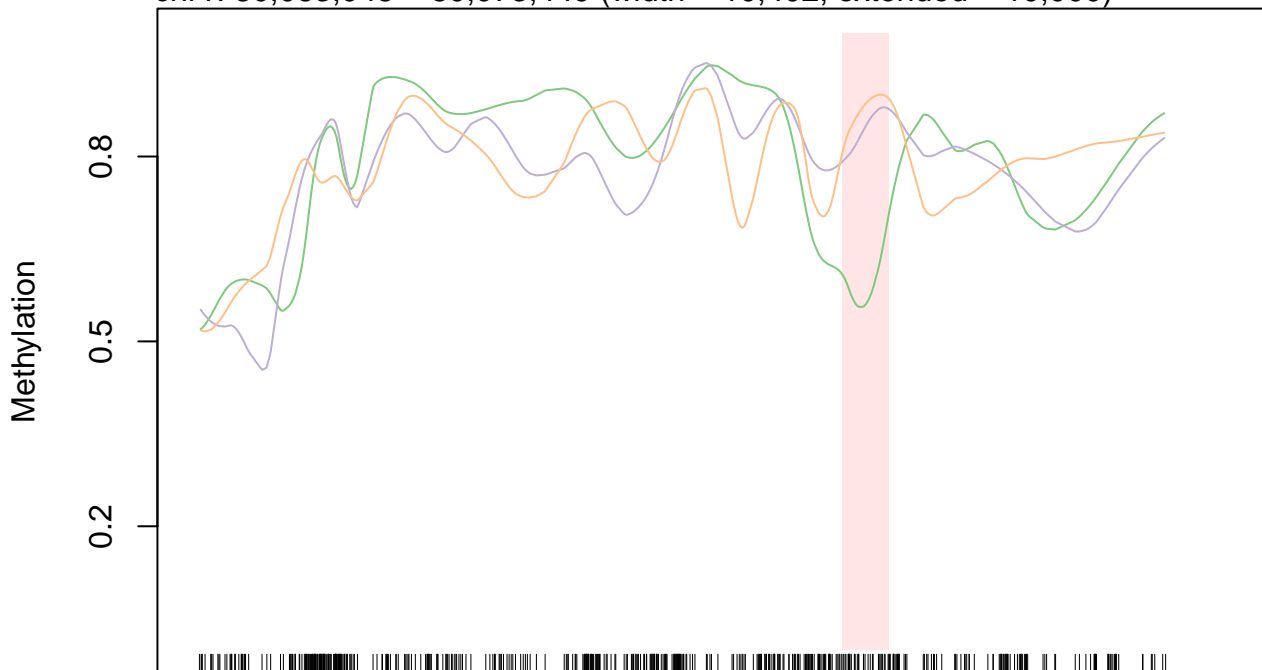


Transcript ENSRNOT00000021456.2 for gene Gipr
chr1: 80,063,048 – 80,073,449 (width = 10,402, extended = 10,000)



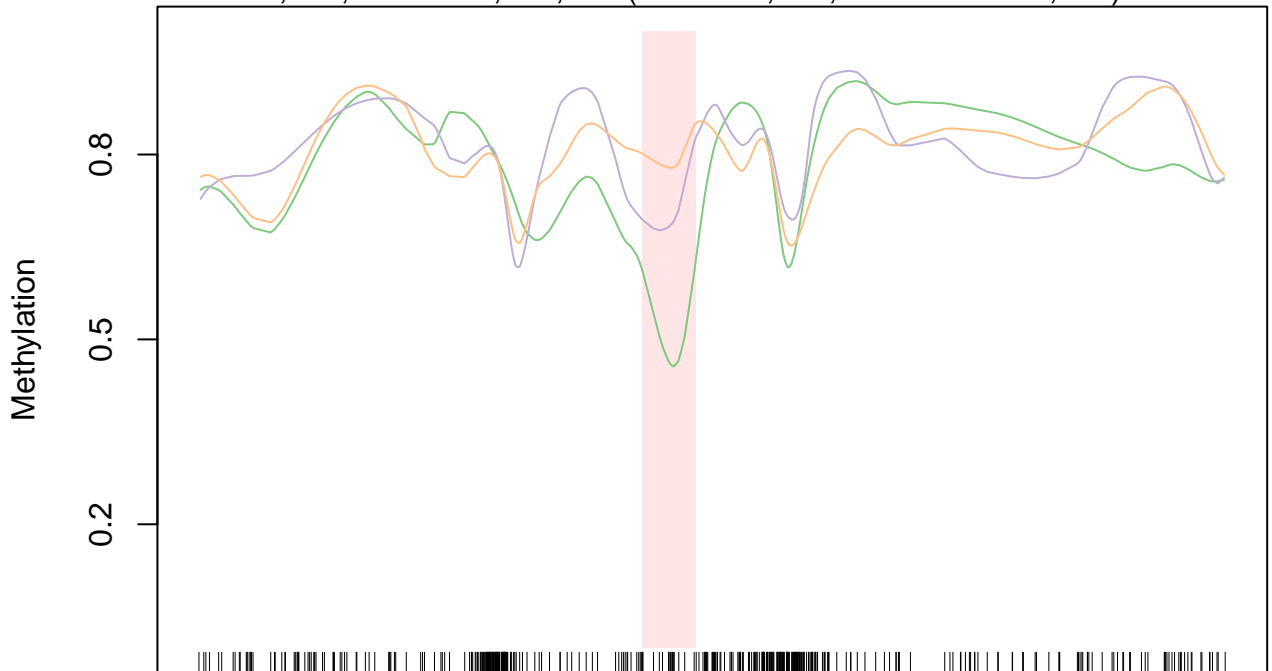
de



genes



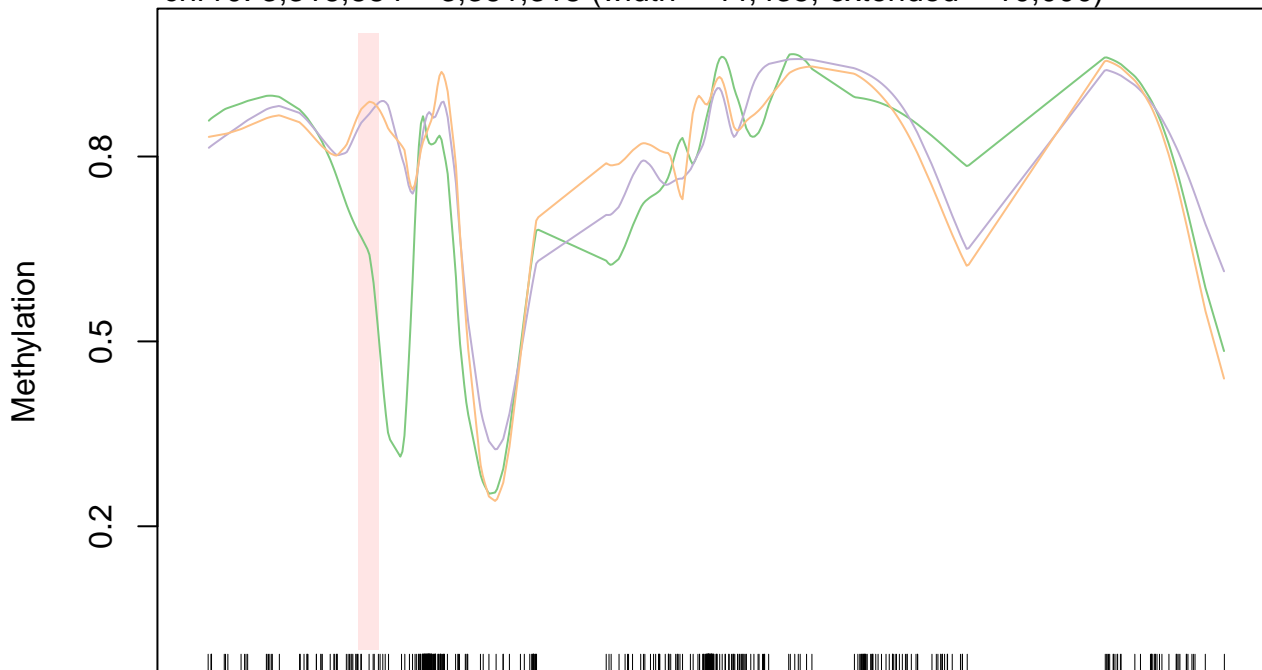
Transcript ENSRNOT00000087928.1 for gene Aldoa
chr1: 198,228,386 – 198,233,215 (width = 4,830, extended = 10,000)



de 

genes 

Transcript ENSRNOT00000086929.1 for gene Mpv17l
chr10: 3,316,884 – 3,361,318 (width = 44,435, extended = 10,000)



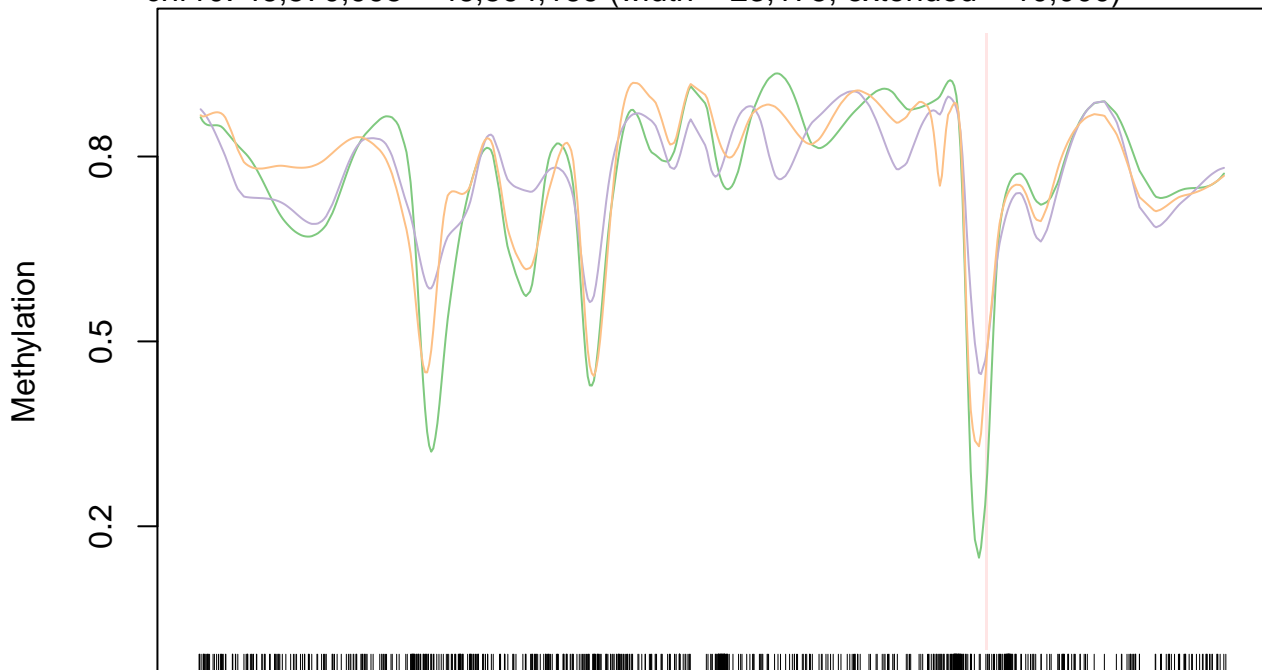
de



genes



Transcript ENSRNOT00000047053.6 for gene Srebfb1
chr10: 46,570,995 – 46,594,169 (width = 23,175, extended = 10,000)



