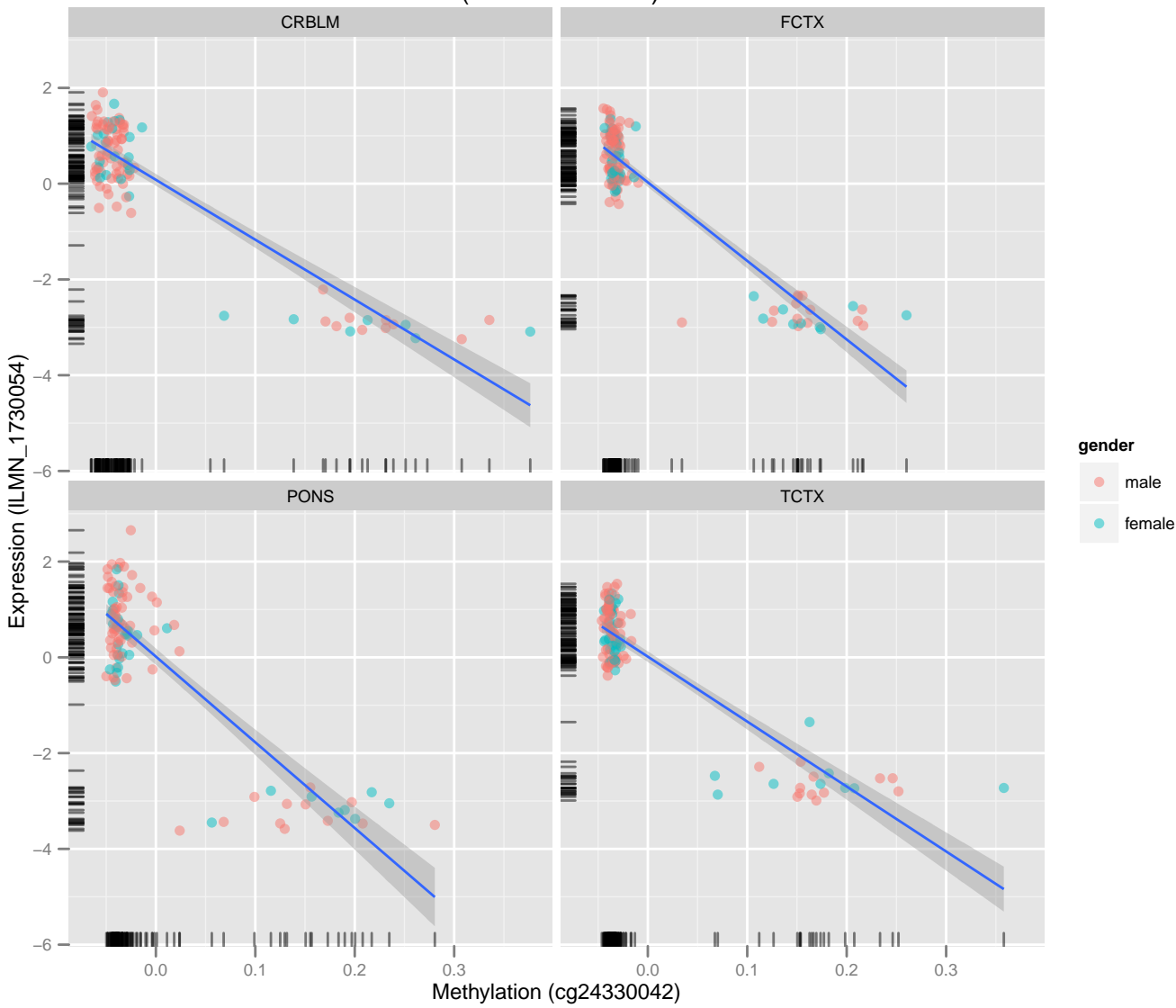


(fctx cor = -0.92)



(tctx cor = -0.87)

Expression (ILMN\_1772163)

CRBLM

FCTX

PONS

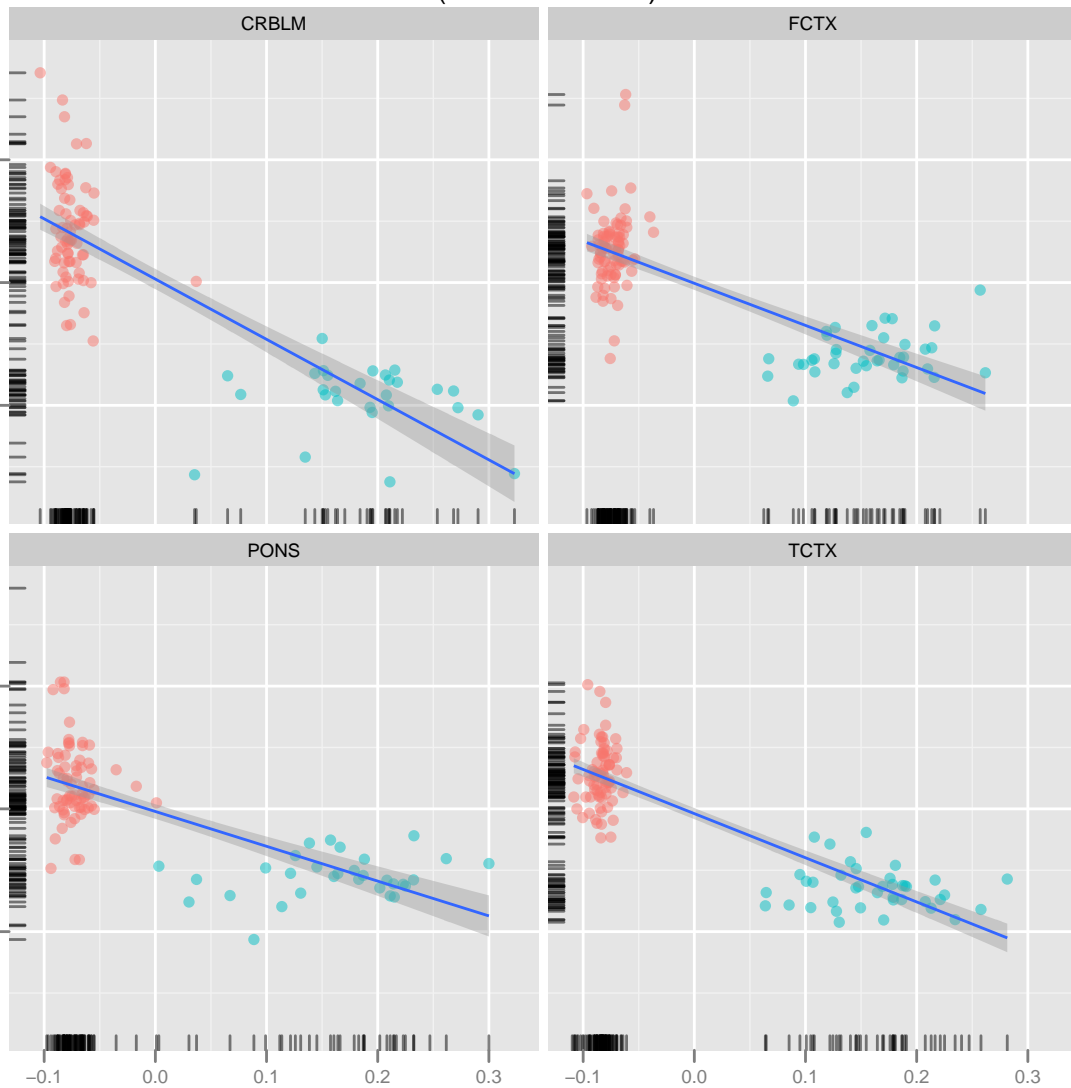
TCTX

gender

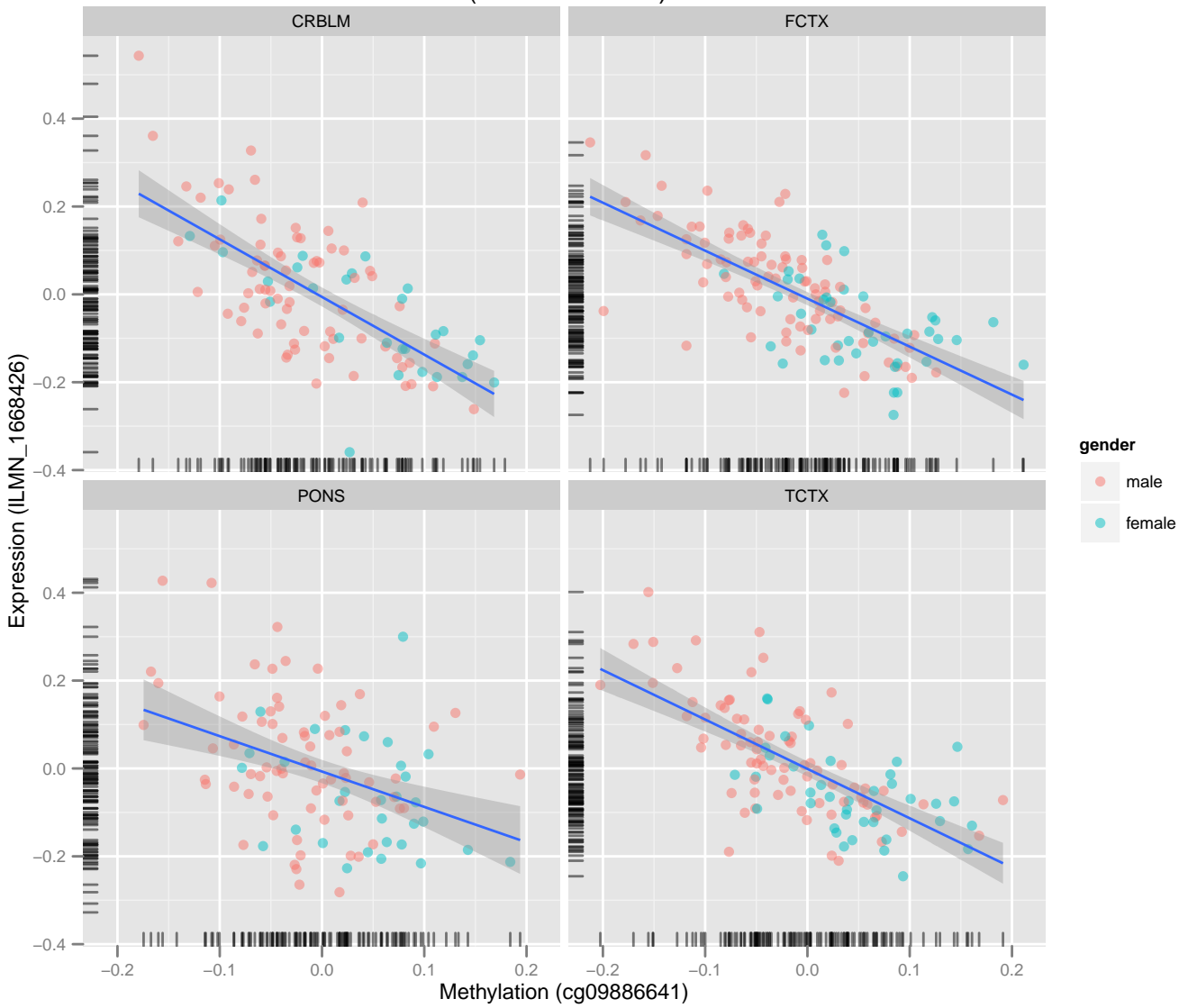
male

female

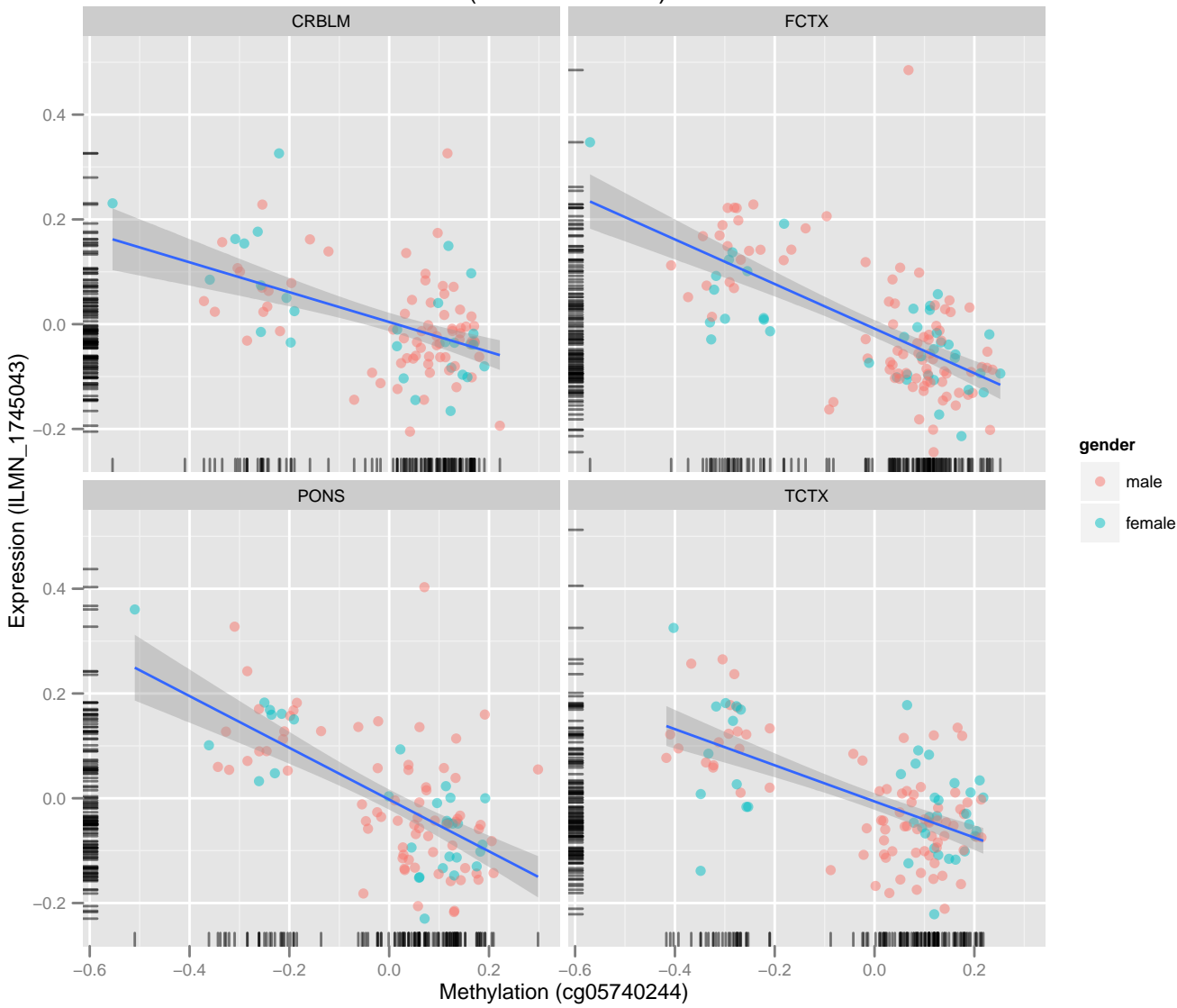
Methylation (cg20401549)



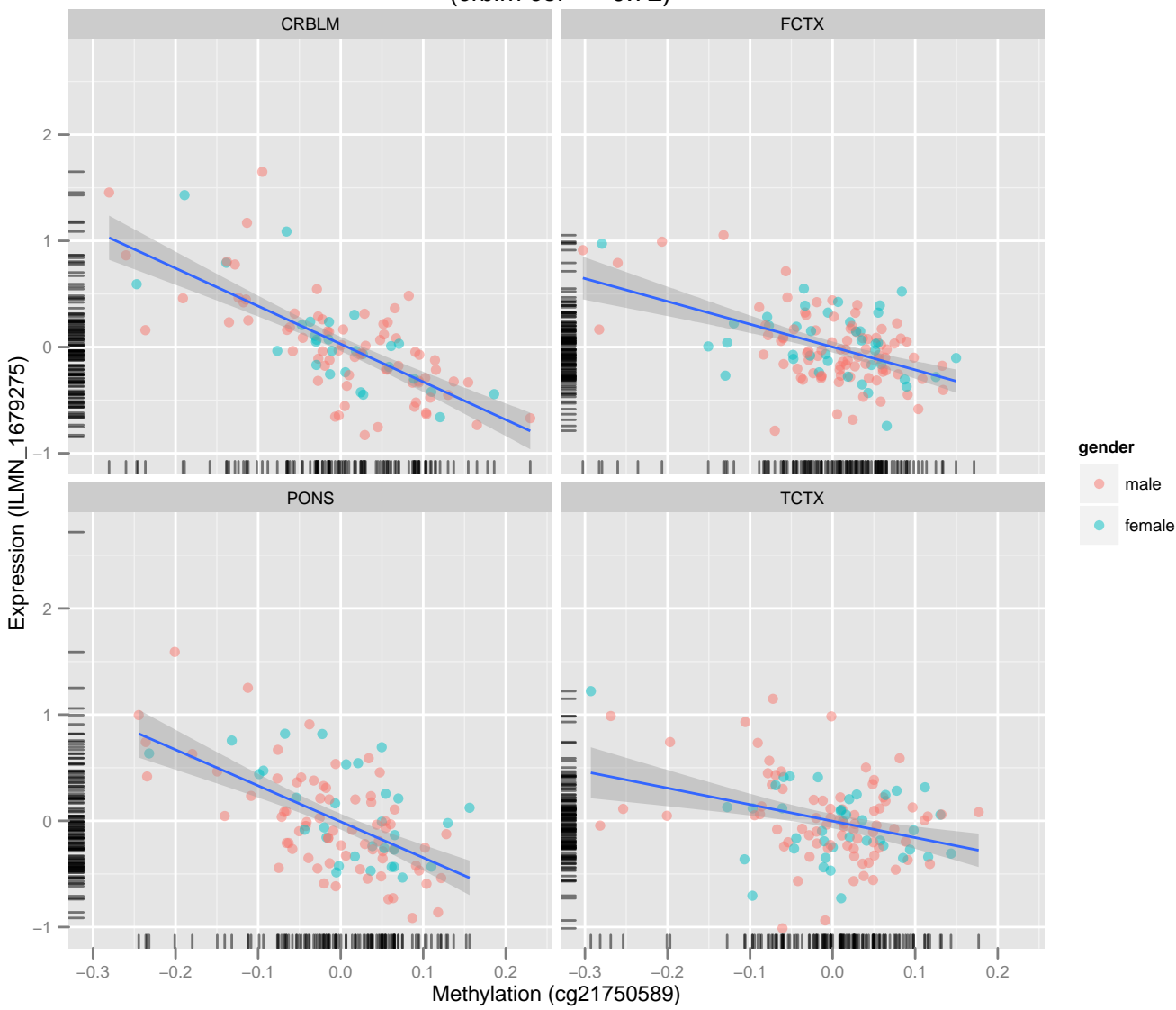
(fctx cor = -0.72)



(fctx cor = -0.66)



(crblm cor = -0.72)



(crblm cor = -0.7)

Expression (ILMN\_1770558)

