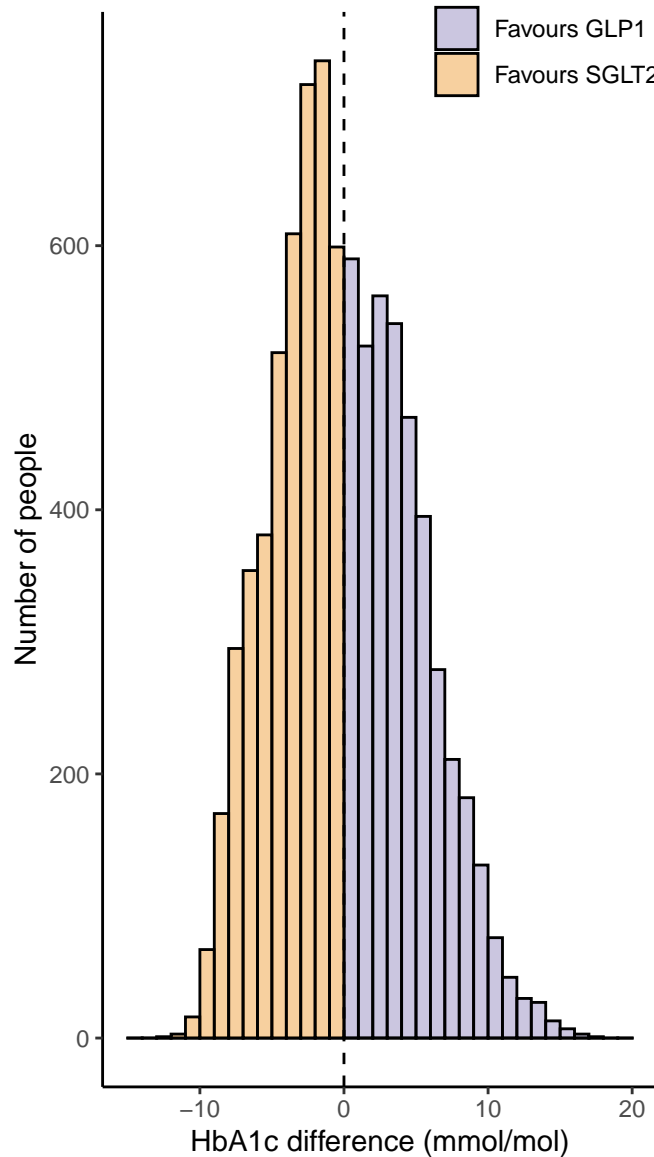
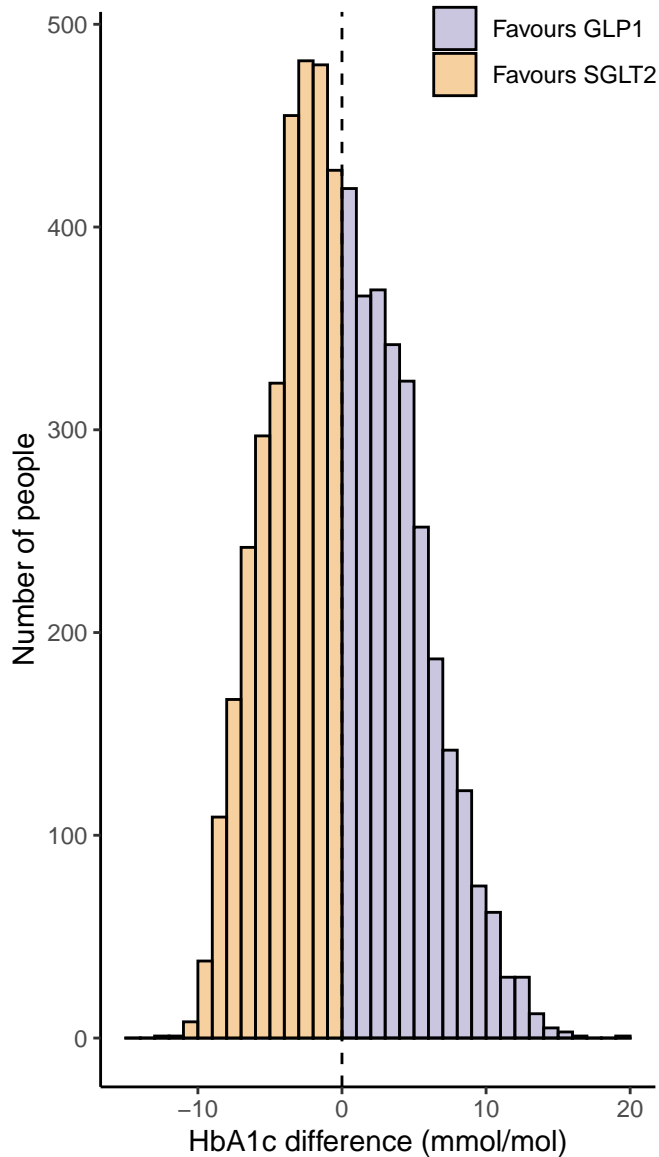
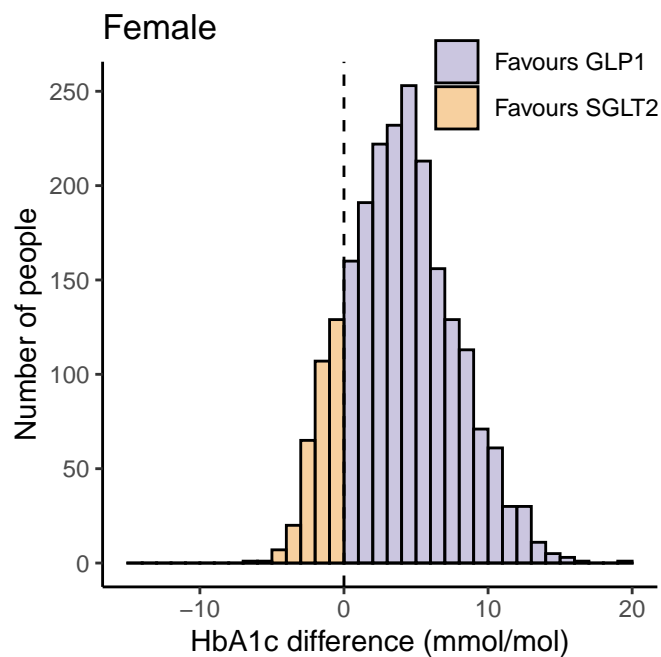
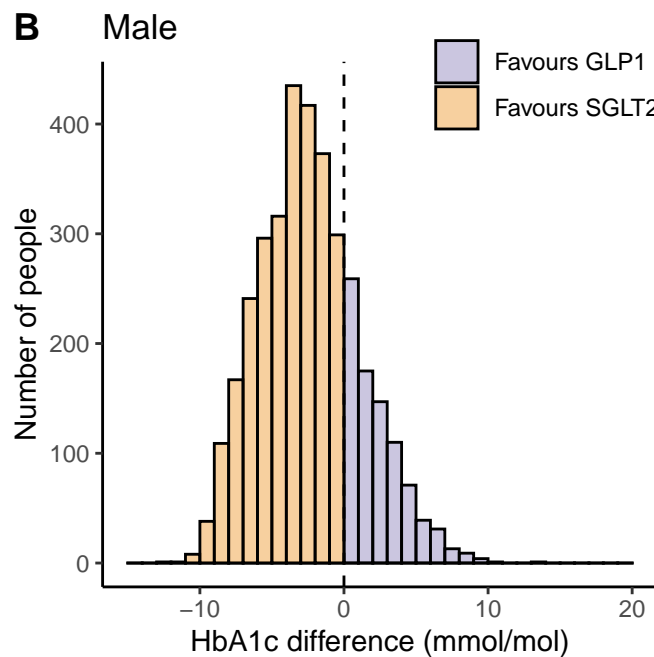
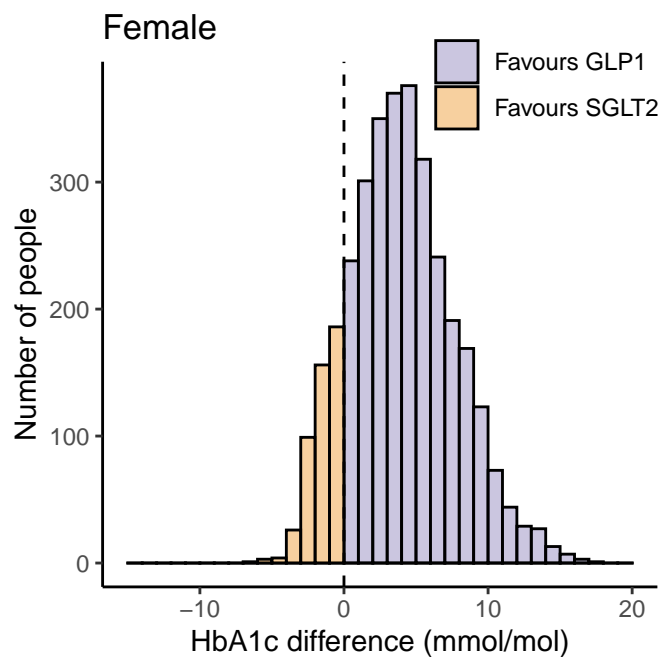
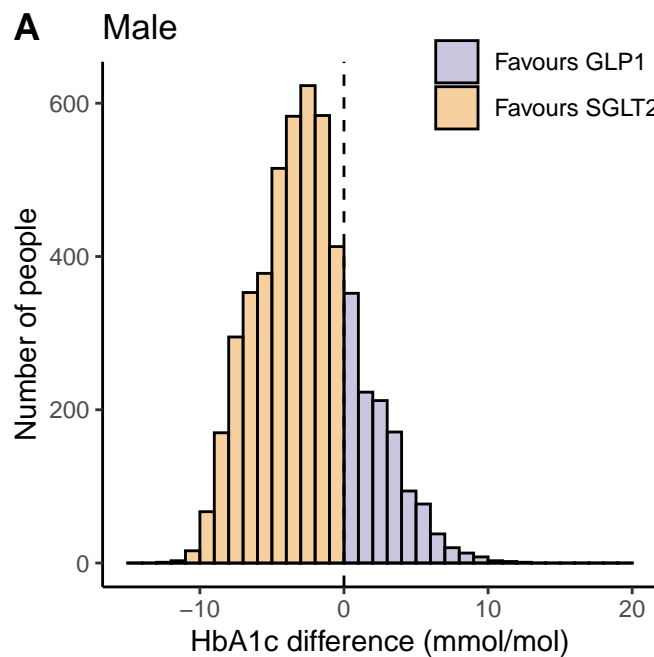
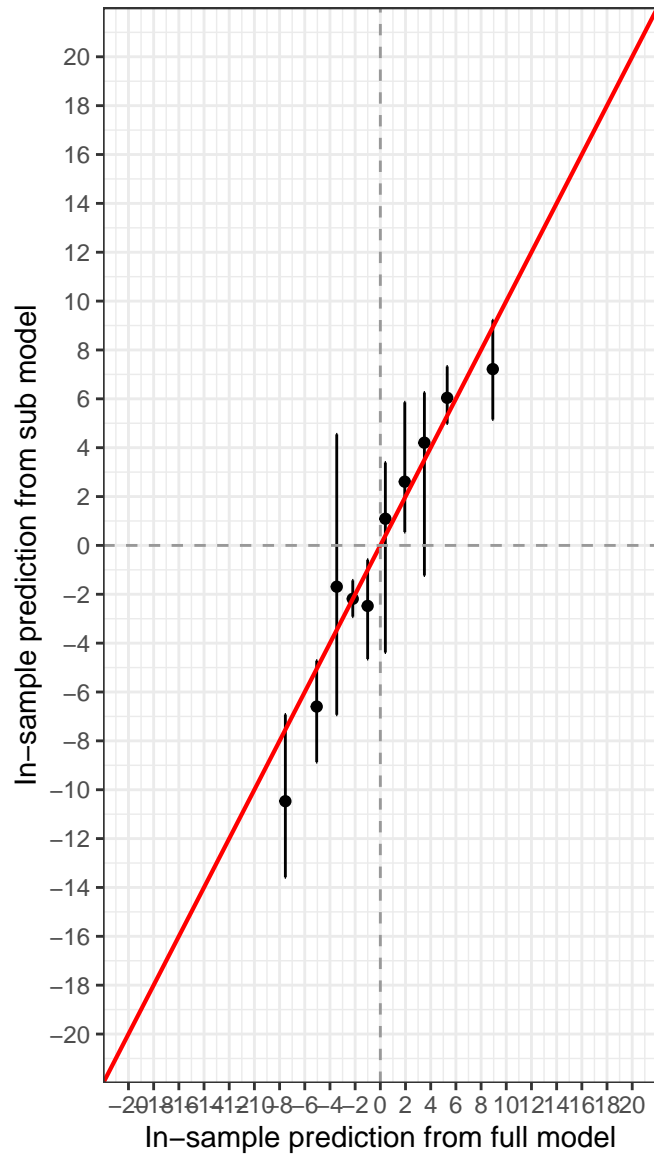
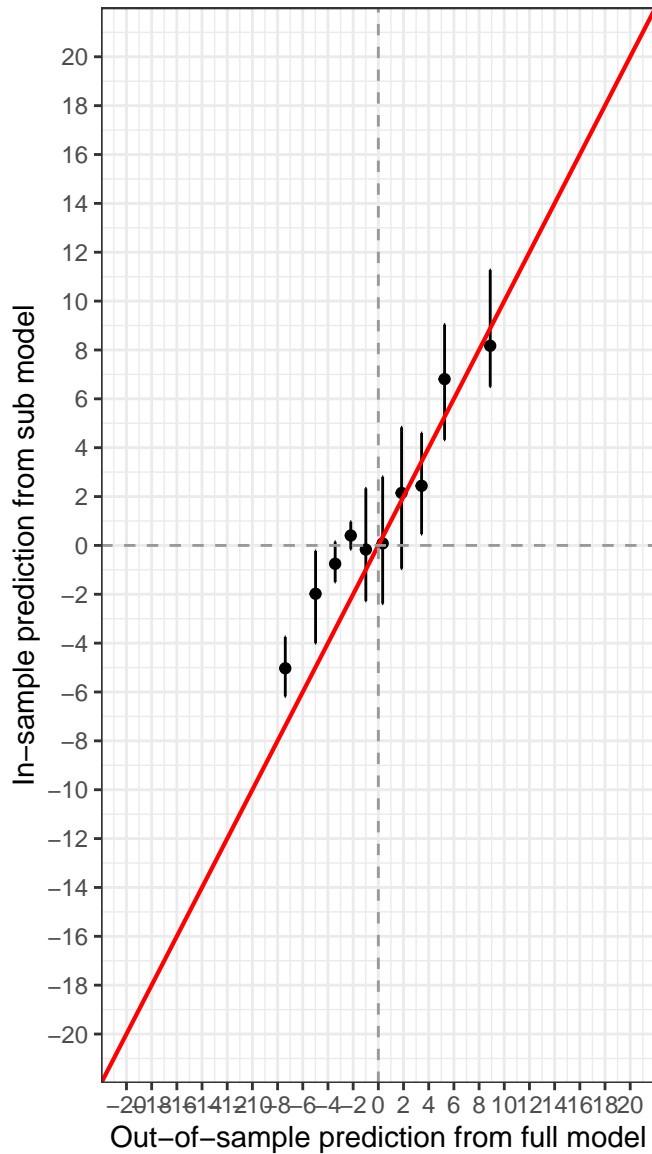


# Model fitting: Complete data (Routine/No propensity score)

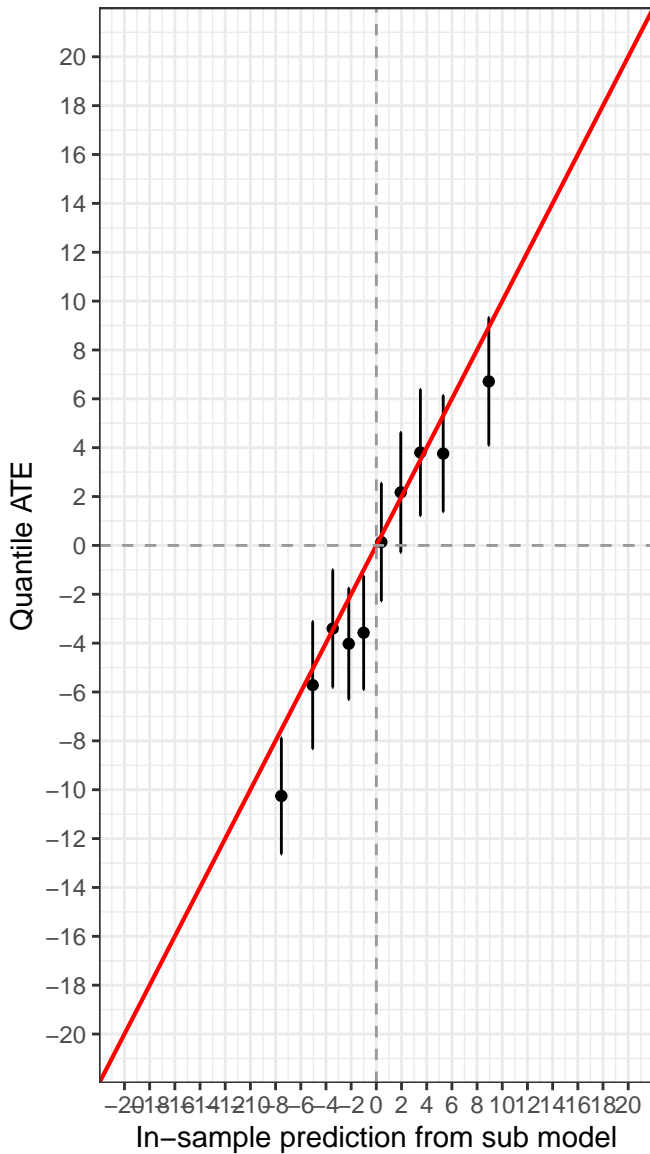
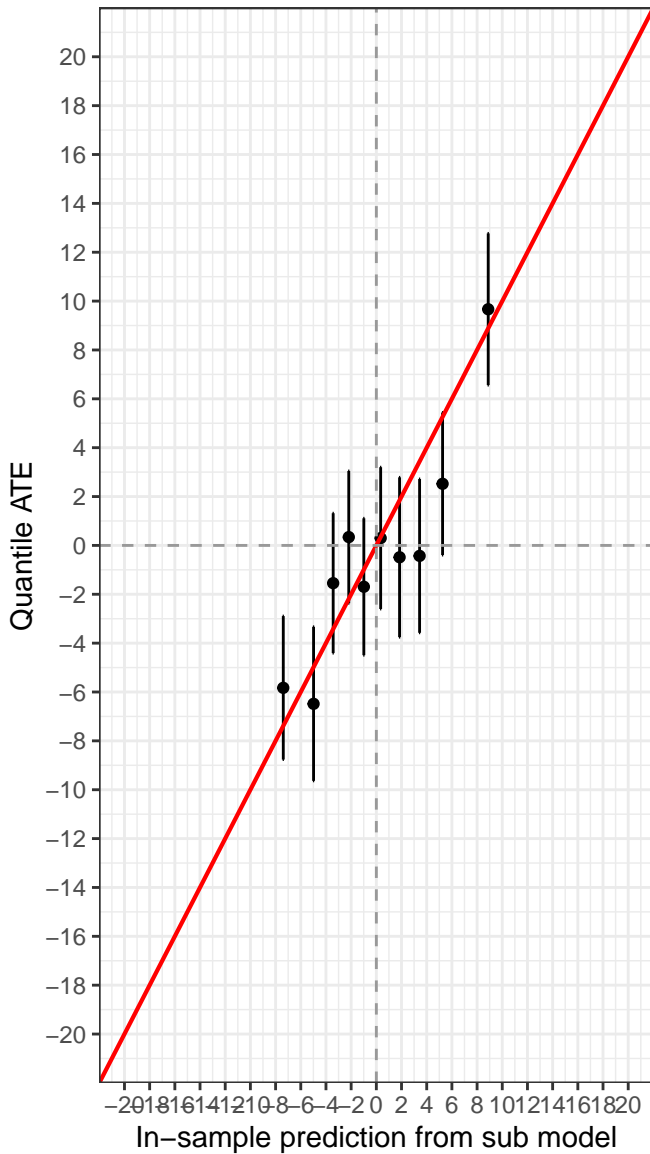
**A****B**



