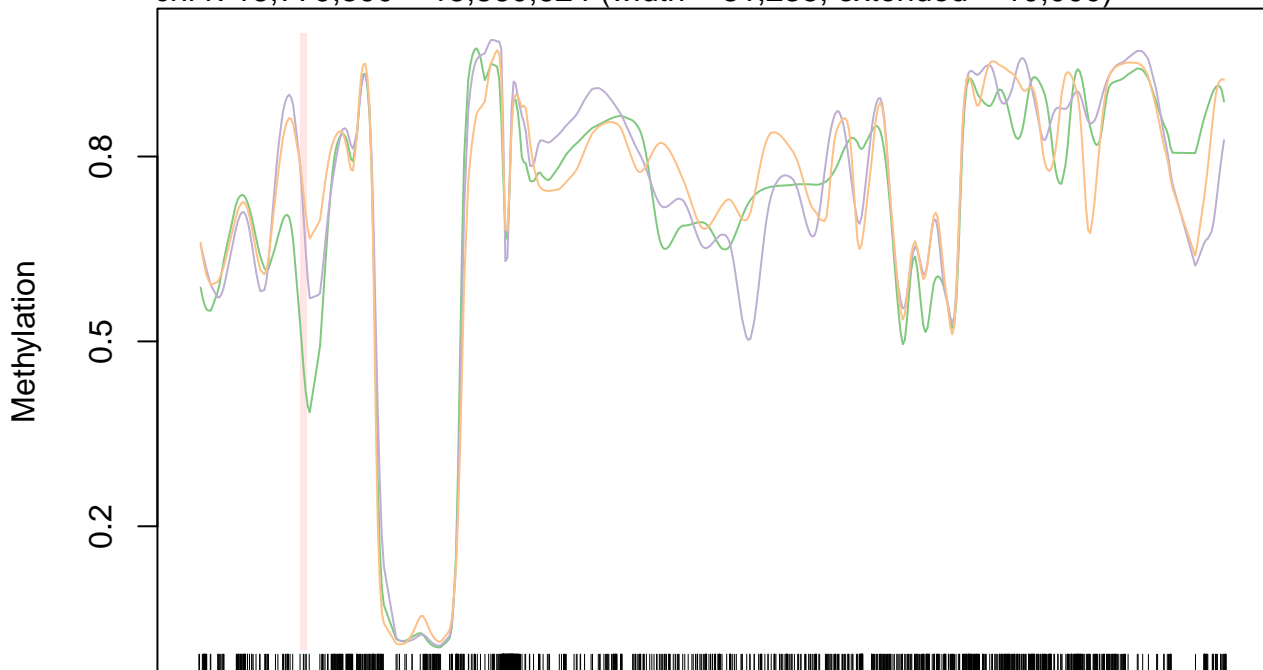


Transcript ENSRNOT00000088025.1 for gene Bclaf1
chr1: 15,779,390 – 15,860,624 (width = 81,235, extended = 10,000)



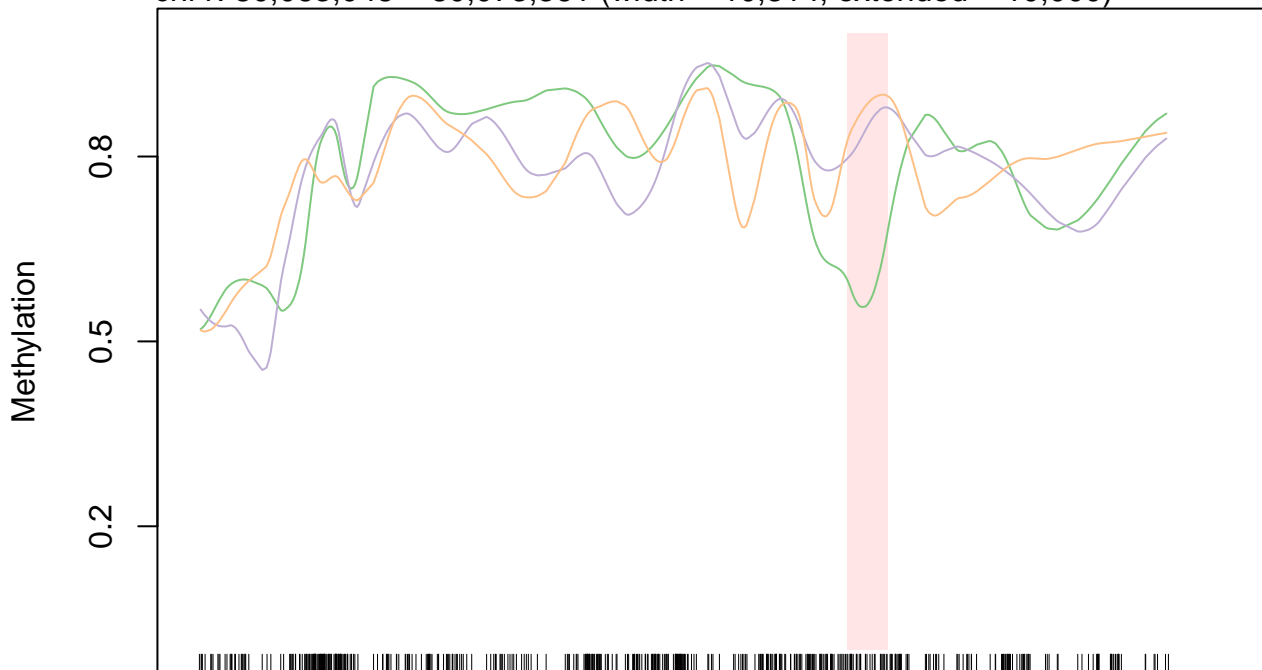
de



genes



Transcript ENSRNOT00000021456.2 for gene Gipr
chr1: 80,063,048 – 80,073,361 (width = 10,314, extended = 10,000)