CRBLM

FCTX

PONS

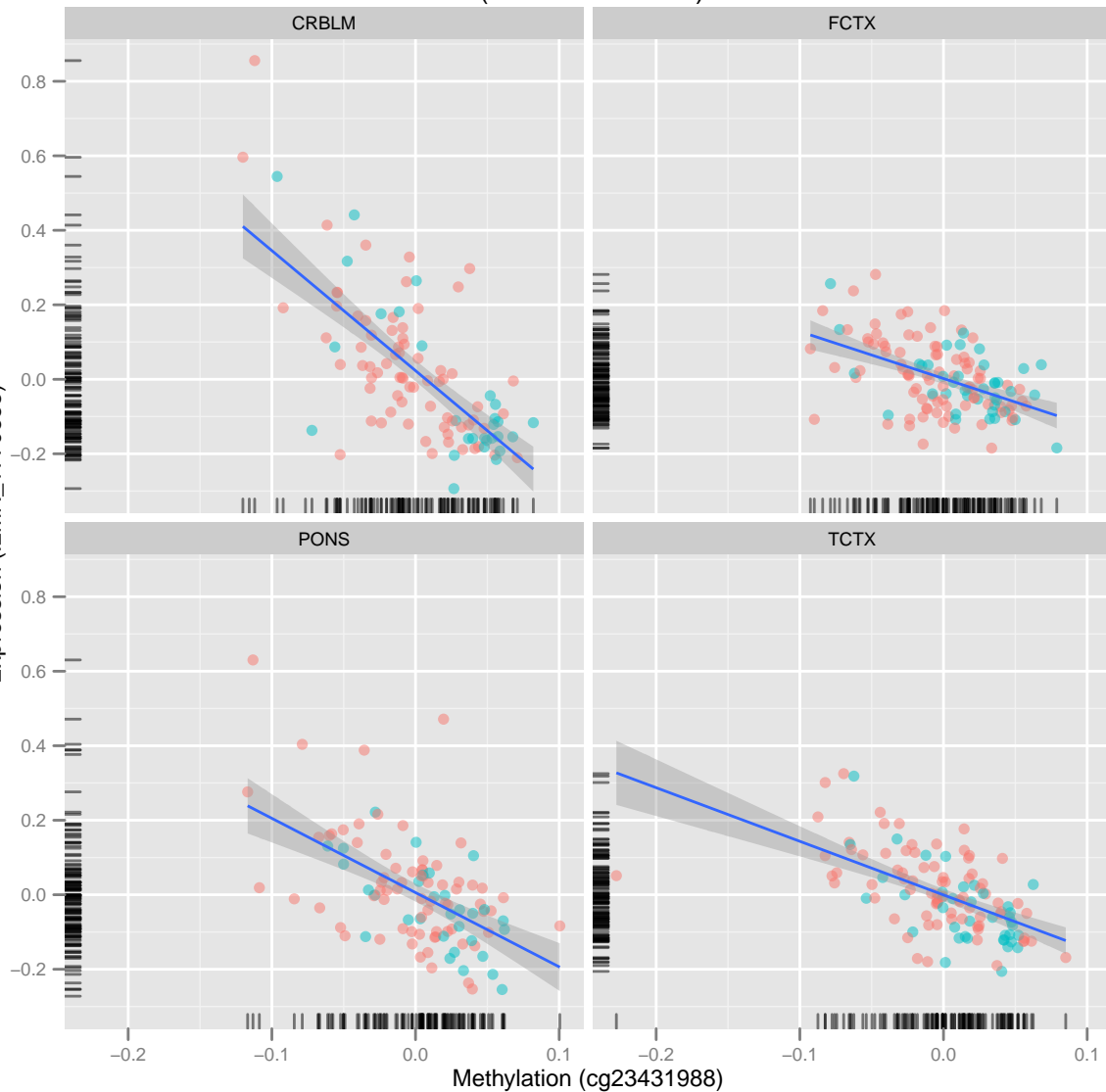
TCTX

gender

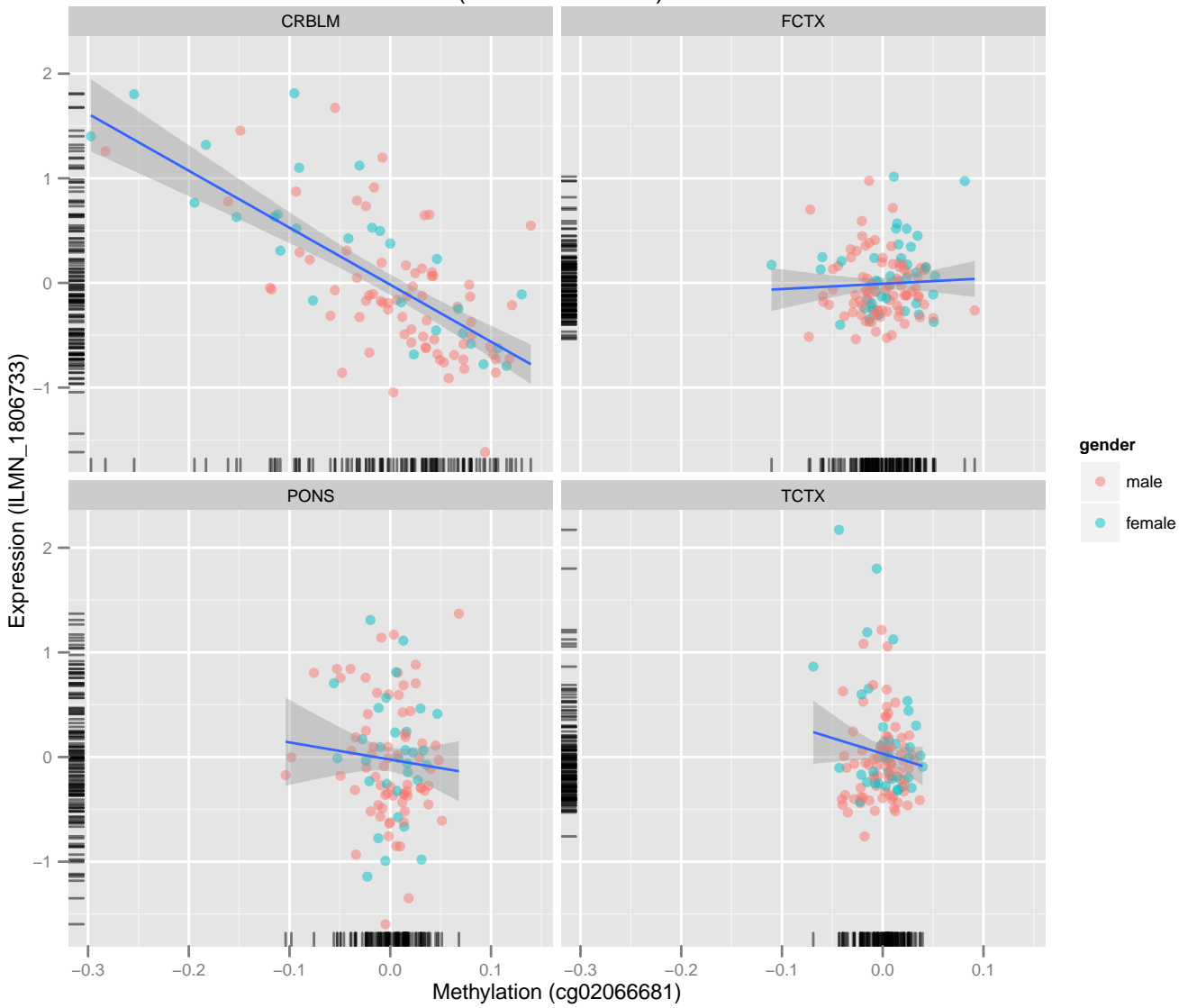
male

female

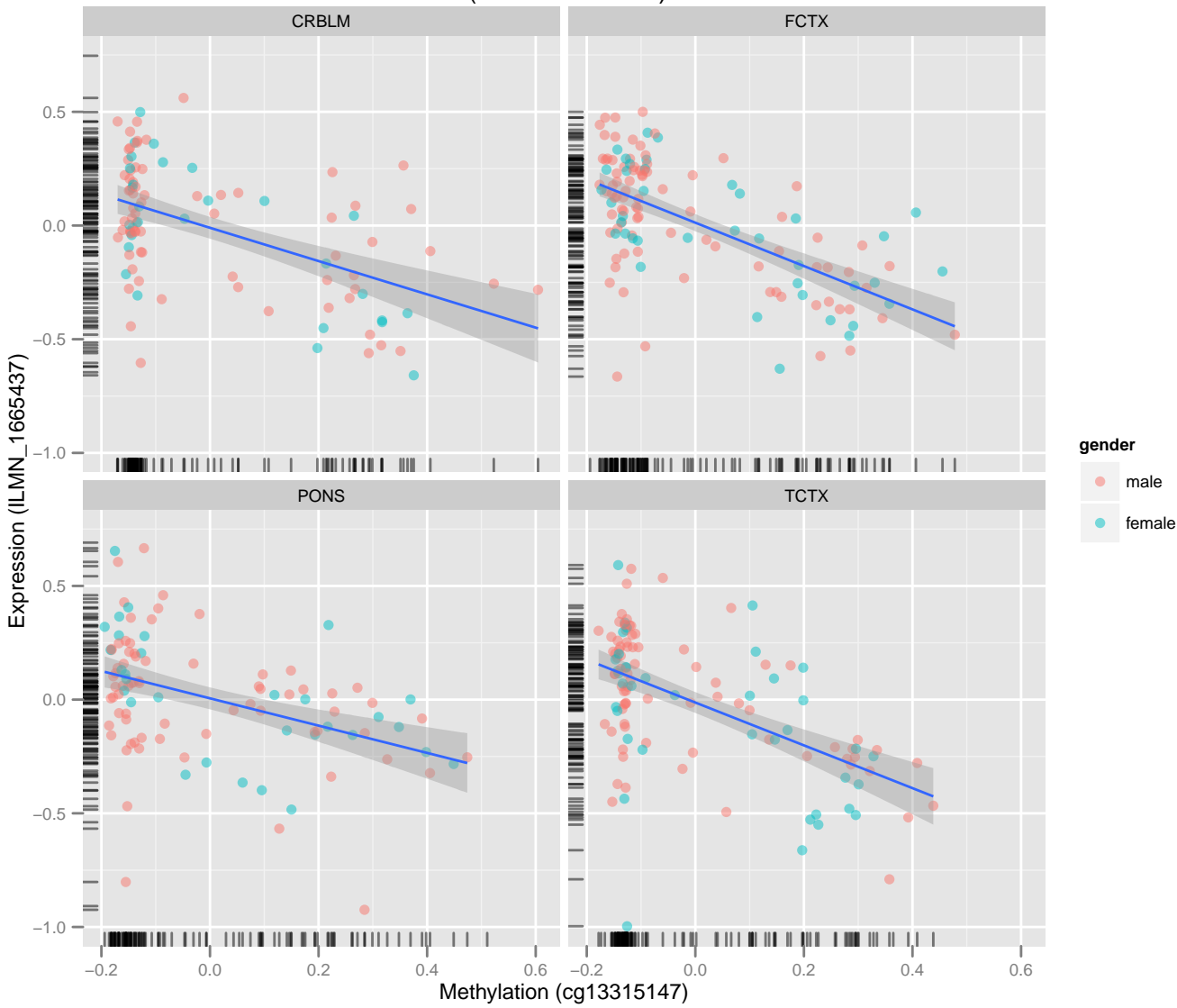
Methylation (cg23431988)



(crblm cor = -0.7)

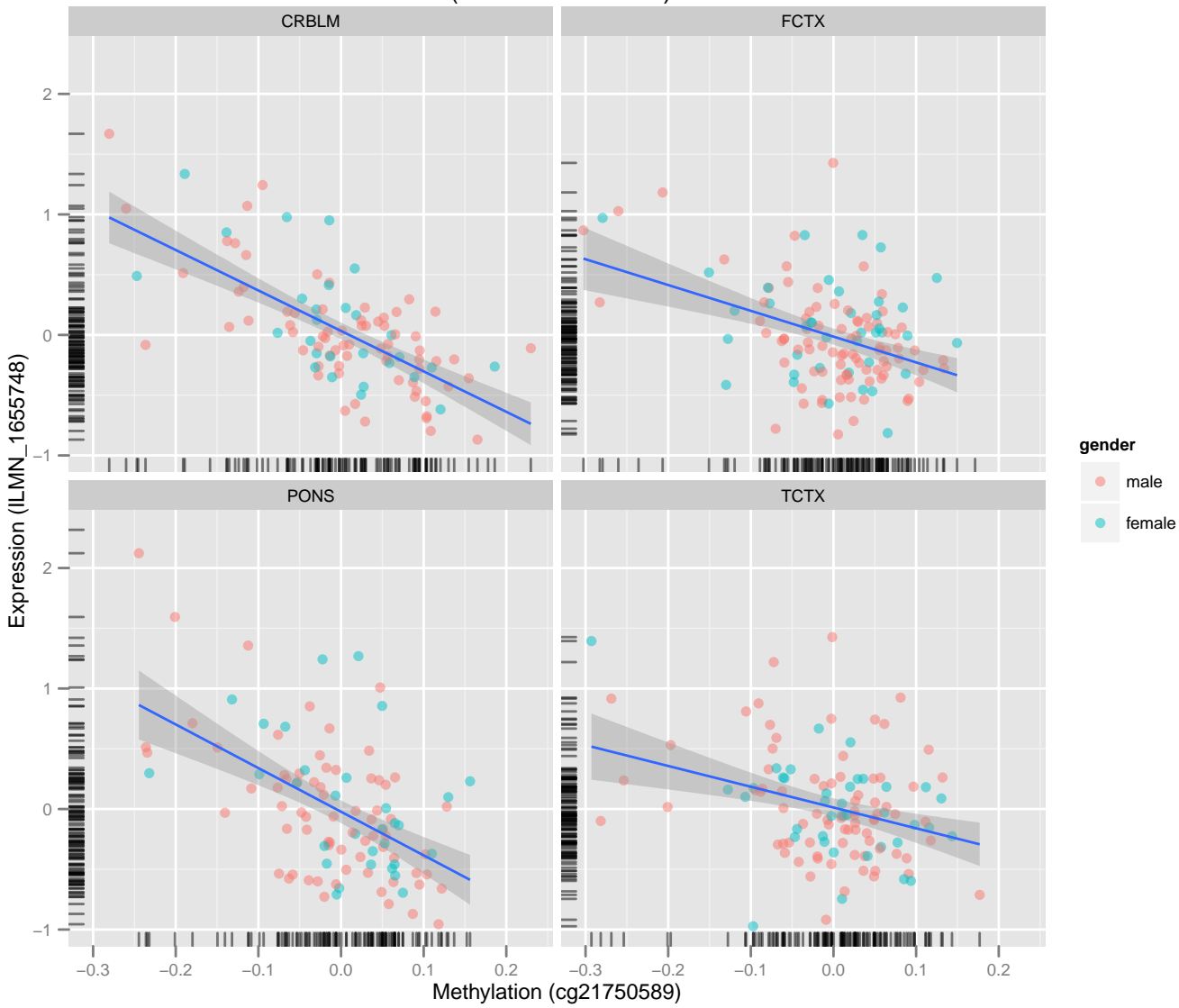


(fctx cor = -0.64)

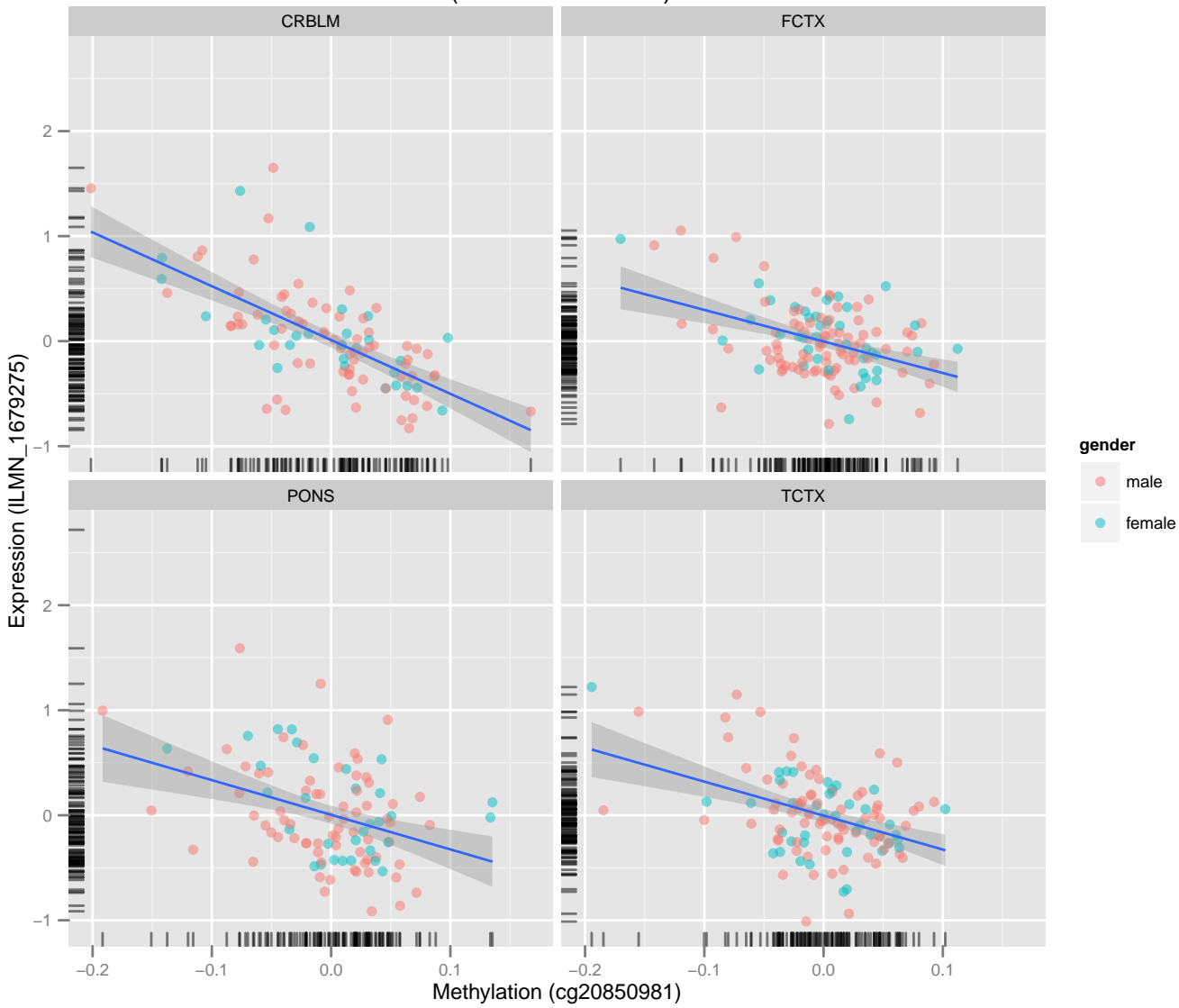




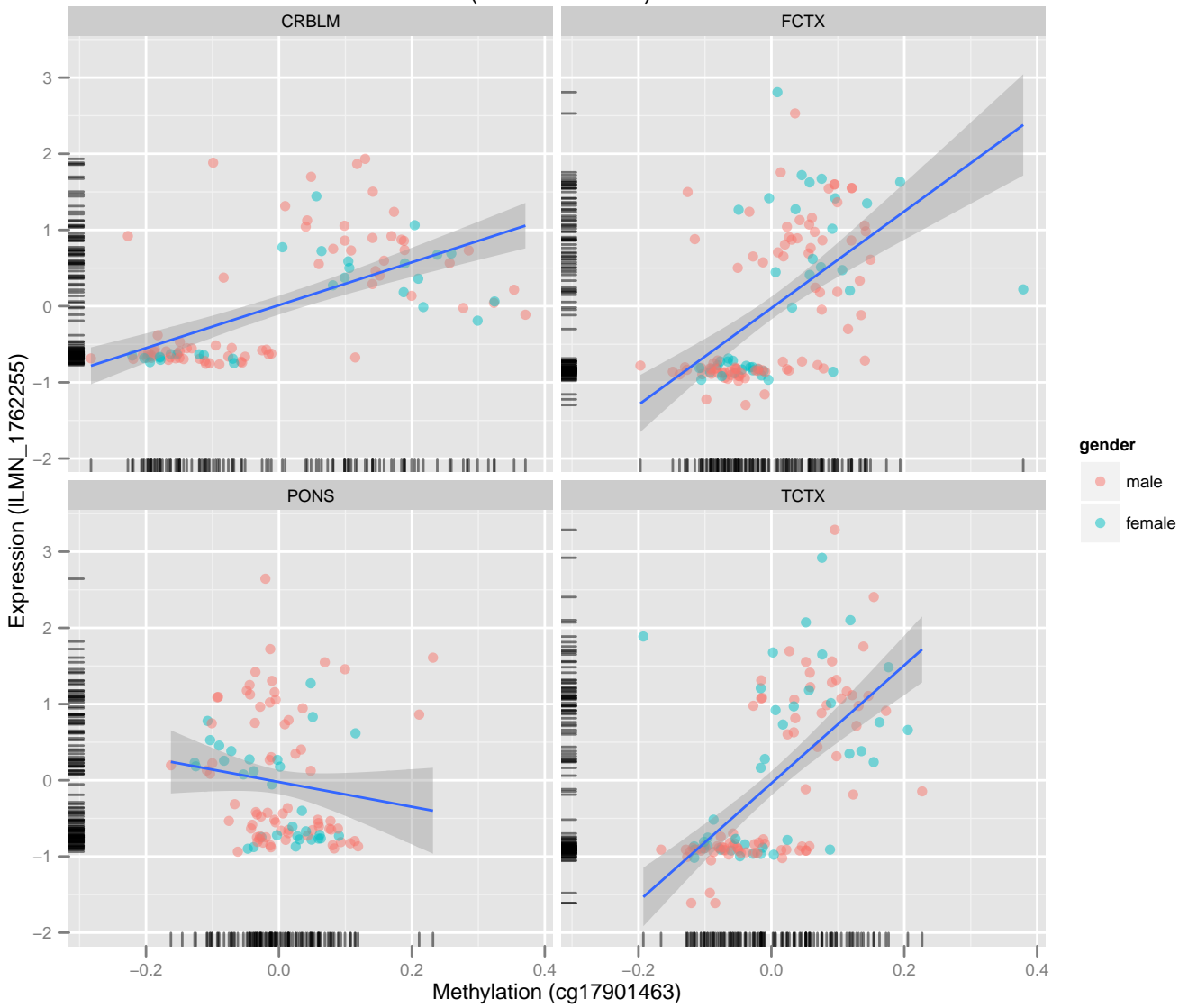
(crblm cor = -0.69)



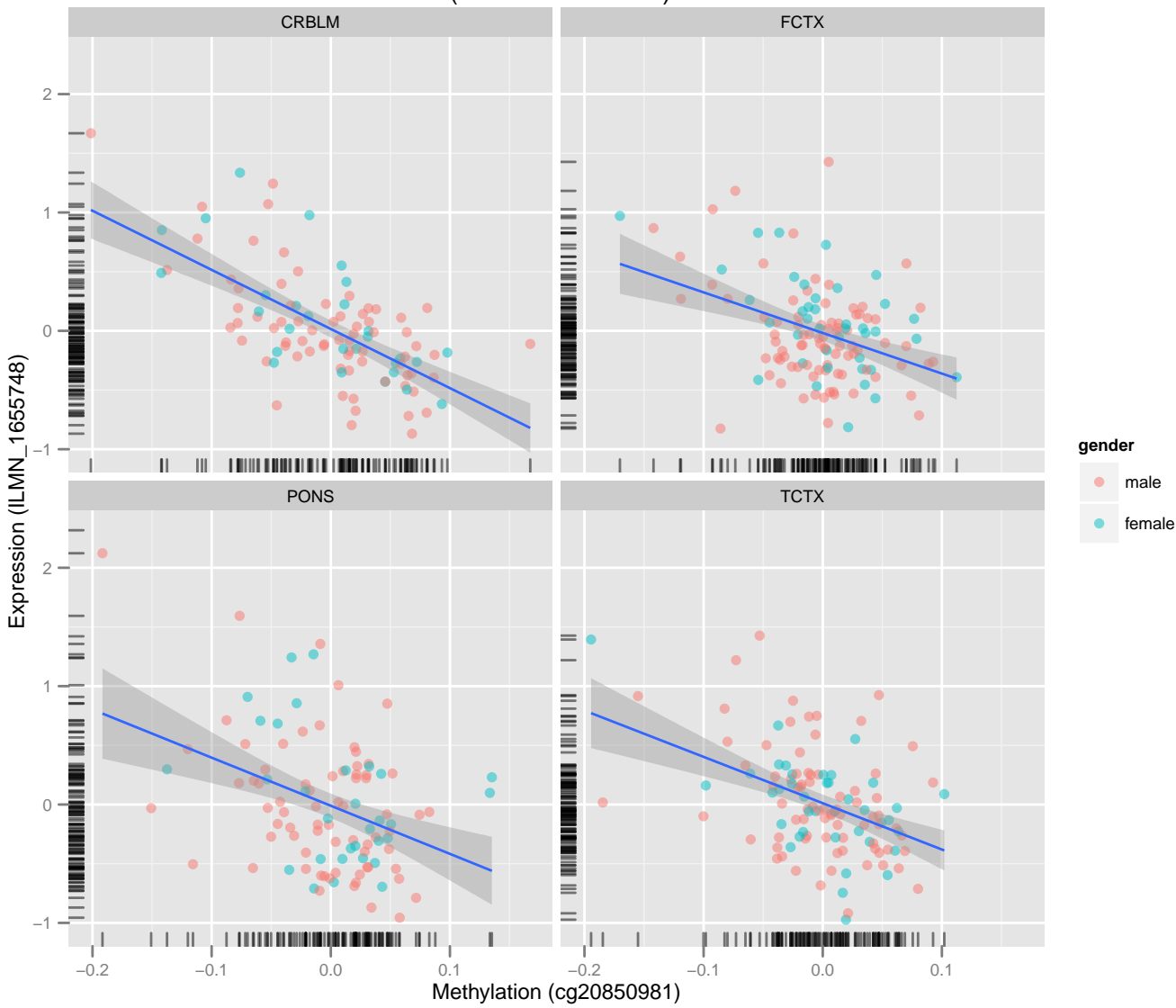
(crblm cor = -0.66)



(tctx cor = 0.62)



(crblm cor = -0.66)



(tctx cor = -0.62)

Expression (ILMN\_1770558)

