## Appendix 02

All results were generated from following R codes. All the functions used in this script can be found at https://github.com/upulcooray/Social-participation/tree/main/R

```
library(targets)
library(upulR) # personal R package for creating Table-1
library(future)
library(future.callr)
# Define custom functions and other global objects -----
source("R/functions.R")
source("R/helper_functions.R")
base_cov <- c("Age", "Sex", "L0_inc", "Y0_any", "L0_den", "L0_mari", "L0_srh")</pre>
11_cov <- c("L1_inc", "L1_den", "L1_mari", "L1_srh")</pre>
expo <- c("A0 teeth", "A1 teeth")</pre>
out <- "Y2"
d0 <- NULL
d1 <- function(data, trt) {</pre>
  (data[[trt]]==1)*data[[trt]]+ (data[[trt]]!=1)* 1
d2 <- function(data, trt) {</pre>
  (data[[trt]]==2)*data[[trt]]+ (data[[trt]]!=2)* 2
}
d3 <- function(data, trt) {</pre>
  (data[[trt]]==3)*data[[trt]]+ (data[[trt]]!=3)* 3
d4 <- function(data, trt) {
  (data[[trt]]==4)*data[[trt]]+ (data[[trt]]!=4)* 4
```

```
# Set target-specific options such as packages-----
tar_option_set(packages = c("tidyverse", "haven",
                        "Gmisc", "htmlTable",
                        "flextable", "EValue",
                        "lmtp", "mice", "upulR"))
plan(callr)
# Starting the list of targets-----
list(
 tar_target(df_file,
           "data/selected",
           format = "file")
  # Working data -----
 tar_target(working df,
           readRDS(file=df file))
  # create a dataset for descriptive analysis-----
 tar_target(descriptive_data,
           get_descriptive_data(working df))
 tar_target(imp_data,
           get_mice_data(descriptive data ,
                       mice cars= c(expo[1],base cov),
                       imp only vars= c(expo[2], 11 cov, out),
                       m=5)
  # plot distribution of missing covariates -----
 tar_target(mis_by_outcome2,
           plot_missing(descriptive data,
                      by var = "Y2",
                      x_lab = "Social participation in 2016 (Outcome)") %>%
             ggplot2::ggsave(filename = "figures/missing_outcome.svg",
```

```
width = 12, height = 10),
          format= "file")
tar_target(mis by exposure2,
          plot_missing(descriptive_data,
                       by var = "AO teeth",
                       x lab = "Number of teeth at baseline") %>%
            ggplot2::ggsave(filename = "figures/missing exposure.svg",
                           width = 12, height = 10),
          format= "file")
# Flow of participants (Add connecting arrows using Inkscape)
tar_target(sample flowchart2,
          flow_chart_imp(df= descriptive_data ,
                     expo,out,base cov,l1 cov))
# Table 1 -----
tar_target(tab1_data2,
          get_tab1_data(descriptive data),
          format= "rds")
tar_target(table_1_2,
          upulR::create_table1(df = tab1 data2,
                       headvar = out,
                        rowvars = c(expo[1],base_cov),
                       headvar na level = "Censored",
                       file name = "tables/table 1",
                       header = "Social participation in 2016"))
tar_target(dropouts_comparison2,
          get_dropout_comparison(df=tab1_data2,
                                rowvars= c(expo[1],base cov)))
# get a tmle ready data set-----
# dummify all categorical variables/ all variables as numeric
tar_target(tmle data2,
```

```
get_tmle_data(imp_data),
         format= "rds")
# Set-up TMLE ------
tar_target(a, expo) # time varying exposure (2010 & 2013)
tar_target(y, out) # Outcome (2016)
# Time-invariant covariates
tar_target(w, colnames(tmle data2 %>% select(Age,Sex,contains("Y0"))))
# time-varying covariates
tar_target(tv, list(colnames(tmle_data2 %>% select(contains("L0"))),
                 colnames(tmle data2 %>% select(contains("L1")))))
tar_target(cens, c("c1", "c2"))
tar_target(sl_lib, c("SL.glm", "SL.xgboost", "SL.nnet"))
tar_target(params,
         list(trt = a,
              outcome = y ,
              baseline = w ,
              time_vary=tv,
              outcome type = "binomial",
              cens = cens,
              k=0
              # learners_outcome = sl_lib,
              # learners_trt = sl_lib
         ))
# Run TMLE -----
tar_target(tmle_res_m1_noSL,
         lapply(paste0("d",0:4) ,
```

```
function (x) do.call(run_lmtp,
                            c(params, list(data= tmle data2 %>% filter(.imp==1),
                                           shift= eval(as.symbol(x))))
                    )))
tar_target(tmle_res_m1_SL,
           lapply(paste0("d",0:4) ,
                  function (x) do.call(run lmtp,
