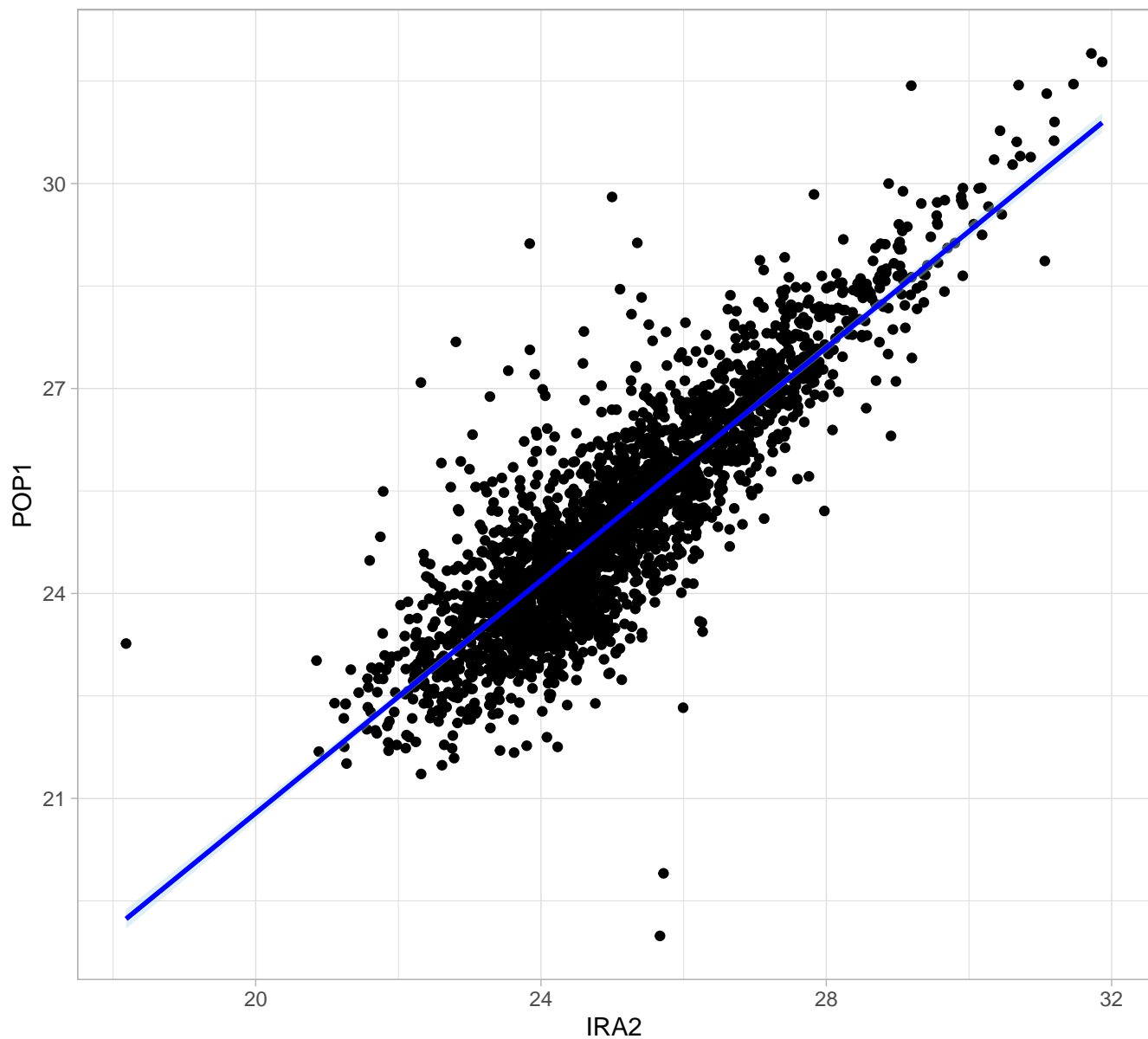
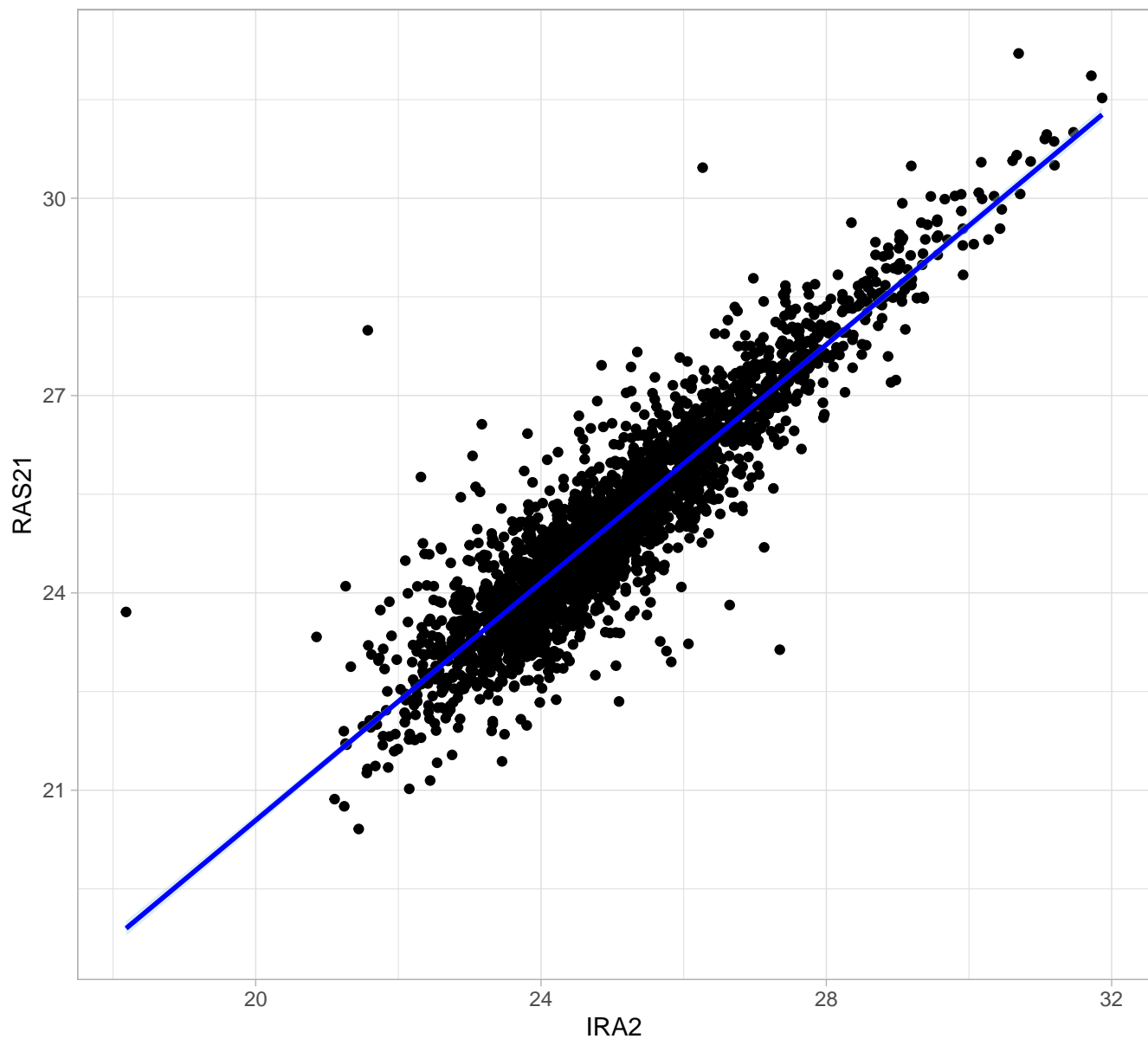


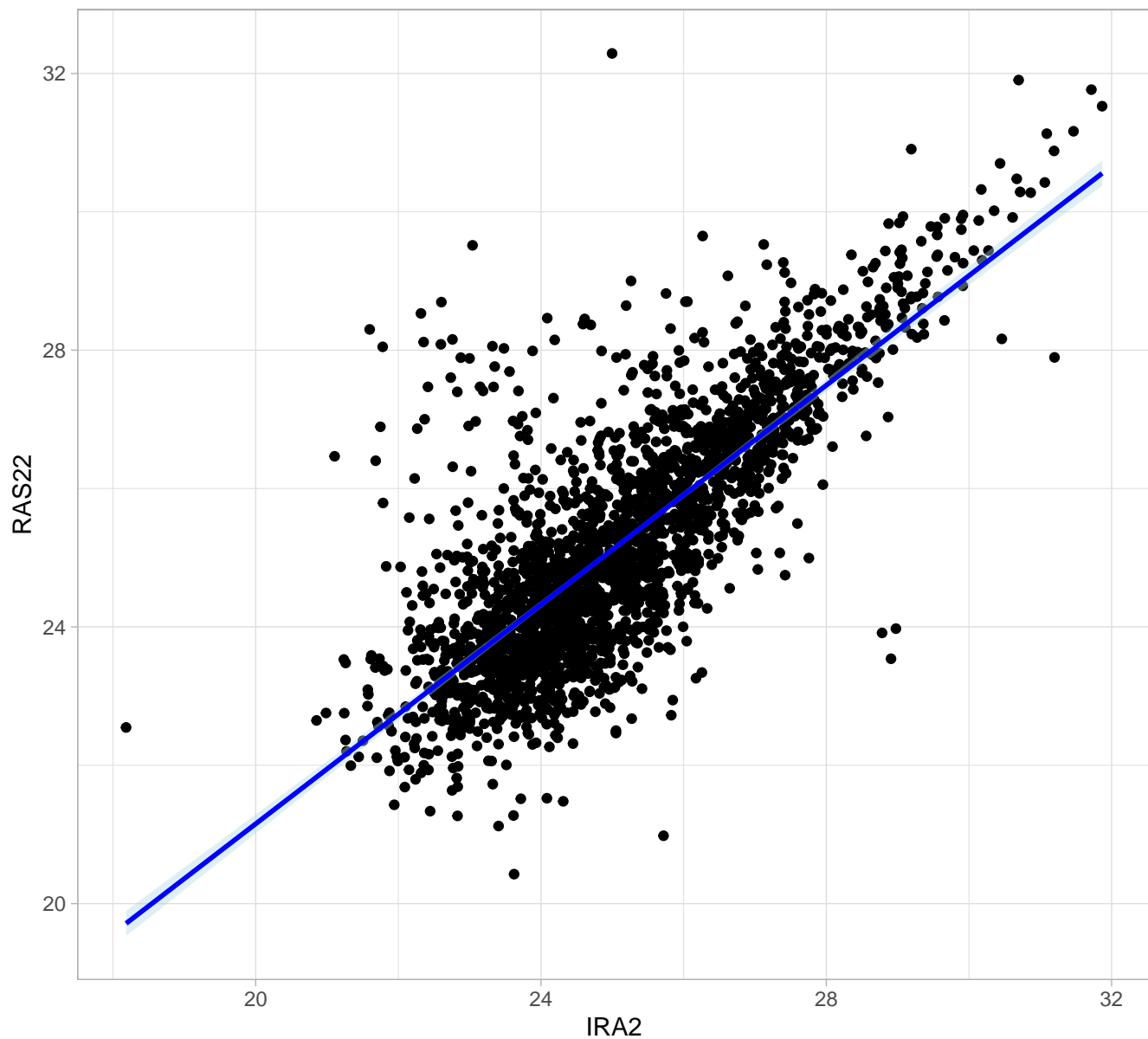
CORRELATION between CONDITIONS:
IRA2 and POP1
(n = 3022 r = 0.86)