CRBLM

FCTX

PONS

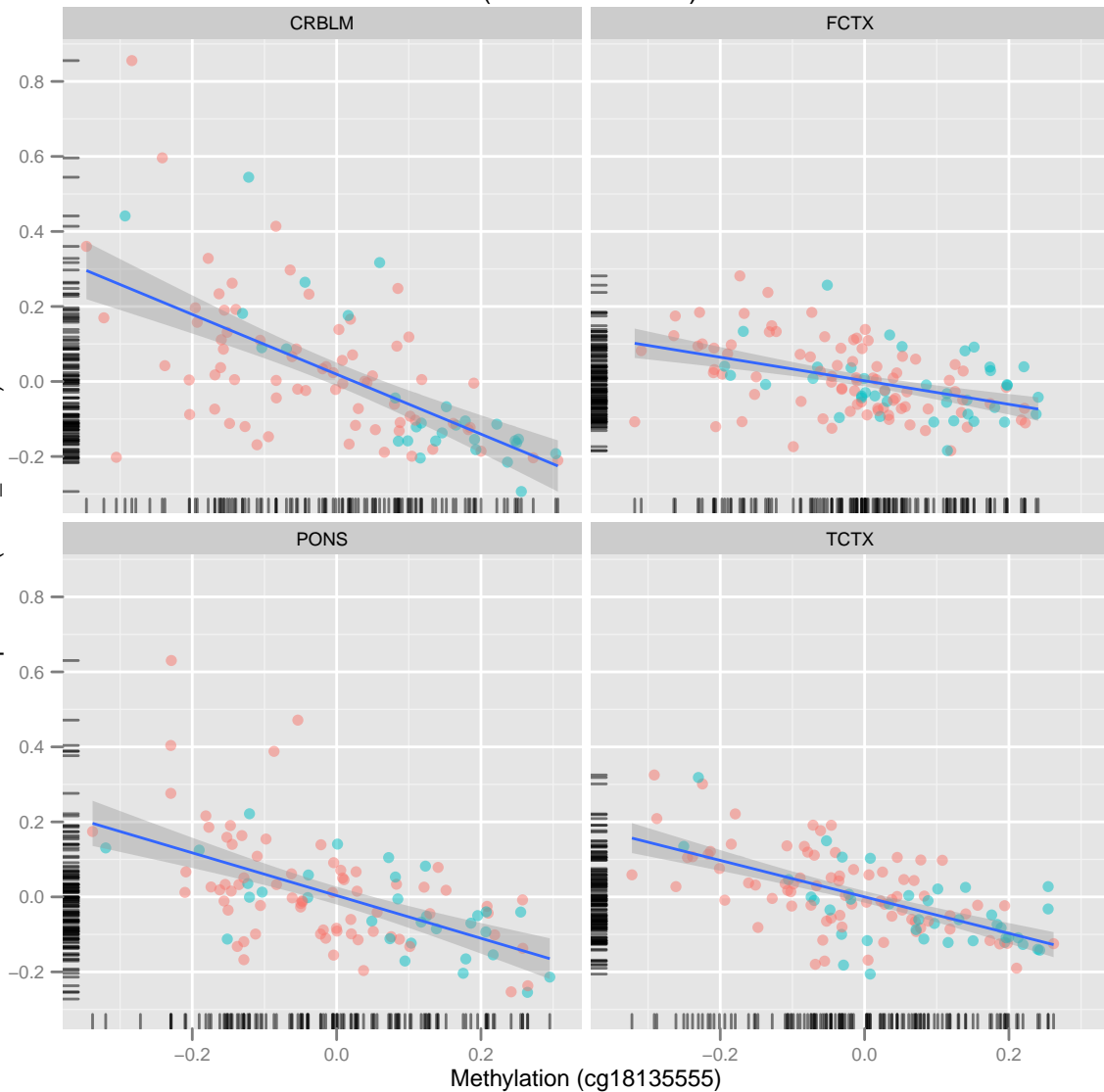
TCTX

gender

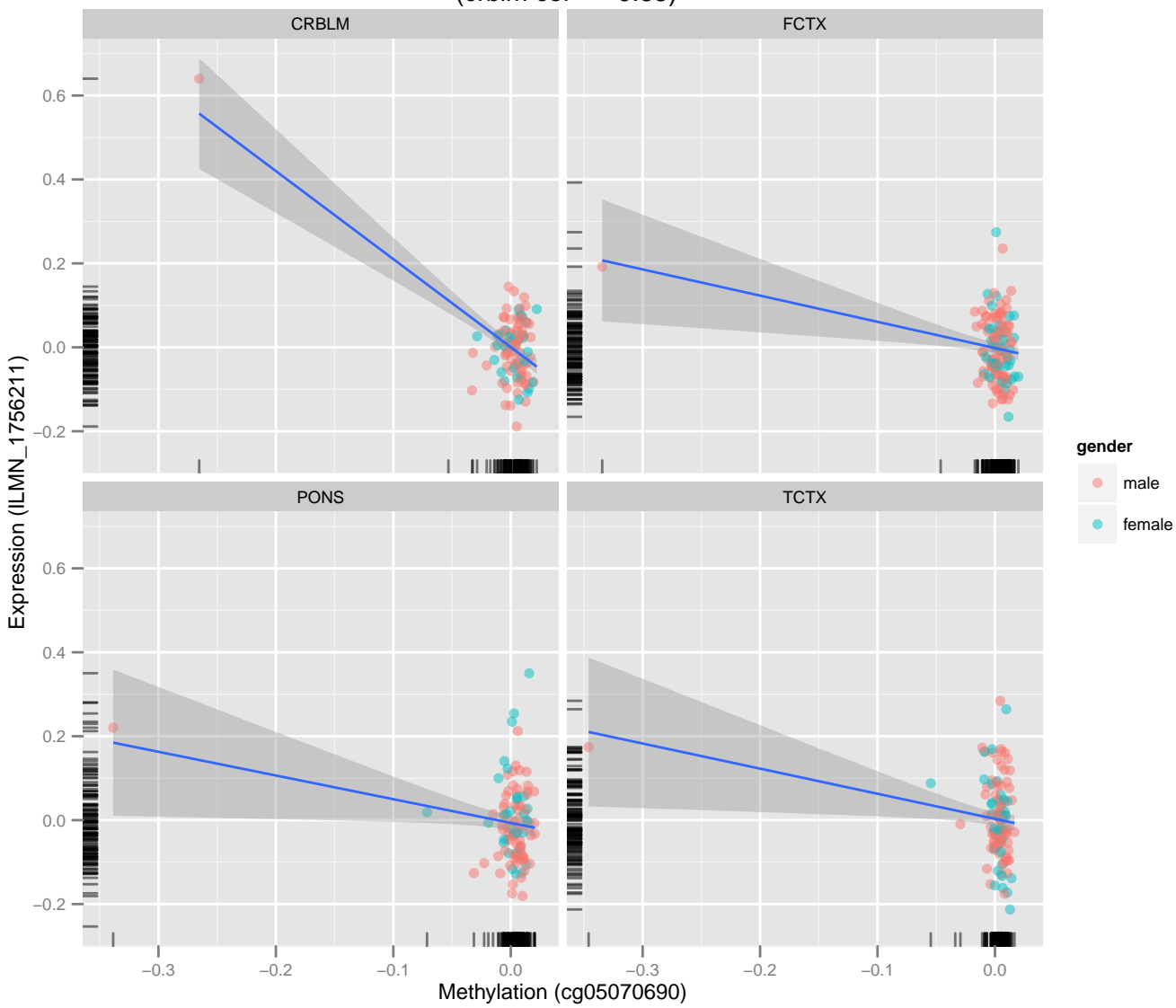
male

female

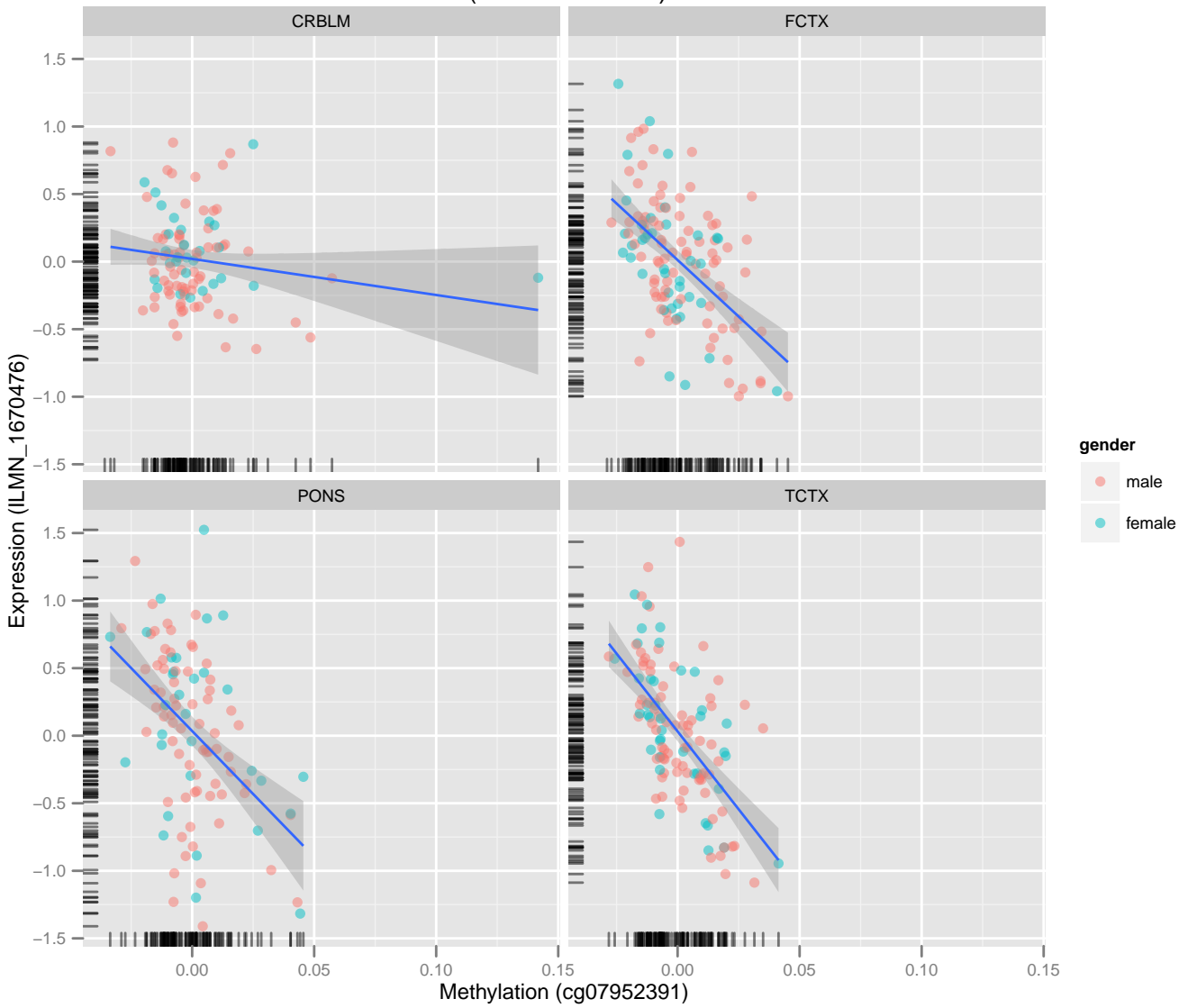
Methylation (cg18135555)



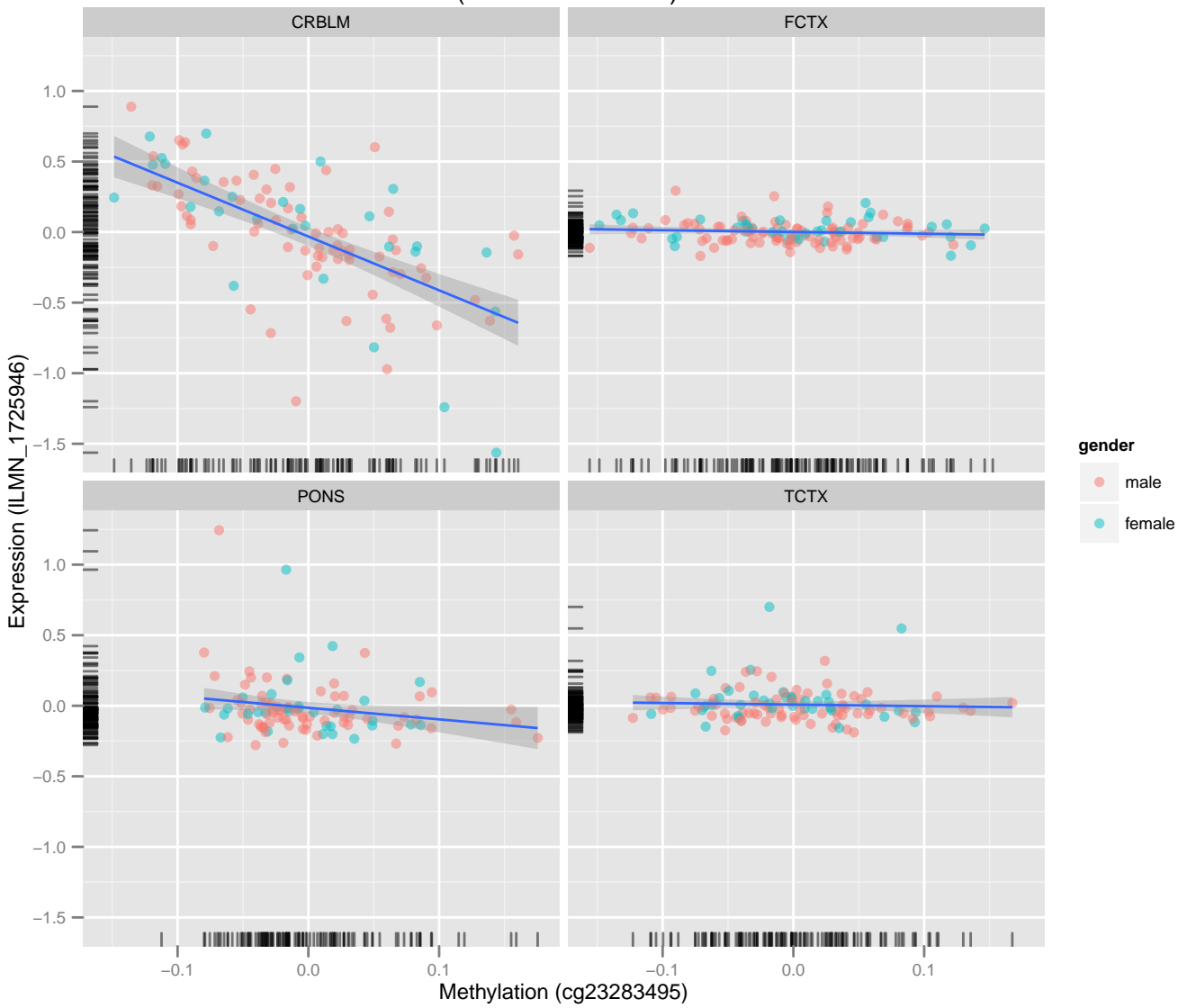
(crblm cor = -0.65)



(tctx cor = -0.61)

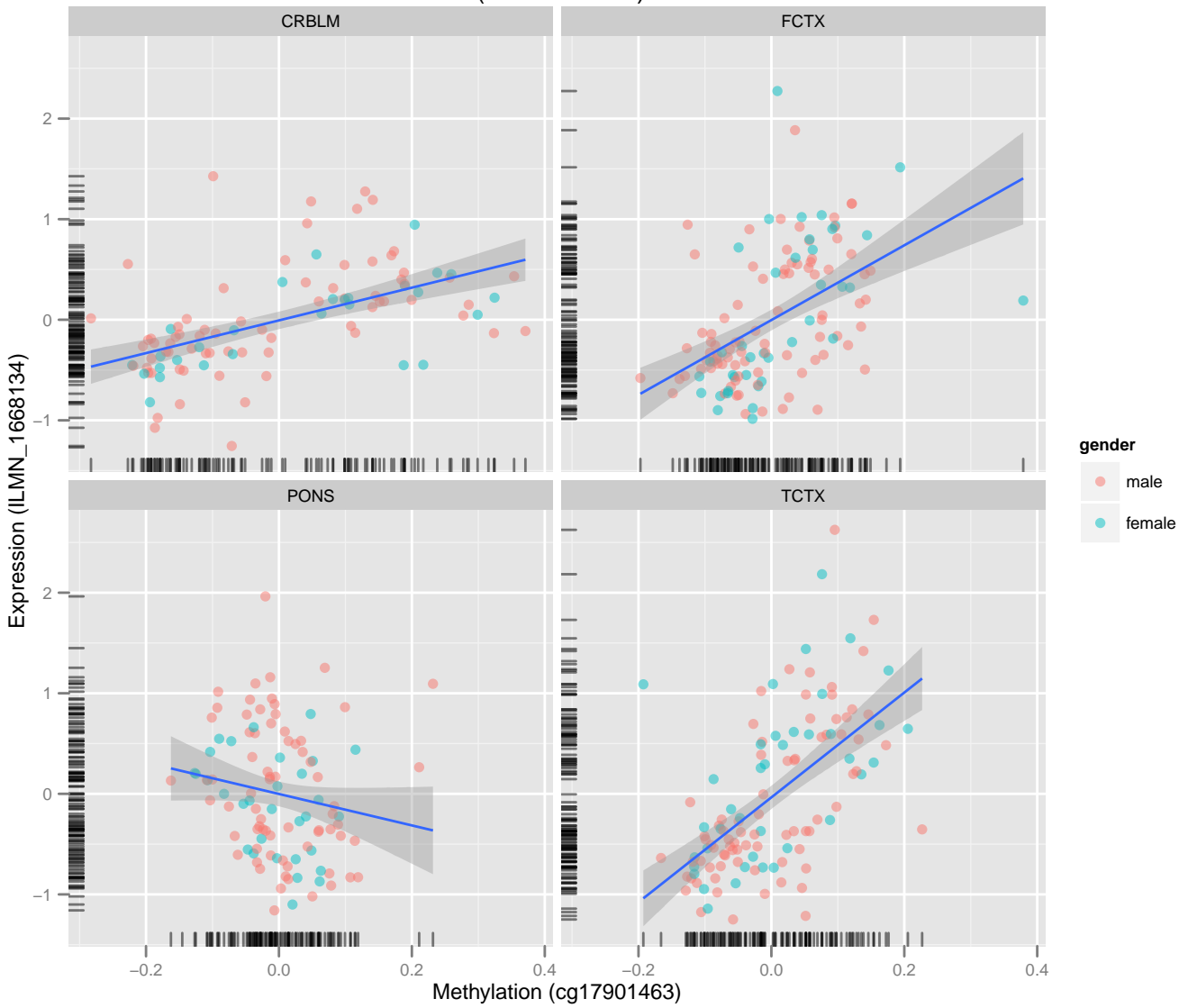


(crblm cor = -0.65)





(tctx cor = 0.6)



(fctx cor = -0.58)

Expression (ILMN\_1701454)

CRBLM

FCTX

PONS

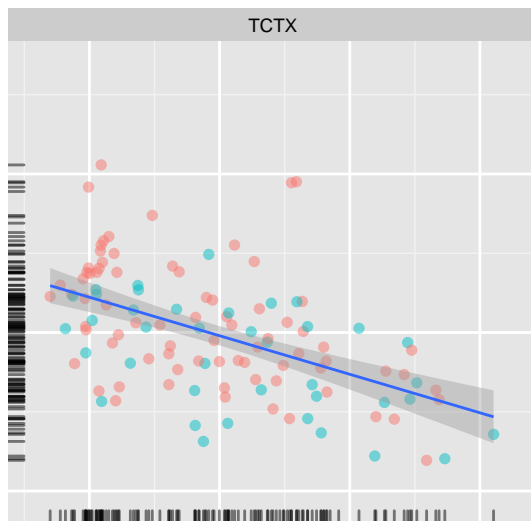
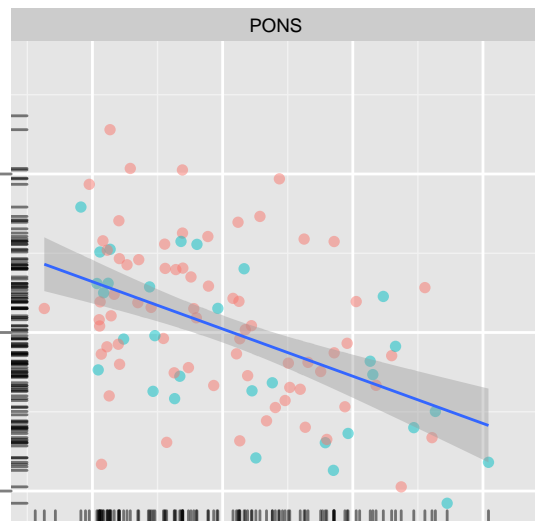
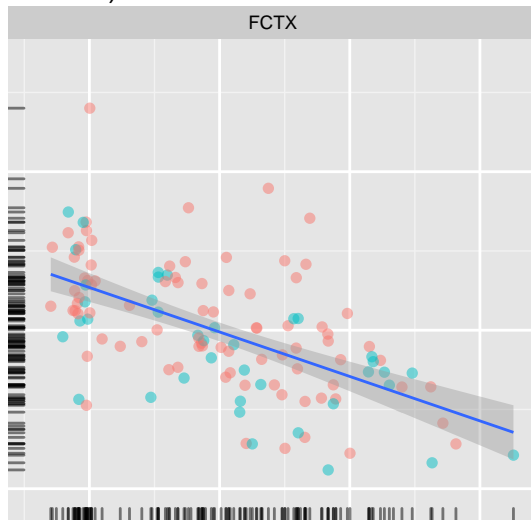
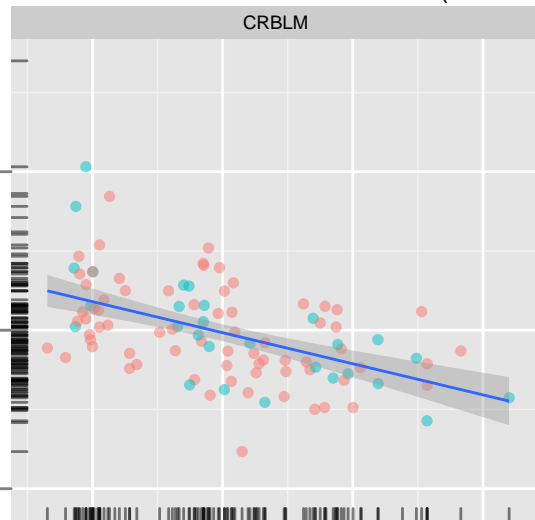
TCTX

