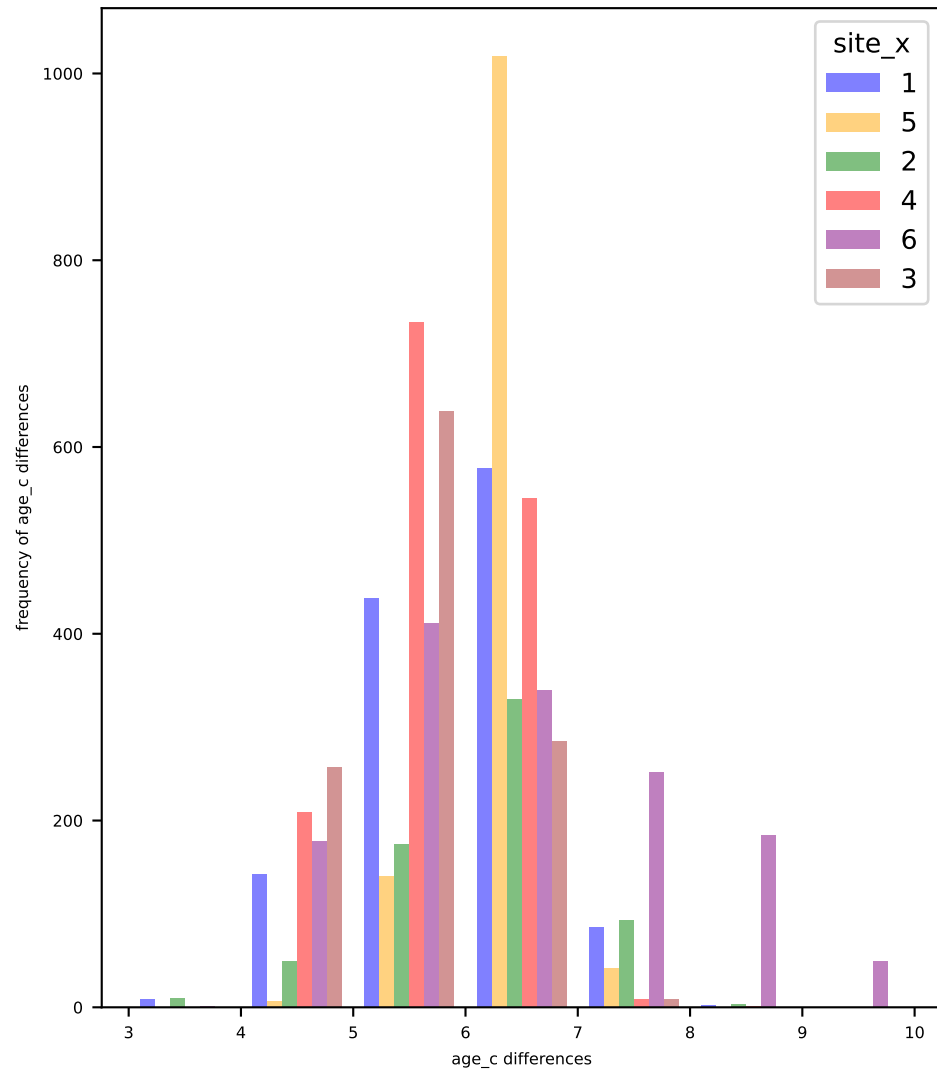
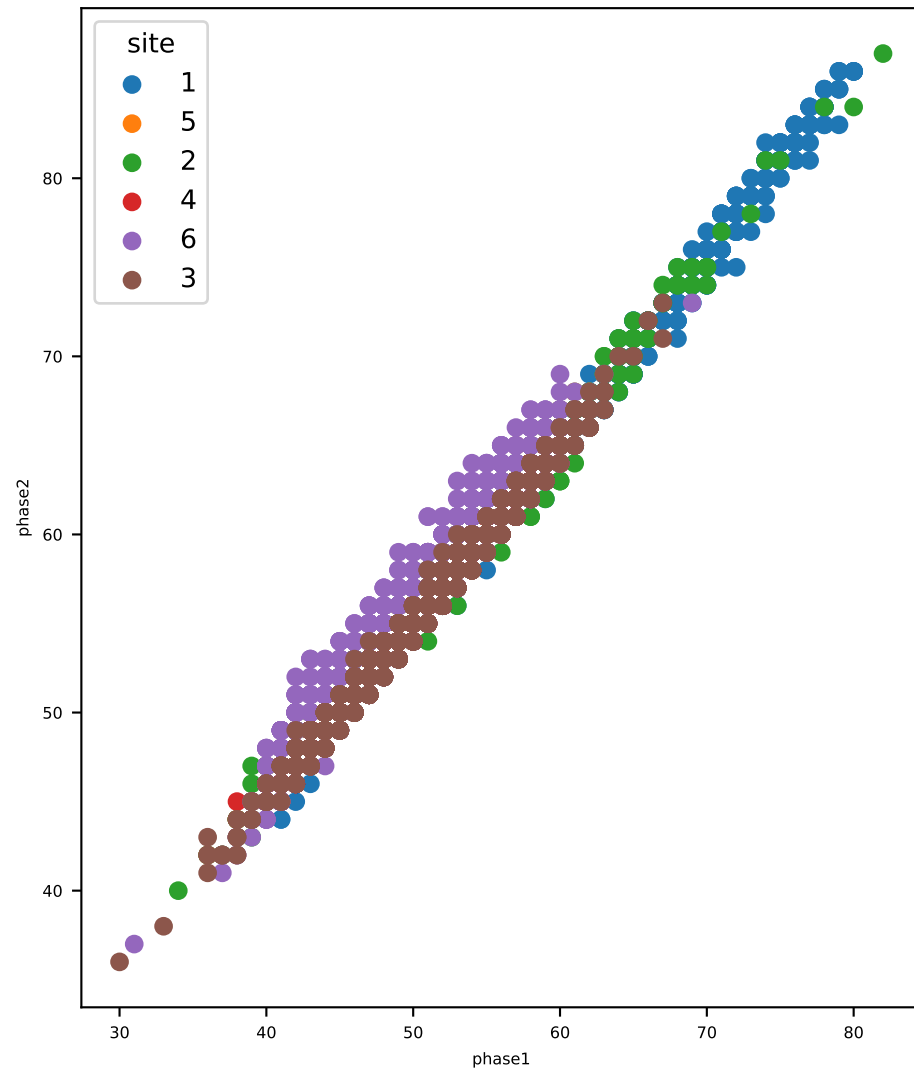


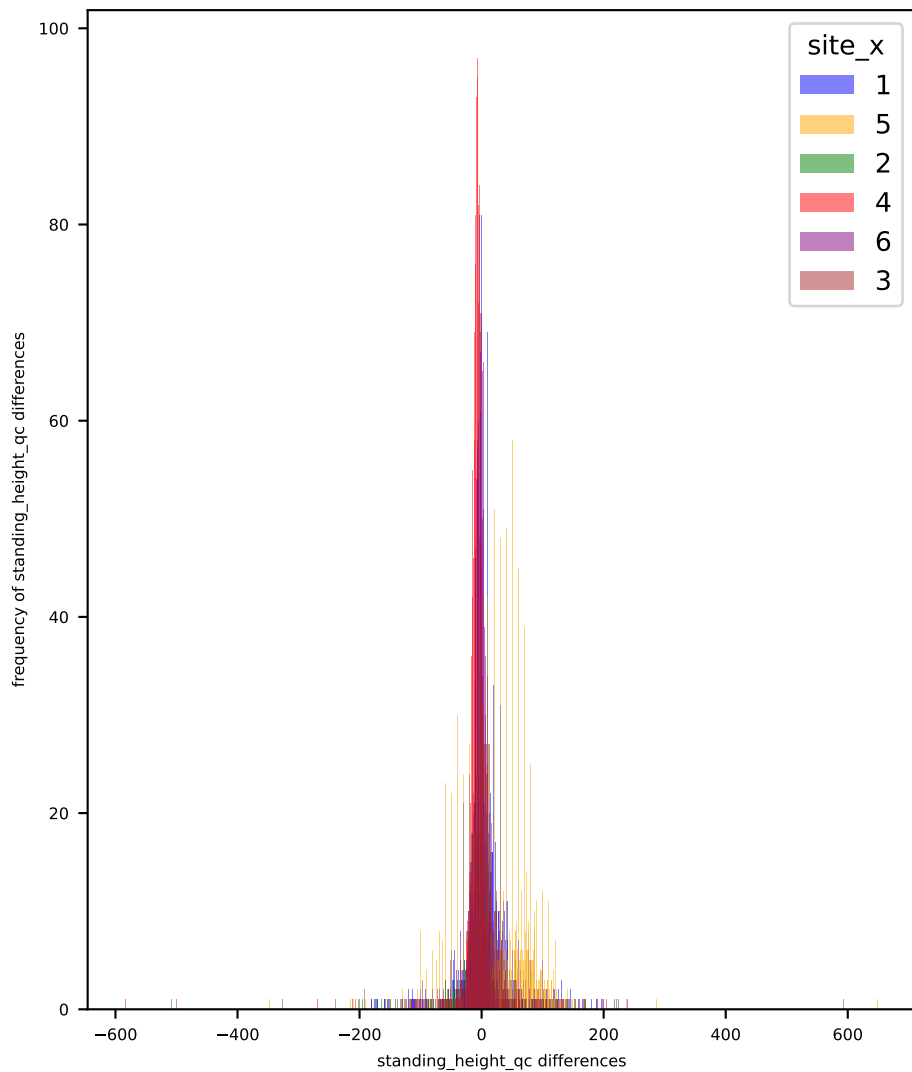
The difference between phase 1 and 2 age\_c values



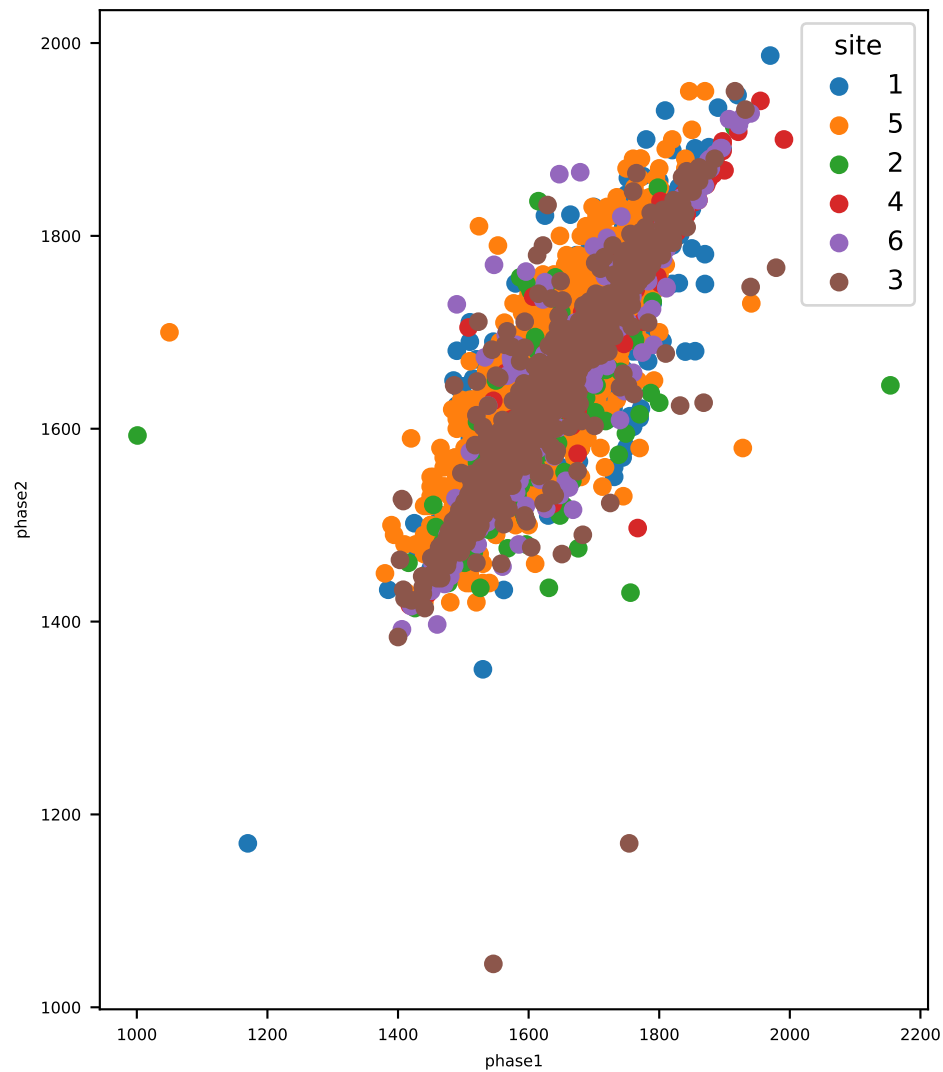
age\_c of participants phase 1 vs phase 2



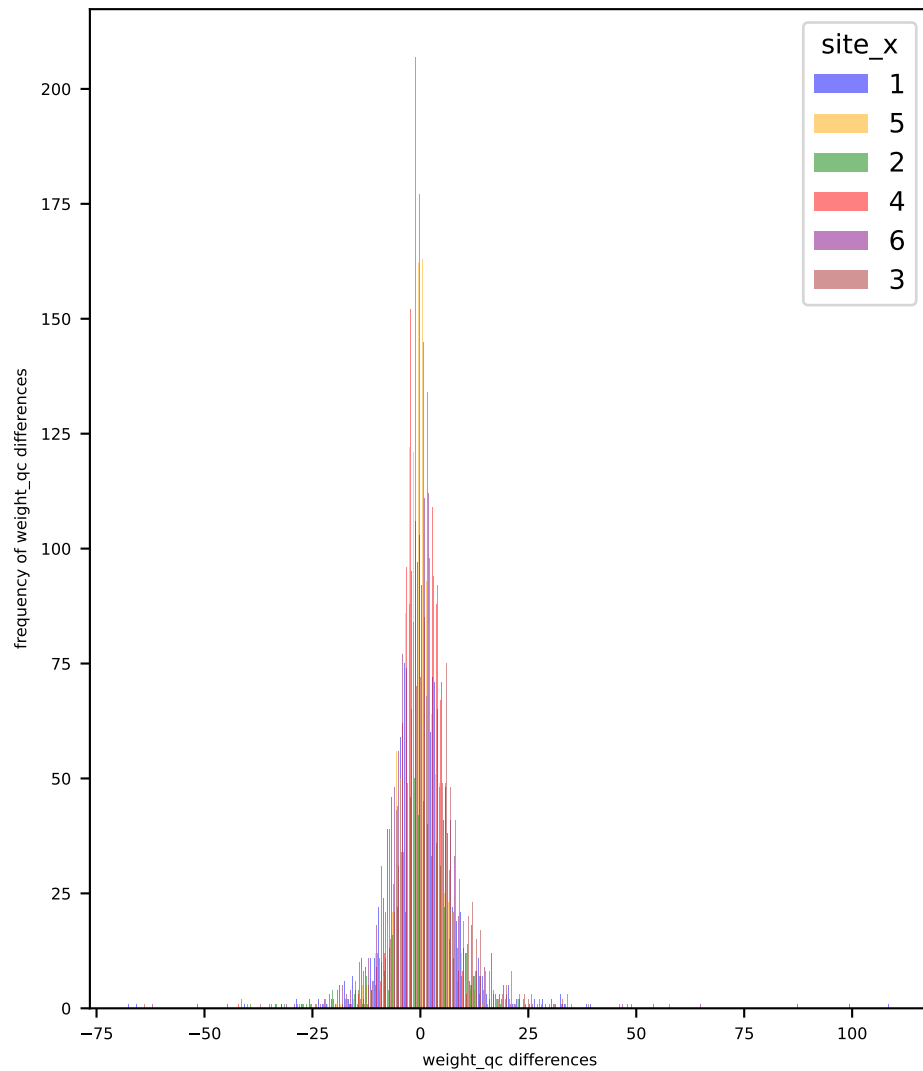
The difference between phase 1 and 2 standing\_height\_qc values



