

lasso_psm_analysis

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1. データ読み込み

```
# =====  
# 0. 初期設定・パッケージ読み込み  
# =====  
library(tinytex)  
library(here)
```

here() starts at /Users/snakada/Library/CloudStorage/GoogleDrive-snakada@g.ecc.u-tokyo.ac.jp/マイドライブ/Peru_work

```
library(haven)  
library(glmnet)
```

Warning: package 'glmnet' was built under R version 4.5.1

Loading required package: Matrix

Loaded glmnet 4.1-10

```
library(dplyr)
```

Attaching package: 'dplyr'

The following objects are masked from 'package:stats':

filter, lag

The following objects are masked from 'package:base':

intersect, setdiff, setequal, union

```
library(fastDummies)
library(nnet)      # 多項ロジスティック回帰
library(survey)    # 重み付き統計解析
```

Loading required package: grid

Loading required package: survival

Attaching package: 'survey'

The following object is masked from 'package:graphics':

dotchart

```
library(ggplot2)
library(did)      # Staggered DID用（必要に応じて）

# オブジェクトクリア
rm(list = ls(all = TRUE))

# 自作関数読み込み
source(here("myTools.R"))
```

Attaching package: 'psych'

The following object is masked from 'package:did':

sim

The following objects are masked from 'package:ggplot2':

%+%, alpha

```
# =====
# 1. データ読み込み
# =====
path_data_file <- normalizePath(
  here("../output", "alldata", "merged_all_years.dta")
)
df_org <- read_dta(path_data_file)

# 年ダミー変数作成
df_org <- dummy_cols(df_org, select_columns = "year", omit_colname_prefix = FALSE)
```

2. LASSO用データ前処理（介入前データのみ）

```
# =====
# 2. LASSO用データ前処理（介入前データのみ）
# =====

# 除外変数定義
drop_cols <- c(
  "caseid", "cluster_id", "strata_id", "state_id", "state",
  "treated_status", "time_period", "group_summary", "nt_ch_whz", "age",
  "v001", "v002", "v003", "v005", "v008", "v013", "v022", "v024", "v025", "v026",
  "b3", "b9", "bidx", "age_months", "b4", "v106", "v190", "hv024", "hv103",
  "hv270", "hc1", "hc27", "sampling_weight", "treated_ever", "treated",
  "treatment_cohort", "post_treatment", "dm_refrigerator", "nt_bbyfood",
  "rc_tobc_other", "ph_wtr_trt_solar", "ms_sex_never", "ms_mar_union",
  "ms_mar_never", "nt_ch_micro_vaf", "nt_solids", "nt_ch_sev_stunt",
  "nt_ch_stunt", "nt_ch_mean_haz", "nt_ch_haz", "nt_ch_sev_wast", "nt_ch_wast",
  "nt_ch_ovwt_ht", "nt_ch_mean_whz", "nt_ch_whz", "nt_ch_sev_underwt",
  "nt_ch_underwt", "nt_ch_ovwt_age"
)

# ID・管理用変数
grouping_cols <- c("caseid", "cluster_id", "strata_id", "state_id", "state",
  "treated_status", "time_period", "group_summary",
  "treatment_start", "treated_ever", "treated",
  "treatment_cohort", "post_treatment", "sampling_weight")

# パターンマッチによる変数除外
drop_cols2 <- grep("^ch_pneumo|^ch_rotav", names(df_org), value = TRUE)
```

```

all_drop_cols <- c(drop_cols, drop_cols2, "treatment_start")

# 1. 介入前データで絞りこみ
df_pre <- df_org[df_org$treated_status %in% c("never_treated", "not_yet_treated"), ]

# 2. 年ダミー変数作成
# df_pre <- dummy_cols(df_pre, select_columns = "year", omit_colname_prefix = FALSE)

# 3. 介入群グループ化
df_pre <- df_pre %>%
  mutate(
    treatment_group = case_when(
      treatment_start == "2009" ~ 1, # 早期介入
      treatment_start == "2011" ~ 2, # 後期介入
      TRUE ~ 0                      # コントロール
    ),
    treatment_group = as.factor(treatment_group)
  )

cat("介入前データの群別サンプル数:\n")

```

介入前データの群別サンプル数:

```
print(table(df_pre$treatment_group))
```

```

  0  1  2
5156 292 526

```

```

# 4. NAの多い列を除去 (10%以上NA)
initial_cols <- ncol(df_pre)
keep_cols <- names(df_pre)[sapply(df_pre, function(x) sum(is.na(x)) <= nrow(df_pre) * 0.1)]
df_pre <- df_pre[, keep_cols]
cat("NA値の多い列を", initial_cols - ncol(df_pre), "個削除しました\n")

```

NA値の多い列を 100 個削除しました

```
# 5. 共変量名の再定義（NA除去後）
all_drop_cols <- intersect(all_drop_cols, names(df_pre))
grouping_cols <- intersect(grouping_cols, names(df_pre))
covariate_names <- setdiff(names(df_pre), c(all_drop_cols, grouping_cols, "treatment_group"))

# 6. 共変量のNAがある行を除去
complete_idx <- complete.cases(df_pre[, covariate_names])
initial_rows <- nrow(df_pre)
df_pre <- df_pre[complete_idx, ]
cat("NA値を含む行を", initial_rows - nrow(df_pre), "行削除しました\n")
```

NA値を含む行を 783 行削除しました

```
cat("最終的な介入前データサイズ:", nrow(df_pre), "行 ×", ncol(df_pre), "列\n\n")
```

最終的な介入前データサイズ: 5191 行 × 245 列

3. LASSO変数選択（介入前データ）

```
# =====
# 3. LASSO変数選択（介入前データ）
# =====

# 説明変数マトリックス作成
X_matrix <- model.matrix(~ . - 1, data = df_pre[, covariate_names, drop=FALSE])
X_scaled <- scale(X_matrix)
Y <- df_pre$treatment_group

cat("説明変数の数:", ncol(X_scaled), "\n")
```

