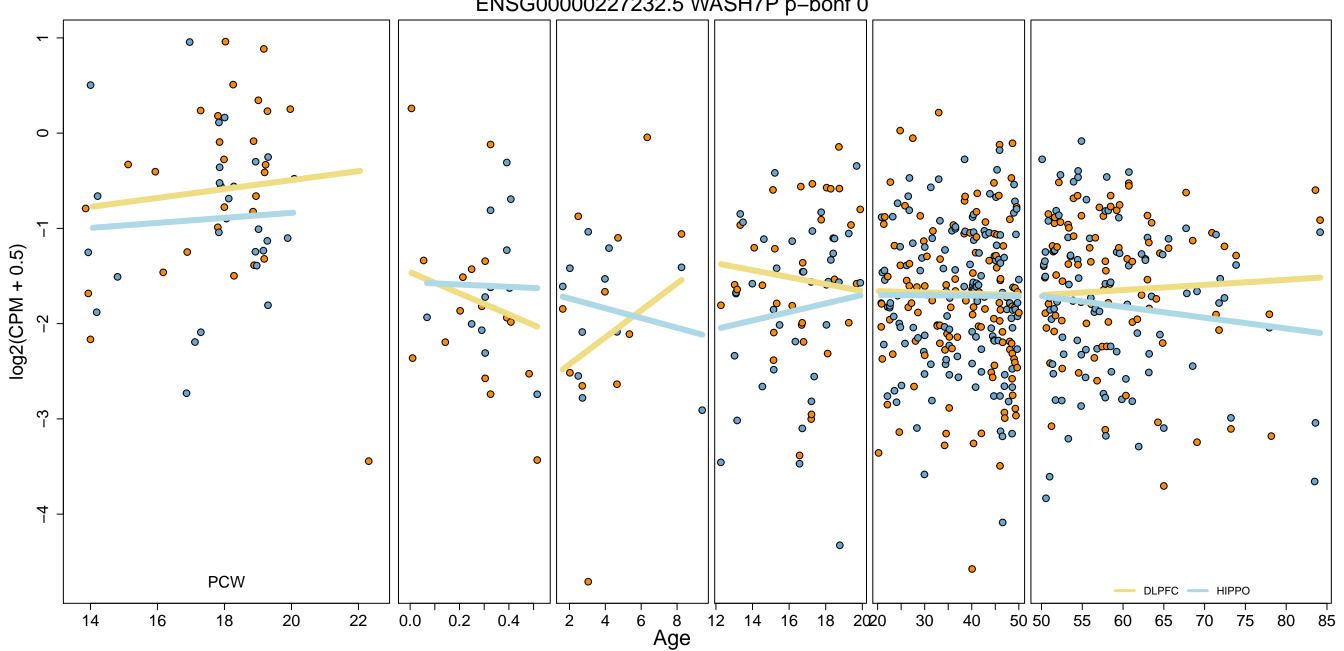
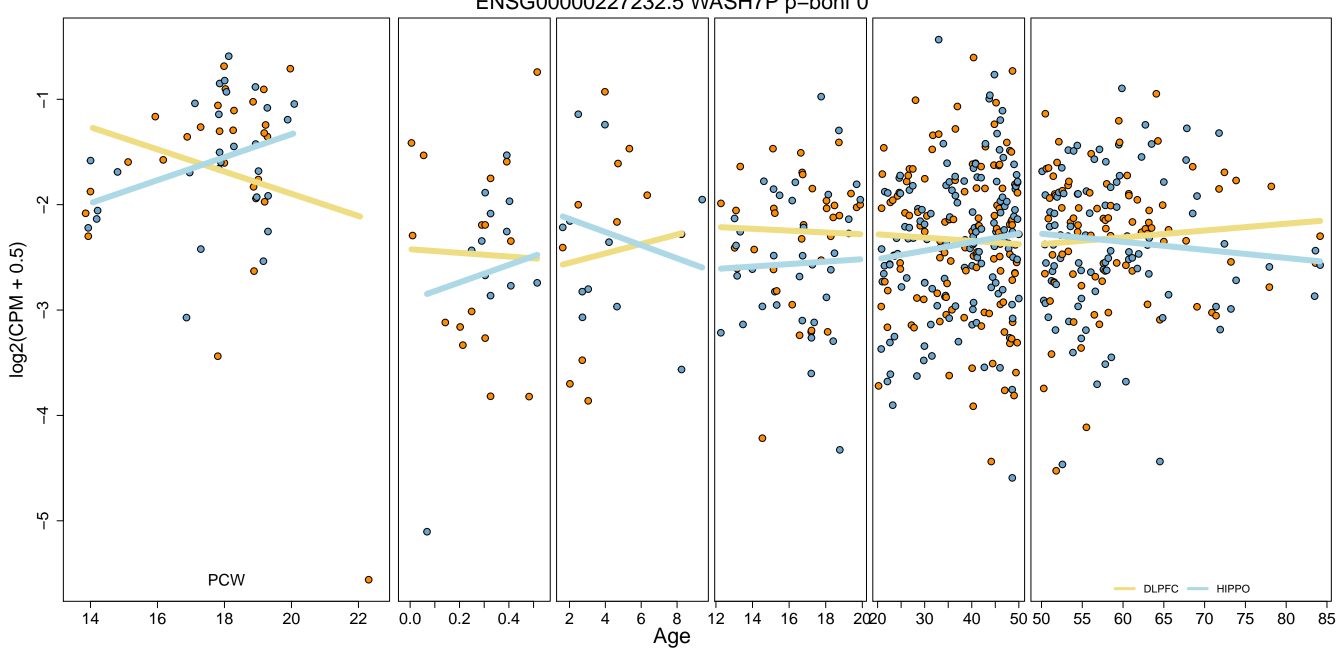
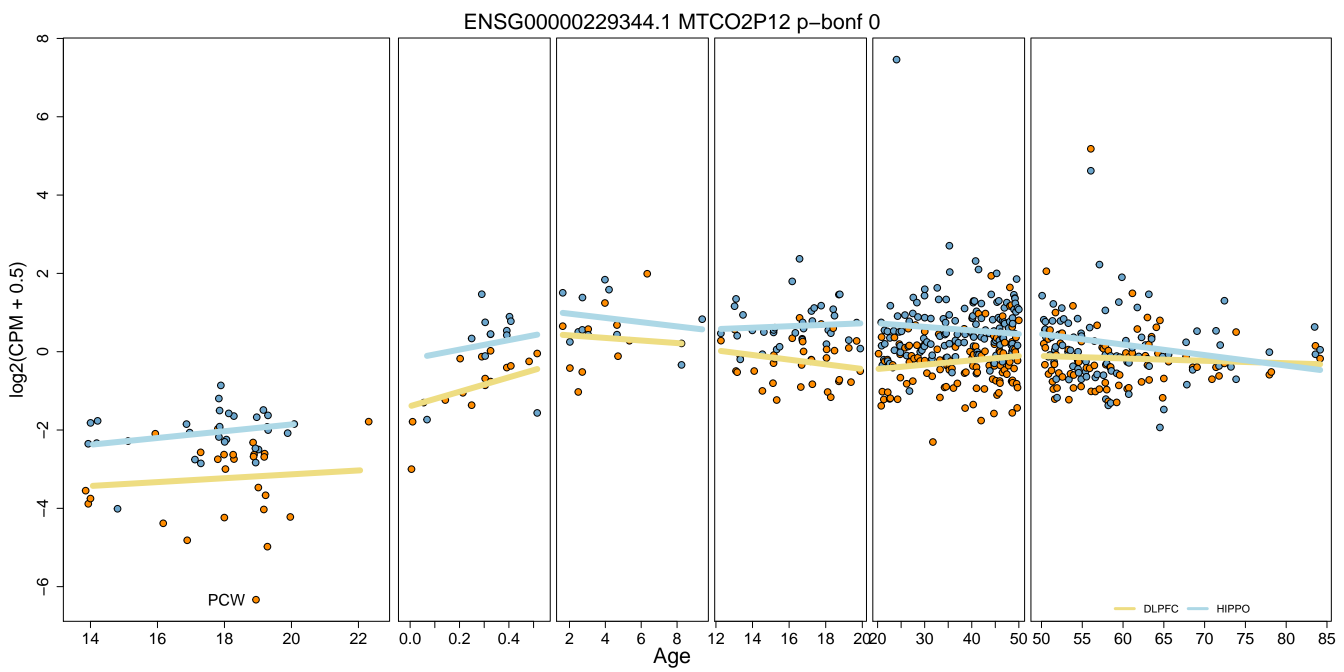
ENSG00000227232.5 WASH7P p-bonf 0



ENSG00000227232.5 WASH7P p-bonf 0



ENSG00000278267.1 MIR6859-1 p-bonf 0 log2(CPM + 0.5)PCW 6 8 Age 16 18 20 0.0 22 0.2 0.4 50 50 18 30



ENSG00000237491.8 p-bonf 0 7 log2(CPM + 0.5) မှ PCW 6 8 Age 16 18 20 0.0 22 0.4 18 30

ENSG00000237491.8 p-bonf 0 -2 log2(CPM + 0.5) -4 -3 -5 PCW

6 8 Age

2020

30

18

16

18

20

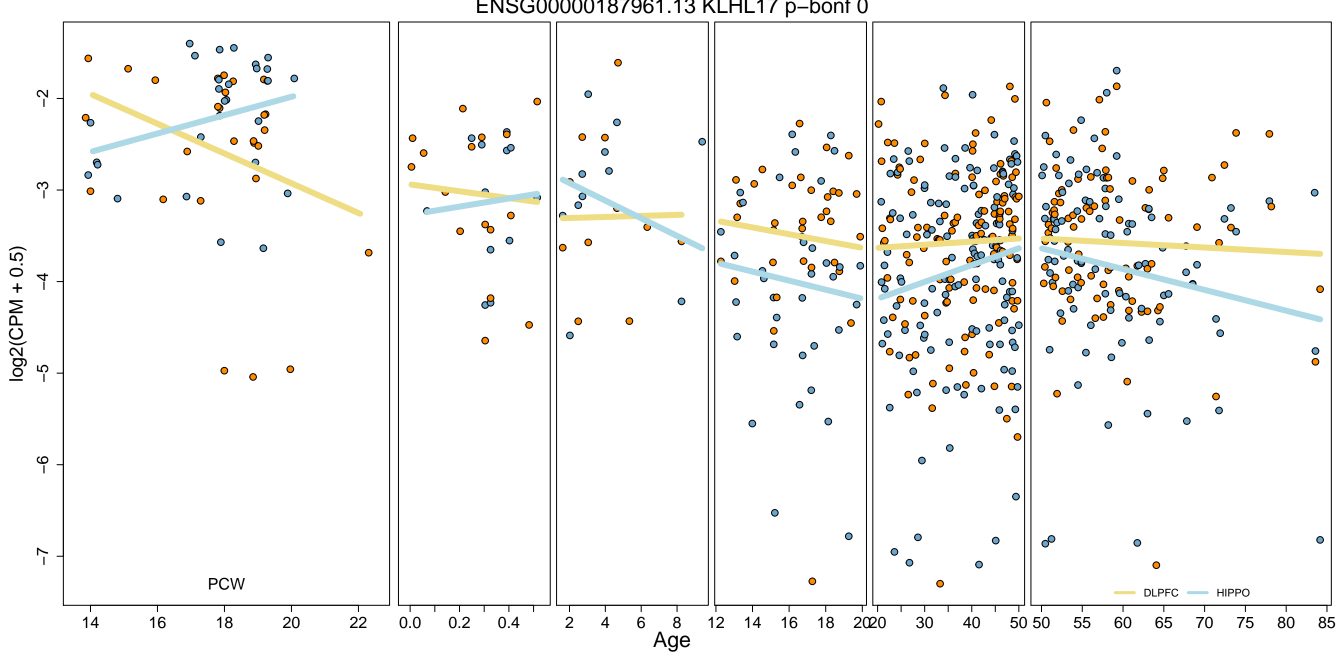
0.0

0.2

0.4

22

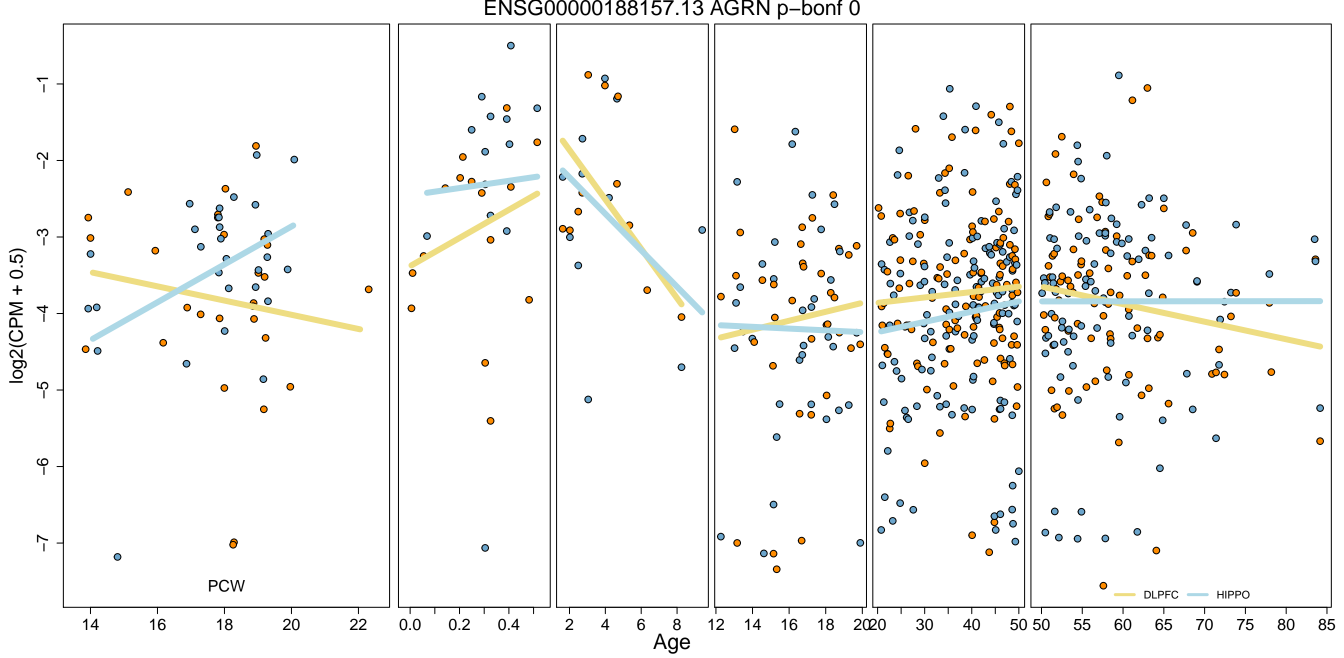
ENSG00000187961.13 KLHL17 p-bonf 0



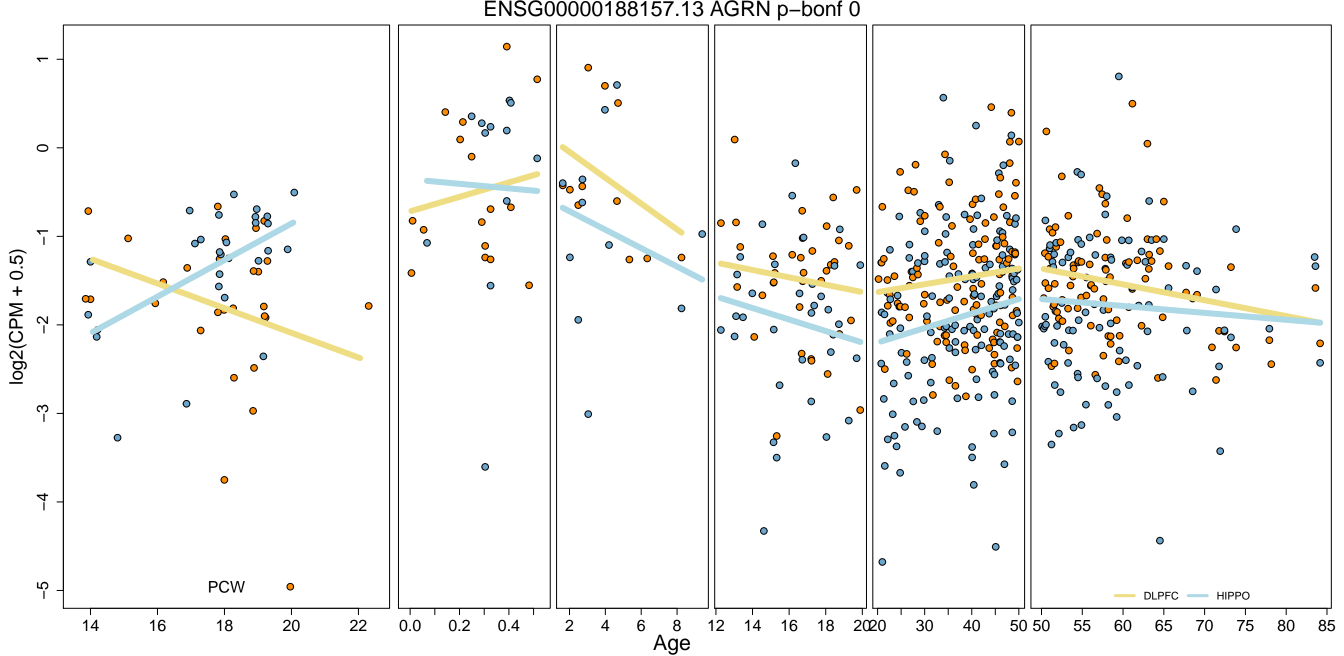
ENSG00000187961.13 KLHL17 p-bonf 0 -5 log2(CPM + 0.5) -5 -4 PCW 6 8 Age 16 18 20 0.0 22 0.2 0.4 2020 50 50 18 30

ENSG00000187608.8 ISG15 p-bonf 0 9 log2(CPM + 0.5)-2 PCW 6 8 Age 18 20 22 0.0 0.4 16 0.2 2020 50 50 18 30

