

FUI1

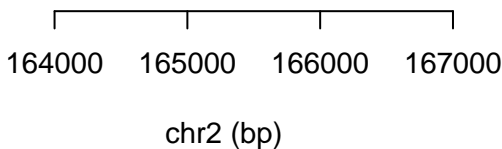
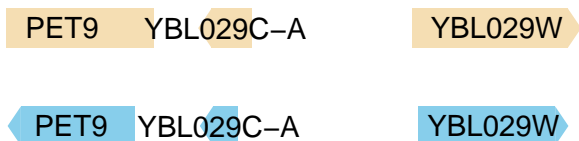
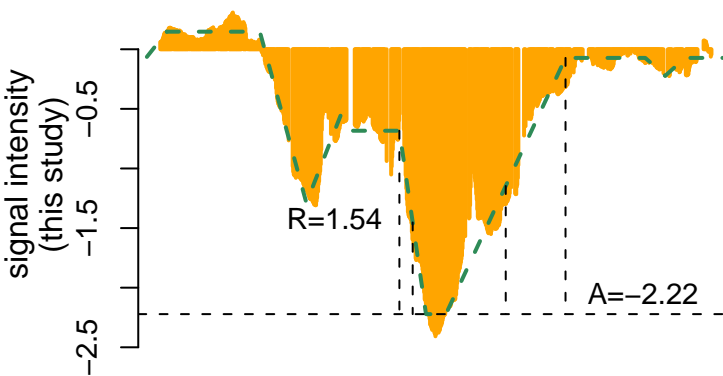
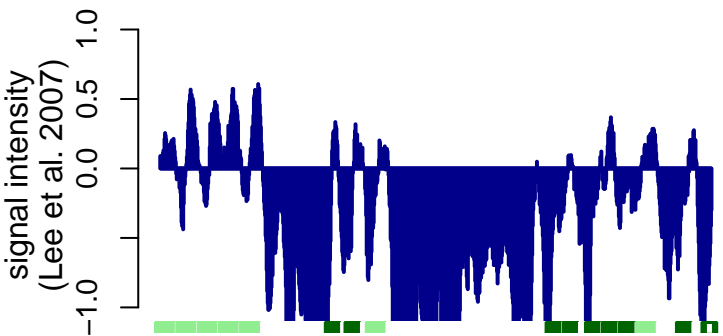
PRE7

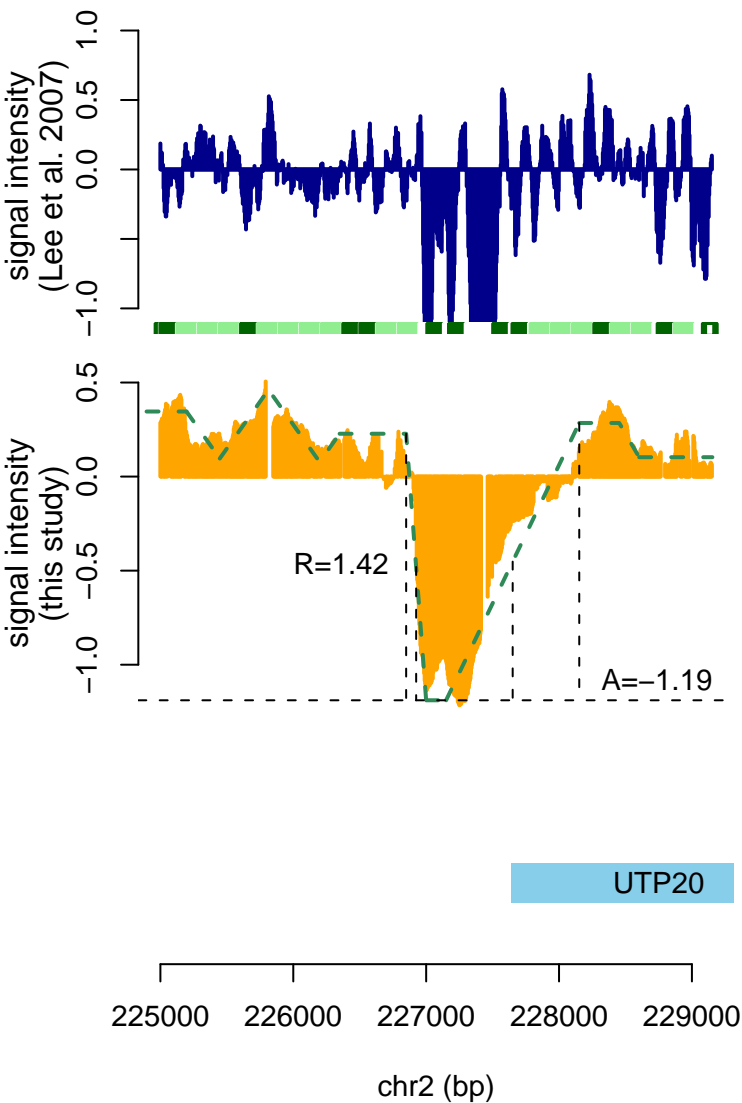
FUI1

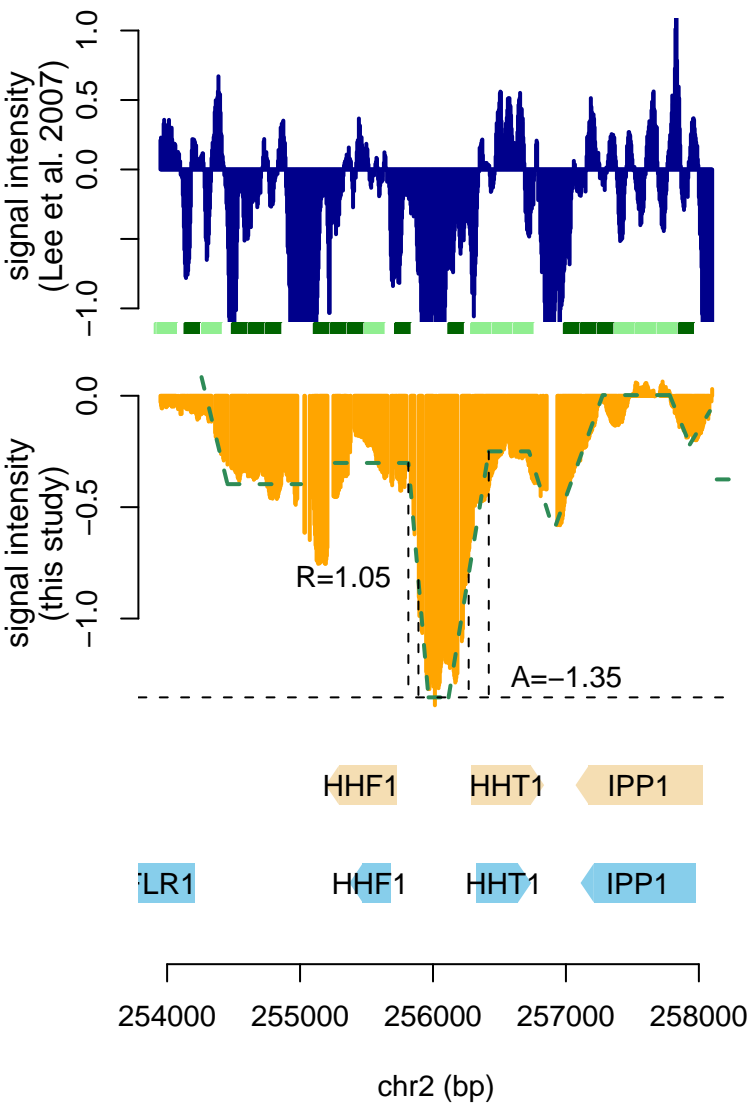
PRE7 ERD2

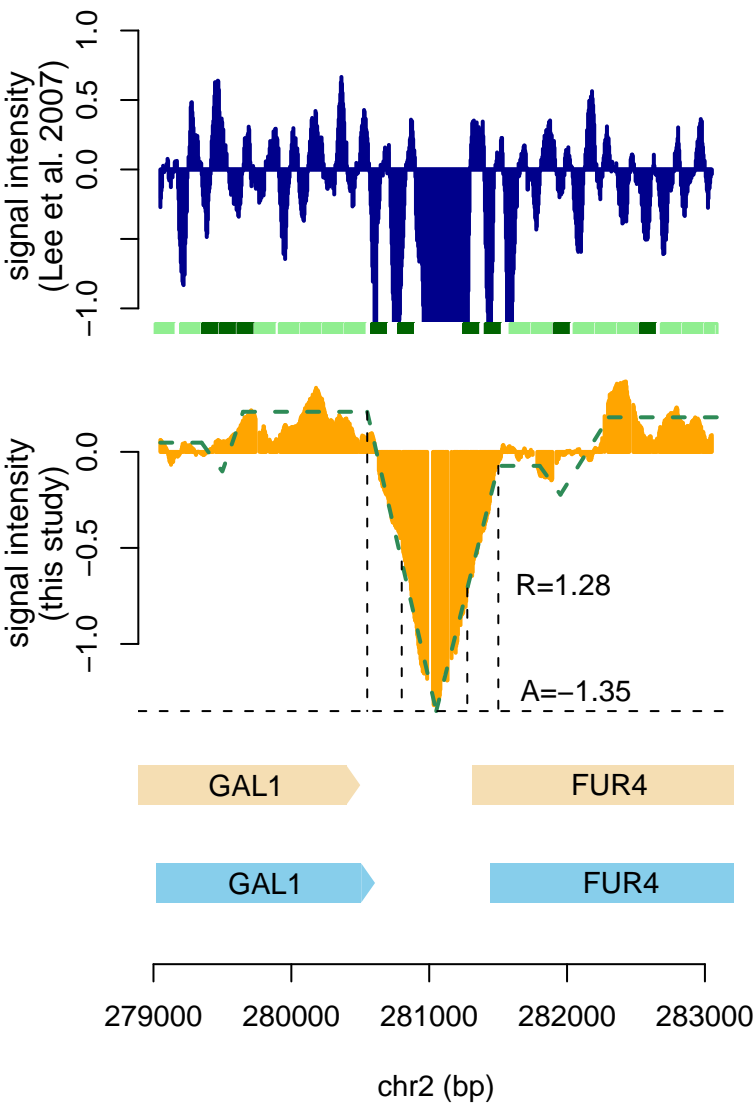
139000 140000 141000 142000

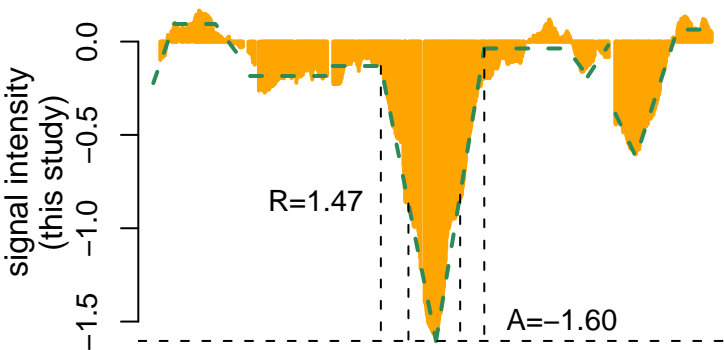
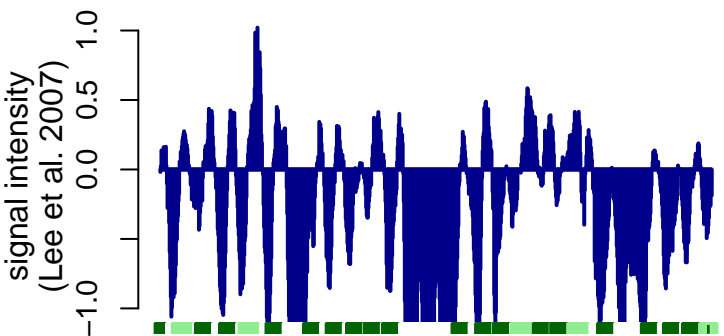
chr2 (bp)









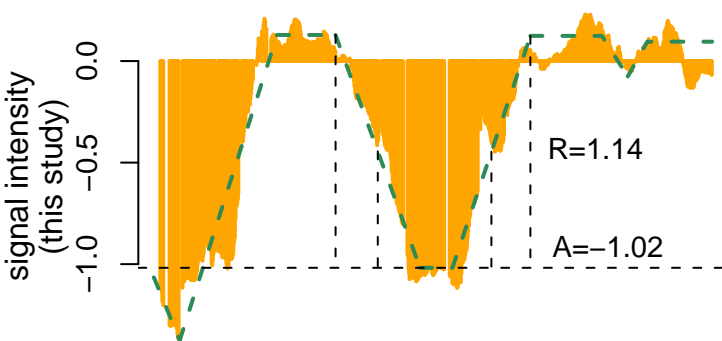
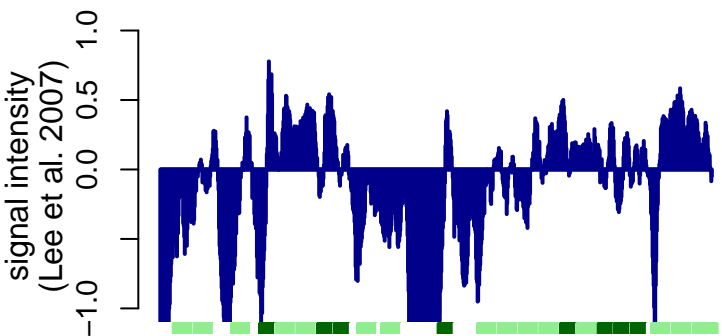


ZTA1 FMP23 RPS11B REB1

ZTA1 YBR047W RPS11B REB1

331000 332000 333000 334000

chr2 (bp)



TIP1

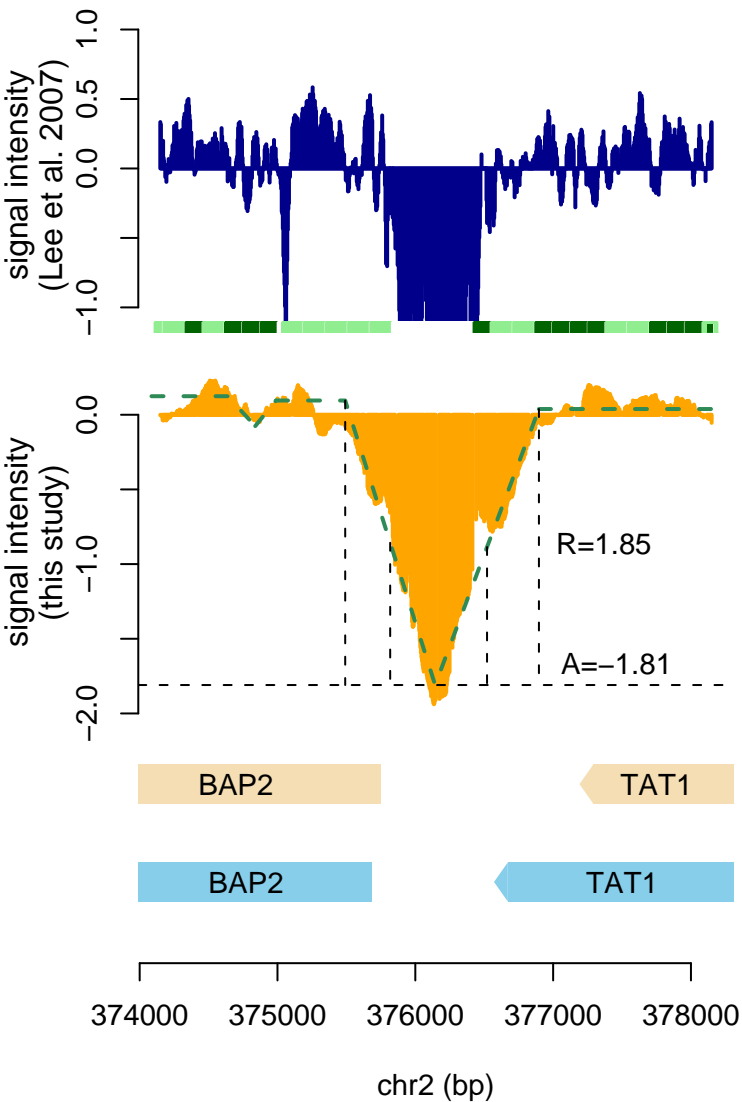
BAP2

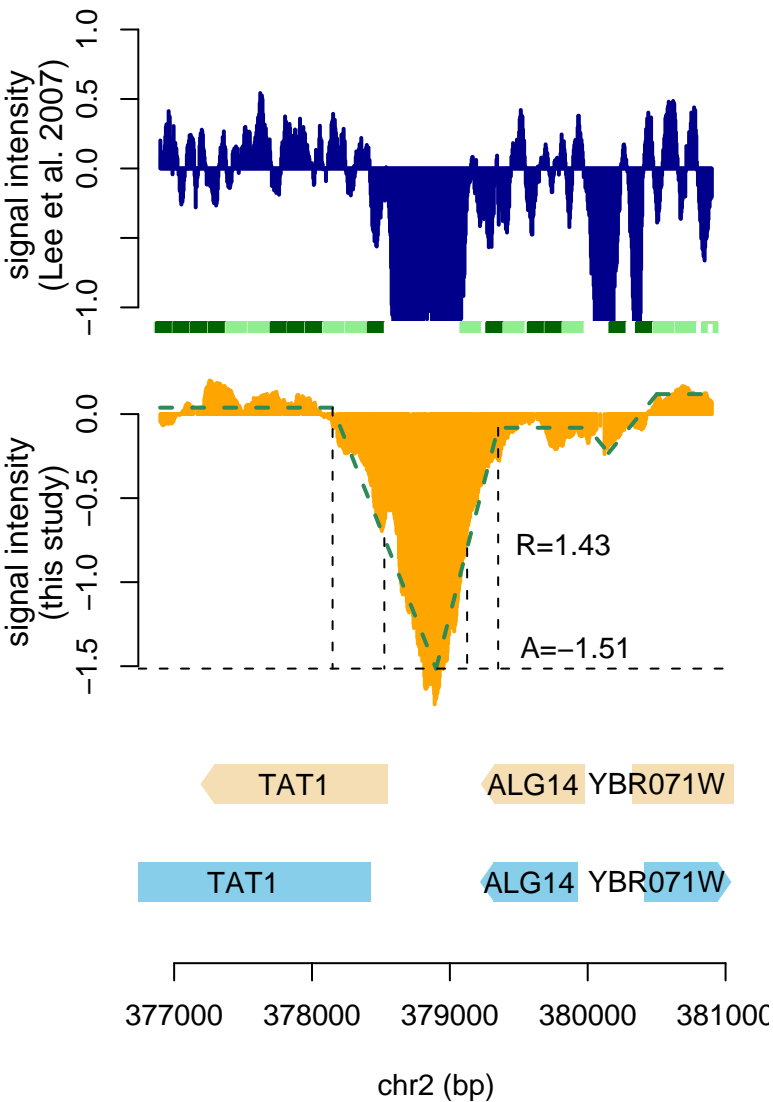
TIP1

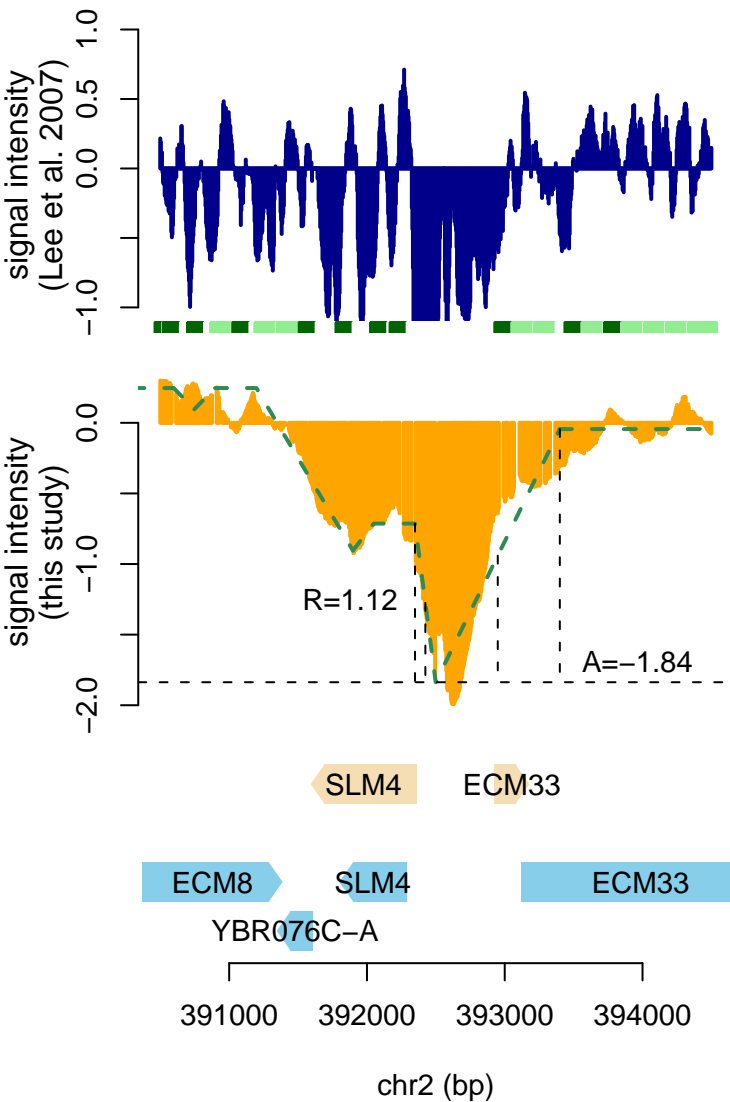
BAP2

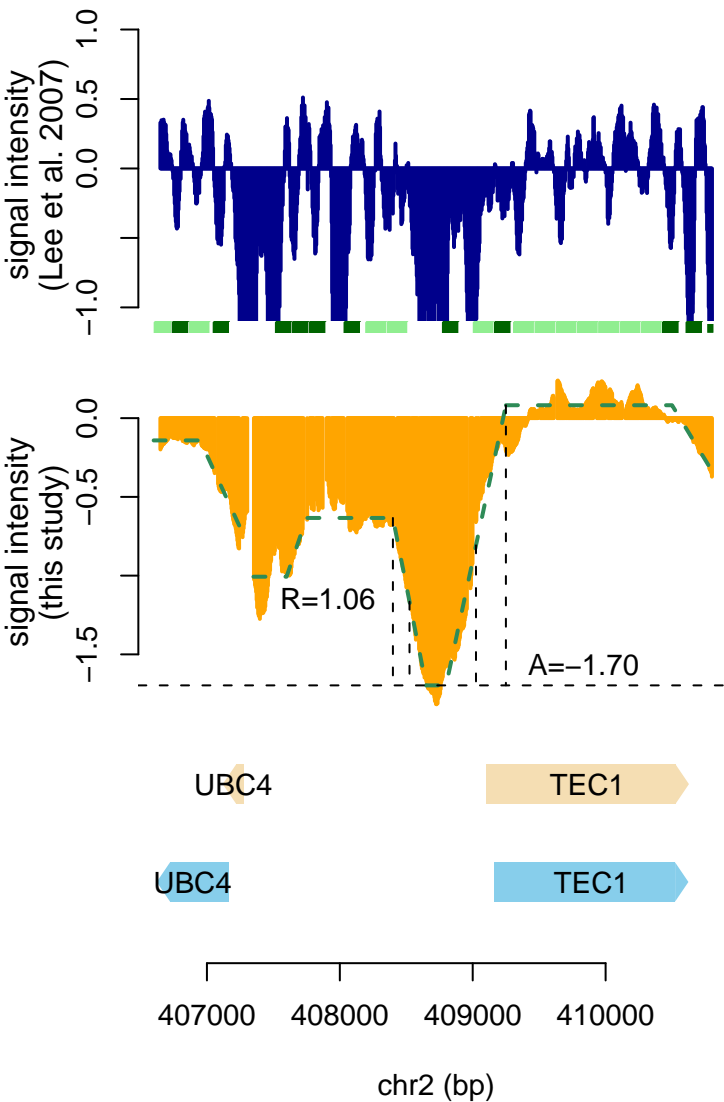
372000 373000 374000 375000

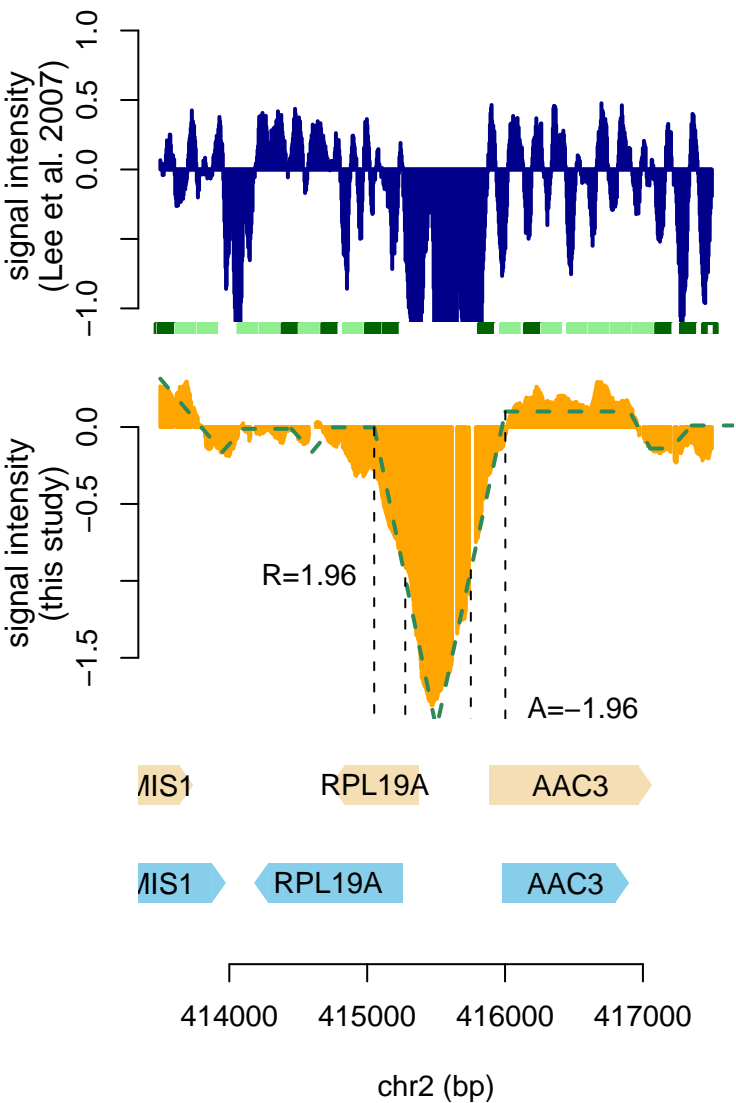
chr2 (bp)

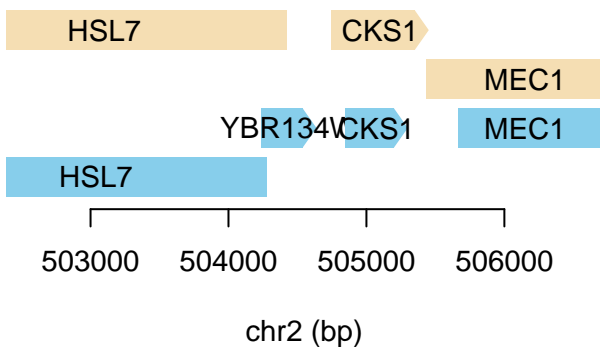
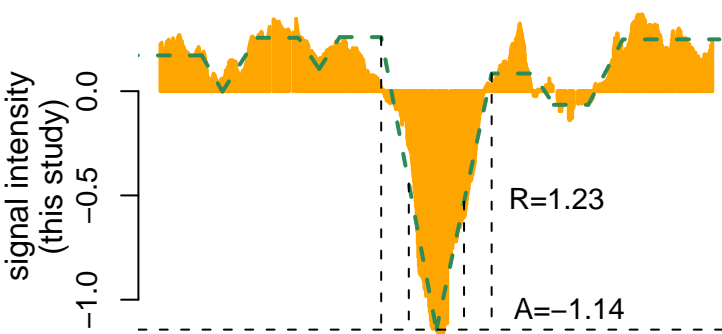
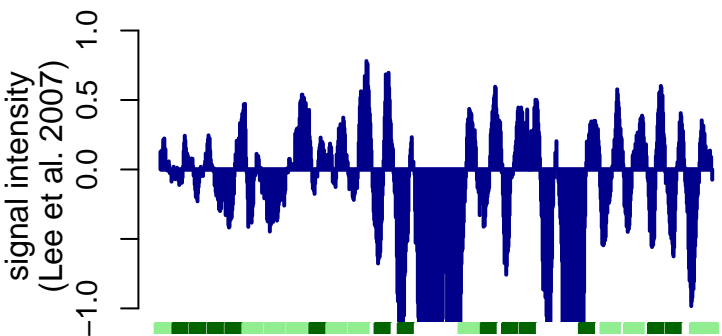


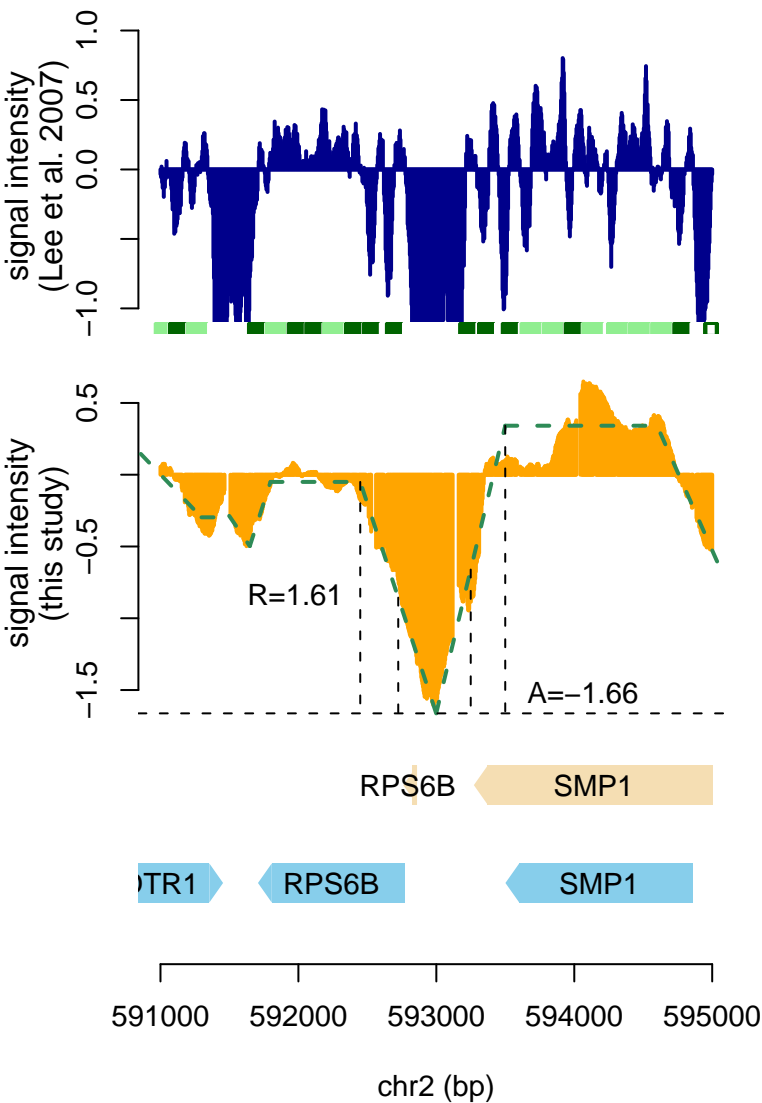


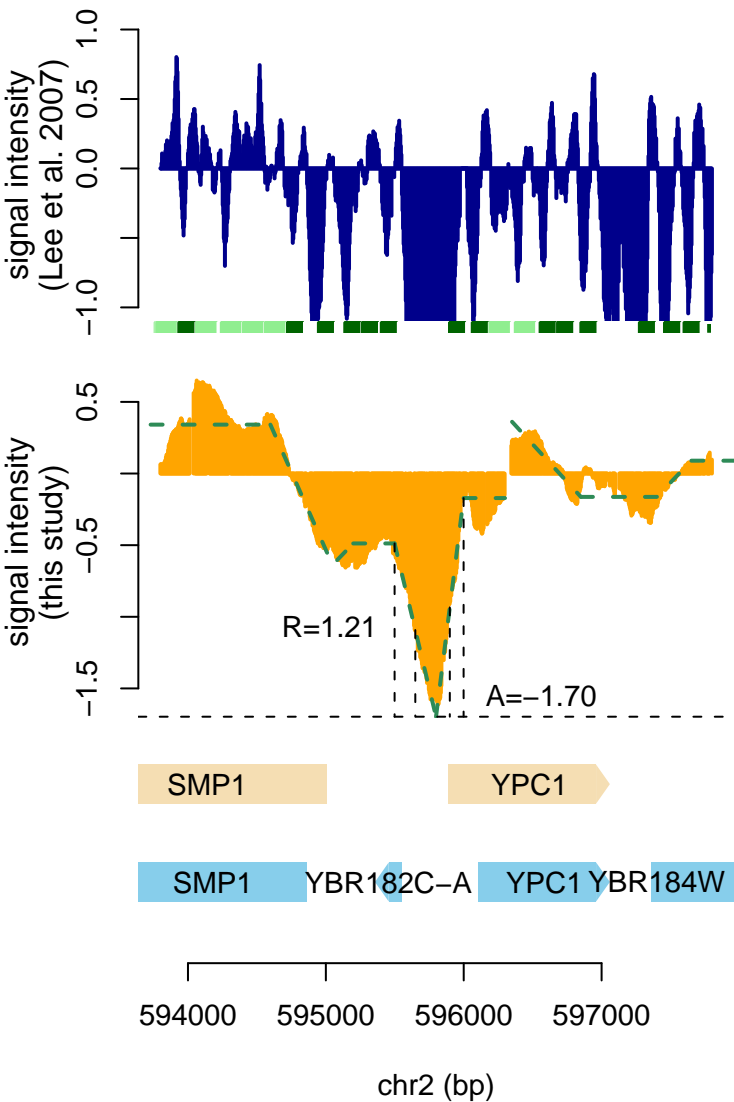


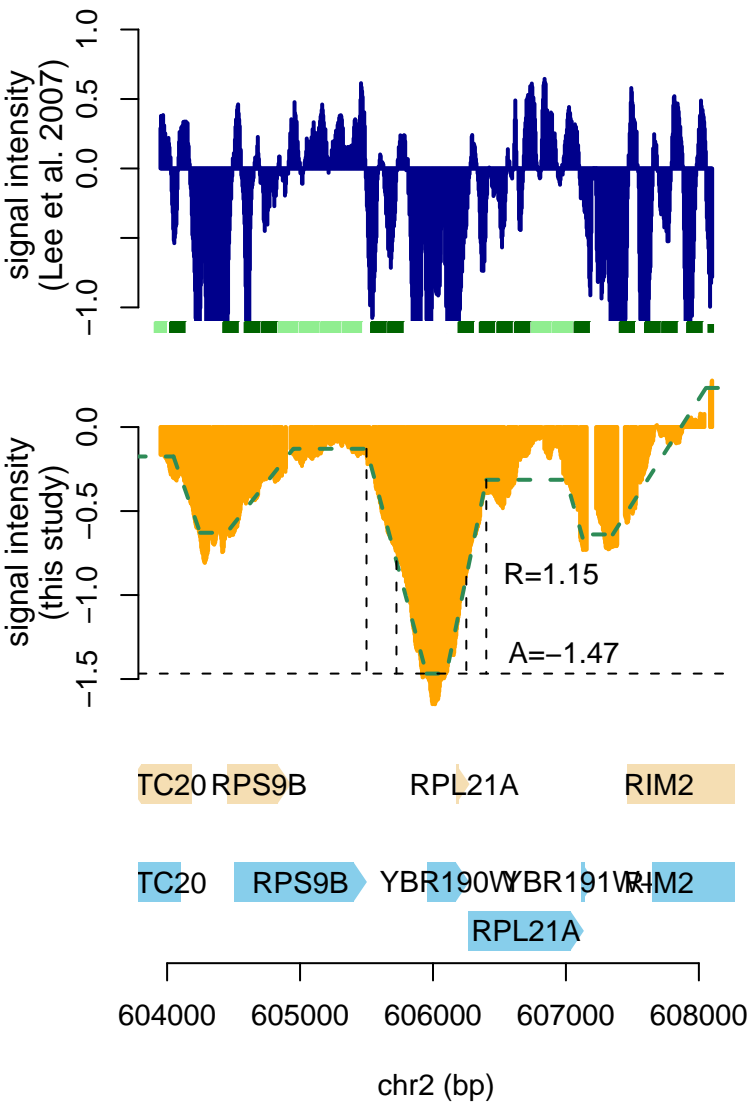


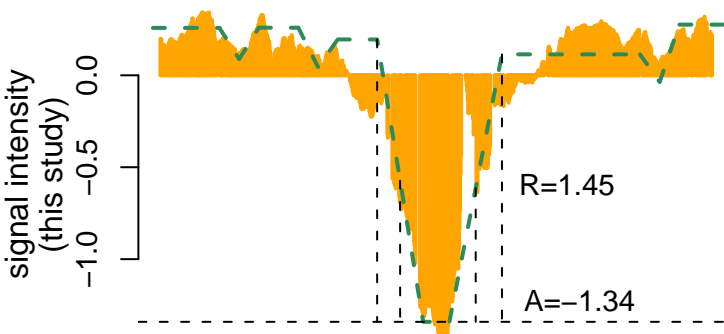
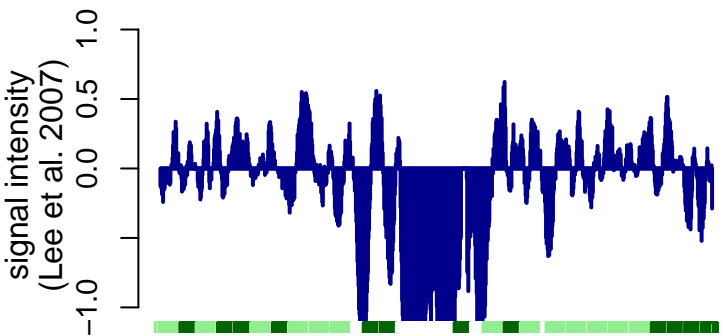












DC47

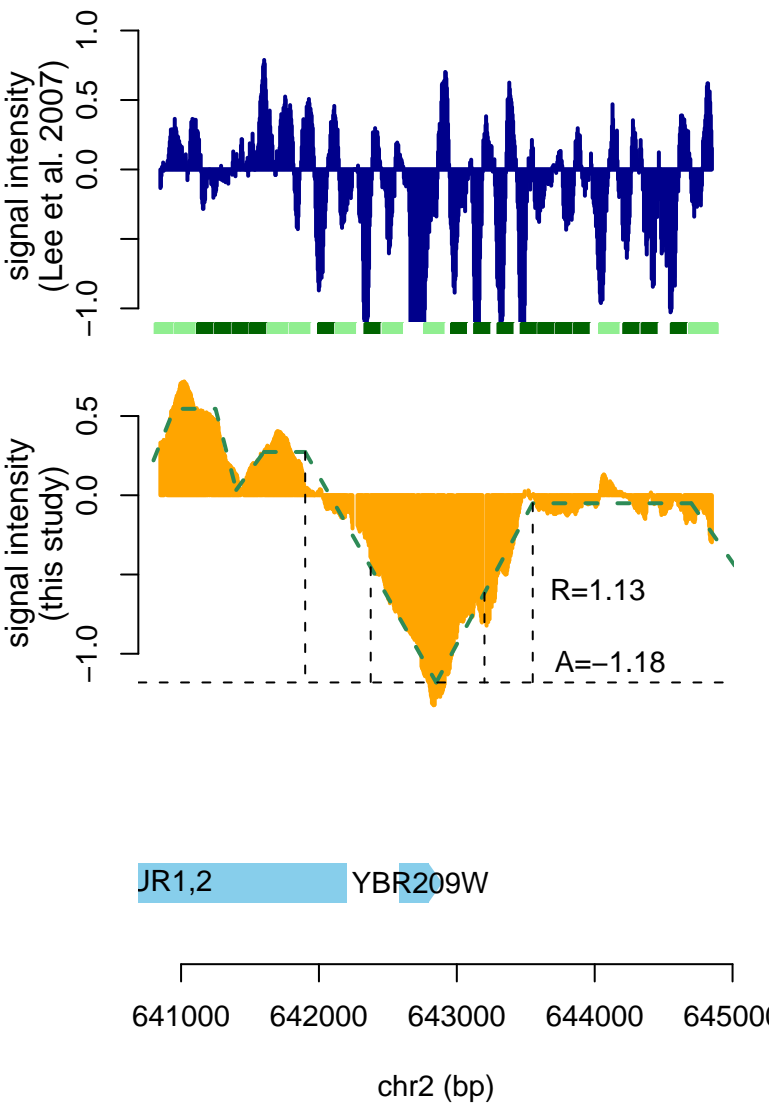
COS111

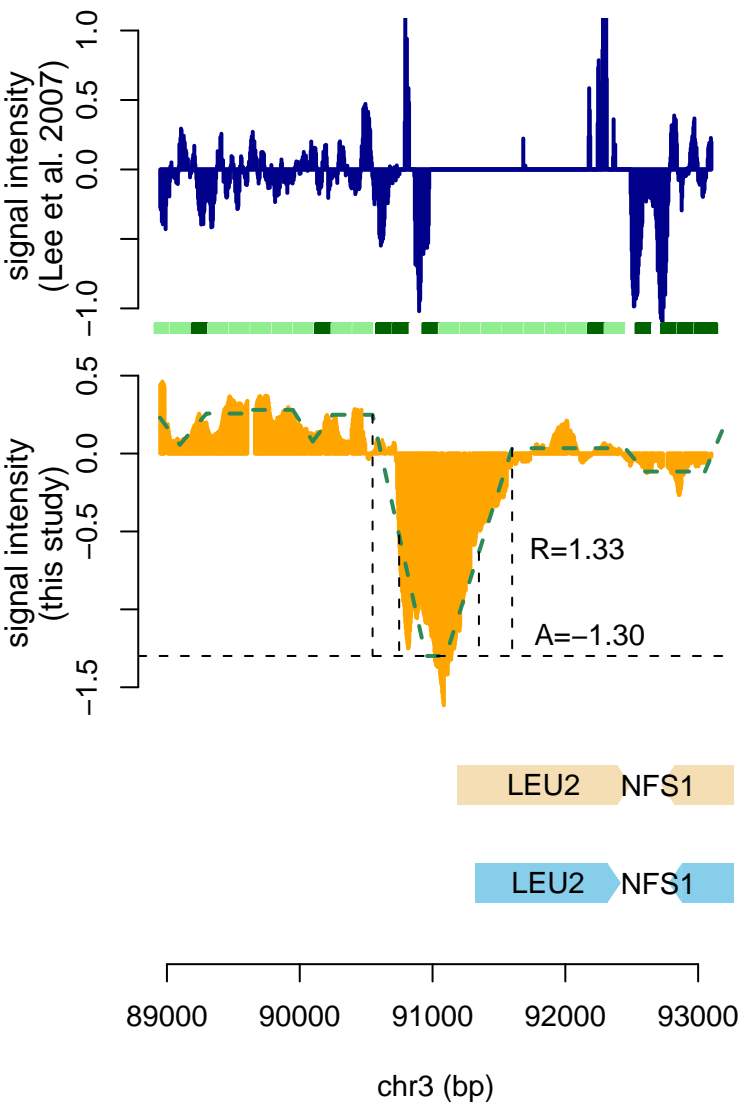
CDC47

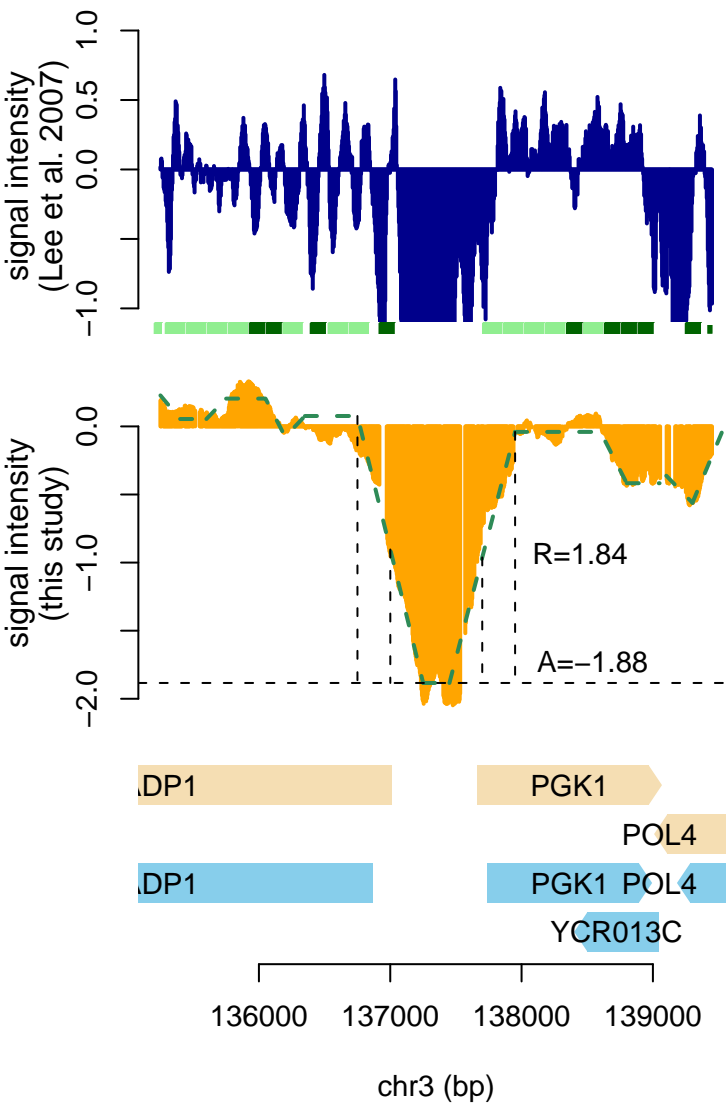
COS111

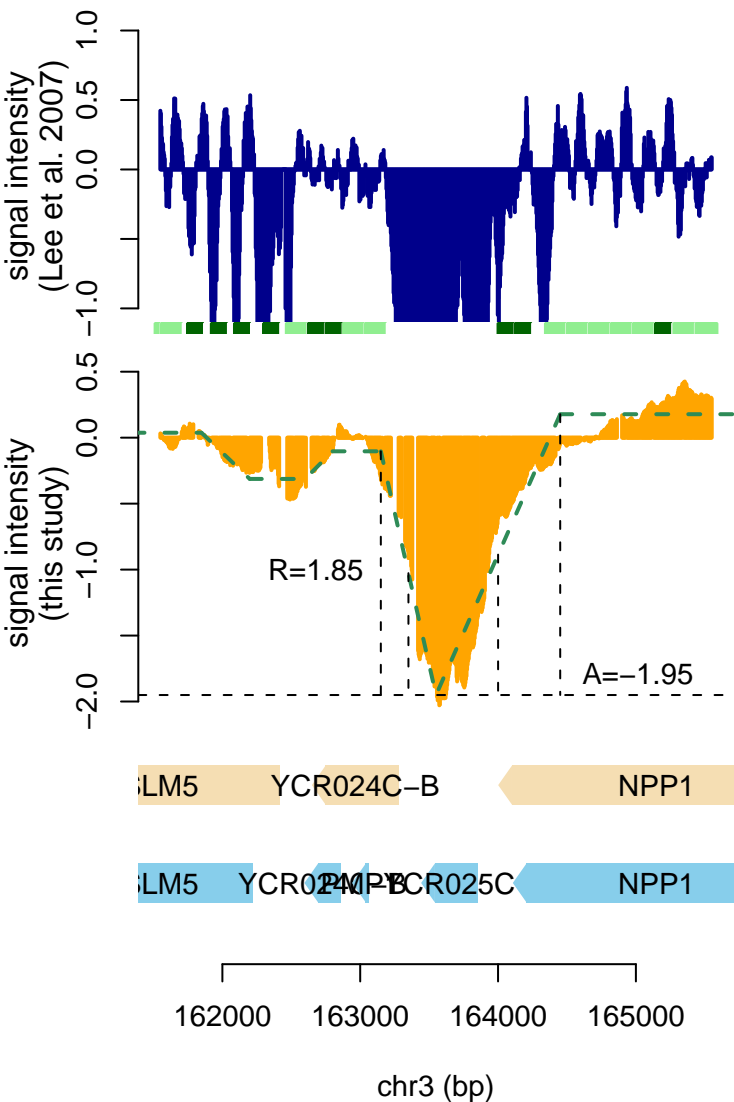
627000 628000 629000 630000

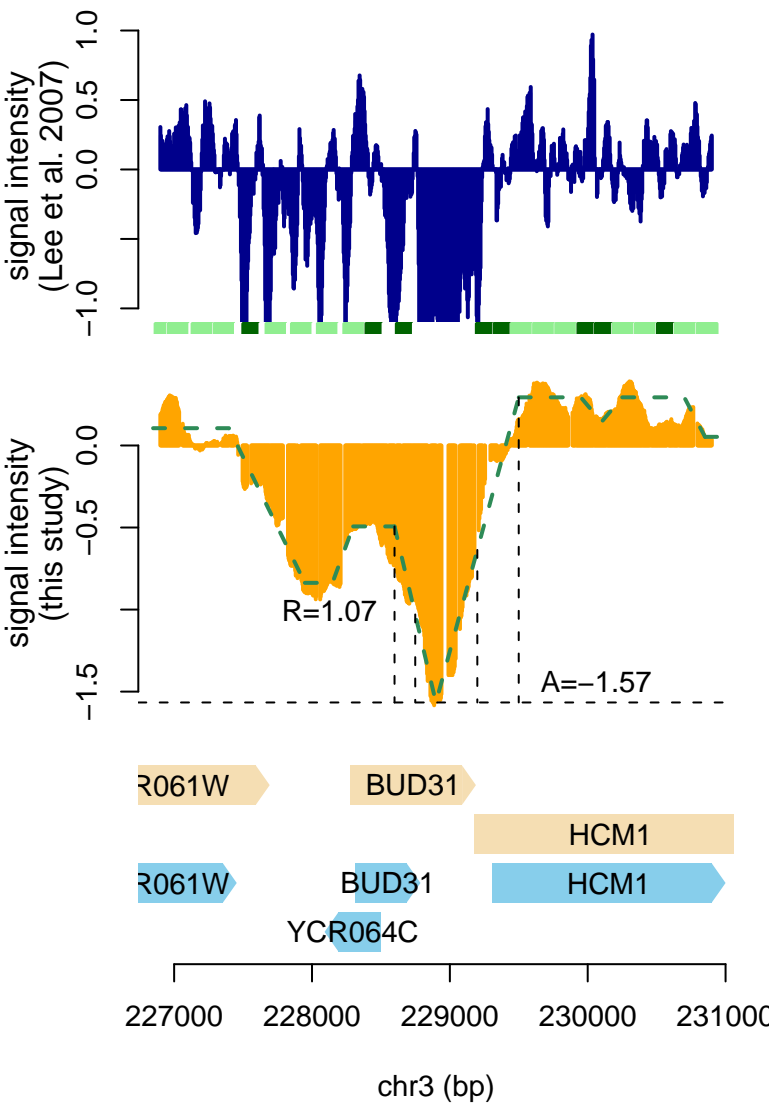
chr2 (bp)

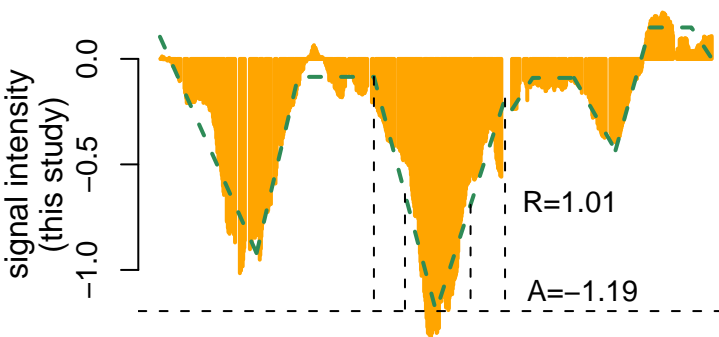
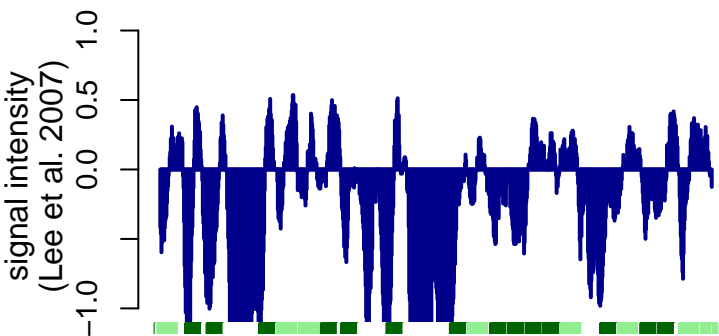










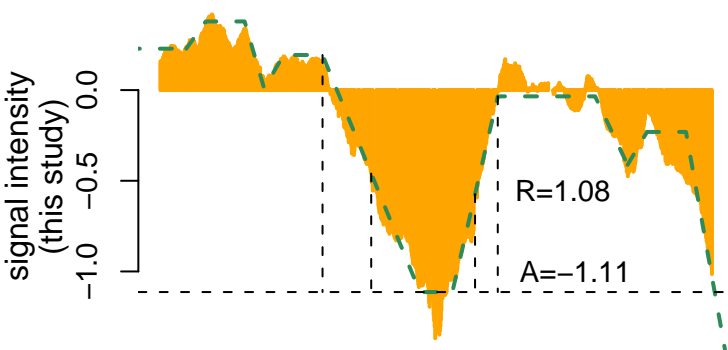
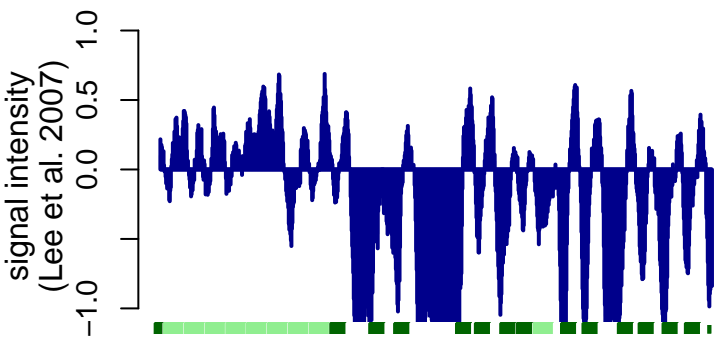


L193W ARF1 RPL35A UFD2

IUS1 ARF1 RPL35A UFD2

116000 117000 118000 119000

chr4 (bp)

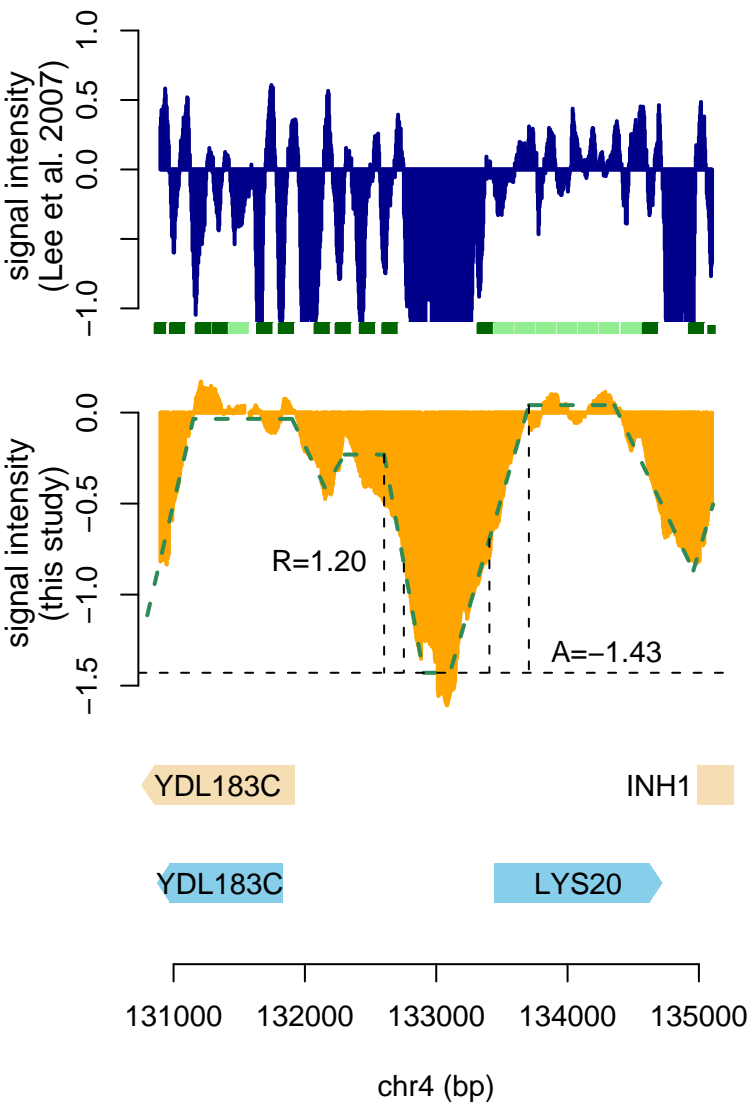


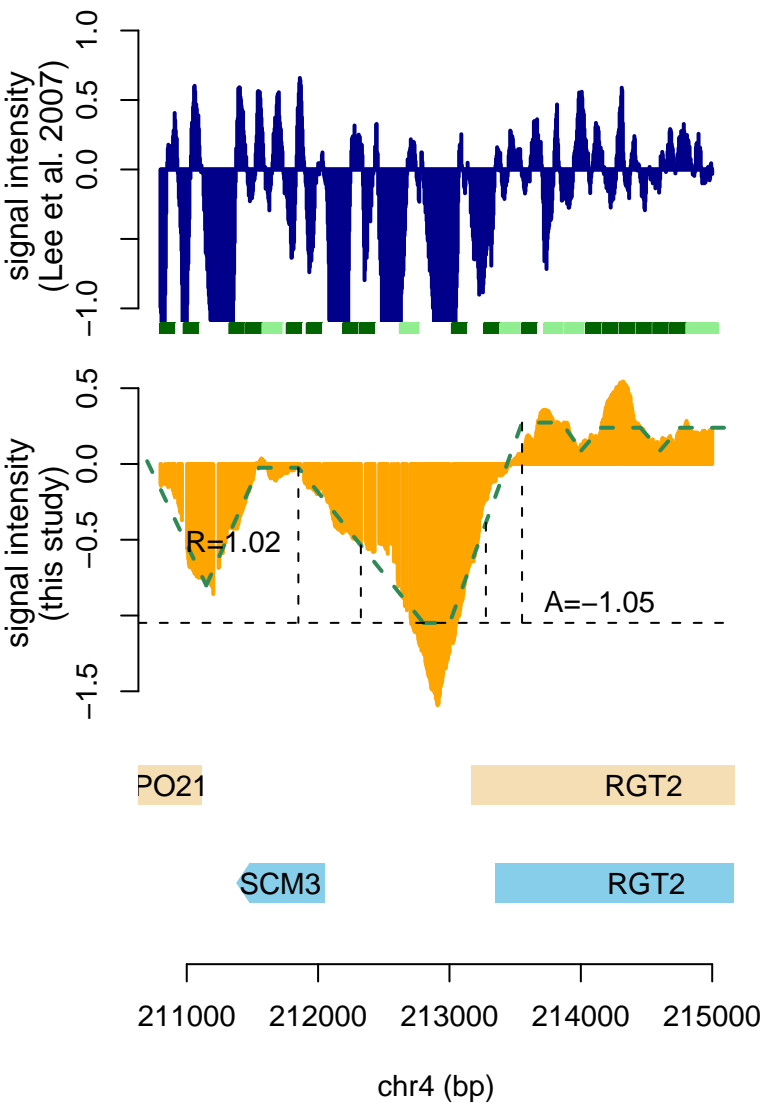
FP1 RPL41A YDL183C

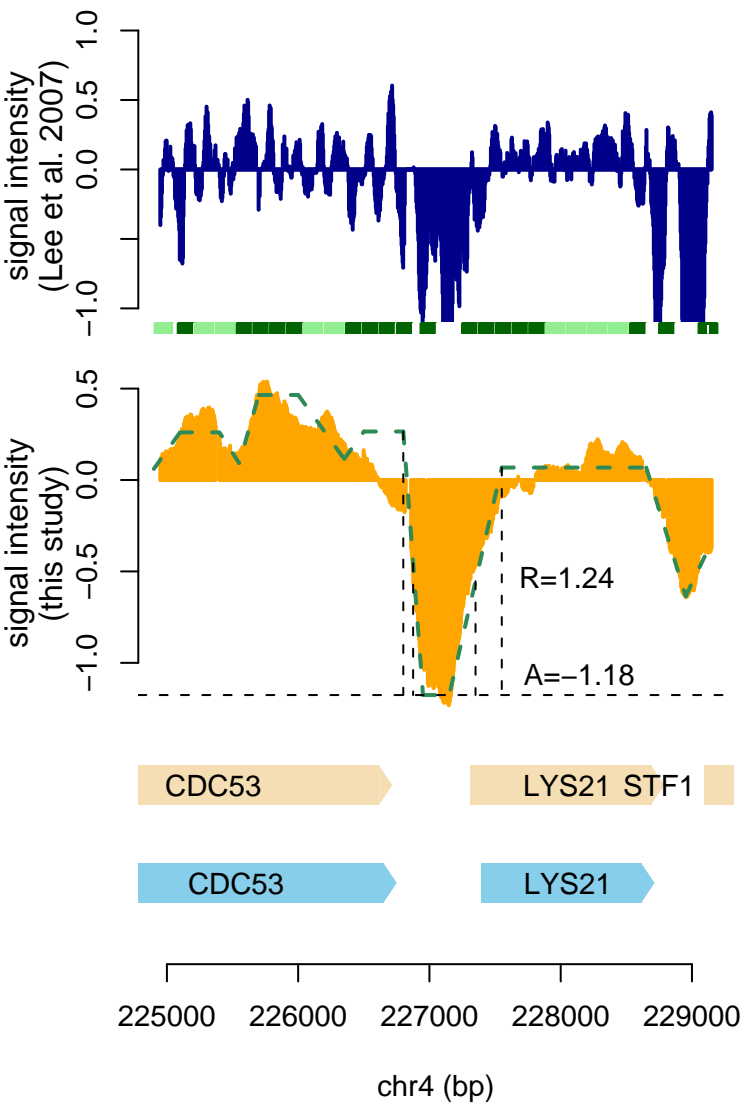
FP1 RPL41AYDL183C

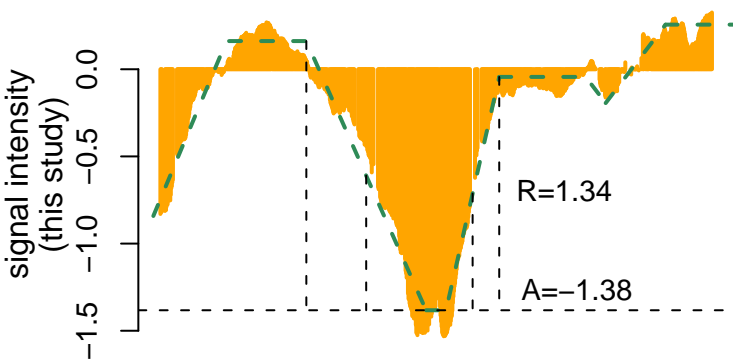
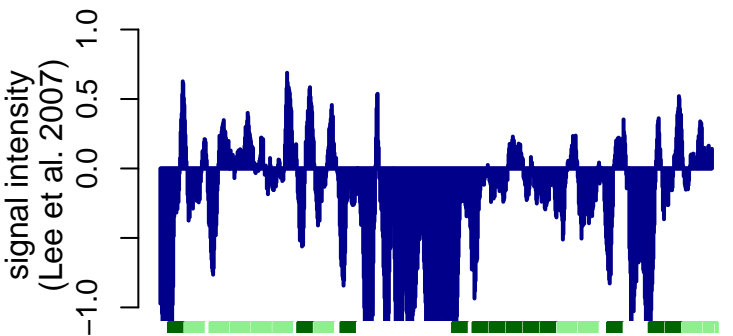
129000 130000 131000 132000

chr4 (bp)









VCX1

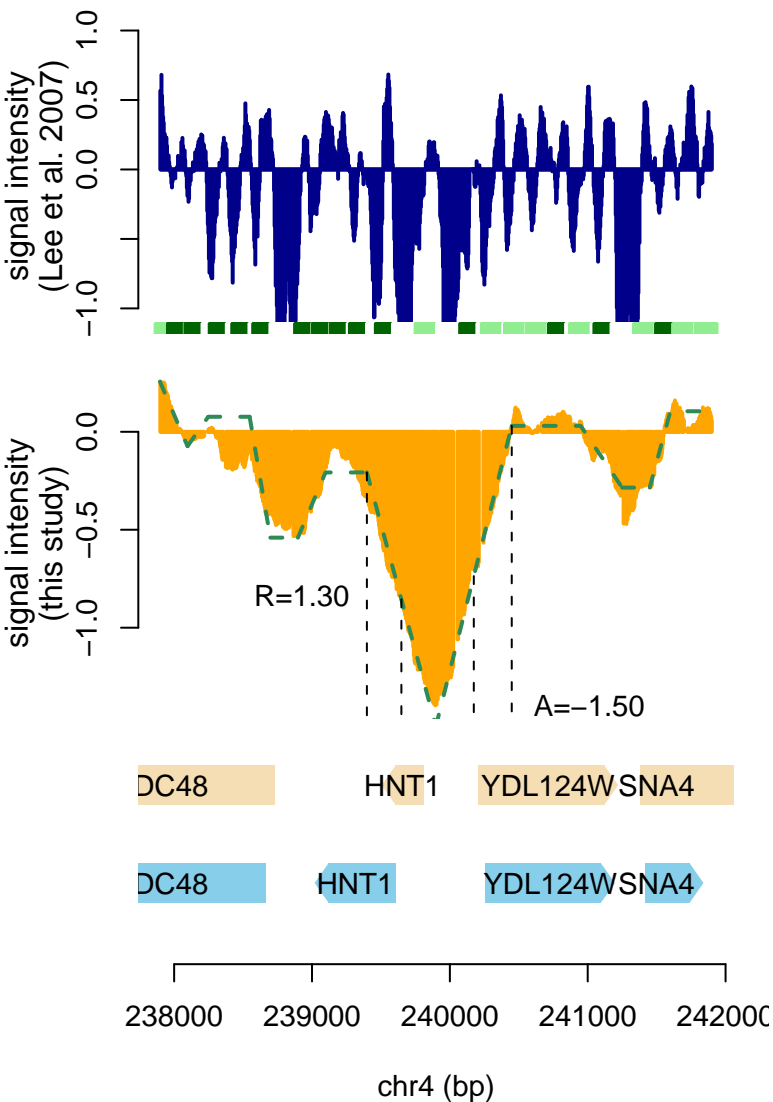
PCL2 CDC48

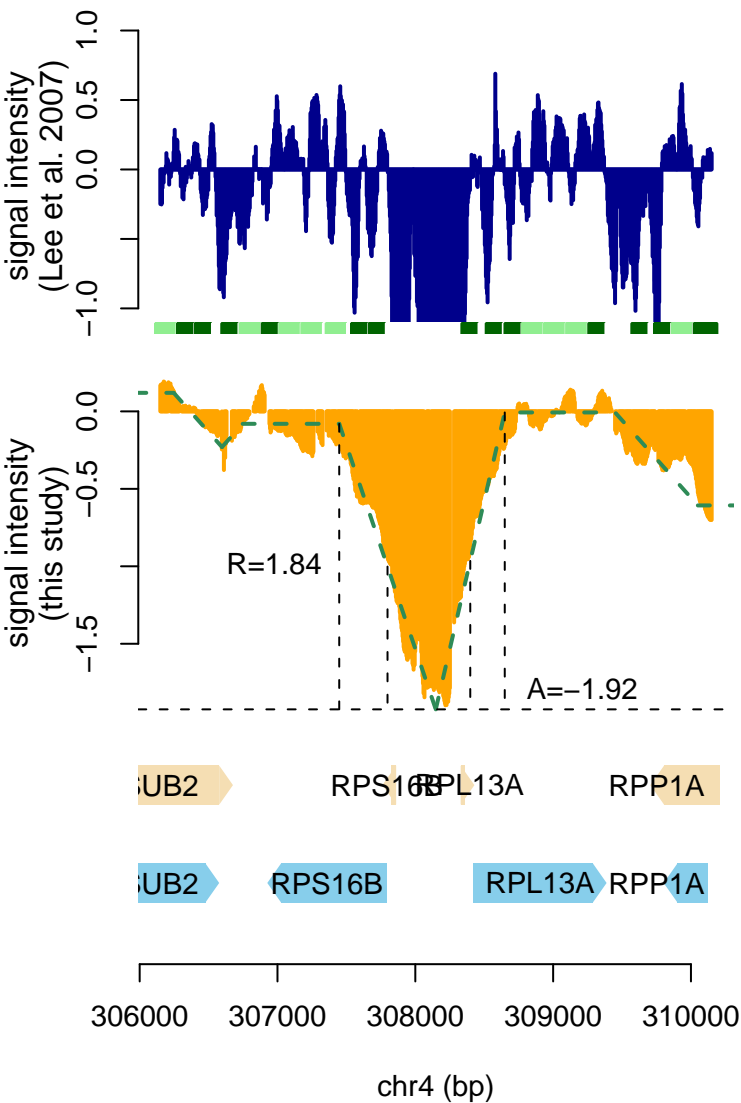
VCX1

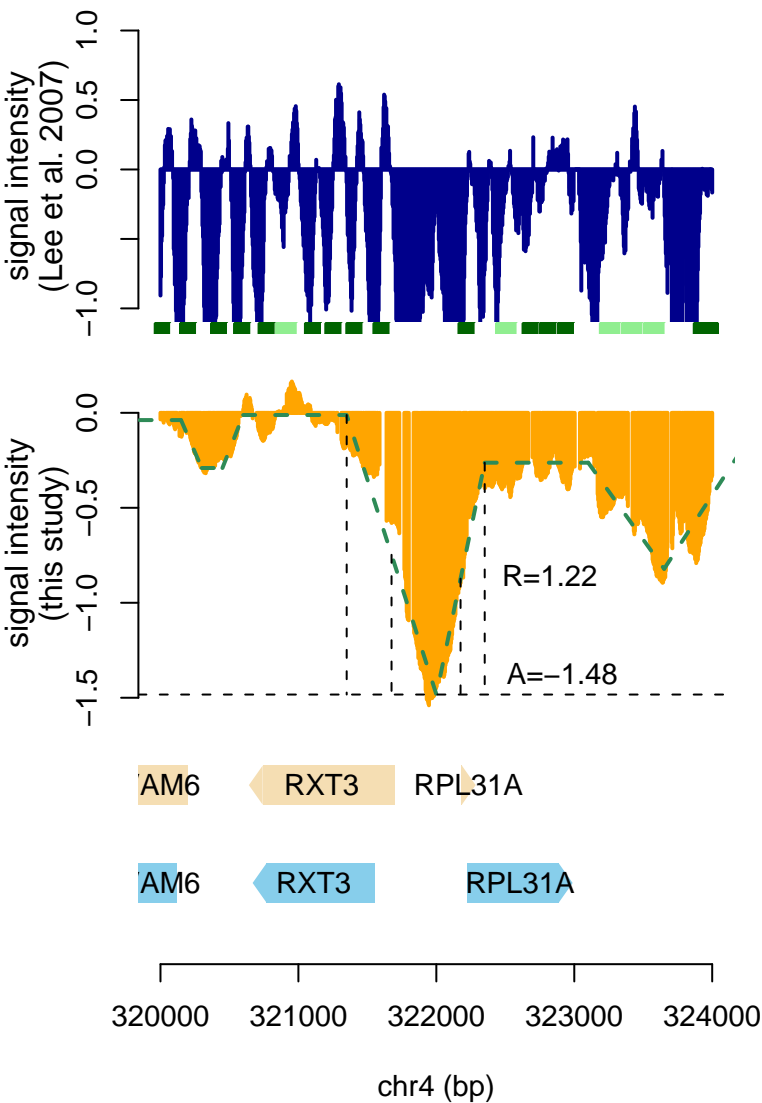
PCL2 CDC48

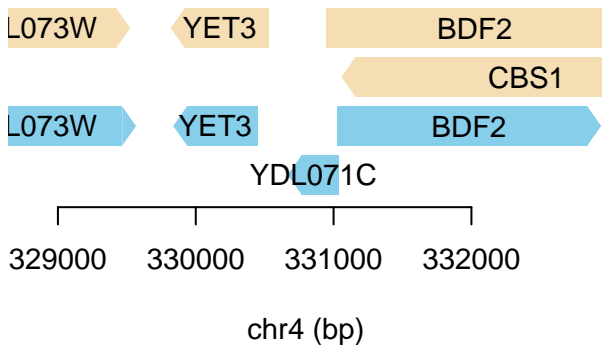
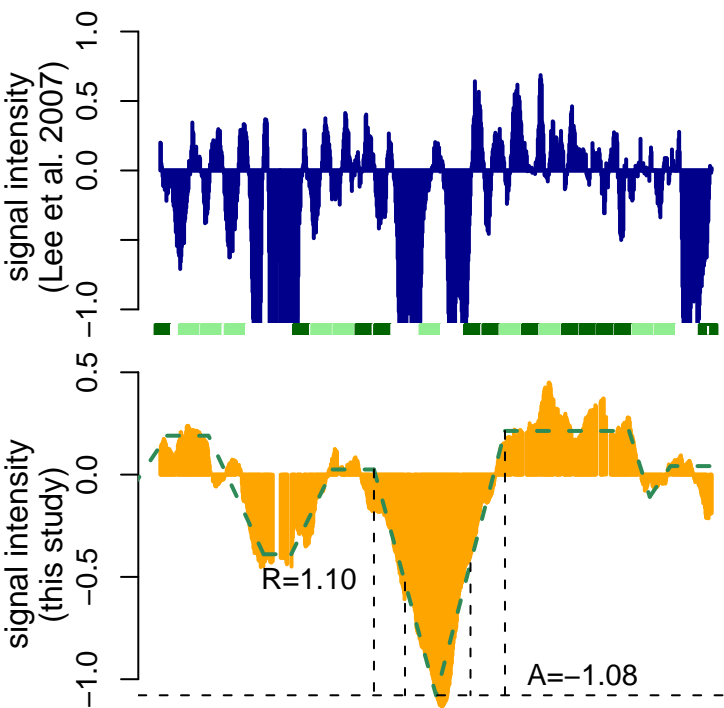
233000 234000 235000 236000

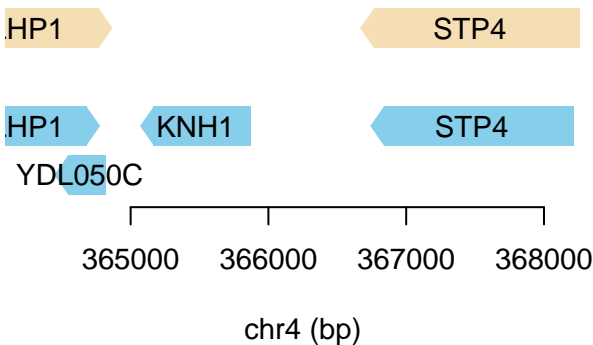
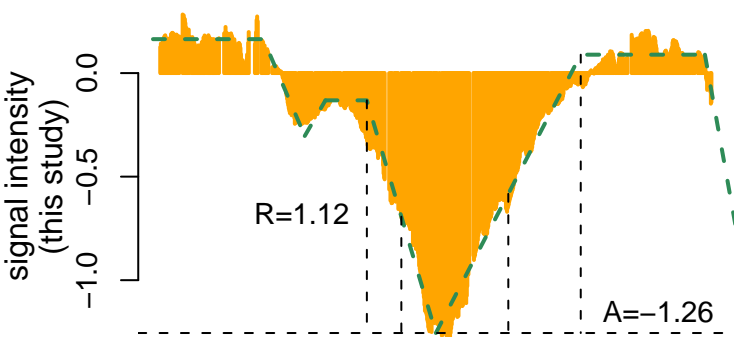
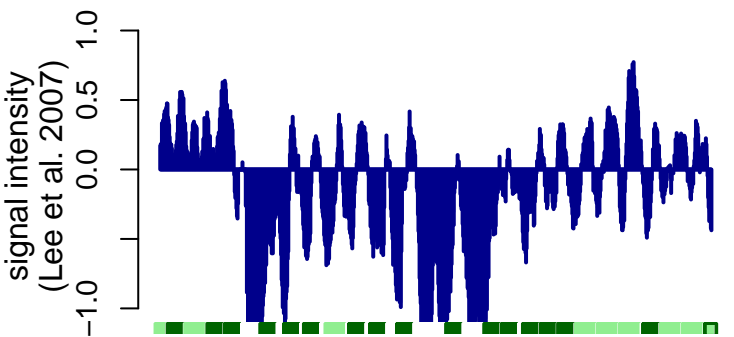
chr4 (bp)

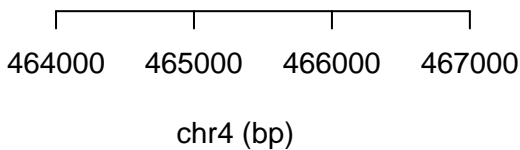
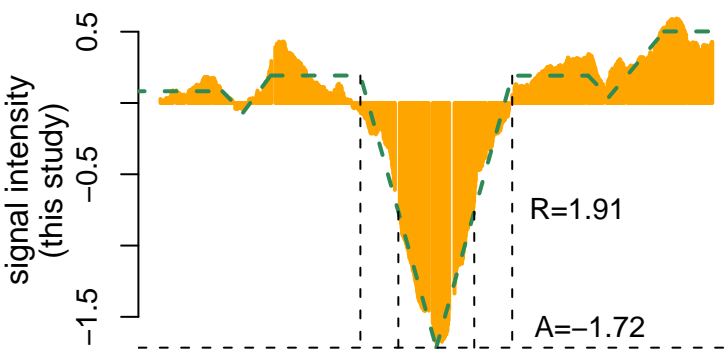
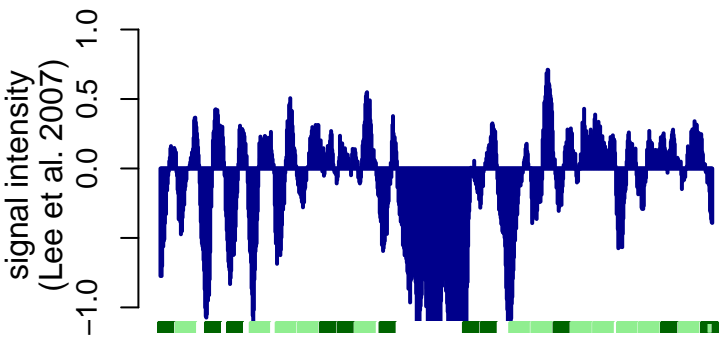


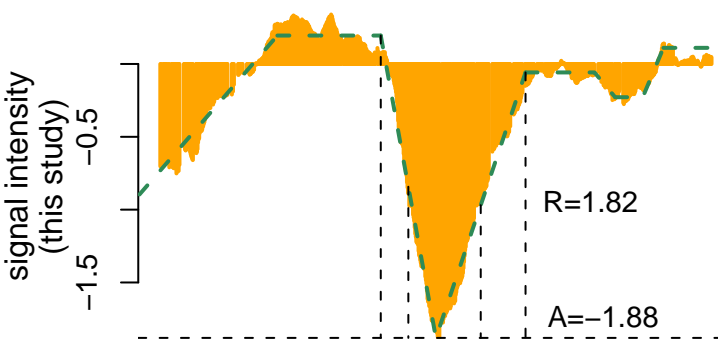
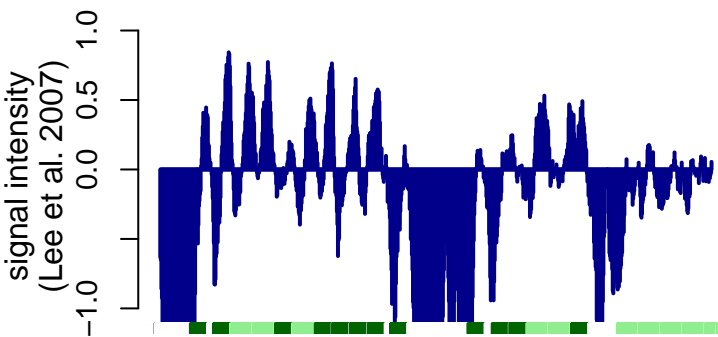










