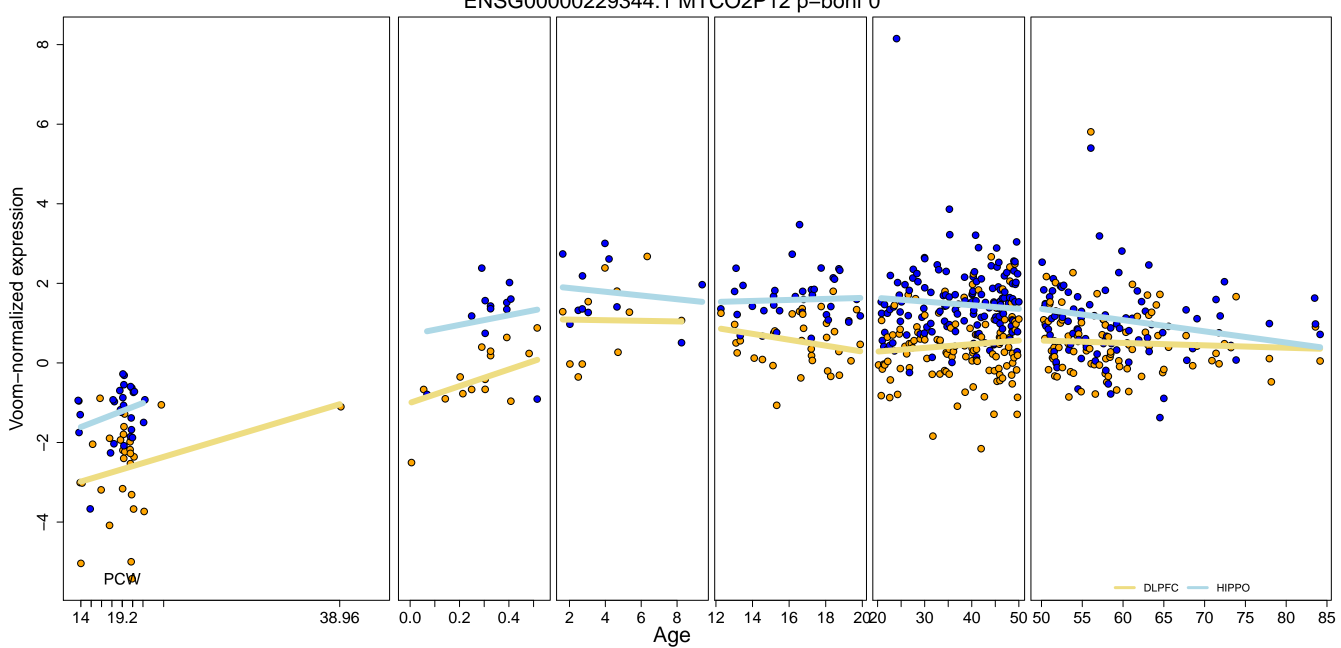
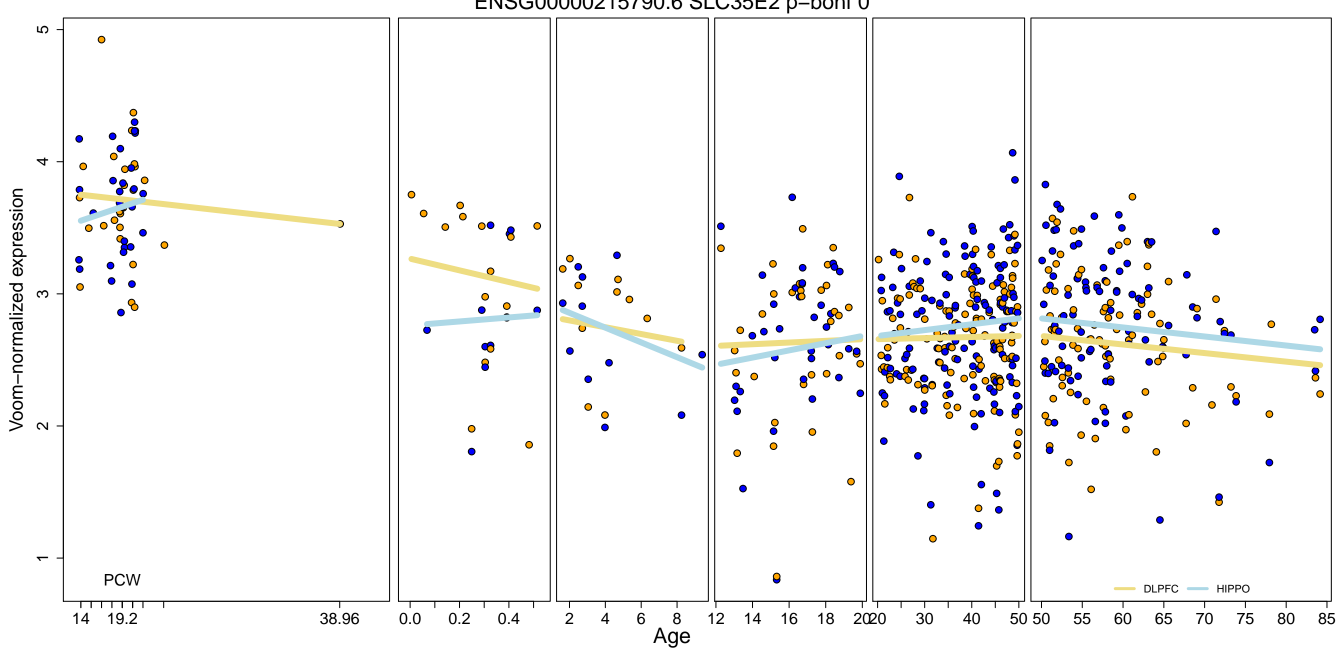
ENSG00000269981.1 p-bonf 0 0 Voom-normalized expression 00 -5 **PCW** 14 19.2 0.0 38.96 0.4 2020 0.2 50 50 Age 12 30 16 18 55 65 70

ENSG00000229344.1 MTCO2P12 p-bonf 0

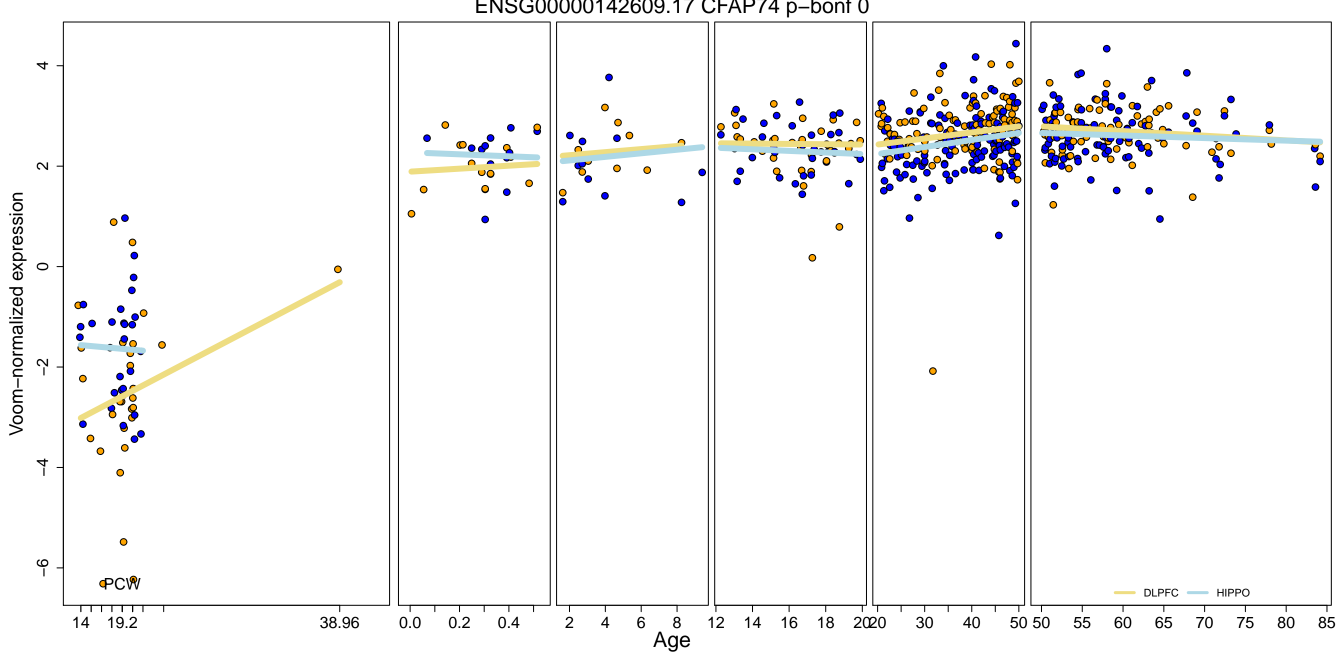


ENSG00000205116.3 TMEM88B p-bonf 0 $^{\circ}$ 0 Voom-normalized expression PCW/ 14 19.2 0.0 0.4 38.96 0.2 2020 Age 12 50 50 14 16 18 30 65

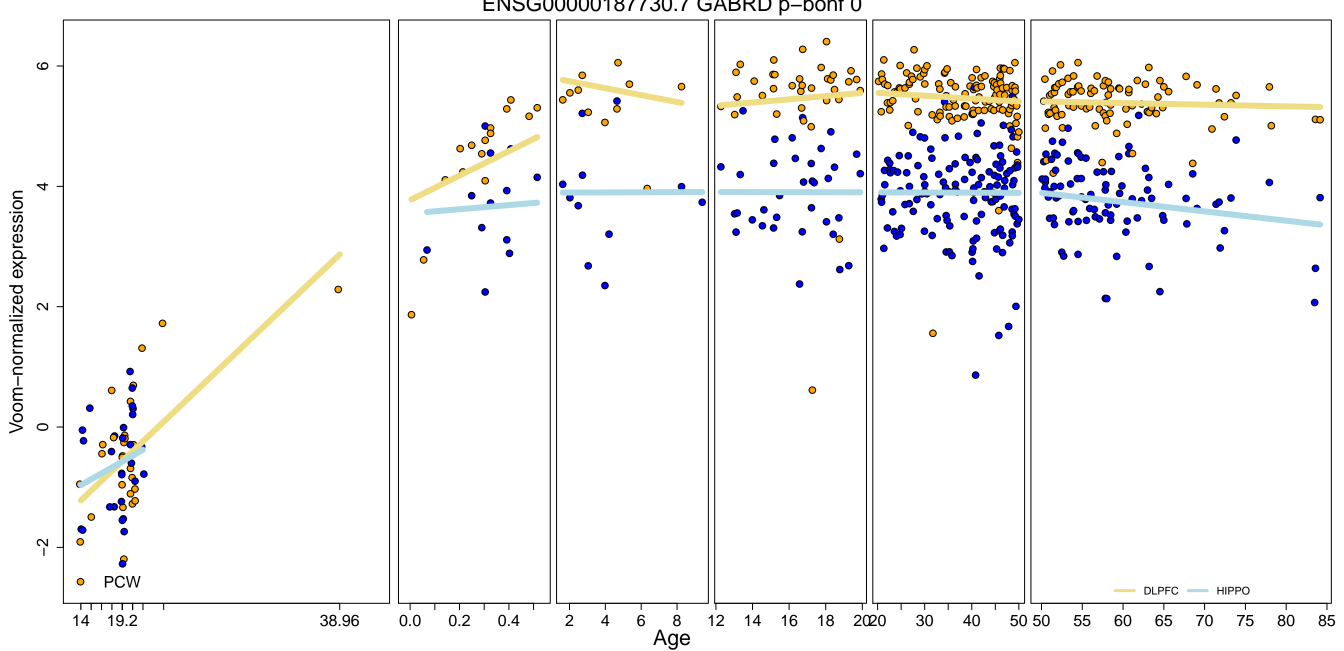
ENSG00000215790.6 SLC35E2 p-bonf 0



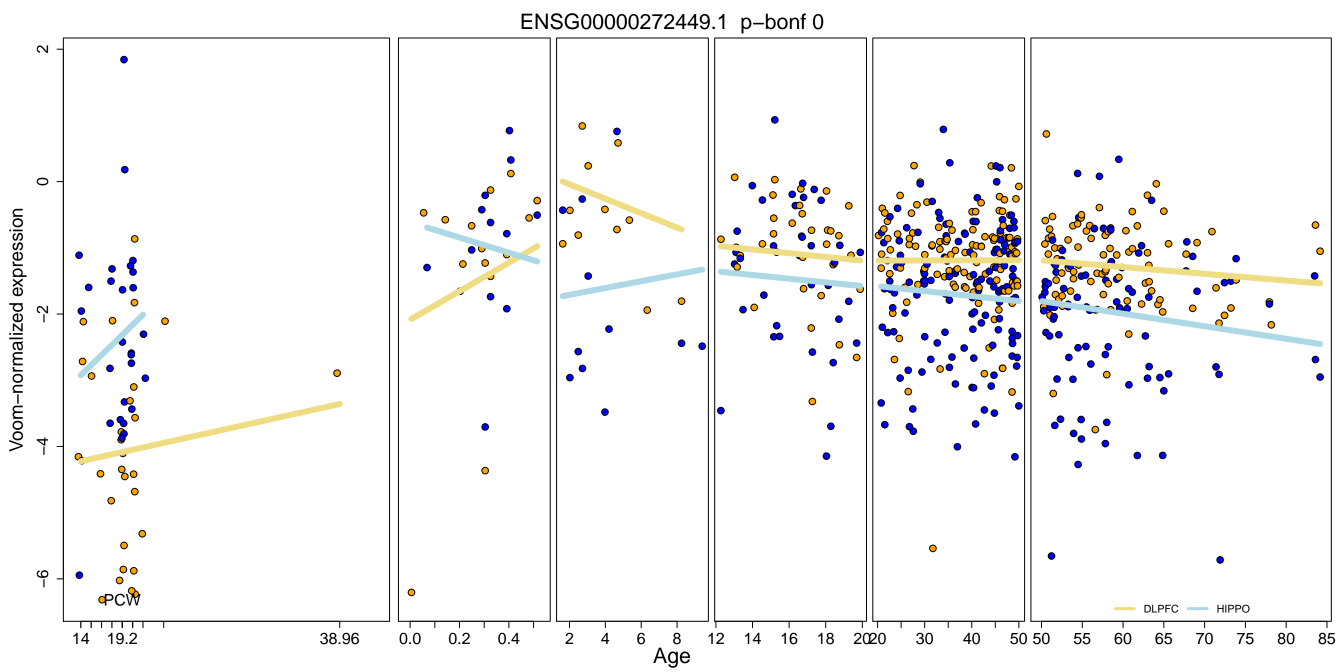
ENSG00000142609.17 CFAP74 p-bonf 0



ENSG00000187730.7 GABRD p-bonf 0

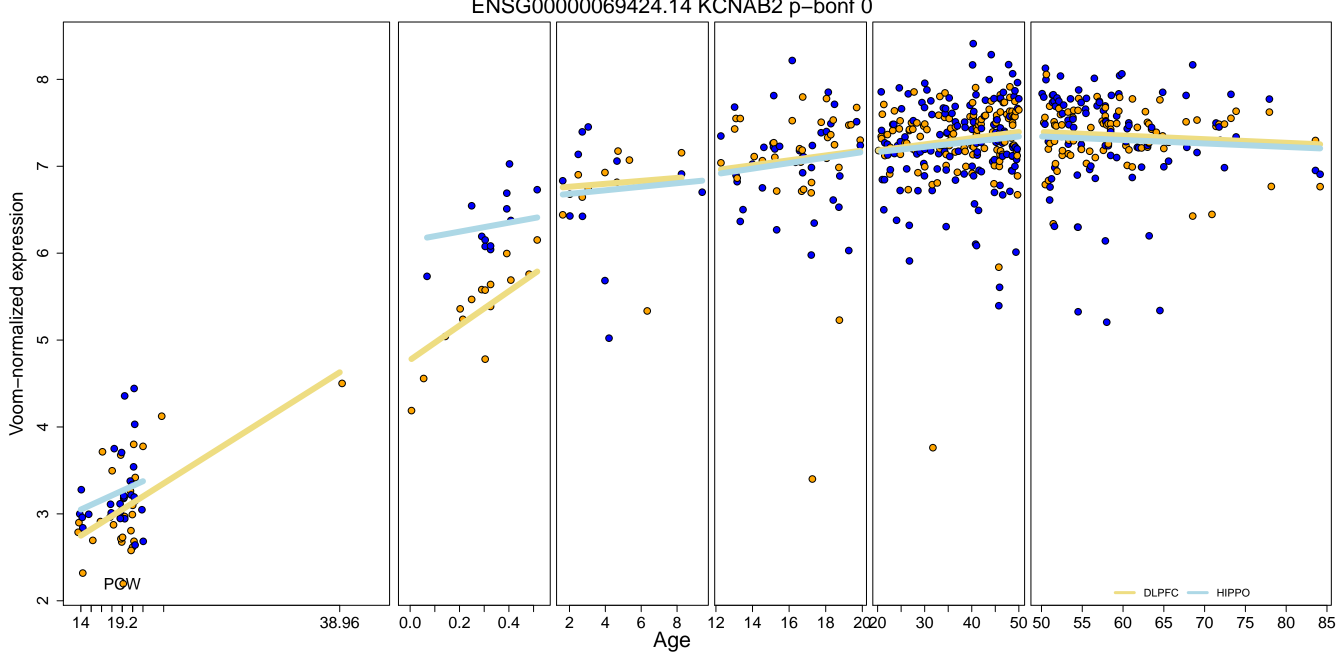


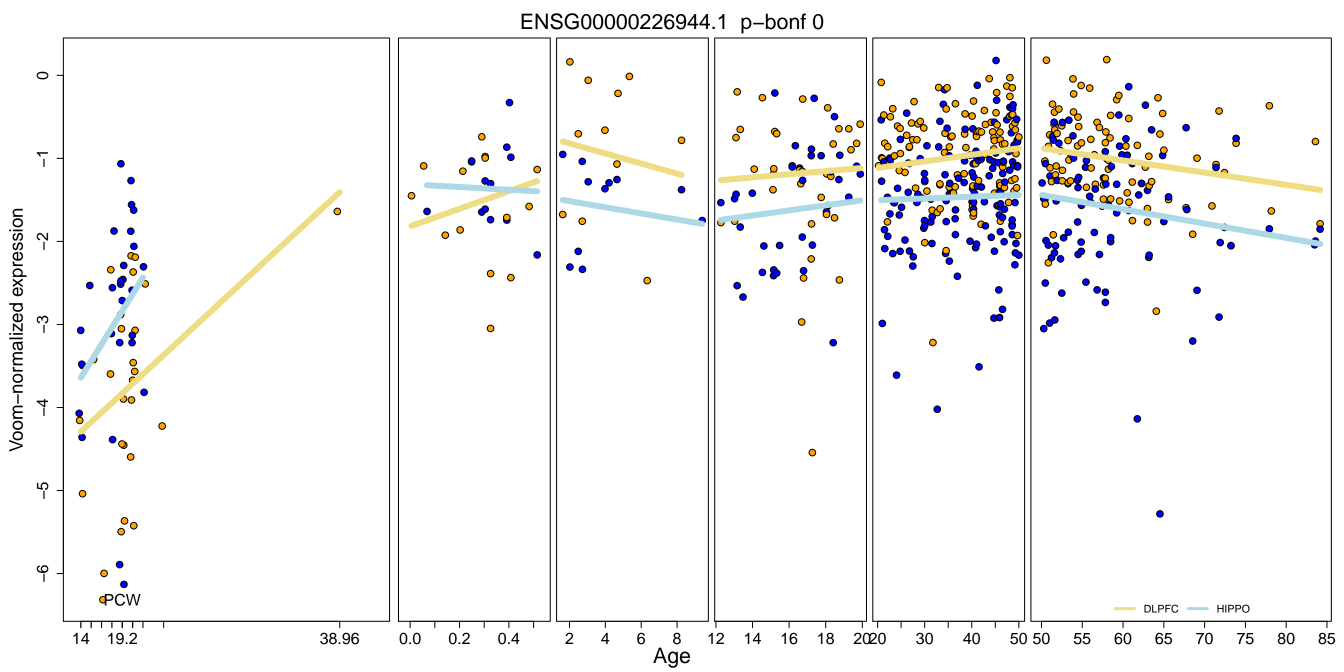
ENSG00000149527.17 PLCH2 p-bonf 0 9 Voom-normalized expression 7 PCW 14 19.2 0.0 38.96 0.4 0.2 2020 12 Age 50 50 14 16 18 30 40 65



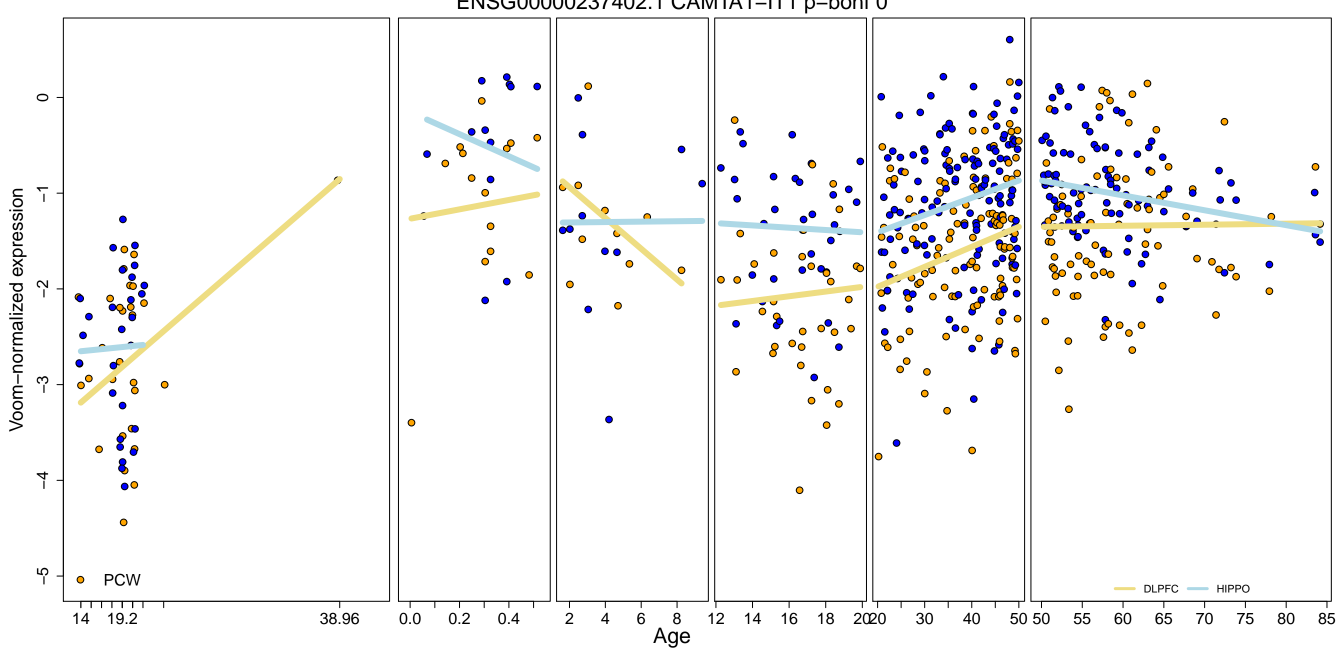
ENSG00000236948.2 p-bonf 0 0 Voom-normalized expression **PCW** 14 19.2 6 8 Age 0.0 38.96 0.4 2020 0.2 12 50 50 16 18 30 65