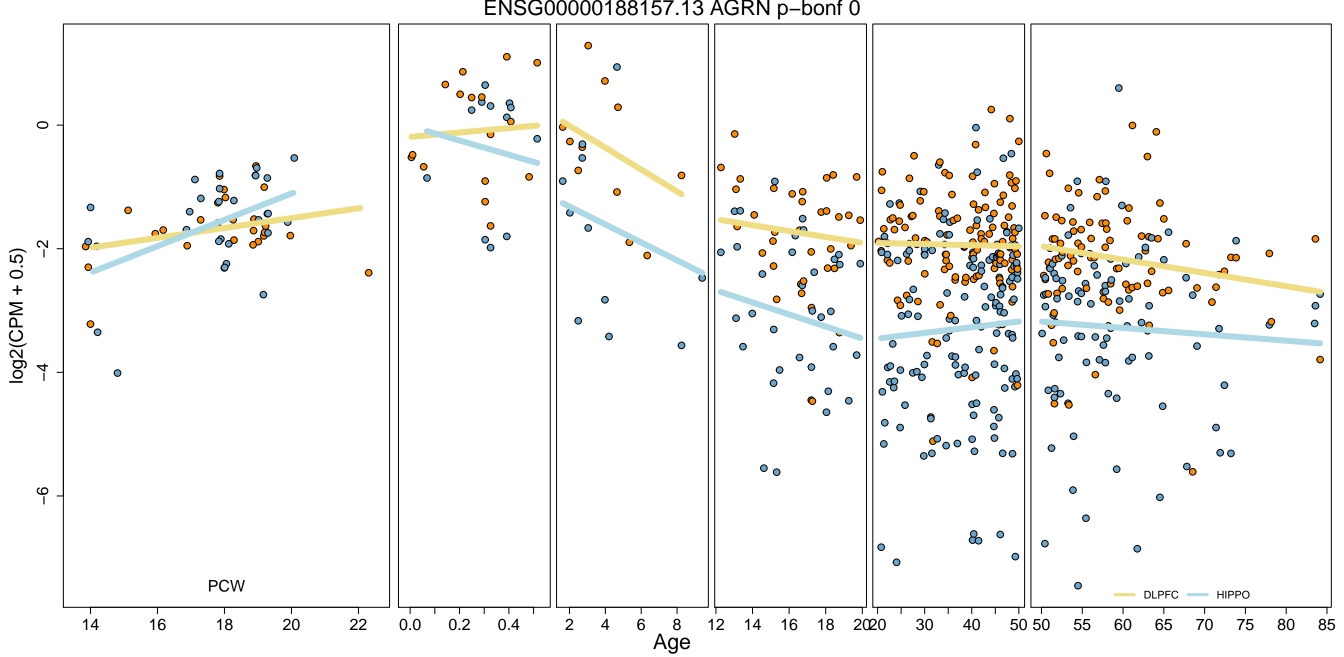
ENSG00000188157.13 AGRN p-bonf 0



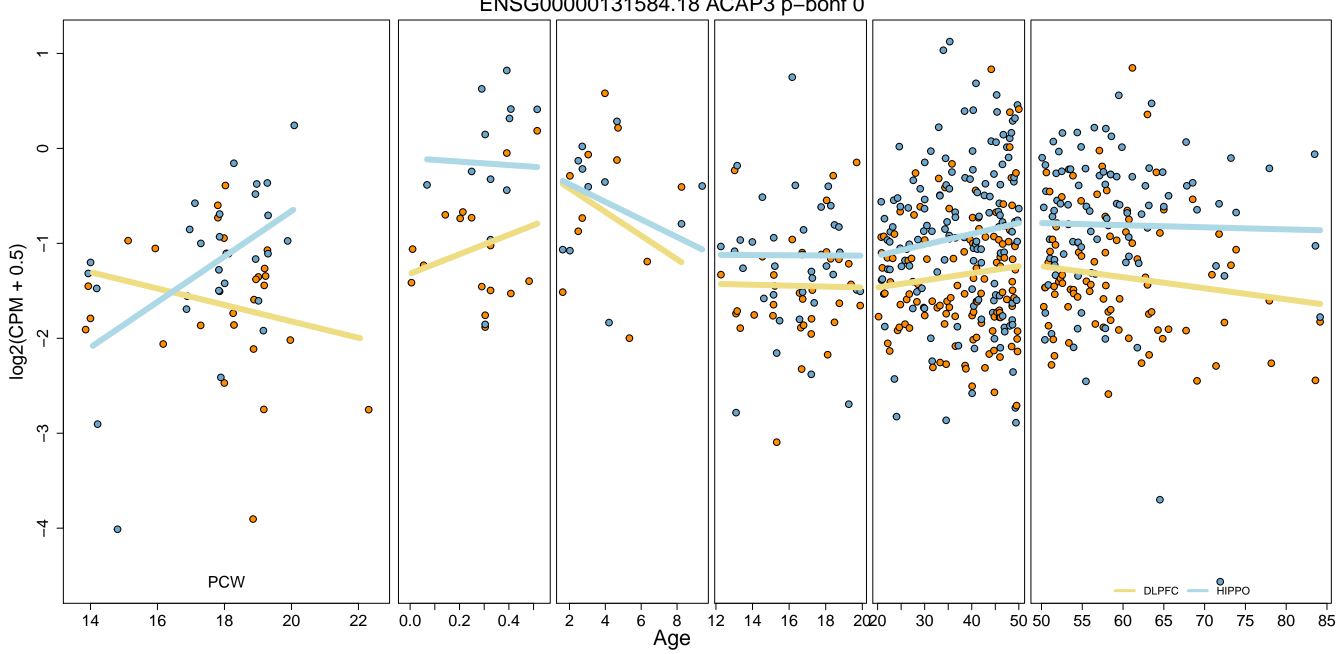
ENSG00000188157.13 AGRN p-bonf 0



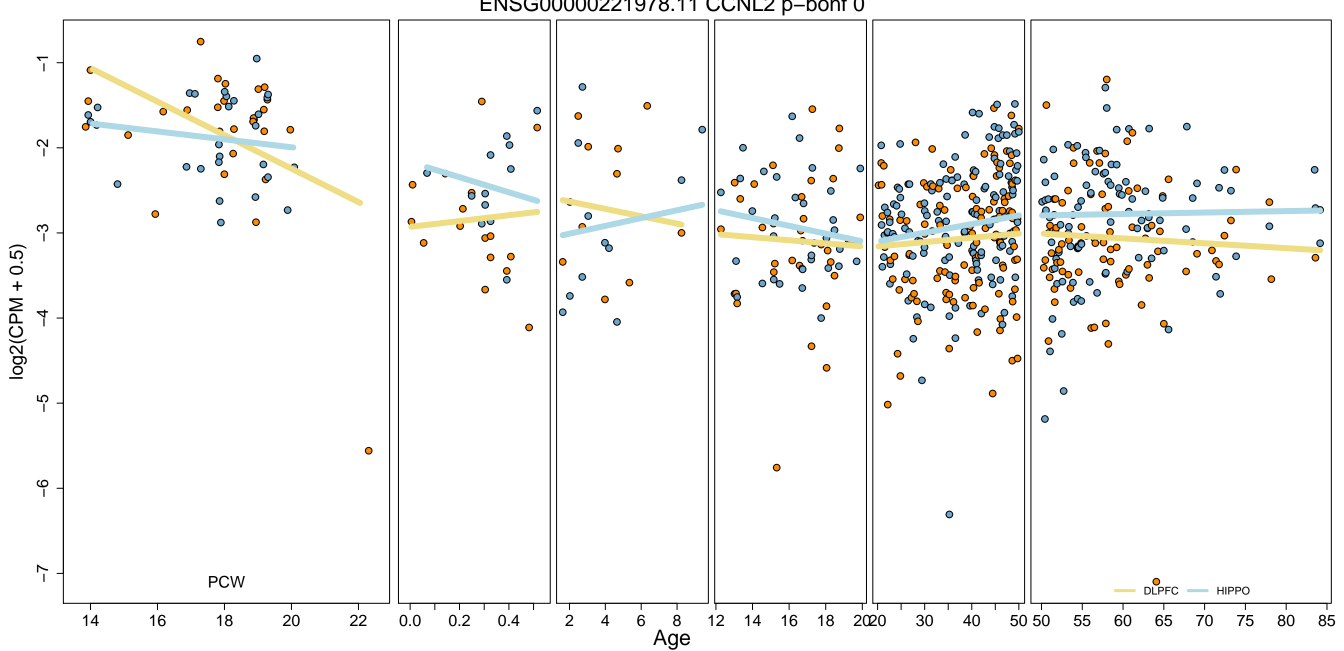
ENSG00000188157.13 AGRN p-bonf 0



ENSG00000131584.18 ACAP3 p-bonf 0



ENSG00000221978.11 CCNL2 p-bonf 0



ENSG00000221978.11 CCNL2 p-bonf 0 2.0 1.5 log2(CPM + 0.5)PCW

Age

2020

30

50 50

18

18

16

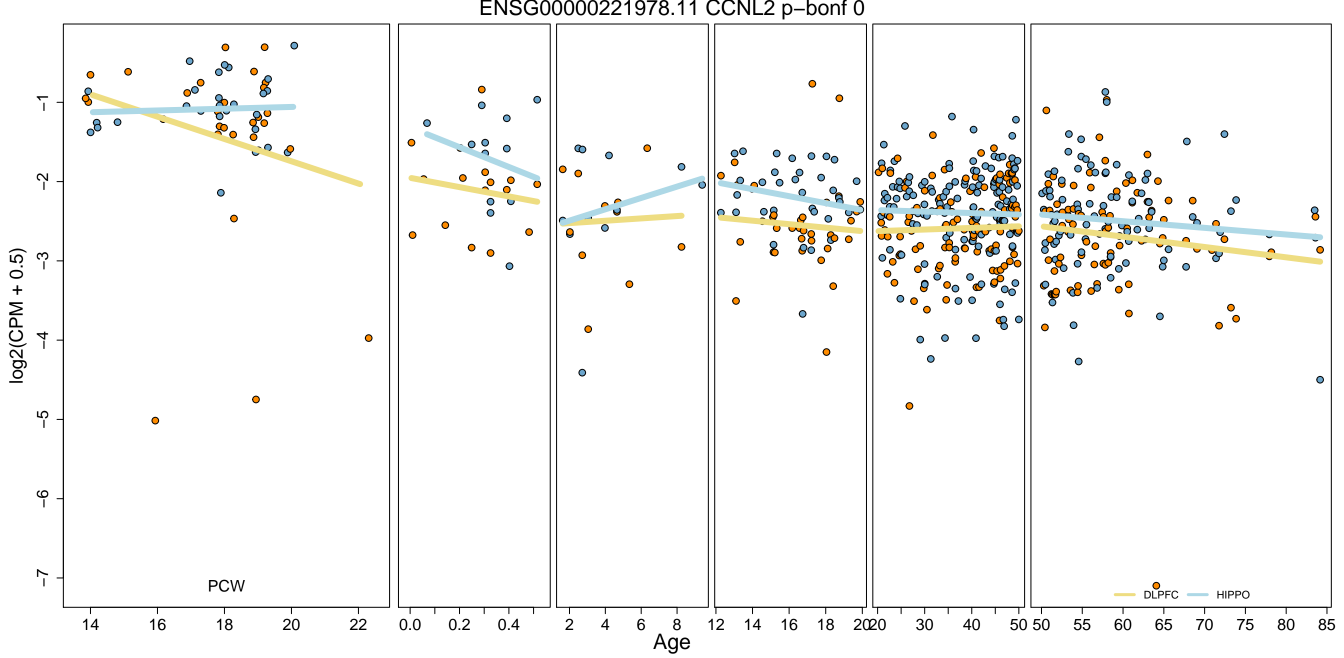
20

22

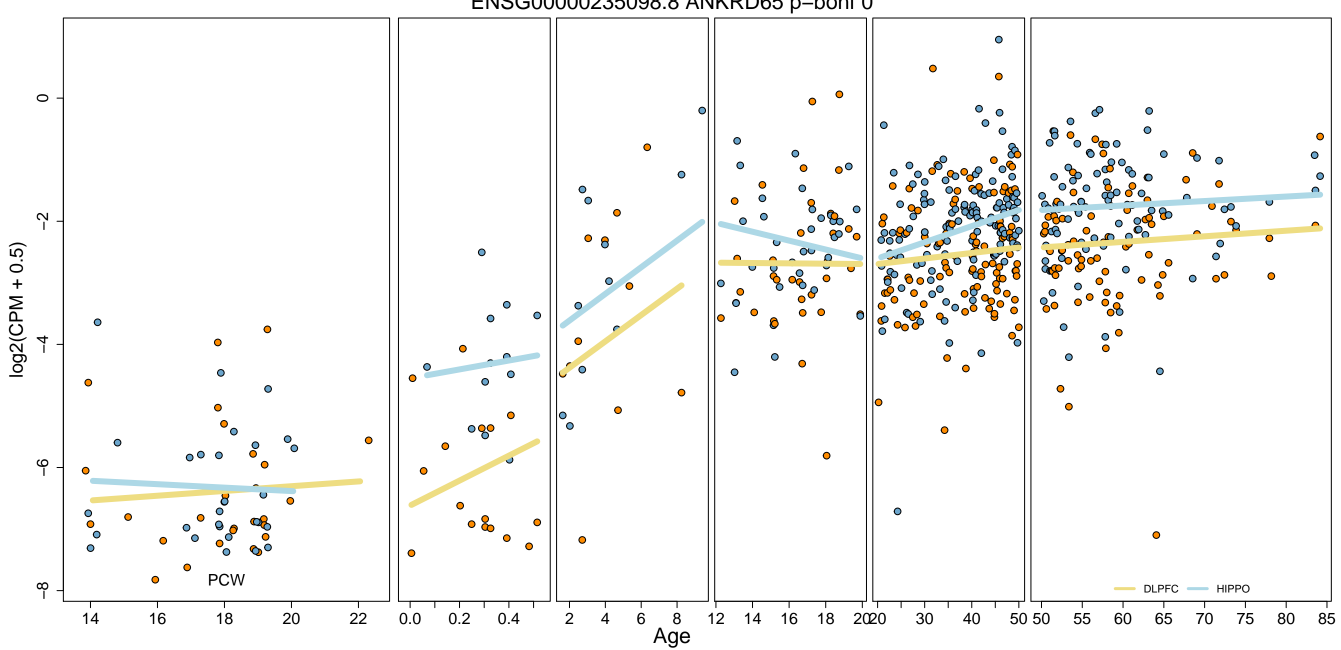
0.0

0.4

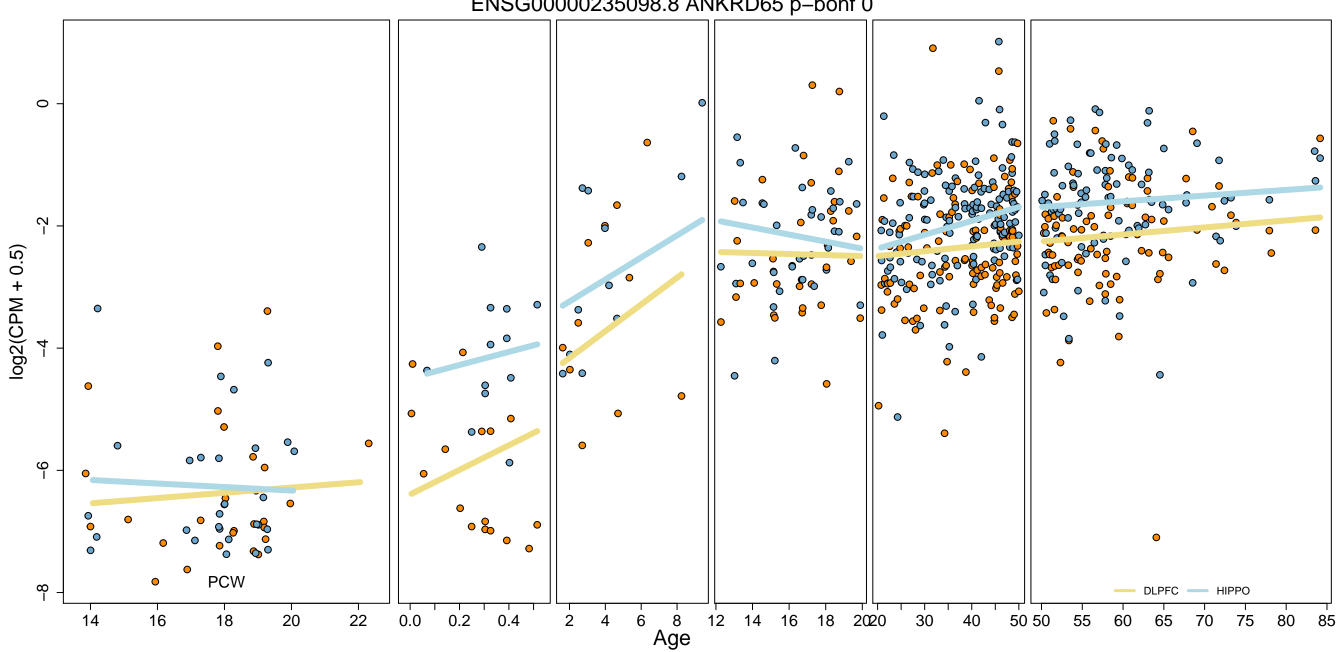
ENSG00000221978.11 CCNL2 p-bonf 0



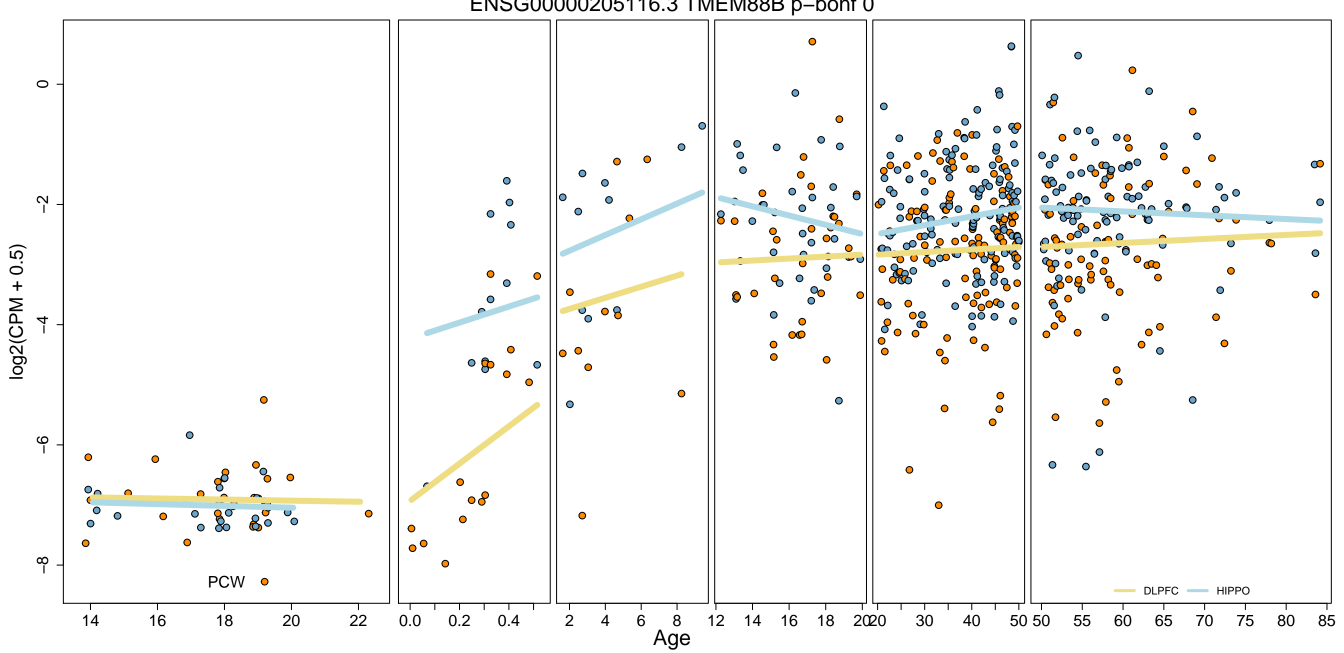
ENSG00000235098.8 ANKRD65 p-bonf 0



ENSG00000235098.8 ANKRD65 p-bonf 0



ENSG00000205116.3 TMEM88B p-bonf 0



ENSG00000197530.12 MIB2 p-bonf 0 7 log2(CPM + 0.5)PCW 6 8 Age 18 20 0.0 22 0.4 16 50 50 18 30