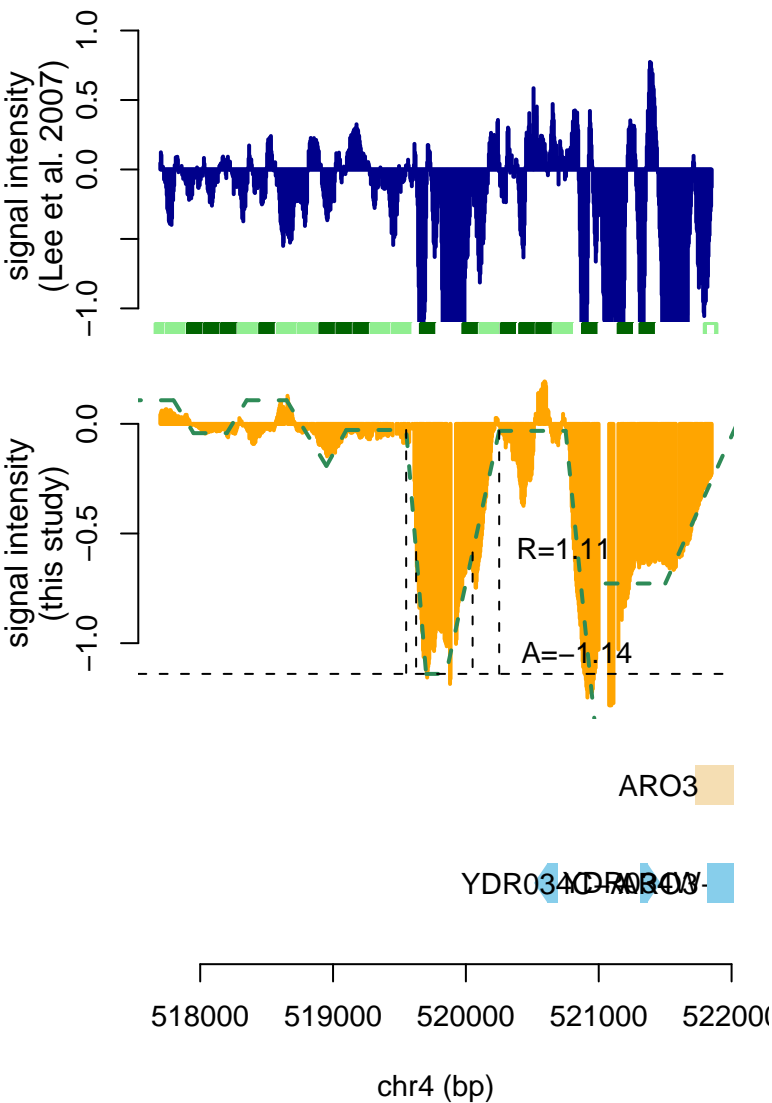


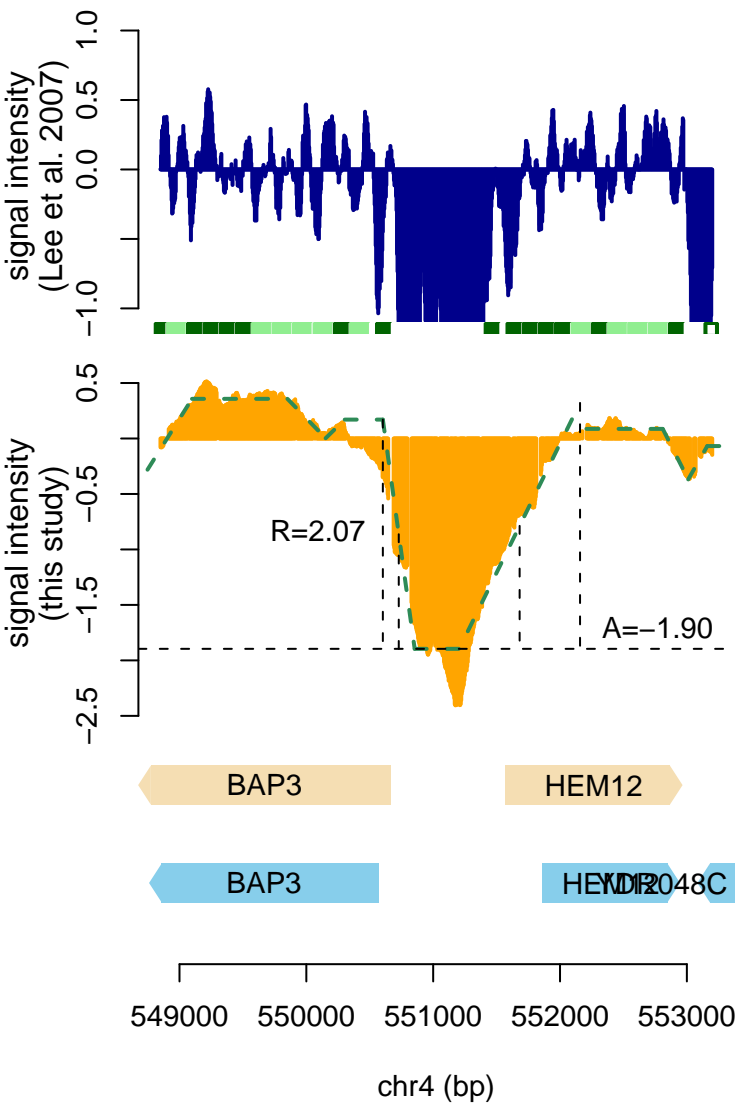
SES1 RPS11A YDR026C

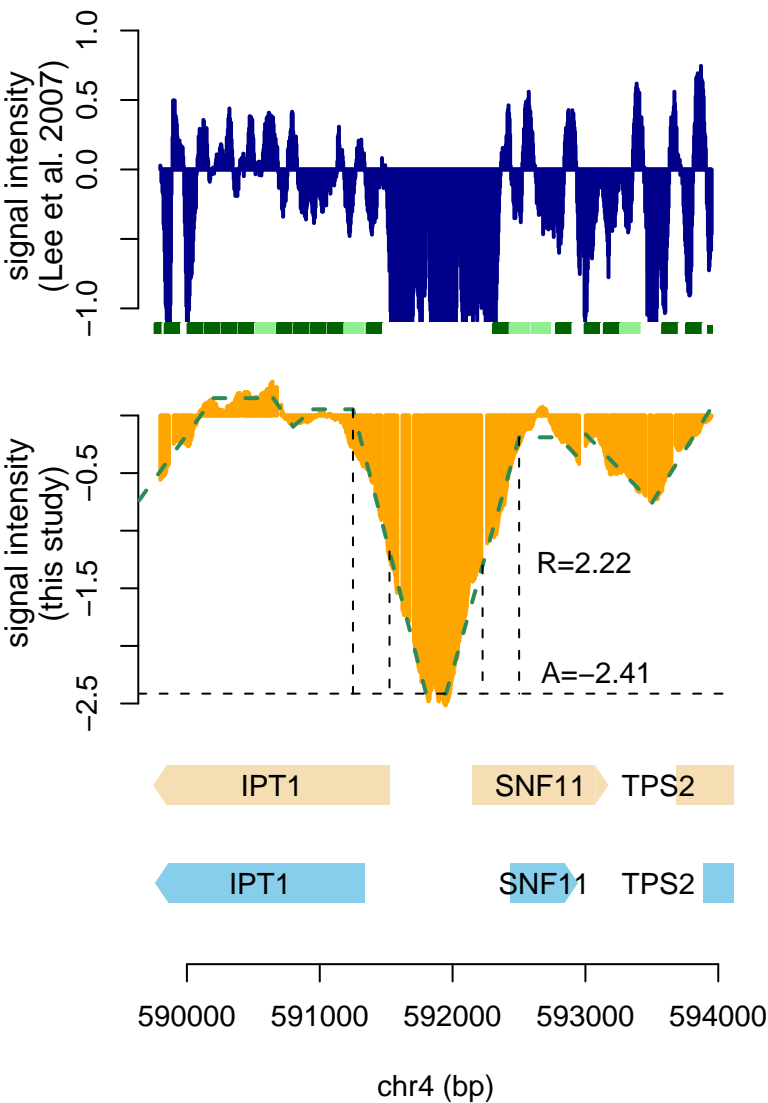
SES1 FYV1RPS11AYDR026C

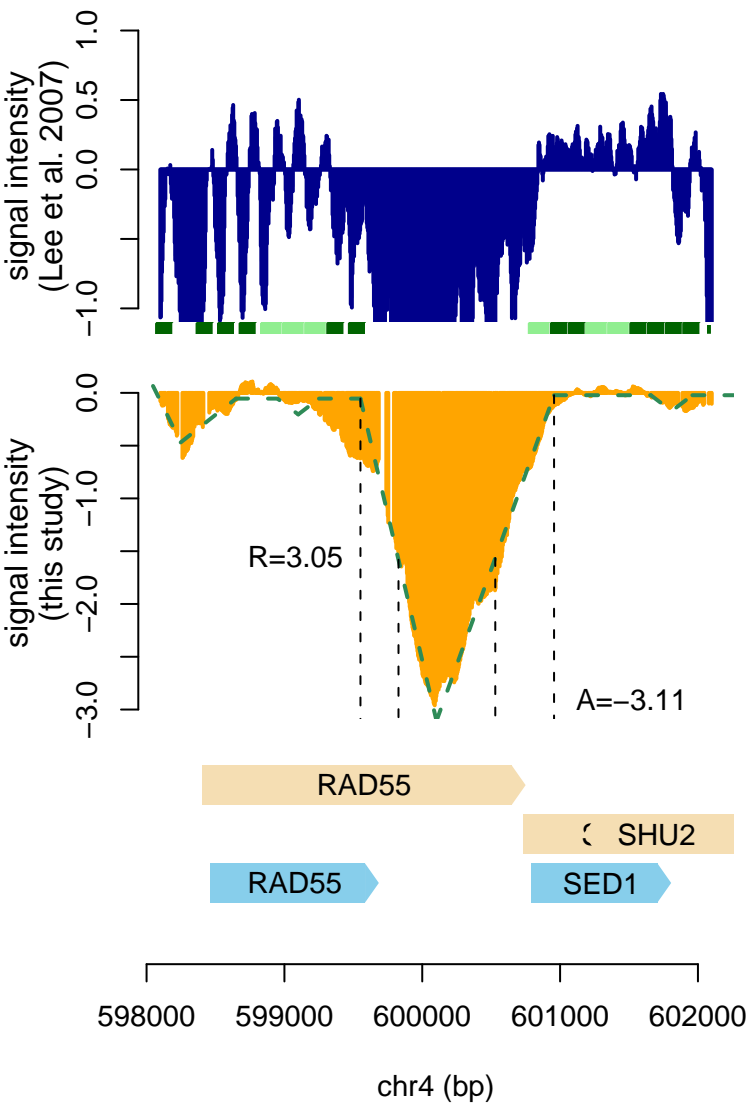
490000 491000 492000 493000

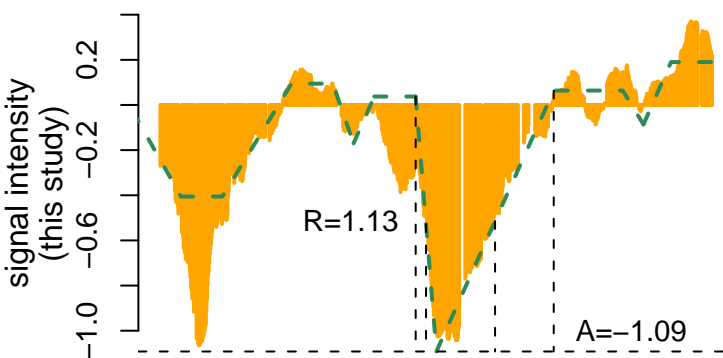
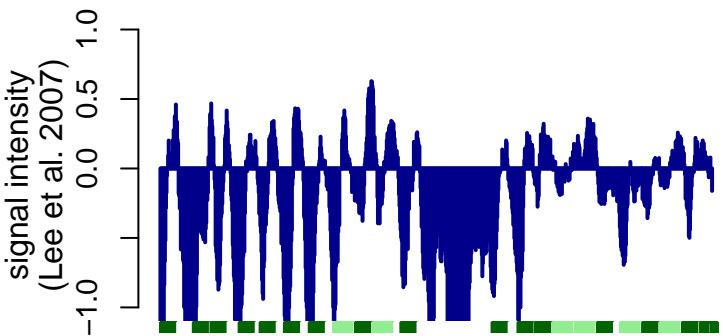
chr4 (bp)







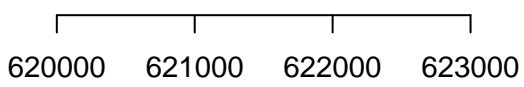




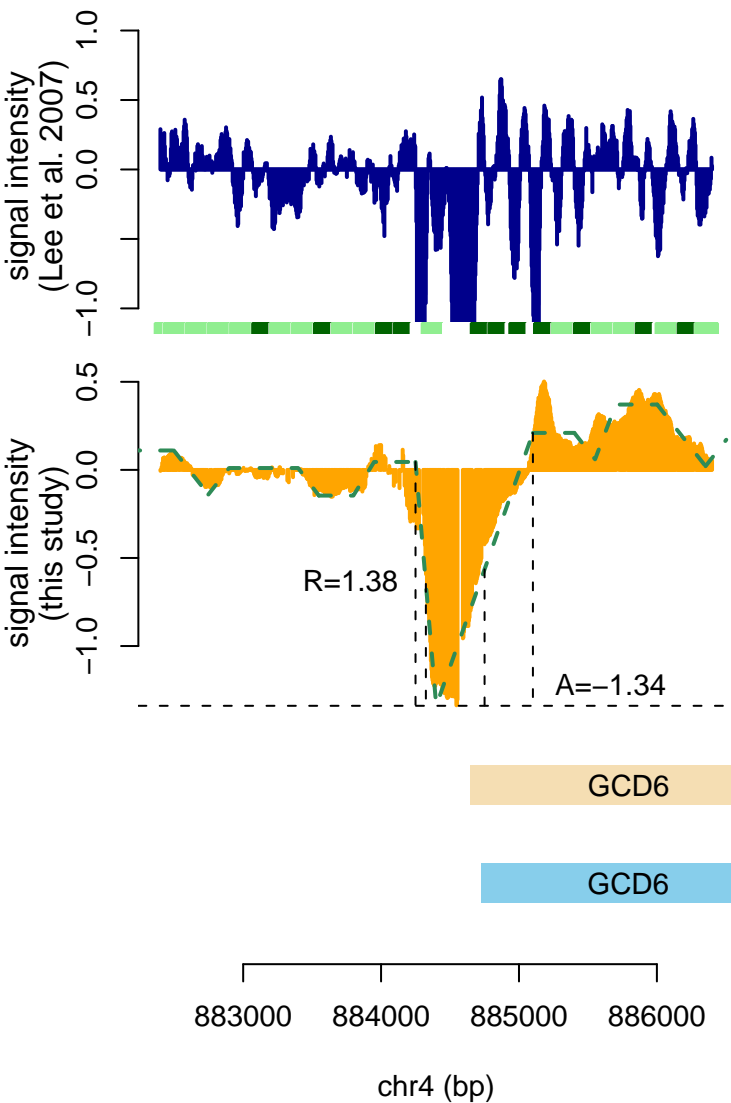
SLU7

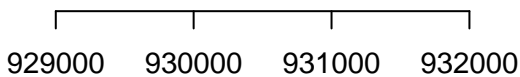
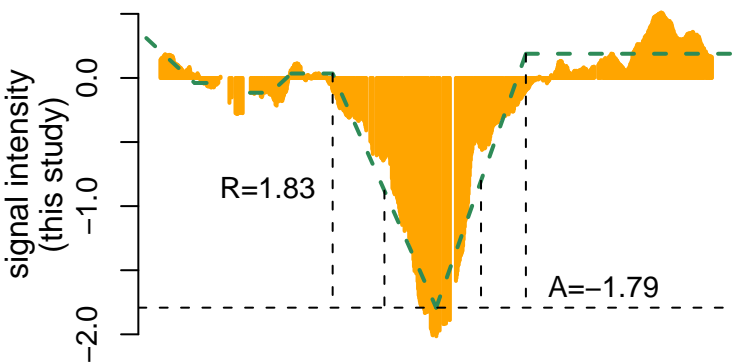
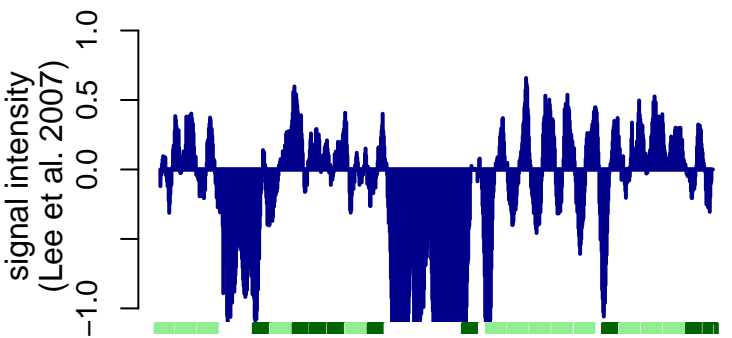
YDR089W

YDR089W

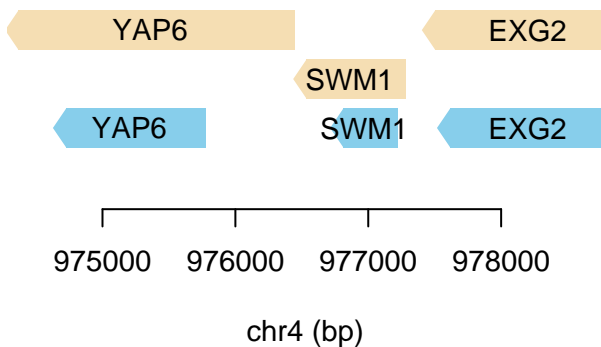
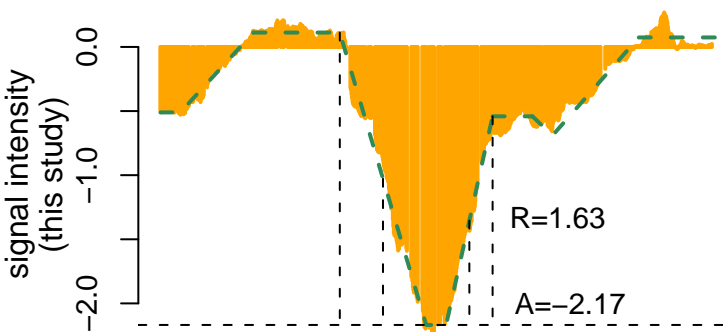
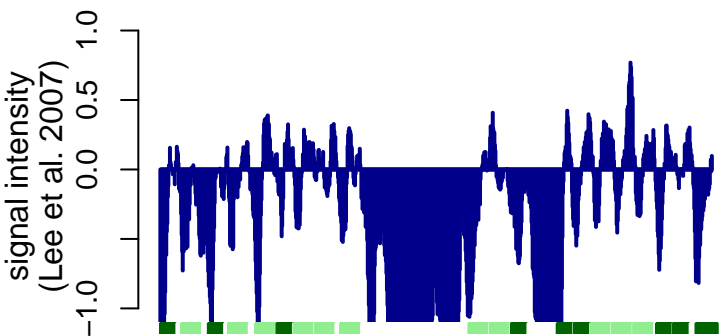


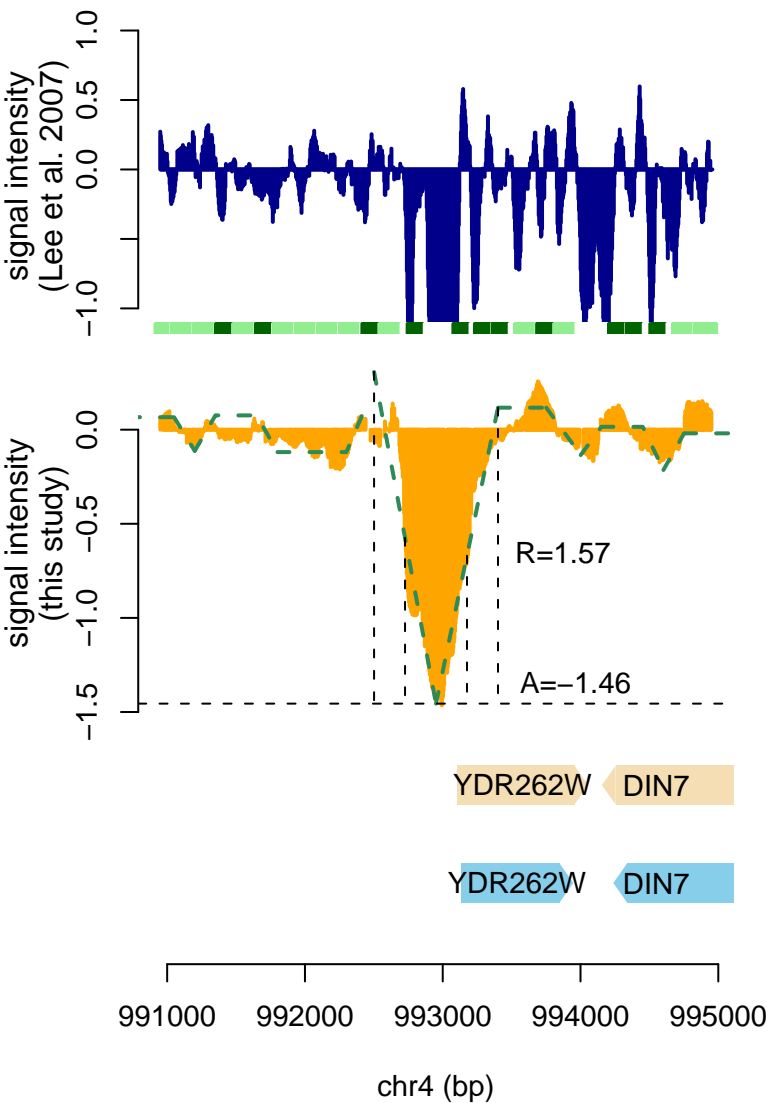
chr4 (bp)

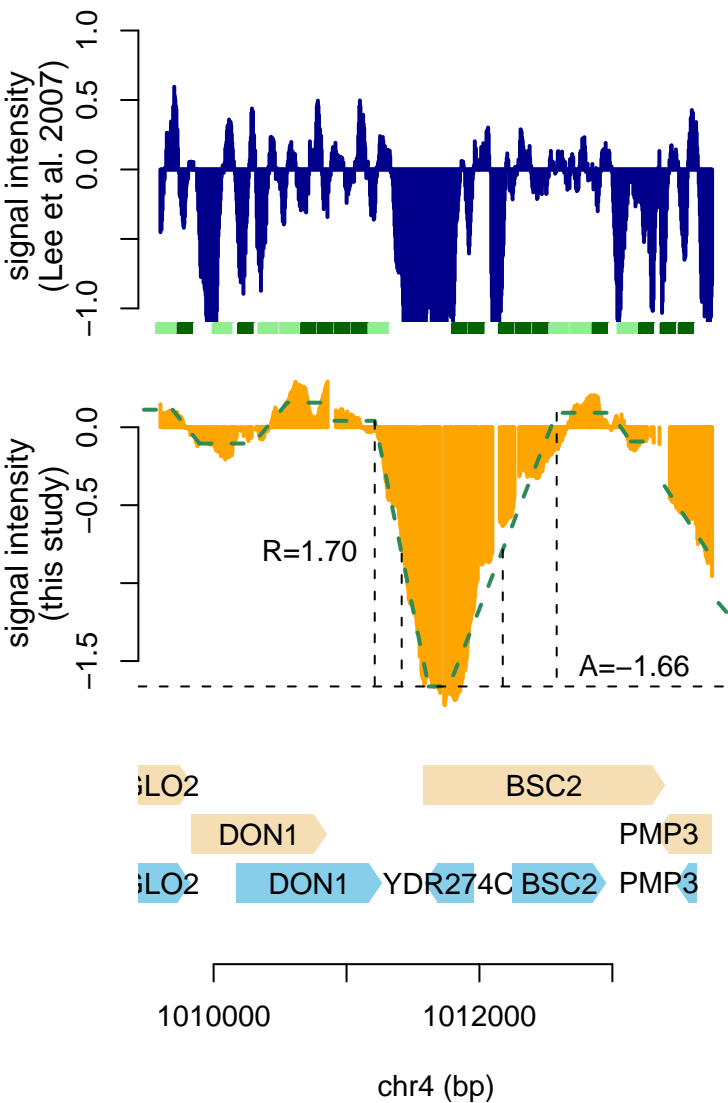


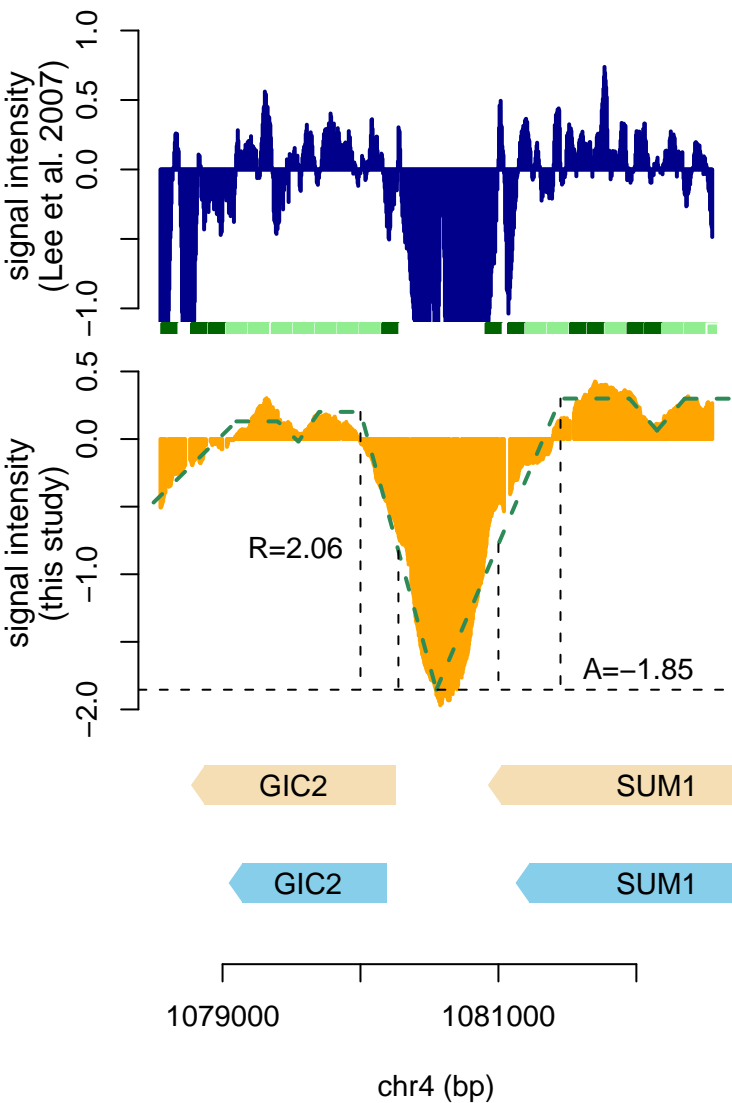


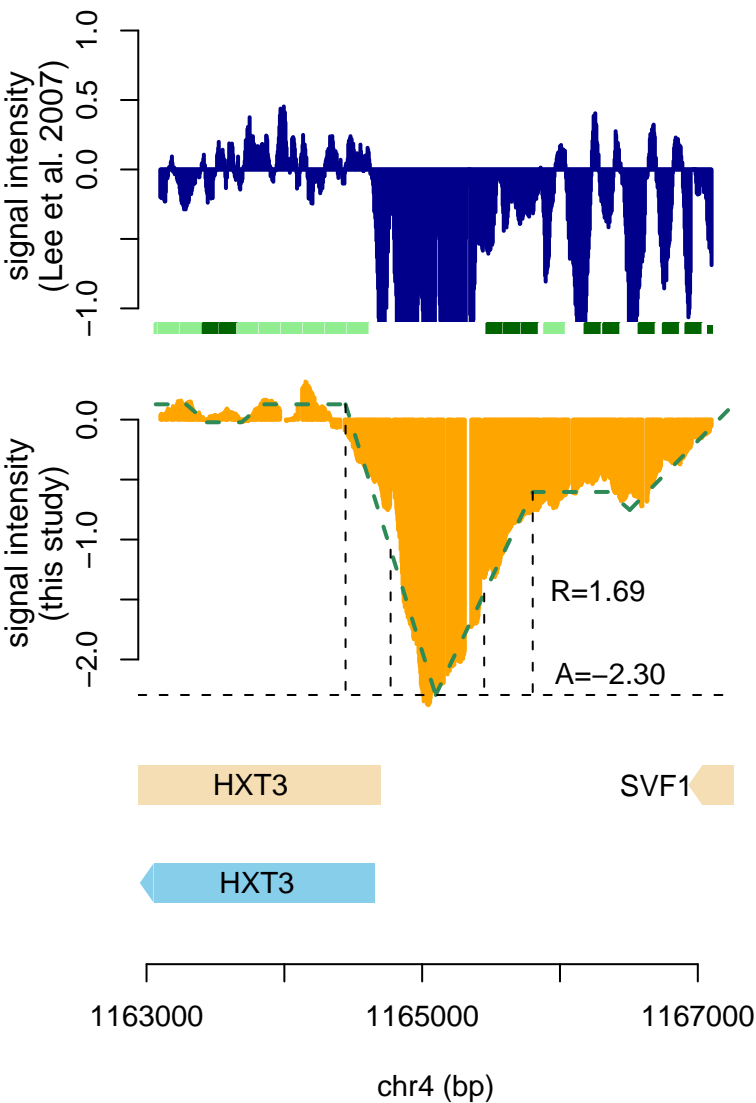
chr4 (bp)

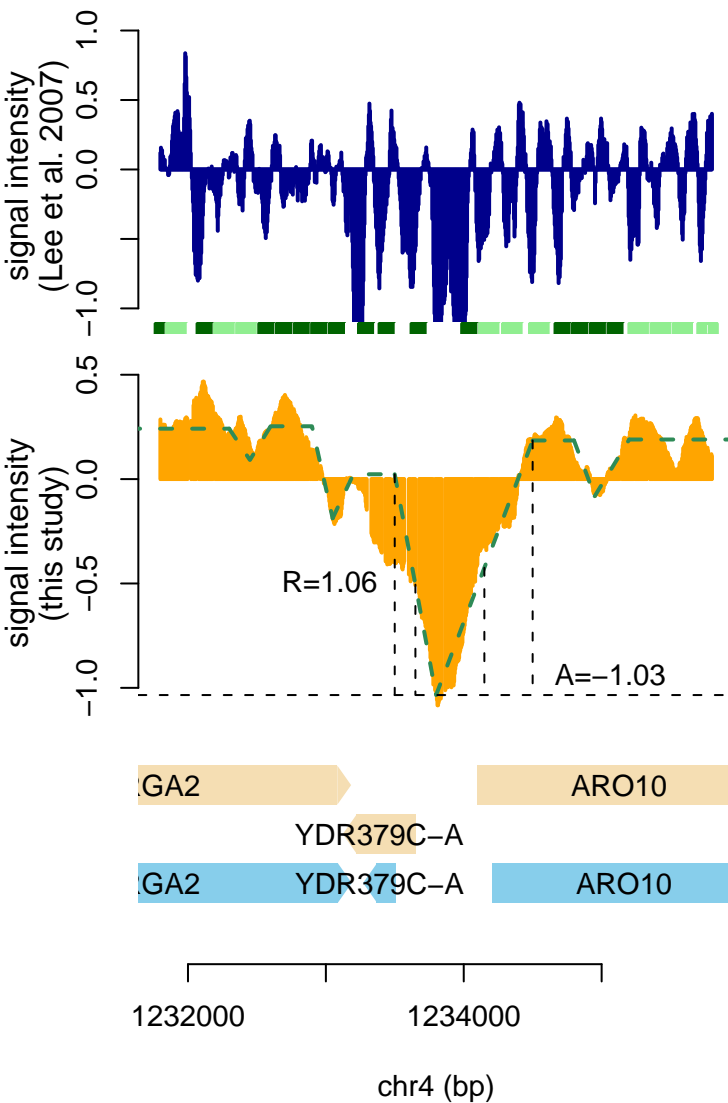


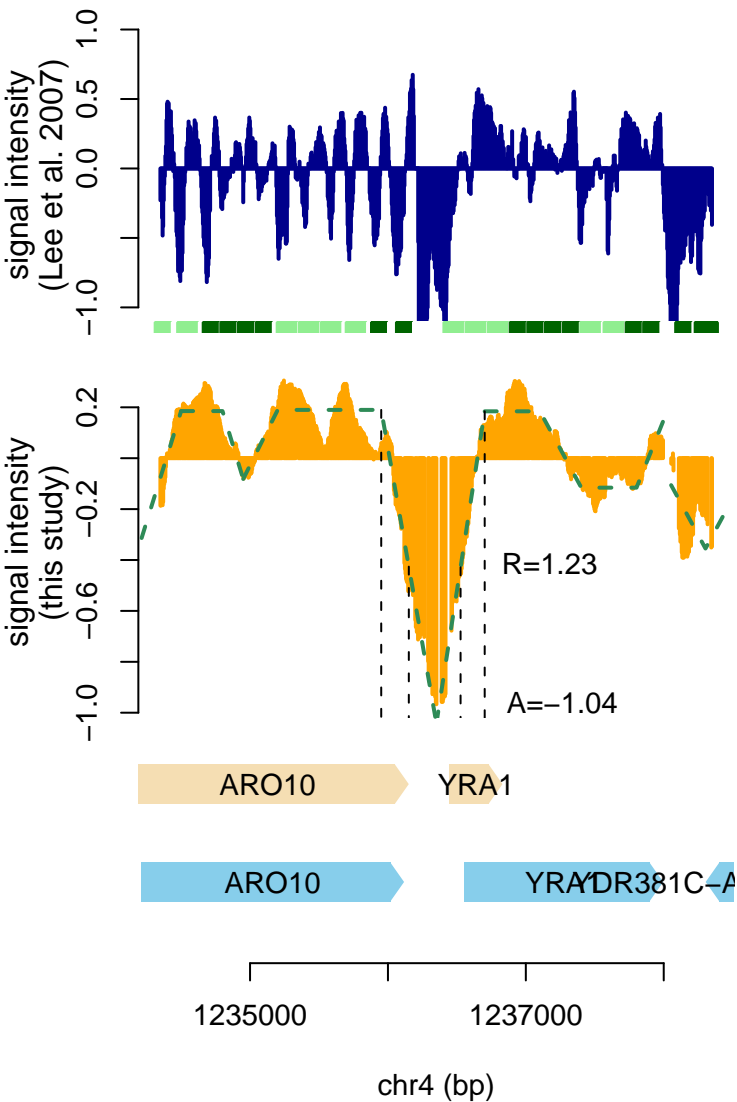


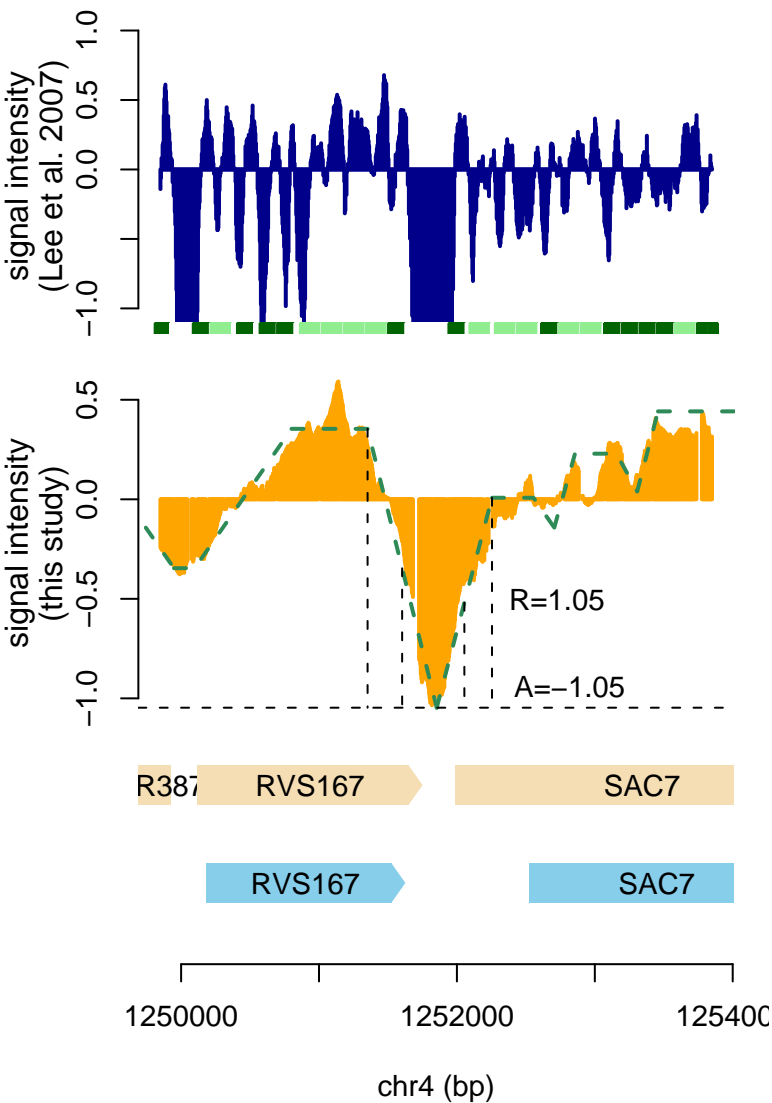


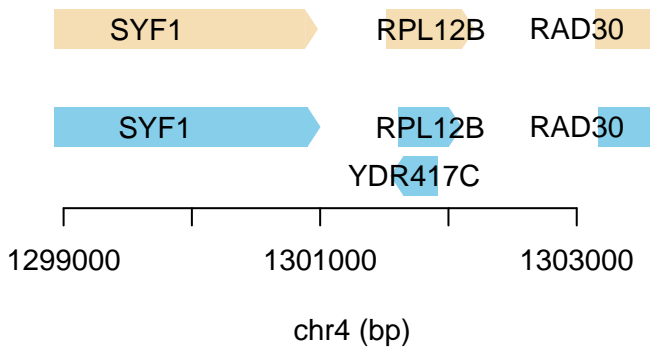
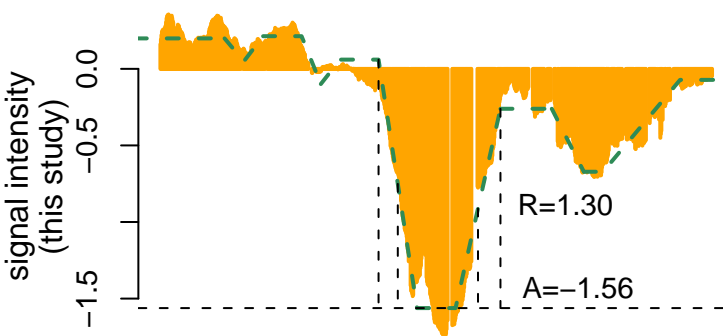
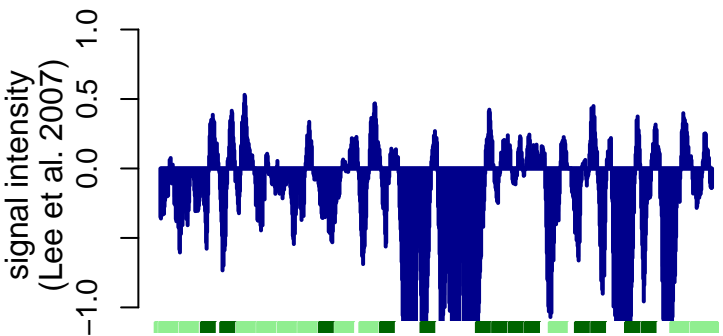


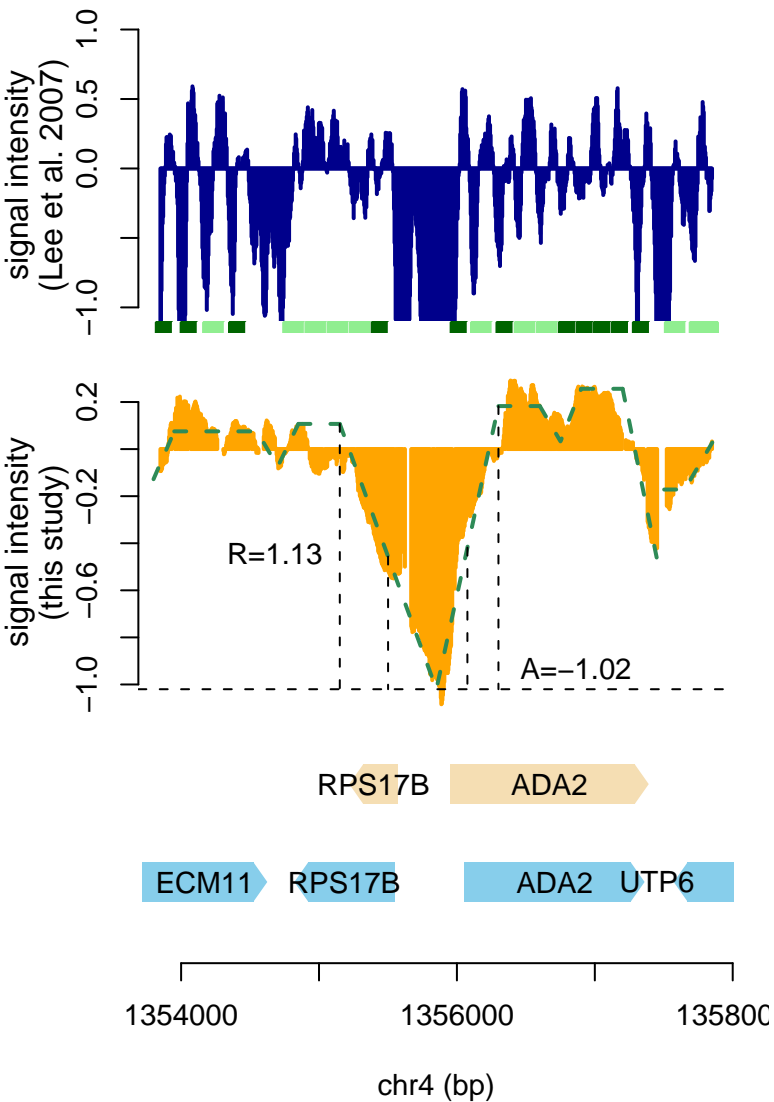


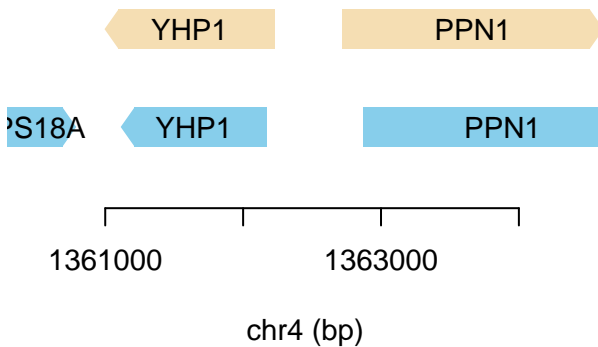
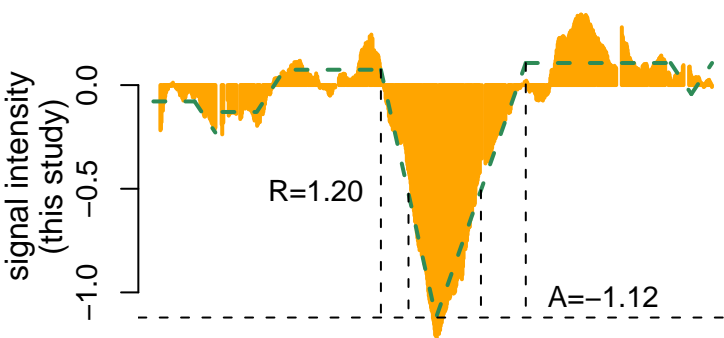
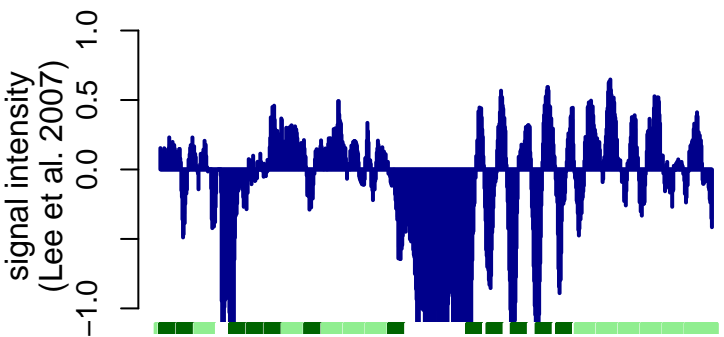


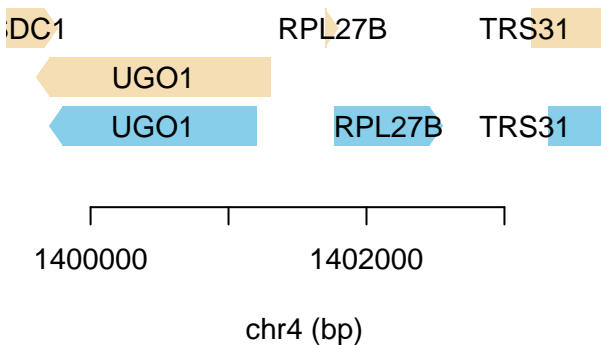
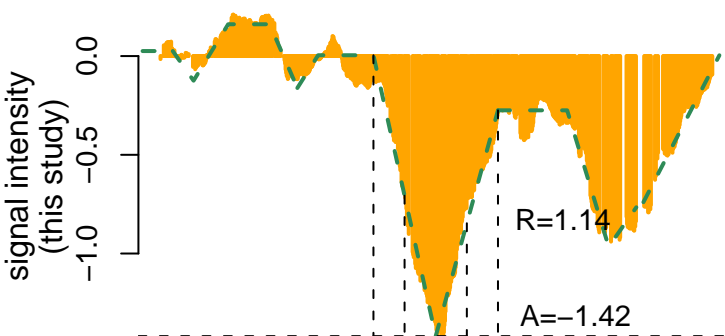
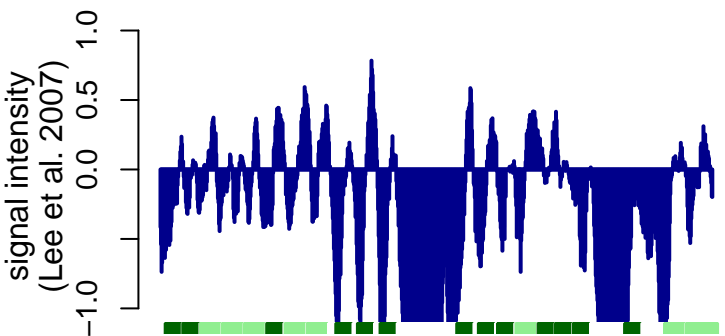


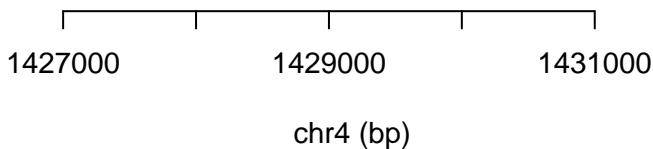
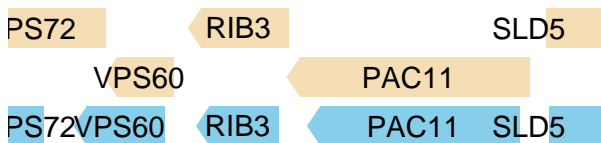
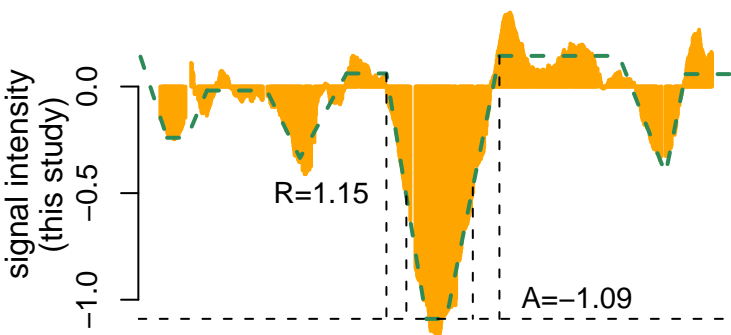
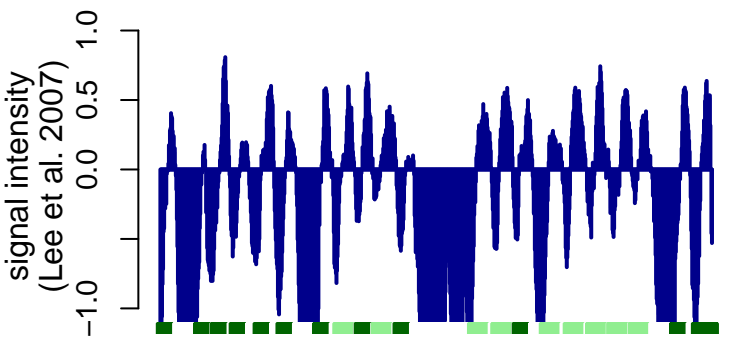


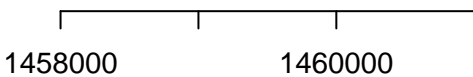
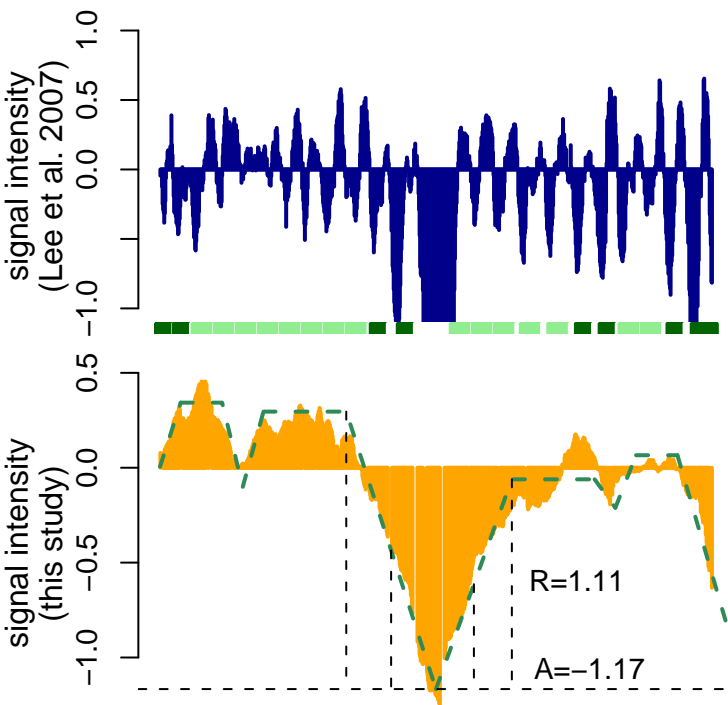




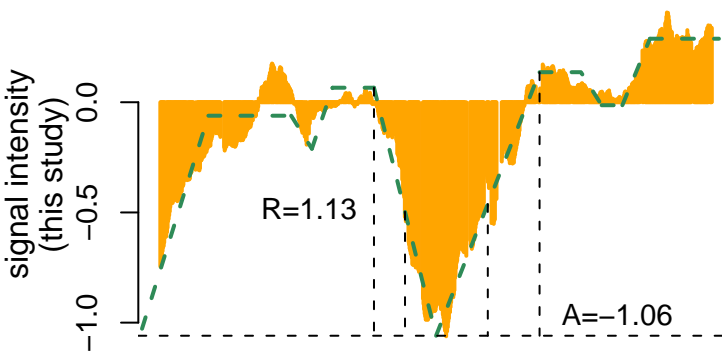
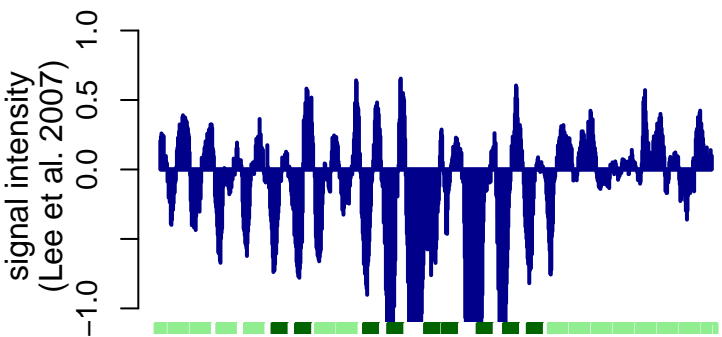








chr4 (bp)

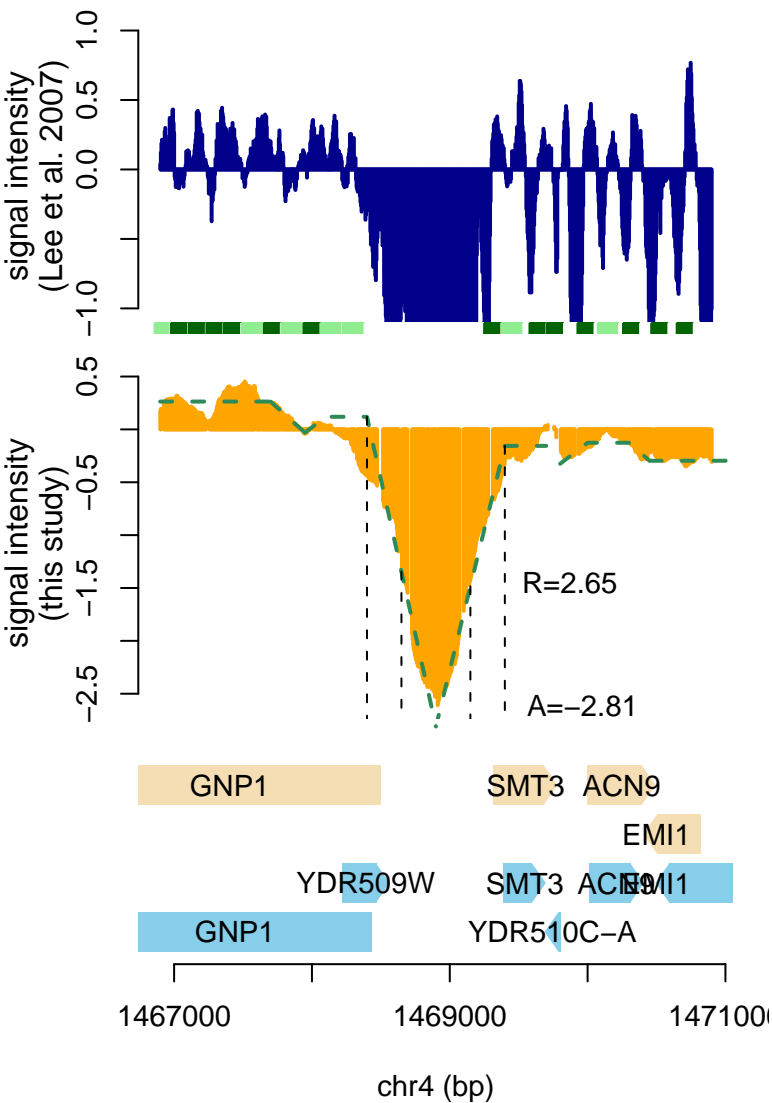


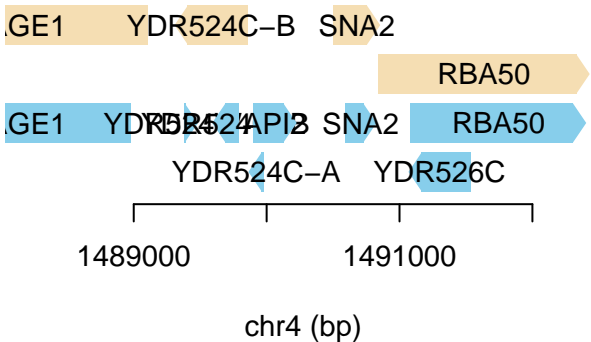
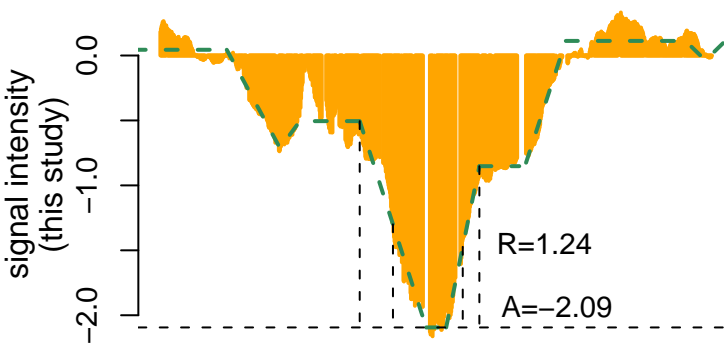
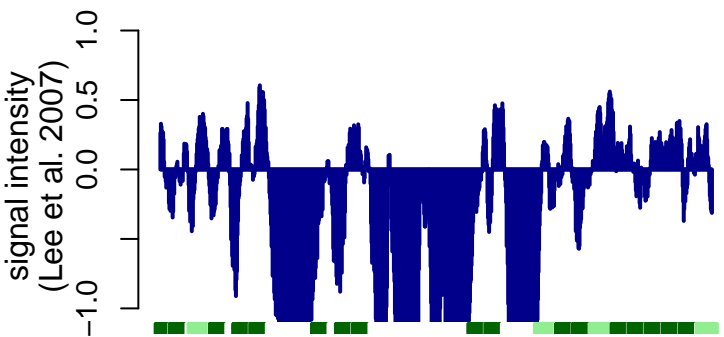
YDR506C GIN4

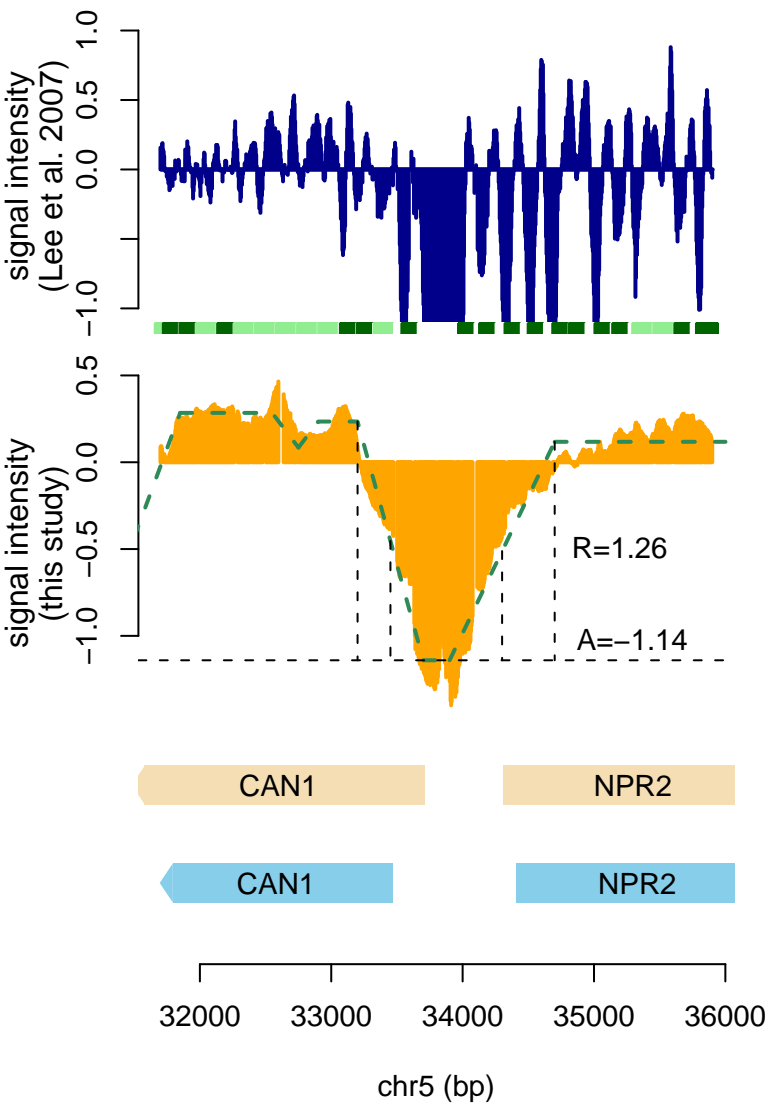
YDR506C GIN4

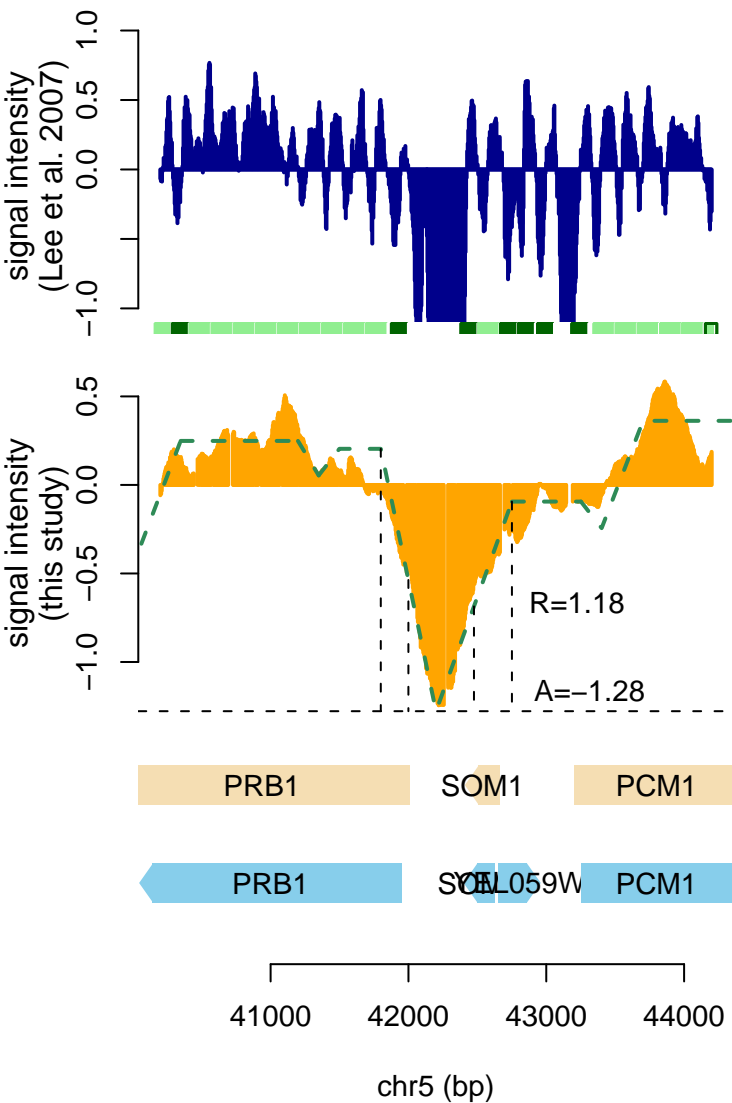
1460000 1462000

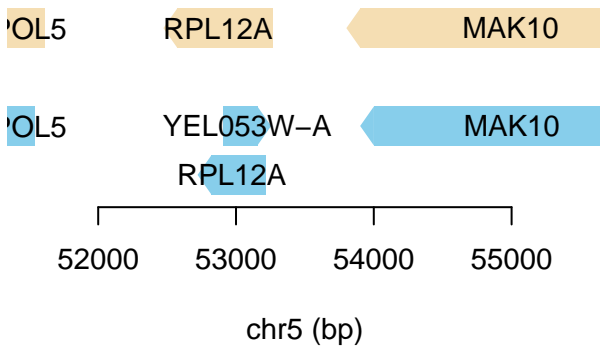
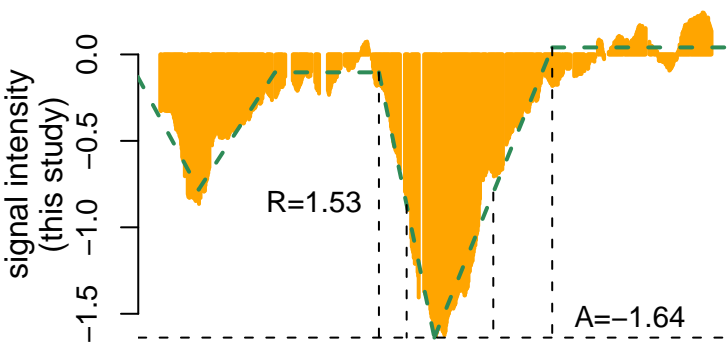
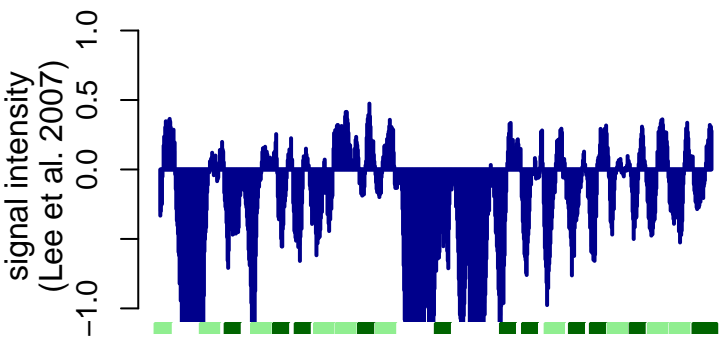
chr4 (bp)

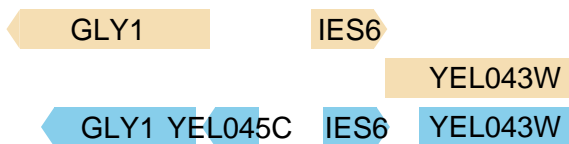
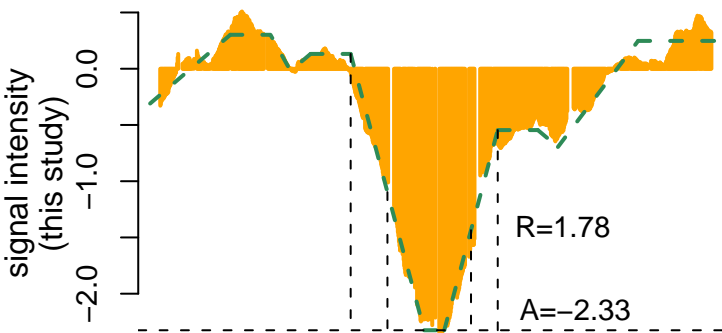
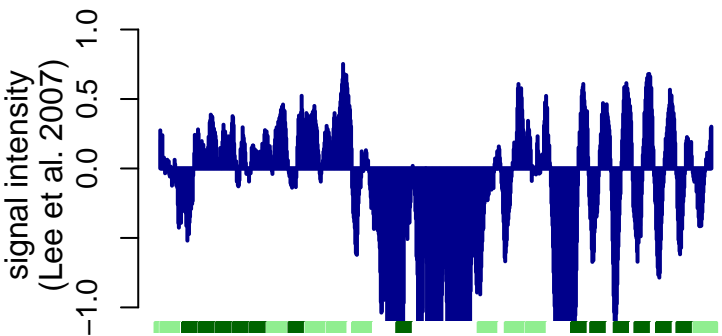






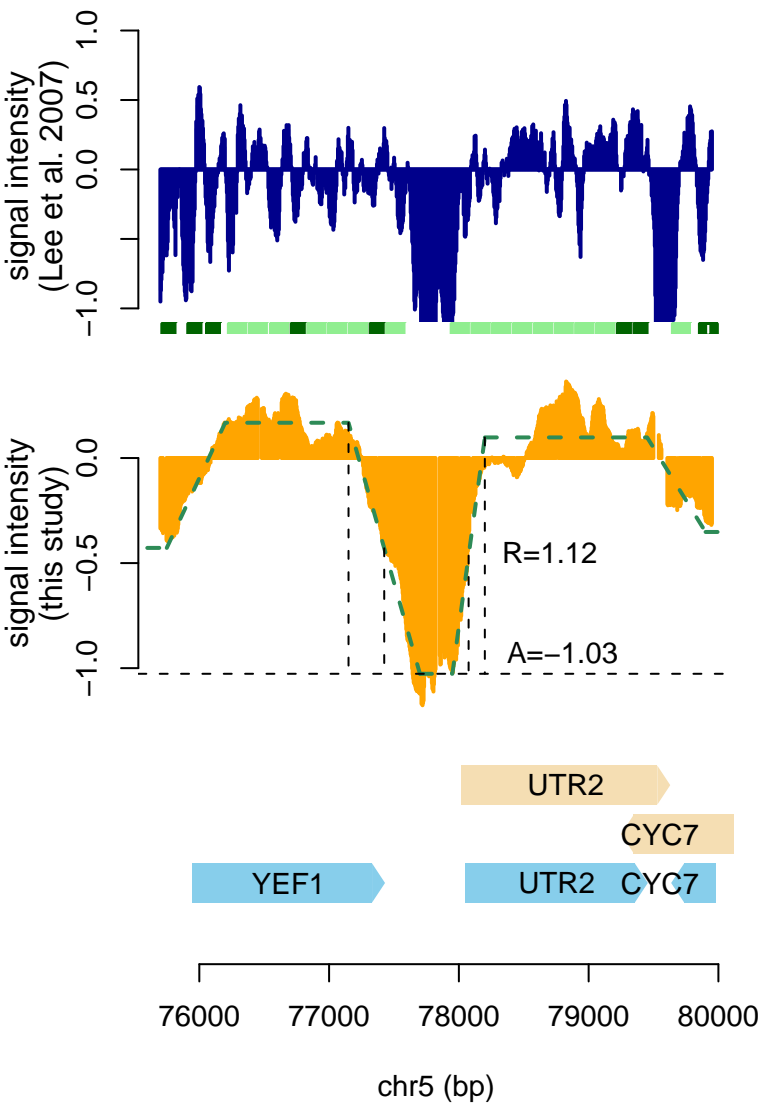


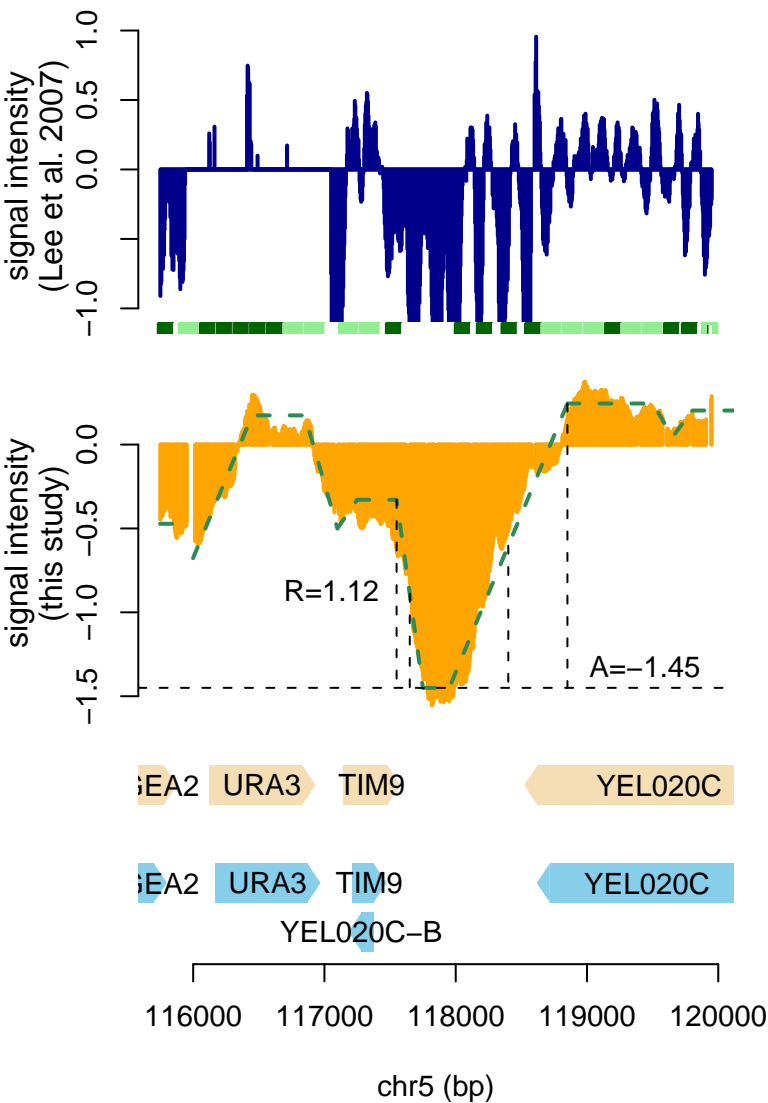


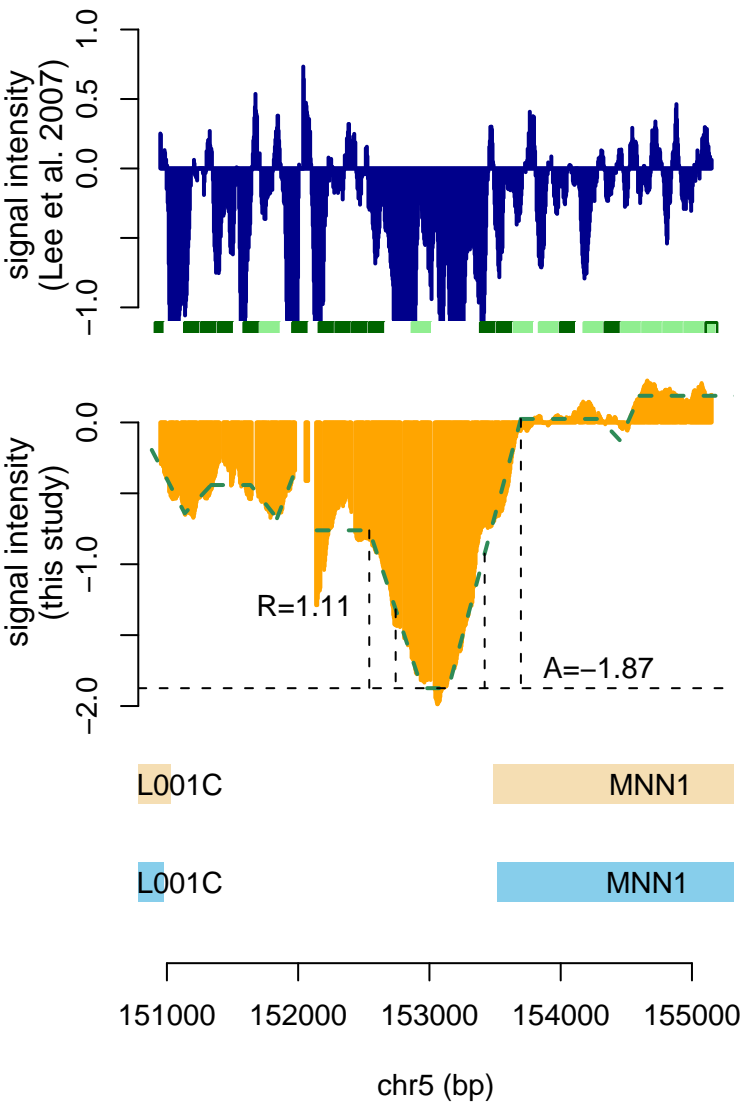


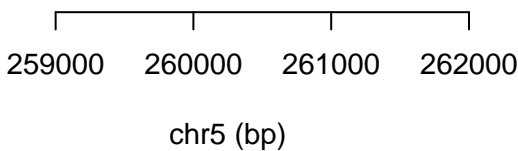
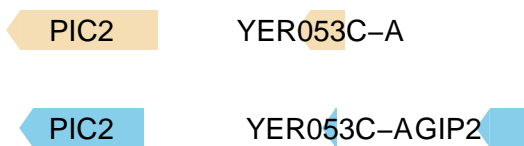
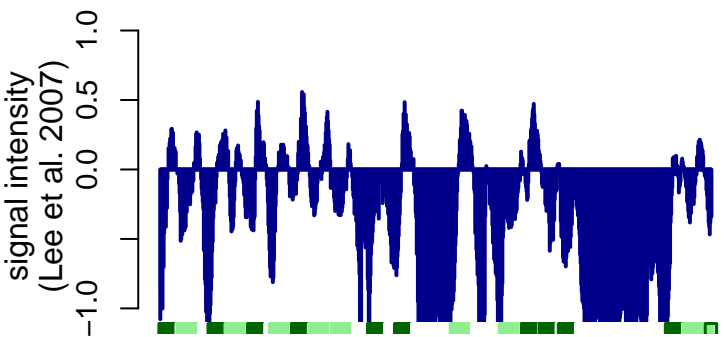
68000 69000 70000 71000

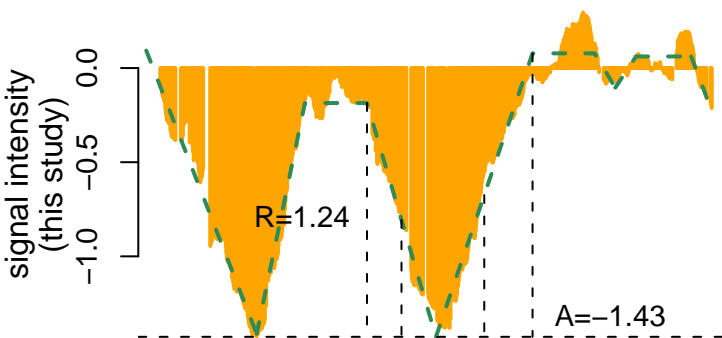
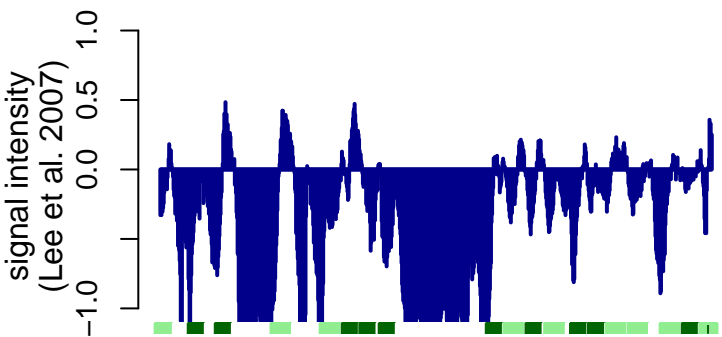
chr5 (bp)











PIC2

YER053C-A

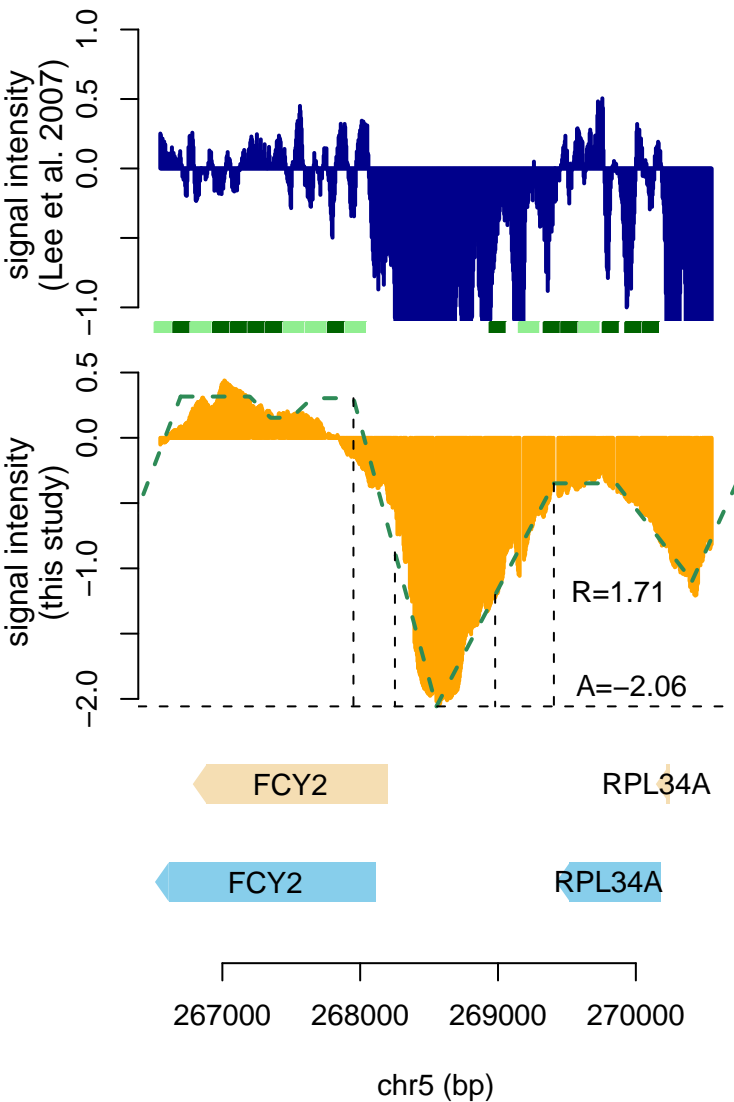
PIC2

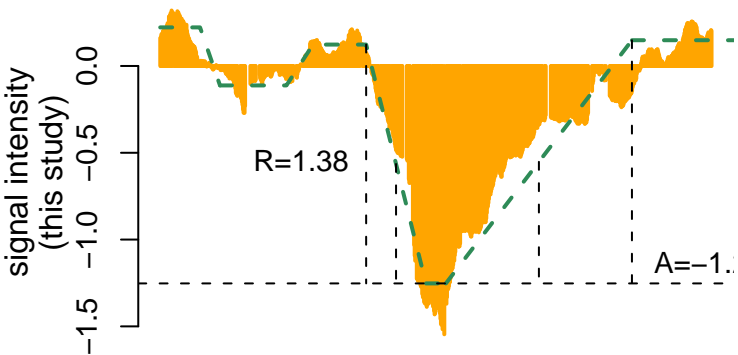
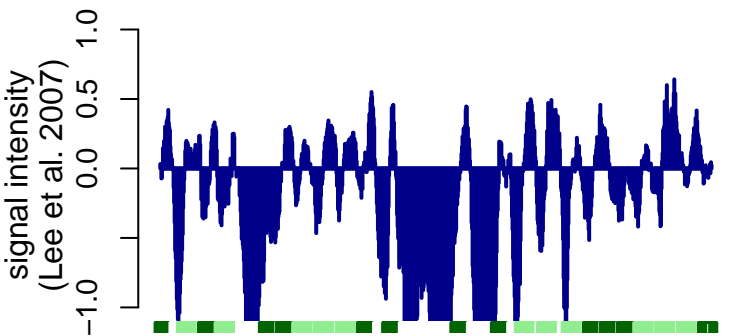
YER053C-A

GIP2

260000 261000 262000 263000

chr5 (bp)





