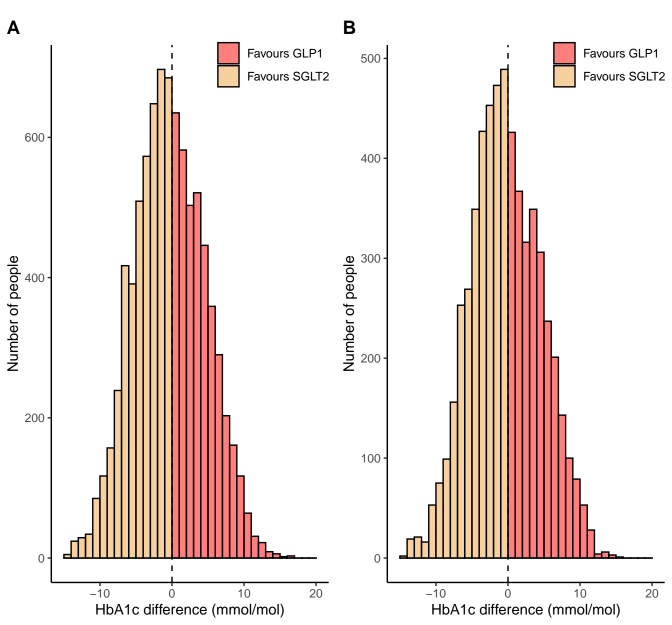
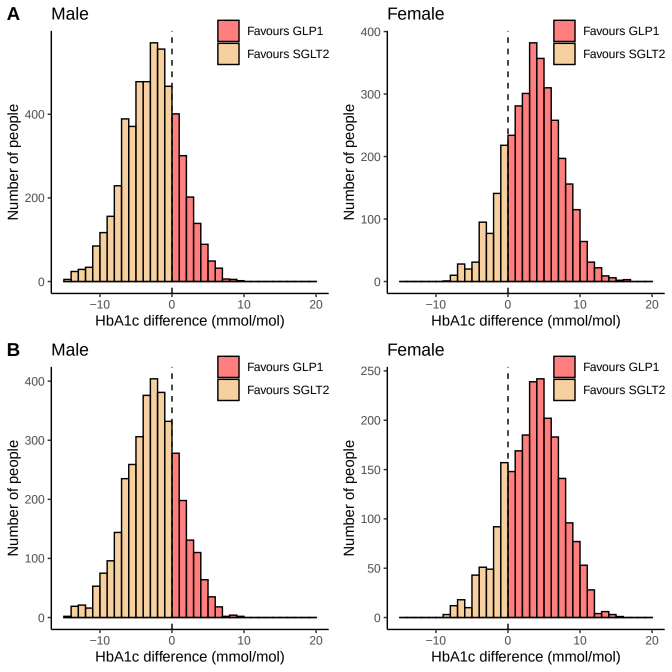
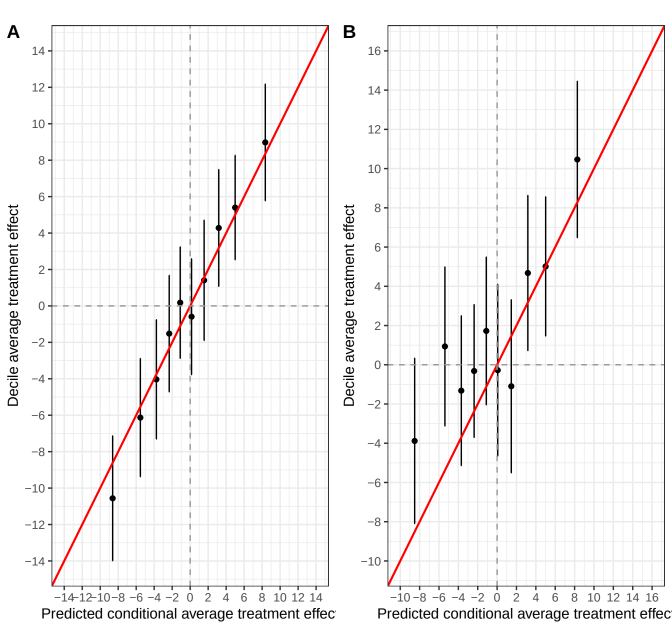
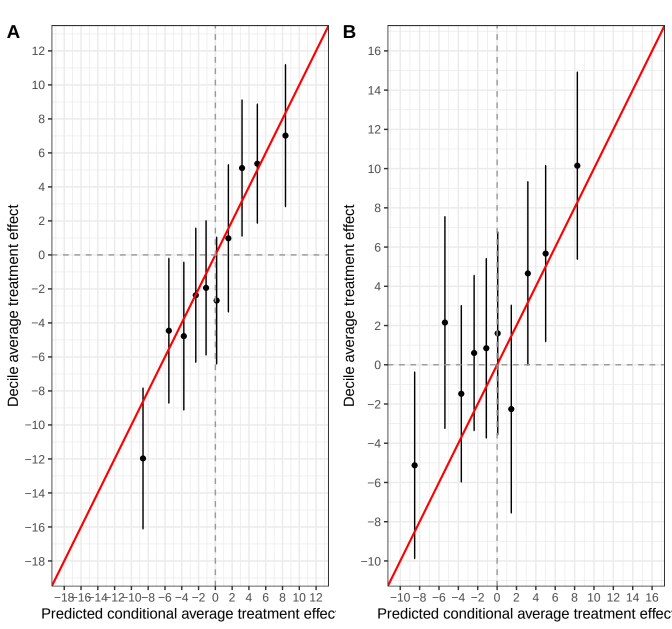
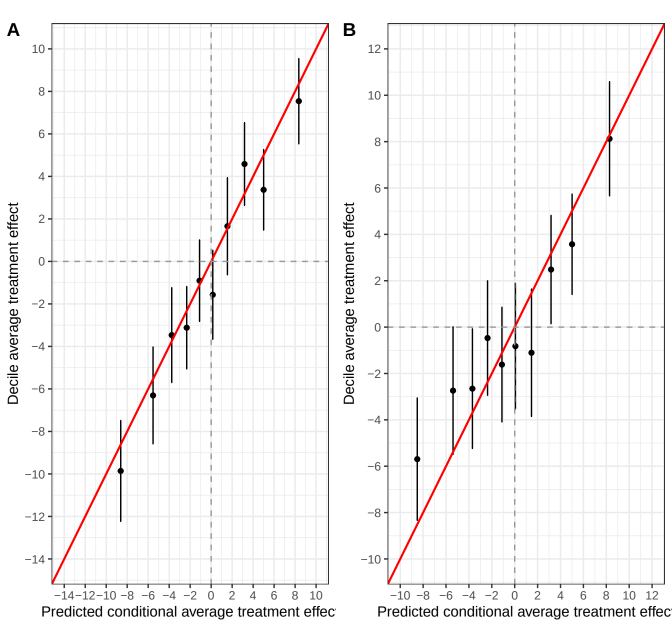
# Model fitting: Complete data (Routine/No propensity score)