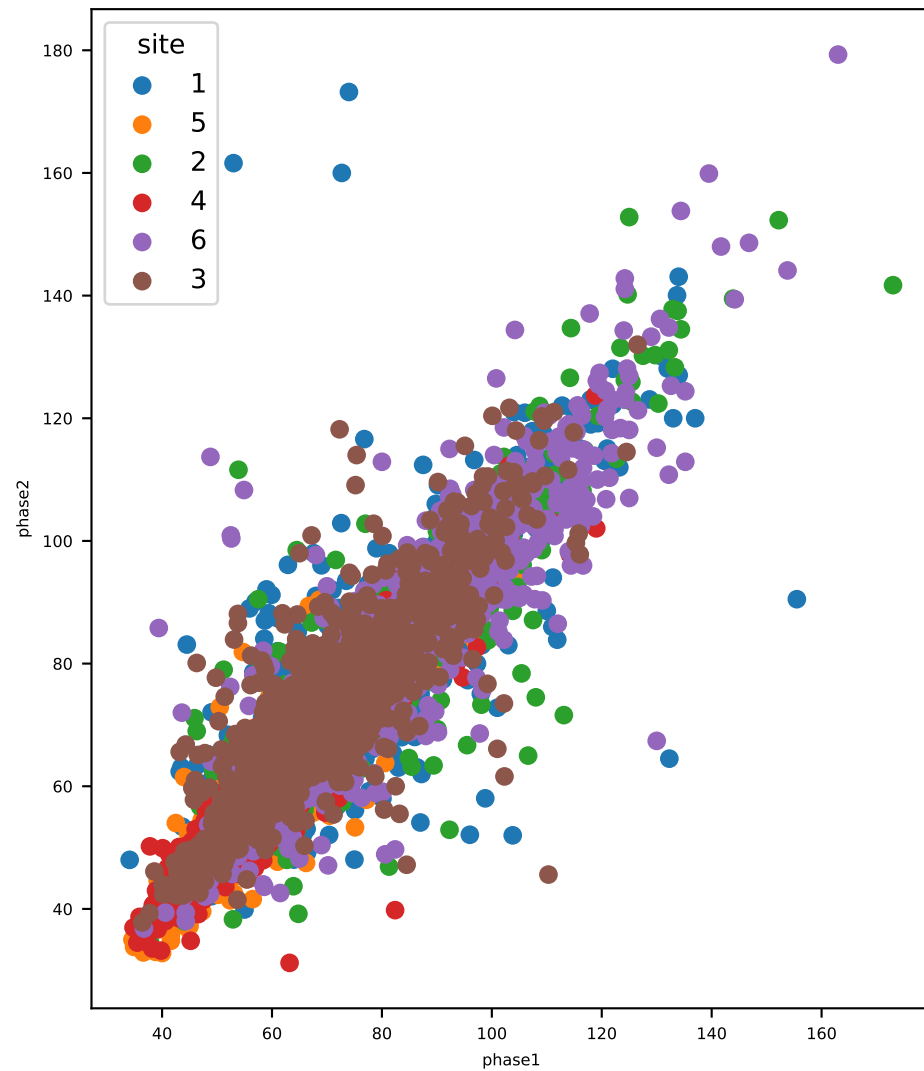
standing\_height\_qc of participants phase 1 vs phase 2



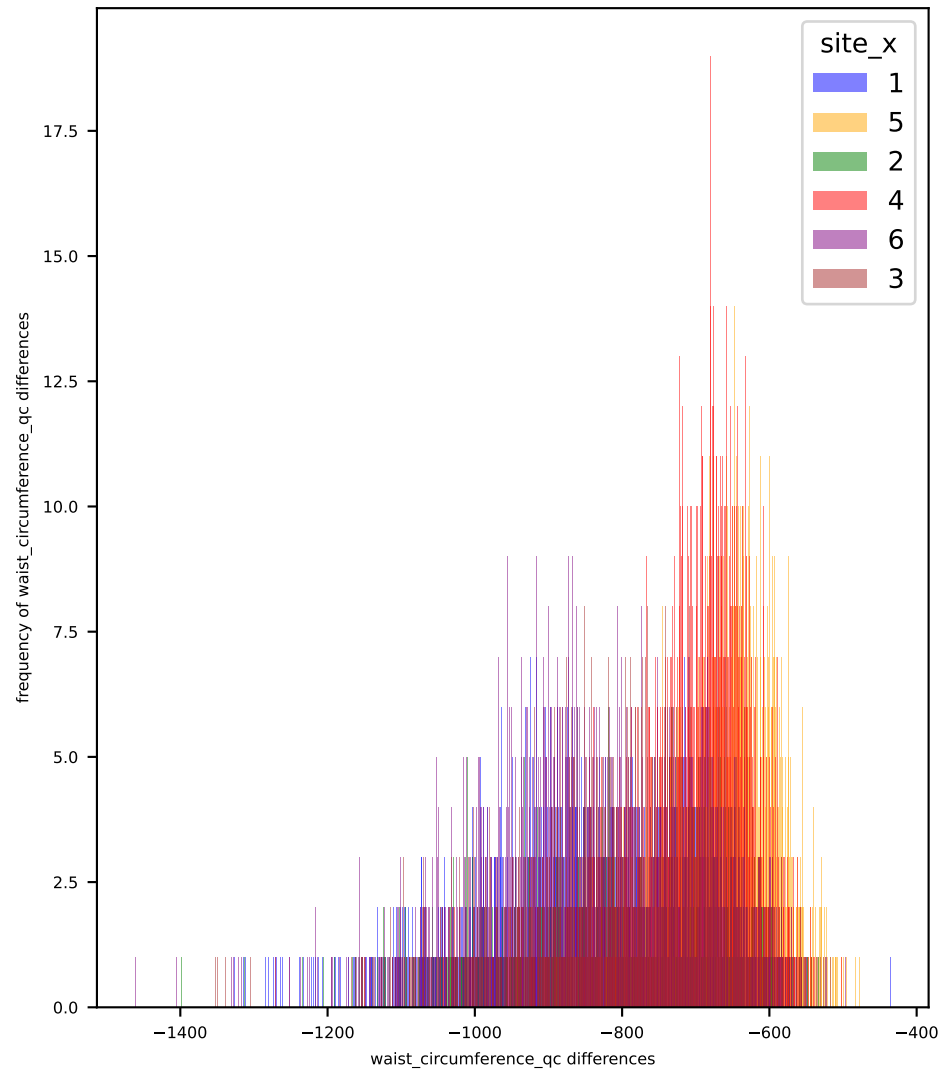
The difference between phase 1 and 2 weight\_qc values



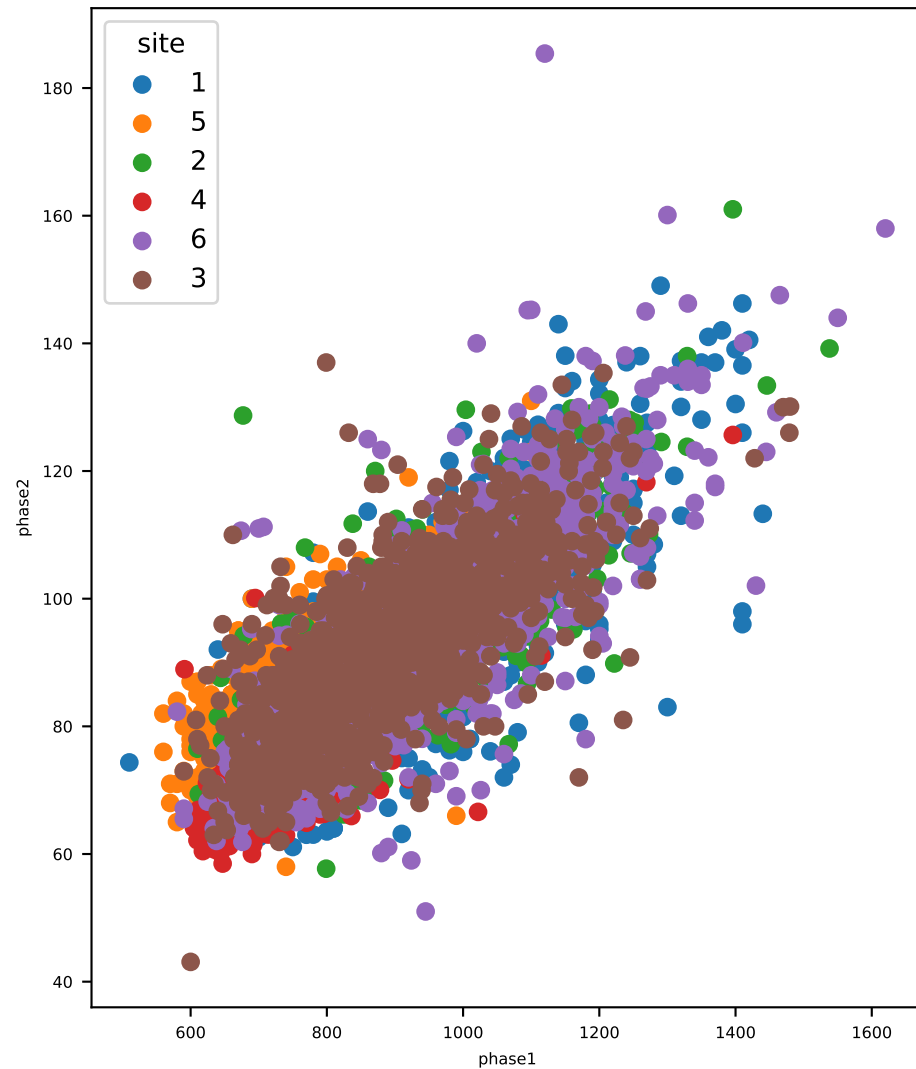
weight\_qc of participants phase 1 vs phase 2



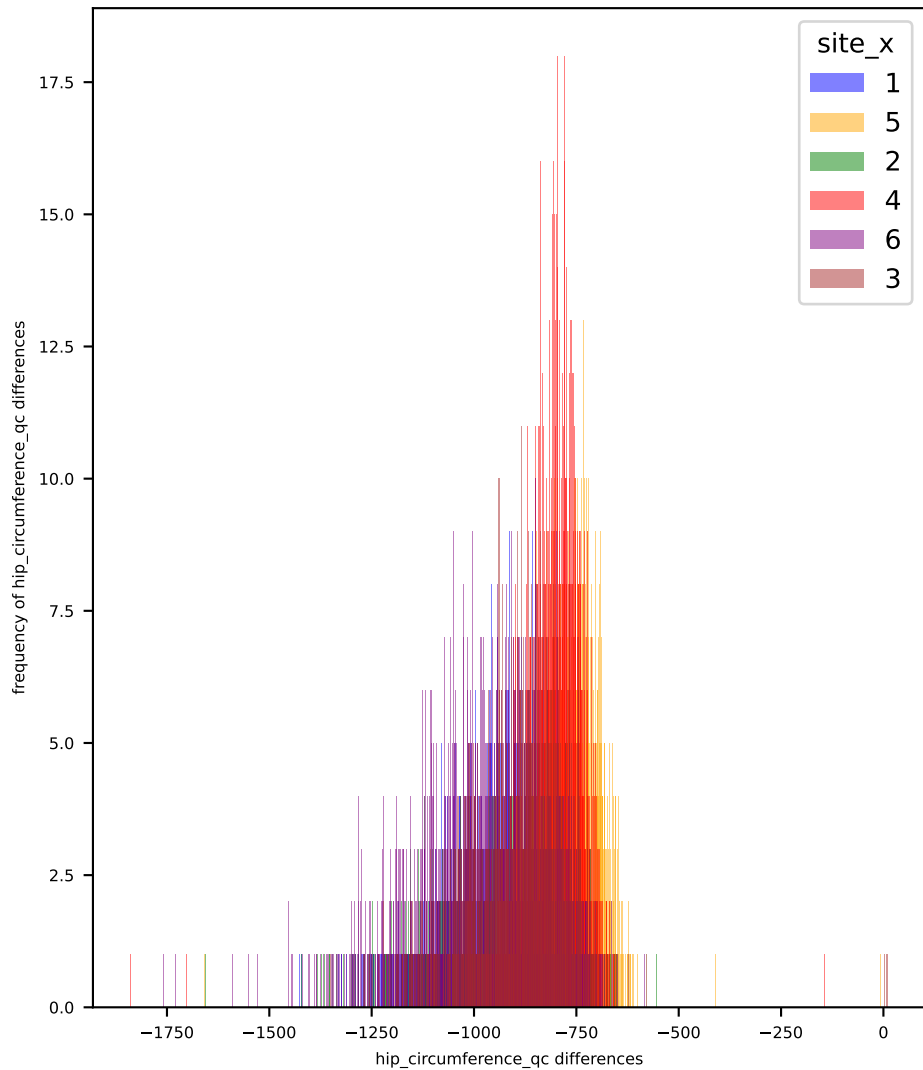
The difference between phase 1 and 2 waist\_circumference\_qc values