EM1

HOR2

THO1YER064C

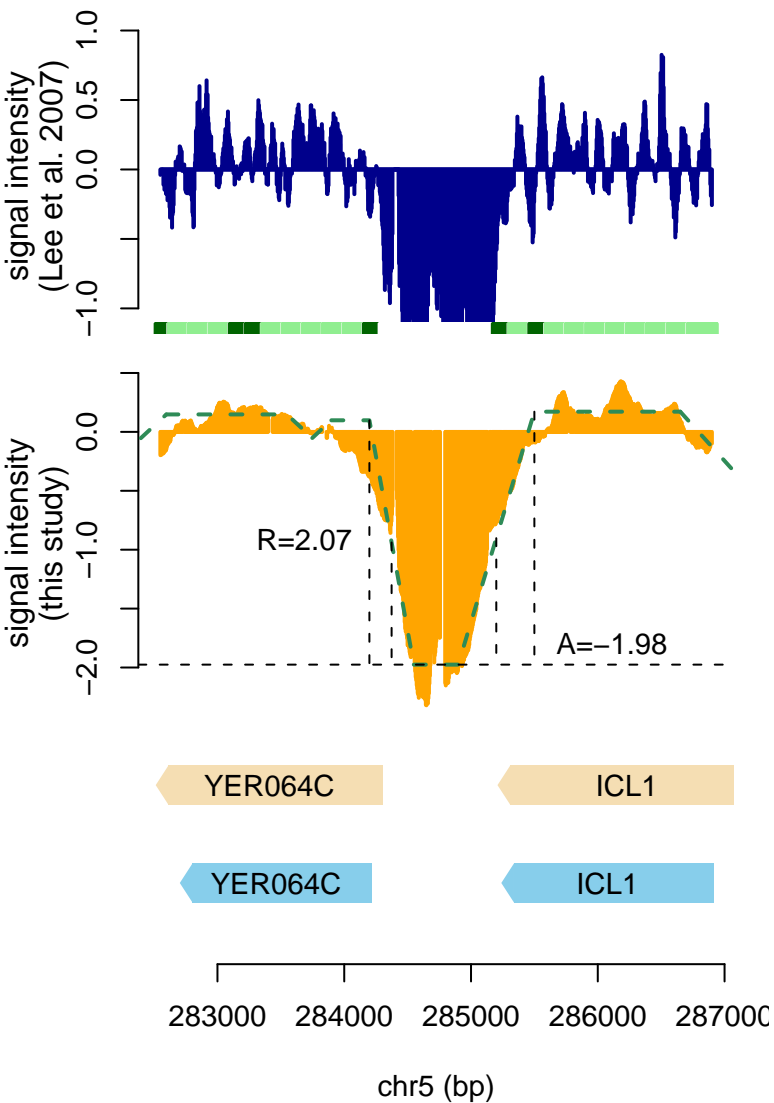
EM1

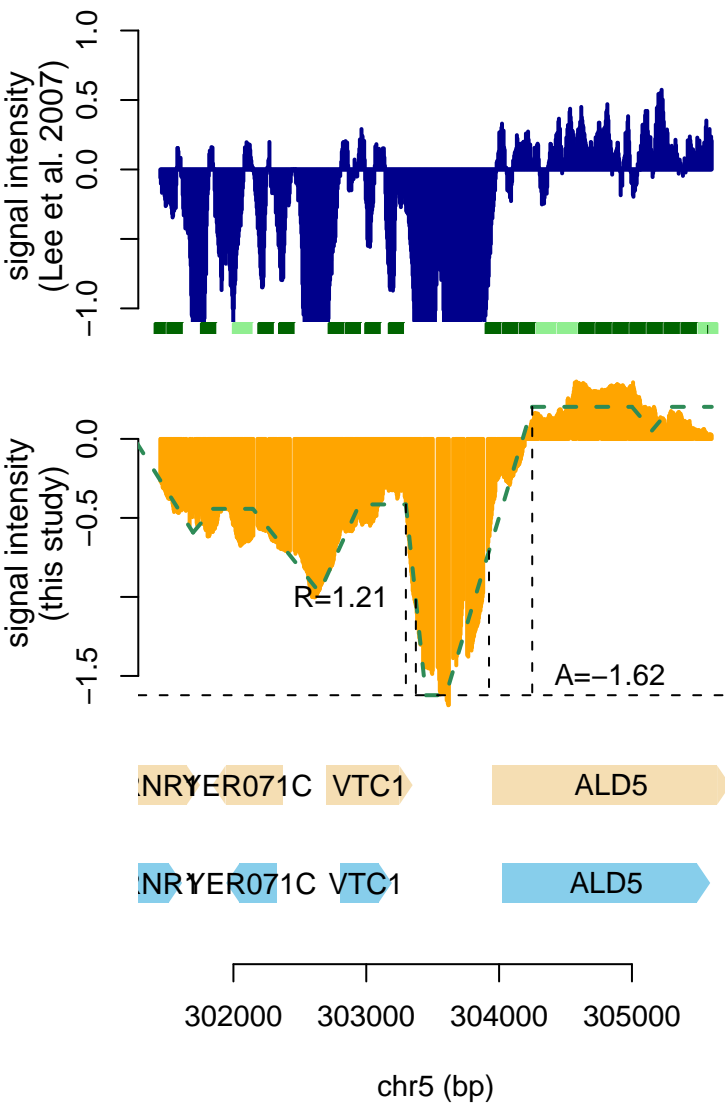
HOR2

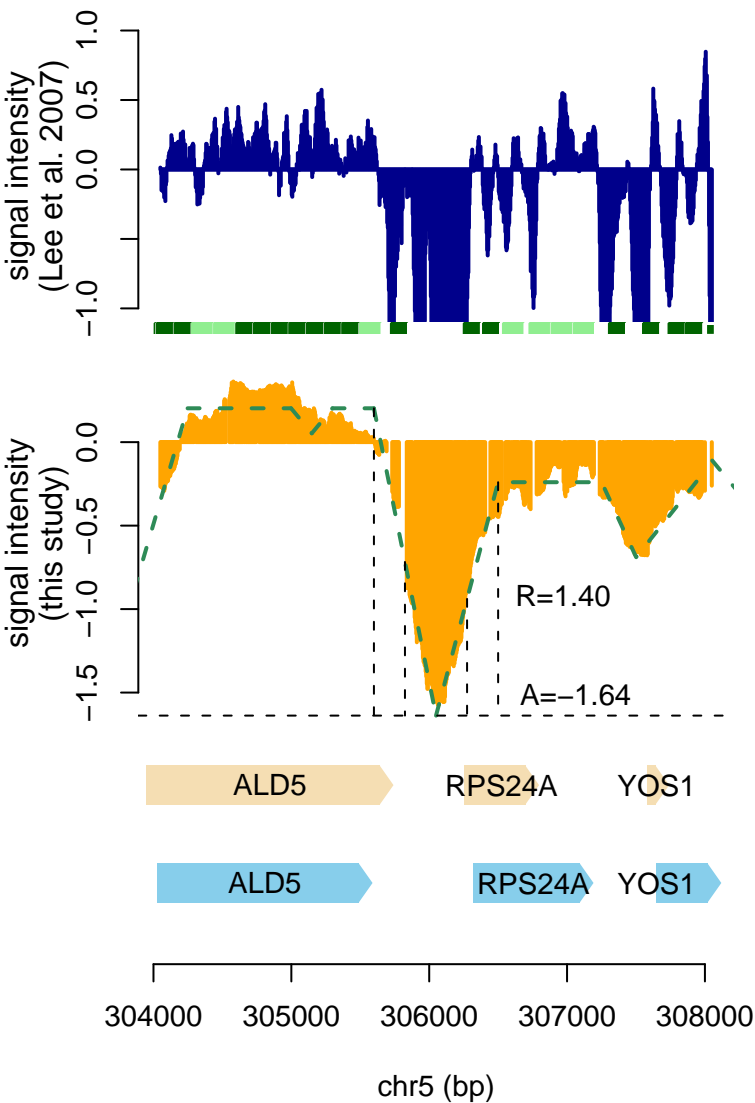
THO1YER064C

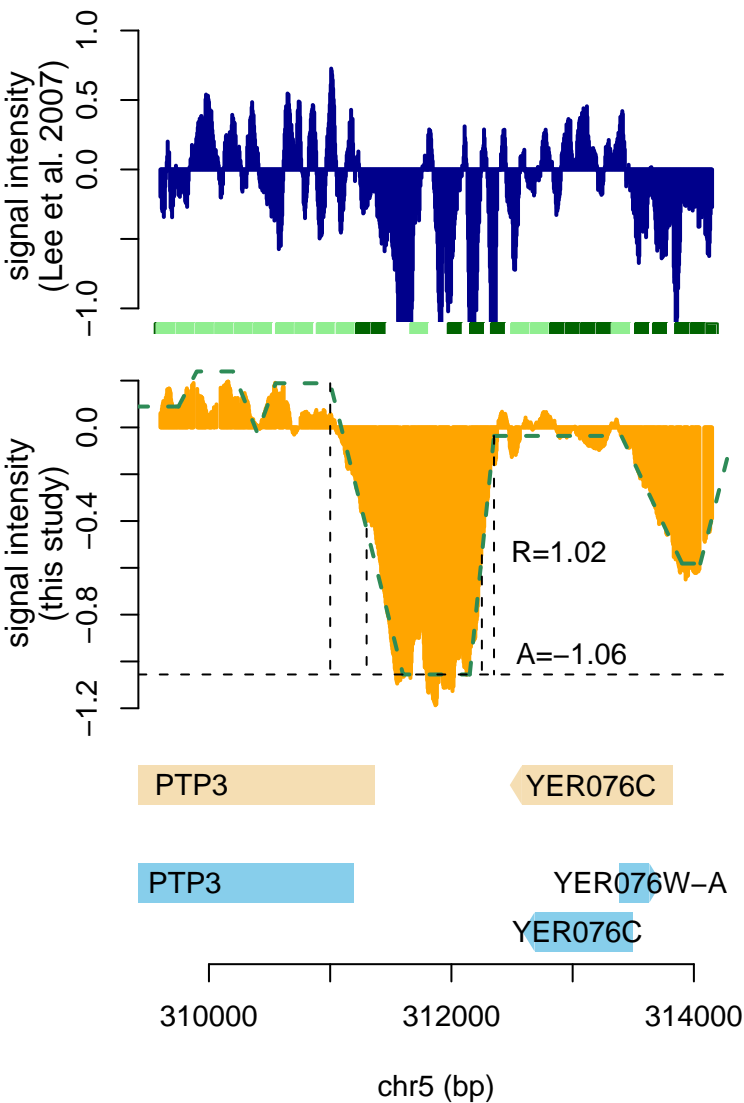
279000 280000 281000 282000 283000

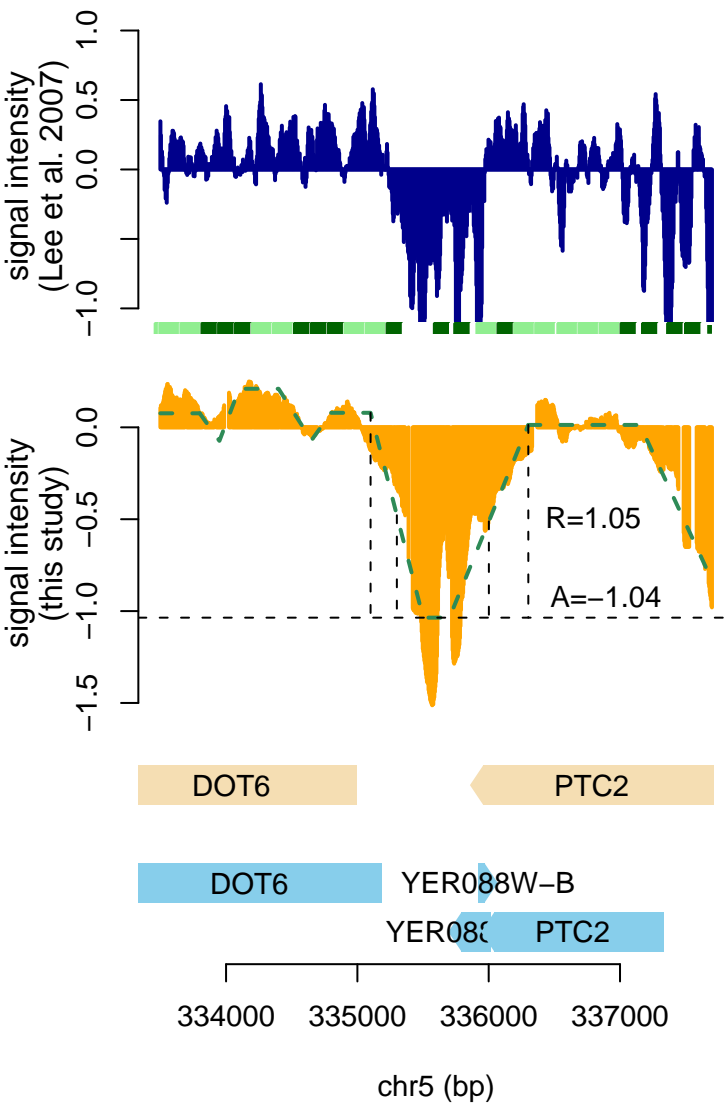
chr5 (bp)

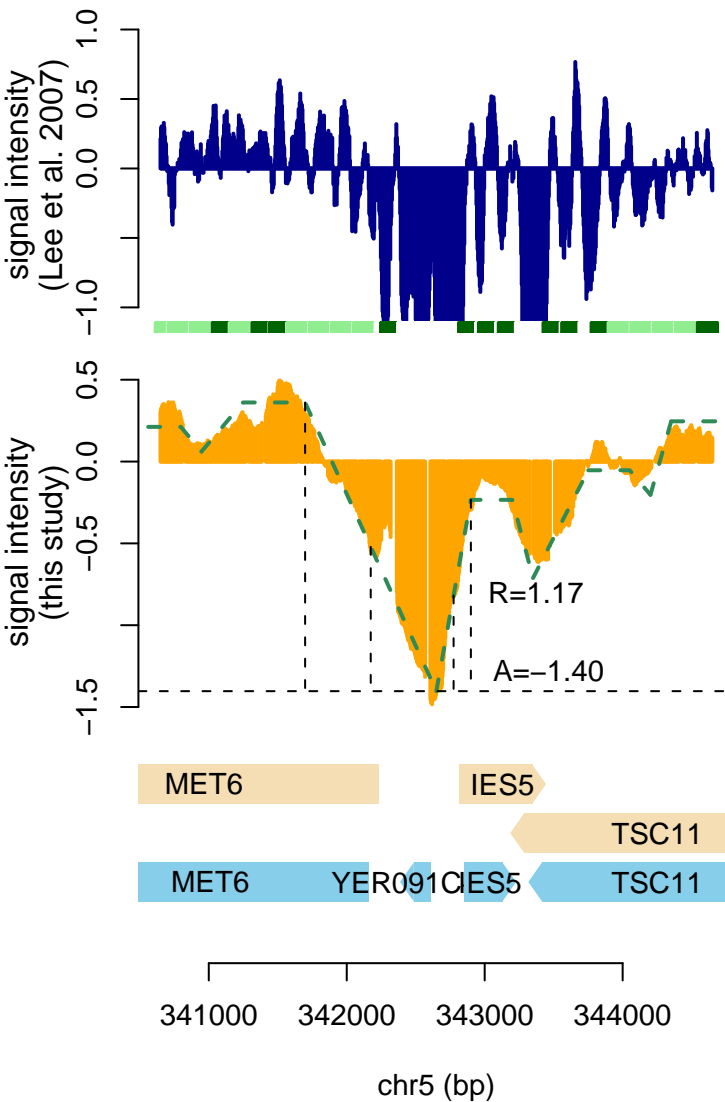


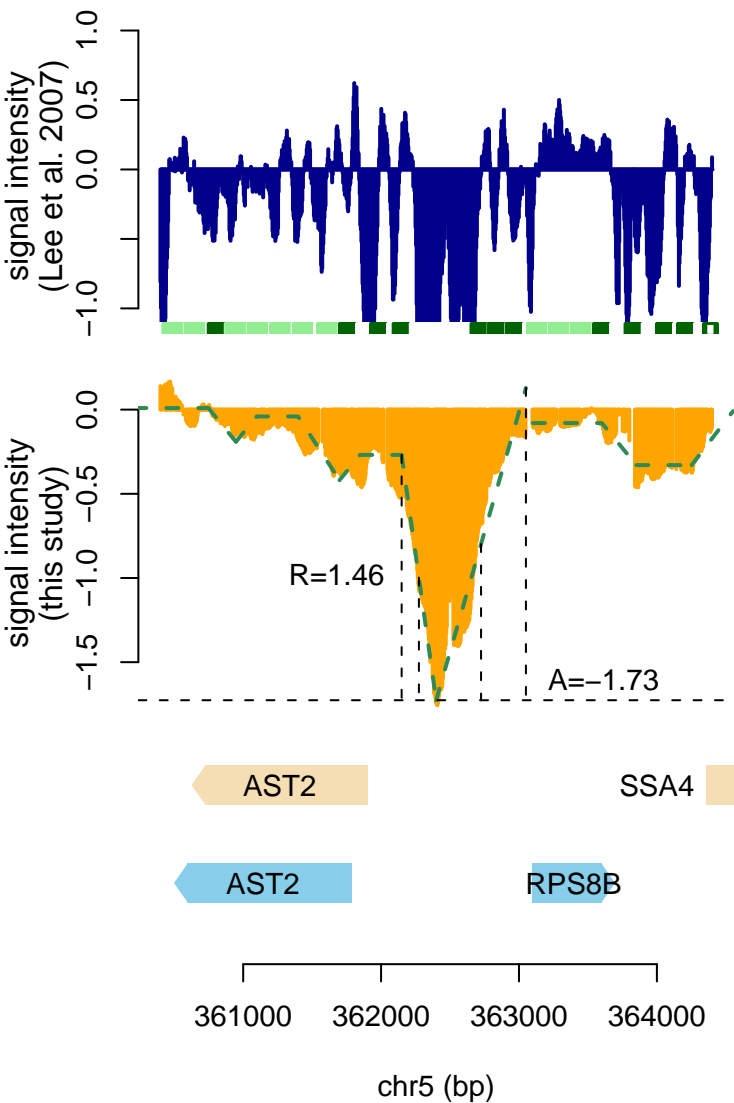


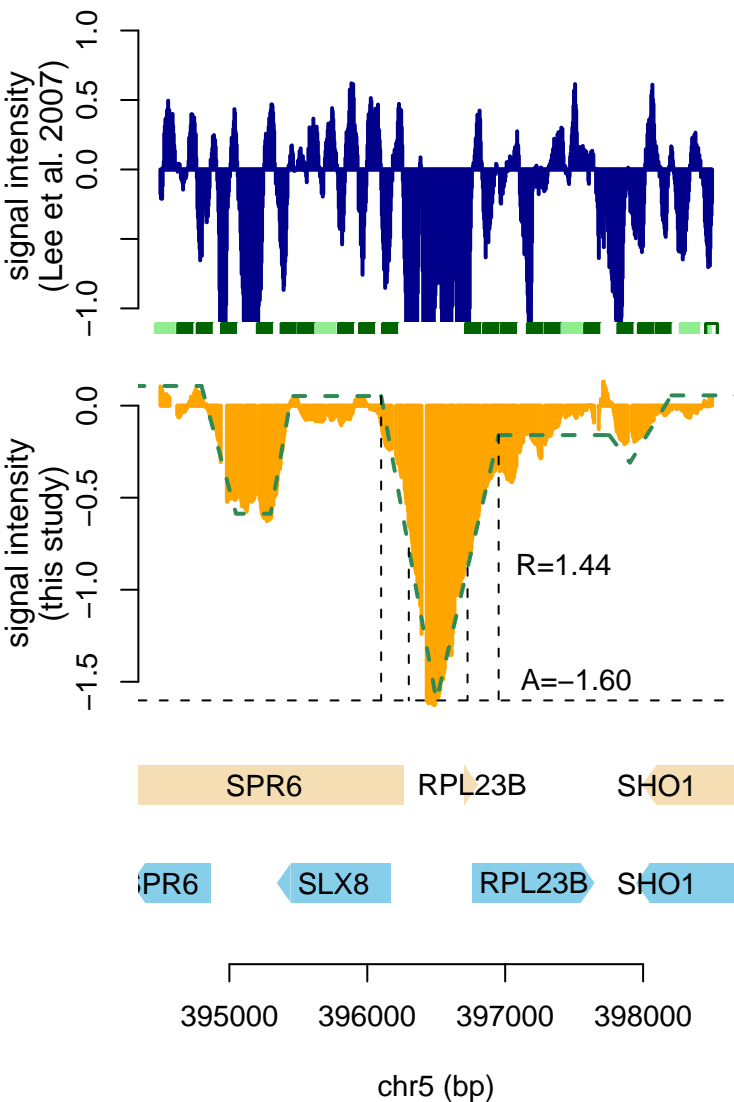


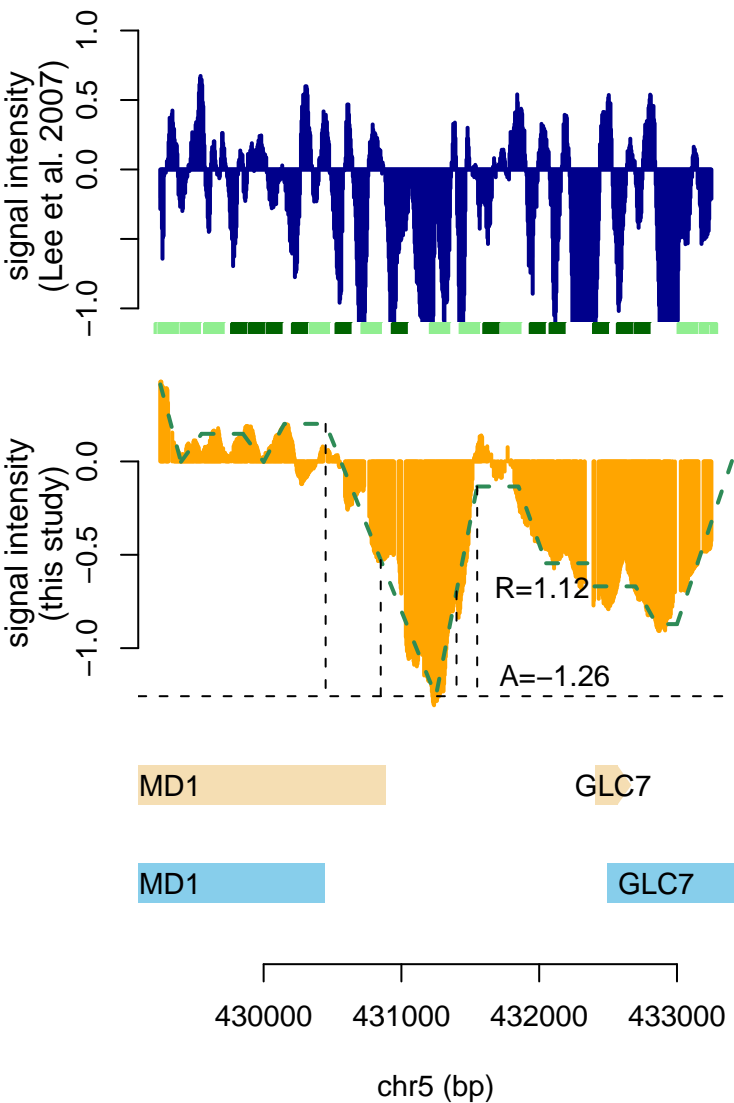


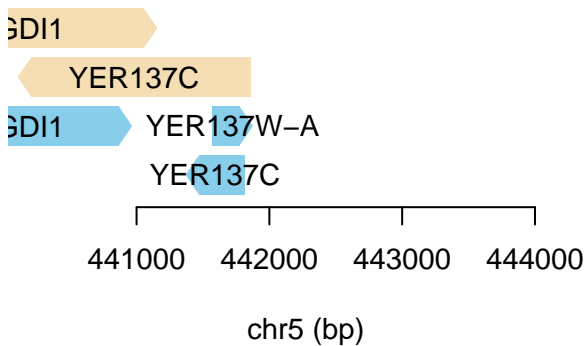
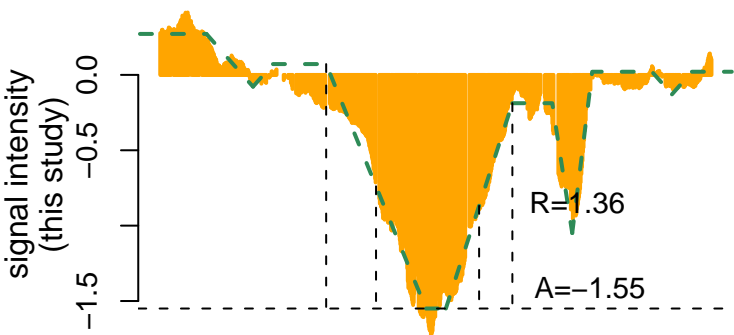
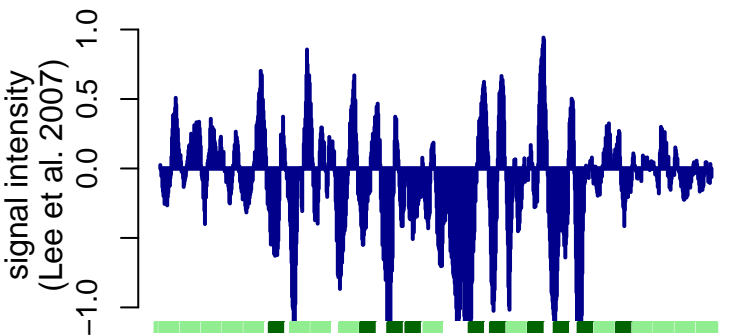


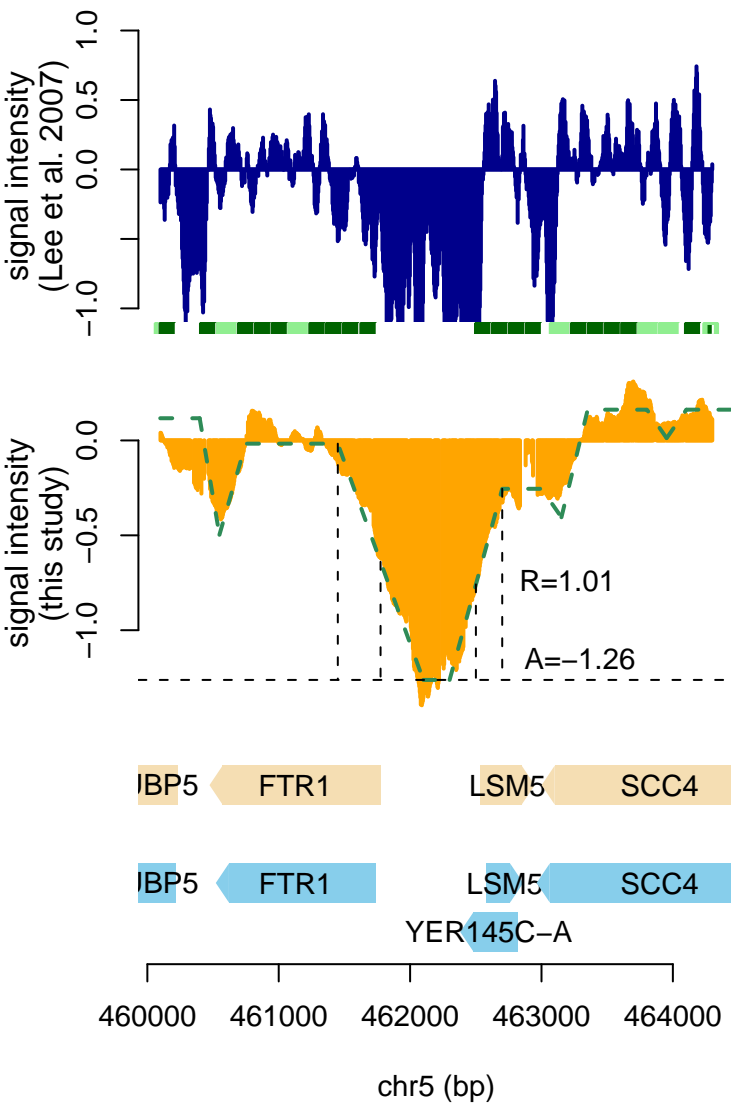


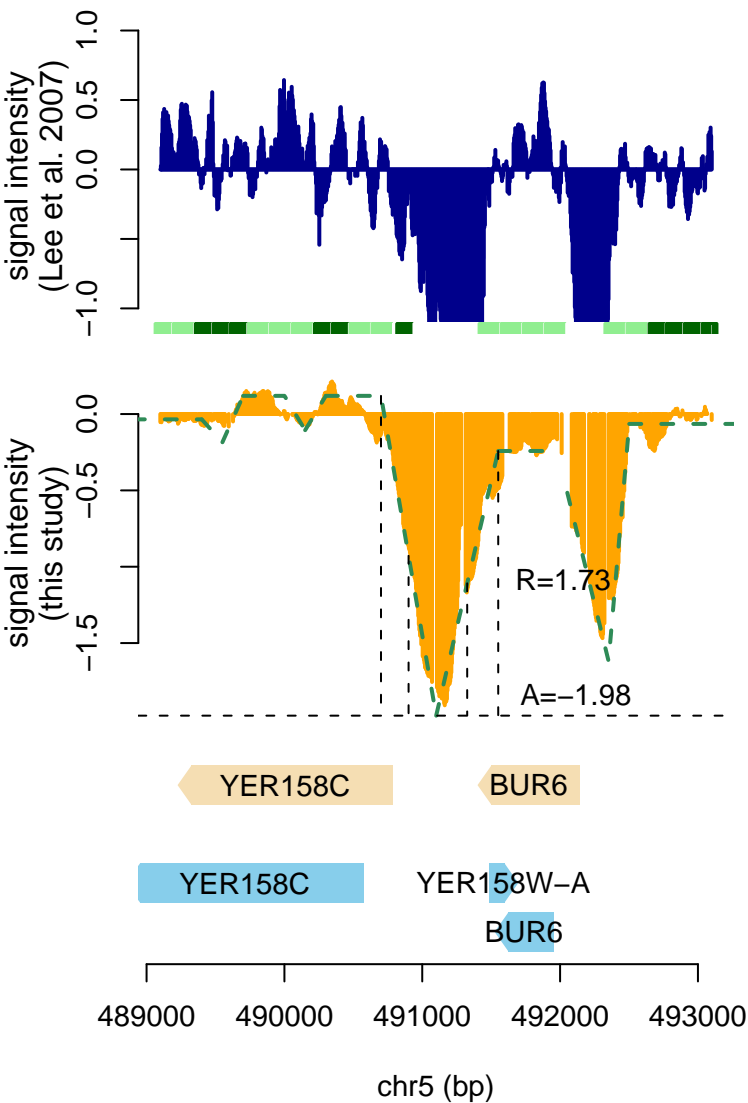


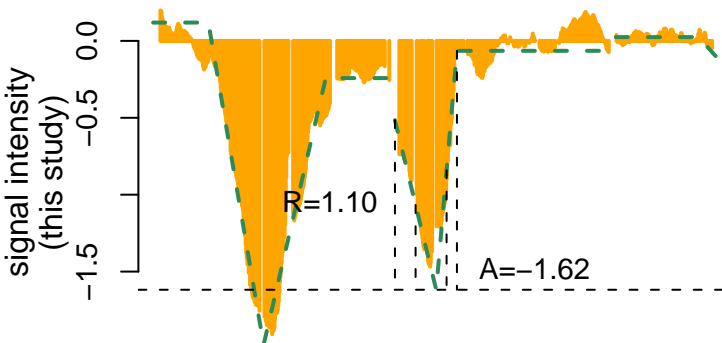
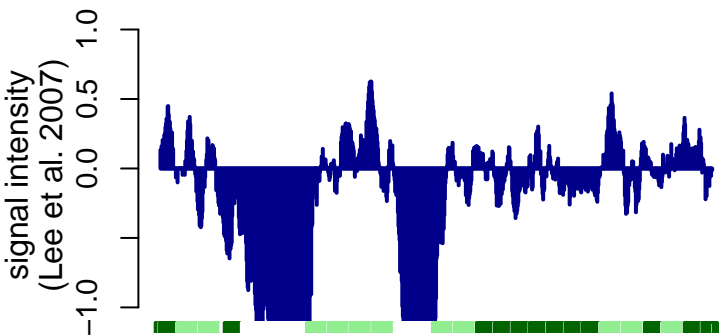










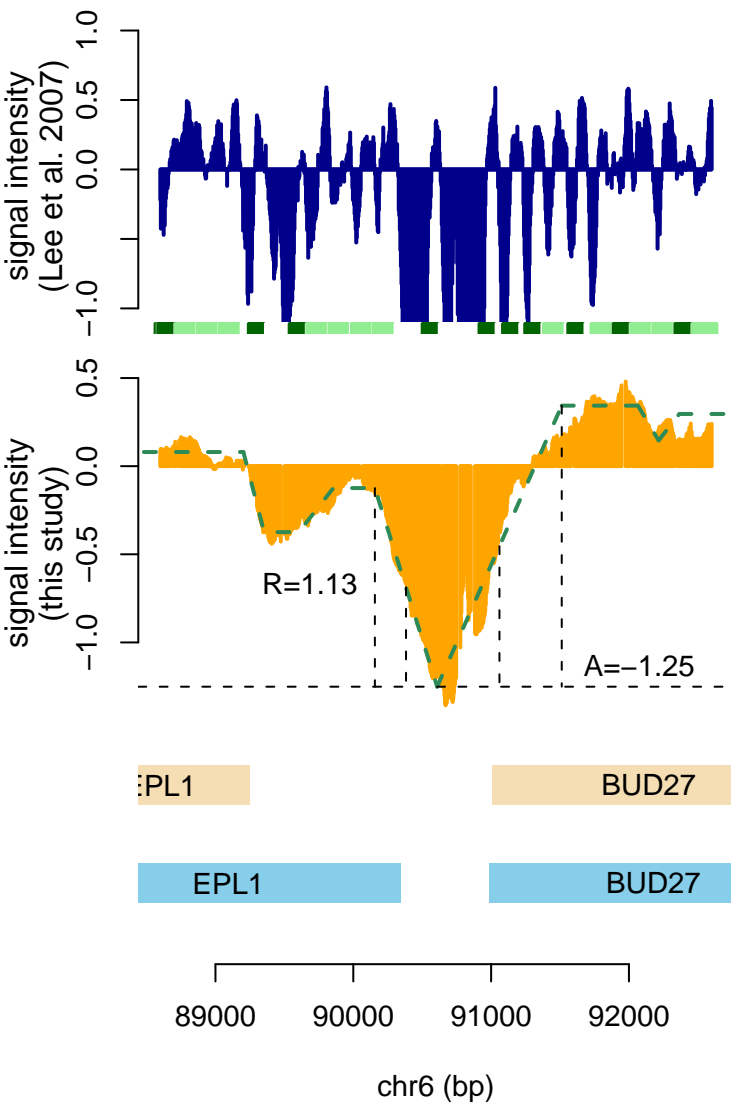


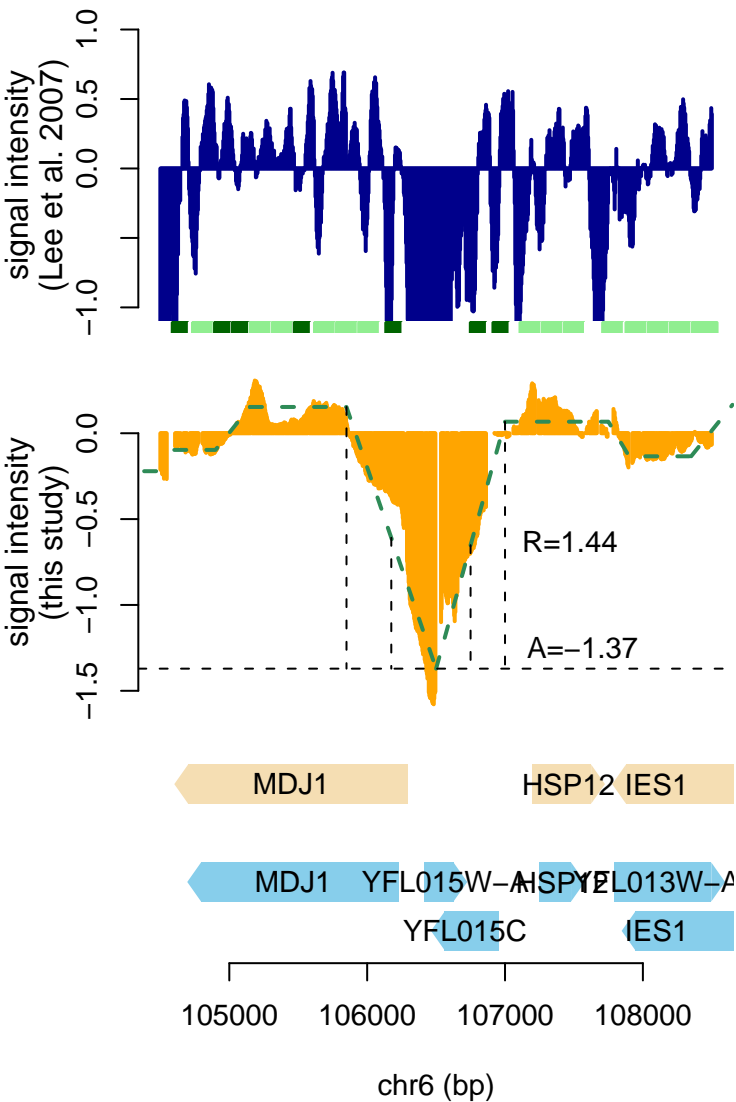
R158C BUR6

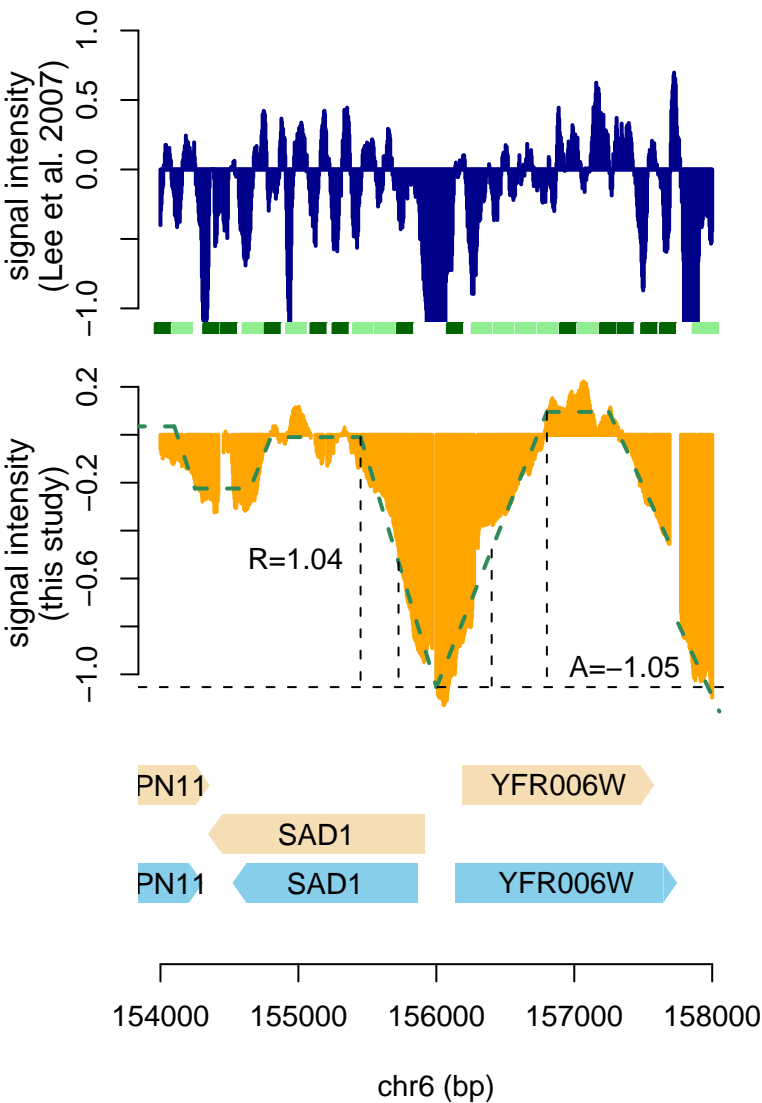
R158C YER158W-A
BUR6

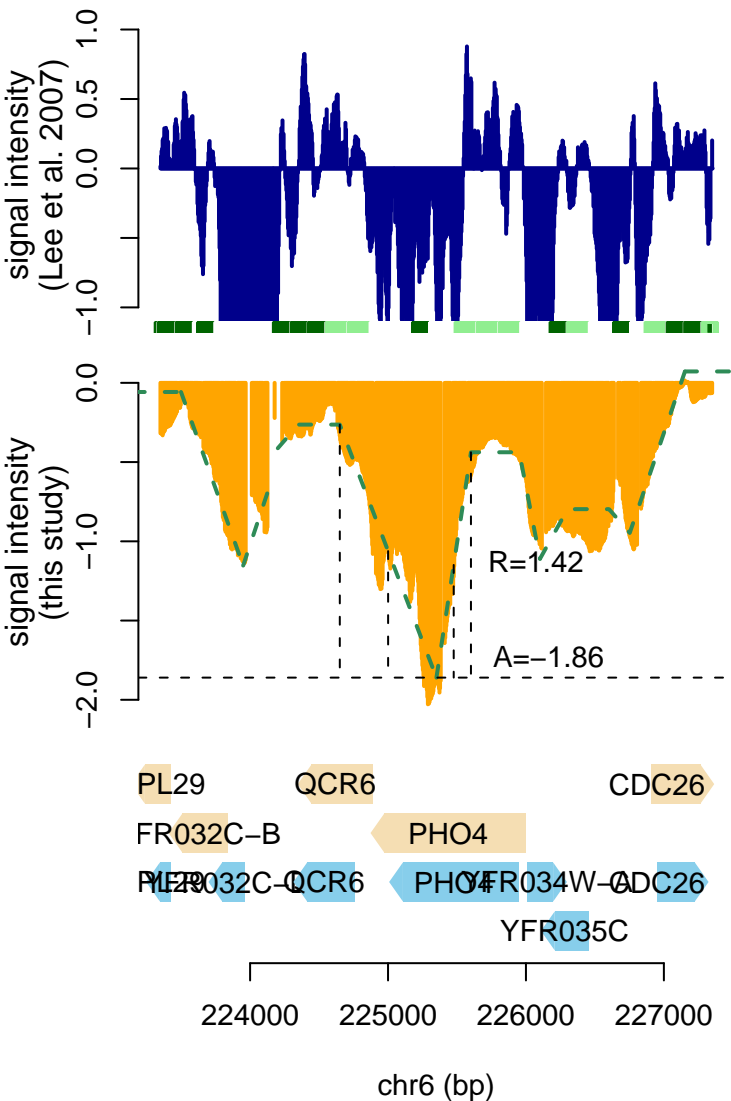
491000 492000 493000 494000

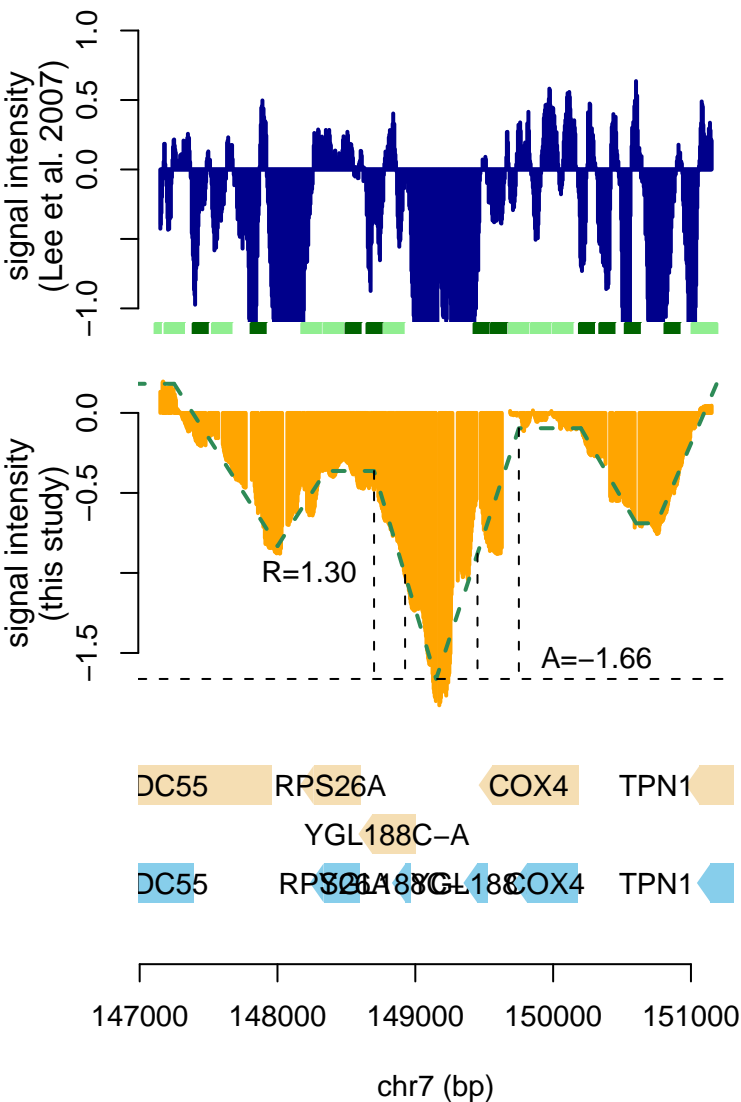
chr5 (bp)

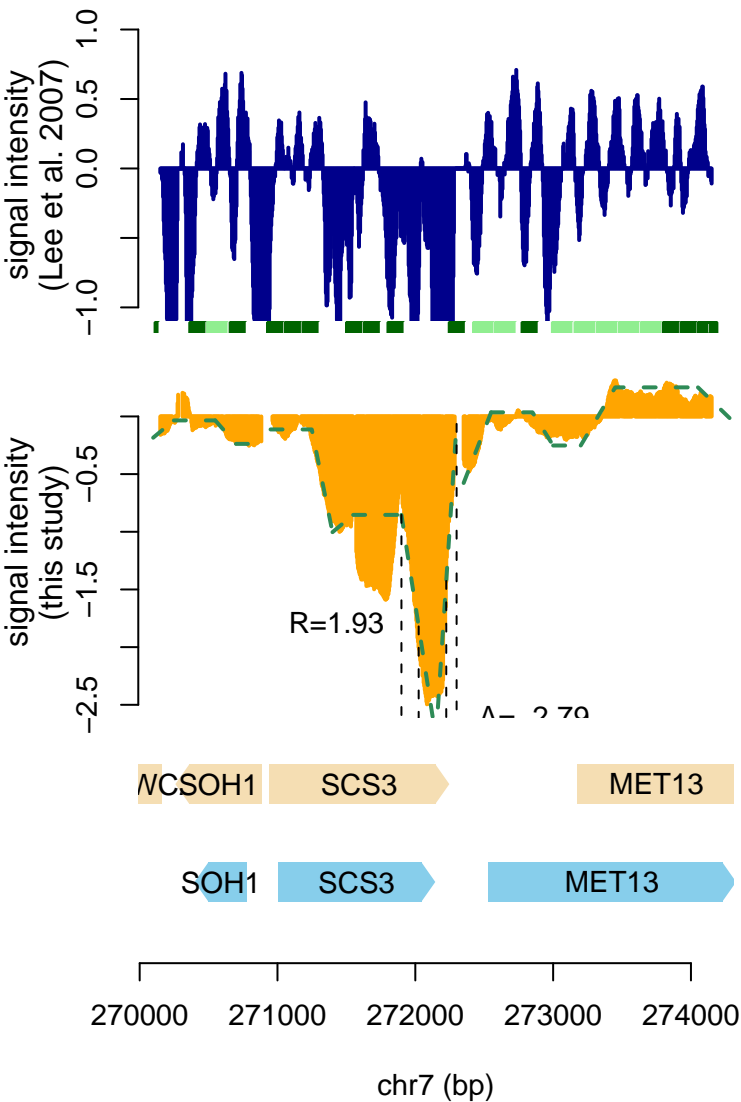


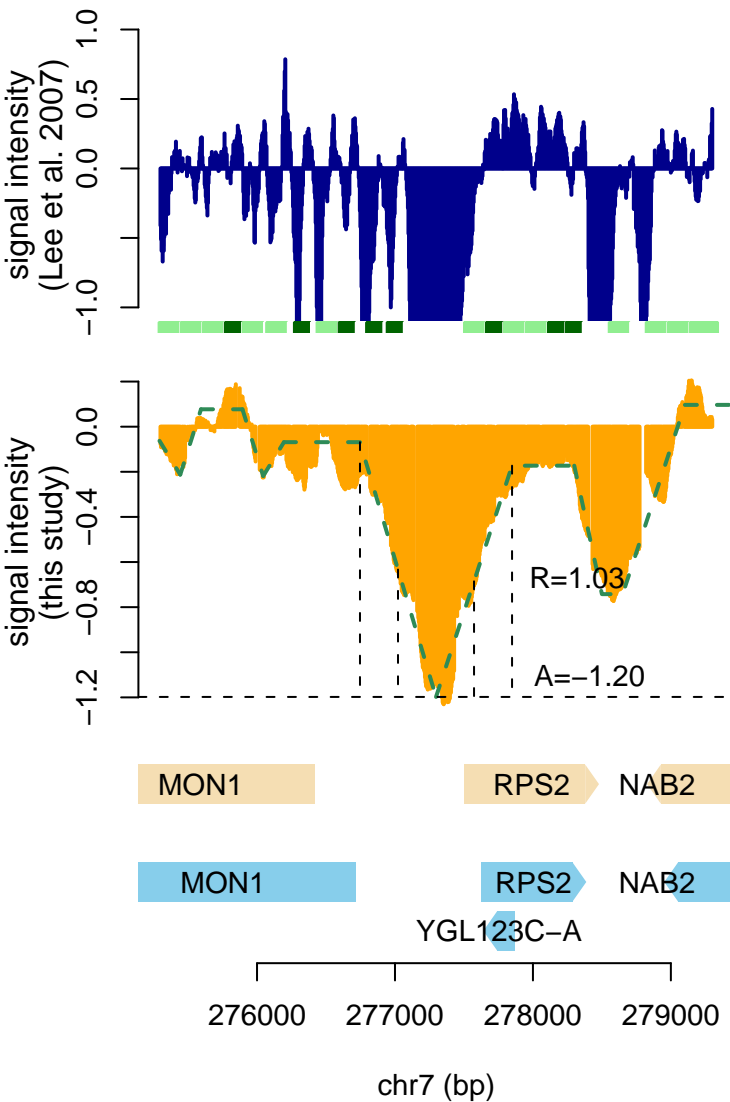


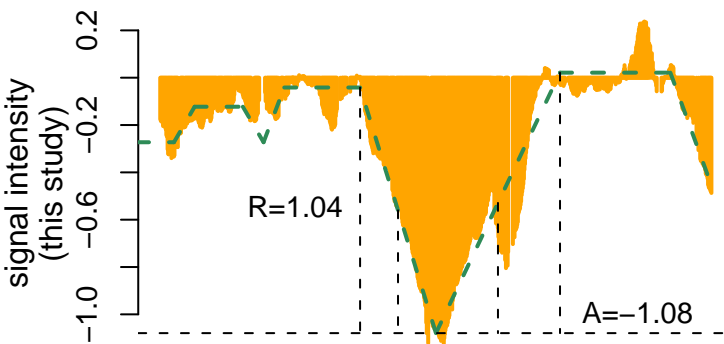
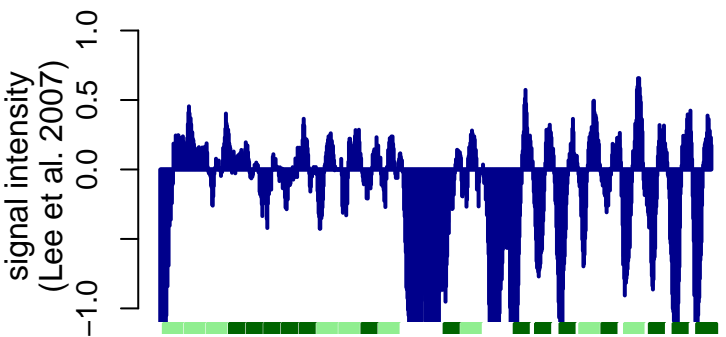












RPL7A

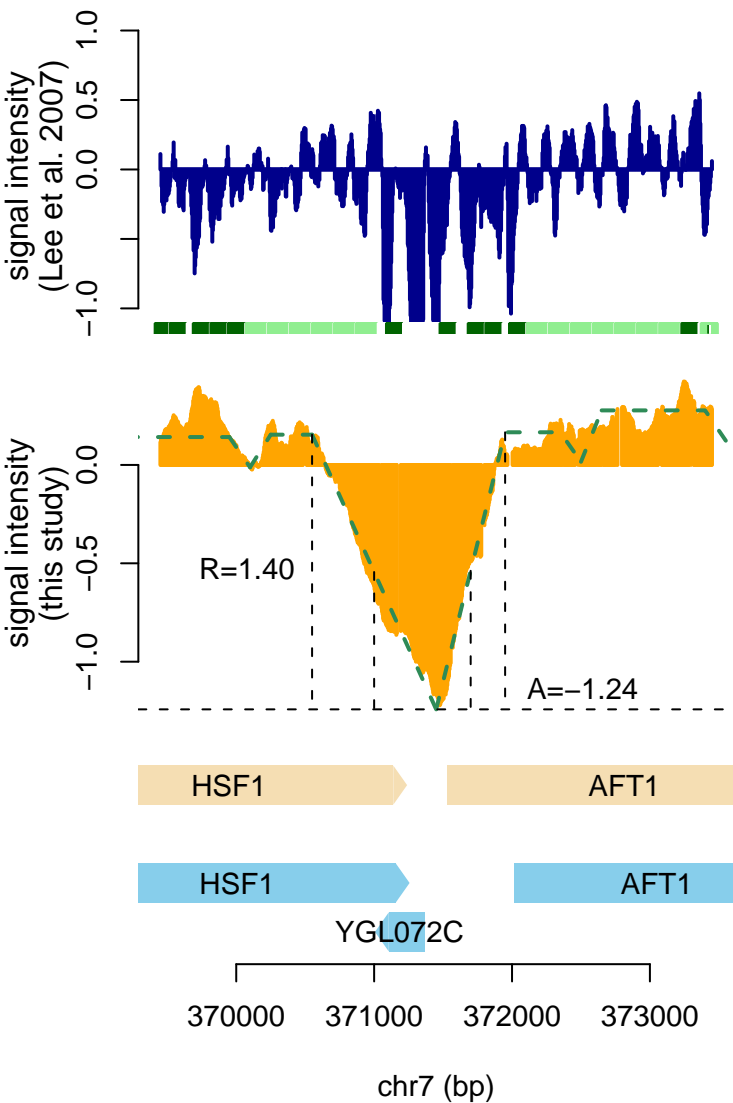
MPS2

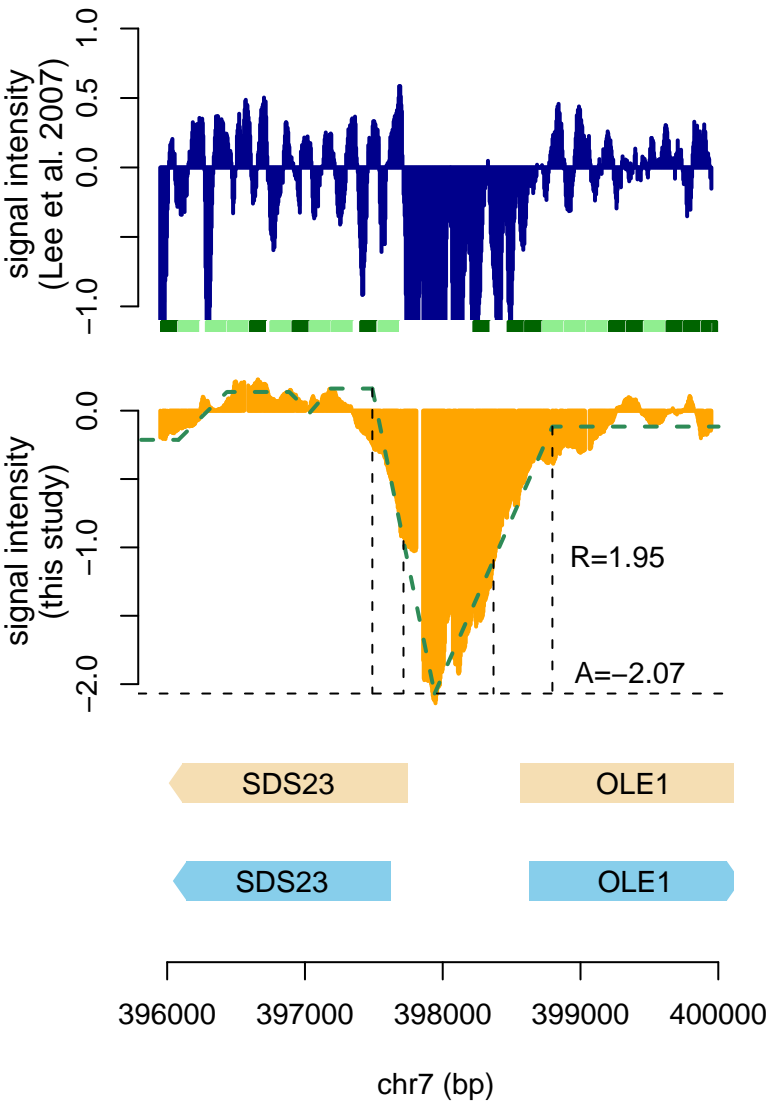
RPL7A

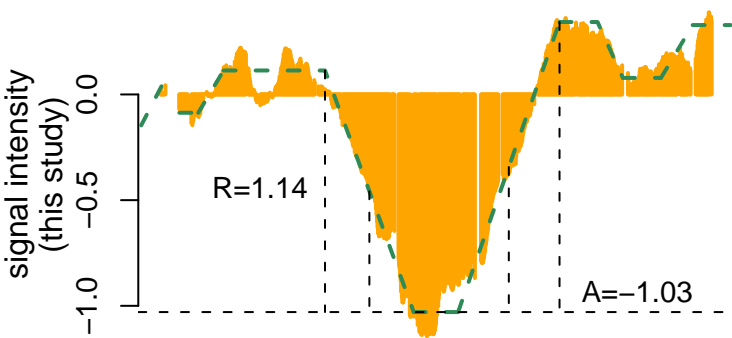
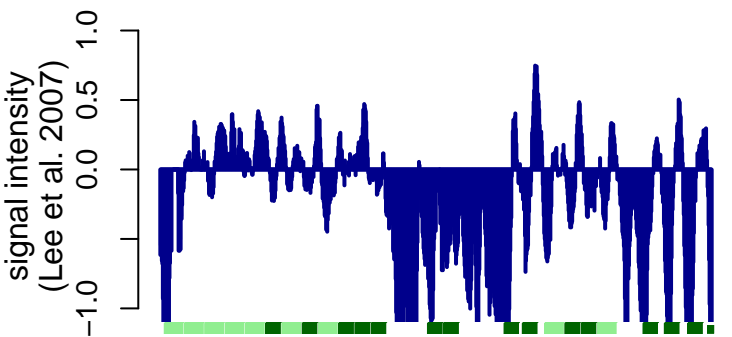
MPS2

365000 366000 367000 368000

chr7 (bp)







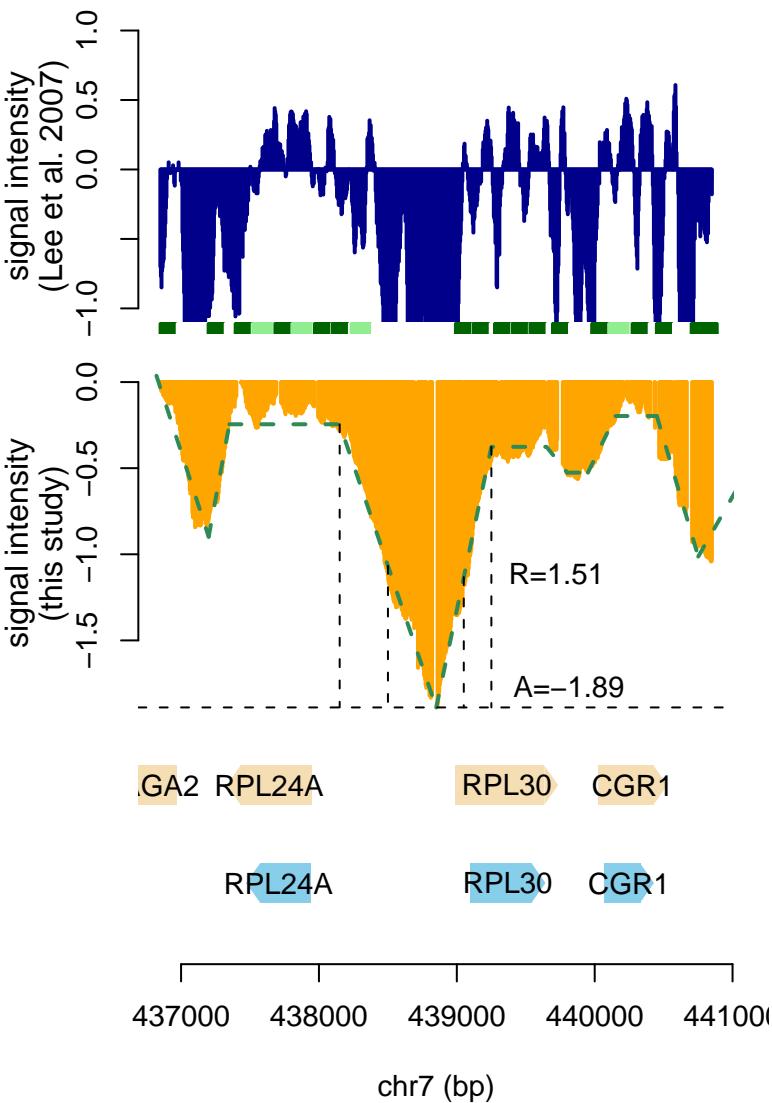
MIG1

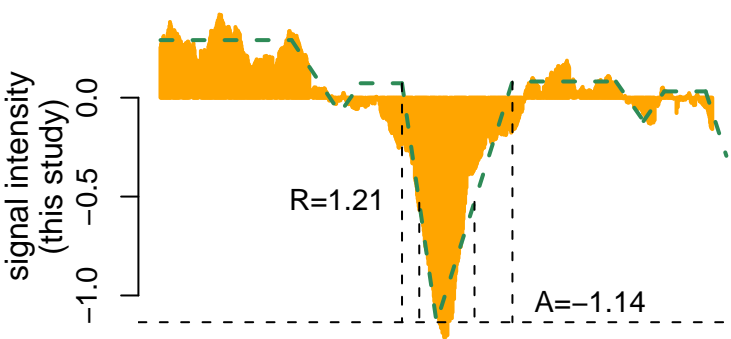
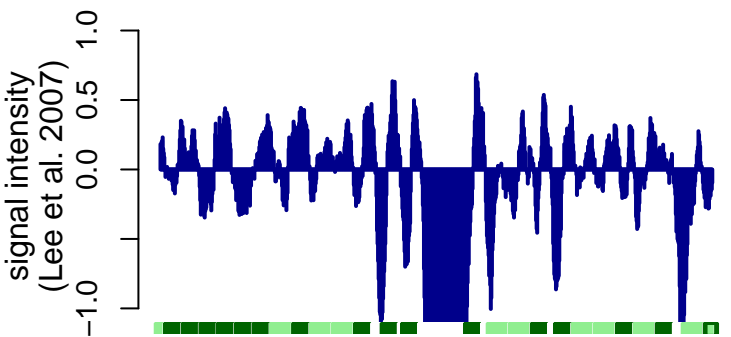
MIG1 YGL034C

HOP2

432000 433000 434000 435000

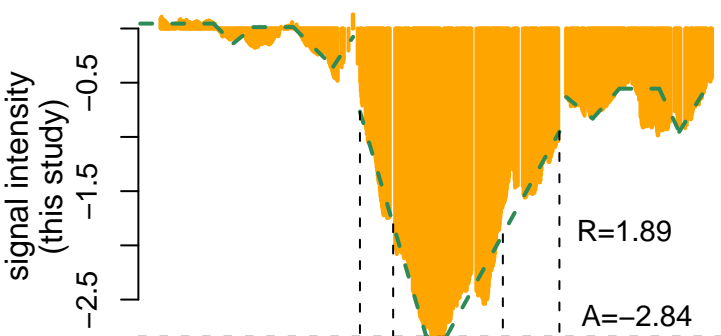
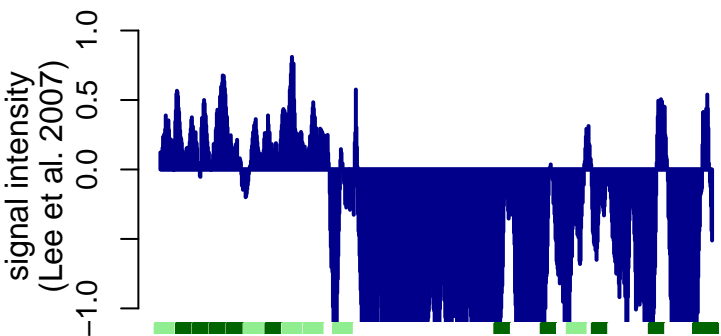
chr7 (bp)





471000 472000 473000 474000

chr7 (bp)



MA1

YGL007C-A

MA1

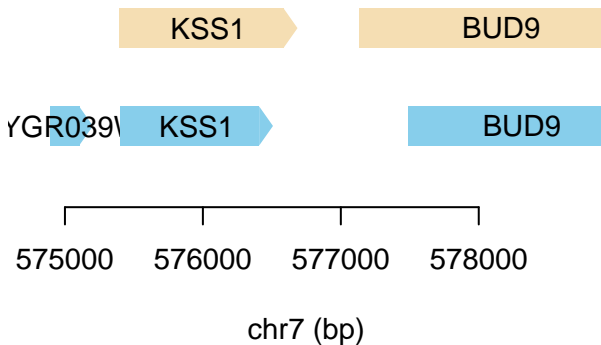
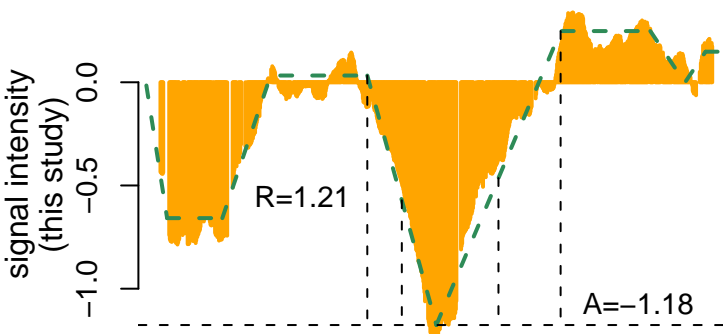
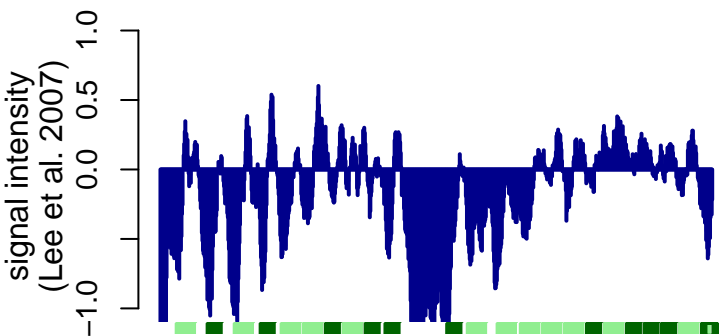
YGL007G

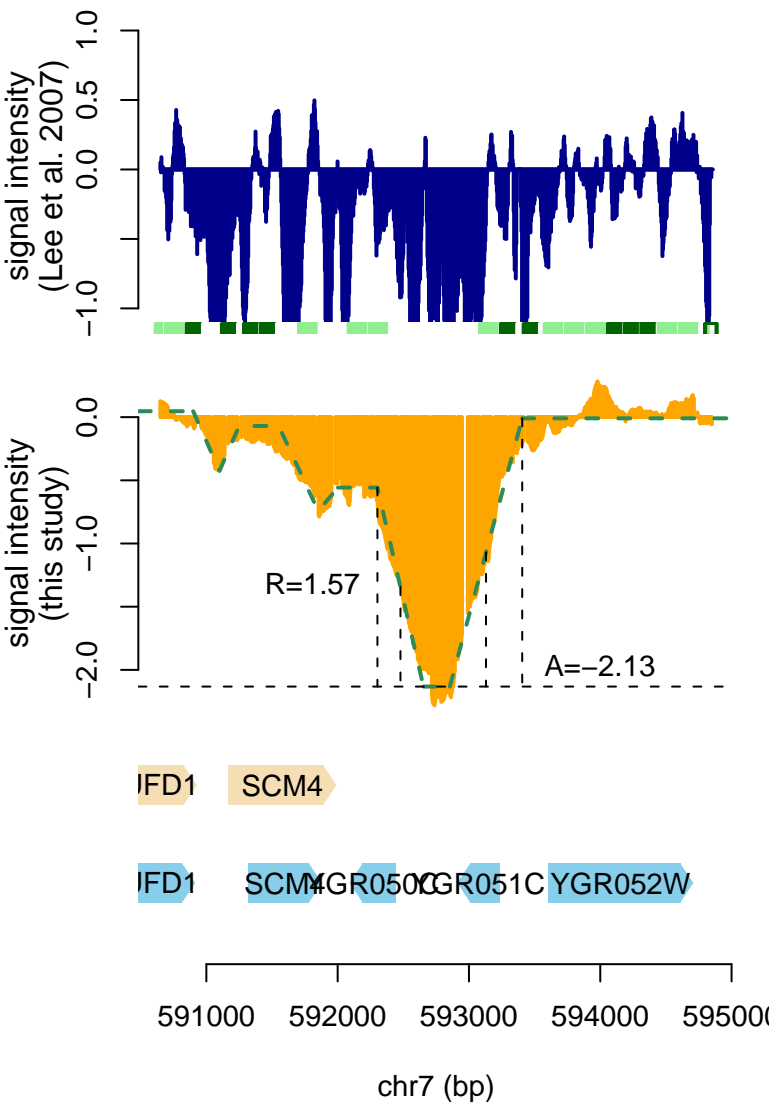
YGL007W

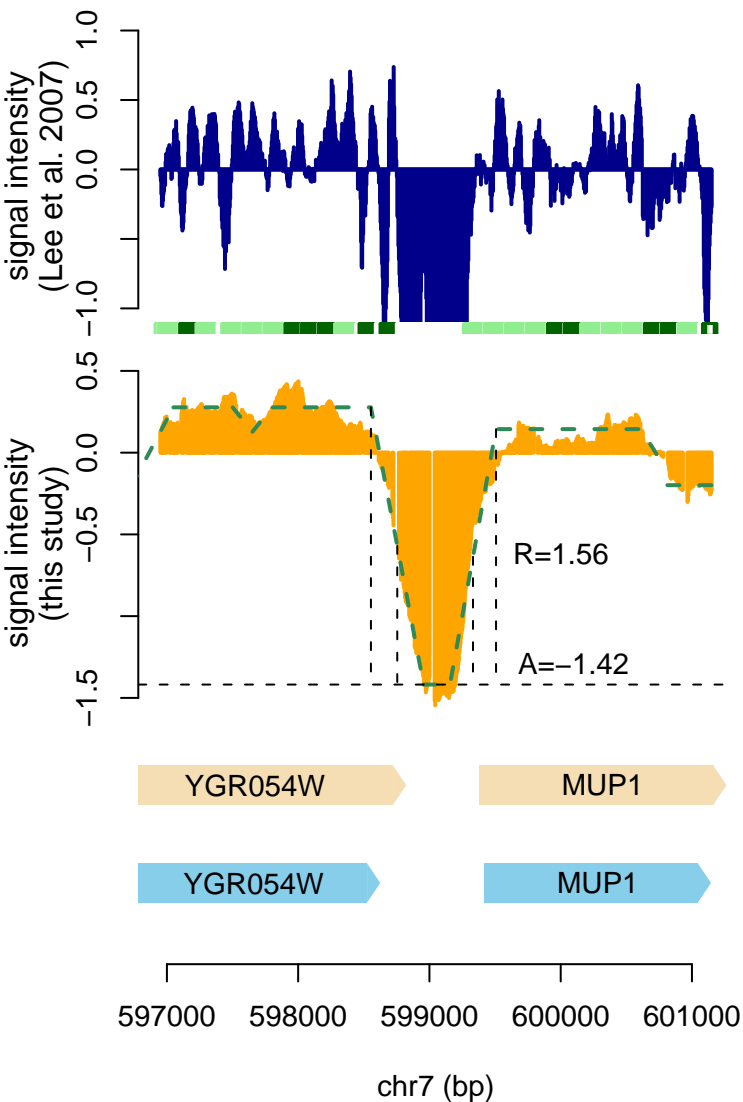
YGL006W-1

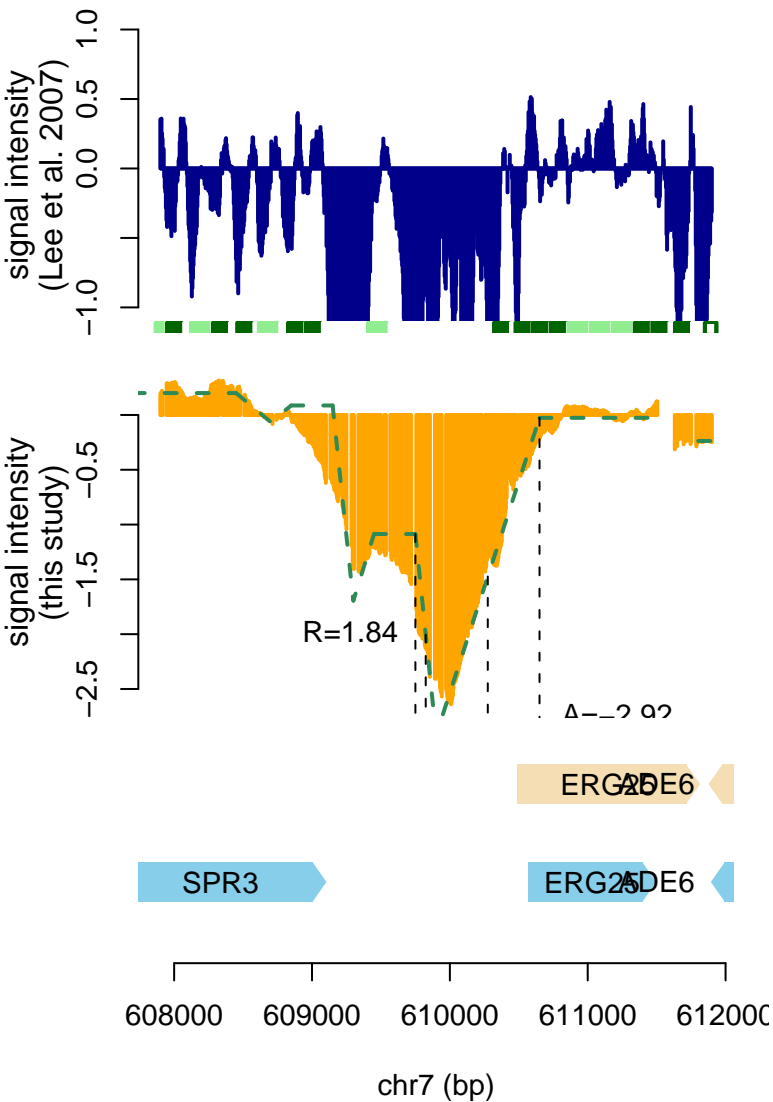
482000 483000 484000 485000

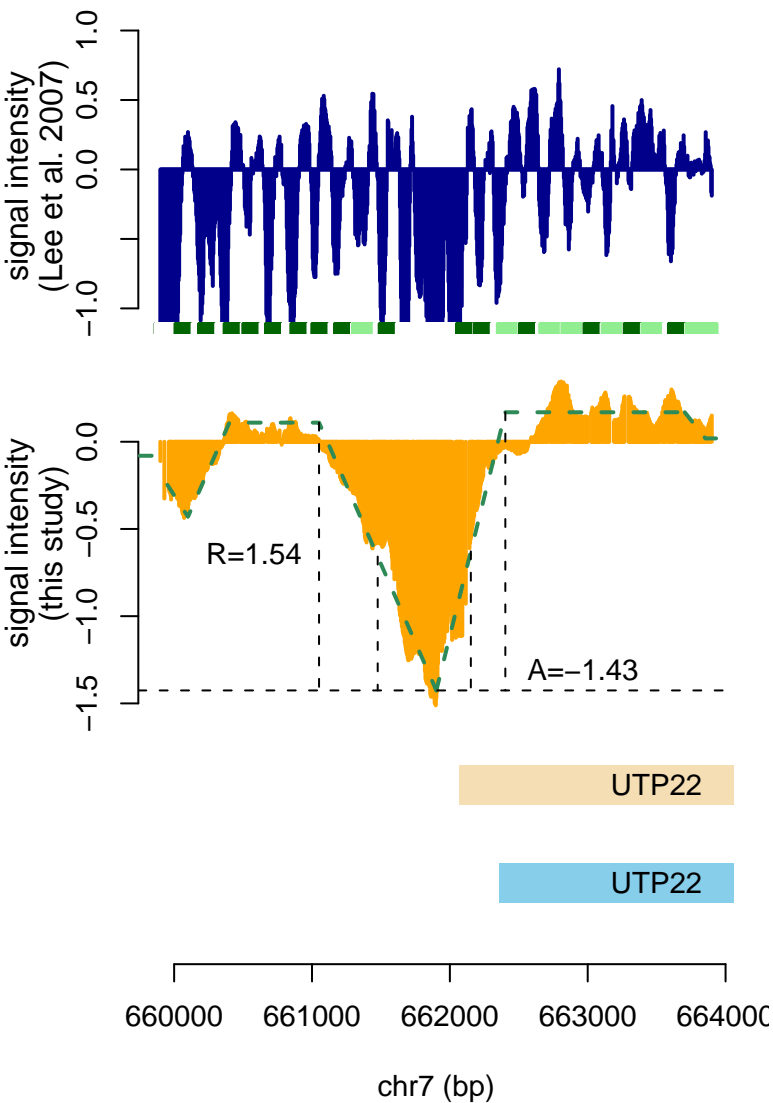
chr7 (bp)

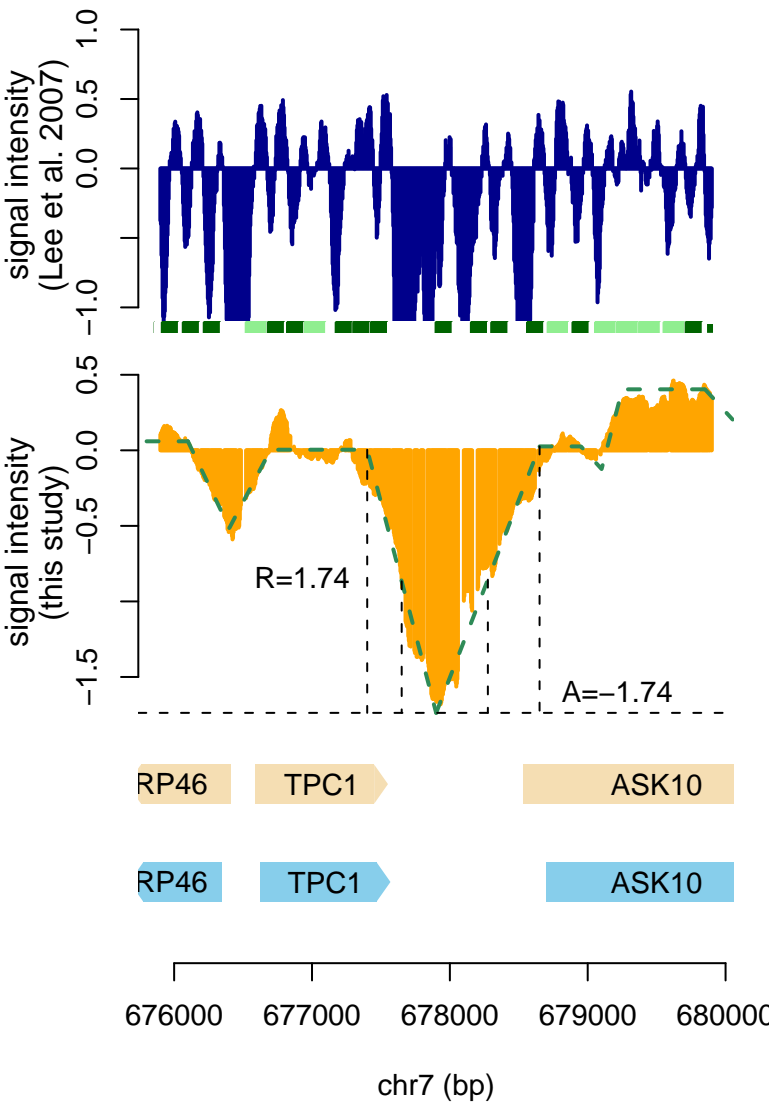


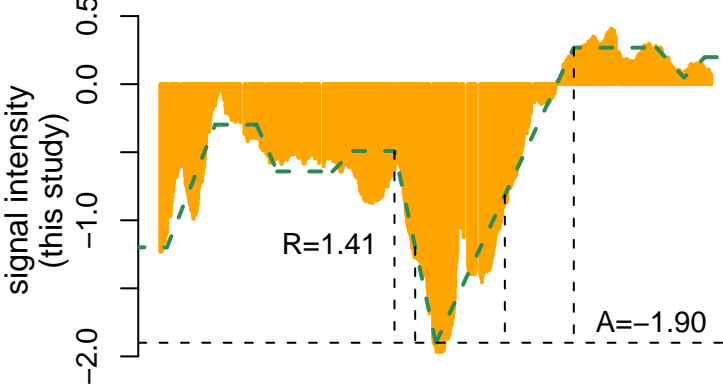
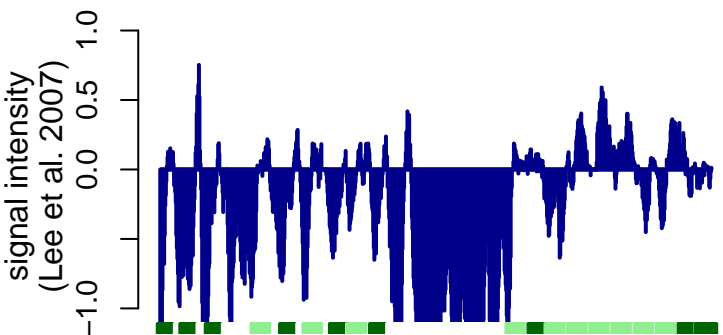












