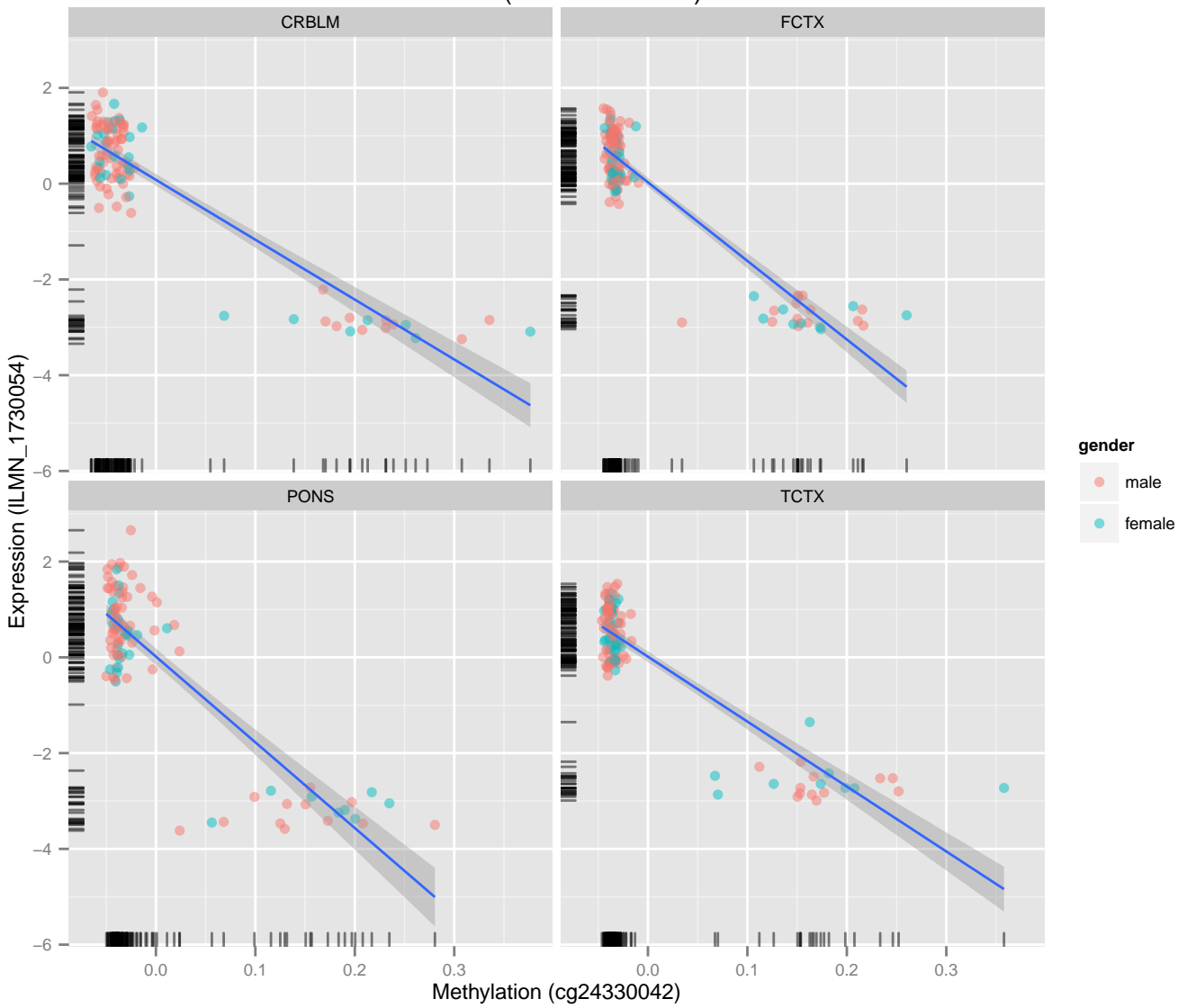


GSTT1 (fctx cor = -0.92)



PRKY (tctx cor = -0.87)

Expression (ILMN_1772163)

CRBLM

FCTX

PONS

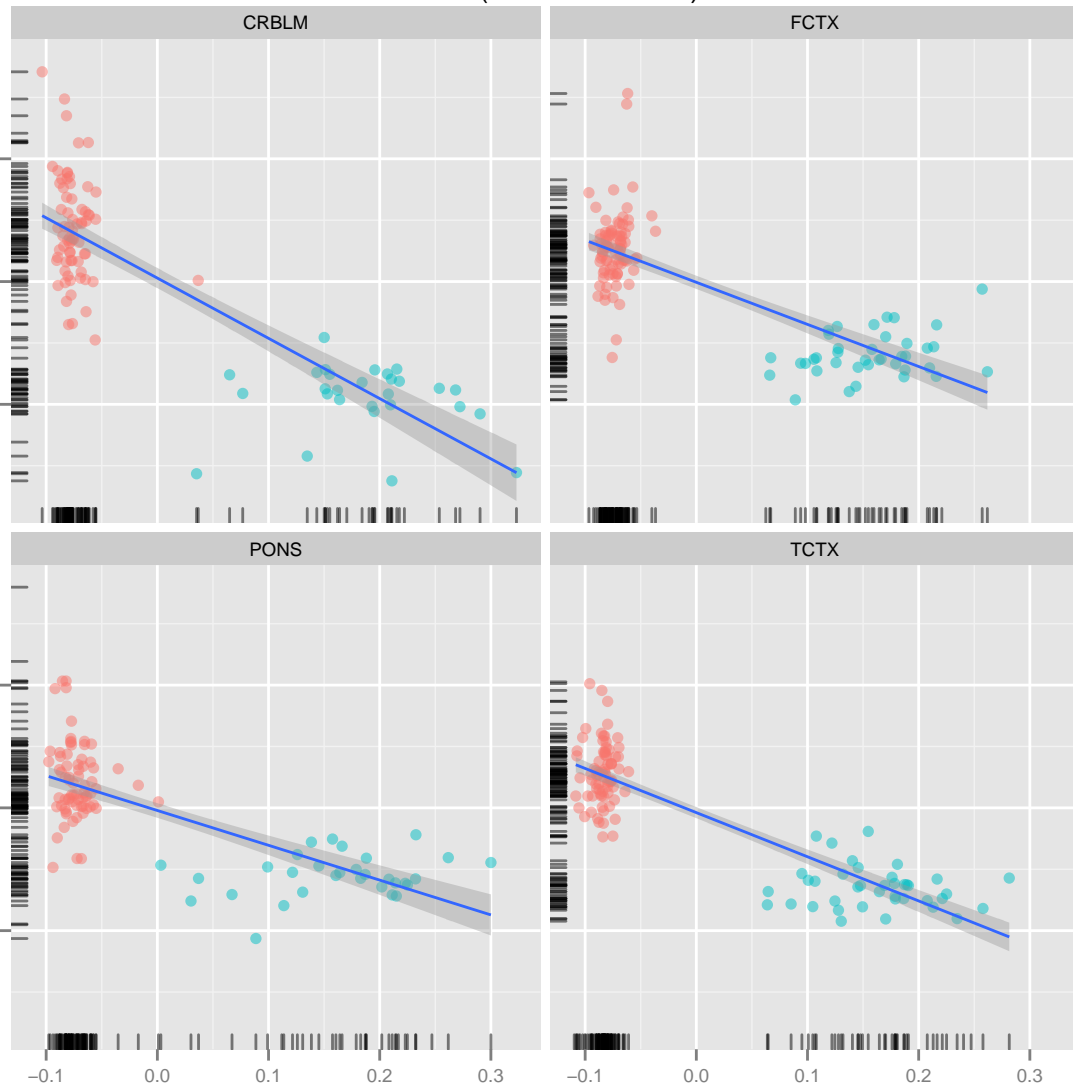
TCTX

gender

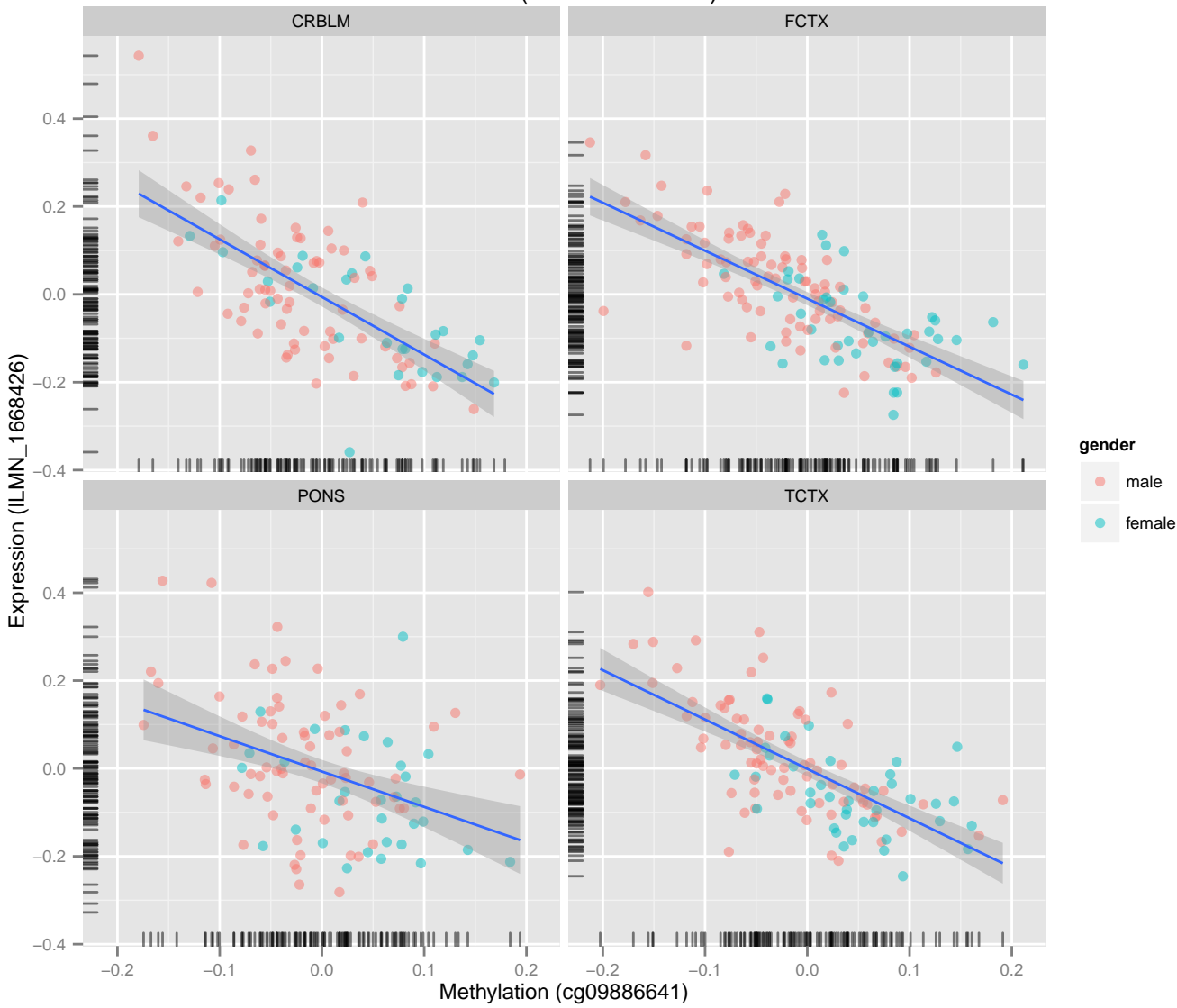
male

female

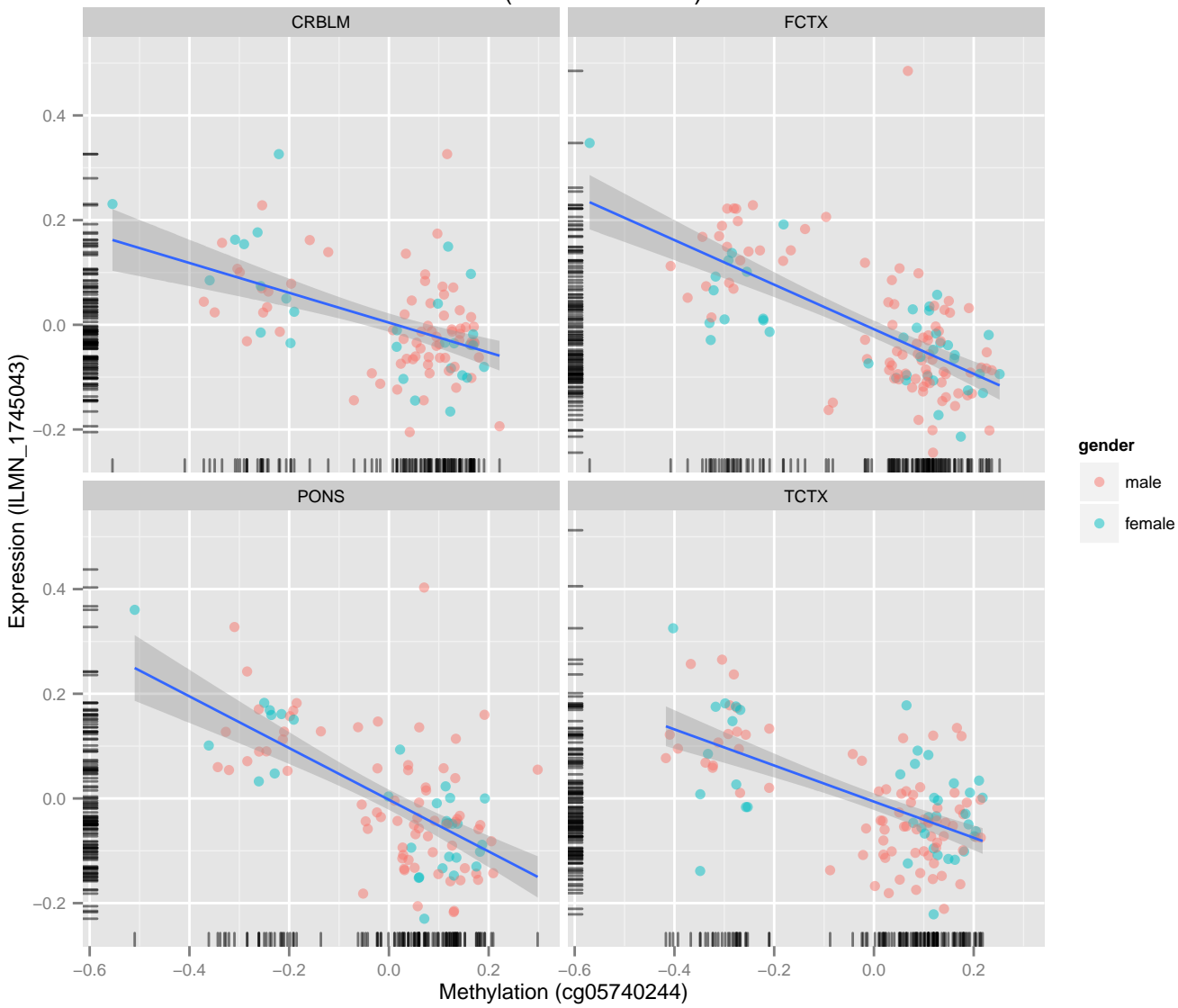
Methylation (cg20401549)



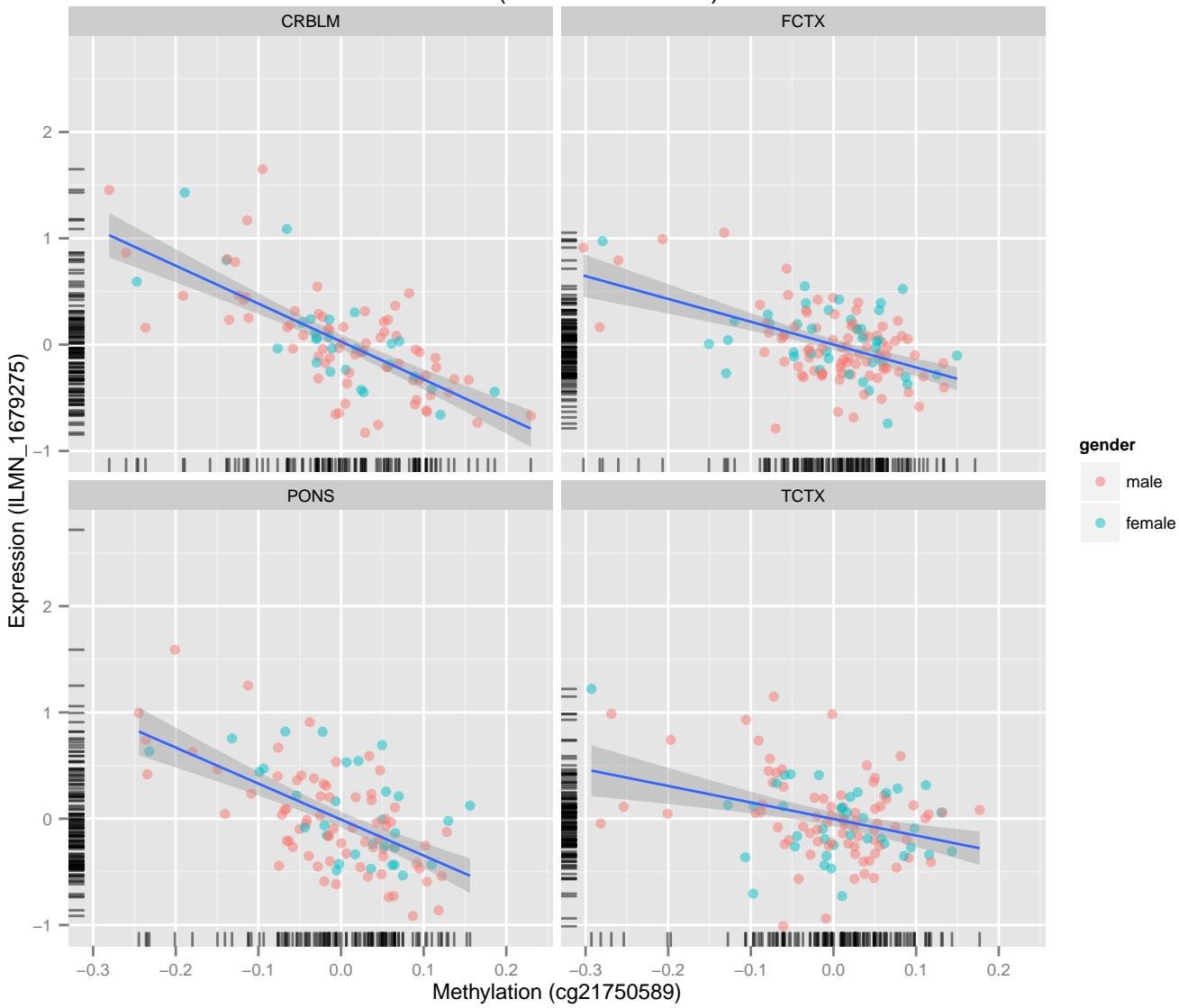
SPESP1 (fctx cor = -0.72)



LDHC (fctx cor = -0.66)

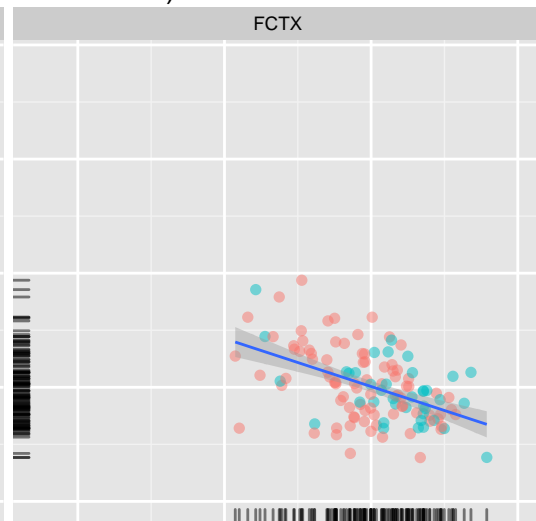
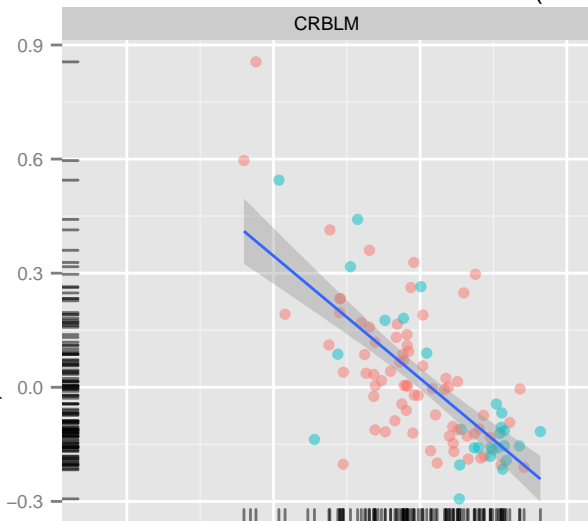


ZNF323 (crblm cor = -0.72)



PIWIL2 (crblm cor = -0.7)