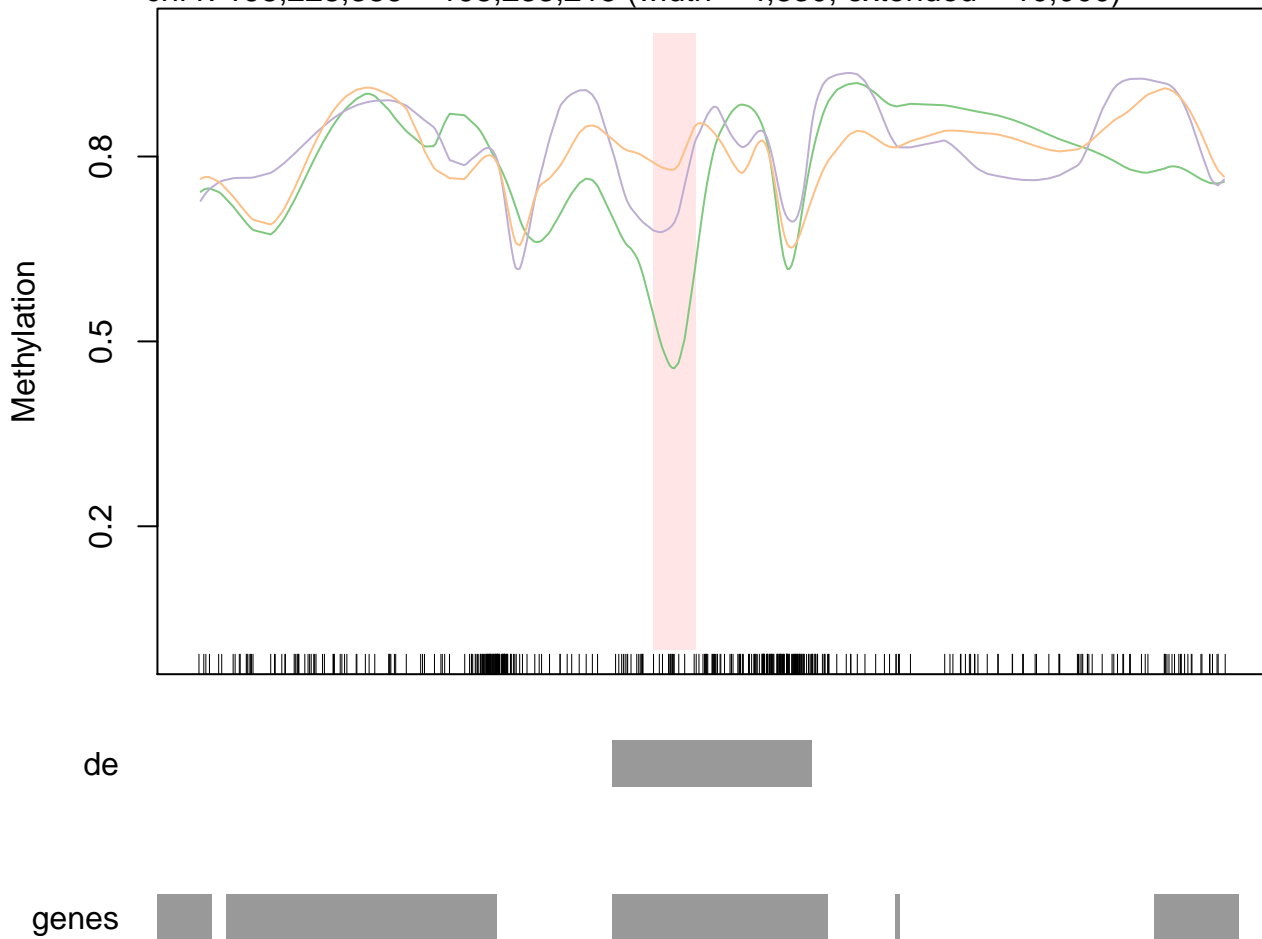
de



genes



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



Transcript ENSRNOT00000012538.5 for gene Tbx21
chr10: 85,032,798 – 85,051,912 (width = 19,115, extended = 10,000)



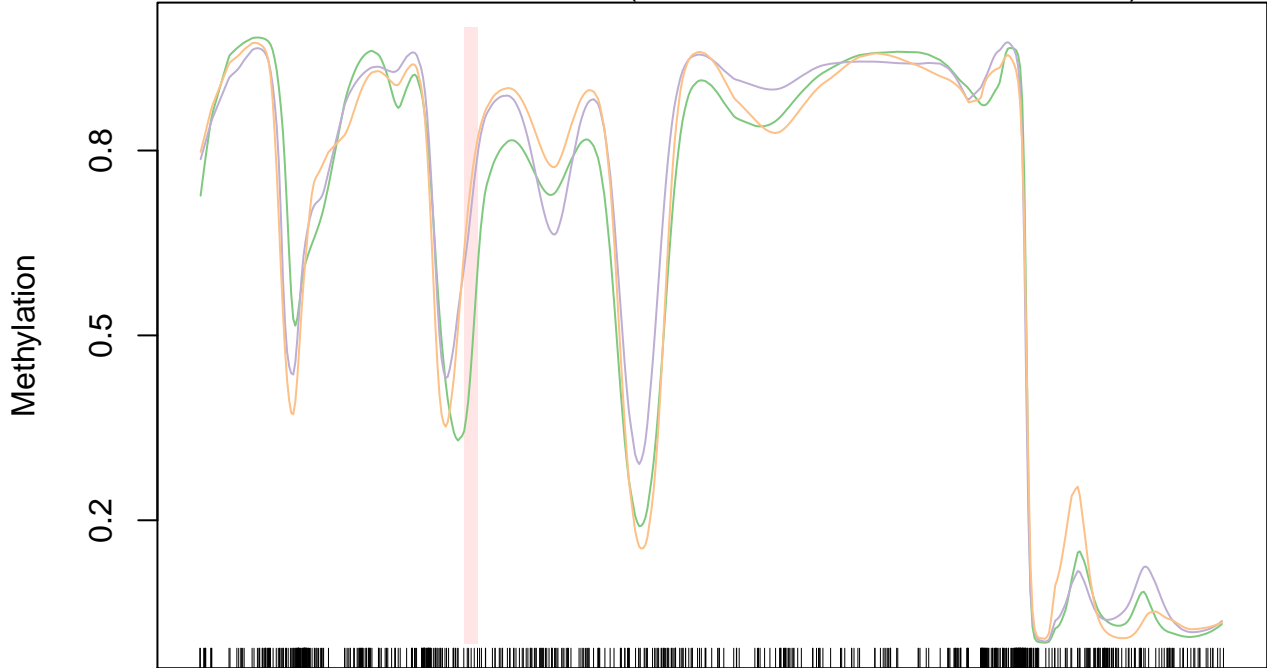
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genes



