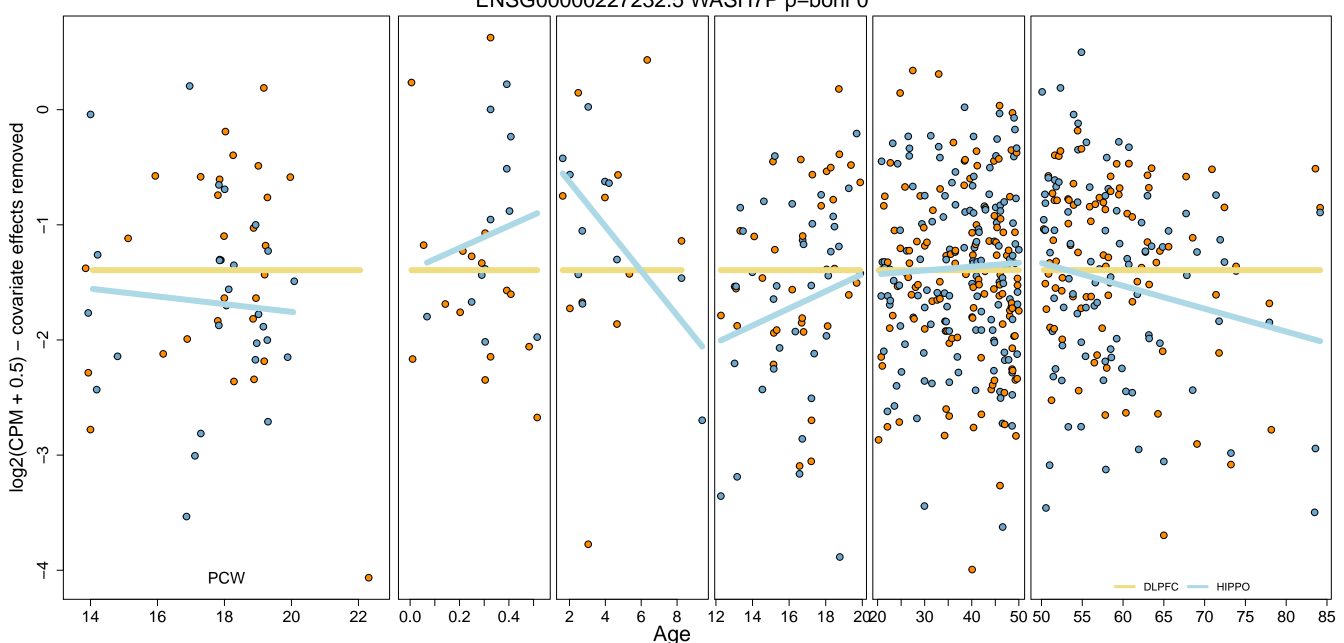
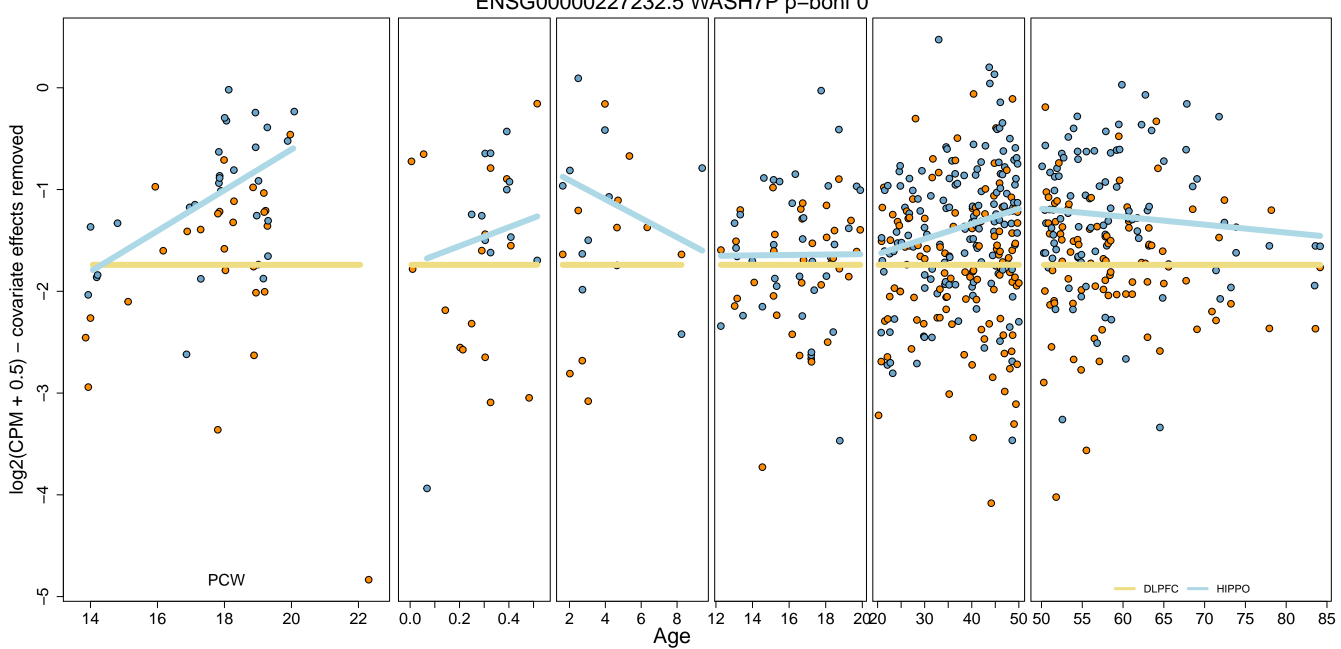
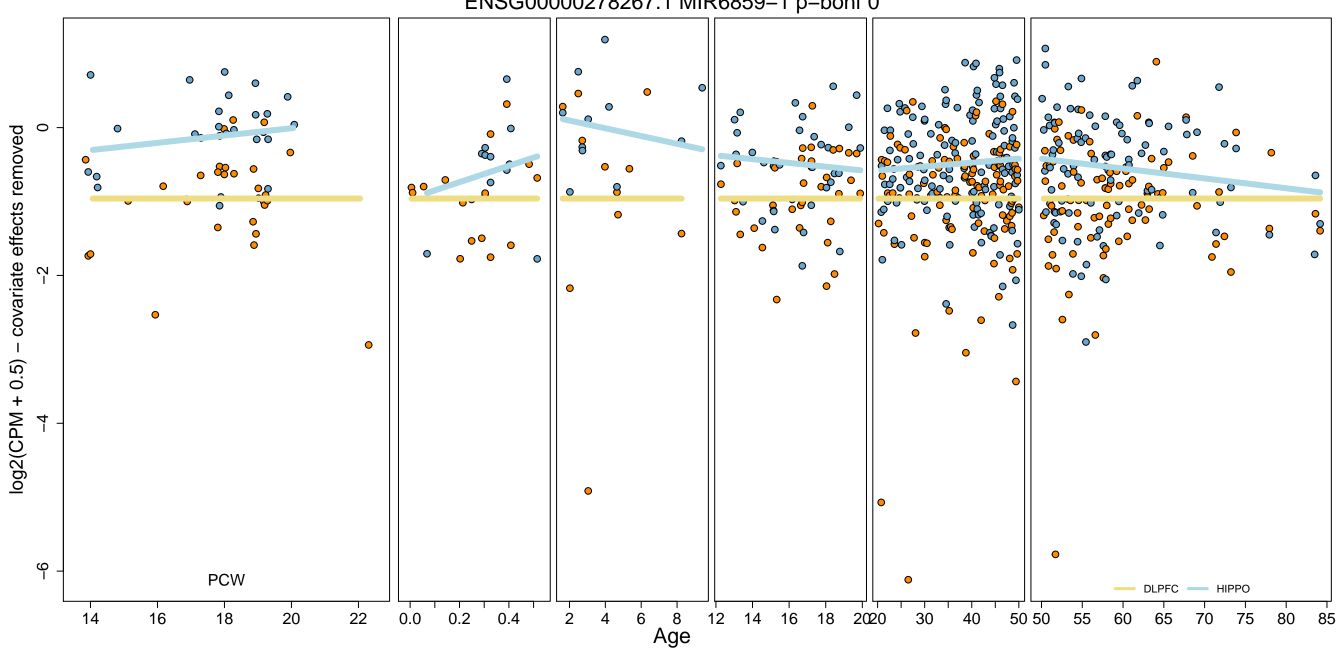
ENSG00000227232.5 WASH7P p-bonf 0



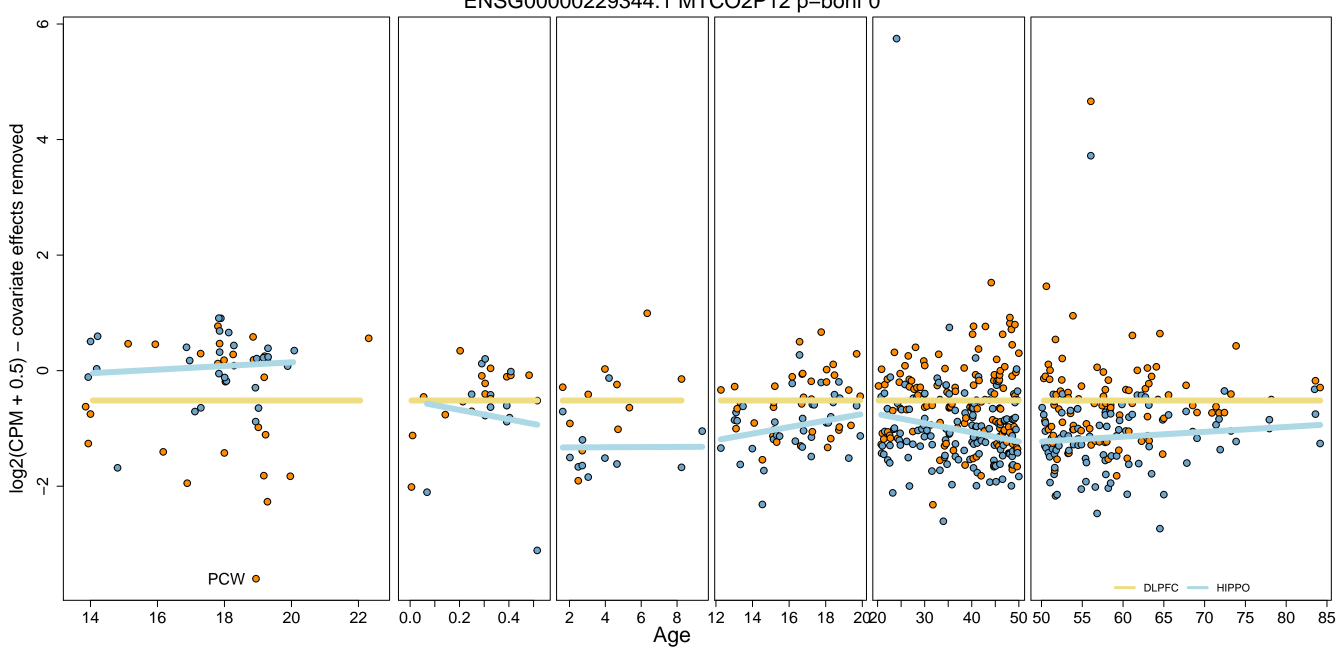
ENSG00000227232.5 WASH7P p-bonf 0



ENSG00000278267.1 MIR6859-1 p-bonf 0



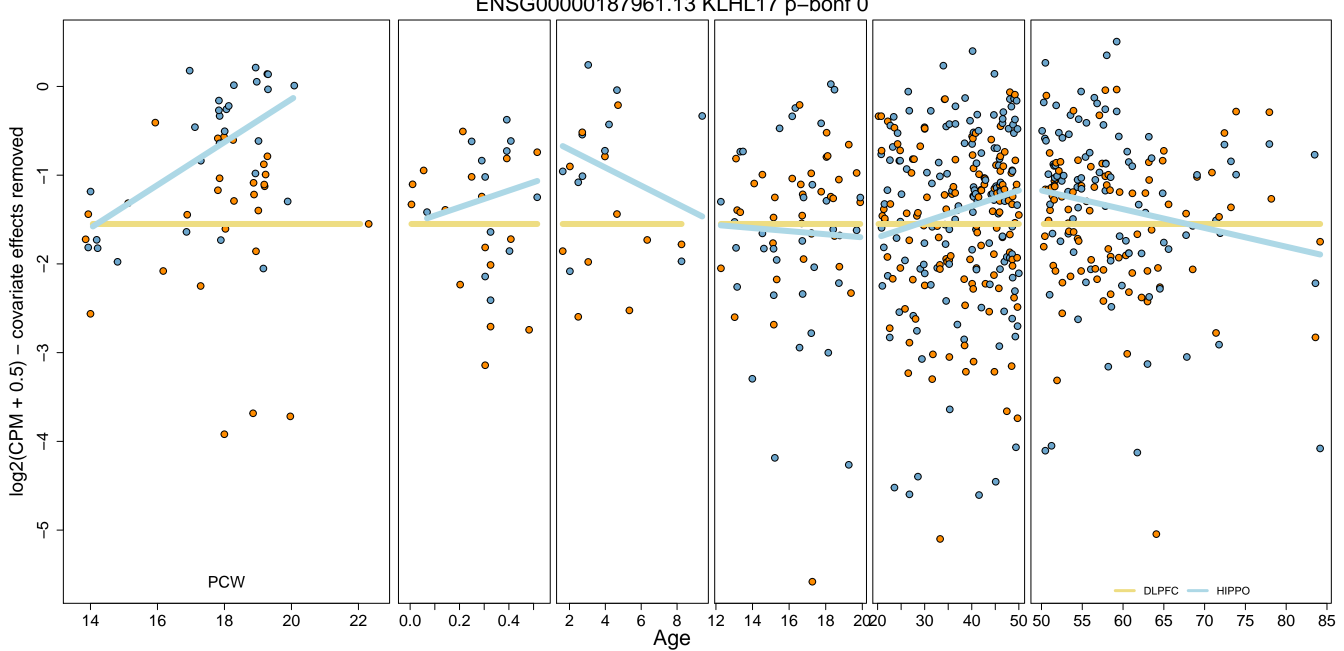
ENSG00000229344.1 MTCO2P12 p-bonf 0



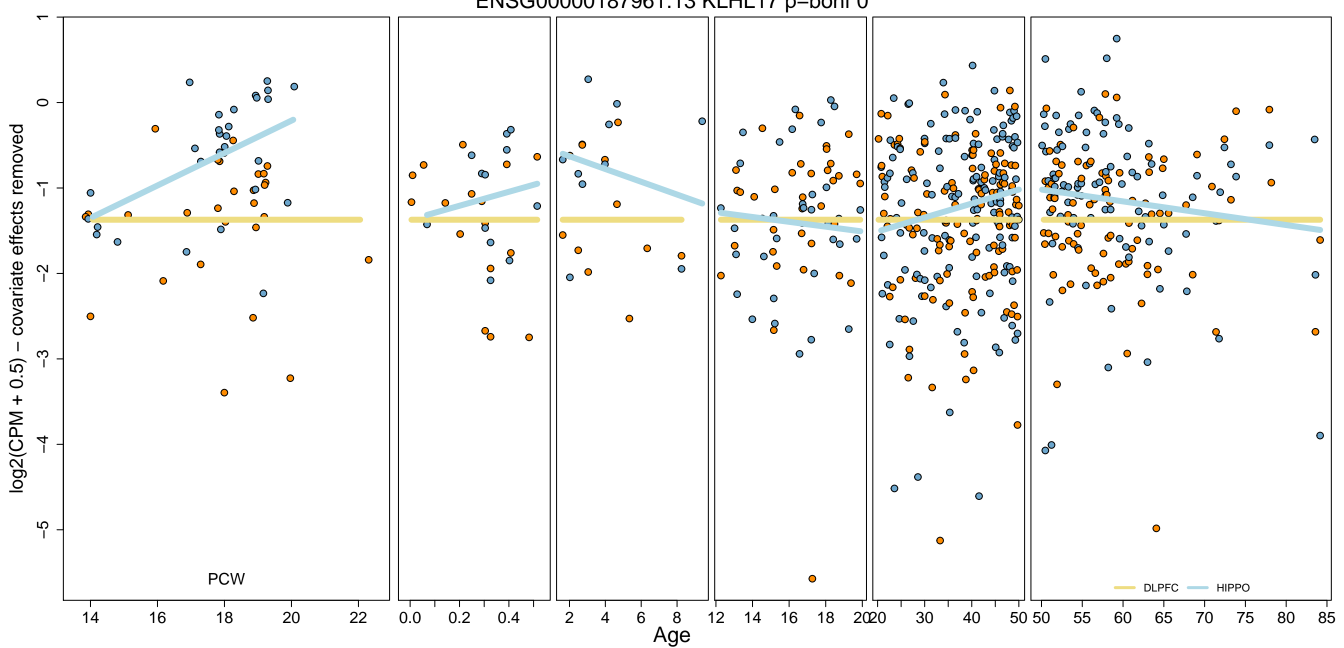
ENSG00000237491.8 p-bonf 0 - covariate effects removed log2(CPM + 0.5)PCW 18 22 0.0 2020 16 20 0.2 0.4 Age 18 30 50 50

ENSG00000237491.8 p-bonf 0 - covariate effects removed log2(CPM + 0.5)PCW 16 18 0.0 20 22 0.4 2020 0.2 Age 18 30 50 50

ENSG00000187961.13 KLHL17 p-bonf 0



ENSG00000187961.13 KLHL17 p-bonf 0



ENSG00000187608.8 ISG15 p-bonf 0 9 covariate effects removed log2(CPM + 0.5)0 -2 PCW 18 0.0

Age

22

0.2

0.4

20

16

14

2020

30

50 50

ENSG00000188157.13 AGRN p-bonf 0  $^{\circ}$ covariate effects removed 0  $\log 2(CPM + 0.5) -$ PCW

Age

18

30

18

16

22

0.0

ENSG00000188157.13 AGRN p-bonf 0 covariate effects removed 1 2 3 log2(CPM + 0.5) -PCW 6 8 Age 18

18

30

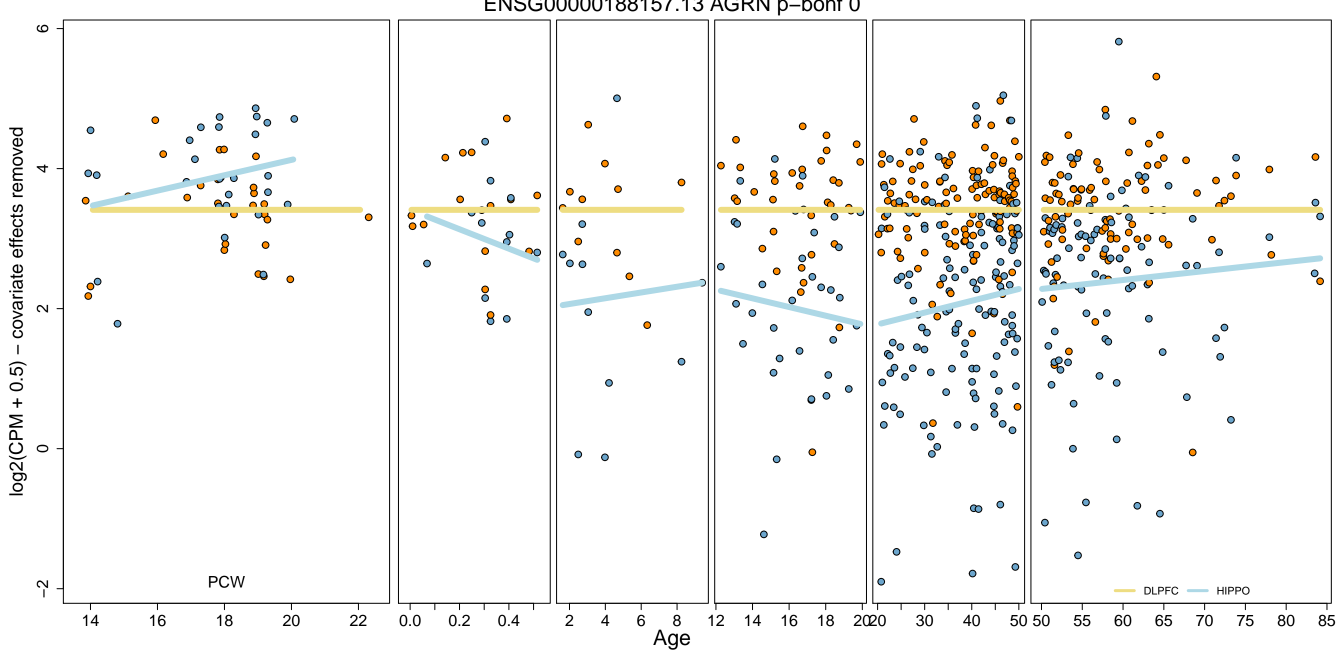
22

0.0

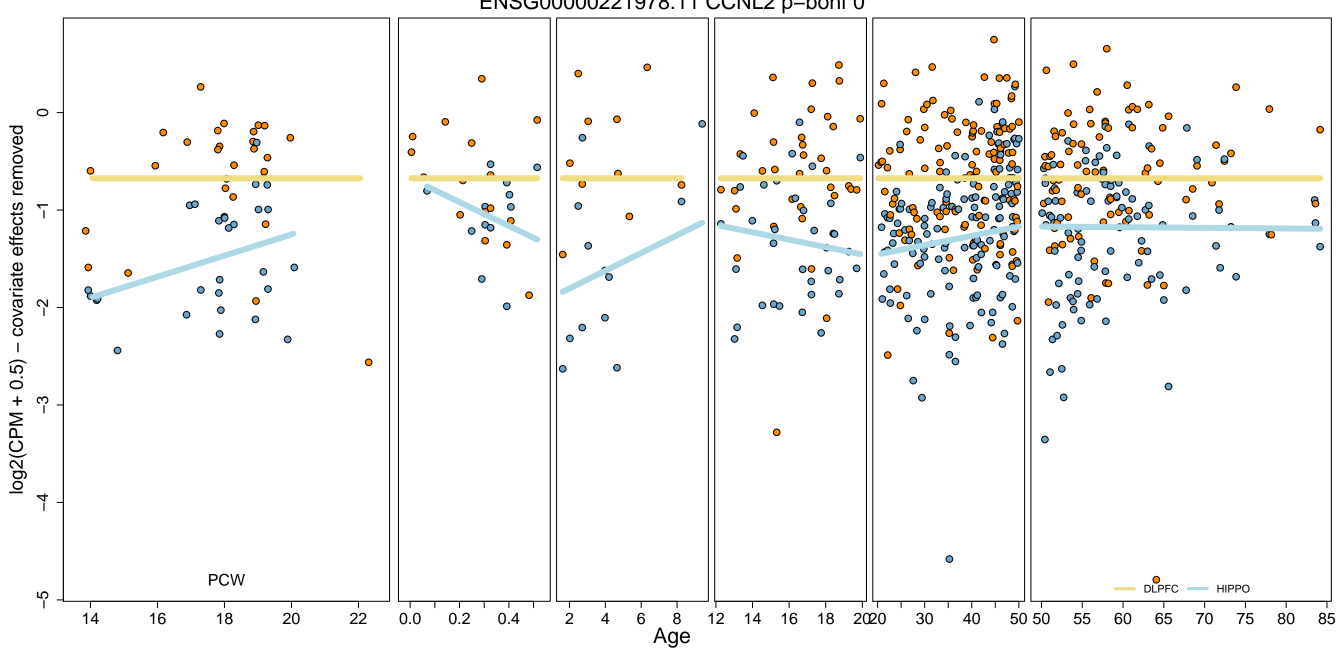
0.4

20

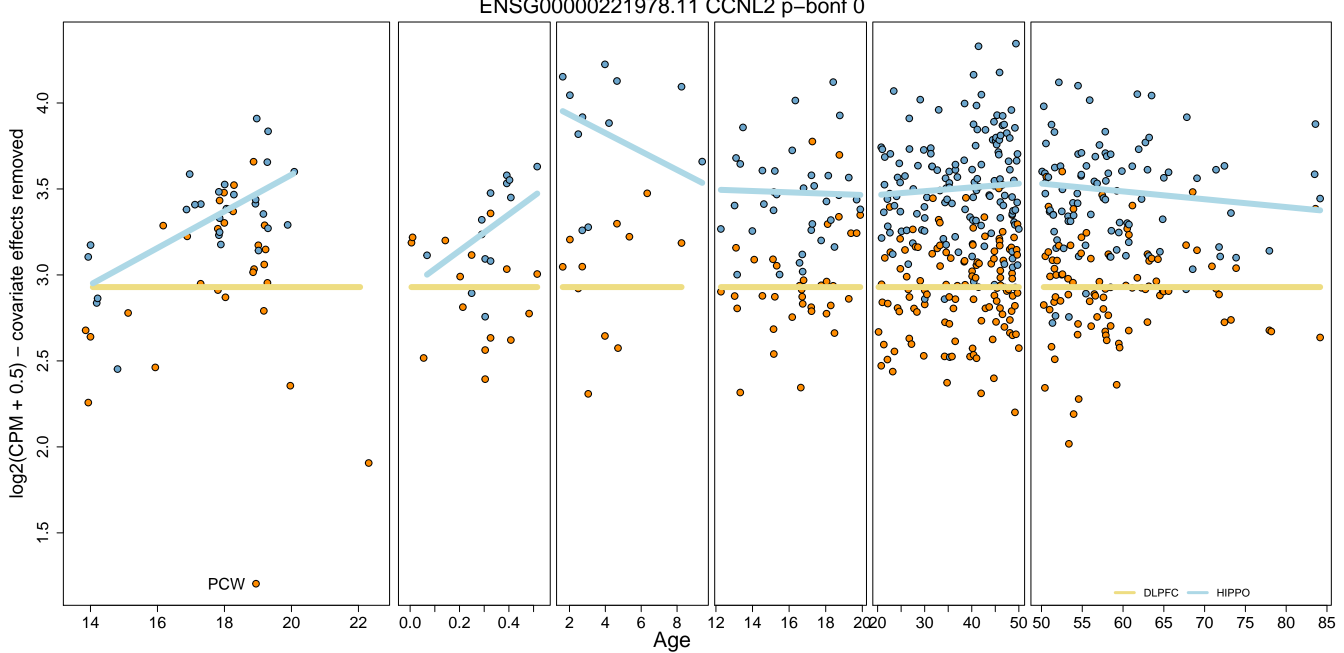
ENSG00000188157.13 AGRN p-bonf 0



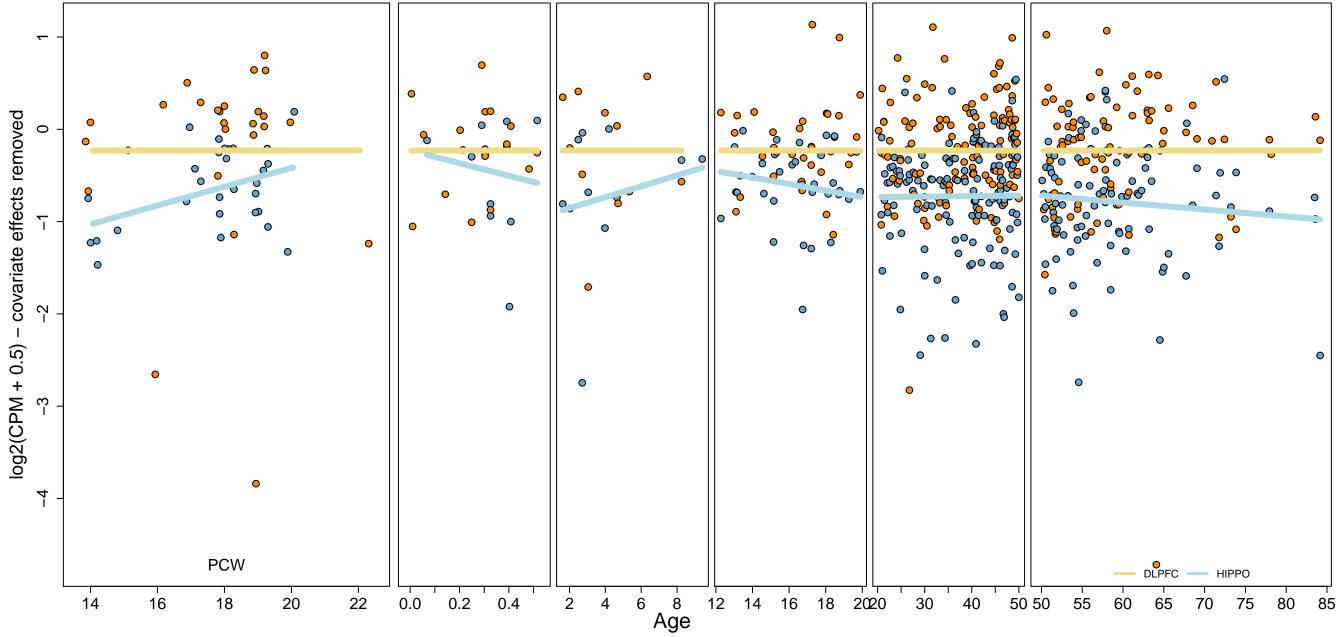
ENSG00000131584.18 ACAP3 p-bonf 0 covariate effects removed က log2(CPM + 0.5)0 PCW 18 0.0 20 22 2020 16 0.2 0.4 Age 18 30 50 50 ENSG00000221978.11 CCNL2 p-bonf 0