gender

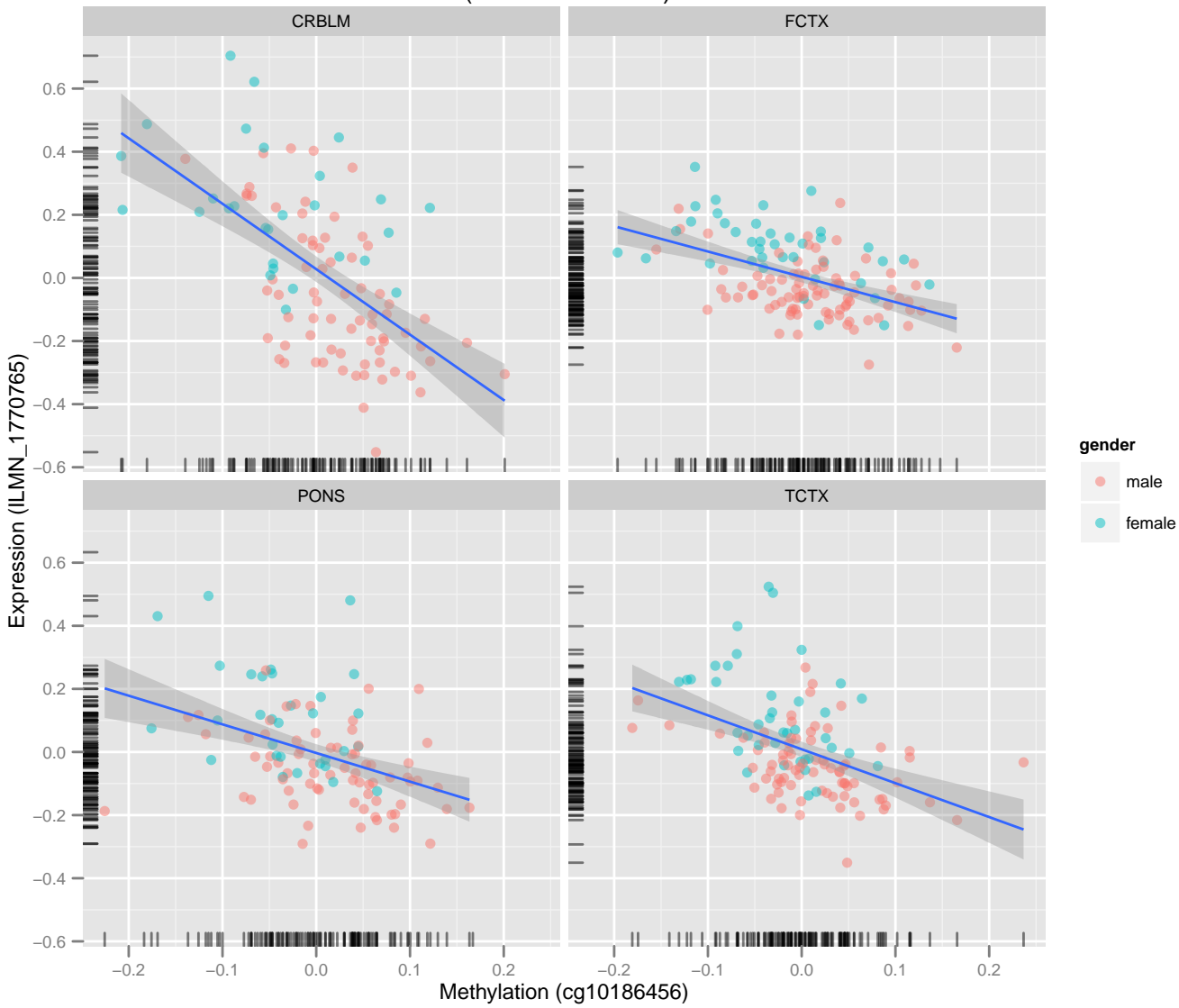
male

female

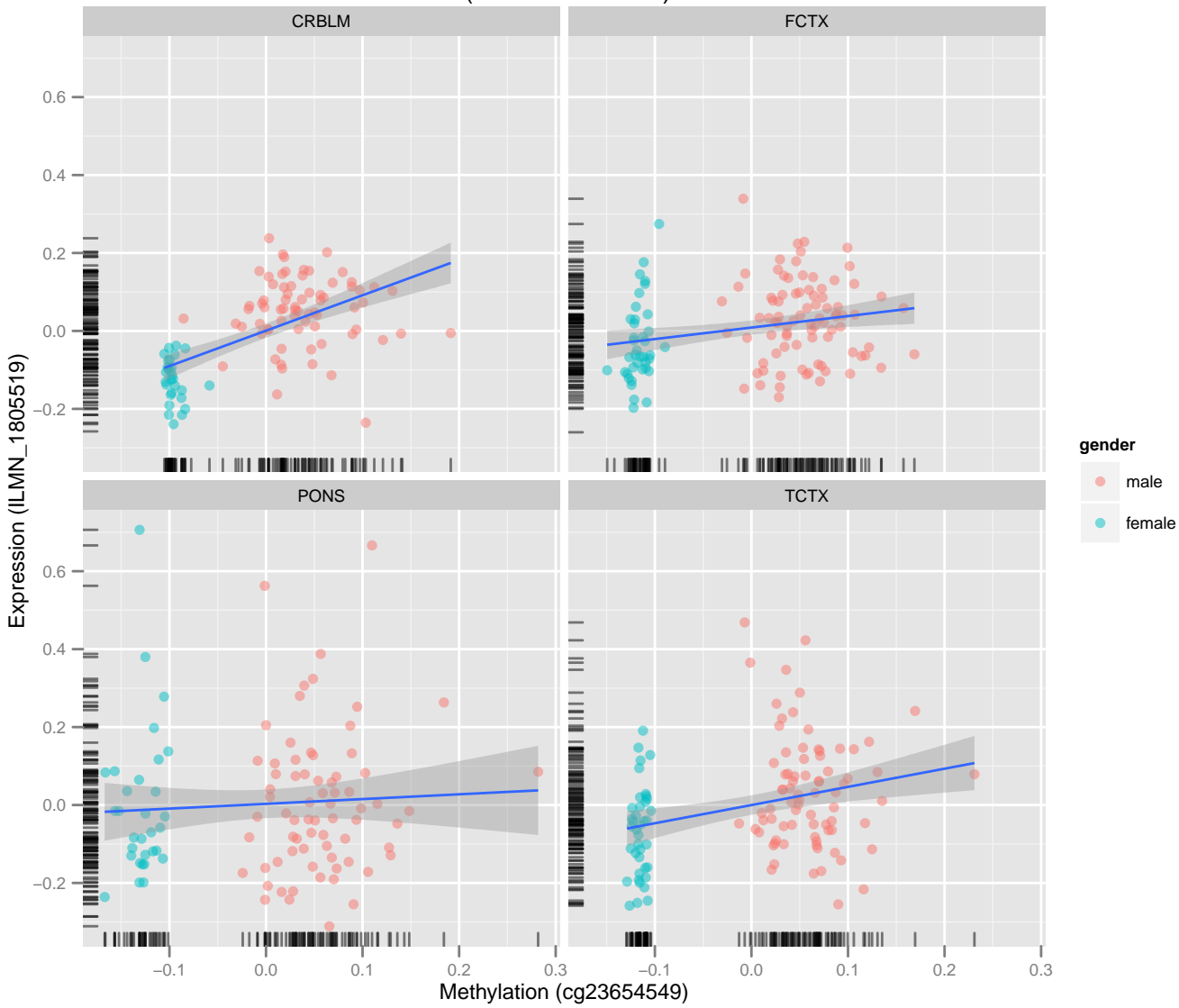
Methylation (cg20507276)



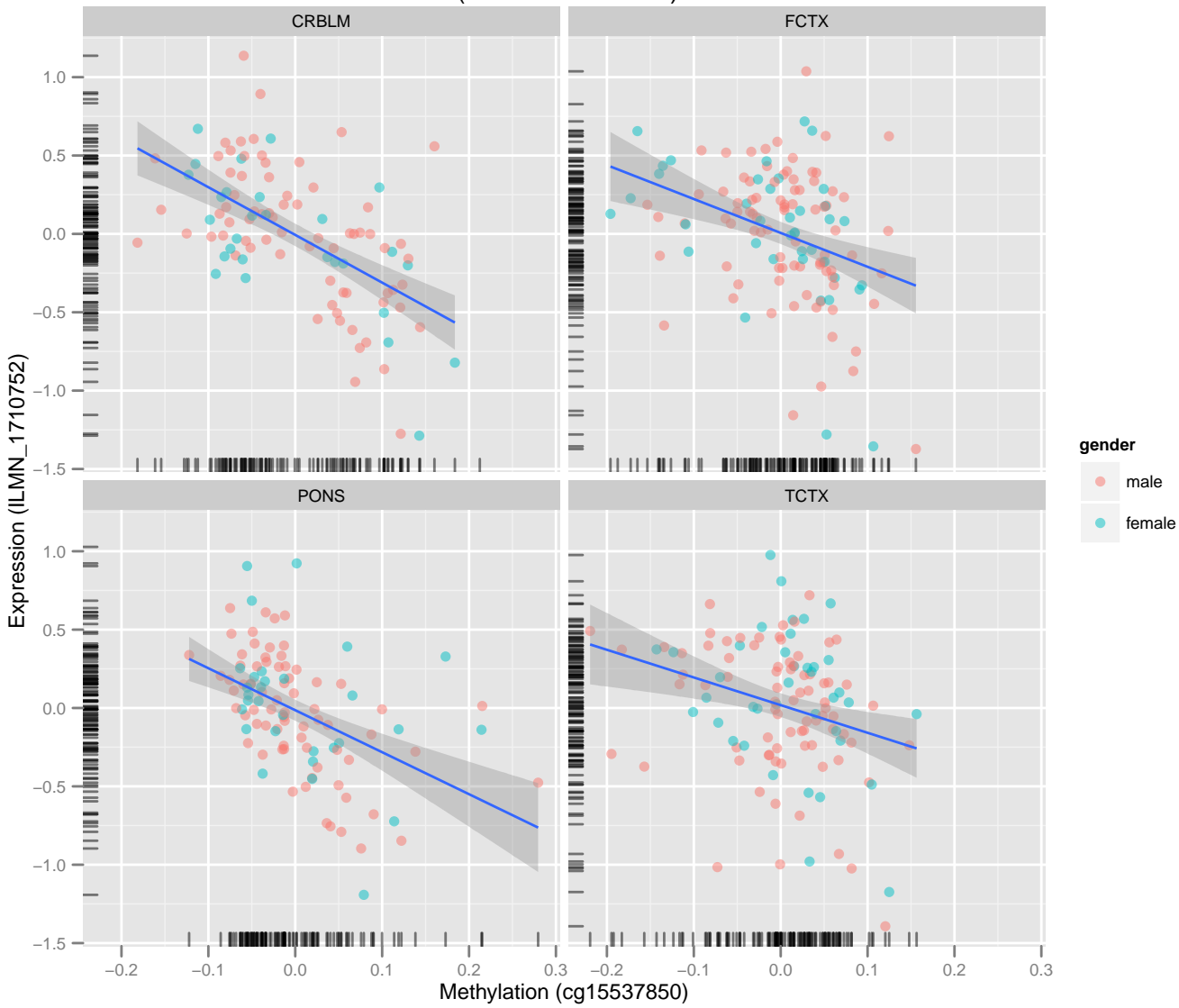
(crblm cor = -0.6)



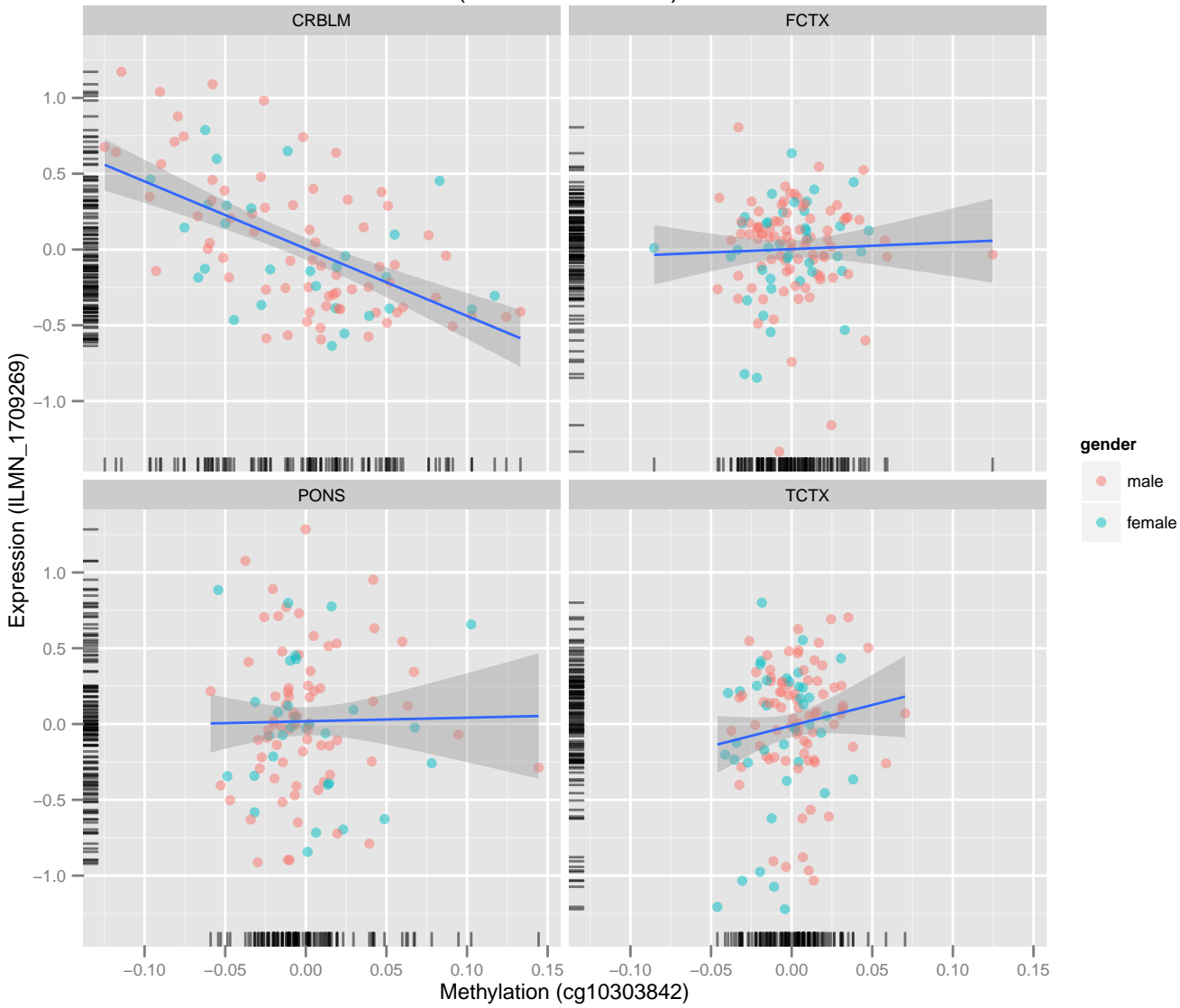
(crblm cor = 0.58)



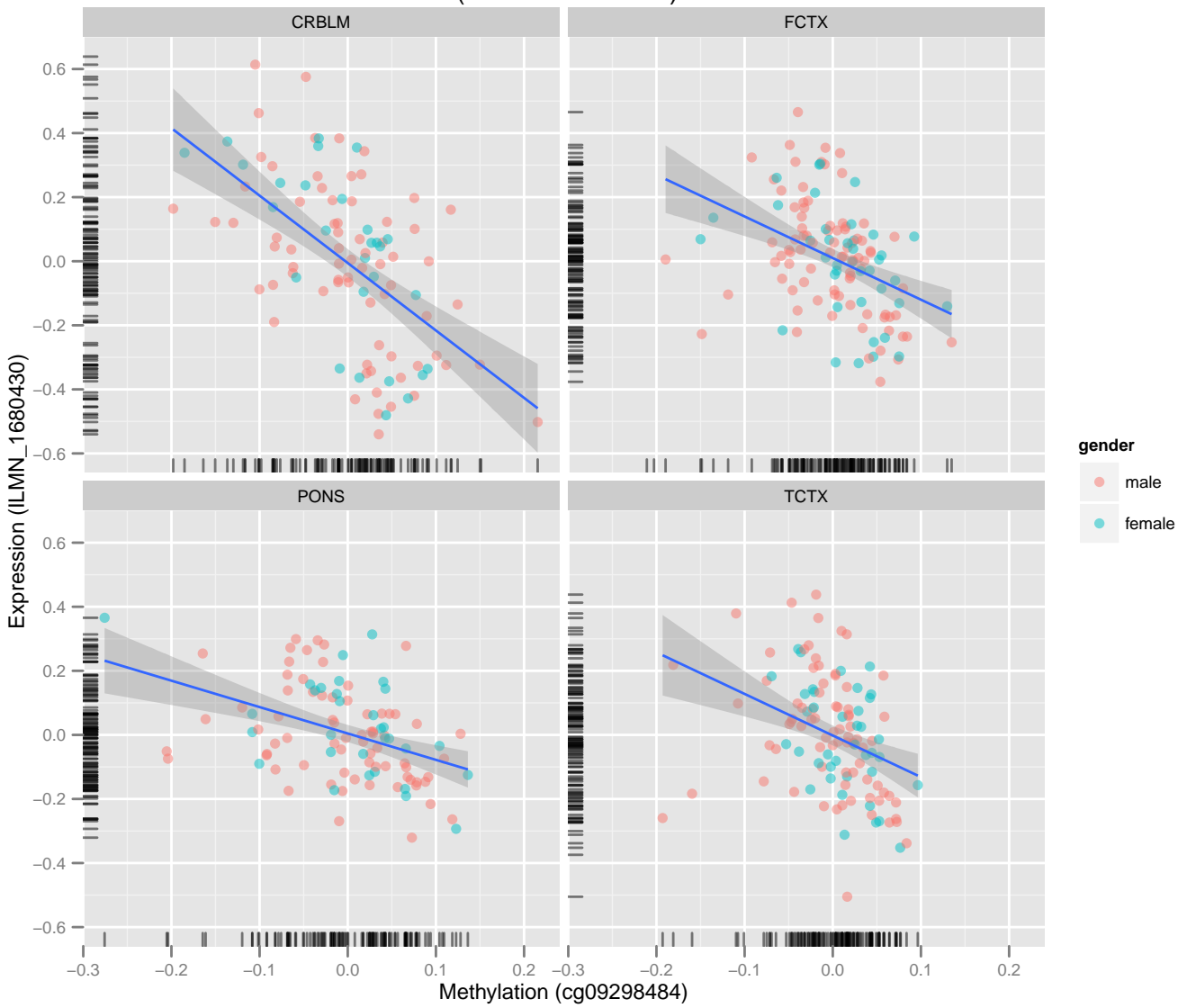
(crblm cor = -0.58)



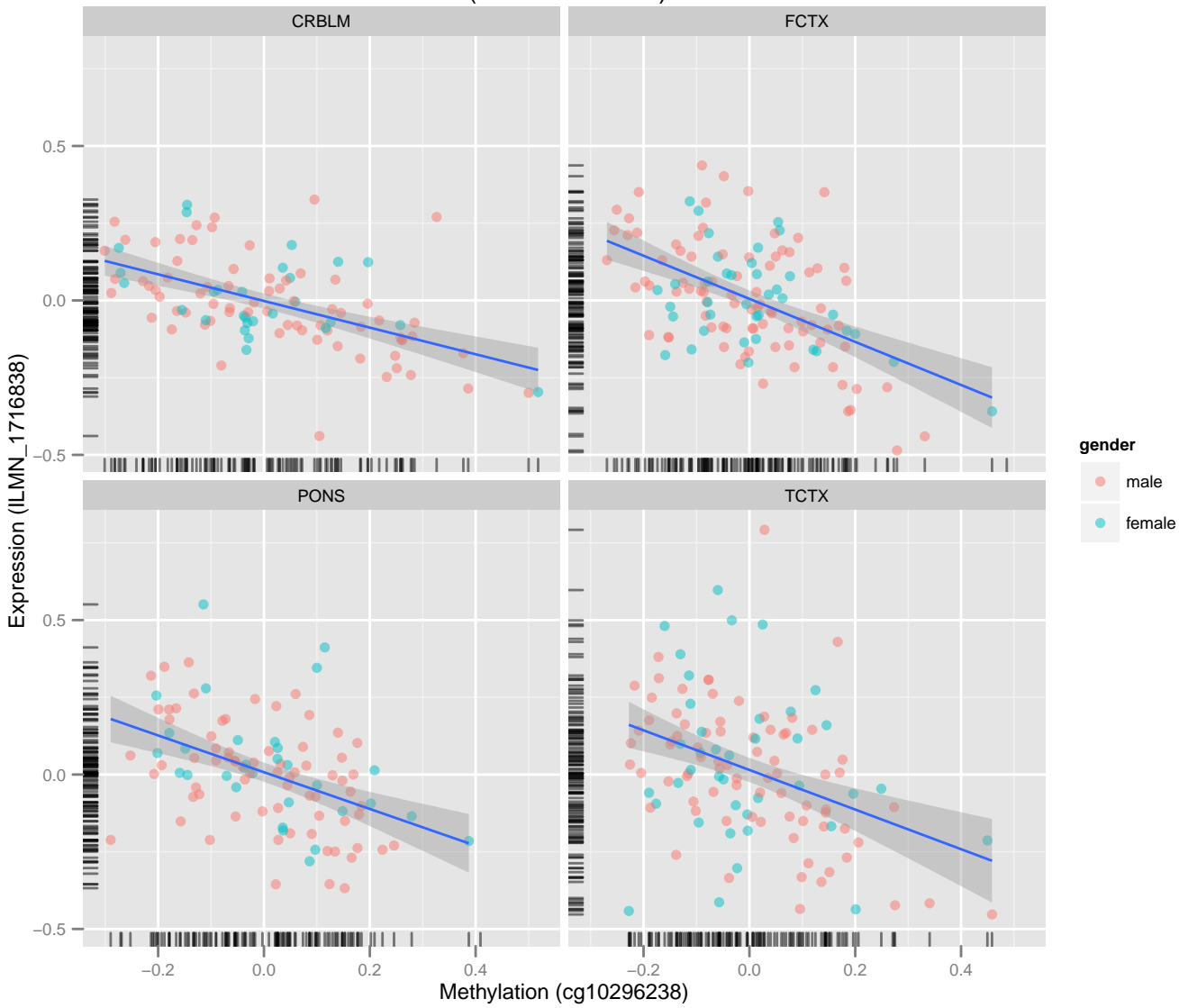
(crblm cor = -0.57)



(crblm cor = -0.57)

