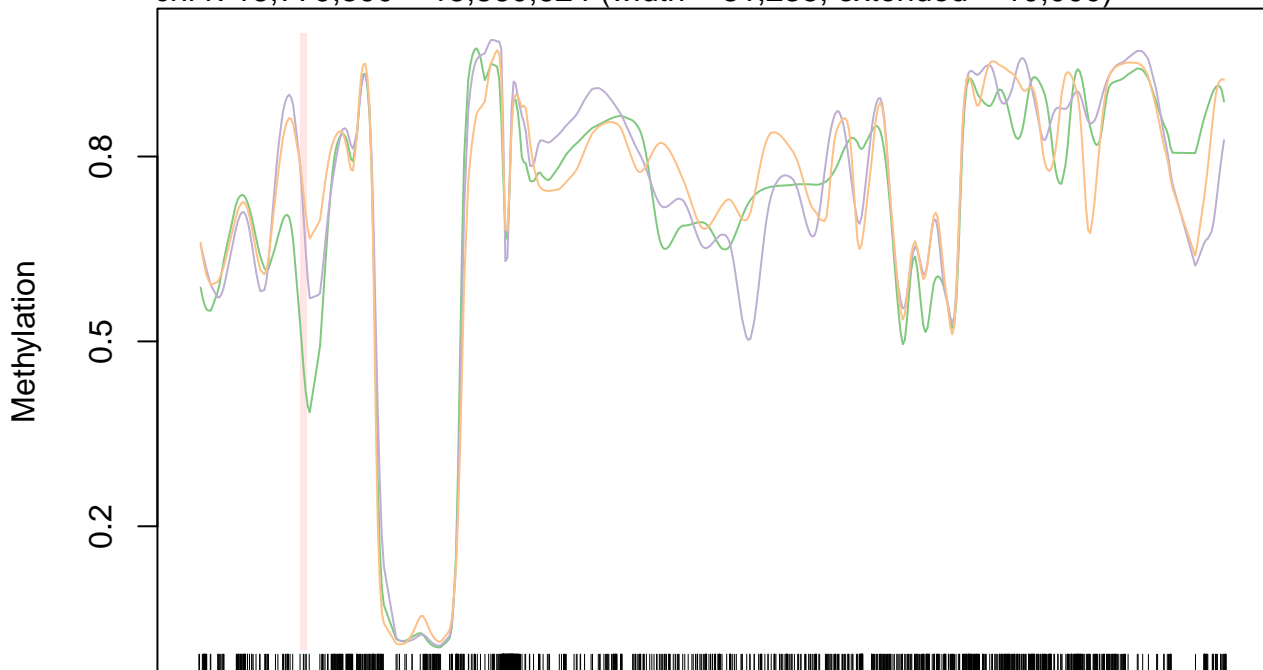


Transcript ENSRNOT00000088025.1 for gene Bclaf1
chr1: 15,779,390 – 15,860,624 (width = 81,235, extended = 10,000)



