

Sjekke_oyt

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Replisering av tabeller

I denne delen av oppgaven skal jeg replisere tabeller fra artikkel Drivers of change: Employment responses to the lifting of the Saudi female driving ban(Abou Daher et al, 2025).

Laste inn data

```
library(haven) # Lese inn data sett
library(dplyr) # Databehandling
library(fixest) # Regresjon
library(knitr) # Tabeller
library(tidytext) # kompilering av fil
library(GenericML) # CLAN
library(mlr3) # ML
library(mlr3tuning) # Tuning
library(data.table) # Brukes med ML3r

df <- read_dta("data/Combined_allwaves_final.dta") # Leser data

df <- df |>
  mutate(miss_age_PAP = ifelse(is.na(age_med_BL), 1, 0)) |>
  mutate(age_med_BL_control= ifelse(is.na(age_med_BL), 0, 1))|>
  mutate(miss_household_size= ifelse(is.na(household_size), 1, 0))|>
  mutate(household_size_control= ifelse(is.na(household_size), 0, household_size)) |>
  mutate(miss_edu_category= ifelse(is.na(edu_nohs_BL), 1, 0))|>
  mutate(edu_nohs_BL_control= ifelse(is.na(edu_nohs_BL), 0, edu_nohs_BL))|>
  mutate(married_control= ifelse(is.na(married), 0, married))|>
  mutate(divorced_separated_control= ifelse(is.na(divorced_separated), 0,
divorced_separated))|>
  mutate(single_control= ifelse(is.na(single), 0, single))|>
  mutate(widowed_control= ifelse(is.na(widowed), 0, widowed))|>
  mutate(miss_relationship= ifelse(is.na(rel_status_BL), 1, 0))|>
  mutate(miss_cars= ifelse(is.na(cars), 1, 0))|>
  mutate(one_car_control= ifelse(is.na(one_car), 0, one_car))|>
  mutate(mult_cars_control= ifelse(is.na(mult_cars), 0, mult_cars))|>
  mutate(miss_LF_BL= ifelse(is.na(LF_BL), 1, 0))|>
  mutate(LF_BL_control= ifelse(is.na(LF_BL), 0, LF_BL)) |>
  filter(endline_start_w3==1)
```

Tabell 1

Tabell 1 i artikkelen estimerer behandlingseffekten på ulike utfallsvariabler. For å replisere tabell 1 i artikkelen støtter jeg meg på kildekoden. Jeg lager seks regresjoner, en for hver av utfallsvariablene: `s_train_bi_w3` (Started driver's training), `license_w3` (Received license), `employed_w3` (Employed), `unemployed_w3` (Unemployed), `G1_2_abovemed` (Allowed to leave house w/o permission), `G1_3_abovemed` (Allowed to make purchase w/o permission).

Regresjonsmodellen har følgende form:

$$Y_i = \beta_0 + \beta_1 Treatment + \beta' \mathbf{X}_i + \alpha + \varepsilon_i$$