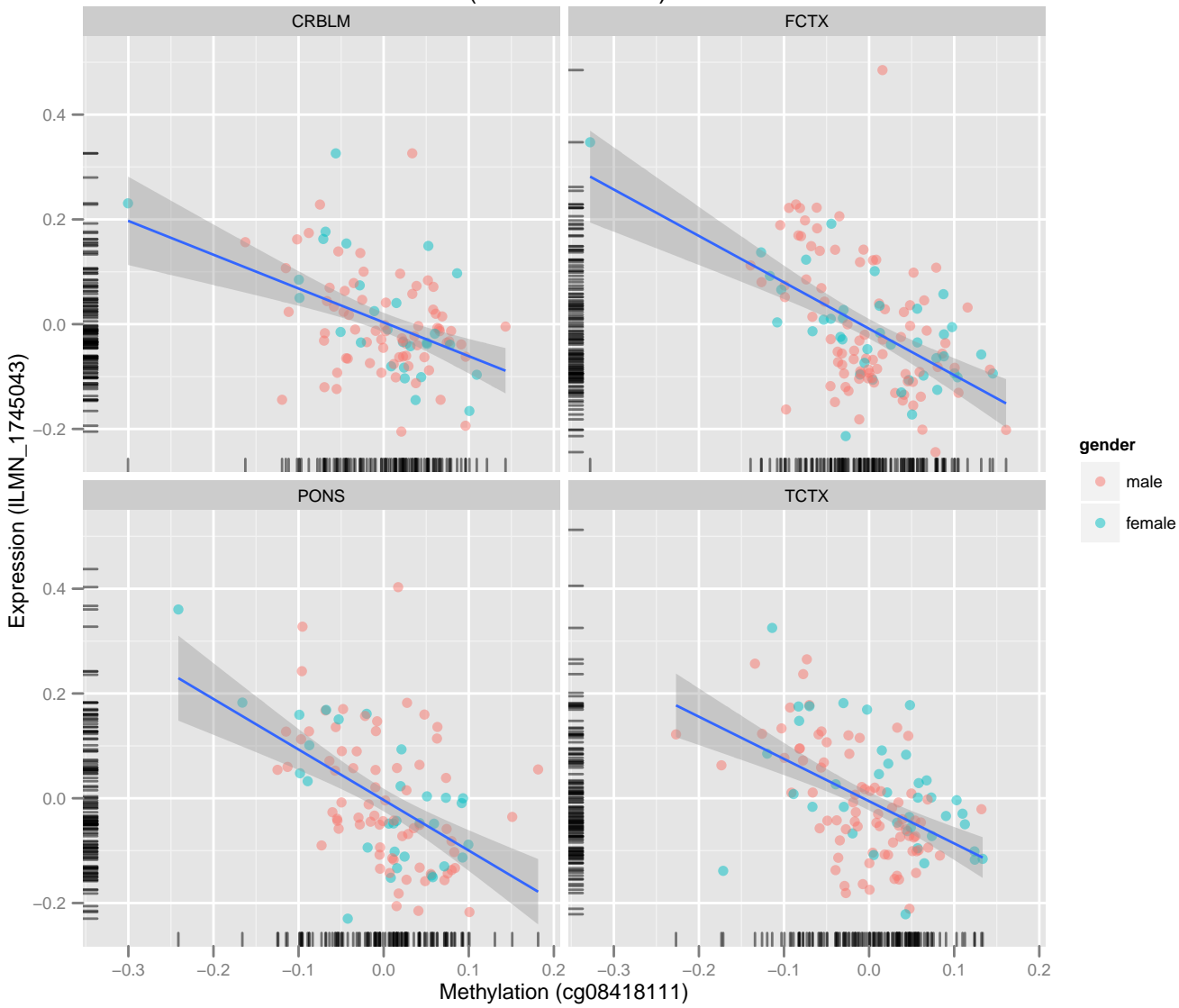


(fctx cor = -0.52)

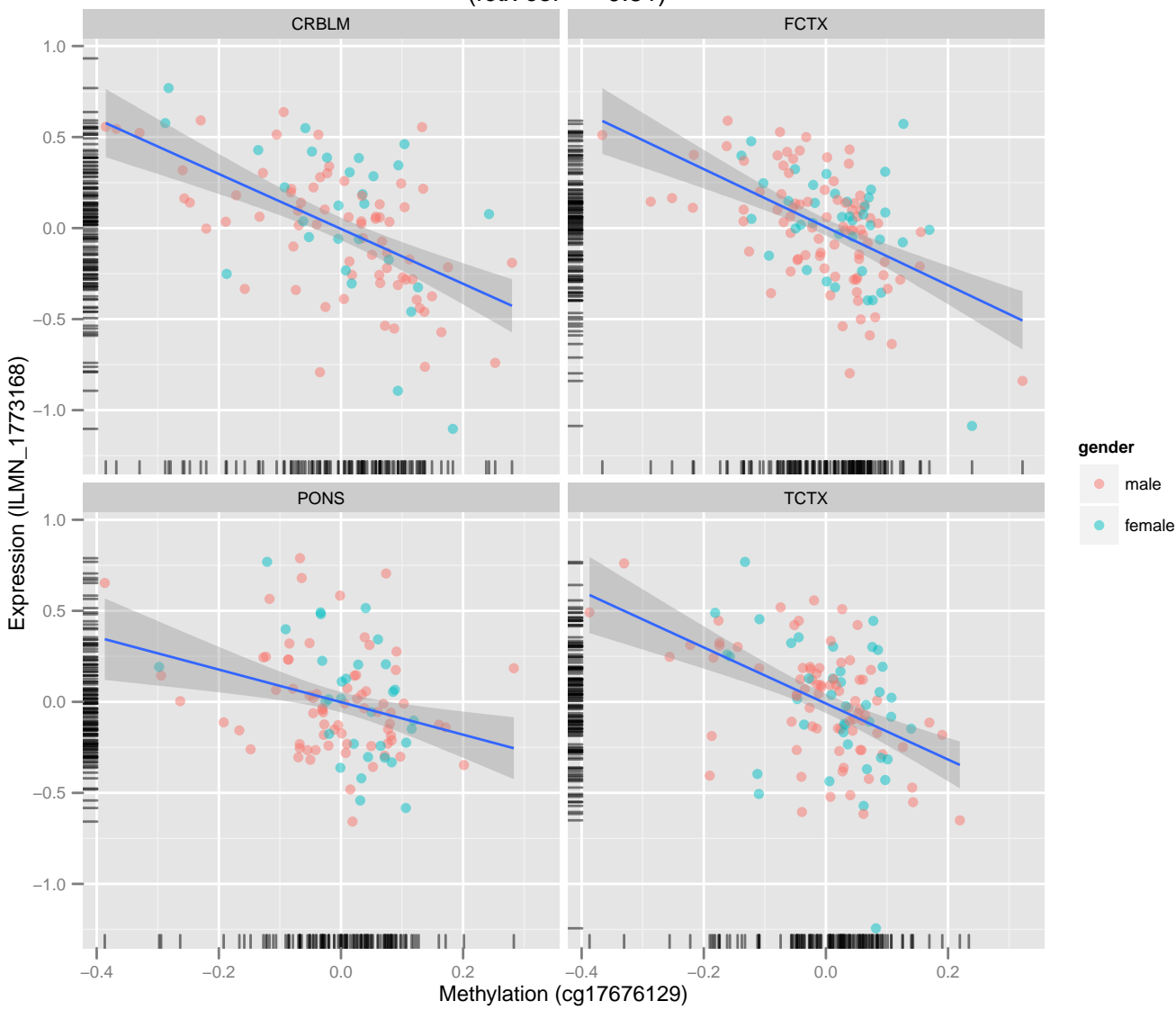




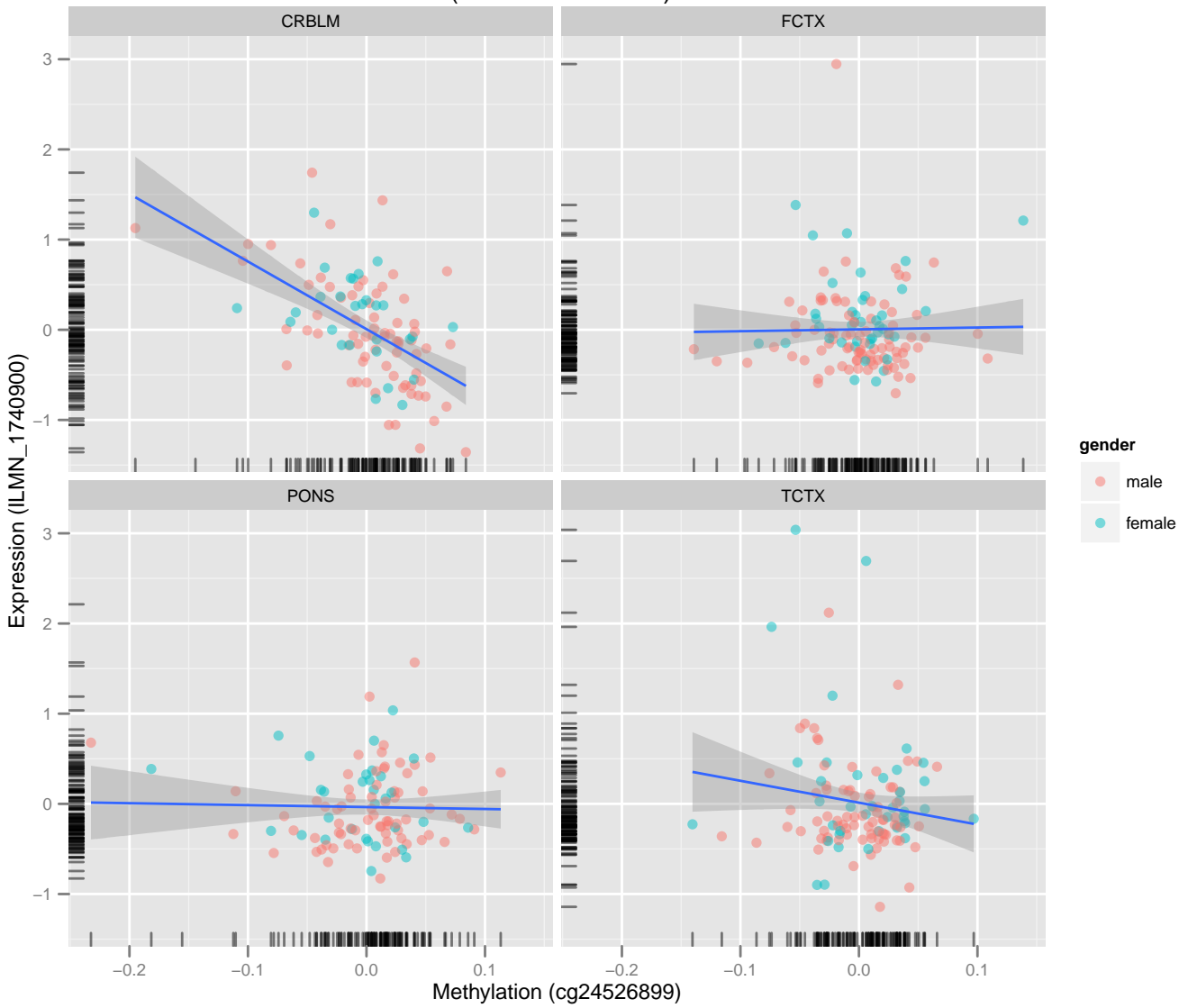
(fctx cor = -0.52)



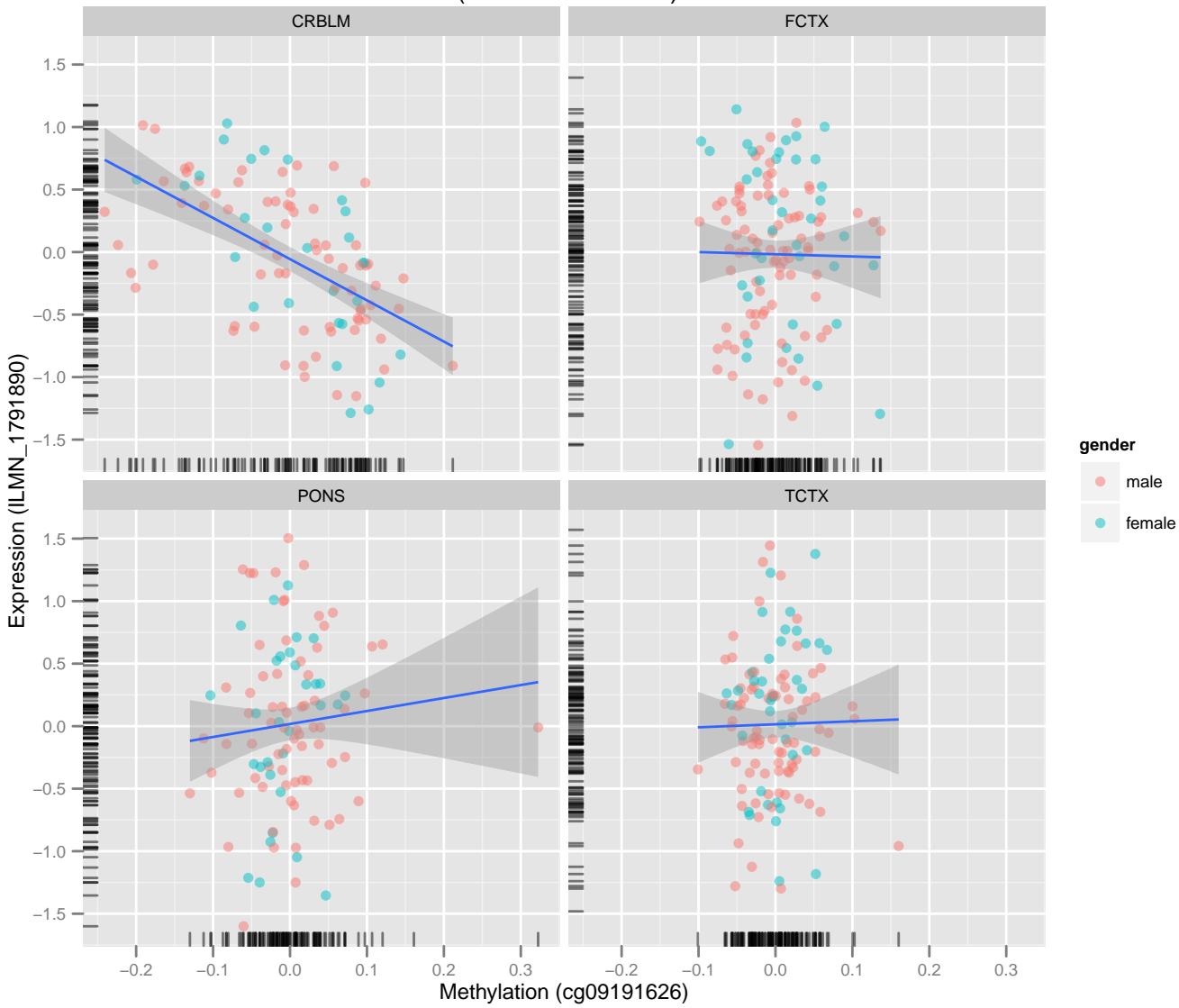
(fctx cor = -0.51)



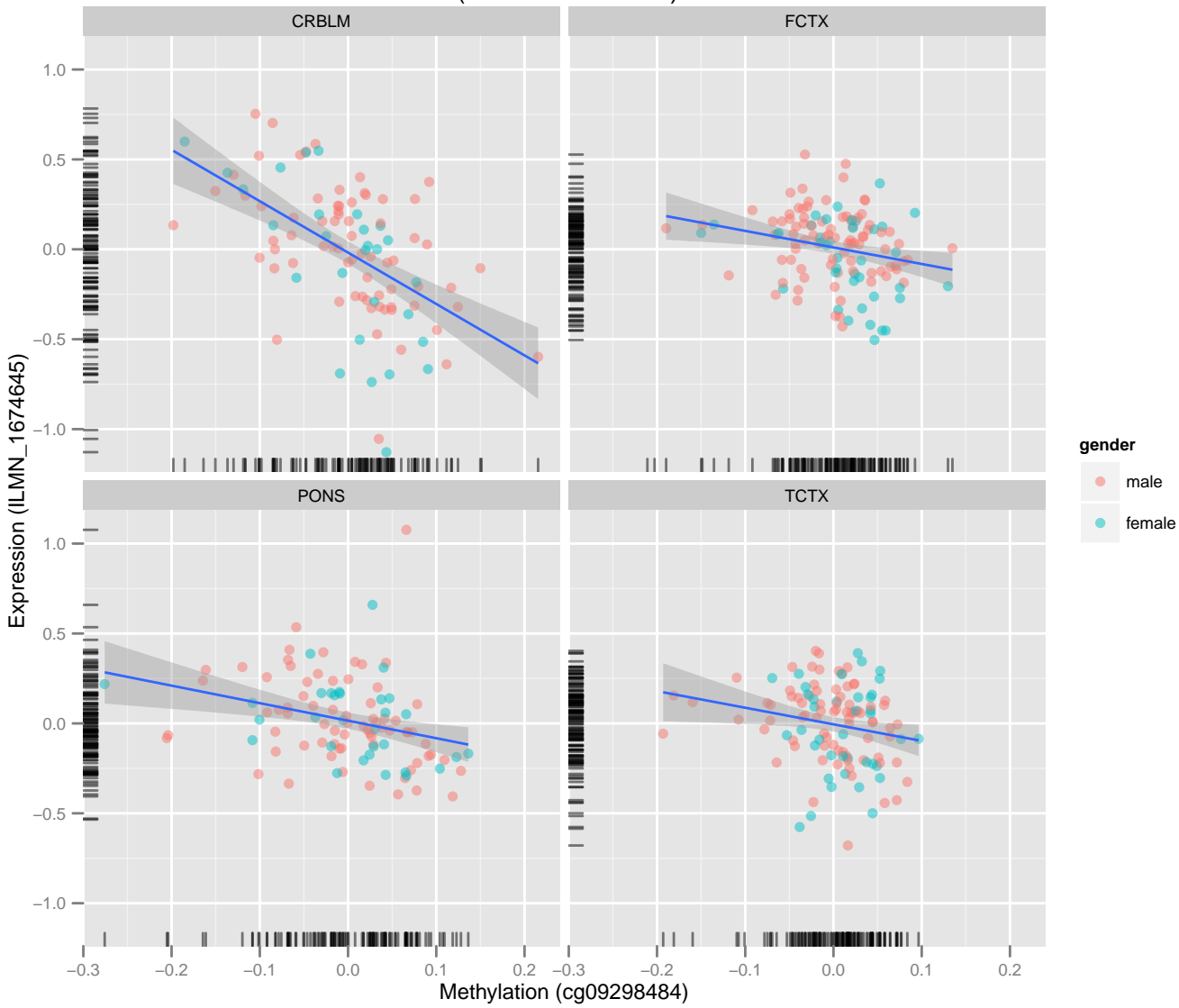
(crblm cor = -0.56)



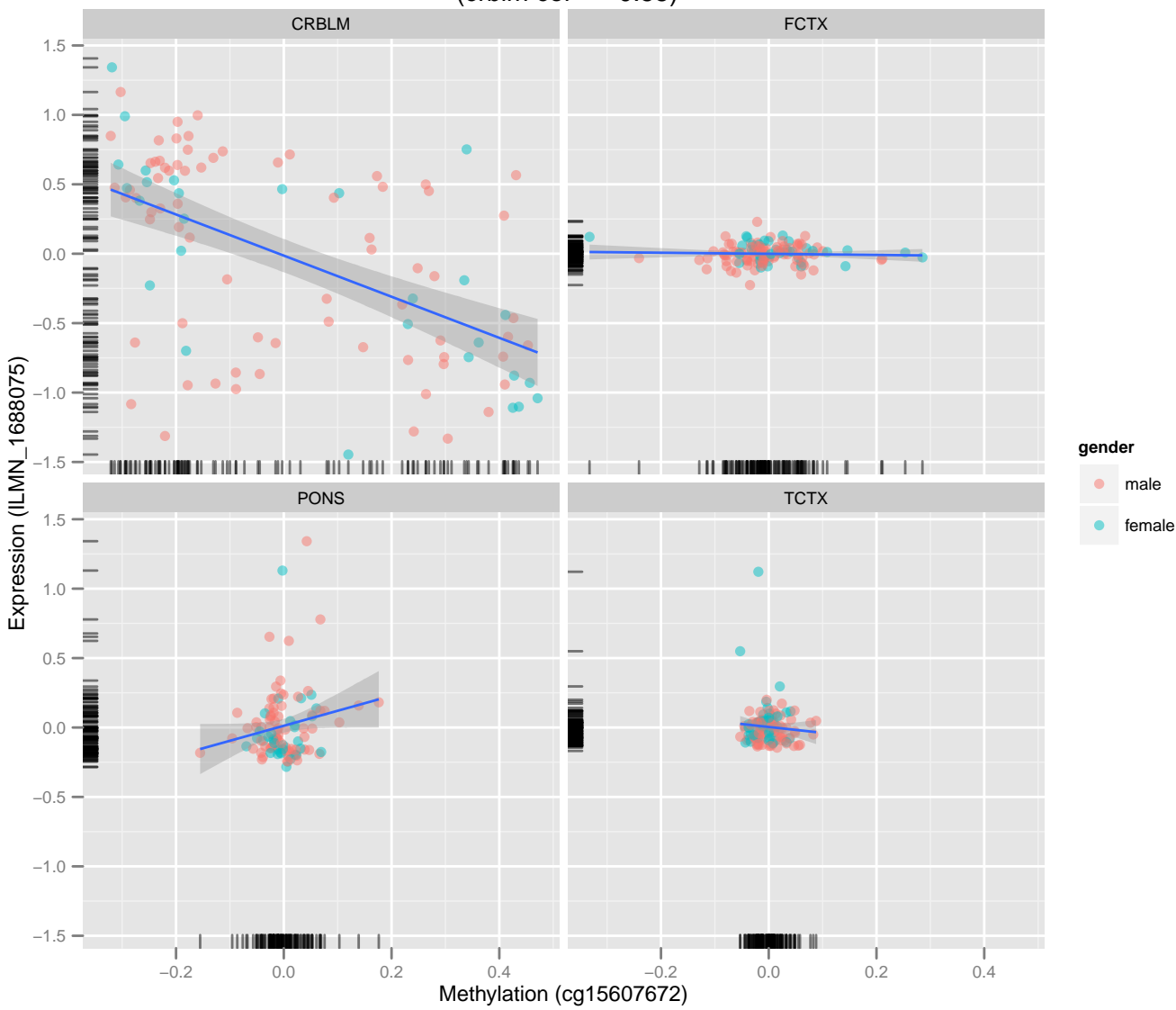
(crblm cor = -0.56)



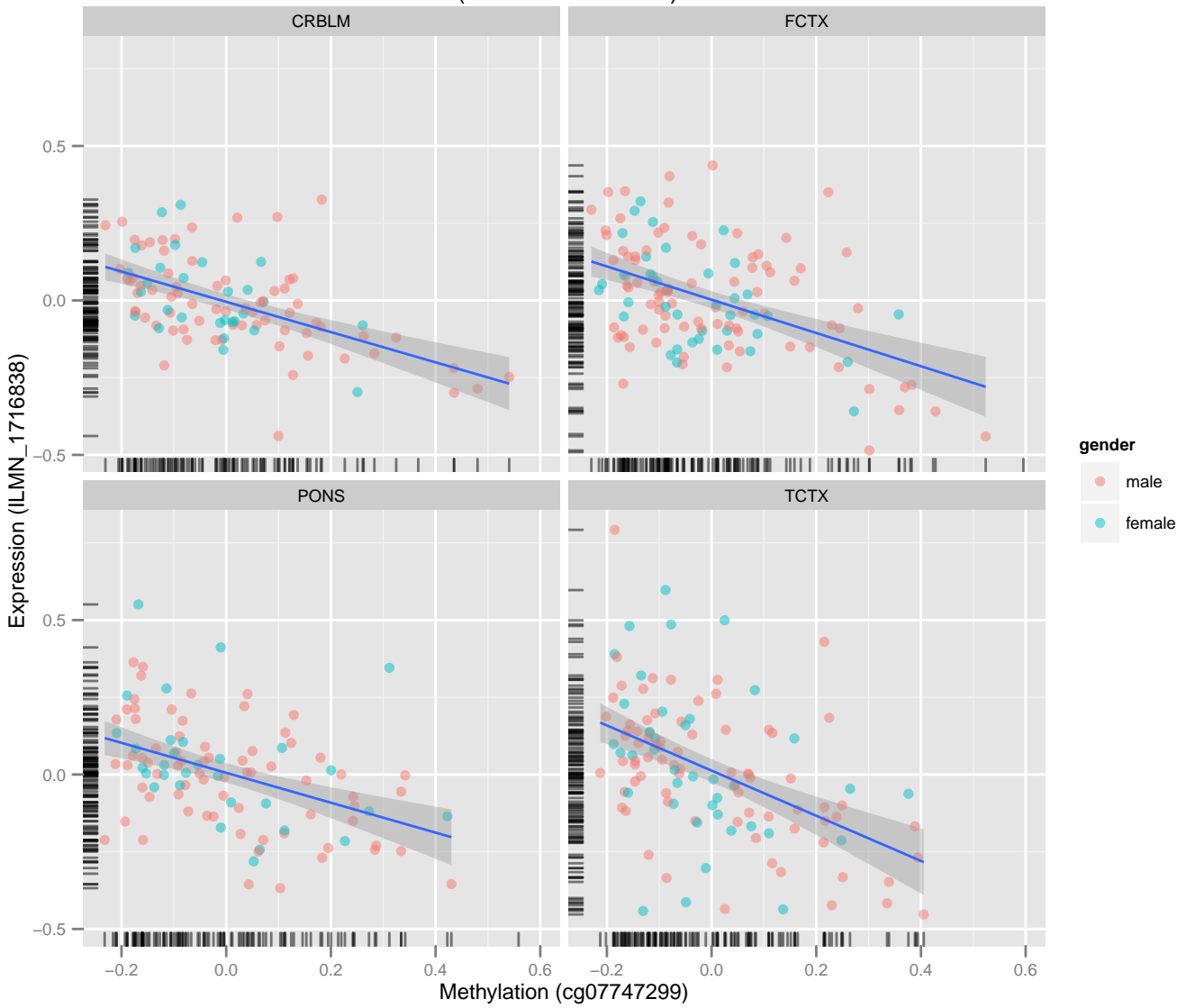
(crblm cor = -0.55)