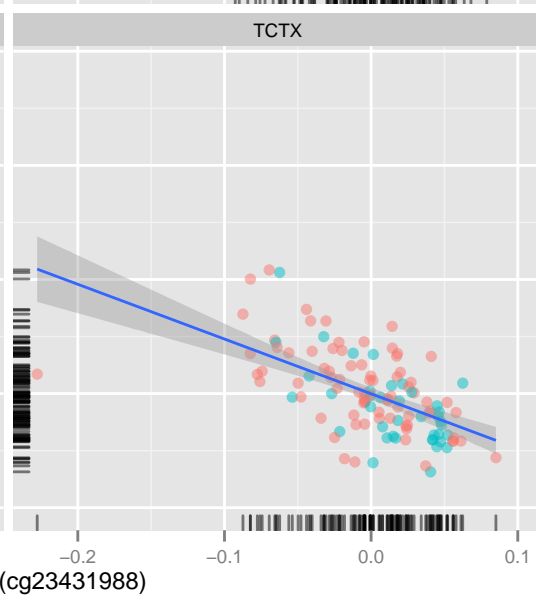
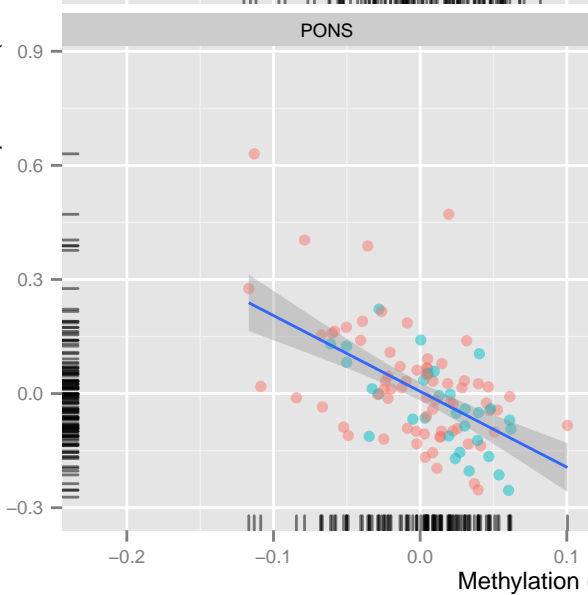
Expression (ILMN_1770558)



gender

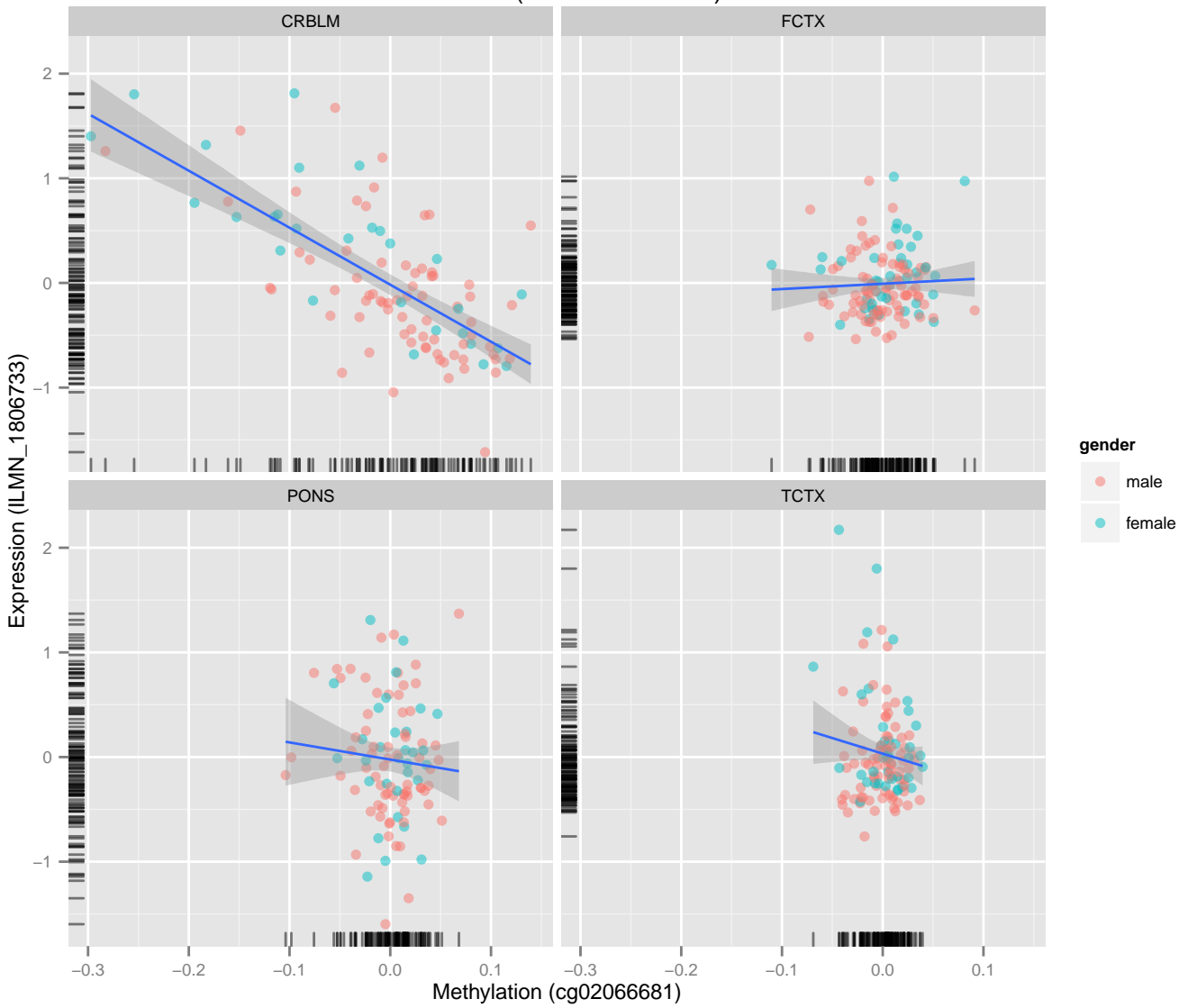
male

female

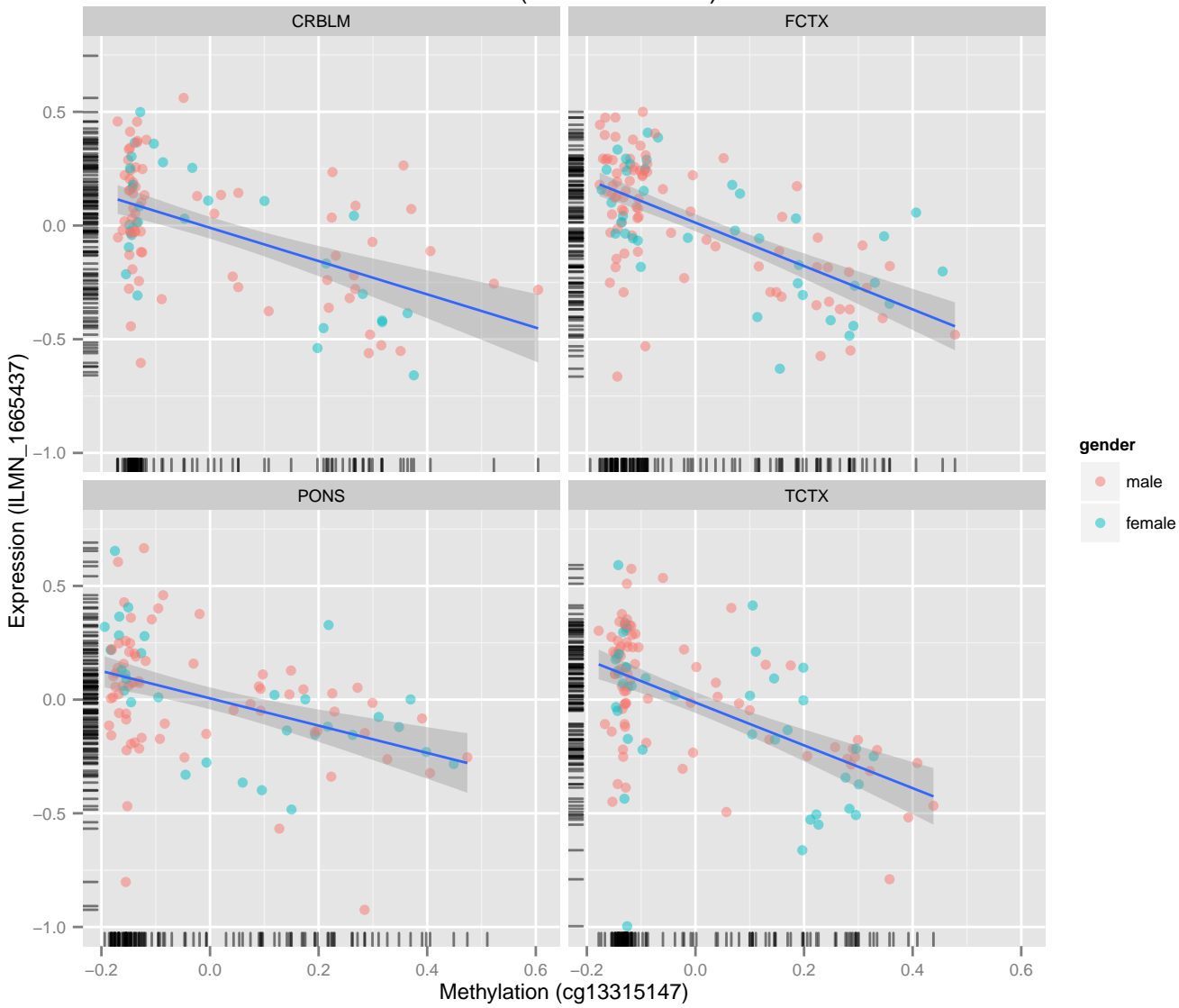


Methylation (cg23431988)

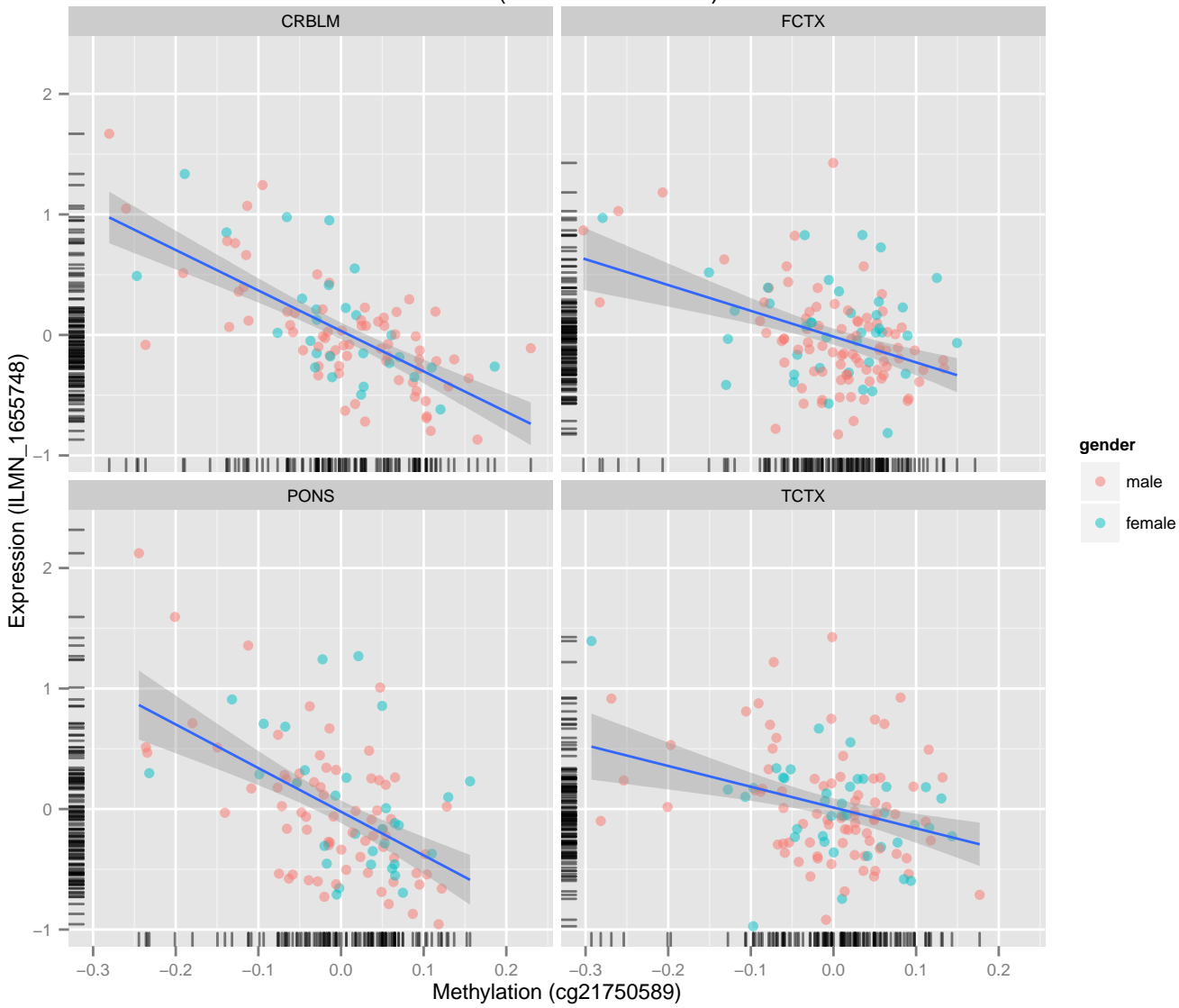
COL18A1 (crblm cor = -0.7)



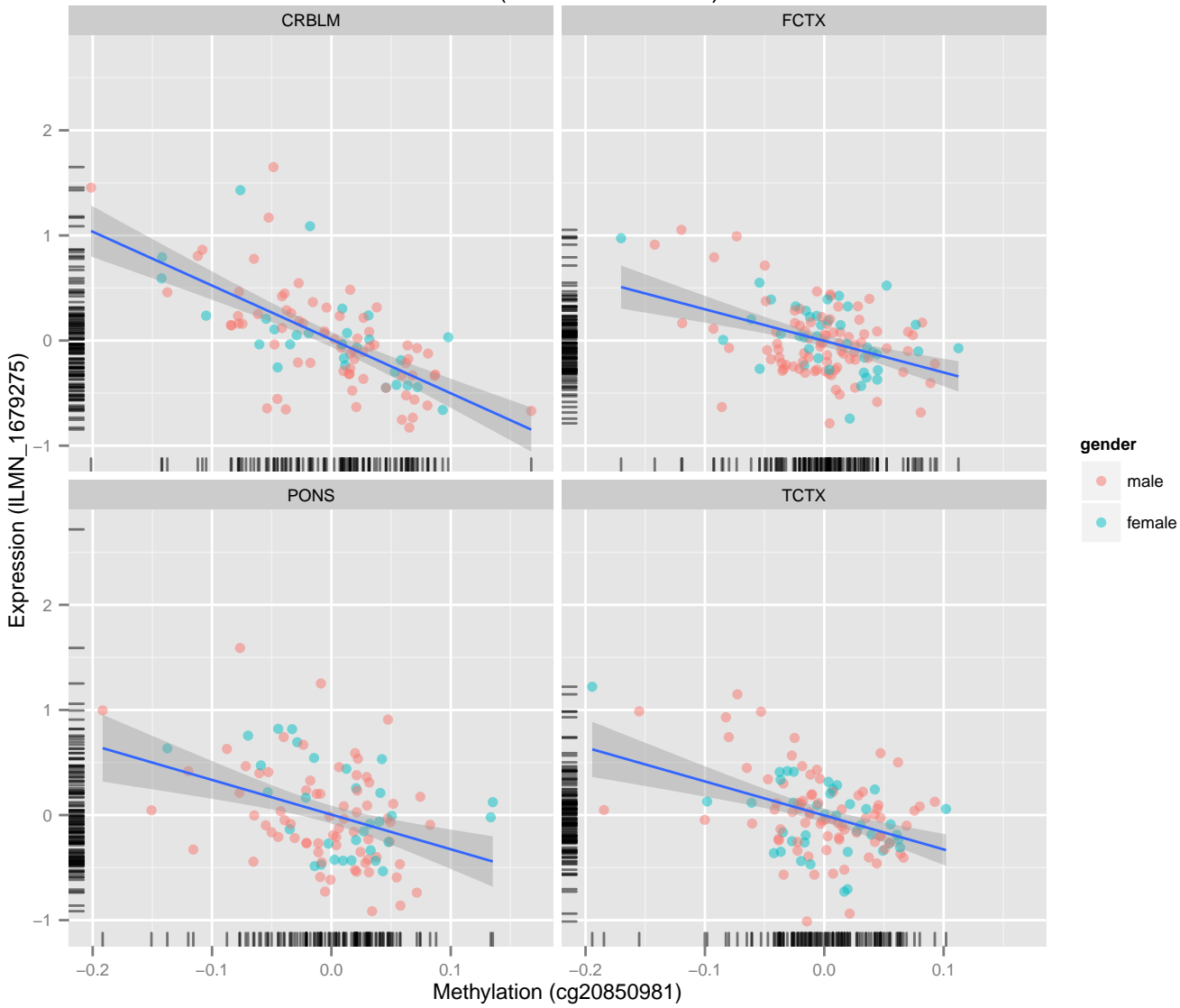
CYP2E1 (fctx cor = -0.64)



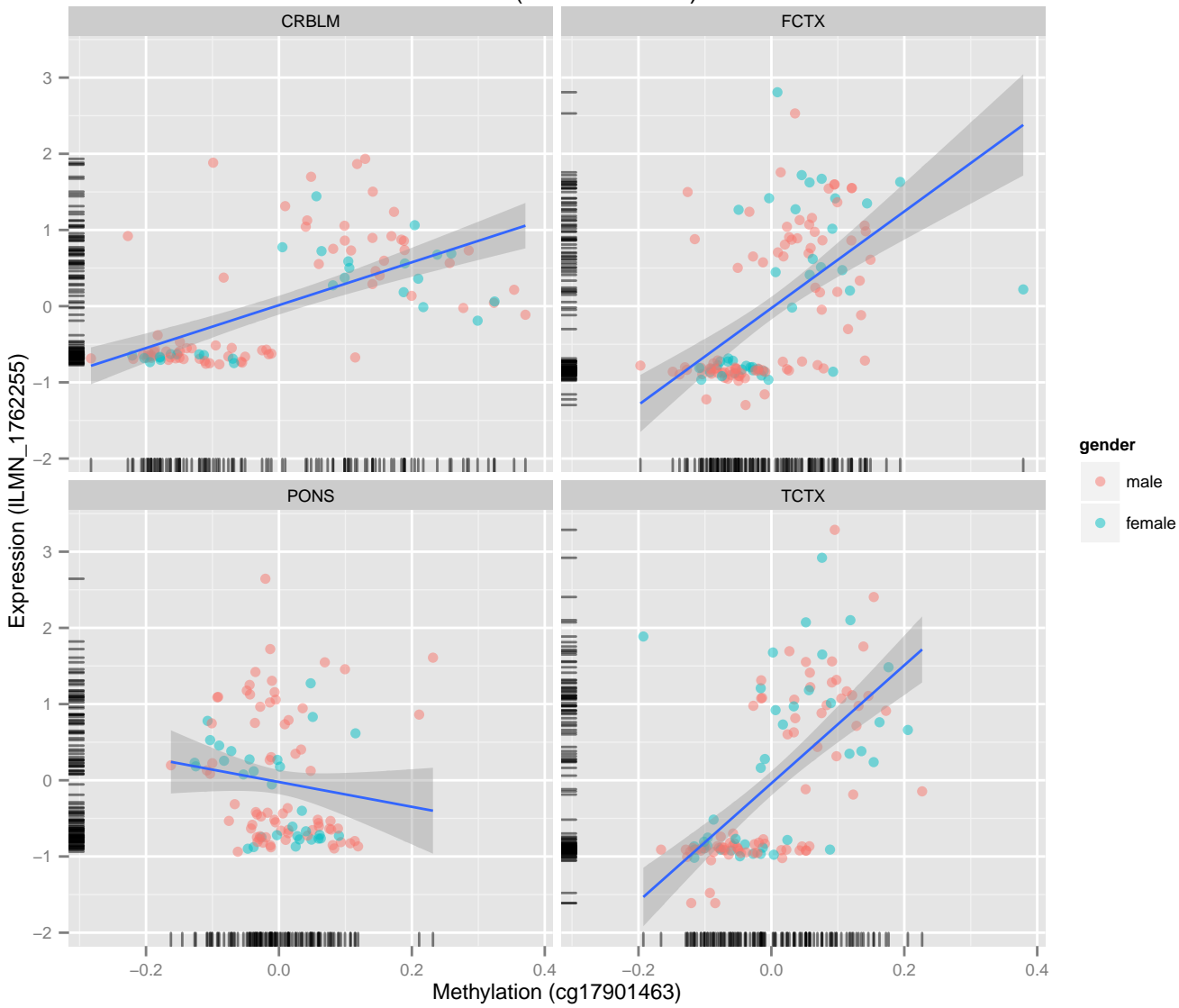
ZNF323 (crblm cor = -0.69)



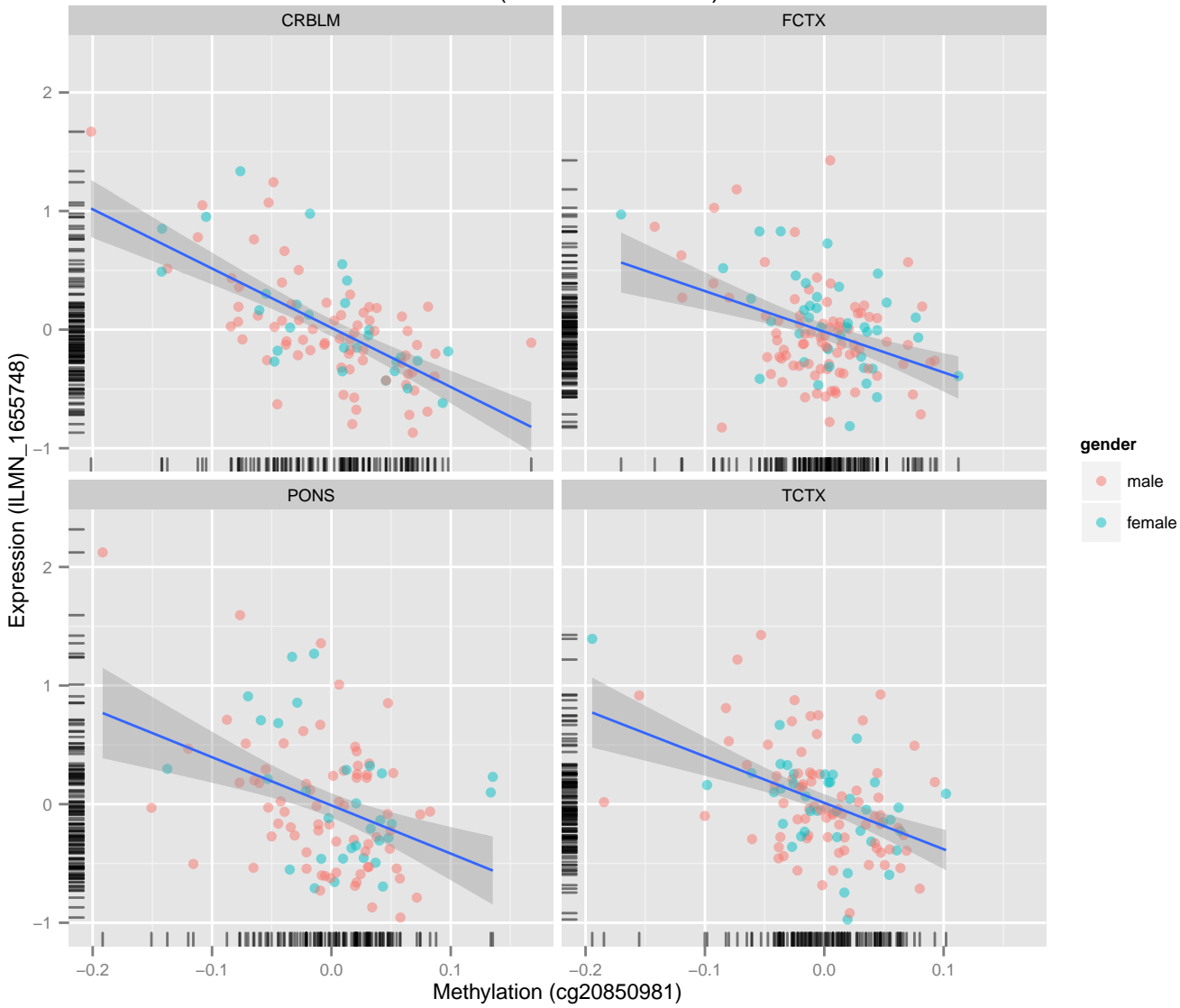
ZNF323 (crblm cor = -0.66)