ENSG00000069424.14 KCNAB2 p-bonf 0

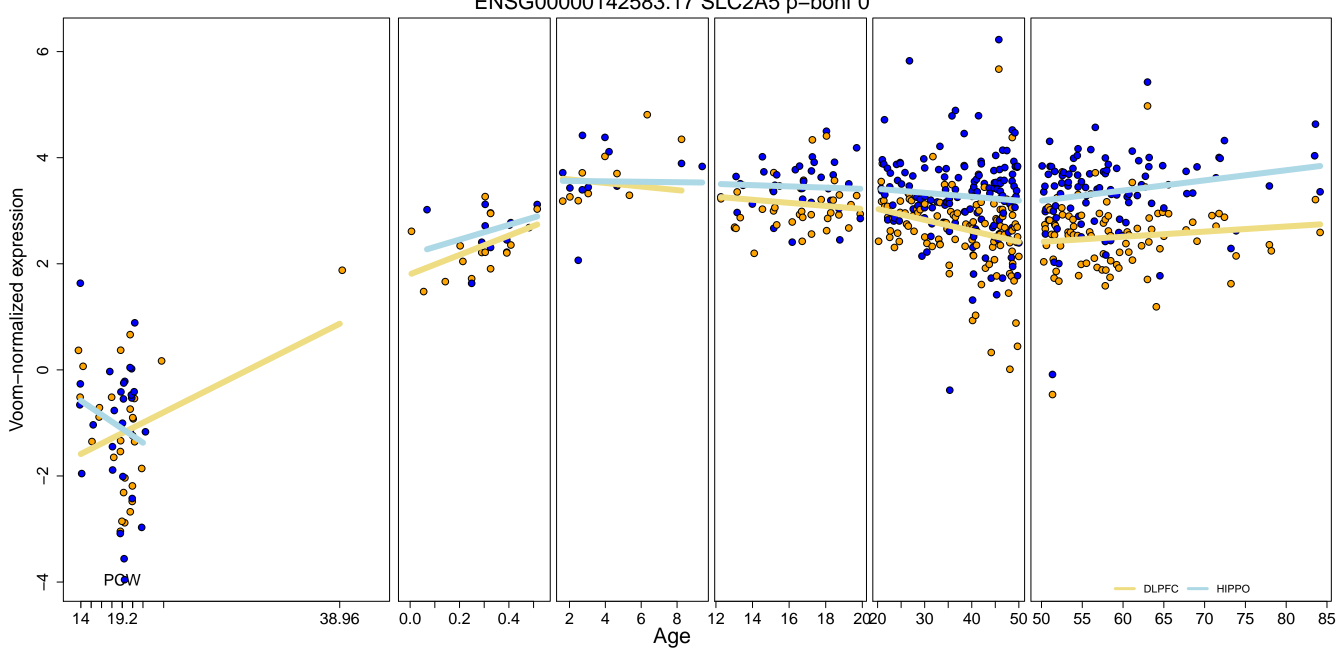




ENSG00000237402.1 CAMTA1-IT1 p-bonf 0

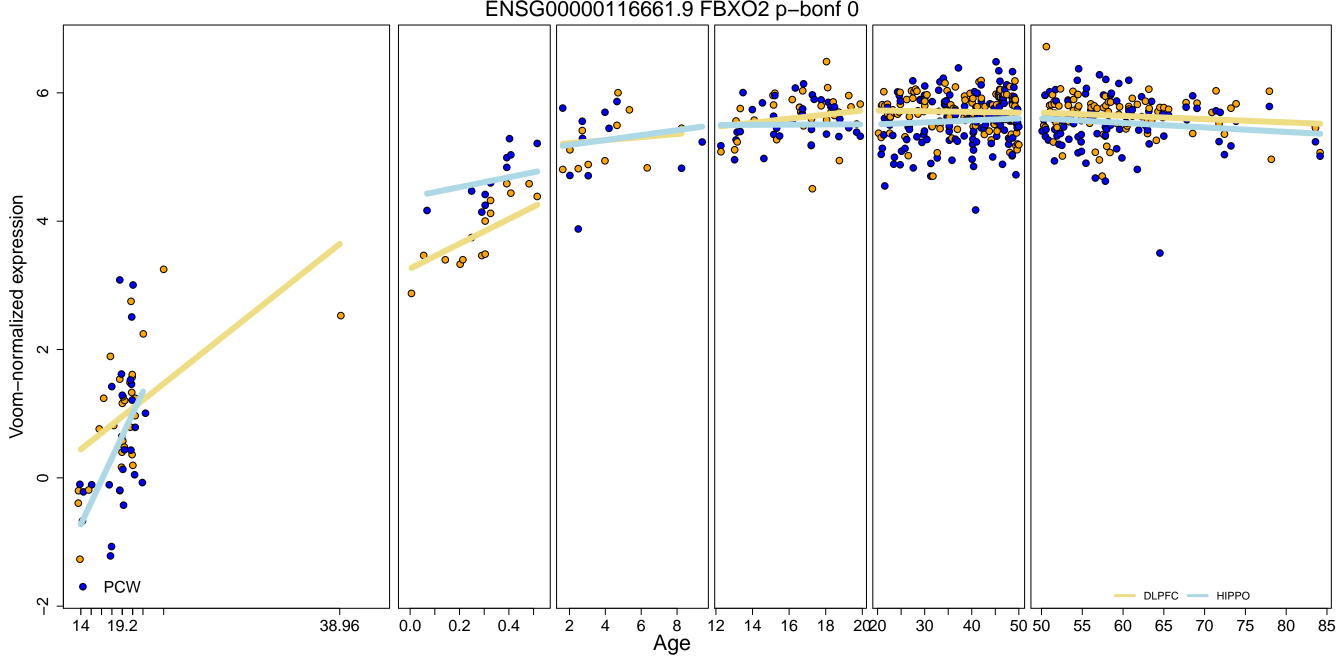


ENSG00000142583.17 SLC2A5 p-bonf 0

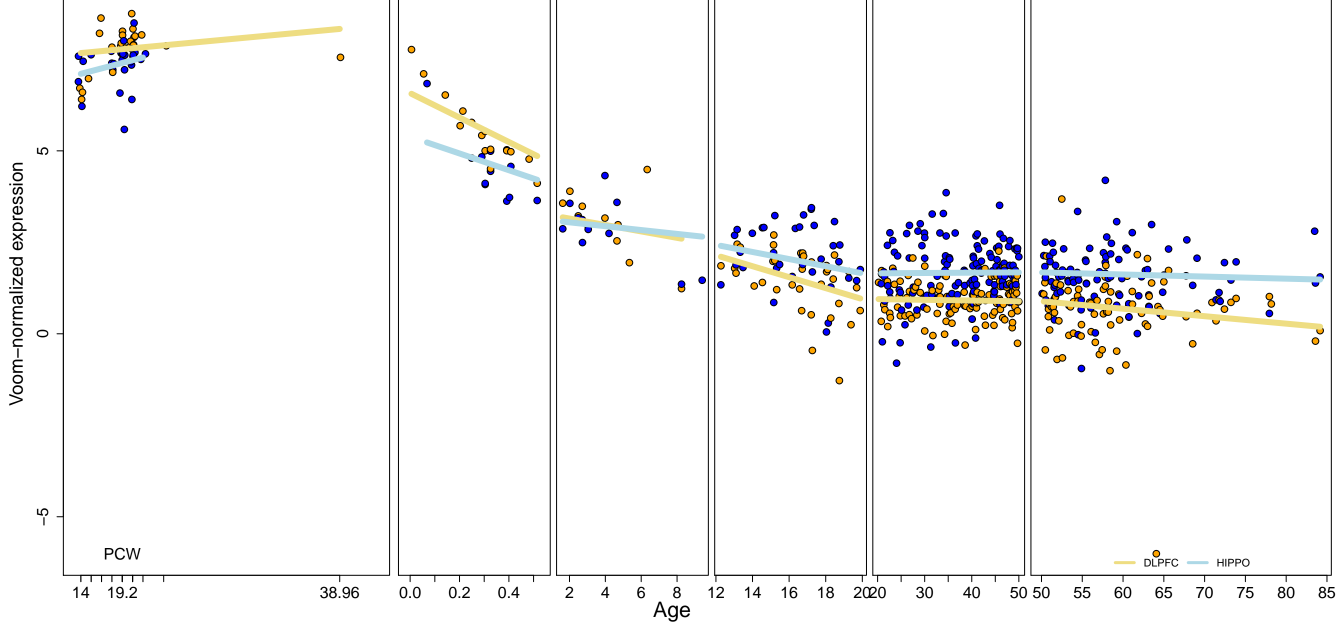


ENSG00000230337.1 p-bonf 0 -2 Voom-normalized expression **PCW** 14 19.2 0.0 6 8 Age 38.96 0.4 2020 0.2 12 50 50 30 14 16 18 65

ENSG00000116661.9 FBXO2 p-bonf 0



ENSG00000162490.6 DRAXIN p-bonf 0



ENSG00000175206.10 NPPA p-bonf 0 0 Voom-normalized expression 0 PCW 14 19.2 0.0 0.4 38.96 0.2 2020 Age 12 50 50 16 18 30 40 65

ENSG00000175147.11 TMEM51-AS1 p-bonf 0 4 က Voom-normalized expression 7 0 -2 P**©**W 14 19.2 0.0 0.4 38.96 0.2 2020 50 50 12 Age

14

16

18

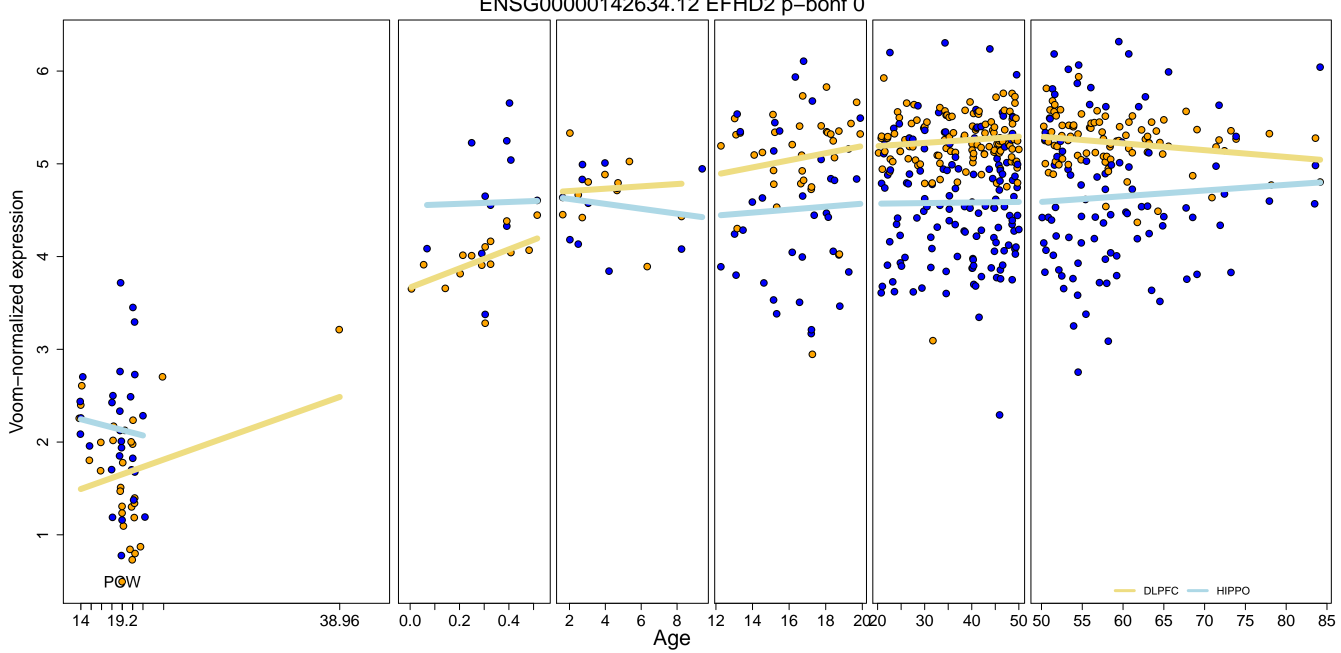
30

40

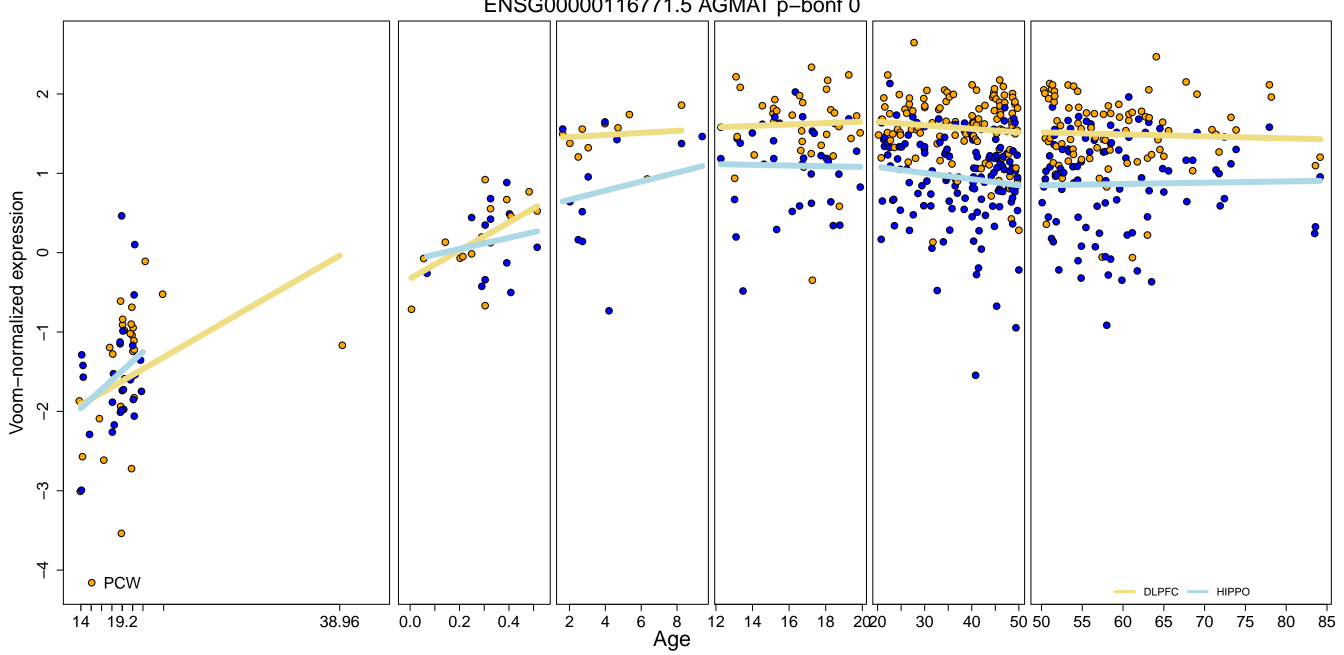
55

65

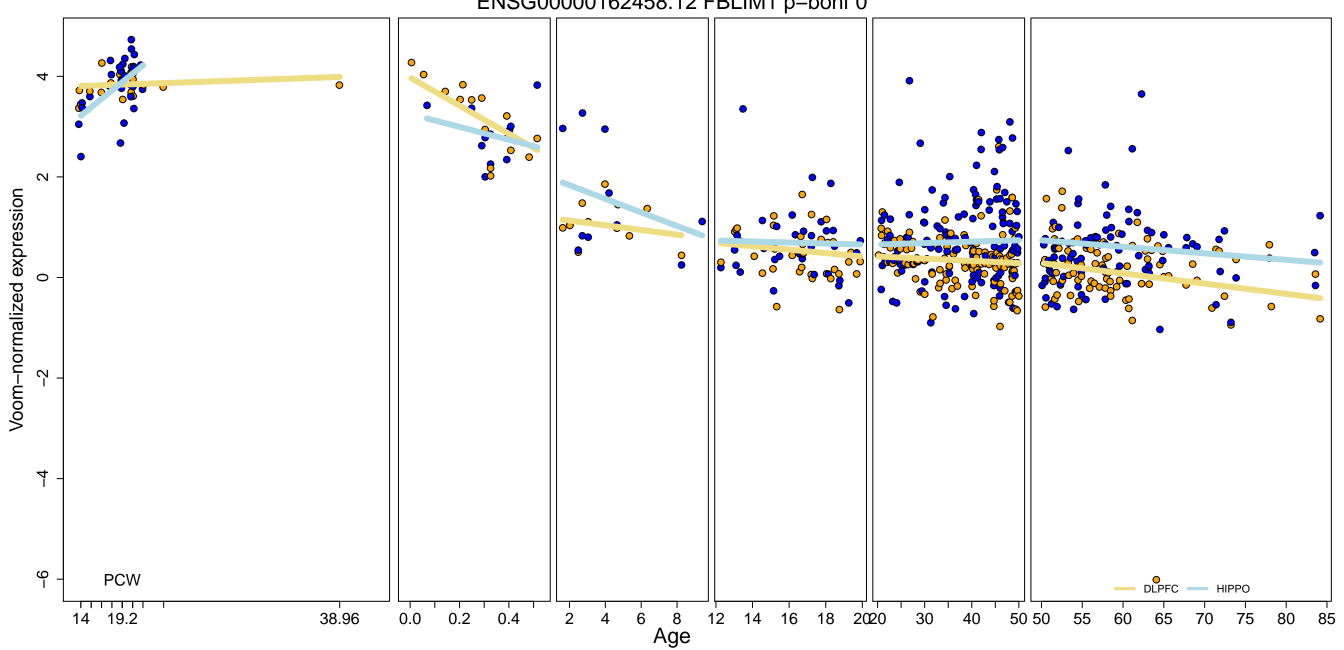
ENSG00000142621.19 FHAD1 p-bonf 0 Voom-normalized expression 2 PC₩ 14 19.2 0.0 6 8 Age 38.96 0.4 0.2 2020 50 50 12 14 16 18 30 40 65 70 ENSG00000142634.12 EFHD2 p-bonf 0



ENSG00000116771.5 AGMAT p-bonf 0



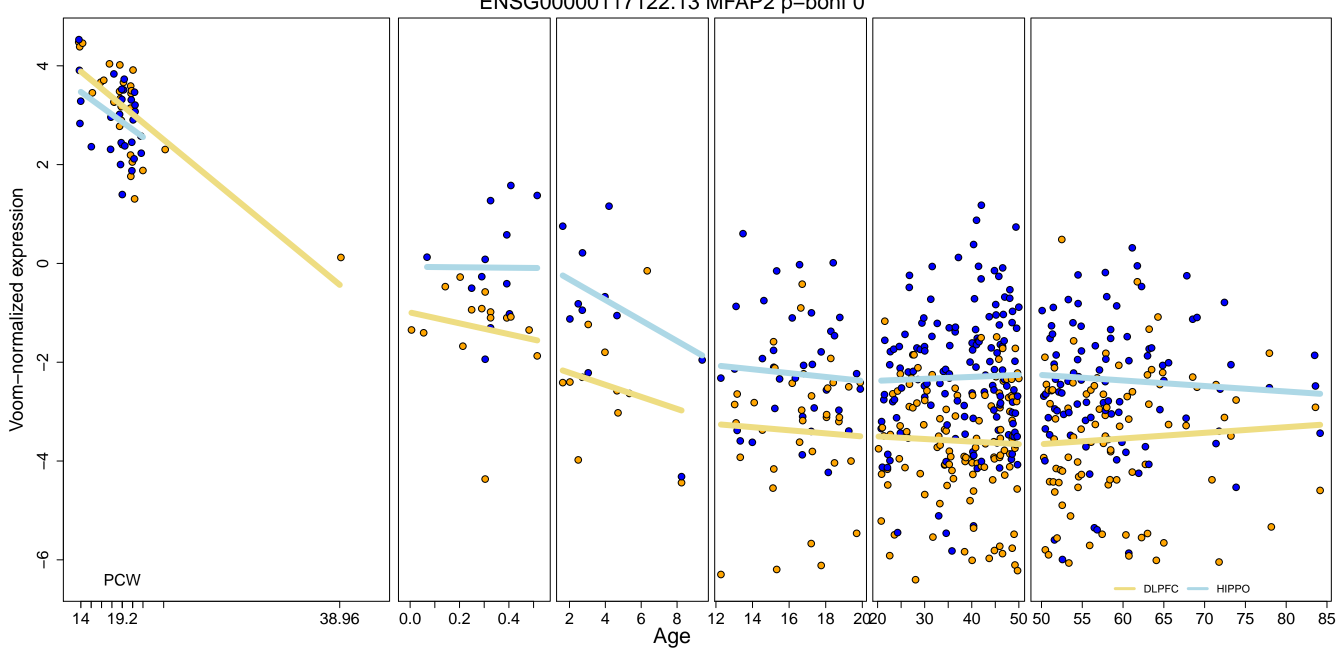
ENSG00000162458.12 FBLIM1 p-bonf 0



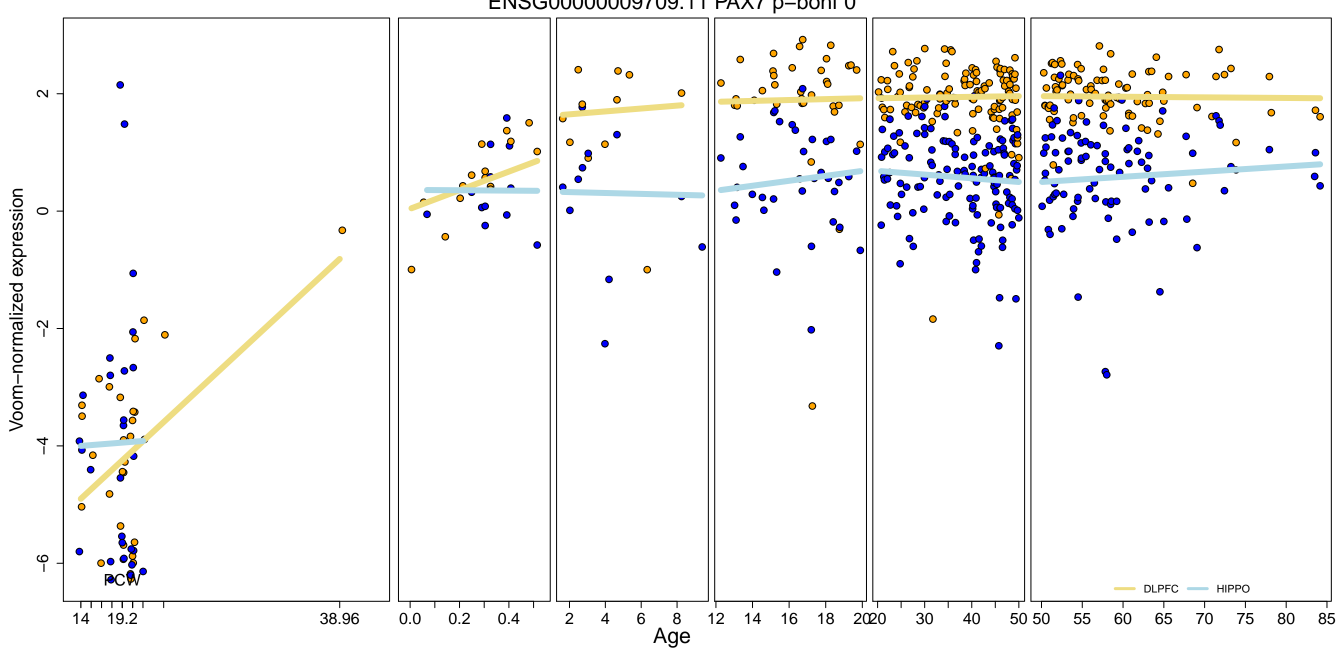
ENSG00000232456.1 p-bonf 0 0 Voom-normalized expression -2 PCW/ 14 19.2 0.0 38.96 0.4 2020 0.2 50 50 Age 12 14 16 18 30 40 55 65 70