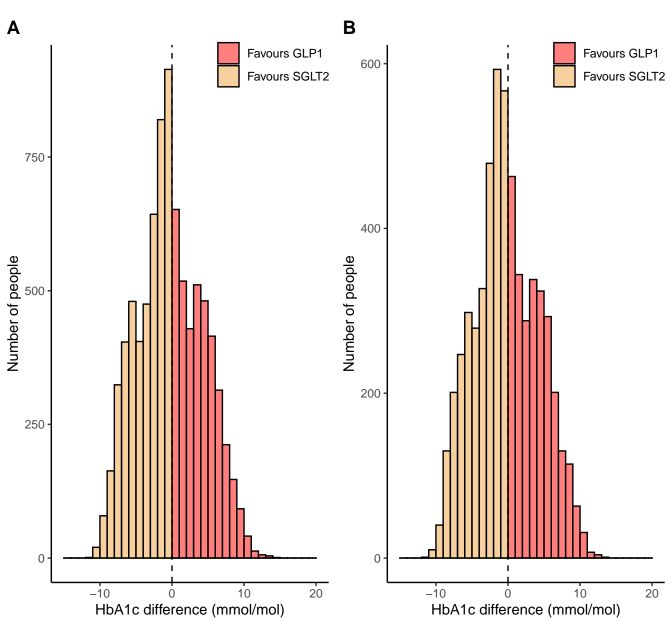


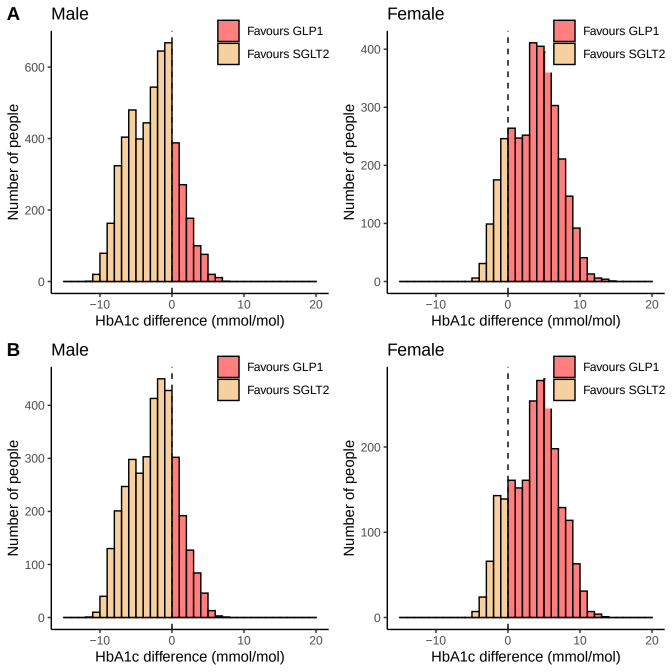


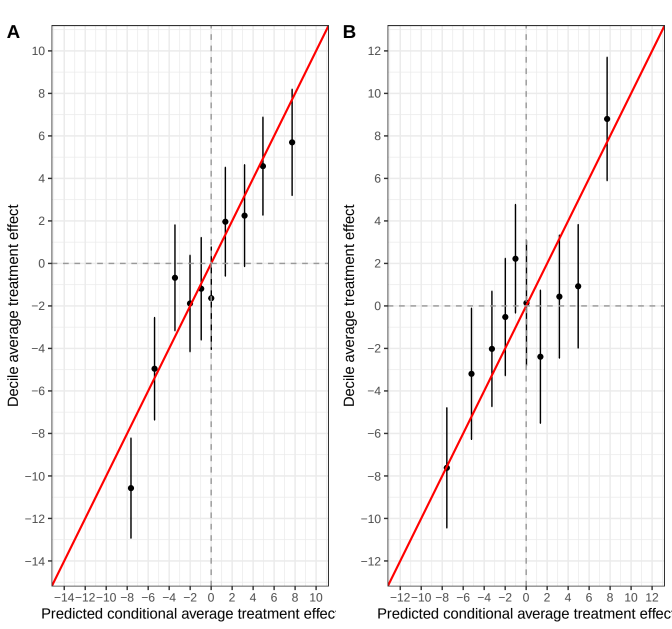


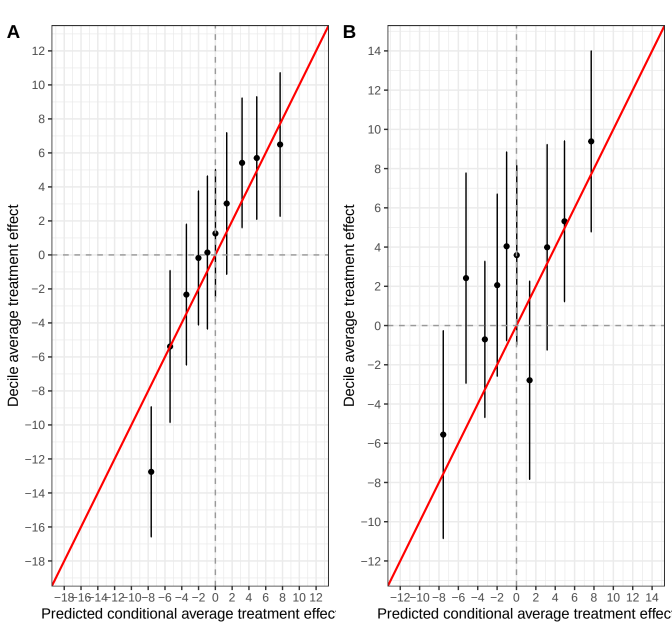


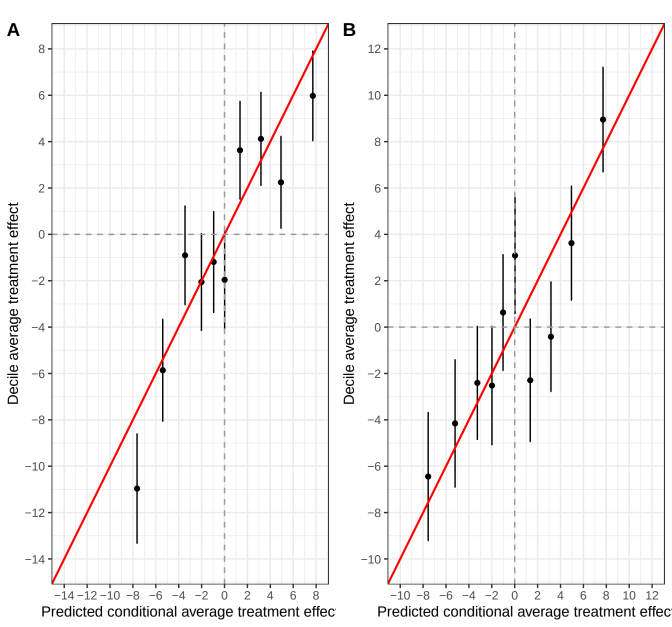
# Model fitting: Complete data (Routine/Propensity score)