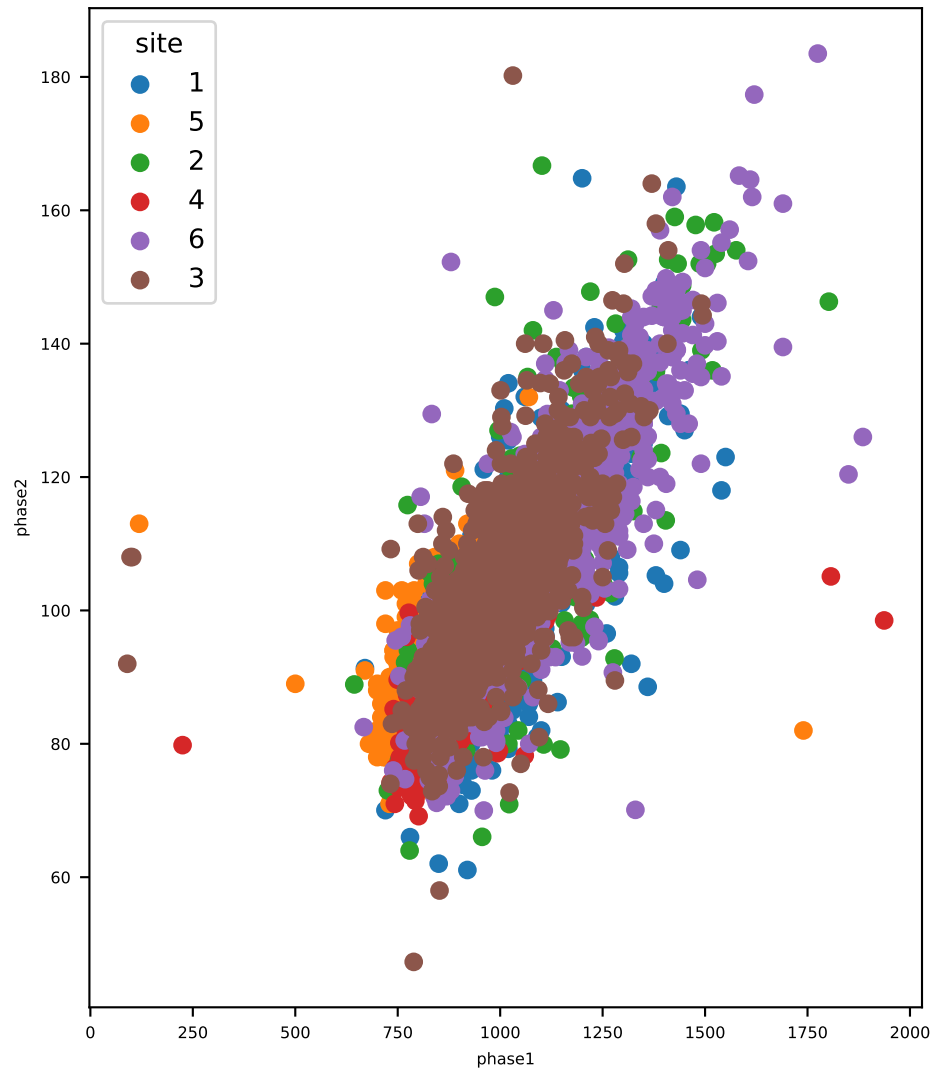
waist\_circumference\_qc of participants phase 1 vs phase 2



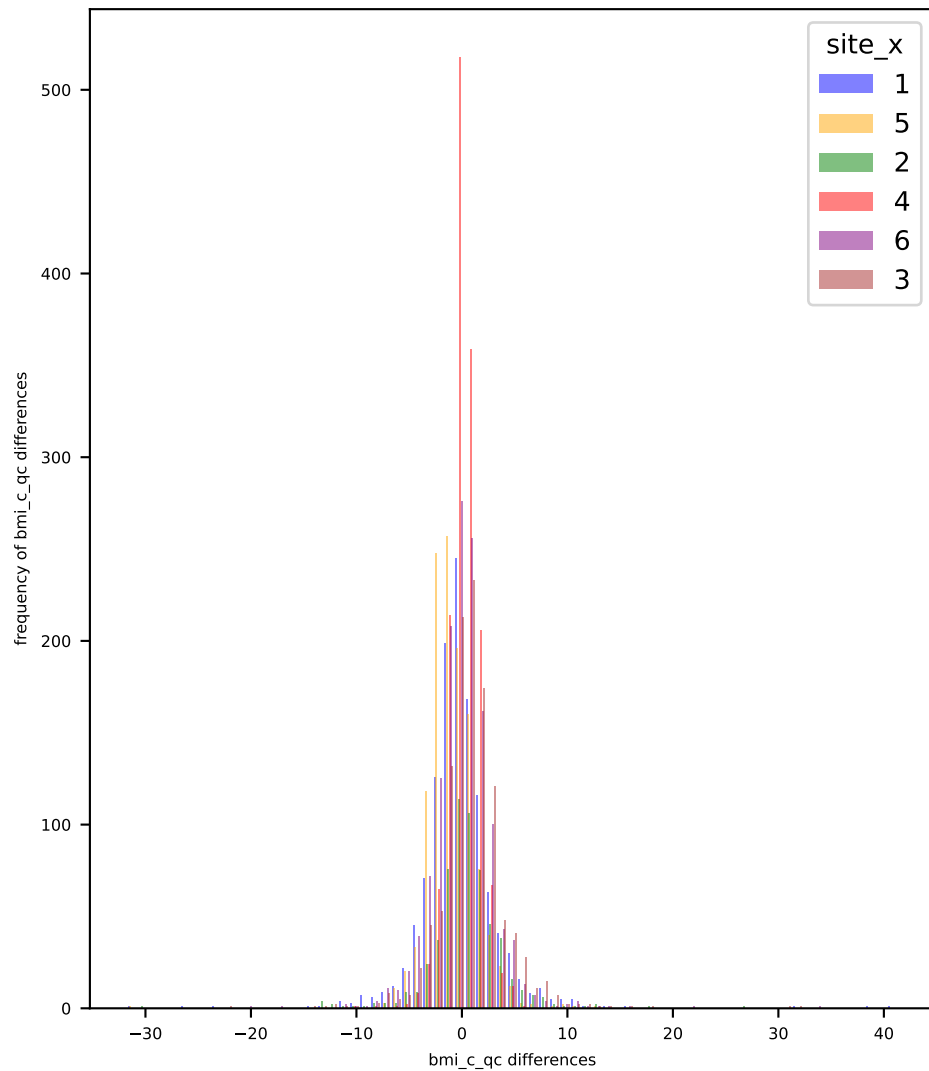
The difference between phase 1 and 2 hip\_circumference\_qc values



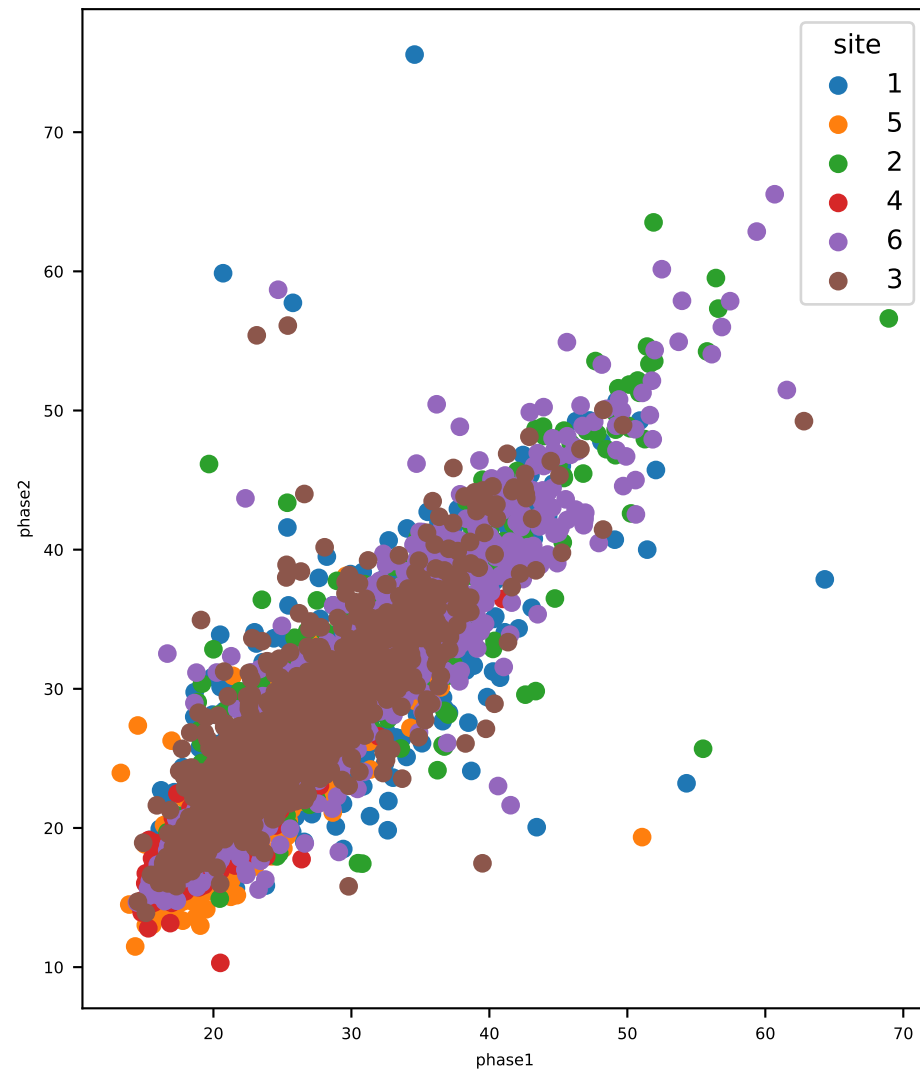
hip\_circumference\_qc of participants phase 1 vs phase 2



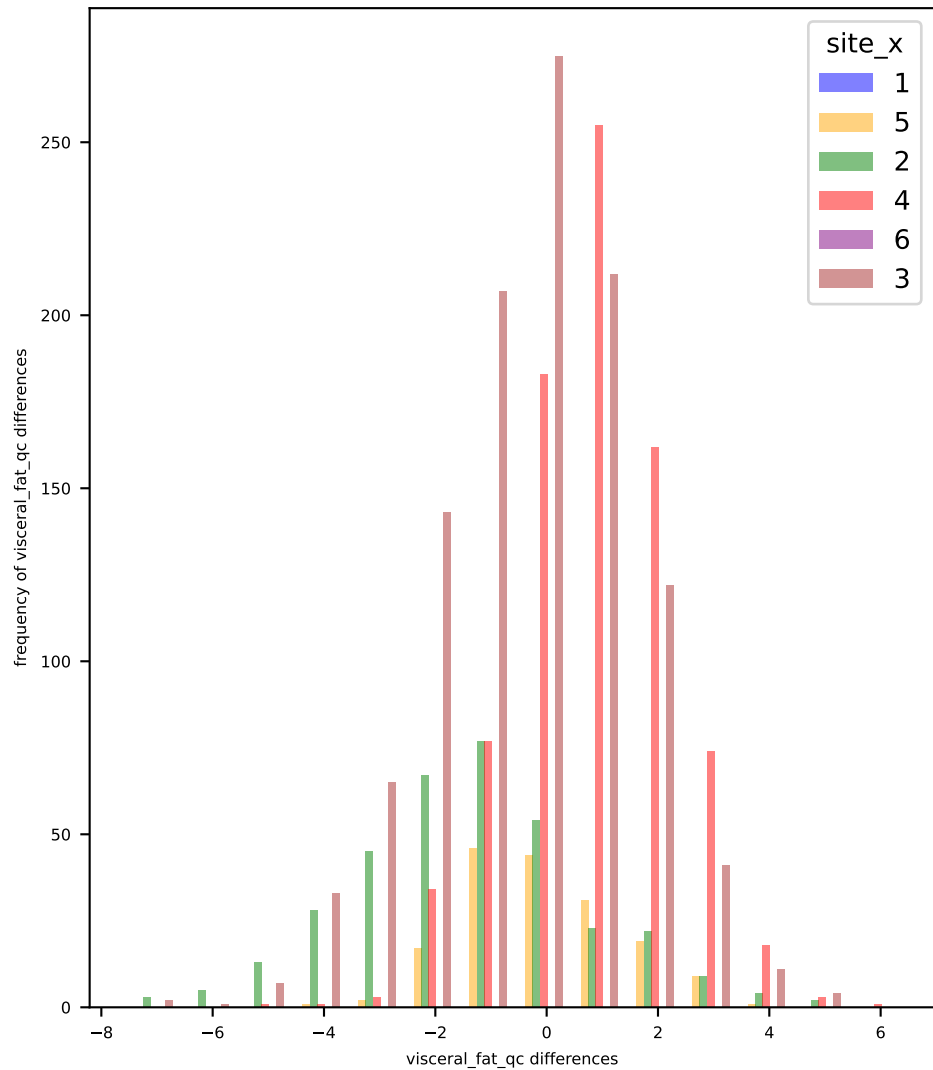
The difference between phase 1 and 2 bmi\_c\_qc values



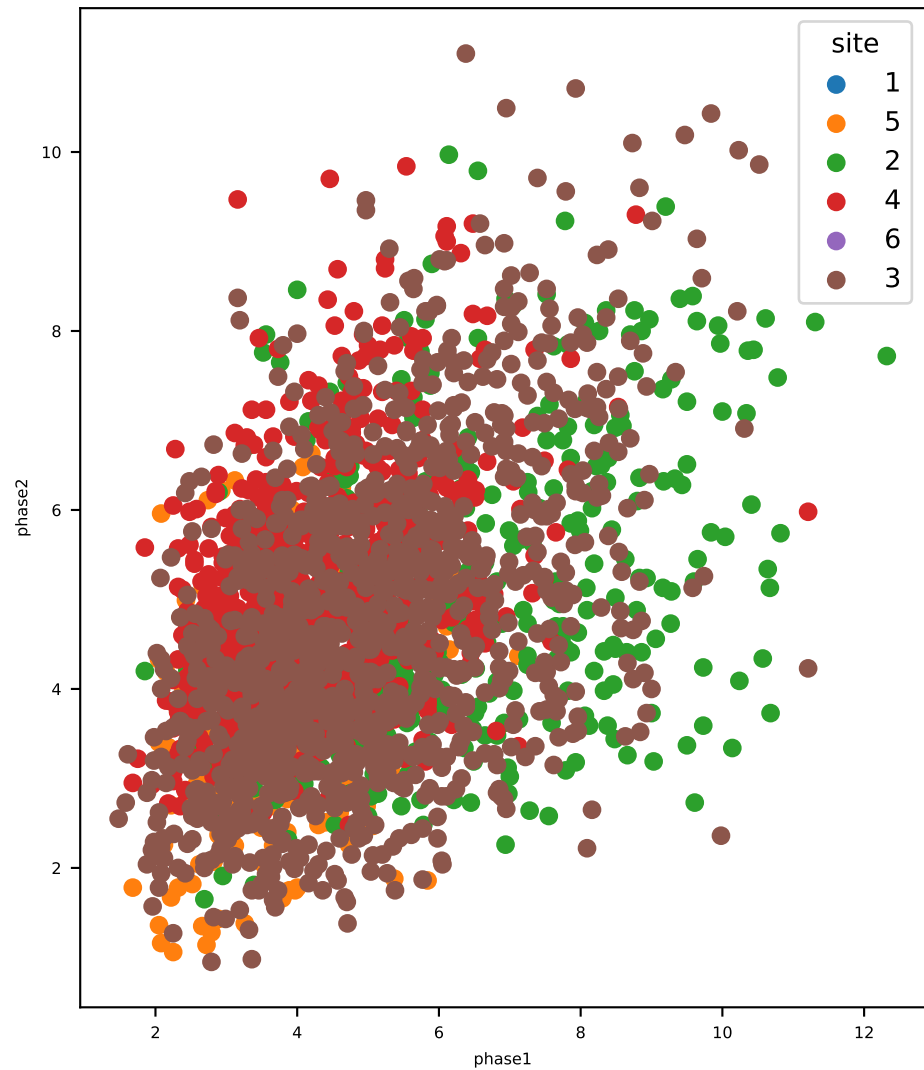
bmi\_c\_qc of participants phase 1 vs phase 2



