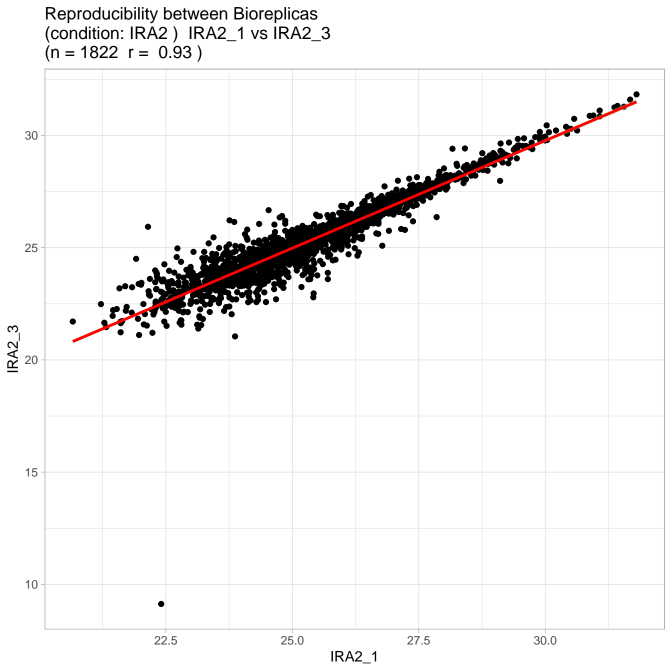
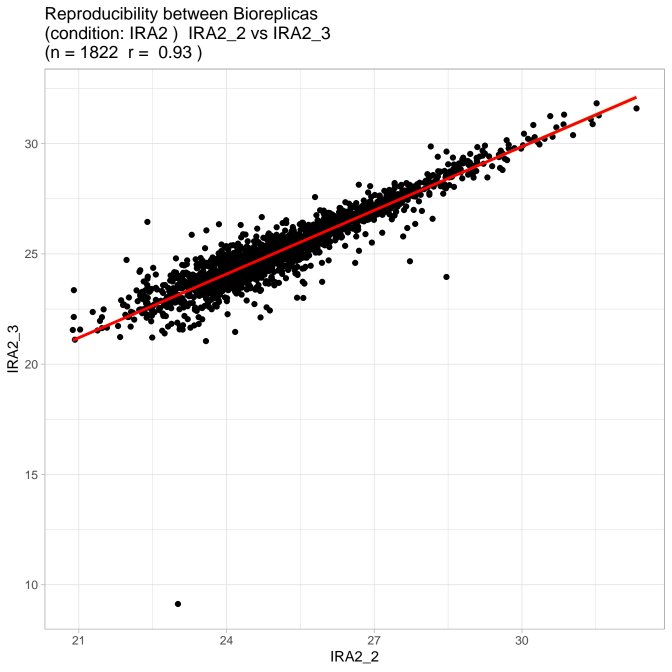


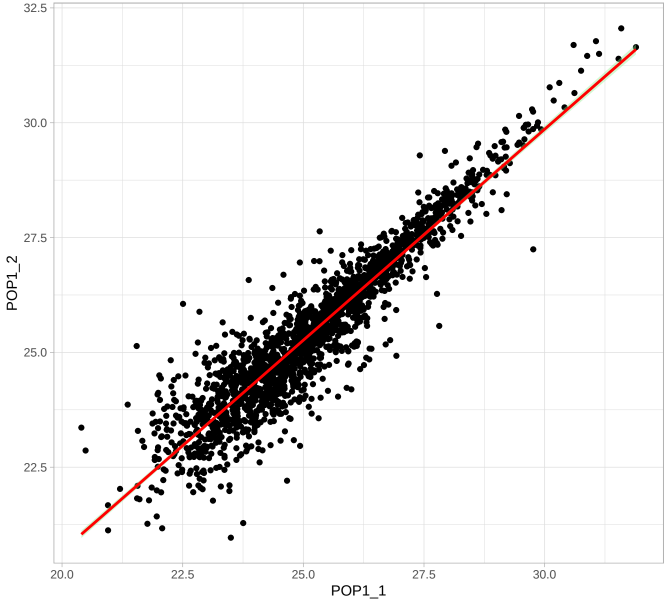
Reproducibility between Bioreplicas (condition: IRA2) IRA2_1 vs IRA2_2 (n = 1822 r = 0.94) 32.5 30.0 27.5 25.0 22.5 22.5 25.0 27.5 30.0