ENSG00000238142.1 p-bonf 0 \sim Voom-normalized expression **PCW** 14 19.2 0.0 6 8 Age 38.96 0.4 0.2 2020 12 50 50 14 16 18 30 40 65

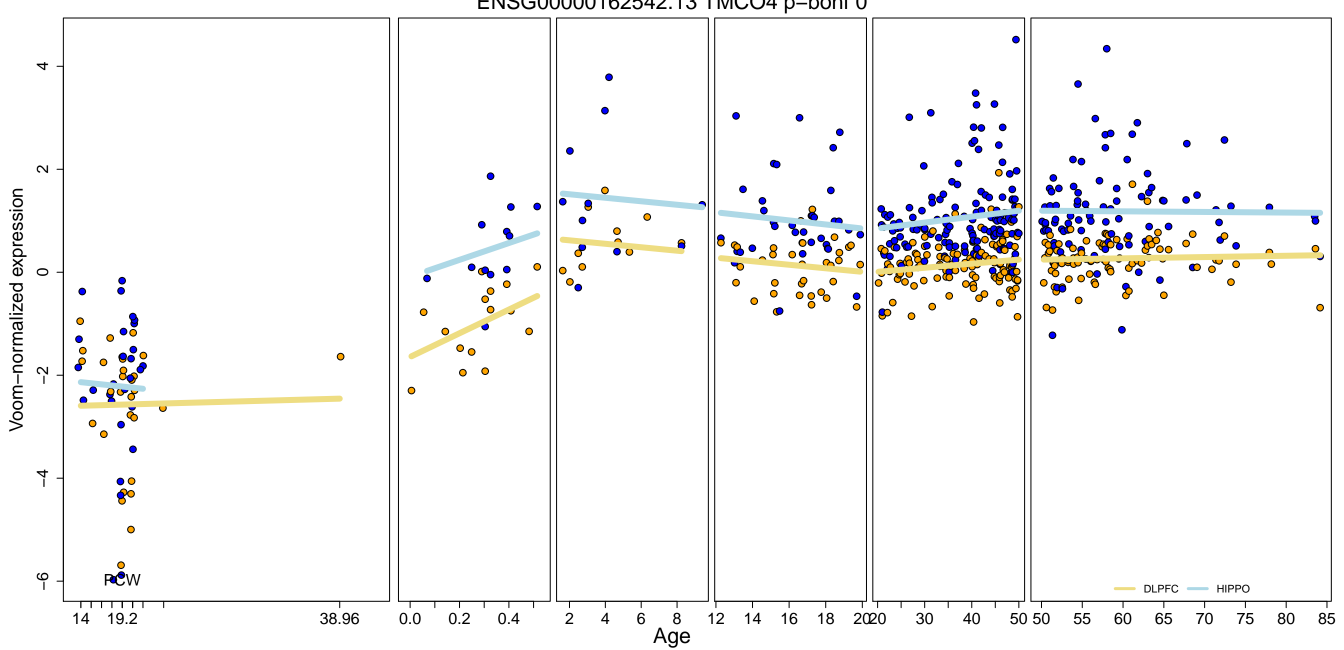
ENSG00000117122.13 MFAP2 p-bonf 0



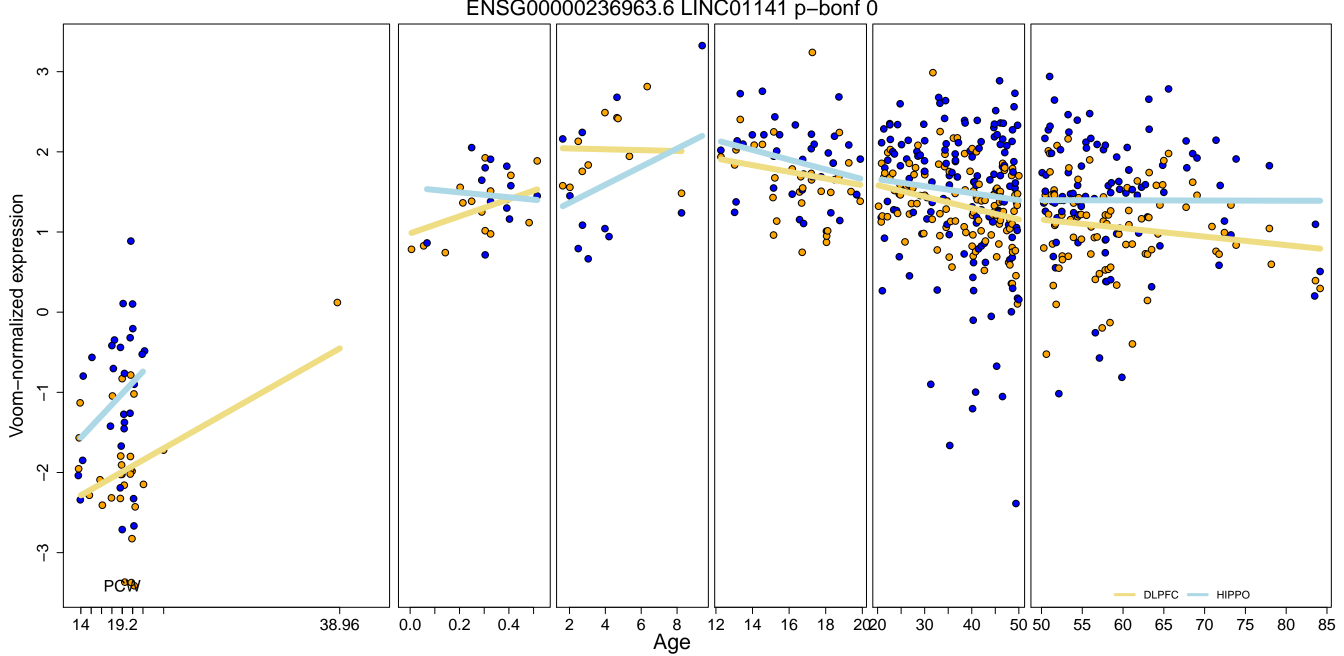
ENSG00000009709.11 PAX7 p-bonf 0



ENSG00000158748.3 HTR6 p-bonf 0 0 Voom-normalized expression 14 19.2 6 8 Age 0.0 0.4 2020 38.96 0.2 12 50 50 16 18 30 65 ENSG00000162542.13 TMCO4 p-bonf 0

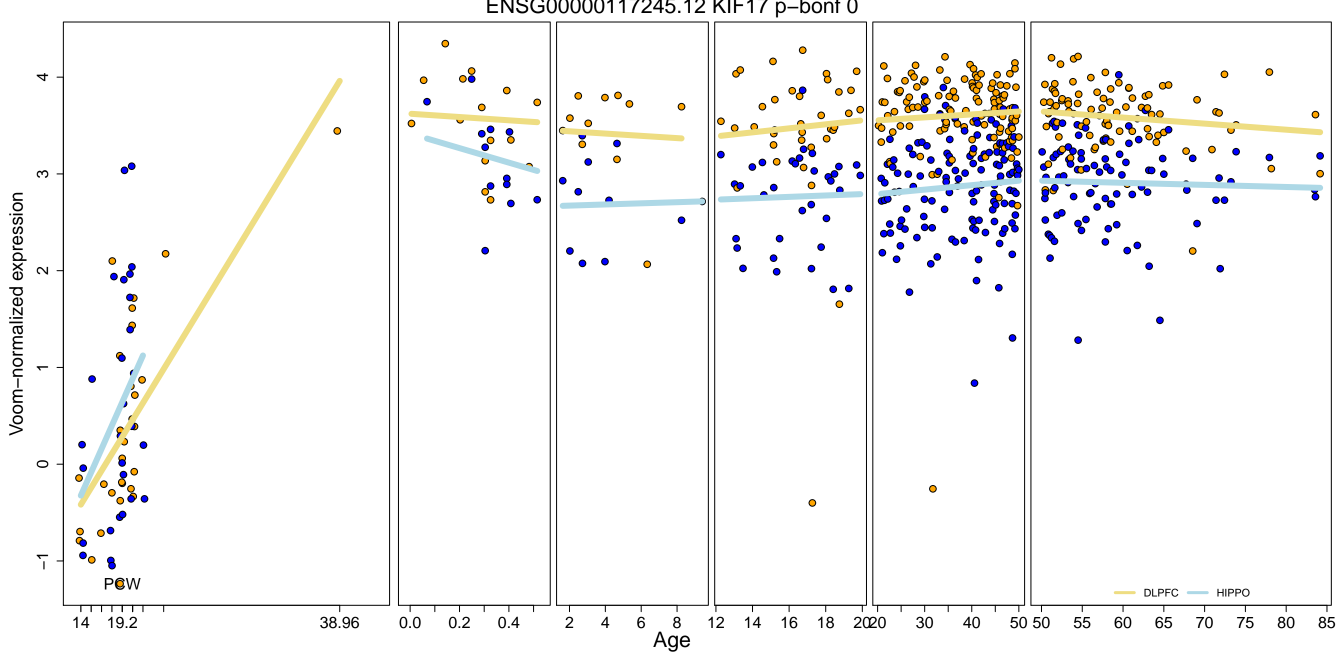


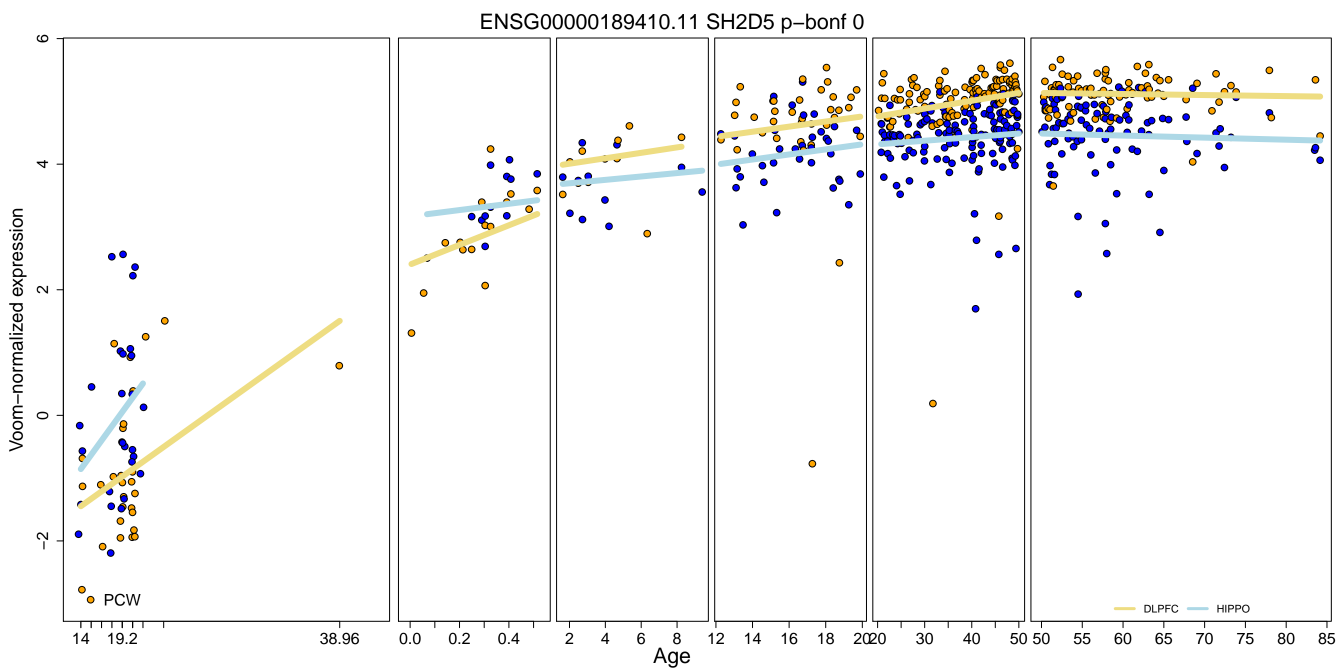
ENSG00000236963.6 LINC01141 p-bonf 0



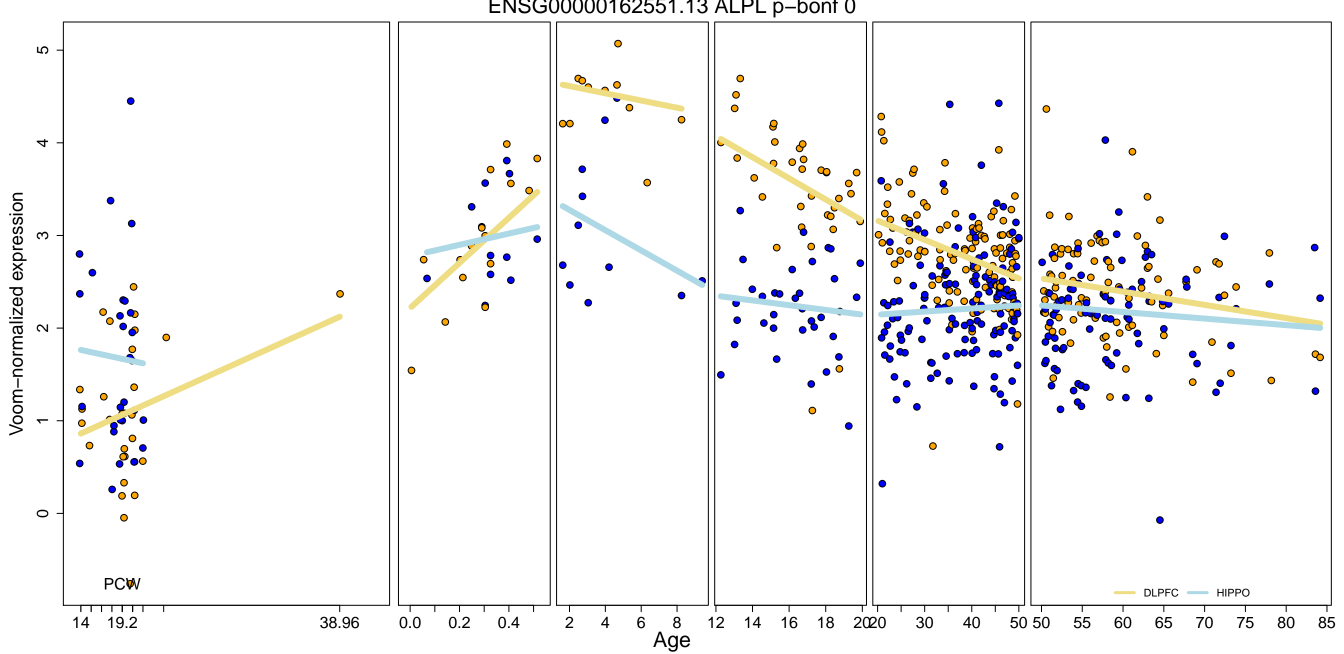
ENSG00000226487.1 p-bonf 0 0 Voom-normalized expression _7 PC₩ 14 19.2 6 8 Age 0.0 0.4 38.96 0.2 2020 12 50 50 14 16 18 30 40 55 65 70

