Supplementary Content

Understanding the role of different proxy selection methods in High-Dimensional Propensity Score Framework - A Plasmode simulation study

A Variables Used for Plasmode Simulation Data Generation

1. Original demographic variables (8)

• Tranfored.var.6 = $\log(\text{systolicBP}+10)$

5. Count based prescription codes (1) (proxies of comorbidity)

than 0.8 or greater than 1.2 compared to the outcome = $\sum_{s=1}^{94} R_s$

• age,
• Sex,
• education,
• race,
• marital status,
• income,
• country where born,
• survey cycle
2. Original behaviour variables (5)
• smoking,
• diet,
• high cholesterol,
• physical activity,
• sleep
3. Original health history / access variables (2)
• diabetes family history,
• medical access
4. Transformed lab variables (6) (complex forms) based on original lab variables: uric acid, protein, bilirubin phosphorus, sodium, potassium, globulin, calcium, systolic blood pressure, diastolic blood pressure.
• Tranfored.var.1 = $\log(\text{globulin})$
• Transored.var.2 = protein*calcium
• Transfored.var.3 = diastolicBP/systolicBP)^2
• Transfored.var.4 = sqrt(uric acid+bilirubin)/2
• Transfored var 5 = phosphorus ² /(sodium*potassium)

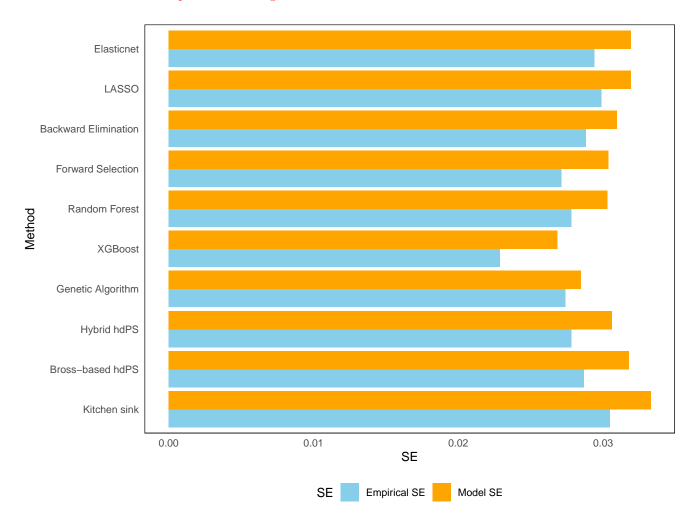
Simple count (1 variable) = sum of selected ICD-10 CM codes (converted to recurrence covariates) who had less

B True outcome model for Plasmode Simulation Data Generation

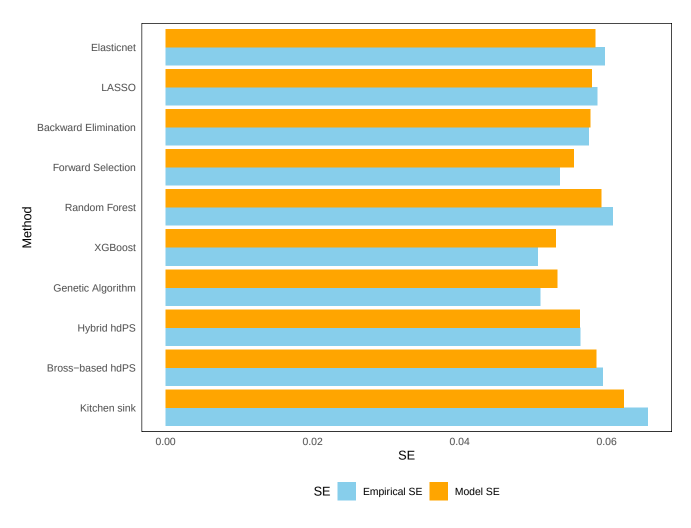
 $\label{eq:decomposition} Diabetes~(outcome) = Obese~(exposure) + demographic/behaviour/health~history~variables~+~transformed~lab~variables~+~simple~count~with~selected~ICD-10~codes$

C SE comparison

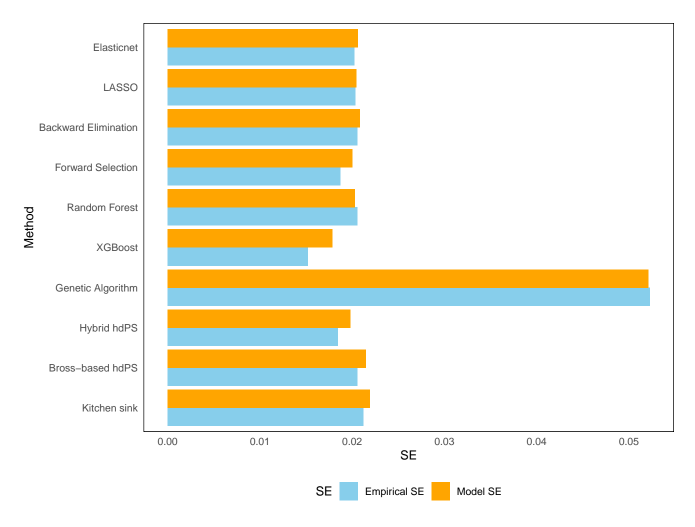
need to have a brief description of these figures.



Appendix Figure C.1: Standard Error Comparison for Different Methods (Overall) when outcome and exposure are frequent.



Appendix Figure C.2: Standard Error Comparison for Different Methods (Overall) when outcome is frequent but exposure is rare.



Appendix Figure C.3: Standard Error Comparison for Different Methods (Overall) when outcome is rare but exposure is frequent