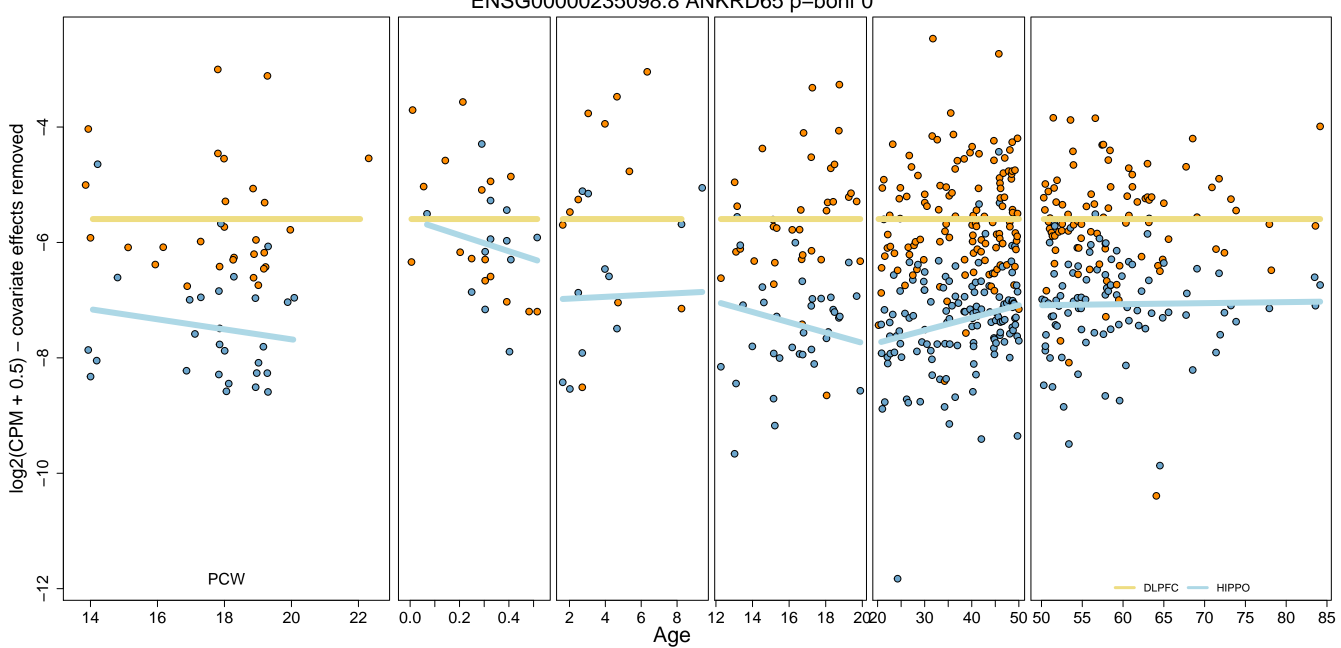
ENSG00000221978.11 CCNL2 p-bonf 0



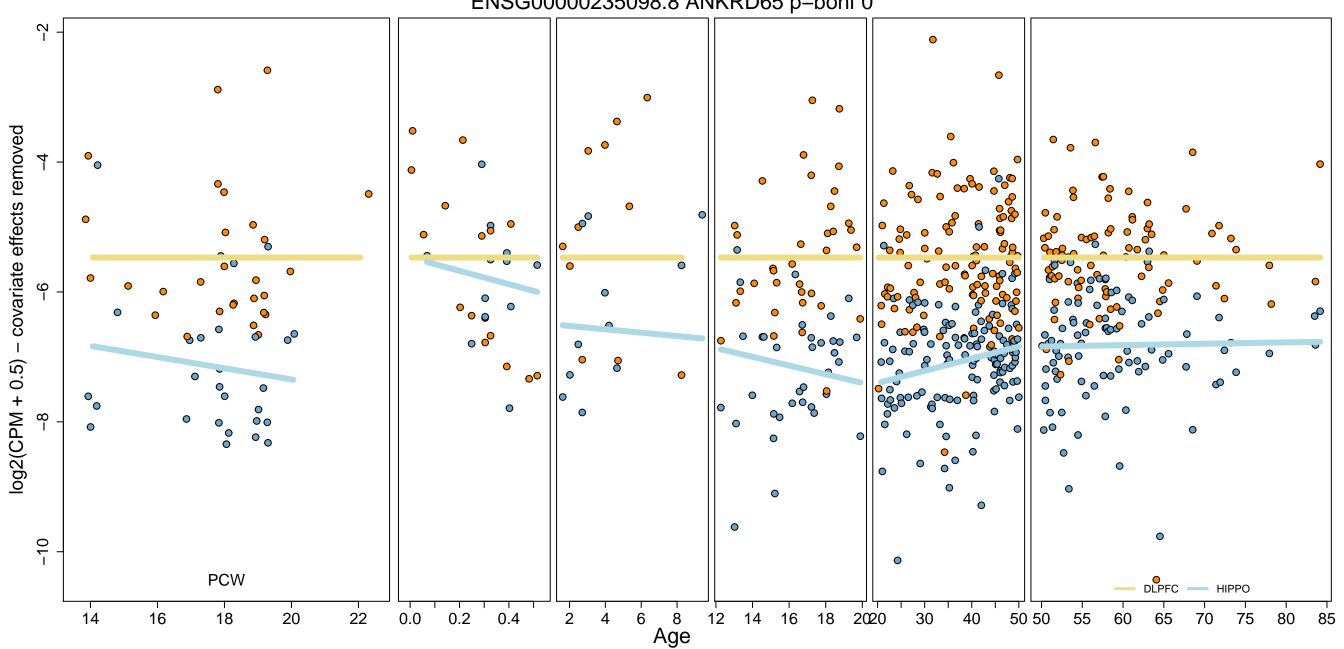
ENSG00000221978.11 CCNL2 p-bonf 0

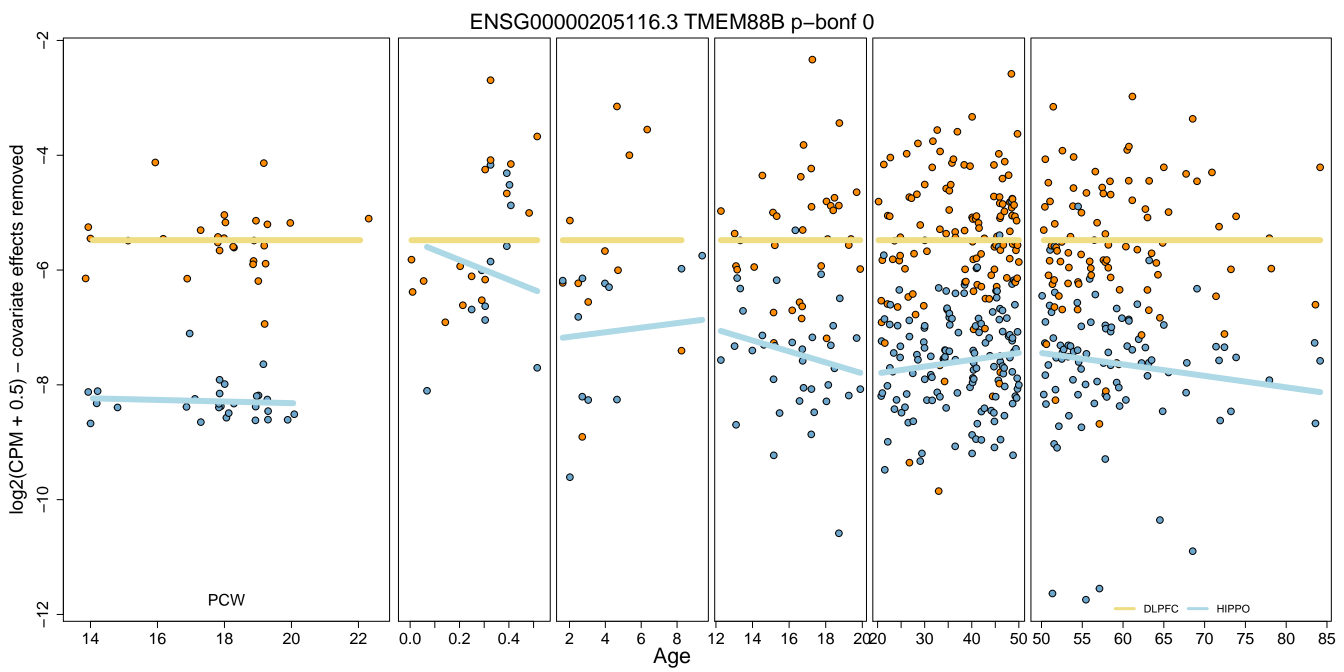


ENSG00000235098.8 ANKRD65 p-bonf 0

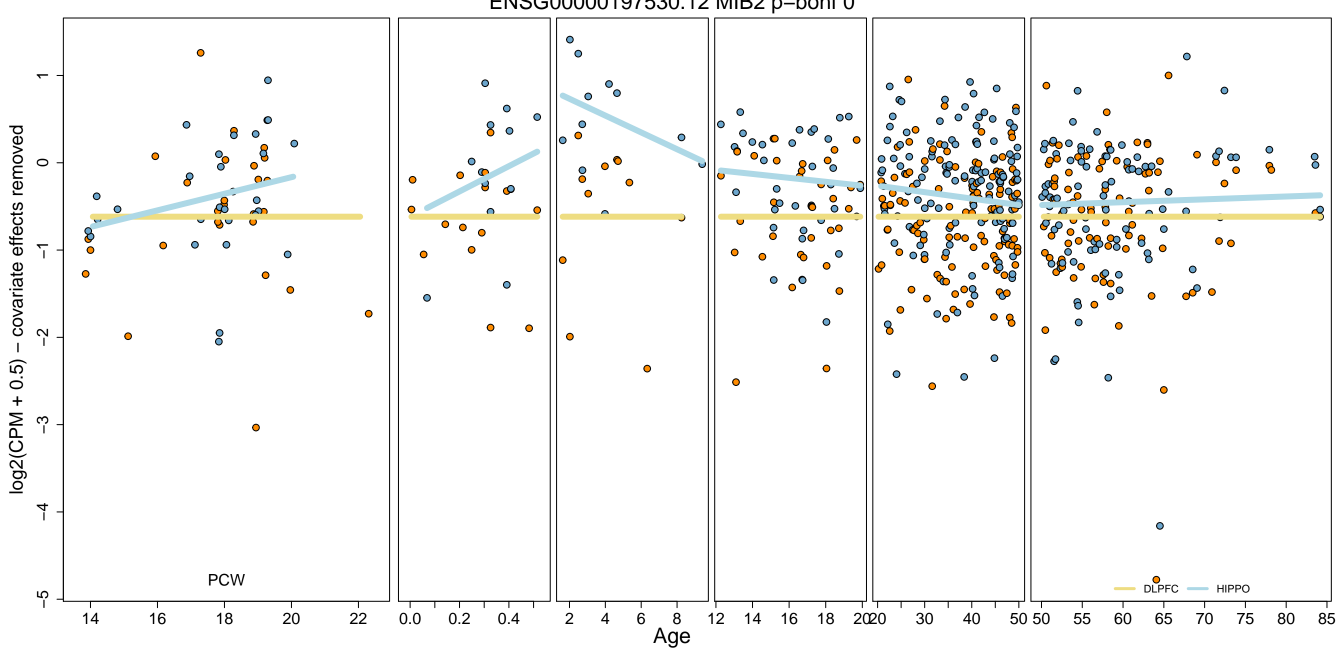


ENSG00000235098.8 ANKRD65 p-bonf 0

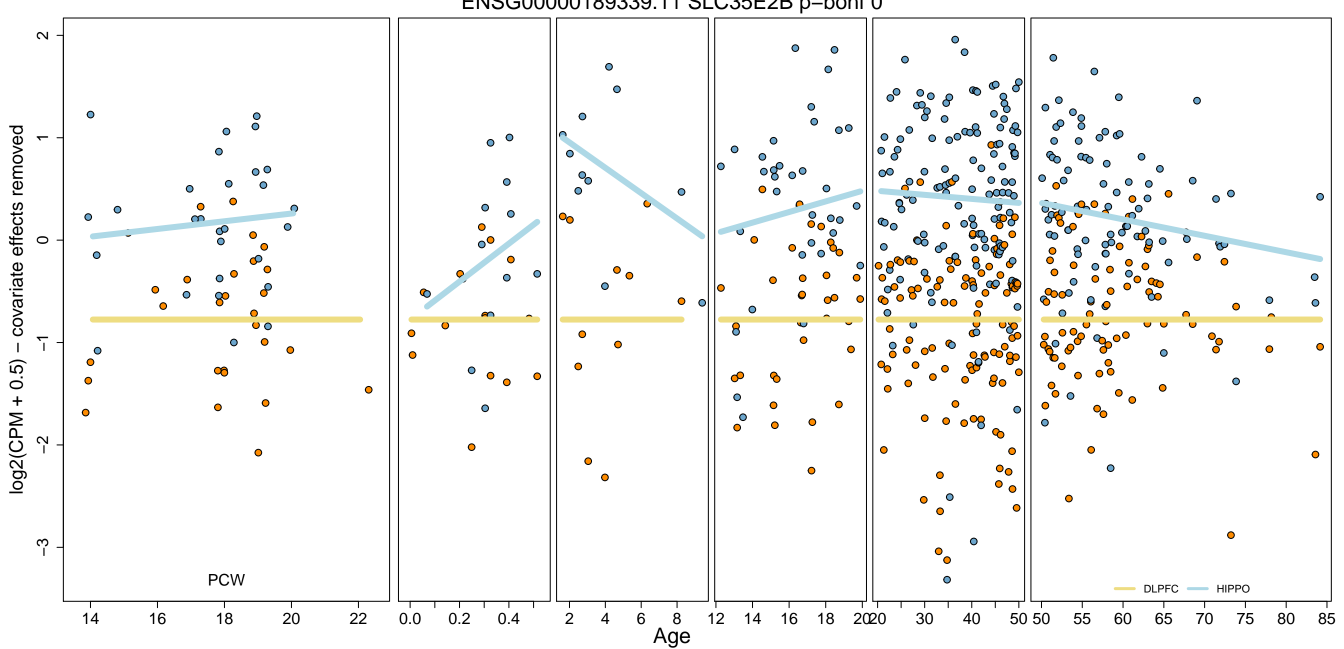


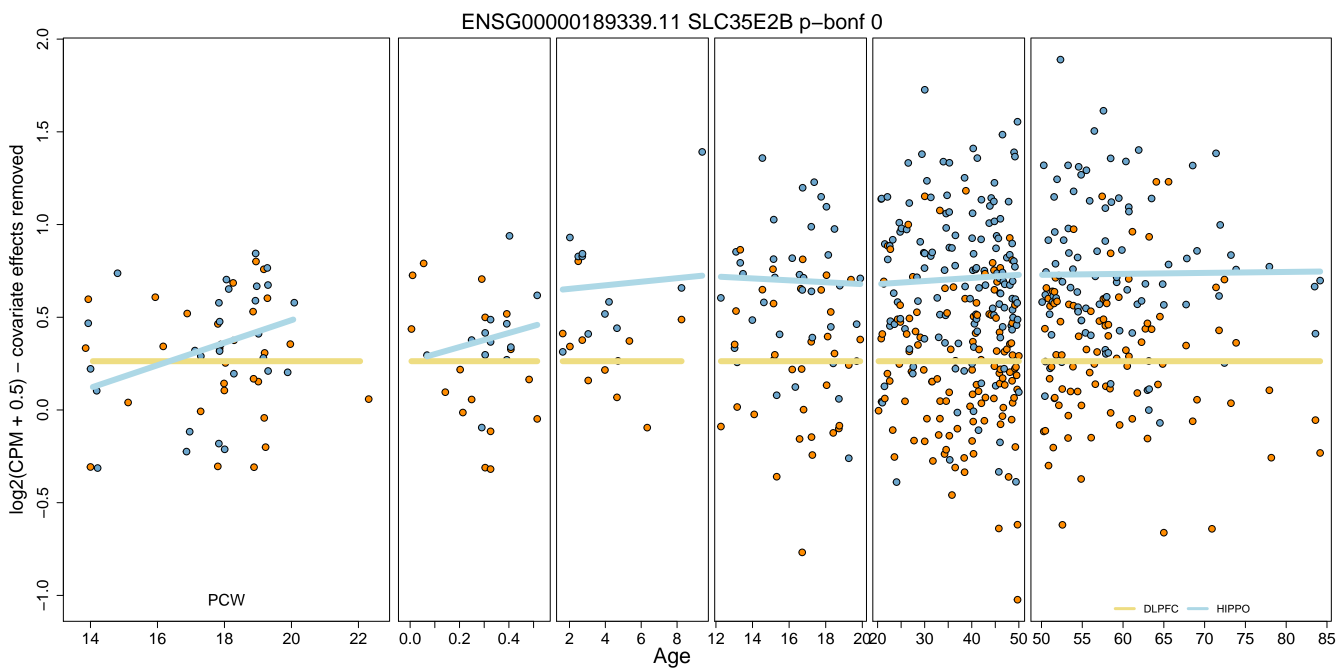


ENSG00000197530.12 MIB2 p-bonf 0

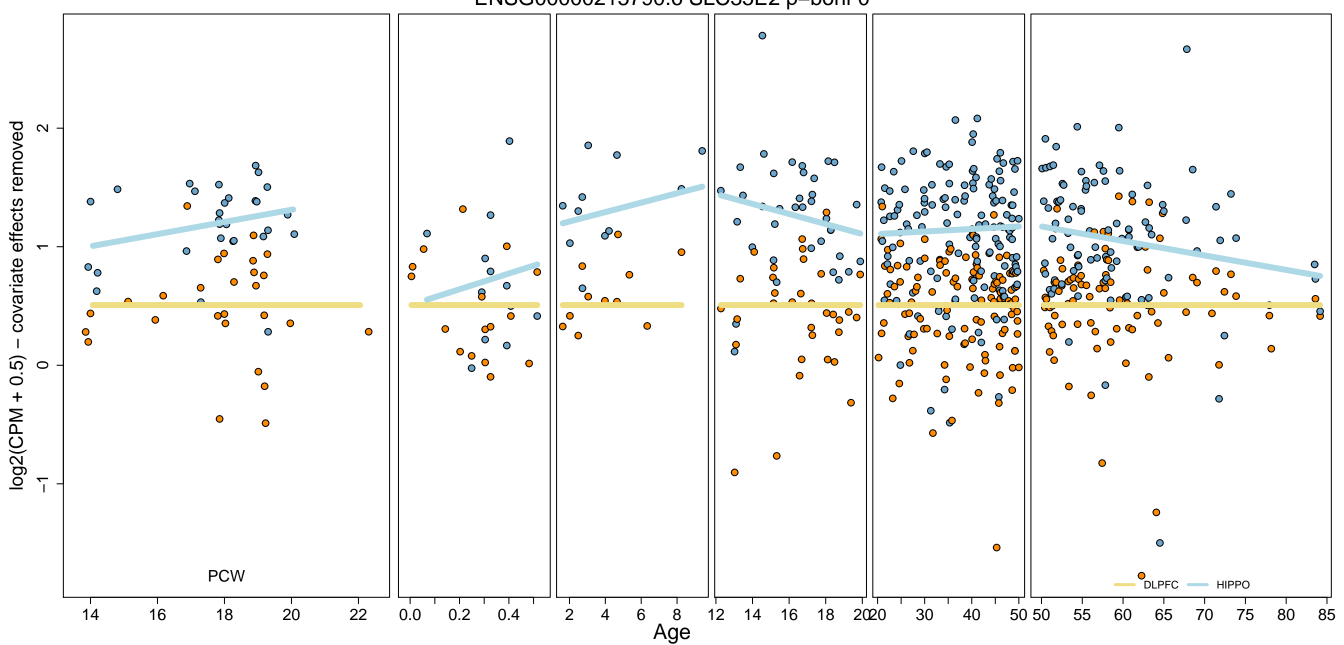


ENSG00000197530.12 MIB2 p-bonf 0 0 - covariate effects removed log2(CPM + 0.5)PCW 9– 18 20 22 0.0 16 Age 0.4 18 30 ENSG00000189339.11 SLC35E2B p-bonf 0





ENSG00000215790.6 SLC35E2 p-bonf 0



ENSG00000078369.17 GNB1 p-bonf 0 2 covariate effects removed 0 log2(CPM + 0.5)