Her er Y_i en av utfallsvariablene som nevnt ovenfor. "Treatment" er en binær variabel som indikerer om noen har motatt behandling. Variablen \mathbf{X} skal indikere alle kontrollvariablene vi bruker i regresjonen. α_i betegner bruken av fixed effects på variabelen `randomization_cohort2` (Randomization strata). Til slutt benyttes "clustered standard errors" på variabelen `file_nbr` (Household ID)

```
s_train <- feols(s_train_bi_w3 ~ treatment + age_med_BL_control + miss_age_PAP
+ edu_nohs_BL_control + miss_edu_category + married_control
+ single_control + widowed_control + miss_relationship + household_size_control
+ miss_household_size + one_car_control + miss_cars + LF_BL_control
+ miss_LF_BL | randomization_cohort2, cluster = c("file_nbr"), data = df)

licence <- feols(license_w3 ~ treatment + age_med_BL_control + miss_age_PAP
+ edu_nohs_BL_control + miss_edu_category + married_control
+ single_control + widowed_control + miss_relationship
+ household_size_control + miss_household_size + one_car_control
+ miss_cars + LF_BL_control + miss_LF_BL | randomization_cohort2,
cluster = c("file_nbr"), data = df)

empl <- feols(employed_w3 ~ treatment + age_med_BL_control + miss_age_PAP
+ edu_nohs_BL_control + miss_edu_category + married_control
+ single_control + widowed_control + miss_relationship + household_size_control
+ miss_household_size + one_car_control + miss_cars + LF_BL_control
+ miss_LF_BL | randomization_cohort2, cluster = c("file_nbr"), data = df)

not_empl <- feols(unemployed_w3 ~ treatment + age_med_BL_control + miss_age_PAP
+ edu_nohs_BL_control + miss_edu_category + married_control
+ single_control + widowed_control + miss_relationship
+ household_size_control + miss_household_size + one_car_control
+ miss_cars + LF_BL_control + miss_LF_BL | randomization_cohort2,
cluster = c("file_nbr"), data = df)

leave_house <- feols(G1_2_abovemed ~ treatment + age_med_BL_control + miss_age_PAP
+ edu_nohs_BL_control + miss_edu_category + married_control
+ single_control + widowed_control + miss_relationship
+ household_size_control + miss_household_size + one_car_control
+ miss_cars + LF_BL_control + miss_LF_BL | randomization_cohort2,
cluster = c("file_nbr"), data = df)
```

```
make_purchase <- feols(G1_3_aboveimed ~ treatment + age_med_BL_control + miss_age_PAP
+ edu_nohs_BL_control + miss_edu_category + married_control
+ single_control + widowed_control + miss_relationship
+ household_size_control + miss_household_size + one_car_control
+ miss_cars + LF_BL_control + miss_LF_BL | randomization_cohort2,
cluster = c("file_nbr"), data = df)
```

For å gjennomføre regresjonene har benyttet meg av pakken `fixest`, fordi da har man muligheten til å fremstille regresjonsanalysen på en på pen måte. Denne delen av koden består av å utforme tabellene.

```
fitstat_register("control_mean", function(x) mean(x), "Control mean")
```

```
fitstat_register("mean", function(x) mean(x, na.rm = T), "control_m")
```

```
fitstat_register("pval", function(x) pvalue(x), "p-value b = 0")
```

```
fitstat_register("mean_c",
```

```
  function(x){
    name <- x$fml[2] |> as.character()
    xer <- df |>
    filter(treatment == 0) |>
    select(name) |> pull()
    mean(xer, na.rm = T)
  },
  "Control mean"
```

```
)
```

```
fitstat_register("me",
```

```
  function(x){
    name <- x$fml[2] |> as.character()
    xer <- df |>
    filter(treatment == 0) |>
    select(name) |> pull()

    x$coefficients[1] / mean(xer, na.rm = T)
  },
  "b/Control mean"
```

```
)
```

```
controls <- c("miss_age_PAP", "age_med_BL_control", "miss_edu_category",
"married_control", "widowed_control", "miss_relationship",
"household_size_control", "miss_household_size", "one_car_control",
"mult_cars_control", "miss_cars", "LF_BL_control", "LF_BL_control",
"edu_nohs_BL_control", "single_control", "miss_LF_BL", "Constant",
"randomization_cohort2")
```

```
setFixest_etable(drop.section = "fixef")
```

```
t1pa <- etable(s_train, licence,
se.below=T,
```

```

drop = controls,
title = "Tabell 1 Panel A for Started driver`s training og Received license ",
digits = "r3", digits.stats = "r3",
tex = T,
signif.code = NA,
dict=c(treatment = "Treatment",
       s_train_bi_w3 = "Started driver`s training",
       license_w3 = "Received license",
       randomization_cohort2 = ""),
style.tex = style.tex("qje", ),
fitstat = ~ n + mean_c + me + pval)

tipb <- etable(empl, not_empl,
se.below=T,
drop = controls,
title = "Tabell 1 Panel B for Employed og Unemployed",
digits = "r3", digits.stats = "r3",
tex = T,
signif.code = NA,
dict=c(treatment = "Treatment",
       employed_w3 = "Employed",
       unemployed_w3 = "Unemployed",
       randomization_cohort2 = ""),
style.tex = style.tex("qje", ),
fitstat = ~ n + mean_c + me + pval)

tipc <- etable(leave_house, make_purchase,
se.below=T,
tex = T,
drop = controls,
depvar = F,
title = "Tabell 1 Panel C for Allowed to leave house w/o permission og
Allowed to make purchase w/o permission",
digits = "r3", digits.stats = "r3",
headers = .(":_" = .("Agreement with following statements"),
            ":_" = c("Allowed to leave house w/o permission",
                    "Allowed to make purchase w/o permission")),
signif.code = NA,
dict=c(treatment = "Treatment",
       randomization_cohort2 = ""),
style.tex = style.tex("qje", ),
fitstat = ~ n + mean_c + me + pval)

tipa;tipb;tipc