Transcript ENSRNOT00000054976.4 for gene Actg1
chr10: 109,502,106 – 109,520,846 (width = 18,741, extended = 10,000)



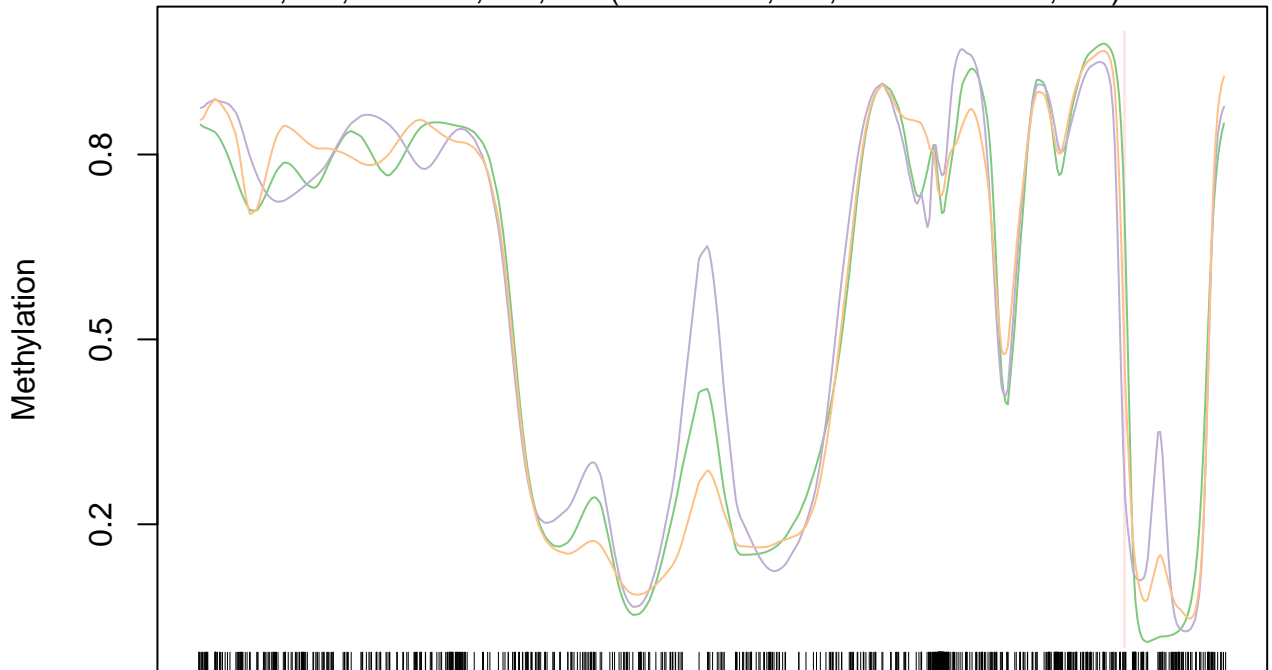
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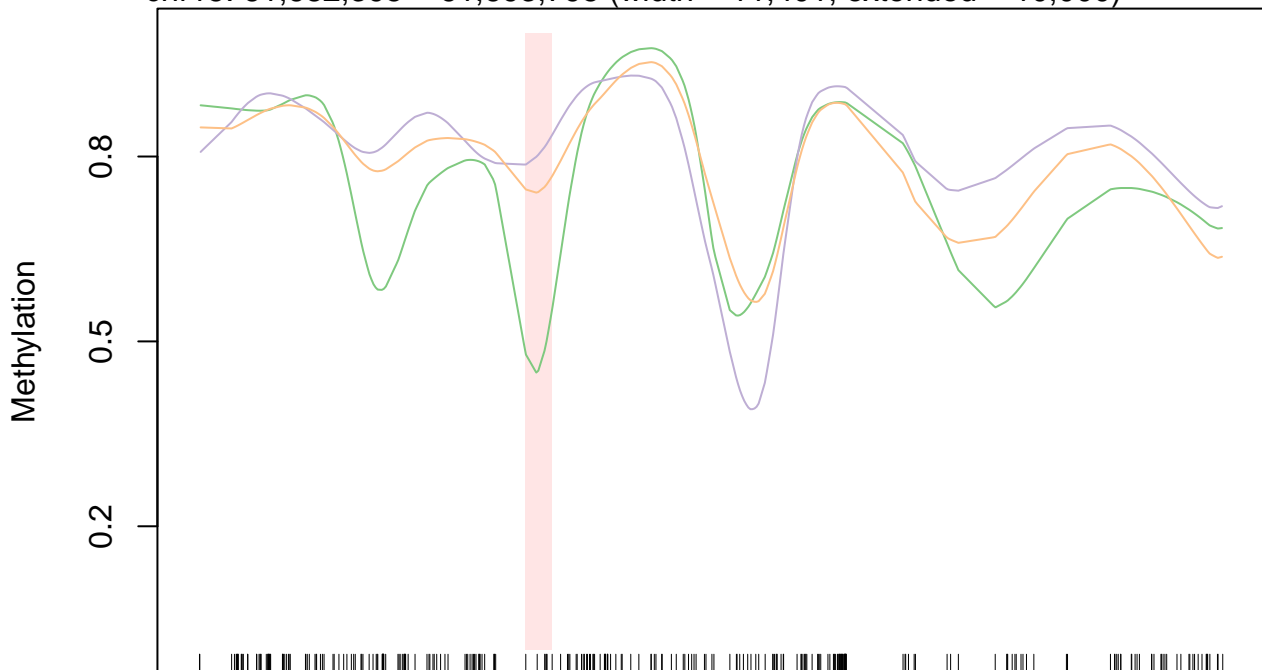
Transcript ENSRNOT00000084058.1 for gene Suco
chr13: 79,737,805 – 79,819,767 (width = 81,963, extended = 10,000)



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genes

Transcript ENSRNOT00000015517.5 for gene Kbtbd6
chr15: 61,682,395 – 61,693,795 (width = 11,401, extended = 10,000)