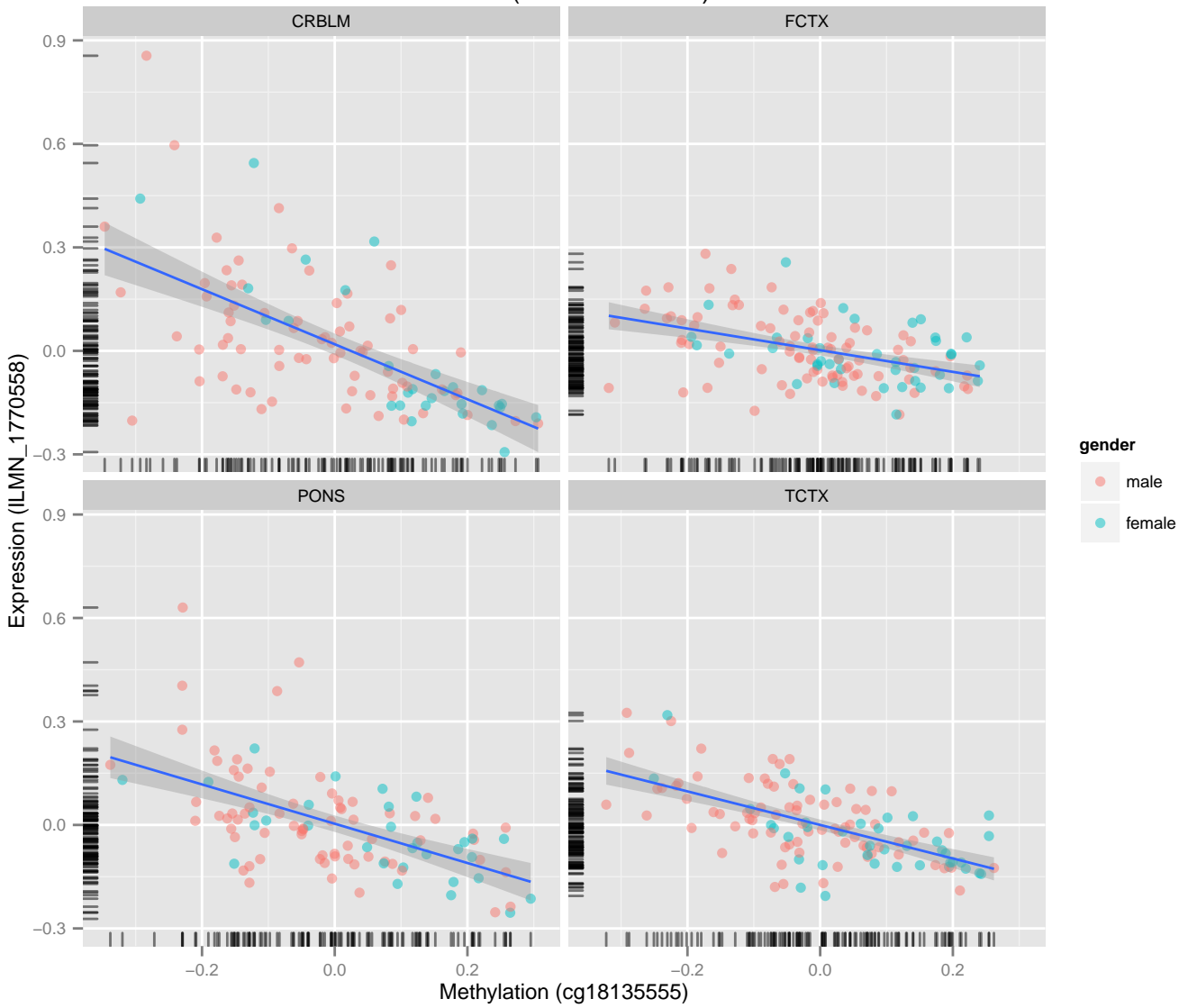
GSTM1 (tctx cor = 0.62)



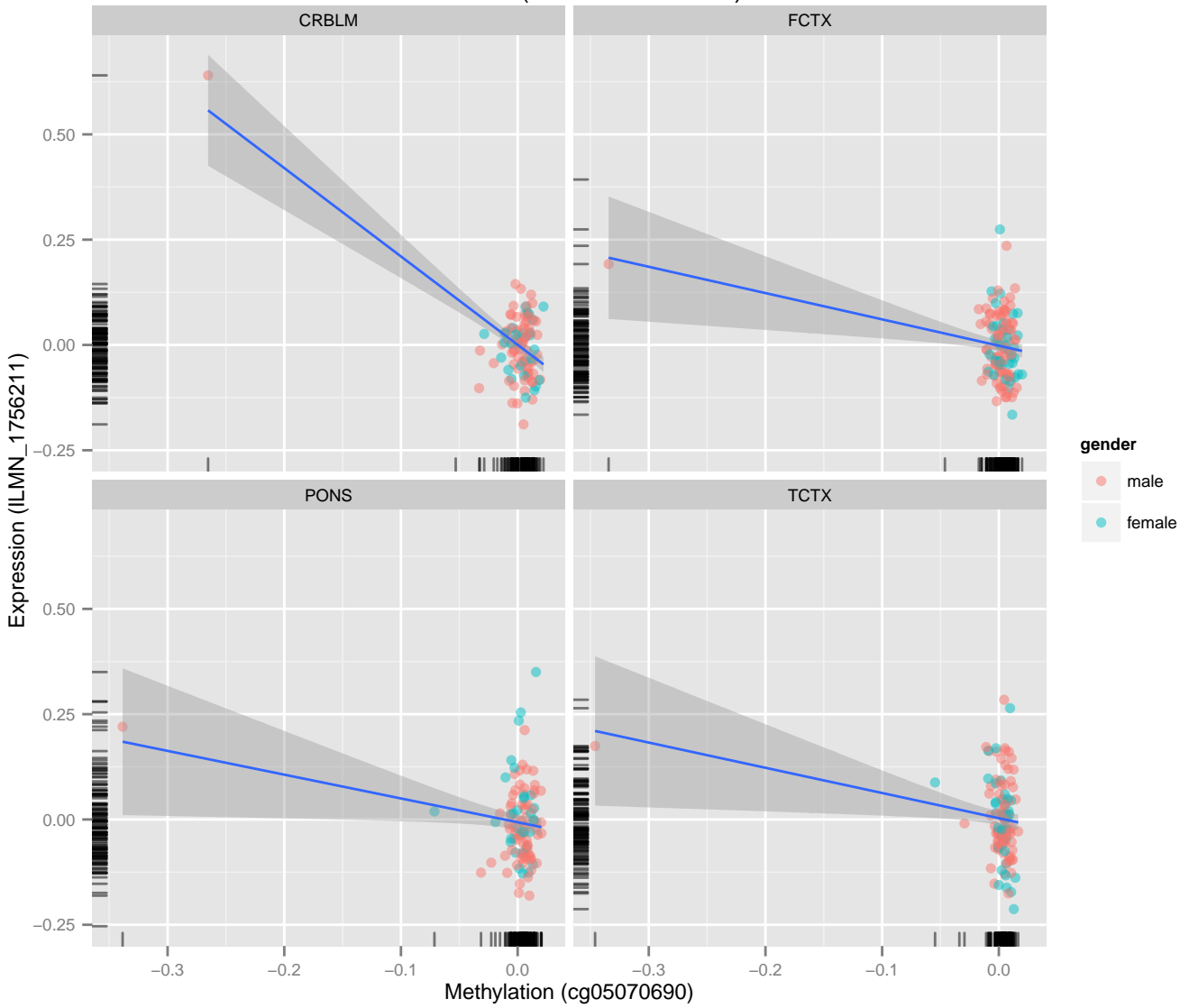
ZNF323 (crblm cor = -0.66)



PIWIL2 (tctx cor = -0.62)



MOV10L1 (crblm cor = -0.65)



FLJ10916 (tctx cor = -0.61)

Expression (ILMN_1670476)

CRBLM

FCTX

PONS

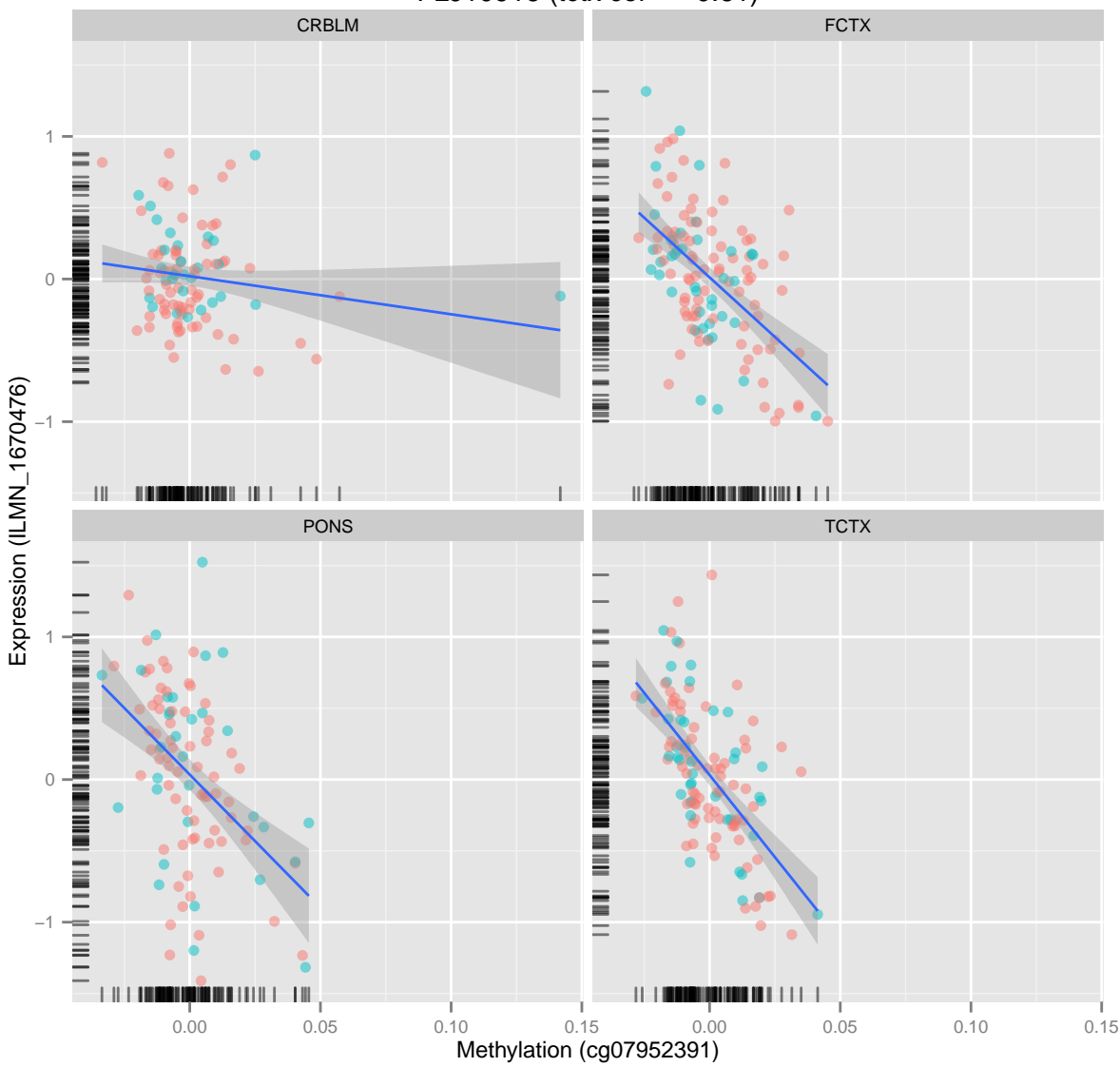
TCTX

gender

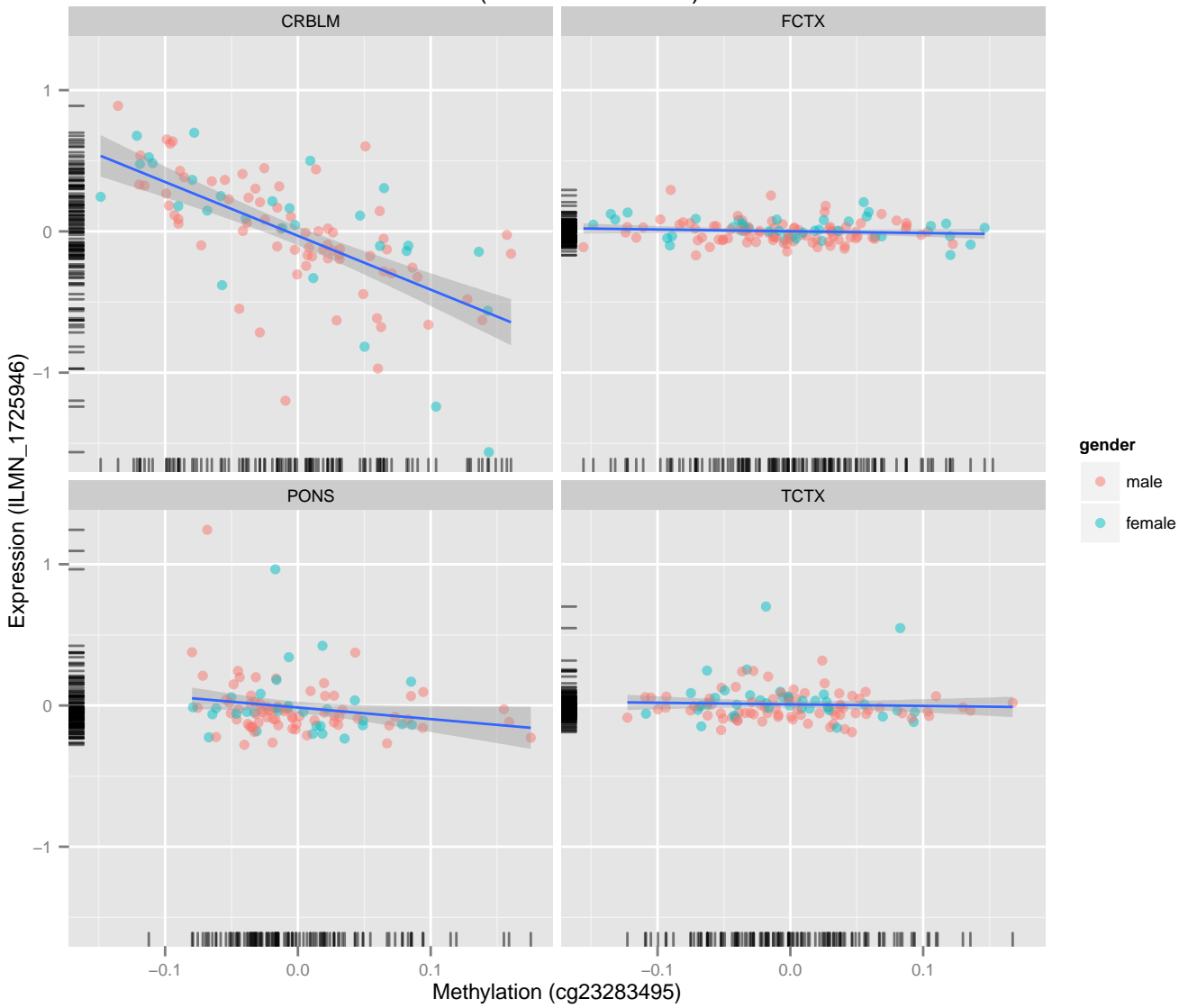
male

female

Methylation (cg07952391)



IRF6 (crblm cor = -0.65)



GSTM1 (tctx cor = 0.6)

Expression (ILMN_1668134)

CRBLM

FCTX

PONS

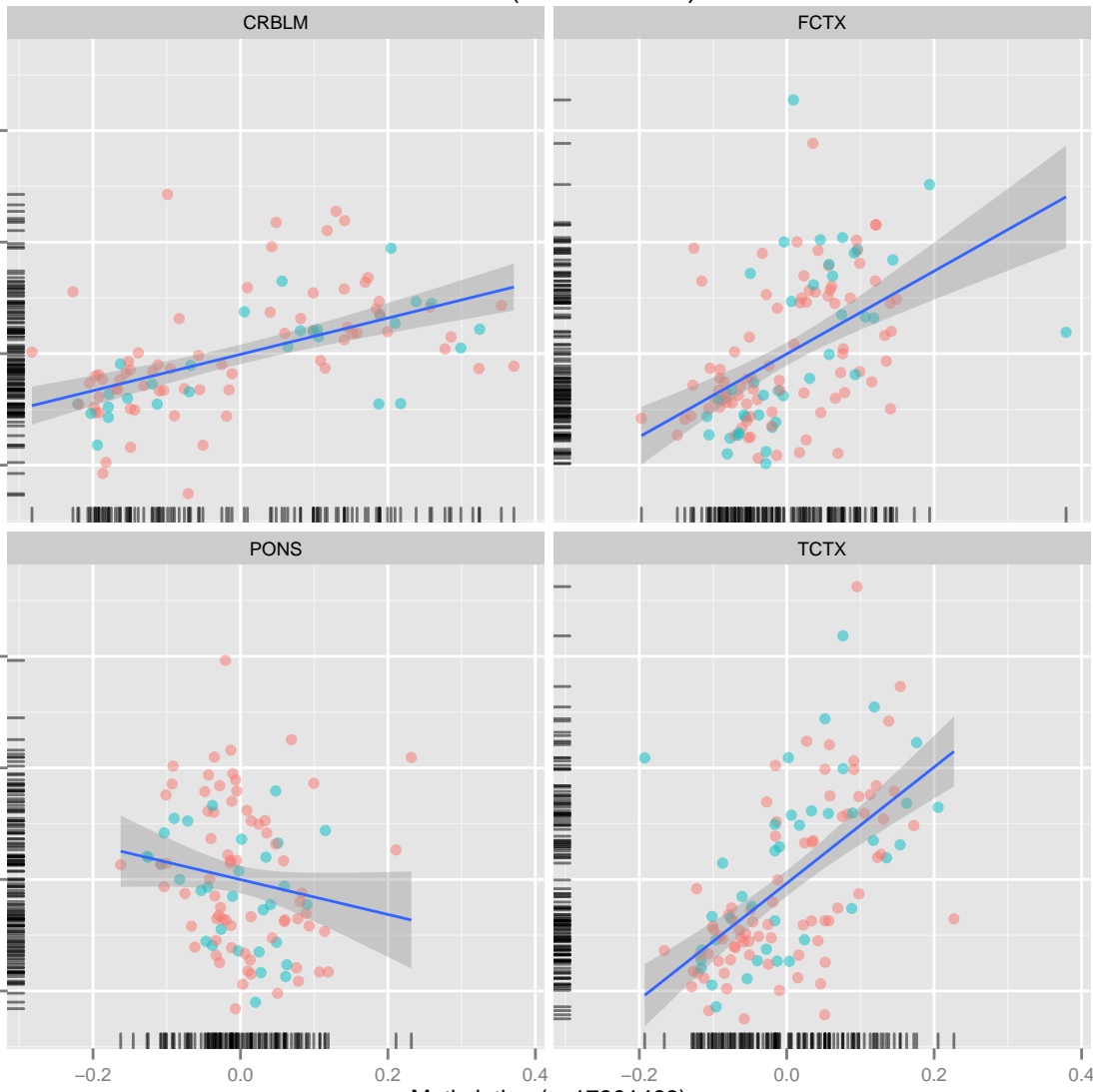
TCTX

gender

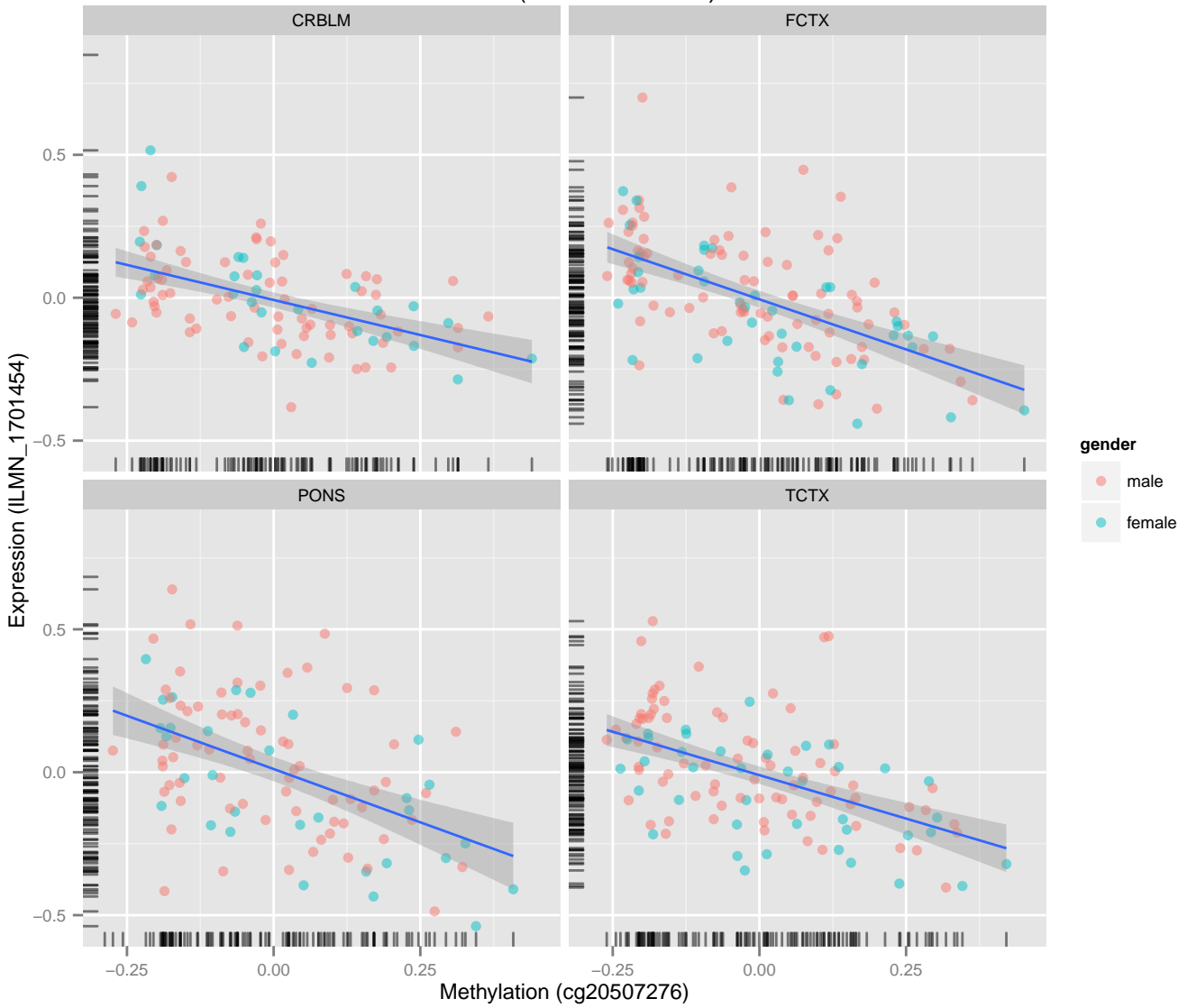
male

female

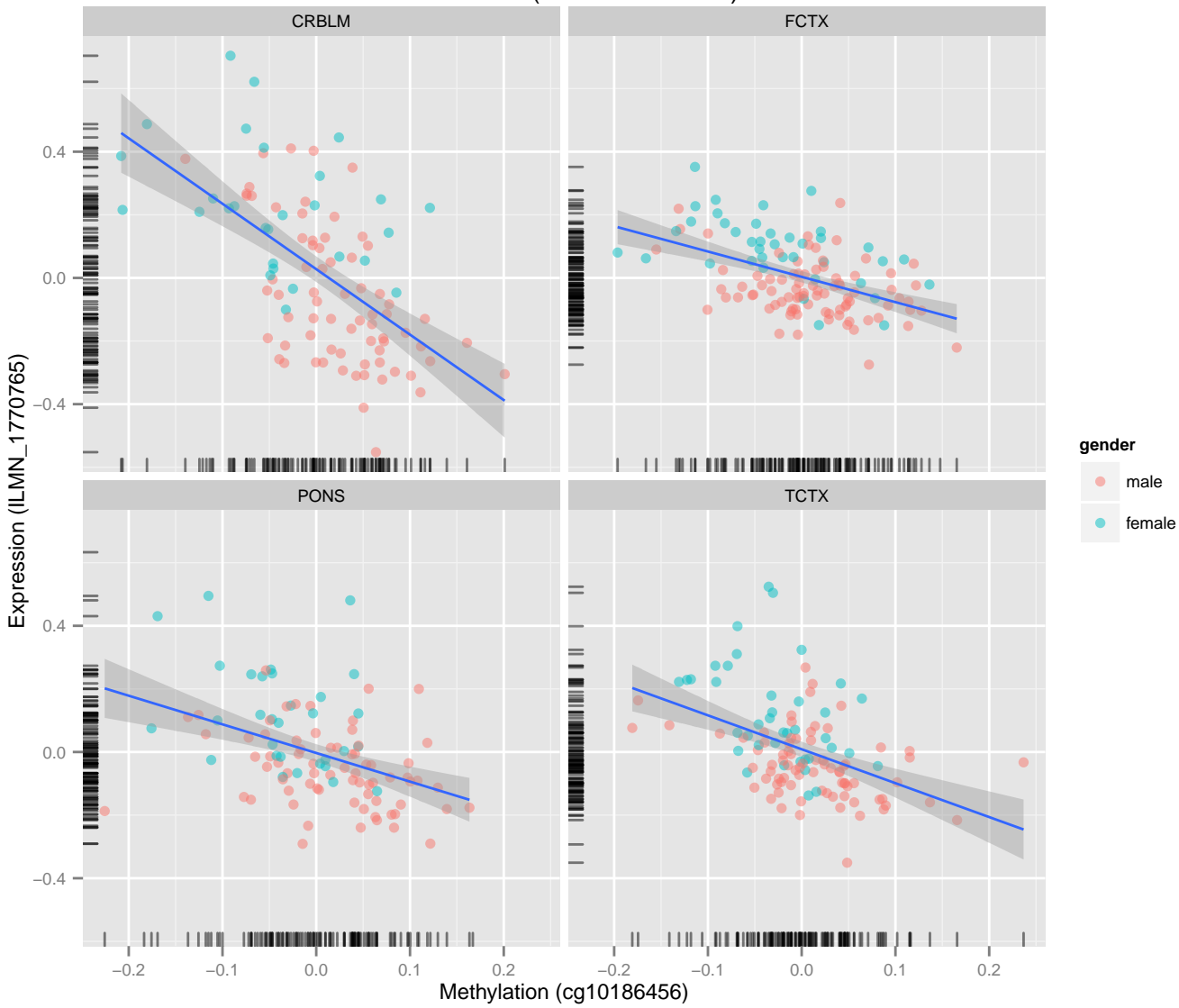
Methylation (cg17901463)