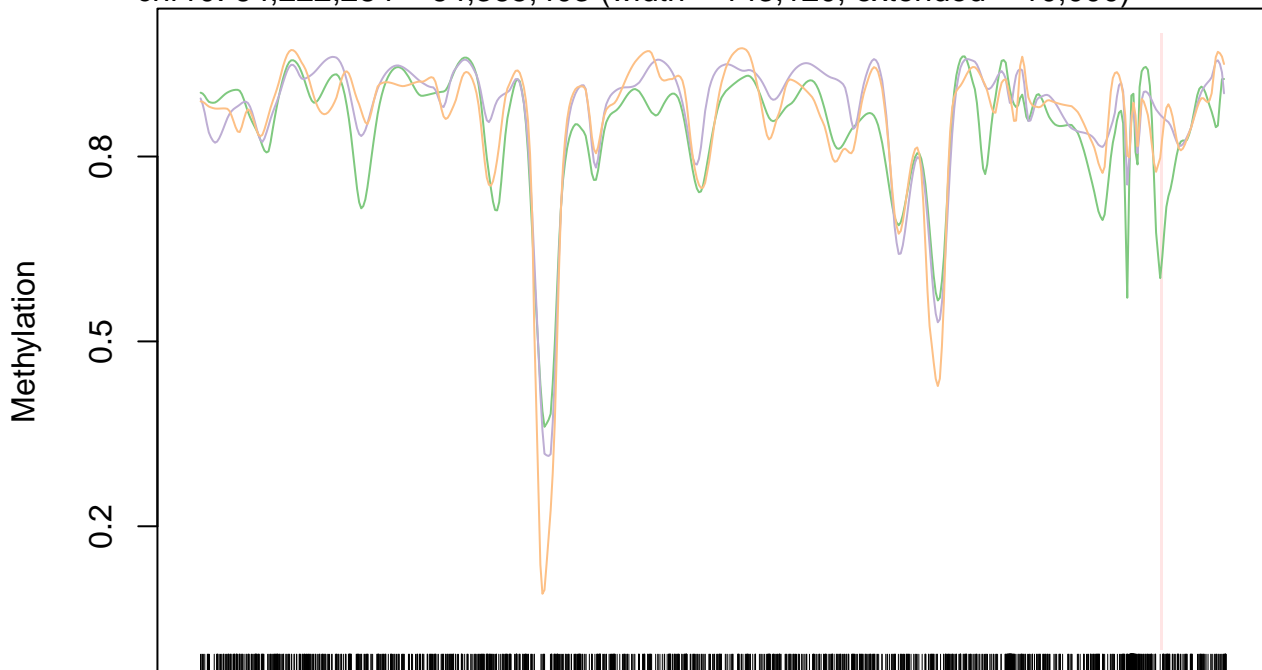
de



genes



Transcript ENSRNOT00000082825.1 for gene Vps53
chr10: 64,222,284 – 64,365,403 (width = 143,120, extended = 10,000)



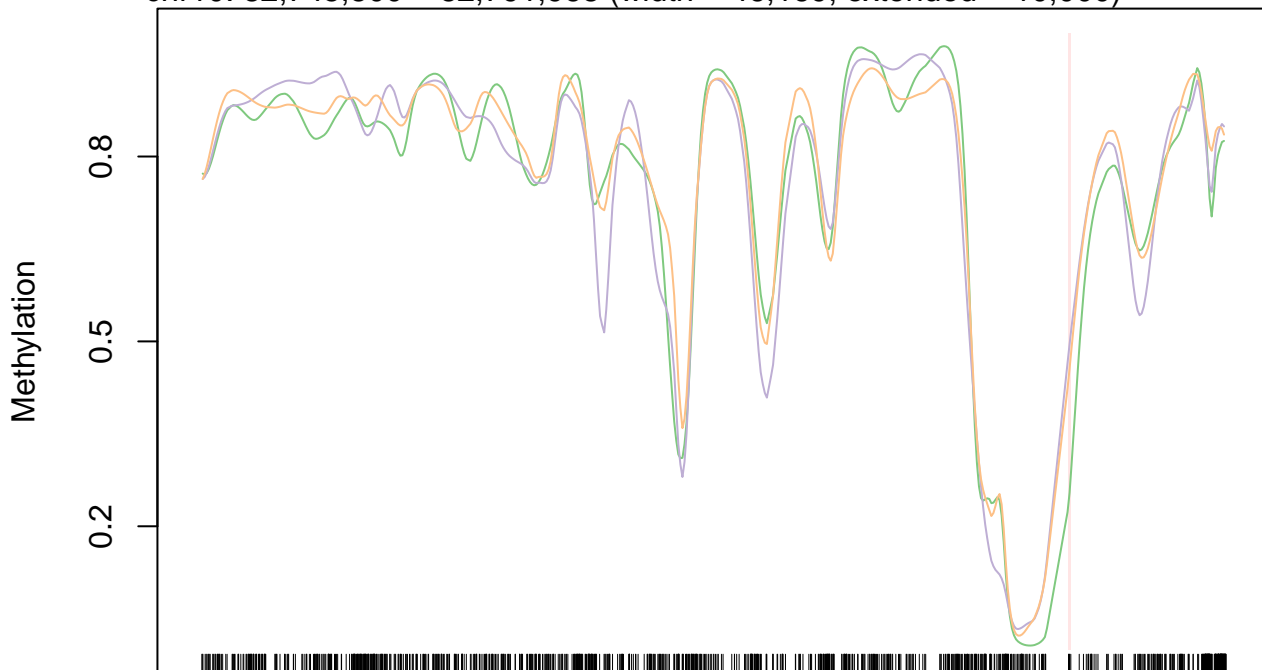
de



genes



Transcript ENSRNOT00000005311.6 for gene Col1a1
chr10: 82,745,800 – 82,791,968 (width = 46,169, extended = 10,000)



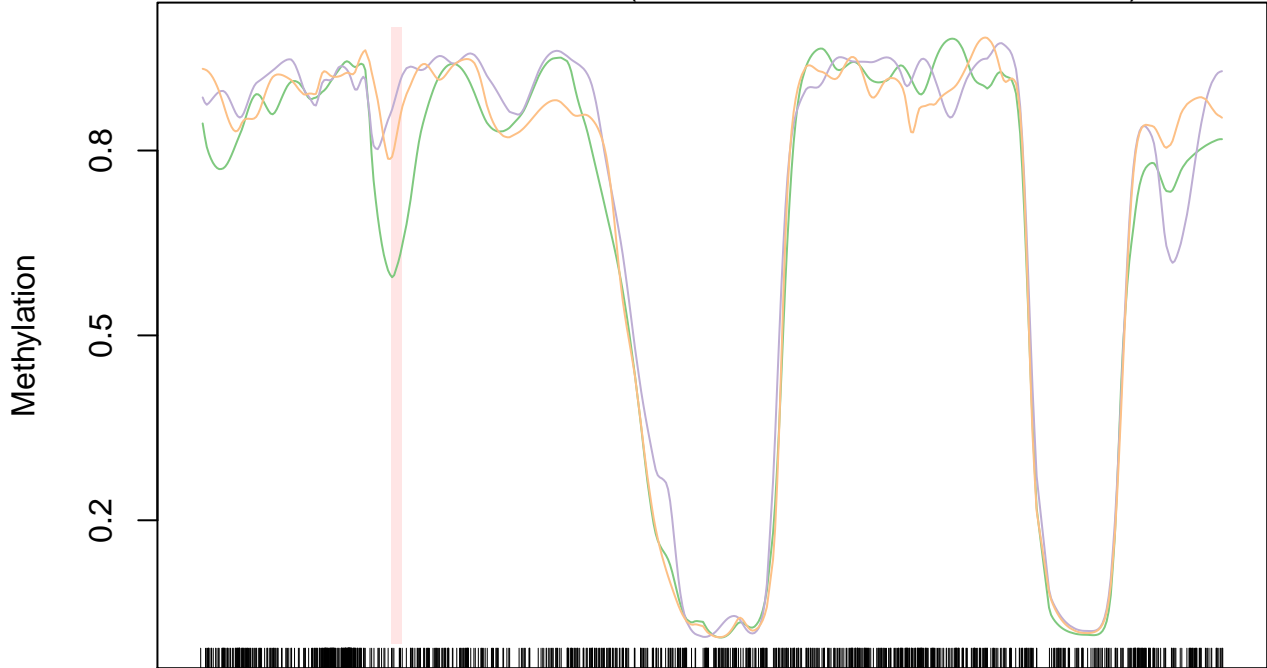
de




genes



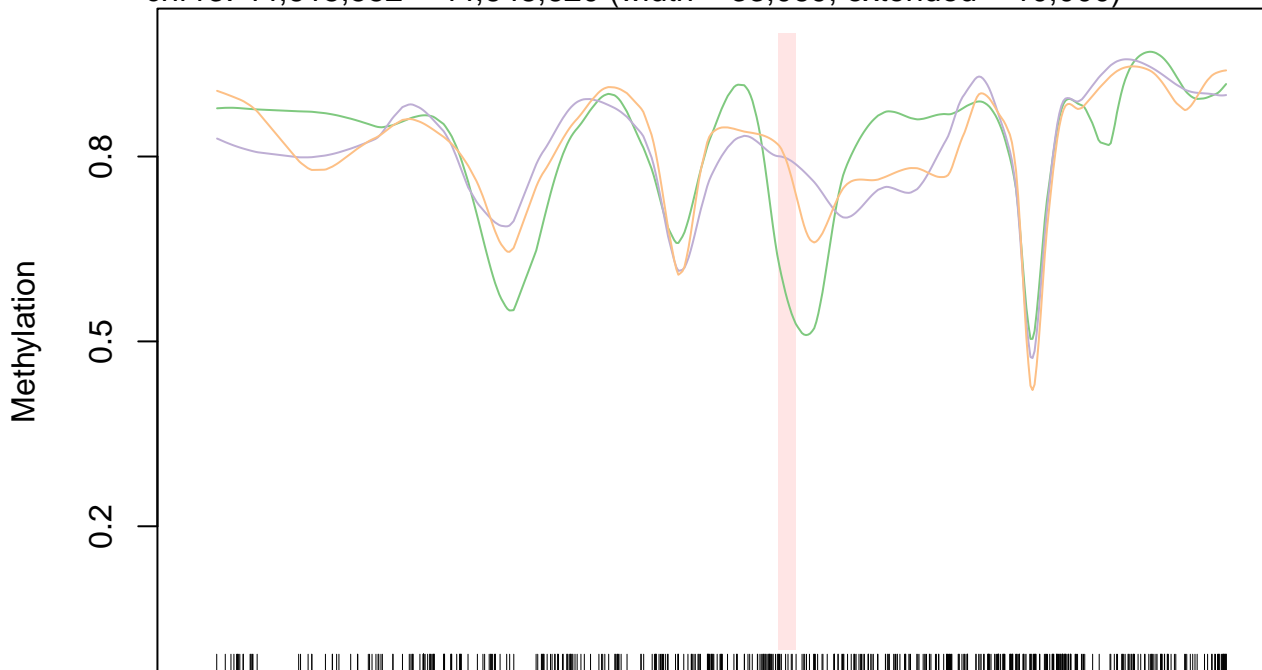
Transcript ENSRNOT00000035001.6 for gene n/a
chr10: 104,409,632 – 104,442,880 (width = 33,249, extended = 10,000)