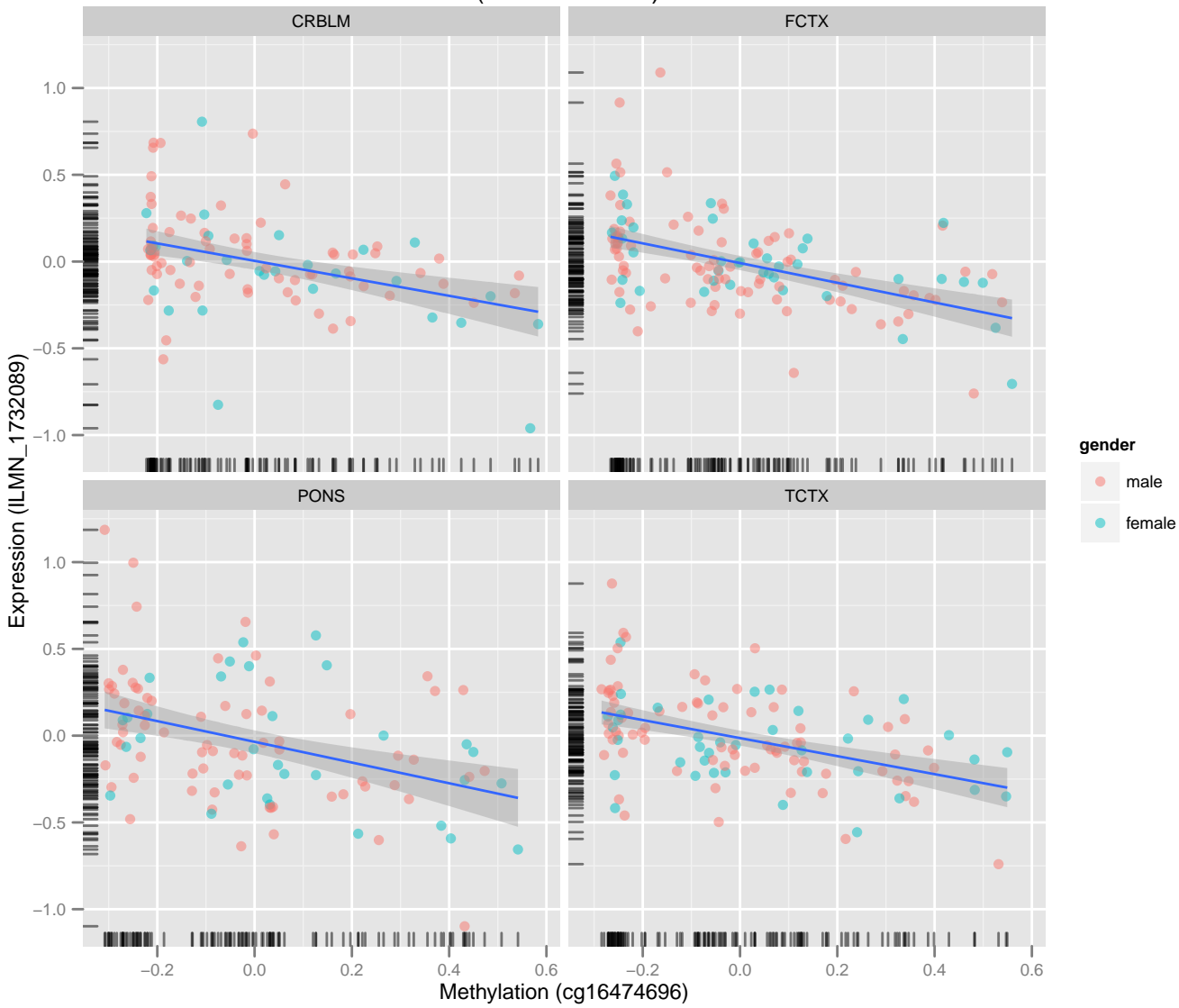
(crblm cor = -0.55)



(crblm cor = -0.54)

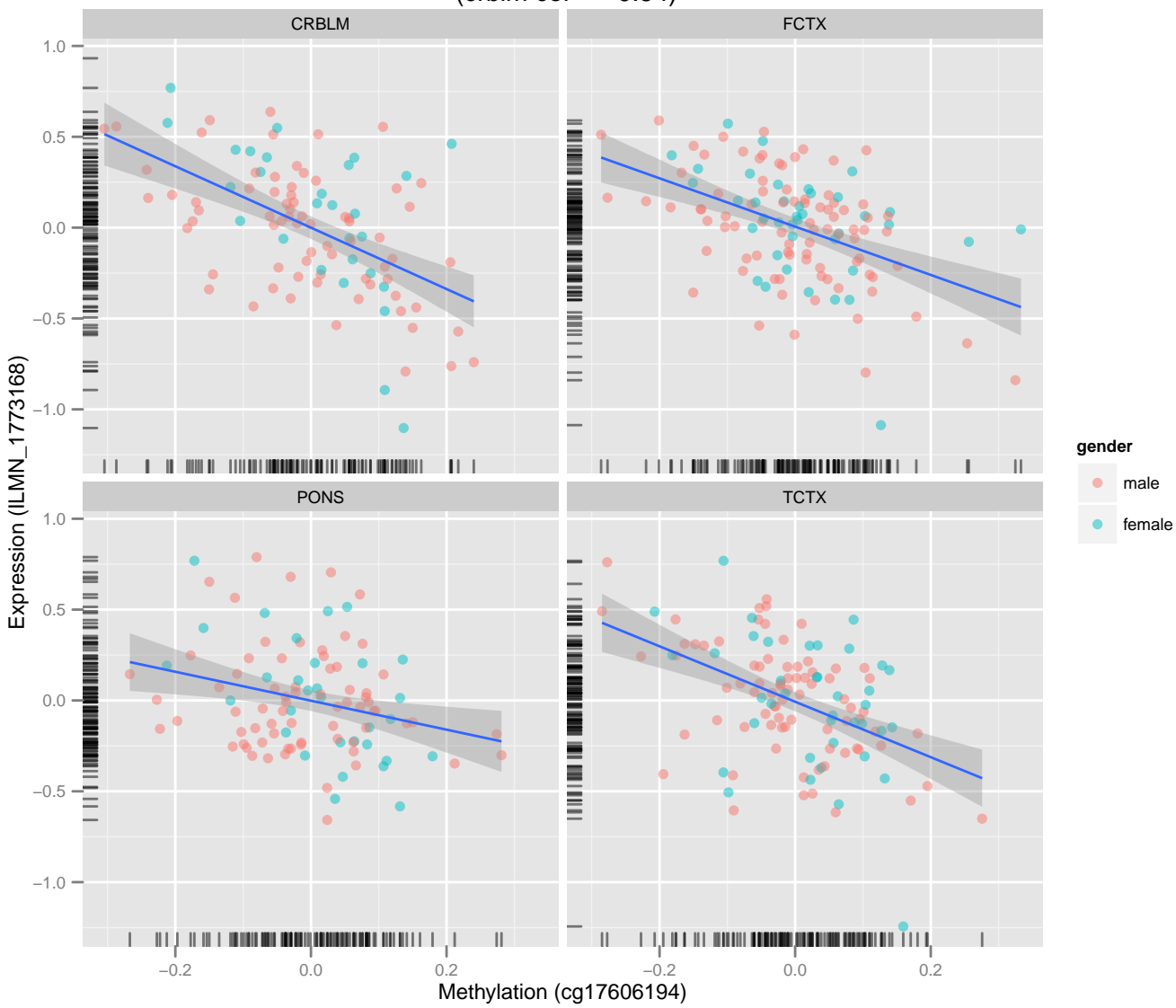


(fctx cor = -0.5)

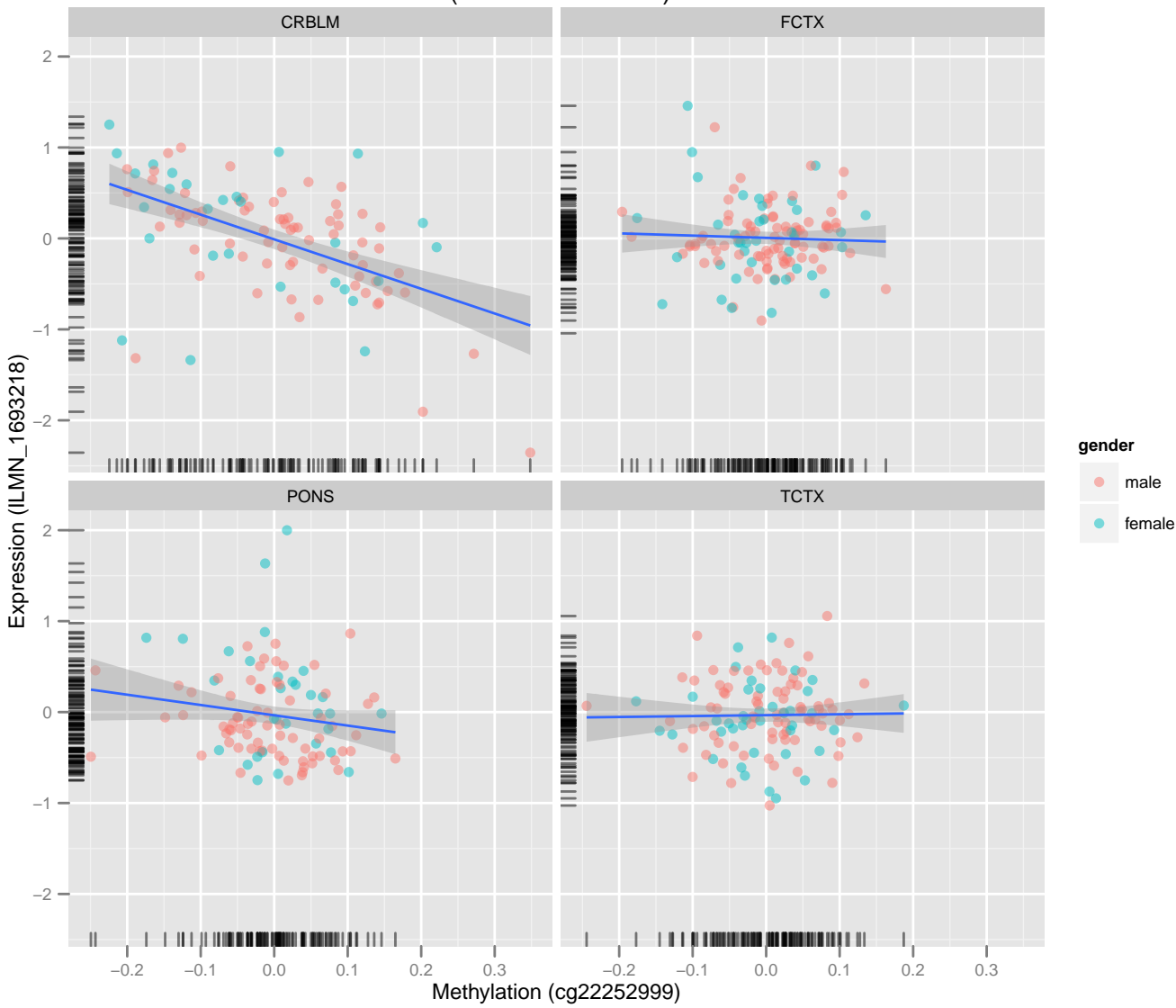




(crblm cor = -0.54)



(crblm cor = -0.53)



(crblm cor = 0.53)

Expression (ILMN\_1767068)

CRBLM

FCTX

PONS

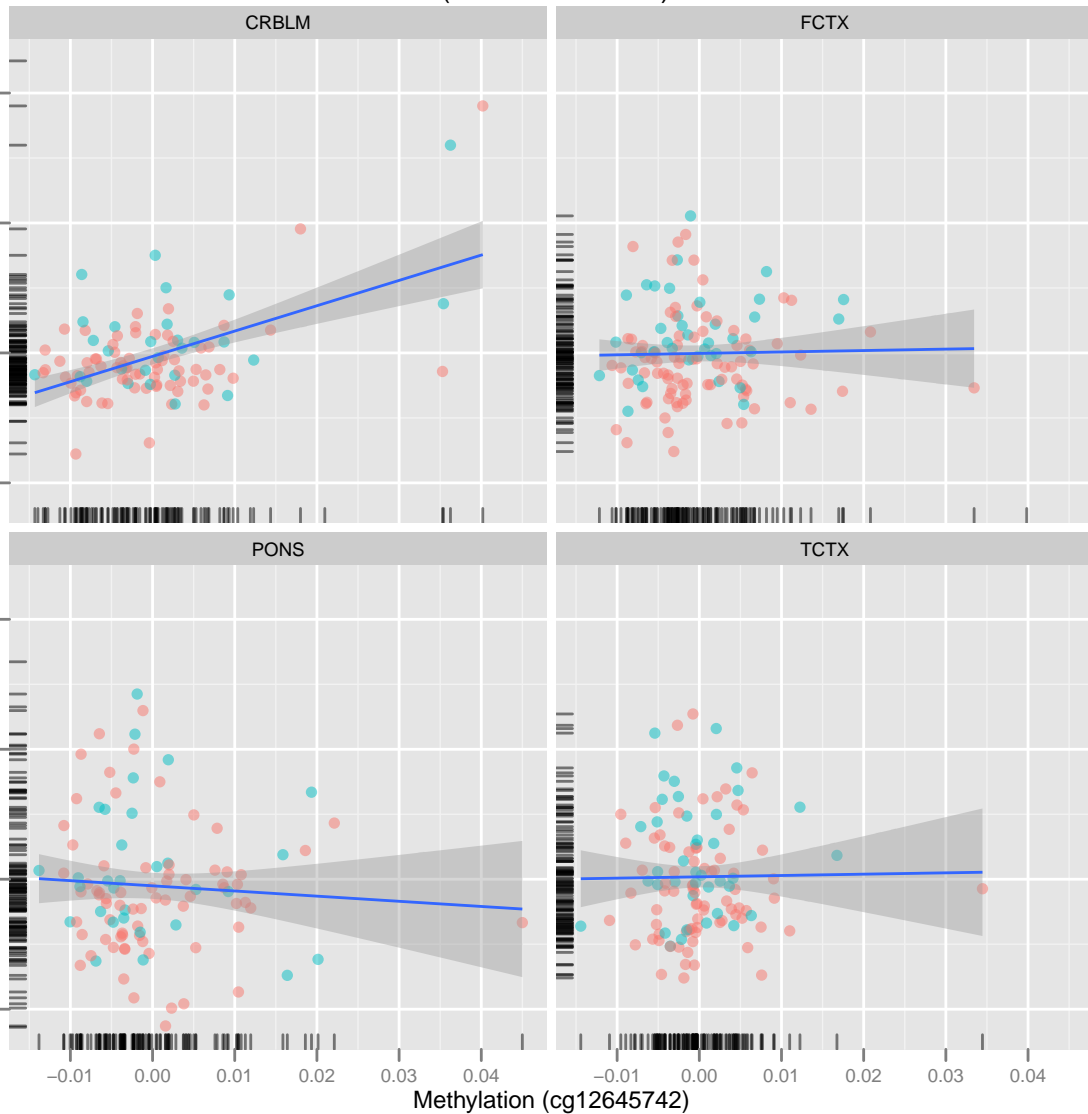
TCTX

gender

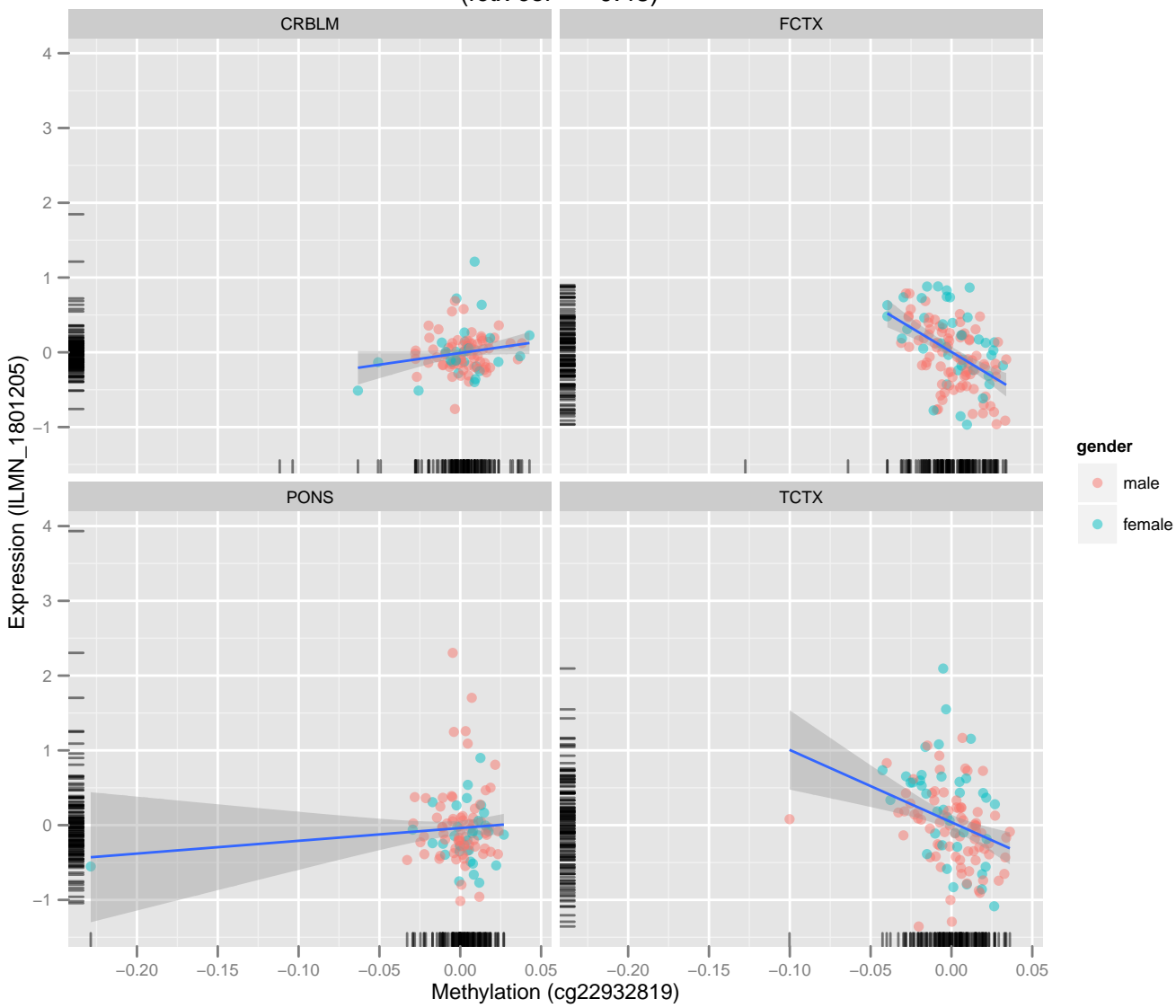
male

female

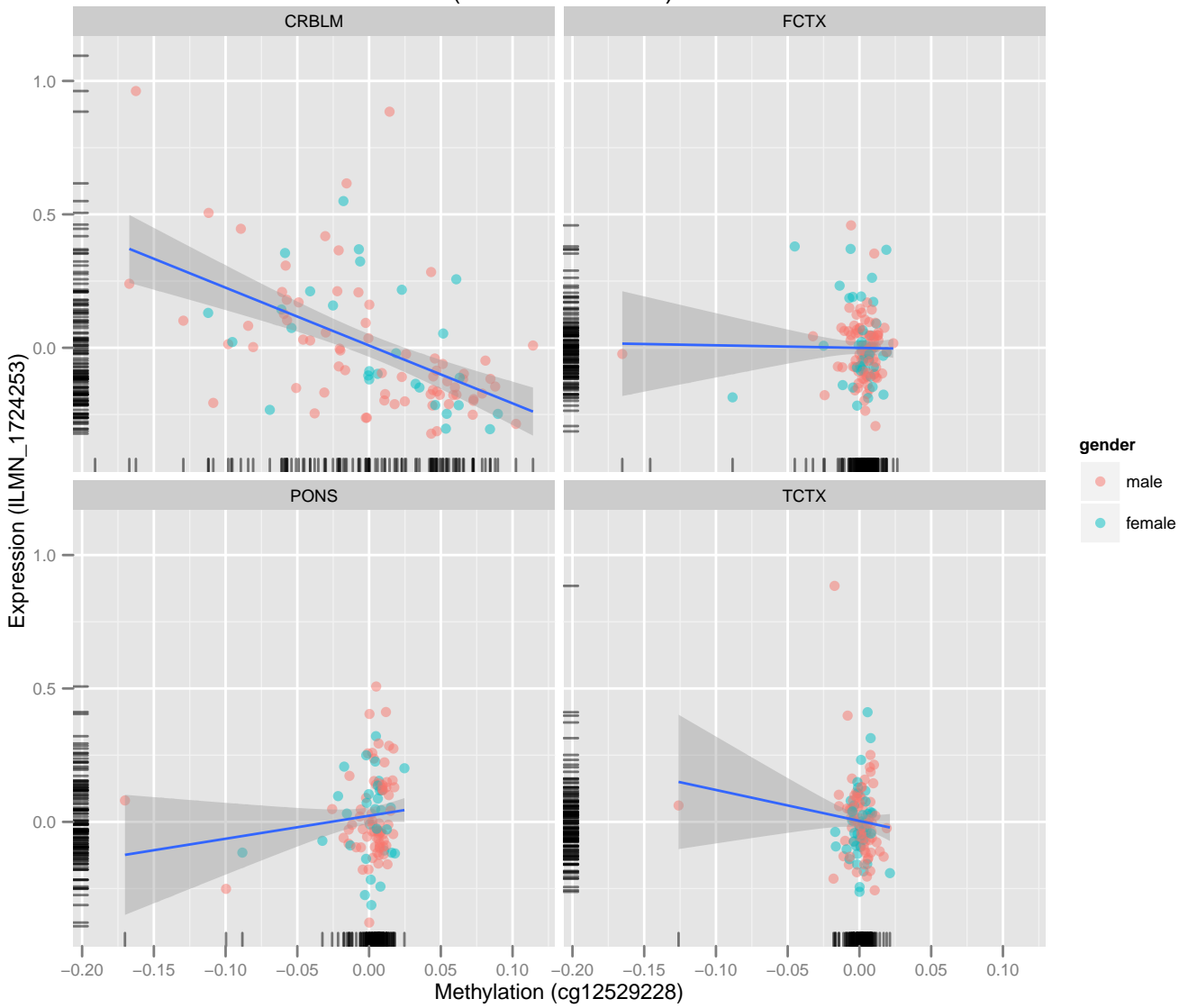
Methylation (cg12645742)