IRA2_1

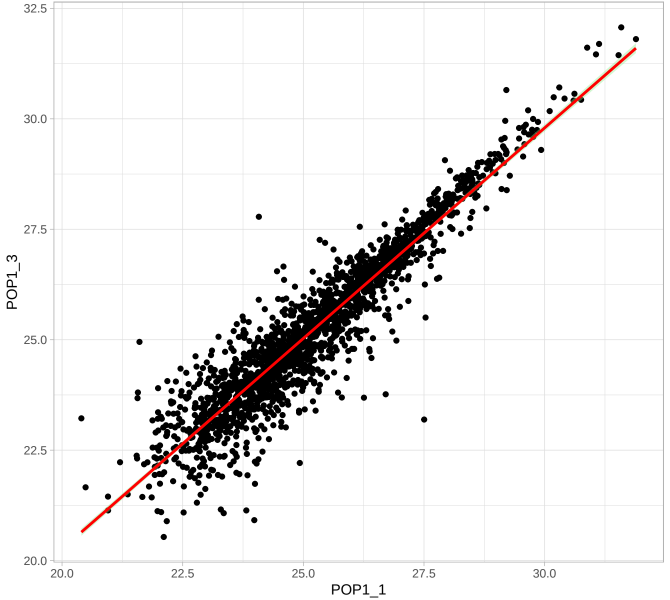


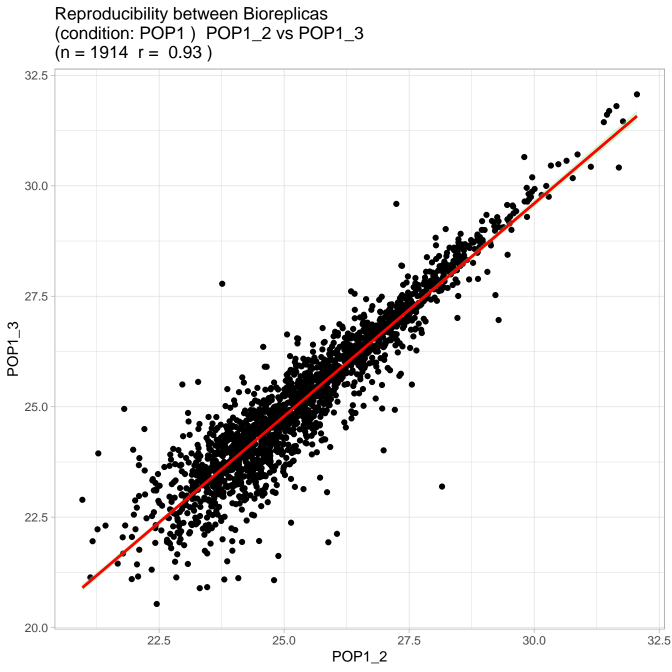


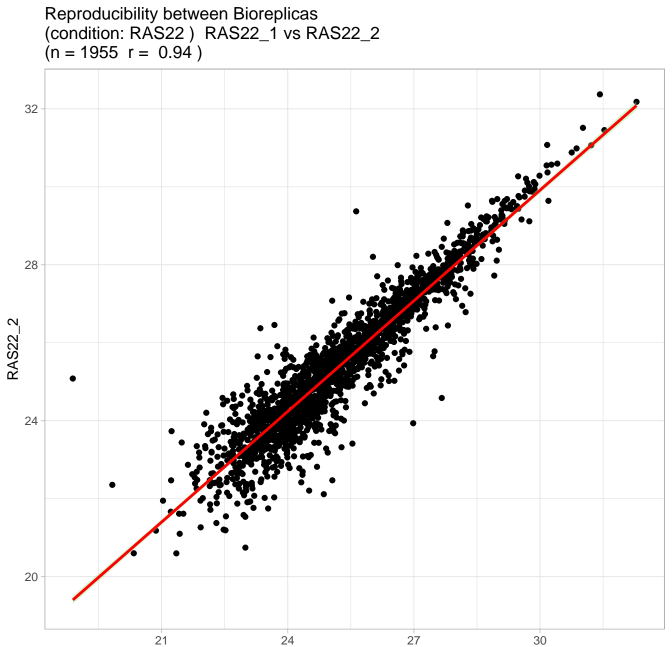
Reproducibility between Bioreplicas (condition: POP1) POP1_1 vs POP1_2 (n = 1914 r = 0.93)