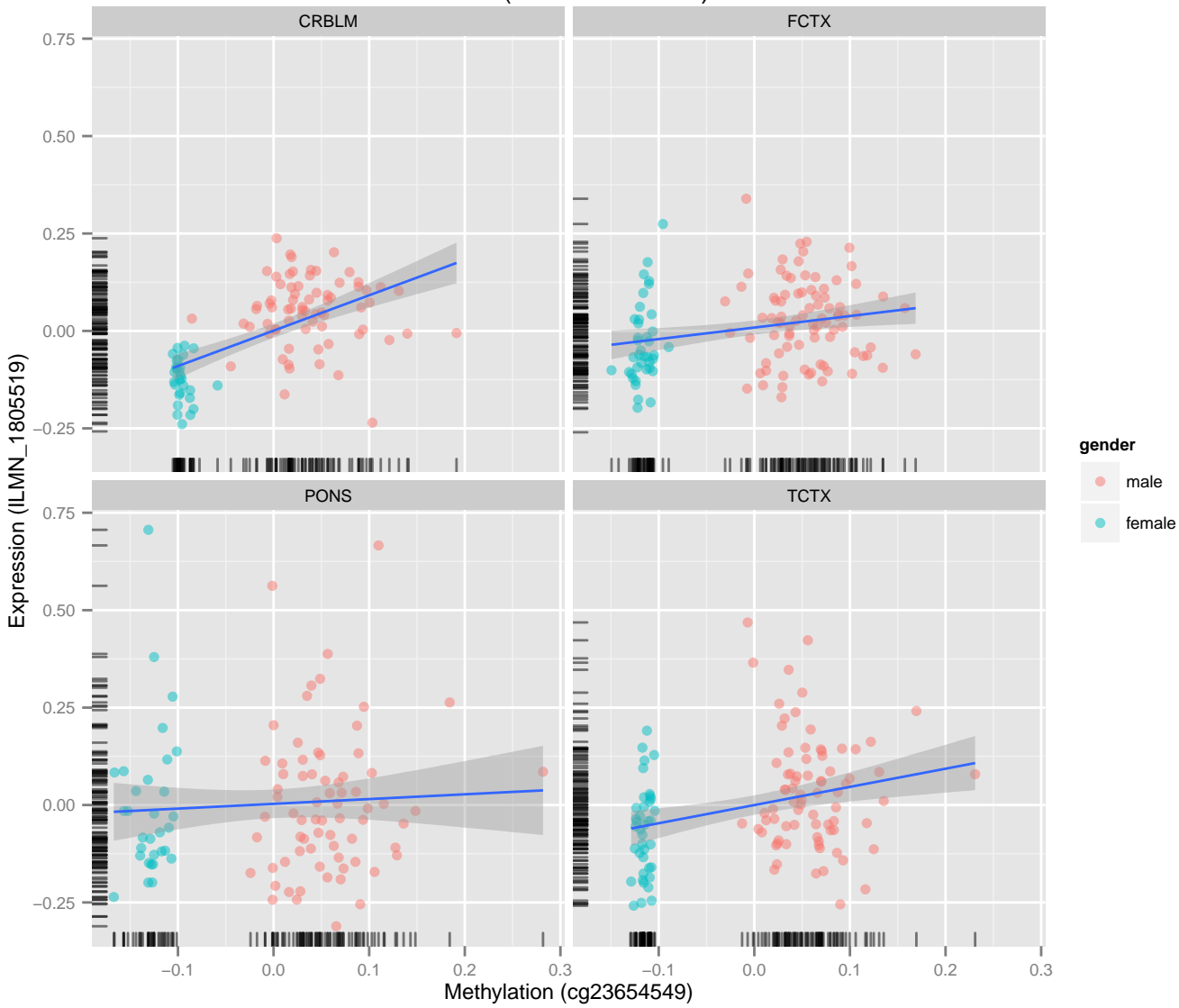
OR2L13 (fctx cor = -0.58)



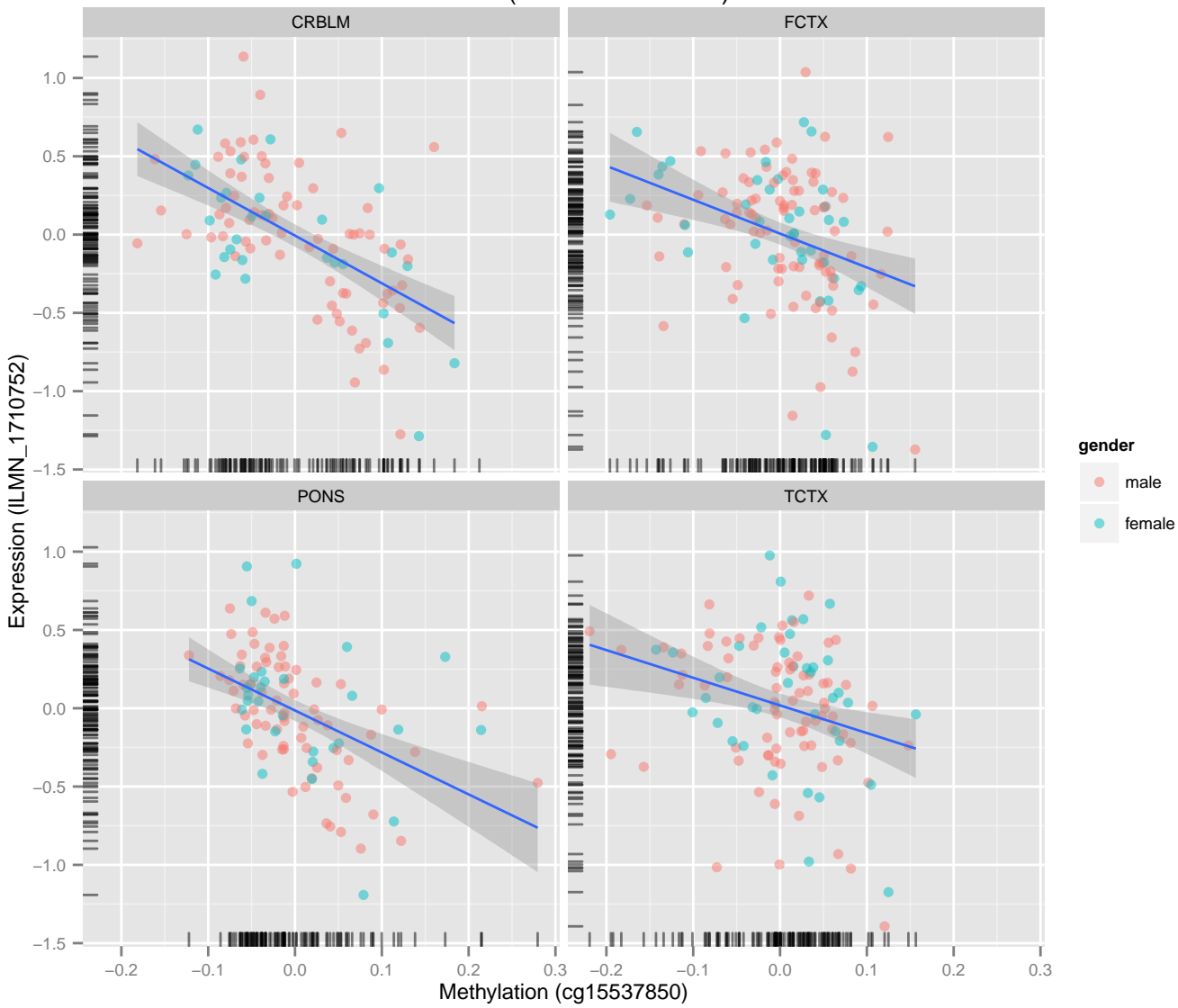
MGC52282 (crblm cor = -0.6)



CD24 (crblm cor = 0.58)



NAPRT1 (crblm cor = -0.58)



CDH12 (crblm cor = -0.57)

Expression (ILMN_1709269)

CRBLM

FCTX

PONS

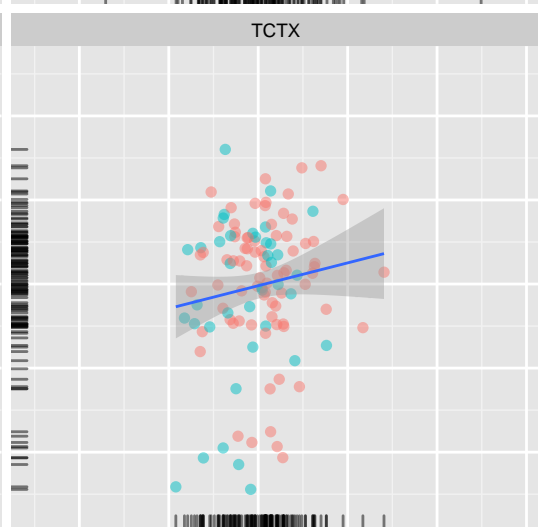
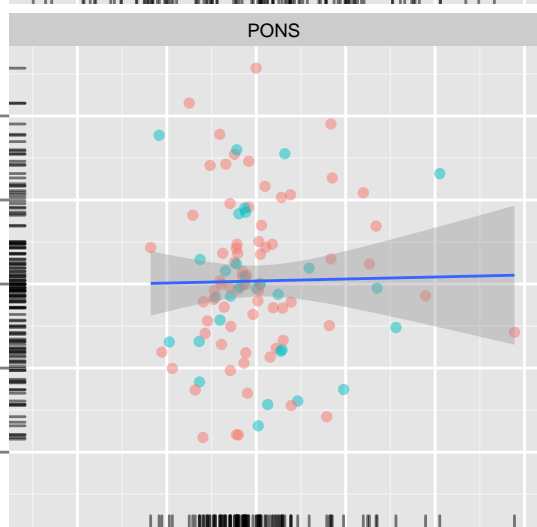
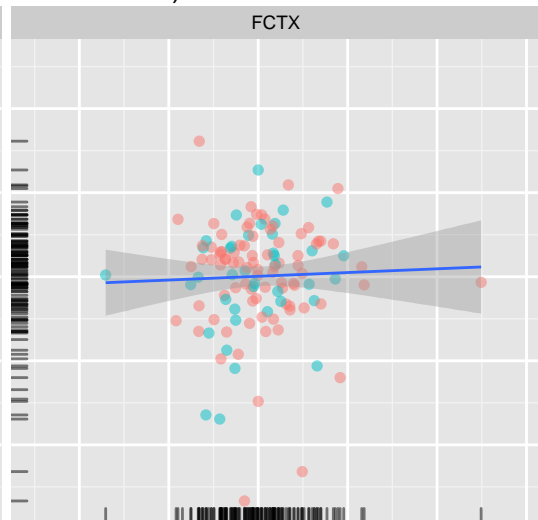
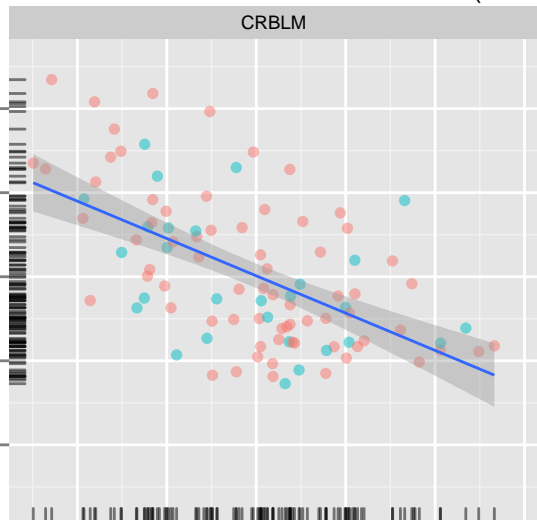
TCTX

gender

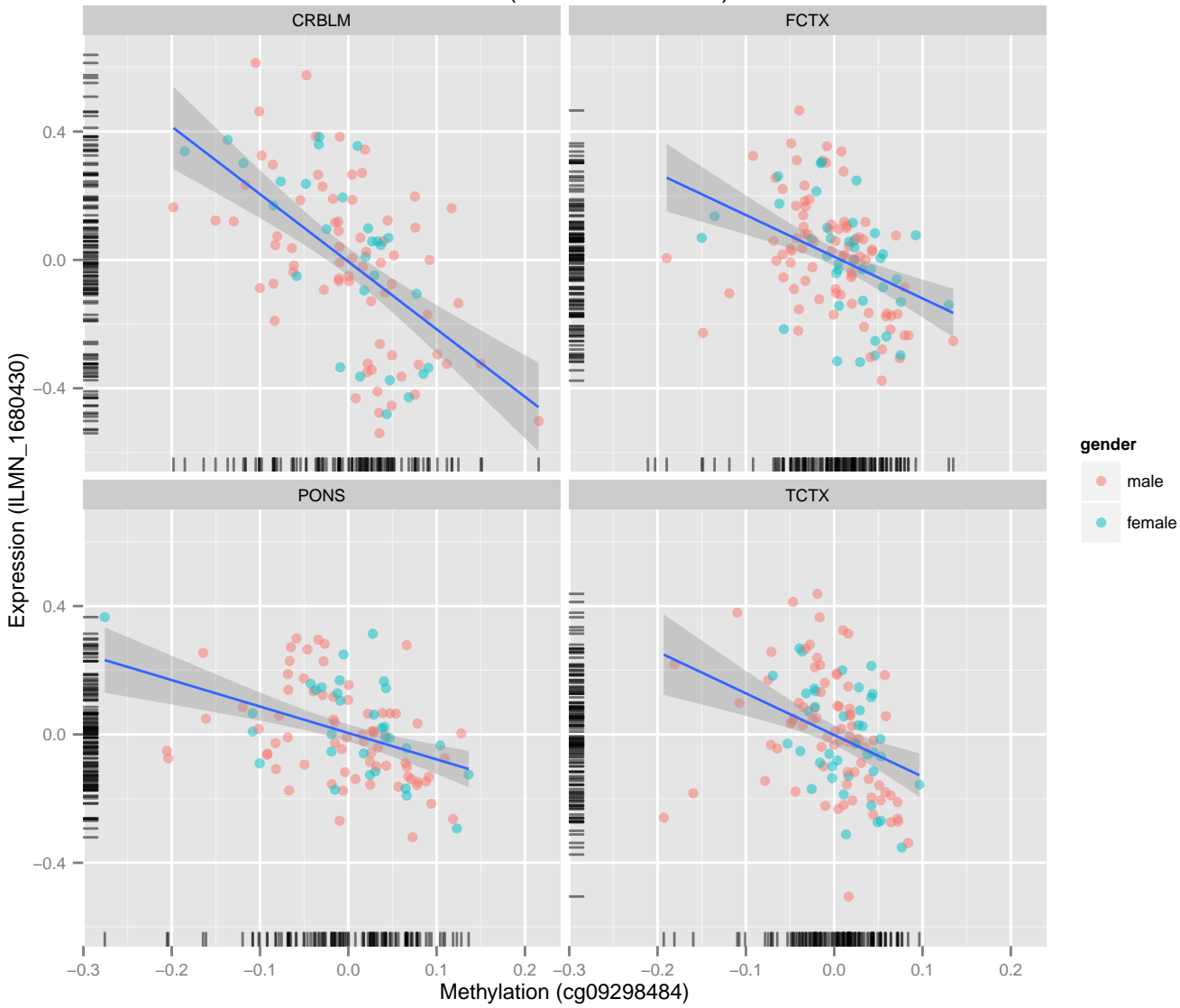
male

female

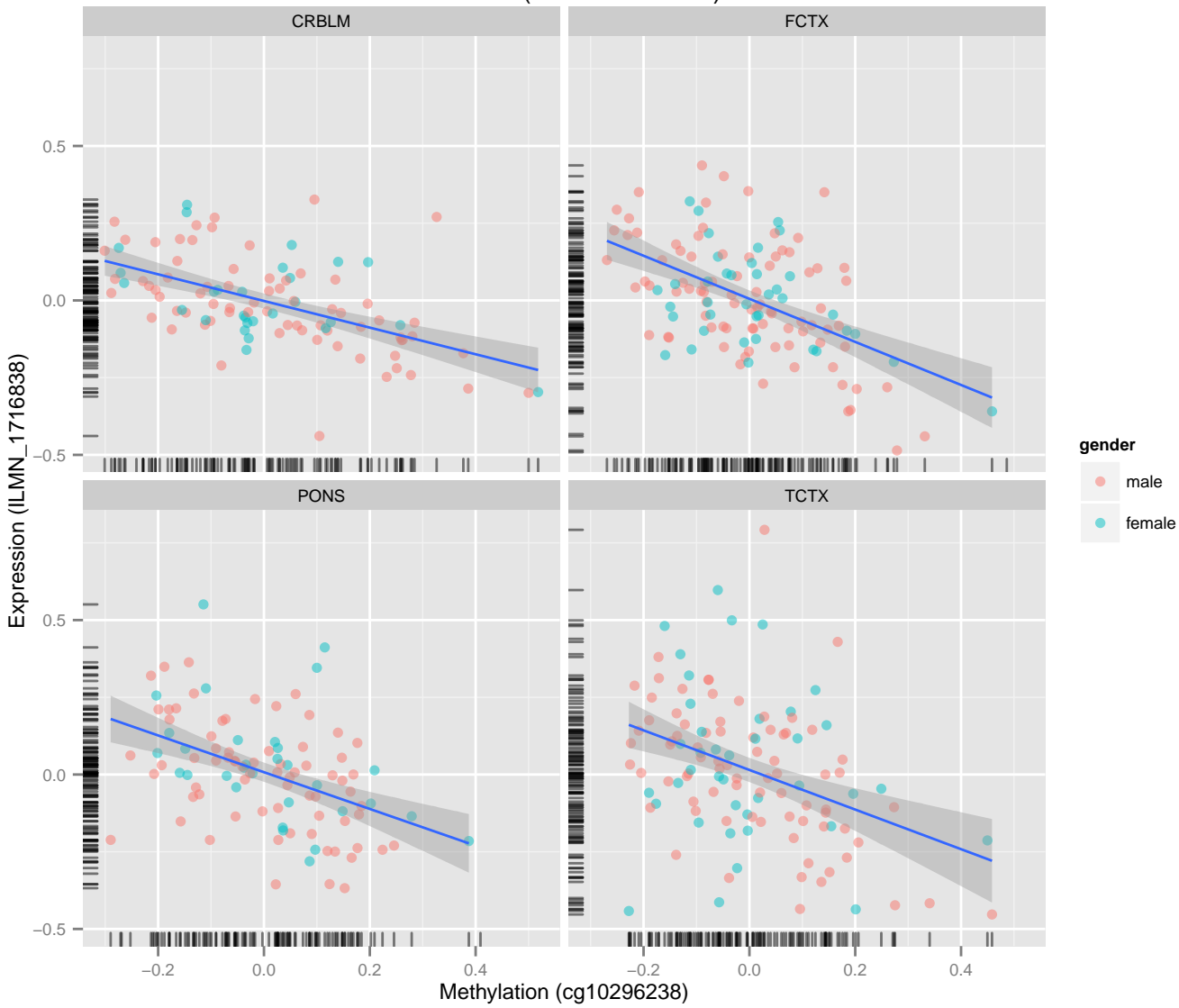
Methylation (cg10303842)



