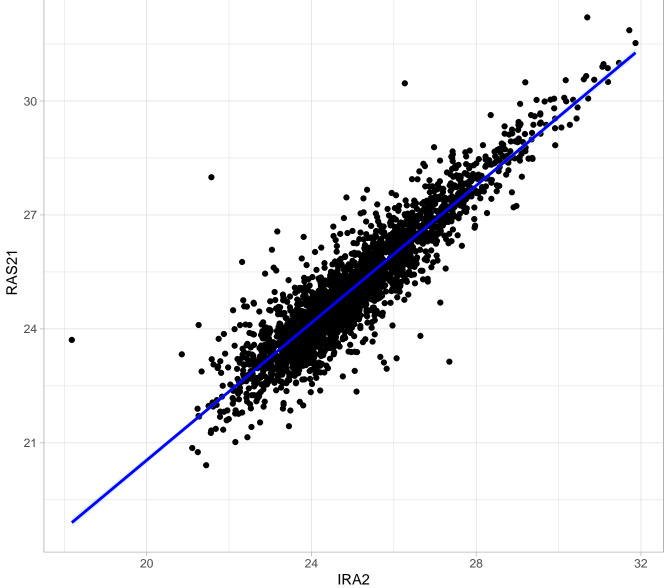
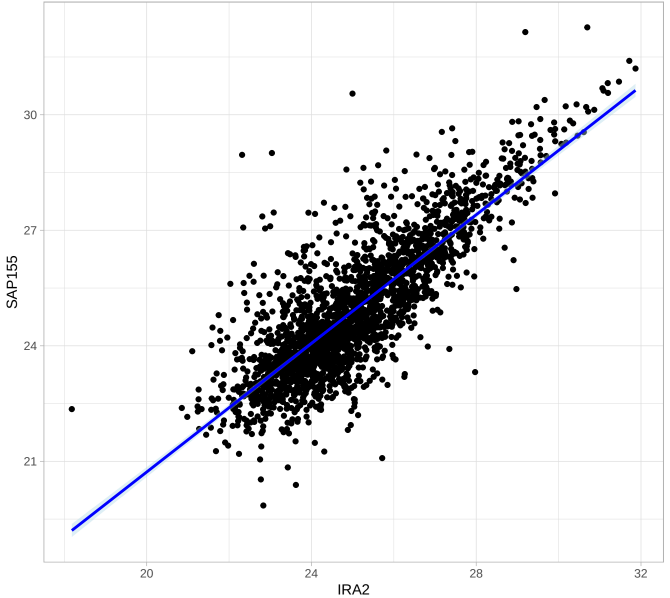


CORRELATION between CONDITIONS: IRA2 and RAS21 (n = 3022 r = 0.91)30 27 24



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

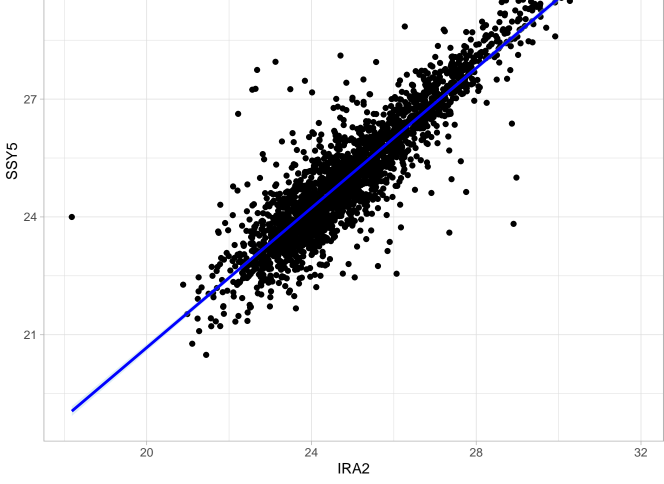
CORRELATION between CONDITIONS: IRA2 and SAP155 (n = 3022 r = 0.82)

