# Examine Generalizability of Cardiovascular Risk Prediction Models through A Simulation Study

Wanyi Chen

### **Abstract**

In recent years, there have been many methods developed to help transporting measures of model performance from the source population to the target population. Given these novel methods, it is important to apply and use them to investigate the model strengths. In this study, a simulation study is conducted to evaluate the performance of a Cardiovascular Risk prediction model in a target population (NHANES) that differs from the population (Framingham) originally used for model development and/or evaluation. More specifically, the Brier score estimator for transportability analysis is used to evaluate the model performance. The average of the Brier scores for each simulated sample are obtained after the simulation and performance measures (Bias, Empiricial Standard Error, and Mean Squared Error) of the estimator are also calculated to further interpret the simulation result. The simulation result gives some ideas of how transportability can be affected by the varying factors such as sample sizes and covariate distributions, in the target population.

#### Introduction

Risk prediction models are commonly used in the healthcare system. These developed models would then be deployed to help identify individuals at high risk for a specific event. The data used for development of the risk prediction models are referred to as the source study data and they are usually data collected from randomized trials or large observational studies. However, these data are often not a random sample of the target population or the population of interest. As a result, the target population and the population underlying the source data differ, and it would be difficult to figure the performance of these models in their target population. To approach this problem, there are recent methods developed to transport measures of model performance from the source population to the target population. A simulation study would be helpful in this case, since it allows the understanding of the behavior of statistical methods from the process of generating data. Therefore, the goal of this study is to conduct a transportability analysis using simulated data set, and compare it to the non-simulated transportanility analysis.

## **Background and Data Collection**

For this simulation study, the source data is obtained from the Framingham Heart Study, a long term prospective study of the etiology of cardiovascular disease among a population in Framingham, Massachusetts. The target population data is obtained from the NHANES study, and it was conducted by the National Center for Health Statistics (NCHS). In order to conduct the transportability analysis, a combined data set from Framingham study data and NHANES data is created. For the NHANES data or the target data, the outcome of interest CVD (cardiovascular status) is not available, only observations of complete cases are considered, and the data is subsetted so that it meets the eligibility of the Framingham study. In the final combined data set of Framingham study and NHANES, the Framingham data has 2539 observations and the NHANES data has 1506 observations, so total observations in the combined data set is 4045. Within the combined data set, both data include information of: SEX (Female = 2, Male = 1), HDLC (High Density Lipoprotein Cholesterol (mg/dL)), TOTCHOL (Serum Total Cholesterol (mg/dL)), AGE (Age at exam (years)), SYSBP (Systolic Blood Pressure (mean of last two of three measurements) (mmHg)), CURSMOKE (Current Smoker = 1, Not current smoker = 0), BPMEDS (0 = Not currently used anti-hypertension medication, 1 = Current used), and DIABETES (Diabetic = 1, Not diabetic = 0). The risk prediction model used in this study includes information of all these factors, and covariates SYSBP\_UT (SYSBP if BPMEDS = 0, otherwise = 0) and SYSBP T (SYSBP if BPMEDS = 1, otherwise = 0) are derived based on the status BPMEDS and SYSBP. In addition, all continuous variables are transformed using the natural log. There is also a separate model for females and males but using the same covariates and outcome of interest.

# **Data Summary Statistics**

From Table 1, it can be seen that the sex group is fairly balanced though the p-value is statistically significant (with an alpha level of 0.05). There are similar proportions (an overall proportion of 55% female and 45% male) of female and male in combined data set, Framingham data, and NHANES data. The continuous variables seem to be similar in terms of the mean and standard deviation but the p-values are again statistically significant (with an alpha level of 0.05). The proportions of categorical variables CURSMOKE and DIABETES are not very similar and are both significantly different with p-values less than 0.05. These differences in the two data sets might imply the strength of the risk prediction model. For instance, if the distribution of an influential covariate from the target data is significantly different from the source data, the model performance can be affected. This can be examined more closely in the later simulation section.