```

Tabell 2

Tabell 2 viser hetrogeniteter i behandlingseffekter. For å replisere tabell 2 i artikkelen støtter jeg meg på kildekoden (KILDE). Regresjonene prøver å estimere hetrogenitet i behandlingseffekter med hensyn på fem variabler: `age_med_BL` (Age above median indicator), `edu_nohs_BL` (Less than High school education), `single`, `married` og `widowed` for tre ulike utfalls variabler: `license_w3` (Received license), `employed_w3` (Employed) og `G1_3_above_med` (Allowed to make purchase w/o permission). Regresjonene har

Table 1: Tabell 1 Panel A for Started driver's training og Received license

	Started driver's training (1)	Received license (2)
Treatment	0.619 (0.040)	0.430 (0.039)
Observations	467	467
Control mean	0.192	0.102
b/Control mean	3.229	4.221
p-value b = 0	0.000	0.000

Table 2: Tabell 1 Panel B for Employed og Unemployed

	Employed (1)	Unemployed (2)
Treatment	0.085 (0.043)	-0.105 (0.049)
Observations	488	488
Control mean	0.210	0.569
b/Control mean	0.405	-0.185
p-value b = 0	0.049	0.032

Table 3: Tabell 1 Panel C for Allowed to leave house w/o permission og Allowed to make purchase w/o permission

	Agreement with following statements	
	Allowed to leave house w/o permission (1)	Allowed to make purchase w/o permission (2)
Treatment	0.062 (0.046)	-0.090 (0.048)
Observations	488	486
Control mean	0.344	0.484
b/Control mean	0.179	-0.186
p-value b = 0	0.184	0.059

følgende form:

$$Y_i = \beta_0 + \beta_1 Treatment_i + \beta_2 Z_i + \beta_3 (Treatment_i \times Z_i) + \beta' \mathbf{X}_i + \alpha + \varepsilon_i$$

Nesten helt lik som for tabell 1, men blir leddet $\beta_2 Z_i + \beta_3 (Treatment_i \times Z_i)$ inkludert for å estimere heterogenitet i behandlinseffekter. Her representerer Z_i en av variablene som skal undersøkes.

Panel a

```
rl2a <- feols(license_w3 ~ treatment + age_med_BL + treatment:age_med_BL + miss_age_PAP
+ miss_edu_category + married_control + single_control + widowed_control
+ miss_relationship + household_size_control + miss_household_size
+ one_car_control + miss_cars + miss_LF_BL | randomization_cohort2,
cluster = c("file_nbr"), data = df)
```

```
emp2a <- feols(employed_w3 ~ treatment + age_med_BL + treatment:age_med_BL + miss_age_PAP
+ miss_edu_category + married_control + single_control + widowed_control
+ miss_relationship + household_size_control + miss_household_size
+ one_car_control + miss_cars + miss_LF_BL | randomization_cohort2,
cluster = c("file_nbr"), data = df)
```

```
make_purchase2a <- feols(G1_3_abovemed ~ treatment + age_med_BL
+ treatment:age_med_BL + miss_age_PAP + miss_edu_category
+ married_control + single_control + widowed_control
+ miss_relationship + household_size_control
+ miss_household_size + one_car_control + miss_cars
+ miss_LF_BL | randomization_cohort2, cluster = c("file_nbr")
, data = df)
```