説明変数の数: 175

```
cat("目的変数の水準:", levels(Y), "\n\n")
```

目的変数の水準: 0 1 2

```
# 多項分類LASSO実行
cat("多項分類LASSO回帰を実行中...\n")
```

多項分類LASSO回帰を実行中...

```
set.seed(123) # 再現性のため
cv_model <- cv.glmnet(X_scaled, Y, alpha = 1, family = "multinomial", nfolds = 10)

cat("最適  $\lambda$  (lambda.min):", cv_model$lambda.min, "\n")
```

最適 λ (lambda.min): 0.0006454161

```
cat("1se  $\lambda$  (lambda.1se):", cv_model$lambda.1se, "\n\n")
```

1se λ (lambda.1se): 0.003138401

```
# 選択された変数の抽出
coef_min <- coef(cv_model, s = "lambda.min")
selected_vars <- c()
for(i in 1:length(coef_min)) {
  coef_matrix <- as.matrix(coef_min[[i]])
  class_vars <- rownames(coef_matrix)[coef_matrix[,1] != 0 & rownames(coef_matrix) != "(Intercept)"]
  selected_vars <- union(selected_vars, class_vars)
}

cat("LASSO選択変数数:", length(selected_vars), "\n")
```

LASSO選択変数数: 153

```
if(length(selected_vars) > 0) {
  cat("選択された変数:\n")
  for(i in 1:length(selected_vars)) {
    cat(i, ":", selected_vars[i], "\n")
  }
  # 変数の重要度確認
  coef_importance <- abs(as.matrix(coef(cv_model, s = "lambda.min"))[,1])
  top_vars <- head(sort(coef_importance, decreasing = TRUE), 20)
} else {
  stop("変数が選択されませんでした。λの値を調整してください。")
}
```

選択された変数:

1 : rh_del_pv
2 : year2012
3 : ph_sani_improve
4 : ph_sani_basic
5 : ph_wtr_trt_chlor
6 : ph_wtr_trt_filt
7 : ph_wtr_trt_other
8 : ph_wtr_source
9 : ph_wtr_basic
10 : ms_afm_15
11 : ms_afm_18
12 : ms_afm_20
13 : ms_afm_22
14 : ms_age
15 : ms_afs_18
16 : ms_afs_22
17 : rc_edu
18 : rc_media_radio
19 : rc_empl
20 : rc_tobc_cig
21 : rc_tobc_smk_any
22 : rh_anc_pv
23 : rh_anc_pvskill
24 : rh_anc_4vs
25 : rh_anc_median
26 : rh_anc_parast
27 : rh_anc_prgcomp
28 : rh_prob_permit
29 : rh_prob_dist
30 : rh_prob_alone
31 : rh_prob_minone
32 : ch_ari
33 : ch_fever
34 : age_month
35 : nt_ch_micro_dwm
36 : nt_bf_start_1hr
37 : nt_bf_prelac_noBirthRecord
38 : nt_bf_status
39 : nt_liquids
40 : nt_grains
41 : nt_root
42 : nt_eggs

43 : nt_dairy
44 : nt_fed_milk
45 : nt_ch_mean_waz
46 : nt_ch_any_anem
47 : nt_ch_mod_anem
48 : nt_ch_sev_anem
49 : ch_bcg_moth
50 : ch_bcg_card
51 : ch_pent3_either
52 : ch_pent1_moth
53 : ch_pent1_card
54 : ch_pent3_card
55 : ch_polio1_either
56 : ch_polio2_either
57 : ch_polio0_moth
58 : ch_polio2_moth
59 : ch_polio0_card
60 : ch_meas_moth
61 : ch_allvac_either
62 : ch_allvac_card
63 : ch_novac_card
64 : dm_children_under12
65 : dm_cooking_fuel_traditional
66 : dm_decide_none
67 : dm_dvjustify_argue
68 : dm_dvjustify_refusesex
69 : dm_dvjustify_onereas
70 : dm_town
71 : dm_city
72 : dm_capital
73 : dm_poorest
74 : dm_middle
75 : dm_richer
76 : dm_weath_index
77 : dm_ag_land_ha
78 : dm_cooking_outdoor
79 : dm_cattle_own
80 : dm_goat_own
81 : dm_poultry_own
82 : rh_del_pltype
83 : year2005
84 : year2008
85 : year2009

86 : ph_sani_type
87 : ph_wtr_trt_boil
88 : ph_wtr_trt_stand
89 : ph_wtr_trt_appr
90 : ph_wtr_time
91 : ms_mar_stat
92 : ms_afm_25
93 : ms_afs_15
94 : ms_afs_20
95 : ms_afs_25
96 : ms_sex_recent
97 : rc_litr
98 : rc_media_tv
99 : rc_media_allthree
100 : rc_media_none
101 : rc_hins_other
102 : rh_anc_numvs
103 : rh_anc_moprg
104 : rh_anc_4mo
105 : rh_anc_iron
106 : rh_anc_bldpres
107 : rh_anc_urine
108 : rh_anc_bldsamp
109 : rh_anc_toxinj
110 : rh_prob_money
111 : ch_diar
112 : nt_bf_start_1day
113 : nt_bottle
114 : nt_milk
115 : nt_vita
116 : nt_frtveg
117 : nt_nuts
118 : ch_pent2_moth
119 : ch_meas_card
120 : ch_allvac_moth
121 : ch_novac_moth
122 : ch_stool_safe
123 : dm_cooking_fuel
124 : dm_dvjustify_burn
125 : dm_dvjustify_gooout
126 : dm_justify_refusesex
127 : dm_richest
128 : dm_cooking_separate