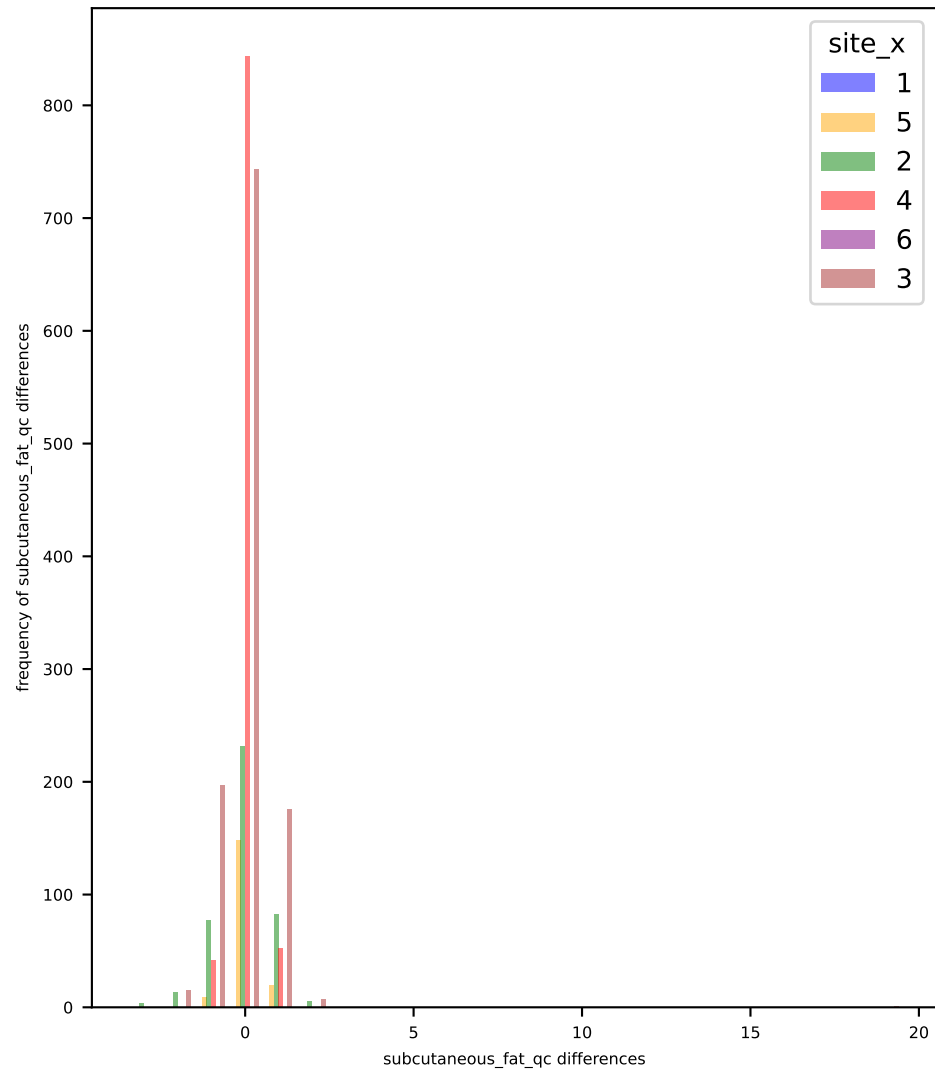
The difference between phase 1 and 2 visceral\_fat\_qc values



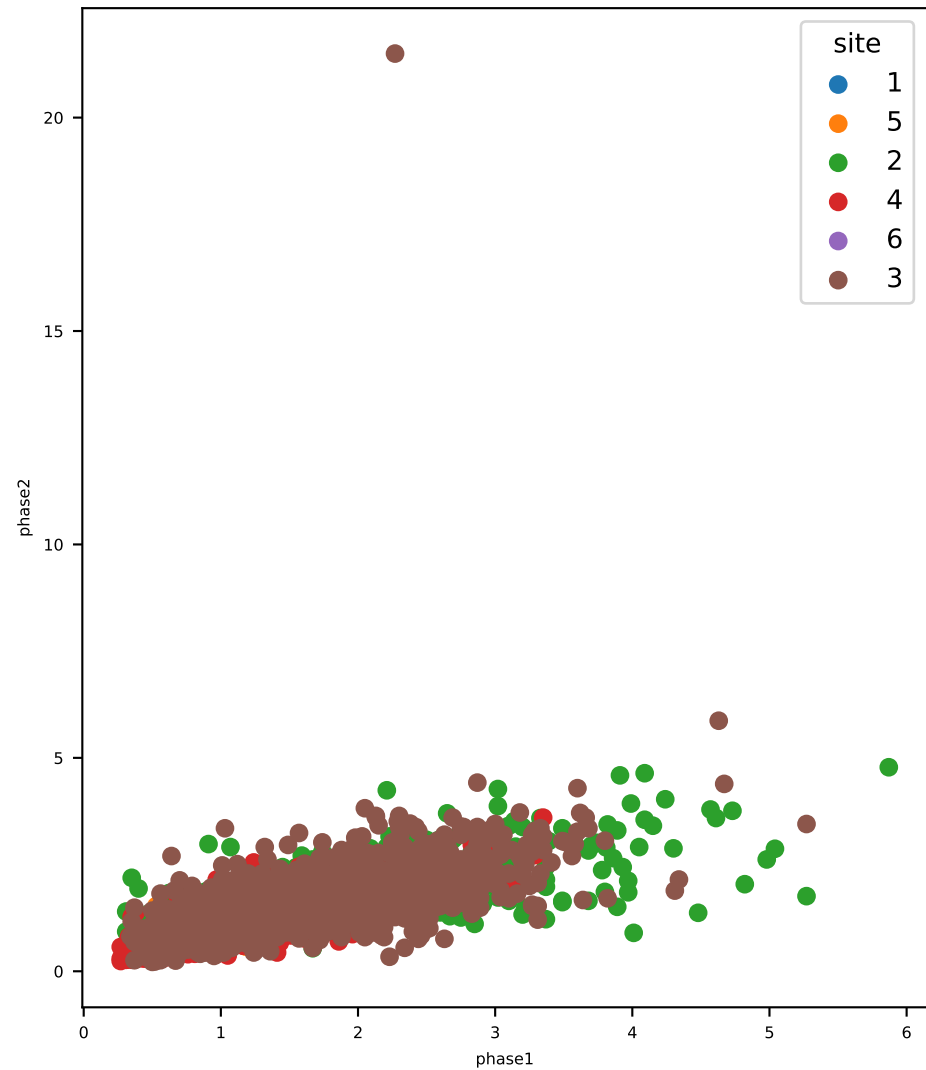
visceral\_fat\_qc of participants phase 1 vs phase 2



The difference between phase 1 and 2 subcutaneous\_fat\_qc values

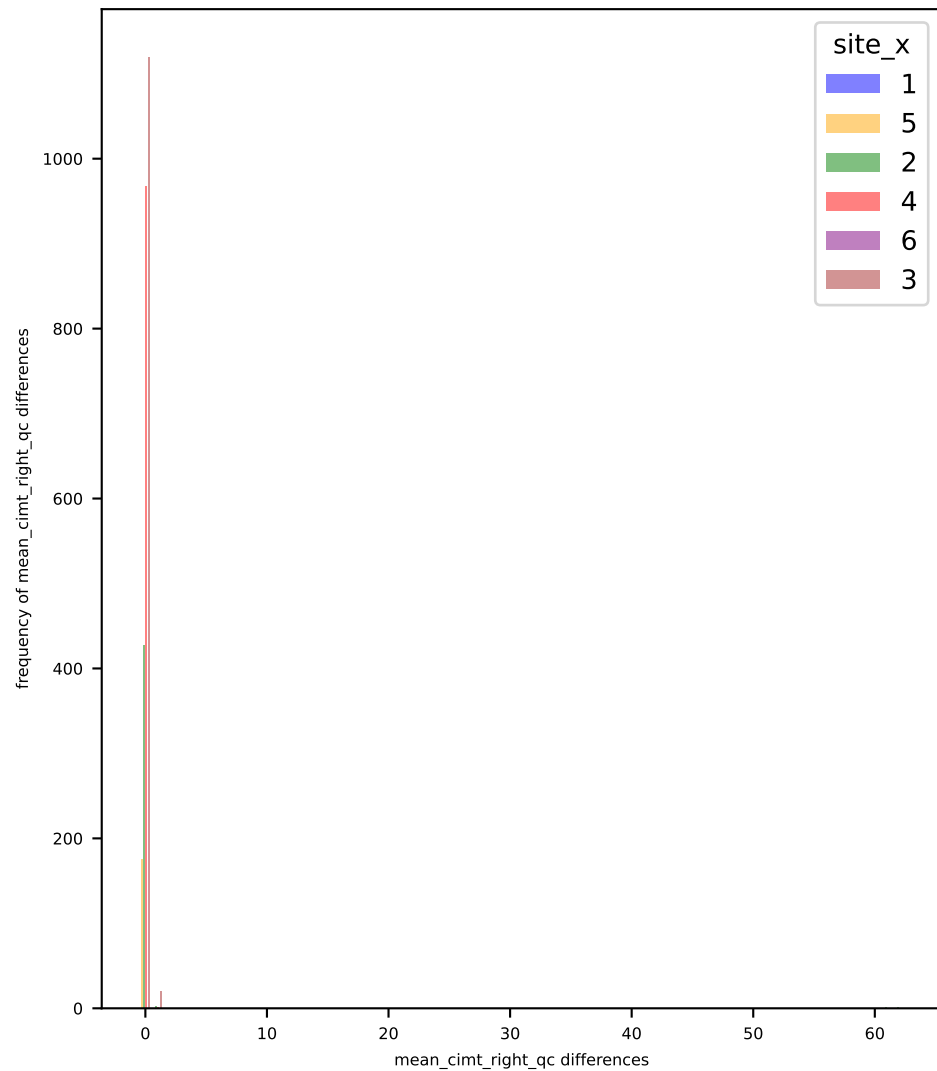


subcutaneous\_fat\_qc of participants phase 1 vs phase 2

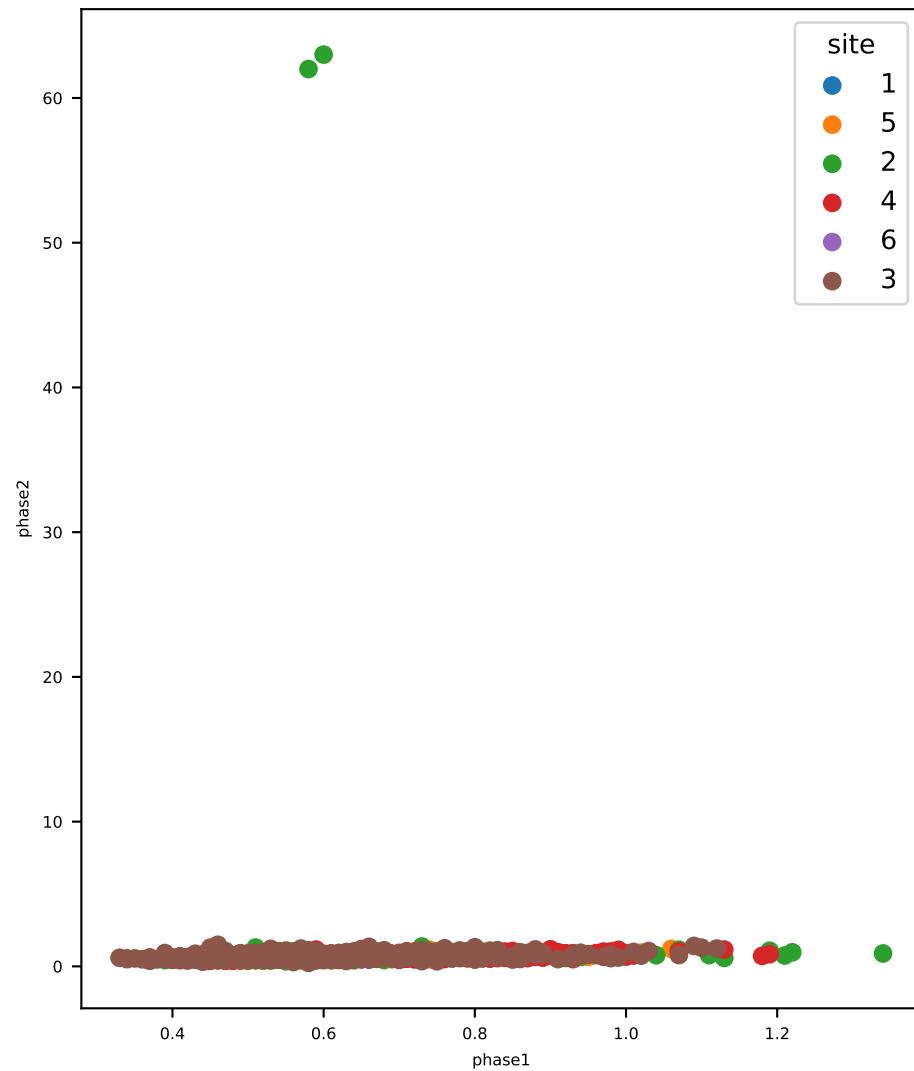




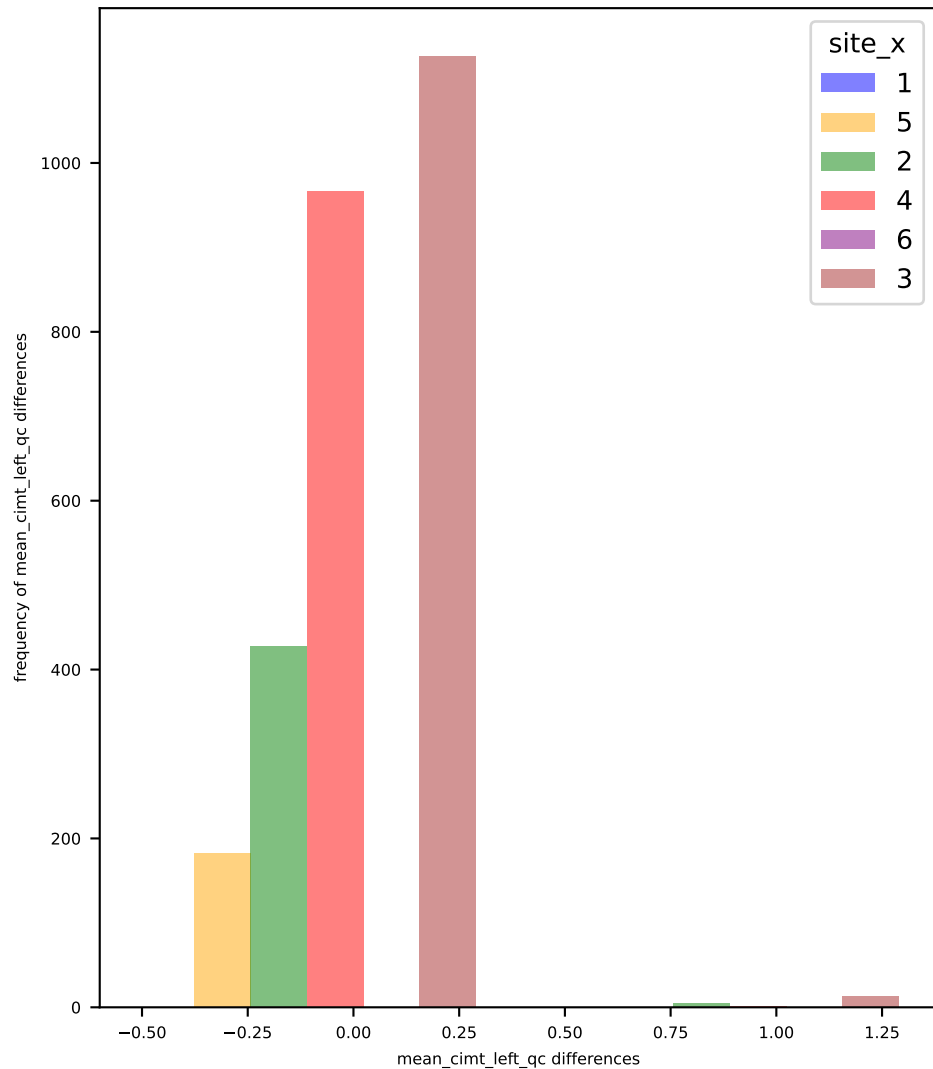
The difference between phase 1 and 2 mean\_cimt\_right\_qc values