ENSG00000117245.12 KIF17 p-bonf 0

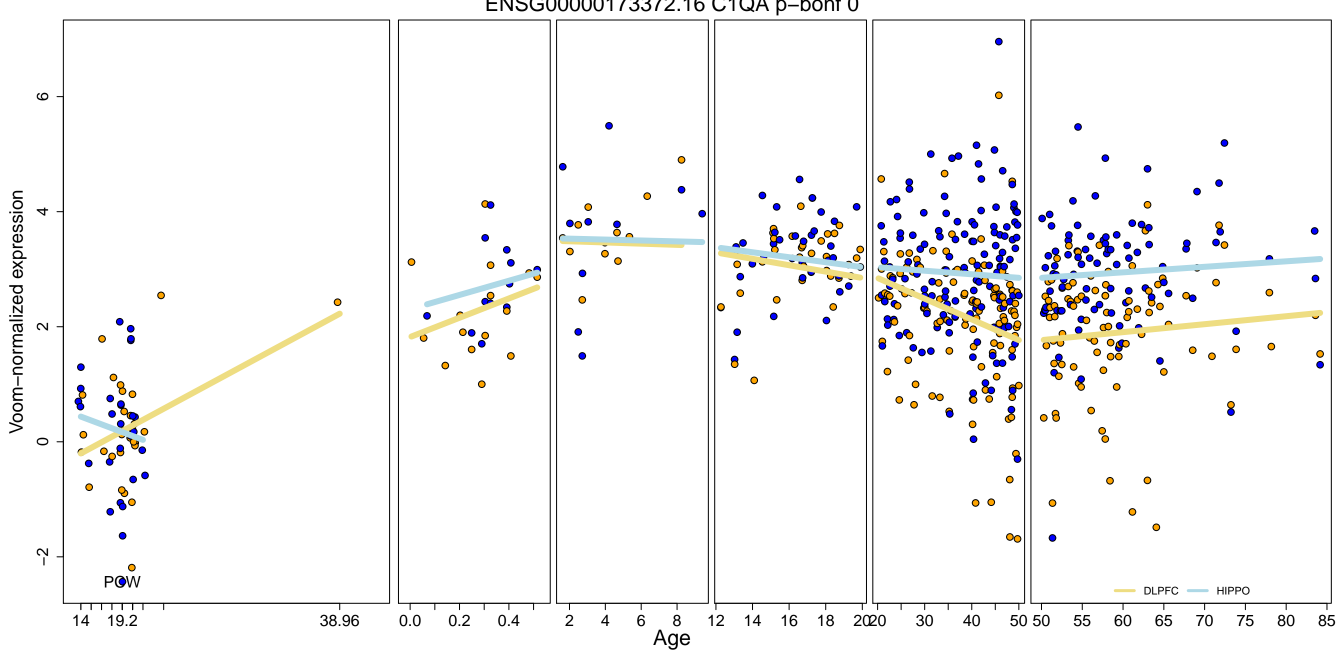




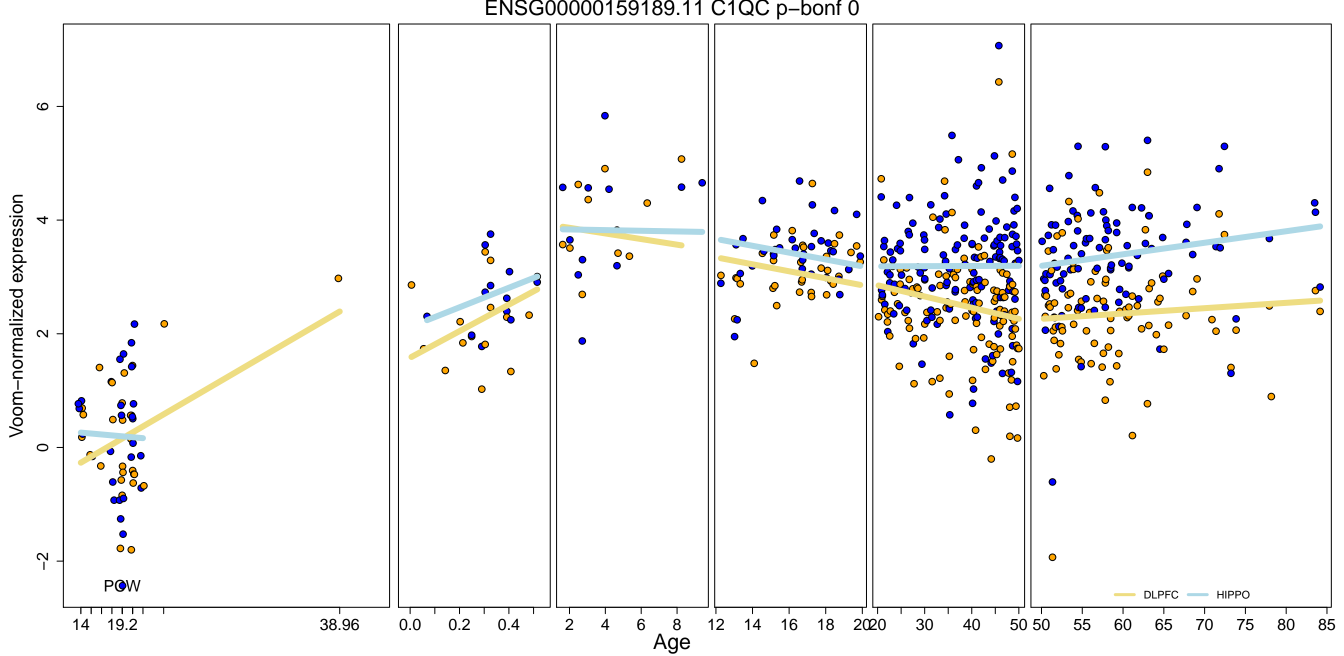
ENSG00000162551.13 ALPL p-bonf 0



ENSG00000173372.16 C1QA p-bonf 0

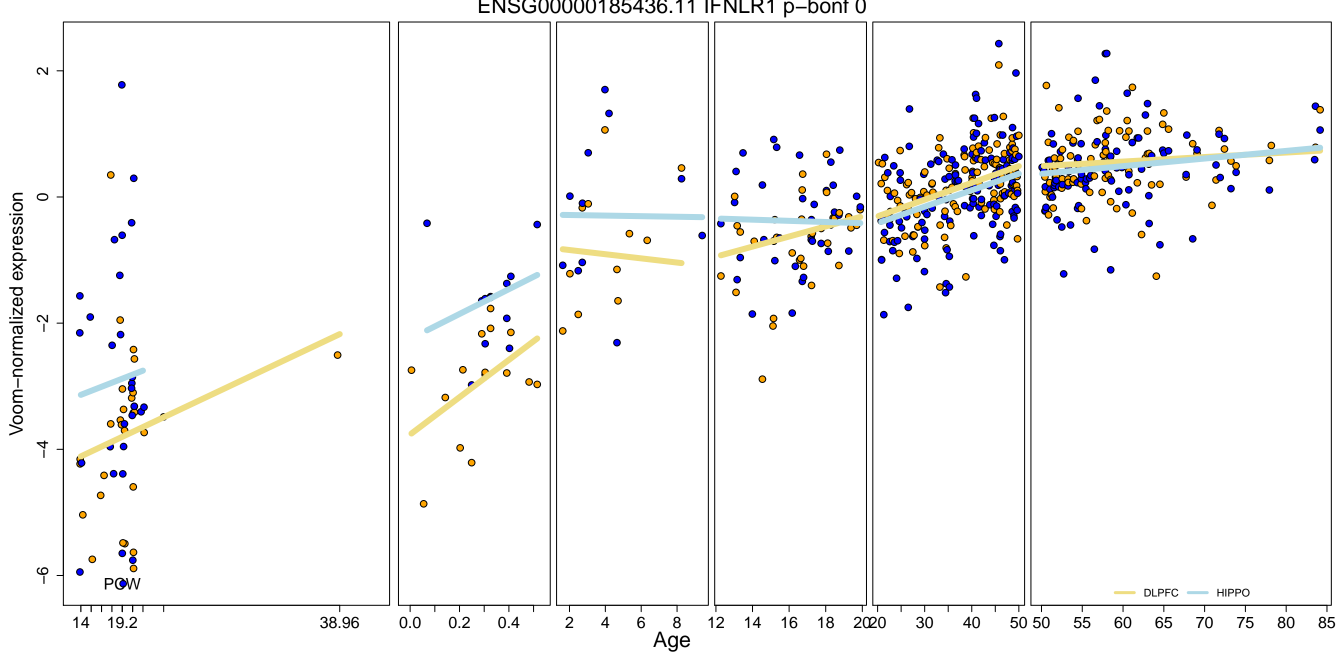


ENSG00000159189.11 C1QC p-bonf 0

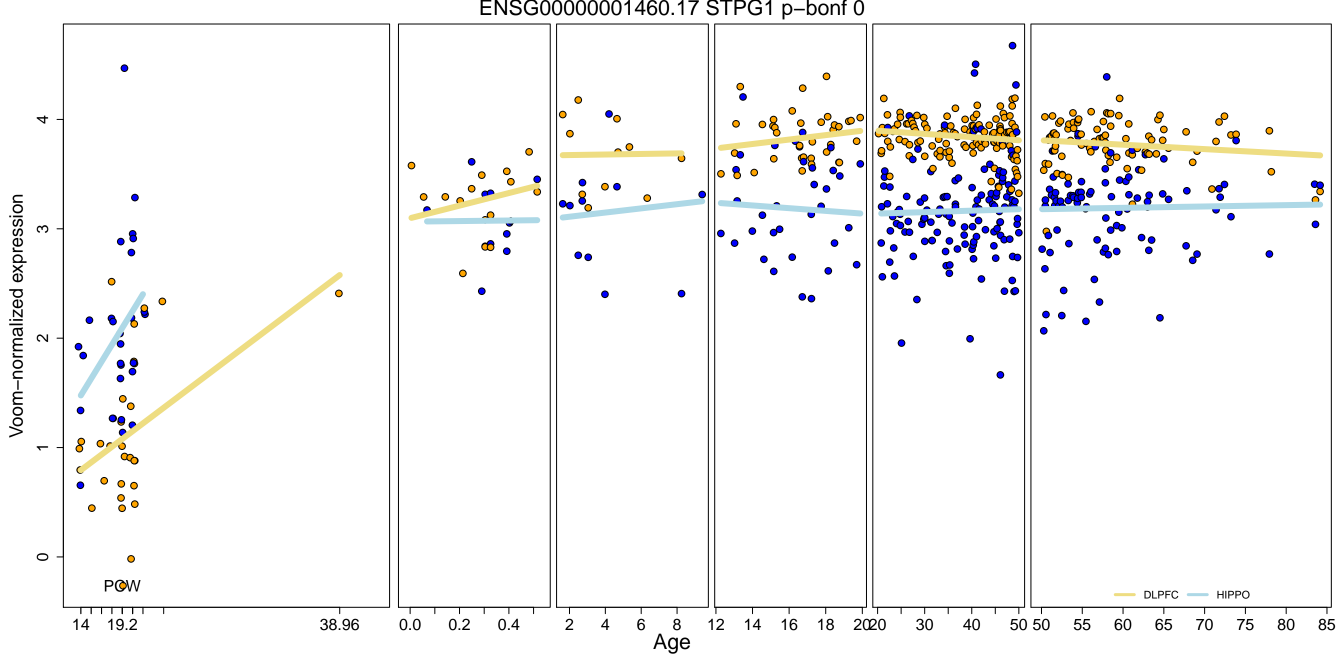


ENSG00000173369.15 C1QB p-bonf 0 ∞ 9 Voom-normalized expression 0 -2 14 19.2 0.0 0.4 38.96 0.2 2020 6 8 Age 12 16 18 30 50 50

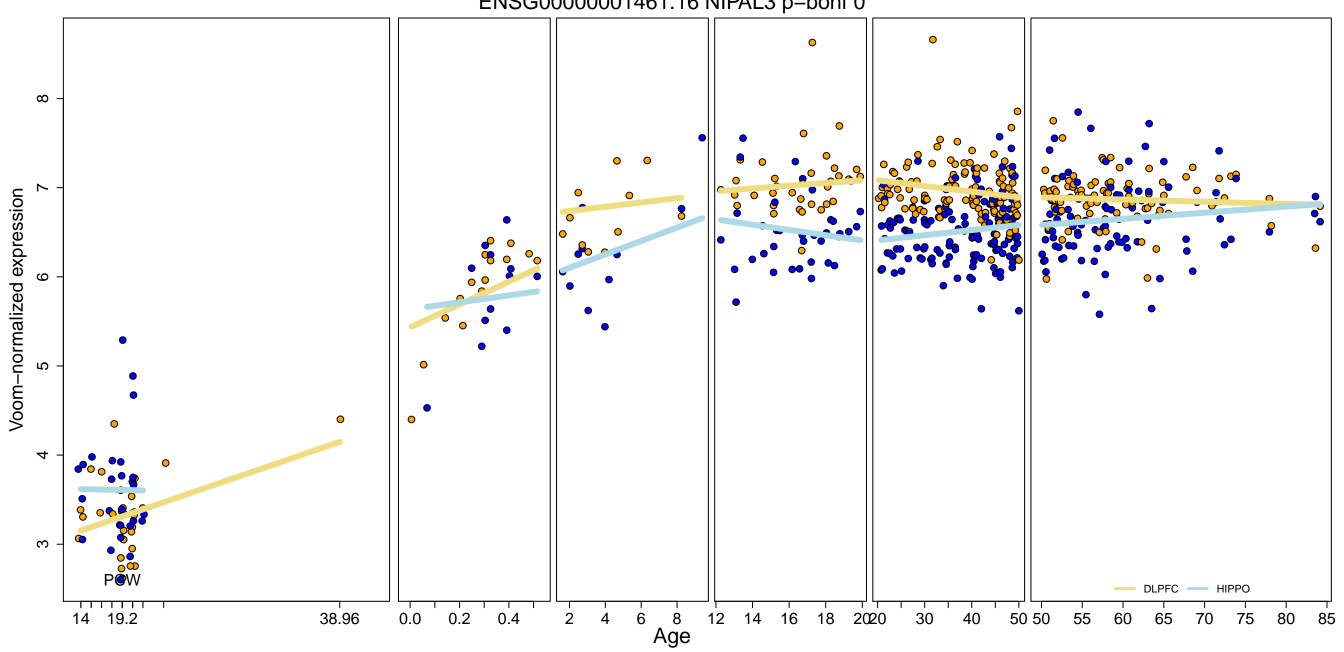
ENSG00000179546.4 HTR1D p-bonf 0 7 Voom-normalized expression 9 PC₩ 14 19.2 0.0 0.4 38.96 0.2 2020 Age 12 50 50 16 18 30 65 ENSG00000185436.11 IFNLR1 p-bonf 0



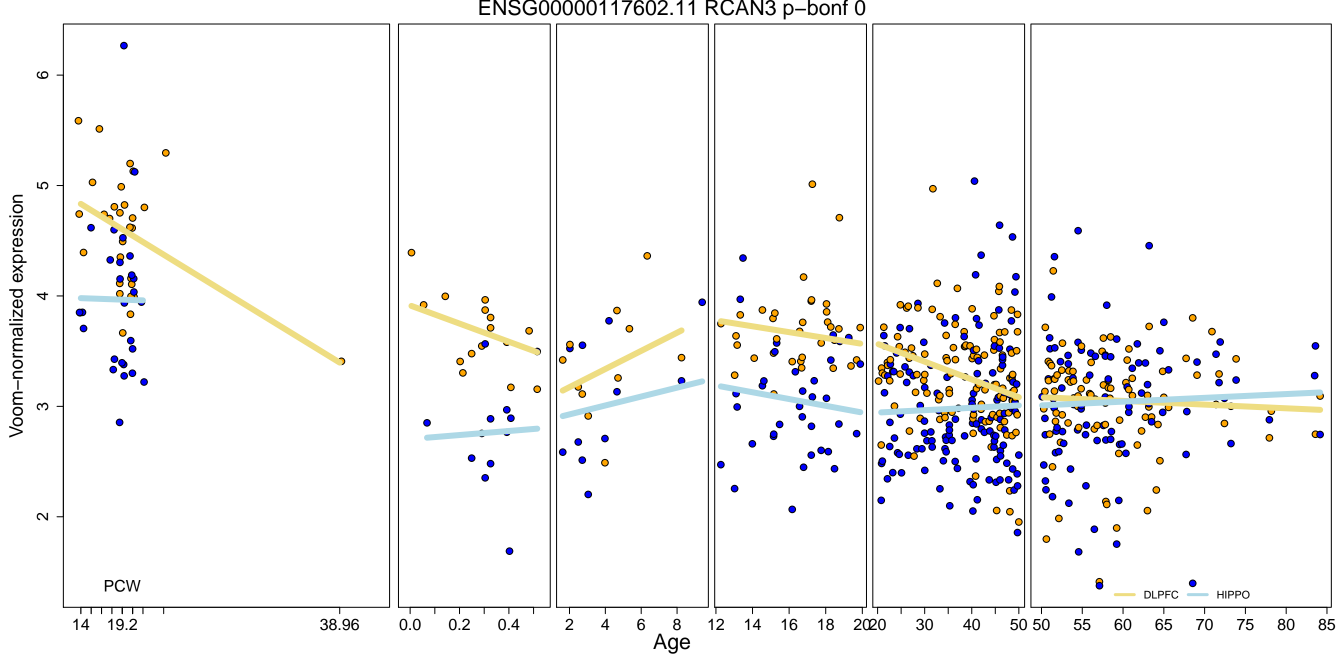
ENSG0000001460.17 STPG1 p-bonf 0



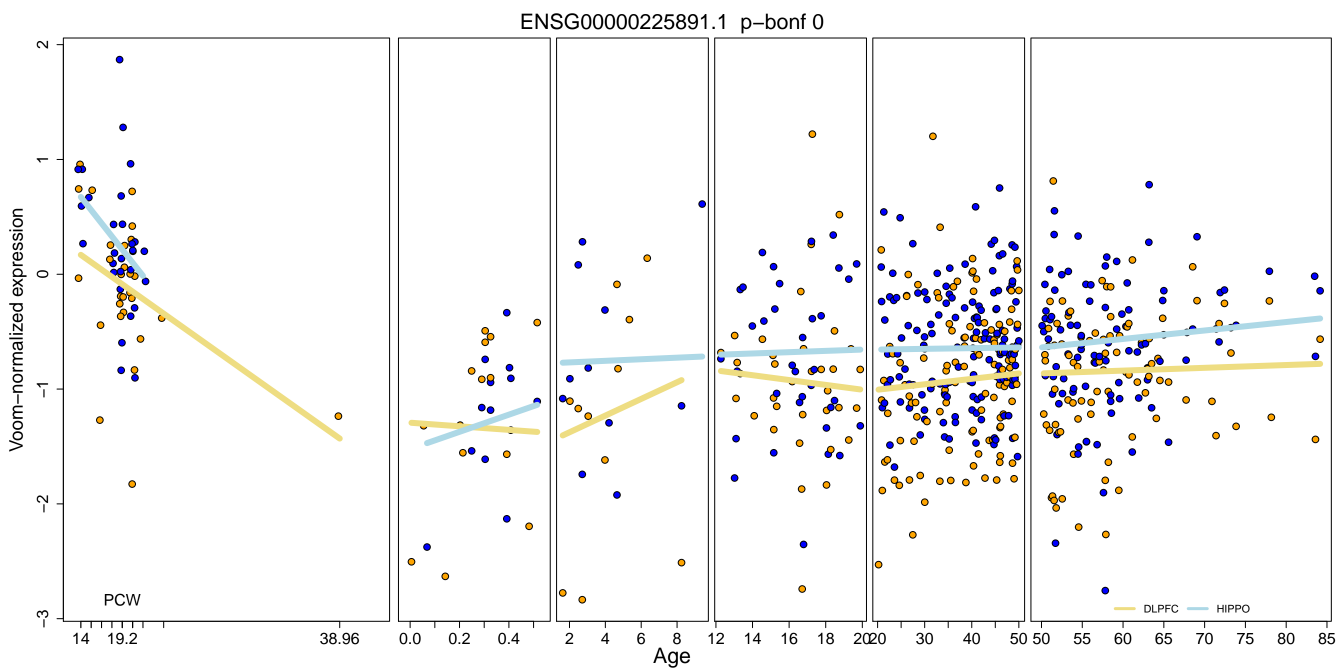
ENSG0000001461.16 NIPAL3 p-bonf 0



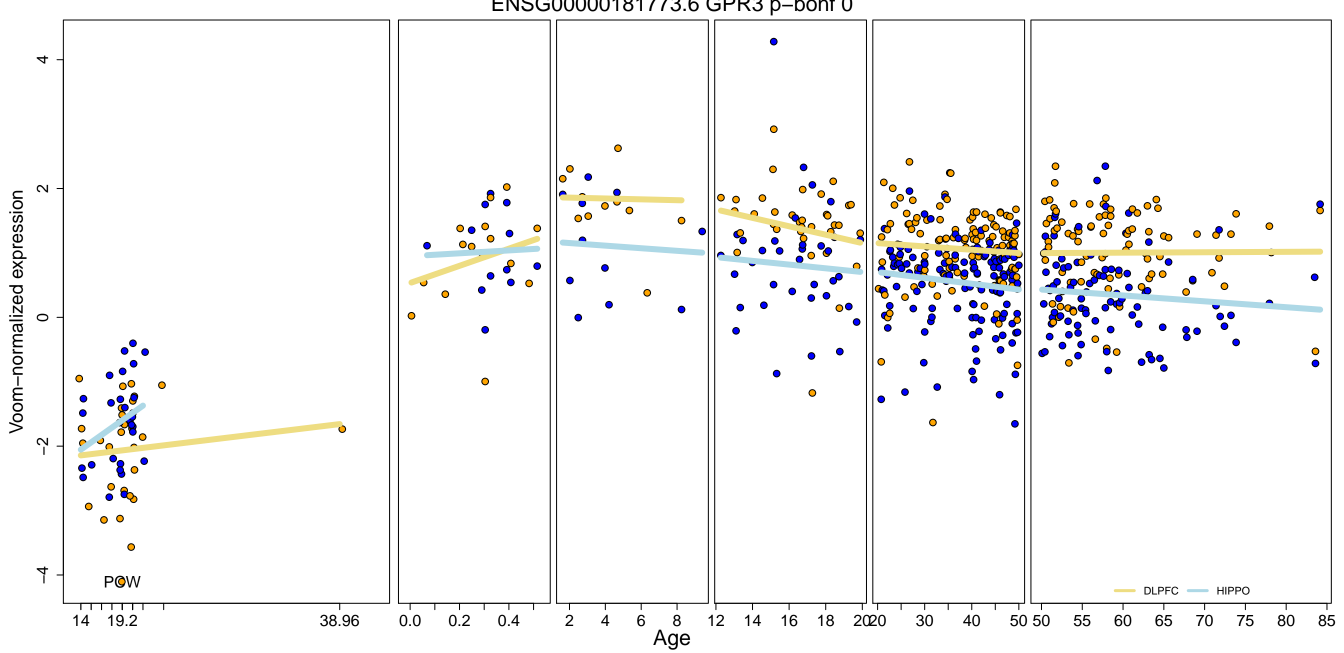
ENSG00000117602.11 RCAN3 p-bonf 0



ENSG00000158008.9 EXTL1 p-bonf 0 9 2 Voom-normalized expression 2 4 **P@W** 14 19.2 0.0 6 8 Age 38.96 0.4 2020 0.2 12 50 50 14 16 18 30 40 55 65