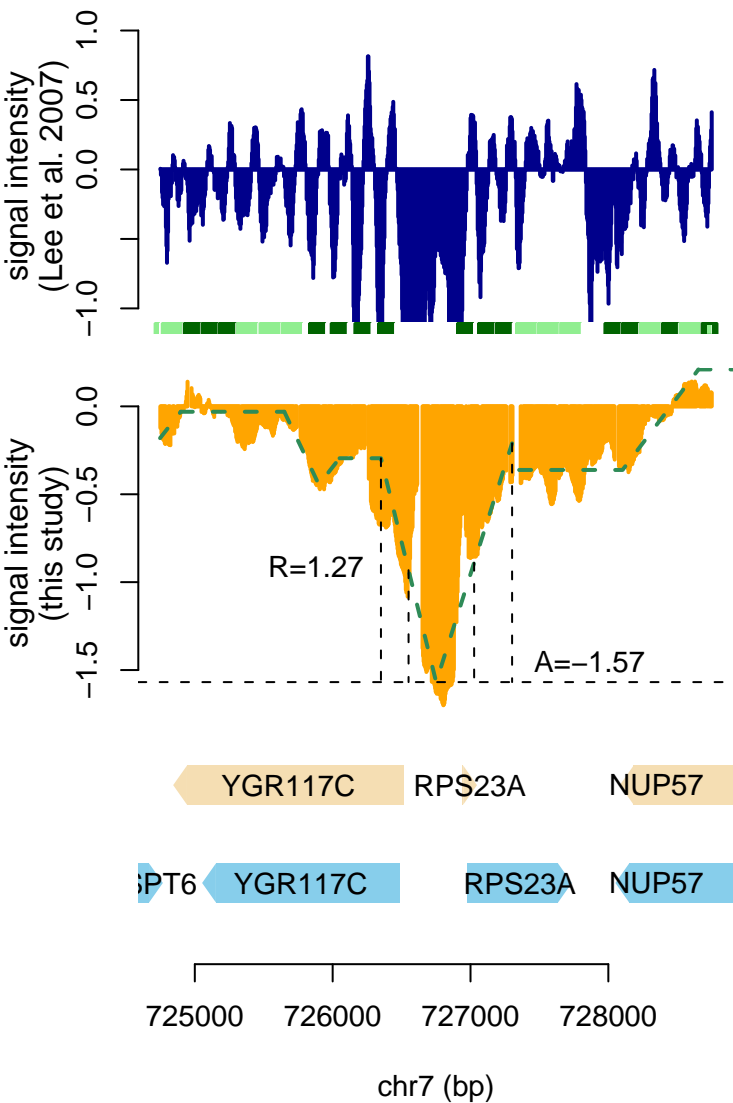
CLB1

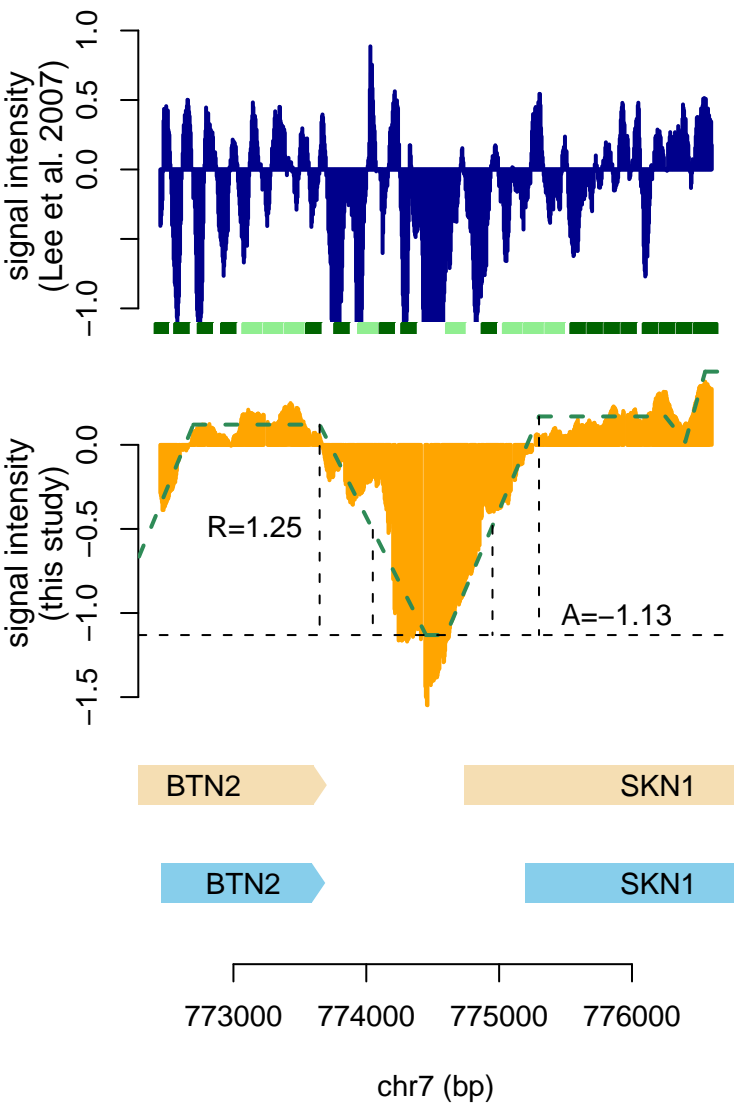
YGR107W

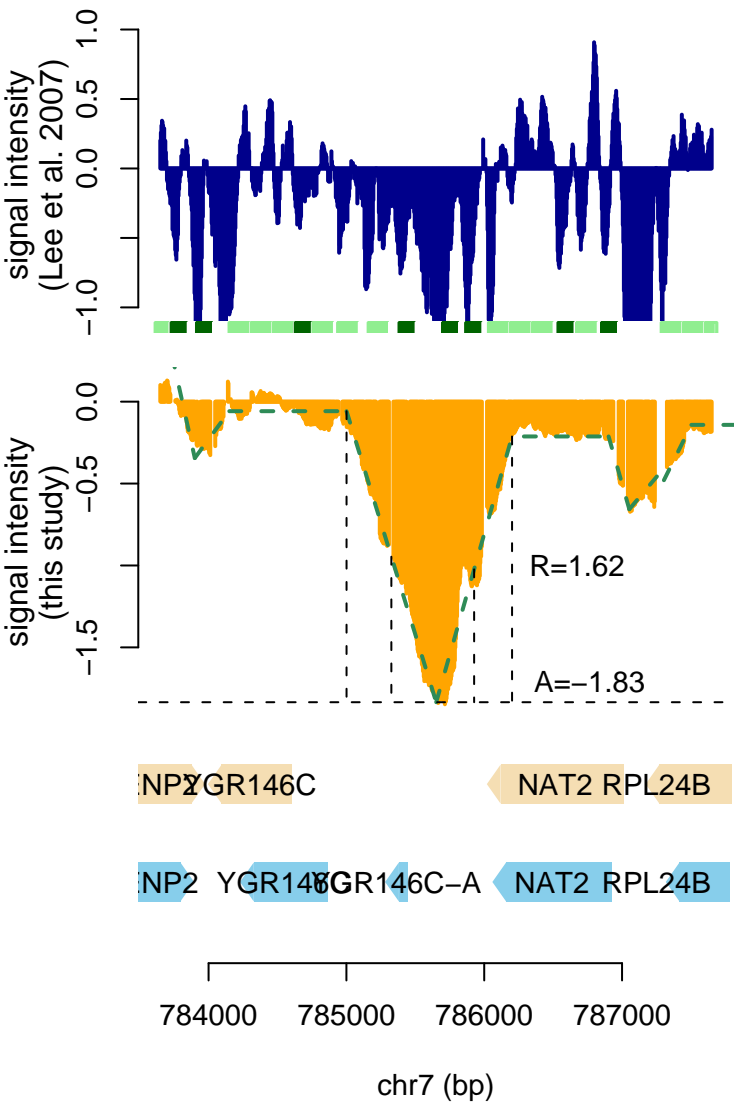
CLB1

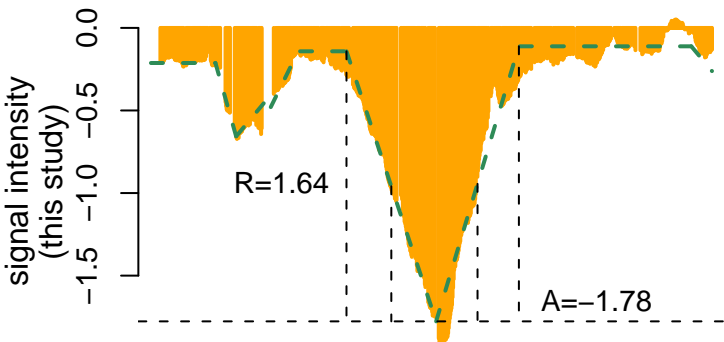
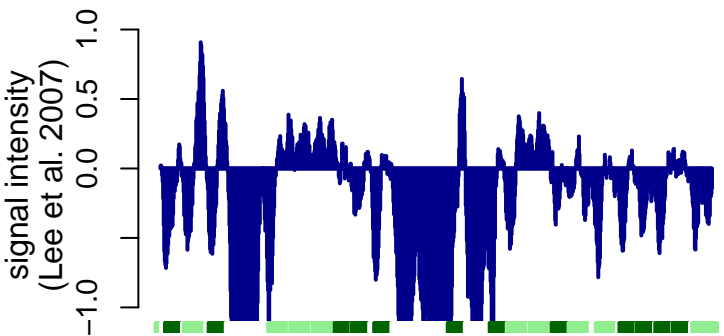
701000 702000 703000 704000

chr7 (bp)



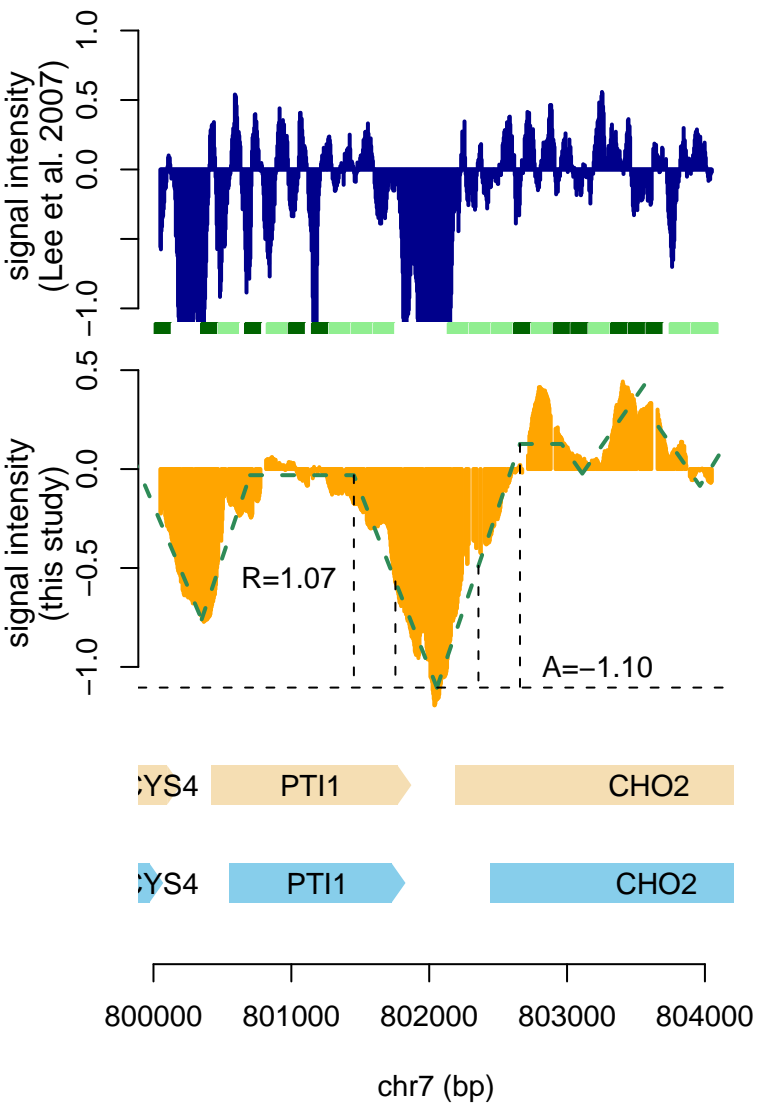


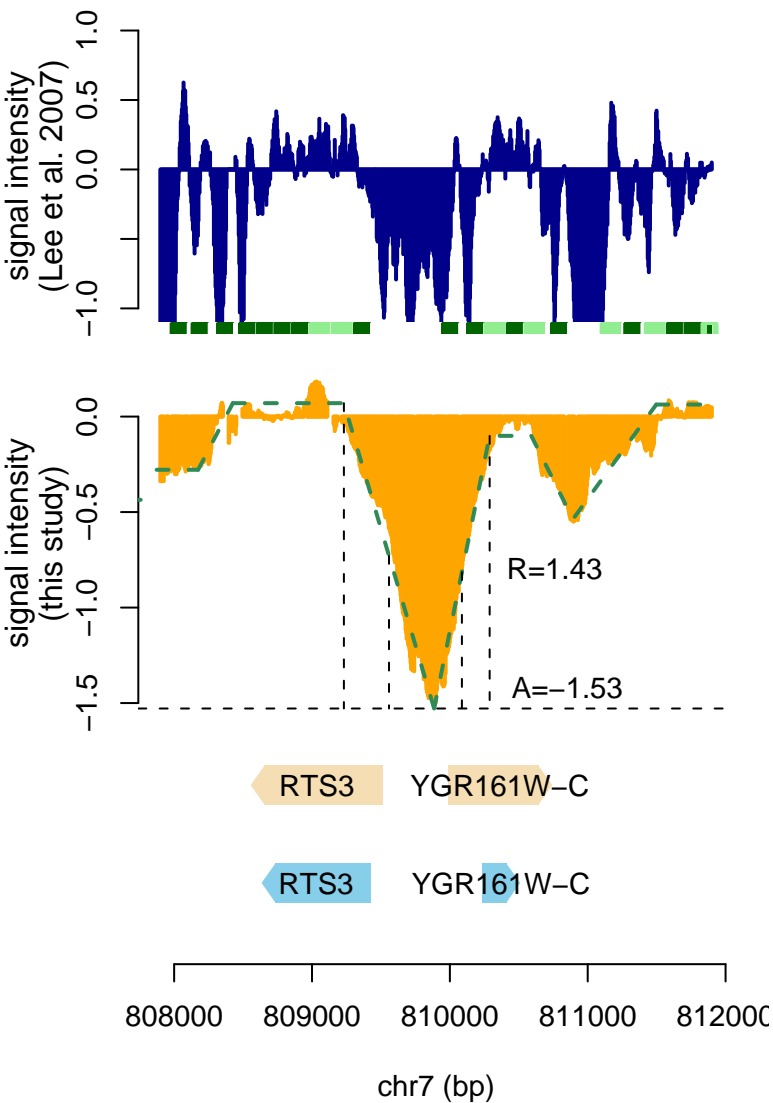


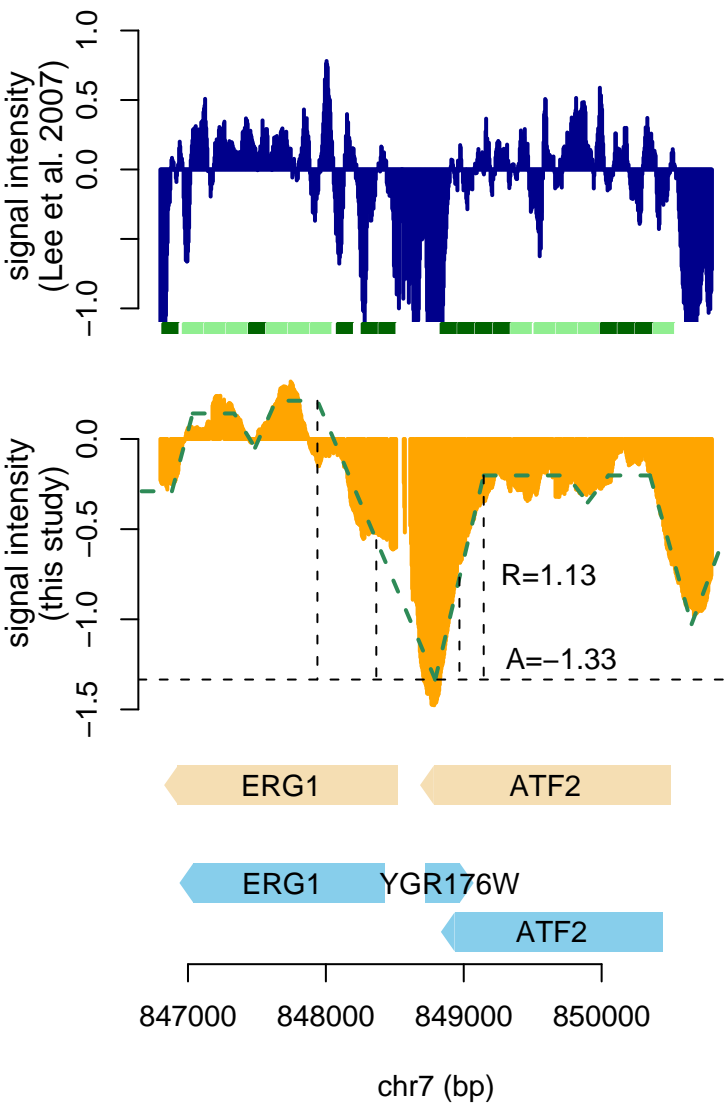


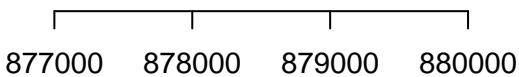
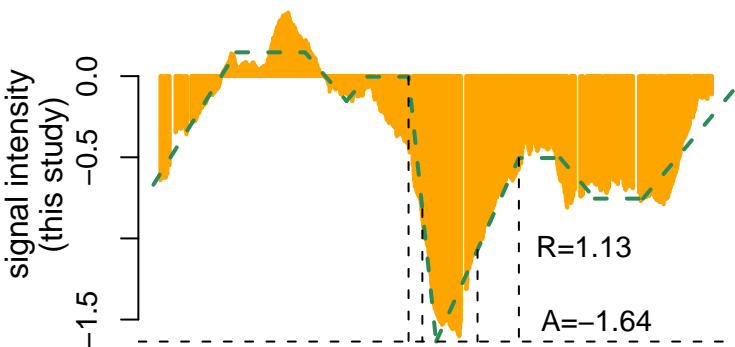
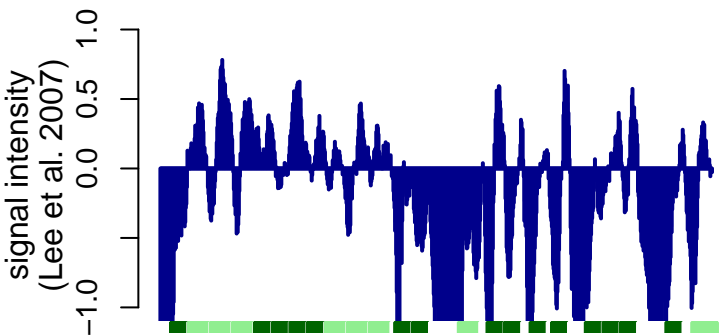
787000 788000 789000 790000

chr7 (bp)

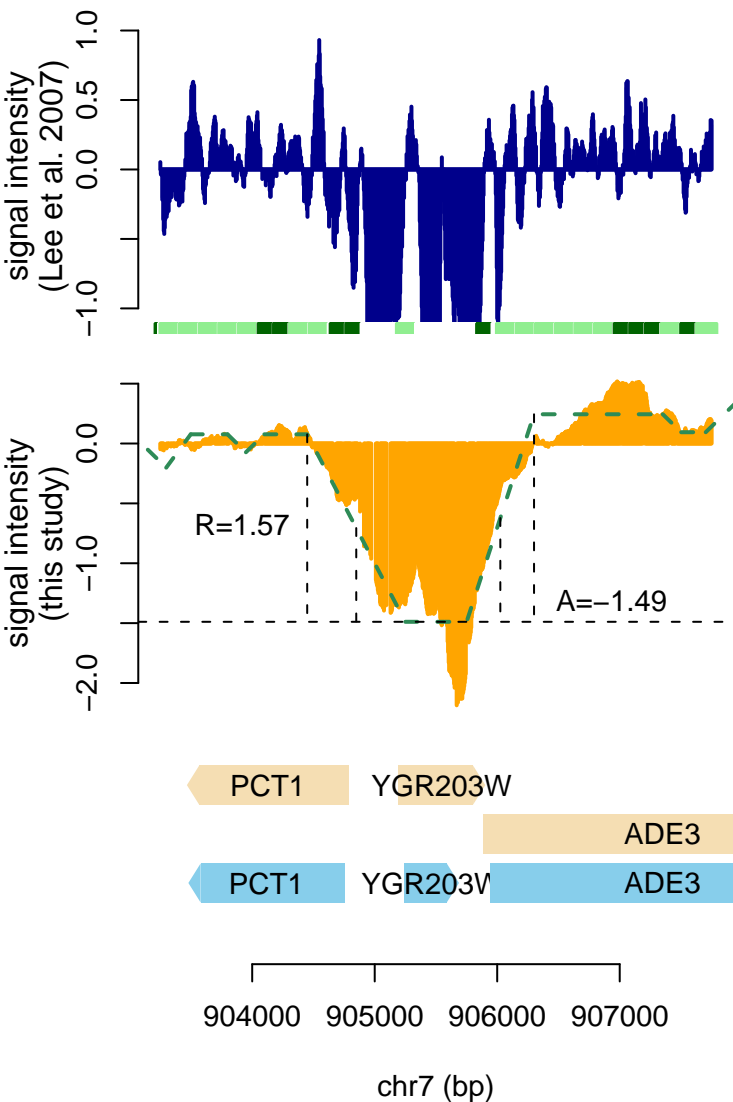


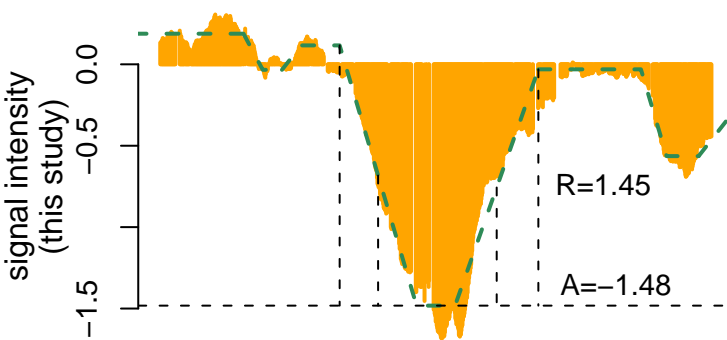
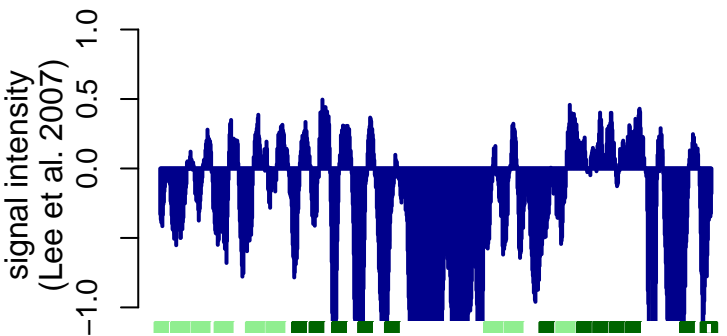






chr7 (bp)



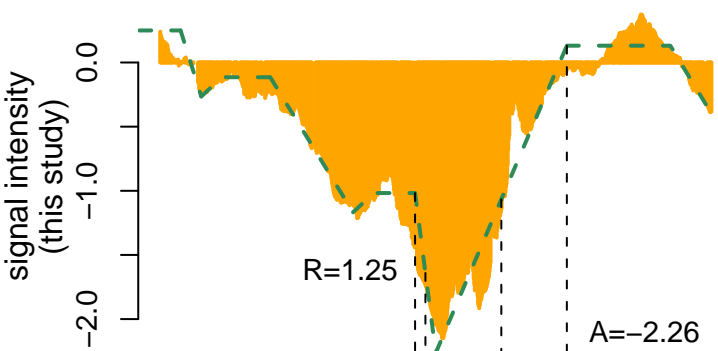
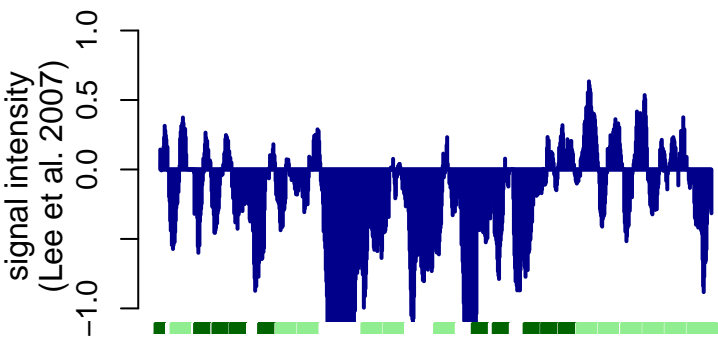


SLI1 RPS0A RSM27

SLI1 RTA1 RPS0A RSM27

918000 919000 920000 921000 922000

chr7 (bp)



HO81

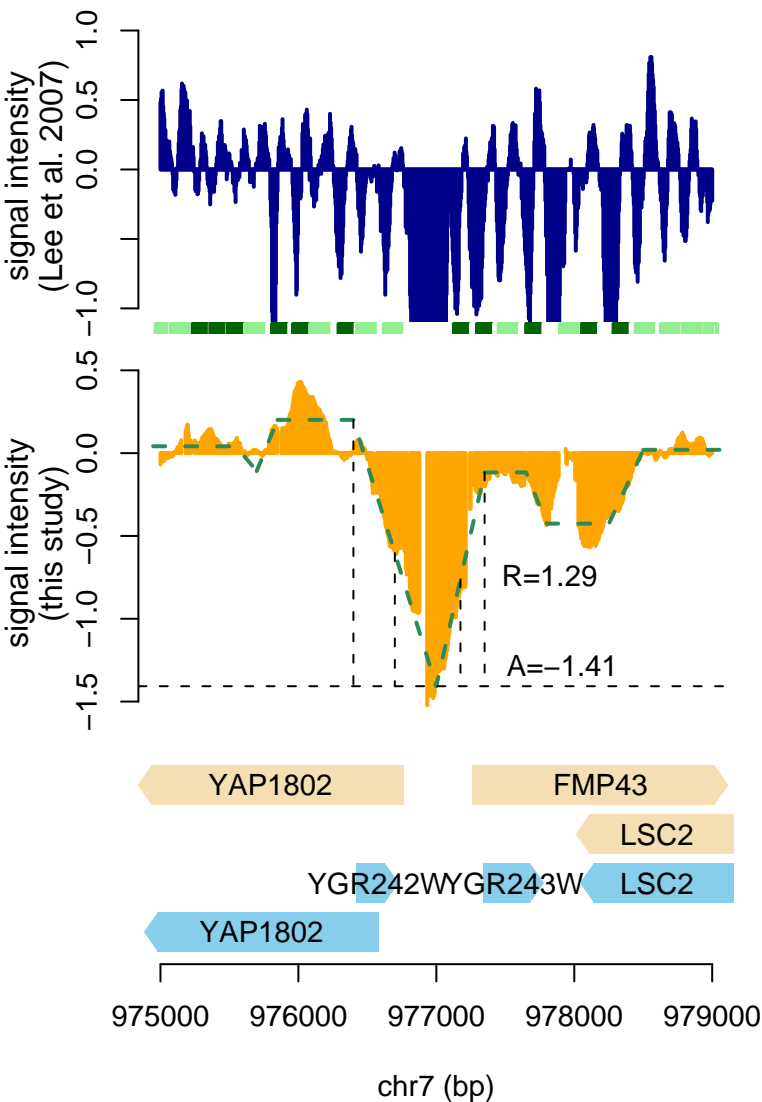
YHB1

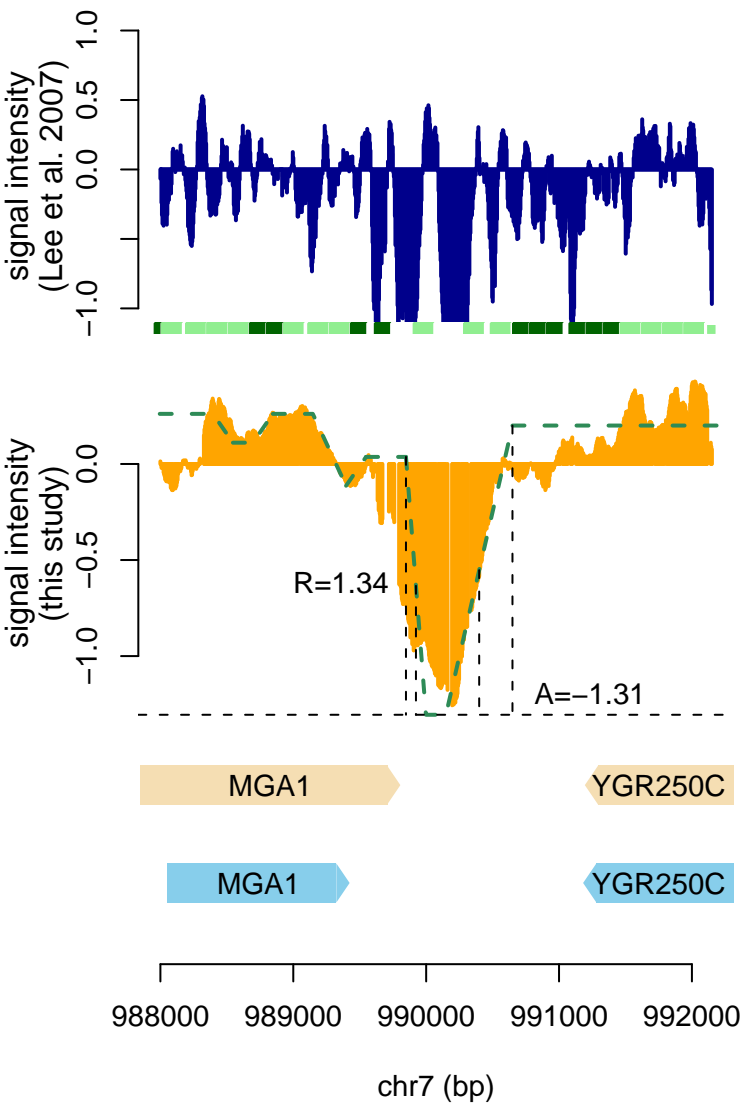
HO81

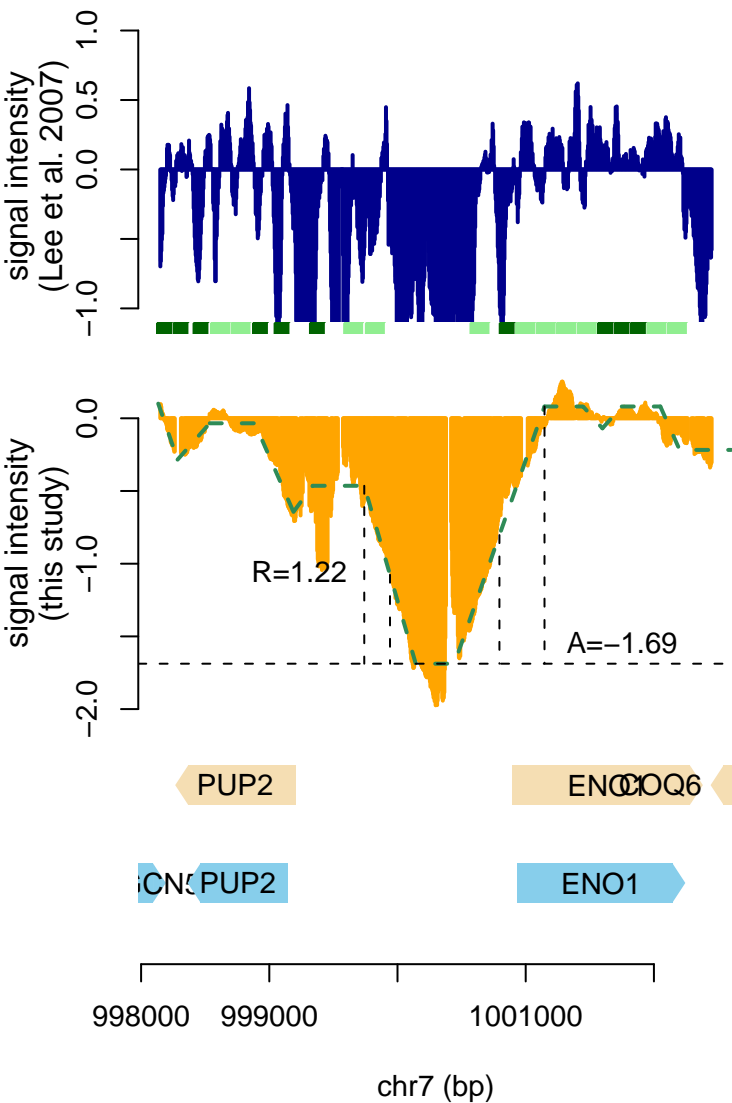
YHB1

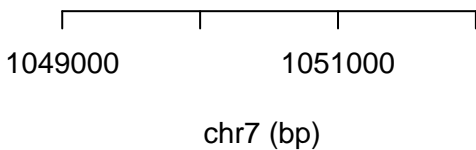
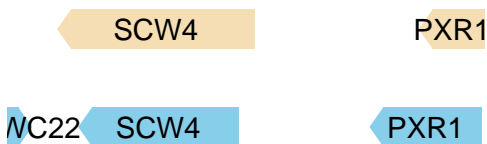
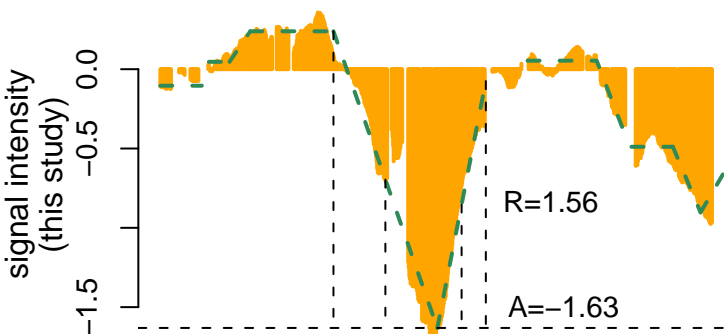
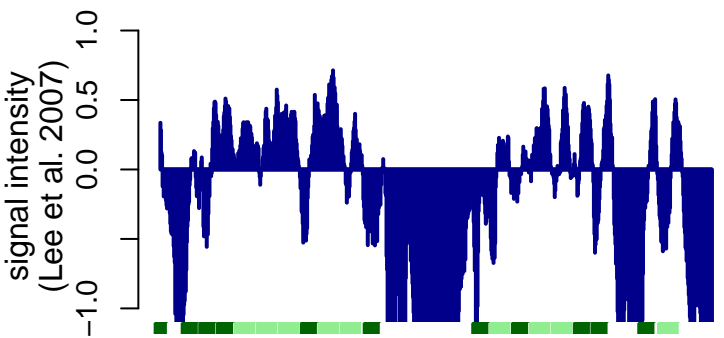
958000 959000 960000 961000

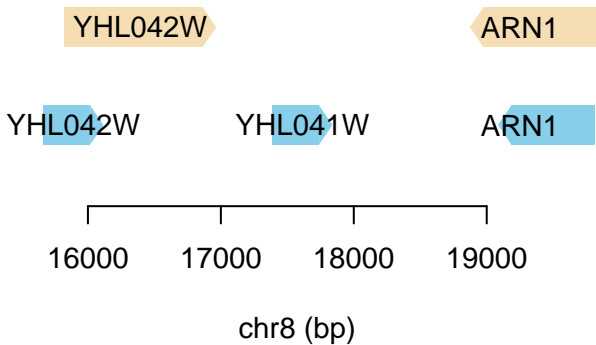
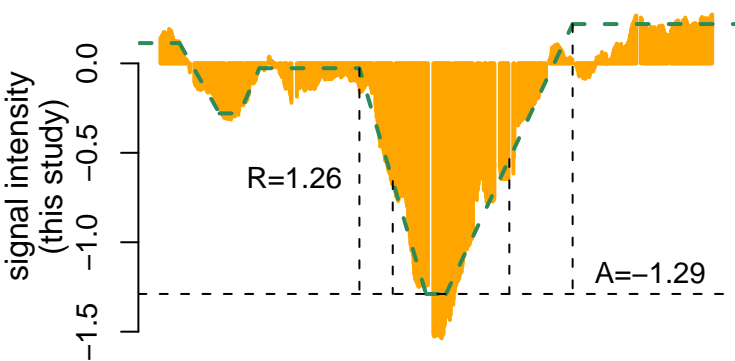
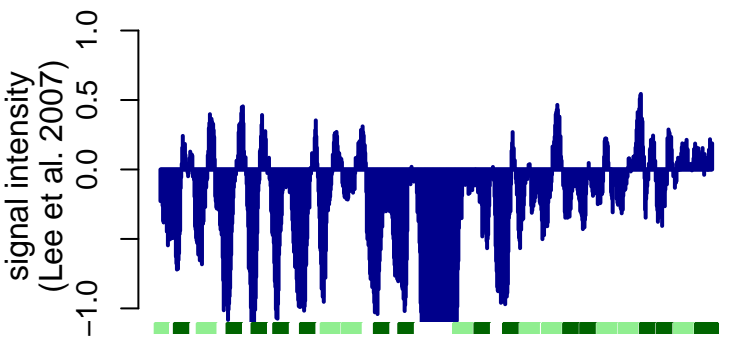
chr7 (bp)

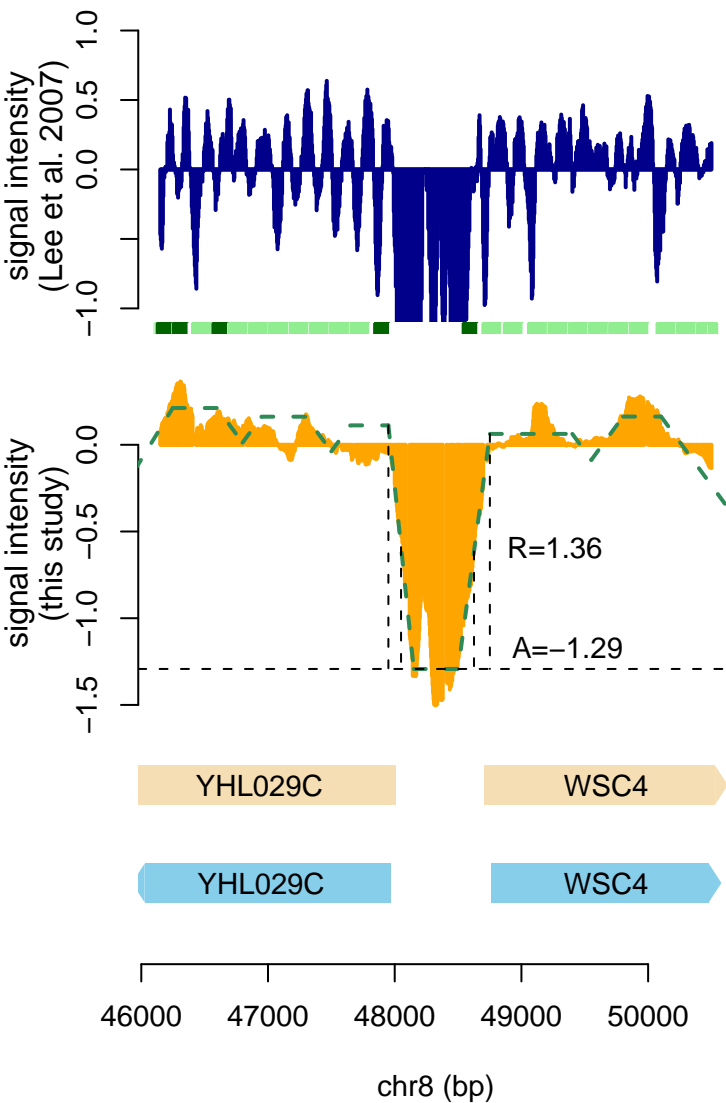


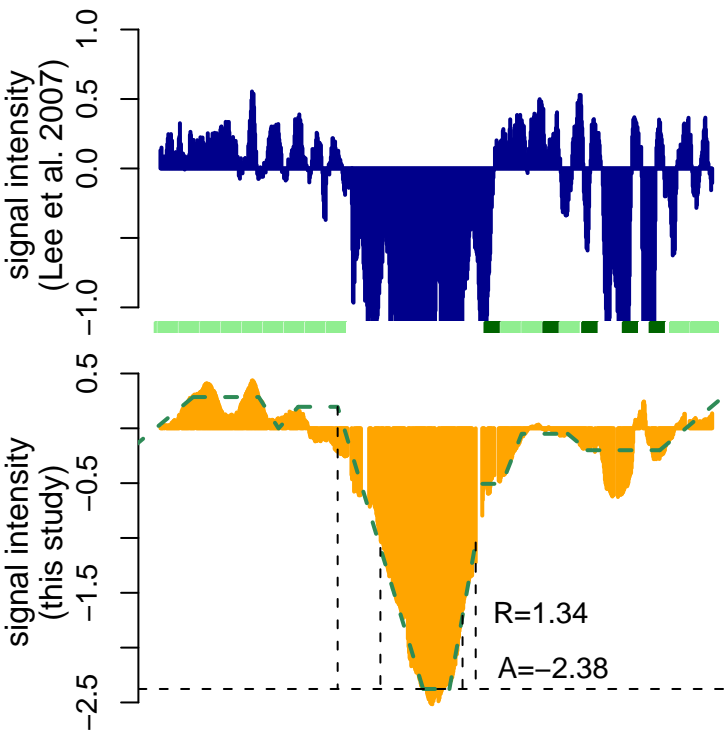












ERG11

SOD2 YHR009C

ERG11

YHR007(SOD2 YHR009C

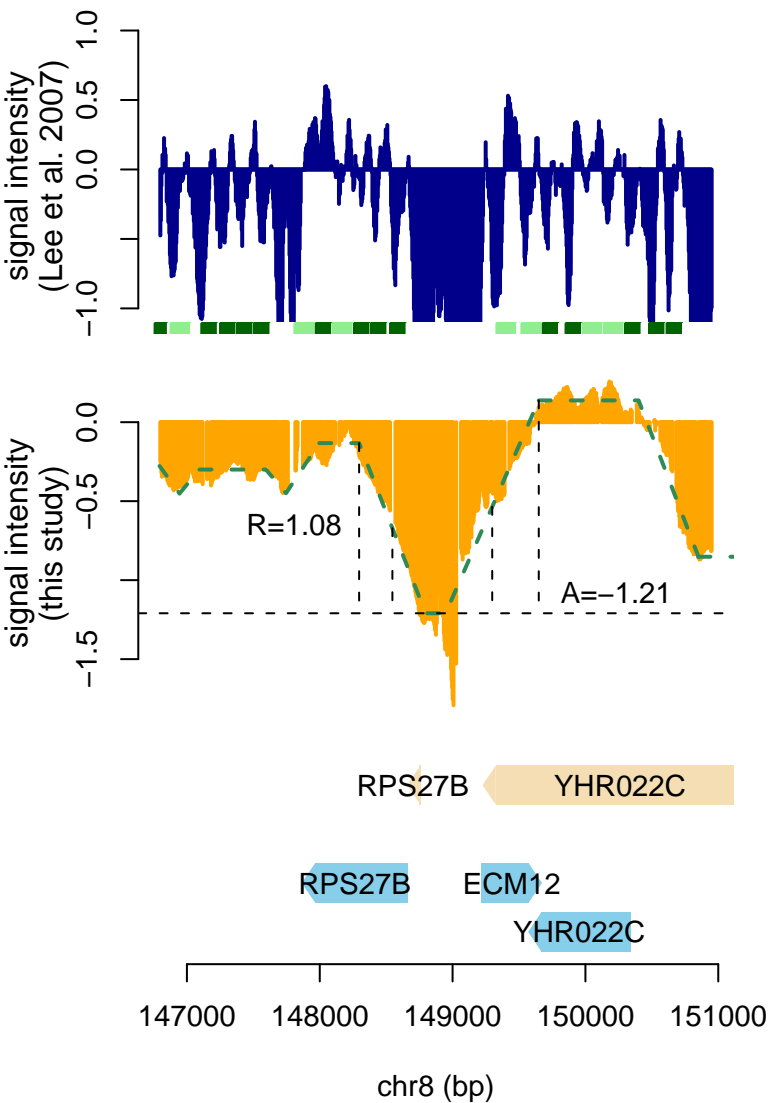
121000

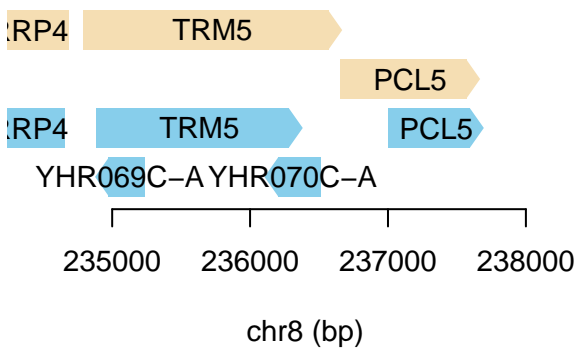
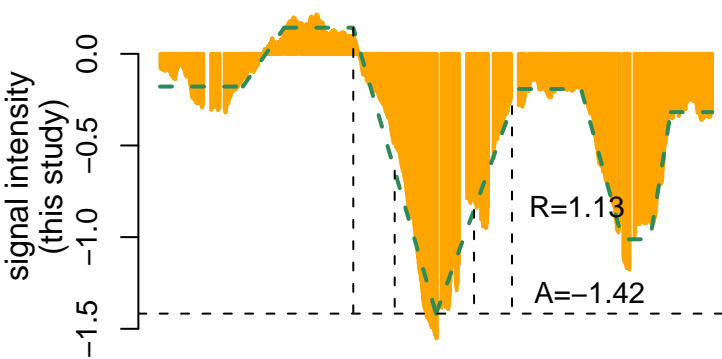
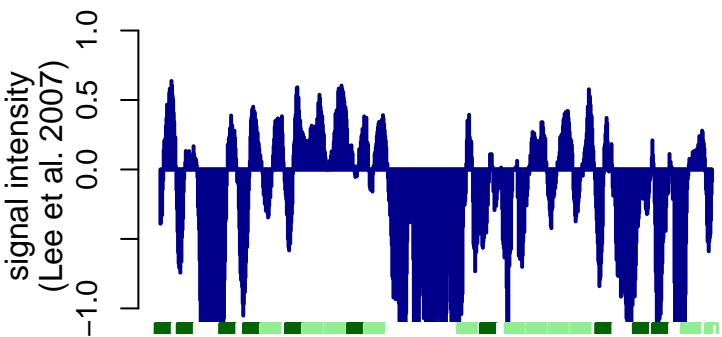
122000

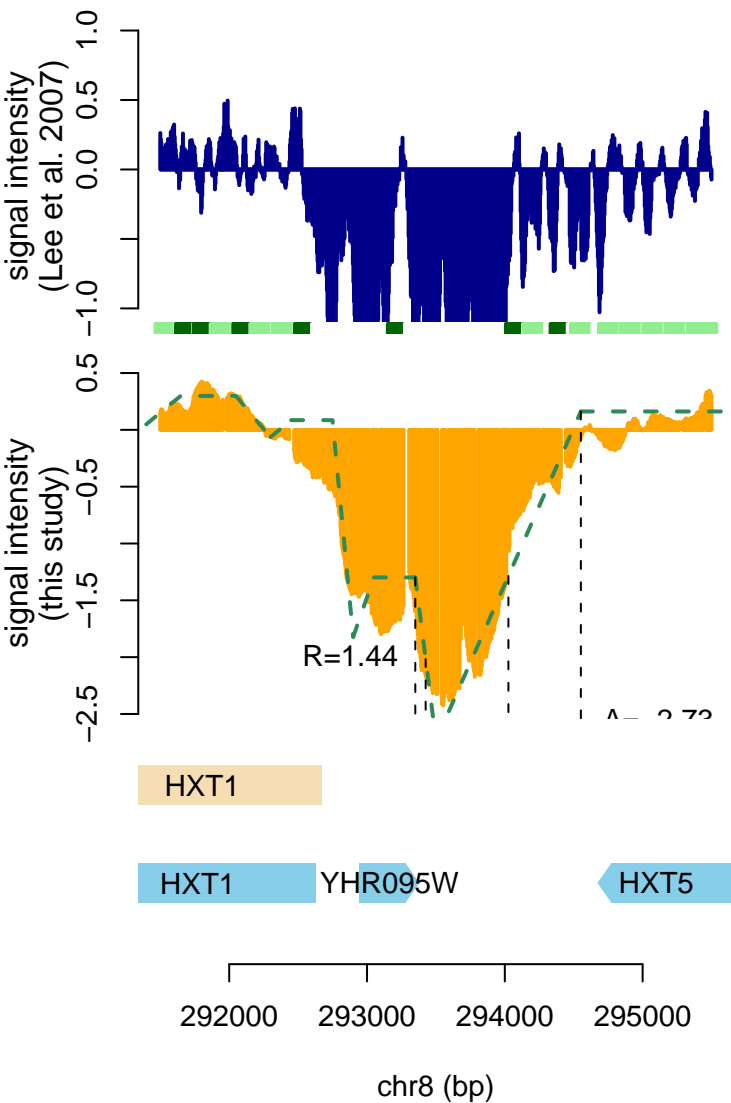
123000

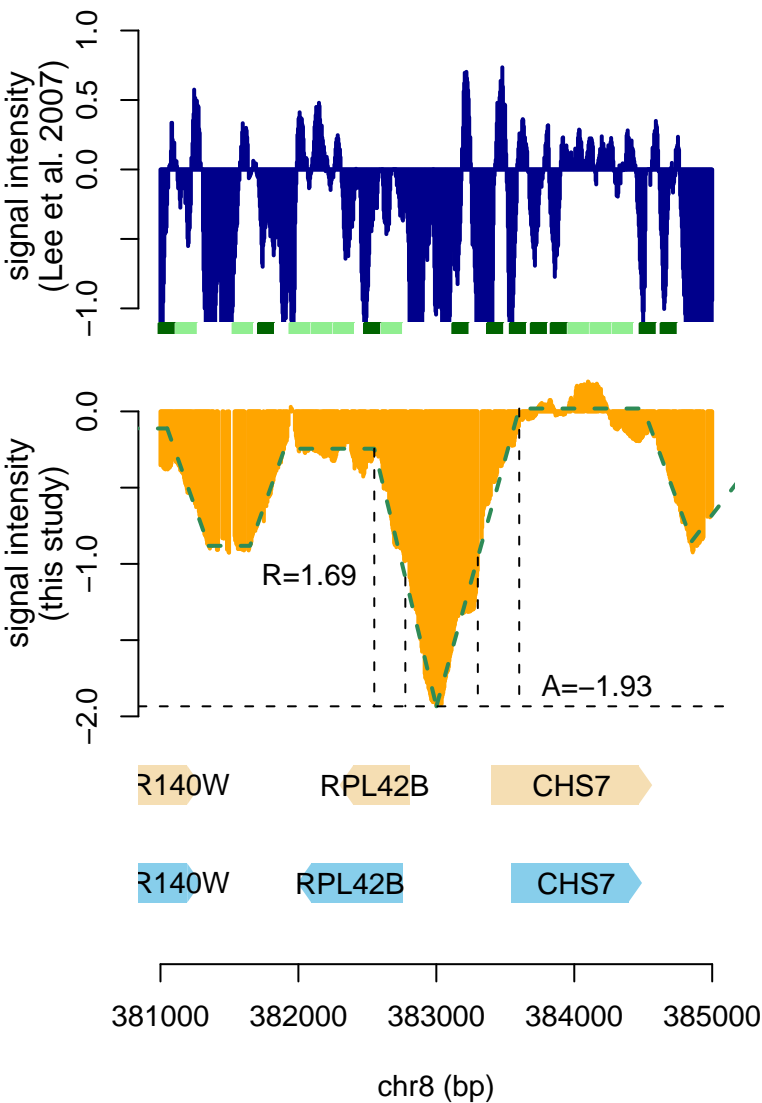
124000

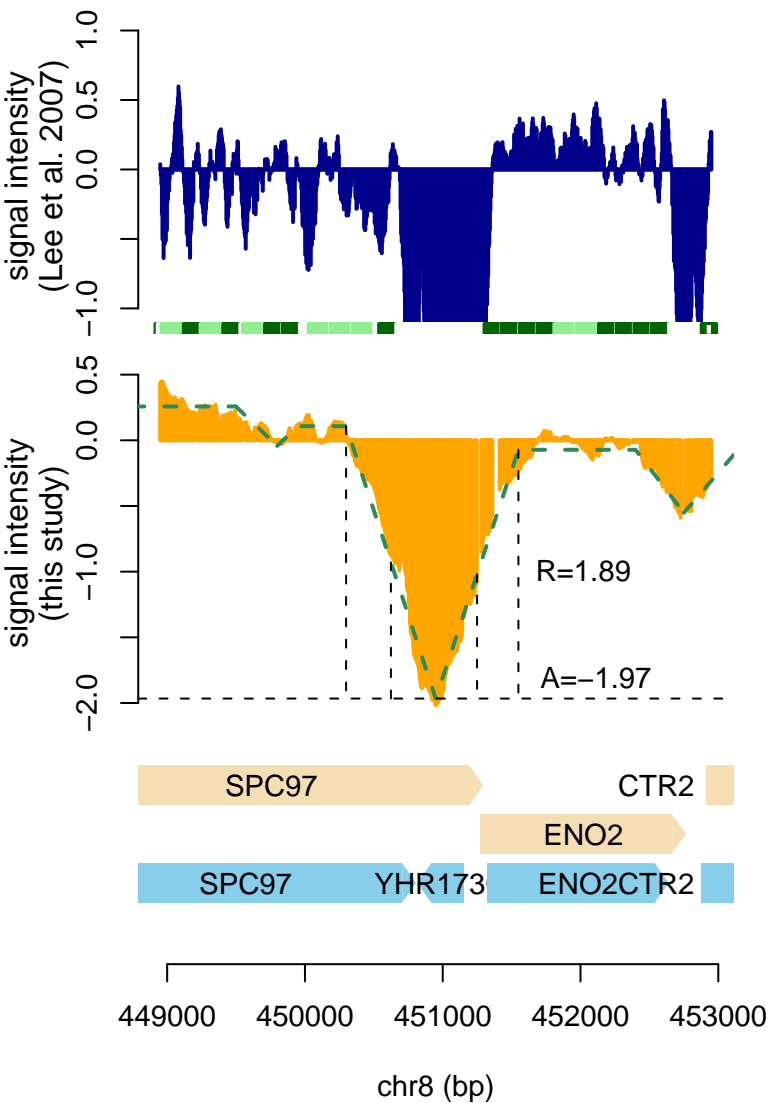
chr8 (bp)

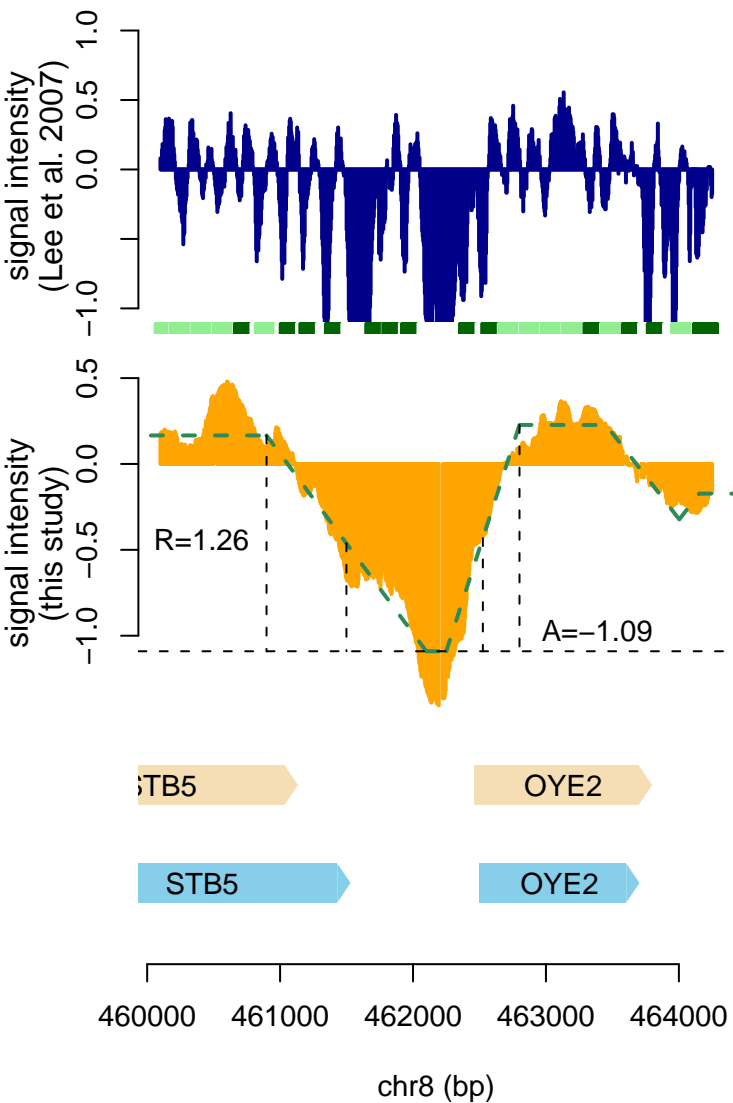


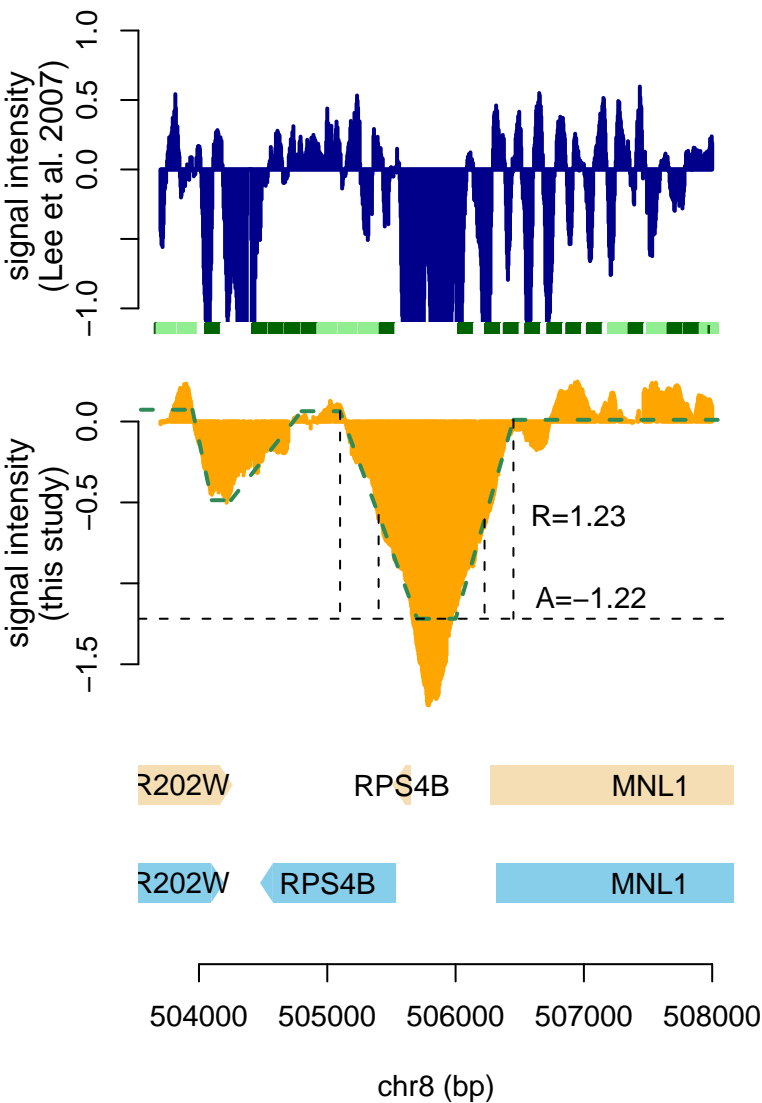


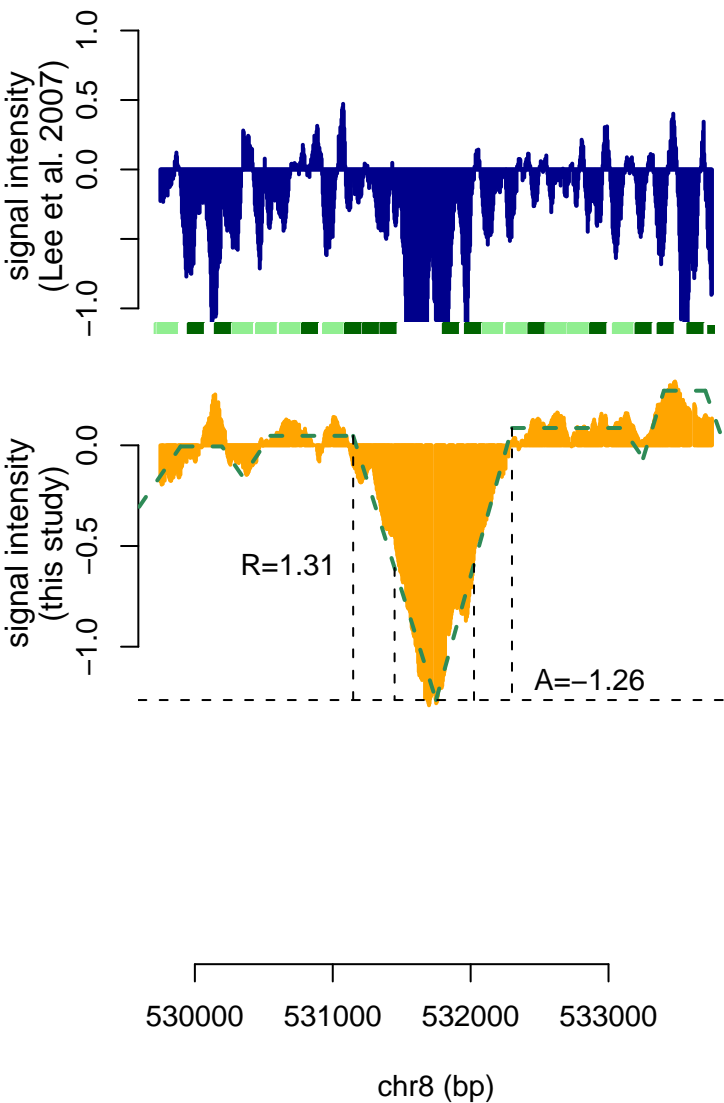


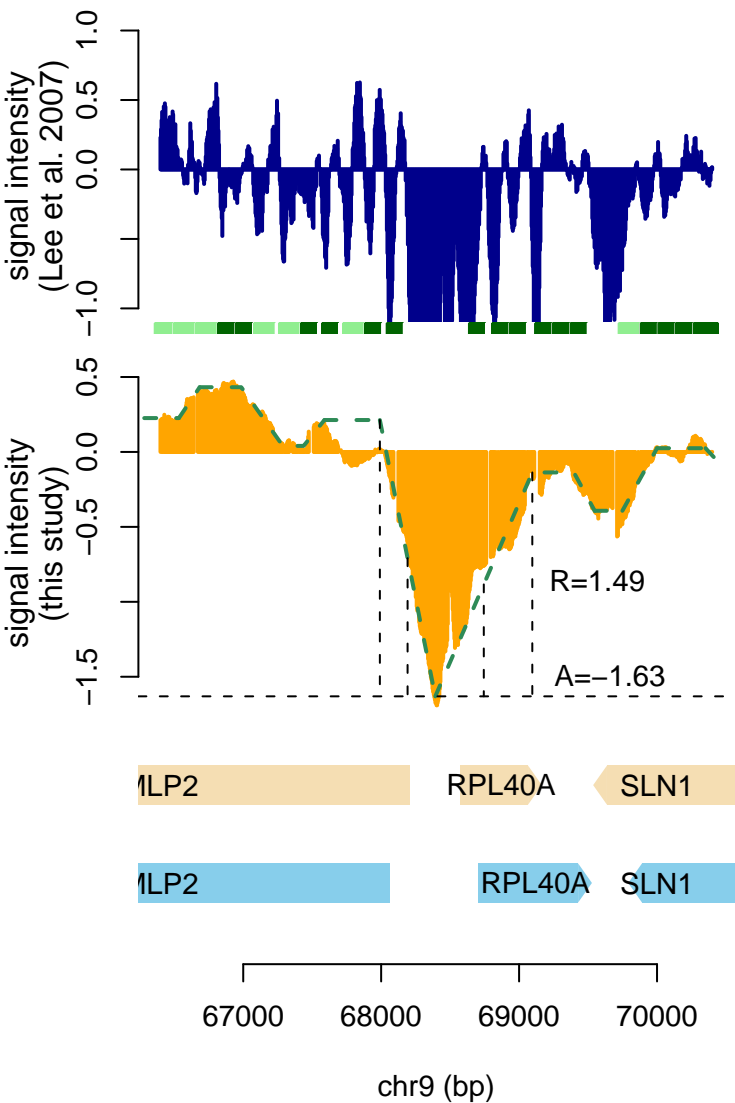


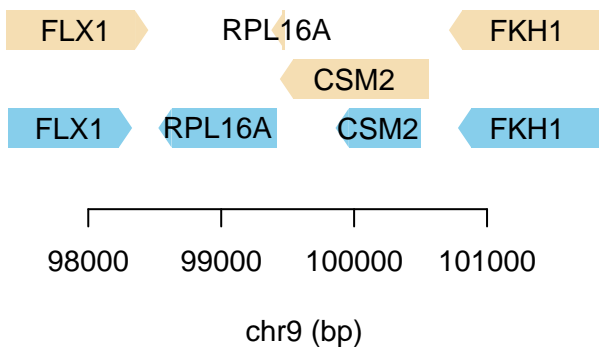
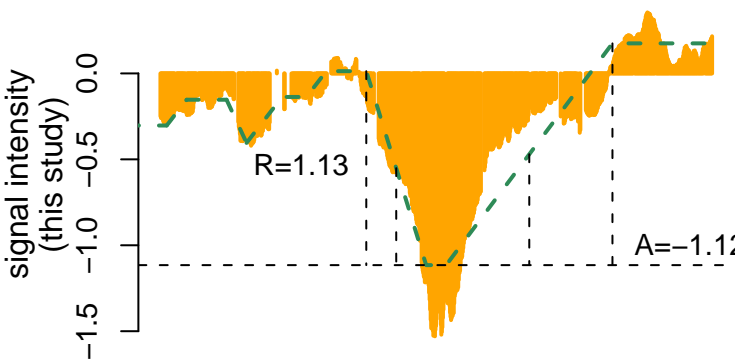
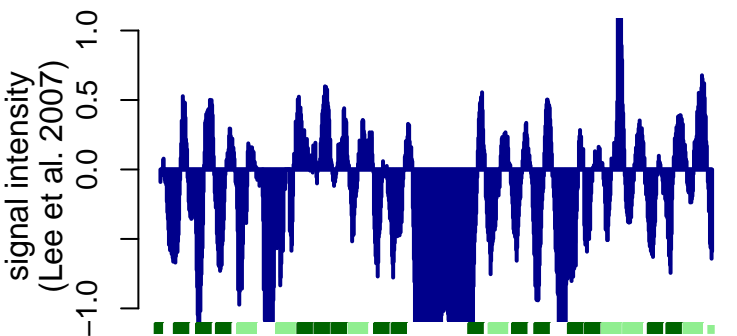


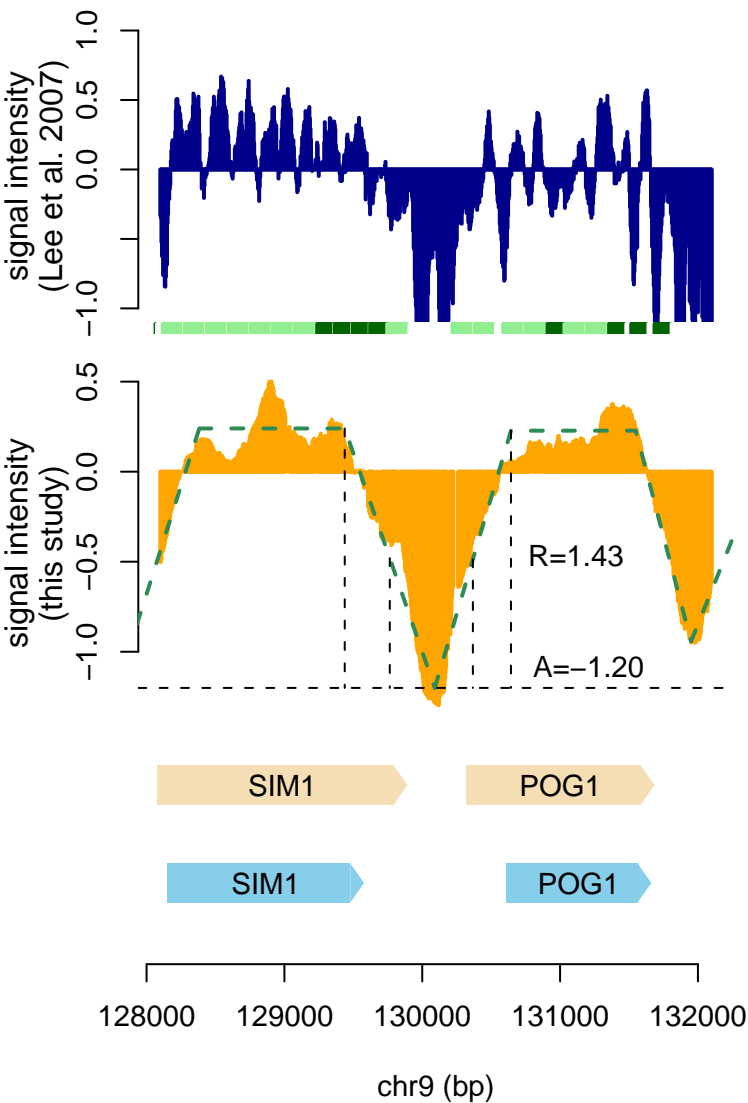


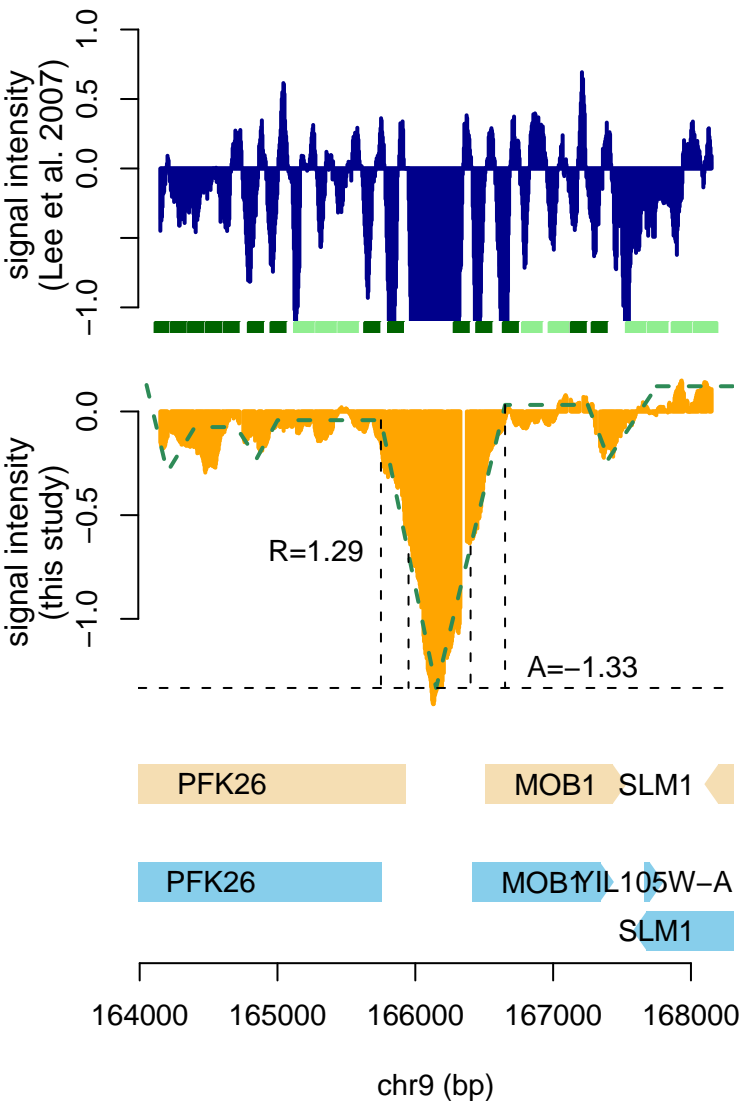


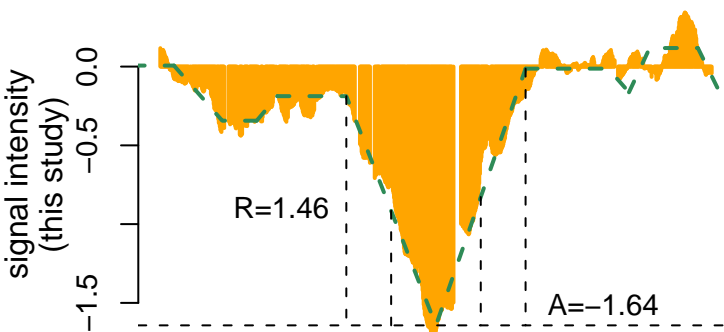
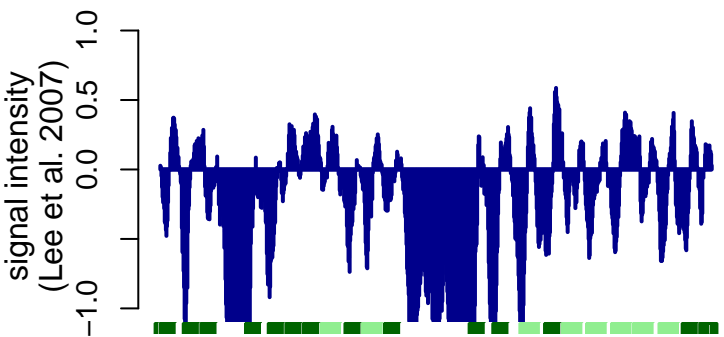










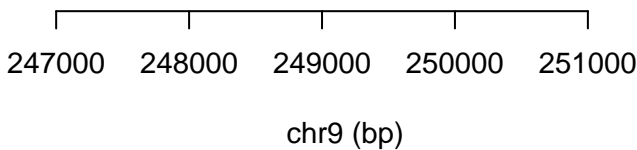
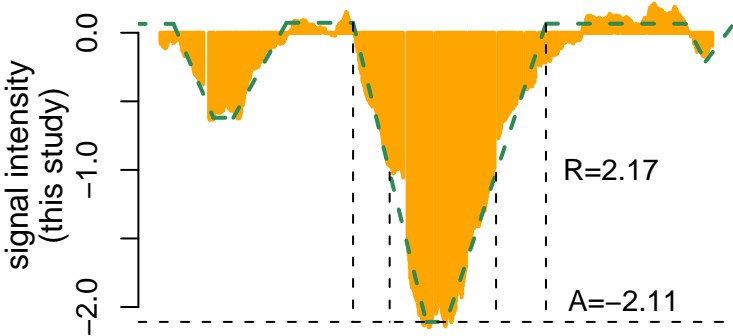
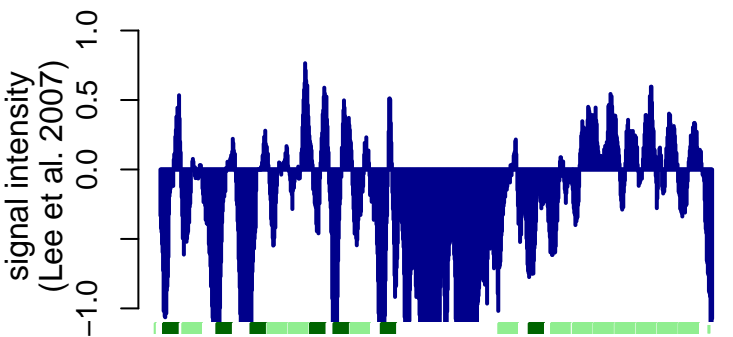


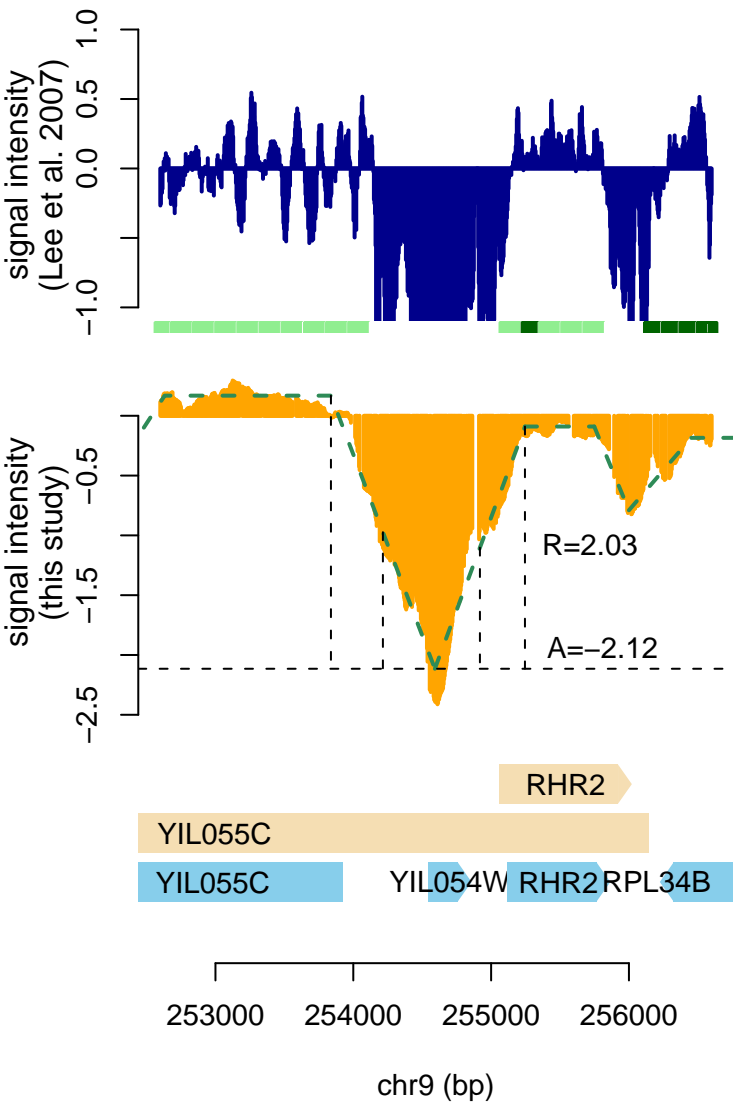
AM33 RPS24B SEC6

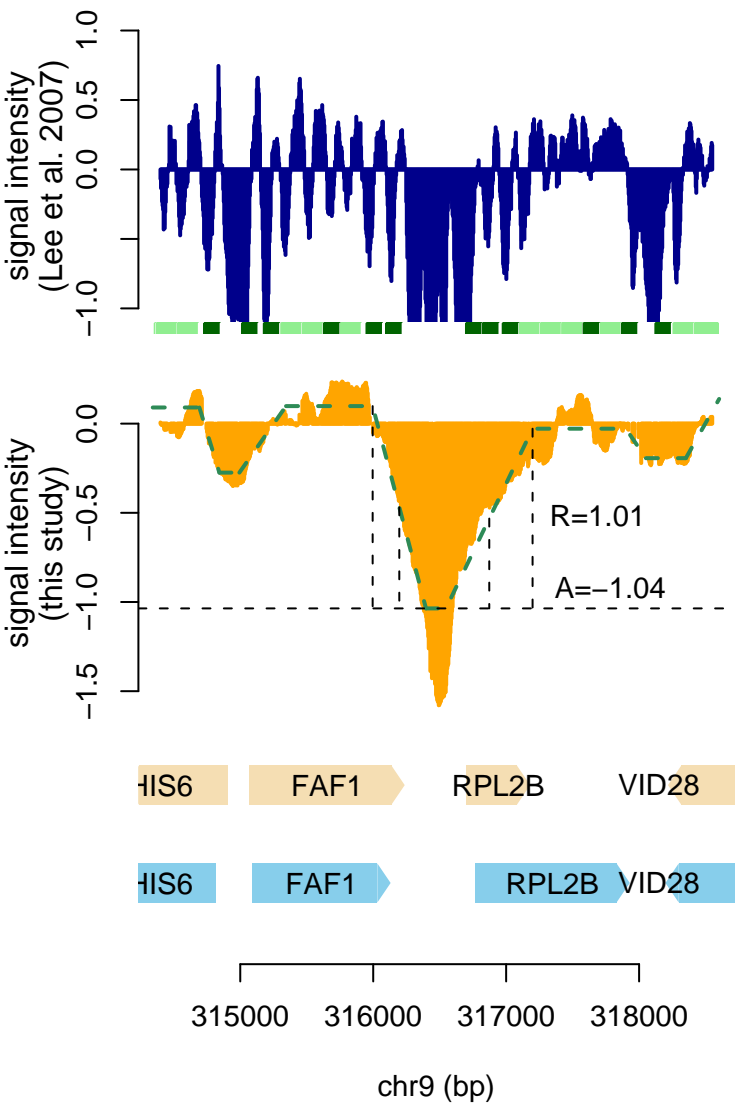
AM33 RPS24B YIL068W-A SEC6

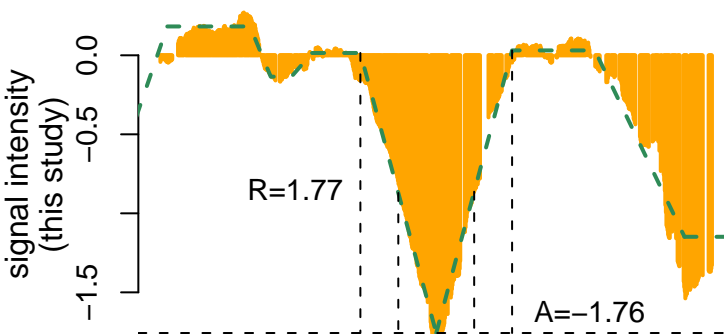
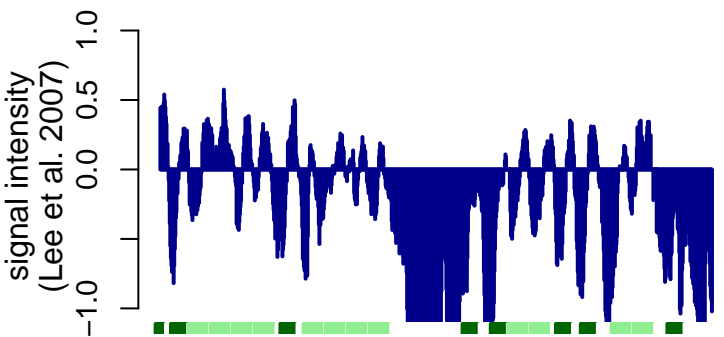
231000 232000 233000 234000

chr9 (bp)