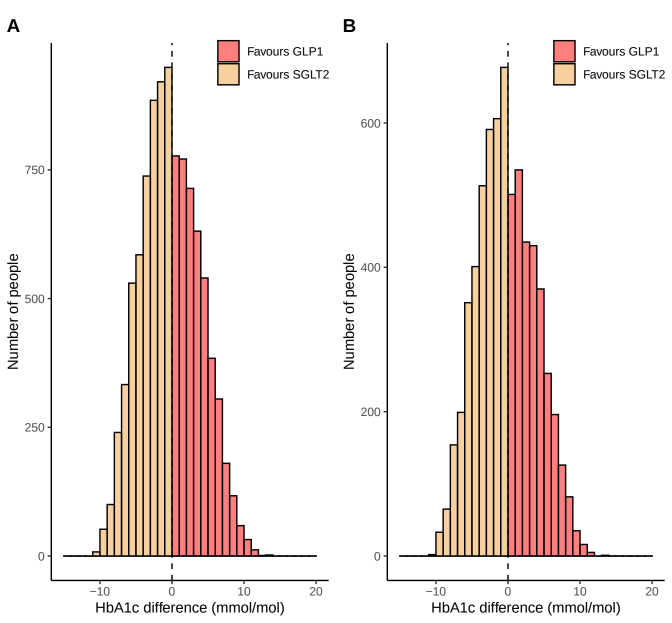


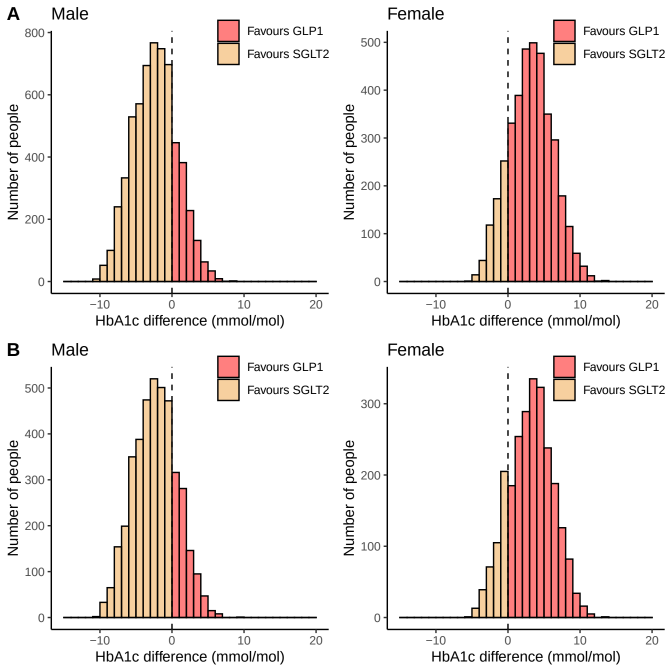


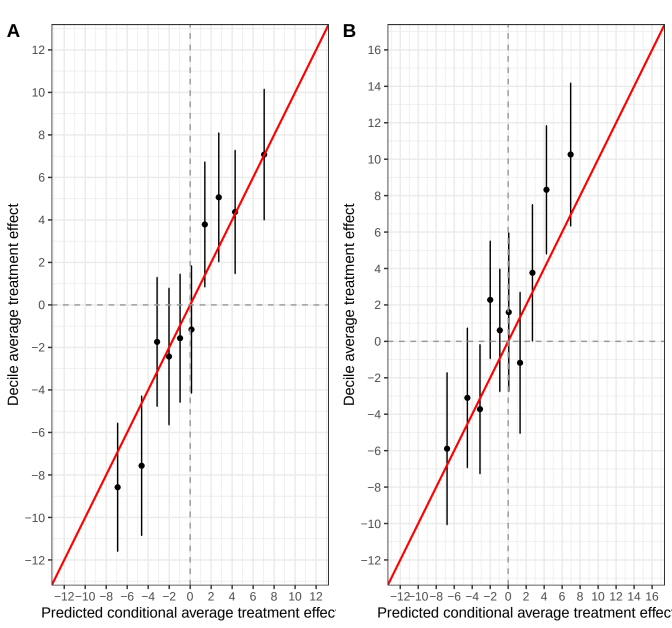


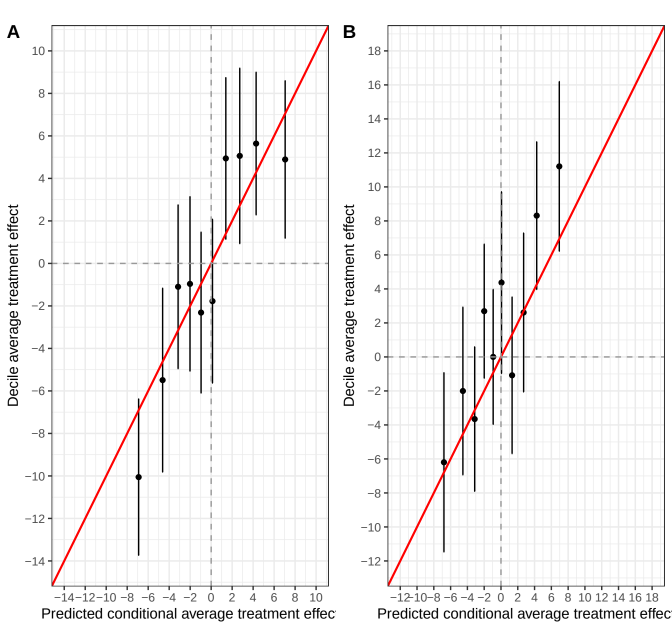


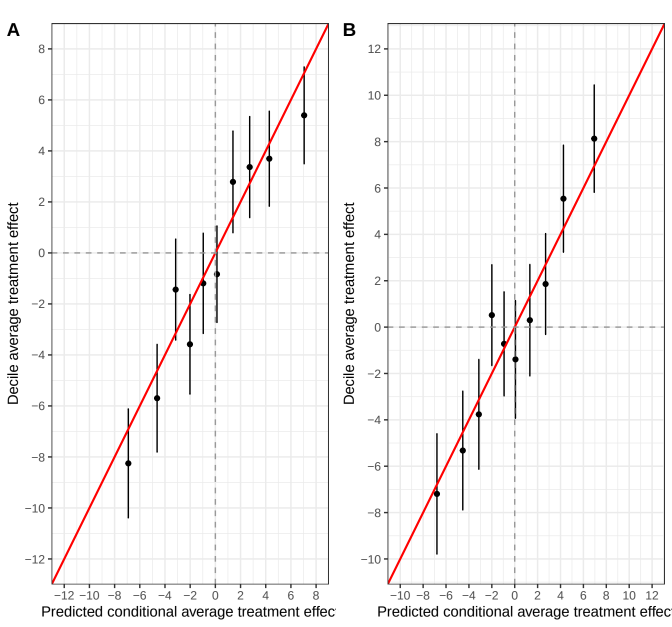
# Model fitting: Incomplete data (Routine/No propensity score)