ENSG00000181773.6 GPR3 p-bonf 0



ENSG00000252947.1 SCARNA1 p-bonf 0 \sim Voom-normalized expression 7

Age

12

14

16

18

2020

30

40

50 50

DLPFC — HIPPO

65

တု

PCW

0.0

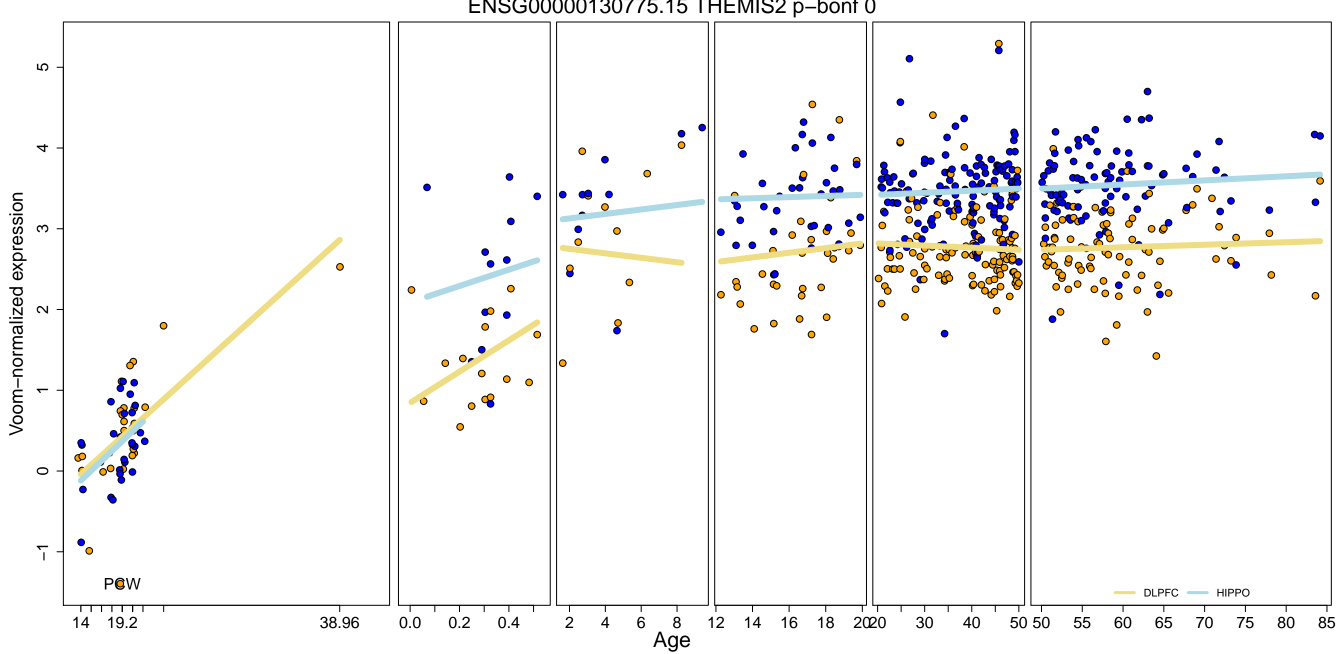
38.96

0.4

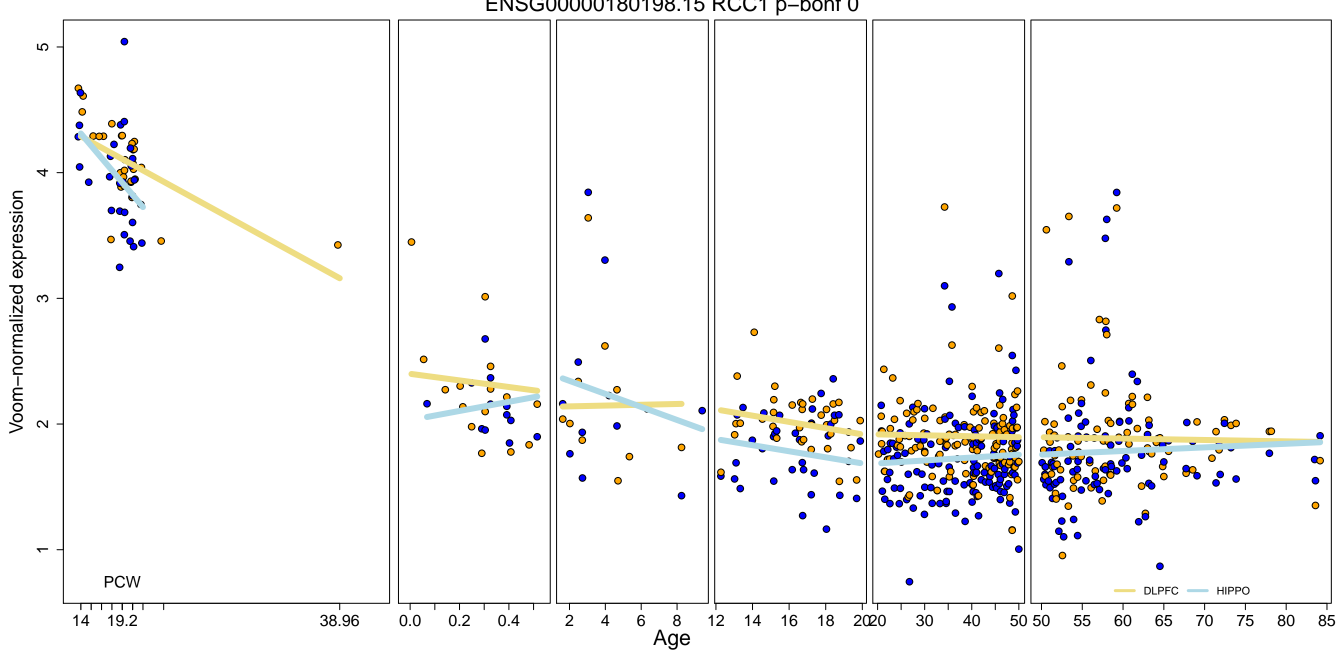
0.2

14 19.2

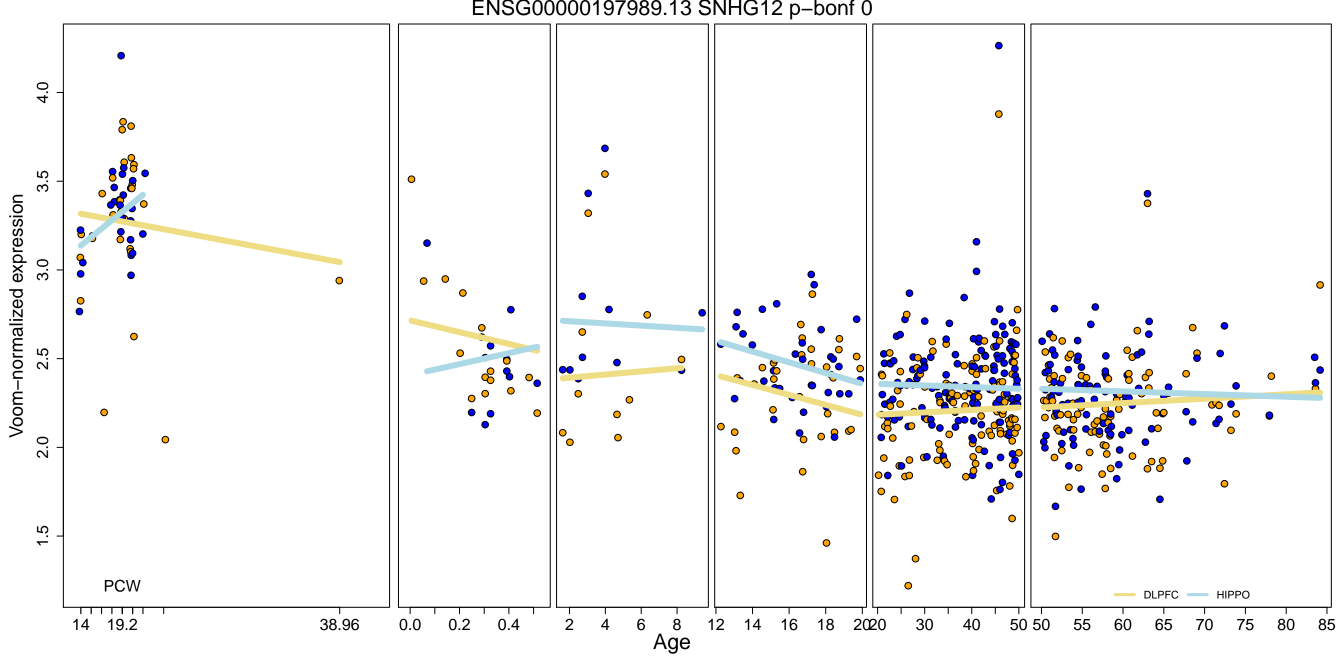
ENSG00000130775.15 THEMIS2 p-bonf 0



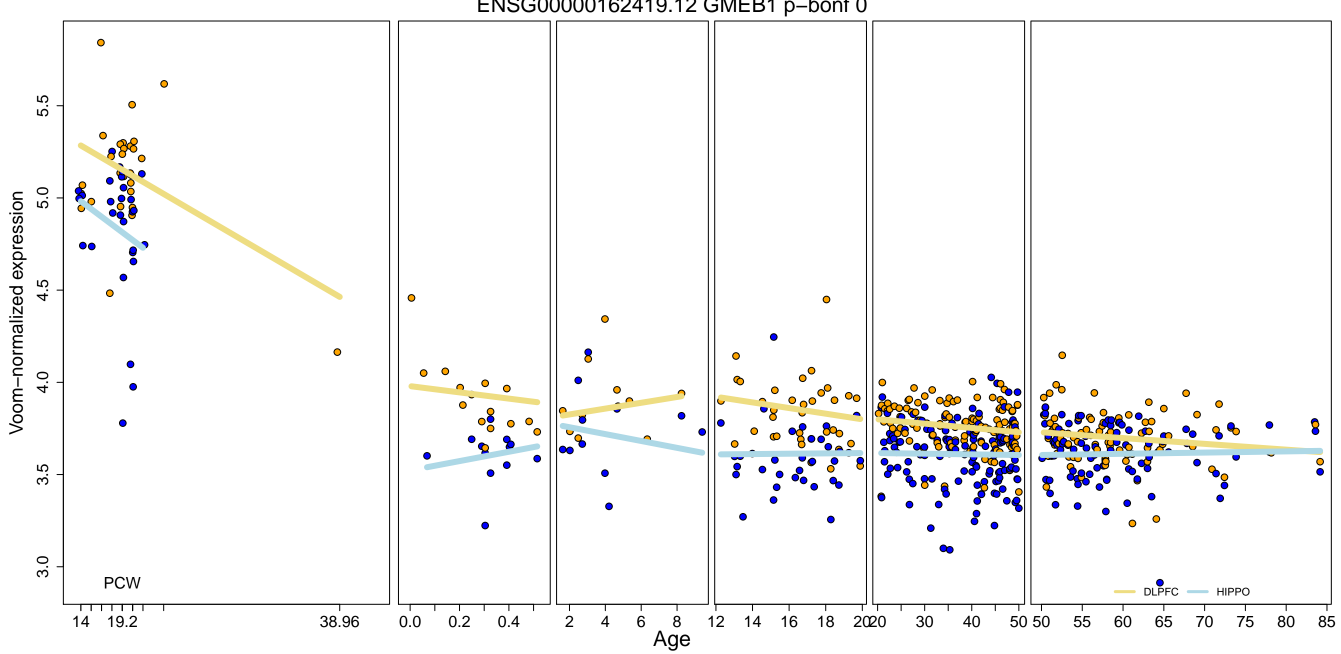
ENSG00000180198.15 RCC1 p-bonf 0



ENSG00000197989.13 SNHG12 p-bonf 0

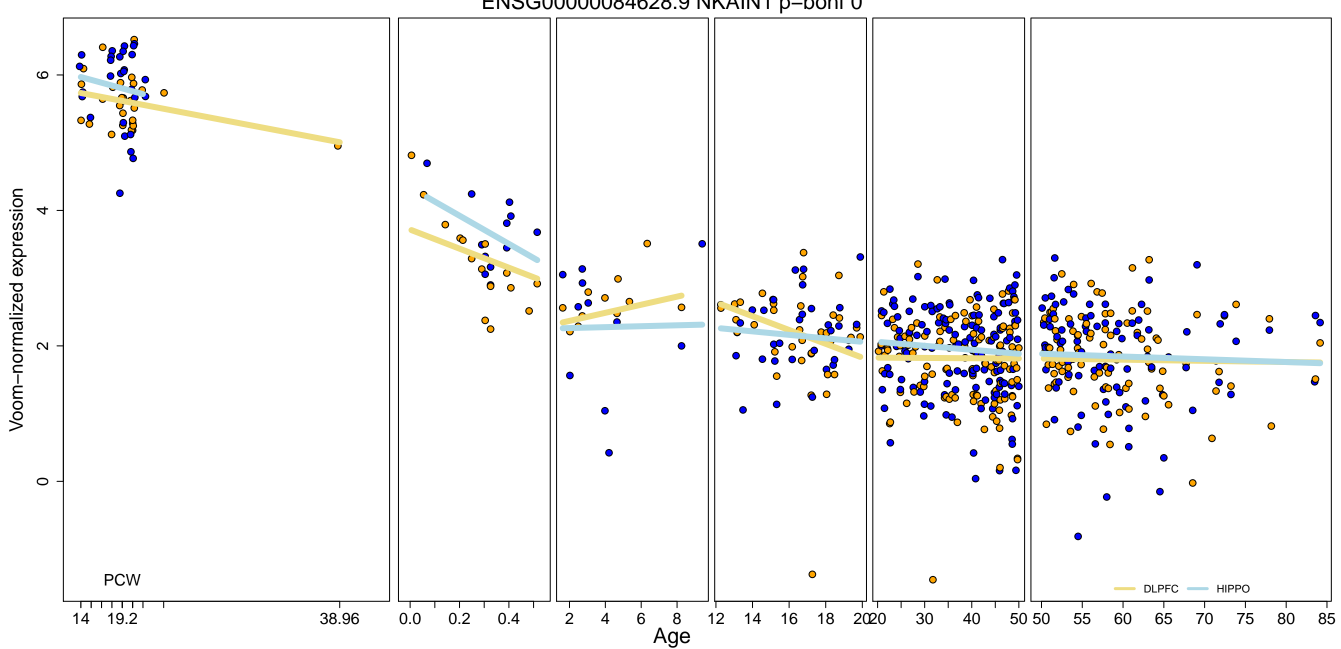


ENSG00000162419.12 GMEB1 p-bonf 0

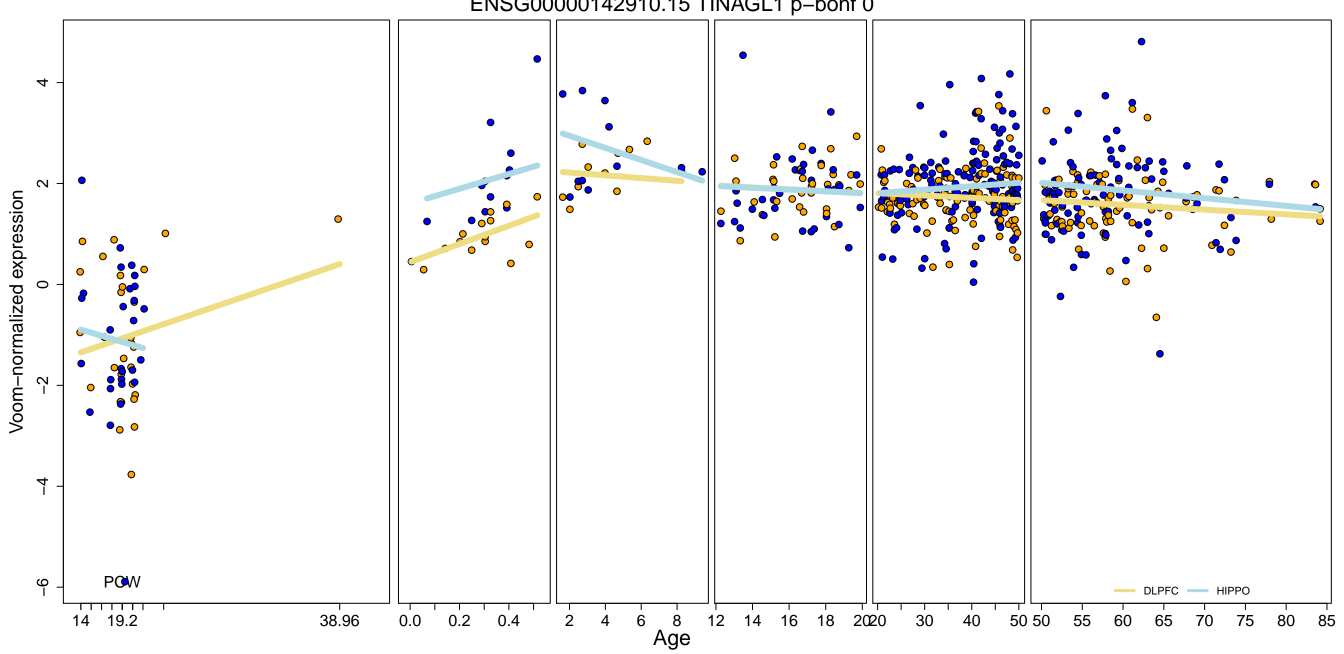


ENSG00000186056.9 MATN1-AS1 p-bonf 0 7 Voom-normalized expression 0 PCW 14 19.2 0.0 38.96 0.4 2020 0.2 50 50 Age 12 14 16 18 30 40 65

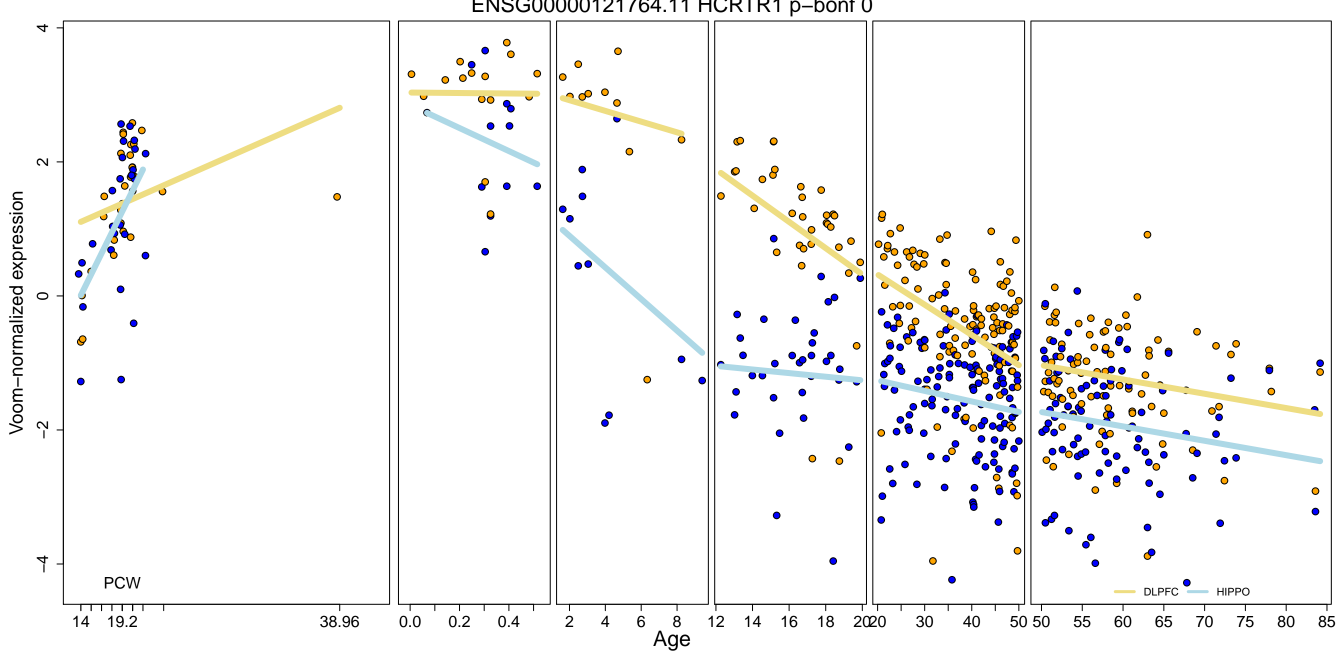
ENSG00000162511.7 LAPTM5 p-bonf 0 9 Voom-normalized expression 7 14 19.2 0.0 0.4 38.96 0.2 2020 Age 12 50 50 14 16 18 30 40 55 65 ENSG00000084628.9 NKAIN1 p-bonf 0



ENSG00000142910.15 TINAGL1 p-bonf 0

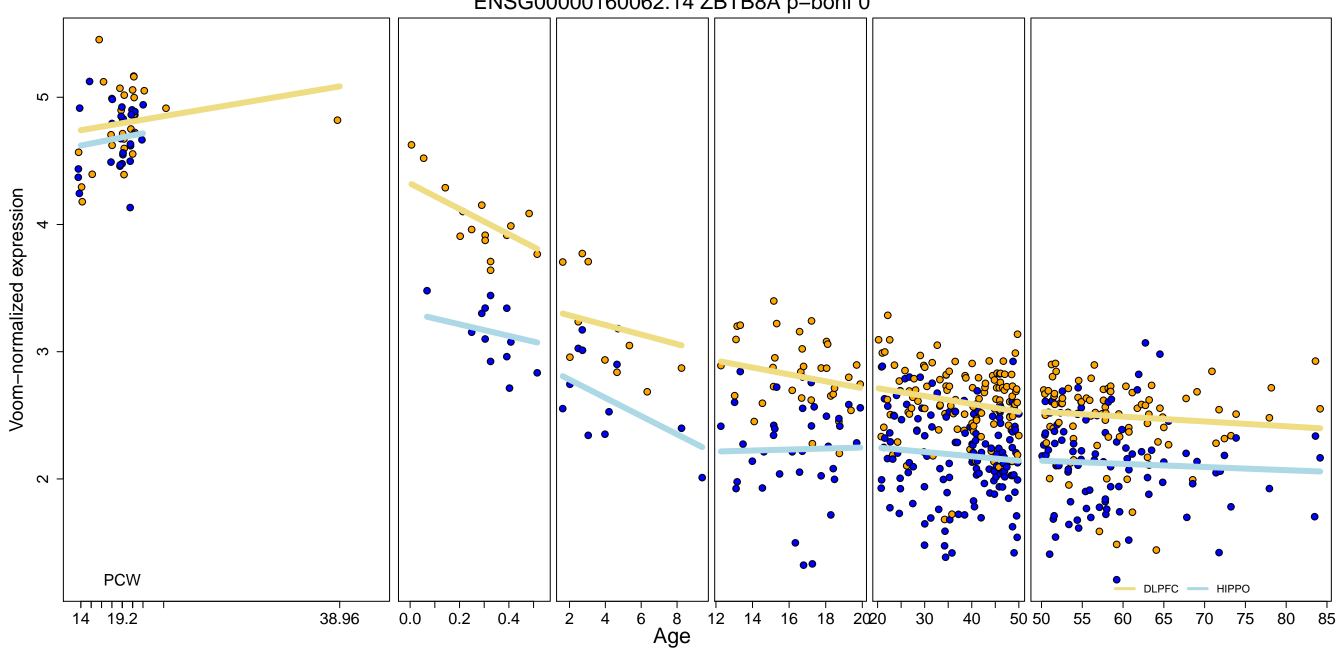


ENSG00000121764.11 HCRTR1 p-bonf 0

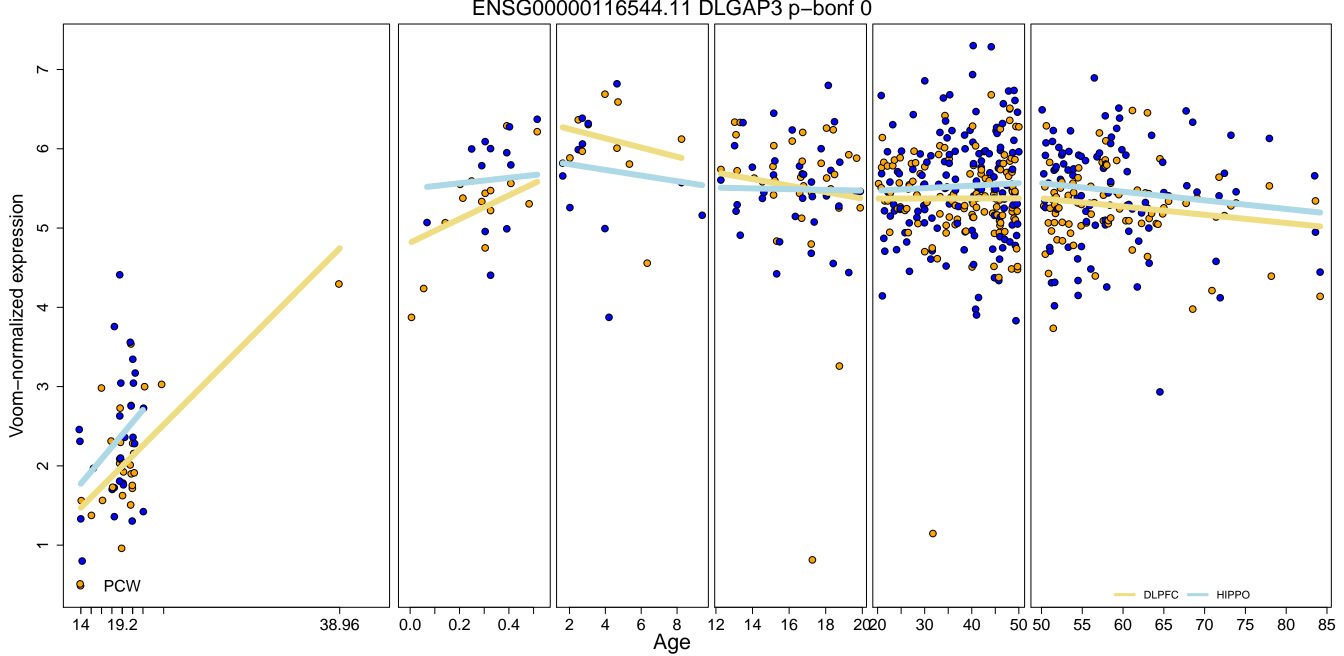


ENSG00000273274.1 ZBTB8B p-bonf 0 9 Voom-normalized expression 7 **PCW** 14 19.2 0.0 0.4 38.96 0.2 2020 12 Age 50 50 14 16 18 30 65