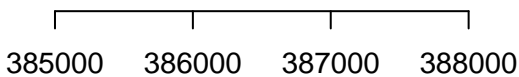




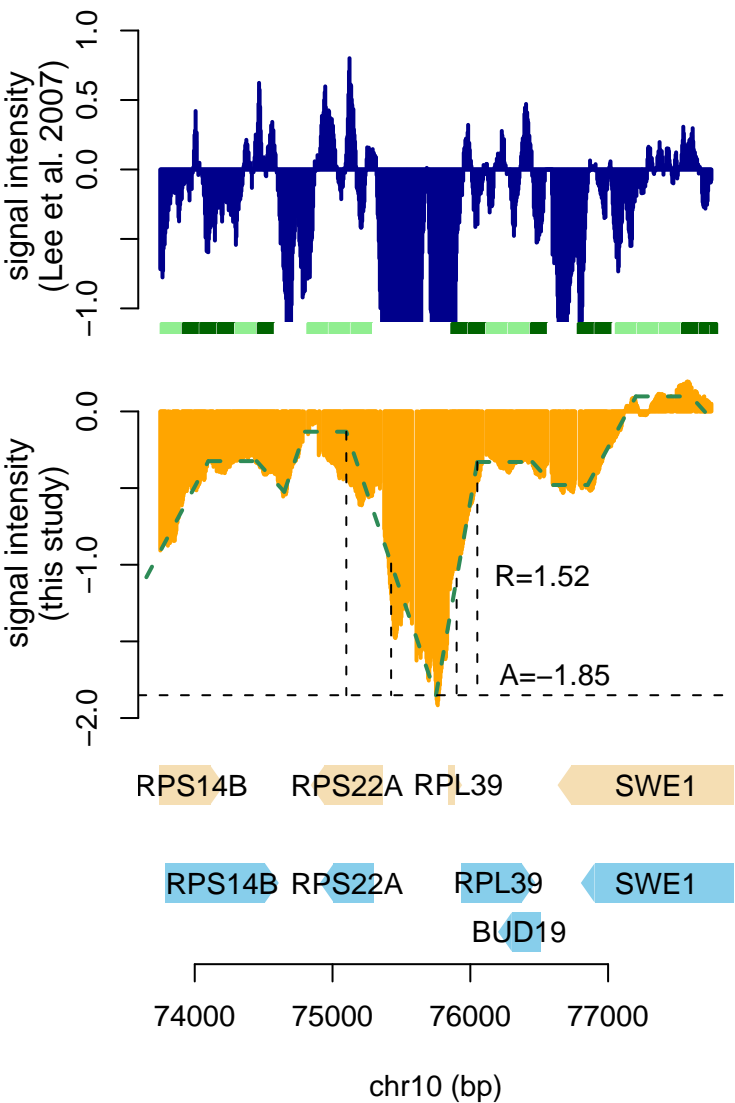


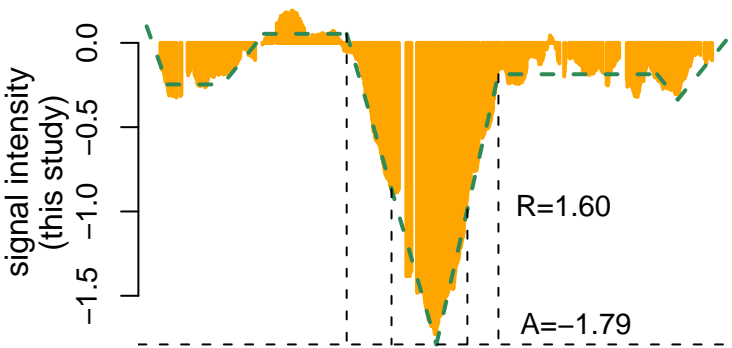
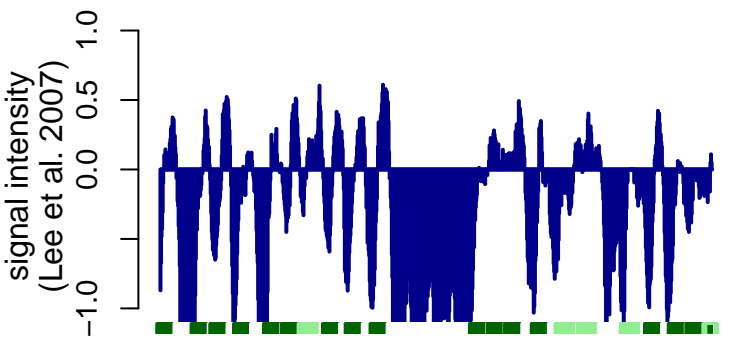
YAP5

AP5YIR018C-A



chr9 (bp)





TP1PFD1

RPL17B

SWI3

ATG27

TP1PFD1

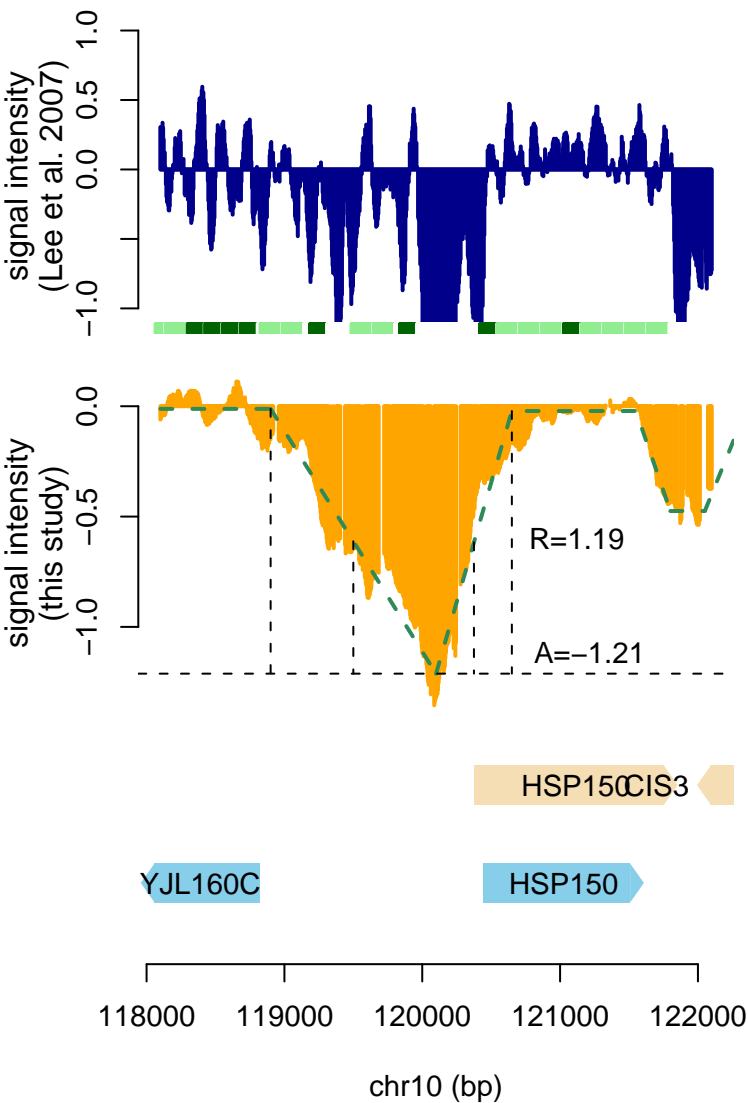
ATG27

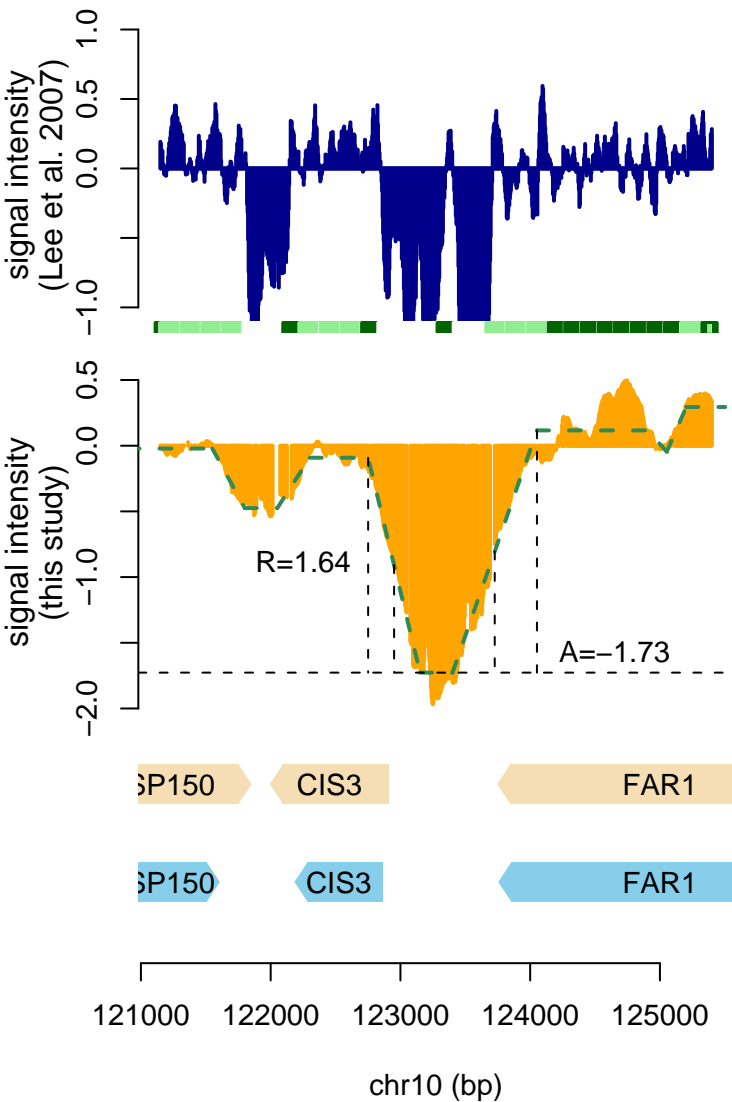
RPL17B

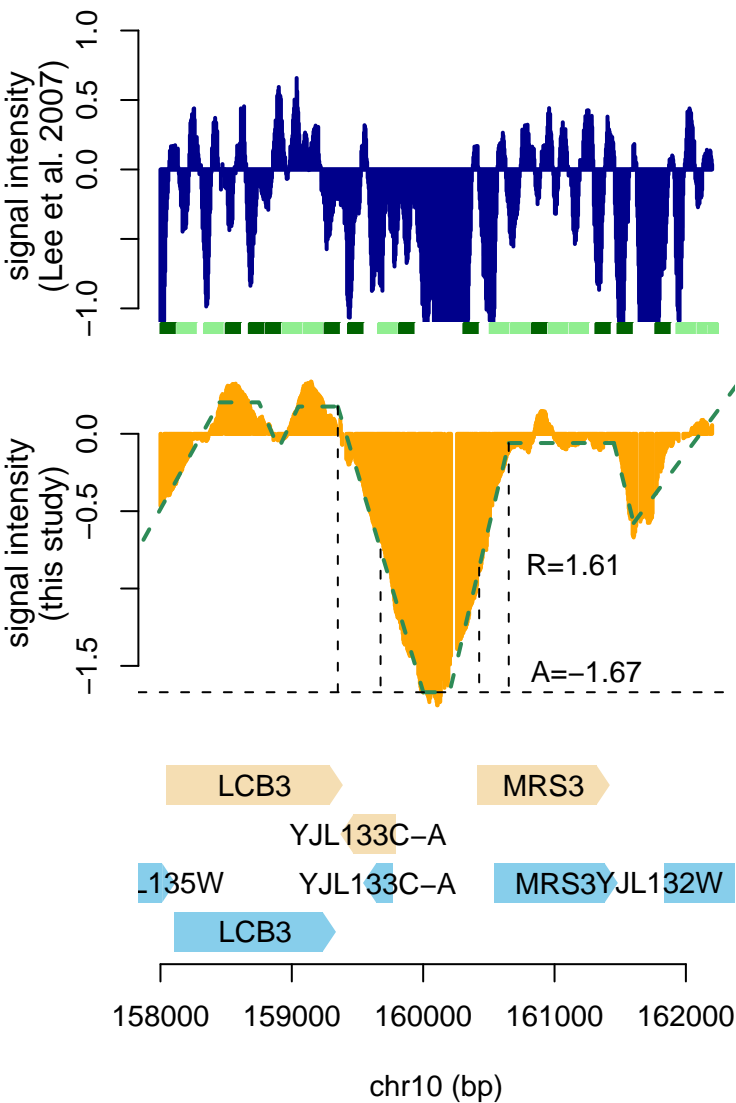
SWI3

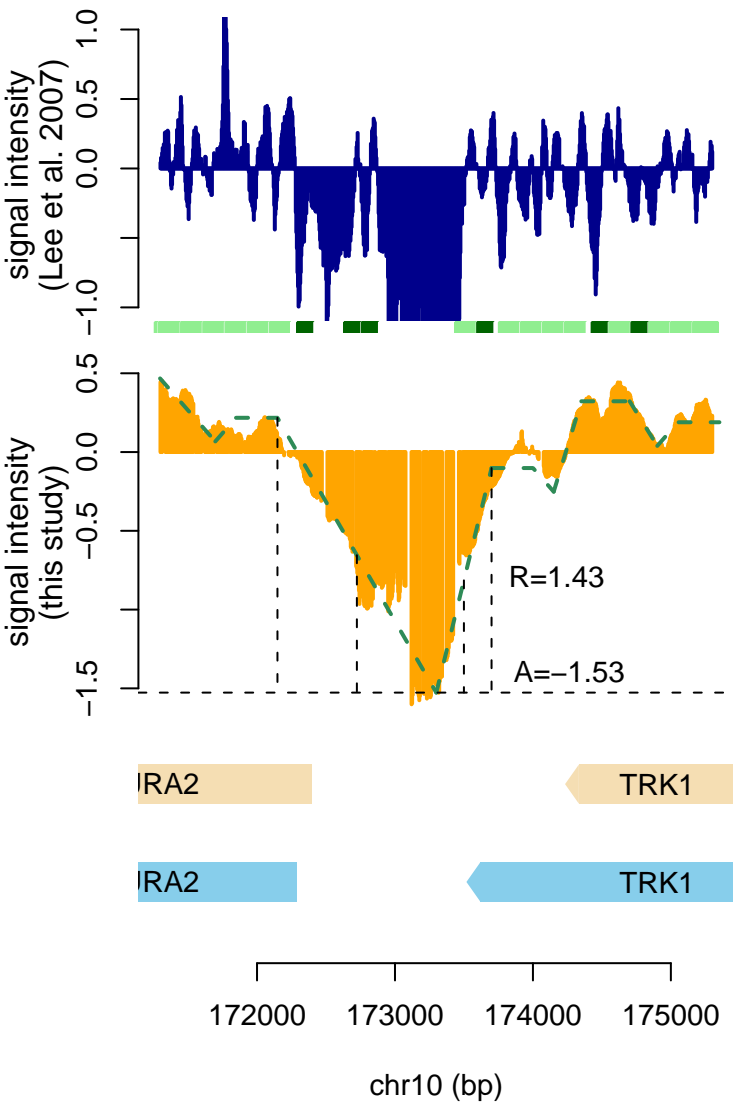
89000 90000 91000 92000

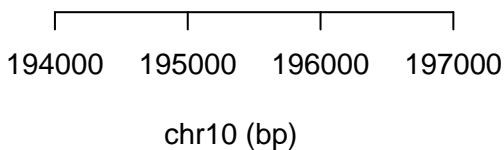
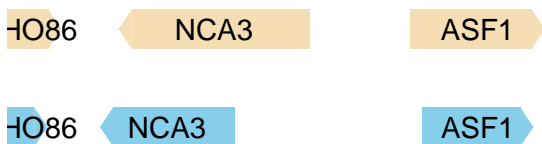
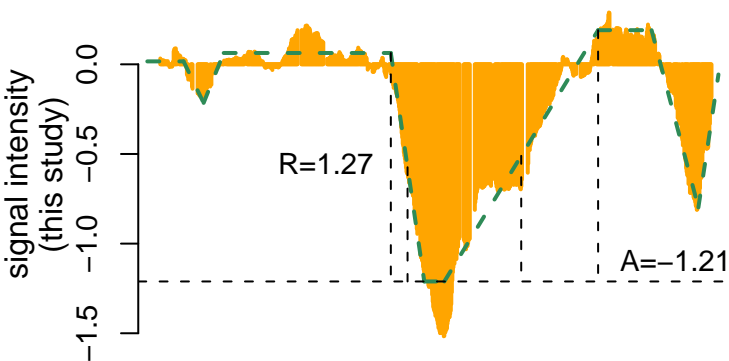
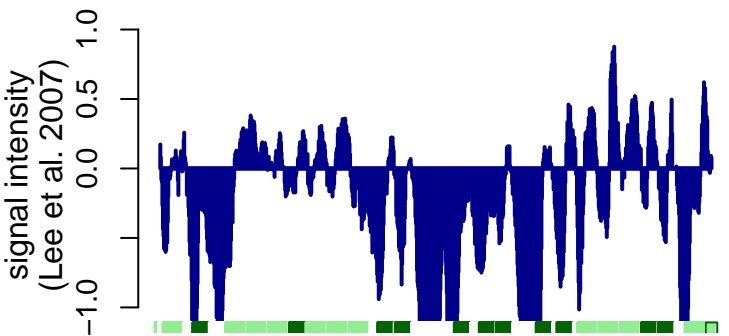
chr10 (bp)

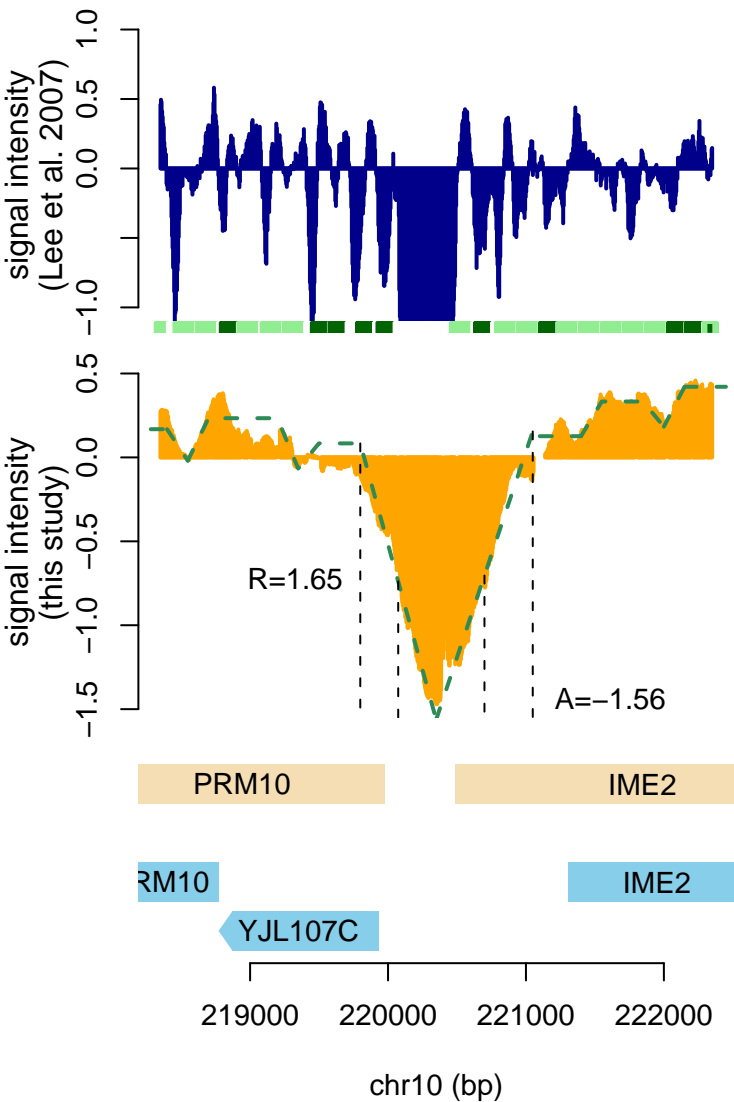


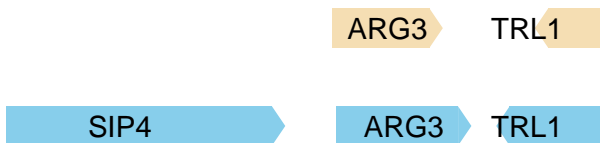
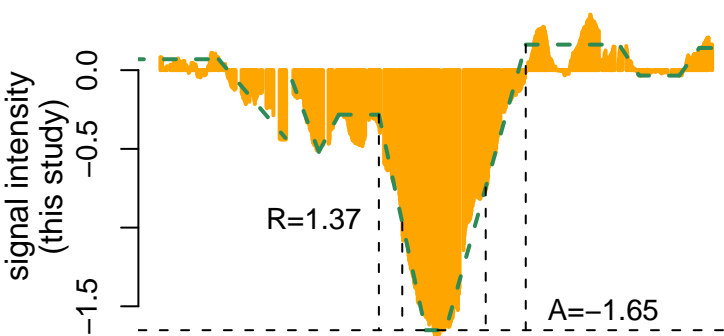
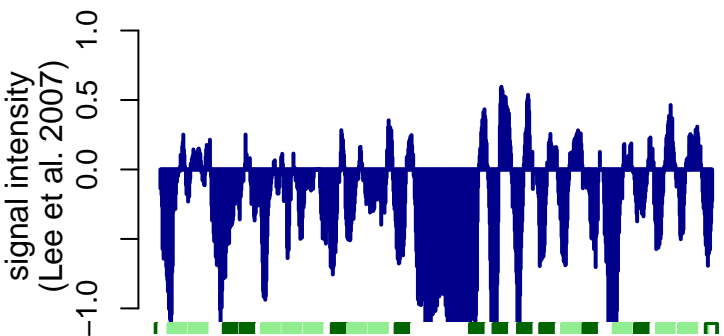






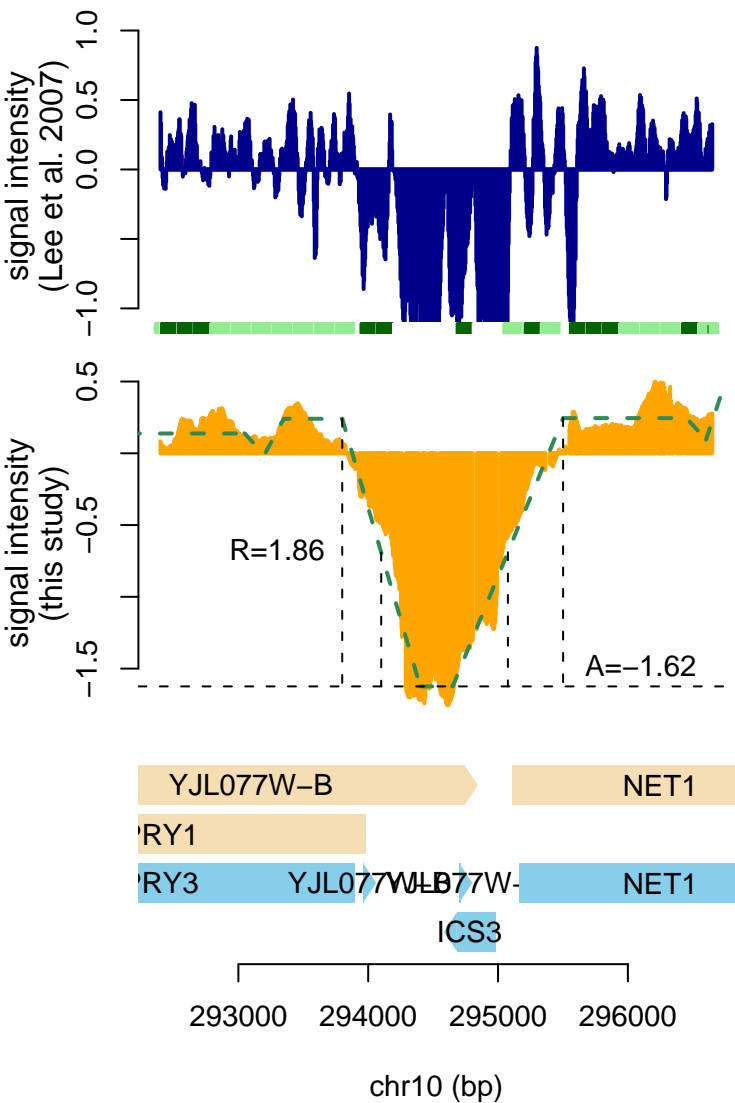


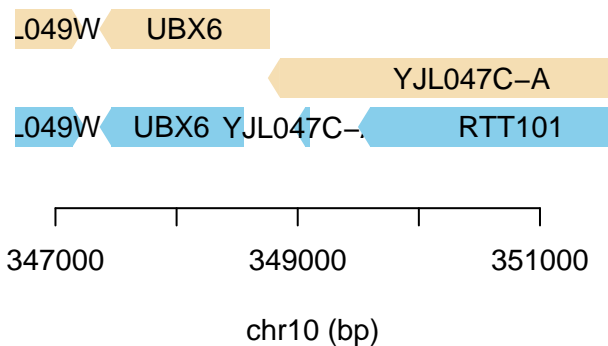
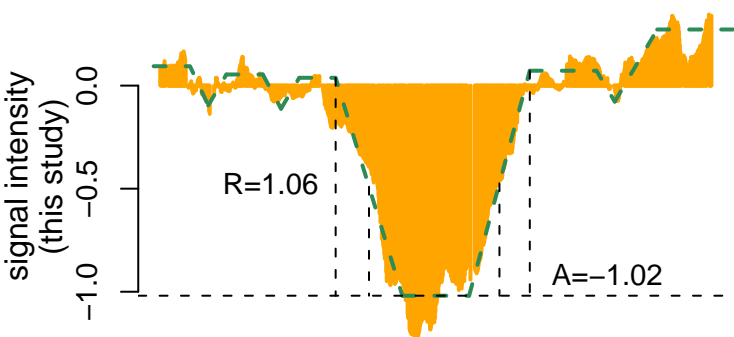
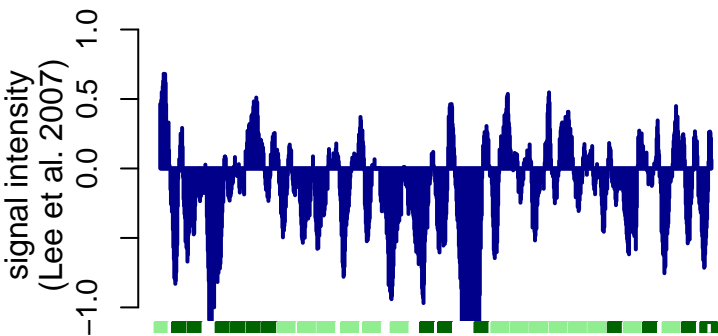


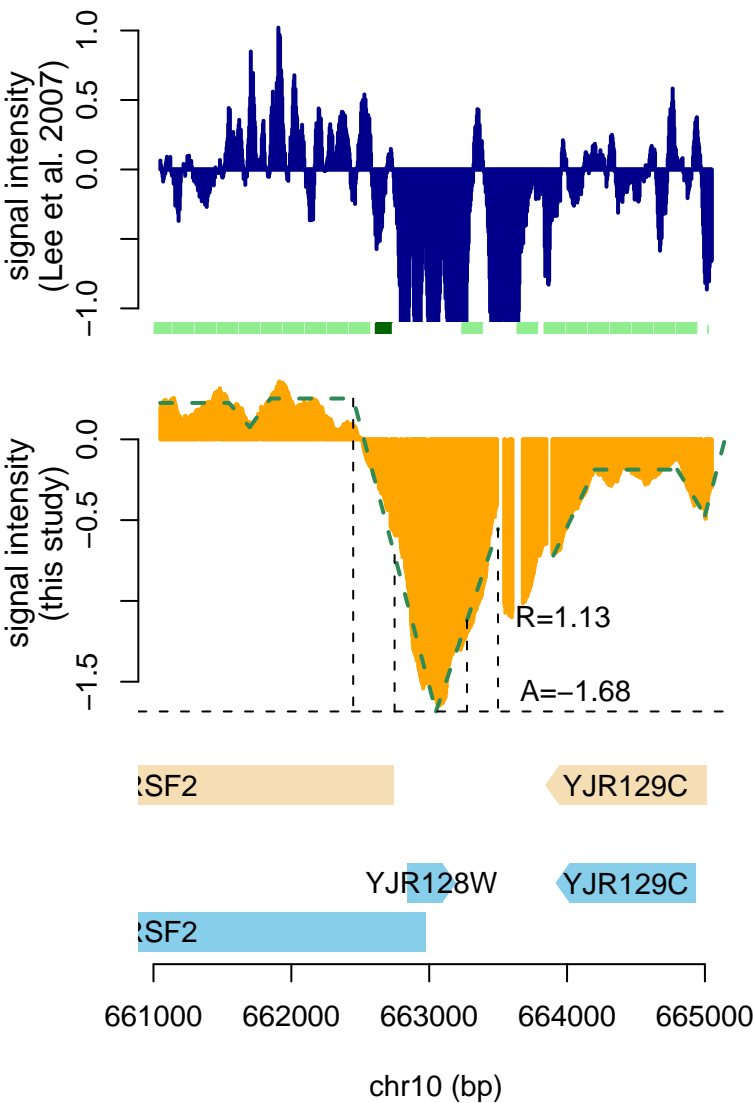


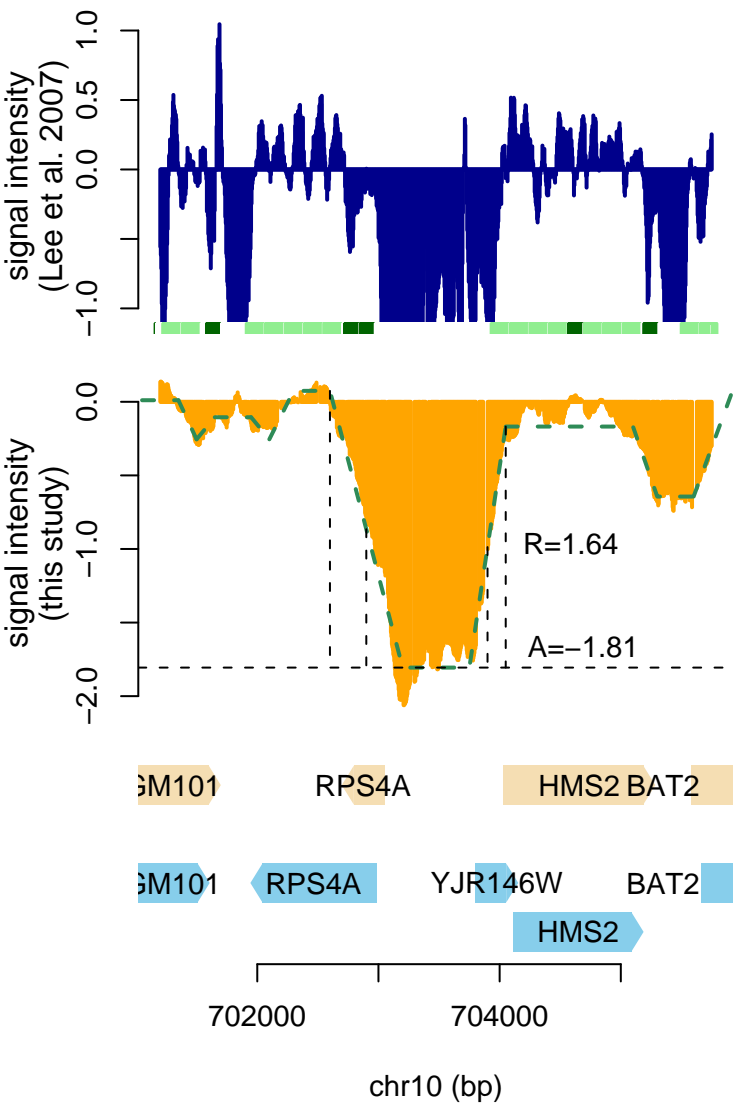
267000 268000 269000 270000

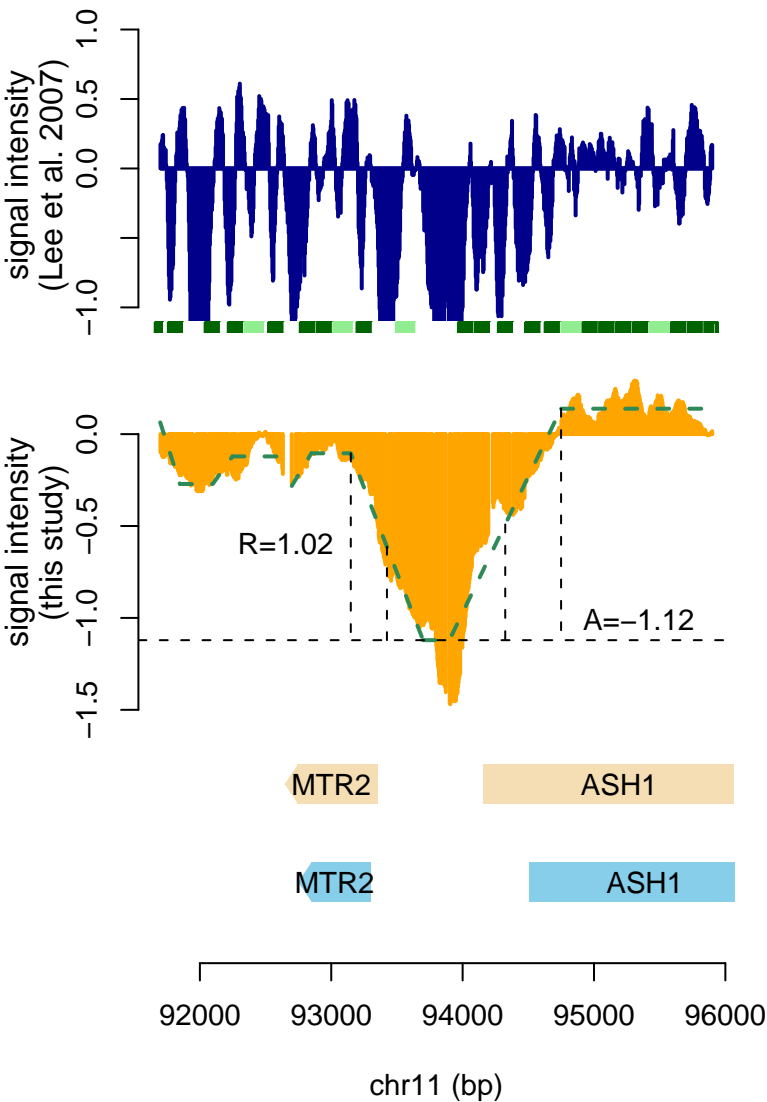
chr10 (bp)

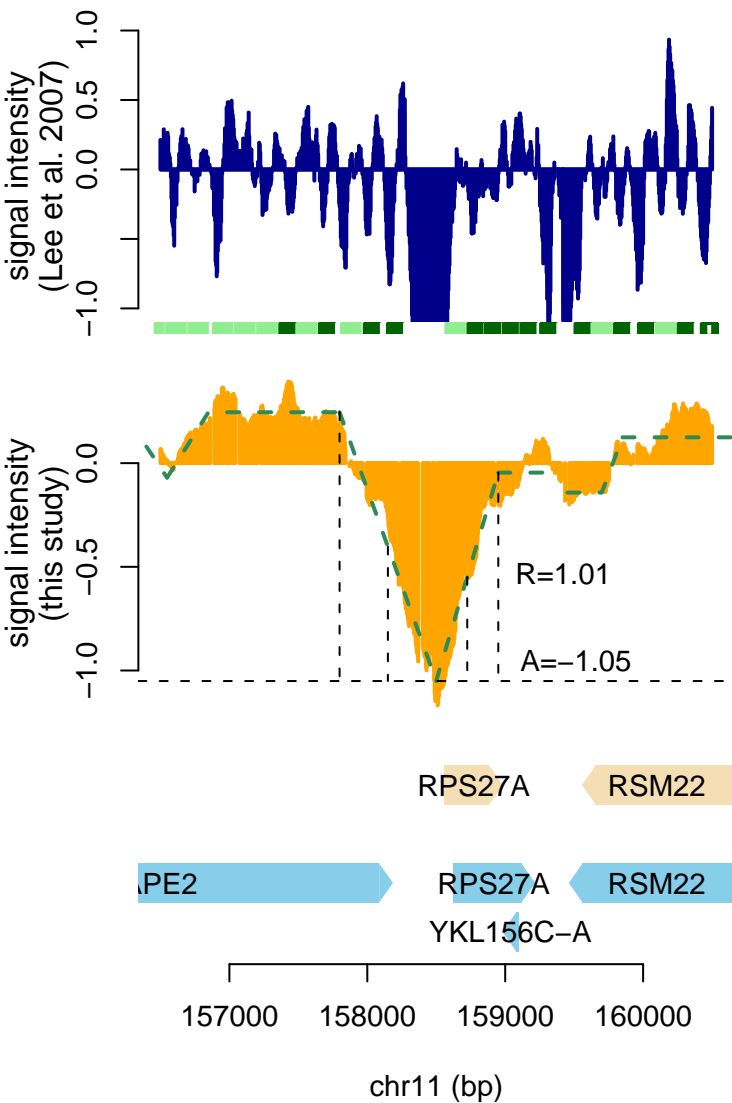


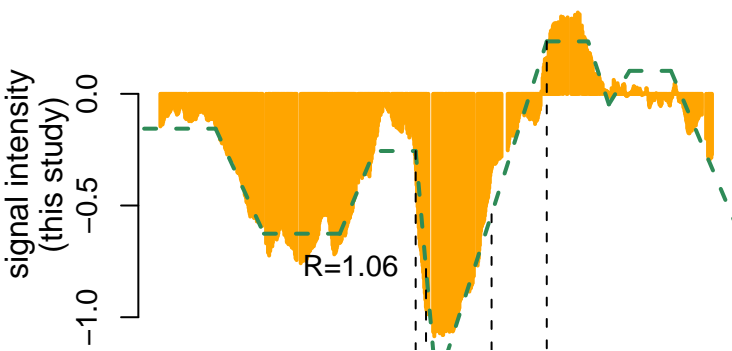
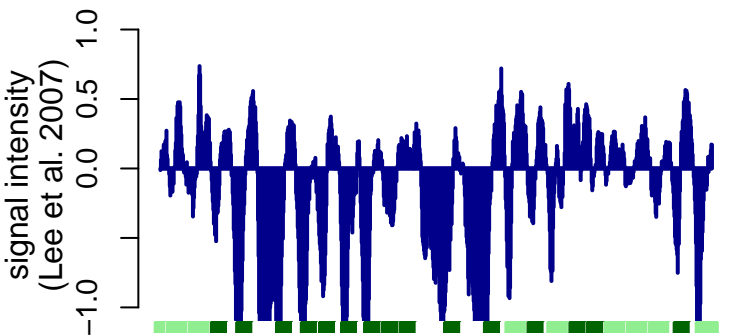










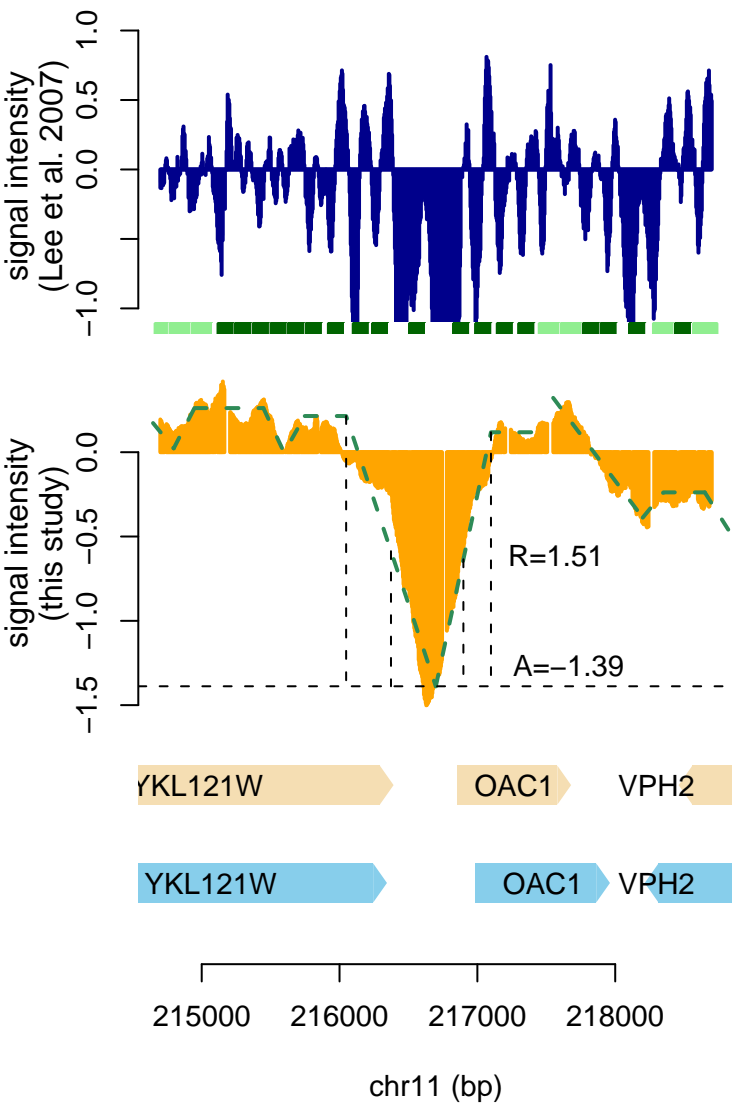


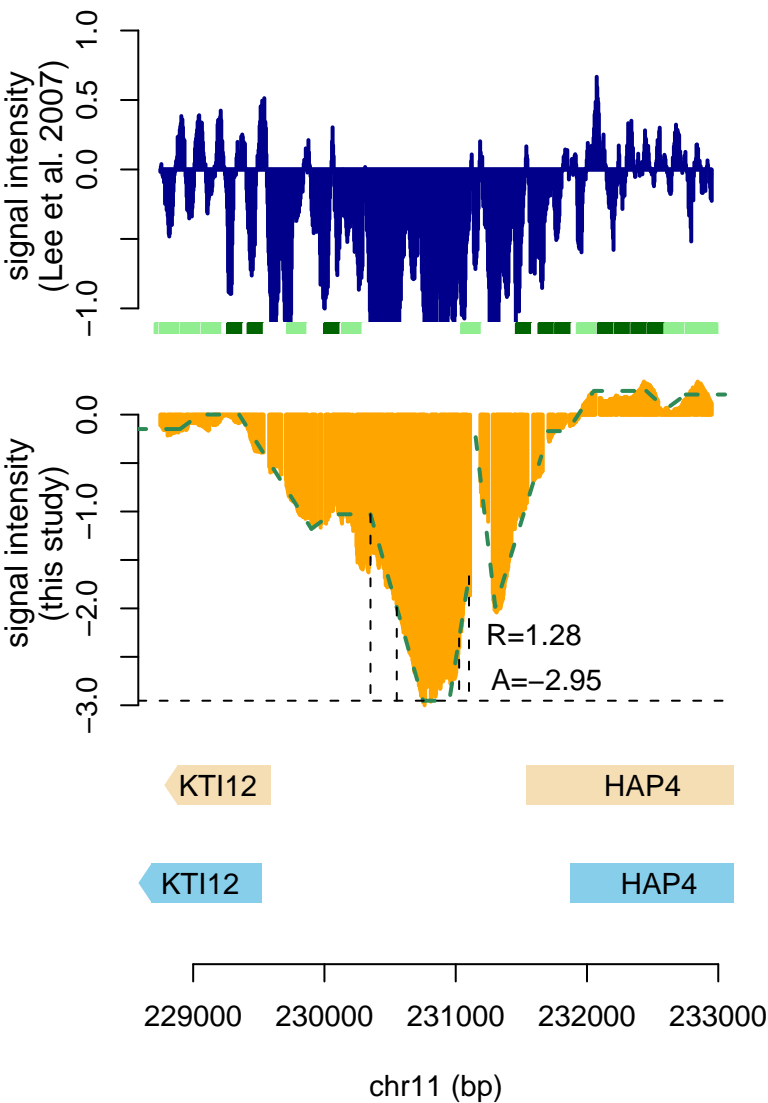
PMU1 PGM1

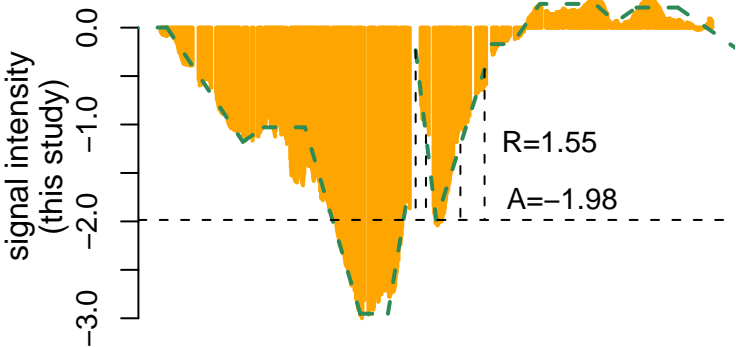
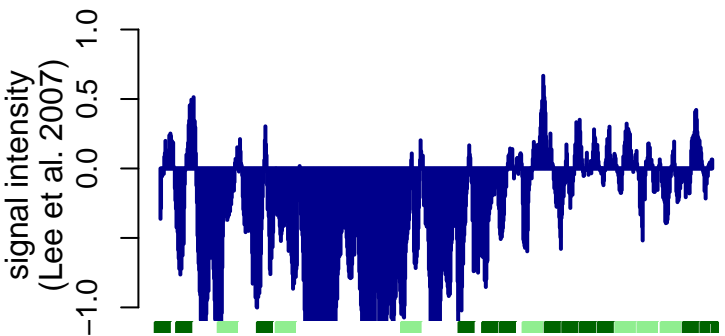
PMU1 PGM1

201000 202000 203000 204000

chr11 (bp)

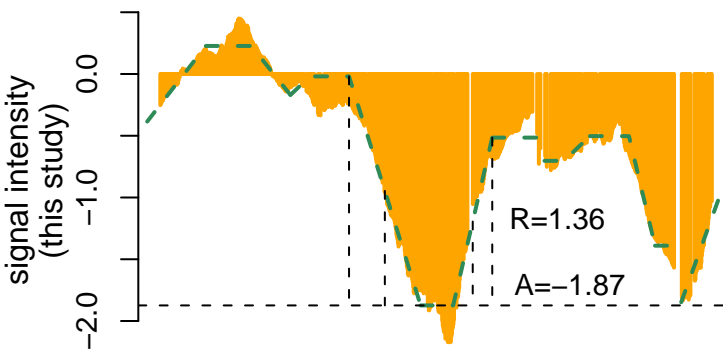
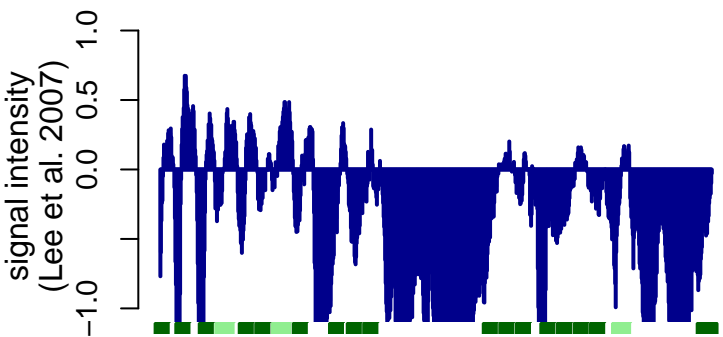






230000 231000 232000 233000

chr11 (bp)



YKL098W

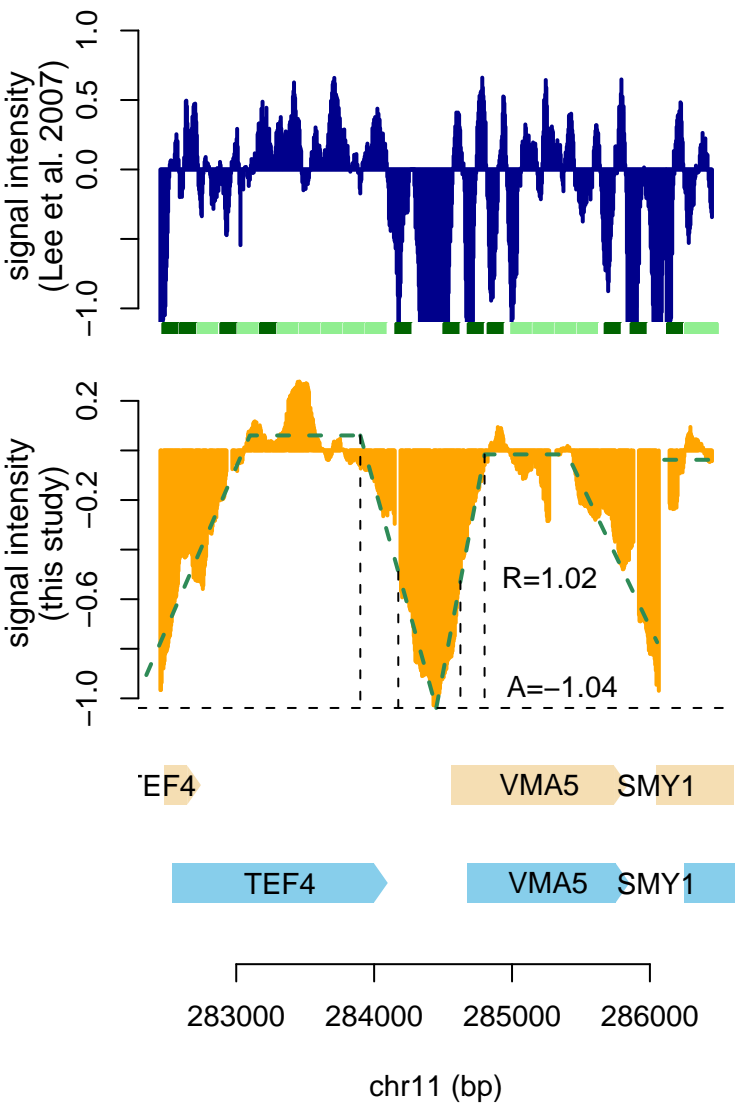
CWP2

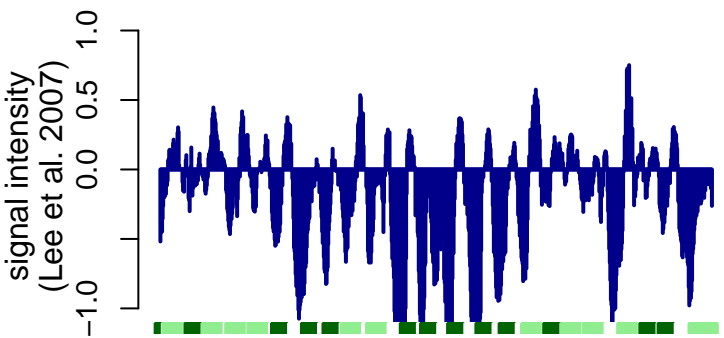
YKL098W

YKL0979W CWP2

257000 258000 259000 260000

chr11 (bp)



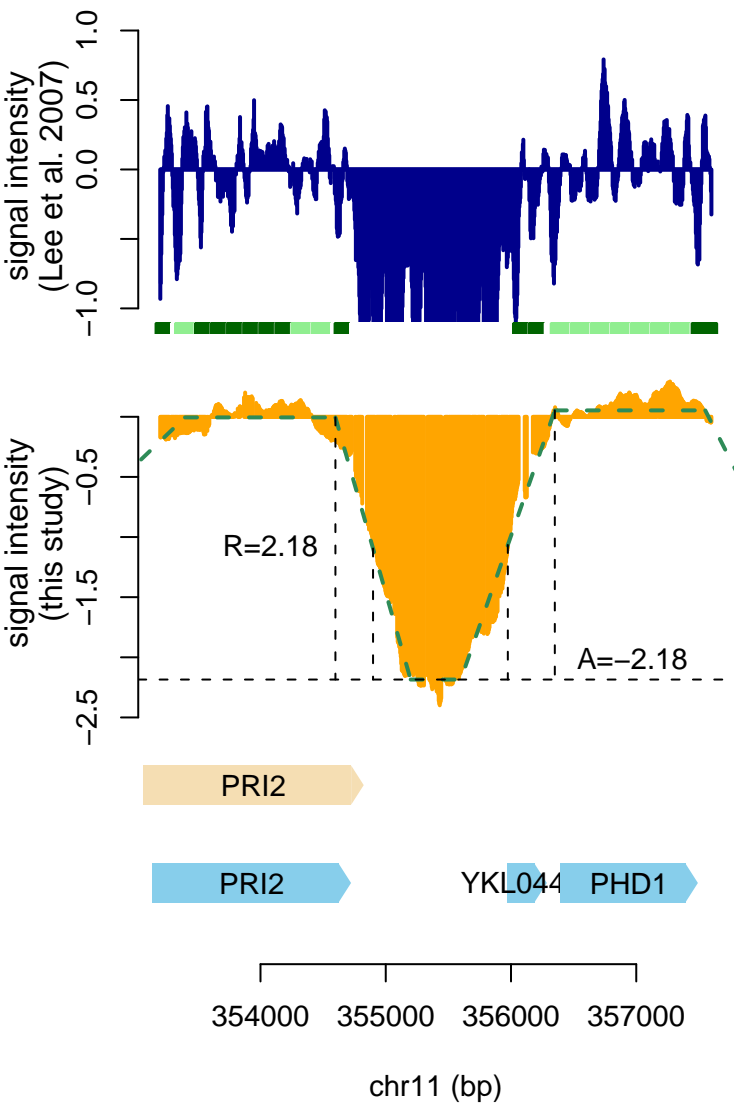


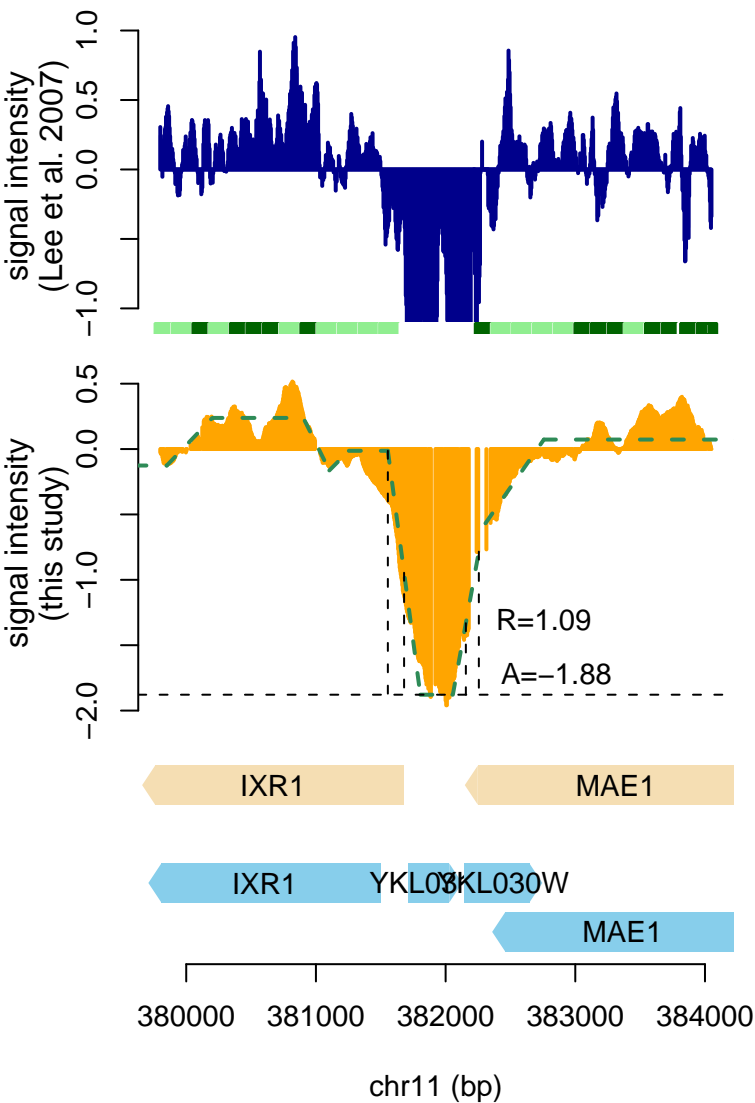
STB6

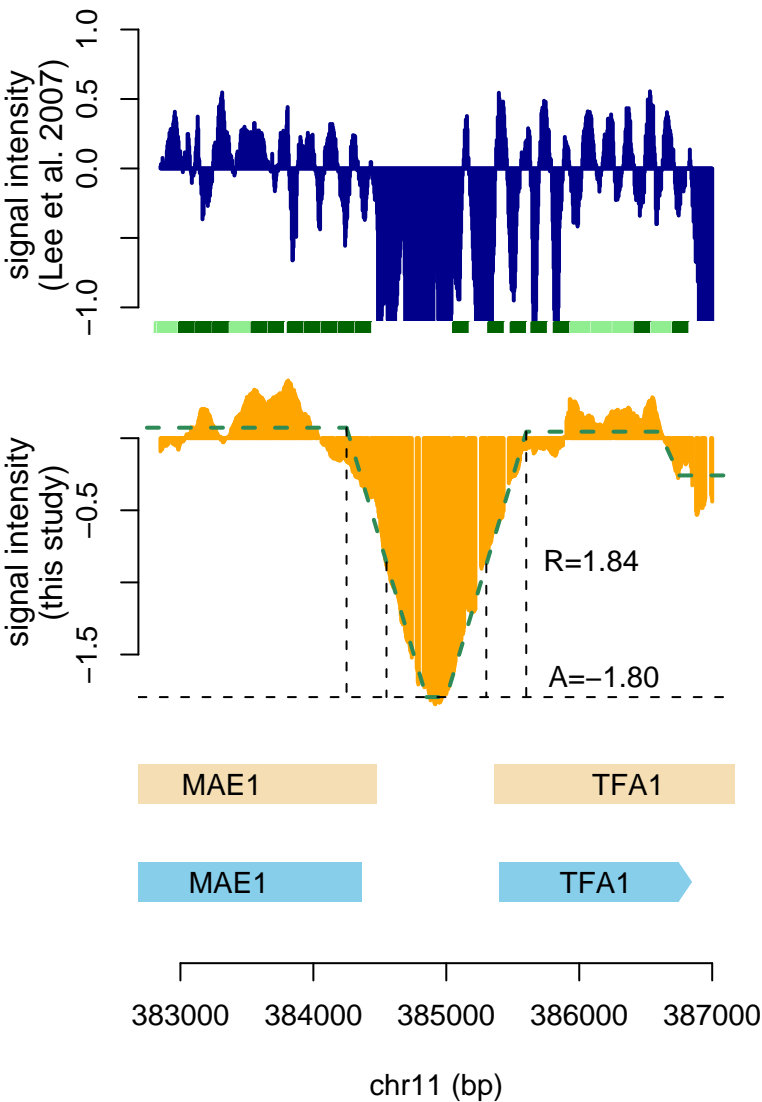
STB6

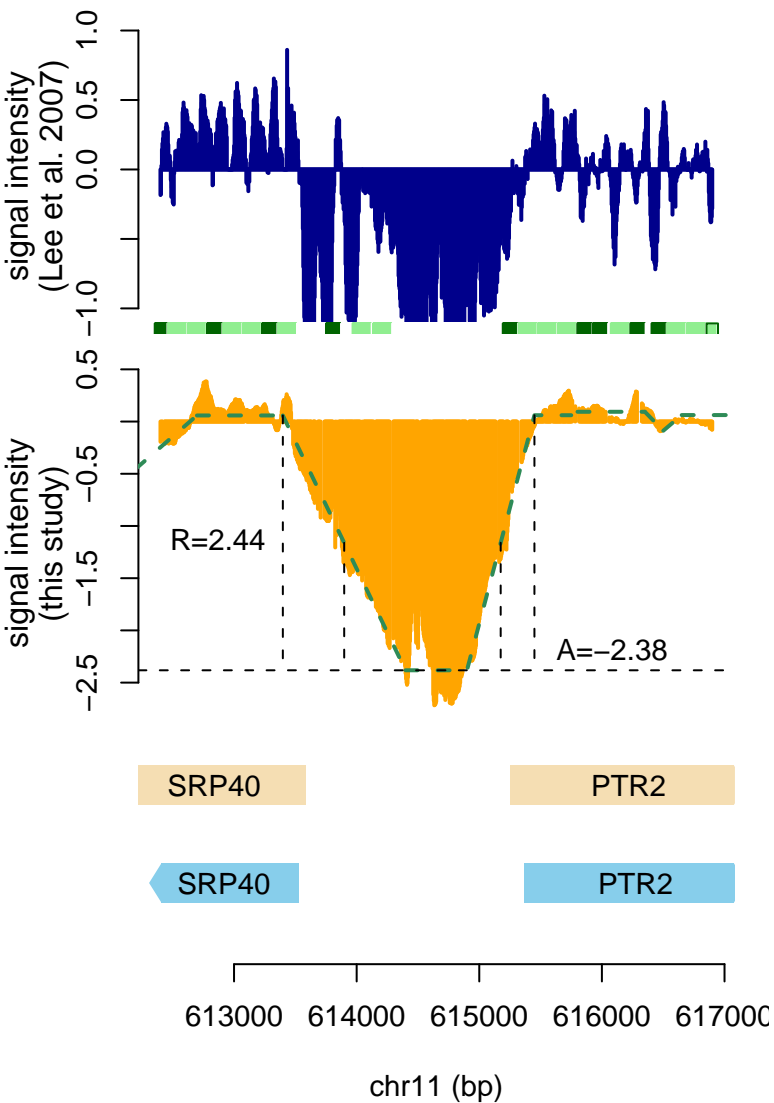
301000 302000 303000 304000

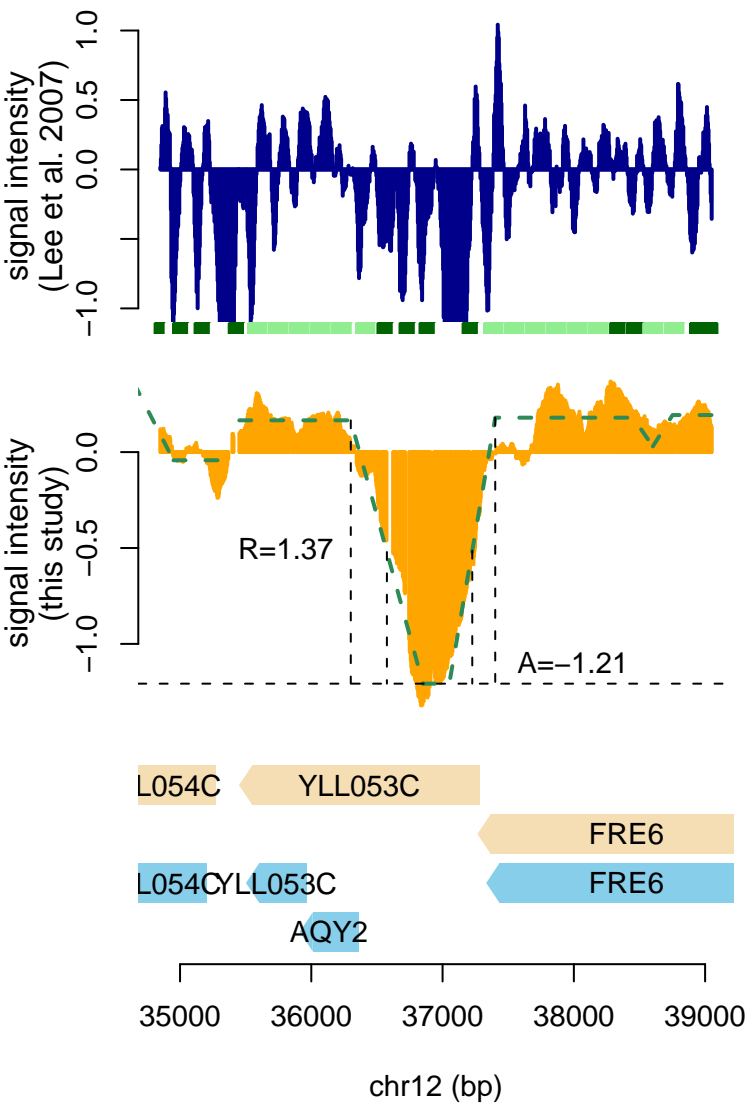
chr11 (bp)

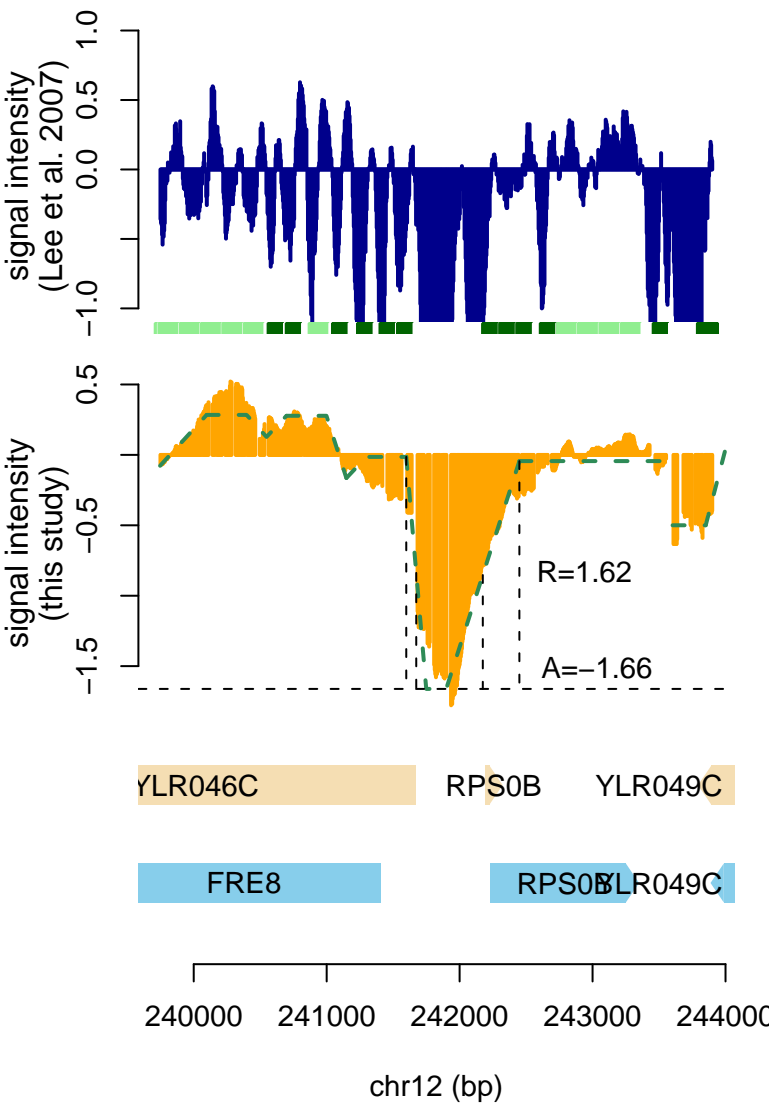


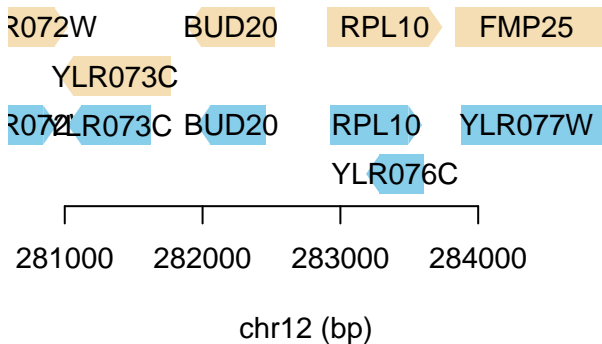
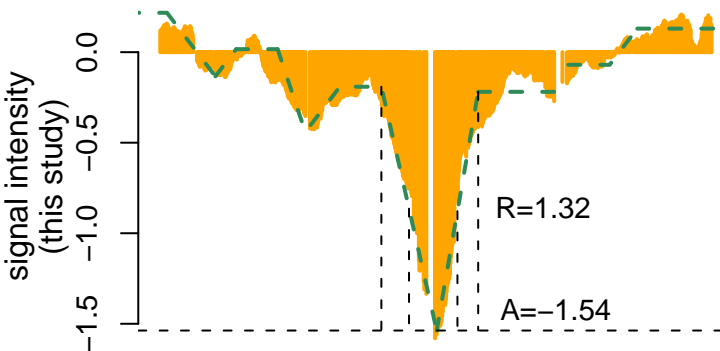
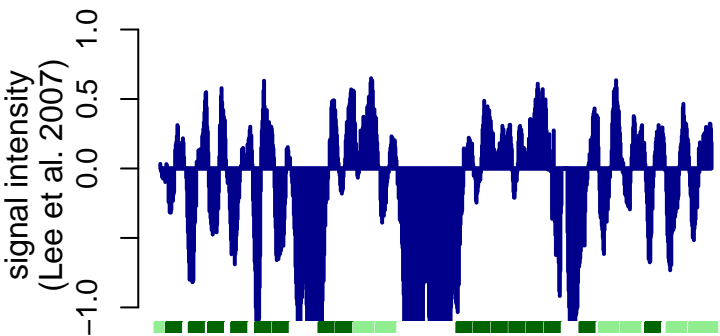


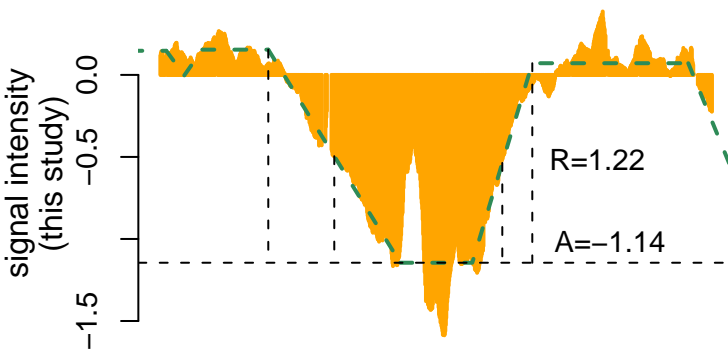
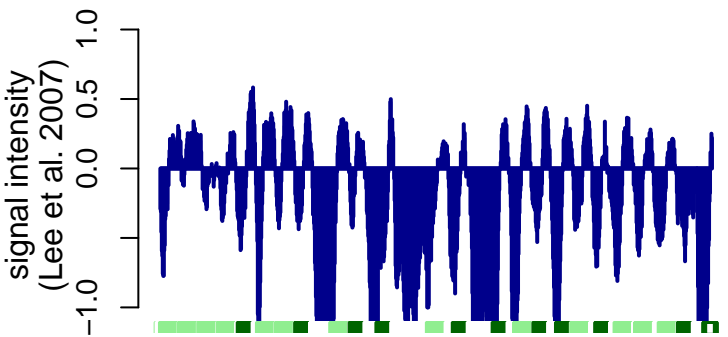












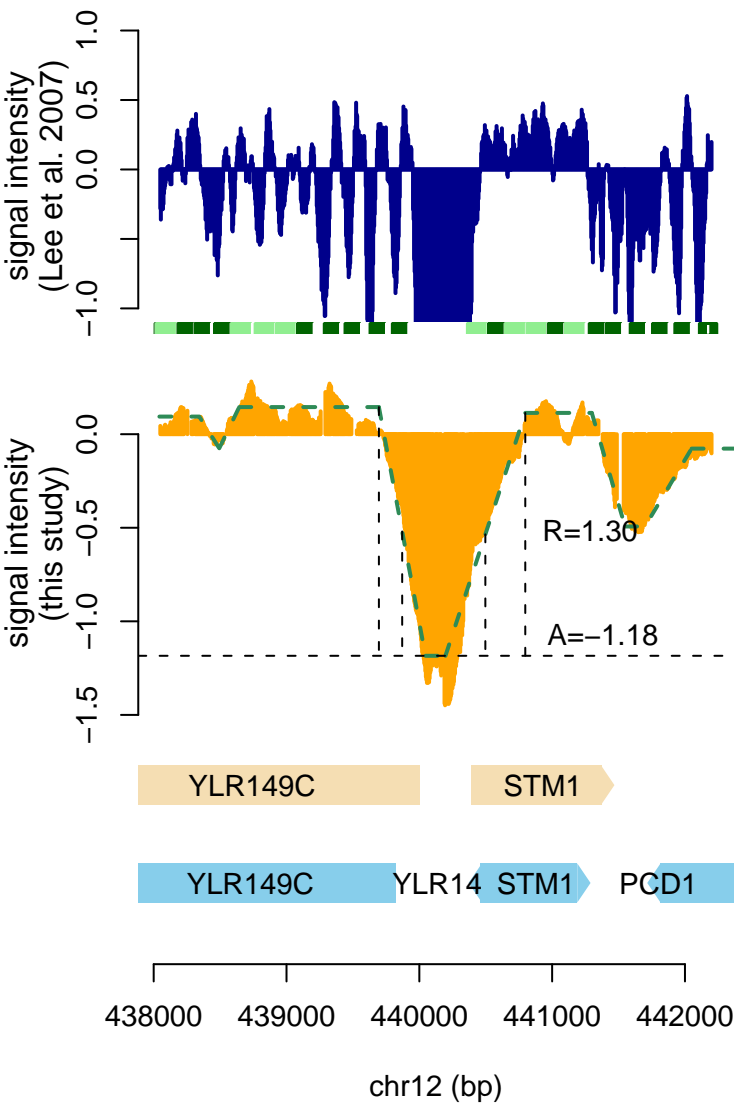
SLS1 PUT1

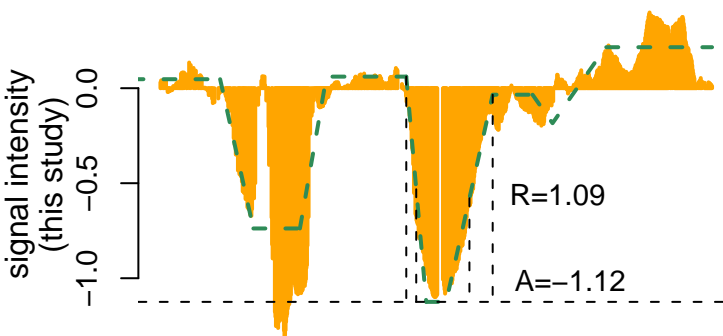
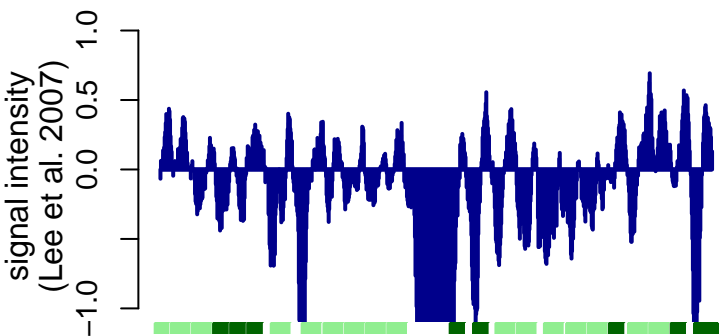
SLS1 YLR140W PUT1

RRN5

423000 425000

chr12 (bp)





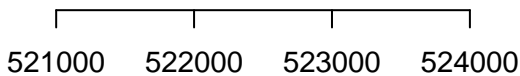
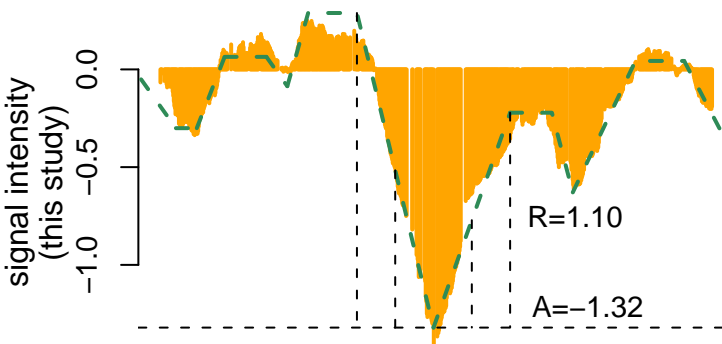
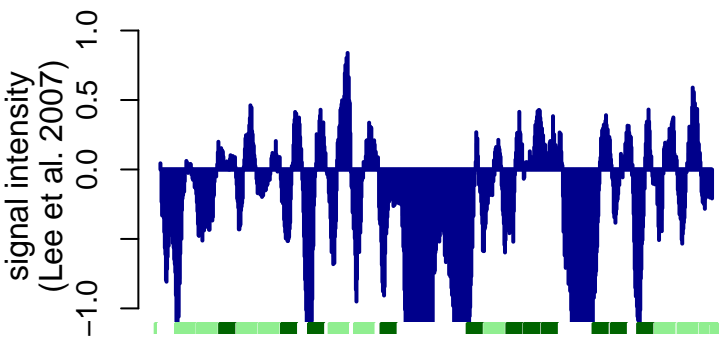
MAS1

YLR162W-A

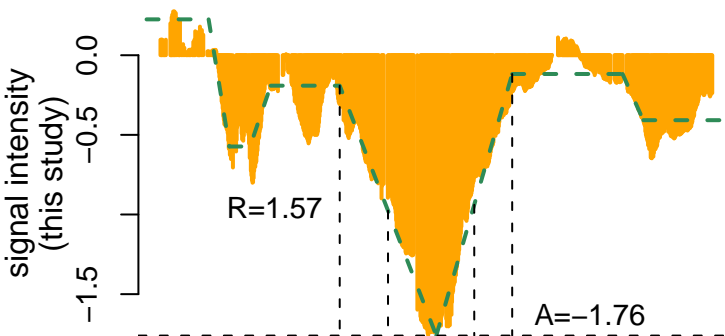
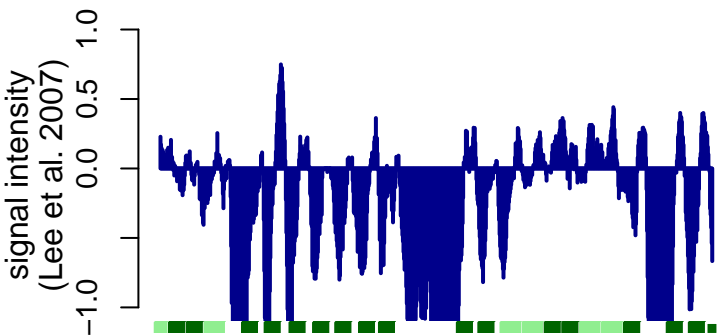
MAS1

489000 490000 491000 492000

chr12 (bp)



chr12 (bp)

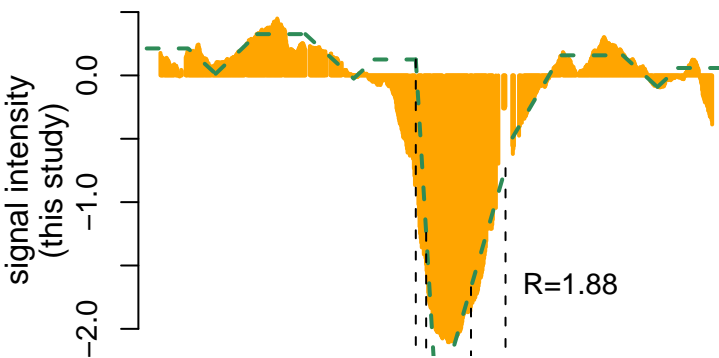
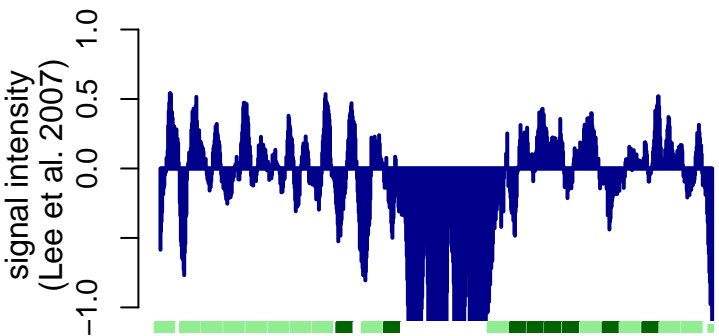


YLR257W

YLR257W

657000 658000 659000 660000

chr12 (bp)



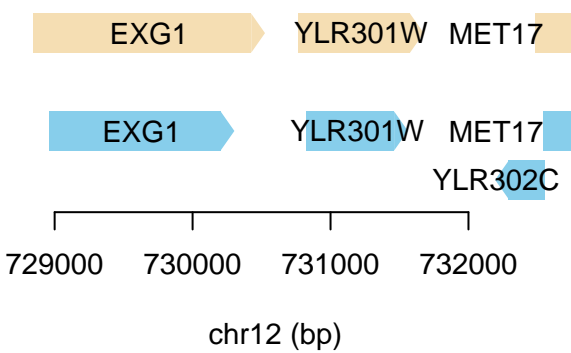
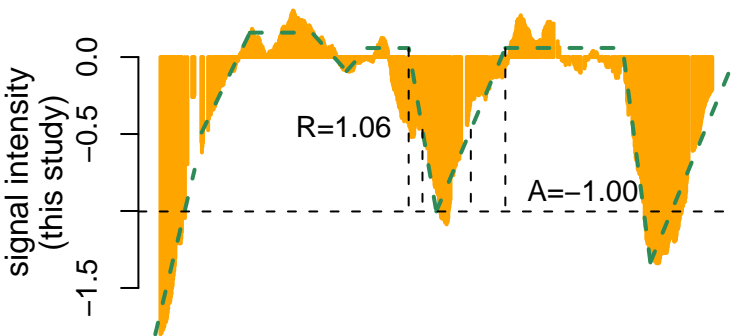
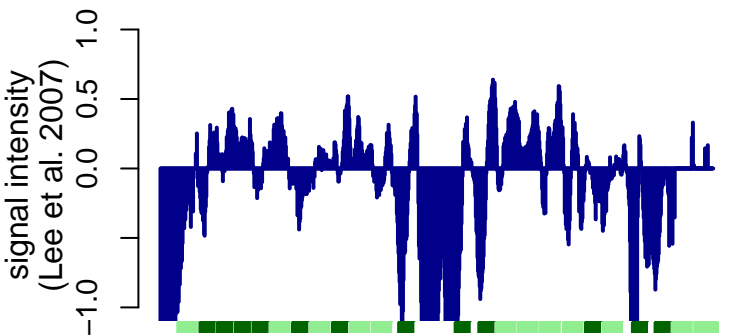
ECM38 EXG1