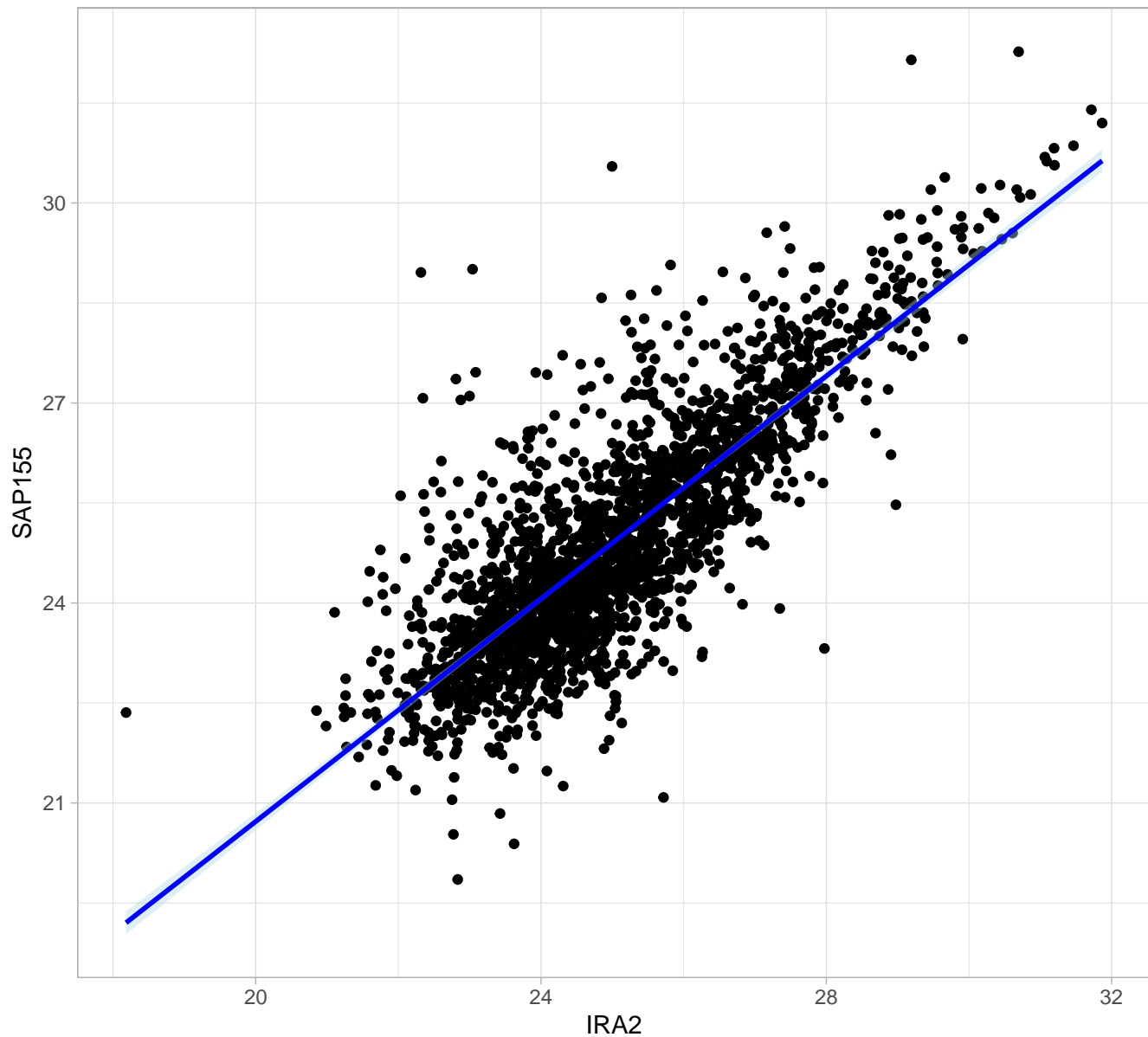
CORRELATION between CONDITIONS:
IRA2 and RAS21
(n = 3022 r = 0.91)



CORRELATION between CONDITIONS:
IRA2 and RAS22
(n = 3022 r = 0.78)



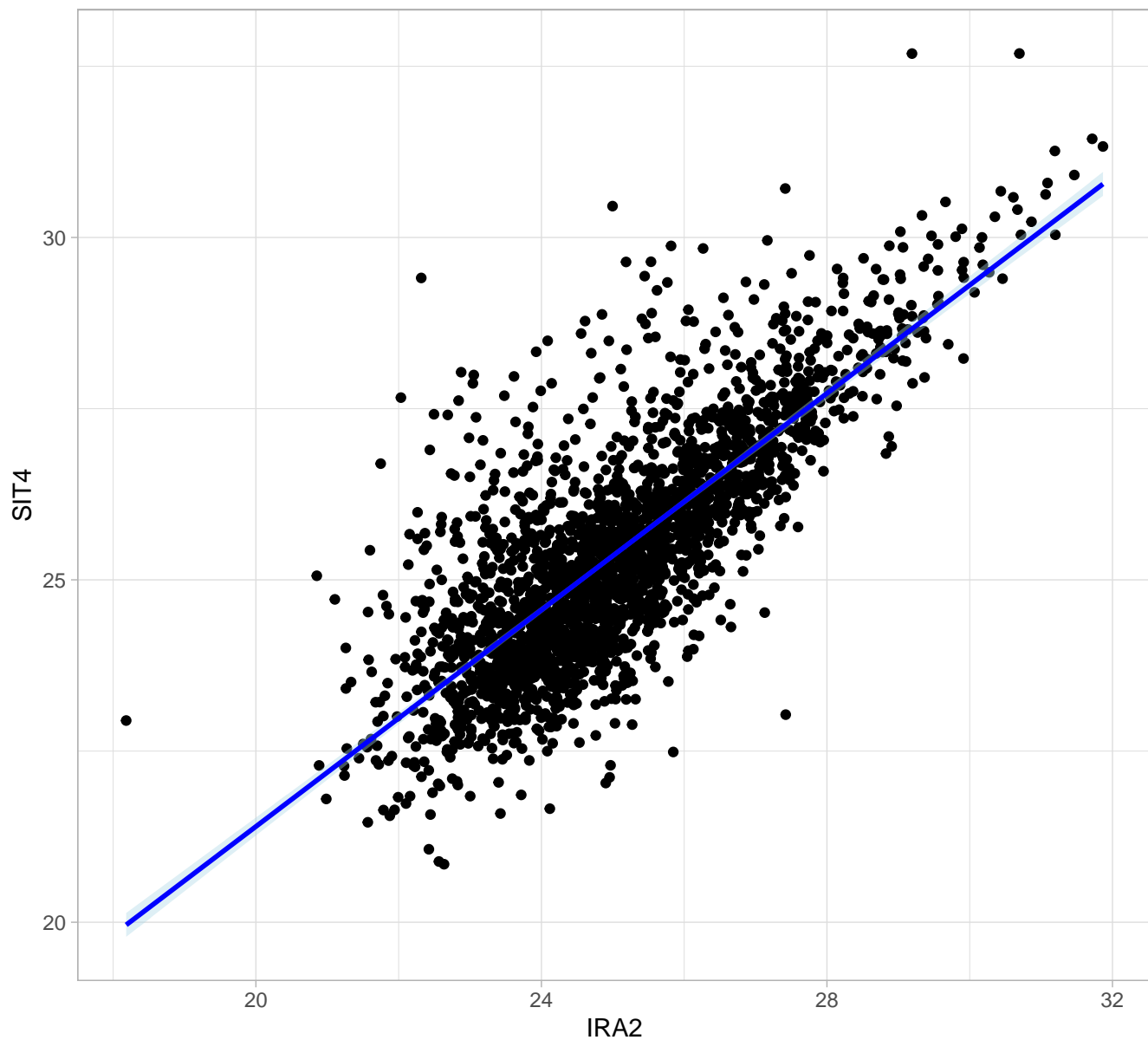
CORRELATION between CONDITIONS:
IRA2 and SAP155
(n = 3022 r = 0.82)



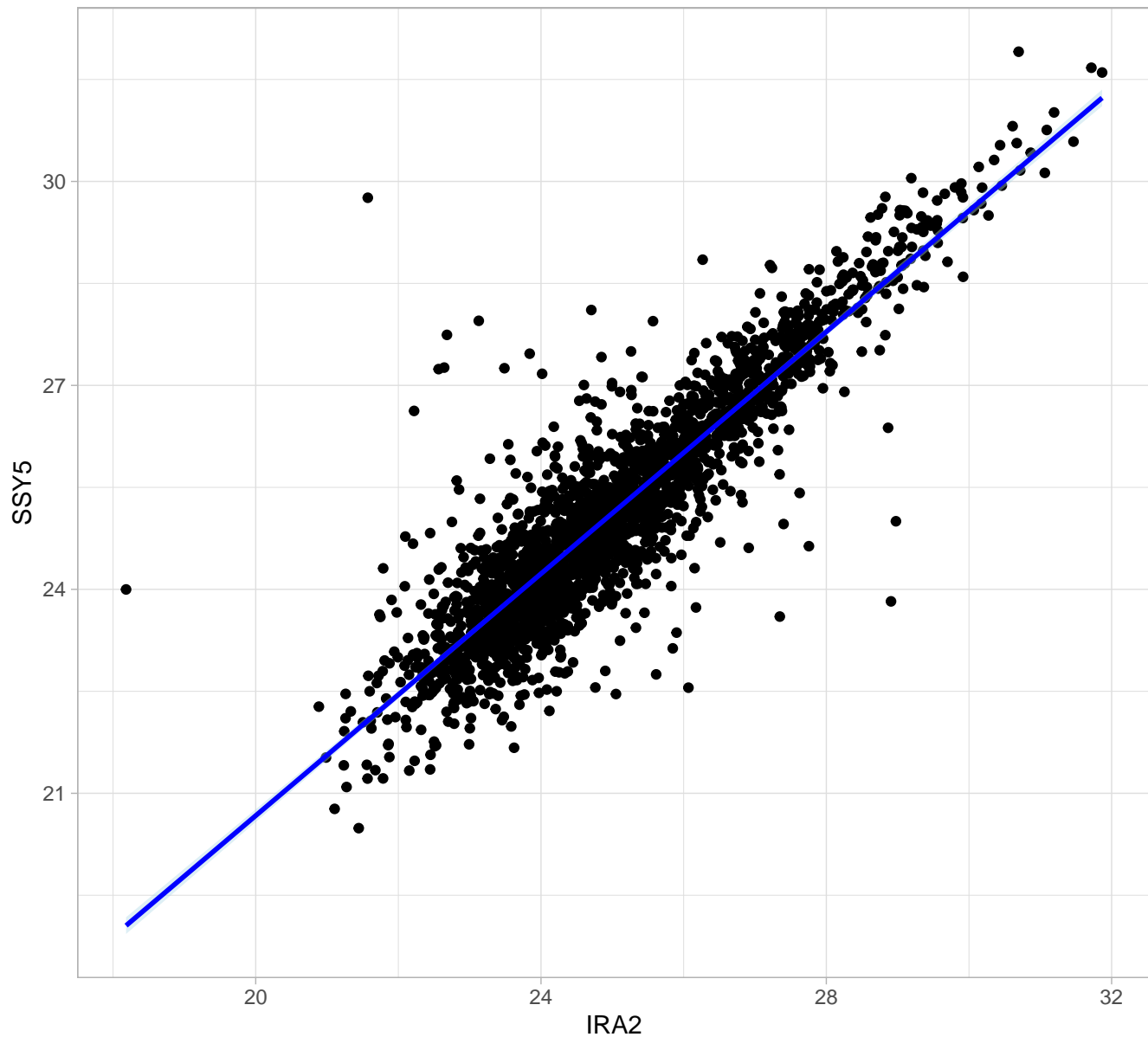
CORRELATION between CONDITIONS:

IRA2 and SIT4

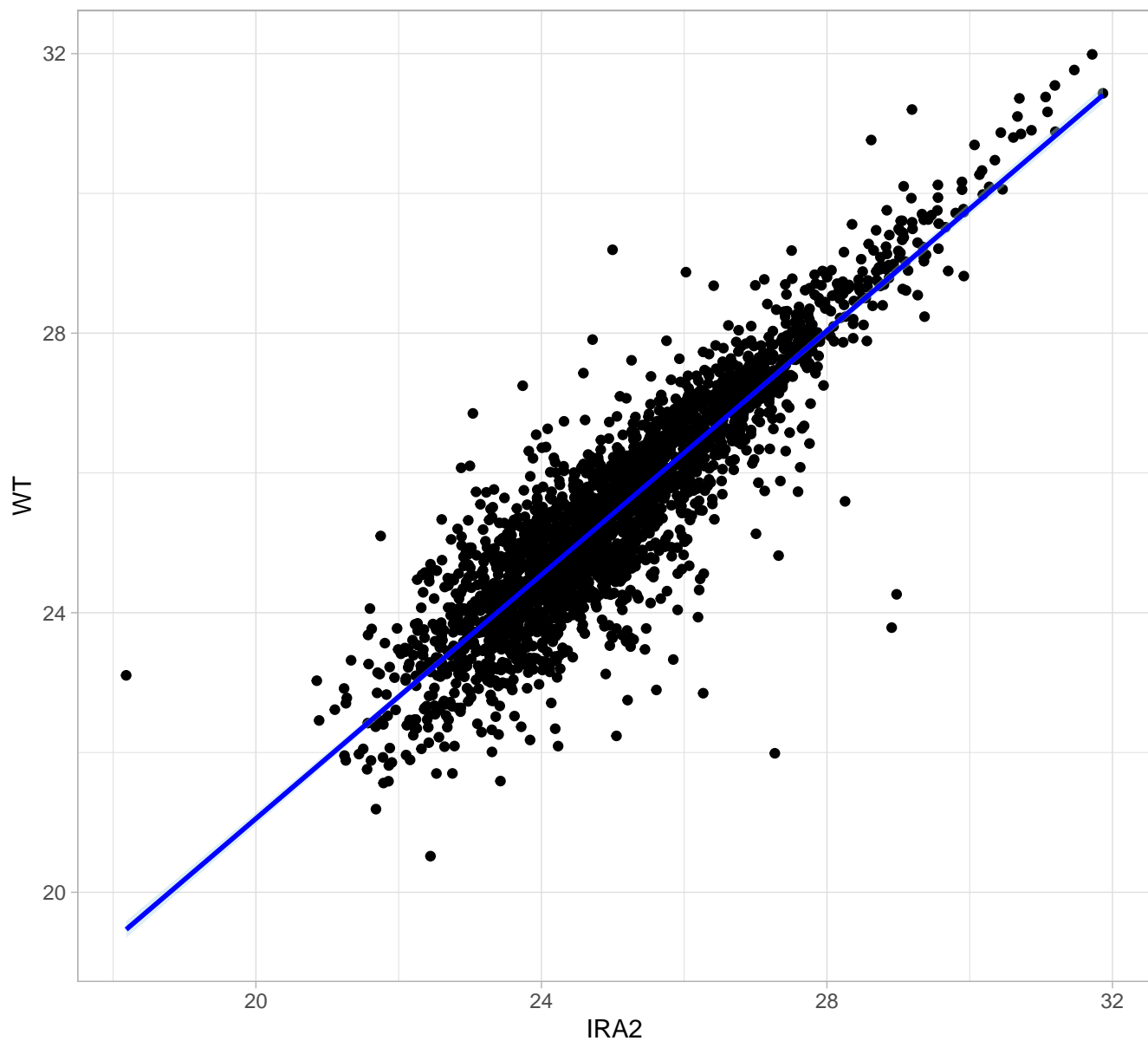
(n = 3022 r = 0.79)