de



genes



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



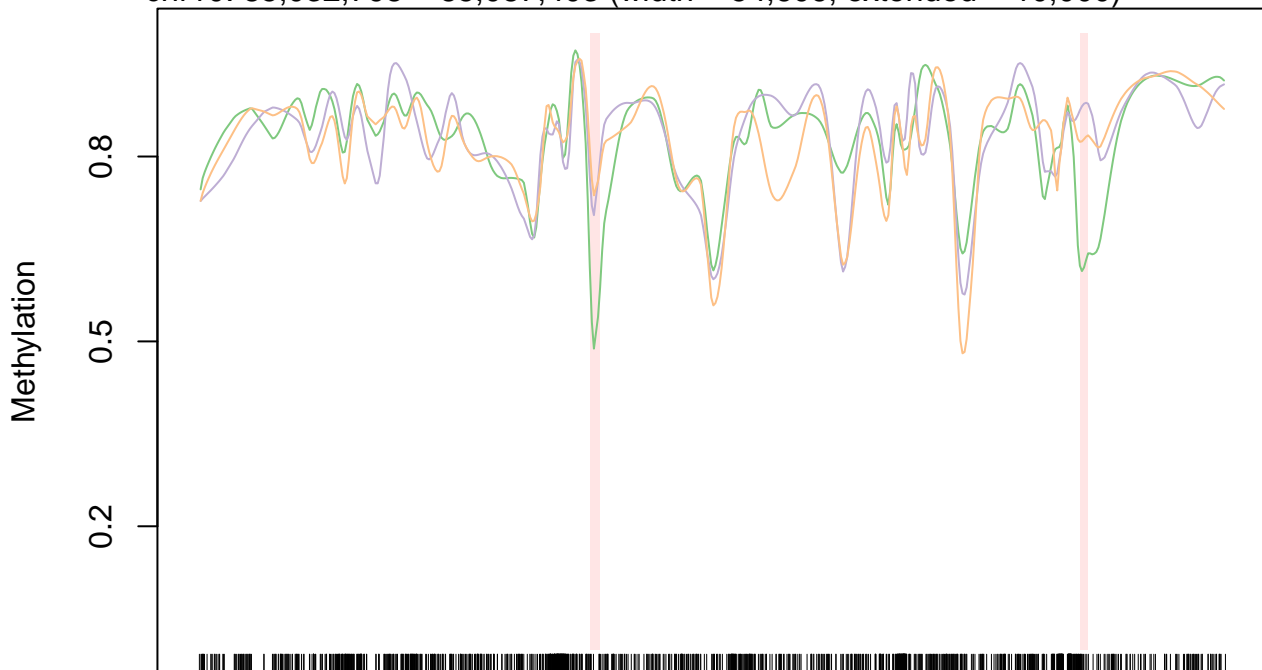
de



genes



Transcript ENSRNOT00000012538.5 for gene Tbx21
chr10: 85,032,798 – 85,087,403 (width = 54,606, extended = 10,000)