ENSG00000160062.14 ZBTB8A p-bonf 0



ENSG00000116544.11 DLGAP3 p-bonf 0



ENSG00000197056.9 ZMYM1 p-bonf 0 5.5 Voom-normalized expression 3.5 4.0 4.5 3.0 **PCW** 2.5 14 19.2 0.0 0.4 38.96 0.2 2020 50 50 Age 12 16 18 30

ENSG00000229994.1 RPL5P4 p-bonf 0 7 Voom-normalized expression -2 **PCW**

Age

12

14

16

18

2020

30

40

50 50

55

65

70

14 19.2

0.0

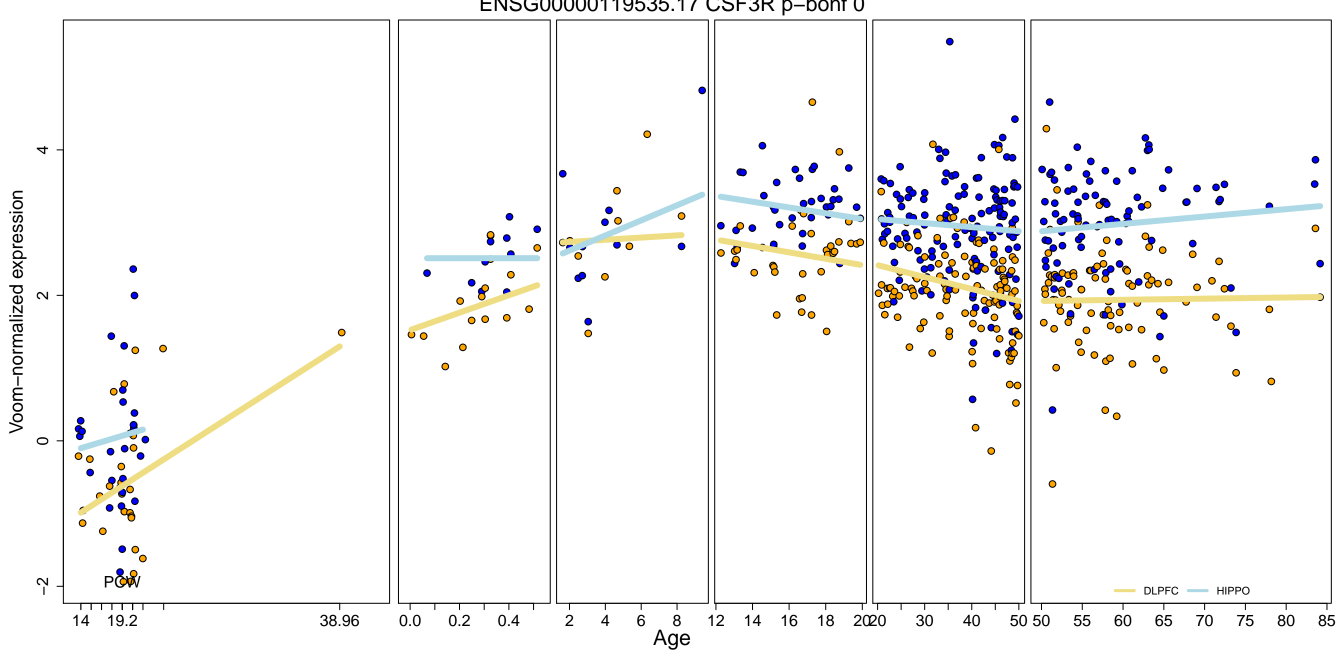
38.96

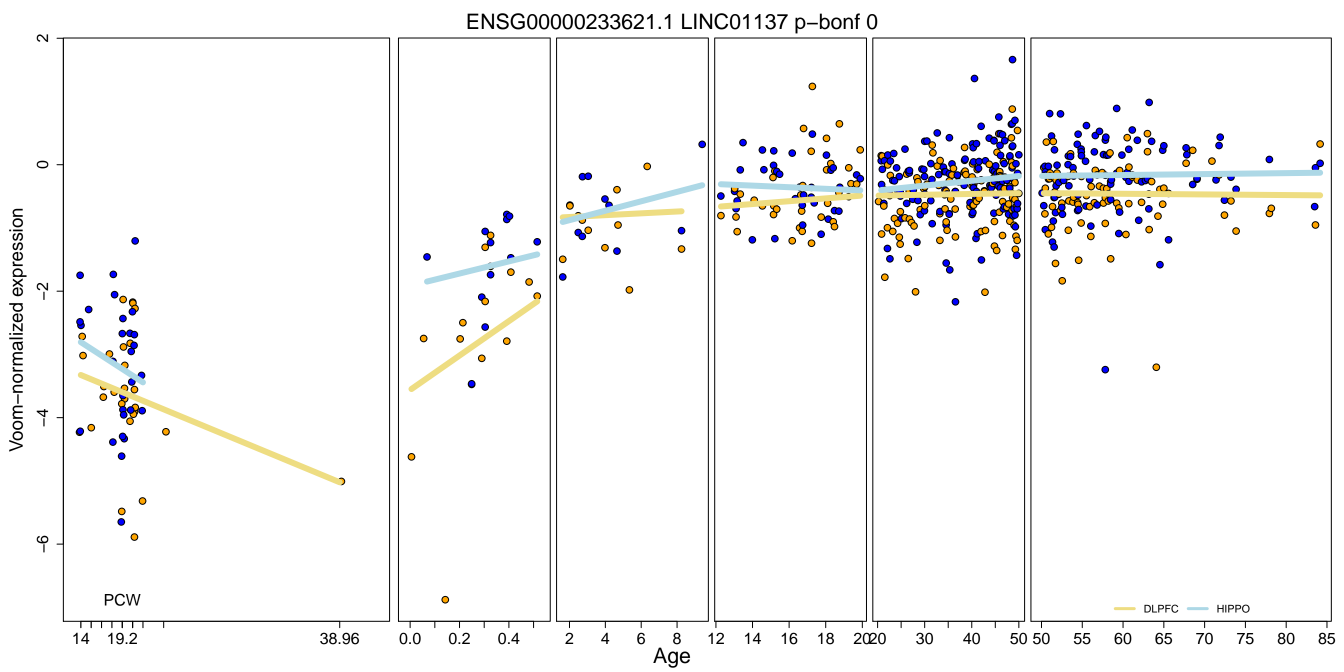
0.4

0.2

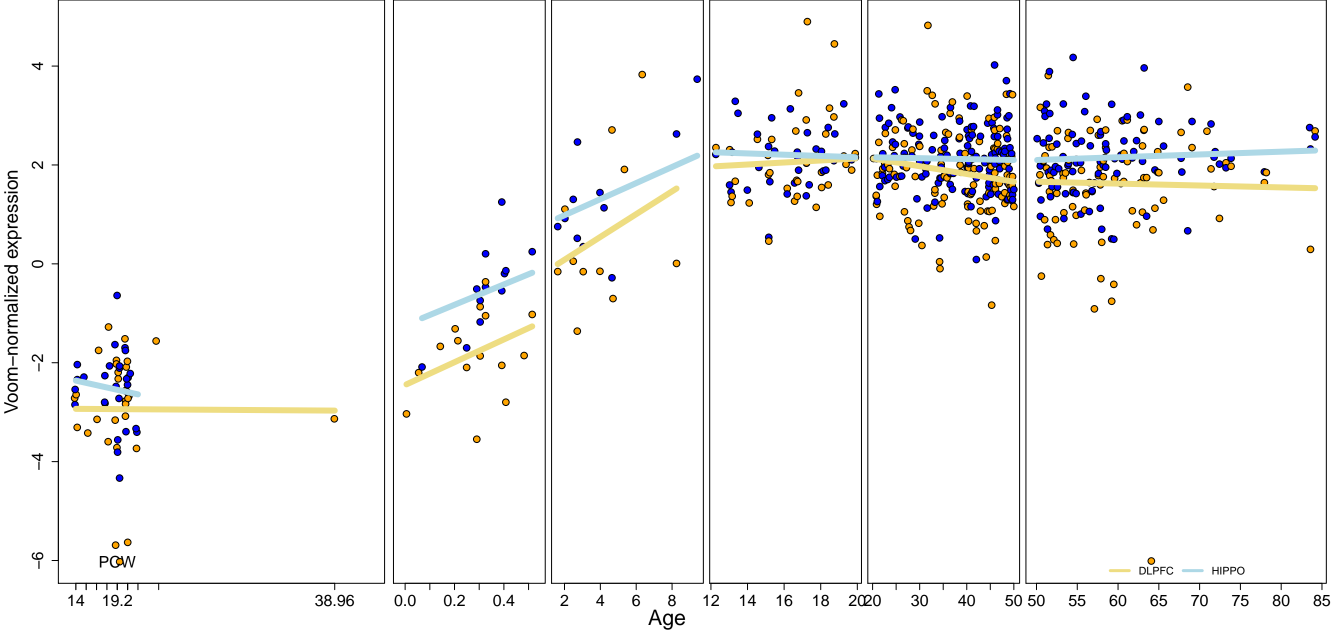
ENSG00000092850.11 TEKT2 p-bonf 0 4 $^{\circ}$ Voom-normalized expression မှ **PCW** DLPFC — HIPPO 14 19.2 0.0 0.4 2020 38.96 0.2 50 50 12 Age 14 16 18 30 40 55 65 70

ENSG00000119535.17 CSF3R p-bonf 0



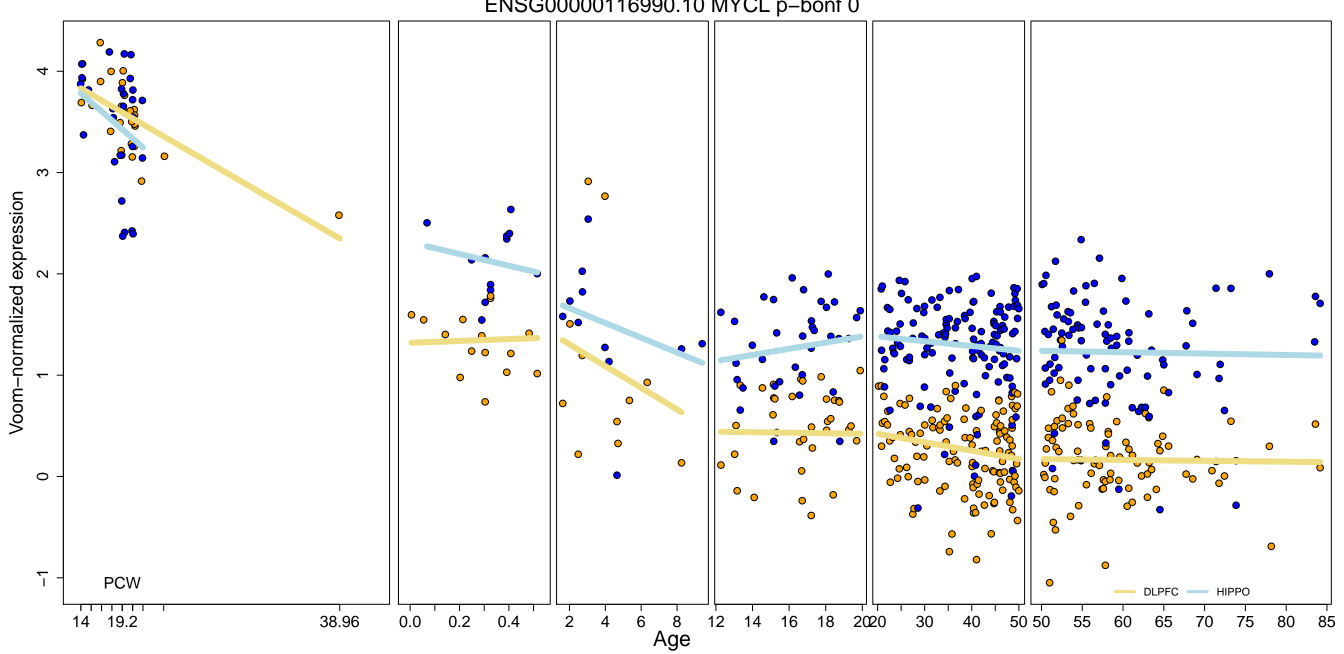


ENSG00000158315.10 RHBDL2 p-bonf 0 4 7 Voom-normalized expression 0

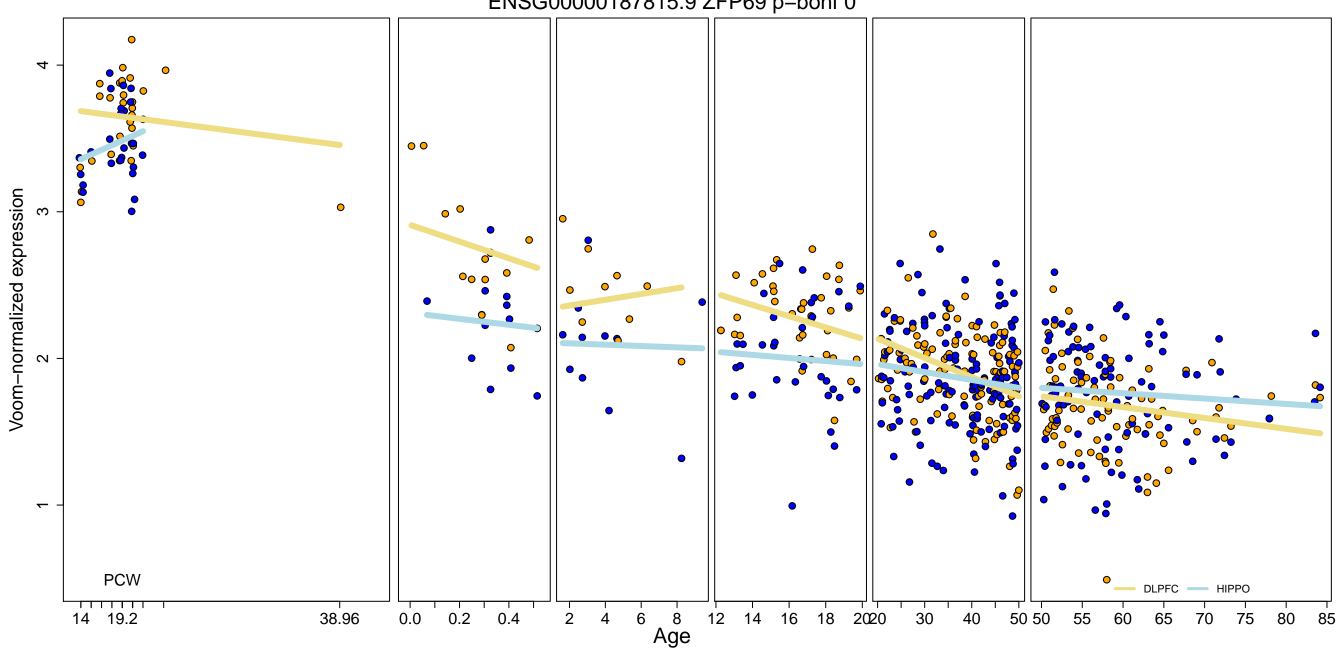


ENSG00000163909.7 HEYL p-bonf 0 4 \sim Voom-normalized expression မှ **PCW** DLPFC — HIPPO 14 19.2 0.0 0.4 2020 38.96 0.2 50 50 Age 12 14 16 18 30 40 55 65 70

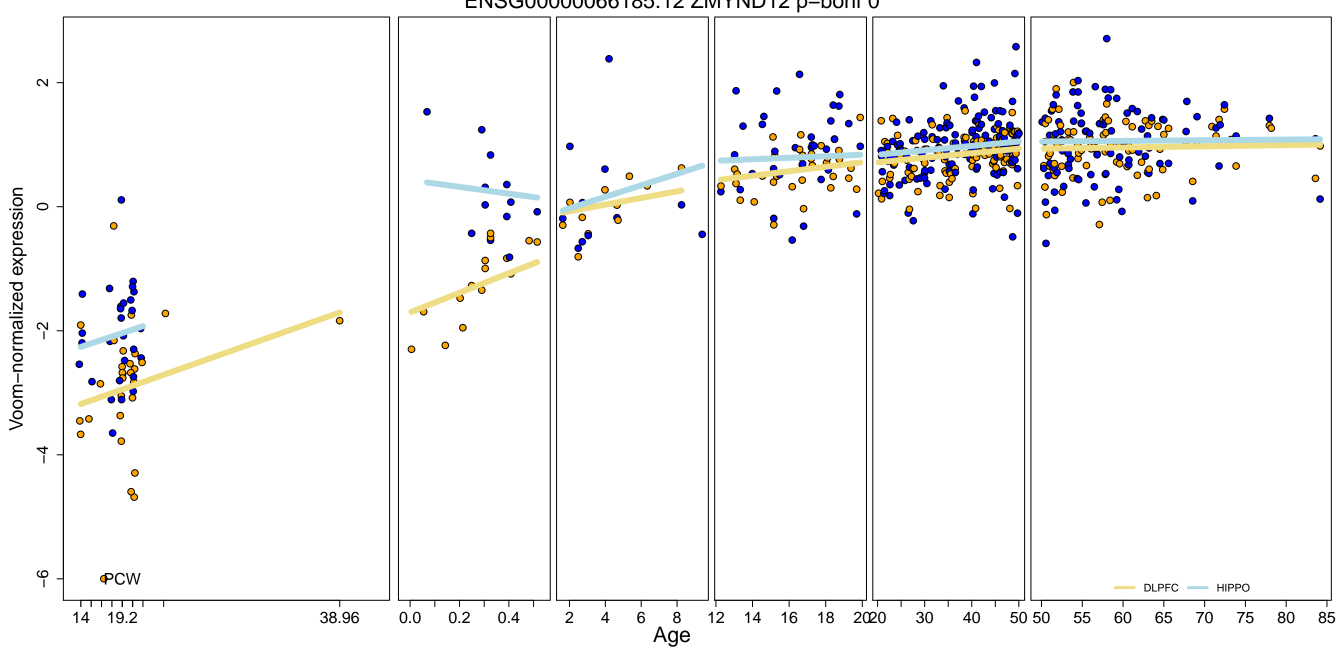
ENSG00000116990.10 MYCL p-bonf 0



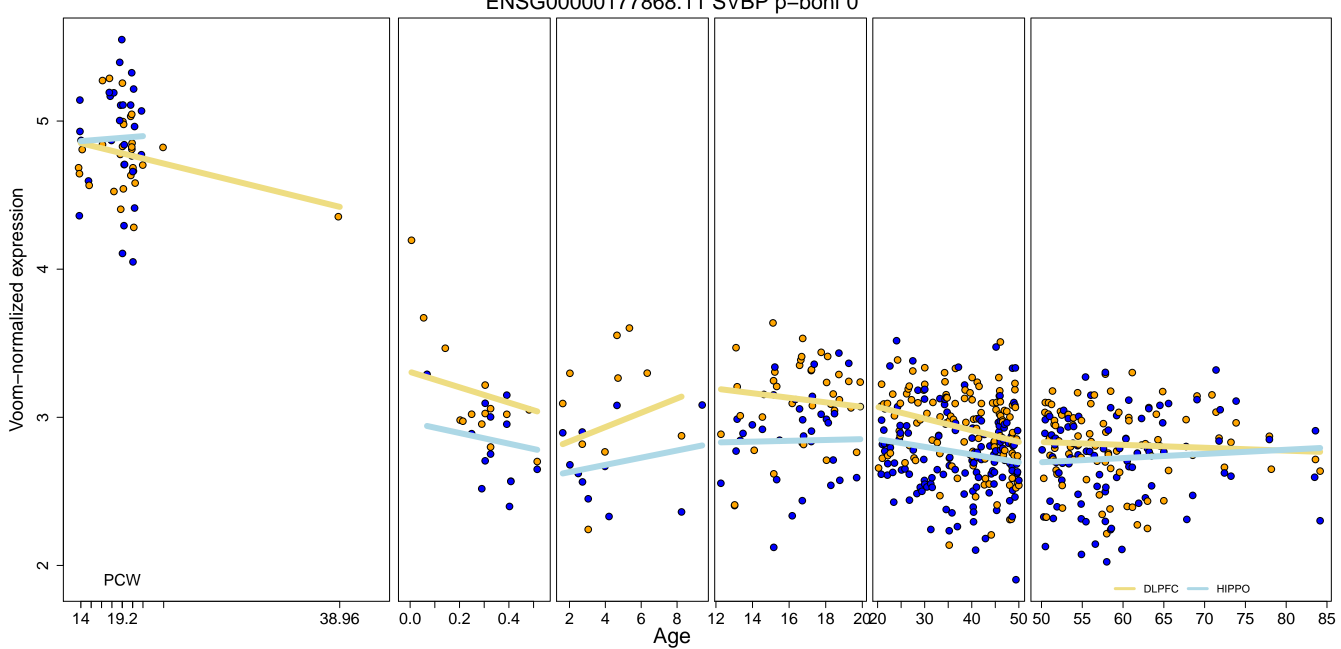
ENSG00000187815.9 ZFP69 p-bonf 0



ENSG00000272145.1 NFYC-AS1 p-bonf 0 2.5 Voom-normalized expression 1.5 1.0 0.5 -0.5 **PCW** 14 19.2 0.0 0.4 38.96 0.2 2020 Age 12 50 50 14 16 18 30 40 65 ENSG00000066185.12 ZMYND12 p-bonf 0