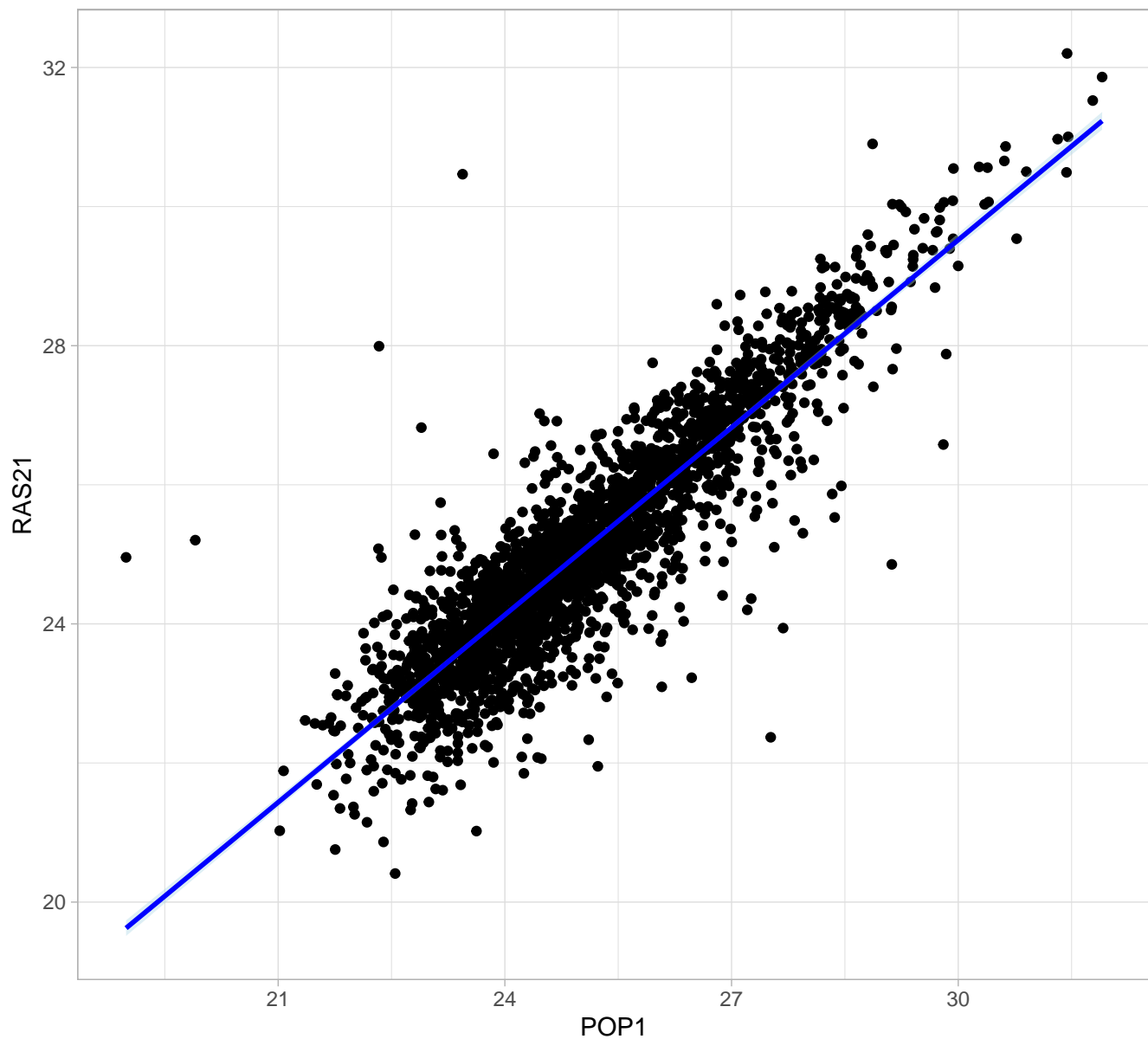
CORRELATION between CONDITIONS:
IRA2 and SSY5
(n = 3022 r = 0.9)



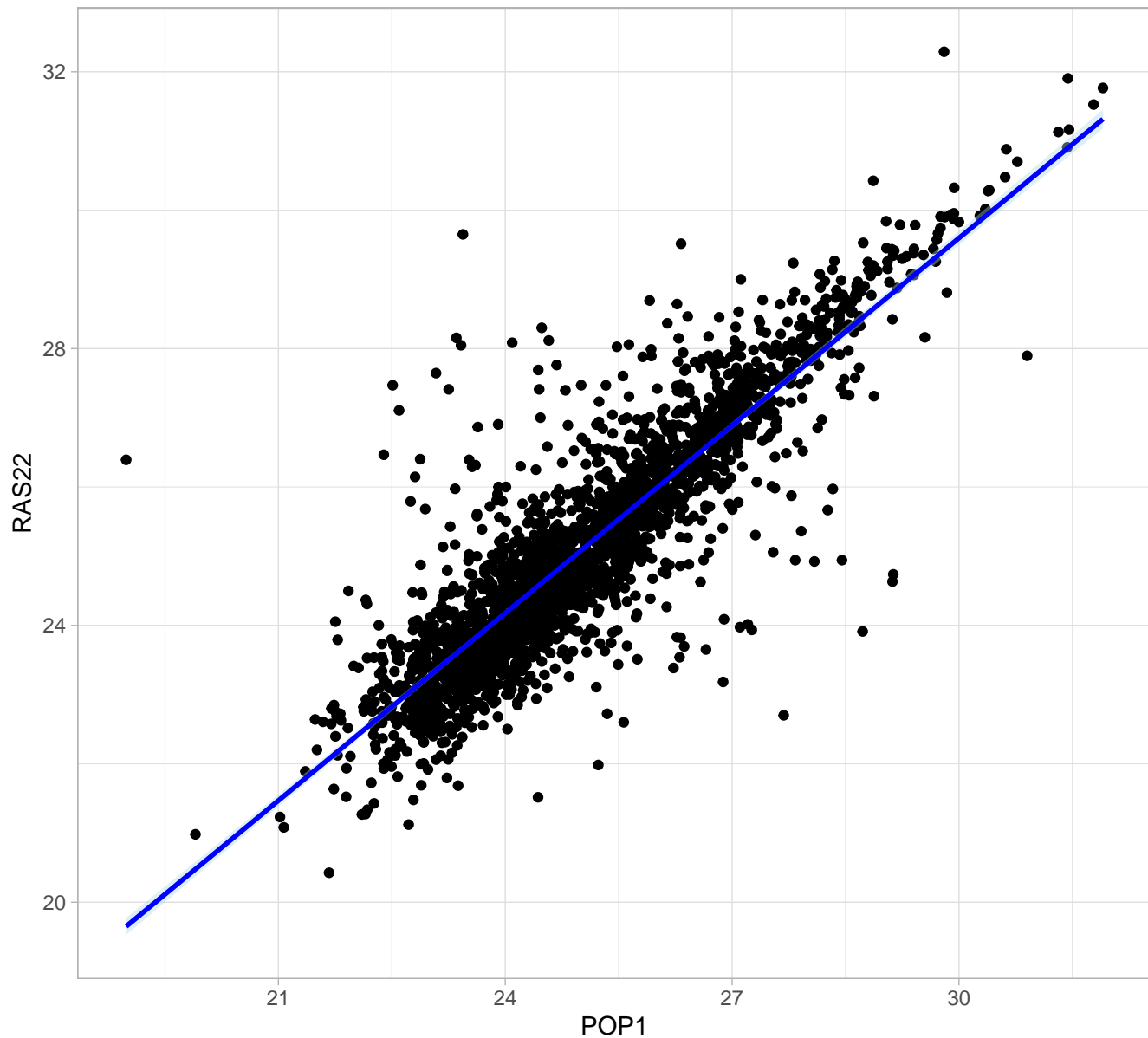
CORRELATION between CONDITIONS:
IRA2 and WT
(n = 3022 r = 0.9)



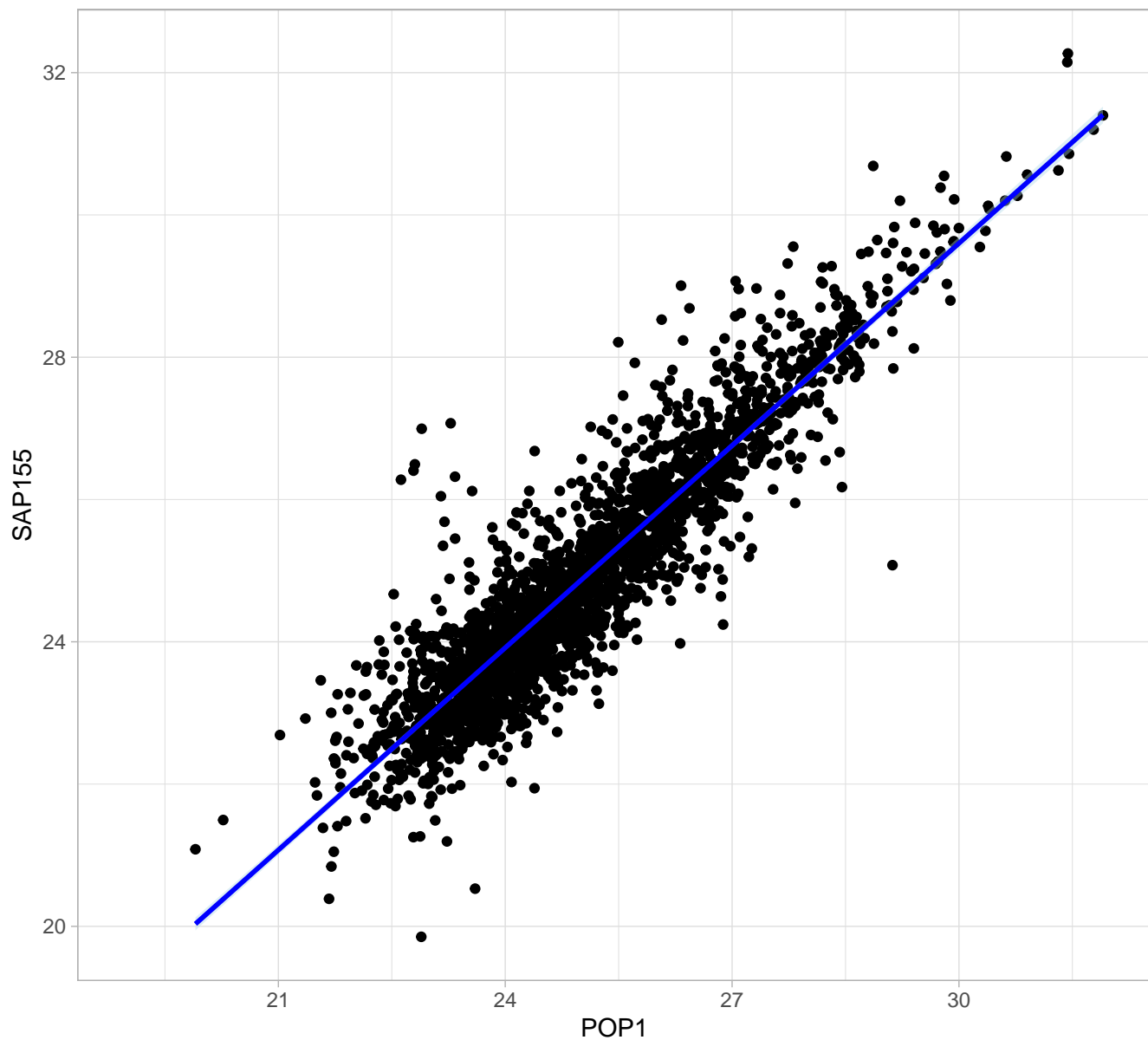
CORRELATION between CONDITIONS:
POP1 and RAS21
(n = 3022 r = 0.9)