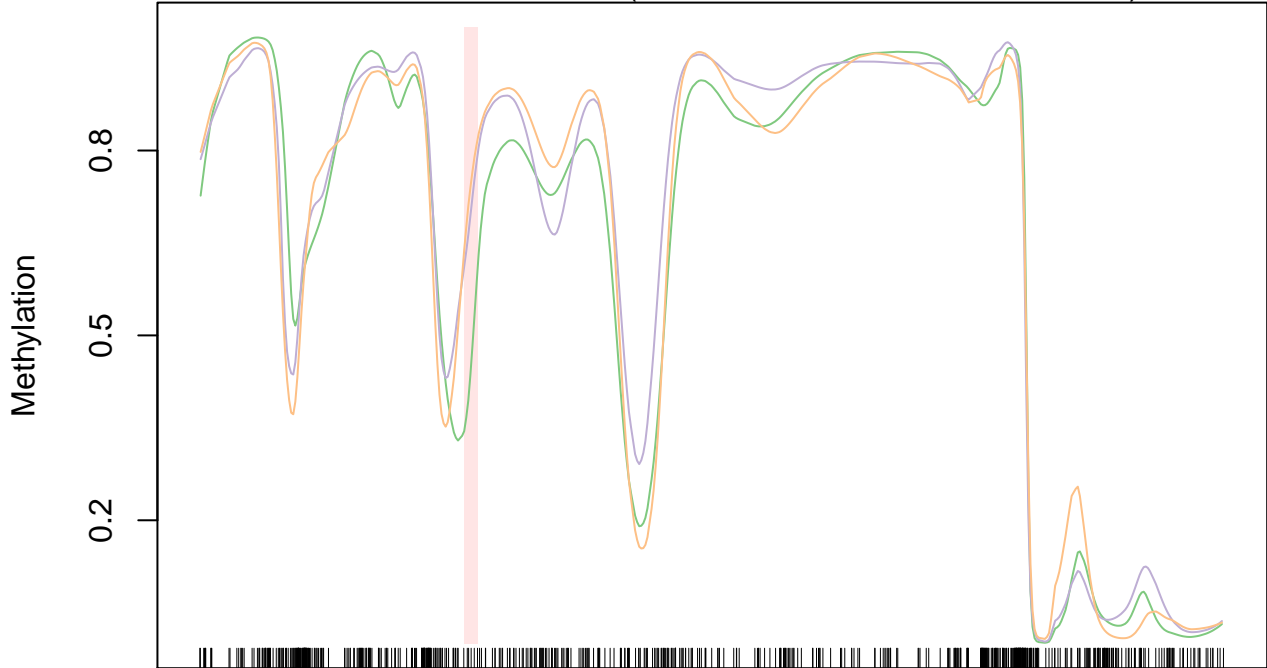
de



genes



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



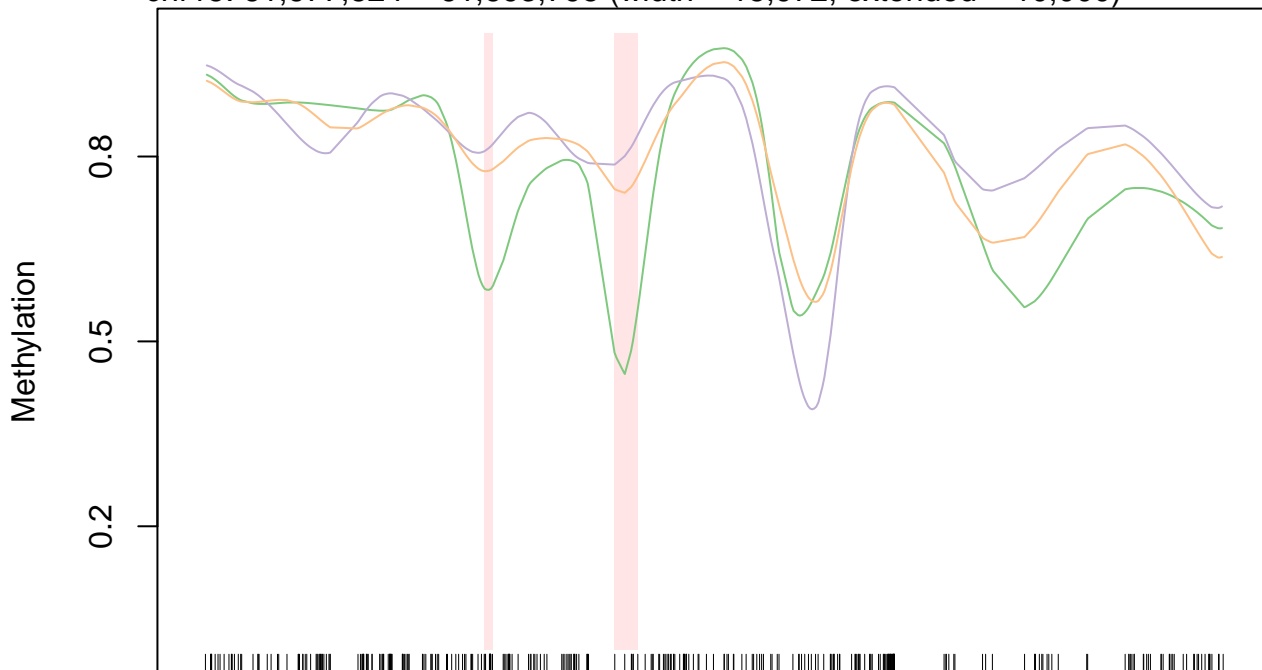
de



genes



Transcript ENSRNOT00000015517.5 for gene Kbtbd6
chr15: 61,677,824 – 61,693,795 (width = 15,972, extended = 10,000)