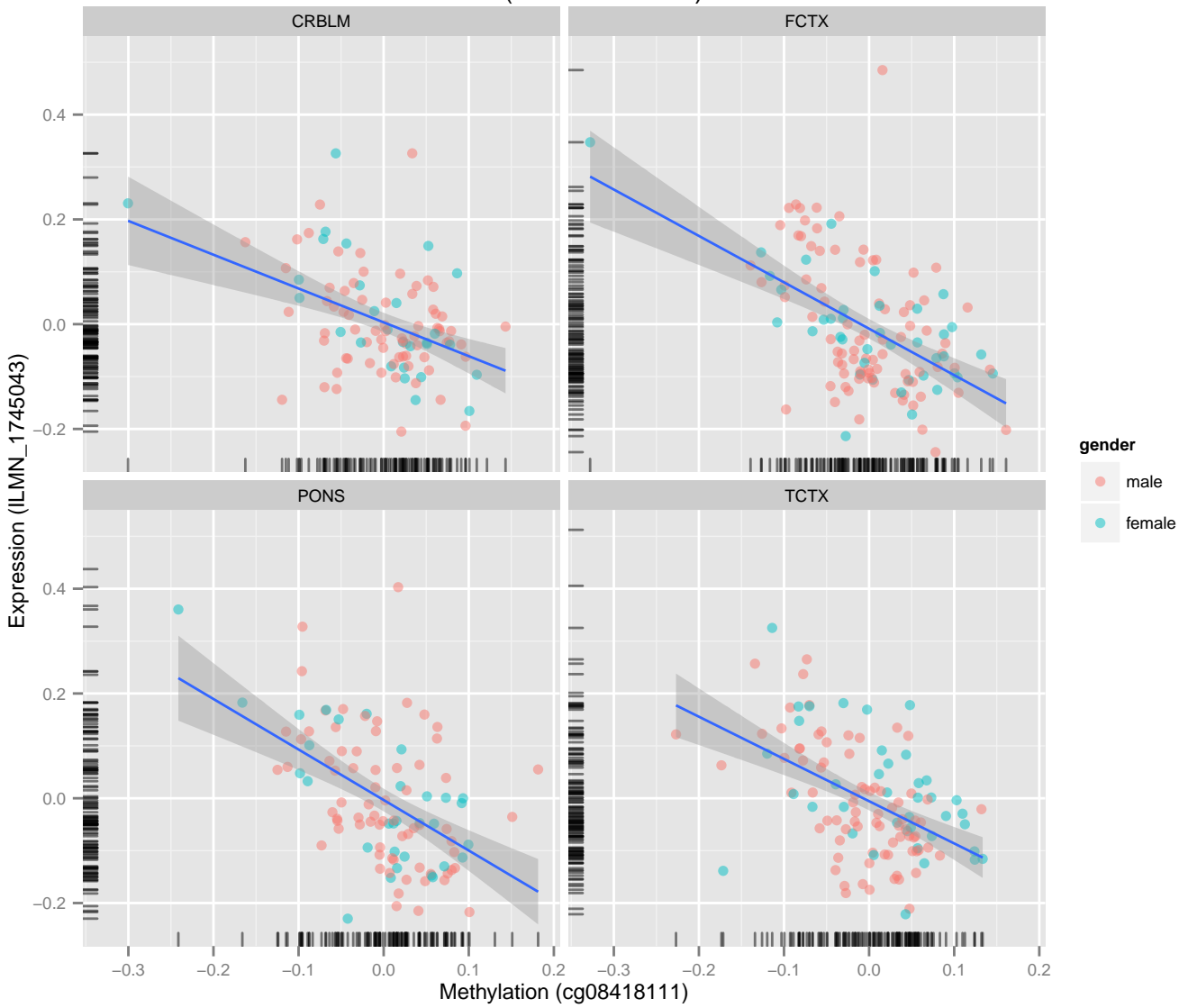
TSGA10 (crblm cor = -0.57)



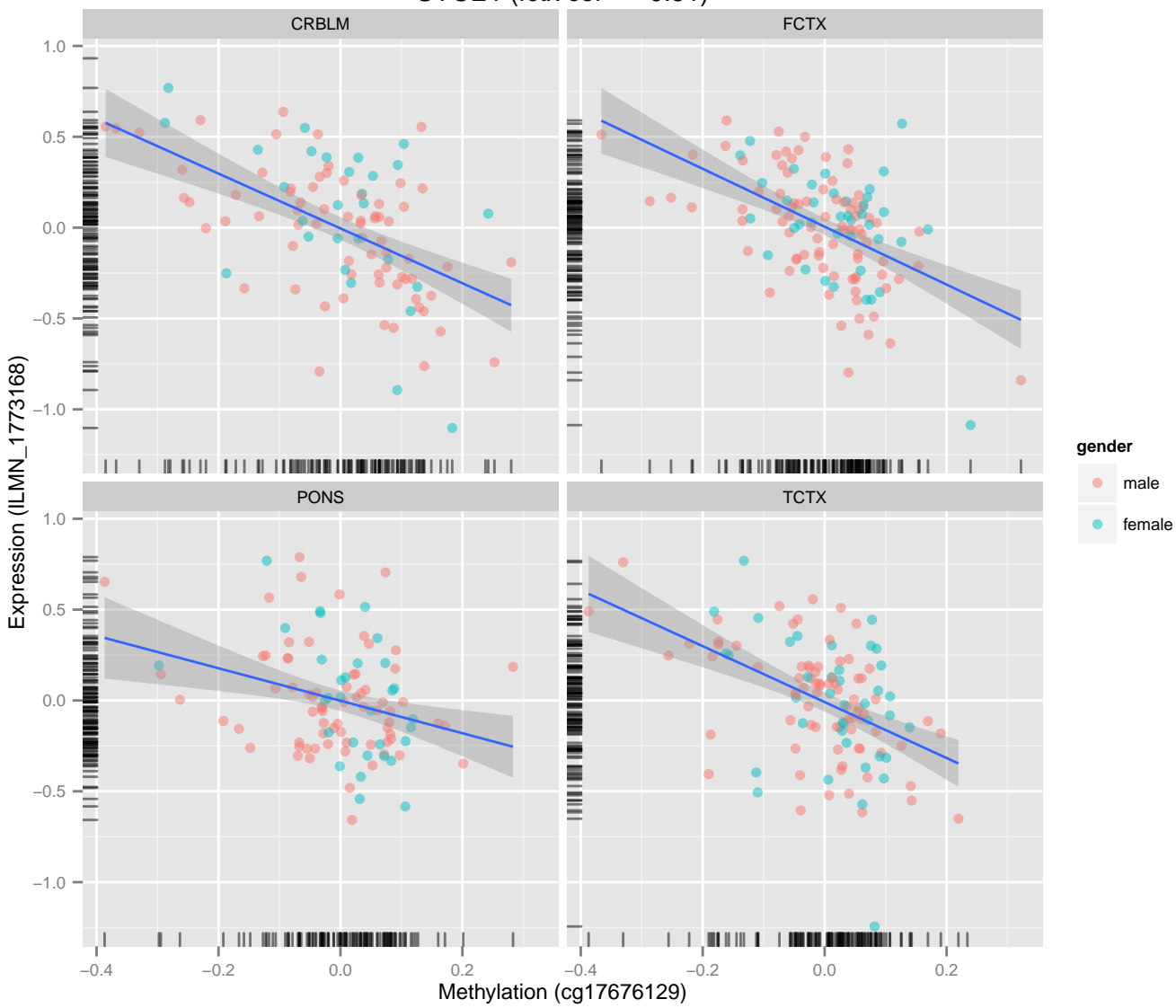
C21orf56 (fctx cor = -0.52)



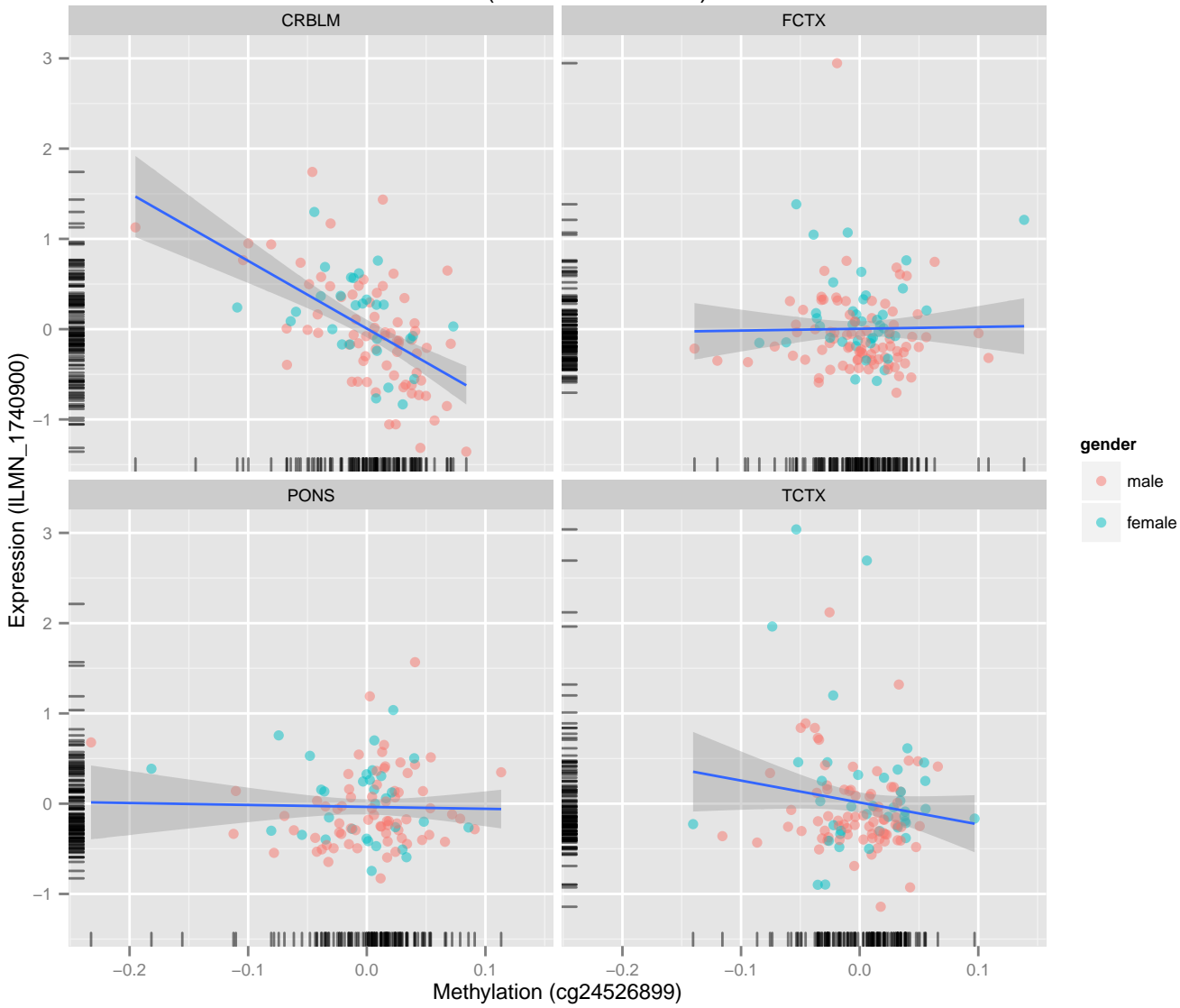
LDHC (fctx cor = -0.52)



SYCE1 (fctx cor = -0.51)



BMP4 (crblm cor = -0.56)



SPON1 (crblm cor = -0.56)

Expression (ILMN_1791890)

CRBLM

FCTX

PONS

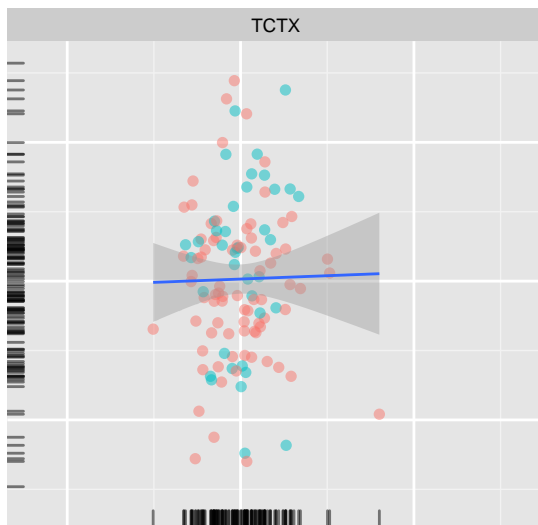
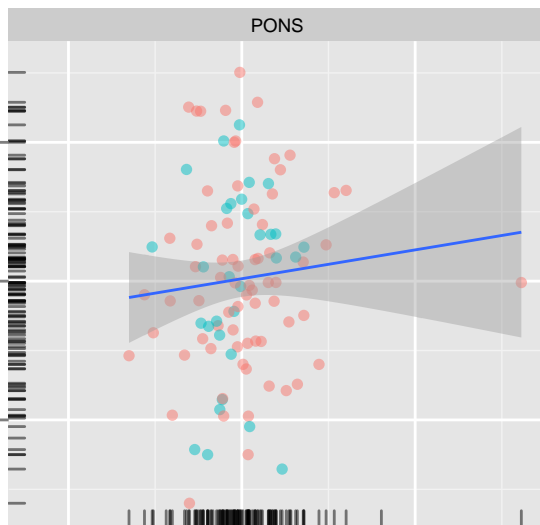
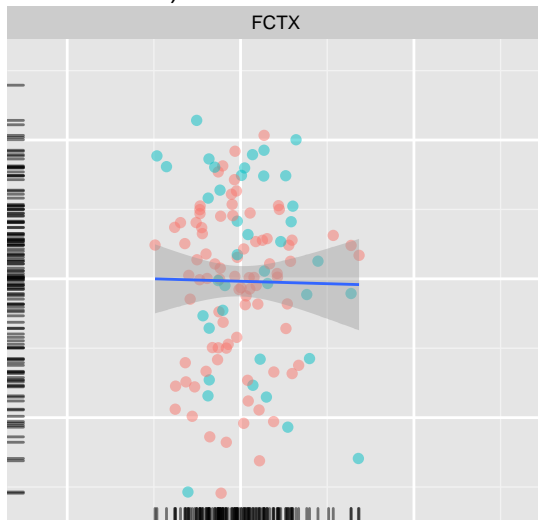
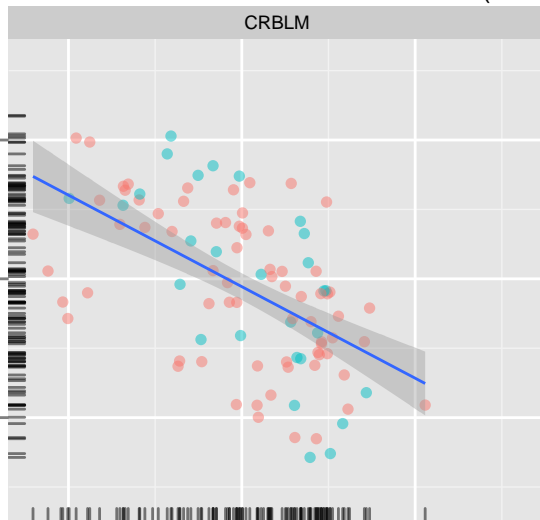
TCTX

gender

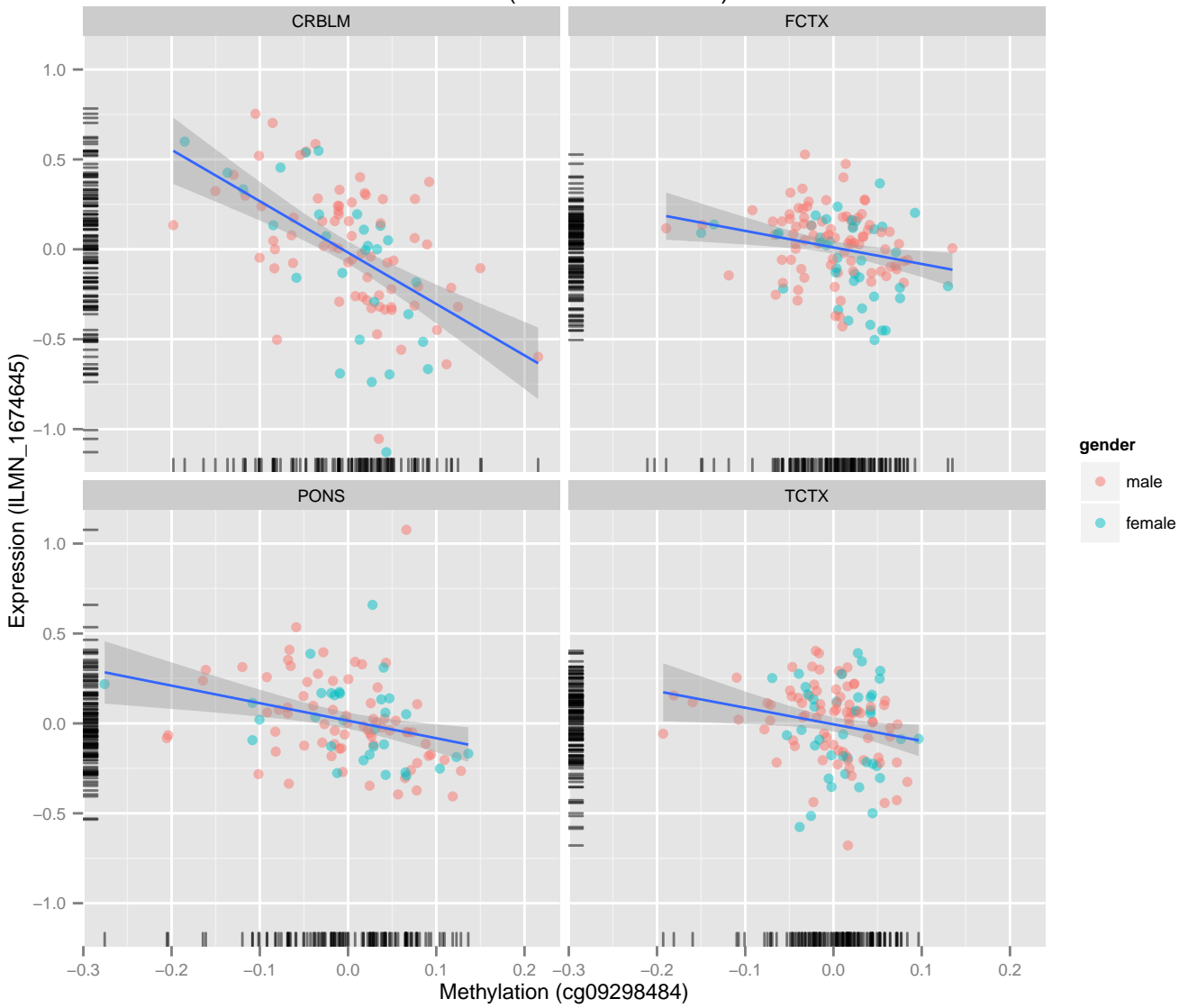
male

female

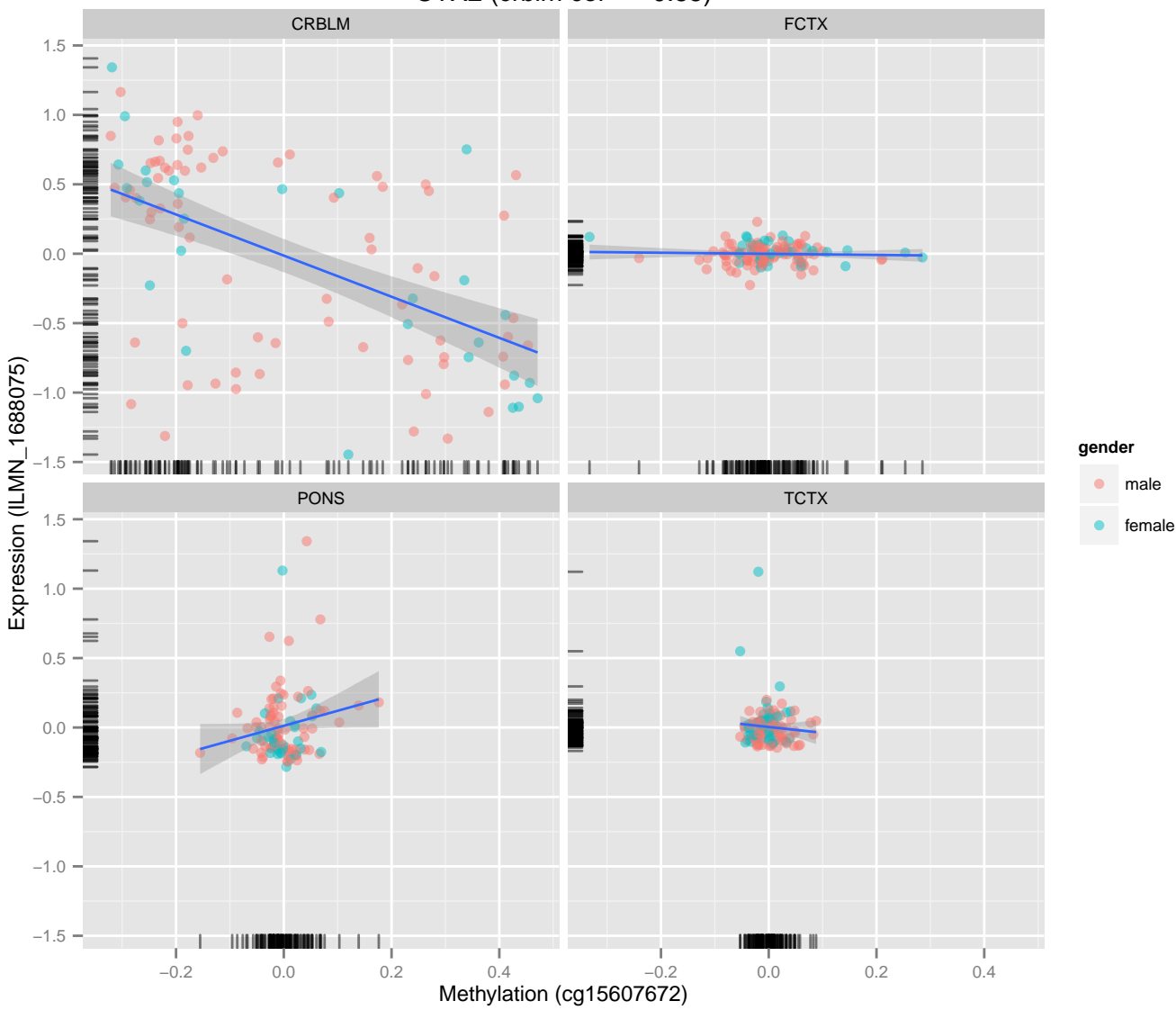
Methylation (cg09191626)



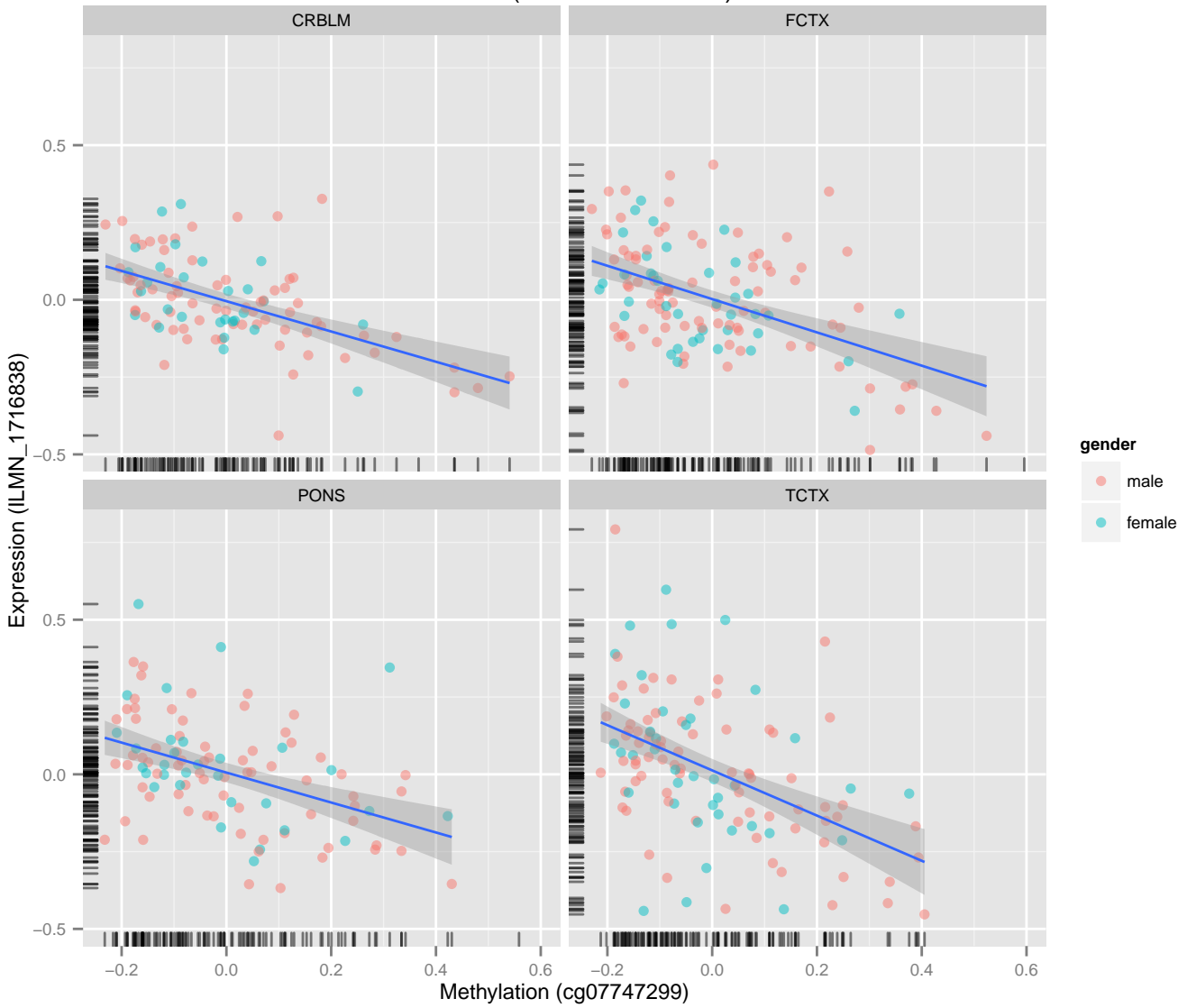
TSGA10 (crblm cor = -0.55)