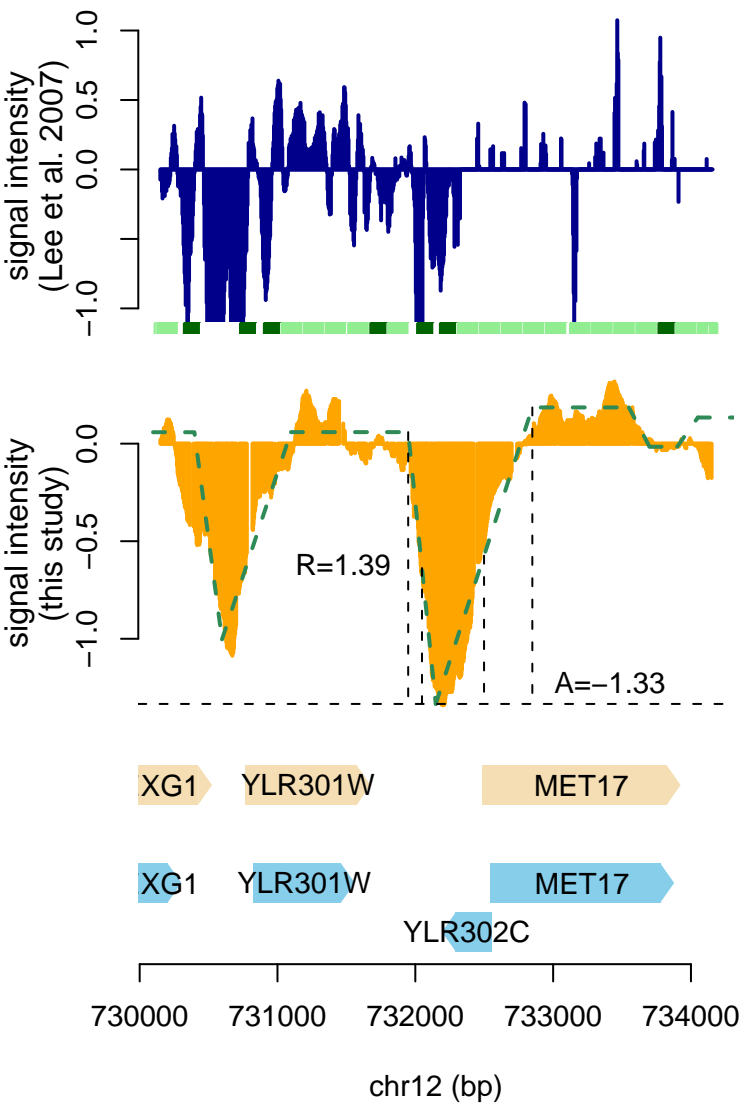
ECM38 EXG1

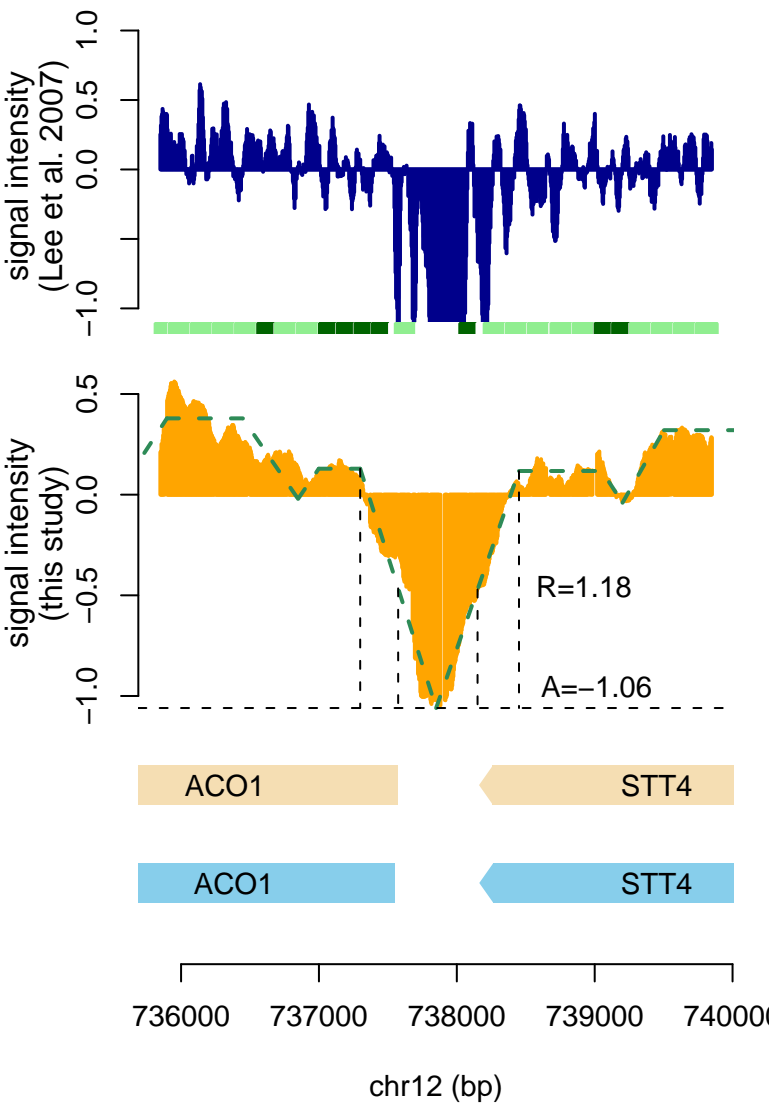
YLR299C-A

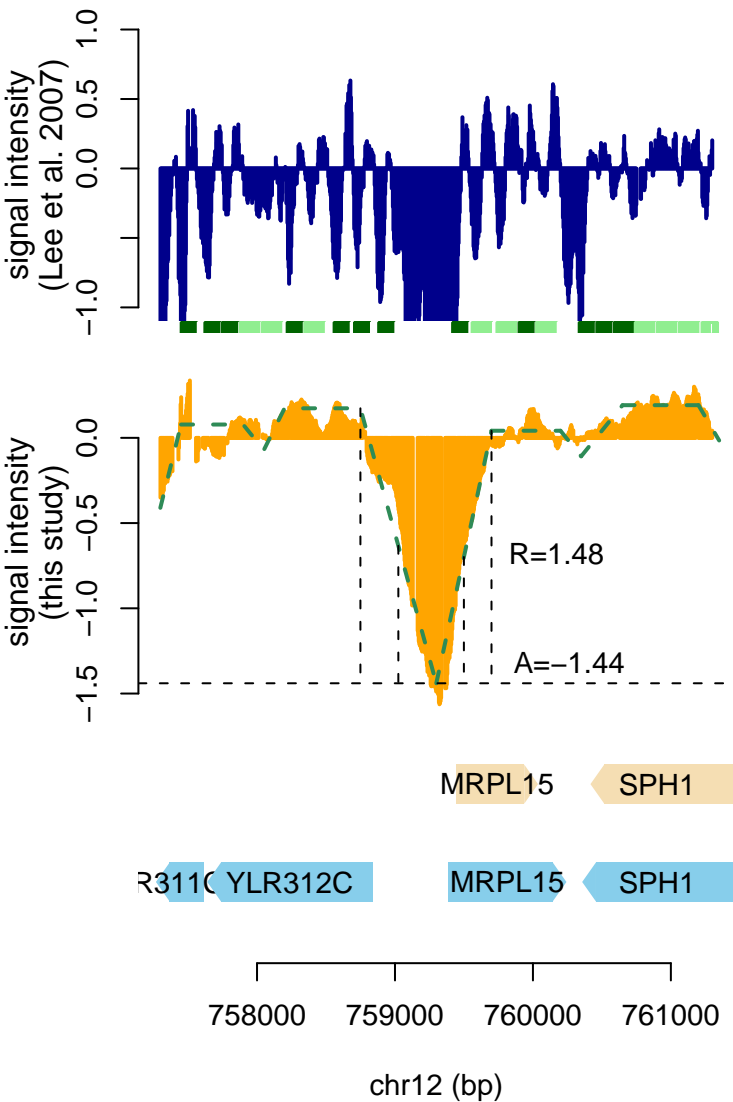
727000 728000 729000 730000

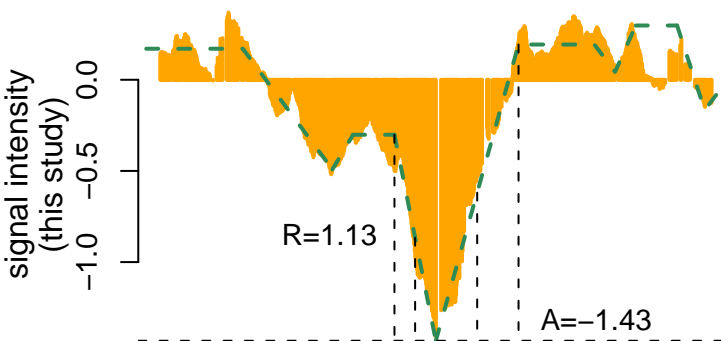
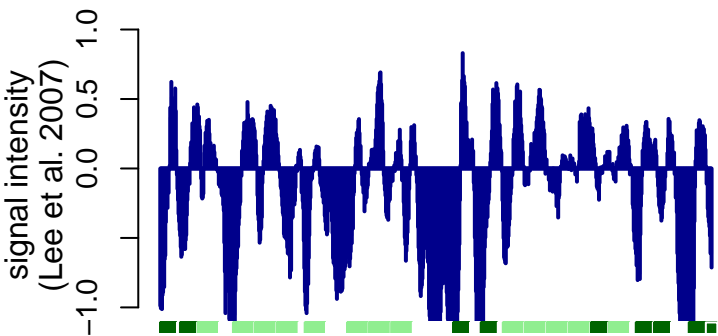
chr12 (bp)











R326WTMA10

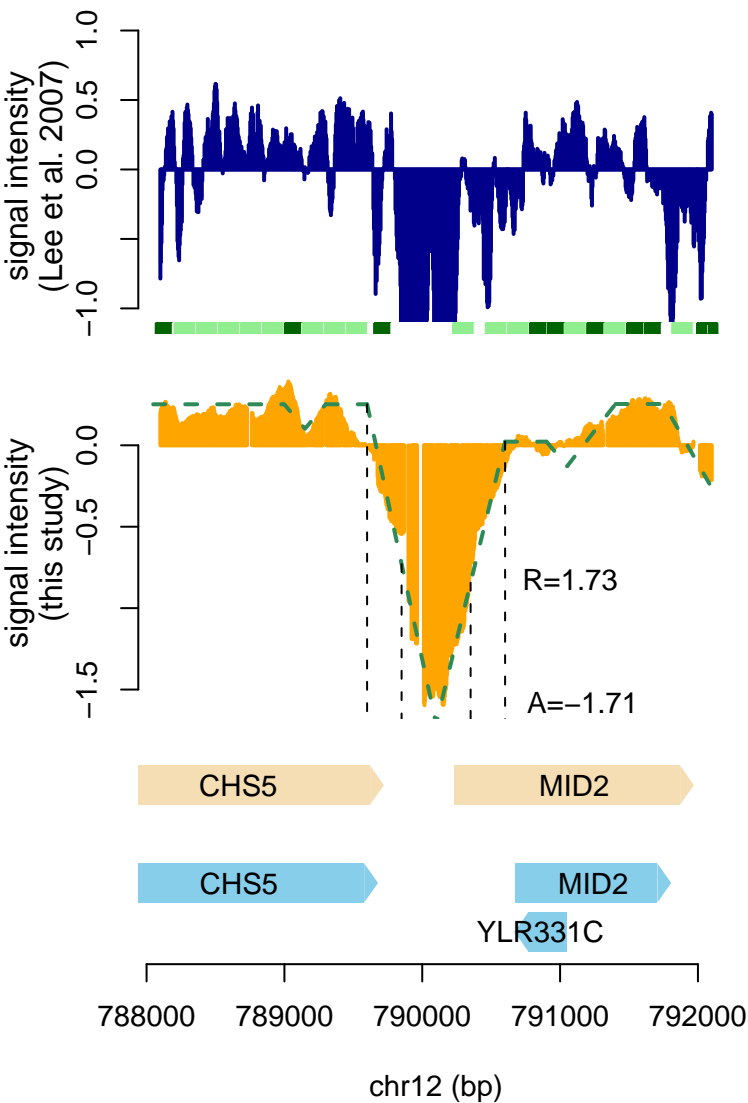
NMA1

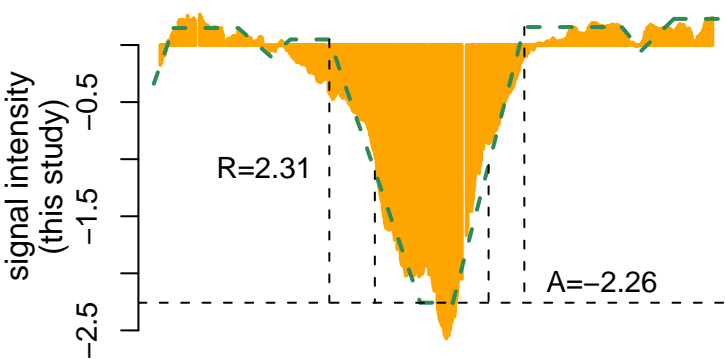
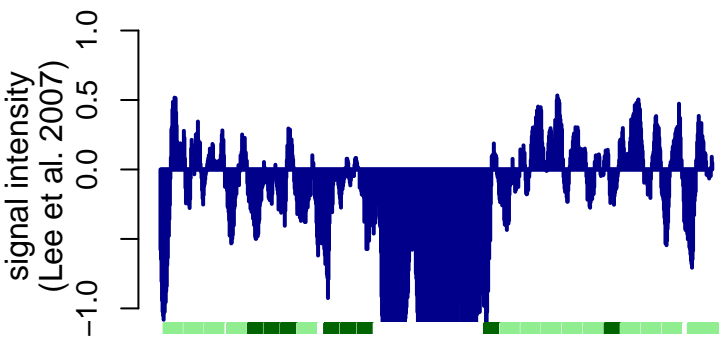
R326WTMA10

NMAREC102

783000 784000 785000 786000

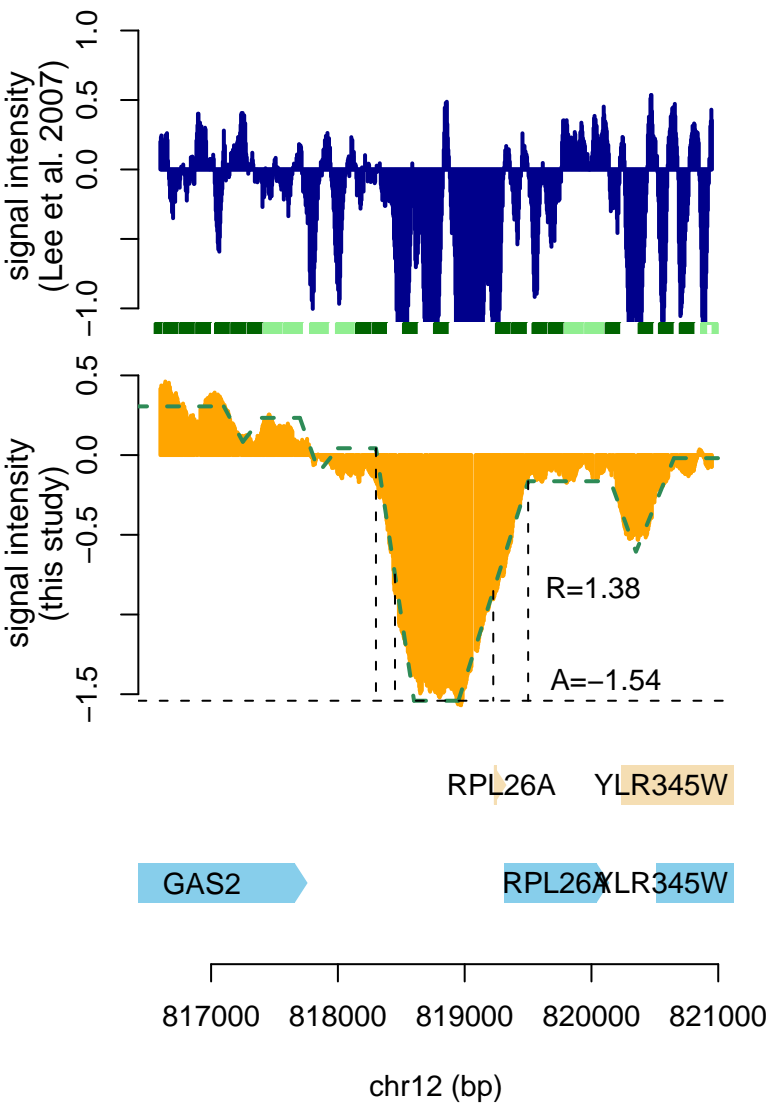
chr12 (bp)

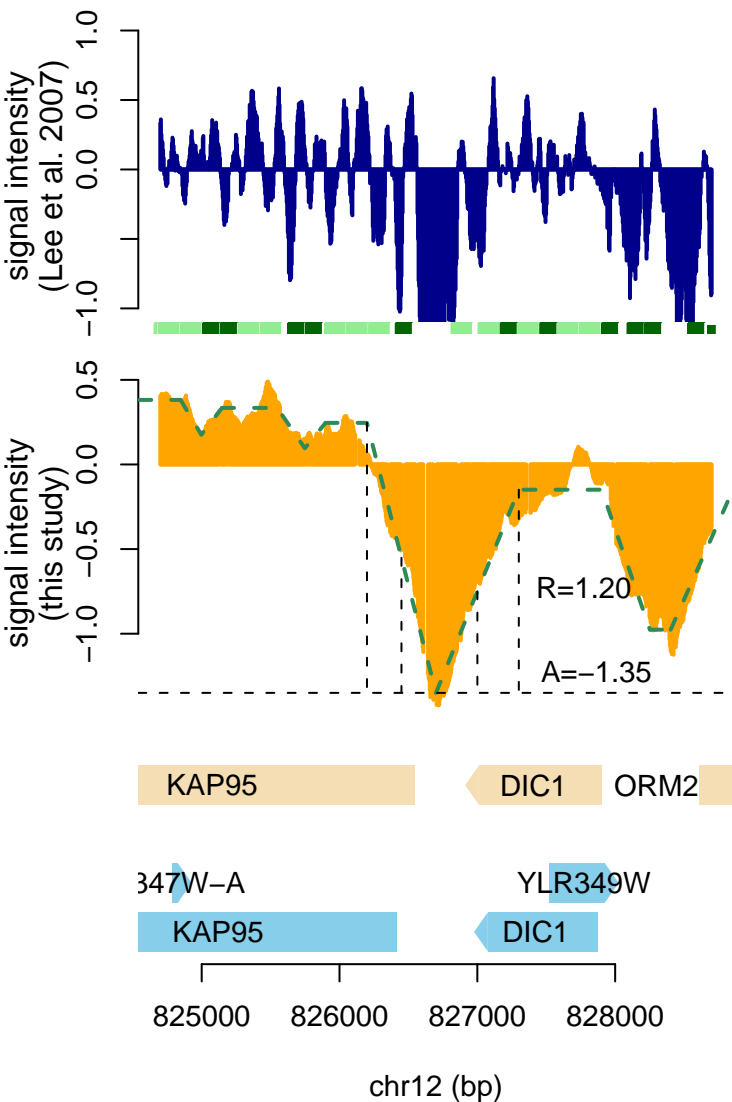


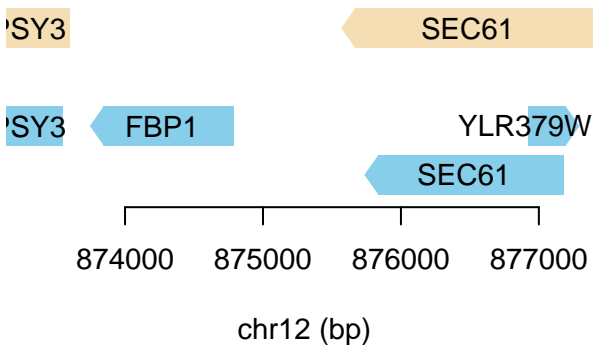
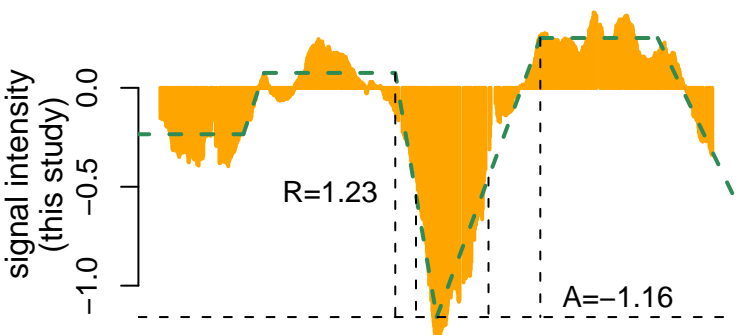
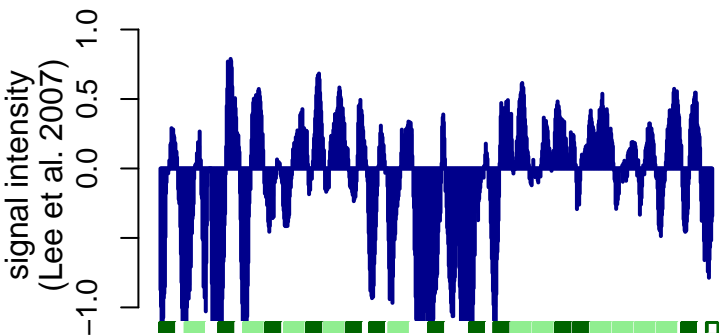


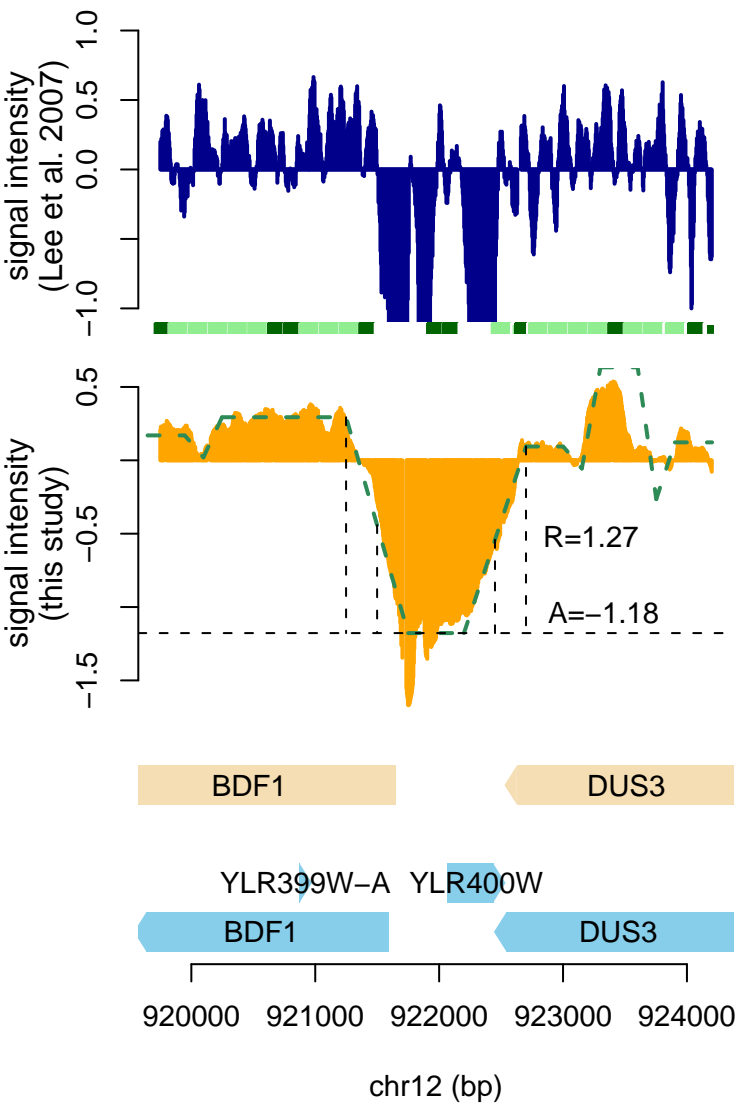
808000 809000 810000 811000

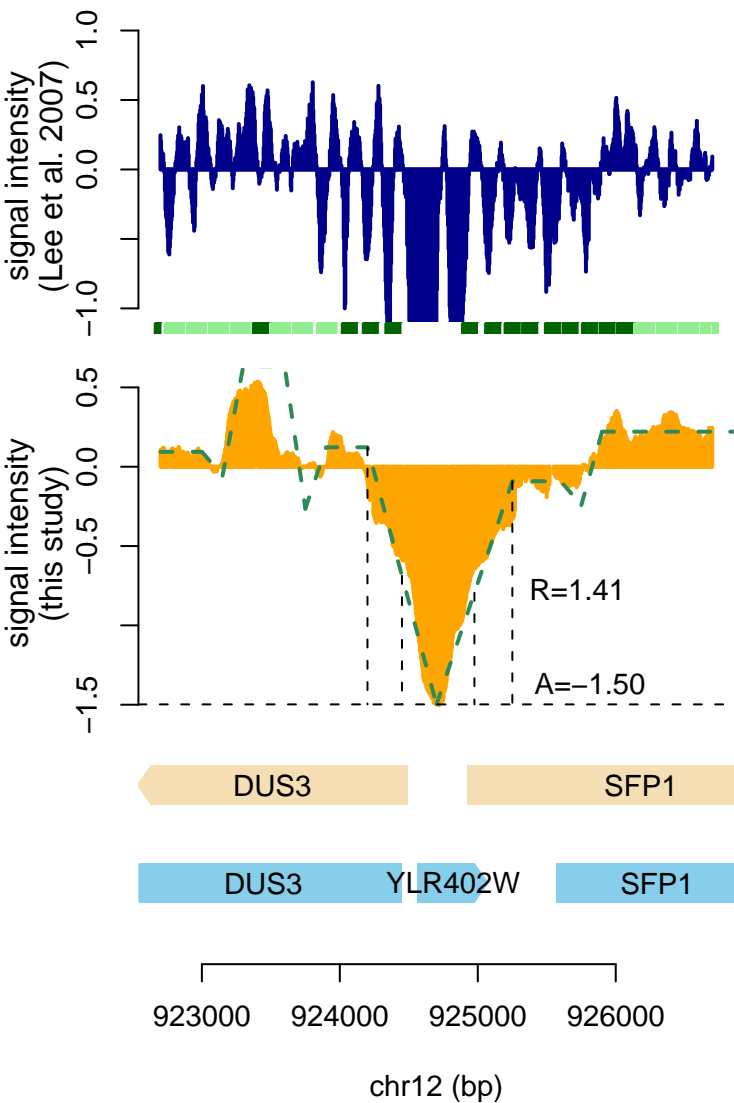
chr12 (bp)

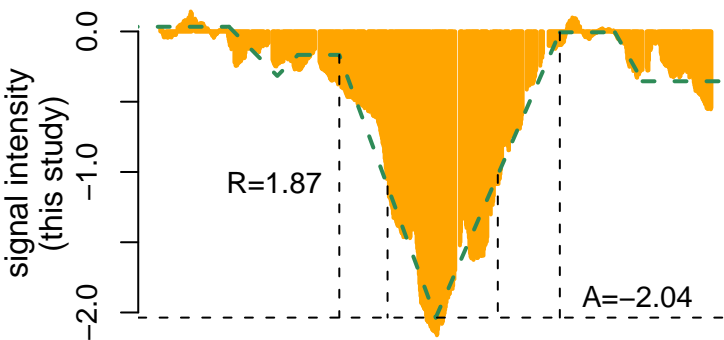
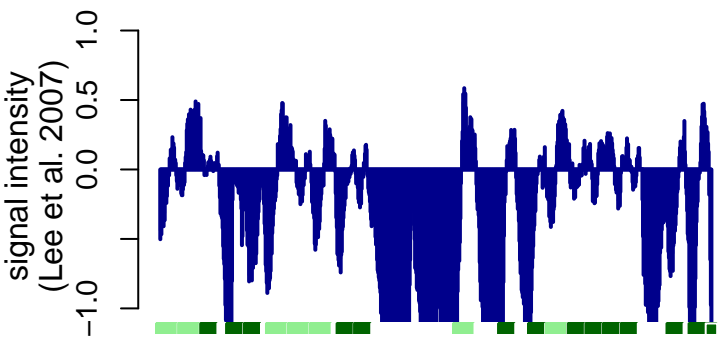










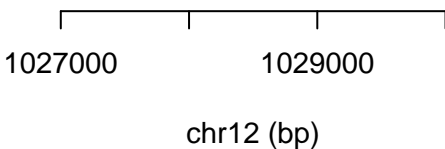
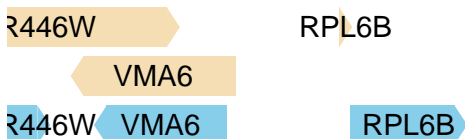
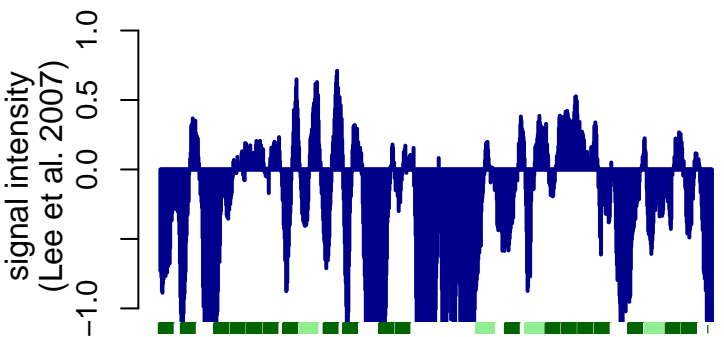


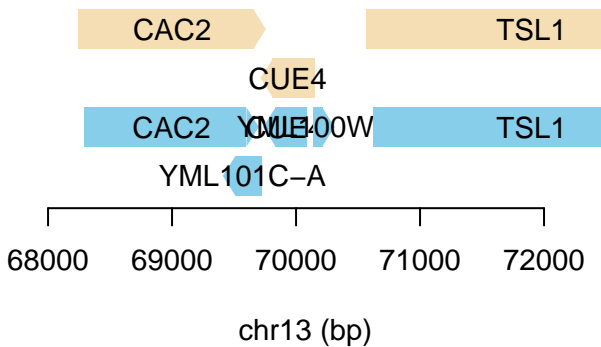
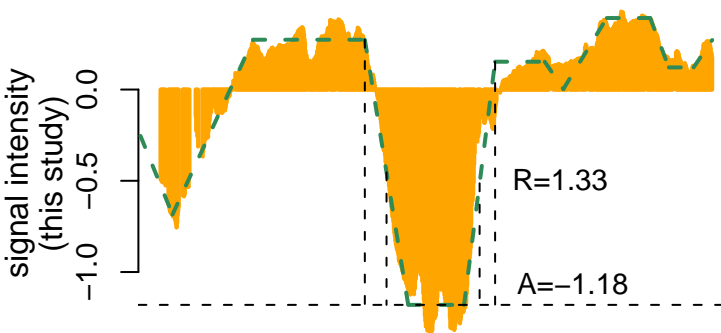
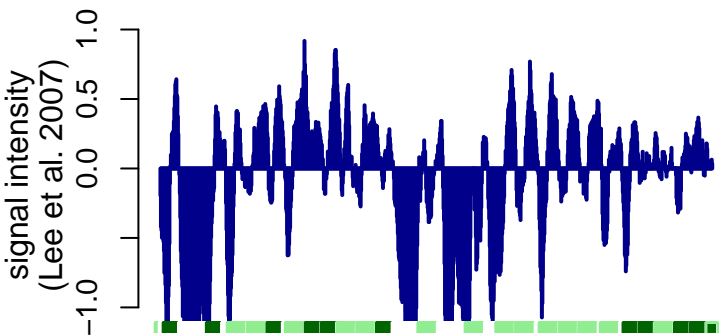
US4 RPL31B YLR407W YLR408C

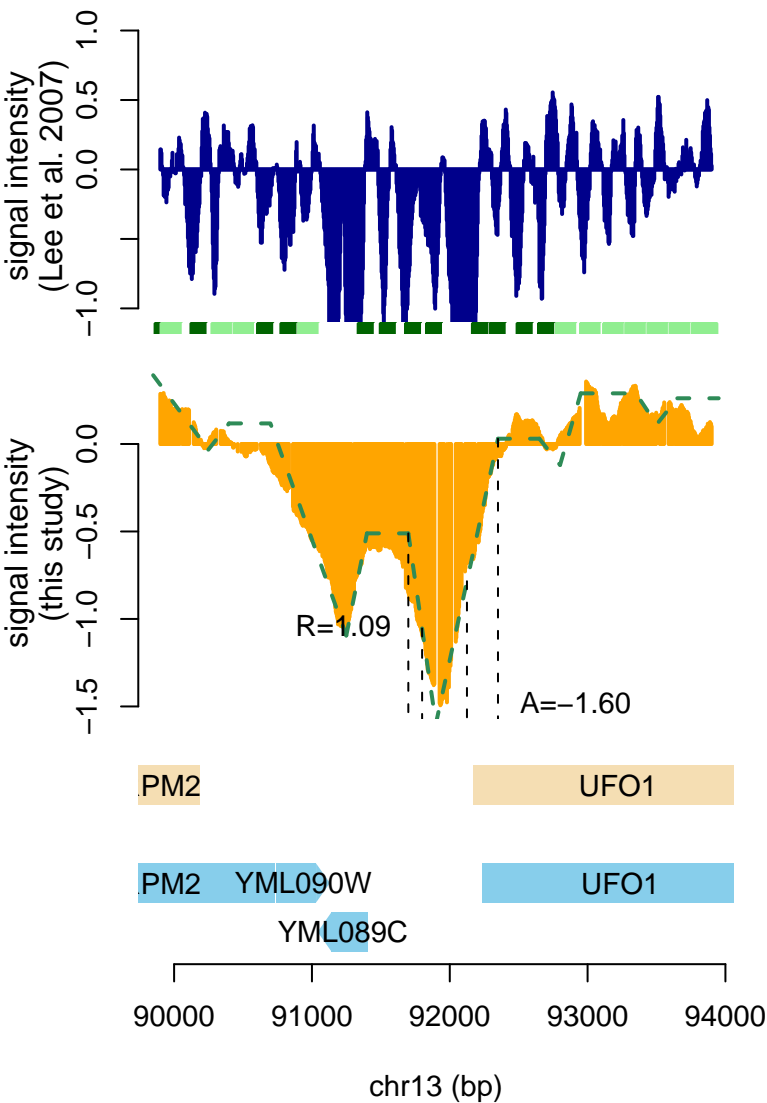
US4 RPL31B YLR406C-AYLR407W YLR408C

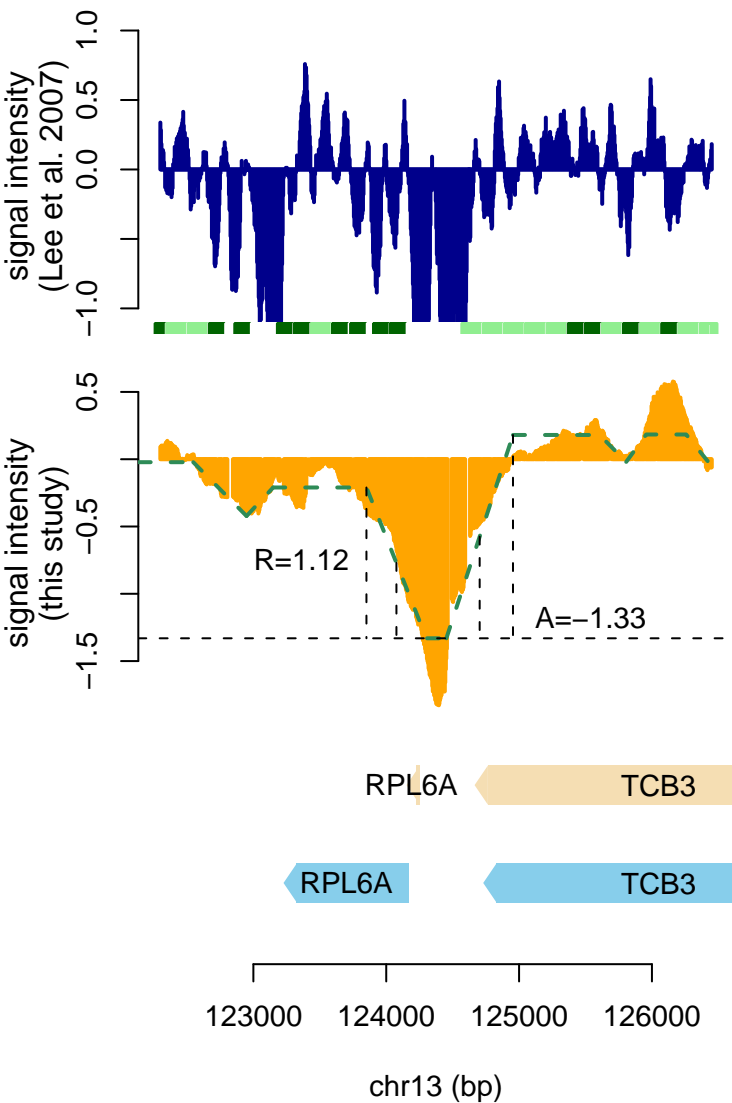
931000 932000 933000 934000

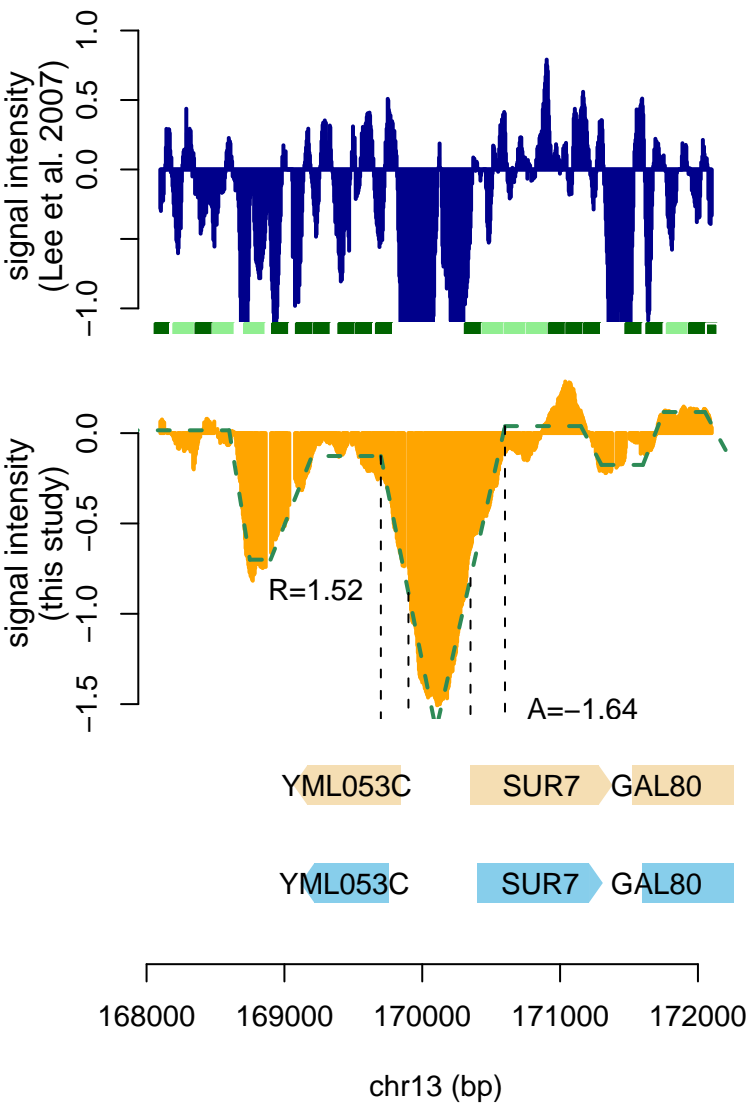
chr12 (bp)

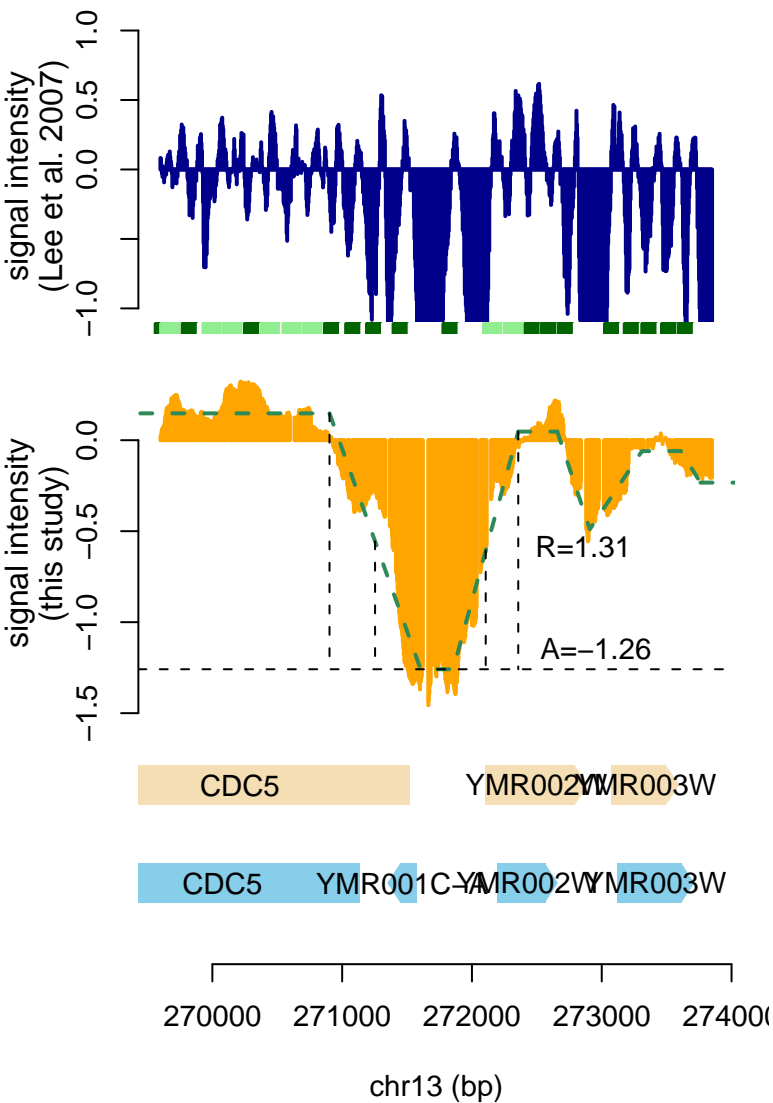


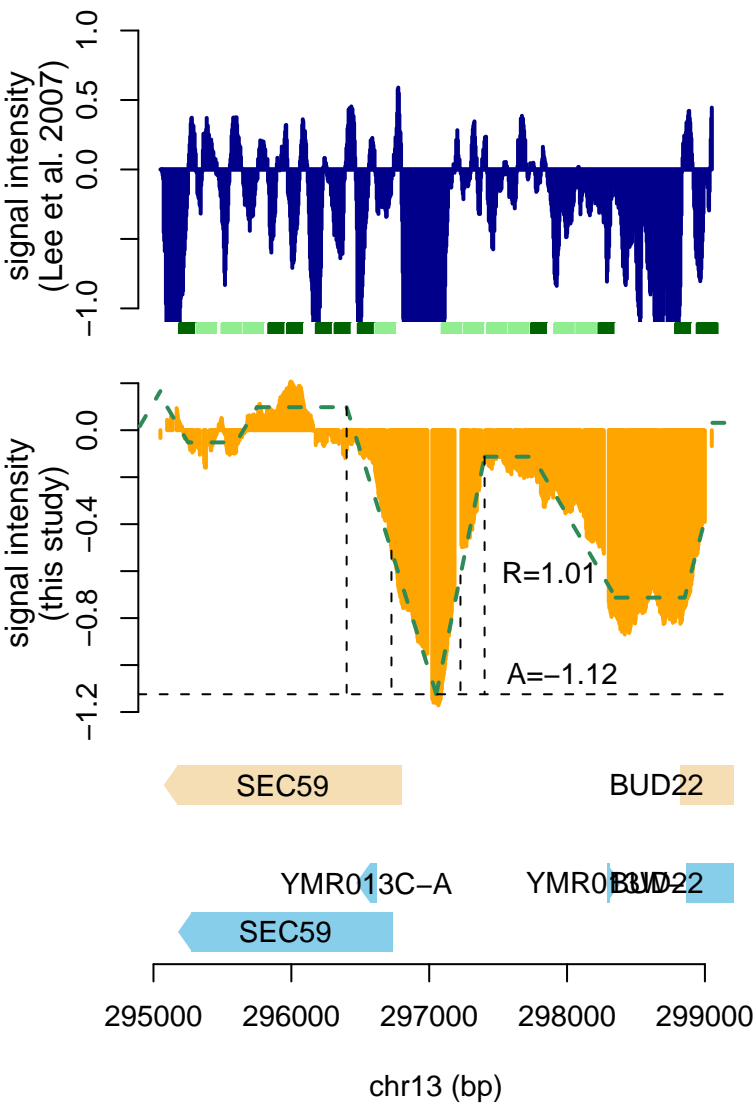


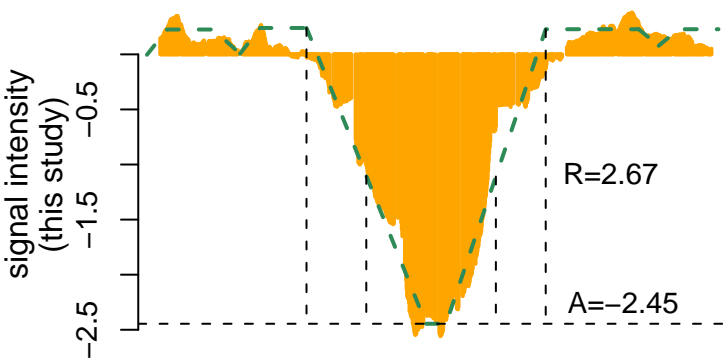
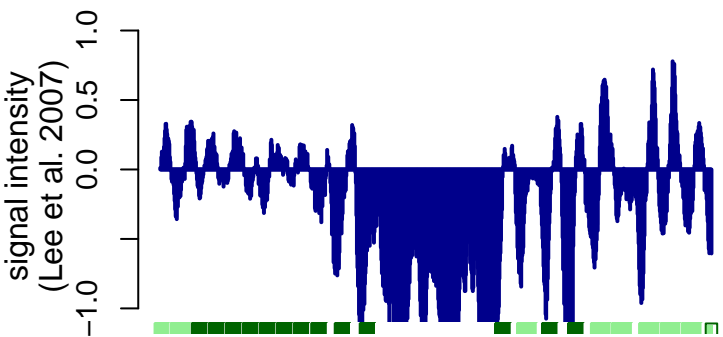












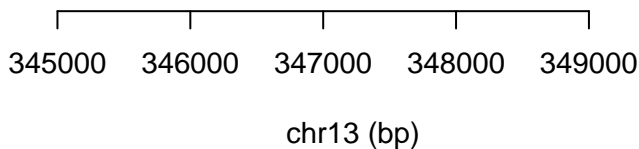
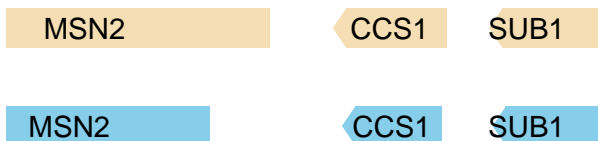
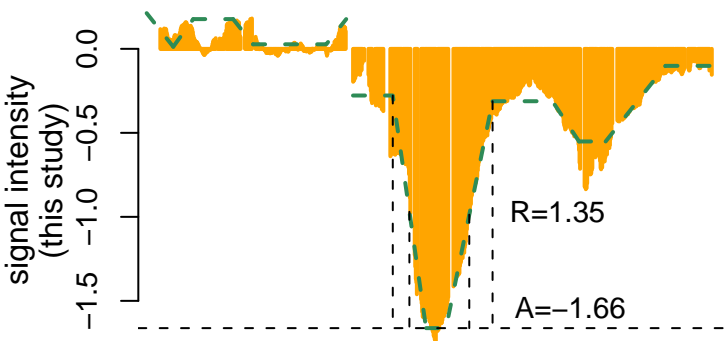
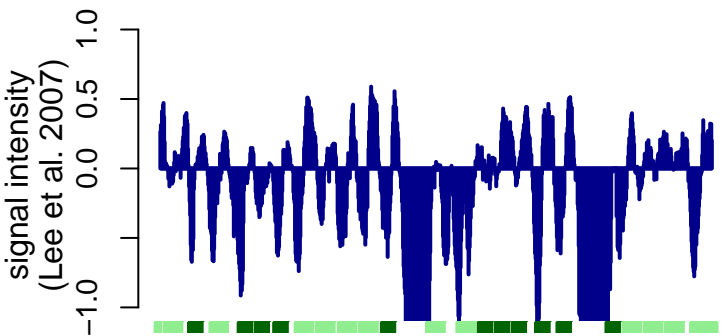
OK2

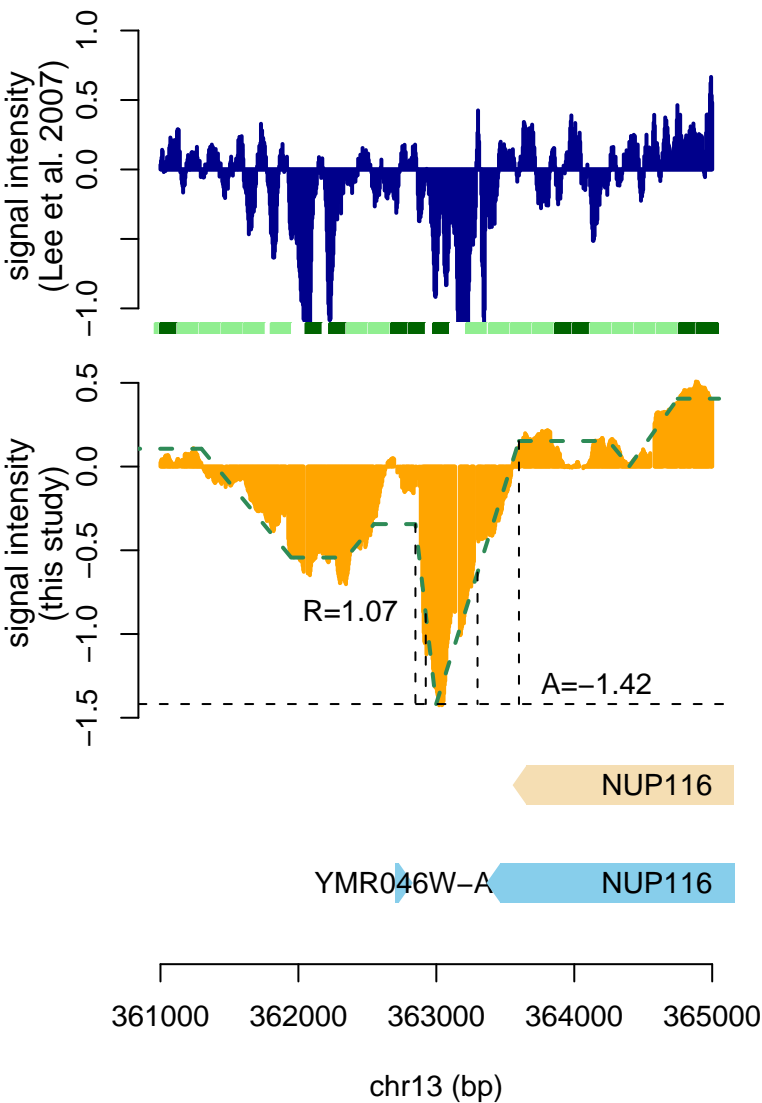
OK2

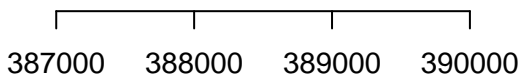
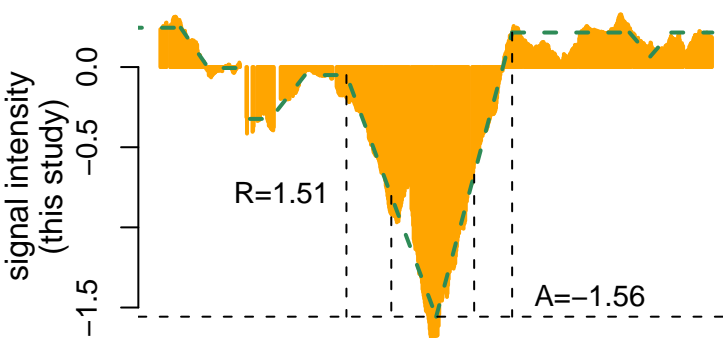
SPO20

305000 306000 307000 308000

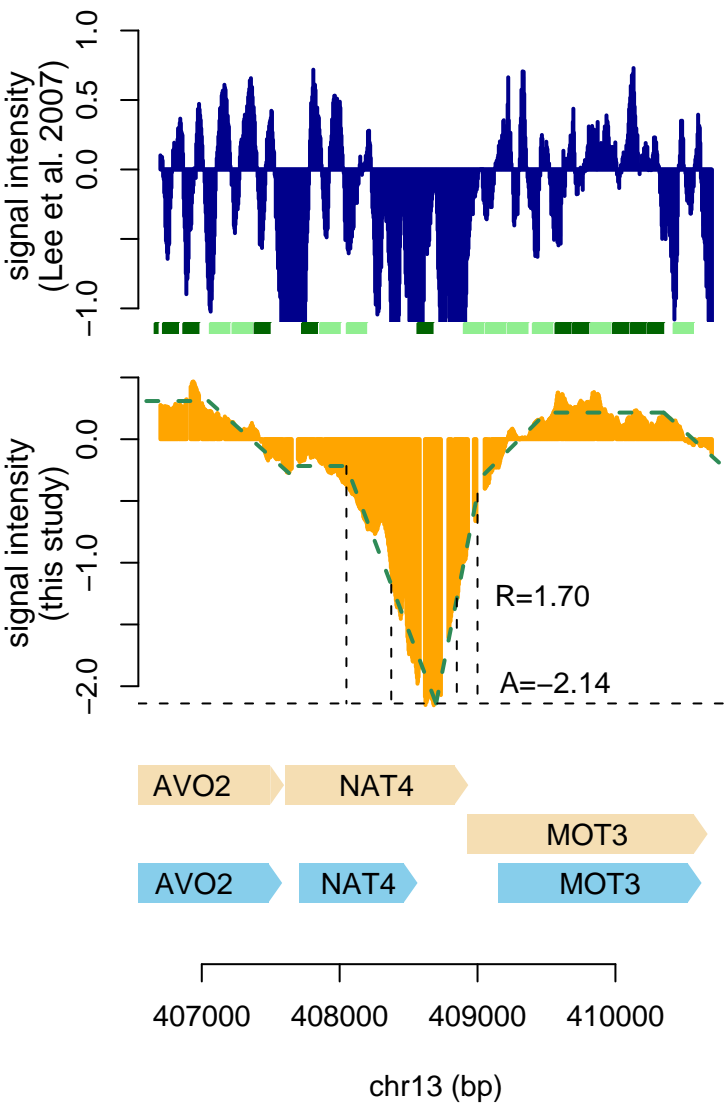
chr13 (bp)

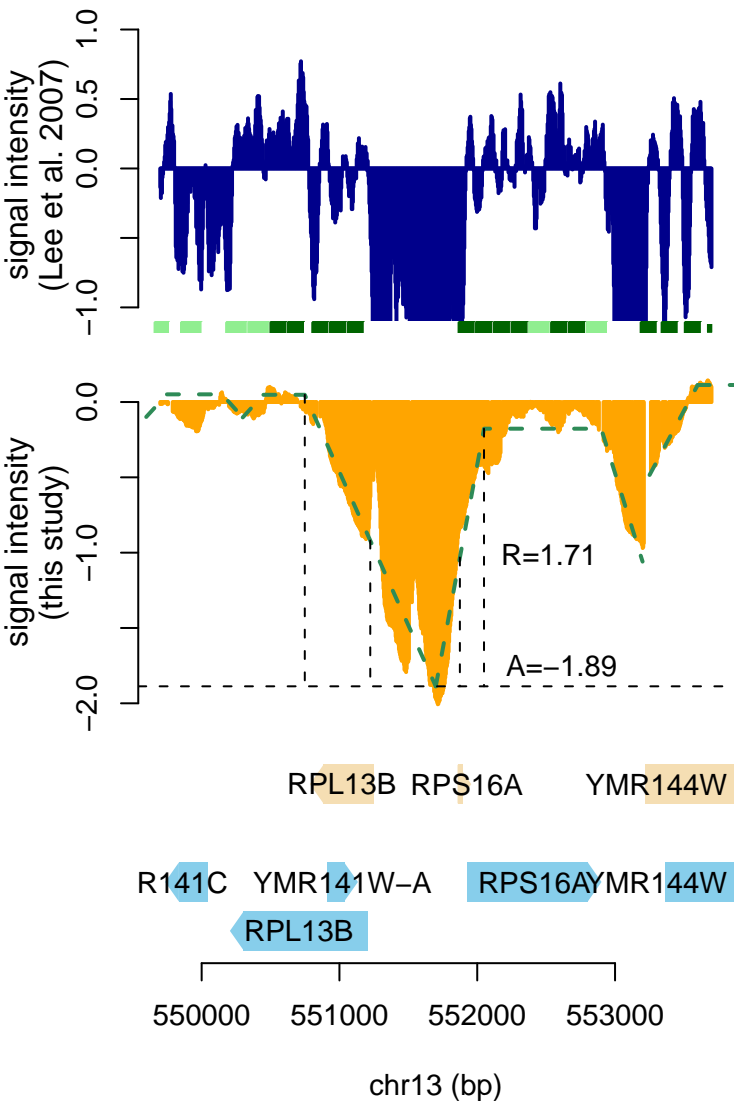


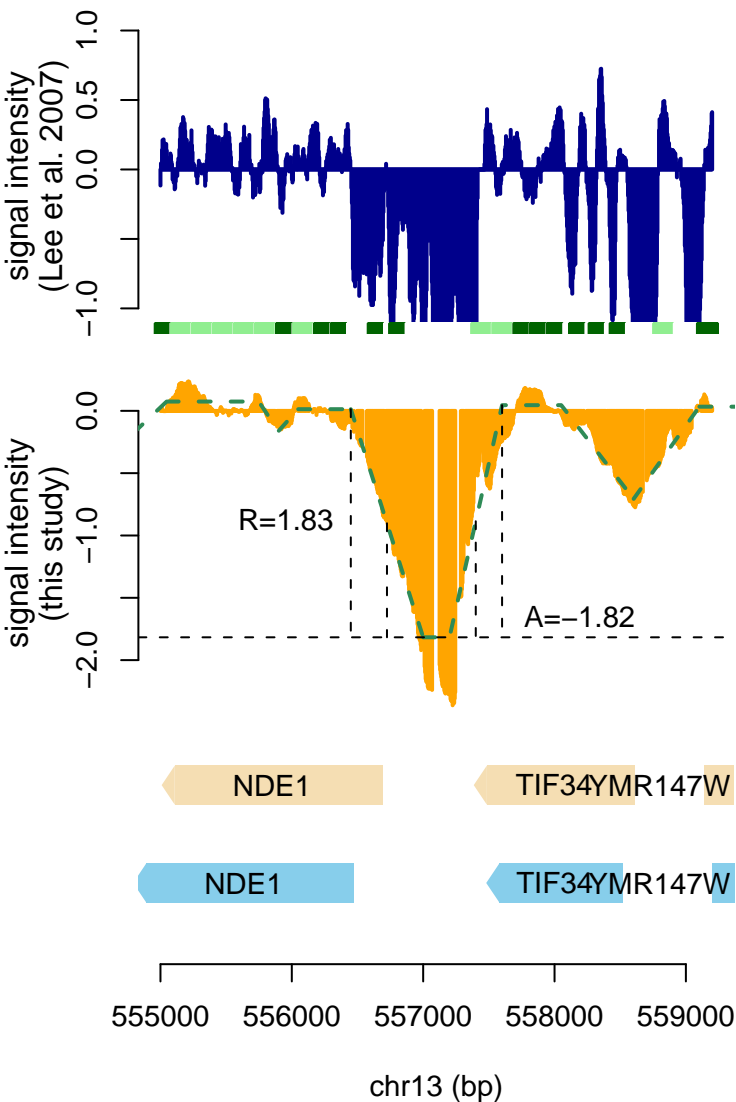


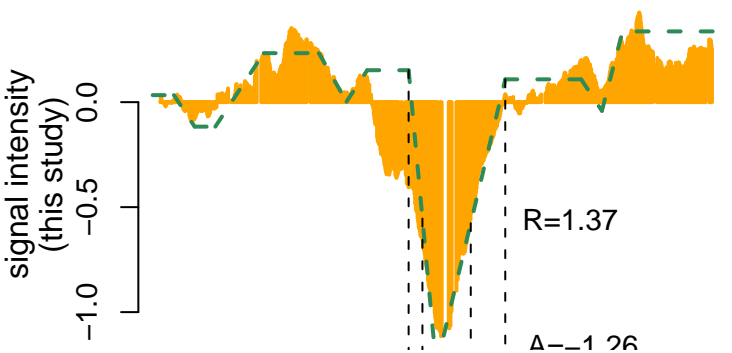
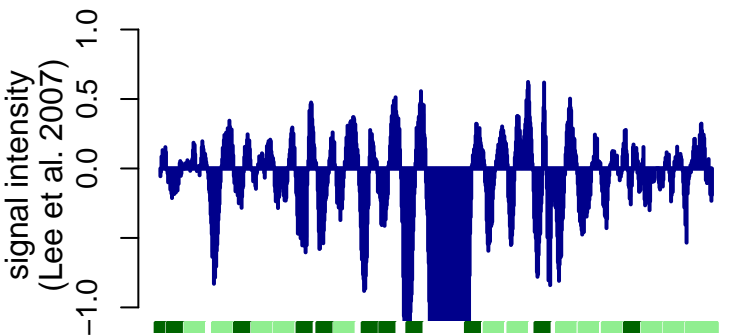


chr13 (bp)









YMR171C

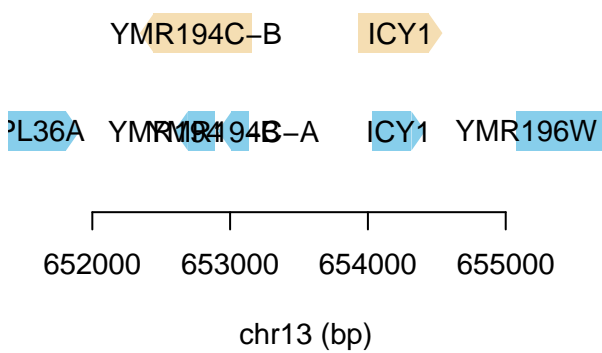
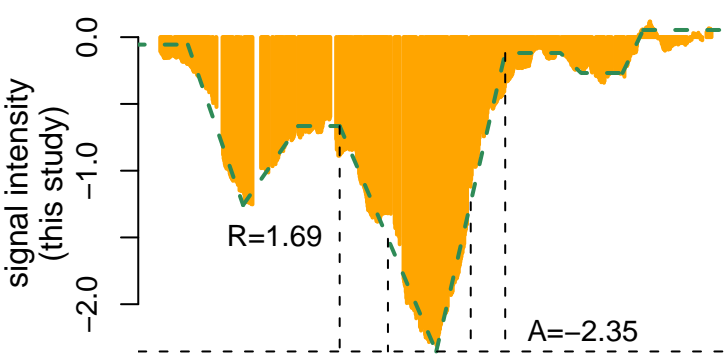
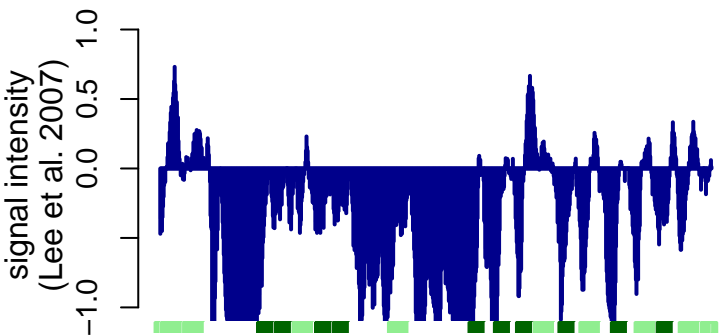
HOT1

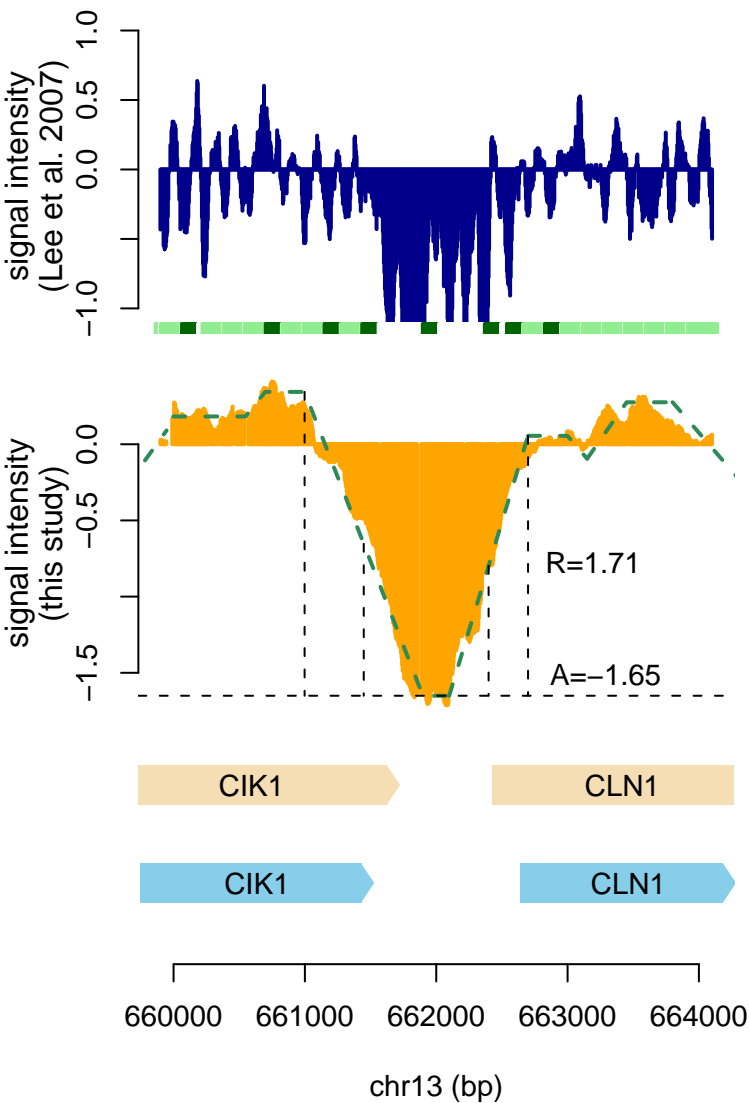
YMR171C

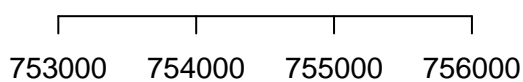
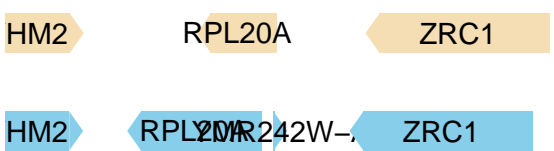
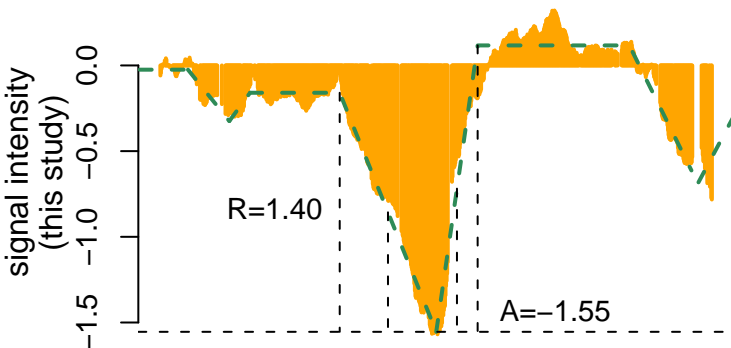
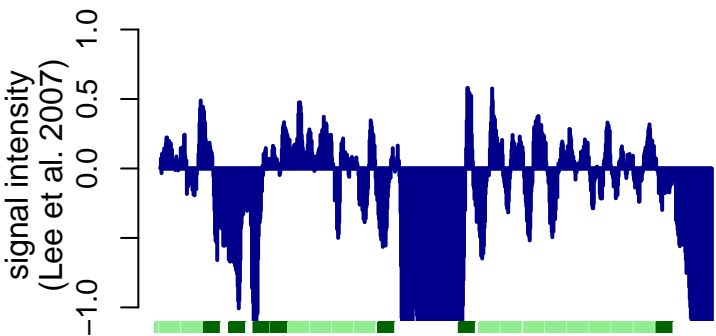
HOT1

604000 605000 606000 607000

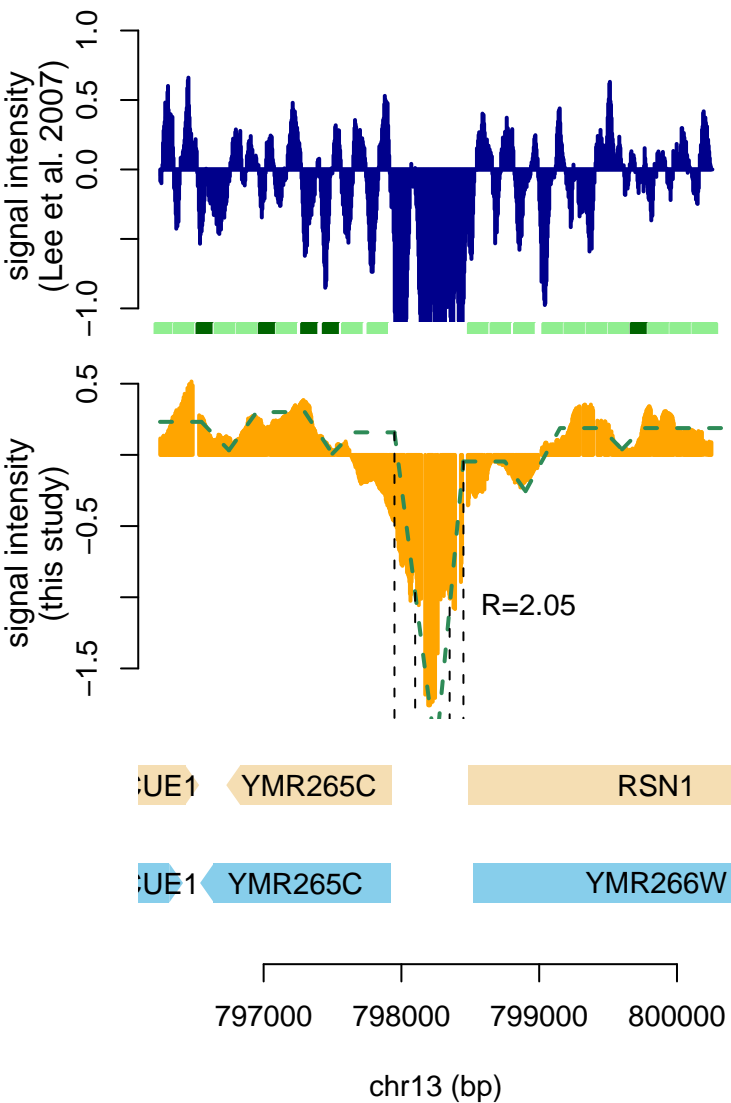
chr13 (bp)

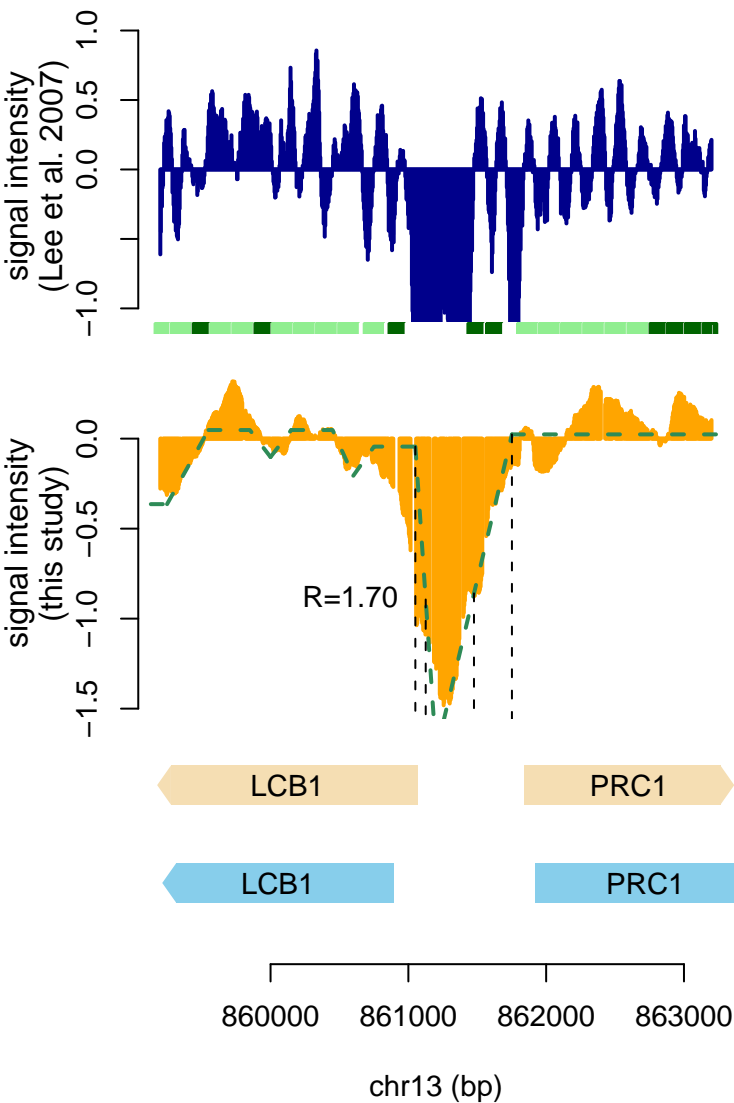


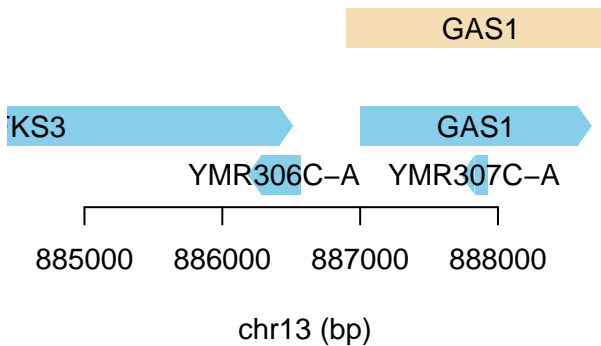
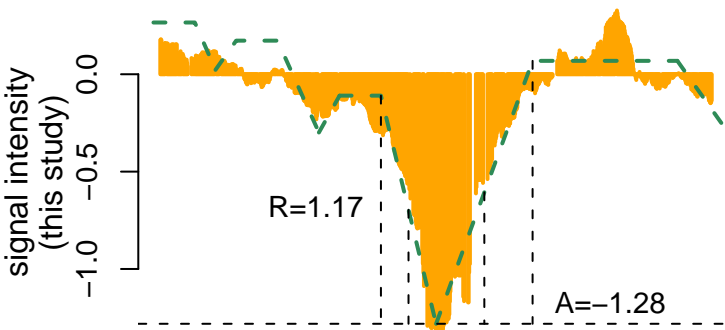
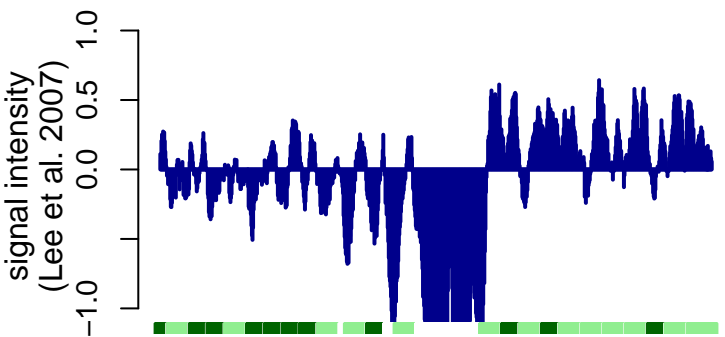


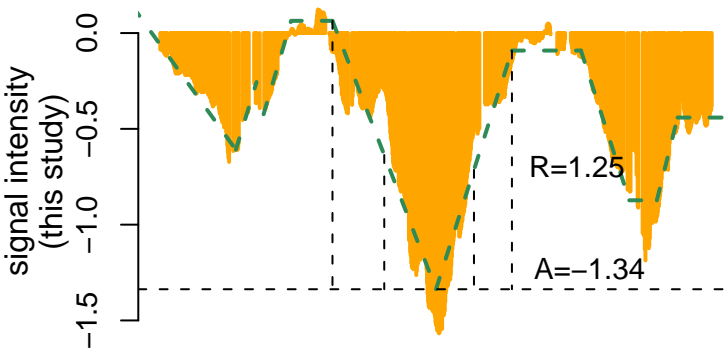
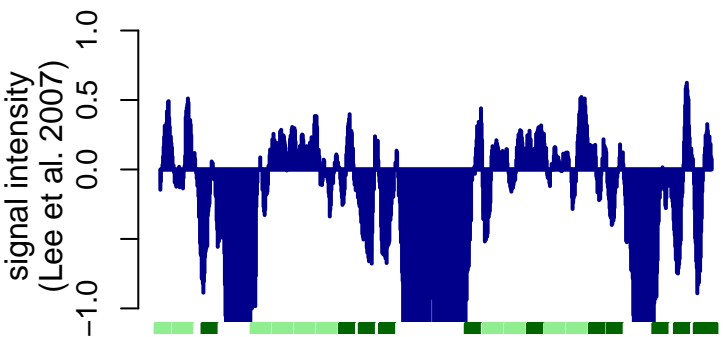


chr13 (bp)









PT11

RPS19B

RPL18B

PT11

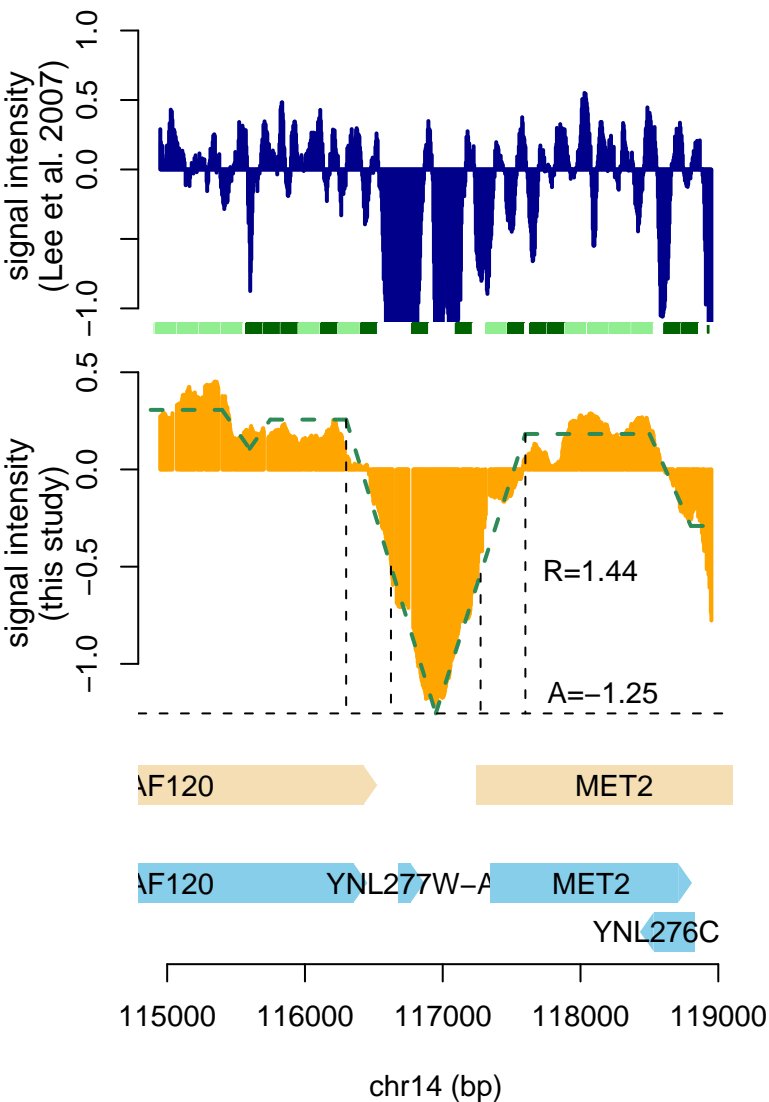
RPS19B

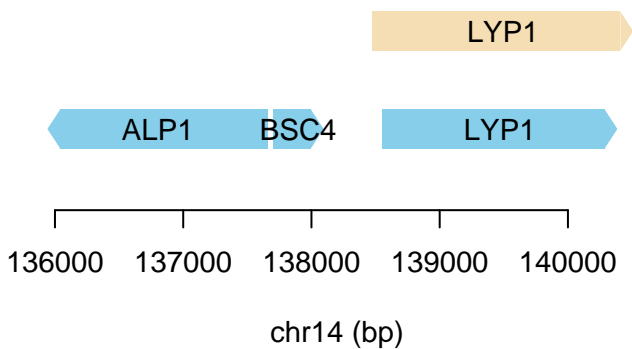
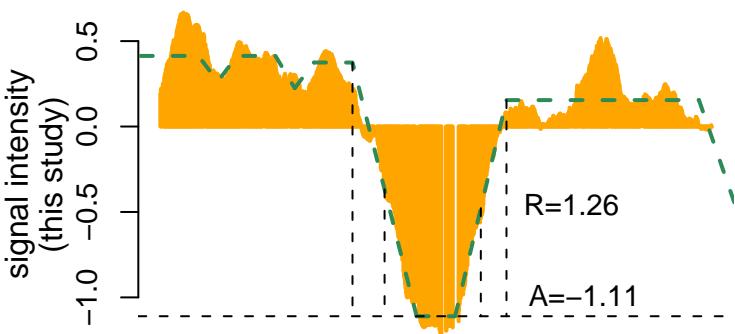
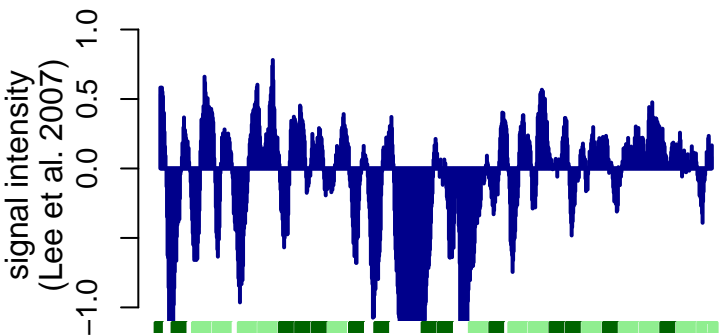
RPL18B