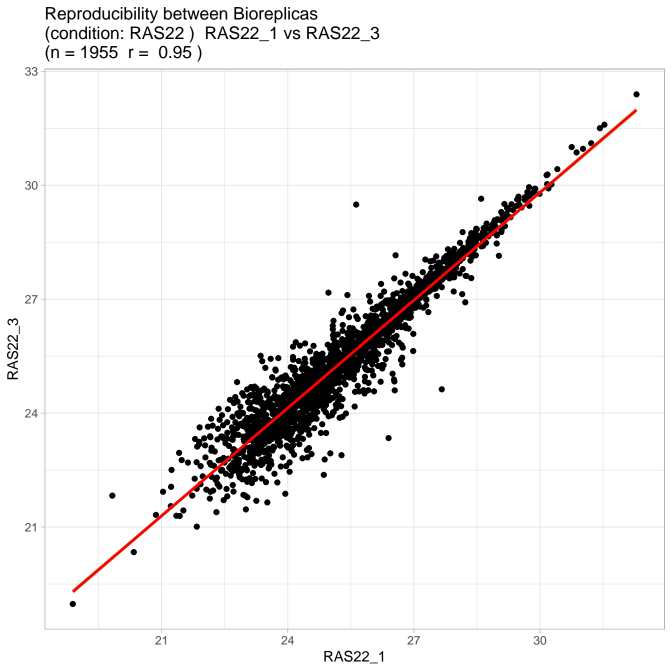
Reproducibility between Bioreplicas (condition: POP1) POP1_1 vs POP1_3 (n = 1914 r = 0.94)