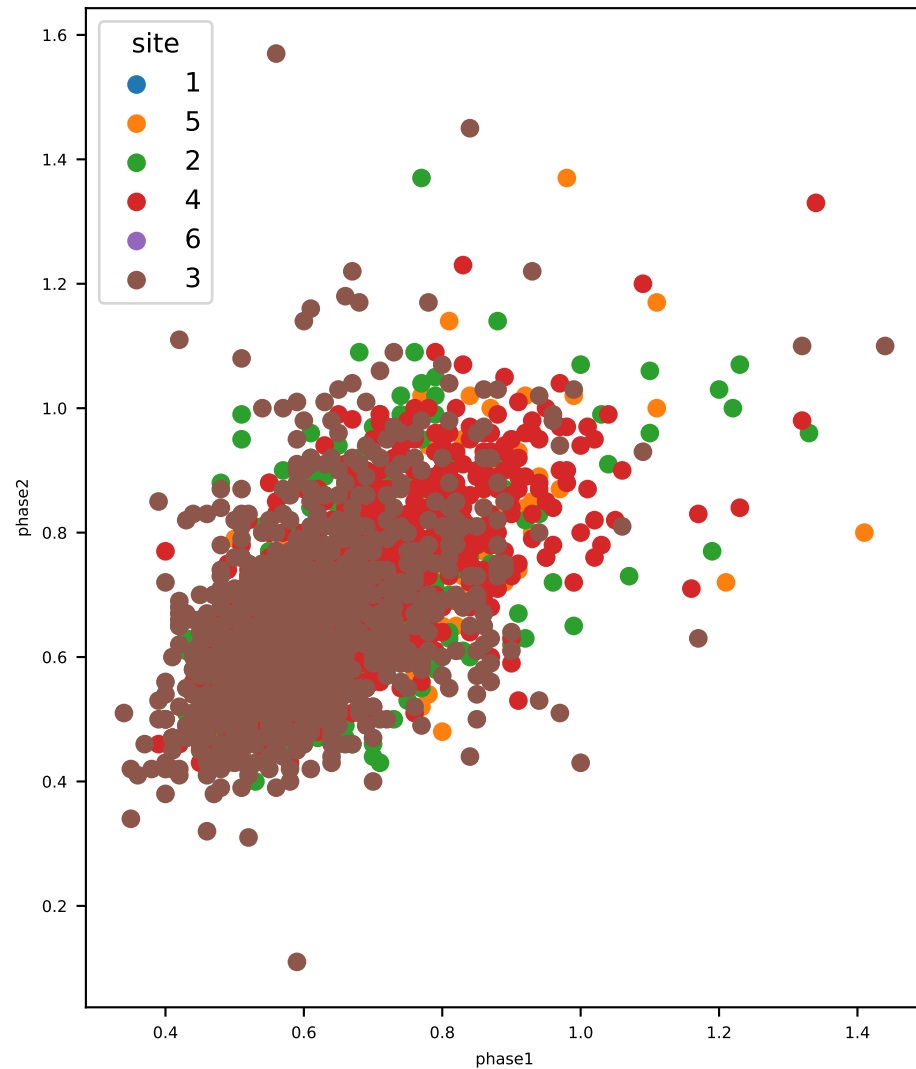
mean\_cimt\_right\_qc of participants phase 1 vs phase 2



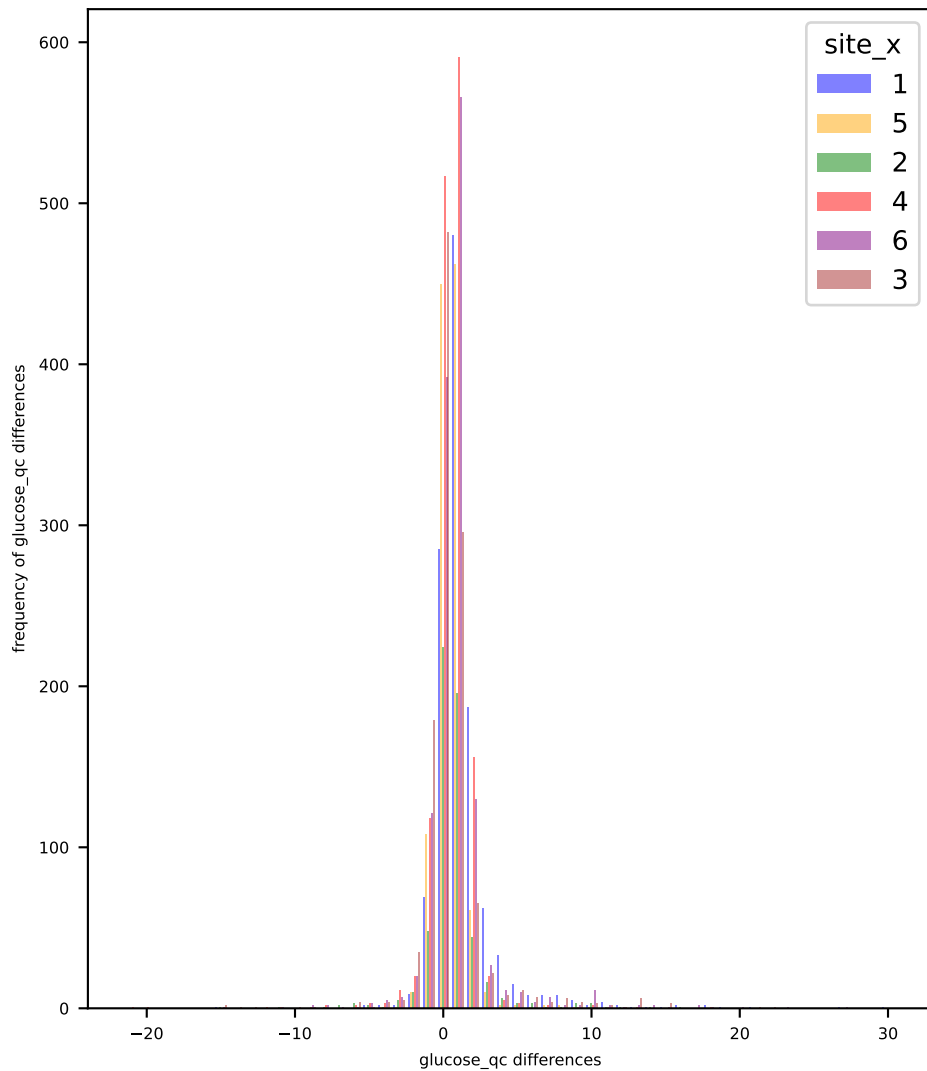
The difference between phase 1 and 2 mean\_cimt\_left\_qc values



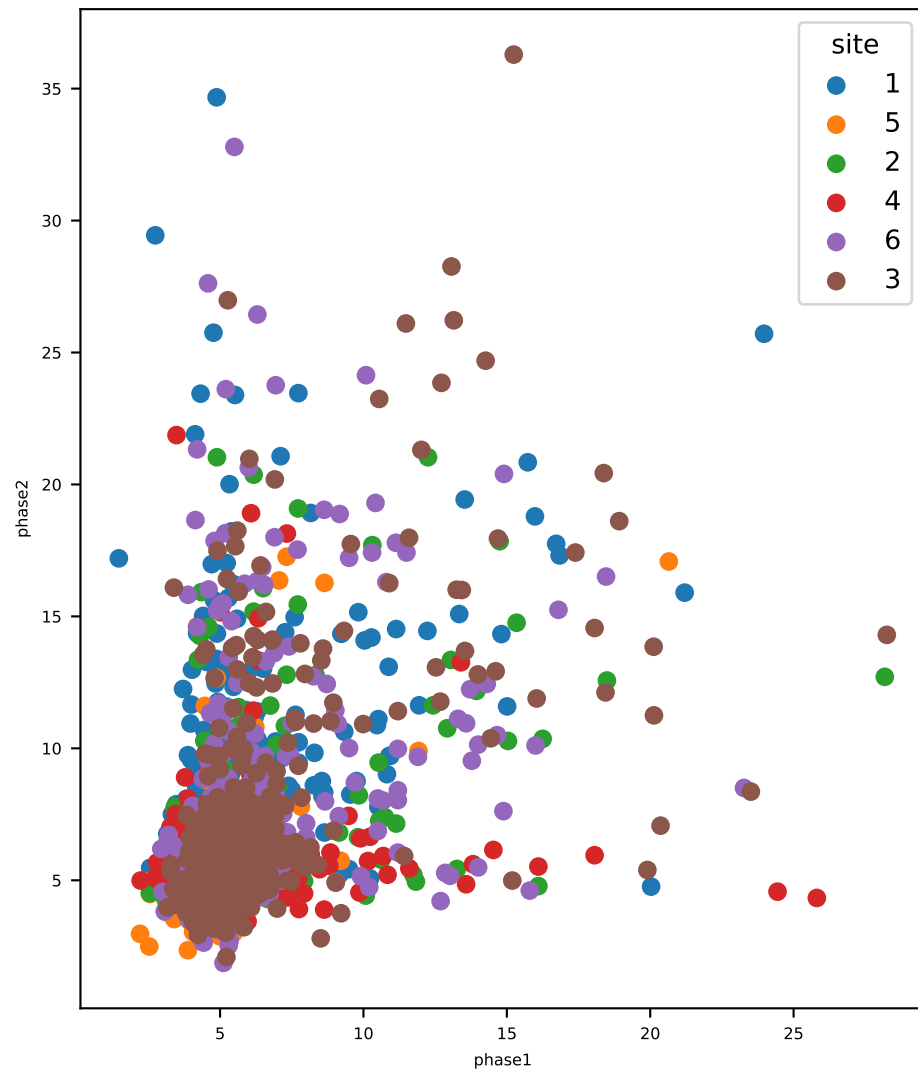
mean\_cimt\_left\_qc of participants phase 1 vs phase 2



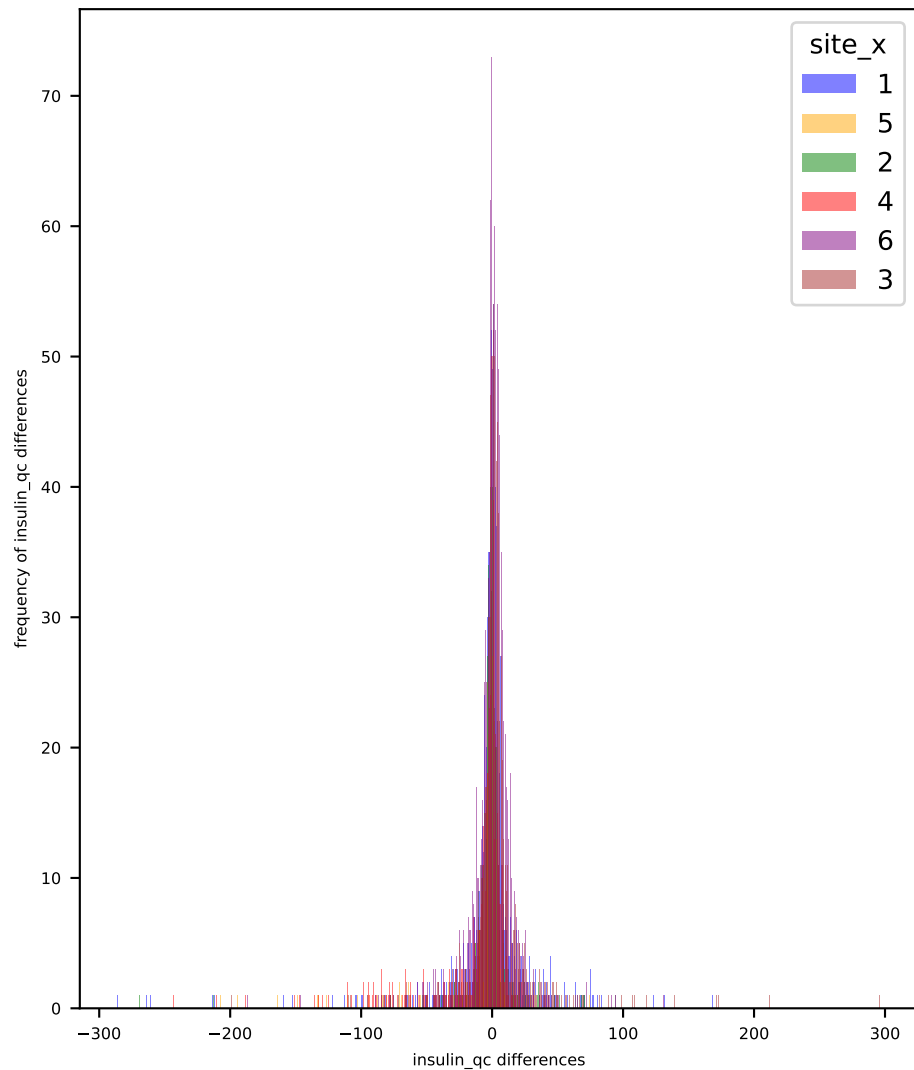
The difference between phase 1 and 2 glucose\_qc values