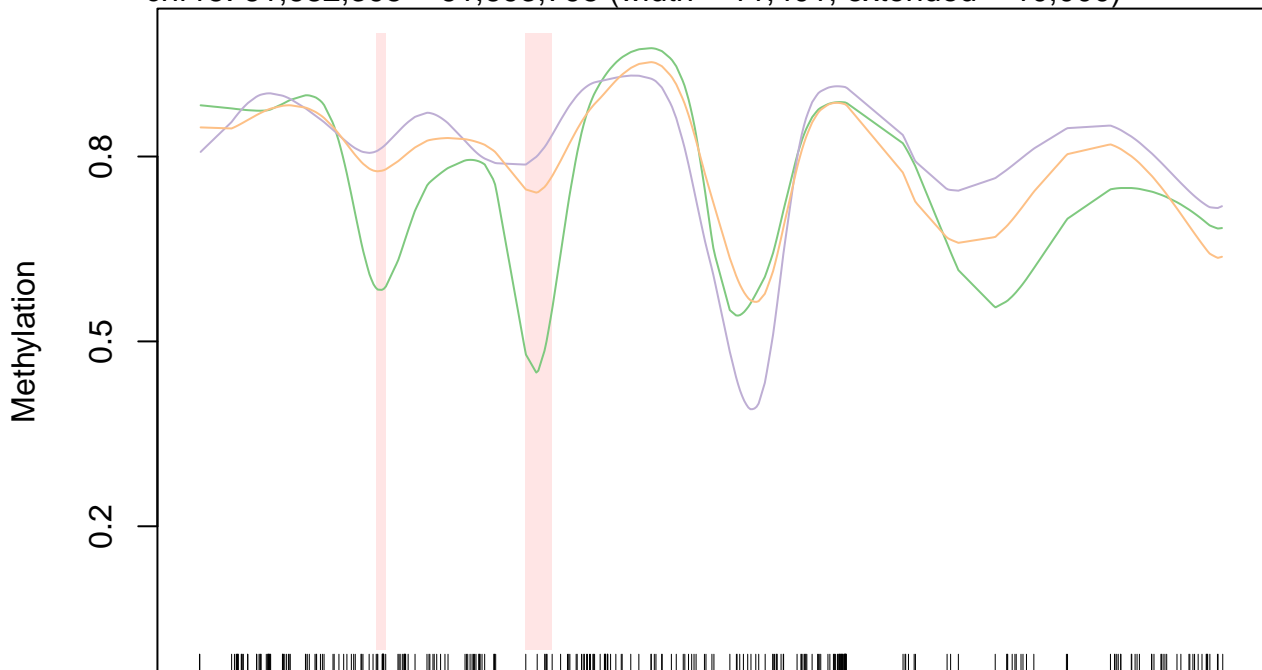
de



genes



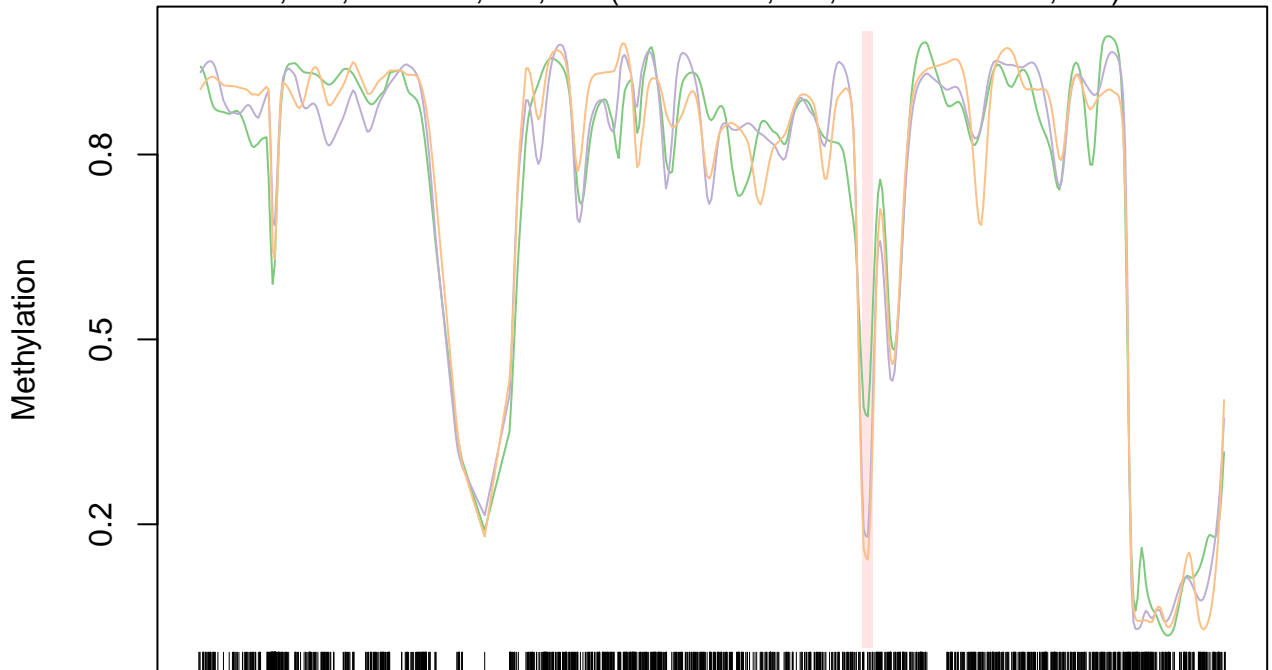
Transcript ENSRNOT00000015517.5 for gene Kbtbd6
chr15: 61,682,395 – 61,693,795 (width = 11,401, extended = 10,000)



