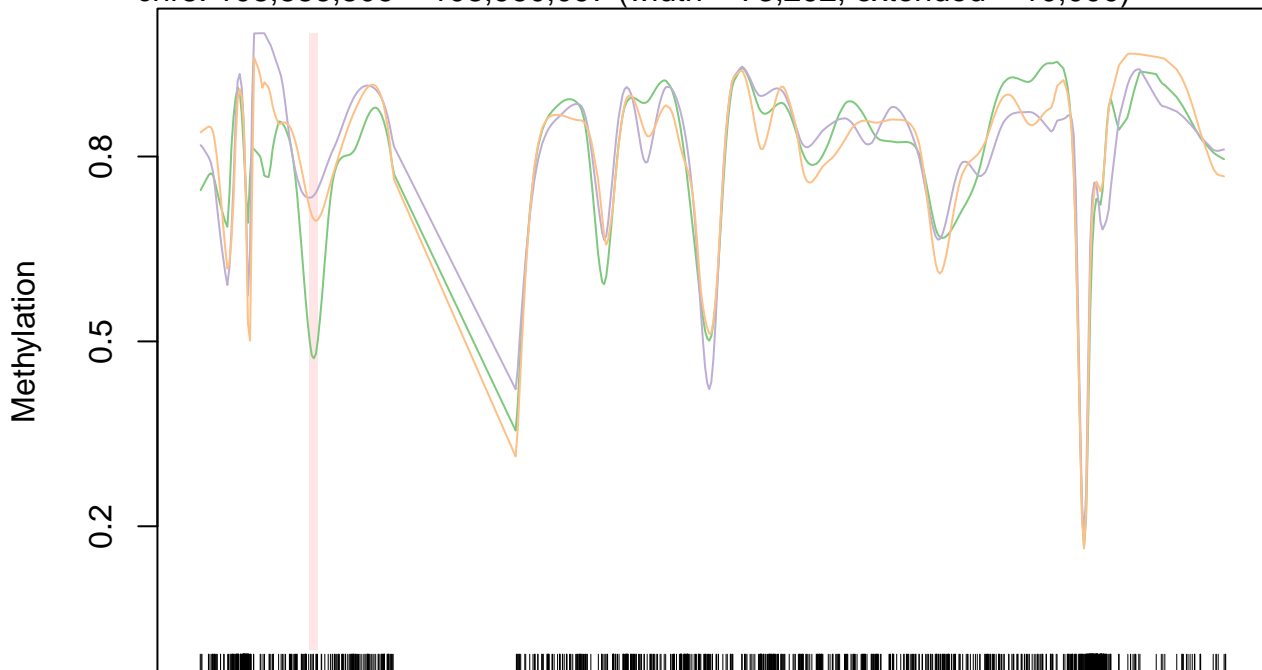
de



genes



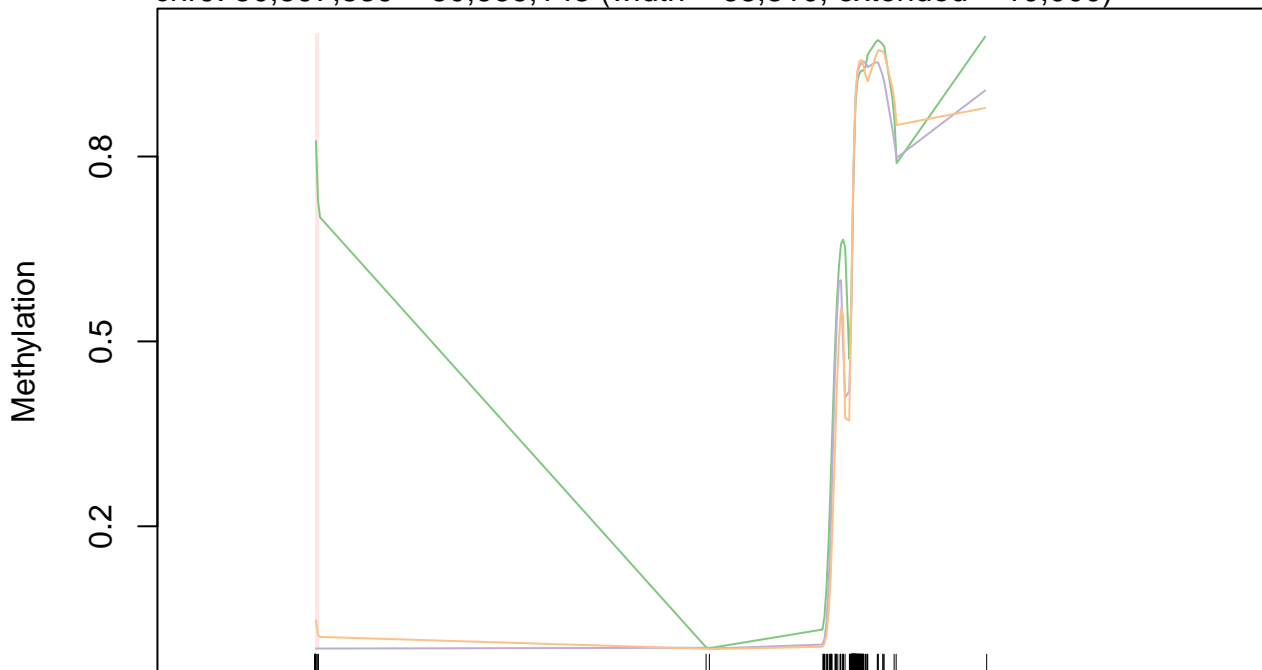
Transcript ENSRNOT00000066917.1 for gene Stag1
chr8: 108,886,806 – 108,960,097 (width = 73,292, extended = 10,000)



de

genes

Transcript ENSRNOT00000015393.5 for gene Tpp2
chr9: 50,597,839 – 50,666,148 (width = 68,310, extended = 10,000)



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genes