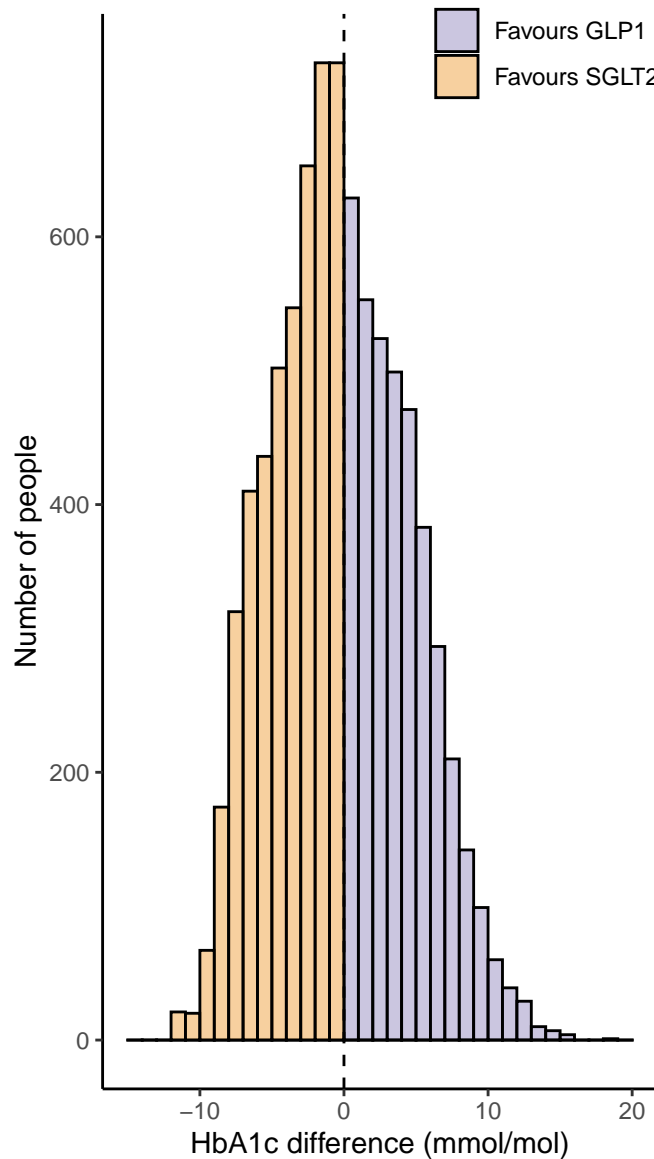
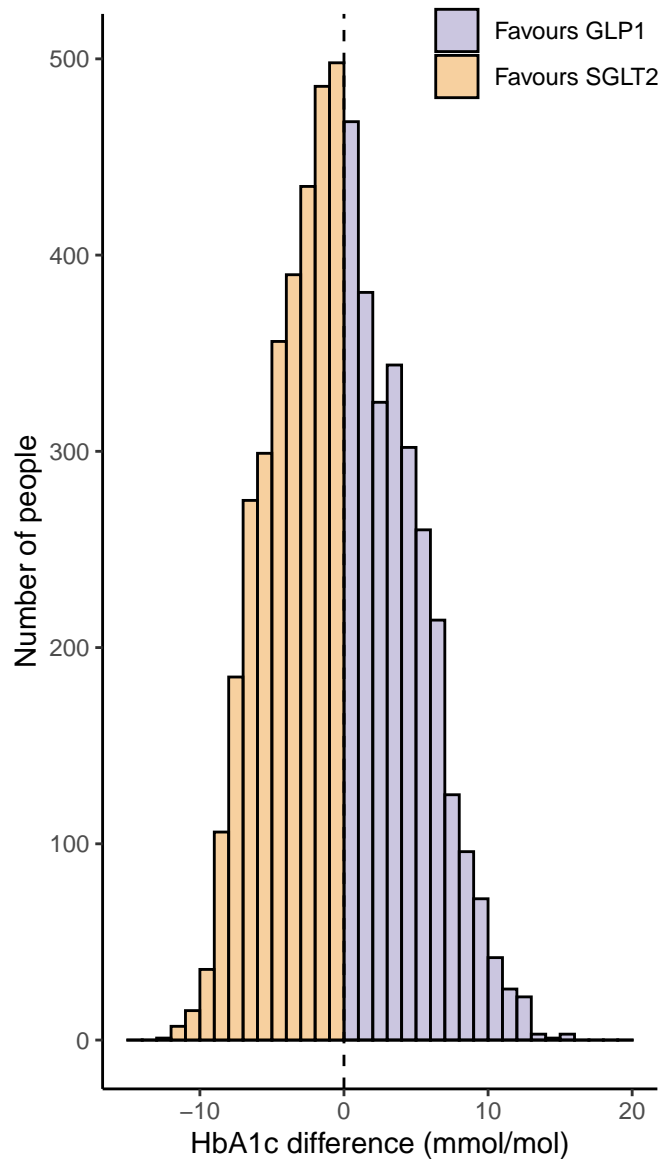
# Effect submodels

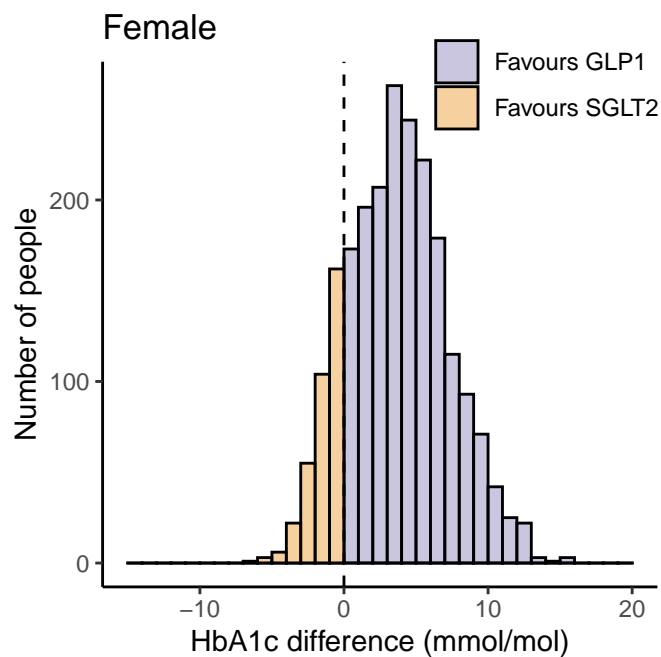
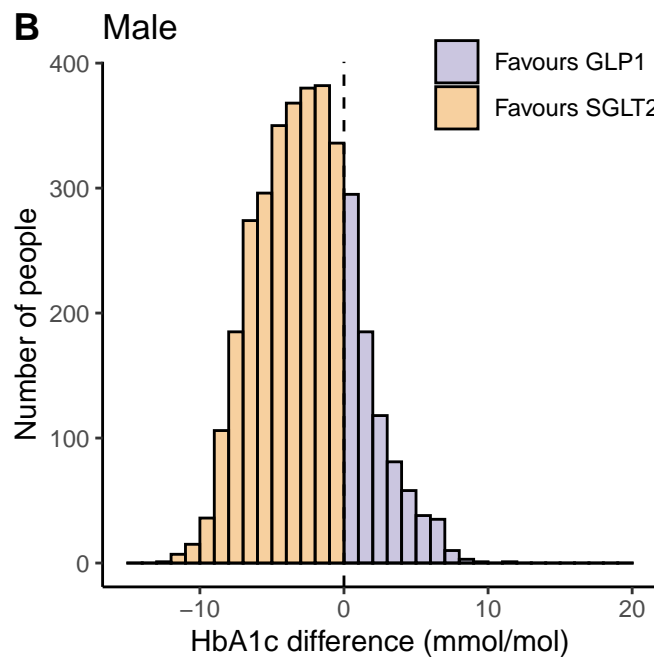
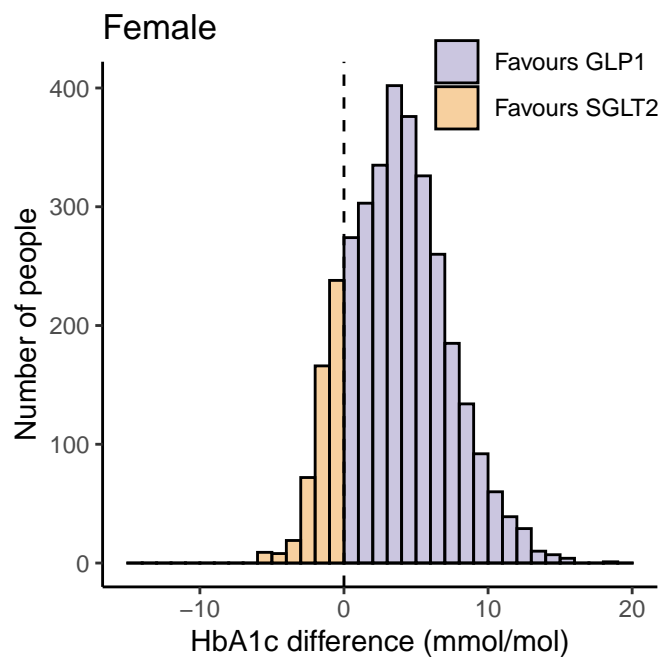
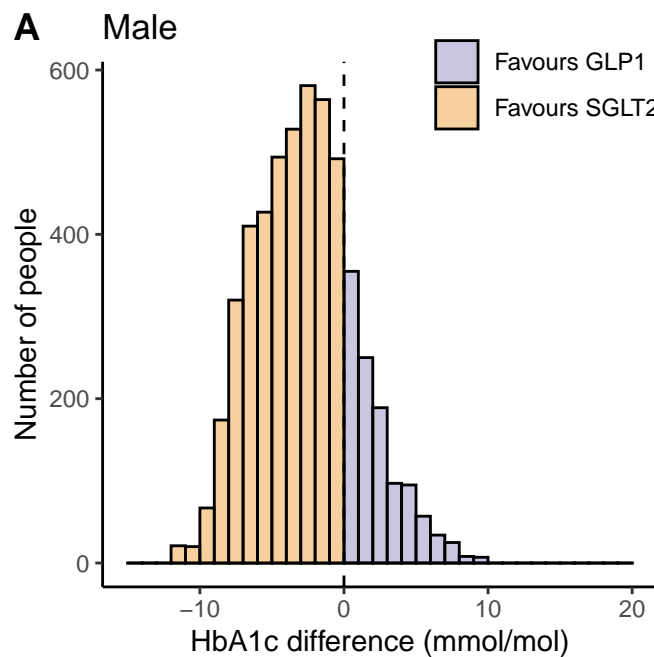
**A****B**

# Effects validation

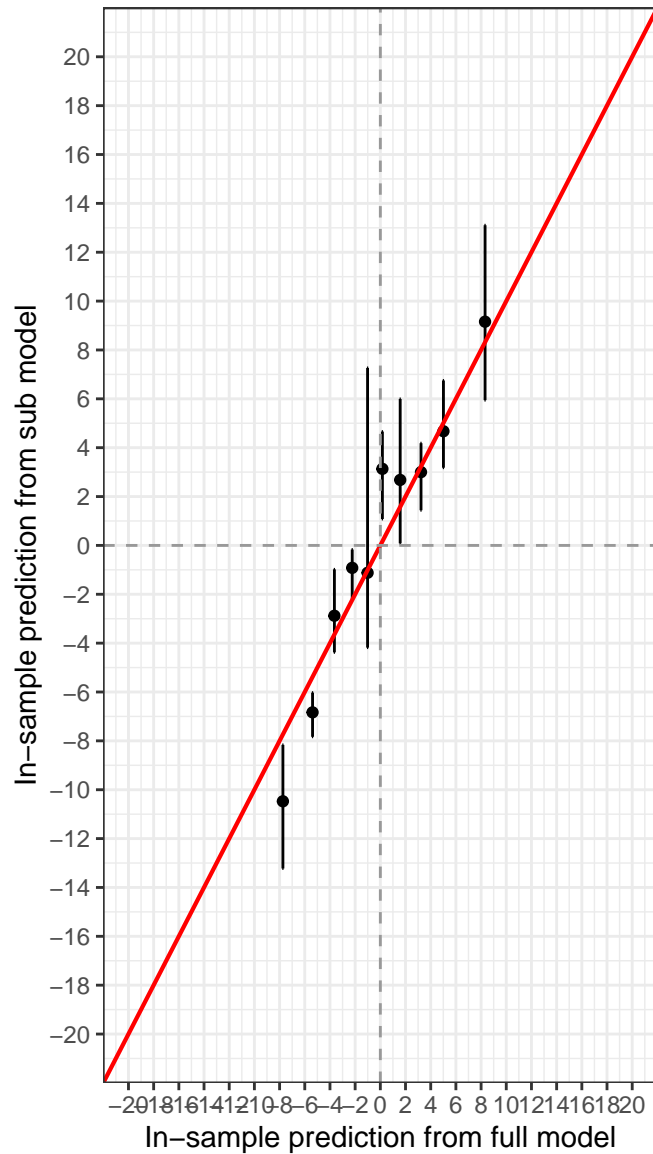
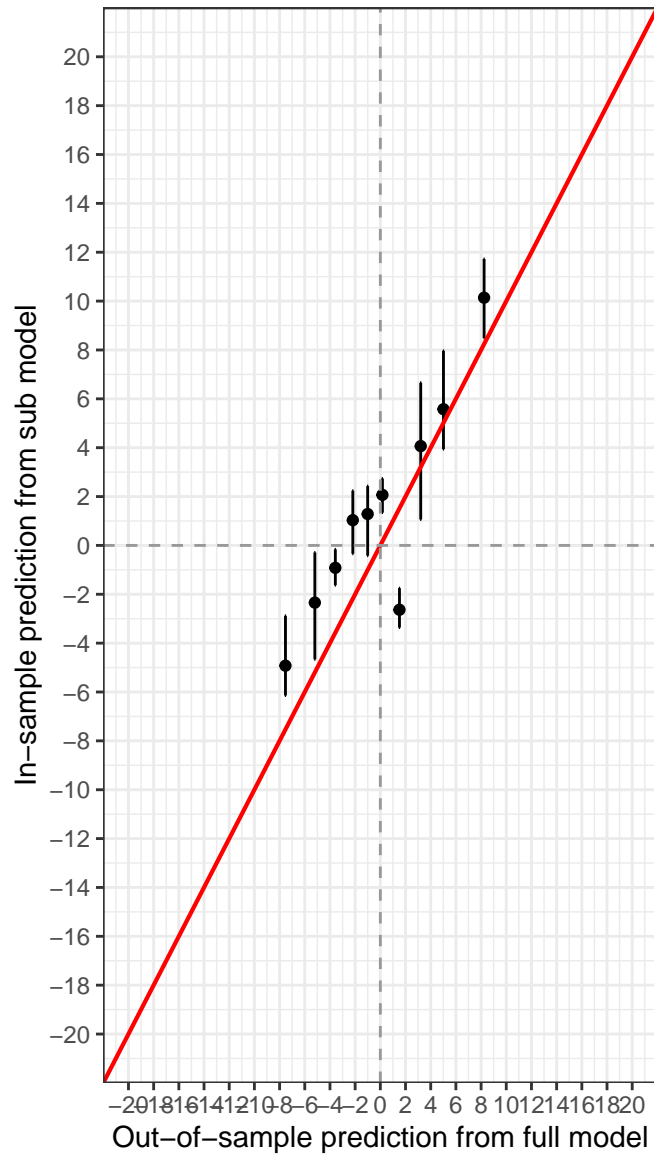
**A****B**