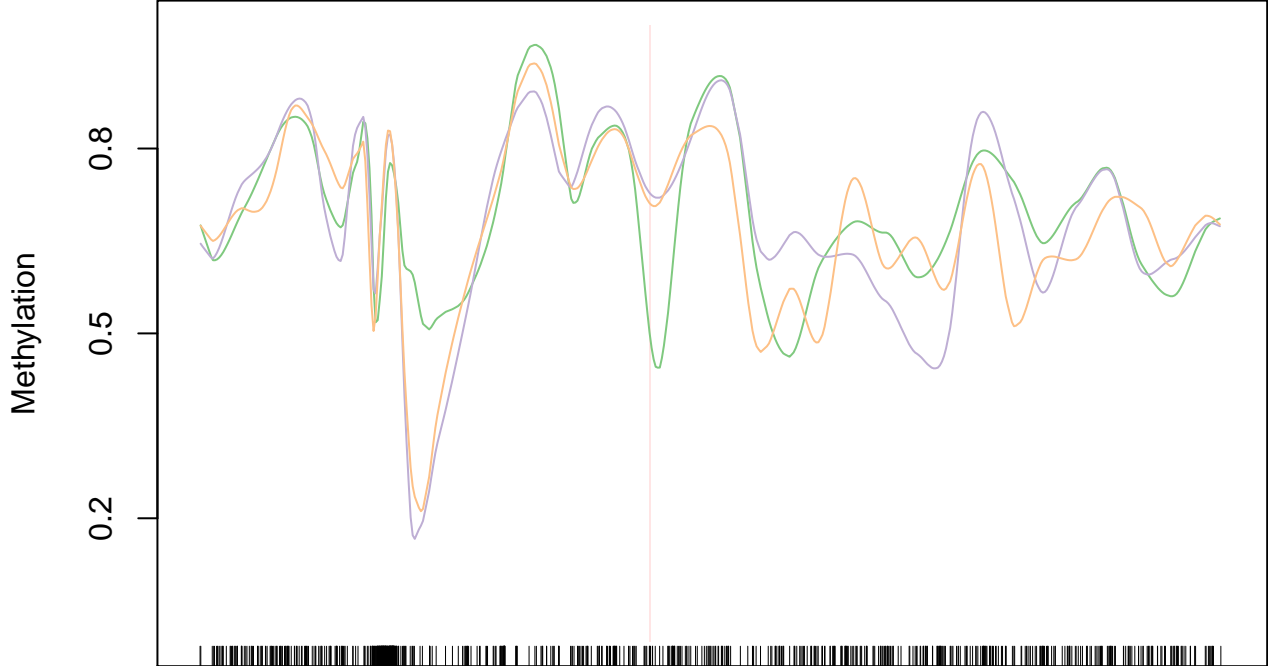
de



genes



Transcript ENSRNOT00000072538.2 for gene Ipo5
chr15: 106,257,649 – 106,292,112 (width = 34,464, extended = 10,000)