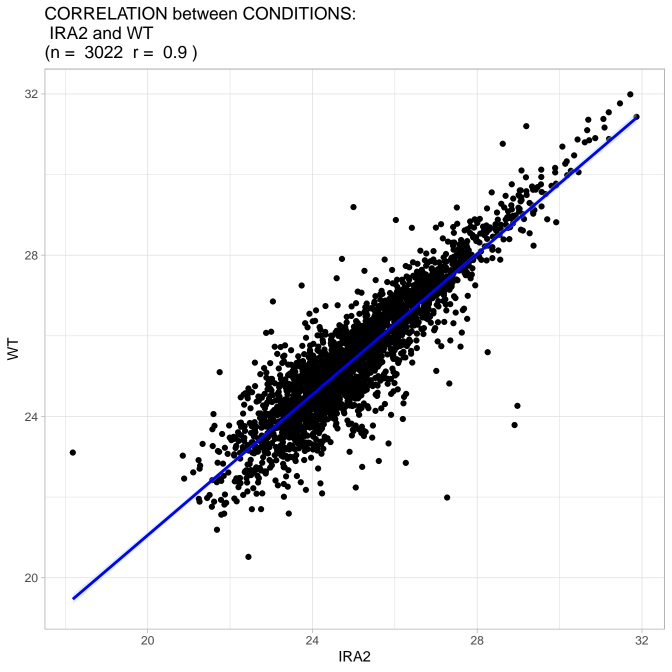


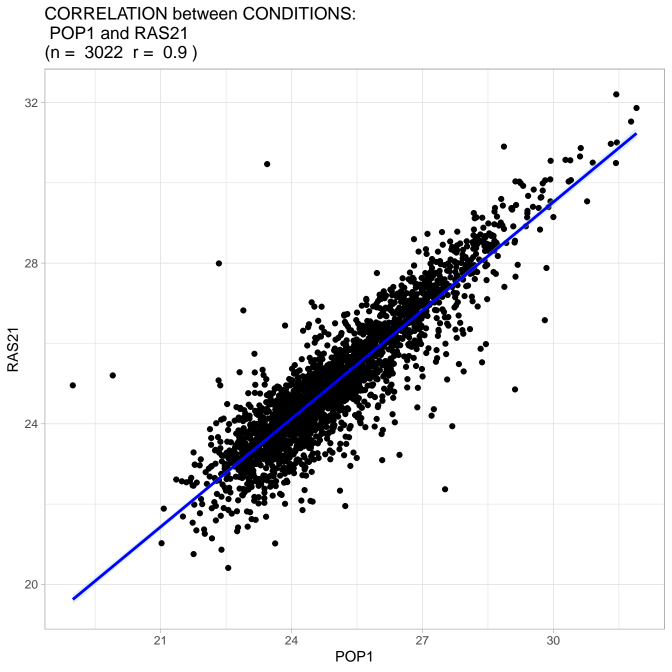
CORRELATION between CONDITIONS: IRA2 and SIT4 (n = 3022 r = 0.79)