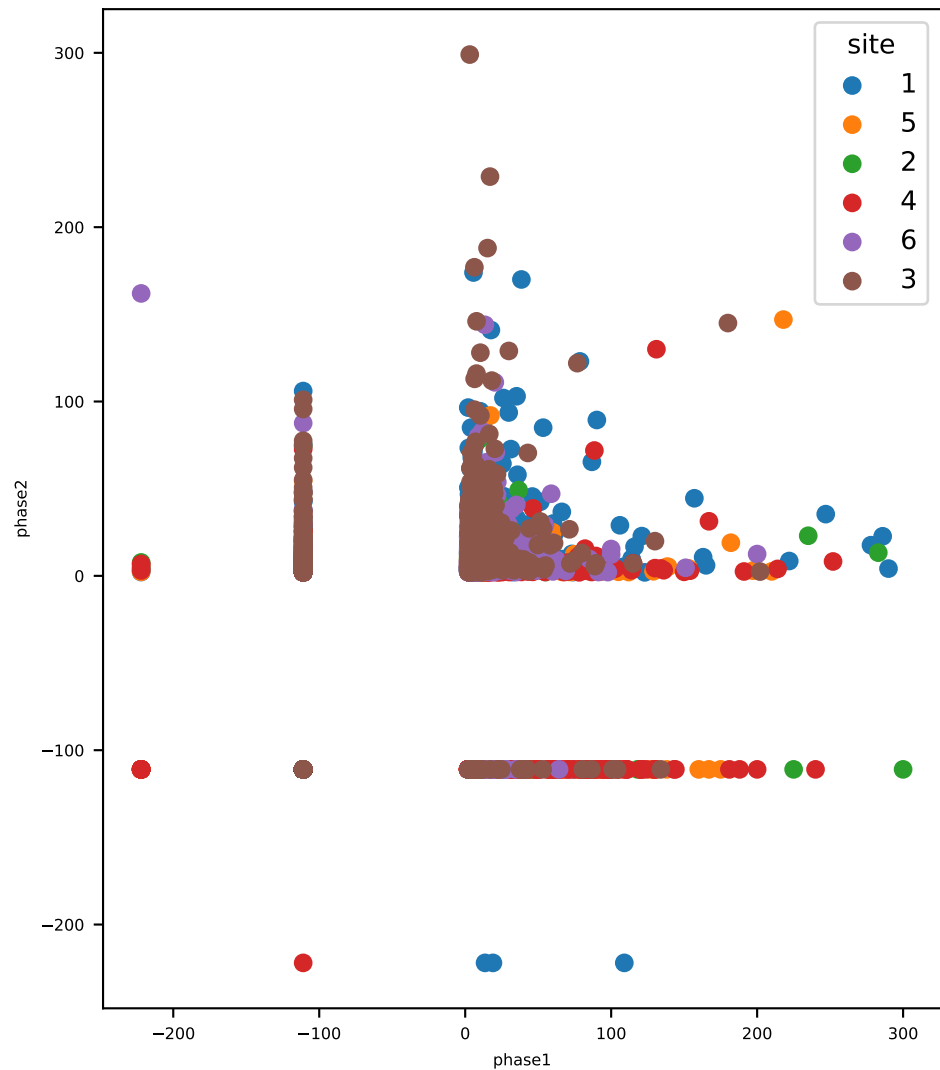
glucose\_qc of participants phase 1 vs phase 2



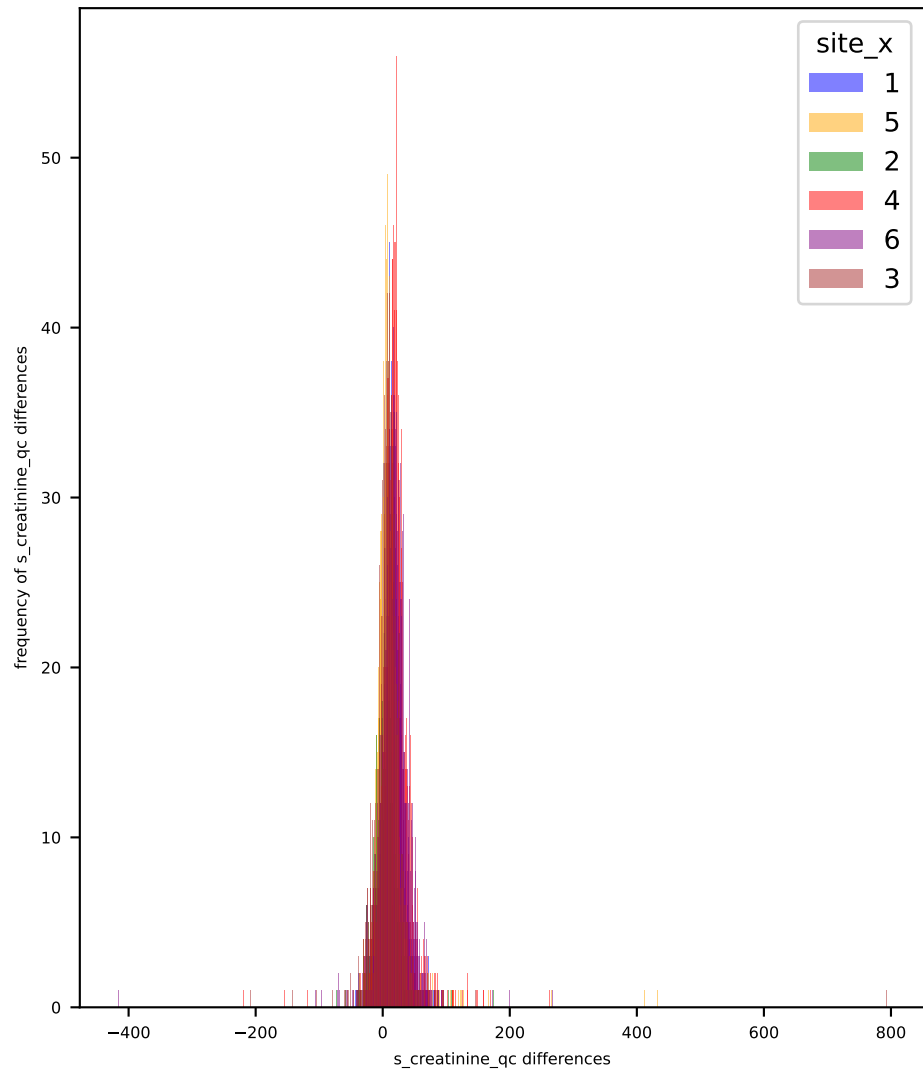
The difference between phase 1 and 2 insulin\_qc values



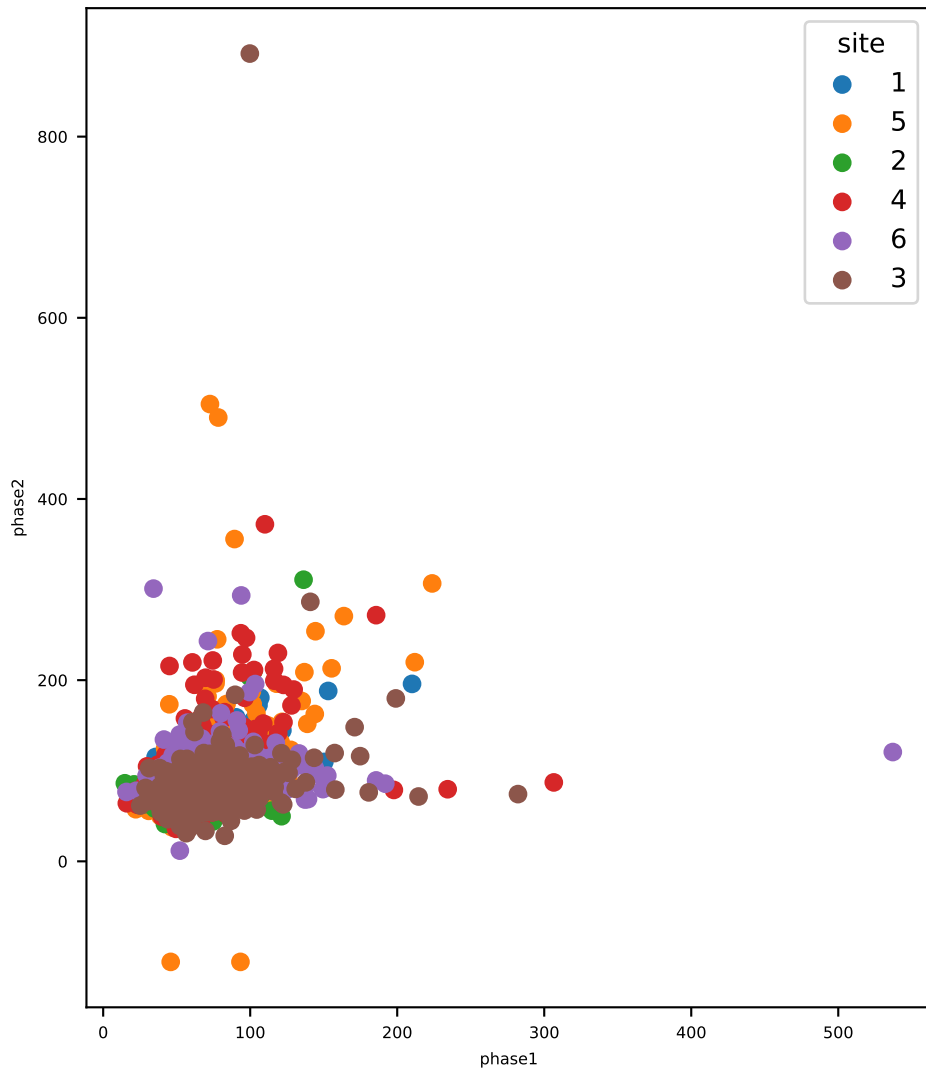
insulin\_qc of participants phase 1 vs phase 2



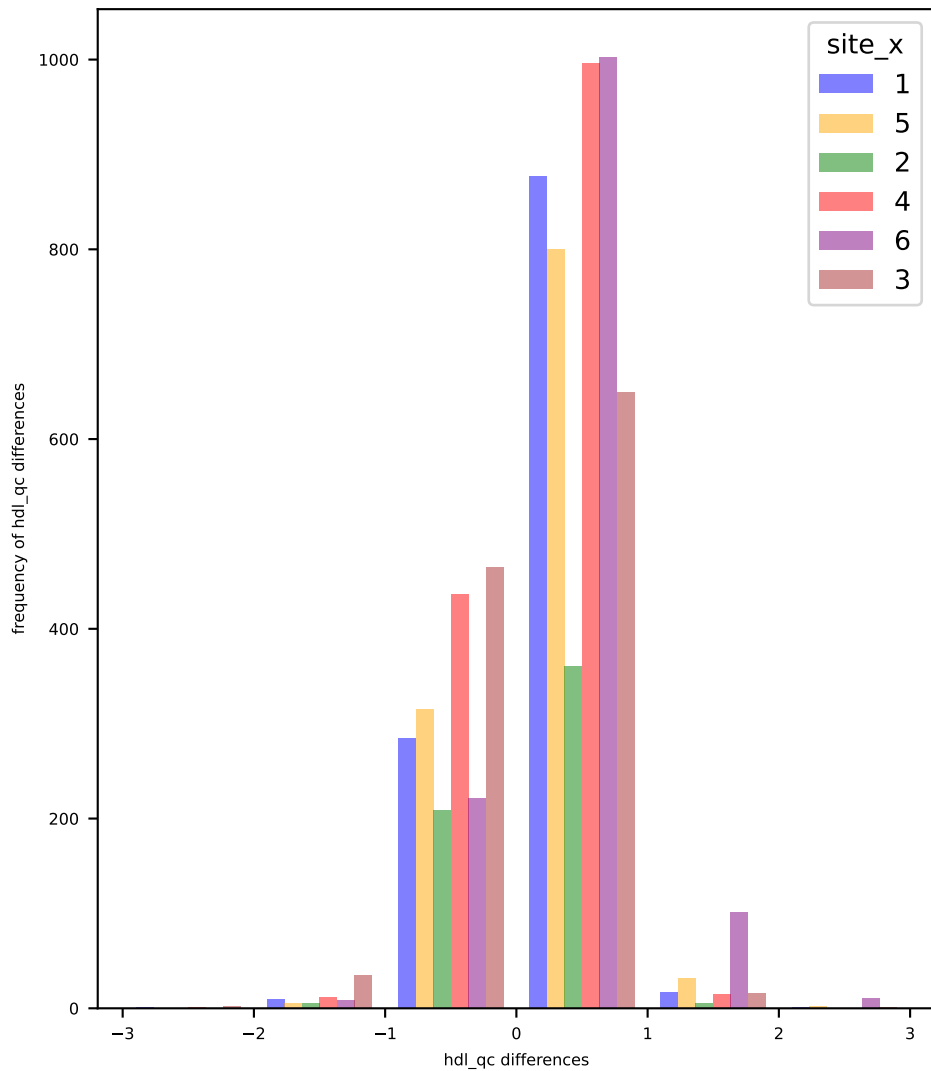
The difference between phase 1 and 2 s\_creatinine\_qc values



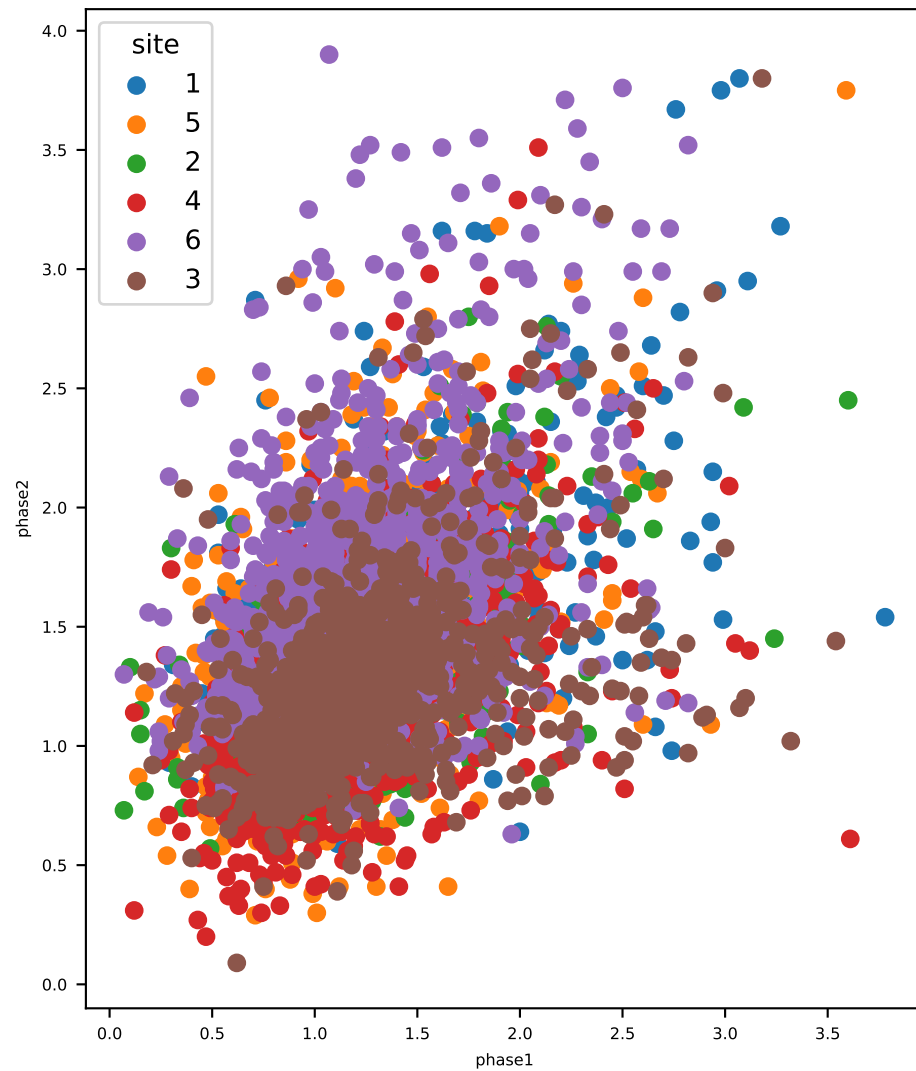
s\_creatinine\_qc of participants phase 1 vs phase 2