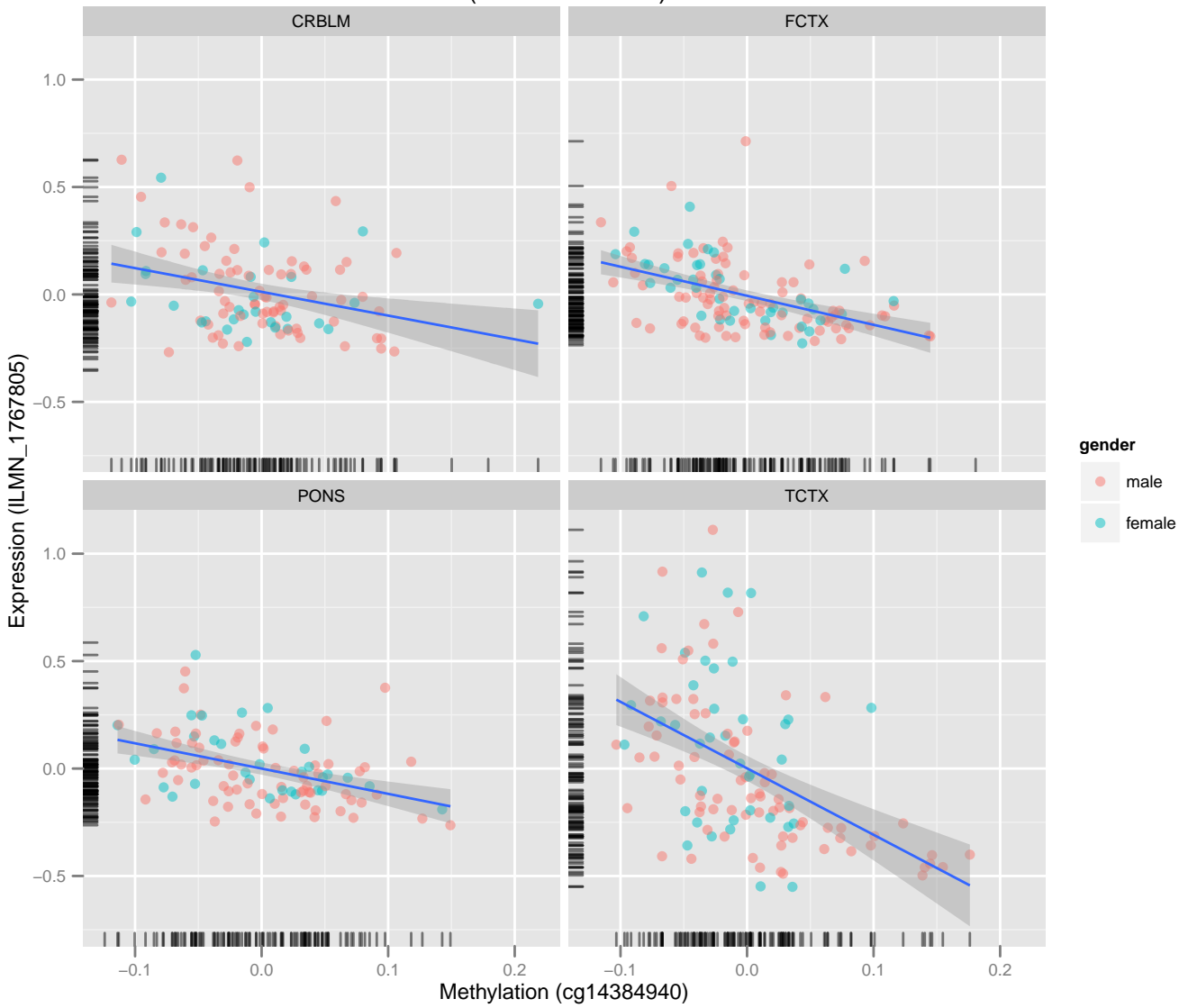
(fctx cor = -0.48)



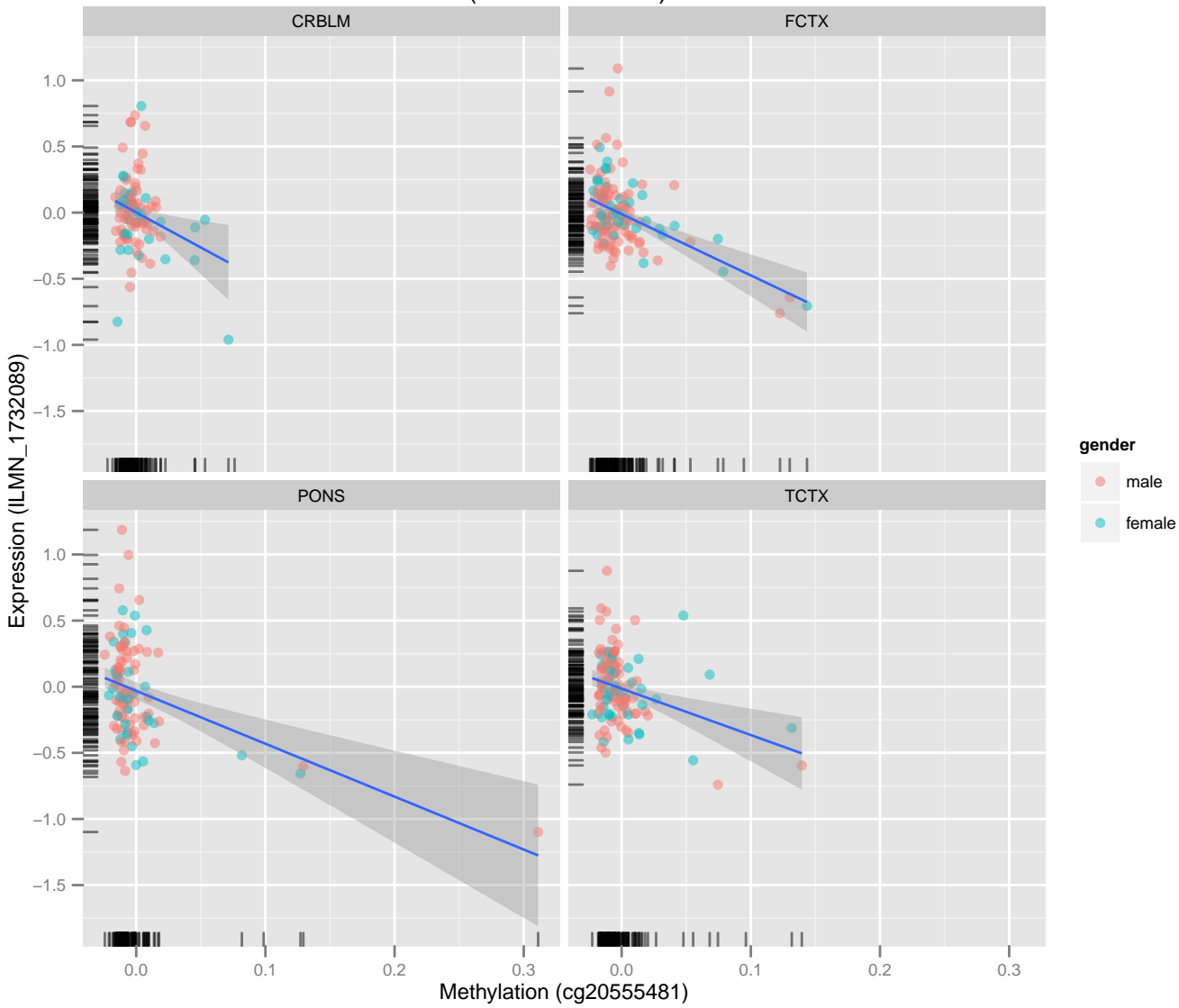
(crblm cor = -0.52)



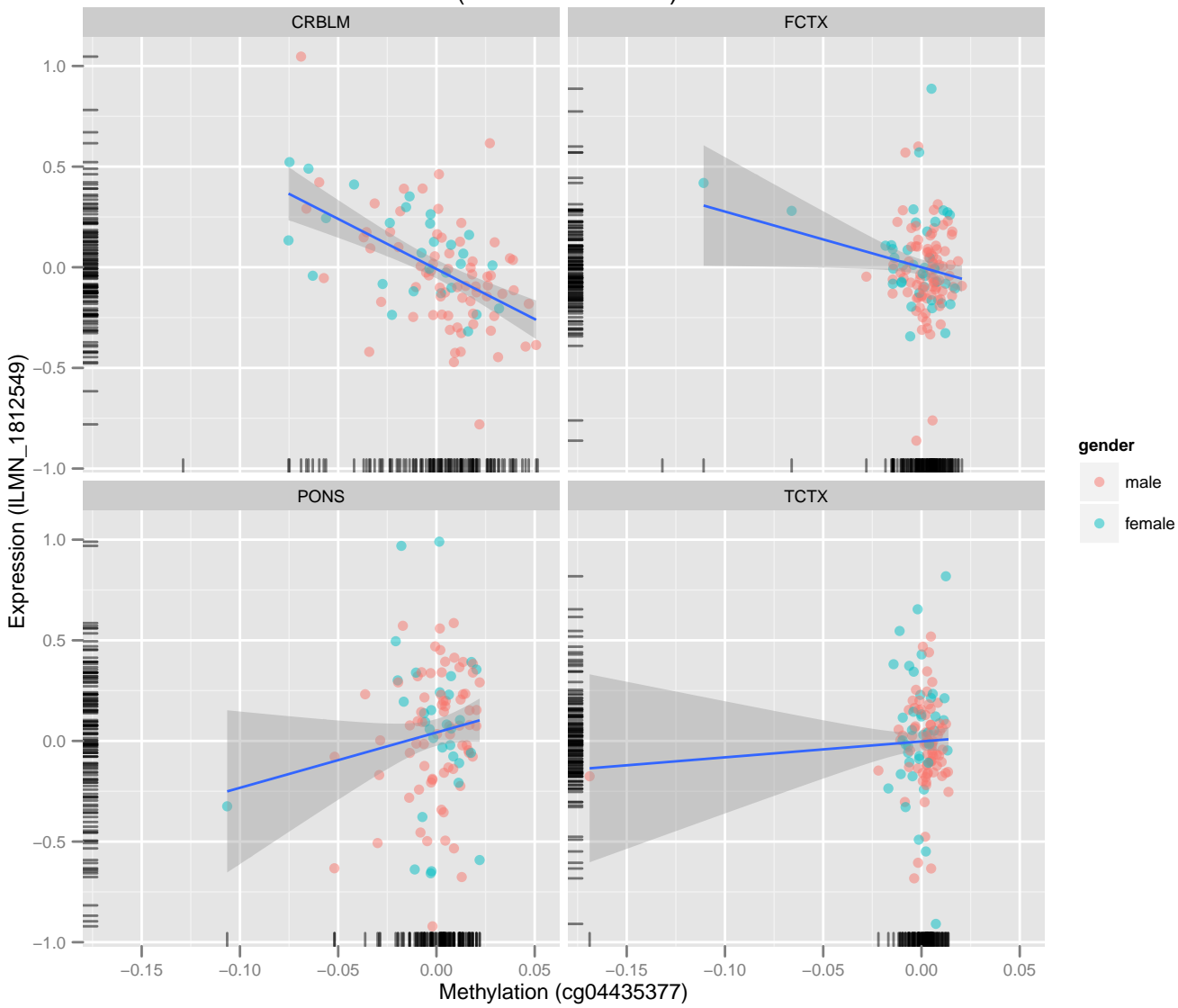
(fctx cor = -0.48)



(fctx cor = -0.48)

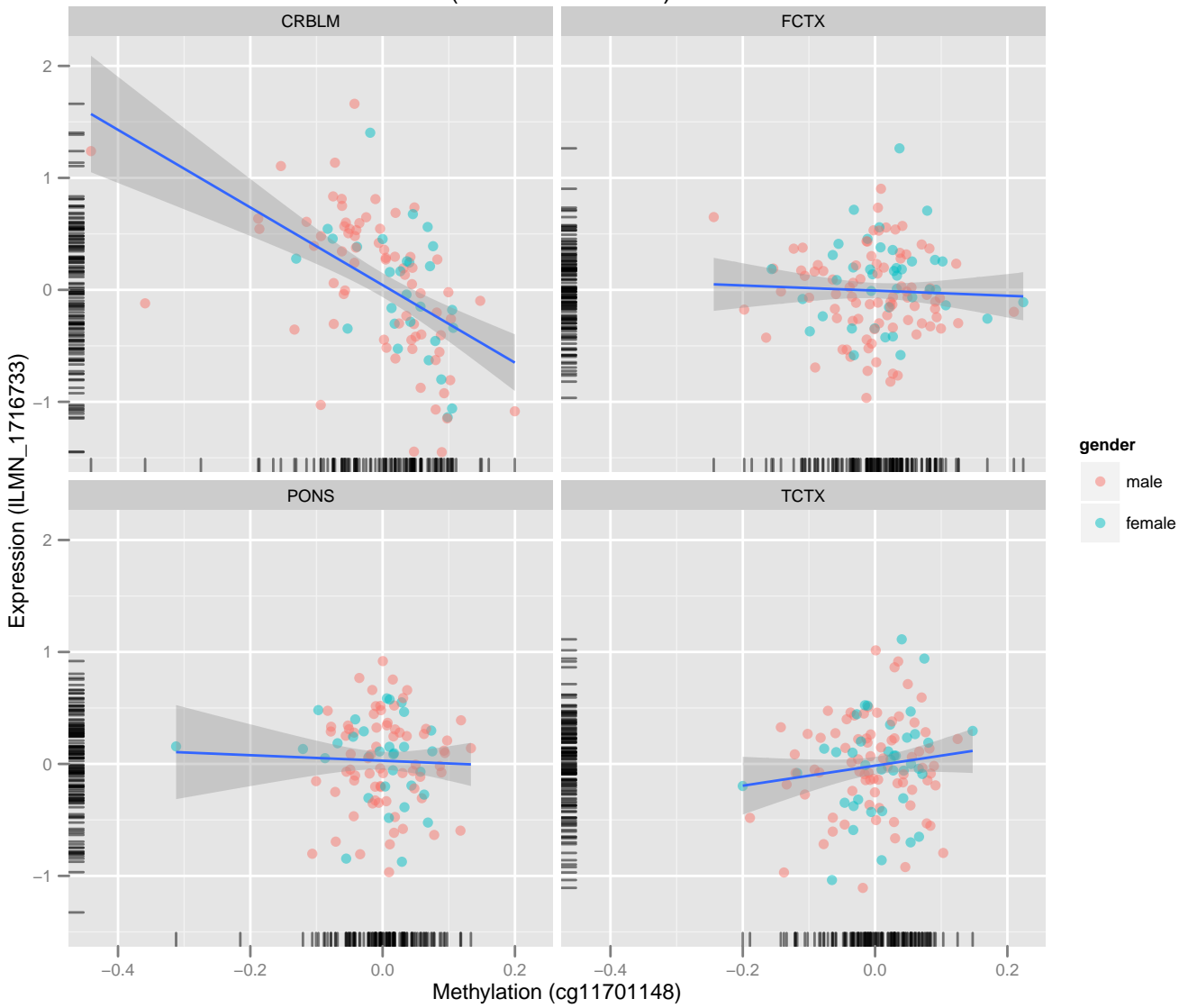


(crblm cor = -0.52)

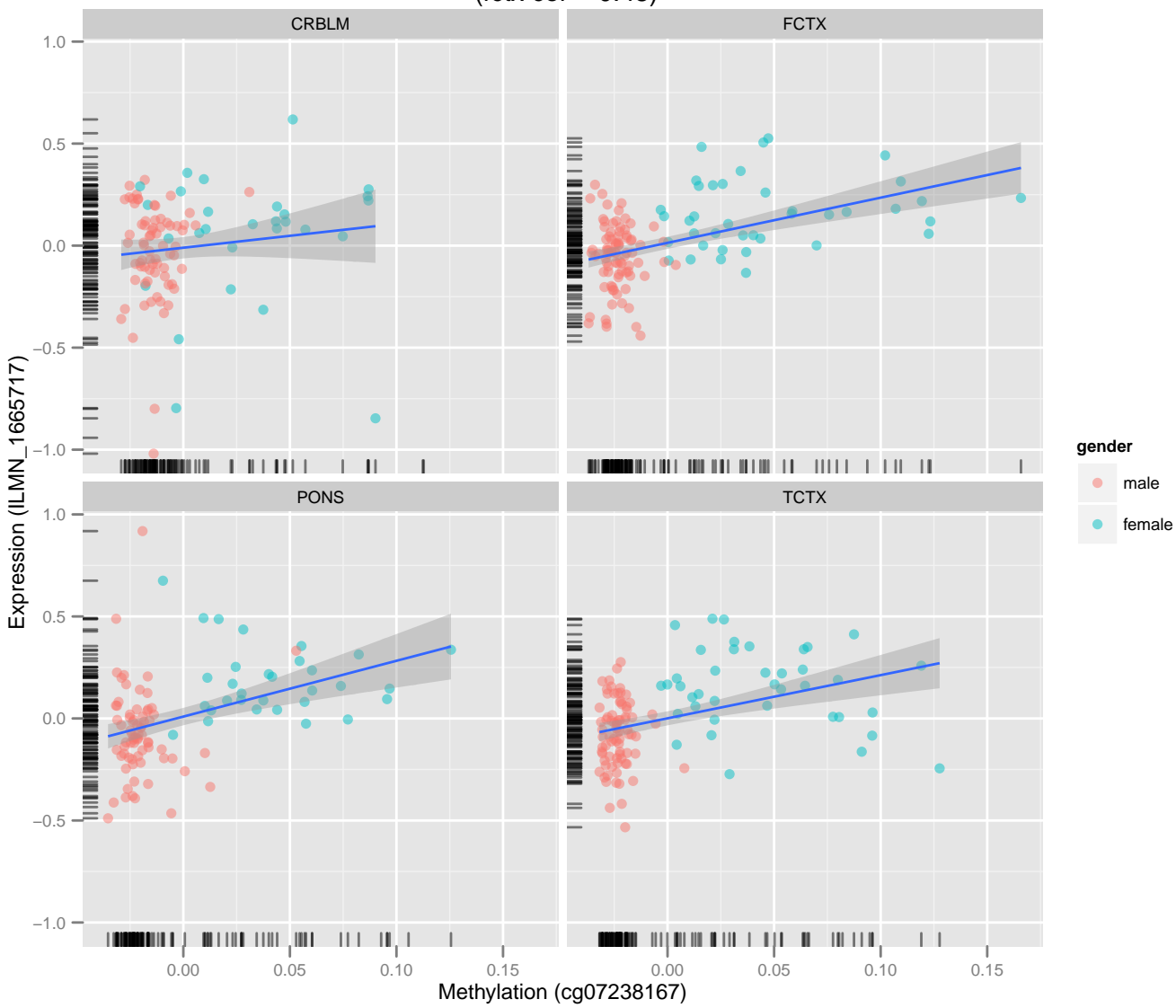




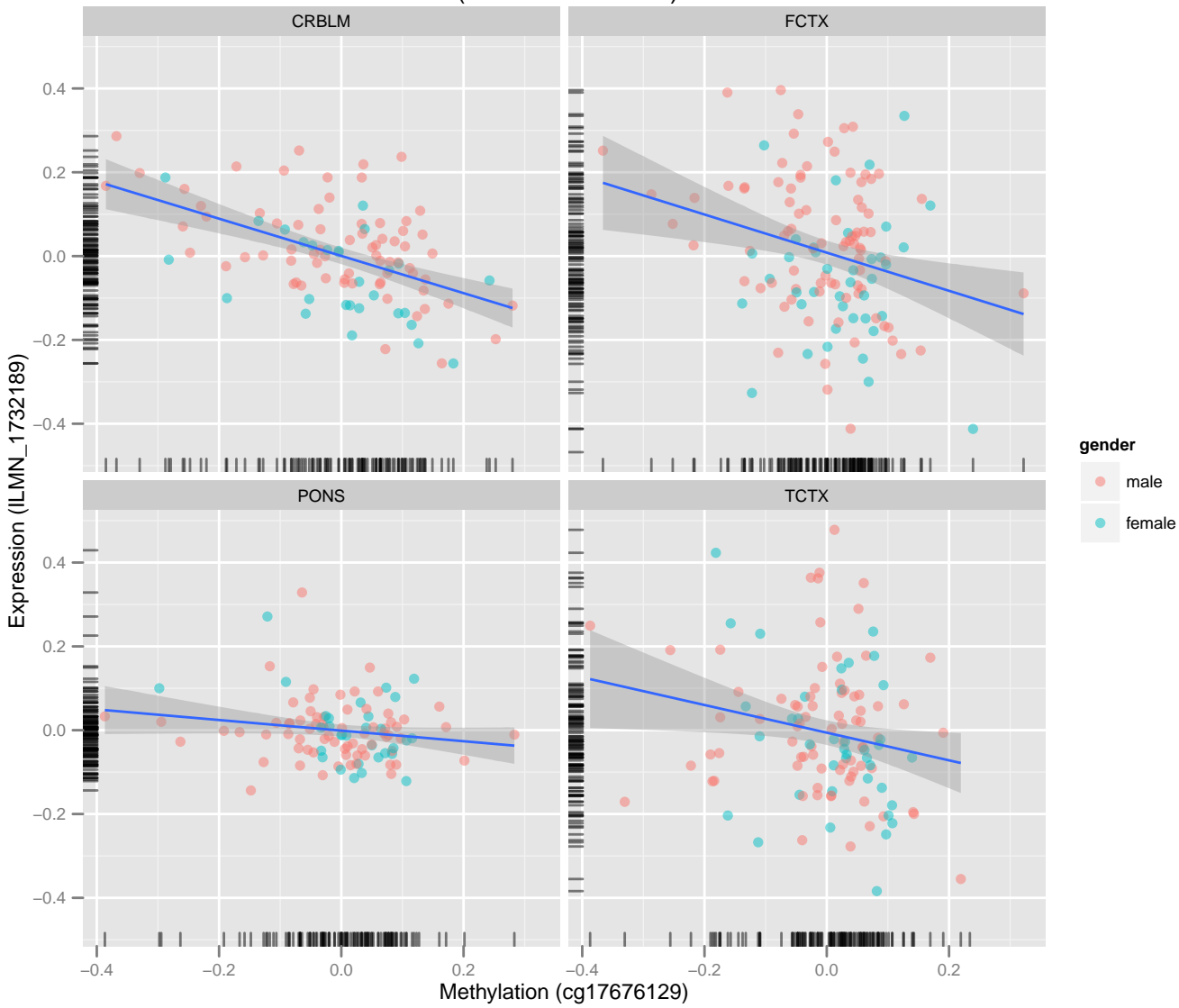
(crblm cor = -0.52)