129 : dm_sheep_own
 130 : dm_age_of_HH_head
 131 : year_2005
 132 : rh_del_ces
 133 : year2010
 134 : ph_wtr_trt_none
 135 : ph_wtr_improve
 136 : rc_litr_cats
 137 : rc_media_newsp
 138 : rc_hins_any
 139 : rh_anc_neotet
 140 : ch_size_birth
 141 : nt_ageapp_bf
 142 : nt_formula
 143 : nt_mmf
 144 : ch_polio3_either
 145 : ch_polio3_card
 146 : ch_meas_either
 147 : ch_card_ever_had
 148 : dm_dvjustify_neglect
 149 : dm_rural
 150 : dm_cooking_house
 151 : dm_female_headed
 152 : year_2009
 153 : year_2010

4. 多項GLM-PSM（介入前データで学習）

```

# =====
# 4. 多項GLM-PSM（介入前データで学習）
# =====
if(length(selected_vars) > 0) {
  # LASSO と同じ model.matrix 処理を適用
  psm_matrix <- model.matrix(~ . - 1, data = df_pre[, covariate_names, drop=FALSE])

  # 選択された変数のみ抽出
  psm_covariates <- as.data.frame(psm_matrix[, selected_vars, drop=FALSE])

  # 目的変数と管理変数を追加
  psm_data <- cbind(
    treatment_group = df_pre$treatment_group,
  
```

```

psm_covariates,
df_pre[, intersect(grouping_cols, names(df_pre))]
)

# 多項ロジスティック回帰で傾向スコア推定
psm_formula <- as.formula(paste("treatment_group ~", paste(selected_vars, collapse = " + ")))

cat("\n多項ロジスティック回帰で傾向スコア推定中...\n")
psm_model <- multinom(psm_formula, data = psm_data, trace = FALSE)

# 傾向スコア（各群の確率）を計算
pscore_matrix <- predict(psm_model, type = "probs")

# デバッグ情報
cat("pscore_matrix の次元:", dim(pscore_matrix), "\n")
cat("treatment_group の水準:", levels(psm_data$treatment_group), "\n")
cat("treatment_group の値:", table(psm_data$treatment_group), "\n")

# データフレーム形式に変換
if(is.vector(pscore_matrix)) {
  # 2群の場合の処理
  pscore_df <- data.frame(
    group_0 = 1 - pscore_matrix,
    group_1 = pscore_matrix
  )
  names(pscore_df) <- paste0("prob_", levels(psm_data$treatment_group))
} else {
  # 3群以上の場合
  pscore_df <- as.data.frame(pscore_matrix)
  # 列名を明示的に設定
  names(pscore_df) <- paste0("prob_", levels(psm_data$treatment_group))
}

# IPTW重み計算（より安全な方法）
psm_data$iptw_weight <- numeric(nrow(psm_data))

for(i in 1:nrow(psm_data)) {
  group_level <- as.character(psm_data$treatment_group[i])
  prob_col <- paste0("prob_", group_level)

  if(prob_col %in% names(pscore_df)) {
    psm_data$iptw_weight[i] <- 1 / pscore_df[i, prob_col]
  }
}

```

```

} else {
  cat("警告: 群", group_level, "の確率列が見つかりません\n")
  psm_data$iptw_weight[i] <- 1 # デフォルト重み
}
}

cat("PSM完了。重みの要約統計:\n")
print(summary(psm_data$iptw_weight))

# 極端な重みの確認
extreme_weights <- psm_data$iptw_weight > quantile(psm_data$iptw_weight, 0.99, na.rm = TRUE)
if(sum(extreme_weights, na.rm = TRUE) > 0) {
  cat("警告: 極端に大きな重みが", sum(extreme_weights, na.rm = TRUE), "個あります\n")
}

} else {
  stop("選択された変数がありません。")
}

```

多項ロジスティック回帰で傾向スコア推定中...

pscore_matrix の次元: 5191 3

treatment_group の水準: 0 1 2

treatment_group の値: 4450 264 477

PSM完了。重みの要約統計:

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
1.000	1.001	1.041	1.828	1.238	104.891

警告: 極端に大きな重みが 52 個あります

5. 介入後＋コントロールデータへの適用

```

# =====
# 5. 介入後＋コントロールデータへの適用
# =====

# 介入後＋コントロールデータ抽出
df_post <- df_org[df_org$treated_status %in% c("never_treated", "early_treated", "late_treated"), ]

# # 年ダミー変数作成
# df_post <- dummy_cols(df_post, select_columns = "year", omit_colname_prefix = FALSE)

```

```
# 介入群の再定義
df_post <- df_post %>%
  mutate(
    treatment_group = case_when(
      treated_status == "never_treated" ~ 0,
      treated_status == "early_treated" ~ 1,
      treated_status == "late_treated" ~ 2,
      TRUE ~ 0
    ),
    treatment_group = as.factor(treatment_group)
  )

cat("\n介入後データの群別サンプル数:\n")
```

介入後データの群別サンプル数:

```
print(table(df_post$treatment_group))
```

```
 0  1  2
5156 466 260
```

```
# 共変量を介入前と同じ形式に調整
missing_vars <- setdiff(selected_vars, names(df_post))
if(length(missing_vars) > 0) {
  cat("警告: 以下の変数が介入後データに存在しません:", paste(missing_vars, collapse = ", "), "\n")
  # 欠損変数を0で補完
  for(var in missing_vars) {
    df_post[[var]] <- 0
  }
}
```

警告: 以下の変数が介入後データに存在しません: year2012, year2005, year2008, year2009, year2010

```
# NAを含む行を除去
post_complete_idx <- complete.cases(df_post[, c(selected_vars, grouping_cols, "nt_ch_stunt")])
df_post <- df_post[post_complete_idx, ]

# 学習済みモデルで傾向スコア予測
cat("学習済みモデルで介入後データに傾向スコア適用中...\n")
```