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

**A****B**

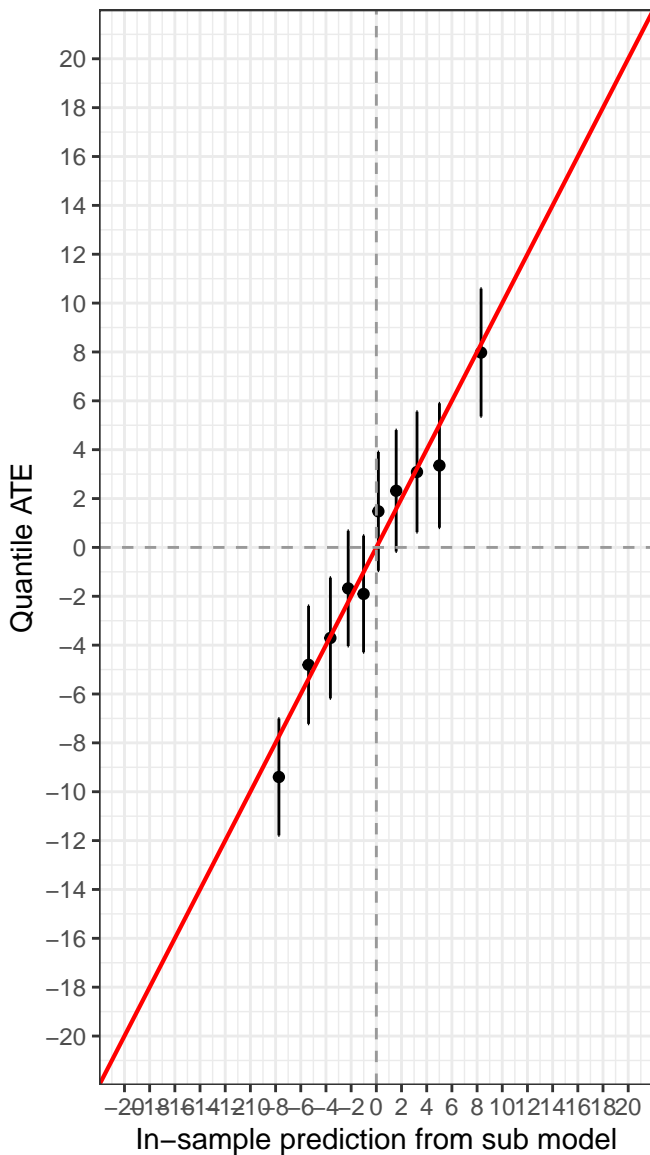


# Effect submodels

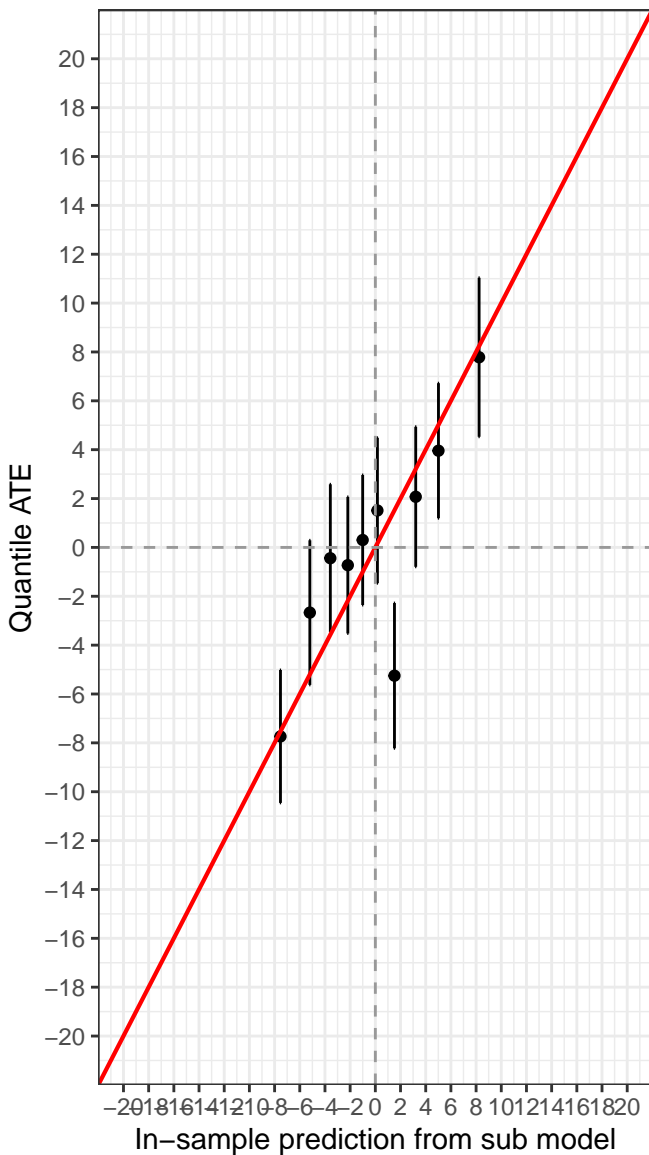
**A****B**

# Effects validation

**A**

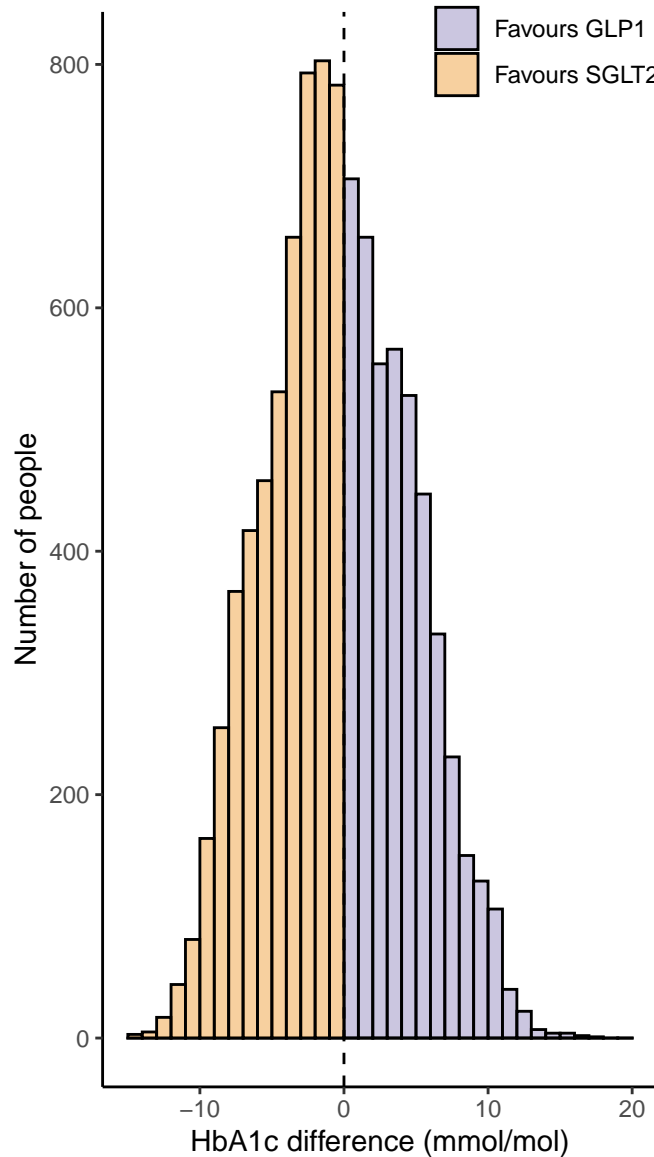
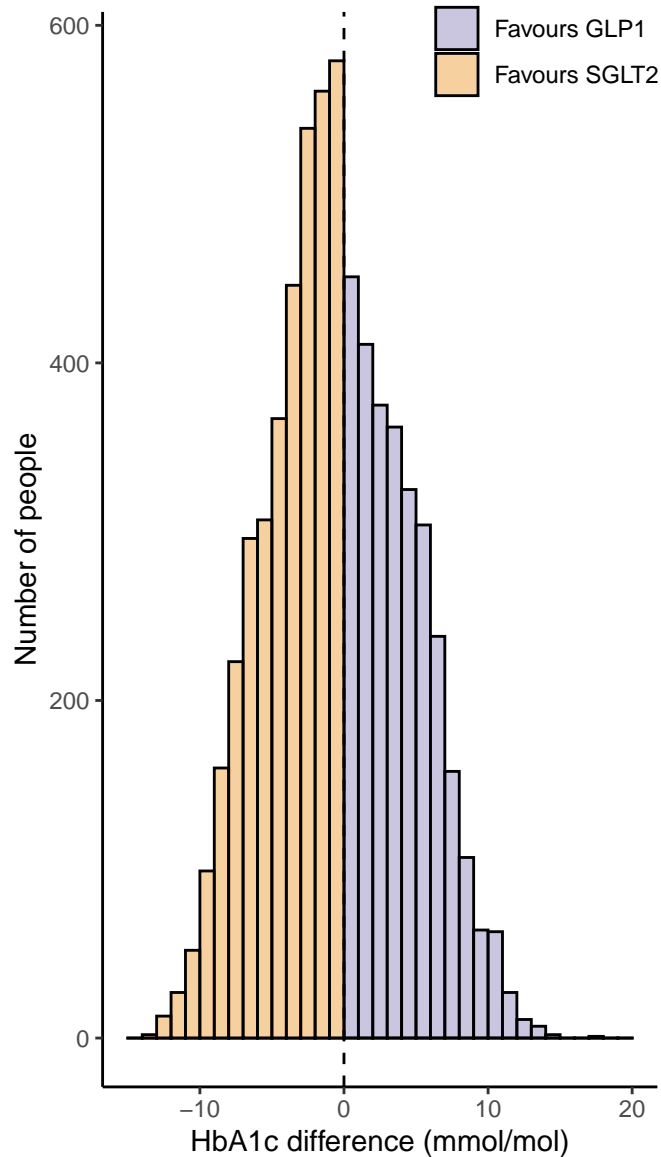


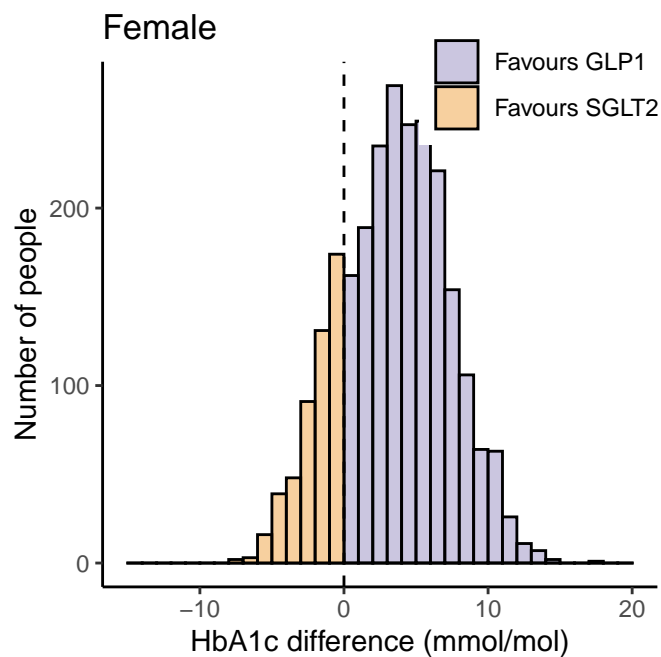
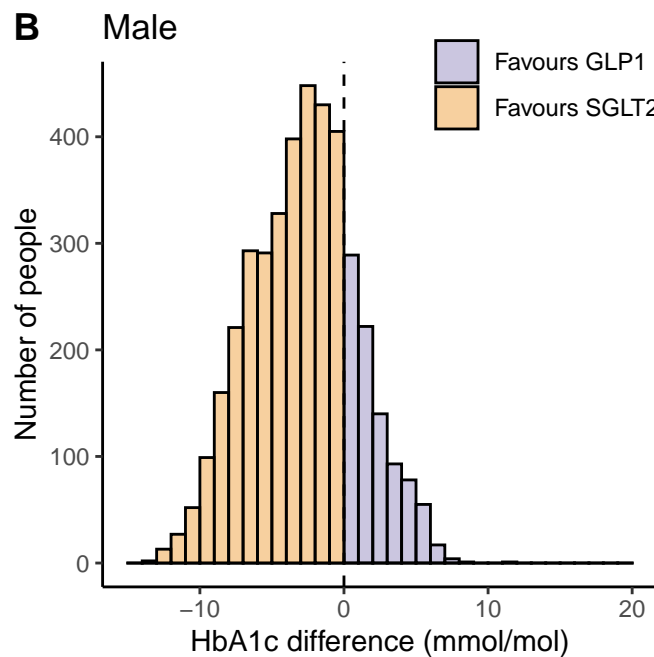
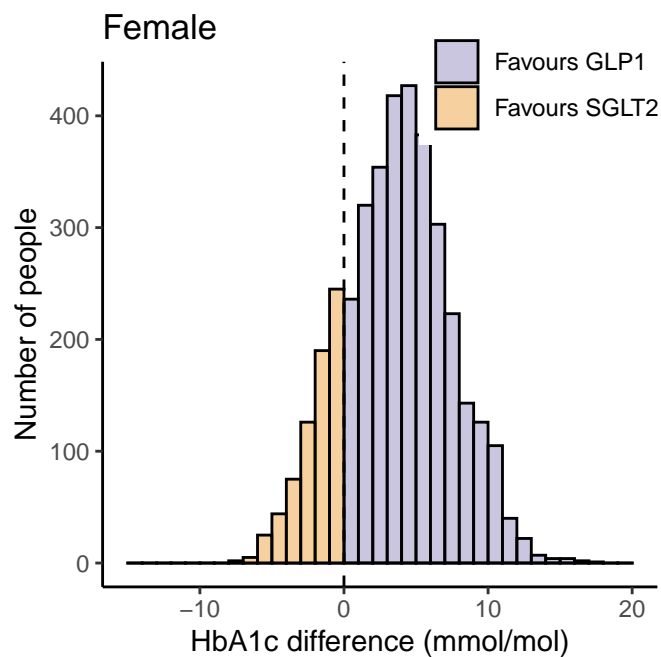
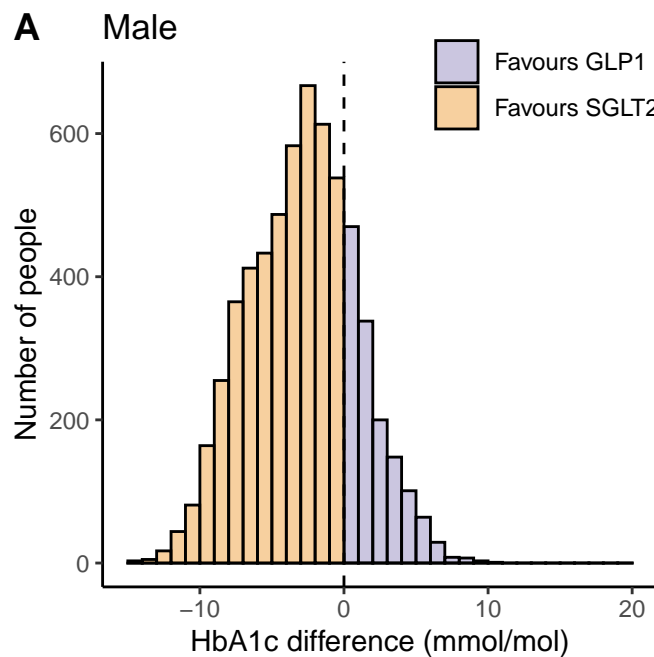
**B**





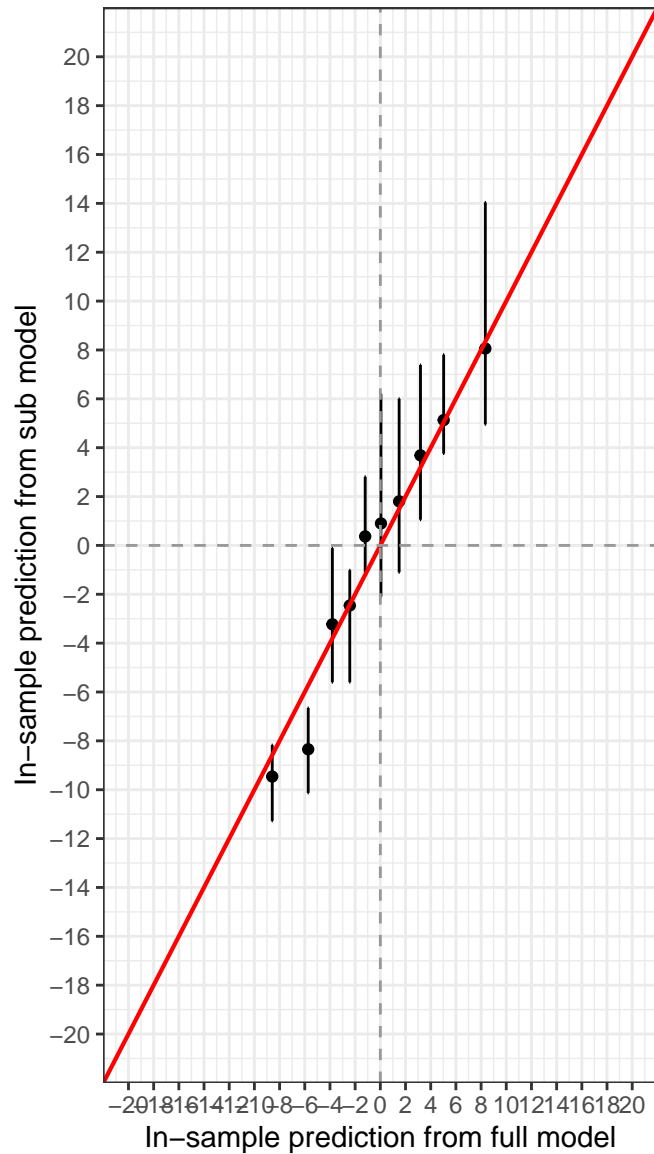
# Model fitting: Incomplete data (Routine/No propensity score)