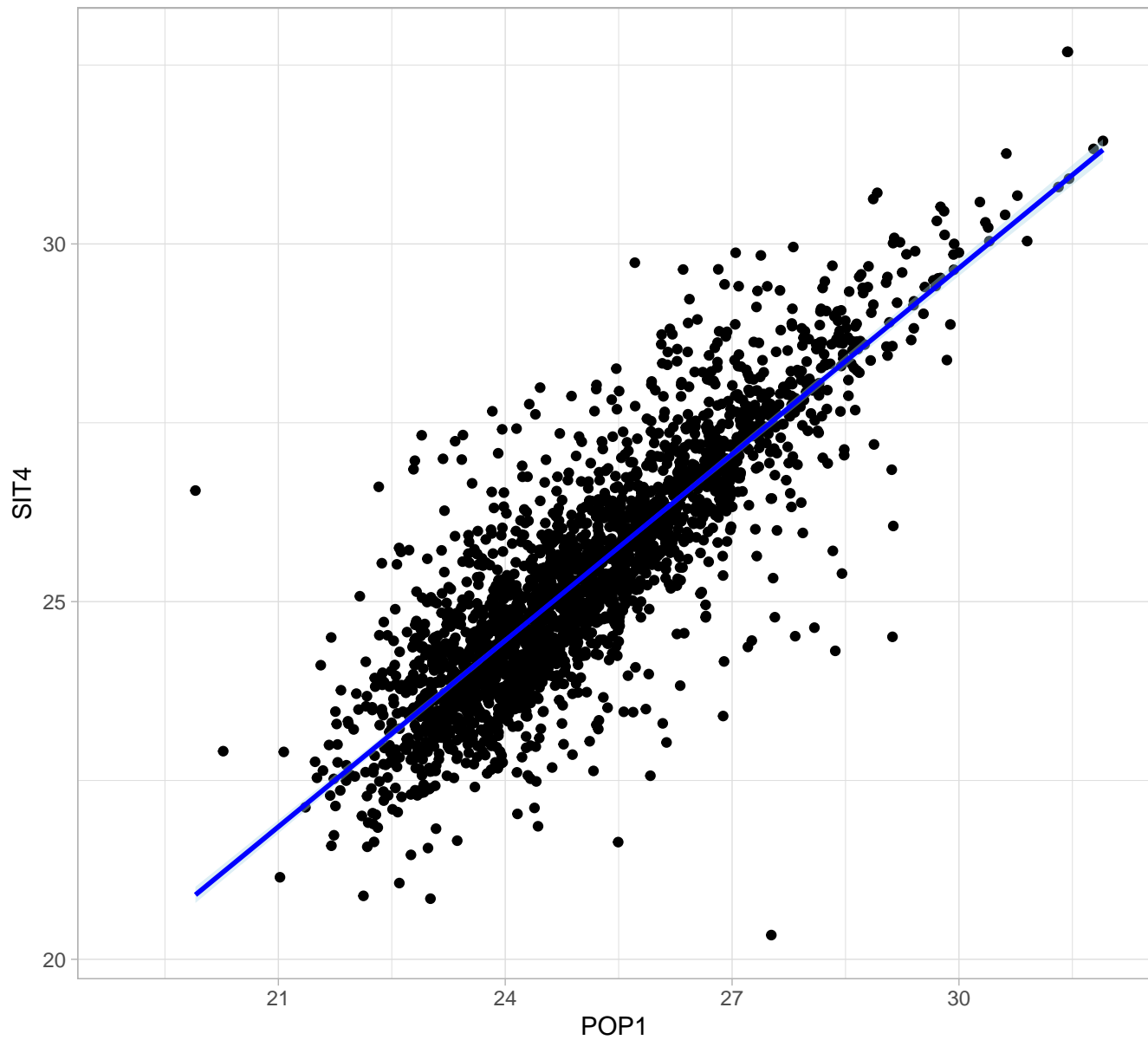
CORRELATION between CONDITIONS:
POP1 and RAS22
(n = 3022 r = 0.88)



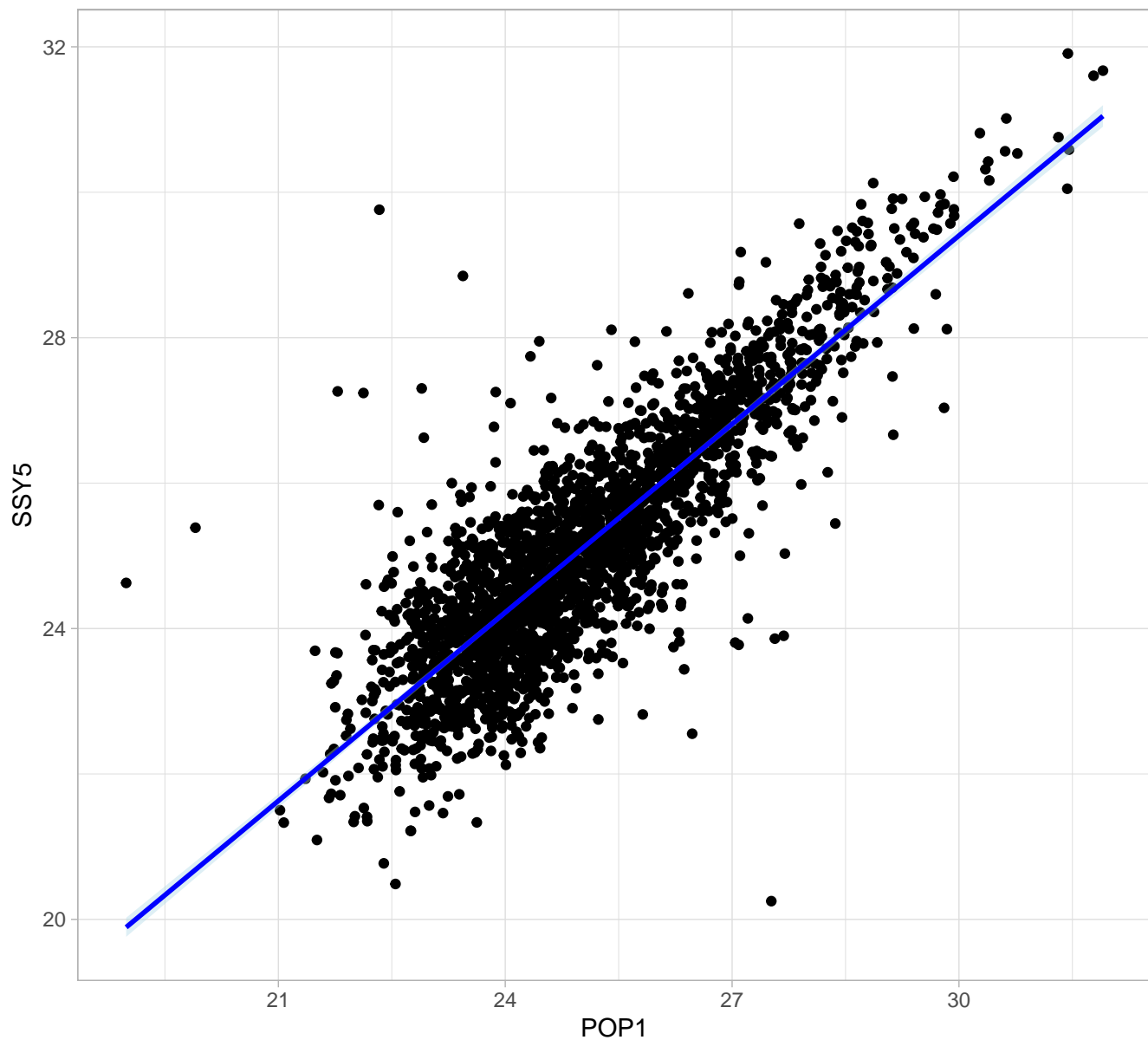
CORRELATION between CONDITIONS:
POP1 and SAP155
(n = 3022 r = 0.92)



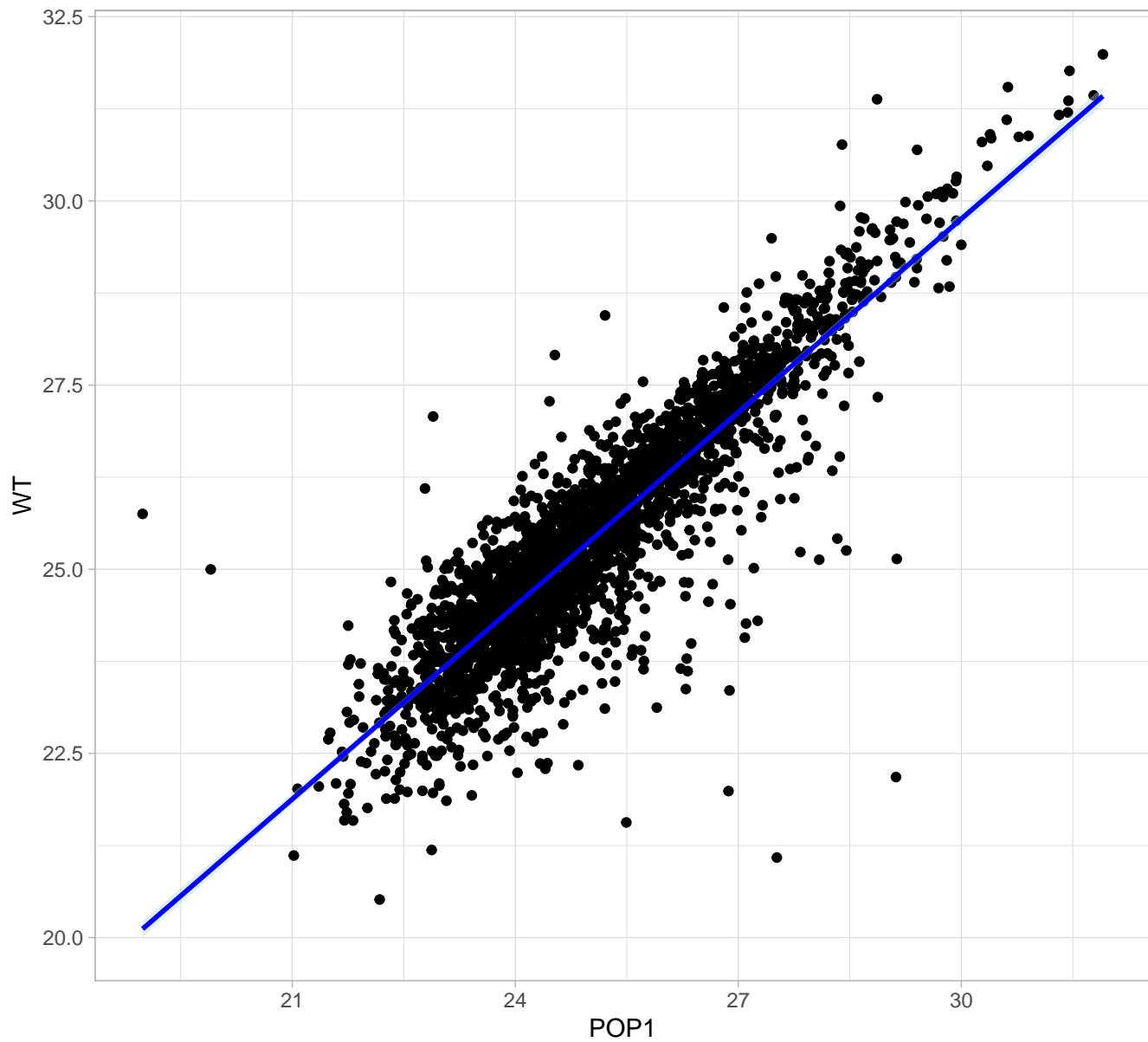
CORRELATION between CONDITIONS:
POP1 and SIT4
(n = 3022 r = 0.85)



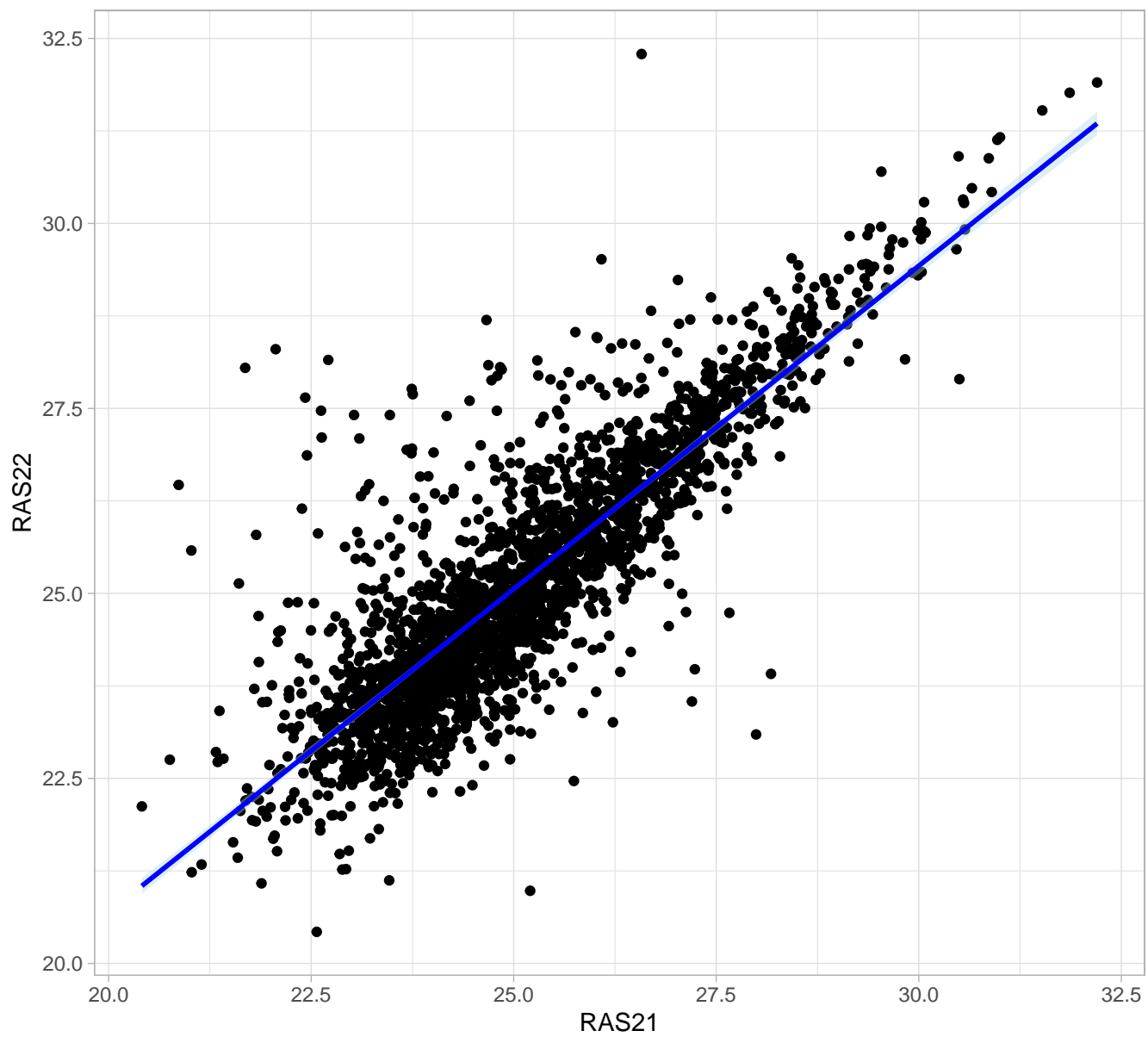
CORRELATION between CONDITIONS:
POP1 and SSY5
(n = 3022 r = 0.86)