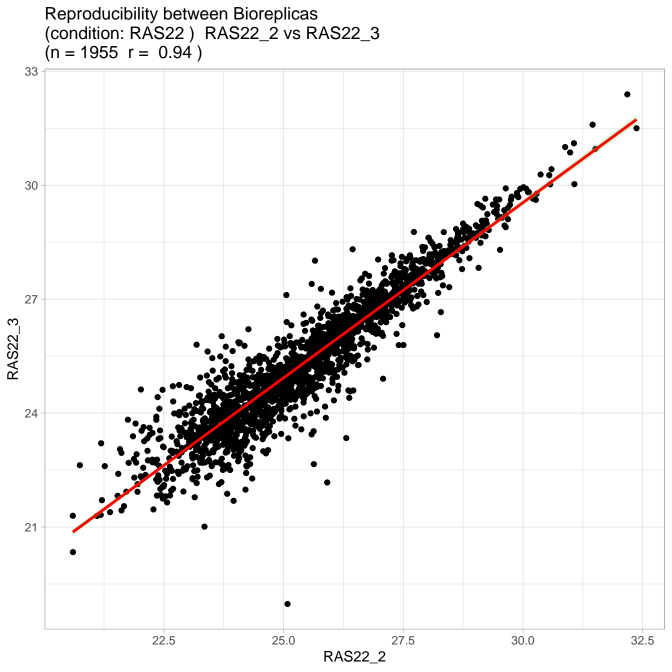


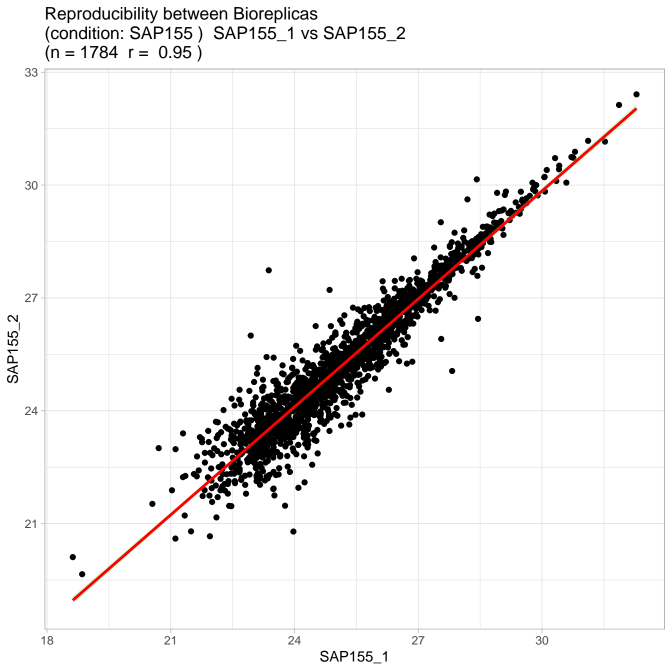


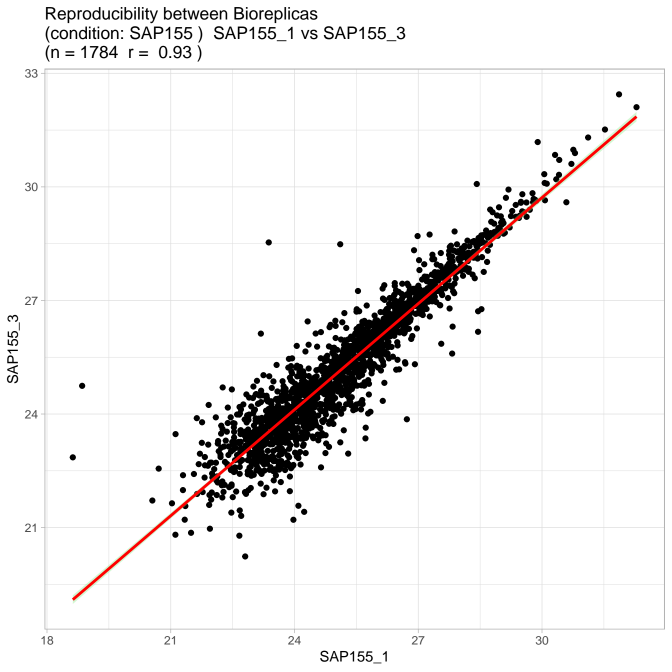


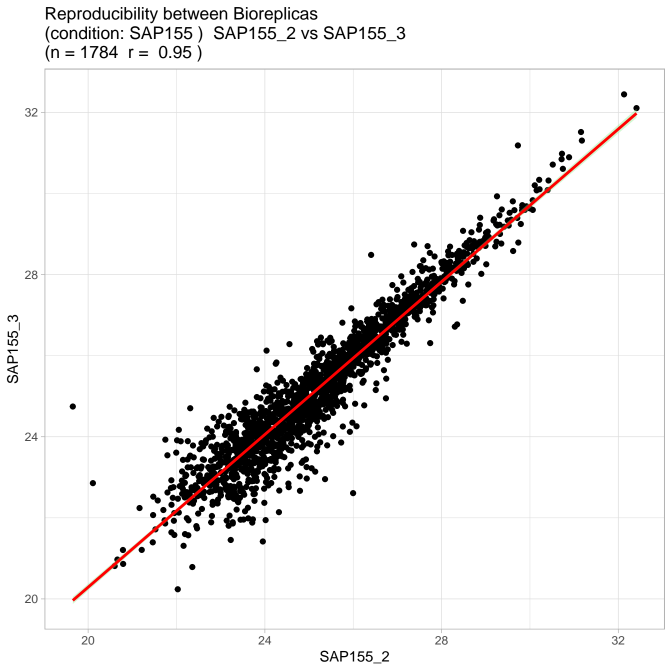
RAS22_1