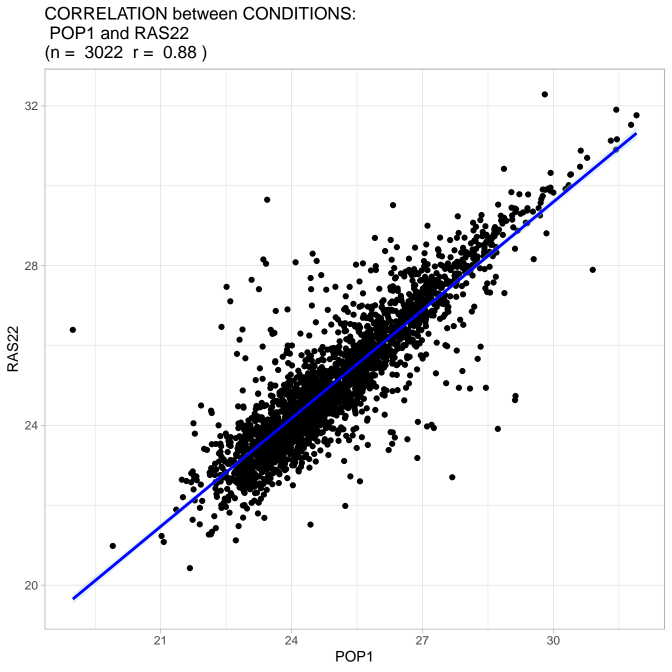
IRA2

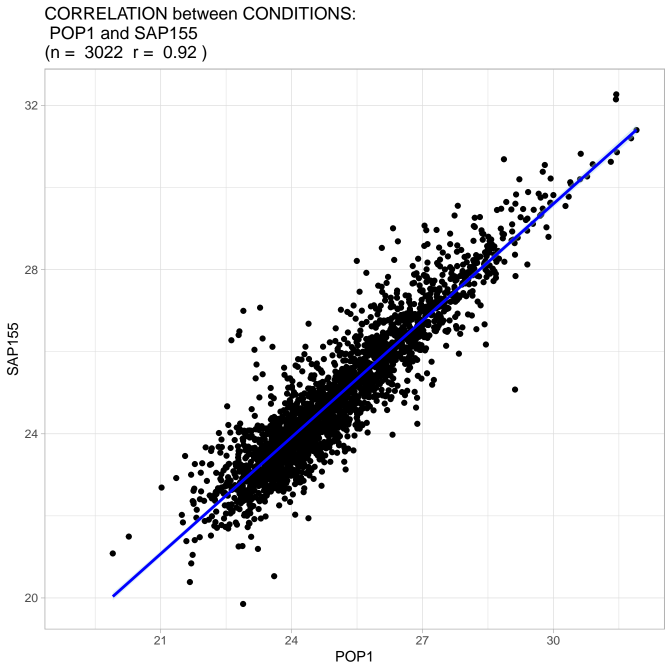
CORRELATION between CONDITIONS: IRA2 and SSY5 (n = 3022 r = 0.9)30 27 24 21









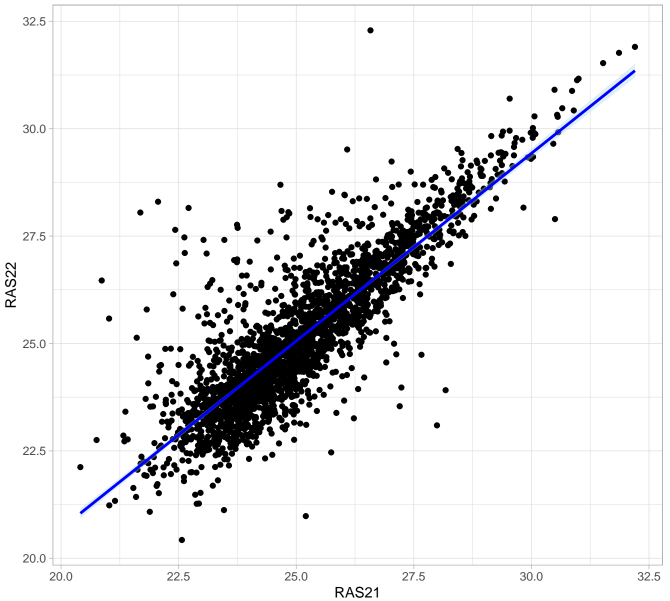


CORRELATION between CONDITIONS: POP1 and SIT4 (n = 3022 r = 0.85)POP1

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

CORRELATION between CONDITIONS: POP1 and WT (n = 3022 r = 0.89)32.5 30.0 27.5 25.0 22.5 20.0 21 24 27 30 POP1

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



CORRELATION between CONDITIONS: RAS21 and SAP155 (n = 3022 r = 0.88)32 28 SAP155 24 20