de

genes

Transcript ENSRNOT00000086729.1 for gene Epb41l4a
chr18: 26,571,038 – 26,656,879 (width = 85,842, extended = 10,000)



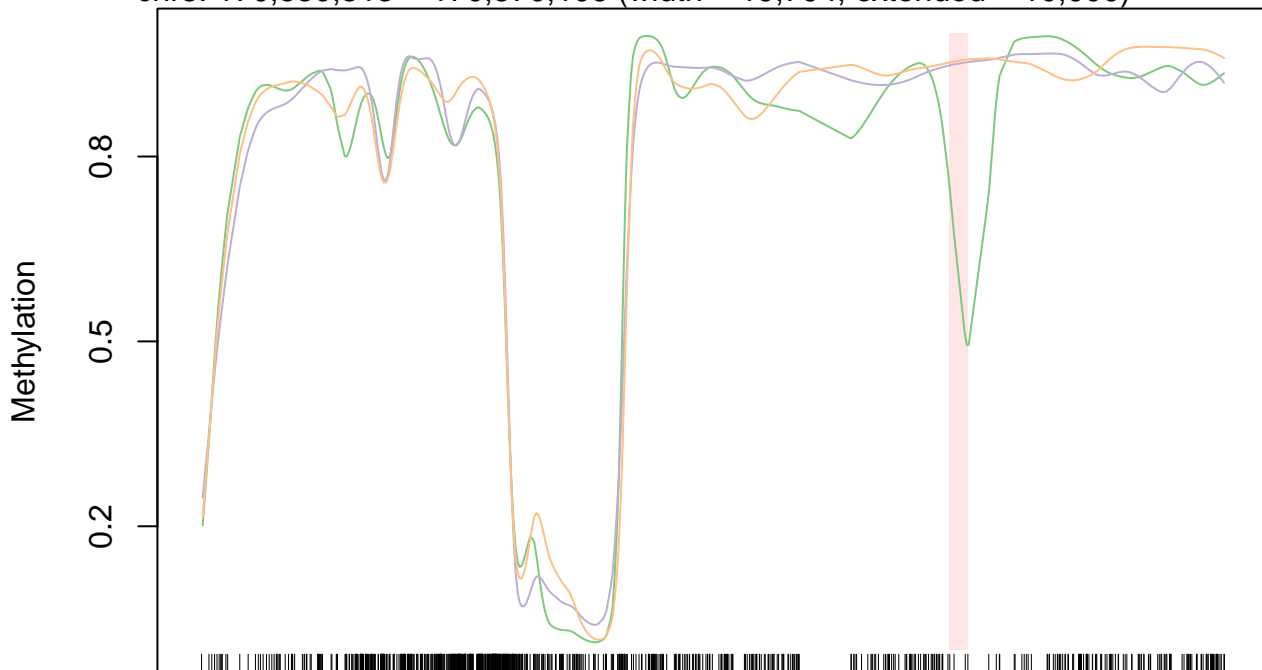
de



genes



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



de

genes