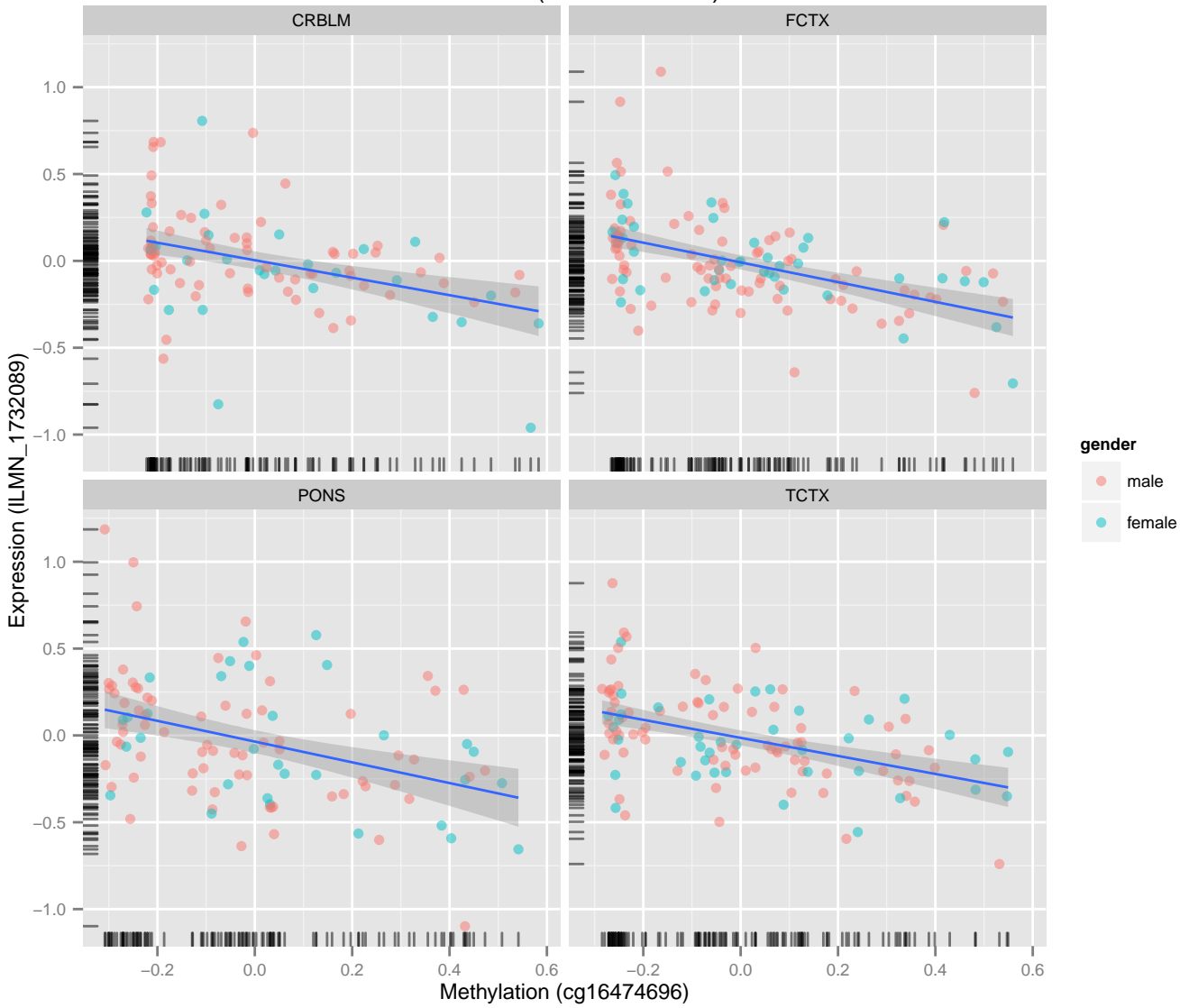
OTX2 (crblm cor = -0.55)



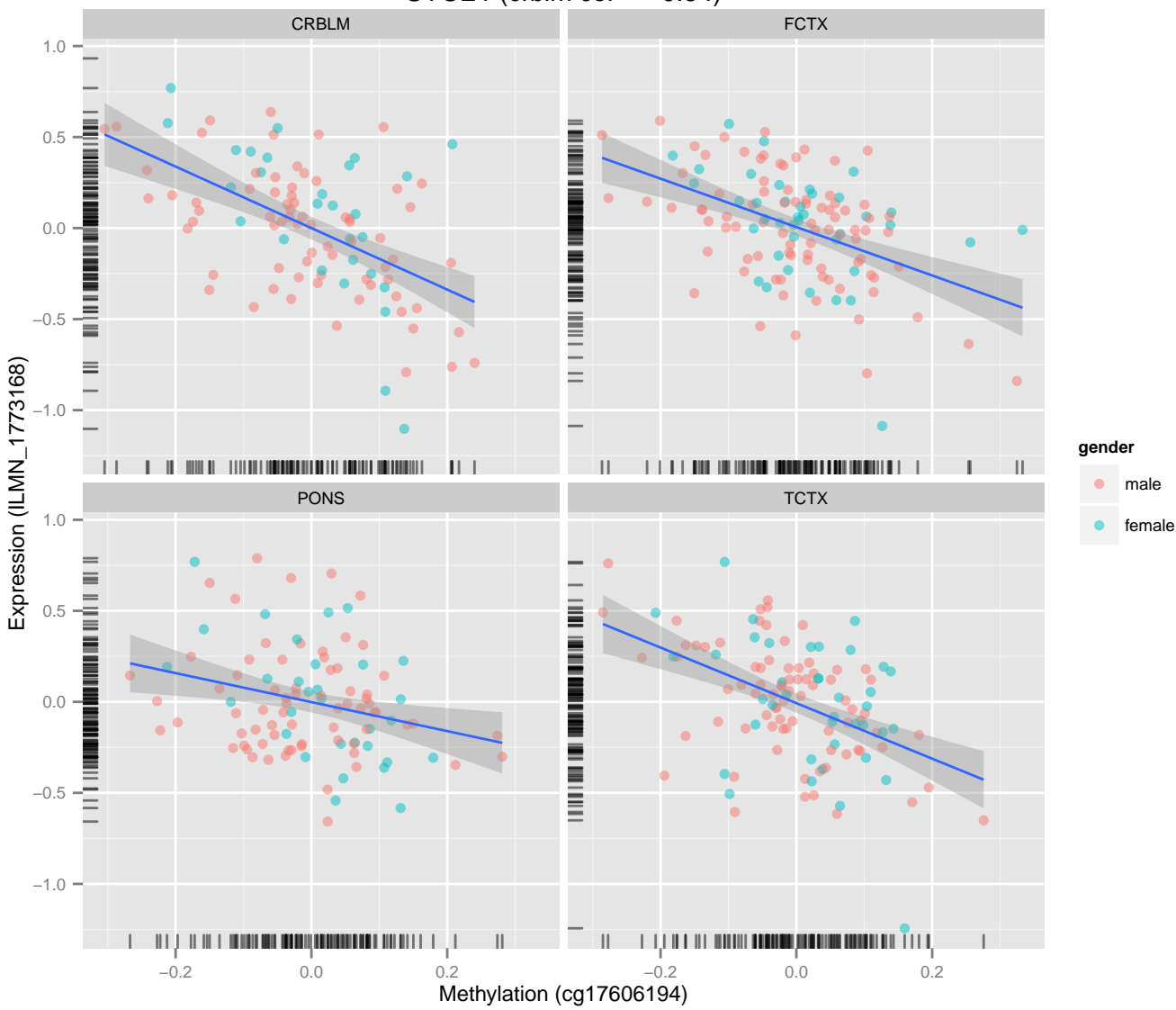
C21orf56 (crblm cor = -0.54)



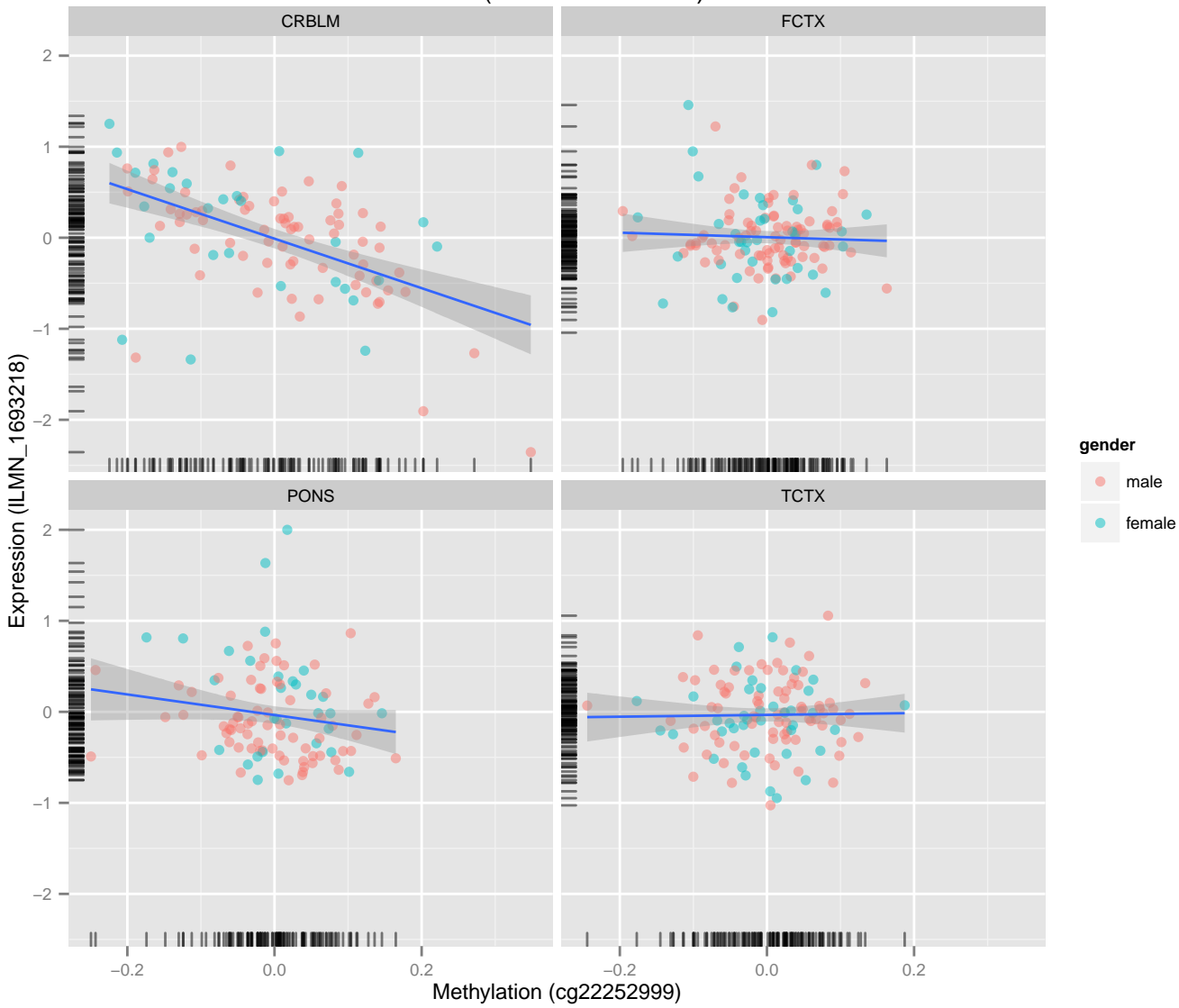
MGC3207 (fctx cor = -0.5)



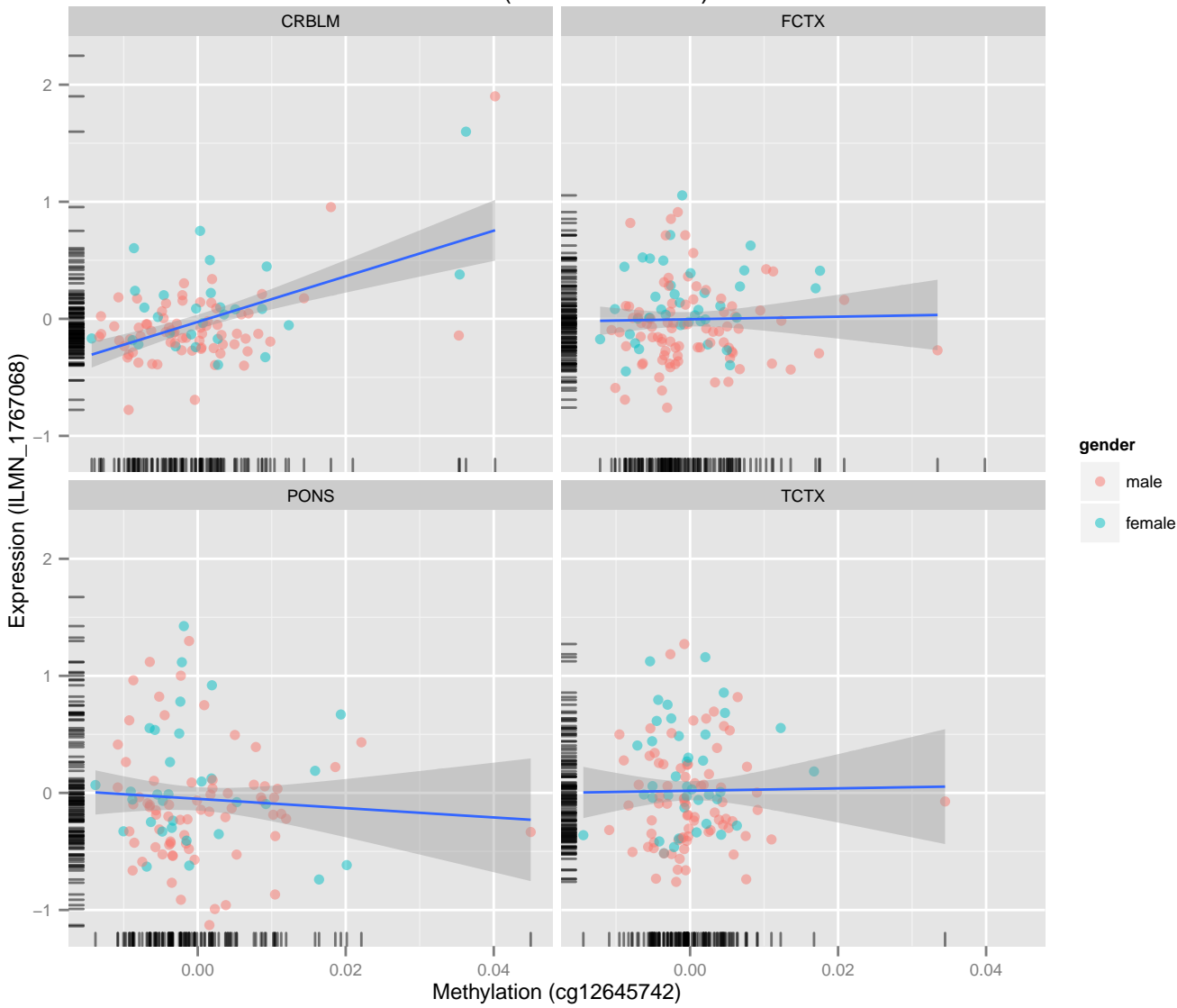
SYCE1 (crblm cor = -0.54)



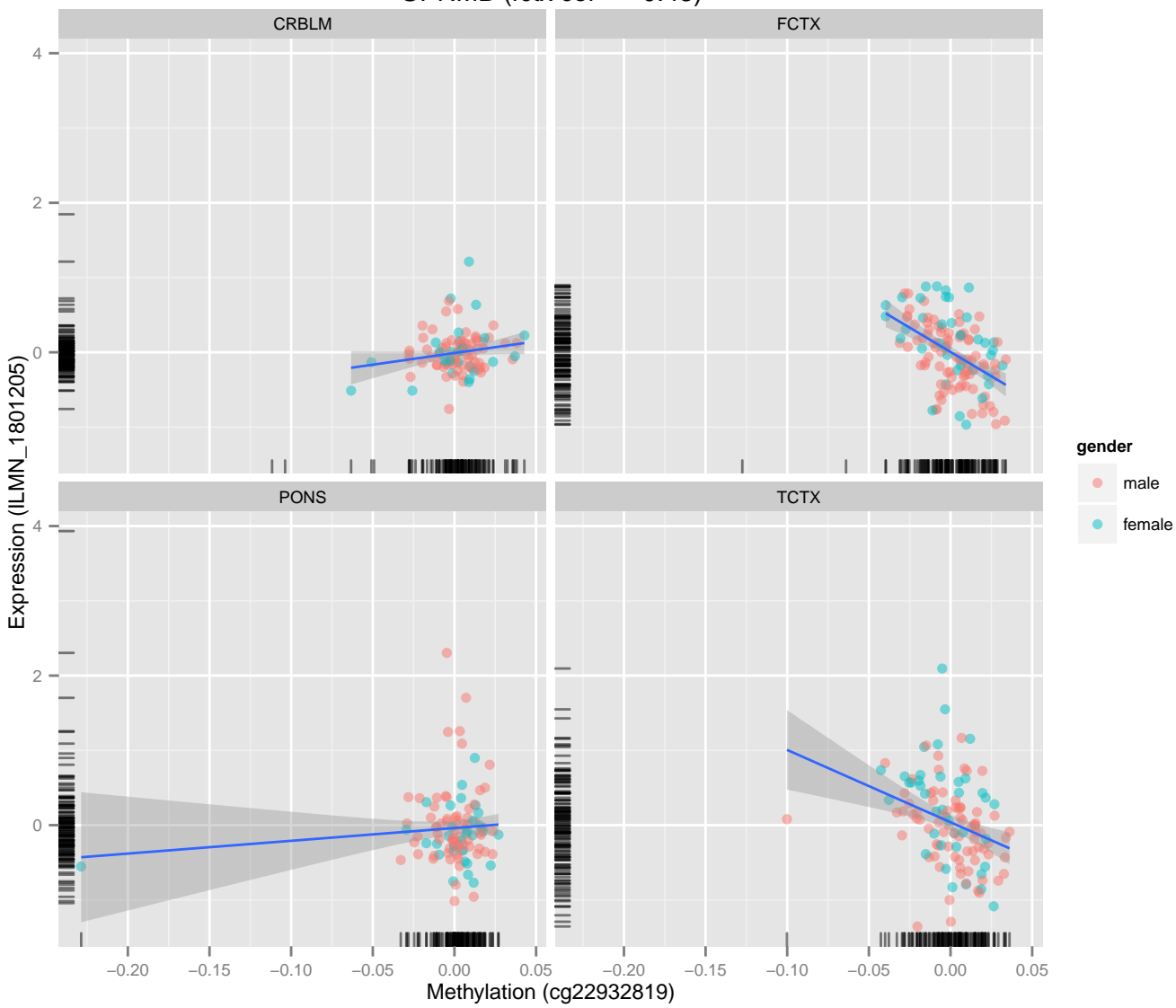
ART3 (crblm cor = -0.53)



SMAD6 (crblm cor = 0.53)



GPNMB (fctx cor = -0.48)



NHLH1 (crblm cor = -0.52)

Expression (ILMN_1724253)