**A****B**

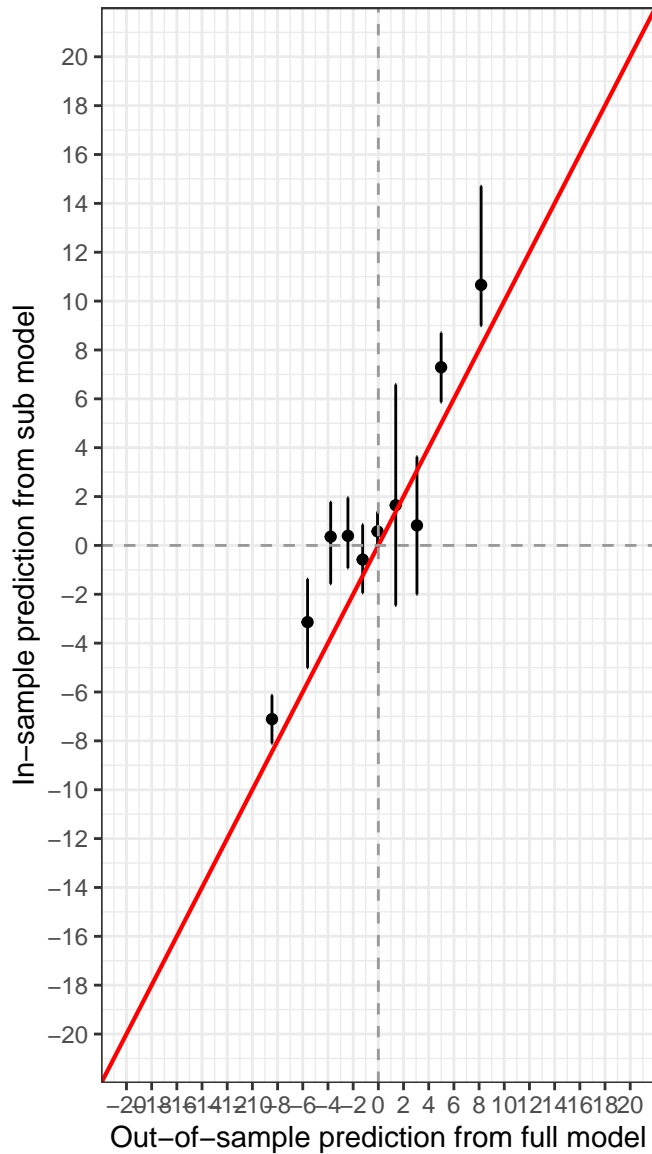


## Effect submodels

**A**

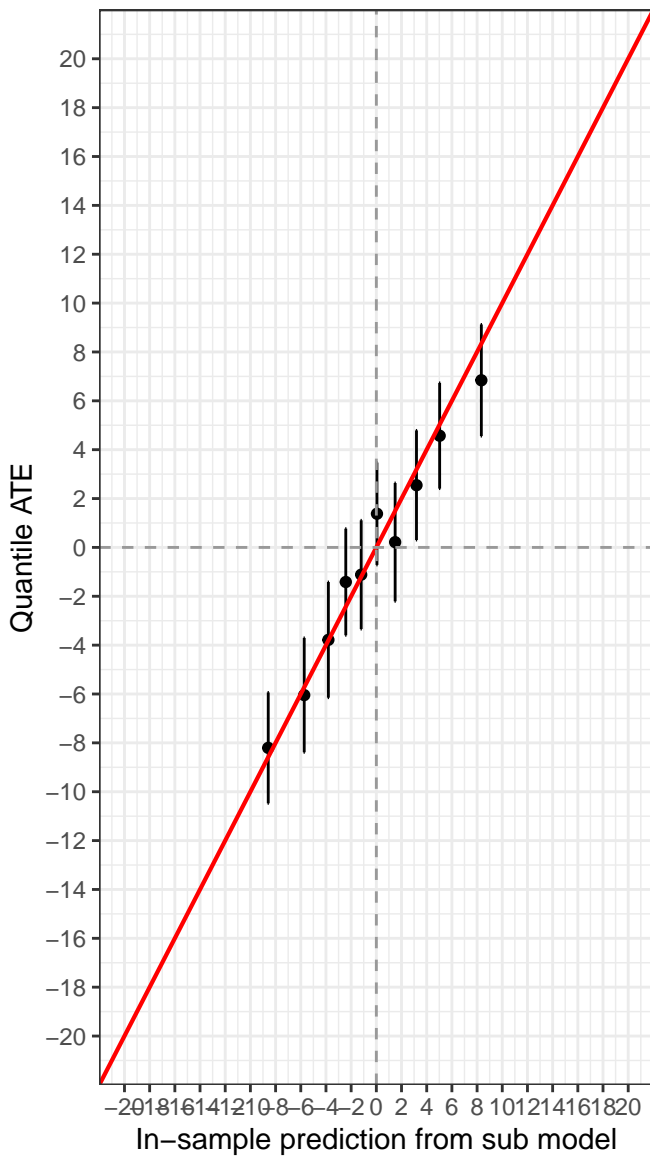


**B**

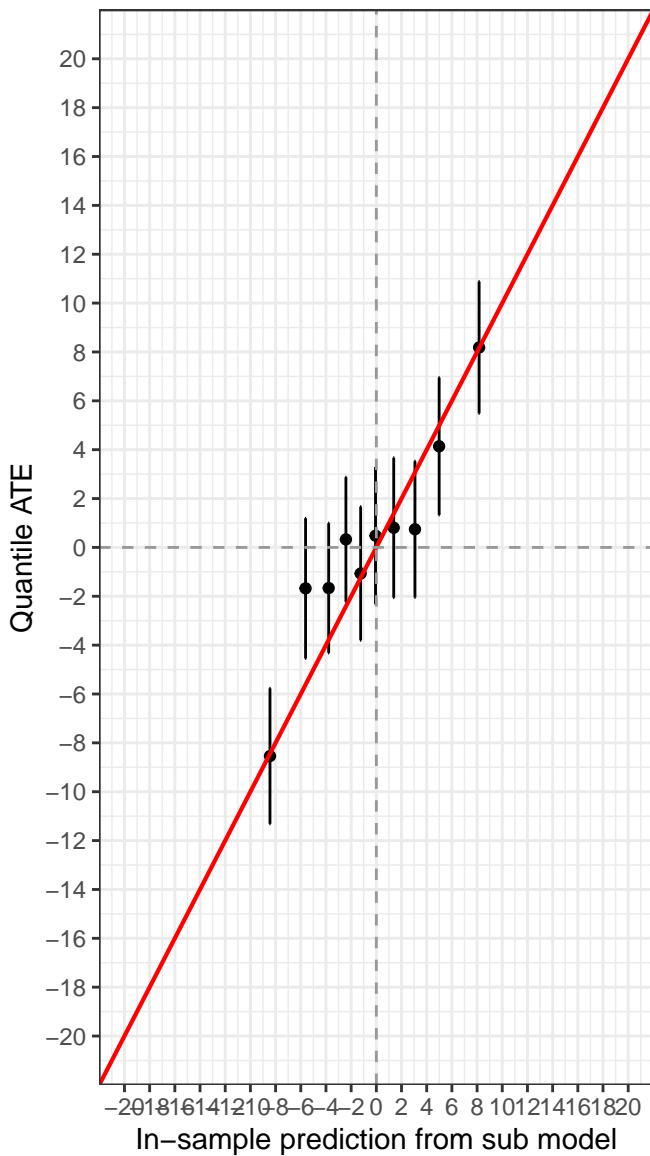


# Effects validation

**A**

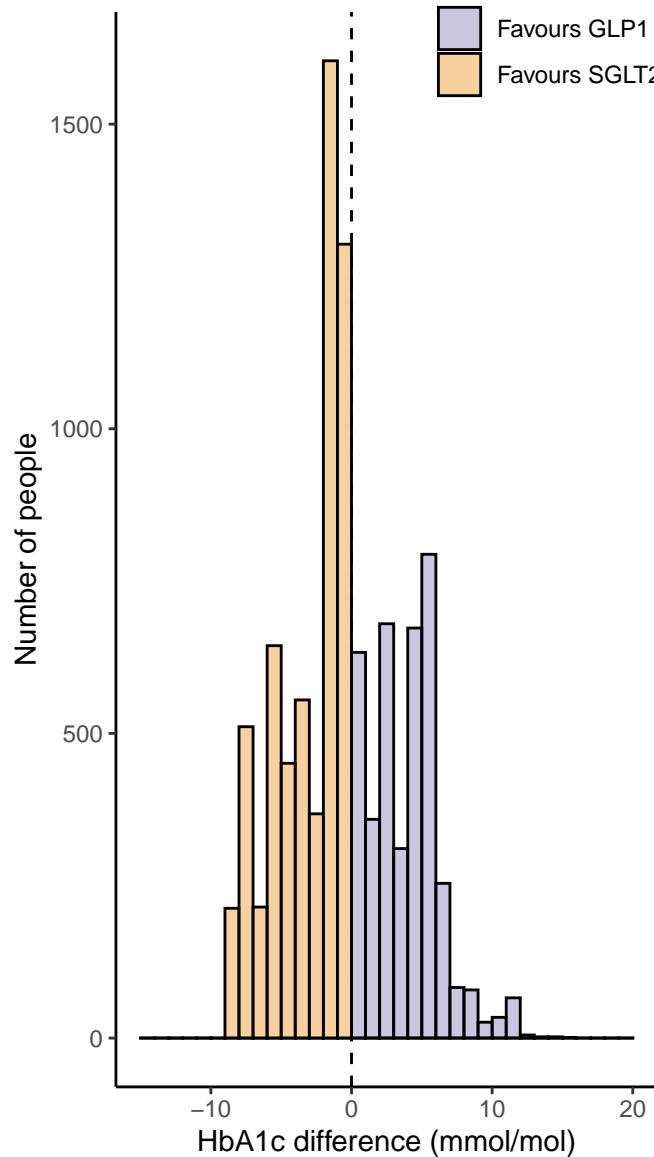


**B**

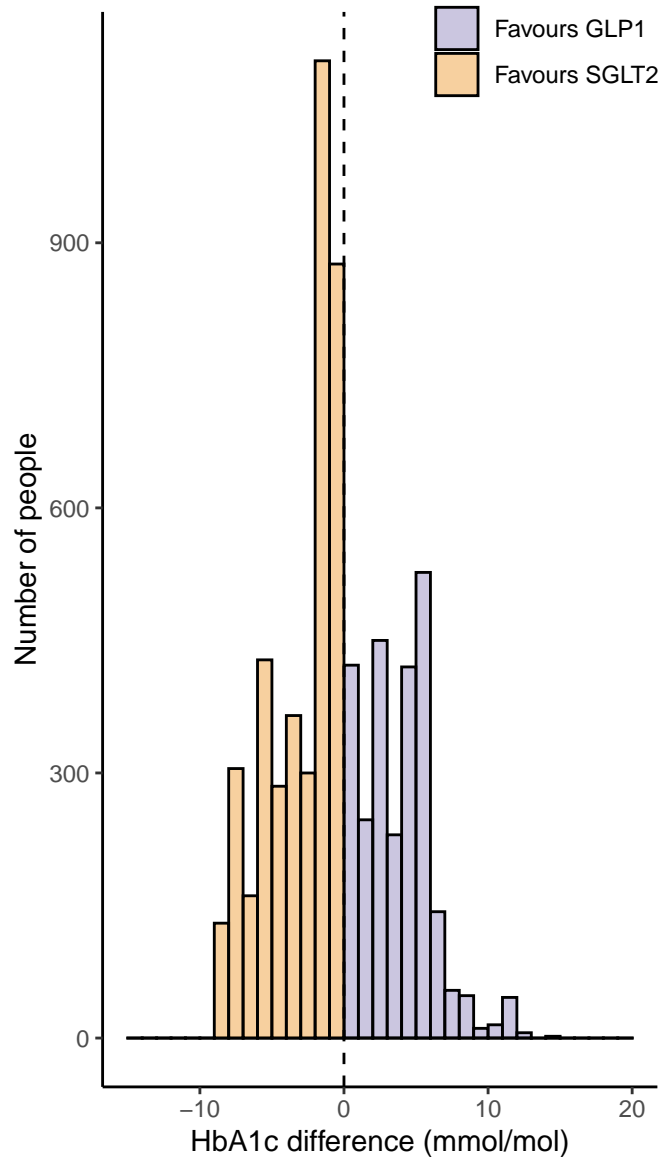


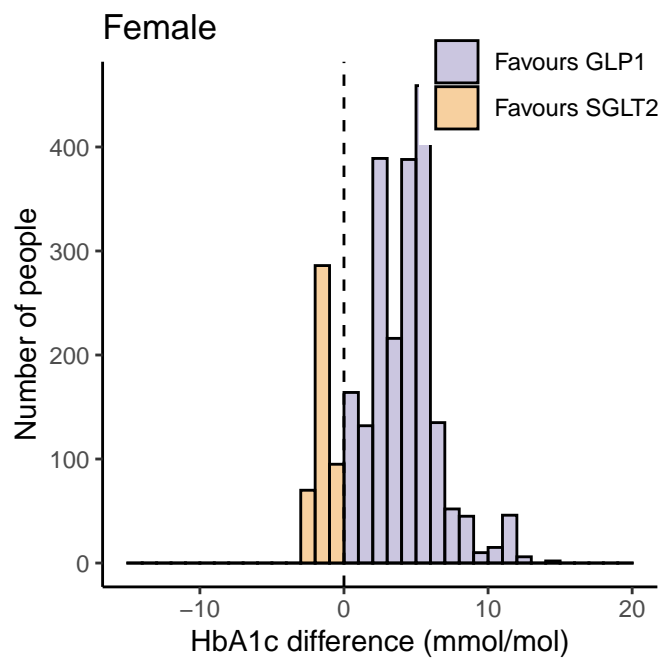
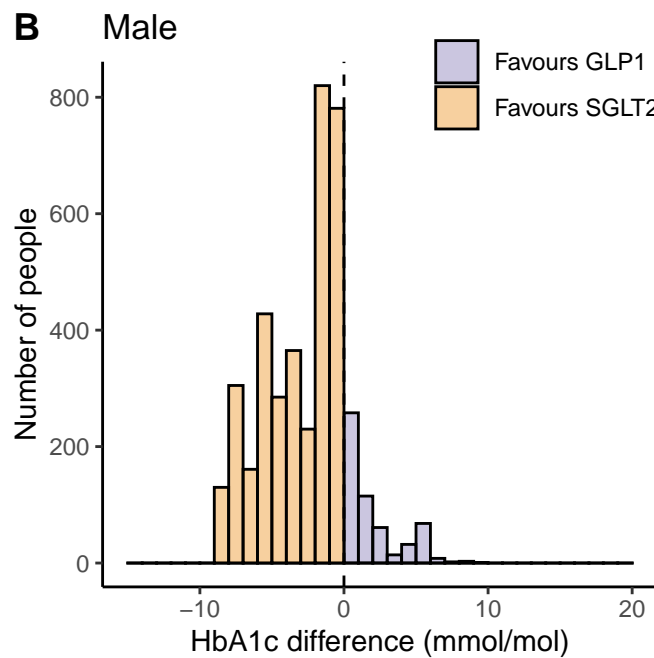
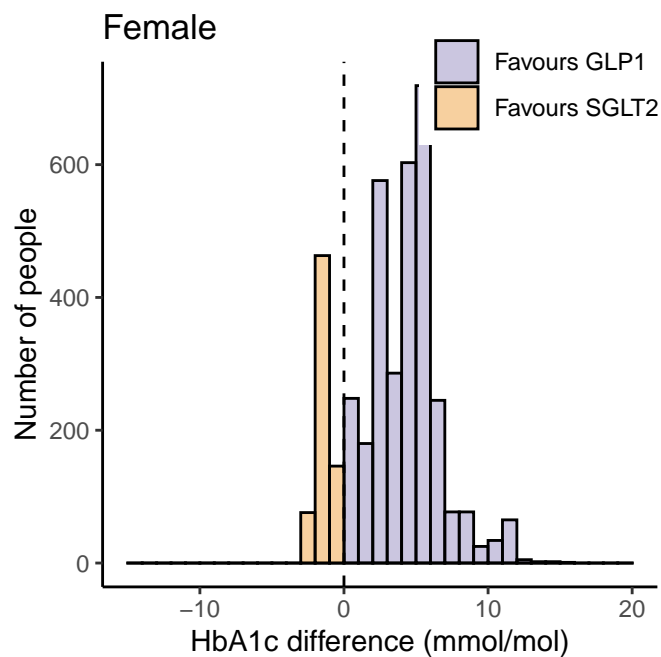
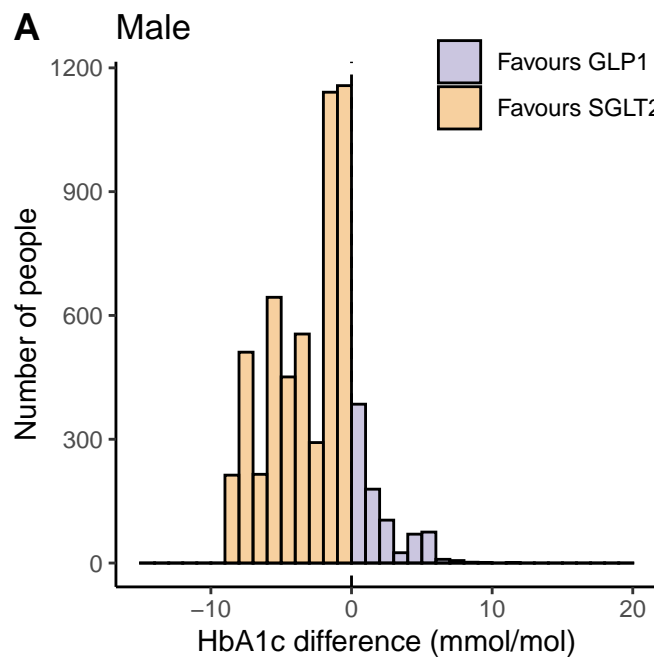
# Model fitting: Incomplete data (No propensity score)

**A**

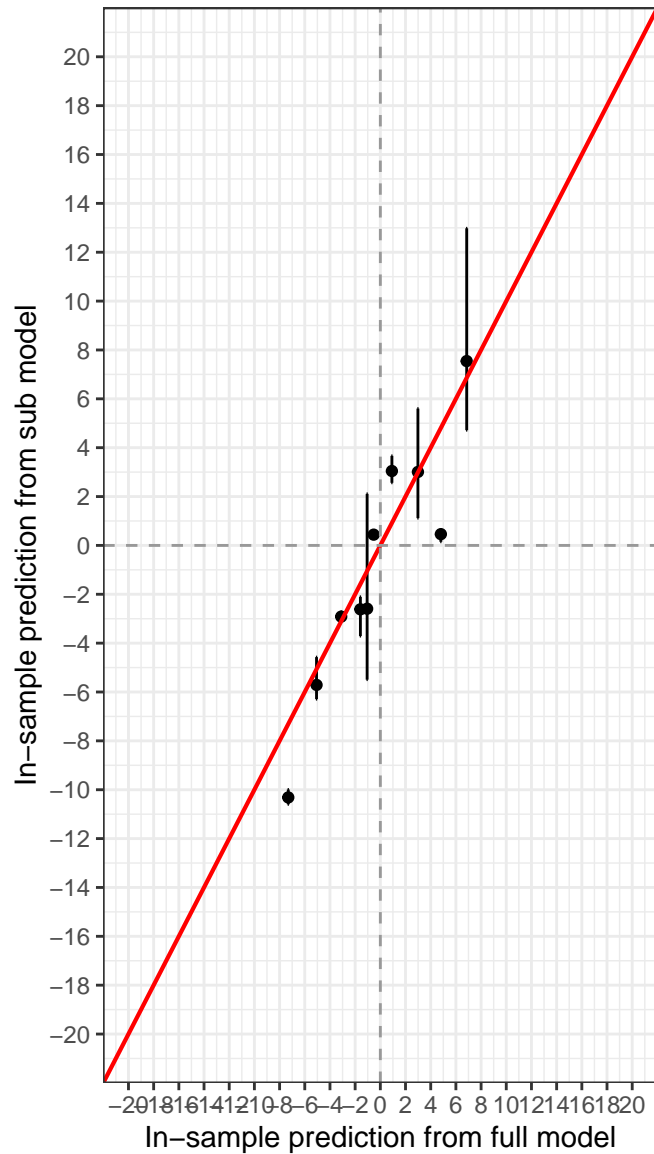
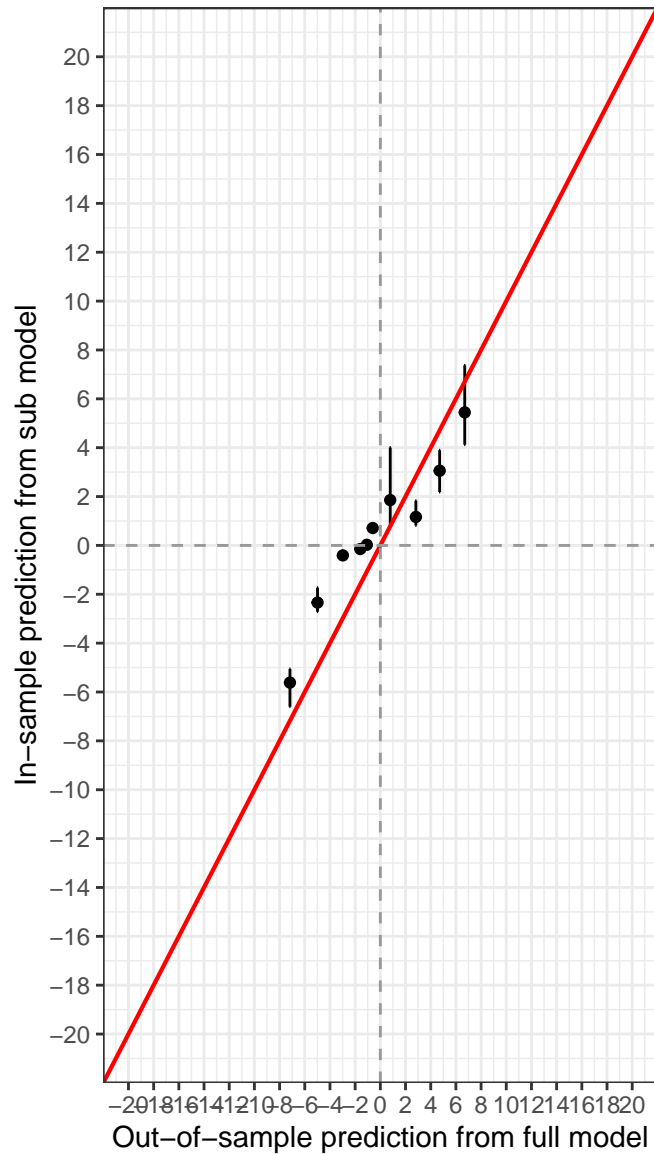