ENSG00000197530.12 MIB2 p-bonf 0 -2 က log2(CPM + 0.5) -5 -4 PCW •

> 6 8 Age

2020

18

30

50 50

18

20

16

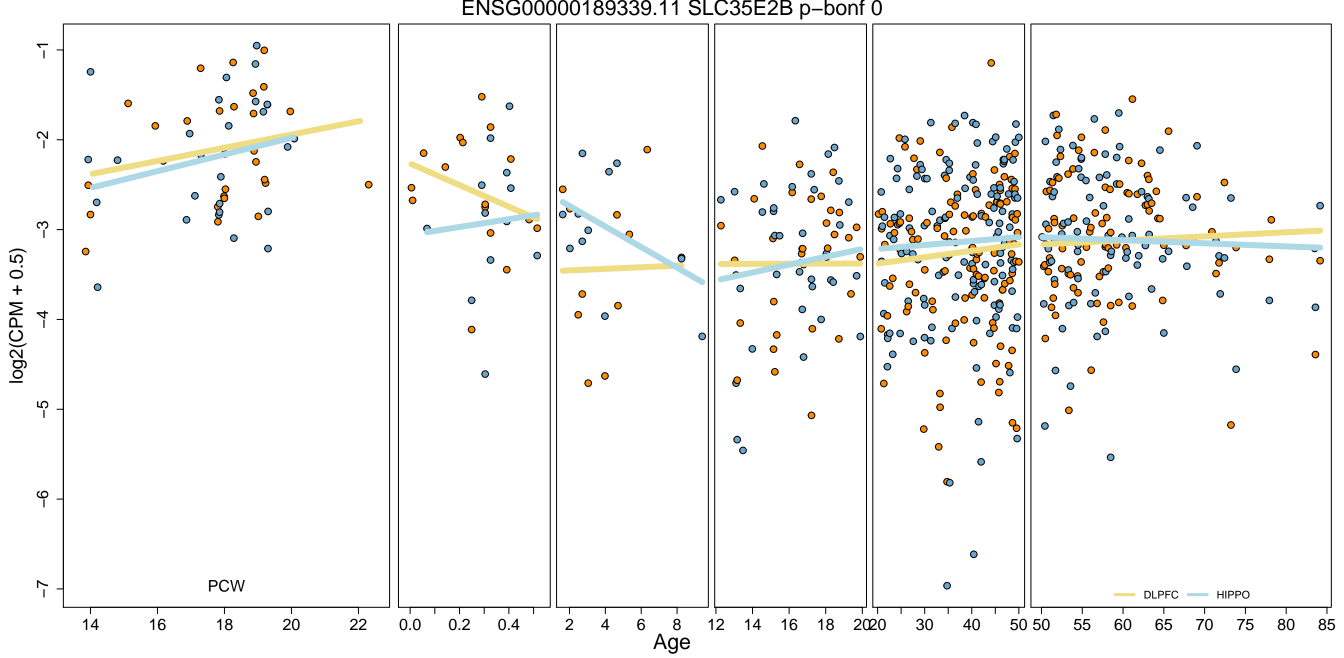
0.0

0.2

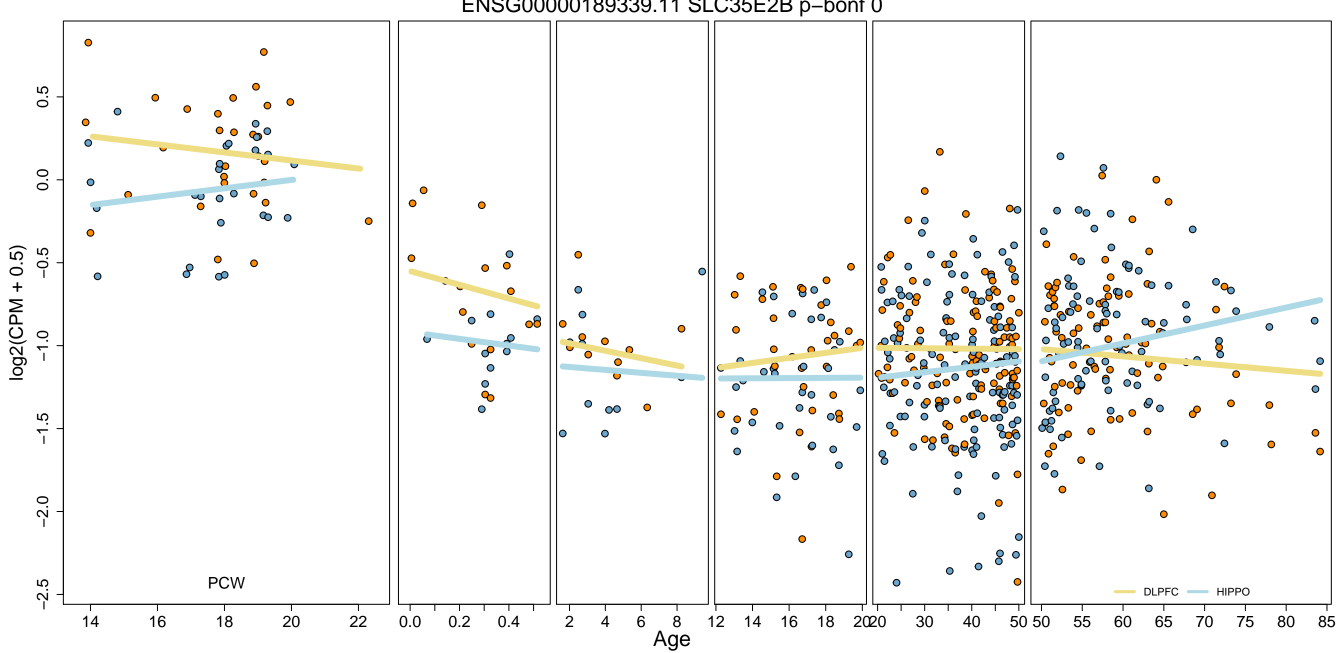
0.4

22

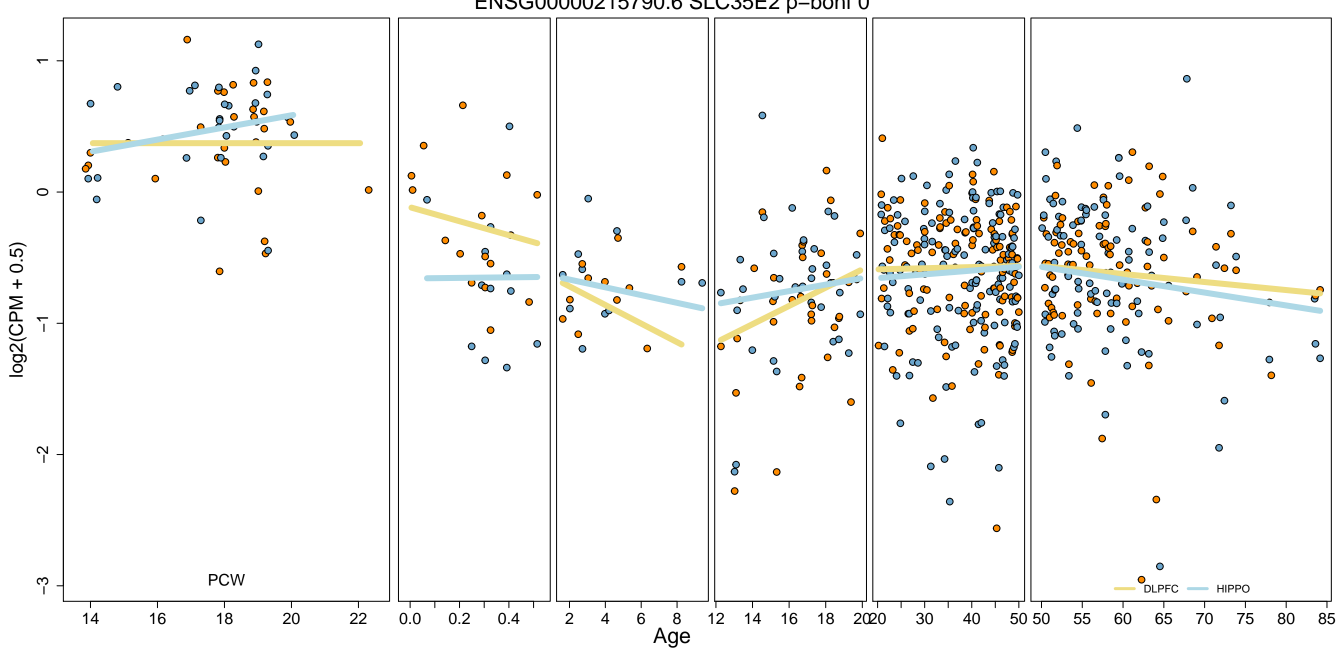
ENSG00000189339.11 SLC35E2B p-bonf 0



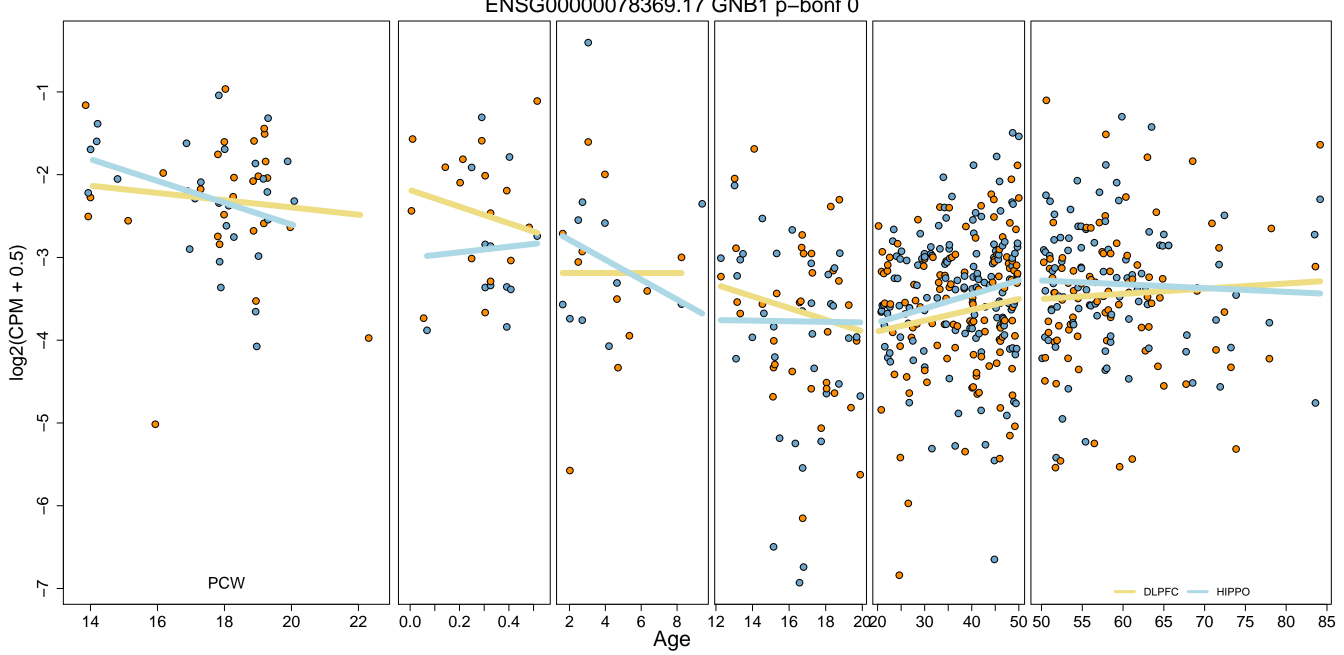
ENSG00000189339.11 SLC35E2B p-bonf 0



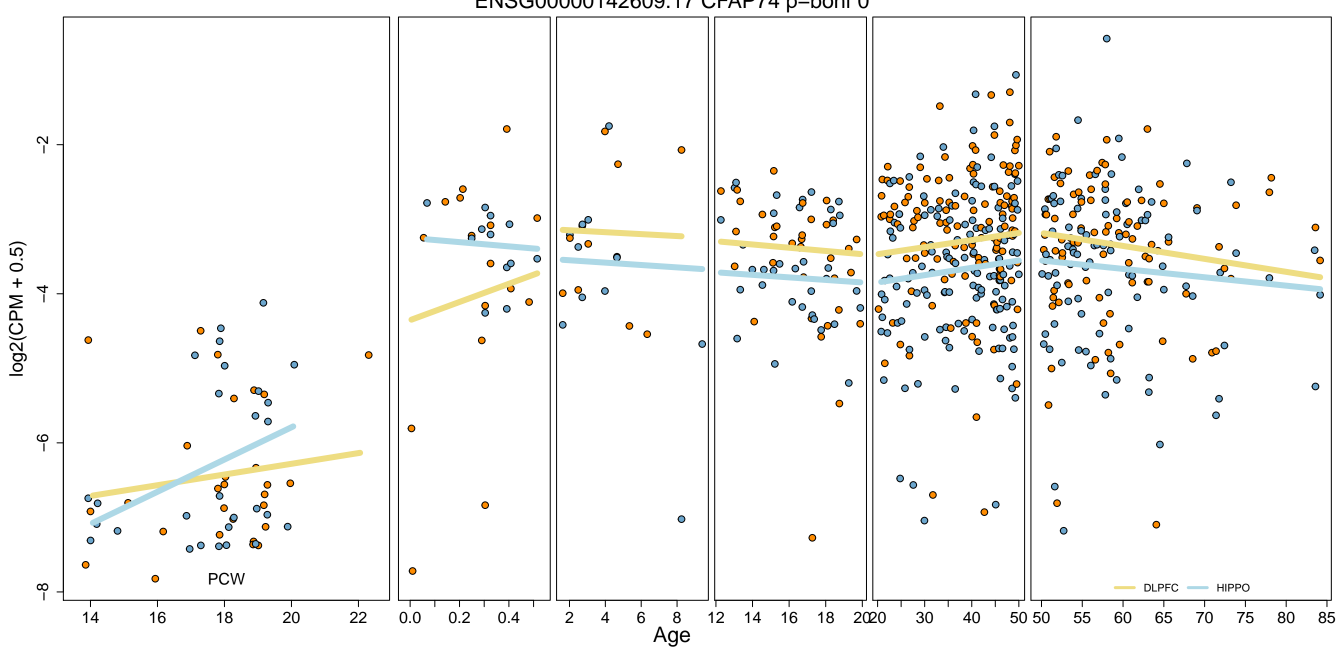
ENSG00000215790.6 SLC35E2 p-bonf 0

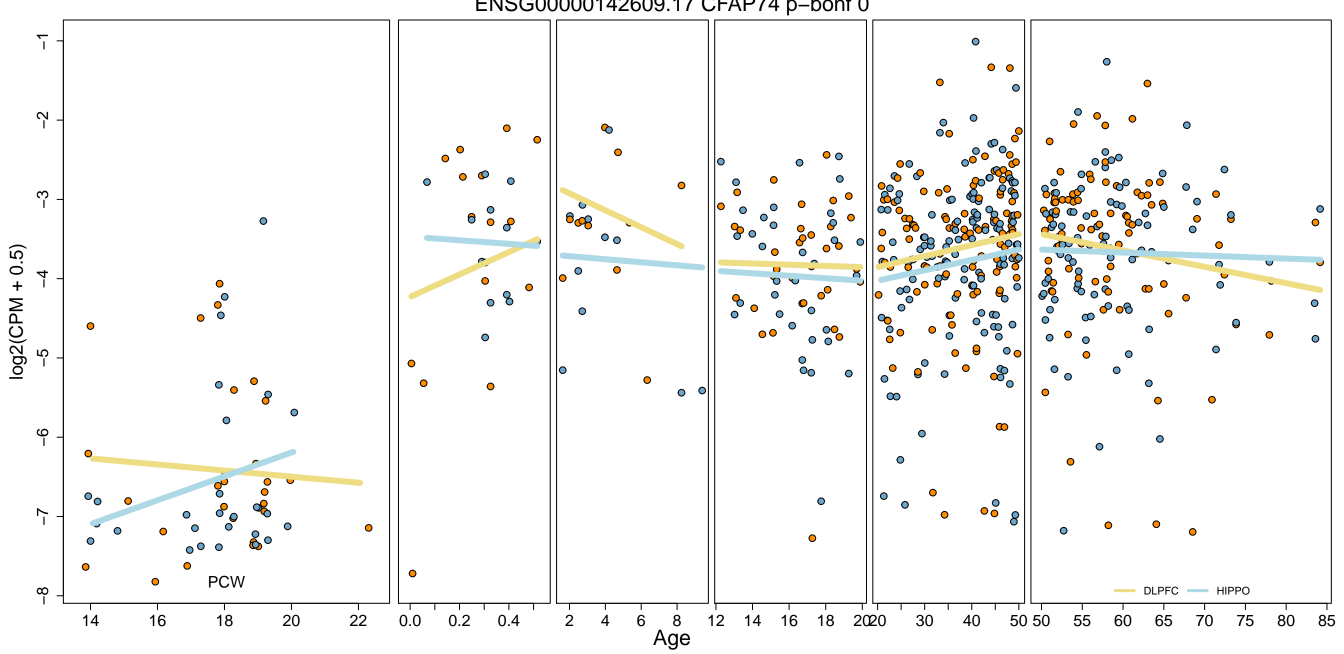


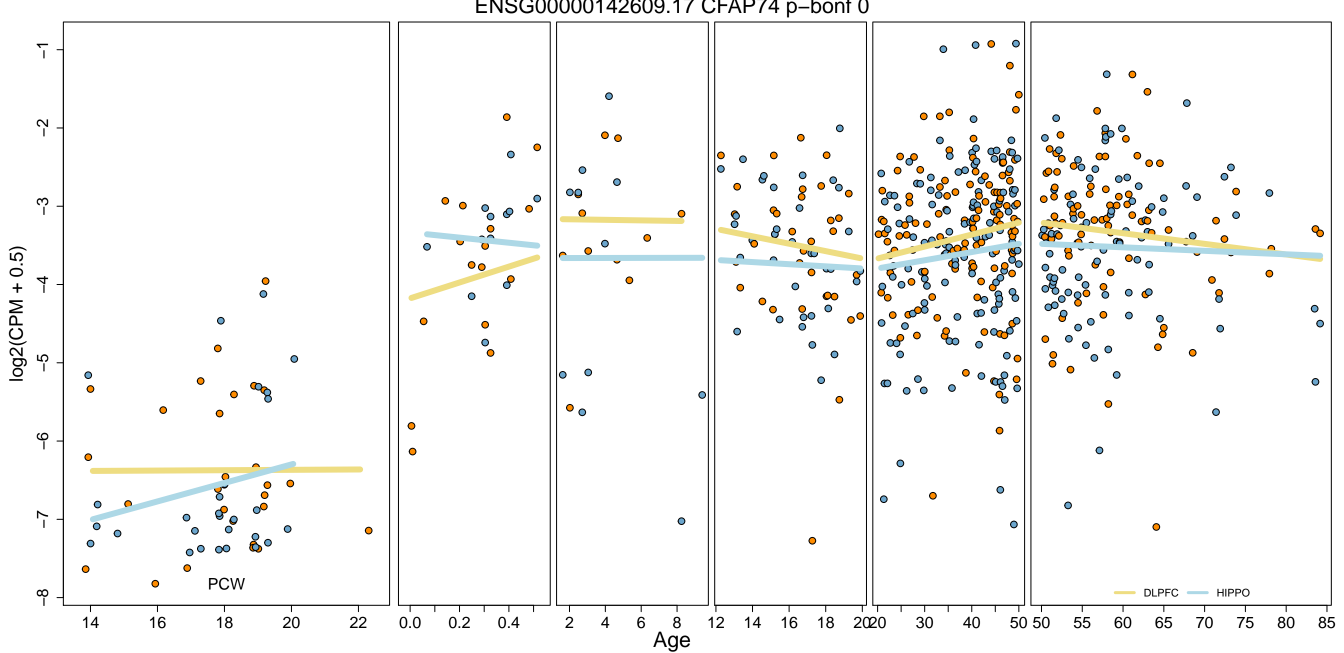
ENSG00000078369.17 GNB1 p-bonf 0



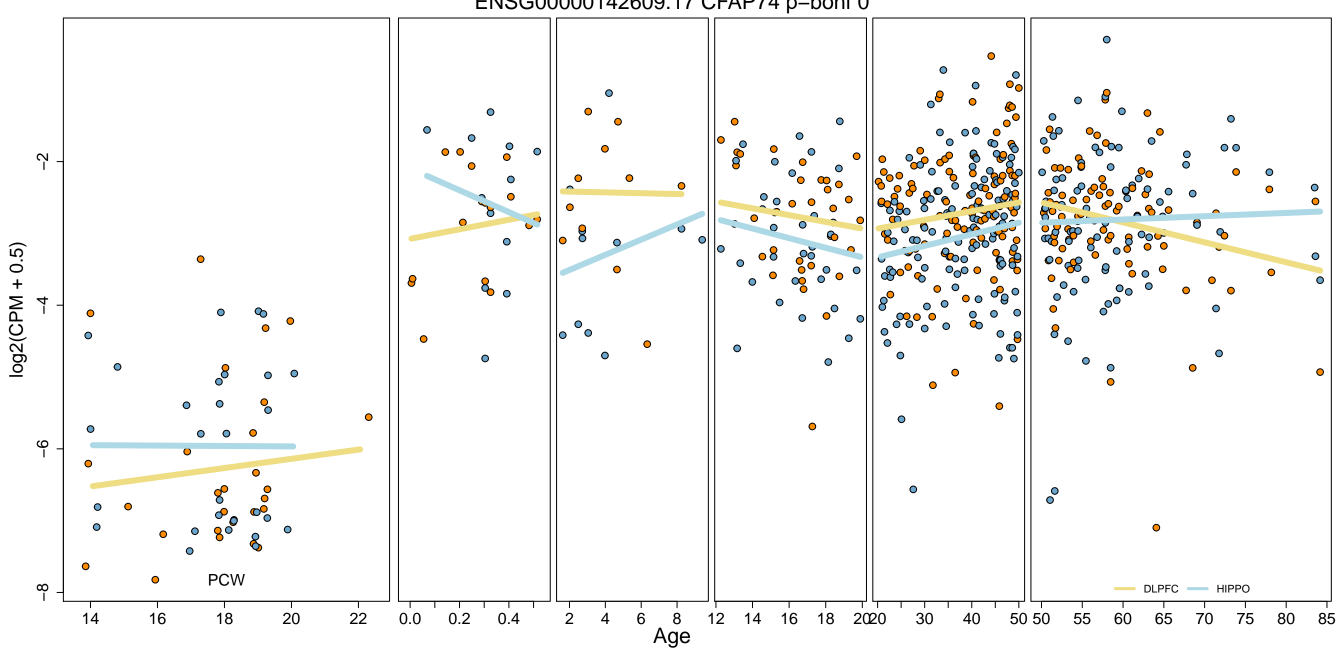
ENSG00000142609.17 CFAP74 p-bonf 0



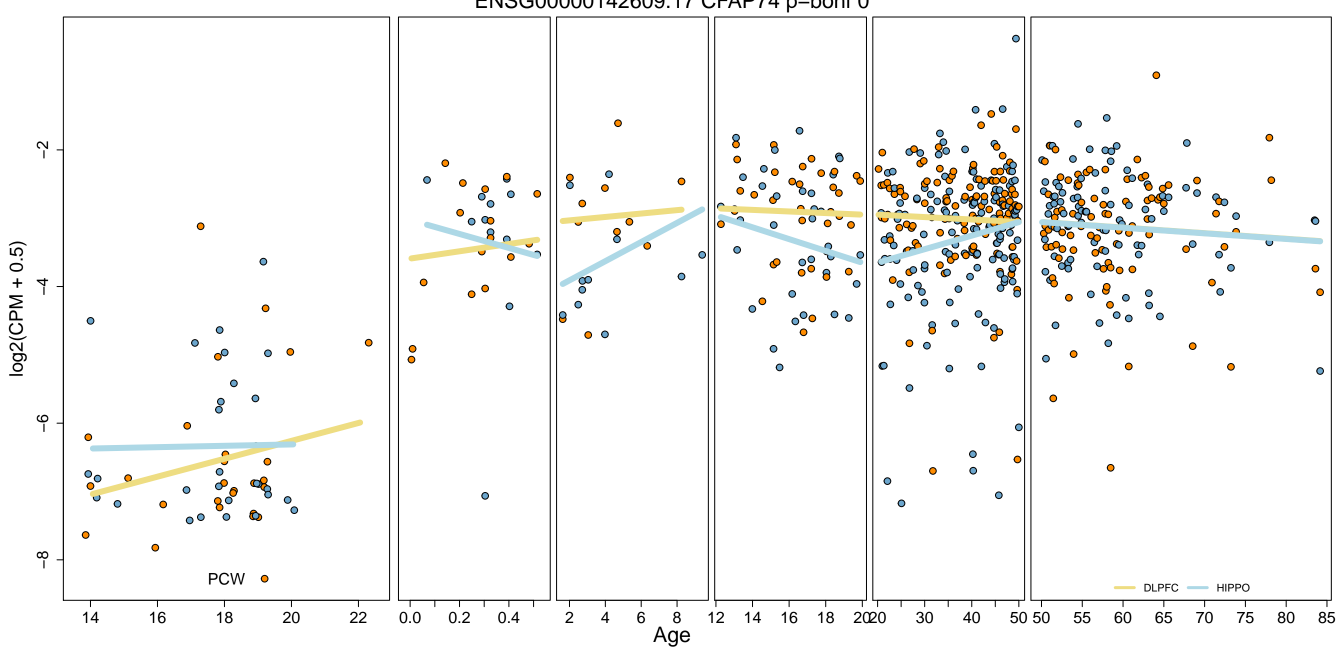


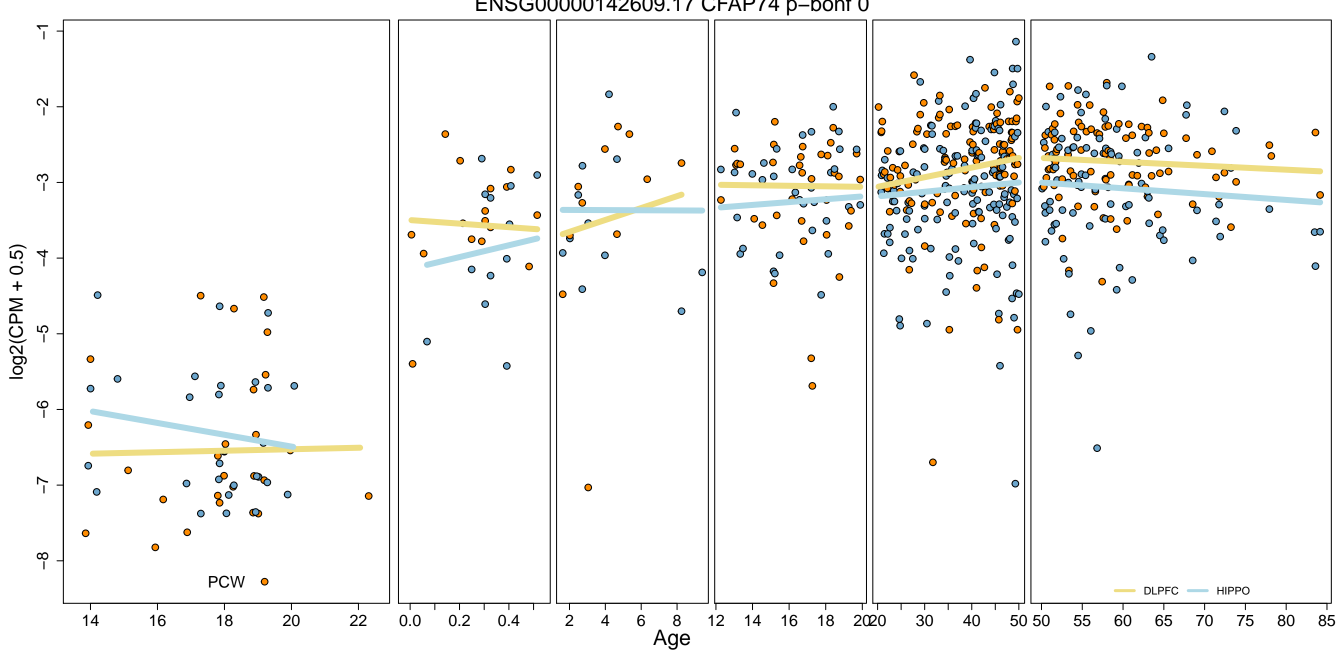


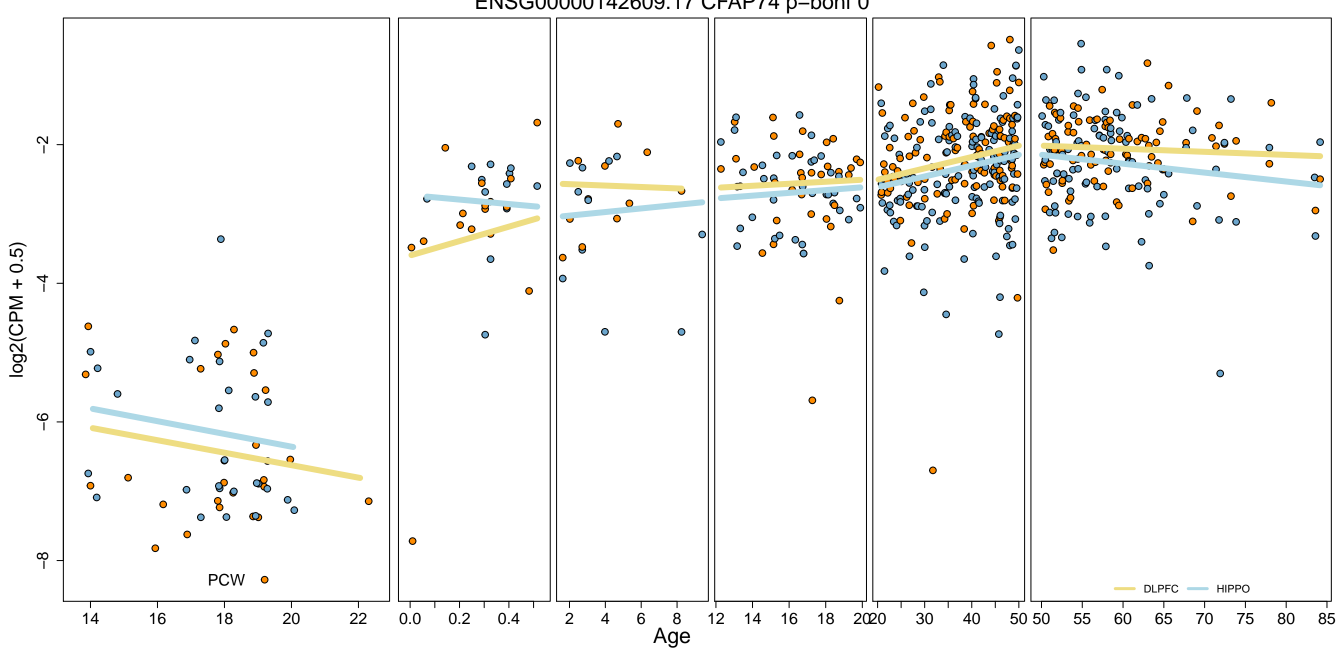
ENSG00000142609.17 CFAP74 p-bonf 0 7 6 log2(CPM + 0.5)9– 8 PCW • 6 8 Age 16 18 0.0 20 22 0.2 0.4 18 30 50 50

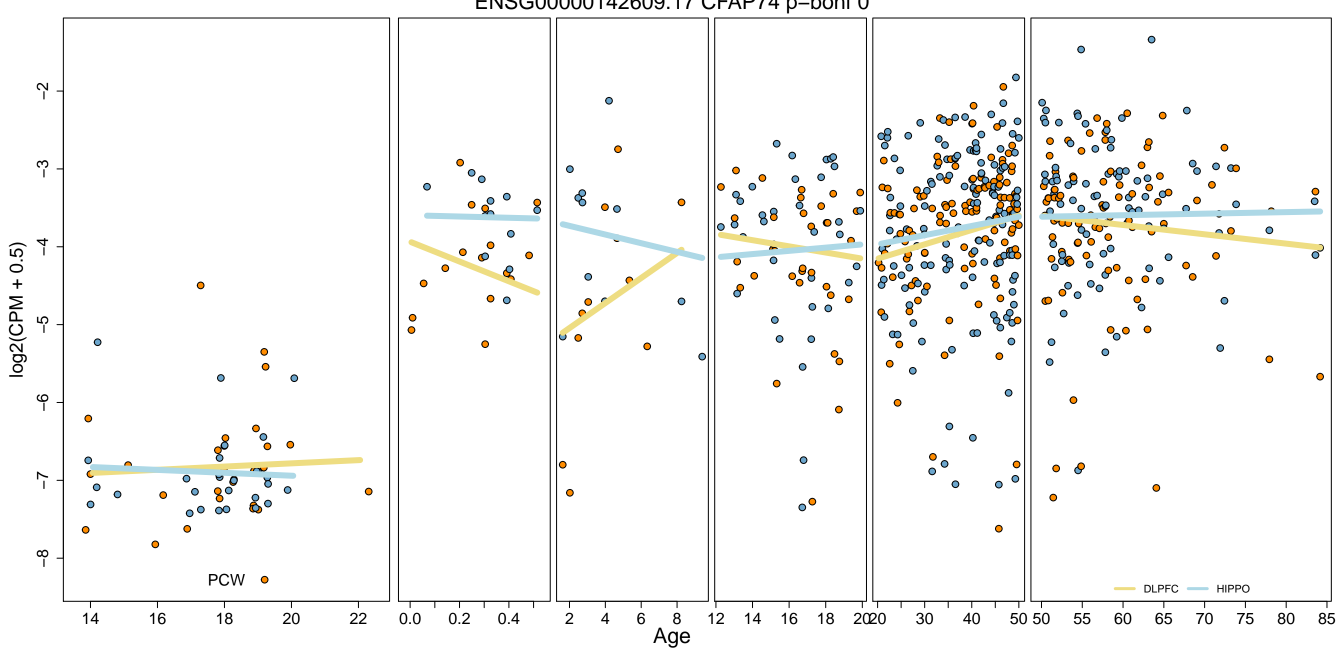


ENSG00000142609.17 CFAP74 p-bonf 0

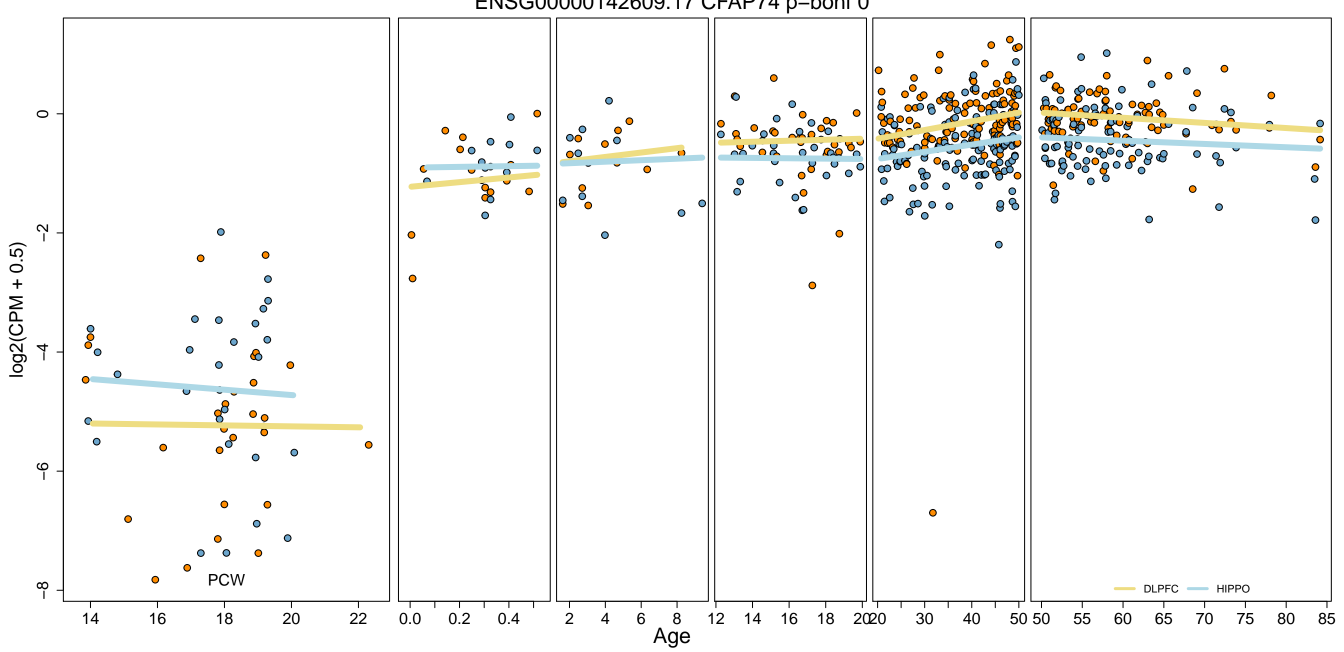




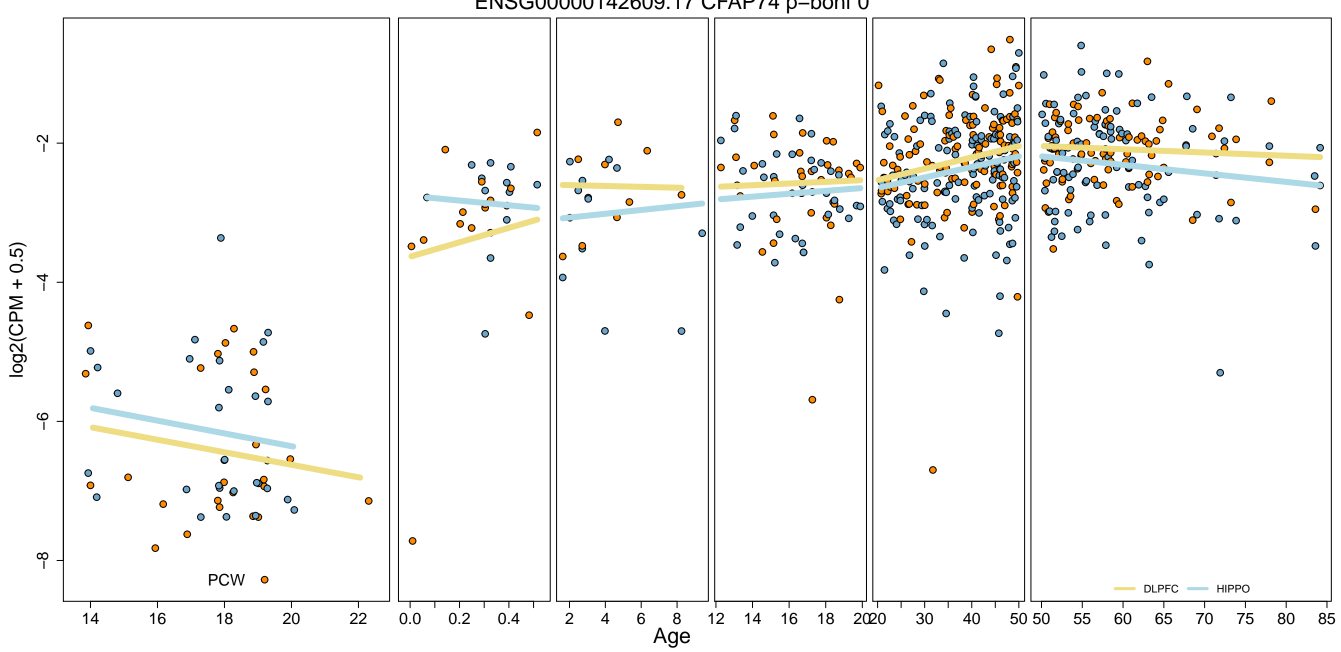




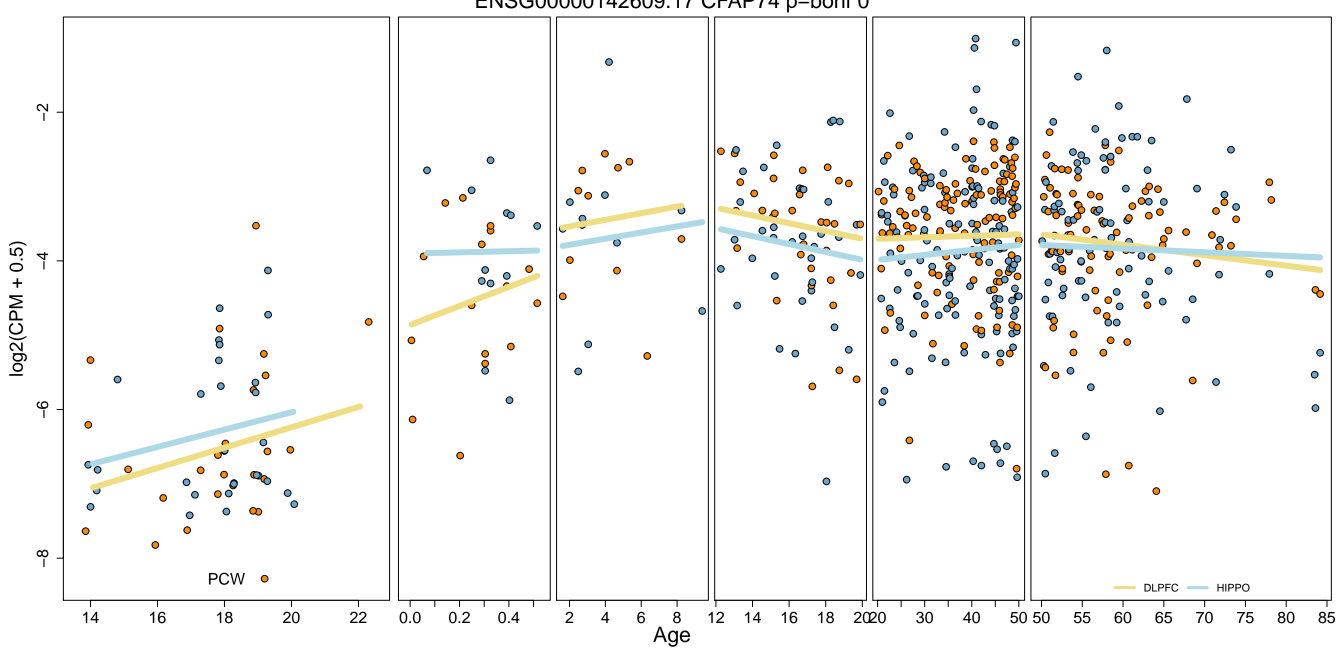
ENSG00000142609.17 CFAP74 p-bonf 0 7 က log2(CPM + 0.5) 9-PCW 16 18 20 22 Age 18 30