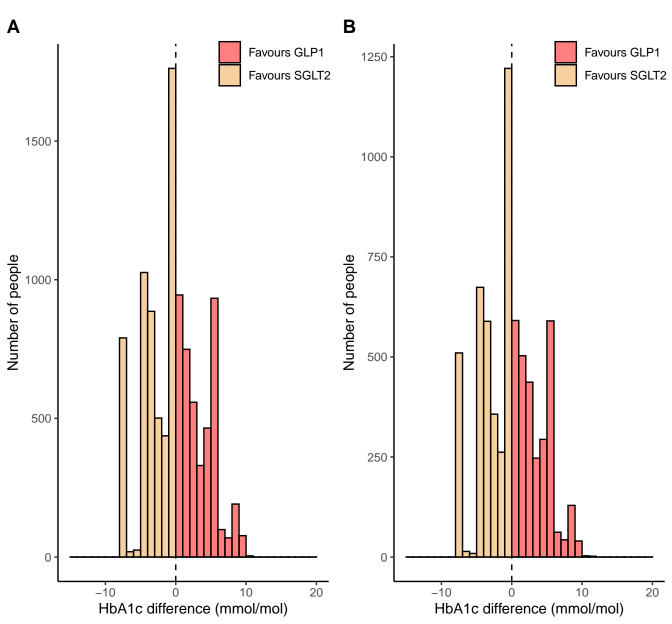


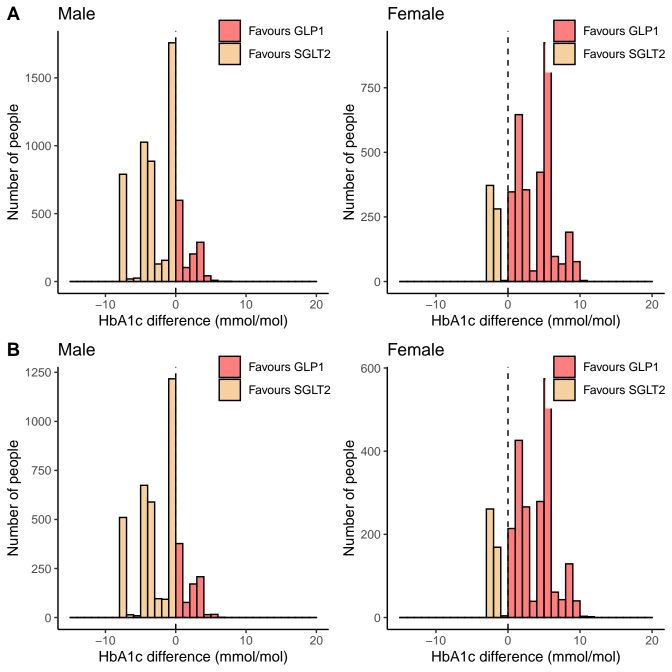


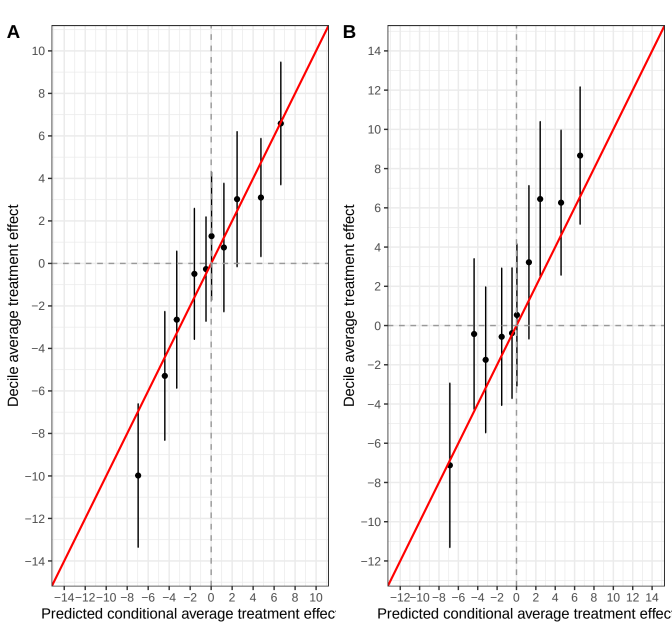


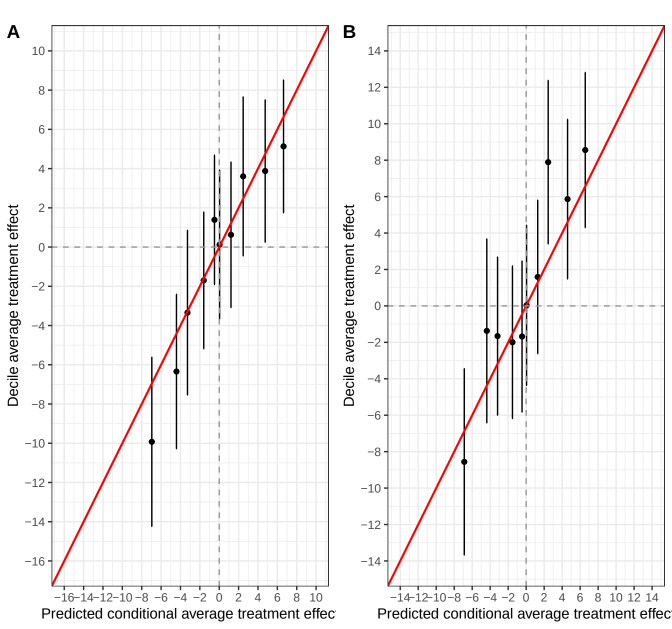


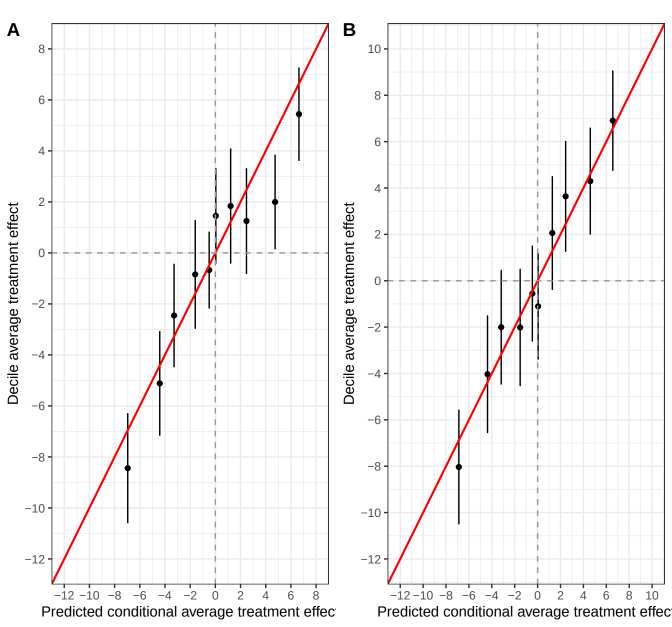
# Model fitting: Incomplete data (No propensity score)