Age

18

30

PCW

18

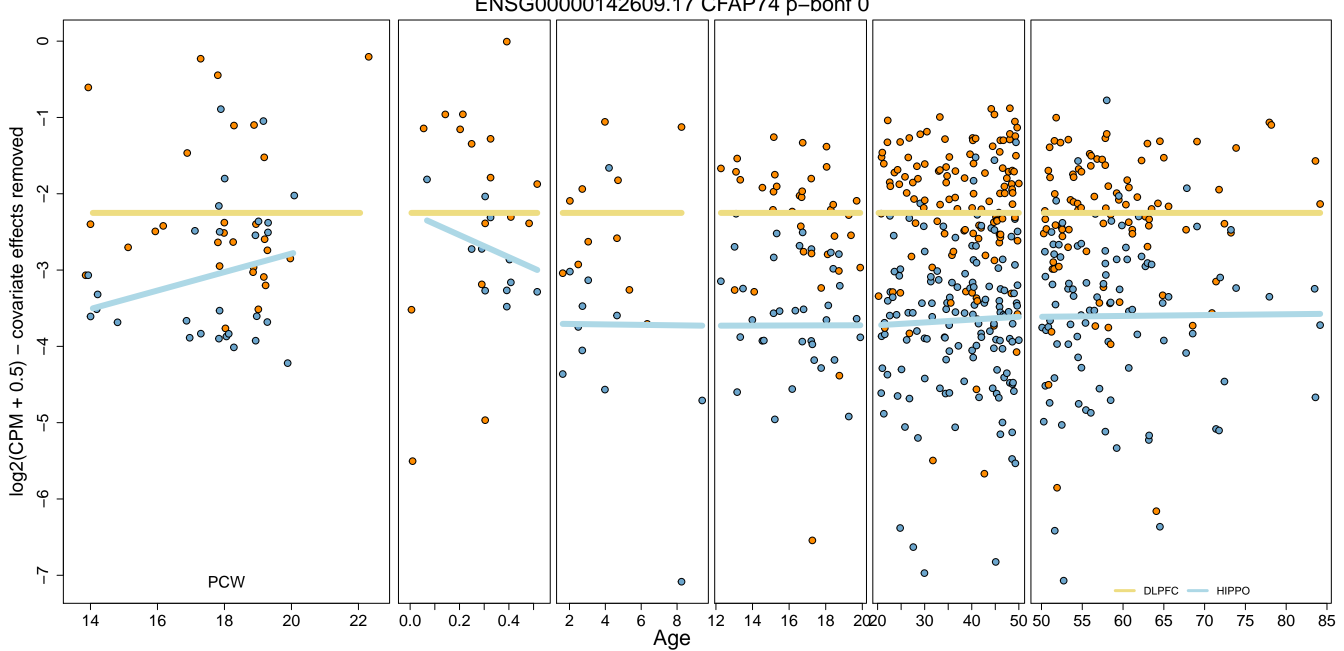
16

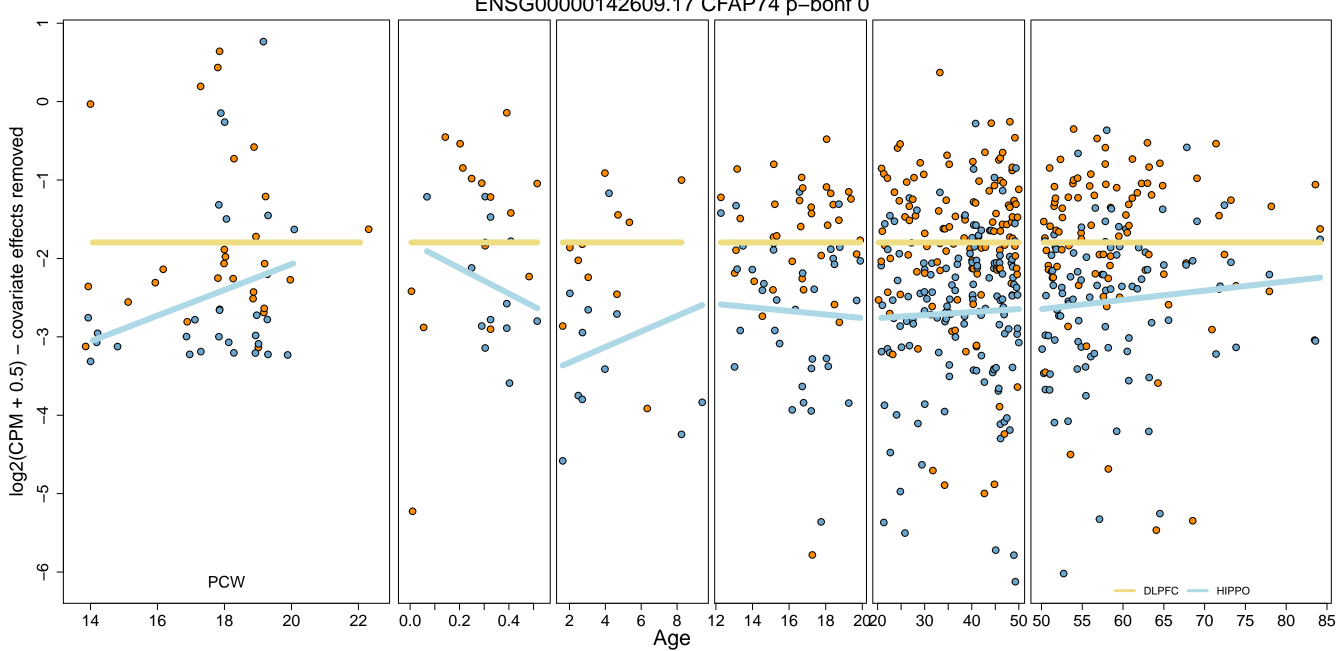
20

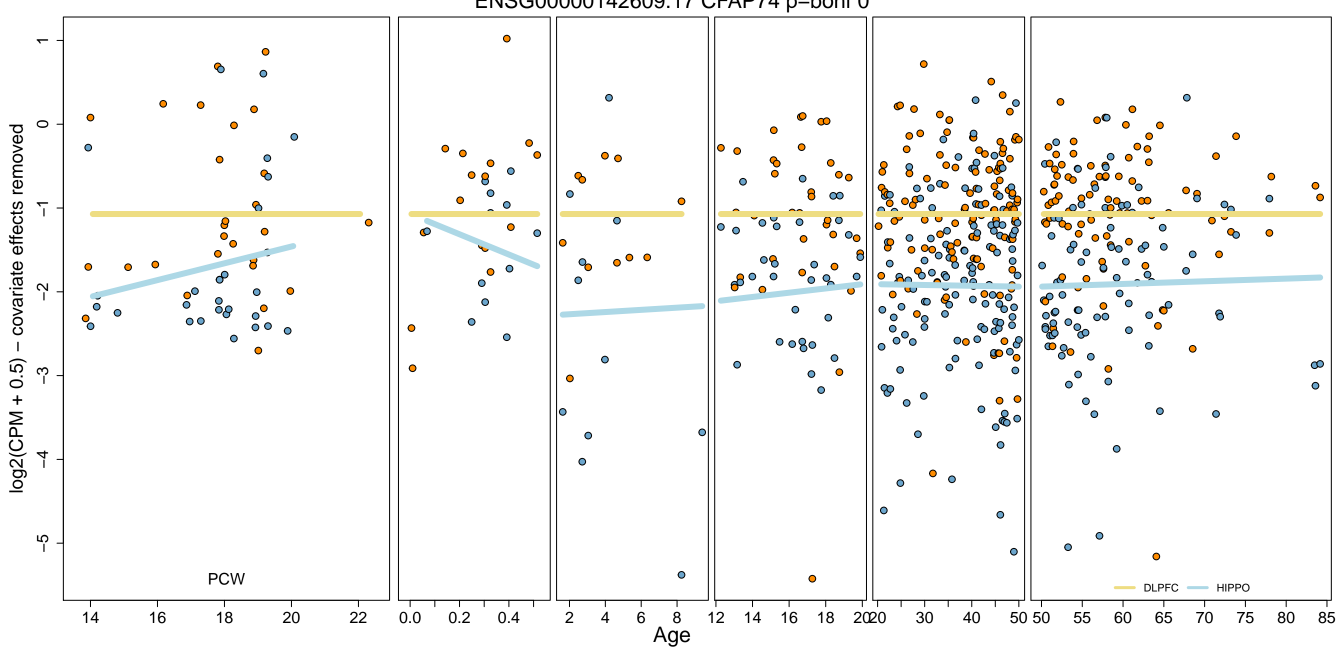
0.0

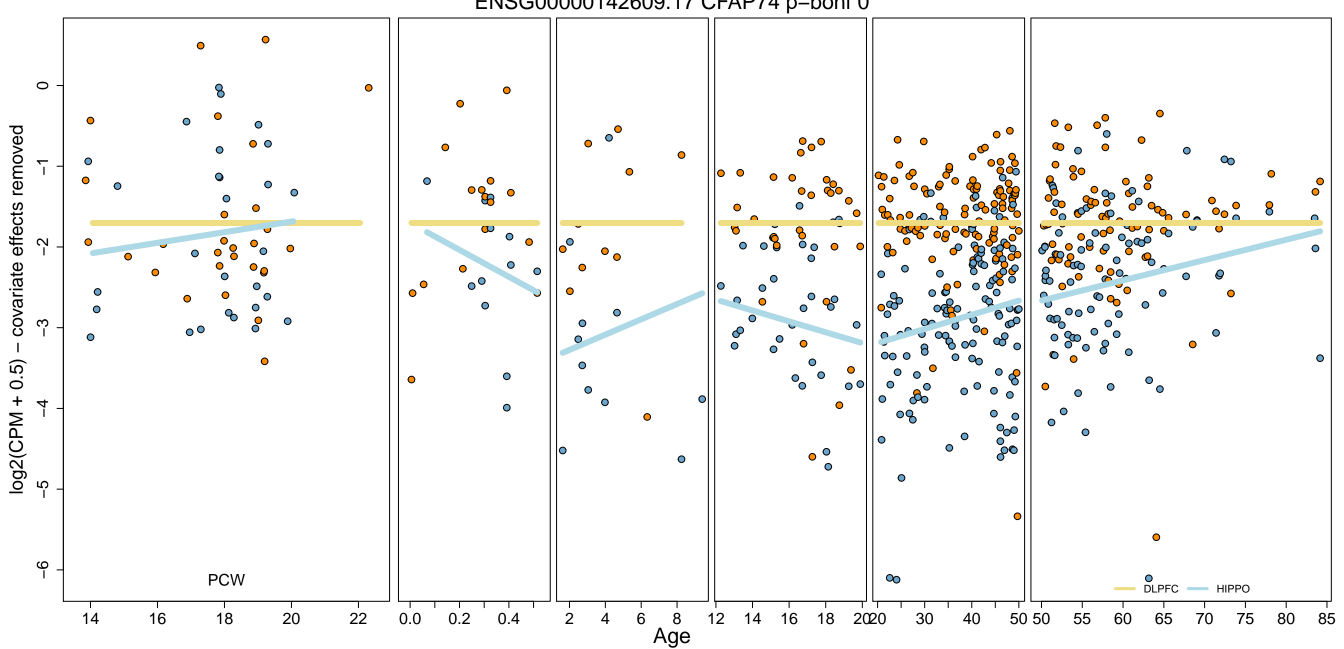
0.4

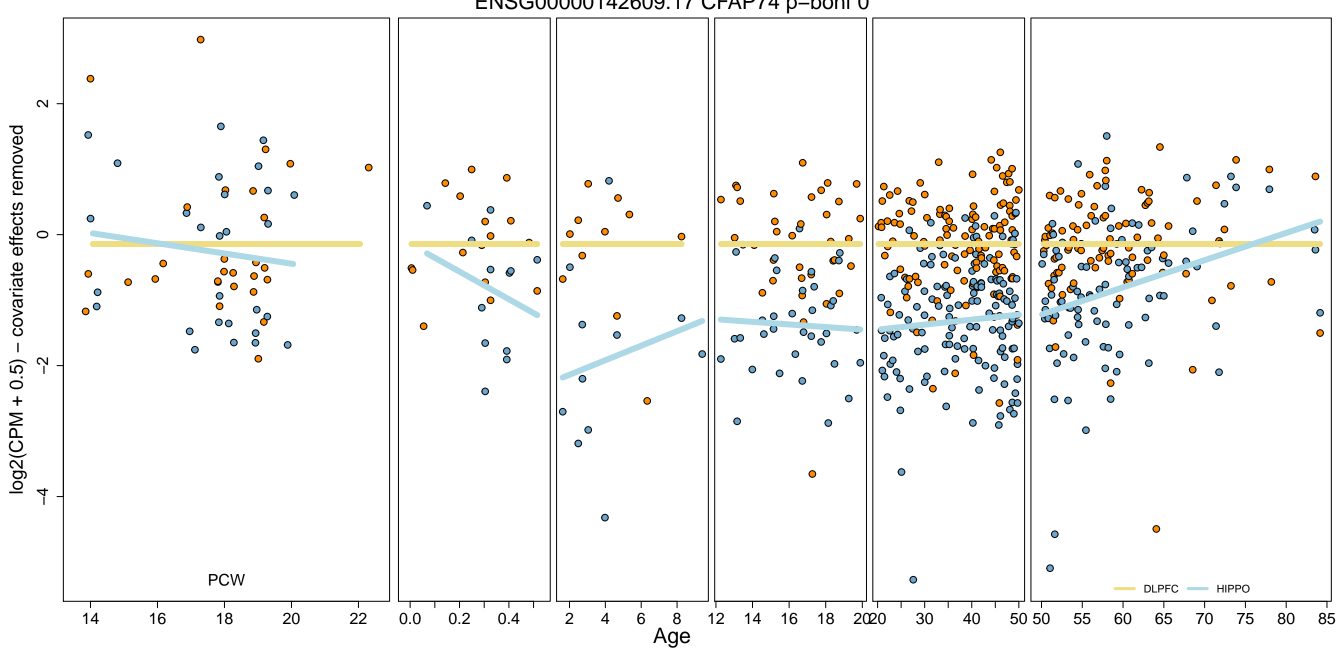
22

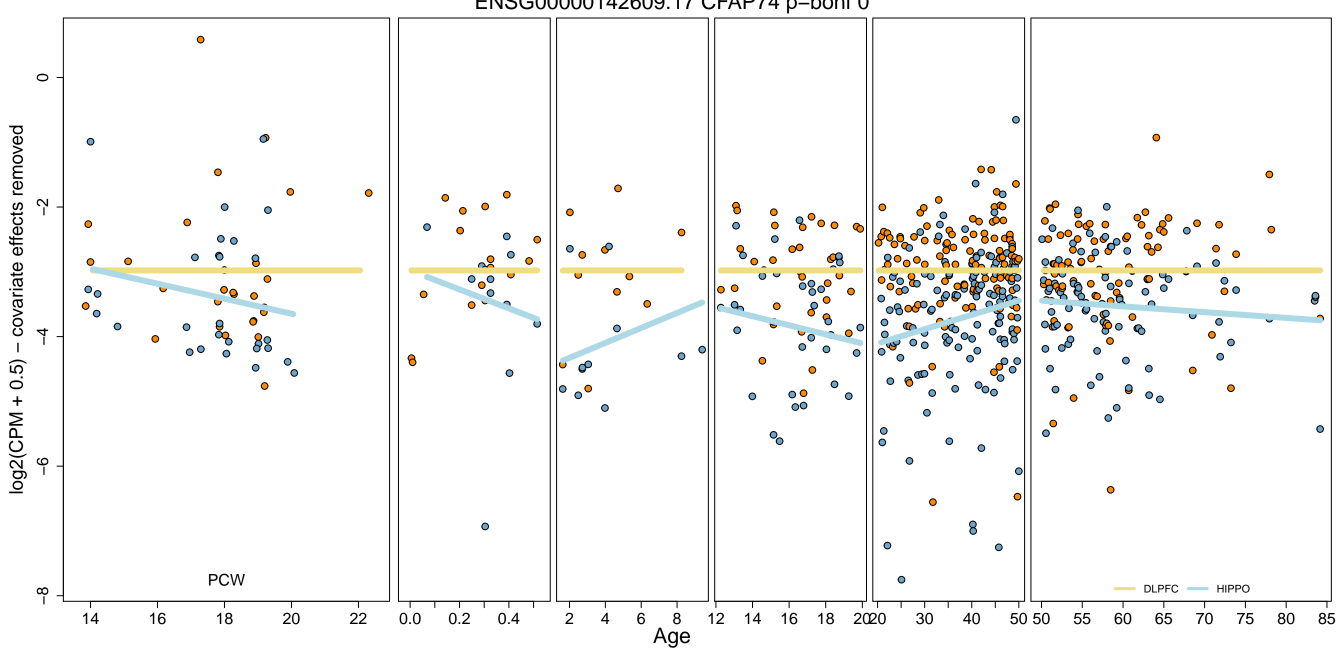


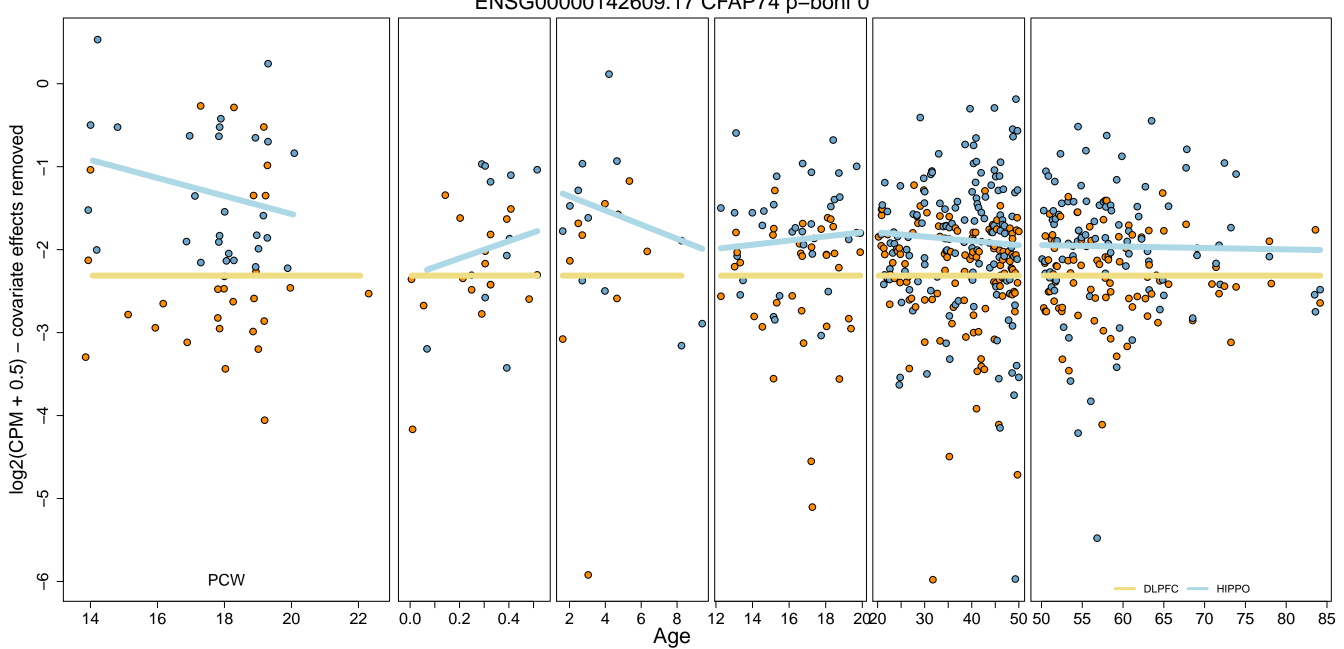


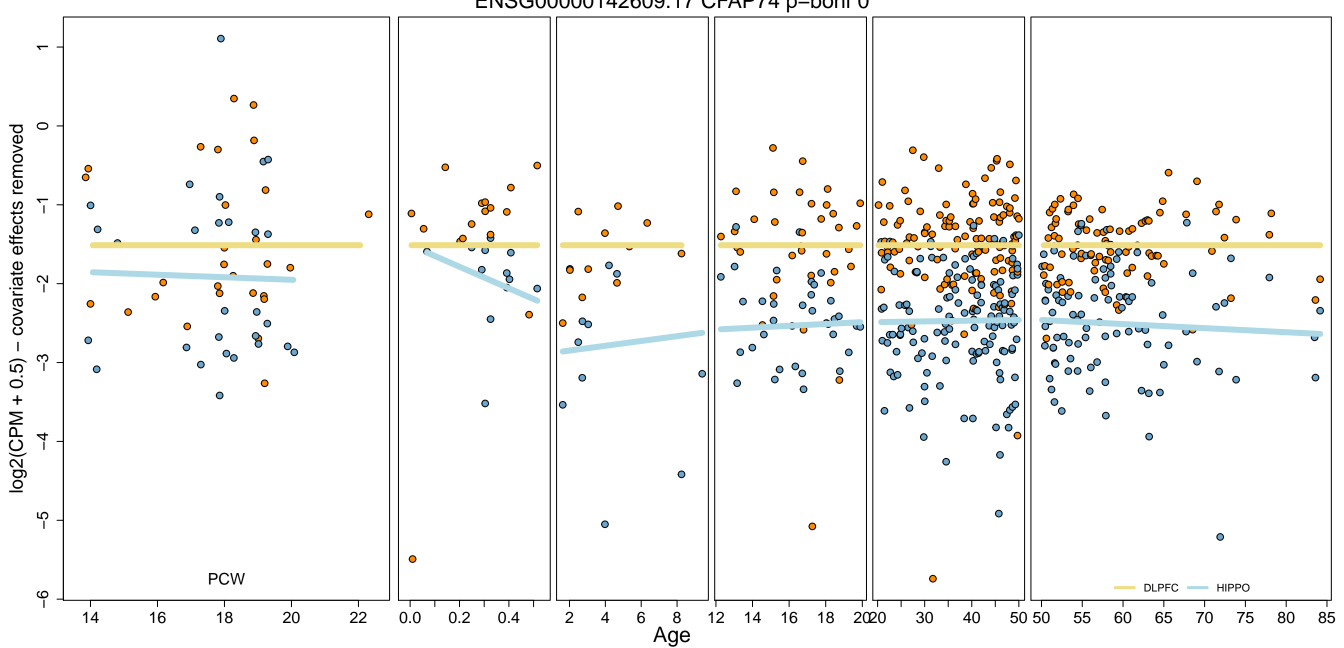


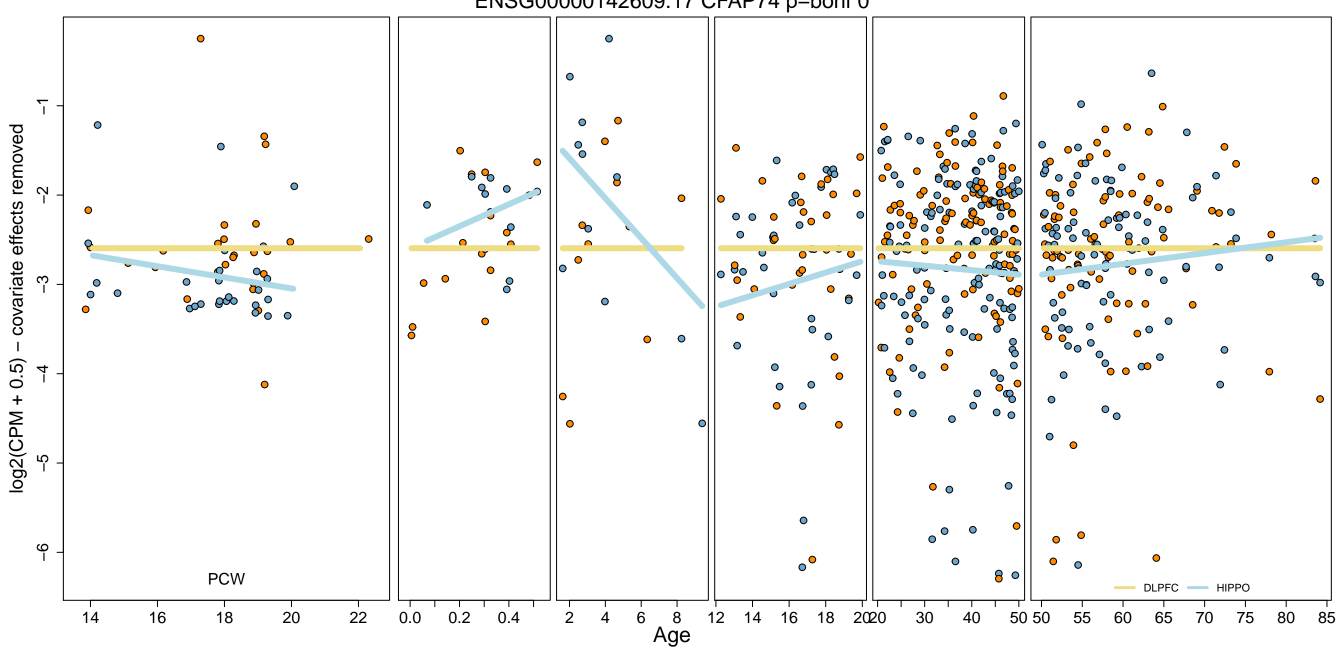


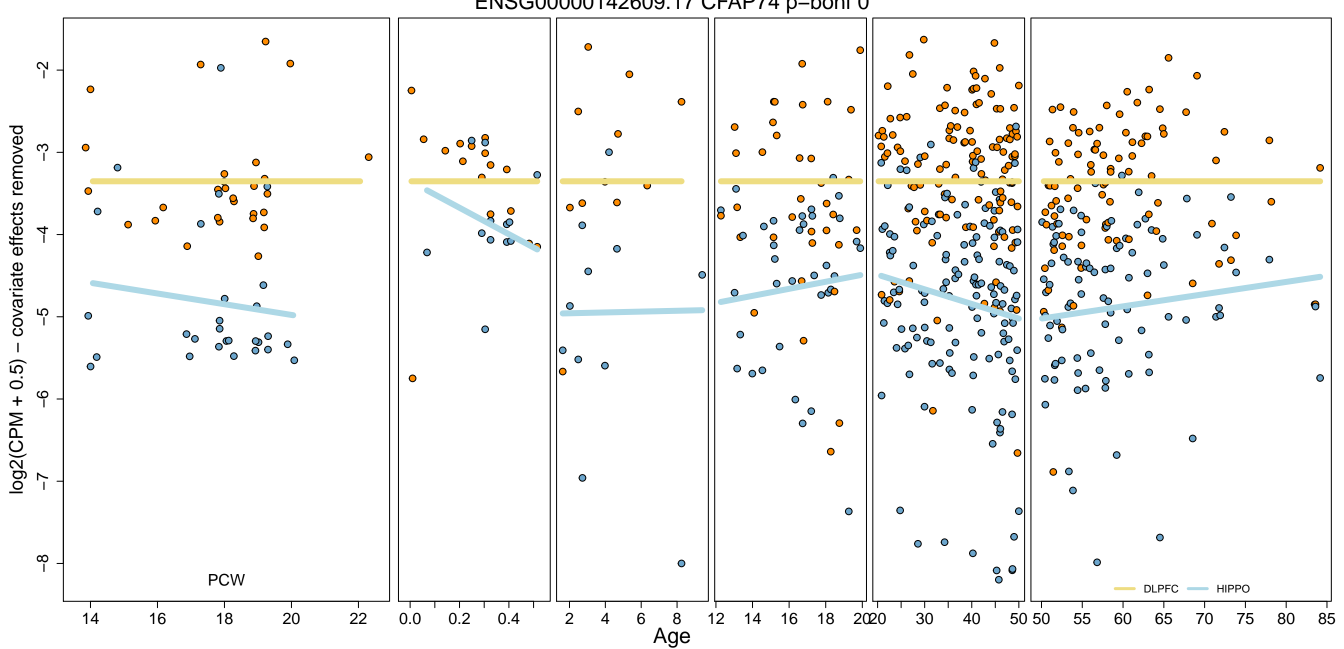