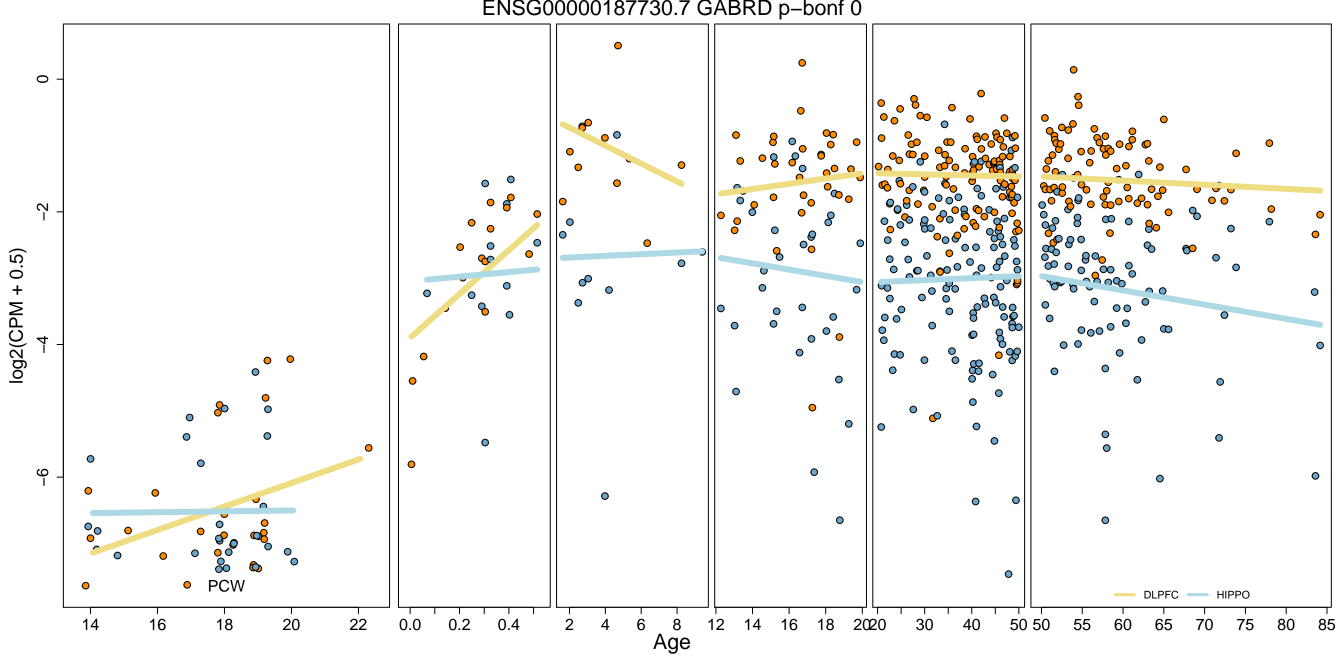


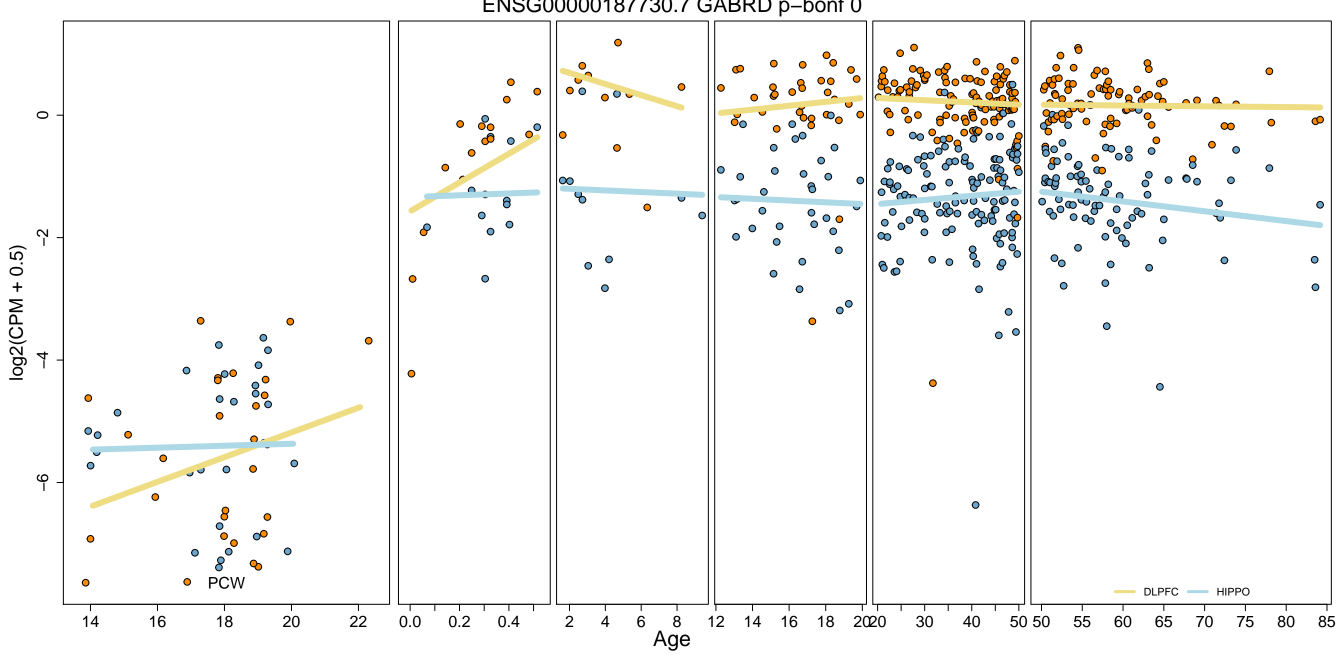
ENSG00000142609.17 CFAP74 p-bonf 0

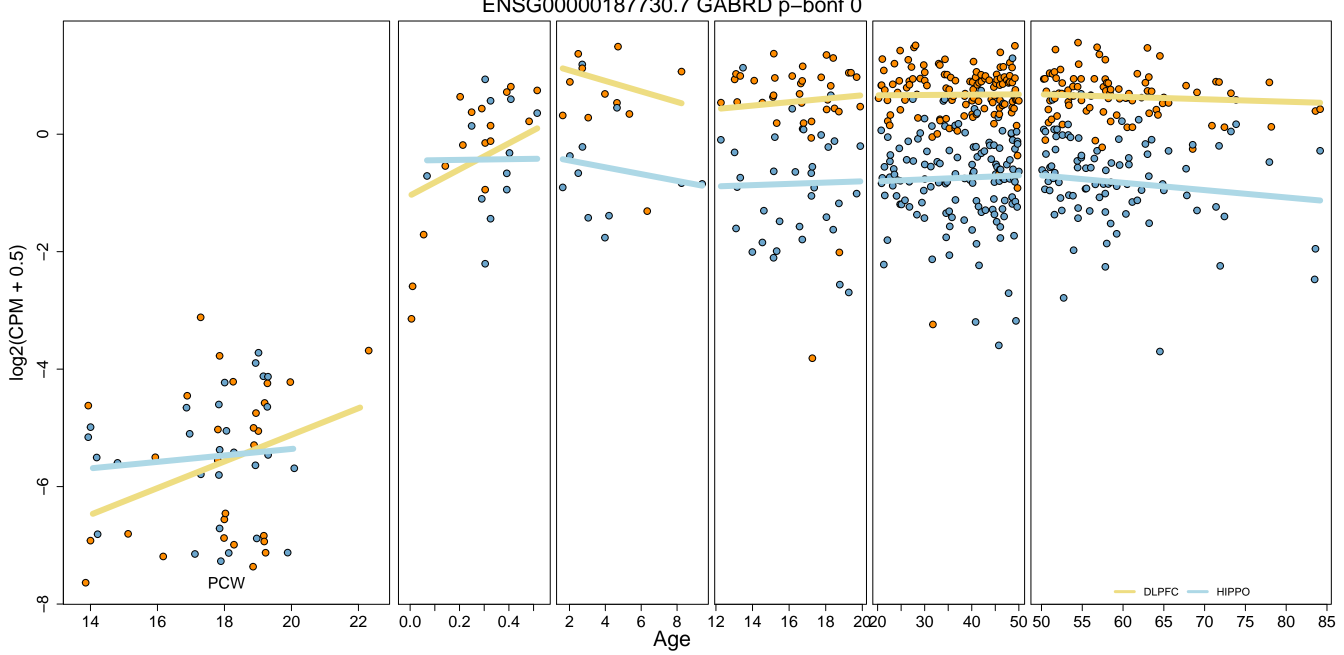


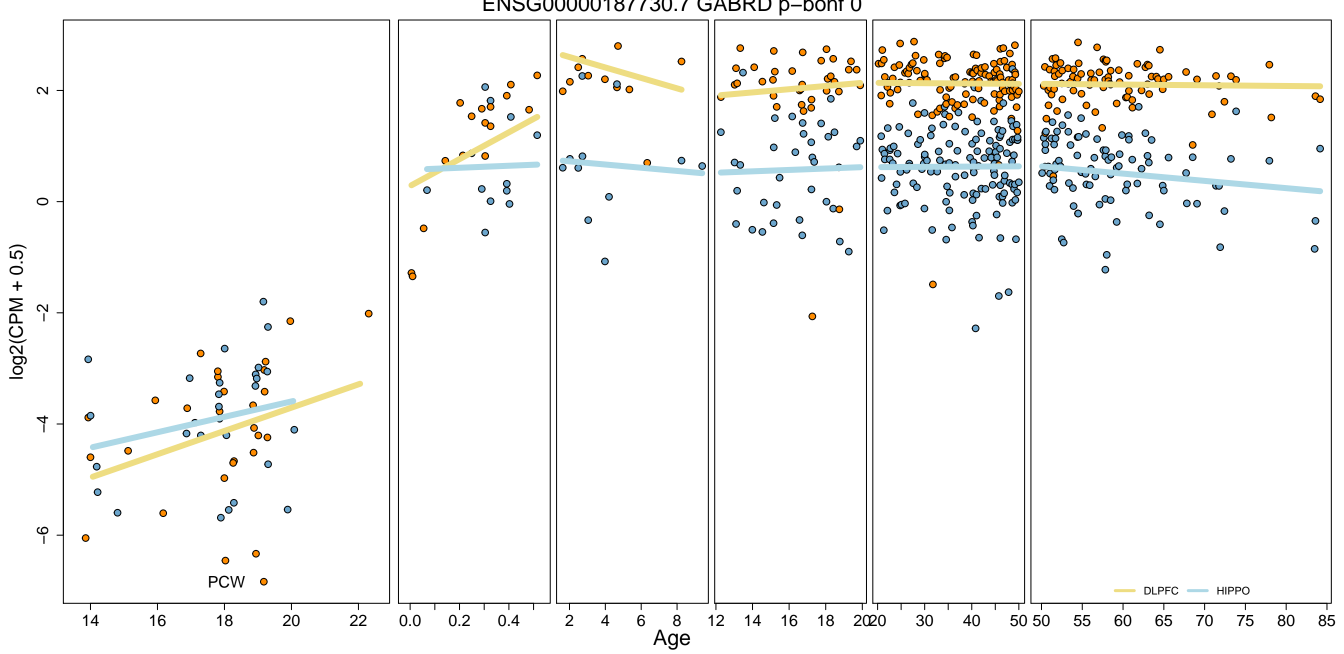
ENSG00000142609.17 CFAP74 p-bonf 0

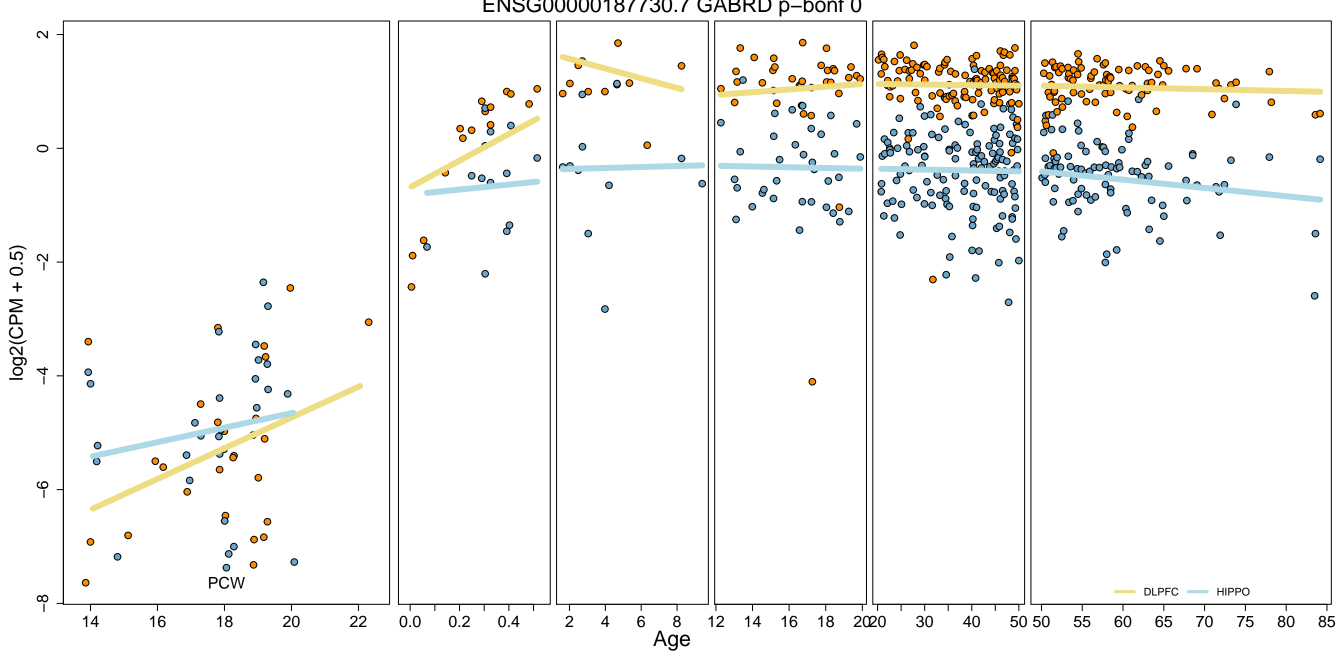


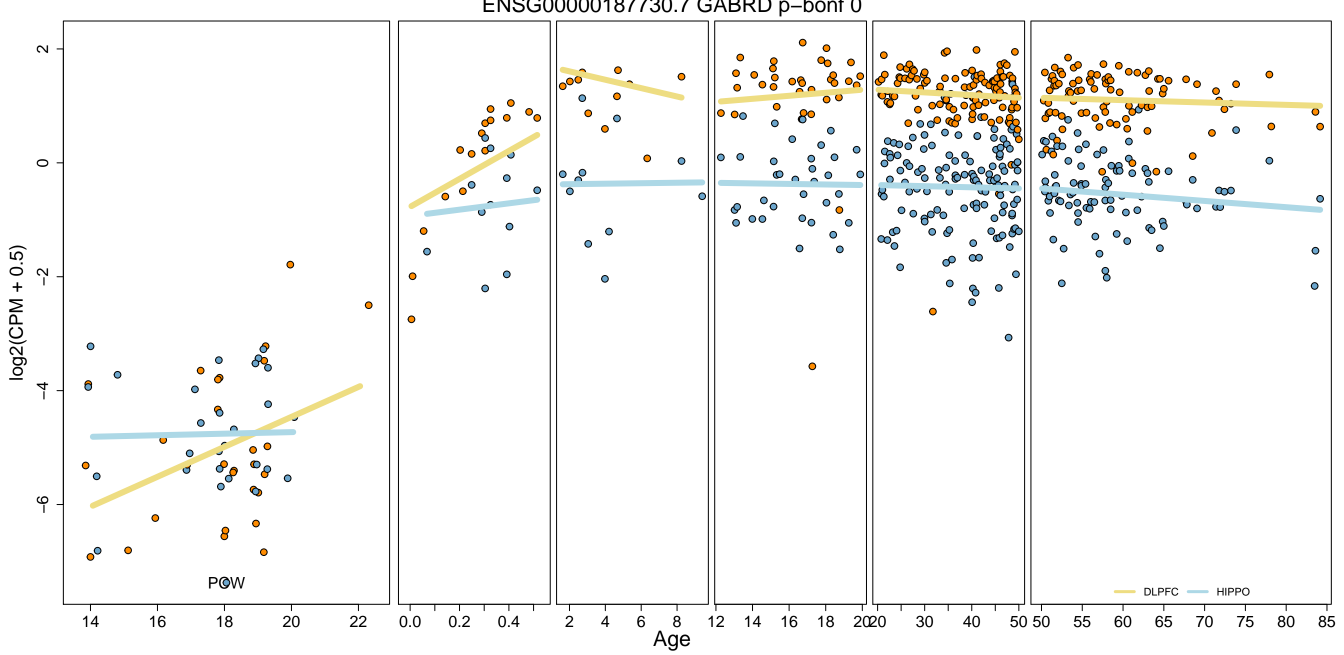


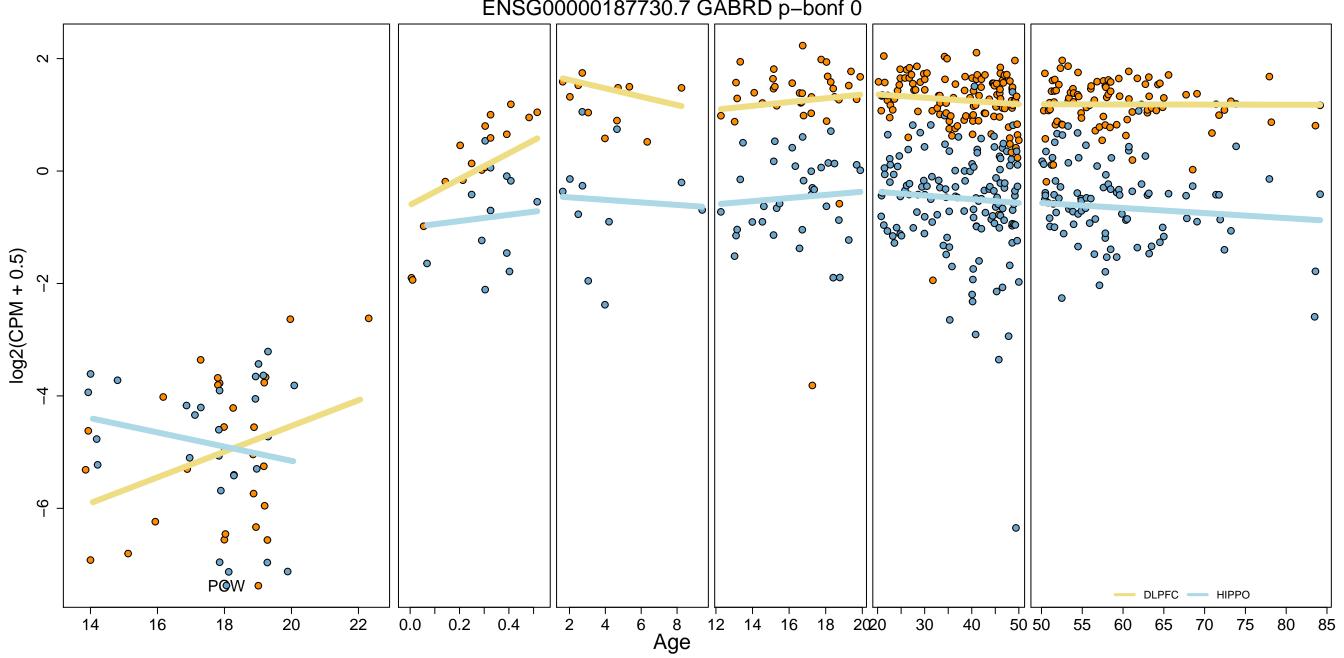


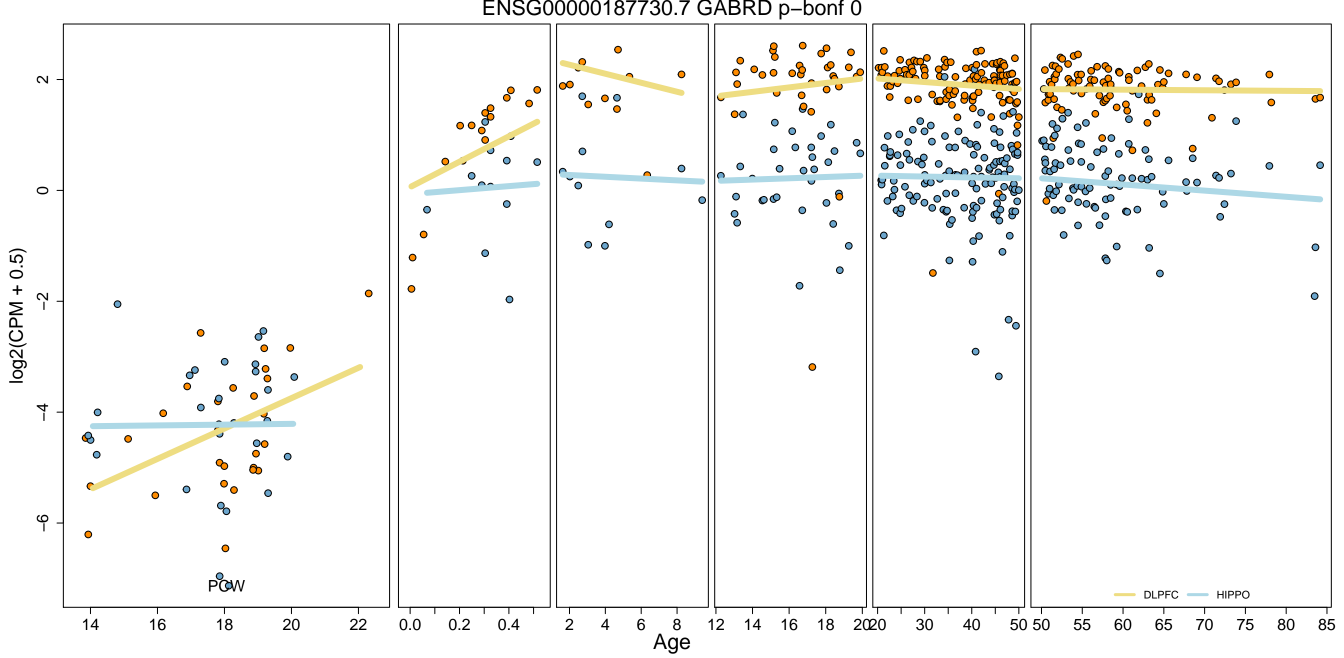


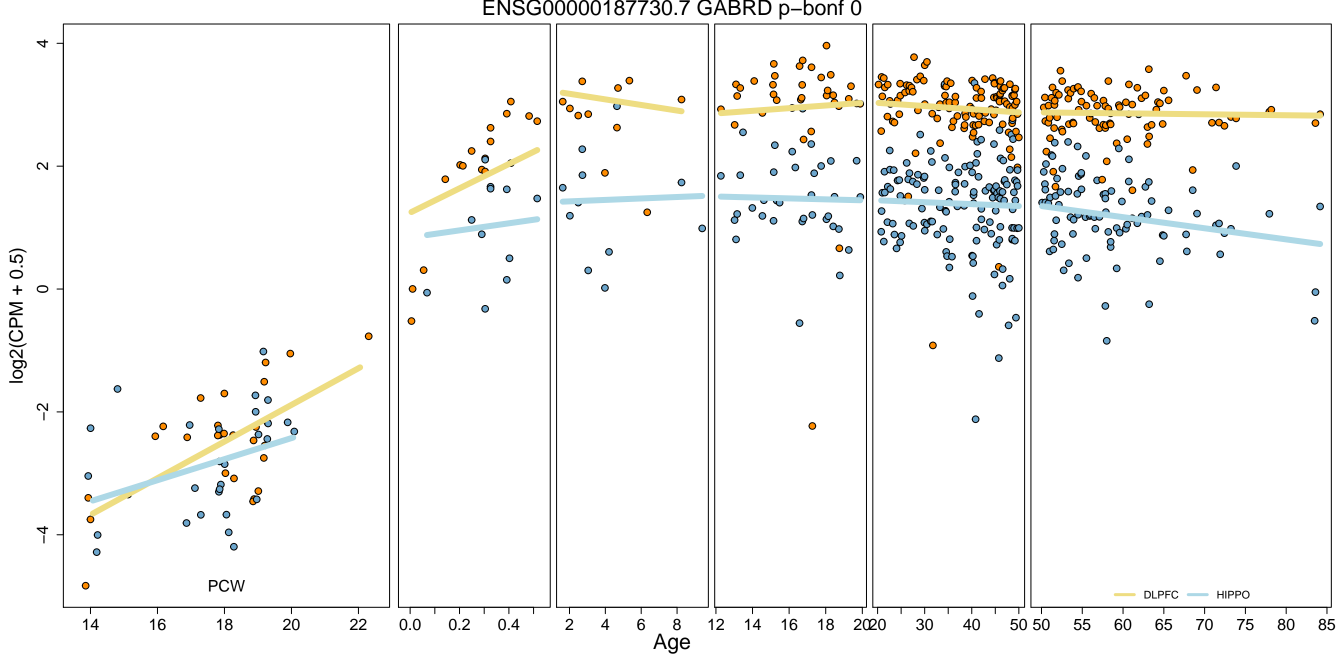


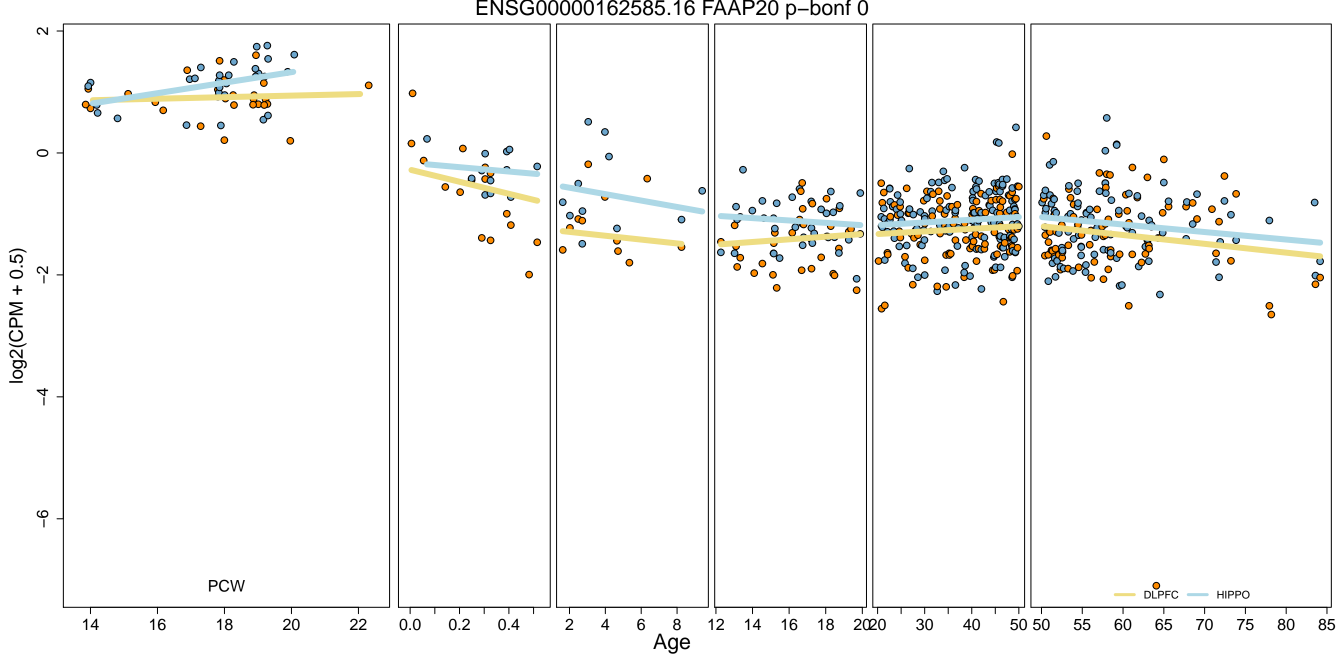


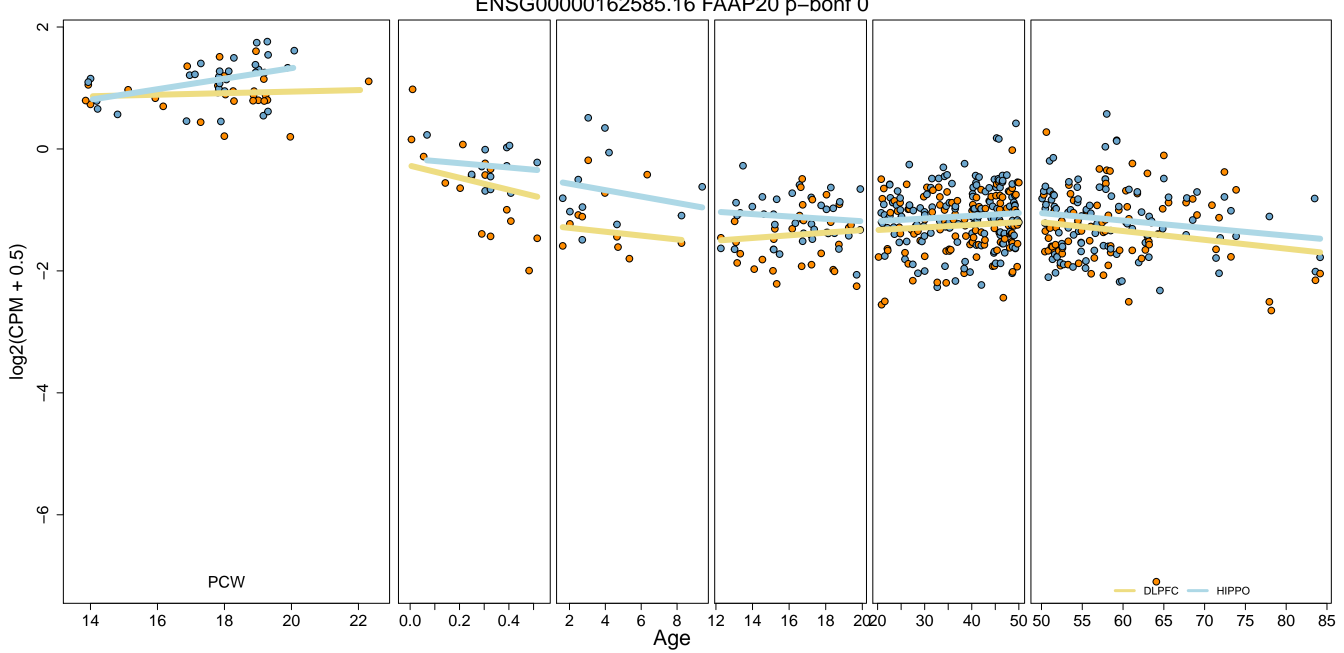