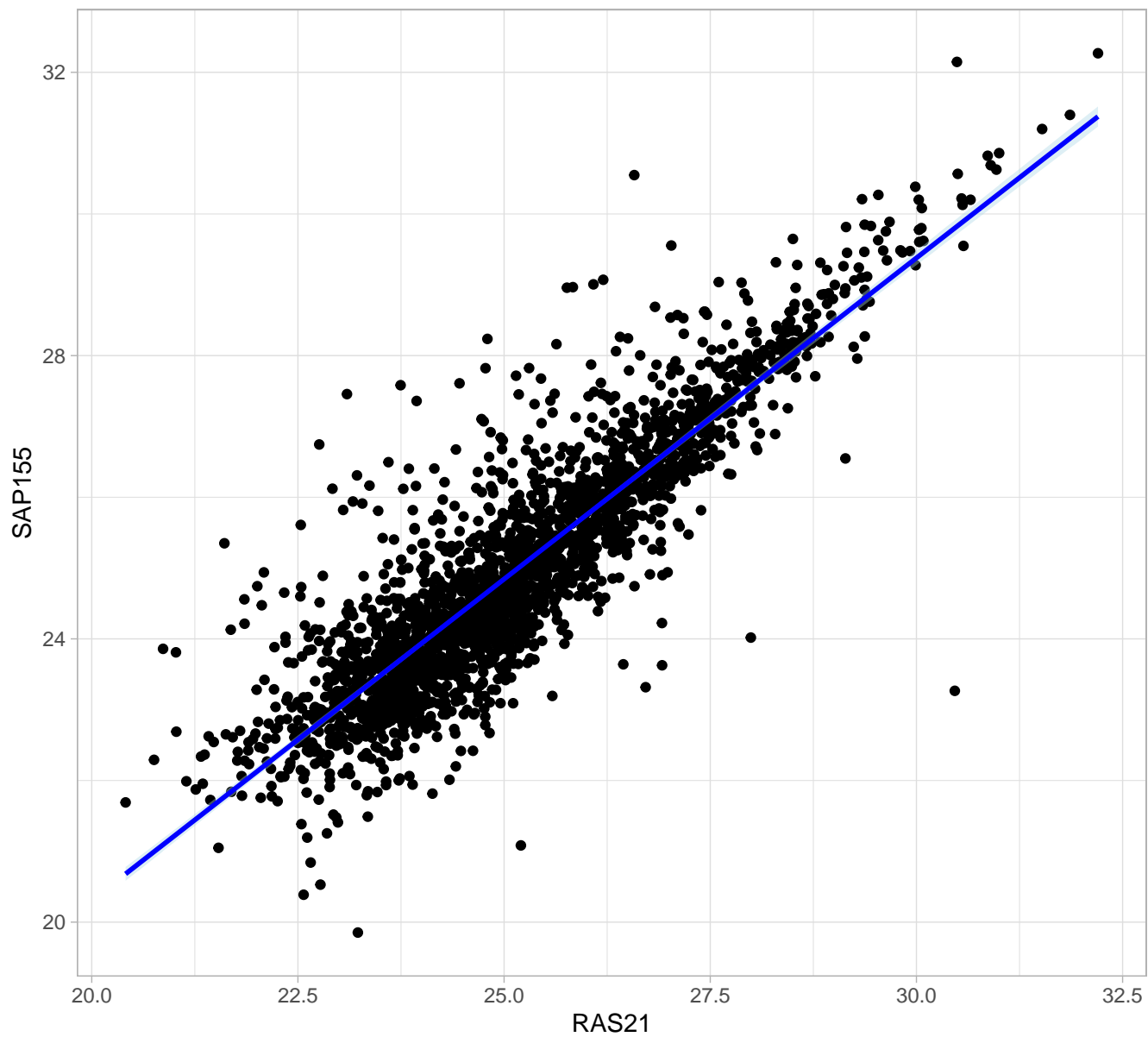
CORRELATION between CONDITIONS:
POP1 and WT
(n = 3022 r = 0.89)



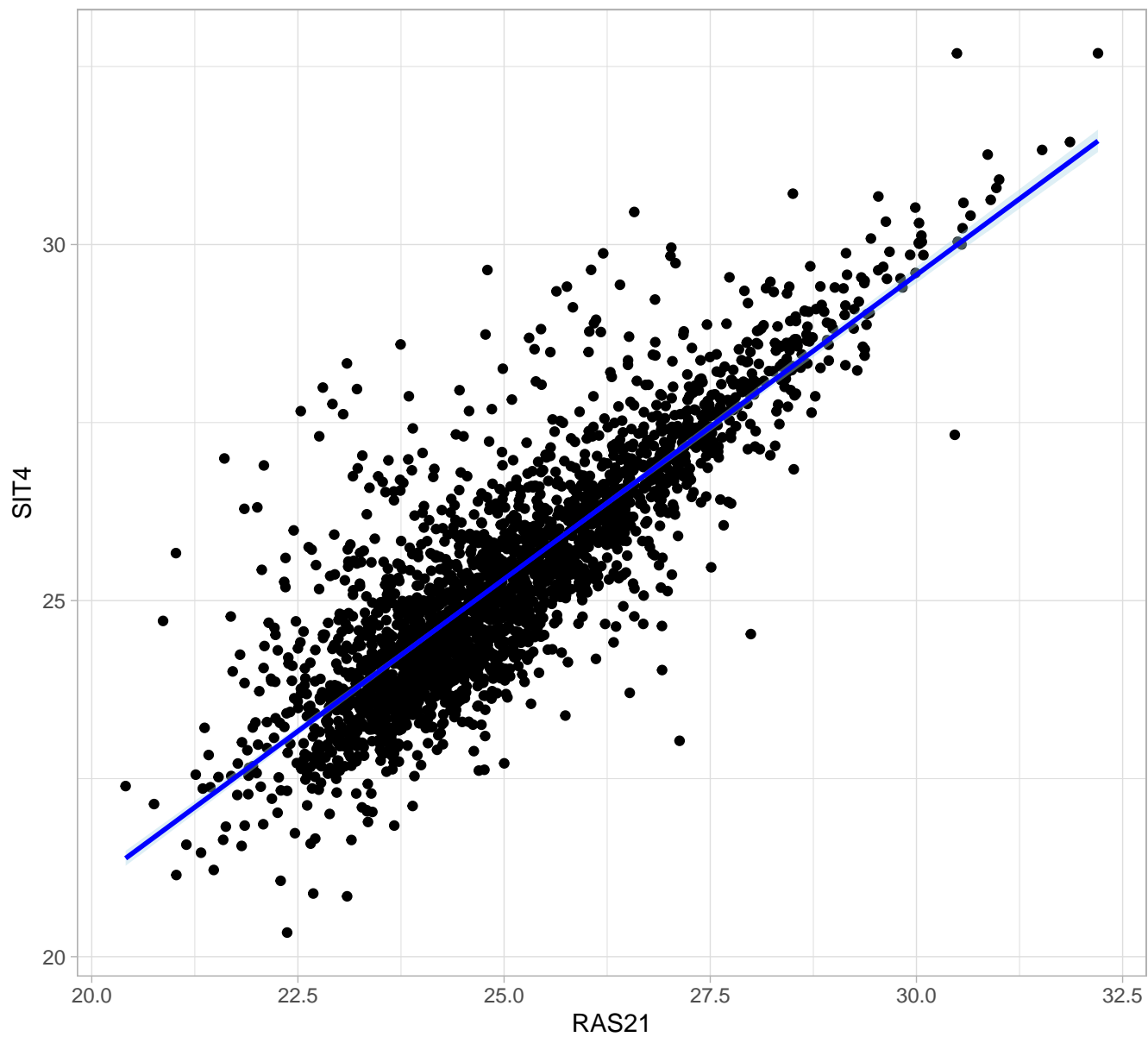
CORRELATION between CONDITIONS:
RAS21 and RAS22
(n = 3022 r = 0.85)



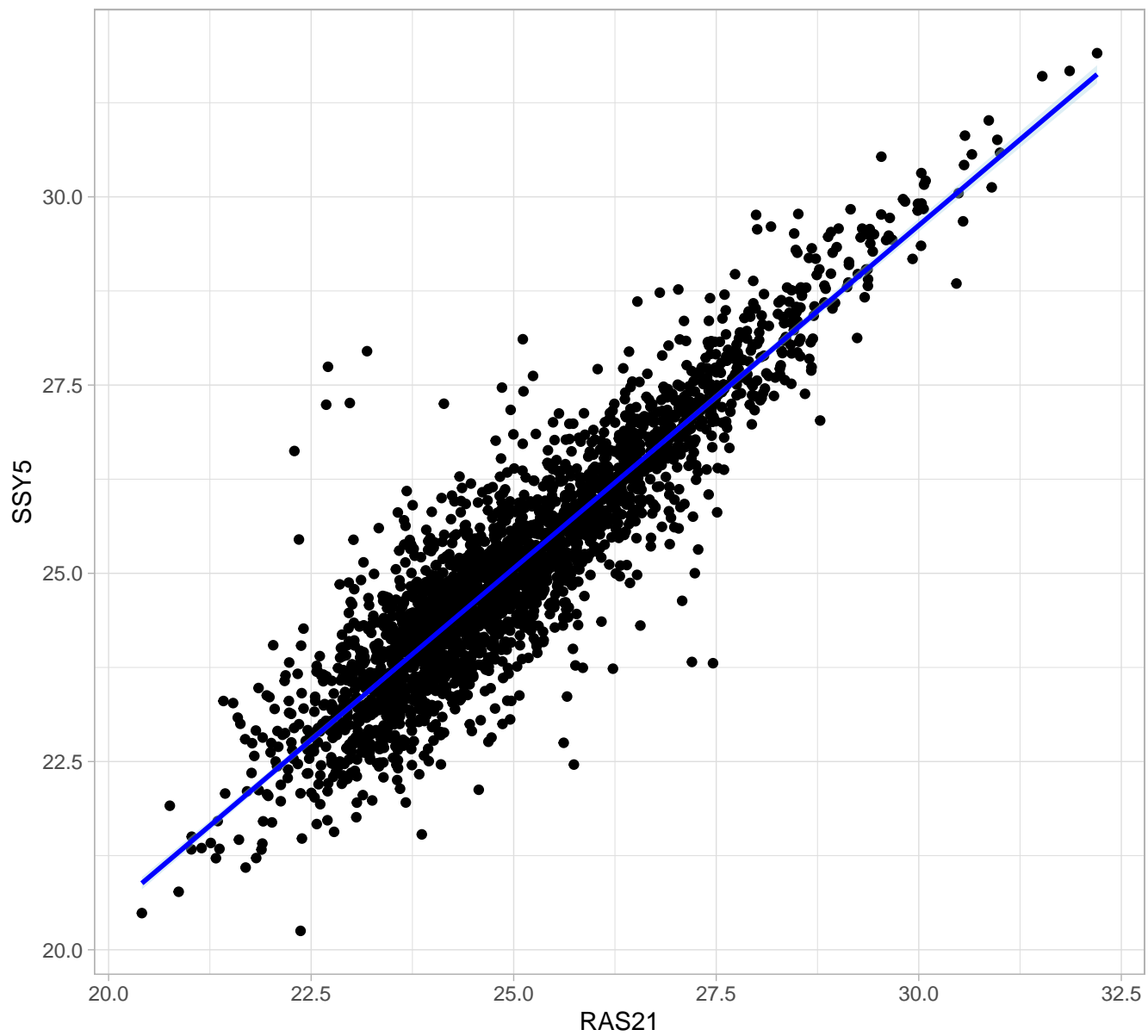
CORRELATION between CONDITIONS:
RAS21 and SAP155
(n = 3022 r = 0.88)