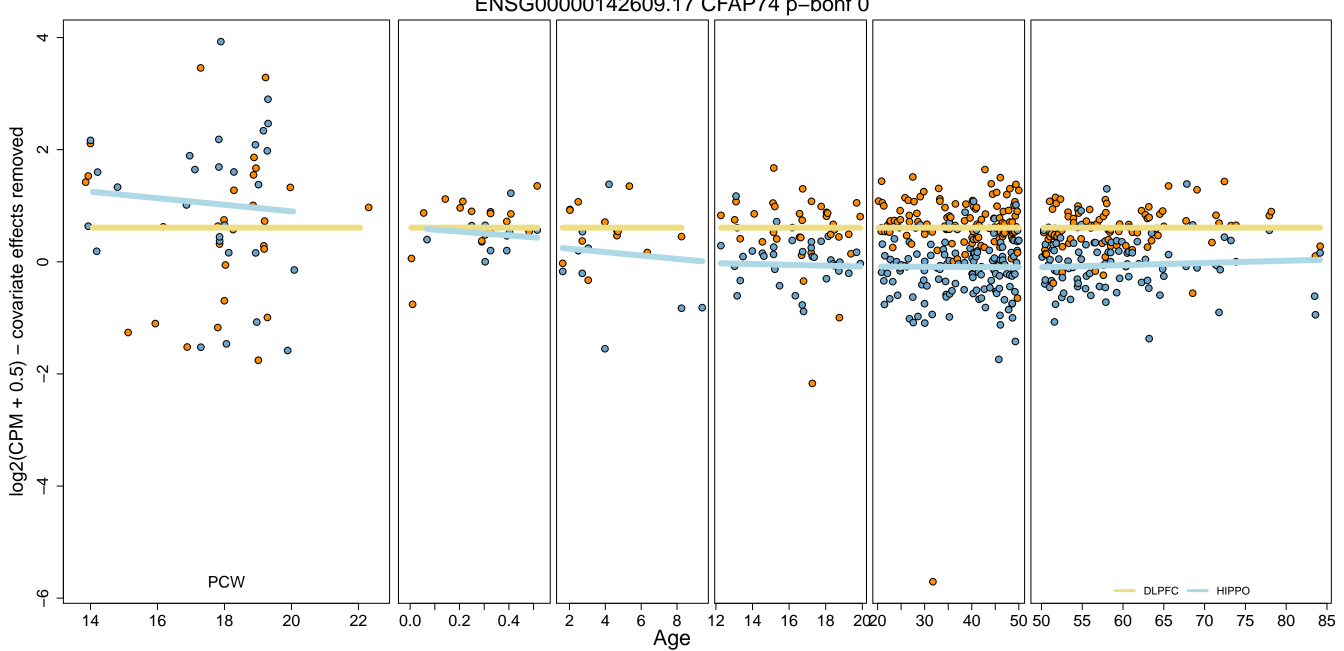




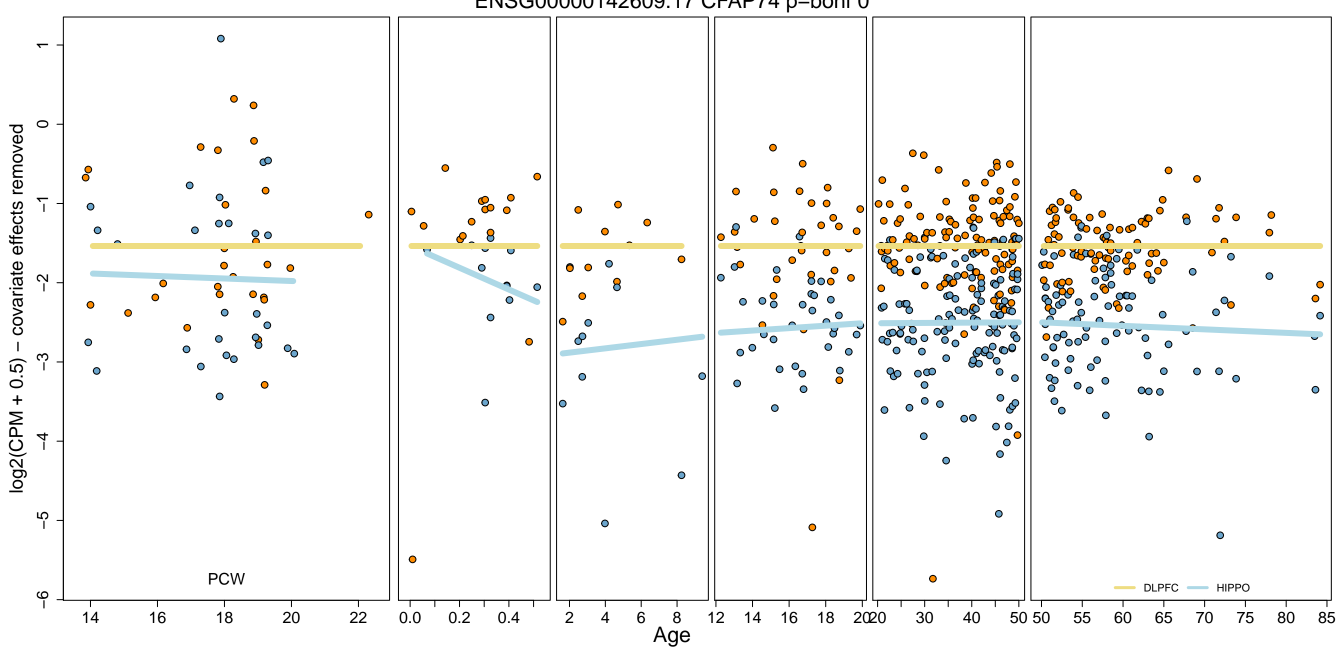




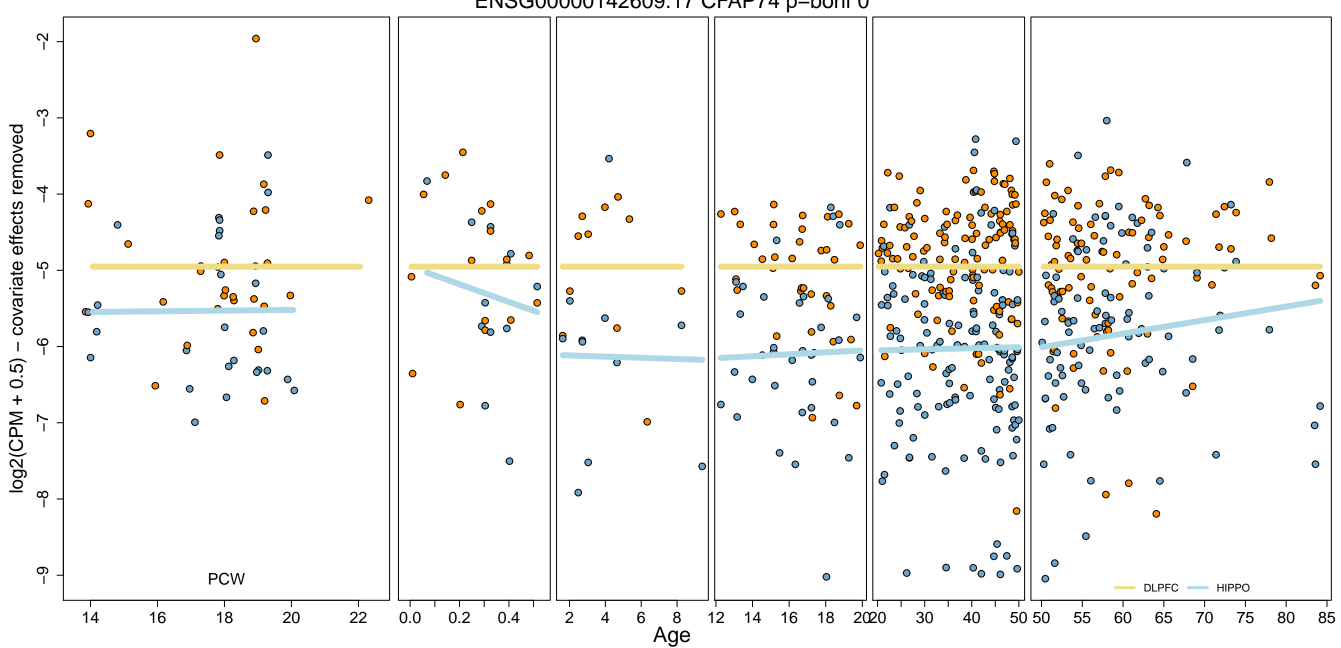


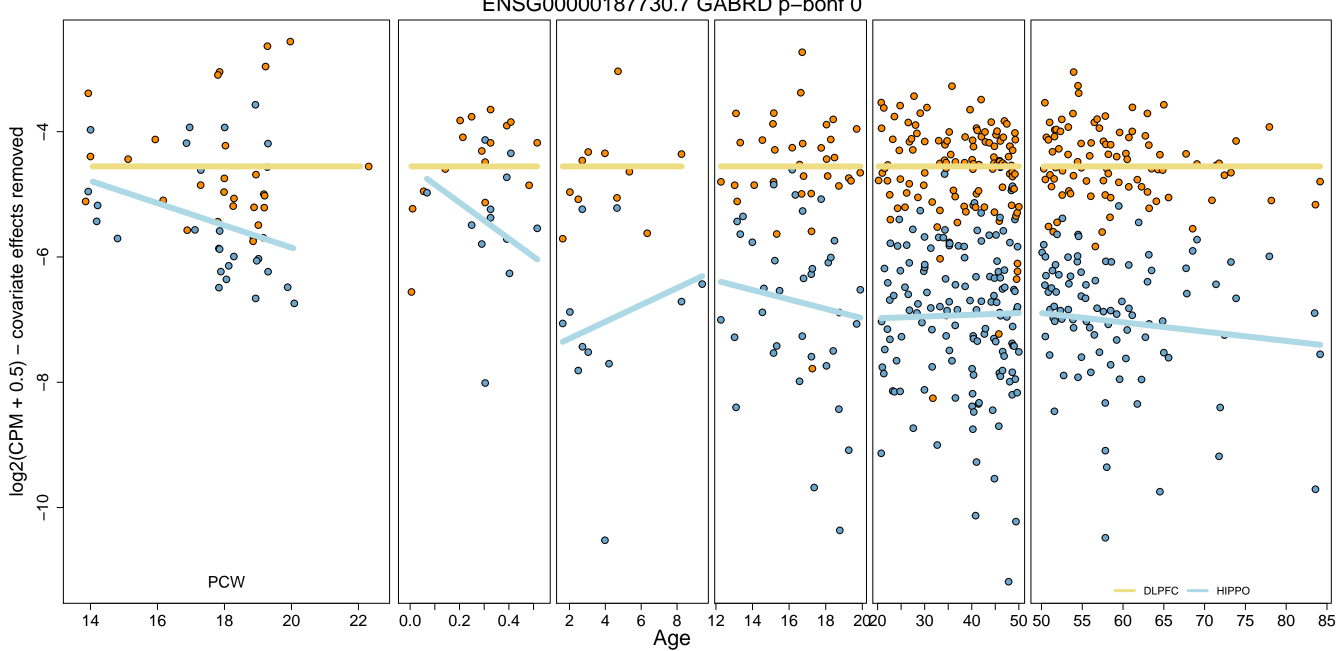


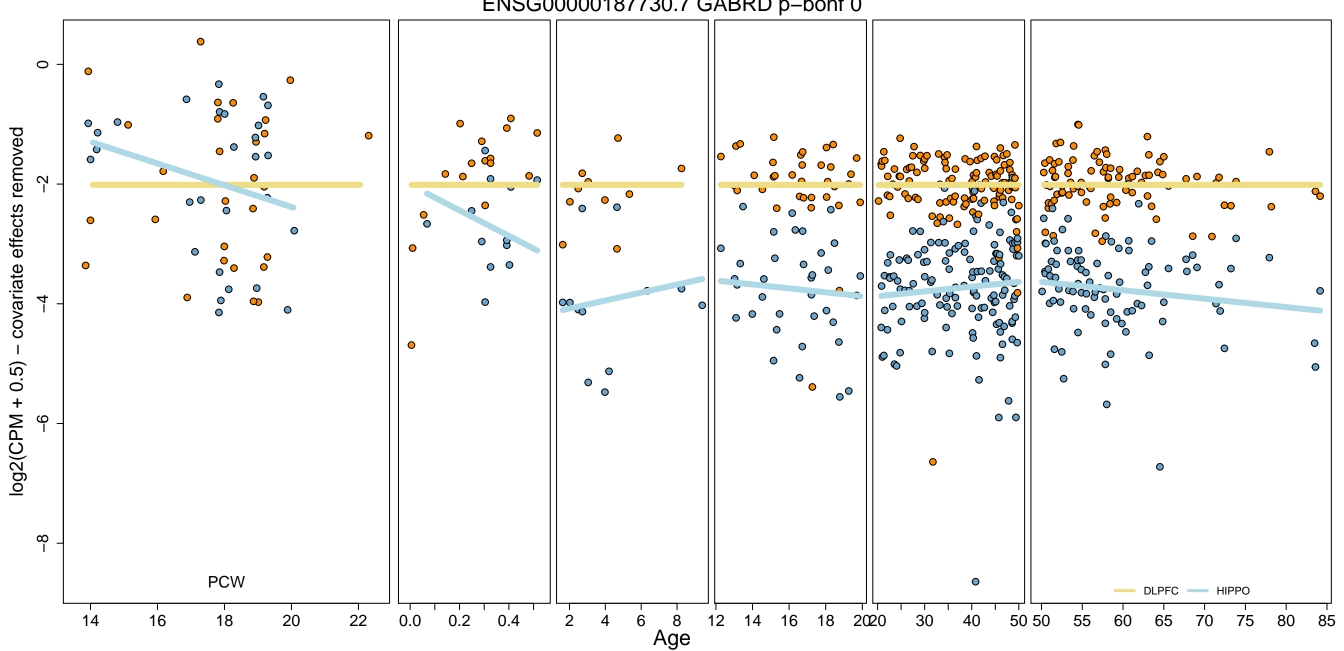
ENSG00000142609.17 CFAP74 p-bonf 0

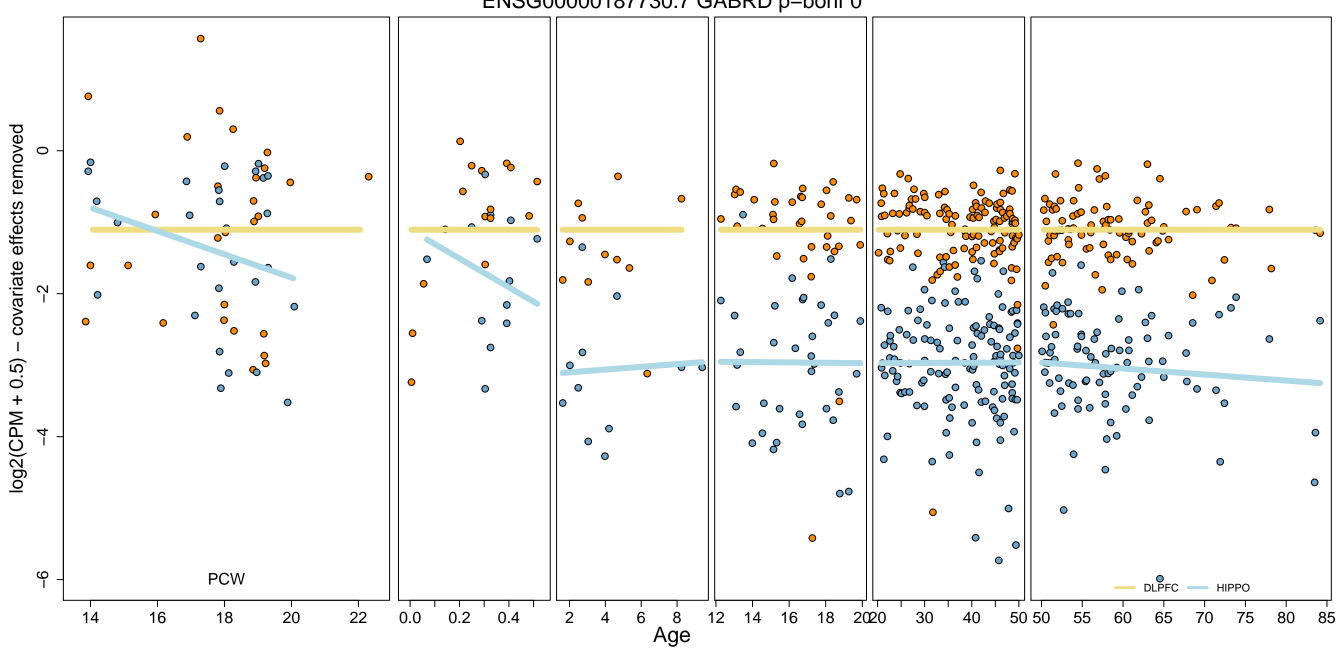


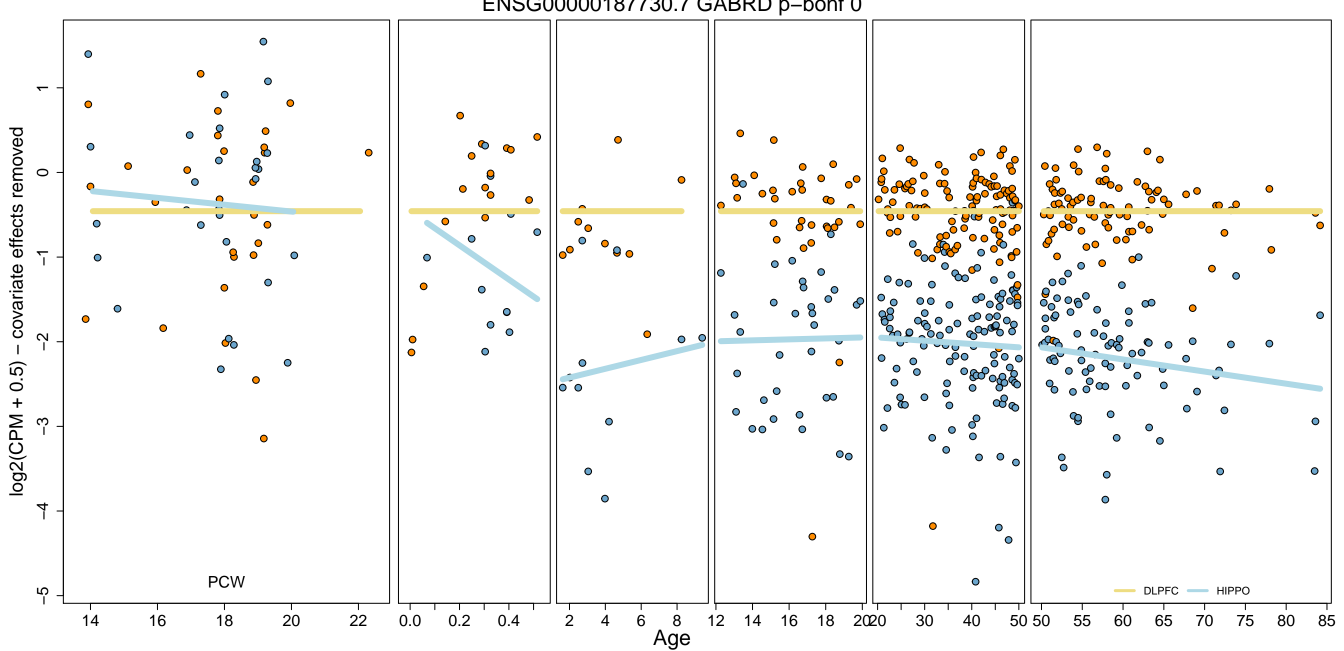
ENSG00000142609.17 CFAP74 p-bonf 0

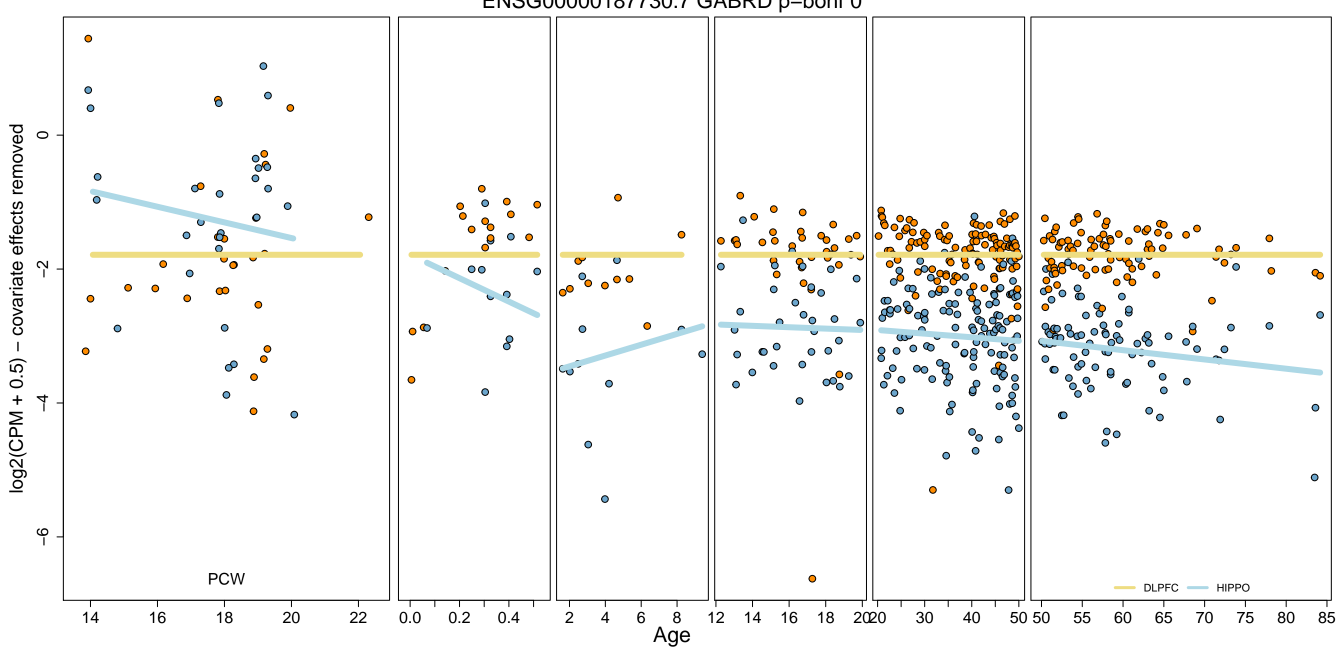


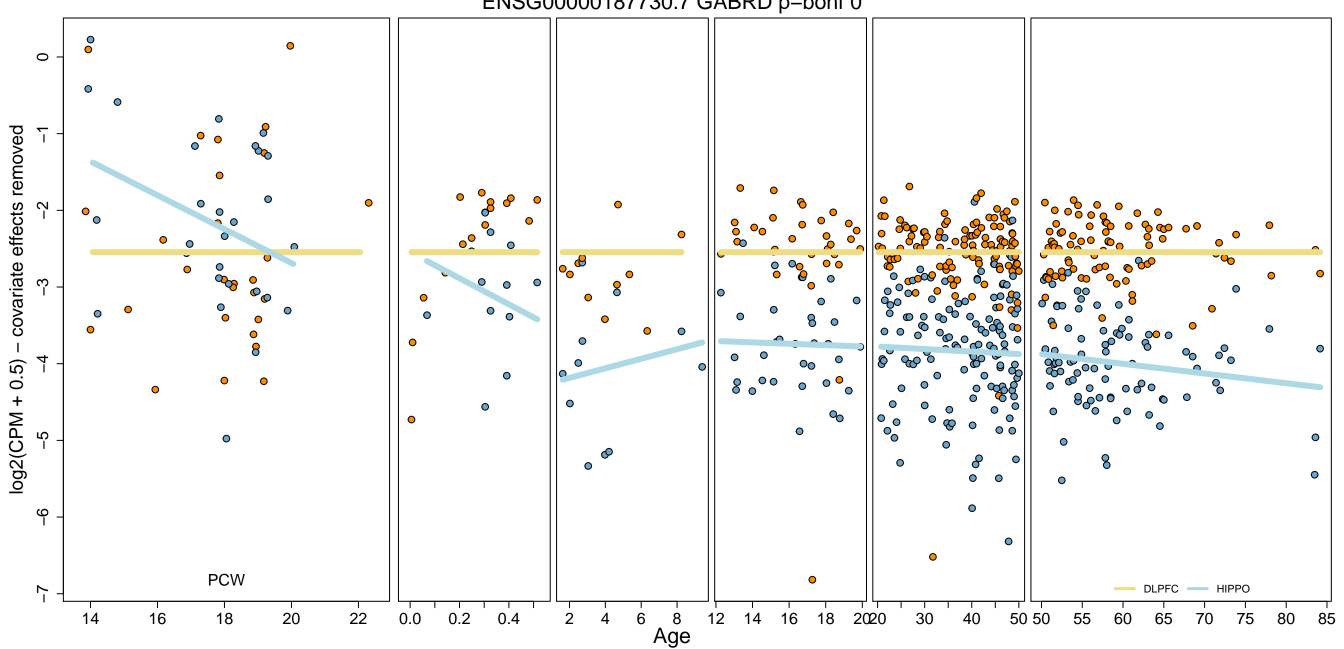