**Table 1.** Summary statistics of Framingham and NHANES data sets.

Overall N = 4 019 <sup>1</sup>	1		
0 10 an, 11 = 4,010	Framingham, N = 2,539'	<b>NHANES</b> , N = $1,480^{1}$	p-value <sup>2</sup>
			<0.001
2,192 (55%)	1,445 (57%)	747 (50%)	
1,827 (45%)	1,094 (43%)	733 (50%)	
50 (16)	49 (15)	52 (16)	<0.001
219 (51)	238 (45)	186 (43)	<0.001
61 (10)	60 (8)	63 (12)	<0.001
139 (22)	140 (23)	137 (20)	0.002
			<0.001
1,098 (27%)	870 (34%)	228 (15%)	
2,921 (73%)	1,669 (66%)	1,252 (85%)	
			<0.001
650 (16%)	191 (7.5%)	459 (31%)	
3,369 (84%)	2,348 (92%)	1,021 (69%)	
	1,827 (45%) 50 (16) 219 (51) 61 (10) 139 (22)  1,098 (27%) 2,921 (73%)	1,827 (45%) 1,094 (43%) 50 (16) 49 (15) 219 (51) 238 (45) 61 (10) 60 (8) 139 (22) 140 (23)  1,098 (27%) 870 (34%) 2,921 (73%) 1,669 (66%)  650 (16%) 191 (7.5%)	1,827 (45%)       1,094 (43%)       733 (50%)         50 (16)       49 (15)       52 (16)         219 (51)       238 (45)       186 (43)         61 (10)       60 (8)       63 (12)         139 (22)       140 (23)       137 (20)         1,098 (27%)       870 (34%)       228 (15%)         2,921 (73%)       1,669 (66%)       1,252 (85%)         650 (16%)       191 (7.5%)       459 (31%)

<sup>&</sup>lt;sup>2</sup> Pearson's Chi-squared test; Wilcoxon rank sum test

Figure 1 visualizes the 6 covariates (from Framingham data) used in the risk prediction model by gender. The bar plots of CURSMOKE and DIABETES again show the balanced number of individuals in both gender groups. The distribution of HDLC is heavily right skewed due to some very high outliers but besides that, the distribution is roughtly normal for both genders and centered around 50. For TOTCHOL, it is similar to HDLC in which it also has very high outliers, but can still be roughly normal and centered around 200 without the outliers. Age is roughly normal and centered around 60 for both genders. SYSBP is slightly right-skewed but overall roughly normal and density centered around 140 for both genders.

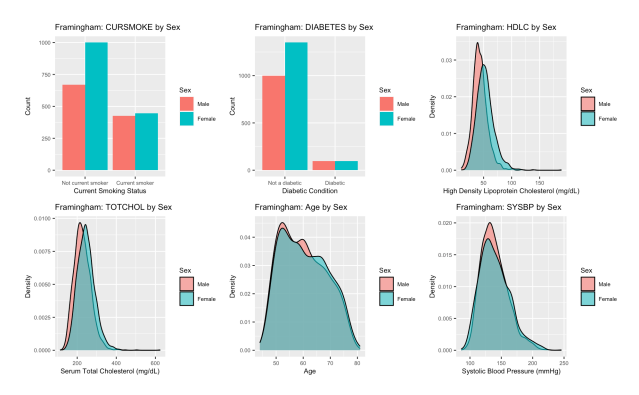


Figure 1: Visualizations of some important categorical and continuous variables in the Frammingham data set.

Figure 2 also visualizes the 6 covariates used in the risk prediction model by gender but from the NHANES data. Similar to Figure 1, the bar plots of CURSMOKE and DIABETES again show the balanced number of indivdiuals in both gender groups. The distribution of HDLC is heavily right skewed, and distributions between males and females are different which is different from HDLC in Figure 1. The male group is more skewed with more density centered around 40 while the female group is centered around 50 with a less skewed distribution. For TOTCHOL, it is simlar to the TOTCHOL in Figure 1, in which it also has very high outliers, but it is roughly normal and centered around 190 without the outliers. The Age distribution here is very different from the Age in Framingham data, that it is left skewed with most of the density centered around 60 for both sex groups. SYSBP is roughly normal and density centered around 135 for both genders. Based on the plots from Figure 1 and Figure 2, it seems like the distribution of Age is the one covariate that deviates from the source population the most. Due to this observed difference, it would interesting to try vary the distribution of Age in the simulation study and investigate its effect on the performance of the risk prediction model.

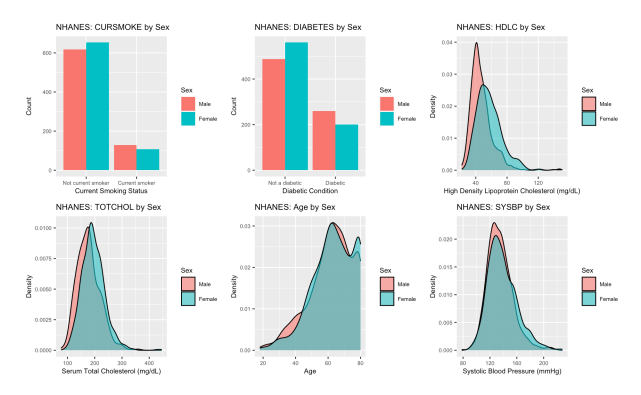


Figure 2: Visualizations of some important categorical and continuous variables in the NHANES data set.