学習済みモデルで介入後データに傾向スコア適用中...

```
# 介入後データも model.matrix で処理 (PSM学習時と同じ形式に)
post_matrix <- model.matrix(~ . - 1, data = df_post[, covariate_names, drop=FALSE])
post_covariates <- as.data.frame(post_matrix[, selected_vars, drop=FALSE])

# 予測用データフレーム作成
predict_data <- cbind(
  treatment_group = df_post$treatment_group,
  post_covariates
)

# 傾向スコア予測
post_pscore_matrix <- predict(psm_model, newdata = predict_data, type = "probs")

# デバッグ情報
cat("post_pscore_matrix の次元:", dim(post_pscore_matrix), "\n")
```

post_pscore_matrix の次元: 5069 3

```
cat("df_post の treatment_group:", table(df_post$treatment_group), "\n")
```

df_post の treatment_group: 4450 404 215

```
# データフレーム形式に変換
if(is.vector(post_pscore_matrix)) {
  # 2群の場合
  post_pscore_df <- data.frame(
    group_0 = 1 - post_pscore_matrix,
    group_1 = post_pscore_matrix
  )
  names(post_pscore_df) <- paste0("prob_", levels(df_post$treatment_group))
} else {
  # 3群以上の場合
  post_pscore_df <- as.data.frame(post_pscore_matrix)
  names(post_pscore_df) <- paste0("prob_", levels(df_post$treatment_group))
}

# IPTW重み計算 (安全な方法)
df_post$iptw_weight <- numeric(nrow(df_post))
```

```

for(i in 1:nrow(df_post)) {
  group_level <- as.character(df_post$treatment_group[i])
  prob_col <- paste0("prob_", group_level)

  if(prob_col %in% names(post_pscore_df)) {
    prob_value <- post_pscore_df[i, prob_col]
    # 極小確率値の処理（ゼロ除算防止）
    if(prob_value > 0.001) {
      df_post$iptw_weight[i] <- 1 / prob_value
    } else {
      df_post$iptw_weight[i] <- 1 / 0.001 # 最大重み制限
      if(i <= 10) cat("警告: 極小確率値を調整しました（行", i, "）\n")
    }
  } else {
    cat("警告: 群", group_level, "の確率列が見つかりません（行", i, "）\n")
    df_post$iptw_weight[i] <- 1
  }
}

cat("介入後データの重み計算完了\n")

```

介入後データの重み計算完了

```
print(summary(df_post$iptw_weight))
```

```

Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
1.000  1.001   1.039  81.839  1.245 1000.000

```

```

# サンプリングウェイトとの組み合わせ（v005を1,000,000で割って正規化）
df_post$sampling_weight_norm <- df_post$v005 / 1000000
df_post$sw_combined <- df_post$iptw_weight * df_post$sampling_weight_norm

# 極端な重みを調整（オプション）
weight_quantiles <- quantile(df_post$sw_combined, c(0.01, 0.99), na.rm = TRUE)
df_post$sw_combined_trimmed <- pmax(pmin(df_post$sw_combined, weight_quantiles[2]), weight_quantiles[1])

cat("重み付きデータ準備完了。最終サンプル数:", nrow(df_post), "\n")

```

重み付きデータ準備完了。最終サンプル数: 5069

```
cat("重みの要約統計:\n")
```

重みの要約統計:

```
print(summary(df_post$w_combined_trimmed))
```

```
      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
0.07067  0.37963  0.97888 48.87621  1.87642 891.45100
```

6. PSMのバランスチェック（クラスターサンプリングによる重み付けなし）

```
# =====
# PSMバランス確認（重み付けなし）
# =====
# =====
# 介入前と介入後のグループで変数選定が異なる（データ処理の途中で
# dropされる変数があるため、2通りの方法で検証）
# =====

# 安全なSMD計算関数
calculate_smd_robust <- function(data_matrix, group_vector, vars) {
  results <- data.frame(
    variable = character(0),
    smd = numeric(0),
    mean_control = numeric(0),
    mean_treated = numeric(0),
    stringsAsFactors = FALSE
  )

  for(i in 1:length(vars)) {
    var <- vars[i]

    # 変数が存在するかチェック
    if(!var %in% colnames(data_matrix)) {
      next # 存在しない変数はスキップ
    }

    # データの抽出（try-catchで安全に）
```



```

tryCatch({
  control_data <- data_matrix[group_vector == 0, var]
  treated_data <- data_matrix[group_vector == 1, var]

  # 数値型かチェック
  if(!is.numeric(control_data) || !is.numeric(treated_data)) {
    next
  }

  # 基本統計量の計算
  mean_c <- mean(control_data, na.rm = TRUE)
  mean_t <- mean(treated_data, na.rm = TRUE)
  var_c <- var(control_data, na.rm = TRUE)
  var_t <- var(treated_data, na.rm = TRUE)

  # NA値の処理
  if(is.na(mean_c) || is.na(mean_t) || is.na(var_c) || is.na(var_t)) {
    next
  }

  # SMD計算（安全版）
  if(var_c == 0 && var_t == 0) {
    # 両群の分散が0の場合
    smd <- 0
  } else if(var_c == 0 || var_t == 0 || (var_c + var_t) == 0) {
    # いずれかの分散が0または合計が0の場合
    # 単純な平均差を使用（絶対値）
    smd <- abs(mean_t - mean_c)
  } else {
    # 通常のSMD計算
    smd <- abs((mean_t - mean_c) / sqrt((var_t + var_c) / 2))
  }

  # 結果を追加
  results <- rbind(results, data.frame(
    variable = var,
    smd = smd,
    mean_control = mean_c,
    mean_treated = mean_t,
    stringsAsFactors = FALSE
  ))