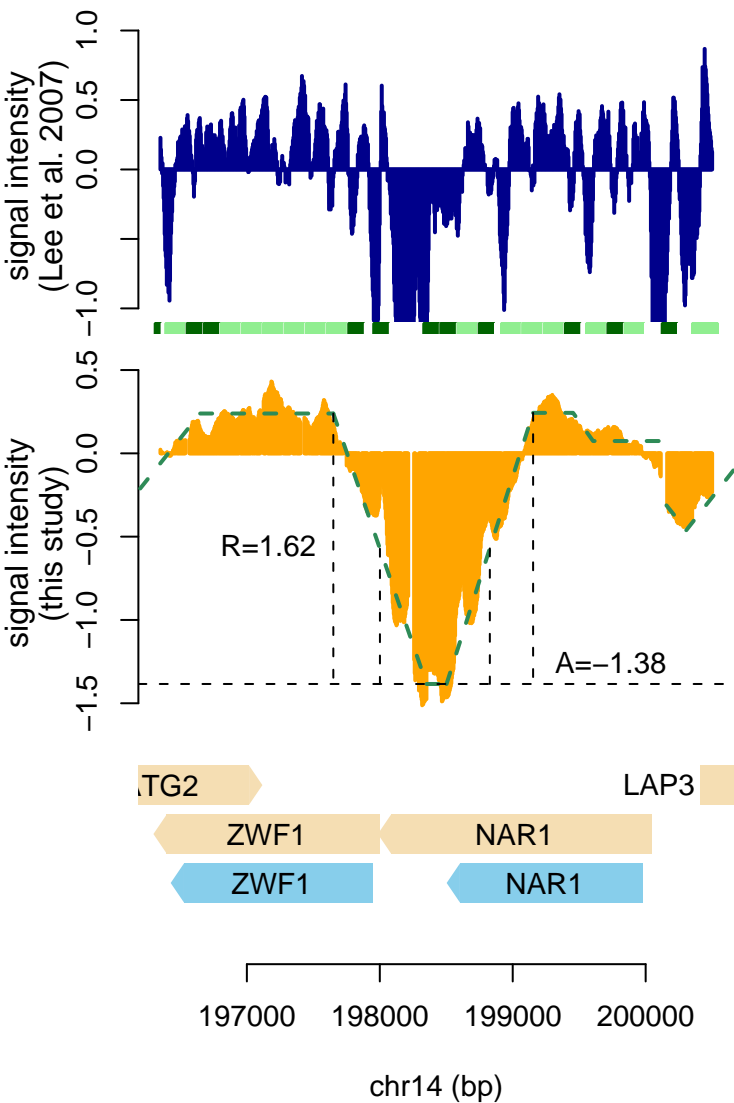
YNL303W

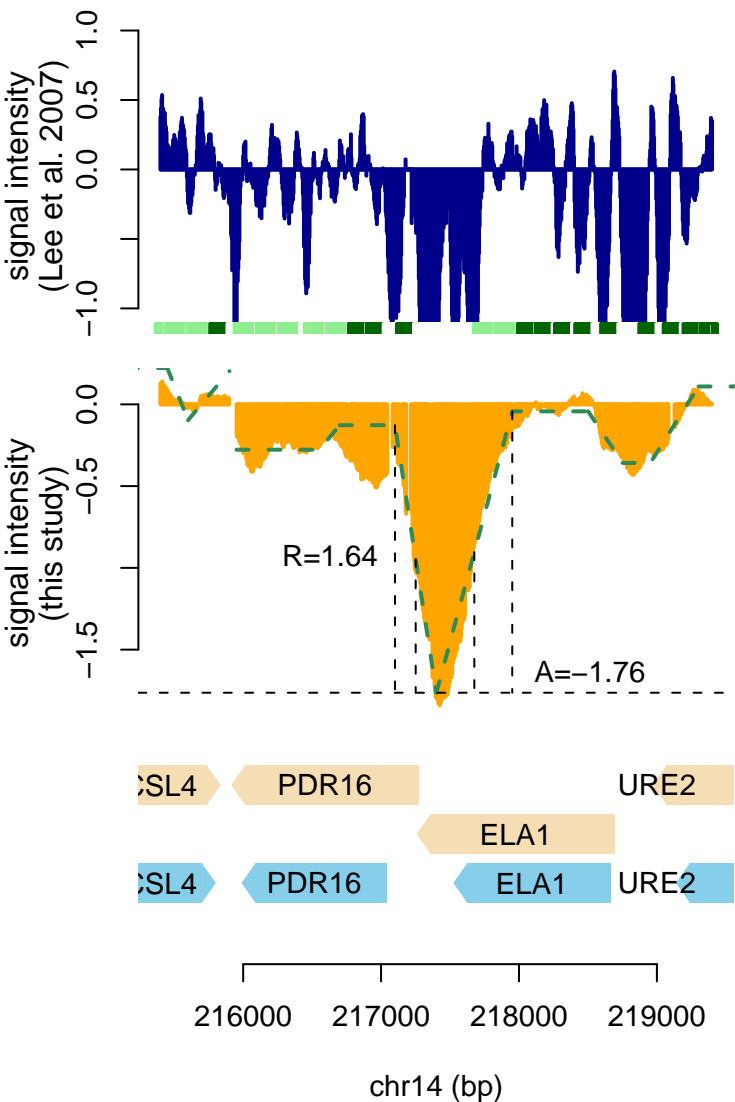
62000 63000 64000 65000

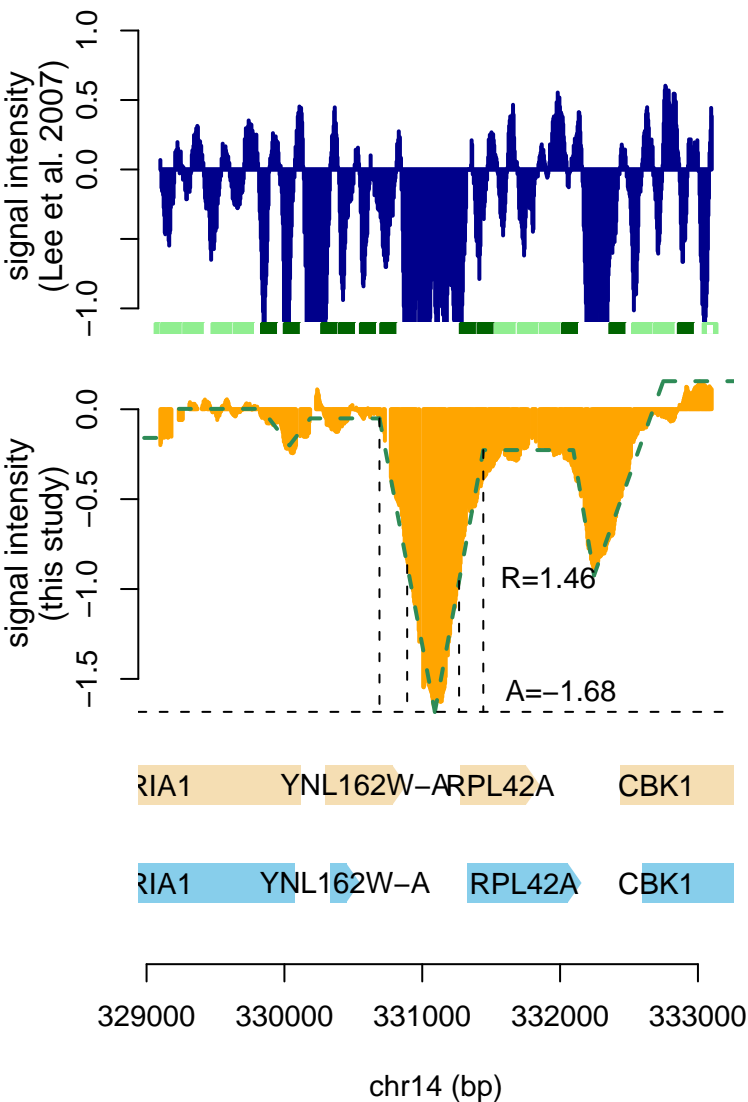
chr14 (bp)

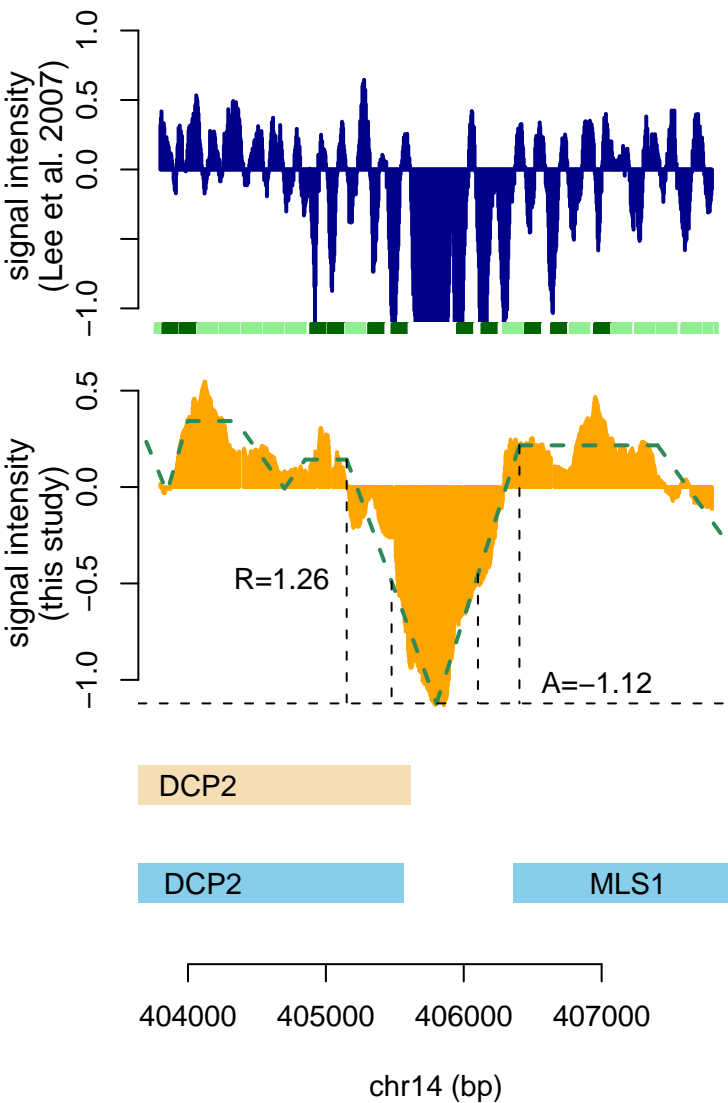


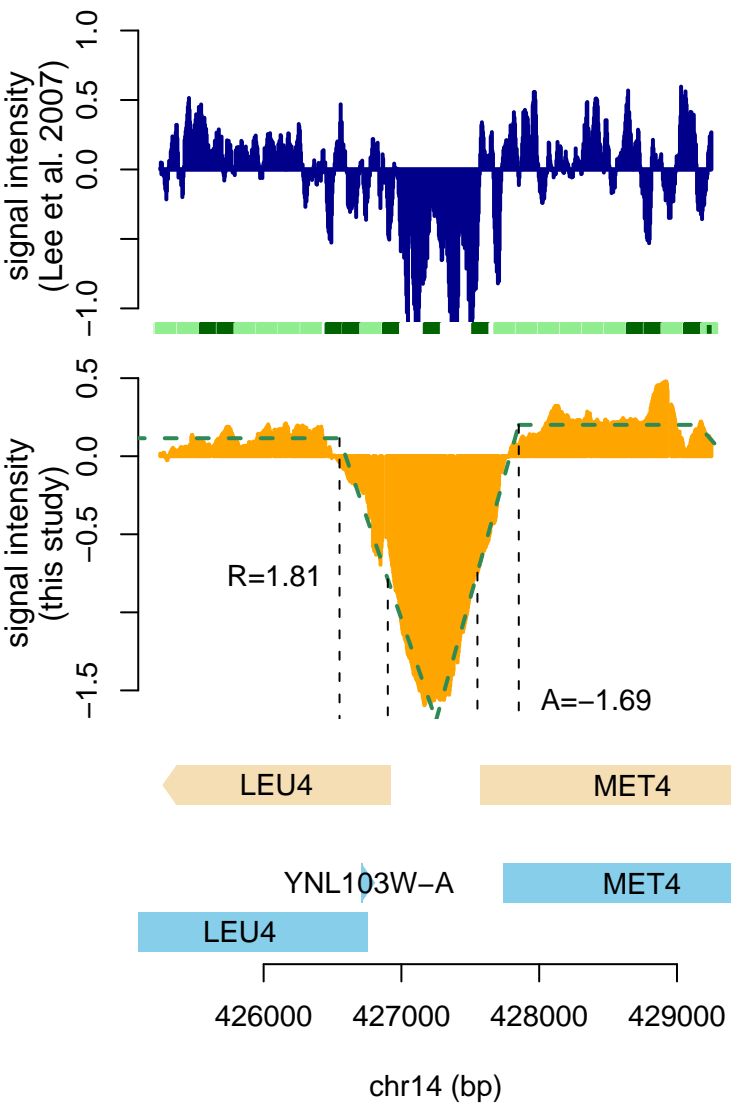


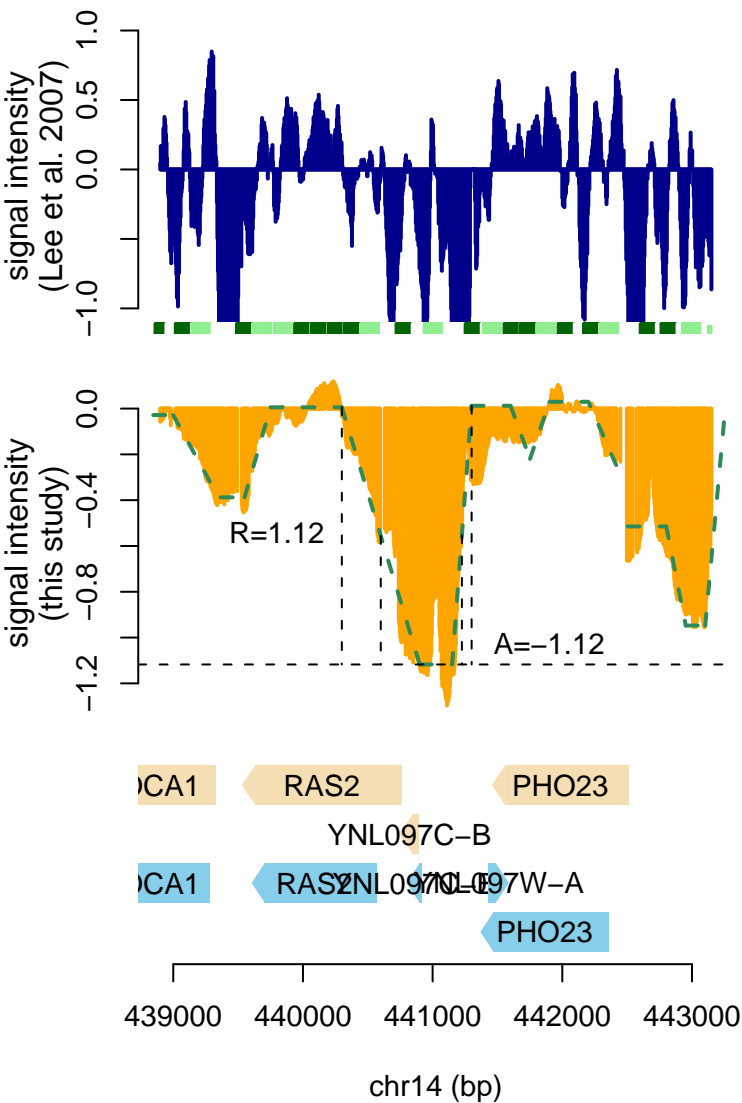


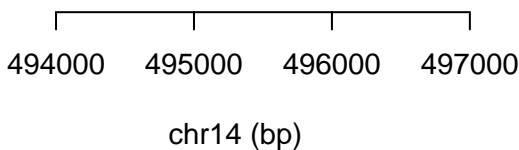
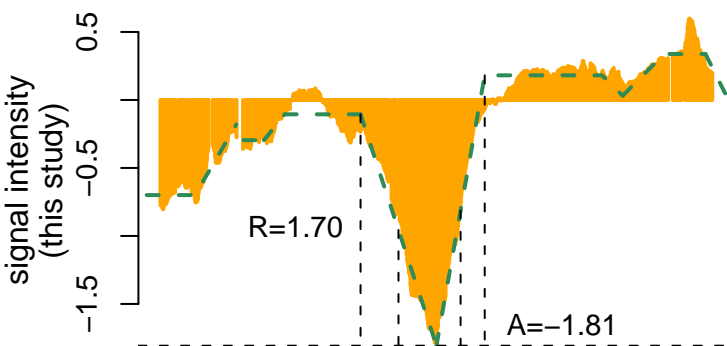
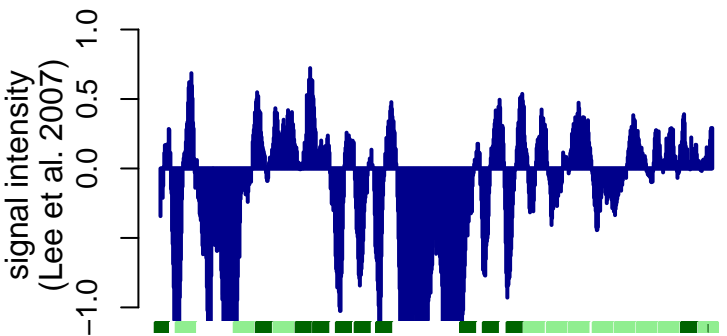


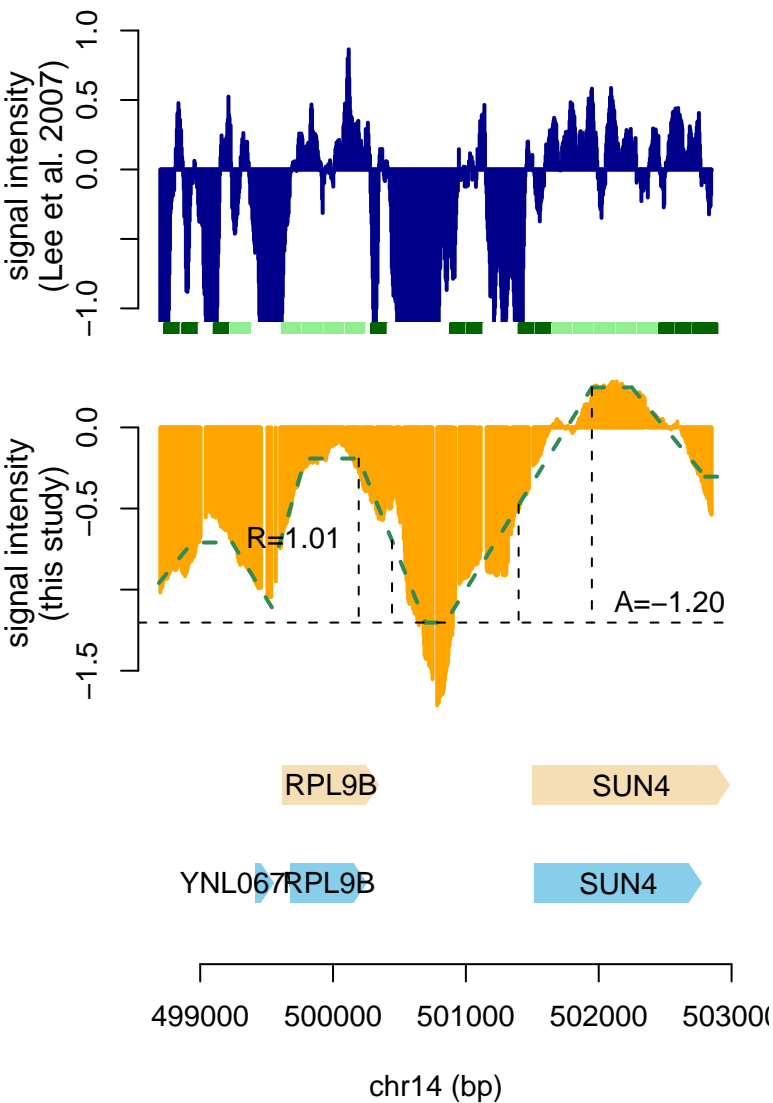


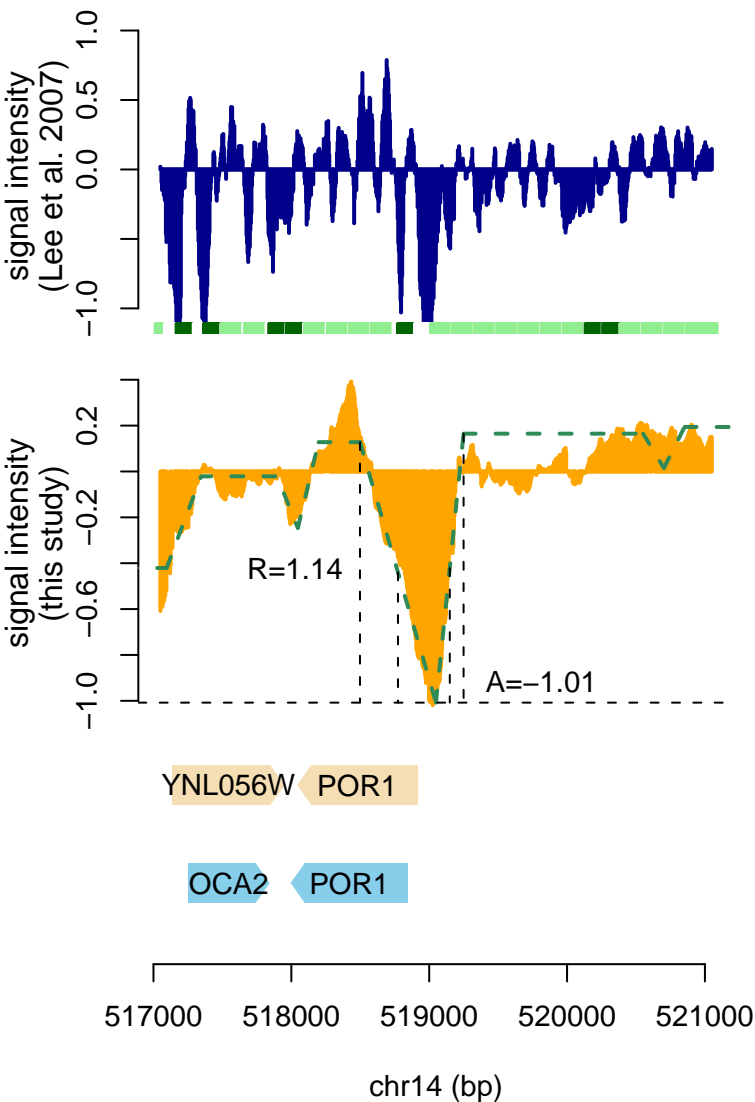


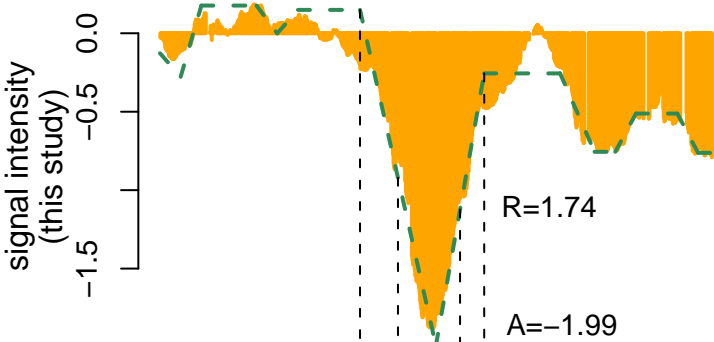
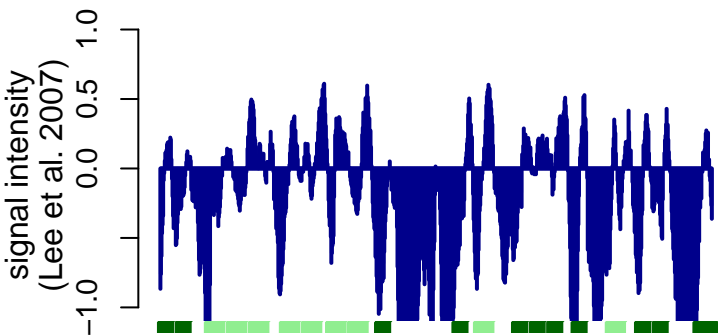










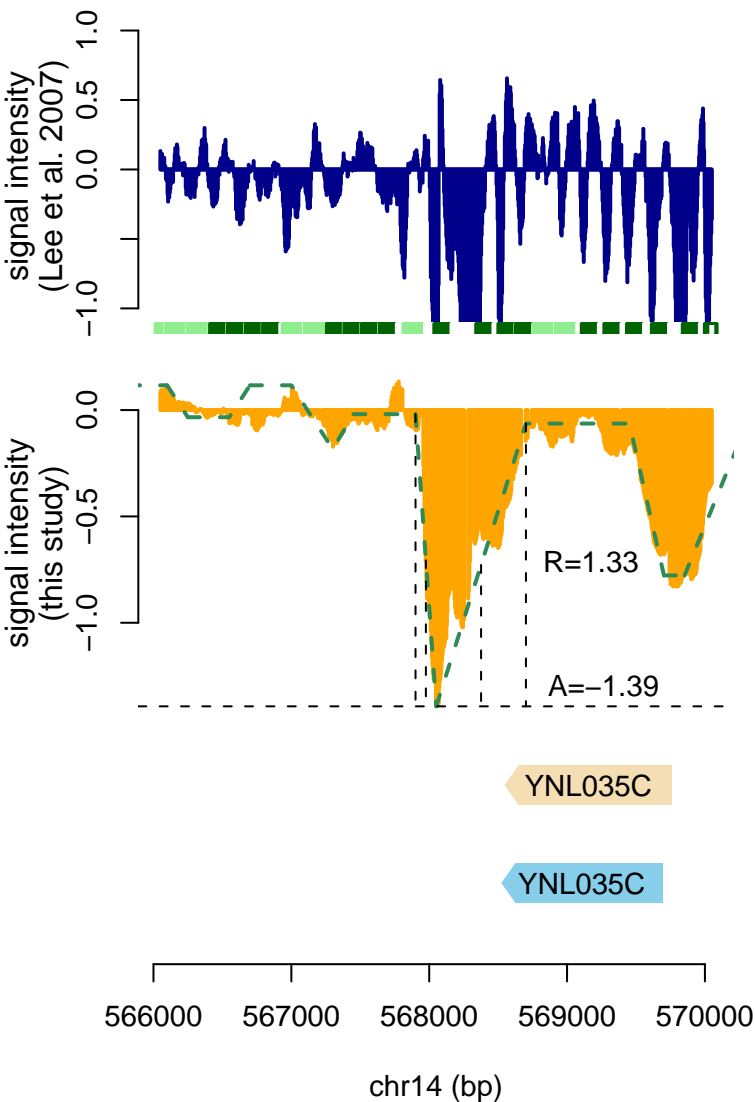


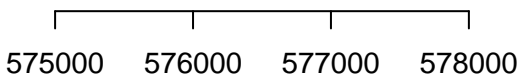
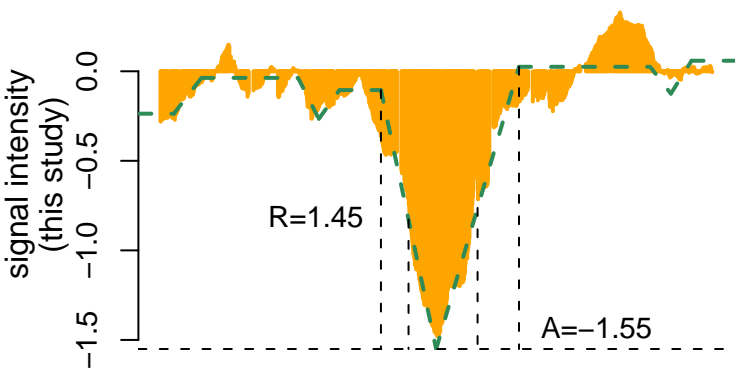
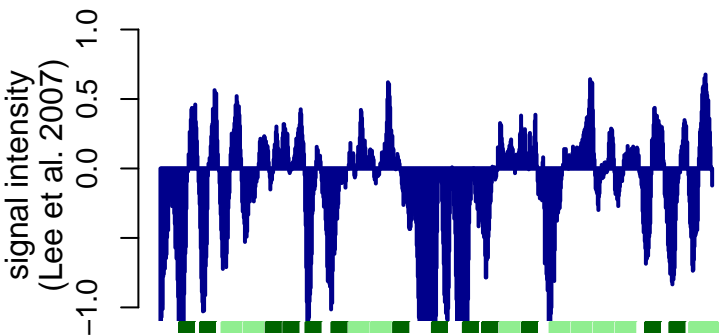
PI15 IDH1 NCE103

PI15 IDH1 NCE103

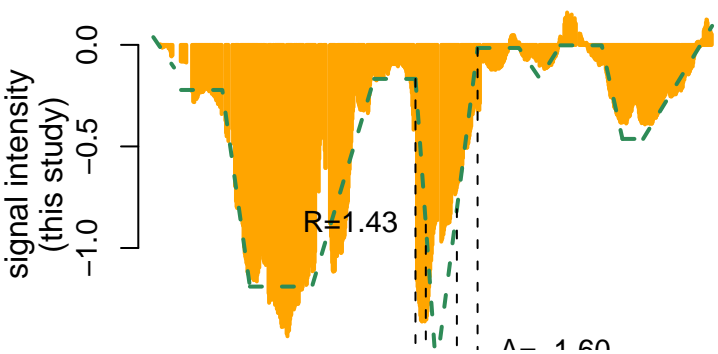
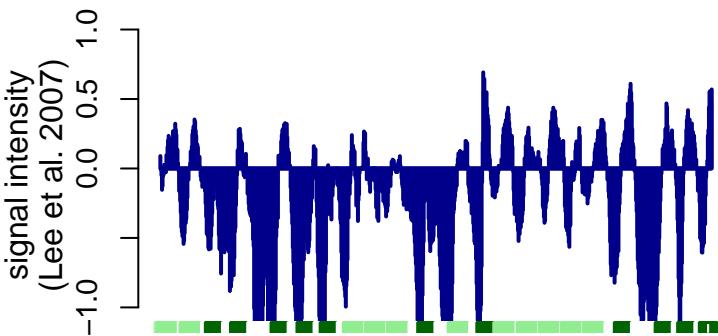
558000 559000 560000 561000

chr14 (bp)





chr14 (bp)



CIT1

RPC34

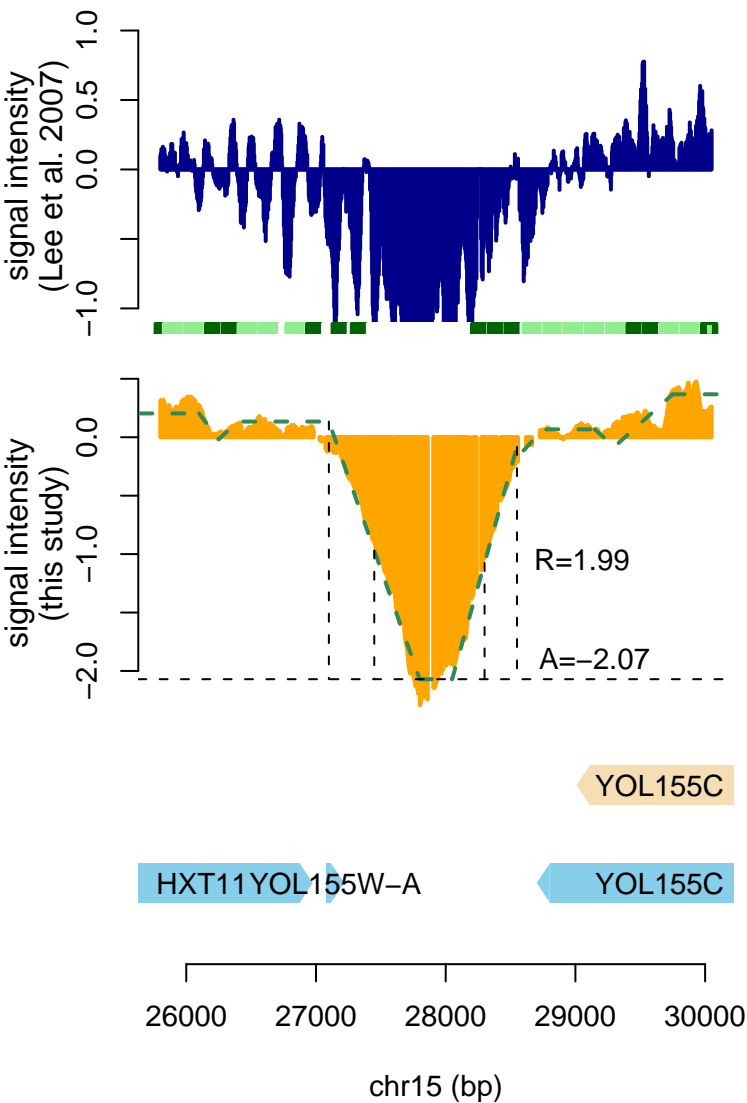
CITYNR001W-A

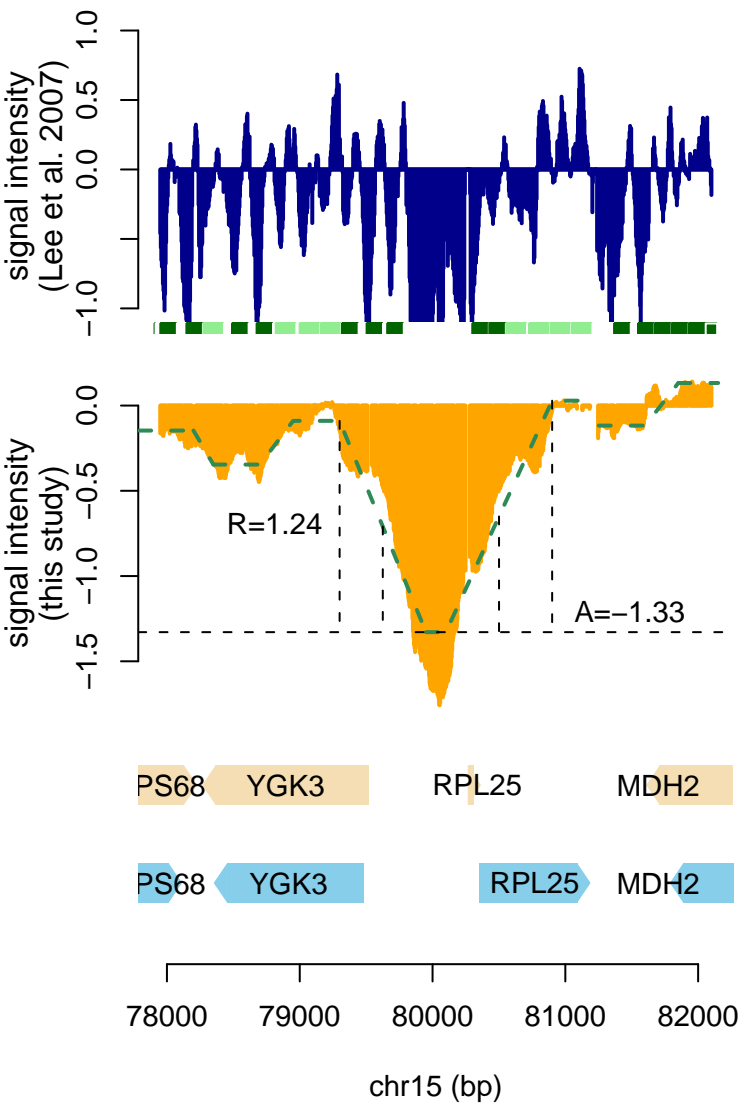
ATO2NR003W-A

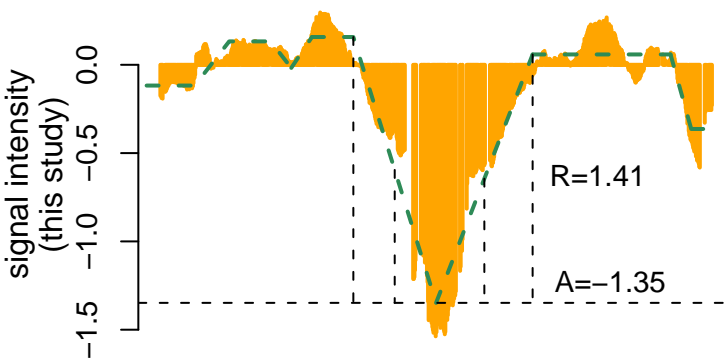
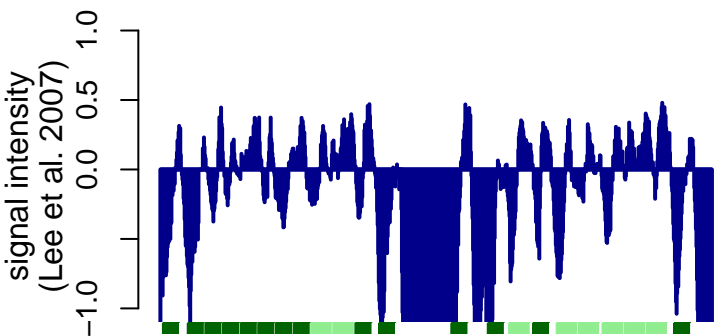
RPC34

631000 632000 633000 634000

chr14 (bp)





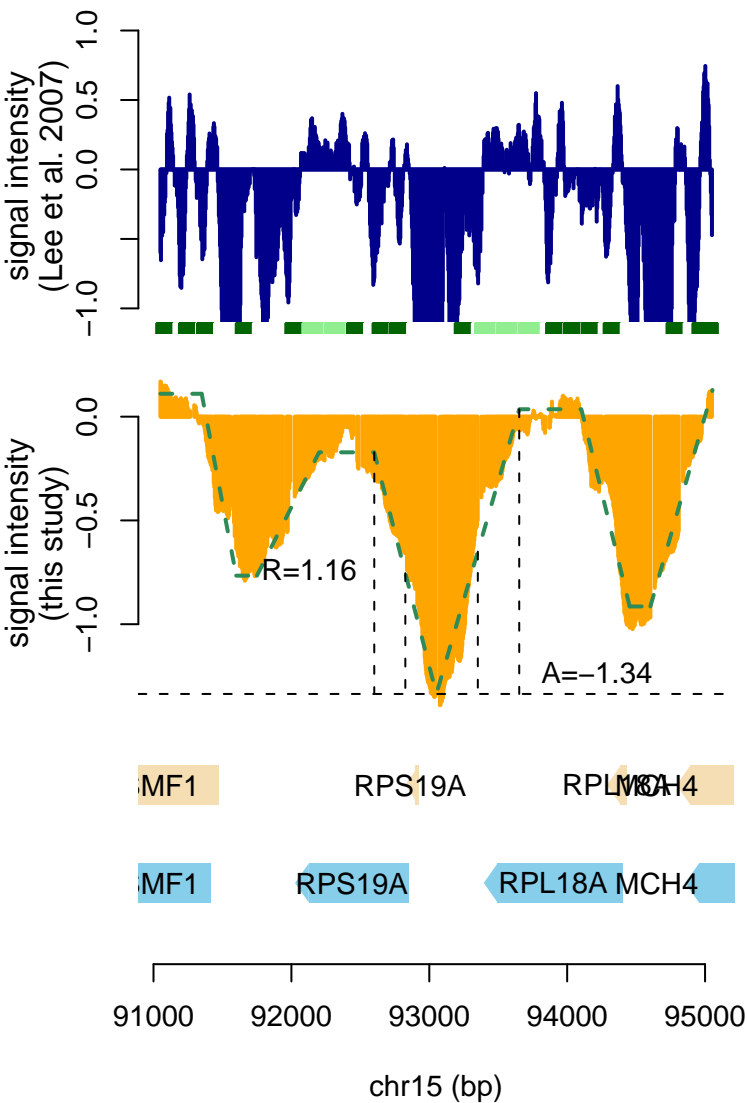


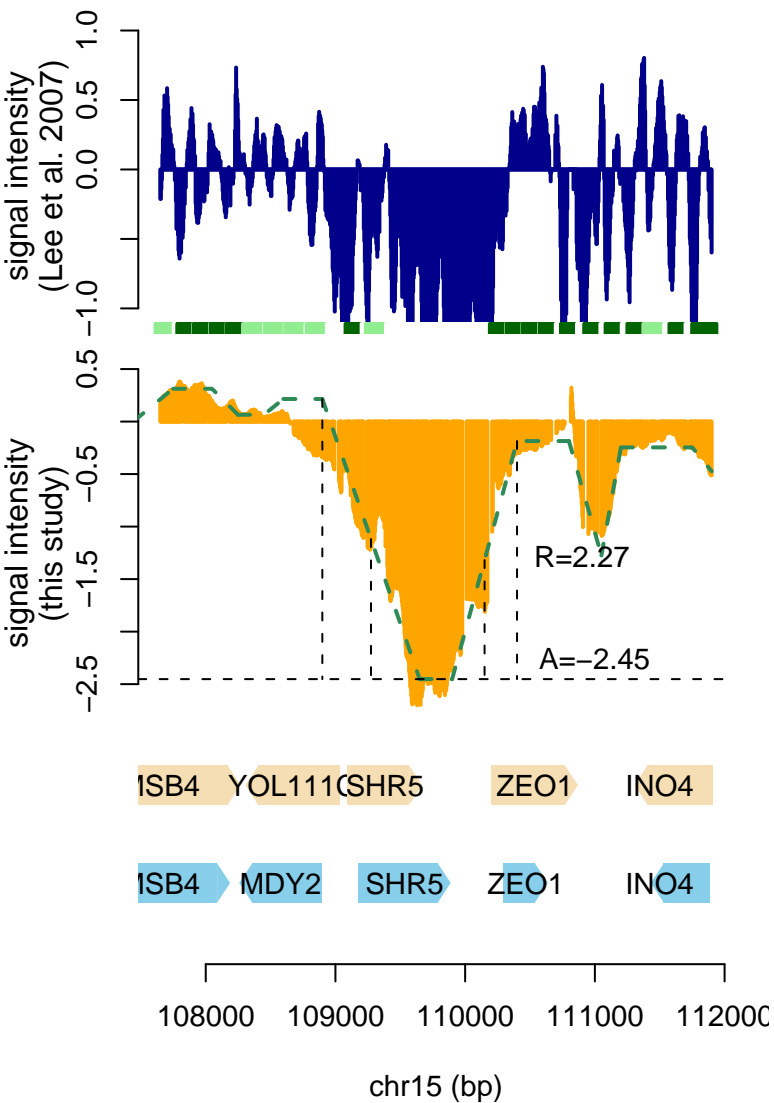
MDH2 YOL125W YRM11

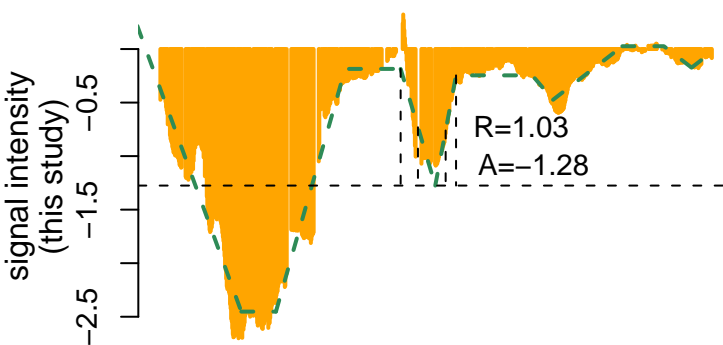
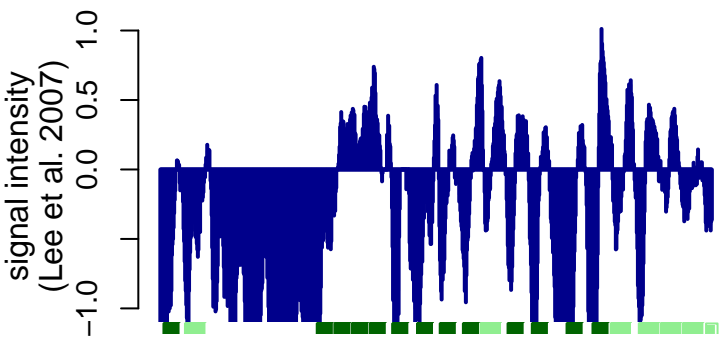
MDH2 YOL125W

82000 83000 84000 85000

chr15 (bp)







SHR5

ZEO1

INO4

YOL107W

SHR5

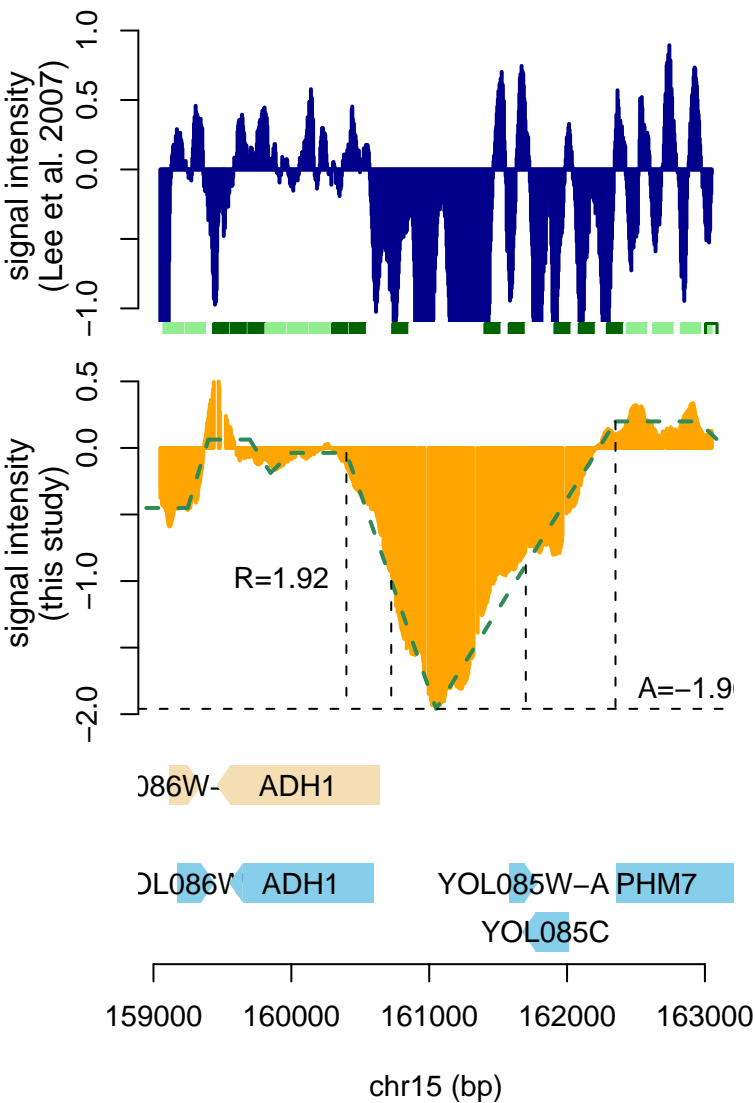
ZEO1

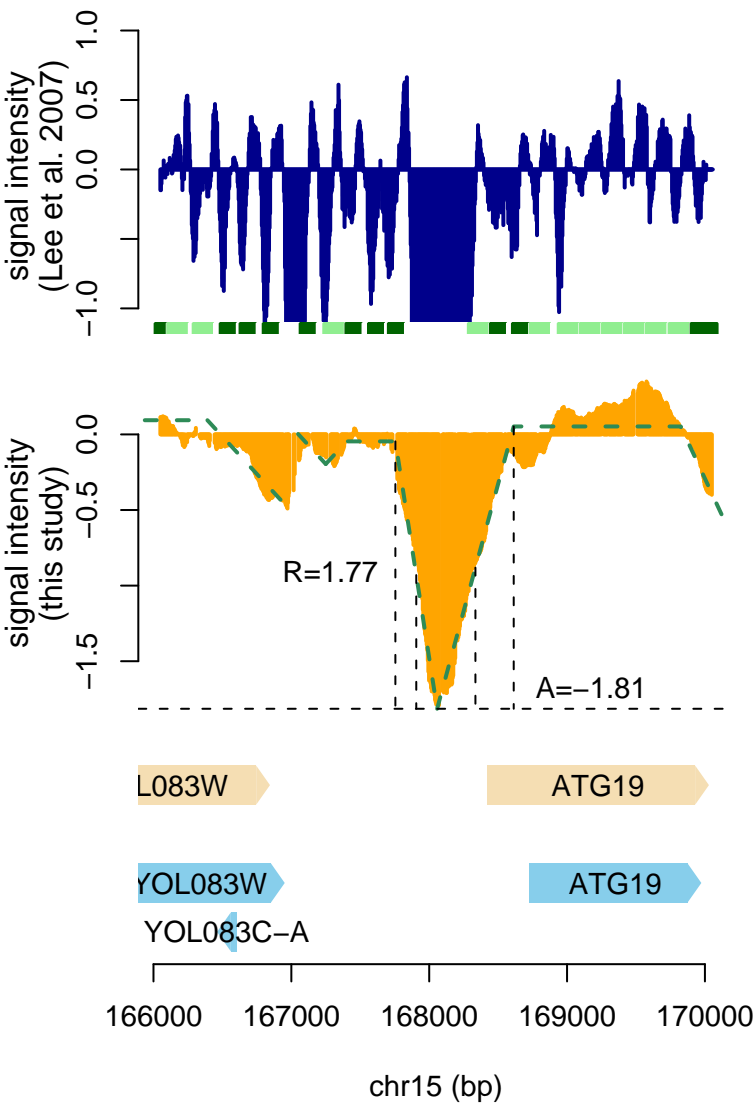
INO4

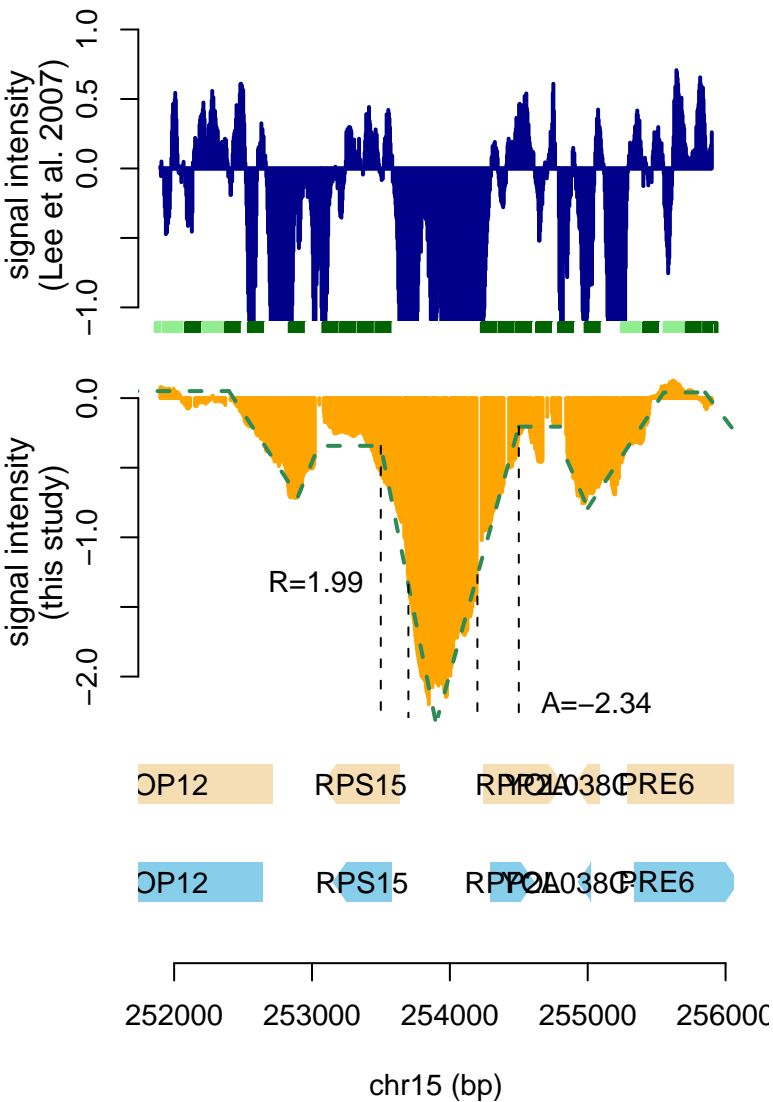
YOL107W

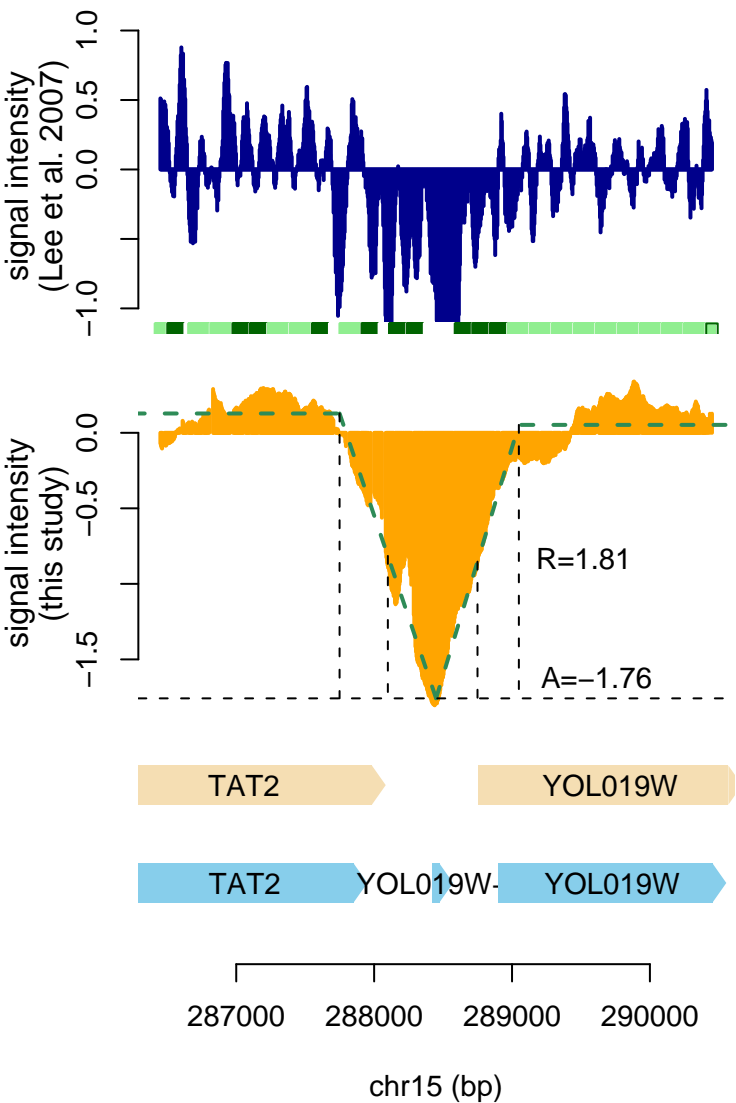
109000 110000 111000 112000 113000

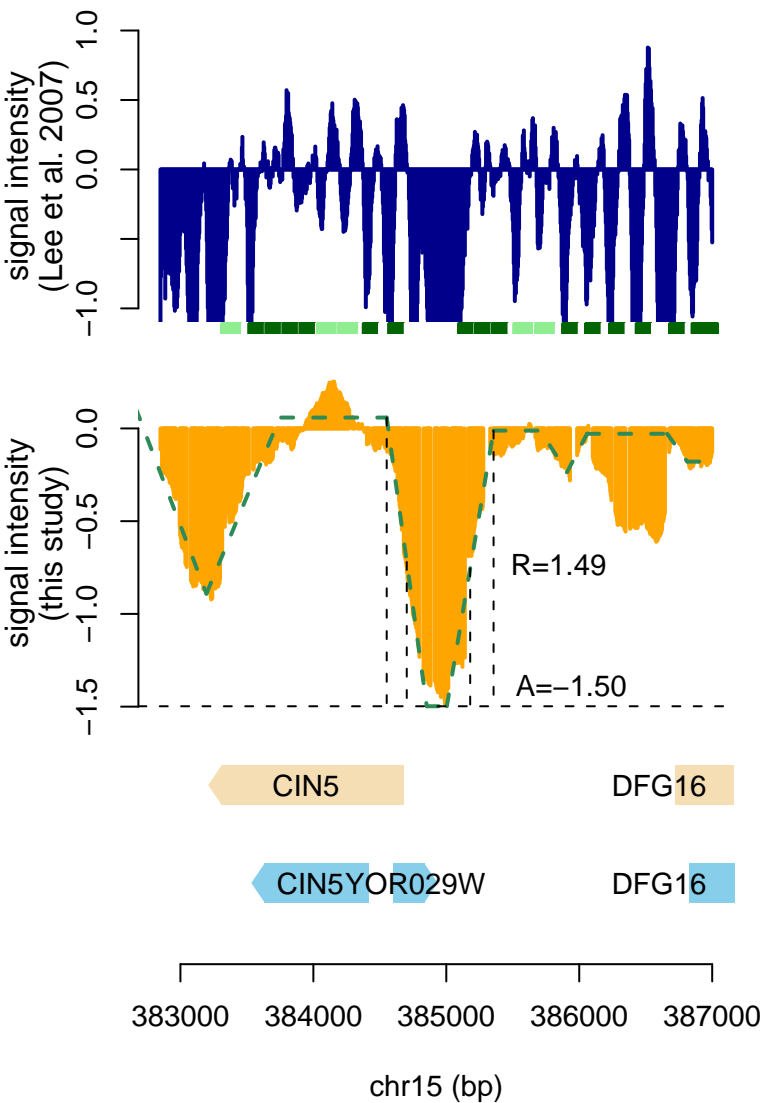
chr15 (bp)

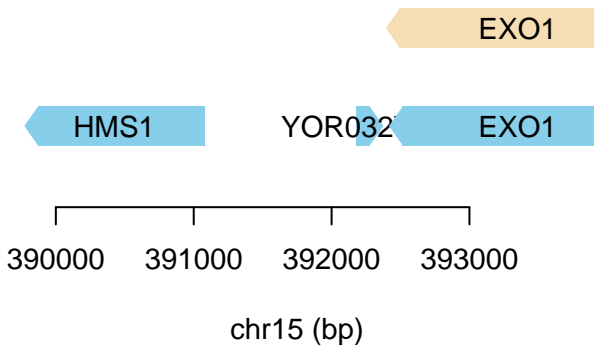
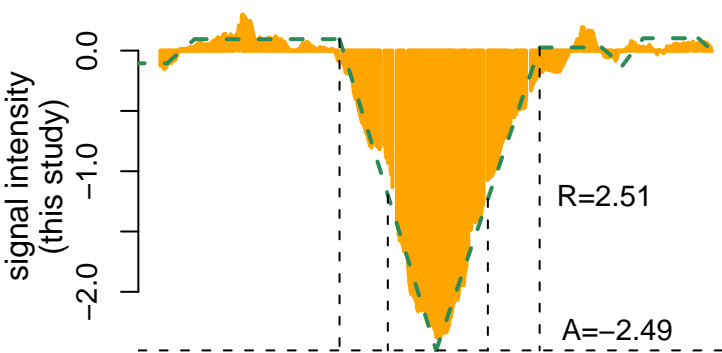
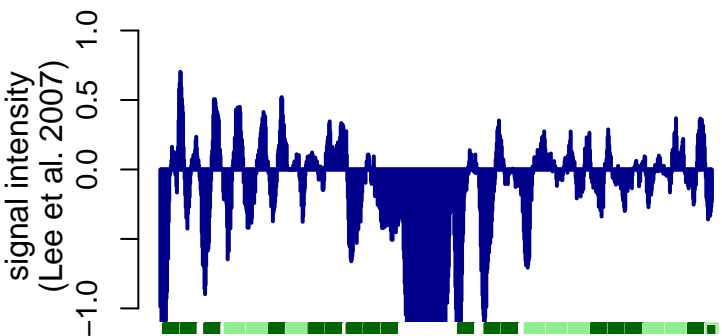


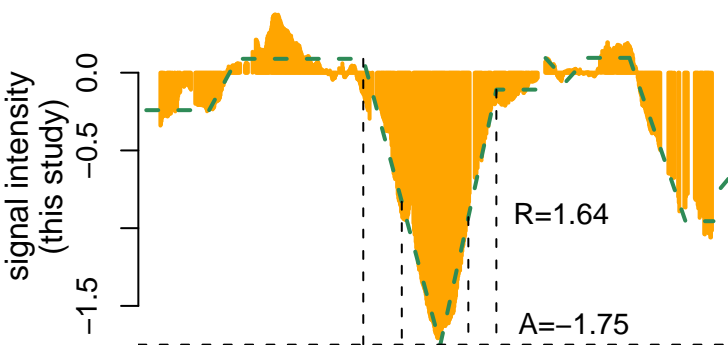
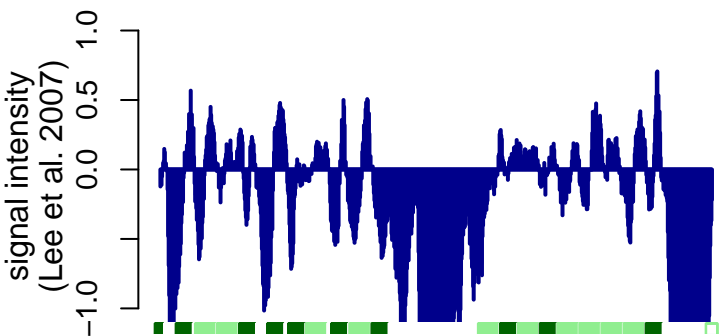












RSB1

YOR051C

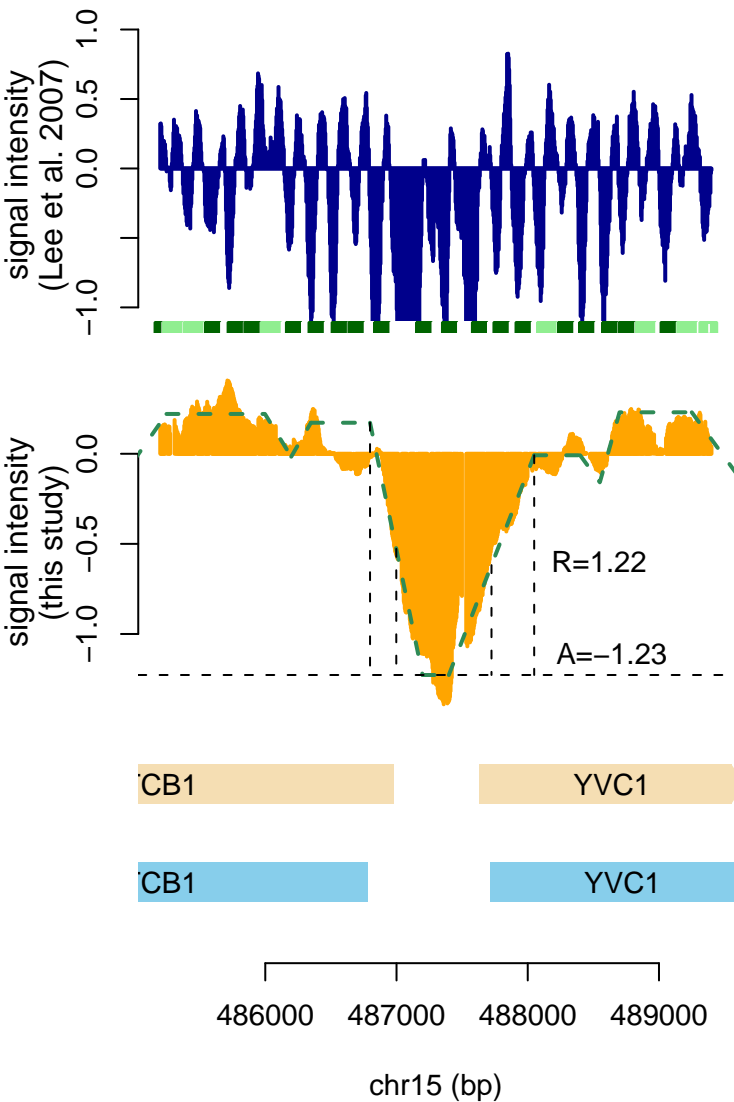
RSB1

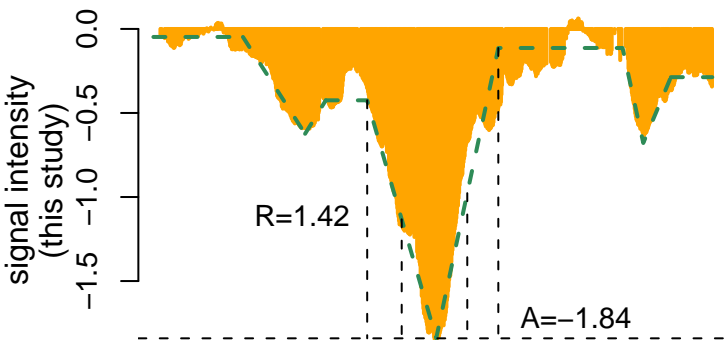
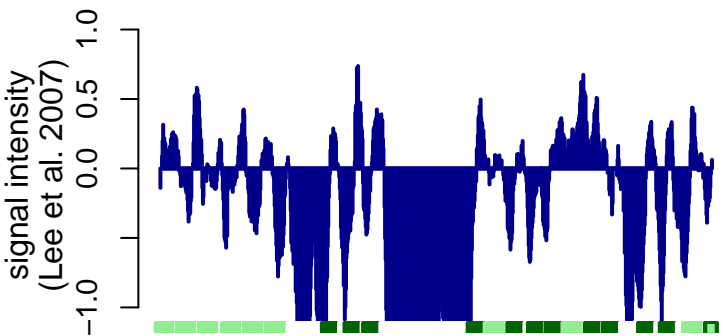
YOR050C

YOR051C

423000 424000 425000 426000

chr15 (bp)



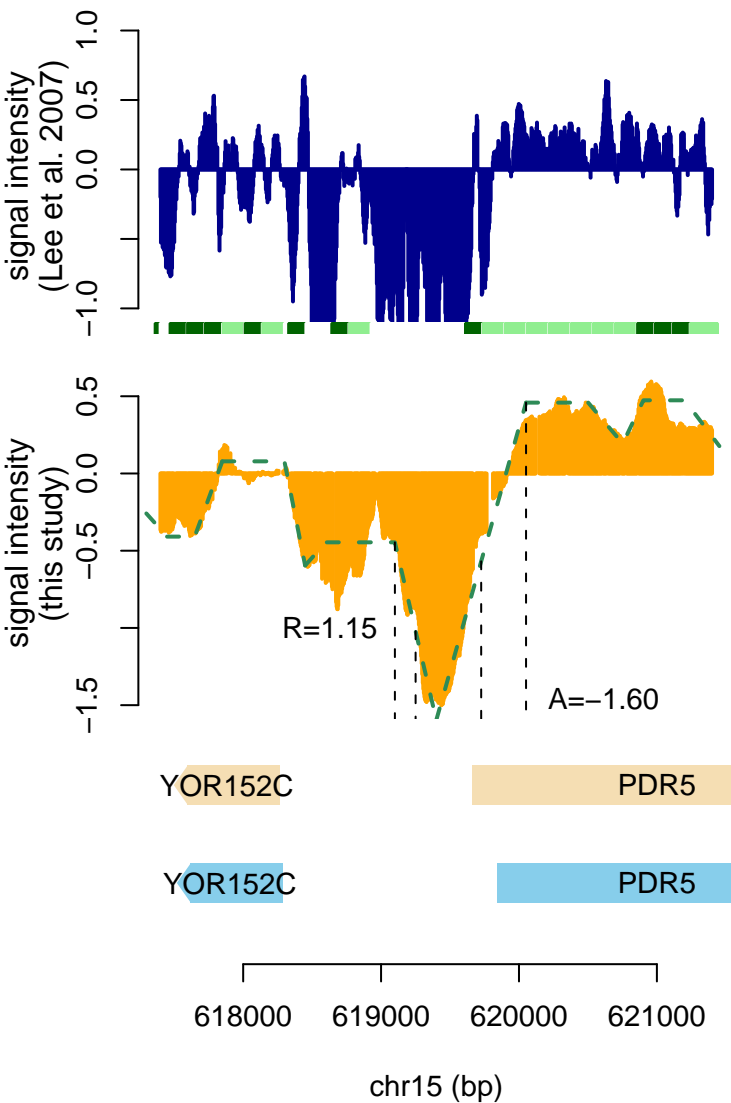


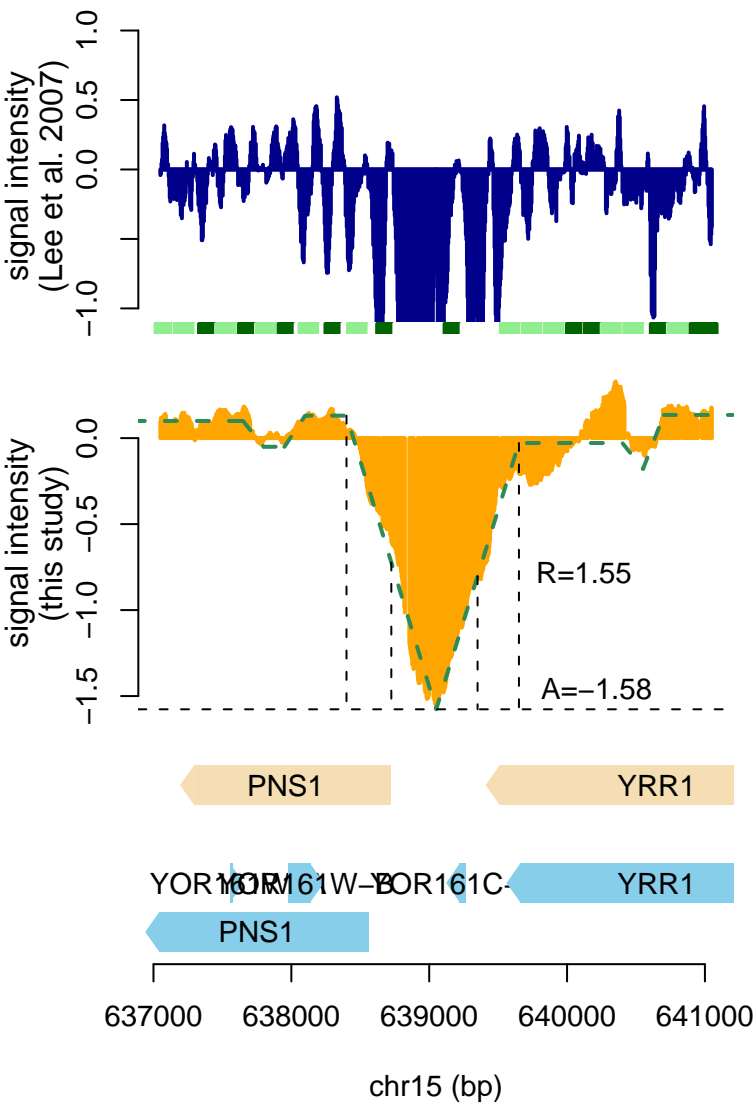
RKI1 RPS7A YOR097C

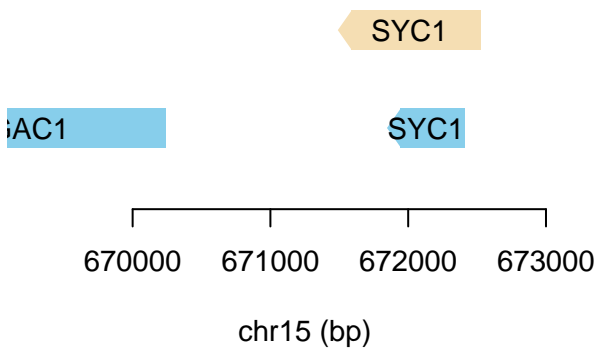
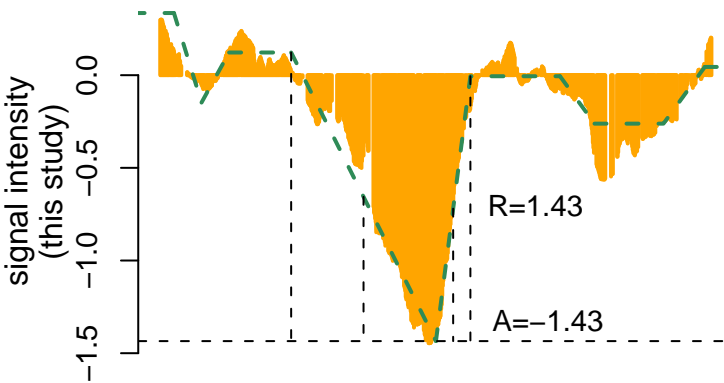
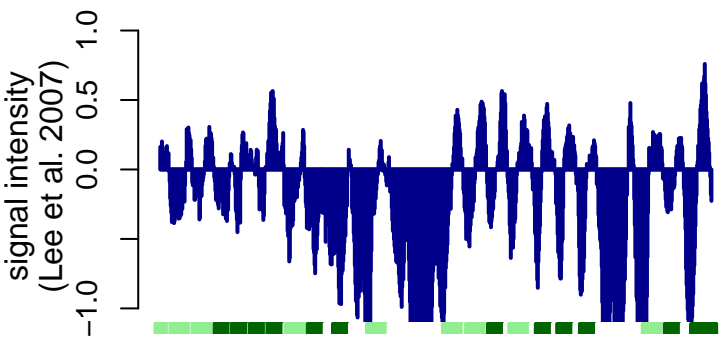
RKI1 RPS7AYOR097C

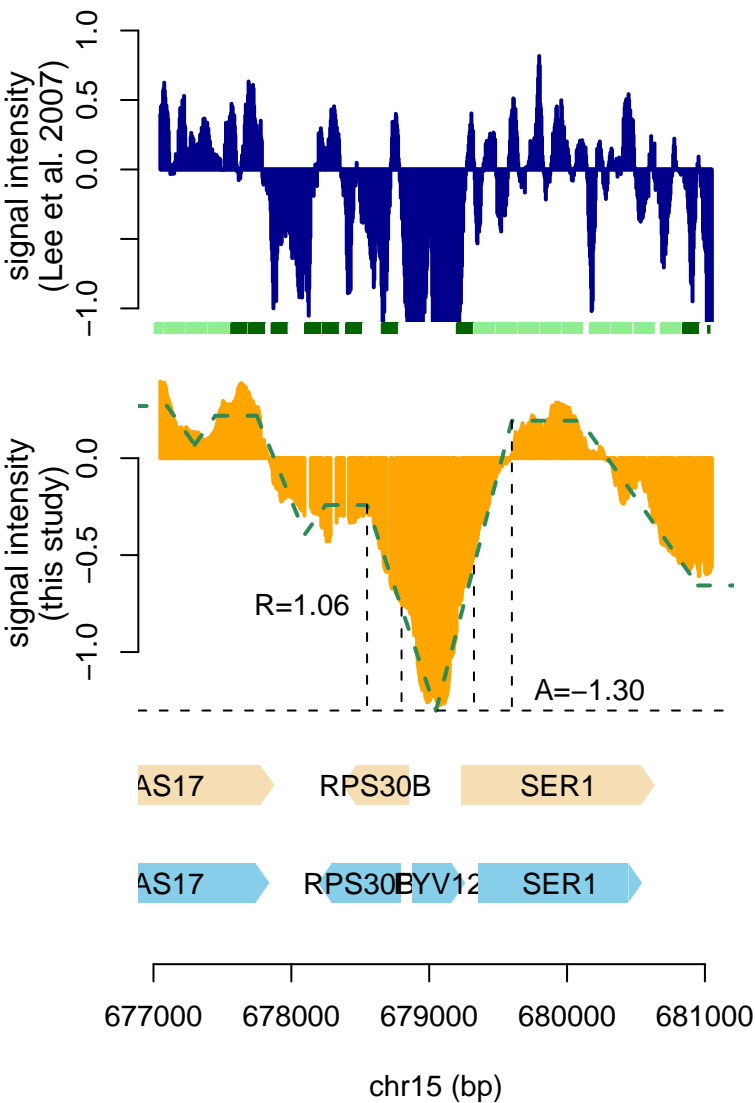
504000 505000 506000 507000

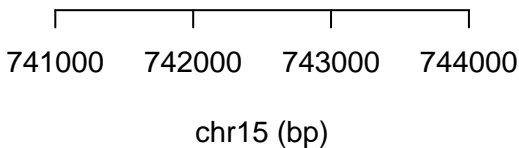
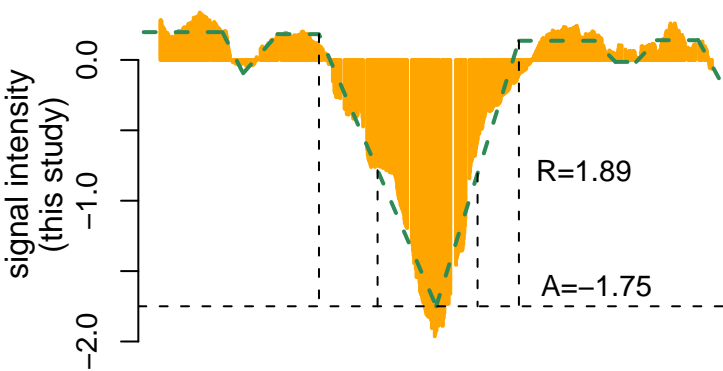
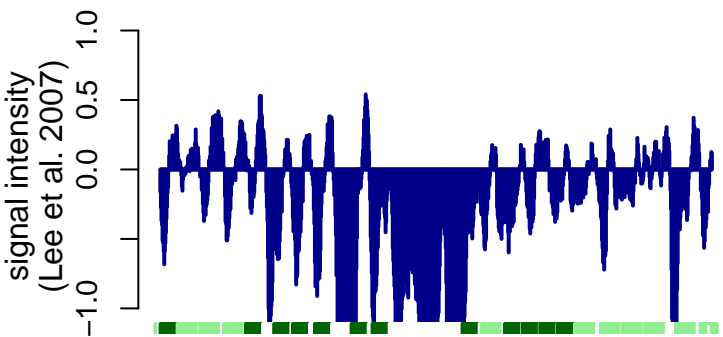
chr15 (bp)

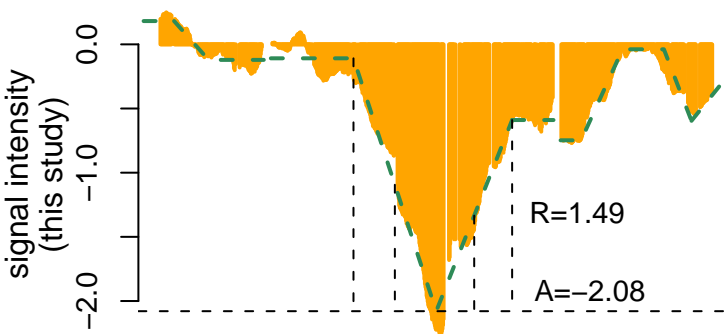
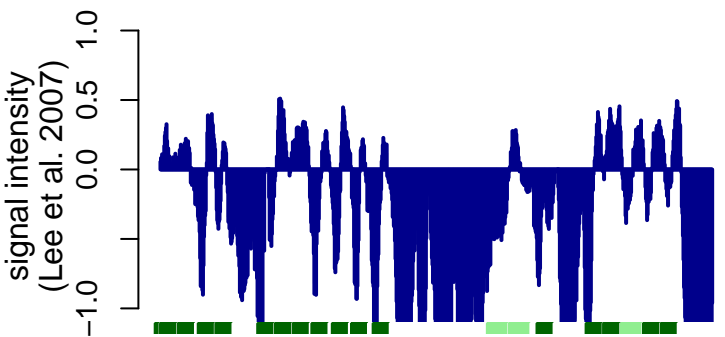










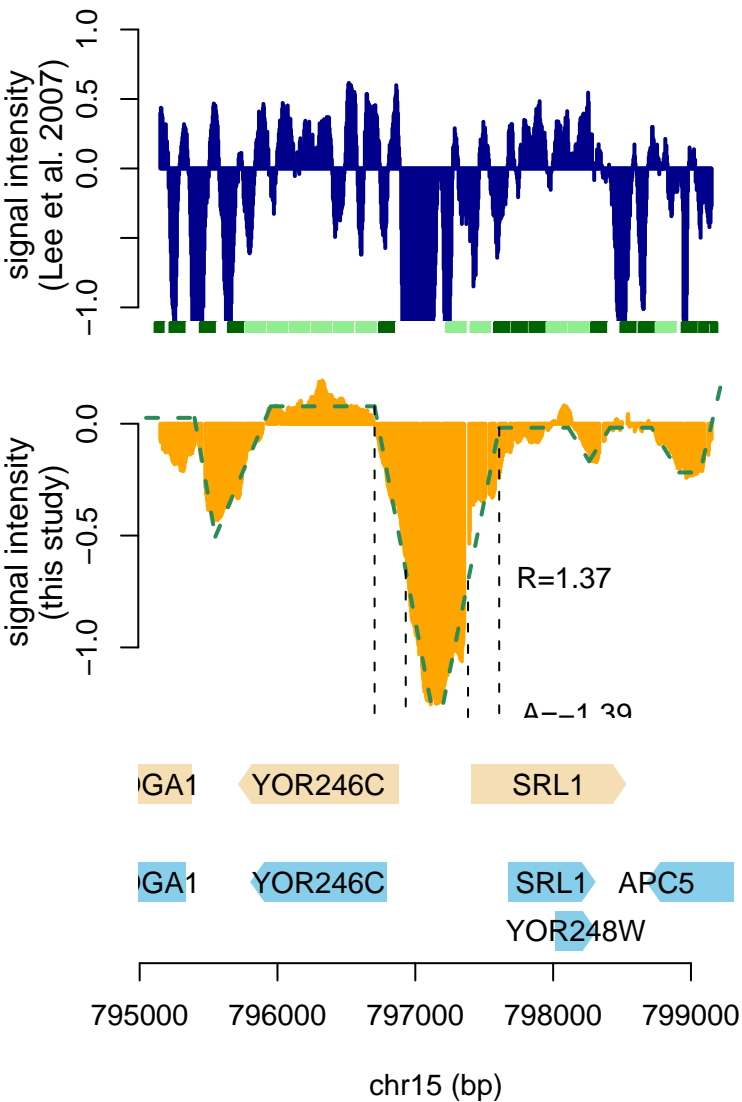


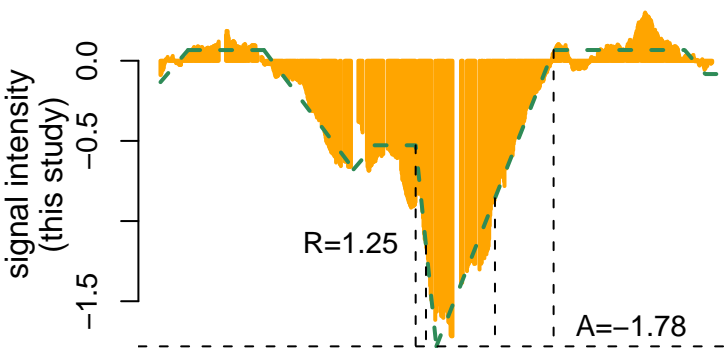
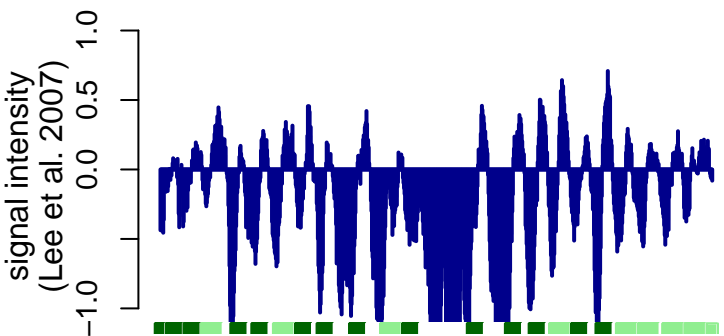
IN4 RPL33B DFR1

IN4 RPL33B YOR235W DFR1

778000 779000 780000 781000

chr15 (bp)