25.0

27.5

RAS21

30.0

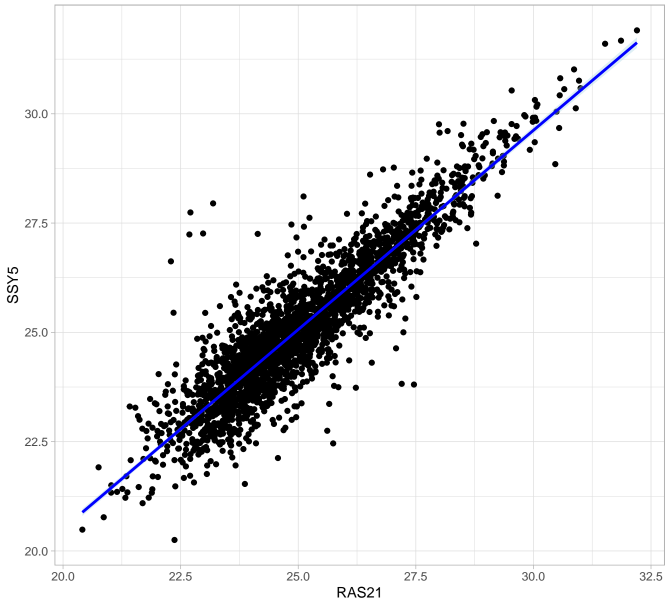
32.5

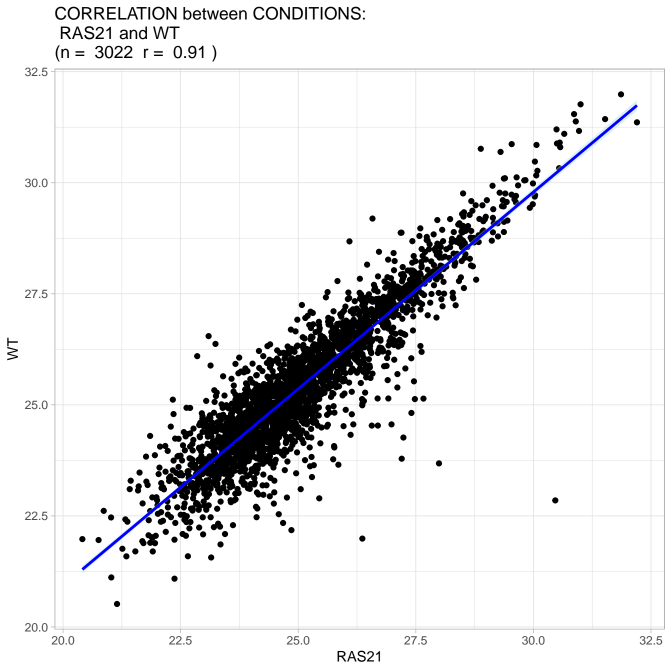
20.0

22.5

CORRELATION between CONDITIONS: RAS21 and SIT4 (n = 3022 r = 0.84)30 25 20 20.0 22.5 25.0 27.5 30.0 32.5 RAS21

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

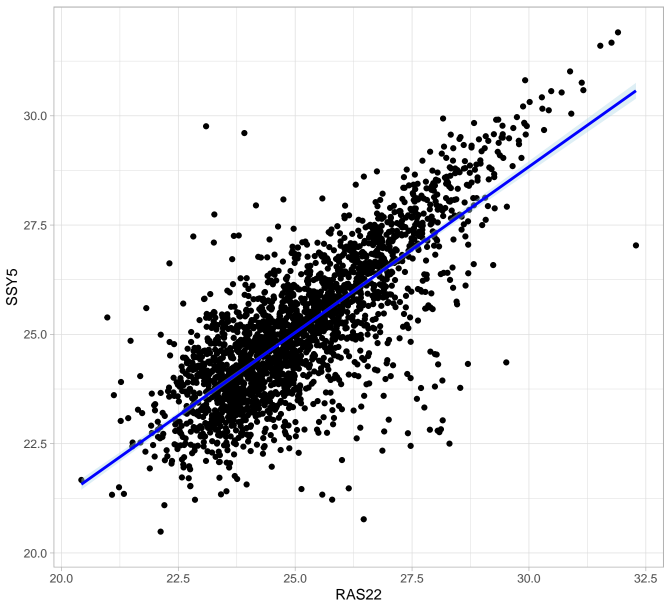


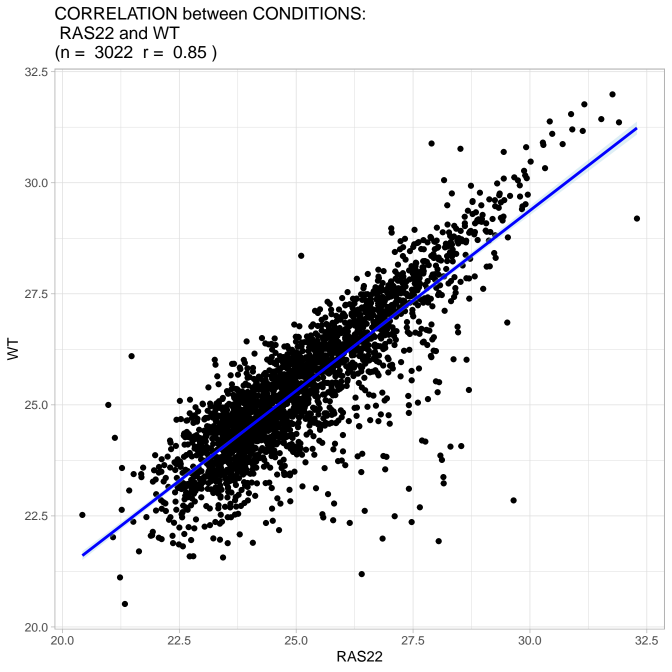


CORRELATION between CONDITIONS: RAS22 and SAP155 (n = 3022 r = 0.91)32 28 24 20 20.0 22.5 25.0 27.5 30.0 32.5 RAS22