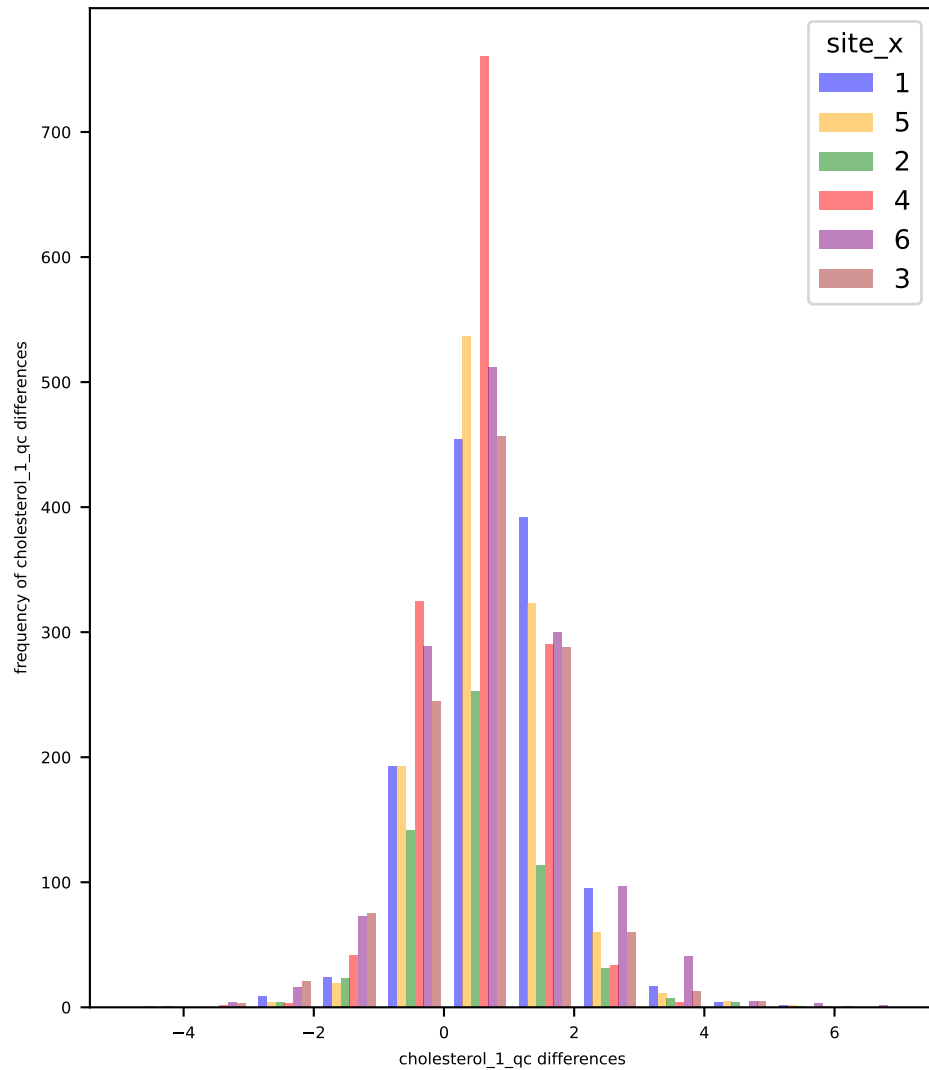
The difference between phase 1 and 2 hdl\_qc values



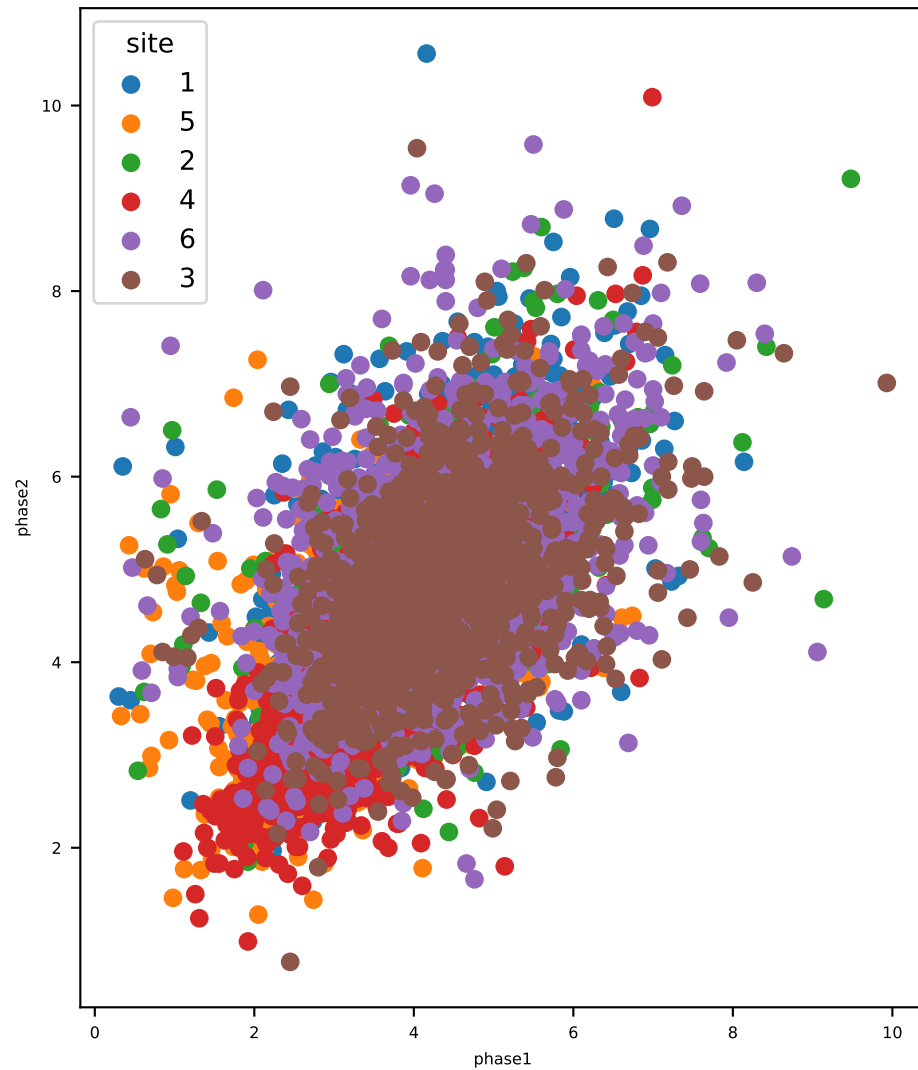
hdl\_qc of participants phase 1 vs phase 2



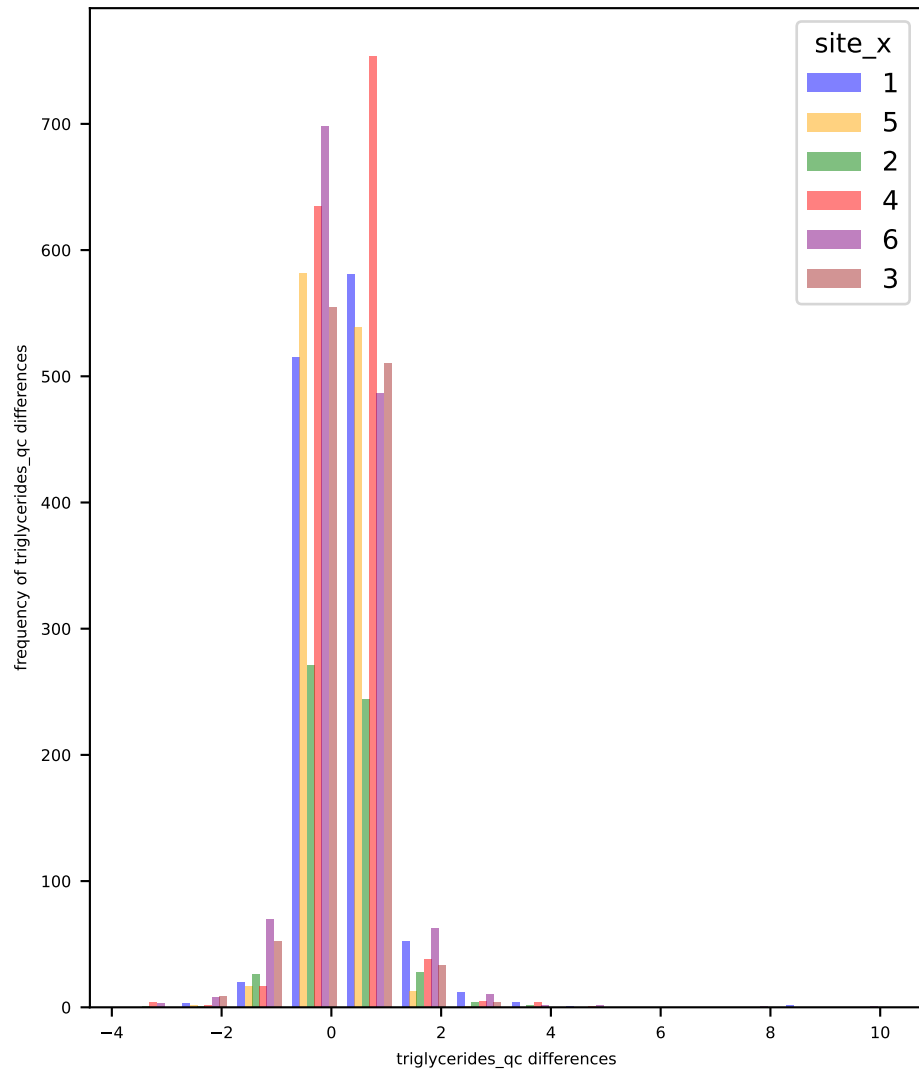
The difference between phase 1 and 2 cholesterol\_1\_qc values



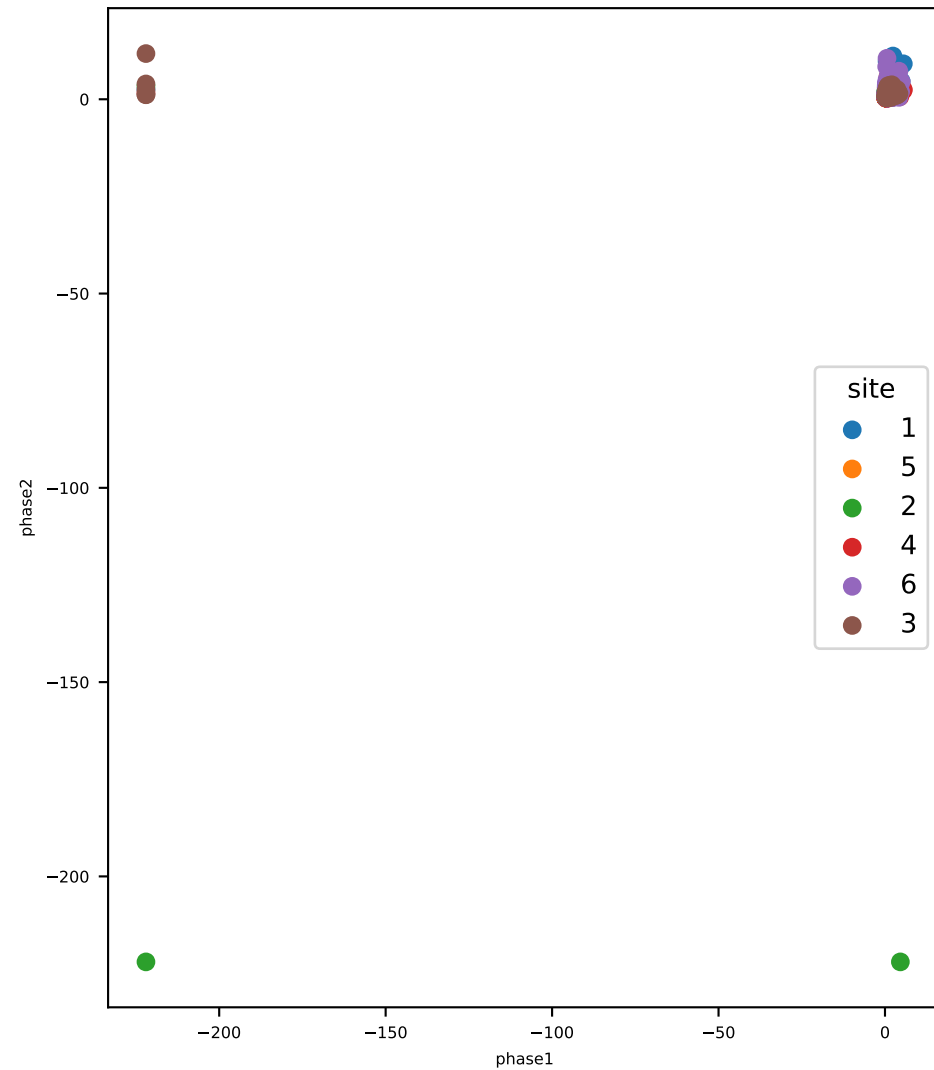
cholesterol\_1\_qc of participants phase 1 vs phase 2