                            c(params, list(data= tmle data2 %>% filter(.imp==1),
                                           learners_outcome = sl_lib,
                                           learners_trt = sl_lib,
                                            shift= eval(as.symbol(x))))
                    )))
tar_target(tmle_res_m2_noSL,
           lapply(paste0("d",0:4) ,
                  function (x) do.call(run lmtp,
                            c(params, list(data= tmle_data2 %>% filter(.imp==2),
                                           shift= eval(as.symbol(x))))
                    )))
tar_target(tmle_res_m2_SL,
           lapply(paste0("d",0:4) ,
                  function (x) do.call(run_lmtp,
                            c(params, list(data= tmle_data2 %>% filter(.imp==2),
                                           learners outcome = sl lib,
                                           learners_trt = sl_lib,
                                           shift= eval(as.symbol(x))))
                    )))
tar_target(tmle_res_m3_noSL,
           lapply(paste0("d",0:4) ,
                  function (x) do.call(run_lmtp,
                            c(params, list(data= tmle data2 %>% filter(.imp==3),
                                           shift= eval(as.symbol(x))))
                    )))
,
tar_target(tmle_res_m3_SL,
           lapply(paste0("d",0:4) ,
                  function (x) do.call(run lmtp,
                            c(params, list(data= tmle data2 %>% filter(.imp==3),
                                           learners outcome = sl lib,
```

```
learners_trt = sl_lib,
                                            shift= eval(as.symbol(x))))
                    )))
tar_target(tmle res m4 noSL,
           lapply(paste0("d",0:4) ,
                  function (x) do.call(run lmtp,
                            c(params, list(data= tmle data2 %>% filter(.imp==4),
                                           shift= eval(as.symbol(x))))
                    )))
tar_target(tmle res m4 SL,
           lapply(paste0("d",0:4) ,
                  function (x) do.call(run lmtp,
                            c(params, list(data= tmle_data2 %>% filter(.imp==4),
                                           learners outcome = sl lib,
                                           learners trt = sl lib,
                                            shift= eval(as.symbol(x))))
                    )))
tar_target(tmle res m5 noSL,
           lapply(paste0("d",0:4) ,
                  function (x) do.call(run lmtp,
                            c(params, list(data= tmle data2 %>% filter(.imp==5),
                                           shift= eval(as.symbol(x))))
                    )))
tar_target(tmle_res_m5_SL,
           lapply(paste0("d",0:4) ,
                  function (x) do.call(run lmtp,
                            c(params, list(data= tmle_data2 %>% filter(.imp==5),
                                           learners_outcome = sl_lib,
                                           learners trt = sl lib,
                                           shift= eval(as.symbol(x))))
                    )))
# contrast & pool ref=d0, est= "sl" -----
tar_target(res_d0_s1,
           get_pooled_results(tmle_res_m1_SL,
                              tmle res m2 SL,
                              tmle_res_m3_SL,
```

```
tmle_res_m4_SL,
                              tmle res m5 SL,
                              est= "sl",
                              ref d = OL)
# contrast & pool ref=d1, est= "sl" -----
tar_target(res_d1_s1,
           get_pooled_results(tmle_res_m1_SL,
                              tmle_res_m2_SL,
                              tmle res m3 SL,
                              tmle_res_m4_SL,
                              tmle res m5 SL,
                              est= "sl",
                              ref d = 1L))
# contrast & pool ref=d0, est= "glm" -----
tar_target(res_d0_glm,
           get_pooled_results(tmle_res_m1_noSL,
                              tmle_res_m2_noSL,
                              tmle_res_m3_noSL,
                              tmle res m4 noSL,
                              tmle_res_m5_noSL,
                              est= "glm",
                              ref_d = OL))
# contrast & pool ref=d1, est= "glm" -----
tar_target(res d1 glm,
           get_pooled_results(tmle_res_m1_noSL,
                              tmle res m2 noSL,
                              tmle_res_m3_noSL,
                              tmle_res_m4_noSL,
                              tmle_res_m5_noSL,
                              est= "glm",
                              ref_d = 1L))
```