**B**



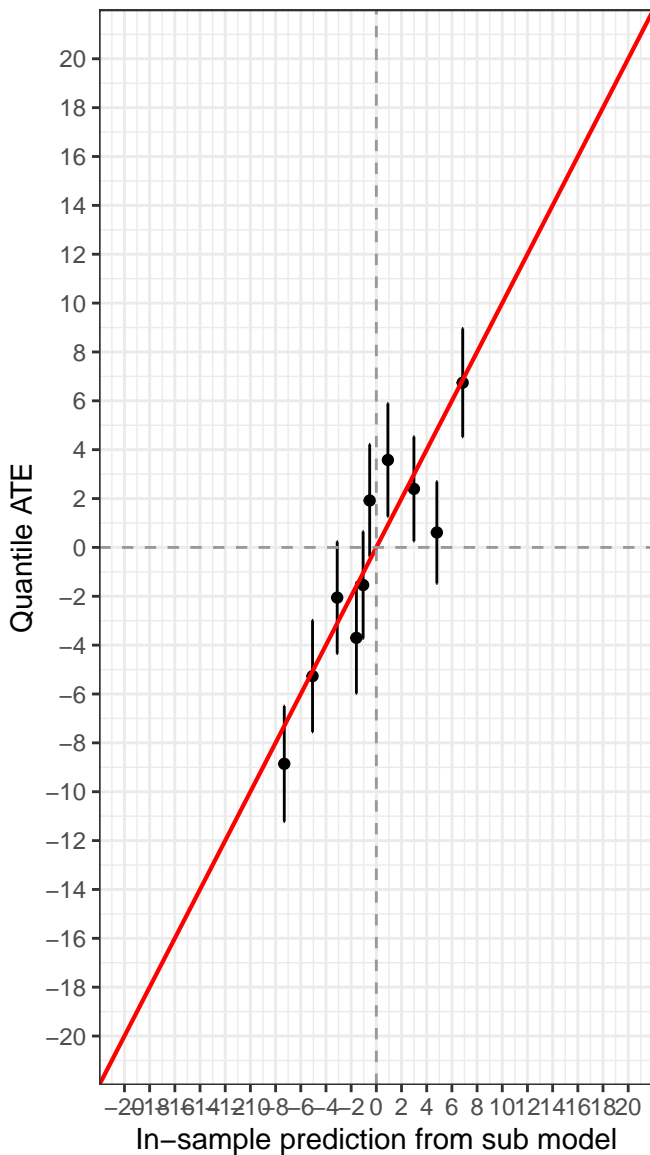


# Effect submodels

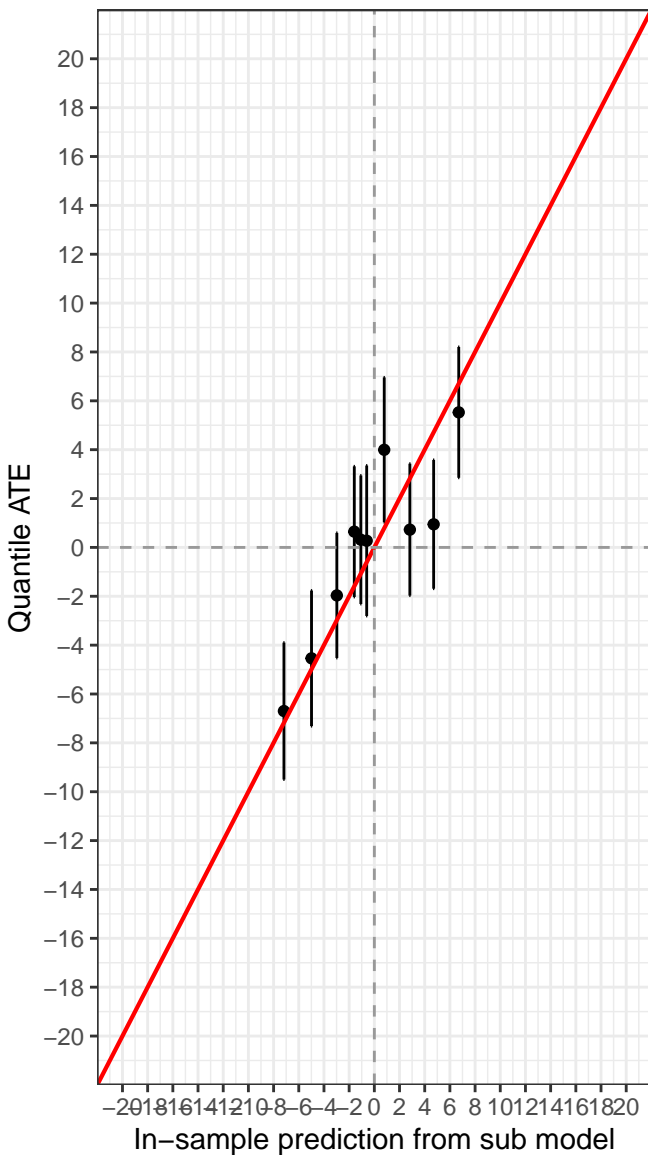
**A****B**

# Effects validation

**A**



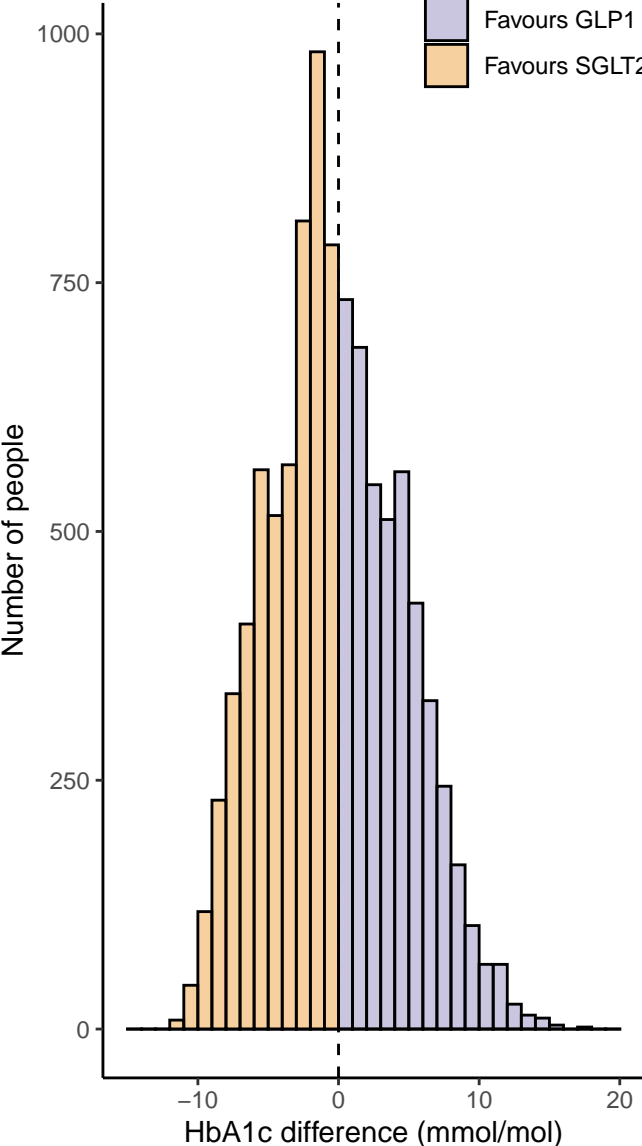
**B**



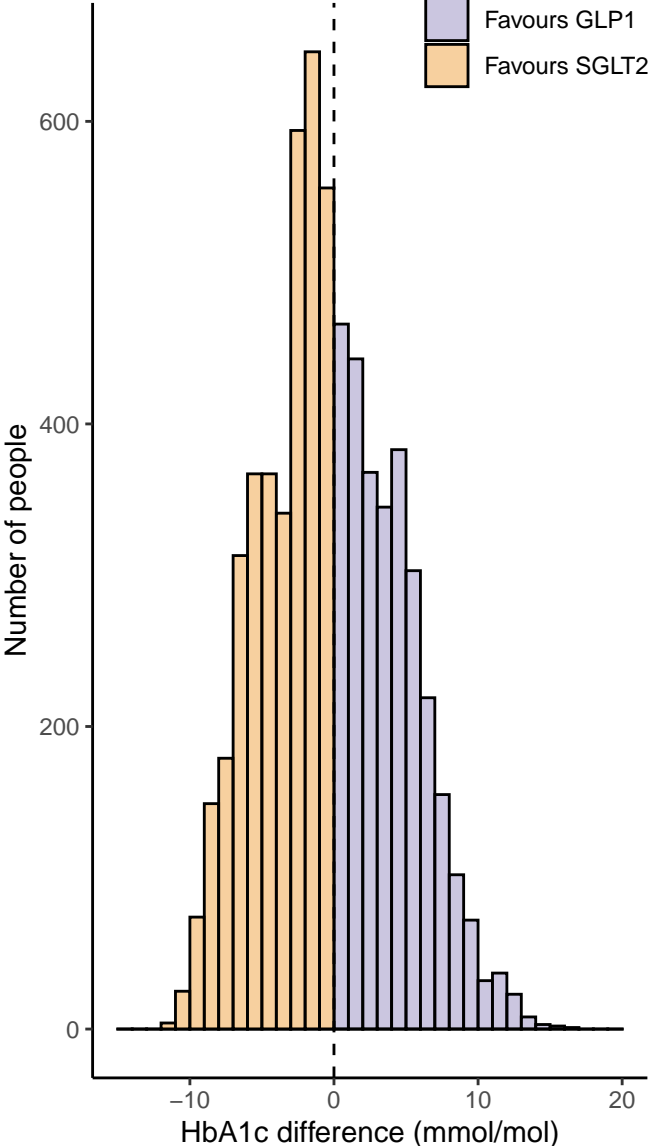


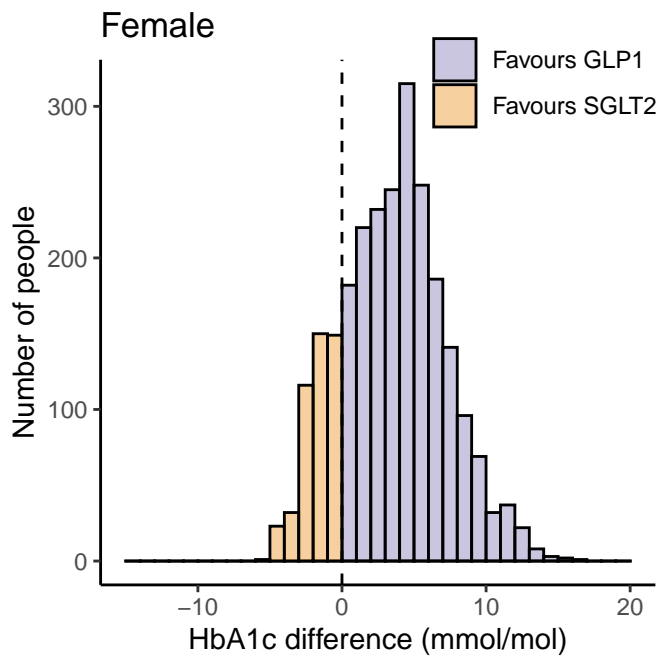
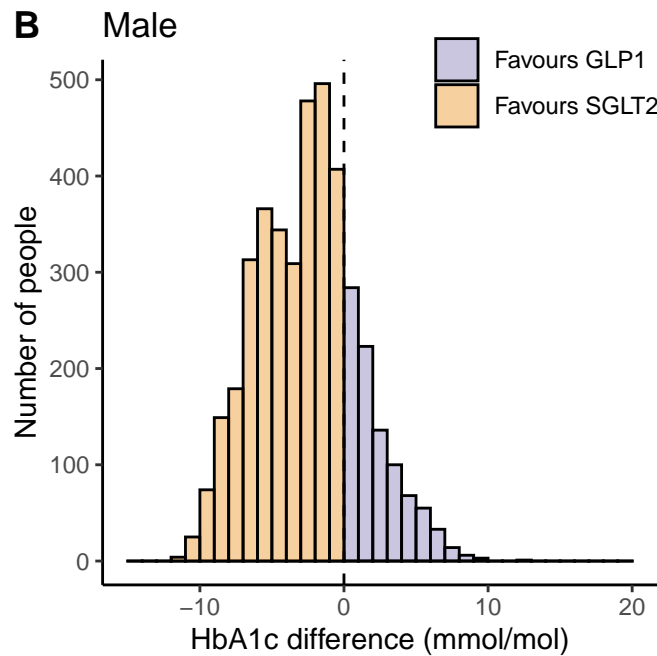
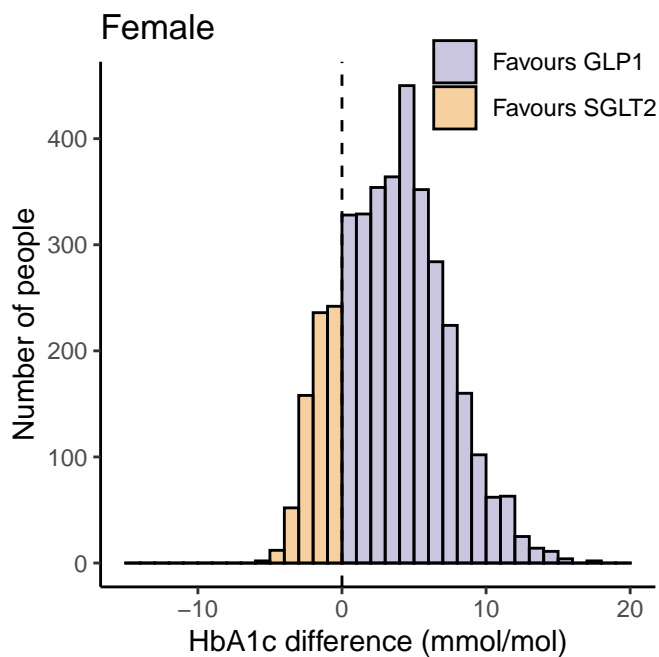
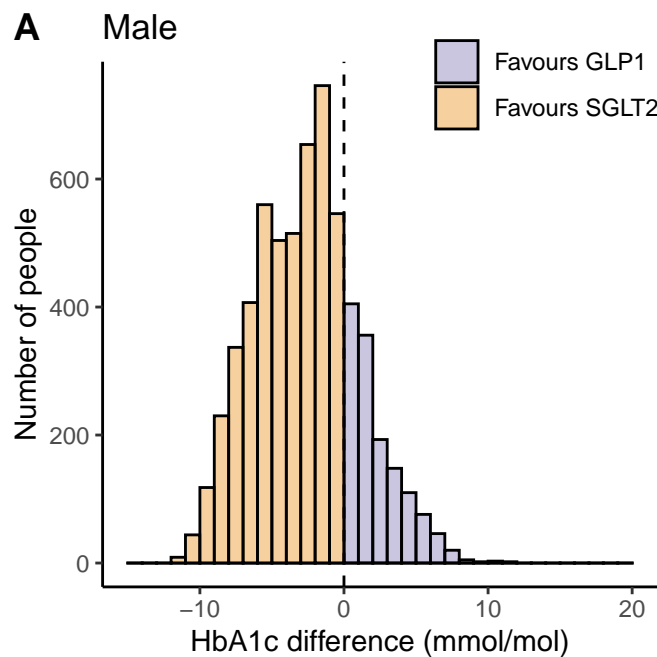
Model fitting: Variable Selection 1, Incomplete data (No propensity score)

**A**

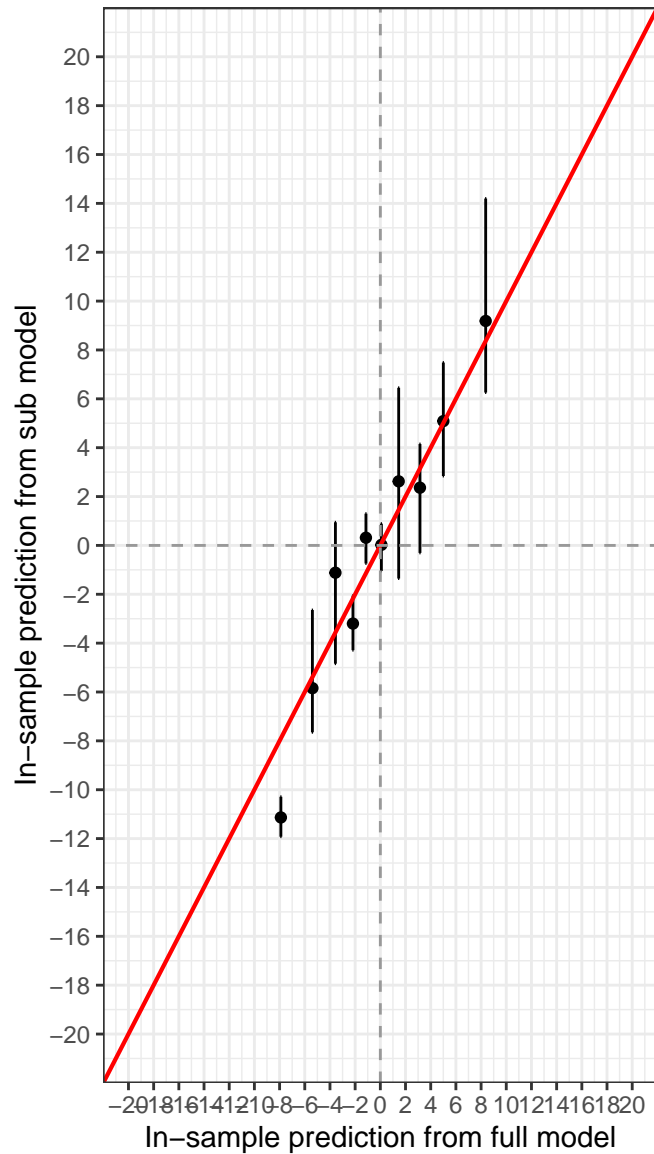
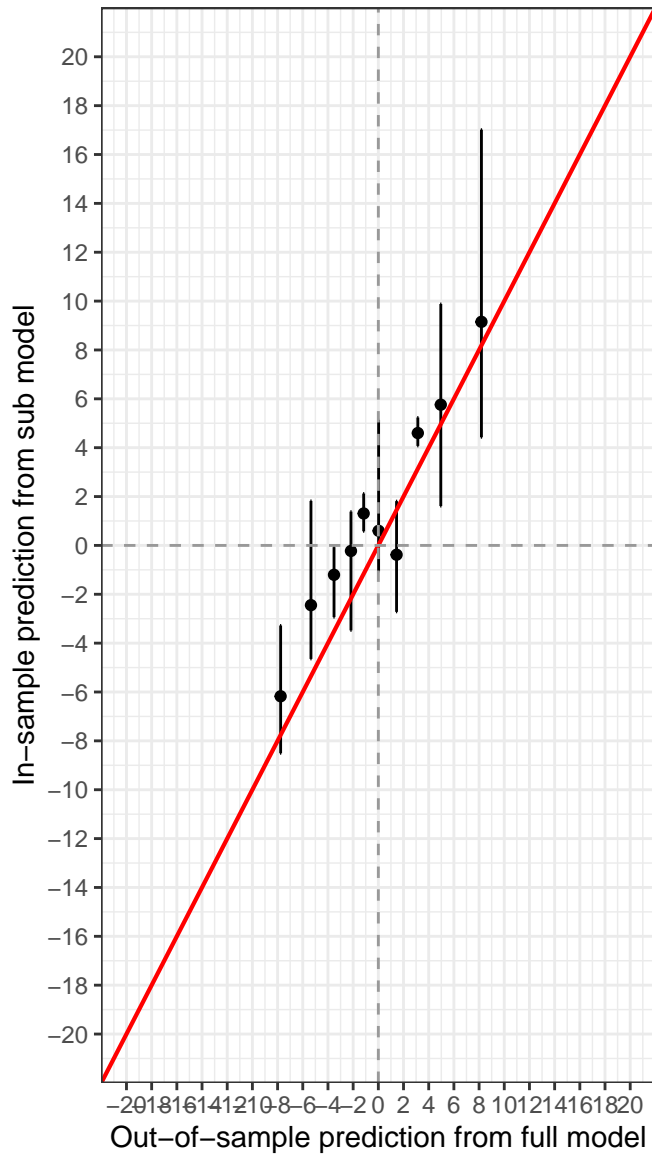


**B**

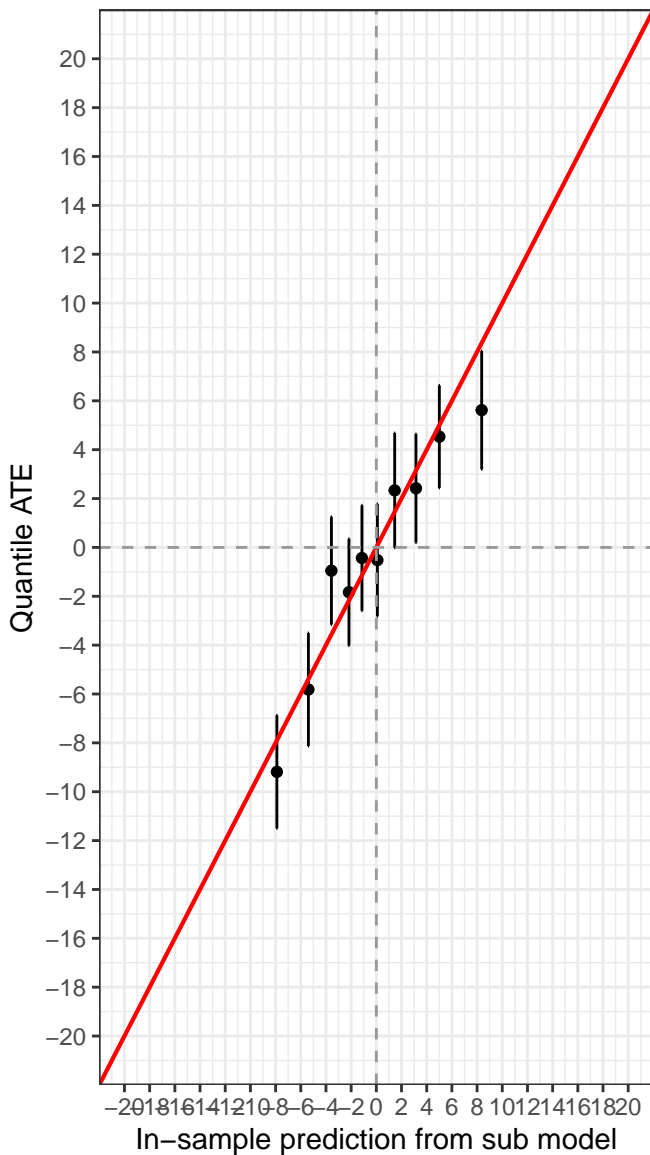
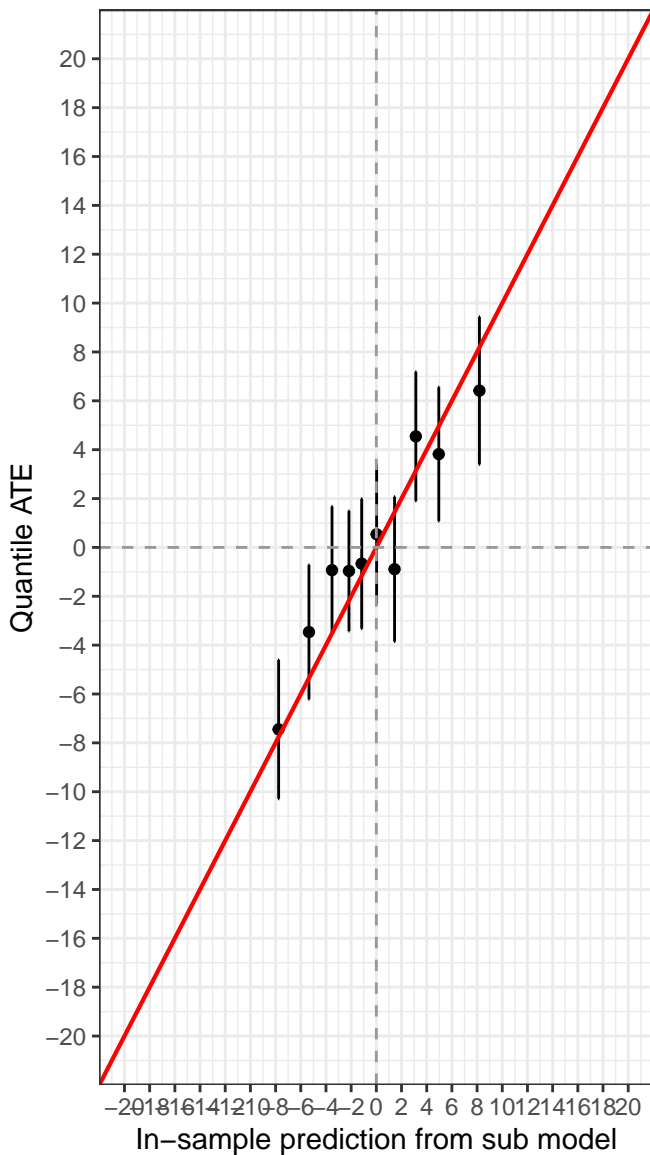