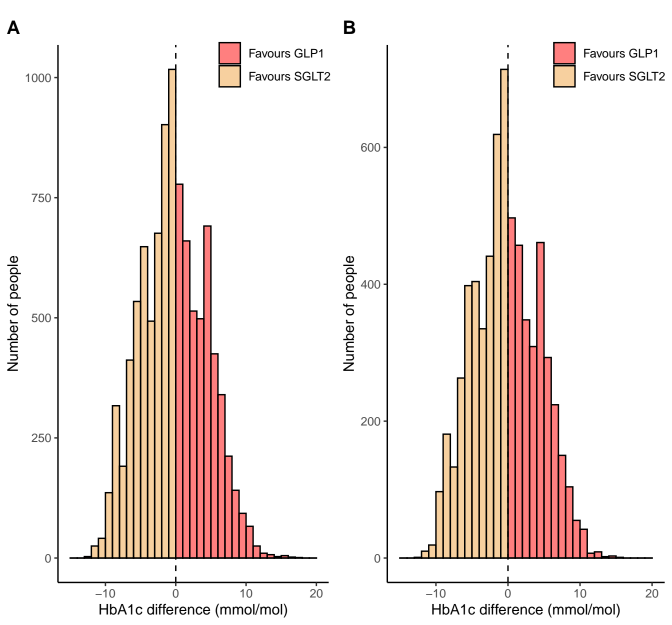


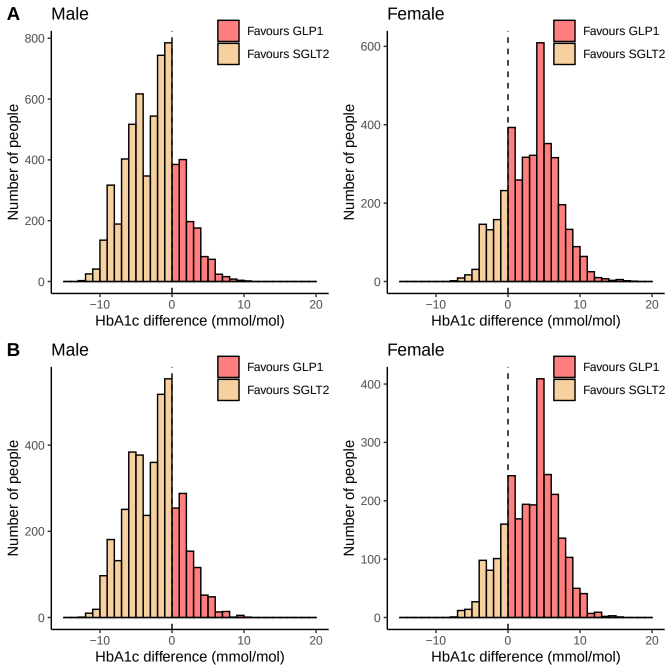


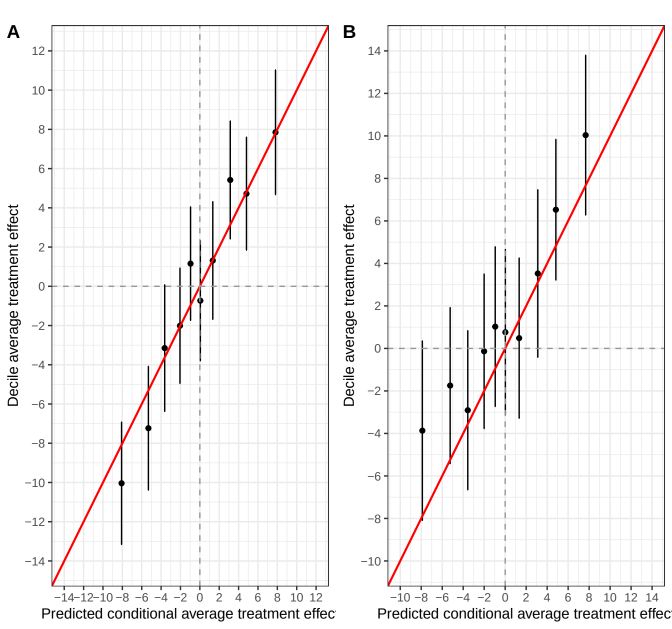


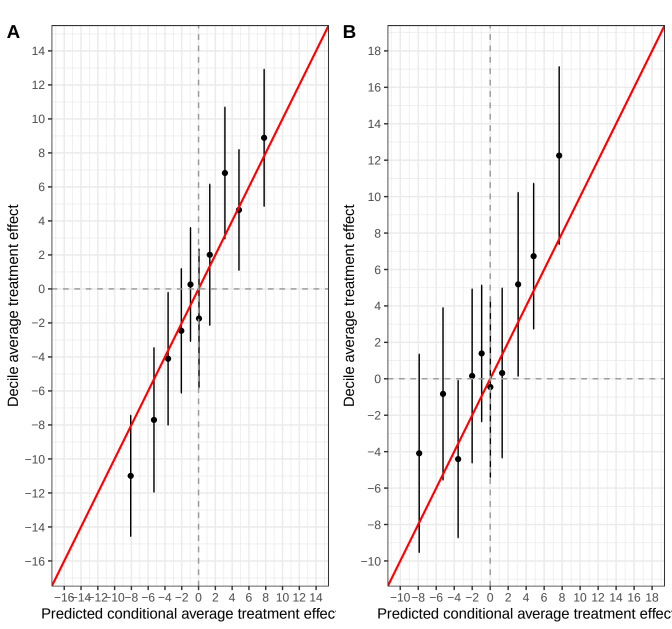


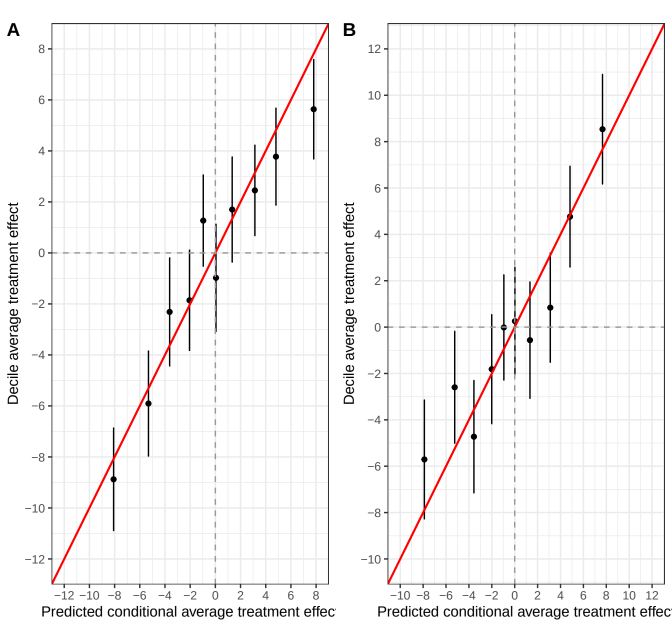
Model fitting: Variable Selection 1, Incomplete data (No propensity score)