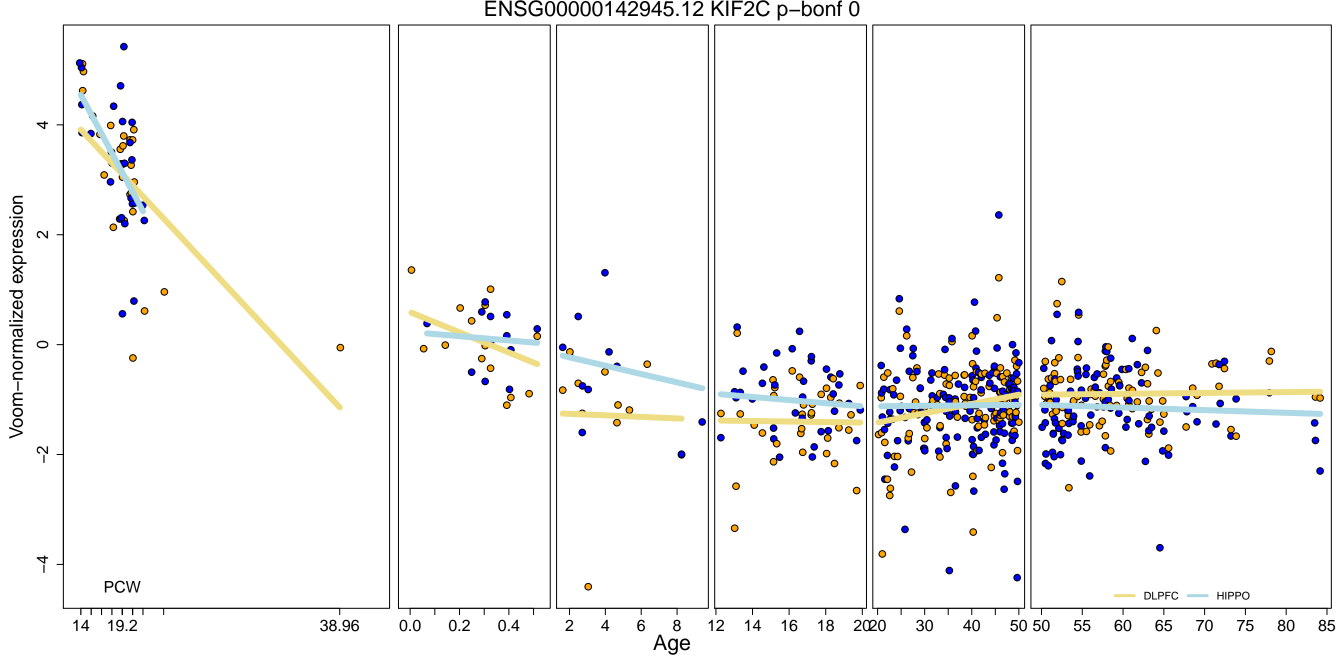


ENSG00000177868.11 SVBP p-bonf 0

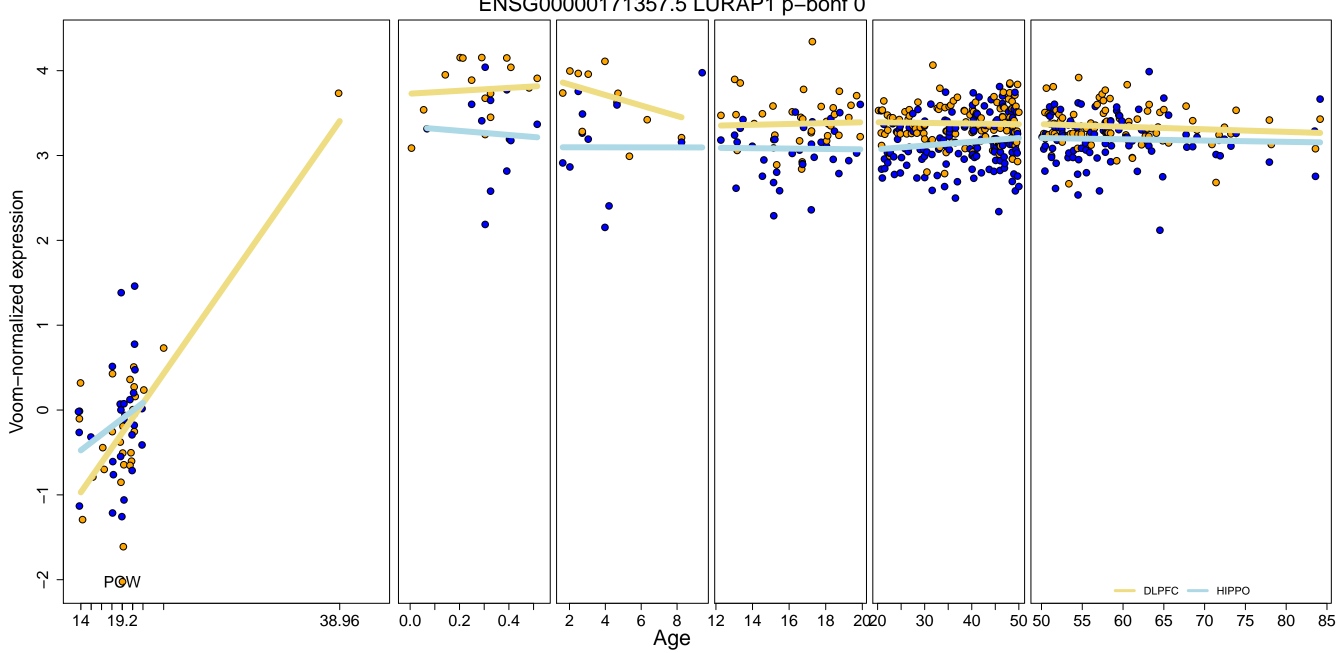


ENSG00000117399.13 CDC20 p-bonf 0 2 Voom-normalized expression မှ **PCW** 14 19.2 0.0 0.4 38.96 0.2 2020 Age 12 50 50 14 16 18 30

ENSG00000142945.12 KIF2C p-bonf 0



ENSG00000171357.5 LURAP1 p-bonf 0

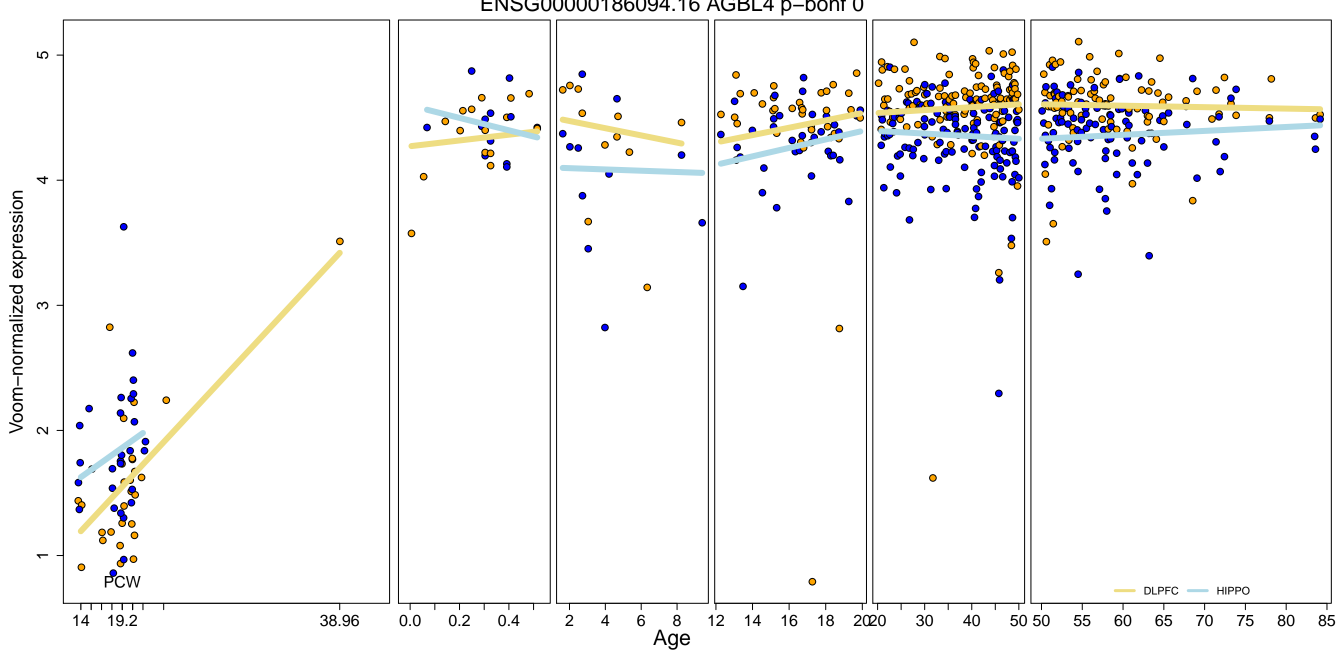


ENSG00000162456.9 KNCN p-bonf 0 \sim 0 Voom-normalized expression 7 9– 14 19.2 0.0 0.4 2020 38.96 0.2 12 Age 50 50 14 16 18 30 55 65

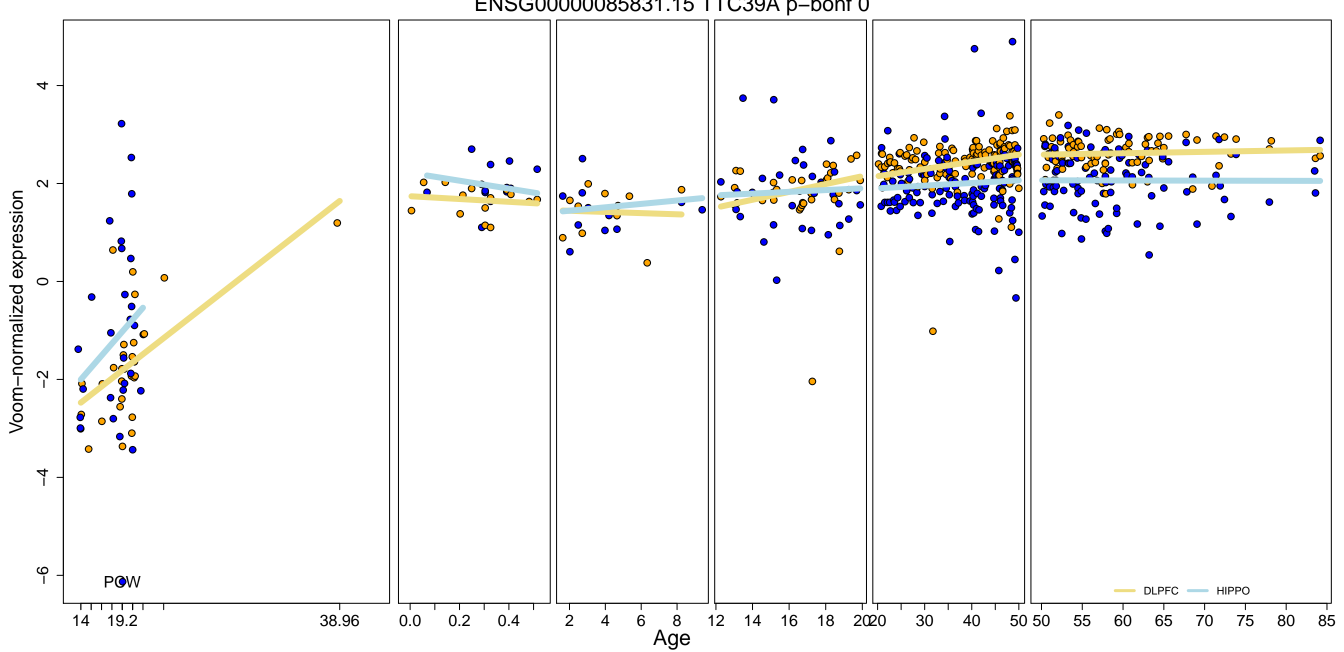
ENSG00000079277.19 MKNK1 p-bonf 0 5.5 5.0 Voom-normalized expression 3.0 PCW • 14 19.2 0.0 0.4 2020 38.96 0.2 50 50 12 Age 14 16 18 30 40 55 65

ENSG00000224805.2 LINC00853 p-bonf 0 0 Voom-normalized expression __ PC₩ 14 19.2 0.0 0.4 38.96 0.2 2020 Age 12 50 50 14 16 18 30 65

ENSG00000186094.16 AGBL4 p-bonf 0

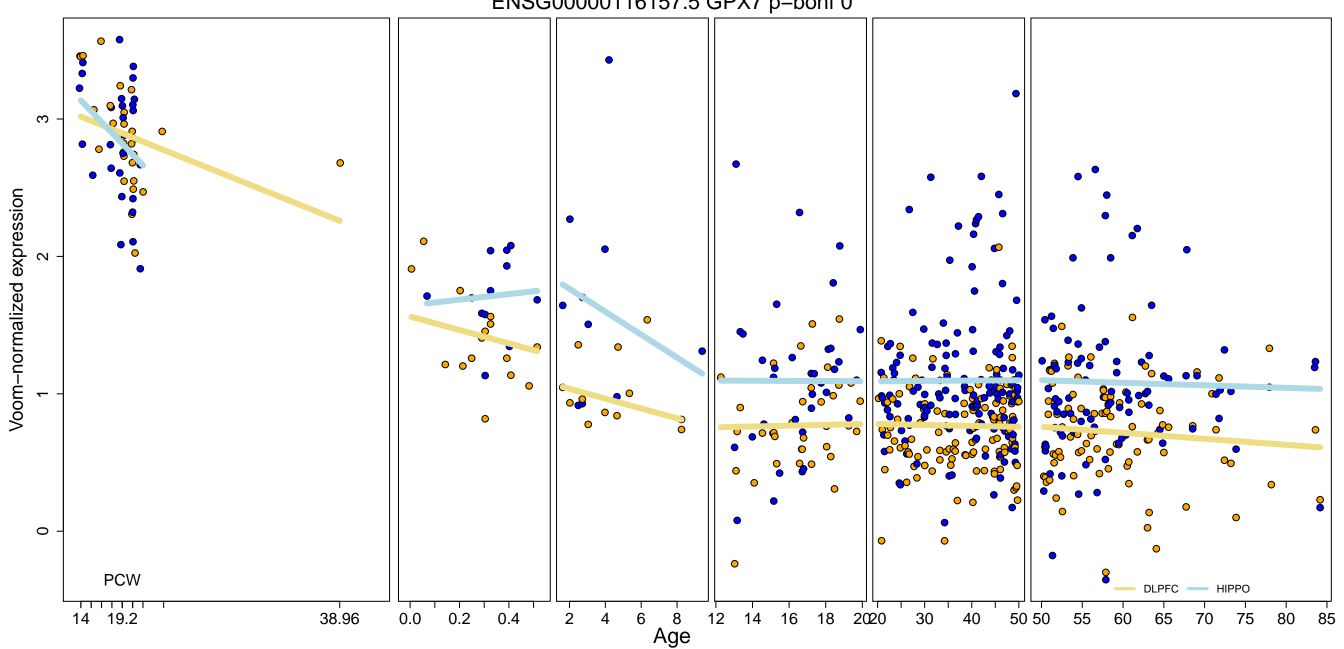


ENSG00000085831.15 TTC39A p-bonf 0

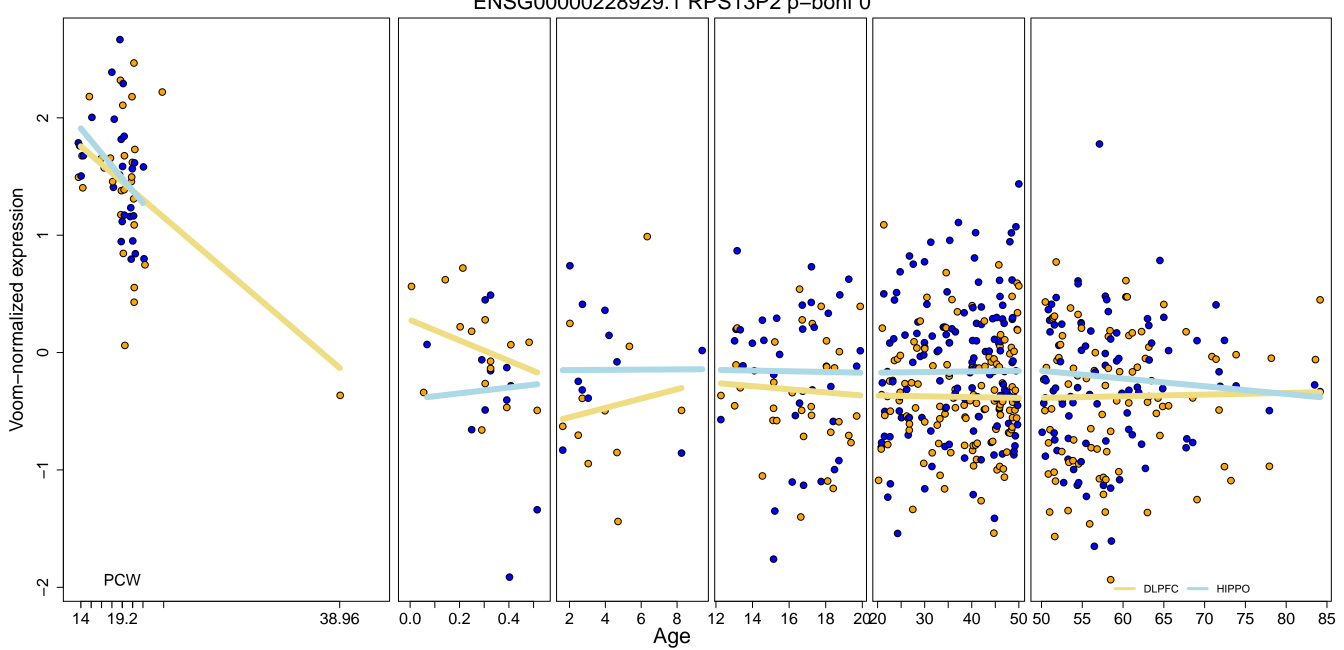


ENSG00000272371.1 p-bonf 0 α -Voom-normalized expression မှ **PCW** 14 19.2 6 8 Age 0.0 38.96 0.4 2020 0.2 50 50 12 14 16 18 30 65

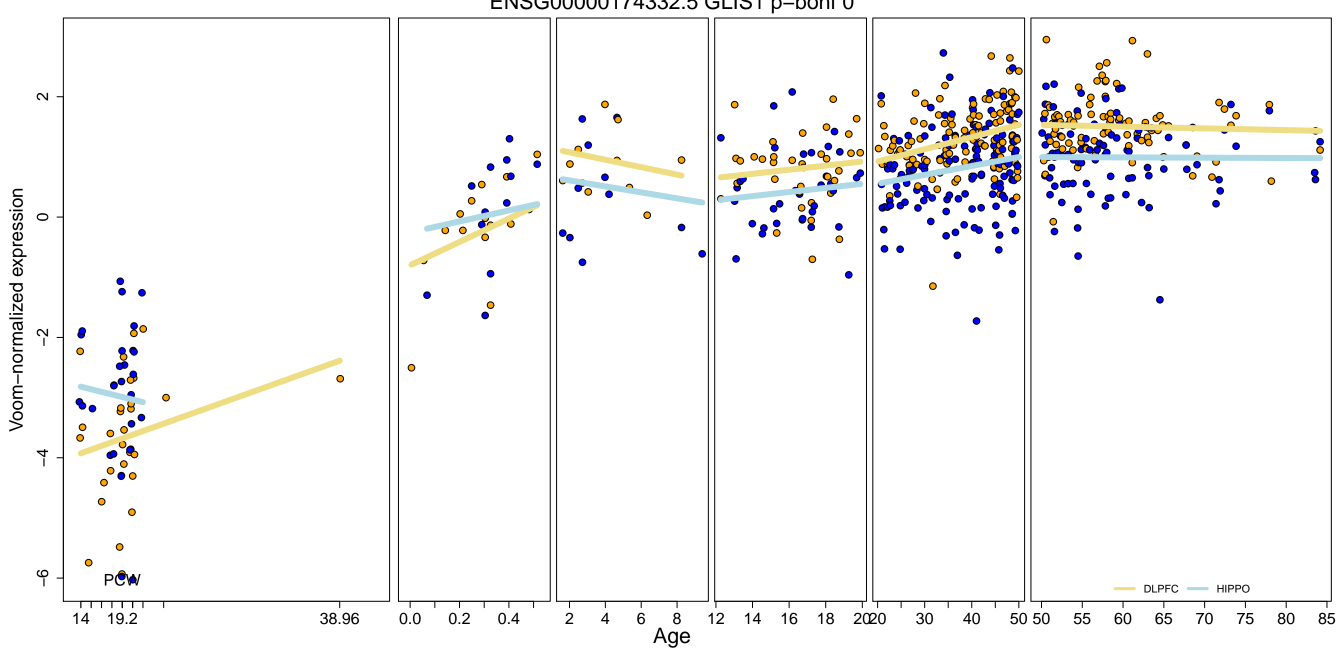
ENSG00000116157.5 GPX7 p-bonf 0



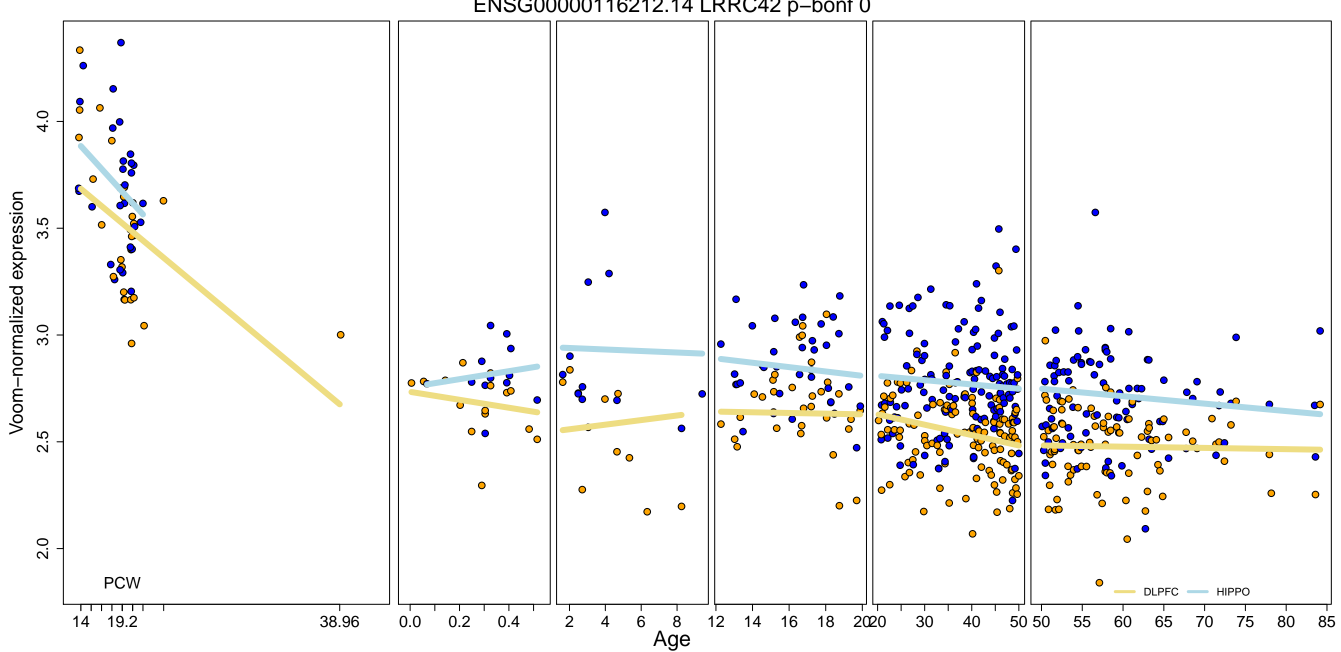
ENSG00000228929.1 RPS13P2 p-bonf 0



ENSG00000174348.13 PODN p-bonf 0 7 Voom-normalized expression PCW 14 19.2 0.0 0.4 2020 38.96 0.2 Age 12 50 50 14 16 18 30 40 55 65 70 ENSG00000174332.5 GLIS1 p-bonf 0