CRBLM

FCTX

PONS

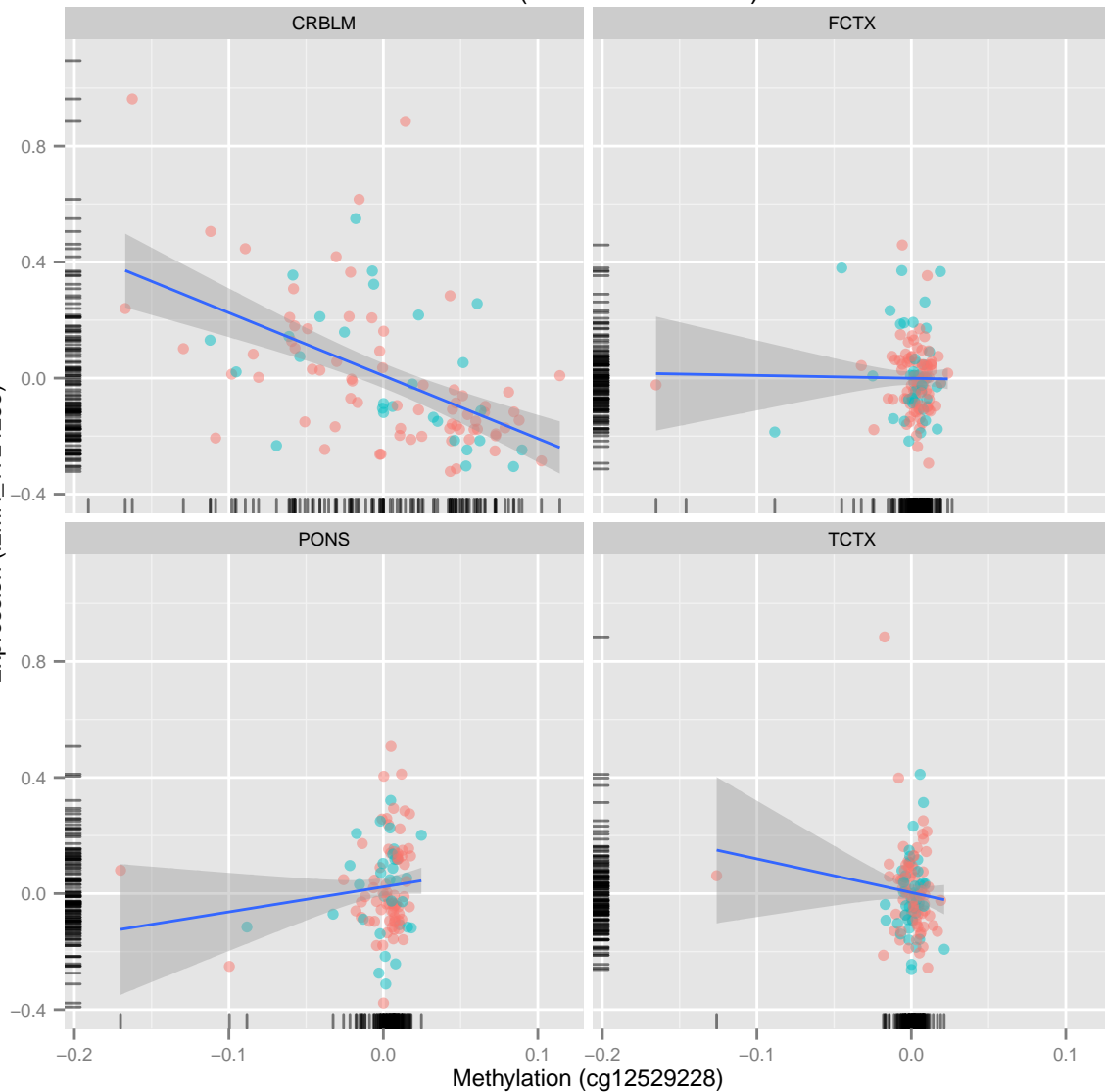
TCTX

gender

male

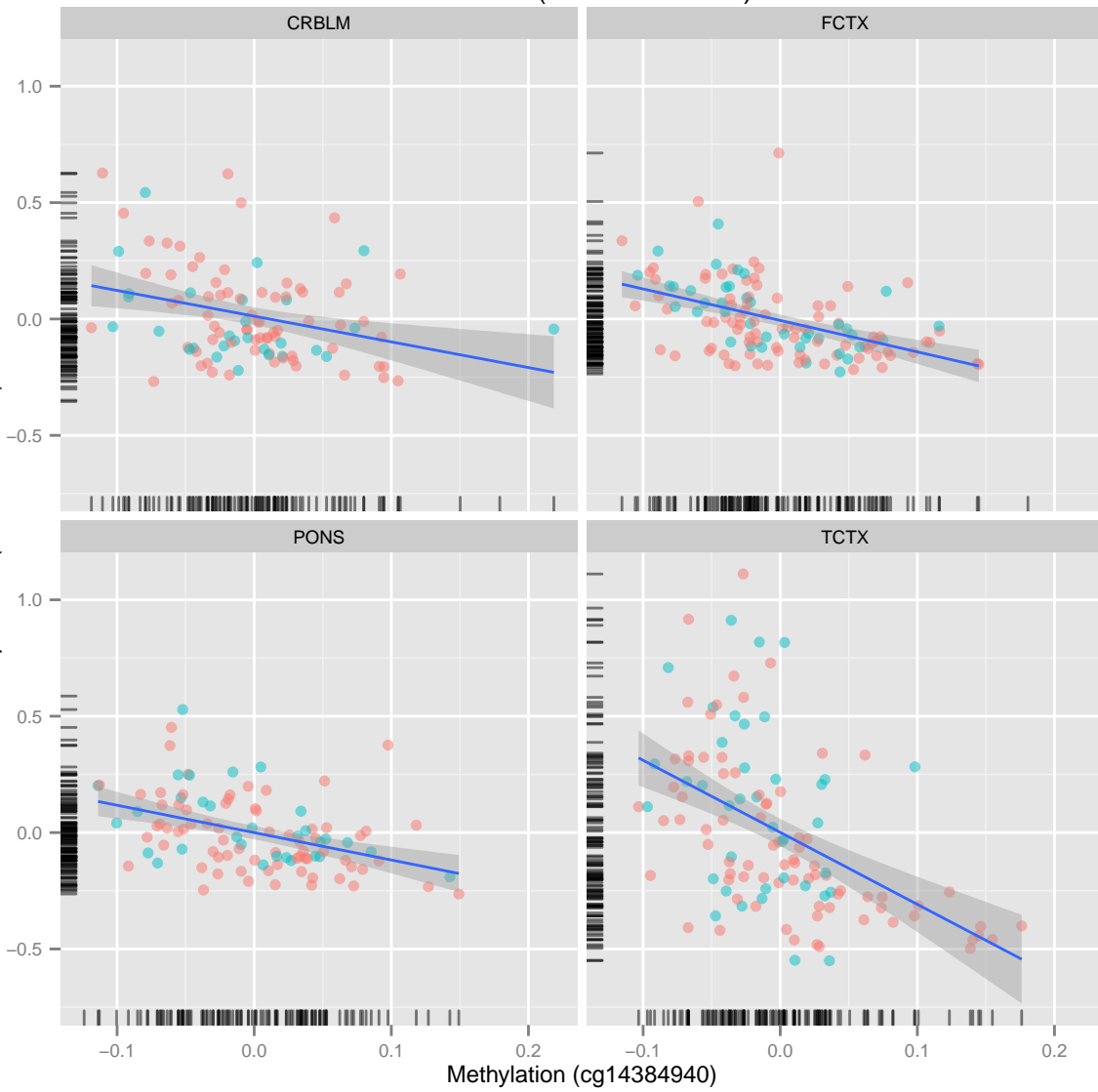
female

Methylation (cg12529228)

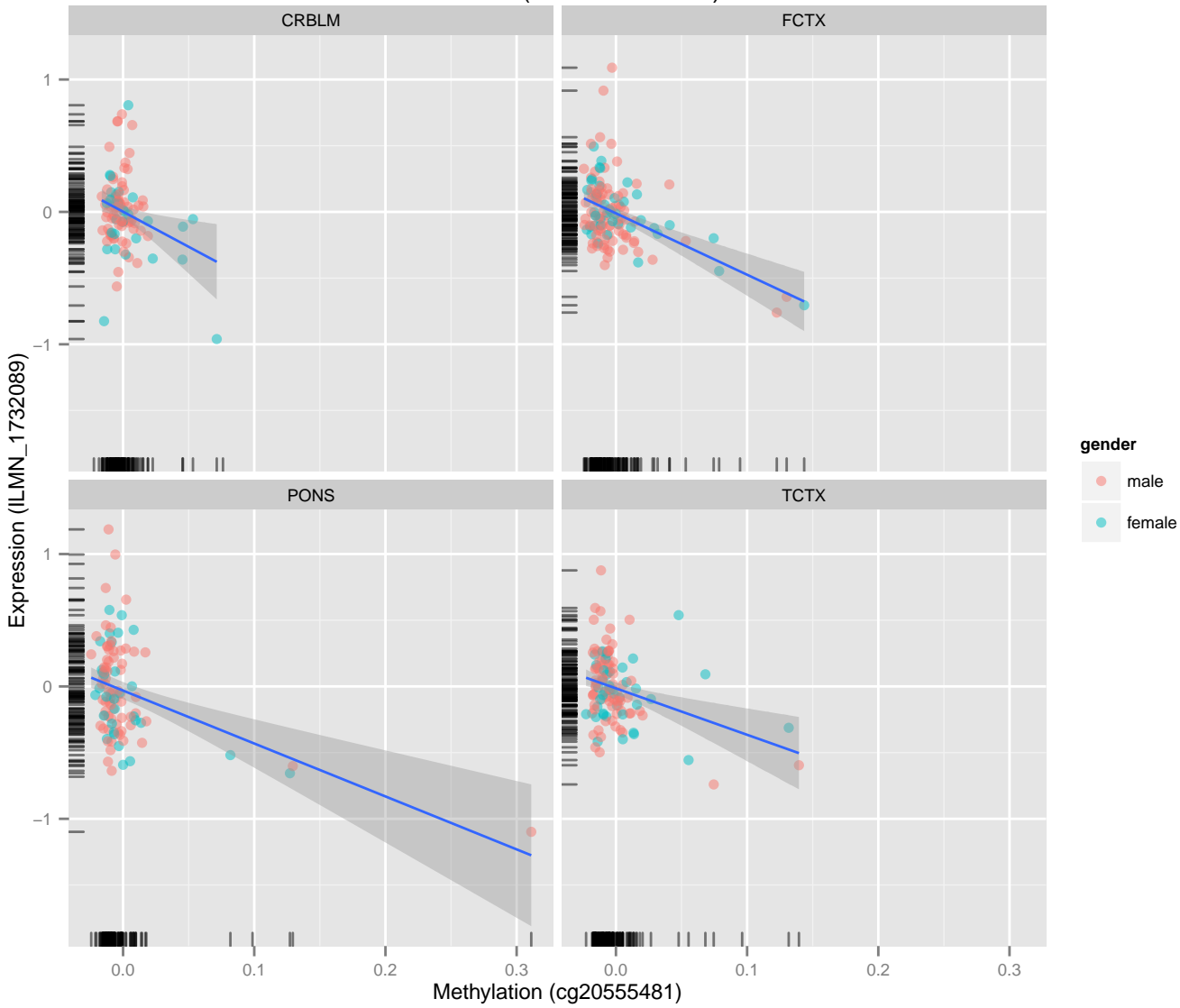


C21orf81 (fctx cor = -0.48)

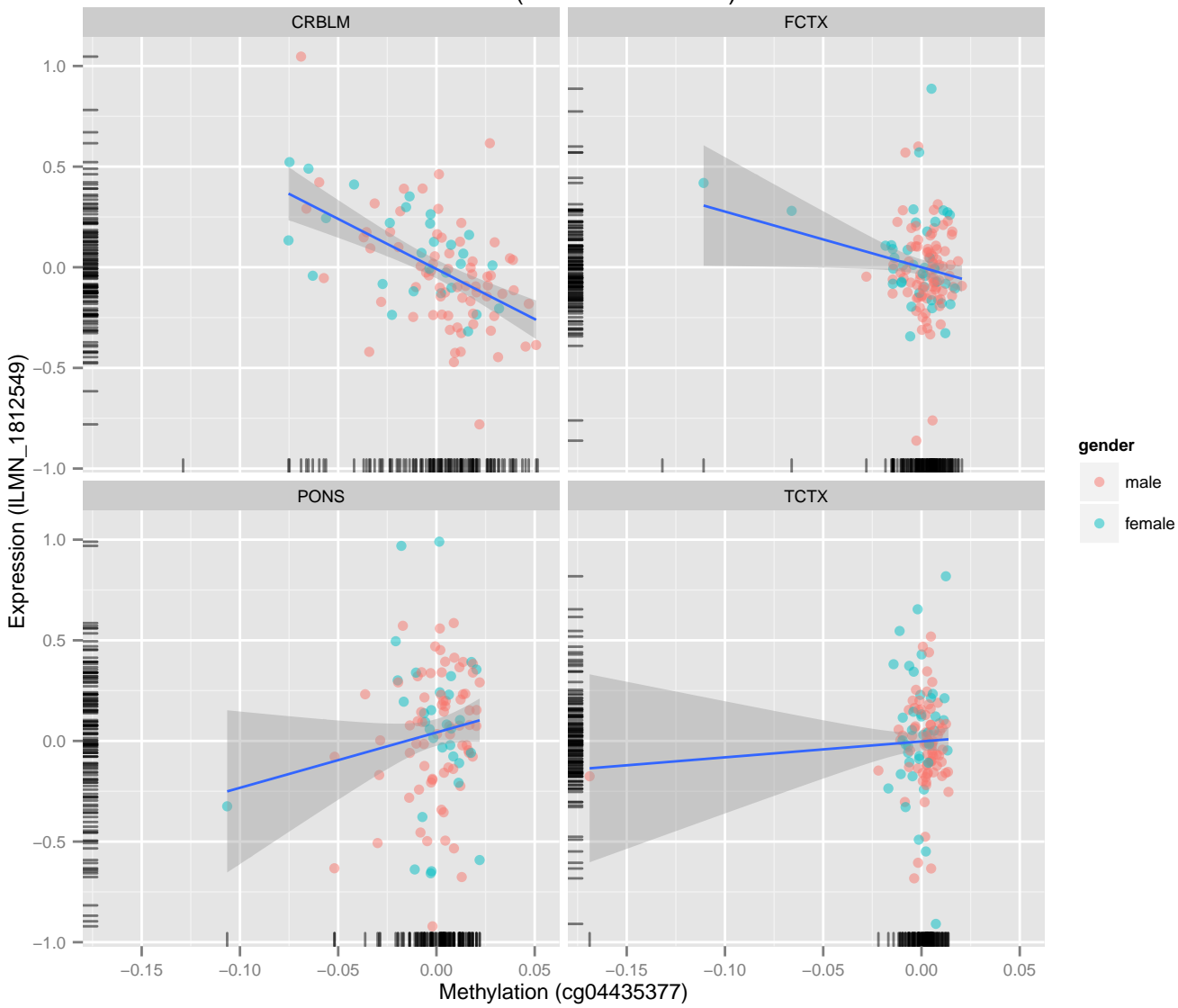
Expression (ILMN_1767805)



MGC3207 (fctx cor = -0.48)



FLJ31568 (crblm cor = -0.52)



MYOM2 (crblm cor = -0.52)

Expression (ILMN_1716733)

CRBLM

FCTX

PONS

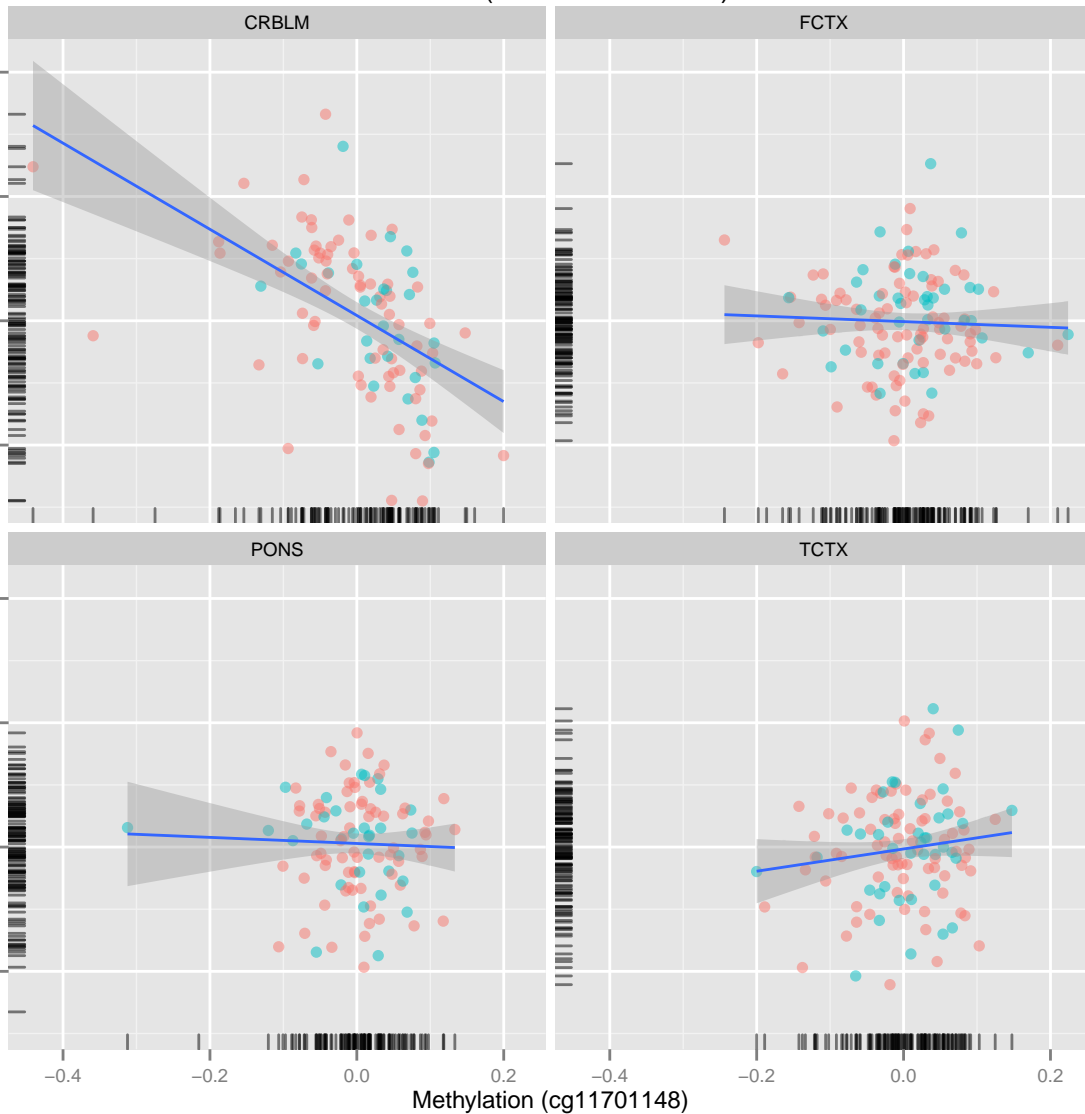
TCTX

gender

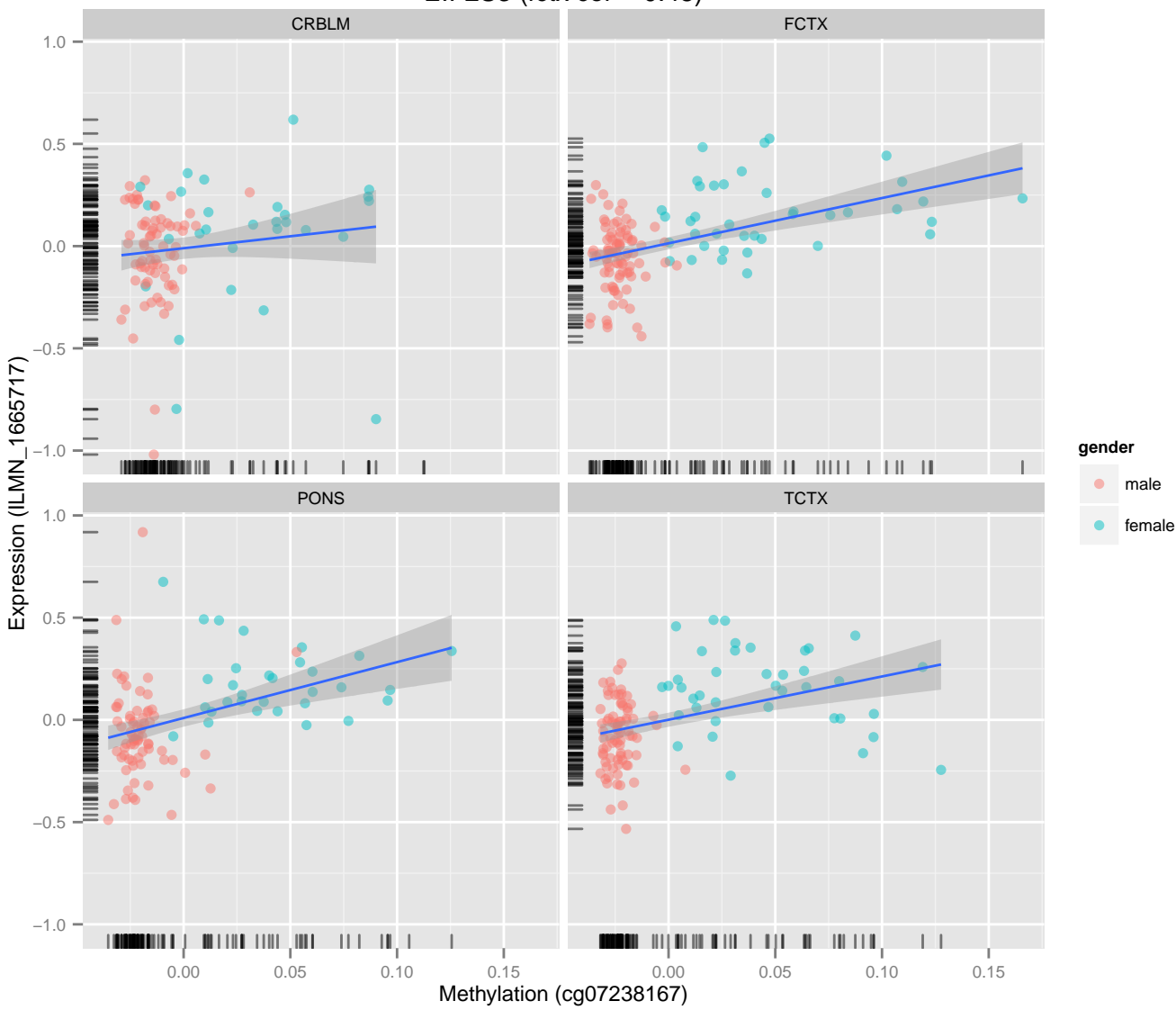
male

female

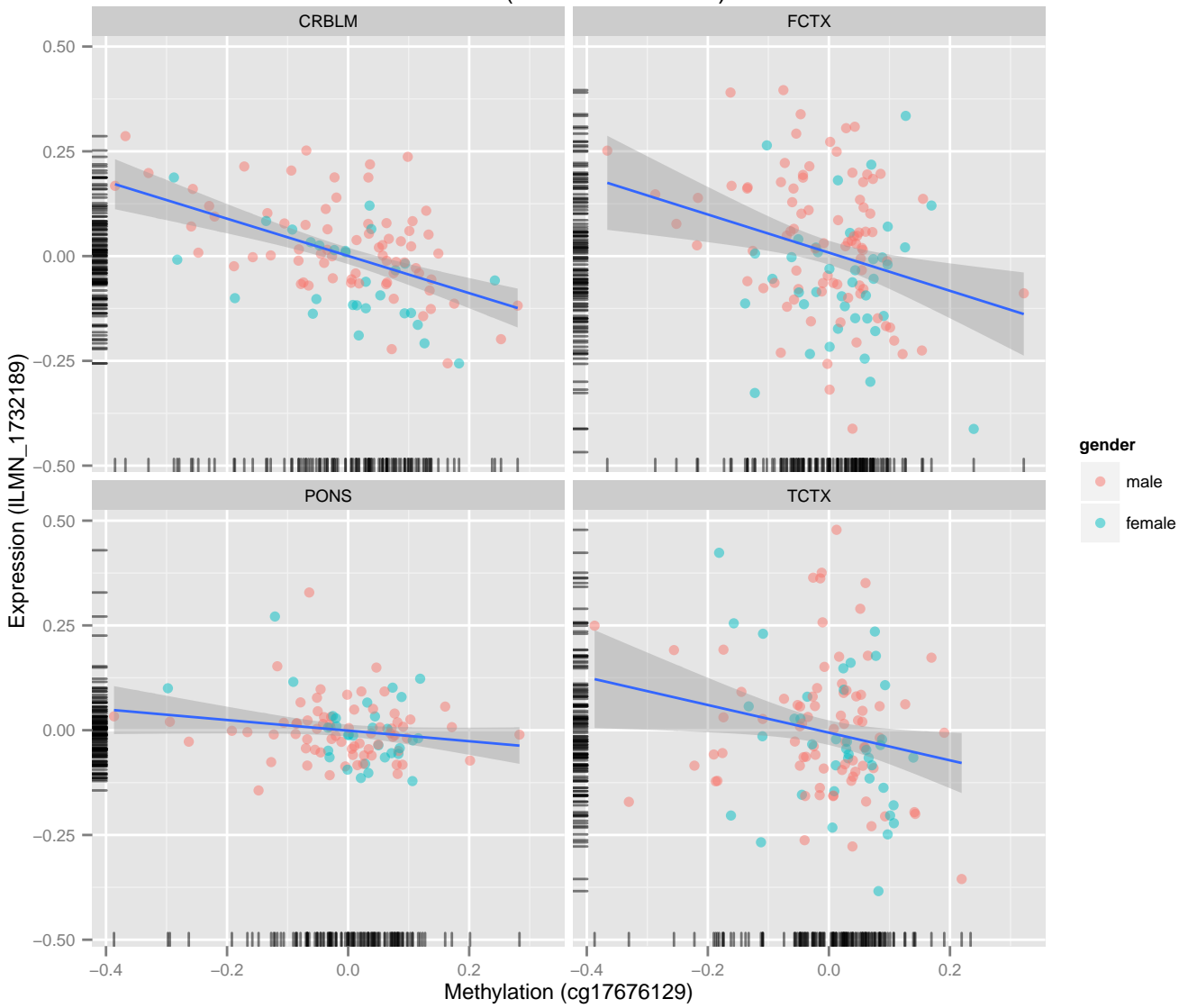
Methylation (cg11701148)