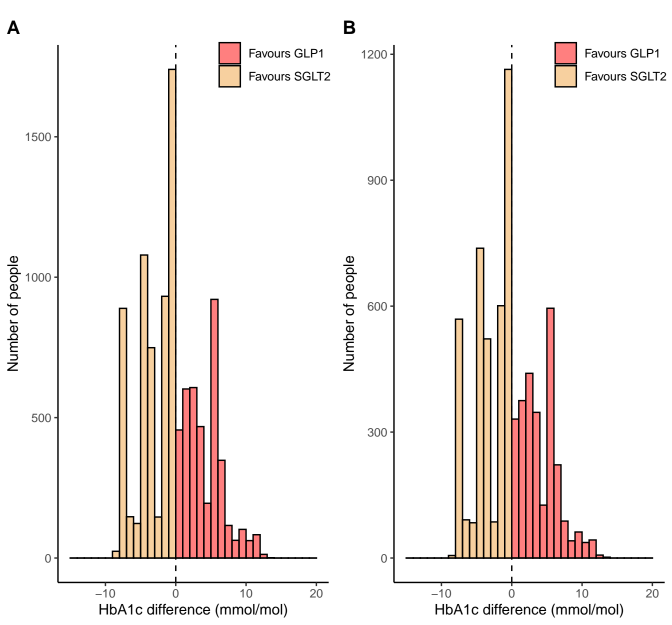


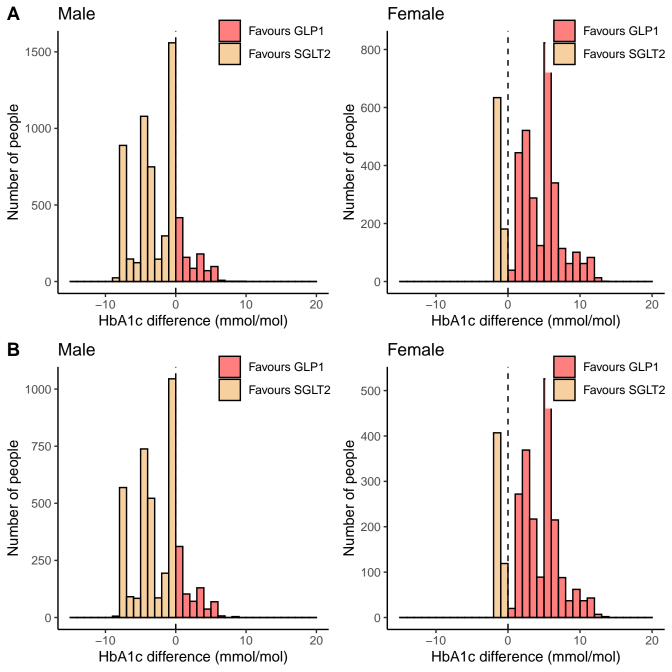


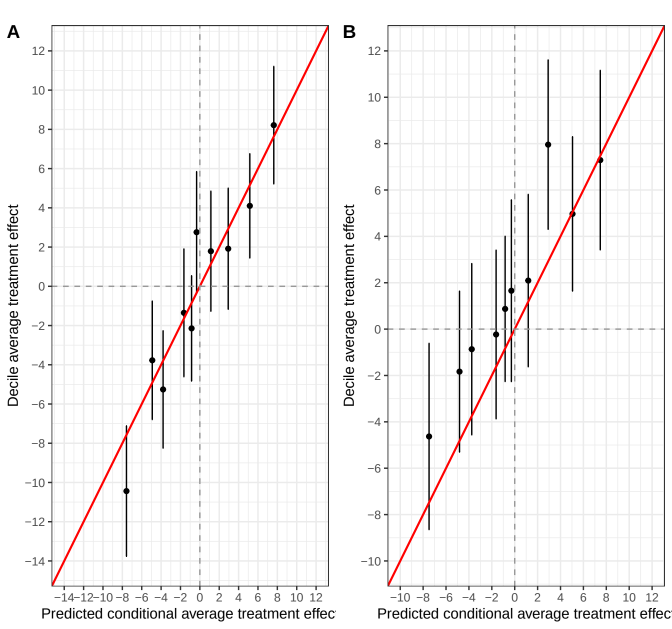


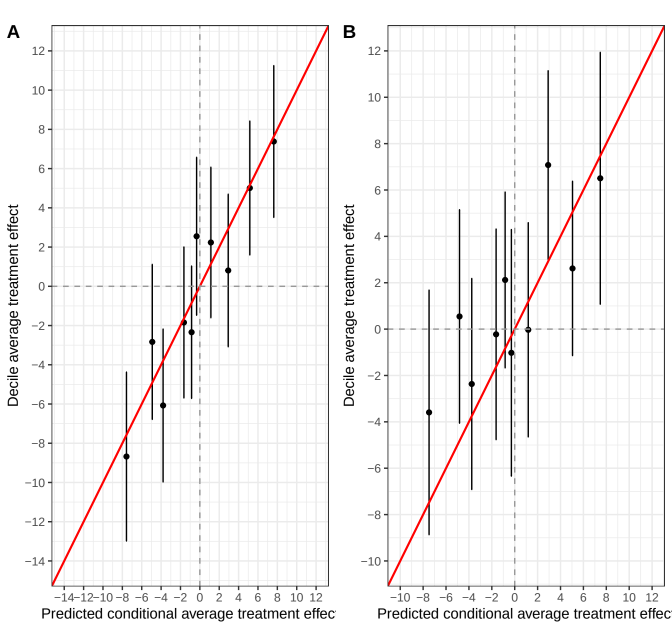


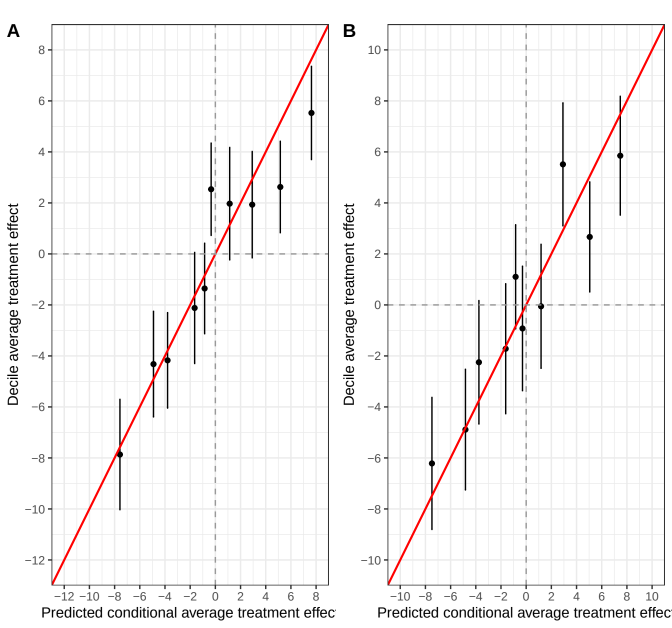
# Model fitting: Incomplete data (Propensity score)