Before diving into the simulation part, it is also important to get a sense of the actual CVD and predicted CVD obtained from the risk prediction model. From Figure 3, it can be observed that actual CVD and predicted CVD from the Framingham data are very close and simlar proportions of female and males in each level (levels of CVD occurence, did not occur = 0 and did occur = 1) are closely maintained. The predictions for NHANES of the did not occur case maintained a similar female and male proportion to the Framingham data, but in the did occur case it seems to be very different. This could be because of the small number of observations available in the did occur case. Thus, another varying factor that can be used in the simulation study is the number of observations or sample size in target data.

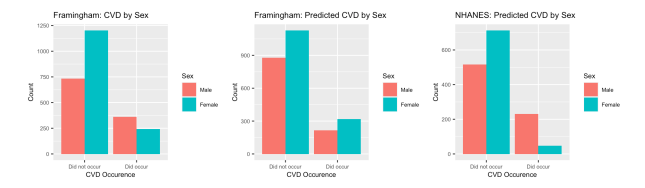


Figure 3: Bar plots for comparison between predicted CVD using the risk prediction models (men and women models) and actual CVD from Framingham data set.

## **Simulation**

The ADEMP framework is used for this simulation study. An ADEMP framework helps researchers to design, analyze, and report simulation study accurately and effectively. ADEMP involves defining aims, data-generating mechanisms, estimands, methods, and performance measures (Morris and White et al.).

The aim of this simulation study is to investigate how the performance of the performance of cardiovascular risk prediction models derived using Framingham data can be affected by the target population NHANES data. Since this is a transportability analysis, the estimand or the target of this simulation study is the Brier score estimator for transportability analysis. Throughout the entire simulation study, set.seed(2550) is set once and for all. The methods used are two cardiovascular risk prediction models, and one for males and the other for females of CVD predictions. The model is a generalized linear model, which assumes binomial distribution for CVD, the outcome of interest. All continuous variables are also log transformed to get more appropriate predictions.

For data generation, the sample size of target data and mean of Age are varied when simulating each data set. The two varying factors:  $samplesize \in (150, 250, 500, 750, 900)$  and  $Agemean \in (32, 42, 52, 62, 72)$ . The overall sample size for each repetition is fixed to 1000, so as the target data sample size increases, the source data sample size decreases in the simulated combined data set. For all the other covariates, since it is assumed that there is no individual-level information from the target data, the continous variables are all randomly sampled from the normal distributions with corresponding means and standard deviations. For the categorical variables, they are all randomly sampled by maintaining a similar proportions to that of the target data. Now, the the number of unquie combinations between target data sample size and mean of covariate Age is 25, and based on the calculation of Monte Carlo Standard Error the number of repetitions needed to keep it below 0.1 is  $n_{sim} = 2000$ . Within each repetition, the brier score estimate is recorded for further analysis.

After obtaining the estimates, several **performance measures** are calculated to help understanding the how the estimator or the risk prediction model performance can be influenced. Bias is calculated for each combination  $(Bias = \frac{1}{n_{sim}} \sum_{i=1}^{n_{sim}} \hat{B} - B)$ , and it indicates the amount by which  $\hat{B}$  exceeds the true value B on average. The empirical standard error ( $EmpSE = \sqrt{\frac{1}{n_{sim}} \sum_{i=1}^{n_{sim}} (\hat{B} - \bar{B})^2}$ ) is also calculated and it is measure of the precision or efficiency of  $\hat{\beta}_{\alpha}$  which does not require the knowledge of the true value.

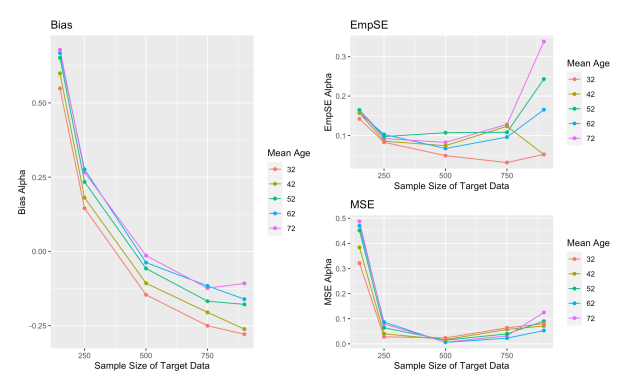


Figure 4: Performance measures (Bias, Empirical Standard Error, Mean Squared Error) are calculated for the simulation study.