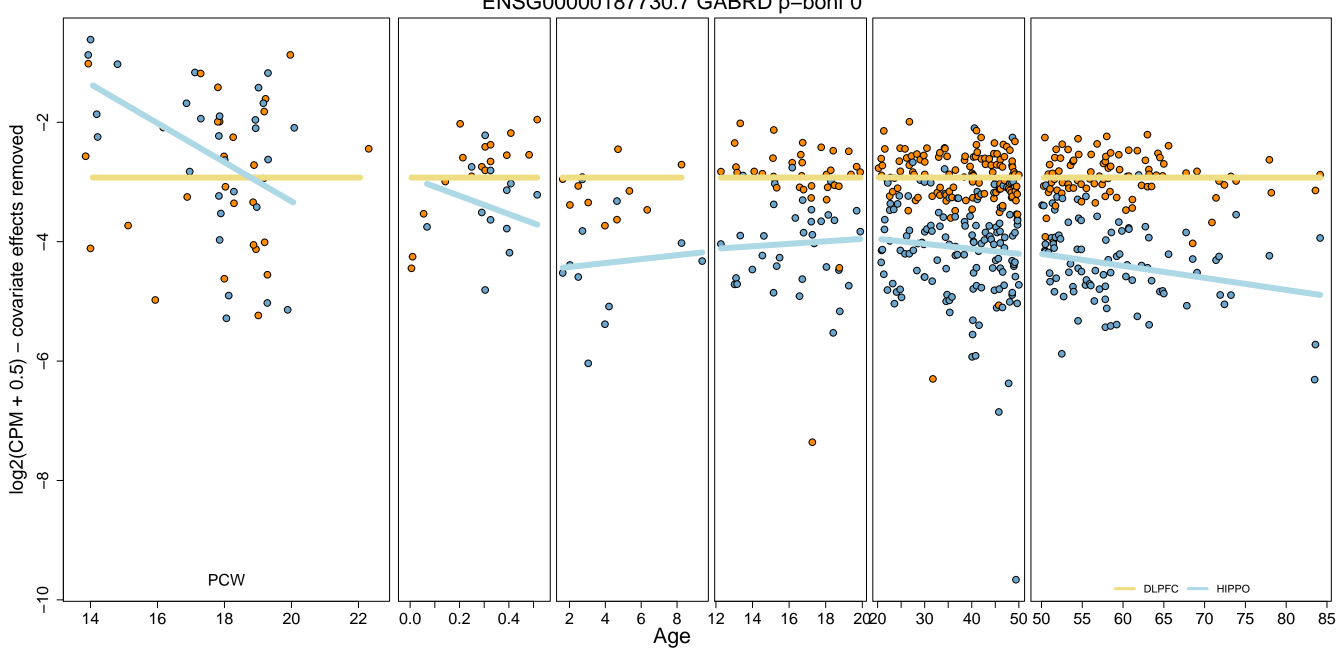


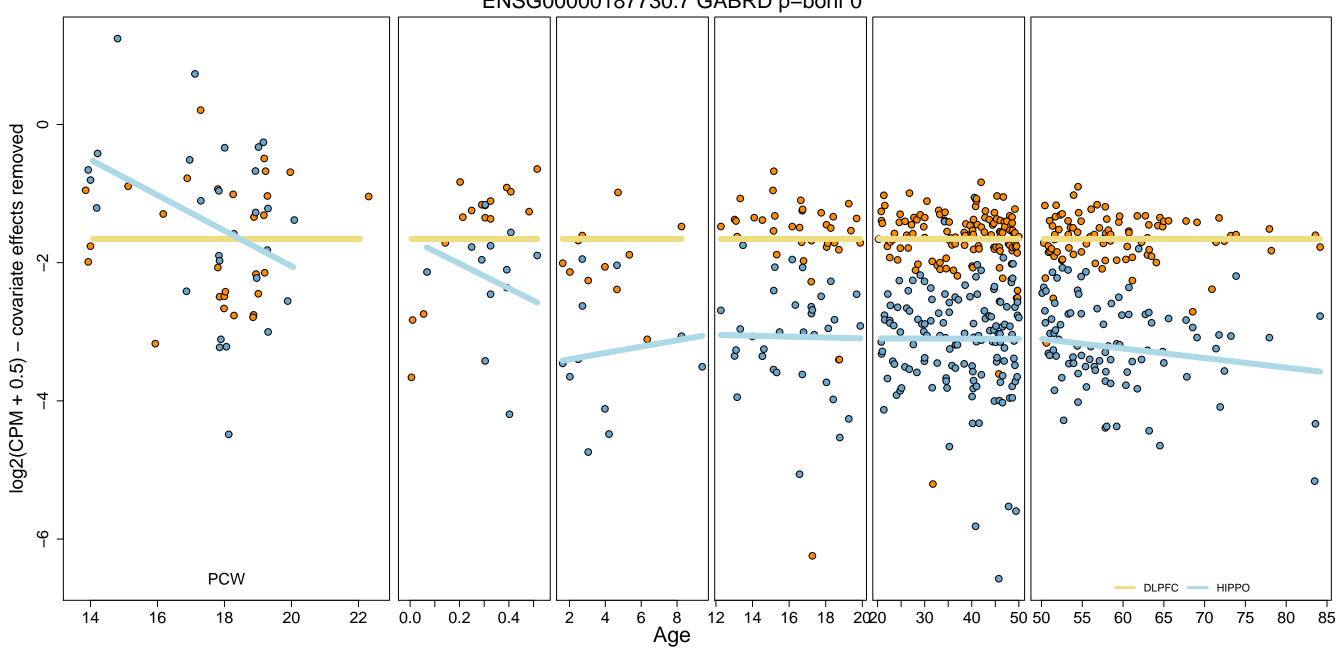


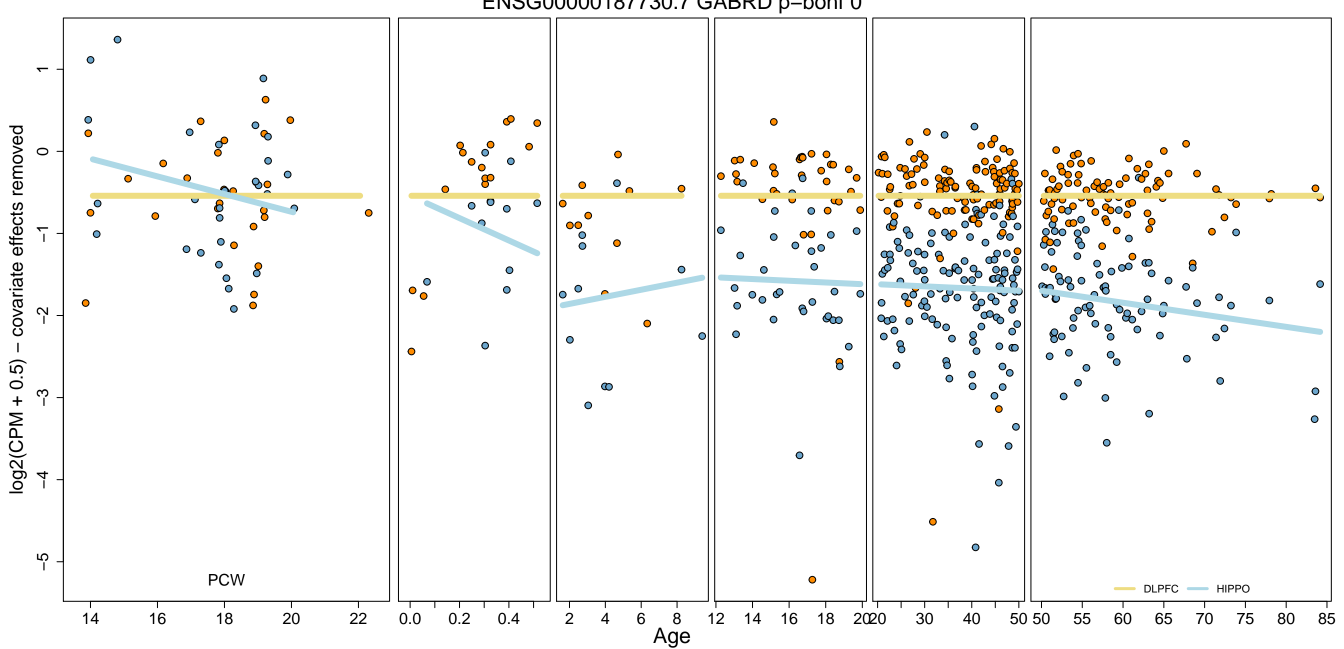


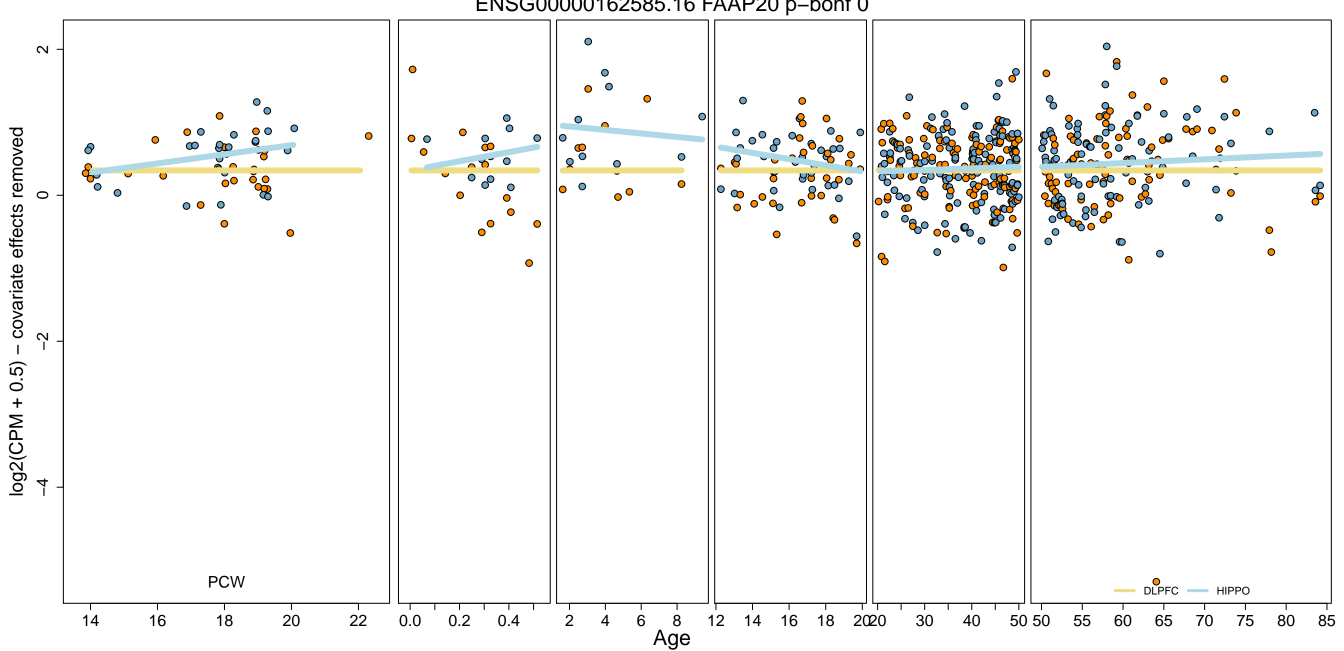


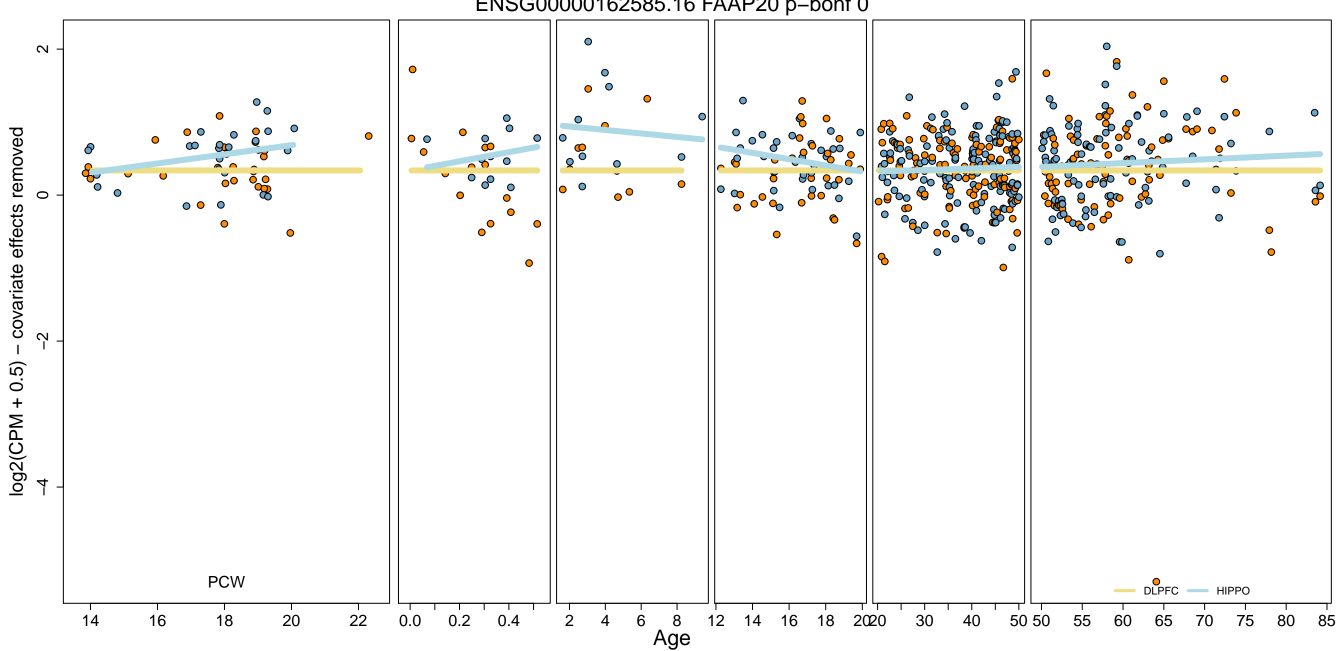


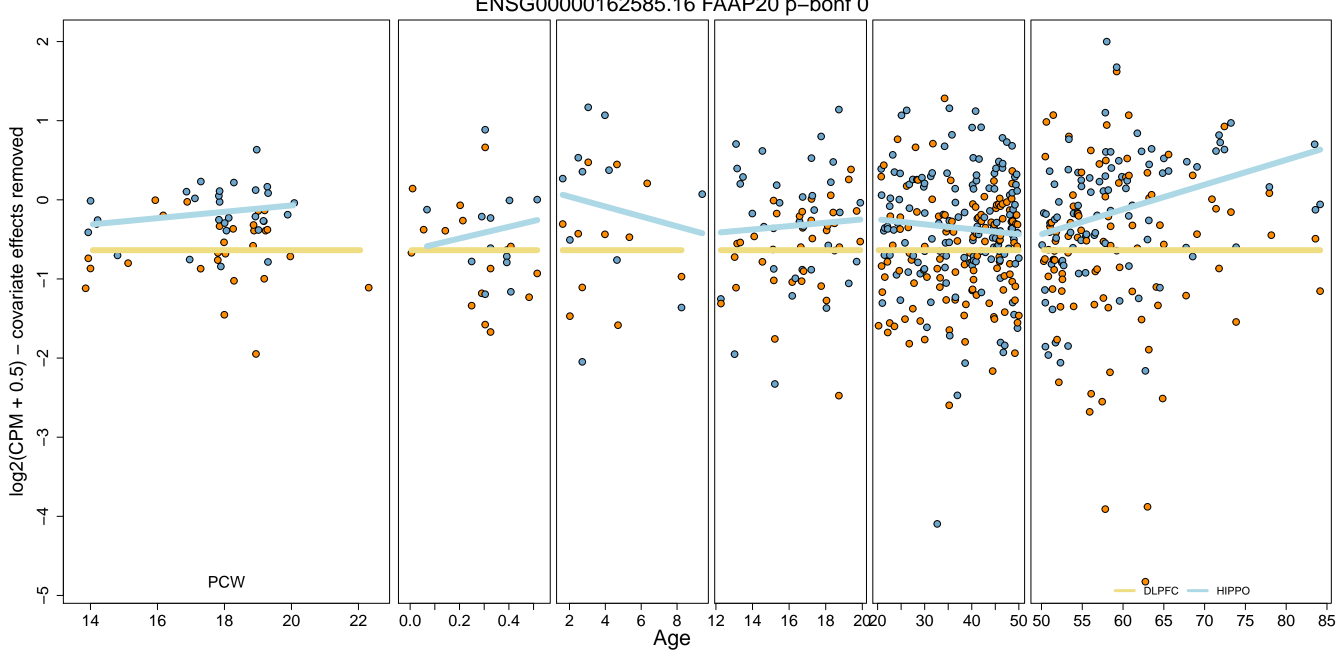


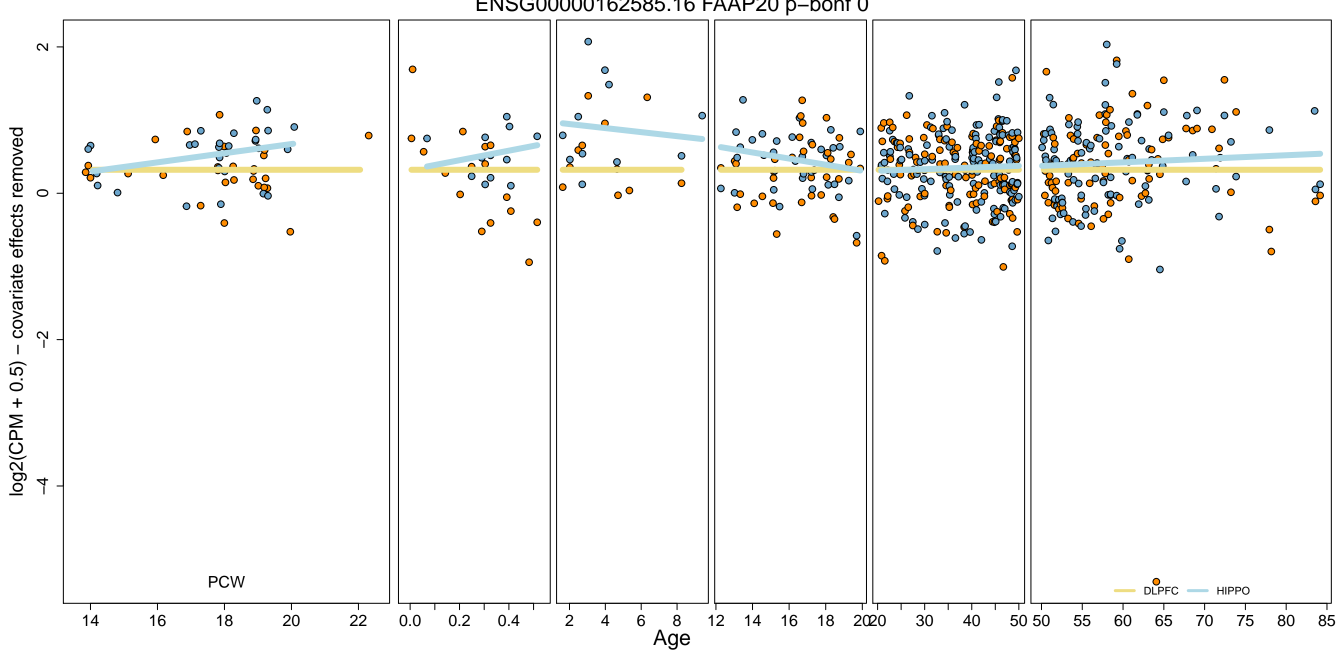


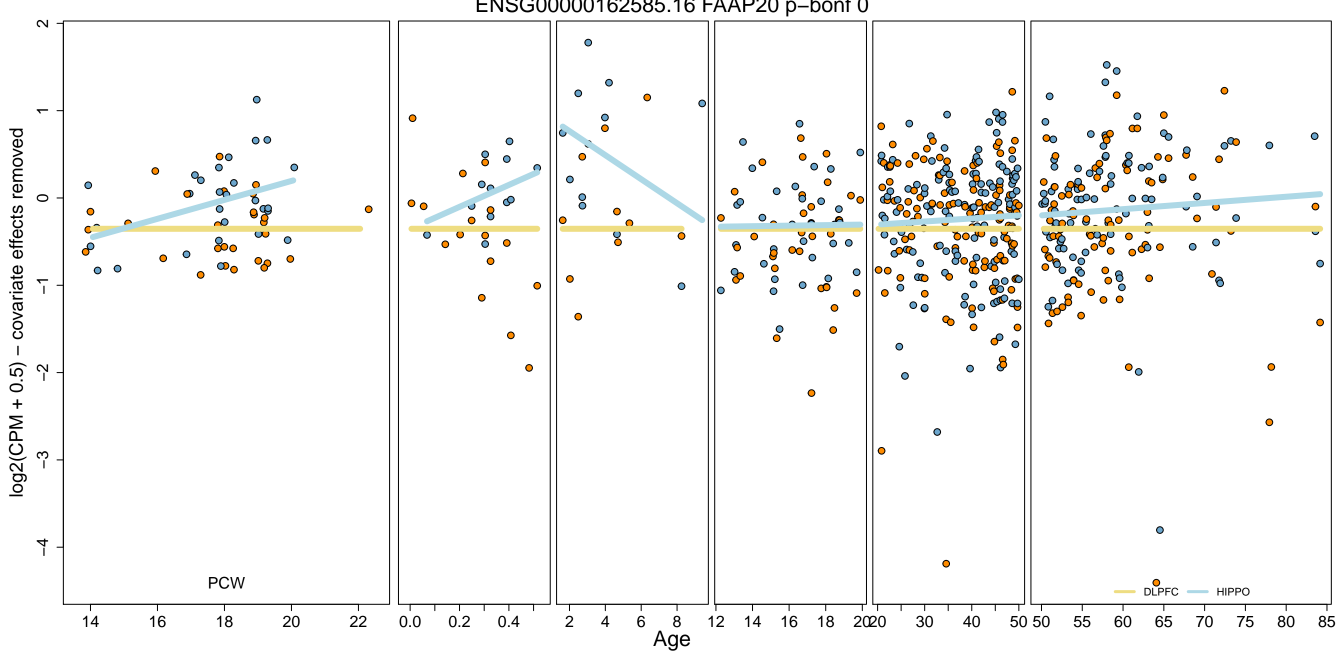


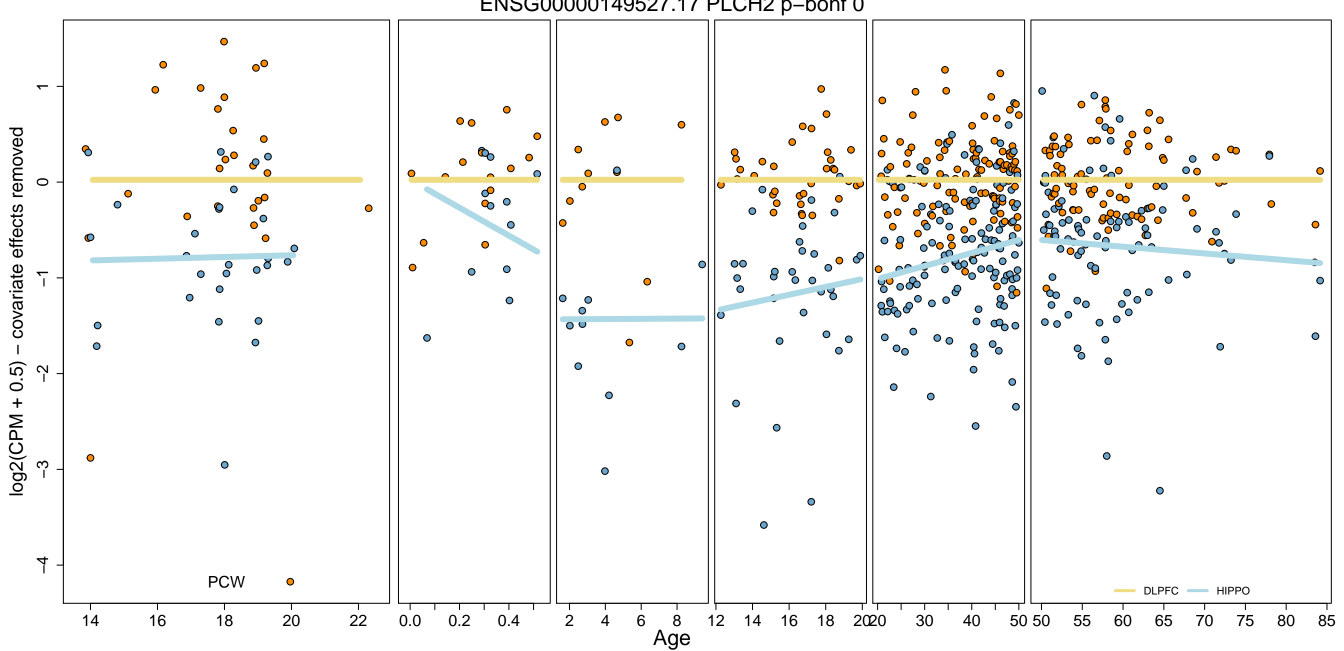


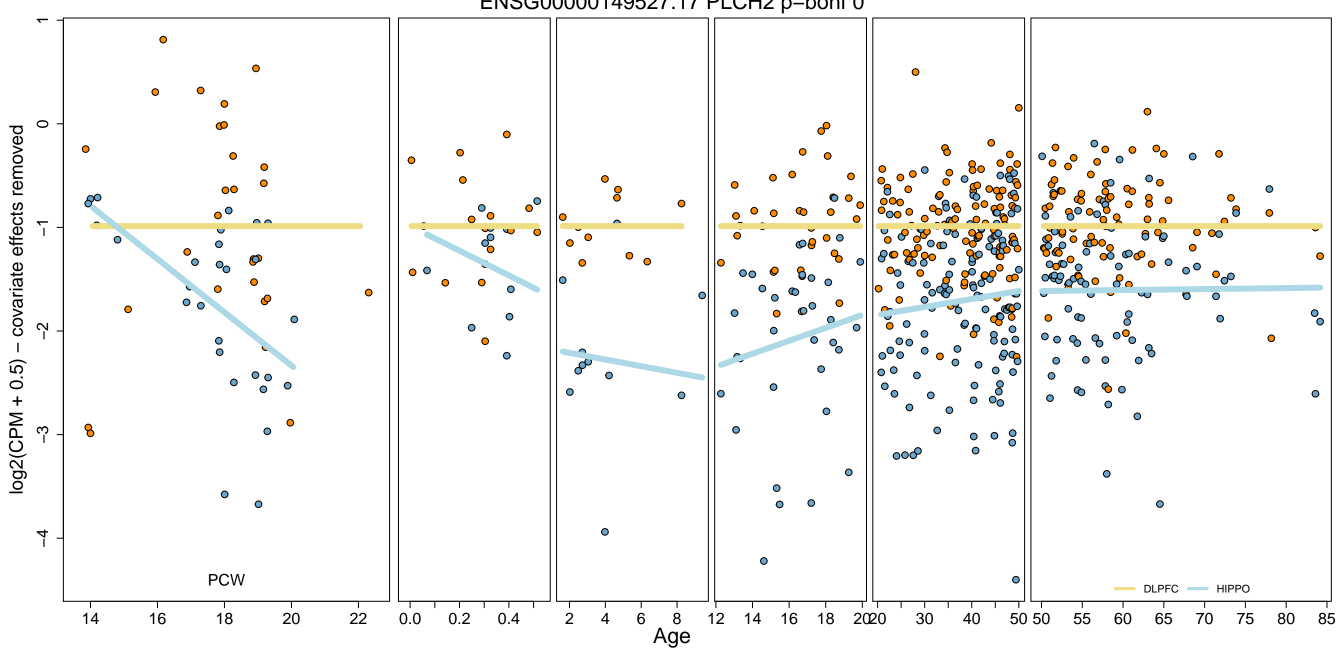




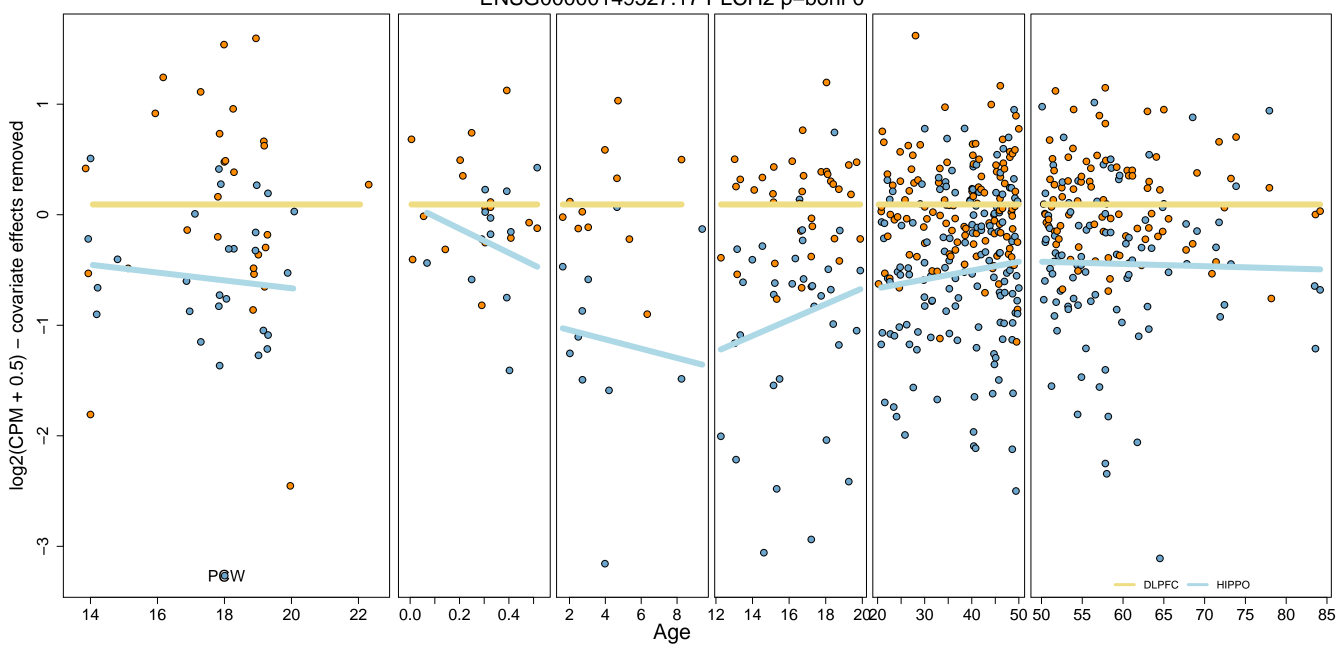