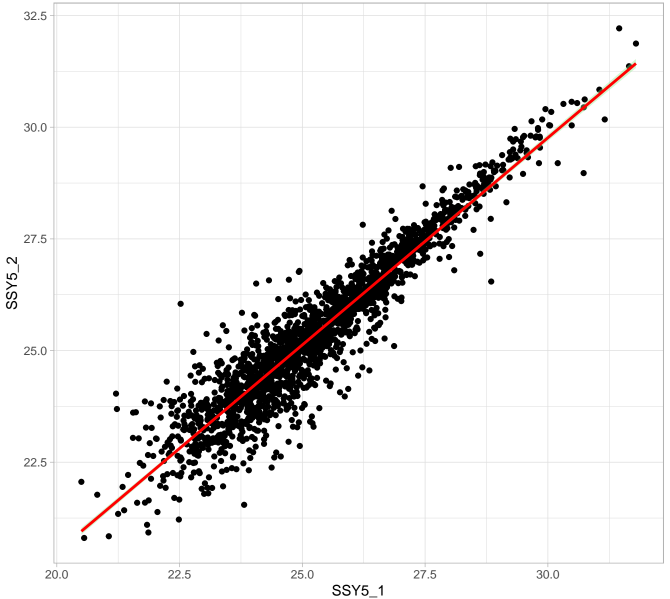




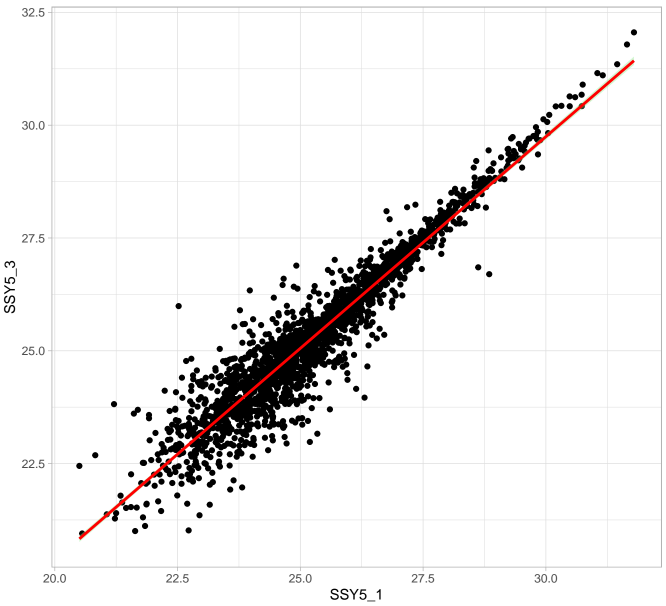




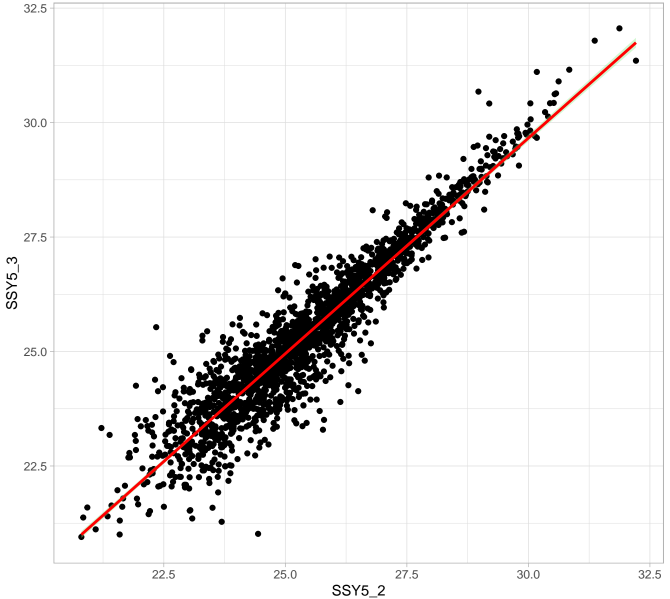
Reproducibility between Bioreplicas (condition: SSY5) SSY5_1 vs SSY5_2 (n = 1982 r = 0.94)