From Figure 4, there are some trends observed for the three performances measures. In all cases, the Bias, EmpSE, and MSE tends to decrease as the sample size of target data increases. However, for EmpSE and MSE, it seems like they reached the minimum at around 500 to 750 sample sizes and increases again. This suggests that, when conducting transportability analysis, the proportion of target observations and source observations matters. Very unbalanced proportions between the two data sets can lead to very different transportability results. This plots are implying that it would beneficial to have even observations between the two data sets or include more target observations within an extend. In terms of Age means, it seems like varying Age distributions by mean does not give very obvious differences in the performance measures.

Model	Framingham	Framingham and NHANES	Framingham and Simulated NHANES
Men Women	$\begin{array}{c} 0.1859268 \\ 0.1249006 \end{array}$	$0.1692064 \\ 0.1776044$	0.1454886 $0.1136755$

In conclusion, this simulation study gives an overview of how to apply Brier score estimator in transportability analysis and how these results can be influenced by the target study data. There are some limitations in this study that can be addressed through further research and investigation in the methods for transportability analysis. One limitation is the avaliability of data in the target population. Only about 15% of the observations in the target data are complete cases and can be used in this study. Future research with larger pool of data in both source population and target population can give a more comphresive simulation study for transportability analysis. In addition, only a few factors are being varied on this study, there might be other interesting patterns or relationships when combinations of other factors or features are included.

#### Reference

Li B, Gatsonis C, Dahabreh IJ, Steingrimsson JA. Estimating the area under the ROC curve when transporting a prediction model to a target population. *Biometrics*. 2023;79(3):2382-2393. doi:10.1111/biom.13796

Morris, TP, White, IR, Crowther, MJ. Using simulation studies to evaluate statistical methods. Statistics in Medicine. 2019; 38: 2074–2102. https://doi.org/10.1002/sim.8086

Steingrimsson JA, Gatsonis C, Li B, Dahabreh IJ. Transporting a Prediction Model for Use in a New Target Population. Am J Epidemiol. 2023;192(2):296-304. doi:10.1093/aje/kwac128