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genes   

Transcript ENSRNOT00000082439.1 for gene Rab3gap1
chr13: 44,615,552 – 44,648,620 (width = 33,069, extended = 10,000)



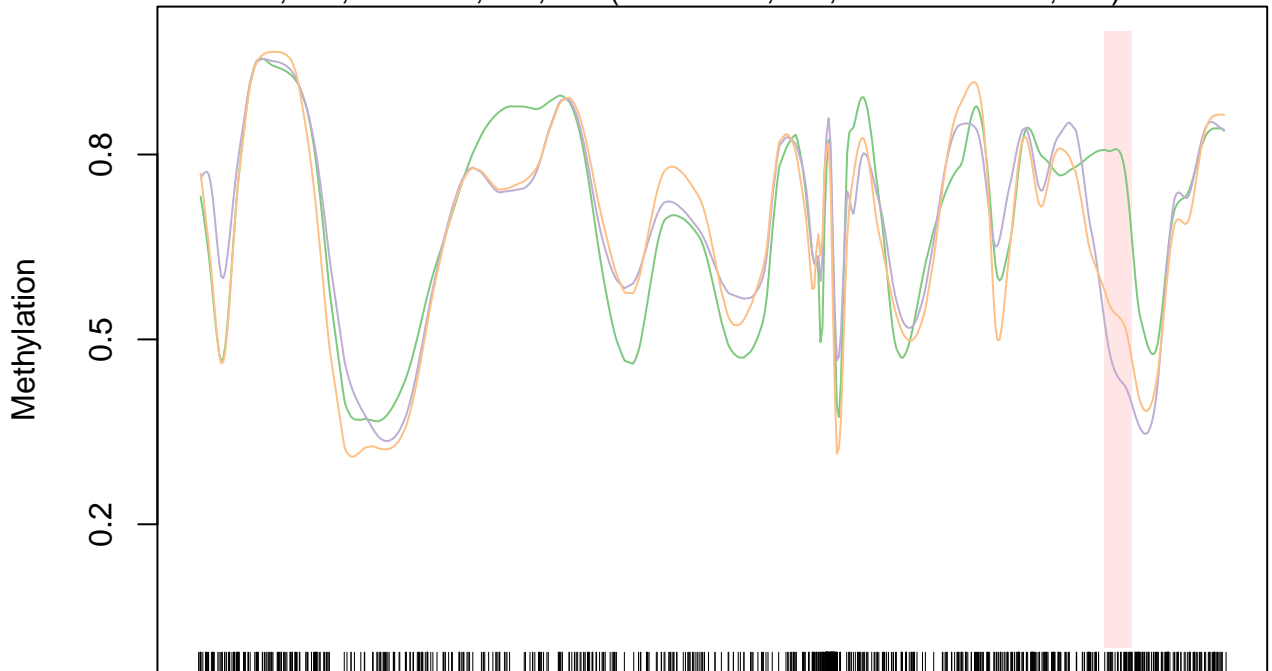
de



genes



Transcript ENSRNOT00000086460.1 for gene Swt1
chr13: 68,728,824 – 68,817,995 (width = 89,172, extended = 10,000)



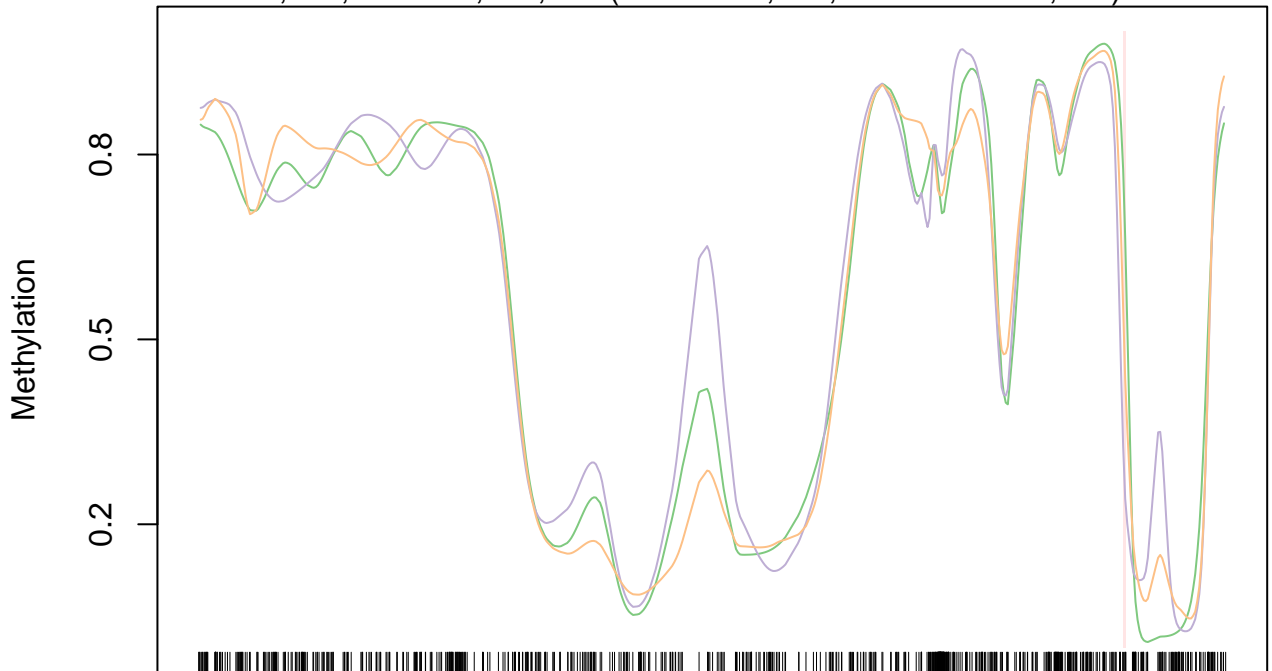
de



genes



Transcript ENSRNOT00000084058.1 for gene Suco
chr13: 79,737,805 – 79,819,767 (width = 81,963, extended = 10,000)



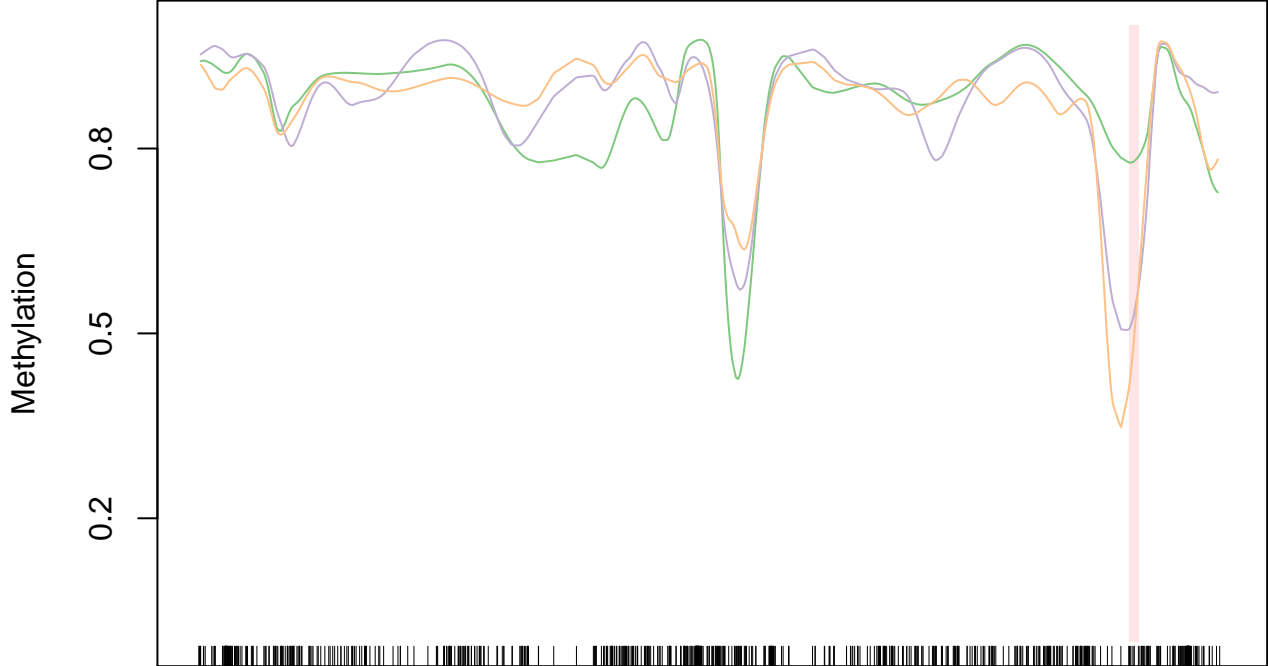
de



genes



Transcript ENSRNOT00000084320.1 for gene Cr1l
chr13: 113,824,891 – 113,922,112 (width = 97,222, extended = 10,000)