The difference between phase 1 and 2 triglycerides\_qc values

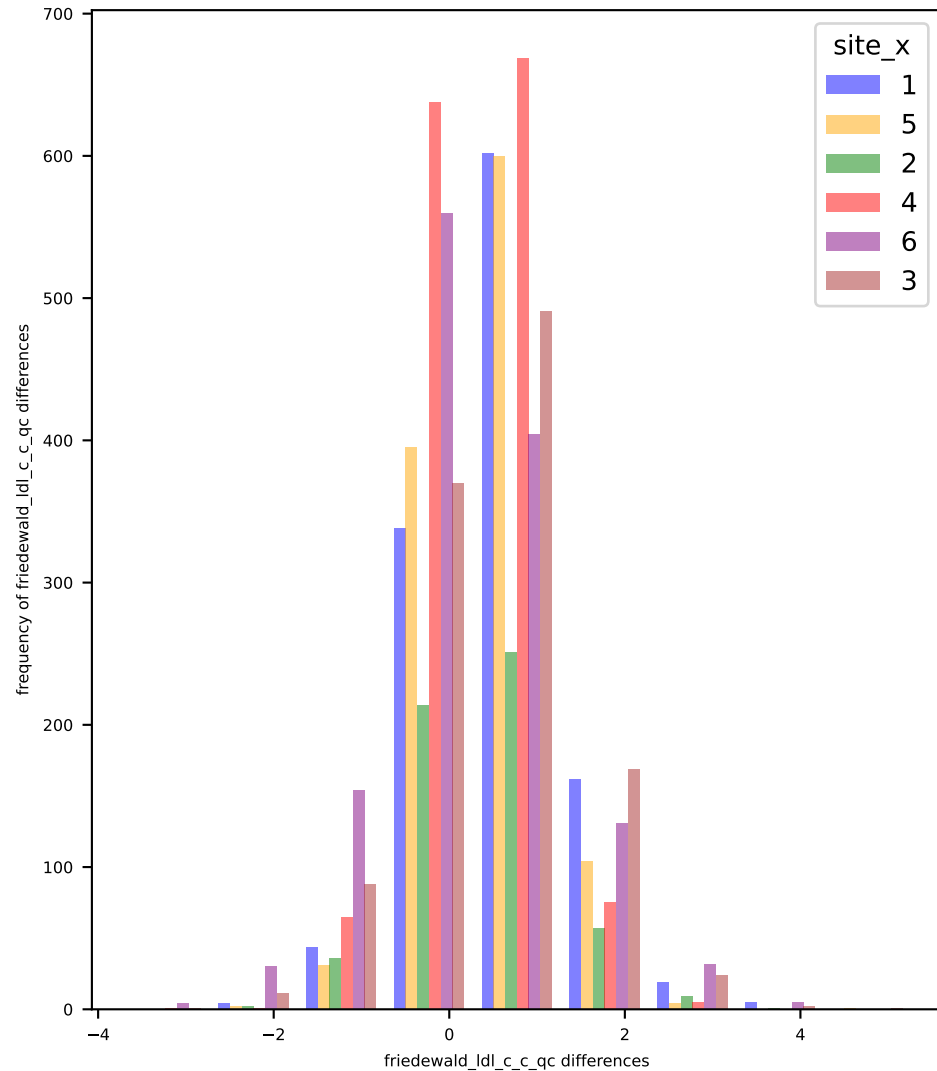


triglycerides\_qc of participants phase 1 vs phase 2

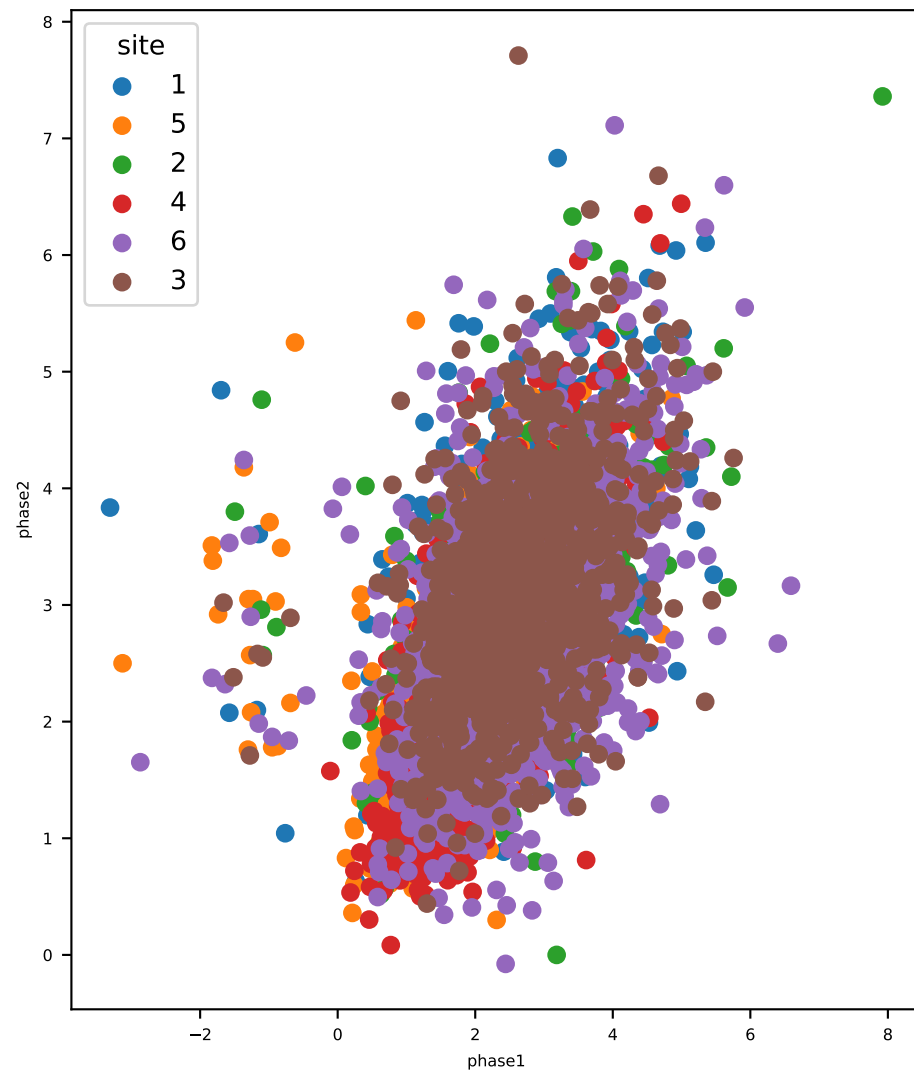




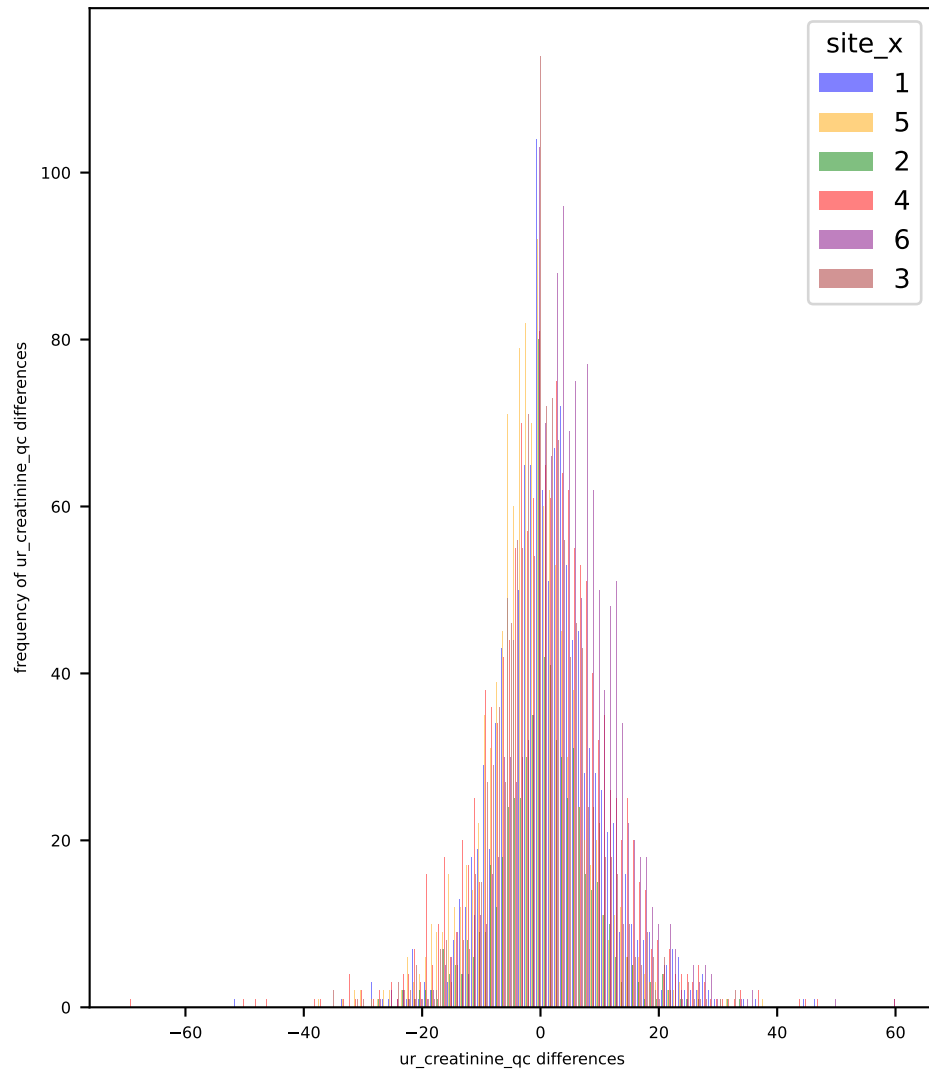
The difference between phase 1 and 2 friedewald\_ldl\_c\_c\_qc values



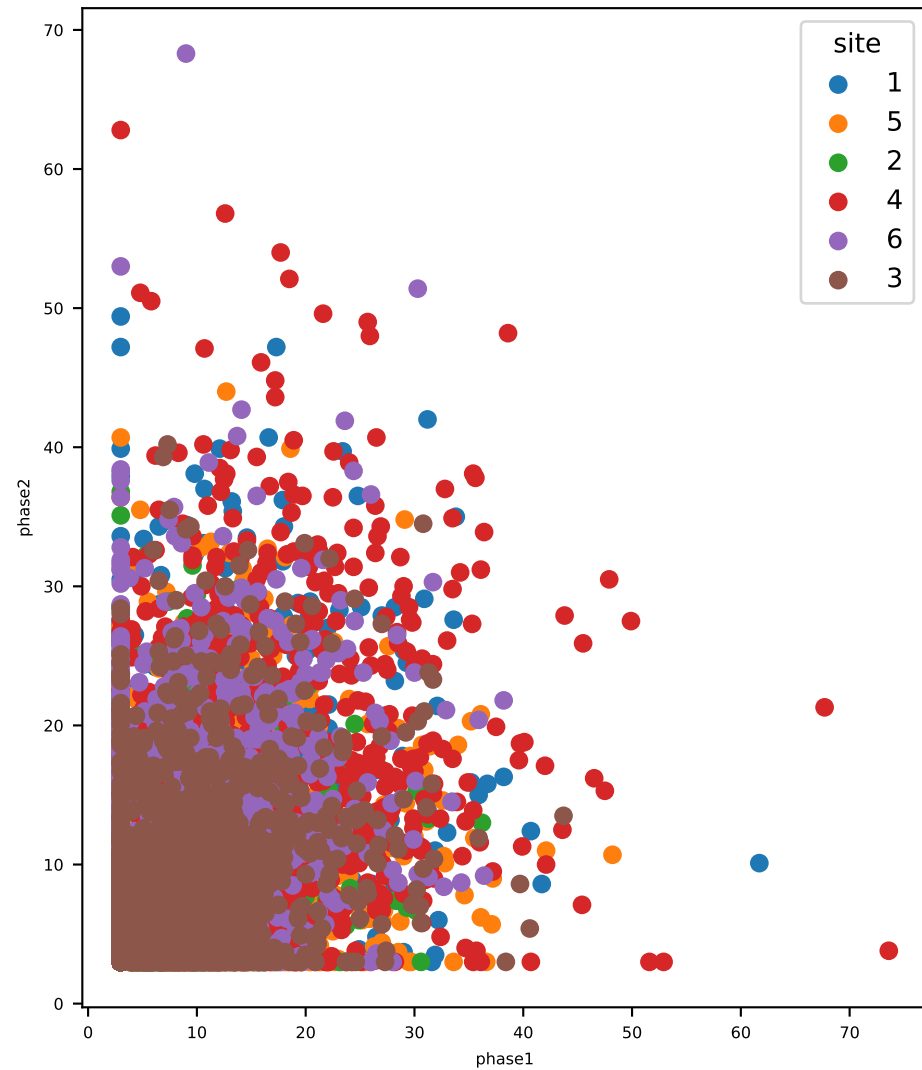
friedewald\_ldl\_c\_c\_qc of participants phase 1 vs phase 2



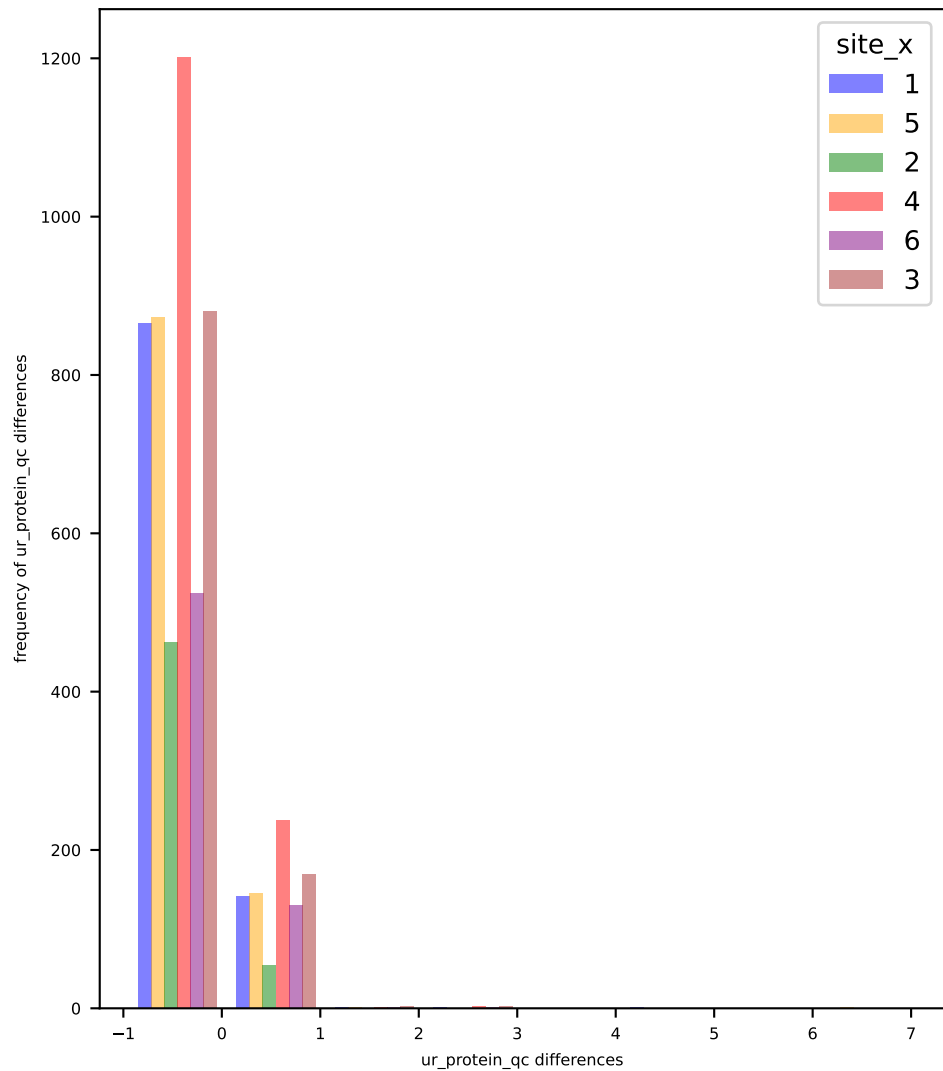
The difference between phase 1 and 2 ur\_creatinine\_qc values



ur\_creatinine\_qc of participants phase 1 vs phase 2



The difference between phase 1 and 2 ur\_protein\_qc values



ur\_protein\_qc of participants phase 1 vs phase 2