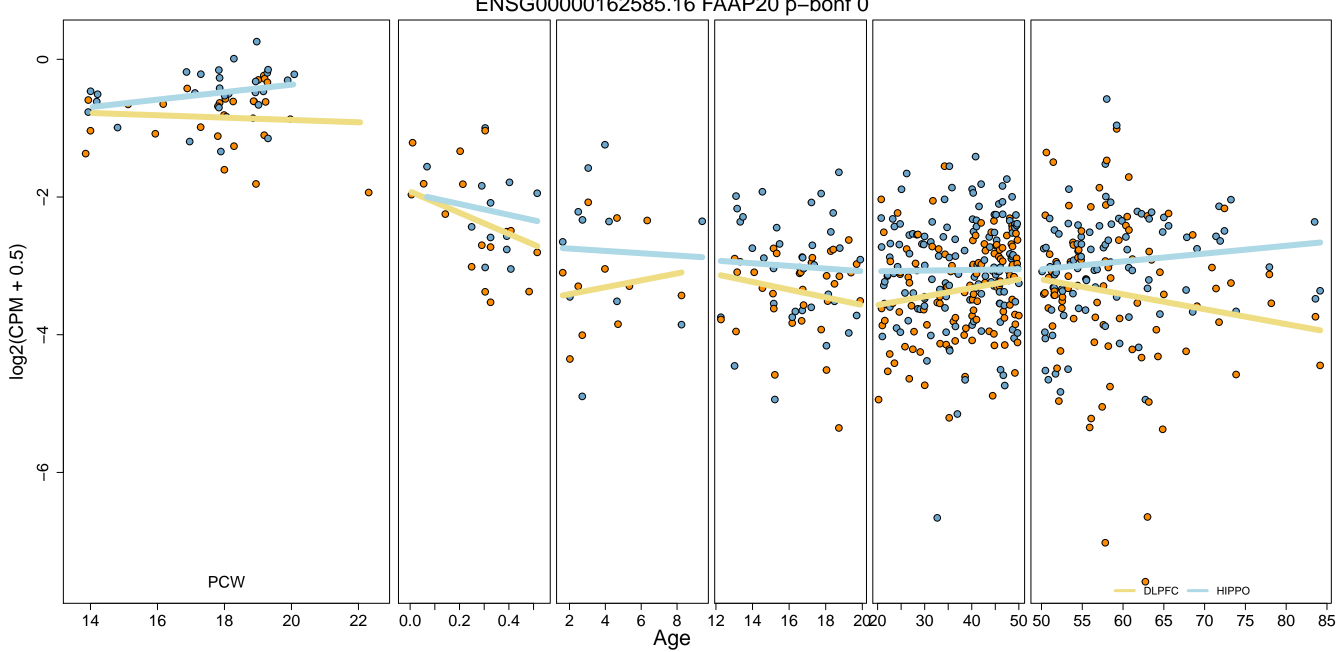


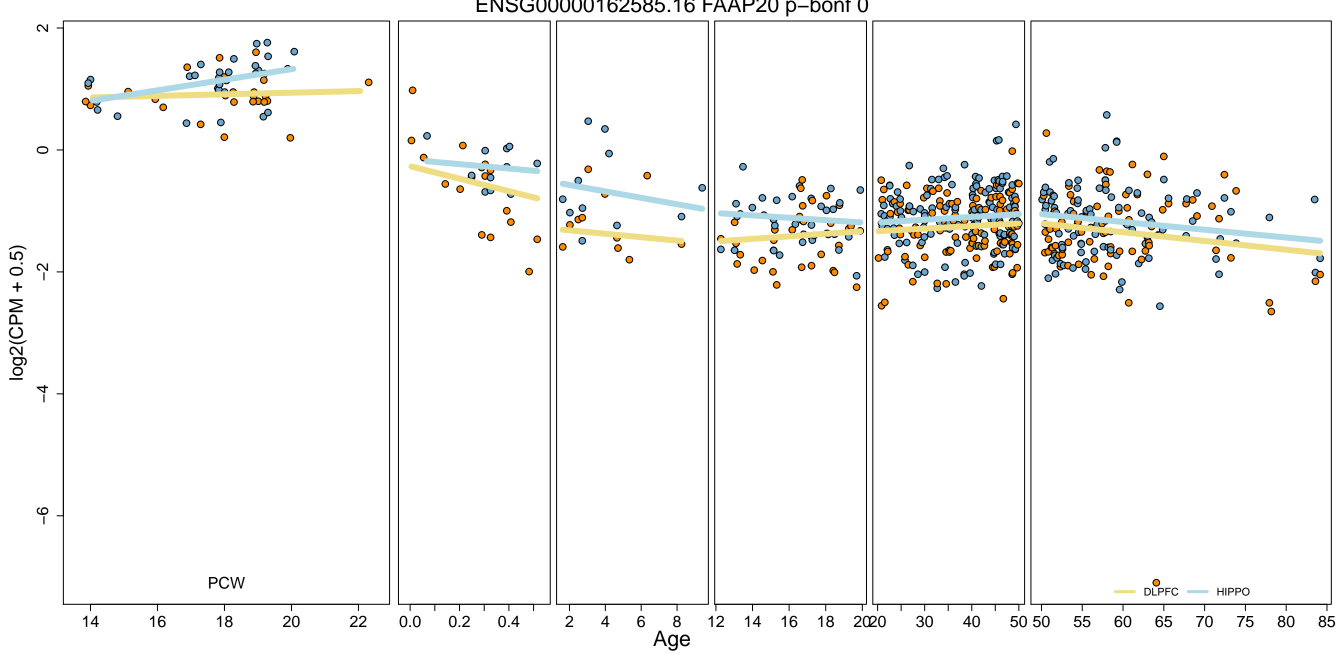




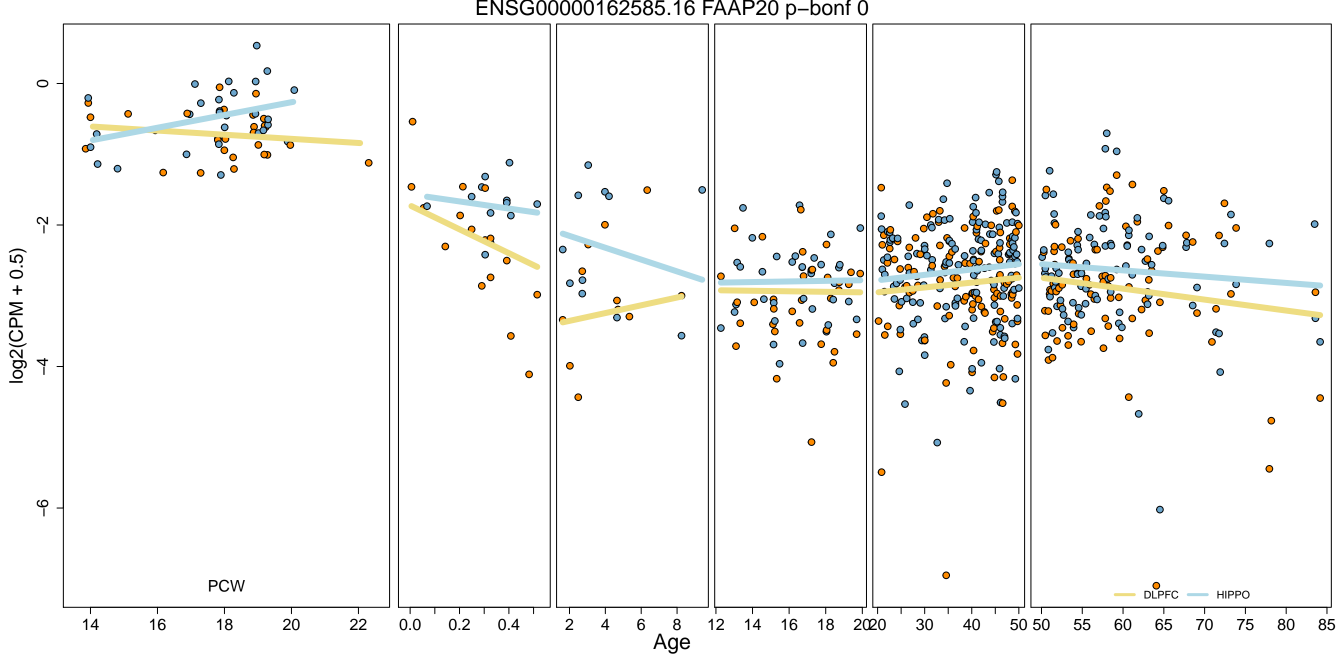


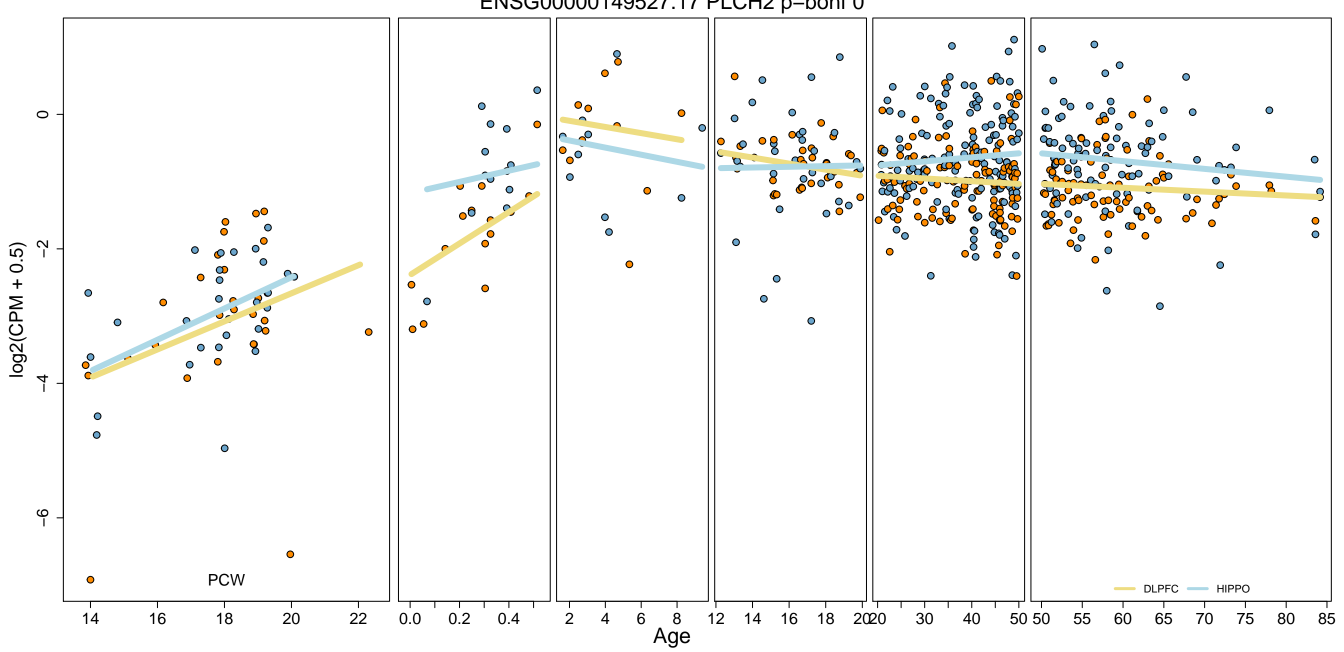




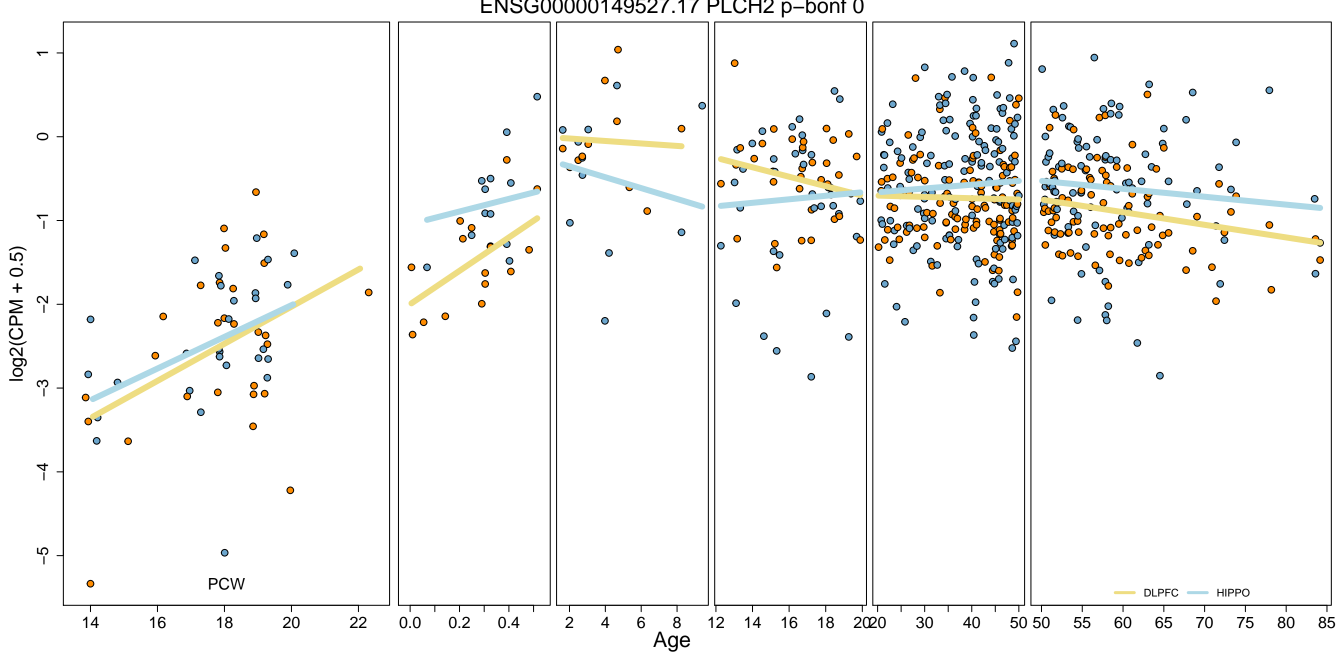


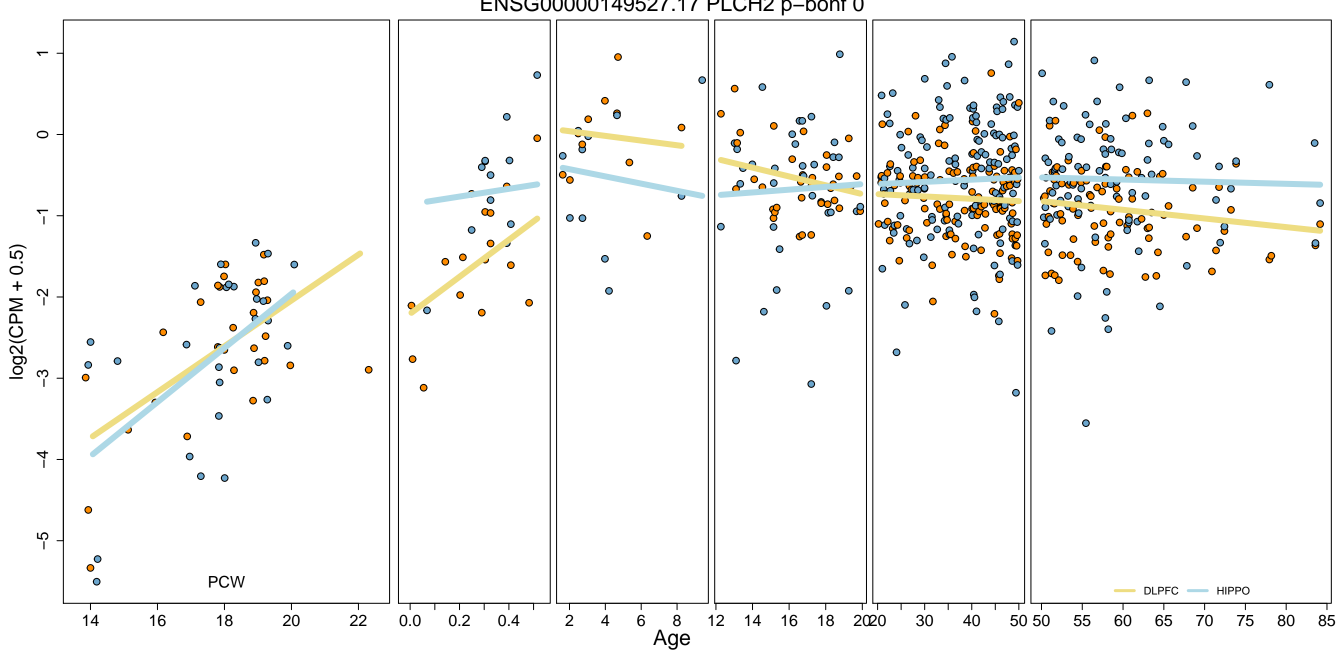
ENSG00000162585.16 FAAP20 p-bonf 0

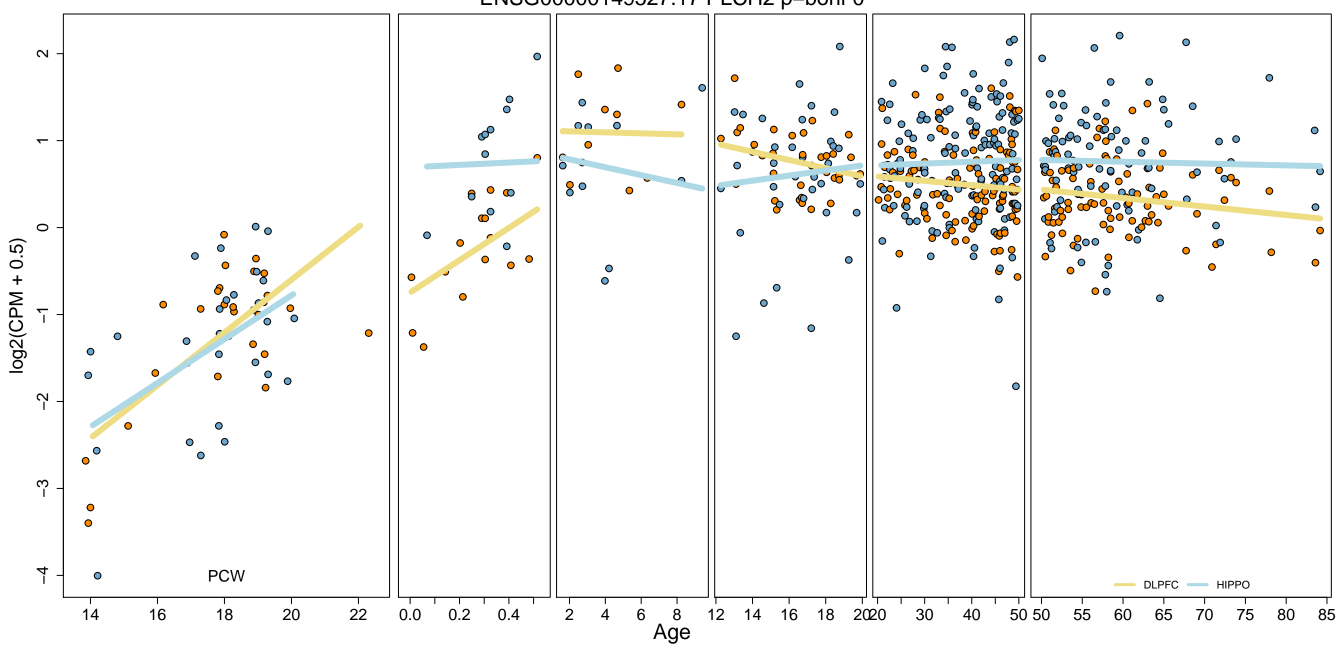


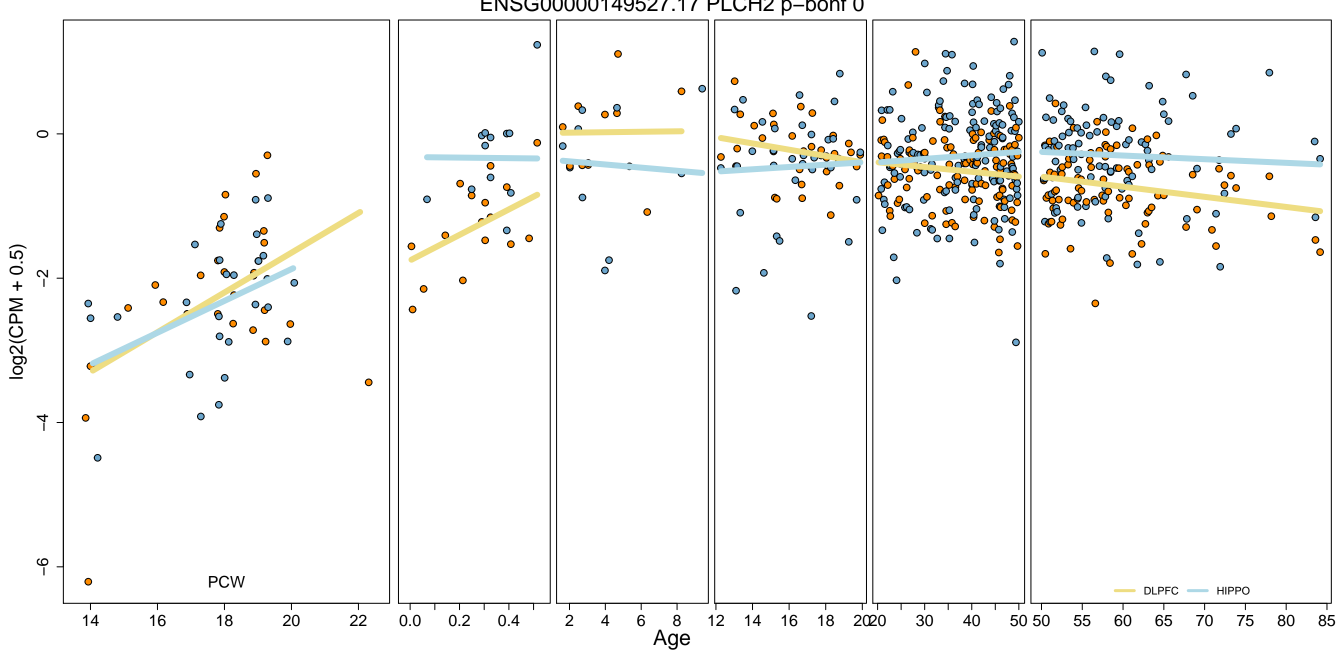


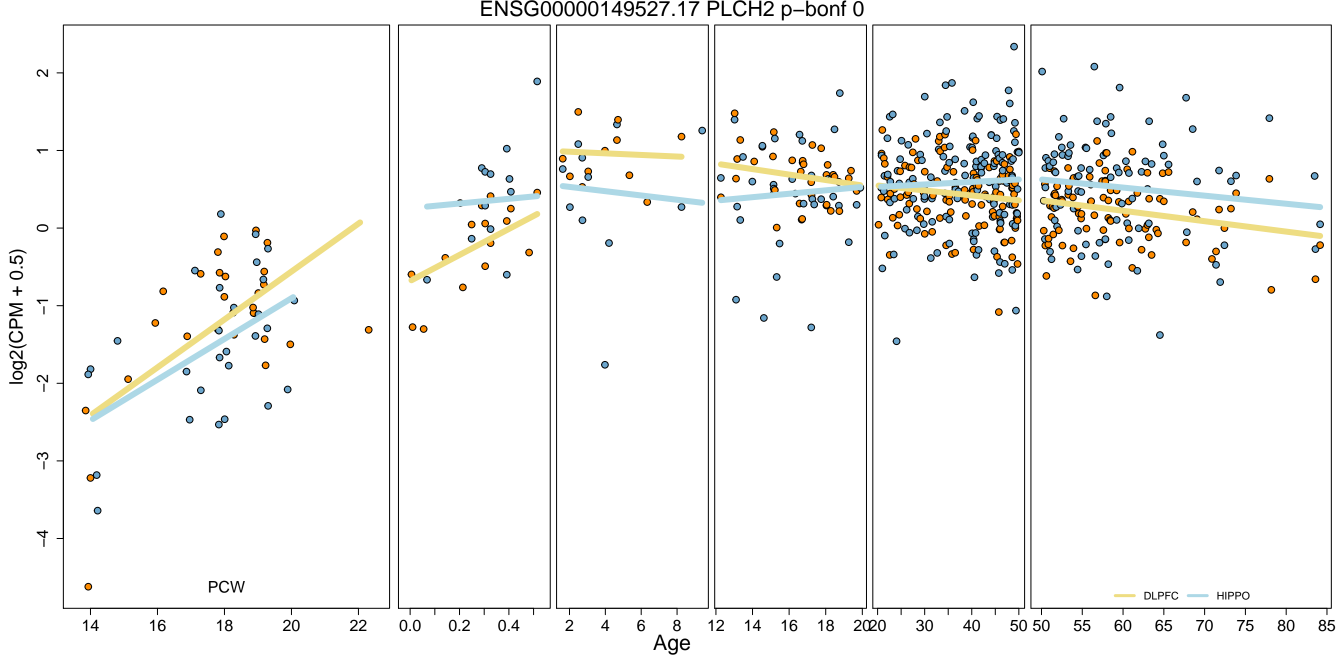
ENSG00000149527.17 PLCH2 p-bonf 0 0 7 log2(CPM + 0.5) -4 -3 9 PCW 18 16 20 0.0 22 0.4 2020 6 8 Age 0.2 18 30 50 50