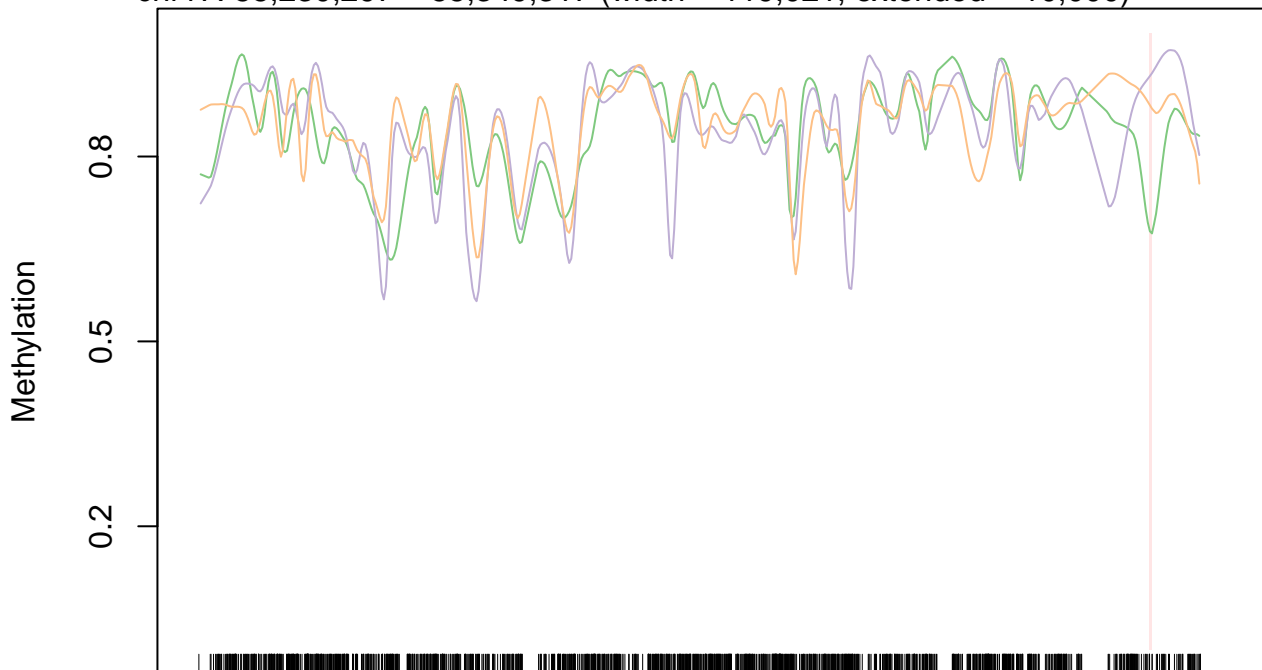
de



genes



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



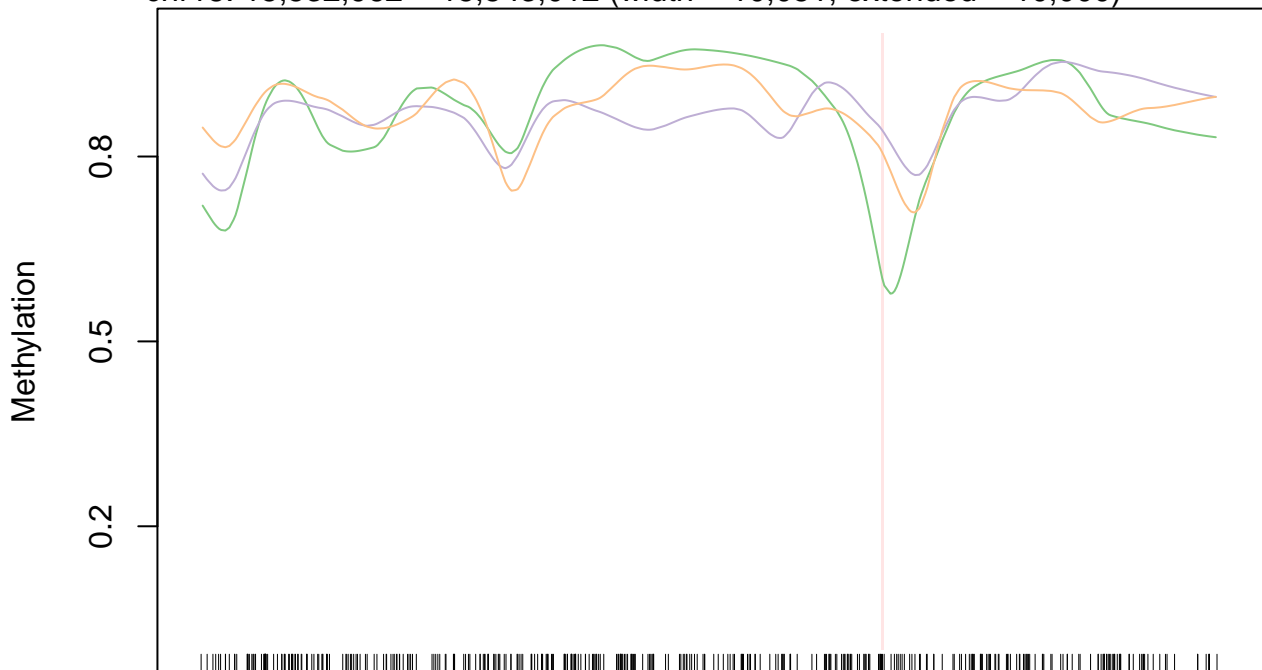
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genes



Transcript ENSRNOT00000022113.4 for gene Ttr
chr18: 15,532,962 – 15,543,012 (width = 10,051, extended = 10,000)