Panel b

```
rl2b <- feols(license_w3 ~ treatment + edu_nohs_BL + treatment:edu_nohs_BL
+ miss_age_PAP + miss_edu_category + married_control + single_control
+ widowed_control + miss_relationship + household_size_control
+ miss_household_size + one_car_control + miss_cars + miss_LF_BL
| randomization_cohort2, cluster = c("file_nbr"), data = df)
```

```
emp2b <- feols(employed_w3 ~ treatment + edu_nohs_BL + treatment:edu_nohs_BL
+ miss_age_PAP + miss_edu_category + married_control + single_control
+ widowed_control + miss_relationship + household_size_control
+ miss_household_size + one_car_control + miss_cars + miss_LF_BL
| randomization_cohort2, cluster = c("file_nbr"), data = df)
```

```
make_purchase2b <- feols(G1_3_abovemed ~ treatment + edu_nohs_BL
+ treatment:edu_nohs_BL + miss_age_PAP + miss_edu_category
+ married_control + single_control + widowed_control
+ miss_relationship + household_size_control + miss_household_size
```

```

+ one_car_control + miss_cars + miss_LF_BL
|randomization_cohort2, cluster = c("file_nbr")
,data = df)

```

Panel c

```

rl2c <- feols(license_w3 ~ treatment + single_control + married_control+ widowed_control
+ treatment:married + treatment:single + treatment:widowed
+ miss_age_PAP + miss_edu_category + miss_relationship
+ household_size_control + miss_household_size + one_car_control
+ miss_cars + miss_LF_BL
|randomization_cohort2, cluster = c("file_nbr")
,data = df)

```

```

emp2c <- feols(employed_w3 ~ treatment + single_control + married_control+ widowed_control
+ treatment:married + treatment:single + treatment:widowed
+ miss_age_PAP + miss_edu_category + miss_relationship
+ household_size_control + miss_household_size + one_car_control
+ miss_cars + miss_LF_BL
|randomization_cohort2, cluster = c("file_nbr")
,data = df)

```

```

make_purchase2c <- feols(G1_3_abovemed~ treatment + single_control + married_control
+ widowed_control+ treatment:married + treatment:single
+ treatment:widowed + miss_age_PAP + miss_edu_category
+ miss_relationship + household_size_control + miss_household_size
+ one_car_control+ miss_cars + miss_LF_BL |randomization_cohort2,
cluster = c("file_nbr"),data = df)

```

Lage tabeller.

```

hte_var <- c("age_med_BL_control", "edu_nohs_BL_control", "LF_BL_control" )

panelb_controls <- c("miss_age_PAP", "miss_edu_category", "married_control",
"widowed_control", "miss_relationship", "household_size_control",
"miss_household_size", "one_car_control", "mult_cars_control",
"miss_cars", "LF_BL_control", "single_control", "miss_LF_BL",
"Constant", "randomization_cohort2")

fitstat_register("samlet",
function(x){
  antall_koeff <- length(x$coefficients)
  b_1 <- x$coefficients[1]
  b_3 <- x$coefficients[antall_koeff]

  round(b_1 + b_3,3)
},
"B1 + B3"
)

```

```

fitstat_register("se",
  function(x){
    antall_koeff <- length(x$coefficients)

    v_b_1 <- x$se[1]**2
    v_b_3 <- x$se[antall_koeff]**2

    cov13 <- x$cov.unscaled[antall_koeff]

    se <- sqrt(v_b_1 + v_b_3 + 2*cov13)

    paste0("(",round(se,3),",")
  },
  " "
)

fitstat_register("median_age",
  function(x){

    name <- formula(x)[2] |> as.character()

    df |>
      filter(treatment == 0 & age_med_BL == 0) |>
      pull(name) |> mean(na.rm = T) |> round(3)

  }, "Mean: control, below median age")

fitstat_register("hs",
  function(x){

    name <- formula(x)[2] |> as.character()

    df |>
      filter(treatment == 0 & edu_nohs_BL == 0) |>
      pull(name) |> mean(na.rm = T) |> round(3)

  },
  "Mean: control, completed HS")
fitstat_register("mcd",
  function(x){

    name <- formula(x)[2] |> as.character()
    df |> filter(treatment == 0 & divorced_separated == 1) |>
      pull(name) |> mean(na.rm = T) |> round(3)

  }, "Mean: control, divorced")

fitstat_register("mcm",
  function(x){