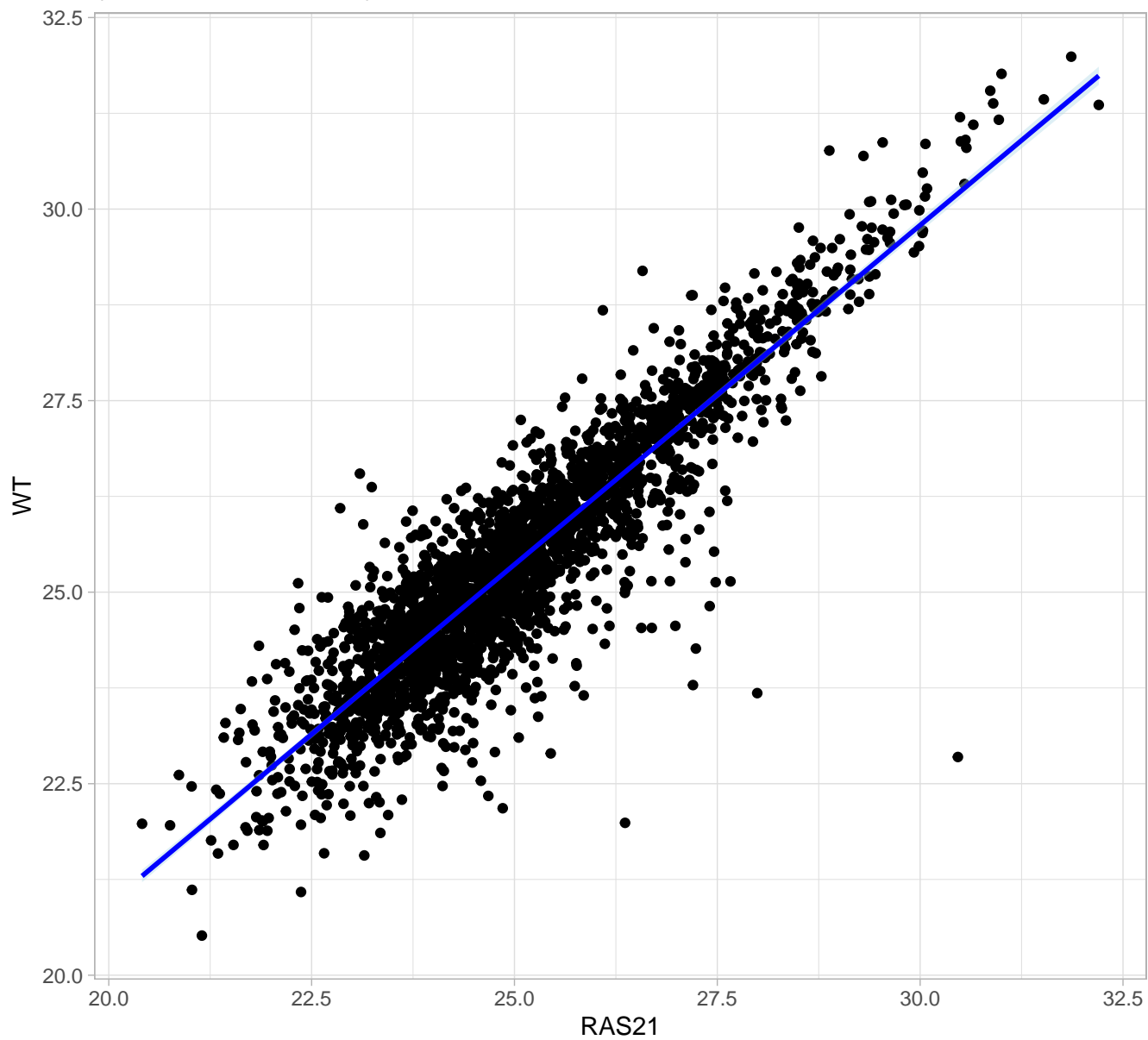
CORRELATION between CONDITIONS:
RAS21 and SIT4
(n = 3022 r = 0.84)



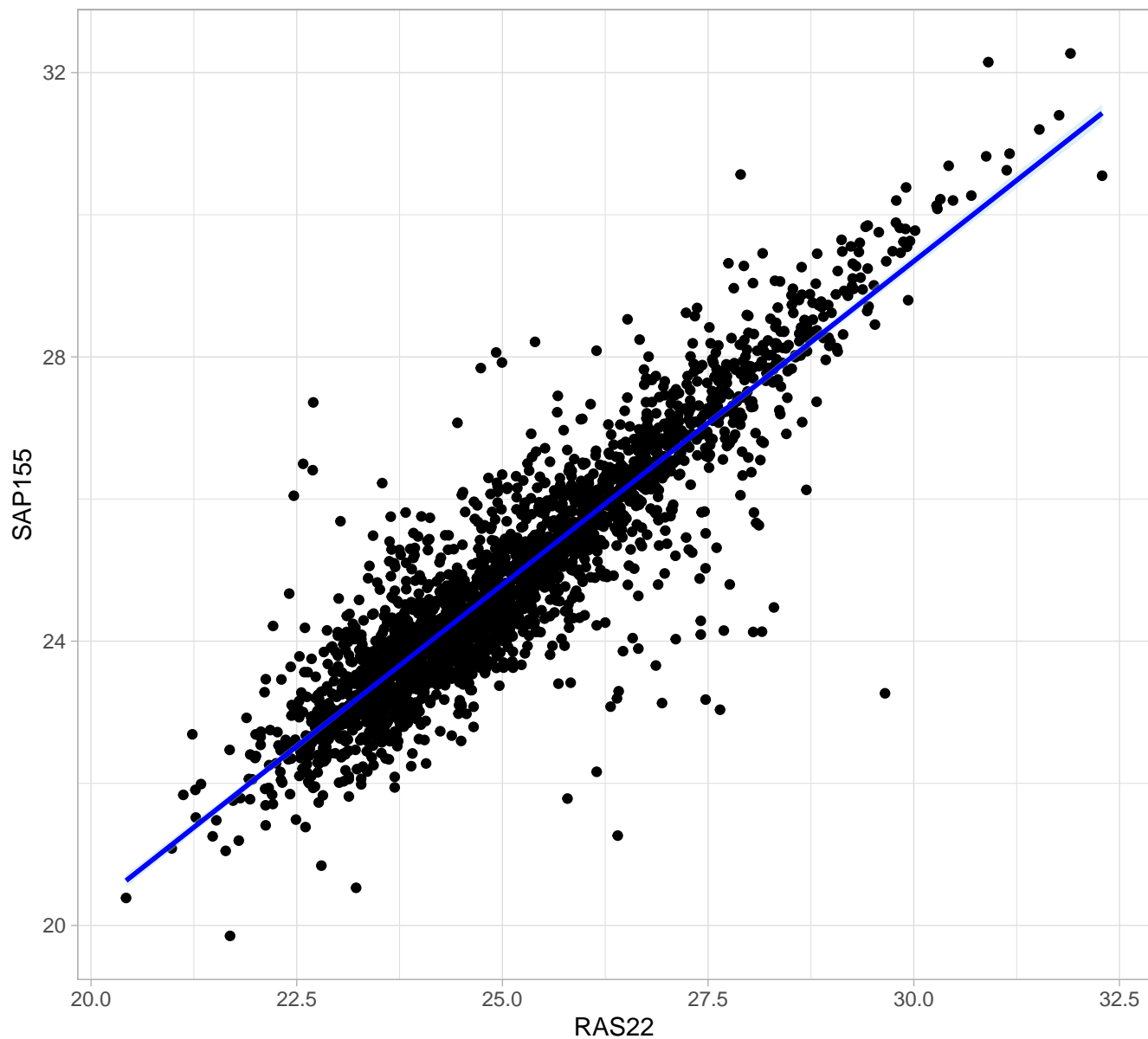
CORRELATION between CONDITIONS:
RAS21 and SSY5
(n = 3022 r = 0.91)



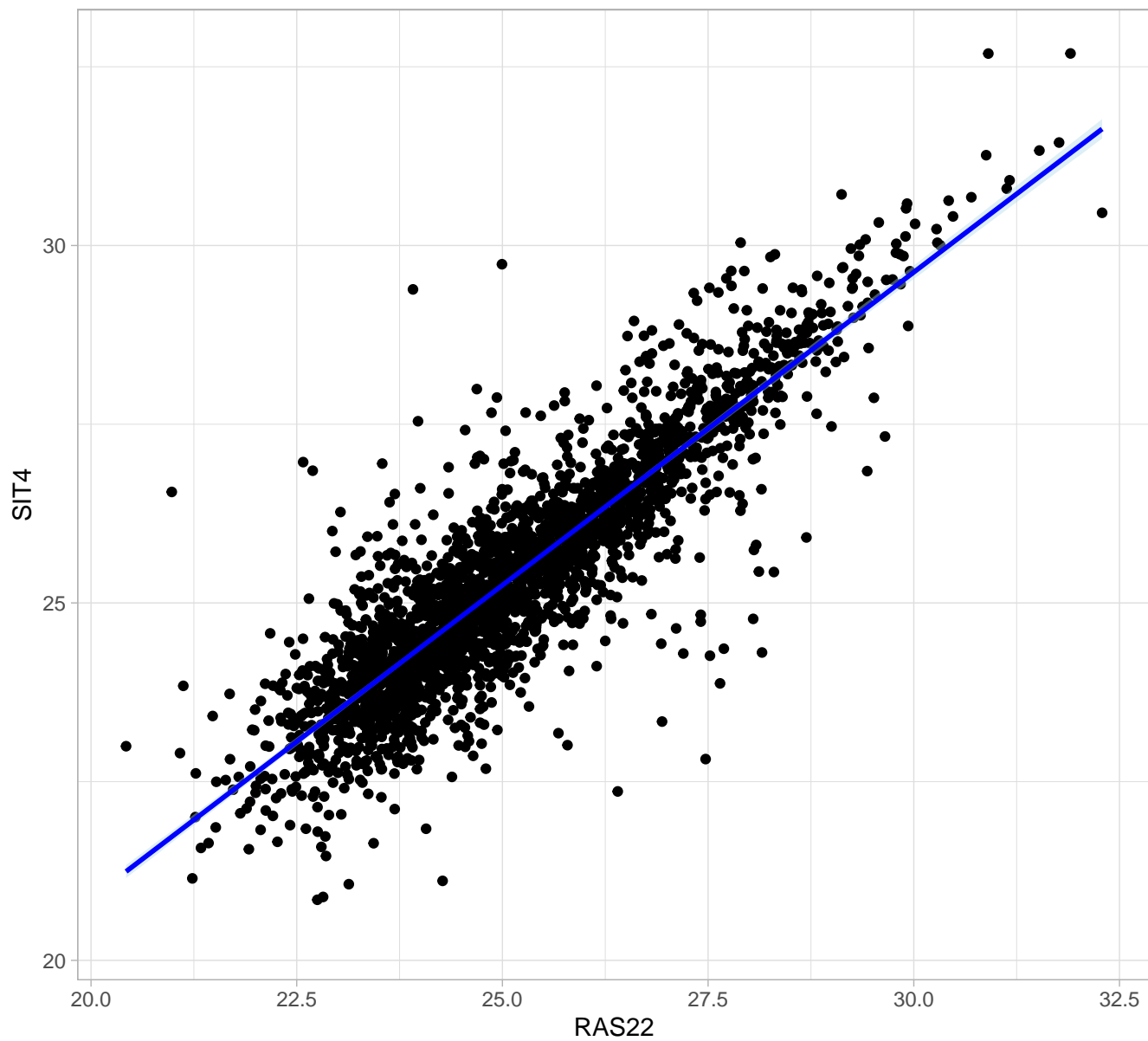
CORRELATION between CONDITIONS:
RAS21 and WT
(n = 3022 r = 0.91)