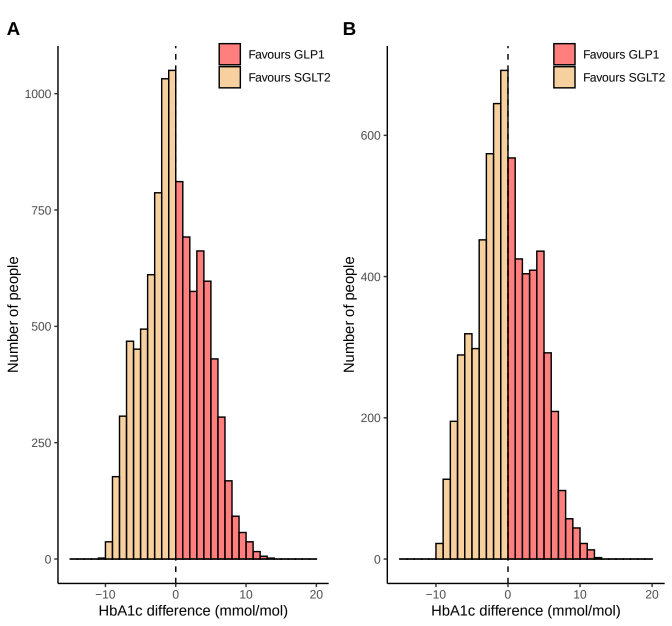


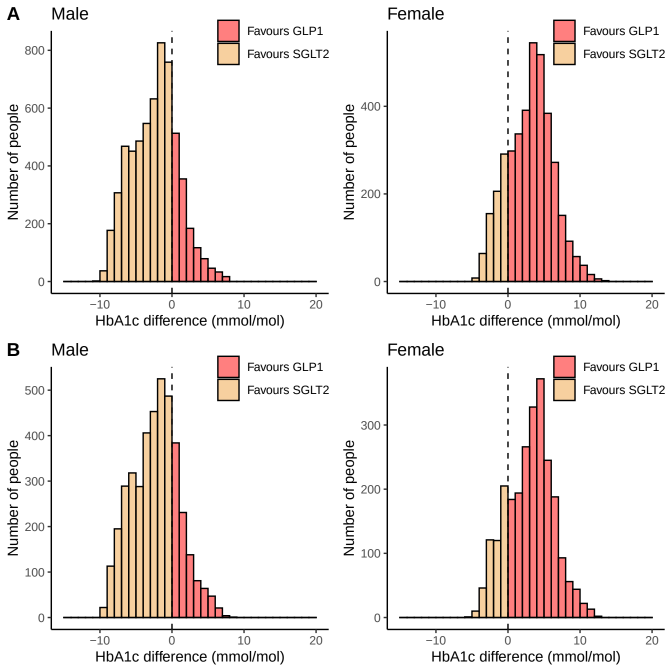


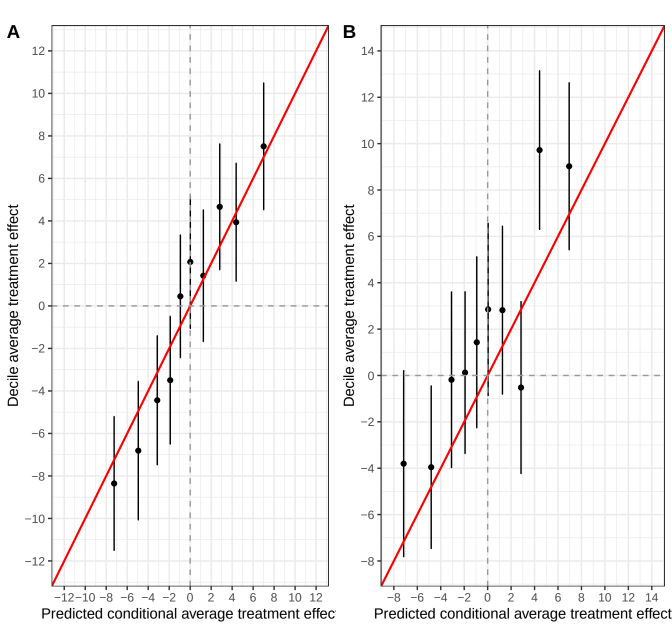


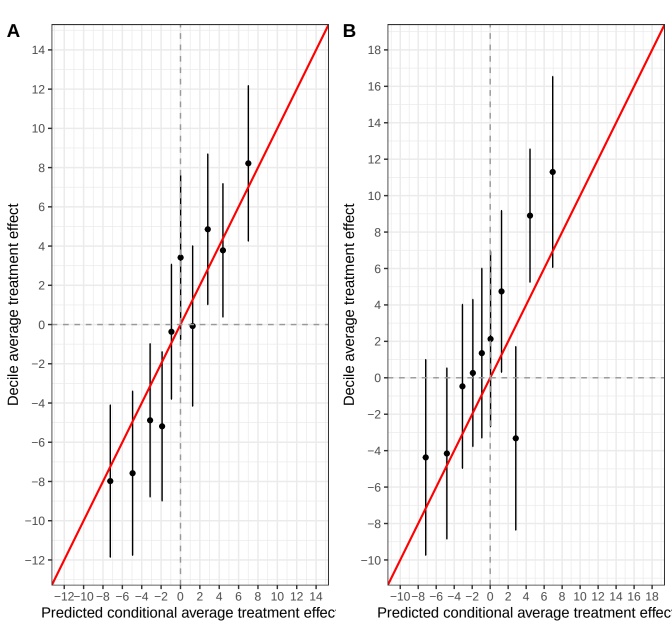


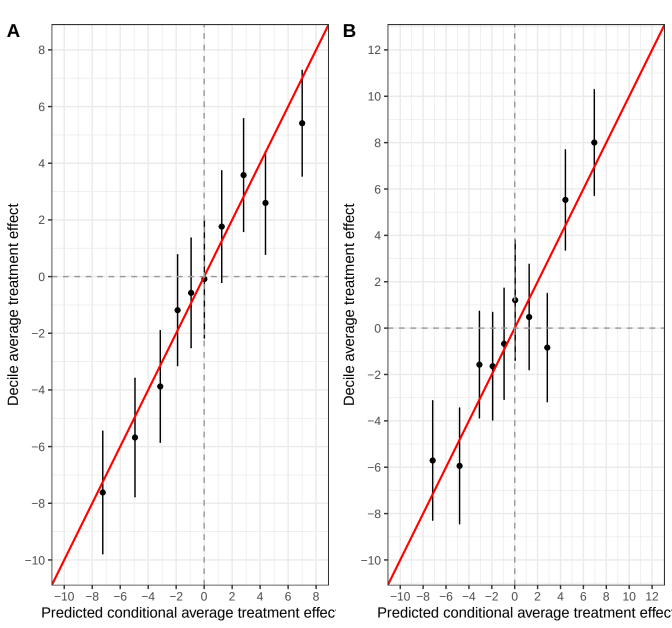
Model fitting: Variable Selection 1, Incomplete data (Propensity score)