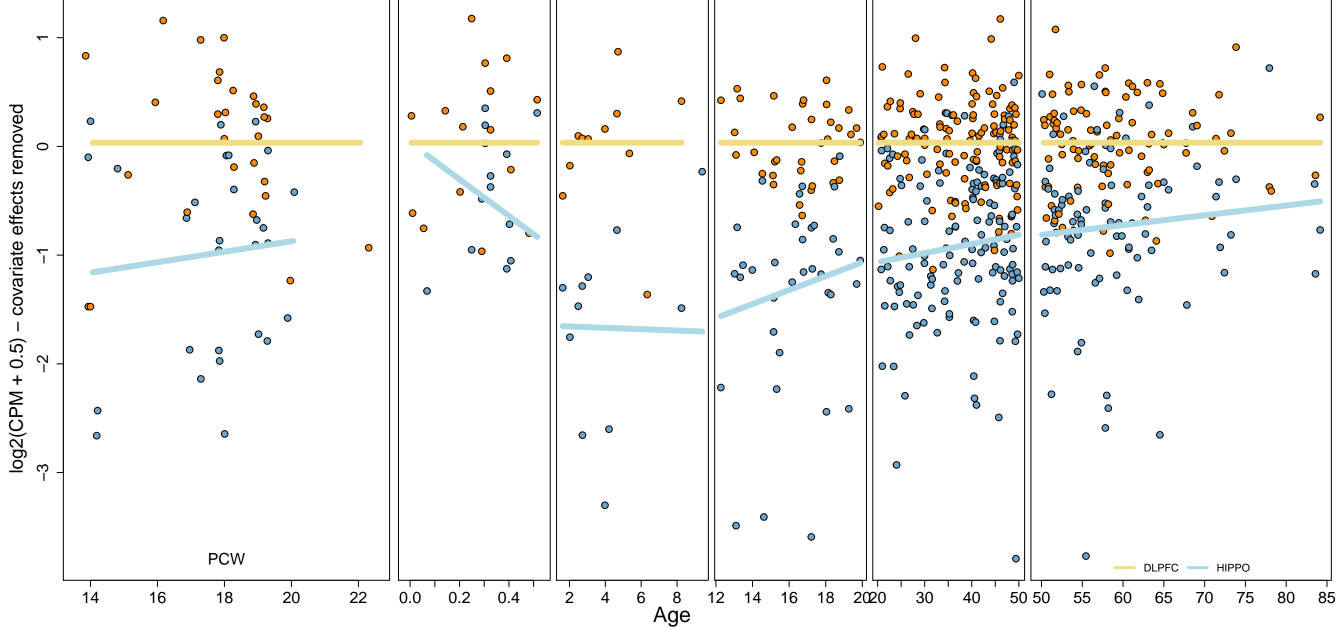


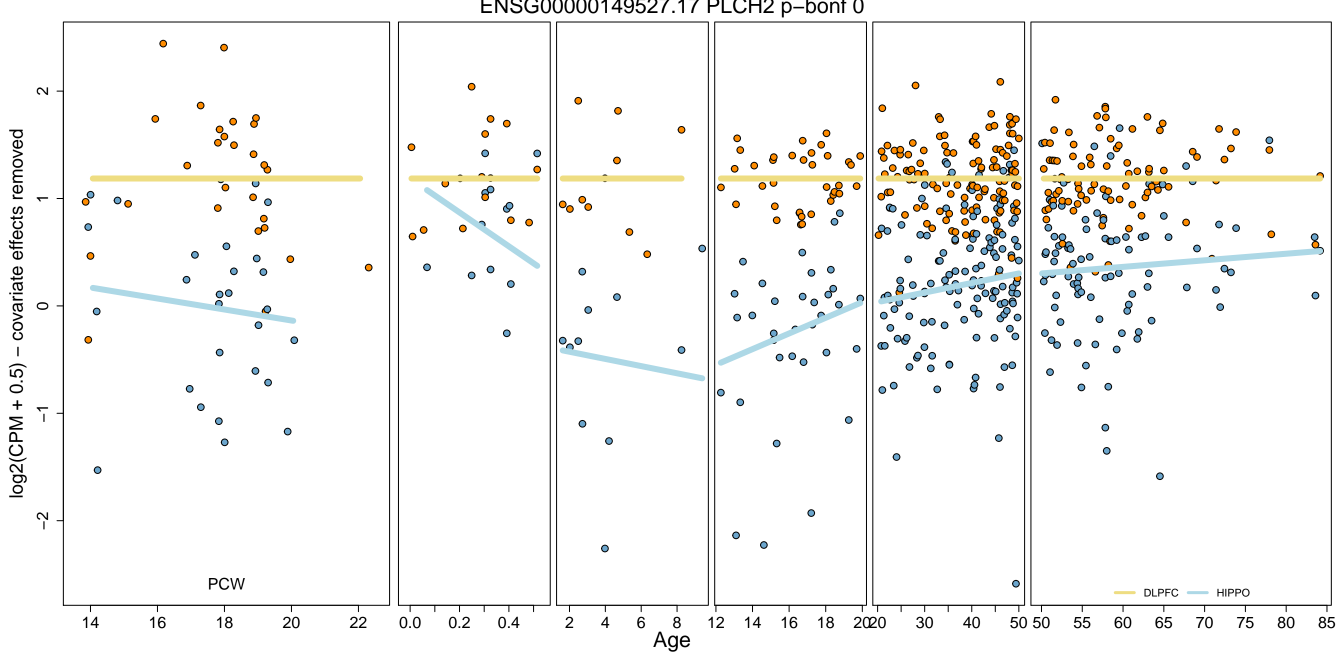


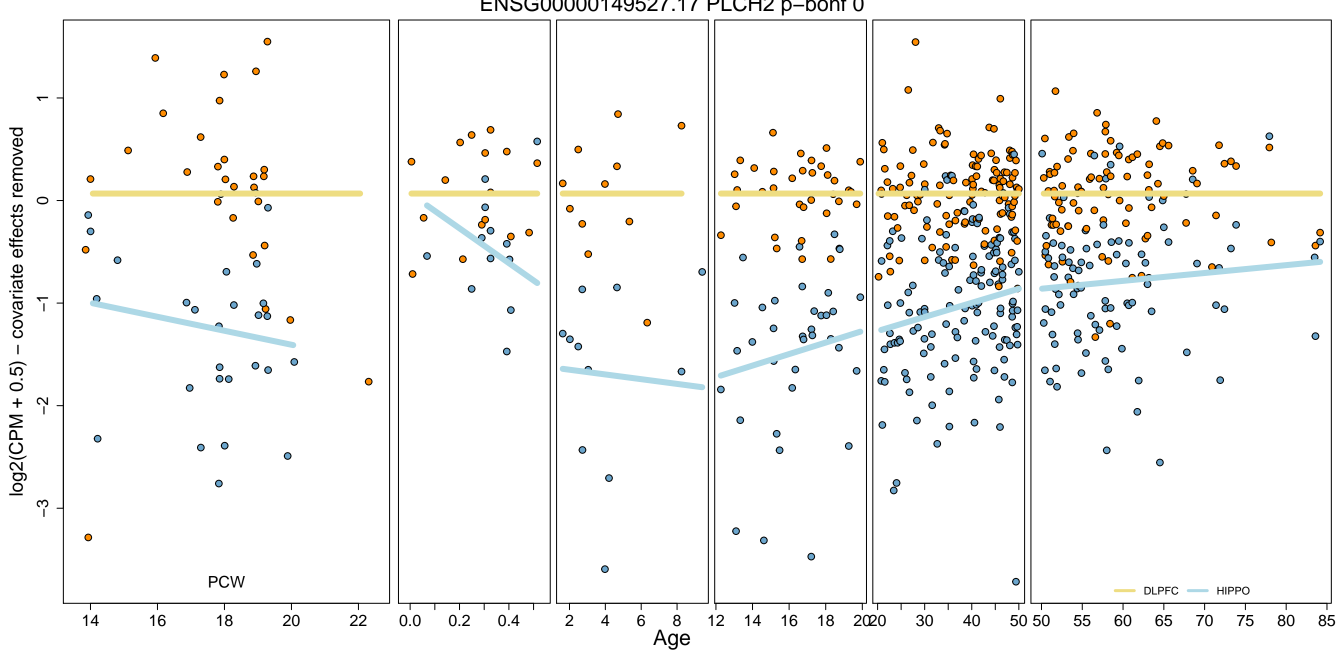


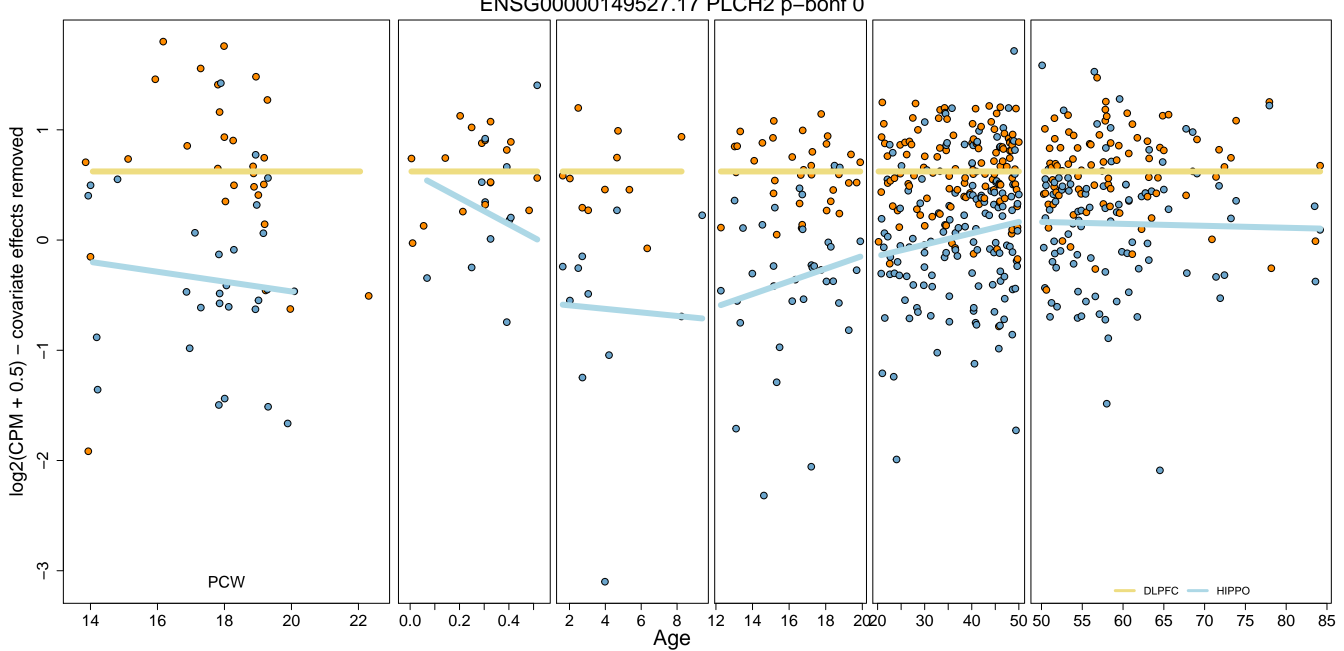
ENSG00000149527.17 PLCH2 p-bonf 0

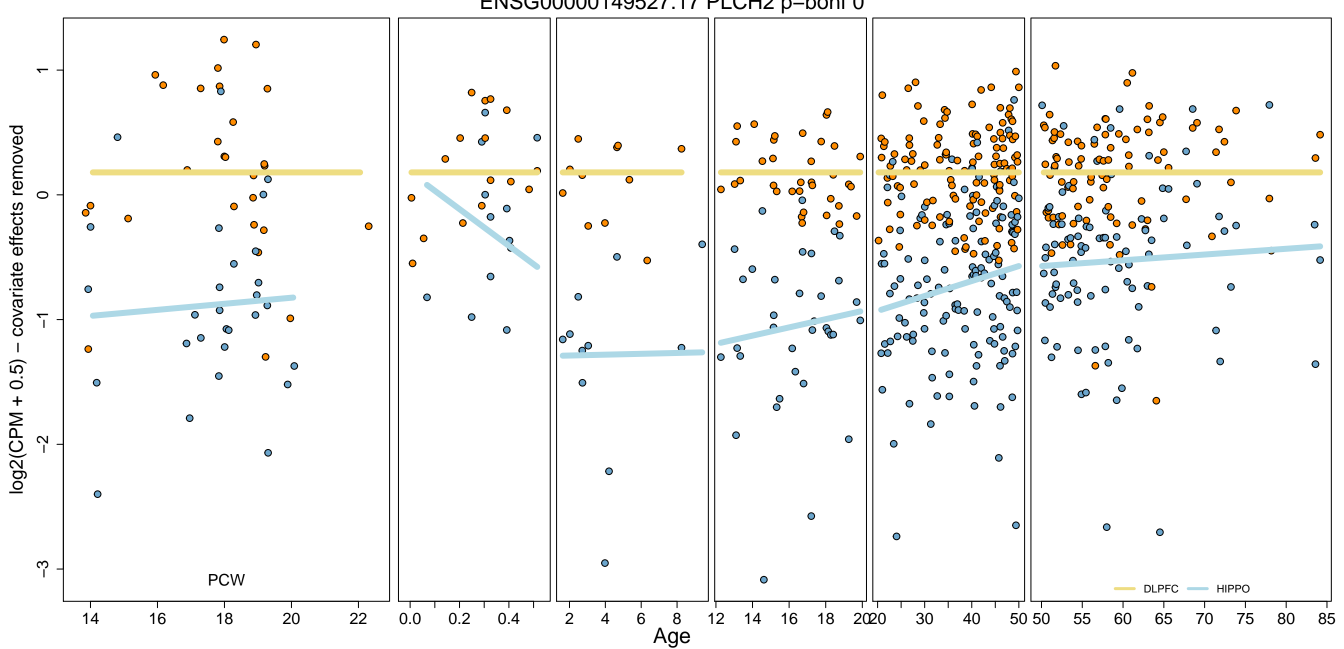


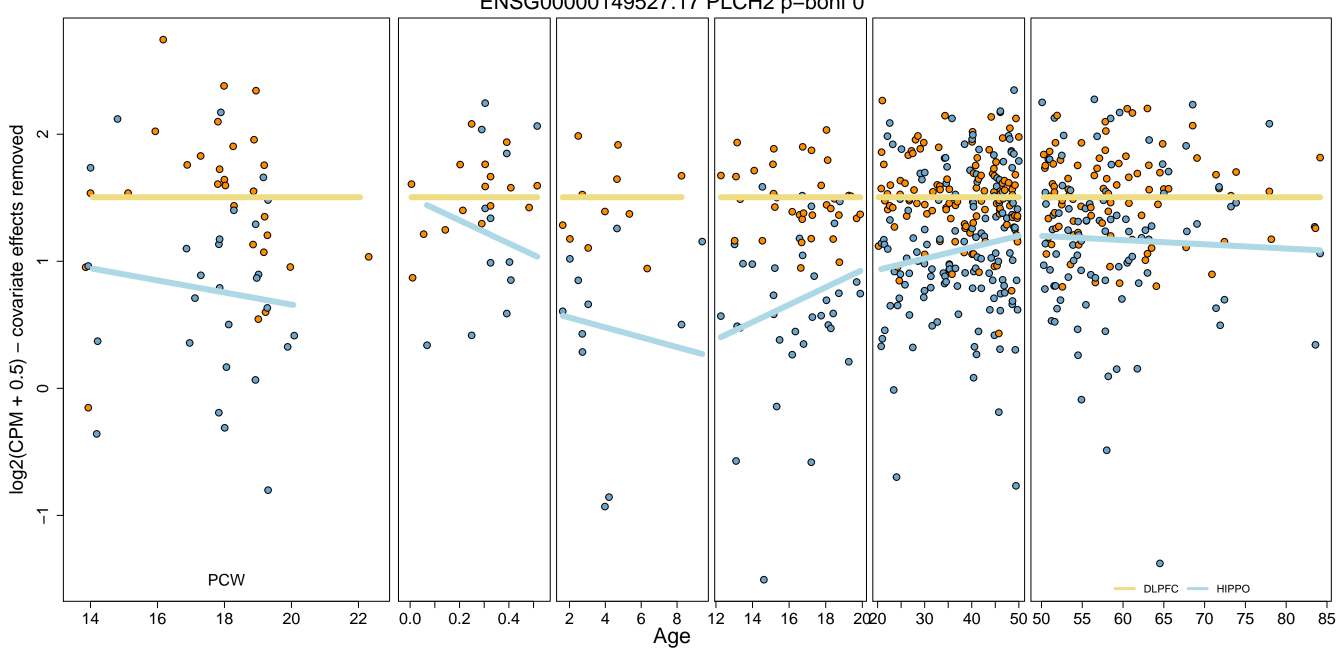


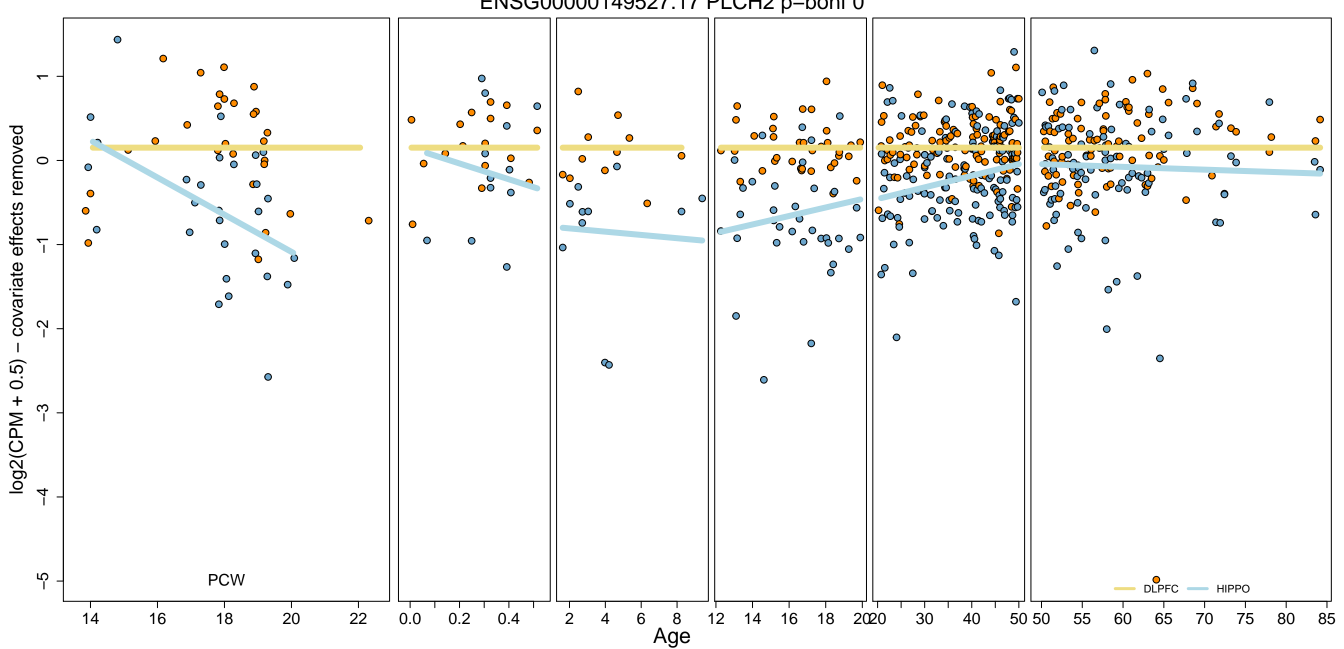


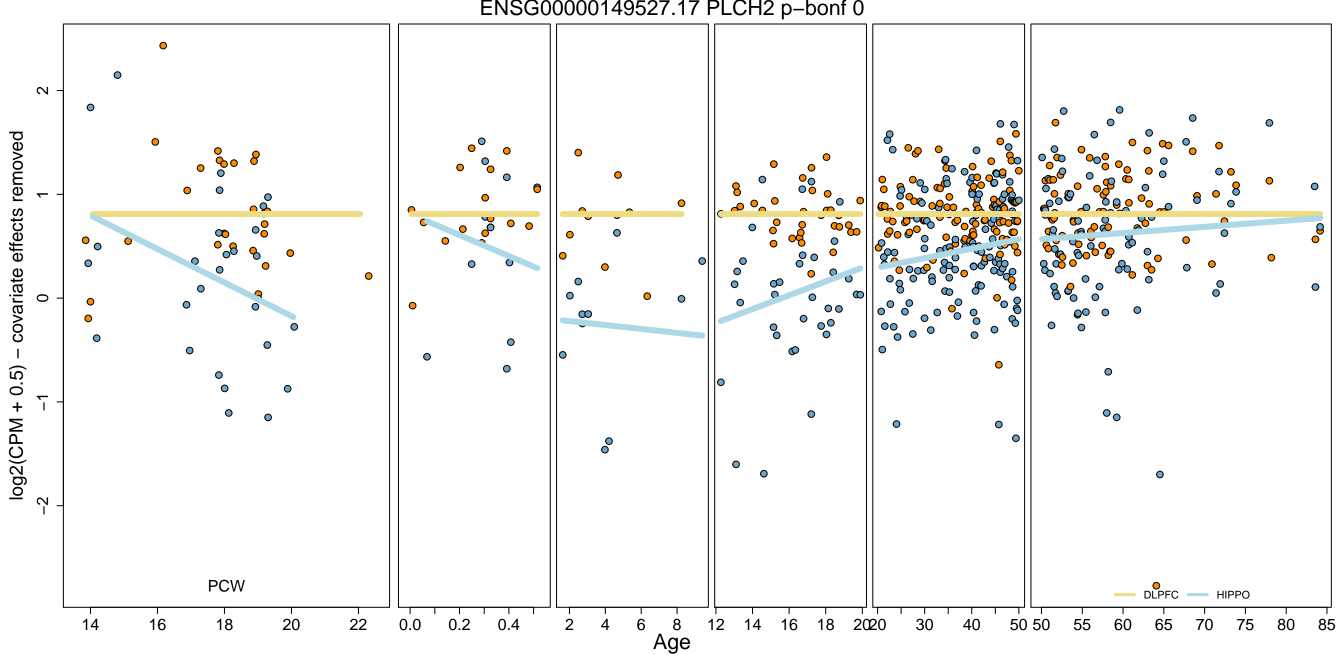


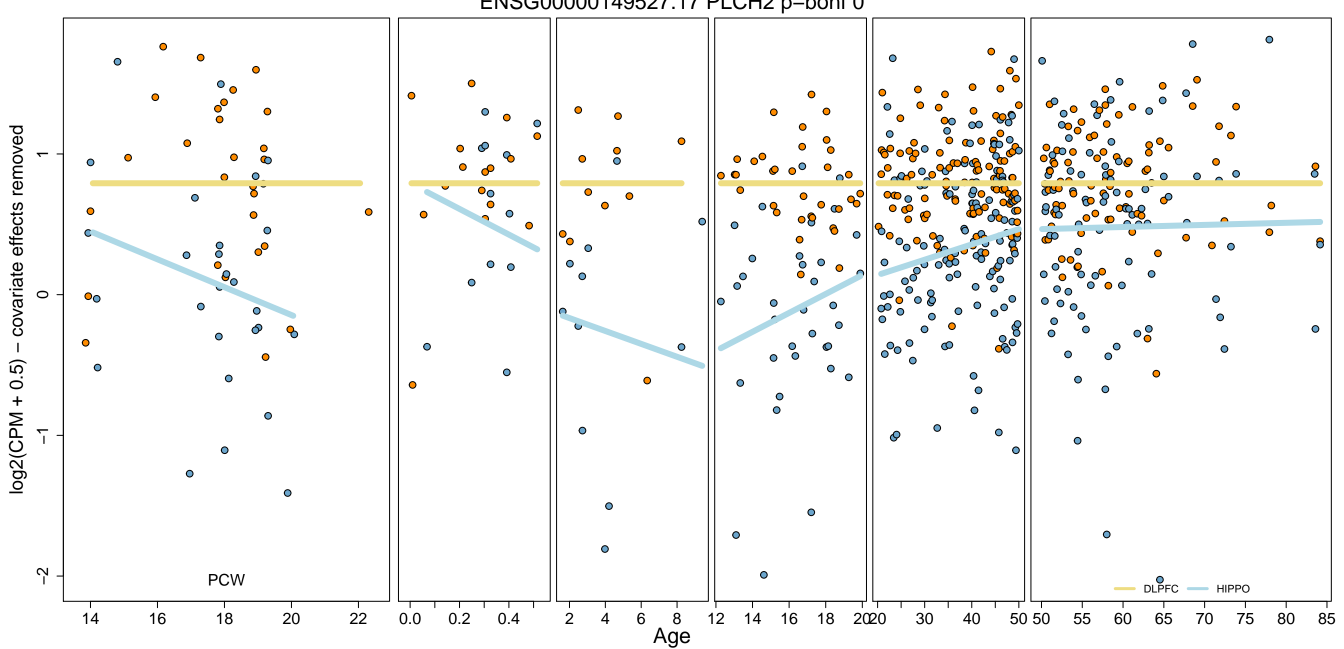


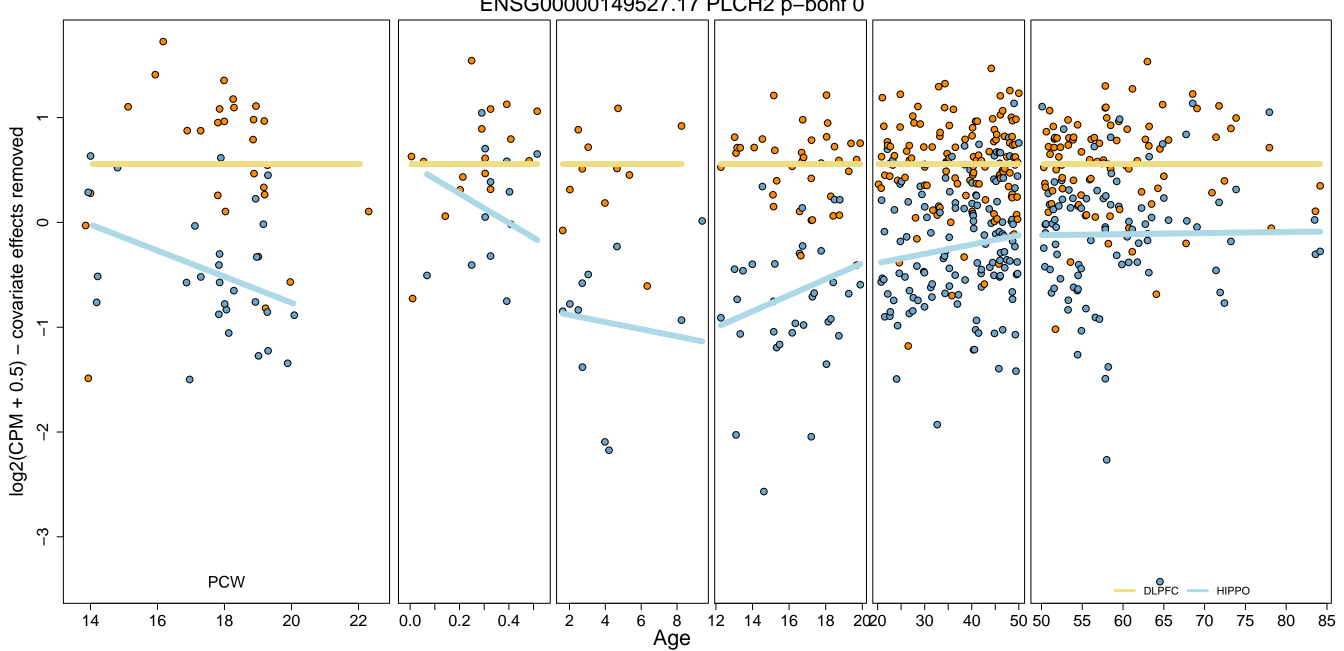