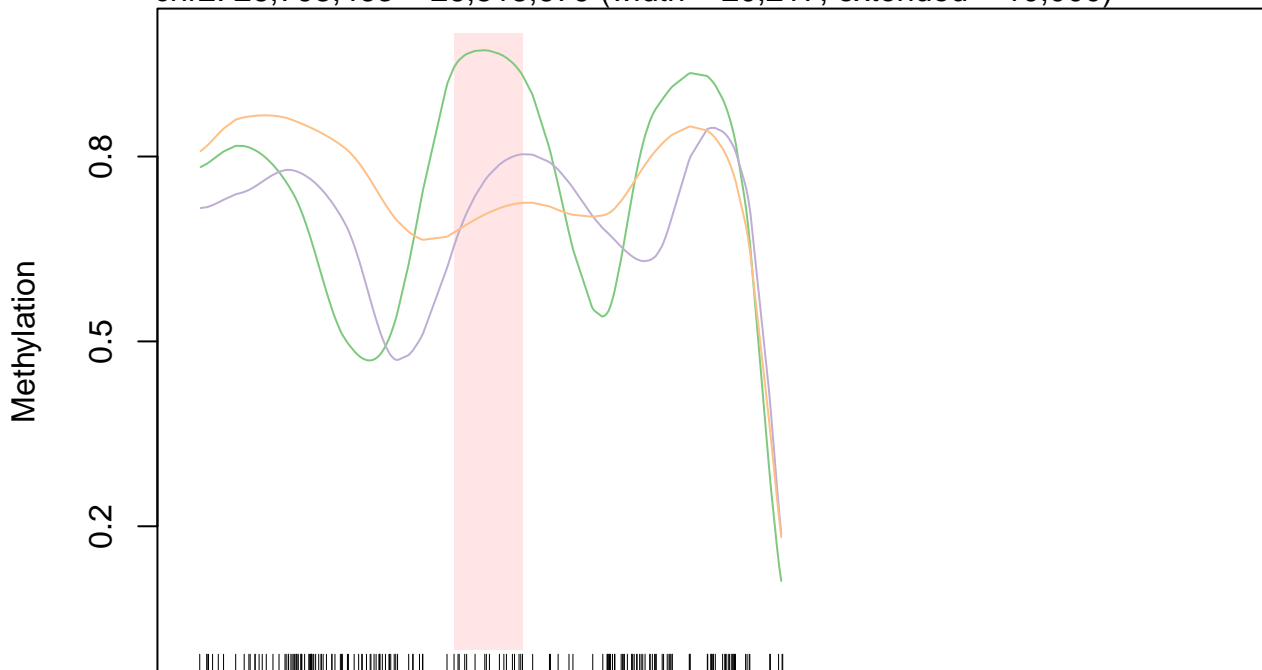
de



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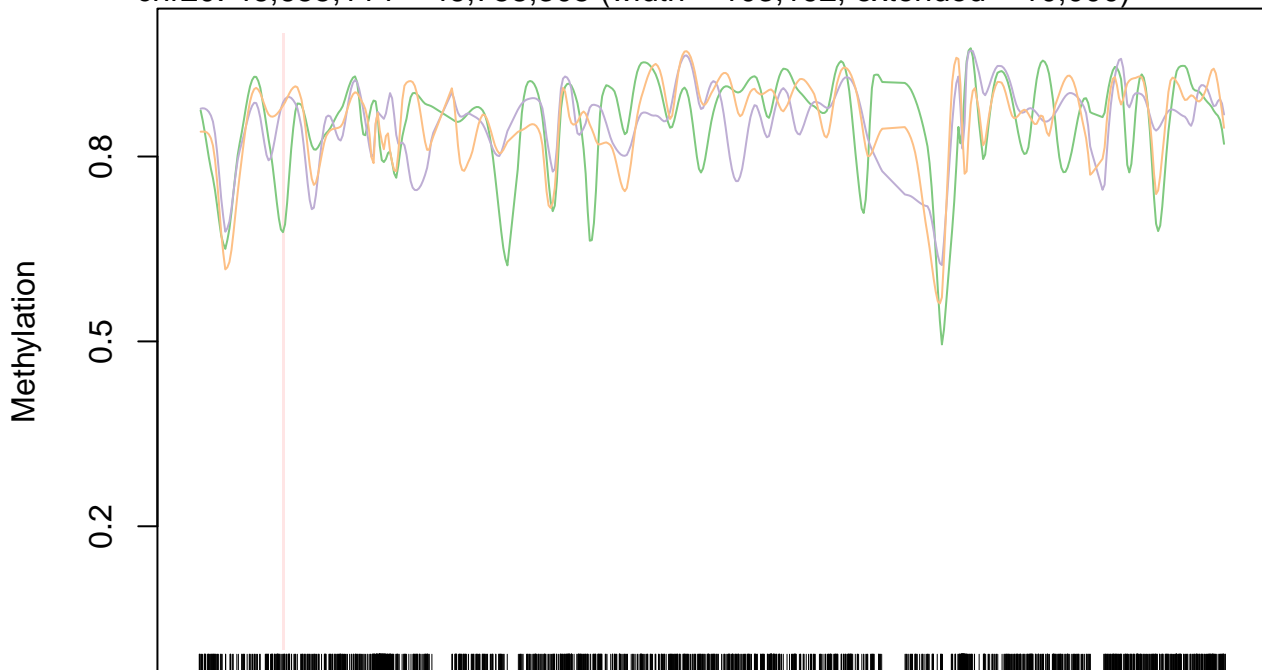
Transcript ENSRNOT00000074326.1 for gene AABR07007744.1
chr2: 26,798,463 – 26,818,679 (width = 20,217, extended = 10,000)



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genes

Transcript ENSRNOT00000065890.1 for gene *Sesn1*
chr20: 46,655,114 – 46,758,305 (width = 103,192, extended = 10,000)



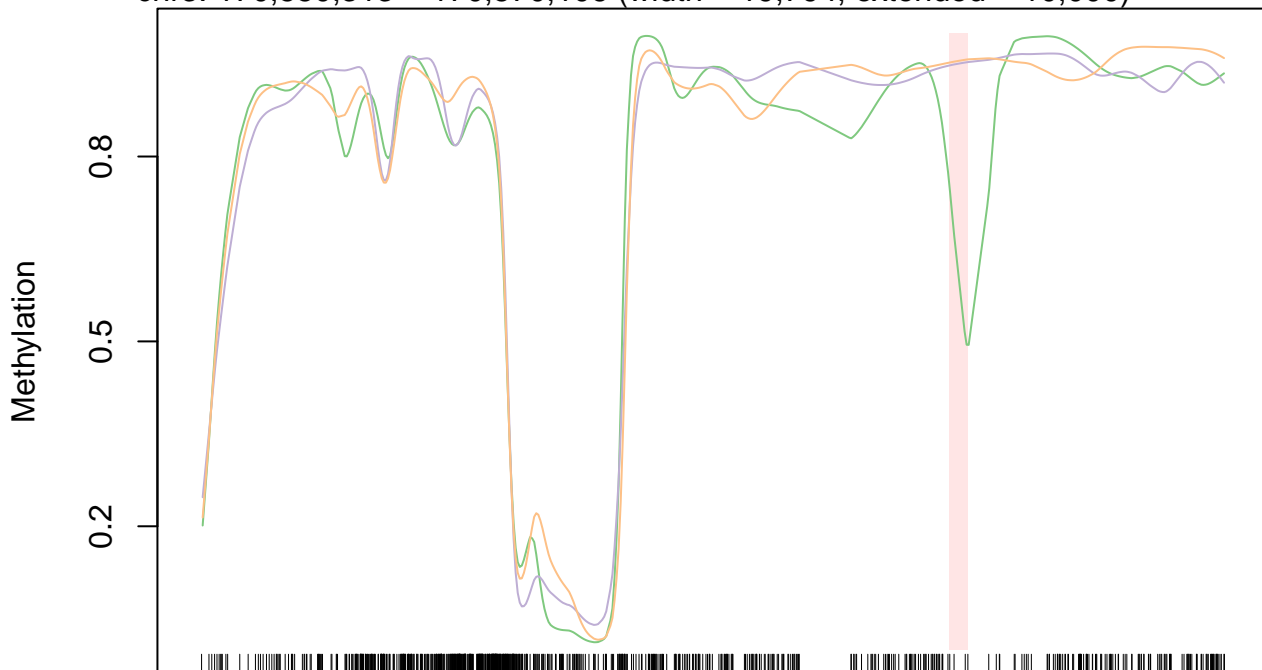
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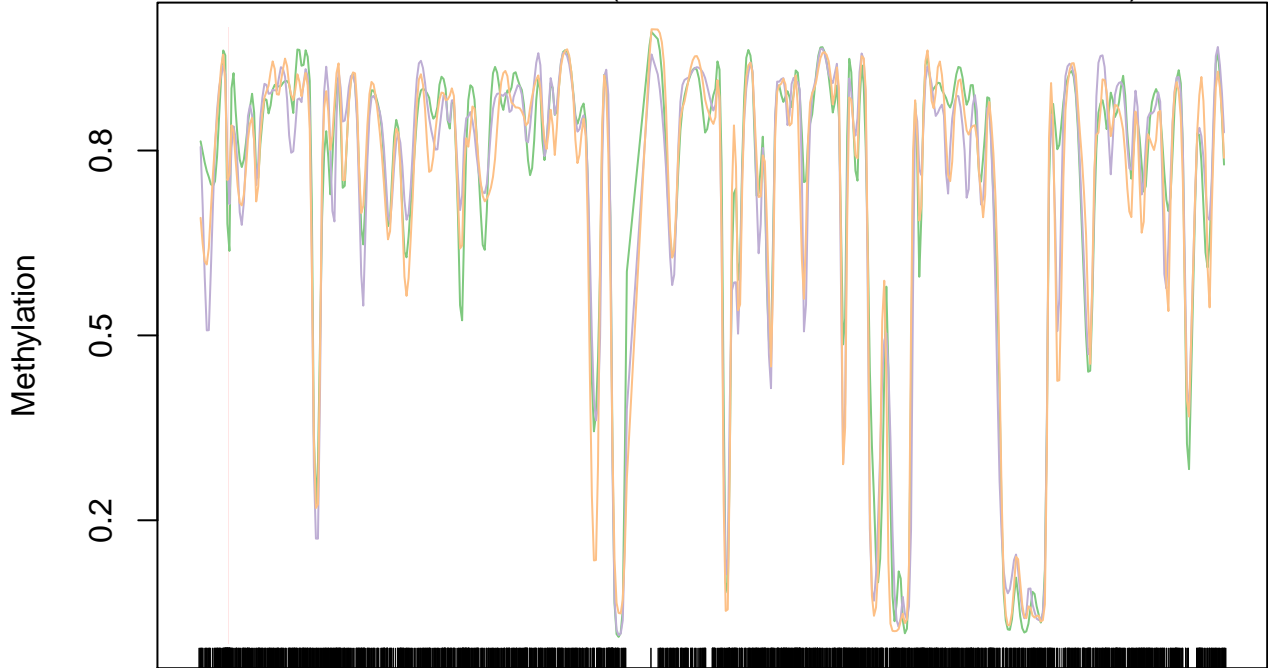
Transcript ENSRNOT00000006991.5 for gene Tfap2c
chr3: 170,550,313 – 170,570,106 (width = 19,794, extended = 10,000)