ENSG00000116212.14 LRRC42 p-bonf 0



ENSG00000234807.5 LINC01135 p-bonf 0 7 0 Voom-normalized expression 14 19.2 0.0 38.96 0.4 2020 0.2 50 50 Age 12 14 16 18 30 40 65

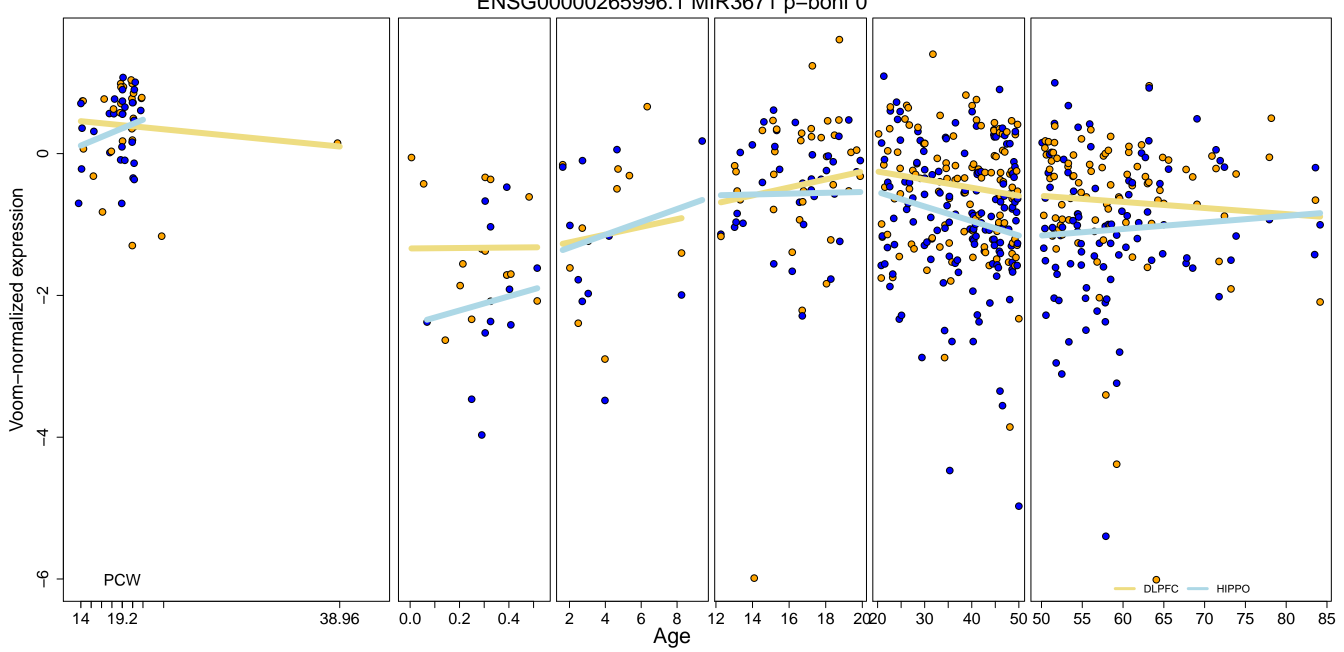
ENSG00000232453.6 p-bonf 0 0 Voom-normalized expression 7 -5 9– PCW• 14 19.2 0.0 38.96 0.4 2020 0.2 50 50 Age 12 14 16 18 30 40 55 65

ENSG00000134716.9 CYP2J2 p-bonf 0 9 Voom-normalized expression 7 PCW 14 19.2 0.0 0.4 2020 38.96 0.2 50 50 12 Age 14 16 18 30 40 65 70

ENSG00000132854.18 KANK4 p-bonf 0 0 Voom-normalized expression 9 **PCW** 14 19.2 0.0 0.4 2020 38.96 50 50 0.2 Age 12 14 16 18 30 40 55 65 80 70 75

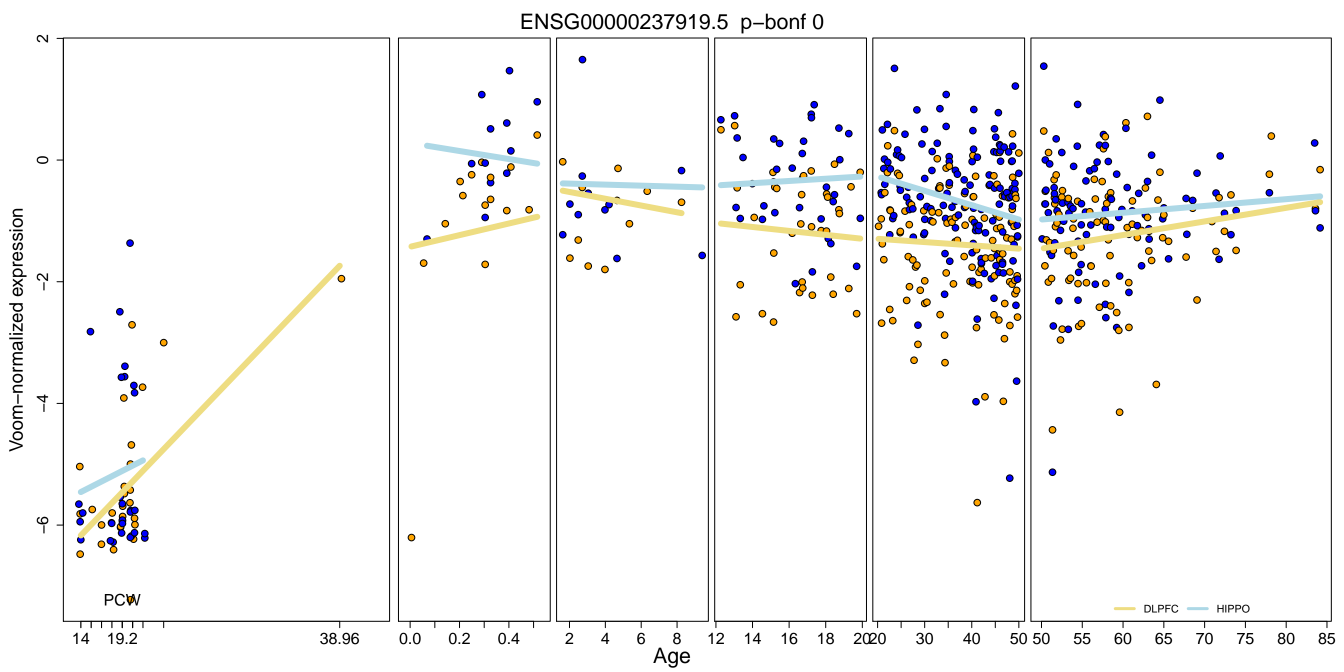
ENSG00000213703.2 p-bonf 0 0 Voom-normalized expression -4 မှ **PCW** 14 19.2 0.0 0.4 38.96 0.2 2020 50 50 12 6 8 Age 14 16 18 30 40 65

ENSG00000265996.1 MIR3671 p-bonf 0

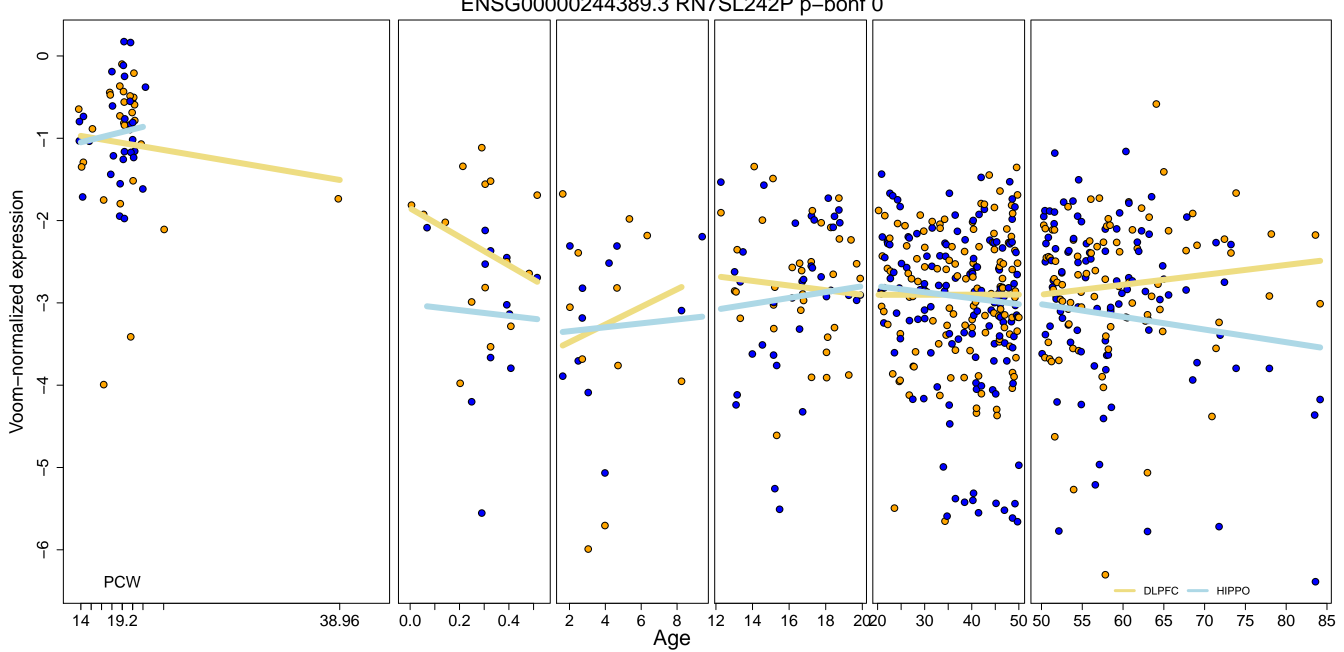


ENSG00000237852.1 p-bonf 0 Voom-normalized expression
-4 -3 -2 -5 တု **PCW** 14 19.2 0.0 6 8 Age 38.96 0.4 0.2 2020 50 50 12 30 14 16 18 40 55 65 70

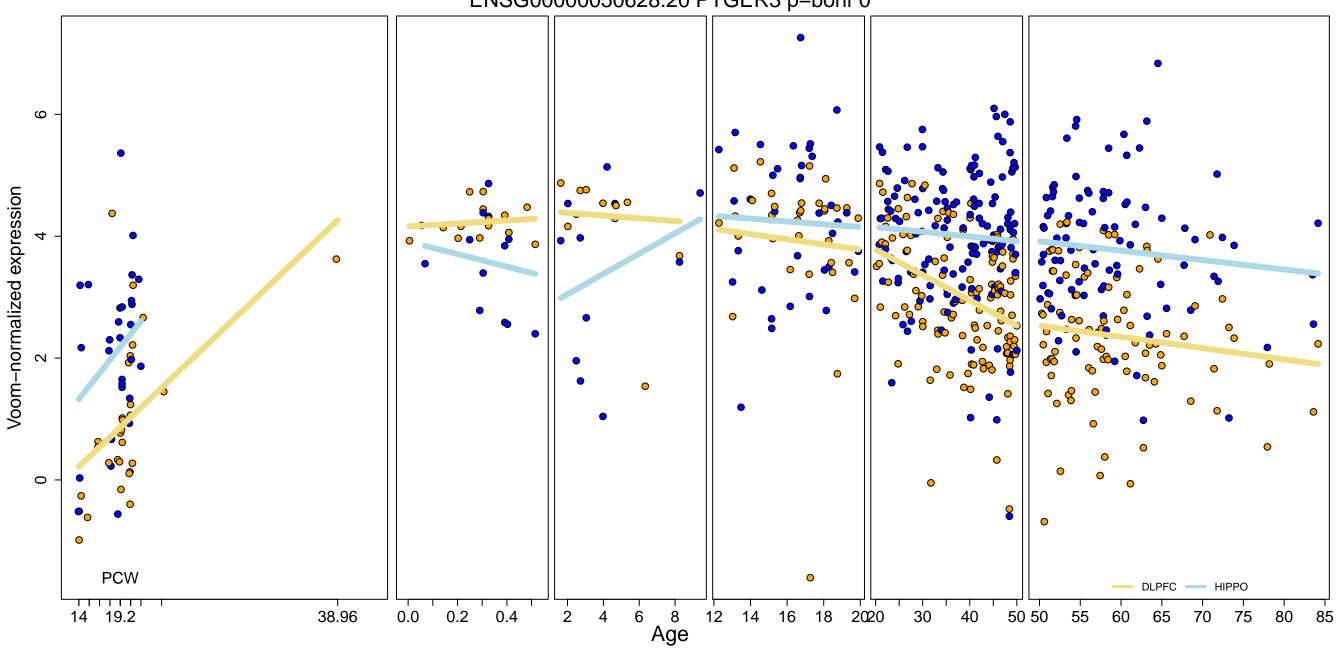
ENSG00000081985.10 IL12RB2 p-bonf 0 9 4 Voom-normalized expression 7 PCW 14 19.2 0.0 38.96 0.4 2020 0.2 12 Age 50 50 14 16 18 30 40 55 65



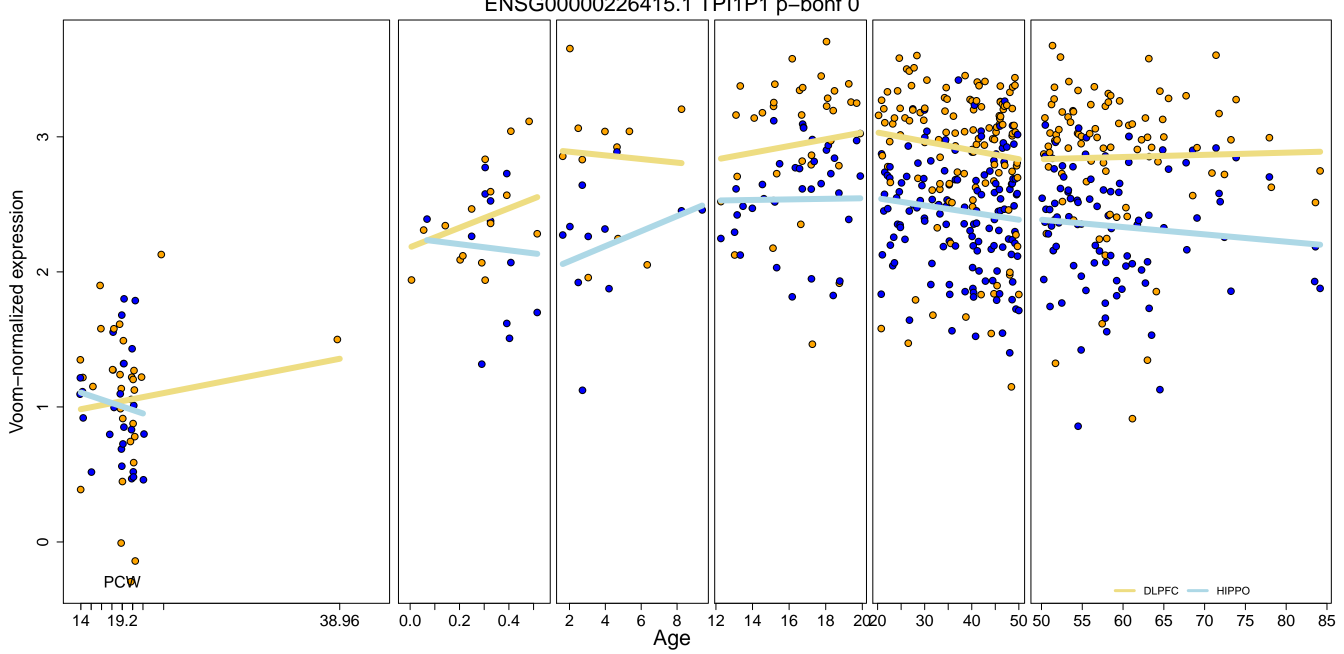
ENSG00000244389.3 RN7SL242P p-bonf 0



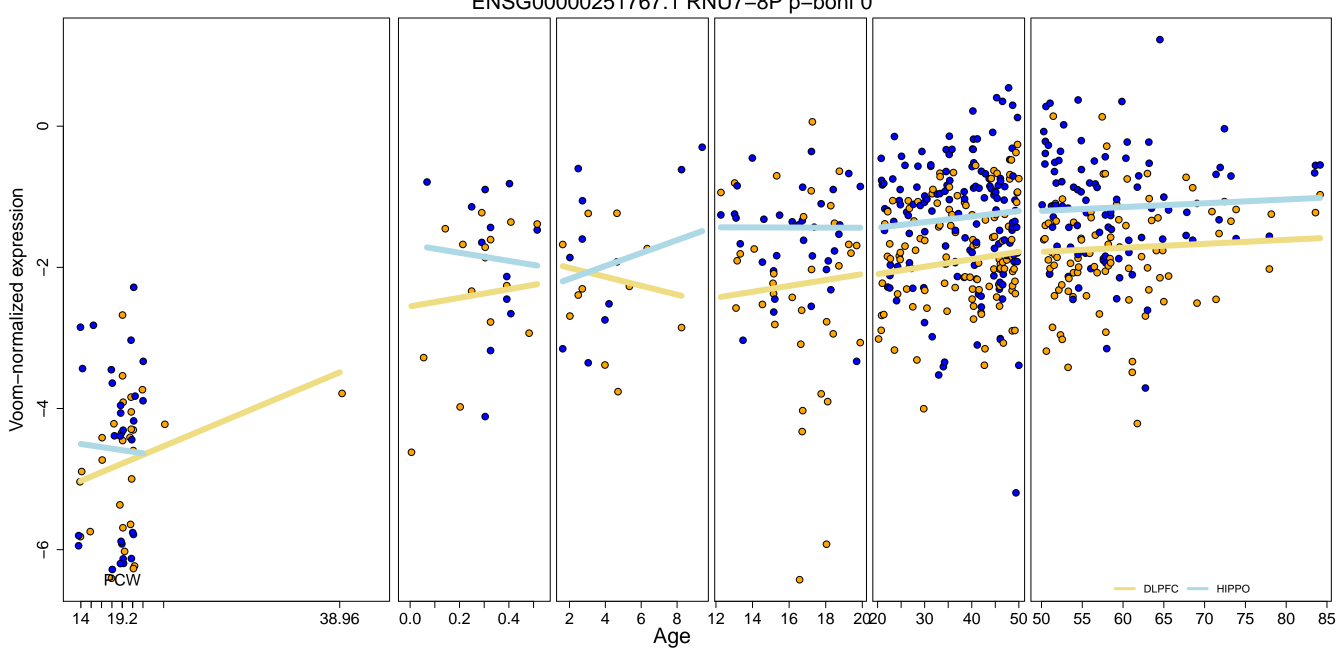
ENSG00000050628.20 PTGER3 p-bonf 0 9



ENSG00000226415.1 TPI1P1 p-bonf 0



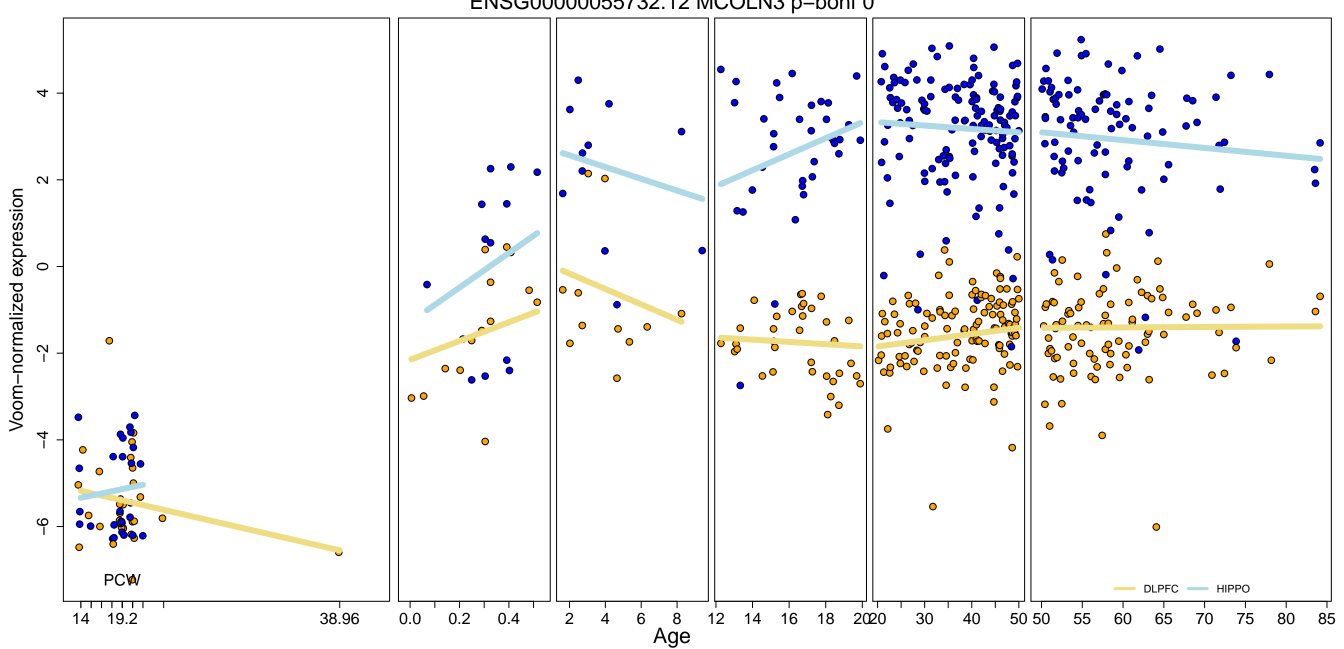
ENSG00000251767.1 RNU7-8P p-bonf 0



ENSG00000240520.5 UOX p-bonf 0 0 Voom-normalized expression -2 PCW/ 14 19.2 0.0 38.96 0.4 0.2 2020 Age 12 50 50 14 16 18 30 40 55 65

ENSG00000162643.12 WDR63 p-bonf 0 Voom-normalized expression 14 19.2 0.0 38.96 0.4 0.2 50 50 Age

ENSG00000055732.12 MCOLN3 p-bonf 0



ENSG00000097096.8 SYDE2 p-bonf 0 2 Voom-normalized expression 3 7

Age

12

14

16

18

2020

30

40

50 50

65

PCW/

0.0

0.4

0.2

38.96

14 19.2

7