# Effect submodels

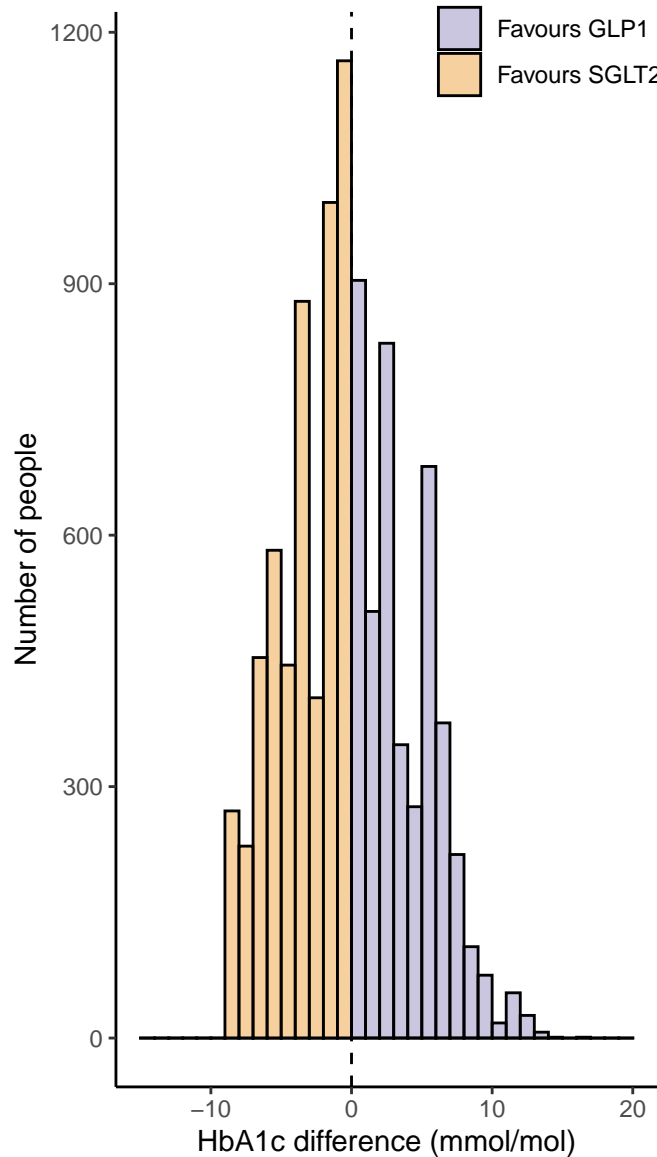
**A****B**

# Effects validation

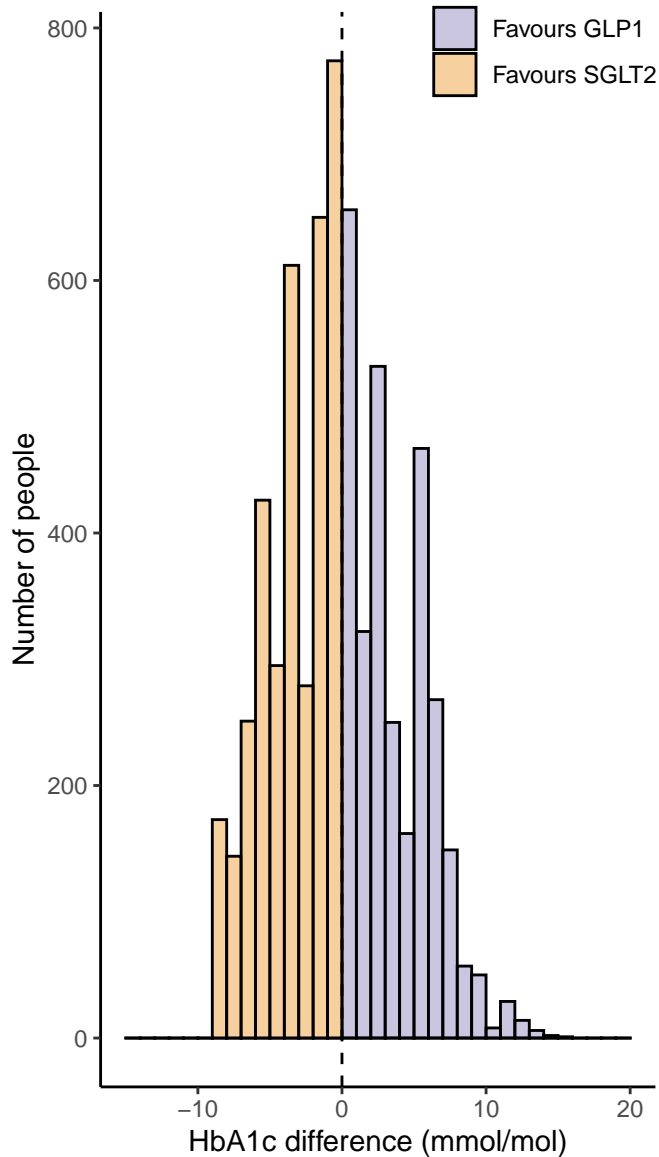
**A****B**

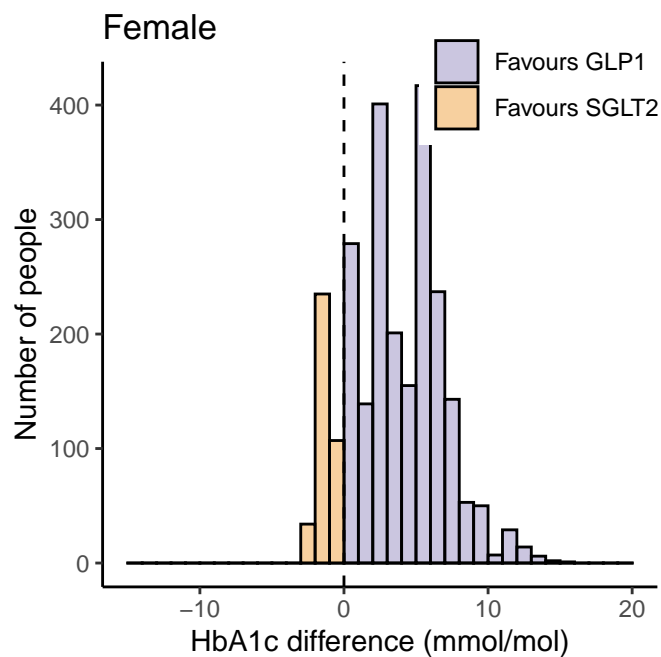
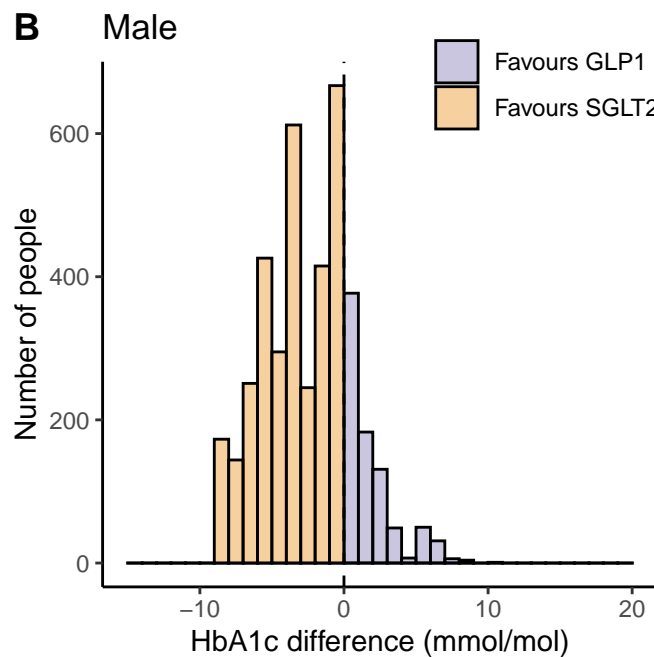
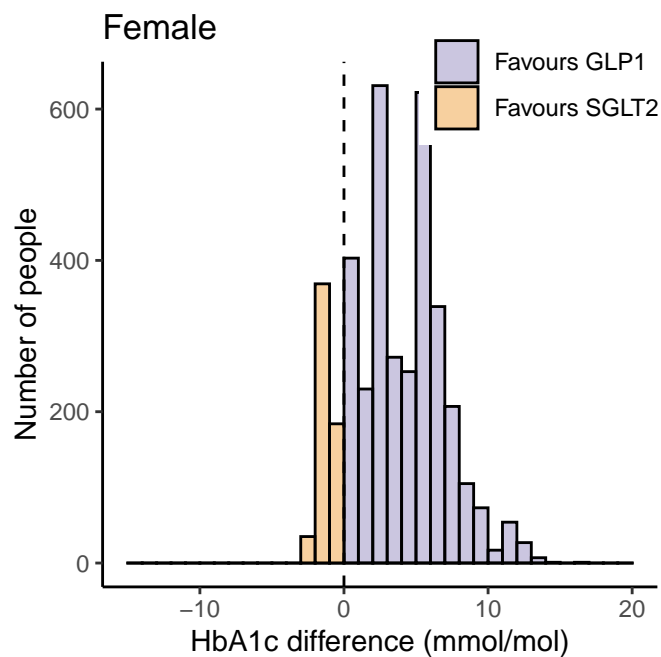
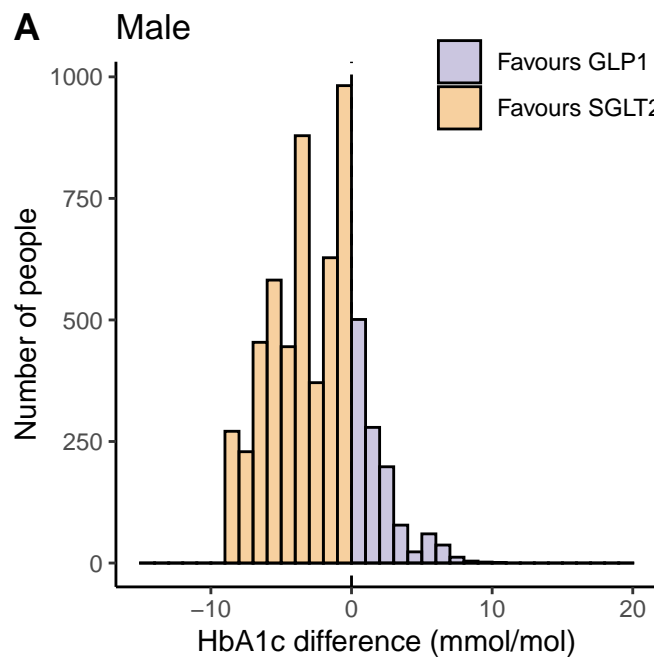
# Model fitting: Incomplete data (Propensity score)

**A**

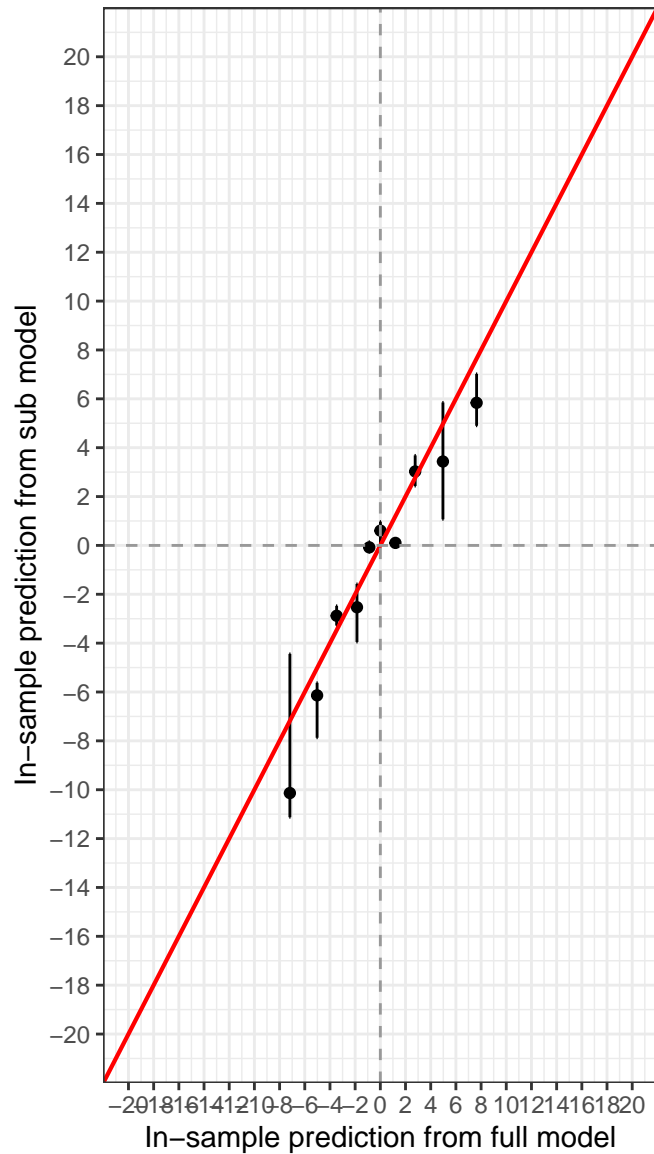
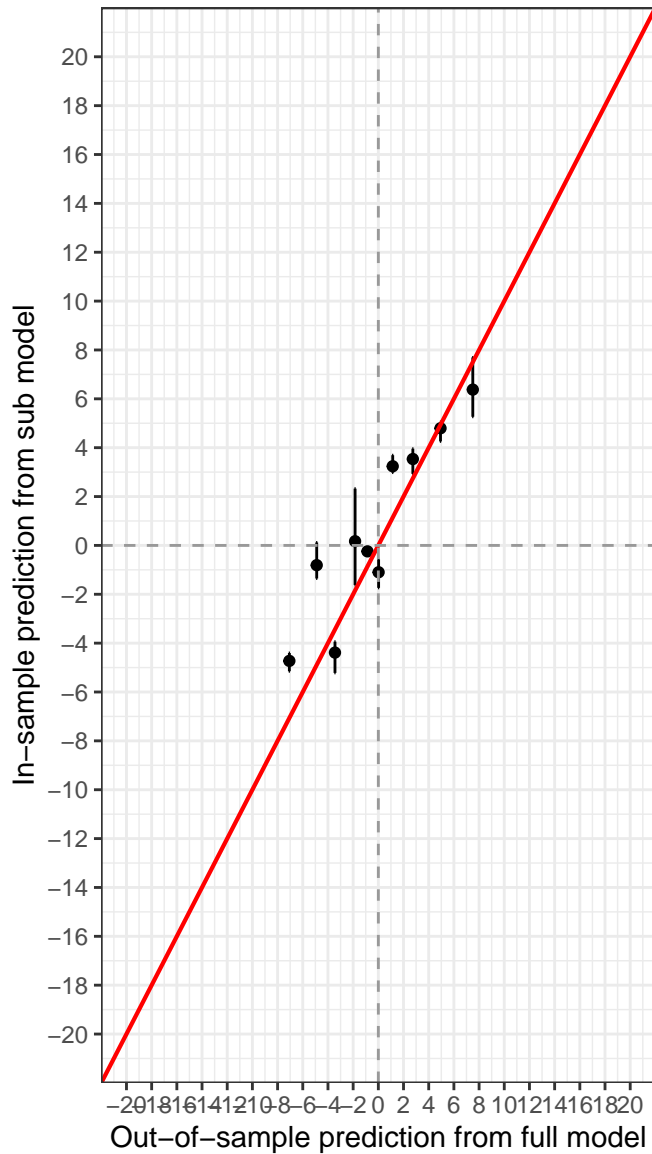


**B**

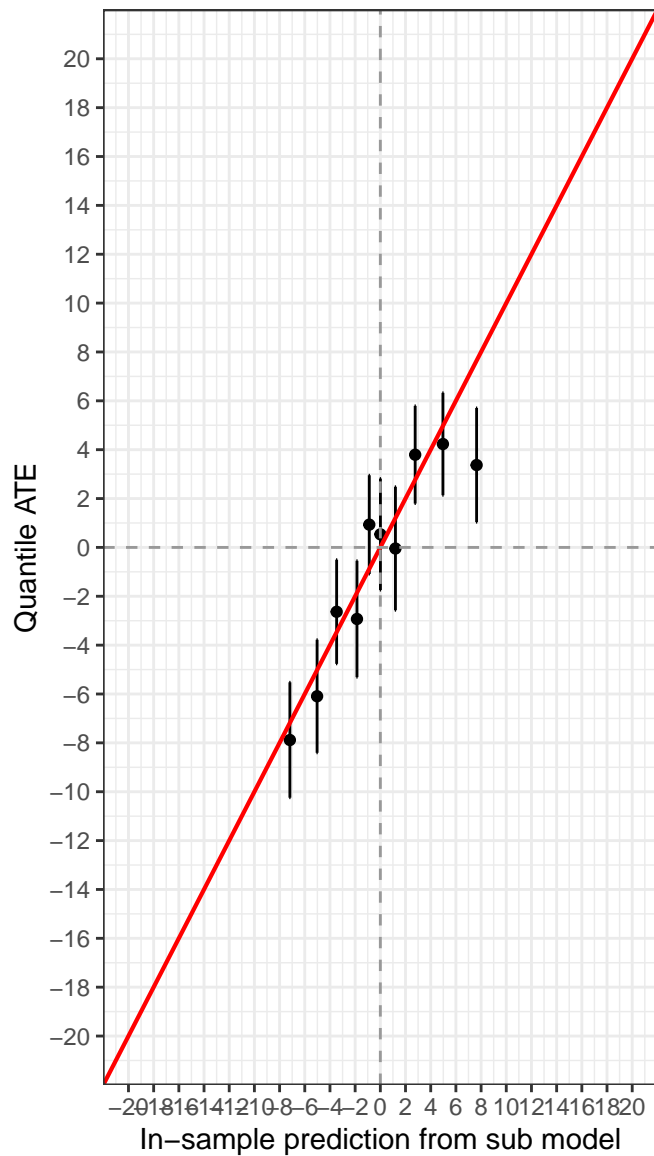
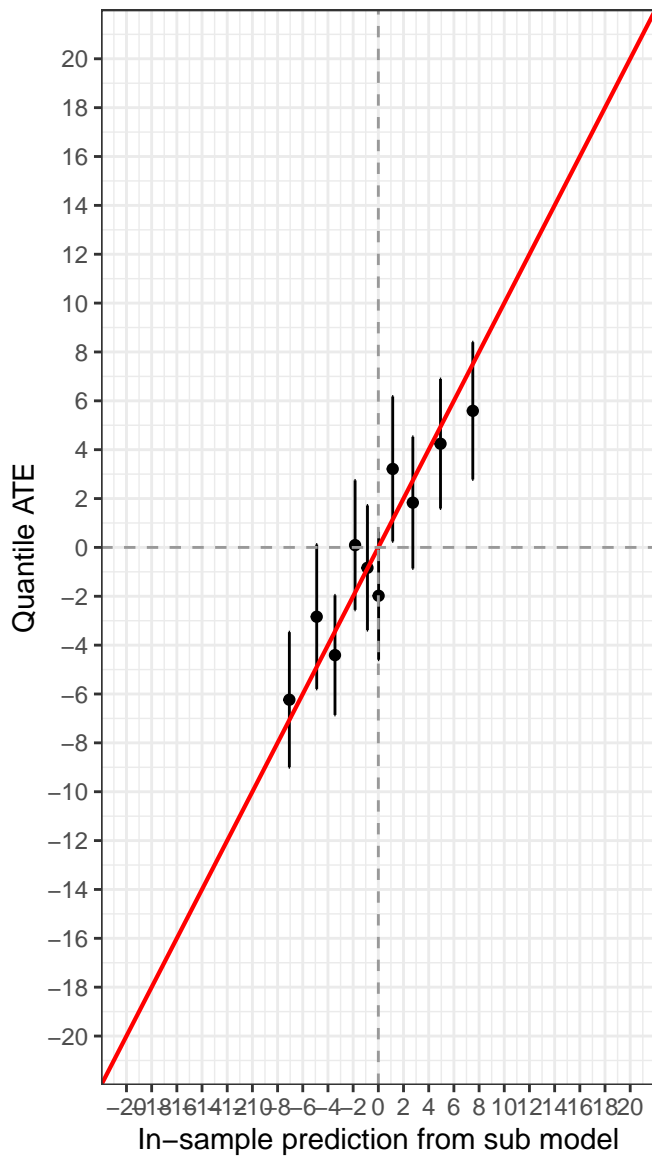