```



```

        name <- formula(x)[2] |> as.character()
        df |> filter(treatment == 0 & married == 1) |>
          pull(name) |> mean(na.rm = T) |> round(3)

      }, "Mean: control, married")
fitstat_register("mcnm",
  function(x){

    name <- formula(x)[2] |> as.character()
    df |> filter(treatment == 0 & single == 1) |>
      pull(name) |> mean(na.rm = T) |> round(3)

    }, "Mean: control, never married")
fitstat_register("mcw",
  function(x){

    name <- formula(x)[2] |> as.character()
    df |> filter(treatment == 0 & widowed == 1) |>
      pull(name) |> mean(na.rm = T) |> round(3)

    }, "Mean: control, widowed")

panela <- etable(rl2a,emp2a,make_purchase2a, se.below = T,
  tex = T, title = "Panel A",
  drop = panelb_controls,
  digits = "r3",digits.stats = "r3",
  signif.code = NA,
  dict=c(treatment = "Treatment",
    license_w3 = "Received license",
    G1_3_abovemed = "Allowed to make purchase w/o permission",
    employed_w3 = "Employed",
    age_med_BL = "Above median age",
    randomization_cohort2 = ""),
  style.tex = style.tex("qje", ),
  fitstat = ~samlet+ se+ n + median_age);

panelb <- etable(rl2b,emp2b,make_purchase2b, se.below = T,
  tex = T, title = "panel B",
  drop = panelb_controls,
  digits = "r3",digits.stats = "r3",
  signif.code = NA,
  dict=c(treatment = "Treatment",
    license_w3 = "Received license",
    G1_3_abovemed = "Allowed to make purchase w/o permission",
    employed_w3 = "Employed",
    edu_nohs_BL = "Less than HS",
    randomization_cohort2 = ""),

```

```

style.tex = style.tex("qje", ),
fitstat = ~samlet+ se+ n + hs )

panelc <- etable(rl2c, emp2c, make_purchase2c, se.below = T,
  tex = T, title = "panel c",
  drop = panelb_controls,
  digits = "r3", digits.stats = "r3",
  signif.code = NA,
  dict=c(treatment = "Treatment",
    license_w3 = "Received license",
    G1_3_abovemed = "Allowed to make purchase w/o permission",
    employed_w3 = "Employed",
    single = "never married",
    randomization_cohort2 = ""),
  style.tex = style.tex("qje", ),
  fitstat = ~n+mcd + mcm + mcnm + mcw)

panela;panelb;panelc

```

Table 4: Panel A

	Received license (1)	Employed (2)	Allowed to make purchase w/o permission (3)
Treatment	0.526 (0.056)	0.139 (0.063)	0.038 (0.070)
Above median age	0.150 (0.062)	-0.041 (0.075)	0.274 (0.089)
Treatment \times Above median age	-0.189 (0.076)	-0.105 (0.082)	-0.246 (0.092)
B1 + B3	0.338 (0.033)	0.034 (0.057)	-0.208 (0.067)
Observations	467	488	486
Mean: control, below median age	0.092	0.247	0.329

Table 5: panel B

	Received license (1)	Employed (2)	Allowed to make purchase w/o permission (3)
Treatment	0.507 (0.052)	0.078 (0.055)	-0.023 (0.059)
Less than HS	-0.001 (0.057)	-0.125 (0.060)	0.080 (0.079)
Treatment \times Less than HS	-0.230 (0.079)	0.029 (0.077)	-0.186 (0.093)
B1 + B3	0.277 (0.058)	0.107 (0.059)	-0.209 (0.074)
Observations	459	479	477
Mean: control, completed HS	0.129	0.265	0.451

Table 6: panel c

	Received license (1)	Employed (2)	Allowed to make purchase w/o permission (3)
Treatment	0.433 (0.059)	-0.029 (0.072)	-0.221 (0.072)
Treatment \times married	-0.156 (0.101)	0.105 (0.111)	0.058 (0.131)
Treatment \times never married	0.161 (0.087)	0.175 (0.107)	0.344 (0.108)
Treatment \times widowed	-0.234 (0.145)	0.295 (0.135)	0.031 (0.159)
Observations	463	484	482
Mean: control, divorced	0.083	0.250	0.597
Mean: control, married	0.091	0.171	0.472
Mean: control, never married	0.080	0.246	0.293
Mean: control, widowed	0.208	0.080	0.654