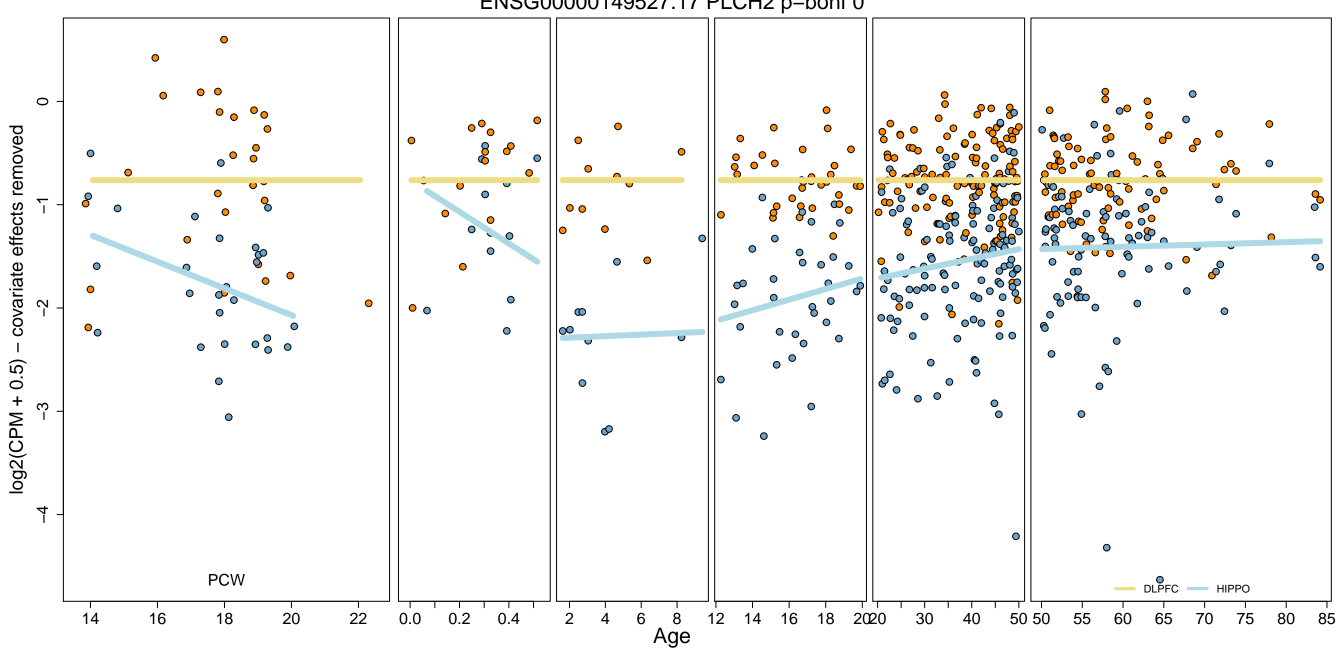


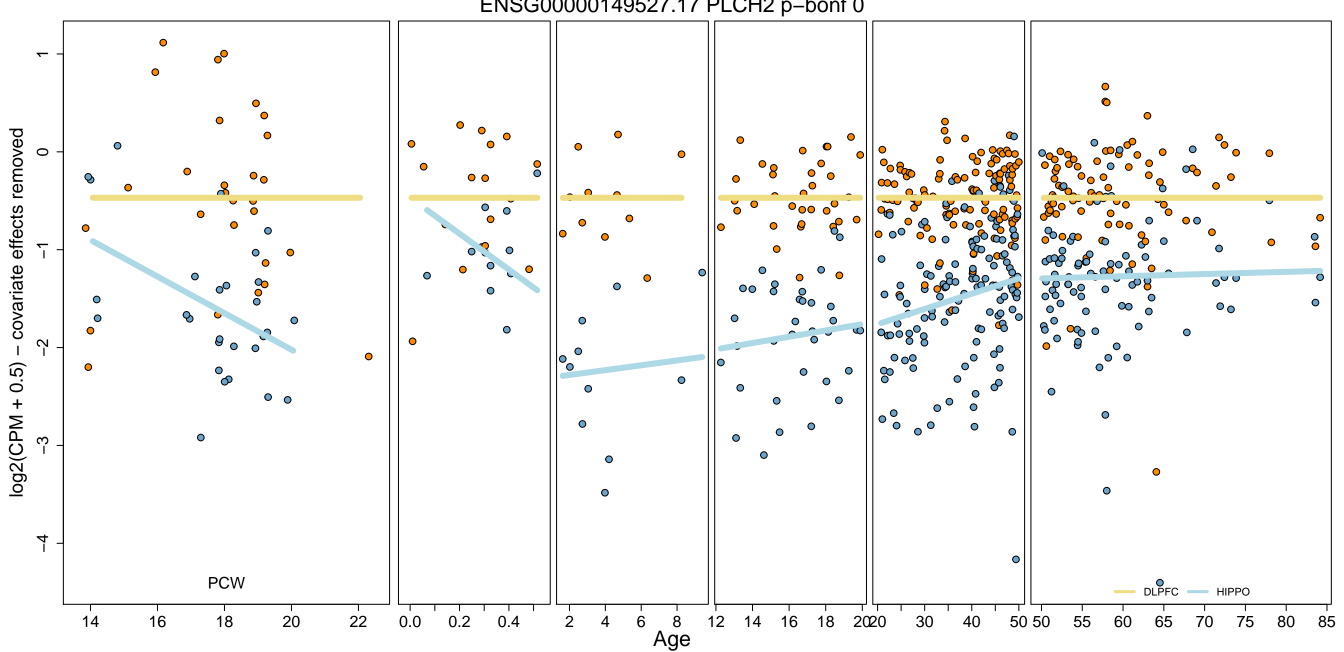


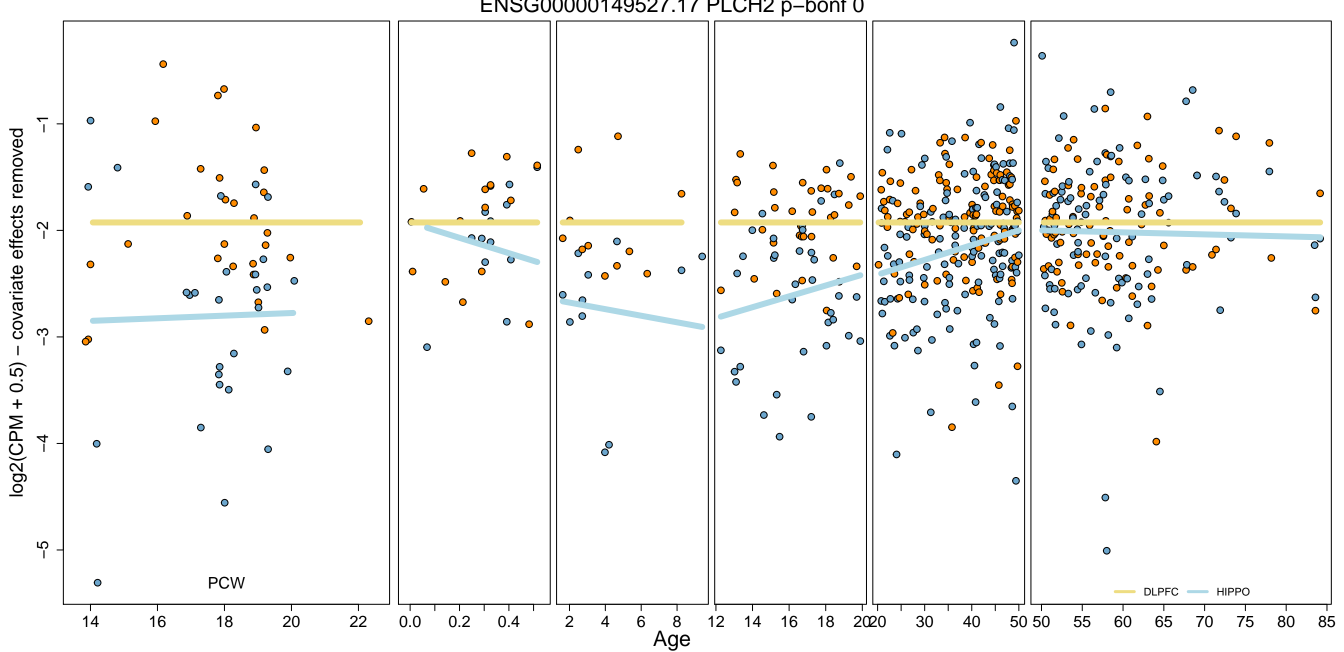




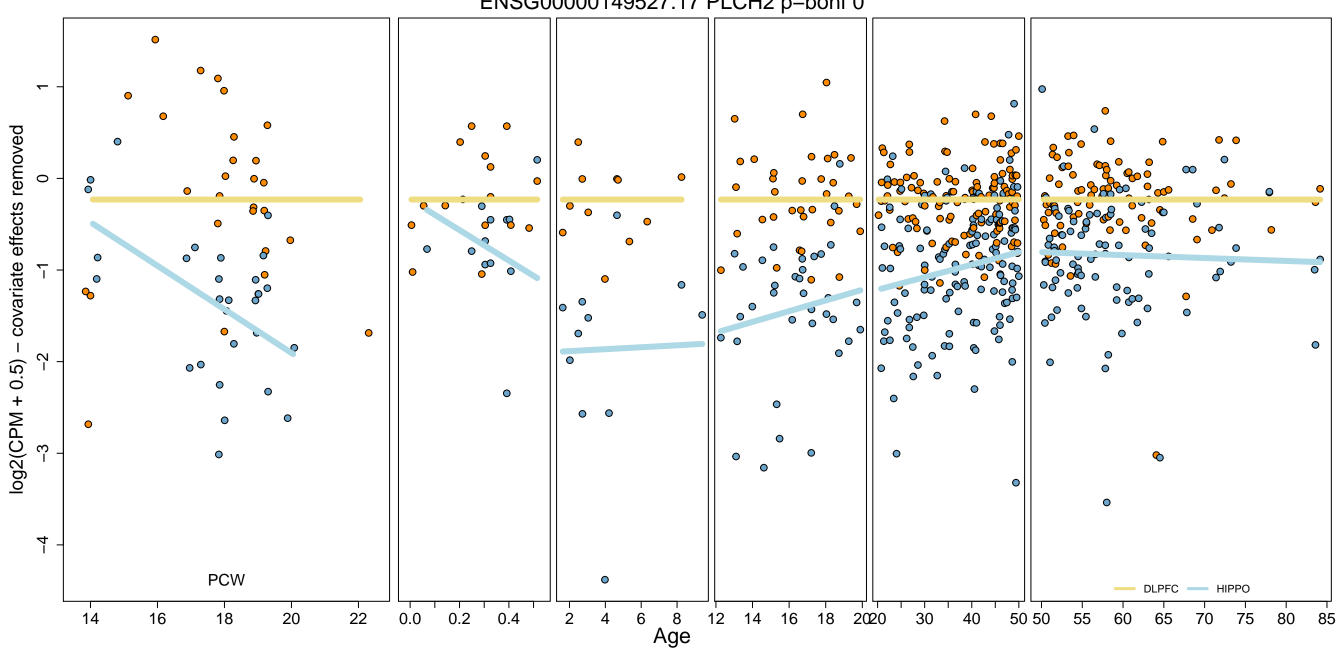


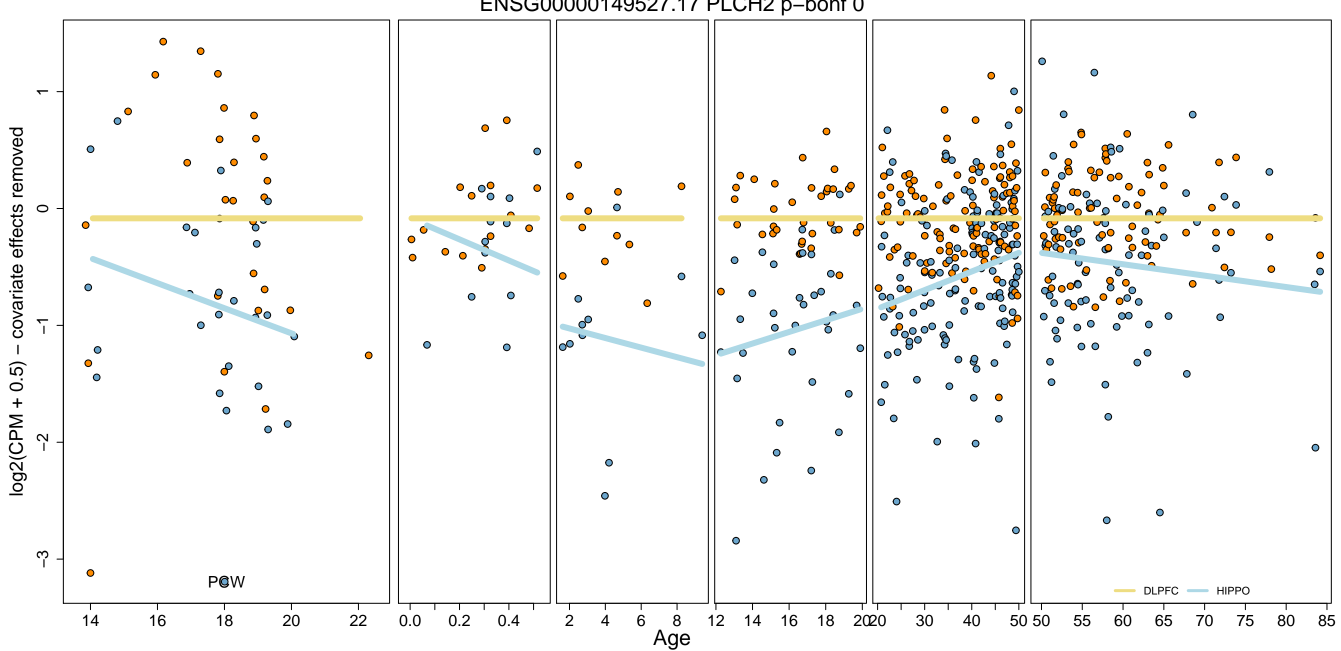


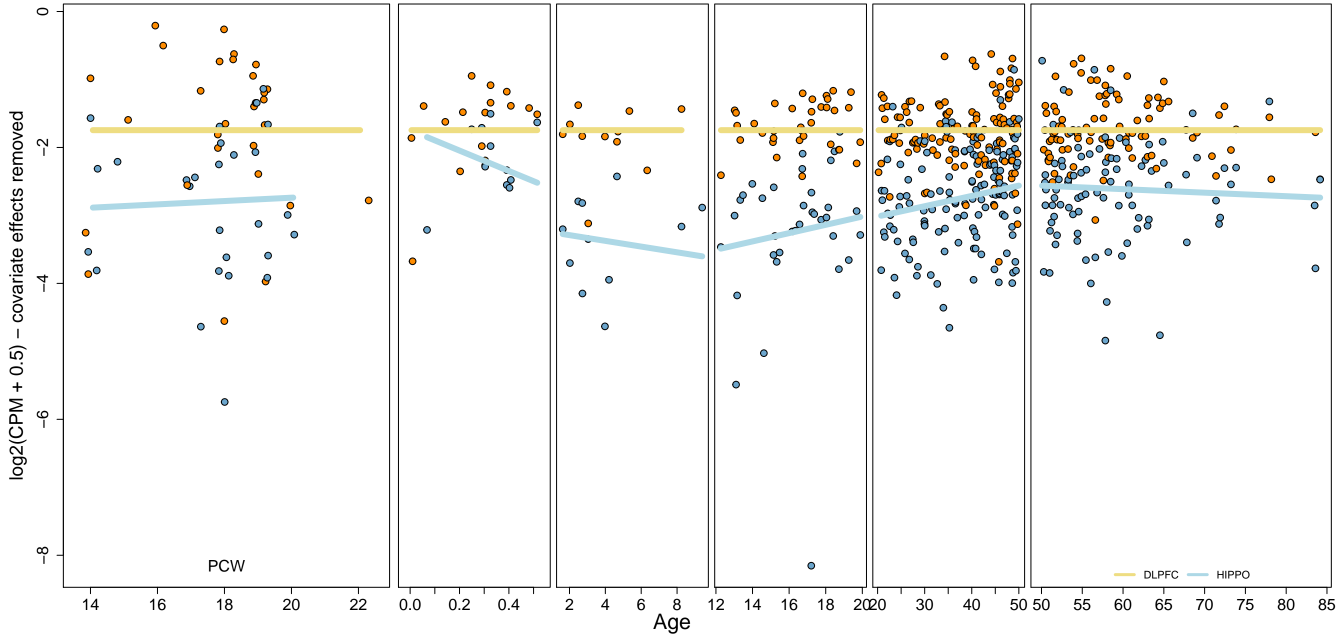


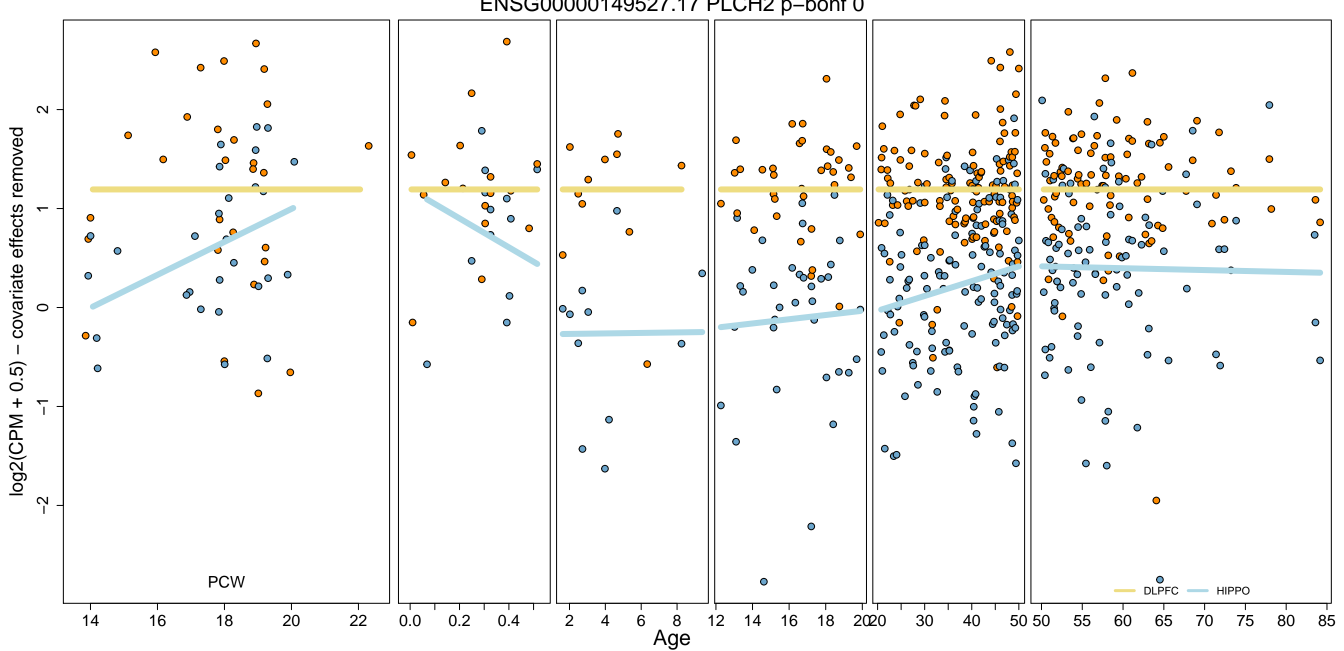


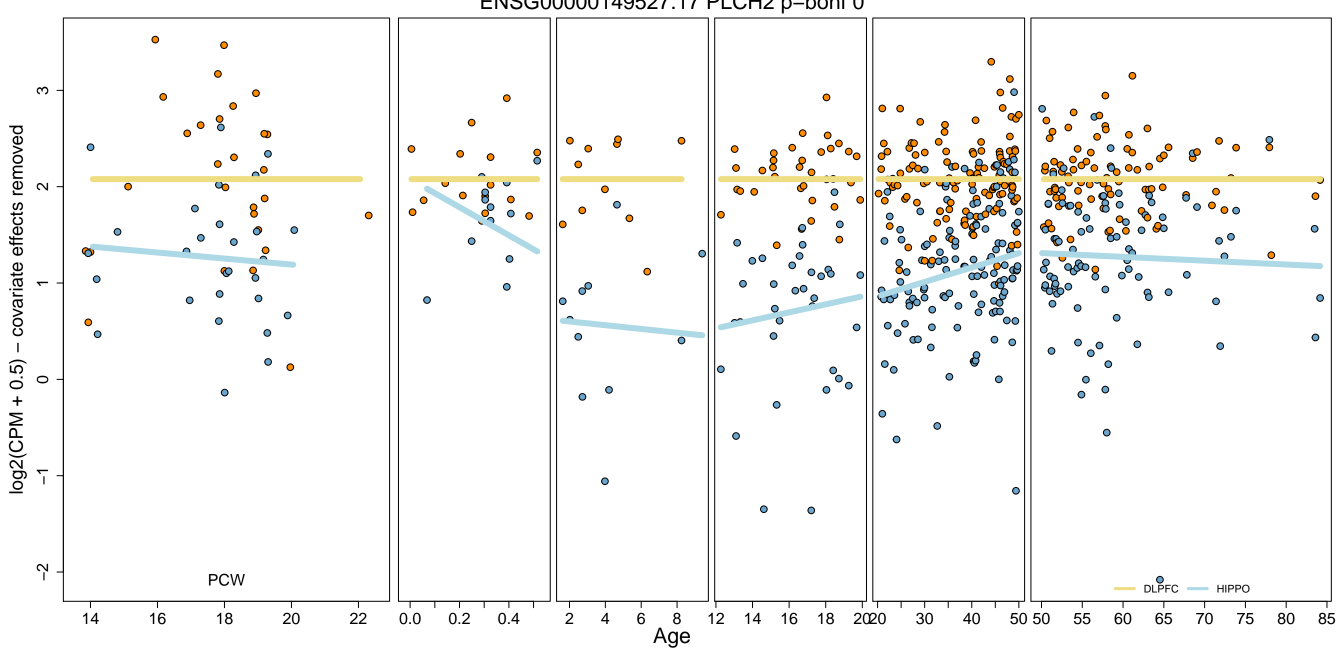
ENSG00000149527.17 PLCH2 p-bonf 0 covariate effects removed log2(CPM + 0.5) --5 --4 9 PCW 18 20 22 0.0 2020 16 Age 0.4 18 30 50 50