# Code Appendix

```
library(tidyverse)
library(dplyr)
library(ggplot2)
library(patchwork)
library(gridExtra)
library(gtsummary)

nhanes_df <- read.csv("df_2017.csv")[,-1]
fram_df <- read.csv("framingham_df.csv")[,-1]</pre>
```

```
# Get blood pressure based on whether or not on BPMEDS
nhanes_df$SYSBP_UT <- ifelse(nhanes_df$BPMEDS == 0,</pre>
                                  nhanes_df$SYSBP, 0)
nhanes_df$SYSBP_T <- ifelse(nhanes_df$BPMEDS == 1,</pre>
                                nhanes_df$SYSBP, 0)
head(nhanes_df)
dim(nhanes_df)
head(fram_df)
dim(fram_df)
nhanes_df <- nhanes_df %>%
  select(SEX, HDLC, TOTCHOL, AGE, SYSBP, SYSBP_UT, SYSBP_T, CURSMOKE, DIABETES)
nhanes_df <- nhanes_df[complete.cases(nhanes_df) == TRUE,]</pre>
combined_df <- rbind(nhanes_df, fram_df %>%
                        select (SEX, HDLC, TOTCHOL, AGE, SYSBP,
                 SYSBP_UT, SYSBP_T, CURSMOKE, DIABETES))
# Myocardial infarction (Hospitalized and silent or unrecognized), Fatal Coronary Heart Di
# Atherothrombotic infarction, Cerebral Embolism, Intracerebral Hemorrhage, or Subarachnoi
# Hemorrhage or Fatal Cerebrovascular Disease. 0 = Did not occur during followup, 1 = Did
# during followup.
p1 <- ggplot(fram_df, aes(fill = as.factor(SEX), x = as.factor(CVD))) +
  geom_bar(position = "dodge") +
  labs(title = "Framingham: CVD by Sex", x = "CVD Occurence", y = "Count",
       fill = "Sex") +
  scale_fill_discrete(labels = c("Male", "Female")) +
  scale_x_discrete(labels = c("Did not occur", "Did occur")) +
  theme(text = element_text(size=8))
# High Density Lipoprotein Cholesterol (mg/dL). Available for Period 3 only.
# Values range from 10-189.
p2 <- ggplot(fram_df, aes(fill = as.factor(SEX), x = HDLC)) +
  geom_density(alpha = 0.6) +
  labs(title = "Framingham: HDLC by Sex",
       x = "High Density Lipoprotein Cholesterol (mg/dL)",
       y = "Density",
       fill = "Sex") +
```

```
scale_fill_discrete(labels = c("Male", "Female")) +
  theme(text = element_text(size=8))
# Serum Total Cholesterol (mg/dL). Values range from 107-696.
p3 <- ggplot(fram_df, aes(fill = as.factor(SEX), x = TOTCHOL)) +
  geom_density(alpha = 0.6) +
  labs(title = "Framingham: TOTCHOL by Sex",
       x = "Serum Total Cholesterol (mg/dL)",
       y = "Density",
       fill = "Sex") +
  scale_fill_discrete(labels = c("Male", "Female")) +
  theme(text = element_text(size=8))
# Age at exam (years). Values range from 32-81.
p4 <- ggplot(fram_df, aes(fill = as.factor(SEX), x = AGE)) +
  geom_density(alpha = 0.6) +
  labs(title = "Framingham: Age by Sex",
       x = "Age",
       y = "Density",
       fill = "Sex") +
  scale_fill_discrete(labels = c("Male", "Female")) +
  theme(text = element text(size=8))
# Systolic Blood Pressure (mean of last two of three measurements) (mmHg).
# Values range from 83.5-295.
p5 <- ggplot(fram_df, aes(fill = as.factor(SEX), x = SYSBP)) +
  geom_density(alpha = 0.6) +
  labs(title = "Framingham: SYSBP by Sex",
       x = "Systolic Blood Pressure (mmHg)",
       y = "Density",
       fill = "Sex") +
  scale_fill_discrete(labels = c("Male", "Female")) +
 theme(text = element_text(size=8))
# Current cigarette smoking at exam. 0 = Not current smoker (n = 6598),
# 1 = Current smoker (n = 5029).
p6 <- ggplot(fram_df, aes(fill = as.factor(SEX), x = as.factor(CURSMOKE))) +
  geom bar(position = "dodge") +
  labs(title = "Framingham: CURSMOKE by Sex", x = "Current Smoking Status",
       y = "Count",
       fill = "Sex") +
```

```
scale_fill_discrete(labels = c("Male", "Female")) +
  scale_x_discrete(labels = c("Not current smoker", "Current smoker")) +
  theme(text = element_text(size=8))
# Diabetic according to criteria of first exam treated or first exam with
# casual glucose of 200 mg/dL or more. 0 = Not a diabetic (n = 11097),
# 1 = Diabetic (n = 530)
p7 <- ggplot(fram_df, aes(fill = as.factor(SEX), x = as.factor(DIABETES))) +