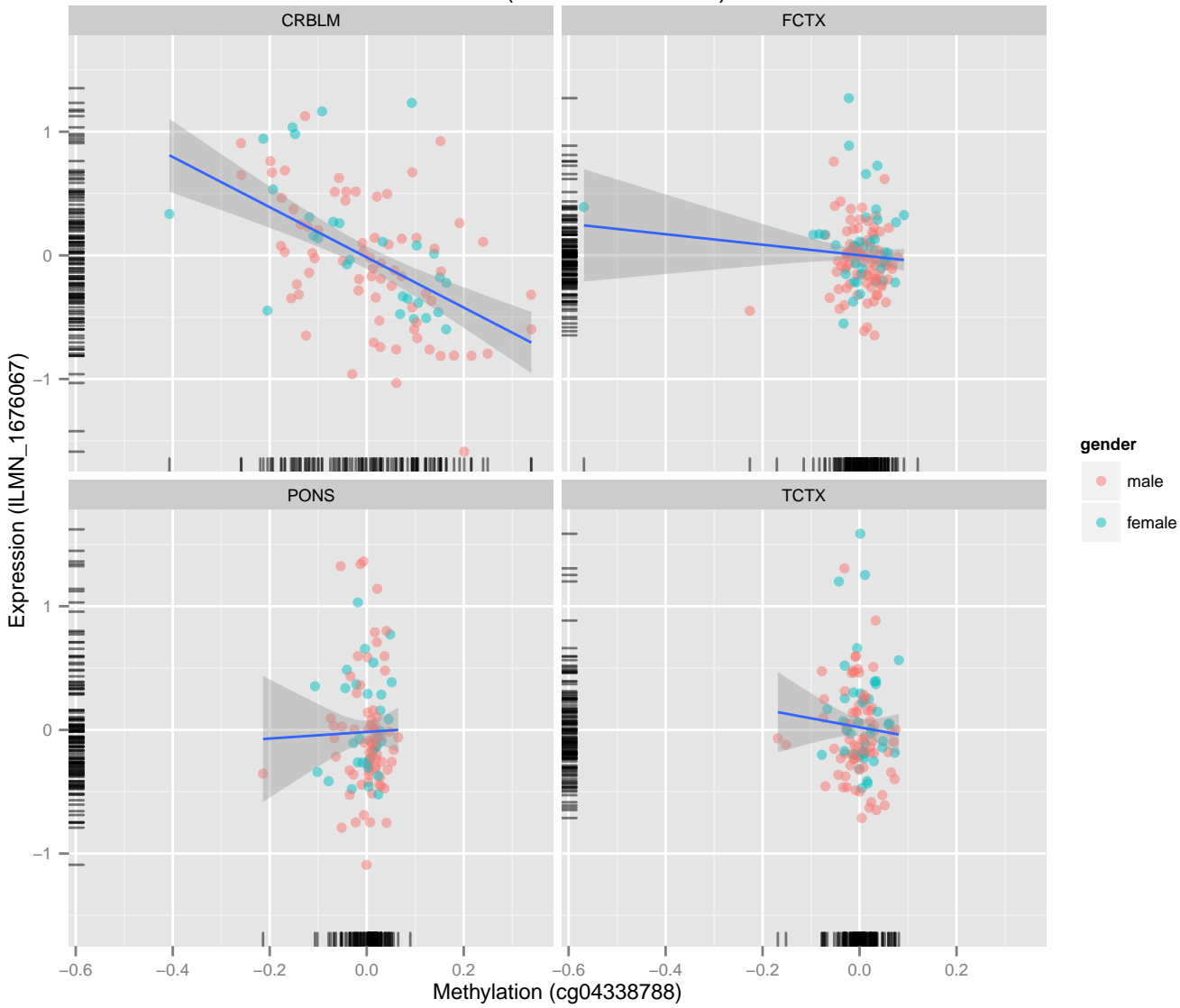
EIF2S3 (fctx cor = 0.48)



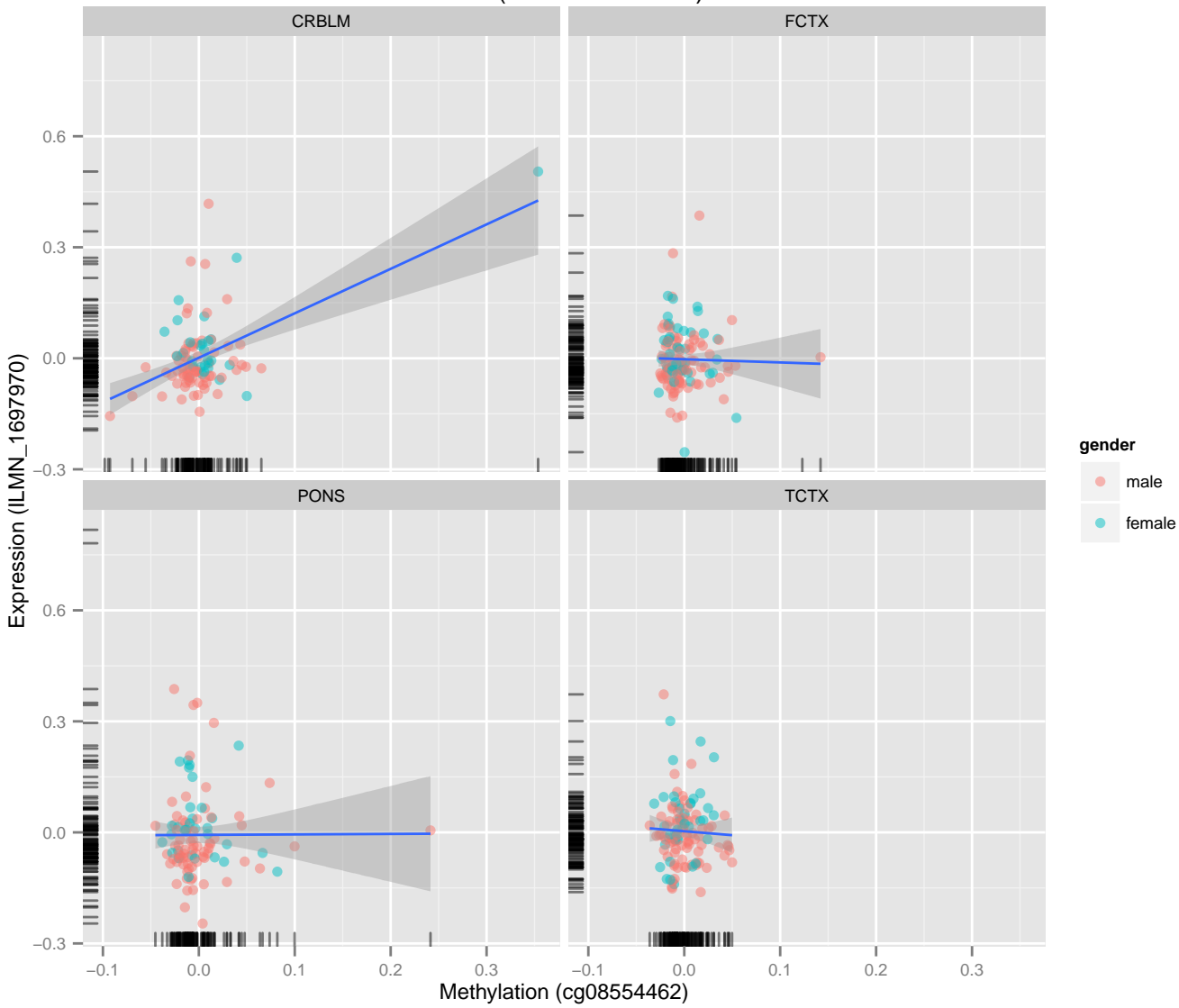
SYCE1 (crblm cor = -0.52)



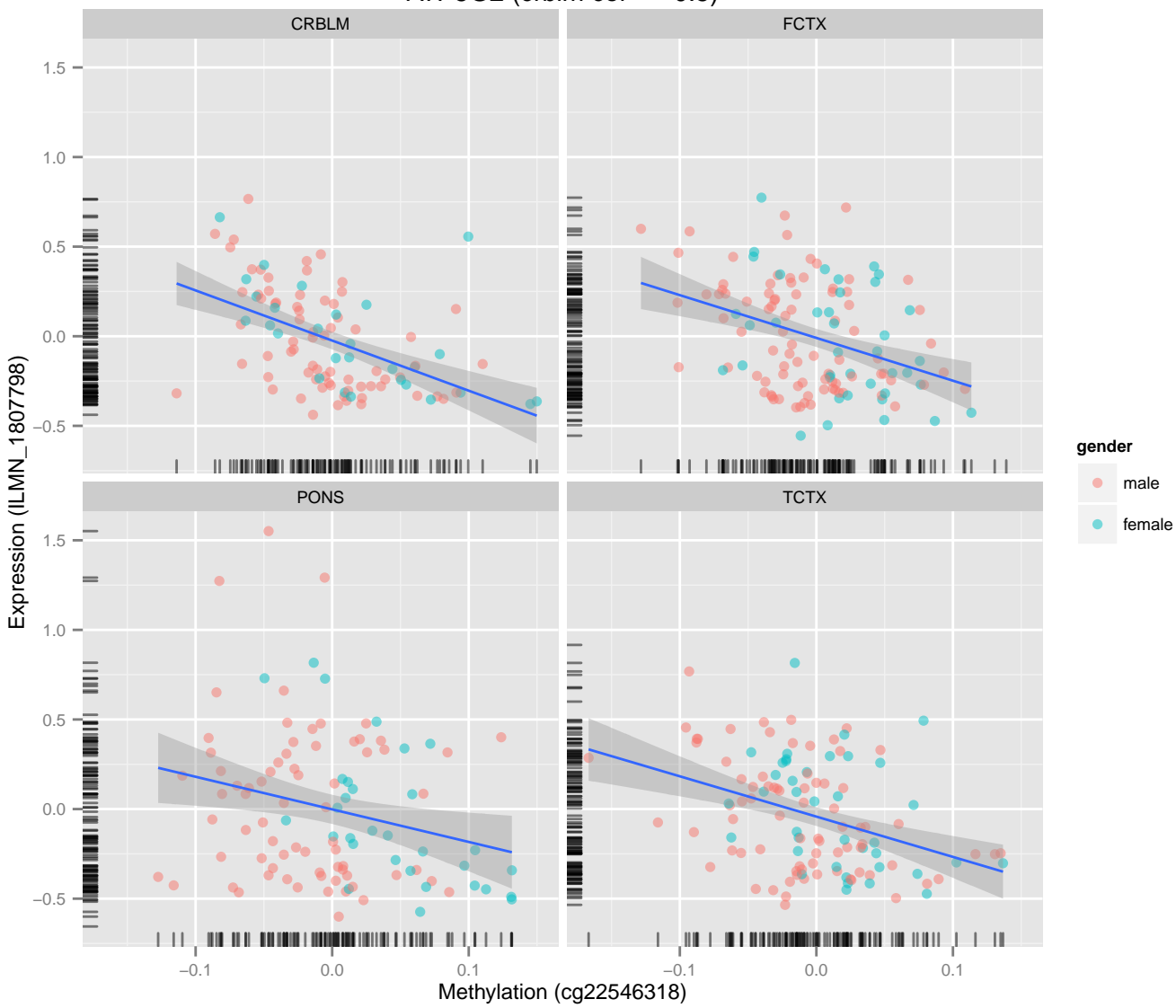
SEMA3G (crblm cor = -0.51)



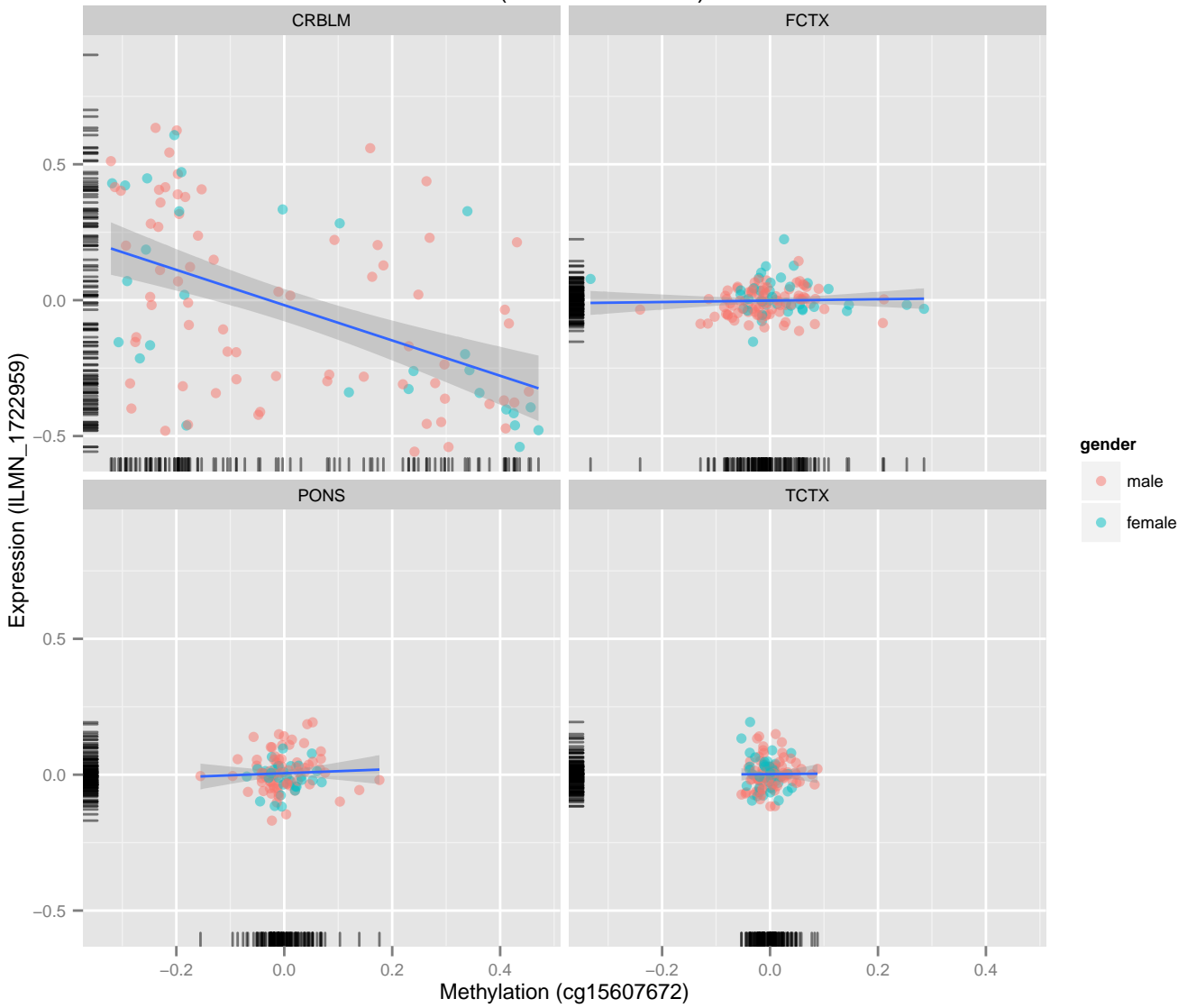
BCL2 (crblm cor = 0.51)



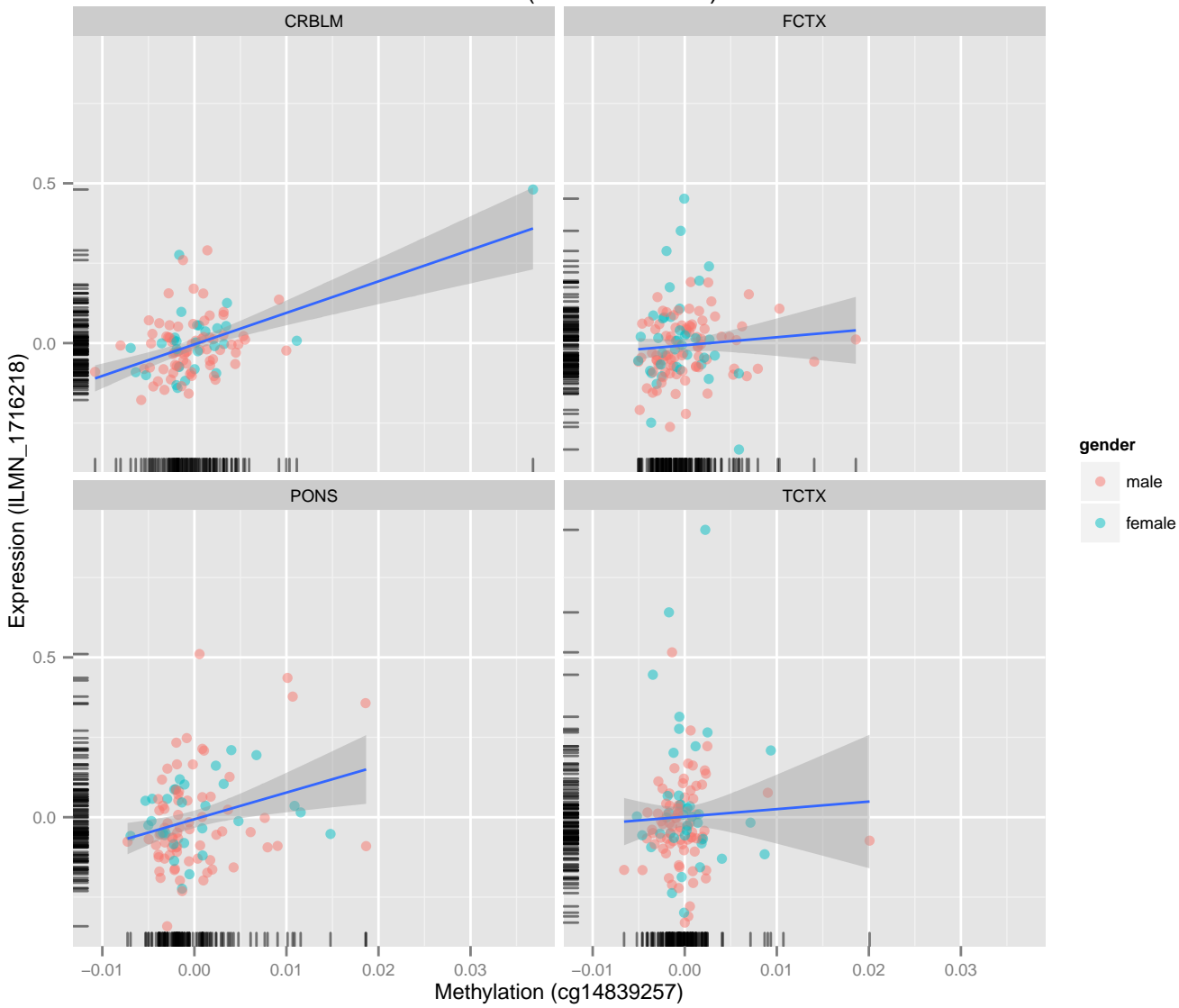
ATP5G2 (crblm cor = -0.5)



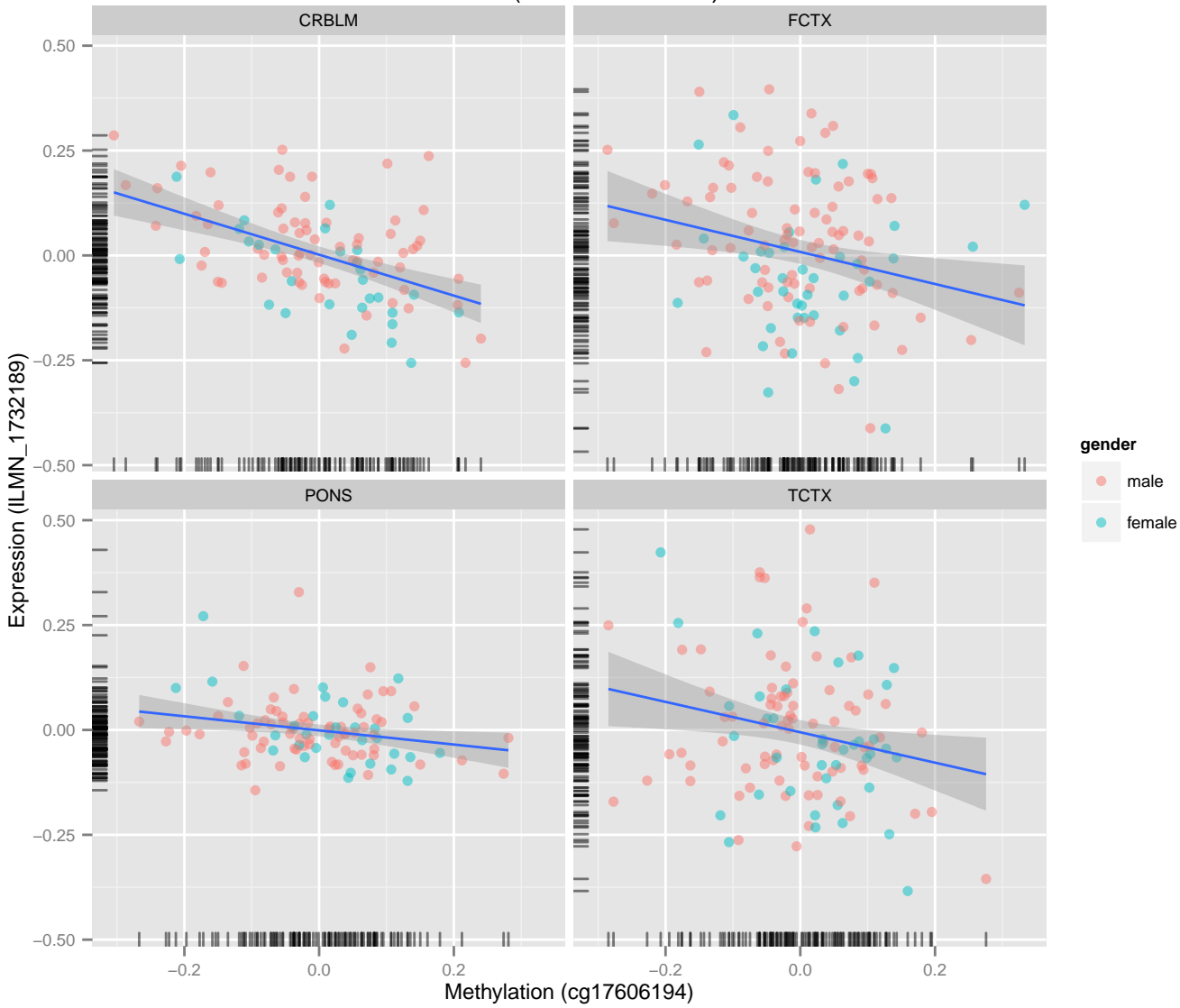
OTX2 (crblm cor = -0.5)



RPS6KA2 (crblm cor = 0.5)



SYCE1 (crblm cor = -0.5)



NTF3 (crblm cor = -0.5)