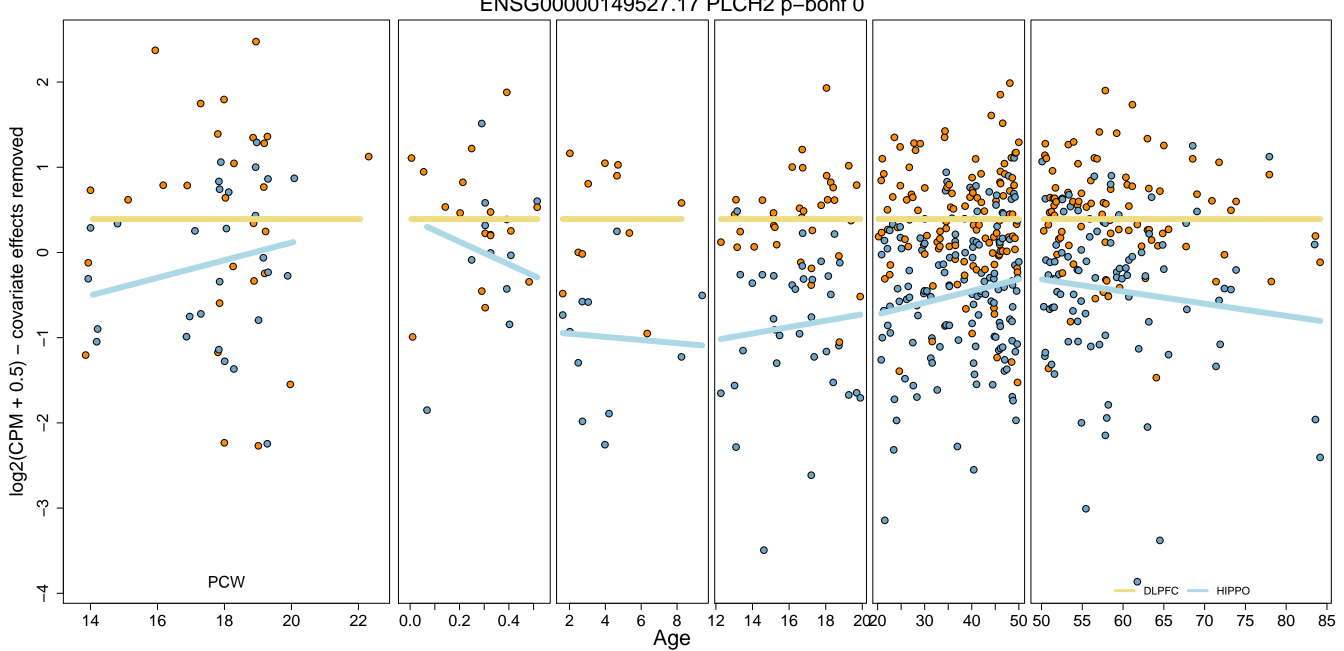


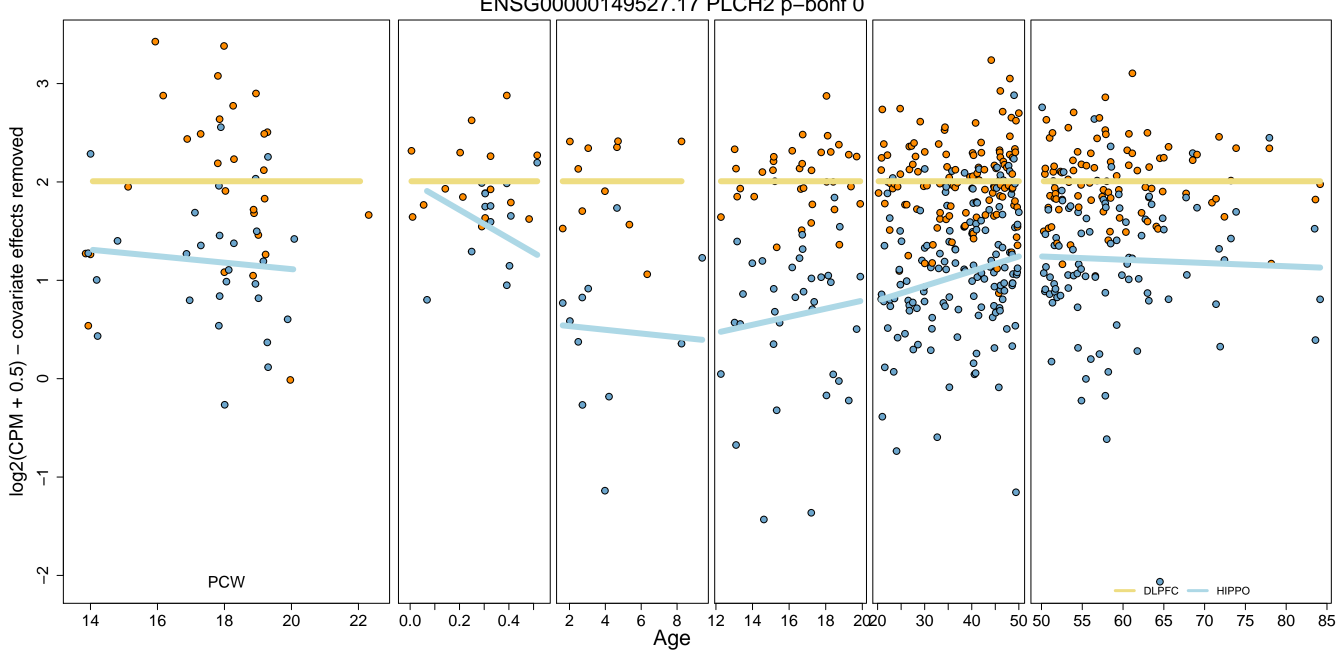


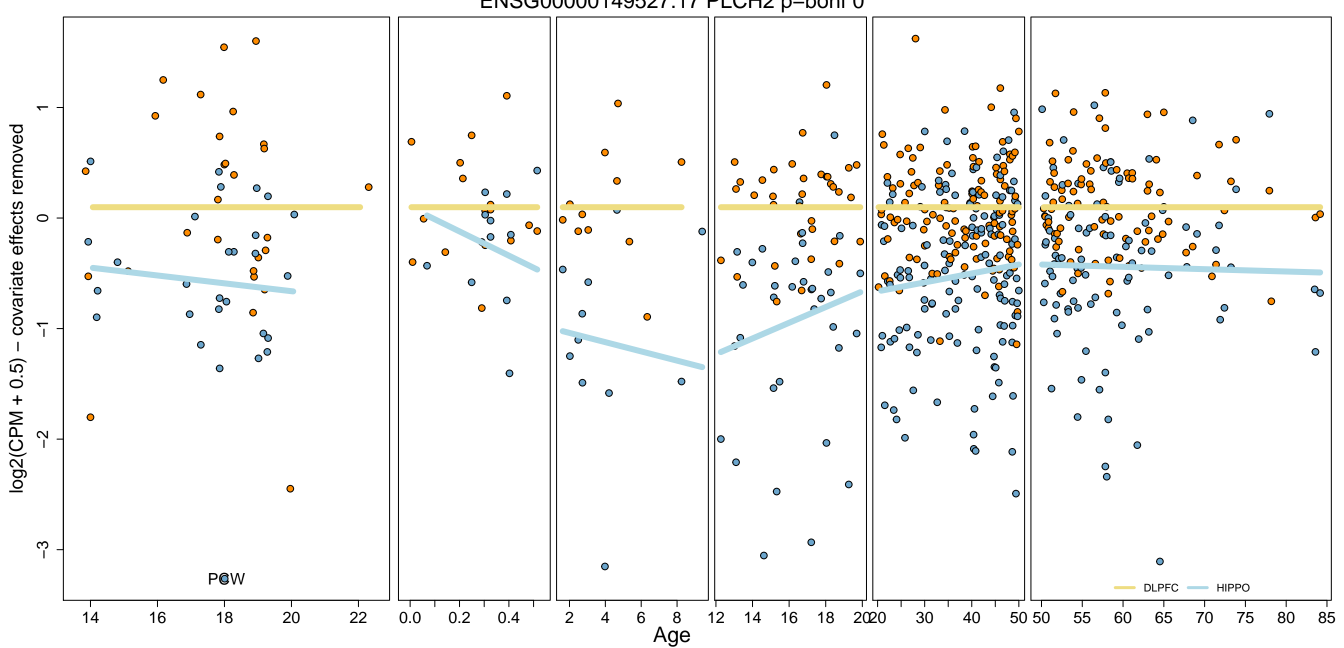


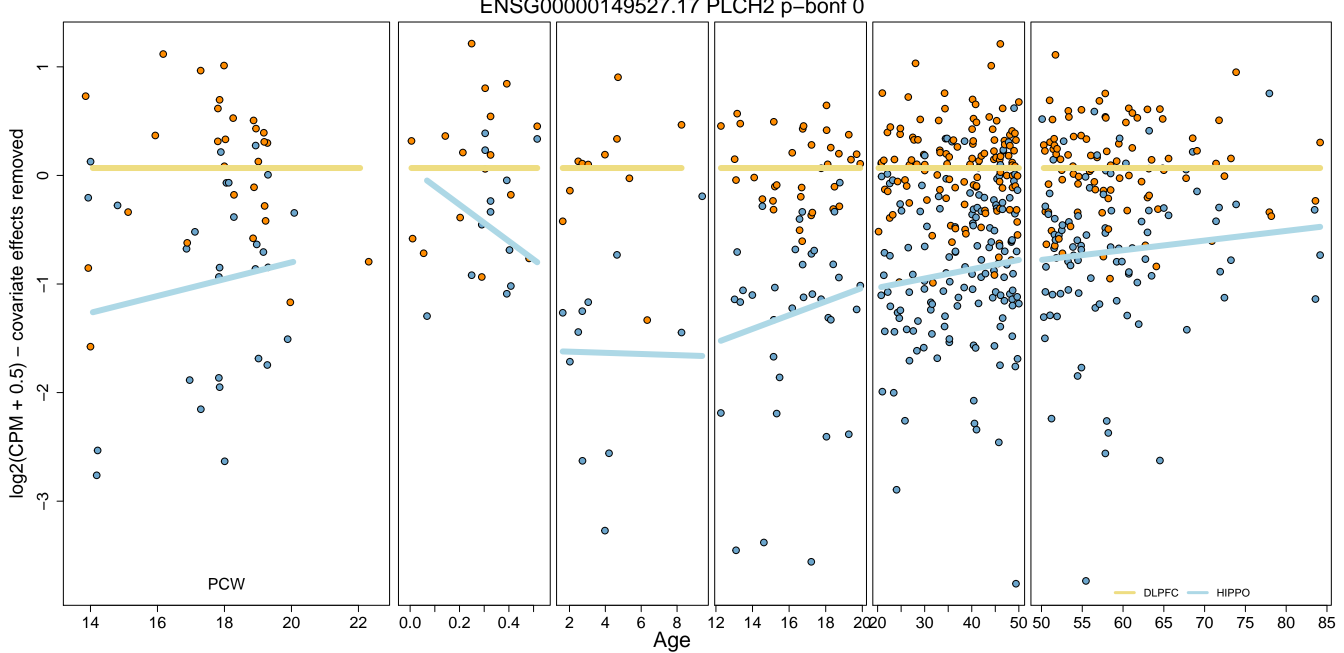


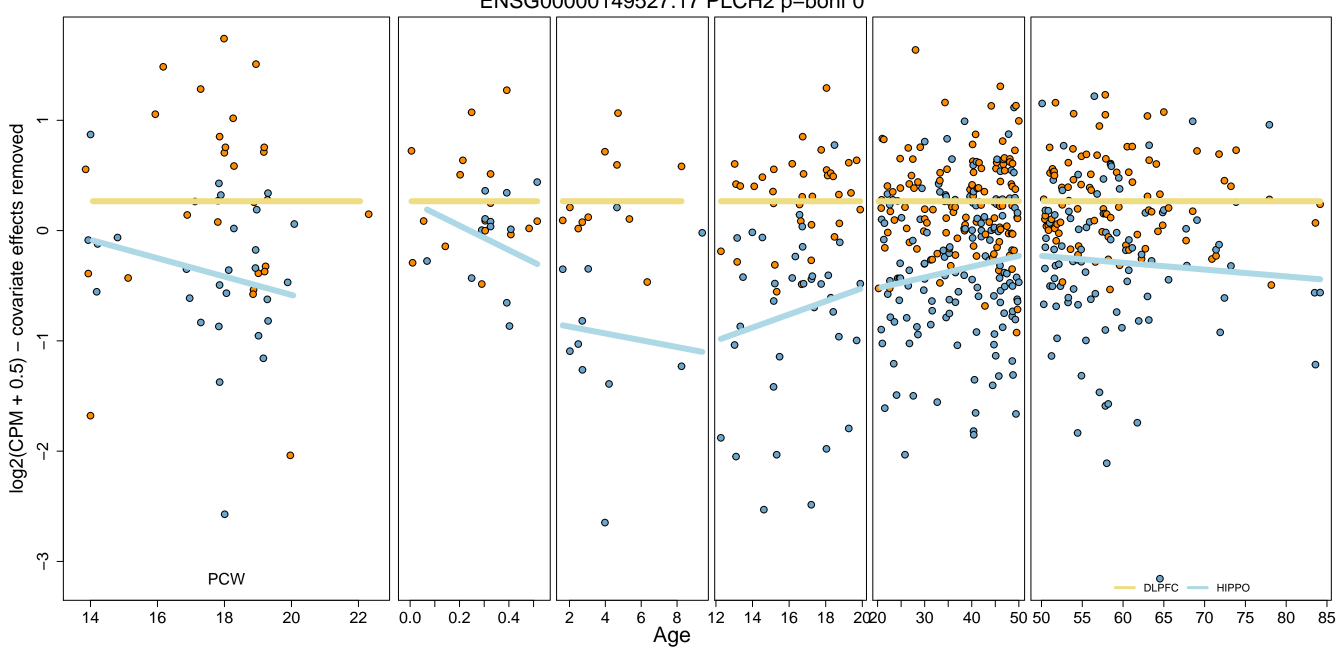


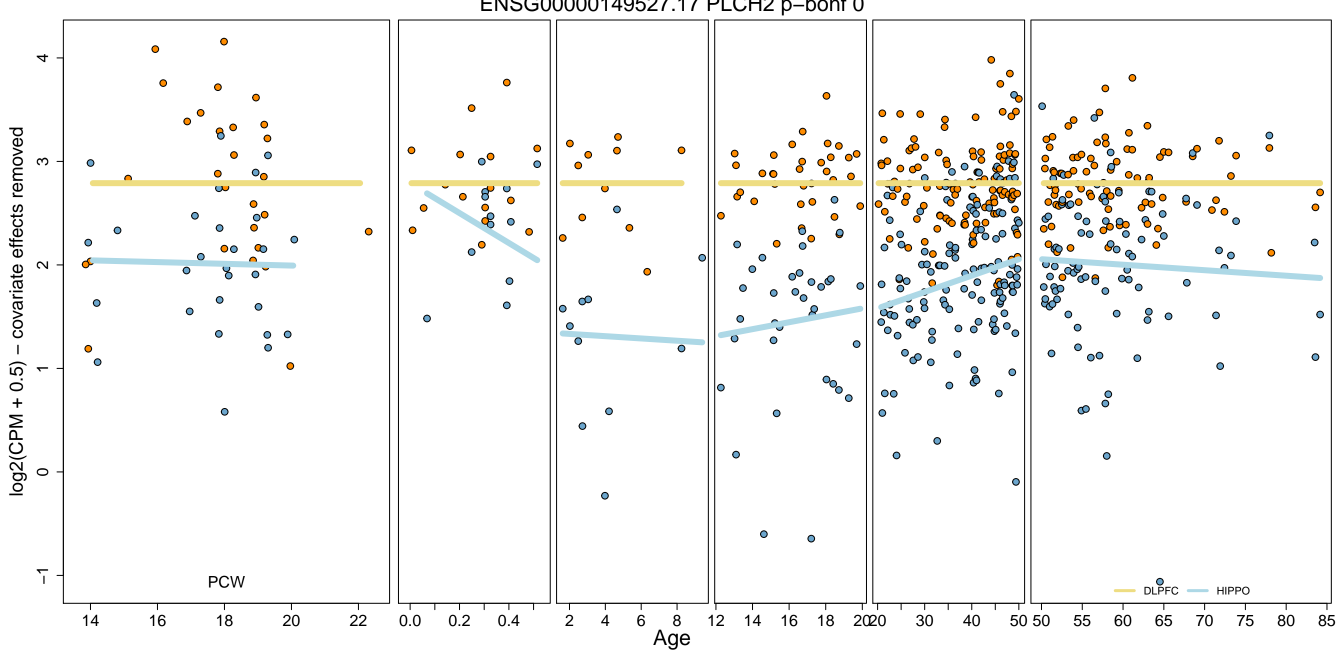


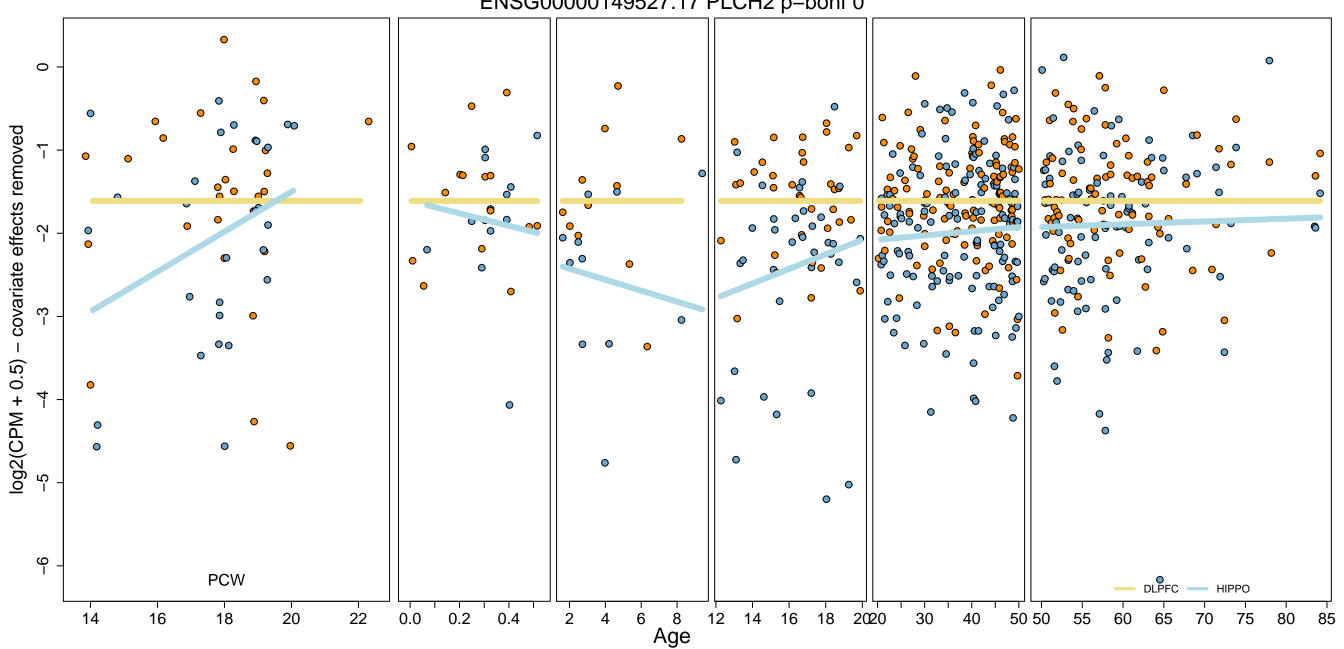


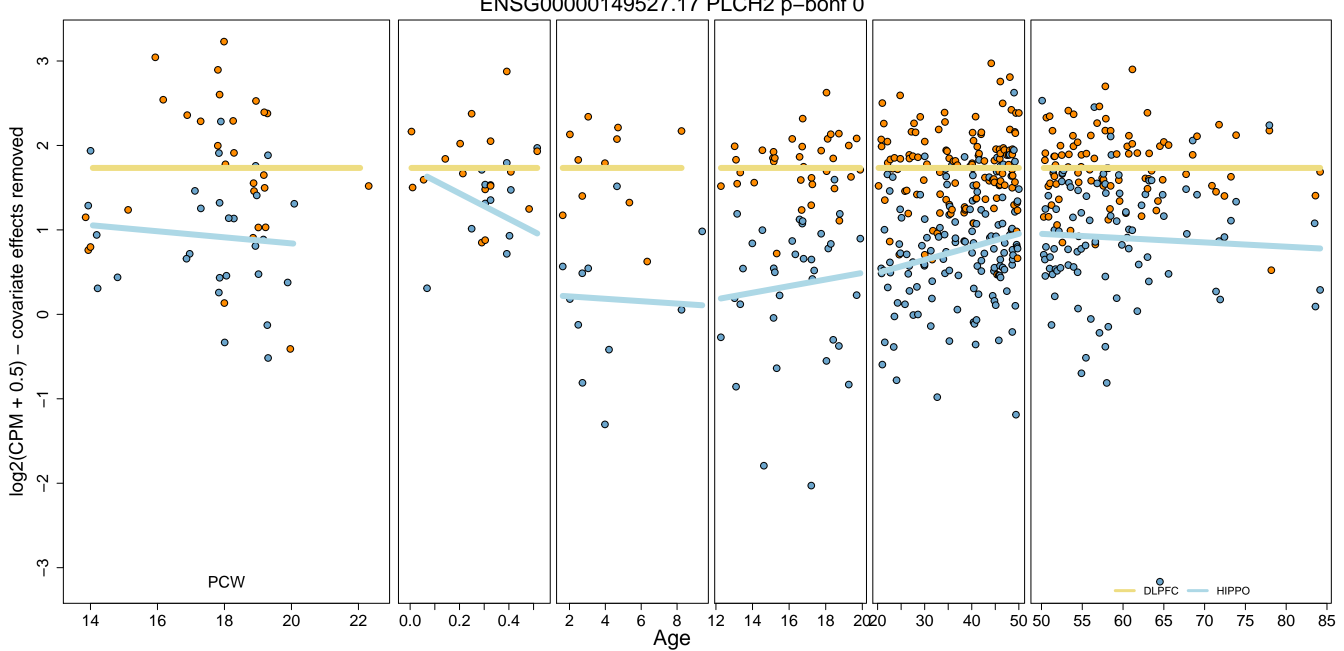


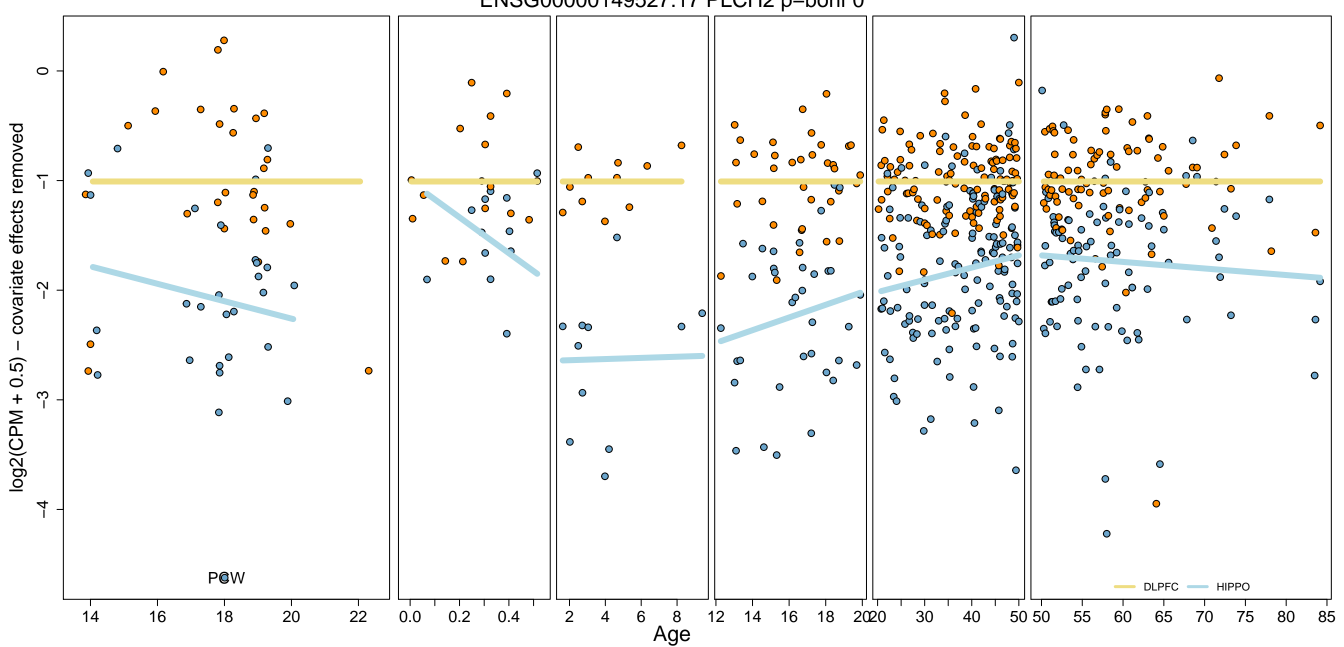


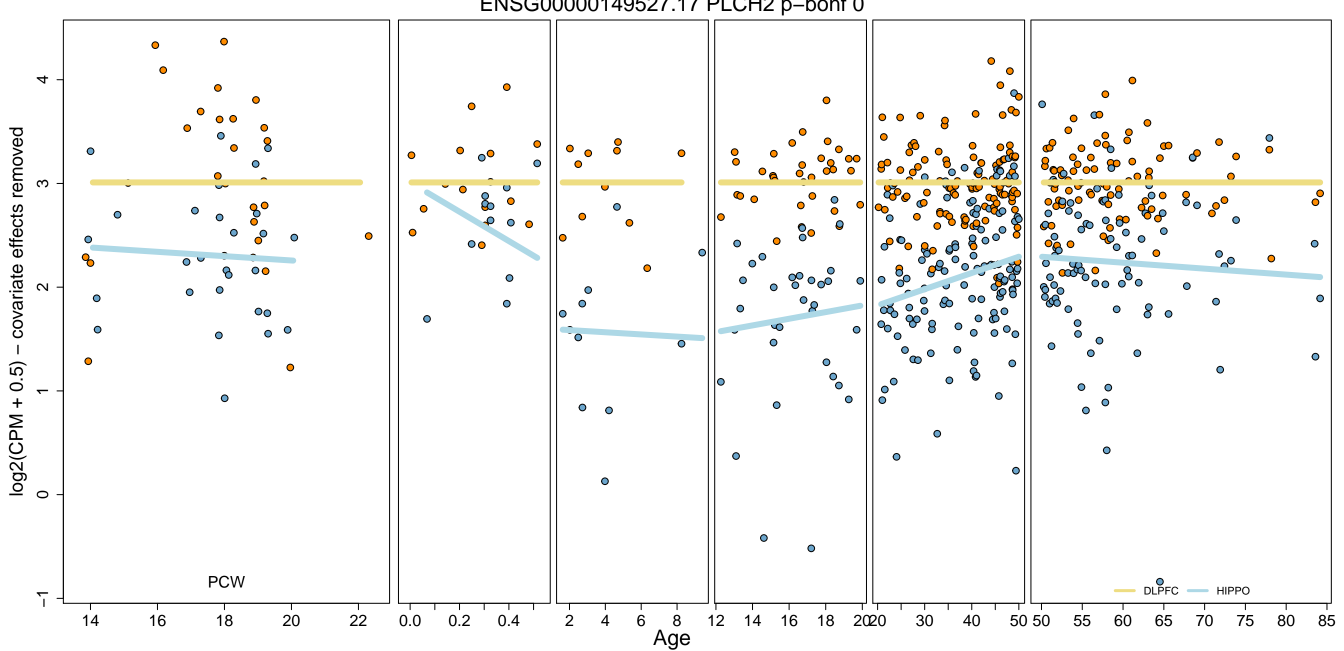


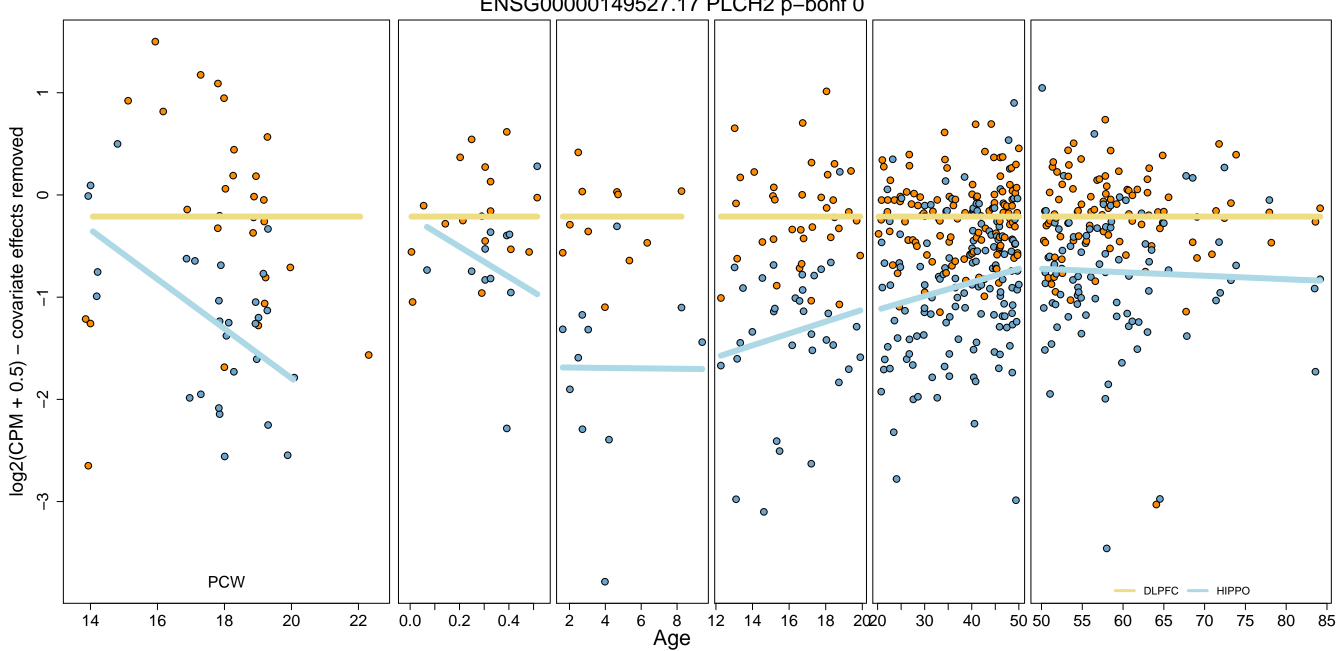


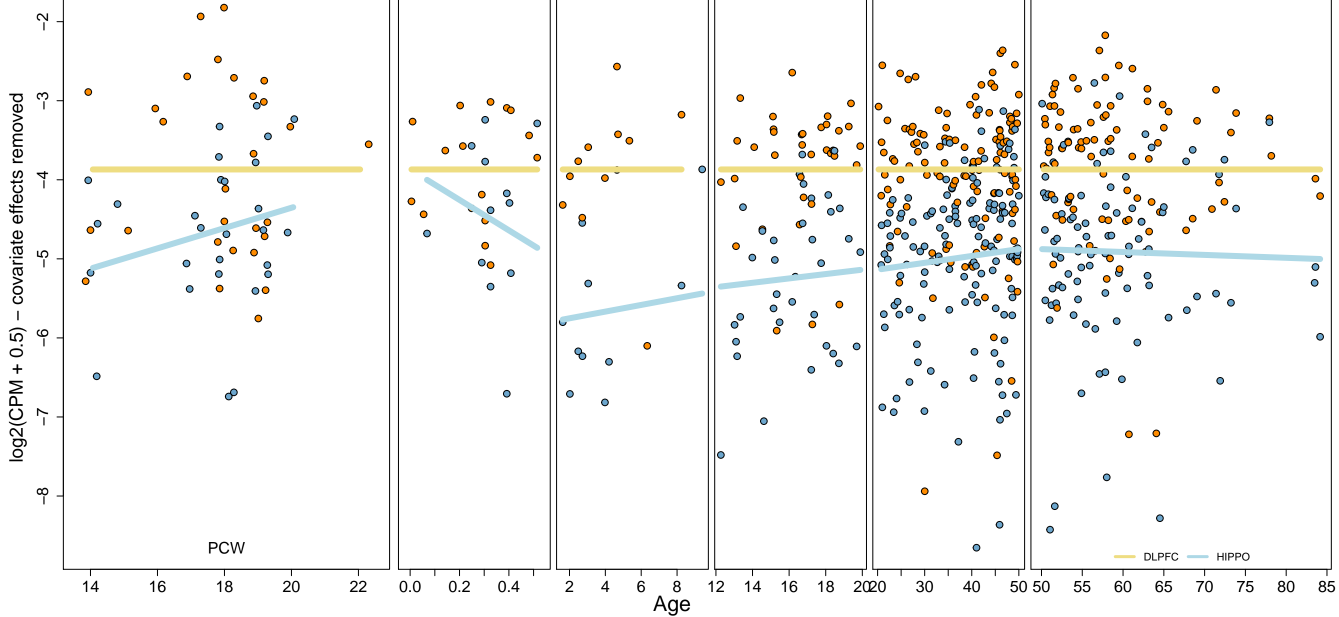


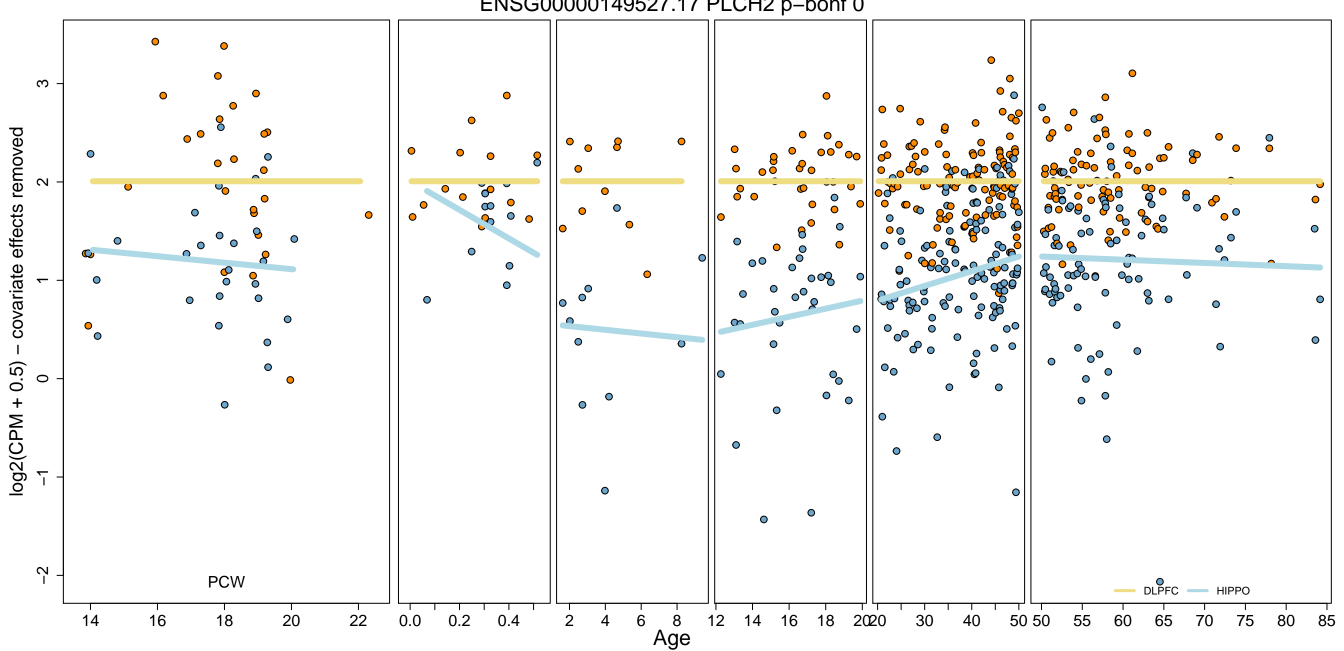












ENSG00000157881.13 PANK4 p-bonf 0