```

```

}, error = function(e) {
  # エラーが発生した変数は静かにスキップ
  cat("変数", var, "でエラー:", e$message, "\n")
})
}

return(results)
}

# 簡易バランス確認関数（カテゴリ変数対応）
calculate_balance_simple <- function(data, vars, group_var) {
  results <- data.frame(
    variable = character(0),
    smd = numeric(0),
    prop_control = numeric(0),
    prop_treated = numeric(0),
    stringsAsFactors = FALSE
  )

  # 存在する変数のみをフィルタリング
  existing_vars <- intersect(vars, names(data))

  for(var in existing_vars) {
    tryCatch({
      # データの抽出
      control_group <- data[data[[group_var]] == 0, ]
      treated_group <- data[data[[group_var]] == 1, ]

      # 変数の型を確認
      if(is.numeric(data[[var]])) {
        # 数値変数の場合
        mean_c <- mean(control_group[[var]], na.rm = TRUE)
        mean_t <- mean(treated_group[[var]], na.rm = TRUE)
        var_c <- var(control_group[[var]], na.rm = TRUE)
        var_t <- var(treated_group[[var]], na.rm = TRUE)

        # SMD計算
        if(is.na(var_c) || is.na(var_t) || (var_c + var_t) <= 0) {
          smd <- abs(mean_t - mean_c)
        } else {
          smd <- abs((mean_t - mean_c) / sqrt((var_t + var_c) / 2))
        }
      }
    }, error = function(e) {
      # エラーが発生した変数は静かにスキップ
      cat("変数", var, "でエラー:", e$message, "\n")
    })
  }

  return(results)
}

```

```

results <- rbind(results, data.frame(
  variable = var,
  smd = smd,
  prop_control = mean_c,
  prop_treated = mean_t,
  stringsAsFactors = FALSE
))

} else {
  # カテゴリ変数の場合（割合で評価）
  # 最頻値または "1" の割合を計算
  if(all(data[[var]] %in% c(0, 1), na.rm = TRUE)) {
    # バイナリ変数の場合
    prop_c <- mean(control_group[[var]] == 1, na.rm = TRUE)
    prop_t <- mean(treated_group[[var]] == 1, na.rm = TRUE)
  } else {
    # その他のカテゴリ変数の場合（最頻値の割合）
    mode_val <- names(sort(table(data[[var]]), decreasing = TRUE))[1]
    prop_c <- mean(control_group[[var]] == mode_val, na.rm = TRUE)
    prop_t <- mean(treated_group[[var]] == mode_val, na.rm = TRUE)
  }

  # 割合のSMD（標準化差）
  pooled_var <- prop_c * (1 - prop_c) + prop_t * (1 - prop_t)
  if(pooled_var > 0) {
    smd <- abs((prop_t - prop_c) / sqrt(pooled_var / 2))
  } else {
    smd <- abs(prop_t - prop_c)
  }

  results <- rbind(results, data.frame(
    variable = var,
    smd = smd,
    prop_control = prop_c,
    prop_treated = prop_t,
    stringsAsFactors = FALSE
  ))
}

}, error = function(e) {
  # エラー時は静かにスキップ
})

```

```

}

return(results)
}

# =====
# 実際のバランス確認実行（修正版）
# =====

cat("\n=== 修正版バランス確認開始 ===\n")

```

=== 修正版バランス確認開始 ===

```

# Method 1: model.matrixを使用（エラー処理強化）
cat("\n=== Method 1: model.matrix（エラー処理強化版） ===\n")

```

=== Method 1: model.matrix（エラー処理強化版） ===

```

tryCatch({
  # PSM学習時と同じ処理
  pre_matrix <- model.matrix(~ . - 1, data = df_pre[, covariate_names, drop=FALSE])
  post_matrix <- model.matrix(~ . - 1, data = df_post[, covariate_names, drop=FALSE])

  # 共通する変数のみを抽出
  common_vars <- intersect(selected_vars, intersect(colnames(pre_matrix), colnames(post_matrix)))
  cat("共通変数数:", length(common_vars), "/", length(selected_vars), "\n")

  if(length(common_vars) > 0) {
    # バランス確認実行（安全版）
    balance_before_matrix <- calculate_smd_robust(
      pre_matrix,
      as.numeric(df_pre$treatment_group),
      common_vars
    )

    balance_after_matrix <- calculate_smd_robust(
      post_matrix,
      as.numeric(df_post$treatment_group),
      common_vars
    )
  }
}

```

```

)

cat("計算できた変数数 - Before:", nrow(balance_before_matrix),
    "/ After:", nrow(balance_after_matrix), "\n")

# 結果のマーシ
if(nrow(balance_before_matrix) > 0 && nrow(balance_after_matrix) > 0) {
  balance_comparison_matrix <- merge(
    balance_before_matrix,
    balance_after_matrix,
    by = "variable",
    suffixes = c("_before", "_after")
  )

  balance_comparison_matrix$improvement <-
    balance_comparison_matrix$smd_before - balance_comparison_matrix$smd_after

# 結果の要約
cat("\n=== バランス改善結果 (Method 1) ===\n")
cat("総変数数:", nrow(balance_comparison_matrix), "\n")
cat("SMD < 0.1 (良好) - Before:",
    sum(balance_comparison_matrix$smd_before < 0.1, na.rm = TRUE),
    "/ After:",
    sum(balance_comparison_matrix$smd_after < 0.1, na.rm = TRUE), "\n")
cat("SMD < 0.05 (優秀) - Before:",
    sum(balance_comparison_matrix$smd_before < 0.05, na.rm = TRUE),
    "/ After:",
    sum(balance_comparison_matrix$smd_after < 0.05, na.rm = TRUE), "\n")

# 平均SMDの改善
cat("平均SMD - Before:",
    round(mean(balance_comparison_matrix$smd_before, na.rm = TRUE), 4),
    "/ After:",
    round(mean(balance_comparison_matrix$smd_after, na.rm = TRUE), 4), "\n")

# 最も改善された変数 top 5
if(nrow(balance_comparison_matrix) > 0) {
  top_improved <- head(
    balance_comparison_matrix[order(-balance_comparison_matrix$improvement), ],
    5
  )
  cat("\n最も改善された変数 Top 5:\n")