# Effect submodels

**A****B**

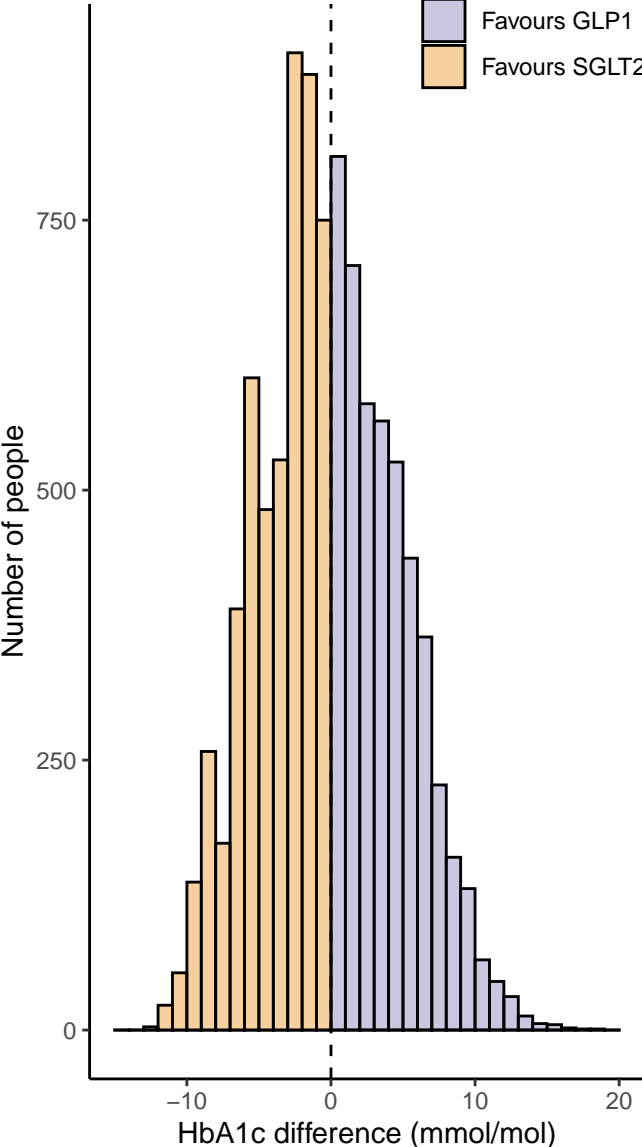
# Effects validation

**A****B**

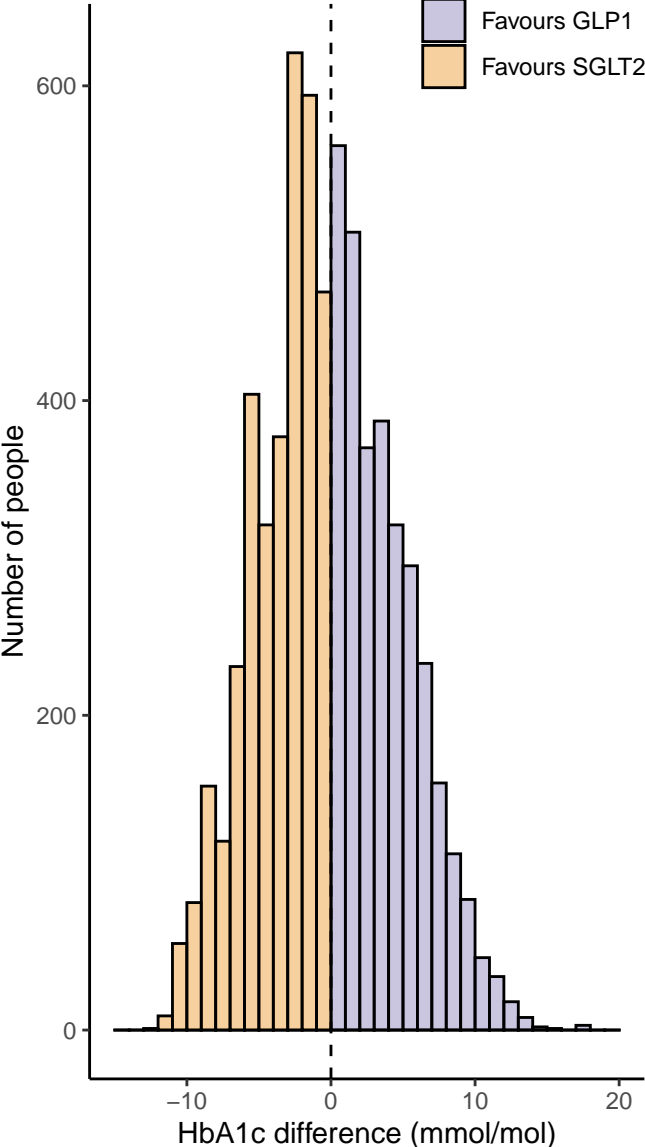


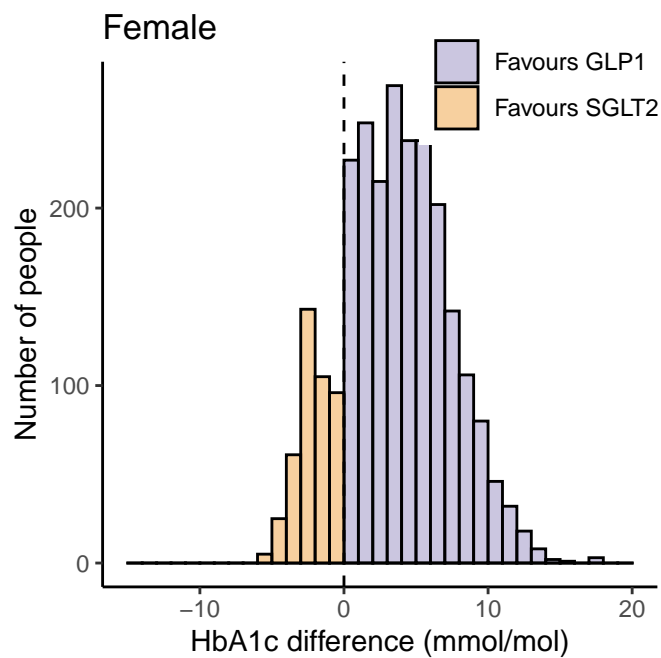
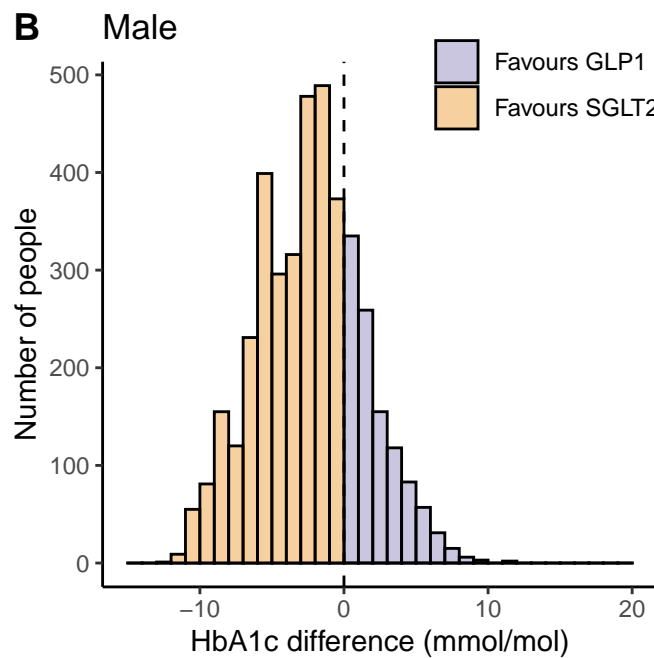
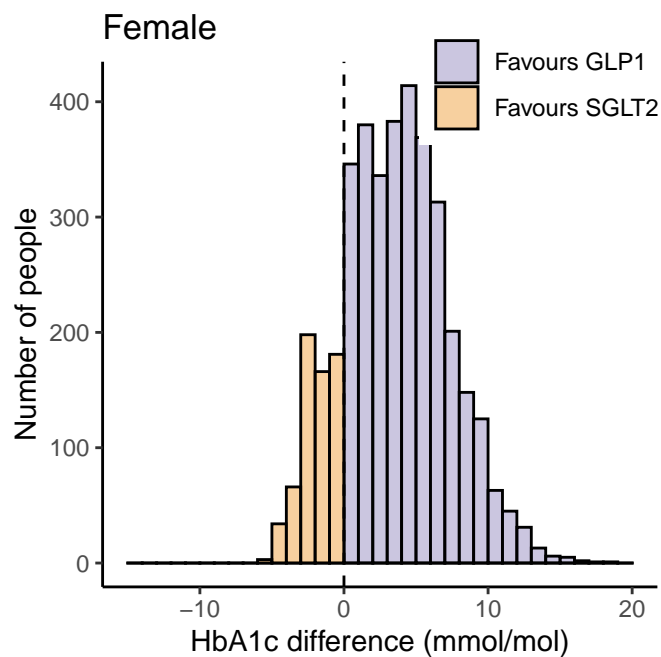
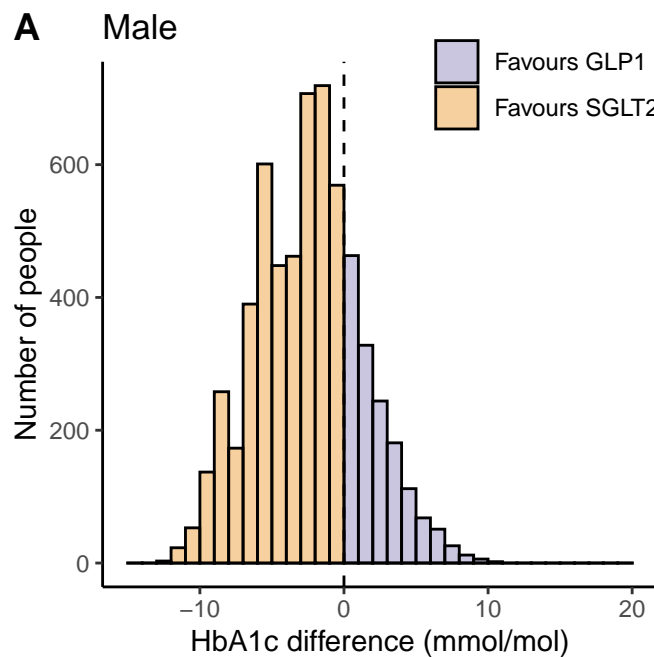
Model fitting: Variable Selection 1, Incomplete data (Propensity score)

**A**

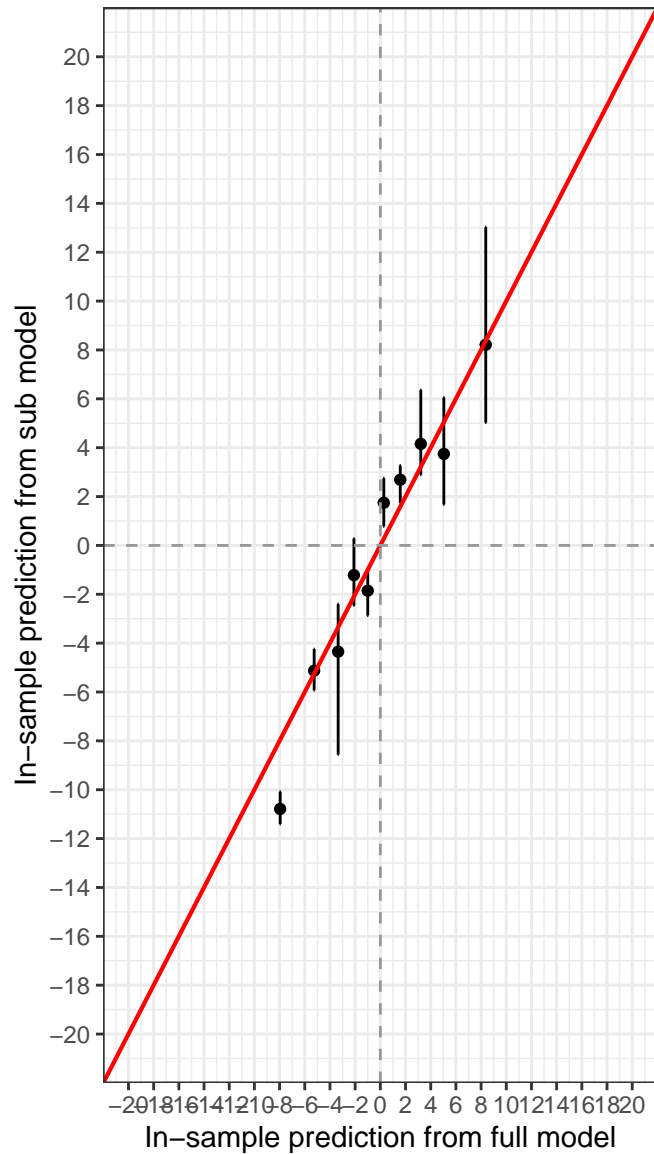
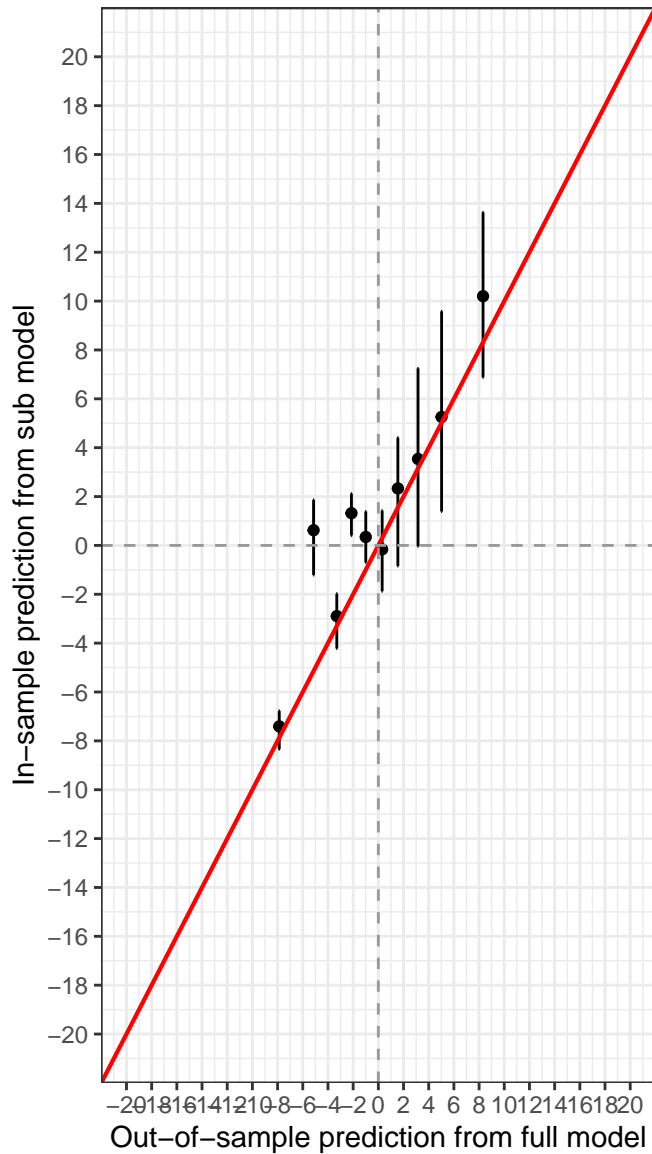


**B**

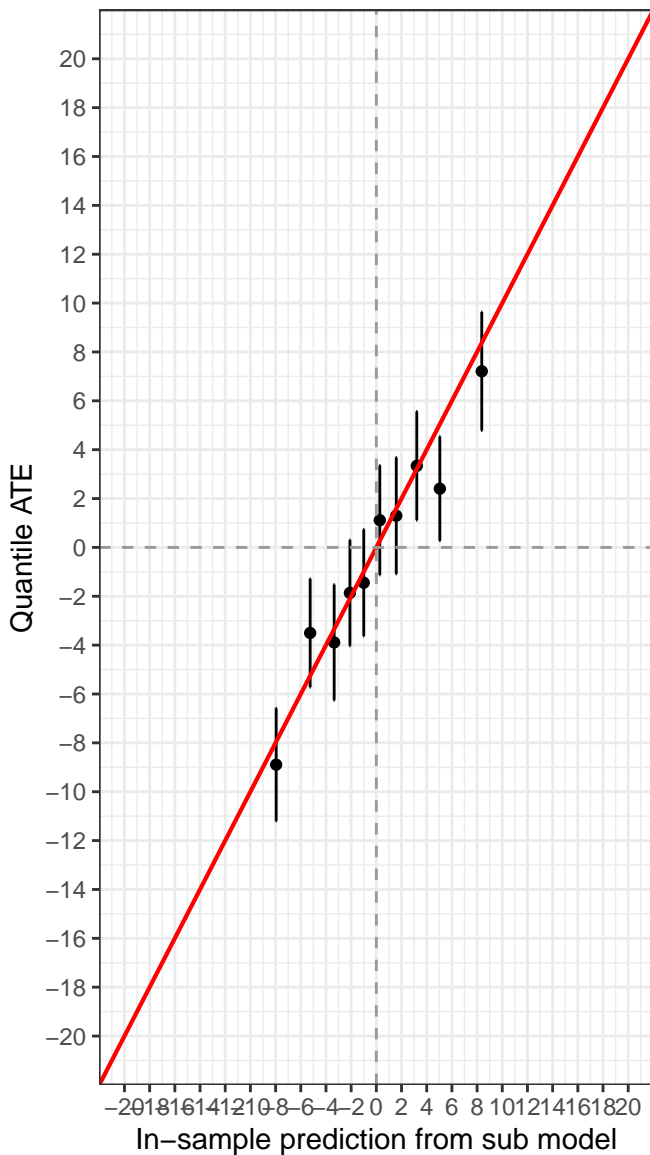
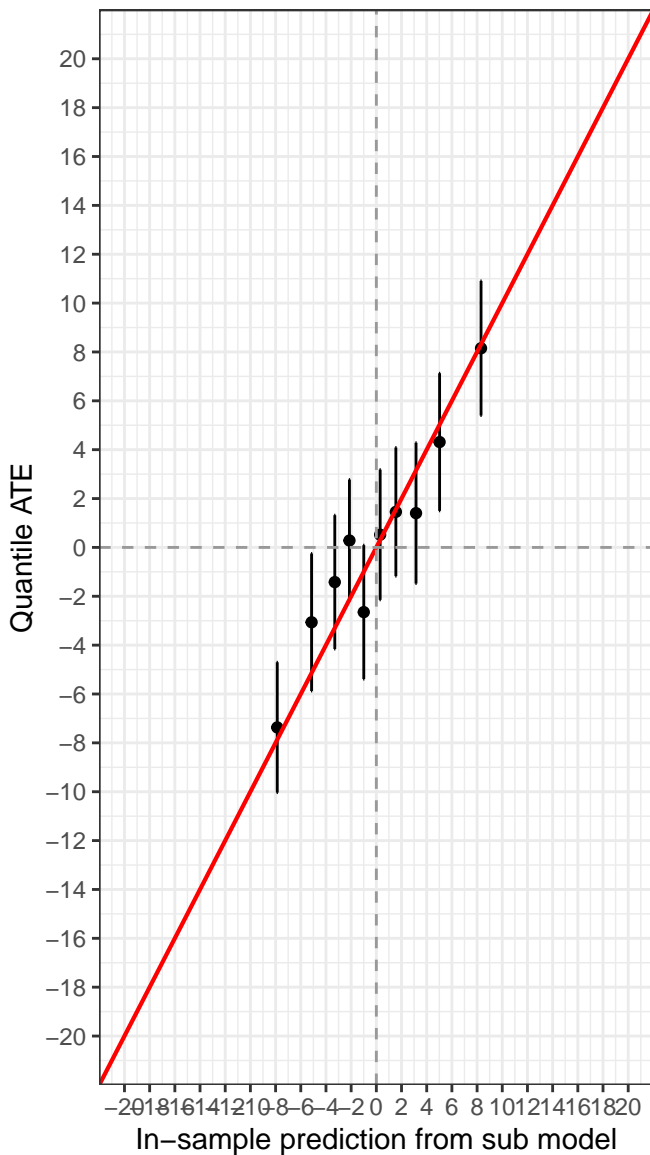