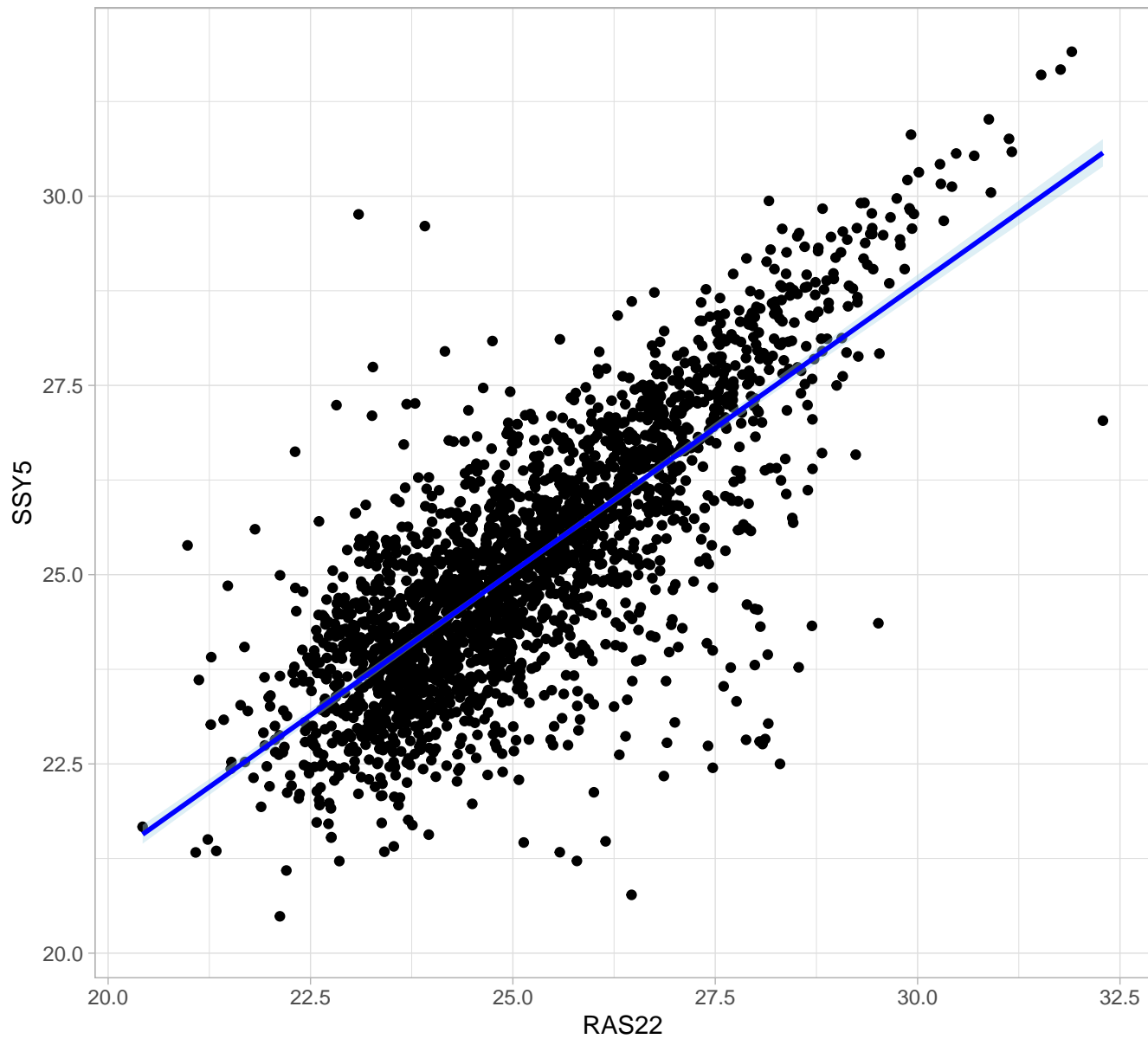
CORRELATION between CONDITIONS:
RAS22 and SAP155
(n = 3022 r = 0.91)



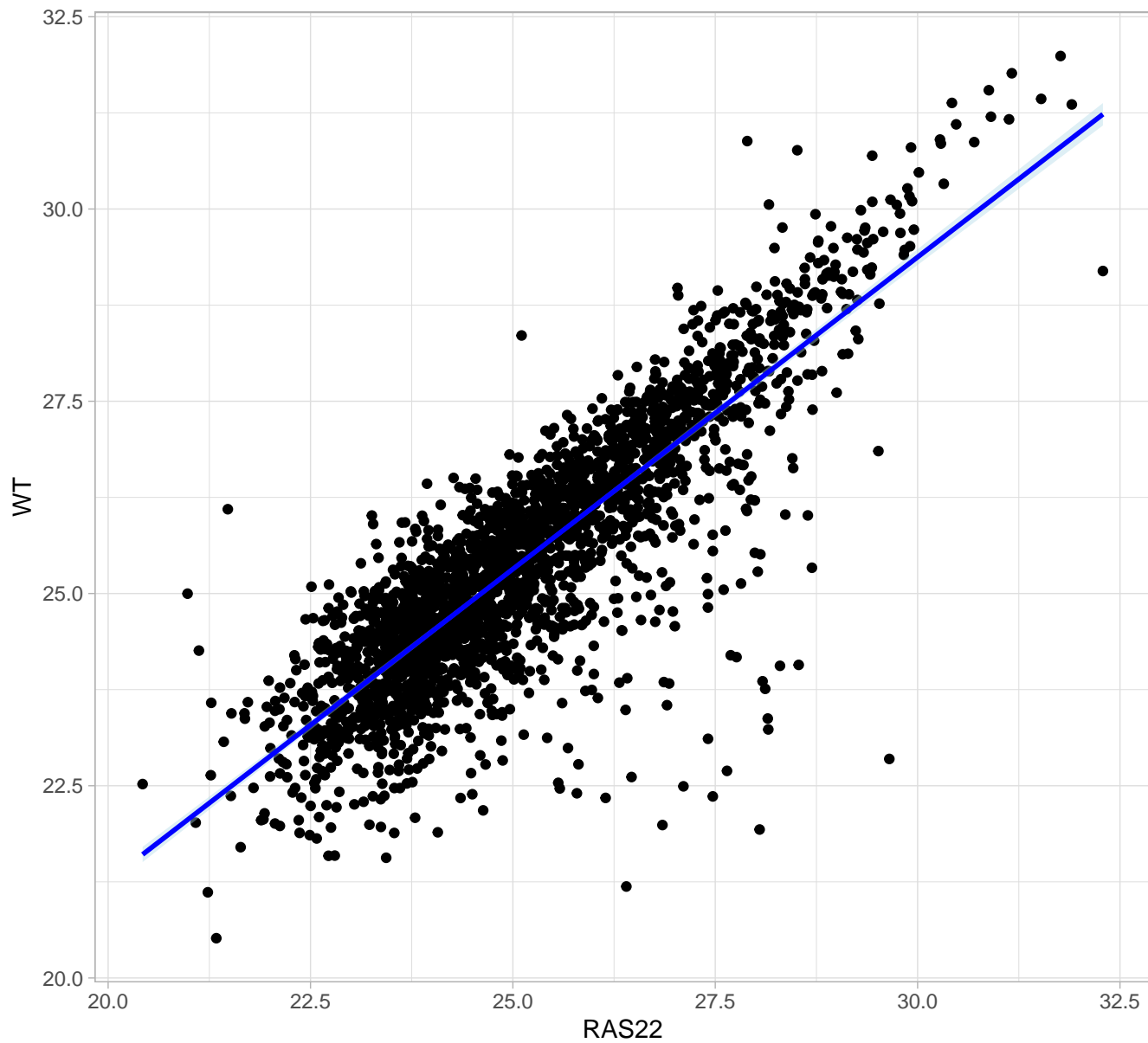
CORRELATION between CONDITIONS:
RAS22 and SIT4
(n = 3022 r = 0.88)



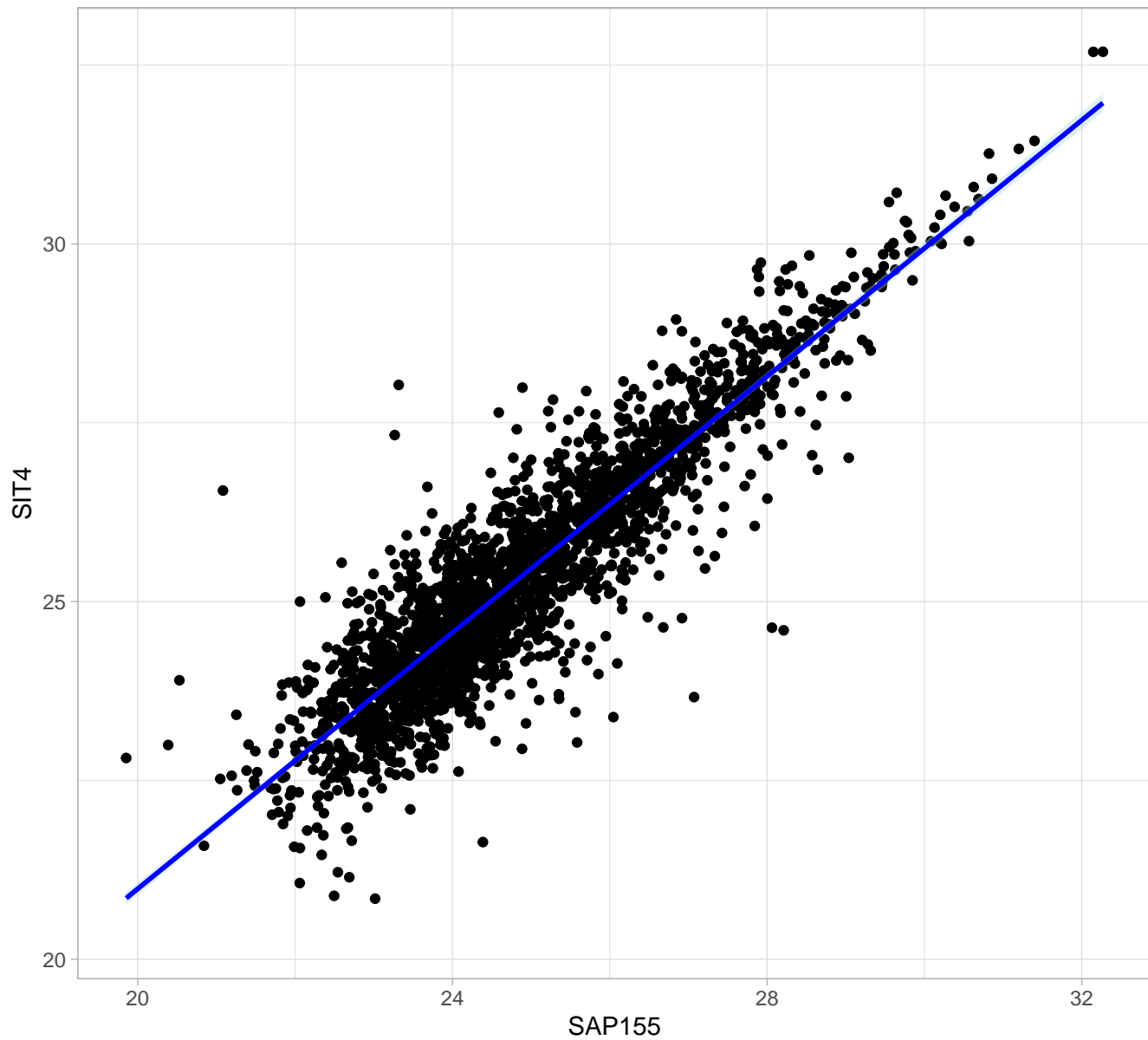
CORRELATION between CONDITIONS:
RAS22 and SSY5
(n = 3022 r = 0.78)



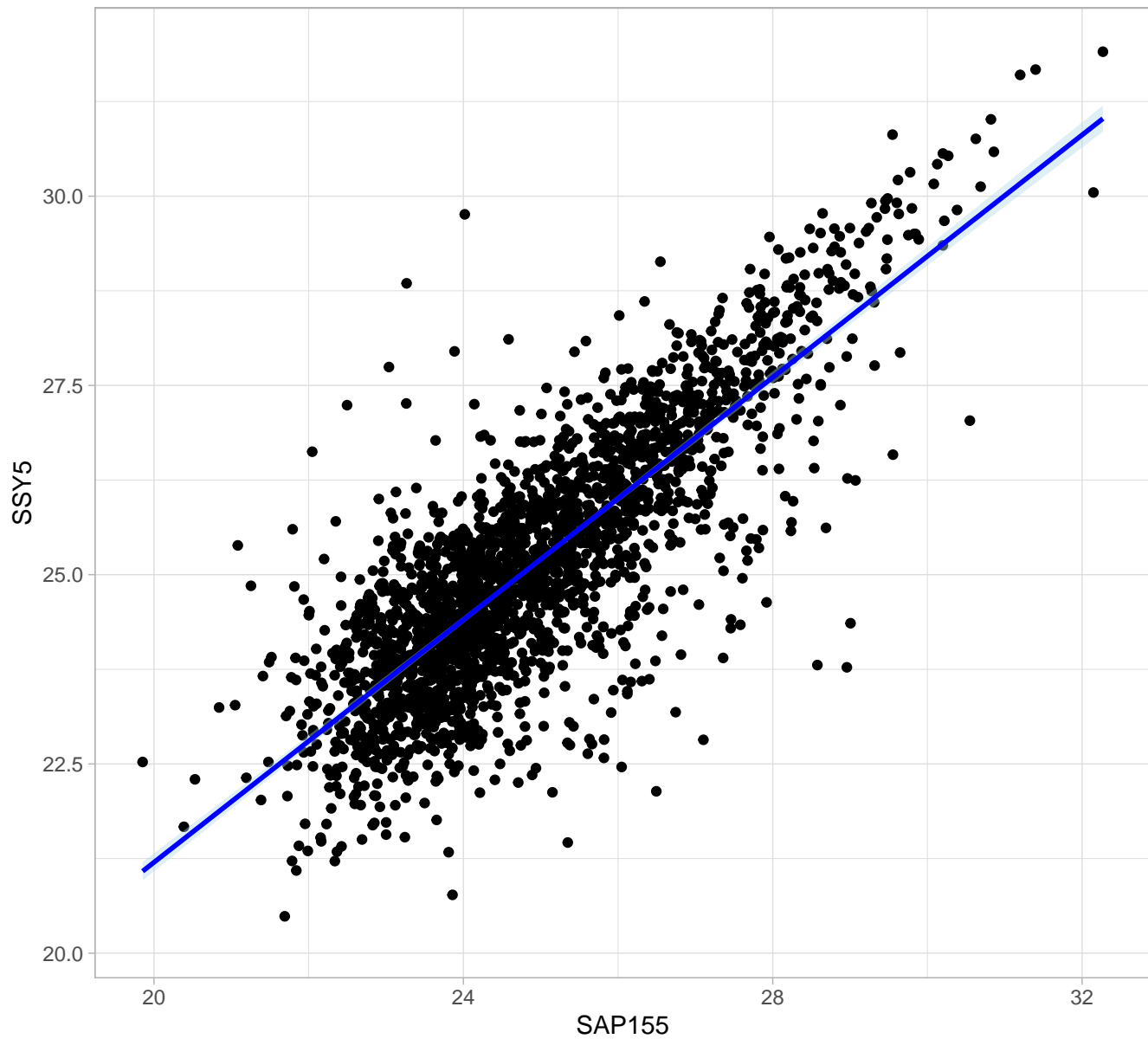
CORRELATION between CONDITIONS:
RAS22 and WT
(n = 3022 r = 0.85)