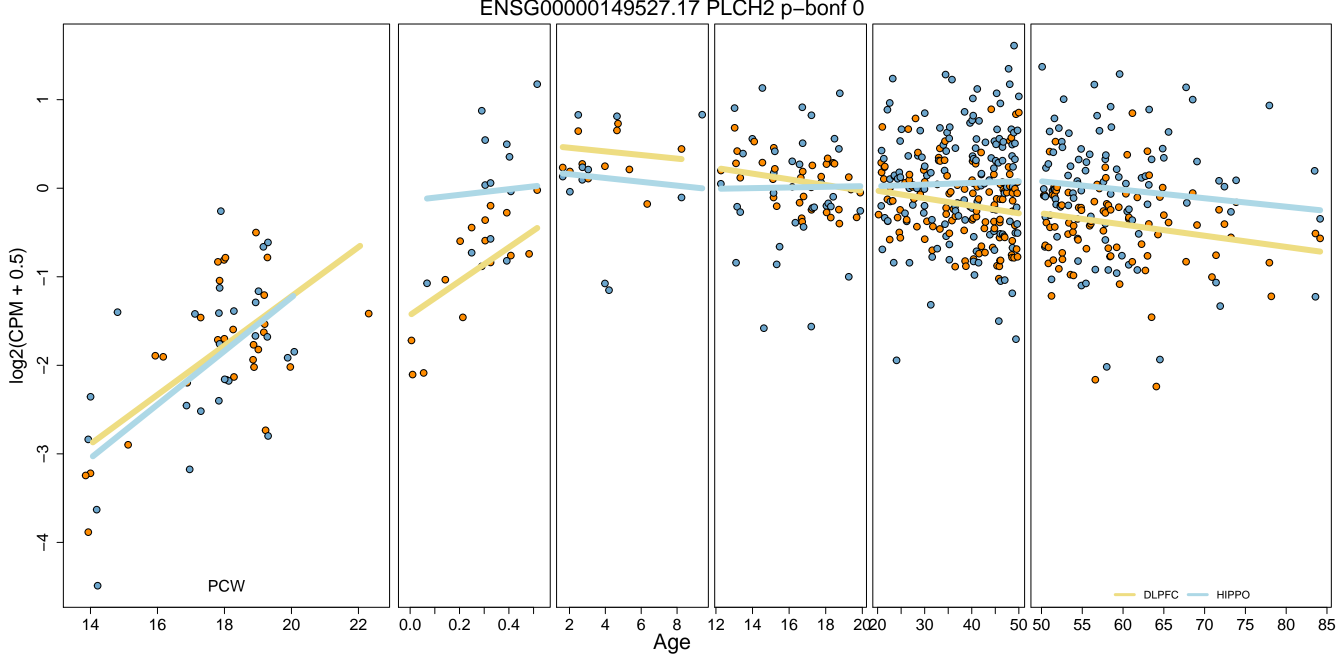


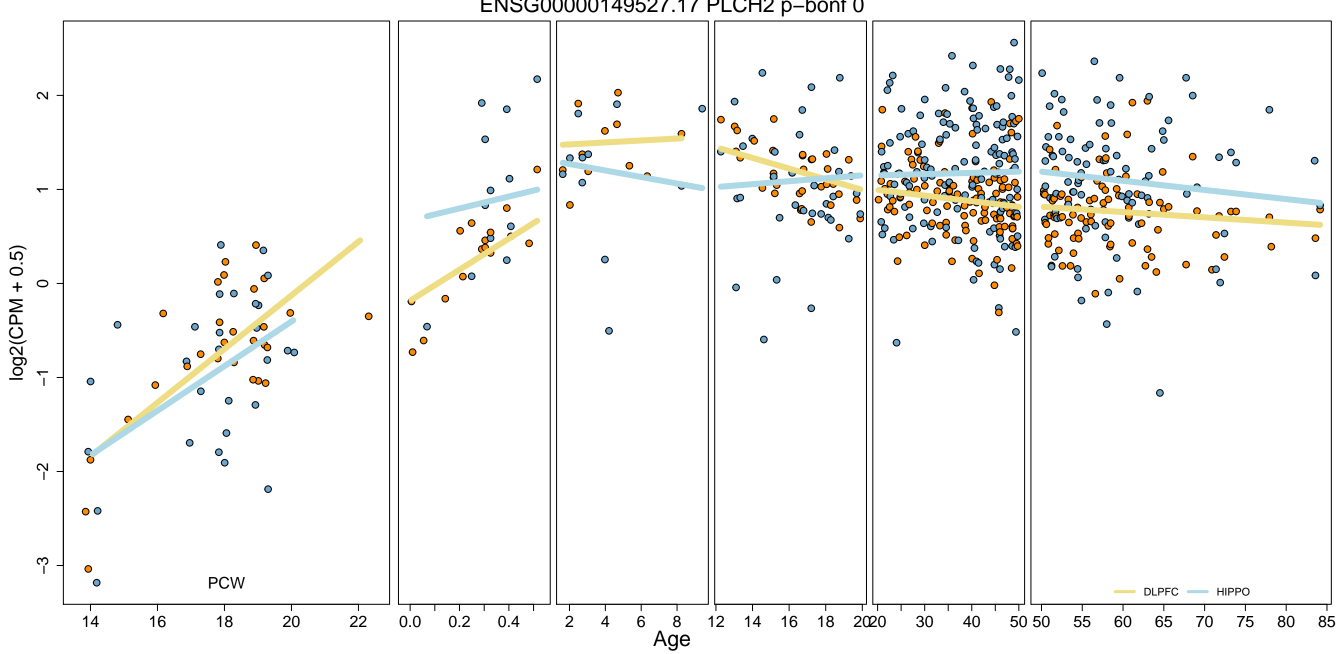


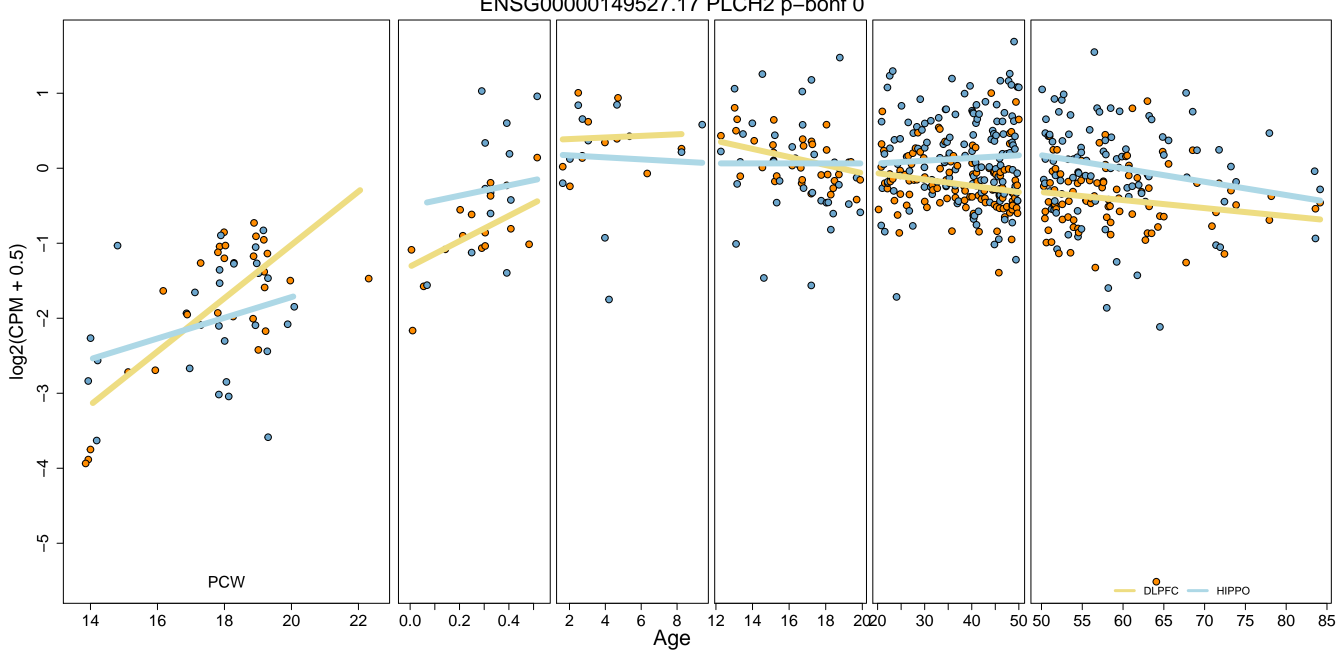


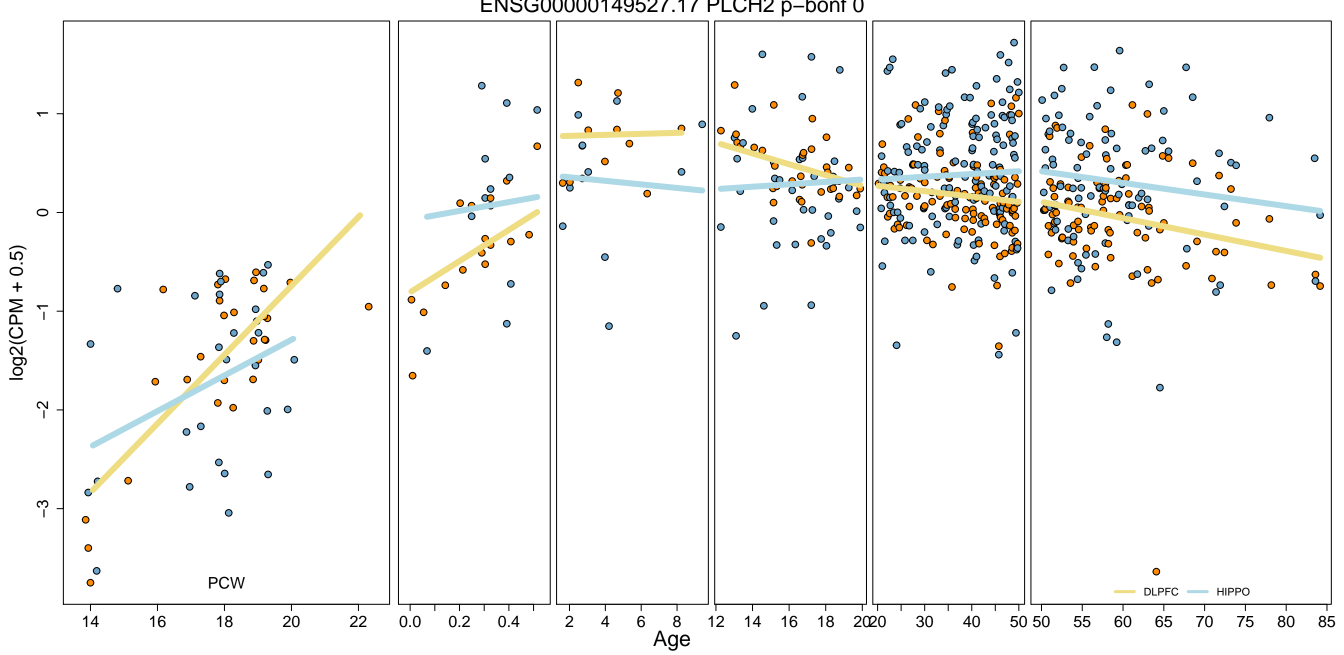


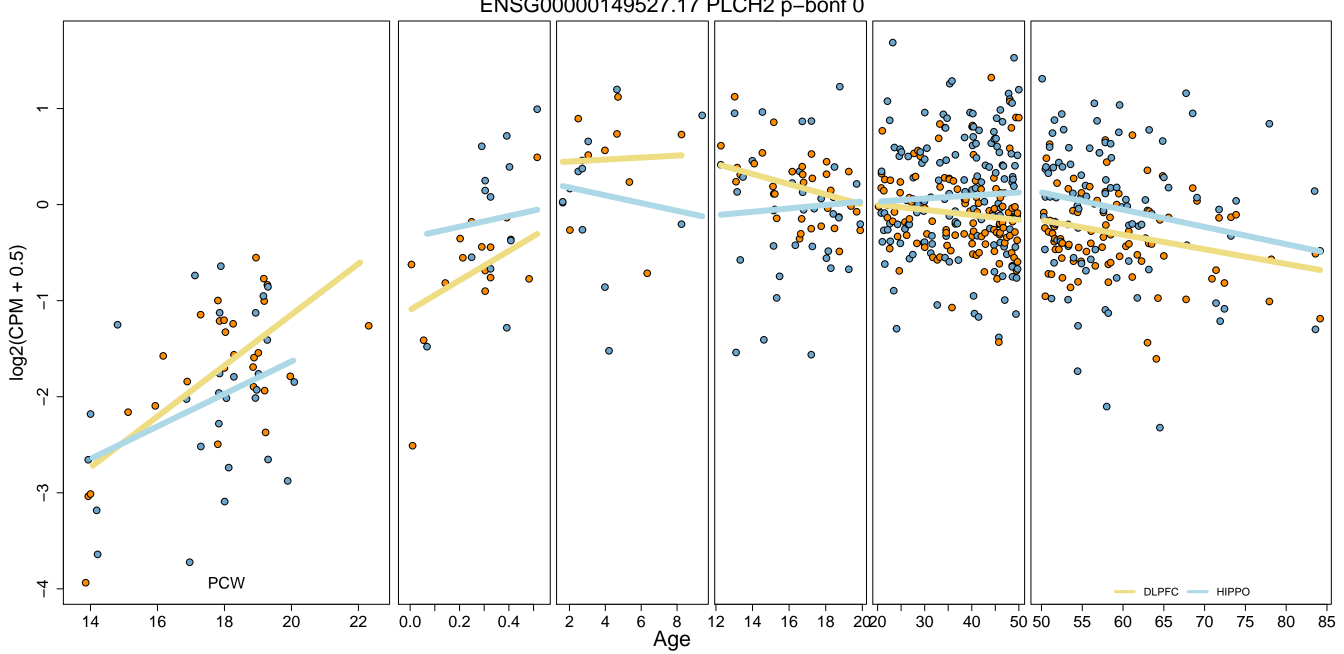


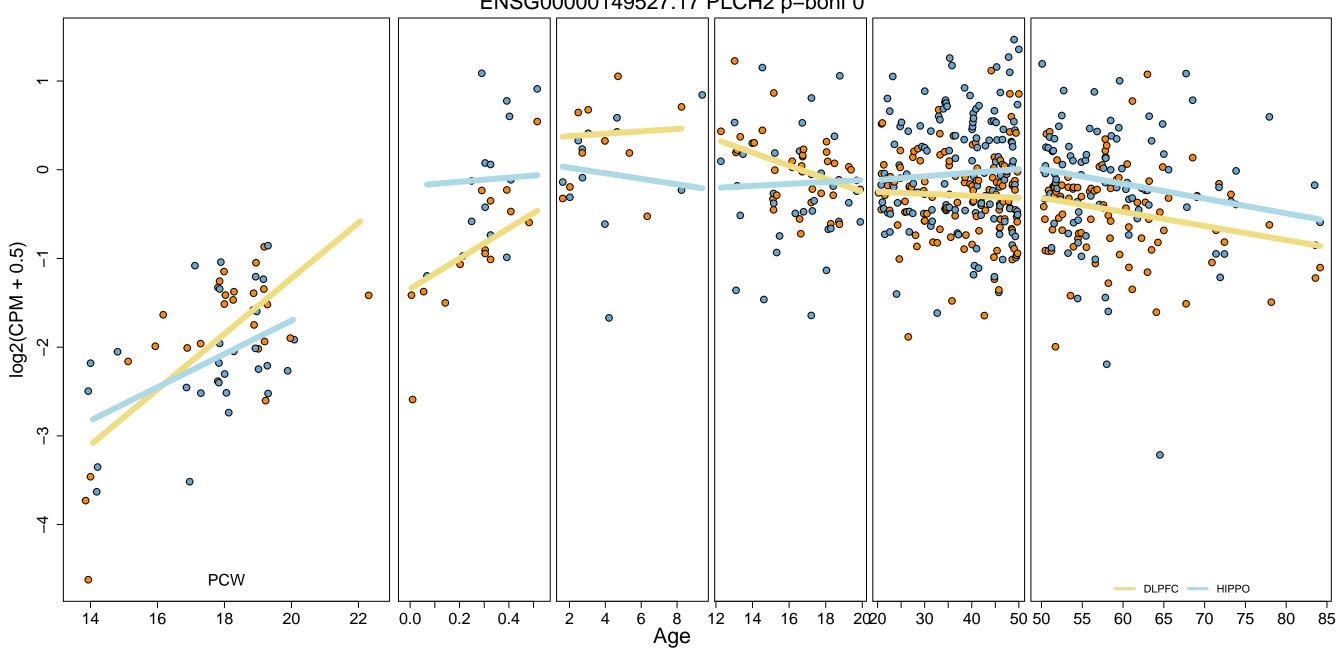












ENSG00000149527.17 PLCH2 p-bonf 0 0 log2(CPM + 0.5) -33 PCW 6 8 Age 16 18 20 0.0

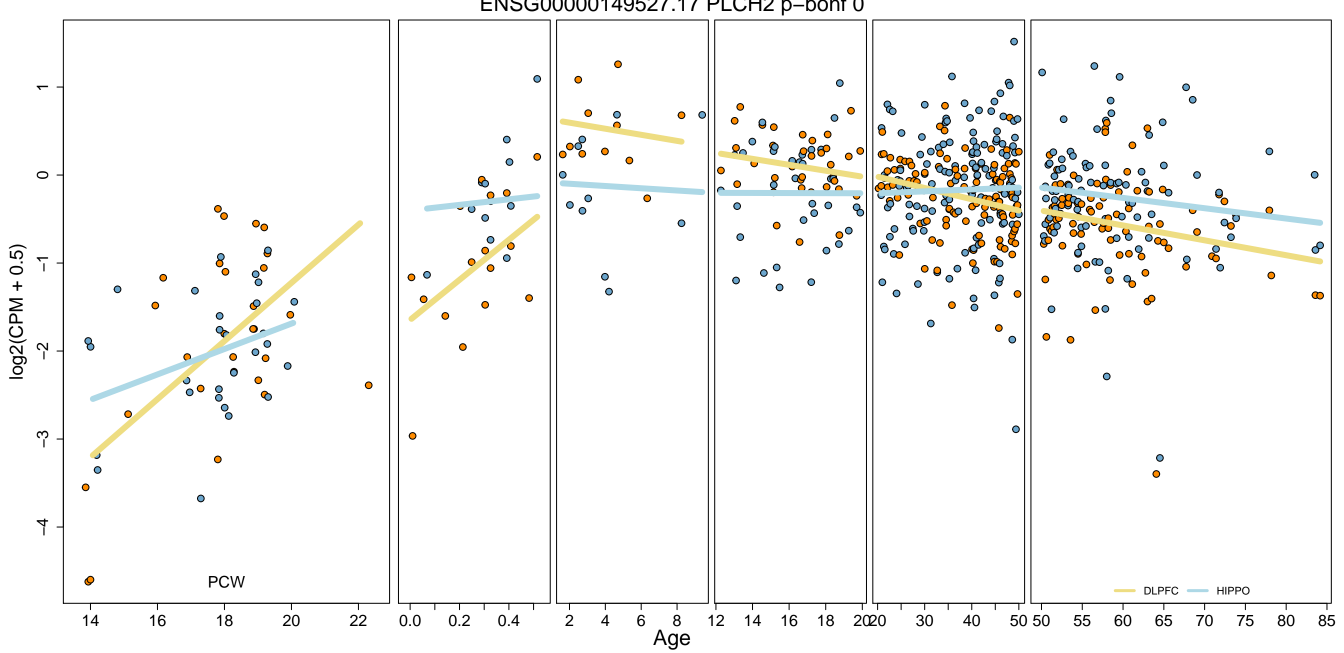
2020

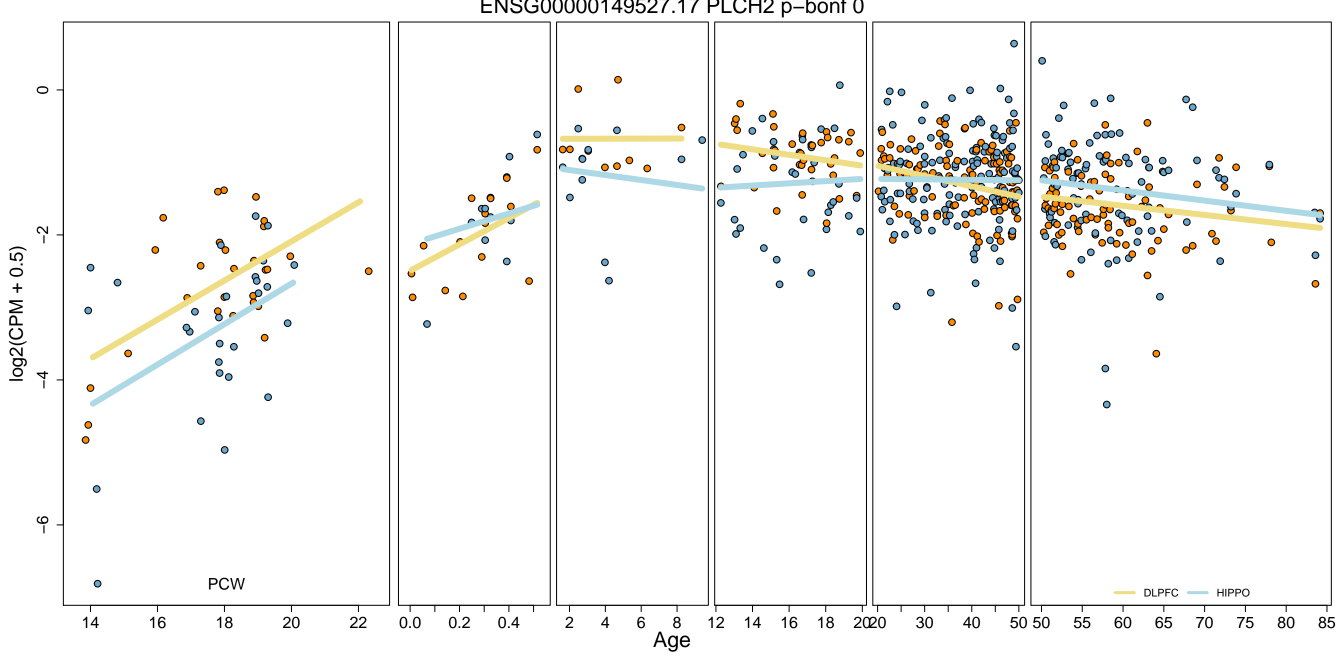
30

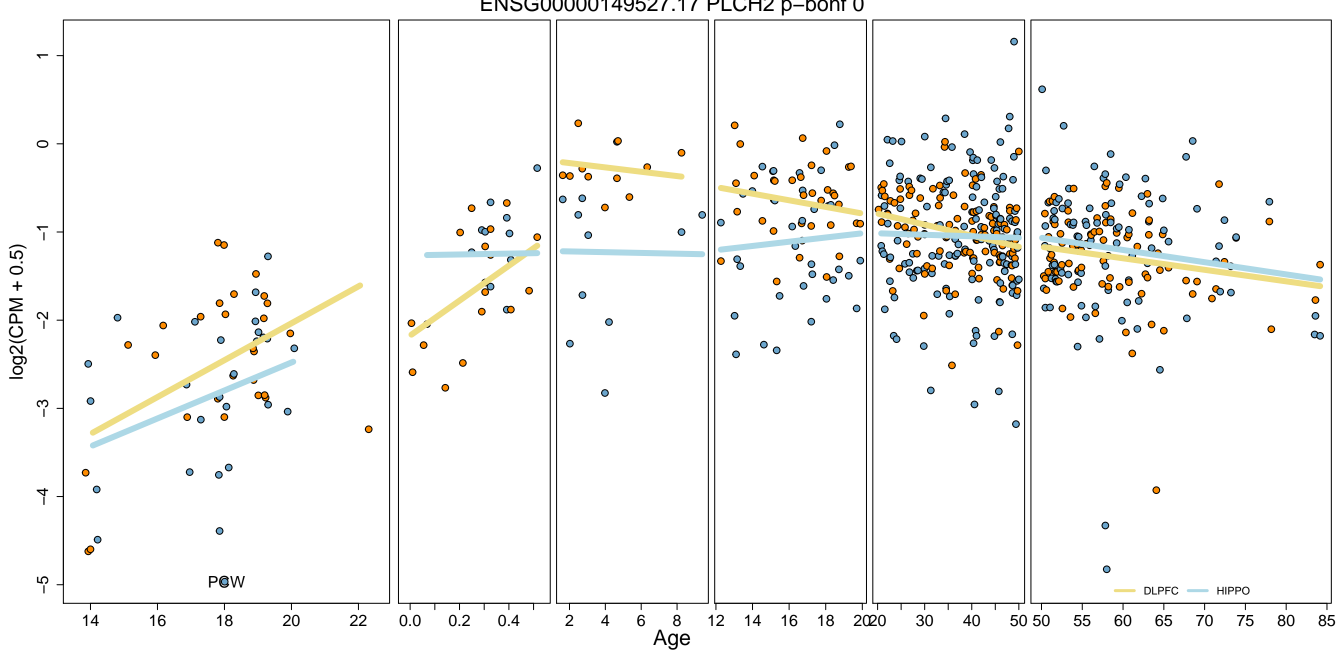
18

22