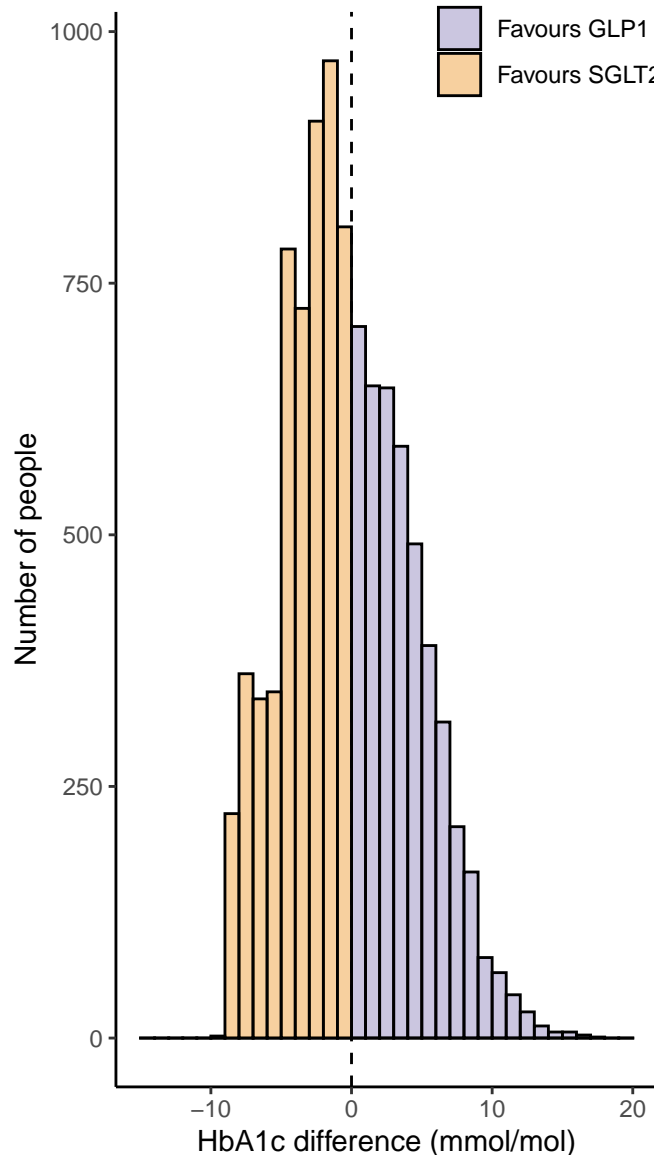
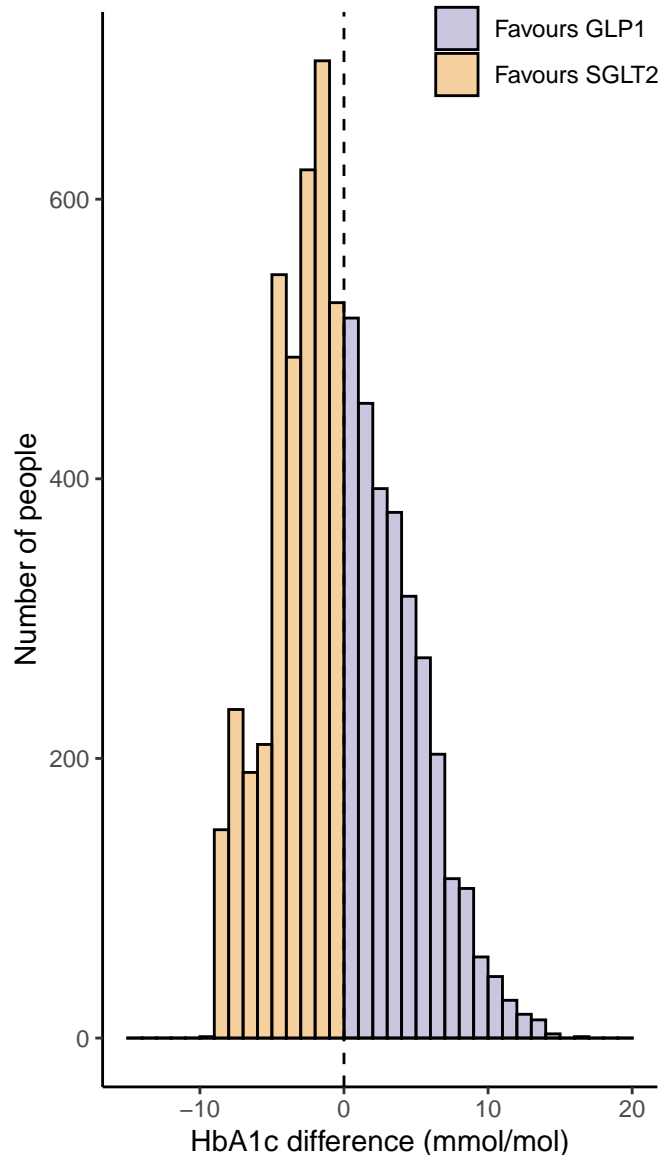
# Effect submodels

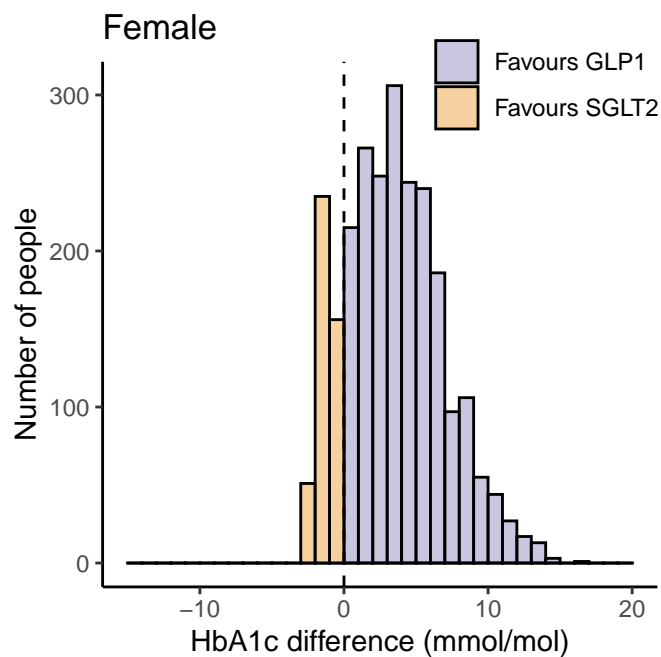
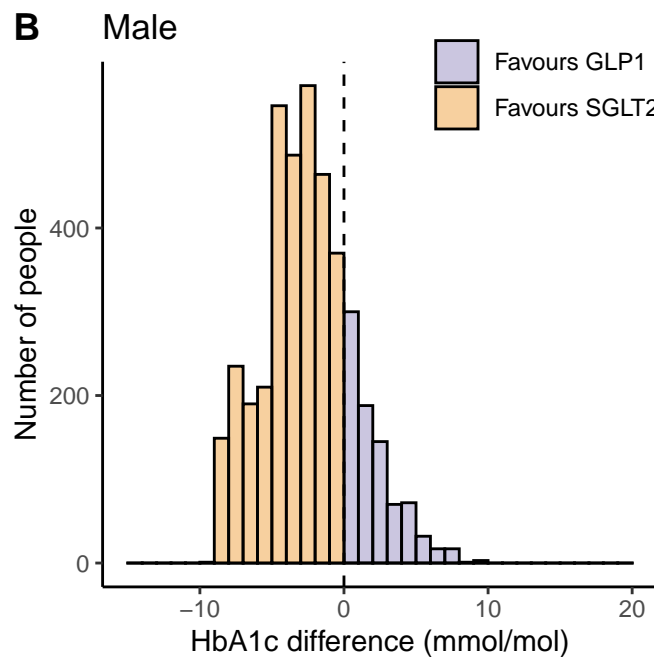
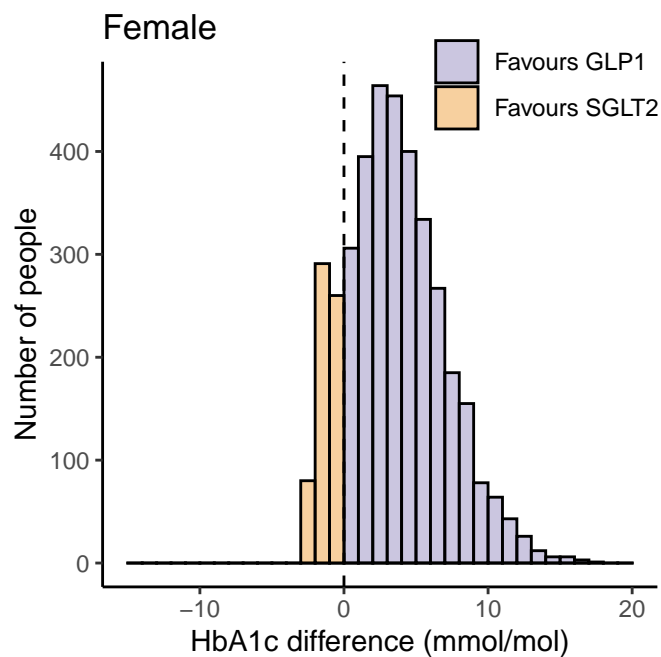
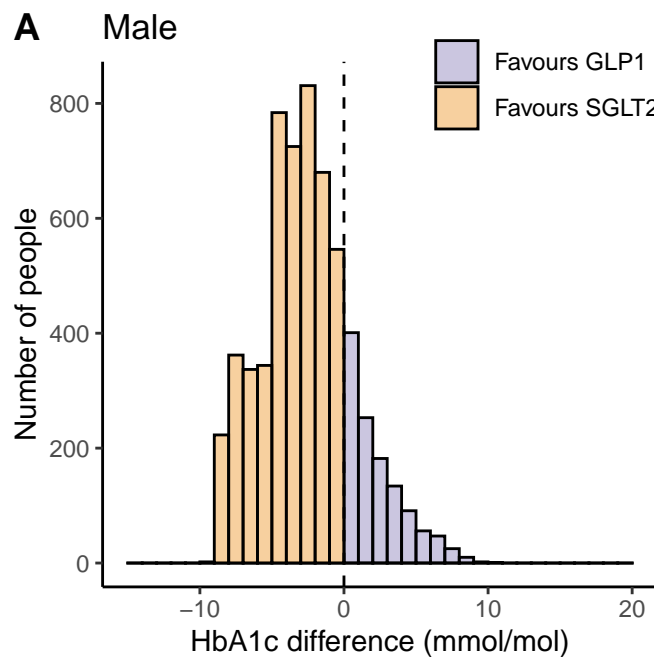
**A****B**

# Effects validation

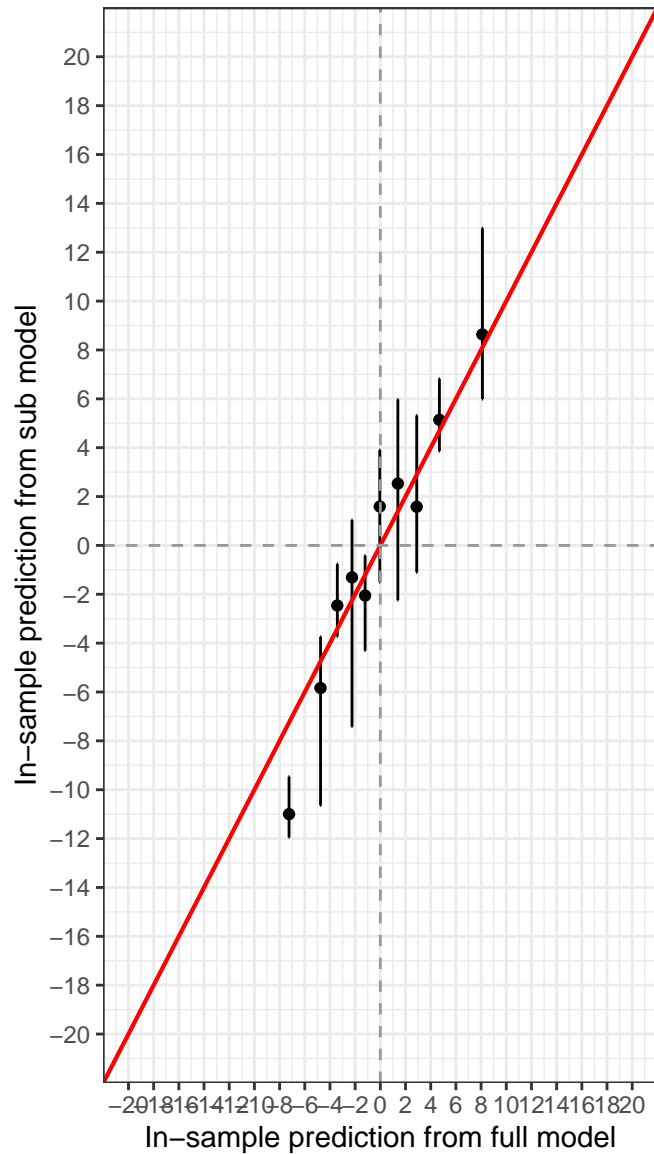
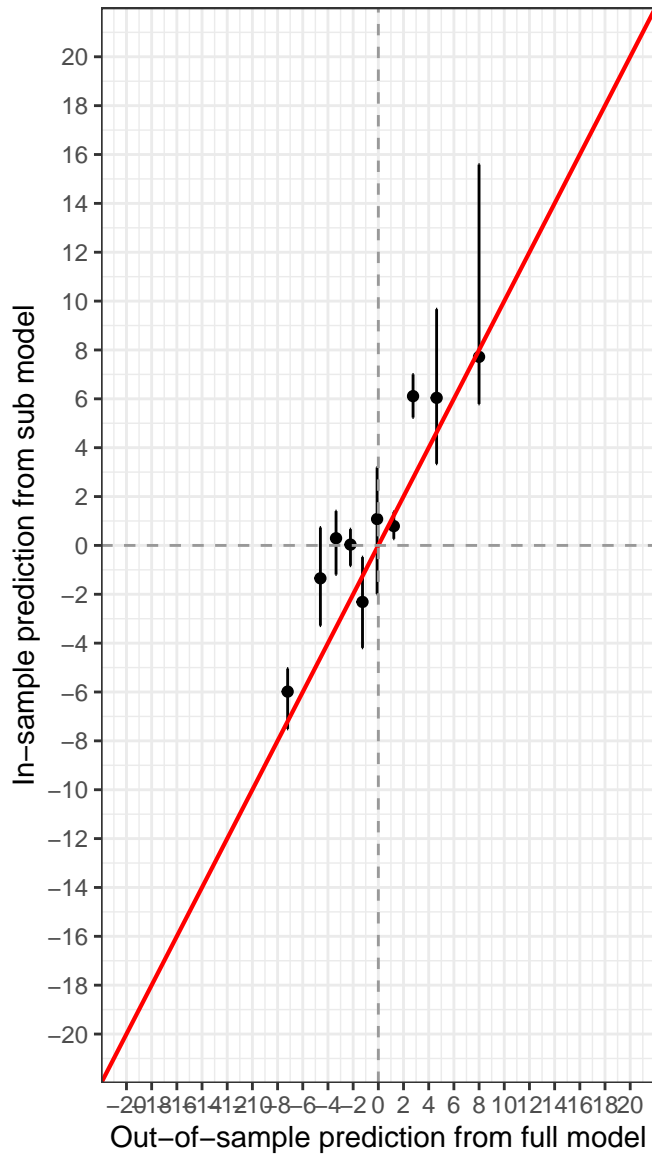
**A****B**

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

**A****B**

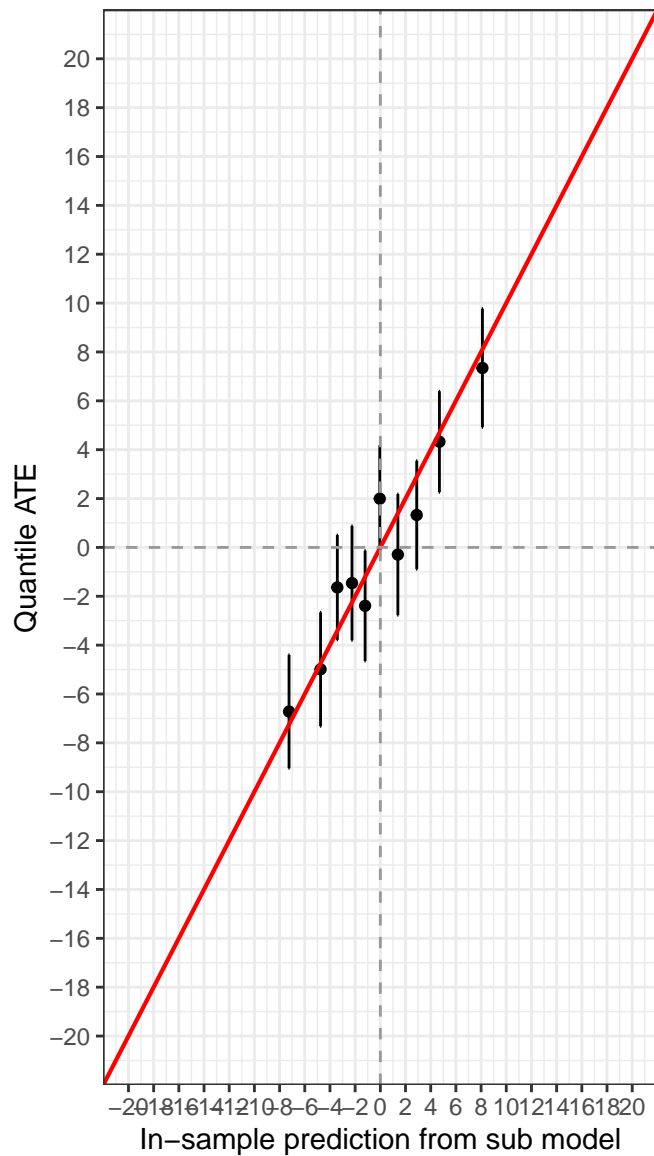


# Effect submodels

**A****B**

# Effects validation

**A**



**B**