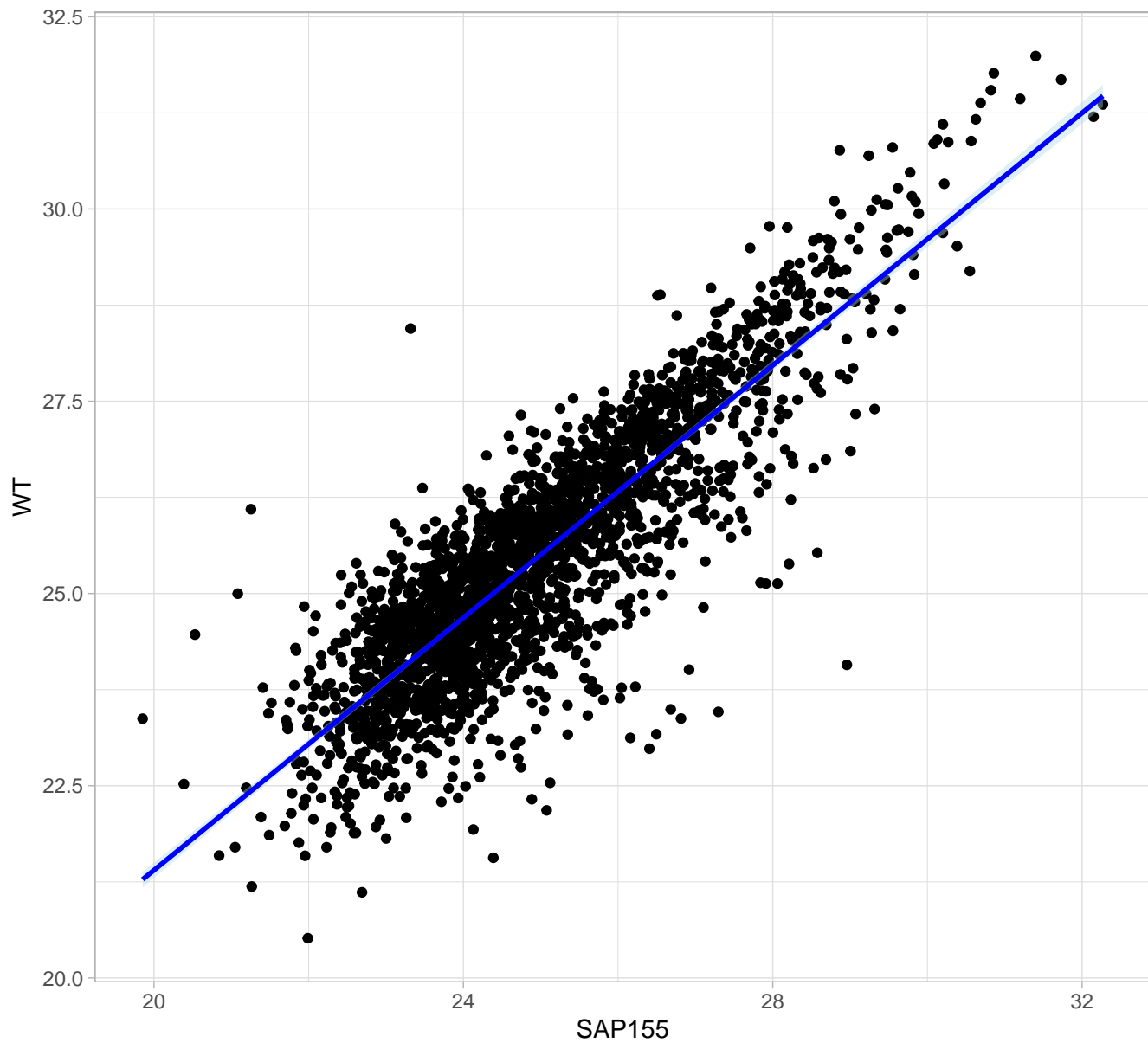
CORRELATION between CONDITIONS:
SAP155 and SIT4
(n = 3022 r = 0.91)



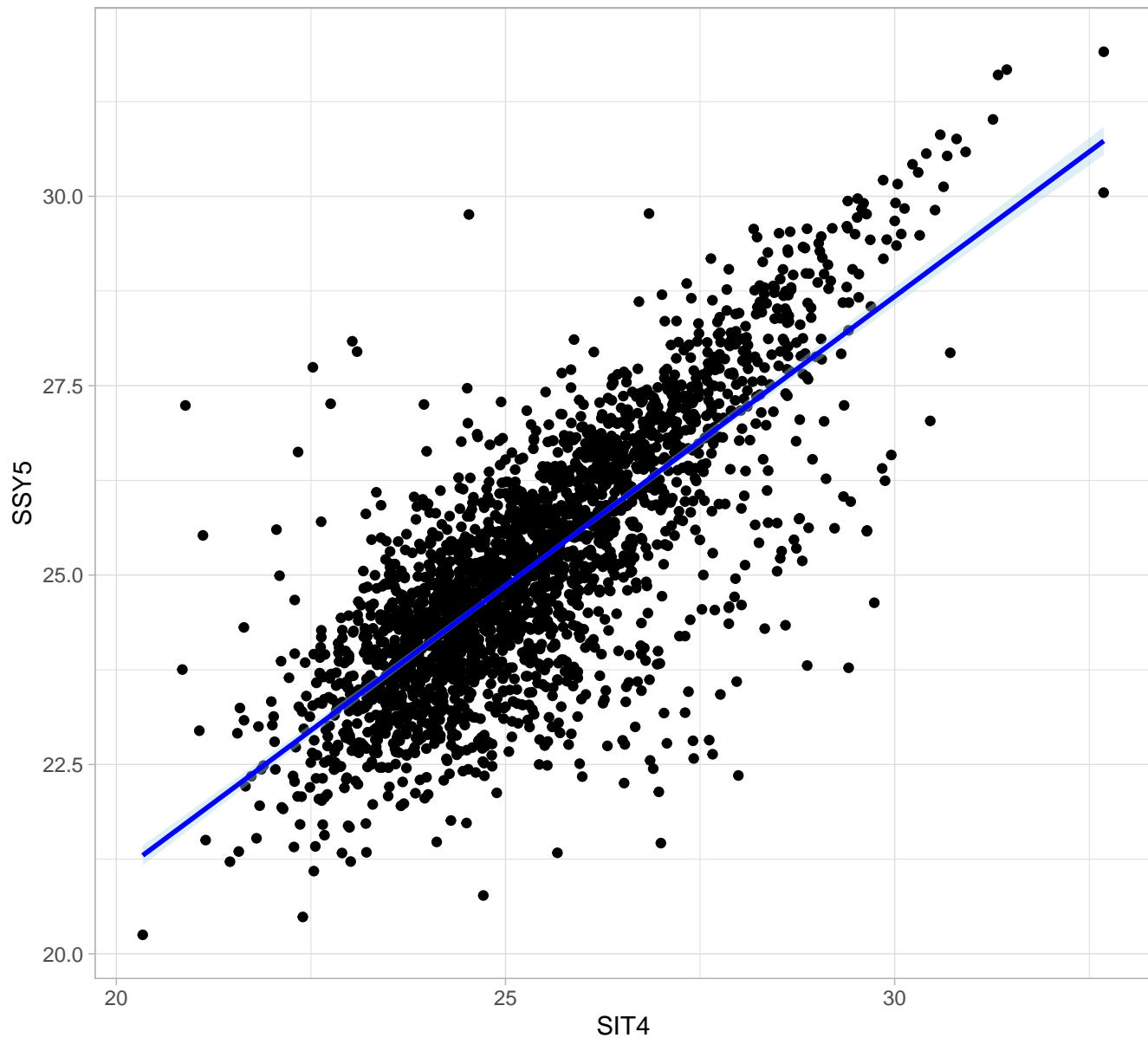
CORRELATION between CONDITIONS:
SAP155 and SSY5
(n = 3022 r = 0.82)



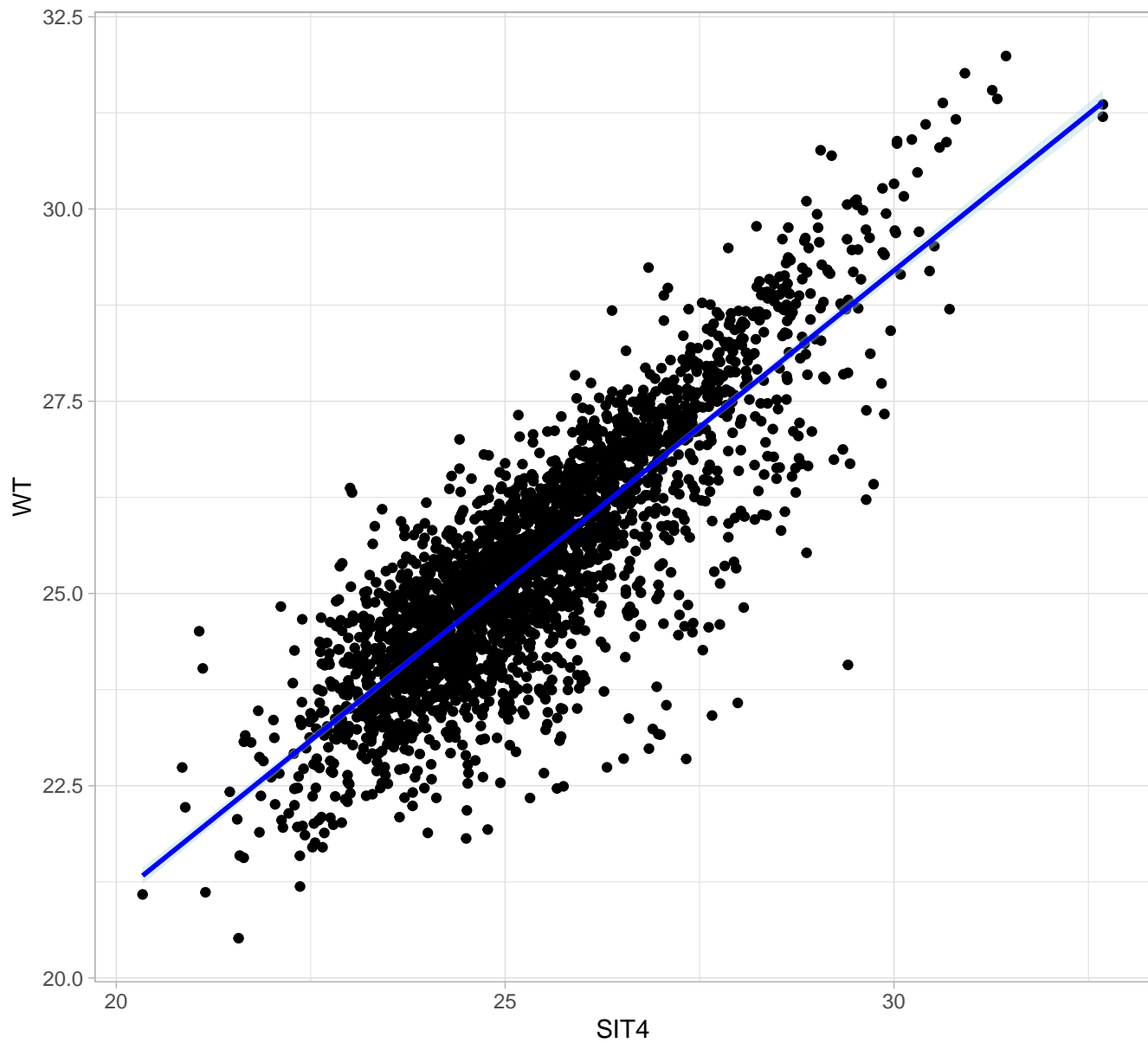
CORRELATION between CONDITIONS:
SAP155 and WT
(n = 3022 r = 0.86)



CORRELATION between CONDITIONS:
SIT4 and SSY5
(n = 3022 r = 0.77)



CORRELATION between CONDITIONS:
SIT4 and WT
(n = 3022 r = 0.84)



CORRELATION between CONDITIONS:
SSY5 and WT
(n = 3022 r = 0.87)