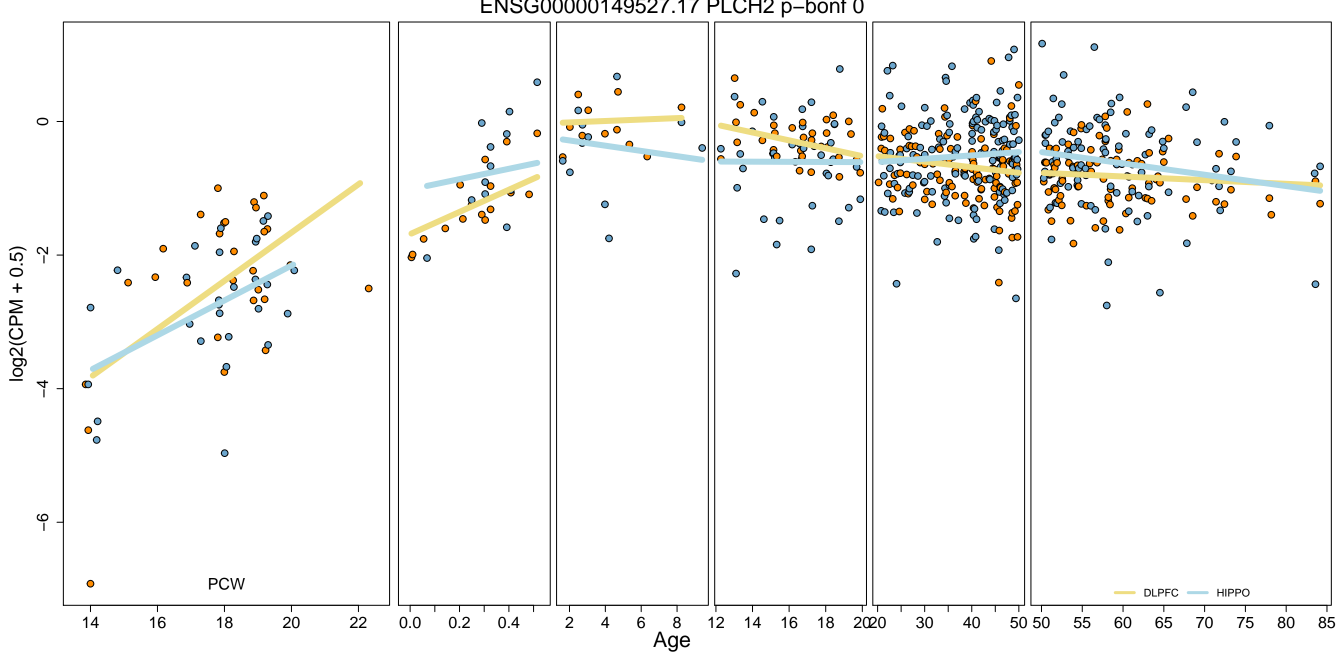
0.4

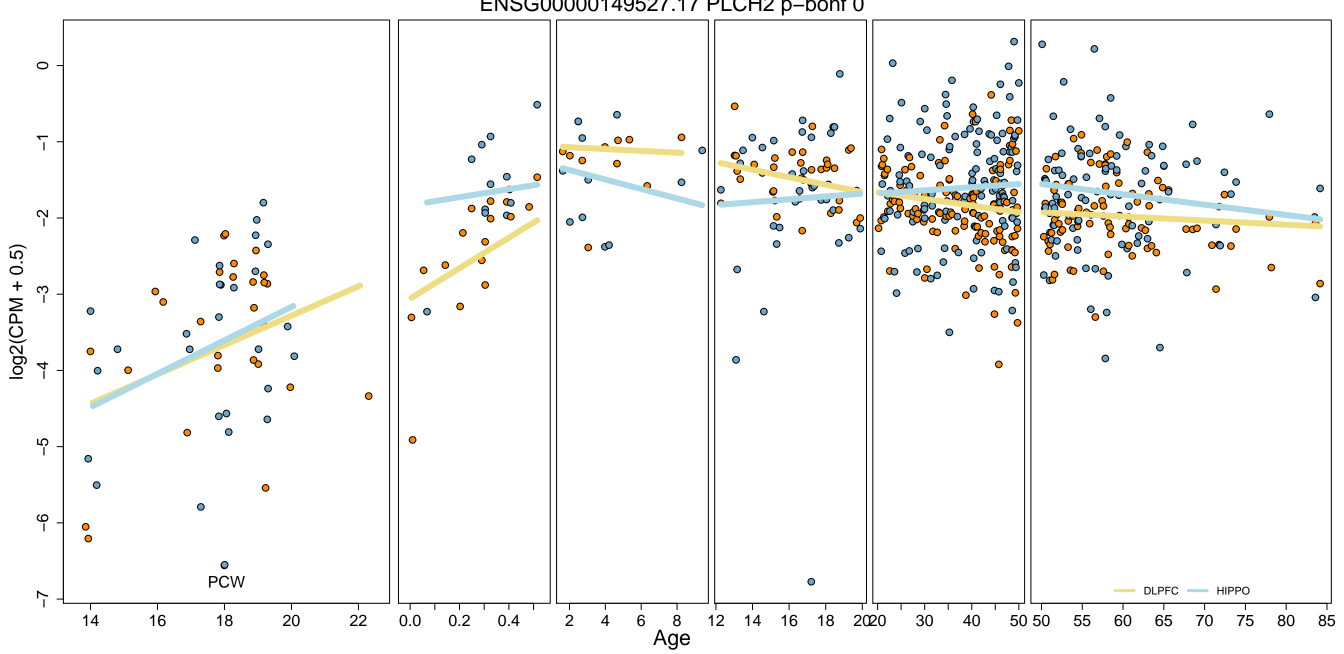




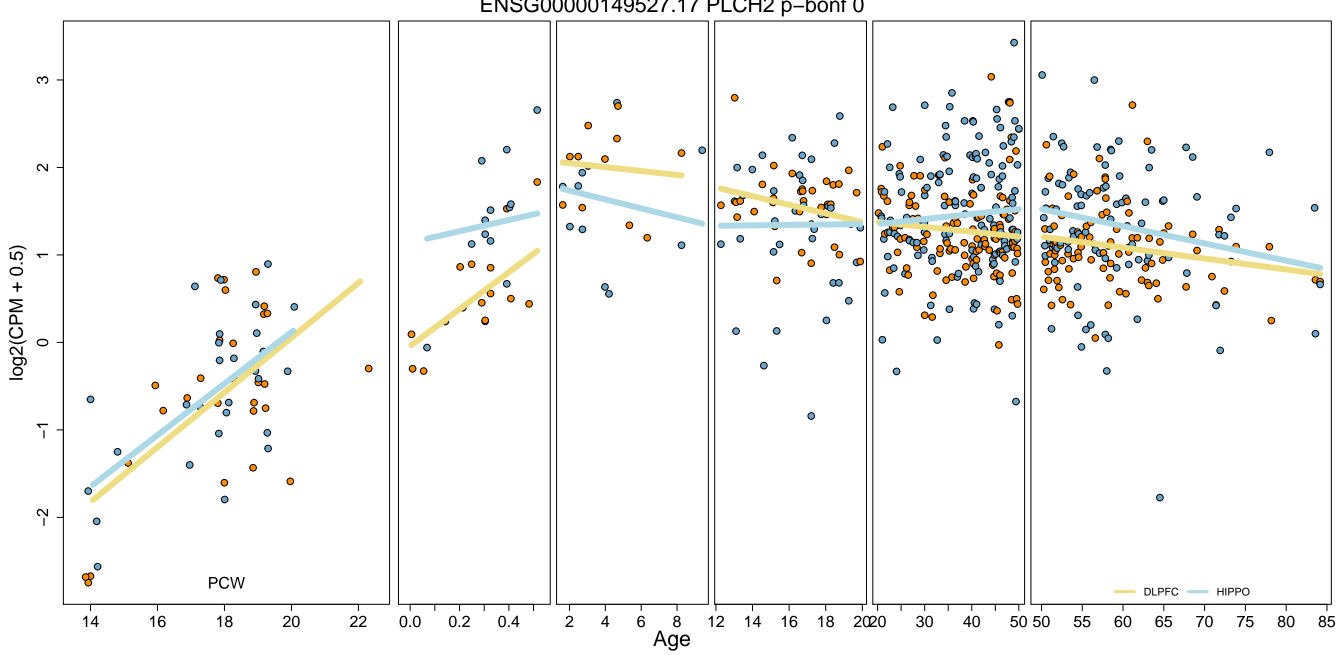


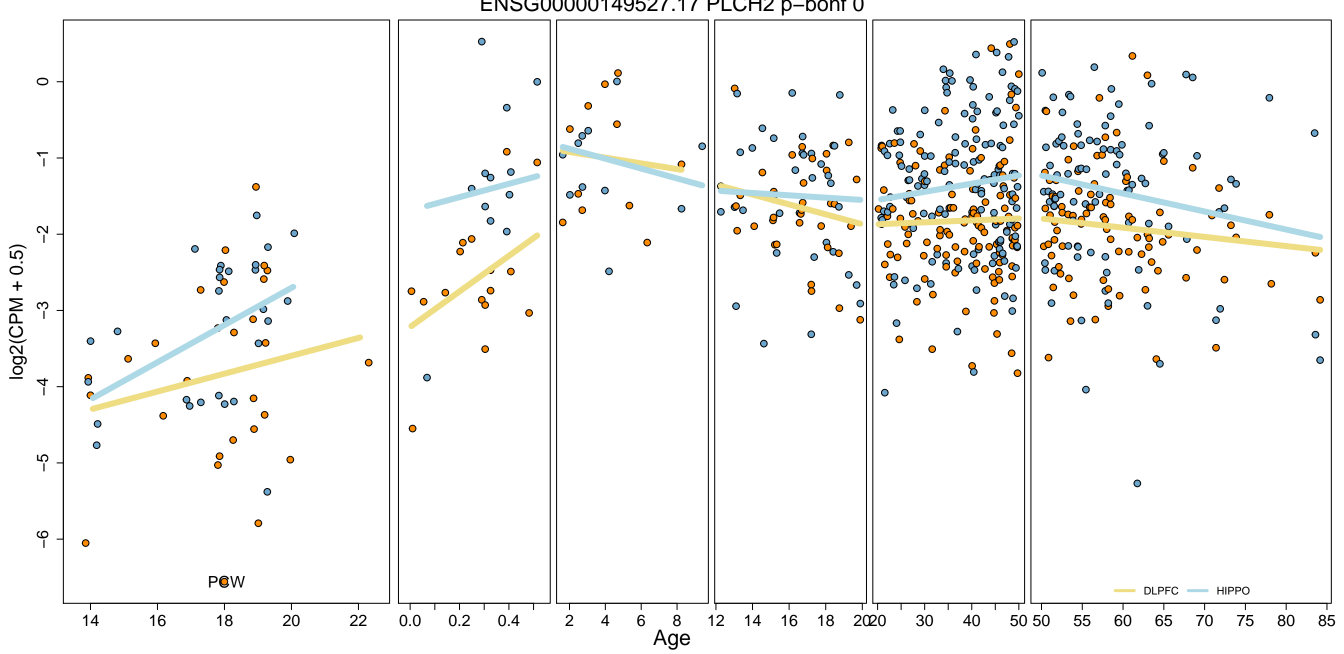
ENSG00000149527.17 PLCH2 p-bonf 0 0 log2(CPM + 0.5)-5 9 PCW 6 8 Age 16 18 20 0.0 22 0.2 0.4 2020 50 50 18 30

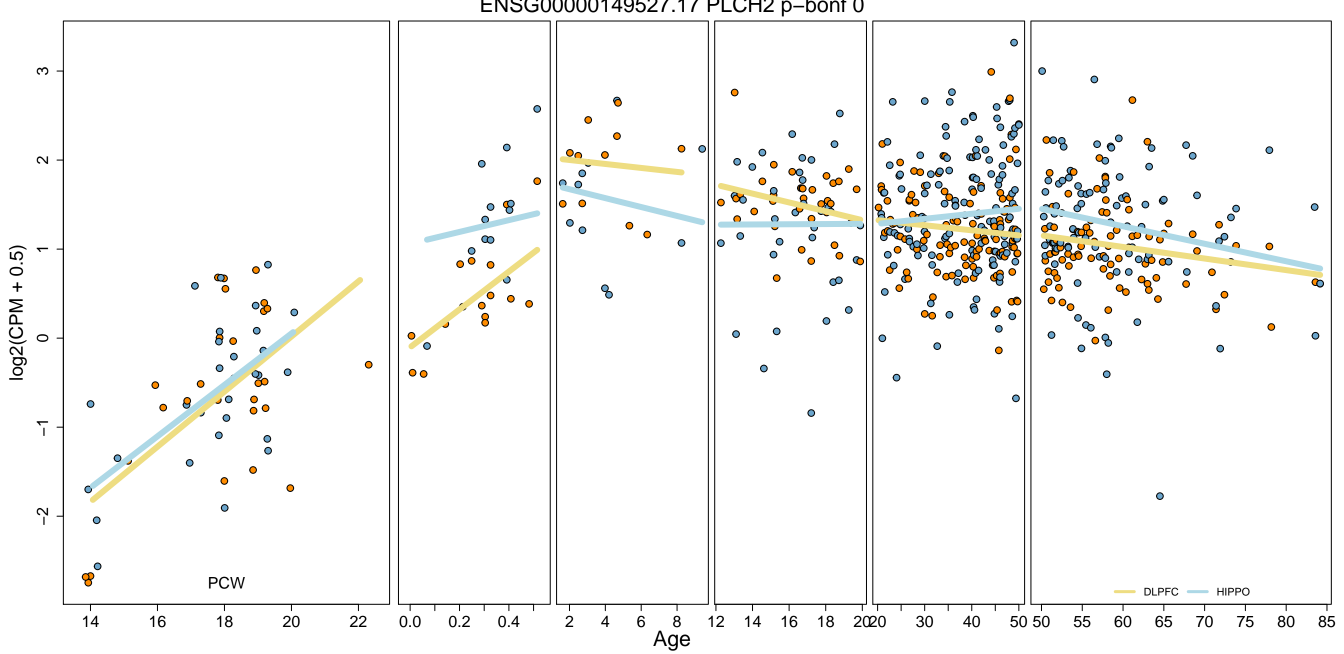


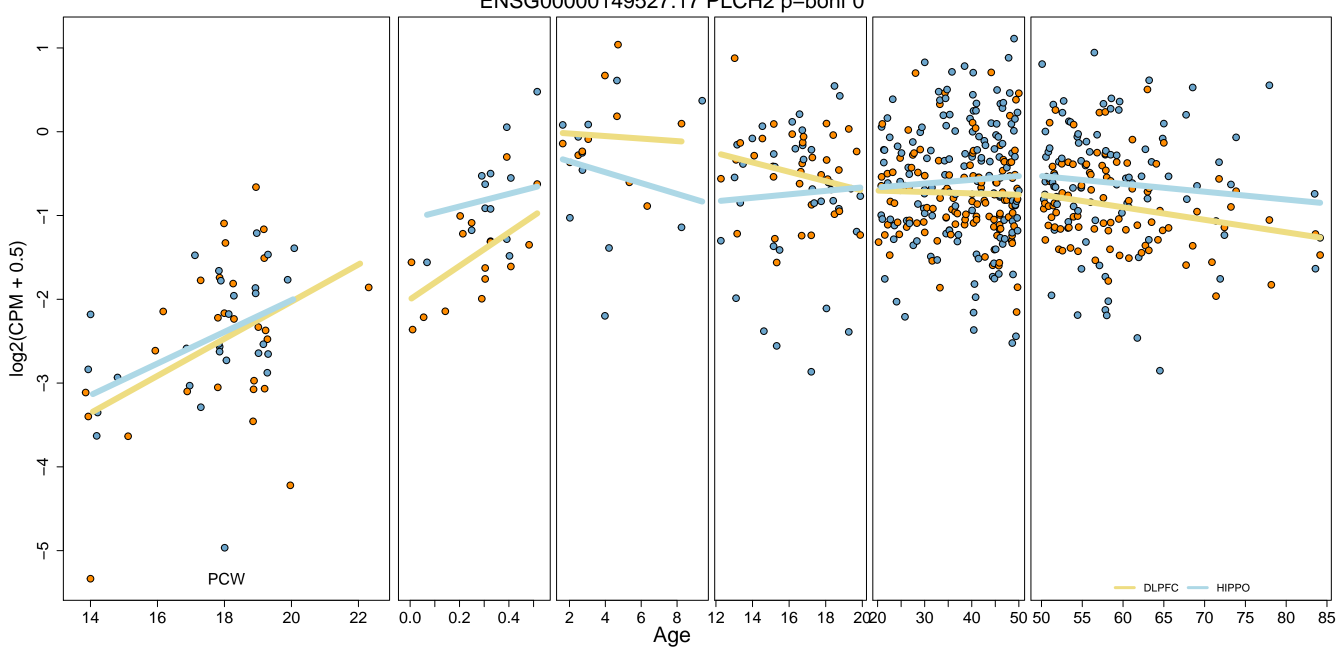


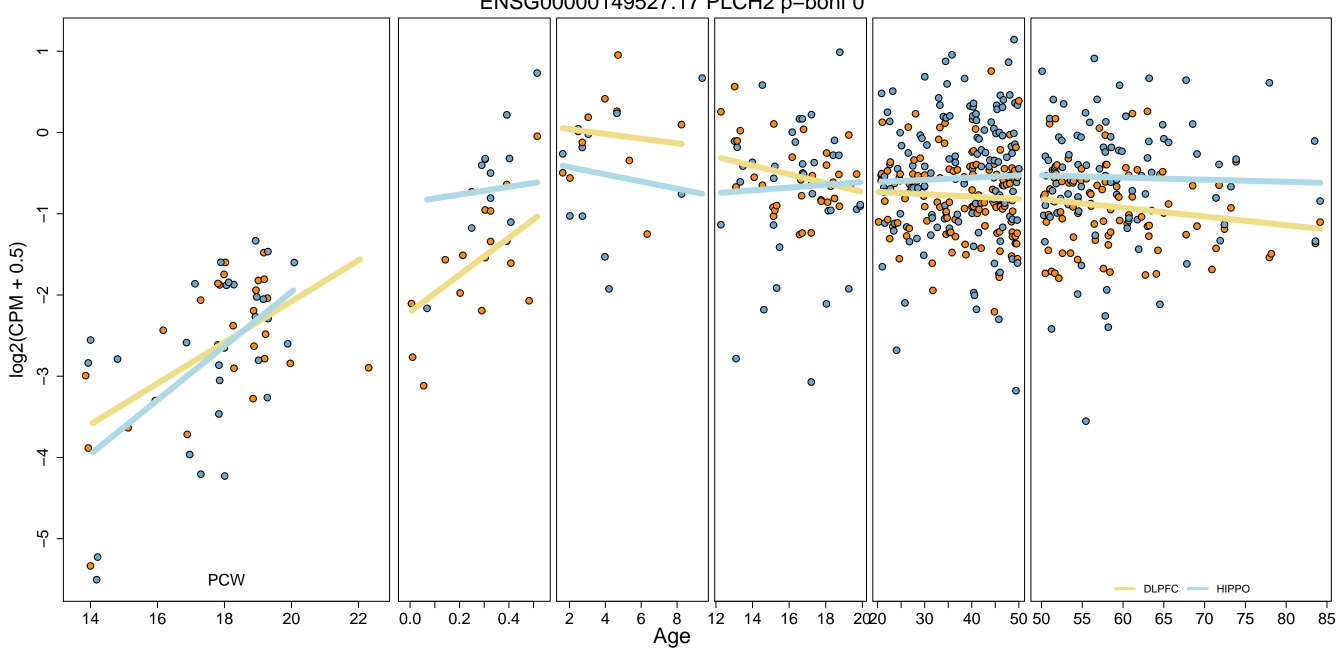
ENSG00000149527.17 PLCH2 p-bonf 0 7 0 log2(CPM + 0.5)6 -5 PCW 6 8 Age 16 18 20 0.0 22 0.2 0.4 2020 50 50 18 30