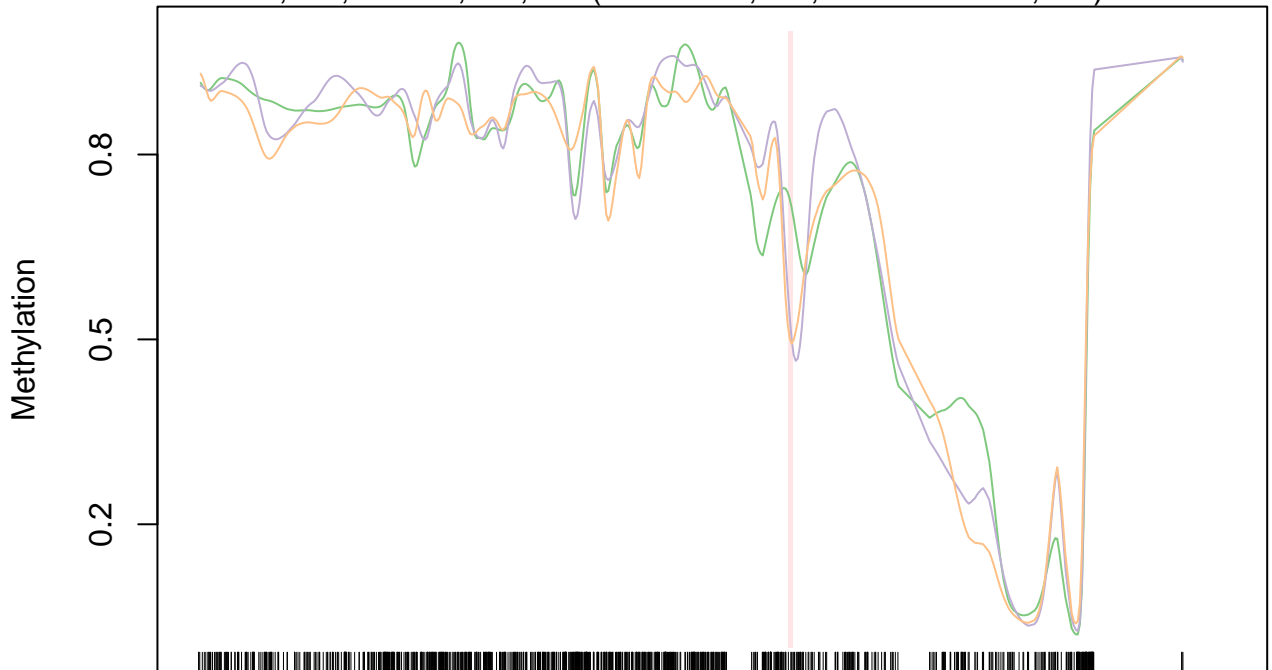
de



genes



Transcript ENSRNOT00000082196.1 for gene Nid2
chr15: 4,894,538 – 4,951,870 (width = 57,333, extended = 10,000)



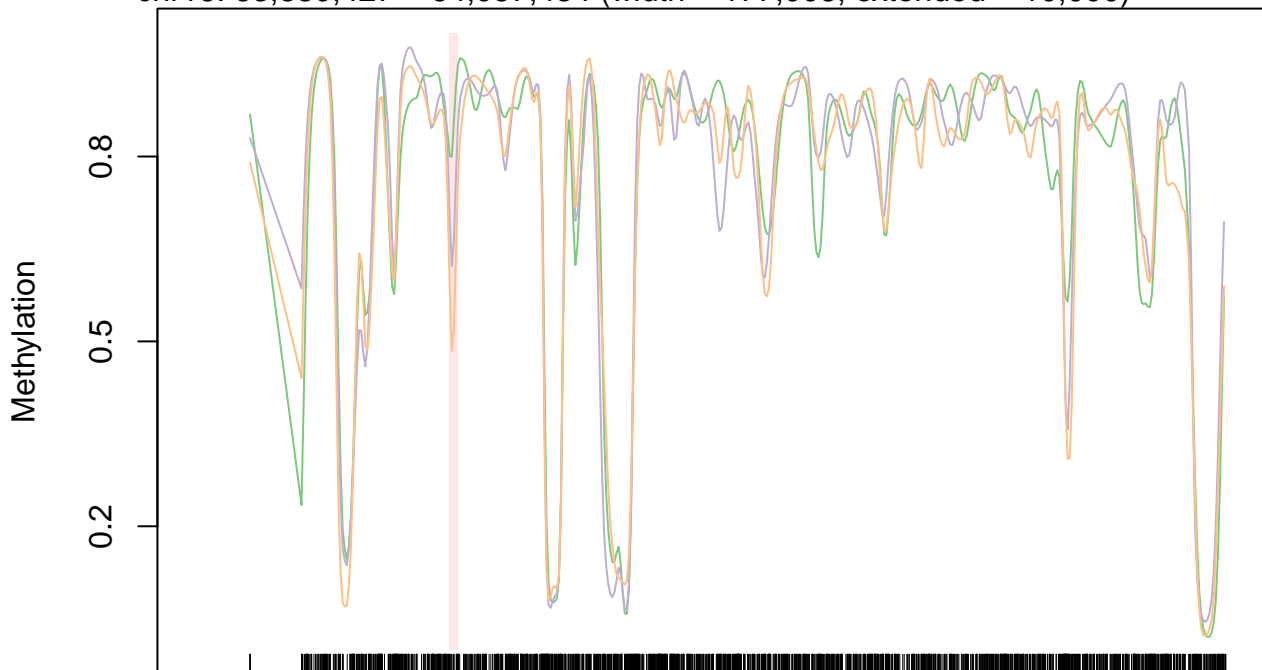
de



genes



Transcript ENSRNOT00000058727.4 for gene Nrg1
chr16: 63,880,427 – 64,057,434 (width = 177,008, extended = 10,000)



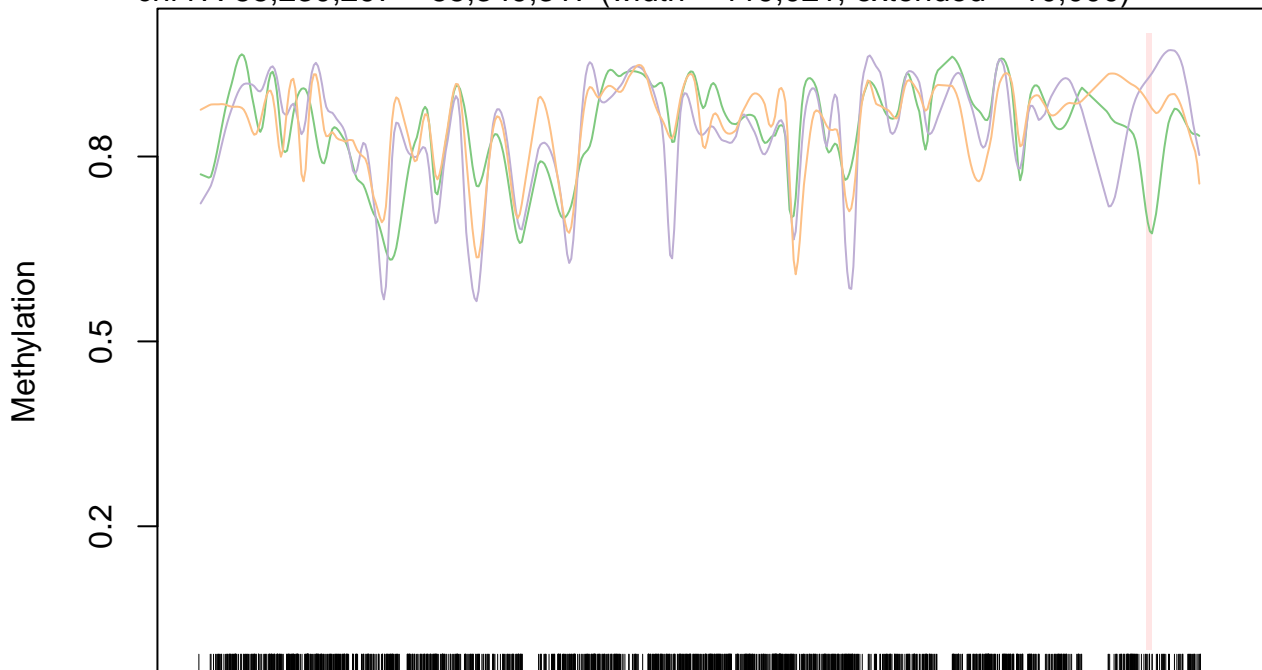
de



genes



Transcript ENSRNOT00000025037.8 for gene Svll
chr17: 55,230,297 – 55,349,317 (width = 119,021, extended = 10,000)



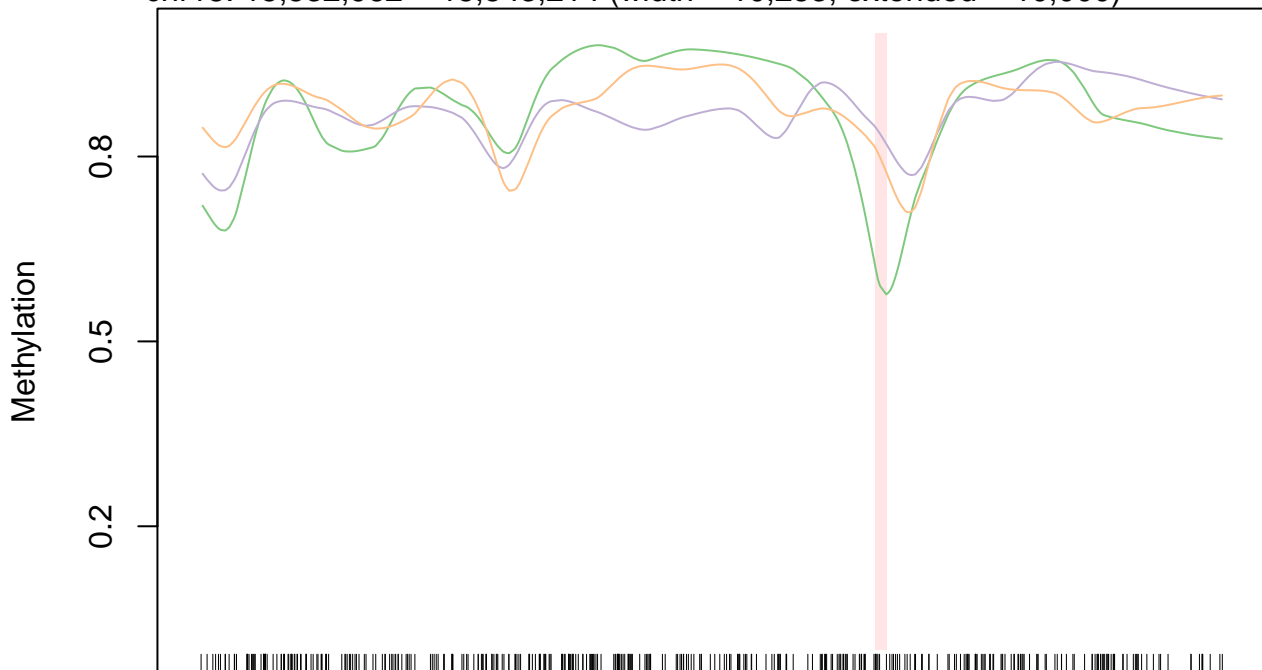
de



genes



Transcript ENSRNOT00000022113.4 for gene Ttr
chr18: 15,532,962 – 15,543,214 (width = 10,253, extended = 10,000)