  geom_bar(position = "dodge") +
  labs(title = "Framingham: DIABETES by Sex", x = "Diabetic Condition",
       y = "Count",
       fill = "Sex") +
  scale_fill_discrete(labels = c("Male", "Female")) +
  scale_x_discrete(labels = c("Not a diabetic", "Diabetic")) +
  theme(text = element_text(size=8))
p6 + p7 + p2 + p3 + p4 + p5
# High Density Lipoprotein Cholesterol (mg/dL). Available for Period 3 only.
# Values range from 10-189.
p8 <- ggplot(nhanes df, aes(fill = as.factor(SEX), x = HDLC)) +
  geom\ density(alpha = 0.6) +
  labs(title = "NHANES: HDLC by Sex",
       x = "High Density Lipoprotein Cholesterol (mg/dL)",
       y = "Density",
       fill = "Sex") +
  scale_fill_discrete(labels = c("Male", "Female")) +
  theme(text = element_text(size=8))
# Serum Total Cholesterol (mg/dL). Values range from 107-696.
p9 <- ggplot(nhanes_df, aes(fill = as.factor(SEX), x = TOTCHOL)) +
  geom_density(alpha = 0.6) +
  labs(title = "NHANES: TOTCHOL by Sex",
       x = "Serum Total Cholesterol (mg/dL)",
       y = "Density",
       fill = "Sex") +
  scale fill discrete(labels = c("Male", "Female")) +
  theme(text = element_text(size=8))
# Age at exam (years). Values range from 32-81.
```

```
p10 <- ggplot(nhanes_df, aes(fill = as.factor(SEX), x = AGE)) +
  geom_density(alpha = 0.6) +
  labs(title = "NHANES: Age by Sex",
       x = "Age",
       y = "Density",
       fill = "Sex") +
  scale fill discrete(labels = c("Male", "Female")) +
  theme(text = element text(size=8))
# Systolic Blood Pressure (mean of last two of three measurements) (mmHg).
# Values range from 83.5-295.
p11 <- ggplot(nhanes df, aes(fill = as.factor(SEX), x = SYSBP)) +
  geom_density(alpha = 0.6) +
  labs(title = "NHANES: SYSBP by Sex",
       x = "Systolic Blood Pressure (mmHg)",
       v = "Density",
       fill = "Sex") +
  scale_fill_discrete(labels = c("Male", "Female")) +
 theme(text = element_text(size=8))
# Current cigarette smoking at exam. 0 = Not current smoker (n = 6598),
#1 = Current smoker (n = 5029).
p12 <- ggplot(nhanes_df, aes(fill = as.factor(SEX), x = as.factor(CURSMOKE))) +
  geom_bar(position = "dodge") +
  labs(title = "NHANES: CURSMOKE by Sex", x = "Current Smoking Status",
       y = "Count",
       fill = "Sex") +
  scale_fill_discrete(labels = c("Male", "Female")) +
  scale_x_discrete(labels = c("Not current smoker", "Current smoker")) +
  theme(text = element_text(size=8))
# Diabetic according to criteria of first exam treated or first exam with
# casual glucose of 200 mg/dL or more. 0 = Not a diabetic (n = 11097),
# 1 = Diabetic (n = 530)
p13 <- ggplot(nhanes_df, aes(fill = as.factor(SEX), x = as.factor(DIABETES))) +
  geom_bar(position = "dodge") +
  labs(title = "NHANES: DIABETES by Sex", x = "Diabetic Condition",
       y = "Count",
       fill = "Sex") +
  scale_fill_discrete(labels = c("Male", "Female")) +
  scale_x_discrete(labels = c("Not a diabetic", "Diabetic")) +
```

```
theme(text = element_text(size=8))
p12 + p13 + p8 + p9 + p10 + p11
p14 <- ggplot(fram_preds_df, aes(fill = as.factor(SEX), x = as.factor(CVD))) +
  geom bar(position = "dodge") +
  labs(title = "Framingham: Predicted CVD by Sex", x = "CVD Occurence", y = "Count",
       fill = "Sex") +
  scale_fill_discrete(labels = c("Male", "Female")) +
  scale_x_discrete(labels = c("Did not occur", "Did occur")) +
  theme(text = element_text(size=8))
p15 <- ggplot(nhanes_preds_df, aes(fill = as.factor(SEX), x = as.factor(CVD))) +
  geom_bar(position = "dodge") +
  labs(title = "NHANES: Predicted CVD by Sex", x = "CVD Occurence", y = "Count",
       fill = "Sex") +
  scale_fill_discrete(labels = c("Male", "Female")) +
  scale_x_discrete(labels = c("Did not occur", "Did occur")) +
  theme(text = element_text(size=8))
p1 + p14 + p15