```

```

print(top_improved[, c("variable", "smd_before", "smd_after", "improvement")])

# 最もバランスが悪い変数 top 5
worst_balance <- head(
  balance_comparison_matrix[order(-balance_comparison_matrix$smd_after), ],
  5
)
cat("\n最もバランスが悪い変数 Top 5 (After):\n")
print(worst_balance[, c("variable", "smd_before", "smd_after", "improvement")])
}
}
}
}, error = function(e) {
  cat("Method 1でエラーが発生しました:", e$message, "\n")
})

```

共通変数数: 153 / 153

計算できた変数数 - Before: 0 / After: 0

```

# Method 2: 簡易版（カテゴリ変数対応）
cat("\n\n=== Method 2: 簡易版（全変数対応） ===\n")

```

=== Method 2: 簡易版（全変数対応） ===

```

tryCatch({
  balance_before_simple <- calculate_balance_simple(df_pre, selected_vars, "treatment_group")
  balance_after_simple <- calculate_balance_simple(df_post, selected_vars, "treatment_group")

  cat("計算できた変数数 - Before:", nrow(balance_before_simple),
      "/ After:", nrow(balance_after_simple), "\n")

  if(nrow(balance_before_simple) > 0 && nrow(balance_after_simple) > 0) {
    balance_comparison_simple <- merge(
      balance_before_simple,
      balance_after_simple,
      by = "variable",
      suffixes = c("_before", "_after")
    )
  }
}

```

```

balance_comparison_simple$improvement <-
  balance_comparison_simple$smd_before - balance_comparison_simple$smd_after

cat("\n=== バランス改善結果 (Method 2) ===\n")
cat("総変数数:", nrow(balance_comparison_simple), "\n")
cat("SMD < 0.1 (良好) - Before:",
  sum(balance_comparison_simple$smd_before < 0.1, na.rm = TRUE),
  "/ After:",
  sum(balance_comparison_simple$smd_after < 0.1, na.rm = TRUE), "\n")
cat("SMD < 0.05 (優秀) - Before:",
  sum(balance_comparison_simple$smd_before < 0.05, na.rm = TRUE),
  "/ After:",
  sum(balance_comparison_simple$smd_after < 0.05, na.rm = TRUE), "\n")

# 平均SMDの改善
cat("平均SMD - Before:",
  round(mean(balance_comparison_simple$smd_before, na.rm = TRUE), 4),
  "/ After:",
  round(mean(balance_comparison_simple$smd_after, na.rm = TRUE), 4), "\n")
}
}, error = function(e) {
  cat("Method 2でエラーが発生しました:", e$message, "\n")
})

```

計算できた変数数 - Before: 148 / After: 153

```

=== バランス改善結果 (Method 2) ===
総変数数: 148
SMD < 0.1 (良好) - Before: 51 / After: 60
SMD < 0.05 (優秀) - Before: 18 / After: 31
平均SMD - Before: 0.2396 / After: 0.2241

```

```

# =====
# 結果の可視化（エラー処理付き）
# =====

tryCatch({
  if(exists("balance_comparison_matrix") && nrow(balance_comparison_matrix) > 0) {
    library(ggplot2)

    # SMD改善のヒストグラム

```

```

p_hist <- ggplot(balance_comparison_matrix, aes(x = improvement)) +
  geom_histogram(bins = 20, alpha = 0.7, fill = "skyblue") +
  geom_vline(xintercept = 0, color = "red", linetype = "dashed") +
  labs(
    title = "Distribution of SMD Improvement (After - Before)",
    x = "SMD Improvement",
    y = "Number of Variables",
    caption = "Positive values indicate improvement"
  ) +
  theme_minimal()

print(p_hist)

# Before vs After SMDの散布図
p_scatter <- ggplot(balance_comparison_matrix, aes(x = smd_before, y = smd_after)) +
  geom_point(alpha = 0.6, size = 2) +
  geom_abline(intercept = 0, slope = 1, color = "red", linetype = "dashed") +
  geom_hline(yintercept = 0.1, color = "blue", linetype = "dotted") +
  geom_vline(xintercept = 0.1, color = "blue", linetype = "dotted") +
  labs(
    title = "SMD: Before vs After PSM",
    x = "SMD Before PSM",
    y = "SMD After PSM",
    caption = "Points below diagonal line show improvement\nBlue lines: SMD = 0.1 threshold"
  ) +
  theme_minimal()

print(p_scatter)
}
}, error = function(e) {
  cat("可視化でエラーが発生しました:", e$message, "\n")
})

cat("\n=== バランス確認完了（修正版） ===\n")

```

=== バランス確認完了（修正版） ===

7. 重み付き多群比較分析

```
# =====  
# 7. 重み付き多群比較分析  
# =====  
  
# Survey design作成  
design_post <- svydesign(  
  ids = ~v001, # DHS Primary Sampling Unit  
  strata = ~v022, # DHS strata  
  weights = ~w_combined_trimmed,  
  data = df_post,  
  nest = TRUE  
)  
  
# 孤立PSUの処理  
options(survey.lonely.psu = "adjust")  
  
cat("\n=== 重み付き群別平均値 ===\n")
```

=== 重み付き群別平均値 ===

```
group_means <- svyby(~nt_ch_stunt, ~treatment_group, design = design_post, svymean, na.rm = TRUE)  
print(group_means)
```

	treatment_group	nt_ch_stunt	se
0	0	0.2389067	0.01102037
1	1	0.4510059	0.03172132
2	2	0.3288206	0.03803110

```
# 2群間t検定  
cat("\n=== 2群間t検定 ===\n")
```