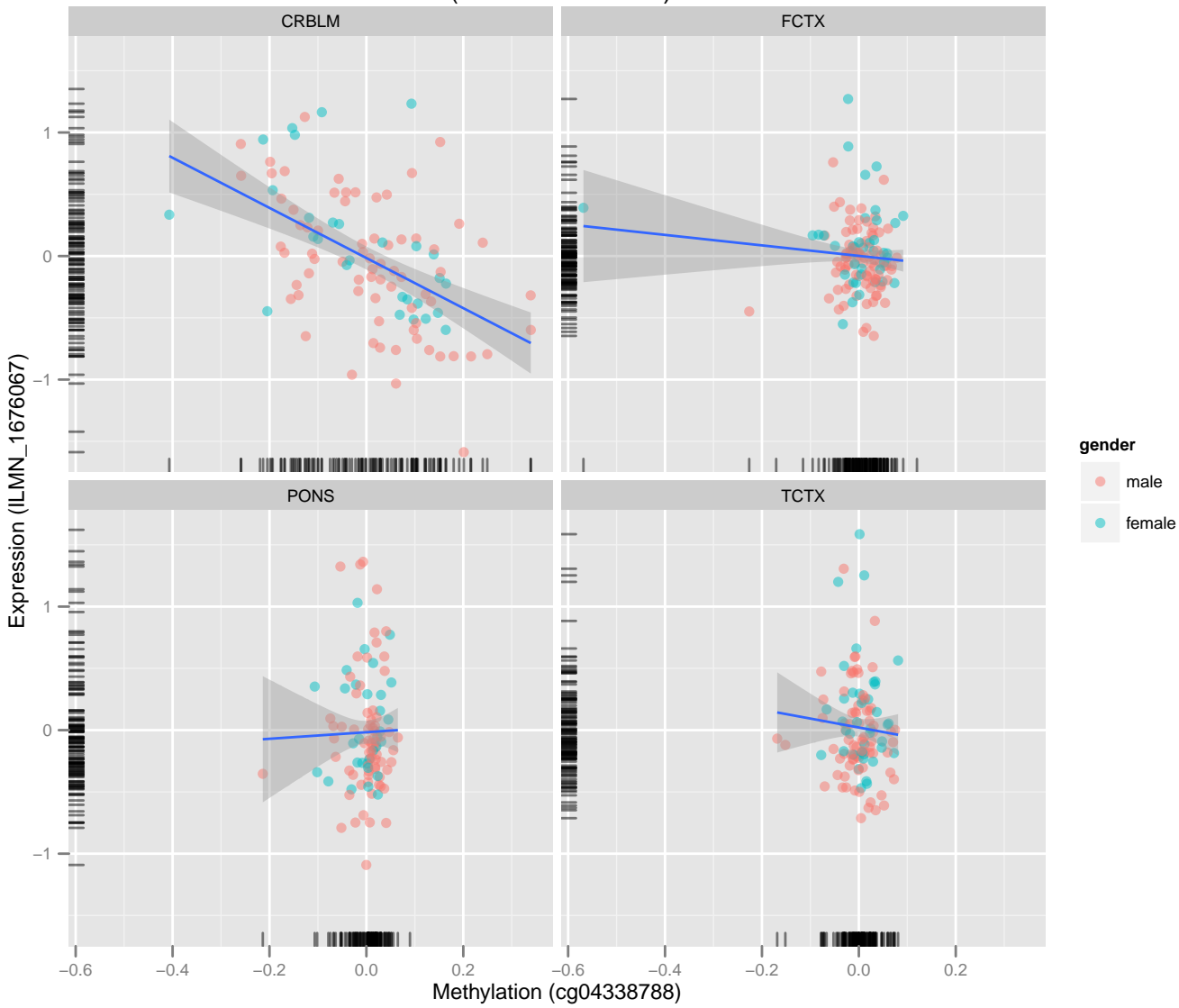
(fctx cor = 0.48)



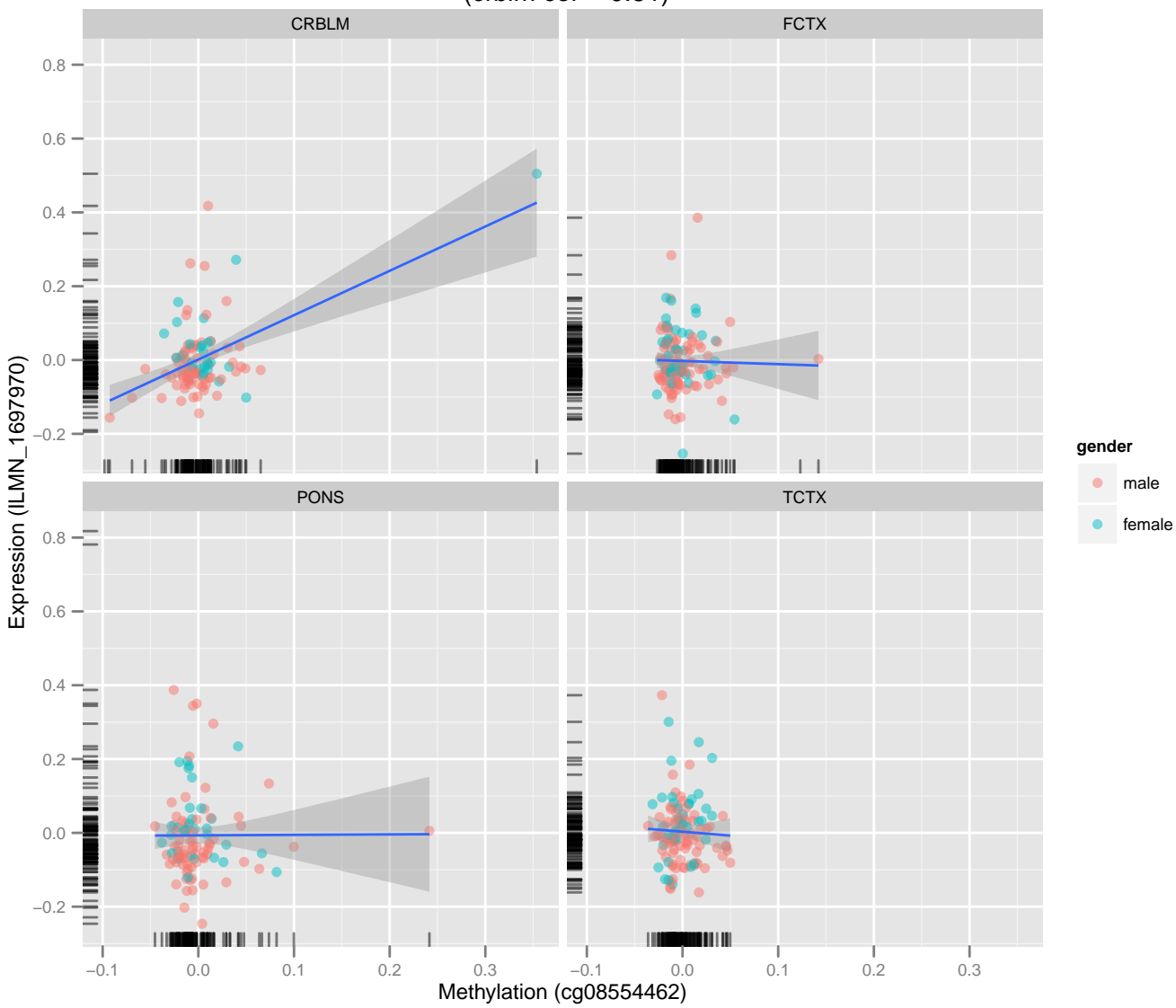
(crblm cor = -0.52)



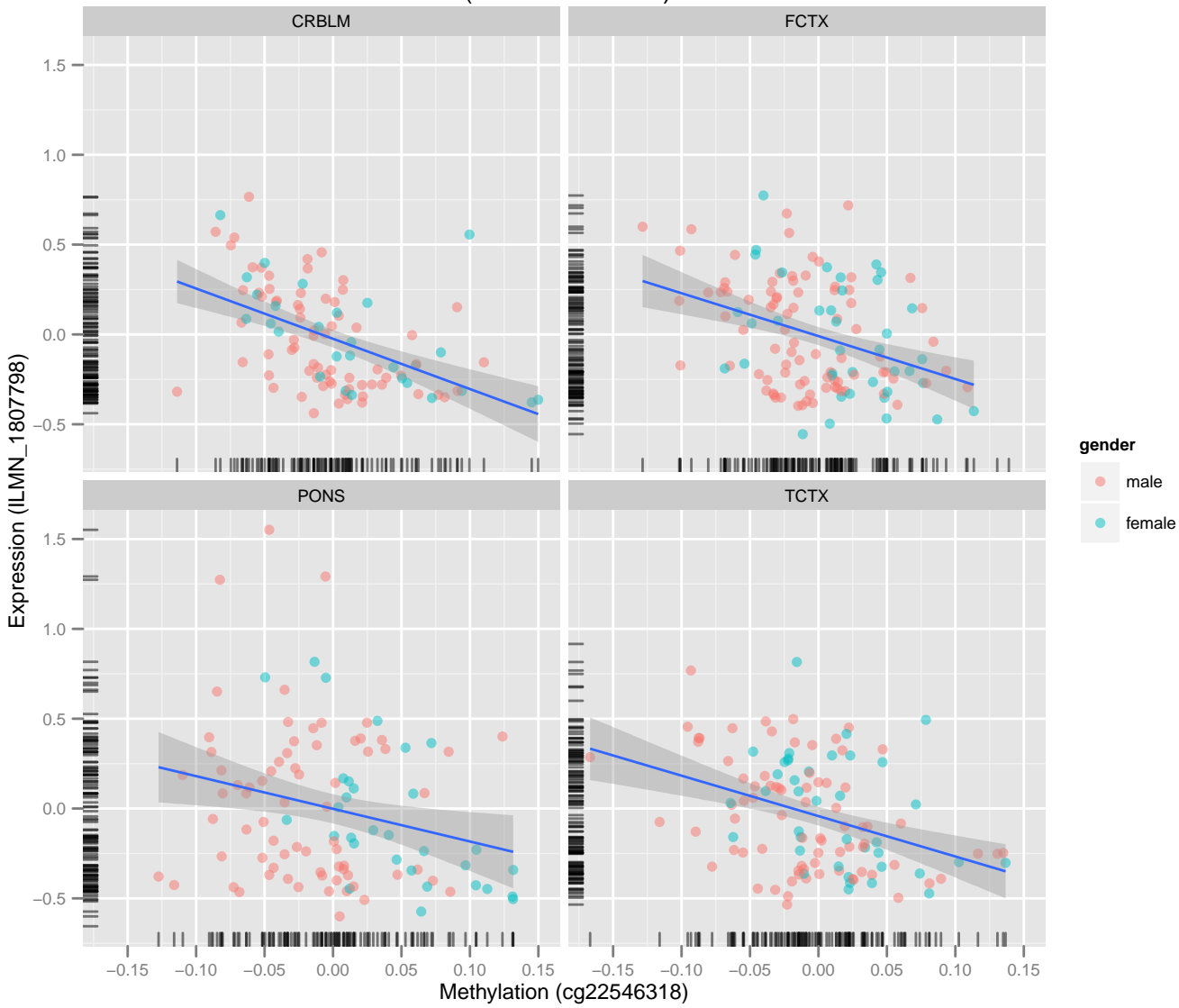
(crblm cor = -0.51)



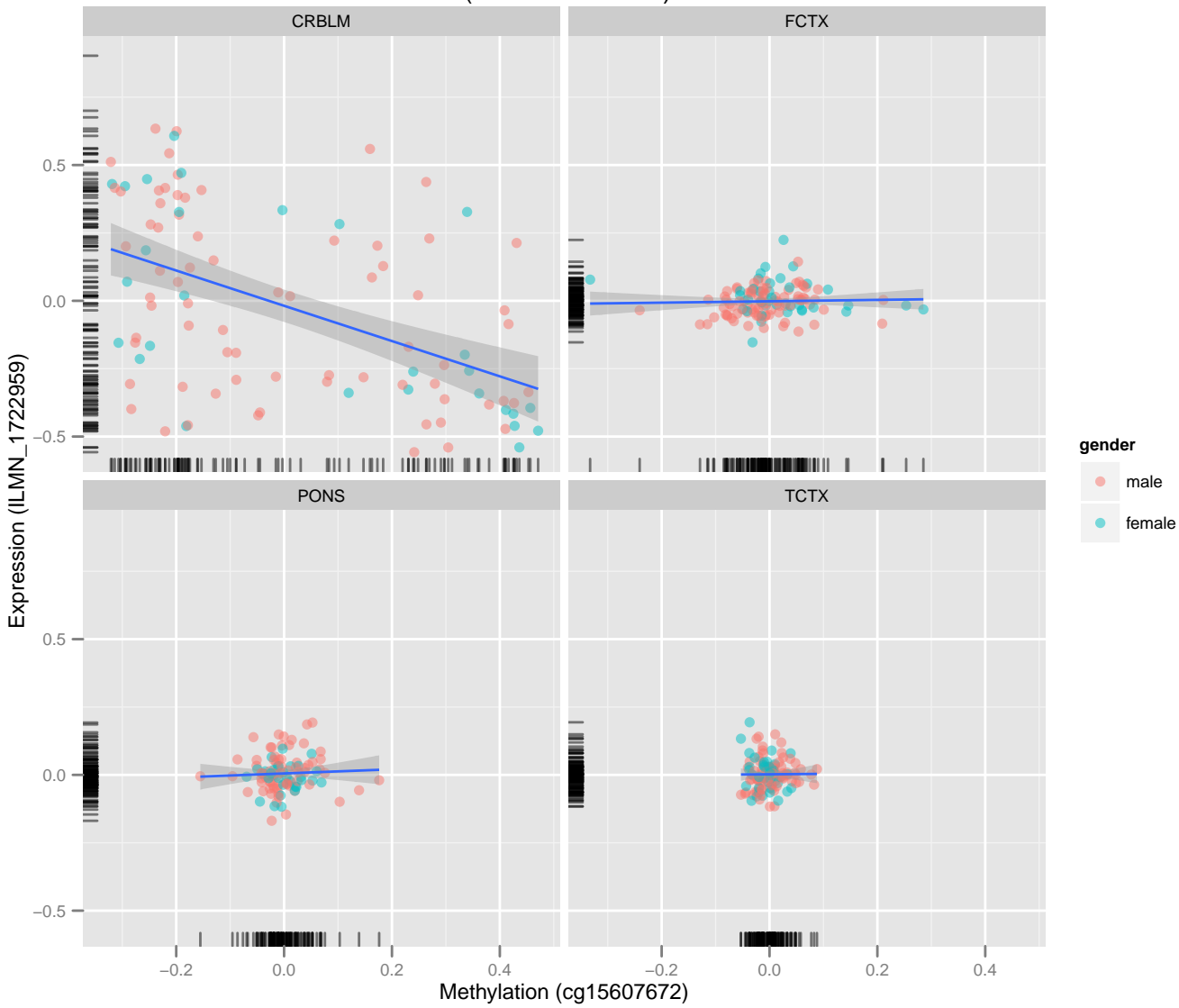
(crblm cor = 0.51)



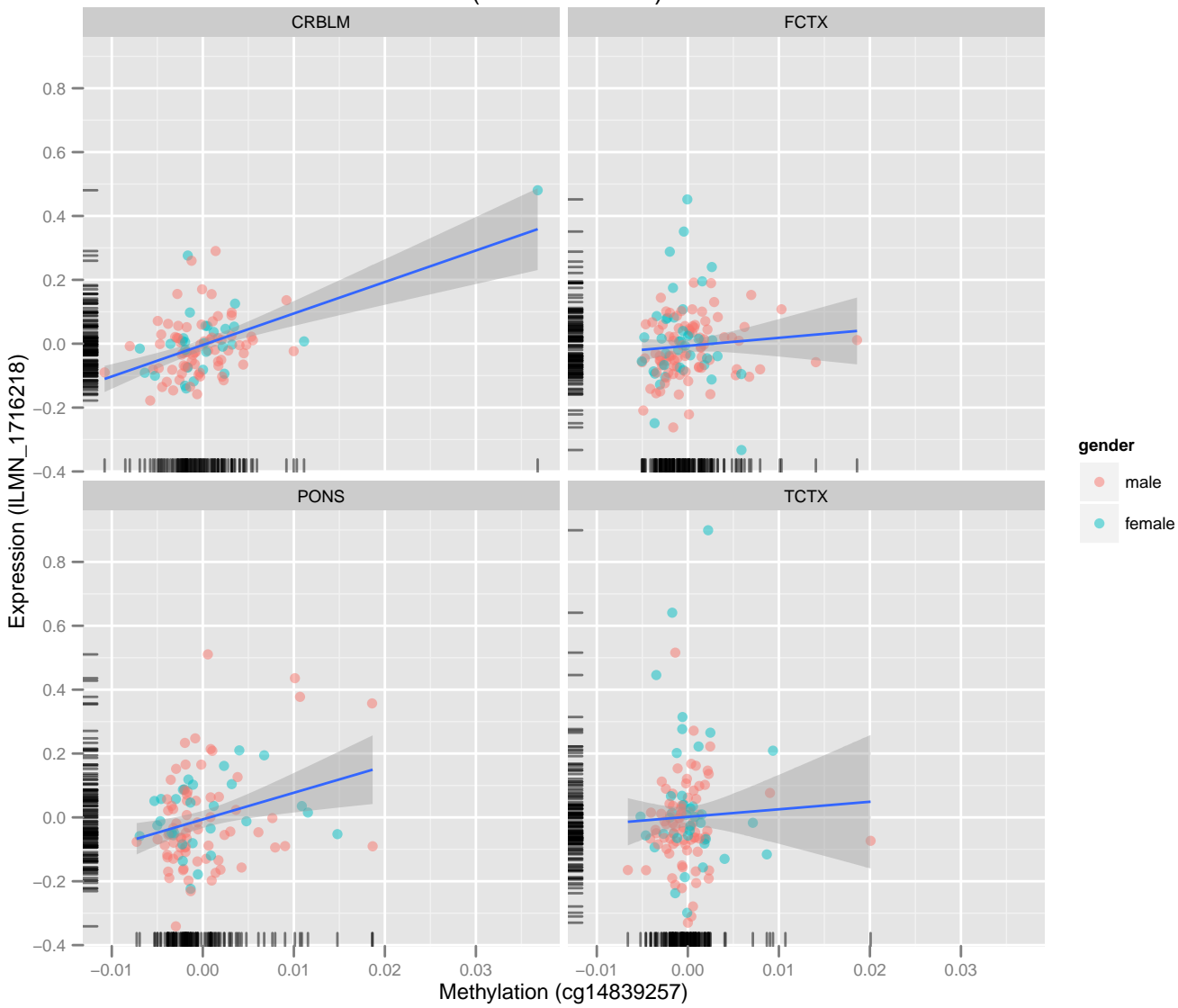
(crblm cor = -0.5)



(crblm cor = -0.5)

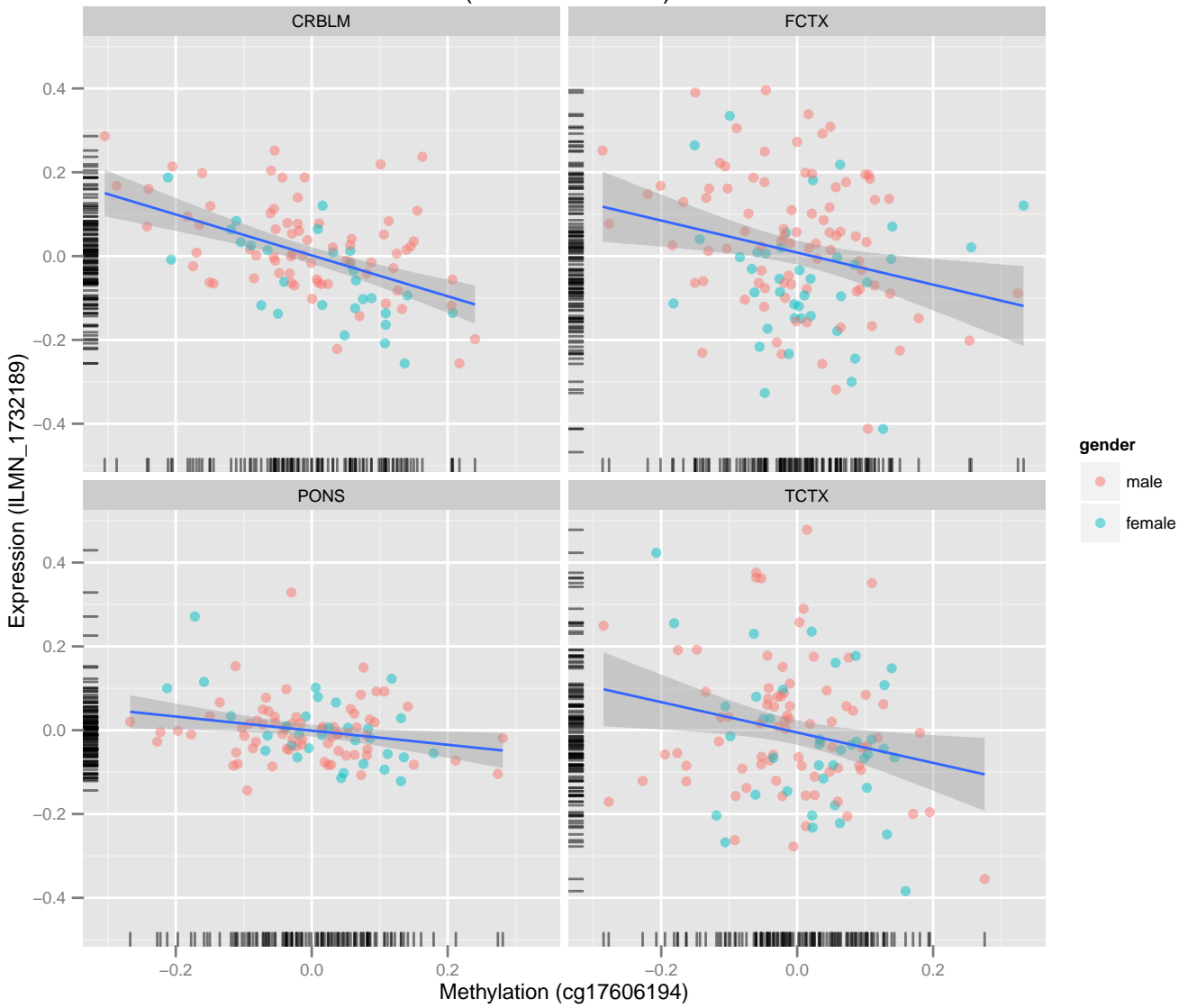


(crblm cor = 0.5)





(crblm cor = -0.5)



(crblm cor = -0.5)