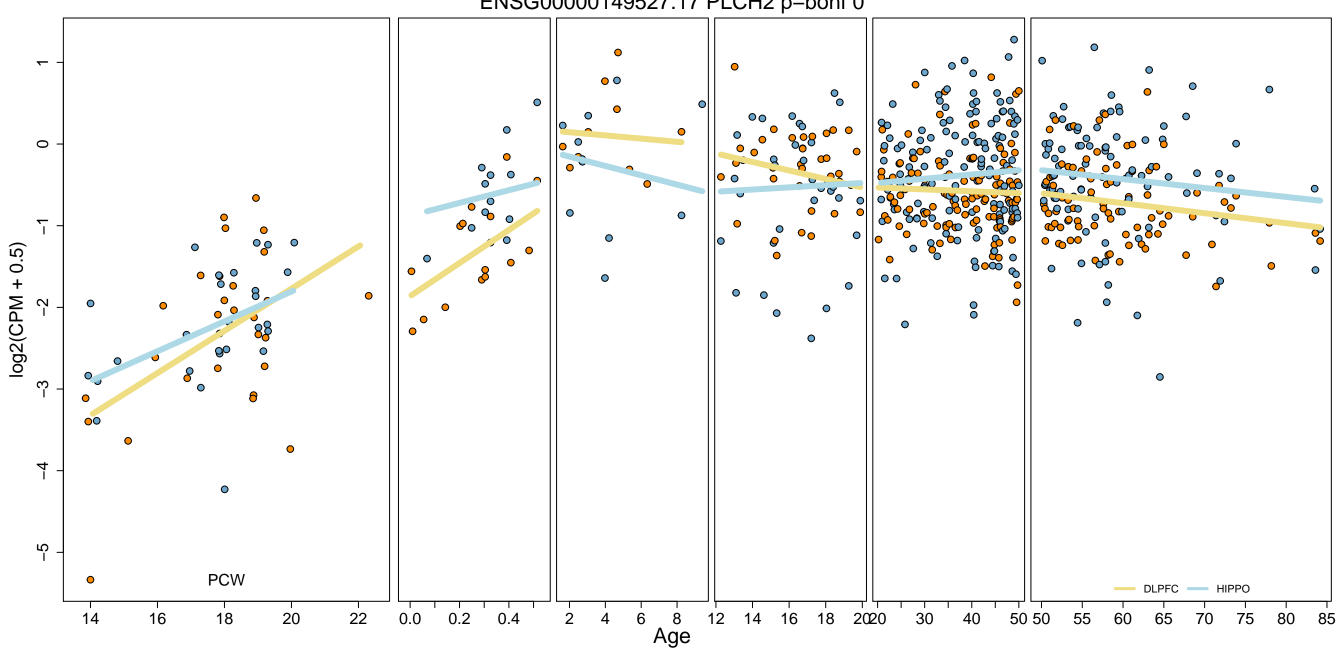




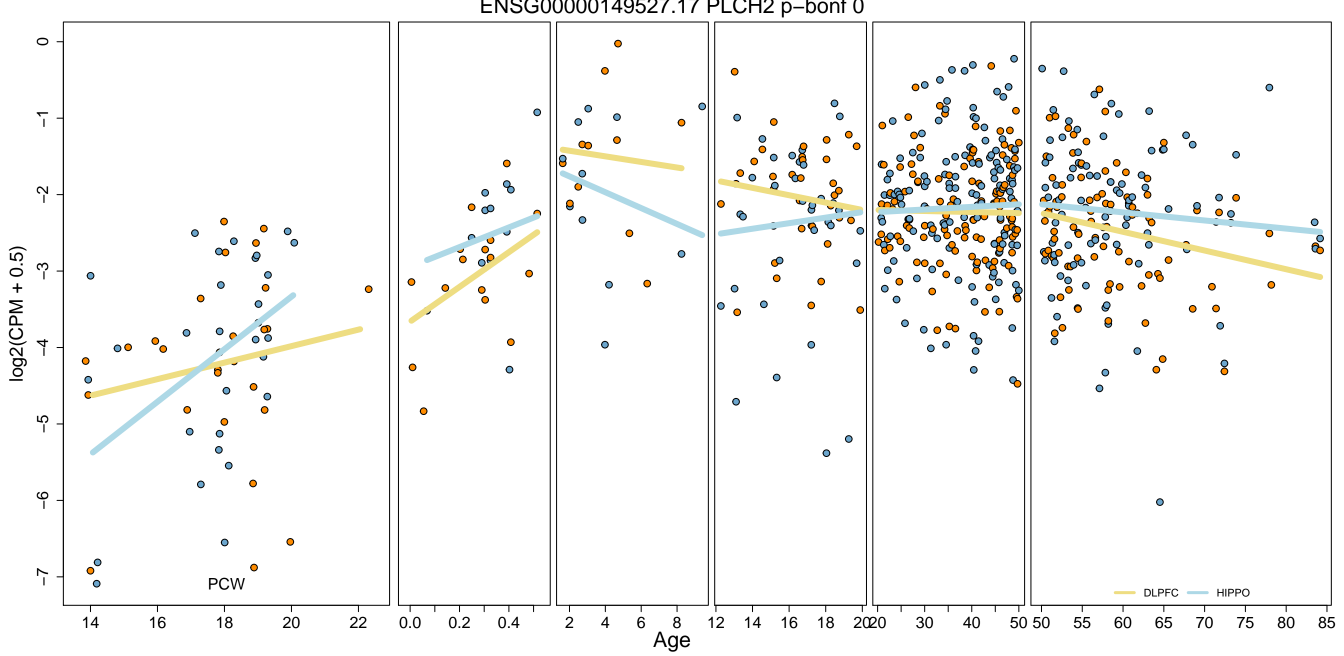




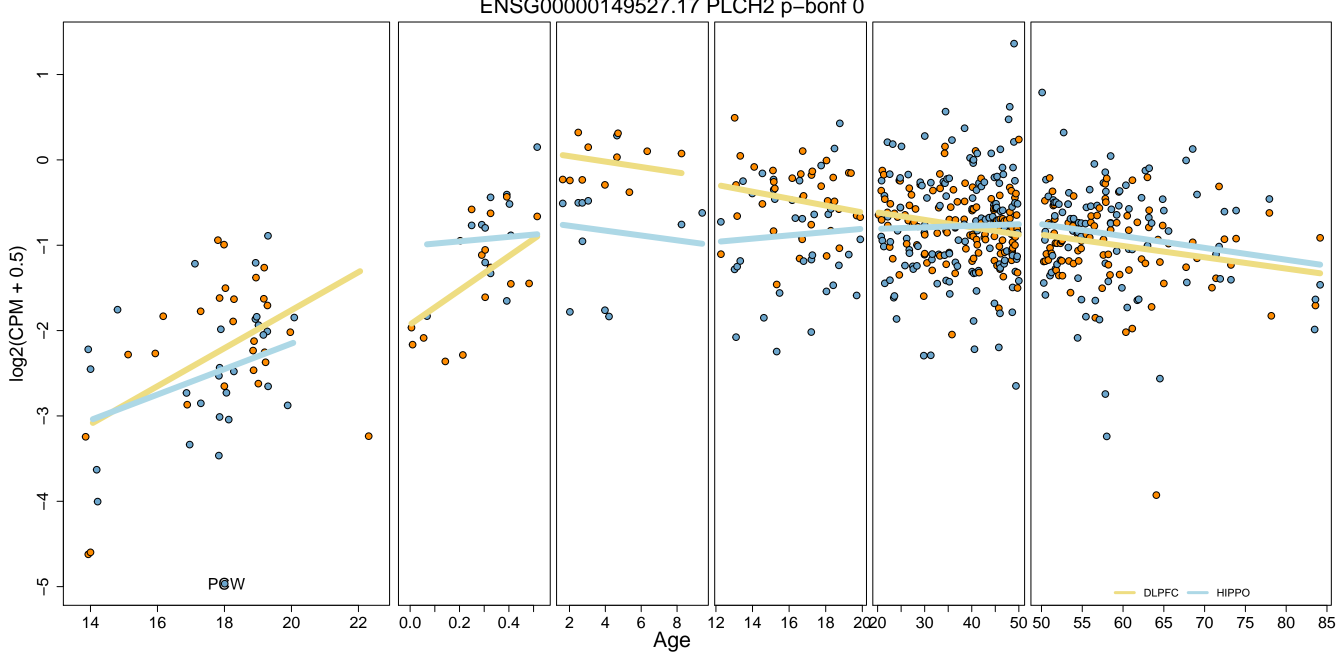




ENSG00000149527.17 PLCH2 p-bonf 0 က \sim log2(CPM + 0.5)-2 PCW 16 18 20 0.0 22 0.4 2020 6 8 Age 18 30

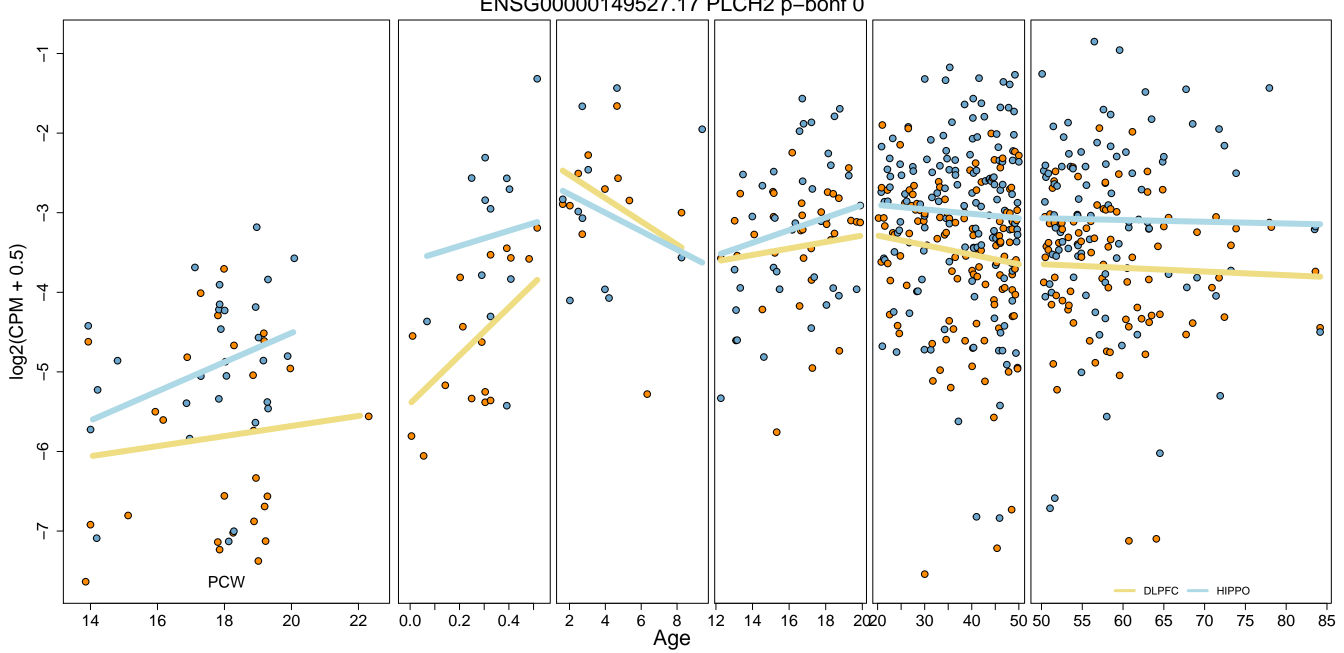


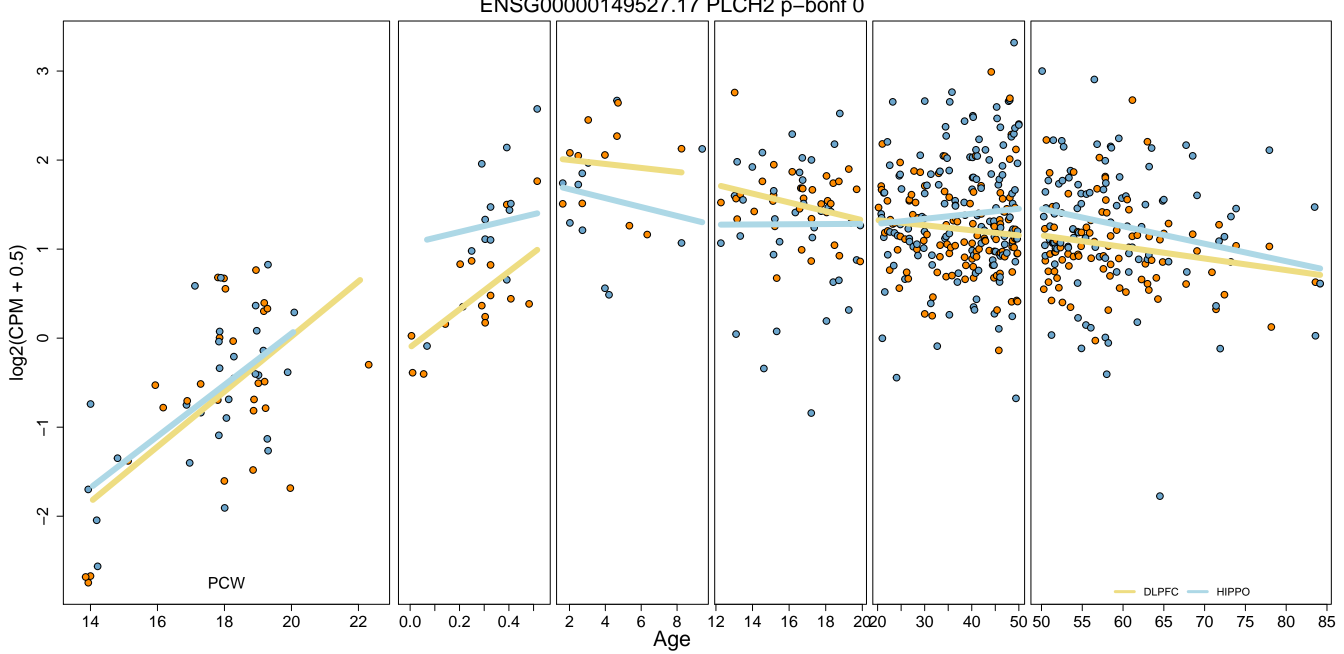
ENSG00000149527.17 PLCH2 p-bonf 0 က 7 log2(CPM + 0.5)-1 0 7-٦ PCW 6 8 Age 16 18 20 0.0 22 0.4 2020 18 30



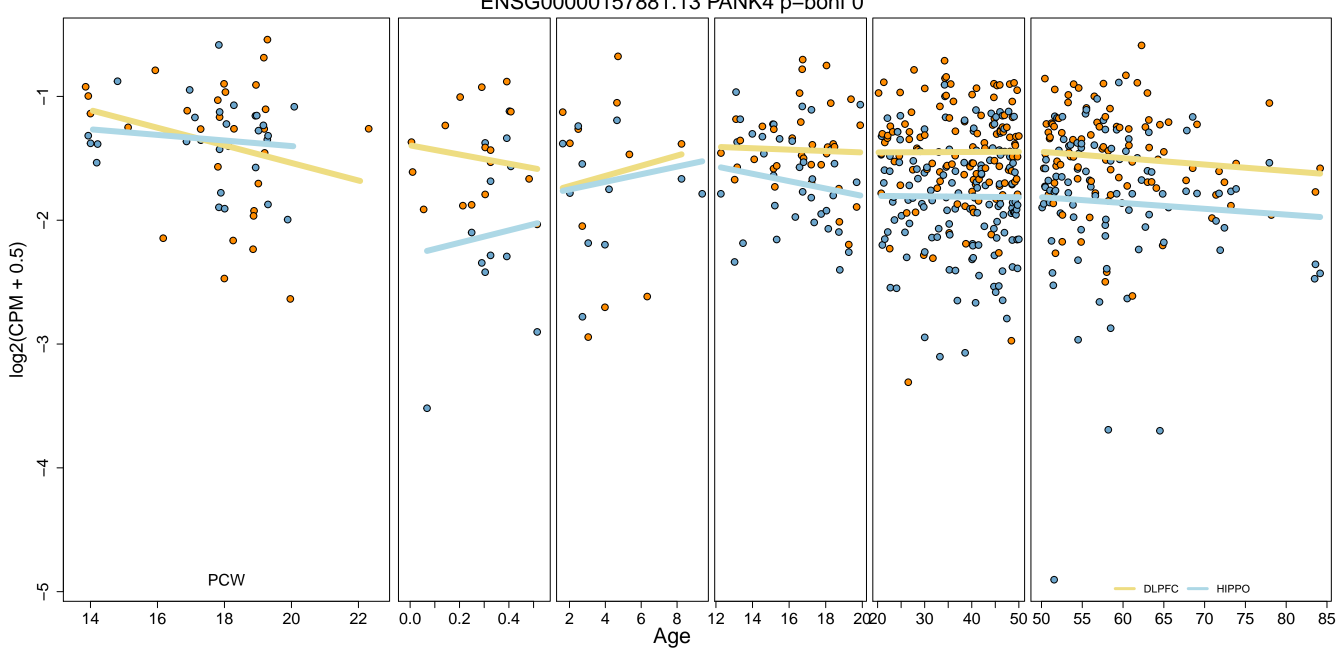
ENSG00000149527.17 PLCH2 p-bonf 0 က 7 log2(CPM + 0.5)7 PCW 16 18 20 0.0 22 0.2 0.4 2020 6 8 Age 18 30 50 50

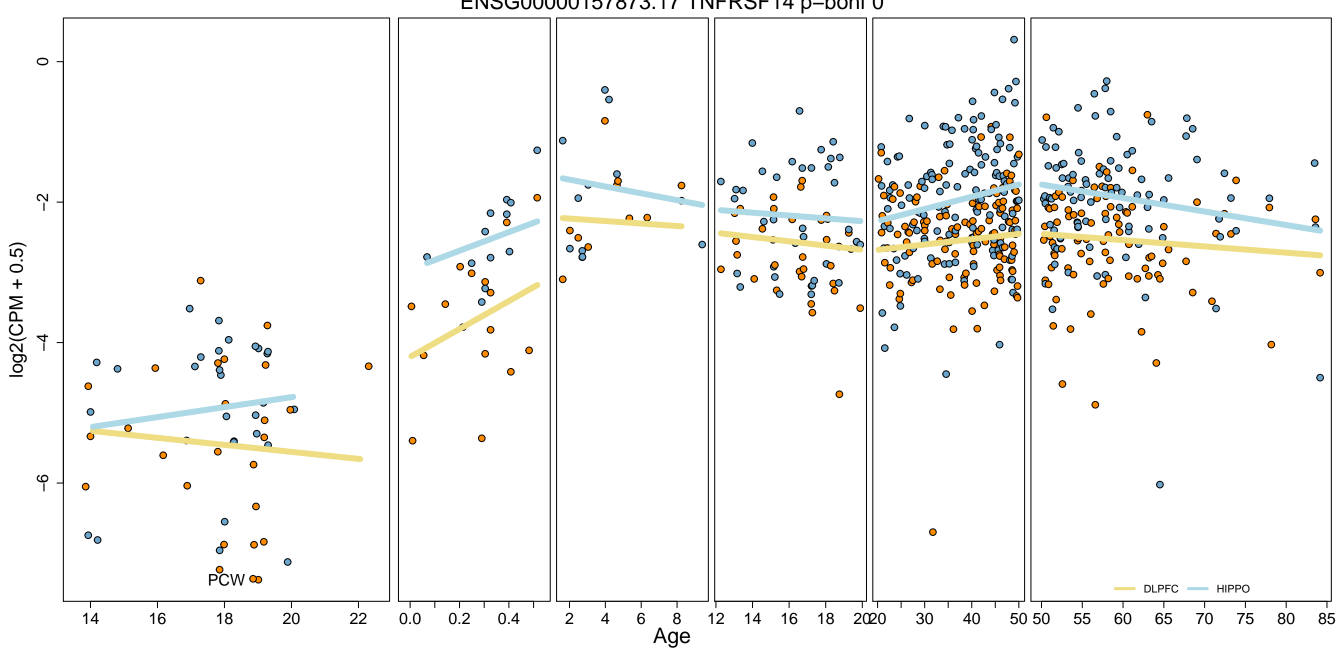
ENSG00000149527.17 PLCH2 p-bonf 0 0 log2(CPM + 0.5)-5 9 PCW 6 8 Age 16 18 20 0.0 22 0.2 0.4 2020 50 50 18 30

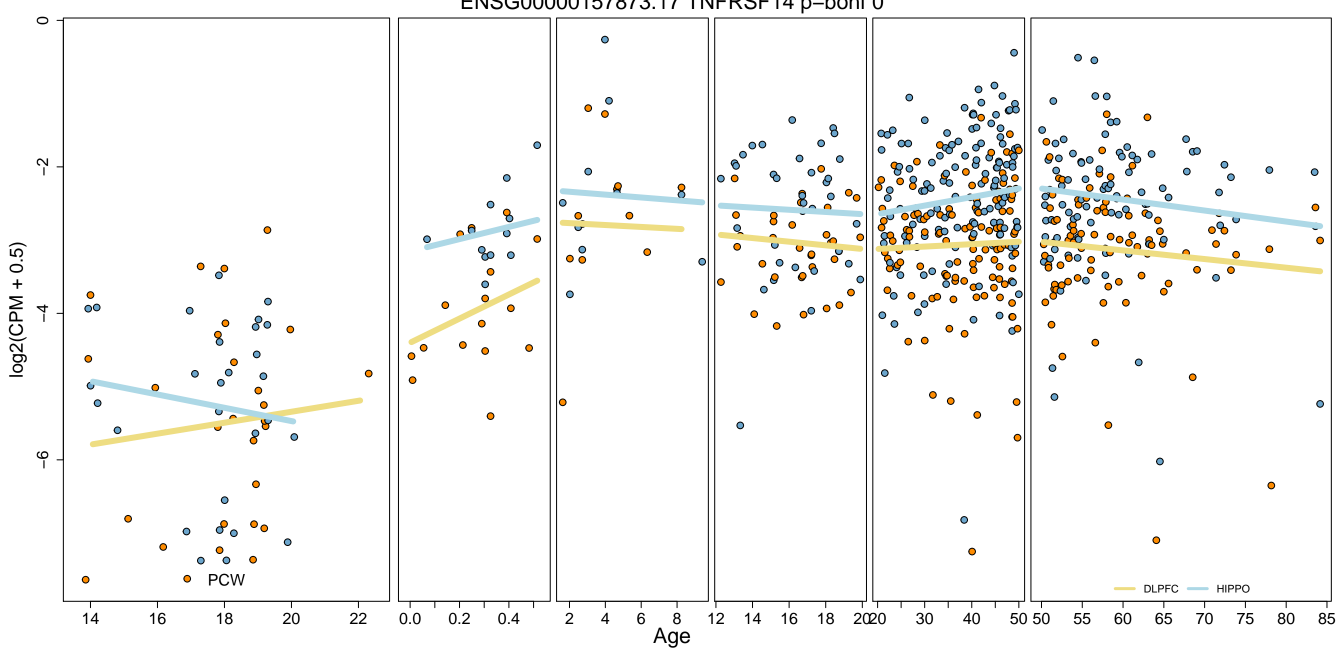




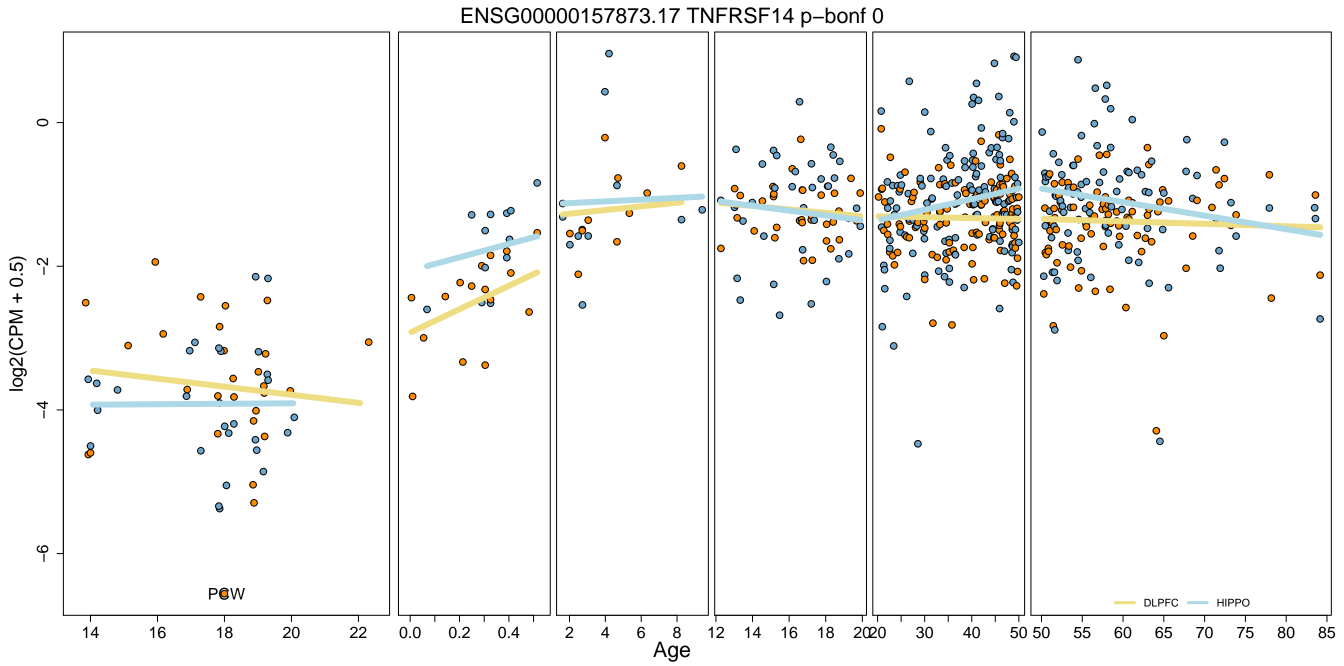
ENSG00000157881.13 PANK4 p-bonf 0







ENSG00000157873.17 TNFRSF14 p-bonf 0 -2 log2(CPM + 0.5)-4 -3 တု • PCW 6 8 Age 18 0.0 20 22 0.2 0.4 2020 16 50 50 18 30



ENSG00000157873.17 TNFRSF14 p-bonf 0 -2 log2(CPM + 0.5) -5 -4 PCW 6 8 Age 16 18 22 0.0 2020 20 0.4 18 30 50 50