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The R session information (including the OS info, R version and all packages used):

```
sessionInfo()
R version 4.1.2 (2021-11-01)
Platform: x86_64-pc-linux-gnu (64-bit)
Running under: Ubuntu 21.10
Matrix products: default
       /usr/lib/x86 64-linux-gnu/blas/libblas.so.3.9.0
LAPACK: /usr/lib/x86_64-linux-gnu/lapack/liblapack.so.3.9.0
locale:
 [1] LC_CTYPE=en_US.UTF-8
                                LC NUMERIC=C
                                                           LC_TIME=en_US.UTF-8
                                LC_MONETARY=ja_JP.UTF-8
                                                           LC_MESSAGES=en_US.UTF-8
 [4] LC_COLLATE=en_US.UTF-8
 [7] LC_PAPER=ja_JP.UTF-8
                                LC NAME=C
                                                           LC ADDRESS=C
[10] LC_TELEPHONE=C
                               LC MEASUREMENT=en US.UTF-8 LC IDENTIFICATION=C
attached base packages:
[1] stats
             graphics grDevices utils datasets methods
                                                                base
```

## other attached packages:

[1] future.callr\_0.7.0 future\_1.24.0 upulR\_0.1.0 stringr\_1.4.0 [5] targets\_0.10.0 devtools\_2.4.3 usethis\_2.1.5

## loaded via a namespace (and not attached):

Τ	oaue	u via a namespace (a	nd not attached):		
	[1]	colorspace_2.0-2	ellipsis_0.3.2	visdat_0.5.3	lmtp_1.0.0
	[5] :	rprojroot_2.0.2	ggstance_0.3.5	flextable_0.6.10	htmlTable_2.4.0
	[9]	base64enc_0.1-3	fs_1.5.2	rstudioapi_0.13	mice_3.14.0
	[13]	listenv_0.8.0	remotes_2.4.2	fansi_1.0.2	<pre>lubridate_1.8.0</pre>
	[17]	xml2_1.3.3	codetools_0.2-18	splines_4.1.2	cachem_1.0.6
	[21]	knitr_1.37	pkgload_1.2.4	Formula_1.2-4	naniar_0.6.1
	[25]	broom_0.7.11	cluster_2.1.2	png_0.1-7	compiler_4.1.2
	[29]	backports_1.4.1	assertthat_0.2.1	Matrix_1.4-0	fastmap_1.1.0
	[33]	survey_4.1-1	cli_3.2.0	htmltools_0.5.2	prettyunits_1.1.1
	[37]	tools_4.1.2	igraph_1.2.11	gtable_0.3.0	glue_1.6.2
	[41]	dplyr_1.0.7	tinytex_0.36	Rcpp_1.0.8	SuperLearner_2.0-28
		vctrs_0.3.8	progressr_0.10.0	iterators_1.0.13	xfun_0.30
	[49]	globals_0.14.0	ps_1.6.0	brio_1.1.3	testthat_3.1.2
	[53]	lifecycle_1.0.1	XML_3.99-0.9	scales_1.1.1	parallel_4.1.2
		RColorBrewer_1.1-2	yam1_2.3.5	memoise_2.0.1	<pre>gridExtra_2.3</pre>
	[61]	ggplot2_3.3.5	gdtools_0.2.3	rpart_4.1-15	<pre>glueformula_0.1.0</pre>
	[65]	gam_1.20	latticeExtra_0.6-29	stringi_1.7.6	highr_0.9
	[69]	desc_1.4.1	fastDummies_1.6.3	foreach_1.5.1	checkmate_2.0.0
	[73]	pkgbuild_1.3.1	zip_2.2.0	rlang_1.0.2	pkgconfig_2.0.3
	[77]	systemfonts_1.0.3	evaluate_0.15	lattice_0.20-45	purrr_0.3.4
	[81]	htmlwidgets_1.5.4	processx_3.5.2	tidyselect_1.1.1	parallelly_1.30.0
	[85]	magrittr_2.0.2	R6_2.5.1	generics_0.1.1	$nnls_1.4$
	[89]	$Hmisc_4.6-0$	base64url_1.4	DBI_1.1.2	pillar_1.7.0
	[93]	foreign_0.8-82	withr_2.5.0	Gmisc_3.0.0	forestplot_2.0.1
	[97]	survival_3.2-13	abind_1.4-5	nnet_7.3-17	tibble_3.1.6
	101]	crayon_1.5.0	uuid_1.0-3	utf8_1.2.2	rmarkdown_2.11
		officer_0.4.1	jpeg_0.1-9	arsenal_3.6.3	grid_4.1.2
	109]	data.table_1.14.2	callr_3.7.0	forcats_0.5.1	digest_0.6.29
	113]	tidyr_1.1.4	munsell_0.5.0	mitools_2.4	sessioninfo_1.2.2