HRK1

PAC1

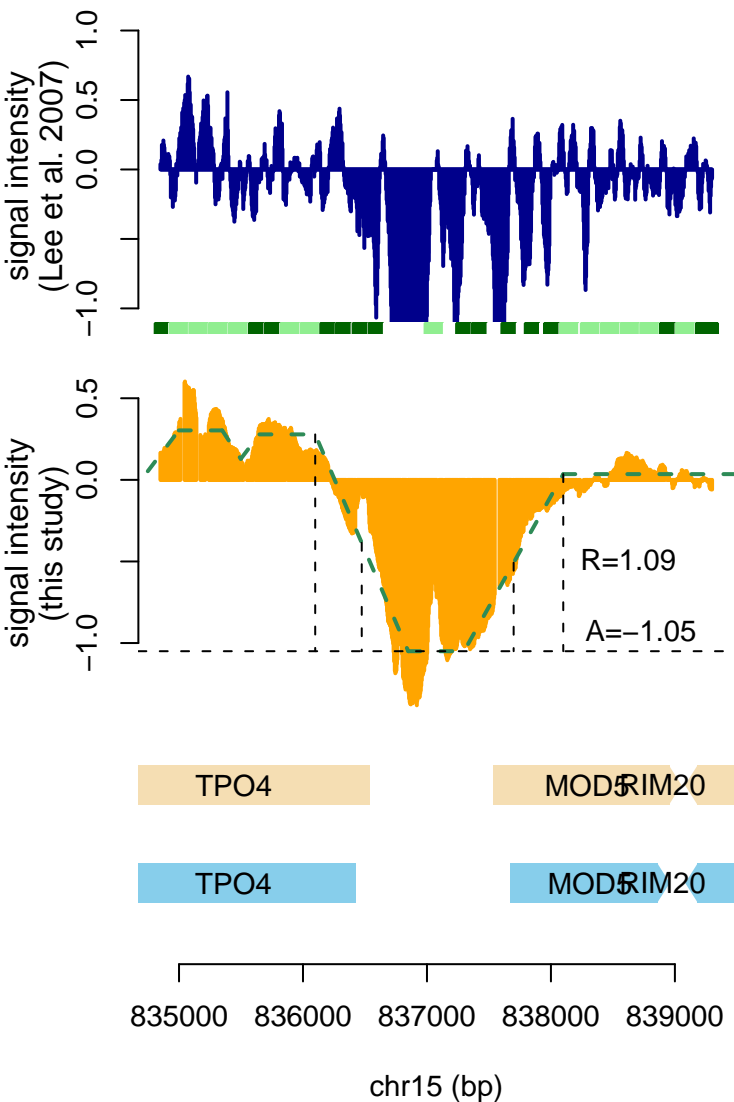
IRK1

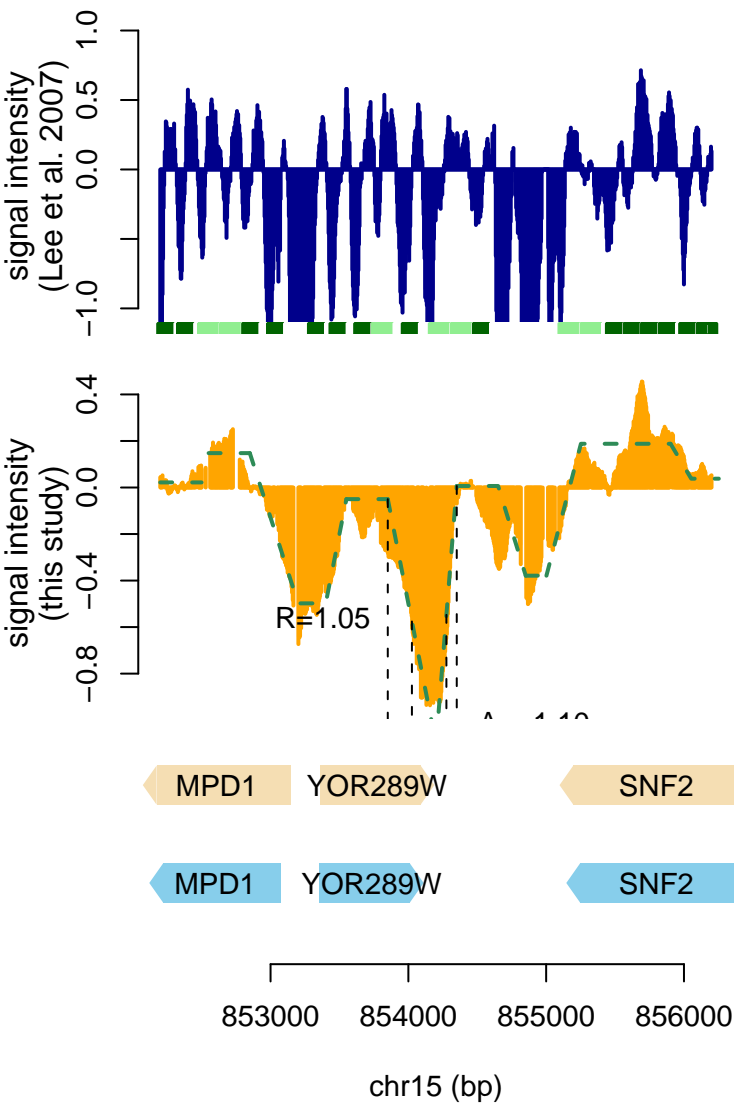
YOR268C

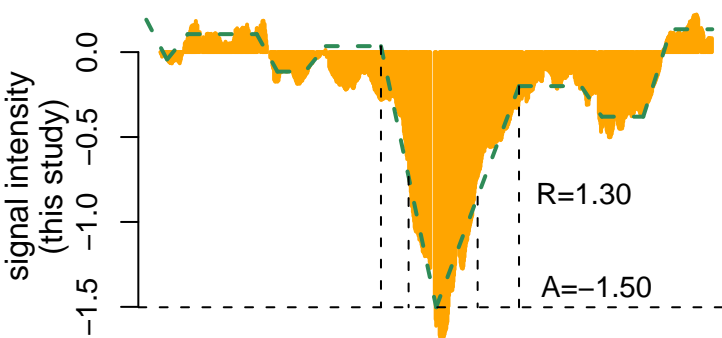
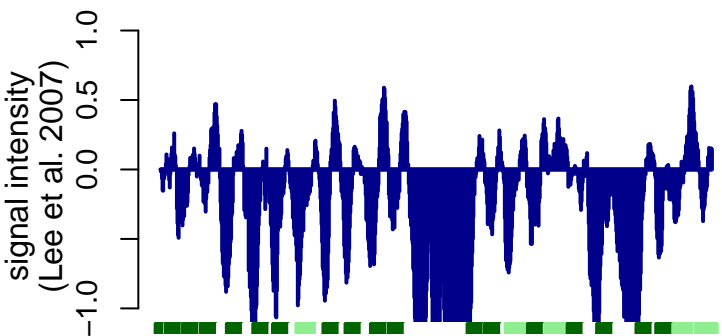
PAC1

824000 825000 826000 827000

chr15 (bp)





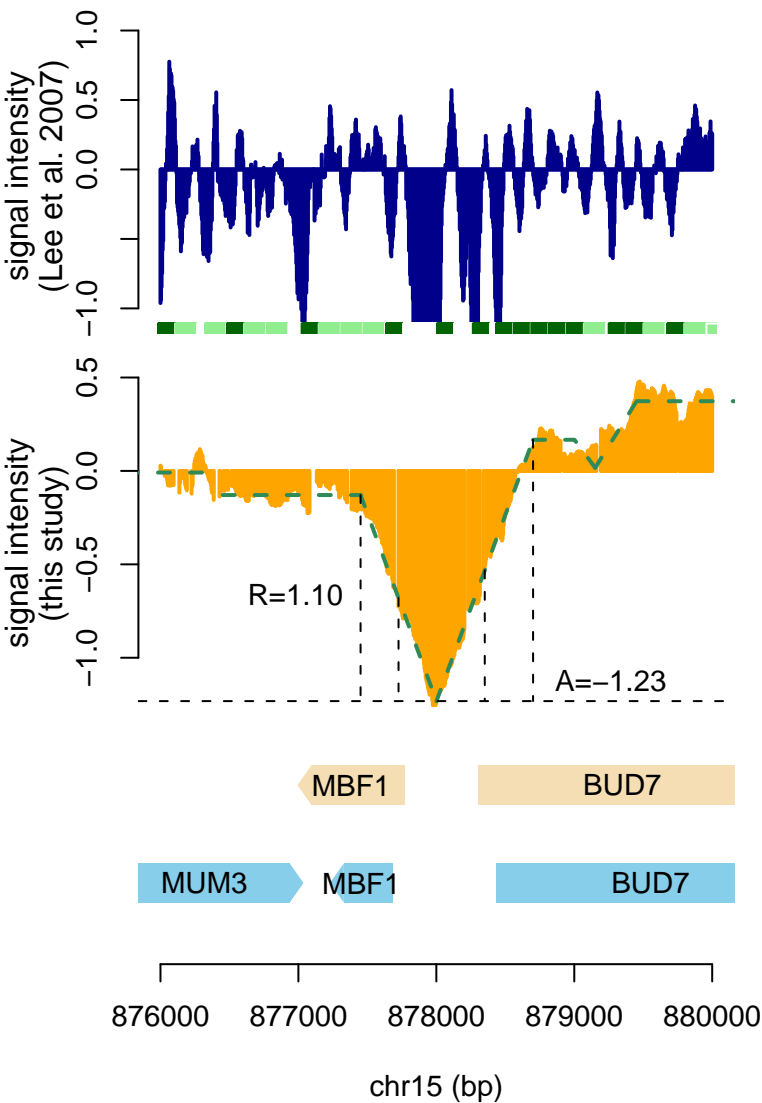


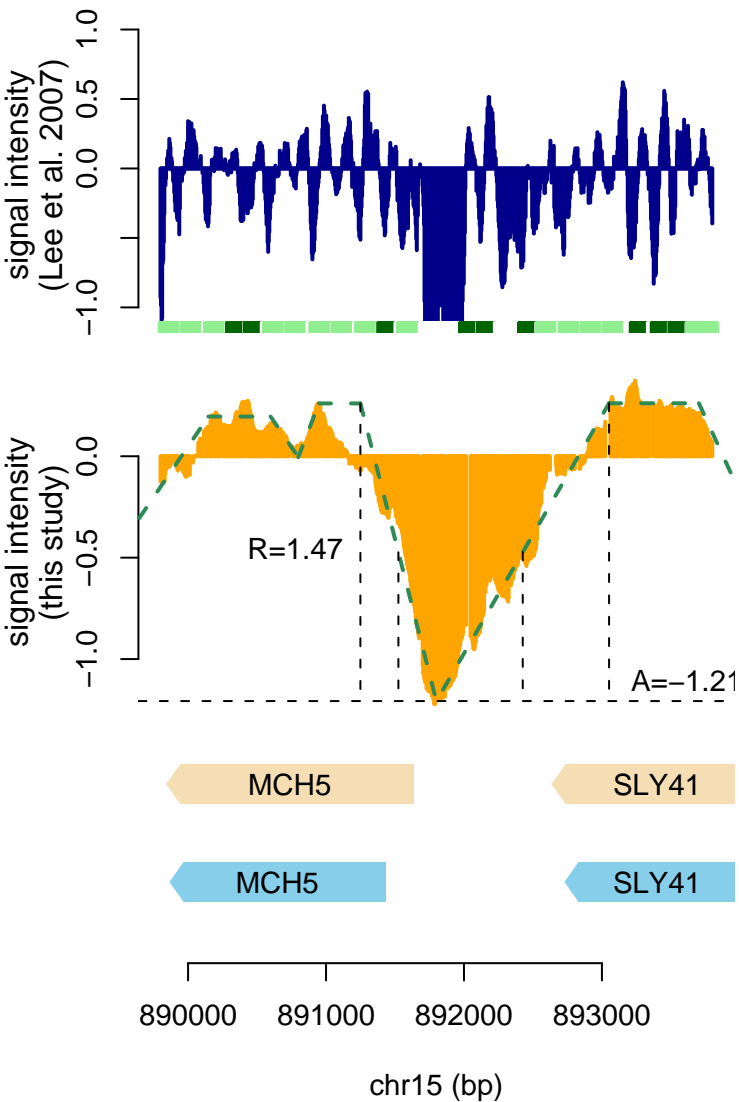
R291W YOR292C RPS10A RRS1

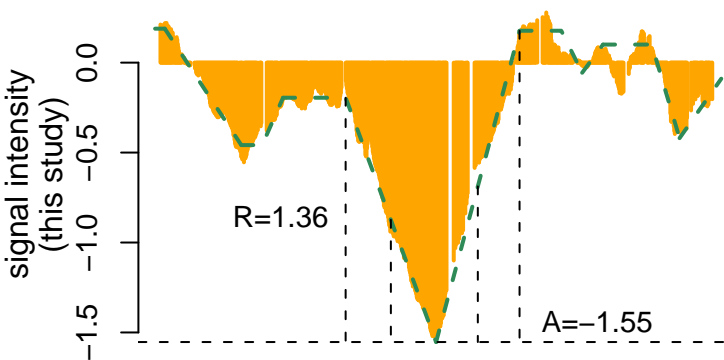
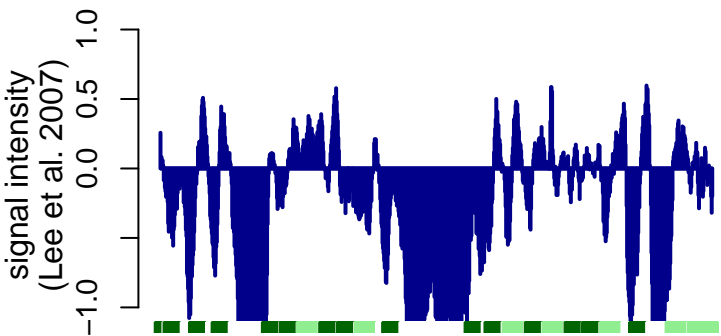
R291W YOR292C RPS10A YOR292C RRS1

865000 866000 867000 868000

chr15 (bp)





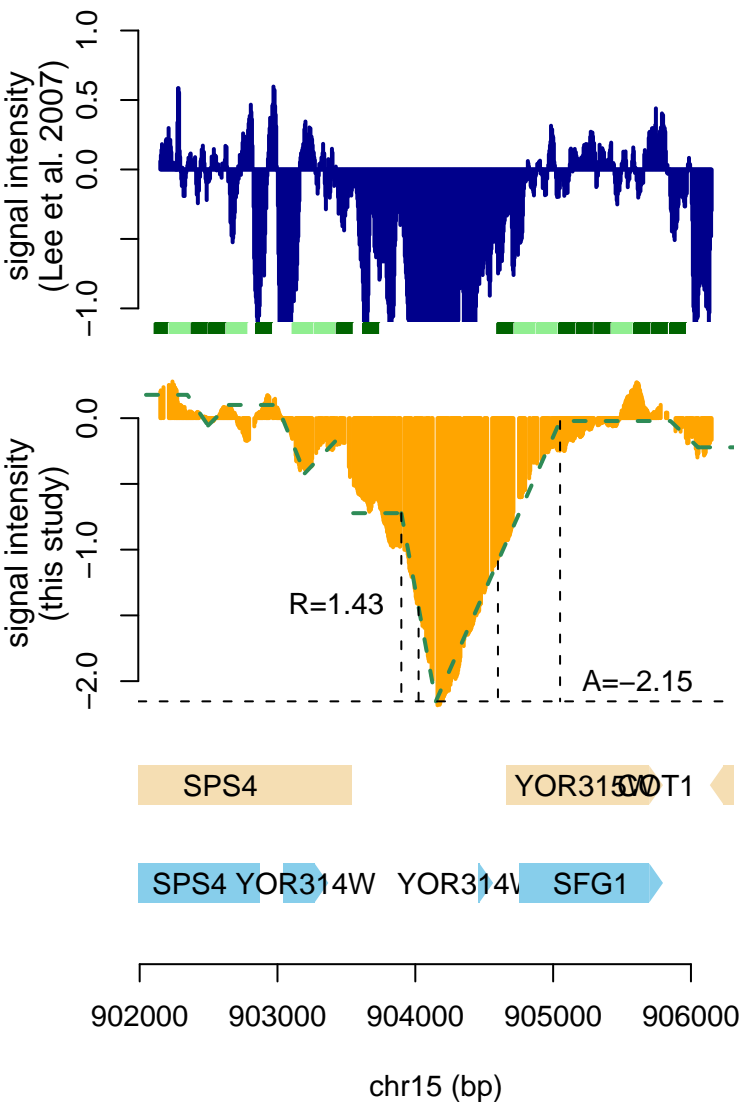


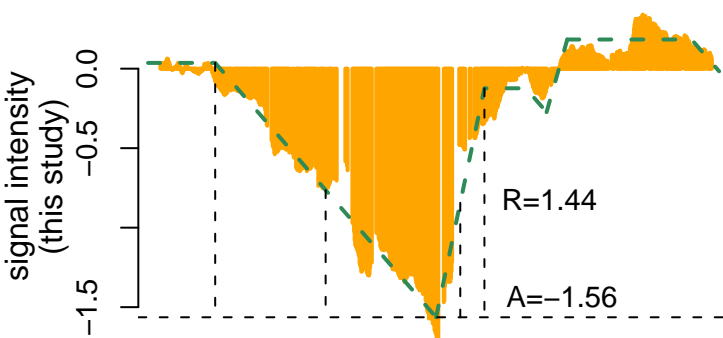
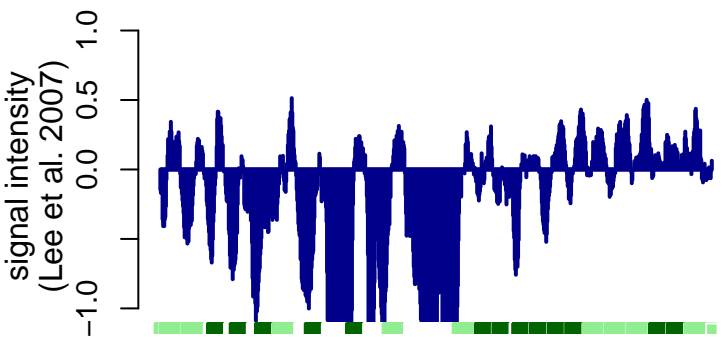
ISD1 RPL20B SPS4

ISD1 RPL20B SPS4/OR314W

90000 901000 902000 903000

chr15 (bp)





OT1YOR316C-A

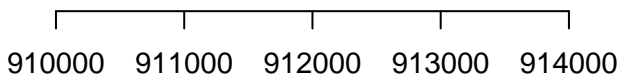
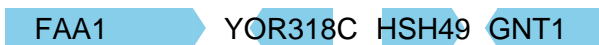
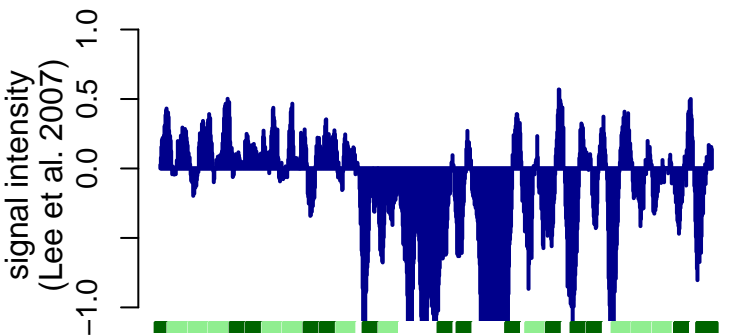
FAA1

OTYOR316C-A

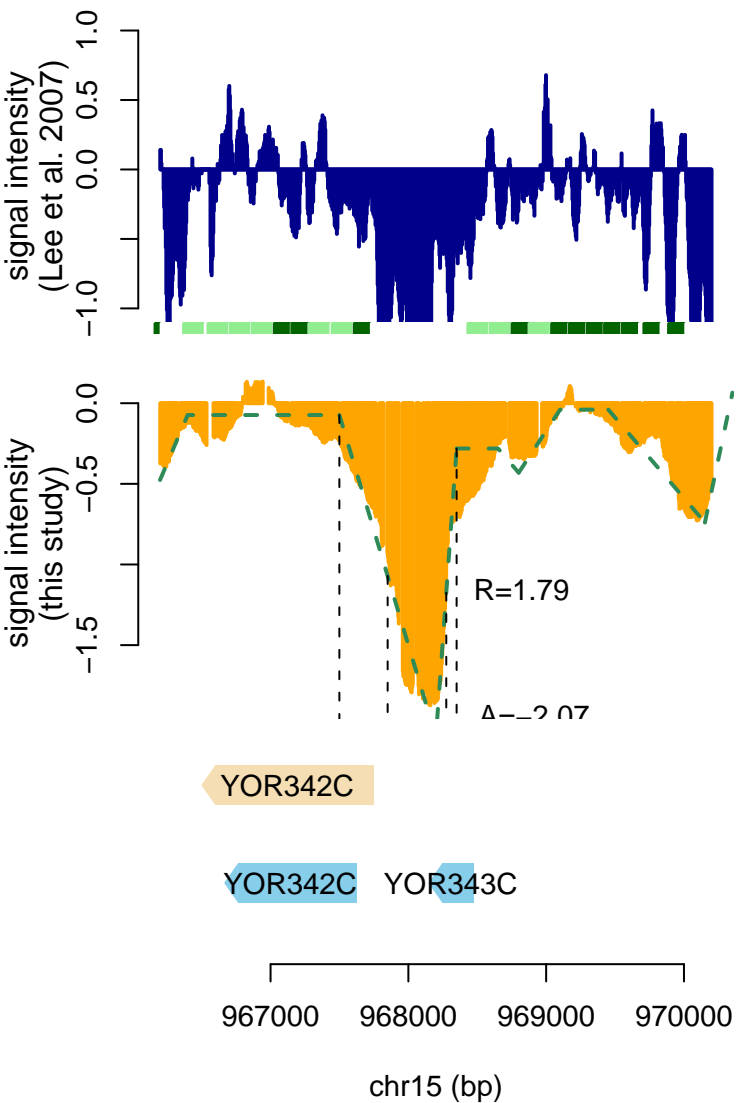
FAA1

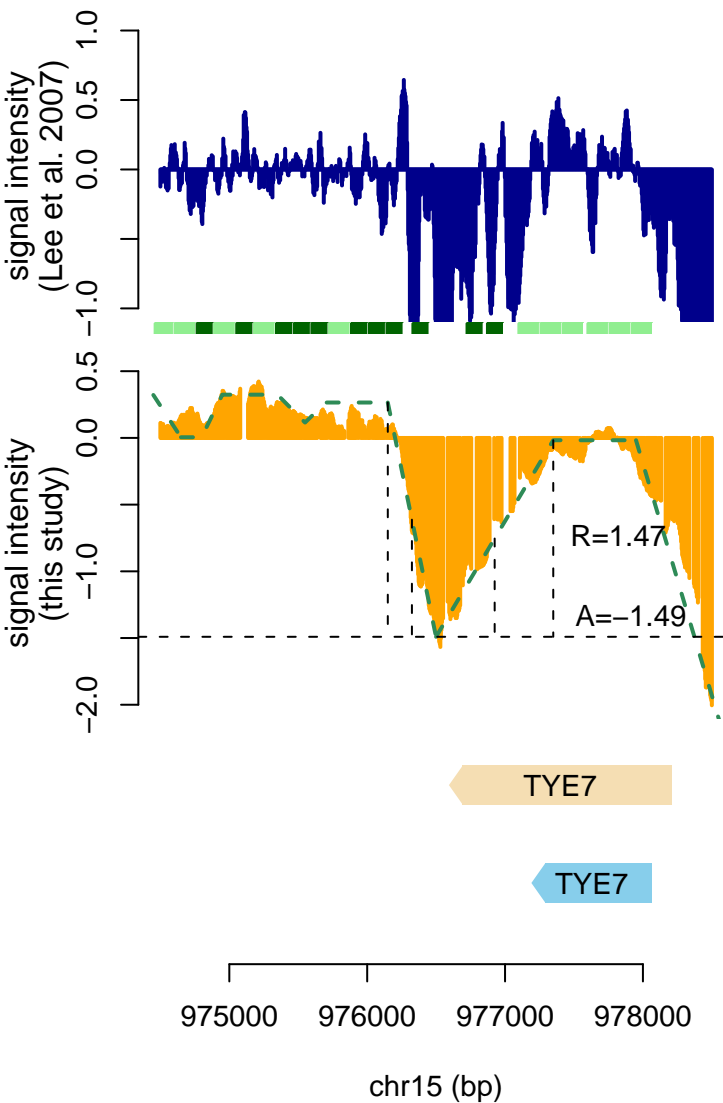
907000 908000 909000 910000 911000

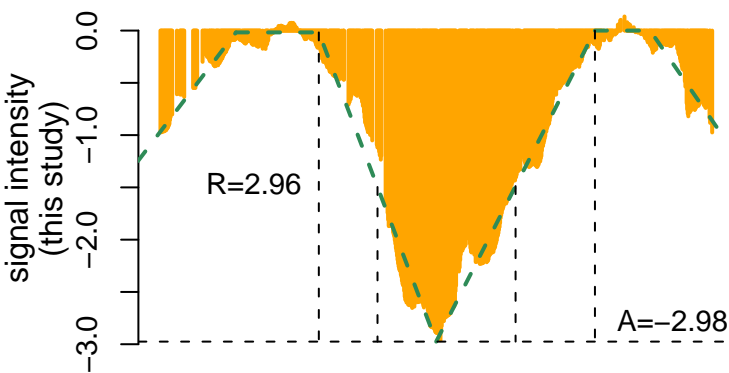
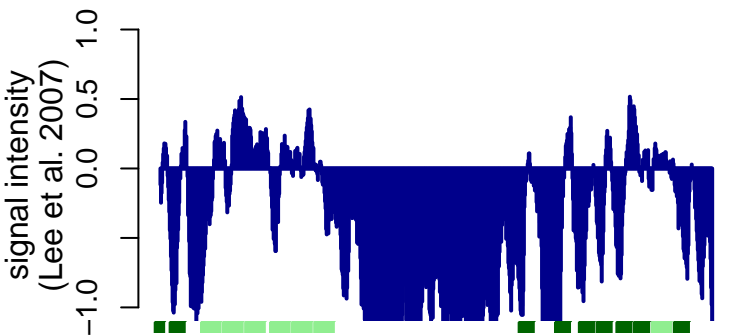
chr15 (bp)



chr15 (bp)





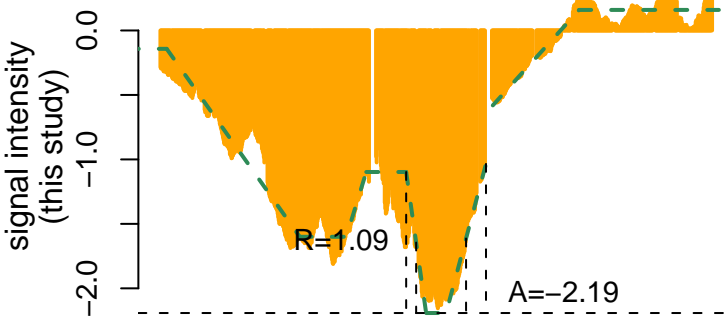
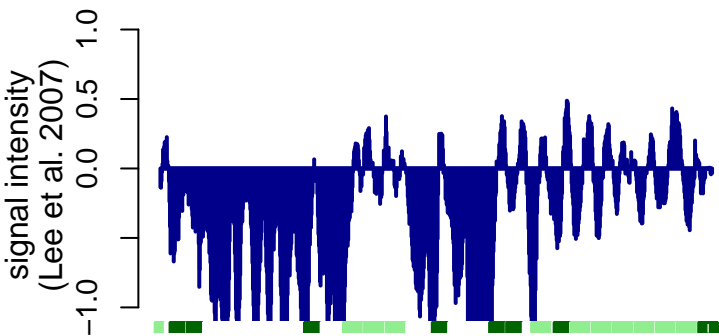


TYE7

TYE7

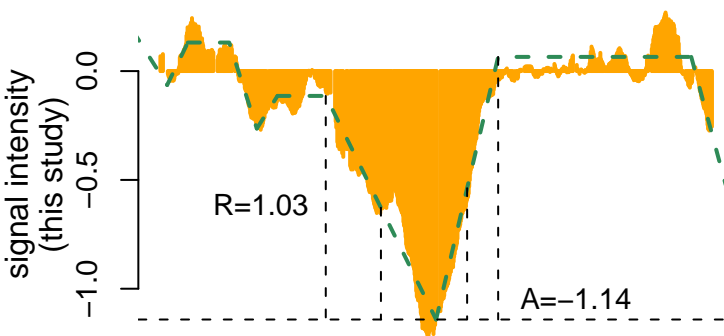
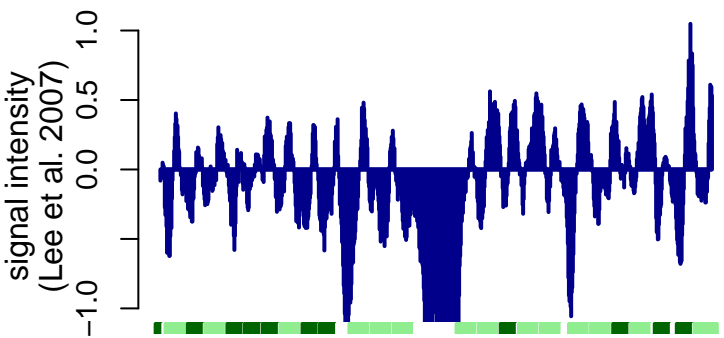
977000 978000 979000 980000

chr15 (bp)



988000 989000 990000 991000

chr15 (bp)

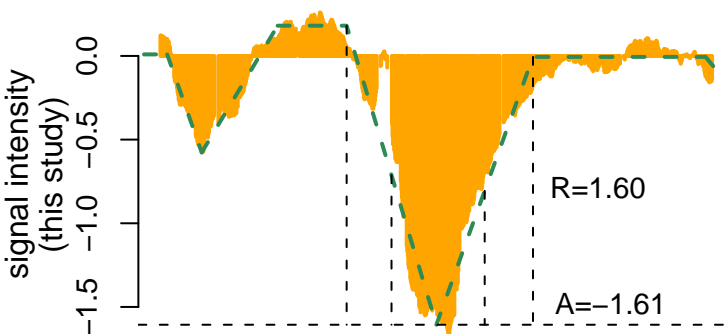
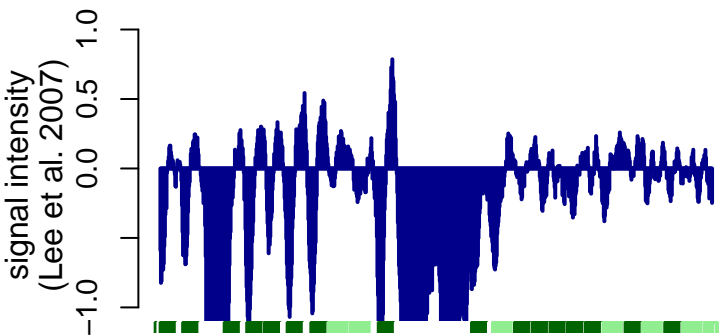


SAM3

SAM3

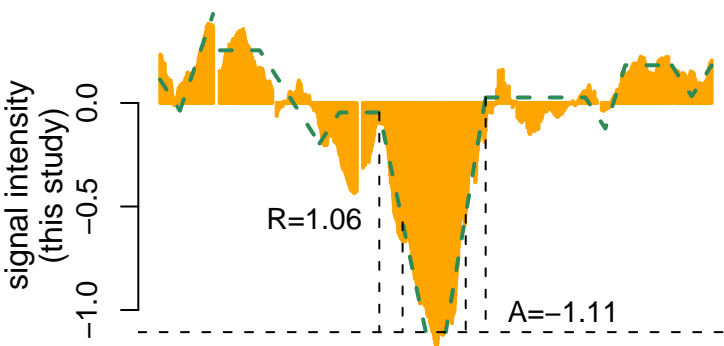
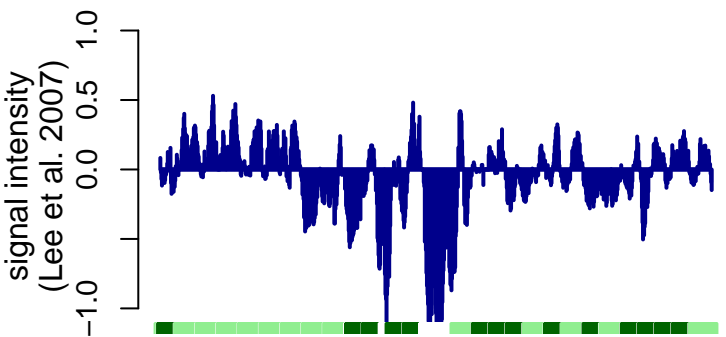
21000 22000 23000 24000

chr16 (bp)



39000 40000 41000 42000

chr16 (bp)

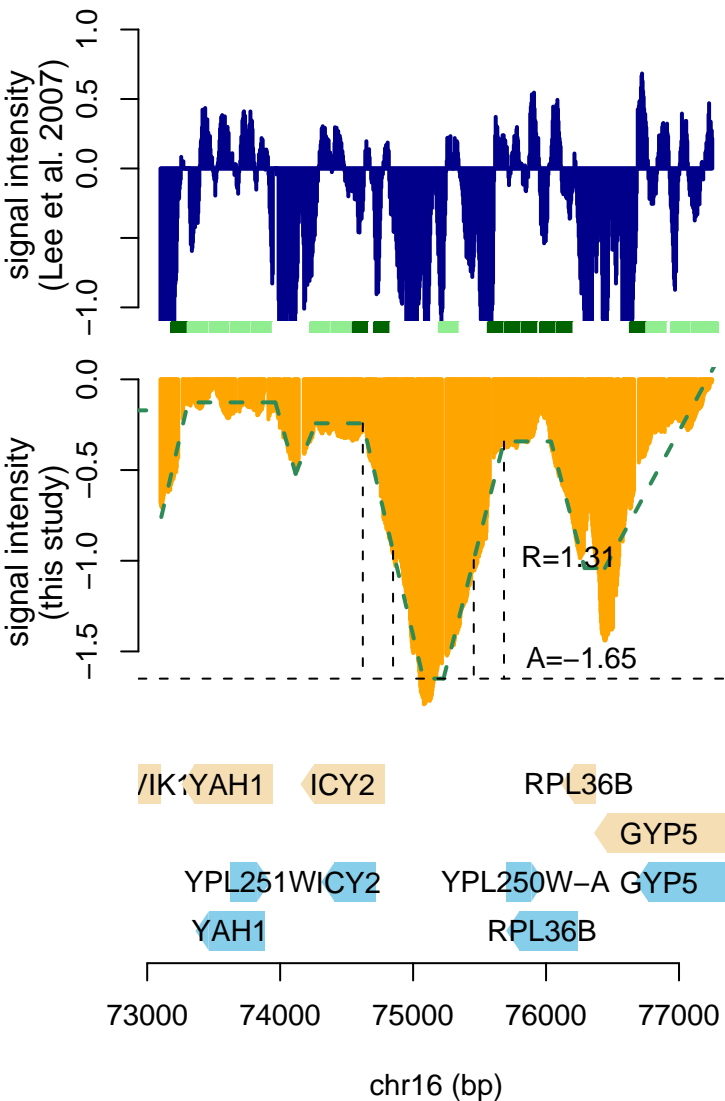


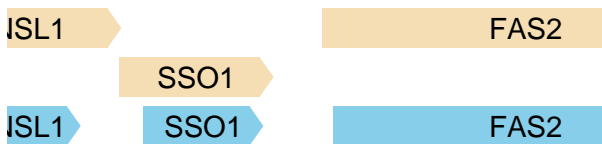
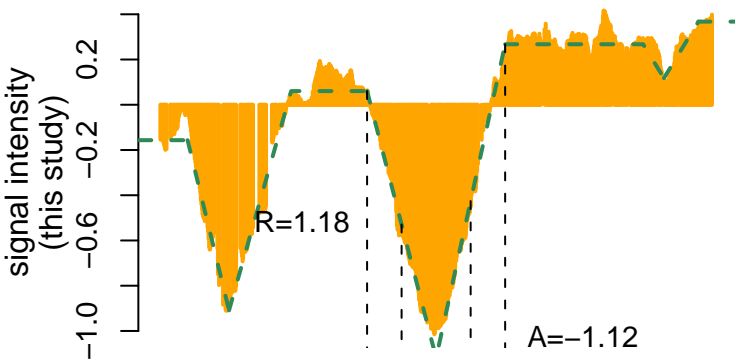
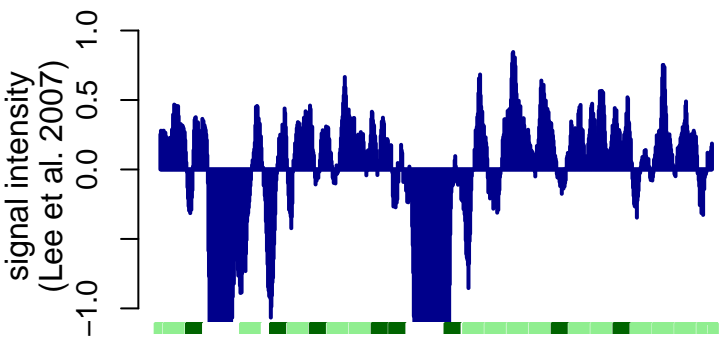
THI21

THI21

54000 55000 56000 57000 58000

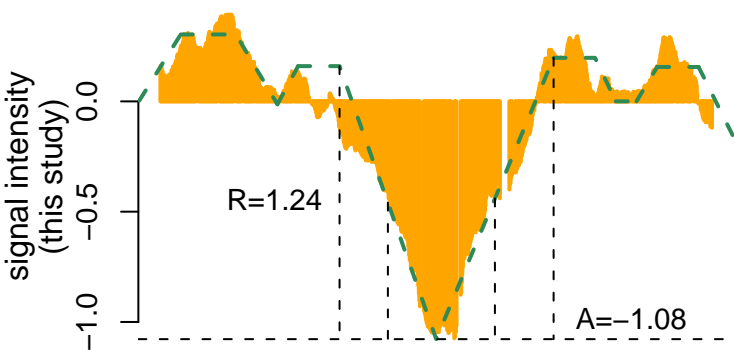
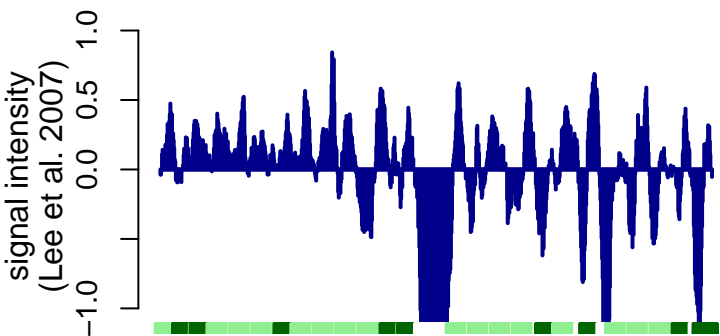
chr16 (bp)





107000 108000 109000 110000

chr16 (bp)



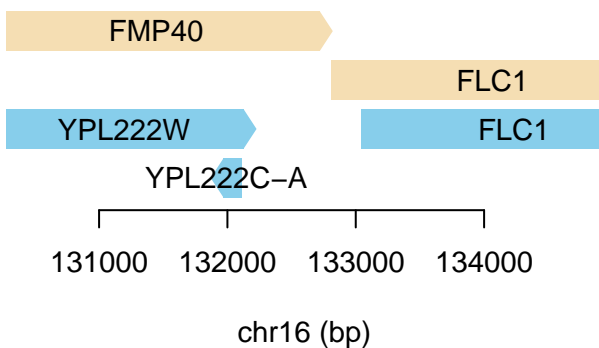
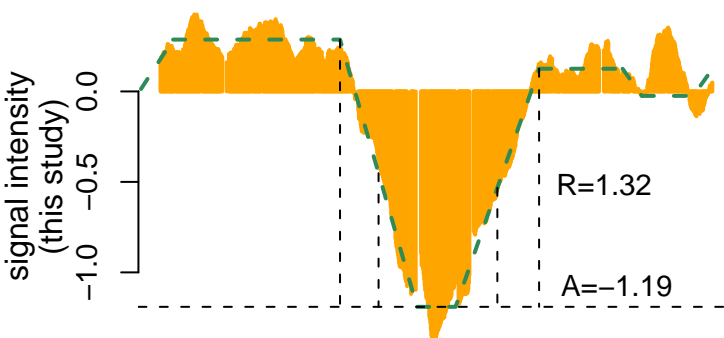
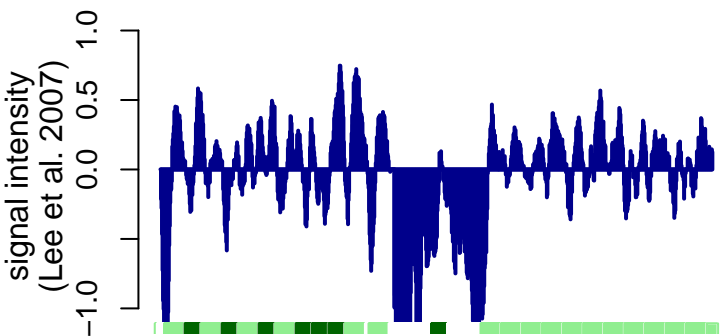
YPL230W

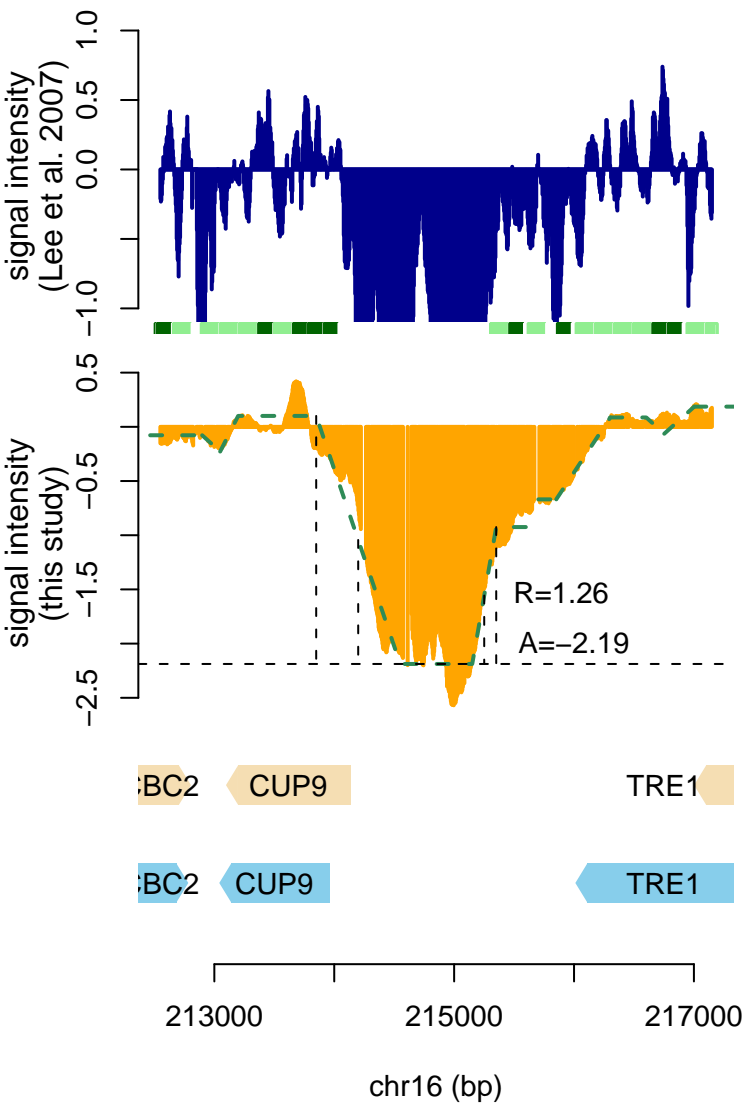
AS2

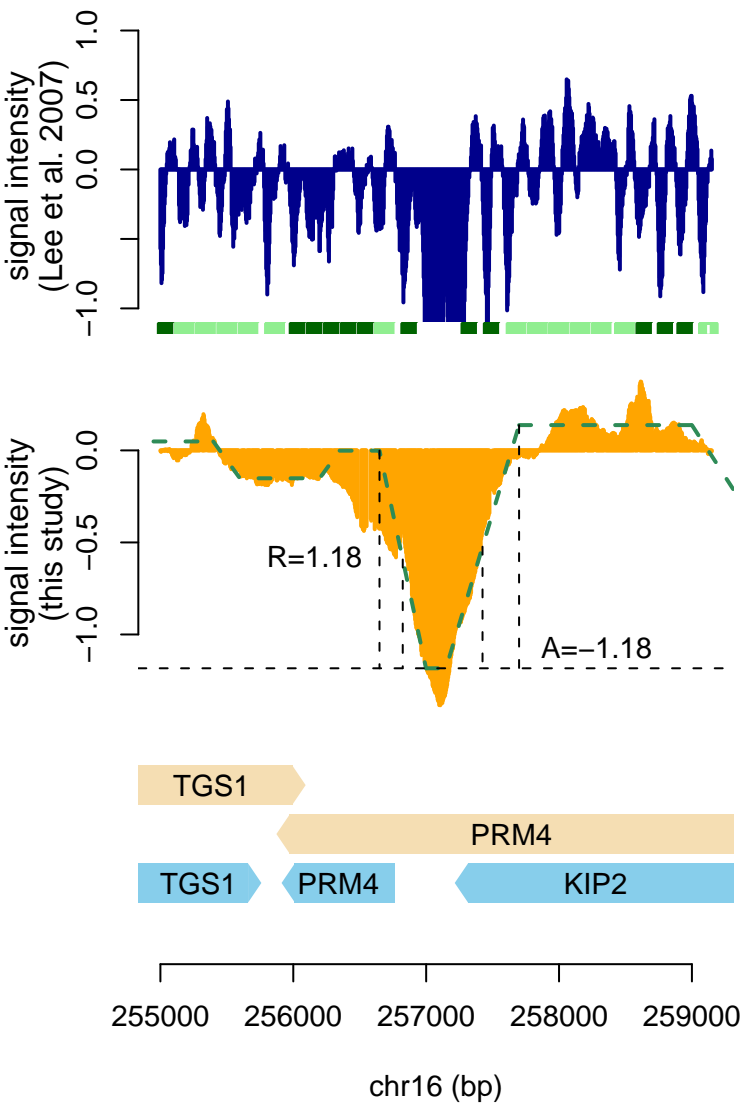
YPL230W

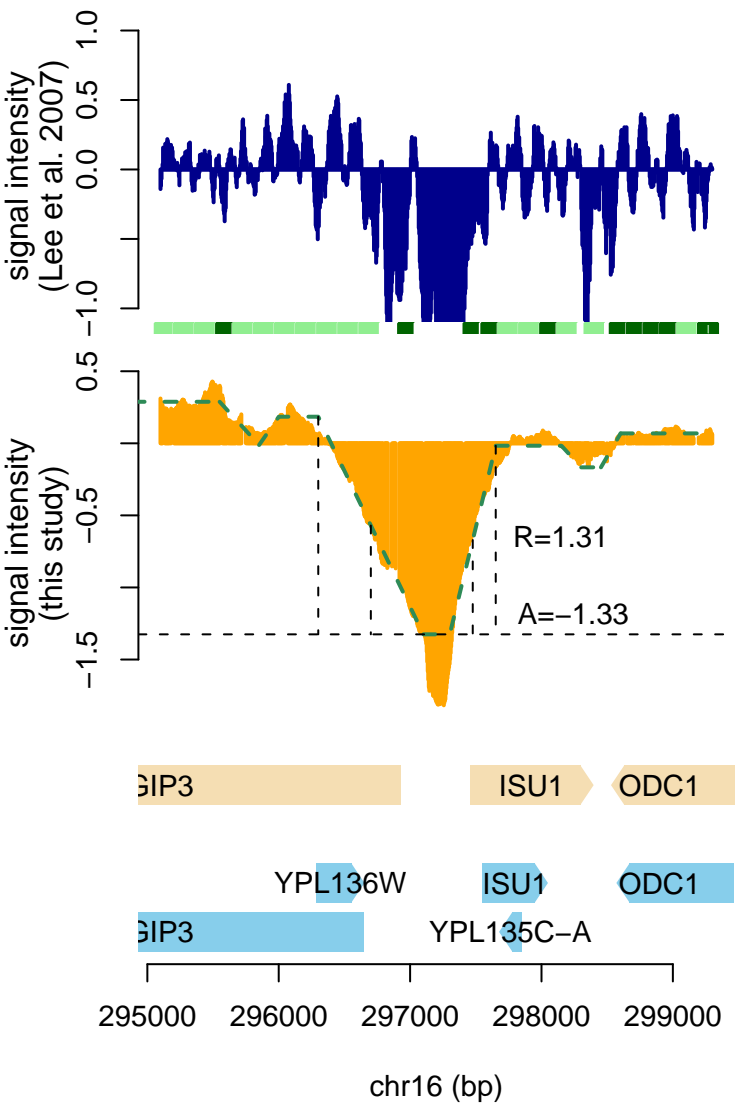
113000 114000 115000 116000

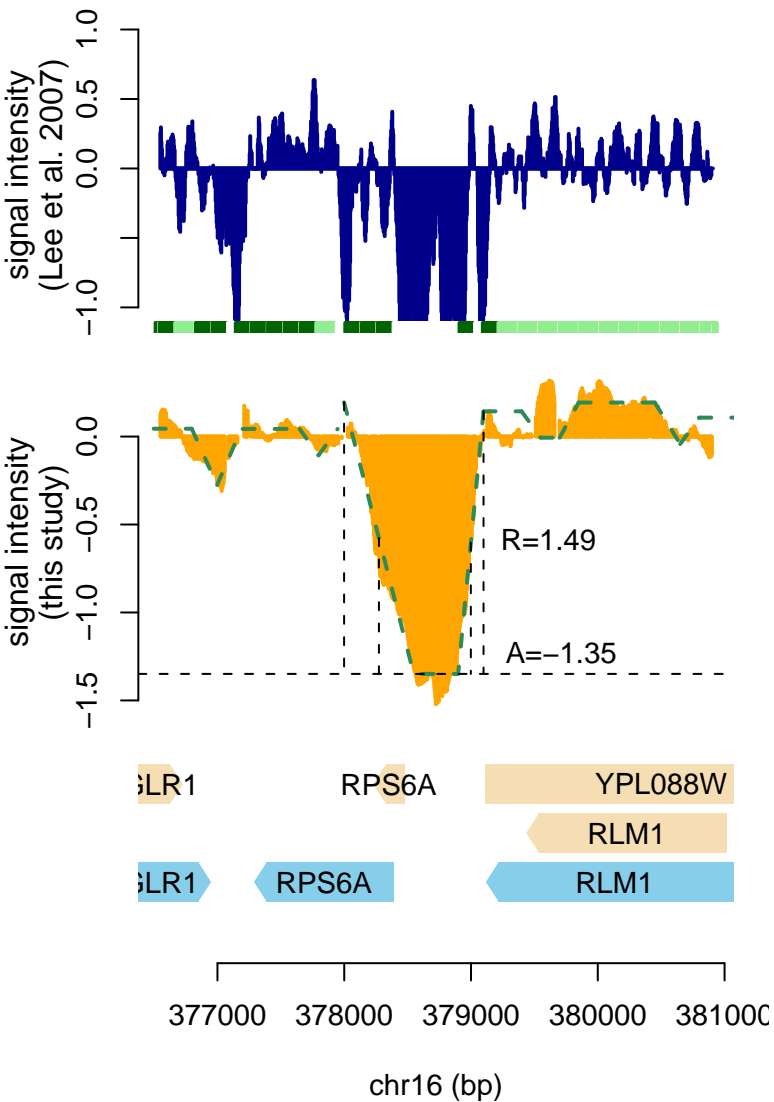
chr16 (bp)

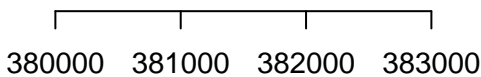
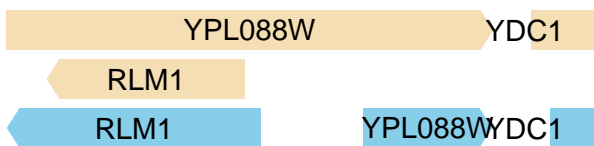
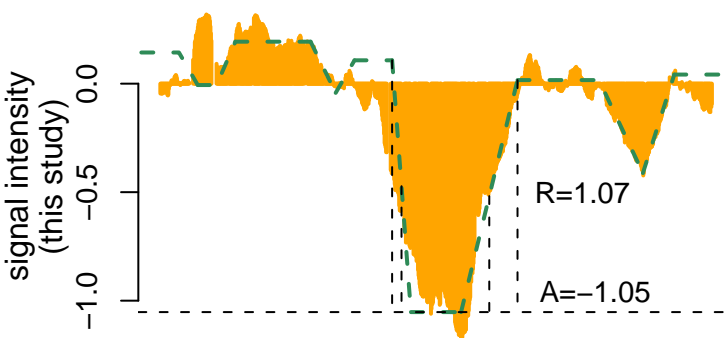
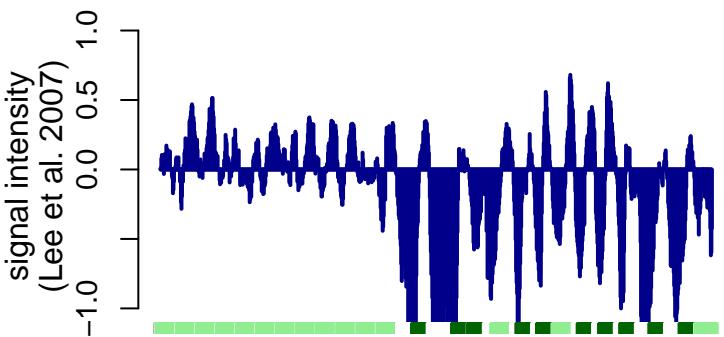




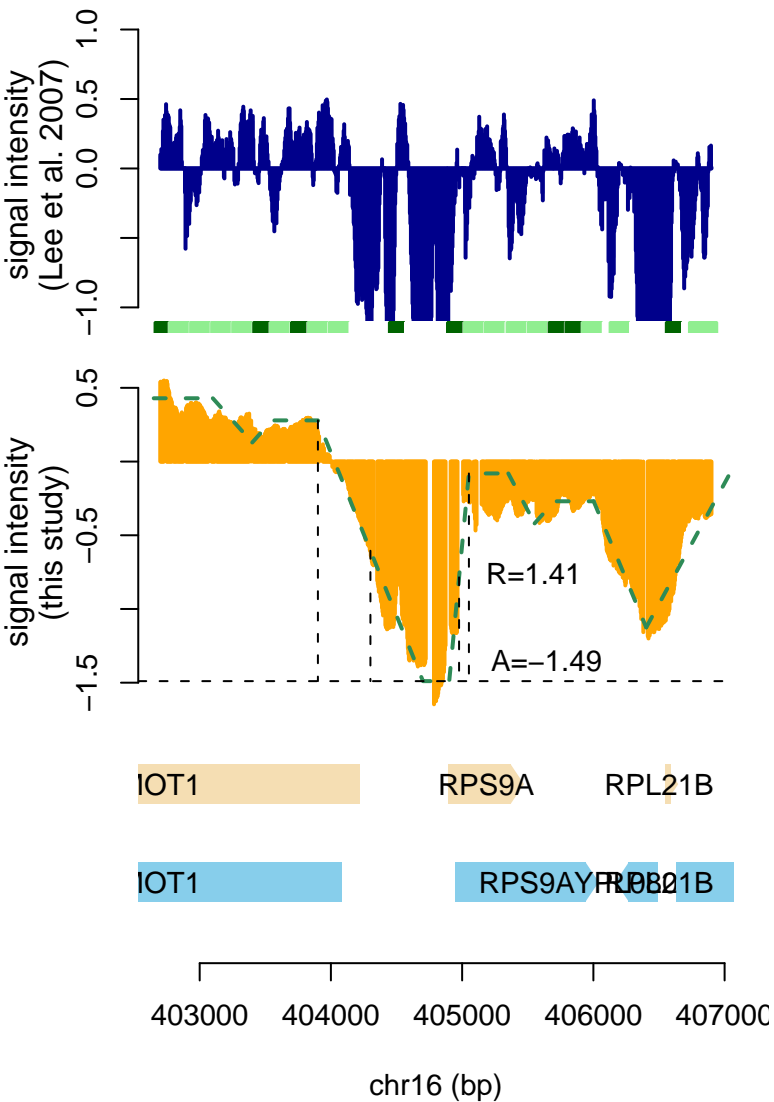


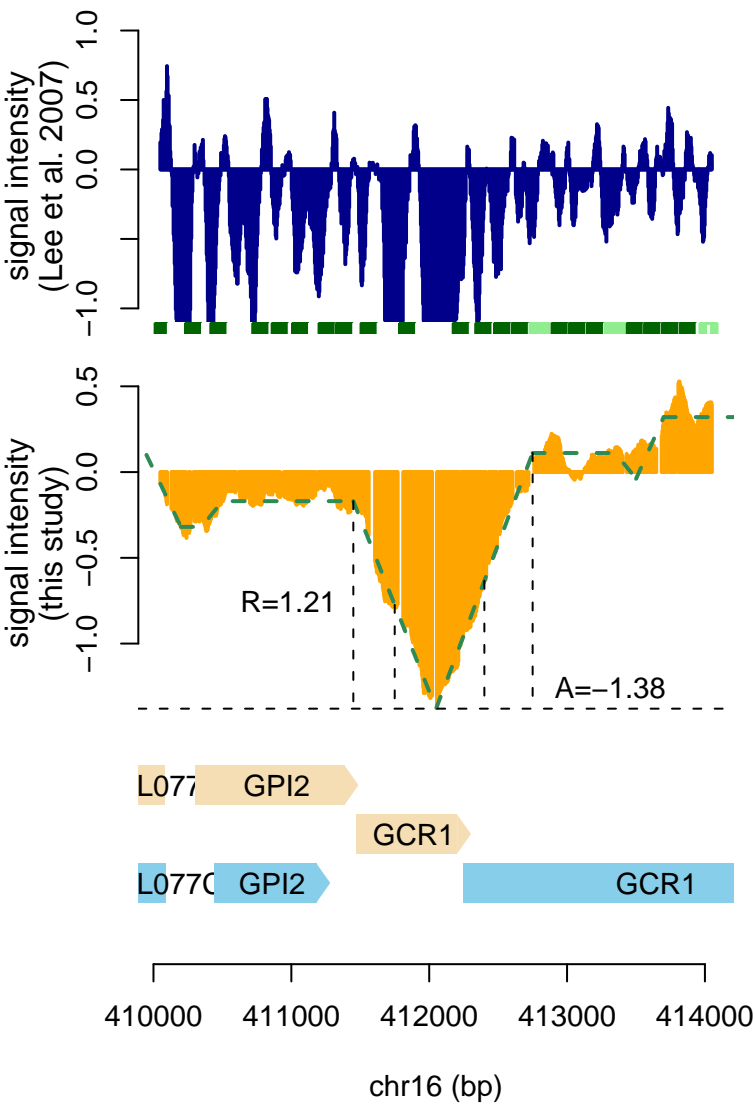


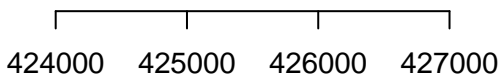
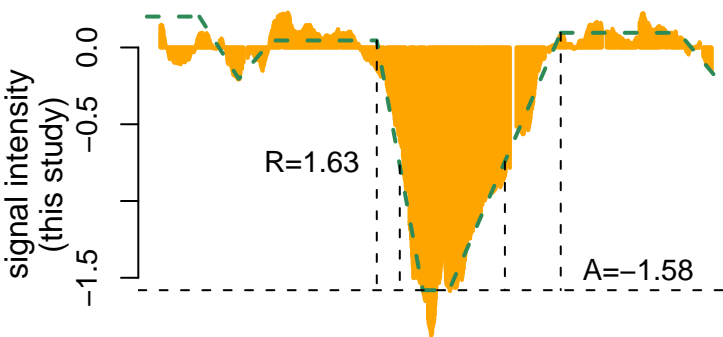
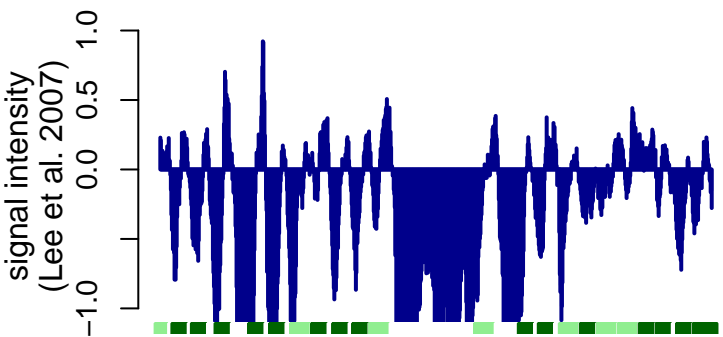




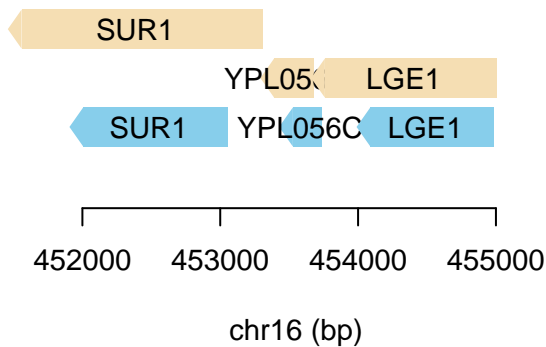
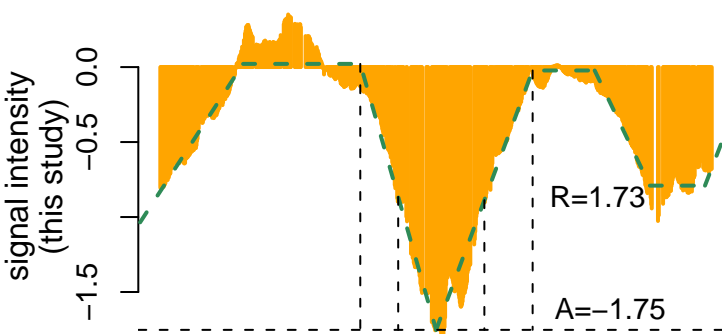
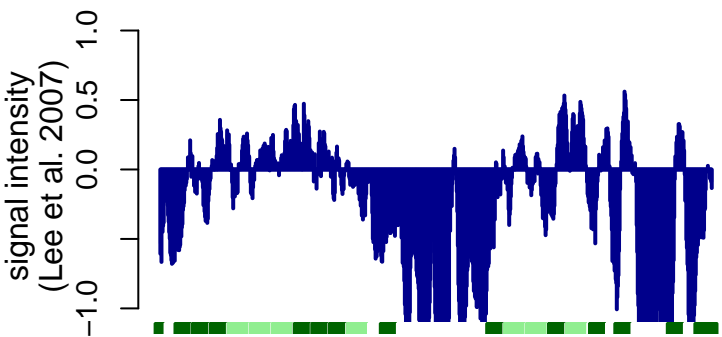
chr16 (bp)

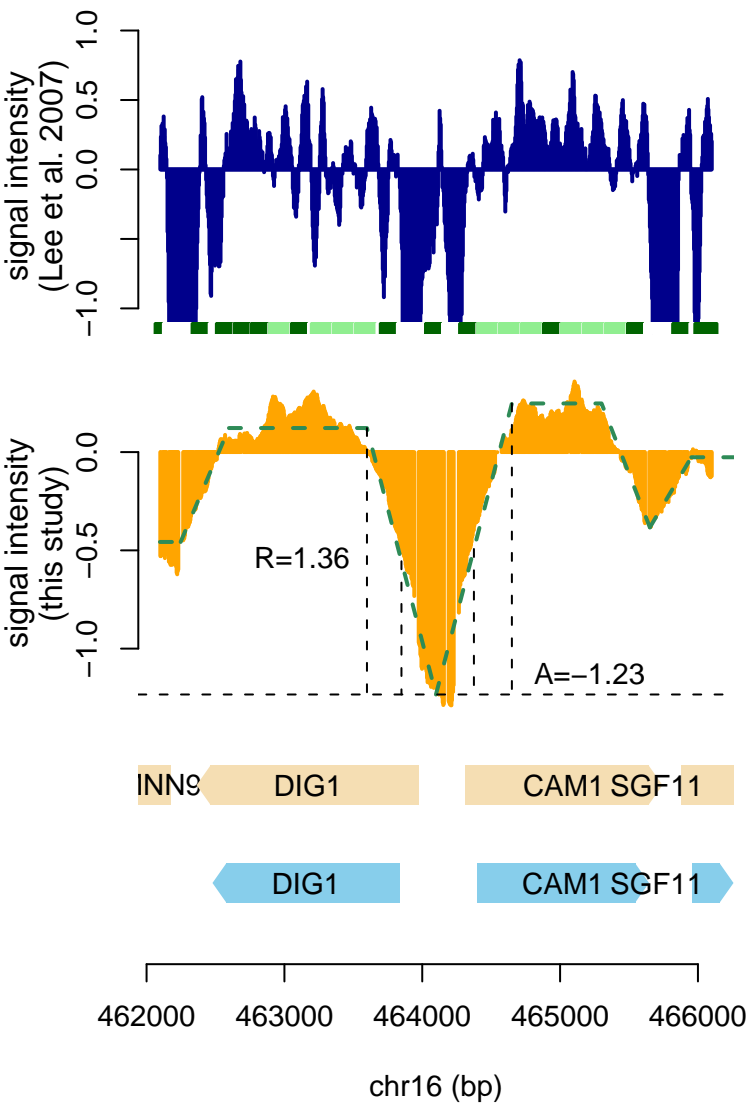


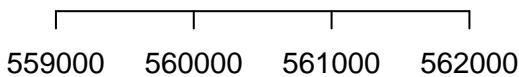
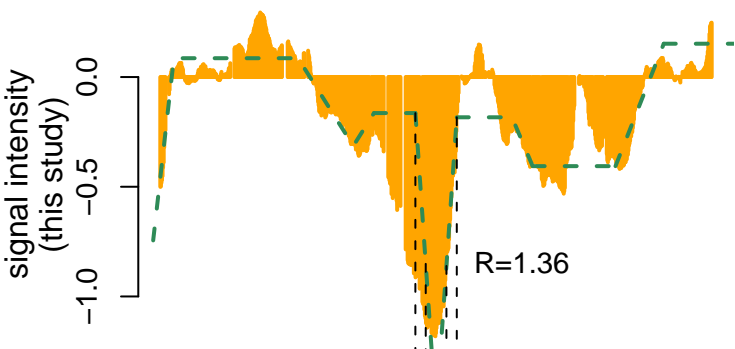
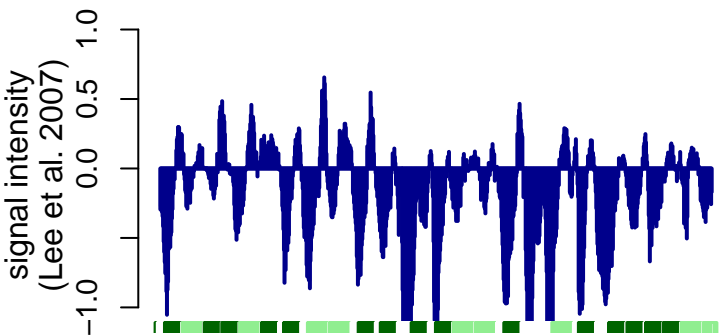




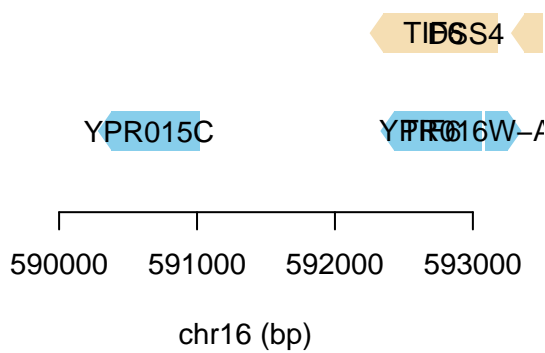
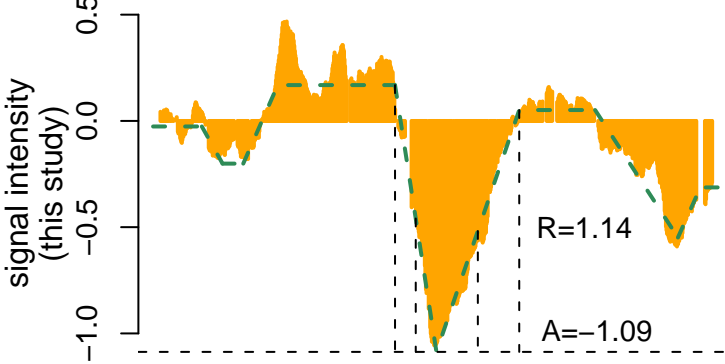
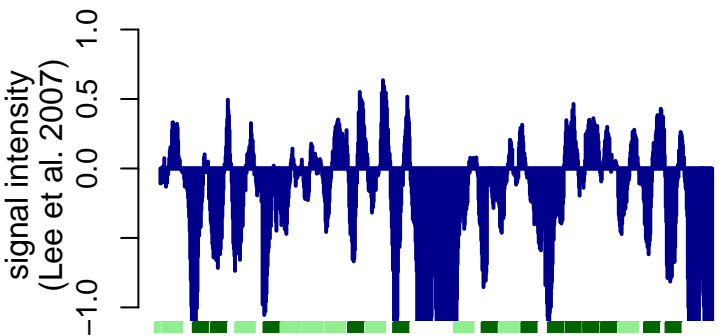
chr16 (bp)

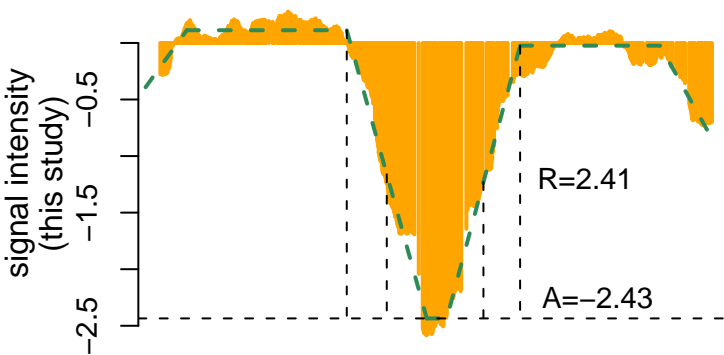
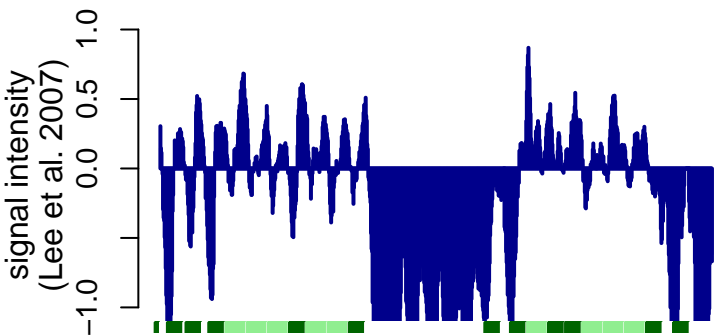






chr16 (bp)





ARP7

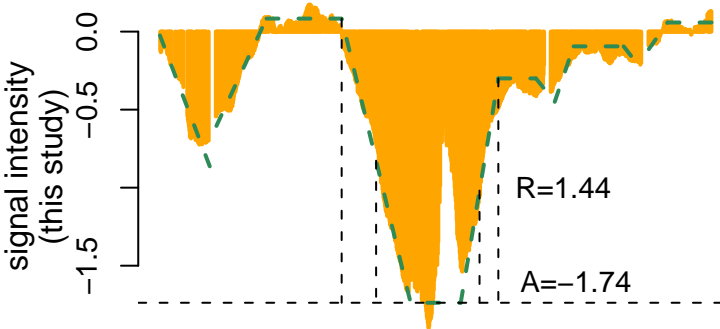
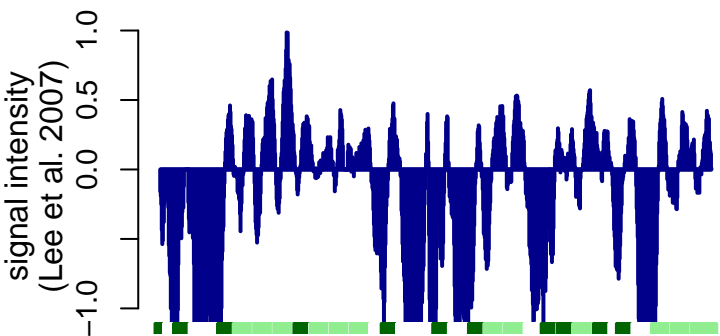
GLN1

ARP7

GLN1

64000 64100 64200 64300

chr16 (bp)

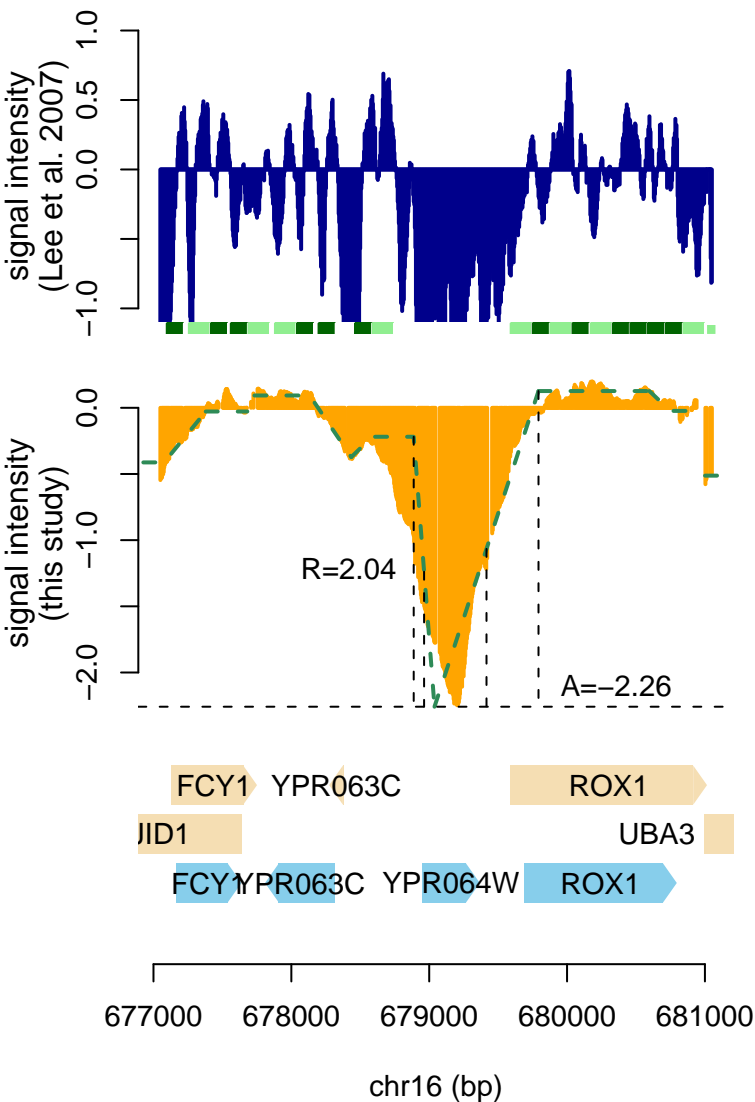


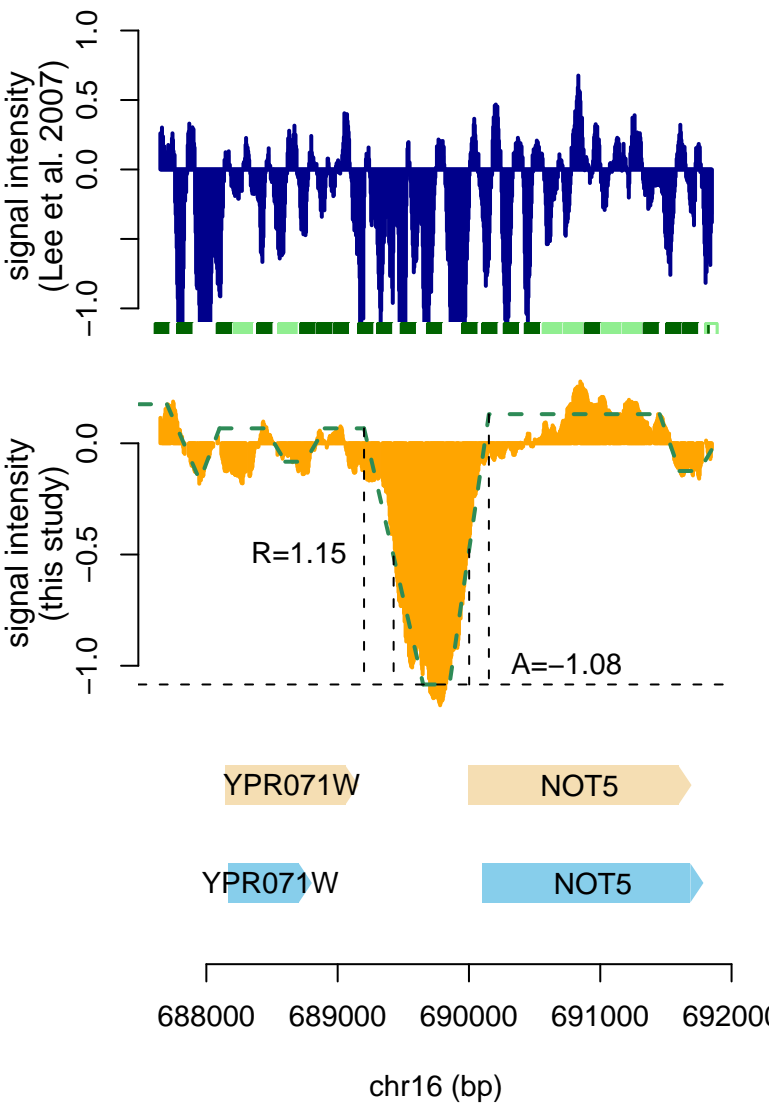
GLN1 VMA13 YPR036W ERV2 ZIP41

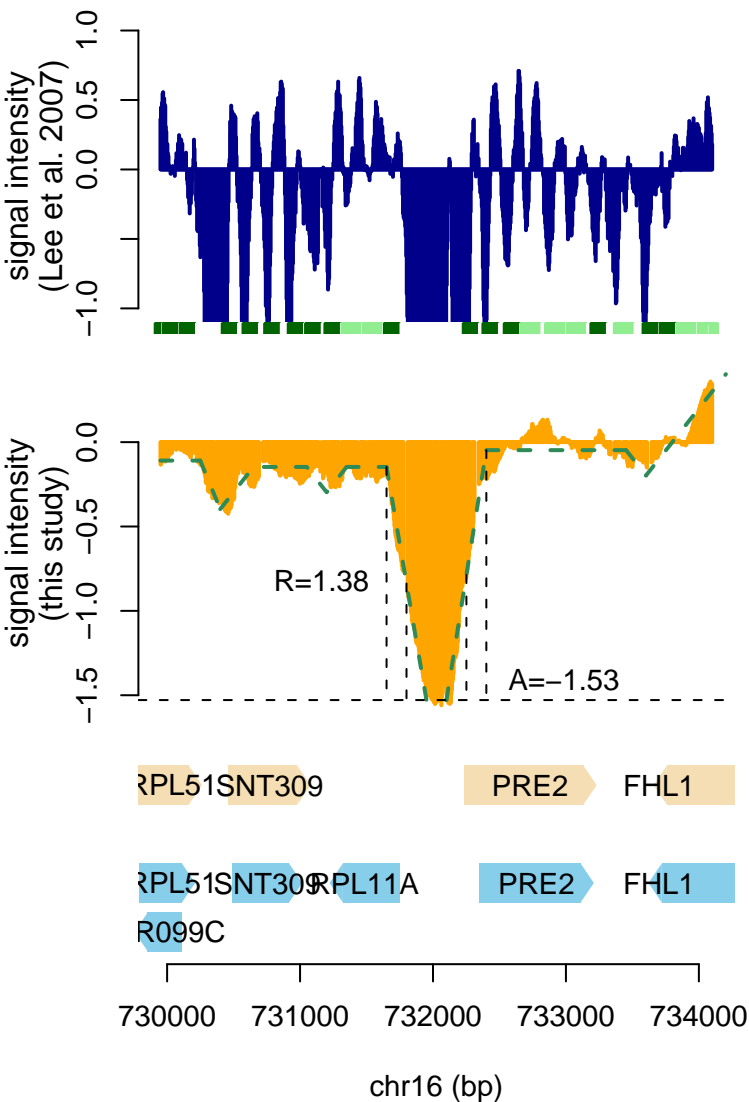
GLN1 VMA13 YPR036W YPR038W
ERV2 ZIP41

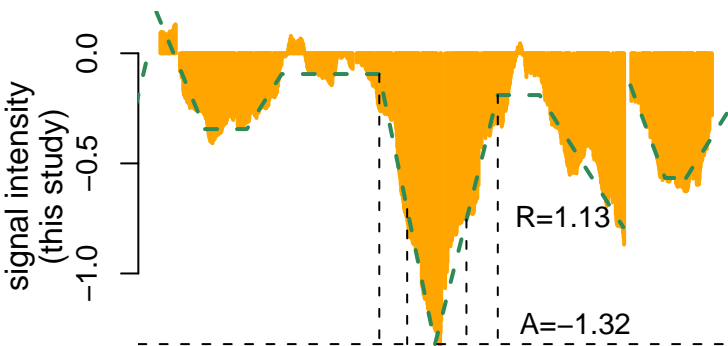
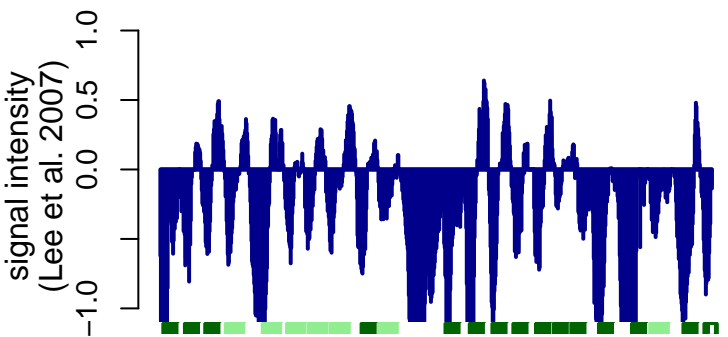
644000 645000 646000 647000

chr16 (bp)









CLB5

CLB5

774000 775000 776000 777000

chr16 (bp)