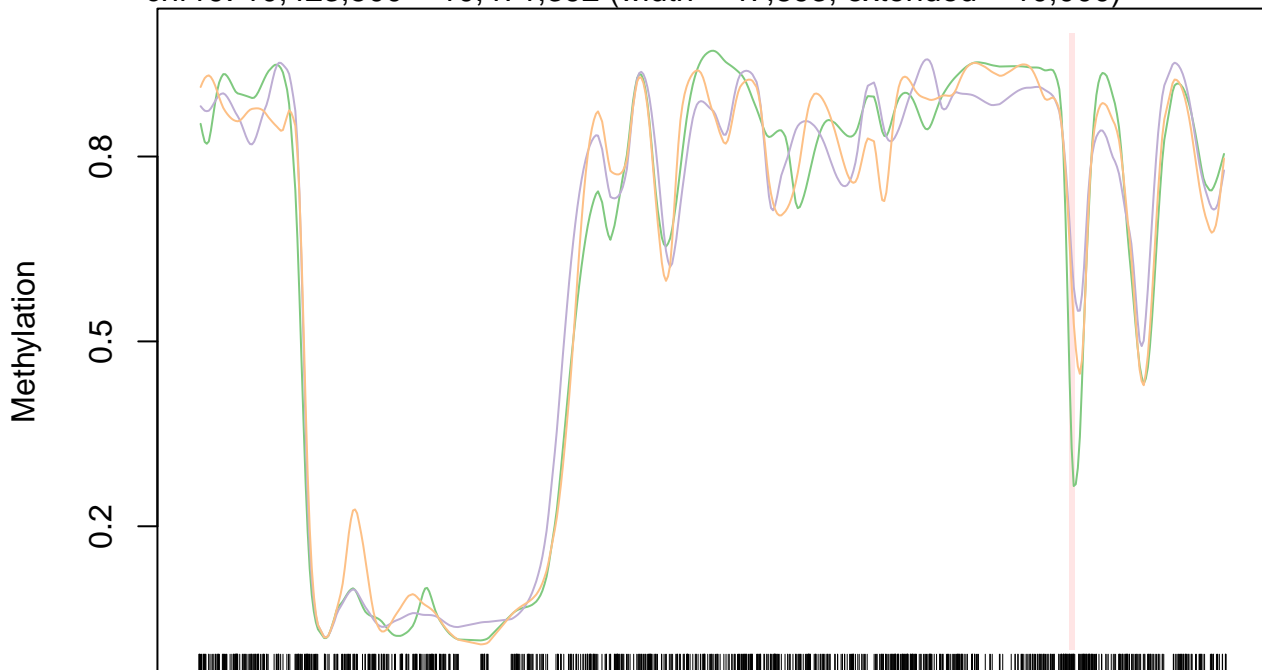
de



genes



Transcript ENSRNOT00000088048.1 for gene Adgrg1
chr19: 10,423,500 – 10,471,392 (width = 47,893, extended = 10,000)



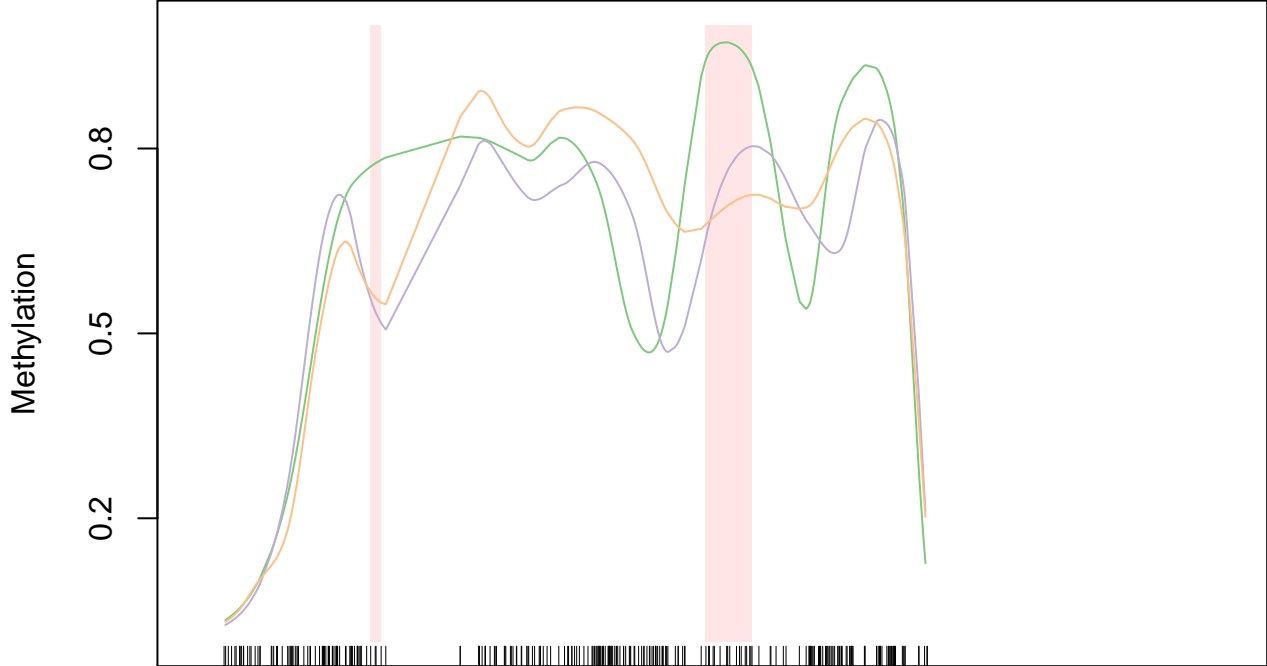
de



genes



Transcript ENSRNOT00000074326.1 for gene AABR07007744.1
chr2: 26,778,990 – 26,818,679 (width = 39,690, extended = 10,000)



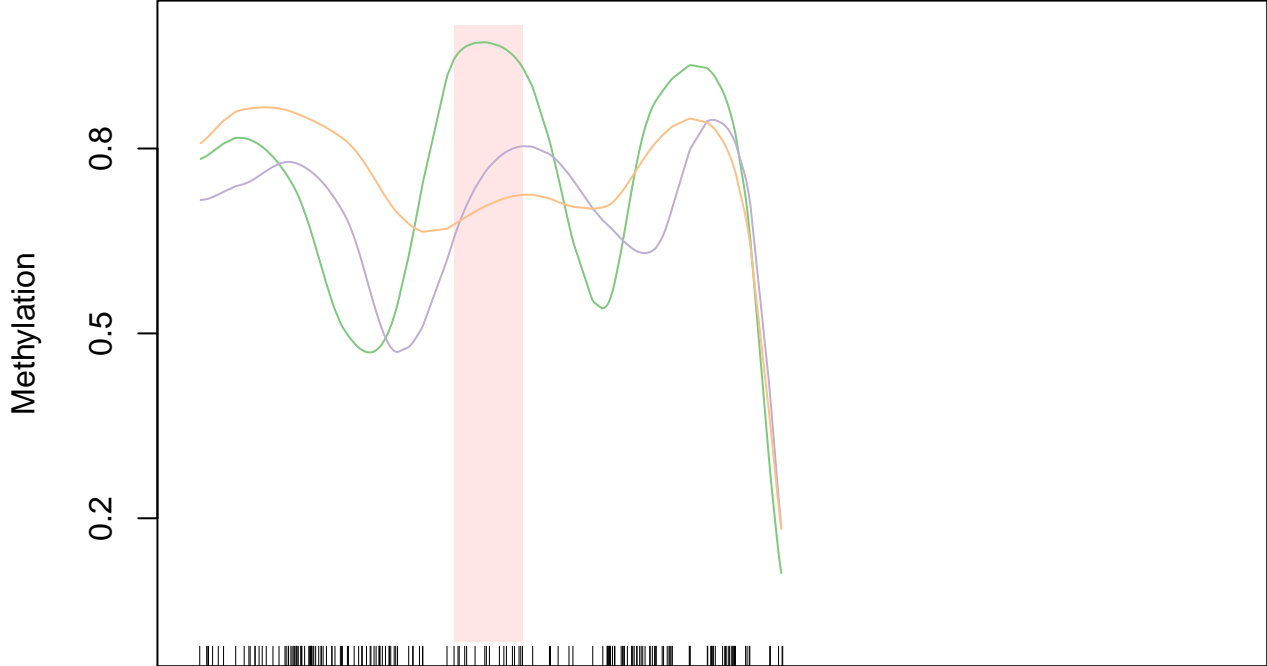
de



genes



Transcript ENSRNOT00000074326.1 for gene AABR07007744.1
chr2: 26,798,463 – 26,818,679 (width = 20,217, extended = 10,000)