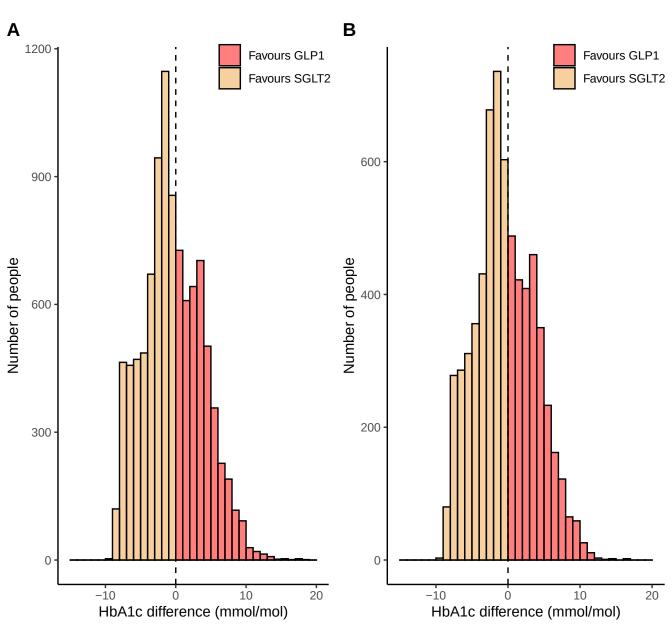


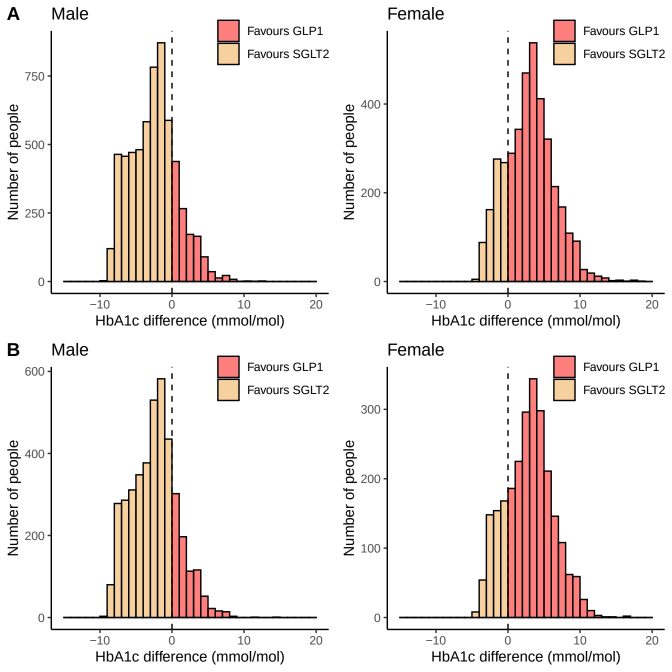


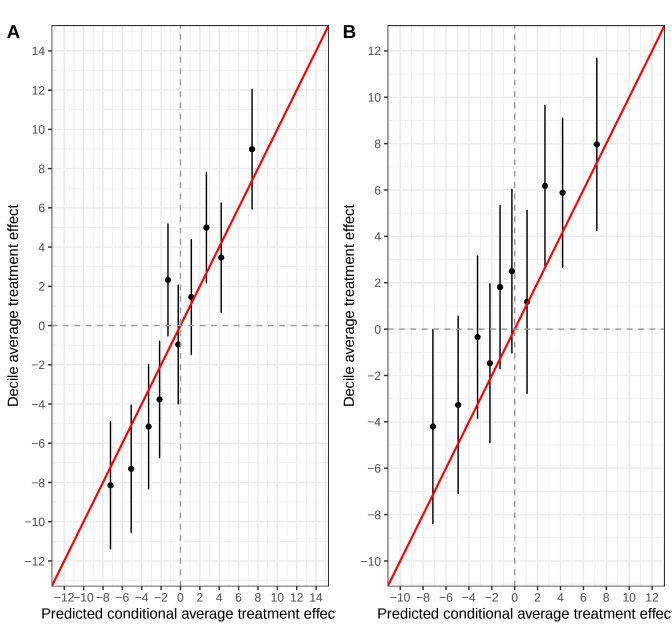


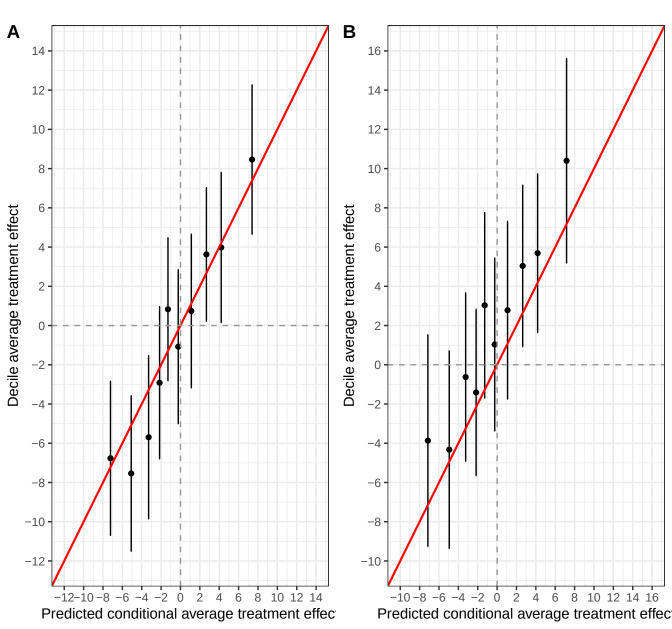


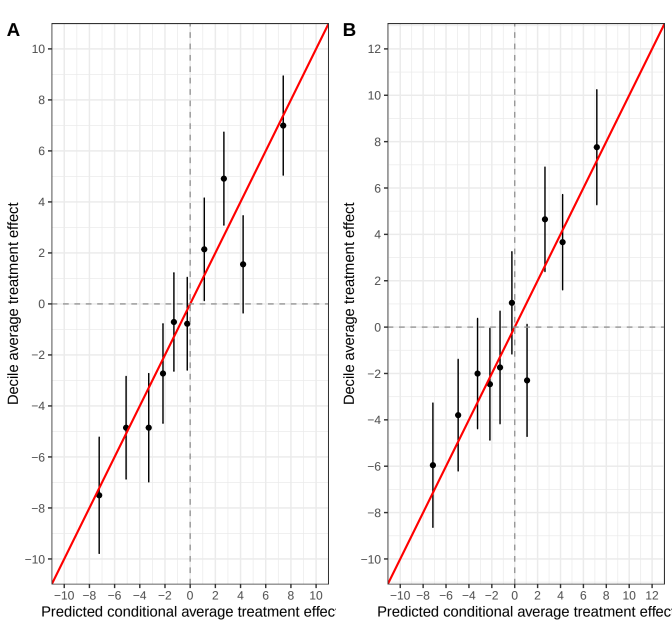
Model fitting: Variable Selection 2, Incomplete data (Propensity score)











Model fitting: Variable Selection 2, Incomplete data (no propensity score)