# combined_df$SEX <- as.factor(combined_df$SEX)</pre>
# combined_df$CURSMOKE <- as.factor(combined_df$CURSMOKE)</pre>
# combined_df$DIABETES <- as.factor(combined_df$DIABETES)</pre>
table1 <- combined df %>%
  select(SOURCE, SEX, HDLC, TOTCHOL, AGE, SYSBP, CURSMOKE, DIABETES) %>%
  tbl_summary(by = SOURCE,
              statistic = list(
              all_continuous() ~ "{mean} ({sd})",
                all_categorical() ~ "{n} ({p}%)"
              ),
              missing_text = "(Missing)") %>%
  add_p(pvalue_fun = ~ style_pvalue(.x, digits = 2)) %>%
  modify_header(label ~ "**Variable**") %>%
  add_overall() %>%
  modify_spanning_header(c("stat_1", "stat_2") ~ "**Data Source**") %>%
  modify_caption("**Table 1. Summary Statistics of Framingham and NHANES Data**")
gt::gtsave(as_gt(table1), file = "project3_table1.png")
```

```
set.seed(2550)
test_ind <- sample(c(0, 1), nrow(combined_df), replace=TRUE, prob=c(0.7, 0.3))
combined_dfSOURCE <- c(rep(0, 1506), rep(1, 2539))
combined_df$D <- test_ind</pre>
combined df\$CVD <- c(rep(NA, 1506), fram df\$CVD)
head(combined df)
brier_est(combined_df)
nhanes df <- nhanes df %>%
  mutate(ID = rep(1:1506))
nhanes_women <- nhanes_df %>%
  filter(SEX == 2)
nhanes_men <- nhanes_df %>%
  filter(SEX == 1)
fram_df <- fram_df %>%
  mutate(ID = rep(1507:4045))
fram_women <- fram_df %>%
  filter(SEX == 2)
fram_men <- fram_df %>%
  filter(SEX == 1)
nhanes_women$pred <- predict(mod_women, nhanes_women, type = "response")</pre>
nhanes_men$pred <- predict(mod_men, nhanes_men, type = "response")</pre>
fram_women$pred <- predict(mod_women,fram_women, type = "response")</pre>
fram_men$pred <- predict(mod_men, fram_men, type = "response")</pre>
nhanes_preds <- rbind(nhanes_women, nhanes_men)</pre>
nhanes_df <- left_join(nhanes_df, nhanes_preds %>% select(ID, pred), by = "ID")
fram_preds <- rbind(fram_women, fram_men)</pre>
fram_df <- left_join(fram_df, fram_preds %>% select(ID, pred), by = "ID")
preds_df <- rbind(nhanes_df %>% select(ID, pred), fram_df %>% select(ID, pred))
combined_df$pred <- preds_df[,2]</pre>
brier_est <- function(df){</pre>
```

```
#' @description brier score estimator for transportability analysis when target
  #' population does not include outcome of interest
  #' @param df a combined dataframe of target and source data
  #' Oreturn brier score for the combined data
  # prediction model
  mod <- glm(SOURCE ~ D + log(abs(HDLC)) + log(abs(TOTCHOL)) + log(abs(AGE)) +</pre>
                log(abs(SYSBP_UT+1)) + log(abs(SYSBP_T+1)) + CURSMOKE + DIABETES,
      data= df, family= "binomial")
  df$o_hat <- 1/predict(mod, type = "response") # inverse odds weight</pre>
  df_temp <- df[df$SOURCE == 1 & df$D == 1, ]</pre>
  # brier risk estimate
  score <- sum(df_temp$o_hat*(df_temp$CVD - df_temp$pred)^2) /</pre>
    sum(df$SOURCE == 0 \& df$D == 1)
  return(score)
}
brier_est(combined_df)
# 0.3183978
# 0.3912489
# simulation
set.seed(2550)
n_{target} \leftarrow c(150, 250, 500, 750, 900)
age_mean \leftarrow c(32, 42, 52, 62, 72)
n_source <- 1000 - n_target</pre>
# create function for simulation
sim_fun <- function(){</pre>
  #' @description a simulation function that simulate a new combined data set
  #' with sample size of 1000 based on varying n_target and age_mean
  # create df for results
  res_df = data.frame(n_target = numeric(0),
```

```
mean_age = numeric(0),
                     b_score = numeric(0))
# loop through the varying factors and obtain brier for each df
for (i in 1:length(n_target)){
  for (j in 1:length(age_mean)){
    SEX <- sample(c(1, 2), n_target[i], replace=TRUE, prob=c(0.5,0.5)) # SEX
    HDLC <- rsnorm(n_target[i], 52, 16, xi = 3) # HDLC</pre>
    TOTCHOL <- rnorm(n_target[i], 186, 43) # TOTCHOL
    AGE <- abs(rnorm(n_target[i], age_mean[j], 13)) # AGE
    BPMEDS <- sample(c(0, 1), n_target[i], replace=TRUE, prob=c(0.14, 0.86)) # BPMEDS
    SYSBP <- rnorm(n_target[i], 137, 20) # SYSBP