=== 2群間t検定 ===

```
# コントロール vs 早期介入
cat("コントロール群 vs 早期介入群:\n")
```

コントロール群 vs 早期介入群:

```
design_01 <- subset(design_post, treatment_group %in% c(0, 1))
design_01 <- update(design_01, treatment_group = droplevels(treatment_group))
if(nrow(design_01$variables) > 0 && length(unique(design_01$variables$treatment_group)) == 2) {
  result_01 <- svytest(nt_ch_stunt ~ treatment_group, design = design_01)
  print(result_01)
} else {
  cat("十分なサンプルがありません\n")
}
```

Design-based t-test

```
data: nt_ch_stunt ~ treatment_group
t = 6.316, df = 2322, p-value = 3.206e-10
alternative hypothesis: true difference in mean is not equal to 0
95 percent confidence interval:
 0.1462471 0.2779513
sample estimates:
difference in mean
      0.2120992
```

```
# コントロール vs 後期介入
cat("\nコントロール群 vs 後期介入群:\n")
```

コントロール群 vs 後期介入群:

```
design_02 <- subset(design_post, treatment_group %in% c(0, 2))
design_02 <- update(design_02, treatment_group = droplevels(treatment_group))
if(nrow(design_02$variables) > 0 && length(unique(design_02$variables$treatment_group)) == 2) {
  result_02 <- svytest(nt_ch_stunt ~ treatment_group, design = design_02)
  print(result_02)
} else {
  cat("十分なサンプルがありません\n")
}
```

Design-based t-test

```
data: nt_ch_stunt ~ treatment_group
t = 2.2708, df = 2240, p-value = 0.02325
alternative hypothesis: true difference in mean is not equal to 0
95 percent confidence interval:
 0.01226593 0.16756183
sample estimates:
difference in mean
 0.08991388
```

```
# 早期介入 vs 後期介入
cat("\n早期介入群 vs 後期介入群:\n")
```

早期介入群 vs 後期介入群:

```
design_12 <- subset(design_post, treatment_group %in% c(1, 2))
design_12 <- update(design_12, treatment_group = droplevels(treatment_group))
if(nrow(design_12$variables) > 0 && length(unique(design_12$variables$treatment_group)) == 2) {
  result_12 <- svytest(nt_ch_stunt ~ treatment_group, design = design_12)
  print(result_12)
} else {
  cat("十分なサンプルがありません\n")
}
```

Design-based t-test

```
data: nt_ch_stunt ~ treatment_group
t = -2.4672, df = 359, p-value = 0.01408
alternative hypothesis: true difference in mean is not equal to 0
95 percent confidence interval:
-0.21957853 -0.02479212
sample estimates:
difference in mean
 -0.1221853
```

```
# 3群ANOVA
cat("\n=== 3群ANOVA ===\n")
```

=== 3群ANOVA ===

```
anova_model <- svyglm(nt_ch_stunt ~ factor(treatment_group), design = design_post)
print(summary(anova_model))
```

Call:

```
svyglm(formula = nt_ch_stunt ~ factor(treatment_group), design = design_post)
```

Survey design:

```
svydesign(ids = ~v001, strata = ~v022, weights = ~w_combined_trimmed,
  data = df_post, nest = TRUE)
```

Coefficients:

```
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    0.23891    0.01102  21.679 < 2e-16 ***
factor(treatment_group)1 0.21210    0.03358   6.316 3.17e-10 ***
factor(treatment_group)2 0.08991    0.03960   2.271  0.0232 *
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

(Dispersion parameter for gaussian family taken to be 0.2370007)

Number of Fisher Scoring iterations: 2

```
print(anova(anova_model))
```

NULL

8. Staggered DID

```
# =====
# 8. Staggered DID (オプション)
# =====

cat("\n=== Staggered DID分析 ===\n")
```

=== Staggered DID分析 ===

```
# DID用データ準備
did_data <- df_org %>%
  mutate(
    G = case_when(
      treated_status == "never_treated" ~ 0,
      treatment_start == "2009" ~ 2009,
      treatment_start == "2011" ~ 2011,
      TRUE ~ 0
    ),
    T = as.integer(year),
    D = as.integer(treated_status != "never_treated" & post_treatment == 1),
    unit_id = as.integer(as.factor(paste(caseid, cluster_id, sep = "_")))
  ) %>%
  filter(!is.na(nt_ch_stunt), !is.na(G), !is.na(T)) %>%
  arrange(unit_id, T)

# IPTWウェイトをDIDデータにマージ (caseid等で結合)
if("w_combined_trimmed" %in% names(df_post)) {
  did_weights <- df_post %>%
    select(caseid, year, w_combined_trimmed) %>%
    mutate(T = as.integer(year))

  did_data <- did_data %>%
    left_join(did_weights, by = c("caseid", "T")) %>%
    mutate(weights = ifelse(is.na(w_combined_trimmed), 1, w_combined_trimmed))
} else {
  did_data$weights <- 1
}

# DID実行 (did パッケージ使用)
if(requireNamespace("did", quietly = TRUE)) {
  tryCatch({
    did_result <- did::att_gt(
      yname = "nt_ch_stunt",
      tname = "T",
      idname = "unit_id",
      gname = "G",
      data = did_data,
      weightsname = "weights",

```

```

    panel = FALSE,
    control_group = "nevertreated"
  )

# 結果要約
did_summary <- did::aggte(did_result, type = "group")
print(did_summary)

# 動的効果のプロット
did_dynamic <- did::aggte(did_result, type = "dynamic")
print(did_dynamic)

}, error = function(e) {
  cat("DID分析でエラーが発生しました:", e$message, "\n")
  cat("データ構造やサンプル数を確認してください\n")
})
} else {
  cat("didパッケージがインストールされていません。install.packages('did')でインストールしてください\n")
}
}

```

Call:

```
did::aggte(MP = did_result, type = "group")
```

Reference: Callaway, Brantly and Pedro H.C. Sant'Anna. "Difference-in-Differences with Multiple Time Periods." Journal of 230, 2021. <<https://doi.org/10.1016/j.jeconom.2020.12.001>>, <<https://arxiv.org/abs/1803.09015>>

Overall summary of ATT's based on group/cohort aggregation:

ATT	Std. Error	[95% Conf. Int.]
0.0613	0.0427	-0.0225 0.1451

Group Effects:

Group	Estimate	Std. Error	[95% Simult. Conf. Band]
2009	0.0476	0.0556	-0.0861 0.1812
2011	0.0863	0.0581	-0.0534 0.2259

Signif. codes: `*' confidence band does not cover 0

Control Group: Never Treated, Anticipation Periods: 0

Estimation Method: Doubly Robust

Call:

```
did::aggte(MP = did_result, type = "dynamic")
```

Reference: Callaway, Brantly and Pedro H.C. Sant'Anna. "Difference-in-Differences with Multiple Time Periods." Journal of 230, 2021. <<https://doi.org/10.1016/j.jeconom.2020.12.001>>, <<https://arxiv.org/abs/1803.09015>>

Overall summary of ATT's based on event-study/dynamic aggregation:

ATT	Std. Error	[95% Conf. Int.]
0.0601	0.0458	-0.0297 0.15

Dynamic Effects:

Event time	Estimate	Std. Error	[95% Simult. Conf. Band]
-3	0.0000	0.0655	-0.1743 0.1744
-2	-0.0803	0.0664	-0.2570 0.0964
-1	-0.0179	0.0484	-0.1468 0.1111
0	0.0324	0.0515	-0.1048 0.1696
1	0.0488	0.0551	-0.0980 0.1955
2	0.2108	0.0888	-0.0256 0.4473
3	-0.0514	0.0757	-0.2529 0.1501

Signif. codes: `*' confidence band does not cover 0

Control Group: Never Treated, Anticipation Periods: 0

Estimation Method: Doubly Robust

9. 結果の保存・可視化

```
# =====
# 9. 結果の保存・可視化 \# \#
# =====
writeLines(c( "=== 分析完了 ===", "主要結果:", paste("1.
LASSO選択変数数:", length(selected_vars)),
paste("2.最終分析サンプル数:", nrow(df_post)), "3. 群別サンプル数:" ))
```

=== 分析完了 ===

主要結果:

1.

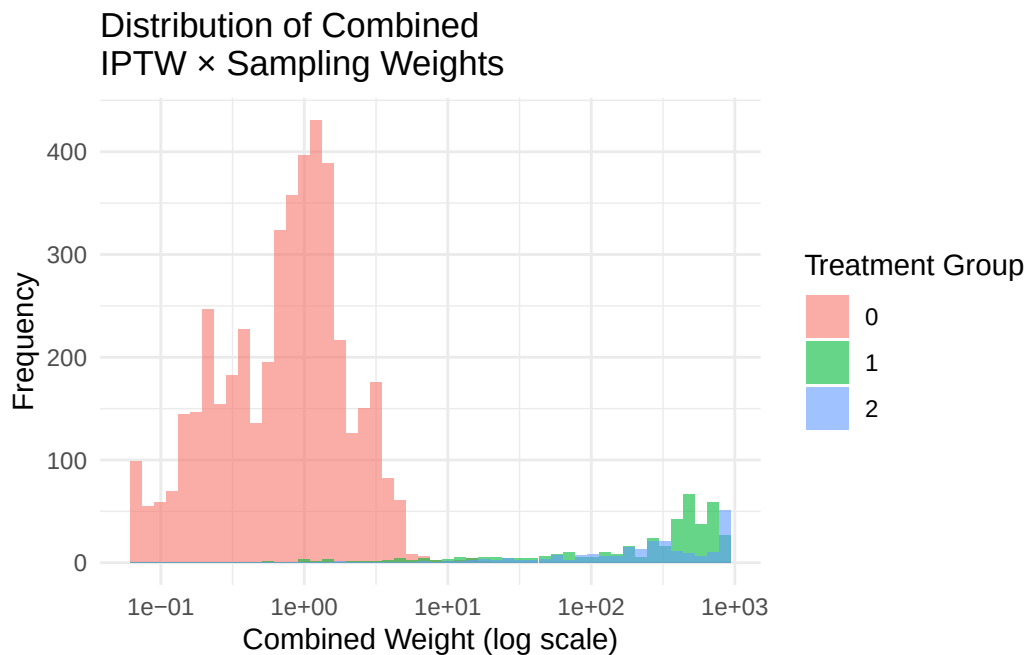
LASSO選択変数数: 153
2.最終分析サンプル数: 5069
3. 群別サンプル数:

```
print(table(df_post$treatment_group))
```

```
0  1  2  
4450 404 215
```

重みの分布可視化

```
ggplot(df_post, aes(x = w_combined_trimmed, fill = treatment_group)) +  
geom_histogram(alpha = 0.6, bins = 50, position = "identity") +  
scale_x_log10() + labs(x = "Combined Weight (log scale)", y =  
"Frequency", fill = "Treatment Group", title = "Distribution of Combined  
IPTW × Sampling Weights") + theme_minimal()
```



群別アウトカムの可視化

```
outcome_plot <- ggplot(df_post, aes(x = factor(treatment_group), y =
```



```
nt_ch_stunt, weight = w_combined_trimmed)) + geom_boxplot(aes(fill =
factor(treatment_group)), alpha = 0.7) + labs( x = "Treatment Group
(0=Control, 1=Early, 2=Late)", y = "Stunting Outcome", fill = "Group",
title = "Weighted Distribution of Stunting by Treatment Group" ) +
theme_minimal()

print(outcome_plot)
```