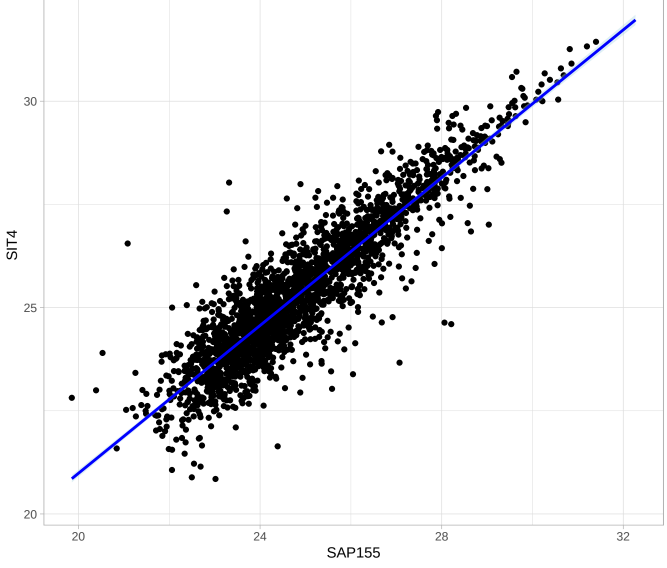
CORRELATION between CONDITIONS: RAS22 and SIT4 (n = 3022 r = 0.88)30 25 20 22.5 25.0 27.5 20.0 30.0 32.5 RAS22

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

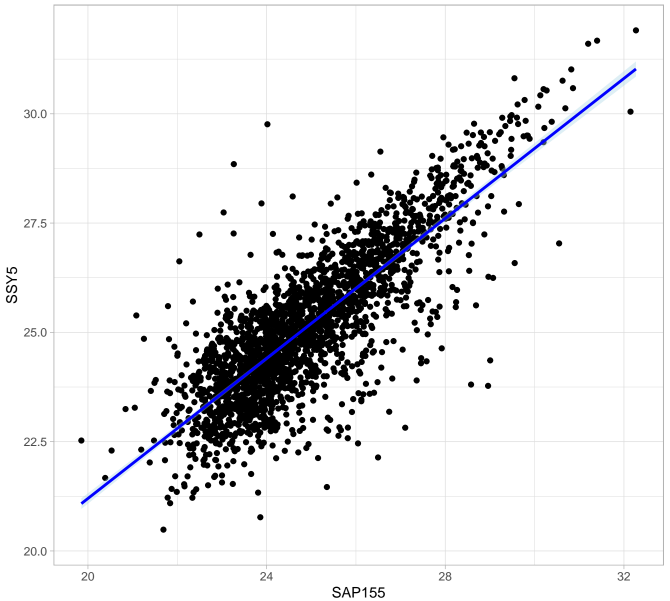


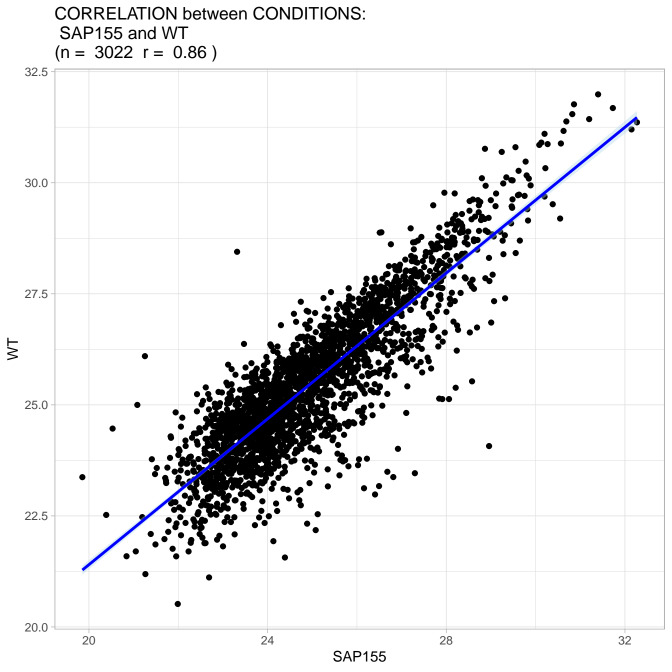


CORRELATION between CONDITIONS: SAP155 and SIT4 (n = 3022 r = 0.91)30 25



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





CORRELATION between CONDITIONS: SIT4 and SSY5 (n = 3022 r = 0.77)30.0 27.5 25.0 22.5 20.0

25

SIT4

30

SSY5

20