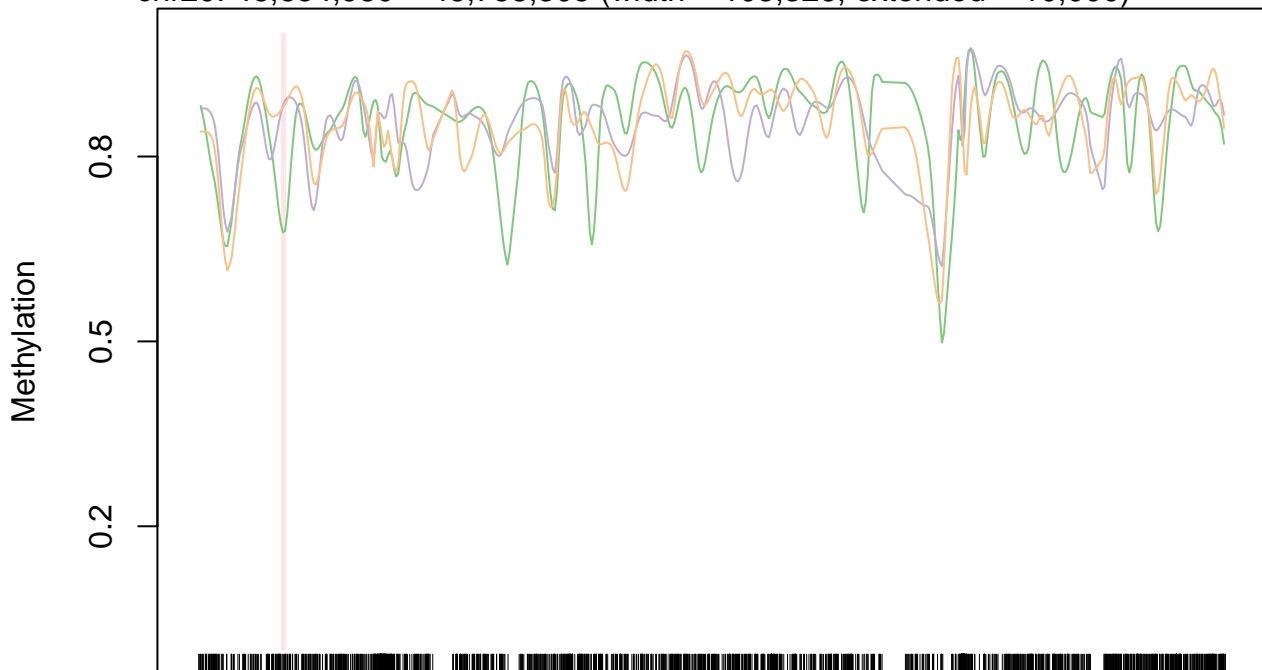
de



genes



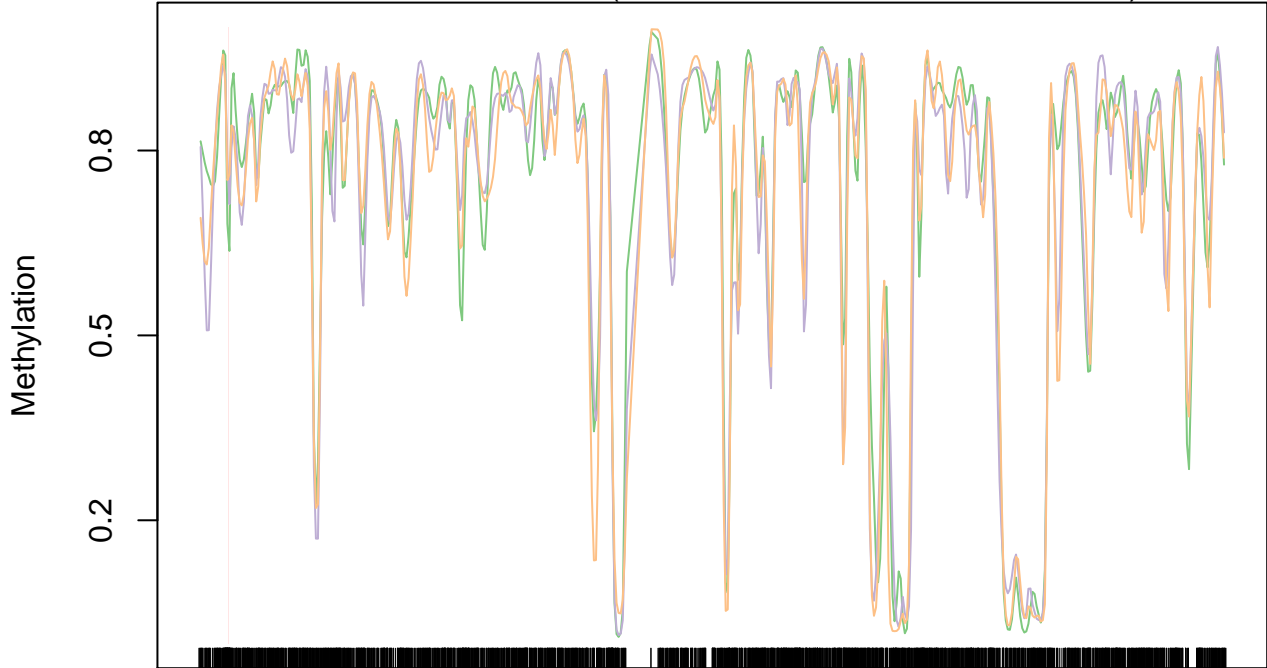
Transcript ENSRNOT00000065890.1 for gene *Sesn1*
chr20: 46,654,980 – 46,758,305 (width = 103,326, extended = 10,000)



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genes   

Transcript ENSRNOT00000041130.5 for gene Itpr1
chr4: 140,247,334 – 140,580,748 (width = 333,415, extended = 10,000)



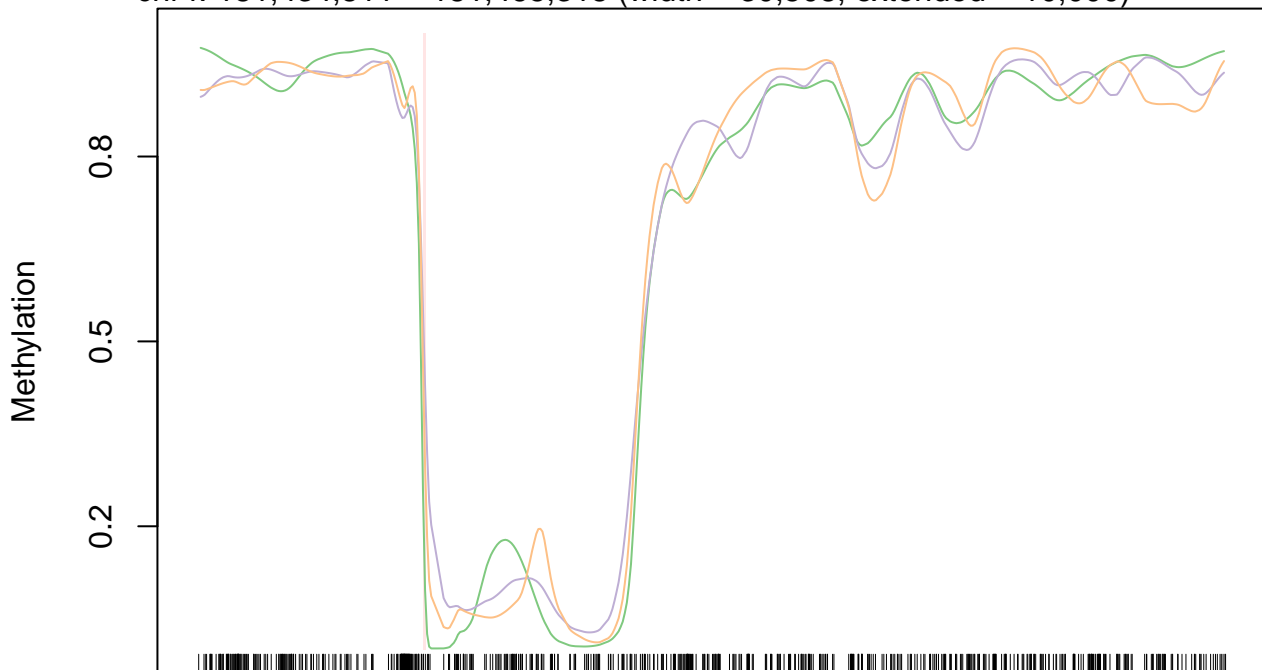
de



genes



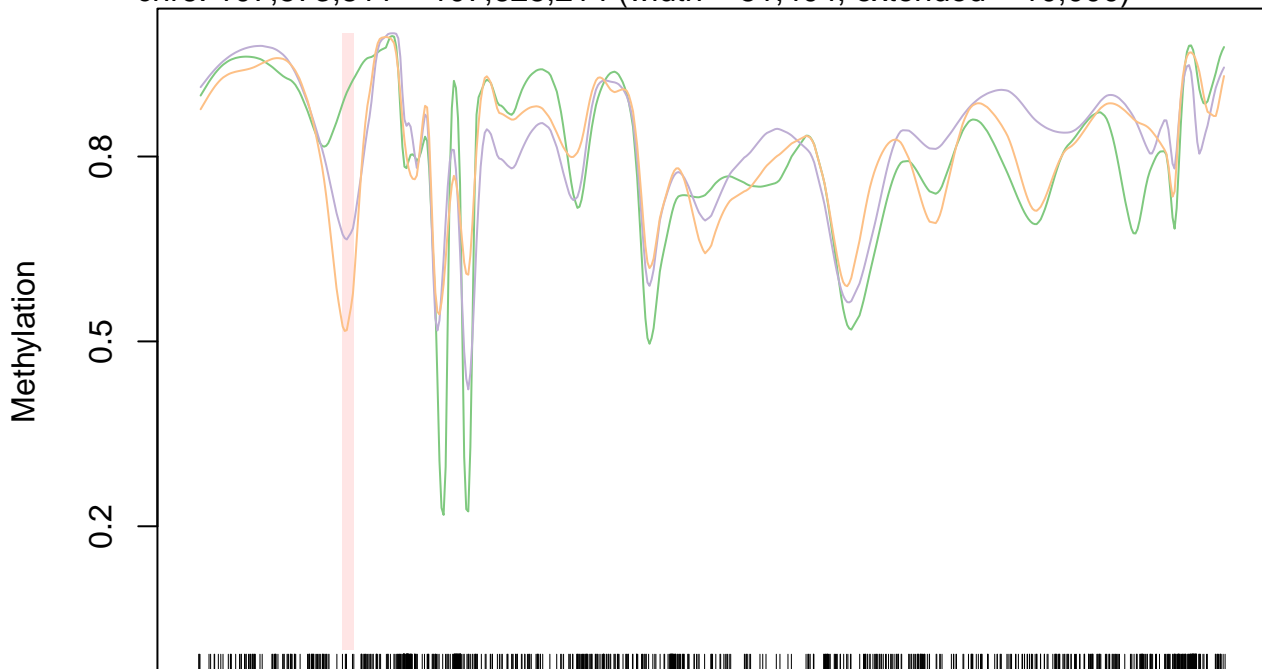
Transcript ENSRNOT00000002520.7 for gene Mrps35
chr4: 181,434,811 – 181,465,318 (width = 30,508, extended = 10,000)



de

genes

Transcript ENSRNOT00000076055.2 for gene Dnal1
chr6: 107,573,811 – 107,625,214 (width = 51,404, extended = 10,000)