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genes

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



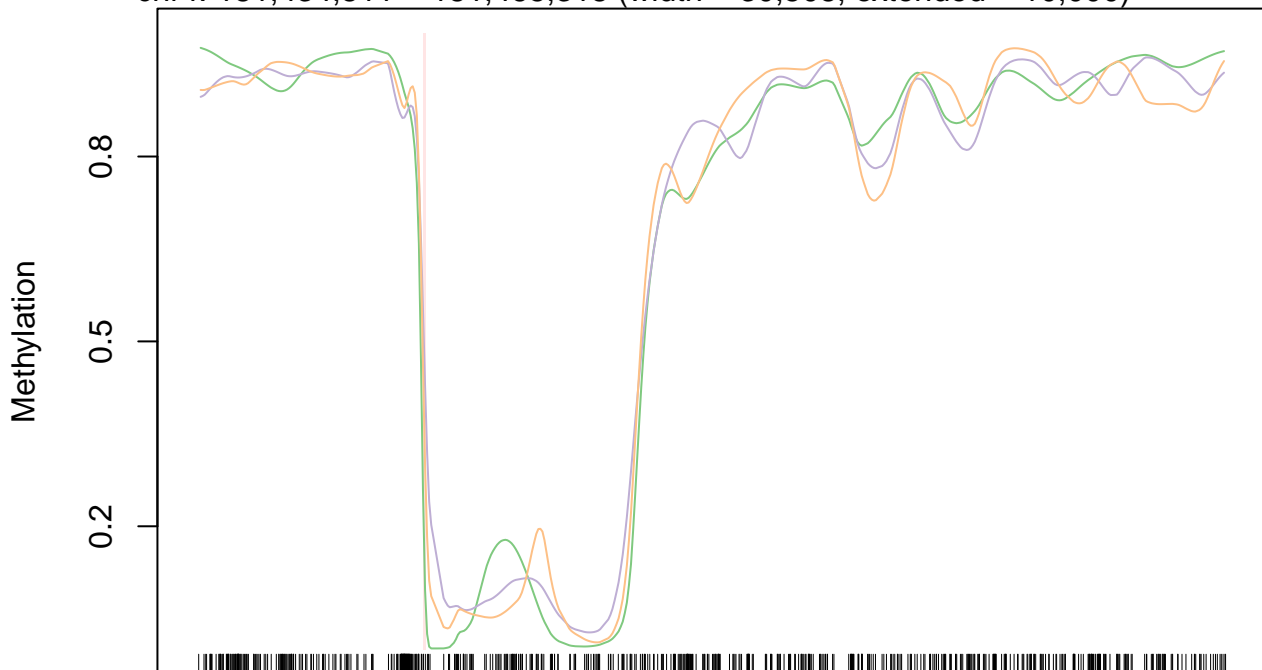
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genes



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



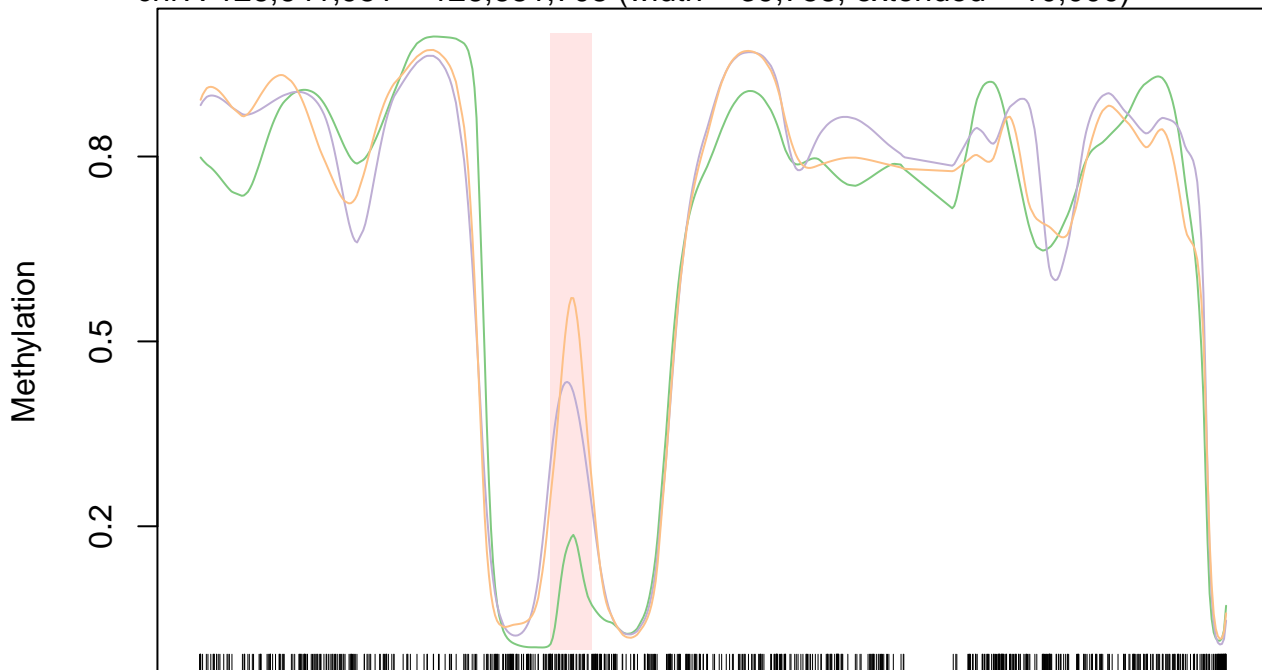
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genes