    CURSMOKE <- sample(c(0, 1), n_target[i], replace=TRUE, prob=c(0.84,0.16)) # CURSMOKE
    DIABETES <- sample(c(0, 1), n_target[i], replace=TRUE, prob=c(0.7,0.3)) # DIABETES
    CVD <- rep(NA, n_target[i])
    SOURCE <- rep(0, n_target[i])</pre>
    target_df <- data.frame(cbind(SEX, HDLC, TOTCHOL, AGE, SYSBP, BPMEDS, CURSMOKE,</pre>
                                   DIABETES, CVD, SOURCE))
    target_df$SYSBP_UT <- ifelse(target_df$BPMEDS == 0,</pre>
                                      target_df$SYSBP, 0)
    target_df$SYSBP_T <- ifelse(target_df$BPMEDS == 1,</pre>
                                     target_df$SYSBP, 0)
    target_df <- target_df %>% select(-c(SYSBP, BPMEDS)) %>%
      relocate(SYSBP_UT, .after = AGE) %>%
      relocate(SYSBP_T, .after = SYSBP_UT)
    fram_ind <- sample(1:2359, n_source[i], replace = FALSE)</pre>
    source_df <- fram_df[fram_ind,] %>%
      select(SEX, HDLC, TOTCHOL, AGE, SYSBP_UT, SYSBP_T, CURSMOKE, DIABETES, CVD)
    source_df$SOURCE <- rep(1, n_source[i])</pre>
    sim_df <- rbind(target_df, source_df)</pre>
    sim_df$ID <- rep(1:1000)
    sim_df <- rbind(target_df, source_df)</pre>
    sim_df$ID <- rep(1:1000)
    sim_women <- sim_df %>% filter(SEX == 2)
    sim_men <- sim_df %>% filter(SEX == 1)
    sim_women$pred <- predict(mod_women, sim_women, type = "response")</pre>
    sim_men$pred <- predict(mod_men, sim_men, type = "response")</pre>
```

```
sim_preds <- rbind(sim_men, sim_women)</pre>
      sim_df <- left_join(sim_df, sim_preds %>% select(ID, pred), by = "ID")
      sim_df <- sample(c(0, 1), nrow(sim_df), replace=TRUE, prob=c(0.7, 0.3))
      # bind result
      res_df[dim(res_df)[1]+1,] <- c(n_target[i], age_mean[j],</pre>
                                       brier_est(sim_df))
    }
  }
  return(res_df)
# repeat 1000 times
n_sim <- 2000
sim_res <- replicate(n_sim, sim_fun())</pre>
sim_res_df <- data.frame(n_target = numeric(0),</pre>
                       mean_age = numeric(0),
                       b_score = numeric(0))
# bind result into one dataframe
for (i in 1:n_sim){
  sim_res_df <- rbind(as.data.frame(sim_res[, i]), sim_res_df)</pre>
}
sim_res_df <- sim_res_df %>%
  arrange(n_target, mean_age)
performance <- function(df){</pre>
  #' @param df a dataframe
  #' @return a list of calculated performance measures
    # mean beta
    mean.est.brier <- mean(df$b_score)</pre>
    # real beta and variance
    real_b <- 0.3171372
    n_target <- df$n_target[1]</pre>
    mean_age <- df$mean_age[1]</pre>
```

```
# bias
    bias <- sum(df$b_score - real_b)/n_sim</pre>
    mc.bias.se <- sqrt(sum((df$b_score - mean.est.brier)^2)/(n_sim*(n_sim-1)))</pre>
    empse <- sqrt(sum((df$b_score - mean.est.brier)^2)/(n_sim-1))</pre>
    mc.empse.se <- empse/sqrt(2*(n_sim-1))</pre>
    # MSE
    MSE <- sum((df$b_score - real_b)^2)/n_sim</pre>
    mc.MSE.se <- sqrt(sum((df$b_score - real_b)^2 -</pre>
                             MSE)^2 / (n_sim*(n_sim-1)))
  res <- cbind(n_target, mean_age, bias, mc.bias.se, empse, mc.empse.se, MSE,
               mc.MSE.se)
  return(res)
}
 sim_res_df <- sim_res_df %>%
     group_split(grp = as.integer(gl(25, n_sim, 2500)), .keep = FALSE)
# bind performance measures results
perf_df <- data.frame(bias = numeric(0),</pre>
                       bias.se = numeric(0),
                       empse = numeric(0),
                       empse.se = numeric(0),
                       mse = numeric(0),
                       mse.se = numeric(0))
for (i in 1:25){
  perf_df <- rbind(performance(sim_res_df[[i]]), perf_df)</pre>
# plot performance measures
p1 <- ggplot(perf_df) +</pre>
  geom_line(aes(x = n_target, y = bias,
                 color = as.factor(mean_age))) +
  geom_point(aes(x = n_target, y = bias,
                 color = as.factor(mean_age))) +
  labs(x = "Sample Size of Target Data", y = "Bias Alpha", title = "Bias", color = "Mean A
```