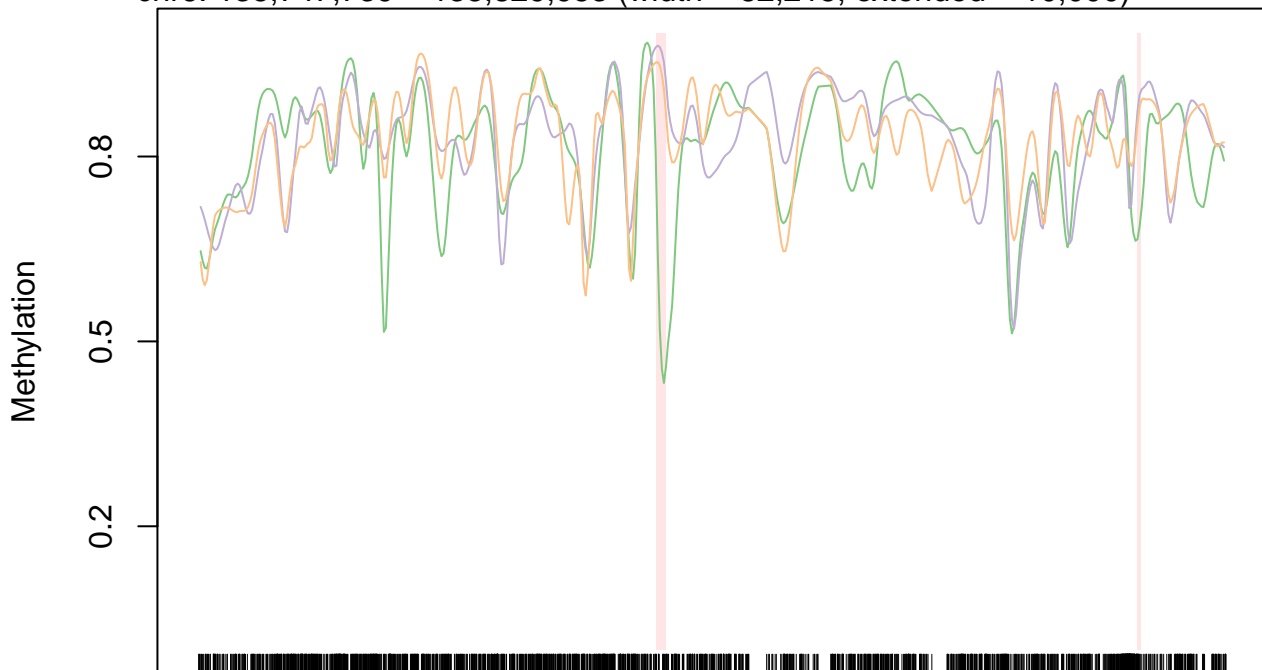
de



genes



Transcript ENSRNOT00000080623.1 for gene Cdc42bpb
chr6: 135,747,739 – 135,829,953 (width = 82,215, extended = 10,000)



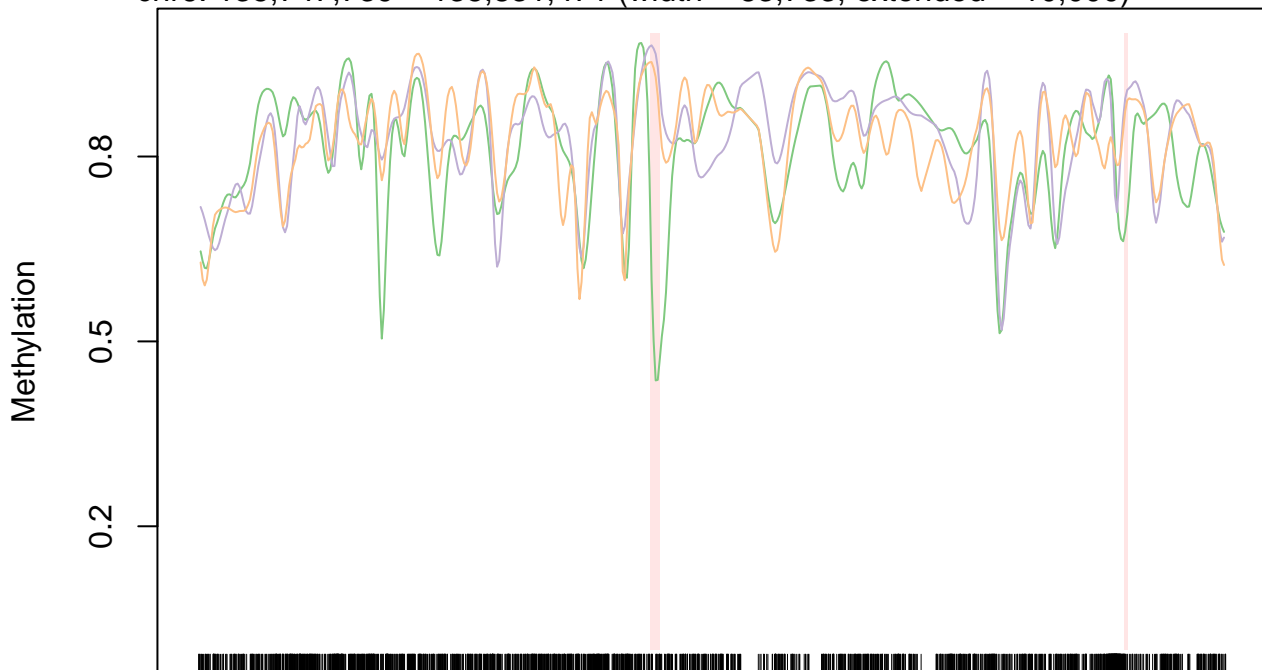
de



genes



Transcript ENSRNOT00000080623.1 for gene Cdc42bpb
chr6: 135,747,739 – 135,831,471 (width = 83,733, extended = 10,000)



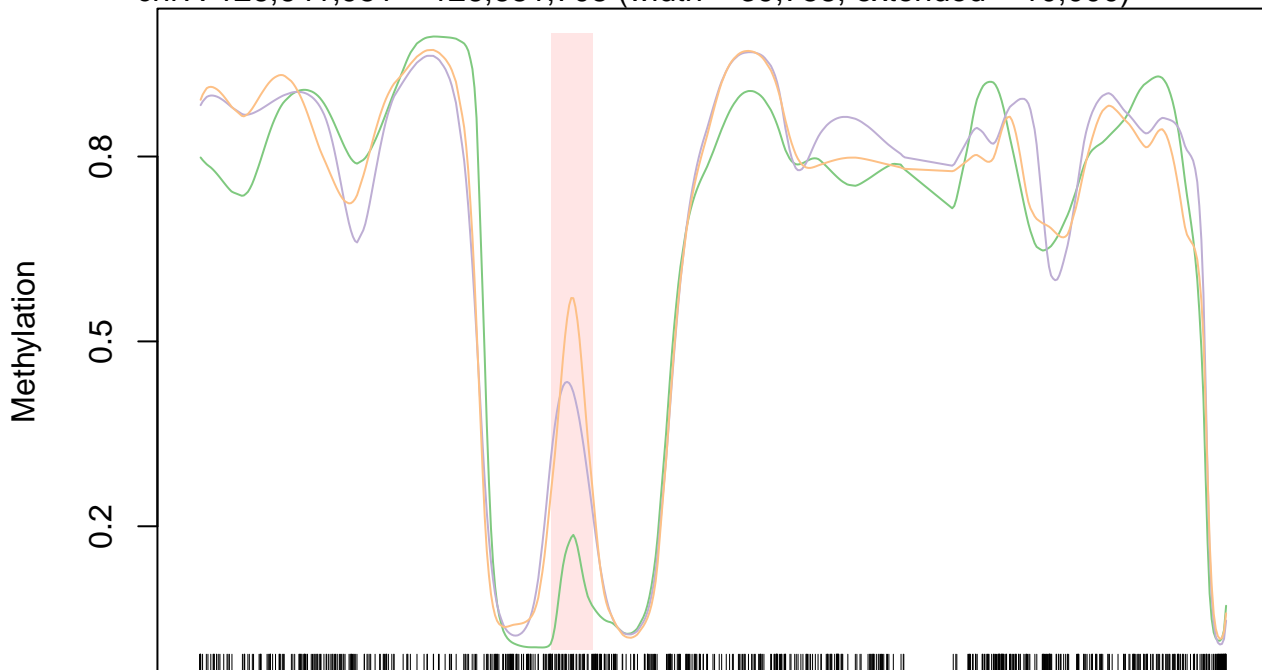
de



genes



Transcript ENSRNOT00000078928.1 for gene Ppara
chr7: 126,641,951 – 126,681,708 (width = 39,758, extended = 10,000)



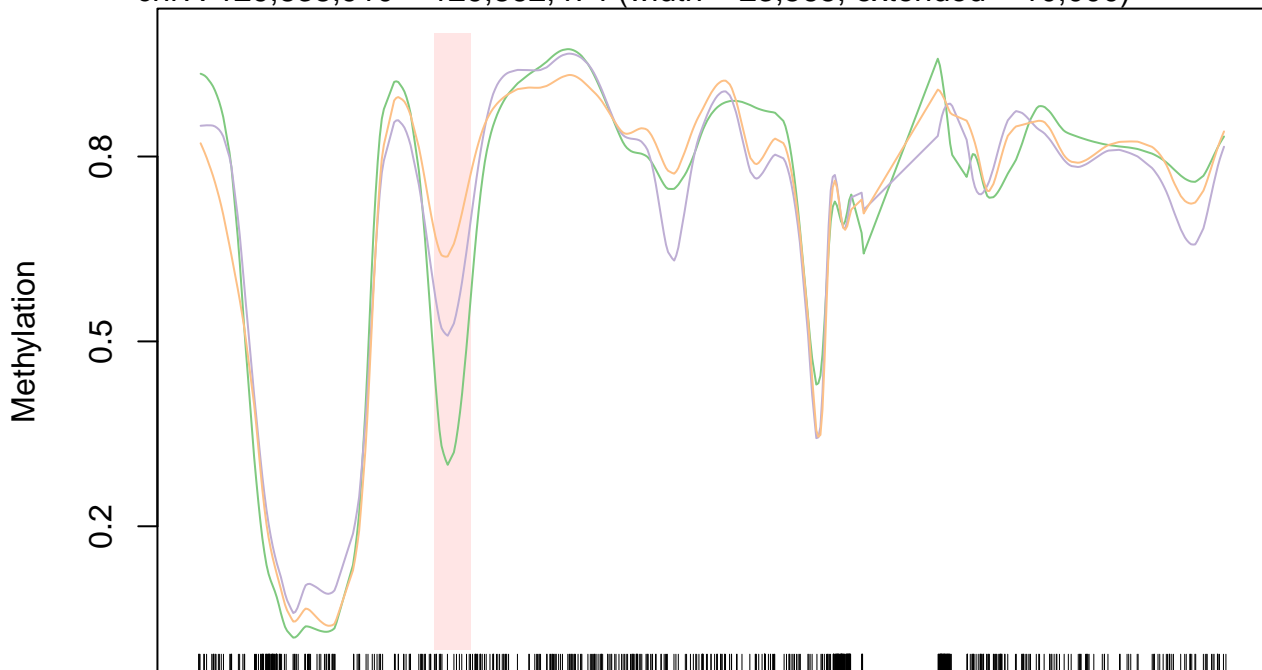
de



genes



Transcript ENSRNOT00000085835.1 for gene Pim3
chr7: 129,838,910 – 129,862,474 (width = 23,565, extended = 10,000)