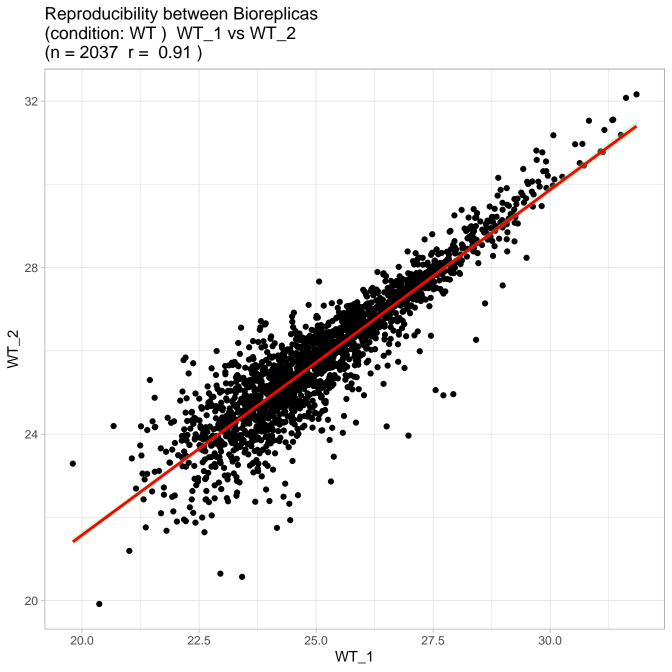


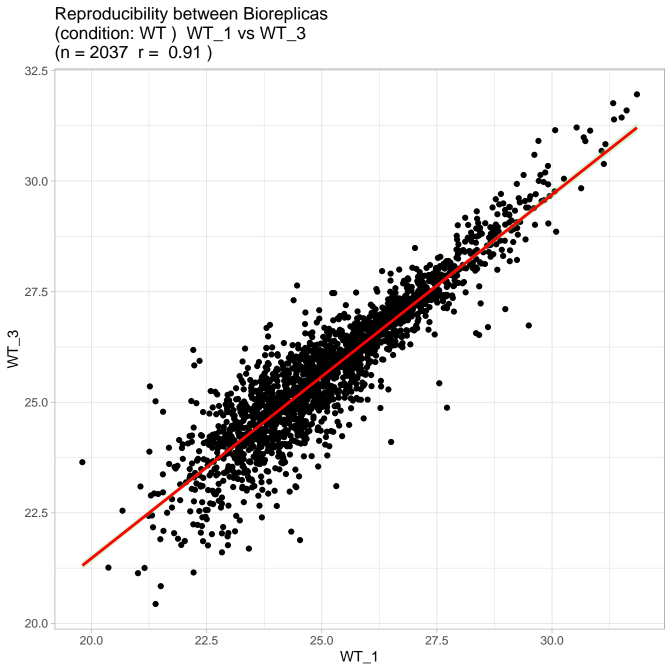
Reproducibility between Bioreplicas (condition: SSY5) SSY5_1 vs SSY5_3 (n = 1982 $\,$ r = 0.95)

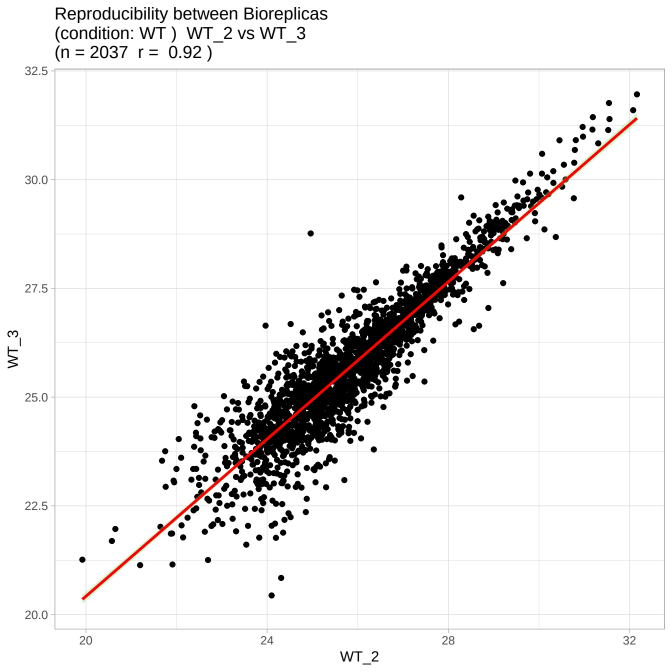


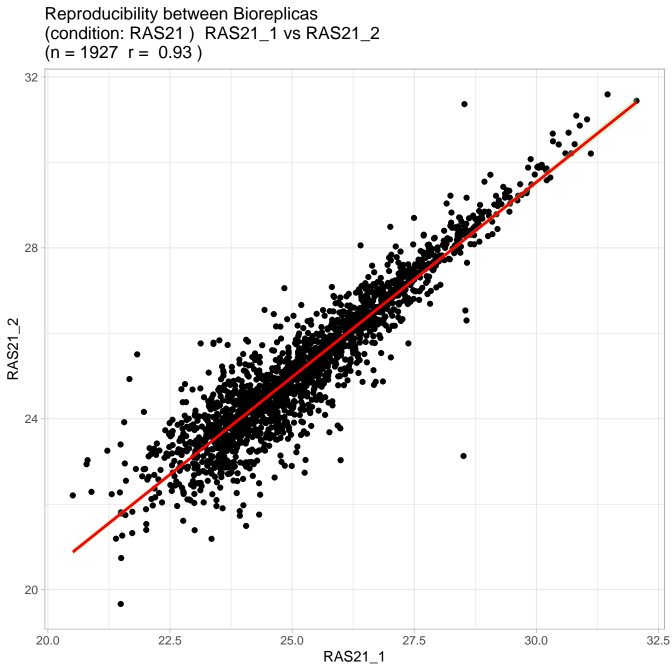
Reproducibility between Bioreplicas (condition: SSY5) SSY5_2 vs SSY5_3 (n = 1982 r = 0.94)











Reproducibility between Bioreplicas (condition: RAS21) RAS21_1 vs RAS21_3 (n = 1927 r = 0.95) 32.5 30.0 27.5 RAS21_3 25.0 22.5 20.0 22.5 25.0 27.5 30.0 32.5 RAS21_1