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



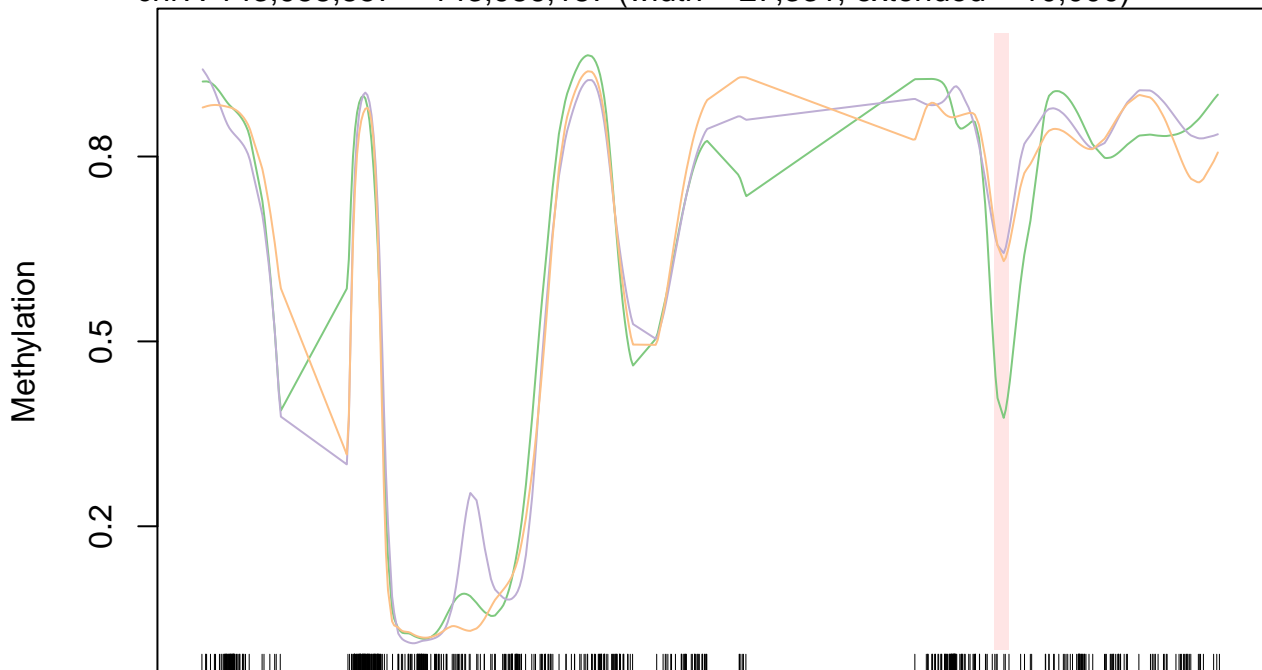
de



genes



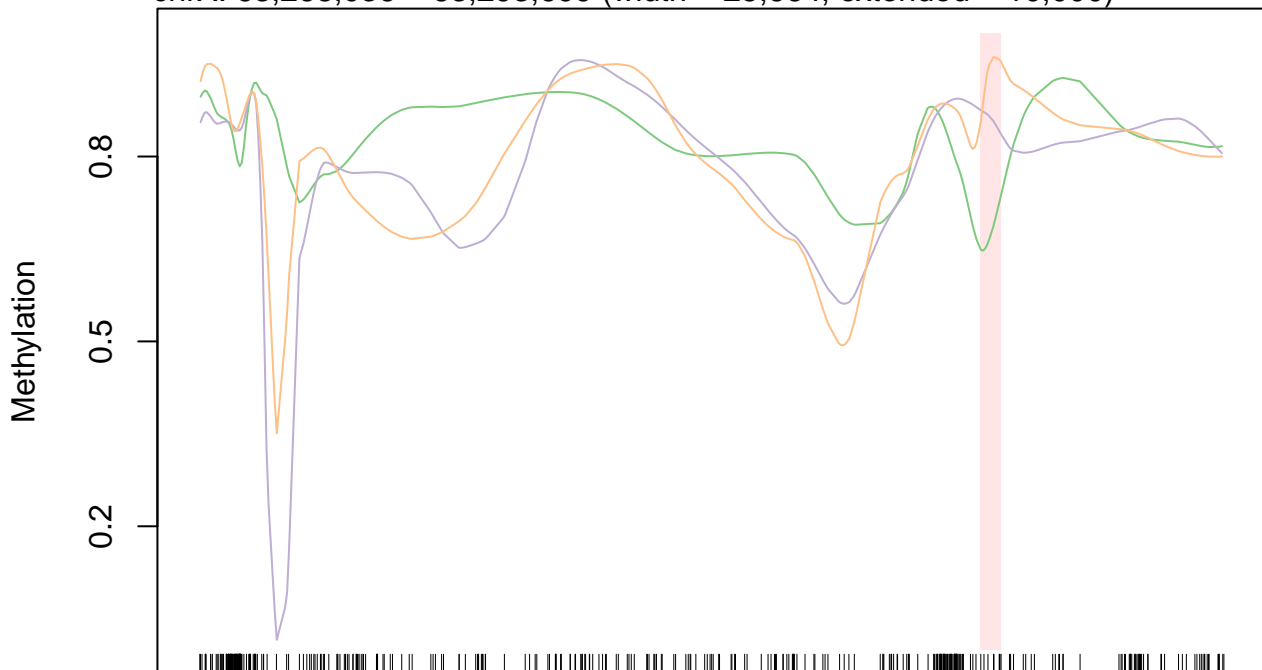
Transcript ENSRNOT00000018828.3 for gene Sp7
chr7: 143,958,857 – 143,986,187 (width = 27,331, extended = 10,000)



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



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genes