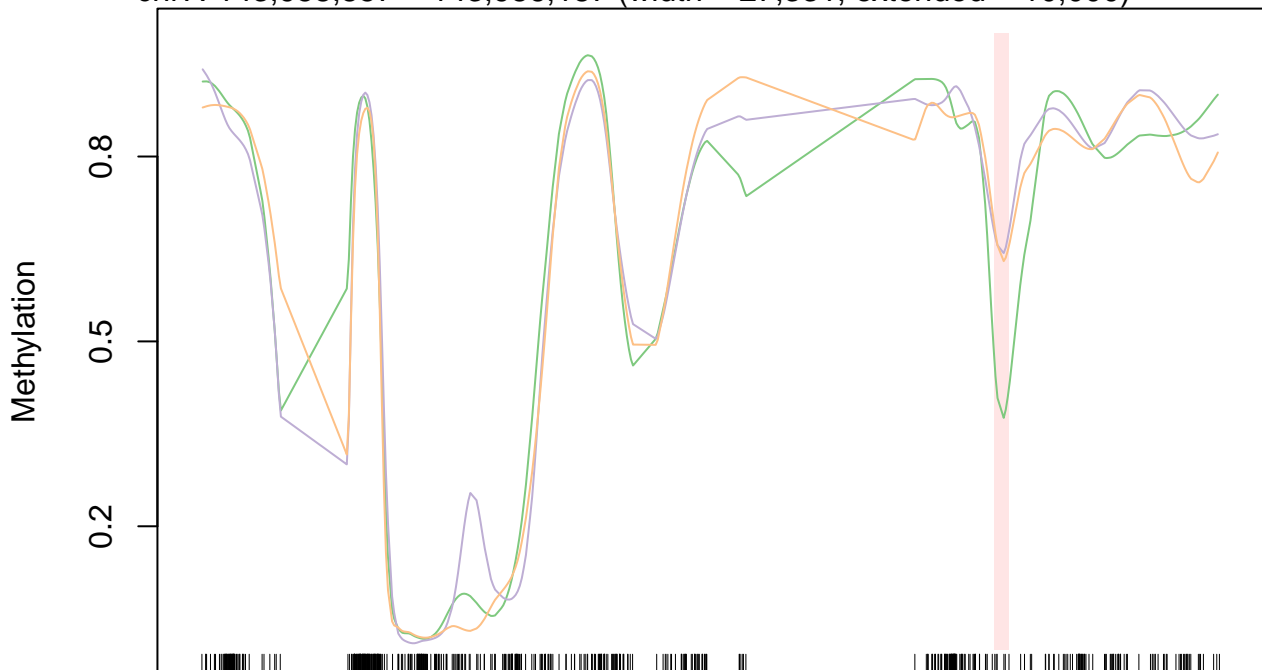
de



genes



Transcript ENSRNOT00000018828.3 for gene Sp7
chr7: 143,958,857 – 143,986,187 (width = 27,331, extended = 10,000)



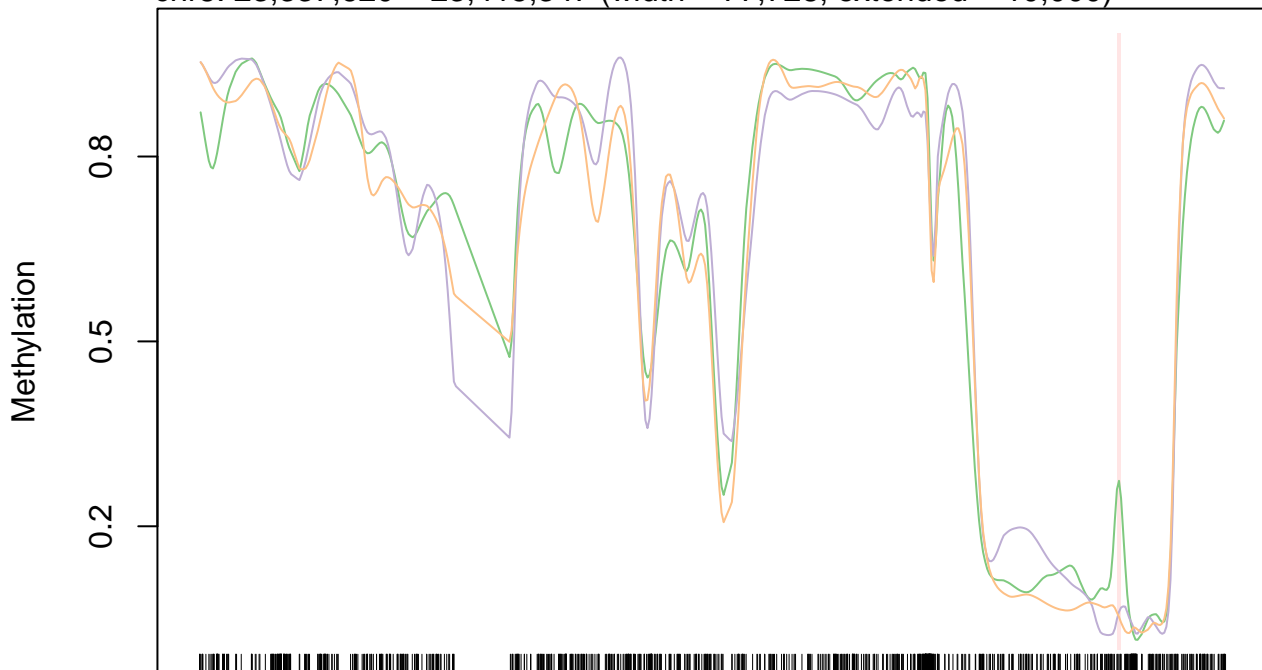
de



genes



Transcript ENSRNOT00000071846.2 for gene Anln
chr8: 23,337,620 – 23,415,347 (width = 77,728, extended = 10,000)



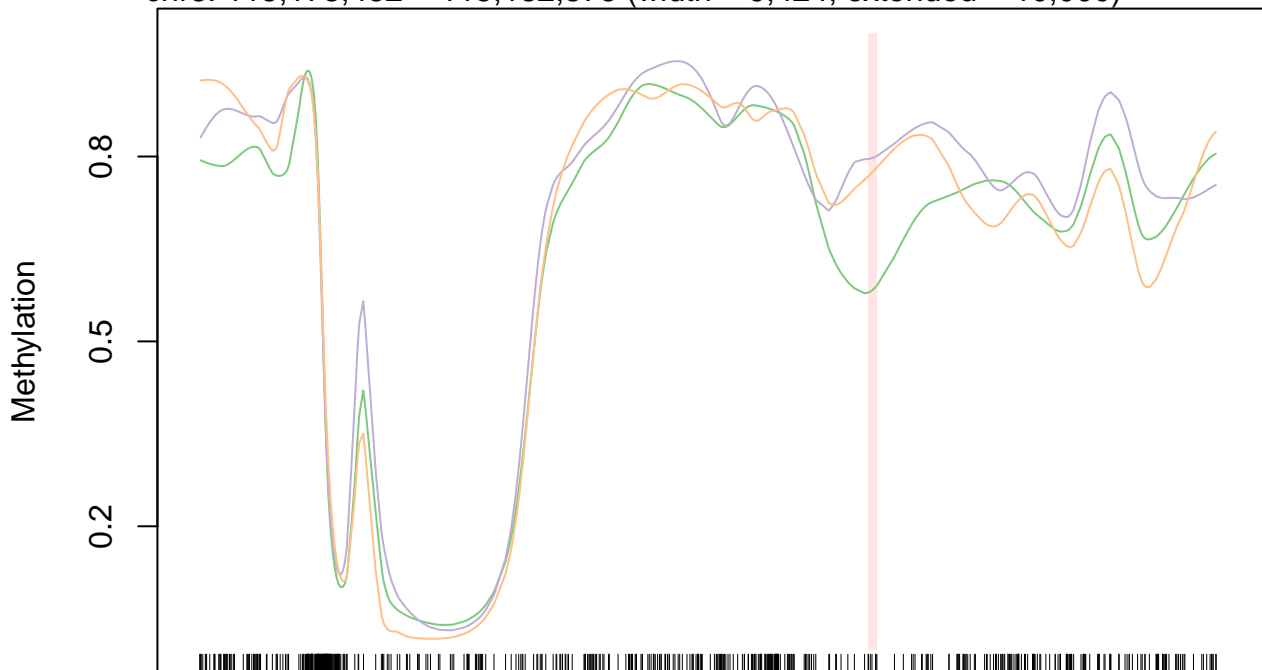
de



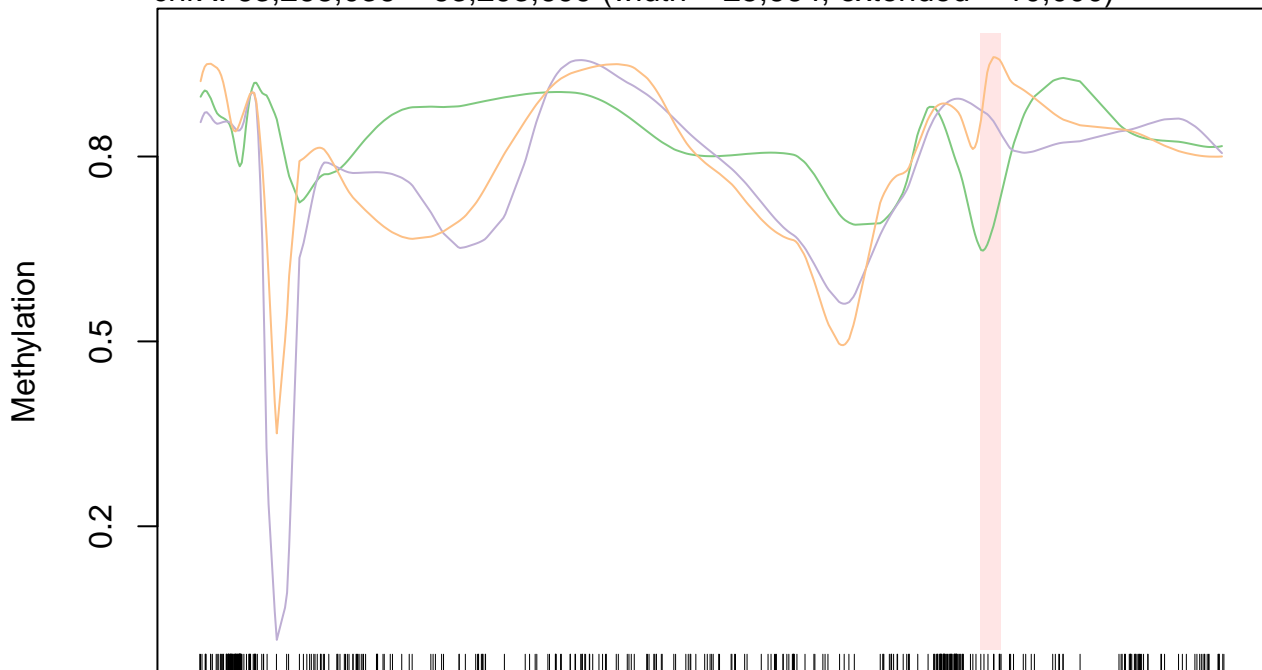
genes



Transcript ENSRNOT00000017224.6 for gene Parp3
chr8: 115,173,452 – 115,182,875 (width = 9,424, extended = 10,000)



Transcript ENSRNOT00000092019.1 for gene Eif2s3
chrX: 63,268,036 – 63,293,699 (width = 25,664, extended = 10,000)



de



genes

